Project 2

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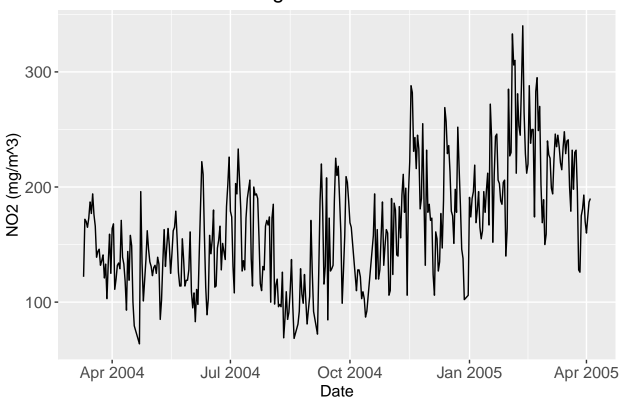
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1	1 Exploratory Data Analysis			

1.1 Inspecting for trends and seasonality

```
dailyAQ %>% autoplot(NO2) + ylab("NO2 (mg/m^3)") + xlab("Date") +
   ggtitle("Nitrogen Concentration") + my_theme
```

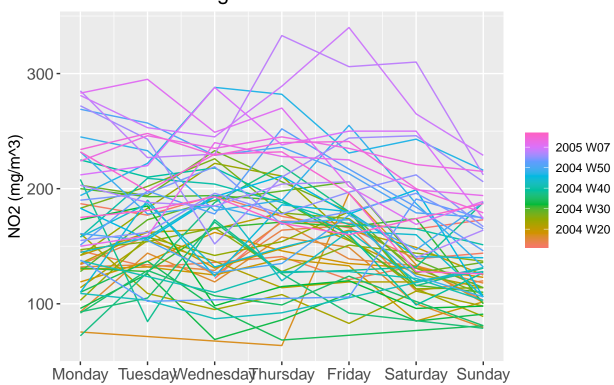
Nitrogen Concentration



The time series plot indicates potential seasonal components and a potential trend component.

```
dailyAQ %>% gg_season(NO2, period = "week") + ylab("NO2 (mg/m^3)") + xlab("") +
    ggtitle("Nitrogen Concentration") + my_theme
```



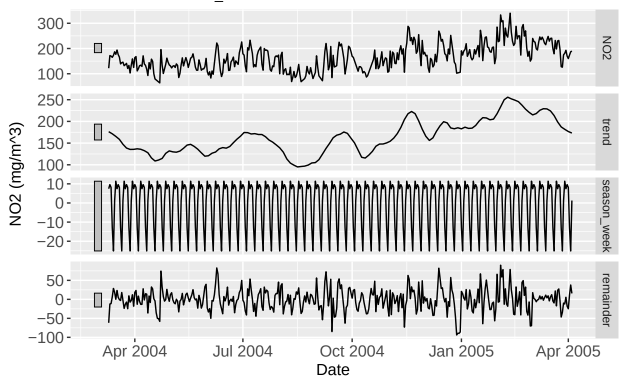


This plot indicates an increasing trend over time.

```
dailyAQ %>% model(STL(NO2 ~ trend(window=21) + season(window = "periodic"), robust = TRUE)) %>%
components() %>%autoplot() + my_theme + ylab("NO2 (mg/m^3)")
```

STL decomposition

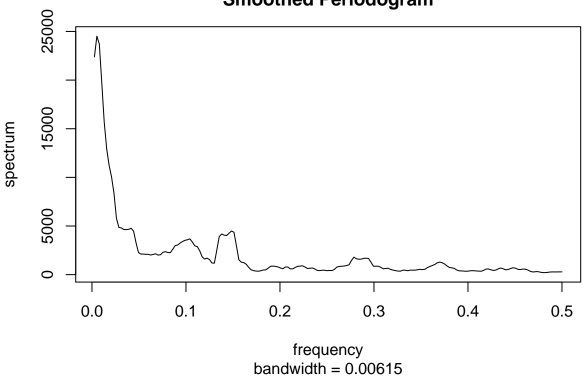
NO2 = trend + season_week + remainder



This seasonal decomposition chart shows a possibly increasing trend and a weekly seasonal component.

```
NO2.ts <- head(NO2.ts, n = length(NO2.ts) - 8)
pg.NO2 <- spec.pgram(NO2.ts,spans=9,demean=T,log='no')</pre>
```

Series: NO2.ts Smoothed Periodogram



```
spec.NO2 <- data.frame(freq=pg.NO2$freq, spec=pg.NO2$spec)</pre>
spec.NO2 <- data.frame(freq=pg.NO2$freq, spec=pg.NO2$spec) %>% mutate(period = 1/freq) %>% arrange(desc
spec.NO2[c(1:17),]
##
            freq
                       spec
                                period
     0.005208333 24514.627 192.000000
## 2 0.007812500 23711.028 128.000000
## 3 0.002604167 22385.338 384.000000
## 4 0.010416667 19749.539 96.000000
## 5 0.013020833 15692.398
                            76.800000
                            64.000000
     0.015625000 12945.511
## 7
     0.018229167 11232.528 54.857143
## 8 0.020833333 10035.151
                            48.000000
## 9 0.023437500 8340.280
                            42.666667
## 10 0.026041667 5785.995
                            38.400000
## 11 0.028645833
                  4849.327
                            34.909091
## 12 0.031250000 4803.541
                            32.000000
## 13 0.041666667 4760.502
                            24.000000
## 14 0.039062500
                  4662.202
                            25.600000
## 15 0.033854167
                  4638.409
                            29.538462
## 16 0.036458333
                  4627.030
                             27.428571
## 17 0.148437500
                              6.736842
                  4482.699
```

There is a peak at around 1.5 which corresponds to a seasonality component with a period of 1 week. There

is also a possible monthly season and longer seasonal periods are also possible. We decided to model many combinations of these periods.

1.2 Hypotheses from exploratory data analysis:

There is an increasing trend in NO2 emissions. This could be due to increasing cars on the road over time. There is also one or more seasonal component.

2 Building Univariate Time Series Models

```
# Creating potential predictors
dailyAQ <- dailyAQ %>% mutate(step = 1:length(Date)) %>%
    mutate(day = as.factor(as.character(lubridate::wday(Date, label = TRUE)))) %>%
    mutate(weekend = isWeekend(Date))

# Create train and test sets
dailyAQ_train <- dailyAQ %>% head(n = length(Date) - 8)
dailyAQ_test <- dailyAQ %>% tail(n = 7)
```

2.1 Modeling trend and season

Deciding how to model the seasonal component was an iterative process. The models shown below include only those we considered to be reasonable candidates. Note that we decided to use the packages feasts, fable, and fabletools for these analyses so our code looks different than the the in class examples.

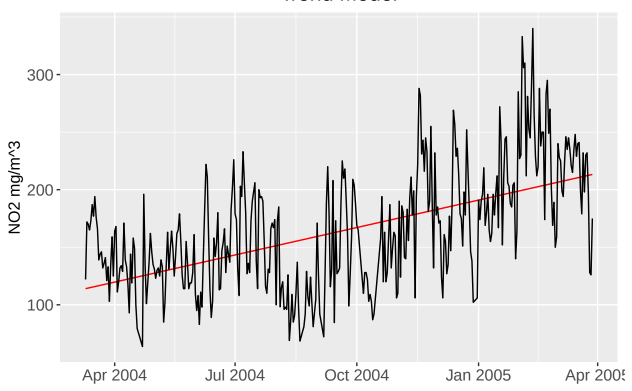
```
# Create potential trend/season models
models <- dailyAQ_train %>%
  model(trend = TSLM(NO2 ~ trend()),
        trnd_ssn_w_wkday_dummy = TSLM(NO2 ~ trend() + day),
        trnd_ssn_w_wknd_dummy = TSLM(NO2 ~ trend() + weekend),
        trnd_ssn_wkly = TSLM(NO2 ~ trend() + sin(2*pi*step/7) + cos(2*pi*step/7)),
        trnd_ssn_wkly_mnthly = TSLM(NO2 ~ trend() + sin(2*pi*step/(365.25/12)) + cos(2*pi*step/(365.25/
                                   + sin(2*pi*step/7) + cos(2*pi*step/7)),
        trnd_ssn_complex_trig = TSLM(NO2 ~ trend() + sin(2*pi*step/192) +
                                    cos(2*pi*step/192) + sin(2*pi*step/128) +
                                    cos(2*pi*step/128) + sin(2*pi*step/76.8) +
                                    cos(2*pi*step/76.8) + sin(2*pi*step/64) +
                                    cos(2*pi*step/64) + sin(2*pi*step/7) +
                                    cos(2*pi*step/7)+sin(2*pi*step/30) +
                                    cos(2*pi*step/30)+sin(2*pi*step/365) +
                                    cos(2*pi*step/365)),
        trnd_ssn_complex_trig_and_dummy = TSLM(NO2 ~ trend() + weekend +
                                    sin(2*pi*step/192) +
                                    cos(2*pi*step/192) + sin(2*pi*step/128) +
                                    cos(2*pi*step/128) + sin(2*pi*step/76.8) +
                                    cos(2*pi*step/76.8) + sin(2*pi*step/64) +
                                    cos(2*pi*step/64) + sin(2*pi*step/7) +
                                    cos(2*pi*step/7)+sin(2*pi*step/30) +
                                    cos(2*pi*step/30)+sin(2*pi*step/365) +
```

```
cos(2*pi*step/365))
```

```
# Inspect the trend only model
models %>% dplyr::select(trend) %>% report()
## Series: NO2
## Model: TSLM
##
## Residuals:
## Min 1Q Median 3Q
## -88.444 -33.593 2.634 28.304 138.425
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 113.76664 4.51323 25.21 <2e-16 ***
## trend() 0.25902 0.02032 12.75 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 44.13 on 382 degrees of freedom
## Multiple R-squared: 0.2985, Adjusted R-squared: 0.2966
## F-statistic: 162.5 on 1 and 382 DF, p-value: < 2.22e-16
```

The coefficient on trend is significant, and plotting the modeled trend line against the original data below seems to verify this. The significance of the trend will change when the seasonal components are modeled but it turns out to be significant in all cases.

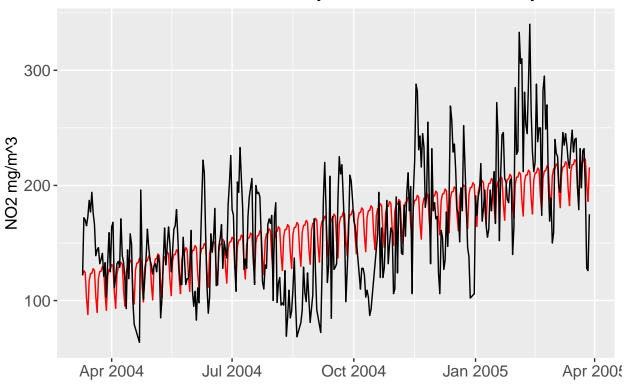
Trend Model



Next, we inspected the reports and plots of the trend season models that used day-of-the-weekend and weekend/not weekend dummy variables.

```
models %>% dplyr::select(trnd_ssn_w_wkday_dummy) %>% report()
## Series: NO2
## Model: TSLM
##
## Residuals:
     Min
             1Q Median
                            3Q
## -99.28 -26.90
                   2.88 25.05 128.38
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 123.4759
                            6.8287 18.082 < 2e-16 ***
## trend()
               0.2600
                            0.0195
                                   13.333 < 2e-16 ***
## dayMon
              -7.6160
                            8.0767
                                    -0.943 0.34630
## daySat
              -22.7403
                            8.0765
                                    -2.816 0.00512 **
## daySun
              -36.9244
                            8.0765
                                    -4.572 6.57e-06 ***
## dayThu
               1.9389
                            8.0765
                                    0.240 0.81041
               -1.8427
                                    -0.227 0.82046
## dayTue
                            8.1138
                -1.9503
                            8.0765
                                    -0.241 0.80931
## dayWed
## ---
## Signif. codes:
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 42.35 on 376 degrees of freedom
## Multiple R-squared: 0.3641, Adjusted R-squared: 0.3523
```

Trend-Season Model with Day-of-the-week Dummy Variable



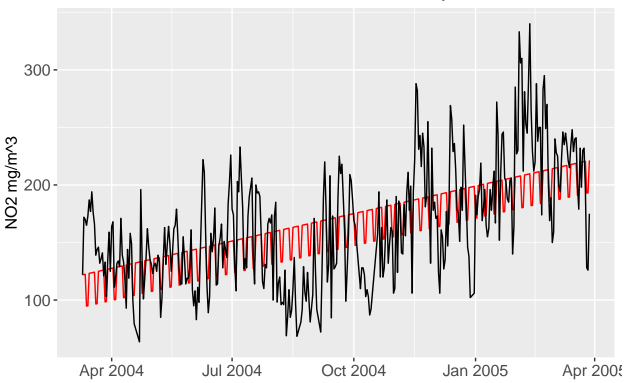
This model used a dummy variable for each day of the week. Friday is the base case. Only Saturday and Sunday were significantly different from the base case. NO2 concentrations on these days are lower. Perhaps traffic is heavier during the weekdays because of commuters. It is also notable that the trend term is still significant once the seasonality component has been accounted for.

The insignificance of the weekday variables led us to attempt to model the seasonal component with a single dummy variable indicating whether the date was on a weekday or weekend.

```
models %>% dplyr::select(trnd_ssn_w_wknd_dummy) %>% report()
## Series: NO2
## Model: TSLM
##
## Residuals:
## Min    1Q Median    3Q    Max
## -96.440 -27.579    2.535    26.753   130.327
##
## Coefficients:
## Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept) 121.64424
                           4.53395 26.830 < 2e-16 ***
  trend()
                 0.25967
                            0.01949
                                    13.324 < 2e-16 ***
  weekendTRUE -27.93766
                                    -5.847 1.08e-08 ***
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 42.33 on 381 degrees of freedom
## Multiple R-squared: 0.3562, Adjusted R-squared: 0.3529
## F-statistic: 105.4 on 2 and 381 DF, p-value: < 2.22e-16
models %>% dplyr::select(trnd_ssn_w_wknd_dummy) %>% fitted() %>%
  autoplot(color = 'red') + autolayer(dailyAQ_train) +
        ggtitle("Trend-Season Model with Dummy Variables") + ylab("NO2 mg/m^3") + xlab("") + my_theme
## Plot variable not specified, automatically selected `.vars = .fitted`
## Plot variable not specified, automatically selected `.vars = NO2`
```

Trend-Season Model with Dummy Variables

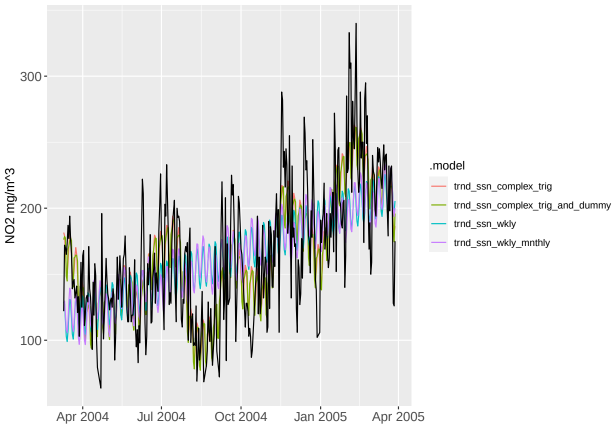


All coefficients are significant indicating this is a strong candidate model.

Next we inspected the model reports and plot of the trend season models that relied on trigonometric functions. We show this all in a single graph and table to save space. Note that the model 'trnd_ssn_complex_trig_and_dummy' does in fact have a dummy variable indicating whether a day is a weekend or not. The table showing coefficients and p-values are sorted from highest p-value to lowest p-value.

```
trnd_ssn_complex_trig_and_dummy) %>% coef() %>% arrange(desc(p.value))
## # A tibble: 43 x 6
##
    .model
                          term
                                            estimate std.error statistic p.value
##
     \langle chr \rangle
                          <chr>
                                               <dbl> <dbl> <dbl> <dbl> <dbl> <
## 1 trnd_ssn_complex_tr~ sin(2 * pi * step/~ 0.00797
                                                          2.64
                                                               0.00302 0.998
## 2 trnd_ssn_complex_tr~ sin(2 * pi * step/~ -0.0453
                                                          2.59 -0.0175 0.986
## 3 trnd_ssn_wkly_mnthly cos(2 * pi * step/~ -0.931
                                                          3.05 -0.305
                                                                         0.761
## 4 trnd ssn complex tr~ cos(2 * pi * step/~ -2.09
                                                          3.11 -0.672
                                                                         0.502
                                                          3.46 1.28
## 5 trnd_ssn_complex_tr^sin(2 * pi * step/~ 4.44
                                                                         0.200
## 6 \ trnd_ssn_complex_tr~sin(2 * pi * step/~ 3.33
                                                          2.44 1.36
                                                                        0.173
## 7 trnd_ssn_complex_tr~ sin(2 * pi * step/~ 3.33
                                                          2.39 1.39
                                                                        0.165
## 8 \ trnd_ssn_complex_tr~sin(2 * pi * step/~ 4.85
                                                          2.58 1.88
                                                                        0.0604
                     cos(2 * pi * step/~ 5.84
                                                          3.09 1.89
## 9 trnd_ssn_wkly
                                                                        0.0597
## 10 trnd_ssn_complex_tr~ sin(2 * pi * step/~ 4.81
                                                          2.53 1.90
                                                                        0.0578
## # ... with 33 more rows
models %>%
 dplyr::select(trnd_ssn_wkly, trnd_ssn_wkly_mnthly,
               trnd_ssn_complex_trig, trnd_ssn_complex_trig_and_dummy) %>%
 fitted() %>% autoplot() +
 autolayer(dailyAQ_train) +
 ggtitle("Trend-Season Model with Trigonometric Functions") +
 ylab("NO2 mg/m^3") + xlab("") + my_theme
## Plot variable not specified, automatically selected `.vars = .fitted`
## Plot variable not specified, automatically selected `.vars = NO2`
```





Visually, the complex trig functions track the process very well though there are a few insignificant variables. Interestingly, the cosine function counterpart to the most insignificant variable of the trnd_ssn_complex_trig model (the sine function component of a 76.8 day season) has a p-value significant to the 0.001 level. This is not shown in the table but could easily be recreated from the attached .rmd.

To decide which is the best approach, we compared performance metrics across the candidate models with a trend and seasonal component.

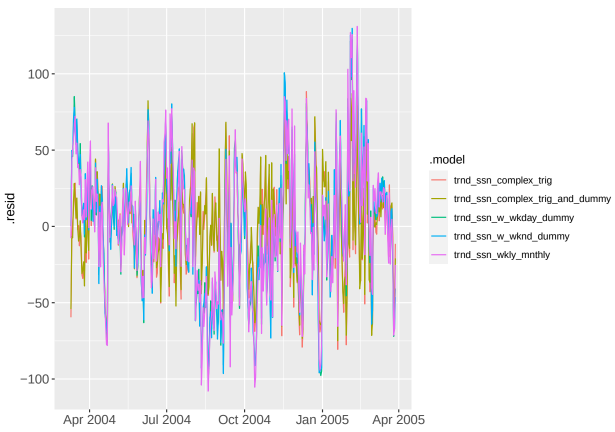
```
models %>%
  dplyr::select(trnd_ssn_wkly, trnd_ssn_wkly_mnthly, trnd_ssn_complex_trig,
                trnd_ssn_complex_trig_and_dummy,
         trnd_ssn_w_wkday_dummy, trnd_ssn_w_wknd_dummy) %>%
 report() %>% dplyr::select(.model, adj_r_squared, AIC, BIC, df.residual)
## Warning in report.mdl_df(.): Model reporting is only supported for individual
## models, so a glance will be shown. To see the report for a specific model, use
## `select()` and `filter()` to identify a single model.
## # A tibble: 6 x 5
##
     .model
                                                      AIC
                                                            BIC df.residual
                                      adj_r_squared
                                              <dbl> <dbl> <dbl> <dbl>
##
     <chr>
                                                                       <int>
## 1 trnd_ssn_w_wkday_dummy
                                              0.352 2887. 2922.
                                                                         376
## 2 trnd_ssn_w_wknd_dummy
                                              0.353 2882. 2897.
                                                                         381
## 3 trnd_ssn_wkly
                                              0.340 2890. 2910.
                                                                         380
## 4 trnd_ssn_wkly_mnthly
                                              0.350 2886. 2914.
                                                                         378
```

The trend/season models with the complex trigonometric functions clearly outperformed the other models, but we decided to include other model candidates in case these are overfit. Since the only difference between the trnd_ssn_wkly and trnd_ssn_wkly_mnthly model is the inclusion of a monthly trigonometric function and the latter performed better, we decided to exclude the trnd_ssn_wkly model from the rest of our analysis.

2.2 Modeling the residuals of best trend/season models

Next, we extracted and plotted the residuals of each candidate trend/season model to inspect for autoregressive properties.

Trend/Season Model Residuals



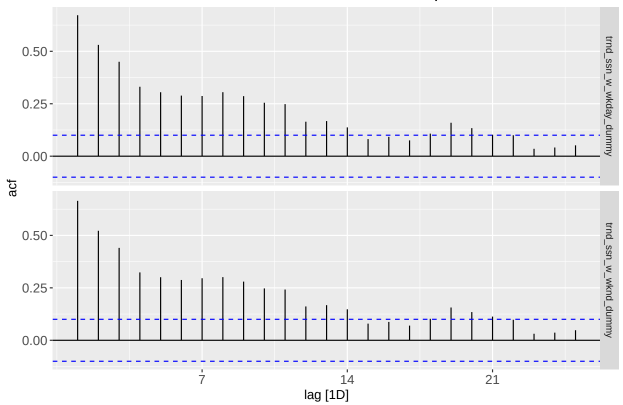
There is clearly some autocorrelation in the residuals in all of the models because none of them look like random white noise. The next step was to inspect the ACF and PACF plots to decide how to model them. Because there are so many models, we look at the dummy variable models separate from the trigonometric models.

```
plt_resid_ACF <- data_resids %>%
   dplyr::filter(.model %in% c("trnd_ssn_w_wknd_dummy" ,"trnd_ssn_w_wkday_dummy")) %>%
   ACF(.resid) %>% autoplot() + ggtitle("Dummies: NO2 Residuals ACF plot") + my_theme

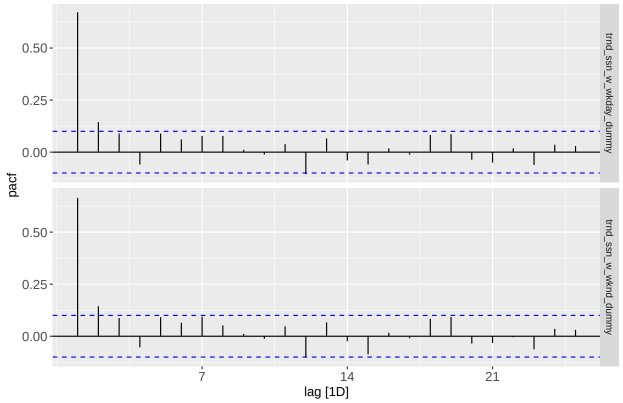
plt_resid_PACF <- data_resids %>%
   dplyr::filter(.model %in% c("trnd_ssn_w_wknd_dummy" ,"trnd_ssn_w_wkday_dummy")) %>%
   PACF(.resid) %>% autoplot() + ggtitle("Dummies: NO2 Residuals PACF plot") + my_theme

ggarrange(plt_resid_ACF,plt_resid_PACF,nrow=2,ncol=1)
```

Dummies: NO2 Residuals ACF plot



Dummies: NO2 Residuals PACF plot



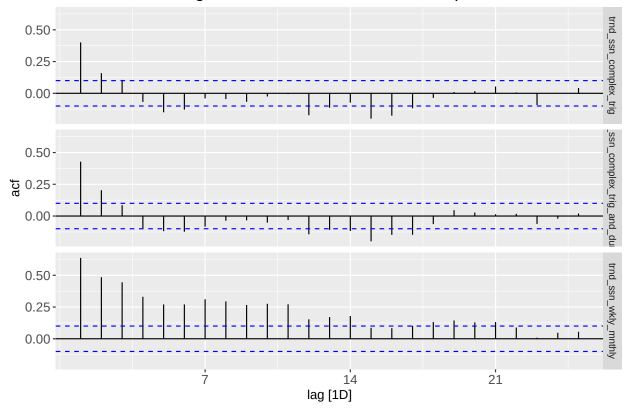
Both dummy variable trend/season models exhibit similar behavior in the ACF and PACF. There is sinusoidal decay in the ACF of the residuals. The PACF could be interpreted as cutting off after lag 2 or as exhibiting sinusoidal behavior. This indicates that the residuals could be modeled as either AR(2) or as an ARMA process.

```
plt_resid_ACF <- data_resids %>%
   dplyr::filter(.model %in% c("trnd_ssn_wkly_mnthly" ,"trnd_ssn_complex_trig", "trnd_ssn_complex_trig_ar
   ACF(.resid) %>% autoplot() + ggtitle("Trig Functions: NO2 Residuals ACF plot") + my_theme

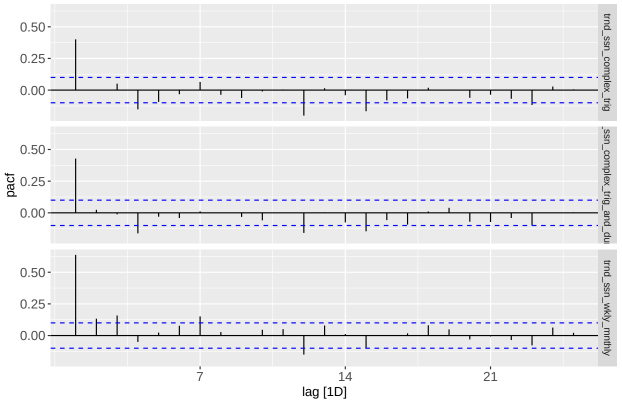
plt_resid_PACF <- data_resids %>%
   dplyr::filter(.model %in% c("trnd_ssn_wkly_mnthly" ,"trnd_ssn_complex_trig", "trnd_ssn_complex_trig_ar
   PACF(.resid) %>% autoplot() + ggtitle("Trig Functions: NO2 Residuals PACF plot") + my_theme

ggarrange(plt_resid_ACF,plt_resid_PACF,nrow=2,ncol=1)
```

Trig Functions: NO2 Residuals ACF plot



Trig Functions: NO2 Residuals PACF plot



The two trend/season models with more trigonometric functions (denoted 'complex') potentially show sinusoidal behavior in the ACF and the PACF and the PACF appears to cut off after 1 lag, although the second lag is technically barely above the significant threshold for the one that includes a weekend dummy variable. This indicates that it these should either be modeled as an AR(1) process or possibly an ARMA process if the PACF could be considered to be sinusoidal. The less complex trend/season model that only has monthly and weekly components looks more like the dummy variable models above with sinusoidal decay in the ACF and a PACF that either cuts off at lag 2, indicating AR(2), or a sinuisoidal PACF which would lead to modeling it as an ARMA process.

Next we performed autoregressive modeling of the residuals according to these hypotheses. Because of the structure of the tibble package, we had to apply the AR(1) and AR(2) models to all residual datasets. We also deployed an auto-selection process.

```
# Model the residuals
models_residuals <- data_resids %>%
  rename("model" = ".model", "resid" = ".resid") %>%
  model(auto.arima = ARIMA(resid ~ PDQ(0,0,0)),
        ar2 = ARIMA(resid \sim pdq(2, 0, 0) + PDQ(0,0,0)),
        ar1 = ARIMA(resid \sim pdq(1, 0, 0) + PDQ(0,0,0)))
# Show the pdq values from the auto.arima models
models_residuals %>% tidy() %>% filter(.model == 'auto.arima') %>% print(n = 3e3)
## # A tibble: 11 x 7
##
      model
                                 .model
                                                estimate std.error statistic p.value
##
      <chr>
                                <chr>
                                                   <dbl>
                                                              <db1>
                                                                        <db1>
                                                                                  <db1>
                                          \langle chr \rangle
                                                             0.0468
##
    1 trnd_ssn_complex_trig
                                auto.ar~ ar1
                                                   0.403
                                                                         8.61 1.85e-16
    2 trnd_ssn_complex_trig_a~ auto.ar~ ar1
                                                   0.431
                                                             0.0462
                                                                         9.33 8.34e-19
##
##
   3 trnd_ssn_w_wkday_dummy
                                auto.ar~ ar1
                                                   1.33
                                                             0.144
                                                                         9.22 1.97e-18
   4 trnd_ssn_w_wkday_dummy
                                                  -0.375
                                                                        -3.25 1.25e- 3
##
                                auto.ar~ ar2
                                                             0.115
##
   5 trnd_ssn_w_wkday_dummy
                                auto.ar~ ma1
                                                  -0.763
                                                             0.124
                                                                        -6.17 1.74e- 9
##
   6 trnd_ssn_w_wknd_dummy
                                auto.ar~ ar1
                                                   1.32
                                                             0.139
                                                                         9.49 2.52e-19
   7 trnd_ssn_w_wknd_dummy
                                                  -0.369
                                                             0.111
                                                                        -3.31 1.01e- 3
                                auto.ar~ ar2
## 8 trnd_ssn_w_wknd_dummy
                                auto.ar~ ma1
                                                  -0.764
                                                             0.119
                                                                        -6.41 4.39e-10
## 9 trnd_ssn_wkly_mnthly
                                                                        10.7 2.03e-23
                                auto.ar~ ar1
                                                   1.29
                                                             0.121
## 10 trnd_ssn_wkly_mnthly
                                auto.ar~ ar2
                                                  -0.337
                                                             0.0972
                                                                        -3.47 5.78e- 4
## 11 trnd_ssn_wkly_mnthly
                                                  -0.772
                                                                        -7.65 1.66e-13
                                auto.ar~ ma1
                                                             0.101
```

The auto-selection process yielded ARMA(2, 1) models for the day-of-the-week and weekend/not weekend dummy variable models as well as the weekly and monthly trigonometric models. The auto-selection process yielded an AR(1) model for the complex_trig models as we hypothesized based on the ACF and PACF.

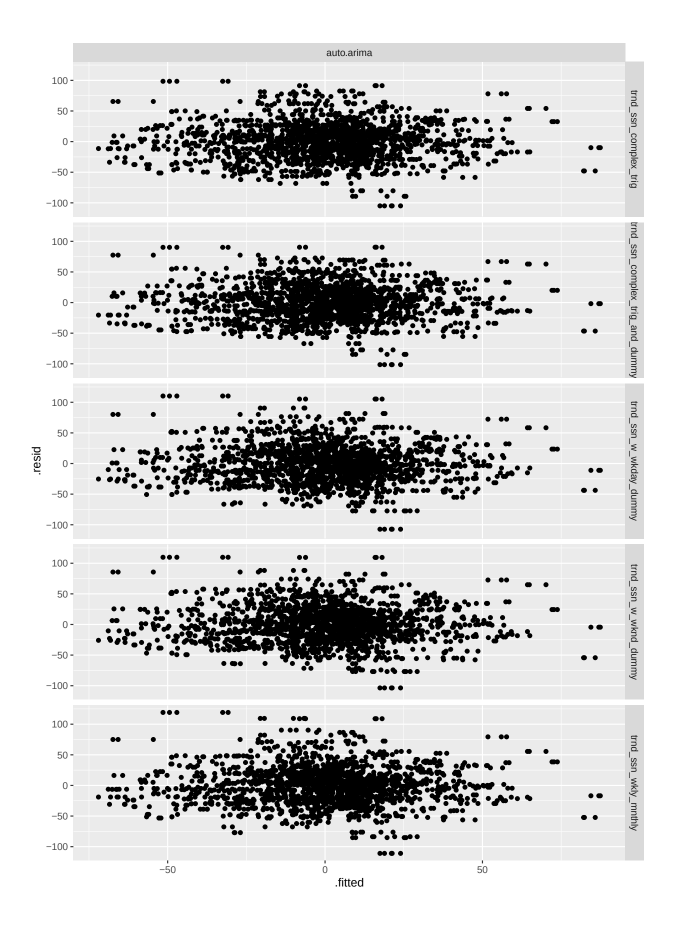
Next we report the AIC and BIC for each of the candidate residual models.

```
# Compare AIC and BIC across the models; sort by AIC
models_residuals %>% report() %>%
  dplyr::select(model, .model, AIC, BIC) %>% arrange(AIC) %>% print(n = 100)
## Warning in report.mdl_df(.): Model reporting is only supported for individual
## models, so a glance will be shown. To see the report for a specific model, use
## `select()` and `filter()` to identify a single model.
## # A tibble: 15 x 4
##
      model
                                                     AIC
                                                           BIC
                                       .model
                                                   <dbl> <dbl>
##
                                       \langle ch.r \rangle
   1 trnd_ssn_complex_trig_and_dummy auto.arima 3680. 3688.
##
## 2 trnd ssn complex trig and dummy ar1
                                                   3680. 3688.
## 3 trnd_ssn_complex_trig_and_dummy ar2
                                                   3682. 3694.
```

```
## 4 trnd_ssn_complex_triq
                                       auto.arima 3707. 3715.
## 5 trnd_ssn_complex_trig
                                                  3707. 3715.
                                       ar1
## 6 trnd ssn complex trig
                                                  3709. 3721.
                                       ar2
## 7 trnd_ssn_w_wkday_dummy
                                       auto.arima 3723. 3739.
## 8 trnd ssn w wkday dummy
                                      ar2
                                                  3725. 3737.
## 9 trnd_ssn_w_wkday_dummy
                                       ar1
                                                  3732. 3740.
## 10 trnd_ssn_w_wknd_dummy
                                       auto.arima 3734. 3750.
## 11 trnd_ssn_w_wknd_dummy
                                      ar2
                                                  3737. 3748.
## 12 trnd ssn w wknd dummy
                                                  3743. 3751.
                                       ar1
                                       auto.arima 3754. 3770.
## 13 trnd_ssn_wkly_mnthly
## 14 trnd_ssn_wkly_mnthly
                                       ar2
                                                  3761. 3773.
## 15 trnd_ssn_wkly_mnthly
                                                  3766. 3774.
                                       ar1
```

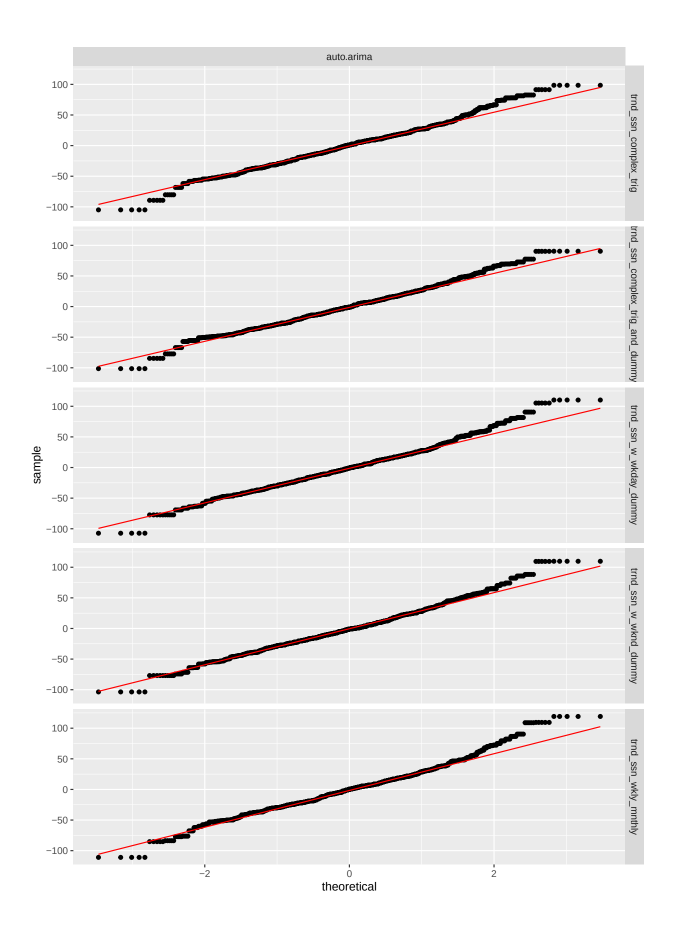
Based on AIC, the auto-selected ARIMA model performed best or tied for the best model for each set of residuals. BIC did not align exactly with AIC results. For both the dummy variable trend/season model residuals, the AR(2) model had the best score which was our hypothesis based on the AIC and BIC. The score improvement is likely negligable. For ease of visualization, we decided to continue with the rest of our analysis using only the auto-selected models.

Next we plotted residuals versus fitted and QQ plots of model residuals to test for the iid assumption.



There is no clear trend in any of the model residuals.

```
# Plot QQ plots
ggplot(model_residuals_fittedAndResiduals, aes(sample = .resid)) +
    stat_qq() + stat_qq_line(color = "red") +
    facet_grid(rows = vars(model), cols = vars(.model))
```



The residuals for each model all appear to exhibit similar patterns and are approximately gaussian with some fat-tail behavior.

The next step was to forecast and test each model against the test set.

3 Forecasting

We started by forecasting the residuals.

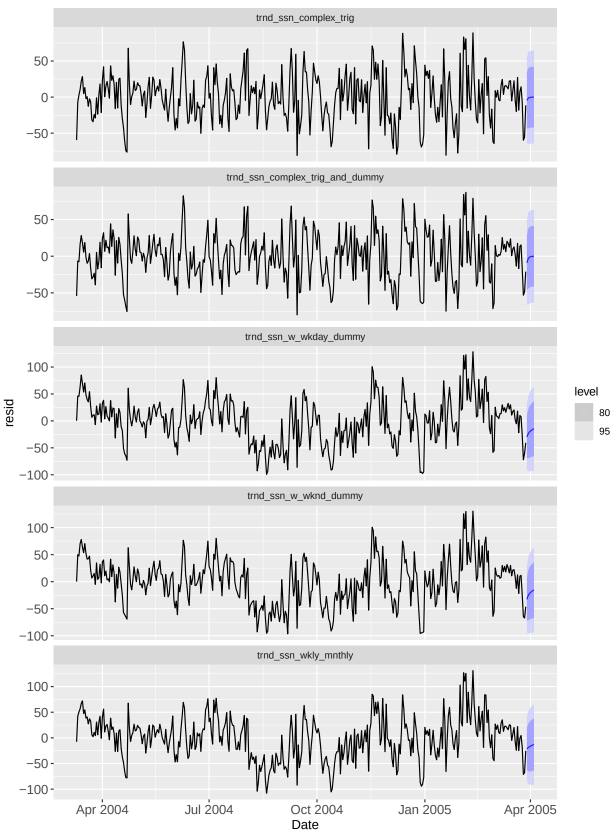
```
resid_summary <- models_residuals %>% augment()

resid_7day_forecast <- models_residuals %>%
    forecast(h = "1 week")

plt_resid_forecast <- resid_7day_forecast %>% feasts::autoplot(alpha = 0.8) +
    geom_line(data = resid_summary, aes(x = Date, y = resid)) +
    ggtitle("Forecast of residuals") + my_theme

plt_resid_forecast
```

Forecast of residuals

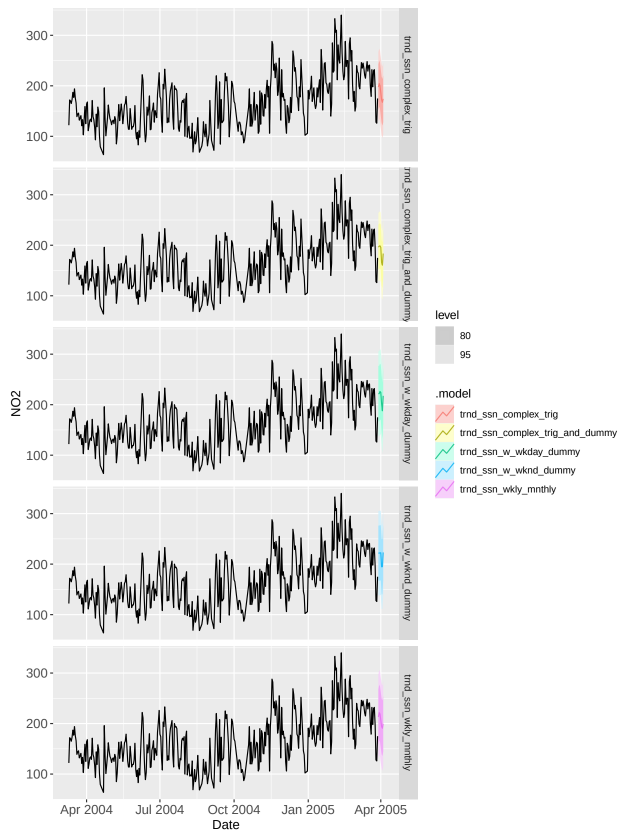


```
resid_7day_forecast <- resid_7day_forecast %>% hilo(level = 95)
```

The forecast of residuals look reasonable and very similar as does the width of the confidence intervals. Next we forecasted the trend/season models.

```
main_summary <- models %>% select(trnd_ssn_w_wknd_dummy,
                                  trnd_ssn_w_wkday_dummy,
                                  trnd_ssn_complex_trig_and_dummy,
                                  trnd_ssn_complex_trig,
                                  trnd_ssn_wkly_mnthly) %>% augment()
main_7day_forecast <- models %>%
  select(trnd_ssn_w_wknd_dummy, trnd_ssn_w_wkday_dummy,
         trnd_ssn_complex_trig_and_dummy,
         trnd_ssn_complex_trig, trnd_ssn_wkly_mnthly) %>%
  forecast(new_data = dailyAQ_test)
plt_main_forecast <- main_7day_forecast %>% feasts::autoplot(alpha = 0.8) +
  geom_line(data = main_summary, aes(x = Date, y = NO2)) +
  ggtitle("Forecast of Trend-Season Model") +
  facet_grid(rows = vars(.model)) +
  my_theme
plt_main_forecast
```

Forecast of Trend-Season Model



The trend/season forecasts also look similar with similar confidence intervals. The next step was to combine these models to form the full forecast and to evaluate performance. We show the mean squared error for each model after the plot below.

3.1 Combining Season/trend and residuals forecasts and computing MSE

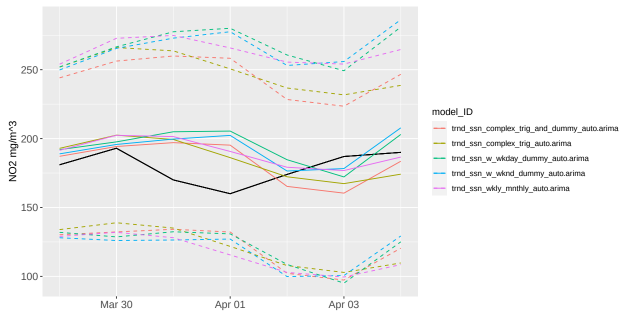
3.2 Ploting forecasts and MSE

```
full_forecast <- full_forecast %>% unpack_hilo(cols = "95%") %>%
  mutate(`95%_upper` = .mean.full + `95%_upper`) %>%
  mutate(`95%_lower` = .mean.full + `95%_lower`) %>%
  mutate(model_ID = paste(model, .model, sep = "_"))

plot_forecasts <- ggplot(data = full_forecast, aes(group = model_ID, color = model_ID)) +
  geom_line(aes(x=Date,y=NO2_Actual), color = "black") +
  geom_line(aes(x=Date,y=pt_pred)) +
  geom_line(aes(x=Date,y=pt_pred)) +
  geom_line(aes(x=Date,y=`95%_lower`),linetype="dashed") +
  geom_line(aes(x=Date,y=`95%_upper`),linetype="dashed") +
  xlab("") + ylab("NO2 mg/m^3") +
  ggtitle("NO2 Season/Trend Model + ARMA of Residuals with 95% CIs") + my_theme

plot_forecasts</pre>
```

NO2 Season/Trend Model + ARMA of Residuals with 95% CIs



```
forecast MSE
## # A tibble: 5 x 3
## # Groups:
               model [5]
##
     model
                                       .model
                                                    MSE
     <chr>
                                       <chr>
                                                  <dbl>
## 1 trnd_ssn_complex_trig
                                       auto.arima
                                                   346.
## 2 trnd ssn complex triq and dummy auto.arima
                                                   405.
## 3 trnd_ssn_w_wkday_dummy
                                       auto.arima
                                                   562.
## 4 trnd_ssn_w_wknd_dummy
                                       auto.arima
                                                   448.
## 5 trnd_ssn_wkly_mnthly
                                       auto.arima
                                                   324.
```

Despite being significantly outperformed based on AIC, BIC, adjust R², and residuals, the model with the trigonometric functions representing weekly and monthly cycles performed best on the test dataset. That is the model we have selected. This indicates that the models with many trigonometric functions were overfitted.

Next we used the best model to simulate the next year of data.

4 Simulation

4.1 Simulating one year proceeding our observations

We started by forecasting the residuals.

```
resid_1year_simulation <- models_residuals %>% dplyr::select(auto.arima) %>%
  filter(model == "trnd_ssn_wkly_mnthly") %>%
  forecast(h = "1 year") # %>% hilo(level = 95)

resid_1year_simulation <- models_residuals %>% dplyr::select(auto.arima) %>%
  filter(model == "trnd_ssn_wkly_mnthly") %>% generate(h = "1 year", seed = 1)
```

Next we forecasted the best trend/season model.

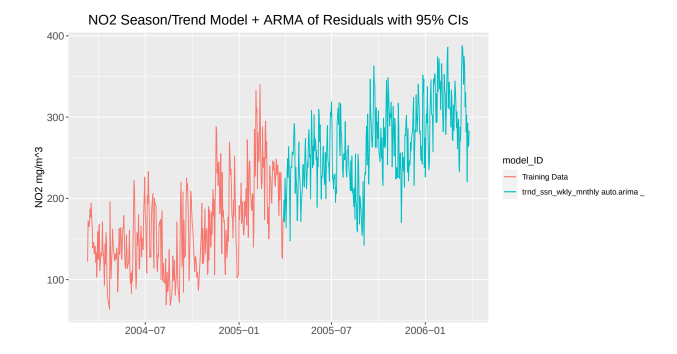
```
vec simulation dates <- seq(ymd('2005-03-29'),ymd('2006-03-29'),by='days')
original_steps <- length(dailyAQ_train$Date)</pre>
sim steps <- length(vec simulation dates)</pre>
simulation_dates <- as_tibble() %>% as_tibble(.rows = length(vec_simulation_dates)) %>%
  bind_cols(vec_simulation_dates) %>% rename('Date' = '...1') %>%
  mutate(NO2 = -999) \%
  mutate(step = (original_steps+1):(original_steps + sim_steps)) %>%
  mutate(day = as.factor(as.character(lubridate::wday(Date, label = TRUE)))) %>%
  mutate(weekend = isWeekend(Date)) %>% as_tsibble(index = Date)
## Warning: The `x` argument of `as_tibble()` can't be missing as of lifecycle 3.0.0.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_warnings()` to see where this warning was generated.
## New names:
## * NA -> ...1
main_1year_forecast <- models %>%
  select(trnd_ssn_wkly_mnthly) %>%
 forecast(new_data = simulation_dates)
```

Finally, we combined them into a single simulation.

```
dailyAQ_train <- dailyAQ_train %>% mutate(model_ID = "Training Data")

plot_simulation <- ggplot(data = full_simulation, aes(group = model_ID, color = model_ID)) +
    geom_line(aes(x=Date,y=pt_pred)) +
    geom_line(data = dailyAQ_train, aes(x = Date, y = NO2)) +
    xlab("") + ylab("NO2 mg/m^3") +
    ggtitle("NO2 Season/Trend Model + ARMA of Residuals with 95% CIs") + my_theme

plot_simulation</pre>
```



The final simulation looks reasonable, so we are comfortable reporting this model as our final product. Next we compared the coefficient on the trend terms from the trend/season model built from the observations and a trend/season model built from the simulation.

4.2 Comparing trend/season models built from observations vs. simulation

```
# Isolate the final trend/season model used for simulation
models %>% dplyr::select(trnd_ssn_wkly_mnthly)
## # A mable: 1 x 1
##
     trnd_ssn_wkly_mnthly
##
                  <model>
## 1
                   <TSLM>
# Create a trend/season model of the simulation
simulation_model <- full_simulation %>% dplyr::select(-model, -.model, -.rep) %>%
  model(sim_trnd_ssn_wkly_mnthly = TSLM(pt_pred ~ trend() + sin(2*pi*step/(365.25/12)) + cos(2*pi*step/
                                   + \sin(2*pi*step/7) + \cos(2*pi*step/7)))
# Show the model coefficients and p-values
models %>% dplyr::select(trnd_ssn_wkly_mnthly) %>% coef()
## # A tibble: 6 x 6
##
     .model
                        term
                                               estimate std.error statistic p.value
##
     <chr>
                       <chr>
                                                  <db1>
                                                            <db1>
                                                                       <db1>
                                                                                <db1>
## 1 trnd ssn wkly mn~ (Intercept)
                                                113.
                                                           4.34
                                                                      26.1
                                                                            1.33e-86
## 2 trnd_ssn_wkly_mn~ trend()
                                                  0.261
                                                           0.0195
                                                                      13.4
                                                                            1.42e-33
## 3 trnd_ssn_wkly_mn~ sin(2 * pi * step/(36~
                                                                      2.86 4.54e- 3
                                                  8.77
                                                           3.07
## 4 trnd_ssn_wkly_mn~ cos(2 * pi * step/(36~
                                                 -0.931
                                                                      -0.305 7.61e- 1
                                                           3.05
## 5 trnd_ssn_wkly_mn~ sin(2 * pi * step/7)
                                                 14.9
                                                           3.06
                                                                      4.87 1.67e- 6
## 6 trnd_ssn_wkly_mn~ cos(2 * pi * step/7)
                                                                      1.90 5.76e- 2
                                                  5.84
                                                           3.06
```

```
simulation_model %>% coef()
## # A tibble: 6 x 6
                                                                          p.value
##
     .model
                                             estimate std.error statistic
                        term
##
     <chr>
                        <chr>
                                                        <dbl>
                                                                   <dbl>
## 1 sim_trnd_ssn_wkly~ (Intercept)
                                              219.
                                                         4.08
                                                                    53.8 8.69e-174
## 2 sim_trnd_ssn_wkly~ trend()
                                                0.262
                                                         0.0193
                                                                    13.6 3.60e- 34
                                                                    3.04 2.53e- 3
## 3 sim_trnd_ssn_wkly~ sin(2 * pi * step/(~
                                               8.74
                                                        2.87
## 4 sim_trnd_ssn_wkly~ cos(2 * pi * step/(~
                                               -6.16
                                                         2.87
                                                                    -2.14 3.28e- 2
## 5 sim_trnd_ssn_wkly~ sin(2 * pi * step/7)
                                                                    4.27 2.46e- 5
                                              12.3
                                                         2.88
## 6 sim_trnd_ssn_wkly~ cos(2 * pi * step/7)
                                                4.37
                                                         2.87
                                                                     1.53 1.28e- 1
# Extract the trend coefficient
main_coefs_trend <- models %>% dplyr::select(trnd_ssn_wkly_mnthly) %>% coef() %>% filter(term == "trend
sim_coefs_trend <- simulation_model %>% coef() %>% filter(term == "trend()") %>% pull(estimate)
# Calculate and report the percent difference between the trend coefficients of the model built from ob
perc_dif <- (sim_coefs_trend - main_coefs_trend)/main_coefs_trend * 100</pre>
perc_dif
## [1] 0.5312944
```

The trend coefficient of the model built from the simulation is 0.53% higher than the trend coefficient of the model built from the observations. This is evidence that the simulation is sufficiently matching observed patterns.

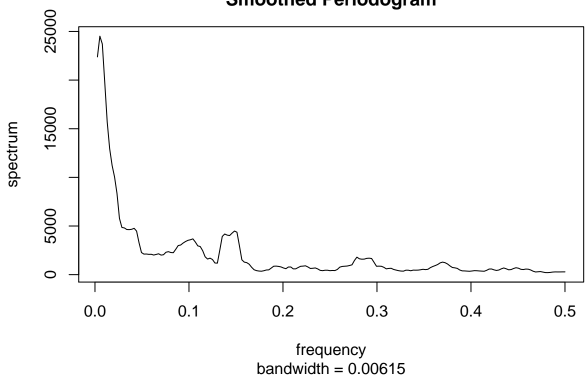
Next we inspected the periodogram to verify that the simulation reproduces the seasonal patterns of the observed data.

4.3 Verifying simulation reproduces seasonality

```
NO2_sim.ts <- ts(full_simulation %>% as_tibble() %>% dplyr::select(pt_pred))

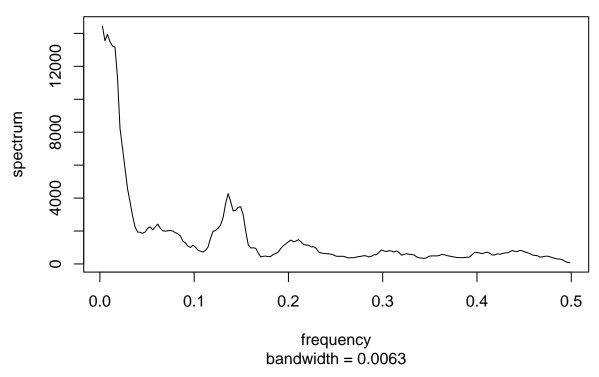
pg.NO2 <- spec.pgram(NO2.ts,spans=9,demean=T,log='no')
```

Series: NO2.ts Smoothed Periodogram



pg.NO2_sim <- spec.pgram(NO2_sim.ts,spans=9,demean=T,log='no')

Series: NO2_sim.ts Smoothed Periodogram



The periodograms built from the observed data and the simulation data look very similar which further verifies the simulation. Next we compared sample statistics for the observed data and the simulated data.

```
obs_mean <- mean(dailyAQ_train$N02)
obs_var <- var(dailyAQ_train$N02)

sim_mean <- mean(full_simulation$pt_pred)
sim_var <- var(full_simulation$pt_pred)

obs_mean_percDiff <- (sim_mean - obs_mean)/obs_mean*100
obs_var_percDiff <- (sim_var - obs_var)/obs_var*100

obs_mean_percDiff
## [1] 63.2018
obs_var_percDiff
## [1] -12.94752</pre>
```

The percent difference between the observed mean and simulated mean is 63.2% higher which is unsurprising since the simulation assumes the positive trend observed in the observations continues into the simulation period. The variance is 12.9% lower in the simulation which is indicative of a possible limitation of the simulation: it might not capture extremes well.

Finally, to verify that the simulation captures the autocorrelation structure of the observations, we compared the ACF and PACF plots.

4.4 Verifying simulation reproduces autocorrelation structure

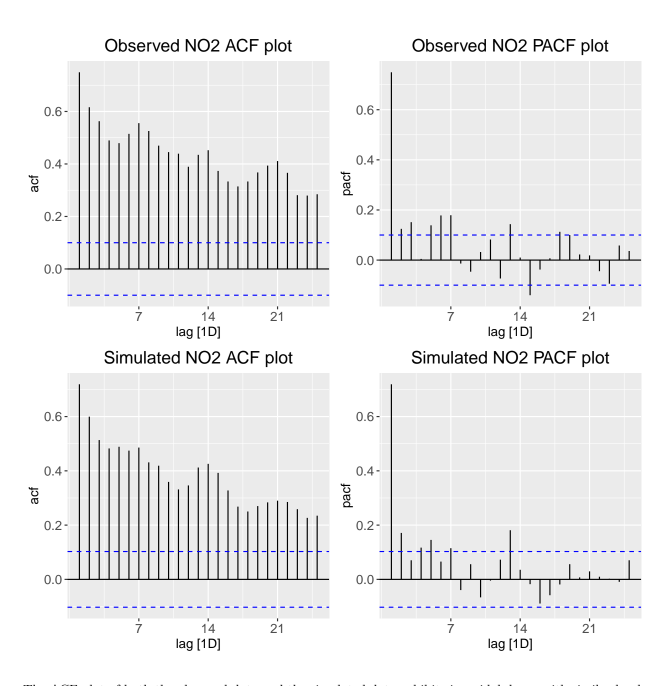
```
# Create plots of observed data
plt_NO2_obs_ACF <- dailyAQ_train %>%
    ACF(NO2) %>% autoplot() + ggtitle("Observed NO2 ACF plot") + my_theme

plt_NO2_obs_PACF <- dailyAQ_train %>%
    PACF(NO2) %>% autoplot() + ggtitle("Observed NO2 PACF plot") + my_theme

# Create plots of simulated data
plt_NO2_sim_ACF <- full_simulation %>%
    ACF(pt_pred) %>% autoplot() + ggtitle("Simulated NO2 ACF plot") + my_theme

plt_NO2_sim_PACF <- full_simulation %>%
    PACF(pt_pred) %>% autoplot() + ggtitle("Simulated NO2 PACF plot") + my_theme

ggarrange(plt_NO2_obs_ACF,plt_NO2_obs_PACF, plt_NO2_sim_ACF, plt_NO2_sim_PACF,nrow=2,ncol=2)
```



The ACF plot of both the observed data and the simulated data exhibit sinusoidal decay with similar levels of significance. The PACF plots show a steep drop off after the 1st lag with a few significant spikes and posible sinusoidal behavior. The similarities of these plots also serves to verify our simulation model.