

Cava: Data Challenge Data Science

Spring 2017

Introduction:

As a means of assessing a candidate's overall ability to both analyze data and communicate effectively, the following challenge has been devised. The challenge is broken into two parts. The first asks that you perform an analysis on some data, and the second part asks that you design a study to test a hypothesis.

Complete as much or as little as you'd like (seriously don't fret or stress too much); those who provide the most thorough insight and analysis will be given preference. Answers to both questions should be written in a formal, professional style as reports (not slide presentations). When you are finished, submit all materials (including any code, graph images, notes, method descriptions, extra thoughts, etc.) as well as a current resume to josh@cava.com.

While you could no doubt spend quite a bit of time on these tasks, it is designed so that candidates should be able to complete both tasks within two or three hours. If you find that you have spent more than a few hours working, you may certainly simply submit what you have (partial responses will be reviewed). The main purpose of this exercises and challenge is to get a better understanding of the candidate's technical skills.

Data Analysis:

You should have received a file named "cavaitemssold.csv" along with these instructions (if not, you can download from <https://goo.gl/Nsg3Im>). There are an unknown amount of rows; each row represents an item sold, a corresponding checkid and the date of purchase¹. Please summarize the data with any KPI's or metrics you find fit.

Your task is to analyze the data and describe any meaningful insights you find (this task is open ended on purpose). Your analysis should be as thorough as possible. Feel free to be creative in your exploration and to document the process you used in your investigation. Pretty graphs are certainly welcome, but make sure there is sufficient textual analysis as well.

¹ The data in the file has been especially crafted (randomly generated) for this challenge and is not "real" data.

Study Design:

One challenge we face at Cava is in trying to find the best methods to motivate non-purchasing consumers to make their first purchase. One tactic is to simply give away a free bag of chips or a free entrée. Before giving away any money for food, though, we would like to determine the results we can expect by running a test first.

Your second task is to design such a test. The goal of the test is to determine whether or not giving a free pita card to consumers who have never purchased can successfully motivate them to make a first purchase. You may use any data you would reasonably expect a company like Cava Grill to have in preparing and executing your test. The test should be written as a business proposal and should include a section on the methods you intend on using for the evaluation of the test. A sample of some of the criteria you will be evaluated on include:

1. The clarity of the stated aims, hypotheses, and expected results
2. The appropriate generation of your consumer sample
3. Your test evaluation methods and statistical soundness
4. The extent to which you thoroughly investigate possible outcomes and conclusions

Please be as specific as possible in your design. For instance, make sure that each of your design decisions have associated explicit reasoning.

If you have any questions, feel free to email josh@cava.com.