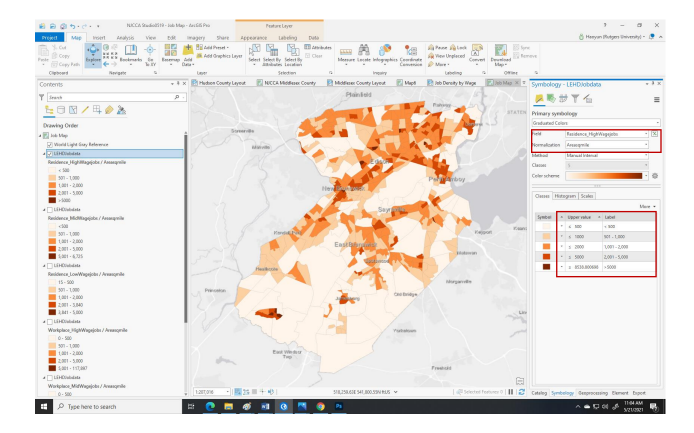
Map LEHD data

Haoyun Wang 05/21/2021

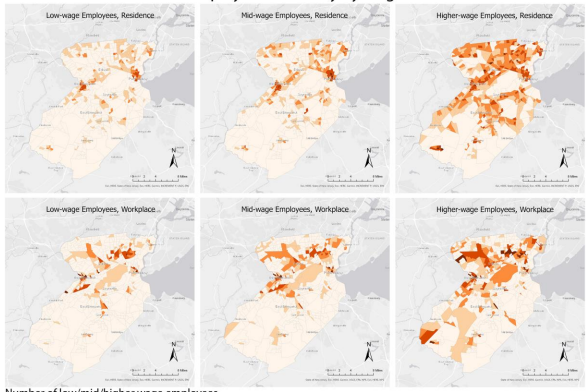
- 1. Import GIS Polygon Shapefiles "Healthy, Just, and CO2-Neutral Mobility for All\GIS guidance\GIS Data\LEHDJobdata.gdb\ LEHDJobdata" to your map layer.
- 2. Use graduated color to map low/medium/higher wage employment density. Use the field "Areasqmile" for normalization to map density. Set intervals manually and apply the same set of intervals to all six maps.
- 3. Use PowerPoint or Photoshop to produce the final layout.

Data source: https://lehd.ces.census.gov/data/

Metadata: https://lehd.ces.census.gov/data/lodes/LODES7/LODESTechDoc7.5.pdf



Employment Density by Wage



Number of low/mid/higher wage employees per sq mile by residence/workplace block group < 500

501 - 1,000 1,001 - 2,000 2,001 - 5,000

>5000

Data source: NJGIN, Longitudinal Employer-Household Dynamics (LEHD) 2014-2018 5-year estimate

Note: low-wage: earnings \$1250/month or less; mid-wage:earnings \$1251/month to \$3333/month; higher-wage:earnings greater than \$3333/month