Hi ,

Since I haven’t manage to extract the data, I thought might be useful if I send how I would have solve the tasks in mysql:

DROP DATABASE IF EXISTS Exercise\_database;

CREATE DATABASE IF NOT EXISTS Exercise\_database;

USE Exercise\_database;

DROP TABLE IF EXISTS reviews;

CREATE TABLE reviews

(

title TEXT NOT NULL,

iso TEXT NOT NULL,

score INTEGER NOT NULL,

date TEXT NOT NULL,

apps\_bought INTEGER NOT NULL,

money\_spent NUMERIC NOT NULL,

app\_bought\_bucket TEXT NOT NULL,

money\_spent\_bucket TEXT NOT NULL

);

Insert into reviews values('Stop sending me notifications of trending posts','US','1','2009-07-17','0.0','0.00','0-50','0-25');

INSERT INTO reviews values('Can\t turn off notifications','US','1','2009-07-17','0.0','0.0','0-50','0-25');

INSERT INTO reviews values('Better than Instagram','CH','5','2017-06-01','89.0','89.0','3','50-100','0-25');

INSERT INTO reviews values('Top, bis auf Werbung','DE','4','2029-06-17','90.0','90.0','6','50-100','0-25');

select\*from reviews;

Select iso, avg(score)

From reviews

Group By iso;

Select max(score),apps\_bought\_bucket

From reviews

Group by apps\_bought\_bucket;

Select avg(score) over(partition by (select extract(day from date) from reviews))

from reviews;