Predicting NC Air Quality Index

Team 4

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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 of year
- 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

"US Air Quality 1980 - Present: Daily AQI Values from stations across the US" Source: Kaggle



Isolated data for NC from dataset to import to database as shown in database schema

Database ETL Details

AWS RDB and S3 bucket created to store original csv data file

Google Colab ETL File used Pyspark to create data frame

Data frame schema was updated to align with database ERD

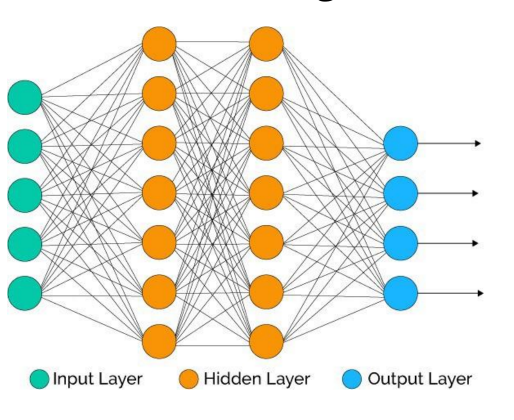
Data frames were created for the tables: AirQuality, Site Reporting and Population

Data frames were written to the data base in Postgres Sql

Sample Code

```
from pyspark.sql import SparkSession
spark = SparkSession.builder.appName("Team4-Project").config("spark.driver.extraClassPath","/conte
# Read in data from S3 Buckets
from pyspark import SparkFiles
url ="https://geisteam4-project.s3.amazonaws.com/ncaqi.csv"
spark.sparkContext.addFile(url)
user data df = spark.read.csv(SparkFiles.get("ncaqi.csv"), sep=",", header=True, inferSchema=True)
# Configure settings for RDS
mode = "append"
#jdbc url="jdbc:postgresql://geisteam4.coe2ggfhl77s.us-east-1.rds.amazonaws.com"
jdbc_url="jdbc:postgresq1://geisteam4.coe2ggfhl77s.us-east-1.rds.amazonaws.com:5432/postgres"
config = {"user": "postgres",
          "password": "xx",
          "driver": "org.postgresql.Driver"}
# Write airquality df to table in RDS
airquality df1.write.jdbc(url=jdbc url, table='air quality table', mode=mode, properties=conf:
# Write site reporting df to table in RDS
site reporting df1.write.jdbc(url=jdbc url, table='site reporting table', mode=mode, propertie
# Write site reporting df to table in RDS
population df1.write.jdbc(url=jdbc url, table='population table', mode=mode, properties=config
```

Machine Learning Model: Neural Network



Why a Neural Network?

- Can detect complex and nonlinear data
- Able to handle messy data
- We are working with a dependent output (AQI Category) that we aim to predict with various input variables

Limitations to Neural Networks:

Can be prone to overfitting

Machine Learning Details

Connected to the database in PgAdmin to load the data into jupyter notebook

Selected columns we thought would have the greatest impact on predicting the AQI value category

Categorized the AQI value column into 1-6 values

1 = Good, AQI: 0-50

2= Moderate, AQI: 51-100

3= Unhealthy for Sensitive Groups,

AQI:101-150

4= Unhealthy, AQI:151-200

5= Very Unhealthy, AQI:201-300

6= Hazardous, AQI:301+

```
#Creating connection to postgress
engine = pg.connect(
   database="postgres",
   user="postgres",
   password="geisadmin01",
   host="geisteam4.coe2ggfh177s.us-east-1.rds.amazonaws.com",
   port='5432'
)
```

#Loading in data

```
def aqi(x):
    if x <= 50:
        return 1
    elif x >=51 and x <= 100:
        return 2
    elif x >=101 and x <= 150:
        return 3
    elif x >=151 and x <= 200:
        return 4
    elif x >= 201 and x <= 300:
        return 5
    elif x >=301:
        return 6
    else:
        return 1
ml_df["AQI"] = ml_df["aqi"].apply(lambda x: aqi(x))
ml df.head(50)
```

Machine Learning: Neural Network

X and y variables determined:

X: all columns of the dataframe except for the AQI Category column

Y: AQI category value the model is aiming to predict

Scale the data:

Utilized MinMaxScaler

The data was then split the data into train and test sets

```
y = ml_df.AQI
x = ml_df.drop(columns=["AQI"]).values
x_train, x_test, y_train, y_test = train_test_split(x, y, test_size = 0.2, random_state = 42)

# Create a Scaler instances
scaler = MinMaxScaler(feature_range=(0,1))

# Fit the minmaxScaler
x_scaler = scaler.fit(x_train)

# Scale the data
x_train_scaled = x_scaler.transform(x_train)
x_test_scaled = x_scaler.transform(x_test)

x_train_scaled = np.reshape(x_train_scaled, (x_train_scaled.shape[0],1,x_train_scaled.shape[1]))
x_test_scaled = np.reshape(x_test_scaled, (x_test_scaled.shape[0],1,x_test_scaled.shape[1]))
```

Neural Network Model

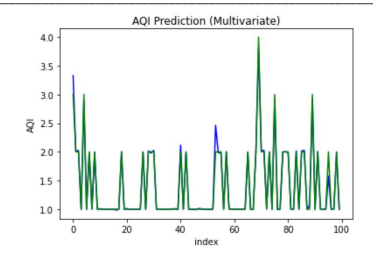
- Utilized a Keras Model
- Two hidden layers were used
 - First hidden layer: 70 nodes
 - Second hidden layer: 30 nodes
- Dropout layer of 0.2

After running the model for 25 epochs it returned a loss of 0.02 and had an accuracy of 64%

Model: "sequential_2"

Layer (type)	Output Shape	Param #
lstm_4 (LSTM)	(None, 1, 70)	21840
dropout_4 (Dropout)	(None, 1, 70)	0
lstm_5 (LSTM)	(None, 1, 30)	12120
dropout_5 (Dropout)	(None, 1, 30)	0
dense_2 (Dense)	(None, 1, 1)	31

Total params: 33,991 Trainable params: 33,991 Non-trainable params: 0



Analysis Process

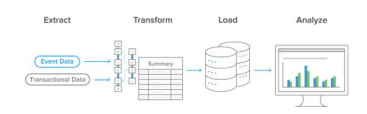
Step 1 Requirements

- BrainStorming team used this technique to discuss various ideas to determine project idea
- Requirements identified information and data source needed to set up database, generate machine learning model and data visualization

Step 2 Conceptual Design

- Technologies outlined technologies to be used in project.
 Included AWS, Google Colab, Postgres SQL, Tableau,
 Neural Network
- Database ERD using data source set up the database ERD and schema
- Machine Learning reviewed various models supervised, unsupervised and neural network with final decision to pursue neural network
- Data Dashboard preliminary data visualizations decided to guide data needs

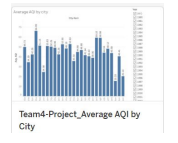
Step 3 Programming, Testing and Analysis



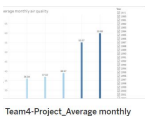
- Data was extracted from Kaggle and stored using AWS
- PySpark within Google Colab notebook was used to transform the data. Data elements modified to match data schema including data types and column names.
- Dataframes set up for each table
- Dataframes loaded to SQL database
- Storyboard created and Tableau used for dashboard
- Machine learning model to predict AQI categories based on Keras model

Data Visualization StoryBoard

Average AQI by City Purpose to show AQI based on population of city



Average Monthly AQI Purpose to determine if AQI varies based on time of year



Annual Average AQI
Purpose to show AQI over time by city
or compare cities



Density Map Purpose to show visually AQI based on density by city



Connect Machine Learning Model to Tableau for Prediction
Purpose to allow user to see AQI category based on location

Visual to be determined

Tool for Visualization/Dashboard: Tableau Interactive element: Filtering by city or date on various tables in dashboard

Future Draft Slides for Final Submission

Technologies Utilized

Analyzing/Cleaning Data











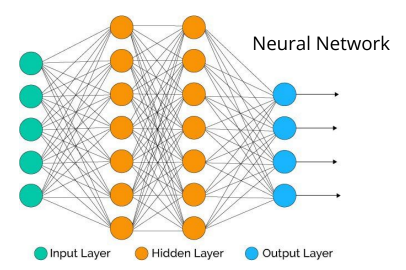
Database





Technologies Utilized

Machine Learning Model





Dashboard



Other



