

Feb 11, 2025 6:00 PM

Prep for Homework 5A

Attendees Caroline Causey Sophia Scherer Shreya Holikatti Alex Creech

Attachments High Quality Databases Resources/Guides

Course Project Part 1 Instructions

Agenda

Topic	Time	File	Team member
Review Expectations for Thursday	2 min	File	Caroline Cau...
Dataset Proposals from team members	10 min	File	Person
Email from Dr. Goldman	10 min	File	Sophia Sche...
Finalize two proposals for Thursday	5 min	File	Person
Next Steps + Conclusion	3 min	File	Caroline Cau...

Summary or key decisions

- Summarize the most important meeting outcomes
- Align as a group on the takeaway

Action items

- ☐ Remove some data in datasets if there isn't any missing values
- ☐ Submit on Moodle before meeting on Thursday with TA

Details

Raw notes

- List of datasets from team members
 - Caroline
 - Description: Since my background on finance is not as in-depth, I decided to just look for datasets that matched the criteria for this Project (multiple variables, not time-based, in need of cleaning and merging and wrangling). So, I decided to look for datasets that analyzed (almost) all of the countries in the world in some manner. Two of these are “economic/finance” related, and one (global trust rate) I just found pretty interesting in regards to the relationship we try to analyze throughout this project. I know these aren’t exactly like stocks or anything too technical, but they aren’t time based and could be a good back-up if they reject another set of 2 datasets.
 - <https://www.kaggle.com/datasets/elmoallistair/global-trust-rate>
 - <https://www.kaggle.com/datasets/luxoloshilofunde/total-government-expenditure-on-education>
 - <https://www.kaggle.com/datasets/zedataweaver/global-salary-data>
 - Notes: Sorry for not attending meeting, I decided to not miss my family’s dinner with our aunts/uncles out in Garner. I’ll check these meeting minutes later tonight to see what we came up with. Thank you guys for all your support!
 - Shreya
 - <https://www.kaggle.com/datasets/samithsachidanandan/gdp-by-country-1960-2023>
 - <https://www.kaggle.com/datasets/bushraqurban/tourism-and-economic-impact>
 - Common column: country/country code
 - Alex
 - <https://www.kaggle.com/datasets/nancyalaswad90/lung-cancer>
 - <https://www.kaggle.com/datasets/thedevastator/cancer-patients-and-air-pollution-a-new-link>

Ideas for later

For Thursday Meeting:

First Choice: tax planning + executive compensation datasets

Other options:

- GDP by country
- Lung cancer data