

There are two files you will work on. First, "datapoints-ssp-mock2" consists of aggregated segments views counts for every hour in 2022. There are 5 columns in it:

- id - identifier
- segment_id - segment identifier
- time_index - timestamp of hour aggregation
- devices - what is the device split of the aggregation (on which devices these views were generated)

Segment in this task should be interpreted as a group of people of common interest (i.e. people interested in movies). So a record in this file shows that on a specific date and within a certain hour, a group of people with common interest viewed a page X times (on these devices).

Second file "segments-ssp-mock2" is a dictionary to those segments (with their names).