Article Code File Map

* Data\_article
  + Filters
    - Results of gravimetric filter measurements
  + Homes
    - Home assessment data compiled
    - Spreadsheet of UPAS IDs, filter IDs, date deployed, and other metadata for UPASs deployed
  + Omni
    - Omni\_raw\_data\_import
      * Imports raw (uncalibrated and uncleaned) data.
      * Pulls from omni\_all\_locations\_raw.rds, which is raw data from all omnis. No significant cleaning done from Nick’s code beforehand
      * Omits data collected after May 31st 2021
      * Cleans duplicate data from overlapping sensor deployments and daylight savings time
      * Copies outdoor sensor data for home 13/14 and 15/16 duplexes
      * Creates cleaned but uncalibrated data in minutely, hourly, and daily resolution and deposits files in ./csv\_created\_article/pre-calibration folder
    - Omni\_calibration
      * Calibrates PM2.5 data using gravimetric sample results in output\_article>pm25
      * Creates correction factor boxplot and model plot
      * Adds energy cluster column to all data using ../sense/csv\_created\_sense/daily\_energy\_data\_clustered.csv
      * Creates calibrated rds files in ./csv\_created\_article folder
    - Omni\_autocorrelation
      * Optional function to count amount of missing days for each home in a specified room sensor
      * Takes hourly omni data and makes daily data, filling missing days with NA
      * Adds in a home type column from ../sense/csv\_created\_sense\_article/home\_type\_df.csv
      * Adds in an energy cluster column from ../sense/csv\_created\_sense\_article/energy\_cluster\_df.csv
      * Creates csv of clustered data with gap NA days in ./csv\_created\_article/acf/omni\_daily\_data\_complete.csv
      * *Deleted section that tested for impacts of stationarity*
      * Tests autocorrelation for each sensor-season condition and makes csv of acf values for correlograms at ./csv\_created\_article/acf/acf\_data.csv
        + Includes n of lag pairs for each lag
        + Includes fraction of missing data for sensor sample
        + **Run time is very long**
      * Creates correlogram for each sensor-season condition
      * Creates example correlogram used in thesis
      * Creates csv of lags before insignificant acf is reached for each sensor-season condition identify data that will be omitted due to omission criteria, but do not omit before creating csv at ./csv\_created\_article/acf/acf\_lags.csv
      * Omission criteria
        + If less than 25 days within sampling period
        + If more than 11.11% of missing data
        + If acf not insignificant by the 30th day
      * Boxplots of lags before insignificant ACF, colored by room, and season
      * Create csv of lags before insignificance by season and total for each IEQ indicator at csv\_created\_article/acf/lag\_summary.csv
    - Omni\_averaging
      * Averages data in ./csv\_created\_article/omni\_**daily\_**calibrated.rds for each ieq data with averaging periods determined in ./csv\_created\_article/acf/lag\_summary.csv
      * Plots boxplots of time-averaged values individually by home Groups specified in ../sense/csv\_created\_sense\_article/home\_type\_df.csv
      * Uses **hourly** data and Makes csvs of summary stats (by-home data used in thesis), csvs in ./csv\_created\_article/averages/
    - Omni\_cov
      * Uses **hourly** data to make cov csvs (by-home csv used in thesis); csvs created in ./csv\_created\_article/cov/
    - Omni\_ts\_summary
      * Uses hourly data to make time series plots
      * Hour-of-day plots
        + Pooled (all homes)
        + By home (all homes)
        + By season (omits homes without sense data or with uncertain season classification)
      * Monthly plots
      * Weekday plots
    - Omni\_time\_representativeness
      * Creates csv of representativeness of samples
      * Only considers homes in group 2 and group 3
      * No overlap between sampling periods
      * Calculates how representative a sample from a given season is of the **entire monitoring period**
      * **Takes a long time…**
      * Csvs in ./csv\_created\_article/representativeness\_data/
    - Omni\_indoor\_correlation
      * Uses hourly omni data
      * Day data include 6:00am to 8:59pm
      * Spearman correlation and n only includes data where both living and bed (or living and kitchen) were available
      * Bedroom and kitchen concentrations vs livingroom concentrations for all homes pooled
        + If I run correlations, do I ignore homes? **Yes**
        + Do I run pearson or spearman correlations?
        + Spearman, p-value is not exact, as there are ties. Can likely just say it is an approximation, [but also can look at if distribution agrees with student t-test?](https://rpubs.com/aaronsc32/spearman-rank-correlation)
        + Do I omit outliers to allow for clearer plot?

Do I group data by room before calculating outliers?

* + Sense
    - Sense\_season\_clustering
      * Clusters days for each home into seasons using ../output\_article/sense/sense\_hourly.rds
      * Creates csv of clustered days in ./csv\_created\_sense\_article/daily\_energy\_data\_clustered.csv
      * Identifies “start and end dates” for seasons and makes csv of these dates for each home in ./csv\_created\_sense\_article/energy\_cluster\_df.csv
      * Creates season classification plot
      * Creates csv of percentages of days classified in each season in ./csv\_created\_sense\_article/season\_pcts.csv
      * Creates csv of home grouping in ./csv\_created\_sense\_article/home\_type\_df.csv
  + Upas
    - Upas\_analysis
      * Uses gracvimetric and upas data and meta data from data\_article and output\_article
      * Checks for transcription errors of gravimetric data entry
      * Calculates PM2.5 concentrations from gravimetric data
      * Converts samples with less than 24 hours of collection to NA values
      * Calculates LOD from blanks
      * Creates gravimetric concentrations csv at ../output\_article/pm25/pm25.rds