

# Final Project (Python) with all sentiment

December 3, 2017

```
In [1]: import pandas as pd
import numpy as np
import pickle
import matplotlib.pyplot as py
from sklearn.model_selection import train_test_split
from sklearn import metrics
from sklearn import tree
import sklearn
from sklearn import ensemble
from sklearn import linear_model
```

## 1 Import Raw Data

```
In [2]: df = pd.read_json('/Users/alexanderdowney/Downloads/winemag-data_first150k.json')
```

```
In [3]: df
```

```
Out[3]:
```

	country	description \
0	US	This tremendous 100% varietal wine hails from ...
1	Spain	Ripe aromas of fig, blackberry and cassis are ...
2	US	Mac Watson honors the memory of a wine once ma...
3	US	This spent 20 months in 30% new French oak, an...
4	France	This is the top wine from La Bégude, named aft...
5	Spain	Deep, dense and pure from the opening bell, th...
6	Spain	Slightly gritty black-fruit aromas include a s...
7	Spain	Lush cedary black-fruit aromas are luxe and of...
8	US	This re-named vineyard was formerly bottled as...
9	US	The producer sources from two blocks of the vi...
10	Italy	Elegance, complexity and structure come togeth...
11	US	From 18-year-old vines, this supple well-balan...
12	US	A standout even in this terrific lineup of 201...
13	France	This wine is in peak condition. The tannins an...
14	US	With its sophisticated mix of mineral, acid an...
15	US	First made in 2006, this succulent luscious Ch...
16	US	This blockbuster, powerhouse of a wine suggest...
17	Spain	Nicely oaked blackberry, licorice, vanilla and...
18	France	Coming from a seven-acre vineyard named after ...

19 US This fresh and lively medium-bodied wine is be...  
 20 US Heitz has made this stellar rosé from the rare...  
 21 Spain Alluring, complex and powerful aromas of grill...  
 22 Spain Tarry blackberry and cheesy oak aromas are app...  
 23 US The apogee of this ambitious winery's white wi...  
 24 US San Jose-based producer Adam Comartin heads 1,...  
 25 New Zealand Yields were down in 2015, but intensity is up,...  
 26 US Bergström has made a Shea designate since 2003...  
 27 US Focused and dense, this intense wine captures ...  
 28 US Cranberry, baked rhubarb, anise and crushed sl...  
 29 US This standout Rocks District wine brings earth...  
 ... ..  
 150900 Chile Aromas of freshly cut lumber, complete with so...  
 150901 Chile Lavishly oaked, the fruit here struggles to ma...  
 150902 Chile This medium weight Chardonnay offered aromas o...  
 150903 Chile Very light berry and mint aromas open this aus...  
 150904 Chile A lot of Chilean Cabernets seem to have a dist...  
 150905 Chile There's not much point in making a reserve-sty...  
 150906 France This lovely wine, a Monopole, is already showi...  
 150907 France Rion holds back on the new oak, letting the pu...  
 150908 France Another premier cru from Michel Gros, this one...  
 150909 France This is a lovely, fragrant Burgundy, with a sm...  
 150910 France Scents of graham cracker and malted milk choco...  
 150911 France This needs a good bit of breathing time, then ...  
 150912 France The nose is dominated by the attractive scents...  
 150913 France Inky and rustic, yet in a refined manner. This...  
 150914 US Old-gold in color, and thick and syrupy. The a...  
 150915 US Decades ago, Beringers then-winemaker Myron N...  
 150916 US An impressive wine that presents a full bouque...  
 150917 France Light and elegant, this spicy, lively wine is ...  
 150918 France Jacquart makes a full-bodied, ripe style of Ch...  
 150919 France This classy example opens with a very floral n...  
 150920 Italy Rich and mature aromas of smoke, earth and her...  
 150921 France Shows some older notes: a bouquet of toasted w...  
 150922 Italy Made by 30-ish Roberta Borghese high above Man...  
 150923 France Rich and toasty, with tiny bubbles. The bouque...  
 150924 France Really fine for a low-acid vintage, there's an...  
 150925 Italy Many people feel Fiano represents southern Ita...  
 150926 France Offers an intriguing nose with ginger, lime an...  
 150927 Italy This classic example comes from a cru vineyard...  
 150928 France A perfect salmon shade, with scents of peaches...  
 150929 Italy More Pinot Grigios should taste like this. A r...

	designation	points	price \
0	Martha's Vineyard	96	235.0
1	Carodorum Selección Especial Reserva	96	110.0
2	Special Selected Late Harvest	96	90.0
3	Reserve	96	65.0

4	La Brûlade	95	66.0
5	Numanthia	95	73.0
6	San Román	95	65.0
7	Carodorum Único Crianza	95	110.0
8	Silice	95	65.0
9	Gap's Crown Vineyard	95	60.0
10	Ronco della Chiesa	95	80.0
11	Estate Vineyard Wadensvil Block	95	48.0
12	Weber Vineyard	95	48.0
13	Château Montus Prestige	95	90.0
14	Grace Vineyard	95	185.0
15	Sigrid	95	90.0
16	Rainin Vineyard	95	325.0
17	6 Años Reserva Premium	95	80.0
18	Le Pigeonnier	95	290.0
19	Gap's Crown Vineyard	95	75.0
20	Grignolino	95	24.0
21	Prado Enea Gran Reserva	95	79.0
22	Termanthia	95	220.0
23	Giallo Solare	95	60.0
24	R-Bar-R Ranch	95	45.0
25	Maté's Vineyard	94	57.0
26	Shea Vineyard	94	62.0
27	Abetina	94	105.0
28	Garys' Vineyard	94	60.0
29	The Funk Estate	94	60.0
...	...	...	...
150900	Prima Reserva	81	13.0
150901	Reserva	81	12.0
150902	Estate Bottled	81	10.0
150903	120	81	7.0
150904	None	81	10.0
150905	Prima Reserva	80	13.0
150906	Clos des Reas	93	65.0
150907	Les Beaux-Monts	92	52.0
150908	Aux Brulees	90	65.0
150909	Clos dea Argillieres	89	52.0
150910	None	89	38.0
150911	Les Chaliots	87	37.0
150912	Les Charmes	87	65.0
150913	None	94	30.0
150914	Late Harvest Cluster Select	94	25.0
150915	Nightingale	93	30.0
150916	J. Schram	93	65.0
150917	Brut Mosaïque	92	30.0
150918	Cuvée Mosaïque	92	38.0
150919	Cuvée President	91	37.0
150920	Brut Riserva	91	19.0

150921	Blanc de Blancs Brut Mosaique	91	38.0
150922	Superiore	91	NaN
150923	Demi-Sec	91	30.0
150924	Diamant Bleu	91	70.0
150925	None	91	20.0
150926	Cuvée Prestige	91	27.0
150927	Terre di Dora	91	20.0
150928	Grand Brut Rosé	90	52.0
150929	None	90	15.0

	province	region_1 \
0	California	Napa Valley
1	Northern Spain	Toro
2	California	Knights Valley
3	Oregon	Willamette Valley
4	Provence	Bandol
5	Northern Spain	Toro
6	Northern Spain	Toro
7	Northern Spain	Toro
8	Oregon	Chehalem Mountains
9	California	Sonoma Coast
10	Northeastern Italy	Collio
11	Oregon	Ribbon Ridge
12	Oregon	Dundee Hills
13	Southwest France	Madiran
14	Oregon	Dundee Hills
15	Oregon	Willamette Valley
16	California	Diamond Mountain District
17	Northern Spain	Ribera del Duero
18	Southwest France	Cahors
19	California	Sonoma Coast
20	California	Napa Valley
21	Northern Spain	Rioja
22	Northern Spain	Toro
23	California	Edna Valley
24	California	Santa Cruz Mountains
25	Kumeu	None
26	Oregon	Willamette Valley
27	Oregon	Willamette Valley
28	California	Santa Lucia Highlands
29	Washington	Walla Walla Valley (WA)
...	...	...
150900	Maipo Valley	None
150901	Maipo Valley	None
150902	Maipo Valley	None
150903	Rapel Valley	None
150904	Maipo Valley	None
150905	Maipo Valley	None

150906	Burgundy	Vosne-Romanée
150907	Burgundy	Vosne-Romanée
150908	Burgundy	Vosne-Romanée
150909	Burgundy	Nuits-St.-Georges
150910	Burgundy	Chambolle-Musigny
150911	Burgundy	Nuits-St.-Georges
150912	Burgundy	Chambolle-Musigny
150913	Rhône Valley	Châteauneuf-du-Pape
150914	California	Anderson Valley
150915	California	North Coast
150916	California	Napa Valley
150917	Champagne	Champagne
150918	Champagne	Champagne
150919	Champagne	Champagne
150920	Northeastern Italy	Trento
150921	Champagne	Champagne
150922	Northeastern Italy	Colli Orientali del Friuli
150923	Champagne	Champagne
150924	Champagne	Champagne
150925	Southern Italy	Fiano di Avellino
150926	Champagne	Champagne
150927	Southern Italy	Fiano di Avellino
150928	Champagne	Champagne
150929	Northeastern Italy	Alto Adige

	region_2	variety \
0	Napa	Cabernet Sauvignon
1	None	Tinta de Toro
2	Sonoma	Sauvignon Blanc
3	Willamette Valley	Pinot Noir
4	None	Provence red blend
5	None	Tinta de Toro
6	None	Tinta de Toro
7	None	Tinta de Toro
8	Willamette Valley	Pinot Noir
9	Sonoma	Pinot Noir
10	None	Friulano
11	Willamette Valley	Pinot Noir
12	Willamette Valley	Pinot Noir
13	None	Tannat
14	Willamette Valley	Pinot Noir
15	Willamette Valley	Chardonnay
16	Napa	Cabernet Sauvignon
17	None	Tempranillo
18	None	Malbec
19	Sonoma	Pinot Noir
20	Napa	Rosé
21	None	Tempranillo Blend

22		None	Tinta de Toro
23		Central Coast	Chardonnay
24		Central Coast	Pinot Noir
25		None	Chardonnay
26		None	Pinot Noir
27		Willamette Valley	Pinot Noir
28		Central Coast	Pinot Noir
29		Columbia Valley	Syrah
...		...	...
150900		None	Cabernet Sauvignon
150901		None	Merlot
150902		None	Chardonnay
150903		None	Cabernet Sauvignon
150904		None	Cabernet Sauvignon
150905		None	Merlot
150906		None	Pinot Noir
150907		None	Pinot Noir
150908		None	Pinot Noir
150909		None	Pinot Noir
150910		None	Pinot Noir
150911		None	Pinot Noir
150912		None	Pinot Noir
150913		None	Rhône-style Red Blend
150914	Mendocino/Lake Counties		White Riesling
150915		North Coast	White Blend
150916		Napa	Champagne Blend
150917		None	Champagne Blend
150918		None	Champagne Blend
150919		None	Champagne Blend
150920		None	Champagne Blend
150921		None	Champagne Blend
150922		None	Tocai
150923		None	Champagne Blend
150924		None	Champagne Blend
150925		None	White Blend
150926		None	Champagne Blend
150927		None	White Blend
150928		None	Champagne Blend
150929		None	Pinot Grigio

		winery
0		Heitz
1	Bodega Carmen Rodríguez	
2		Macauley
3		Ponzi
4	Domaine de la Bégude	
5		Numanthia
6		Maurodos

7	Bodega Carmen Rodríguez
8	Bergström
9	Blue Farm
10	Borgo del Tiglio
11	Patricia Green Cellars
12	Patricia Green Cellars
13	Vignobles Brumont
14	Domaine Serene
15	Bergström
16	Hall
17	Valduero
18	Château Lagrézette
19	Gary Farrell
20	Heitz
21	Muga
22	Numanthia
23	Center of Effort
24	Comartin
25	Kumeu River
26	Bergström
27	Ponzi
28	Roar
29	Saviah
...	...
150900	De Martino
150901	Undurraga
150902	De Martino
150903	Santa Rita
150904	De Martino
150905	De Martino
150906	Michel Gros
150907	Daniel Rion
150908	Michel Gros
150909	Daniel Rion
150910	Michel Gros
150911	Michel Gros
150912	Daniel Rion
150913	Le Vieux Donjon
150914	Navarro
150915	Beringer
150916	Schramsberg
150917	Jacquart
150918	Jacquart
150919	H. Germain
150920	Letrari
150921	Jacquart
150922	Ronchi di Manzano
150923	Jacquart

```

150924 Heidsieck & Co Monopole
150925 Feudi di San Gregorio
150926 H.Germain
150927 Terredora
150928 Gosset
150929 Alois Lageder

```

```
[150930 rows x 10 columns]
```

## 2 Clean the Data

```

In [4]: size = []
        size.append(len(df))
        df = df[np.isfinite(df['price'])]
        size.append(len(df))
        df = df[np.isfinite(df['points'])]
        size.append(len(df))

        countries = df['country'].unique()
        country_count=[]
        countries_kept = []
        for i in range(0,len(countries)):
            country_count.append(len(df.loc[df['country'] == countries[i]]))
        for j in range(0,len(countries)):
            if country_count[j]>150:
                countries_kept.append(countries[j])
        df = df[df['country'].isin(countries_kept)]
        size.append(len(df))

        amount_of_varieties = len(df['variety'].unique())
        varietal = df['variety'].unique()
        varietals = []
        amount_of_each_variety = []
        Tol = 15
        for i in range(0,amount_of_varieties):
            if len(df.loc[df['variety'] == varietal[i]]) > Tol:
                amount_of_each_variety.append(len(df.loc[df['variety'] == varietal[i]]))
                varietals.append(varietal[i])
        df = df[df['variety'].isin(varietals)]
        size.append(len(df))

        regions = df['region_1'].unique()
        region_count=[]
        regions_kept = []
        for i in range(0,len(regions)):
            region_count.append(len(df.loc[df['region_1'] == regions[i]]))
        for j in range(0,len(regions)):

```



```

    if region_count[j]>10:
        regions_kept.append(regions[j])
df = df[df['region_1'].isin(regions_kept)]
size.append(len(df))
size

```

Out[4]: [150930, 137235, 137235, 136334, 134711, 111009]

### 3 This is the final dataset!

In [5]: df

```

Out[5]:
country      description \
0      US  This tremendous 100% varietal wine hails from ...
1    Spain  Ripe aromas of fig, blackberry and cassis are ...
2      US  Mac Watson honors the memory of a wine once ma...
3      US  This spent 20 months in 30% new French oak, an...
4    France  This is the top wine from La Bégude, named aft...
5    Spain  Deep, dense and pure from the opening bell, th...
6    Spain  Slightly gritty black-fruit aromas include a s...
7    Spain  Lush cedary black-fruit aromas are luxe and of...
8      US  This re-named vineyard was formerly bottled as...
9      US  The producer sources from two blocks of the vi...
10    Italy  Elegance, complexity and structure come togeth...
11      US  From 18-year-old vines, this supple well-balan...
12      US  A standout even in this terrific lineup of 201...
13    France  This wine is in peak condition. The tannins an...
14      US  With its sophisticated mix of mineral, acid an...
15      US  First made in 2006, this succulent luscious Ch...
16      US  This blockbuster, powerhouse of a wine suggest...
17    Spain  Nicely oaked blackberry, licorice, vanilla and...
18    France  Coming from a seven-acre vineyard named after ...
19      US  This fresh and lively medium-bodied wine is be...
20      US  Heitz has made this stellar rosé from the rare...
21    Spain  Alluring, complex and powerful aromas of grill...
22    Spain  Tarry blackberry and cheesy oak aromas are app...
23      US  The apogee of this ambitious winery's white wi...
24      US  San Jose-based producer Adam Comartin heads 1,...
26      US  Bergström has made a Shea designate since 2003...
27      US  Focused and dense, this intense wine captures ...
28      US  Cranberry, baked rhubarb, anise and crushed sl...
29      US  This standout Rocks District wine brings earth...
31      US  Steely and perfumed, this wine sees only 20% n...
...      ...      ...
150879    US  A heavy wine, atypical of the appellation, whi...
150883    US  A coppery colored, off-dry-to-frankly-sweet wi...
150884    US  Here's a nice everyday drinking wine with some...
150886    US  A soft, round quaffer filled with warmth. Slig...

```

150889 US A bizarre style of wine. The aromas are Port-1...  
 150892 US A light, earthy wine, with violet, berry and t...  
 150896 US Some raspberry fruit in the aroma, but things ...  
 150906 France This lovely wine, a Monopole, is already showi...  
 150907 France Rion holds back on the new oak, letting the pu...  
 150908 France Another premier cru from Michel Gros, this one...  
 150909 France This is a lovely, fragrant Burgundy, with a sm...  
 150910 France Scents of graham cracker and malted milk choco...  
 150911 France This needs a good bit of breathing time, then ...  
 150912 France The nose is dominated by the attractive scents...  
 150913 France Inky and rustic, yet in a refined manner. This...  
 150914 US Old-gold in color, and thick and syrupy. The a...  
 150915 US Decades ago, Beringers then-winemaker Myron N...  
 150916 US An impressive wine that presents a full bouque...  
 150917 France Light and elegant, this spicy, lively wine is ...  
 150918 France Jacquart makes a full-bodied, ripe style of Ch...  
 150919 France This classy example opens with a very floral n...  
 150920 Italy Rich and mature aromas of smoke, earth and her...  
 150921 France Shows some older notes: a bouquet of toasted w...  
 150923 France Rich and toasty, with tiny bubbles. The bouque...  
 150924 France Really fine for a low-acid vintage, there's an...  
 150925 Italy Many people feel Fiano represents southern Ita...  
 150926 France Offers an intriguing nose with ginger, lime an...  
 150927 Italy This classic example comes from a cru vineyard...  
 150928 France A perfect salmon shade, with scents of peaches...  
 150929 Italy More Pinot Grigios should taste like this. A r...

	designation	points	price \
0	Martha's Vineyard	96	235.0
1	Carodorum Selección Especial Reserva	96	110.0
2	Special Selected Late Harvest	96	90.0
3	Reserve	96	65.0
4	La Brûlade	95	66.0
5	Numanthia	95	73.0
6	San Román	95	65.0
7	Carodorum Único Crianza	95	110.0
8	Silice	95	65.0
9	Gap's Crown Vineyard	95	60.0
10	Ronco della Chiesa	95	80.0
11	Estate Vineyard Wadensvil Block	95	48.0
12	Weber Vineyard	95	48.0
13	Château Montus Prestige	95	90.0
14	Grace Vineyard	95	185.0
15	Sigrid	95	90.0
16	Rainin Vineyard	95	325.0
17	6 Años Reserva Premium	95	80.0
18	Le Pigeonnier	95	290.0
19	Gap's Crown Vineyard	95	75.0

20	Grignolino	95	24.0
21	Prado Enea Gran Reserva	95	79.0
22	Termanthia	95	220.0
23	Giallo Solare	95	60.0
24	R-Bar-R Ranch	95	45.0
26	Shea Vineyard	94	62.0
27	Abetina	94	105.0
28	Garys' Vineyard	94	60.0
29	The Funk Estate	94	60.0
31	Babushka	90	37.0
...	...	...	...
150879	None	83	16.0
150883	Reserve White	83	7.0
150884	None	83	10.0
150886	None	82	10.0
150889	Lafond Vineyard	82	35.0
150892	Coastal	82	10.0
150896	None	82	10.0
150906	Clos des Reas	93	65.0
150907	Les Beaux-Monts	92	52.0
150908	Aux Brulees	90	65.0
150909	Clos dea Argillieres	89	52.0
150910	None	89	38.0
150911	Les Chaliots	87	37.0
150912	Les Charmes	87	65.0
150913	None	94	30.0
150914	Late Harvest Cluster Select	94	25.0
150915	Nightingale	93	30.0
150916	J. Schram	93	65.0
150917	Brut Mosaïque	92	30.0
150918	Cuvée Mosaïque	92	38.0
150919	Cuvée President	91	37.0
150920	Brut Riserva	91	19.0
150921	Blanc de Blancs Brut Mosaïque	91	38.0
150923	Demi-Sec	91	30.0
150924	Diamant Bleu	91	70.0
150925	None	91	20.0
150926	Cuvée Prestige	91	27.0
150927	Terre di Dora	91	20.0
150928	Grand Brut Rosé	90	52.0
150929	None	90	15.0

	province	region_1 \
0	California	Napa Valley
1	Northern Spain	Toro
2	California	Knights Valley
3	Oregon	Willamette Valley
4	Provence	Bandol

5	Northern Spain	Toro
6	Northern Spain	Toro
7	Northern Spain	Toro
8	Oregon	Chehalem Mountains
9	California	Sonoma Coast
10	Northeastern Italy	Collio
11	Oregon	Ribbon Ridge
12	Oregon	Dundee Hills
13	Southwest France	Madiran
14	Oregon	Dundee Hills
15	Oregon	Willamette Valley
16	California	Diamond Mountain District
17	Northern Spain	Ribera del Duero
18	Southwest France	Cahors
19	California	Sonoma Coast
20	California	Napa Valley
21	Northern Spain	Rioja
22	Northern Spain	Toro
23	California	Edna Valley
24	California	Santa Cruz Mountains
26	Oregon	Willamette Valley
27	Oregon	Willamette Valley
28	California	Santa Lucia Highlands
29	Washington	Walla Walla Valley (WA)
31	California	Russian River Valley
...	...	...
150879	California	Anderson Valley
150883	California	California
150884	California	California
150886	California	California
150889	California	Santa Ynez Valley
150892	California	California
150896	California	California
150906	Burgundy	Vosne-Romanée
150907	Burgundy	Vosne-Romanée
150908	Burgundy	Vosne-Romanée
150909	Burgundy	Nuits-St.-Georges
150910	Burgundy	Chambolle-Musigny
150911	Burgundy	Nuits-St.-Georges
150912	Burgundy	Chambolle-Musigny
150913	Rhône Valley	Châteauneuf-du-Pape
150914	California	Anderson Valley
150915	California	North Coast
150916	California	Napa Valley
150917	Champagne	Champagne
150918	Champagne	Champagne
150919	Champagne	Champagne
150920	Northeastern Italy	Trento

150921	Champagne	Champagne
150923	Champagne	Champagne
150924	Champagne	Champagne
150925	Southern Italy	Fiano di Avellino
150926	Champagne	Champagne
150927	Southern Italy	Fiano di Avellino
150928	Champagne	Champagne
150929	Northeastern Italy	Alto Adige

	region_2	variety \
0	Napa	Cabernet Sauvignon
1	None	Tinta de Toro
2	Sonoma	Sauvignon Blanc
3	Willamette Valley	Pinot Noir
4	None	Provence red blend
5	None	Tinta de Toro
6	None	Tinta de Toro
7	None	Tinta de Toro
8	Willamette Valley	Pinot Noir
9	Sonoma	Pinot Noir
10	None	Friulano
11	Willamette Valley	Pinot Noir
12	Willamette Valley	Pinot Noir
13	None	Tannat
14	Willamette Valley	Pinot Noir
15	Willamette Valley	Chardonnay
16	Napa	Cabernet Sauvignon
17	None	Tempranillo
18	None	Malbec
19	Sonoma	Pinot Noir
20	Napa	Rosé
21	None	Tempranillo Blend
22	None	Tinta de Toro
23	Central Coast	Chardonnay
24	Central Coast	Pinot Noir
26	None	Pinot Noir
27	Willamette Valley	Pinot Noir
28	Central Coast	Pinot Noir
29	Columbia Valley	Syrah
31	Sonoma	Chardonnay
...	...	...
150879	Mendocino/Lake Counties	Pinot Noir
150883	California Other	Zinfandel
150884	California Other	Chardonnay
150886	California Other	Merlot
150889	Central Coast	Pinot Noir
150892	California Other	Merlot
150896	California Other	Pinot Noir

150906	None	Pinot Noir
150907	None	Pinot Noir
150908	None	Pinot Noir
150909	None	Pinot Noir
150910	None	Pinot Noir
150911	None	Pinot Noir
150912	None	Pinot Noir
150913	None	Rhône-style Red Blend
150914	Mendocino/Lake Counties	White Riesling
150915	North Coast	White Blend
150916	Napa	Champagne Blend
150917	None	Champagne Blend
150918	None	Champagne Blend
150919	None	Champagne Blend
150920	None	Champagne Blend
150921	None	Champagne Blend
150923	None	Champagne Blend
150924	None	Champagne Blend
150925	None	White Blend
150926	None	Champagne Blend
150927	None	White Blend
150928	None	Champagne Blend
150929	None	Pinot Grigio

	winery
0	Heitz
1	Bodega Carmen Rodríguez
2	Macauley
3	Ponzi
4	Domaine de la Bégude
5	Numanthia
6	Maurodos
7	Bodega Carmen Rodríguez
8	Bergström
9	Blue Farm
10	Borgo del Tiglio
11	Patricia Green Cellars
12	Patricia Green Cellars
13	Vignobles Brumont
14	Domaine Serene
15	Bergström
16	Hall
17	Valduero
18	Château Lagrézette
19	Gary Farrell
20	Heitz
21	Muga
22	Numanthia

```

23          Center of Effort
24          Comartin
26          Bergström
27          Ponzi
28          Roar
29          Saviah
31          Zepaltas
...          ...
150879       Edmeades
150883       Glen Ellen
150884       Hawk Crest
150886       Camelot
150889       Lafond
150892       Callaway
150896       Camelot
150906       Michel Gros
150907       Daniel Rion
150908       Michel Gros
150909       Daniel Rion
150910       Michel Gros
150911       Michel Gros
150912       Daniel Rion
150913       Le Vieux Donjon
150914       Navarro
150915       Beringer
150916       Schramsberg
150917       Jacquart
150918       Jacquart
150919       H.Germain
150920       Letrari
150921       Jacquart
150923       Jacquart
150924       Heidsieck & Co Monopole
150925       Feudi di San Gregorio
150926       H.Germain
150927       Terredora
150928       Gosset
150929       Alois Lageder

```

```
[111009 rows x 10 columns]
```

## 4 Useful Functions

```

In [6]: def R2_score(y_pred,y_true):
        # u is the residual sum of squares
        u = ((y_true - y_pred) ** 2).sum()
        # v is the total sum of squares

```

```

v = ((y_true - y_true.mean()) ** 2).sum()
return (1-u/v)

```

```

In [7]: def report_metrics(y_pred, y_true):
    m1 = metrics.mean_absolute_error(y_true, y_pred)
    m2 = metrics.median_absolute_error(y_true,y_pred)
    m3 = metrics.explained_variance_score(y_true,y_pred)
    m4 = metrics.r2_score(y_true,y_pred)
    #print("Mean Absolute Error:",m1,"| Median Absolute Error:", m2,"| Explain Variance:",m3)
    return m1,m2,m3,m4

```

```

In [8]: def Transform_df_to_X(df):
    # To get variety data via one hot encoding
    varieties_kpt = df['variety'].unique()
    dummy_variety = pd.get_dummies(df['variety'])
    variety = []
    for i in range(0,len(df['variety'].unique())):
        variety.append(dummy_variety[varieties_kpt[i]])

    # To get country data via one hot encoding
    countries_kpt = df['country'].unique()
    dummy = pd.get_dummies(df['country'])
    country = []
    for i in range(0,len(df['country'].unique())):
        country.append(dummy[countries_kpt[i]])

    # To get variety data via one hot encoding
    regions_kpt = df['region_1'].unique()
    dummy_variety = pd.get_dummies(df['region_1'])
    region = []
    for i in range(0,len(df['region_1'].unique())):
        region.append(dummy_variety[regions_kpt[i]])

    X = df[['points']].as_matrix()

    for i in range(0,len(country)):
        X = np.c_[X,country[i]]
    for j in range(0,len(variety)):
        X = np.c_[X,variety[j]]
    for j in range(0,len(region)):
        X = np.c_[X,region[j]]
    X = np.c_[X,sent_sums]
    X = np.c_[X,sent_prob]
    # X = np.c_[X,sent_neg]
    X = np.c_[X,np.ones(len(df['points']))]
    return X

```



## 5 Linear Models

```
In [9]: def Wine_LinLstSq_Regression(Xtrain,Xtest,Ytrain):
        w,residuals,rnk,singular_vals = np.linalg.lstsq(Xtrain, Ytrain)
        w_matrix = np.transpose(np.asmatrix(w))
        w_array = np.squeeze(np.asarray(Xtest*w_matrix))
        return w_array # Returns the prediction vector

In [10]: def Wine_Huber_Linear_Regression(Xtrain, Xtest, Ytrain):
        hlr = sklearn.linear_model.HuberRegressor()
        hlr = hlr.fit(Xtrain, Ytrain)
        return hlr.predict(Xtest)
```

## 6 Trees

```
In [11]: def Wine_Decision_Tree_Regression(Xtrain,Xtest,Ytrain):
        clf = tree.DecisionTreeRegressor()
        # useful code: min_samples_leaf=10,max_depth=3,max_leaf_nodes = 100
        clf = clf.fit(Xtrain, Ytrain)
        return clf.predict(Xtest) # Returns the prediction vector

In [12]: def Wine_Random_Forest_Regression(Xtrain, Xtest, Ytrain):
        rfr = sklearn.ensemble.RandomForestRegressor()
        rfr = rfr.fit(Xtrain, Ytrain)
        return rfr.predict(Xtest)

In [13]: def Wine_Huber_Tree_Regression(Xtrain, Xtest, Ytrain):
        htr = sklearn.ensemble.GradientBoostingRegressor(loss='huber')
        htr = htr.fit(Xtrain, Ytrain)
        return htr.predict(Xtest)

In [14]: def Wine_Ls_Tree_Regression(Xtrain, Xtest, Ytrain):
        htr = sklearn.ensemble.GradientBoostingRegressor(loss='ls')
        htr = htr.fit(Xtrain, Ytrain)
        return htr.predict(Xtest)
```

## 7 SVM

```
In [15]: def Wine_SVM_Regression(Xtrain, Xtest, Ytrain):
        svr = sklearn.svm.SVR()
        svr = svr.fit(Xtrain, Ytrain)
        return svr.predict(Xtest)
```

## 8 Train/Test Set Split

```
In [16]: sent_sums = pd.read_json('/Users/alexanderdowney/Downloads/sentiment_sums.json')
        sent_prob = pd.read_json('/Users/alexanderdowney/Downloads/sentiment_probabilities.json')
        sent_neg = pd.read_json('/Users/alexanderdowney/Downloads/sentiment_probabilities_neg.json')
```

```
In [17]: X = Transform_df_to_X(df)
        data = X
        target = df['price'].as_matrix()

In [18]: # total examples after data cleaning: 129964
        X_train, X_test, y_train, y_test = train_test_split(data, target, test_size=0.1, random_state=42)
```

## 9 Example on Split data

```
In [19]: report_metrics((Wine_Decision_Tree_Regression(X_train,X_test,y_train)),y_test)
```

```
Out[19]: (6.8405668828155264, 0.0, 0.61579802817426321, 0.61578903352038428)
```

## 10 Cross Validation

```
In [20]: def test_cv(model):
        scores_m1 = []
        scores_m2 = []
        scores_m3 = []
        scores_m4 = []
        for k in range(0, 10):
            X_tr, X_te, y_tr, y_te = train_test_split(X_train, y_train, test_size=0.1, random_state=k)
            train_data_input = X_tr
            train_data_output = y_tr
            test_data_input = X_te
            y_pred = model(train_data_input, test_data_input, train_data_output)
            m1,m2,m3,m4 = report_metrics(y_pred, y_te)
            scores_m1.append(m1)
            scores_m2.append(m2)
            scores_m3.append(m3)
            scores_m4.append(m4)
        print("Mean Absolute Error:",m1,"| Median Absolute Error:", m2,"| Explain Variance Score:", m3)
        print("Average Mean Absolute Error:",np.mean(scores_m1),"| Average Median Absolute Error:", np.mean(scores_m2))
        return np.mean(scores_m1),np.mean(scores_m2),np.mean(scores_m3),np.mean(scores_m4)
```

### Linear Models

```
In [21]: test_cv(Wine_LinLstSq_Regression)
```

```
Mean Absolute Error: 12.9735389994 | Median Absolute Error: 8.66415405273 | Explain Variance Score: 0.61578903352038428
Mean Absolute Error: 13.250275208 | Median Absolute Error: 8.54401397705 | Explain Variance Score: 0.61578903352038428
Mean Absolute Error: 13.0945050985 | Median Absolute Error: 8.49609375 | Explain Variance Score: 0.61578903352038428
Mean Absolute Error: 13.1960096865 | Median Absolute Error: 8.61285191029 | Explain Variance Score: 0.61578903352038428
Mean Absolute Error: 13.2159478382 | Median Absolute Error: 8.72802734375 | Explain Variance Score: 0.61578903352038428
Mean Absolute Error: 13.4124130113 | Median Absolute Error: 8.73962783813 | Explain Variance Score: 0.61578903352038428
Mean Absolute Error: 13.5225121196 | Median Absolute Error: 8.56985473633 | Explain Variance Score: 0.61578903352038428
Mean Absolute Error: 13.1075621868 | Median Absolute Error: 8.689453125 | Explain Variance Score: 0.61578903352038428
```

```
Mean Absolute Error: 13.1259741067 | Median Absolute Error: 8.8642578125 | Explain Variance Score: 0.40588877869601198
Mean Absolute Error: 13.4255894316 | Median Absolute Error: 8.74446105957 | Explain Variance Score: 0.40586661108650246
Average Mean Absolute Error: 13.2324327687 | Average Median Absolute Error: 8.66527956054 | Average Explain Variance Score: 0.405877195037
```

```
Out [21]: (13.232432768659105,
          8.6652795605361455,
          0.40588877869601198,
          0.40586661108650246)
```

```
In [22]: test_cv(Wine_Huber_Linear_Regression)
```

```
Mean Absolute Error: 13.0016234495 | Median Absolute Error: 7.25766125065 | Explain Variance Score: 0.20225474159067208
Mean Absolute Error: 13.5180415633 | Median Absolute Error: 7.58478470976 | Explain Variance Score: 0.18416952373379589
Mean Absolute Error: 14.0518032192 | Median Absolute Error: 7.91435457956 | Explain Variance Score: 0.18416952373379589
Mean Absolute Error: 13.8325951055 | Median Absolute Error: 7.75800173918 | Explain Variance Score: 0.18416952373379589
Mean Absolute Error: 14.2377195037 | Median Absolute Error: 8.31293787408 | Explain Variance Score: 0.18416952373379589
Mean Absolute Error: 13.6056983022 | Median Absolute Error: 7.40874296041 | Explain Variance Score: 0.18416952373379589
Mean Absolute Error: 13.8143215764 | Median Absolute Error: 7.27007645322 | Explain Variance Score: 0.18416952373379589
Mean Absolute Error: 12.8531749708 | Median Absolute Error: 7.08383914624 | Explain Variance Score: 0.18416952373379589
Mean Absolute Error: 13.2760476854 | Median Absolute Error: 7.44917513473 | Explain Variance Score: 0.18416952373379589
Mean Absolute Error: 13.7942453688 | Median Absolute Error: 7.52457642194 | Explain Variance Score: 0.18416952373379589
Average Mean Absolute Error: 13.5985270745 | Average Median Absolute Error: 7.55641502698 | Average Explain Variance Score: 0.18416952373379589
```

```
Out [22]: (13.59852707448681,
          7.556415026977005,
          0.20225474159067208,
          0.18416952373379589)
```

## Trees

```
In [23]: test_cv(Wine_Decision_Tree_Regression)
```

```
Mean Absolute Error: 7.51960043232 | Median Absolute Error: 0.0 | Explain Variance Score: 0.51504259237181726
Mean Absolute Error: 7.47020997181 | Median Absolute Error: 0.0 | Explain Variance Score: 0.4255894316
Mean Absolute Error: 7.4605142201 | Median Absolute Error: 0.0 | Explain Variance Score: 0.59016952373379589
Mean Absolute Error: 7.57062497843 | Median Absolute Error: 0.0 | Explain Variance Score: 0.6056983022
Mean Absolute Error: 7.7702515335 | Median Absolute Error: 0.0 | Explain Variance Score: 0.53917513473
Mean Absolute Error: 7.83116162244 | Median Absolute Error: 0.0 | Explain Variance Score: 0.4162244
Mean Absolute Error: 7.73713219115 | Median Absolute Error: 0.0 | Explain Variance Score: 0.53478470976
Mean Absolute Error: 7.41688086987 | Median Absolute Error: 0.0 | Explain Variance Score: 0.60478470976
Mean Absolute Error: 7.49377879636 | Median Absolute Error: 0.0 | Explain Variance Score: 0.45377879636
Mean Absolute Error: 7.67715789699 | Median Absolute Error: 0.0 | Explain Variance Score: 0.4377879636
Average Mean Absolute Error: 7.5947312513 | Average Median Absolute Error: 0.0 | Average Explain Variance Score: 0.51504259237181726
```

```
Out [23]: (7.5947312512955545, 0.0, 0.51504259237181726, 0.51494535252354612)
```

```
In [24]: test_cv(Wine_Random_Forest_Regression)
```