Team JSCD

Joe Stoica, Conor Devins

Nov. 2nd, 2018

Project Proposal

Team JSCD plans to examine a dataset from Kaggle.com[[1]](#footnote-1), which contains 6,000 different transactions from a bakery. It has four columns containing date, time, transaction number, and what was purchased, and has about 21,000 rows. The questions we would like to examine would be to see how many items people order, what those items are, and how the time of day affects what was purchased in that transaction.

1. (https://www.kaggle.com/xvivancos/transactions-from-a-bakery), [↑](#footnote-ref-1)