Stat-415/615 Project - Tidying Data & EDA

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```
## cleaning/tidying the data
AirQuality_data_raw <- read_csv("Air_Quality_History.csv")</pre>
## Rows: 45505 Columns: 30
## -- Column specification -----
## Delimiter: ","
## chr (15): STATE_NAME, COUNTY_NAME, PARAMETER_NAME, DATETIME_LOCAL, DATUM, UN...
## dbl (15): AQSID, SITE_NUM, STATE_CODE, PARAMETER_CODE, POC, LATITUDE, LONGIT...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
AirQuality_data <- AirQuality_data_raw %>%
 mutate(across(starts with("PARAMETER NAME"),
               ~ str_replace_all(., " ", "_") %>%
                 str_to_lower() %>%
                 mutate(SITE_NAME = case_match(SITE_NUM,
                               41 ~ "River_Terrace_NE",
                               43 ~ "McMillan_NW",
                               50 ~ "Takoma_Recreation_NW",
                               51 ~ "Anacostia_Freeway_NE",
                               53 ~ "Greenleaf_Recreation_SW",
                               42 ~ "Hains_Point_SW")) %>%
 select(-c(LONGITUDE, LATITUDE, STATE CODE, STATE NAME, COUNTY NAME, POC, DATUM, OBJECTID, UNITS OF ME
 mutate(DATETIME_LOCAL = as.POSIXct(DATETIME_LOCAL, tz = "UTC"),
        Year = year(DATETIME_LOCAL),
        Month = month(DATETIME_LOCAL, label = TRUE, abbr = TRUE) %>% as.character()) %>%
 mutate(Season = case_when(
   Month %in% c("Dec", "Jan", "Feb") ~ 'Winter',
   Month %in% c("Mar", "Apr", "May") ~ 'Spring',
   Month %in% c("Jun", "Jul", "Aug") ~ 'Summer',
   TRUE ~ 'Fall'
 ))
# Grouping and summarizing
AirQuality_data_means <- AirQuality_data %>%
 group_by(Season, SITE_NAME, Month, Year, PARAMETER_NAME) %>%
 summarize(ARITHMETIC_MEAN = mean(ARITHMETIC_MEAN, na.rm = TRUE), .groups = 'drop')
```

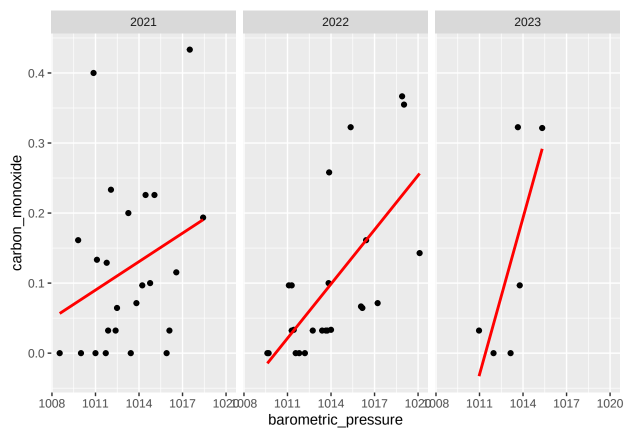
```
AirQuality_data_aqi <- AirQuality_data %>%
  group_by(Season, SITE_NAME, Month, Year, PARAMETER_NAME) %>%
  summarize(AQI = mean(AQI, na.rm = TRUE), .groups = 'drop')
# Pivot the data,
# this is where the issue is with the NAs because there are some cases which don't have any data for t
AirQuality_data_means <- AirQuality_data_means %>%
  pivot wider(names from = PARAMETER NAME, values from = ARITHMETIC MEAN)
AirQuality_data_aqi <- AirQuality_data_aqi %>%
  pivot_wider(names_from = PARAMETER_NAME, values_from = AQI)
head(AirQuality_data_means)
## # A tibble: 6 x 92
##
     Season SITE_NAME
                                 Month Year barometric_pressure carbon_monoxide
     <chr> <chr>
                                 <chr> <dbl>
                                                           dbl>
                                                                            0.433
## 1 Fall
            Anacostia_Freeway_NE Nov
                                        2021
                                                           1018.
## 2 Fall
           Anacostia_Freeway_NE Nov
                                        2022
                                                                            0.367
                                                           1019.
## 3 Fall Anacostia_Freeway_NE Oct
                                        2021
                                                           1012.
                                                                            0.233
## 4 Fall Anacostia_Freeway_NE Oct
                                        2022
                                                                            0.323
                                                           1015.
## 5 Fall
          Anacostia Freeway NE Sep
                                        2021
                                                           1013.
                                                                            0.2
            Anacostia_Freeway_NE Sep
                                        2022
## 6 Fall
                                                           1014.
                                                                            0.1
## # i 86 more variables: nitrogen_dioxide_no <dbl>, outdoor_temperature <dbl>,
       pm__local_conditions <dbl>, relative_humidity <dbl>,
## #
       wind_direction__resultant <dbl>, wind_speed__resultant <dbl>,
## #
## #
       aluminum_pm_lc <dbl>, ammonium_ion_pm_lc <dbl>, antimony_pm_lc <dbl>,
       arsenic_pm_lc <dbl>, arsenic_pm_stp <dbl>, average_ambient_pressure <dbl>,
       average_ambient_pressure_for_urgn <dbl>, average_ambient_temperature <dbl>,
## #
## #
       average_ambient_temperature_for_urgn <dbl>, barium_pm_lc <dbl>, ...
tail(AirQuality data means)
## # A tibble: 6 x 92
    Season SITE NAME
                                 Month Year barometric_pressure carbon_monoxide
     <chr> <chr>
                                 <chr> <dbl>
                                                           <dbl>
                                                                            <dh1>
## 1 Winter Takoma_Recreation_NW Feb
                                        2021
## 2 Winter Takoma_Recreation_NW Feb
                                        2022
                                                              NΑ
                                                                               NA
## 3 Winter Takoma Recreation NW Feb
                                        2023
                                                              NA
                                                                               NΑ
## 4 Winter Takoma Recreation NW Jan
                                        2021
                                                              NA
                                                                               NA
## 5 Winter Takoma_Recreation_NW Jan
                                        2022
                                                              NA
## 6 Winter Takoma_Recreation_NW Jan
                                        2023
                                                              NA
## # i 86 more variables: nitrogen_dioxide_no <dbl>, outdoor_temperature <dbl>,
       pm__local_conditions <dbl>, relative_humidity <dbl>,
## #
       wind_direction__resultant <dbl>, wind_speed__resultant <dbl>,
## #
       aluminum_pm_lc <dbl>, ammonium_ion_pm_lc <dbl>, antimony_pm_lc <dbl>,
## #
       arsenic_pm_lc <dbl>, arsenic_pm_stp <dbl>, average_ambient_pressure <dbl>,
## #
       average_ambient_pressure_for_urgn <dbl>, average_ambient_temperature <dbl>,
## #
       average_ambient_temperature_for_urgn <dbl>, barium_pm_lc <dbl>, ...
```

```
head(AirQuality_data_aqi)
## # A tibble: 6 x 92
##
    Season SITE_NAME
                                 Month Year barometric_pressure carbon_monoxide
     <chr> <chr>
                                 <chr> <dbl>
##
                                                           <dbl>
## 1 Fall Anacostia_Freeway_NE Nov
                                        2021
                                                             {\tt NaN}
                                                                             9.47
## 2 Fall Anacostia_Freeway_NE Nov
                                        2022
                                                                             8.85
                                                             {\tt NaN}
## 3 Fall Anacostia_Freeway_NE Oct
                                        2021
                                                                             6.3
                                                             NaN
## 4 Fall Anacostia_Freeway_NE Oct
                                        2022
                                                             NaN
## 5 Fall Anacostia_Freeway_NE Sep
                                                                             7.27
                                        2021
                                                             NaN
## 6 Fall Anacostia_Freeway_NE Sep
                                        2022
                                                             NaN
## # i 86 more variables: nitrogen_dioxide_no <dbl>, outdoor_temperature <dbl>,
       pm__local_conditions <dbl>, relative_humidity <dbl>,
## #
       wind_direction__resultant <dbl>, wind_speed__resultant <dbl>,
## #
       aluminum_pm_lc <dbl>, ammonium_ion_pm_lc <dbl>, antimony_pm_lc <dbl>,
## #
       arsenic_pm_lc <dbl>, arsenic_pm_stp <dbl>, average_ambient_pressure <dbl>,
## #
       average_ambient_pressure_for_urgn <dbl>, average_ambient_temperature <dbl>,
       average_ambient_temperature_for_urgn <dbl>, barium_pm_lc <dbl>, ...
tail(AirQuality_data_aqi)
## # A tibble: 6 x 92
     Season SITE_NAME
                                 Month Year barometric_pressure carbon_monoxide
##
     <chr> <chr>
                                 <chr> <dbl>
                                                                            <dbl>
                                                            <dbl>
## 1 Winter Takoma_Recreation_NW Feb
                                        2021
                                                               NA
                                                                               NA
## 2 Winter Takoma_Recreation_NW Feb
                                        2022
                                                                               NA
                                                               NA
## 3 Winter Takoma_Recreation_NW Feb
                                        2023
                                                               NA
                                                                               NA
## 4 Winter Takoma_Recreation_NW Jan
                                        2021
                                                               NA
                                                                               NA
## 5 Winter Takoma_Recreation_NW Jan
                                        2022
                                                               NA
                                                                               NA
## 6 Winter Takoma_Recreation_NW Jan
                                        2023
                                                               NA
                                                                               NA
## # i 86 more variables: nitrogen_dioxide_no <dbl>, outdoor_temperature <dbl>,
       pm__local_conditions <dbl>, relative_humidity <dbl>,
      wind_direction__resultant <dbl>, wind_speed__resultant <dbl>,
## #
       aluminum_pm_lc <dbl>, ammonium_ion_pm_lc <dbl>, antimony_pm_lc <dbl>,
## #
       arsenic_pm_lc <dbl>, arsenic_pm_stp <dbl>, average_ambient_pressure <dbl>,
## #
       average ambient pressure for urgn <dbl>, average ambient temperature <dbl>,
## #
       average_ambient_temperature_for_urgn <dbl>, barium_pm_lc <dbl>, ...
#Columns with at least 1 non-NA AQI
AirQuality_data_aqi_reduced <- subset(AirQuality_data_aqi, select = c("Season", "SITE_NAME", "Month", "Y
# means df with columns of interest
reduced_data <- AirQuality_data_means %>%
  subset(select = c("Season", "SITE_NAME", "Month", "Year", "barometric_pressure", "carbon_monoxide", "n
reduced_data %>%
  ggplot(aes(x = barometric_pressure, y = carbon_monoxide)) +
  geom_smooth(method = 'lm', se = FALSE, color = 'red') +
  facet_wrap(~Year)
```

'geom_smooth()' using formula = 'y ~ x'

```
## Warning: Removed 97 rows containing non-finite outside the scale range
## ('stat_smooth()').
```

Warning: Removed 97 rows containing missing values or values outside the scale range
('geom_point()').



```
# Get Descriptive Statistics for numeric colmns in means
descriptive_stats_means <- data.frame()</pre>
for (col in names(AirQuality_data_means)) {
  if (is.numeric(AirQuality_data_means[[col]])) {
    working_means <- AirQuality_data_means %>%
      summarise(
        variable = col,
        mean = mean(.data[[col]], na.rm = TRUE),
        median = median(.data[[col]], na.rm = TRUE),
        sd = sd(.data[[col]], na.rm = TRUE),
        min = min(.data[[col]], na.rm = TRUE),
        max = max(.data[[col]], na.rm = TRUE),
        n = sum(!is.na(.data[[col]]))
        descriptive_stats_means <- bind_rows(descriptive_stats_means, working_means)</pre>
  }
}
print(descriptive_stats_means)
```

```
##
                                   variable
                                                    mean
                                                                median
                                                                                sd
## 1
                                       Year 2.021841e+03 2.022000e+03
                                                                        0.78394486
## 2
                       barometric pressure 1.013526e+03 1.013410e+03
                                                                        2.62212574
## 3
                           carbon_monoxide 9.768574e-02 6.451613e-02
                                                                        0.11486733
##
  4
                       nitrogen dioxide no 1.125621e+01 1.183871e+01
                                                                        3.78513921
## 5
                       outdoor temperature 5.799322e+01 5.600000e+01 15.03198489
## 6
                      pm local conditions 8.527484e+00 7.787097e+00
                                                                        3.20137538
## 7
                         relative humidity 5.923924e+01 5.909301e+01
                                                                       6.50243919
##
   8
                 wind_direction__resultant 2.026929e+02 2.047419e+02 16.89839318
## 9
                     wind_speed__resultant 3.819026e+00 3.942972e+00
                                                                        2.05045478
## 10
                             aluminum_pm_lc 0.000000e+00 0.000000e+00
                                                                        0.00000000
## 11
                        ammonium_ion_pm_lc 2.052940e-01 1.500000e-01
                                                                        0.21492046
## 12
                             antimony_pm_lc 0.000000e+00 0.000000e+00
                                                                        0.00000000
## 13
                             arsenic_pm_lc 0.000000e+00 0.000000e+00
                                                                        0.00000000
## 14
                             arsenic_pm_stp 7.450000e-01 6.000000e-01
                                                                        0.49342710
## 15
                  average_ambient_pressure 7.579630e+02 7.578889e+02
                                                                        2.08900995
## 16
         average_ambient_pressure_for_urgn 7.552293e+02 7.542000e+02
                                                                        3.12886875
##
               average ambient temperature 1.501486e+01 1.400000e+01
                                                                        8.26178769
      average_ambient_temperature_for_urgn 1.547348e+01 1.415000e+01
##
  18
                                                                        8.29684644
##
                               barium pm lc 0.000000e+00 0.000000e+00
                                                                        0.00000000
##
  20
                          beryllium_pm_stp 0.000000e+00 0.000000e+00
                                                                        0.00000000
## 21
                    black carbon pm at nm 2.997265e-01 2.909946e-01
                                                                        0.18804425
## 22
                             bromine_pm_lc 0.000000e+00 0.000000e+00
                                                                        0.00000000
## 23
                              cadmium pm 1c 0.000000e+00 0.000000e+00
                                                                        0.0000000
## 24
                             cadmium pm stp 2.000000e-02 0.000000e+00
                                                                        0.06102572
  25
                             calcium pm lc 0.000000e+00 0.000000e+00
                                                                        0.00000000
## 26
                               cerium_pm_lc 0.000000e+00 0.000000e+00
                                                                        0.00000000
  27
##
                               cesium_pm_lc 0.000000e+00 0.000000e+00
                                                                        0.00000000
                             chloride_pm_lc 1.753247e-02 0.000000e+00
## 28
                                                                        0.05431650
## 29
                             chlorine_pm_lc 7.142857e-03 0.000000e+00
                                                                        0.03779645
## 30
                             chromium_pm_lc 0.000000e+00 0.000000e+00
                                                                        0.00000000
##
   31
                           chromium_pm_stp 1.813889e+00 1.366667e+00
                                                                        1.19789153
  32
##
                               cobalt_pm_lc 0.000000e+00 0.000000e+00
                                                                        0.0000000
## 33
                               copper_pm_lc 0.000000e+00 0.000000e+00
                                                                        0.00000000
## 34
               ec csn rev unadjusted pm lc 2.570192e-01 2.333333e-01
                                                                        0.07793014
           ec_csn_rev_unadjusted_pm_lc_tor 5.340651e-01 5.000000e-01
##
  35
                                                                        0.18558227
## 36
           ec csn rev unadjusted pm 1c tot 2.627860e-01 2.500000e-01
                                                                        0.16494462
## 37
                                   ec_pm_lc 2.535560e-01 2.333333e-01
                                                                        0.07806460
## 38
                               ec pm lc tor 5.340651e-01 5.000000e-01
                                                                        0.18558227
## 39
                               ec_pm_lc_tot 2.592146e-01 2.500000e-01
                                                                        0.16293395
## 40
                               indium pm lc 0.000000e+00 0.000000e+00
                                                                        0.0000000
## 41
                                 iron pm lc 3.968254e-03 0.000000e+00
                                                                        0.02099803
## 42
                                lead pm lc 0.000000e+00 0.000000e+00
                                                                        0.00000000
## 43
                                lead_pm_stp 0.000000e+00 0.000000e+00
                                                                        0.00000000
## 44
                           magnesium_pm_lc 0.000000e+00 0.000000e+00
                                                                        0.0000000
## 45
                           manganese_pm_lc 0.000000e+00 0.000000e+00
                                                                        0.00000000
##
   46
                          manganese_pm_stp 4.985556e+00 3.816667e+00
                                                                        3.34405956
## 47
                               nickel_pm_lc 0.000000e+00 0.000000e+00
                                                                        0.00000000
                             nickel_pm_stp 5.950000e-01 4.000000e-01
## 48
                                                                        0.56193341
## 49
               oc_csn_rev_unadjusted_pm_lc 3.799784e-01 3.623737e-01
                                                                        0.14770238
## 50
           oc_csn_rev_unadjusted_pm_lc_tor 2.182602e+00 2.050000e+00
                                                                        0.60353634
## 51
           oc_csn_rev_unadjusted_pm_lc_tot 2.348078e+00 2.190909e+00
                                                                        0.63327244
## 52
                                   oc pm lc 3.363739e-01 3.250000e-01
                                                                        0.13276410
## 53
                               oc pm lc tor 2.053257e+00 1.904545e+00
                                                                        0.56631469
```

```
## 55
           op_csn_rev_unadjusted_pm_lc_tor 2.136724e-01 2.000000e-01
                                                                       0.21213003
## 56
           op csn rev unadjusted pm 1c tot 4.929963e-01 4.000000e-01
                                                                       0.26578964
## 57
                              op_pm_lc_tor 1.846320e-01 1.055556e-01
                                                                       0.20648771
##
  58
                              op pm lc tot 4.718924e-01 4.000000e-01
                                                                        0.24344100
                                      ozone 0.000000e+00 0.000000e+00
##
  59
                                                                       0.00000000
##
  60
                          phosphorus pm lc 0.000000e+00 0.000000e+00
                                                                        0.00000000
## 61
                           pm total um stp 1.479723e+01 1.467742e+01
                                                                        2.53761960
##
  62
                       potassium ion pm lc 1.785714e-02 0.000000e+00
                                                                        0.09449112
##
  63
                           potassium_pm_lc 1.785714e-02 0.000000e+00
                                                                        0.09449112
##
  64
                  reconstructed_mass_pm_lc 6.527404e+00 6.533333e+00
                                                                        1.21055448
                            rubidium_pm_lc 0.000000e+00 0.000000e+00
  65
##
                                                                        0.00000000
##
  66
         sample_flow_rate_cv__nylon_filter 1.000000e+00 1.000000e+00
                                                                        0.00000000
##
  67
        sample_flow_rate_cv__quartz_filter 0.000000e+00 0.000000e+00
                                                                        0.00000000
## 68
        sample_flow_rate_cv__teflon_filter 1.000000e+00 1.000000e+00
                                                                        0.0000000
##
  69
               sample_volume__nylon_filter 9.992857e+00 1.000000e+01
                                                                        0.04002906
  70
              sample_volume__quartz_filter 3.197850e+01 3.200000e+01
##
                                                                        0.05006154
##
  71
              sample volume teflon filter 9.988889e+00 1.000000e+01
                                                                        0.03271023
##
  72
                            selenium_pm_lc 0.000000e+00 0.000000e+00
                                                                        0.00000000
## 73
                              silicon pm lc 7.142857e-03 0.000000e+00
                                                                        0.03779645
## 74
                              silver_pm_lc 0.000000e+00 0.000000e+00
                                                                       0.00000000
## 75
                          sodium ion pm lc 3.571429e-03 0.000000e+00
                                                                        0.01889822
## 76
                              sodium_pm_lc 3.246753e-03 0.000000e+00
                                                                        0.01718020
##
  77
                                 soil pm lc 3.318182e-01 2.474747e-01
                                                                        0.29932938
## 78
                           strontium pm lc 0.000000e+00 0.000000e+00
                                                                       0.00000000
  79
                             sulfate_pm_lc 9.672799e-01 1.000000e+00
                                                                        0.20017042
## 80
                            sulfur_dioxide 5.627035e-01 5.672970e-01
                                                                        0.39219032
##
  81
                              sulfur_pm_lc 9.689755e-02 4.545455e-02
                                                                        0.12226872
## 82
                                  tin_pm_lc 0.000000e+00 0.000000e+00
                                                                       0.00000000
## 83
                            titanium_pm_lc 0.000000e+00 0.000000e+00
                                                                        0.00000000
## 84
                       total_nitrate_pm_lc 9.156836e-01 8.000000e-01
                                                                        0.84026608
##
  85
                       uv_carbon_pm_at__nm 4.325175e-01 3.935484e-01
                                                                        0.17855664
##
  86
                            vanadium_pm_lc 0.000000e+00 0.000000e+00
                                                                        0.0000000
  87
##
                                 zinc_pm_lc 0.000000e+00 0.000000e+00
                                                                        0.0000000
##
  88
                           zirconium pm lc 0.000000e+00 0.000000e+00
                                                                        0.0000000
             light_absorption_coefficient 0.000000e+00 0.000000e+00
##
  89
                                                                       0.00000000
##
##
     2.021000e+03 2.023000e+03 151
  1
      1.008533e+03 1.020107e+03
     0.000000e+00 4.333333e-01
      4.935484e+00 1.925806e+01 119
     3.338710e+01 8.090323e+01
## 5
  6
     5.233333e+00 2.366667e+01 120
     4.745161e+01 7.277419e+01
                                 54
     1.569677e+02 2.383226e+02
## 9
     1.032258e+00 8.064516e+00
                                 54
  10 0.000000e+00 0.000000e+00
                                 28
## 11 0.000000e+00 8.888889e-01
                                  28
## 12 0.000000e+00 0.000000e+00
                                 28
## 13 0.000000e+00 0.000000e+00
                                  28
  14 2.000000e-01 2.200000e+00
                                  30
## 15 7.538333e+02 7.624000e+02
                                  28
## 16 7.513000e+02 7.628000e+02
                                 28
## 17 1.600000e+00 2.740000e+01
```

oc pm lc tot 2.217739e+00 2.100000e+00 0.55169705

54

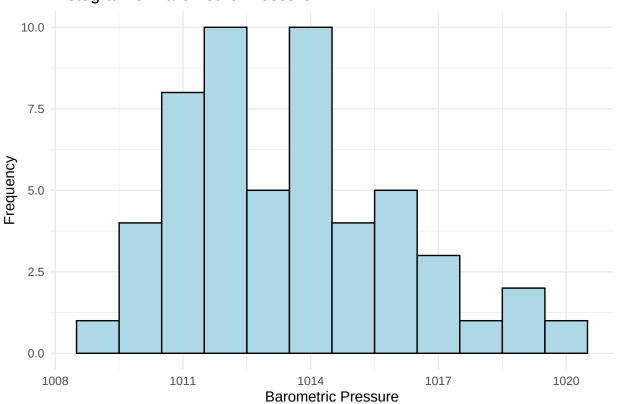
```
## 18 2.700000e+00 2.770000e+01
                                  28
## 19 0.000000e+00 0.000000e+00
                                  28
## 20 0.000000e+00 0.000000e+00
                                  30
## 21 6.451613e-02 7.419355e-01
                                  24
## 22 0.000000e+00 0.000000e+00
                                  28
## 23 0.000000e+00 0.000000e+00
                                  28
## 24 0.000000e+00 2.000000e-01
                                  30
## 25 0.000000e+00 0.000000e+00
                                  28
## 26 0.000000e+00 0.000000e+00
                                  28
## 27 0.000000e+00 0.000000e+00
                                  28
  28 0.000000e+00 2.000000e-01
                                  28
  29 0.000000e+00 2.000000e-01
                                  28
  30 0.000000e+00 0.000000e+00
                                  28
  31 1.000000e+00 5.400000e+00
                                  30
## 32 0.000000e+00 0.000000e+00
                                  28
## 33 0.000000e+00 0.000000e+00
                                  28
## 34 1.481481e-01 5.333333e-01
                                  28
  35 1.818182e-01 8.888889e-01
                                  28
## 36 0.000000e+00 6.000000e-01
                                  28
## 37 1.481481e-01 5.333333e-01
                                  28
## 38 1.818182e-01 8.888889e-01
                                  28
## 39 0.000000e+00 6.000000e-01
                                  28
## 40 0.000000e+00 0.000000e+00
                                  28
## 41 0.000000e+00 1.111111e-01
                                  28
## 42 0.000000e+00 0.000000e+00
                                  28
## 43 0.000000e+00 0.000000e+00
                                  30
                                  28
## 44 0.000000e+00 0.000000e+00
## 45 0.000000e+00 0.000000e+00
                                  28
## 46 1.600000e+00 1.800000e+01
                                  30
## 47 0.000000e+00 0.000000e+00
                                  28
## 48 0.000000e+00 2.600000e+00
                                  30
## 49 1.500000e-01 8.250000e-01
                                  28
## 50 1.500000e+00 4.600000e+00
                                  28
## 51 1.500000e+00 4.800000e+00
                                  28
## 52 1.136364e-01 7.500000e-01
                                  28
## 53 1.400000e+00 4.200000e+00
                                  28
## 54 1.500000e+00 4.300000e+00
                                  28
## 55 0.000000e+00 1.100000e+00
                                  28
## 56 1.818182e-01 1.500000e+00
                                  28
## 57 0.000000e+00 1.000000e+00
                                  28
## 58 1.818182e-01 1.400000e+00
                                  28
## 59 0.000000e+00 0.000000e+00
                                  87
## 60 0.000000e+00 0.000000e+00
                                  28
## 61 1.096667e+01 2.096774e+01
                                  27
## 62 0.000000e+00 5.000000e-01
                                  28
## 63 0.000000e+00 5.000000e-01
                                  28
## 64 4.714286e+00 9.111111e+00
                                  28
## 65 0.000000e+00 0.000000e+00
                                  28
## 66 1.000000e+00 1.000000e+00
                                  28
## 67 0.000000e+00 0.000000e+00
                                  28
## 68 1.000000e+00 1.000000e+00
                                  28
## 69 9.888889e+00 1.011111e+01
                                  28
## 70 3.180000e+01 3.200000e+01
                                  28
## 71 9.888889e+00 1.000000e+01
```

```
## 72 0.000000e+00 0.000000e+00
## 73 0.000000e+00 2.000000e-01
                                 28
## 74 0.000000e+00 0.000000e+00
## 75 0.000000e+00 1.000000e-01
                                 28
## 76 0.000000e+00 9.090909e-02
## 77 0.000000e+00 1.400000e+00
## 78 0.000000e+00 0.000000e+00
## 79 4.000000e-01 1.44444e+00
                                 28
## 80 0.000000e+00 1.129032e+00
## 81 0.000000e+00 4.000000e-01
                                  28
## 82 0.000000e+00 0.000000e+00
                                  28
## 83 0.000000e+00 0.000000e+00
                                  28
## 84 0.000000e+00 3.333333e+00
                                  28
## 85 1.935484e-01 7.333333e-01
## 86 0.000000e+00 0.000000e+00
                                  28
## 87 0.000000e+00 0.000000e+00
                                  28
## 88 0.000000e+00 0.000000e+00
                                 28
## 89 0.000000e+00 0.000000e+00
# Descriptive stats for AQI
descriptive_stats_aqi <- data.frame()</pre>
for (col in names(AirQuality_data_aqi_reduced)) {
  if (is.numeric(AirQuality_data_aqi_reduced[[col]])) {
    working_means_aqi <- AirQuality_data_aqi_reduced %>%
      summarise(
        variable = col,
        mean = mean(.data[[col]], na.rm = TRUE),
        median = median(.data[[col]], na.rm = TRUE),
        sd = sd(.data[[col]], na.rm = TRUE),
        min = min(.data[[col]], na.rm = TRUE),
        max = max(.data[[col]], na.rm = TRUE),
        n = sum(!is.na(.data[[col]]))
      )
        descriptive_stats_aqi <- bind_rows(descriptive_stats_aqi, working_means_aqi)
  }
}
print(descriptive_stats_aqi)
##
                 variable
                                              median
                                  mean
## 1
                     Year 2021.8410596 2022.0000000 0.7839449 2021.000000
## 2
          carbon_monoxide
                             5.6218548
                                           5.8585608
                                                     1.7061617
                                                                   2.000000
## 3 nitrogen_dioxide_no
                            20.7754686
                                          21.8064516 5.7207652
                                                                   9.290323
## 4 pm_local_conditions
                            33.6653438
                                          31.4589744 9.4344155
                                                                   18.454545
## 5
                    ozone
                            35.6366324
                                          36.0322581 10.8655649
                                                                   7.741935
## 6
          pm_total_um_stp
                            13.7440122
                                          13.7741935
                                                      2.5238856
                                                                   9.176471
## 7
                             0.5682122
                                           0.5104167 0.3597947
                                                                   0.00000
           sulfur_dioxide
             max
                   n
## 1 2023.000000 151
## 2
        9.888889
## 3
       32.161290 119
      72.750000 120
## 5
       60.933333 87
```

```
## 6 19.516129 27
## 7 1.166667 20
```

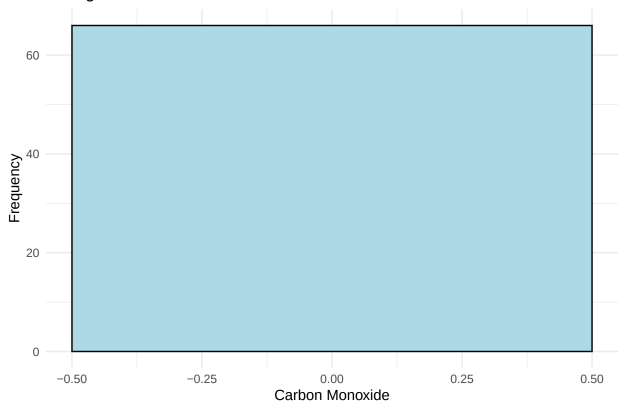
```
# Create a list of histograms for the specified columns
graph <- function(pollutant, name) {
    ggplot(reduced_data, aes(x = pollutant)) +
        geom_histogram(binwidth = 1, fill = 'lightblue', color = 'black', na.rm = TRUE) +
        labs(title = paste0('Histogram of ', name), x = name, y = 'Frequency') +
        theme_minimal()
}
graph(reduced_data$barometric_pressure, 'Barometric Pressure')</pre>
```

Histogram of Barometric Pressure



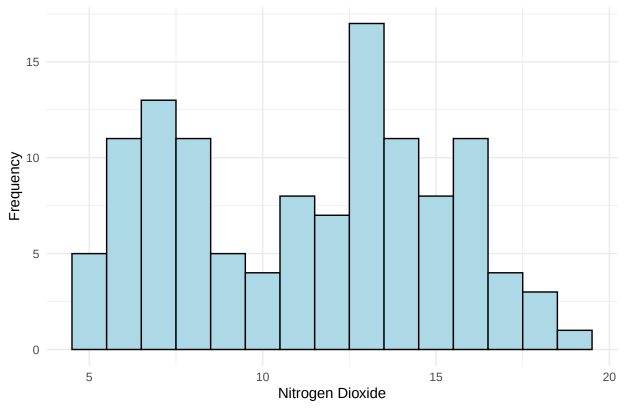
graph(reduced_data\$carbon_monoxide, 'Carbon Monoxide')

Histogram of Carbon Monoxide

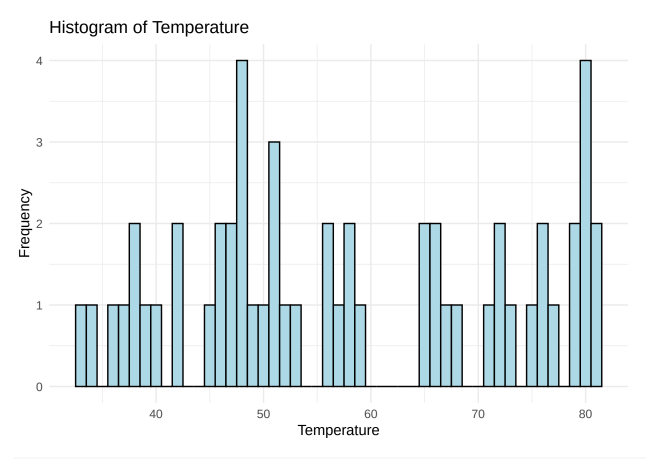


graph(reduced_data\$nitrogen_dioxide_no, 'Nitrogen Dioxide')

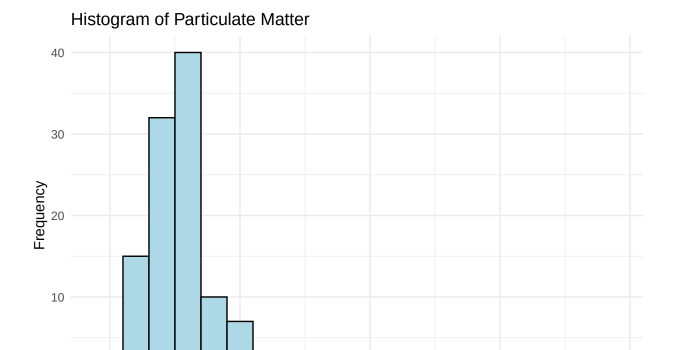




graph(reduced_data\$outdoor_temperature, 'Temperature')

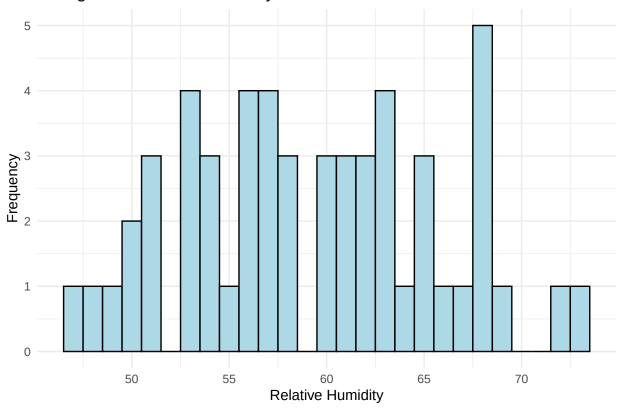


graph(reduced_data\$pm__local_conditions, 'Particulate Matter')

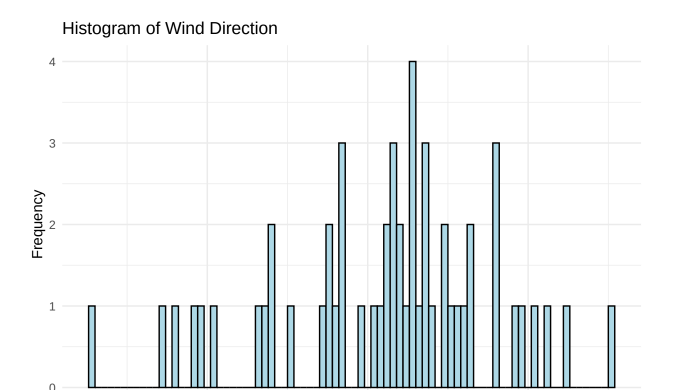


Particulate Matter graph(reduced_data\$relative_humidity, 'Relative Humidity')



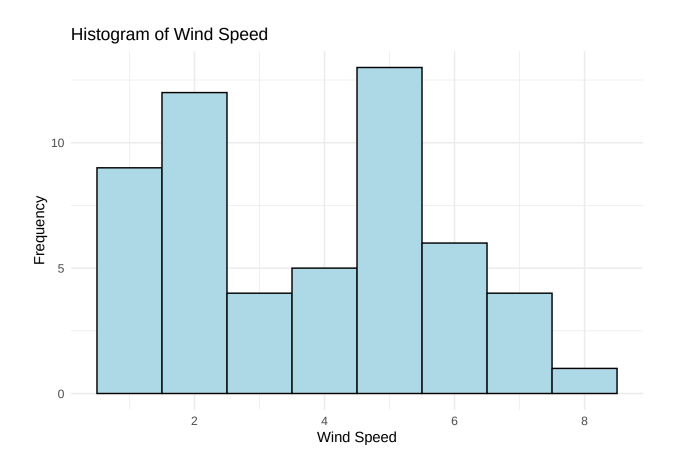


graph(reduced_data\$wind_direction__resultant, 'Wind Direction')



Wind Direction

graph(reduced_data\$wind_speed__resultant, 'Wind Speed')



Model Fitting

SeasonSpring

Model 1: Predicting Carbon Monoxide with Nitrogen Dioxide and season using AQI

```
model_1_data <- na.omit(subset(AirQuality_data_aqi_reduced, select = c("Season", "Month", "Year", "SITE</pre>
model_1 <- lm(carbon_monoxide ~ Season + nitrogen_dioxide_no, data = model_1_data)
summary(model_1)
##
## Call:
## lm(formula = carbon_monoxide ~ Season + nitrogen_dioxide_no,
      data = model_1_data)
##
##
## Residuals:
      Min
               1Q Median
                              3Q
                                    Max
## -1.9513 -0.7807 -0.1537 0.4701 3.1542
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
```

-1.91869

0.39292 -4.883 8.32e-06 ***

Hypothesis test (Can Nitrogen be dropped from the model)

```
reduced <- lm(carbon_monoxide ~ Season, data = model_1_data)
anova(reduced, model_1)

## Analysis of Variance Table
##
## Model 1: carbon_monoxide ~ Season
## Model 2: carbon_monoxide ~ Season + nitrogen_dioxide_no
## Res.Df RSS Df Sum of Sq F Pr(>F)
## 1 60 135.732
## 2 59 65.237 1 70.495 63.755 5.808e-11 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Null is that the coefficient is zero, at significance level of 0.05 we reject the null and say that carbon monoxide cannot be dropped from the model. Suggests that two pollutants do occur in tandem

Hypothesis test for Overall Significance

```
null <- lm(carbon_monoxide ~ 1 , data = model_1_data)
anova(null,model_1)

## Analysis of Variance Table
##
## Model 1: carbon_monoxide ~ 1
## Model 2: carbon_monoxide ~ Season + nitrogen_dioxide_no
## Res.Df RSS Df Sum of Sq F Pr(>F)
## 1 63 168.613
## 2 59 65.237 4 103.38 23.373 1.303e-11 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Model is significant overall.

Model 2: Predicting Nitrogen Dioxide AQI using all other predictors. Trying to see if relationship exists in the opposite direction and whether location has an effect.

```
model_2_data <- na.omit(subset(AirQuality_data_aqi_reduced, select = c("Season", "Month", "Year", "SITE
model_2_red <- lm(nitrogen_dioxide_no ~ SITE_NAME + Season + Month + Year, data = model_1_data)
model_2_full <- lm(nitrogen_dioxide_no ~ SITE_NAME + Season + Month + Year + carbon_monoxide, data = mo
anova(model_2_red, model_2_full)

## Analysis of Variance Table
##
## Model 1: nitrogen_dioxide_no ~ SITE_NAME + Season + Month + Year
## Model 2: nitrogen_dioxide_no ~ SITE_NAME + Season + Month + Year + carbon_monoxide
## Res.Df RSS Df Sum of Sq F Pr(>F)
## 1 50 372.29
## 2 49 369.27 1 3.0202 0.4008 0.5296
```

summary(model_2_full)

Residuals:
Min

(Intercept)

##

##

1Q Median

-3.9458 -2.0571 -0.1303 2.0880

3Q

Coefficients: (3 not defined because of singularities)

710.6087

Max

Estimate Std. Error t value Pr(>|t|)

6.0148

```
##
## Call:
## lm(formula = nitrogen_dioxide_no ~ SITE_NAME + Season + Month +
       Year + carbon_monoxide, data = model_1_data)
##
##
## Residuals:
     Min
              1Q Median
                            3Q
                                  Max
## -3.871 -1.969 0.015 2.011 5.957
## Coefficients: (3 not defined because of singularities)
##
                        Estimate Std. Error t value Pr(>|t|)
                                   925.4284
                                              0.789 0.433814
## (Intercept)
                        730.3207
## SITE_NAMEMcMillan_NW -7.4472
                                     1.1966 -6.223 1.06e-07 ***
## SeasonSpring
                          3.8390
                                     1.9274
                                             1.992 0.051983 .
## SeasonSummer
                          0.2761
                                     1.8917
                                              0.146 0.884556
## SeasonWinter
                          7.0800
                                     1.7968
                                              3.940 0.000258 ***
## MonthAug
                         -0.2483
                                     1.5911 -0.156 0.876644
## MonthDec
                          0.3923
                                     1.8867
                                              0.208 0.836135
## MonthFeb
                                     1.5849
                          1.6882
                                              1.065 0.292020
## MonthJan
                                                 NA
                              NA
                                         NA
## MonthJul
                         -1.5154
                                     1.5855
                                            -0.956 0.343891
## MonthJun
                              NA
                                         NA
                                                 NA
                                                          NA
## MonthMar
                          3.9409
                                     1.6355
                                              2.410 0.019771
## MonthMay
                                     1.5850
                                             -0.770 0.445218
                         -1.2199
## MonthNov
                         7.4207
                                              3.720 0.000513 ***
                                     1.9948
## MonthOct
                                              0.815 0.418824
                         1.5828
                                     1.9413
## MonthSep
                              NA
                                         NA
                                                 NA
                                                          NΑ
## Year
                         -0.3513
                                     0.4578
                                             -0.767 0.446596
                                              0.633 0.529640
## carbon_monoxide
                          0.2734
                                     0.4319
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.745 on 49 degrees of freedom
## Multiple R-squared: 0.8388, Adjusted R-squared: 0.7927
## F-statistic: 18.21 on 14 and 49 DF, p-value: 9.221e-15
summary(model_2_red)
##
## Call:
## lm(formula = nitrogen_dioxide_no ~ SITE_NAME + Season + Month +
##
       Year, data = model 1 data)
##
```

919.3453 0.773 0.443190

```
## SITE_NAMEMcMillan_NW
                         -8.0678
                                      0.6822 -11.827 4.23e-16 ***
## SeasonSpring
                                      1.7760
                                               1.904 0.062680 .
                          3.3814
## SeasonSummer
                         -0.1173
                                      1.7760
                                              -0.066 0.947610
## SeasonWinter
                          6.9595
                                      1.7760
                                               3.919 0.000271 ***
## MonthAug
                         -0.1598
                                      1.5754
                                              -0.101 0.919630
## MonthDec
                                      1.7760
                                               0.437 0.664047
                          0.7760
## MonthFeb
                          1.6893
                                      1.5754
                                               1.072 0.288732
## MonthJan
                              NA
                                          NA
                                                  NA
## MonthJul
                         -1.4877
                                      1.5754
                                              -0.944 0.349539
## MonthJun
                              NA
                                          NA
                                                  NA
                                                           NA
## MonthMar
                          4.1964
                                      1.5754
                                               2.664 0.010373 *
## MonthMay
                         -1.2283
                                      1.5754
                                              -0.780 0.439256
                                               3.997 0.000211 ***
## MonthNov
                          7.7115
                                      1.9295
## MonthOct
                                               0.813 0.419950
                          1.5691
                                      1.9295
## MonthSep
                              NA
                                          NA
                                                  NA
                                                           NA
## Year
                         -0.3405
                                      0.4548
                                             -0.749 0.457506
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 2.729 on 50 degrees of freedom
## Multiple R-squared: 0.8375, Adjusted R-squared: 0.7952
## F-statistic: 19.82 on 13 and 50 DF, p-value: 2.435e-15
```

Carbon monoxide can be dropped from the model when we include season, month, year, and Site_Name. Now we perform best subset selection on this model

step(model_2_red, direction = "both")

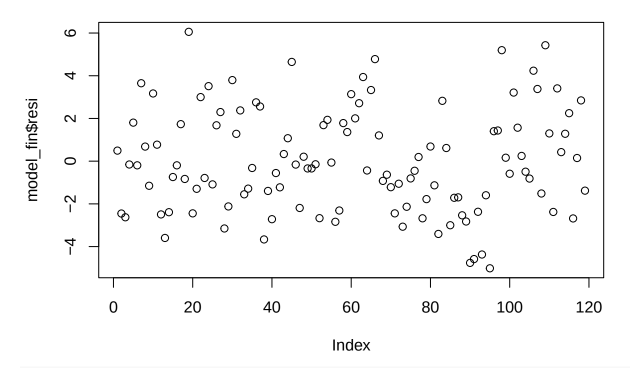
```
## Start: AIC=140.69
## nitrogen_dioxide_no ~ SITE_NAME + Season + Month + Year
##
## Step: AIC=140.69
## nitrogen_dioxide_no ~ SITE_NAME + Month + Year
##
               Df Sum of Sq
                                 RSS
                                        AIC
## - Year
                       4.17
                             376.46 139.40
                1
                              372.29 140.69
## <none>
## - Month
               11
                     867.63 1239.92 195.69
## - SITE_NAME 1
                    1041.42 1413.71 224.09
##
## Step: AIC=139.4
## nitrogen_dioxide_no ~ SITE_NAME + Month
##
##
               Df Sum of Sq
                                 RSS
                                        AIC
## <none>
                              376.46 139.40
## + Year
                       4.17 372.29 140.69
                1
## - Month
               11
                     872.48 1248.95 194.16
## - SITE_NAME 1
                    1041.42 1417.88 222.27
##
## Call:
## lm(formula = nitrogen_dioxide_no ~ SITE_NAME + Month, data = model_1_data)
##
## Coefficients:
##
            (Intercept)
                         SITE_NAMEMcMillan_NW
                                                             MonthAug
##
                 25.445
                                        -8.068
                                                               -3.658
##
               MonthDec
                                      MonthFeb
                                                             MonthJan
                  4.524
##
                                         5.267
                                                                3.578
##
               MonthJul
                                      MonthJun
                                                            MonthMar
##
                 -4.986
                                        -3.499
                                                                4.196
##
               MonthMay
                                      MonthNov
                                                            MonthOct
##
                 -1.228
                                         4.500
                                                               -1.642
##
               MonthSep
##
                 -3.211
```

Only site name and month are retained, using Anacostia NE and April as baselines

```
model_fin <- lm(nitrogen_dioxide_no ~ SITE_NAME + Month, data = model_2_data)</pre>
summary(model_fin)
##
## Call:
## lm(formula = nitrogen_dioxide_no ~ SITE_NAME + Month, data = model_2_data)
## Residuals:
                1Q Median
                                3Q
## -5.0165 -1.7460 -0.3195 1.7102 6.0560
## Coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
                                              0.8450 29.925 < 2e-16 ***
## (Intercept)
                                  25.2872
## SITE_NAMEMcMillan_NW
                                  -8.0678
                                              0.6439 -12.530 < 2e-16 ***
## SITE NAMERiver Terrace NE
                                  -5.9283
                                              0.6439 -9.207 3.97e-15 ***
                                              0.7125 -10.491 < 2e-16 ***
## SITE_NAMETakoma_Recreation_NW -7.4745
## MonthAug
                                  -4.4894
                                              1.1066 -4.057 9.63e-05 ***
## MonthDec
                                   5.3128
                                              1.1756
                                                      4.519 1.65e-05 ***
## MonthFeb
                                   6.5834
                                             1.0515
                                                      6.261 8.71e-09 ***
## MonthJan
                                              1.0515
                                                      4.498 1.79e-05 ***
                                   4.7293
## MonthJul
                                  -5.4850
                                              1.1066 -4.957 2.79e-06 ***
## MonthJun
                                  -3.6178
                                              1.1066 -3.269 0.001462 **
## MonthMar
                                  4.5750
                                              1.0515
                                                      4.351 3.17e-05 ***
## MonthMay
                                              1.1066 -1.387 0.168484
                                  -1.5345
## MonthNov
                                  4.0646
                                              1.1756
                                                      3.458 0.000791 ***
                                              1.1756 -1.100 0.274058
## MonthOct
                                  -1.2926
## MonthSep
                                              1.2267 -2.466 0.015285 *
                                  -3.0253
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
```

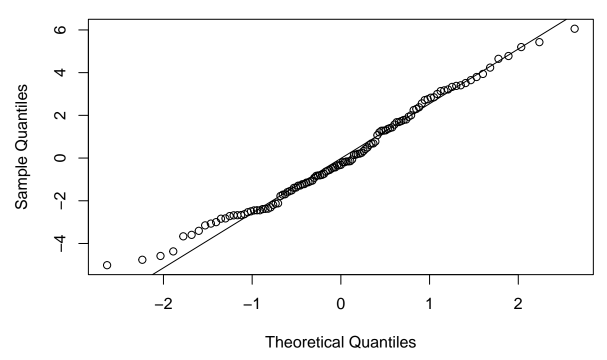
Residual standard error: 2.576 on 104 degrees of freedom
Multiple R-squared: 0.8214, Adjusted R-squared: 0.7973
F-statistic: 34.15 on 14 and 104 DF, p-value: < 2.2e-16</pre>

plot(model_fin\$resi)



qqnorm(model_fin\$resi)
qqline(model_fin\$resi)

Normal Q-Q Plot



Residual plots indicate that linear model is appropriate.

library(lmtest)

Loading required package: zoo

```
## ## Attaching package: 'zoo'

## The following objects are masked from 'package:base':
##
## as.Date, as.Date.numeric

dwtest(model_fin)

##
## Durbin-Watson test
##
## data: model_fin
## DW = 1.554, p-value = 0.0004329
## alternative hypothesis: true autocorrelation is greater than 0
```

Model 3: Does weather have an affect?

Caveat, DW test reveals autocorrelation in this mod

```
model_3_data <- na.omit(subset(reduced_data, select = c("Season", "Month", "Year", "SITE_NAME", "nitrog
dim(model_3_data)</pre>
```

```
model_3 <- lm(nitrogen_dioxide_no ~ ., data = model_3_data)
summary(model_3)</pre>
```

```
##
## Call:
## lm(formula = nitrogen_dioxide_no ~ ., data = model_3_data)
## Residuals:
##
                       Median
       Min
                  1Q
## -2.49364 -0.85579 0.07087
                              0.72594 1.91021
## Coefficients: (3 not defined because of singularities)
##
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             1349.41567 737.71655
                                                    1.829 0.07590 .
## SeasonSpring
                              -0.25424
                                           1.45586
                                                   -0.175 0.86238
## SeasonSummer
                                           1.03302 -0.974 0.33655
                              -1.00657
## SeasonWinter
                                1.81272
                                           2.32565
                                                    0.779 0.44095
## MonthAug
                                1.00280
                                           0.97751
                                                     1.026 0.31199
## MonthDec
                                3.08157
                                           0.97862
                                                    3.149 0.00335 **
## MonthFeb
                                1.25646
                                           0.83696
                                                     1.501 0.14226
## MonthJan
                                                        NA
                                     NA
                                                NA
                                                                 NA
## MonthJul
                               -0.52508
                                           0.94720
                                                    -0.554
                                                            0.58287
## MonthJun
                                     NA
                                                NA
                                                        NA
                                                                 NA
## MonthMar
                                2.16001
                                           0.98412
                                                     2.195
                                                            0.03490 *
## MonthMay
                                                     0.443 0.66051
                                0.52864
                                           1.19336
## MonthNov
                                3.99520
                                           1.75348
                                                     2.278
                                                            0.02891 *
## MonthOct
                                0.24209
                                           1.16241
                                                     0.208 0.83623
## MonthSep
                                     NA
                                                NA
                                                        NA
                                                                 NA
## Year
                               -0.66704
                                           0.36504
                                                    -1.827
                                                           0.07619
## SITE NAMEMcMillan NW
                               -8.58799
                                           1.34564
                                                    -6.382 2.43e-07 ***
## carbon_monoxide
                                           2.25566
                                                    -2.356 0.02420 *
                               -5.31438
## outdoor_temperature
                               -0.10897
                                           0.06489
                                                    -1.679 0.10197
## relative humidity
                                0.17517
                                           0.06608
                                                     2.651 0.01198 *
## wind_direction__resultant
                                0.04458
                                           0.01595
                                                     2.796 0.00836 **
                                           0.33829
## wind_speed__resultant
                                0.44480
                                                     1.315 0.19711
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 1.249 on 35 degrees of freedom
## Multiple R-squared: 0.9304, Adjusted R-squared: 0.8946
## F-statistic: 25.98 on 18 and 35 DF, p-value: 4.235e-15
```

step(model_3, direction = "both")

```
## Start: AIC=38.57
## nitrogen_dioxide_no ~ Season + Month + Year + SITE_NAME + carbon_monoxide +
       outdoor_temperature + relative_humidity + wind_direction__resultant +
##
       wind_speed__resultant
##
##
## Step: AIC=38.57
  nitrogen_dioxide_no ~ Month + Year + SITE_NAME + carbon_monoxide +
       outdoor_temperature + relative_humidity + wind_direction__resultant +
##
       wind_speed__resultant
##
                                Df Sum of Sq
##
                                                 RSS
                                                         AIC
## <none>
                                              54.574 38.571
## - wind speed resultant
                                1
                                       2.696 57.270 39.175
## - outdoor_temperature
                                       4.398 58.972 40.756
                                 1
## - Year
                                 1
                                       5.206 59.781 41.492
## - carbon_monoxide
                                1
                                       8.655 63.229 44.520
## - relative_humidity
                                1
                                     10.957 65.531 46.451
## - wind_direction__resultant 1
                                      12.186 66.760 47.454
## - Month
                                11
                                      56.168 110.742 54.784
## - SITE_NAME
                                1
                                      63.511 118.085 78.251
##
## Call:
  lm(formula = nitrogen_dioxide_no ~ Month + Year + SITE_NAME +
##
       carbon_monoxide + outdoor_temperature + relative_humidity +
##
       wind_direction__resultant + wind_speed__resultant, data = model_3_data)
##
## Coefficients:
##
                 (Intercept)
                                                MonthAug
                  1349.16143
                                                 0.25047
##
                                                MonthFeb
##
                    MonthDec
##
                     5.14853
                                                 3.32342
##
                    MonthJan
                                                MonthJul
##
                     2.06696
                                                -1.27741
##
                    MonthJun
                                                MonthMar
##
                    -0.75233
                                                 2.16001
##
                    MonthMay
                                                MonthNov
##
                     0.52864
                                                 4.24944
##
                    MonthOct
                                                MonthSep
##
                     0.49633
                                                 0.25424
##
                                    SITE_NAMEMcMillan_NW
                        Year
##
                    -0.66704
                                                -8.58799
##
             carbon_monoxide
                                     outdoor_temperature
##
                    -5.31438
                                                -0.10897
##
           relative_humidity
                              wind_direction__resultant
##
                                                 0.04458
                     0.17517
##
       wind_speed__resultant
##
                     0.44480
```

```
model_3_step <- lm(formula = nitrogen_dioxide_no ~ Month + Year + SITE_NAME +</pre>
    carbon_monoxide + outdoor_temperature + relative_humidity +
    wind_direction__resultant + wind_speed__resultant, data = model_3_data)
summary(model_3_step)
##
## Call:
## lm(formula = nitrogen_dioxide_no ~ Month + Year + SITE_NAME +
       carbon_monoxide + outdoor_temperature + relative_humidity +
       wind_direction__resultant + wind_speed__resultant, data = model_3_data)
##
##
## Residuals:
       Min
                  1Q
                      Median
                                    30
                                            Max
## -2.49364 -0.85579 0.07087 0.72594 1.91021
##
## Coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             1349.16143 737.74679
                                                     1.829 0.075968
## MonthAug
                                0.25047
                                           1.86651
                                                    0.134 0.894018
## MonthDec
                                5.14853
                                           1.35250
                                                    3.807 0.000544 ***
## MonthFeb
                                                    2.438 0.019994 *
                                3.32342
                                           1.36326
## MonthJan
                                2.06696
                                           1.60646
                                                    1.287 0.206659
## MonthJul
                               -1.27741
                                           1.86334 -0.686 0.497515
## MonthJun
                               -0.75233
                                           1.59829
                                                    -0.471 0.640769
## MonthMar
                                2.16001
                                           0.98412
                                                    2.195 0.034897 *
## MonthMay
                                0.52864
                                           1.19336
                                                    0.443 0.660506
## MonthNov
                                                    3.606 0.000959 ***
                                4.24944
                                           1.17841
## MonthOct
                                                    0.370 0.713670
                                0.49633
                                           1.34171
## MonthSep
                                0.25424
                                           1.45586
                                                    0.175 0.862377
## Year
                               -0.66704
                                           0.36504 -1.827 0.076191 .
## SITE_NAMEMcMillan_NW
                               -8.58799
                                           1.34564
                                                    -6.382 2.43e-07 ***
                               -5.31438
## carbon_monoxide
                                           2.25566
                                                    -2.356 0.024201 *
## outdoor temperature
                               -0.10897
                                           0.06489
                                                    -1.679 0.101975
## relative_humidity
                                0.17517
                                           0.06608
                                                    2.651 0.011976 *
                                                     2.796 0.008356 **
## wind_direction__resultant
                                0.04458
                                           0.01595
## wind_speed__resultant
                                0.44480
                                           0.33829
                                                    1.315 0.197109
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 1.249 on 35 degrees of freedom
```

Multiple R-squared: 0.9304, Adjusted R-squared: 0.8946 ## F-statistic: 25.98 on 18 and 35 DF, p-value: 4.235e-15 Anova test for significance of weather predictors

```
## Analysis of Variance Table
##
## Model 1: nitrogen_dioxide_no ~ Month + Year + SITE_NAME + carbon_monoxide
## Model 2: nitrogen_dioxide_no ~ Month + Year + SITE_NAME + carbon_monoxide +
      outdoor_temperature + relative_humidity + wind_direction__resultant +
##
##
       wind_speed__resultant
##
    Res.Df
              RSS Df Sum of Sq
                                    F Pr(>F)
## 1
        39 78.592
                        24.018 3.8508 0.01074 *
## 2
        35 54.574 4
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

All weather variables cannot be dropped from the model, weather has some impact on concentration.

Overall findings

- 1. Concentration of other pollutants doesn't have a significant effect when Location and Month are included in the model
- 2. In general, winter and fall months tend to have higher AQI
- 3. Season and Site location are strong predictors, suggests disparities accross DC. NE worse off than NW.
- 4. It appears that weather has an affect