Data Cleaning and (preliminary) EDA

Optimizing HVAC Operation for Occupant Comfort and Energy Savings

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Load libraries

```
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.0 --
                 v purrr
## v ggplot2 3.3.3
                          0.3.4
## v tibble 3.0.6 v dplyr
                          1.0.3
## v tidyr 1.1.2 v stringr 1.4.0
## v readr 1.4.0 v forcats 0.5.0
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                 masks stats::lag()
library(lubridate)
## Attaching package: 'lubridate'
## The following objects are masked from 'package:base':
##
      date, intersect, setdiff, union
library(fpp3)
## -- Attaching packages ------ fpp3 0.3 --
## v tsibble
              0.9.3 v feasts
                                 0.1.6
## v tsibbledata 0.2.0
                                  0.2.1
                     v fable
## -- Conflicts ------ fpp3_conflicts --
## x lubridate::date() masks base::date()
## x dplyr::filter() masks stats::filter()
## x tsibble::interval() masks lubridate::interval()
## x dplyr::lag()
                 masks stats::lag()
```

Import Data and convert to tibble

```
read_and_clean <- function(csv_path){
  df <- read.csv(csv_path, sep=";", row.names = NULL)</pre>
```

```
colnames(df) <- c("series", 'time','value')

# NAs will be induced by following line, seems like this occurs when the value in the 'value' column
df$value <- as.numeric(df$value)
df<- df[-1,]
df <- as_tibble(df)
return(df)
}

co2 <- read_and_clean('co2.csv')
occupied_status <- read_and_clean('occupied_status.csv')
occupied_status$value <- as.factor(occupied_status$value)
supply_air_flow <- read_and_clean('supply_air_flow.csv')
supply_fan <- read_and_clean('supply_fan.csv')
supply_fan$value <- as.factor(supply_fan$value)
temperature <- read_and_clean('temperature.csv')</pre>
```

Check for NaN

```
sum(is.na(occupied_status$value))
## [1] 0
sum(is.na(co2$value))
## [1] 2136
sum(is.na(supply_air_flow$value)) # lot of NAs (over 32000)
## [1] 32334
sum(is.na(supply_fan$value))
## [1] 0
sum(is.na(temperature$value)) # lot of NAs (over 15000)
## [1] 15664
```

Convert time data to datetime format

```
convert_to_datetime <- function(df) {
    df$time <- gsub("-04:00$", "-0400", df$time)
    df$time <- gsub("-05:00$", "-0500", df$time)
    df$time <- strptime(df$time, format ="%Y-%m-%dT%H:%M:%S%z")
    df$time <- as.POSIXct(df$time)
    return(df)
}

co2 <- convert_to_datetime(co2)
occupied_status <- convert_to_datetime(occupied_status)
supply_air_flow <- convert_to_datetime(supply_air_flow)</pre>
```

```
supply_fan <- convert_to_datetime(supply_fan)
temperature <- convert_to_datetime(temperature)</pre>
```

Investigate data in series columns

```
co2 %>% count(series)
## # A tibble: 6 x 2
    series
                                                     n
## * <chr>
                                                  <int>
## 1 co2_ppm.mean {location_specific: 203 Olsson}
                                                  1337
## 2 co2_ppm.mean {location_specific: 211 Olsson}
## 3 co2_ppm.mean {location_specific: 213 Olsson}
                                                  1337
## 4 co2_ppm.mean {location_specific: 217 Olsson}
                                                  1337
## 5 co2_ppm.mean {location_specific: 221 Olsson}
                                                  1337
## 6 co2_ppm.mean {location_specific: 225 Olsson}
supply_air_flow %>% count(value)
## # A tibble: 21,203 x 2
##
      value
                n
##
  * <dbl> <int>
## 1 -11
##
   2 -10.8
## 3 -10.6
## 4 -10.4
## 5 -10.4
  6 -10.2
##
                1
##
  7 -9.83
  8 -9.81
## 9 -9.72
## 10 -9.67
                1
## # ... with 21,193 more rows
supply_fan %>% count(series)
## # A tibble: 2 x 2
##
    series
                                                          n
## * <chr>
                                                      <int>
## 1 supply_fan_status {device_id: 0202EquipmentAHU2E}
                                                        292
## 2 supply_fan_status {device_id: 0202EquipmentAHU2W}
                                                        268
temperature %>% count(series)
## # A tibble: 44 x 2
##
     series
## * <chr>
## 1 Temperature C - 201 Olsson 1337
## 2 Temperature C - 203 Olsson 1337
## 3 Temperature C - 204 Olsson 1337
## 4 Temperature C - 208 Olsson 1337
## 5 Temperature C - 211 Olsson 1337
## 6 Temperature C - 213 Olsson 1337
## 7 Temperature C - 217 Olsson 1337
```

Co₂ data is only provided for 6 rooms: Olsson 203, 211, 213, 217, 221, 225. Investigating whether additional rooms are available.

Supply_air_flow contains data for 45 rooms in Olsson hall, as well as set-point data for each room. (Note: Investigate documentation for definition of set-point data)

Supply_fan_status is given for both HVAC units; the nature of the time intervals of the supply generating process is still under investigation.

Temperature is given for 44 rooms in Olsson, all but the generic "2nd floor" label which was fond in the supply_air_flow table. There is no set-point data provided here.

Occupied_status is given for both HVAC units. As the status is not given by room, I'm looking for documentation which shows what occupied_status means in the system. The nature of the time intervals of the supply generating process is still under investigation.

Create rooms column by parsing from series column

```
co2$room = regmatches(x= co2$series, m=regexpr("([0-9]{3})", co2$series))
supply_air_flow$room = str_match(supply_air_flow$series, "C[0-9]{3}|[0-9]{3}")
temperature$room = str_match(temperature$series, "C[0-9]{3}|[0-9]{3}")
```

There exists a mapping from HVAC unit to rooms which could be used to relate observations on the room level and observations on the system level (e.g. which rooms are receiving supply at a given time based on supply_status data)

Create room assignment vectors for each HVAC unit

2

1

1

##

```
AHU_2E <- c(241, 243, 245, 247, 249, 251, 253, 257, 255, 259, 263, 261, 240, "C244", 244, 260, 213, 217
AHU_2W <- c(269, 267, 265, 273, 271, 275, 277, 279, 281, 283, 285, 274, 286, 204, 208, 272, 270, "C260"
# Check for duplicates/overlap
table(AHU_2E)
## AHU_2E
    213
                                                                                  251
         217
              218
                   220
                         223
                              225
                                   229
                                        231
                                             240
                                                        243
                                                             244
                                                                  245
                                                                       247
```

1

1

1

```
254
                255
                      256
                            257
                                  258
                                        259
                                              260
                                                    261
                                                          263 C210 C211 C214 C216 C227 C230
##
             1
                         1
                               1
                                     1
                                           1
                                                1
                                                      1
                                                            1
                                                                  1
                                                                        1
                                                                                          1
       1
                   1
                                                                              1
                                                                                    1
##
   C244 C250 T210 T212 T218
##
             1
                         1
       1
                   1
table(AHU_2W)
## AHU_2W
    201
                204
                      208
                            211
                                  265
                                        267
                                              269
                                                    270
                                                          271
                                                                272
                                                                                  275
                                                                                        276
                                                                                              277
##
          203
                                                                      273
                                                                            274
             1
                         1
                               1
                                     1
                                           1
                                                1
                                                      1
                                                            1
                                                                  1
                                                                        1
                                                                              1
                                                                                    1
                                                                                          1
                                                                                                1
                   1
                283
                      285
                            286 C200 C201 C260 C270 C280
##
    279
          281
             1
                   1
                         1
                               1
                                     1
                                          1
                                                1
table(c(AHU_2E, AHU_2W))
##
##
    201
          203
                204
                      208
                            211
                                  213
                                        217
                                              218
                                                    220
                                                          223
                                                                225
                                                                      229
                                                                            231
                                                                                  240
                                                                                        241
                                                                                              243
                                                                  2
##
       1
             1
                   1
                         1
                               1
                                     1
                                           1
                                                1
                                                      1
                                                            1
                                                                        1
                                                                              1
                                                                                    1
                                                                                          1
                                                                                                1
                                                                                  261
##
    244
          245
                247
                      249
                            251
                                  253
                                        254
                                              255
                                                    256
                                                          257
                                                                258
                                                                      259
                                                                            260
                                                                                        263
                                                                                              265
##
             1
                               1
                                     1
                                           1
                                                      1
                                                                                    1
                                                    276
##
    267
          269
                270
                      271
                            272
                                  273
                                        274
                                              275
                                                          277
                                                                279
                                                                      281
                                                                            283
                                                                                  285
                                                                                        286 C200
##
             1
                         1
                               1
                                     1
                                           1
                                                1
                                                      1
                                                            1
                                                                  1
                                                                        1
                                                                                    1
                                                                                          1
   C201 C210 C211
                     C214 C216 C227 C230 C244
                                                   C250 C260
                                                              C270
                                                                    C280 T210
                                                                                T212
                                                                                      T218
```

Parse equipment names from series column

```
occupied_status$equiment <- str_match(occupied_status$series, "AHU2[EW]")
supply_fan$equipment <- str_match(supply_fan$series, "AHU2[EW]")</pre>
```

Final Table Designs

Table for analysis of system dynamics and energy consumption

Key: HVAC unit Index: time (3 hour intervals? pending documentation) Observations: supply air flow (aggregated by HVAC unit), supply air flow set-point (aggregated by HVAC unit), supply fan, energy use (calculated)

Data cleaning tasks: - Unstack supply_air_flow data such that there is a column for value and a column for set-point for each room at each time-stamp - Aggregate flow and set-point values for each HVAC unit to create an HVAC unit value at each time-stamp - For every three hour interval, assign the supply fan status column to the most recent value from supply_fan for each AHU - Calculate energy consumption and input into final column

Unstack supply_air_flow

```
supply_air_flow %>% filter(grepl("Setpoint", series)) -> supply_air_flow_setpoints
supply_air_flow %>% filter(!grepl("Setpoint", series)) -> supply_air_flow
```

```
inner_join(supply_air_flow_setpoints, supply_air_flow, by=c("room", "time")) %>% select(c("time", "value
colnames(unstacked_supply_air) <- c("time", "setpoint", "value", "room")</pre>
```

Aggregate flow and set point by HVAC unit

```
unstacked_supply_air <- as_tsibble(unstacked_supply_air, key= room, index = time)
library(dplyr)

unstacked_supply_air %>% filter(room %in% AHU_2E) -> air_supply_AHU_2E
unstacked_supply_air %>% filter(room %in% AHU_2W) -> air_supply_AHU_2W

aggregated_AHU_2E <- aggregate(cbind(air_supply_AHU_2E$setpoint, air_supply_AHU_2E$value), by=list(time)

aggregated_AHU_2W <- aggregate(cbind(air_supply_AHU_2W$setpoint, air_supply_AHU_2W$value), by=list(time)

colnames(aggregated_AHU_2E) = c("time", "setpoint", "air_supply")

colnames(aggregated_AHU_2W) = c("time", "setpoint", "air_supply")

inner_join(aggregated_AHU_2E, aggregated_AHU_2W, by=c("time"), suffix=c(".AHU2E", ".AHU2W")) -> unit_supply
```

Feed forward supply_fan data

```
# create df where columns are time, AHU2E status, AHU2W status
supply fan %>% filter(equipment == "AHU2E") -> AHU2E supply fan
supply_fan %>% filter(equipment == "AHU2W") -> AHU2W_supply_fan
unstacked_fan = full_join(AHU2E_supply_fan, AHU2W_supply_fan, by=c("time"))
unstacked_fan = as.data.frame(unstacked_fan)
unstacked_fan %>% select(2,3,6) -> unstacked_fan
colnames(unstacked_fan) = c("time", "AHU2E_status", "AHU2W_status")
unstacked_fan$time = as.POSIX1t(unstacked_fan$time)
# up fill dataset
unstacked_fan %>% fill(AHU2E_status, .direction ="up") -> unstacked_fan
unstacked fan ">" fill(AHU2W status, .direction = "up") -> unstacked fan
# time_difference = function(time, times){
# differences = as.data.frame(times - time)
  colnames(differences) = c("value")
   pos_differences = filter(temp, value > 0)$value
  pos_diff_index = which(as.numeric(pos_differences) == min(as.numeric(pos_differences)))
   rel_time = times[which(temp$value == pos_differences[pos_diff_index])]
#
   unit_supply_air[unit_supply_air$time == rel_time, "AHU2W_fan_status"] = unstacked_fan[unstacked_fan$
#
    unit_supply_air[unit_supply_air$time == rel_time, "AHU2E_fan_status"] = unstacked_fan[unstacked_fan$
# }
times = unit_supply_air$time
```

```
# for (time in unstacked_fan$time) {
# time_difference(time, times)
# }

# at that found time, add the values of AHU2E status + AHU2W status

temp = as.data.frame(times - unstacked_fan$time[100])
colnames(temp) = c("value")
pos_differences = filter(temp, value > 0)$value
pos_diff_index = which(as.numeric(pos_differences) == min(as.numeric(pos_differences)))
rel_time = times[which(temp$value == pos_differences[pos_diff_index])]

unit_supply_air[unit_supply_air$time == rel_time,"AHU2W_fan_status"] = unstacked_fan[unstacked_fan$time
unit_supply_air[unit_supply_air$time == rel_time,"AHU2E_fan_status"] = unstacked_fan[unstacked_fan$time
```

Table for analysis of system dynamics and room comfort

Key: room, Index: time Observations: c02, occupied status, supply air flow, supply fan, temperature, supply air flow set-point

Convert to tsibble objects

```
co2 <- as_tsibble(co2, key= series, index = time)
occupied_status <- as_tsibble(occupied_status, key= series, index = time)
supply_air_flow <- as_tsibble(supply_air_flow, key= room, index = time)
supply_fan <- as_tsibble(supply_fan, key= series, index = time)
temperature <- as_tsibble(temperature, key= series, index = time)</pre>
```