

Due: 28th January 2024, 10pm

1. The dataset SuppandiZoomLog.csv contains data of meetings that Suppandi did in 2023 on four topics: Air, Earth, Fire and Water across cities in the world. The variables are:

- (a) Topic of the meeting
- (b) Start Date/time of the meeting (at Venue)
- (c) End Date/time of the meeting (at Venue)
- (d) Duration of the meeting (in minutes)
- (e) Participants (users logged in)
- (f) Venue of the meeting (city name)

Upload a pdf file on moodle that provides one graph (image and **R-code**) using **ggplot** that provides some descriptive information on any sub-collection of variables.

Scoring Rules: An original(not done by anyone else) graph will receive 10 points. If there are duplicates then you will receive appropriate fraction of points: i.e. if x students have the same (type and variables) graph then score would be equal to $10.2 - 0.2 * x$