Data Preparation INFO-4604, Applied Machine Learning University of Colorado Boulder

October 17, 2017

Prof. Michael Paul

What breed is the dog in this photo?







Beagle

Lab

Terrier

What breed is the dog in this photo?







Beagle

Lab

Terrier

What breed is the dog in this photo?



Beagle

Lab

Terrier

"garbage in, garbage out"

Data Preprocessing

Preprocessing refers to the step of of processing your raw data in a way that makes it suitable for use in a learning algorithm.

 (in contrast to "processing" which would refer to the process of feeding the data into the learning algorithms)

When we talk about training data (or test data), there's an assumption that it's been preprocessed.

Data Preprocessing

The main components of preprocessing are:

- Getting features out of raw (unprocessed) data
 - To be covered in its own lecture
- Setting the values of the features
 - Fixing incorrect or missing values
 - Converting categorical values to numerical
 - Standardizing/normalizing the values to a common range
- Selecting which instances to include

Feature Extraction

Feature extraction is the process of getting the values of features out of raw data.

Example: in HW2, the instances were tweets. The "raw data" for each tweet is just a string.

The features were words, with values 1 or 0 indicating whether a word was in the tweet.

Prof. Paul had to convert the strings into feature vectors before giving you the data.

 This involved tokenizing the strings (getting words separated by white space), getting the set of words in a tweet, that setting the values to 1 for those words.

Feature Extraction

Different types of data and different tasks will require different types of features and different methods for obtaining features.

• More on this next time – for now, understand that feature extraction is usually the first step.

Not all datasets require feature extraction. If the data is already organized into columns, you will usually take those variables to be your features.

Feature Values

Usually, at least some work needs to be done to transform the values of your features.

- Fixing incorrect or missing values
- Converting categorical values to numerical
- Standardizing/normalizing the values to a common range

Example: Some patients might not have had their heart rate recorded during a visit

PatientID	BP(S)	BP(D)	Heart Rate	Temperature
1234	120	80	75	98.5
1234	125	82		98.7
1245	140	93	95	98.5
3046	112	74	80	98.6

It's surprisingly hard to deal with missing values.

- You can't just "leave it out" of the learning algorithm – the math expects each feature to have a value.
- You can't just set it to 0 this means it is known to be 0, which is different from being unknown (especially if numerical).

Example: Some patients might not have had their heart rate recorded during a visit

PatientID	BP(S)	BP(D)	Heart Rate	Temperature
1234	120	80	75	98.5
1245	140	93	95	98.5
3046	112	74	80	98.6

If only a small number of instances have missing values, maybe just remove those instances. (don't have to deal with the problem)

Example: Some patients might not have had their heart rate recorded during a visit

PatientID	BP(S)	BP(D)	Heart Rate	Temperature
1234	120	80		98.5
1234	125	82		98.7
1245	140	93		98.5
3046	112	74		98.6

If a lot of values are missing for a feature, maybe remove that feature.

(don't have to deal with the problem)

Example: Some patients might not have had their heart rate recorded during a visit

PatientID	BP(S)	BP(D)	Heart Rate	Temperature
1234	120	80	75	98.5
1234	125	82	76.58?	98.7
1245	140	93	95	98.5
3046	112	74	80	98.6

You might also **impute** the missing values.

• Then you can treat the instances/features normally, and hopefully it's close enough.

Simplest methods to imputing a missing value:

- Take the mean of the values (if numerical)
- Take the majority value (if categorical)

You can also be more intelligent about it, but it depends on the data/task

 In the example of patient records, if there are multiple records for a patient, you could take the average value for that specific patient instead of averaging from all patients.

Example: Some patients might not have had their heart rate recorded during a visit

PatientID	BP(S)	BP(D)	Heart Rate	Temperature
1234	120	80	75	98.5
1234	125	82	UNK	98.7
1245	140	93	95	98.5
3046	112	74	80	98.6

You can also have a special "unknown" value.

• The classifier will then learn what to do when a feature has an unknown value.

A feature may have an incorrect value for various reasons.

- Transcription error (especially if automated, e.g. OCR)
- Human error (e.g., accidentally overwriting a value)
- Output error (e.g., if your feature is generated by another script, which had an error)

Some errors are easy to spot!

PatientID	BP(S)	BP(D)	Heart Rate	Temperature
1234	120	80	75	98.5
1234	125	82	720	98.7
1245	140	93	95	98.5
3046	112	74	80	98.6

Good to check for values outside of an accepted range (e.g., physical limitations, constraints in a system)

There are many techniques for **outlier** detection

- Outliers = "extreme" values
- Outlier values may be errors (though not necessarily)

Commonly accepted definition of an outlier is a value more than 2 standard deviations above or below the mean.

Visualizing the distribution of values can help you visually identify outliers.

Some errors are impossible to spot!

PatientID	BP(S)	BP(D)	Heart Rate	Temperature
1234	120	80	75	98.5
1234	125	82	72	98.7
1245	140	93	95	98.5
3046	112	74	80	98.6

Maybe a nurse transcribed this heart rate incorrectly (it was actually 73)

- No way we could know this from the data alone
- But be aware that data can have mistakes

Once you identify an incorrect value, you can treat it the same as a missing value (if it's incorrect, then the value is unknown)

Options:

- Remove from dataset
- Impute the value
- Give it a special "unknown" value

What to do when features aren't numeric?

PatientID	Sex	BP(S)	BP(D)	Heart Rate	Temperature
1234	Female	120	80	75	98.5
1234	Female	125	82	72	98.7
1245	Male	140	93	95	98.5
3046	Male	112	74	80	98.6

What to do when features aren't numeric?

PatientID	Sex	BP(S)	BP(D)	Heart Rate	Temperature
1234	Female	120	80	75	98.5
1234	Female	125	82	72	98.7
1245	Male	140	93	95	98.5
3046	Male	112	74	80	98.6

x₁ = <"Female", 120.0, 80.0, 75.0, 98.5>

How would we plug \mathbf{x}_1 into $\mathbf{w}^T \mathbf{x}_1$?

Feature values need to be numeric for most learning algorithms! (decision trees an exception)

Common approach: **one-hot** encoding

Example: Sex

- Replace *Sex* with two variables:
 - SexIsMale, SexIsFemale
- These two variables are binary-valued
 - 1 if true, 0 if not

Original encoding:

PatientID	Sex	BP(S)	BP(D)	Heart Rate	Temperature
1234	Female	120	80	75	98.5
1234	Female	125	82	72	98.7
1245	Male	140	93	95	98.5
3046	Male	112	74	80	98.6

One-hot encoding:

PatientID	Μ	F	BP(S)	BP(D)	Heart Rate	Temperature
1234	0	1	120	80	75	98.5
1234	0	1	125	82	72	98.7
1245	1	0	140	93	95	98.5
3046	1	0	112	74	80	98.6

If you have *ordinal* values (e.g, small, medium, large), you might encode them with one feature that has increasing numerical values (e.g., 1, 2, 3)

See book more for examples

Also note: you might have values consisting of numbers, but should still be treated as categorical instead of numerical values

• (e.g., zip code 80309)

Normalization

Normalization (or **standardization**) is the process of adjusting values so that the values of different features are on a common scale.

- Often these terms are used interchangeably
- The book distinguishes them as:
 - Normalization puts values in the range of [0,1]
 - Prof. Paul doesn't agree with this definition...
 - But when working with probabilities, "normalization" refers to converting values to probabilities.
 - Standardization converts values to their *standard score*

Normalization

Min-max normalization adjusts values as:

$$X' = \frac{X - X_{\min}}{X_{\max} - X_{\min}}$$
v

where X_{min} is the smallest value of the feature, and X_{max} is the largest.

This converts all values to the range [0, 1], where the smallest value will be 0 and largest value will be 1.

Can instead map to the range [a, b] using:

$$X' = a + \frac{(X - X_{min})(b - a)}{X_{max} - X_{min}}$$

Normalization

Standard score (or **z-score**) normalization adjusts values as:

Negative z-scores are values that are below the mean, while positive z-scores are above the mean, and the mean has a z-score of 0.

A z-score of 1 or -1 is one standard deviation above or below the mean.