

## **Day 10 - Lasso Regression and Feature Selection Models**

## Lots of Variables

In predictive models, we frequently deal with huge numbers of variables

- When our data has lots of variables relative to the number of observations in our data set, we say that it is a **wide** data set
- When we have lots of observations relative to the number of variables, then the data set is said to be **long**

## Lots of Variables

When might we encounter **wide** data?

- New problems
- Problems that are observed with very low frequency
- Problems for which many variables are recorded

Consider the market for high-end homes. Why might we encounter wide data when trying to forecast prices for these homes?

## **What is the Problem?**

Why does it matter if we have too many variables?

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- Too many variables leads to mathematical problems with regression analysis
- We **violate our rank and order conditions!**

**Rank:** Number of linearly-independent vectors in our matrix (# of columns)

**Order:** Number of unique observations (# of rows)

## Rank and Order Condition

If our rank is  $k$  and our order is  $n$ , then we need to satisfy the following condition

$$n - 1 \geq k$$

In order to complete our regression, we need **at least** one observation per variable, including our dependent variable.

Sometimes, we just don't have that much data.

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- How can we choose our variables?
  - Use business/application understanding
  - Use feature selection models
  - Dimensionality reduction

## **Business and Application Understanding**

There are so many reasons it matters, but it is especially important when working with wide data.

- What does my understanding of the problem suggest about which variables are most important?
- Are there things that I know I cannot omit if I want to be sure that my model is valid (or ensure that it is accepted by policy-makers)?

# Algorithms

We will discuss two ways of reducing the dimensionality of our data.

1. Feature Selection Models - Some models can be tuned using a **regularization** term, in order to coerce them into using fewer terms
2. Dimensionality Reduction - We can also try to distill the information in our model to fewer columns, thereby reducing the number of overall variables.

## Likelihood Review

Recall our likelihood function for OLS:

$$\ln(\theta|y, x) = -\frac{n}{2}\ln(2\pi) - \frac{n}{2}\ln(\sigma^2) - \frac{1}{2\sigma^2}(y - x\beta)'(y - x\beta)$$

Our goal is to find values of  $\beta$  and  $\sigma^2$  that will maximize our likelihood function, so that our model maximizes the amount of information extracted from our data. Let's call this function  $L(\theta)_{OLS}$  from now on.

## Lasso Regression

To implement a Lasso regression, we introduce a **regularization** term to our likelihood function:

**Regularization:** the process of introducing additional information in order to solve an ill-posed problem (Wikipedia)

$$L(\theta)_{LASSO} = L(\theta)_{OLS} - \lambda ||\theta||_1$$

$||\theta||_1$  is the  $l_1$  norm, or Manhattan distance function

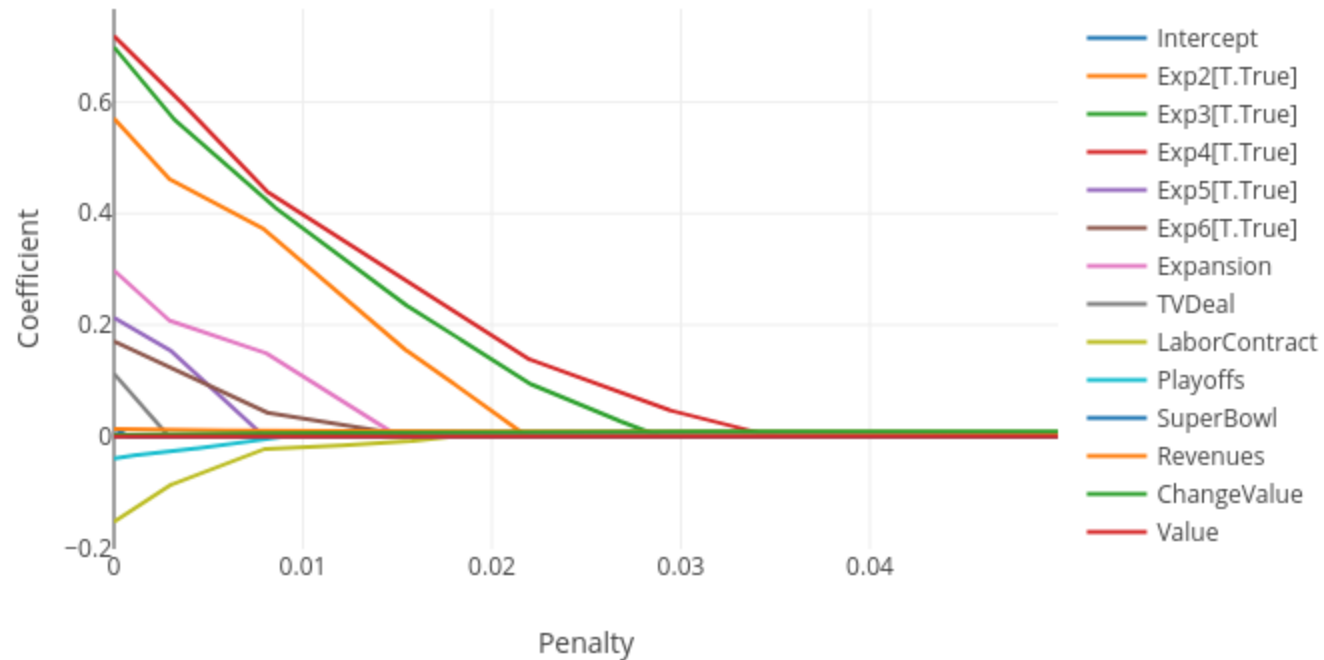
## Lasso Regression

What good is our regularization term ( $||\theta||_1$ )?

- Larger coefficients lead to greater penalties on our likelihood function
- Reduces our model's "willingness" to use every variable
- Raising  $\lambda$ , our penalized likelihood function will drive some (eventually ALL) coefficients to 0!

# Lasso Regression

## Dimensionality Reduction via LASSO Estimation





## Lasso Regression

Using lasso regressions, we can simply choose how many parameters we are willing to incorporate in our model, and then increment until our model has the specified number of parameters!

- Protects us to some extent from overfitting
- Allows the data to help us shape our model
- Still interpretable!
- Can be used with OLS AND with Logistic Regression Models

# Implementing Lasso Regression

As we move into predictive mode, let's use lasso to introduce our next library: `sklearn`.

```
import pandas as pd
import numpy as np
from sklearn.linear_model import Lasso
import patsy as pt

data = pd.read_csv("nflValues.csv")

eqn = '''np.log(OperatingIncome) ~ Expansion + Exp2
+ Exp3 + Exp4 + Exp5 + Exp6 + TVDeal + LaborContract
+ Playoffs + SuperBowl + Revenues + ChangeValue + Value'''

y, x = pt.dmatrices(eqn, data=data)
y = np.ravel(y) # Needed to prep for sklearn models
```

## Implementing Lasso Regression

```
model = Lasso(alpha = (i/20000))  
reg = model.fit(x, y)  
  
results = pd.DataFrame([reg.coef_],  
                        columns = x.design_info.column_names,  
                        index = ['Coefficients']  
                        ).T
```

Because `sklearn` is a *predictive* library, it does not generate results tables for us, like `statsmodels` does. We can generate a table of results to be printed for ourselves, though.

## Classification & Lasso Regression

But wait! I wanted to use this model to predict binary outcomes!

Self, great day! Regularization can also be applied to Logistic Regression functions.

$$L(\theta)_{LLASSO} = L(\theta)_{Logistic} - \lambda ||\theta||_1$$

All we have to do is apply our  $l_1$  penalty term to the logistic regression likelihood function!

## Lasso Regression Classifier

```
from sklearn.linear_model import LogisticRegression \
    as Logit

model = Logit(penalty = 'l1', C=1/0.05)
# C is an inverse penalty weight, so that
# smaller C = larger penalty
reg = model.fit(x, y)

results = pd.DataFrame([reg.coef_],
                        columns = x.design_info.column_names,
                        index = ['Coefficients']
                        ).T
```

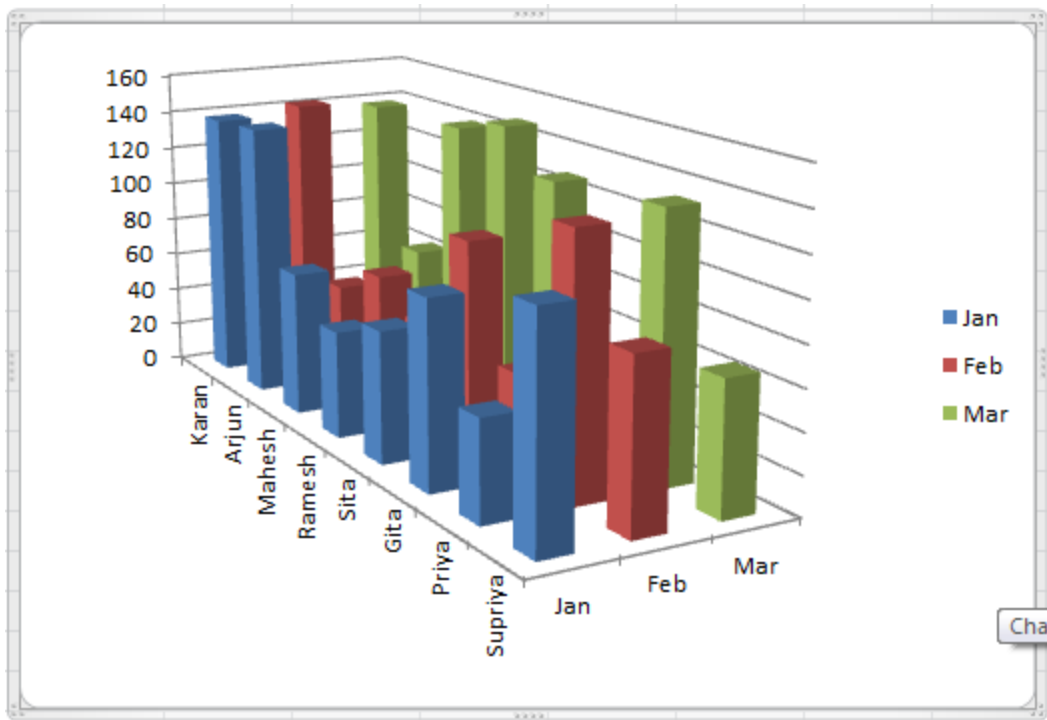
## Dimensionality Reduction

While multiple tools exist to solve the problem of dimensionality reduction outside of the regression paradigm, we will focus on **principal component analysis** (also called **PCA**).

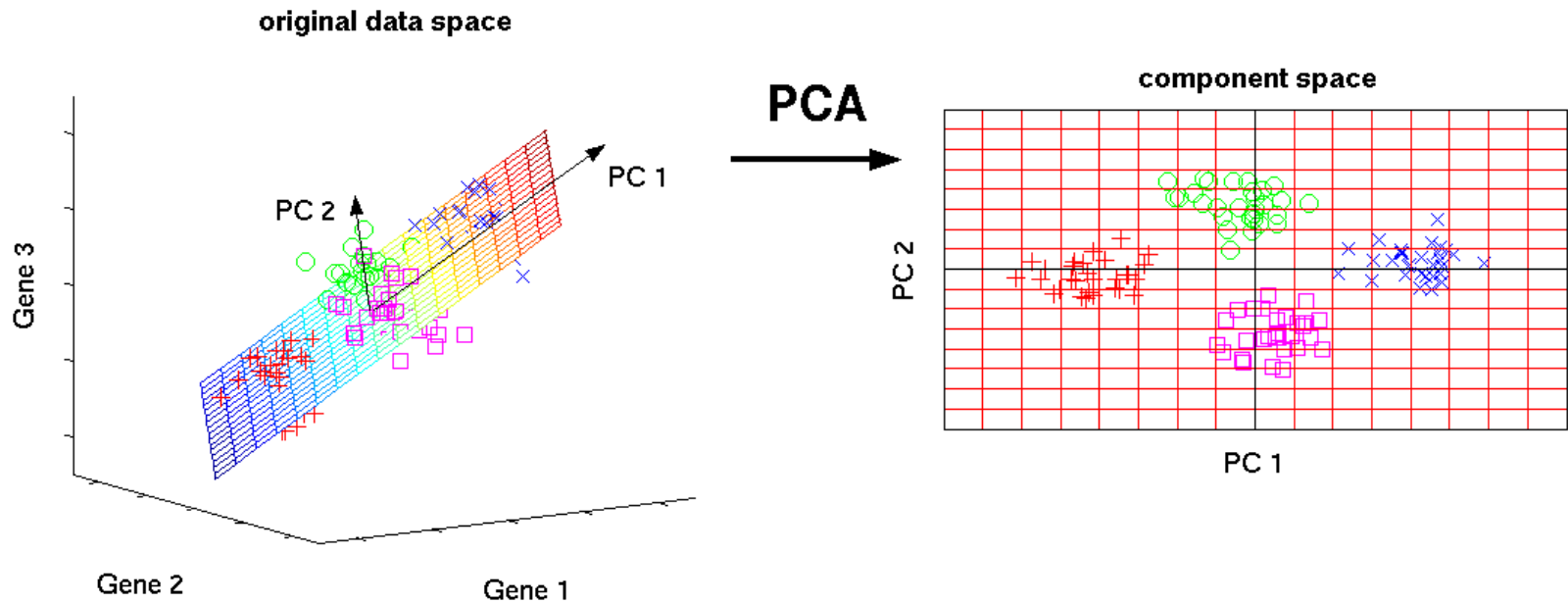
Per `sklearn`, PCA is a "Linear dimensionality reduction using Singular Value Decomposition of the data to project it to a lower dimensional space."

Let's use some figures to get the idea...

# What about this plot is unnecessary?



# Dimensions and Principal Components





# Dimensions and Principal Components

Conceptually, PCA condenses the information contained in our  $x$  matrix into fewer columns, by arranging that information in a dense structure.

- No information is lost\* by transforming through PCA, except for which variable contained the original information
- PCA transformations are not generally reversible

*\* In theory, no information is lost, but that isn't necessarily true in practice*

## Applying PCA to Data

```
from sklearn.decomposition import PCA  
  
pca = PCA(n_components=3)  
pca.fit(x)  
  
newX = pca.transform(x)
```

This process will find a 3-dimensional representation of our data, then transform our data to fit that new 3-dimensional space.

## PCA Summary

Using PCA, we can reduce the number of dimensions in our model, and then fit a predictor using the lower-dimension data.

- Does not lose information like Lasso regression (for the most part)
- Allows us to choose any number of dimensions for our data
- NOT interpretable! Only useful for prediction
- Can be used with any model type

## Lab for Today

1. Experiment with Lasso regressions (using OLS or Logit)
2. Explore your ability to reduce the dimensionality of your data with PCA.
3. Do your best to find a model with the **highest** Tjur  $R^2$  value given the data that was provided to you (always feel free to compare code and models with others!)