DS Assignment

Thank you for choosing to continue the hiring process with Jeff.

In this stage of the hiring process, we'll ask you to complete a test assignment. The assignment should take you about 4 hours to complete.

Task Background

Here's a typical interaction with our customers / leads:

- 1. The lead visits Jeff's website.
- 2. Jeff shows a list of partners for the lead to select.
- 3. The lead selects a partner from the list and gets redirected (Redirect) to the partner's website.
- 4. If the lead is accepted by the partner, Jeff receives revenue (Postback) according to the price agreed with the partner.
- 5. If the lead is not accepted by the partner, Jeff does not receive any revenue.

Additional notes on the typical customer / lead interaction:

- Leads can repeat this process many times but might also churn after the first try.
- Leads usually select the first partner shown to them.
- Different partners have different acceptance rates and terms for their product.
- Some partners pay for postback A while others pay for postback B (meaning after the lead reaches different stages in the application process for the product). The result of an action (click) is indicated in columns 'converted_to_b', 'converted_to_a'
- Different partners have different prices agreements with Jeff.

Your Task

Your goal is to optimize redirect Partner to either:

- Partners where the lead is most likely to convert
- Partners that will bring Jeff most revenue

Here's a <u>.csv file</u> containing the data for this exercise.

Follow-up questions

1. What kind of additional data would you want to develop your solution? What features would you expect to be predictive and reasonable to gather?

- 2. What architecture / service would you prefer to use to deploy the solution to production? Consider several alternatives.
- 3. How would you validate that your solution works as expected in production? How would you monitor its performance and stability?
- 4. What would be other important considerations to keep in mind when working on this problem?

Submission

The format of your submission is up to you - whether it's a Jupyter notebook, Git repository or something else. The same is true for answering the follow-up questions.

Just make sure we can view your submission without having to request access.

To submit your assignment, link to your submission in a reply to the email that directed you to this document.