INTRODUCTION

Welcome to VinID Data Science/Analytics Recruit Challenge!

In this challenge, you are going to help Rainbow Store understand and predict customer behaviours. Attached with this challenge is the store's basket-level transaction data. The store manager wants to know which customers are likely to purchase next month so he can prepare his marketing campaign. He expects the final output of your work as follows:

- 1. A maximum 2-A4-page document (or 10-page slide) presenting your:
 - a. Problem Understanding
 - b. Methodology/Approach
 - c. Workflow
 - d. Answer on Discussion Problem
- Your code base using any programming language of choice (preferably Python/R) via Github/Gitlab/Bitbucket or compressed file so other scientists can replicate your work.

Please contact Mr. Khanh: v.khanhnh3@vinid.net for any further questions.

Good luck, VinID Analytics Team.

DATASET

```
Transactions over a 5-month time period
Fields:

customer serial number (csn)
date
transaction_info containing list of items purchased (json format)
article
salesquantity
price (per unit)
```

TASKS

1) Model Engineering (3.5 hours)

Implement a model that predicts which customers make at least 1 purchase in a given month using features generated from the 2 previous months.

For example, data from February and March can be used to predict purchases in April; data from March and April can be used to predict purchases in May.

2) Discussion Problem (30 minutes)

You're asked which customers to send promotional e-mails to next month, based on your model. What is your recommendation? What problems do you see in applying the model in this way?

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