## AI and DS-1

## **Experiment 4**

Pearson's Correlation Hypothesis Test:

HO: No linear relationship between Lead Time and Special Requests.

H1: There is a linear relationship between Lead Time and Special Requests.

Pearson's Correlation: -0.0031, p-value: 0.2795090338

Conclusion: Fail to reject H0

Spearman's Rank Correlation Hypothesis Test:

H0: No monotonic relationship between Lead Time and Special Requests.

H1: There is a monotonic relationship between Lead Time and Special Requests.

Spearman's Rank Correlation: -0.0741, p-value: 0.0000000000

Conclusion: Reject H0

Kendall's Rank Correlation Hypothesis Test:

HO: No ordinal relationship between Lead Time and Special Requests.

H1: There is an ordinal relationship between Lead Time and Special Requests.

Kendall's Rank Correlation: -0.0577, p-value: 0.00000000000

Conclusion: Reject H0

Chi-Square Test between Hotel Type and Meal Type: Chi-Square Value: 11973.6428, p-value: 0.0000000000

Conclusion: Reject H0 (Variables are dependent)