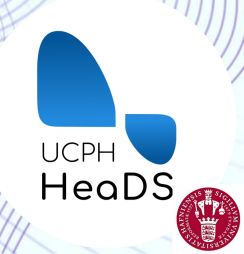
Python Tsunami

– June 7th-9th –



Center for Health Data Science (HeaDS)

https://heads.ku.dk

• The Data Science lab:

- Provides data science support for all research groups at SUND
- Organizes courses

• Research units:

 work on different areas and topics within the field of health data science



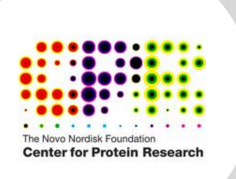




- 1. Alberto Santos (HeaDS)
- 2. Jose Alejandro Romero Herrera (HeaDS)
- 3. Davide Placido (NNF CPR)
- 4. Henry Webel (NNF CPR)
- 5. Philip Charles (BDI (Oxford, UK))
- 6. Rita Colaço (PRI)
- 7. Roc Reguant (NNF CPR)
- 8. Thilde Terkelsen (HeaDS)









Other Members of the Team

- Annelaura Bach Nielsen (NNF CPR)
- 2. Dhouha Grissa (NNF CPR)
- 3. Grzegorz Jerzy Maciag (BRIC)
- 4. Katerina Nastou (NNF CPR)
- 5. Kübra Altinel (BRIC)
- 6. Marilena Hohmann (HeaDS)
- 7. Marta Matos (GENOME Center)
- 8. Nicholas Luke Cowie (DTU)









Program

Coffee and Q&A

Teams

Breakout rooms

Datathon

-- Program --

	Monday 7th June	Tuesday 8th June	Wednesday 9th June
8:45-9:00		Coffee and the day before (optional)	
9:00-09:45	Introduction and motivation	Conditions	Visualization I
9:45-10:00	Coffee break		
10:00-11:00	Tools	Loops	
11:00- 12:00	Variables and data types Numbers and operators	Functions	Visualization II
12:00-13:00	Lunch break		
13:00-14:00	Importing data	Numpy	Datathon
14:00-14:45	Data structures		
14:45-15:15	Coffee break		
15:15-16:00	Data structures	Pandas	Datathon
16:00-17:00			Presentations

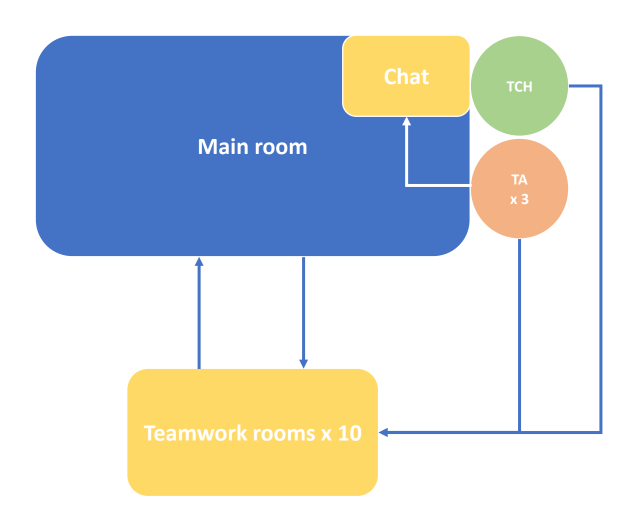
-- Teams --

52 participants divided into **8 fixed teams**

2 working modes:

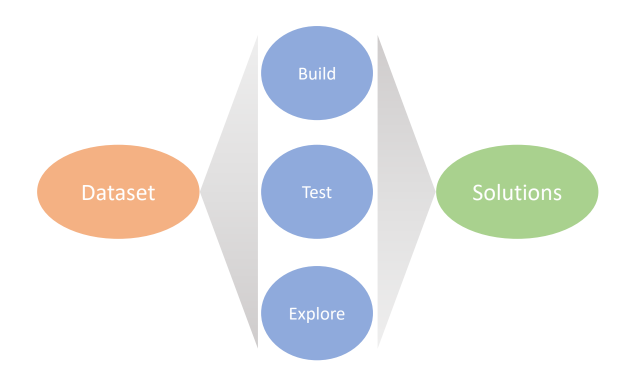
- Individual: exercises
- **Teamwork:** discussions, practice and the Datathon

-- Breakout Rooms --



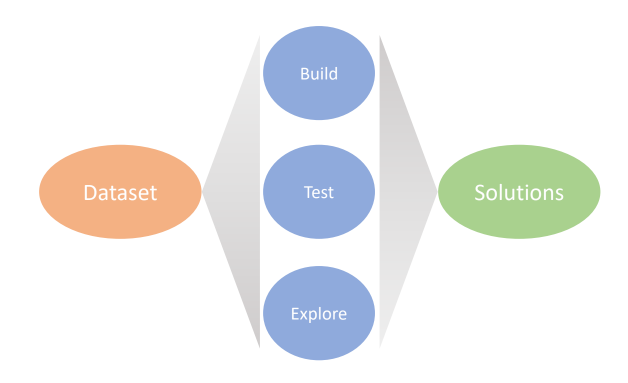
-- Datathon --

A Datathon is a data-focused competition — given a dataset and a limited amount of time, participants are challenged to use their creativity and data science skills to:



-- Datathon --

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What will you learn in this course?

Tools to work with Python

The basics of Python

Some of the most relevant scientific libraries

Visualization

Good practice

Motivation

Why will programming help you?

Programming is yet another **laboratory technique**

It helps you **automate processes** that you need to repeat again and again

It will save you time

It gives you **freedom** to process, analyze and plot your data as you want

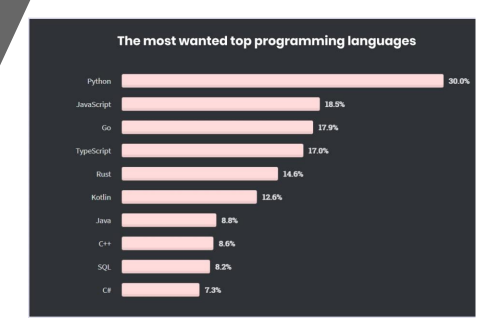
It will help you **demystify** bioinformatics

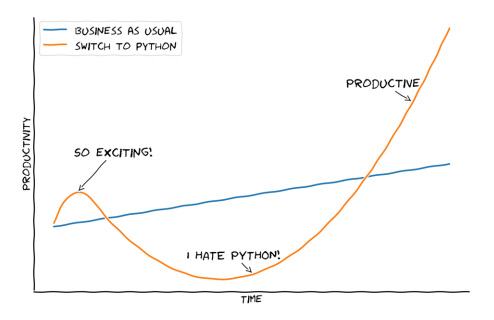
It will facilitate **communication** with bioinformaticians

It will **improve** your **CV**

Why Python?

- Python is easy to use, powerful, and versatile
- A great choice for beginners and experts alike
- Python's readability makes it a great first programming language
- It has a huge community behind developing useful libraries in many different fields (i.e biology, imaging, etc.)





Basic concepts

What's programming? Variables, Functions How do you approach a problem? Car example Class, Object, attribute, functions

What's programming

 Programming is a way of communicating with a device: computer, cellphone, ..., machine of any kind

 This communication is possible if you speak a language that the machine understands

 Programming is not difficult, mastering it might be a bit more challenging



Variables

variable_name = value

Variable is a way of **storing values** that you want to use later

• To define variables, we use **name** of variable and '=' to assign values:

```
my_first_variable = 3
```

Variables can have different types:

```
my_first_variable = 3 # integer
my_second_variable = "This is my second
variable" # string
my_third_variable = 3.0 # float
```

Functions

def function_name (parameters)

Function is the way to **define actions**, i.e sum, print on the screen.

To define functions, we use the **reserved word def**:

```
def sum_two_numbers(a, b):
    return a + b

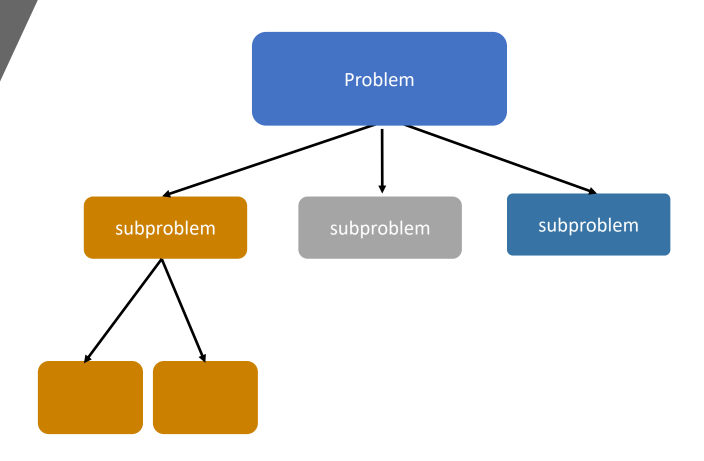
def say_hi():
    print("Hi")
```

Functions can be **called** by their **name** and specifying the **parameters**:

```
sum_two_numbers(a=7, b=5)
> 12
say_hi()
> Hi
```

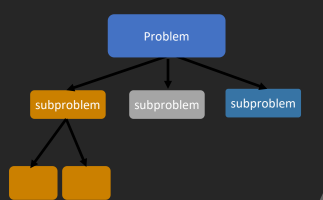
Strategy for Programming

Divide and conquer



The Car Problem

Describe a car



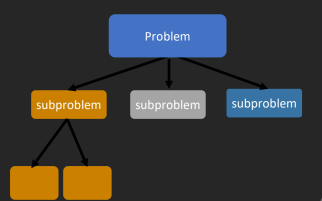
• Describe this **object**:

- **Parts**: wheels, a stirring wheel, a frame, etc.
- Actions: moves, breaks, etc.



The Car Problem

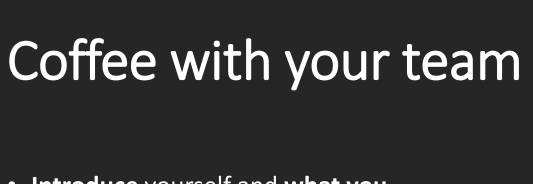
Describe a car



- Describe this **object** → **Class**:
 - Parts: wheels, a stirring wheel, a frame, etc. → variables or attributes
 - Actions: start, change gear, etc. → functions

Variables:

```
color = "blue"
number_of_wheels = 4
motor = True
power = "gas"
gear = None
Functions:
def start_engine():
...
def change_gear(gear):
```



- Introduce yourself and what you do
- Explain your **motivation** to take the course
- Discuss what data could be relevant for you







