**Rotterdam School of Management (RSM), Erasmus University**

**ZOZO DATASET**

A/B test of two multi-armed bandit policies in a large-scale fashion e-commerce platform, ZOZOTOWN (https://zozo.jp/). This is especially suitable for offline evaluation, which attempts to predict the counterfactual performance of hypothetical algorithms using data generated by a different algorithm.

Each row representing a user impression with some feature values, selected items as actions, true propensity scores, and click indicators as an outcome.

**1. RCT**

RCT Data are available for 10, 20 and 80 items belonging to a campaign that does not differentiate between men and women. All this was under a random policy. Here are the files:

* **zozo\_Nocontext\_10items:**

n= 172,400 rows

Variables: timestamp, item\_id, position, click, propensity score

* **zozo\_Context\_20items:**

n= 345,469 rows

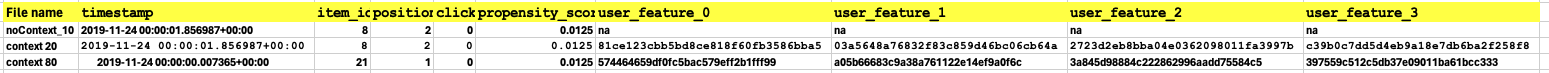
Variables: timestamp, item\_id, position, click, propensity score, user\_feature\_0, user\_feature\_1, user\_feature\_2, user\_feature\_3

* **zozo\_Context\_80items:**

n= 1+ million rows

Variables: timestamp, item\_id, position, click, propensity score, user\_feature\_0, user\_feature\_1, user\_feature\_2, user\_feature\_3

**First row of data:**



**2. Non-Random**

Here are the non-random files:

* **zozo\_bts\_Nocontext\_10items:**

n= 172,400 rows

Variables: timestamp, item\_id, position, click, propensity score, user\_feature\_0, user\_feature\_1, user\_feature\_2, user\_feature\_3

* **zozo\_bts\_Context\_20items:**

n= 345,469 rows

Variables: timestamp, item\_id, position, click, propensity score, user\_feature\_0, user\_feature\_1, user\_feature\_2, user\_feature\_3

Here is the histogram of the items served in the original entire non-random data, which has more than 12 million observations.

A graph of a graph

Description automatically generated