Minutes 2024-10-02

Vestin Hategekimana University of Geneva vestin.hategekimana@unige.ch

Abstract Members present: Vestin, Quentin & Andres

1 Serverless Shiny App or classical Shiny App?

We decided that creating a classical Shiny App is more feasible and gives more flexibility. We also highlighted that the loading time of a serverless ShinyApp is quite slow.

2 What project?

The "Transport Public Genevois" (TPG) open dataset will be used to create a map of isolated bus stations. We also want to join theses data with other datasets:

- Swiss Federal Statistical Office: https://www.bfs.admin.ch/bfs/en/home/statistics.html
- Geneva Statisitcal Office: https://statistique.ge.ch/
- Transport opendata: https://transport.opendata.ch/
- Swiss Open data: https://opendata.swiss/en
- · Google map

3 Next steps

- 1. Explore the datasets
- 2. Gather learning ressources for all
- 3. Find a catchy name for the project