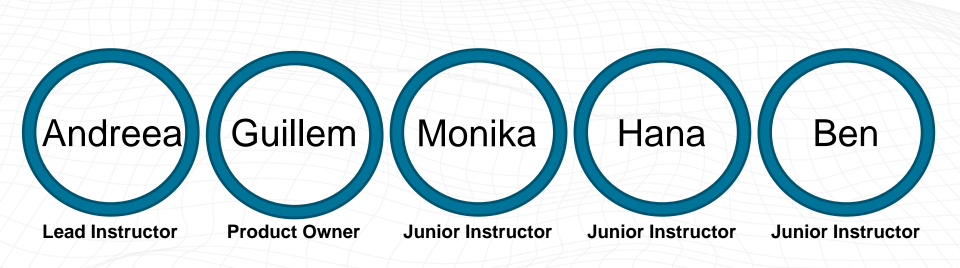
# WELCOME TO DATA SCIENCE





## **Our team**





# Two levels of learning

#### Learn with the instructor

We will have short lectures, use simple datasets and code together to acquire specific skills or understand concepts together.

#### **Develop a project**

Our learning platform will provide you with learning resources and guide you through the development of a project, which you will have to deliver / give a presentation.



# Our typical day

9:00 - Share your progress in the **stand up** meeting to quickly identify project blockers

Follow a **code along** with the instructor to learn about new python libraries, Machine Learning algorithms, etc.

Disconnect from data for an hour on your lunch break

Hop on your **group work** Discord channel and develop your project together with a couple of colleagues. Jump on the Instructor channel to ask for help.

17:00 / 17:30 - Hop on to a **check out** meeting to review with your instructor the progress you've made today.



# **Meeting** with your instructors

#### **CLASSROOM** (google meet):

• Link: <a href="https://meet.google.com/rqx-zmnx-wtv">https://meet.google.com/rqx-zmnx-wtv</a> (pinned at the top of the Discord channel)



# **Meeting** with your instructors

#### **Calendly** (meeting scheduling tool)

Before each calendly, always provide:

- 1. The **code** your are using.
- 2. What is the **expected output**?
- 3. What is the **actual output**?

#### Calendly links

Joan: https://calendly.com/joan-claverol

Ben: https://calendly.com/ben-elvin

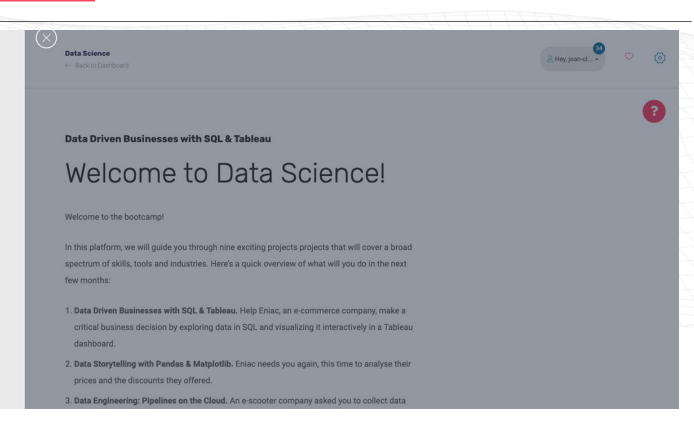
Hana



## **The Platform**

#### **Course sections**

- Section 1
   Data Driven Businesses with SQL & Tableau
- Section 2Python
- ▼ Section 3 Data Storytelling with Pandas & Matplotlib
- Section 4
   A/B Testing: Improving UX Experience
- ▼ Section 5
  Data Engineering: Pipelines on the Cloud
- ▼ Section 6 Unsupervised Machine Learning: Clustering Songs
- Section 7
   Supervised Machine Learning: Predicting Housing Prices
- Section 8
   Recommender Systems
- ▼ Section 9 SQL Interview Prep
- Section 10
   Computer Vision





## **Project structure**

#### **Objectives:**

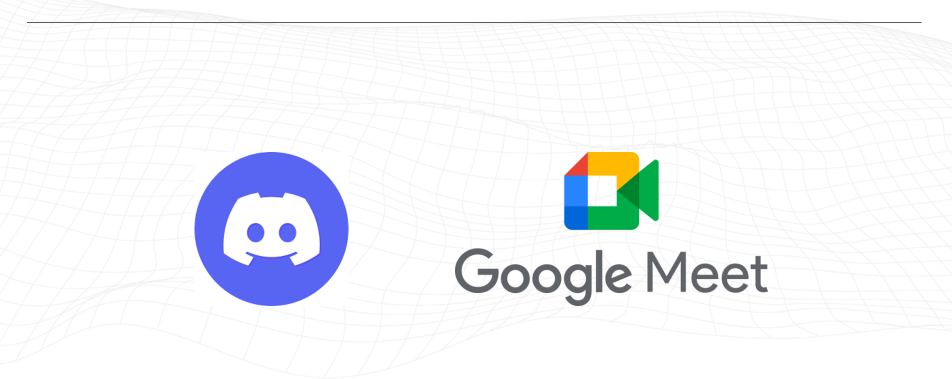
- Daily (sometimes weekly)
- Project

Example project 1: Data Driven Business with SQL & Tableau





## **Communication channel**





# **Group work guidelines**

#### Everyone must accomplish the main tasks of the project individually

The objective of having a group is to have colleagues with whom to compare results, discuss common problems, ask and receive some help and build a common presentation. But each and every student has to follow the platform and do the main tasks.

#### Periodically, the group will meet the instructor

Before the meeting, the group should put all the individual work in common and share the main findings / problems with the instructor.

#### **DAY STRUCTURE**

CHALLENGE REVIEW

+ NEW DAILY
CHALLENGE

LUNCH

**GROUP MEETING** 

**ONE-TO-ONE'S** 



# Set up check

For this first project, you will need:

- MySQL Workbench
- Tableau Public



# Learning platform onboarding

Take a moment to start the Data Science course on the learning platform:

- Go to <a href="https://platform.wbscodingschool.com/">https://platform.wbscodingschool.com/</a>
- Click on "MY COURSES"
- Click on "Data Science"

Let's take a break for 15 minutes while you read through the first 2 articles ("Welcome to Data Science!" & "Asking for help")



### Icebreaker

Each group needs to find one thing all members have in common.

The only rule: you cannot choose something that is very obvious, such as being a WBS student or having a passion for data science.



## **Icebreaker**

#### **Group 1**

Cristoph
Hajra
Henrik
Marcelo
Masoumeh

#### **Group 1**

Osazee Oviawe Prachee Ruben Shiwali

#### **Group 1**

Swathy Trang Yangtao Yeeun Yusuf

