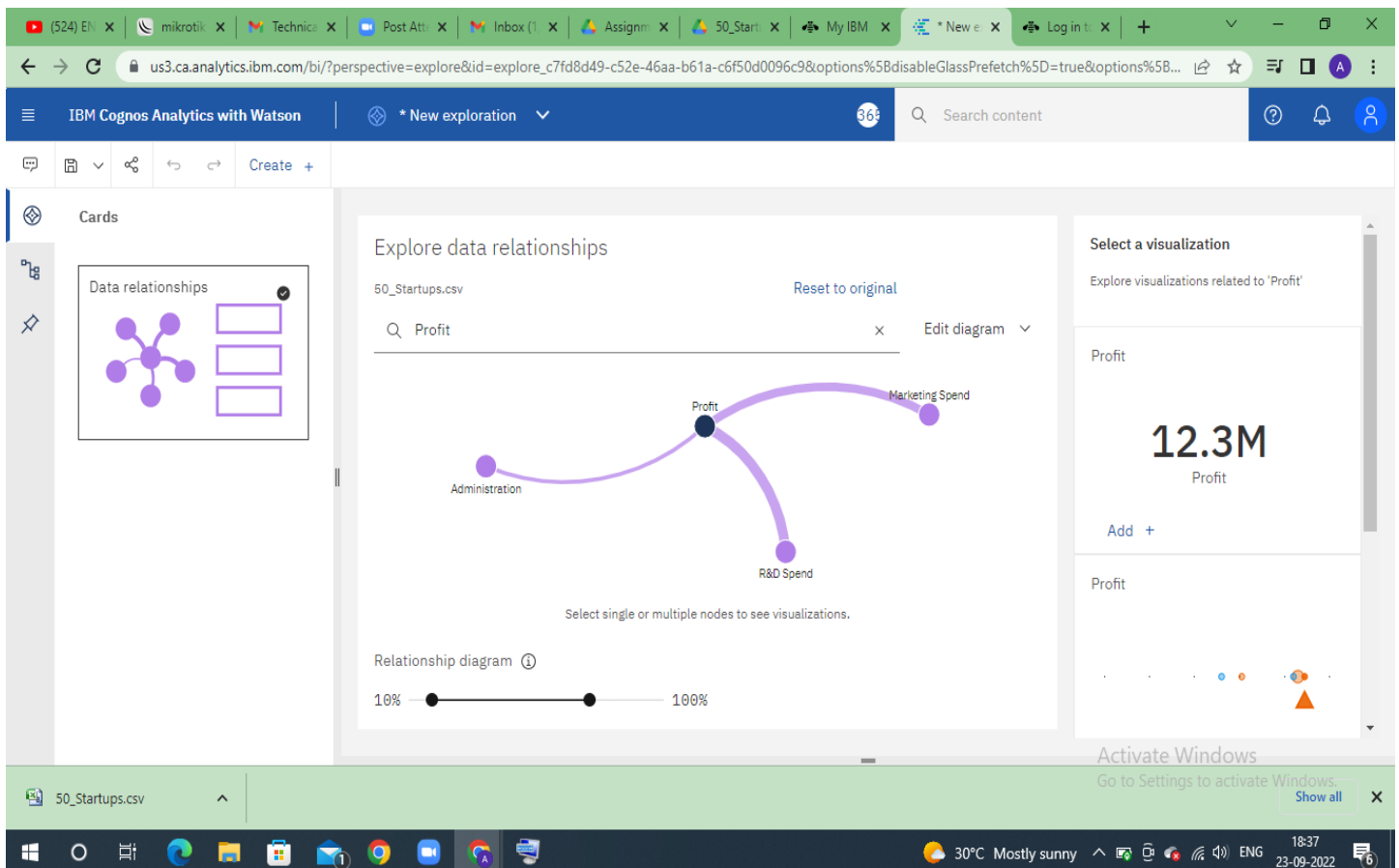
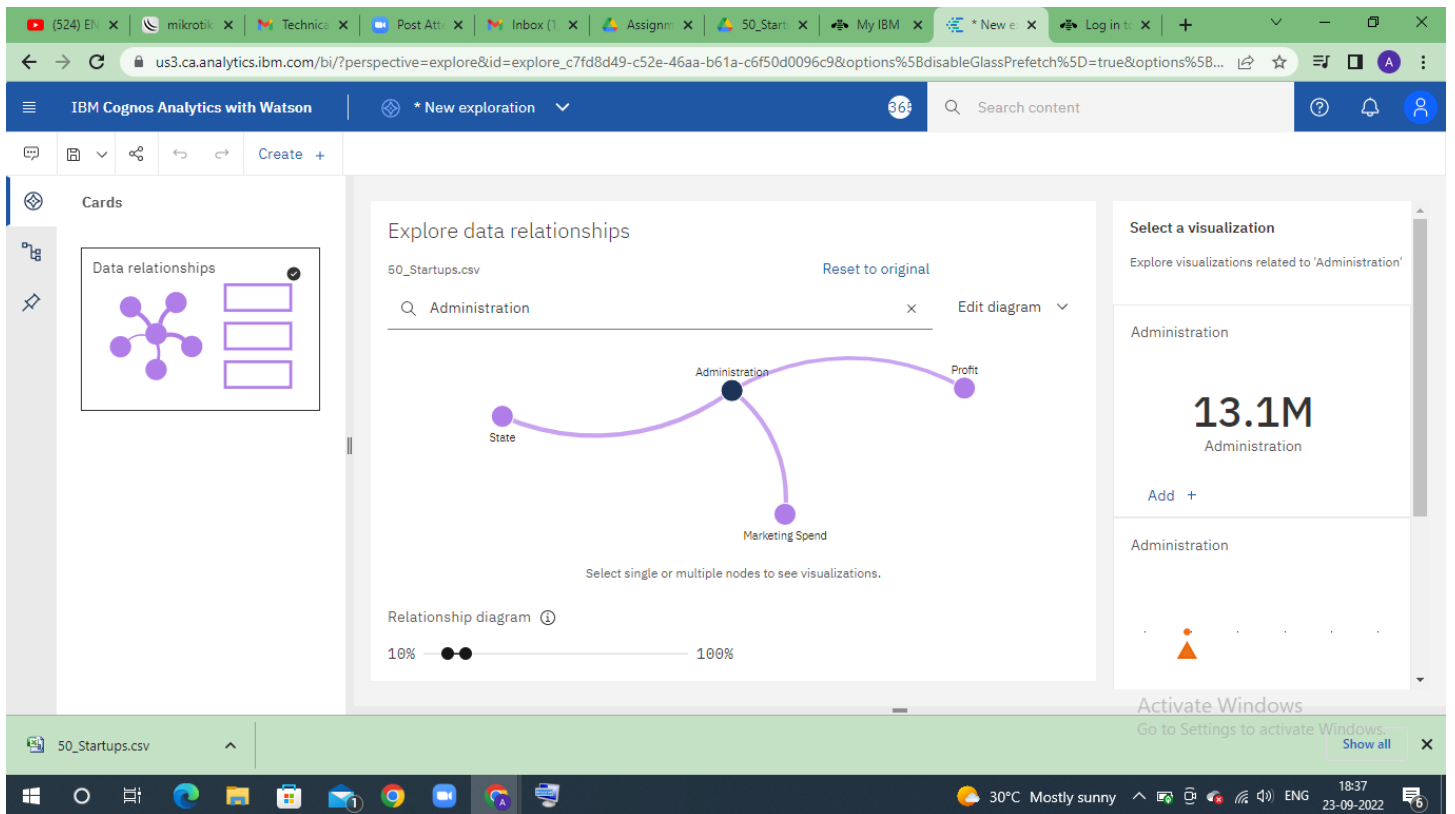
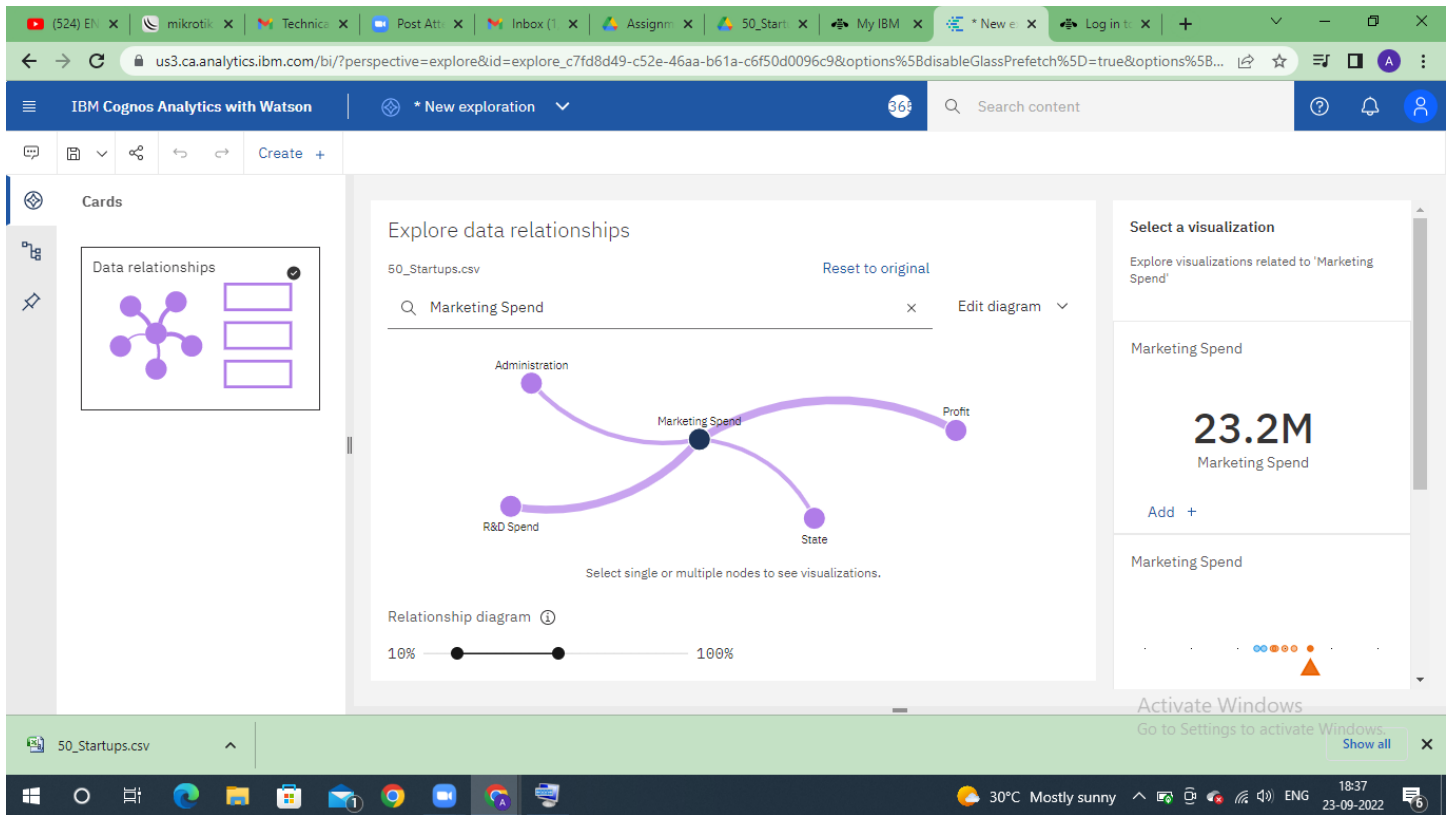


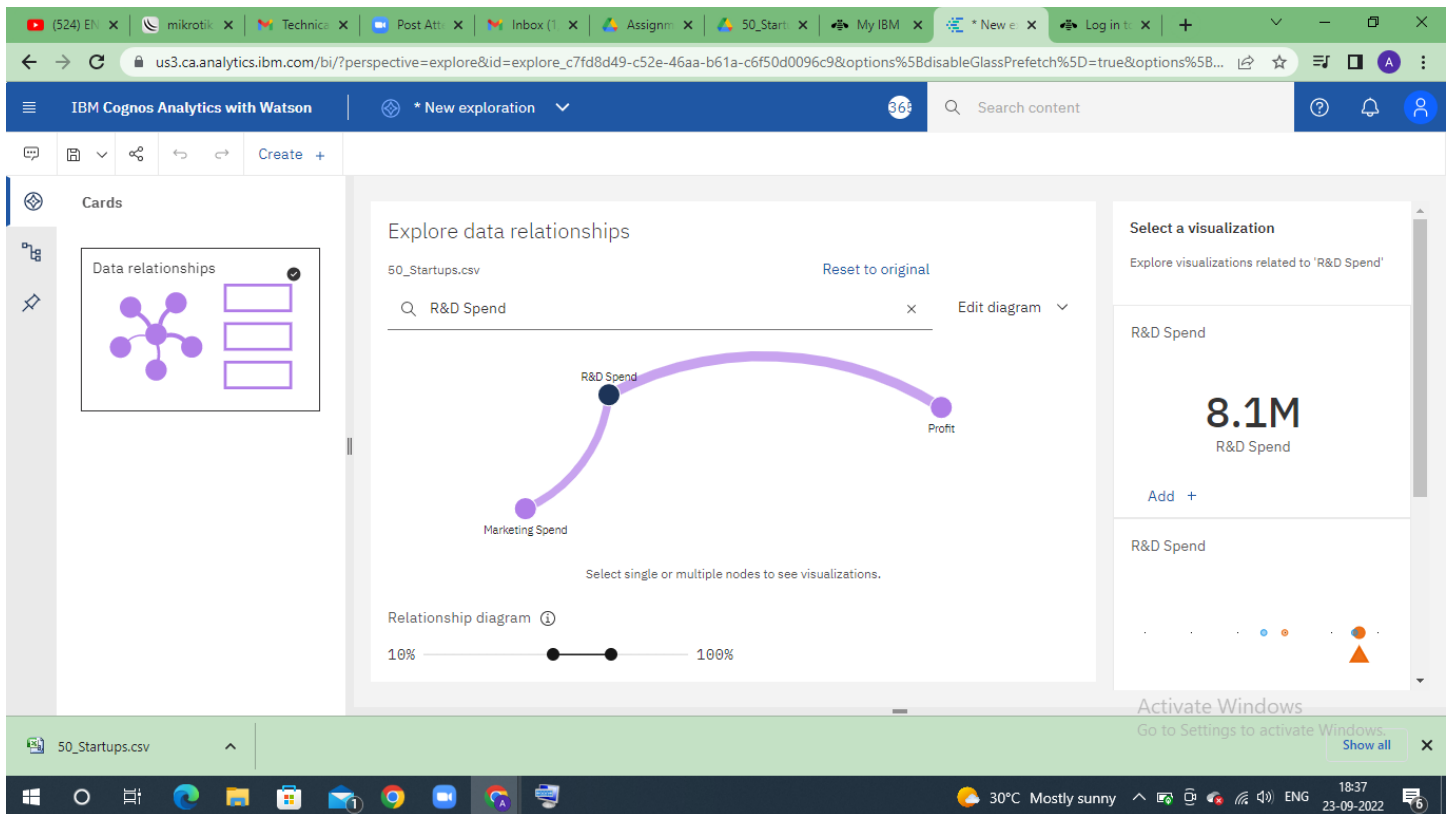
ESTIMATE THE CROP YIELD USING DATA ANALYTICS

ASSIGNMENT I

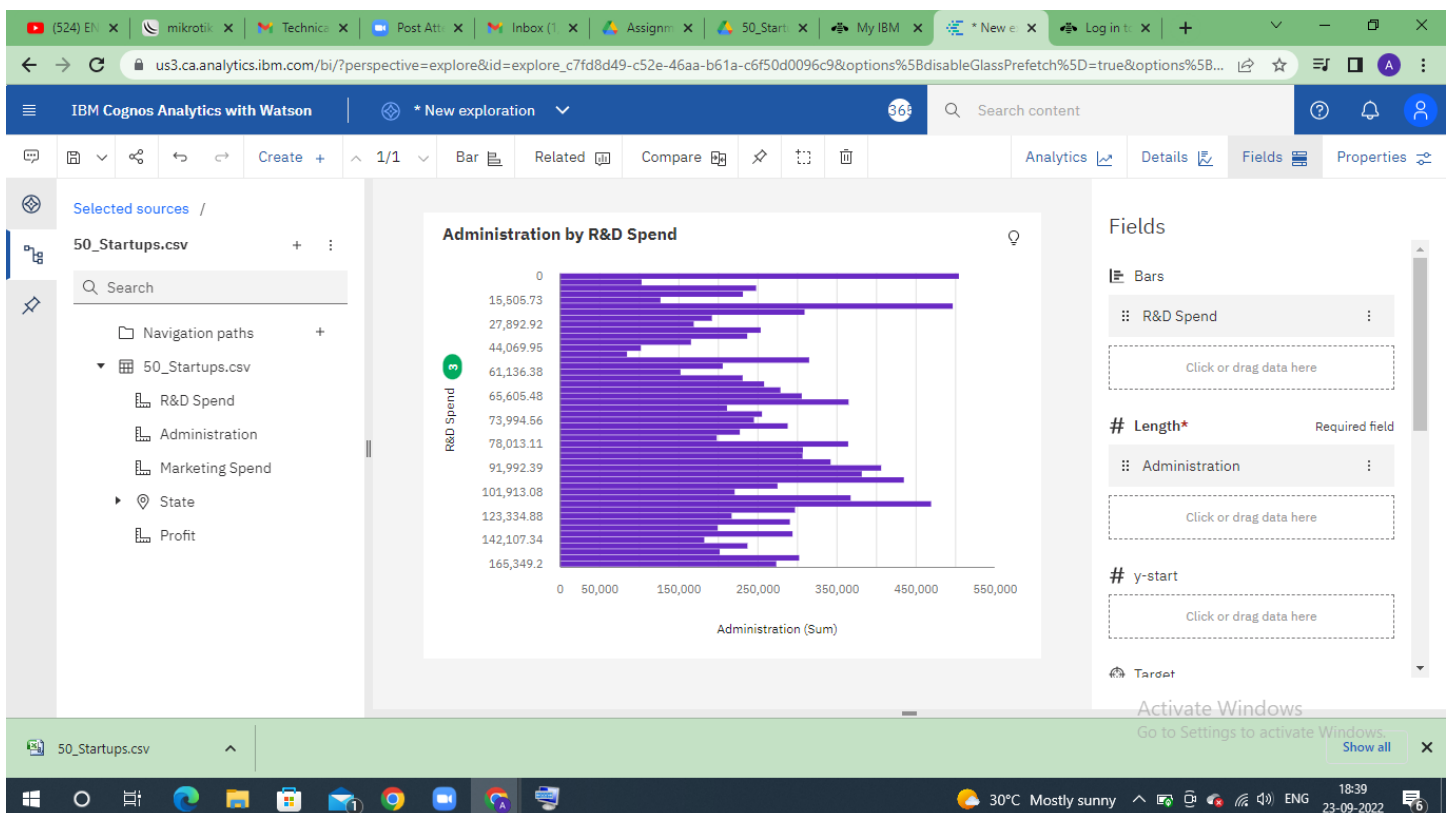
Exploring

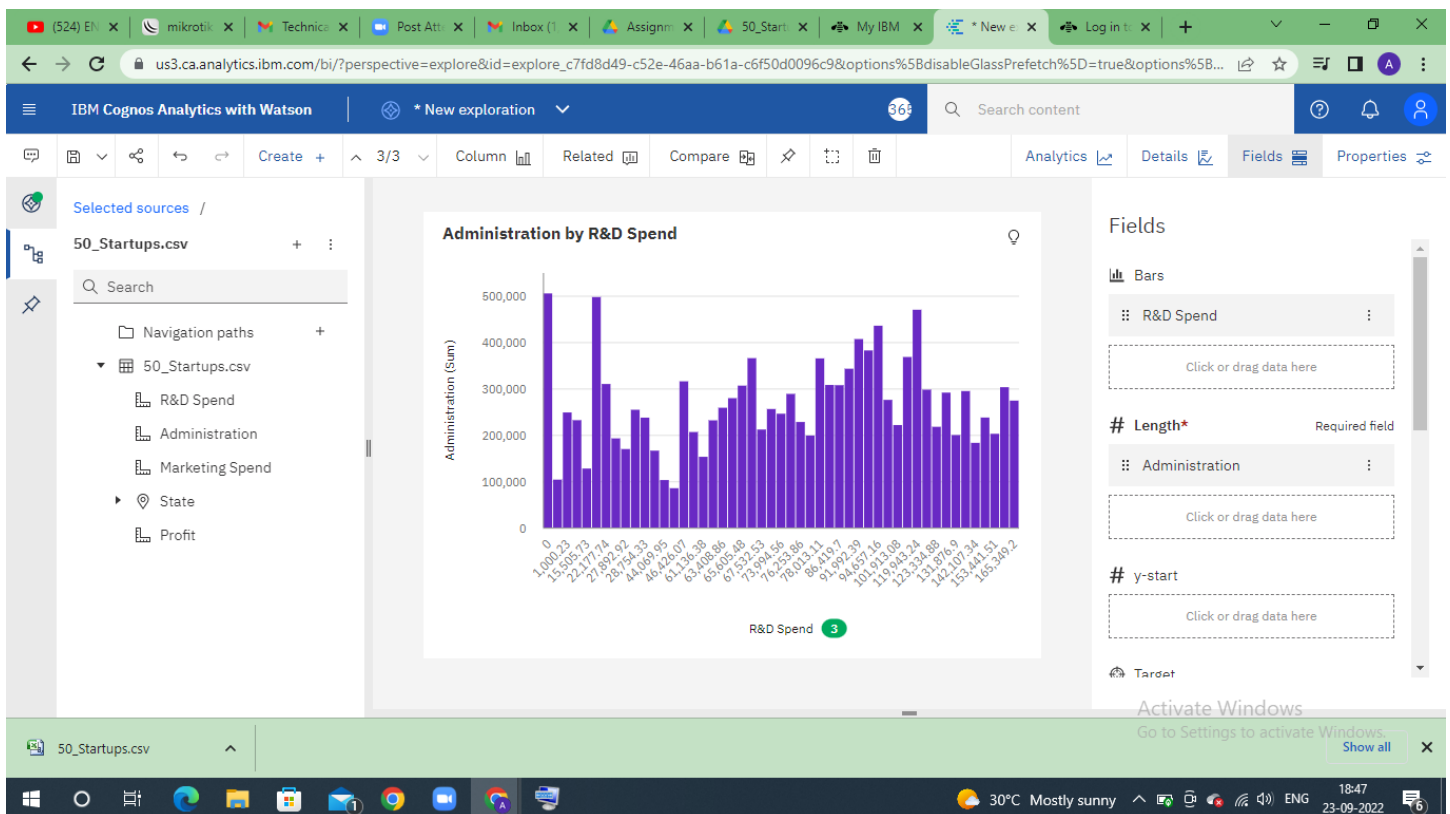
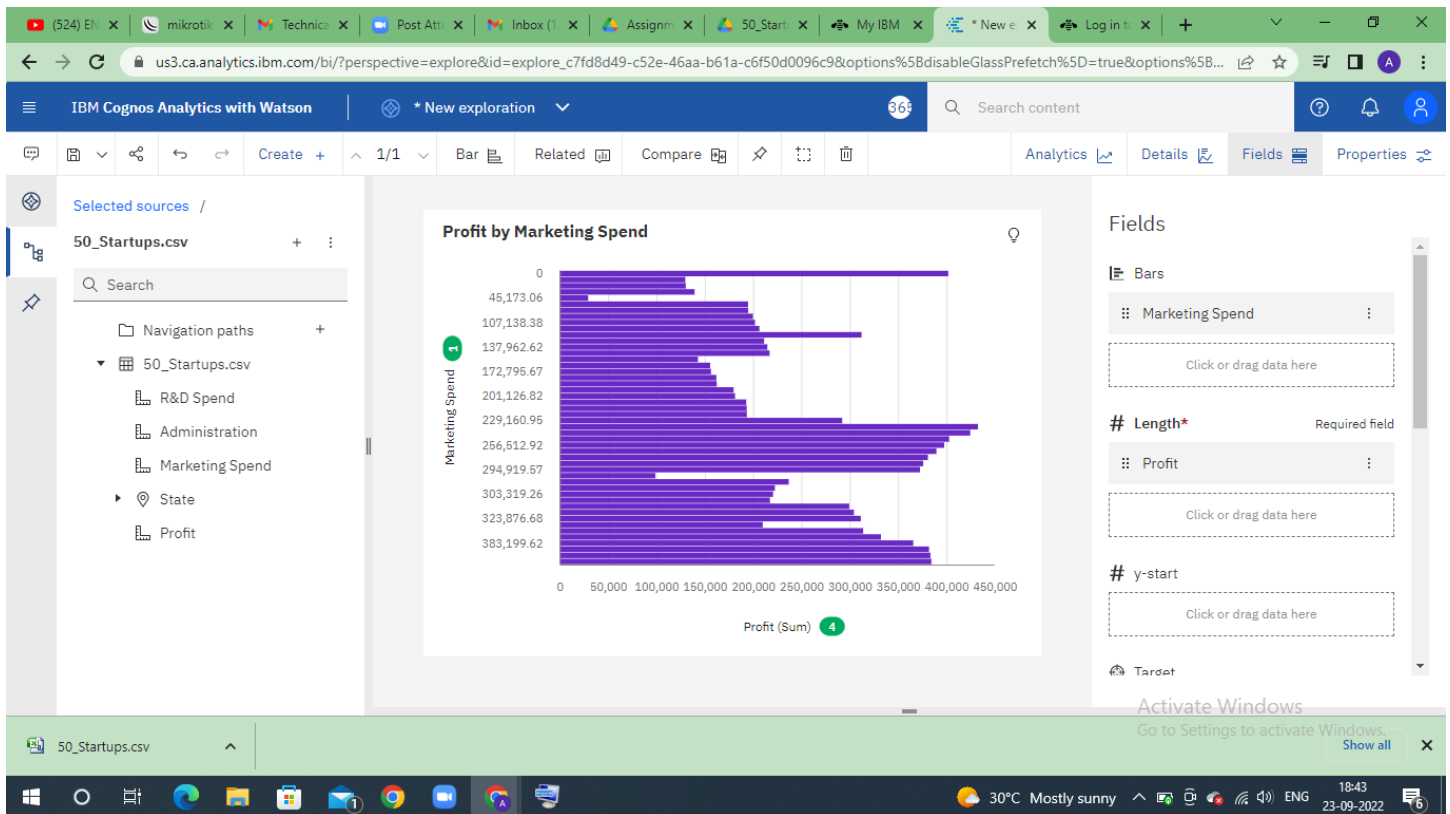


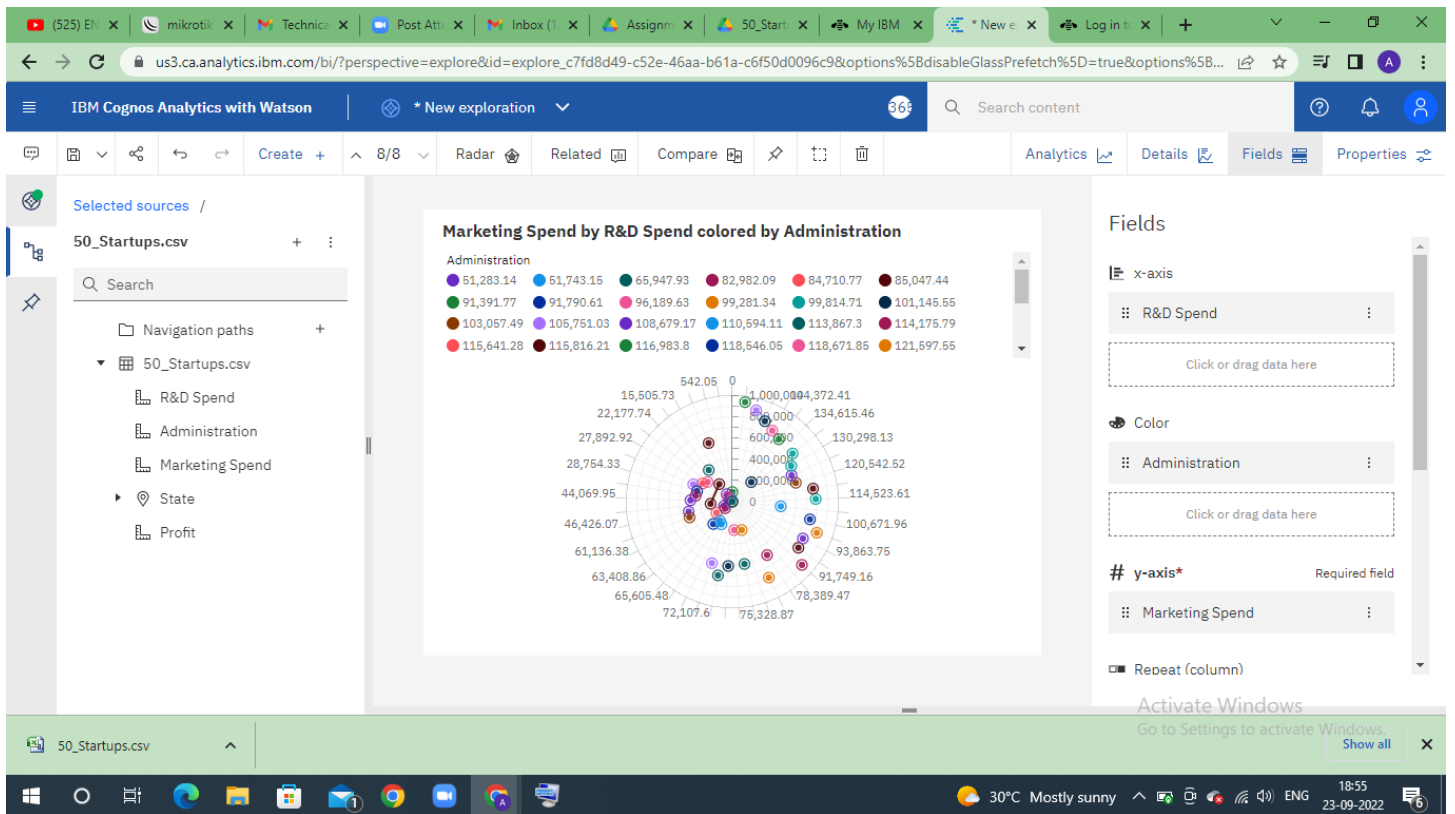
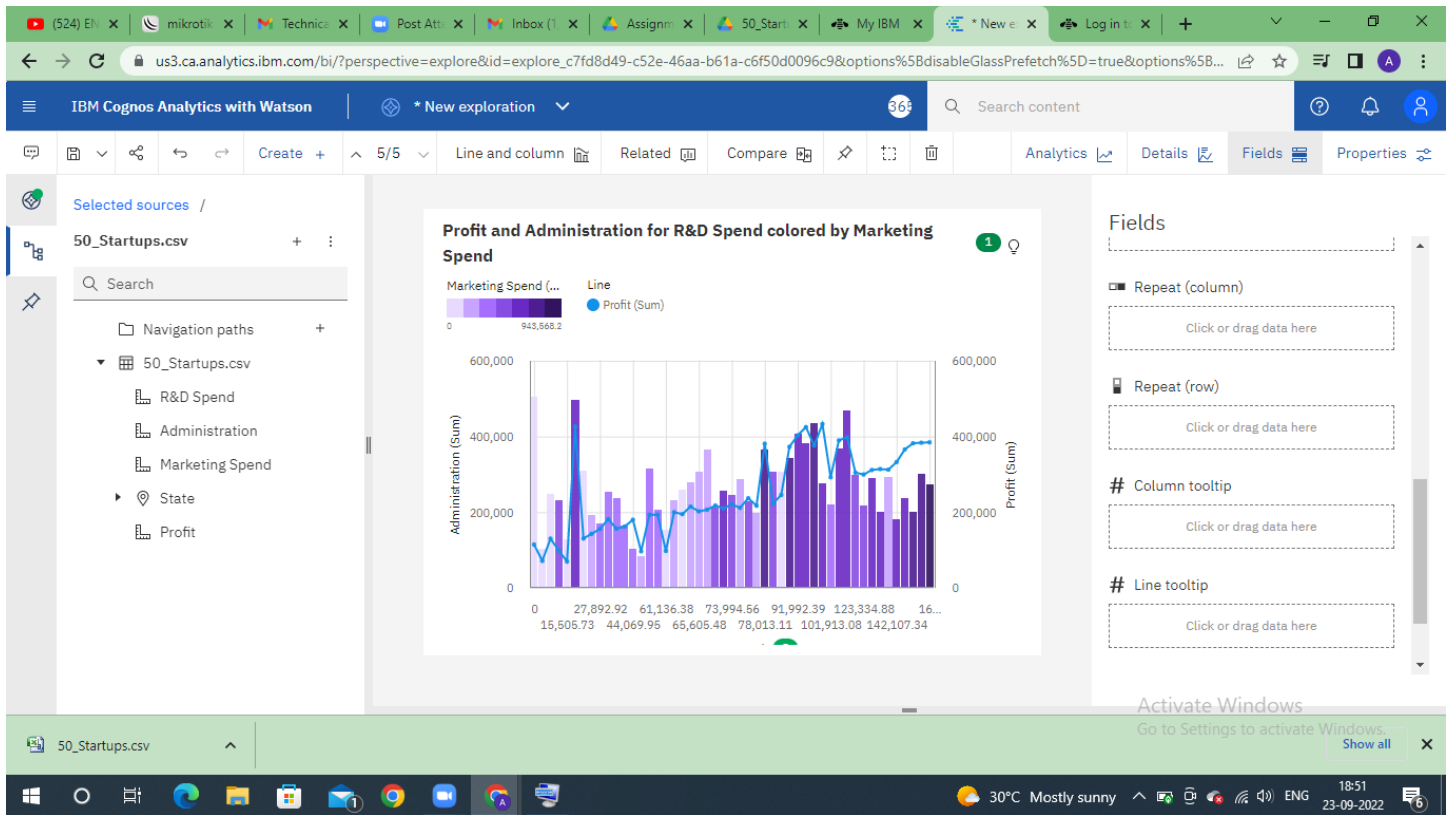


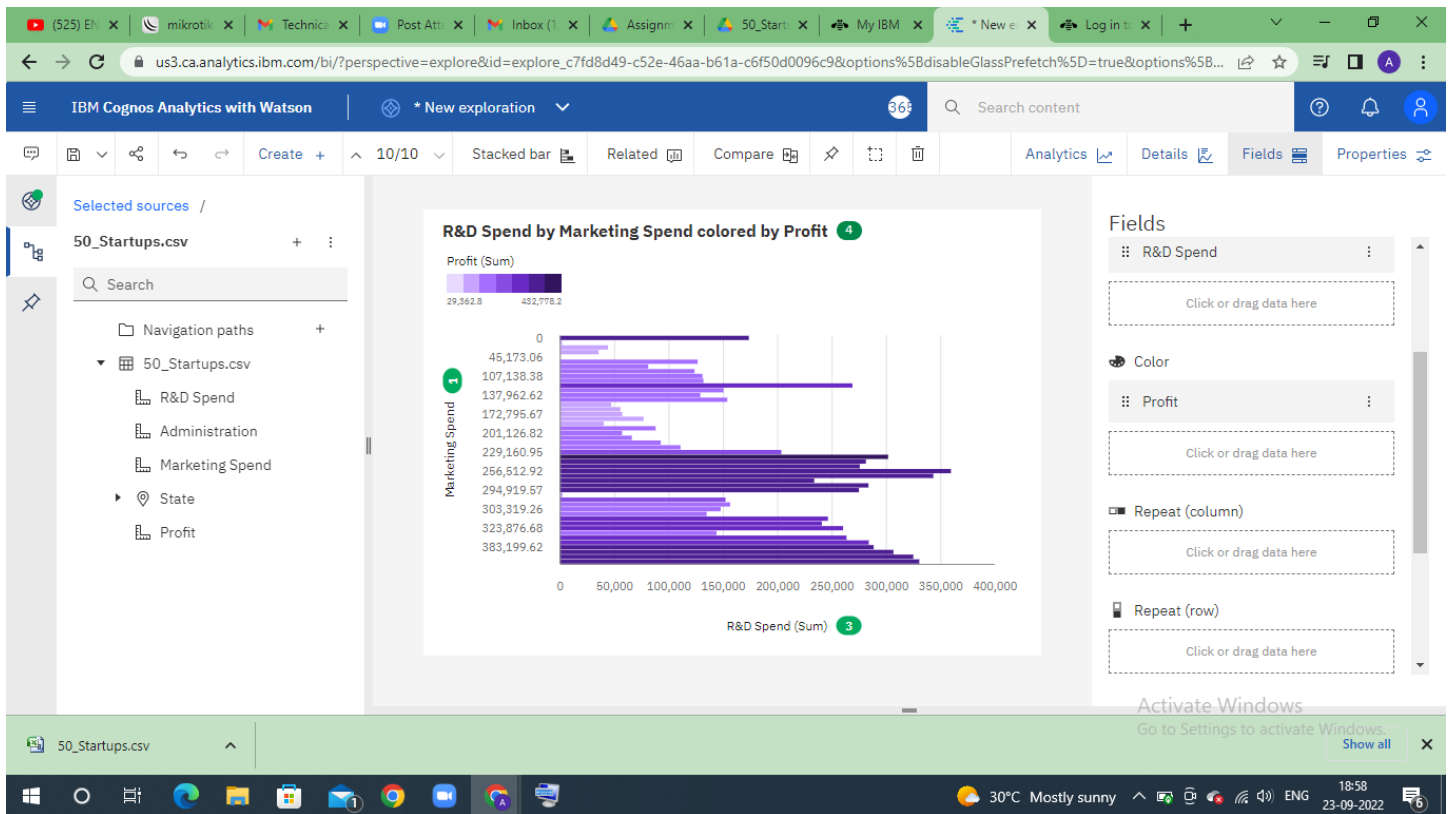
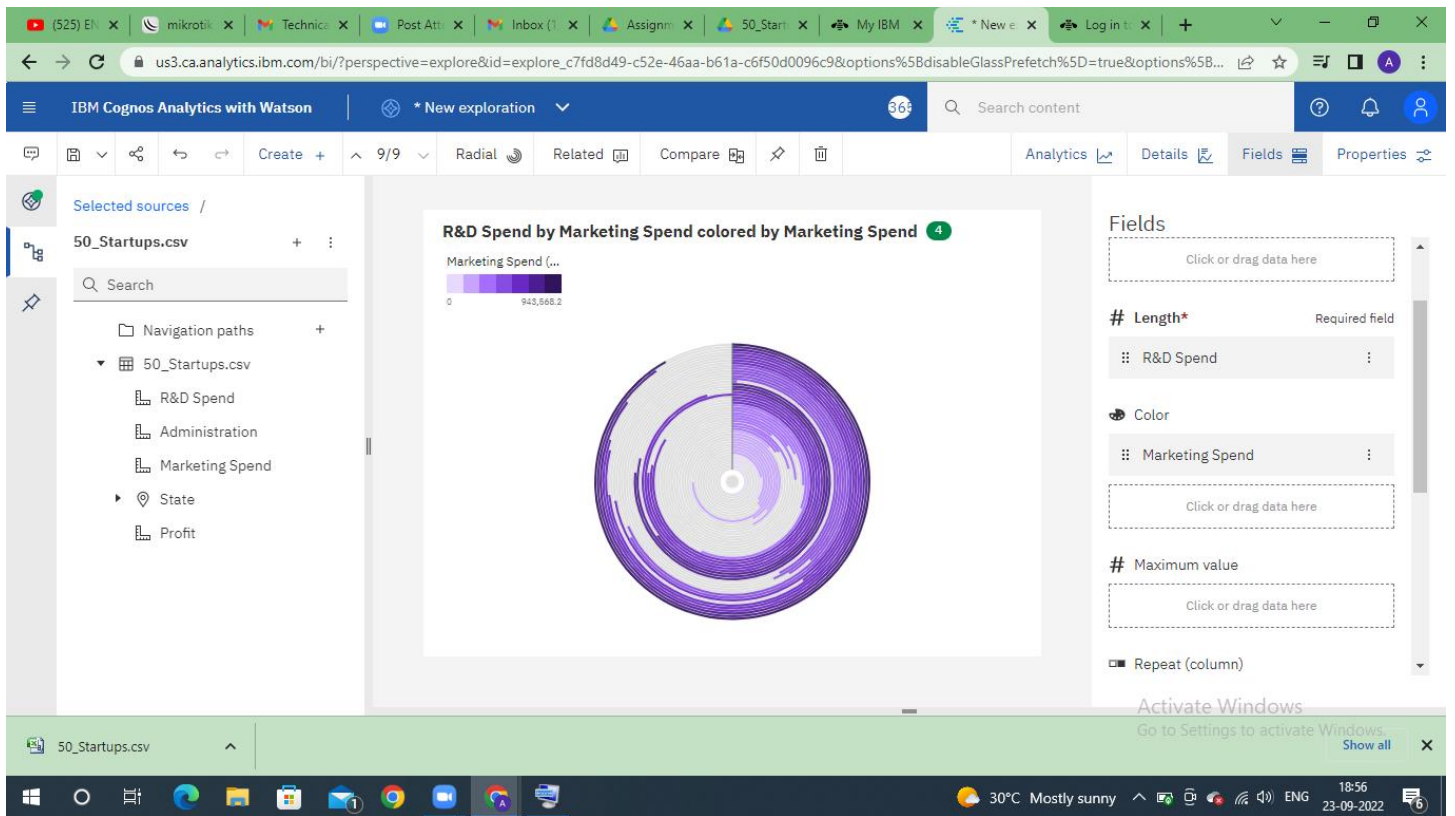


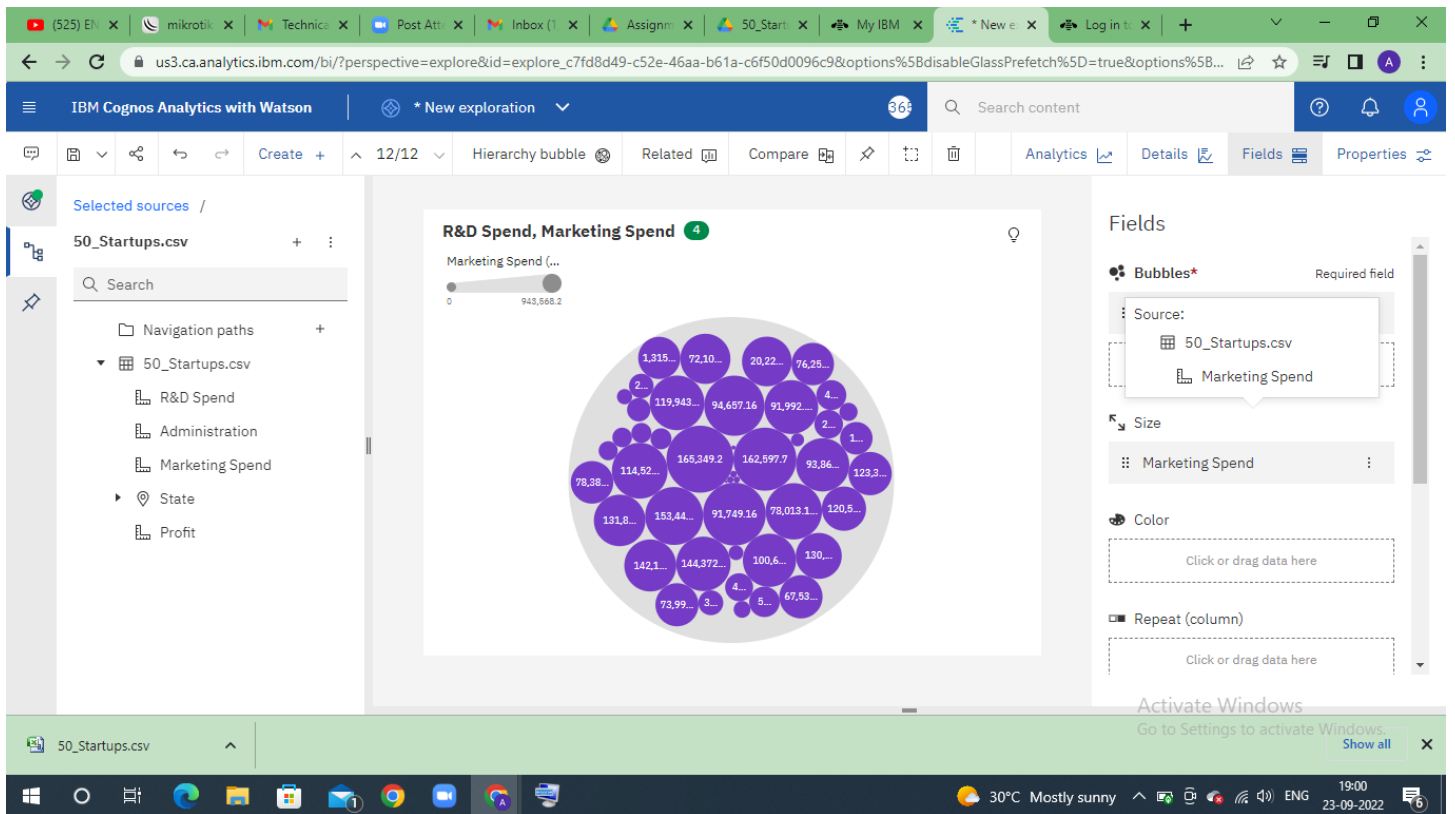
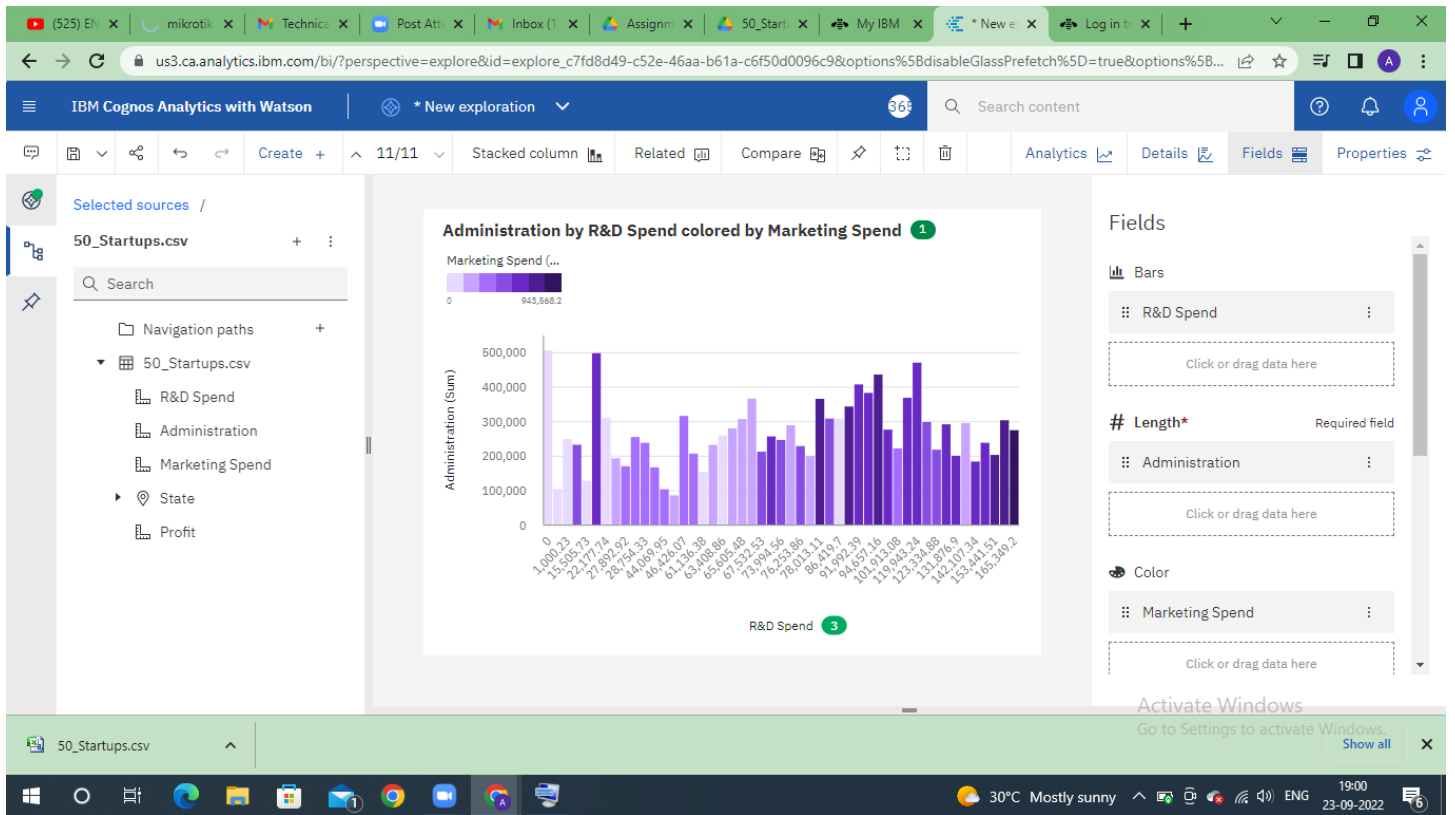
VISUALIZING

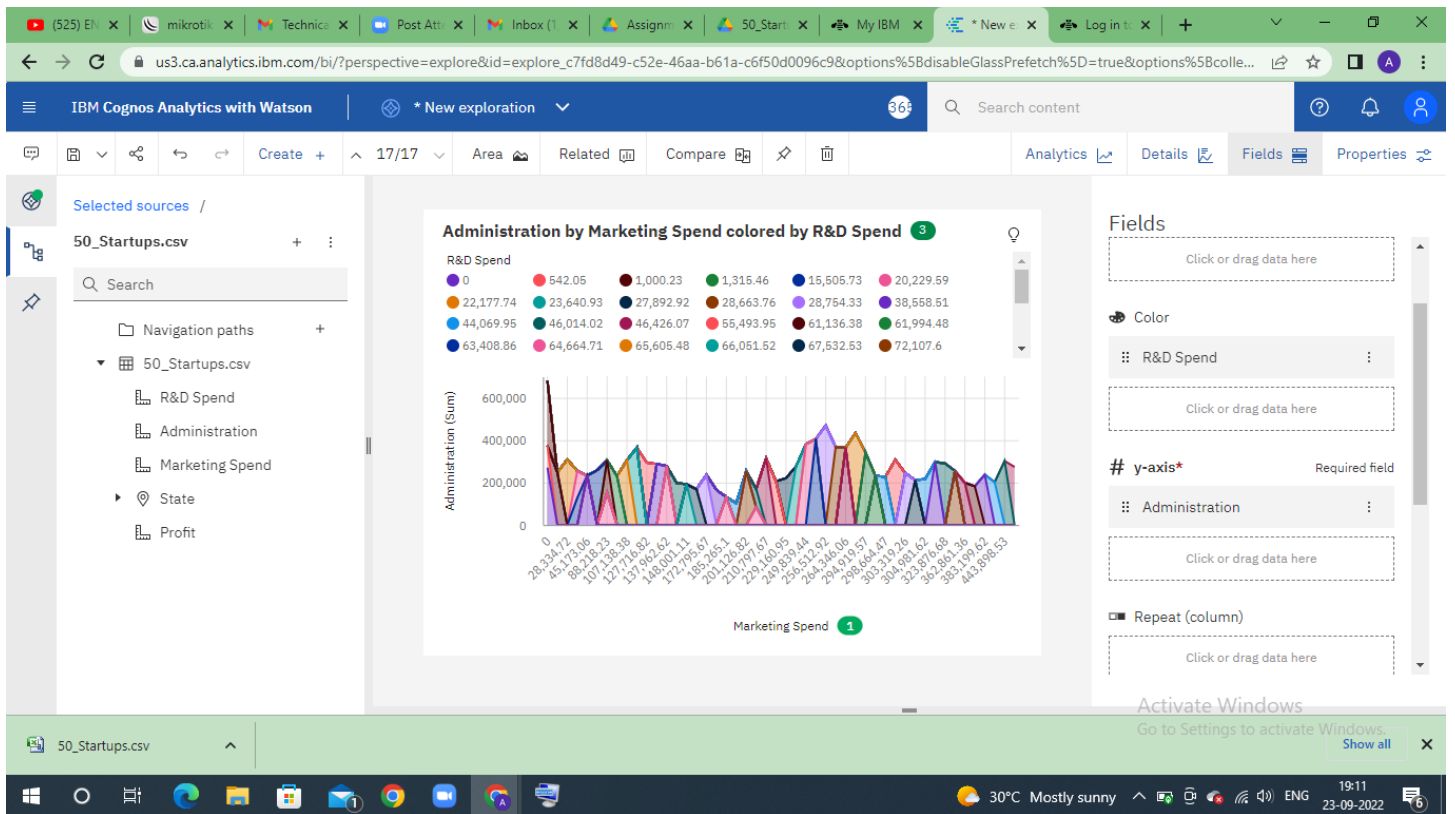
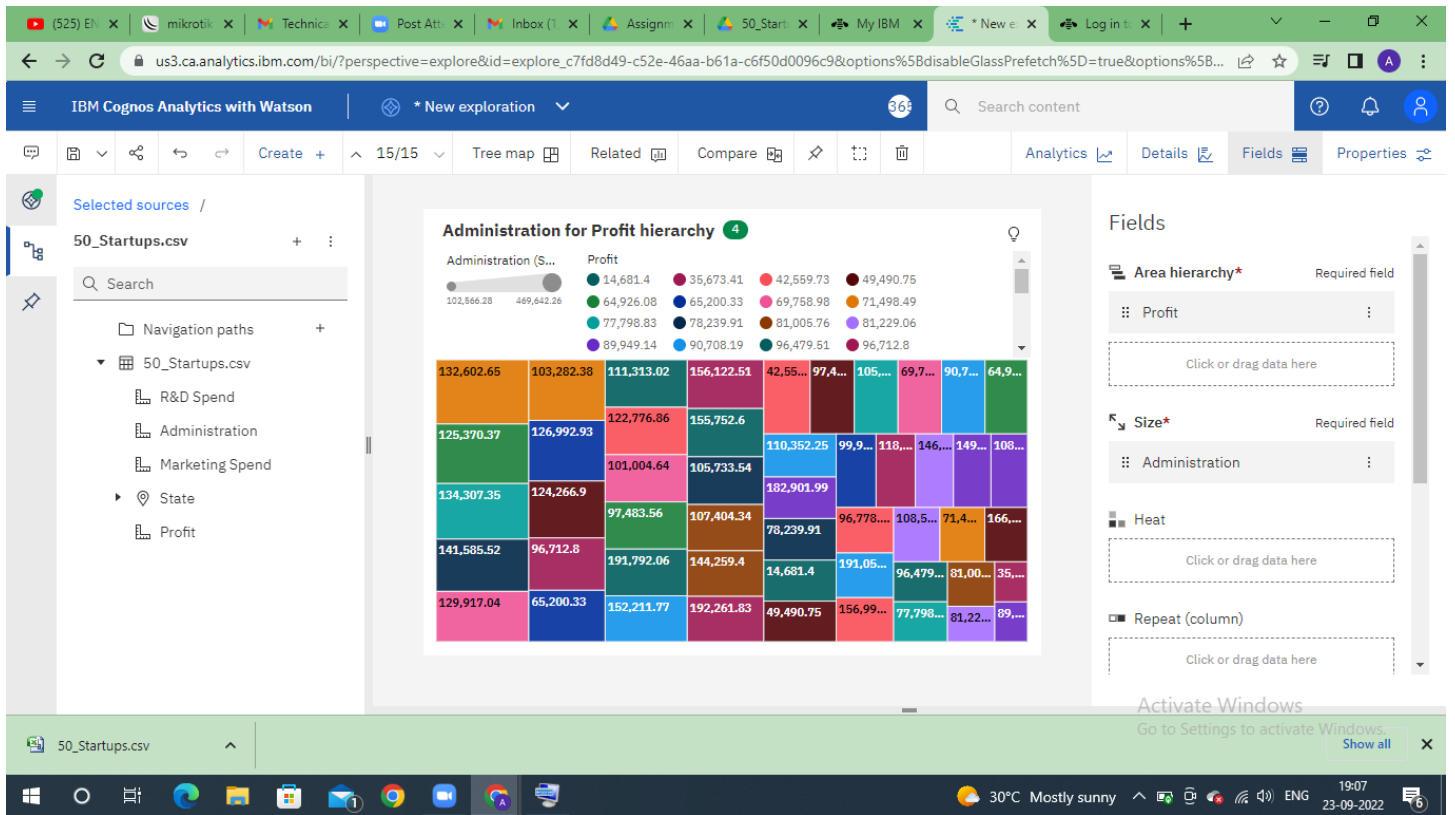


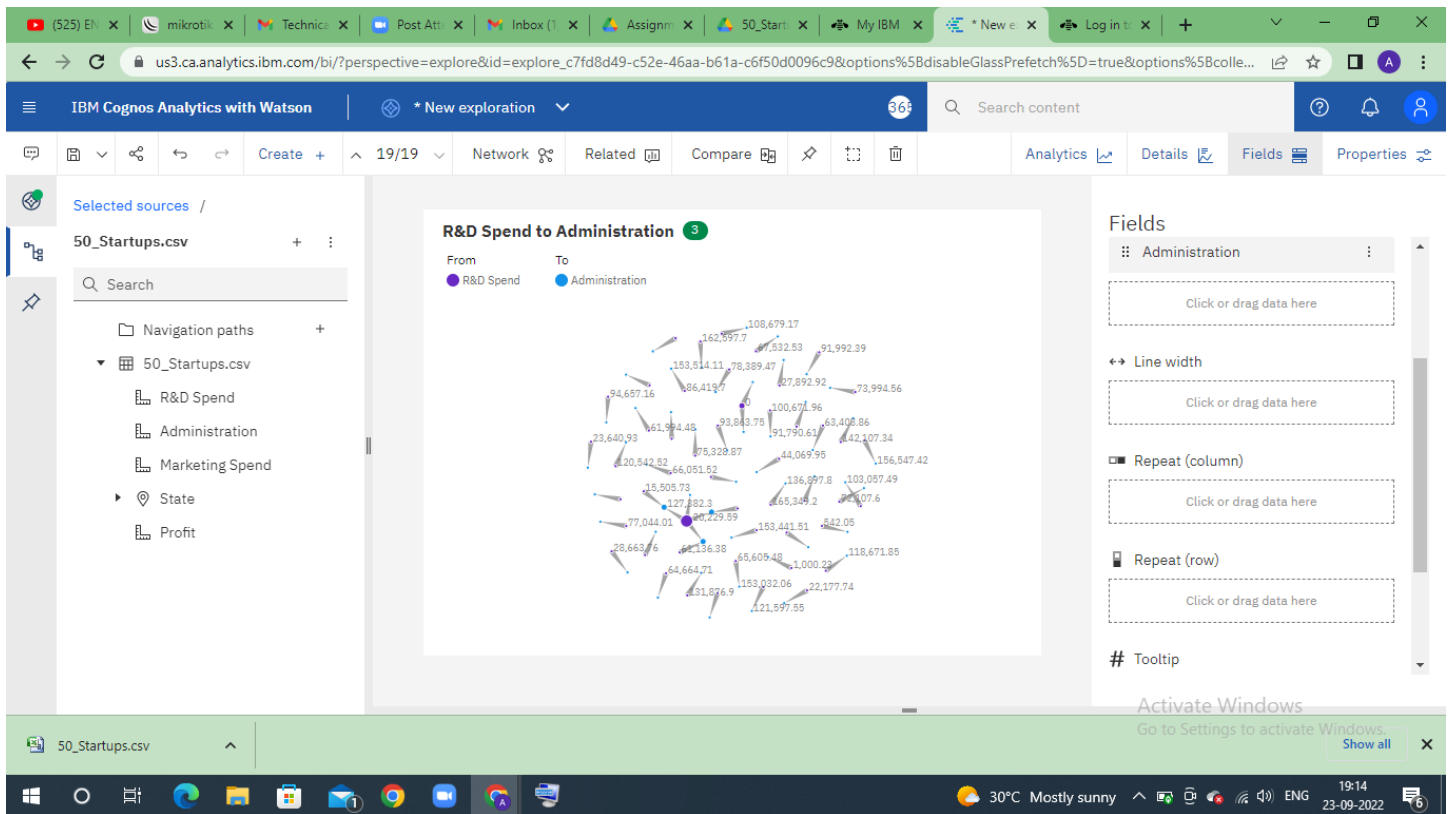
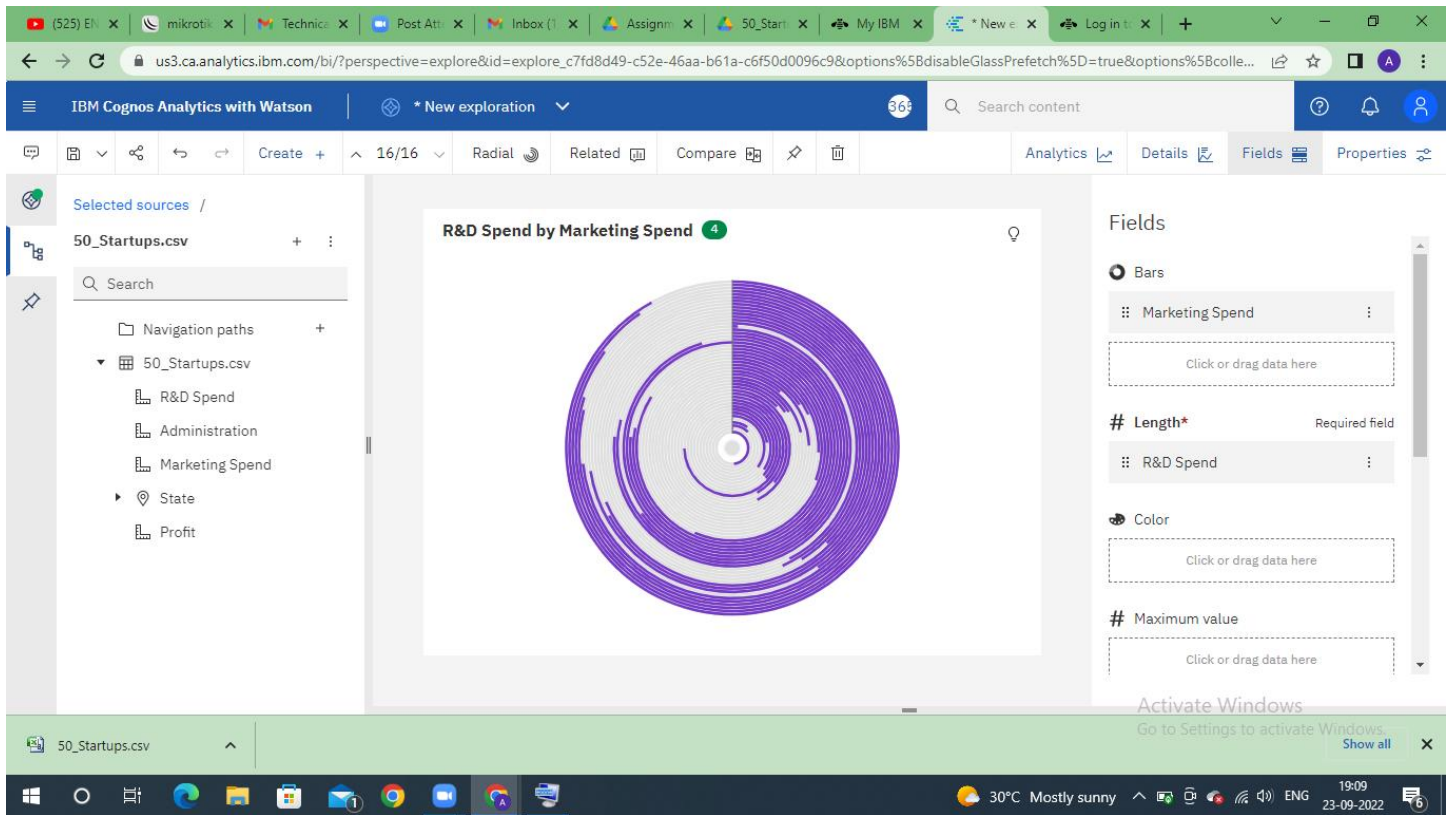


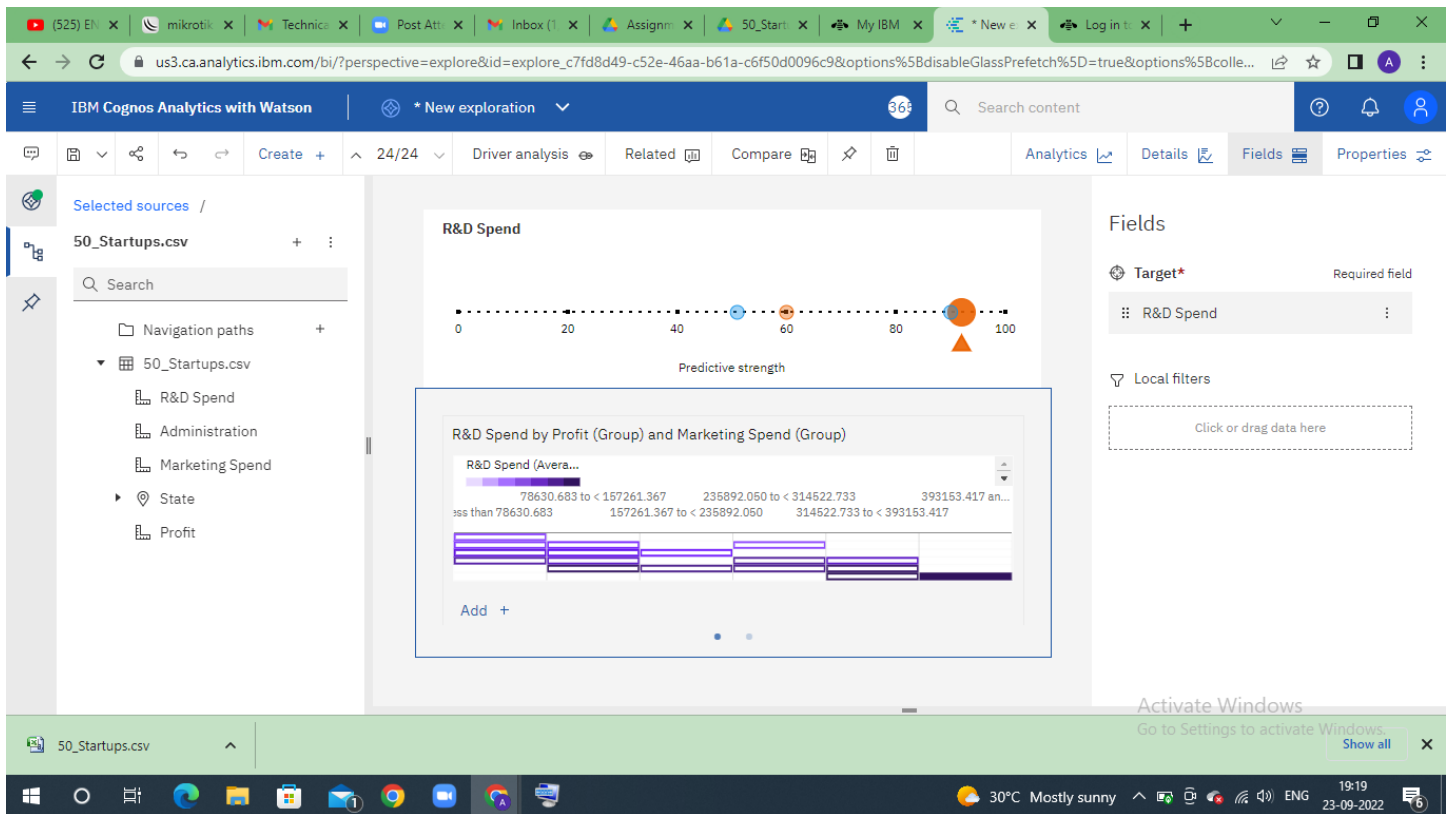
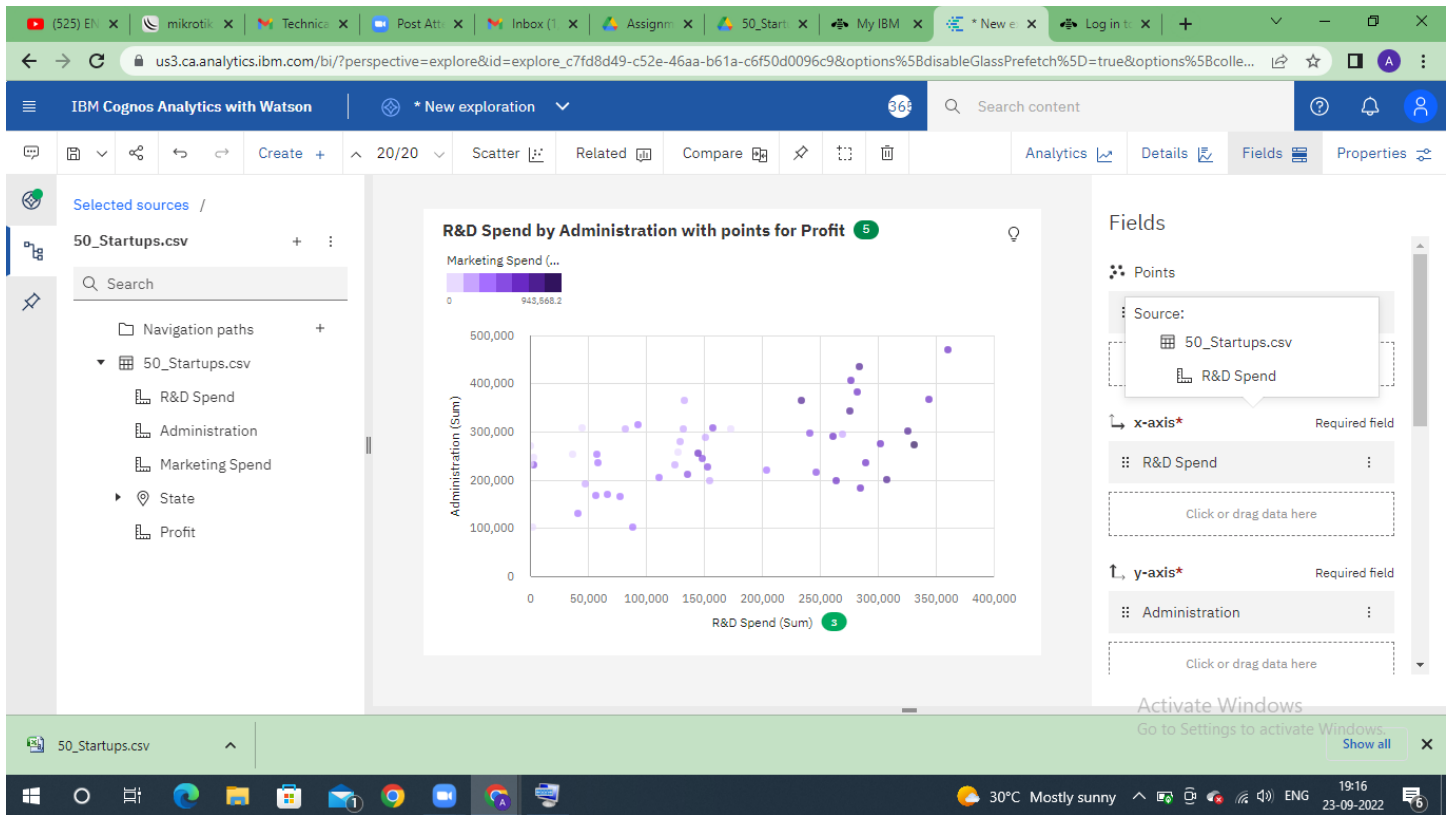












IBM Cognos Analytics with Watson

Selected sources / 50_Startups.csv

Marketing Spend

Tree sunburst Tree diagram Rules

Marketing Spend

Nodes

All

Fields

Target* Required field

Marketing Spend

Local filters

Click or drag data here

50_Startups.csv

Navigation paths

50_Startups.csv

R&D Spend

Administration

Marketing Spend

State

Profit

Profit

Administrat...

116984

116984

124267

124267

Activate Windows

Go to Settings to activate Windows

Show all

30°C Mostly sunny

19:24

23-09-2022