Project 2

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We want to see if the mean whiteness of high hydrogen peroxide samples, is greater than the mean whiteness of low hydrogen peroxide samples.

```
H_A: \mu_H > \mu_LH_0: \mu_H \le \mu_L
```

Python

```
import pandas
import scipy.stats as stats

data = pandas.read_csv('data/1.csv')

def whitenessFromPeroxideLevel(level):
    rowIndices = data['Hydrogen Peroxide'] == level
    rows = data[rowIndices]
    return rows['Whiteness'].tolist()

whiteness = {
    'lowPeroxide': whitenessFromPeroxideLevel('low'),
    'highPeroxide': whitenessFromPeroxideLevel('high')
}

_, p = stats.ttest_ind(
    whiteness['highPeroxide'],
    whiteness['lowPeroxide'])

print(f"\[\\textnormal{{p-value}} = {round(p/2, 3)}\]")
```

```
p-value = 0.027
```

Conclusion

Since the one-tailed p-value is less than α (0.05), we reject the null hypothesis. We can conclude that higher level results in whiter garments.



```
H_A: \mu_{20} < \mu_{10}H_0: \mu_{20} \ge \mu_{10}
```

Python

This function is used in the following questions.

```
def sliceByUniquesInColumn(dataframe, sliceColumn, onEachSlice):
    slices = {}
    for unique in dataframe[sliceColumn].unique():
        matchingRowIndices = dataframe[sliceColumn] == unique
        slices[unique] = onEachSlice(dataframe[matchingRowIndices])
    return slices
```

```
import pandas
import scipy.stats as stats
from p2 import sliceByUniquesInColumn
```

```
percentByPressure = sliceByUniquesInColumn(
    dataframe = pandas.read_csv('data/2.csv'),
    sliceColumn = 'Roller Pressure',
    onEachSlice = lambda slice: list(slice['Percent Pickup']))

_, p = stats.ttest_ind(
    percentByPressure[10],
    percentByPressure[20])

print(f"\[\\textnormal{{p-value}} = {round(p/2, 5)}\]")
```

```
p-value = 0.00303
```

Conclusion

Since the one-tailed p-value is less than α (0.05), we reject the null hypothesis. We can conclude that more dense fabric is less absorbent.



```
H_A: \mu_{\sf new} > \mu_{\sf standard} H_0: \mu_{\sf new} \leq \mu_{\sf standard}
```

Python

```
import pandas
import scipy.stats as stats
from p2 import sliceByUniquesInColumn

percentByPressure = sliceByUniquesInColumn(
    dataframe = pandas.read_csv('data/3.csv'),
    sliceColumn = 'Procedure',
    onEachSlice = lambda slice: list(slice['Breaking Strength']))

_, p = stats.ttest_ind(
    percentByPressure['new'],
    percentByPressure['standard'])

print(f"\[\\textnormal{{p-value}} = {round(p/2, 5)}\]")
```

```
p-value = 0.00326
```

Conclusion

Since the one-tailed p-value is less than α (0.05), we reject the null hypothesis. We can conclude the new procedure has a larger breaking strength on average than the standard procedure.



```
H_A: \mu_1 \neq \mu_2H_0: \mu_1 = \mu_2
```

Python

```
import pandas
import scipy.stats as stats
from p2 import sliceByUniquesInColumn

percentByPressure = sliceByUniquesInColumn(
   dataframe = pandas.read_csv('data/4.csv'),
   sliceColumn = 'Joystick',
```

```
onEachSlice = lambda slice: list(slice['Mean Error']))
_, p = stats.ttest_ind(
   percentByPressure[1],
   percentByPressure[2])

print(f"\[\\textnormal{{p-value}} = {round(p, 5)}\]")
```

p-value = 0.3042

Conclusion

Since the two-tailed p-value is greater than α (0.05), we fail to reject the null hypothesis.



```
H_A: \mu_{	extsf{after}} < \mu_{	extsf{before}} H_0: \mu_{	extsf{after}} \geq \mu_{	extsf{before}}
```

Python

```
import pandas
import scipy.stats as stats
from p2 import sliceByUniquesInColumn

percentByPressure = sliceByUniquesInColumn(
    dataframe = pandas.read_csv('data/5.csv'),
    sliceColumn = 'Green Management Procedures',
    onEachSlice = lambda slice: list(slice['Damaged Inventory (%)']))

_, p = stats.ttest_ind(
    percentByPressure['Before'],
    percentByPressure['After'])

print(f"\[\\textnormal{{p-value}} = {round(p/2, 5):f}\]")
```

p-value = 0.000030

Conclusion

Since the one-tailed p-value is less than α (0.05), we reject the null hypothesis. We conclude green management techniques have significantly improved practices.









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