Getting the best out of your crowdsourcing contest



For a firm, big or small, the idea of outsourcing tasks, especially innovation tasks, that are either costly or risky is attractive. This is especially so when outsourcing is made easy by the Internet. Some firms use their own sites (e.g., Netflix or Dell), while others use well-established crowdsourcing platforms, such as InnoCentive for engineering problems, Kaggle for data sciences, and 99designs for creative designs. The upside is obvious – you reach a large crowd of potential talent with a few mouse clicks. Equally important, in a contest the firm only pays if a good solution is found, which makes the process practically risk-free.

However, from the participants' perspective, the process is far from risk-free. People who participate in such contests battle various uncertainties to receive the rewards, and if such uncertainties are not well managed by the firm, ultimately, the outcome of the whole exercise can be compromised. If you think that by setting up a contest and promising a reward, you can just leave it alone to do the magic, chances are you are in for a big surprise, and most likely an unpleasant one.

We conducted a study of these uncertainties and offer our two cents on how to manage them effectively to attract healthy participation in online contests. In a nutshell, reduce the uncertainties. You can do so by either putting a guarantee on the rewards (accomplished by prepaying the winning dollar amount to the online platform) and/or by providing very frequent feedback to the participants, i.e., engage with them and work with them. Unless you have guaranteed your contest, your feedback can't be too positive too early; otherwise, you'll scare away potential talents by making them think that the winning solution has already been submitted. On the other hand, your feedback can't be too negative either—this can make you seem like a very picky contest host, one that will be very hard to please, and that'll scare away good talent, too. Below, we'll walk you through the whys and the hows of setting up your own online contest.

By and large, the uncertainties faced by crowdsourcing participants fall into three categories. First, apart from some well-defined engineering problems (e.g., machine learning tasks), at the beginning, many tasks have ill-defined criteria for evaluating the solutions. This is mostly due to the nature of innovative/creative problems. Oftentimes, contest organizers don't quite know what they're looking for until they see it. And their criteria may be evolving during the contest too, which means the participants could be chasing a moving target.

Second, let's face it: although most contest hosts have good intentions starting out, there are a few bad apples. Because setting up a contest is so easy (you don't have to pay at the beginning), some might decide to try it out or may not even intend to pay at all. The worst could be those that refuse to pay but secretly steal the participants' ideas and use them later.

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And finally, at the end of the day, competition is inherently uncertain, to some degree. When a participant is facing an unknown number of competitors with unknown capabilities on the Internet, it is hard to predict who will turn out to be the winner (and get paid), even if the previous two uncertainties disappear. Undoubtedly, these uncertainties faced by the participants will affect their behaviours and likewise the contest's outcome.

What can a contest host do to alleviate these uncertainties and make the best use of this novel platform for innovation and problem-solving? Our study examined data from a leading creative design crowdsourcing platform (their management demanded anonymity) and found that first of all, providing prize guarantees by pre-paying the promised reward amount to the platform is helpful. Although it means that the contest host assumes the risks of not receiving a good solution, it dramatically increases participant levels, which is, in general, a good starting point for receiving good solutions. Participants still face other uncertainties, for sure, but it does relieve a big part of their worry – that the contest host never intends to pay.

So, if you're not willing to pay the prize upfront, the next best choice is to engage with participants throughout the contest. Usually, these contests last for a period of time, e.g., a week, a month, or even several months. As the submissions come in, it's a good opportunity for the contest host to provide some feedback, such as numerical ratings that indicate how much the contest host likes it, or some textual comments. It turns out that such feedback itself is highly useful in reassuring the (existing or potential) participants that the contest host is there. He or she did not disappear and still cares about the outcome of the contest. Psychologically, it makes the participants more trusting that the contest host does intend to pay (although objectively such beliefs could be unfounded). Indeed, experienced participants of the platform have repeatedly expressed that when a contest host does not engage with the participants during the contest and has not prepaid the winning amount, it's usually a telling sign of payment denial.

Furthermore, what ratings you give to the participants matter. This has something to do with how potential participants gauge the competition level in an existing contest. Not surprisingly, no one wants to enter a contest that already has a high-scoring solution. Given that hundreds of contests are posted on the platform every day, contest participants have plenty of other options. So, it's not a good idea to give very high ratings to contest entries, at least not too early. Interestingly, though, if a contest does have a prize guarantee, the contest host appears to be able to somewhat get away with giving high ratings. In such cases, participation doesn't decline as much. Perhaps participants are willing to tolerate higher competition intensity if the prize is assured.

On the flip side, you also don't want to rate the solutions too negatively. For example, on most websites the rating scales are usually one to five stars, but they also offer the option of indicating that certain solutions are just "unacceptable" or to put it mildly, "not the right direction." This latter type of rating appears to hurt participation quite a bit, especially in contests without guarantees. Maybe these nasty ratings are just too harsh and could potentially suggest that the contest host is too picky to honour payment later. As expected, if you then guarantee your contest, such extremely negative ratings don't hurt the participation as much.

In sum, these nuanced analyses suggest that crowdsourcing contests are not black boxes. There is almost an art in managing the crowds to get them to do the best work for you. It's not just about shifting the risks involved in innovation onto the crowds, or distributing them among a large number of people. It's also about engaging with them like a community.

Notes:

- This blog post is based on the authors' paper <u>Managing the crowds: the effect of prize guarantees and in-</u> process feedback on participation in crowdsourcing contests
- The post gives the views of its author(s), not the position of the institutions they represent, the LSE Business Review or the London School of Economics.
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