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In [31]: #           Science of Decisions  
#       Interactive Stroop Effect Experiment  
  
#       Analysis Results for Udacity P1 Study  
  
# Prepared by: Laurie S. Reynolds
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```
In [3]: # Read in the data and display as a table

# Some initial imports and settings
%matplotlib inline

from IPython.display import display, HTML
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import matplotlib.mlab as mlab
import math as math
import scipy.stats as stats

np.set_printoptions(suppress=True)

# Read in the data and display as a table
stroopData = pd.read_csv('/home/laurie/udacity/P1/stroopdata-differences.csv')

stroopData
```

Out[3]:

| | Participant | Congruent | Incongruent | Difference |
|----|-------------|-----------|-------------|------------|
| 0 | P-100 | 12.079 | 19.278 | 7.199 |
| 1 | P-101 | 16.791 | 18.741 | 1.950 |
| 2 | P-102 | 9.564 | 21.214 | 11.650 |
| 3 | P-103 | 8.630 | 15.687 | 7.057 |
| 4 | P-104 | 14.669 | 22.803 | 8.134 |
| 5 | P-105 | 12.238 | 20.878 | 8.640 |
| 6 | P-106 | 14.692 | 24.572 | 9.880 |
| 7 | P-107 | 8.987 | 17.394 | 8.407 |
| 8 | P-108 | 9.401 | 20.762 | 11.361 |
| 9 | P-109 | 14.480 | 26.282 | 11.802 |
| 10 | P-110 | 22.328 | 24.524 | 2.196 |
| 11 | P-111 | 15.298 | 18.644 | 3.346 |
| 12 | P-112 | 15.073 | 17.510 | 2.437 |
| 13 | P-113 | 16.929 | 20.330 | 3.401 |
| 14 | P-114 | 18.200 | 35.255 | 17.055 |
| 15 | P-115 | 12.130 | 22.158 | 10.028 |
| 16 | P-116 | 18.495 | 25.139 | 6.644 |
| 17 | P-117 | 10.639 | 20.429 | 9.790 |
| 18 | P-118 | 11.344 | 17.425 | 6.081 |
| 19 | P-119 | 12.369 | 34.288 | 21.919 |
| 20 | P-120 | 12.944 | 23.894 | 10.950 |
| 21 | P-121 | 14.233 | 17.960 | 3.727 |
| | | | | |

| | | | | |
|-----------|-------|--------|--------|-------|
| 22 | P-122 | 19.710 | 22.058 | 2.348 |
| 23 | P-123 | 16.004 | 21.157 | 5.153 |

```
In [4]: # Data is not displaying correctly as numbers, verify check the data was imported as float
        S
        stroopData.dtypes
```

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Out[4]: Participant    object
        Congruent      float64
        Incongruent    float64
        Difference      float64
        dtype: object
```

In [5]: *# Calculate the percentage difference*

```
stroopData['Percent Diff'] = (stroopData['Difference'] / stroopData['Congruent']) * 100

# display the data formatted correctly
print (stroopData.to_string (justify='right', index=False))
```

| Participant | Congruent | Incongruent | Difference | Percent Diff |
|-------------|-----------|-------------|------------|--------------|
| P-100 | 12.079 | 19.278 | 7.199 | 59.599305 |
| P-101 | 16.791 | 18.741 | 1.950 | 11.613364 |
| P-102 | 9.564 | 21.214 | 11.650 | 121.810958 |
| P-103 | 8.630 | 15.687 | 7.057 | 81.772885 |
| P-104 | 14.669 | 22.803 | 8.134 | 55.450269 |
| P-105 | 12.238 | 20.878 | 8.640 | 70.599771 |
| P-106 | 14.692 | 24.572 | 9.880 | 67.247482 |
| P-107 | 8.987 | 17.394 | 8.407 | 93.546233 |
| P-108 | 9.401 | 20.762 | 11.361 | 120.848846 |
| P-109 | 14.480 | 26.282 | 11.802 | 81.505525 |
| P-110 | 22.328 | 24.524 | 2.196 | 9.835185 |
| P-111 | 15.298 | 18.644 | 3.346 | 21.872140 |
| P-112 | 15.073 | 17.510 | 2.437 | 16.167982 |
| P-113 | 16.929 | 20.330 | 3.401 | 20.089787 |
| P-114 | 18.200 | 35.255 | 17.055 | 93.708791 |
| P-115 | 12.130 | 22.158 | 10.028 | 82.671063 |
| P-116 | 18.495 | 25.139 | 6.644 | 35.923222 |
| P-117 | 10.639 | 20.429 | 9.790 | 92.019927 |
| P-118 | 11.344 | 17.425 | 6.081 | 53.605430 |
| P-119 | 12.369 | 34.288 | 21.919 | 177.209152 |
| P-120 | 12.944 | 23.894 | 10.950 | 84.595179 |
| P-121 | 14.233 | 17.960 | 3.727 | 26.185625 |
| P-122 | 19.710 | 22.058 | 2.348 | 11.912735 |
| P-123 | 16.004 | 21.157 | 5.153 | 32.198200 |

```
In [121]: # Sort the data by Congruent column
#stroopSorted = stroopData.sort_values(['Congruent', 'Incongruent', 'Difference', 'Partici
pant', 'Percent Diff'], ascending=[1, 0, 0, 0,0])
n_groups = 24

stroopSorted = stroopData.sort_values(by='Congruent')
stroopSorted.index = range(0,len(stroopSorted))

fig, ax = plt.subplots(1,1,figsize=(15,10))

index = np.arange(n_groups)
bar_width = 0.2

opacity = 0.4
error_config = {'ecolor': '0.3'}

rects1 = plt.bar(index, stroopSorted['Congruent'], bar_width,
                  alpha=opacity,
                  color='b',
                  label='Congruent')

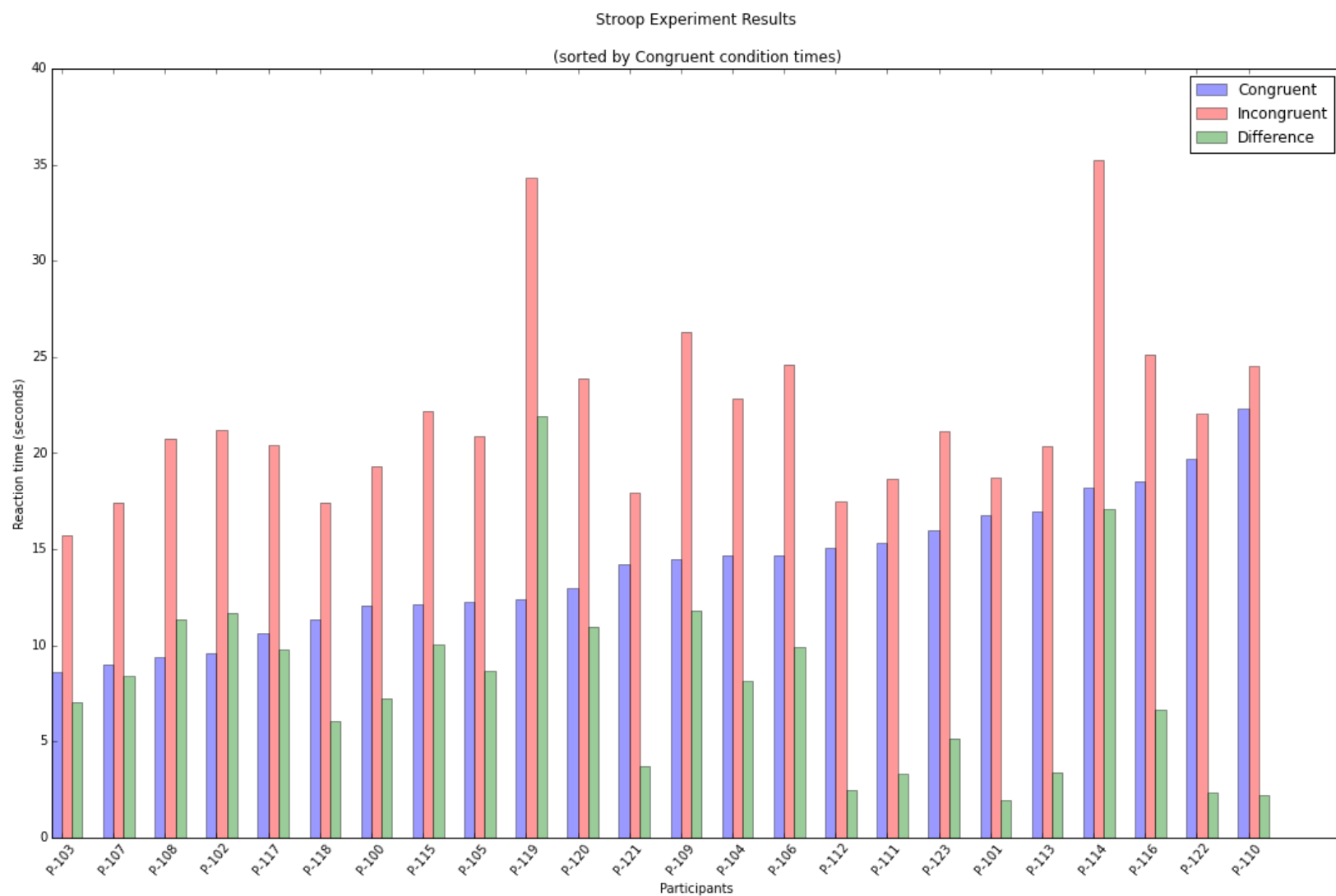
rects2 = plt.bar(index + bar_width, stroopSorted['Incongruent'], bar_width,
                  alpha=opacity,
                  color='r',
                  label='Incongruent')

rects2 = plt.bar(index + 2*bar_width, stroopSorted['Difference'], bar_width,
                  alpha=opacity,
                  color='g',
                  label='Difference')

plt.xlabel('Participants')
plt.ylabel('Reaction time (seconds)')
plt.title('Stroop Experiment Results\n\n(sorted by Congruent condition times)')
plt.xticks(index + bar_width, stroopSorted['Participant'])
plt.xticks(rotation=50)
plt.legend()

plt.tight_layout()
```

```
plt.show()
```



```
In [71]: fig, ax = plt.subplots(1,1,figsize=(15,5))

plt.scatter(index, stroopSorted['Congruent'], s=50, c='blue', label='Congruent')

m, b = np.polyfit(index, stroopSorted['Congruent'], 1)

plt.plot(index, m*index + b, '-')

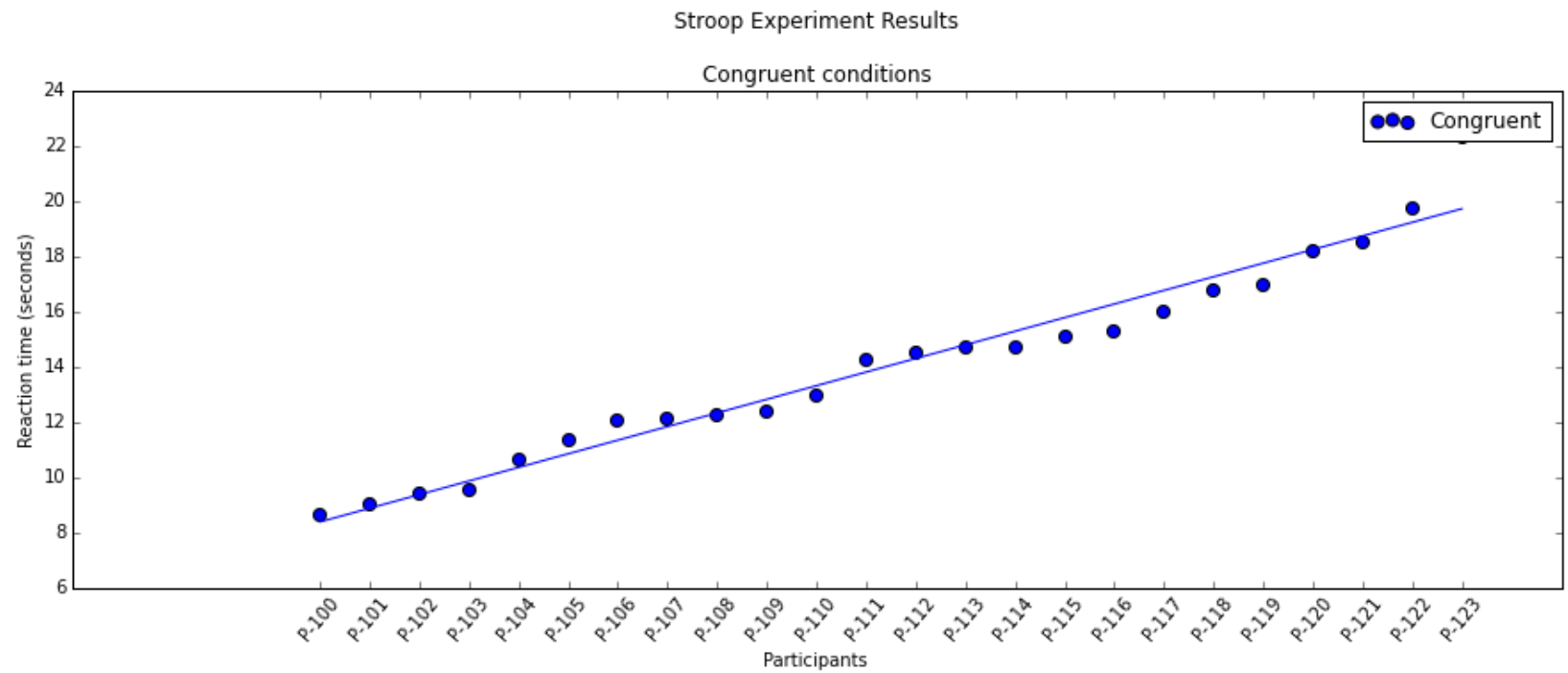
plt.title('Stroop Experiment Results\n\nCongruent conditions')

plt.xticks(index, stroopSorted['Participant'])
plt.xticks(rotation=50)

plt.xlabel('Participants')
plt.ylabel('Reaction time (seconds)')

plt.legend()

plt.show()
```

```
In [61]: fig, ax = plt.subplots(1,1,figsize=(15,5))

stroopSortedIncongruent = stroopData.sort_values(['Incongruent', 'Congruent', 'Difference', 'Participant', 'Percent Diff'], ascending=[1, 0, 0, 0,0])
n_groups = 24

mI, bI = np.polyfit(index, stroopSortedIncongruent['Incongruent'], 1)

plt.plot(index, mI*index + bI, '-')

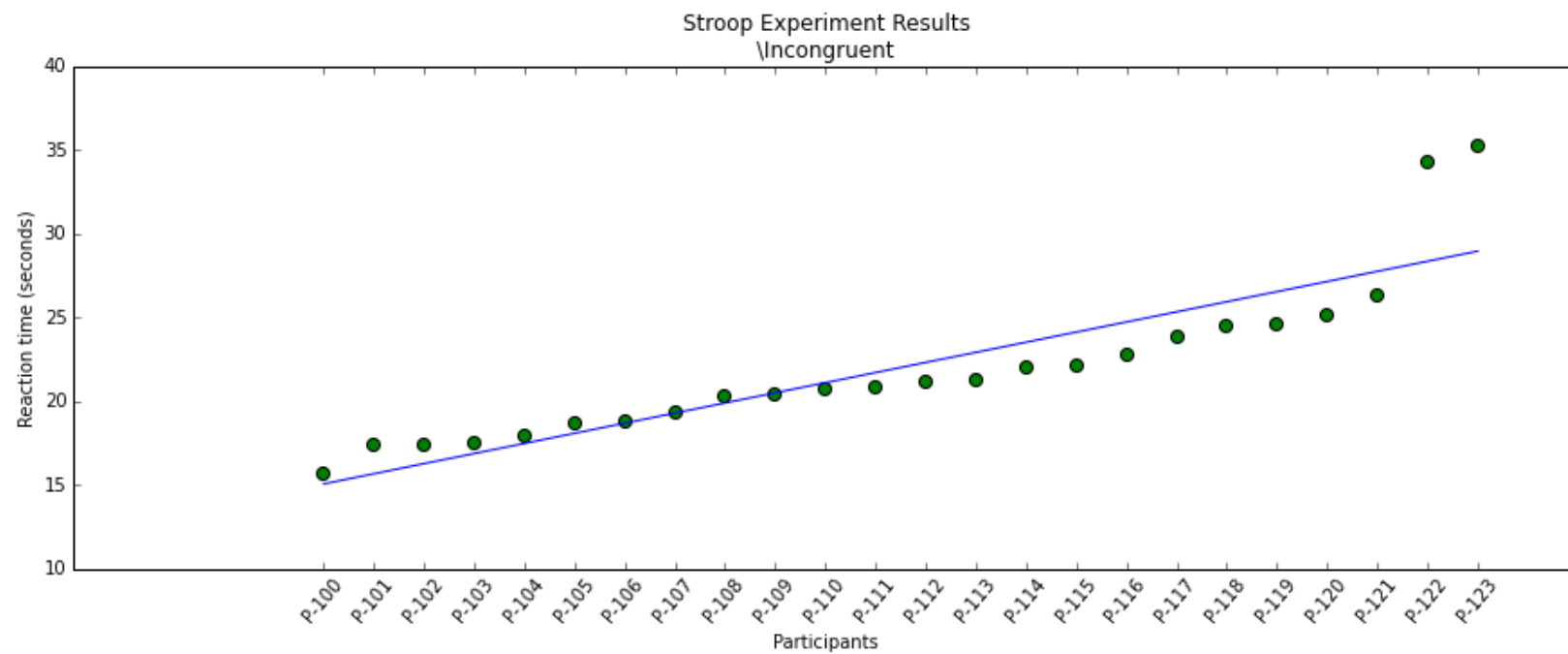
plt.scatter(index, stroopSortedIncongruent['Incongruent'], s=50, c='green', label='Incongruent')

plt.title('Stroop Experiment Results\n\nIncongruent')

plt.xticks(index, stroopSortedDifference['Participant'])
plt.xticks(rotation=50)

plt.xlabel('Participants')
plt.ylabel('Reaction time (seconds)')

plt.show()
```



```
In [51]: fig, ax = plt.subplots(1,1,figsize=(15,5))

stroopSortedDifference = stroopData.sort_values(['Difference', 'Congruent', 'Incongruent',
'Participant', 'Percent Diff'], ascending=[1, 0, 0, 0,0])
n_groups = 24

m, b = np.polyfit(index, stroopSortedDifference['Difference'], 1)

plt.plot(index, m*index + b, '-')

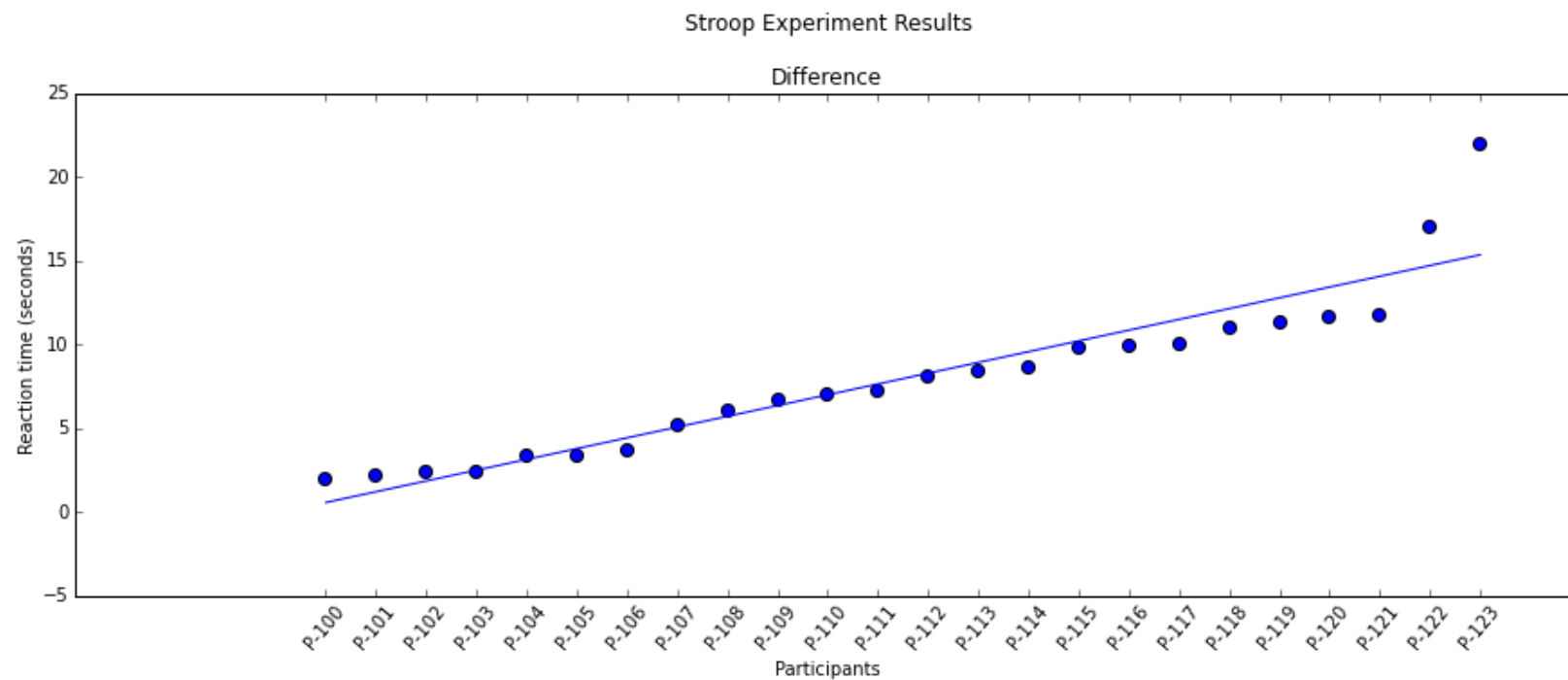
plt.scatter(index, stroopSortedDifference['Difference'], s=50, c='blue')

plt.title('Stroop Experiment Results\n\nDifference')

plt.xticks(index, stroopSortedDifference['Participant'])
plt.xticks(rotation=50)

plt.xlabel('Participants')
plt.ylabel('Reaction time (seconds)')

plt.show()
```



```
In [124]: # Cacluatlle descriptive statistics

# Assign column data to variables
participantCol = stroopData['Participant']
incongruentCol = stroopData['Incongruent']
differenceCol = stroopData['Difference']
congruentCol = stroopData['Congruent']
percentDiffCol = stroopData['Percent Diff']

descriptiveStats = pd.DataFrame( columns=['Congruent','Incongruent','Difference', 'Percent
Diff'], index=['count', 'mean', 'median', 'min', 'max', 'std', 'se'])

# Calculate statistics
def calcStats(columnName, columnData) :

    descriptiveStats[columnName]['count'] = columnData.count()
    descriptiveStats[columnName]['mean'] = columnData.mean()
    descriptiveStats[columnName]['median'] = columnData.median()
    descriptiveStats[columnName]['min'] = columnData.min()
    descriptiveStats[columnName]['max'] = columnData.max()
    descriptiveStats[columnName]['std'] = stats.tstd(columnData)
    descriptiveStats[columnName]['se'] = stats.sem(columnData)

# Fill in the table
calcStats('Congruent', congruentCol)
calcStats('Incongruent', incongruentCol)
calcStats('Difference', differenceCol)
calcStats('Percent Diff', percentDiffCol)

# Print out the results
descriptiveStats
```

Out[124]:

| | Congruent | Incongruent | Difference | Percent Diff |
|---------------|------------------|--------------------|-------------------|---------------------|
| count | 24 | 24 | 24 | 24 |
| mean | 14.0511 | 22.0159 | 7.96479 | 63.4162 |
| median | 14.3565 | 21.0175 | 7.6665 | 63.4234 |
| min | 8.63 | 15.687 | 1.95 | 9.83518 |
| max | 22.328 | 35.255 | 21.919 | 177.209 |
| std | 3.55936 | 4.79706 | 4.86483 | 42.3156 |
| se | 0.726551 | 0.979195 | 0.993029 | 8.63764 |

```
In [123]: def drawPlot(columnData, colIndex, rowIndex1, rowIndex2, title):
    sortedData = sorted(columnData)

    fig, ax = plt.subplots(1,1,figsize=(10,5))

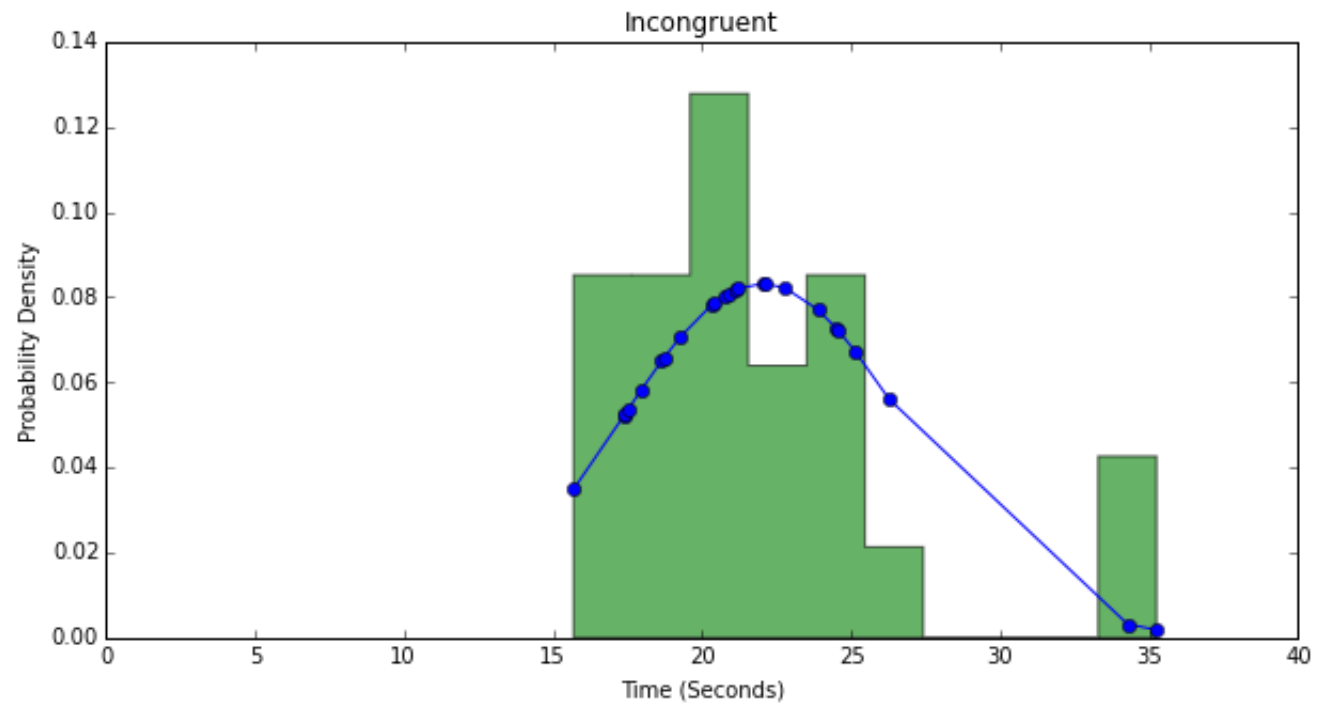
    fit = stats.norm.pdf(sortedData, descriptiveStats[colIndex][rowIndex1], descriptiveStats[colIndex][rowIndex2]) #this is a fitting indeed

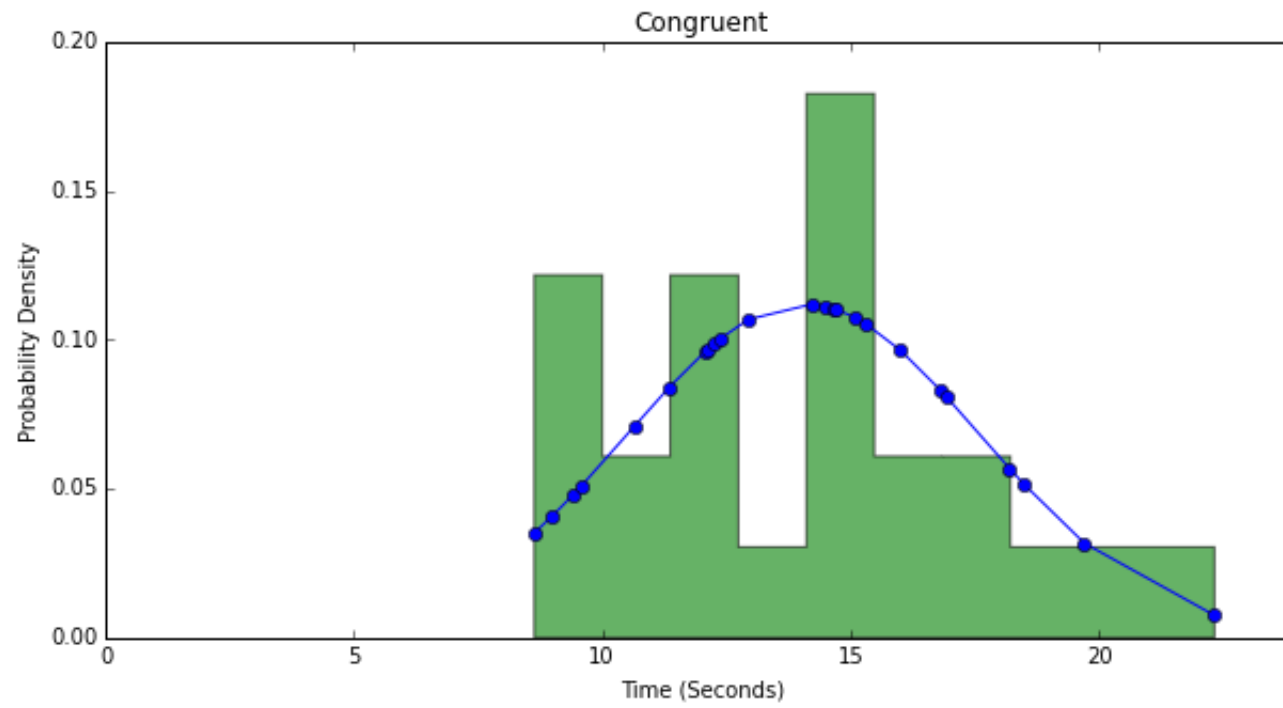
    plt.plot(sortedData,fit,'-o')

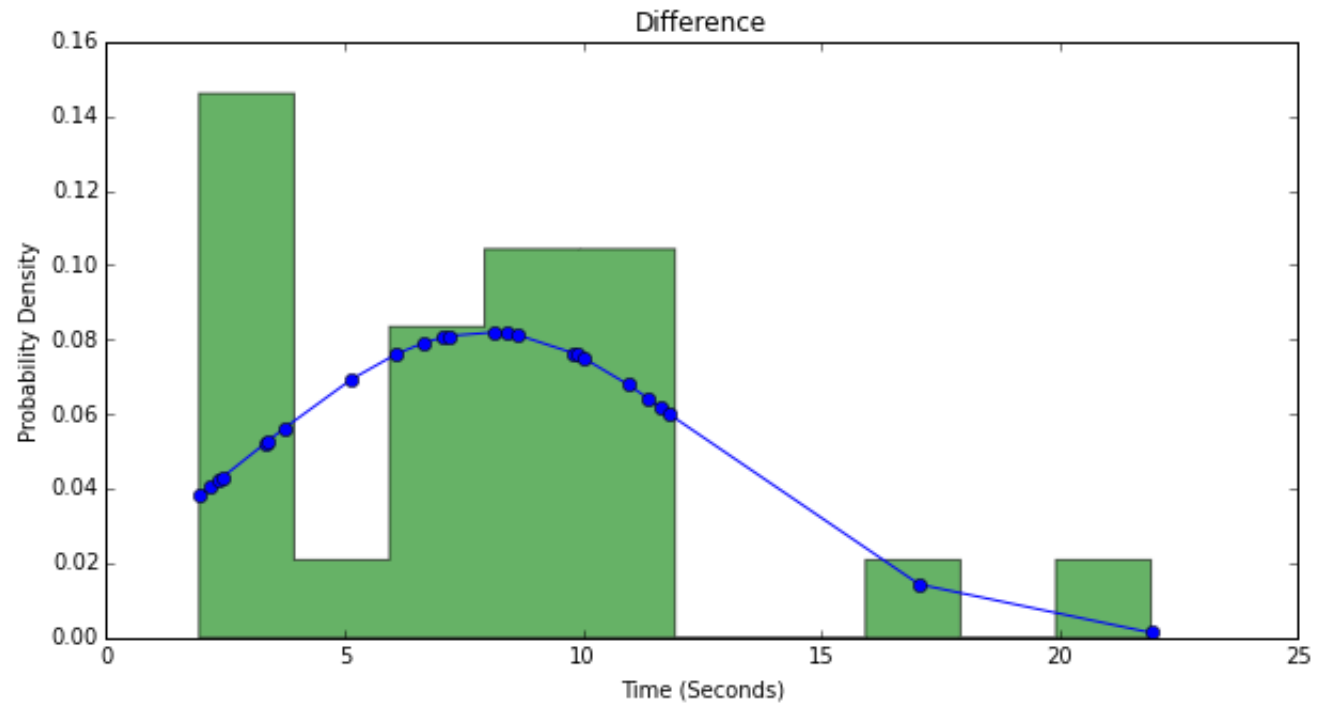
    ax.set_xlim(xmin=0)

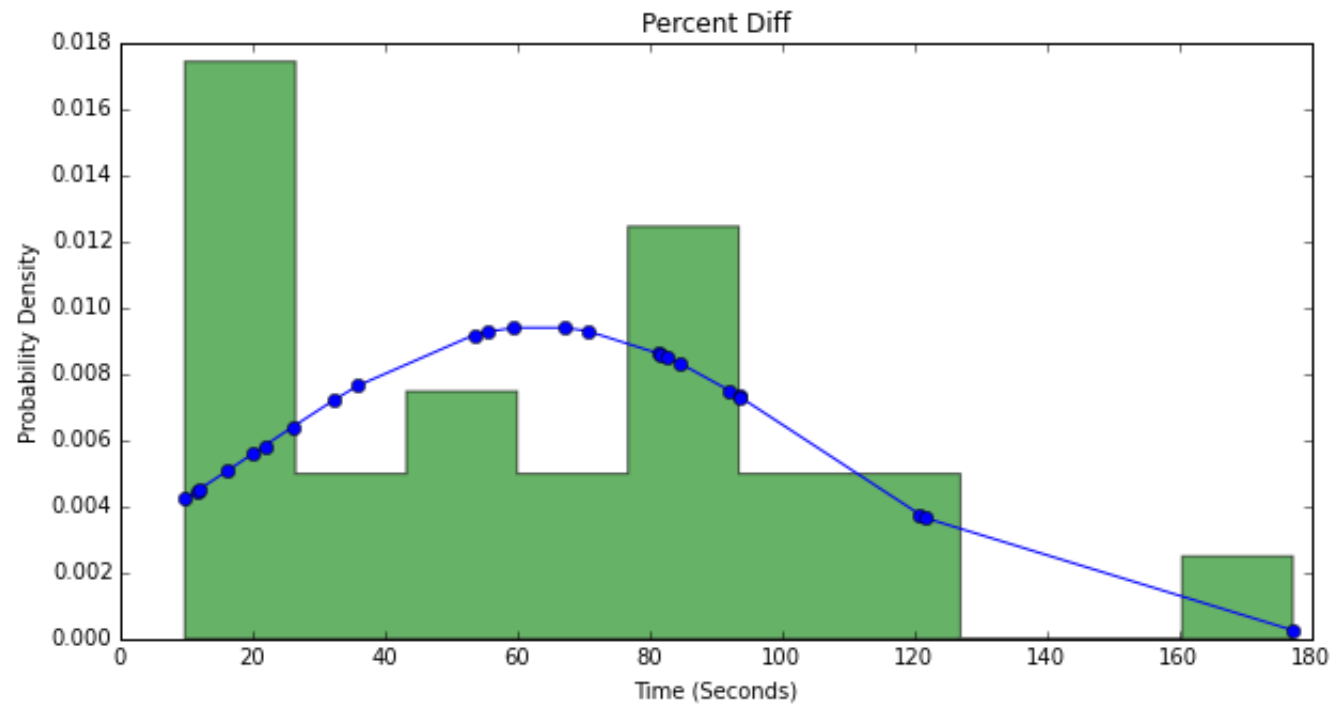
    plt.hist(sortedData,normed=True, histtype='stepfilled', alpha=0.6)
    plt.xlabel('Time (Seconds)')
    plt.ylabel('Probability Density')
    plt.title(title)
    plt.show()

drawPlot(incongruentCol, 'Incongruent', 'mean', 'std', 'Incongruent')
drawPlot(congruentCol, 'Congruent', 'mean', 'std', 'Congruent')
drawPlot(differenceCol, 'Difference', 'mean', 'std', 'Difference')
drawPlot(percentDiffCol, 'Percent Diff', 'mean', 'std', 'Percent Diff')
```







```
In [143]: fig, ax = plt.subplots(1,1,figsize=(10,5))

def drawPlot(columnData, colIndex, rowIndex1, rowIndex2, labelName):
    sortedData = sorted(columnData)

    fit = stats.norm.pdf(sortedData, descriptiveStats[colIndex][rowIndex1], descriptiveStats[colIndex][rowIndex2]) #this is a fitting indeed

    plt.plot(sortedData,fit,'-o')

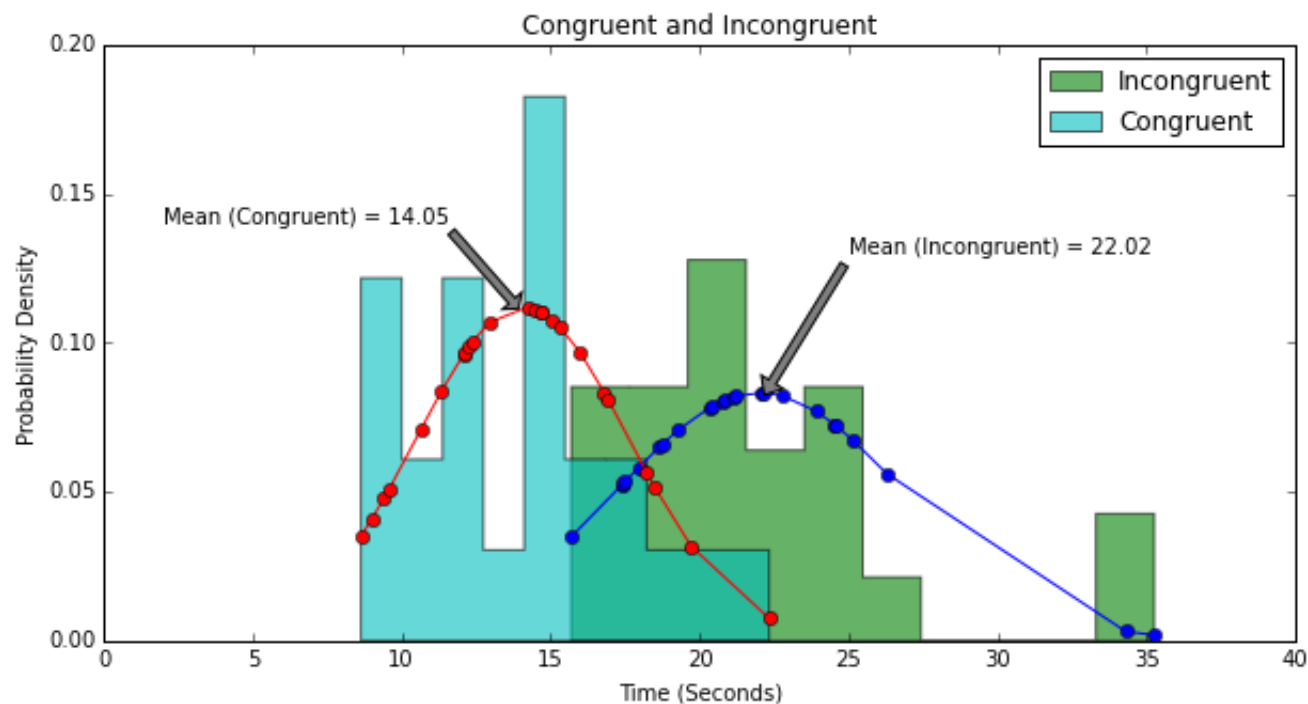
    ax.set_xlim(xmin=0)

    plt.hist(sortedData,normed=True, histtype='stepfilled', alpha=0.6, label=labelName)
    plt.xlabel('Time (Seconds)')
    plt.ylabel('Probability Density')

ax.annotate('Mean (Congruent) = 14.05', xy=(14.051, 0.11), xytext=(2.0,0.14),
            arrowprops=dict(facecolor='grey', shrink=0.05))

ax.annotate('Mean (Incongruent) = 22.02', xy=(22.0159, 0.08), xytext=(25.0,0.13),
            arrowprops=dict(facecolor='grey', shrink=0.05))
plt.title('Congruent and Incongruent')
drawPlot(incongruentCol, 'Incongruent', 'mean', 'std', 'Incongruent')
drawPlot(congruentCol, 'Congruent', 'mean', 'std', 'Congruent')

plt.legend()
plt.show()
```



```
In [146]: # Calculate the t statistic

tstatistic, pvalue = stats.ttest_rel(incongruentCol, congruentCol)

# TTest returns two tailed pvalue - divide in half for a one tailed test
pvalue = pvalue / 2

print "T Statistic = %f" % tstatistic
print "P-Value = %g" % pvalue

T Statistic = 8.020707
P-Value = 2.0515e-08
```

In [107]: *# Cohen's D*

```
cohensD = (descriptiveStats['Incongruent']['mean'] - descriptiveStats['Congruent']['mean']) / descriptiveStats['Difference']['std']

print "Cohen's D: %f " % (cohensD)
```

Cohen's D: 1.637220

In [148]: *# Confidence Interval*

```
import math as math

marginOfError = descriptiveStats['Difference']['std']/math.sqrt(descriptiveStats['Difference']['count']) * 1.714

ciLow = descriptiveStats['Difference']['mean'] - marginOfError
ciHigh = descriptiveStats['Difference']['mean'] + marginOfError

print "Margin of Error: %f" % marginOfError
print "Confidence interval: (%f, infinity)" % (ciLow)
```

Margin of Error: 1.702051

Confidence interval: (6.262741, infinity)

In [112]: *# Calculate r squared*

```
tStatisticSquared = tstatistic * tstatistic

rSquared = tStatisticSquared / (tStatisticSquared + 23)

print "r squared: %f" % rSquared
```

r squared: 0.736636

```
In [147]: # Display the t-critical and t statistic

fig, ax = plt.subplots(1,1,figsize=(12,5))

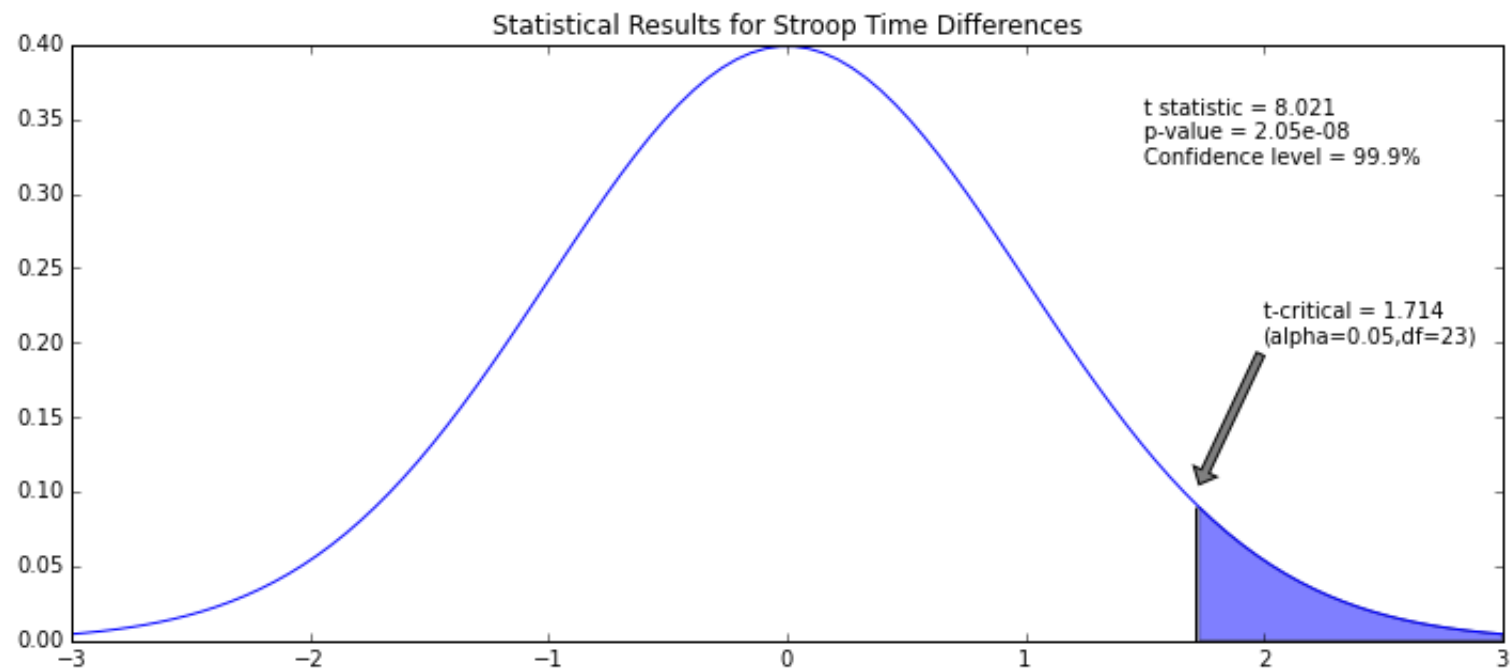
mean = 0
variance = 1
sigma = math.sqrt(variance)
x = np.linspace(-3,3,100)
y = mlab.normpdf(x,mean,sigma)

plt.vlines(1.714, 0, 0.09)

section = np.arange(1.714, 3, 1/20.)
plt.fill_between(x[78:100],y[78:100], facecolor='blue', alpha=0.5)
ax.annotate('t statistic = 8.021\nnp-value = 2.05e-08\nConfidence level = 99.9%', xy=(1.5,
0.1), xytext=(1.5,0.32))
ax.annotate('t-critical = 1.714\n(alpha=0.05,df=23)', xy=(1.714, 0.1), xytext=(2.0,0.2),
            arrowprops=dict(facecolor='grey', shrink=0.05),)

plt.title('Statistical Results for Stroop Time Differences')
plt.plot(x,y)

plt.show()
```

In []: