Task statement

You've received an analytical task from an international online store. Your predecessor failed to complete it: they launched an A/B test and then quit (to start a watermelon farm in Brazil). They left only the technical specifications and the test results.

Technical description

Test name: recommender_system_test

• Groups: A (control), B (new payment funnel)

• Launch date: 2020-12-07

• The date when they stopped taking up new users: 2020-12-21

End date: 2021-01-01

• Audience: 15% of the new users from the EU region

 Purpose of the test: testing changes related to the introduction of an improved recommendation system

Expected result: within 14 days of signing up, users will show better conversion into product page views (the product_page event), product card views (product_card) and purchases (purchase). At each of the stage of the funnel product_page → product_card → purchase, there will be at least a 10% increase.

Expected number of test participants: 6000

Download the test data, see whether it was carried out correctly, and analyze the results.

Data

ab project marketing events us.csv

final ab new users upd us.csv

final ab events upd us.csv

final ab participants upd us.csv

ab_project_marketing_events_us.csv — the calendar of marketing events for 2020

- final_ab_new_users_upd_us.csv all users who signed up in the online store from December 7 to 21, 2020
- final_ab_events_upd_us.csv all events of the new users within the period from December 7, 2020 to January 1, 2021
- final_ab_participants_upd_us.csv table containing test participants

Structure of ab_project_marketing_events_us.csv:

- name the name of the marketing event
- regions regions where the ad campaign will be held
- start_dt campaign start date
- finish dt campaign end date

Structure of final_ab_new_users_upd_us.csv:

- user id
- first_date sign-up date
- region
- device device used to sign up

Structure of final_ab_events_upd_us.csv:

- user_id
- event dt event date and time
- event_name event type name
- details additional data on the event (for instance, the order total in USD for purchase events)

Structure of final ab participants upd us.csv:

- user id
- ab_test test name
- group the test group the user belonged to

Instructions on completing the task

- Describe the goals of the research
- Explore the data
 - Does it need converting types?
 - Are there any missing or duplicate values? If so, what's their nature?
- Carry out exploratory data analysis
 - Study conversion at different funnel stages
 - o Is the number of events per user distributed equally in the samples?
 - o Are there users who enter both samples?
 - o How is the number of events distributed by days?

- Think of the possible details in the data that you have to take into account before starting the A/B test?
- Evaluate the A/B test results
 - What can you tell about the A/B test results?
 - o Use the z-criterion to check the statistical difference between the proportions
- Describe the conclusions on the EDA stage, as well as on the evaluation of the A/B test results