Categorical Plot Types

INTERMEDIATE DATA VISUALIZATION WITH SEABORN



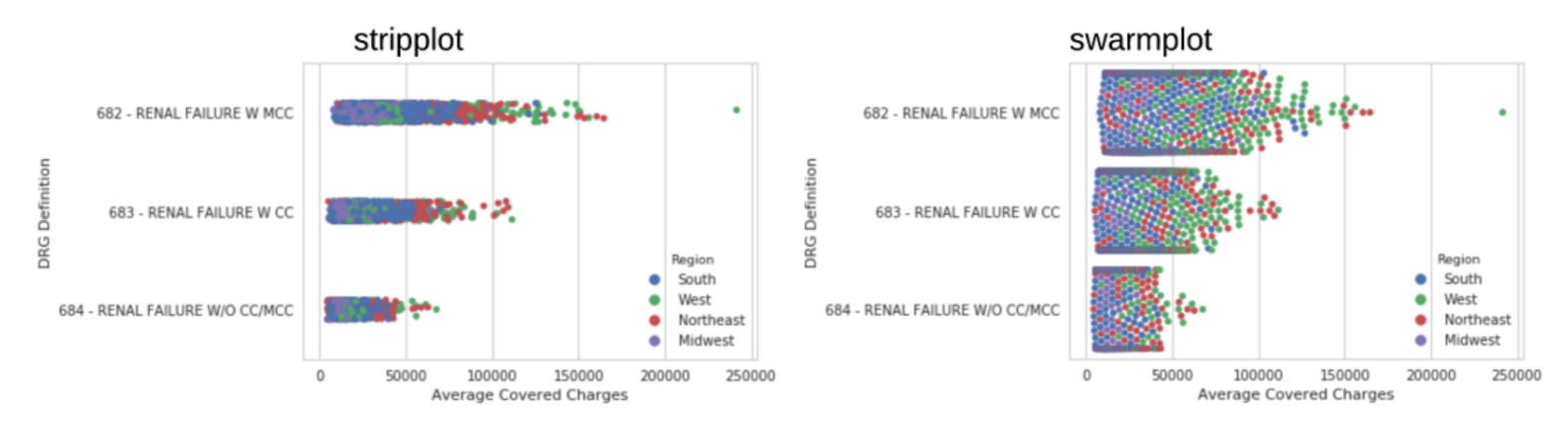
Chris Moffitt
Instructor



Categorical Data

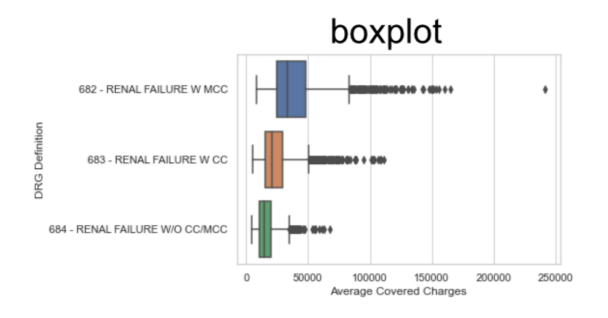
- Data which takes on a limited and fixed number of values
- Normally combined with numeric data
- Examples include:
 - Geography (country, state, region)
 - Gender
 - Ethnicity
 - Blood type
 - Eye color

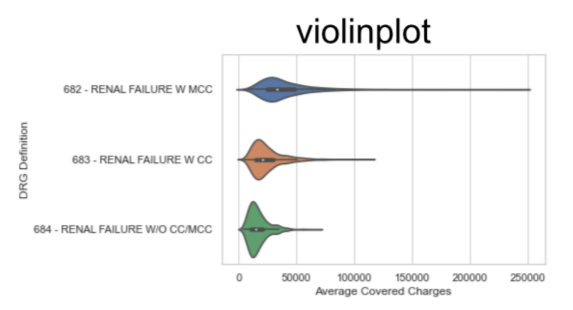
Plot types - show each observation

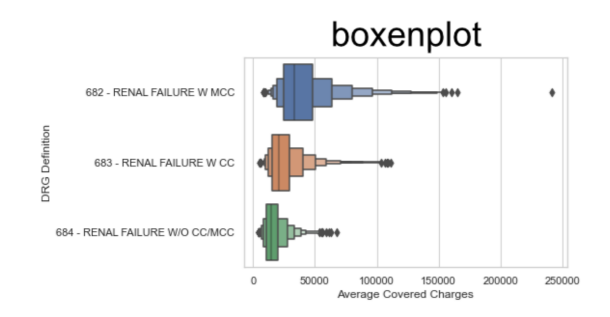




Plot types - abstract representations

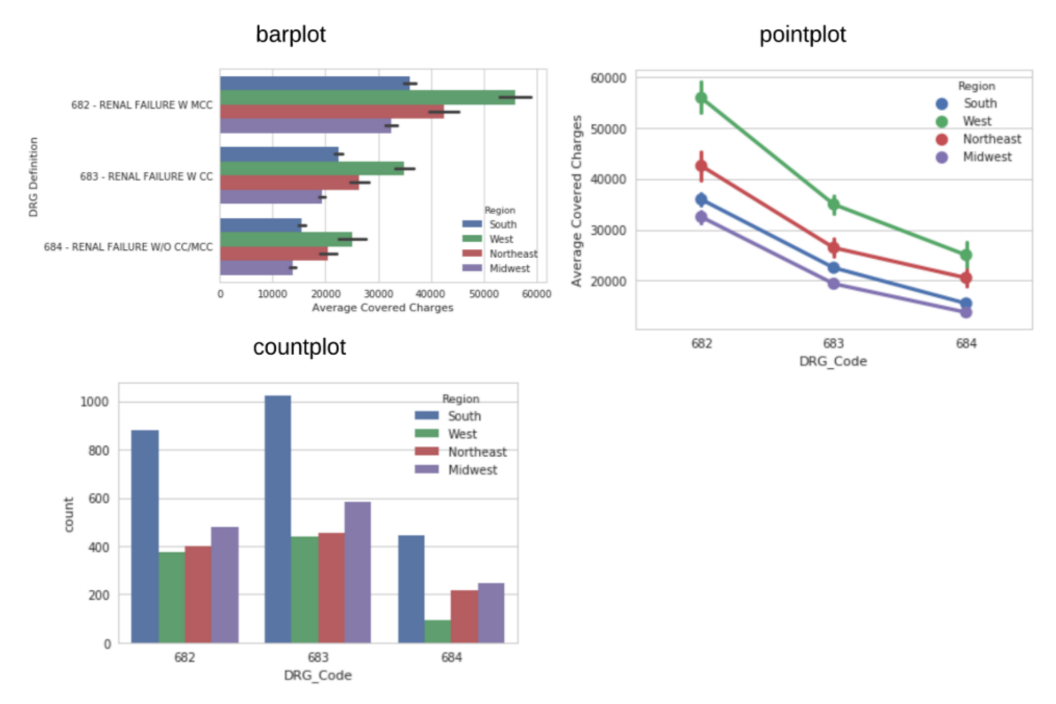






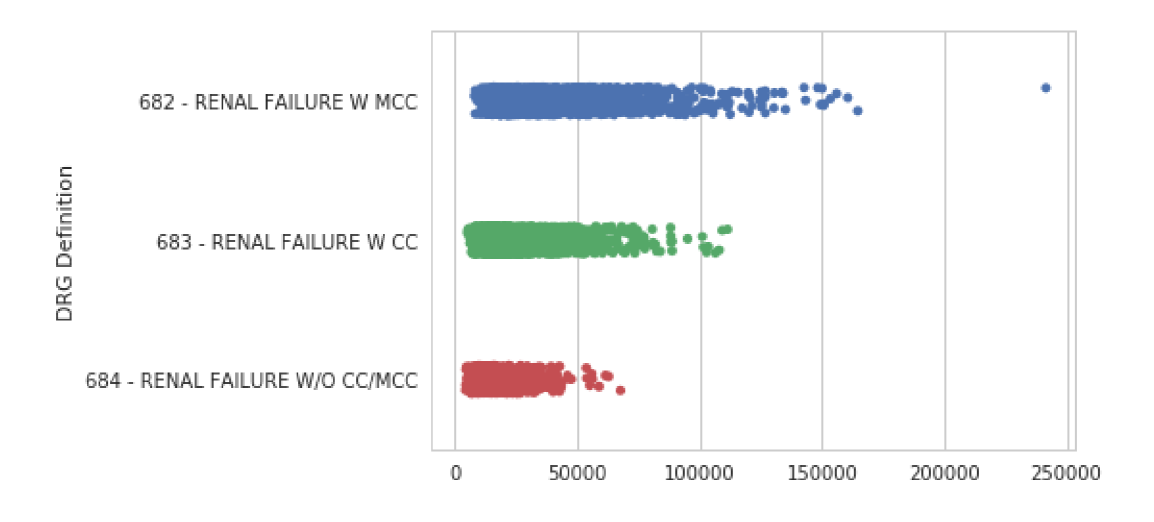


Plot types - statistical estimates



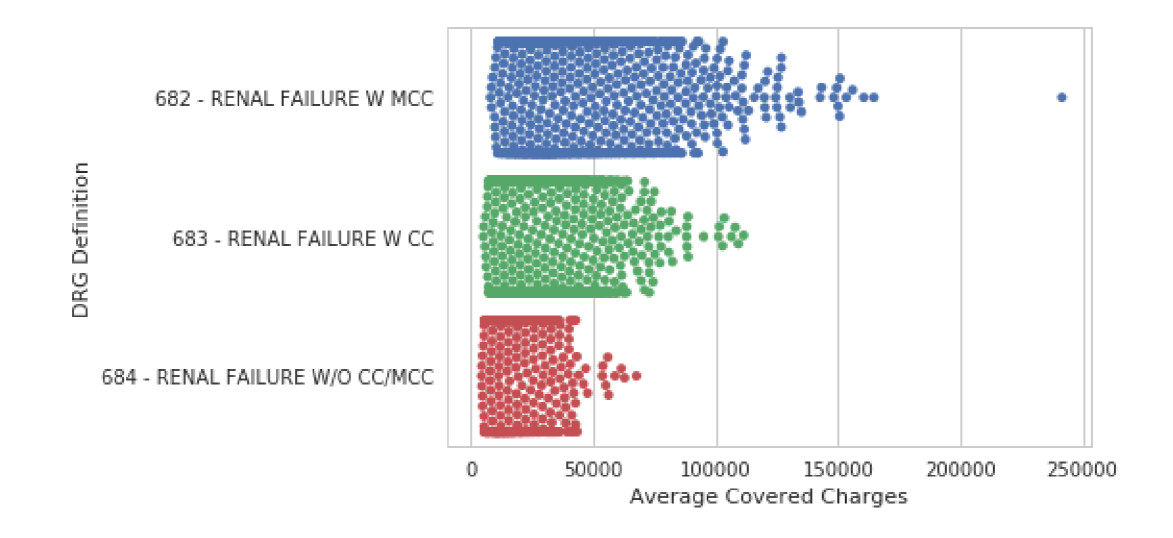


Plots of each observation - stripplot



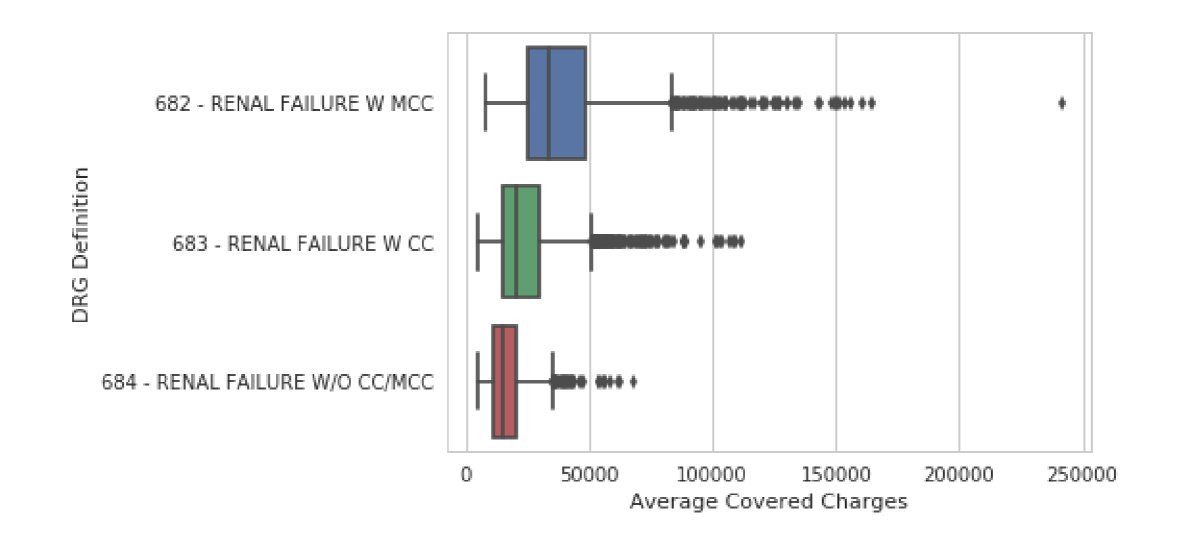


Plots of each observation - swarmplot



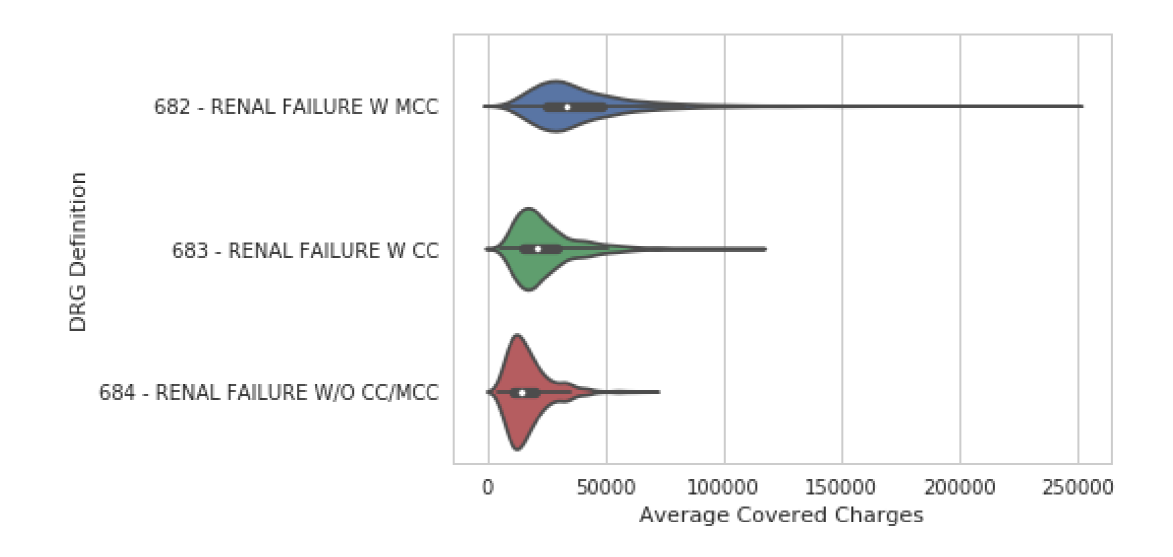


Abstract representations - boxplot



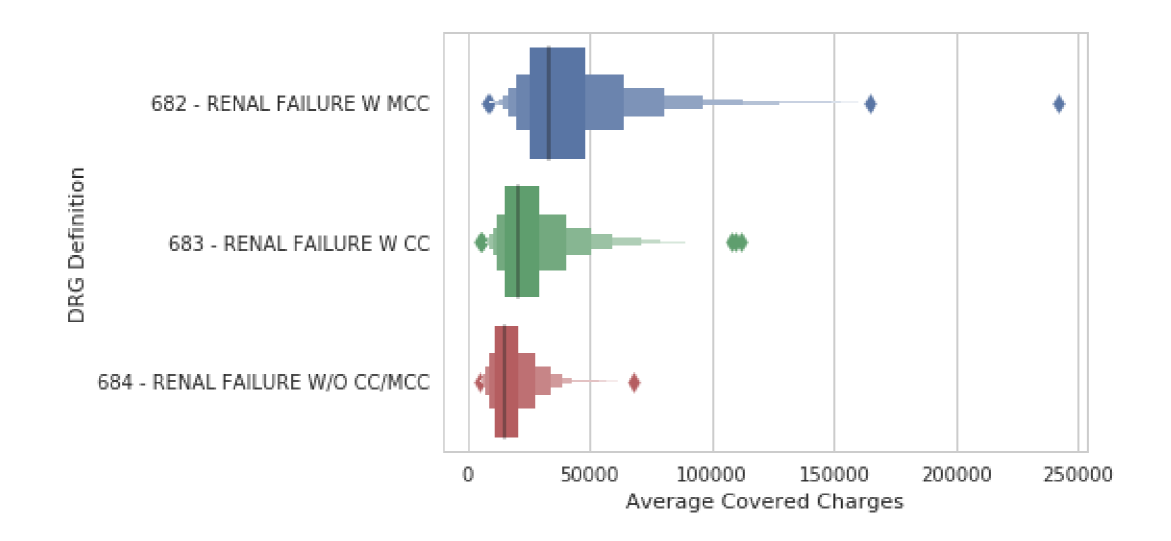


Abstract representation - violinplot



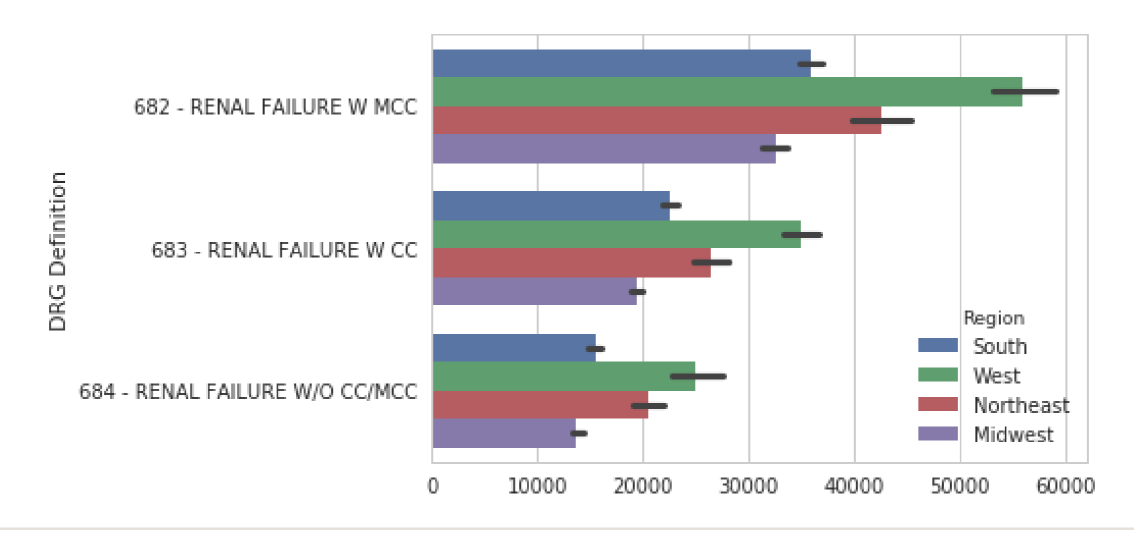


Abstract representation - boxenplot



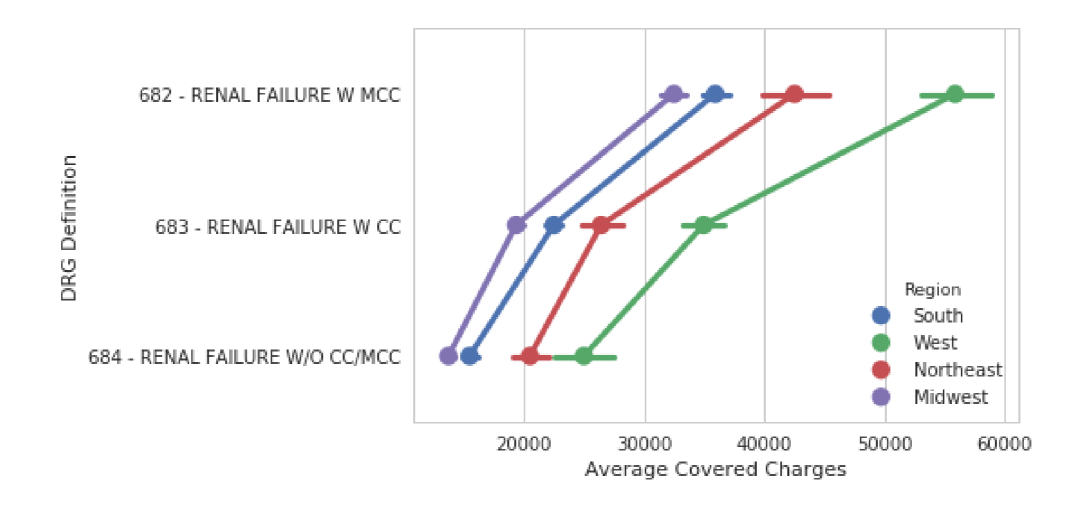


Statistical estimates - barplot





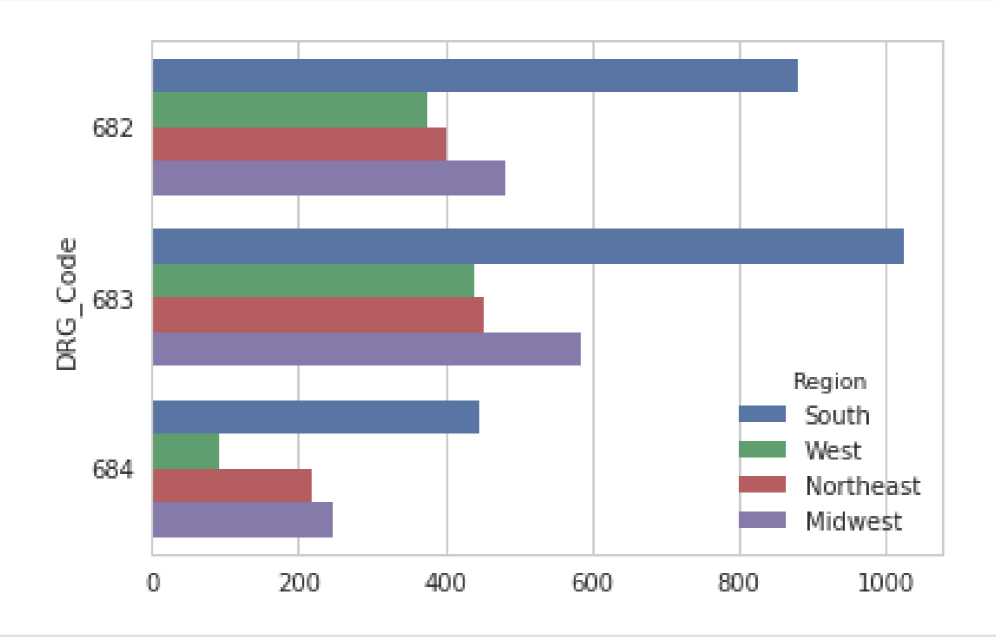
Statistical estimates - pointplot





Statistical estimates - countplot

sns.countplot(data=df, y="DRG_Code", hue="Region")





Let's practice!

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Regression Plots

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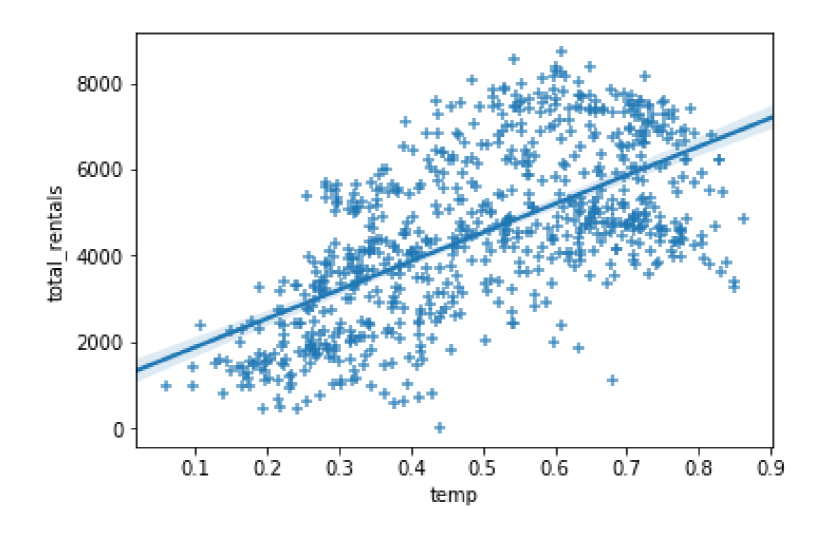
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Bicycle Dataset

- Aggregated bicycle sharing data in Washington DC
- Data includes:
 - Rental amounts
 - Weather information
 - Calendar information
- Can we predict rental amounts?

Plotting with regplot()

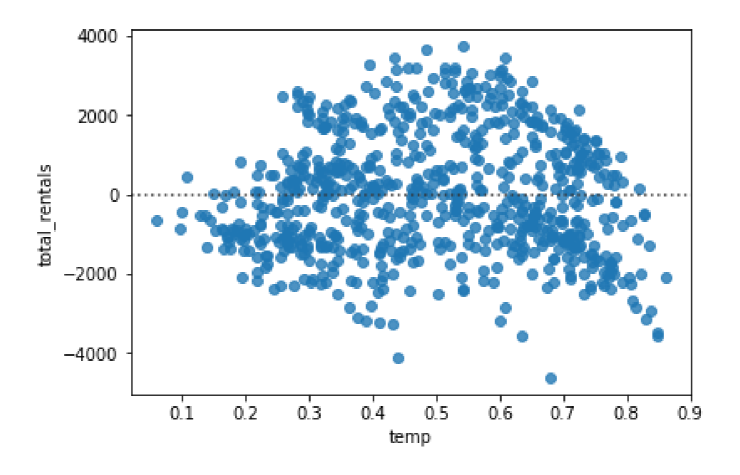




Evaluating regression with residplot()

- A residual plot is useful for evaluating the fit of a model
- Seaborn supports through residplot function

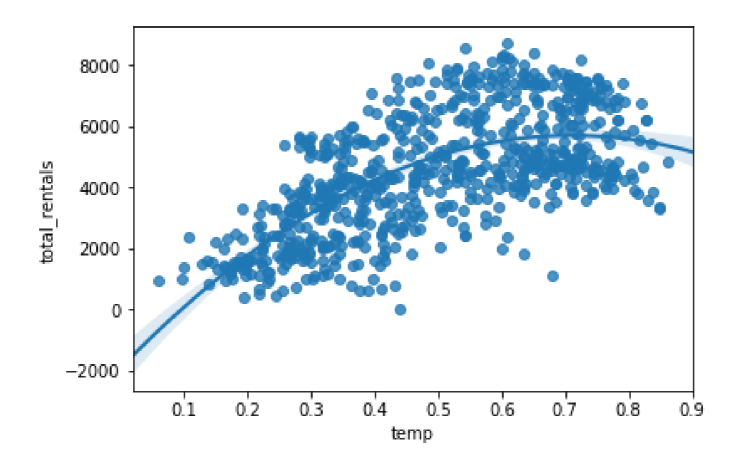
```
sns.residplot(data=df, x='temp', y='total_rentals')
```



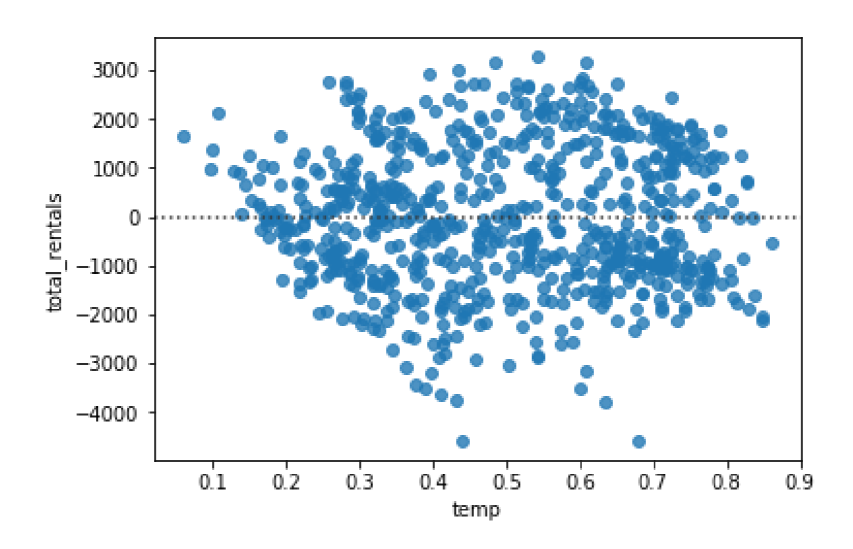


Polynomial regression

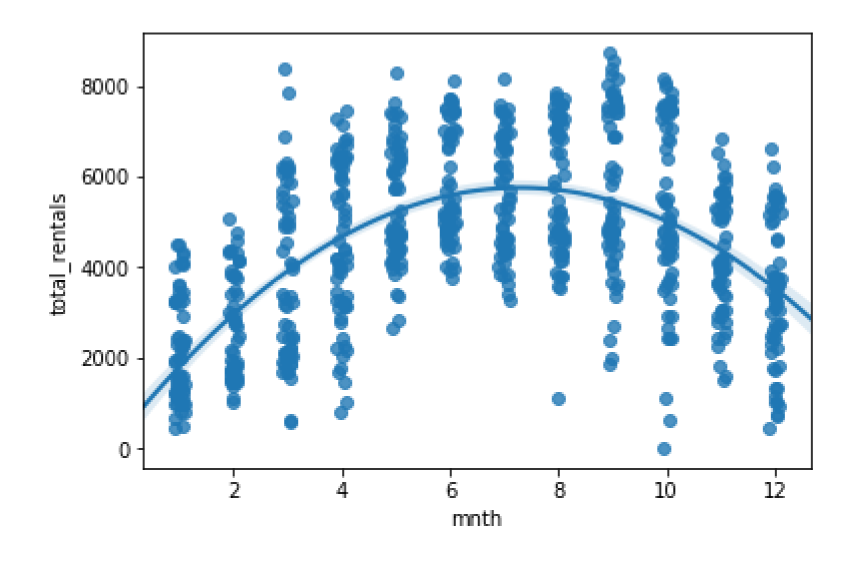
• Seaborn supports polynomial regression using the order parameter



residplot with polynomial regression

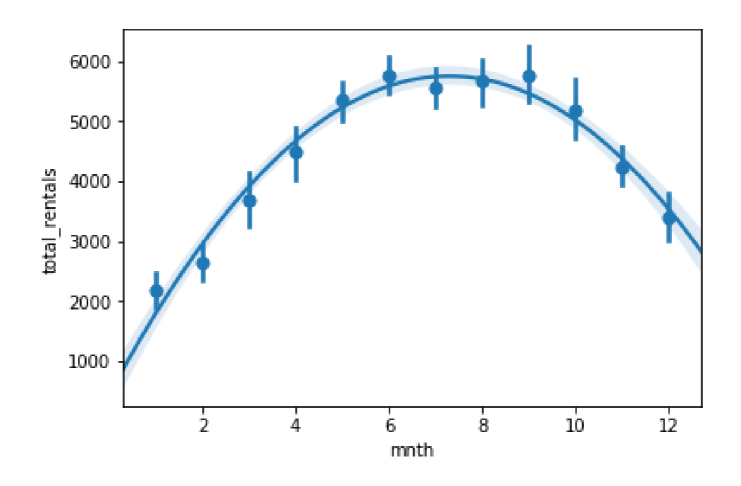


Categorical values



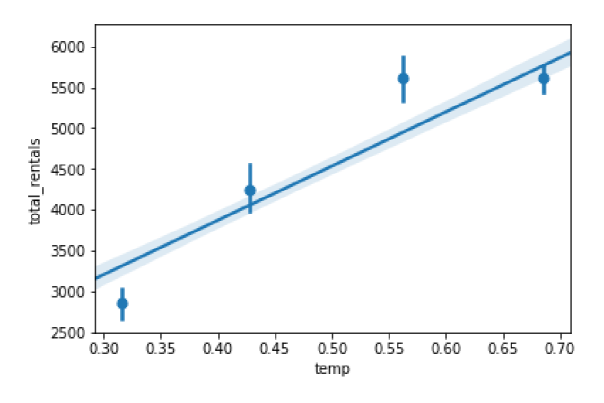
Estimators

• In some cases, an x_estimator can be useful for highlighting trends



Binning the data

- x_bins can be used to divide the data into discrete bins
- The regression line is still fit against all the data



Let's practice!

INTERMEDIATE DATA VISUALIZATION WITH SEABORN



Matrix Plots

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Getting data in the right format

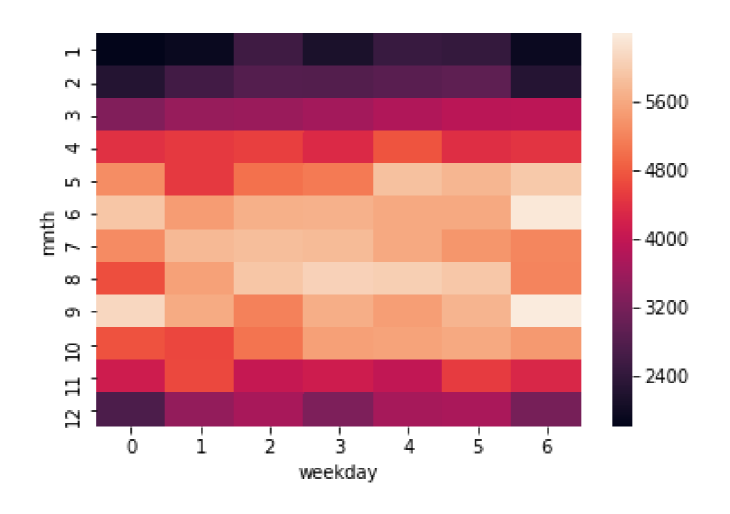
- Seaborn's heatmap() function requires data to be in a grid format
- pandas crosstab() is frequently used to manipulate the data

```
pd.crosstab(df["mnth"], df["weekday"],
values=df["total_rentals"],aggfunc="mean").round(0)
```

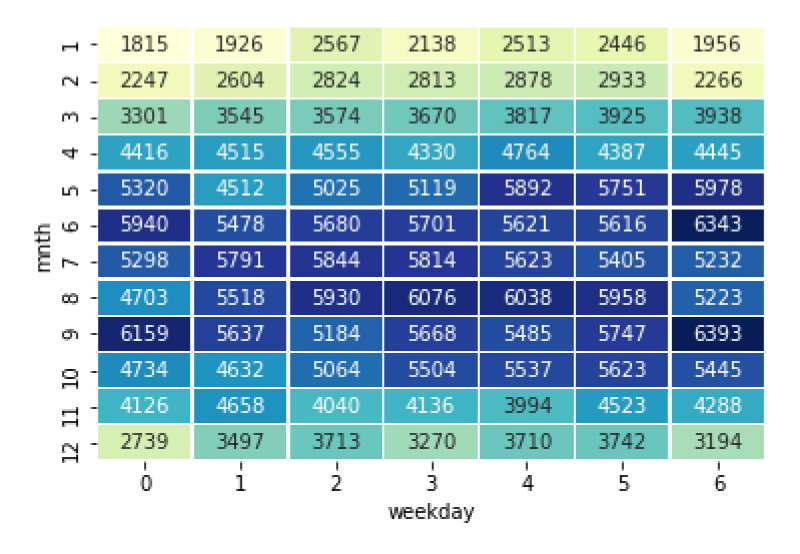
weekday	0	1	2	3	4	5	6
mnth							
1	1816.0	1927.0	2568.0	2139.0	2513.0	2446.0	1957.0
2	2248.0	2604.0	2824.0	2813.0	2878.0	2933.0	2266.0
3	3301.0	3546.0	3574.0	3670.0	3817.0	3926.0	3939.0
4	4417.0	4516.0	4556.0	4331.0	4764.0	4387.0	4446.0
5	5320.0	4512.0	5025.0	5119.0	5893.0	5751.0	5978.0
6	5940.0	5478.0	5681.0	5701.0	5622.0	5616.0	6344.0
7	5298.0	5792.0	5844.0	5814.0	5624.0	5406.0	5232.0
8	4703.0	5518.0	5930.0	6077.0	6038.0	5958.0	5224.0
9	6160.0	5637.0	5184.0	5668.0	5486.0	5747.0	6394.0
10	4735.0	4632.0	5065.0	5505.0	5537.0	5623.0	5445.0
11	4126.0	4658.0	4040.0	4136.0	3994.0	4524.0	4288.0
12	2740.0	3498.0	3713.0	3270.0	3711.0	3742.0	3195.0



Build a heatmap



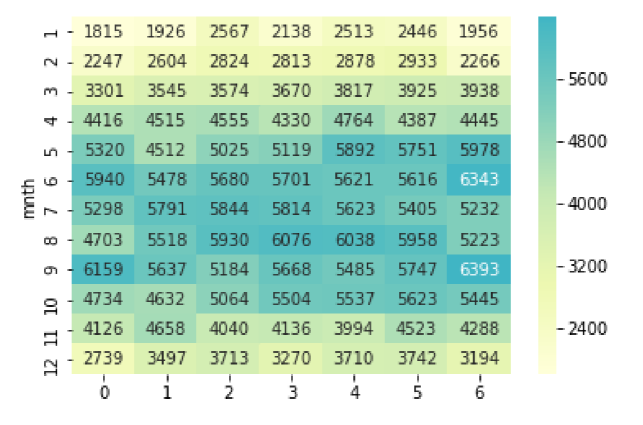
Customize a heatmap





Centering a heatmap

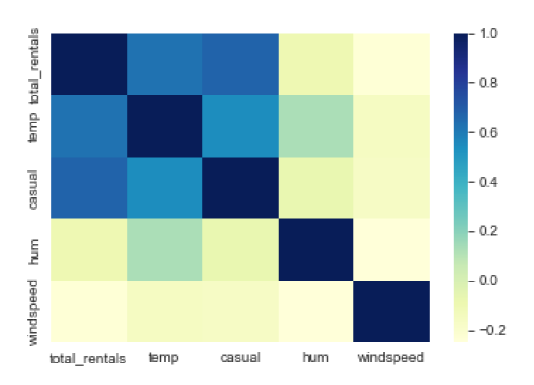
Seaborn support centering the heatmap colors on a specific value



Plotting a correlation matrix

- Pandas corr function calculates correlations between columns in a dataframe
- The output can be converted to a heatmap with seaborn

```
cols = ['total_rentals', 'temp', 'casual', 'hum', 'windspeed']
sns.heatmap(df[cols].corr(), cmap='YlGnBu')
```





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