

# Week 3 Discussion

Ashwin Bhola and Shreyas Chandrakaladharan

CDS, NYU

# Data Storage

Assume that you want to build a model to detect credit card fraud. What would the rows and columns be?



# Data types and problems

1. What are the different types data that can exist in a dataframe? How do you summarize these variables?
2. What are some common issues you think can exist with data?