**The City That Works for Everyone – Data Analysis component**

Our overall objective here is to develop some stylized analysis of the degree to which Chicago’s economy is “inclusive,” and present some policy tools to support economic inclusion.

1. **PUMS data analysis (25-30 hours)**

2011-15 ACS 5-year PUMS file

* Chicago metro region (beware of code break bw 2011 and 2012)
* All individuals 16+ (LABFORCE>0)

Variables

* Demographics (AGE, SEX, RACE, HISPANIC, immigration, presence of children in HH?)
* Health insurance status
* Educational attainment and school attendance
* Labor force status
  + Employed, Industry, Occupation
* Income variables
  + Personal income
  + HH income
  + % of poverty
* Geography (PUMA)

Analysis:

* Measures of vertical economic inclusion
  + % of workforce above living wage by NAICS sector
* Measures of horizontal economic inclusion
  + Relative racial diversity – overall by NAICS sector, by occupational grouping
* Focus in on key sectors:
  + Tech sectors?
  + Manufacturing sectors?
  + Low-wage service sectors (impacted by min wage)?
* Focus in on target populations:
  + Adults/women with young children?
  + African-American men?

1. **Other measures of economic inclusion (10-15 hours)**

* Income mapping by census tract?
* Look at other measures in Brookings report on growth/inclusion

1. **Scan of state/local policy tools for economic inclusion (10 hours)**

* Start from PolicyLink, etc.
* Organized by theme/policy area
* Don’t need extensive summary but at least a couple sentences and link to further info