

Overview of deliverables: should be ready by Dec 12!!

- This slide deck gives an overview of the deliverables that we expect from you **by the time that the final presentation is held (Dec 12, 2025)**.
- There are 3 types of deliverables:
 - The Github page: [Link should be shared with instructor team and company mentors!!](#)
 - The dashboard: [Link should be shared with instructor team and company mentors!!](#)
 - Files to put on the Shared team-specific Drive (in the Dissemination folder)
- For the Github page and the team-specific Drive, more details are on the next slides. There are no specific requirements for the Dashboard.



Shared team-specific Drive: Dissemination folder

In this Drive, we expect you to upload the following:

- Final technical report (**max 12 pages**): focus on the technical discussion of:
 - Steps taken during the **exploratory data analysis** (see slide template final presentation)
 - **Modeling approach** for all models tried (see slide template final presentation)
 - **Main Results** (see slide template final presentation) and comparisons, for all models tried. Use plots and Tables to illustrate your main statements.
 - **Conclusion** section: which models can be used in practice? What are the limitations? What are useful next steps?
 - Include a **title page** with “Project Data Science AY 25-26: GPP (or CPT) case: Final report of team”. Mention the names of your team members below the title, and include the link to the Github and dashboard
- The raw input data files that you started from
- The final input data files, needed to run the codes on Github
- All presentation files:
 - Tech Meetups, Sprint Reviews
 - Final presentation (see the template posted on the Shared Student Drive > templates presentations)

Github page: **Should be shared with instructor team and company mentors!!**

The Github page should contain the following:

- Logbook: who,what, where, when,... (normally you have this available already)
- **Readme file:**
 - Explanations (eg, abbreviations, folder structure, file naming convention, etc.)
 - Should enable organization and teachers to understand where to find what
- **Final codes:**
 - Include explanatory comments!! Should enable organization and teachers to follow the “thread” of what is happening
- **Instructions: all instructions required to enable the organization and teachers to re-run the codes:**
 - where to put the final input data files (available on the Shared team-specific Drive) in order to run the codes
 - how to run the codes
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