#### **INFO 1998: Introduction to Machine Learning**

Download lecture2data.csv and demo from the website – make sure they are in the same directory!

#### **Lecture 2: Data Manipulation**

**INFO 1998: Introduction to Machine Learning** 



## **Logistical Stuff**

• We have not received the enrollment pins from the course registrar yet... but please keep an eye on your email and Ed for updates ••

Ask yourself:

- Can you access CMSx?
- Can you access the Ed Discussion?
- Can you access the course website?
- Can you access the first assignment?
  - Due **FRIDAY 09/20, 11:59pm**, submitted via CMS!
- A2 released! Due Wednesday, Sept. 25th at 11:59pm



#### Agenda

- 1. Define Good Question + Get Raw Data
- 2. Data Manipulation Techniques
- 3. Data Imputation
- 4. Other Techniques
- 5. Demo + Summary



# **Define Good Question + Get Raw Data**



## **Creating A Good Question**

#### **Good Examples:**

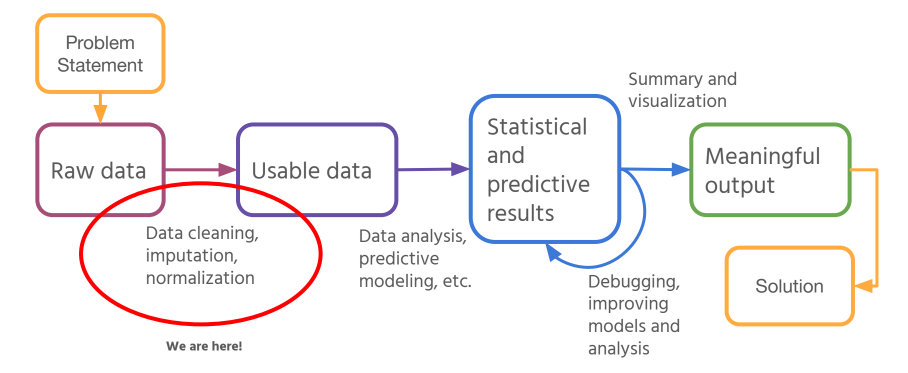
- What work and lifestyle conditions greatly impact mental health, and in what way?
- Based on this data, what factors can be used to predict a candidate's success within a Canadian election?
- What features best predict the amount of solar radiation the Earth gets based on data collected by NASA?

#### **Poor Examples:**

- What can the data tell me about mental health?
- Is there a relationship between the data and a candidate's success in a Canadian election?
- Can we predict amount of solar radiation the earth gets?



## **The Data Pipeline**





### **Acquiring data**

- **Option 1:** Web scraping directly from web with tools like <u>BeautifulSoup</u>
- **Option 2:** Querying from databases
- Option 3: Downloading data directly (ex. from Kaggle/Inter-governmental organizations/Govt./Corporate websites) ...and more!

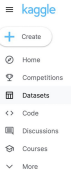




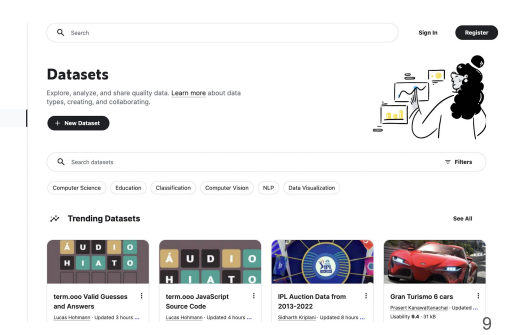
#### **Finding a Relevant Dataset**

#### **Questions to Ask Yourself...**

- Does the data measure what you care about?
- Is your data connected/related?
- Do you have a lot of data?



#### https://www.kaggle.com/datasets



#### How does input data usually look?

Timestamp,Class Year:,Major:,"On a scale 1 to 5 (1=unfamiliar, 5=proficient) , how well do you know Python?",How did you hear about this class?,"We will hold some optional workshops to dive deeper into industry applications of advanced analytics, and any other topics that might be of interest to you (eg. Data Scraping). What are some workshops you would like to attend? Anything goes.",What is a data problem that interests you the most?

2/9/20 0:26,2020,MBA,1,Referral by Friend,Tensorflow,A/B testing and setting up experiments

2/10/20 16:33,2023, Computer Science, 1, In-class advertisement, "Website Analytics, Sentiment Analysis, Cleaning Data", How can we design efficient metrics to gauge performance of any type of data?

2/11/20 8:26,2022, MechE, 1, In-class advertisement, I would like to know more about how computational methods are used in engineering or physics researches.

2/11/20 22:43,2023,ILR,1,Referral by Friend,,The ethics behind data sharing and privacy laws online

2/12/20 17:41,2023,Food Science,1,Referral by Friend,"artificial intelligence human behavior

	Timestamp	Class Year:	Major:	On a scale 1 to 5 (1=unfamiliar, 5=proficient) , how well do you know Python?	How did you hear about this class?	We will hold some optional workshops to dive deeper into industry applications of advanced analytics, and any other topics that might be of interest to you (eg. Data Scraping). What are some workshops you would like to attend? Anything goes.	What is a data problem that interests you the most?
0	2/9/20 0:26	2020	MBA	1	Referral by Friend	Tensorflow	A/B testing and setting up experiments
1	2/10/20 16:33	2023	Computer Science	1	In-class advertisement	Website Analytics, Sentiment Analysis, Cleanin	How can we design efficient metrics to gauge p
2	2/11/20 8:26	2022	MechE	1	In-class advertisement	NaN	I would like to know more about how computatio
3	2/11/20 22:43	2023	ILR	1	Referral by Friend	NaN	The ethics behind data sharing and privacy law
4	2/12/20 17:41	2023	Food Science	1	Referral by Friend	artificial intelligence \nhuman behavior\necon	how to predict human behavior using internet d



#### However...

Most datasets are **messy**.

Datasets can be **huge**.

Datasets may not make sense.



# Question

#### What are some ways in which data can be "messy"?

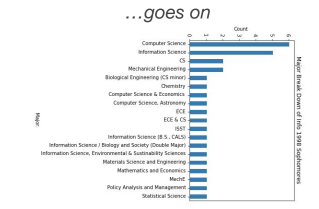


### **Examples of Weird Data**

From the onboarding form!

**Example 1**: Let's find CS majors in INFO 1998. *Different cases:* 

- Computer Science
- CS
- Cs
- computer science
- CS and Math
- OR/CS



Example 2: From INFO 1998

Example answers for 'What Year Are You?'

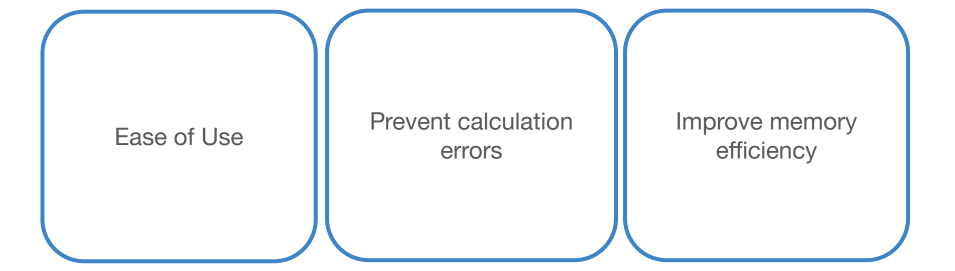
- 2002
- 1st
- Junor
- INFO SCI 2026

...goes on

# **Data Manipulation Techniques**



#### Why should we manipulate data?





#### **Data Frames!**

- Pandas (a Python library) offers
   DataFrame objects to help manage data in an orderly way
- Similar to Excel spreadsheets or SQL tables
- DataFrames provides functions for selecting and manipulating data



import pandas as pd



## **Data Manipulation Techniques (with Pandas)**

- Filtering & Subsetting
- Concatenating
- Joining
- Bonus: Summarizing





# Filtering vs. Subsetting

- Filters rows
- Focusing on data entries

Name	Year	Major
Mericel	2025	CS
Deniz	2026	CS
Mahi	2025	ORIE
Eric	2027	Math

- Subsets columns
- Focusing on characteristics

Name	Year	Major	
Mericel	2025	CS	
Deniz	2026	CS	
Mahi	2025	ORIE	
Eric	2024	Math	

Subsetting



## Joining

Joins together two data frames on any specified key (fills in NaN = Not a Number otherwise). The index is the key here.

	Name		Age	Major			Name	Age	Major
0	Mericel	0	21	CS		0	Mericel	21	CS
1	Deniz	1	20	CS	$ \square $	1	Deniz	20	CS
2	Mahi	3	22	Math		2	Mahi	NaN	NaN
3	Eric		•			3	Eric	22	Math
4	Jerry					4	Jerry	NaN	NaN

DataFrame.join(other, on=None, how='left', lsuffix='', rsuffix='', sort=False)



## **Types of Joins**

ID	X1	ID	X2
1	a1	2	b1
2	a2	3	b2

Ini	her Jo	oin	Ou	iter J	oin Left Join			ו	Right Join			
ID	X1	X2	ID	X1	X2	10	) X:	L	X2	ID	X1	X2
2	a2	b1	1	a1	NA	1	aí	L	NA	2	a2	b1
			2	a2	b1	2	aź	2	b1	3	NA	b2
				NA	b2							



https://statisticsglobe.com/wp-content/uploads/2021/12/join-types-python-merge-programming.png

#### Concatenating

Combines together two data frames, either row-wise or column-wise

lame	Sex	Major
/arun	М	CS
Fric	М	Math
Name	Sex	Major
Mahi	F	ORIE

pandas.concat(objs, axis=0, join='outer', ignore\_index=False, keys=None, levels=None, names=None, verify\_integrity=False, sort=False, copy=True)

#### **Bonus: Summarizing**

- Gives a quantitative overview of the dataset
- Useful for understanding and exploring the dataset!

```
>>> s = pd.Series([1, 2, 3])
>>> s.describe()
count
        3.0
mean 2.0
std
      1.0
min 1.0
25% 1.5
     2.0
50%
75%
       2.5
        3.0
max
dtype: float64
```

```
>>> s = pd.Series(['a', 'a', 'b', 'c'])
>>> s.describe()
count     4
unique     3
top          a
freq          2
dtype: object
```

Above: stats made easy



# **Data Imputation**



## **Dealing with missing data**

Datasets are usually incomplete. We can solve this by:



Leaving out samples with missing data Data imputation Randomly Replacing NaNs Using summary statistics Using predictive models



## 1: Leaving out samples with missing values

- Option: Remove NaN values by removing specific samples or features
- **Beware** not to remove too many samples or features!
  - Information about the dataset is lost each time you do this

#### **Question: How much is too much?**



### **2: Data Imputation**

3 main techniques to impute data:

- 1. Randomly replacing NaNs
- 2. Using summary statistics
- 3. Using regression, clustering, and other advanced techniques



#### 2.1: Randomly replacing NaNs

- This is not good don't do it
- Replacing NaNs with random values adds unwanted and unstructured noise









# 2.2: Using summary statistics

#### non-categorical data

- Works well with small datasets
- Fast and simple
- Does not account for correlations & uncertainties
- e.g. mean vs. median, average

#### categorical data

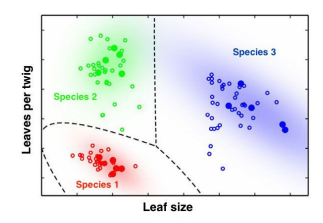
- Using mode works with categorical data (only theoretical)
- But it introduces **bias** in the dataset

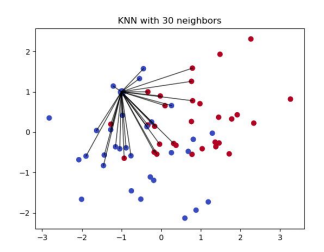
>> an\_array.mean(axis=1) # computes means for each row



## 2.3: Using Regression / Clustering

- Use other variables to predict the missing values
  - Through regression, clustering, KNN...
- Doesn't include an error term, so it's not clear how confident the prediction is







# **Other Techniques**



## **Technique 1: Binning**



0.020.00-15

-10

-5

0



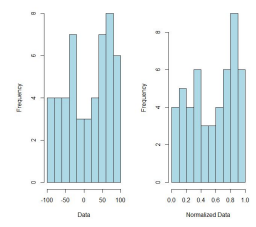
## **Technique 2: Normalizing**

Turns the data into values between 0 and 1

Why?

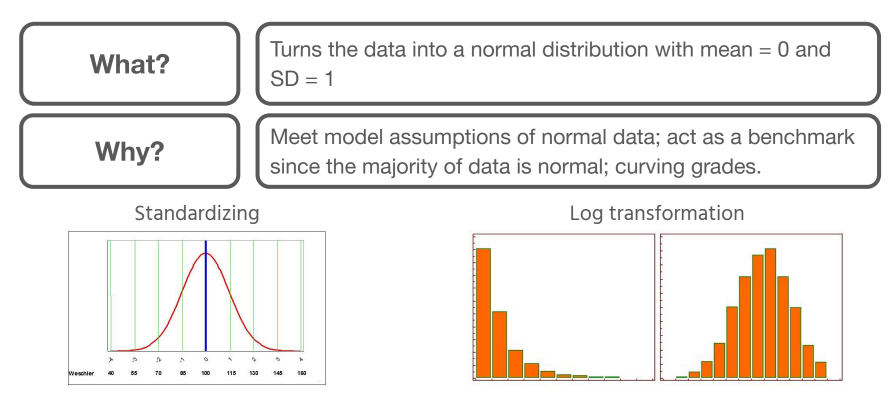
What?

Easy comparison between different features that may have different scales. Necessary for models with distance metrics.



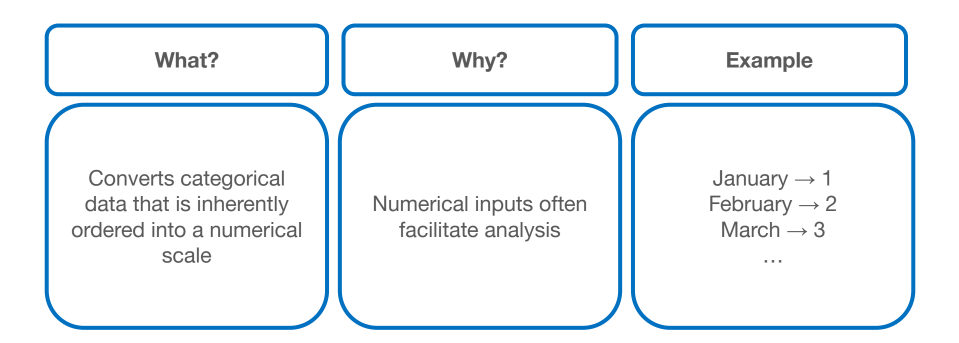


## **Technique 3: Standardizing**



Others include square root, cubic root, reciprocal, square, cube...

## **Technique 4: Ordering**





## **Technique 5: Dummy Variables**

What?

Creates a binary variable for each category in a categorical variable

plant	is a tree
aspen	1
poison ivy	0
grass	0
oak	1
corn	0



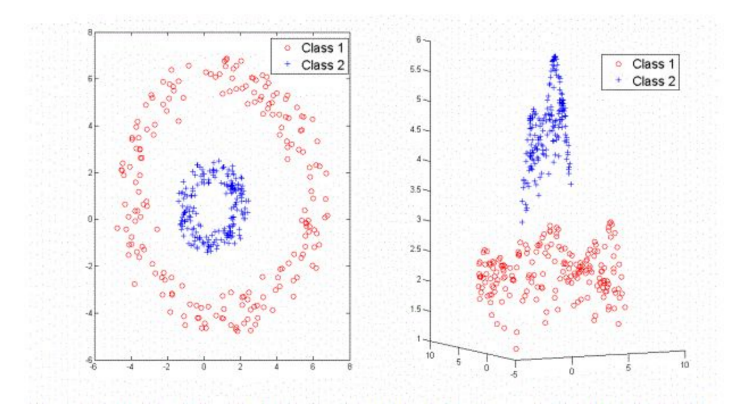
## **Technique 6: Feature Engineering**

What?	Generates new features which may provide additional information to the user and to the model
Why?	You may add new columns/dimensions of your own design to derive more meaningful relationships in your analysis!

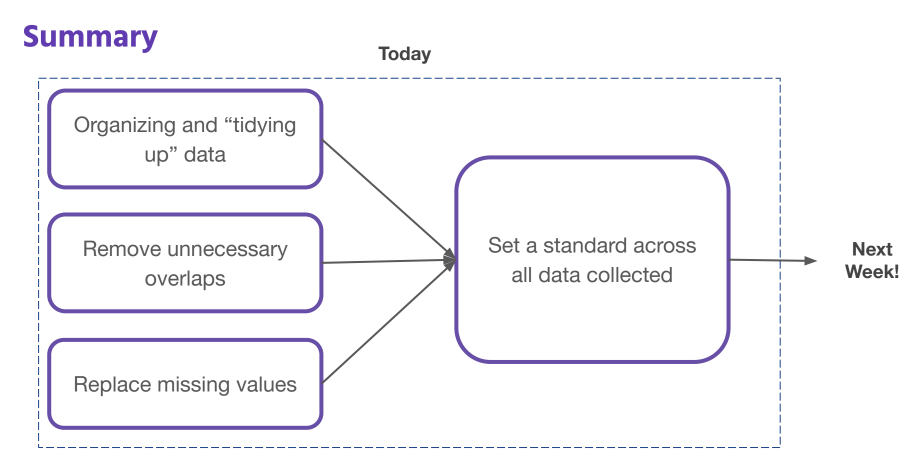
ID	Num	ID	Num	Half	SQ
0001	2	0001	2	1	4
0002	4	0002	4	2	16
0003	6	0003	6	3	36



#### **Example: Feature Engineering**



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#### Demo



## **Coming Up**

- Assignment 2: Due at 11:59pm on Wednesday, September 25th
- Submit **Assignment 1** by Friday night!
- Next Lecture: Data Visualization
- Start thinking about project groups! Feel free to group up after class or send out potential project ideas on Ed.

