Links to online components

| Task Name | Links to online components |
|-------------------|--|
| 2020 U.S. | https://studio.mapbox.com/tilesets/yanqizeng.8pdu49wf/#0.6/0/0.3 |
| State | inteps.// studio.inappox.com/ tilesets/ yunqizeng.opdu4-5wi/ iio.o/o/o/o.s |
| U.S. GDP | https://studio.mapbox.com/tilesets/ucfnsho.4hq7cp8f/#0.54/0/-123.1 |
| 2001-2021 | nttps://stadio.mapbox.com/thesets/acmsnoinq/epoi/#0:54/0/ 125:1 |
| by MSA | |
| Pittsburgh | https://studio.mapbox.com/tilesets/ucfnsho.7wxeb62s/#0.54/0/-80 |
| Population | integration in approximation with the second control of the second |
| and | |
| Population | |
| Change | |
| 1940-2010 | |
| | |
| by | |
| Neighborhoo | |
| ds Manufacturi | |
| | |
| ng and non- | |
| manufacturi | |
| ng | |
| employment | |
| in Pittsburgh | |
| Civilian | https://raw.githubusercontent.com/sharonhong/diz_hsy/main/industry_70_9 |
| employed by | <u>0_new2.csv</u> |
| Industries | |
| 1970-1990 | |
| Population in | https://raw.githubusercontent.com/sharonhong/diz_hsy/main/income%26po |
| Pittsburgh | p%2070-21-2.csv |
| 1970-2021 | |
| Personal | https://raw.githubusercontent.com/sharonhong/diz hsy/main/income%26po |
| income in | p%2070-21-2.csv |
| Pittsburgh | |
| 1970-2021 | |
| Civilian | https://raw.githubusercontent.com/sharonhong/diz_hsy/main/dp03_csv.csv |
| employed by | https://raw.githubusercontent.com/sharonhong/diz hsy/main/dp03 csv ne |
| Top 5 | w1.csv |
| Industries | |
| 2010-2021 | |
| Pittsburgh's | https://raw.githubusercontent.com/sharonhong/diz hsy/main/data8.csv |
| 11 advanced | |
| clusters: | |
| Degree of | |
| | |
| spatialization | |

| The number of firms by industry 2017 | https://raw.githubusercontent.com/sharonhong/diz_hsy/main/data7.csv |
|--------------------------------------|--|
| Pittsburgh Company | https://studio.mapbox.com/tilesets/yanqizeng.c695tgxo/#0.6/0/-81.5 https://studio.mapbox.com/tilesets/yanqizeng.d78e1y58/#0.6/0/-80 |
| U.S. Air | https://raw.githubusercontent.com/ZoeyW99/airpitts/main/usaaq.csv |
| Quality | |
| 1985-2022 | |
| CO2 | https://raw.githubusercontent.com/ZoeyW99/dizgroup/main/trans_cleandat |
| Emission | <u>a.csv</u> |
| Change by | |
| Transport | |
| 2018-2021 | |
| Emissions by | https://raw.githubusercontent.com/sharonhong/diz_hsy/main/sectorco2_dat |
| Economic | <u>a.csv</u> |
| Sector, CO2 | |
| 1990-2020 | |
| | |