

```
1 import pandas as pd
2 import numpy as np
3 import scipy.stats as stats
4 # Load dataset
5 df = pd.read_csv("/Users/moshika/Downloads/customer_reviews.csv")
6 # Assume ratings column is named 'rating'
7 ratings = df["rating"]
8 # Mean rating
9 mean_rating = ratings.mean()
10 # Standard error
11 std_error = stats.sem(ratings)
12 # 95% confidence interval
13 confidence_interval = stats.t.interval(
14     confidence: 0.95, *args: len(ratings)-1, loc=mean_rating, scale=std_error
15 )
16 lower, upper = confidence_interval
17 print("Average Rating:", round(mean_rating,2))
18 print("95% Confidence Interval:", (round(float(lower),2), round(float(upper),2)))
```

Average Rating: 4.1

95% Confidence Interval: (3.57, 4.63)