Cleveland:

US1OHCY0047 41.5796 -81.5512 182.3 OH CLEVELAND 9.2 NE

USW00014820 41.4131 -81.8600 232.6 OH CLEVELAND 72524

Data Directory

Schema

Views

Data Dump after all of the data is run ; resources

Make sure the HTML explains all of the steps and what everything means

Jan. 1, 2010 – Midnight UTC Time = 1262322000

Dec. 31, 2018 – 23:59:59 PM UTC Time = 1577854799

# Dependencies and Setup

import matplotlib.pyplot as plt

import pandas as pd

import numpy as np

import requests

import time

# Import API key

from api\_keys import api\_key

# Output File (CSV)

output\_data\_file = "output\_data/cities.csv"

cleveland = ("main.temp", "main.temp\_min", "main.temp\_max", "name"=="cleveland")

cincinnati = ("main.temp", "main.temp\_min", "main.temp\_max", "name"=="cincinnati")

columbus = ("main.temp", "main.temp\_min", "main.temp\_max", "name"=="columbus")