

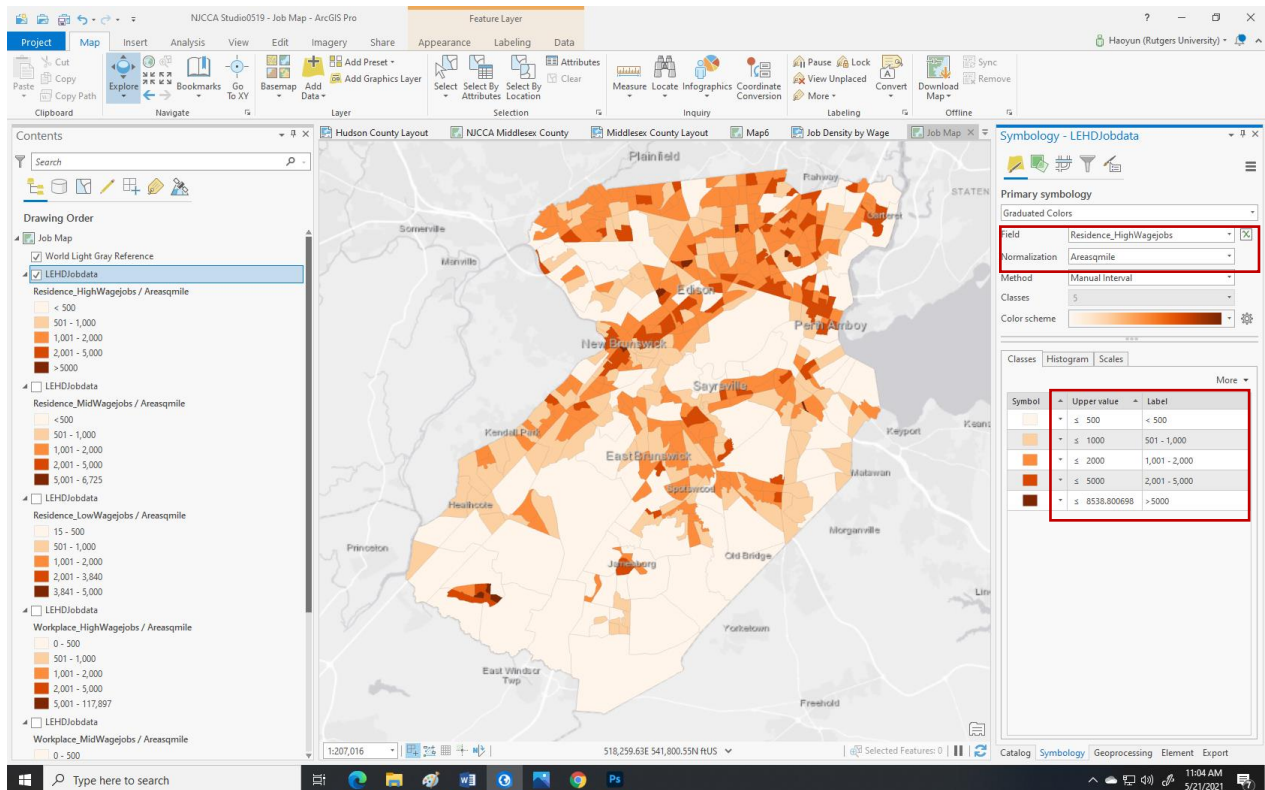
Map LEHD data

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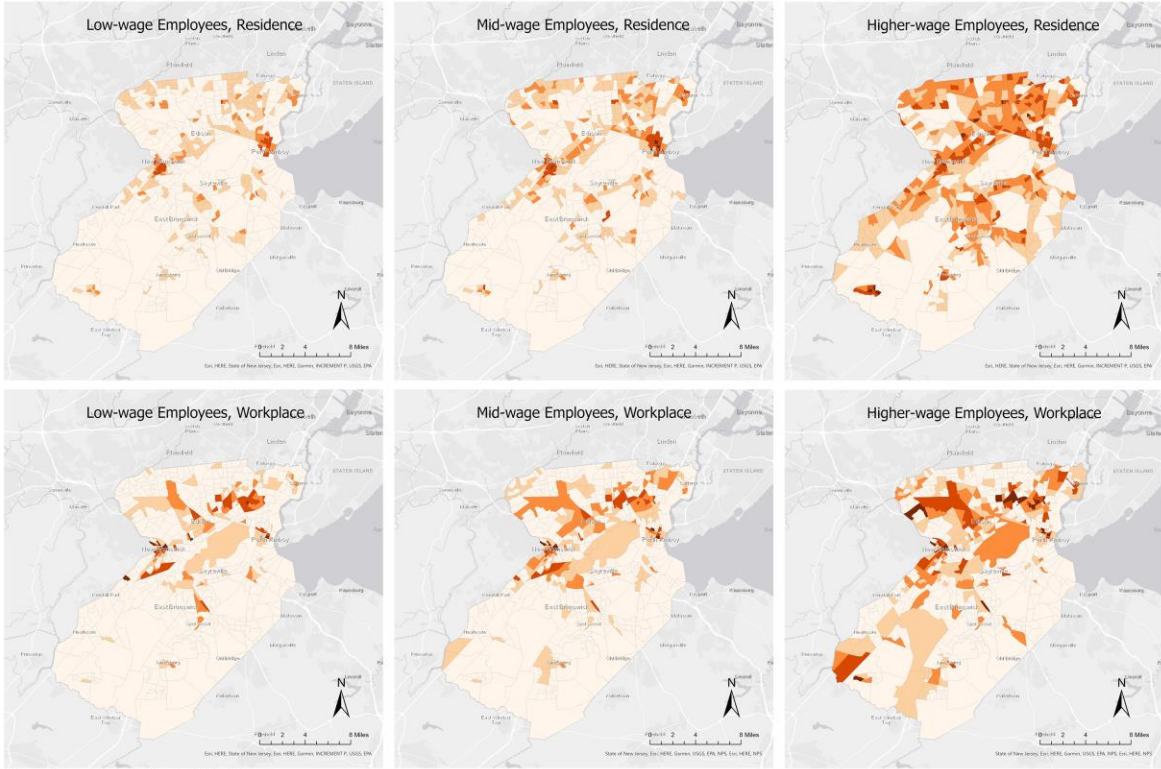
1. Import GIS Polygon Shapefiles "Healthy, Just, and CO2-Neutral Mobility for All\GIS guidance\GIS Data\LEHDJobdata.gdb\ LEHDJobdata" to your map layer.
2. Use graduated color to map low/medium/higher wage employment density. Use the field "Areasqmile" for normalization to map density. Set intervals 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/high 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