Wide Table Issue

Some Good People

2023-06-08

Table of contents

1 The wide table to pdf issue

1

1 The wide table to pdf issue

```
import pandas as pd
# Global parameters
GEO_NAME = "Bronx"
SUBSTANCE_NAME = "Ozone (03)"
AIR_QUALITY_LINK = "https://data.cityofnewyork.us/api/views/c3uy-2p5r/rows.csv?accessType=DOWNLOAD"
# Read data
df = pd.read_csv(AIR_QUALITY_LINK)
df.head(10)
```

	Unique ID	Indicator ID	Name	Measure	Measure Info	Geo Type Name	Geo Join ID	Geo P
0	216498	386	Ozone (O3)	Mean	ppb	CD	313	Coney
1	216499	386	Ozone (O3)	Mean	ppb	CD	313	Coney
2	219969	386	Ozone (O3)	Mean	ppb	Borough	1	Bronx
3	219970	386	Ozone (O3)	Mean	ppb	Borough	1	Bronx
4	164876	383	Sulfur Dioxide (SO2)	Mean	ppb	CD	211	Morris
5	164877	383	Sulfur Dioxide (SO2)	Mean	ppb	CD	212	Willian
6	219971	386	Ozone (O3)	Mean	ppb	Borough	2	Brook
7	219972	386	Ozone (O3)	Mean	ppb	Borough	2	Brookl
8	164878	383	Sulfur Dioxide (SO2)	Mean	ppb	CD	301	Green
9	164879	383	Sulfur Dioxide (SO2)	Mean	ppb	CD	302	Fort G