

Data Camp

Agathe Guilloux et Simon Bussy
agathe.guilloux@math.cnrs.fr et simon.bussy@gmail.com

Les challenges

- ▶ Pour l'option finance/assurance
<https://www.kaggle.com/c/two-sigma-financial-news/data>
- ▶ Pour l'option santé/biologie
<https://www.kaggle.com/c/msk-redefining-cancer-treatment/data>

Organisation

- ▶ Suivis par Simon Bussy en salle 120 (accès aux machines GPU)
 - ▶ 1/02 14h-18h
 - ▶ 15/02 14h-18h
 - ▶ 15/03 14h-18h
 - ▶ 22/03 14h-18h
- ▶ Soutenances le 29/03

Règles du “jeu”

- ▶ Former des équipes de 2 ou 3 personnes
- ▶ Créer un compte github
- ▶ Accepter l'invitation <https://classroom.github.com/g/CxfHc2Sk> et former les équipes via github
- ▶ Le suivi se fera via le README du repository

Former des équipes dans GitHub Classroom (1)


https://classroom.github.com/group-assignment-invitations/5e28093b6f852c154b08f5ad8d37a762

GitHub Classroom

GitHub Education

DataCampM2DSSAF-classroom

@DataCampM2DSSAF

 Join the classroom roster

Your teacher has configured this classroom to pair GitHub accounts with identifiers. Please select yourself from the list below. You can also skip this step for now.

emails

agathe.guilloux@math.cnrs.fr

madeleine.gaiffas@gmail.com

Former des équipes dans GitHub Classroom (2)

https://classroom.github.com/group-assignment-invitations/5e28093b6f852c154b08f5ad8d37a762


GitHub Classroom

GitHub Education

DataCampM2DSSAF-classroom

@DataCampM2DSSAF

Team: Name can't be blank



Accept the **Suivi du DataCamp** assignment

Accepting this assignment will give your team access to the assignment repository in the [@DataCampM2DSSAF](#) organization on GitHub.







Please be certain that the team you are selecting is the correct team as you cannot change this later

Create a new team

Create a new team


+ Create team

Former des équipes dans GitHub Classroom (3)

GitHub ClassroomGitHub Education

DataCampM2DSSAF-classroom

@DataCampM2DSSAF

 Accepted the **Suivi du DataCamp** assignment

You are ready to go!

You may receive an invitation to join @DataCampM2DSSAF via email invitation on your behalf. No further action is necessary.

Your assignment has been created here: <https://github.com/DataCampM2DSSAF/suivi-du-datacamp-agathemadeleine>

Former des équipes dans GitHub Classroom (4)

GitHub, Inc. [US] | <https://github.com>

or jump to...

[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)

🔔 + 🌱

Learn Git and GitHub without any code!

Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request.

[Read the guide](#) [Start a project](#)

Our new Terms of Service and Privacy Statement are in effect.

agatheguilloux

Repositories

New repository

Find a repository...

[data-science-ueve/lab1-agathe...](#)

Your teams

Find a team...

[DataCampM2DSSAF/agathemad...](#)

Browse activity

You've been added to the DataCampM2DSSAF organization!

Here are some quick tips for a first-time organization member.

- Use the switch context button in the upper left corner of this page to switch between your personal context (**agatheguilloux**) and organizations you are a member of.
- After you switch contexts you'll see an organization-focused dashboard that lists out organization repositories and activities.

defunkt

Discover interesting projects and people to populate your personal news feed.

Your news feed helps you keep up with recent activity on repositories you [watch](#) and people you [follow](#).

[Explore GitHub](#)


Former des équipes dans GitHub Classroom (4)

The screenshot shows the GitHub Classroom interface for a team named "AgatheMadeleine". The top navigation bar includes links for "Pull requests", "Issues", "Marketplace", and "Explore". The left sidebar displays the team's profile, including a logo with the letters "TF", the team name "AgatheMadeleine" with a "Secret" label, and a description: "AgatheMadeleine created by GitHub Classroom". Below this, it shows "1 member" with a small profile icon and an "Unwatch" button. The main content area is titled "Discussions" and features a text input field with the placeholder "Start a discussion with @DataCampM2DSSAF/agathemadeleine". Below the input field are tabs for "Recent" and "Pinned". A large yellow box in the center of the main area contains the message: "There are no discussions for this team yet. Start a discussion by typing in the box above."

Sur le github

GitHub, Inc. [US] | <https://github.com/DataCampM2DSSAF>

Search or jump to... Pull requests Issues Marketplace Explore

 DataCampM2DSSAF




Repositories 2 People 3 Teams 1 Projects 0

Find a repository... Type: All New

datacamp
Updated a minute ago

suivi-du-datacamp-agathemadeleine
suivi-du-datacamp-agathemadeleine created by GitHub Classroom
Updated 37 minutes ago


People 3 >


-  **agatheguilloux**
-  **aguilloux**
-  **SimonBussy**
Simon Bussy


© 2019 GitHub, Inc. Terms Privacy Security Status Help


Contact GitHub Pricing API Training Blog About

Suivi sur le README

 DataCampM2DSSAF / [suivi-du-datacamp-agathemadeleine](#)


 Watch ▾ 1


 Star 0


 Fork 0


[Code](#) [Issues 0](#) [Pull requests 0](#) [Projects 0](#) [Wiki](#) [Insights](#)

suivi-du-datacamp-agathemadeleine created by GitHub Classroom


 2 commits

 1 branch


 0 releases

 1 contributor

Branch: **master** ▾ [New pull request](#) [Create new file](#) [Upload files](#) [Find file](#) [Clone or download ▾](#)


 **agulloux** Update README.md


Latest commit `8c8dfc9` 2 hours ago

 [README.md](#)

Update README.md

2 hours ago

 README.md



Datacamp

Les points hebdomadaires se feront sur le readme

© 2019 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Help](#)



[Contact GitHub](#) [Pricing](#) [API](#) [Training](#) [Blog](#) [About](#)

Notation

- ▶ 5 points gestion de projet via le README GitHub avec points hebdomadaires : répartition du travail, bilans, etc...
- ▶ 8 points pour le rapport (avec prise en compte du score public sur Kaggle)
- ▶ 7 points pour soutenance (points individuels)

Attention : mettre en oeuvre les solutions classiques hors deep-learning d'abord