**NYC Restaurant Demand Analysis**

**Applied Data Science**

**8/7/2023**

**Contents / Agenda**

* **Executive Summary**
* **Business Problem Overview and Solution Approach**
* **Data Overview**
* **EDA - Univariate Analysis**
* **EDA - Multivariate Analysis**
* **Appendix**

**Executive Summary**

**Business Problem Overview and Solution Approach**

* **Please define the problem**
* **Please mention the solution approach / methodology**

**Data Overview**

* **Please add the data overview**
* **Please add answers for all question from 1 till 5**

**Univariate Analysis**

* **Please mention regarding univariate analysis for all columns**
* **Please add answers for all question from 6 till 11**

**Multivariate Analysis**

* **Please mention regarding multivariate analysis between various columns**
* **Please add answers for all question from 12 till 16**

**Conclusions and Recommendations**

* **Conclude with the key insights/observations**