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## **How Do You Find A Good Manager?**

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# How Do You Identify A Good Manager?

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#### Abstract

This paper develops a novel method to identify the causal contribution of managers to team performance. The method requires repeated random assignment of managers to multiple teams and controls for individual skills. A good manager is someone who consistently causes their team to produce more than the sum of their parts. In a large pre-registered lab experiment, we find that good managers have roughly twice the impact on team performance as good workers do. People who nominate themselves to be in charge perform worse than managers appointed by lottery. This appears to be partly because self-promoted managers are overconfident, especially about their social skills. Managerial performance is positively predicted by economic decision-making skill and fluid intelligence – but not gender, age, or ethnicity. Selecting managers on skills rather than demographics or preferences for leadership could substantially increase organizational productivity.

Keywords: Management, Teamwork, Skills, Measurement, Experiment

JEL Codes: M54, J24, C90, C92

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## 1 Introduction

Management matters greatly for economic performance (Bloom et al., 2013, 2016). There are large and persistent productivity differences between managers within firms and across countries (Lazear et al., 2015; Hjort and Chandler, 2022). Good managers increase productivity through many channels, including motivation, monitoring performance, and reallocating workers to better roles or job tasks (Metcalfe et al., 2023; Adhvaryu et al., 2023; Minni, 2023; Fenizia, 2022).

How do firms identify good managers? In practice, firms rely heavily on the judgment of existing managers, which suffers from well-known biases (Kahneman and Klein, 2009; Hoffman et al., 2017; Chamorro-Premuzic, 2019; Feld et al., 2022). Firms can also select managers based on personality traits, education and cognitive ability, as these characteristics have shown positive associations with manager performance in the field (Kaplan, 2012; Hoffman and Tadelis, 2021; Queiro, 2022).

However, existing work on manager selection suffers from two issues. First, managers are not randomly assigned to teams, which makes it difficult to causally identify managerial performance.<sup>1</sup> Second, managers in the field are a highly non-random sample of the population. This may lead to incorrect inferences about the characteristics that truly improve performance. For example, Benson et al. (2019) find that managers are selected based on their performance as line workers, i.e. according to the "Peter Principle".<sup>2</sup> Promotions based on the Peter Principle induce a negative correlation between a worker's performance and their subsequent performance as a manager, even though the causal impact of increasing worker skills among managers is likely positive.

In this paper we introduce a new experimental method to identify the causal contribution of managers to team performance. This method could be used to *prospectively* identify strong manager candidates. In general, it is difficult to identify whether variation in team performance conditional upon the task-specific skills of team members reflects managerial skill or the unmeasured skills of team members. Our method addresses this challenge using repeated random assignment of managers to multiple teams.<sup>3</sup>.Intuitively, good managers are managers that consistently cause their teams to exceed predicted performance.

We run a large, pre-registered lab experiment using a novel, purpose-built collaborative

<sup>&</sup>lt;sup>1</sup>A small number of field studies use manager rotation or manager fixed effects for identification (e.g. Bertrand and Schoar, 2003; Lazear et al., 2015; Minni, 2023; Hoffman and Tadelis, 2021). However, these quasi-experimental approaches often require demanding identifying assumptions.

<sup>&</sup>lt;sup>2</sup>The Peter Principle states that employees are promoted to their level of incompetence (Peter and Hull, 1969)

<sup>&</sup>lt;sup>3</sup>A similar approach is used by (Weidmann and Deming, 2021) to identify workers who are good team players

task that emulates real-world team production by requiring managers to coordinate, monitor and motivate workers. Managers are randomly assigned, in succession, to four different teams, allowing us to observe manager behaviour in the same task across different groups. After controlling for individual performance, we estimate that a manager whose performance is one standard deviation above the average improves team performance by about 0.23 standard deviations. A good manager is almost twice as valuable as a good worker, highlighting the importance of effective management to team success.

We then investigate whether people who want to be managers perform well in the job. A unique feature of our experiment is that we randomly vary the manager selection mechanism. After describing the expected tasks and compensation structure of the manager and worker roles, we elicit the eagerness of participants to be a manager on a 1-10 scale. Half of all groups were randomly assigned to a "self-promotion" treatment where participants with the strongest preferences to be a manager were given the role. In the other groups, managers were drawn randomly from the participant pool. Using this experimental variation we find that teams with self-promoted managers perform 0.1 sd lower than teams with randomly assigned managers. This magnitude is roughly equivalent to being assigned a manager with fluid IQ one standard deviation lower.

We find that people who express a preference to be in charge – who we call 'self-promoters' – have characteristics that differ from the broader population. For example, we find suggestive evidence that self-promoters tend to overestimate their own social skills relative to an objective test of emotional perceptiveness called the Reading the Mind in the Eyes Test (RMET).<sup>4</sup> Among self-promoted managers, we find a negative relationship between self-reported people skills and managerial performance. In contrast, randomly selected managers do not tend to overestimate their social skills, and we find no negative relationship between self-reported people skills and managerial performance.

We simulate the impact of different managerial selection rules using results from the random assignment arm of the experiment. We find that selecting managers based on economic decision-making skill improves performance by 0.7 standard deviations relative to self-promotion. This is equivalent to replacing an average worker, with one in the 99th percentile of individual productivity. Selecting managers based on economic decision-making skill and fluid intelligence yields significantly better performance than the random assignment benchmark, selection on social skills, or selection on worker task skill (e.g. the "Peter principle").

What are good managers doing to help their team succeed? We find that good managers

<sup>&</sup>lt;sup>4</sup>We also find that self-promoters are generally more overconfident in their performance and abilities. This is consistent with related evidence that managers and executives tend to be overconfident (Malmendier and Tate, 2015).

monitor their workers to avoid wasted effort, match workers to the right tasks, and keep workers motivated and engaged. We show that some groups finish the task with workers assigned to sub-tasks that, even if they were completed, would not improve the group's total score - suggesting wasted effort. 'Good managers', defined as those scoring 1 sd above average in terms of their managerial skill, waste worker effort only half as much as other managers (8 percent vs. 16 percent overall). We also find that good managers are much more likely to optimize task assignments according to workers' comparative advantage. Finally, we find that team performance is influenced by their manager's ability to maintain high levels of effort. Teams led by a good manager substantially outperform other teams at the end of the task, when motivation can tend to flag.

Our paper makes four main contributions. First, we develop a new method for estimating a manager's ability to improve the output of the teams they supervise. Importantly, this approach offers the possibility to prospectively identify good managers. Our approach can be implemented in the field (e.g., Falk and Heckman 2009; Charness and Kuhn 2011) and there are reasons to believe that our results may hold outside the lab. For instance, Herbst and Mas (2015) find that experiments on peer productivity spillovers yield very similar magnitudes when conducted in the lab versus the field. Our method advances the literature that measures the impact of managers (e.g., Lazear et al., 2015; Bandiera et al., 2020; Bloom et al., 2016). Most importantly, field studies are generally not able to randomly assign workers to managers, making it difficult to identify individual manager causal contributions. Similarly, existing studies are typically constrained to study the non-random set of people who have been promoted to management. Our design relaxes both these constraints.

Second, we quantify the impact of manager selection policies. We advance the experimental literature on leader selection mechanisms (e.g., Berger et al., 2020; Brandts et al., 2015; Güth et al., 2007a; Erkal et al., 2022; Englmaier et al., 2024) by designing a behaviourally complex task that mimics real-world team dynamics. The task requires managers to coordinate, monitor and motivate workers.<sup>5</sup> Moreover by identifying the causal effect each manager has on their team *in addition* to randomly assigning the method of manager selection, our design quantifies the large potential benefits of moving toward a skills-based hiring approach.

Third, we illuminate the ways in which good managers matter, in particular the importance of task allocation. The single best predictor of managerial performance is a theoretically grounded measure of allocative efficiency that Caplin et al. (2024) calls

<sup>&</sup>lt;sup>5</sup>Our task complements lab experiments examining the impact of leaders in economic games, such as the public goods game in which the leader role is constrained to making the first move of the game (Cooper et al., 2020; Brandts and Cooper, 2007; Brandts et al., 2015; Bhalotra et al., 2022; Potters et al., 2007; Güth et al., 2007a)

economic decision-making skill. Using process data from our experiment, we also provide direct evidence about the importance of manager behaviours such as monitoring team performance (Alchian and Demsetz, 1972; Bloom et al., 2014).

Fourth, we contribute to the broader literature studying the characteristics of effective leaders. Much of this literature studies the correlation between leader performance and psychological traits, identifying mixed evidence (e.g., Javalagi et al., 2024; Judge et al., 2002). These studies are often confounded by endogeneity, both in terms of manager self-selection and the non-random assignment of managers to teams. Our method contributes to this literature by identifying the manager's causal impact, conditional on their individual task skill. We find that personality and demographic traits have a limited impact on managerial effectiveness. Overall, this suggests that a policy of proactively engaging the widest possible set of candidates for management roles, and screening them based on measures of skill, could substantially improve managerial quality.

The paper proceeds as follows. Section 2 develops our identification and measurement strategy. Section 3 describes the experiment and the data. Section 4 presents the main results. Section 5 explores mechanisms, and Section 6 concludes.

# 2 Identification strategy

## 2.1 Notation and setup

Let individuals be indexed by i = 1, ..., n. Individuals are randomly assigned to groups of three people, with groups indexed by g. Across the experiment there are  $n_g$  groups. Let  $I_{ig}$  be a binary indicator equal to one if participant i is in group g and zero otherwise. The experiment contains two roles: manager and worker. Each group contains one manager and two workers. Let  $M_{ig}$  be a binary indicator equal to one if participant i is the manager for group g and zero otherwise. Similarly, let  $W_{ig}$  be a binary indicator of whether participant i is a worker in group g. Lastly, we have a set of variables that describe task performance.  $X_i$  measures individual productivity on the underlying tasks (i.e., scores on the tests completed by individuals before the group session,).  $G_g$  denotes the performance of group g on the Collaborative Production Task.

Some groups may perform well simply because they are randomly assigned participants with high levels of productive skill. To control for this, consider a simple model for the

<sup>&</sup>lt;sup>6</sup>All measures are described in detail in section 3. Group testing involves 4 rounds. In each round, groups face different questions. Following our analysis plan, we remove round effects by normalizing  $G_g$  scores within each round such that the distribution of scores within a round has a mean of 0 and a standard deviation of 1.

output of group g:

$$G_g = \gamma_M \sum_i X_i M_{ig} + \gamma_W \sum_i X_i W_{ig} + \epsilon_g$$

$$\epsilon_g \sim N(0, \sigma_G^2).$$
(1)

The terms  $\sum_i X_i M_{ig}$  and  $\sum_i X_i W_{ig}$  measure the productive skill of the manager and the workers in group g. The individual scores  $X_i$  come from the tests administered to participants before group testing. By separately controlling for the individual skills of managers and workers we allow for the possibility that the productive skills of managers and workers differentially affect group output.

#### 2.2 Estimating manager performance

The residuals  $\epsilon_g$  in equation (1) can be thought of as a measure of group performance that adjusts for random differences in each group's endowment of productive skill. If participants were only assigned to one group, it would be impossible to determine whether variation in  $\epsilon_g$  arises from unmeasured individual attributes such as management skill, or from group dynamics between team members. However, by repeatedly randomly assigning managers to multiple groups, we can estimate the average causal impact that each manager has on group performance, after controlling for individual differences in productive skill:

$$\hat{a}_i = \frac{1}{\sum_g M_{ig}} \sum_q M_{ig} \hat{\epsilon}_g \tag{2}$$

In our framework,  $\hat{a}_i$  is an estimate of the average manager's causal contribution, conditional on each group's endowment of task-specific skill. Because we only randomly assign managers to four teams,  $\hat{a}_i$  is relatively noisy at the individual level. Thus, following our analysis plan, we focus on the question of whether  $\epsilon_{gi}$  are correlated within managers—i.e., whether managers have a consistent impact on their teams, after controlling for each group's endowment of productive skill. To do this, we fit a multilevel model:

$$\hat{\epsilon}_{gi} = \alpha_i + e_{gi}$$

$$\alpha_i \sim N(0, \sigma_\alpha^2)$$

$$e_{gi} \sim N(0, \sigma^2)$$
(3)

We focus initially on  $\sigma_{\alpha}$ , the standard deviation of the  $\alpha_i$  estimates. In model (3),  $\hat{\epsilon}_{gi}$  is a vector of skill-adjusted group performance  $(1 \times n_g)$ ,  $\alpha_i$  is a random manager effect

for individual i, and  $e_{gi}$  is residual error. The subscript i is included to indicate that this analysis examines variation at the level of individual managers.  $\hat{\sigma}_{\alpha}$  is our estimate of the typical "manager effect": i.e., the impact on groups of having a manager who is 1 sd above average in terms of their managerial performance.

#### 2.3 Estimating worker performance

Our framework analogously allows for the estimation of worker effects. To do this, we modify equation (2) to estimate the average causal effect that each worker has on their group, conditional on the group's endowment of productive skill:

$$\hat{\Omega}_i = \frac{1}{\sum_g W_{ig}} \sum_g W_{ig} \hat{\epsilon}_g \tag{4}$$

A similar substitution can be made in equation (3) to estimate the typical worker effect, defined as  $\sigma_{\Omega}$ :

$$\hat{\epsilon}_{gi} = \Omega_i + e_{gi}$$

$$\Omega_i \sim N(0, \sigma_{\Omega}^2)$$

$$e_{gi} \sim N(0, \sigma^2)$$
(5)

In equation 5,  $\hat{\epsilon}_{gi}$  is a vector of skill-adjusted group performance of length  $(1 \times 2n_g)$ , reflecting the fact that there are two workers in each group.  $\Omega_i$  is a random worker effect for individual i on group g.

#### 2.4 Inference

In our main analyses, we estimate the magnitude of the typical manager effect  $(\hat{\sigma}_{\alpha})$  using equation (3). We compare this to a null hypothesis that managers have no impact on their teams after controlling for each team's endowment of productive skill. Our preferred and pre-registered inferential approach is to calculate p-values using randomization inference. For robustness, we also report alternative estimates of uncertainty using a Wald estimator and Profile Likelihood estimates.<sup>7</sup>

The randomization inference procedure has four steps. First, we control for group differences in productive skill by estimating model (1). Second, we simulate five thousand random allocations of individuals to groups. These random allocations are blocked on

<sup>&</sup>lt;sup>7</sup>The Wald estimator assumes a symmetric sampling distribution, which may not hold when estimating a variance parameter. Profile Likelihood confidence intervals are based on a chi-squared distribution and may be more suitable for a non-normal distribution bounded at zero (Venzon and Moolgavkar, 1988).

'experimental round' and 'role', so that in each simulated allocation, we observe every participant the same number of times – and in the same role – as we do in the experiment. Third, we fit models (2) and (3) for each simulation and estimate  $\hat{\sigma}_{\alpha(NULL)}$ . Fourth, we compare the observed manager effect  $\hat{\sigma}_{\alpha}^2$  to the simulated distribution under the null and calculate the frequency with which draws from the null distribution are greater than  $\hat{\sigma}_{\alpha}^2$ , i.e., we estimate  $Pr(\hat{\sigma}_{\alpha(NULL)}^2 > \hat{\sigma}_{\alpha}^2)$ . This is our p-value (Ernst, 2004).

# 3 Description of experiment and data

#### 3.1 Overview of the experiment

The core of our experiment is a novel group task called the Collaborative Production Task. The task, described in section 3.3, mimics real-world team production by requiring managers to coordinate, monitor, and motivate workers. Our design randomly varies the way in which managers are selected: half of the managers are chosen on the basis of a lottery, while the other half are self-promoted (on the basis of their willingness to be a manager). During the experiment, each manager is randomly assigned to four different teams of three people. Each time the manager is allocated to a team, they work on a new version of the Collaborative Production Task.

The experiment involved both individual and group testing. Individual testing took place before the group experiment. First, we measured potential predictors of manager skill including fluid intelligence (CFIT); emotional perceptiveness (RMET, Baron-Cohen et al. 2001); economic decision-making skills (Caplin et al., 2024); and participants' preference for being a manager. Second, we measured each participant's 'production skills' via a set of tests designed to be individual analogues of the group task that participants worked on in the face-to-face lab sessions. We also conducted a post-experiment survey in which we measured broad personality and demographic characteristics, including the Big 5 personality inventory, ethnicity, age, work experience and education.

Group assessments took place at the Essex lab in the UK. Each group consisted of a manager and two workers.<sup>8</sup> At the start of group testing, participants were assigned the role of 'manager' or 'worker'. Roles were retained throughout the experiment. Each group of three people completed the Collaborative Production Task, a novel task in which the group's goal is to solve problems across three different modules: numerical, spatial, and analytical reasoning. In the Collaborative Production Task, managers are responsible for assigning workers to different modules, monitoring group progress and keeping their team engaged. The Task is described in detail in Section 3.3. Throughout

<sup>&</sup>lt;sup>8</sup>In the experimental materials we referred to 'workers' as 'team members'. See the Online Appendix for a full description of experimental materials.

the experiment each participant worked in four randomly assigned groups. Figure 1 presents an overview of the experiment.

**Lab Session** Part 1: Broad skills Part 2: Production skills Part 4: Survey Part 3: Group testing (individual) (individual) (individual) Participants complete the Participants complete the Participants complete 4 Participants complete a following individual tasks at following individual tasks at rounds of the group post experiment survey home. the **start** of the lab session: production task. measuring: Economic decision Individual production Round 1 Demographics making (AG) skills Big 5 Round 2 RMFT Manager preference Round 3 PSI Fluid intelligence (CFIT) elicitation Round 4 Risk aversion Round 1 Round 4 Round 2 Round 3

Figure 1: Overview of Experiment

Notes: the figure describes the experiment from the perspective of participants. In the group testing phase each 'round' involves working in one group of three people. Each round involves a parallel version of the Collaborative Production Task, described in Section 3.3. The RMET is the Reading the Mind in the Eyes Test (Baron-Cohen et al., 2001). Economic decision-making is measured by the Assignment Game (Caplin et al., 2024). CFIT is the Culture Fair Intelligence Test. PSI is the Political Skill Inventory, and Risk Aversion is measured by a single question asking about risk preferences.

Lab sessions involved 12, 15, or 18 participants and lasted around two hours in total. Each session was randomly assigned to one of two conditions that governed the way in which managers were selected: self-promotion and lottery. Before the group testing began, all participants rated their preference for being a manager on a scale of 1-10. They were provided detailed information about the role of the manager (see Online Appendix for screenshots). Participants were informed that managers would be responsible for directing the group, communicating with team members, delegating, and motivating. Participants were also briefed on the incentive structure for managers, which is described in detail in Section 3.5. In the self-promotion condition, the role of manager was assigned to participants with the strongest preference for being in charge. In the lottery condition, roles were randomly assigned. Participants did not know which treatment they were in when their preferences were elicited.

#### 3.2 Randomization

Our design has two levels of randomization, as summarized in Figure 2. First, we randomize the manager assignment mechanism. Then we repeatedly randomly assign participants to groups of three people. Lab sessions were randomly assigned to have either 'self-promoted managers' or 'lottery managers'. In total, we had 39 sessions: 20 with self-promoted managers and 19 with managerial lotteries.

**All Sessions** Each session has 12, 15 or 18 people (n=39 sessions; 555 participants) Z Self-promoted managers Lottery managers Managers are chosen based on how Roles are randomized much they want the role (n=19 sessions) (n=20 sessions) D Manager Manager Worker Worker Self-selected Self-selected Random Random (n=96 participants) (n=191 participants) (n=178 participants) (n=90 participants)

Figure 2: Randomization scheme

**Notes:** the figure describes the participant flow and randomization scheme. Z is a random variable that determines the way in which managers will be selected. S is a self-selection mechanism, based on participants' preferences for being a manager. D is a random variable that assigns 1/3rd of participants to be a manager in a lottery.

Within each session, participants were randomly assigned to groups so that each group had one manager and two workers. Over the course of the experiment, each participant was assigned to four groups. To minimize the chances that the same people worked together multiple times, we followed a randomization scheme that minimized repeat interactions with the same team members. In sessions with 15 and 18 participants, the scheme ensured that managers and workers never worked with the same worker more than once.<sup>9</sup>

# 3.3 Group task

We designed a novel collaborative teamwork task for the purposes of the study. The task was designed to satisfy four criteria. First, we wanted a task that allowed for objective scoring to reduce measurement error. Second, we wanted collaboration to be essential for group success, a feature which is often lacking in group tasks (Larson, 2013).

<sup>&</sup>lt;sup>9</sup>In sessions with 12 participants, our randomization scheme ensured that team members would work together a maximum of two times.

Third, we sought a group task that had an individual analogue: this allows us to control for differences in each team's endowment of individual productive skill. Finally, given our focus on managers, the task needed to have a clear and distinct role for managers which replicated real-world managerial demands such as delegation, motivation, and coordination (Brandts and Cooper, 2007; Güth et al., 2007b; Sahin et al., 2015). Based on these criteria we created the Collaborative Production Task.

In the task, groups are required to work on three question modules: numerical, spatial, and analytical reasoning.. The group receives a score for each module based on how many problems they have solved. They receive one point for a correctly solved problem and lose 0.5 points for an incorrect solution. Each person in the team, including the manager, works on their own computer trying to solve a different problem. Crucially, the manager decides who will be working on each module.

The overall team score is the *minimum* module score. This is similar to the weakest link coordination game, where collaboration is essential for success (e.g., Hirshleifer 1983).<sup>10</sup> An alternative is to define the group score as the 'total number of problems solved correctly'. An issue with this rule is that if one group has a team member who is strong on a particular dimension then they can carry the team with no effort or input from others. Since individual skills are imprecisely measured, as in many real-world scenarios, the residual in our conditioning model will reflect unmeasured individual skill rather than collaboration. Additionally, with a 'total correct' scoring rule, once the best performer for each task is identified and a good allocation is made, the manager's role is much more narrowly focused on production, rather than communication and dynamic decision-making. Our chosen scoring rule increases the need for managers to monitor, communicate, and make decisions on the fly, mirroring real-life scenarios in which managers need to respond to changing demands.

Each group of three sat next to each other in the lab, with the manager in the middle and a worker on either side. Before the task began, participants were informed that they were allowed to talk to each other, and teams communicated freely throughout the task. To avoid cross-team communication or interference, each team was separated from other teams by barriers and spare computer terminals.

Overall, each group worked together for around 15 minutes. At the start of the task, par-

<sup>&</sup>lt;sup>10</sup>This setup represents a scenario where team production relies on the contributions from all components of production. For instance, in producing a report, the final product is only complete when all sections are combined. In manufacturing, a single malfunctioning component can halt the entire production line, while in project management, delays in one segment can affect the overall project timeline. A manager is generally required to coordinate across teams to ensure the successful production of the combined product. Therefore, the weakest-link setup is relevant for practical purposes because such coordination is common in various economic and social settings (Camerer and Weber, 2013; Riedl et al., 2015; Gächter et al., 2023).

ticipants were given time to introduce themselves. In the first round of the experiment participants were presented with detailed instructions, including multiple comprehension checks. After introductions, groups could spend time strategizing about how they wanted to tackle the task. After managers had entered their initial task assignments, the timer began, and the first set of questions were shown. Groups worked on problems for 8 minutes in total. This included two 'break periods' of 1 minute, in which managers had time to regroup and motivate their team and/or re-strategize. Managers could reassign their teammates to different modules at any time once the task had started.

#### 3.3.1 The role of the manager

We designed the task so that the manager role was both clearly differentiated and essential for group success (Brass, 1984). Managers had multiple distinct responsibilities including delegation, monitoring, and motivation. First, managers were responsible for deciding who did what. Managers were allowed to delegate in any way they saw fit, provided everyone (including the managers themselves) was allocated to a module. Managers were able to allocate more than one person to any given module. If, for instance, a manager allocated all three participants to the 'numerical' module, each participant would work on a different number problem. Allocations were fully dynamic, and managers could change their allocation at any time. Before the timer began, managers were presented with full information about each of their team members' individual scores on the individual assessments of numerical, spatial, and analytical tests (conducted prior to the group session). Managers were able to review this information about the skill profile of their teammates at any point during the Collaborative Production Task.

Second, managers monitored progress throughout the task. This was especially important given the 'weakest-link' scoring rule. Only the manager's computer terminal showed the overall team score (i.e. the minimum module score). However, managers were not told which module had the lowest score. Consequently, managers needed to talk with their teammates to find out which modules needed attention. This required communication and strong situational awareness as managers could, and often did, get swept up working on the module they assigned to themselves.

Last, managers motivated their team throughout the task. This is important given that the underlying tasks are both somewhat repetitive and cognitively demanding. As noted below (Section 3.5), the incentive structure meant that managers were unable to rely on financial incentives to motivate team members.

These responsibilities were specifically incorporated into the task as they are common managerial duties, particularly middle managers (Bloom et al., 2014). Our focus on

<sup>11</sup> With three people and three modules, this allowed for 27 possible allocations.

middle managers - as distinct from senior leaders and CEOs - was deliberate, as this group is relatively neglected in the literature Hoffman and Stanton (2024). Furthermore, these responsibilities markedly differ from the existing lab-based literature on managerial/leader impact (Cooper et al., 2020; Brandts and Cooper, 2007; Brandts et al., 2015; Bhalotra et al., 2022). In this literature, the leader or manager typically acts as the first mover in public goods or coordination games. In these settings, the manager does not engage in delegating, monitoring, or motivating team members.

#### 3.4 Individual tasks

#### 3.4.1 Measuring individual productivity

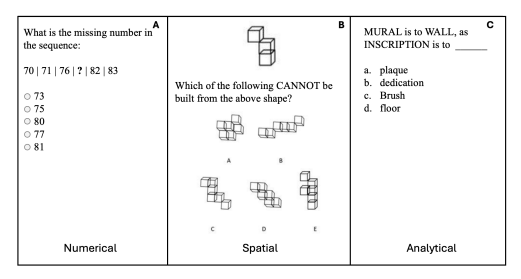
Before group testing began, we assessed individuals' ability to solve problems on their own. The group task involved three types of problems (numerical, spatial, and analytical reasoning), so participants were asked to complete *individual* assessments in each of these domains beforehand.<sup>12</sup> This provided us with a set of measures we could use to predict the productive skill of any randomly assembled group.

The numerical reasoning test assessed the ability to understand and manipulate number sequences. Participants were asked to fill in a missing number based on a numerical pattern. An example item is presented in panel A of Figure 3. The spatial reasoning test evaluated the capacity to manipulate and conceptualize objects in two or three dimensions. For instance, participants were shown a simple three-dimensional image and asked how it might look if it were duplicated and rotated (see panel B of Figure 3). Last, the analytical reasoning test assessed the ability to analyze language problems and to understand analogies. This module relied heavily on analogical questions and vocabulary questions focused on antonyms or synonyms (see example in panel C of Figure 3).

For each of the three tests, participants were given four minutes to solve as many problems as possible. They received 1 point for each correct answer and lost 0.5 points for each incorrect answer. Participants were aware of this scoring rule. We made this design choice to discourage guessing.

<sup>&</sup>lt;sup>12</sup>We chose these three domains in part because previous research suggested relatively low cross-correlation among them (e.g. Chabris, 2007; Haier et al., 2009). In our study, we found similar correlations in individual scores across domains: estimated correlation coefficients between the numerical, spatial, and analytical scores are between 0.16 and 0.19 (n=555). This is a useful property in the context of the group task, as it makes allocation decisions more consequential.

Figure 3: Example items measuring individual 'productive skills'



**Notes:** panel A shows an example *numerical* item; panel B a *spatial* item; panel C an *analytical* item. During individual testing, participants were tested on each problem type sequentially (4 minutes each for numerical, spatial, and analytical).

#### 3.4.2 Broad measures of individual skill

Fluid intelligence was measured with a form of the Culture Fair Intelligence Test (CFIT III), a widely used assessment of the ability to solve novel problems. An example item is provided in panel A of Figure 4. We measured social skill using the Reading the Mind in the Eyes (RMET, (see Baron-Cohen et al., 2001)). This psychometrically validated test of emotional perceptiveness assesses emotional perceptiveness by presenting participants with photos of faces, cropped so that only the eyes are visible. For each set of eyes, participants are asked to choose which emotion, from four options, best describes the emotion being expressed. An example item is presented in panel B of Figure 4.<sup>13</sup>

We measured economic decision-making skill, defined by Caplin et al. (2024) as the ability to make good resource allocation decisions. This was assessed using the Assignment Game (Caplin et al., 2024). In the Assignment Game participants play the role of a manager who assigns fictional workers to tasks. To perform well, participants must deal with an attentionally-demanding numerical environment, understand comparative advantage intuitively, and avoid biases that undermine numerical decision-making (e.g. anchoring). A screenshot from the game is presented in panel C of Figure 4.

#### 3.4.3 Self-reported measures of personality and working styles

Participants completed the 10-item version of the Big 5 personality inventory (Gosling et al., 2003). Big 5 personality traits typically have positive correlations with job per-

<sup>&</sup>lt;sup>13</sup>Definitions of all the words were available via links to an online dictionary. We used a shortened version of the test, with 26 items rather than 36, as per Weidmann and Deming (2021).

formance (e.g., Hurtz and Donovan, 2000) and with performance in laboratory studies of small-group problem-solving (Bell, 2007). Participants also completed the shortened Political Skill Inventory (PSI) described in Ferris et al. (2005).<sup>14</sup> The PSI measures "the ability to effectively understand others at work, and to use such knowledge to influence others to act in ways that enhance one's personal and/or organizational objectives" (Ahearn et al., 2004).

Finally, we measured risk appetite, based on the question: "[a]re you generally a person who is fully prepared to take risks, or do you try to avoid taking risks? Please choose a number on a scale from one (unwilling to take risks) to ten (fully prepared to take risks)". The internal and external validity of this measure has been extensively documented in previous studies (for example Dohmen et al. (2011) shows that the measure is strongly predictive of actual risky behaviour).

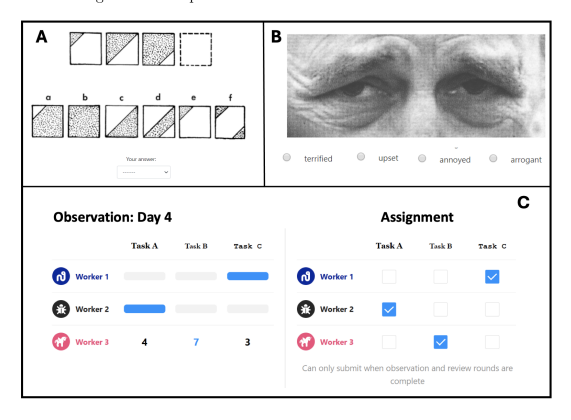


Figure 4: Example items from broad tests of individual skill

**Notes:** Panel A is an example item from CFIT, a measure of fluid intelligence. Panel B is an example item from RMET, a measure of emotional perceptiveness; the correct answer is 'upset'. Panel C is a screenshot from the Assignment Game. For a full description of the game, see Caplin et al. (2024).

<sup>&</sup>lt;sup>14</sup>Following our pre-analysis plan, items that related to the "networking" subscale are removed, as these are not relevant to our lab setting.

## 3.5 Recruitment, sample and incentives

Participants were recruited from the Essex University Economics Lab sample pool. Column 1 of Table 1 reports descriptive statistics of the overall sample. Our sample comprises 555 individuals, forming a total of 728 groups of three across the four rounds. 46% of the sample was female, with an average age of 25. The sample was ethnically diverse, with a majority of participants identifying as Asian (including South Asian) or Asian British. The median participant was a graduate student with two years of work experience. Columns 2 and 3 report sample statistics for the two treatment arms (self-promoted and lottery). Column 4 presents the results of balance tests across the two arms. None of the characteristics have mean differences that are significantly different from zero at the 5% level.

<sup>&</sup>lt;sup>15</sup>We don't have data for 12 groups due to data errors, primarily stemming from one session with wifi connectivity issues.

Table 1: Sample and balance

	Overall	Self-promoted	Lottery	p-value
	$\begin{array}{c} \text{sample} \\ (1) \end{array}$	$rm{(2)}$	${ m arm} \ (3)$	(4)
Demographics				
Female (%)	46.3%	49.1%	43.3%	0.17
Age mean (yrs)	25.0	25.1	24.9	0.37
Work experience mean (yrs)	2.5	2.5	2.5	0.98
Asian or Asian British (%)	53.9%	52.6%	55.3%	0.54
White (%)	18.3%	17.8%	18.8%	0.76
Black, Caribbean or African (%)	15.5%	17.0%	13.9%	0.32
Other ethnic identity <sup>1</sup>	12.3%	12.6%	12.0%	0.10
Graduate students (%)	67.6%	70.0%	65.0%	0.22
Skill assessments				
Task skills	0.00	-0.01	0.01	0.86
Fluid intelligence (CFIT)	0.00	-0.01	0.01	0.81
Economic Decision-making (AG)	0.00	-0.04	0.05	0.30
Emotional perceptiveness (RMET)	0.00	-0.07	0.08	0.08
Personality and working styles				
Extraversion (Big5)	0.00	-0.01	0.01	0.90
Openness (Big5)	0.00	-0.05	0.05	0.25
Agreeableness (Big5)	0.00	-0.01	0.01	0.77
Neuroticism $(Big5)^2$	0.00	0.05	-0.05	0.30
Conscientiousness (Big5)	0.00	-0.01	0.01	0.86
Political Skill Inventory (PSI)	0.00	-0.05	0.05	0.30
Indecisiveness Index (II)	0.00	0.01	-0.01	0.82
Risk appetite <sup>3</sup>	0.00	0.03	-0.03	0.49
Count	555	287	268	-

Notes: Skill assessments and personality measures are all standardized to have mean=0, =1. $^{1}$ Other ethnic identity includes 'Mixed or multiple ethnic groups', 'Other ethnic group', and people who preferred not to say.  $^{2}$ Neuroticism (Big5) is reverse coded. P-values come from t-tests comparing means in the 'lottery' and 'self-selection' arms.  $^{3}$ Risk appetite refers to the willingness to take risks (see section 3 for details).

#### 3.5.1 Incentives

Participants who completed the study were paid £35 on average, with a minimum payment of £29 and a maximum of £41. The individual tasks were incentivized with a bonus of £0-£4. Managers received a flat payment of £25 at the end of the experiment. Managers also received a bonus of £4 - £12 that depended on team performance in one randomly selected round. Managers in the top 40% of performers were paid a bonus £12 while those in the bottom 40% received £4. Other managers were paid £8. The average manager was paid £33 for the group session.

Workers did not have performance incentives for the group tasks and were paid a fixed rate of £33 for the group session. This was the same average payment as the manager. We chose to have different incentive structures for managers and workers for three reasons. First, managers in many organizations face steeper performance incentives than workers. Second, in many occupations, workers receive a fixed salary that does not significantly depend on their marginal effort. This is often because it is difficult to observe a worker's individual contribution to the overall team performance. Third, we wanted to allow for the possibility of managers motivating their team without having to rely on the motivation of financial incentives to perform.

#### 3.6 Eliciting manager preferences

We elicited preferences for being a manager in both arms of the experiment. We began by describing the role of the manager in the upcoming group task, i.e., someone who would be 'responsible for delegating, coordinating, and making decisions'. We emphasized that managers and workers would get paid the same on average. Finally, we encouraged participants to choose the role 'that best fits your skills'. We then asked participants, 'How much do you want to be the manager?' on a scale of 1 to 10, where 1 is 'I really DON'T want to be manager' and 10 is 'I really DO want to be manager'. The average participant spent more than a minute deciding on their preference. <sup>16</sup>.

Figure 5 presents the distribution of manager preferences among managers for both arms of the experiment. The left panel shows the distribution in the lottery arm. The distribution is fairly uniform, suggesting that neither role was dominantly desirable (mean response = 6, sd = 3). The left panel shows the distribution of preferences among managers in the self-promotion arm. By design, managers in this arm strongly prefer to be in charge, with almost half the managers responding with a 10 on the 1-10 scale.

 $<sup>^{16}</sup>$ We tested whether participants spent more time on this decision in the 'self-promotion' arm of the experiment, but found that participants in the lottery arm spent slightly more time on average (mean difference = 11 seconds, p=0.04).

Lottery managers

Self promoted managers

40

20

10

1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10

Figure 5: Histogram of preference to be manager, by treatment arm

**Notes:** The plot represents counts (n = 96 self-promoted managers; n = 90 lottery managers) of participants' responses to the question: 'how much do you want to be manager' on a scale of 1-10, where 1 is 'I really DON'T want to be manager' and 10 is 'I really DO want to be manager'.

Willingness to be a manager

#### 3.7 Who wants to be a manager?

Table 2 explores the associations between various individual characteristics and wanting to be a manager. Column 1 shows coefficients from a model where 'willingness to manage' (on a scale from 1-10) is regressed on a full set of individual characteristics. The three variables that are most strongly correlated with wanting to be in charge are extraversion, risk appetite, and being male.<sup>17</sup> Columns 2 and 3 present regression results separately for men and women. The relationship between high extraversion and wanting to be a manager is driven largely by men.

<sup>&</sup>lt;sup>17</sup>Similar to several previous studies, we also find that women are much less likely to nominate themselves for leadership roles despite being equally or more effective (Reuben et al. 2010; Ertac and Gürdal 2012; Chakraborty and Serra 2023; Born et al. 2022).

Table 2: Associations with 'willingness to manage' ['how much do you want to be a manager, on a scale of 1 to 10']

	Regression Coefficients				
Dependent variable: preference to be in charge (scale of 1-10)	Full Sample (1)	Men (2)	Women (3)		
Demographic Characteristics					
Female	-0.46				
	(0.27)				
Age (yrs)	0.00	0.01	-0.04		
	(0.05)	(0.07)	(0.08)		
Graduate student	0.26	0.61	-0.02		
	(0.36)	(0.51)	(0.52)		
Years of work experience	$0.02^{'}$	0.08	-0.04		
-	(0.06)	(0.08)	(0.08)		
Skill Measures					
Production skills	0.27	0.43	0.03		
	(0.15)	(0.19)	(0.02)		
Economic decision making (AG)	$0.21^{'}$	$0.60^{'}$	-0.18		
	(0.15)	(0.21)	(0.22)		
Fluid IQ (CFIT)	$0.23^{'}$	$0.04^{'}$	$0.42^{'}$		
• (	(0.15)	(0.21)	(0.22)		
Emotional perceptiveness (RMET)	-0.13	-0.02	-0.17		
	(0.15)	(0.21)	(0.22)		
Personality and Working Styles					
Extraversion (Big5)	0.49	0.78	0.22		
	(0.15)	(0.23)	(0.20)		
Openness (Big5)	0.23	0.46	0.15		
- (	(0.16)	(0.25)	(0.22)		
Agreeableness (Big5)	-0.24	-0.50	-0.01		
, ,	(0.17)	(0.25)	(0.24)		
Emotional stability (Big5)	0.33	0.26	0.34		
	(0.15)	(0.23)	(0.21)		
Conscientiousness (Big5)	-0.01	0.06	$0.05^{'}$		
, ,	(0.16)	(0.22)	(0.24)		
Political Skill Inventory	0.09	$0.06^{'}$	$0.20^{'}$		
, and the second	(0.16)	(0.23)	(0.24)		
Risk appetite	$0.42^{'}$	$0.43^{'}$	$0.39^{'}$		
	(0.15)	(0.21)	(0.21)		
n	509	265	244		

Notes: The dependent variable is each participant's willingness to be a manager on a scale from 1 to 10, where 1 indicates a strong preference for NOT being a manager and 10 indicates a strong preference for being a manager. The median response is 6 and the sd is 3. In eliciting participants' willingness to be a manager, we informed them that they should choose the role that 'best fits your skills'. The female variable is equal to 1 if participants identify as female, and 0 otherwise. The 'graduate student' variable is equal to 1 if participants were graduate students, and 0 if they were undergraduates. All skill and personality variables have been standardized to be z-scores. Standard errors are in parentheses, calculated at the individual level. As per our pre-registered analysis plan, our goal here is to explore correlations, which is why we do not report a multiple-hypothesis-test correction (Parker and Weir, 2022b).

## 4 Main Results

Our design and identification strategy were pre-registered at the AEA RCT registry. <sup>18</sup> Any deviations are flagged in footnotes. This section presents our main pre-registered results. Section 5 presents exploratory analyses and evidence for mechanisms.

#### 4.1 Can we identify good managers?

We estimate large and stable manager effects using our repeated random assignment method. The top row of Table 3 presents estimates of manager effects  $(\hat{\sigma}_{\alpha})$ , accompanied by p-values from each inference method. The second row of Table 3 presents analogous estimates for workers. The middle panel of the table presents coefficients on the measures of production skills used to condition group scores in model (1). These are included to contextualize the magnitude of manager effects. Standard errors for these coefficients are presented in parentheses.

Column 1 presents our pre-registered results. The typical manager effect is 0.23 standard deviations (p=0.04). The coefficients on production skills—both for workers and managers—are positive and significant (p<0.001) illustrating that a team's endowment of productive skill is strongly predictive of group success. Comparing magnitudes, we find that a one sd increase in worker production skills increases team performance by 0.26 sd, compared to the 0.23 sd impact of the manager effect. Since our experiment is conducted in three-person teams with one manager and two workers, the results imply that having a good manager (someone skilled at managing the team) is almost twice as valuable as having a productive worker. Consistent with this interpretation, Weidmann and Deming (2021) find that good team players improve group performance in three-person teams by 0.13 sd, a bit more than half of the manager effect estimated here. Similarly, in their field study using non-random assignment to teams, Lazear et al. (2015) estimate that a good boss is 75% more valuable than a good employee.

To illustrate the total average causal contribution managers and workers have on groups, Column 2 presents results without conditioning on production skills, so that model (1) is replaced with a null model. Removing the conditioning step increases the average manager effect from 0.23 sd to 0.29 sd and dramatically increases the magnitude of the worker effect, from 0.04 sd (ns) to 0.21 sd (p = 0.03). The elevated importance of worker effects in column 2 is not surprising given the nature of the Collaborative Production Task. Workers primarily contribute to group success through their ability to solve the problems to which they are assigned. When we condition on production skills, the worker effects decrease substantially.

<sup>&</sup>lt;sup>18</sup>AEARCTR-0012258

Columns 3 to 6 present robustness checks. In Column 3 we control for whether managers knew or were friends with any of their team members outside the context of the experiment. This has a very small impact on the manager effect ( $\hat{\sigma}_{\alpha} = 0.22$ , p = 0.05). In Column 4 we condition on each manager's risk appetite to control for the possibility that people who select into the manager role do so because there are sharper incentives. This leaves the results unchanged. Column 5 adds controls for the variance of individual production scores within a group, which again has no impact on estimates of manager effects. Finally, in column 6 we condition group scores on a very fine-grained set of skill measures, including separate controls for all sub-task measures (numerical, analytical, spatial) for both managers and workers. This has virtually no impact on manager effects ( $\hat{\sigma}_{\alpha} = 0.22$ , p = 0.05), but reduces the worker effect to zero. As noted above, this is unsurprising as workers primarily contribute through their ability to solve problems.

To further assess the robustness of the worker and manager effects, we test whether estimates of  $\alpha_i$  and  $\Omega_i$  predict performance out-of-sample. To do this we perform a leave-one-out (LOO) procedure, in which we remove one of the four rounds of data, then calculate the average causal contributions of individual managers ( $\alpha_i^{LOO}$ ) and workers ( $\Omega_i^{LOO}$ ). We then assess whether these contributions predict whether a group will be successful in the holdout data.<sup>20</sup> We repeat this procedure for each of the four rounds and estimate the following model:

$$G_g = \beta_0 + \sum_i \hat{\alpha}_i^{LOO} M_{ig} + \sum_i \hat{\Omega}_i^{LOO} W_{ig} + \epsilon_g$$
 (6)

The results are presented in Table 4. Columns 1 to 4 show the LOO analyses for each holdout round. These are noisier than our main analysis, as manager and worker effects are now based on only 3 random assignments. Column 5 aggregates the data and demonstrates that, on average, manager contributions predict out-of-sample group performance (p < 0.01). The point estimate for worker contributions is positive but less than half the magnitude of the manager association and not statistically significant. Overall, our LOO analysis suggests that the manager effects we are estimating robustly predict performance.

<sup>&</sup>lt;sup>19</sup>For each group, we calculate the sd of the 9 individual measures of task skill (3 people with scores on 3 modules each). This is another approach to conditioning on production skills as, plausibly, the more skill variance a team has, the more chance they have to specialize and do well in the task.

<sup>&</sup>lt;sup>20</sup>We follow our pre-registered approach, with one necessary deviation. Our intention was to use manager and worker effects from analyses that conditioned on production skills (i.e., the analysis presented in column 1 in Table 3). However, as conditioning on production skills often makes it impossible to estimate worker effects in small samples, we instead examine the total contribution that workers and managers typically make to groups, i.e.,  $\hat{\alpha}_i^{LOO}$  and  $\hat{\Omega}_i^{LOO}$  are calculated using the approach outlined in column (2) of Table 3.

Table 3: Estimating the magnitude of manager and worker effects

	Dependent variable: Group Performance (G)							
	(1)	(2)	(3)	(4)	(5)	(6)		
Manager effect $(\hat{\sigma}_{\alpha})$	0.228	0.286	0.219	0.218	0.220	0.218		
[Randomization inference]	[0.04]	[< 0.01]	[0.05]	[0.05]	[0.04]	[0.05]		
$\{Wald\}$	$\{<0.005\}$	$\{<0.005\}$	$\{<0.005\}$	$\{<0.005\}$	$\{<0.005\}$	{< 0.005}		
(Profile likelihood)	(0.04)	(0.01)	(0.05)	(0.05)	(0.04)	(0.05)		
Worker effect $(\hat{\sigma}_{\Omega})$	0.041	0.207	0.078	0.066	0.051	0		
[Randomization inference]	[0.48]	[0.03]	[0.39]	[0.41]	[0.46]			
$\{Wald\}$	$\{0.40\}$	$\{<0.005\}$	$\{0.04\}$	$\{0.04\}$	$\{0.20\}$			
(Profile likelihood)	(0.49)	(0.03)	(0.40)	(0.44)	(0.47)			
Controls								
Manager's production skills <sup>1</sup>	0.208		0.215	0.209	0.198			
	(0.040)		(0.040)	(0.041)	(0.041)			
Workers' production skills <sup>2</sup>	0.261		0.263	0.263	0.238			
	(0.035)		(0.035)	(0.035)	(0.040)			
Manager familiar w/ participants <sup>3</sup>			X	X	X	X		
Manager risk appetite <sup>4</sup>				X	X	X		
Variance team production skills <sup>5</sup>					X	X		
Granular production skills <sup>6</sup>						X		
Counts								
Groups [4 rounds per person]	728	728	700	700	700	700		
Managers	186	186	176	176	176	176		
Workers	369	369	357	357	357	357		

Notes: the dependent variable is group scores,  $G_g$ . All models include fixed effects for whether the session appointed managers through a lottery or via self-selection. Manager and worker effects are estimated using model (3). We report p-values using three different approaches to inference, the null hypothesis being tested in all cases that  $\hat{\sigma}_x = 0$ . <sup>1</sup>Manager production skills are defined at the individual level as the standardized score across the numerical, analytical and spatial tasks (sd=1, mean=0). <sup>2</sup>Worker production skills are defined at the group level as the mean score across workers and modules (and standardized so that this variable has sd=1 and mean=0 across all groups). <sup>3</sup>Familiarity with other participants is a binary variable, based on whether any of the managers reported being friends with, or knowing, any of the workers in their groups. <sup>4</sup>Manager risk appetite is measured on a scale of 1-10. <sup>5</sup>For each group, we calculate the variance of task skill within the team, which includes 9 separate measures of skill (3 people, with 3 measures each). <sup>6</sup>Granular task skills are the scores on the numerical, analytical and spatial tasks. In this specification, model (1) includes 3 covariates for manager skills (numerical manager; analytic manager; spatial manager) and 3 for the average of the workers. Lastly, note that the estimate of 0 for the worker effect in column (6) comes from multilevel model (3), which estimates zero variance at the level of individual workers.

Table 4: Predicting manager and worker contributions out-of-sample

	Group performance in hold out round							
	Round 1		Round 3	Round 4	Overall			
	(1)	(2)	(3)	(4)	(5)			
Manager contribution LOO $(\hat{\alpha}_i^{LOO})$	0.388	0.237	0.185	0.385	0.323			
	(0.147)	(0.179)	(0.212)	(0.181)	(0.105)			
Worker contribution LOO $(\hat{\Omega}_i^{LOO})$	-0.001	_	0.261	0.131	0.130			
	(0.147)		(0.212)	(0.181)	(0.105)			
Observations	186	182	180	180	546			
$R^2$	0.037	0.010	0.013	0.030	0.021			
Adjusted $R^2$	0.026	0.004	0.002	0.019	0.017			

Notes: the dependent variable is group score in the holdout round of data. 'Manager contribution LOO' is defined using the remaining 3 rounds of data. The same is true for worker contributions. There is no estimate for worker contribution when round 2 data is held out, as the estimate for  $\sigma_{\Omega}$  in this case is 0, meaning we cannot estimate worker effects. Standard errors are in parentheses and are calculated at the group level.

## 4.2 What characteristics predict being a good manager?

Having causally identified the contribution that managers make, we ask: What are the characteristics of good managers? Table 5 explores the correlates of manager contributions beyond being productive at the underlying tasks. Table 5 separately reports predictors of management performance for lottery managers (column 1) as well as the sample of self-promoted managers (column 2). We focus primarily on the lottery managers, as the relationships between manager performance and broad skills/traits in the self-promoted arm are moderated by the filter of self-promotion. Only two measures predict manager performance in the lottery arm: fluid intelligence (CFIT) and economic decision-making (individual scores on the Assignment Game), both of which are statistically significant at the less than one percent level.<sup>21</sup>

Among self-promoted managers (column 2) we find negative correlations between management performance and both self-reported extraversion ( $\rho = -0.24$ , p < 0.05) and self-reported political skill ( $\rho = -0.26$ , p < 0.05). In other words, when managers are selected by self-promotion, the managers who *think* they are a "people person" are less successful in the job.

Table 6 shows that the two reliable predictors of management performance - economic decision-making skill and fluid intelligence - are robust to a wide range of controls, including demographics, education and work experience, and measures of emotional perceptiveness and personality.<sup>22</sup>

<sup>&</sup>lt;sup>21</sup>Note that these correlations are exploratory, as per our analysis plan (Parker and Weir, 2022a).

<sup>&</sup>lt;sup>22</sup>This is consistent with results from field settings which find an association between manager cognitive skill and survey-based measures of productivity (Adhvaryu et al., 2022).

Table 5: Correlates of management performance

#### Correlation with manager contributions

Correlation with  $\hat{a_i}$ : This is a measure of manager contribution, conditional on the team's endowment of production, as per our pre-specified model<sup>1</sup>

	Lottery	Self-promoted	Full
	managers	managers	sample
	n=90	n=96	n=186
	(1)	(2)	(3)
Skill assessments			
Fluid intelligence (CFIT)	0.24	0.31	0.27
- ,	(0.02)	(<0.01)	(<0.01)
Economic Decision-making (AG)	0.24	0.10	0.16
	(0.02)	(0.34)	(0.03)
Emotional perceptiveness (RMET)	-0.02	0.20	0.09
	(0.83)	(0.05)	(0.21)
Personality and working styles			
Extraversion (Big5)	-0.06	-0.24	-0.15
	(0.57)	(0.02)	(0.05)
Openness (Big5)	-0.17	-0.05	-0.11
	(0.12)	(0.64)	(0.13)
Agreeableness (Big5)	-0.18	0.02	-0.06
	(0.10)	(0.87)	(0.39)
Neuroticism (Big5)	0.12	0.04	0.06
	(0.28)	(0.74)	(0.40)
Conscientiousness (Big5)	0.00	-0.04	-0.02
	(0.97)	(0.67)	(0.74)
Political Savvy (PSI)	-0.03	-0.26	-0.15
	(0.76)	(0.01)	(0.04)
Risk appetite	0.06	-0.14	-0.05
	(0.57)	(0.18)	(0.53)
Demographics			
Age	-0.01	0.16	0.07
	(0.95)	(0.14)	(0.36)
Female	-0.13	-0.13	-0.12
	(0.23)	(0.22)	(0.12)
Years of work experience	-0.08	0.05	-0.01
	(0.48)	(0.62)	(0.88)

*Notes:* <sup>1</sup>The measure comes from the analysis reported in column (1) of Table 1. To express uncertainty, p-values are in parentheses. As per our pre-registered analysis plan, our goal here is to explore correlations, which is why we do not report a multiple-hypothesis-test correction (Parker and Weir, 2022b).

Table 6: Robustness of relationship between skill assessments and management (lottery arm)

Dependent variable: management contribution, $\hat{a}$ (pre-specified model)												
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Economic decision-making (Assignment Game) Fluid intelligence (CFIT) Combined Decision-making	0.298 (0.131)	0.348 (0.139)	0.389 (0.149)	0.365 (0.150)	0.405 (0.157)	0.225 (0.098)	0.235 (0.100)	0.301 (0.104)	0.321 (0.104)	0.313 (0.112)	0.245 (0.182) 0.220 (0.131)	0.365
(AG+CFIT)												(0.117)
RMET		X	X	X	x		x	x	x	X	X	x
Demographics			X	X	X			X	X	X	X	X
Education and work				X	X				X	X	X	X
Personality					X					X	X	X
Obs	90	90	86	86	86	90	90	86	86	86	86	86
Adjusted $\mathbb{R}^2$	0.045	0.047	0.043	0.043	0.045	0.046	0.039	0.060	0.084	0.059	0.070	0.083

Notes: The dependent variable in these regressions is the manager contributions from our pre-specified model. We focus on data from the random arm of the experiment (n=90). Four participants have post-surveys missing, which reduces the sample to 86 for some specifications. Demographics include age, gender and ethnicity. Education and work includes years of work experience, and the highest level of education; personality is the five Big5 measures. The 'Combined Decision-making' variable is a simple average of a participant's standardized score on the Assignment Game and the CFIT test.

# 4.3 Self-promoted managers perform worse than lottery managers

Next, we examine the performance of participants who express a strong desire to be managers. Because we randomly assign the managerial selection rule, we can cleanly compare manager performance across treatment arms to learn whether people who self-promote into management perform better than randomly assigned managers.

Table 7 contrasts the performance of groups managed by a 'lottery manager' with those of a 'self-promoted manager'. We regress group performance  $G_g$  on the random indicator of 'self-promotion' (equal to 1 if managers were in the self-promotion arm). Column (1) shows that teams led by self-promoted managers do on average, worse than teams lead by lottery managers, although the estimate is only statistically significant at the ten percent level (0.13sd, p = 0.09). Columns 2 through 8 add a series of controls for group characteristics, including group endowments of IQ, emotional perceptiveness, and productive skill. We also include controls for manager risk appetite and demographic factors such as personality and levels of education. Throughout these specifications, the magnitude of the difference between self-promoted and lottery managers is around -0.10 standard deviations. The magnitude is meaningful: on average, groups with self-promoted managers perform about as poorly as groups with mean fluid intelligence almost 1 sd below average.

Why might people who prefer to be managers fail to outperform people who were randomly chosen, some of whom really didn't want the job? We hypothesize that self-promoted managers are overconfident, especially about their social skills. This may lead them to focus too much on their own behaviour at the expense of focusing on the skills and motivation of their teammates. We test this idea with exploratory analyses in which we first assess overconfidence on the Collaborative Production Task. After the final round of group tasks, we ask managers to reflect on whether they had performed "much worse," "worse," "average," "better," or "much better" than their peers. We computed an individual-level measure of overconfidence by regressing self-reported performance on each manager's causal contribution to the team ( $\alpha$  and capturing the residual. People who want to be in charge were much more overconfident than people who do not have strong preferences for being a manager (d = 0.41 sd, p < 0.01). This reflects the results from field studies on the overconfidence of managers and executives (e.g. Malmendier and Tate (2015)).

Second, we find that self-promoted managers are particularly overconfident about their social skills. Amongst self-promoted managers we find a strong negative correlation between self-reported people skills and performance on the RMET (correlation = -0.37,

p < 0.001).<sup>23</sup> However, the relationship was not significant for managers in the lottery arm. Last, we note that managers' who were overconfident about their task performance scored worse on the RMET (correlation = -0.33, p < 0.001). Overall, we find suggestive evidence that self-promoted managers are overconfident about their performance in general, and about their social skills in particular.

## 4.4 Quantifying the impact of manager selection mechanisms

We quantify the benefits of skill-based promotions by explicitly comparing the impact that different selection mechanisms have on average manager contributions. In addition to comparing self-promoted and lottery managers, we use data from the lottery arm to simulate counterfactuals in which managers are selected on specific skills.

As an example, consider selecting managers based on the Peter Principle (Peter and Hull, 1969). In our case, this would mean ranking participants in terms of their individual production skills and appointing the top one-third of participants as managers (since 1 in 3 people in the experiment are managers). To estimate the average quality of managers under the Peter Principle, we first rank participants in the lottery arm according to their scores on the individual tests of productivity (assessed before the group tests). We identify the top third of performers. The average manager quality among this group is an unbiased estimate of the average manager quality under a regime where managers are promoted based on individual productivity.<sup>24</sup> Analogously, we can look at any other individual skill as a basis for manager selection.

Figure 6 compares the results of six selection mechanisms. We examine self-promotion, lottery, and choosing managers based on four specific skills: fluid IQ (CFIT scores), economic decision-making (AG scores), emotional perceptiveness (RMET scores), and individual production skills (i.e., the Peter Principle). Different selection mechanisms have large impacts on manager quality and group performance. Compared to a regime of self-promotion, selecting managers based on economic decision-making skills yields managers who are 0.6 standard deviations better in terms of their manager effects. Translating this into group performance, this is equivalent to replacing an average worker in every group with a worker in the 99th percentile in terms of productivity. This suggests that organizations would likely benefit from considering a wide pool of potential managers, not just people who are proactive in seeking management roles.

<sup>&</sup>lt;sup>23</sup>Self-reported people skills are calculated as the average of extraversion and Political Skill scores. Note that Heck et al. (2024) also find a negative relationship between self-reported and skill-based assessments of social intelligence.

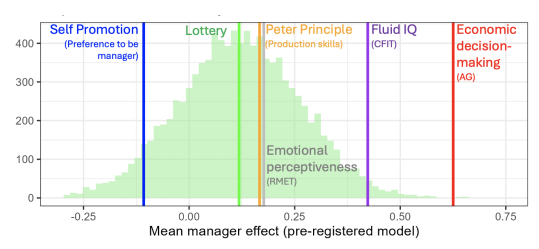
<sup>&</sup>lt;sup>24</sup>It is important to use the lottery arm because self-selection is correlated with skills and other characteristics. These correlations undermine the ability to estimate the manager quality under the Peter Principle (or based on other skills).

Table 7: Difference in performance of team led by 'lottery manager' vs 'self-promoted manager'

Dependent var: group scores $(G_g)$	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Self-promoted vs lottery managers (standard errors)	-0.125 $(0.074)$	-0.124 $(0.070)$	-0.115 $(0.069)$	-0.111 (0.069)	-0.101 (0.069)	-0.098 (0.070)	-0.094 (0.070)	-0.096 (0.070)
Production skills <sup>1</sup>		0.185	0.138	0.134	0.130	0.131	0.131	0.130
Fluid IQ (CFIT) <sup>2</sup>			0.114	0.108	0.104	0.113	0.113	0.112
Economic Decision-Making $(AG)^2$				0.019	0.011	0.010	0.010	0.009
Emotional Perceptiveness (RMET) <sup>2</sup>					0.028	0.015	0.019	0.023
Risk appetite <sup>3</sup>						-0.005	-0.003	-0.003
Know others in experiment <sup>4</sup>							0.074	0.071
Education and work experience <sup>5</sup>								X
Obs	728	728	728	728	728	700	700	700
Adjusted $R^2$	0.003	0.101	0.134	0.134	0.135	0.141	0.141	0.139

Notes: The dependent variable is group performance  $(G_g)$ . Standard errors are presented under the main coefficients in parentheses and are clustered at the group level. <sup>1</sup>Production skills are defined at the group level as the mean score (averaging across group members) on the individual tests of numeracy, spatial, and analytical reasoning and standardized to have mean=0 and sd=1 across groups. <sup>2</sup>Measure is defined at the group level as the mean score (averaging across group members) of an individual measure, e.g., the Fluid IQ test CFIT (standardized to have mean=0 and sd=1). <sup>3</sup>Risk appetite is a self-reported measure of the risk tolerance of the group's manager, on a scale of 1-10. <sup>4</sup>Know others in experiment is a binary indicator at the group level equal to one if the manager knew either of the workers. <sup>5</sup>Education and work experience represent two group-level variables: education is the percent of group members who have graduated from their undergraduate program, work experience is the group mean number of years of work experience.

Figure 6: Comparing methods of appointing managers



Notes: To demonstrate sampling uncertainty, Figure 6 includes a sampling distribution (in green) illustrating multiple draws from the random arm of the experiment. Each draw represents the mean score from a subset of 30 managers from the lottery arm (n=30 was chosen as this matches the size of the subsets defined by the other regimes, e.g. the Peter Principle where we select top tercile of managers based on production skills). Note that the mean manager effect in the lottery arm is not zero, as manager effects are normalized across the whole sample (which includes self-promoted managers, who typically perform worse than their lottery counterparts). Note too that the difference between average manager quality for AG and CFIT is not statistically significant.

#### 5 Mechanisms

In this section we examine three potential mechanisms good managers use to improve team performance: monitoring; allocating tasks according to comparative advantage; and motivating workers to exert effort.

#### 5.1 Monitoring

The first mechanism we examine is the extent to which managers monitor team members. Specifically, we argue that active monitoring helps avoid situations where workers are wasting their time on unhelpful tasks. To measure this, we focus on the task that workers are assigned to as each group's time expires. Recall that our weakest-link scoring rule means that it's the minimum module score that defines group scores  $G_g$ . The scoring rule is emphasized in the instructions and is the subject of specific practice questions before the group session begins. If, when the time runs out, any team member is working on a module whose score is substantially greater than the minimum (which determines the final score), that person is effectively wasting their time because their effort will not increase the group's score.

We arbitrarily define a module score as being "substantially greater" than the team score if it is 10 points higher than the minimum module score, although our analysis is not sensitive to this particular threshold. We define a monitoring failure by the manager as having any group member working on a module at the end of the Collaborative Production Task that is substantially greater than the minimum module score.

Over the course of the experiment, 16% of groups finish the task with at least one person working on a module that was not contributing to group success. Failures in monitoring were strongly related to overall manager contributions ( $\alpha_i$ ). The bivariate correlation between monitoring errors and manager performance is -0.40 (p < 0.001, n = 186). A manager 1sd above average reduced the error rate from 16% to 8%. In other words, good managers had half the rate of monitoring errors.

## 5.2 Allocating According to Comparative Advantage

Next, we examine the quality of managers' allocation decisions. To simplify the analysis, we focus on each manager's initial allocation, and we limit our analysis to groups who *initially* assigned one person to each of the three modules.<sup>25</sup> Focusing on these decisions allows us to study whether initial allocations were optimal. Once the task begins, dynamics within the task make it difficult to cleanly identify optimal allocations.

<sup>&</sup>lt;sup>25</sup>More than 90% of groups used this strategy.

With three people and three modules, there are six possible one-to-one initial assignments. We use information on participants' individual module test scores (assessed before the group session began) to assess whether or not managers found the optimal assignment. A group is considered optimally assigned if each participant is allocated to the module where they have a comparative advantage based on their individual scores.

The probability a manager finds the optimal starting assignment is positively associated with overall manager performance ( $\rho=0.19,\ p<0.01$ ). To quantify the impact on group performance, we compare groups whose managers always start with the optimum assignment (n=74) with groups whose managers never start optimally (n=42). Groups whose managers always start with the best assignment scored 0.52sd higher than groups with managers who never start with the best allocation (p<0.01). This suggests that figuring out the best allocation of workers to tasks is a strong component of management performance.

### 5.3 Motivating Workers to Exert Effort

The final mechanism we examine is worker motivation. The group task involves three periods of intensive problem solving, each of which lasts two minutes.<sup>26</sup> The tasks are cognitively demanding and somewhat repetitive. Since workers do not have financial incentives to exert effort, they may lose motivation over the course of the task.

To test whether some managers do a better job of maintaining motivation, we partition group performance into 3 parts, reflecting the three two-minute problem-solving periods. This partitioning corresponds to the natural breakpoints of each session, since managers are given 60 seconds to refocus and motivate their team between each two-minute problem-solving period.

We estimate manager contributions separately in each two-minute period by estimating:

$$\alpha_i = \gamma_1 \alpha_i^{start} + \gamma_2 \alpha_i^{middle} + \gamma_3 \alpha_i^{end} + \epsilon_i$$

where:  $\alpha_i$  is the manager contribution of participant i estimated across the full experiment using our pre-registered model.  $\alpha_i^{period}$  is the manager contribution of participant i estimated using data that only includes team performance during each period  $\in$  (start, middle, end).

The results are presented in Table 8. Columns 1-3 show results separately for each two-minute period, while Column 4 puts them all together in the same regression. Overall manager performance is most strongly influenced by the final two minutes.

 $<sup>^{26} {\</sup>rm These}$  2-minute problem solving periods are divided by 1-minute breaks.

Column 4 shows that group performance in the last two-minute period is about 50% more influential than performance in the first two minutes (p=0.038). Translating these coefficients into raw output, teams led by a manager who is 1 sd above average solve 0.6 more problems in the final two minutes but only 0.3 problems more in the first two minutes. We interpret this difference as predominantly being driven by motivation and engagement.<sup>27</sup>

Table 8: What period is matters most for manager performance?

	Dependent variable: $\alpha_i$								
	(1)	(2)	(3)	(4)					
Start	0.439			0.376					
	(0.077)			(0.048)					
Middle		0.517		0.429					
		(0.074)		(0.048)					
End			0.668	0.529					
			(0.065)	(0.049)					
Constant	0.028	0.028	0.028	0.028					
	(0.077)	(0.074)	(0.065)	(0.047)					
Obs	147	147	147	147					
$R^2$	0.183	0.253	0.423	0.701					
Adjusted $\mathbb{R}^2$	0.177	0.248	0.419	0.694					

Notes: the dependent variable is  $\alpha_i$ , estimated using the pre-registered model. The covariates are alphas estimated using one-third of the data: 'start' represents alphas when we use team scores captured after the first third of the experiment; 'middle' correspond to alphas estimated using team scores from only the period between the first and second breaks; 'end' is alphas from the team performance on the last 2 minutes of the experiment. Note that we only have data for 147 out of the 186 managers. Other managers did not submit allocations in a way that allowed us to capture their teams score at the breakpoints.

# 6 Conclusion

This paper develops an experimental methodology for prospectively identifying good managers. We repeatedly randomly assign managers to different groups of workers who perform a Collaborative Production Task together, and in each case, we estimate the contribution of the manager to group performance after conditioning on each team's endowment of production skills. Over multiple random assignments, some managers consistently cause their teams to exceed predicted performance. Good managers are roughly twice as valuable as good workers, consistent with studies of managerial performance in other settings. We then explore the characteristics that predict our causal

<sup>&</sup>lt;sup>27</sup>Another potential explanation is that people improved as time went on - however, across the four rounds of the experiment we find no secular improvement in scores, suggesting a lack of learning effects.

measure of managerial performance. Good managers have higher fluid intelligence and score higher on a test of economic decision-making skill. We find no difference in average managerial performance by gender, age, or ethnicity.

We also find that self-promoted managers perform worse than managers who are randomly assigned to the role. Exploratory analysis suggests that this may be partly due to overconfidence. People who want to be in charge are significantly more likely to overrate their performance compared to their objective contributions. Similarly, self-promoted managers report higher social skills, but do worse on a widely used skill-based test of emotional perceptiveness. Taken together, these characteristics might limit managerial contributions by systematically under-weighting the value of workers' skills and motivations.

Finally, we identify three clear mechanisms that good managers use to outperform expectations: monitoring workers to avoid wasting time, allocating workers to tasks that maximize their comparative advantage, and motivating their team to exert effort.

Overall, we find that good managers matter, and that skills are much better predictors of manager performance than personality traits or preferences. This is important because preferences for leadership and qualities like extraversion and self-confidence increase the probability of promotion in many workplaces. Our findings suggest that firms who proactively engage the widest possible set of candidates, and screen for skills such as economic decision making, could see substantial improvements in managerial quality and team performance.

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