Census "hard to count" analysis

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This data preparation routine was developed for the April 29, 2019, Los Angeles Times story <u>"A census undercount could cost California billions — and L.A. is famously hard to track"</u> (https://www.latimes.com/local/lanow/la-me-la-county-census-hard-to-count-20190429-htmlstory.html).

It combines the California Department of Finance's "hard to count" estimates with the tract maps published by the U.S. Census Bureau. Together they were used to make a graphic to accompany the story.

How we did it

Download the state's "hard to count" esimates.

```
In [22]: !python download.py htc
```

Download the Census Bureau's tract maps.

```
In [24]: !python download.py tracts
```

Import Python tools

```
In [1]: import pandas as pd
import geopandas as gpd
```

Read in the hard-to-count data

```
In [2]: df = pd.read_excel("./data/htc/tracts.xlsx", dtype={"GEOID": str})
```

```
In [3]: df.head()
```

Out[3]:

| | GEOID | CA HTC Index |
|---|-------------|--------------|
| 0 | 06001400100 | 20 |
| 1 | 06001400200 | 16 |
| 2 | 06001400300 | 31 |
| 3 | 06001400400 | 35 |
| 4 | 06001400500 | 47 |

Clean it up.

```
In [4]: df_trimmed = df.rename(columns={
        "GEOID": "geoid",
        "CA HTC Index": "htc_index"
})
```

```
In [5]: df_trimmed.head()
```

Out[5]:

| | geoid | htc_index |
|---|-------------|-----------|
| 0 | 06001400100 | 20 |
| 1 | 06001400200 | 16 |
| 2 | 06001400300 | 31 |
| 3 | 06001400400 | 35 |
| 4 | 06001400500 | 47 |

Read in the tract maps.

```
In [6]: gdf = gpd.read_file("data/tracts/tl_2010_06_tract10.shp")
```

```
In [25]: gdf.head()
```

Out[25]:

| • | | STATEFP10 | COUNTYFP10 | TRACTCE10 | GEOID10 | NAME10 | NAMELSAD10 | MTFCC10 | FU |
|---|---|-----------|------------|-----------|-------------|--------|-----------------------|---------|----|
| | 0 | 06 | 083 | 002103 | 06083002103 | 21.03 | Census Tract 21.03 | G5020 | |
| | 1 | 06 | 083 | 002402 | 06083002402 | 24.02 | Census Tract 24.02 | G5020 | |
| | 2 | 06 | 083 | 002102 | 06083002102 | 21.02 | Census Tract 21.02 | G5020 | |
| | 3 | 06 | 083 | 002010 | 06083002010 | 20.10 | Census Tract 20.10 | G5020 | |
| | 4 | 06 | 083 | 002009 | 06083002009 | 20.09 | Census Tract 20.09 | G5020 | |

Clean it up.

In [8]: gdf_trimmed.head()

Out[8]:

| | geoid | geometry |
|---|-------------|------------------------------------------------|
| 0 | 06083002103 | POLYGON ((-120.417938 34.938341, -120.417658 3 |
| 1 | 06083002402 | POLYGON ((-120.473893 34.920814, -120.474285 3 |
| 2 | 06083002102 | POLYGON ((-120.417658 34.938345, -120.417938 3 |
| 3 | 06083002010 | POLYGON ((-120.411468 34.879619, -120.411413 3 |
| 4 | 06083002009 | POLYGON ((-120.423524.34.879283120.422856.3 |

Merge the data and the map

```
In [9]: merged_gdf = gdf_trimmed.merge(df_trimmed, on="geoid", how="inner")
```

Output the merged file for a graphic

```
In [11]: merged_gdf.to_file("data/processed/tracts.shp")
```

How many of the hardest to count are here in LA County?

Out[18]:

| | geoid | geometry | htc_index | county_fips | |
|------|-------------|------------------------------------------------|-----------|-------------|--|
| 3473 | 06077000100 | POLYGON ((-121.292051 37.95407, -121.293315 37 | 136 | 077 | |
| 7102 | 06037212305 | POLYGON ((-118.2998 34.057707, -118.29871 34.0 | 128 | 037 | |
| 6966 | 06037209300 | POLYGON ((-118.271663 34.053097, -118.2714 34 | 127 | 037 | |
| 7270 | 06037231710 | POLYGON ((-118.287222 34.010102, -118.28722 34 | 123 | 037 | |
| 3472 | 06077000300 | POLYGON ((-121.292051 37.95407, -121.291901 37 | 123 | 077 | |

```
In [19]: top_100.county_fips.value_counts()
Out[19]: 037
                 57
          077
                  7
          019
                  5
          075
                  5
                  5
          071
          073
                  4
          025
                  3
          067
                  3
                  3
          029
          053
                  2
                  2
          001
          059
                  1
          095
                  1
          047
                  1
          099
                  1
          Name: county_fips, dtype: int64
```