

An election-results model that forecasts the winner of a mayoral race by surveying 2% of voters after the polls have closed. A book-recommendation model that suggests novels its users may like based on their popularity (i.e., the number of times the books have been purchased). Book recommendations are likely to drive purchases, and these additional sales will be fed back into the model as input, making it more likely to recommend these same books in the future. 2 of 3 correct answers. A face-attributes model that detects whether a person is smiling in a photo, which is regularly trained on a database of stock photography that is automatically updated monthly. A university-ranking model that rates schools in part by their selectivity—the percentage of students who applied that were admitted. The model's rankings may drive additional interest to top-rated schools, increasing the number of applications they receive. If these schools continue to admit the same number of students, selectivity will increase (the percentage of students admitted will go down). This will boost these schools' rankings, which will further increase prospective student interest, and so on... 3 of 3 correct answers. Help Center **Previous Next** Monitoring pipelines (15 min) Test your knowledge (15 min) → Was this helpful? 凸 切 Send feedback

Except as otherwise noted, the content of this page is licensed under the Creative Commons Attribution 4.0 License, and code samples are licensed under the Apache 2.0 License. For details, see the Google Developers Site Policies. Java is a registered trademark of Oracle and/or its affiliates.

Last updated 2024-10-09 UTC.

