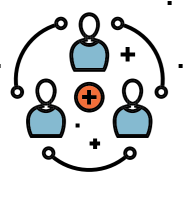
Meet kaggle*

What is Kaggle?

Kaggle is the world's largest community of data scientists, ready to solve your predictive modeling problem through data competitions. You set the terms, Kagglers construct their competing algorithms, and our website scores their accuracy in real time to find the winner.







4MM+
uploaded solutions



300+
competitions

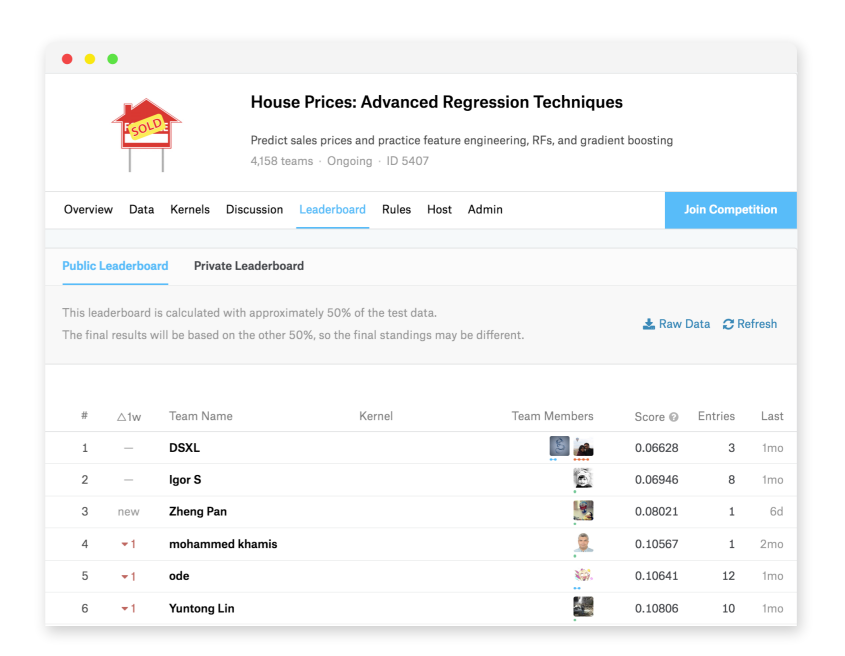


50,000+
open datasets

Why a competition?

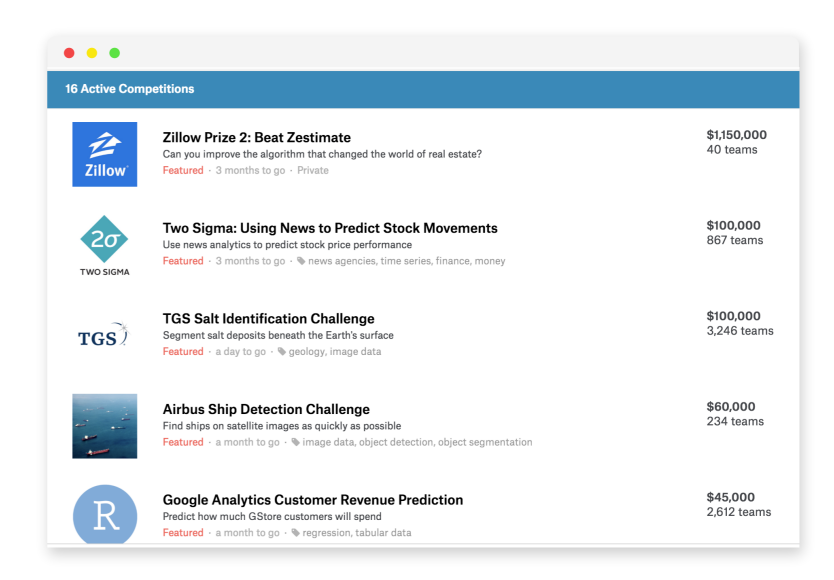
Competitions are the smart, simple way to tackle your predictive modeling problem head-on. Kaggle's data modeling and analysis platform is designed just for competitions. It's a great way to:

- Crowdsource a new model
- Get fresh eyes on an existing model
- Discover the latest and greatest techniques in machine learning (ML)
- Hunt for top data science talent to hire for your team



Why a competition with Kaggle?

- The power of the gaggle. When hundreds or even thousands of data scientists try different methods on your problem, you put yourself at the frontier of the possible.
- Fast and precise. As participants construct their algorithms, our website scores their accuracy in real time against your data.
- Easy and all-inclusive. Kaggle makes competitions easy by handling all the mechanics. We will:
 - Make sure your problem is well-grounded and enticing
 - Host the data for download
 - Validate submissions to avoid entries in error
 - Display a live leaderboard of participant performance
 - Confirm and award the winners



What types of problems has Kaggle helped solve?



In sales and marketing:

- Categorizing e-commerce products by image
- Identify customer patterns to minimize returns
- Improving search term relevance



In finance and insurance:

- Pair financial products with potential customer
- Predict if a driver will file an insurance claim next year
- Spot distracted drivers using computer vision



In manufacturing:

- Cut the automobile manufacturing time spent on the test bench
- Reduce manufacturing failures
- Identify the boundaries of a car in an image



In medicine:

- Identify which cancer treatment will be most effective
- Identify nerve structures in ultrasound images
- Predict the effect of genetic variants for more personalized medicine



In environmental science

- Use satellite data to track the human footprint in the Amazon
 Rainforest and classify species of fish
- Identify endangered right whales in aerial photographs
- Predict hourly rainfall using data from polarimetric radars



And also:

- Predict DonorsChoose funding requests that deserve an A+
- Grade written essays
- Predict what songs a user will listen to next

What makes for a good Kaggle competition?

Competitions work best when participants are asked to predict one specific variable from a dataset, based on a ground truth outcome, with a specific and clear data problem to be solved.



Yes

Can we predict which customers will make a purchase?



Vo

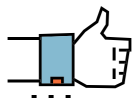
How can we leverage social media data to boost sales?

What do sponsors get?

- Each challenge ends with a final leaderboard showing the rank of all competitors.
- One or more top-ranking competitors can be named as winners. In return for prize money, they deliver two things:
 - Their winning solution (typically but not always written in R or Python) with clean documentation to explain the approach.
 - A worldwide, perpetual, non-exclusive license allowing your company to use their model commercially.



What's the best way to make your Kaggle competition successful?



You should provide a technical lead to help us package your dataset into training and test files, and to understand how to score future predictions against the solution set of your data.



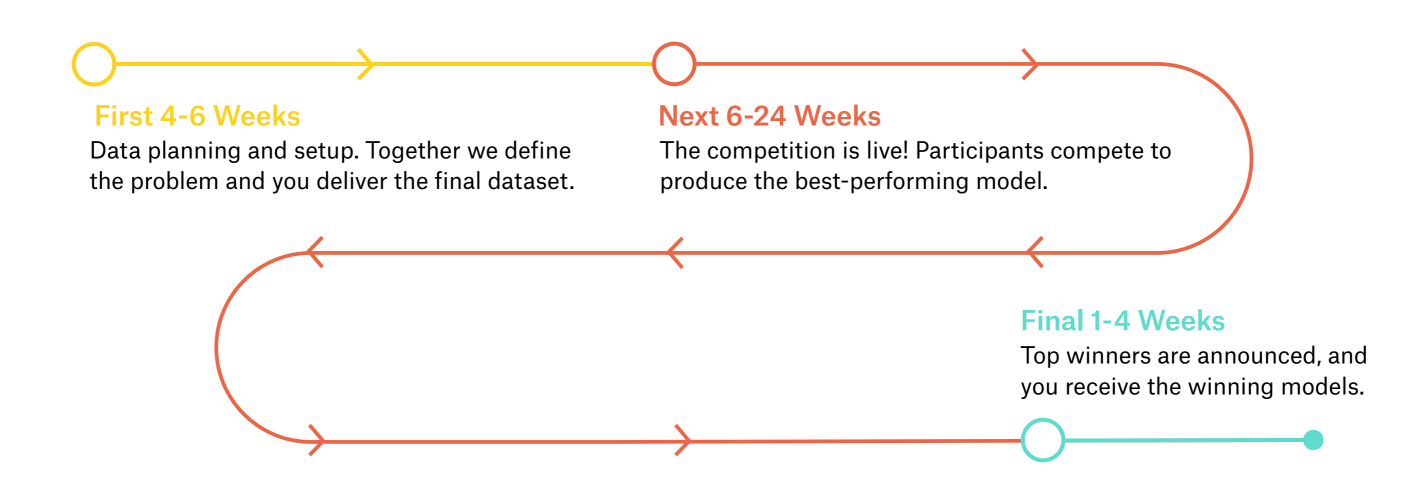
Your technical lead should be familiar with the data tables available for modeling, and be comfortable with some data cleaning. Kaggle can't provide or find new sources of data to solve your problem.



For machine learning challenges, we highly recommend that your data have tens to hundreds of thousands of rows (or ~10,000 predictive fields for non-tabular datasets).

How long does it take to host a competition?

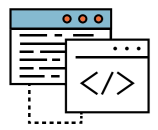
We'll work with your team to plan your launch. To facilitate the best possible result for you, competitions are launched subject to Kaggle portfolio sequencing, competition complexity, and other considerations. Please ask a member of the Kaggle Competitions team for more information on the current competition launch schedule.



What does it cost?

You provide the prize pool for your challenge. Kaggle also charges a hosting fee for our platform costs.

A typical commercial budget is from \$85,000 - \$200,000 (total cost to you, including prizes). Special custom engagements may cost more. Key variables include:



The amount of Kaggle consultation needed to prepare your data



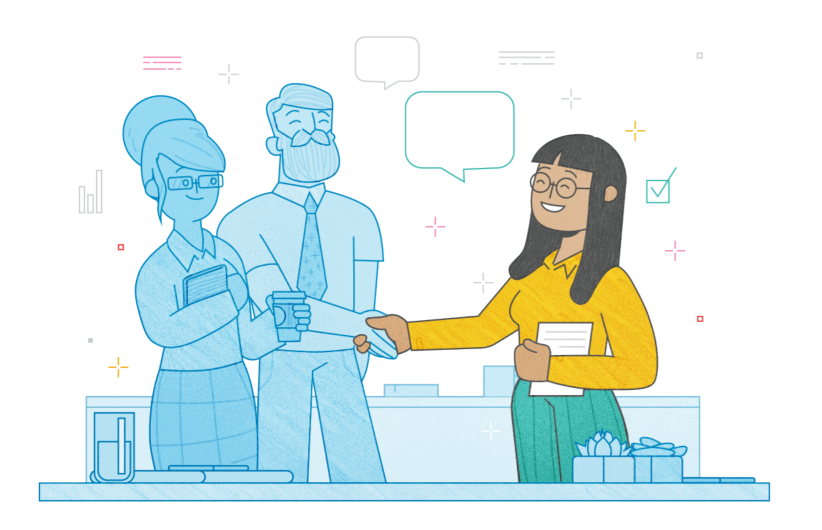
The number and value of prizes you choose to give



Any needed custom work

Prize Pool

You'll set the total prize pool and the amounts given to each winner. (We can advise you on what works best.) The minimum prize pool for a commercial competition is \$25,000.



Next Steps

To see competitions in action, visit kaggle.com/competitions.

Ready to start scoping your competition with someone from our team? Fill out this form and we'll be in touch ASAP.

Thank You.

(And happy modeling.)

kaggle