



Contents



MLP

5m 12s video



Challenge: Decomposition

2m 11s video



Solution: Decomposition

2m 33s video



Chapter Quiz

3 questions



7. Text Mining



Text mining overview

4m 34s video

Iliad dataset

1m 10s video

Sentiment analysis: Binary classification

5m 4s video

Sentiment analysis: Sentiment scoring

4m 24s video

Word pairs

4m 28s video

Challenge: Sentiment scoring

1m 5s video

Solution: Sentiment scoring

Data Science Foundations: Python for data mining

2,094

33,050

```
hue="y",
diag_sharey=False,
palette=["red", "green", "blue"])

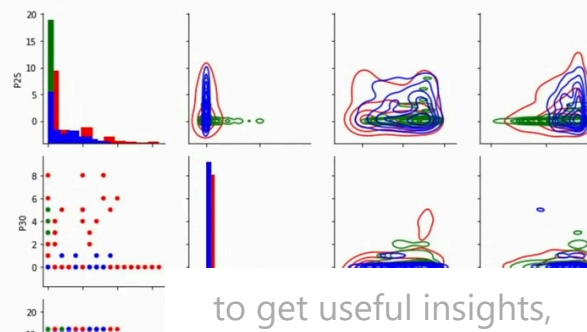
# Adds histograms on the diagonal
g.map_diag(plt.hist)

# Adds density plots above the diagonal
g.map_upper(sns.kdeplot)

# Adds scatterplots below the diagonal
g.map_lower(sns.scatterplot)

# Adds a legend
g.add_legend()
```

Out[18]: <seaborn.axisgrid.PairGrid at 0x7fe3d0379f50>



to get useful insights,

LinkedIn Learning



0:06 / 0:37

1x



Overview



Q&A



Notebook



1

INSTRUCTOR



Barton Poulson

Professor, Designer, Data Analytics Expert

+ Follow on LinkedIn

RELATED TO THIS COURSE

Exercise Files · [Show all](#)Certificates · [Show all](#)