Look into the negative values

* If the household have e.g (-9, 20.2) -> 20.2
* Appropriate skip -> 0
* Mean/Median for thos who don’t know

**Jiaqi**

**BIKESHARE** Count of Bike Share Program Usage – average

**CARRODE** Count of People in Vehicle to Work - average

**CARSHARE** Count of Car Share Program Usage – average

**CNTTDTR** Count of person trips on travel day - average

**DISTTOSC17** Road network distance, in miles, between respondent's home address and school address – average, have to check if got student in the family

**FLEXTIME** Flex Time – ratio (1-yes, 2 – no) – **remove**

**GT1JBLWK** More than One Job - COUNT

**HEALTH** Opinion of Health – average (higher is better)

**HHSIZE** Count of household members

**MCUSED** Count of Motorcycle or Moped Trips - AVERAGE

**NBIKETRP** Count of Bike Trips - AVG

**WKFMHMXX** Count of Days Worked From Home in Last Month

**WKFTPT** Full-Time or Part-Time Worker

**Wei Ji**

**NOCONG** Trip Time in Minutes to Work without Traffic - AVG

**TIMETOWK** Trip Time to Work in Minutes - AVG

**NUMADLT** Count of adult household members at least 18 years old

**NWALKTRP** Count of Walk Trips - AVG

**OCCAT** Job Category – COUNT

**PTUSED** Count of Public Transit Usage - AVG

**PUBTIME** Minutes Spent Transferring to Work – AVG

**RIDESHARE** Count of Rideshare App Usage - AVG

**R\_AGE\_IMP** Age (imputed) - AVG

**R\_SEX\_IMP** Gender (imputed – male%, female%(adults) – done

**WKRMHM** Option of Working from Home

**WRKTIME** Arrival Time at Work

**WKFTPT** -> ratio - remove

**DISTTOWK17** Road network distance, in miles, between respondent's home address and work address – average -> have to check if got worker

**EDUC** Educational Attainment – average (higher is better)

Later – one hot encoding/bin