

Hypothesis Test

Data Analyst: Gyro A. Madrona Department: Electrical Engineering

```
1 import pandas as pd
2 import numpy as np
3 from scipy import stats

1 # Load 30-sample defects dataset
2 df = pd.read_csv(r^new\defects-data-30-samples-dataset.csv",delimiter=",")
3 df
1 # Summary of DataFrame
2 df.info()

1 # Summary of Statistics
2 df.describe()

1 # parameters
2 pop_mean = 10.32
3 pop_scld = 3.17
4 sample_mean = df['Defects'].mean()
5 n = df['Defects'].count()

1 # Z-score
2

1 # probability value
2 pop_mean = 10.32
3 pop_scld = 3.17
4 sample_mean = df['Defects'].mean()
5 pytton

1 # Z-score
2
```