# **Predicting NC Air Quality Index**

#### Team 4

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### **Discussion Outline**

### Predicting Air Quality Index a. How and why

#### Data

- Source of data
- Goal of analysis

#### **Technologies**

Technologies, languages, tools utilized

### **Analysis** a. Results

#### **Future Recommendations**

### **Predicting NC Air Quality Index (AQI)**

#### The WHY

- Assist people with respiratory illnesses to determine if safe to engage in outside activities
- Information for people/families moving to NC to determine which region may best suit respiratory medical needs





#### The HOW

- Using various tools and Kaggle dataset predict AQI in regions across NC based on time period
- App based tool for ease of use in Phase 2

### The Data Questions



Does Air Quality vary by time of year?

What AQI is safe/unsafe for the respiratory system?

Does population density have an effect on AQI?

Does location have an effect on AQI?

What region of NC best suits someone with respiratory illness?

### The Dataset

# **Technologies Utilized**

Analyzing/Cleaning Data











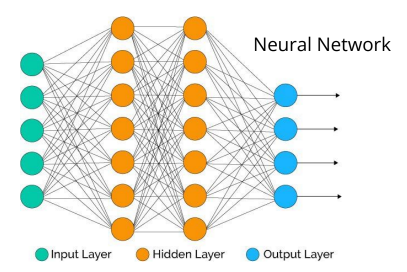
Database





# **Technologies Utilized**

### Machine Learning Model

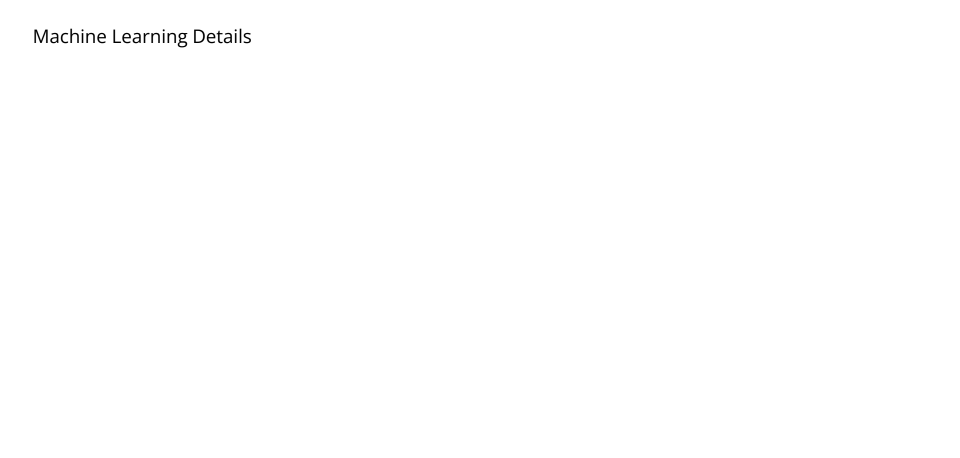




#### **Dashboard**



Database Details



Data Analysis Results

Data Visualization - insert Tableau?