## Lecture Notes for **Machine Learning in Python**



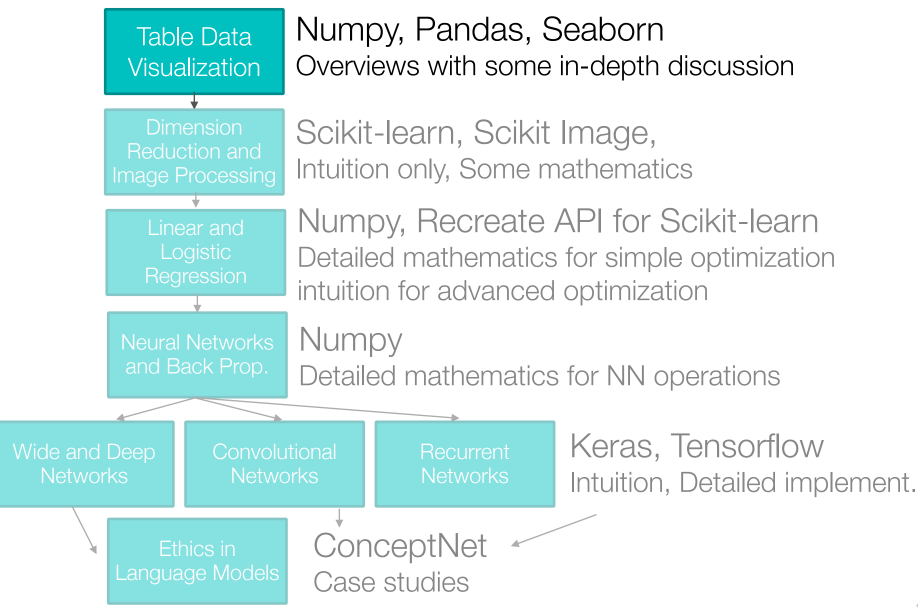
Professor Eric Larson **Data Quality and Imputation** 

#### Class Logistics and Agenda

- Agenda:
  - Data Quality
  - Data Representations
  - Imputation methods
- Needing some more help?
  - fast.ai has great, free resources
  - canvas has links to various resources
  - your textbook is a great resource!

Course Github Page:	https://github.com/eclarson/MachineLearningNotebooks
Other Useful Guides:	Helpful Links and Guides for Semester
Participation For Distance Students	Turn in answers to questions here: Participation

#### Class Overview, by topic



#### **Last Time**

#### **Data Quality Problems**

- Missing
  - Easy to find, NaNs
- Duplicated
  - Easy to find, hard to verify
- Noise or Outlier.
  - Hard to define
  - Hard to catch

TID	Hair Color	Height	Age	Arrested
1	Brown	5'2"	23	cn
2	Hazai	1.5m	12	na
3	81	5	999	cn
4	Brown	5'2"	23	na

#### Split-Impute-Combine





split: pregnant split: BMI > 32

TID	Pregnunt	BMI	Age	Diabetes
1	Y	>32	41-50	positive
8	Y	>32	7	regative
10	Y	>32	51-60	positive

Mode: none, can't impute

TAD	Programt	DAU	Apr	Diabetes
a .	Y	132	7	pusitive
e .	Y	c32	21-30	regative
7	Y	<32	21-30	positive

Mode: 21-30

#### K-Nearest Neighbors Imputation

TD Pregrent BMI Age Disobles

1 Y 33.6 41.50 positive
2 N 26.6 31.40 negative
3 Y 23.3 ? positive
4 ? 26.1 21.50 negative
5 N 43.1 31.40 positive
6 Y 25.6 21.30 negative
7 Y 31.0 21.30 positive
8 Y 35.3 ? negative
9 N 30.5 51.60 positive
10 Y 37.6 51.60 positive

For K=3, find 3 closest neighbors

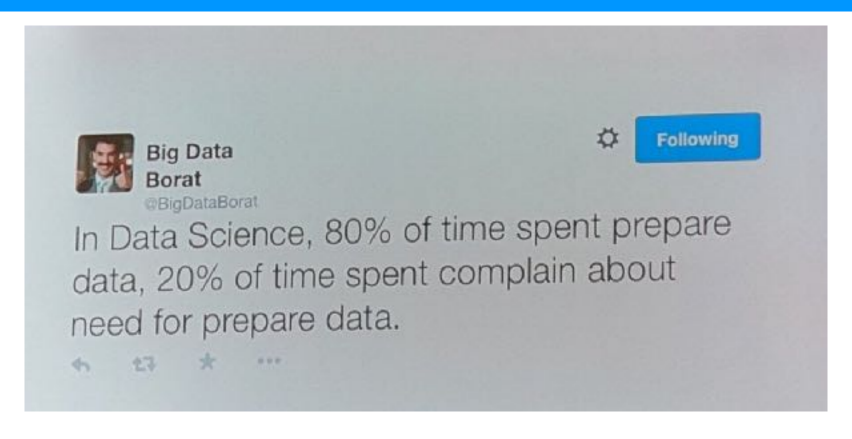
	πo	Prog nant	BMI	Age	Disbetes	Distance
,	3	Υ	23.3	?	positive	0
	6	Υ	25.6	21-30	negative	(0 + 2.3 + 1)/3
	2	Ν	26.6	21-40	negative	(1 + 3.3 + 1)/3
	4	?	28.1	21-90	negative	(4.8 + 1)/2

Imputed Age: 21-30

#### How to calculate distance?

- Difference for valid features only
- May need to normalize ranges
- Or weight neighbors differently
- Or have min # of valid features
- Euclidean, city-block, etc.

# Data Representation and Documents



#### Feature Type Representation Review

	Attribute	Representation Transformation	Comments
ete	Nominal	Any permutation of values  one hot encoding or hash function	If all employee ID numbers were reassigned, would it make any difference?
Discrete	Ordinal	An order preserving change of values, i.e., new_value = f(old_value) where f is a monotonic function.  integer	An attribute encompassing the notion of good, better best can be represented equally well by the values {1, 2, 3} or by { 0.5, 1, 10}.
Continuous	Interval	new_value =a * old_value + b where a and b are constants <b>float</b>	Thus, the Fahrenheit and Celsius temperature scales differ in terms of where their zero value is and the size of a unit (degree).
ŏ	Ratio	new_value = a * old_value float	Length can be measured in meters or feet.

#### Data Tables as Variable Representations

TID	Pregnant	BMI	Age	Eye Color	Diabetes
1	Υ	33.6	41-50	brown	positive
2	Ν	26.6	31-40	hazel	negative
3	Υ	23.3	31-40	blue	positive
4	Ν	28.1	21-30	brown	inconclusive
5	Ν	43.1	31-40	blue	positive
6	Υ	25.6	21-30	hazel	negative

Internal Rep.

TID

1

2

3

4

5

6

#### Data Tables as Variable Representations

TI	D	Pregnant	BMI	Age	Eye Color	Diabetes
1		Υ	33.6	41-50	brown	positive
2		Ν	26.6	31-40	hazel	negative
3		Υ	23.3	31-40	blue	positive
4		Ν	28.1	21-30	brown	inconclusive
5		Ν	43.1	31-40	blue	positive
6		Υ	25.6	21-30	hazel	negative
TI	D	Binary	Float	Ordinal	Object	Diabetes
1		1	33.6	2	hash(0)	1
2		0	26.6	1	hash(1)	0
3		1	23.3	1	hash(2)	1

0

0

nternal Rep.

5

6

hash(0)

hash(2)

hash(1)

28.1

43.1

25.6

#### Bag of words model

TID	Pregnant	BMI	Chart Notes	Diabetes
1	Y	33.6	Complaints of fatigue wh	positive
2	N	26.6	Sleeplessness and some	negative
3	Y	23.3	First saw signs of rash o	positive
4	Ν	28.1	Came in to see Dr. Steve	inconclusive
5	Ν	43.1	First diagnosis for hospit	positive
6	Y	25.6	N/A	negative

# Bag of Words

#### Vocabulary

TID	Sleep	Fatigue	Weight	Rash	First	Sight
1	0	1	0	0	2	0
2	1	1	0	0 Imbor o	1	1 rences
3	1	1	0	2	1	1

#### **Feature Hashing**

what happens when we get more words?

TID	Slee	Fati	Wei	Ras	First	Sigh	Why	Fox	Bro	Lazy	Dog	Etc	Stev
1	0	1	0	0	2	0	0	0	0	1	0	2	0
2	1	1	0	0	1	1	0	0	4	0	1	3	0
3	1	1	0	2	1	1	1	0	1	0	0	1	0

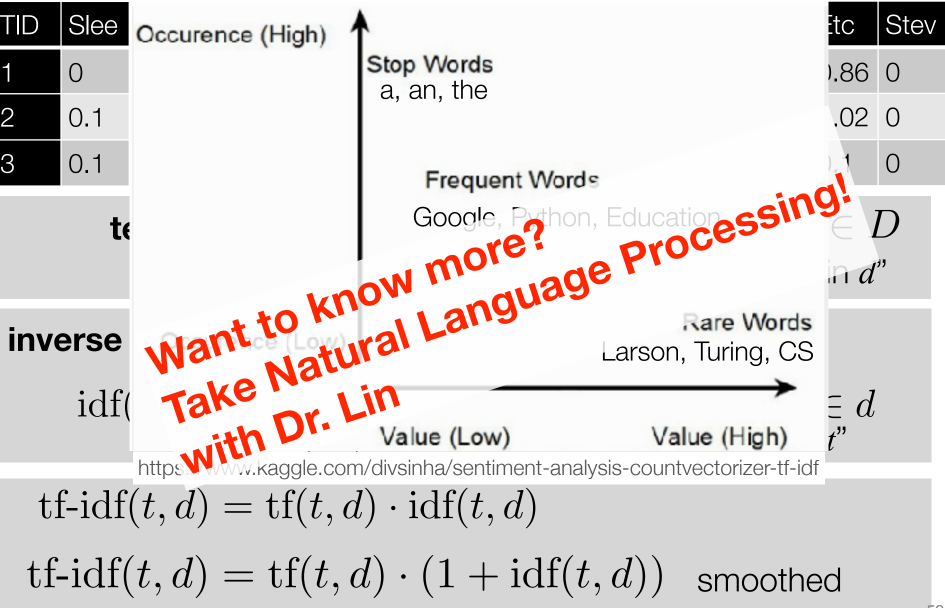
or we could have a hashing function, h(x) = y

	h(x)=1	h(x)=2	h(x)=3	h(x)=4	h(x)=5	h(x)=6
1	0	1	0	1	2	0
2	1	1	4	0	2	1
3	2	1	1	2	1	1

multiple words mapped to one hash:

(want to (1) minimize collisions or (2) make collisions meaningful)

#### Term-Frequency, Inverse-Document-Frequency



#### Demo

Pandas and Imputation Scikit-Learn



Start the following:

03. Data Visualization.ipynb

#### **Other Tutorials:**

http://vimeo.com/59324550

http://pandas.pydata.org/pandas-docs/version/0.15.2/tutorials.html

#### For Next Lecture

- Before next class:
  - verify installation of seaborn, plotly, (and/or bokeh if you want)
  - look at pandas table data and additional tutorials
- Next time: Data Visualization

# Lecture Notes for **Machine Learning in Python**

### Professor Eric Larson **Data Quality and Imputation**