

LEAP LEDELSESAADFÆRD OG PERFORMANCE
LEADERSHIP AND PERFORMANCE

Technical report

*Survey of leaders and employees, pre-treatment
Spring-summer 2014*

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Introduction to the project (LBA/UTJ)

The Leadership and Performance (LEAP) research project is an experimental study of the effects of leadership training and leadership strategies on organizational performance. The project includes 672 Danish public and private leaders from five different sectors day care, primary schools, secondary schools, tax divisions and bank branches. The LEAP project runs from 2014 to 2017 and is funded by the Danish Council for Independent Research. For more information on LEAP, please visit www.leap-project.dk.

This report summarizes and describes the pre-treatment surveys of participating leaders and their employees. Two surveys were distributed to the leaders and one survey to their employees in the spring and summer of 2014. The report details the procedures, response rates and survey items for each survey. A total of 4,749 leaders were initially contacted and 1,850 leaders completed the first survey. These 1,850 leaders were invited to participate in the experiment and 735 expressed interest. 672 leaders committed to participating in the experiment and 607 completed the second leader survey. 19,552 employees reporting to the 672 participating leaders were contacted just before treatment start, 8,861 completed the survey, and 1,666 provided some answers.

The report also details the randomization procedure. A stratified random sampling method was used to assign the 672 leaders to treatment and control groups and to ensure an even representation of leaders from each sector across the groups. Within the treatment groups, leaders were assigned to classes according to geographic distribution. Four researchers with extensive teaching experience (Lotte Bøgh Andersen, Niels Westergaard-Nielsen, Anne Bøllingtoft and Christian Bøtcher Jacobsen) were randomly assigned to teach classes on all treatments. Each treatment comprises four full days of teaching starting September 2014 and concluding June 2015.

Finally, the report describes the theoretical concepts and their operationalization for each of the three surveys. Some concepts were included in both leader and employee surveys (e.g., leadership strategies) while others were included only in the leader surveys (e.g., performance information use) or in the employee survey (e.g., public service motivation). Distributions, descriptive statistics and factor analyses are provided for the measures. The wording of all items (in English and in Danish) can also be found in the full questionnaires (appendices A-F).

Early Stage Process

The first part of the report will focus on what we did in the initial stages of the project and why we did it.

Criteria for Participation

One of early steps of the project was to determine who would be invited to participate in the leadership training. The overall criteria for each area are described in Table 1. A further criterion for receiving leadership training from us was that the leaders had not previously started a leadership education (e.g. FMOL¹). Obviously we didn't know who had received leadership education before, and as a result we invited all leaders who were relevant given the criteria described below.

Table 1. Criteria for invitation across areas.

Area	Criteria for invitation
Secondary schools	All principals or heads of schools
Public primary schools	All principals or heads of schools
Private primary schools	All principals or heads of schools
Daycare, type 1	All type 1 leaders
Daycare, type 2	All type 2 leaders*
Daycare, type 3	All type 3 leaders**
Daycare, private	All type private leaders**
Tax	Selected by Tax
Banks	Selected by two banks

Note: * Only from daycare centers with 3-6 year-olds or 0-6 year-olds, except if part of the formal authority of type 1 leader ** Only from daycare centers with 3-6 year-olds or 0-6 year-olds

From secondary schools, we wanted the top leader at each school who also had day-to-day leadership responsibility. In most cases this was the principal or head of school, but in some cases it was less straightforward. In some larger institutions with several schools the top leader was not the day-to-day leader for the employees at the different schools, and in these cases we invited the leader from each school with its own physical address. In other organizations, several types of secondary

¹ FMOL is one of the two Danish Master of Public Governance educations

educations² shared the same physical address, with the ‘head of school’ serving an overarching, administrative function. Here we invited the top leader from each type of secondary education. In both public and primary schools this was rarely an issue, and almost all leaders from this area were principals or heads of school. In cases where different school units had one common leader, this leader was only chosen if he had personnel responsibility at each school and did not just serve an administrative or financial function. Management of public day care centers varies across municipalities. In some municipalities, an area manager has overall responsibility for all day care centers within a given area, while another leader has day-to-day leadership responsibility in each specific center. In other municipalities there are no area managers, and the day-to-day leader is the top leader. Because of this difference, we divided day care leaders into four groups: 1) area managers, 2) day-to-day leaders in centers with area management, 3) day-to-day leaders in centers without area management, and 4) leaders in private institutions. This means that leaders in group 2 have both employees and a leader of their own. Tax and the banks were allowed to select which leaders they believed were relevant for the leadership training.

Gathering Information on the leaders

From primary and secondary education, and the day care, we wanted to invite each leader separately instead of inviting each organization as a whole. In the secondary education area, we first compiled a list of all secondary education institutions from the website of the Danish Ministry for Education, and then visited the website of each institution in order to determine which leaders to invite given the criteria described above. Danish law requires all secondary schools to provide contact information on personnel, which allowed us to identify all the relevant leaders. In Denmark, the secondary education area includes both education for younger people and adult education centers³, and leaders from these centers were included. We compiled a list of 300 leaders from secondary education. Contact information for primary schools was obtained following the exact same procedure as for the secondary education schools. In total 791 public and 278 private sector primary school leaders were identified. In the day care area, the first step was to identify all relevant institutions by visiting each municipality’s website. After compiling a total list, we visited the website of each specific institution in order to gather information on leaders, institution type and whether the center had area management. Unfortunately, it was not possible to ascertain all

² In Denmark there are several types of secondary education. The primary ones are ‘technical’ (HTX) ‘business’ (HHX) and ‘regular’ (STX)

³ In Danish: Voksenuddannelsescentre (VUC).

relevant information from the websites, and we had to contact several institutions by phone. Tax and the two banks selected relevant leaders and sent us their contact information. Specifically, we received a list of 153 relevant leaders from tax, and 45 from the two banks.

Inviting the Leaders

On March 25, 2014, 4749 leaders received an email with a cover letter explaining the terms for participating in the experiment. Potential participants were explicitly told that volunteering presented a 75 percent chance of receiving one year leadership training corresponding to an FMOL course. Specifically, the leaders would earn 5 ECTS for participating if they (after the treatment period) handed in a paper, which is evaluated according to the normal FMOL criteria.

Another requirement for participation was completion of the survey, *Leader Pre-Treatment Survey 1*. Examples of key concepts measured in the survey are the transformational and transactional leadership strategies. In addition to the experimental variation in leadership strategy, it is very useful to have information on leader self-assessment and employee assessment of leadership strategies over time. This was also included in the pre-treatment surveys. Specific items are listed in table 5, and more detail can be seen in Appendix A and D. Table 2 shows when each area received the invitation, when they received reminders, and when the survey closed.

Table 2. Distribution and reminder mails for Leader Pre-Treatment Survey 1

Area	Distribution mail	First reminder	Second reminder	Third reminder	Closed
Secondary schools	March 25	March 31	April 7	May 1	May 28
• Adult education centers	May 1	May 2	May 9	May 19	June 3
Public primary schools	March 31	April 7	April 22	May 1	June 3
Private primary schools	April 23	May 1	May 9	May 13	June 3
Daycare, type 1	April 25	May 5			May 20
Daycare, type 2	April 25	May 5			May 20
Daycare, type 3	April 25				May 20
Daycare, private	April 25	May 5	May 13		May 20
Tax	May 19	May 23	May 26		June 2
Banks ⁴					
• Jyske Bank	May 20	June 2			June 9
• Bank Nordik	May 28	June 2			June 9

Upon completion of Leader Pre-Treatment Survey 1, the leader received a link to a very short survey. Leaders who were interested in participating in the project, were told to follow the link and simply click ‘yes, I would like to participate in the LEAP-project’, and then they would later be contacted by us. The total number of invited and participating leaders from each area is described in Table 3.

⁴ Both banks received the same survey, but it was distributed on two different dates

Table 3. Number of invitations, replies and signups across sectors

Area	No. invited	No. replies (% of invited)	No. signup (% of replies)
Secondary schools	300	185 (61.6 %)	57 (30.8 %)
Public primary schools	784	348 (44.3 %)	164 (47.1 %)
Private primary schools	275	134 (48.7 %)	55 (41 %)
Daycare. type 1	369	194 (52.6 %)	93 (47.9 %)
Daycare. type 2	1.487	381 (25.6 %)	72 (18.9 %)
Daycare. type 3	937	262 (26.9 %)	94 (35.9 %)
Daycare. Private	363	154 (42.4%)	72 (46.8 %)
Tax	153	150 (98.0 %)	145 (96.7 %)
Banks	45	43 (95.6 %)	40 (93 %)
Total	4.749	1.850 (40.0 %)	735 (39.7 %)

We did not experience significant problems with recruiting participants from schools, tax sections and day care (because there was a sufficient number of organizations or units to recruit from), but for secondary schools and bank branches we only managed to recruit 46 and 40 participants, respectively. Many secondary school leaders had already completed similar leadership training (often also on master level) and the bank headquarters turned out to be surprisingly skeptical, often due to ongoing organizational restructuring. However, when the banks gave us access to lists of relevant leaders, a very high percentage answered the survey and signed up for the project. The same was the case in Tax. The county of Horsens made the project mandatory for its 15 daycare leaders.

Table 2 shows that not all areas received the same number of reminders. For example, due to overwhelming interest in the project among daycare leaders, further reminders could have resulted in too many participants.

All participating leaders then received an email requesting that they send the CPR-numbers of all employees for whom they have day-to-day leadership responsibility (“all employees in the organization who refer to you”⁵). CPR-numbers are a national identification number, which is part of the personal information stored in the Civil Registration System, and we needed it to obtain relevant background information for the respondents. Due to recent scandals in Denmark concerning misuse of CPR-numbers some leaders were unable to obtain their employees’ acceptance.

In order to maximize the number of participants, we made a different offer to the leaders who would otherwise back out because of the CPR-numbers. They were allowed to participate, but instead of using their employees’ CPR-numbers to gather background information, we would ask each employee for permission in the actual survey, and those who said no would be asked to answer some extra background questions. This alleviated the problem greatly.

Between 26 % and 34 % of signups from the secondary and primary education areas opted out. A few of these were because of the CPR- request, but most due to lack of time, and some for personal reasons such as illness. The higher opt-out rate in the primary education area may be explained by a newly introduced reform of the primary educational system, which took up a lot of the relevant leaders’ time. A smaller percentage backed out in the daycare area mainly due to lack of time.

After we received a list of contact information on their employees, each leader was randomly assigned to a treatment group or the control group.

The Randomization Process

We used a stratified random sampling method to assign leaders to treatment groups and control group. We used strata to ensure an even representation of leaders from each type of organization in treatment and control groups and we used random assignment within areas to

⁵ Danish: ”alle medarbejdere i organisationen, som referer til dig”

avoid selection bias (Angrist & Pischke 2009). The merit of random assignment to treatment is that it ensures that participants are distributed on the different groups independently of potential outcomes implying that any treatment effect is exogenous (Morton & Williams 2010). More practically, we first stratified leaders into the nine subtypes of leaders studied in the project (see Table 1). Within each subtype, leaders were given a random number from a list of consecutive numbers (drawn from the website random.org) equal to the number of leaders in that subtype. The random list of leaders was merged with a list containing one fourth 1-digits, one fourth 2-digits, one fourth 3- digits and finally one fourth 4- digits (1: transformational, 2: combination 3: transactional, and 4: control). There is a potential spillover effect from leaders receiving one type of training to leaders in the control group or to leaders in different treatment groups. This is, however, a conservative bias since results would be even stronger without spillover. Additionally, we have done our best to make every contact as similar as possible for the treatment groups, emphasizing for all treatments that they will be trained to employ tools that improve goal attainment in their organization. The leaders do not know that there are three different treatments or what the theoretical expectations are to their specific treatment.

Gathering information on employees

We were interested in including the employees for whom each leader had day-to-day leadership responsibility. As described above, we asked each leader to send us a list of contact information and CPR-numbers for each relevant employee. This turned out to be a problem for some leaders, and so we had to improvise an alternative.

Allowing the leaders to opt out of sending CPR-information meant that more of the original sign-ups stayed in the project, but in July 2014, close to two months after we first requested the employee lists, and after several e-mails reminders, some leaders had still not sent us their lists. This was especially a problem with the primary and secondary schools and the day care centers, and may have been caused by factors such as exams, summer holiday, or simple forgetfulness. We started calling these leaders during in July, and most had not had the time for make the lists and promised to do so as soon as possible, while others had forgotten to notify us of their resignation from the project.

By August, few leaders had not yet sent the list of employees, and in order to maximize the number of participants, we decided to compile the list for them. Obviously this was a last resort, as we could

not always be sure specifically which employees referred to the given leader, when for example one physical address (and one website) was home to several different educational units, or when some teachers taught at more than one physical location. To be precise, we compiled employee lists for 5 leaders in the secondary education area and 5 in the primary school area.

Tax headquarters sent a complete list of employees, and we didn't need to go through each individual leader. Bank Nordik headquarters did the same, but with Jyske Bank we emailed each individual leader and asked for a list of relevant employees. Again some leaders did not send us the lists, and we had to compile lists for 4 leaders in Jyske Bank.

In the end, we had contact information on 19,552 employees, who all received the Employee Pre-Treatment Survey.

Survey Setup, Collection Methods, Response Rate

In order to maximize the survey's relevance to the respondents, Leader Pre-Treatment Survey 1 differed slightly from area to area. This was necessary, as each area had different users and organizational concepts, and in order to accommodate these differences, we created a slightly different version of the survey for each area to ensure that the survey fit the given area. It should also be noted that some areas received unique questions, as described in Table 7.

All surveys in the project were designed in the online survey software, SurveyXact. To encourage respondents to complete the survey, the designs were minimalistic and easy to understand. Answers were saved continuously in case the respondents left the survey or experienced technical difficulties. The fact that each answer was saved was emphasized in the introduction text along with instructions on how to navigate in the survey.

Before the actual employee and leader survey, we ran three pilot studies. The first pilot study was aimed at leaders. 10 leaders completed the first pilot. The second pilot study was aimed at employees and was answered by 100 nurses, teachers and nursery teachers. The third pilot study we ran with 50 upper secondary school teachers and their leader. The pilot surveys resulted in small adjustments of the surveys. Some wording was changed and the survey in general was shortened with the sampling procedure of some items in the employee surveys (see also later about sampling).

We constructed each survey so that questions on each page were related in the sense that they measure the same latent concept. This gave the respondents a context for the questions. The questions on each page of the surveys were randomized to minimize response set. To motivate the respondents to answer as many questions as possible, “Don’t know” was not included as a response option. If the respondents did not want to or could not answer the question, they could leave the question blank and continue with the survey. The flow of the survey ensured that respondents did not get irrelevant questions on the basis of answers to earlier questions. In order to maximize the survey’s relevance to the respondents, Leader Pre-Treatment Survey 1 differed slightly from area to area to accommodate the different users and organizational concepts in each area. Some areas received unique questions, as described in Table 7.

The primary distribution form was email. All surveys to the leaders were distributed by email. The invitation to participate in the surveys included a unique link to the survey to ensure that respondents did not answer the surveys several times. Almost all employees had valid email addresses. Employees without email received invitations to participate in the survey in closed envelopes at their workplace via regular mail. The invitation included a unique code for the respondents to enter on a webpage and open the survey. This procedure ensured that the respondents did not answer the surveys several times and that the leaders could not interfere in the collection. 2,316 invitations to participate in the survey were mail-delivered.

The response rate for employees who received the invitation via regular mail was fairly low (10.29%). The reason for the low response rate was that the letters were sent too late in the collection period. First, the letters had to be delivered to the workplace, and next the letters had to be distributed to employees at the workplace. We overestimated the speed with which physical letters are delivered, which gave the respondents very little time to answer the survey, resulting in the low response rate.

As expected, a considerable number of email addresses were not valid. Non-valid addresses resulted in ‘bounce mails’, where the email server replied with a “not delivered” message. We excluded employees from the survey if we received several bounce messages from the respondent’s purported email address. We also encountered some technical issues with the survey server, and on

two separate days, the survey was not available to the respondents for a couple of hours around midday. The technical issues did result in some frustrations among respondents (see “Managing the Survey”).

Leader Pre-Treatment Survey 1

As described above, 'Leader Pre-Treatment Survey 1 ran from March 25 2014 to June 19 2014. The survey included the invitation to participate in the leadership training and questions concerning their leadership practice (see Table 7 for an overview of items). Dates of distribution, reminders, and closing are listed in Table 2. 1,850 leaders completed the survey as shown in Table 3. Only the 774 leaders who initially accepted to be part of the project are included in further analyses (for a discussion of representativeness, see Andersen et al. 2014).

Leader Pre-Treatment Survey 2

Only participating leaders received Leader Pre-Treatment Survey 2. This survey focused less on specific leadership strategies and more on the leaders' subjective experience. Examples of items are self-efficacy, organizational self-esteem, personality questions and questions about bullying in the workplace. Many of these questions were of a more sensitive nature than the questions in Leader Pre-Treatment Survey 1, partly because asking already invested leaders these questions would not cause a larger drop-out rate. A full list of items can be seen in Table 7, and in more detail in Appendix B.

Leader Pre-Treatment Survey 2 ran from August 20 until September 16, 4 pm when the first group of participants ended their first session of leadership training. This way the survey was accessible for as long as possible without any chance of the treatment (leadership training) affecting the answers. All in all 672 leaders received the survey, and 607 (90.33 %) completed it. Table 4 shows the response rate for each area.

Table 4. Response rate for Leader Pre-Treatment Survey 2

Area	Completed	Delivered but not answered	Partially completed	Total
Secondary schools	41 (100 %)	0 (0 %)	0 (0%)	41 (100%)
Public primary schools	107 (89.92%)	12 (10.08%)	0 (0%)	119 (100 %)
Private primary schools	32 (72.73%)	12 (27.27%)	0 (0%)	44 (100%)
Daycare, type 1	75 (89.29%)	9 (10.71%)	0 (0%)	84 (100%)
Daycare, type 2	43 (86.00%)	7 (14.00%)	0 (0%)	50 (100%)
Daycare, type 3	73 (87.95%)	8 (9.64%)	2 (2.41%)	83 (100%)
Daycare, private	52 (83.87%)	10 (16.13%)	0 (0%)	62 (100%)
Tax	142 (98.61%)	1 (0.69%)	1 (0.69%)	144 (100%)
Banks	42 (93.33%)	3 (6.67%)	0 (0%)	45 (100%)
Total	607 (90.33%)	62 (9.23%)	3 (0.45%)	672 (100%)

The Employee Pre-treatment Survey

The Employee Pre-Treatment Survey ran alongside Leader Pre-Treatment Survey 2 and was accessible from August 26 till September 16, 4 pm, for the same reason as with Leader Pre-Treatment Survey 2. The Employee Pre-Treatment Survey was somewhat longer than the two leader pre-treatment surveys and contained items from both. A full list of items can be seen in Table 7 and in more detail in Appendix C. However, not all employees had to answer all parts of the survey.

Table 5. Response rate: Employee survey

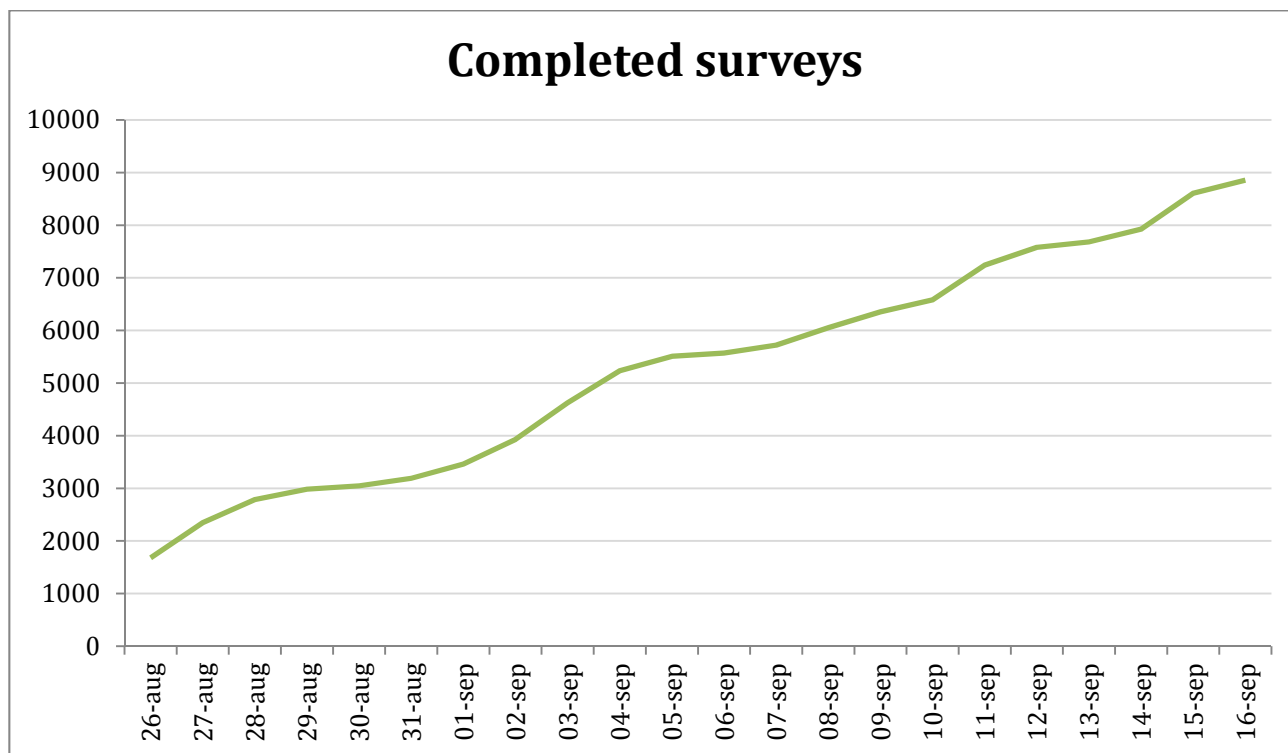
Area	Completed	Delivered but not answered	Partially completed	Total
Secondary schools	1,209 (53.07%)	843 (37.01%)	226 (9.92%)	2,278 (100%)
Public primary schools	2,343 (32.01%)	4,319 (59.00%)	658 (8.99%)	7,320 (100%)
Private primary schools	387 (45.32%)	397 (46.49%)	70 (8.20%)	854 (100%)
Daycare, type 1	1,480 (40.28%)	1,938 (52.75%)	256 (6.97%)	3,674 (100%)
Daycare, type 2	307 (47.67%)	274 (42.55%)	63 (9.78%)	644 (100%)
Daycare, type 3	659 (55.56%)	446 (37.61%)	63 (6.83%)	1,186 (100%)
Daycare, private	220 (53.40%)	156 (37.86%)	36 (8.74%)	412 (100%)
Tax	1,819 (70.10%)	538 (20.73%)	238 (9.17%)	2,595 (100%)
Banks	437 (74.19%)	114 (19.35%)	38 (6.45%)	589 (100%)
Total	8,861 (45.32%)	9,025 (46.16%)	1,666 (8.52%)	19,552 (100%)

The employee survey was delivered to 19,552 employees and 8,861 completed the survey. The total response rate for the survey to the employees was 45.32 %. The response rate was lowest for public primary schools (32.01%) and highest for banks (74.19%).

Two reminders were sent on September 3 and September 11. On September 15 a final and more appreciatively worded reminder was sent to the employees. We have included a small number of employee answers from after 4 pm on September 16 (n = 24) and therefore after treatment to leaders had begun. The justification is that the extra respondents' leaders' treatment had either not begun or the leaders were in the control group. In other words, there was no conceivable way that the extra respondents' answers could have been influenced by the treatment at this stage.

Figure 1 shows the frequency of answers distributed over the entire period.

Figure 1. Frequency for completion of Employee Pre-Treatment Survey 1 by date



As the figure shows, responses increase around the dates the reminders to the employees were sent. To avoid overloading the respondents, we have taken advantage of the large sample size and grouped respondents into five groups. All groups received the core questions (ranging between 99 and 113 items across areas) and a set of specific questions (between 5 and 36 questions) belonging to each of the five groups. The organizations vary substantially in size, so we chose to have a minimum of four respondents in each group. The groups are therefore prioritized so that we can introduce more groups of questions in larger organizations. Thus, in the smallest organizations (less than 8 employees) all respondents receive questions about organizational culture. Groups of questions are then introduced in organizations depending on their size. Preferred leader style questions are preferred asked in organizations with more than 20 employees. Respondents were randomly selected to the groups within their organization. Table 6 sums up the numbers of employees who received different questions depending on the size of their respective organization

Table 6. Sampling of respondents to groups of survey questions

Sample	(1) MLQ	(2) Bullying, affectivity	(3) Work perspective	(4) Preferred leader style	(5) Organizational culture and communication
Size of organization					
Less than 8 employees	0	9	23	5	317
8-12 employees	0	123	333	5	361
13-16 employees	56	348	361	23	357
16-20 employees	131	401	413	215	383
More than 20 employees	2,482	3,372	3,331	3,139	3,290
N	2,669	4,253	4,461	3,387	4,708
Coverage of full sample*	13.65%	21.75%	22.82%	17.32%	24.08%
Completed	934	2,038	2,115	1,443	2,314
Response rate	34.99%	47.92%	47.41%	42.60%	49.15%

Note: * Due to sampling error, some respondents did not get any of the sampled items (n = 74, 0.38%).

Survey Maintenance

Respondents in the pre-treatment survey sent fairly few inquiries, and they were handled continuously during the spring. The student assistants and researchers frequently communicated with the participating leaders during spring and summer, and perhaps this explains why we received very few inquiries or questions regarding Leader Pre-Treatment Survey 2. The same cannot be said for the Employee Pre-treatment Survey, and the next part describes which kind of inquiries and questions we received, and how we dealt with them.

The first distribution mail and the two following reminder mails listed a unique email address for each of the five areas which respondents and participants could contact if they had any doubts or questions regarding the survey. The email addresses were used extensively during the entire period, and the student assistants tried as far as possible to answer every email within 2-3 days. Typical questions concerned respondent anonymity or the content of the survey, and many respondents complained when they received a reminder that they had already answered the survey – even

though some had only answered parts of the survey. A few employees were unsure which exact leader the survey concerned, while others felt that the survey had not been properly adapted to, or was simply not relevant for their organization or work situation. Others argued that the questions were too personal and too focused on the employee as a person. Some notified us that they were unable to participate in the survey because of illness, leave, change of employment, or that they were unwilling to participate. These respondents were continually removed from the project.

Tax had two unique types of inquiries caused by errors during the distribution of surveys. First, the initial distribution mail had assigned the wrong contact mail, which created some confusion for tax employees, who thought that their replies had not been registered. Second, some employees received a reminder mail that referred to school leadership rather than tax leadership, which obviously caused some confusion. Both types of inquiries were responded to quickly, and all misunderstandings were solved.

The daycare areas received especially many inquiries from daycare leaders and employees under area management. Many of the employees simply didn't know the area manager or had only met the person a few times, which made it difficult to answer the surveys. Inquiries of this nature were answered quickly and the respondents were asked to answer as well as they could given their (lack of) familiarity with the area manager. The rest of the inquiries in this areas conformed to the pattern described earlier.

Regarding the *primary education* area, a lot of employees claimed that they were unable to evaluate their leader as they had come under new leadership with the start of the Danish school year (August 1). Many complained about the length of the survey and claimed that it was too time-consuming to answer all of the questions compared to the advertised time use. The reason may be that the public primary schools were given an extra "question bloc". There were also a lot of inquiries from teachers who said they simply did not have the time to answer the survey (no time for preparation after the educational reform, answering surveys is not part of the job description, etc.), which was probably caused by the new work hour reform. Finally, close to deadline there were a lot of inquiries from employees who received the invitation to participate by letter, as their leader had not provided email addresses. The letter did not mention a deadline, and the employees didn't realize that they could not access the survey because it had ended.

The *secondary education* area also had some unique characteristics. The area is generally subjected to a lot of studies and surveys, and many employees complained about the general amount of surveys and said they didn't have time to spend another 20 minutes on this study. Usually, these complaints could be resolved by explaining that their responses would be a part of their leader's educational course. There were also many inquiries about why we asked a series of questions regarding the specific employee. Many respondents failed to see the relevance of these, given that the general purpose of the survey was to evaluate the leader. However, after being explained that these background and opinion questions were necessary to form a precise picture of the leaders and their context, almost all respondents understood why we asked them. Finally, it should be noted that because of an error that occurred when we imported some of the respondents to the survey software, some institutions received the initial survey invitation later than others. In some cases, this meant that employees received a reminder mail only two days after receiving the distribution mail. We received some complaints about this, but once we explained that it was caused by a technical error and apologized for the inconvenience, the respondents showed understanding.

Employees in the *banking* sector made very few inquiries in connection with the survey. Most inquiries had a technical nature concerning doubts about whether the answers had been registered or not, or if it was possible to receive the survey in another language.

Overview of measured Concepts and Items

Table 7 shows which concepts and items were included in which survey, and which areas and samples received which. The table shows the concept itself and how many specific items are used to measure each concept. To the extent possible, the items are presented in the same order as they appear in the surveys. The concepts are clickable links in Table 7 if you are reading the report PDF-file, and if you click the concept, you will be transferred to the part of the report where the factor loadings and/or distributions of the items are described.

Some items are included in both leader and employee surveys, some only in the leader survey, and some only in the employee survey. “Leadership strategy” exemplifies the motivation behind asking both employees and leaders questions on the same issue: There are differences between perceived leadership reported by the employees and intended leadership reported by the leaders. Also, some questions are only relevant for the leaders, and some only for the employees.

Finally, some of the leadership strategy items are included for a small sample of daycare middle managers. In many organizations, a hierarchy of leaders is in place. A leader may be responsible for and manage the activities of a single organization but report to a higher rank leader overseeing different units within the same hierarchy of organizations. As mentioned, in many Danish daycare centers, there is an area manager in the municipality and a day-to-day leader in each daycare center. Consequently, the second group of leaders was asked to assess both the leadership behaviors of their higher rank leader (the area manager) as well as their own leader.

Table 5. Full list of items by survey and area.

DIMENSION	#	SURVEY			AREA ⁶				
		LEADER PRE- TREATMENT SURVEY 1	LEADER PRE- TREATMENT SURVEY 2	EMPLOYEE PRE- TREATMENT SURVEY	D	P	S	T	B
LEADERSHIP									
Performance expectations	4	X		X	X ⁷	X	X	X	X
Transformational leadership	7	X		X	X ⁷	X	X	X	X
Transactional leadership									
- Contingent pecuniary rewards	4	X		X	X ⁷	X	X	X	X
- Contingent non-pecuniary rewards	4	X		X	X ⁷	X	X	X	X
- Contingent sanctions	4	X		X	X ⁷	X	X	X	X
Leadership intention	2	X		X	X ⁷	X	X	X	X
Contingent tools to reward employees' good results	10	X		X	X	X	X	X	X
Stakeholder influence	3	X			X	X	X	X	X
Cross-pressure									
- The logical identity-dilemma	1	X		X	X	X	X	X	X
- The ethical identity-dilemma	1	X		X	X	X	X	X	X
- The moral identity-dilemma	1	X		X	X ⁸	X ⁸	X	X	X
- Chain-of-command cross-pressure – experienced	1	X			X	X	X	X	X
- Chain-of-command cross-pressure – focus	1	X			X	X	X	X	X

⁶ D = Daycare centers, P = Primary schools, S = Secondary schools, T = Tax, B = Banks

⁷ Middle managers in the day care area received the employee survey and were both asked about their leader's leadership style, and their own leadership style.

⁸ Private day care centers and primary schools did not receive this question

DIMENSION	#	SURVEY			AREA ⁶				
		LEADER PRE- TREATMENT SURVEY 1	LEADER PRE- TREATMENT SURVEY 2	EMPLOYEE PRE- TREATMENT SURVEY	D	P	S	T	B
LEADERSHIP									
Advancement ambitions	1	X			X	X	X	X	X
Performance based pay									
- Percentage	1	X			X	X	X	X	X
- Criteria	10	X			X	X	X	X	X
Formal performance management systems	4	X			X	X	X	X	X
Performance information use	3	X			X	X	X	X	X
Managerial tasks	11	X ⁹	X		X	X	X	X	X
MLQ	28			X ¹⁰	X	X	X	X	X
Leadership domain identification	4		X		X	X	X	X	X
Strategy focus	8		X		X	X	X	X	X
Organizational self-esteem	10		X		X	X	X	X	X
Self-efficacy	4		X		X	X	X	X	X
MOTIVATION, VALUES AND GOALS									
Public service motivation									
- Self-sacrifice	6			X	X	X	X	X	X
- Compassion	5			X	X	X	X	X	X
- Commitment to the public interest	5			X	X	X	X	X	X
- Attraction to public policy	3			X	X	X	X	X	X
User orientation	3			X	X ¹¹	X	X	X	X
Intrinsic motivation	4			X	X	X	X	X	X
Basic needs satisfaction									
- Fulfillment of the	3			X	X	X	X	X	X

⁹ Only leaders from the day care area received the question in Leader Pre-Treatment Survey 1

¹⁰ Only sample 1

¹¹ The day care area received 4 items instead of 3

DIMENSION	#	SURVEY			AREA ⁶				
		LEADER PRE- TREATMENT SURVEY 1	LEADER PRE- TREATMENT SURVEY 2	EMPLOYEE PRE- TREATMENT SURVEY	D	P	S	T	B
LEADERSHIP									
- need for autonomy									
- Fulfillment of the need for competence	3			X	X	X	X	X	X
- Fulfillment of the need for relatedness to co-workers	3			X	X	X	X	X	X
- Fulfillment of the need for relatedness to specific target-group	3			X	X	X			
Person-environment fit									
- Person-organization fit	4			X	X	X	X	X	X
- Person-job fit	4			X	X	X	X	X	X
Perceived societal impact	2			X	X	X	X	X	X
Vision valence	3			X	X	X	X	X	X
Value conflict	5	X		X	X				
Goal prioritization	7	X ¹²	X ¹³	X		X	X		
Performance information experiment	7			X		X			
Acceptance of leadership	4			X		X			
Perceived organizational challenges	5		X			X			
Perceived performance	3		X			X			

¹² Only leaders in the primary education area received this question

¹³ Only leaders in the secondary education area received this question

DIMENSION	#	SURVEY			AREA ⁶				
		LEADER PRE- TREATMENT SURVEY 1	LEADER PRE- TREATMENT SURVEY 2	EMPLOYEE PRE- TREATMENT SURVEY	D	P	S	T	B
LEADERSHIP									
School teachers' work rules	4			X		X			
Job satisfaction	1	X		X	X	X	X	X	X
PERSONALITY AND WELL-BEING									
Autonomy	4	X			X	X	X	X	X
Affectivity	8		X	X ¹⁴	X	X	X	X	X
Bullying in the workplace	9		X	X ¹⁴	X	X	X	X	X
Subjective measures of bullying	3		X	X ¹⁴	X	X	X	X	X
Who bullied?	1		X	X ¹⁴	X	X	X	X	X
Previous exposure to bullying	1		X	X ¹⁴	X	X	X	X	X
Work load	3		X	X ¹⁵	X	X	X	X	X
Social support	3		X	X ¹⁵	X	X	X	X	X
Work engagement	9		X	X ¹⁵	X	X	X	X	X
Cynicism	4			X ¹⁵	X	X	X	X	X
Organizational culture	5			X ¹⁶	X	X	X	X	X
Internal communication performance	5			X ¹⁶	X	X	X	X	X
Sickness absence	1			X	X	X	X	X	X
Presenteeism	1			X	X	X	X	X	X
Subjective performance	11		X	X	X	X	X	X	X
Preferences for leadership style	8			X ¹⁷	X	X	X	X	X
New employee	1			X	X	X	X	X	X

¹⁴ Only sample 2

¹⁵ Only sample 3

¹⁶ Only sample 5

¹⁷ Only sample 4

DIMENSION	#	SURVEY			AREA ⁶				
		LEADER PRE- TREATMENT SURVEY 1	LEADER PRE- TREATMENT SURVEY 2	EMPLOYEE PRE- TREATMENT SURVEY	D	P	S	T	B
LEADERSHIP									
performance review system									
New test system	6			X	X	X	X	X	X
CPR-Request	1			X	X	X	X	X	X
BACKGROUND QUESTIONS									
Birth year	1			X	X	X	X	X	X
Gender	1			X	X	X	X	X	X
Amount of areas taught	1			X		X			
Area of education	1			X		X			
Teaching qualifications	1			X	X				
Level of education	1			X		X	X	X	X
Childcare worker qualifications	1			X	X				
Year of completed education	1			X	X	X	X	X	X
Employment status and hours	2			X	X	X	X	X	X
Stay-at-home children	3			X	X	X	X	X	X
Marital status	1			X	X	X	X	X	X
Sideline jobs	1			X	X	X	X	X	X
Sideline job description	1			X	X	X			
Type of day care center, overall	1	X			X				
Type of day care center, sector	1	X			X				
Type of private sector day care	1	X			X				
Experience, workplace	1	X		X	X	X	X	X	X
Experience, position	1	X		X	X	X	X	X	X

DIMENSION	#	SURVEY			AREA ⁶				
		LEADER PRE- TREATMENT SURVEY 1	LEADER PRE- TREATMENT SURVEY 2	EMPLOYEE PRE- TREATMENT SURVEY	D	P	S	T	B
LEADERSHIP									
Experience, leadership	1	X			X	X	X	X	X
Leadership education	1	X			X	X	X	X	X
Leadership education, which	1	X			X	X	X	X	X
Master education, which	1	X			X	X	X	X	X
Comments	1	X	X	X	X	X	X	X	X
Total items		100	129	247					

Theoretical Definitions, Factor Loadings, and Distributions

This chapter introduces the theoretical definition of each measured concept, how each item loads in a factor analysis, and the distribution of respondents.

We conduct semi-exploratory factor analyses to measure the degree to which the items tap into the same underlying concept. Principal-factor method (principal axis) is used to analyze the correlation and the communality of the items and the latent factor (Rencher & Christensen 2012). The distributions of the concepts are constructed as additive indexes for all concepts to illustrate and provide information on the variance, numbers of valid answers and mean values. If the respondents have missing values on one item in each concept, the missing values are replaced with mean values for all respondents' answer on the particular item. This ensures that we do not lose too many respondents in the construction of the indexes. There are three main reasons why we use index constructions: 1) we increase the validity and reliability of the measurements, 2) we increase the level of measurement, and 3) we simplify data. The concepts are presented in the same order as in Table 7.

Performance Expectations (UTJ)

Performance expectations concern the level of ambition that leaders set for their employees. Studies suggest that setting ambitious goals can be instrumental in fostering employee work motivation and raising performance. Expressing high performance expectations requires leaders to set ambitious goals and show employees what they expect from them. In terms of measurement, the project draws on survey items that have been validated by House (1998). The items were distributed to leaders, employees and middle managers in the daycare area.

Table 6. Items measuring performance expectations

	Leaders: As a leader I ...	
l_hpe1	Insist on only the best performance <i>Forlanger jeg altid medarbejdernes bedste præstationer</i>	House 1998
l_hpe2	Do not expect much from employees in terms of performance <i>Forventer jeg ikke meget af medarbejdernes præstationer</i>	House 1998
l_hpe3	Will not settle for second best <i>Vil jeg ikke stille mig tilfreds med andet end medarbejdernes bedste præstationer</i>	House 1998
l_hpe4	Show that I expect a lot from the employees <i>Viser jeg, at jeg har høje forventninger til medarbejderne</i>	House 1998
	Employees: My leader ...	
hpe1	Insists on only the best performance <i>Forlanger altid medarbejdernes bedste præstationer</i>	House 1998
hpe2	Does not expect much from employees in terms of performance <i>Forventer ikke meget af medarbejdernes præstationer</i>	House 1998

hpe3	Will not settle for second best <i>Vil ikke stille sig tilfreds med andet end medarbejdernes bedste præstationer</i>	House 1998
hpe4	Shows that he/she expect a lot from the employees <i>Viser, at vedkommende har høje forventninger til medarbejderne</i>	House 1998

Table 7. Factor analysis: Performance expectations as reported by leaders.

Pretext: As a leader I ...	Loadings
Insist on only the best performance	.661
Do not expect much from employees in terms of performance (reversed)	-.230
Will not settle for second best	.567
Show that I expect a lot from the employees	.516

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted.

Reversed: Code is reversed. N = 786. Cronbach's alpha = .591.

Table 8. Factor analysis: Performance expectations as reported by employees.

Pretext: My leader ...	Loadings
Insists on only the best performance	.756
Does not expect much from employees in terms of performance (reversed)	-.489
Will not settle for second best	.679
Shows that he/she expect a lot from the employees	.687

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 10063. Cronbach's alpha = .763.

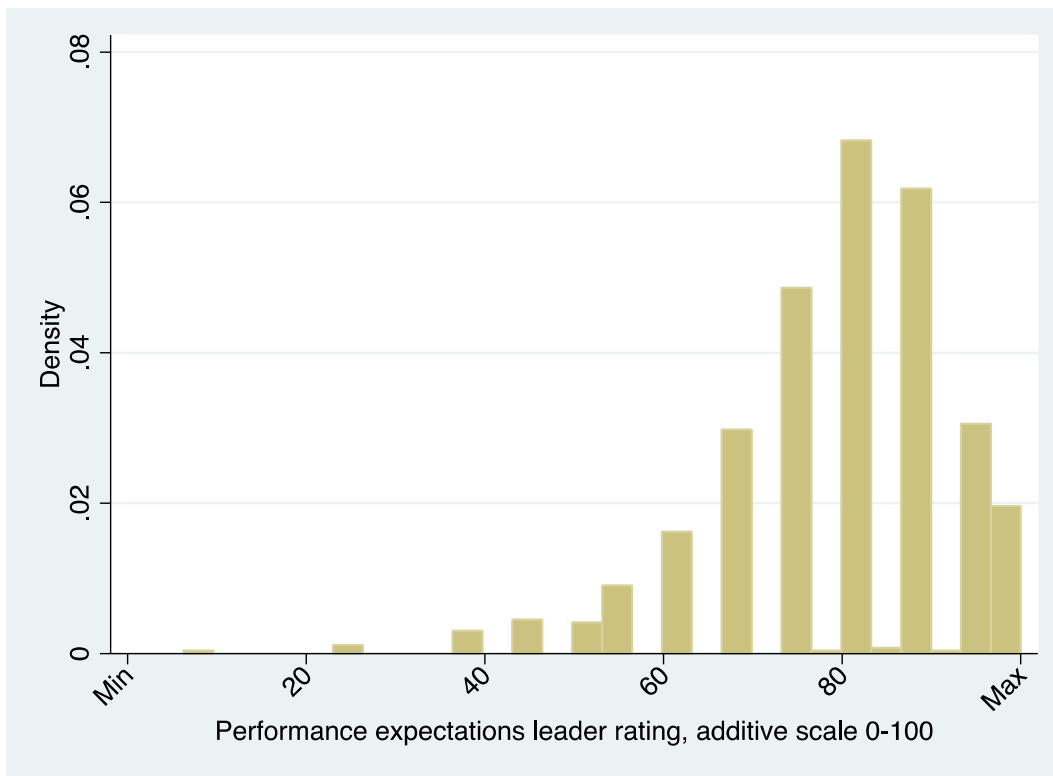
Table 9. Factor analysis: Performance expectations as reported by middle managers (daycare).

Pretext: As a leader I ...	Loadings
Insist on only the best performance	.703
Do not expect much from employees in terms of performance (reversed)	-.219
Will not settle for second best	.568
Show that I expect a lot from the employees	.632

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 284.

Reversed: Code is reversed. Cronbach's alpha = .594

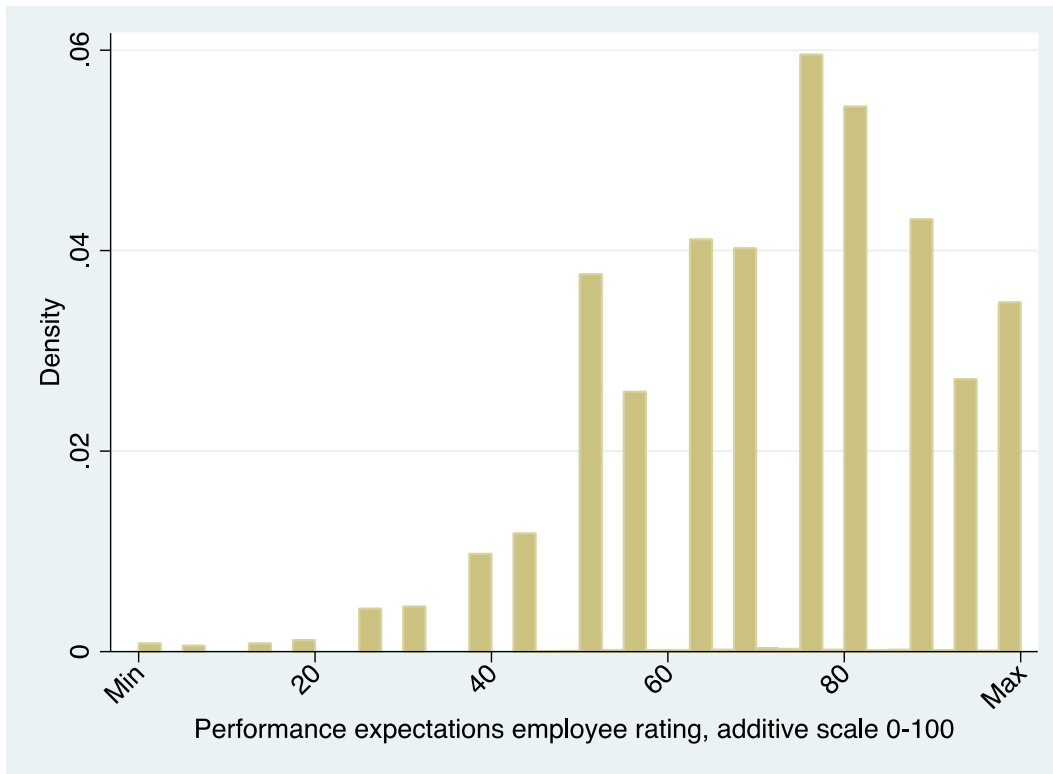
Figure 2. Distribution of performance expectations as reported by leaders.



Note: N = 792, Mean = 79.29, std. dev. = 13.30 min = 6.25, max = 100

The distribution is highly left-skewed indicating that leaders in general perceive themselves to set and express high performance expectations in their organizations (mean = 79.29). The alpha reliability score is not satisfactory (.59). It can be improved to .65 by dropping the reverse coded item (very low loading in the factor analysis of -.230).

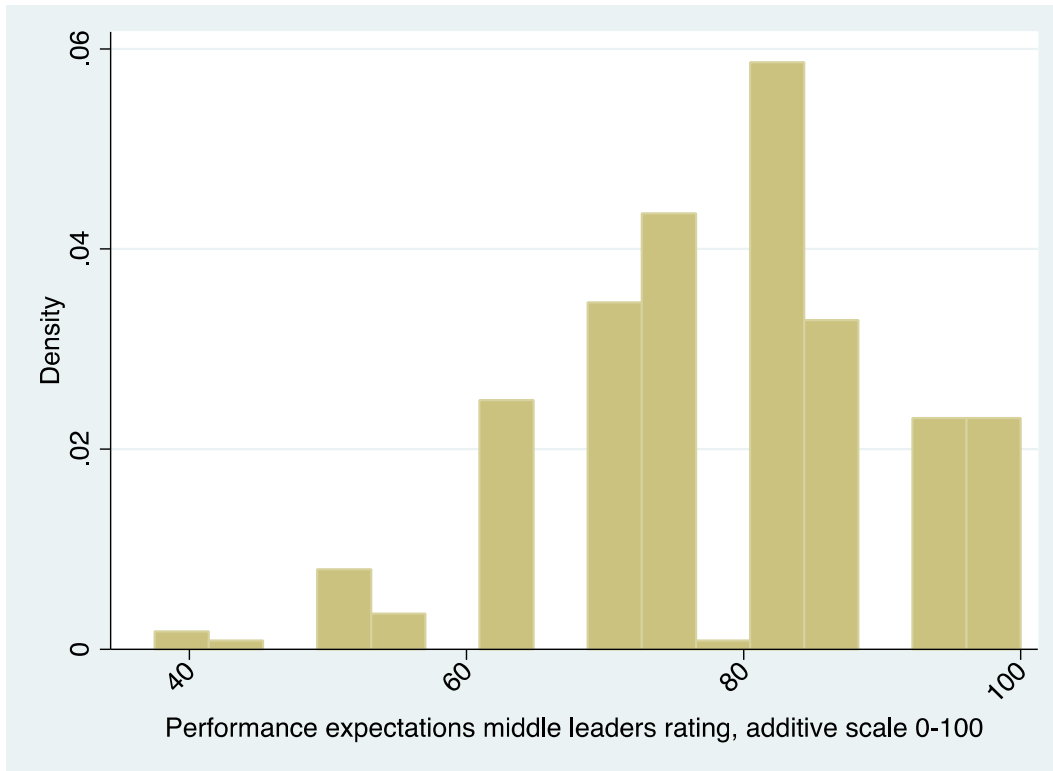
Figure 3. Distribution of performance expectations as reported by employees.



Note: N = 10132. Mean = 71.75, std. dev = 18.43 min = 0, max =100

The distribution is left-skewed. The distribution suggests that employees generally perceive their leaders to set and express high expectations for their performance (mean = 71.74).

Figure 4. Distribution of performance expectations as reported by middle managers (daycare).



Note: n = 288, Mean = 78.54, std. dev. = 12.77 min = 37.5, max = 100

The distribution is highly left-skewed indicating that the middle managers in general perceive themselves to set and express high performance expectations in their organizations (mean = 78.54).

Transformational Leadership (UTJ)

Transformational leadership has been consistently linked with employee and organizational performance in private and public sector studies (e.g., Judge and Piccolo 2004; Trottier et al. 2008). In this project, transformational leadership comprises behaviors that seek to 1) develop a clear vision of the core organizational goals, 2) share the vision with employees, and 3) sustain employees' attention to the vision in the short and the long run. Transformational leaders enact these behaviors with the intention to activate the higher-order needs of employees and motivate employees to go beyond self-interest for the sake of the organization (Wright et al. 2012). Consequently, we define transformational leadership as behaviors seeking to develop, share and sustain a vision intended to encourage that employees transcend their own self-interest and achieve organization goals.

Survey measures of transformational leadership behaviors are inspired by previous studies (Podsakoff et al. 1996; Moynihan et al. 2012) and supplemented by items created for this project. One item is generated to capture the intention/perceived intention of the leader. The survey measures are distributed to both leaders and employees.

Table 10. Items measuring transformational leadership

	Leaders: As a leader I ...	
l_tf11	<p>Concretize a clear vision for the [ORGANIZATION TYPES] future</p> <p><i>Konkretiserer jeg en klar vision for [ORGANISATIONENS] fremtid</i></p>	Modified from Moynihan et al. 2012
l_tf12	<p>Communicate my vision of the [ORGANIZATION TYPES] future</p> <p><i>Kommunikerer jeg [ORGANISATIONENS] vision for fremtiden</i></p>	Modified from Podsakoff et al. 1996
l_tf13	<p>Have a clear sense of where I believe our [ORGANIZATION TYPE] should be in 5 years</p>	Modified from Moynihan et al. 2012

	<i>Har jeg en klar forståelse for, hvor jeg mener vores [ORGANISATION] skal være om 5 år</i>	
l_tf14	Make a continuous effort to generate enthusiasm for the [ORGANIZATION TYPES] vision <i>Gør jeg en løbende indsats for at skabe entusiasme for [ORGANISATIONENS] vision</i>	Modified from Podsakoff et al. 1996
l_tf15	Seek to make employees accept common goals for the [ORGANIZATION TYPE] <i>Forsøger jeg at få medarbejderne til at acceptere fælles mål for [ORGANISATIONEN]</i>	Modified from MacKenzie et al. 2001
l_tf16	Strive to get the [ORGANIZATION TYPE] to work together in the direction of the vision <i>Gør jeg en løbende indsats for at få [ORGANISATIONENS] medarbejdere til at arbejde sammen i retning af visionen</i>	Modified from Podsakoff et al. 1996
l_tf17	Strive to clarify for the employees how they can contribute to achieving the [ORGANIZATION TYPE'S] goals <i>Bestræber jeg mig på at gøre det klart for medarbejderne, hvordan de kan bidrage til at opnå [ORGANISATIONENS] mål</i>	Own
	Employees: My leader ...	
tf11	Concretizes a clear vision for the [ORGANIZATION TYPES] future <i>Konkretiserer en klar vision for [ORGANISATIONENS] fremtid</i>	Modified from Moynihan et al. 2012
tf12	Communicates his/her vision of the [ORGANIZATION TYPES] future	Modified from Podsakoff et al. 1996

	<i>Kommunikerer [ORGANISATIONENS] vision for fremtiden</i>	
tfl3	Has a clear sense of where our [ORGANIZATION TYPE] should be in 5 years <i>Har en klar forståelse for, hvor vores [ORGANISATION] skal være om 5 år</i>	Modified from Moynihan et al. 2012
tfl4	Makes a continuous effort to generate enthusiasm for the [ORGANIZATION TYPES] vision <i>Gør en løbende indsats for at skabe entusiasme for [ORGANISATIONENS] vision</i>	Modified from Podsakoff et al. 1996
tfl5	Seeks to make employees accept common goals for the [ORGANIZATION TYPE] <i>Forsøger at få medarbejderne til at acceptere fælles mål for [ORGANISATIONEN]</i>	Modified from MacKenzie et al. 2001
tfl6	Strives to get the [ORGANIZATION TYPE] employees to work together in the direction of the vision <i>Gør en løbende indsats for at få [ORGANISATIONENS] medarbejdere til at arbejde sammen i retning af visionen</i>	Modified from Podsakoff et al. 1996
tfl7	Strives to clarify for the employees how they can contribute to achieving the [ORGANIZATION TYPE'S] goals <i>Bestræber sig på at gøre det klart for medarbejderne, hvordan de kan bidrage til at opnå [ORGANISATIONENS] mål</i>	Own

Table 11. Factor analysis: Transformational leadership reported by leaders

Pretext: As a leader I ...	Loadings
Concretize a clear vision for the [ORGANIZATION TYPES] future	.725
Communicate my vision of the [ORGANIZATION TYPES] future	.764
Have a clear sense of where I believe our [ORGANIZATION TYPE] should be in 5 years	.492
Make a continuous effort to generate enthusiasm for the [ORGANIZATION TYPES] vision	.705
Seek to make employees accept common goals for the [ORGANIZATION TYPE]	.588
Strive to get the [ORGANIZATION TYPE] employees to work together in the direction of the vision	.712
Strive to clarify for the employees how they can contribute to achieving the [ORGANIZATION TYPES] goals	.614

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 790. Cronbach's alpha = .835.

Table 12. Factor analysis: Transformational leadership reported by employees

Pretext: My leader ...	Loadings
Concretizes a clear vision for the [ORGANIZATION TYPES] future	.851
Communicates his/her vision of the [ORGANIZATION TYPES] future	.840
Has a clear sense of where our [ORGANIZATION TYPE] should be in 5 years	.733
Makes a continuous effort to generate enthusiasm for the [ORGANIZATION TYPES] vision	.827
Seeks to make employees accept common goals for the [ORGANIZATION TYPE]	.759
Strives to get the [ORGANIZATION TYPES] employees to work together in the direction of the vision	.850
Strives to clarify for the employees how they can contribute to achieving the [ORGANIZATION TYPE'S] goals	.826

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 9713. Cronbach's alpha = .932.

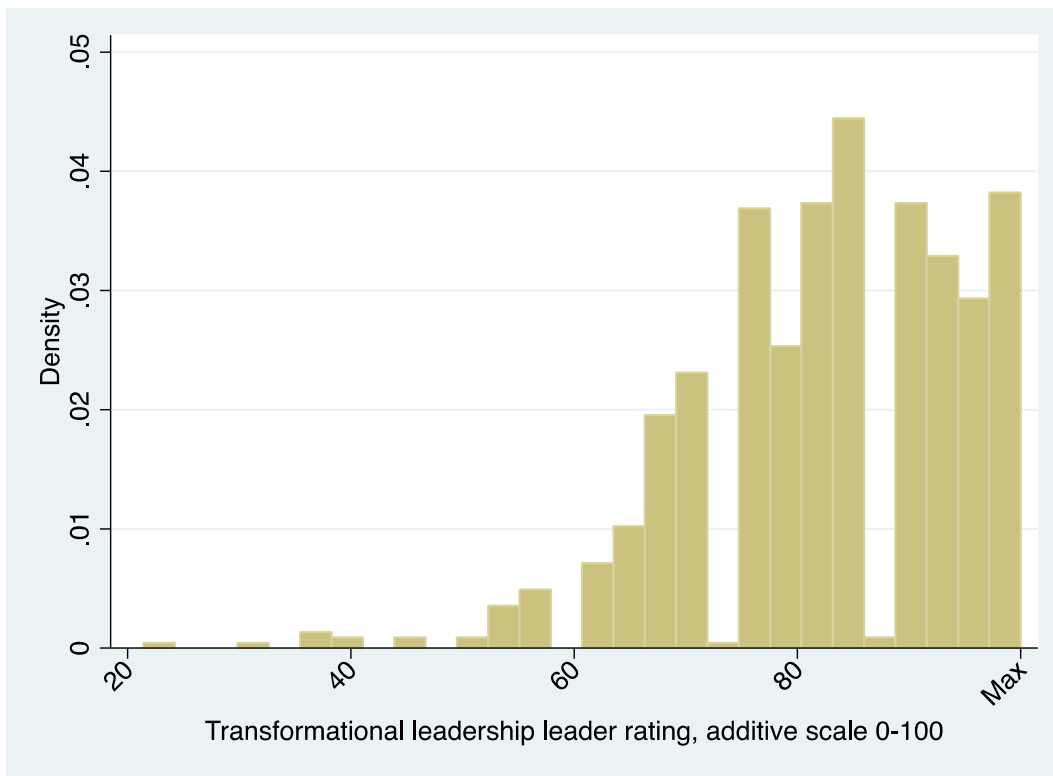
Table 13. Factor analysis: Transformational leadership reported by middle managers

Pretext: As a leader I ...	Loadings
Concretize a clear vision for the [ORGANIZATION TYPES] future	.746
Communicate my vision of the [ORGANIZATION TYPES] future	.700
Have a clear sense of where I believe our [ORGANIZATION TYPE] should be in 5 years	.585
Make a continuous effort to generate enthusiasm for the [ORGANIZATION TYPES] vision	.788
Seek to make employees accept common goals for the [ORGANIZATION TYPE]	.704
Strive to get the [ORGANIZATION TYPES] employees to work together in the direction of the vision	.788
Strive to clarify for the employees how they can contribute to achieving the [ORGANIZATION TYPES] goals	.740

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 277. Cronbach's alpha = .881.

The factor loadings across leaders, employees and middle managers are all satisfactory and all items are used to construct indexes.

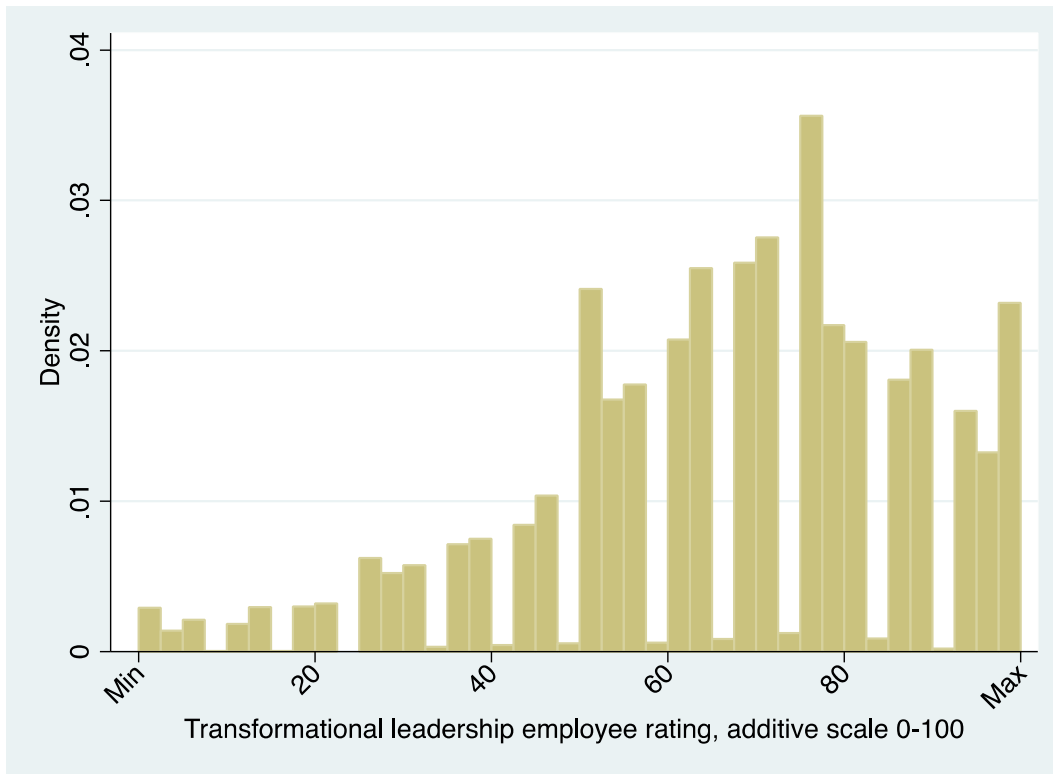
Figure 5. Distribution of transformational leadership as reported by leaders



Note: N = 802. Mean = 82.79, std. dev = 12.42 min = 21.43, max = 100

The distribution is highly left-skewed indicating that leaders in general perceive themselves to enact transformational leadership behaviors to very large degree (mean = 82.79).

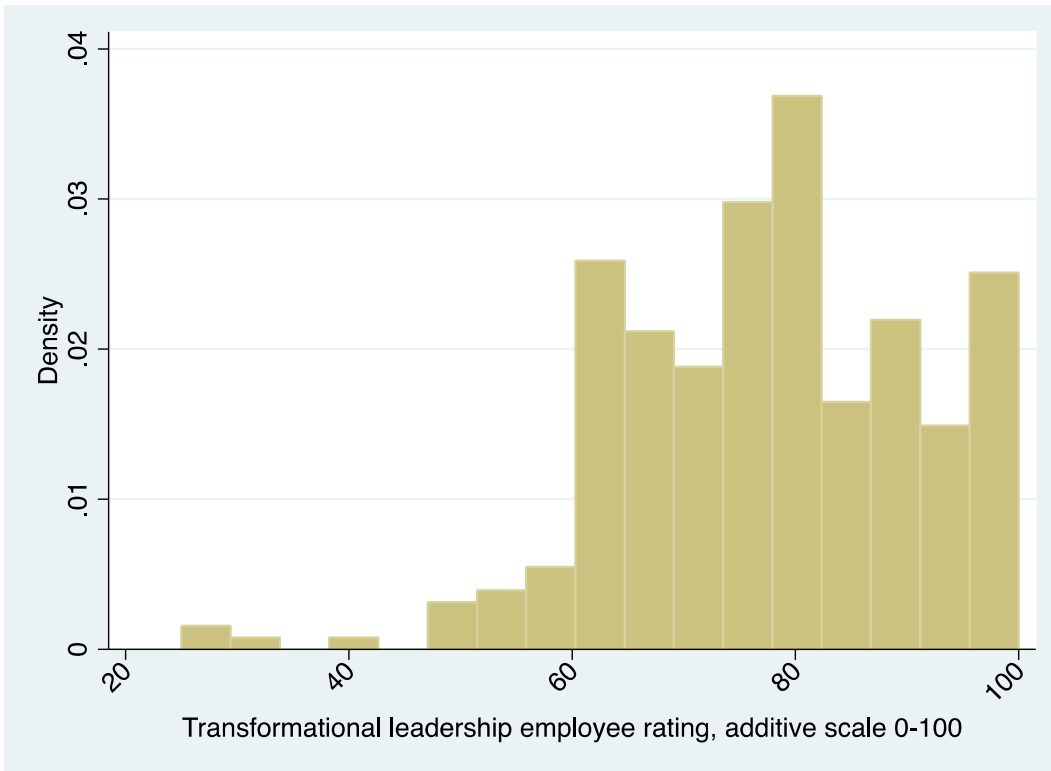
Figure 6. Distribution of transformational leadership as reported by employees



Note: N = 10023, mean = 66.63, std. dev. = 21.81, min = 0, max = 100

The distribution is left-skewed. However, the mean value (66.63) is considerably lower than the mean for leaders' self-reports (82.75). The distribution indicates that employees in general perceive their leaders to enact transformational leadership behaviors to a large degree.

Figure 7. Distribution of transformational leadership as reported by middle managers (daycare)



Note: N = 289. Mean = 77.65, std. dev = 13.54 min = 25, max = 100

The distribution is highly left-skewed indicating that middle managers in general perceive themselves to enact transformational leadership behaviors to very large degree (mean = 77.65).

Transactional Leadership (UTJ)

Transactional leadership is based on the exchange of contingent rewards and sanctions for pre-defined efforts (Podsakoff et al. 2006). Using rewards and sanctions to alter the costs and benefits of particular actions, the intention of transactional leadership is to make employees pursue their self-interest in a way that is beneficial to the organization. In sum, we define transactional leadership as the use of contingent rewards and sanctions intended to create employee self-interest in achieving organization goals.

Transactional leadership manifests itself in three unique and non-interchangeable components that resemble the use of three instruments 1) contingent non-pecuniary rewards, 2) contingent pecuniary rewards, and 3) contingent sanctions. Survey measures capturing leaders' use of these instruments build mainly on existing studies (e.g. House 1998 and Jacobsen and Andersen 2015). One item is generated to capture the intention/perceived intention of the leader. The survey measures are distributed to leaders, employees and middle managers.

Table 14. Items measuring transactional leadership

#	Contingent non-pecuniary rewards: As a leader I ...	
l_tala1	give individual employees positive feedback when they perform well <i>Giver jeg individuelle medarbejdere positiv feedback, hvis de præsterer godt</i>	Modified from House 1998
l_tala2	actively show my appreciation of employees who do their jobs better than expected <i>Viser jeg aktivt min påskønnelse af medarbejdere, der gør deres arbejde bedre end forventet</i>	Modified from House 1998
l_tala3	generally do not acknowledge individual employees' even though they perform as required <i>Anerkender jeg som oftest ikke individuelle medarbejdere, selvom de præsterer som krævet</i>	Modified from House 1998

I_tala4	personally compliment employees when they do outstanding work <i>Roser jeg personligt medarbejdere, når de gør deres arbejde særlig godt</i>	Modified from House 1998
Contingent pecuniary rewards: As a leader I ...		
I_talb1	reward the employees' performance, when they live up to my requirements <i>Belønner jeg medarbejdernes præstationer, når de lever op til mine krav</i>	Modified from Jacobsen and Andersen 2015
I_talb2	reward the employees' dependent on how well they perform their jobs <i>Belønner jeg medarbejderne på baggrund af, hvor godt de præsterer deres arbejde</i>	Jacobsen and Andersen 2015
I_talb3	point out what employees will receive if they do what is required <i>Gør jeg det klart, hvad medarbejderne vil modtage, hvis de lever op til kravene</i>	Bass et al. 2003
I_talb4	let employees' effort determine received rewards <i>Lader jeg medarbejdernes indsats være afgørende for, hvilke belønninger, de modtager</i>	Modified from Rainey 2009
Contingent sanctions: As a leader I ...		
I_tals1	give negative consequences to the employees if they perform worse than their colleagues <i>Lader jeg det få konsekvenser for medarbejderne, hvis de præsterer dårligere end deres kollegaer</i>	Own
I_tals2	make sure that it has consequences for the employees, if	Modified from Jacobsen and

	<p>they do not consistently perform as required</p> <p><i>Sørger jeg for, at det får konsekvenser for medarbejderne, hvis de ikke vedvarende præsterer som krævet</i></p>	Andersen 2015
I_tals3	<p>take steps to deal with poor performer who do not improve</p> <p><i>Skrider jeg til handling over for dårligt præsterende medarbejdere, som ikke forbedrer sig</i></p>	Modified from Trottier et al. 2008
I_tals4	<p>give negative consequences to my employees if they do not perform as I require</p> <p><i>Lader jeg det få konsekvenser for mine medarbejdere, hvis de ikke lever op til mine krav</i></p>	Own
Contingent non-pecuniary rewards: My leader ...		
tala1	<p>gives individual employees positive feedback when they perform well</p> <p><i>Giver individuelle medarbejdere positiv feedback, hvis de præsterer godt</i></p>	Modified from House 1998
tala2	<p>actively shows his/her appreciation of employees who do their jobs better than expected</p> <p><i>Viser aktivt sin påskønnelse af medarbejdere, der gør deres arbejde bedre end forventet</i></p>	Modified from House 1998
tala3	<p>generally acknowledges individual employees' even though they perform as required</p> <p><i>Anerkender som oftest ikke individuelle medarbejdere, selvom de præsterer som krævet</i></p>	Modified from House 1998
tala4	<p>personally compliments employees when they do outstanding work</p>	Modified from House 1998

	<i>Roser personligt medarbejdere, når de gør deres arbejde særlig godt</i>	
	Contingent pecuniary rewards: My leader ...	
talb1	rewards the employees' performance, when they live up to his/her requirements <i>Belønner medarbejdernes præstationer, når de lever op til mine krav</i>	Modified from Jacobsen and Andersen 2015
talb2	rewards the employees' dependent on how well they perform their jobs <i>Belønner medarbejderne på baggrund af, hvor godt de præsterer deres arbejde</i>	Jacobsen and Andersen 2015
talb3	points out what employees will receive if they do what is required <i>Gør det klart, hvad medarbejderne vil modtage, hvis de lever op til kravene</i>	Bass et al. 2003
talb4	lets employees' effort determine received rewards <i>Lader medarbejdernes indsats være afgørende for, hvilke belønninger, de modtager</i>	Modified from Rainey 2009
	Contingent sanctions: My leader...	
tals1	gives negative consequences to the employees if they perform worse than their colleagues <i>Lader det få konsekvenser for medarbejderne, hvis de præsterer dårligere end deres kollegaer</i>	Own
tals2	makes sure that it has consequences for the employees, if they do not consistently perform as required.	Modified from Jacobsen and Andersen 2015

	<i>Sørger for, at det får konsekvenser for medarbejderne, hvis de ikke vedvarende præsterer som krævet</i>	
tals3	takes steps to deal with poor performers who do not improve <i>Skrider jeg til handling over for dårligt præsterende medarbejdere, som ikke forbedrer sig</i>	Modified from Trottier et al. 2008
tals4	gives negative consequences to employees if they do not perform as he/she requires <i>Lader det få konsekvenser for mine medarbejdere, hvis de ikke lever op til mine krav</i>	Own

Table 15. Factor analysis: Transactional leadership reported by leaders

Pretext: As a leader I ...		Factors		
		1	2	3
Contingent non-pecuniary rewards	Give individual employees positive feedback when they perform well		.751	
	Actively show my appreciation of employees who do their jobs better than expected		.680	
	I generally do not acknowledge individual employees' even though they perform as required (reversed)		-.375	
	Personally compliment employees when they do outstanding work		.690	
Contingent pecuniary rewards	Reward the employees' performance, when they live up to my requirements	.782		
	Reward the employees' dependent on how well they perform their jobs	.839		
	Point out what employees will receive if they do what is required	.586		
	Let employees' effort determine received rewards	.787		
Contingent sanctions	Give negative consequences to the employees if they perform worse than their colleagues			.536
	Make sure that it has consequences for the employees, if they do not consistently perform as required.			.681
	Take steps to deal with poor performer who do not improve			.570
	Give negative consequences to my employees if they do not perform as I require			.649

Note: Extraction method: Principal factor analysis with oblimin rotation. Loadings < .3 left blank. Reversed: Code is reversed. Three factors with an Eigenvalue higher than 1 were extracted. N = 784. Cronbach's alpha for items in factor 1 = .852. Cronbach's alpha for items in factor 2 = .710. Cronbach's alpha for items in factor 3 = .747. Cronbach's alpha for all items = .758.

Table 16. Factor analysis: Transactional leadership reported by employees

Pretext: My leader ...		Factors		
		1	2	3
Contingent non-pecuniary rewards	Gives individual employees positive feedback when they perform well	.890		
	Actively shows his/her appreciation of employees who do their jobs better than expected	.857		
	Generally acknowledges individual employees' even though they perform as required (reversed)	-.608		
	Personally compliments employees when they do outstanding work	.904		
Contingent pecuniary rewards	Rewards the employees' performance, when they live up to his/her requirements		.831	
	Rewards the employees' dependent on how well they perform their jobs		.863	
	Points out what employees will receive if they do what is required		.696	
	Lets employees' effort determine received rewards		.817	
Contingent sanctions	Gives negative consequences to the employees if they perform worse than their colleagues			.734
	Makes sure that it has consequences for the employees, if they do not consistently perform as required.			.850
	Takes steps to deal with poor performer who do not improve			.738
	Gives negative consequences to employees if they do not perform as he/she requires			.841

Note: Extraction method: Principal factor analysis with oblimin rotation. Loadings < .3 left blank. Reversed: Code is reversed. Three factors with an Eigenvalue higher than 1 were extracted. N = 9493. Cronbach's alpha for items in factor 1 = .901. Cronbach's alpha for items in factor 2 = .903. Cronbach's alpha for items in factor 3 = .887. Cronbach's alpha for all items = .855.

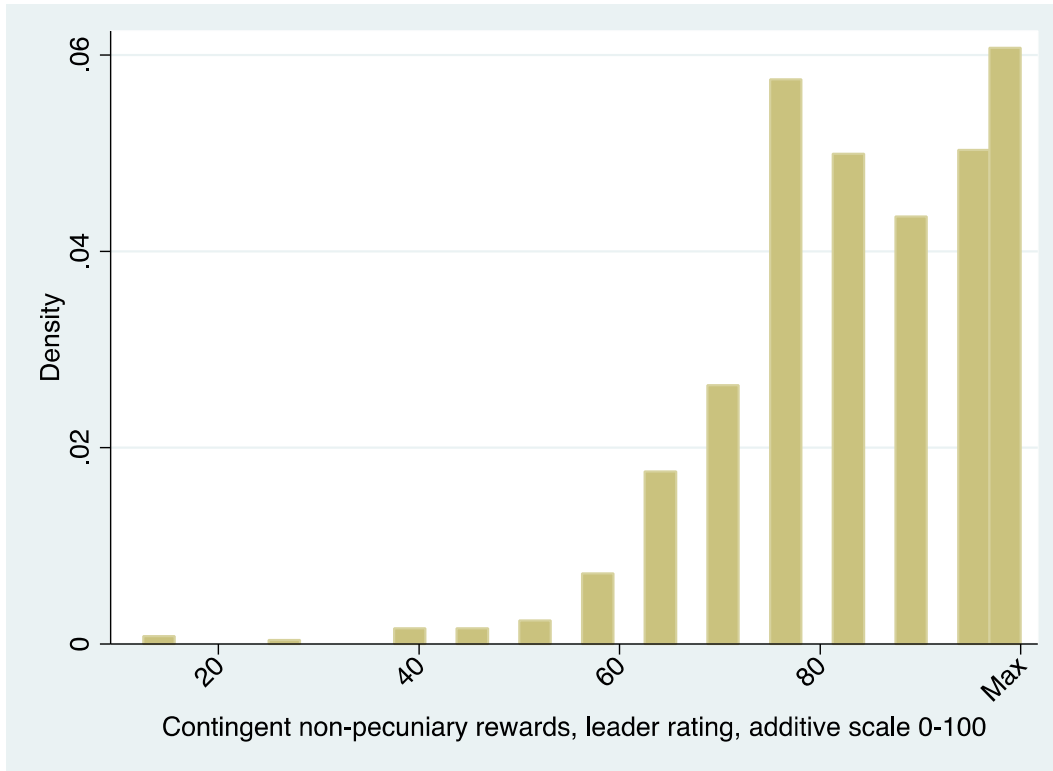
Table 17. Factor analysis: Transactional leadership reported by middle managers (daycare)

Pretext: As a leader I ...		Factors		
		1	2	3
Contingent non-pecuniary rewards	Give individual employees positive feedback when they perform well		.813	
	Actively show my appreciation of employees who do their jobs better than expected		.735	
	I generally do not acknowledge individual employees' even though they perform as required (reversed)		-.309	
	Personally compliment employees when they do outstanding work		.772	
Contingent pecuniary rewards	Reward the employees' performance, when they live up to my requirements	.865		
	Reward the employees' dependent on how well they perform their jobs	.905		
	Point out what employees will receive if they do what is required	.780		
	Let employees' effort determine received rewards	.899		
Contingent sanctions	Give negative consequences to the employees if they perform worse than their colleagues			.625
	Make sure that it has consequences for the employees, if they do not consistently perform as required.			.741
	Take steps to deal with poor performer who do not improve		.365	.527
	Give negative consequences to my employees if they do not perform as I require			.747

Note: Extraction method: Principal factor analysis with oblimin rotation. Loadings < .3 left blank. Reversed: Code is reversed. Three factors with an Eigenvalue higher than 1 were extracted. N = 784. Cronbach's alpha for items in factor 1 = .928. Cronbach's alpha for items in factor 2 = .722. Cronbach's alpha for items in factor 3 = .827. Cronbach's alpha for all items = .837.

The factor loadings across leaders, employees and middle managers are all satisfactory and all items in each instrument are used to construct indexes.

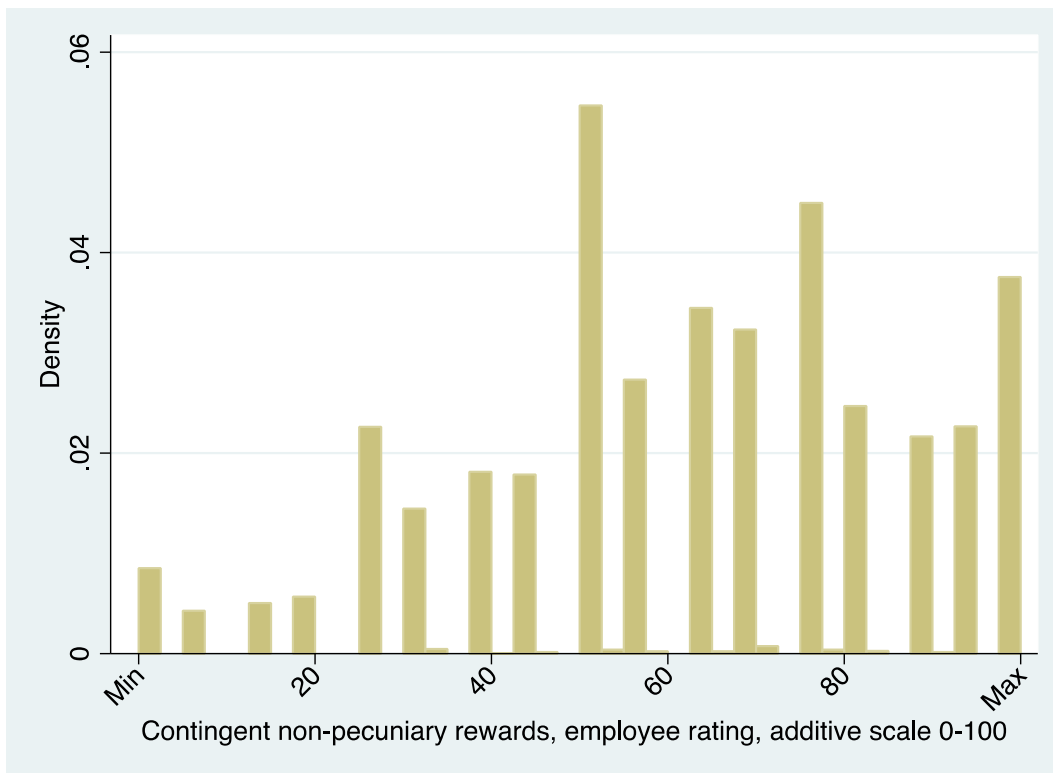
Figure 8. Distribution of use of contingent non-pecuniary rewards as reported by leaders



Note: N = 801. Mean = 83.01, std. dev = 13.66 min = 12.5, max =100

The distribution is highly skewed indicating that leaders in general perceive themselves to use contingent non-pecuniary rewards to very large degree (mean = 83.01).

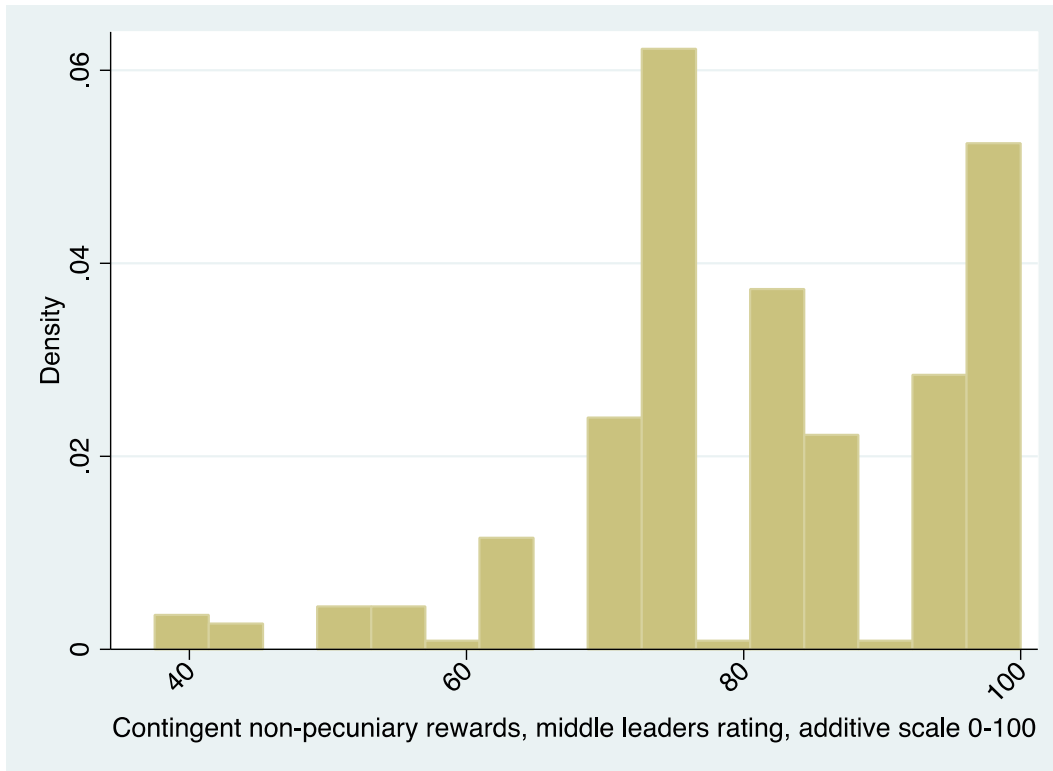
Figure 9. Distribution of use of contingent non-pecuniary rewards as reported by employees



Note: N = 10011. Mean = 61.89, std. dev. = 24.97, min = 0, max = 100

The distribution is left-skewed with one notable peak at the maximum score of the scale. The mean value is 61.89, indicating that employees in general perceive their leader to use contingent non-pecuniary rewards to a considerable degree in their organizations. However, the mean value is lower than the one reported by the leaders (82.86).

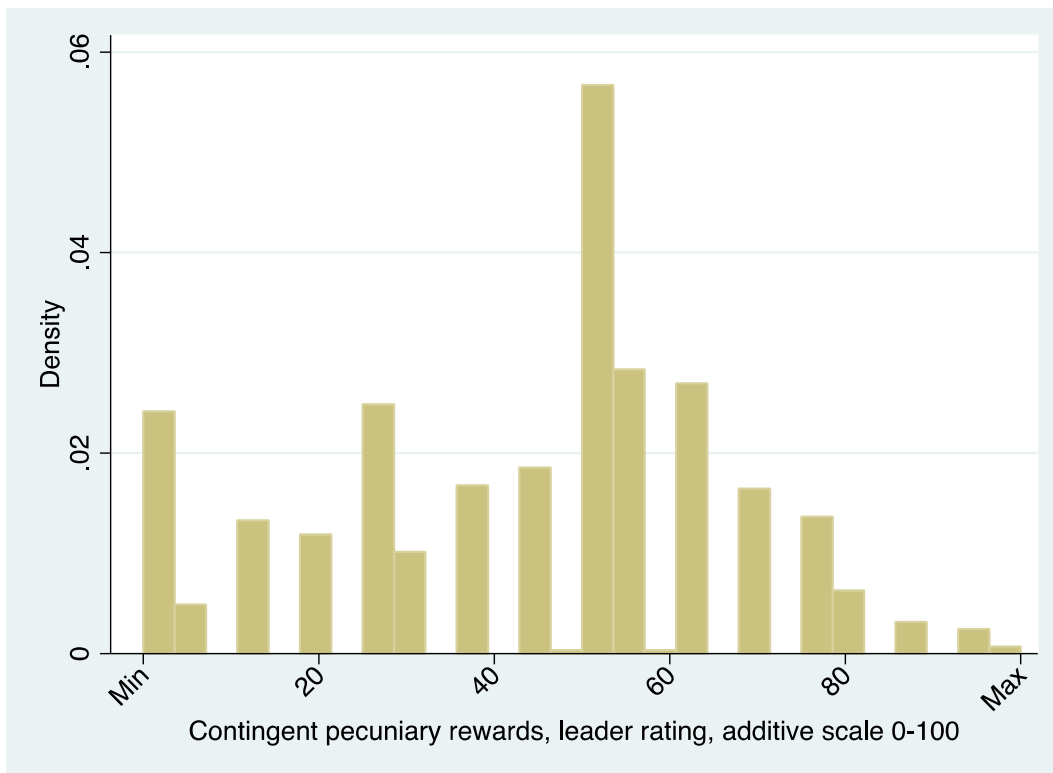
Figure 10. Distribution of use of contingent non-pecuniary rewards as reported by middle managers



Note: N = 288. Mean = 81.45, std. dev = 14.30 min = 37.5, max = 100

The distribution is highly skewed, indicating that middle managers in general perceive themselves to use contingent non-pecuniary rewards to very large degree (mean = 81.45).

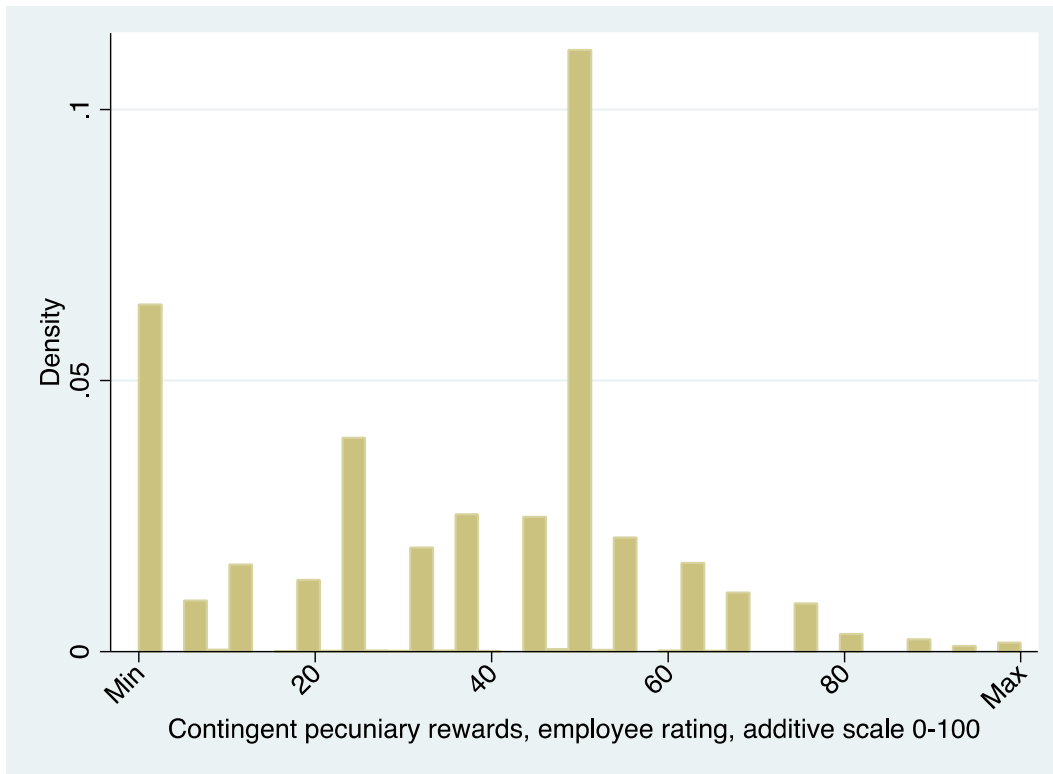
Figure 11. Distribution of use of contingent pecuniary rewards as reported by leaders



Note: N = 800. Mean = 43.55, std. dev. = 22.97, min = 0, max = 100

The scale approaches normal distribution (mean = 43.72), particularly with respect to observations ranging from the theoretical midpoint (50) to the theoretical maximum of the scale (100). An edge peak at the lower limit shows that a bulk of leaders does not use contingent pecuniary rewards at all. This can likely be attributed to the fact that opportunities to reward employees with tangibles are rare or non-existent in some of the investigated sectors.

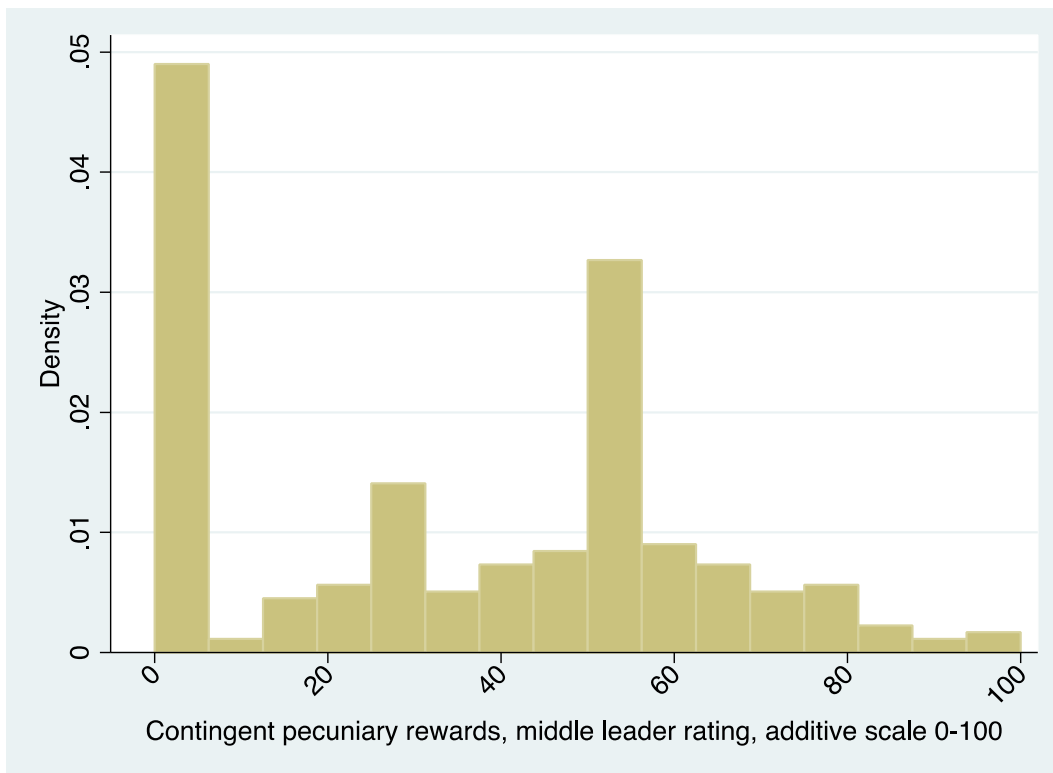
Figure 12. Distribution of use of contingent pecuniary rewards as reported by employees



Note: N = 9873. Mean = 36.17, std. dev. = 22.73, min = 0, max = 100

The distribution (mean = 36.18) is very similar to the distribution for leaders' self-reported use of contingent pecuniary rewards (see Figure 12). Two peaks are identified. A bulk of observations centers on the midpoint of the scale (50) and on the lower limit. The distribution suggests that the use of contingent pecuniary rewards is limited in some of the investigated organizations.

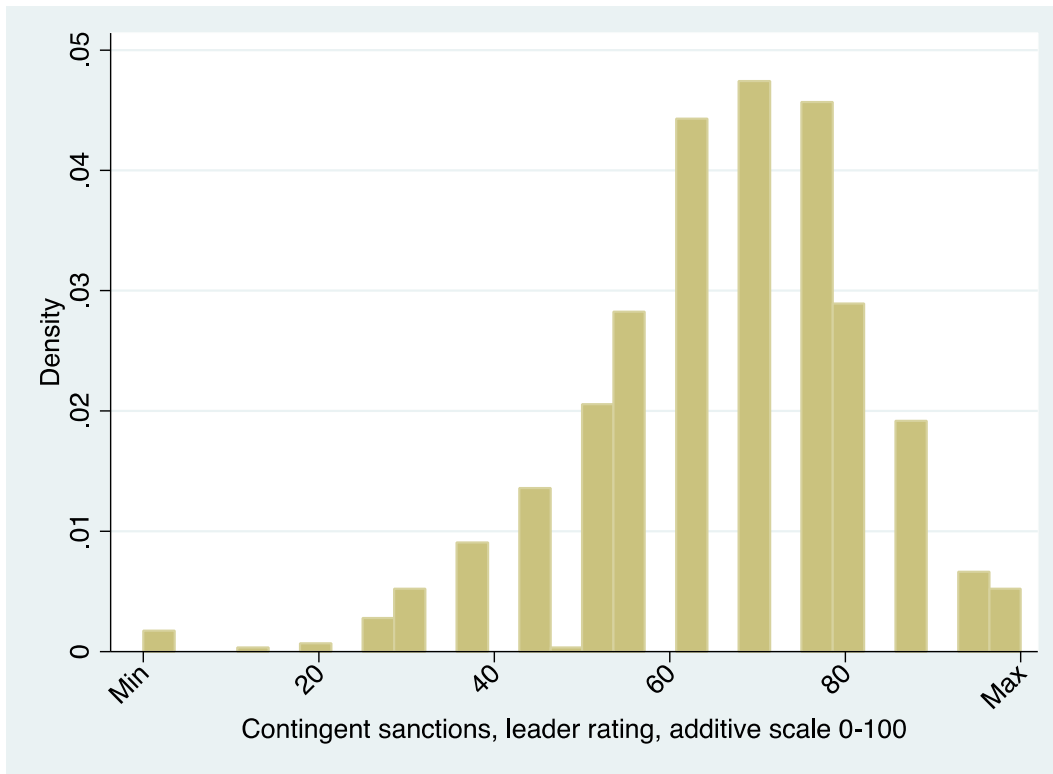
Figure 13. Distribution of use of contingent pecuniary rewards as reported by leaders



Note: N = 284. Mean = 32.14, std. dev. = 26.51, min = 0, max = 100

The edge peak at the lower limit shows that a bulk of leaders does not use contingent pecuniary rewards at all. This can likely be attributed to the fact that opportunities to reward employees with tangibles are rare or non-existent in the daycare sector. Apart from the lower bulk, a considerable amount of middle managers report using pecuniary rewards around the theoretical midpoint (50).

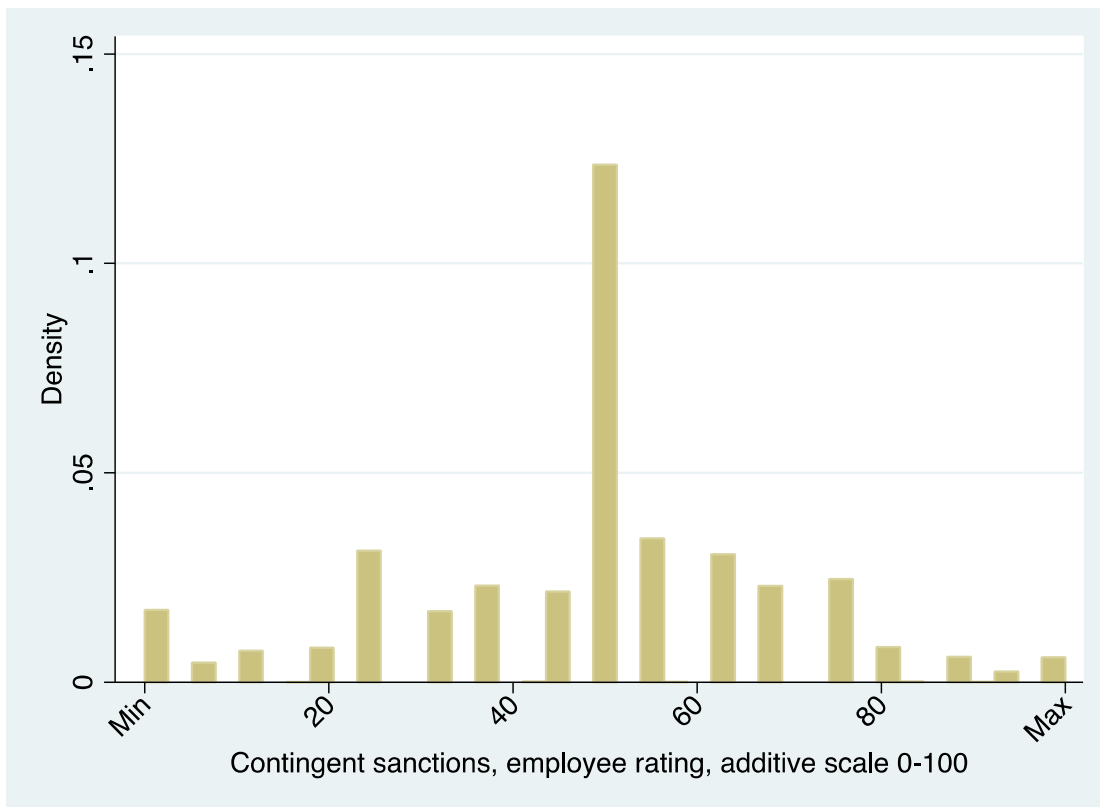
Figure 14. Distribution of use of contingent sanctions as reported by leaders



Note: N = 803. Mean = 65.89, std. dev. = 16.34, min = 0, max = 100

The distribution of the scale is left-skewed, suggesting that leaders in general perceive themselves to make use of contingent sanction in their organizations quite often (mean = 65.89).

Figure 15. Distribution of use of contingent sanctions as reported by employees



Note. N = 9755, mean = 48.49, std. dev. = 20.59, min = 0, max = 100

Unlike the distribution for leaders' self-reported use of contingent sanctions (see figure X), the distribution for employees' reports is not skewed. It approaches a normal distribution with a large peak centered on the mid-point (50). The mean value, 48.49, is also considerably lower than the one reported by the leaders (65.92).

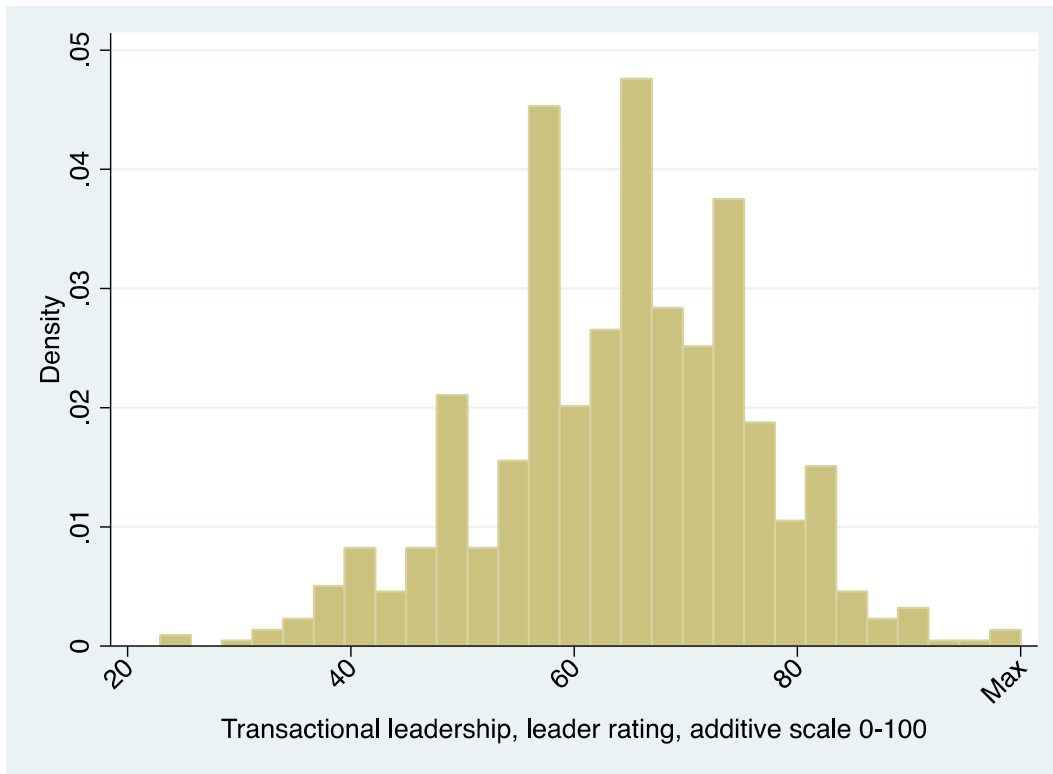
Figure 16. Distribution of use of contingent sanctions as reported by middle managers (daycare)



Note: N = 284, mean = 62.26, std. dev. = 18.76, min = 0, max = 100

The distribution of the scale is left-skewed suggesting that middle managers in general perceive themselves to make use of contingent sanctions in their organizations quite often (mean = 62.26).

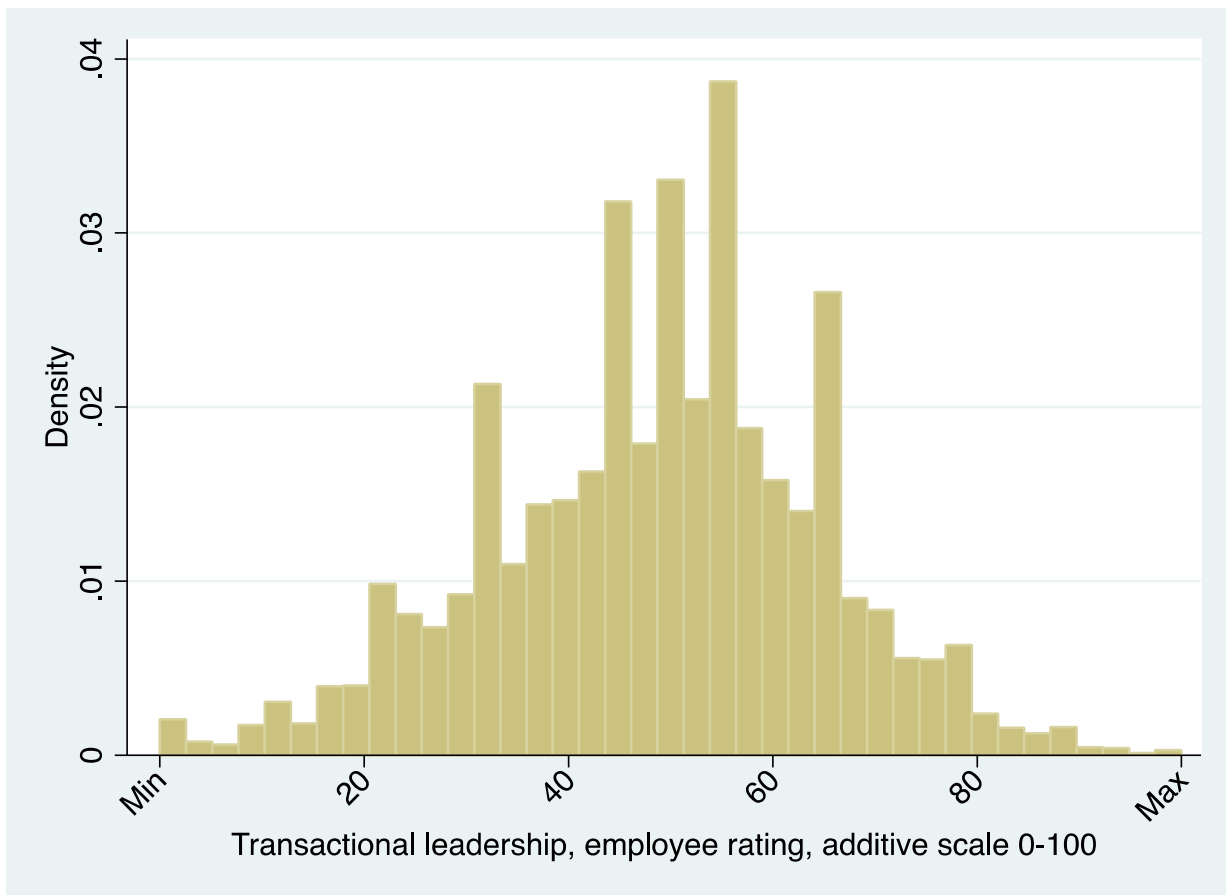
Figure 17. Distribution of transactional leadership as reported by leaders



Note: Second-order formative scale comprised of contingent non-pecuniary rewards, contingent pecuniary rewards and contingent sanctions components. N = 794. Mean = 64.13, std. dev. = 11.97, min = 22.92, max = 100

The distribution of a second-order transactional leadership construct is slightly left-skewed (mean = 64.13) with a couple of peaks on both sides of the mean value.

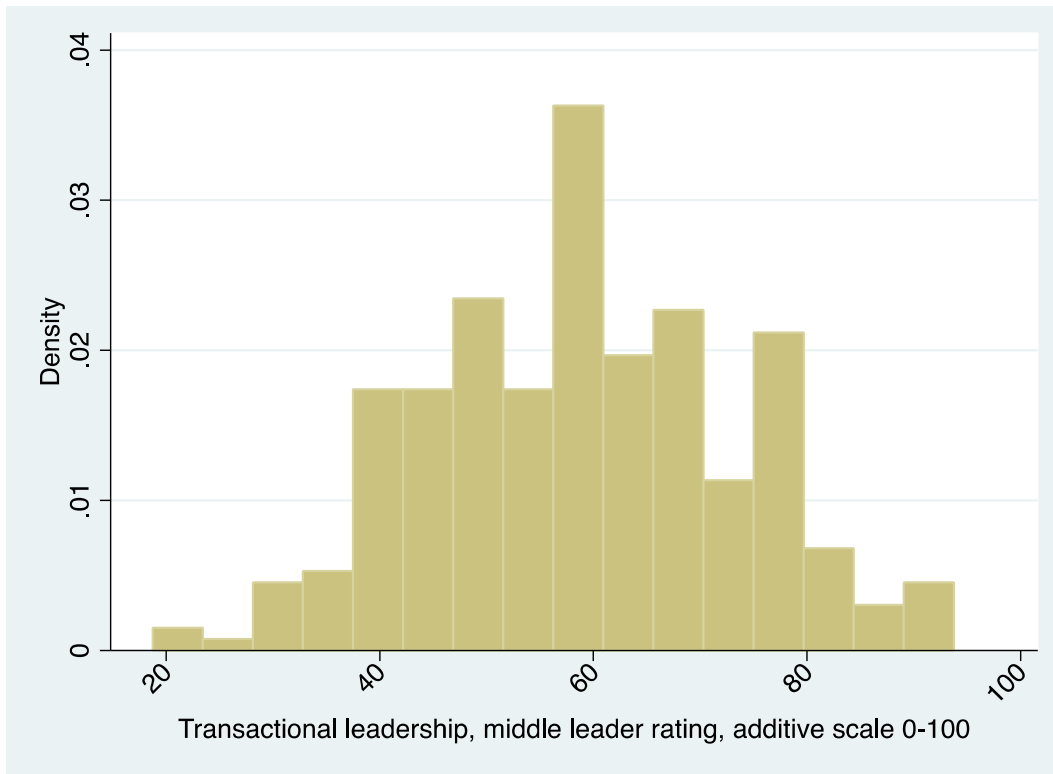
Figure 18. Distribution of transactional leadership as reported by employees.



Note: Second-order formative scale comprised of contingent non-pecuniary rewards, contingent pecuniary rewards and contingent sanctions components. N = 9675. Mean = 48.74, std. dev. = 16.18, min = 0, max = 100

The distribution of a second-order transactional leadership construct approaches a normal distribution. A couple of peaks are identified on either side of the mean value of 48.74.

Figure 19. Distribution of transactional leadership as reported by middle managers



Note: Second-order formative scale comprised of contingent non-pecuniary rewards, contingent pecuniary rewards and contingent sanctions components. N = 282. Mean = 58.69, std. dev. = 14.49, min = 18.75, max = 93.75

The distribution of a second-order transactional leadership approaches a normal distribution (mean = 58.69) with a couple of peaks on both sides of the mean value.

Leadership Intention (UTJ)

Transformational leadership intention:

Table 18. Item measuring transformational leadership intention (leader)

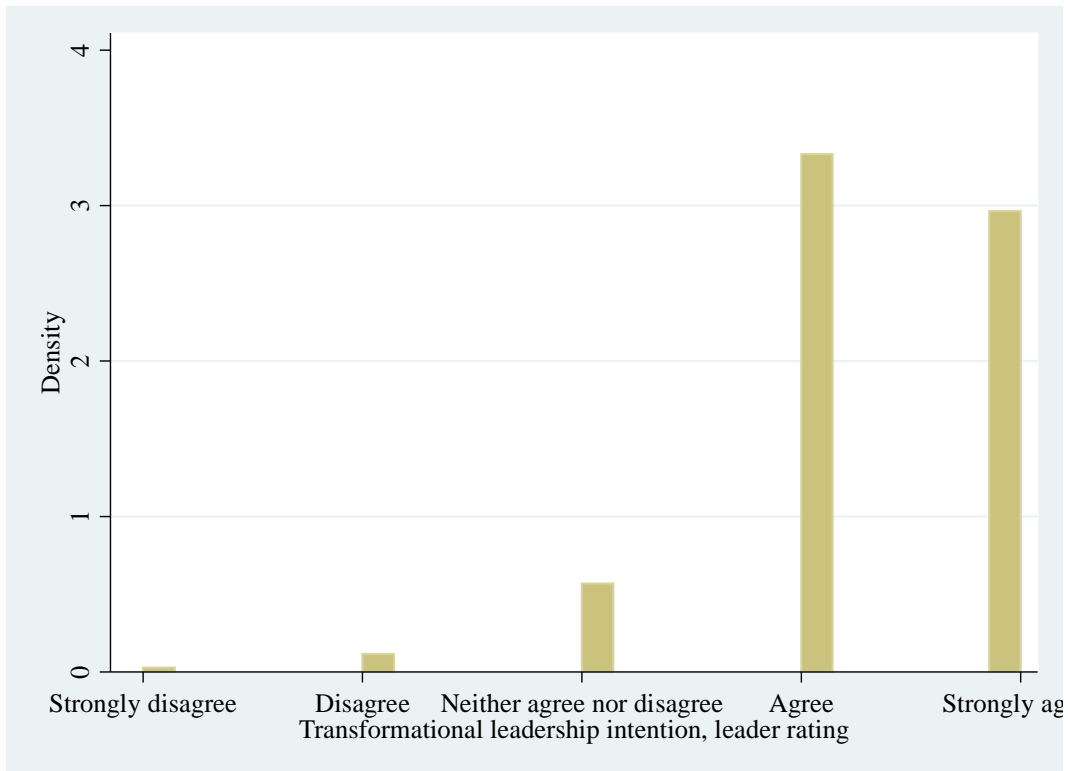
	Leaders: As a leader I ...	
l_itfl	<p>Seek to make it a goal in itself for the employees to work towards achieving the [ORGANIZATION TYPES] goals</p> <p><i>Forsøger jeg at gøre det til et mål i sig selv for medarbejderne at arbejde for at opnå [ORGANISATIONENS] mål</i></p>	Own
	Employees: My leader ...	
itfl	<p>Seeks to make it a goal in itself for the employees to work towards achieving the [ORGANIZATION TYPES] goals</p> <p><i>Forsøger at gøre det til et mål i sig selv for medarbejderne at arbejde for at opnå [ORGANISATIONENS] mål</i></p>	Own

Figure 20. Distribution of transformational leadership intention as reported by leader

Note: N = 803, mean = 4.30, std. dev. = .72, min = 1, max = 5

The vast majority of leaders agrees or strongly agrees that they seek to make it a goal in itself for the employees to work towards achieving the goals of the organization (mean = 4.30 with 5 as the maximum score).

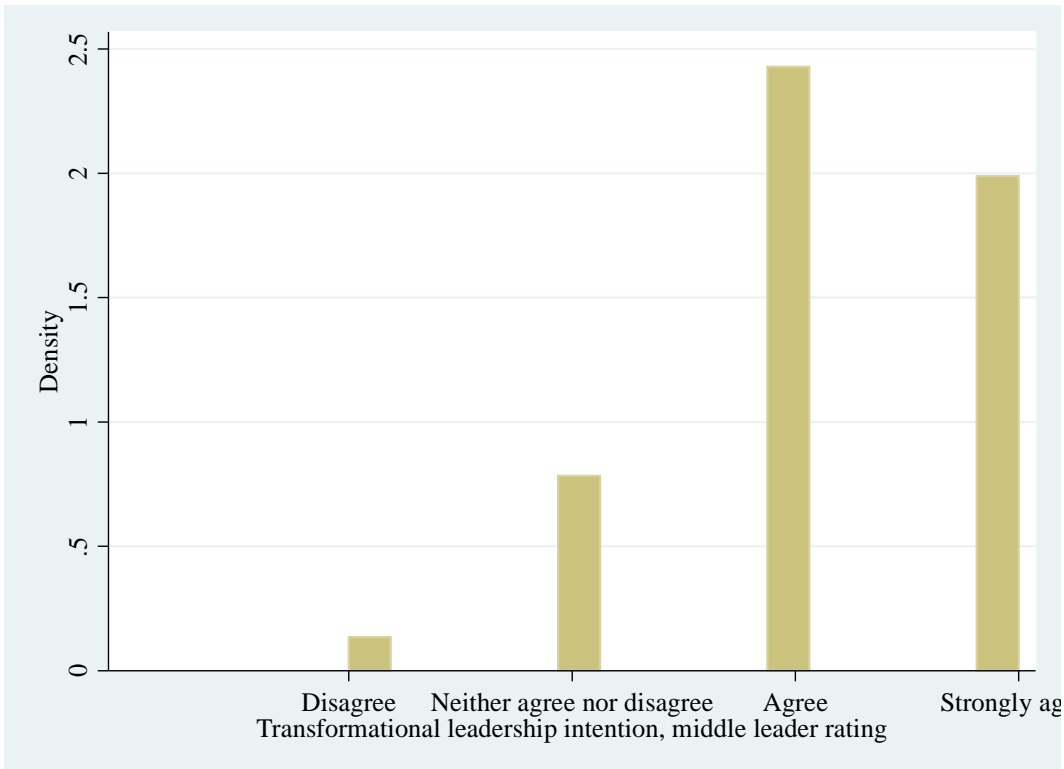
Figure 21. Distribution of transformational leadership intention as reported by employees



Note: N =9748, mean = 3.56, std. dev. = .96, min = 1, max = 5

The majority of employees agrees or strongly agrees that their leader seeks to make it a goal in itself for the employees to work towards achieving the goals of the organization (mean = 3.56 with 5 as the maximum score).

Figure 22. Distribution of transformational leadership intention as reported by middle managers



Note: N = 279, mean = 4.18, std. dev. = .77, min = 2, max = 5

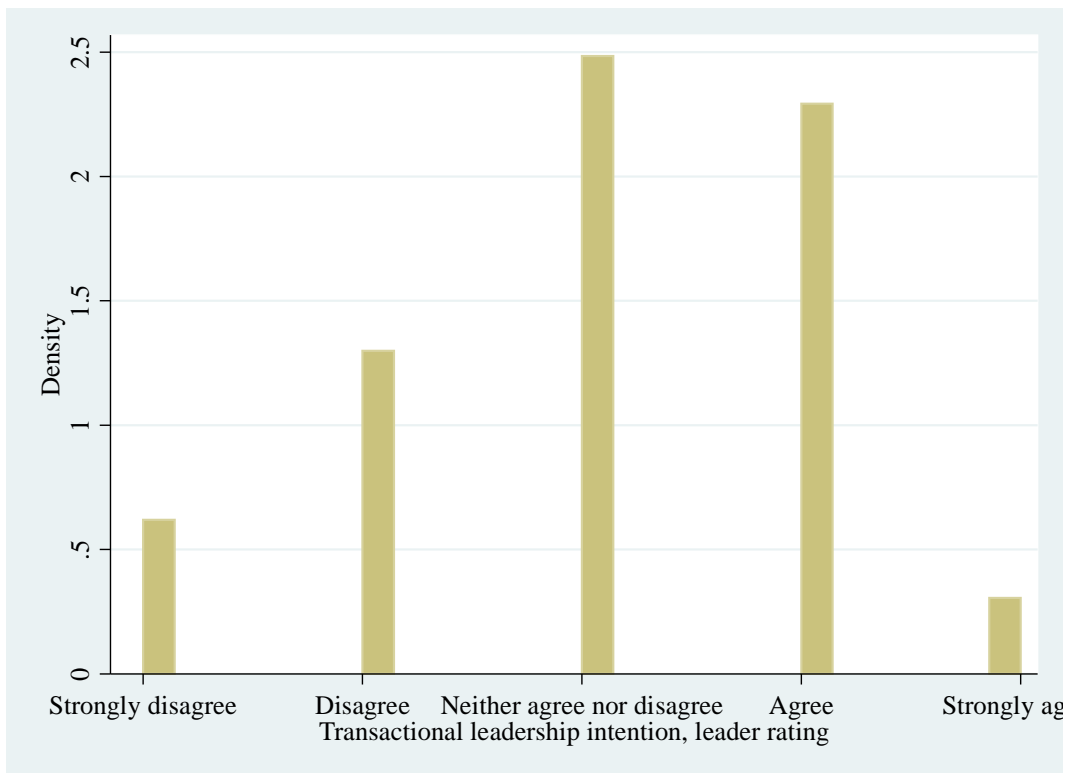
The vast majority of middle managers agrees or strongly agrees that they seek to make it a goal in itself for the employees to work towards achieving the goals of the organization (mean = 4.18 with 5 as the maximum score).

Transactional leadership intention:

Table 19. Item measuring transactional leadership intention

	Leaders: As a leader I ...	
I_ital	<p>Seek to make sure that it has consequences for individual employees whether they work towards achieving the [ORGANIZATION TYPES] goals</p> <p><i>Forsøger jeg at sikre, at det har konsekvenser for de enkelte medarbejdere, hvorvidt de arbejder for at opnå [ORGANISATIONENS] mål</i></p>	Own
	Leaders: My leader ...	
ital	<p>Seeks to make sure that it has consequences for individual employees whether they work towards achieving the [ORGANIZATION TYPES] goals</p> <p><i>Forsøger at sikre, at det har konsekvenser for de enkelte medarbejdere, hvorvidt de arbejder for at opnå [ORGANISATIONENS] mål</i></p>	Own

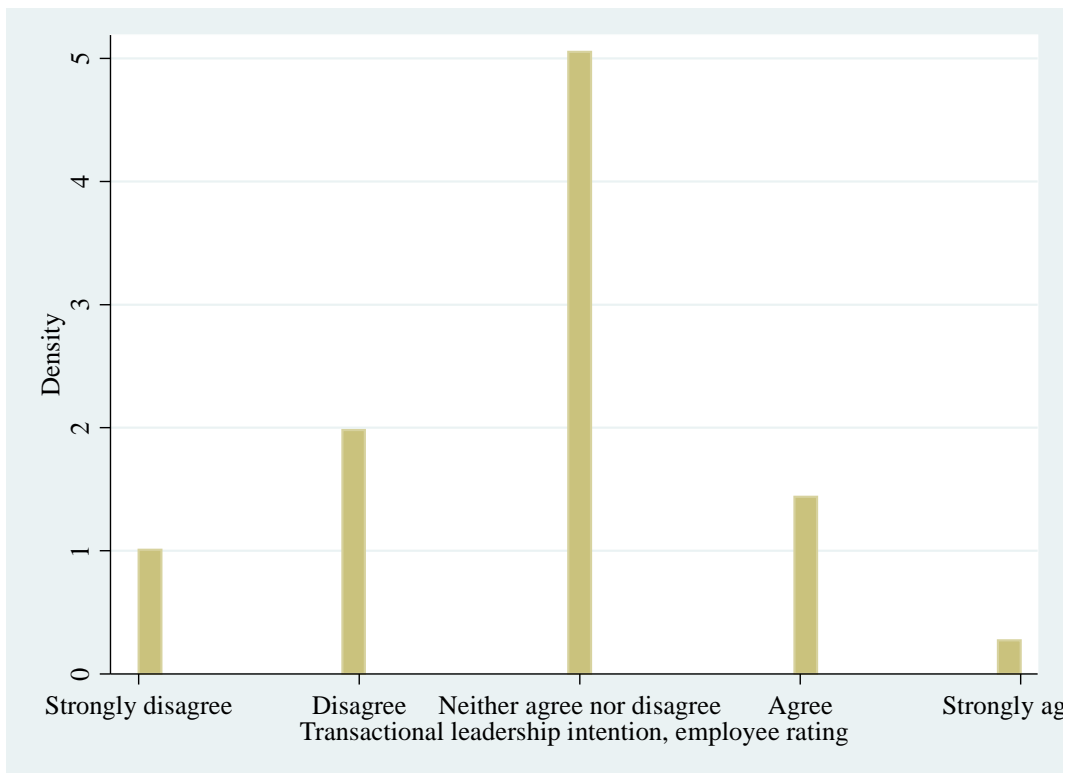
Figure 23. Distribution of transactional leadership intention as reported by leader



Note: N = 803, mean = 3.05, std. dev. = 1.02, min = 1, max = 5

The distribution for the transactional leadership intention is roughly symmetrical (mean 3.05) indicating that leaders to varying degrees seek to make sure that it has consequences for individual employees whether they work towards achieving the goals of the organization.

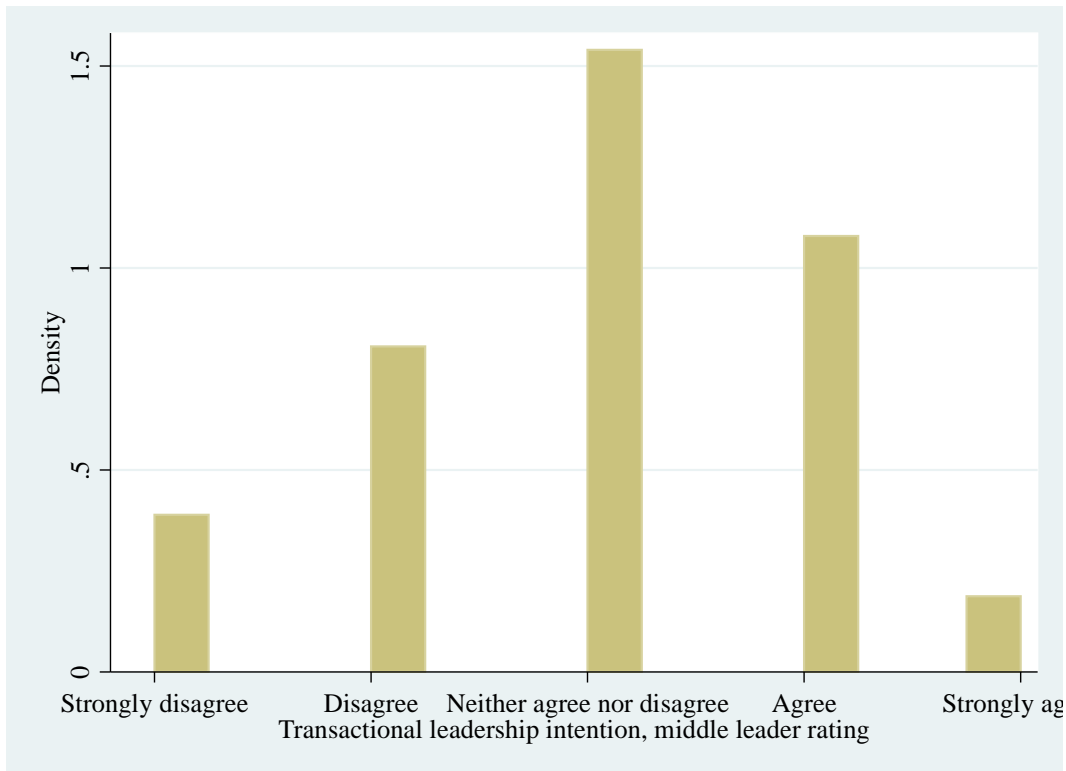
Figure 24. Distribution of transactional leadership intention as reported by employees



Note: N = 9654, mean = 2.79, std. dev. = .91 min = 1, max =5

The distribution for the transactional leadership intention as reported by employees is slightly asymmetrical as more employees disagree than agree that their leader seeks to make sure that it has consequences for individual employees whether they work towards achieving the goals of the organization. The mean value is 2.79, which also reflects the high number of employees in the ‘neither agree or disagree’ category.

Figure 25. Distribution of transactional leadership intention as reported by middle managers



Note: N = 278, mean = 2.97, std. dev. = 1.02, min = 1, max = 5

The distribution for the transactional leadership intention is roughly symmetrical (mean 2.97) indicating that middle managers to varying degrees seek to make sure that it has consequences for individual employees whether they work towards achieving the goals of the organization.

Contingent Tools to Reward Employees' Good Results (NWN)

Leaders may use a variety of tools to reward employees based on their effort and results. The specific tools available to the leader may vary within and particularly between sectors. For example, the use of monetary incentives is very limited in daycare centers but it may be a tool for leaders in tax offices. We asked leaders to rate how often they use different pecuniary and non-pecuniary tools.

Table 20. Contingent tools to reward employees' good results (leaders)

	Not at all (1)	To lesser extent	To some extent	To a high extent	To a very high extent (5)	Mean	N
General wage supplements	37.84	27.79	23.7	8.56	2.11	2.09	806
One-time bonuses	44.4	21.89	21.52	8.58	3.61	2.05	804
Promotions	44.96	26.65	20.80	6.35	1.25	1.92	803
Courses and education	9.33	15.42	35.82	31.09	8.33	3.14	804
Degree of self-determination	4.97	5.84	19.25	44.72	25.22	3.79	805
Assignment of attractive work tasks	11.43	14.66	33.79	29.32	10.81	3.13	805
Fringes (e.g. work phone, tablet, newspapers)	74.47	13.82	8.22	2.99	0.50	1.41	803
Informal reprimands	11.85	34.16	38.9	13.09	2.00	2.59	802
Formal reprimands	6.75	39.00	39.00	13.88	1.38	2.64	800
Dismissal	19.85	47.52	26.55	5.33	0.74	2.19	806

Table 21. Tools to reward employees' good results (employees)

	Not at all (1)	To lesser extent	To some extent	To a high extent	To a very high extent (5)	Mean	N
General wage supplements	51.05	23.35	20.11	4.60	0.90	1.81	8913
One-time bonuses	58.62	18.36	17.27	4.55	1.20	1.71	8927
Promotions	57.27	22.79	16.66	2.71	0.56	1.67	8881
Courses and education	18.76	22.26	35.10	17.97	5.92	2.70	9009
Degree of self-determination	13.64	13.88	29.38	31.31	11.79	3.14	8979
Assignment of attractive work tasks	26.43	22.37	33.51	14.20	3.49	2.46	8910
Fringes (e.g. work phone, tablet, newspapers)	70.52	13.45	11.50	3.52	1.01	1.51	8998
Informal reprimands	23.67	35.06	31.15	7.96	2.16	2.30	8842
Formal reprimands	22.65	36.69	30.56	7.99	2.11	2.30	8858
Dismissal	46.39	31.14	17.87	3.54	1.06	1.82	8842

Stakeholder influence (PAN)

Stakeholders in the organizational environment can shape organizational reputation, resource availability, policies and programs selected, and agency leadership (Carpenter and Krause 2012). Our measurement builds on one item from Moynihan & Hawes (2012), but differentiates between different kinds of stakeholders. We thus use three items to focus on, respectively, hierarchical superiors, employees, and clients/customers. The relevant stakeholders will depend on the particular type of organization under study, so the specific items have been adapted accordingly to the five sectors. The three items are not expected to form a reflexive index, and unreported factor analyses indeed show that there is no common factor structure.

Table 22. Stakeholder influence, item

		Source
Pretext	In my [organization] we are focused on continually adjusting our internal activities and structures in response to demands or requests from <i>I min [ORGANISATION] er vi meget opmærksomme på løbende at tilpasse vores interne organisation og aktiviteter til krav eller ønsker fra...</i>	Moynihan & Hawes (2012)
I_sti1	[hierarchical superiors] (the municipal administration/the board, etc.) <i>[hierarkiske overordnede] (kommunen, administrationen, bestyrelsen)</i>	Own
I_sti2	Our employees <i>Vores medarbejdere</i>	Own
I_sti3	[our users] (parents, citizen/clients, customers) <i>[Vores brugere] (forældre, borgere/klienter, kunder)</i>	Own

Table 23. Stakeholder influence, distribution

	Strongly disagree (1)	Disagree	Neither agree or disagree	Agree	Strongly agree (5)	Mean	N
[hierarchical superiors] (the municipal administration/the board, etc.)	2.11	3.48	7.09	46.89	40.42	4.20	804
Our employees	1.62	8.33	14.68	54.73	20.65	3.84	804
[our users] (parents, citizen/clients, customers)	1.49	5.23	14.32	52.05	26.9	3.98	803

Cross-Pressure (LLB)

Many leaders are placed in the middle of a chain of command in which they are handling the exchange of directives from the higher management level and ideas, demands and reactions from their employees (McConville 2006, Carlström 2012, Brewer 2005). Since the needs and demands of the level above and the level below are often in conflict, many leaders frequently experience role overload, conflict of interests and a cross-pressure feeling (McConville 2006, Berg & Hout 2007; Carlström 2012, Klausen 2007). According to Klausen (2007), cross-pressure can arise from three leader identity dilemmas: (1) a logical dilemma describing whether one identifies as a leader or as a colleague, (2) an ethical dilemma describing whether one identifies with the trade profession or the leader profession (where to anchor leader decisions?), and (3) a moral dilemma describing whether one identifies with the unit that one leads or the overall administration area (e.g. municipality) in which the unit is embedded (a sort of hierarchical dilemma).

In order to capture the identification of the leaders in the three kinds of cross-pressure identity dilemmas and how the employees perceive their leader on these dimensions, leaders were asked to assess on a scale from 0-10 which of the opposing identities mattered most, while employees were asked to rank their perception of their leader on the scales. Leaders and employees from the five participating LEAP-sectors (the primary and secondary school sectors, the daycare sector, tax sector and bank sector) were asked to assess their identity according to the logical and ethical dilemma, whereas only leaders and employees with leaders embedded in a clear administration area structure were asked about the moral dilemma (this excludes leaders and employees from the private school sector and private daycare sector as they are not embedded in a clear municipal administration structure).

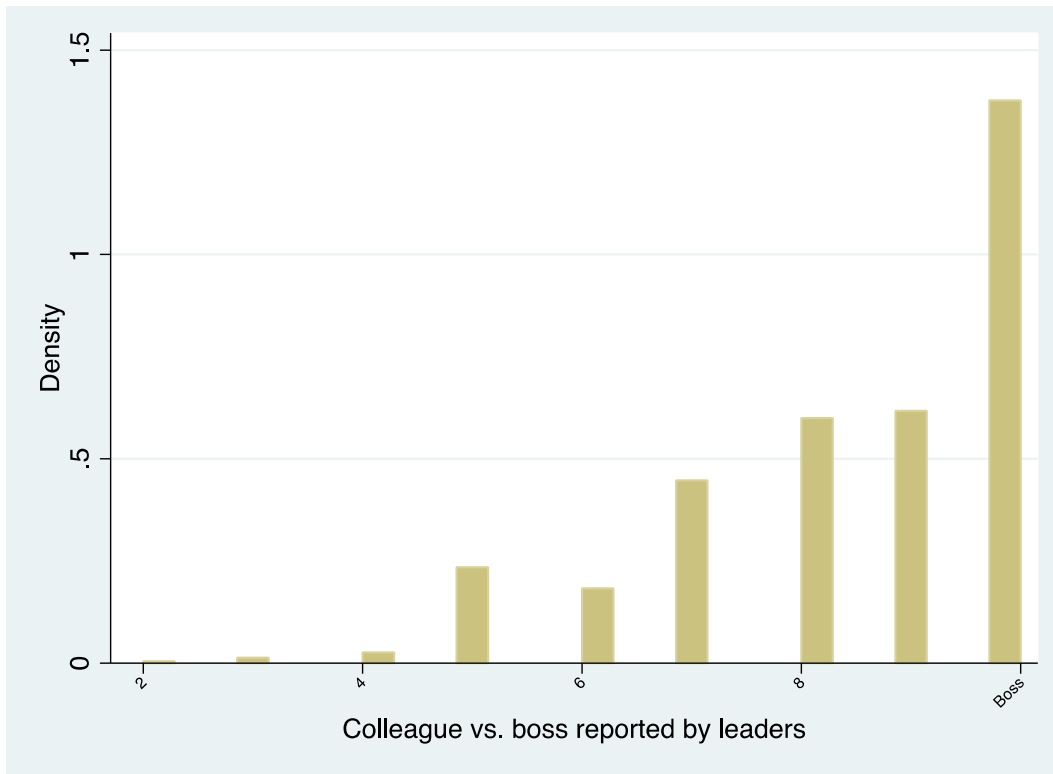
To get a sense of the actual experienced chain of command cross-pressure, leaders were also asked on a scale from 0-10 to assess how often they have to handle irreconcilable interests from their employees and their superiors. Because some leaders handle the cross-pressure that arises from the position “in between” by focusing more on either their own managers’ demands (alignment with the level above) or on the employees’ demands (alignment with the level below) (Berg & Hout 2007; Carlström 2012), the leaders were also asked to assess on a scale from 0-10 how they typically focus in such conflict situations. All leaders from the five participating LEAP-sectors were asked.

The Logical Identity Dilemma

Table 24. The logical identity dilemma

	Leaders	Source
I_lir	<p>On a scale from 0-10, how would you assess your identity as a colleague in relation to your identity as boss? (by colleague we mean employees in the organization – not leaders at the same management level as you) (0 = “My identity as a colleague is clearly most important”, 10 = “My identity as a boss is clearly most important”)</p> <p><i>På en skala fra 0-10, hvordan vil du da vurdere din identitet som kollega i forhold til din identitet som chef? (med kollega menes medarbejdere på institutionen – dvs. ikke ledere på samme ledelsesniveau som dig) (0 = ”Min identitet som kollega er klart vigtigst”, 10 = min identitet som chef er klart vigtigst”).</i></p>	Own
	Employees	
lir	<p>How do you perceive your leader on a scale from 0-10, where 0 is colleague and 10 is boss? (0 = “I exclusively perceive my leader as a colleague”, 10 = “I exclusively perceive my leader as a boss”)</p> <p><i>Hvordan opfatter du din leder på en skala fra 0-10, hvor 0 er kollega og 10 er chef (0 = ”Jeg opfatter udelukkende min leder som kollega”, 10 = ”Jeg opfatter udelukkende min leder som chef”)</i></p>	Own

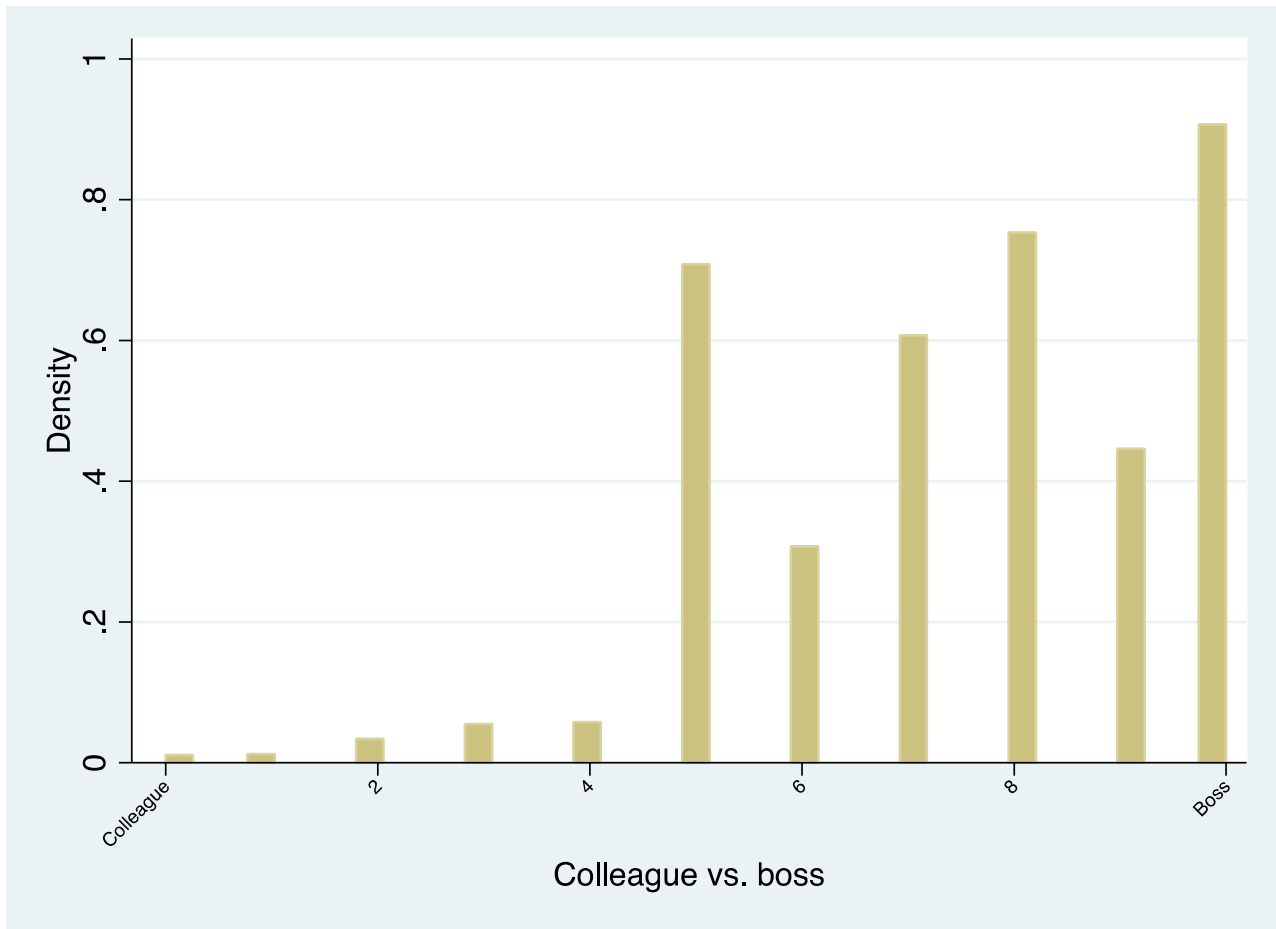
Figure 26. The logical identity dilemma, leaders – distribution



Note: N=806, mean= 8.47, std.dev = 1.65, min=2, max=10

The distribution is skewed to the left with a mean of 8.47 indicating that most of the leaders consider their identity as a boss more important than their identity as a colleague.

Figure 27. The logical identity dilemma, employees – distribution



Note: N=9576, mean = 7.49, std.dev = 2.03, min = 0, max = 10.

The distribution is skewed to the left with a mean of 7.49, indicating that most of the employees perceive their leader as the boss rather than as a colleague.

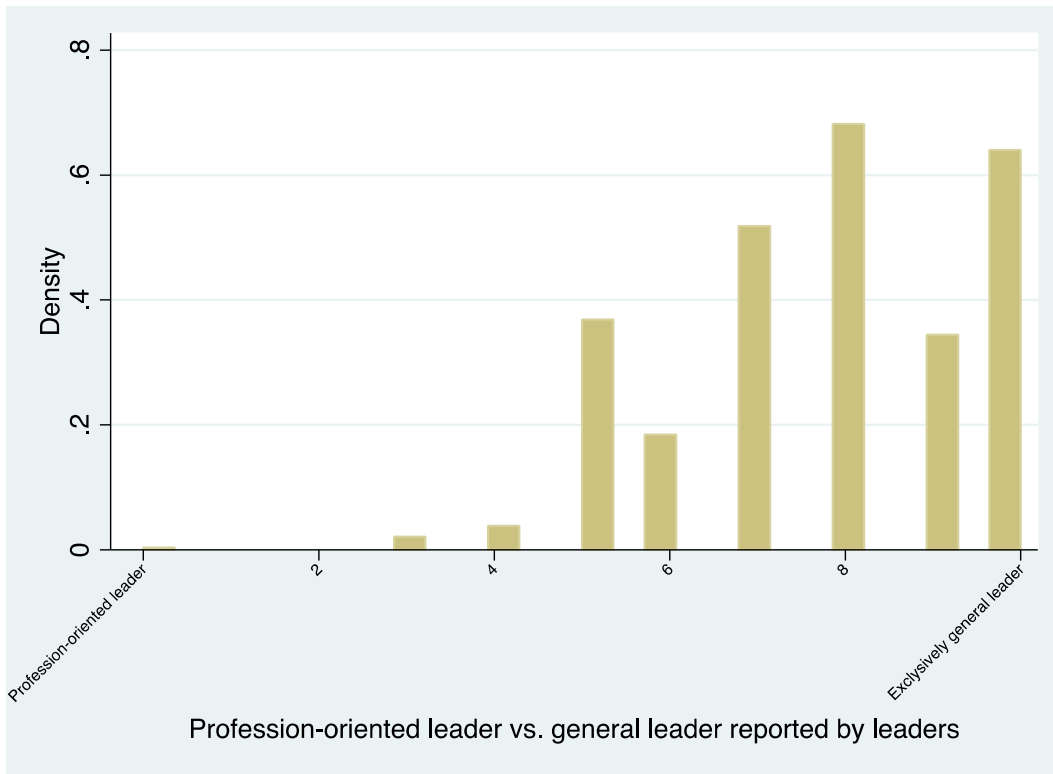
The Ethical Identity-Dilemma

Table 25. The ethical identity dilemma

	Leaders	Source
I_lif	<p>On a scale from 0-10, how would you assess your professional [profession]* identity in relation to your identity as a general leader? (0 = “my [profession] identity is clearly most important”, 10 = “my identity as a general leader is clearly most important”)</p> <p><i>På en skala fra 1-10, hvordan vil du da vurdere din fagprofessionelle [professionsnavn]* identitet i forhold til din identitet som generel leder? (0 = ”Min fagprofessionelle [professionsnavn]identitet er klart vigtigst”, 10 = ”Min identitet som generel leder er klart vigtigst”)</i></p>	Own
	Employees	
Lif	<p>How do you perceive your leader on a scale from 0-10, where 0 is professional profession leader and 10 is general leader (0 = “I exclusively perceive my leader as a profession leader” and 10 = “I exclusively perceive my leader as a general leader”).</p> <p><i>Hvordan opfatter du din leder på en skala fra 0-10, hvor 0 er fagprofessionel leder, og 10 er generel leder? (0 = ”Jeg opfatter udelukkende min leder som fagprofessionel leder”, 10 = ”Jeg opfatter udelukkende min leder som generel leder”)</i></p>	Own

Note: *e.g. teacher/lærer

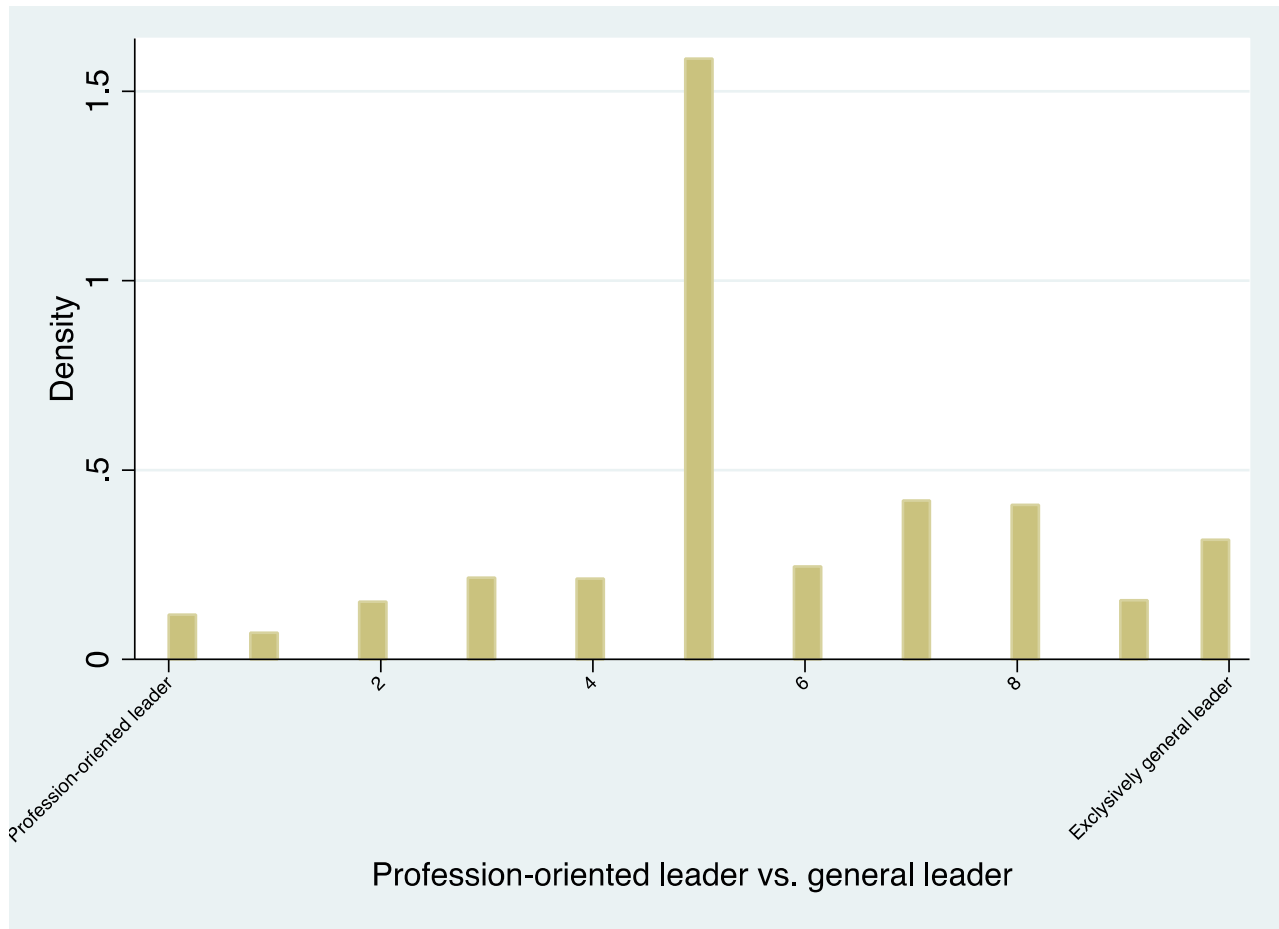
Figure 28. The ethical identity dilemma, leaders – distribution



Note: N=805, mean = 7.77, std.dev. =1.76, min = 0, max = 10.

With a mean of 7.77 the distribution indicates that most of the leaders consider their identity as general leader more important than their trade profession identity.

Figure 29. The ethical identity dilemma, employees – distribution



Note: N=9454, mean = 5.65, std.dev. = 2.23, min = 0, max = 10

Many of the employees indicate that they perceive their leader as a trade-professional leader just as much as a general leader. The distribution could also reflect that many of the employees do not view this as a leader dilemma.

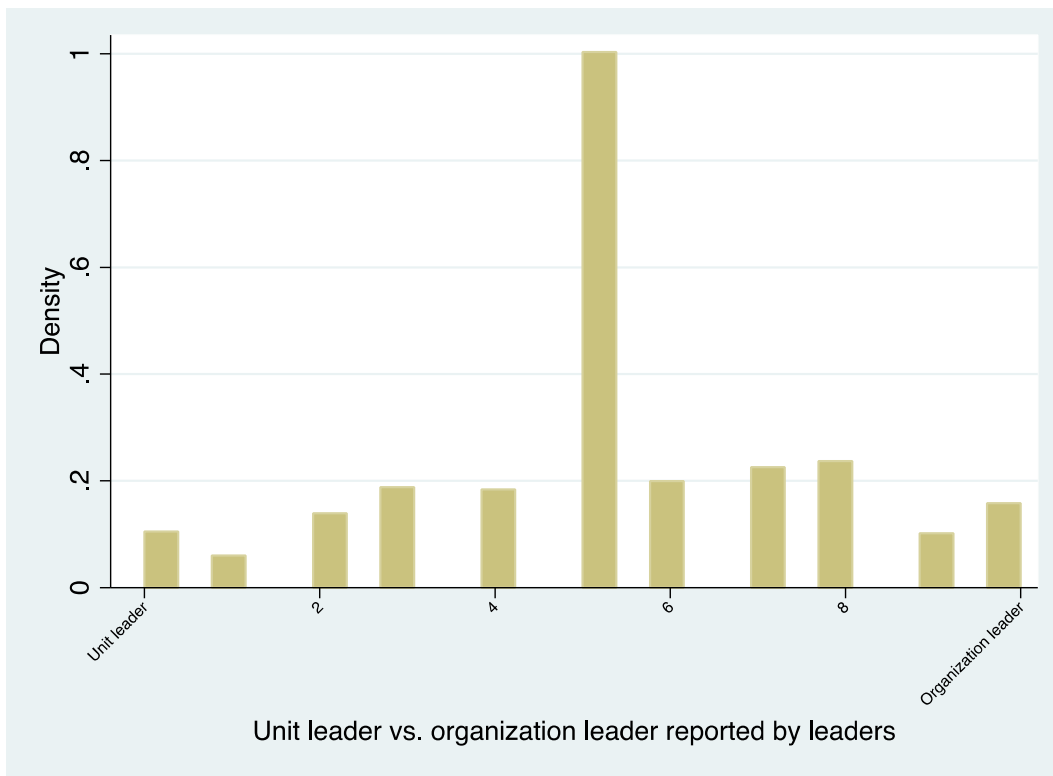
The Moral Identity Dilemma

Table 26. The moral identity dilemma

	Leaders	Source
I_lih	<p>On a scale from 0-10, how would you assess your identity as [organization type] leader* in relation to your identity as [administrative area] leader**? (0 = “My identity as a [organization type] is clearly most important”, 10 = “My identity as [administrative-area] leader is clearly most important”)</p> <p><i>På en skala fra 0-10, hvordan vil du da vurdere din identitet som [organisationstype]leder* i forhold til din identitet som [forvaltningsområde]leder** (0 = ”Min identitet som [organisationstype]leder er klart viktigst”, 10 = ”Minidentitet som [forvaltningsområde]leder er klart viktigst</i></p>	Own
	Employees	
Lih	<p>How do you perceive your leader on a scale from 0-10, where 0 is [organization type] leader* and 10 is [administration-area] leader**? (0 = “I exclusively perceive my leader as a [organisationtype]leader”, and 10 = “I exclusively perceive my leader as a [organisation-area] leader”)</p> <p><i>Hvordan oppfatter du din leder på en skala fra 0-10, hvor 0 er [organisationstype]leder* og 10 er [forvaltningsområde]leder** (0 = ”Jeg oppfatter udelukkende min leder som [organisationstype]leder”, 10 = ”Jeg oppfatter udelukkende min leder som [forvaltningsområde]leder**)</i></p>	Own

Note: *e.g. school principal/skoleleder, **municipal leader/kommunal leder

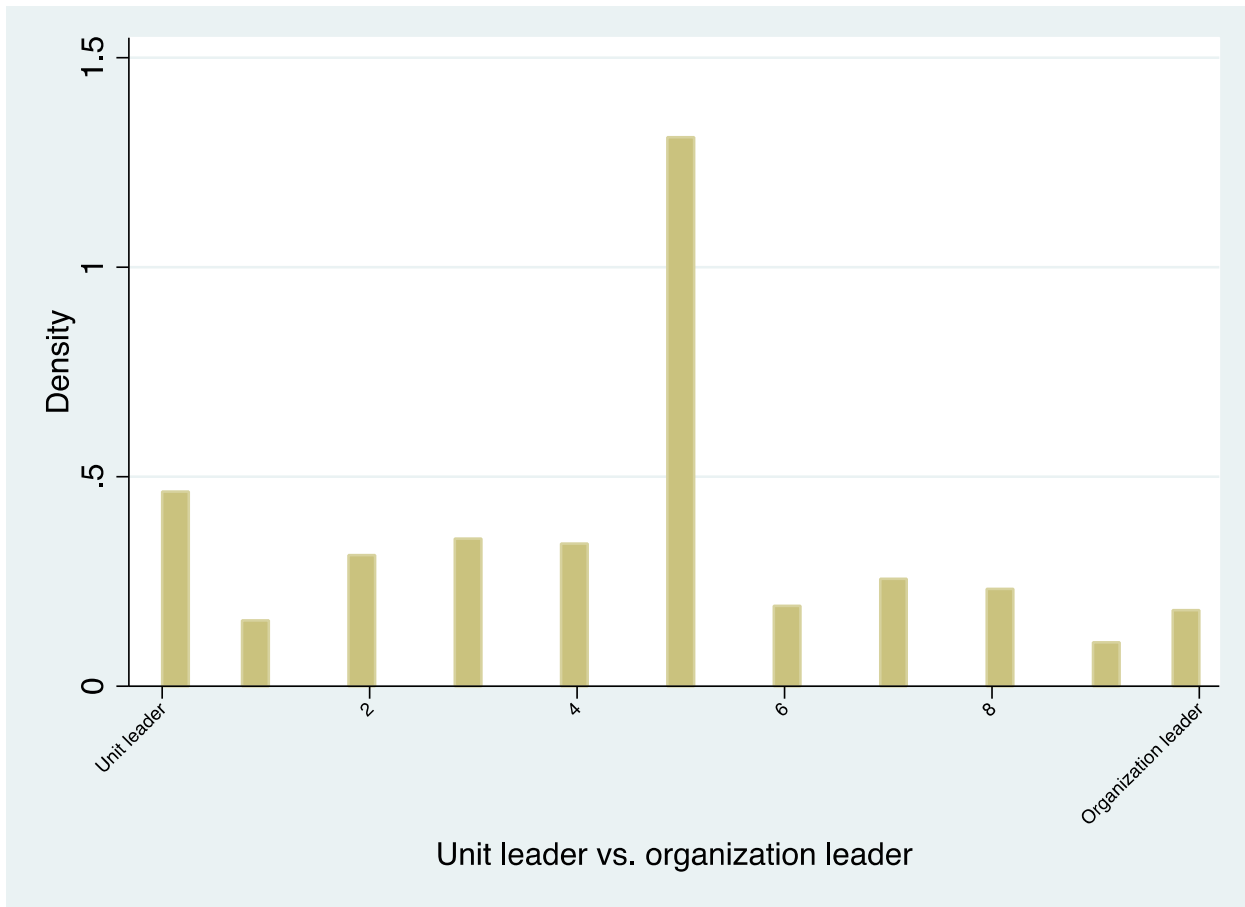
Figure 30. The moral identity-dilemma, leaders – distribution



Note: N=692, mean=5.31, std.dev = 2.35, min = 0, max = 10

Many of the leaders indicate that their identity as a unit leader is equally important compared to their identity as an administration-area leader. The distribution could also reflect that the leaders do not experience this type of identity-dilemma.

Figure 31. The moral identity dilemma, employees – distribution



Note: N=8591, mean = 4.43, std.dev = 2.62, min = 0, max = 10

Many of the leaders indicate that their identity as a unit leader is as important as their identity as an administration area leader. The distribution could also reflect that the leaders do not experience this type of identity dilemma.

Chain-of-command cross pressure – experienced

Table 27. Chain of command cross pressure – experienced

	Leaders	Source
l_lkg	<p>On a scale from 0-10, how often do you experience having to handle irreconcilable interests from your employees and your superiors? (0 = “never”, 10 = “constantly”)</p> <p><i>På en skala fra 0-10, hvor ofte oplever du at skulle håndtere uforenelige interesser fra dine medarbejdere og dine overordnede? (0 = ”aldrig”, 10 = ”konstant”).</i></p>	Own

Figure 32. Chain of command cross pressure – experienced, distribution



Note: N= 804, mean=4.58, std.dev = 2.56, min = 0, max = 10

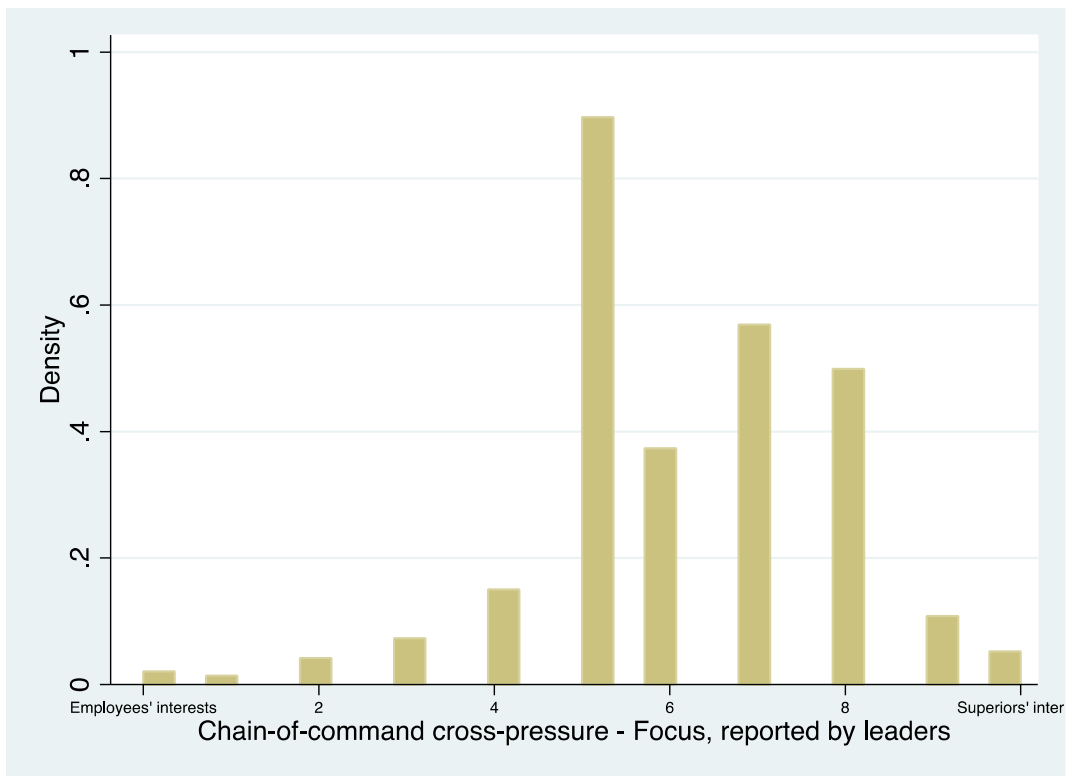
The responses are normally distributed with a mean of 4.58, indicating that the leaders do to a varying degrees experience cross-pressure from the position in the middle of the chain of command.

Chain of command cross-pressure – focus

Table 28. Chain of command cross-pressure – focus

	Leaders	Source
I_ikk	<p>Even though we know that leadership depends on specific situations, we ask you to describe, on a scale from 0-10, how you typically react in situations where you have to handle irreconcilable interests from your employees and your superiors (0 = “I primarily focus on handling my employees’ interests”, 10 = “I primarily focus on handling the my superiors’ interests”)</p> <p><i>Selvom vi ved, at ledelse afhænger af den konkrete situation, vil vi alligevel bede dig give det typiske billede af, hvordan du håndtere uforenelige interesser fra dine medarbejdere og dine overordnede. (0 = ”Jeg fokuserer primært på varetagelsen af minde medarbejderes interesser”, 10 = ”Jeg fokuserer primært på varetagelsen af mine overordnedes interesser”.</i></p>	Own

Figure 33. Chain-of-command cross-pressure – focus, distribution



Note: N=802, mean=6.11, std.dev = 1.72, min = 0, max = 10

Many leaders indicate equal handling of employee interests and superior interest. However, more leaders indicate handling (to varying degrees) superiors' interests.

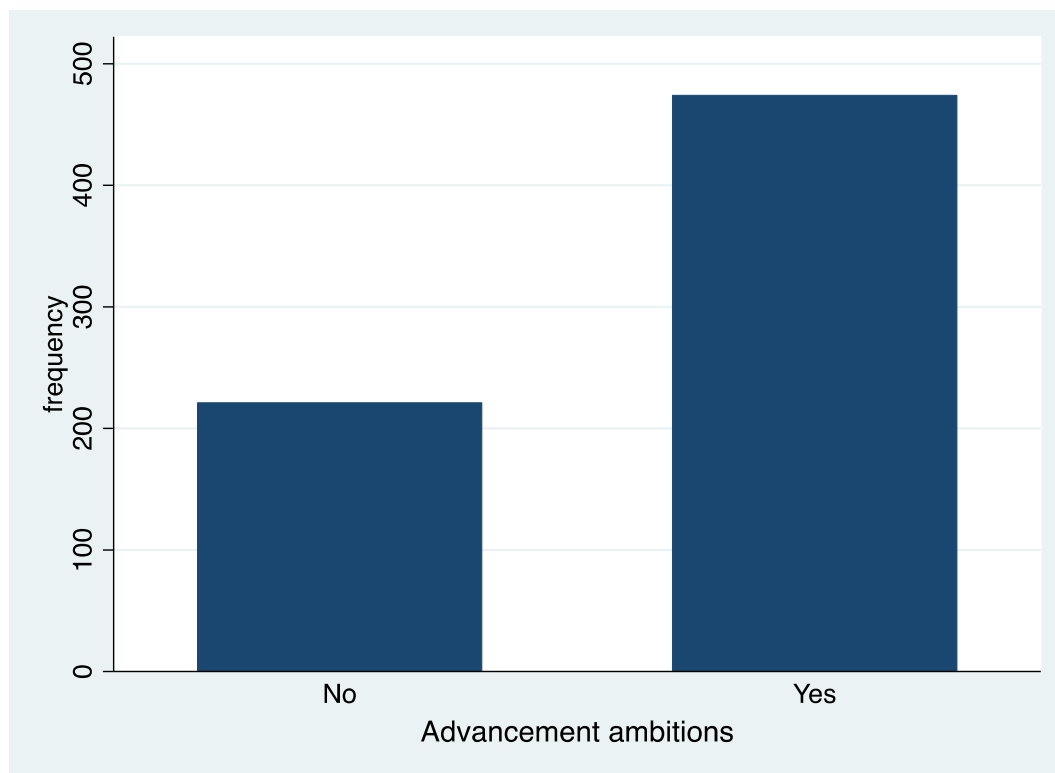
Advancement Ambitions (LLB)

Self-interested employees might utility maximize through career advancement. We therefore asked leaders about their career advancement wishes. The question was formulated as a yes/no question.

Table 29. Advancement ambitions, item

	Leaders	Source
I_lpr	Would you at one point like to advance in your career as a leader? <i>Kunne du på et tidspunkt tænke dig at avancere karrieremæssigt som leder?</i>	Own

Figure 34. Advancement ambitions, distribution



Note: N = 695

Performance Based Pay (LLB)

The New Public Management scheme assumes that public employees are self-interested individuals who can be steered through monetary incentives such as performance-based pay. The argument is that introducing performance-based pay to employees will increase performance because it will make employees focus on reaching performance goals in order to maximize their personal utility (Miller, 2005; Prendergast, 1999). We measured leaders' performance-based pay on a continuous scale. The statistical descriptions include answers from leaders from all five participating LEAP-sectors (the primary and secondary school sectors, the daycare sector, tax sector and bank sector).

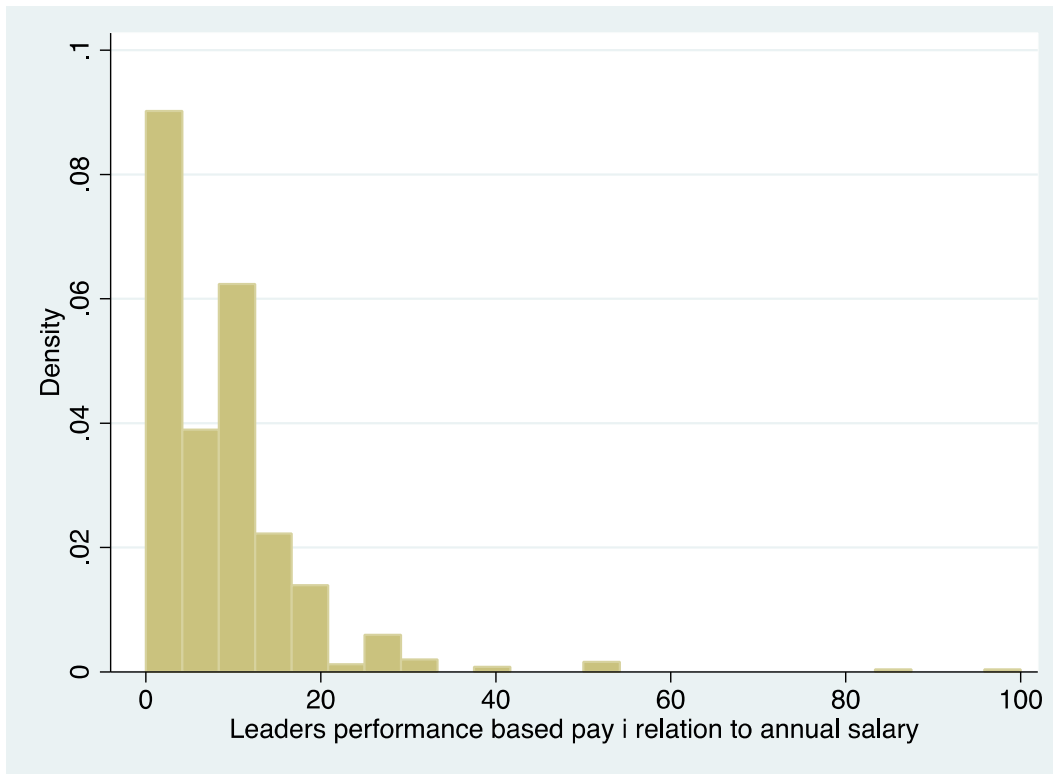
Percentage

Table 30. Performance based pay - percentage, item

	Leaders	Source
l_rlp	<p>If you have the opportunity to receive performance-based pay or other types of supplements contingent on a specific effort (not function or qualification supplements)*, how much would this supplement maximum correspond to in relation to your annual salary (percentages)?</p> <p><i>Hvis du har mulighed for at modtage resultatløøn eller andre former for tillæg knyttet til en specifik indsats (dvs. ikke funktions- eller kvalifikationstillæg), hvor meget vil dette tillæg maksimalt svare til i forhold til din årsløn (angiv i procent)</i></p>	Own

*In Denmark these are trade union-agreed general supplements

Figure 35. Performance based pay - percentage, distribution



Note: n = 604, mean =8.11, std. dev. = 9.32, min = 0, max =100

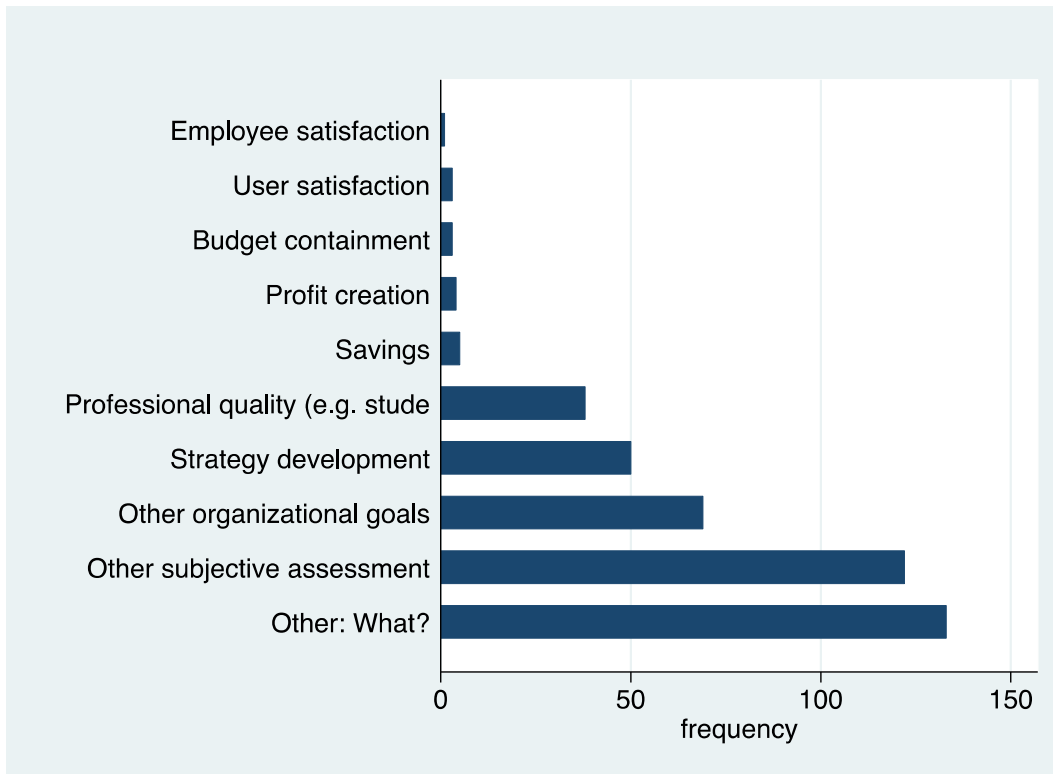
The distribution shows that a considerable number of leaders do not have the opportunity to receive performance-based pay or other types of supplements contingent on specific effort, given the peak on 0 %. The minority of leaders that do receive performance-based pay or other type of supplements receive around 5-20% of their annual salary.

Performance-based pay, criteria

Table 31. Performance based pay - criteria, item

	Leaders	Source
l_rk1- l_rk10	<p>What criteria trigger the performance based pay or supplement (you can mark more than one criterion)? (options: employee satisfaction, user satisfaction, budget containment, profit creation, savings, professional quality (e.g. student grades, completion) , strategy development, other organizational goals, other subjective assessment, other: what?</p> <p><i>Hvilke kriterier relaterer udløsningen af resultatlønnen eller tillægget sig til (sæt gerne flere kryds)?(mulige svar: medarbejdertilfredshed, brugertilfredshed, budgetoverholdelse, profitskabelse, besparelser, faglig kvalitet(eks. Elevkarakter, gennemførelse el. lign.), strategiudvikling, andre organisatoriske mål, anden subjektiv vurdering, andet: hvilket?</i></p>	Own

Figure 36. Performance based pay - criteria, distribution



The distribution suggests that many of the leaders who receive performance-based pay are measured on subjective criteria or other criteria. Only few leaders are measured on user and employee satisfaction, budget containment or profit creation.

Formal Performance Management Systems (PAN)

Performance management refers to the practice of setting organizational goals and targets, measuring organizational performance, and producing feedback information on organizational performance. This battery focuses on formal systems and practices related to setting goals, measuring performance, and evaluating performance data. The items included here are based on Andersen (2008) and concern practices within the organization and demands to the organization from above.

Table 32. Formal performance management systems, items

		Source
1_fpm1	In my [organization] we have defined precise, written goals for our particular [organization's] results. <i>I min [organisation] har vi opstillet præcise skriftlige målsætninger for netop vores [organisations] resultater</i>	Andersen (2008)
1_fpm2	Written evaluations are conducted of my [organizations] achieved results <i>Der foretages skriftlige evalueringer om min [organisations] opnåede resultater</i>	Andersen (2008)
1_fpm3	My superiors have defined clear goals regarding the results my [organization] has to achieve <i>Mine overordnede har opstillet klare mål for, hvilke resultater min [organisation] skal opnå</i>	Own
1_fpm4	My [organization] is instructed from above to make written evaluations of our goal achievement <i>Min [organisation] er pålagt ovenfra at lave skriftlige evalueringer af vores målopfyldelse</i>	Own

Table 33. Factor analysis: Formal performance management systems

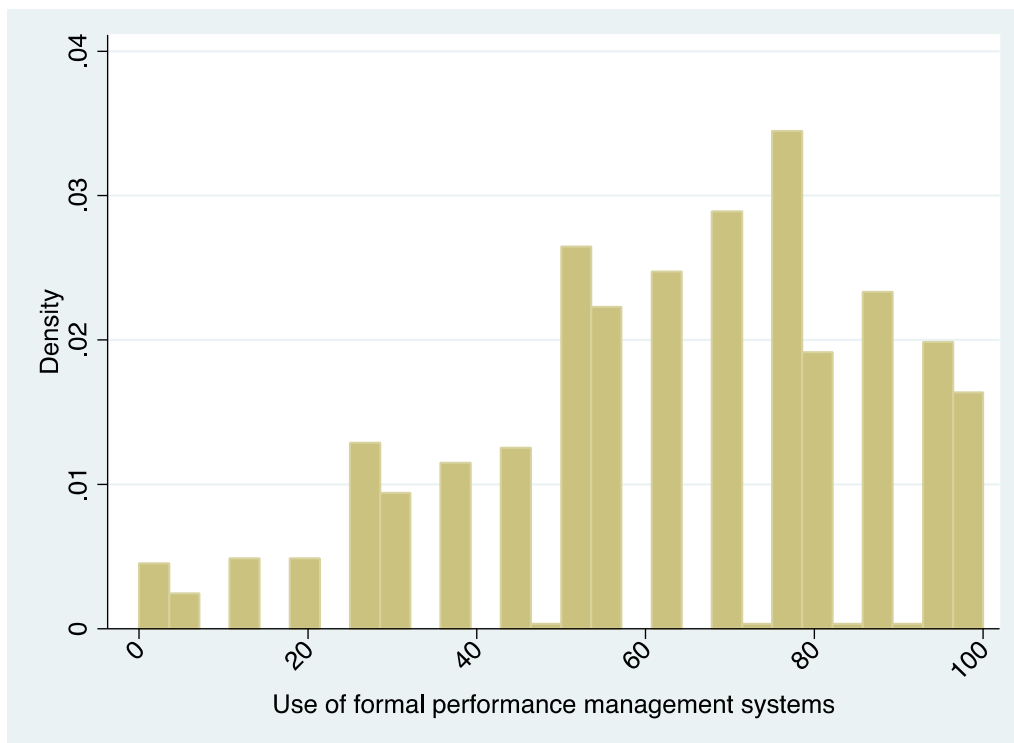
	Loadings
In my [organization] we have defined precise, written goals for our particular [organization's] results.	.648
Written evaluations are conducted of my [organizations] achieved results	.788
My superiors have defined clear goals regarding the results my [organization] has to achieve	.617
My [organization] is instructed from above to make written evaluations of our goal achievement	.765

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue over 1 was extracted. N = 798.

Cronbach's alpha = .812

A factor analysis shows that the 4 items load reasonably well on a single dimension, indicating that “formal performance management systems” describe a coherent organizational practice. The distribution of the index is slightly left-skewed and shows that a majority of organizations report using formal performance management systems.

Figure 37. Formal performance management systems, distribution



Note: N=804, mean = 63.07, std. dev. = 24.03, min = 0, max = 100

Performance Information Use (PAN)

Performance information for decision making has been used as a behavioral measure to operationalize actual implementation of performance management systems. The survey includes three items from Moynihan and Hawes (2012) that inquire about the use of performance information for decision making regarding personnel, resource allocation, and learning.

Table 34. Performance information use, items

	Leaders	Source
Pretext	Many managers in the public sector receive information about their organization's results. To what extent do you use this information to <i>Mange ledere modtager information om deres organisations resultater. I hvor høj grad bruger du denne type information til at...</i>	Moynihan and Hawes (2012)
l_piu1	Make personnel decisions? <i>Træffe personalemæssige beslutninger?</i>	Moynihan and Hawes (2012)
l_piu2	Make decisions about resource allocation <i>Træffe beslutninger om fordelingen af vores ressourcer</i>	Moynihan and Hawes (2012)
l_piu3	Learn how to improve our work? <i>Lære, hvordan vi kan forbedre vores arbejde?</i>	Moynihan and Hawes (2012)

A factor analysis shows that the 3 items load reasonably well on a single dimension, indicating that they describe a coherent decision practice of using performance data.

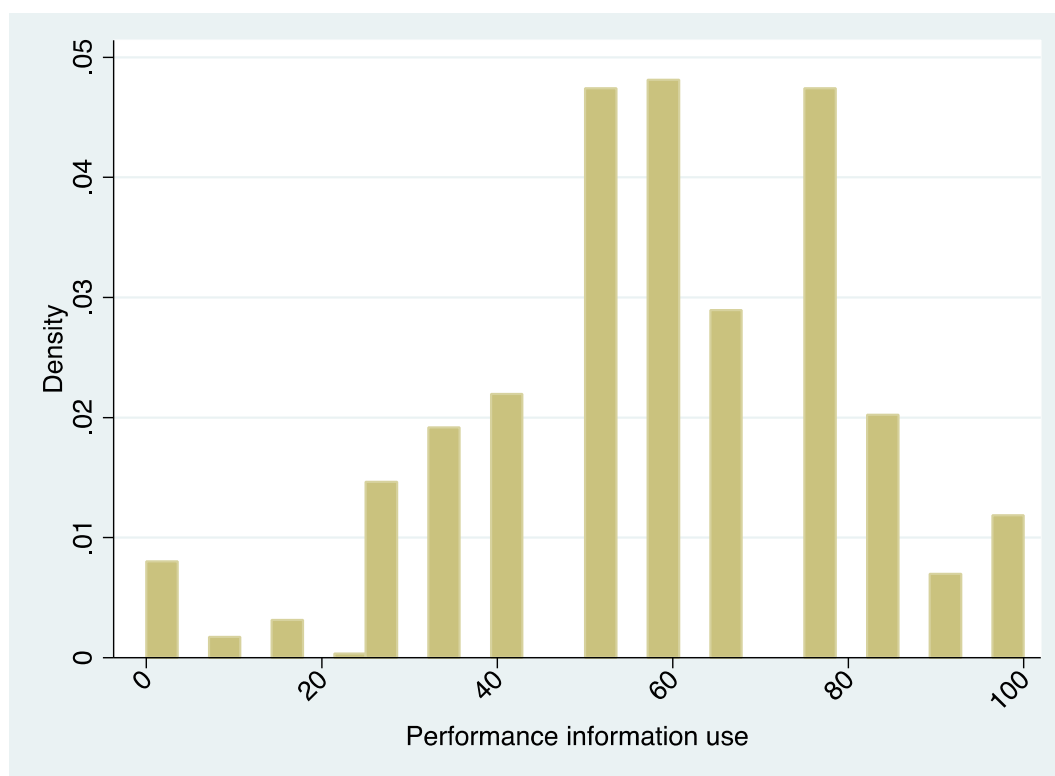
Table 35. Factor analysis: Performance information use

	Loadings
Make personnel decisions?	.804
Make decisions about resource allocation	.814
Learn how to improve our work?	.617

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue over 1 was extracted. N = 800.

Cronbach's alpha = .814

Figure 38. Performance information use, distribution



Note: N=803, mean = 57.75 std. dev. = 21.66, min = 0, max = 100

The distribution of the index is almost normally distributed and shows considerable variation in the reported use of performance information.

Managerial Tasks (UTJ)

The portfolio of managerial tasks is comprehensive for public and private leaders. In order to map which tasks leaders take on, each leader is asked to assess whether she has responsibility for and/or manages a number of tasks related to internal components of their organization such as organizing and staffing (Rainey 2014). Managerial tasks define channels through which leaders influence their employees, and it is therefore important to know in which tasks the leaders engage in their organization. It also helps us to disentangle the division of labor in the daycare sector, where we survey both lower and higher rank leaders within the same organization.

Table 36. Managerial tasks, items and descriptive statistics

	It is my responsibility that the task is completed <i>Jeg har ansvar for, at opgaven bliver løftet</i>			I perform the task myself <i>Jeg udfører opgaven</i>			
	Yes	No	N	Yes, for all employees	Yes, for some employees	No	N
Career development interview <i>MUS samtaler</i>	97.68	2.32	561	66.55	30.94	2.56	585
Wage bargaining <i>Lønsamtaler</i>	81.77	18.23	554	65.73	18.18	16.08	572
Sickness absence interview <i>Sygefraværssamtaler</i>	96.59	3.41	558	69.23	28.89	1.88	585
Professional development <i>Ansvar for faglig udvikling</i>	98.62	1.38	579	63.52	28.83	7.65	562
Daily professional management	96.50	3.50	571	59.43	28.55	12.03	557

	It is my responsibility that the task is completed <i>Jeg har ansvar for, at opgaven bliver løftet</i>			I perform the task myself <i>Jeg udfører opgaven</i>			
	Yes	No	N	Yes, for all employees	Yes, for some employees	No	N
<i>Ansvar for den daglige faglige ledelse</i>							
Hire employees <i>Hyre medarbejdere</i>	86.73	13.27	565	61.61	28.97	9.42	573
Fire employees <i>Fyre medarbejdere</i>	86.38	13.62	558	74.57	14.01	11.42	578
Strategic management <i>Strategisk ledelse</i>	88.75	11.25	560	81.55	12.59	5.86	580
Plan work activities <i>Arbejdstilrettelæggelse</i>	92.13	7.87	572	49.39	30.89	19.72	573
Budget responsibility <i>Budgetansvar</i>	79.04	20.96	563	68.25	8.25	23.51	570
Economic priorities <i>Økonomiske prioriteringer</i>	80.00	20.00	565	67.13	14.34	18.53	572

MLQ (CBJ)

The Multifactor Leadership Questionnaire (MLQ) is the predominant instrument for measuring the full range leadership model developed by Bernard Bass, Bruce Avolio and colleagues. In the model, transformational leadership comprises four components: idealized influence, intellectual stimulation, individualized consideration, and inspirational motivation. Transactional leadership comprises three components: contingent reward and passive and active management by exception. The survey instrument has been employed in numerous contexts such as various sectors and countries. The survey questions are copyrighted and we therefore restrict our report to detailing the factor loadings for items measuring transformational leadership and transactional leadership, respectively.

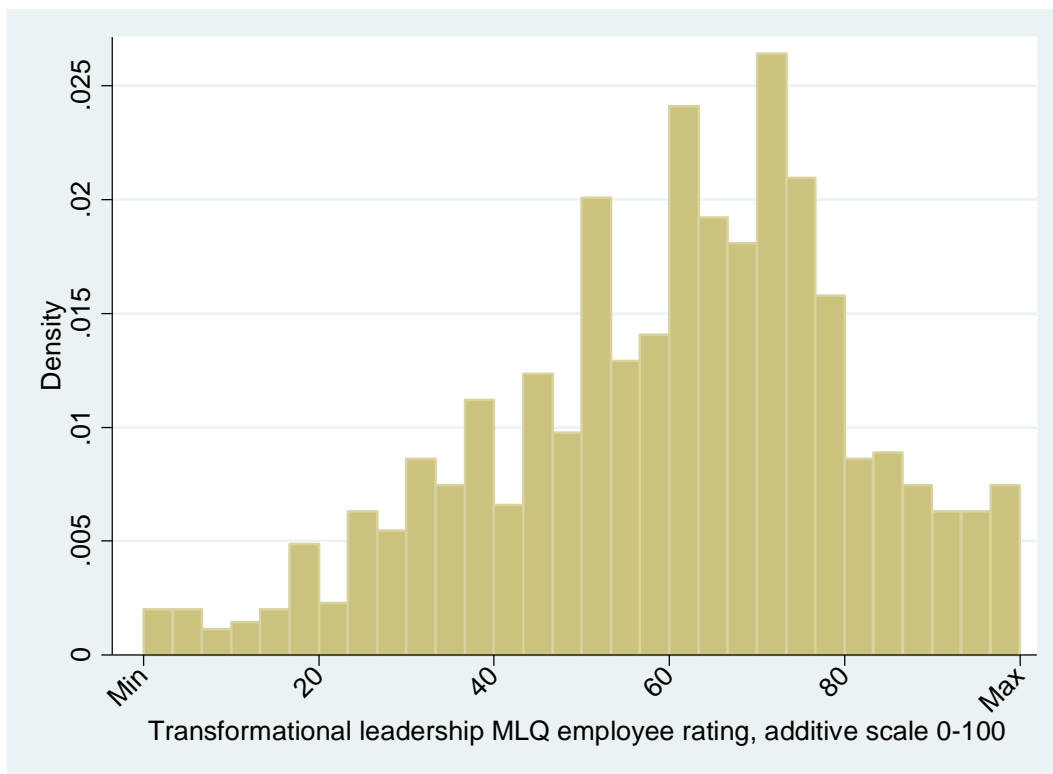
Table 37. Factor analysis: Transformational leadership based on MLQ, employee reports

Pretext: My leader ...	Factors			
	1	2	3	4
MLQ1	.804			
MLQ2	.652			
MLQ3	.843			
MLQ4	.706			
MLQ5	.707			
MLQ6	.663			
MLQ7	.783			
MLQ8	.716			
MLQ9	.642	.463		
MLQ10	.660	.462		
MLQ11	.749			
MLQ12	.727	.320		
MLQ13	.767			
MLQ14	.799			

Pretext: My leader ...	Factors			
	1	2	3	4
MLQ15	.786			
MLQ16	.686		.365	
MLQ17	.780		.308	
MLQ18	.706			-.384
MLQ19	.743			-.373
MLQ20	.775		.323	

Note: Extraction method: Principal factor analysis with oblimin rotation. Loadings < .3 left blank. Reversed: Code is reversed. One factor with an Eigenvalue higher than 1 was extracted. N = 915. Cronbach's alpha for items in factor 1 = .96.

Figure 39. Distribution of transformational leadership (factor 1) as reported by employees



Note: N = 1046, mean = 60.13, std. dev. = 20.78, min = 0, max = 100.

For transformational leadership based on the MLQ, we see that respondents cannot distinguish between the items. Based on the conceptualization, we would expect to extract four factors

corresponding to each of the four components, but all items essentially load on the same latent dimension. The alpha is very high, which is not surprising given the large number of items included. The distribution for a scale based on the first factor approaches a normal distribution.

Table 38. Factor analysis: Transactional leadership based on MLQ, employee reports

Pretext: My leader ...	Factors	
	1	2
MLQ1		.733
MLQ2	.406	.380
MLQ3	.302	.557
MLQ4		.741
MLQ5	.770	
MLQ6	.445	.391
MLQ7	.752	
MLQ8	.726	

Note: Extraction method: Principal factor analysis with oblimin rotation. Loadings < .3 left blank. Two factors with an Eigenvalue higher than 1 were extracted. N = 918.

For transactional leadership based on the MLQ, we see multiple cross loadings suggesting that the items do not discriminate very well. For this reason, it is problematic to generate two scales reflecting contingent reward and management by exception, respectively. As an alternative, one could drop items that cross loads and generate two separate scales with less information or create a one-dimensional construct based on the factor that explains the most variance in data (factor 1).

Leadership Domain Identification (ALH)

Leadership domain identification is based on an adapted measure of Hoyt and Blascovich's (2010) four-item measure. The original item: "It is important for me to be selected group leader" was replaced by a LEAP item "Leadership is important to me". The items refer to the degree to which an individual rates him/herself to be oriented toward leadership. Response categories range from strongly disagree to strongly agree on a 7-point Likert scale.

Table 39. Items measuring leadership domain identification

	Leaders	Source
I_ldi1	I am a leadership-oriented person Jeg er en ledelsesorienteret person	Hoyt and Blascovich's (2010)
I_ldi2	I am a good leader Jeg er en god leder	Hoyt and Blascovich's (2010)
I_ldi3	Leadership is important to me Ledelse er vigtigt for mig	Own
I_ldi4	Leadership skills will be important for my career Ledelsesevner er vigtige for min karriere	Hoyt and Blascovich's (2010)

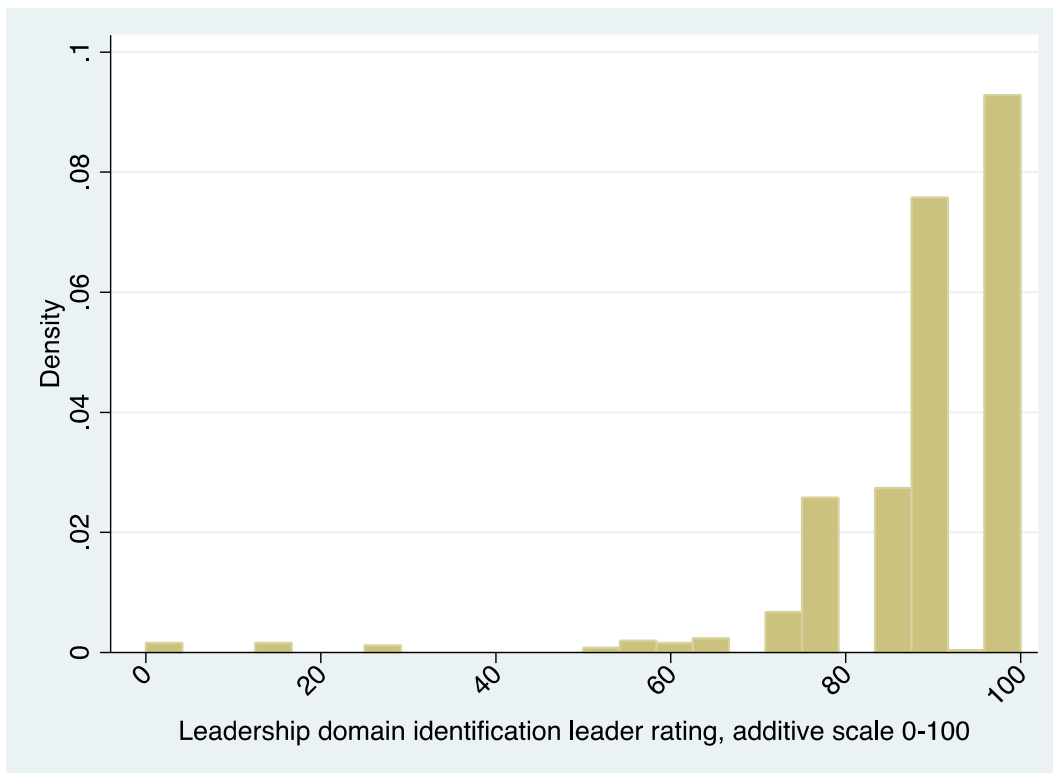
Table 40. Factor analysis: Leadership domain identification, reported by leaders

	Loadings
I am a leadership-oriented person	.814
I am a good leader	.719
Leadership is important to me	.822
Leadership skills will be important to my career	.758

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 599. Cronbach's alpha = .865.

The factor loadings are all satisfactory and all four items are used to construct indexes.

Figure 40. Distribution of leadership domain identification, as reported by leaders



Note: N = 605, mean = 88.14, std. dev. = 13.61 min = 0, max =100.

The distribution is very highly left-skewed, indicating that the leaders in general perceive themselves to be leadership oriented (mean = 88.14).

Strategy Focus (CBJ)

A classic conceptualization of strategy is the determination of the organization's long-term objectives, adopting the action and resource allocation to these goals (Chandler, 1962) and also matching the organization with its environment (Hofer & Schendel, 1978). Typically, it is expected that different strategic management tools are associated with specific content strategies. We focus on three strategies, which have been the focus of a number of classic studies on strategy (Miles & Snow, 1978; Andrews et al., 2008): prospectors, defenders, and reactors. We leave analyzers, because it is an intermediate category between prospectors and defenders. Prospectors focus on market opportunities and experiment with responses to environmental changes (Miles et al., 1978), whereas defenders are primarily focused on the price and quality of their operations (Miles et al., 1978), or as R. Andrews et al. (2009b) argue, they focus on better performance for limited core services. Finally, reactors mainly make adjustments when they are forced to do so by, for example, environmental pressure (Miles et al., 1978). A typical assumption (Miles and Snow, 1978), which has found substantial empirical support, is that these organizational strategies are important for leader perceptions and behavior.

We apply a construct used throughout the public management literature (e.g. Andrews et al., 2008; 2009a; 2009b; Hansen, 2011). This construct measures the organization's strategy following Miles and Snow's typology for identifying the degree to which leaders are prospectors, defenders, or reactors.

Table 41. Items measuring strategy content

		Source
I_strategy1	We seek to be first to identify new modes of delivery Vi forsøger at være først til at identificere nye måder at gøre tingene på	Boyne et al. 2009b, Hansen 2011
I_strategy2	Searching for new opportunities is a major part of our overall strategy At søge efter nye muligheder er en væsentlig del af vores	Boyne et al. 2009b, Hansen 2011

		Source
	overordnede strategi	
l_strategy3	We often change our focus to new areas of service provision Vi skifter ofte vores fokus til nye aktivitetsområder	Boyne et al. 2009b, Hansen 2011
l_strategy4	We seek to maintain stable service priorities Vi forsøger at opretholde en stabil prioritering mellem vores aktiviteter	Boyne et al. 2009b, Hansen 2011
l_strategy5	We only focus on our core activities Vi fokuserer kun på vores kerneaktiviteter	Boyne et al. 2009b, Hansen 2011
l_strategy6	We change provision only when under pressure from external agencies Vi ændrer kun måderne at gøre tingene på, når vi er under pres udefra	Boyne et al. 2009b, Hansen 2011
l_strategy7	We pay little attention to new opportunities for service delivery Vi har ikke særligt stort fokus på muligheder for nye aktiviteter	Boyne et al. 2009b, Hansen 2011
l_strategy8	The service explores new opportunities only when under pressure from external agencies Vi udforsker kun nye muligheder, når vi er under pres udefra	Boyne et al. 2009b, Hansen 2011

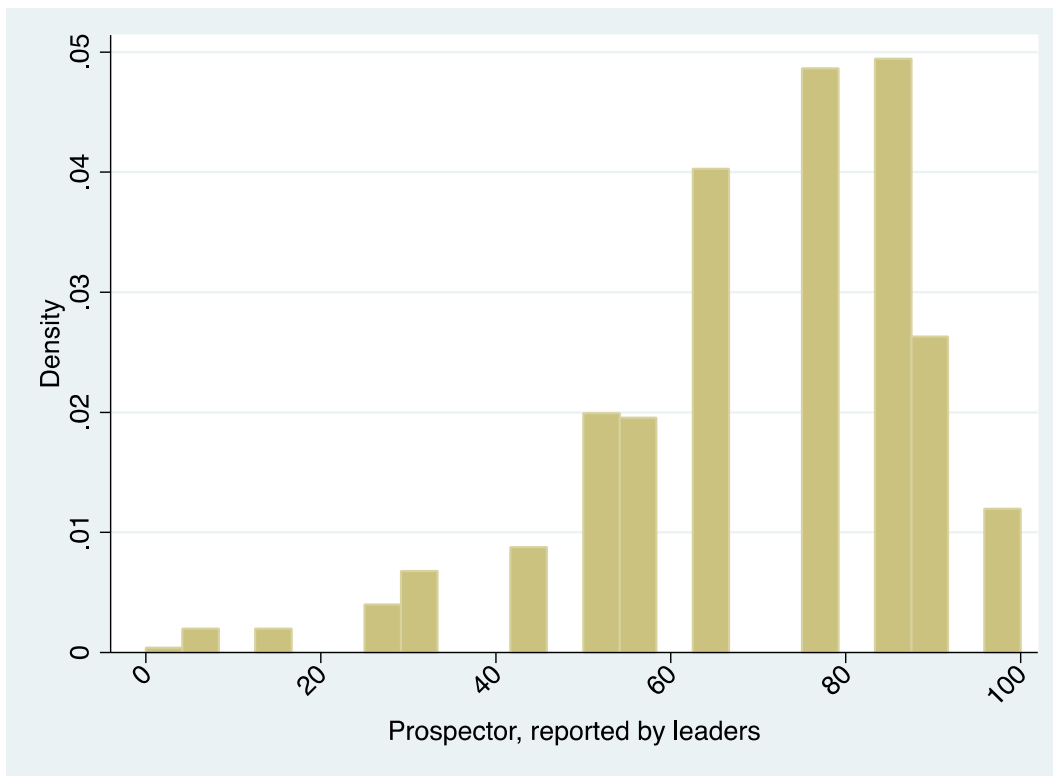
Table 42. Factor analysis: strategy content

	Factor 1	Factor 2
We seek to be the first to identify new modes of delivery		.539
Searching for new opportunities is a major part of our overall strategy		.538
We often change our focus to new areas of service provision		
We seek to maintain stable service priorities		
We focus on our core activities	.312	
We change provision only when under pressure from external agencies	.682	
We pay little attention to new opportunities for service delivery	.458	-.328
The service explores new opportunities only when under pressure from external agencies	.648	

Note: Extraction method: principal factor analysis with oblimin rotation. Loadings < .3 left blank. One factor with an Eigenvalue higher than 1 and one factor with eigenvalue 0.790 was extracted. N = 591 Cronbach's alpha for items in factor 1 = .669. Cronbach's alpha for items in factor 2 = .586.

The loadings of the items are fairly weak, especially for factor 2 which (should) tap the “prospector” dimension. The first two items reach a threshold of 0.3 and are included in the scale for strategy content, prospector. The first factor taps the “reactor” dimension, and three of the four items are included in the scale, leaving out “We focus on our core activities”

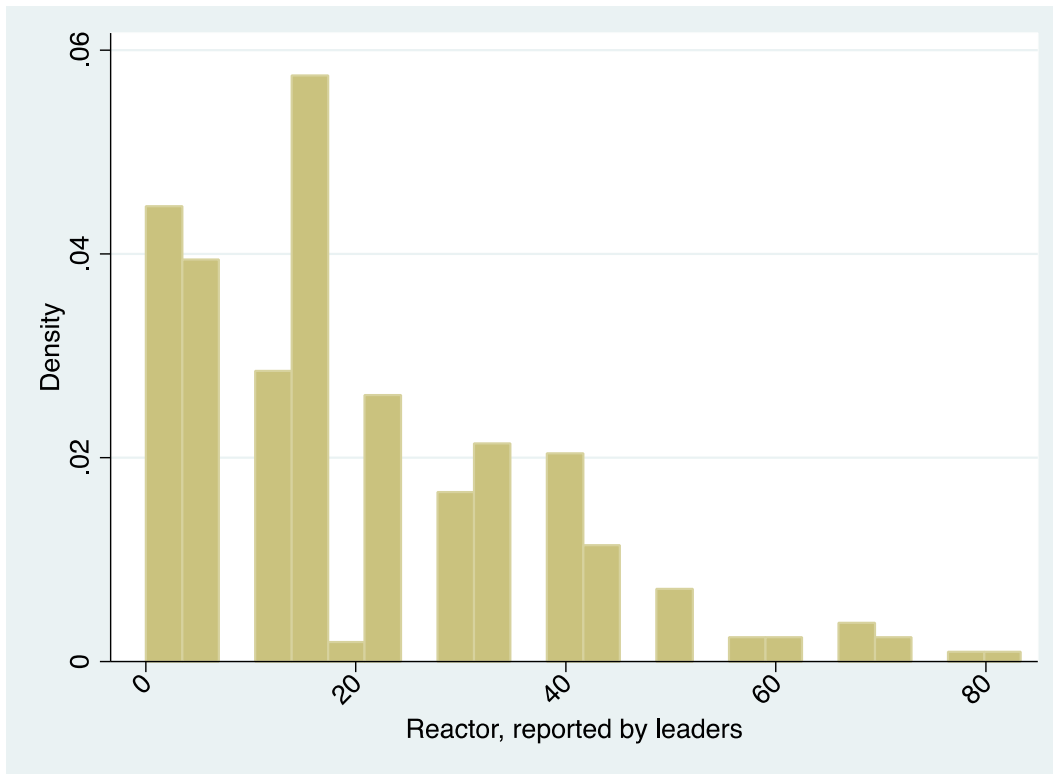
Figure 41. Strategy content – prospector, distribution



Note: $n = 602$, mean = 70.57, std. dev. = 18.67, min = 0, max = 100. NB: No replace with means because of only two items.

The distribution is highly left-skewed, indicating that leaders in general perceive themselves as prospectors (mean = 70.57). The alpha reliability score is not satisfactory (.59)

Figure 42. Strategy content – reactor, distribution



Note: n = 606, mean = 20.13 std. dev. = 17.01, min = 0, max = 83.33.

The distribution is highly right-skewed, indicating that leaders in general only perceive that they are reactors to a lesser degree (mean = 20.13). The alpha reliability score is satisfactory (.67)

Organizational Self-Esteem (ALH)

Organizational self-esteem is measured by the measure developed by Pierce et al. (1989), which is defined as the “degree to which organizational members believe that they can satisfy their needs by participating in roles within the context of an organization” (p. 625). Organizational self-esteem has been found to relate to organizational satisfaction. Determinants have been found to be managerial respect, organizational structure, and job complexity. Response categories ranged from 1 (strongly disagree) to 5 (strongly agree).

Table 43. Items measuring organizational self-esteem

	Leaders	Source
	Introductory text: Think about the messages you receive from the attitudes and behaviors of your manager(s) and supervisor(s) and indicate on a 5-point scale the extent to which they agree or disagree with each of the following statements:	Pierce et al., 1989
I_ose1	I count around here <i>Jeg betyder noget her</i>	Pierce et al., 1989
I_ose2	I am taken seriously <i>Jeg bliver taget alvorligt</i>	Pierce et al., 1989
I_ose3	I am important <i>Jeg er vigtig</i>	Pierce et al., 1989
I_ose4	I am trusted <i>Man stoler på mig</i>	Pierce et al., 1989
I_ose5	There is faith in me <i>Der er tiltro til mig</i>	Pierce et al., 1989
I_ose6	I can make a difference <i>Jeg kan gøre en forskel</i>	Pierce et al., 1989
I_ose7	I am valuable <i>Jeg er værdifuld</i>	Pierce et al., 1989
I_ose8	I am helpful <i>Jeg er hjælpsom</i>	Pierce et al., 1989

	Leaders	Source
l_ose9	I am efficient <i>Jeg er effektiv</i>	Pierce et al., 1989
l_ose10	I am cooperative <i>Jeg er samarbejdende</i>	Pierce et al., 1989

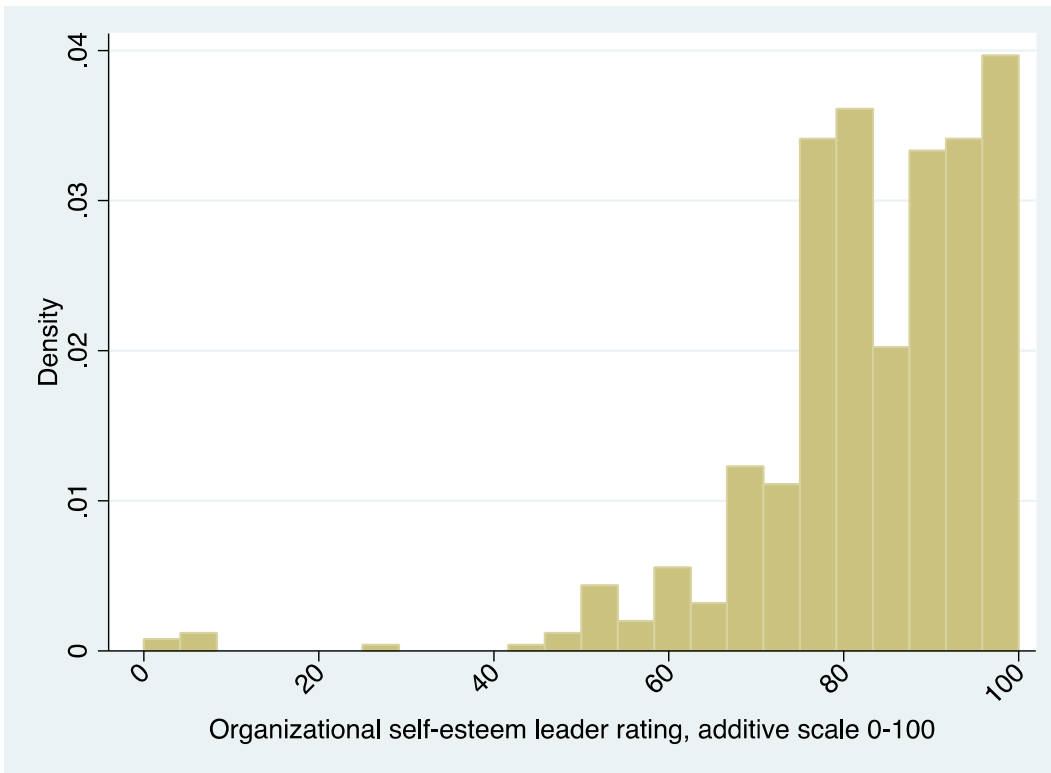
Table 44. Factor analysis: Organizational self-esteem

	Loadings
I count around here	.822
I am taken seriously	.750
I am important	.727
I am trusted	.786
There is faith in me	.789
I can make a difference	.749
I am valuable	.801
I am helpful	.677
I am efficient	.594
I am cooperative	.677

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 595.
Cronbach's alpha = .921.

The factor loadings are all satisfactory and all items are used to construct the index.

Figure 43. Distribution of organizational self-esteem



Note: N = 605, mean = 83.19, std. dev. = 13.96 min = 0, max = 100.

The distribution is very highly left-skewed, indicating that the leaders in general score highly on organizational self-esteem (mean = 83.19).

Generalized self-efficacy (ALH)

Self-efficacy is measured by the measure developed by Schwarzer et al. (1997). We apply a shorter version than the original 10-item measure. Response categories range from 1 (not at all true) to 4 (exactly true). The items target the “belief of being able to control challenging environmental demands by means of taking adaptive action” (p. 70). A strong sense of self-efficacy is found to be related to better health, higher achievement and better social integration.

Table 45. Items measuring generalized self-efficacy

	Leaders	Source
l_selfe1	I am confident that I could deal efficiently with unexpected events <i>Jeg har tiltro til, at jeg effektivt kan håndtere uforudsete situationer</i>	Schwarzer et al. (1997)
l_selfe2	Thanks to my resourcefulness, I can handle unforeseen situations. <i>Takket være min opfindsomhed kan jeg håndtere uforudsete situationer</i>	Schwarzer et al. (1997)
l_selfe3	If I am in trouble, I can usually think of a good solution. <i>Hvis jeg har problemer, kan jeg som regel finde en god løsning</i>	Schwarzer et al. (1997)
l_selfe4	I can handle whatever comes my way. <i>Jeg kan håndtere hvad som helst, jeg bliver udsat for</i>	Schwarzer et al. (1997)

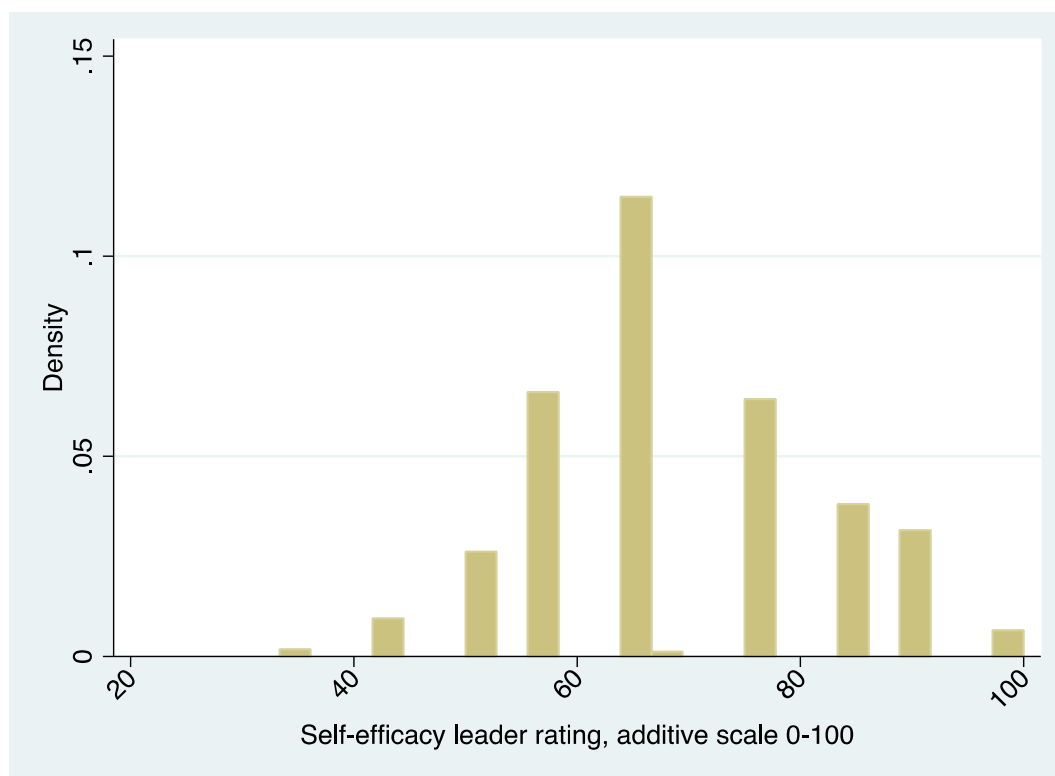
Table 46 Factor analysis: generalized self-efficacy, reported by leaders

	Loadings
I am confident that I could deal efficiently with unexpected events	.600
Thanks to my resourcefulness, I can handle unforeseen situations	.571
If I am in trouble, I can usually think of a good solution	.545
I can handle whatever comes my way	.500

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 600. Cronbach's alpha = .664.

The factor loadings are all satisfactory and all four items are used to construct the index.

Figure 44. Distribution of generalized self-efficacy



Note: N = 605, mean = 69.16, std. dev. = 12.88 min = 33.33, max = 100.

The distribution of the scale is left-skewed, suggesting that leaders in general have a high level of self-efficacy (mean = 69.16).

Public Service Motivation (LLB)

Improving performance in the public sector is central for the Public Administration discipline (Rainey 2014, Boyne 2003, Hondeghem and Perry 2009, Nasi 2011). The question of how to motivate purposeful action and performance in public organizations is thus highly salient (Wright et al. 2012). In public administration, much attention has been given to the concept of public service motivation (PSM) as an especially important antecedent of performance (Brewer 2008, Perry et al. 2010, Bellé 2013). Public service motivation is defined as “the desire to help others and society through delivering public service” (Hondeghem & Perry 2009) and is thus argued to be mainly grounded in the task of public service provision (Perry et al. 2010).

There is an increasing acknowledgement in the literature that PSM is an overarching formative construct consisting of four dimensions of reflexive indicators (Coursey et al. 2008, Kim 2011): attraction to public policy, self-sacrifice, compassion, and commitment to the public interest. Items are based on international scales (Perry 1996, Kim et al. 2013) modified and tested in the Danish context (Andersen et al. 2011, Jacobsen et al. 2014). All items were measured using likert format questions ranging from totally disagree to totally agree. The statistical descriptions include answers from all five participating LEAP-sectors (the primary and lower secondary school sectors, the upper secondary school sector, the daycare sector, tax sector and bank sector).

Table 47. Items measuring public service motivation

	Self-sacrifice	Source(s)
psm_ss1	I believe in putting duty before self <i>Jeg sætter samfundsmæssige forpligtigelser over hensynet til mig selv</i>	Perry 1996 (PSM 5) Kim et al 2013 (SS3) Jacobsen et al 2014
psm_ss2	I am not afraid to go to bat for the rights of others even if it means I will be ridiculed <i>Jeg er ikke bange for at forsvare andres rettigheder, selvom det betyder, at jeg bliver gjort til grin</i>	Perry 1996 (PSM 38)
psm_ss3	Making a difference in society means more to me than personal achievements <i>Det er vigtigere for mig at gøre en forskel i forhold til</i>	Perry 1996 (PSM 1) Kim et al 2013 (SS1) Jacobsen et al 2014

	<i>samfundet end at opnå personlig vinding</i>	
psm_ss4	I feel people should give back to society more than they get from it <i>Jeg mener, at man skal bidrage med mere til samfundet, end man modtager</i>	Perry 1996 (PSM 17) Kim et al 2013 (SS5) Jacobsen et al 2014
psm_ss5	I am willing to risk personal loss to help society <i>Jeg er villig til at risikere at skulle tilsidesætte mine personlige behov for samfundets skyld</i>	Kim et al 2013 (SS4) Jacobsen et al 2014
psm_ss6	I am prepared to make sacrifices for the good of society <i>Jeg er klar til at lide afsavn for samfundets skyld</i>	Modified from Perry 1996 (PSM 26) Jacobsen et al 2014
	Compassion	
psm_com1	It is difficult for me to contain my feelings when I see people in distress <i>Jeg bliver følelsesmæssigt berørt, når jeg ser mennesker i nød</i>	Perry 1996 (PSM 4) Kim et al 2013 (COM1) Jacobsen et al 2014 Andersen et al 2011
psm_com2	For me, considering the welfare of others is one of the most important values <i>For mig er hensynstagen til andres velfærd meget vigtig</i>	Modified from Perry 1996 (PSM8) Jacobsen et al 2014 Andersen et al 2011
psm_com3	I get very upset when I see other people being treated unfairly <i>Jeg bliver meget berørt, når jeg ser andre mennesker blive behandlet uretfærdigt</i>	Kim et al 2013 (COM 5) Jacobsen et al 2014
psm_com4	I feel sympathetic to the plight of the underprivileged <i>Jeg føler sympati overfor mindre privilegeredes mennesker med problemer</i>	Kim et al 2013 (COM 2) Jacobsen et al 2014
psm_com5	I am often reminded by daily events about how dependent we are on one another (PSM 13) <i>Daglige begivenheder mindrer mig ofte om, hvor afhængige vi er af hinanden</i>	Perry 1996 (PSM 13) Andersen et al 2011
	Commitment to the public interest	

psm_cpi1	It is important to me to contribute to the common good <i>Det er vigtigt for mig at bidrage til det fælles bedste</i>	Kim et al 2013 (CPI 12) Jacobsen et al 2014
psm_cpi2	I consider public service my civic duty <i>Det er min borgerpligt at gøre noget, der tjener samfundets bedste</i>	Perry 1996 (PSM 39) Jacobsen et al 2014 Andersen et al 2011
psm_cpi3	It is important to me that public services contributes to the common good <i>Det er vigtigt for mig, at offentlige ydelser gavner samfundet som helhed</i>	Jacobsen et al 2014
psm_cpi4	Meaningful public service is very important to me <i>Det er vigtigt for mig, at de offentlige ydelser er i orden</i>	Perry 1996 (PSM 30) Andersen et al 2011
psm_cpi5	I would prefer seeing public officials do what is best for the whole community even if it harmed my interests <i>Jeg ser helst, at offentlige ansatte gør det, der er bedst for hele samfundet, selvom det skulle gå ud over mine egne interesser</i>	Perry 1996 (PSM 34) Kim et al 2013 (CPI13) Jacobsen et al 2014 Andersen et al 2011
	Attraction to public policy	
psm_atp1	I generally associate politics with something positive <i>Jeg forbinder generelt politik med noget positivt</i>	Jacobsen et al 2014 Andersen et al 2011
psm_atp2	The give and take of public policy making doesn't appeal to me (reversed) <i>Jeg bryder mig ikke om det politiske spil</i>	Perry 1996 (PSM 27) Modified from Jacobsen et al 2014 & Andersen et al 2011
psm_atp3	I don't care much for politicians (reversed) <i>Jeg har ikke særligt høje tanker om politikere</i>	Perry 1996 (PSM 31) Jacobsen et al 2014 Andersen et al 2011

Table 48. Factor loadings: Public service motivation

		Factors			
		1	2	3	4
Self-sacrifice	I believe in putting duty before self.		.694		
	I am not afraid to go to bat for the rights of others even if it means I will be ridiculed				
	Making a difference in society means more to me than personal achievements.		.605		
	I feel people should give more back to society than they get from it.		.521		
	I am willing to risk personal loss to help society.		.754		
	I am prepared to make sacrifices for the good of society.		.733		
Compassion	It is difficult for me to contain my feelings when I see people in distress.	.759			
	For me, considering the welfare of others is one of the most important values.	.678			
	I get very upset when I see other people being treated unfairly.	.753			
	I feel sympathetic to the plight of the underprivileged.	.722			
	I am often reminded by daily events about how dependent we are on one another	.521			
Attraction to public policy	I generally associate politics with something positive.				-.648
	The give and take of public policy making doesn't appeal to me (reversed).				.665
	I do not care much for politicians (reversed)				.727
Commitment to the public interest	It is important for me to contribute to the common good.	.371		.576	
	I consider public service my civic duty.		.307	.560	
	It is important for me that public services contribute to the common good.			.574	
	Meaningful public service is very important to me	.333		.544	
	I would prefer seeing public officials do what is best for the whole community, even if it harmed my interests.		.380	.408	

Note: Extraction method: Principal factor analysis with oblimin rotation. Loadings < .3 left blank. Reversed: Code is reversed. Four factors with an Eigenvalue higher than 1 were extracted. N = 8786. Cronbach's alpha for items in factor 1 = .791. Cronbach's alpha for items in factor 2 = .834. Cronbach's alpha for items in factor 3 = .759. Cronbach's alpha for items in factor 4 = .771. Cronbach's alpha for all items = .809.

The factor analysis extracts four factors. Item Ss2 “I am not afraid to go to bat for the rights of others even if it means I will be ridiculed” loads weakly on the expected self-sacrifice dimension. Respondents from all participating sectors answered the PSM questions, and the factor loading of Item Ss2 might improve when only looking at respondents from individual sectors separately. In this analysis, however, it has not been included.

Self-Sacrifice

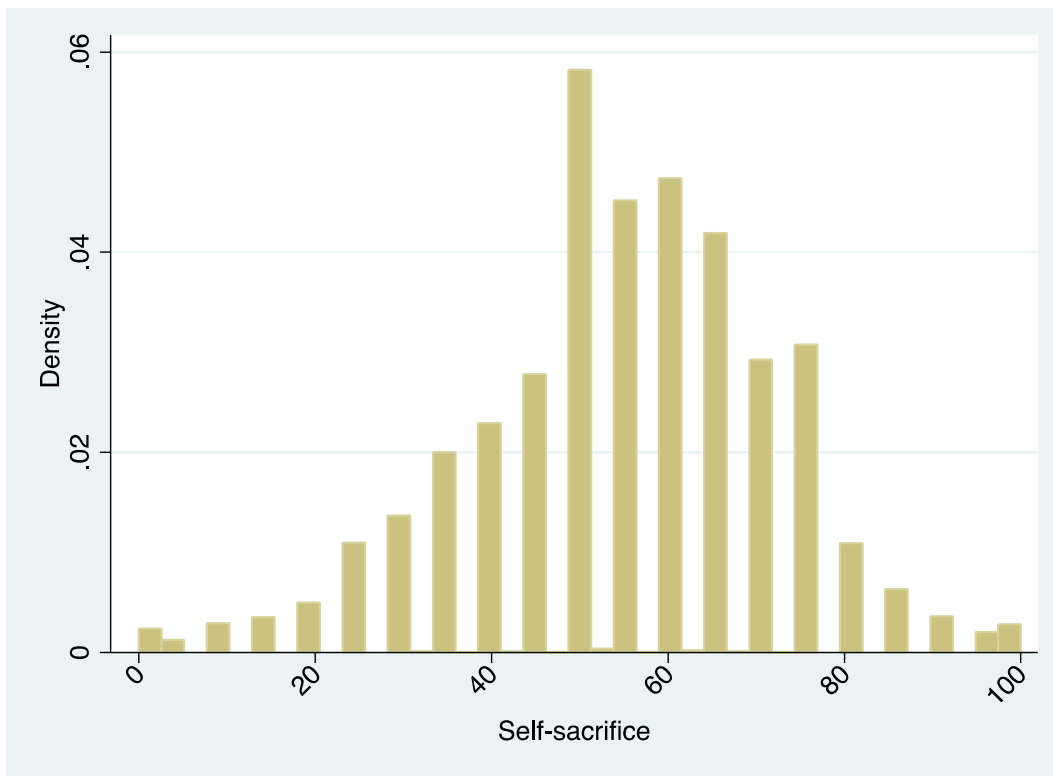
Table 49: Factor loadings: Self-sacrifice

	Loadings
I believe in putting duty before self.	.706
Making a difference in society means more to me than personal achievements.	.625
I feel people should give more back to society than they get from it.	.532
I am willing to risk personal loss to help society.	.762
I am prepared to make sacrifices for the good of society.	.742

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue over 1 was extracted. N = 9222.

Cronbach’s alpha = .816

Figure 45. Public service motivation - self-sacrifice, distribution



Note: N=9316, mean = 54.69, std. dev. = 17.11, min = 0, max = 100

The responses are normally distributed with a mean of 54.69.

Compassion

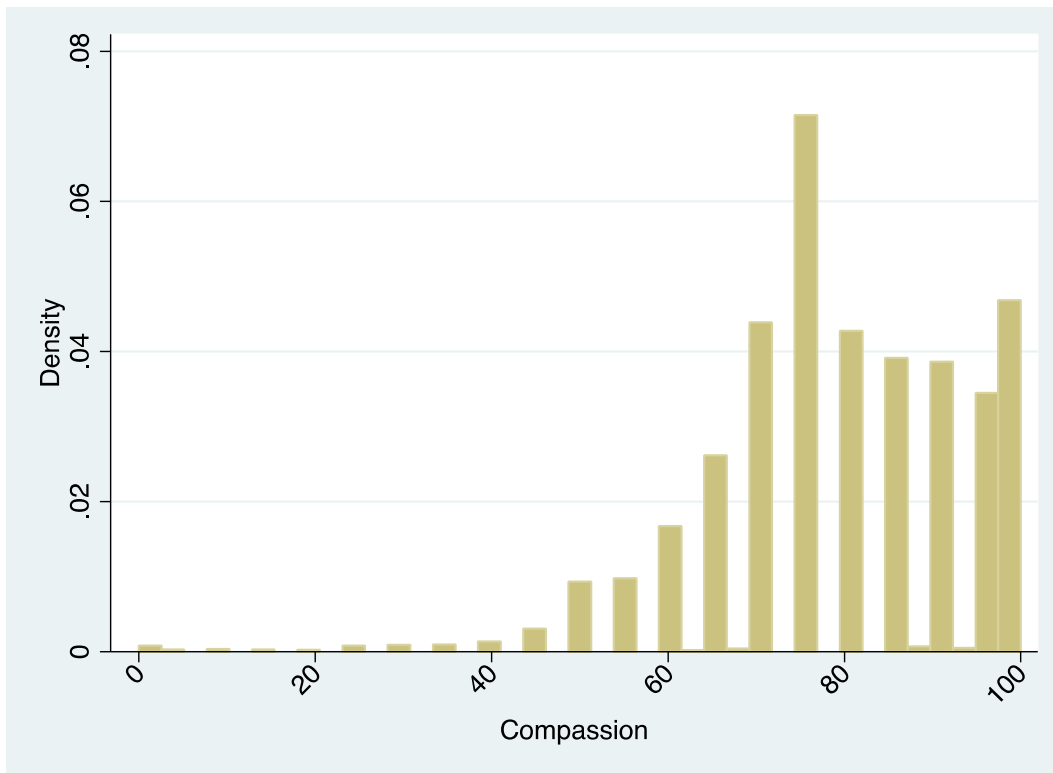
Table 50: Factor loadings: Compassion

	Loadings
It is difficult for me to contain my feelings when I see people in distress.	.759
For me, considering the welfare of others is one of the most important values.	.708
I get very upset when I see other people being treated unfairly.	.752
I feel sympathetic to the plight of the underprivileged.	.740
I am often reminded by daily events about how dependent we are on one another	.552

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue over 1 was extracted. N = 9327.

Cronbach's alpha = .834

Figure 46. Public service motivation - compassion, distribution



Note: N=9422, mean = 78.88, std. dev. = 14.93, min = 0, max = 100

Many of the respondents indicate high values of compassion or even the maximum score on this dimension. The mean score is 78.88.

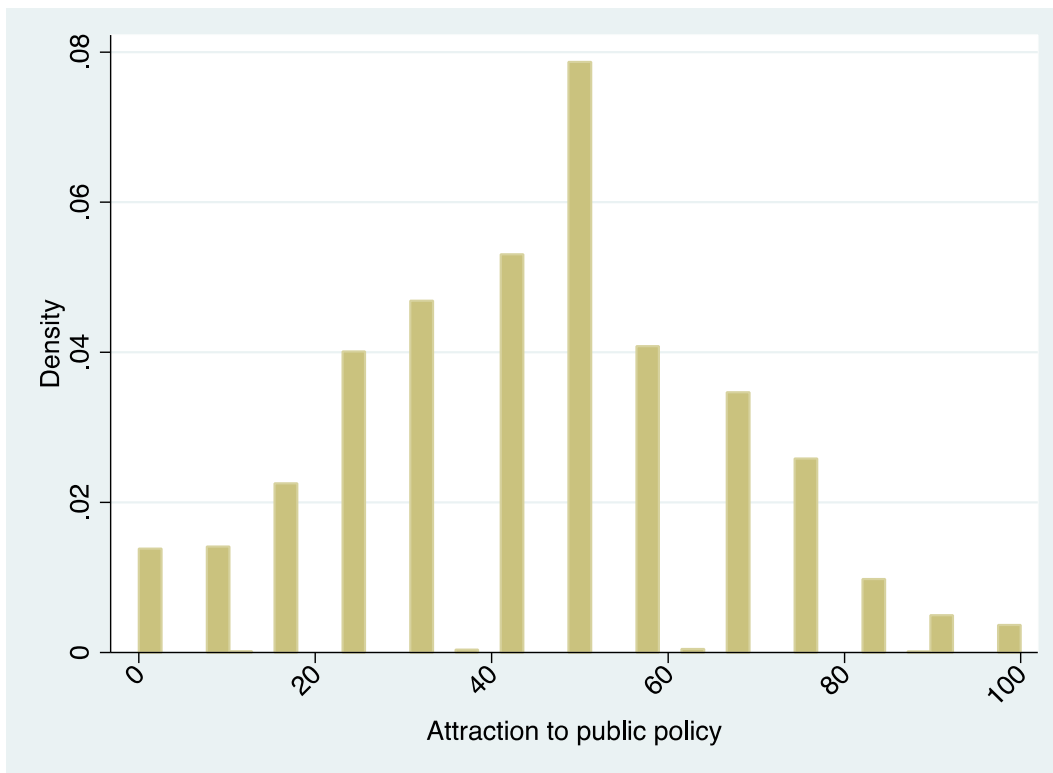
Attraction to Public Policy

Table 51: Factor loadings: Attraction to public policy

	Loadings
I generally associate politics with something positive.	-.645
The give and take of public policy making doesn't appeal to me (reversed).	.658
I do not care much for politicians (reversed)	.731

Note: Extraction method: Principal factor analysis. Reversed: Code is reversed. One factor with an Eigenvalue over 1 was extracted. N = 9341. Cronbach's alpha = .759

Figure 47. Public service motivation - attraction to public policy, distribution



Note: n=9403, mean = 44.94, std. dev. = 21.05, min = 0, max = 100

The alpha value shows a good internal reliability. The responses are normally distributed with a mean of 44.94

Commitment to the Public Interest

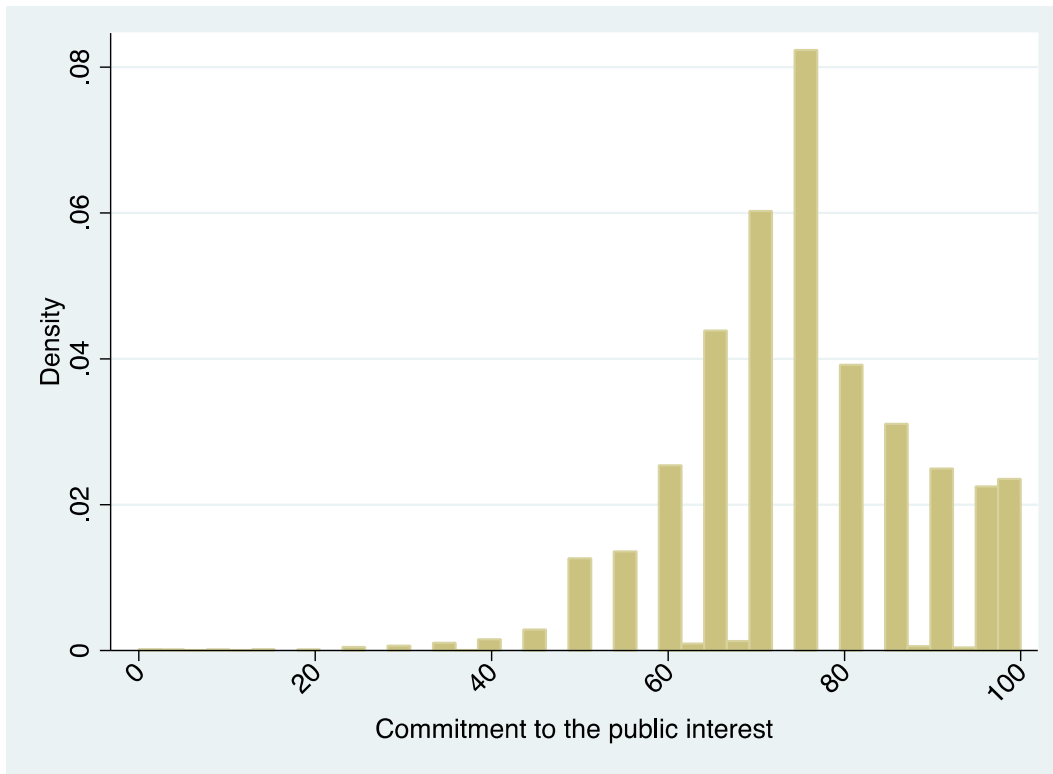
Table 52: Factor loadings: Commitment to the public interest

	Loadings
It is important for me to contribute to the common good.	.715
I consider public service my civic duty.	.691
It is important for me that public services contribute to the common good.	.618
Meaningful public service is very important to me	.619
I would prefer seeing public officials do what is best for the whole community, even if it harmed my interests.	.507

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue over 1 was extracted. N = 9135.

Cronbach's alpha = .771

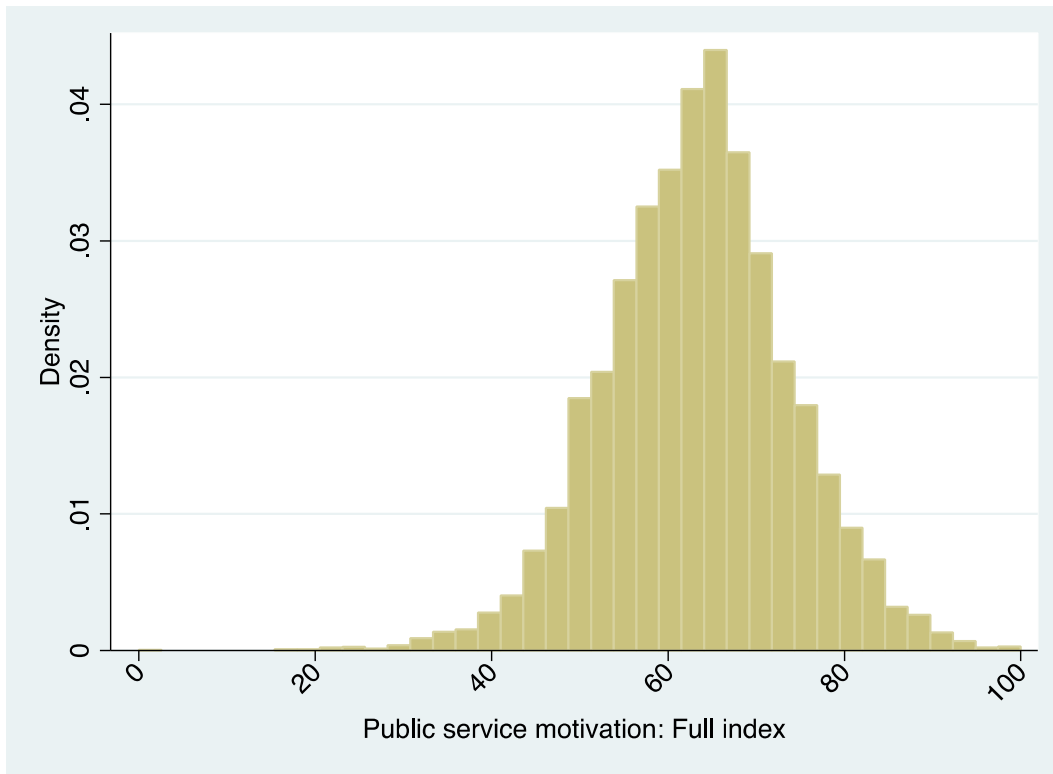
Figure 48. Public service motivation - Commitment to the public interest, distribution



Note: n=9305, mean = 74.79, std. dev. =13.43, min = 0, max = 100

The alpha value shows good internal reliability. The responses are normally distributed with a high mean of 74.79

Figure 49. Public service motivation - full index, distribution



Note: Second-order formative scale comprised of self-sacrifice, compassion, attraction to public policy and commitment to the public interest components. N=9116, mean = 63.32, std. dev. = 10.51, min = 0, max = 100

The distribution of a second-order public service motivation construct approaches a normal distribution.

User orientation (LLB)

User orientation is defined as “motivation to help the specific user of public services” (Andersen & Pedersen 2013). Whereas PSM is traditionally viewed as directed towards collective entities (groups of others), user orientation focuses on specific individuals receiving a service, e.g. an individual student, child or patient. Distinguishing between the motivation to do good for the individual client or collective entities is relevant, as studies suggest that the two types of motivation affect behavior differently. This raises the question of whether one may harm the collective by doing one’s utmost in the best interest of an individual client (Andersen et al. 2013, Jensen and Andersen 2015).

User orientation is measured by a three-item reflexive index. Items have been previously tested in the Danish context (Andersen & Pedersen 2013). All items were measured using likert format questions ranging from totally disagree to totally agree. The statistical descriptions include answers from all five participating LEAP-sectors (the primary and lower secondary school sectors, the upper secondary school sector, the daycare sector, tax sector and bank sector).

Table 53. User orientation

	User orientation	Source
user1	The individual user/customer is more important than formal rules <i>Hensynet til den enkelte er vigtigere end hensynet til formelle regler</i>	Andersen & Pedersen 2013
user2	It gives me energy to know that I helped the user/customer <i>Det giver mig energi at vide, at jeg har gjort det godt for kunderne/brugerne</i>	Andersen & Pedersen 2013
user3	If the user/customer is satisfied – the job is done <i>Hvis kunderne/brugerne er tilfredse – så er opgaven løst</i>	Andersen & Pedersen 2013

Table 54. Factor analysis: User orientation

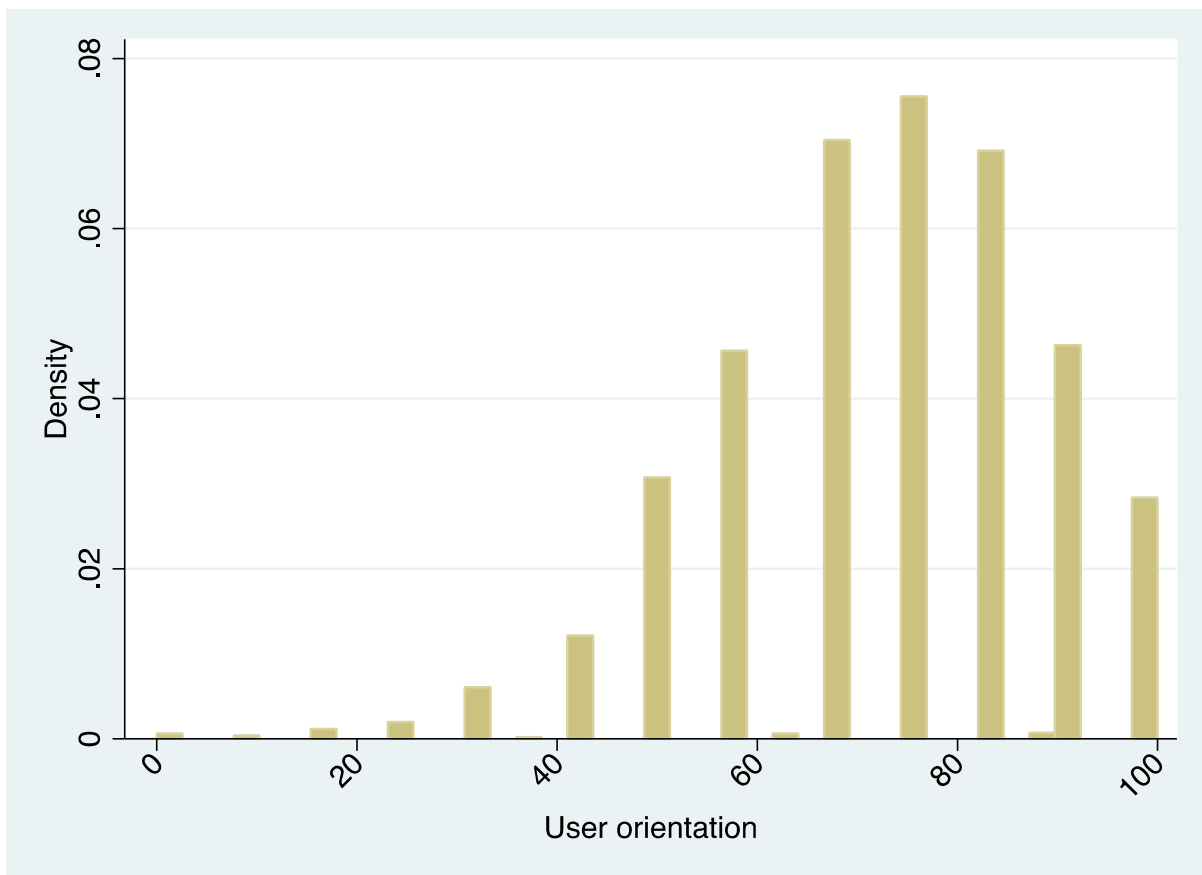
	Loadings
The individual user/customer is more important than formal rules	.499
It gives me energy to know that I helped the user/customer	.526
If the user/customer is satisfied – the job is done	.466

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue = 0.74 was extracted. N = 8752.

Cronbach's alpha = .532

The factor analysis extracts one factor with an eigenvalue below one. The alpha value shows acceptable internal reliability. The responses are normally distributed with a mean of 72.53.

Figure 50. User orientation, distribution



Note: n = 8832, mean = 72.53, std. dev. = 16.61, min = 0, max = 100

Intrinsic motivation (LLB)

Intrinsic motivation refers to doing something because it is inherently interesting or enjoyable (Ryan and Deci 2000). Whereas PSM and user orientation are other-regarding types of motivations, intrinsic motivation is egocentric by being based on the self-enjoyment of an activity. Like PSM and user orientation, intrinsic motivation has been linked to desirable employee outcome such as greater engagement, better performance and greater psychological wellbeing (Ryan and Deci 2000, Gagne and Deci 2005, Weibel et al. 2010).

Intrinsic motivation is measured by a four-item reflexive index utilizing items previously studied in the Danish context (Jacobsen et al. 2014). All items were measured using likert format questions ranging from totally disagree to totally agree. The statistical descriptions include answers from all five participating LEAP-sectors (the primary and lower secondary school sectors, the upper secondary school sector, the daycare sector, tax sector and bank sector)

Table 55. Intrinsic motivation

	Intrinsic motivation	Source
intrin1	I very much enjoy my daily work <i>Jeg nyder I høj grad mit daglige arbejde</i>	Jacobsen et al. (2014)
intrin2	A rather large part of my tasks at work are boring <i>En ret stor del af mine arbejdsopgaver er kedelige</i>	Jacobsen et al. (2014)
intrin3	My work is very exciting <i>Mit arbejde er meget spændende</i>	Jacobsen et al. (2014)
intrin4	I like performing most of my work processes <i>Jeg kan godt lide at udføre de fleste af mine arbejdsopgaver</i>	Jacobsen et al. (2014)

Table 56. Factor analysis: Intrinsic motivation

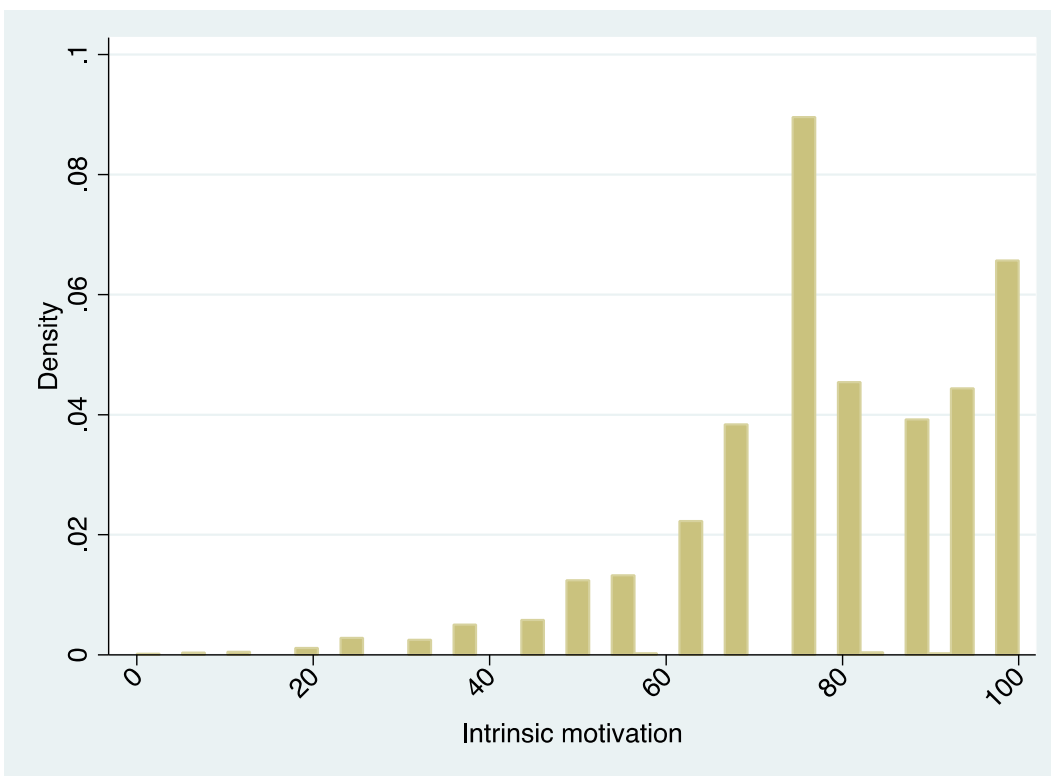
	Loadings
I very much enjoy my daily work	.801
A rather large part of my tasks at work are boring (reversed)	-.623
My work is very exciting	.827
I like performing most of my work processes.	.781

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue over 1 was extracted. N = 9278.

Cronbach's alpha = .855

The factor analysis extracts one factor. Many of the respondents indicate high values of intrinsic motivation – or even the maximum score on this dimension. The mean score is 78.63

Figure 51. Intrinsic motivation, distribution



Note: N = 9346, Mean = 78.63, Std. dev = 16.77, Min = 0, Max = 100

Basic needs satisfaction (LLB)

Self-determination theory (SDT) argues that the need for autonomy, competence and relatedness are important for all individuals, and that fulfillment of these needs is necessary for motivation maintenance, growth and internalization (Deci & Ryan 2000, Gagne & Deci 2005). The need for autonomy concerns “experiencing choice and feeling like the initiator of one’s own actions” (Baard et al. 2004: 2046), the need for competence concerns “succeeding at optimally challenging tasks, being able to attain desired outcomes, the gaining of skills and knowledge and the feeling of being generally effective” (Baard et al.2004: 2046) and the need for relatedness concerns “the desire to feel connected to others – to love and care, and to be loved and cared for, as well as to establish a sense of mutual respect and reliance with others” (Deci and Ryan 2000: 231, Baard et al. 2004: 2046). While the need for relatedness is defined in rather broad terms, it is traditionally measured in a more narrow sense by items reflecting relatedness to co-workers. Given that many public service employees work with a specific target group (e.g. patients, children or students), we include items reflecting relatedness to that group.

The three traditional basic needs fulfillment concepts are built on measures applied by existing studies, in particular the “Basic Need Satisfaction at Work Scale” (BNS work scale) used by Deci et al. 2001 (amongst others) and recent modifications of these” items” (Vandenabeele 2013). Each need fulfillment measure is captured by three items with likert format questions ranging from totally disagree to totally agree. For the three traditional basic needs fulfilment concepts, results include answers from all five participating sectors (the primary and lower secondary school sector, the upper secondary school sector, the daycare sector, tax sector and bank sector), whereas results for relatedness to a target group only include answers from employees with specific user contact (employees from the primary and lower secondary school sector, the upper secondary school sector and the daycare sector).

Fulfillment of the need for autonomy

Table 57. Basic needs satisfaction - fulfillment of the need for autonomy

	Fulfillment of the need for autonomy	Source
bns4	I feel like I can make a lot of inputs to deciding how my job gets done <i>Jeg føler, at jeg har stor indflydelse på, hvordan mit arbejde udføres</i>	BNS work scale (1) Vandenabeele 2013
bns5	I am free to express my ideas and opinions in my job <i>Jeg har frihed til at udtrykke mine ideer og holdninger på arbejdet</i>	BNS work scale (8) Vandenabeele 2013
bns6	There are good opportunities for me to decide for myself how to go about my work <i>Jeg har gode muligheder for selv at bestemme, hvordan jeg udfører mit arbejde</i>	Modified from BNS work scale (20)

Table 58. Factor analysis: Basic needs satisfaction - fulfillment of the need for autonomy

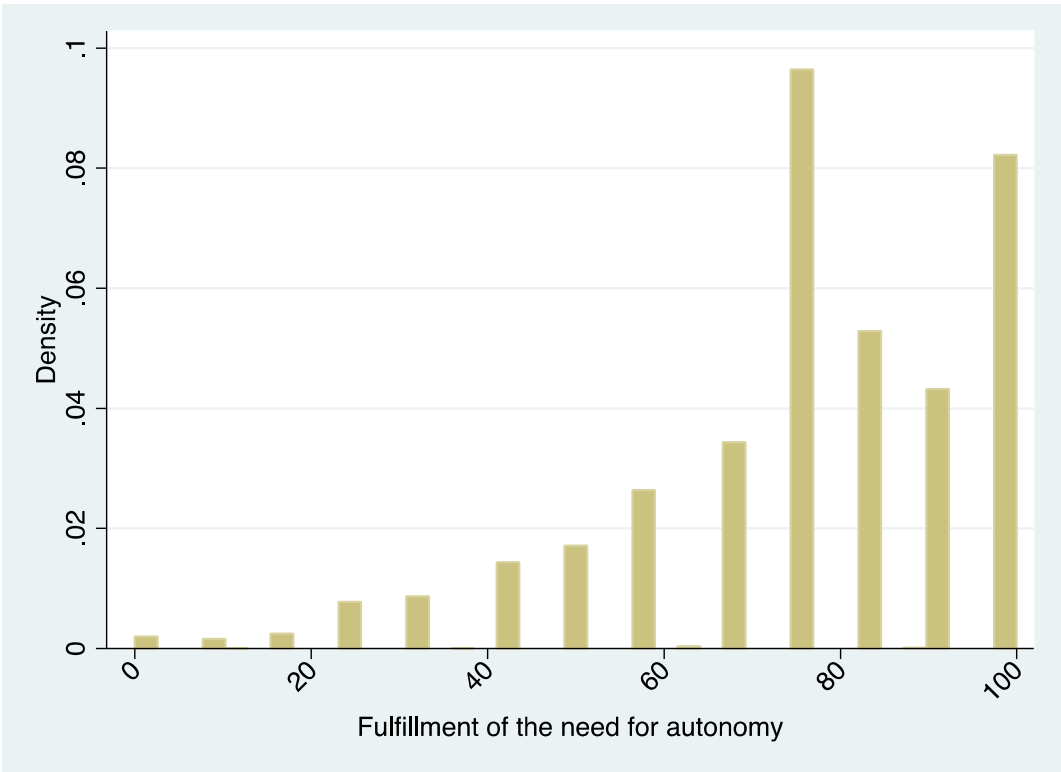
	Loadings
I feel like I can make a lot of inputs to deciding how my job gets done	.858
I am free to express my ideas and opinions in my job	.621
There are good opportunities for me to decide for myself how to go about my work	.844

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue over 1 was extracted. N = 8181.

Cronbach's alpha = .837

The factor analysis extracts one factor. The alpha value shows good internal reliability. Many of the respondents indicate high fulfillment of the need for autonomy or even the maximum score on this concept. The mean score is 76.08

Figure 52. Basic needs satisfaction - fulfillment of the need for autonomy, distribution



Note: N=8222, mean = 76.11, std. dev. = 20.50, min = 0, max = 100

Fulfillment of the need for competence

Table 59. Basic needs satisfaction - fulfillment of the need for competence

	Fulfillment of the need for competence	Source
bns10	I feel very competent when I am at work <i>Jeg føler mig meget kompetent, når jeg er på arbejde</i>	Modified from BNS work scale (3)
bns11	People at work tell me I am good at what I do <i>Folk på mit arbejde fortæller mig, at jeg er god til det, jeg laver</i>	BNS work scale (4) Vandenabeele 2013
bns12	Most days, I feel a sense of accomplishment from working <i>De fleste dage har jeg en følelse af at have præsteret noget på mit arbejde</i>	BNS work scale (12) Vandenabeele 2013

Table 60. Factor analysis: Basic needs satisfaction - fulfillment of the need for competence

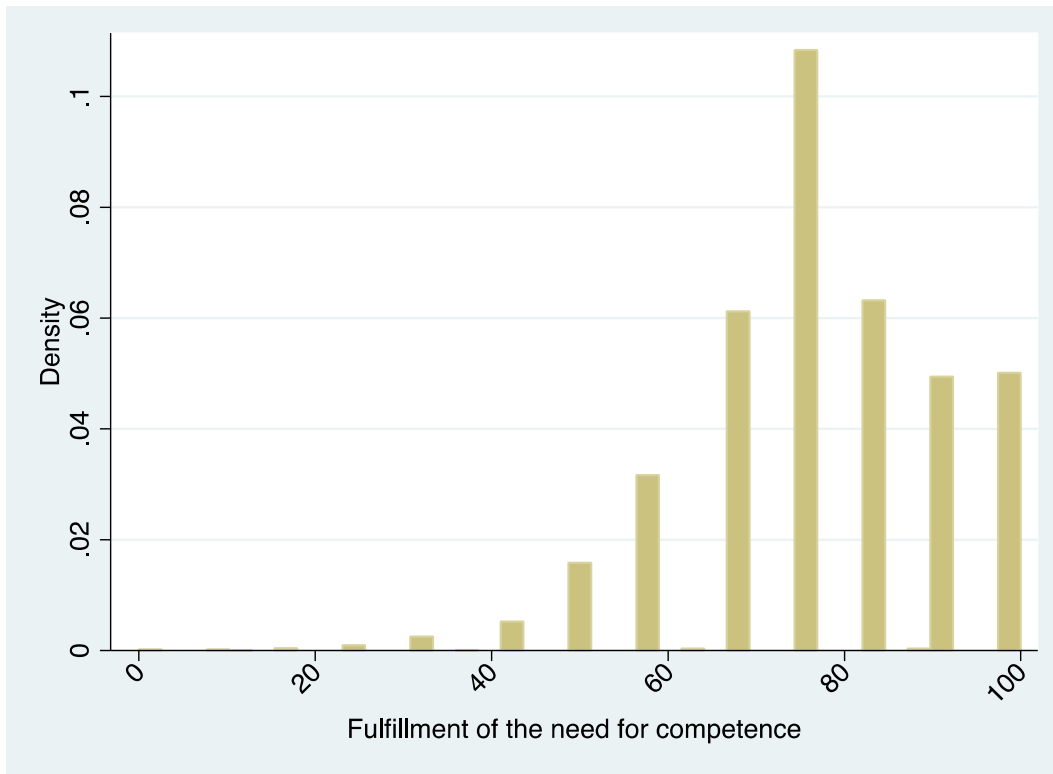
	Loadings
I feel very competent when I am at work	.666
People at work tell me I am good at what I do	.514
Most days, I feel a sense of accomplishment from working	.636

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue over 1 was extracted. N = 9278.

Cronbach's alpha = .669

The factor analysis extracts one factor. The alpha value shows acceptable internal reliability. The responses are normally distributed with a high mean of 77.04

Figure 53. Basic needs satisfaction - fulfillment of the need for competence, distribution



Note: N=9333, mean = 77.04, std. dev. = 14.86, min = 0, max = 100

Fulfillment of the need for relatedness to co-workers

Table 61. Basic needs satisfaction - fulfillment of the need for relatedness to co-workers

	Fulfillment of the need for relatedness to co-workers	Source
bns7	I really like the people I work with <i>Jeg kan rigtig godt lide de mennesker, jeg arbejder sammen med</i>	BNS work scale (2) Vandenabeele 2013
bns8	The people I work with seem to like me <i>De mennesker, jeg arbejder sammen med, virker til at kunne lide mig</i>	Modified from BNS work scale (18) Vandenabeele 2013
bns9	I feel connected to the people I work with <i>Jeg føler mig knyttet til de mennesker, jeg arbejder sammen med</i>	Own

Table 62. Factor analysis: Basic needs satisfaction - fulfillment of the need for relatedness to co-workers

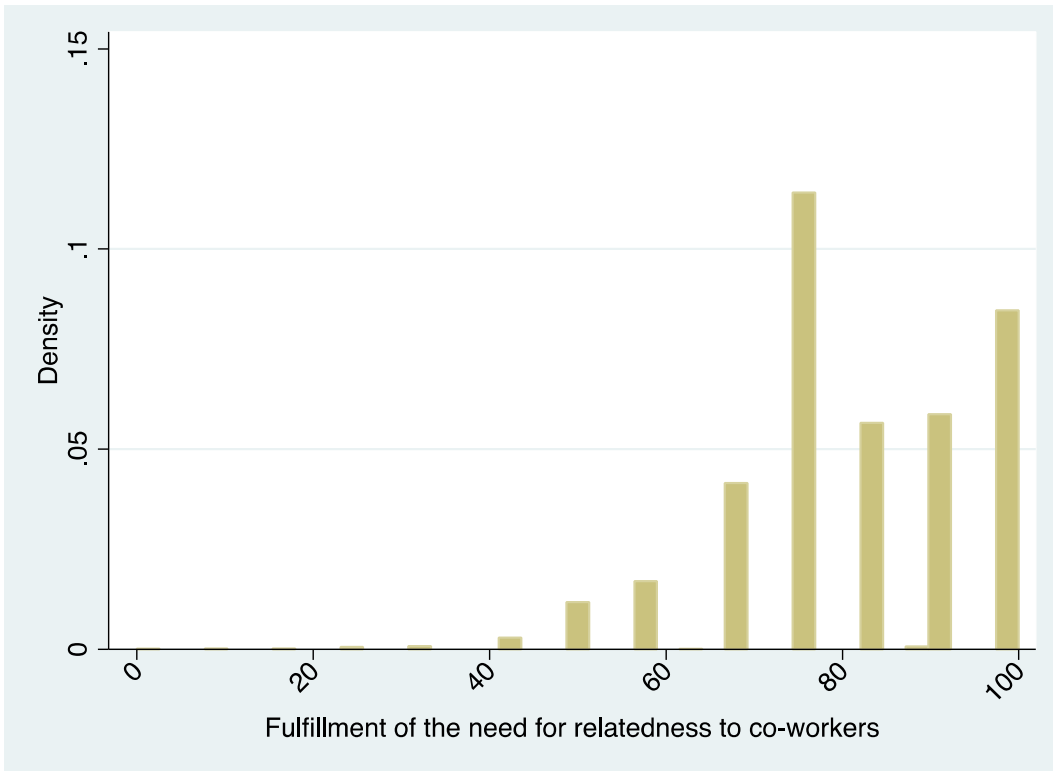
	Loadings
I really like the people I work with	.772
The people I work with seem to like me	.729
I feel connected to the people I work with	.691

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue over 1 was extracted. N = 9289.

Cronbach's alpha = .799

The factor analysis extracts one factor. The alpha value shows good internal reliability. Many of the respondents indicate high fulfillment of the need for relatedness to co-workers or even the maximum score on this concept. The mean score is 81.29

Figure 54. Basic needs satisfaction - fulfillment of the need for relatedness to co-workers, distribution



Note: N=9332, mean = 81.28, std. dev. = 14.44, min = 0, max = 100

Fulfillment of the need for relatedness to specific target-group

Table 63. Basic needs satisfaction - fulfillment of the need for relatedness to specific target-group

	Fulfillment of the need for relatedness to co-workers	Source
bns1	I really like the (specific group) I work (work with)* <i>Jeg kan rigtig godt lide de (brugergruppe), som jeg (arbejder med)</i>	Modified from BNS work scale (2)/Own
bns2	The (specific group) I work with seem to like me <i>De (brugergruppe), som jeg arbejder med, virker til at kunne lide mig</i>	Modified from BNS-work scale (18)/Own
bns3	I feel connected to the (specific group) I work with <i>Jeg føler mig knyttet til de (brugere), som jeg (arbejder med)</i>	Own

*e.g. schools: "I really like the students I teach"

Table 64. Factor analysis: Basic needs satisfaction - fulfillment of the need for relatedness to specific target-group

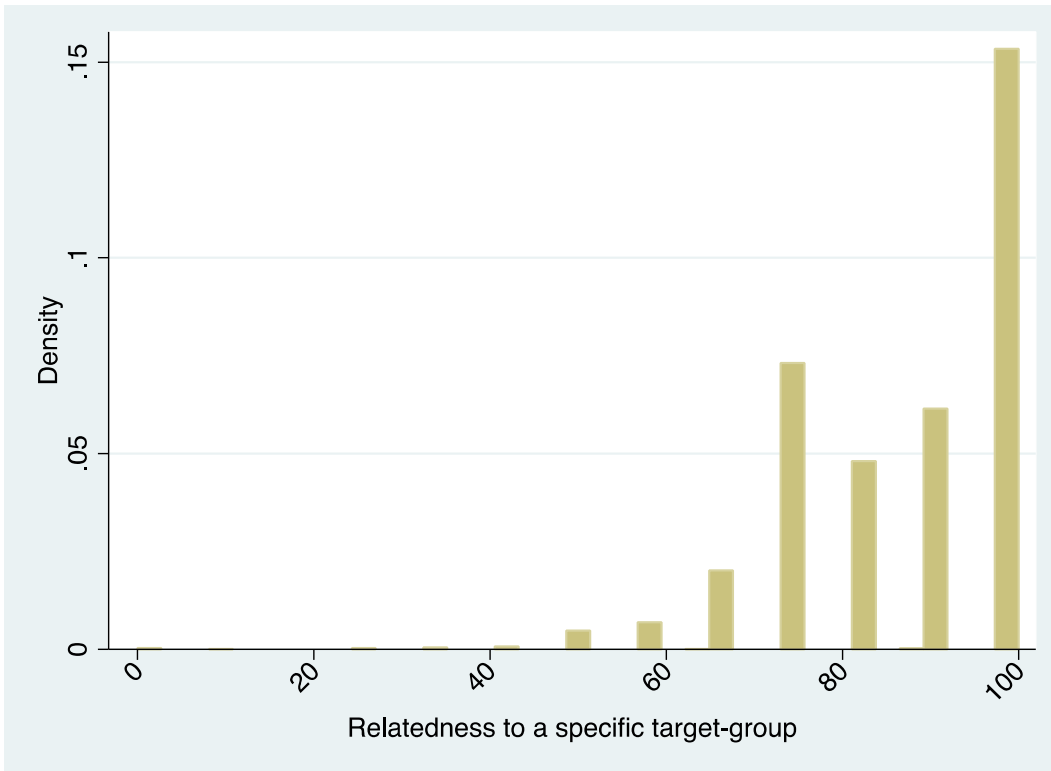
	Loadings
I really like the (specific group) I work (work with)	.766
The (specific group) I work with seem to like me	.720
I feel connected to the (specific group) I work with	.681

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue over 1 was extracted. N = 9289.

Cronbach's alpha = .788

The factor analysis extracts one factor. The distribution is skewed to the left with a high mean of 87.89, indicating that employees delivering a public service to a specific target group feel highly related to this group.

Figure 55. Basic needs satisfaction - fulfillment of the need for relatedness to specific target-group, distribution



Note: N=5881, mean = 87.91, std. dev. = 13.26, min = 0, max = 100

Person-environment fit (UTJ)

Person-environment (P-E) fit theory deals with the interaction between characteristics of the employee and the environment of the organization (Muchinsky and Monahan 1987). We distinguish between person-organization (P-O) fit, which concerns the compatibility between people and entire organizations, and person-job (P-J) fit, which refers to the compatibility between a person's characteristics and those of the job (Kristof-Brown, Zimmerman & Johnson 2005).

In terms of measurement, P-O fit captures employees' assessment of the match between personal and organizational values, while P-J fit captures whether the job enables the employee to pursue ends of personal importance. As an alternative to these inherently subjective measures, P-O fit is operationalized as value profile match. Here, both leaders and employees from the daycare sector were asked to rank an identical set of 5 values.

Person-Organization Fit

Table 65. Person-organization fit

		Source
pof1	My values are very similar to the values of the organization <i>Arbejdspladsens værdier stemmer godt overens med mine egne</i>	Cable and Judge 1996
pof2	What this organization stands for is important to me <i>Det, arbejdspladsen står for, er vigtigt for mig</i>	O'Reilly and Chatman 1986
pof3	I feel a strong sense of 'belonging' to my organization <i>Jeg føler en stærk tilknytning til min arbejdsplads</i>	Bright 2007
pof4	I am not very comfortable with the values of my organization (reversed) <i>Jeg føler mig ikke så godt tilpas med værdierne på min arbejdsplads</i>	Bright 2007

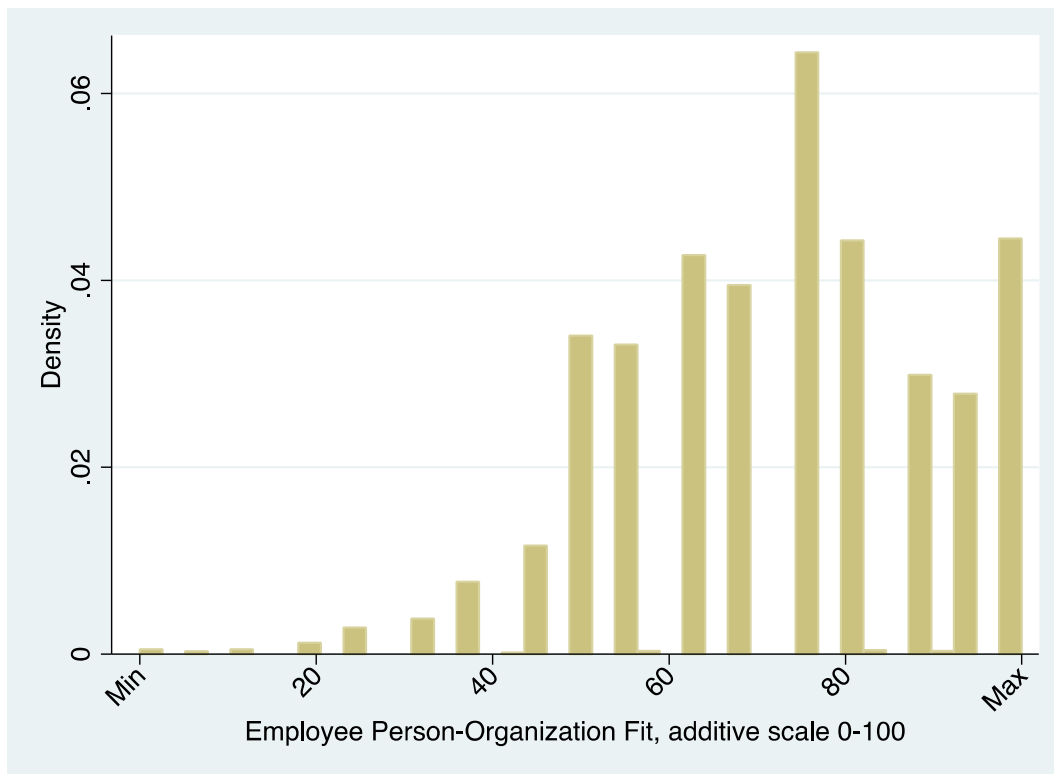
Table 66. Factor analysis: Person-organization fit

	Loadings
My values are very similar to the values of the organization	.800
What this organization stands for is important to me	.746
I feel a strong sense of ‘belonging’ to my organization	.674
I am not very comfortable with the values of my organization (reversed)	-.592

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted.

Reversed: Code is reversed. N = 9150. Cronbach’s alpha = .800.

Figure 56. Person-organization fit, distribution



Note: n=9265, mean =72.22, std. dev. = 18.15, min = 0, max = 100

The distribution for P-O fit is left-skewed indicating that employees in general perceive their values to match those of their organization fairly well (mean = 72.22).

Person-Job Fit

Table 67. Person-job fit

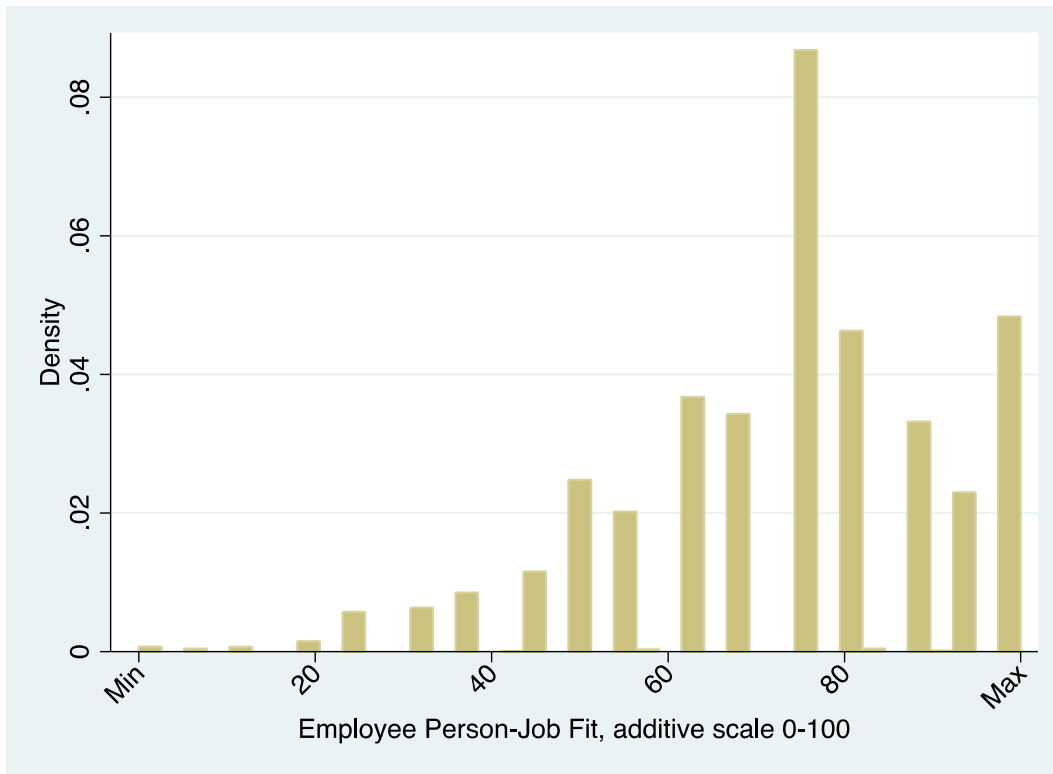
pjf1	My job fulfills the attributes that I look for in a job <i>Mit arbejde opfylder de egenskaber, jeg leder efter i et arbejde</i>	Cable and DeRue 2002
pjf2	My job does not enable me to do the work I would like to do <i>I mit job kan jeg ikke udføre den slags arbejde, som jeg helst vil</i>	Saks and Ashforth 1997
pjf3	My job is a good match for me <i>Mit job passer godt til mig</i>	Saks and Ashforth 1997
pjf4	My job fulfills my demands for what a good job should be <i>Mit job opfylder mine krav til, hvad et godt job bør indeholde</i>	Saks and Ashforth 1997

Table 68. Factor analysis: Person-job fit

	Loadings
My job fulfills the attributes that I look for in a job	.870
My job does not enable me to do the work I would like to do (reversed)	-.542
My job is a good match for me	.806
My job fulfills my demands for what a good job should be	.842

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. R: Code is reversed. N = 9137. Cronbach's alpha = .839.

Figure 57. Person-job fit, distribution



Note. n=9213, mean =72.98, std. dev. = 18.69, min = 0, max = 100

The distribution for P-J fit is left-skewed indicating that employees in general perceive their personal preferences to be matched well by the attributes of their job (mean = 72.99).

Perceived societal impact (UTJ)

Perceived societal impact concerns individuals' belief that they can contribute to the welfare of other people and society at large through their daily work activities (Bellé 2013). Two questions capture employees' self-assessed impact of their job activities on other people and society. The questions have been used to examine the interaction between individuals' motives for serving the public and their opportunities to pursue such ends in their job (e.g., Steijn 2008; Kjeldsen 2012).

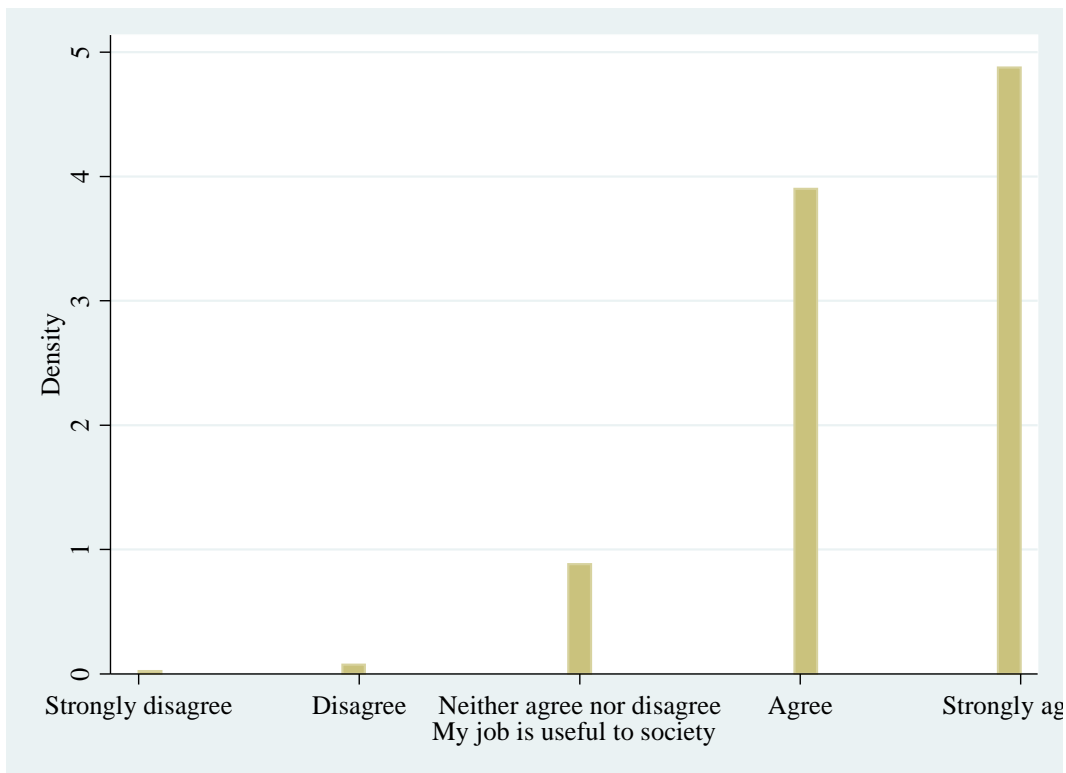
Table 69. Prosocial impact of the job, items

	Employees	Source
psi1	My job is useful to society <i>Mit arbejde gavner samfundet</i>	Steijn 2008
psi2	In my job I can help other people <i>Jeg kan hjælpe andre mennesker i mit arbejde</i>	Taylor 2008

Table 70. 'My job is useful to society', distribution

Item: My job is useful to society					
Strongly disagree	Disagree	Neither agree or disagree	Agree	Strongly agree	N
.22 %	.75 %	9.03 %	39.97 %	50.03 %	9192

Figure 58. 'My job is useful to society', distribution



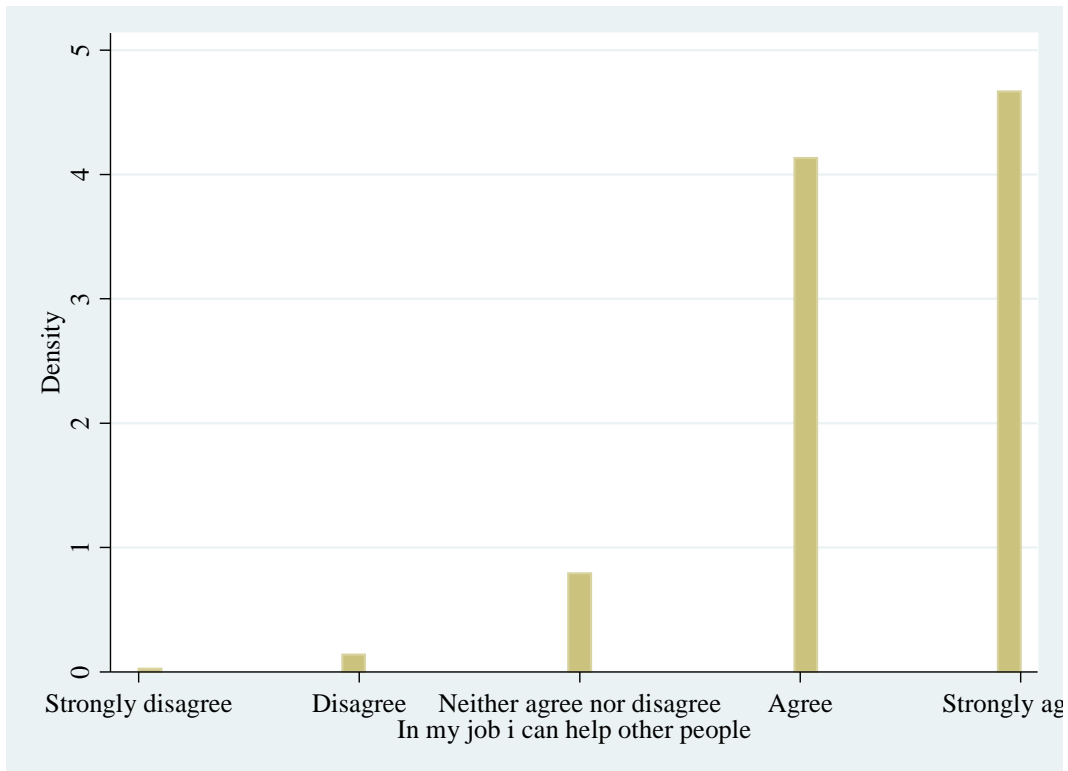
Note. N=9290, mean =4.39, std. dev. = .70, min = 1, max = 5

The distribution is highly left-skewed with a clear majority of respondents who agree or strongly agree that their job is useful to society (mean = 4.39).

Table 71. 'In my job I can help other people', distribution

Strongly disagree	Disagree	Neither agree or disagree	Agree	Strongly agree	N
.25 %	1.40 %	8.11 %	42.35 %	47.89 %	9192

Figure 59. 'In my job I can help other people', distribution



Note. N=9290, mean =4.36, std. dev. = .71, min = 1, max = 5

The distribution is highly left-skewed with a clear majority of respondents who agree or strongly agree that they can help other people in their job (mean = 4.36).

Vision valence (UTJ)

Vision valence concerns the importance ascribed by individuals to the core goals of the organization. It may increase employees' motivation by making the job more important (Wright 2007), and transformational leadership has been suggested as an important antecedent of individuals' perceived mission valence (Wright et al. 2012). In terms of measurement, the project draws on previous studies in public sector contexts (e.g., Wright et al. 2012).

Table 72. Vision valence, items

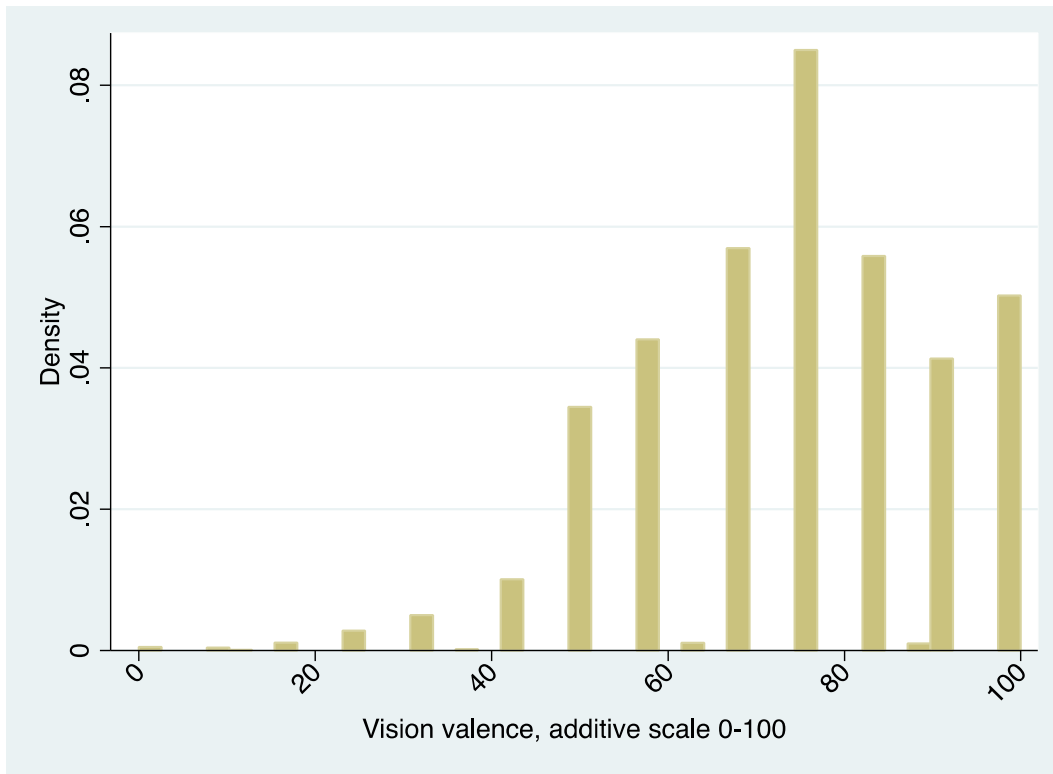
		Source
vval1	The vision of this organization is of personal importance to me <i>Visionen for denne organisation er vigtig for mig personligt</i>	Modified from Van Loon, Vandenaabeele and Leisink 2015
vval2	This organization provides valuable public service <i>Denne organisation leverer værdifuld offentlig service</i>	Wright et al. 2012
vval3	I believe that the priorities of this organization are quite important <i>Jeg mener, at prioriteterne i denne organisation er vigtige</i>	Wright et al. 2012

Table 73. Factor analysis: Vision valence

	Loadings
The vision of this organization is of personal importance to me	.664
This organization provides valuable public service	.550
I believe that the priorities of this organization are quite important	.701

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 9164. Cronbach's alpha = .716.

Figure 60. Vision valence, distribution



Note: n=9164, mean = 73.80, std. dev. = 17.48, min = 0, max = 100

The distribution for vision valence is left-skewed, implying that employees generally perceive the vision of their organization to be important (mean = 73.80).

Value conflict (day care) (UTJ)

Leaders and employees were asked to rank five values by assigning each value a number from 1-5. 1 is most desirable and 5 least desirable. Each value was assigned a number from 1-5, and each number could only be assigned to one value. The five values are:

Table 74. Value conflict, items

		Source
1	Needs of individual users <i>At opfylde individuelle forældreønsker</i>	Own
2	Optimal resource allocation <i>At få mest muligt ud af de tilgængelige ressourcer</i>	Krogsgaard et al. 2014
3	General societal responsibility <i>At leve op til et generelt samfundsansvar</i>	Krogsgaard et al. 2014
4	Compliance with professional norms <i>At leve op til faglige standarder</i>	Krogsgaard et al. 2014
5	Cooperation with related organizations <i>At skabe tæt sammenhæng med kommunens øvrige tilbud, f.eks. skoler og SFO</i>	Own

Table 75 reports the mean score for each value as assigned by leaders and employees, respectively. A low mean score implies that respondents perceive the value to be very desirable.

Table 75. Value conflict, means of items

Leaders		Employees	
Value	Mean	Value	Mean
Needs of individual users	3.82	Needs of individual users	3.53
Optimal resource allocation	2.39	Optimal resource allocation	2.18
General societal responsibility	3.19	General societal responsibility	3.08
Compliance with professional norms	2.18	Compliance with professional norms	2.09
Cooperation with related organizations	3.41	Cooperation with related organizations	3.59
N	357	N	2661

Performance information experiment (only primary schools) (PAN)

To examine possible effects of performance information, a randomized sample of respondents (teachers) were given a treatment consisting of true and publicly available data describing average student performance at each respondent's school. The treatment set-up was adopted from Nielsen & Baekgaard (2015). The treatment was placed prior to the item below measuring teachers' ranking of goal priorities. The treatment group is identified in the data set by the dummy variable "perf_info".

Goal prioritization (primary schools, secondary schools) (PAN)

Most public organizations are designed to pursue multiple goals, and public employees may prioritize differently among these goals (Wenger et al. 2008; Nielsen 2014a). The relevant goal dimensions will depend on the particular type of organization under study. The ranking item was only included in the leader surveys, and the goal dimensions chosen here are specific to the Danish educational context. The priority ranking question is our own invention, but builds on an item from Thomas, Walker, and Meier (2011): 'What is the most important problem facing your school?'

Table 76. Goal prioritization – primary schools, leaders

Item	Priority (percent)					Mean	N
	1	2	3	4	5		
Employee welfare <i>Medarbejdernes trivsel</i>	28.78	16.55	32.37	17.27	5.04	2.53	139
Parent satisfaction <i>Forældretilfredshed</i>	4.32	11.51	9.35	39.57	35.25	3.90	139
Student academic learning <i>Elevernes faglige læring</i>	47.48	20.86	20.86	5.04	5.76	2.01	139
Student welfare <i>Elevernes trivsel</i>	19.42	45.32	17.99	12.23	5.04	2.38	139
Preparing students for upper secondary education <i>Gymnasieforberedelse</i>	7.91	8.63	19.42	20.41	43.88	3.83	139

Table 77. Goal prioritization - primary schools, employees

Item	Priority (percent)							Mean	N
	1	2	3	4	5	6	7		
Student academic learning <i>Elevernes faglige læring</i>	27.13	19.88	16.58	15.36	11.83	4.99	4.23	2.967	1725
Preparing students for upper secondary education <i>Gymnasieforberedelse</i>	7.11	6.81	5.07	5.24	12.11	31.28	32.38	5.318	1717
Parent satisfaction <i>Forældretilfredshed</i>	6.22	6.74	6.22	5.00	10.81	27.66	37.36	5.399	1721
Students' social skills <i>Elevernes sociale kompetencer</i>	12.64	14.55	24.35	23.48	16.23	5.74	3.01	3.454	1725
Employee welfare <i>Medarbejdernes trivsel</i>	13.57	11.89	13.86	14.5	20.53	13.11	12.53	4.060	1724
Students' personal development <i>Elevernes personlige udvikling</i>	15.70	16.80	19.24	19.30	18.55	7.27	3.14	3.426	1720
Student welfare <i>Elevernes trivsel</i>	29.36	24.09	14.53	13.61	9.21	4.46	4.75	2.816	1727

Table 78. Goal prioritization - secondary schools, leaders

	Priority (percent)							Mean	N
	1	2	3	4	5	6	7		
General education <i>Almen dannelse</i>	17.50	7.50	17.50	5.00	17.50	7.50	27.50	4.30	40
Preparation for higher education <i>Studieforberedelse</i>	17.50	10.00	12.50	15.00	17.50	12.50	15.00	4.03	40
High academic level <i>Højt fagligt niveau</i>	10.00	20.00	15.00	25.00	10.00	15.00	5.00	3.70	40
High retention rate <i>Høj gennemførelsesprocent</i>	5.00	15.00	15.00	10.00	17.50	32.50	5.00	4.38	40

	Priority (percent)							Mean	N
	1	2	3	4	5	6	7		
Avoiding a budget deficit <i>Undgå underskud på regnskabet</i>	25.00	10.00	10.00	2.50	10.00	7.50	35.00	4.25	40
Teacher welfare <i>Lærertrivsel</i>	12.50	20.00	7.50	20.00	15.00	15.00	10.00	3.90	40
Student welfare <i>Elevtrivsel</i>	10.00	15.00	22.50	20.00	10.00	15.00	7.50	3.80	40

Table 79. Goal prioritization - secondary schools, employees

	Priority (percent)							Mean	N
	1	2	3	4	5	6	7		
General education	25.09	13.40	16.13	15.66	15.85	7.64	6.23	3.32	1060
Preparation for higher education	12.77	15.42	17.03	16.75	23.27	10.69	4.07	3.71	1057
High academic level	24.03	17.44	19.42	14.70	12.35	7.82	4.24	3.14	1061
High retention rate	5.28	8.20	7.16	10.56	13.01	42.22	13.57	4.99	1061
Avoiding a budget deficit	9.26	2.84	2.84	3.59	4.54	12.85	64.08	5.86	1058
Teacher welfare	11.60	20.47	18.68	18.3	17.08	10.47	3.40	3.54	1060
Student welfare	21.58	23.09	16.87	18.85	10.84	4.71	4.05	3.05	1061

Acceptance of leadership (only primary schools) (PAN)

Employee acceptance of leadership, i.e., the managers' right to decide on important organizational matters, is potentially important in explaining the possibility and success of introducing management interventions and organizational changes. We developed four new items to measure employee acceptance of school principal leadership. The items were developed as general items, but have been adapted specifically to the school context.

Table 80. Acceptance of leadership, items

		Source
ledret_gs1	The school principal should not be able to decide the teachers' teaching methods <i>Skolelederen bør ikke kunne bestemme lærernes valg af undervisningsmetoder</i>	Own
ledret_gs2	The school principal should be able to decide on the organization of how teachers cooperate. <i>Skolelederen bør ikke kunne bestemme over organiseringen af lærernes samarbejde</i>	Own
ledret_gs3	As a teacher you should accept that the school principal has the final say regarding the organization of your work. <i>Som lærer bør man acceptere, at skolelederen har det sidste ord i forhold til organiseringen af ens arbejde</i>	Own
ledret_gs4	As a teacher you should accept that the school principal decides the school's personnel policy. <i>Som lærer bør man acceptere, at skolelederen bestemmer skolens personalepolitik</i>	Own

Table 81. Factor analysis: acceptance of leadership

	Loadings
The school principal should not be able to decide the teachers' teaching methods (reversed)	-.409
The school principal should be able to decide on the organization of how teachers cooperate (reversed)	-.547
As a teacher you should accept that the school principal has the final say regarding the organization of your work.	.605
As a teacher you should accept that the school principal decides the school's personnel policy.	.514

Note: Reversed: Code is reversed. Extraction method: Principal factor. Only one factor with Eigen value higher than 1 was extracted. N = 2322. Cronbach's alpha: 0.612

A factor analysis shows that although the 4 items load on a single dimension, the factor loadings are fairly low, ranging between 0.41 and 0.60. We do not argue that leadership acceptance is necessarily a reflexive index, and so we use all four items to construct a formative index.

Figure 61. Acceptance of leadership, distribution



Note: n=2316, mean = 52.42, std. dev = 18.22, min = 0, max = 100

The distribution of the index is close to normally distributed and shows considerable variation in employee acceptance of leadership.

Perceived performance (only primary schools)

Organizational performance can be conceptualized and measured in various ways. Here we include measures of managers' perceptions of their organization's performance. One argument for doing this is that managers are often able to include a broader set of performance criteria in their evaluations than administrative register data on performance (e.g., Brewer 2005). The items used here are inspired by Thomas, Walker, and Meier (2011), but were adapted to the Danish school context. Based on Nielsen (2014a), we asked school principals to compare their organization's performance to the national average, socio-economically comparable schools, and last year's performance.

Table 82. Perceived performance, items

		Source
I_perperf_genskoler	How would you assess that the students in your school overall performed at the exit exams in 2014 compared to the average of Danish schools? <i>Hvordan vurderer du, at eleverne på din skole samlet set har klaret sig i afgangsprøverne i 2014 sammenlignet med gennemsnittet af danske skoler?</i>	Modified from Thomas, Walker, and Meier (2011)
I_perperf_genskoler_lignelev	How would you assess that the students in your school overall performed at the exit exams in 2014 compared to other schools with a similar composition of students? <i>Hvordan vurderer du, at eleverne på din skole samlet set har klaret sig i afgangsprøverne i 2014 sammenlignet med andre skoler, der har et lignende elevgrundlag?</i>	Modified from Thomas, Walker, and Meier (2011)
I_perperf_skole1213	How would you assess that the students in your school overall performed at the exit exams in 2014 compared to how the school's students performed in 2012 and 2013. <i>Hvordan vurderer du, at eleverne på din skole</i>	Modified from Thomas, Walker, and Meier (2011)

		Source
	<i>samlet set har klaret sig i afgangsprøverne i 2014 sammenlignet med, hvordan skolens afgangselever klarede sig i 2012 og 2013?</i>	

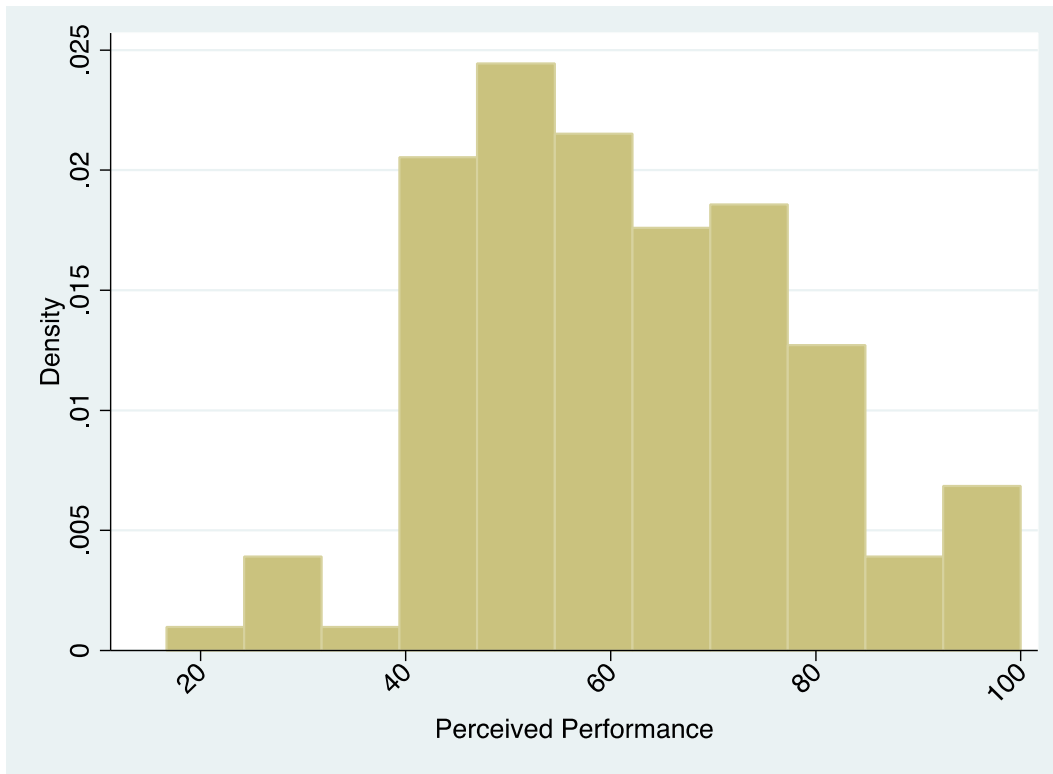
The items can be combined into a formative index, but will not necessarily be related to one common factor. Nevertheless, a factor analysis shows considerable covariation across the three items with all factor loadings at or above 0.58, indicating that managers assess their performance similarly across the three types of comparisons.

Table 83. Factor analysis: Perceived performance

	Loadings
How would you assess that the students in your school overall performed at the exit exams in 2014 compared to the average of Danish schools?	.554
How would you assess that the students in your school overall performed at the exit exams in 2014 compared to other schools with a similar composition of students?	.703
How would you assess that the students in your school overall performed at the exit exams in 2014 compared to how the school's students performed in 2012 and 2013.	.530

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue over 1 was extracted. N = 135.
Cronbach's alpha = .647

Figure 62. Perceived performance, distribution



Note: N=135, mean = 61.73 std. dev. = 18.13, min = 16.67, max = 100

The distribution of the index is left-skewed, suggesting a tendency for the school principals in the sample to assess their organization's performance as better than the three points of comparison. This does not necessarily indicate a biased, overly positive self-assessment of performance (though previous work has found this), as our sample of school principals might not be fully representative of the entire sample of public schools.

School teachers' Working Hour Rules (only primary school teachers) (LBA)

Motivation crowding theory argues that external interventions (incentives and rules) not only have positive price/disciplining effects, but also a motivation crowding effect aimed at intrinsic motivation. This crowding effect can be either negative or positive, and the direction depends on how the intervention is perceived as either controlling or supportive (Frey 1997). If an intervention is seen as supportive, intrinsic motivation is expected to increase (crowded in). However, if an intervention is seen as controlling, intrinsic motivation is harmed (crowded out), and if this effect surpasses the positive price/disciplining effect, performance can actually decrease.

Effective August 2014, the school teachers' working hour rules were changed (Law no. 409, 2013), and we investigate how controlling/supportive the teachers perceive the new rules to be as an important example of an external intervention. The key inspiration in terms of measurement is a similar study of student plans as another example of rules concerning Danish teachers (Jacobsen et al. 2014). The working hour rules are determined on three levels: nationally, in each municipality, and at the school level, and we ask the teachers about their perception of the rules (and the implementation of the rules) at these three levels.

Table 84. School teachers' working hour rules, items

	National level	
arbregl_nat1	The new working hour rules signal mistrust in the work I perform <i>De nye arbejdstidsregler signalerer mistillid til det arbejde, jeg udfører</i>	Own/modified from Jacobsen et al. 2014
arbregl_nat2	The new working hour rules will help teachers use their work time in an optimal way <i>De nye arbejdstidsregler vil understøtte lærerne i at udnytte arbejdstiden bedst muligt</i>	Own/modified from Jacobsen et al. 2014
arbregl_nat3	The new working hour rules are about controlling the employees' work time <i>De nye arbejdstidsregler handler om at kontrollere medarbejdernes arbejdstid</i>	Own/modified from Jacobsen et al. 2014
arbregl_nat4	The new working hour rules will enable the teachers	Own/modified from

	to deliver good education <i>De nye arbejdstidsregler vil give lærerne gode muligheder for at levere god undervisning</i>	Jacobsen et al. 2014
	Municipal level	
arbregl_kom1	The way in which the municipality implements the new working hour rules signal mistrust in the work I perform <i>Den måde, kommunen implementerer de nye arbejdstidsregler på, signalerer mistillid til det arbejde, jeg udfører</i>	Own/modified from Jacobsen et al. 2014
arbregl_kom2	The municipality's use of the new working hour rules will help teachers use their work time in an optimal way <i>Kommunens brug af de nye arbejdstidsregler understøtter lærerne i at udnytte arbejdstid bedst muligt</i>	Own/modified from Jacobsen et al. 2014
arbregl_kom3	The municipality uses the new working hour rules to control the employees' work time <i>Kommunen bruger de nye arbejdsregler til at kontrollere medarbejdernes arbejdstid</i>	Own/modified from Jacobsen et al. 2014
arbregl_kom4	The way in which the municipality has implemented the new working hour rules allows the teachers to deliver good education <i>Kommunens implementering af de nye arbejdstidsregler giver lærerne mulighed for at levere god undervisning</i>	Own/modified from Jacobsen et al. 2014
	School level	
arbregl_lok1	The way in which my school principal implements the new working hour rules signal mistrust in the work I perform <i>Den måde, min skoleleder implementerer de nye arbejdstidsregler på, signalerer mistillid til det</i>	Own/modified from Jacobsen et al. 2014

	<i>arbejde, jeg udfører</i>	
arbregl_lok2	The school principal's use of the new working hour rules will help teachers use their work time in an optimal way <i>Skolelederens brug af de nye arbejdstidsregler understøtter lærerne i at udnytte arbejdstiden bedst muligt</i>	Own/modified from Jacobsen et al. 2014
arbregl_lok3	My school principal uses the new working hour rules to control the employees' work time <i>Min skoleleder bruger de nye arbejdsregler til at kontrollere medarbejdernes arbejde</i>	Own/modified from Jacobsen et al. 2014
arbregl_lok4	The way in which my school principal has implemented the new working hour rules allows the teachers to deliver good education <i>Skolelederens implementering af de nye arbejdstidsregler giver lærerne mulighed for at levere god undervisning</i>	Own/modified from Jacobsen et al. 2014

Table 85. Factor analysis: school teachers' working hour rules

Pretext:		Factors		
		1	2	3
National level	The new working hour rules signal mistrust in the work I perform (reversed)	-.336	.595	
	The new working hour rules will help teachers use their work time in an optimal way	.714		
	The new working hour rules are about controlling the employees' work time (reversed)	-.321	.662	
	The new working hour rules will enable the teachers to deliver good education	.753		
Municipal level	The way in which the municipality implements the new working hour rules signal mistrust in the work I perform (reversed)	-.428	.631	
	The municipality's use of the new working hour rules will help teachers use their work time in an optimal way	.768		
	The municipality uses the new working hour rules to control the employees' work time (reversed)	-.360	.656	
	The way in which the municipality has implemented the new working hour rules allows the teachers to deliver good education	.775		
School level	The way in which my school principal implements the new working hour rules signal mistrust in the work I perform (reversed)			.782
	The school principal's use of the new working hour rules will help teachers use their work time in an optimal way	.582		-.491
	My school principal uses the new working hour rules to control the employees' work time (reversed)			.762
	The way in which my school principal has implemented the new working hour rules allows the teachers to deliver good education	.600		-.473

Note: Extraction method: Principal factor analysis with oblimin rotation. Loadings < .3 left blank. R: Code is reversed. Three factors with an Eigenvalue higher than 1 were extracted. N = 1535. Cronbach's alpha for items in factor 1 = .764. Cronbach's alpha for items in factor 2 = .815. Cronbach's alpha for items in factor 3 = .831.

There are considerable cross-loadings in the three different levels, which can be contributed to the wording of the items. We analyze each dimension separately to prove a common factor on each level.

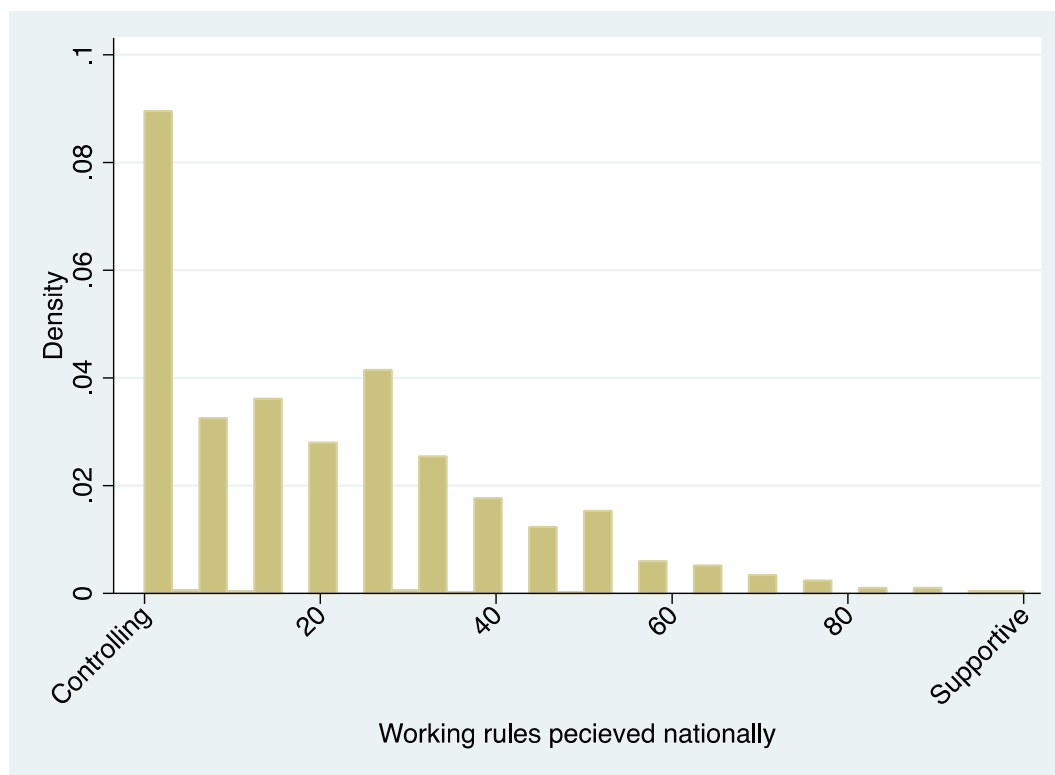
Table 86. Factor analysis: school teachers’ working hour rules - national level

	Loadings
The new working hour rules signal mistrust in the work I perform (reversed)	.692
The new working hour rules will help teachers use their work time in an optimal way	-.616
The new working hour rules are about controlling the employees’ work time (reversed)	.691
The new working hour rules will enable the teachers to deliver good education	-.657

Note: Reversed: Code is reversed. Extraction method: Principal factor. Only one factor with Eigen value higher than 1 was extracted. Cronbach’s alpha: 0.764

A factor analysis shows that the 4 items load on a single dimension, and the factor loadings are acceptable, ranging between 0.62 and 0.69. The distribution is very highly left-skewed indicating that teachers perceive the work rules as controlling at the national level.

Figure 63. School teachers’ working hour rules - national level, distribution



Note n=1612, mean = 19.78, std. dev = 19.39, min = 0, max = 100

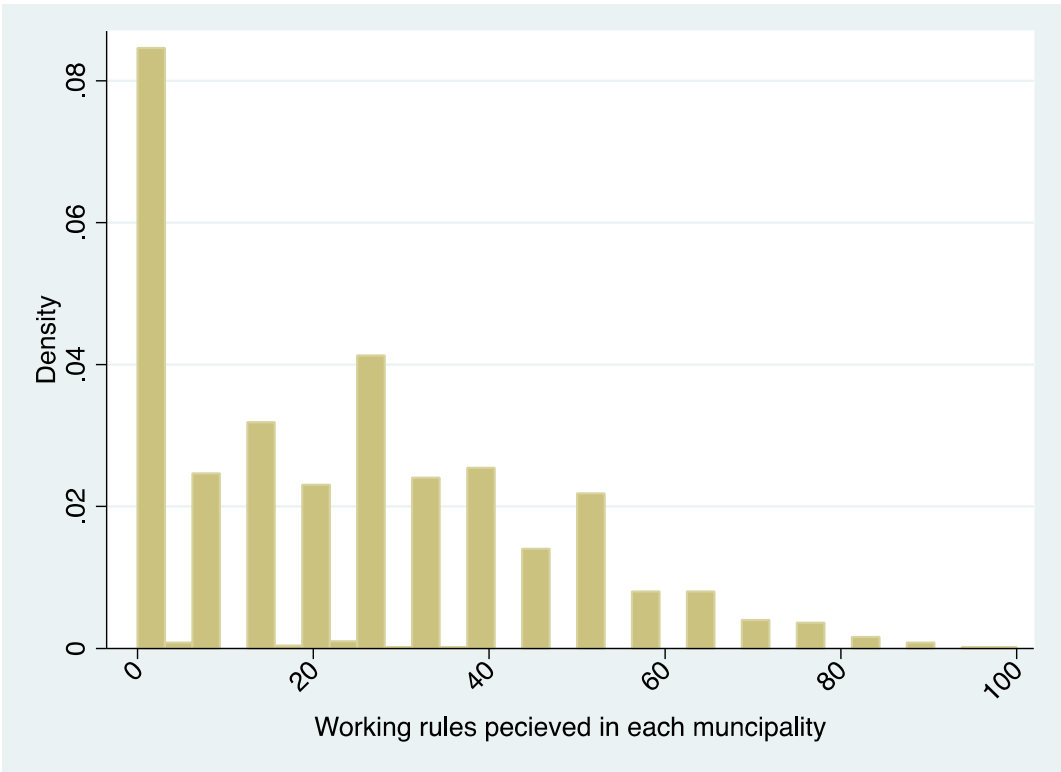
Table 87. Factor analysis: school teachers' working hour rules - municipal level

	Loadings
The way in which the municipality implements the new working hour rules signal mistrust in the work I perform (reversed)	.777
The municipality's use of the new working hour rules will help teachers use their work time in an optimal way	-.675
The municipality uses the new working hour rules to control the employees' work time (reversed)	.724
The way in which the municipality has implemented the new working hour rules allows the teachers to deliver good education	-.703

Note: Reversed: Code is reversed. Extraction method: Principal factor. Only one factor with Eigen value higher than 1 was extracted. Cronbach's alpha: 0,815

A factor analysis shows that the 4 items load on a single dimension, and the factor loadings are acceptable, ranging between 0.68 and 0.77. The distribution is highly left-skewed indicating that teachers perceive the work rules as controlling at the municipal level.

Figure 64. School teachers' working hour rules - municipal level, distribution



Note: N=1596, mean = 22.56, std. dev = 20.58, min = 0, max = 100

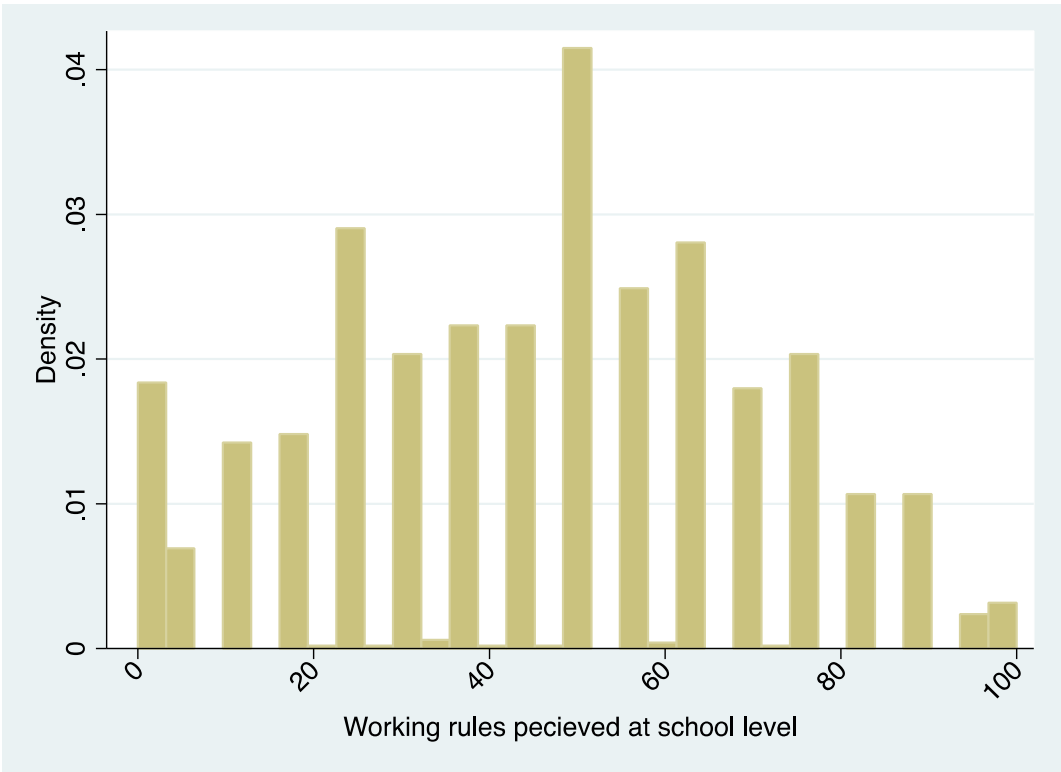
Table 88. Factor analysis: School teachers' working hour rules - school level

	Loadings
The way in which my school principal implements the new working hour rules signal mistrust in the work I perform (reversed)	.784
The school principal's use of the new working hour rules will help teachers use their work time in an optimal way	-.741
My school principal uses the new working hour rules to control the employees' work time (reversed)	.729
The way in which my school principal has implemented the new working hour rules allows the teachers to deliver good education	-.733

Note: Reversed: Code is reversed. Extraction method: Principal factor. Only one factor with Eigen value higher than 1 was extracted. Cronbach's alpha: 0,831

A factor analysis shows that the 4 items load on a single dimension, and that the factor loadings are acceptable, ranging between 0.73 and 0.78. The scale approaches normal distribution (mean = 45.49). An edge peak at the lower limit shows that a bulk of teachers perceives the working rules as controlling at the school level.

Figure 65. School teachers' working hour rules - school level, distribution



Note: n=1569, mean = 45.49, std. dev = 24.09, min = 0, max = 100

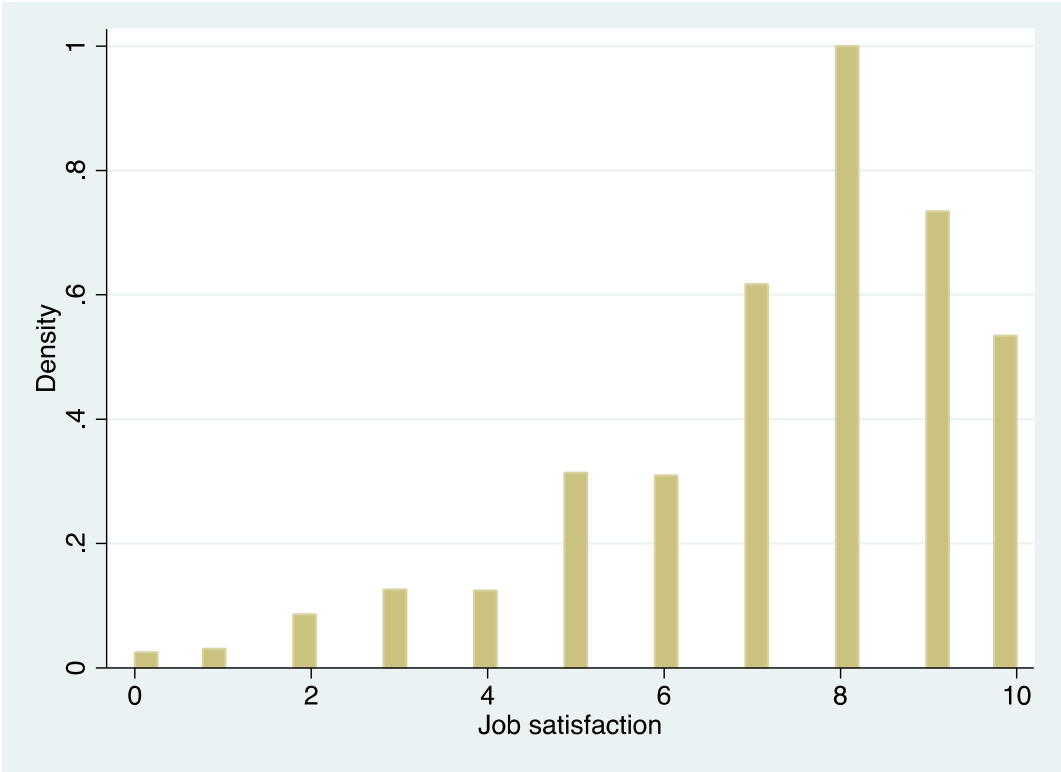
Job satisfaction (CBJ)

Job satisfaction concerns how an individual feels about his or her job in general or in relation to specific aspects and is defined as “a pleasurable or positive emotional state resulting from the appraisal of one’s job or job experiences” (Locke (1976) cited in Vandenberg, 2009: 14). Job satisfaction has been measured in a number of different ways with general focus on enjoyment, interest, and enthusiasm to tap general feelings or specific focus on particular facets of the job such as the company or the leader (see Rainey 2014 for an overview). We are mainly interested in the general aspects of job satisfaction, and since several studies have found high correlations between general and specific measures of job satisfaction, we apply a widely used single item measure.

Table 81. Job satisfaction, item

	Job satisfaction	Source
jsa, l_jsa	All in all on a scale from 0 to 10, how satisfied are you with your current job? <i>Samlet set på en skala fra 0 til 10, hvor tilfreds er du med dit nuværende job?</i>	Own

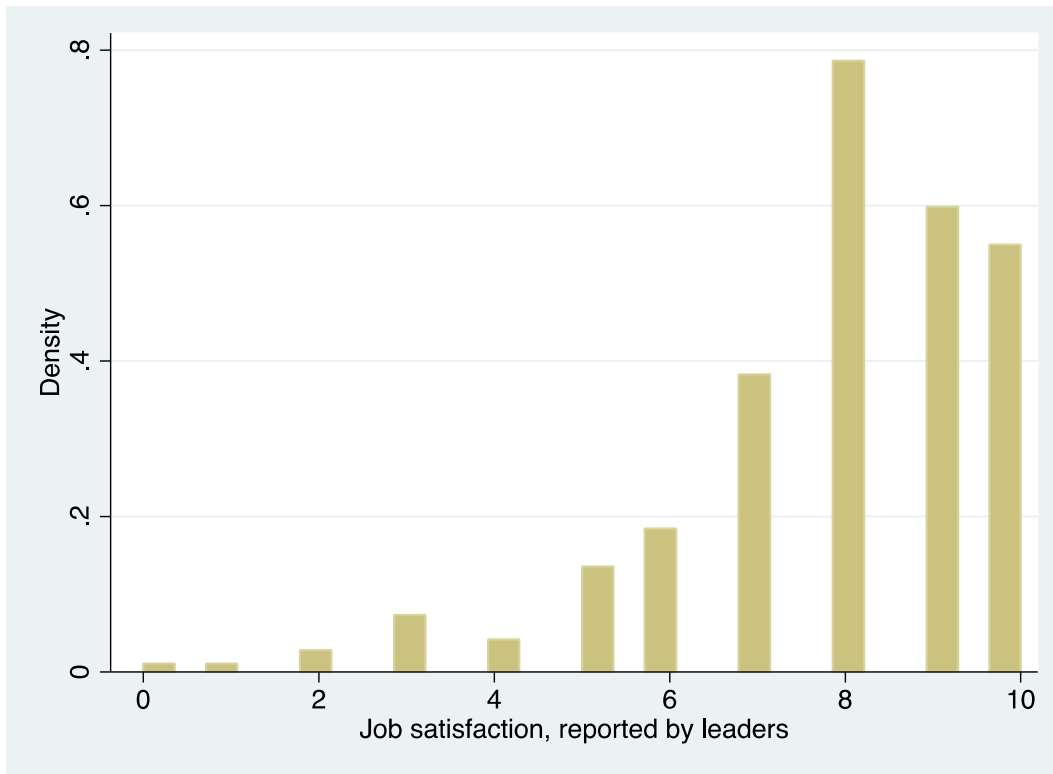
Figure 66. Job satisfaction reported by employees, distribution



Note: n=9160, mean = 7.38, std. dev = 2.11, min = 0, max = 10

The job satisfaction of the surveyed employees is fairly high with a mean satisfaction of 7.38.

Figure 67. Job satisfaction reported by leaders, distribution



Note: N=805, mean = 7.89, std. dev = 1.87, min = 0, max = 10

The job satisfaction of the surveyed leaders is fairly high with a mean satisfaction of 7.89 and somewhat higher than the employees' job satisfaction.

Autonomy (PAN)

The following four items concern different aspects of organizational autonomy, but with particular focus on the level of managerial authority over different aspects. The items concern managerial authority over hiring, firing, and resource allocation, and organizational autonomy over internal organization. These distinctions are described by Verhoest et al. (2004), used by, e.g., Nielsen (2014b), and were inspired by item constructions in Andersen (2006).

Table 82. Autonomy, items

		Source
l_aut1	As a manager I have considerable freedom to decide on which employees to hire <i>Som leder har jeg stor frihed til at bestemme, hvilke medarbejdere vi skal ansætte</i>	Andersen (2006)
l_aut2	As a manager I have considerable freedom to decide on which employees to fire <i>Som leder har jeg stor frihed til at bestemme, hvilke medarbejdere vi skal afskedige</i>	Andersen (2006)
l_aut3	As a manager I have considerable freedom to allocate our resources within our organization <i>Som leder har jeg stor frihed til at fordele vores ressourcer inden for dagtilbuddet</i>	Andersen (2006)
l_aut4	My organization is free to decide how we organize our work <i>Mit dagtilbud er fri til selv at bestemme, hvordan vi organiserer vores arbejde</i>	Andersen (2006)

The items can be combined into a formative index, but will not necessarily be related to one common factor. Nevertheless, a factor analysis shows considerable covariation across the four items with all factor loadings at or above 0.60, indicating that empirically different dimensions of autonomy are positively correlated.

Table 83. Factor analysis: Autonomy

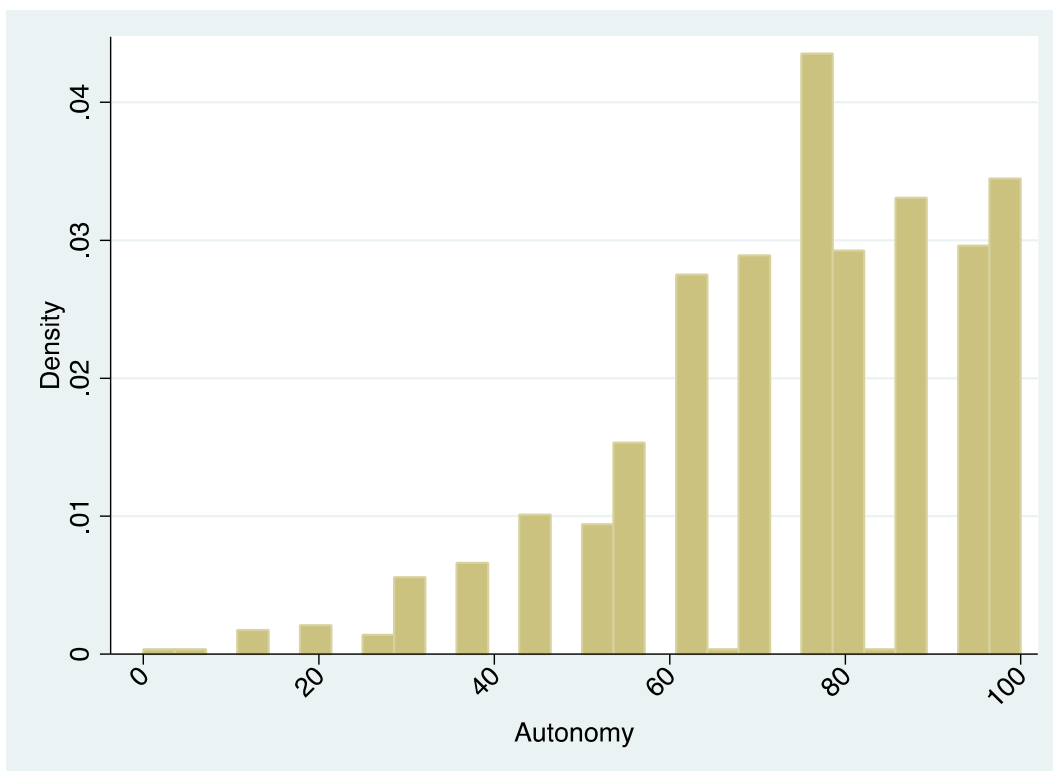
	Loadings
As a manager I have considerable freedom to decide on which employees to hire	.617
As a manager I have considerable freedom to decide on which employees to fire	.608
As a manager I have considerable freedom to allocate our resources within our organization	.626
My organization is free to decide how we organize our work	.617

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue over 1 was extracted. N = 798.

Cronbach's alpha = .724

The distribution of the index is left skewed, suggesting that most managers in the sample possess significant degrees of freedom.

Figure 68. Autonomy, distribution



Note: n=804, mean = 74.36, std. dev. = 19.40, min = 0, max = 100

Affectivity (TME)

Affectivity is a personality trait. Normally one distinguishes between negative and positive affectivity. People with high negative affectivity (NA) view themselves and aspects of the world negatively. NA roughly corresponds to the personality factor of anxiety/neuroticism. Positive affectivity (PA) refers to how people experience positive emotions. It roughly corresponds to the extraversion personality factor (Costa and McCrae, 1980). Both measures of affectivity are believed to be fairly stable over time, and having high NA does not imply low PA and vice versa (Watson and Clark, 1984). We use the high-activation pleasant affect (HAPA) and low-activation unpleasant affect (LAUA) scales from Warr et al. (2014) to measure positive and negative affectivity.

Table 84. Affectivity, items, employees and leaders

	HAPA	
panas1, l_panas1	Enthusiastic <i>Entusiastisk</i>	Warr et al. 2014
panas2, l_panas2	Excited <i>Begeistret</i>	Warr et al. 2014
panas3, l_panas3	Inspired <i>Inspireret</i>	Warr et al. 2014
panas4, l_panas4	Joyful <i>Glad</i>	Warr et al. 2014
	LAUA	
panas5, l_panas5	Dejected <i>Nedslået</i>	Warr et al. 2014
panas6, l_panas6	Depressed <i>Deprimeret</i>	Warr et al. 2014
panas7, l_panas7	Despondent <i>Mismodig</i>	Warr et al. 2014
panas8, l_panas8	Hopeless <i>Fortvivlet</i>	Warr et al. 2014

A principal component analysis suggests two factors. As seen below the variables load on the HAPA and LAUA scales as expected suggesting the theorized factor structure. KMO is 0.8712 confirming the usage of a factor model.

Table 85. Factor analysis: Affectivity, Employees

	Factor 1	Factor 2
Enthusiastic	.775	
Excited	.806	
Inspired	.752	
Joyful	.636	-.375
Dejected		.756
Depressed		.707
Despondent		.732
Hopeless		.613

Note: Extraction method: principal factor analysis with varimax rotation. Loadings < .3 left blank. Two factors with an Eigenvalue higher than 1 were extracted. N = 2017

Table 86. Factor analysis: Affectivity, Leaders

	Factor 1	Factor 2
Enthusiastic	.827	
Excited	.867	
Inspired	.759	
Joyful	.643	-.339
Dejected		.778
Depressed		.738
Despondent		.774
Hopeless		.667

Note: Extraction method: principal component analysis with varimax rotation. Loadings < .3 left blank. Two factors with an Eigenvalue higher than 1 were extracted. N = 592

LAUA

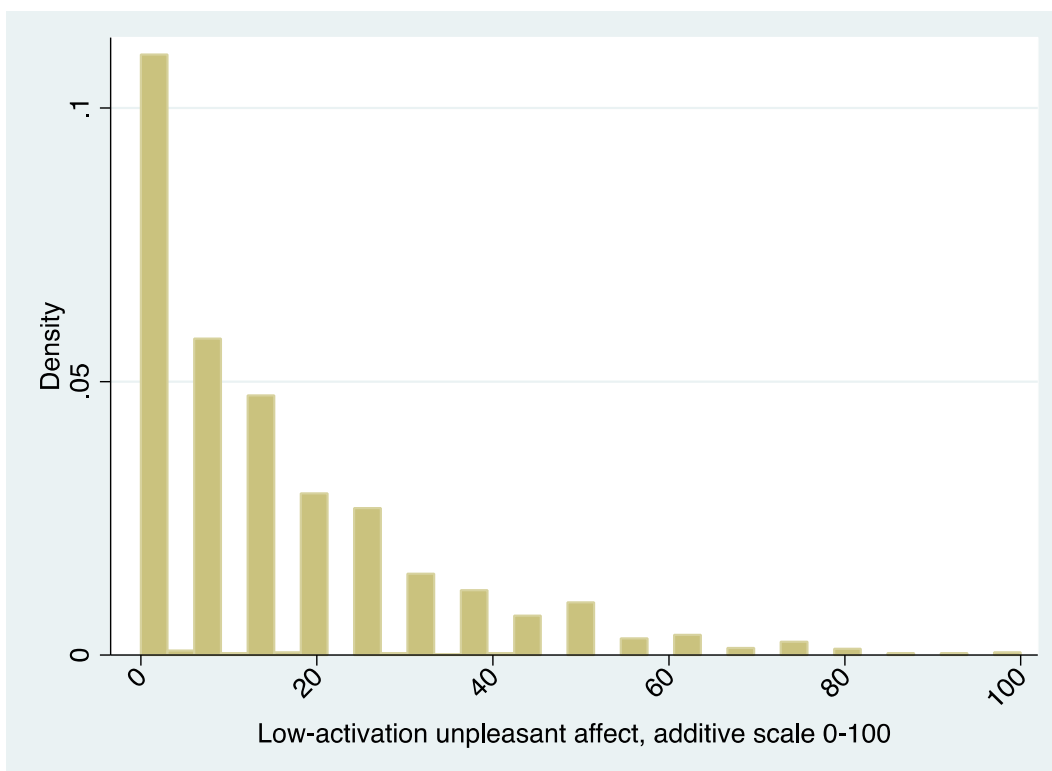
A confirmatory factor analysis was carried out using principal factor analysis on the items belonging to the underlying LAUA construct. Cronbach's Alpha: 0.823.

Table 87. Factor analysis: LAUA, employees

	Loadings
Dejected	.794
Depressed	.718
Despondent	.770
Hopeless	.651

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 2047. Cronbach's alpha = .823.

Figure 69. LAUA, distribution, employees



Note: n=2065, mean = 14.52 std. dev. = 17.26, min = 0, max = 75

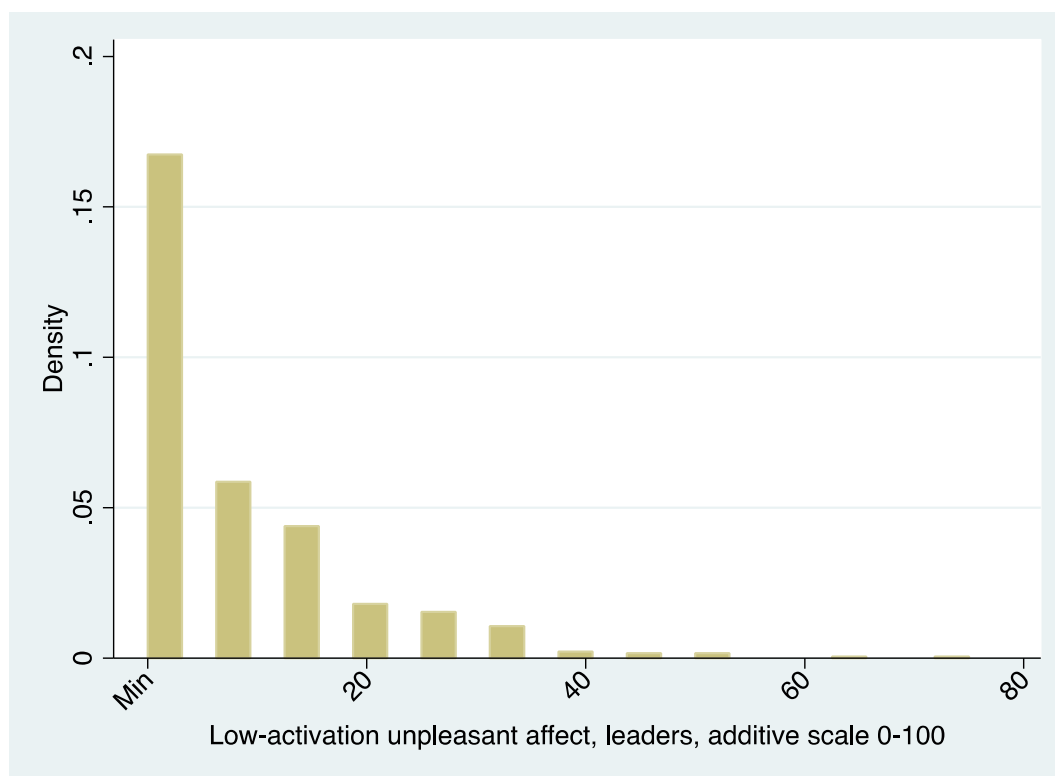
The distribution of the index is highly-right skewed indicating that the employees report low levels of low-activation unpleasant affect.

Table 88. Factor analysis: LAUA, leaders

	Loadings
Dejected	.657
Depressed	.612
Despondent	.651
Hopeless	.533

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N =.599
Cronbach's alpha = .712.

Figure 70. LAUA, distribution, leaders



Note: n=606, mean = 7.10 std. dev. = 10.36, min = 0, max = 75

The distribution of the index is highly-right skewed indicating the leaders report low level of low-activation unpleasant affect.

HAPA

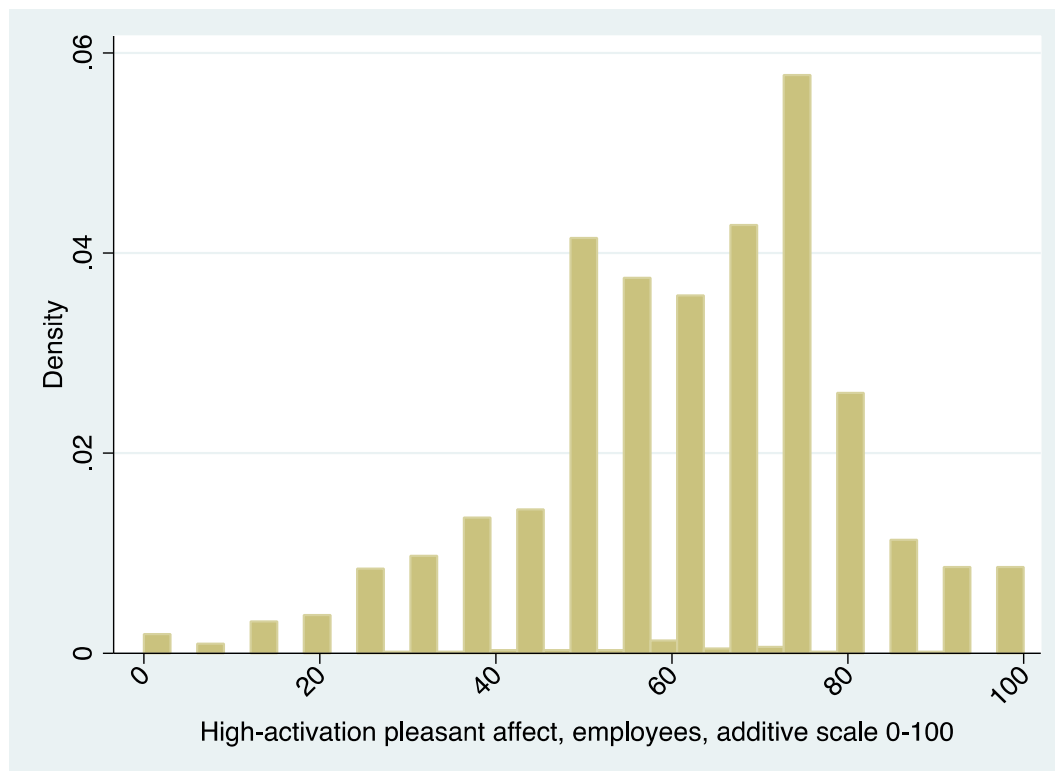
Similarly a confirmatory factor analysis was carried out using principal factor analysis on the items belonging to the underlying HAPA construct. Cronbach's Alpha: 0.8224. Again factor scores were obtained using the regression method and stored in the variable `panas_hapa`.

Table 89. Factor analysis: HAPA, employees

	Loadings
Enthusiastic	.793
Excited	.833
Inspired	.783
Joyful	.702

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 2036. Cronbach's alpha = .872

Figure 71. HAPA, distribution, employees



Note: n=2064, mean = 62.05 std. dev. = 18.83, min = 0, max = 100

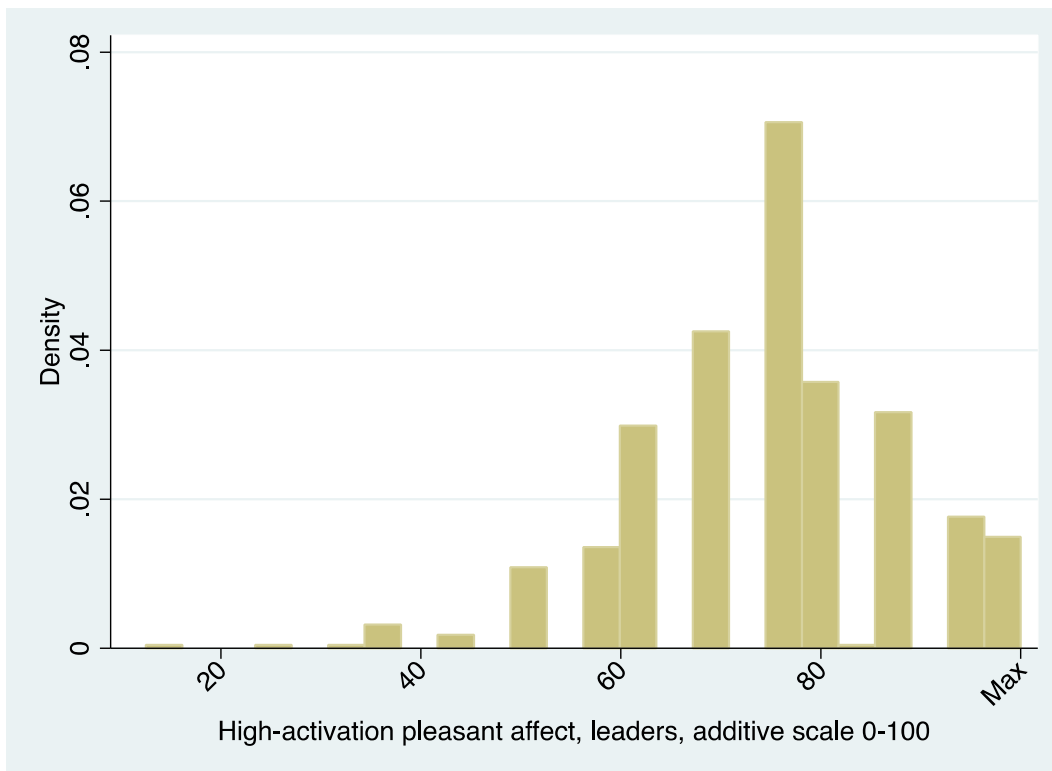
The distribution of the index approaches a normal distribution with a mean of 62.05 with a lot of variance in reported high-activation pleasant affect.

Table 90. Factor analysis: HAPA, leaders

	Loadings
Enthusiastic	.708
Excited	.796
Inspired	.652
Joyful	.578

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 598. Cronbach's alpha = .793

Figure 72. HAPA, distribution, leaders



Note: n=606, mean = 74.69, std. dev. = 13.48, min = 12.5, max = 100

Bullying in the workplace (TME)

Bullying is defined as a situation where a person is repeatedly, over a long period, subjected to negative actions against which he or she finds it difficult to defend him- or herself (e.g. Hansen 2011).

Bullying is usually measured in two ways, either by asking respondents how often they have been bullied according to the definition above within the past 6 months, which is often referred to as the subjective measure, or via the negative acts questionnaire – revised (NAQ-R) (Einarsen et al. 2009). The NAQ-R comprises 22 items measuring different negative actions such as “Someone withholding information, which affects your performance”, “Being humiliated or ridiculed in connection with your work”, “Being ignored or excluded”. The respondents are asked how often they have been exposed to the negative actions (“Never”, “Now and then”, “Monthly”, “Weekly”, or “Daily”) within the past 6 months. The literature suggests two ways of identifying a victim as a target of bullying: If he or she is exposed to at least one negative action daily or weekly within the past six months, or if he or she is exposed to at least two negative acts daily or weekly. In our survey we include the new short version of the NAQ-R, comprising 9 of the original 22 negative actions. As it is completely new and hasn’t been validated yet, we construct two variables for being bullied: subject to at least one negative act (bullied_naqr1) or subject to at least two negative acts (bullied_naqr2) weekly or daily.

Table 91. The Negative Acts Questionnaire – short, items, employees and leaders

	NAQ-S	Source
naqr1, l_naqr1	Someone withholding information which affects your performance <i>At nogen tilbageholder information, som påvirker din arbejdsindsats</i>	NAQ-S
naqr2, l_naqr2	Spreading of gossip and rumors about you <i>At der bliver spredt sladder og rygter om dig</i>	NAQ-S
naqr3, l_naqr3	Being ignored, excluded or being “sent to Coventry” (being ostracized) <i>At blive ignoreret, udelukket fra eller frosset ude af det sociale fællesskab</i>	NAQ-S

	NAQ-S	Source
naqr4, l_naqr4	Having insulting or offensive remarks made about your person (i.e. habits and background), your attitudes or your private life <i>At nogen fornærmer eller håner dig som person (f.eks. dine vaner og baggrund), dine holdninger eller dit privatliv</i>	NAQ-S
naqr5, l_naqr5	Being shouted at or being the target of spontaneous anger (or rage) <i>At blive råbt af eller blive mål for spontan vrede (eller raserianfald)</i>	NAQ-S
naqr6, l_naqr6	Repeated reminders of your errors or mistakes <i>Gentagne gange at blive mindet om dine fejltagelser eller "bommerter"</i>	NAQ-S
naqr7, l_naqr7	Being ignored or facing a hostile reaction when you approach <i>At blive ignoreret eller mødt med fjendtlighed, når du henvender dig til andre</i>	NAQ-S
naqr8, l_naqr8	Persistent criticism of your work and effort <i>Vedvarende kritik af dit arbejde og din indsats</i>	NAQ-S
naqr9, l_naqr9	Practical jokes carried out by people you don't get on with <i>Grov spøg fra folk, som du ikke kommer så godt ud af det med</i>	NAQ-S

Factor Analysis: NAQ-S: Employees

A principal component analysis suggests a one factor solution. The principal factor analysis suggests 4 factors, but the loadings are not high or have an obvious structure across factors. We therefore extract one factor using a principal factor model. KMO: 0.874. Cronbach’s alpha: 0.783.

Table 92. Factor analysis: The Negative Acts Questionnaire – short, employees

	Loadings
Someone withholding information which affects your performance	.464
Spreading of gossip and rumors about you	.621
Being ignored, excluded or being “sent to Coventry” (being ostracized)	.569
Having insulting or offensive remarks made about your person (i.e. habits and background), your attitudes or your private life	.602
Being shouted at or being the target of spontaneous anger (or rage)	.464
Repeated reminders of your errors or mistakes	.532
Being ignored or facing a hostile reaction when you approach	.601
Persistent criticism of your work and effort	.538
Practical jokes carried out by people you don’t get on with	.580

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 2023. Cronbach’s alpha = .783

The factor analysis thus suggests that the questions measure a common construct, which we will refer to as bullying. As mentioned above, two measures of bullying were constructed.

Table 93. Measures of bullying, employees

	Mean	No. Obs.
Exposed to at least one negative action daily or weekly within the past 6 months	6%	1,759
Exposed to at least two negative action daily or weekly within the past 6 months	1,6%	1,759

Factor Analysis: NAQ-S: Leaders

A principal component analysis suggests a two-factor solution, but it produces a lot of cross loadings. A scree plot suggests a one-factor solution. We therefore extract one factor using a principal factor model. Cronbach’s alpha is 0.771.

Table 94. Factor analysis: NAQ-S, Leaders

	Loadings
Someone withholding information which affects your performance	.483
Spreading of gossip and rumors about you	.616
Being ignored, excluded or being “sent to Coventry” (being ostracized)	.565
Having insulting or offensive remarks made about your person (i.e. habits and background), your attitudes or your private life	.523
Being shouted at or being the target of spontaneous anger (or rage)	.462
Repeated reminders of your errors or mistakes	.470
Being ignored or facing a hostile reaction when you approach	.640
Persistent criticism of your work and effort	.666
Practical jokes carried out by people you don’t get on with	.393

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue over 1 was extracted. N = 594.
Cronbach’s alpha = .771

The factor analysis thus suggests that the questions measure a common construct which we will refer to as bullying.

Table 95. Measures of bullying, leaders

	Mean	No. Obs.
Exposed to at least one negative action daily or weekly within the past 6 months	3.54%	594
Exposed to at least two negative action daily or weekly within the past 6 months	1.35%	594

Subjective measures of bullying.

The respondents were presented with the definition of bullying and then asked to state how often they had been exposed to bullying according to the definition within the past six months. Bullying is defined as a situation where a person is repeatedly, over a long period, subjected to negative actions in relation to his or her work against which he or she finds it difficult to defend him- or herself. Have you experienced bullying within the past 6 months?

Table 96. Subjective measures of bullying, distribution, employees

	Never	Now & then	Monthly	Weekly	Daily	No. Obs.
Subject to bullying <i>Været udsat for mobning</i>	95.42%	3.95%	0.34%	0.19%	0.10%	2,075
Witnessed bullying <i>Været vidne til, at en person er blevet mobbet</i>	79.86	18.12%	1.20%	0.43%	0.39%	2,075
Bullied others <i>Selv mobbet eller været med til at mobbe andre</i>	96.39%	3.46%	0.05%	0%	0.06%	2,075

Table 97. Subjective measures of bullying, distribution, leaders

	Never	Now & then	Monthly	Weekly	Daily	No. Obs.
Subject to bullying	97.85%	1.49%	0.17%	0.17%	0.33%	604
Witnessed bullying	80.79%	17.72%	1.32%	0.17%	0%	602
Bullied others	98.51%	1.49%	0%	0%	0%	602

Who bullied?

If an individual responded “Now and then”, “Monthly”, “Weekly” or “Daily” we investigate who they reported as the perpetrators:

Table 98. Who bullied, distribution, employees

	Mean	No. Obs
Closest leader <i>Din nærmeste leder</i>	15%	80
Top management <i>Den øverste ledelse</i>	9%	80
Colleagues <i>Kollegaer</i>	60%	80
Subordinates <i>Underordnede</i>	5%	80
Customers/clients <i>Kunder/klienter</i>	3%	80
Students <i>Elever/studerende</i>	11%	80
Relatives to students <i>Pårørende til elever/studerende</i>	3%	80
Other <i>Andre</i>	4%	80

Table 99. Who bullied, distribution, leaders

	Mean	No. Obs
Closest leader	0.33%	604
Top management	0%	604
Colleagues	0.50%	604
Subordinates	0.66%	604
Customers/clients	0.66%	604
Students	0%	604

Exposure to bullying

We identify a person as being exposed to bullying according to the subjective measure of bullying if he or she responds that he or she has been subject to bullying weekly or daily within the past 6 months.

Table 100. Exposure to bullying within the last six months, employees

	Mean	No. Obs.
Exposed to bullying	0.2 %	1,801

Table 101. Exposure to bullying within the last six months, leaders

	Mean	No. Obs.
Exposed to bullying	0.5%	602

Previous exposure to bullying:

Table 102. Previous exposure to bullying, employees

	Mean	No. Obs.
Have you previously been exposed to bullying?	31 %	1,796

Table 103. Previous exposure to bullying, leaders

	Mean	No. Obs.
Have you previously been exposed to bullying?	31.12%	604

Work load (ALH)

Workload is based on Karasek's (1985) Job Content Instrument, further developed by Bakker et al. (2003). It is measured by a reduced version of the original five-item scale. The items refer to quantitative, demanding aspects of the job. Response categories range from 1 (never) to 4 (always). Workload is a typical indicator of a job demands.

Table 104. Items measuring workload

	Leaders/employees	Source
I_workload workload1	My work requires me to working very hard <i>Mit arbejde kræver, at jeg arbejder rigtig hårdt</i>	Karasek (1985) Bakker et al. (2003)
I_workload2 workload2	I have a lot of work to do <i>Jeg har meget arbejde</i>	Karasek (1985) Bakker et al. (2003)
I_workload3 workload3	I have to work extra hard to finish something <i>Jeg skal arbejde ekstra hårdt for at færdiggøre noget</i>	Karasek (1985) Bakker et al. (2003)

Table 105. Factor analysis: Workload, reported by leaders

	Loadings
My work requires me to working very hard	.837
I have a lot of work to do	.781
I have to work extra hard to finish something	.728

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 601. Cronbach's alpha = .845.

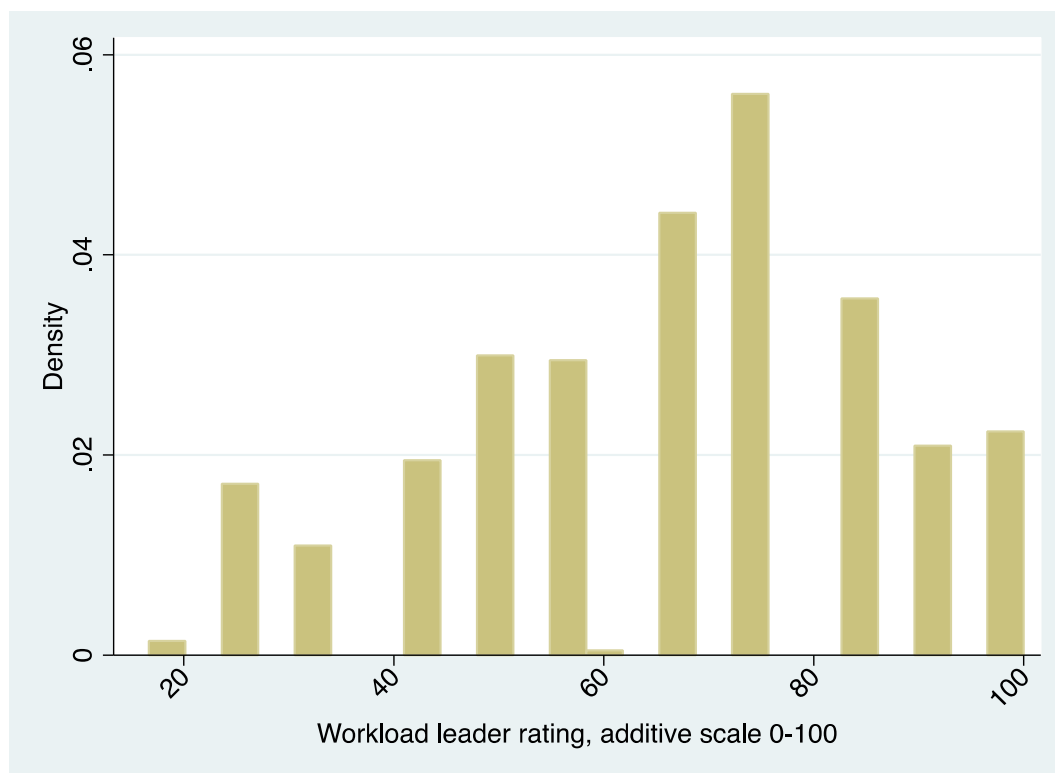
Table 106. Factor analysis: workload, reported by employees

	Loadings
My work requires me to working very hard	.816
I have a lot of work to do	.752
I have to work extra hard to finish something	.759

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 2179. Cronbach's alpha = .846.

The factor loadings across leaders and employees are all satisfactory and all three items are used to construct indexes.

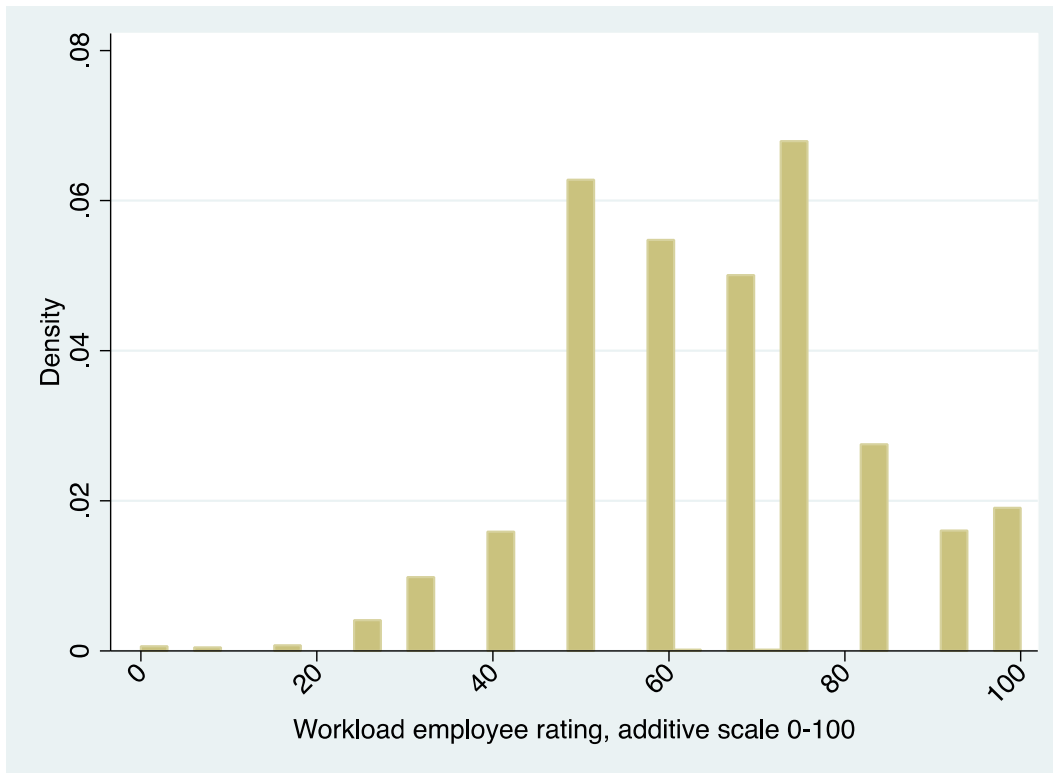
Figure 67. Distribution of workload, reported by leaders



Note: N = 606, mean = 66.48, std. dev. = 20.41 min = 16.67, max = 100.

The distribution is slightly left-skewed, indicating that the leaders in general perceive themselves to have a high workload in their organizations (mean = 66.48).

Figure 68. Distribution of workload, reported by employees



Note: N = 2182, mean = 65.33, std. dev. = 17.26 min = 0, max =100.

The distribution is slightly left-skewed, indicating that the employees in general perceive themselves to have just as high workload in their organizations as the leaders (mean = 65.33).

Social support (ALH)

Social support is based on a short version of the 10-item scale developed by Van Veldhoven and Meijman (1994). Response categories range from 1 (never) to 5 (always). The items refer to collegial support and appreciation. Social support is a typical indicator of job resources.

Table 107. Items measuring social support

	Leaders/employees	Source
I_socialsup1 socialsup1	If necessary, can you ask your colleagues for help? <i>Kan du bede dine kolleger om hjælp, hvis det er nødvendigt?</i>	Van Veldhoven M. & Meijman T.F. (1994).
I_socialsup2 socialsup2	Can you count on your colleagues to support you if difficulties arise in your work? <i>Kan du regne med, at dine kolleger støtter dig, hvis der opstår problemer i dit arbejde?</i>	Van Veldhoven M. & Meijman T.F. (1994).
I_socialsup3 socialsup3	In your work, do you feel valued by your colleagues? <i>Føler du dig værdsat af dine kolleger i dit arbejde?</i>	Van Veldhoven M. & Meijman T.F. (1994).

Table 108. Factor analysis: Social support, reported by leaders

	Loadings
If necessary, can you ask your colleagues for help?	.734
Can you count on your colleagues to support you, if difficulties arise in your work?	.782
In your work, do you feel valued by your colleagues?	.682

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 602.

Cronbach's alpha = .808.

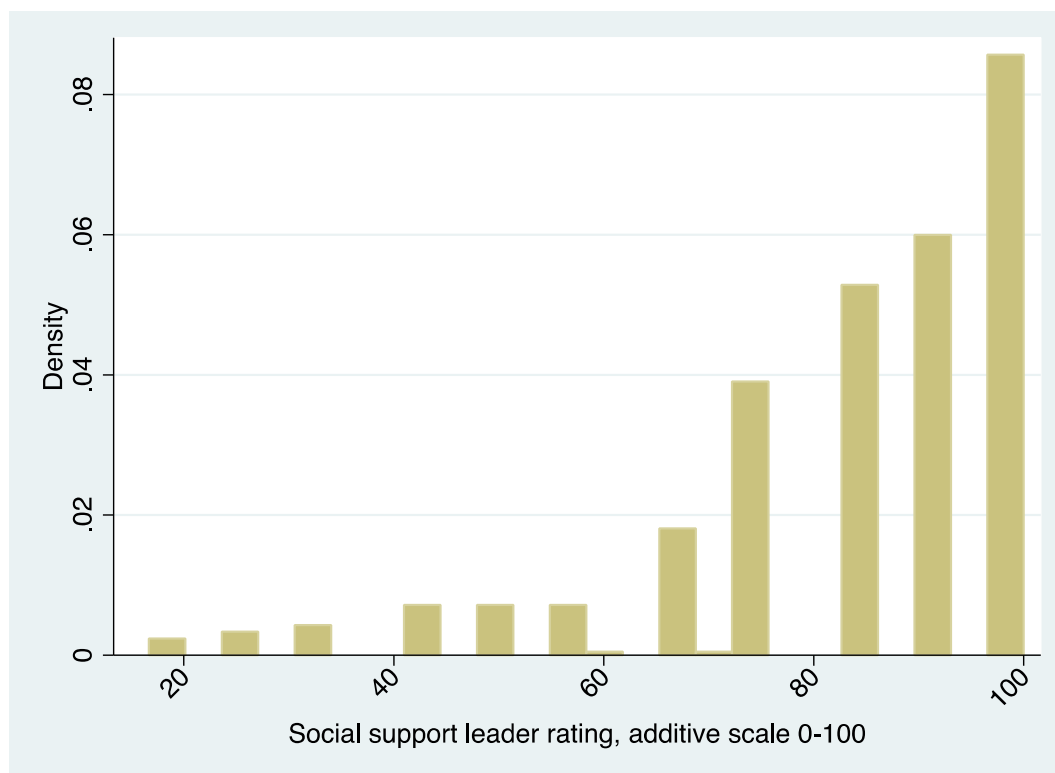
Table 109. Factor analysis: Social support, reported by employees

	Loadings
If necessary, can you ask your colleagues for help?	.674
Can you count on your colleagues to support you if difficulties arise in your work?	.776
In your work, do you feel valued by your colleagues?	.681

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 2164. Cronbach's alpha = .786.

The factor loadings across leaders and employees are all satisfactory, and all three items are used to construct indexes.

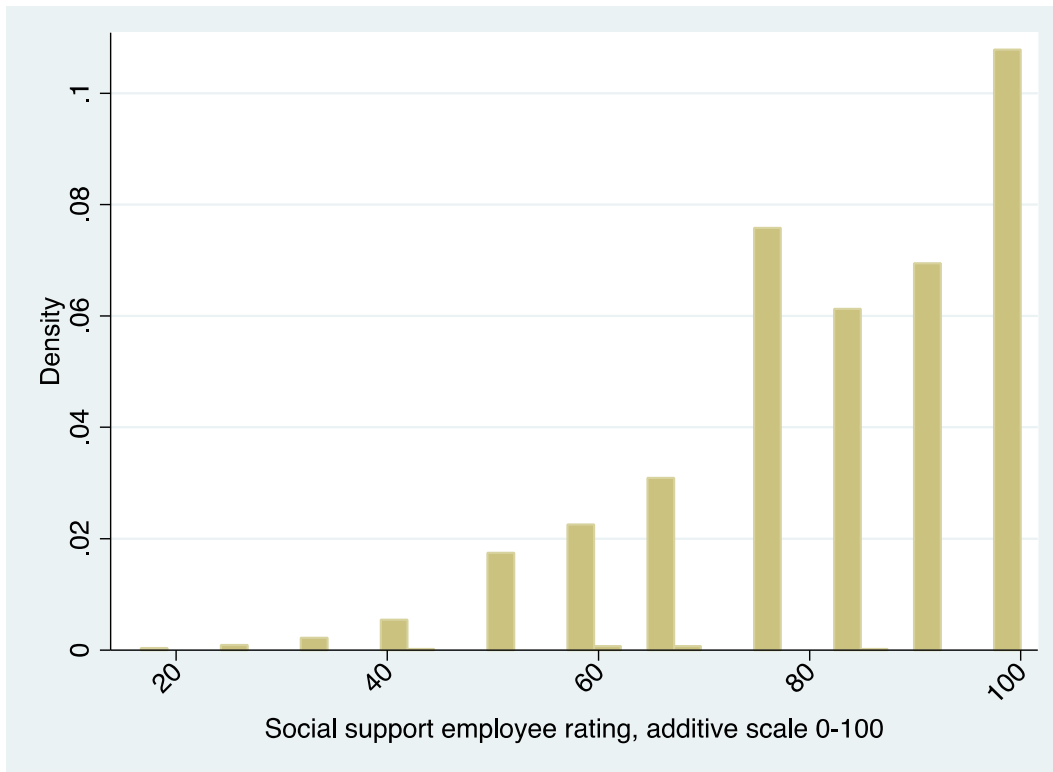
Figure 69. Distribution of social support, reported by leaders



Note: N = 605, mean = 83.35, std. dev. = 18.03 min = 16.67, max = 100.

The distribution is highly left-skewed with a peak at maximum score, 100, indicating that leaders in general can count on social support from colleagues (mean = 83.35).

Figure 70. Distribution of social support, reported by employees



Note: N = 2178, mean = 82.42, std. dev. = 16.07 min = 16.67, max =100.

The distribution is highly left-skewed with a peak at maximum score, 100, indicating that employees in general can count on social support from colleagues (mean = 82.42).

Work engagement (ALH)

Work engagement is measured by the 9-item measure developed by Schaufeli et al. (2006). Theoretically, the measure consists of three dimensions: vigor, dedication and absorption. Schaufeli et al. (2006) do not find unequivocal results for these three dimensions and suggest using a one-dimension measure of work engagement, possibly with the three dimensions as latent indicators of the full work engagement factor. We thus calculate both a one-dimension and a three-dimension measure. Response categories range from 0 (never) to 6 (always). The measure refers to respondents' positive work-related state of fulfilment, which is negatively related to burnout.

Table 110. Work engagement, items

	Leaders/employees	Source
l_workeng1 workeng1	At my work, I feel bursting with energy <i>Jeg føler, at jeg sprudler af energi på mit arbejde</i>	Schaufeli, et al. (2006).
l_workeng2 workeng2	At my job, I feel strong and vigorous <i>Jeg føler mig stærk og veloplagt på mit arbejde</i>	Schaufeli, et al. (2006).
l_workeng3 workeng3	When I get up in the morning, I feel like going to work <i>Jeg har lyst til at gå på arbejde, når jeg står op om morgenen</i>	Schaufeli, et al. (2006).
l_workeng4 workeng4	I am enthusiastic about my job <i>Jeg er begejstret for mit arbejde</i>	Schaufeli, et al. (2006).
l_workeng5 workeng5	My job inspires me <i>Mit arbejde inspirerer mig</i>	Schaufeli, et al. (2006).
l_workeng6 workeng6	I am proud of the work that I do <i>Jeg er stolt af det arbejde, jeg udfører</i>	Schaufeli, et al. (2006).
l_workeng7 workeng7	I feel happy when I am working intensely <i>Jeg føler mig glad, når jeg arbejder hårdt</i>	Schaufeli, et al. (2006).
l_workeng8 workeng8	I am immersed in my work <i>Jeg er fordybet i mit arbejde</i>	Schaufeli, et al. (2006).
l_workeng9 workeng9	I get carried away when I'm working <i>Jeg lader mig rive med, når jeg arbejder</i>	Schaufeli, et al. (2006).

Table 111. Factor analysis: Work engagement (one dimension), reported by leaders

	Loadings
At my work, I feel bursting with energy	.797
At my job, I feel strong and vigorous	.790
When I get up in the morning, I feel like going to work	.716
I am enthusiastic about my job	.833
My job inspires me	.799
I am proud of the work that I do	.688
I feel happy when I am working intensely	.584
I am immersed in my work	.598
I get carried away when I'm working	.575

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 592. Cronbach's alpha = .900.

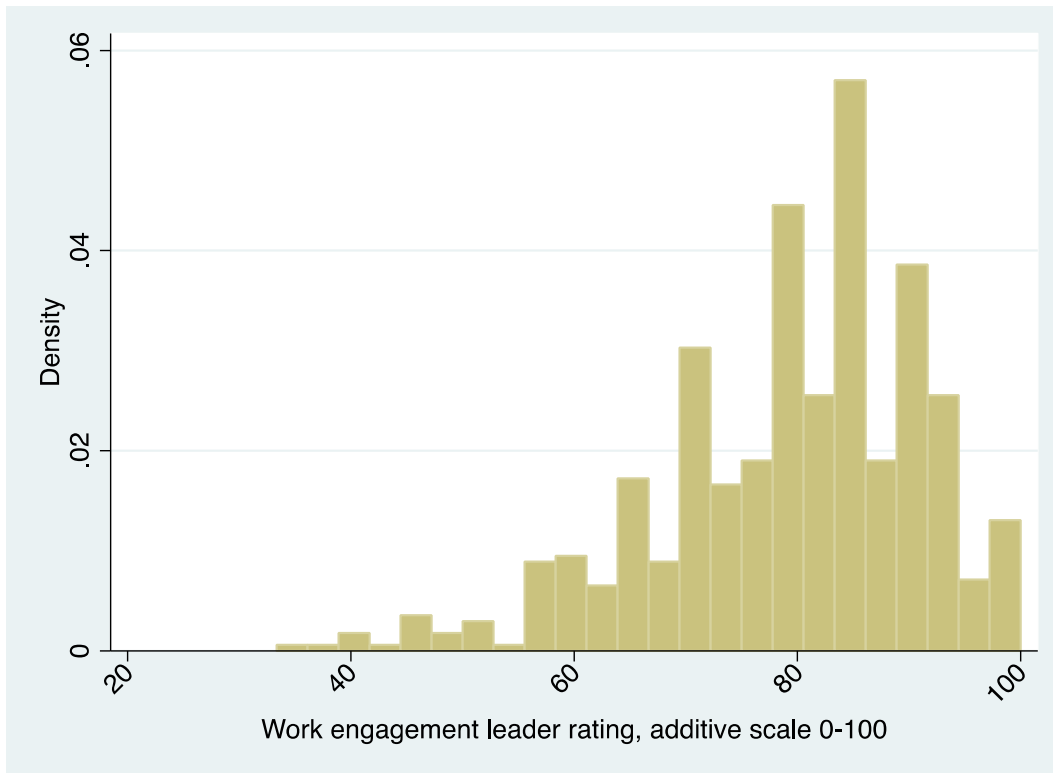
Table 112. Factor analysis: work engagement (one dimension), reported by employees

	Loadings
At my work, I feel bursting with energy	.846
At my job, I feel strong and vigorous	.843
When I get up in the morning, I feel like going to work	.774
I am enthusiastic about my job	.865
My job inspires me	.826
I am proud of the work that I do	.742
I feel happy when I am working intensely	.641
I am immersed in my work	.756
I get carried away when I'm working	.734

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 2120. Cronbach's alpha = .934.

The factor loadings across leaders and employees are satisfactory and load on a single dimension. All items are used in the construction of indexes.

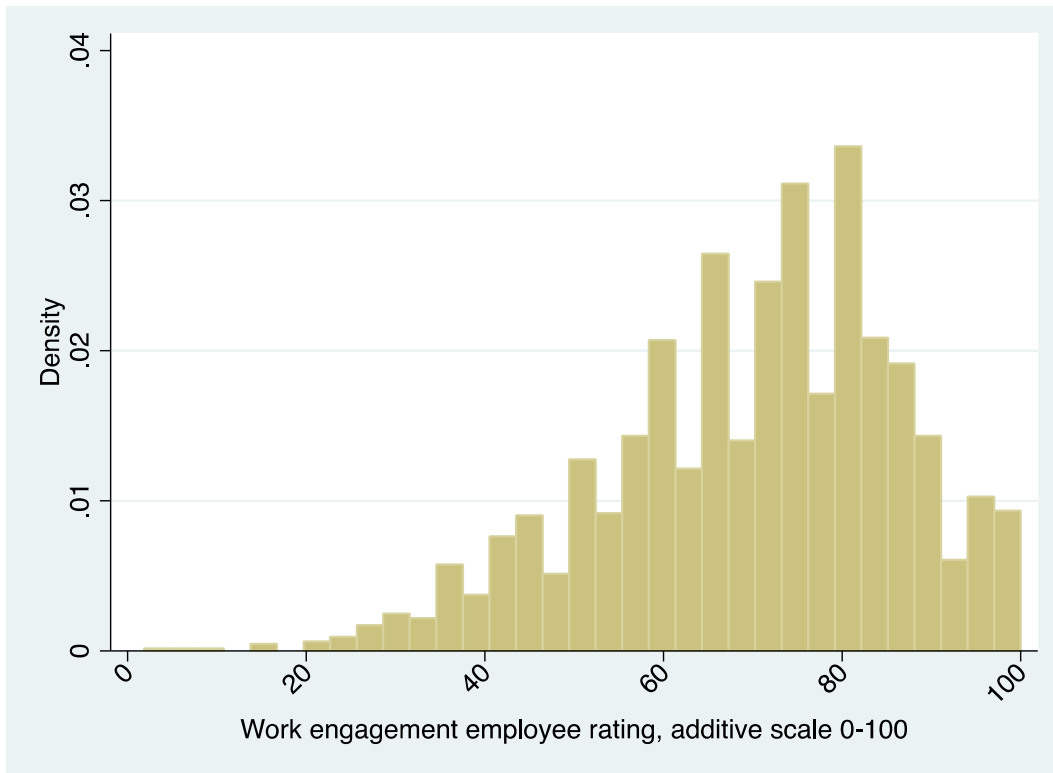
Figure 71. Distribution of work engagement (one dimension) as reported by leaders



Note: N = 606, mean = 79.16, std. dev. = 11.89 min = 33.33, max =100.

The distribution is highly left-skewed, indicating that leaders in general perceive themselves to be very engaged in their work (mean = 79.16).

Figure 72. Distribution of work engagement (one dimension) as reported by employees



Note: N = 2160, mean = 69.92, std. dev. = 16.47 min = 1.85, max =100.

The distribution is highly left-skewed, indicating that employees in general perceive themselves to be very engaged in their work (mean = 69.92). The mean score for employees is 10 scale points lower than the score for leaders, indicating that employees perceive themselves to be somewhat less engaged than their leaders.

Vigor

Table 113. Factor analysis: vigor, reported by leaders

	Loadings
At my work, I feel bursting with energy	.770
At my job, I feel strong and vigorous	.811
When I get up in the morning, I feel like going to work	.719

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 600. Cronbach's alpha = .834.

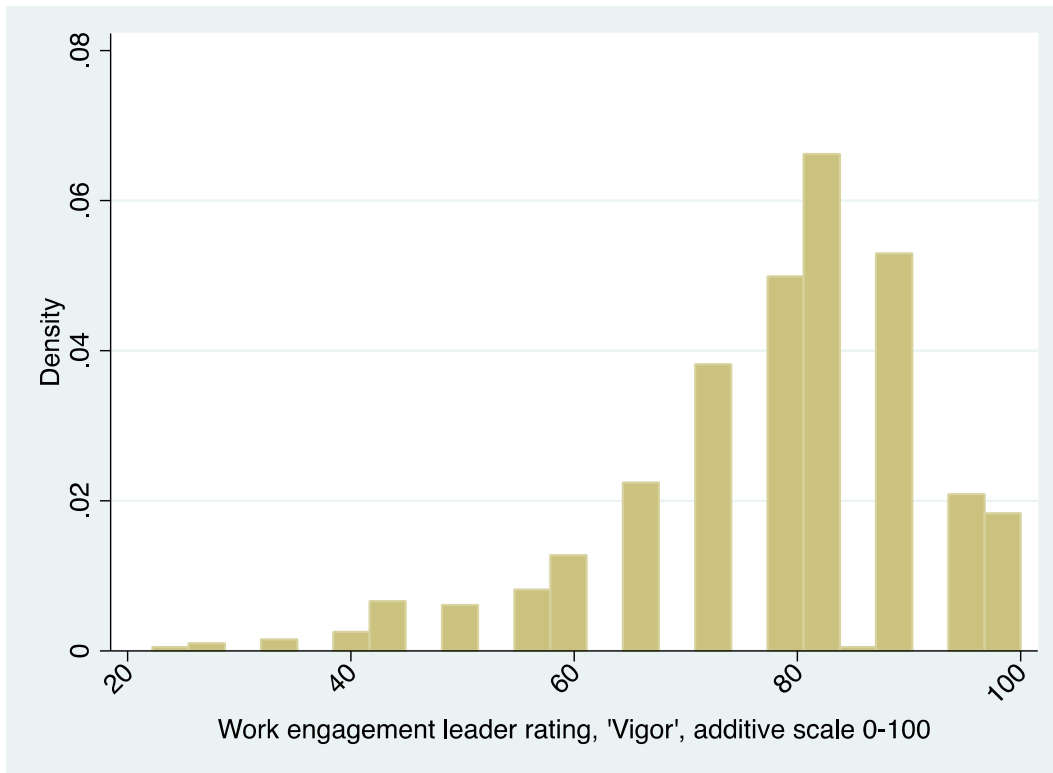
Table 114. Factor analysis: vigor, reported by leaders

	Loadings
At my work, I feel bursting with energy	.833
At my job, I feel strong and vigorous	.863
When I get up in the morning, I feel like going to work	.788

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 2156. Cronbach's alpha = .886.

The factor loadings across leaders and employees are all satisfactory, and all three items are used to construct the index vigor.

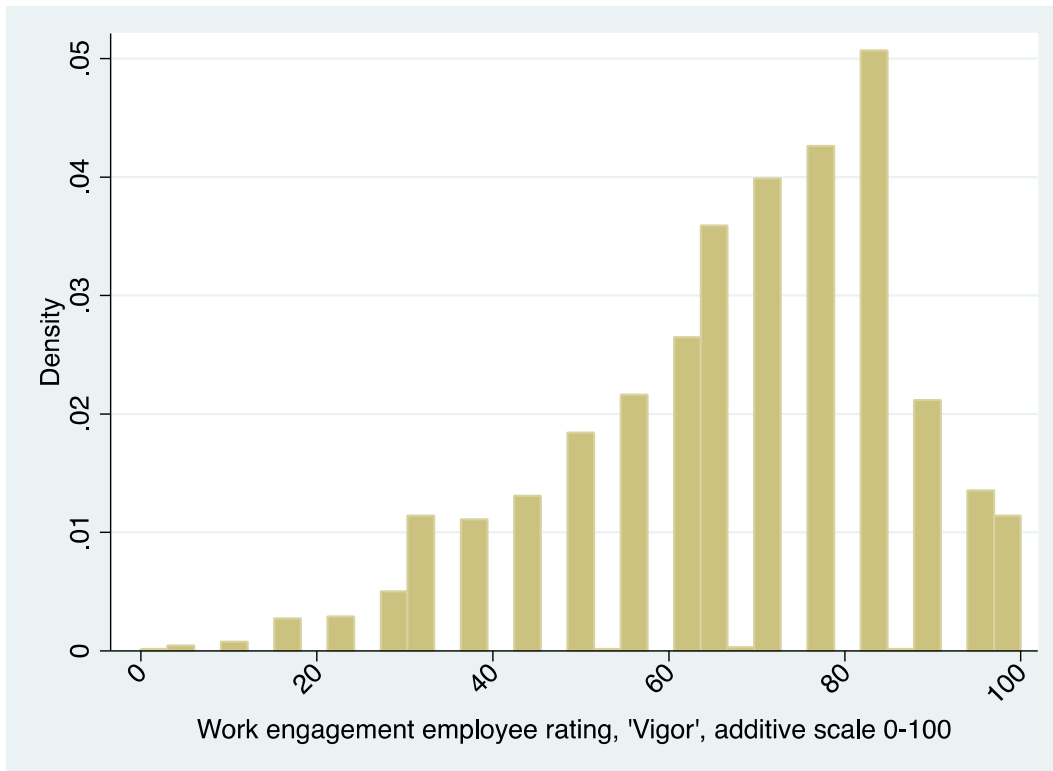
Figure 73. Distribution of work engagement, vigor, as reported by leaders



Note: N = 606, mean = 78.50, std. dev. = 13.70 min = 22.22, max =100.

The distribution is highly left-skewed, indicating that leaders in general perceive themselves to be very vigorous in their work (mean = 78.50).

Figure 74. Distribution of work engagement, vigor, as reported by employees



Note: N = 2168, mean = 68.34, std. dev. = 18.63 min = 0, max =100.

The distribution is highly left-skewed, indicating that employees in general perceive themselves to be very vigorous in their work (mean = 68.34). The mean score for employees is 10 scale points lower than the score for leaders, indicating that employees perceive themselves to be somewhat less vigorous than their leaders.

Dedication

Table 115. Factor analysis: dedication, reported by leaders

	Loadings
I am enthusiastic about my job	.788
My job inspires me	.786
I am proud of the work that I do	.694

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 602. Cronbach's alpha = .828.

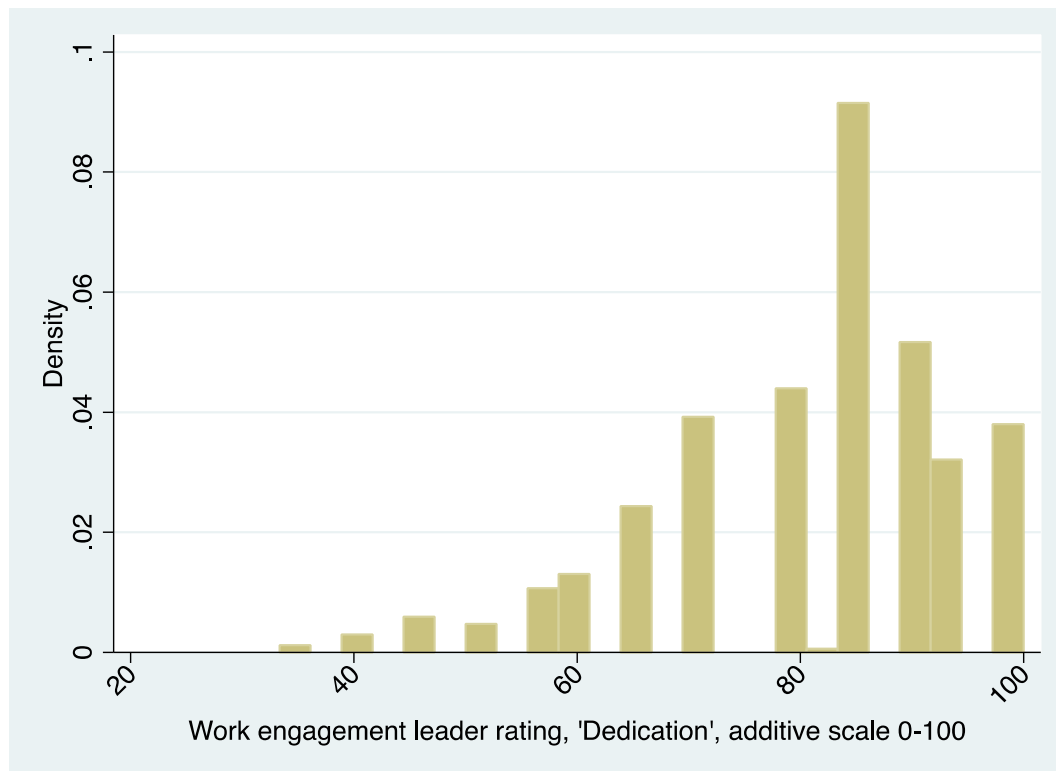
Table 116. Factor analysis: dedication, reported by leaders

	Loadings
I am enthusiastic about my job	.840
My job inspires me	.822
I am proud on the work that I do	.738

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 2155. Cronbach's alpha = .864.

The factor loadings across leaders and employees are all satisfactory and all three items are used to construct the index dedication.

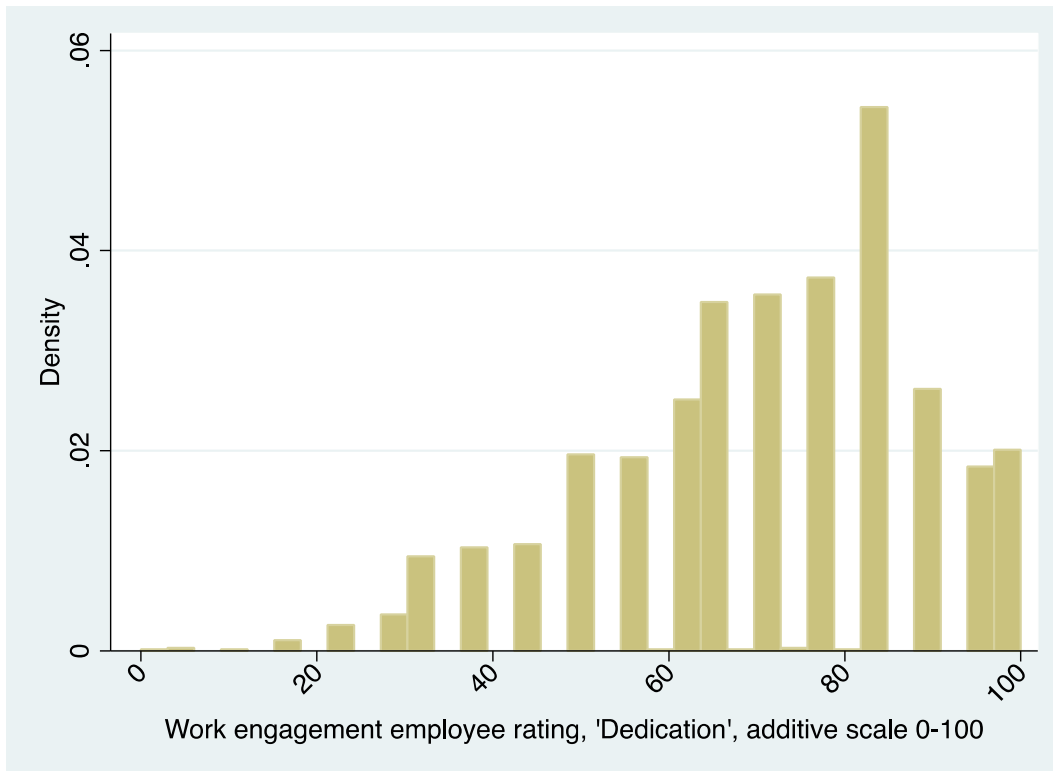
Figure 75. Distribution of work engagement, dedication, as reported by leaders



Note: N = 606, mean = 80.61, std. dev. = 13.37 min = 33.33, max =100.

The distribution is highly left-skewed, indicating that leaders in general perceive themselves to be very dedicated in their work (mean = 80.61).

Figure 76. Distribution of work engagement, dedication, as reported by employees



Note: N = 2168, mean = 70.96, std. dev. = 18.44 min = 0, max =100.

The distribution is highly left-skewed, indicating that employees in general perceive themselves to be very dedicated in their work (mean = 70.96). The mean score for employees is 10 scale points lower than the score for leaders, indicating that employees perceive themselves to be somewhat less dedicated than their leaders.

Absorption

Table 117. Factor analysis: absorption, reported by leaders

	Loadings
I feel happy when I am working intensely	.517
I am immersed in my work	.591
I get carried away when I'm working	.656

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 602.

Cronbach's alpha = .657

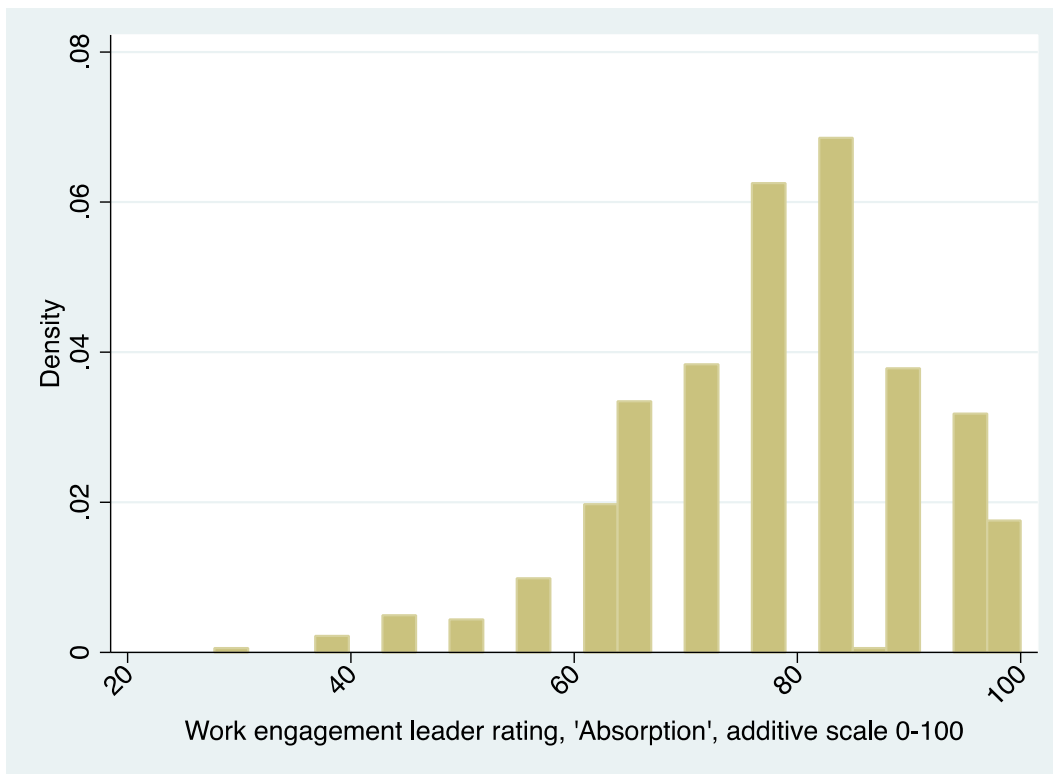
Table 118. Factor analysis: absorption, reported by employees

	Loadings
I feel happy when I am working intensely	.610
I am immersed in my work	.743
I get carried away when I'm working	.760

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 2143. Cronbach's alpha = .775

The factor loadings across leaders and employees are all satisfactory, and all three items are used to construct the index absorption.

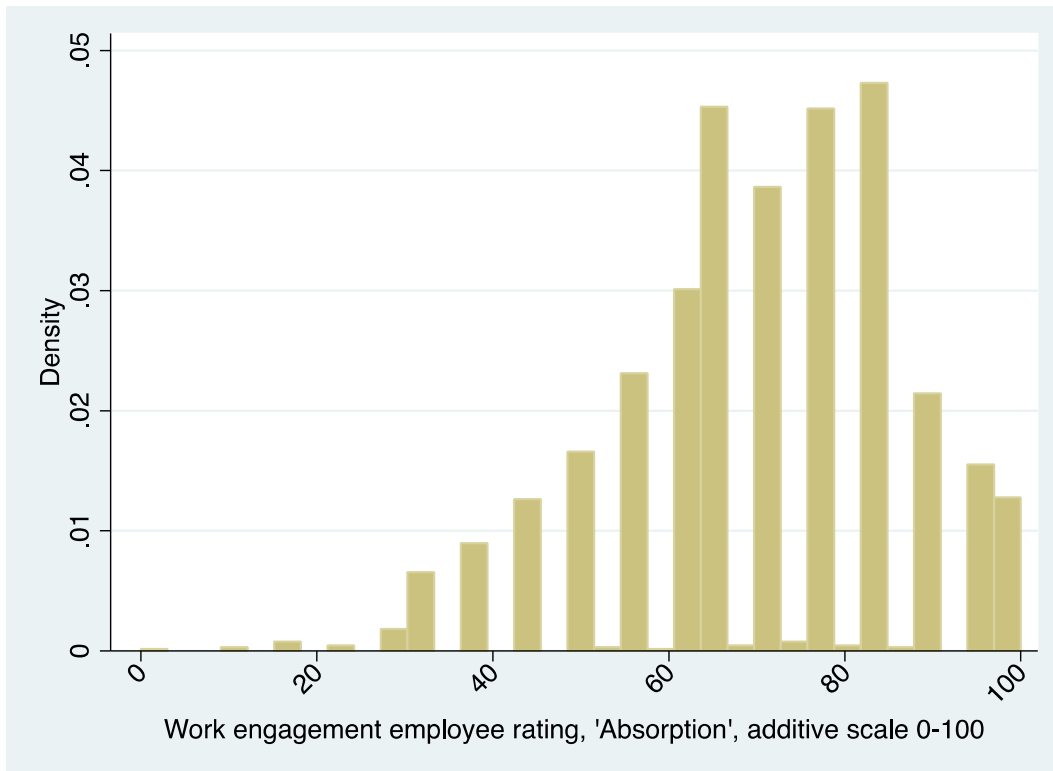
Figure 77. Distribution of work engagement, absorption, as reported by leaders



Note: N = 606, mean = 78.35, std. dev. = 12.69 min = 2.78, max =100.

The distribution is highly left-skewed, indicating that leaders in general perceive themselves to be very absorbed in their work (mean = 78.35).

Figure 78. Distribution of work engagement, absorption, as reported by employees



Note: N = 2170, mean = 70.44, std. dev. = 16.35 min = 0, max =100.

The distribution is highly left-skewed, indicating that employees in general perceive themselves to be very absorbed in their work (mean = 70.44). The mean score for employees is 8 scale points lower than the score for leaders, indicating that employees perceive themselves to be somewhat less absorbed than their leaders.

Cynicism (ALH)

Cynicism is measured by a short version of the 5-item MBI-General Survey (Schaufeli, Leiter, Maslach, & Jackson, 1996). Cynicism is theoretically perceived to be a sub-dimension of burnout. Response categories range from 0 (never) to 6 (always). The measure refers to the degree of perceived importance and contribution of one's work.

Table 119. Cynicism, items

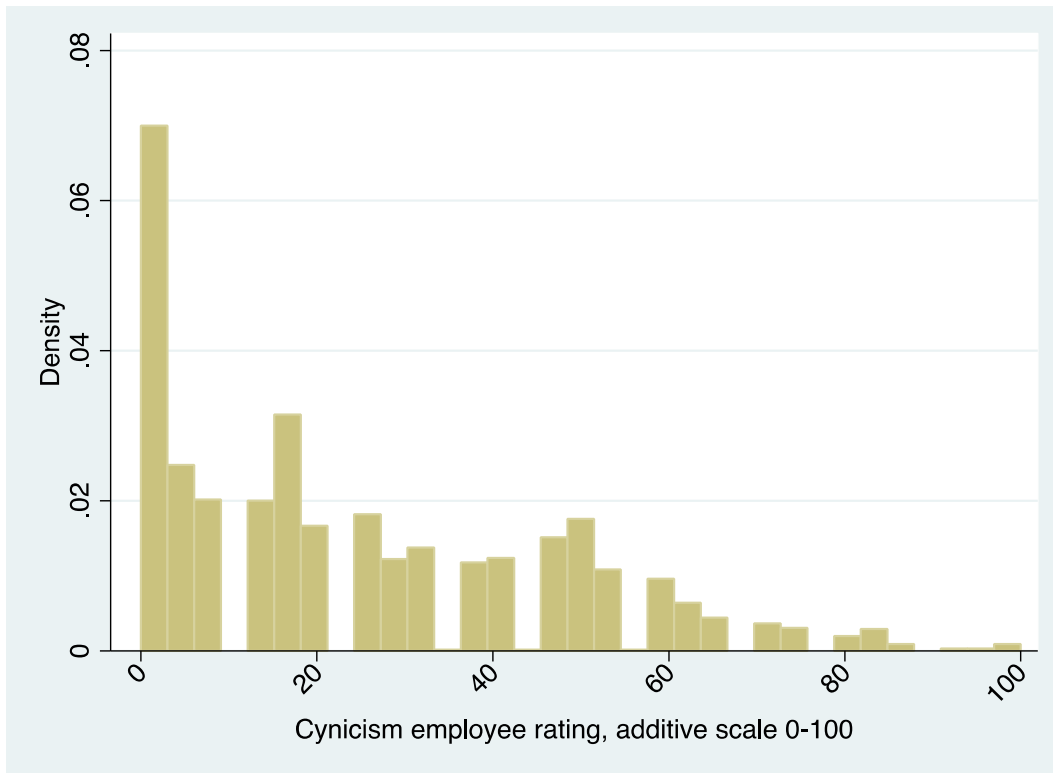
	Employees	Source
cynicism1	I have become less interested in my work since I started this job <i>Jeg er blevet mindre interesseret i mit arbejde, efter jeg er startet i dette job.</i>	Schaufeli, et al. (1996).
cynicism2	I have become less enthusiastic about my work <i>Jeg er blevet mindre begejstret for mit arbejde</i>	Schaufeli, et al. (1996).
cynicism3	I have become more cynical about whether my work contributes anything <i>Jeg er blevet mere kynisk med hensyn til, om mit arbejde bidrager med noget</i>	Schaufeli, et al. (1996).
cynicism4	I doubt the significance of my work <i>Jeg tvivler på vigtigheden af mit arbejde</i>	Schaufeli, et al. (1996).

Table 120. Factor analysis: Cynicism, reported by employees

	Loadings
I have become less interested in my work since I started this job	.761
I have become less enthusiastic about my work	.779
I have become more cynical about whether my work contributes anything	.677
I doubt the significance of my work	.668

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 2126. Cronbach's alpha = .820

Figure 79. Distribution of cynicism, as reported by employees



Note: N = 2159, mean = 24.78, std. dev. = 22.65 min = 0, max =100.

The distribution of the index is highly right-skewed, indicating that the employees report low levels of cynicism. The distribution peaks at minimum level of cynicism. The mean is 24.78 indicating some level of cynicism across all sampled employees.

Organizational culture: developmental culture (PAN/AB)

Edgar Schein (1985) has defined culture as a pattern of basic assumptions – invented, discovered or developed by a given group as it learns to cope with its problems of external adaptation and internal integration – that has worked well enough to be considered valid and, therefore, to be taught to new members as the correct way to perceive, think and feel in relation to those problems. Put differently, organizational culture is “the set of shared, taken-for-granted implicit assumptions that a group holds and that determines how it perceives, thinks about and reacts to its various environments” (Schein 1996). Organizational culture is generally considered to be one of the most significant factors in bringing about organizational change. There is little agreement as to how culture should be conceptualized, and a large number of instruments for exploring and assessing organizational culture exist (see e.g. Jung et al. 2009). We focus here on only one aspect, namely 'Developmental Culture'.

The original scale for measuring organizational culture was developed by Zammuto and Krakower (1991). Later in the public administration literature, the original scale has been transformed into Likert-scaled item (Moynihan et al 2012a). This new scale consists of three items that each contains two statements. To clarify the scale, we split each of the items from Moynihan et al (2012a) into two items based on the contained sentences. Leaving out one redundant sentence, we ended up with a new 5-item scale.

Table 121. Organizational culture, items

	Employees	Source(s)
orgculture1	My department is a very dynamic and entrepreneurial place <i>Min organisation er et meget dynamisk og innovativt sted</i>	Moynihan, Pandey and Wright (2012)
orgculture2	People are willing to stick their necks out and take risks <i>Folk i min organisation er generelt villige til at afprøve nye og risikable tiltag</i>	Moynihan, Pandey and Wright (2012)
orgculture3	The glue that holds my department together is a commitment to innovation and development <i>Det, der binder os sammen i min organisation, er vores fokus på innovation og udvikling</i>	Moynihan, Pandey and Wright (2012)
orgculture4	There is an emphasis on being the best <i>I min organisation er der stort fokus på at være de bedste</i>	Moynihan, Pandey and Wright (2012)
orgculture5	Readiness to meet new challenges is important <i>Vilje til at imødekomme nye udfordringer anses for at være vigtig i min organisation</i>	Moynihan, Pandey and Wright (2012)

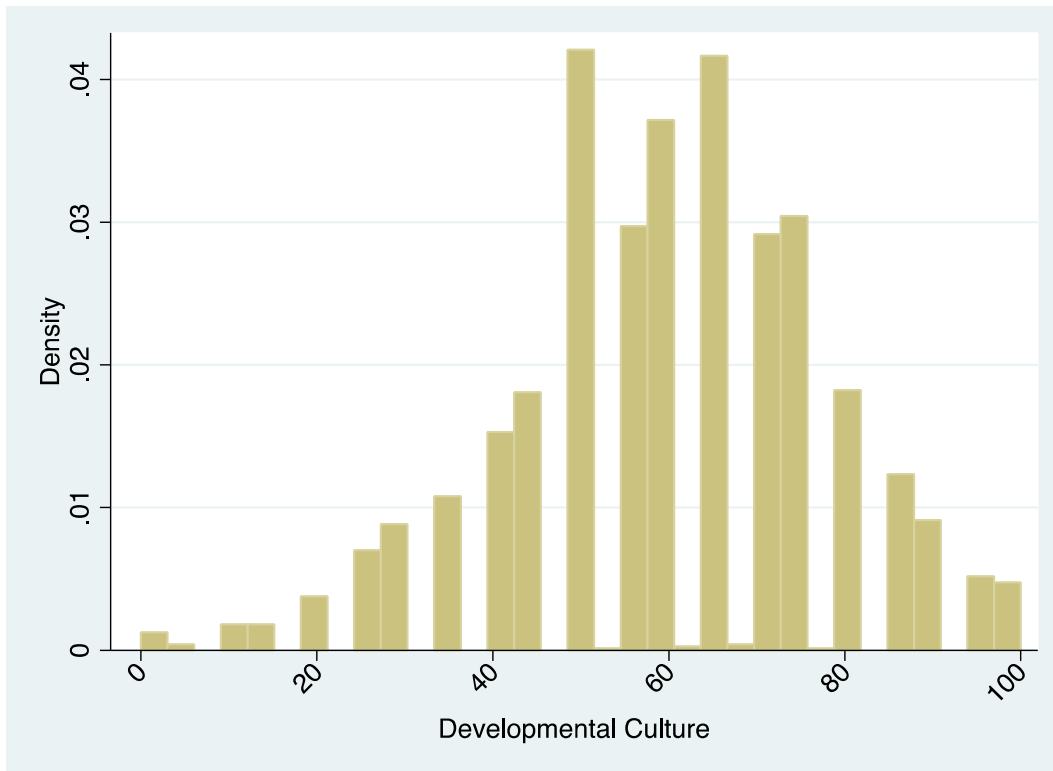
Table 122. Factor analysis: organizational culture

	Loadings
My department is a very dynamic and entrepreneurial place	.793
People are willing to stick their necks out and take risks	.670
The glue that holds my department together is a commitment to innovation and development	.737
There is an emphasis on being the best	.551
Readiness to meet new challenges is important	.629

Note: Reversed: Code is reversed. Extraction method: Principal factor. Only one factor with Eigenvalue higher than 1 was extracted. N = 2324. Cronbach's alpha: .814

A factor analysis shows that although the 5 items load on a single dimension, the factor loadings are acceptable, ranging between 0.55 and 0.79. We do not argue that leadership acceptance is necessarily a reflexive index, and so we use all five items to construct a formative index.

Figure 80. Organizational culture, distribution



Note: n=2353, mean = 59.79, std. dev = 17.98, min = 0, max = 100

The distribution of the index is close to normally distributed and shows considerable variation in perceptions of organizational culture.

Internal communication performance (HHS)

Items measuring internal communication are from a validated index used by Pandey and Garnett (2006) and Moynihan, Wright and Pandey (2012). The index is theoretically inspired by Katz and Kahn, who argue that “communication – the exchange of information and the transmission of meaning – is the very essence of a social system or an organization” (1966: 223). They point to the importance of communication flows (downward, horizontal and upward) in internal communication (235) and all three directions are therefore reflected in the index below.

Table 123. Internal communication performance, items

	Internal communication performance	
comculture1	Downward communication of task performance directives and instructions is adequate. <i>Ledelsens kommunikation nedad i organisationen, om, hvordan vi løser vores opgaver, er tilstrækkelig</i>	Pandey & Garnett (2006)
comculture2	Downward communication about the agency's strategic direction is adequate <i>Ledelsens kommunikation nedad i organisationen om organisationens strategiske retning er tilstrækkelig</i>	Pandey & Garnett (2006)
comculture3	Downward communication about feedback on work performance is adequate <i>Ledelsens kommunikation med feedback om, hvor godt vi løser vores opgaver, er tilstrækkelig</i>	Pandey & Garnett (2006)
comculture4	Upward communication about problems that need attention is adequate <i>Ledelsens kommunikation opad i organisationen om problemer, vi skal være opmærksom på, er tilstrækkelig</i>	Pandey & Garnett (2006)
comculture5	Lateral communication giving emotional support to	Pandey & Garnett (2006)

	Internal communication performance	
	peers is adequate <i>Kommunikation på tværs i organisationen, hvor vi udtrykker støtte til hinanden på tværs i organisationen, er tilstrækkelig</i>	

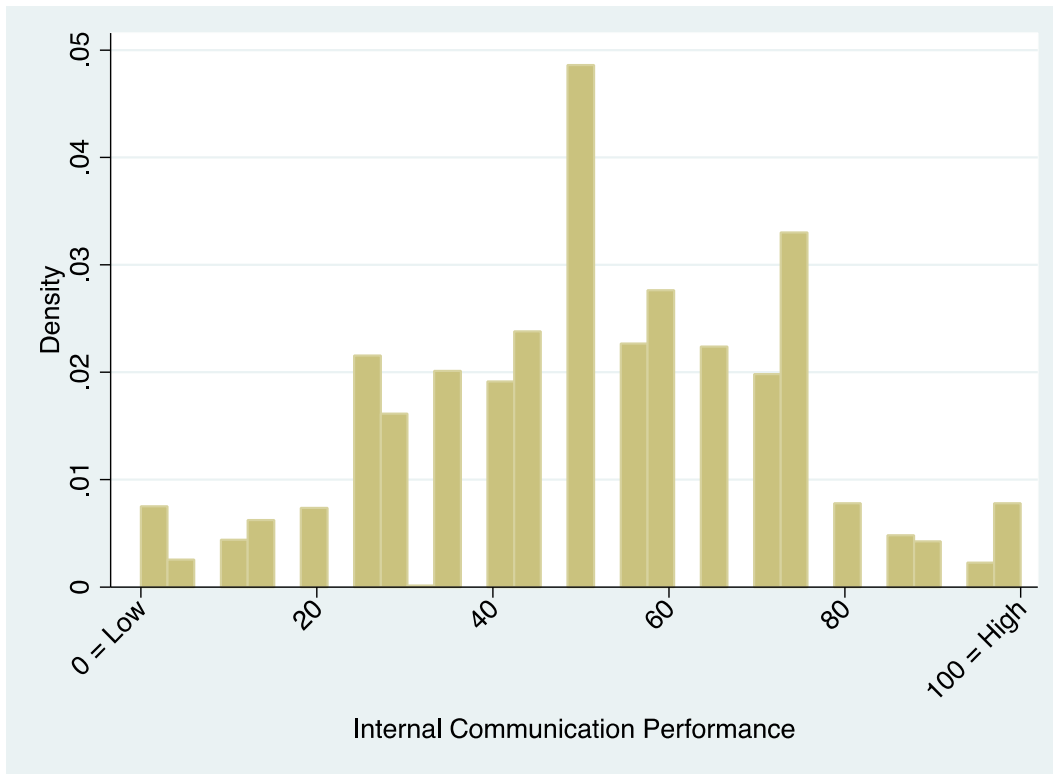
Table 124. Factor analysis: Internal communication performance

	Loadings
Downward communication of task performance directives and instructions is adequate.	.870
Downward communication about the agency's strategic direction is adequate	.824
Downward communication about feedback on work performance is adequate	.823
Upward communication about problems that need attention is adequate	.721
Lateral communication giving emotional support to peers is adequate	.684

Note: Reversed: Code is reversed. Extraction method: Principal factor. Only one factor with Eigen value higher than 1 was extracted. Cronbach's alpha: .894

A factor analysis shows that the 5 items load on a single dimension, the factor loadings are acceptable, ranging between 0.684 and 0.870. The alpha value (.89) shows good internal reliability.

Figure 81. Internal communication performance, distribution



Note: N=2329, mean = 51.31, std. dev = 21.50, min = 0, max = 100

The distribution of internal communication performance approaches a normal distribution. A couple of peaks are identified on either side of the mean value of 51.31.

Sickness Absence and Presenteeism (TME)

Sickness absence can be obtained through self-reported measures, employer registers and national registers. Self-reported measures are believed to contain most measurement error, sickness absence obtained from registers the least. However there are some things to note when using register variables on sickness absence.

In Denmark, and hence in our data, sickness absence is obtained through the DREAM registers. Here sickness absence is measured from day one for public sector employees and the unemployed receiving unemployment benefits from the municipality (DREAM only registers benefits covered by the municipality). If a person is employed in the private sector, the right to wage during sick leave depends on the contract. However, the employer is in any case obliged to pay the equivalent of sickness benefits in the first 4 weeks of absence. Afterwards the municipality will cover the payments equal to the amount of sickness benefits (about \$700/week in 2013). For this reason only sickness absence durations of more than four weeks will appear in the data for individuals employed in the private sector, and they will appear from the first day of absence. For private sector employees we therefore cannot observe short-term absence (less than four weeks), which is why we rely on self-reported measures to obtain this information, realizing that they may contain more measurement error. In order to minimize recollection bias we ask the individuals to state how many work days they have been off sick within the past month.

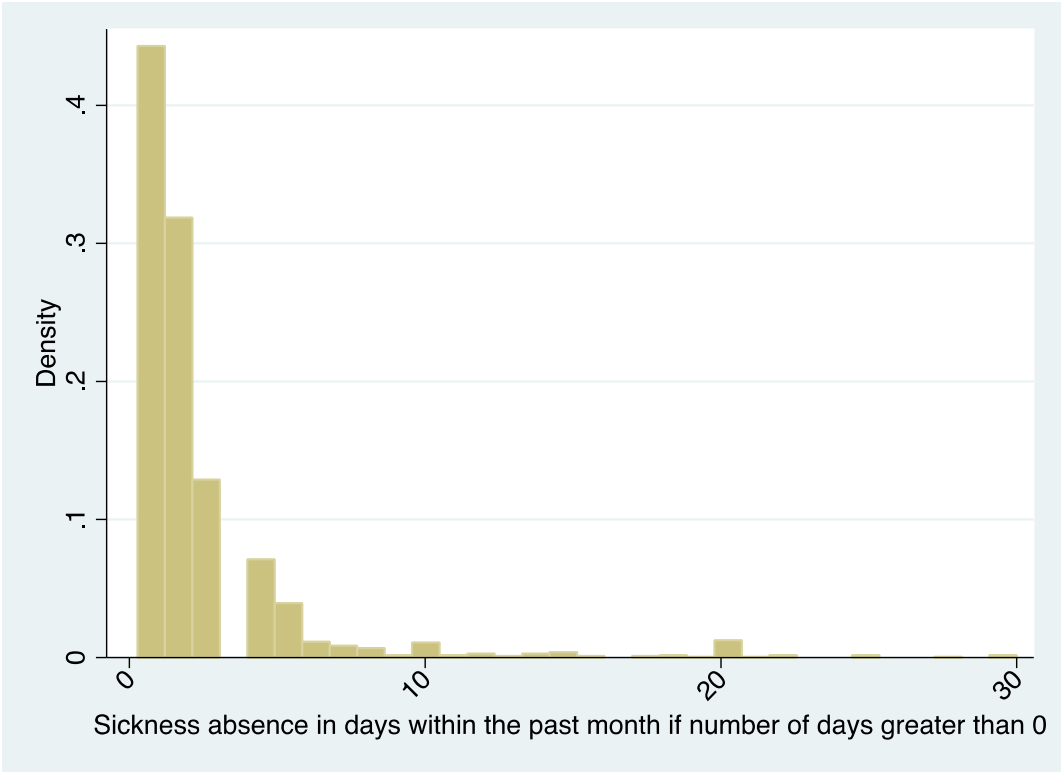
More recently, psychologists and sociologists have addressed the phenomenon of presenteeism, i.e., when people come to work even though they are sick. This is for obvious reasons not available through registers, which is why we rely on the survey questionnaire by asking respondents how many days they went to work sick within the past month.

8 individuals responded that they had more than 31 sick days in the past month. In the analysis below these have been set to missing, but were not changed in the distributed data. 9 individuals reported more than 31 days of presenteeism, again these are set equal to missing in the analysis below. We only asked employees about sickness and presenteeism.

Table 125. Sickness absence and presenteeism, descriptive statistics

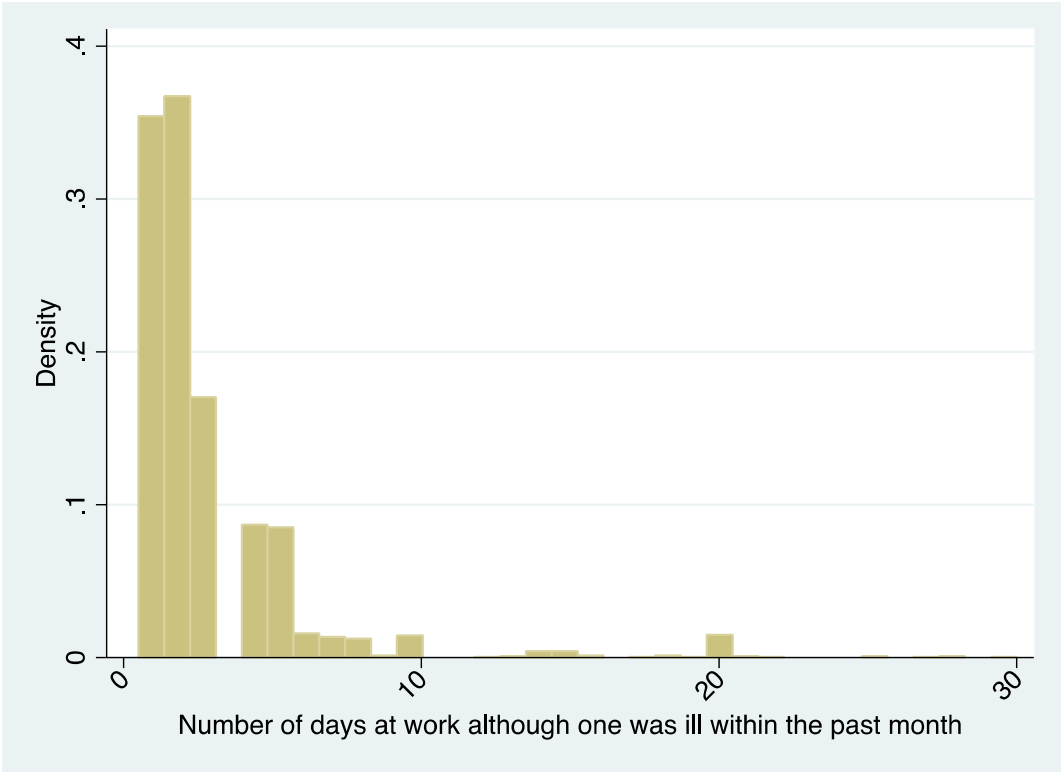
		Mean	Std. Dev.	Min	Ma x	No. Obs.
Absence	How many work days have you been off sick within the past month? <i>Hvor mange arbejdsdage har du været fraværende fra arbejde grundet sygdom inden for de seneste fire arbejdsuger (dvs. også før sommerferien, medmindre du allerede har været tilbage i fire uger)?</i>	0.566	1.905	0	30	9002
Presenteeism	How many days did you go to work although you were ill within the past month? <i>Hvor mange arbejdsdage er du gået på arbejde, selvom du var syg, inden for de seneste fire arbejdsuger (dvs. eventuelt også før sommerferien)?</i>	0.902	2.223	0	30	8900

Figure 82. Sickness absence, distribution



The majority of the employees who report absence are sick for 1-2 days.

Figure 83. Presenteeism, distribution



The majority of the employees who report presenteeism are sick for 1-2 days.

Subjective performance I: Contextual performance (ALH)

Subjective performance is measured by the measure contextual performance from the Individual Work Performance Questionnaire (IWPQ) developed by Koopmans et al. (2014). We apply a shorter measure than the original eight-item measure. Response categories ranged from 0 (never) to 5 (always). The items in this measure target entrepreneurial and creative aspects of performance.

Table 126. Items measuring subjective performance, contextual performance

	Leaders/employees Pretext: In the past three months ...	Source
subperf_cp1 l_subperf1	I took on extra responsibilities <i>Påtog jeg mig ekstra ansvar</i>	Koopmans et al. (2014)
subperf_cp2 l_subperf2	I started new tasks myself, when my old ones were finished <i>Påbegyndte jeg selv nye opgaver, når mine gamle opgaver var afsluttet</i>	Koopmans et al. (2014)
subperf_cp3 l_subperf3	I took on challenging work tasks, when available <i>Tog jeg udfordrende opgaver, når de var tilgængelige</i>	Koopmans et al. (2014)
subperf_cp4 l_subperf4	I came up with creative solutions to new problems <i>Fandt jeg kreative løsninger på nye problemer</i>	Koopmans et al. (2014)
subperf_cp5 l_subperf5	I kept looking for new challenges in my job <i>Blev jeg ved med at lede efter nye udfordringer i mit job</i>	Koopmans et al. (2014)

Table 127. Factor analysis: subjective performance, contextual performance as reported by leaders

	Loadings
I took on extra responsibilities	.595
I started new tasks myself, when my old ones were finished	.455
I took on challenging work tasks, when available	.609
I came up with creative solutions to new problems	.538
I kept looking for new challenges in my job	.474

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 598. Cronbach's alpha = .672.

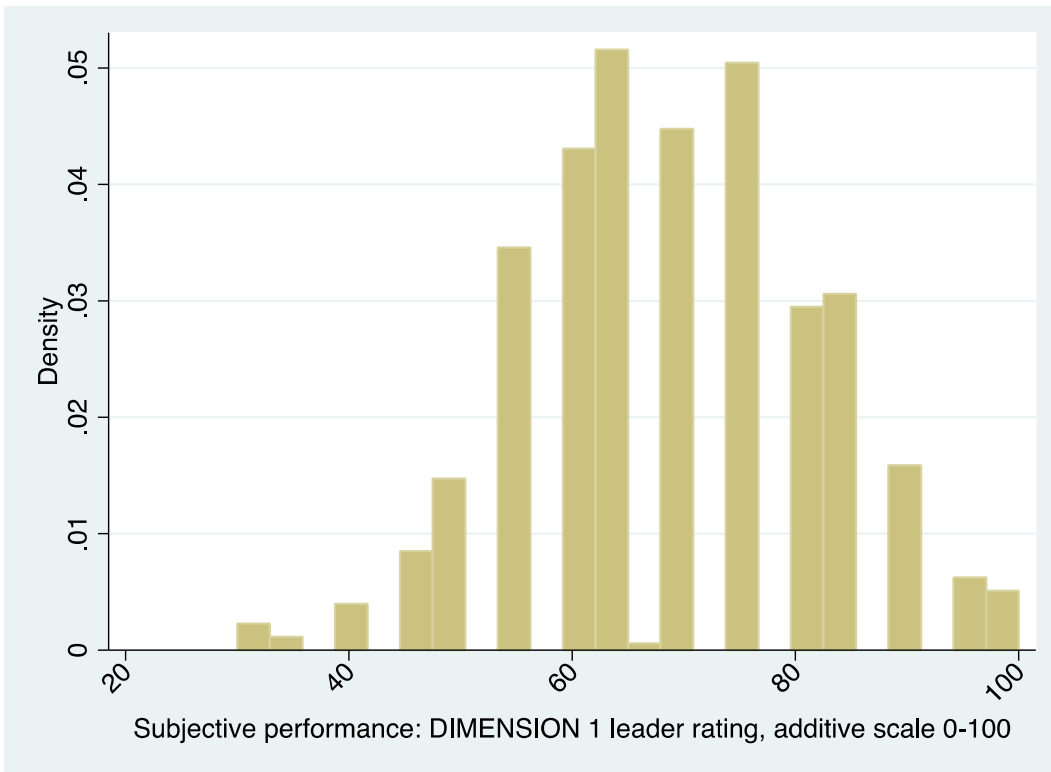
Table 128. Factor analysis: subjective performance, contextual performance as reported by employees

	Loadings
I took on extra responsibilities	.700
I started new tasks myself, when my old ones were finished	.564
I took on challenging work tasks, when available	.734
I came up with creative solutions to new problems	.661
I kept looking for new challenges in my job	.610

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 8816. Cronbach's alpha = .796.

The factor loadings are all satisfactory across employees and leaders, and all five items are used to construct indexes.

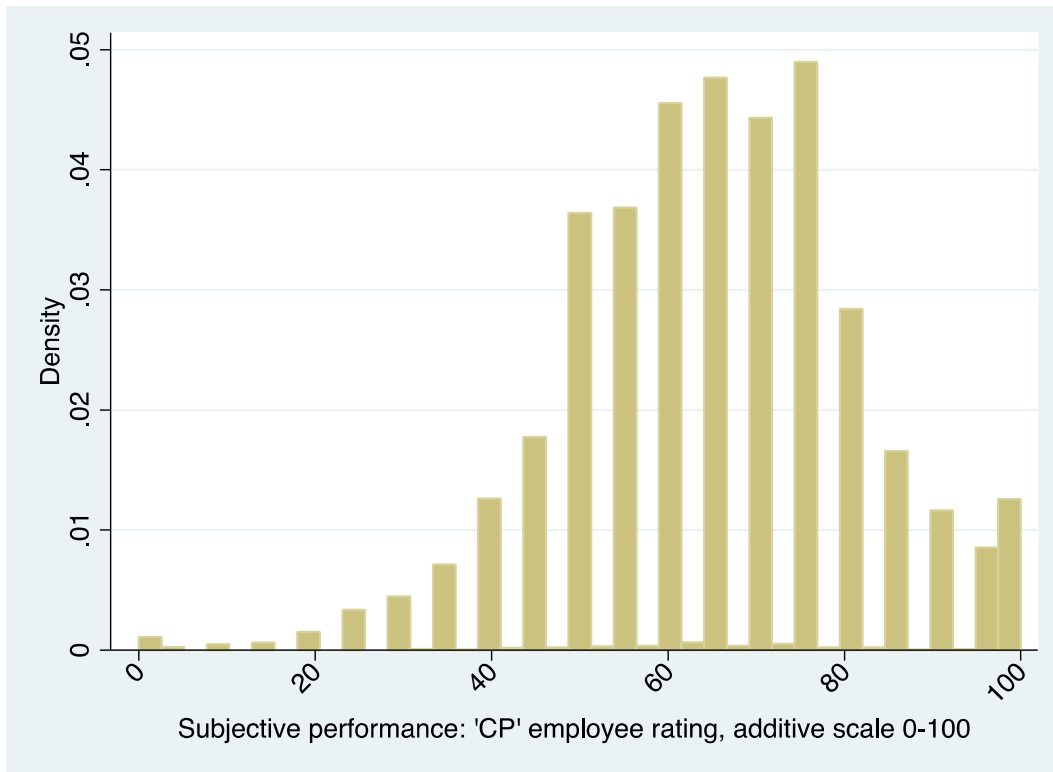
Figure 84. Distribution of subjective performance, contextual performance, as reported by leaders



Note: N = 605, mean = 69.02, std. dev. = 13.10 min = 30, max =100.

The distribution is slightly left-skewed. The distribution suggests that leaders report an above average level of contextual performance (mean = 69.02).

Figure 85. Distribution of subjective performance, contextual performance, as reported by employees



Note: N = 8966, mean = 64.80, std. dev. = 16.55 min = 0, max =100.

The distribution is slightly left-skewed. The distribution suggests that employees report an above average level of contextual performance (mean = 64.80). Employees and leaders report contextual performance at similar levels.

Subjective performance II: Task-based job performance (ALH)

Task-based job performance was measured by the measure developed by Goodman and Svyantek, (1999). We apply a shorter measure than the original nine-item measure. We split the original item: “I perform well in the overall job by carrying out tasks as expected” into two items targeting overall performance (subperf_ojp4 and l_subperf10) and carrying out tasks as expected individually (subperf_ojp5 and l_subperf11). Response categories ranged from 1 (strongly disagree) to 7 (strongly agree). The items in this measure target the current, specific job-related performance, contributing to the core of the organization.

Table 129. Items measuring subjective performance, task-based job performance

	Leaders/employees	Source
subperf_ojp1 l_subperf7	I achieve the objectives of the job <i>Jeg opnår målene med mit arbejde</i>	Goodman and Svyantek, (1999)
subperf_ojp2 l_subperf8	I meet the criteria for performance <i>Jeg indfrier præstationskravene på mit arbejde</i>	Goodman and Svyantek, (1999)
subperf_ojp3 l_subperf9	I fulfil all the requirements of the job <i>Jeg opfylder alle de krav, jobbet stiller</i>	Goodman and Svyantek, (1999)
subperf_ojp4 l_subperf10	I perform well in the overall job by carrying out tasks as expected <i>Jeg præsterer samlet set godt i arbejde</i>	Goodman and Svyantek, (1999)
subperf_ojp5 l_subperf11	I perform well in the overall job by carrying out tasks as expected <i>Jeg udfører arbejdsopgaverne, som det forventes</i>	Goodman and Svyantek, (1999)

Table 130. Factor analysis: subjective performance, task-based job performance, reported by leaders

	Loadings
I achieve the objectives of the job	.708
I meet the criteria for performance	.809
I fulfil all the requirements of the job	.741
I perform well in the overall job by carrying out	.791
I perform well in the overall job by carrying out tasks as expected	.731

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 598. Cronbach's alpha = .874.

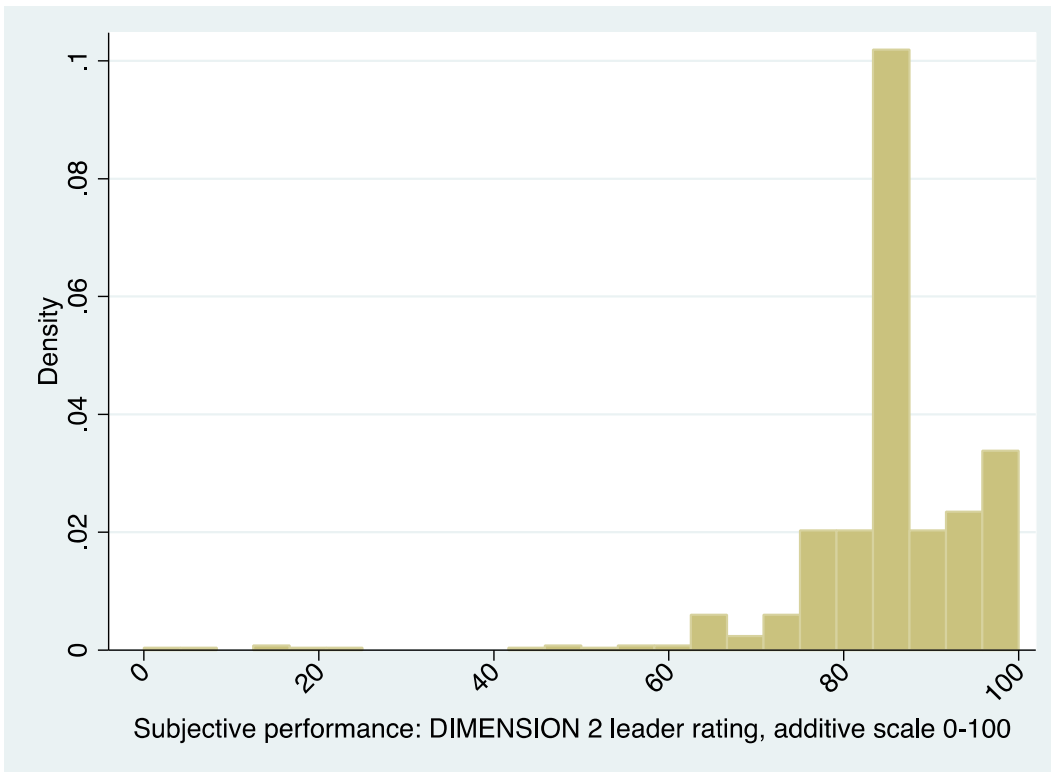
Table 131. Factor analysis: Subjective performance, task-based job performance, reported by employees

	Loadings
I achieve the objectives of the job	.764
I meet the criteria for performance	.830
I fulfil all the requirements of the job	.788
I perform well in the overall job by carrying out	.806
I perform well in the overall job by carrying out tasks as expected	.800

Note: Extraction method: Principal factor analysis. One factor with an Eigenvalue higher than 1 was extracted. N = 8908. Cronbach's alpha = .901.

The factor loadings are all satisfactory across employees and leaders, and all five items are used to construct indexes.

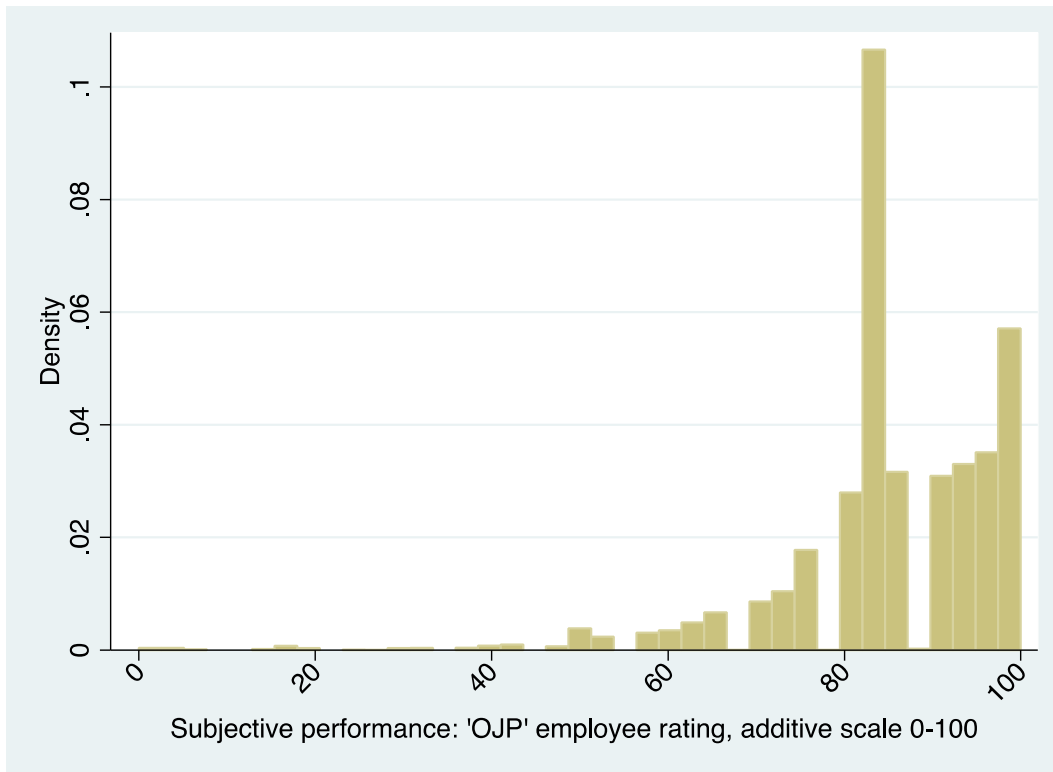
Figure 86. Distribution of subjective performance, task-based job performance, as reported by leaders



Note: N = 603, mean = 84.61, std. dev. = 11.09 min = 0, max =100.

The distribution is highly left-skewed. The distribution suggests that leaders report a high level of task-based job performance (mean = 84.61).

Figure 87. Distribution of subjective performance, task-based job performance, as reported by employees



Note: N = 9020, mean = 85.22, std. dev. = 12.67 min = 0, max =100.

The distribution is highly left-skewed. The distribution suggests that employees report a high level of task-based job performance (mean = 85.22). Employees and leaders report task-based job performance at similar levels.

Preferences for Leader Style (JL)

As a part of the project, a subsample of 1503 respondents was asked four questions about their preferences for leader styles. 16 respondents did not answer all four preference questions and are disregarded in the following analysis. This leaves a sample of 1487 respondents who answered all preference questions.

Each respondent was asked to choose between leaders with different leader styles. This approach is inspired by Luce and Turkey (Luce and Turkey 1964), the work in conjoint analysis in the marketing literature in the 1970s (Green and Rao 1971; Green and Srinivasan 1978) and the subsequently developed economic valuation method Choice Experiment (Louviere and Woodworth 1983). The method has been used to assess a broad range of non-market goods, ranging from environmental, energy, health and publicly provided service goods (Propper 1990; Adamowicz, Louviere et al. 1994; Train 1998). Theoretically, the methods relate to the work of Lancaster (1966) and Rosen (1974), who argue that it is the attribute of goods that drive demand and not the good itself. In this line of thinking, the preferences for leaders are not related to the leader as such, but to leader attributes/leader styles. In this light, we elicit preferences for the four following leader attributes.

- 1) How often the leader expresses a clear the vision of the organization and retains the employees' focus on joined goals
- 2) How often the leader rewards employees who perform as required
- 3) How often the leader only retains the employees' focus on joint goals
- 4) How often the leader demands high performance by the employees

Response options:

- 1) Always
- 2) Sometimes
- 3) Never

We tested preferences for leader styles with more attributes and more nuanced levels of intervention (most of the time and rarely), but based on the results and interview discussions with focus groups, we decided to keep the number of attributes and attribute levels low to reduce the cognitive effort

involved in choosing between leaders (Mazzota and J. 1995; DeShazo and Farmo 2002; Boxall, Adamowicz et al. 2009). Each respondent was given four choice sets, which each included two hypothetical leader styles and the leader style of the respondent’s own leader (opt-out alternative).

In order to estimate preferences for leader styles and leader style attributes, the 48 hypothetical leader styles were designed/created using the stated preferences design program NGENE. To make the design more efficient, prior leader style utility values of 0.3 and 0.2 for the attribute levels “Always” and “Sometimes” were assumed relative to the “Never” level (Choice Metrics 2012). The 48 leader styles were combined in 24 choice sets.

Text box 1: Example of a choice set

Which leader style do you prefer?			
	Leader A	Leader B	Own Leader
Expresses a clear the vision of the organization <i>and</i> retains the employees’ focus on joined goals	Never	Sometimes	
Rewards employees who perform as required	Always	Sometimes	
Retains the employees’ focus on joint goals	Never	Sometimes	
Demands high performance by the employees	Never	Always	
I prefer the leader style of (mark only one leader)			

Before stating the preferences for leader style attributes, the respondents were introduced to the stated preference experiment, including a description of attributes and levels and an example of a choice set. This is presented in the text box below.

Text box 2: Preamble

In the next questions you are going to choose if your own leader should have other leader styles with regard to some of the leader attributes you have just answered questions about.

You will be introduced to three leader styles, which all represent your own leader, except that the leader styles vary with regard to the four leader attributes. We call them Leader A, Leader B and Own Leader. The leader attributes can have the three levels “Always”, “Sometimes” and “Never”.

There are no “correct” or “wrong” answers. If you find that Leader A or Leader B has a better leader style, please choose which of Leader A or B you prefer. If Leader A or Leader B does not have a better leader style across the four leader attributes, please choose Own Leader. Please notice that your choice of leader style is not about replacing your leader with a new person, but about which leader style you would prefer your own leader to have in relation to the four leader attributes. You are going to choose your preferred leader style four times from a set of different leader styles

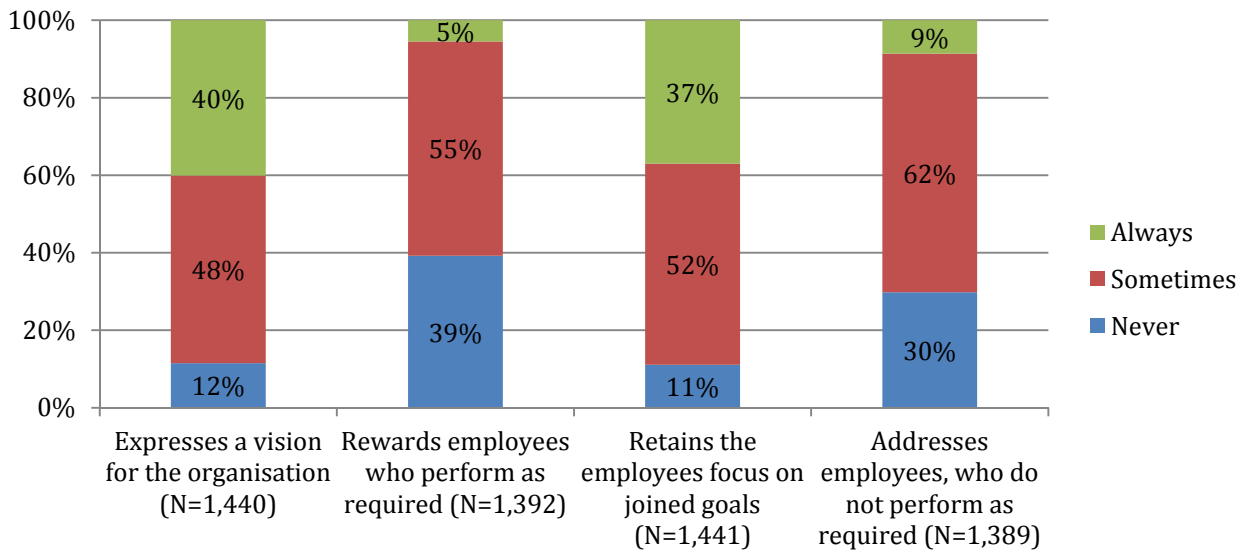
Below is an example of a leader style preference question. Read the question and the leader attributes for the for three leader styles carefully. Consider which of the leader styles you would prefer your own leader to have. In the example, Leader B is marked as the most preferred. Just as in this example, please choose only one leader style per question.

	Leader A	Leader B	Own Leader
Expresses a clear the vision of the organization and retains the employees’ focus on joined goals	Sometimes	Never	
Rewards employees who perform as required	Always	Sometimes	
Retains the employees’ focus on joint goals	Always	Always	
Demands high performance by the employees	Sometimes	Never	
I prefer the leader style of (mark only one leader)		X	

Current leader types

Prior to the leader styles preferences questions, the respondents were asked about their own leader's leadership styles. The distributions of the leader's styles are shown in figure 88 below. As the figure illustrates, not all respondents have answered the questions regarding the own leader's leader style

Figure 88. Distribution of leader styles among own leaders



As illustrated in the figure, nearly 50 % or more of the employees state that their own leader “Sometimes” has one of the four leader styles. 37 % and 40 % of the leaders “Always” retain the employees’ focus on joint goals and express the vision of the organization, respectively. Only 5 % and 9 % of the leaders “Always” reward employees who perform as expected and address employees who do not perform as expected, respectively. 12 % and 11 % of the leaders “Never” retain the employees’ focus on joint goals and express the vision of the organization, respectively, and 39 % and 30 % of the leaders “Never” reward employees who perform as expected and address employees who do not perform as expected, respectively. Jointly, the distribution of leader styles indicates that the employees’ leaders have very different leader styles.

Preferences for leader styles

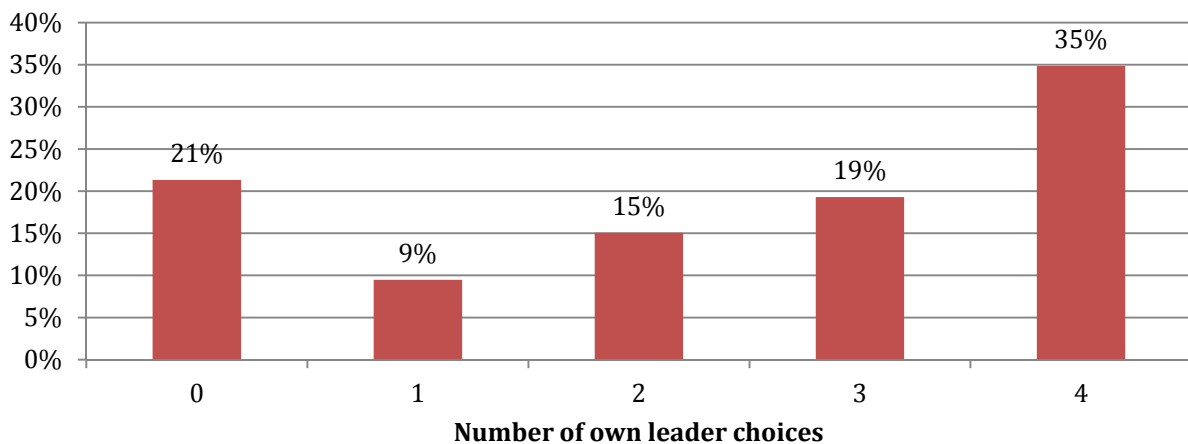
The distributions in figure 88 illustrate how the employees perceive the leader styles of their leader. However, the stated leader styles do not indicate whether the leader styles are preferred and if not, what leader styles the employees would prefer instead. In the following sections, we will take a closer look at the results related to the stated preferences for leader styles among the employees in the survey.

Number of own leader style choices

The first step is to tabulate how many times the own leader's style or one of the two hypothetical leader styles are chosen. As mentioned, each respondent chose between the leader styles four times. In the figure below the distribution of own leader's style and hypothetical leader style choices are shown.

Figure 89. Number of own leader's style choices, N=1487

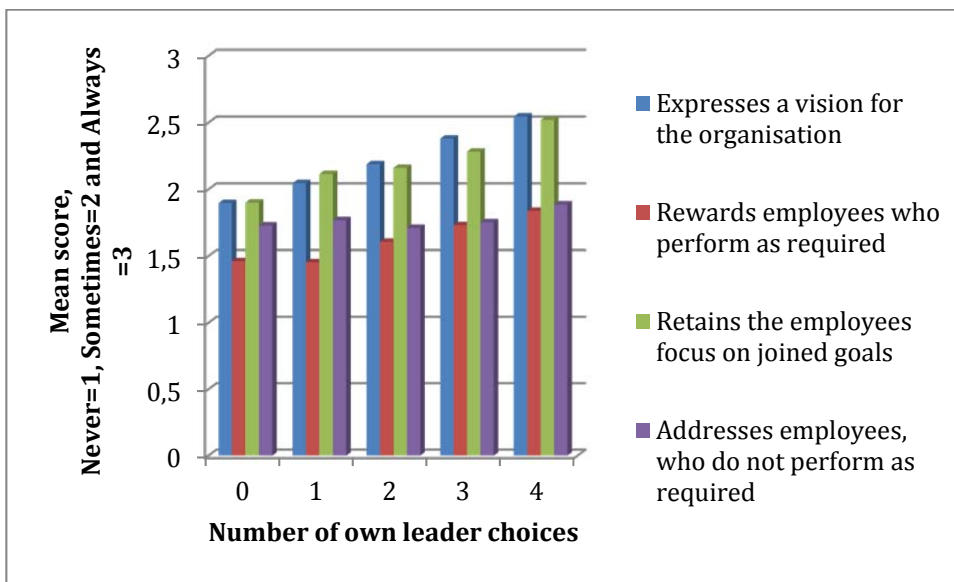
Cumulative choice of leaders



As figure 89 illustrates, approximately one third of the employees always chose their own leader in the four preference questions and thus seem to prefer their own leader's style relative to the hypothetical leader styles. One fifth of the employees never chose their own leader and thus expressed a strong preference for other leader styles compared to their own leader's style. Between these two groups of employees, 9%, 15% and 19% chose their own leader's style 1, 2 or 3 times, respectively.

In figure 90 the number of own leader's style choices is illustrated as a function of the mean score of the employees' perceptions of their own leader's style. 127 respondents did not answer all four questions about the own leader's style. These respondents are not included in figure 67

Figure 90: Number of own leader's style choices and average own leader's styles, N=1360.



The frequency with which the leader expresses the vision of the organization, retains the employees' focus on joint goals, and rewards employees who perform as required influences the choice of the own leader positively. On the other hand, the frequency with which the leader addresses employees who do not perform as required seems to influence the choice of own leader's style to a lesser degree.

Survey experiments about framing and cues (CBJ)

The survey included experiments aimed at examining the effects of different communication cues and frames on the respondents' attitudes towards managerial policies. The policies concern performance management and human resource management. The experiments are intended to test theoretical claims about how certain types of frames and cues will have different effects in different organizational systems. Framing can be defined as emphasizing one subset of considerations rather than others when describing an object; in our case, a policy (Druckman et al. 2010; Slothuus 2008). "Cue" denotes an item of information that enables individuals to make simplified evaluations without analyzing extensive information (see Druckman et al. 2010).

Especially we focus on how frames and cues may have different effects in different systems. In a series of analyses, Luhmann (e.g. 1984, 1992, 1997, 2000) has demonstrated how different systems including politics, science, and education have developed their own codes and operational logics. Based on this, we expect that people working in organizations that primarily operate in the codes of one system (schools in the codes of the educational system, bureaucracies in the codes of the political system etc.) will react differently to cues that use the codes of that system than to cues in the codes of other systems. For instance, school principals may react more positively to cues about the educational value of a program than to cues about the politico-administrative value. For bureaucrats working in a bureaucracy it may be opposite.

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