SPOTLIGHT ON THE SECRETS OF GREAT TEAMS

The New Science of Building Great Teams

The chemistry of high-performing groups is no longer a mystery. by Alex “Sandy” Pentland
The New Science of Building Great Teams

The chemistry of high-performing groups is no longer a mystery.
by Alex “Sandy” Pentland
Spotlight
Harvard Business Review

When we set out to document the behavior of teams—those blessed with the energy, creativity, and shared commitment to far surpass other teams. Dynamics Laboratory, we have identified the elusive patterns of communication still shape how we make decisions and coordinate work among ourselves.

Consider how early man may have approached problem solving. One can imagine humans sitting around a campfire (as a team) making suggestions, relating observations, and indicating interest or approval with head nods, gestures, or vocal signals. If some people failed to contribute or to signal their level of interest or approval, then the group members had less information and weaker judgment, and so were more likely to go hungry.

Looking for the “It Factor”

When we set out to document the behavior of teams that “click,” we noticed we could sense a buzz in a team even if we didn’t understand what the members were talking about. That suggested that the key to high performance lay not in the content of a team’s discussions but in the manner in which it was communicating. Yet little of the research on team building had focused on communication. Suspecting it might be crucial, we decided to examine it more deeply.

For our studies, we looked across a diverse set of industries to find workplaces that had similar teams with varying performance. Ultimately, our research included innovation teams, post-op wards in hospitals, customer-facing teams in banks, backroom operations teams, and call center teams, among others.

We equipped all the members of those teams with electronic badges that collected data on their individual communication behavior—tone of voice, body language, whom they talked to and how much, and more. With remarkable consistency, the data confirmed that communication indeed plays a critical role in building successful teams. In fact, we’ve found patterns of communication to be the most important predictor of a team’s success. Not only that, but they are as significant as all the other factors—individual intelligence, personality, skill, and the substance of discussions—combined.

Patterns of communication, for example, explained why performance varied so widely among the seemingly identical teams in that bank’s call center. Several teams there wore our badges for six weeks. When my fellow researchers (my colleagues at Sociometric Solutions—Taemie Kim, Daniel Olguin, and Ben Waber) and I analyzed the data collected, we found that the best predictors of productivity were a team’s energy and engagement outside formal meetings. Together those two factors explained one-third of the variations in dollar productivity among groups.

Drawing on that insight, we advised the center’s manager to revise the employees’ coffee break schedule so that everyone on a team took a break at the same time. That would allow people more time to socialize with their teammates, away from their workstations. Though the suggestion flew in the face of standard efficiency practices, the manager was baffled and desperate, so he tried it. And it worked: AHT fell by more than 20% among lower-performing teams and decreased by 8% overall at the call center. Now the manager is changing the break schedule at all 10 of the bank’s call centers (which employ a total of 25,000 people) and is forecasting $15 million a year in productivity increases. He has also seen employee
What managers sense as an ineffable buzz or esprit de corps in a good team is actually observable, measurable, and learnable.

In data collected by wearable electronic sensors that capture people’s tone of voice and body language, we can see the highly consistent patterns of communication that are associated with productive teams, regardless of what kind of work they do. The data do not take into account the substance of communication, only the patterns, but they show that those patterns are what matter most—more than skill, intelligence, and all other factors that go into building a team combined.

satisfaction at call centers rise, sometimes by more than 10%.

Any company, no matter how large, has the potential to achieve this same kind of transformation. Firms now can obtain the tools and data they need to accurately dissect and engineer high performance. Building great teams has become a science. Here’s how it works.

**Overcoming the Limits of Observation**

When we sense esprit de corps, that perception doesn’t come out of the blue; it’s the result of our innate ability to process the hundreds of complex communication cues that we constantly send and receive.

But until recently we had never been able to objectively record such cues as data that we could then mine to understand why teams click. Mere observation simply couldn’t capture every nuance of human behavior across an entire team. What we had, then, was only a strong sense of the things—good leadership and followership, palpable shared commitment, a terrific brainstorming session—that made a team greater than the sum of its parts.

Recent advances in wireless and sensor technology, though, have helped us overcome those limitations, allowing us to measure that ineffable “It factor.” The badges developed at my lab at MIT are in their seventh version. They generate more than 100 data points a minute and work unobtrusively enough that we’re confident we’re capturing natural behavior. (We’ve documented a period of adjustment to the badges: Early on, people appear to be aware of them and act unnaturally, but the effect dissipates, usually within an hour.) We’ve deployed them in 21 organizations over the past seven years, measuring the communication patterns of about 2,500 people, sometimes for six weeks at a time.

With the data we’ve collected, we’ve mapped the communication behaviors of large numbers of people as they go about their lives, at an unprecedented level of detail. The badges produce “sociometrics,” or measures of how people interact—such as what tone of voice they use; whether they face one another; how much they gesture; how much they talk, listen, and interrupt; and even their levels of extroversion and empathy. By comparing data gathered from all the individuals on a team with performance data, we can identify the communication patterns that make for successful teamwork.

Those patterns vary little, regardless of the type of team and its goal—be it a call center team striving for efficiency, an innovation team at a pharmaceutical company looking for new product ideas, or a senior management team hoping to improve its leadership. Productive teams have certain data signatures, and they’re so consistent that we can predict a team’s success simply by looking at the data—without ever meeting its members.

Just by looking at the sociometric data, we’ve been able to foretell which teams will win a business plan contest.

We’ve been able to foretell, for example, which teams will win a business plan contest, solely on the basis of data collected from team members wearing badges at a cocktail reception. (See “Defend Your Research: We Can Measure the Power of Charisma,” HBR January–February 2010.) We’ve predicted the financial results that teams making investments would achieve, just on the basis of data collected during their negotiations. We can see in the data when team members will report that they’ve had a “productive” or “creative” day.
Mapping Teamwork

CONCERNED ABOUT UNEVEN PERFORMANCE across its branches, a bank in Prague outfitted customer-facing teams with electronic sensors for six weeks. The first two maps below display data collected from one team of nine people over the course of different days, and the third illustrates data collected on interactions between management and all the teams.

By looking at the data, we unearthed a divide between teams at the “Soviet era” branches of the bank and teams at more modern facilities. Interestingly, at the Soviet-era branches, where poor team communication was the rule, communication outside teams was much higher, suggesting that those teams were desperately reaching out for answers to their problems. Teams at the modern facilities showed high energy and less need to explore outside. After seeing initial data, the bank’s management published these dashboard displays for all the teams to see and also reorganized the teams so that they contained a mix of members from old and new branches. According to the bank, those measures helped improve the working culture within all the teams.

CONCERNED ABOUT UNEVEN PERFORMANCE across its branches, a bank in Prague outfitted customer-facing teams with electronic sensors for six weeks. The first two maps below display data collected from one team of nine people over the course of different days, and the third illustrates data collected on interactions between management and all the teams.

Energy

HOW TEAM MEMBERS CONTRIBUTE TO A TEAM AS A WHOLE

Clearly, these data come from a team at a branch with poor customer service. We can see that A, C, and E give off more informal energy than the rest of the team does. A, B, and C contribute a lot to the team, while the others contribute nothing. The pattern illustrated here is often associated with hierarchical teams in which a boss (C) issues commands while his lieutenants (A and B) reinforce his directions. The three are a “team within a team,” and it’s likely that the others feel they have no input. Often leaders are shocked and embarrassed to see how much they dominate a team and immediately try to change the pattern. Sharing such a map with the team can make it easier for less energetic individuals to talk about their sense of the team’s dysfunction, because data are objective and elevate the discussion beyond attacks or complaints.

Engagement

HOW TEAM MEMBERS COMMUNICATE WITH ONE ANOTHER

This diagram shows that the same team’s engagement skews heavily to the same three people (A, B, and C). G is making an effort to reach the decision makers, but the team within the team is where the engagement is. Those three people may be higher up the ladder or simply more extroverted, but that doesn’t matter. This pattern is associated with lower performance because the team is not getting ideas or information from many of its members. Leaders can use this map both to assess “invisible” team members (How can they get them more involved? Are they the right people for the project?) and to play the role of a “charismatic connector” by bringing together members who ought to be talking to one another and then helping those members share their thinking with the entire group.

Exploration

HOW TEAMS COMMUNICATE WITH ONE ANOTHER

This map shows that management is doing a lot of exploring. Although its internal team energy is relatively low, that is OK. Energy and engagement cannot be high when exploration is, because when you’re exploring you have less time to engage with your own team. In a high-functioning organization, however, there would be more exploration among all the teams, and you’d see an arc between, say, Teams 3 and 4, or Teams 5 and 9. A time lapse view of all the teams’ exploration would show whether teams were oscillating between communication within their own group (shown by the yellow dots) and exploration with other teams (shown by the green arcs). If they’re not, it could mean silo busting is needed to encourage proper exploration.

COURTESY OF SOCIOOMETRIC SOLUTIONS
The data also reveal, at a higher level, that successful teams share several defining characteristics:

1. Everyone on the team talks and listens in roughly equal measure, keeping contributions short and sweet.
2. Members face one another, and their conversations and gestures are energetic.
3. Members connect directly with one another—not just with the team leader.
4. Members carry on back-channel or side conversations within the team.
5. Members periodically break, go exploring outside the team, and bring information back.

The data also establish another surprising fact: Individual reasoning and talent contribute far less to team success than one might expect. The best way to build a great team is not to select individuals for their smarts or accomplishments but to learn how they communicate and to shape and guide the team so that it follows successful communication patterns.

The Key Elements of Communication

In our research we identified three aspects of communication that affect team performance. The first is energy, which we measure by the number and the nature of exchanges among team members. A single exchange is defined as a comment and some acknowledgment—for example, a “yes” or a nod of the head. Normal conversations are often made up of many of these exchanges, and in a team setting more than one exchange may be going on at a time.

The most valuable form of communication is face-to-face. The next most valuable is by phone or videoconference, but with a caveat: Those technologies become less effective as more people participate in the call or conference. The least valuable forms of communication are e-mail and texting. (We collect data on those kinds of communication without using the badges. Still, the number of face-to-face exchanges alone provides a good rough measure of energy.) The number of exchanges engaged in, weighted for their value by type of communication, gives each team member an energy score, which is averaged with other members’ results to create a team score.

Energy levels within a team are not static. For instance, in my research group at MIT, we sometimes have meetings at which I update people on upcoming events, rule changes, and other administrative details. These meetings are invariably low energy. But when someone announces a new discovery in the same group, excitement and energy skyrocket as all the members start talking to one another at once.

The second important dimension of communication is engagement, which reflects the distribution of energy among team members. In a simple three-person team, engagement is a function of the average amount of energy between A and B, A and C, and B and C. If all members of a team have relatively equal and reasonably high energy with all other members, engagement is extremely strong. Teams that have clusters of members who engage in high-energy communication while other members do not participate don’t perform as well. When we observed teams making investment decisions, for instance, the partially engaged teams made worse (less profitable) decisions than the fully engaged teams. This effect was particularly common in far-flung teams that talked mostly by telephone.

The third critical dimension, exploration, involves communication that members engage in outside their team. Exploration essentially is the energy between a team and the other teams it interacts with.

Higher-performing teams seek more outside connections, we’ve found. We’ve also seen that scoring well on exploration is most important for creative teams, such as those responsible for innovation, which need fresh perspectives.

To measure exploration, we have to deploy badges more widely in an organization. We’ve done so in many settings, including the MIT Media Lab and a multinational company’s marketing department, which comprised several teams dedicated to different functions.

Our data also show that exploration and engagement, while both good, don’t easily coexist, because they require that the energy of team members be put to two different uses. Energy is a finite resource. The more that people devote to their own team (engage-
Mapping Communication over Time

THE MAPS BELOW DEPICT the communication patterns in a German bank’s marketing department in the days leading up to and immediately following a major new product launch. The department had teams of four members each in customer service, sales, support, development, and management. Besides collecting data on in-person interactions with sociometric badges, we gathered e-mail data to assess the balance between high-value face-to-face communication and lower-value digital messages.

DAY 2 MANAGEMENT IS CLEARLY DOING MOST OF THE COMMUNICATING.

Most communication is via e-mail, not face-to-face. In an ideal situation, the green arcs would be thicker than the gray ones, and there would be strong connections among all teams. Customer service is the least connected to other teams.

DAY 6 MANAGEMENT BY E-MAIL CONTINUES.

Management is communicating face-to-face a little bit with every team except customer service, and most groups aren’t talking much to one another. Only sales and support interact with each other a lot in person—most likely because they are prepping for the launch.

Beyond Conventional Wisdom

A skeptic would argue that the points about energy, engagement, and exploration are blindingly obvious. But the data from our research improve on conventional wisdom. They add an unprecedented level of precision to our observations, quantify the key dynamics, and make them measurable to an extraordinary degree.

For example, we now know that 35% of the variation in a team’s performance can be accounted for simply by the number of face-to-face exchanges among team members. We know as well that the “right” number of exchanges in a team is as many as dozens per working hour, but that going beyond that ideal number decreases performance. We can also state with certainty that in a typical high-performance team, members are listening or speaking to the whole group only about half the time, and when addressing the whole group, each team member speaks for only his or her fair share of time, using brief, to-the-point statements. The other half of the time members are engaging in one-on-one conversations, which are usually quite short. It may seem illogical that all those side exchanges contribute to better performance, rather than distract a team, but the data prove otherwise.

The data we’ve collected on the importance of socializing not only build on conventional wisdom but sometimes upend it. Social time turns out to be deeply critical to team performance, often accounting for more than 50% of positive changes in communication patterns, even in a setting as efficiency-focused as a call center.

Without the data there’s simply no way to understand which dynamics drive successful teams. The managers of one young software company, for instance, thought they could promote better commu-
We did not provide iterative feedback in this project, but if we had, by the end of week one, we would have pointed out three negative trends the group could have corrected: the invisibility of customer service, overreliance on e-mail, and highly uneven communication among groups. If these issues had been addressed, the problems with the product might have surfaced much earlier, and the responses to them would probably have improved.

**Day 15** As the launch approaches, communication is startlingly low.

Sales is now clearly engaging with development, probably to learn the final details of the product offering and understand its technical aspects.

**Day 23** Two days after launch, teams are finally communicating in person, as they triage a disastrous campaign.

For the first time, e-mail communication is lower than face-to-face communication. In a crisis people naturally start talking more in person.

Step 1: Visualization. In raw form the data don’t mean much to the teams being measured. An energy score of 0.5 may be good for an individual, for example, but descriptions of team dynamics that rely on statistical output are not particularly user-friendly. However, using the formulas we developed to calculate energy, engagement, and exploration, we can create maps of how a team is doing on those dimensions, visualizations that clearly convey the data and are instantly accessible to anyone. The maps starkly highlight weaknesses that teams may not have recognized. They identify low-energy, unengaged team members who, even in the visualization, look as if they’re being ignored. (For examples, see the exhibit “Mapping Teamwork.”)

When we spot such people, we dig down into their individual badge data. Are they trying to contribute and being ignored or cut off? Do they cut others off and not listen, thereby discouraging colleagues from seeking their opinions? Do they communicate only with one other team member? Do they face other people in meetings or tend to hide from the group physically? Do they speak loudly enough? Perhaps the leader of a team is too dominant; it may be that she is doing most of the talking.

**How to Apply the Data**

For management tasks that have long defied objective analysis, like team building, data can now provide a foundation on which to build better individual and team performance. This happens in three steps.

**Step 1: Visualization.** In raw form the data don’t mean much to the teams being measured. An energy score of 0.5 may be good for an individual, for example, but descriptions of team dynamics that rely on statistical output are not particularly user-friendly. However, using the formulas we developed to calculate energy, engagement, and exploration, we can create maps of how a team is doing on those dimensions, visualizations that clearly convey the data and are instantly accessible to anyone. The maps starkly highlight weaknesses that teams may not have recognized. They identify low-energy, unengaged team members who, even in the visualization, look as if they’re being ignored. (For examples, see the exhibit “Mapping Teamwork.”)

When we spot such people, we dig down into their individual badge data. Are they trying to contribute and being ignored or cut off? Do they cut others off and not listen, thereby discouraging colleagues from seeking their opinions? Do they communicate only with one other team member? Do they face other people in meetings or tend to hide from the group physically? Do they speak loudly enough? Perhaps the leader of a team is too dominant; it may be that she is doing most of the talking.

**Step 2: Triage.** Once the team has identified problem areas, it is time to focus resources where they will have the biggest impact. The maps highlight both high- and low-energy teams, and the former can be the ones that are targeted first. The problem areas can be fed into management tools like work management systems and project management software. The teams can be trained on this software and given the responsibility to fix the most critical problems in their immediate area.

**Step 3: Management.** When the teams are ready, the manager can work actively with the team to coach them in the best practices for dealing with the problem areas. This involves time and training. The examples in this article demonstrate that the problems are relatively straightforward and can be fixed without any great expenditure of time or resources. It is not to be assumed, however, that this is always the case. It is possible that the problems will be more complex, and some may require a great deal of time and training.

**Communication among employees by hosting “beer meets” and other events.** But the badge data showed that these events had little or no effect. In contrast, the data revealed that making the tables in the company’s lunchroom longer, so that strangers sat together, had a huge impact.

A similarly refined view of exploration has emerged in the data. Using fresh perspectives to improve performance is hardly a surprising idea; it’s practically management canon. But our research shows that most companies don’t do it the right way. Many organizations we’ve studied seek outside counsel repeatedly from the same sources and only at certain times (when building a business case, say, or doing a postmortem on a project). The best-performing and most creative teams in our study, however, sought fresh perspectives constantly, from all other groups in (and some outside) the organization.

**How to Apply the Data**

For management tasks that have long defied objective analysis, like team building, data can now provide a foundation on which to build better individual and team performance. This happens in three steps.

**Step 1: Visualization.** In raw form the data don’t mean much to the teams being measured. An energy score of 0.5 may be good for an individual, for example, but descriptions of team dynamics that rely on statistical output are not particularly user-friendly. However, using the formulas we developed to calculate energy, engagement, and exploration, we can create maps of how a team is doing on those dimensions, visualizations that clearly convey the data and are instantly accessible to anyone. The maps starkly highlight weaknesses that teams may not have recognized. They identify low-energy, unengaged team members who, even in the visualization, look as if they’re being ignored. (For examples, see the exhibit “Mapping Teamwork.”)

When we spot such people, we dig down into their individual badge data. Are they trying to contribute and being ignored or cut off? Do they cut others off and not listen, thereby discouraging colleagues from seeking their opinions? Do they communicate only with one other team member? Do they face other people in meetings or tend to hide from the group physically? Do they speak loudly enough? Perhaps the leader of a team is too dominant; it may be that she is doing most of the talking.

**Step 2: Triage.** Once the team has identified problem areas, it is time to focus resources where they will have the biggest impact. The maps highlight both high- and low-energy teams, and the former can be the ones that are targeted first. The problem areas can be fed into management tools like work management systems and project management software. The teams can be trained on this software and given the responsibility to fix the most critical problems in their immediate area.

**Step 3: Management.** When the teams are ready, the manager can work actively with the team to coach them in the best practices for dealing with the problem areas. This involves time and training. The examples in this article demonstrate that the problems are relatively straightforward and can be fixed without any great expenditure of time or resources. It is not to be assumed, however, that this is always the case. It is possible that the problems will be more complex, and some may require a great deal of time and training.

**Communication among employees by hosting “beer meets” and other events.** But the badge data showed that these events had little or no effect. In contrast, the data revealed that making the tables in the company’s lunchroom longer, so that strangers sat together, had a huge impact.

A similarly refined view of exploration has emerged in the data. Using fresh perspectives to improve performance is hardly a surprising idea; it’s practically management canon. But our research shows that most companies don’t do it the right way. Many organizations we’ve studied seek outside counsel repeatedly from the same sources and only at certain times (when building a business case, say, or doing a postmortem on a project). The best-performing and most creative teams in our study, however, sought fresh perspectives constantly, from all other groups in (and some outside) the organization.

**How to Apply the Data**

For management tasks that have long defied objective analysis, like team building, data can now provide a foundation on which to build better individual and team performance. This happens in three steps.

**Step 1: Visualization.** In raw form the data don’t mean much to the teams being measured. An energy score of 0.5 may be good for an individual, for example, but descriptions of team dynamics that rely on statistical output are not particularly user-friendly. However, using the formulas we developed to calculate energy, engagement, and exploration, we can create maps of how a team is doing on those dimensions, visualizations that clearly convey the data and are instantly accessible to anyone. The maps starkly highlight weaknesses that teams may not have recognized. They identify low-energy, unengaged team members who, even in the visualization, look as if they’re being ignored. (For examples, see the exhibit “Mapping Teamwork.”)

When we spot such people, we dig down into their individual badge data. Are they trying to contribute and being ignored or cut off? Do they cut others off and not listen, thereby discouraging colleagues from seeking their opinions? Do they communicate only with one other team member? Do they face other people in meetings or tend to hide from the group physically? Do they speak loudly enough? Perhaps the leader of a team is too dominant; it may be that she is doing most of the talking.
Our data show that far-flung and mixed-language teams often struggle to gel. Distance plays a role: Electronic communication doesn’t create the same energy and engagement that face-to-face communication does. Cultural norms play a role too. Visual feedback on communication patterns can help.

For one week we gathered data on a team composed of Japanese and Americans that were brainstorming a new design together in Japan. Each day the team was shown maps of its communication patterns and given simple guidance about what makes good communication (active but equal participation).

**DAY 1** The two Japanese team members (bottom and lower left) are not engaged, and a team within a team seems to have formed around the member at the top right.

**DAY 7** The team has improved remarkably. Not only are the Japanese members contributing more to energy and engagement (with the one at the bottom becoming a high-energy, highly engaged team member) but some of the Day 1 “dominators” (on the lower right, for example) have distributed their energy better.

At meetings and needs to work on encouraging others to participate. Energy and engagement maps will make such problems clear. And once we know what they are, we can begin to fix them.

Exploration maps reveal patterns of communication across organizations. They can expose, for instance, whether a department’s management is failing to engage with all its teams. Time-lapse views of engagement and exploration will show whether teams are effectively oscillating between those two activities. It’s also possible to layer more detail into the visualizations. We can create maps that break out different types of communication among team members, to discover, for example, if teams are falling into counterproductive patterns such as shooting off e-mail when they need more face time. (For an example, see the exhibit “Mapping Communication over Time.”)

**Step 2: Training.** With maps of the data in hand, we can help teams improve performance through iterative visual feedback.

Work we did with a multicultural design team composed of both Japanese and American members offers a good example. (Visual data are especially effective at helping far-flung and multilingual groups, which face special communication challenges.) The team’s maps (see the exhibit “Mapping Communication Improvement”) showed that its communication was far too uneven. They highlighted that the Japanese members were initially reluctant to speak up, leaving the team both low energy and unengaged.

Every day for a week, we provided team members a visualization of that day’s work, with some light interpretation of what we saw. (Keep in mind that we didn’t know the substance of their work, just how they were interacting.) We also told them that the ideal visualization would show members contributing equally and more overall contributions. By day seven, the maps showed, the team’s energy and engagement had improved vastly, especially for the two Japanese members, one of whom had become a driving force.

The notion that visual feedback helps people improve quickly shouldn’t be surprising to anyone who has ever had a golf swing analyzed on video or watched himself deliver a speech. Now we have the visual tools to likewise improve teamwork through objective analysis.

**Step 3: Fine-tuning performance.** We have seen that by using visualizations as a training tool, teams can quickly improve their patterns of communication. But does that translate to improved performance? Yes. The third and final step in using the badge data is to map energy and engagement against performance metrics. In the case of the Japanese-American team, for example, we mapped the improved communication patterns against the team’s self-reported daily productivity. The closer the patterns came to those of our high-performance ideal, the higher productivity rose.

We’ve duplicated this result several times over, running similar feedback loops with teams aiming to be more creative and with executive teams looking for more cohesiveness. In every case the self-reporting on effectiveness mapped to the improved patterns of communication.

Through such maps, we often make important discoveries. One of the best examples comes from the bank’s call center. For each team there, we mapped energy and engagement against average handling time (AHT), which we indicated with color. (See the exhibit “Mapping Communication Against Performance.”) That map clearly showed that the most efficient work was done by high-energy, high-engagement teams. But surprisingly, it also showed that low-energy, low-engagement teams could outperform teams that were unbalanced—teams that had high energy and low engagement, or low energy and high engagement. The maps revealed that the manager needed to keep energy and engagement in balance as he worked to strengthen them.

If a hard metric like AHT isn’t available, we can map patterns against subjective measures. We have asked teams to rate their days on a scale of “creativity” or “frustration,” for example, and then seen which patterns are associated with highly creative or frustrating days. Teams often describe this feedback as “a revelation.”

**Successful tactics.** The obvious question at this point is, Once I recognize I need to improve energy and engagement, how do I go about doing it? What are the best techniques for moving those measurements?

Simple approaches such as reorganizing office space and seating are effective. So is setting a personal example—when a manager himself actively encourages even participation and conducts more face-to-face communication. Policy changes can improve teams, too. Eschewing Robert’s Rules of Order, for example, is a great way to promote change. In some cases, switching out team members and bringing in new blood may be the best way to improve the
energy and engagement of the team, though we’ve found that this is often unnecessary. Most people, given feedback, can learn to interrupt less, say, or to face other people, or to listen more actively. Leaders should use the data to force change within their teams.

The ideal team player. We can also measure individuals against an ideal. In both productivity-focused and creativity-focused teams, we have discovered the data signature of what we consider the best type of team member. Some might call these individuals “natural leaders.” We call them “charismatic connectors.” Badge data show that these people circulate actively, engaging people in short, high-energy conversations. They are democratic with their time—communicating with everyone equally and making sure all team members get a chance to contribute. They’re not necessarily extroverts, although they feel comfortable approaching other people. They listen as much as or more than they talk and are usually very engaged with whom ever they’re listening to. We call it “energized but focused listening.”

The best team players also connect their teammates with one another and spread ideas around. And they are appropriately exploratory, seeking ideas from outside the group but not at the expense of group engagement. In a study of executives attending an intensive one-week executive education class at MIT, we found that the more of these charismatic connectors a team had, the more successful it was.

TEAM BUILDING is indeed a science, but it’s young and evolving. Now that we’ve established patterns of communication as the single most important thing to measure when gauging the effectiveness of a group, we can begin to refine the data and processes to create more-sophisticated measurements, dig deeper into the analysis, and develop new tools that sharpen our view of team member types and team types.

The sensors that enable this science are evolving as well. As they enter their seventh generation, they’re becoming as small and unobtrusive as traditional ID badges, while the amount and types of data they can collect are increasing. We’ve begun to experiment with apps that present teams and their leaders with real-time feedback on group communications. And the applications for the sensors are expanding beyond the team to include an ever-broader set of situations.

We imagine a company’s entire staff wearing badges over an extended period of time, creating “big data” in which we’d find the patterns for everything from team building to leadership to negotiations to performance reviews. We imagine changing the nature of the space we work in, and maybe even the tools we use to communicate, on the basis of the data. We believe we can vastly improve long-distance work and cross-cultural teams, which are so crucial in a global economy, by learning their patterns and adjusting them. We are beginning to create what I call the “God’s-eye view” of the organization. But spiritual as that may sound, this view is rooted in evidence and data. It is an amazing view, and it will change how organizations work.

HBR Reprint R1204C