



#### **PROJECT 1 - SHARK ATTACK**

Data Manipulation and Data Cleaning Project

FEB, 5D 2020 I SAO

# **Main Objectives**

The dataset we'll provide you contains significantly messy data. Your job is to apply the different cleaning and manipulation techniques to generate a cleaner CSV version of this data.



### **Dataset**

- Go to <u>kaggle.com</u> and create an account
- Go to the search bar and look for "Global Shark Attacks"
- Download the dataset
- For more info:

https://www.sharkattackfile.net/



#### **Deliverables**

- A clean CSV file on your GitHub account
- The url of the file on your GitHub
- The Jupyter Notebook used

- Do your best

## **Deadline**

- 27/02 Post carnival
- 3 people will be np.random.choice() to present their results

