A/B Testing Project

Task

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
- 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), instances of adding items to the shopping cart (product_cart), and purchases (purchase). At each stage of the funnel product_page → product_cart → 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.

Description of the data

ab_project_marketing_events_us.csv final_ab_new_users_us.csv final_ab_events_us.csv final_ab_participants_us.csv

- ab_project_marketing_events_us.csv the calendar of marketing events for 2020
- final_ab_new_users_us.csv all users who signed up in the online store from December 7 to 21, 2020
- final_ab_events_us.csv all events of the new users within the period from December 7, 2020 through January 1, 2021
- final_ab_participants_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_us.csv:

- user_id
- first_date sign-up date
- region
- device device used to sign up

Structure of final_ab_events_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_us.csv:

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

Instructions for completing the task

Describe the goals of the study.

- Explore the data:
 - Do types need to be converted?
 - Are there any missing or duplicate values? If so, how would you characterize them?
- Carry out exploratory data analysis:
 - Study conversion at different stages of the funnel.
 - Is the number of events per user distributed equally among the samples?
 - Are there users who are present in both samples?
 - o How is the number of events distributed among days?
 - Are there any peculiarities 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 say about the A/B test results?
 - Use a z-test to check the statistical difference between the proportions.
- Describe your conclusions regarding the EDA stage and the A/B test results.