

DSE I2450/CSc 84030: Big Data Analytics/Scalable Computation SPRING 2020

Lab 2 – Streaming (continue)

Problem Statement: Given a sale data set, e.g. **sale.csv**, similar to the table below:

Customer ID	Transaction ID	Date	Product ID	Item Cost
129482221	T29518	2018/02/28	А	10.99
129482221	T29518	2018/02/28	В	4.99
129482221	T93990	2018/03/15	А	9.99
583910109	T11959	2017/04/13	С	0.99
583910109	T29852	2017/12/25	D	13.99
873803751	T35662	2018/01/01	D	13.99
873803751	T17583	2018/05/08	В	5.99
873803751	T17583	2018/05/08	А	11.99

Note: The data is sorted by the **Customer ID**, and a product could be priced differently across transactions.

Your task is to write a script to produce a CSV file like the following table, **sorted** by **Product ID**:

Product ID	Customer Count	Total Revenue
А	2	32.97
В	2	10.98
С	1	0.99
D	2	27.98

where:

Customer Count = the number of unique customers that bought the product with the given ID **Total Revenue** = the total cost of the product in all transactions

Constraints:

- 1. You must perform your computations using Python only. No external packages, e.g. pandas, are allowed.
- 2. The data set is assumed to be really large. Please do your best not to load everything in memory.

Your submission: The final hand-in should be a single Python file, named HW1_streaming.py that takes exactly 2 arguments in the following format:

python BDM Lab2.py <INPUT CSV> <OUTPUT CSV>





<INPUT_CSV> is the full path to your input data, e.g. sale.csv. You must output to a CSV file with the name specified in <OUTPUT_CSV>. For example, the program could be run as:

SAMPLE RUN:

python BDM_Lab2.py sale.csv output.csv

Evaluation: You can develop and test your code in a notebook using the sample file provided on NYU Classes. But **you must turn in a stand-alone script** that can be run through the command-line. We will run your code through a much larger data set. So please make sure that your code can handle the data in a streaming fashion.