STAT 472 Project Workflow

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Set-Up and Data Wrangling

Import and style scraped data frame of daily S&P 500 prices.

```
sp_daily_highs = read.csv('./data/sp_daily_highs_lg.csv') %>%
    select(-X)

times = names(sp_daily_highs)[4:length(names(sp_daily_highs))]

times = gsub('X', '', times)

times = gsub('\\.', '-', times)

times = as.Date(times)

col_names = c('Symbol', 'Name', 'Sector', as.character(times))

names(sp_daily_highs) = col_names
```

Aggregate price high data by sector and calculate daily averages. mean_tot is calculated as daily average of entire S&P 500. mean_groupa, mean_groupb, and mean_groupc are also calculated and the justification for those groupings is given later on.

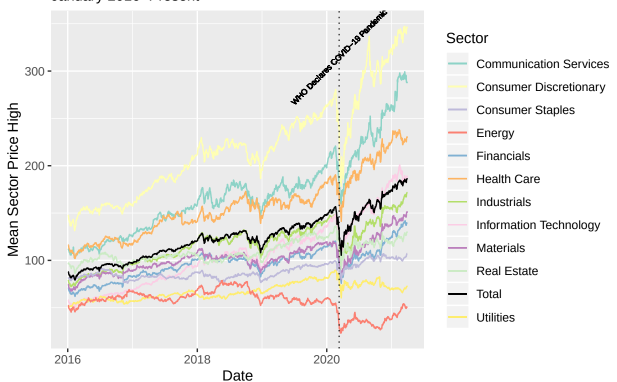
```
high_avgs = data.frame(date = times)
ind = sp_daily_highs %>%
  filter(Sector == 'Industrials')
health = sp_daily_highs %>%
  filter(Sector == 'Health Care')
info = sp_daily_highs %>%
  filter(Sector == 'Information Technology')
comm = sp_daily_highs %>%
  filter(Sector == 'Communication Services')
con = sp_daily_highs %>%
  filter(Sector == 'Consumer Discretionary')
ut = sp_daily_highs %>%
  filter(Sector == 'Utilities')
fin = sp_daily_highs %>%
  filter(Sector == 'Financials')
mat = sp_daily_highs %>%
  filter(Sector == 'Materials')
rlest = sp_daily_highs %>%
  filter(Sector == 'Real Estate')
constpl = sp_daily_highs %>%
  filter(Sector == 'Consumer Staples')
nrg = sp_daily_highs %>%
  filter(Sector == 'Energy')
```

```
groupa = rbind(comm, con, info)
groupb = rbind(fin, ind, mat)
groupc = rbind(rlest, ut)
mean_ind = c()
mean_health = c()
mean info = c()
mean\_comm = c()
mean con = c()
mean ut = c()
mean fin = c()
mean mat = c()
mean rlest = c()
mean_constpl = c()
mean_nrg = c()
mean_tot = c()
mean_groupa = c()
mean_groupb = c()
mean_groupc = c()
for (i in 4:(3+length(times))) {
  mean_ind = c(mean_ind, as.numeric(sapply(ind[i], mean)))
  mean_health = c(mean_health, as.numeric(sapply(health[i], mean)))
  mean_info = c(mean_info, as.numeric(sapply(info[i], mean)))
  mean comm = c(mean comm, as.numeric(sapply(comm[i], mean)))
  mean_con = c(mean_con, as.numeric(sapply(con[i], mean)))
  mean ut = c(mean ut, as.numeric(sapply(ut[i], mean)))
  mean fin = c(mean fin, as.numeric(sapply(fin[i], mean)))
  mean mat = c(mean mat, as.numeric(sapply(mat[i], mean)))
  mean_rlest = c(mean_rlest, as.numeric(sapply(rlest[i], mean)))
  mean_constpl = c(mean_constpl, as.numeric(sapply(constpl[i], mean)))
  mean_nrg = c(mean_nrg, as.numeric(sapply(nrg[i], mean)))
  mean_tot = c(mean_tot, as.numeric(sapply(sp_daily_highs[i], mean)))
  mean_groupa = c(mean_groupa, as.numeric(sapply(groupa[i], mean)))
  mean_groupb = c(mean_groupb, as.numeric(sapply(groupb[i], mean)))
  mean_groupc = c(mean_groupc, as.numeric(sapply(groupc[i], mean)))
high_avgs$mean_ind = mean_ind
high_avgs$mean_health = mean_health
high_avgs$mean_info = mean_info
high_avgs$mean_comm = mean_comm
high_avgs$mean_con = mean_con
high_avgs$mean_ut = mean_ut
high_avgs$mean_fin = mean_fin
high avgs$mean mat = mean mat
high avgs$mean rlest = mean rlest
high_avgs$mean_constpl = mean_constpl
high_avgs$mean_nrg = mean_nrg
high_avgs$mean_tot = mean_tot
high_avgs$groupa = mean_groupa
high_avgs$groupb = mean_groupb
high_avgs$groupc = mean_groupc
```

Plot daily average price highs by sector.

```
ggplot(high_avgs) +
  geom_line(aes(x = date, y = mean_ind, color = 'Industrials')) +
  geom_line(aes(x = date, y = mean_info, color = 'Information Technology')) +
  geom_line(aes(x = date, y = mean_comm, color = 'Communication Services')) +
  geom_line(aes(x = date, y = mean_con, color = 'Consumer Discretionary')) +
  geom_line(aes(x = date, y = mean_ut, color = 'Utilities')) +
  geom_line(aes(x = date, y = mean_fin, color = 'Financials')) +
  geom_line(aes(x = date, y = mean_mat, color = 'Materials')) +
  geom_line(aes(x = date, y = mean_rlest, color = 'Real Estate')) +
  geom_line(aes(x = date, y = mean_constpl, color = 'Consumer Staples')) +
  geom_line(aes(x = date, y = mean_nrg, color = 'Energy')) +
  geom_line(aes(x = date, y = mean_health, color = 'Health Care')) +
  geom_line(aes(x = date, y = mean_tot, color = 'Total')) +
  geom_vline(xintercept = as.Date('2020-03-11'), linetype = 3, alpha = .75) +
  geom_text(aes(x = as.Date('2020-03-11'), y = 315, label = 'WHO Declares COVID-19 Pandemic'), angle =
  scale_color_manual(values = c(
    'Communication Services' = brewer.pal(12, 'Set3')[1],
    'Consumer Discretionary' = brewer.pal(12, 'Set3')[2],
    'Consumer Staples' = brewer.pal(12, 'Set3')[3],
    'Energy' = brewer.pal(12, 'Set3')[4],
    'Financials' = brewer.pal(12, 'Set3')[5],
    'Health Care' = brewer.pal(12, 'Set3')[6],
    'Industrials' = brewer.pal(12, 'Set3')[7],
    'Information Technology' = brewer.pal(12, 'Set3')[8],
    'Materials' = brewer.pal(12, 'Set3')[10],
    'Real Estate' = brewer.pal(12, 'Set3')[11],
    'Total'= 'black',
    'Utilities' = brewer.pal(12, 'Set3')[12]
  labs(x='Date', y='Mean Sector Price High', title='Average Price Highs by Sector', subtitle='January 2
```

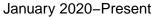
Average Price Highs by Sector January 2016–Present

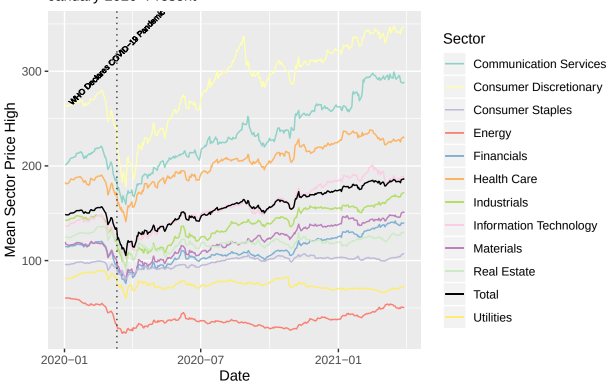


```
ggplot(high_avgs %>% filter(date > '2020-01-01')) +
  geom_line(aes(x = date, y = mean_ind, color = 'Industrials')) +
  geom_line(aes(x = date, y = mean_info, color = 'Information Technology')) +
  geom_line(aes(x = date, y = mean_comm, color = 'Communication Services')) +
  geom_line(aes(x = date, y = mean_con, color = 'Consumer Discretionary')) +
  geom_line(aes(x = date, y = mean_ut, color = 'Utilities')) +
  geom_line(aes(x = date, y = mean_fin, color = 'Financials')) +
  geom_line(aes(x = date, y = mean_mat, color = 'Materials')) +
  geom line(aes(x = date, y = mean rlest, color = 'Real Estate')) +
  geom_line(aes(x = date, y = mean_constpl, color = 'Consumer Staples')) +
  geom_line(aes(x = date, y = mean_nrg, color = 'Energy')) +
  geom_line(aes(x = date, y = mean_health, color = 'Health Care')) +
  geom line(aes(x = date, y = mean tot, color = 'Total')) +
  geom_vline(xintercept = as.Date('2020-03-11'), linetype = 3, alpha = .75) +
  geom_text(aes(x = as.Date('2020-03-11'), y = 315, label = 'WHO Declares COVID-19 Pandemic'), angle =
  scale_color_manual(values = c(
    'Communication Services' = brewer.pal(12, 'Set3')[1],
    'Consumer Discretionary' = brewer.pal(12, 'Set3')[2],
    'Consumer Staples' = brewer.pal(12, 'Set3')[3],
    'Energy' = brewer.pal(12, 'Set3')[4],
    'Financials' = brewer.pal(12, 'Set3')[5],
    'Health Care' = brewer.pal(12, 'Set3')[6],
    'Industrials' = brewer.pal(12, 'Set3')[7],
    'Information Technology' = brewer.pal(12, 'Set3')[8],
    'Materials' = brewer.pal(12, 'Set3')[10],
    'Real Estate' = brewer.pal(12, 'Set3')[11],
```

```
'Total'= 'black',
   'Utilities' = brewer.pal(12, 'Set3')[12]
)) +
labs(x='Date', y='Mean Sector Price High', title='Average Price Highs by Sector', subtitle='January 2
```

Average Price Highs by Sector





Write data frame to .csv for safe-keeping.

```
write.csv(high_avgs, './data/high_avgs.csv')
```

Separate data into training and testing sets. Data before 2021 will be used for training.

```
high_train = high_avgs %>%
  filter(as.Date(date) < as.Date('2021-01-01'))
high_test = high_avgs %>%
  filter(as.Date(date) >= as.Date('2021-01-01'))
```

Structural Breaks

Identify structural breaks within 2020 data using Chow Test in structhange package.

```
high_2020 = high_train %>%
  filter(as.Date(date) > '2020-01-01')
print(high_2020$date[breakpoints(high_2020$mean_tot ~ high_2020$date)$breakpoints])
```

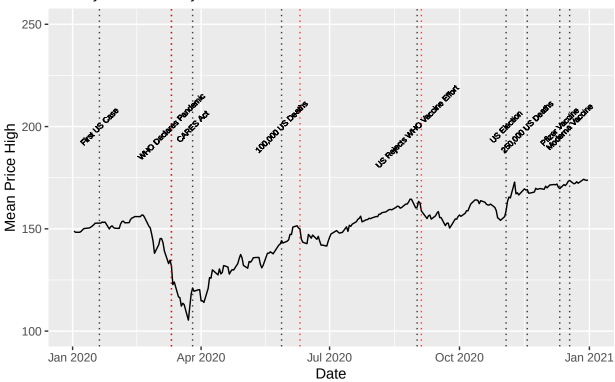
```
## [1] "2020-03-11" "2020-06-10" "2020-09-04"
```

Plot the time series to visualize structural breakpoints. The first break aligns closely with the WHO declaring the COVID-19 pandemic and the initial March shutdown. The second break corresponds to the week where many of the initial stay-at-home orders expired. The third break corresponds roughly with the start of the school and the onset of fall.

```
plt <- ggplot(high 2020) +
  geom_line(aes(x = date, y = mean_tot)) +
  geom_vline(xintercept = as.Date('2020-01-20'), linetype = 3, alpha = .75) +
  geom_text(aes(x = as.Date('2020-01-20'), y = 200, label = 'First US Case'), angle = 45, size = 2) +
  geom_vline(xintercept = as.Date('2020-03-11'), linetype = 3, alpha = .75) +
  geom_text(aes(x = as.Date('2020-03-11'), y = 200, label = 'WHO Declares Pandemic'), angle = 45, size
  geom_vline(xintercept = as.Date('2020-03-26'), linetype = 3, alpha = .75) +
  geom_text(aes(x = as.Date('2020-03-26'), y = 200, label = 'CARES Act'), angle = 45, size = 2) +
  geom_vline(xintercept = as.Date('2020-05-28'), linetype = 3, alpha = .75) +
  geom_text(aes(x = as.Date('2020-05-28'), y = 200, label = '100,000 US Deaths'), angle = 45, size = 2)
  geom_vline(xintercept = as.Date('2020-11-03'), linetype = 3, alpha = .75) +
  geom_text(aes(x = as.Date('2020-11-03'), y = 200, label = 'US Election'), angle = 45, size = 2) +
  geom_vline(xintercept = as.Date('2020-11-18'), linetype = 3, alpha = .75) +
  geom_text(aes(x = as.Date('2020-11-18'), y = 200, label = '250,000 US Deaths'), angle = 45, size = 2)
  geom_vline(xintercept = as.Date('2020-12-11'), linetype = 3, alpha = .75) +
  geom_text(aes(x = as.Date('2020-12-11'), y = 200, label = 'Pfizer Vaccine'), angle = 45, size = 2) +
  geom_vline(xintercept = as.Date('2020-12-18'), linetype = 3, alpha = .75) +
  geom_text(aes(x = as.Date('2020-12-18'), y = 200, label = 'Moderna Vaccine'), angle = 45, size = 2) +
  geom_vline(xintercept = as.Date('2020-09-01'), linetype = 3, alpha = .75) +
  geom_text(aes(x = as.Date('2020-09-01'), y = 200, label = 'US Rejects WHO Vaccine Effort'), angle = 4
  labs(x='Date', y='Mean Price High', title='S&P 500 Average Price Highs', subtitle='January 2020-Janua
  ylim(100, 250)
for (brk in breakpoints(high_2020$mean_tot ~ high_2020$date)$breakpoints) {
  plt <- plt + geom_vline(xintercept = as.Date(high_2020$date[brk]), linetype = 3, alpha = .75, color =</pre>
plt
```

S&P 500 Average Price Highs

January 2020-January 2021



Characterize state periods as defined by structural breaks.

```
prds_high = c(rep(1, 47), rep(2, 63), rep(3, 61), rep(4, 82))
high_2020 %>%
  mutate(period = prds_high) %>%
  group_by(period) %>%
  summarize(Mean = mean(mean_tot), Var = var(mean_tot), .groups = 'keep')
## # A tibble: 4 x 3
## # Groups:
               period [4]
     period Mean
                    Var
##
      <dbl> <dbl> <dbl>
## 1
          1 150.
                 29.7
## 2
          2 130. 117.
## 3
          3 153. 45.5
             164.
                   49.7
## 4
```

Generate dummy variables and interactions for modelling break periods and seasons.

```
high_train$period1 = with(rle(high_train$date < '2020-03-11'), rep(as.integer(values), lengths))
high_train$period2 = with(rle((high_train$date >= '2020-03-11') & (high_train$date < '2020-06-10')), rep
high_train$period3 = with(rle((high_train$date >= '2020-06-10') & (high_train$date < '2020-09-04')), rep
high_train$period4 = with(rle(high_train$date >= '2020-09-04'), rep(as.integer(values), lengths))
high_train$interConstpl2 = high_train$mean_constpl * high_train$period2
high_train$interConstpl3 = high_train$mean_constpl * high_train$period3
```

```
high_train$interComm3 = high_train$mean_comm * high_train$period3
spring = c()
summer = c()
fall = c()
winter = c()
for (i in 1:length(high_train$date)) {
 mon = as.numeric(format(high train$date[i], '%m'))
  if (mon %in% c(3, 4, 5)) {
    spring = c(spring, 1)
    summer = c(summer, 0)
    fall = c(fall, 0)
    winter = c(winter, 0)
  else if (mon \%in\% c(6, 7, 8)) {
    spring = c(spring, 0)
    summer = c(summer, 1)
    fall = c(fall, 0)
    winter = c(winter, 0)
  else if (mon \%in\% c(9, 10, 11)) {
    spring = c(spring, 0)
    summer = c(summer, 0)
    fall = c(fall, 1)
    winter = c(winter, 0)
  }
  else {
    spring = c(spring, 0)
    summer = c(summer, 0)
    fall = c(fall, 0)
    winter = c(winter, 1)
  }
}
```

Pre-Modelling

Create time series from sector averages with 252 trading days in a year.

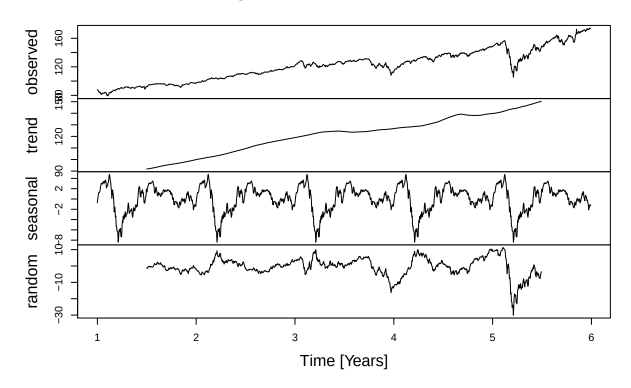
```
high_ts = data.frame(date = as.Date(high_train$date))
high_ts$high_ind_ts = ts(high_train$mean_ind, frequency = 252)
high_ts$high_health_ts = ts(high_train$mean_health, frequency = 252)
high_ts$high_info_ts = ts(high_train$mean_info, frequency = 252)
high_ts$high_comm_ts = ts(high_train$mean_comm, frequency = 252)
high_ts$high_con_ts = ts(high_train$mean_con, frequency = 252)
high_ts$high_ut_ts = ts(high_train$mean_ut, frequency = 252)
high_ts$high_fin_ts = ts(high_train$mean_fin, frequency = 252)
high_ts$high_mat_ts = ts(high_train$mean_mat, frequency = 252)
high_ts$high_rlest_ts = ts(high_train$mean_rlest, frequency = 252)
high_ts$high_constpl_ts = ts(high_train$mean_constpl, frequency = 252)
high_ts$high_nrg_ts = ts(high_train$mean_nrg, frequency = 252)
high_ts$high_tot_ts = ts(high_train$mean_tot, frequency = 252)
high_ts$high_groupa_ts = ts(high_train$mean_tot, frequency = 252)
```

```
high_ts\high_groupb_ts = ts(high_train\groupb, frequency = 252)
high_ts\high_groupc_ts = ts(high_train\groupc, frequency = 252)
high_ts\period2 = ts(high_train\period2, frequency = 252)
high_ts\period3 = ts(high_train\period3, frequency = 252)
high_ts\period4 = ts(high_train\period4, frequency = 252)
high_ts\period4 = ts(high_train\period4, frequency = 252)
high_ts\period5 interConstpl2 = ts(high_train\period4), frequency = 252)
high_ts\period5 interConstpl3 = ts(high_train\period5 interConstpl3, frequency = 252)
high_ts\period5 interComm3 = ts(high_train\period5 interComm3, frequency = 252)
high_ts\period5 summer = ts(summer, frequency = 252)
high_ts\period5 summer = ts(summer, frequency = 252)
high_ts\period5 fall = ts(fall, frequency = 252)
```

These time series contain both seasonal and linear trends that must be removed to achieve stationarity.

```
plot(decompose(high_ts$high_tot_ts), xlab = 'Time [Years]')
```

Decomposition of additive time series

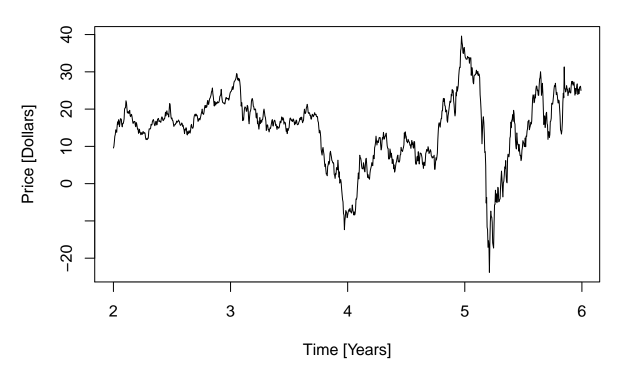


Apply seasonal differencing transform across all time series to remove seasonality. An example plot is shown.

```
high_tr1 = data.frame(date = as.Date(high_train$date[253:1259]))
high_tr1$high_ind_tr = diff(high_ts$high_ind_ts, lag = 252, differences = 1)
high_tr1$high_health_tr = diff(high_ts$high_health_ts, lag = 252, differences = 1)
high_tr1$high_info_tr = diff(high_ts$high_info_ts, lag = 252, differences = 1)
high_tr1$high_comm_tr = diff(high_ts$high_comm_ts, lag = 252, differences = 1)
high_tr1$high_con_tr = diff(high_ts$high_con_ts, lag = 252, differences = 1)
```

```
high_tr1$high_ut_tr = diff(high_ts$high_ut_ts, lag = 252, differences = 1)
high tr1$high fin tr = diff(high ts$high fin ts, lag = 252, differences = 1)
high_tr1$high_mat_tr = diff(high_ts$high_mat_ts, lag = 252, differences = 1)
high_tr1$high_rlest_tr = diff(high_ts$high_rlest_ts, lag = 252, differences = 1)
high_tr1$high_constpl_tr = diff(high_ts$high_constpl_ts, lag = 252, differences = 1)
high_tr1$high_nrg_tr = diff(high_ts$high_nrg_ts, lag = 252, differences = 1)
high_tr1$high_tot_tr = diff(high_ts$high_tot_ts, lag = 252, differences = 1)
high_tr1$high_groupa_tr = diff(high_ts$high_groupa_ts, lag = 252, differences = 1)
high_tr1$high_groupb_tr = diff(high_ts$high_groupb_ts, lag = 252, differences = 1)
high_tr1$high_groupc_tr = diff(high_ts$high_groupc_ts, lag = 252, differences = 1)
high_tr1$period2 = diff(high_ts$period2, lag = 252, differences = 1)
high_tr1$period3 = diff(high_ts$period3, lag = 252, differences = 1)
high_tr1$period4 = diff(high_ts$period4, lag = 252, differences = 1)
high_tr1$interConstpl2 = diff(high_ts$interConstpl2, lag = 252, differences = 1)
high_tr1$interConstpl3 = diff(high_ts$interConstpl3, lag = 252, differences = 1)
high_tr1$interComm3 = diff(high_ts$interComm3, lag = 252, differences = 1)
plot(high_tr1$high_tot_tr, main='Seasonally Transformed Time Series', xlab='Time [Years]', ylab='Price
```

Seasonally Transformed Time Series

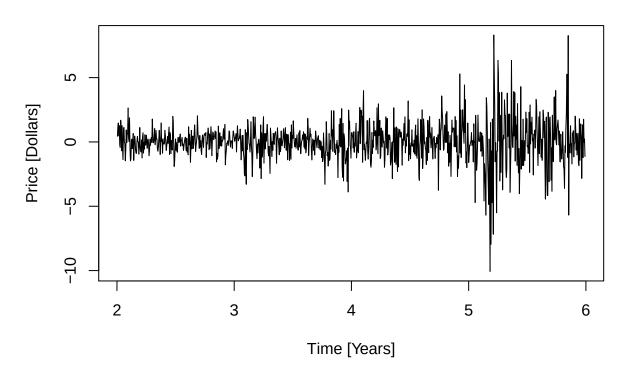


Apply first-differencing transform across all time series to remove trends. An example plot is shown.

```
high_tr2 = data.frame(date = as.Date(high_train$date[254:1259]))
high_tr2$high_ind_tr = diff(high_tr1$high_ind_tr, lag = 1, differences = 1)
high_tr2$high_health_tr = diff(high_tr1$high_health_tr, lag = 1, differences = 1)
high_tr2$high_info_tr = diff(high_tr1$high_info_tr, lag = 1, differences = 1)
high_tr2$high_comm_tr = diff(high_tr1$high_comm_tr, lag = 1, differences = 1)
high_tr2$high_con_tr = diff(high_tr1$high_con_tr, lag = 1, differences = 1)
```

```
high_tr2$high_ut_tr = diff(high_tr1$high_ut_tr, lag = 1, differences = 1)
high_tr2$high_fin_tr = diff(high_tr1$high_fin_tr, lag = 1, differences = 1)
high_tr2$high_mat_tr = diff(high_tr1$high_mat_tr, lag = 1, differences = 1)
high_tr2$high_rlest_tr = diff(high_tr1$high_rlest_tr, lag = 1, differences = 1)
high_tr2$high_constpl_tr = diff(high_tr1$high_constpl_tr, lag = 1, differences = 1)
high_tr2$high_nrg_tr = diff(high_tr1$high_nrg_tr, lag = 1, differences = 1)
high_tr2$high_tot_tr = diff(high_tr1$high_tot_tr, lag = 1, differences = 1)
high_tr2$high_groupa_tr = diff(high_tr1$high_groupa_tr, lag = 1, differences = 1)
high_tr2$high_groupb_tr = diff(high_tr1$high_groupb_tr, lag = 1, differences = 1)
high_tr2$high_groupc_tr = diff(high_tr1$high_groupc_tr, lag = 1, differences = 1)
high_tr2$period2 = diff(high_tr1$period2, lag = 1, differences = 1)
high_tr2$period3 = diff(high_tr1$period3, lag = 1, differences = 1)
high_tr2$period4 = diff(high_tr1$period4, lag = 1, differences = 1)
high_tr2$interConstpl2 = diff(high_tr1$interConstpl2, lag = 1, differences = 1)
high_tr2$interConstpl3 = diff(high_tr1$interConstpl3, lag = 1, differences = 1)
high_tr2$interComm3 = diff(high_tr1$interComm3, lag = 1, differences = 1)
plot(high_tr2$high_tot_tr, main='Seasonally, First Transformed Time Series', xlab='Time [Years]', ylab=
```

Seasonally, First Transformed Time Series



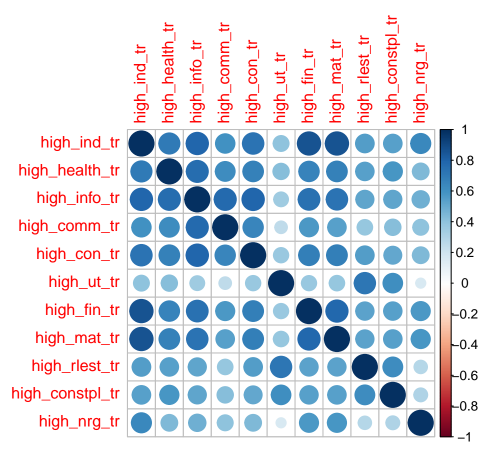
Generate a correlation matrix between sectors using differenced time series. From this matrix, the following groups can be estimated: groupA- comm, con, info; groupB- fin, ind, mat; groupC- rlest, ut.

```
cor(high_tr2 %>%
    select(-c(date, high_tot_tr, high_groupa_tr, high_groupb_tr, high_groupc_tr, period2, period3, period3, high_tr2 %>%
    select(-c(date, high_tot_tr, high_groupa_tr, high_groupb_tr, high_groupc_tr, period2, period3, peri
```

sapply(unlist))

```
##
                   high_ind_tr high_health_tr high_info_tr high_comm_tr
## high_ind_tr
                                                  0.7900643
                     1.0000000
                                    0.7078052
                                                               0.6008612
## high_health_tr
                     0.7078052
                                    1.0000000
                                                  0.7691812
                                                               0.6253192
                                                               0.7755363
                     0.7900643
                                                  1.0000000
## high_info_tr
                                    0.7691812
                                                               1.000000
## high_comm_tr
                     0.6008612
                                    0.6253192
                                                  0.7755363
## high_con_tr
                     0.7323629
                                    0.6759297
                                                  0.7958813
                                                               0.6594727
## high_ut_tr
                                                  0.3501842
                     0.4027815
                                    0.4243250
                                                               0.2547197
## high_fin_tr
                     0.8604983
                                    0.6637864
                                                  0.7491819
                                                               0.5782941
## high_mat_tr
                     0.8621613
                                    0.6789429
                                                  0.7312681
                                                               0.5485360
## high_rlest_tr
                     0.5551211
                                    0.5447146
                                                  0.5257525
                                                               0.3868602
## high_constpl_tr
                     0.5499334
                                    0.5867397
                                                  0.5257092
                                                               0.4288759
                                                  0.4807309
                                                               0.4054323
## high_nrg_tr
                     0.6403182
                                    0.4473263
##
                   high_con_tr high_ut_tr high_fin_tr high_mat_tr high_rlest_tr
## high ind tr
                     0.7323629 0.4027815
                                           0.8604983
                                                         0.8621613
                                                                       0.5551211
## high_health_tr
                     0.6759297 0.4243250
                                            0.6637864
                                                         0.6789429
                                                                       0.5447146
## high_info_tr
                     0.7958813 0.3501842
                                            0.7491819
                                                         0.7312681
                                                                       0.5257525
## high_comm_tr
                     0.6594727 0.2547197
                                            0.5782941
                                                         0.5485360
                                                                       0.3868602
## high_con_tr
                     1.0000000 0.3731022
                                            0.6847692
                                                         0.6852676
                                                                       0.5520245
                     0.3731022 1.0000000
## high_ut_tr
                                            0.3701925
                                                         0.3839156
                                                                       0.7250220
## high_fin_tr
                     0.6847692 0.3701925
                                            1.0000000
                                                         0.7838640
                                                                       0.5349943
## high_mat_tr
                     0.6852676 0.3839156
                                            0.7838640
                                                         1.0000000
                                                                       0.5324632
## high_rlest_tr
                     0.5520245 0.7250220
                                            0.5349943
                                                         0.5324632
                                                                       1.0000000
## high_constpl_tr
                     0.5128749 0.6117133
                                                         0.5462733
                                                                       0.6249245
                                             0.5400915
                     0.4476533 0.1643571
                                            0.5788815
                                                         0.5839168
                                                                       0.2895127
## high_nrg_tr
##
                   high_constpl_tr high_nrg_tr
## high_ind_tr
                         0.5499334
                                     0.6403182
## high_health_tr
                         0.5867397
                                     0.4473263
## high_info_tr
                         0.5257092
                                     0.4807309
## high_comm_tr
                         0.4288759
                                     0.4054323
## high_con_tr
                         0.5128749
                                     0.4476533
## high ut tr
                         0.6117133
                                     0.1643571
## high_fin_tr
                         0.5400915
                                     0.5788815
## high_mat_tr
                         0.5462733
                                     0.5839168
## high_rlest_tr
                         0.6249245
                                     0.2895127
## high_constpl_tr
                         1.0000000
                                     0.3086023
## high_nrg_tr
                         0.3086023
                                     1.0000000
```

Visualize correlations between sectors.



Confirm groupings with exploratory factor analysis. Factor 1 is roughly equivalent to group A. Factor 3 is roughly equivalent to group B. Factor 2 is roughly equivalent to group C. Factor 4 represents the energy sector, Factor 5 represents the consumer staples sector, and the health sector is here included with Factor 1.

factanal(high_tr2[,2:12,], 6)

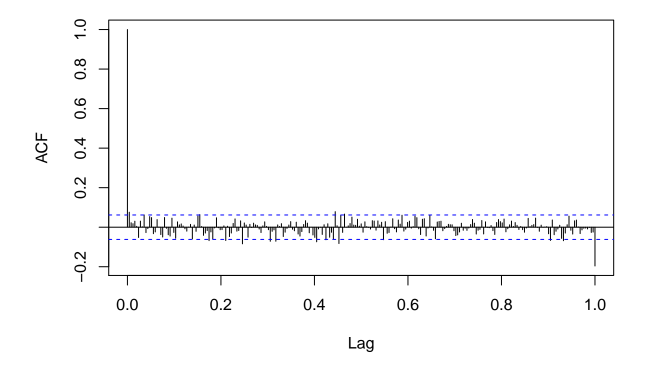
```
##
## Call:
## factanal(x = high_tr2[, 2:12, ], factors = 6)
##
   Uniquenesses:
##
##
       high_ind_tr
                     high_health_tr
                                        high_info_tr
                                                         high_comm_tr
                                                                           high_con_tr
##
             0.087
                               0.315
                                                0.074
                                                                 0.324
                                                                                  0.293
##
        high_ut_tr
                        high_fin_tr
                                         high_mat_tr
                                                        high_rlest_tr high_constpl_tr
##
             0.388
                               0.005
                                                0.177
                                                                 0.005
                                                                                  0.189
##
       high_nrg_tr
##
             0.005
##
## Loadings:
##
                    Factor1 Factor2 Factor3 Factor4 Factor5 Factor6
                     0.552
                             0.271
                                      0.533
                                               0.357
                                                       0.119
                                                                0.329
## high_ind_tr
## high_health_tr
                     0.649
                             0.317
                                      0.245
                                               0.188
                                                       0.224
                                                                0.129
                             0.220
                     0.869
                                      0.276
                                               0.172
## high_info_tr
## high_comm_tr
                     0.774
                             0.133
                                      0.142
                                               0.162
                                                       0.109
## high_con_tr
                     0.695
                             0.300
                                      0.277
                                               0.178
                                                                0.137
## high_ut_tr
                     0.149
                              0.716
                                      0.106
                                                       0.244
```

```
## high_fin_tr
                             0.245
                                     0.779
                                              0.274
                     0.486
                                                      0.131
## high_mat_tr
                     0.503
                             0.278
                                     0.472
                                              0.319
                                                      0.149
                                                               0.383
                                              0.112
## high_rlest_tr
                     0.290
                             0.929
                                     0.181
## high_constpl_tr
                                              0.111
                                                      0.603
                    0.320
                             0.545
                                     0.183
## high_nrg_tr
                     0.271
                                     0.215
                                              0.929
##
##
                  Factor1 Factor2 Factor3 Factor4 Factor5 Factor6
                                              1.316
## SS loadings
                     3.335
                             2.147
                                     1.471
                                                      0.557
                                                               0.312
## Proportion Var
                     0.303
                             0.195
                                     0.134
                                              0.120
                                                      0.051
                                                               0.028
                                     0.632
                                              0.752
## Cumulative Var
                     0.303
                             0.498
                                                      0.802
                                                               0.831
##
## Test of the hypothesis that 6 factors are sufficient.
## The chi square statistic is 8.4 on 4 degrees of freedom.
## The p-value is 0.0778
```

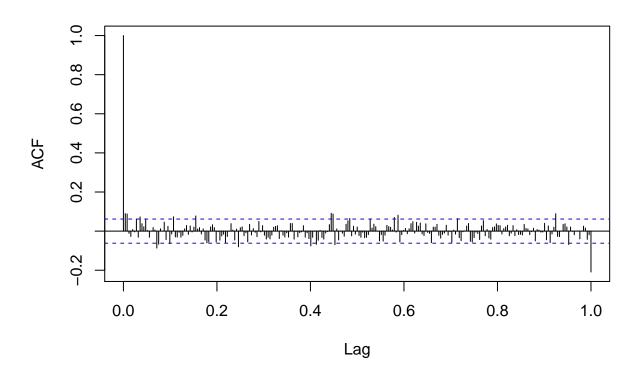
Test time series for stability with Auto-Correlation Function plots using the Box-Jenkins method.

```
acf(high_tr2$high_groupa_tr, lag = 252, main='Group A ACF Plot')
```

Group A ACF Plot

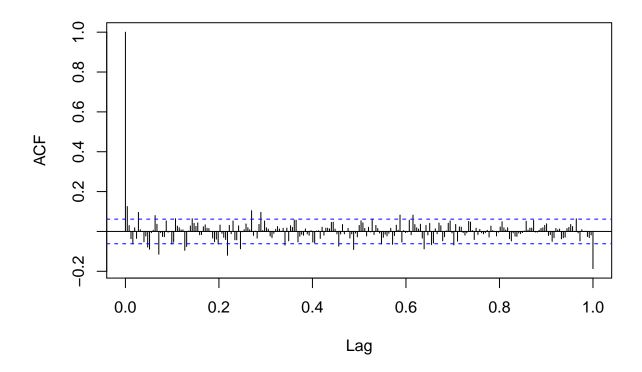


Group B ACF Plot



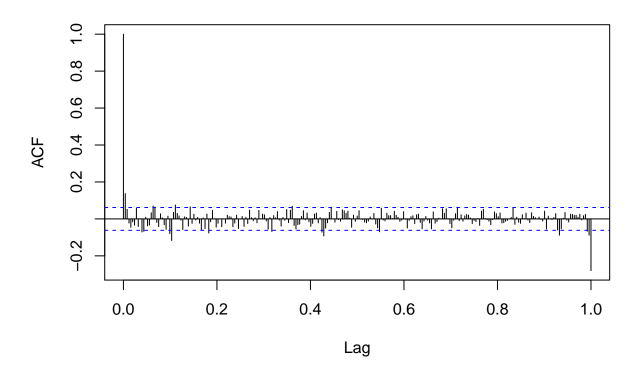
acf(high_tr2\$high_groupc_tr, lag = 252, main='Group C ACF Plot')

Group C ACF Plot



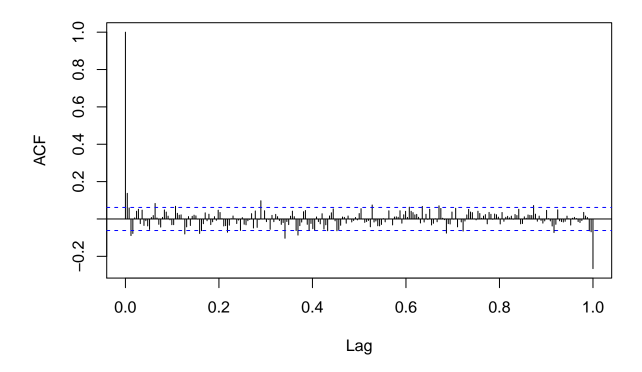
acf(high_tr2\$high_health_tr, lag = 252, main='Health Care ACF Plot')

Health Care ACF Plot



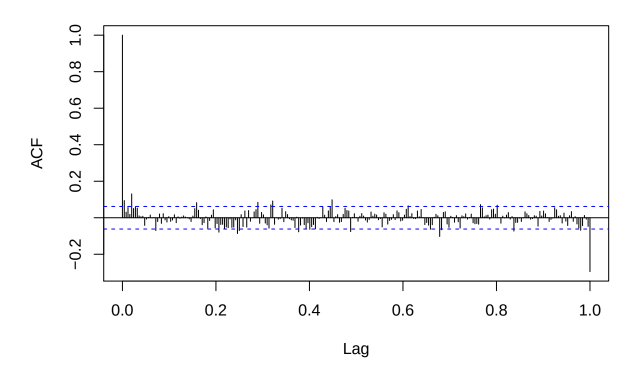
acf(high_tr2\$high_constpl_tr, lag = 252, main='Consumer Staples ACF Plot')

Consumer Staples ACF Plot



acf(high_tr2\$high_nrg_tr, lag = 252, main='Energy ACF Plot')

Energy ACF Plot



Modelling

Optimize AIC over ARMA paramaters p and q to tune order() with 0 differences built in.

[1] 7 0 10

Fit ARMA models for each sector grouping with dummy variable for the break period.

```
order = final.order
modelA1 = Arima(high_tr2$high_groupa_tr,
               order = order,
               xreg = as.matrix(high_ts$period2[254:1259]))
modelB1 = Arima(high_tr2$high_groupb_tr,
               order = order,
               xreg = as.matrix(high_ts$period2[254:1259]))
modelC1 = Arima(high_tr2$high_groupc_tr,
               order = order,
               xreg = as.matrix(high_ts$period2[254:1259]))
modelHealth1 = Arima(high_tr2$high_health_tr,
                    order = order,
                    xreg = as.matrix(high_ts$period2[254:1259]))
modelConstpl1 = Arima(high_tr2$high_constpl_tr,
                    order = order,
                    xreg = as.matrix(high_ts$period2[254:1259]))
modelNrg1 = Arima(high_tr2$high_nrg_tr,
                    order = order,
                    xreg = as.matrix(high_ts$period2[254:1259]))
```

Fit ARMA models for each sector grouping with dummy variables for the break period and seasons.

```
order = final.order
modelA2 = Arima(diff(high_ts$high_groupa_ts, lag = 1, differences = 1),
               order = order,
               xreg = as.matrix(cbind(high_ts$period2[-1], high_ts$spring[-1], high_ts$summer[-1], high
modelB2 = Arima(diff(high_ts$high_groupb_ts, lag = 1, differences = 1),
               order = order,
               xreg = as.matrix(cbind(high_ts$period2[-1], high_ts$spring[-1], high_ts$summer[-1], high
modelC2 = Arima(diff(high_ts$high_groupc_ts, lag = 1, differences = 1),
              order = order,
              xreg = as.matrix(cbind(high_ts$period2[-1], high_ts$spring[-1], high_ts$summer[-1], high
modelHealth2 = Arima(diff(high_ts$high_health_ts, lag = 1, differences = 1),
                    order = order,
                    xreg = as.matrix(cbind(high_ts$period2[-1], high_ts$spring[-1], high_ts$summer[-1],
modelConstpl2 = Arima(diff(high_ts$high_constpl_ts, lag = 1, differences = 1),
                    order = order,
                    xreg = as.matrix(cbind(high_ts$period2[-1], high_ts$spring[-1], high_ts$summer[-1],
modelNrg2 = Arima(diff(high_ts$high_nrg_ts, lag = 1, differences = 1),
                    order = order,
                    xreg = as.matrix(cbind(high_ts$period2[-1], high_ts$spring[-1], high_ts$summer[-1],
```

Again, optimize AIC over ARMA paramaters p and q to tune order() with two differences built in.

```
final.aic = Inf
final.order = c(0, 0, 0)
for (p in 0:10) {
   for (q in 0:10) {
     tryCatch(
        {
        current.aic = AIC(Arima(high_ts$high_tot_ts, order = c(p, 2, q), xreg = high_ts$period2))
```

```
if (current.aic < final.aic) {
    final.aic = current.aic
    final.order = c(p, 2, q)
    }
},
error = function(cond) {
}

final.order</pre>
```

```
## [1] 9 2 3
```

Fit ARMA model for total time series using second-order differencing model.

```
order = final.order
modelTot3 = Arima(high_ts$high_tot_ts, order = order, xreg = high_ts$period2)
```

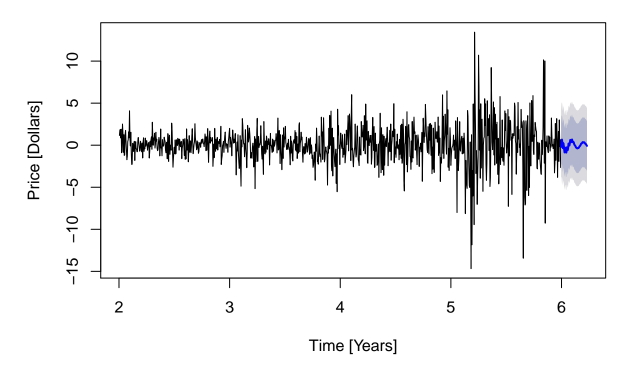
Forecasting

Forecast values according to seasonally and first transformed ARMA model. Take the more extreme of the upper and lower end of the forecast's confidence interval to better simulate the 'fizziness' of the market. An example forecast plot is shown.

```
futureXReg = as.matrix(rep(0, 60))
modelA_forecast = forecast(modelA1, xreg = as.matrix(futureXReg))[c('upper', 'lower')]
modelB_forecast = forecast(modelB1, xreg = as.matrix(futureXReg))[c('upper', 'lower')]
modelC_forecast = forecast(modelC1, xreg = as.matrix(futureXReg))[c('upper', 'lower')]
modelHealth_forecast = forecast(modelHealth1, xreg = as.matrix(futureXReg))[c('upper', 'lower')]
modelConstpl_forecast = forecast(modelConstpl1, xreg = as.matrix(futureXReg))[c('upper', 'lower')]
modelNrg_forecast = forecast(modelNrg1, xreg = as.matrix(futureXReg))[c('upper', 'lower')]
modelA1_pred = c()
modelB1_pred = c()
modelC1_pred = c()
modelHealth1_pred = c()
modelConstpl1_pred = c()
modelNrg1_pred = c()
for (i in 1:length(modelA_forecast$upper[,1])) {
  if (modelA_forecast$upper[i,2] > abs(modelA_forecast$lower[i,2])) {
   modelA1_pred = c(modelA1_pred, modelA_forecast$upper[i,2])
  }
  else {
   modelA1_pred = c(modelA1_pred, modelA_forecast$lower[i,2])
  if (modelB_forecast$upper[i,2] > abs(modelB_forecast$lower[i,2])) {
```

```
modelB1_pred = c(modelB1_pred, modelB_forecast$upper[i,2])
  }
  else {
    modelB1_pred = c(modelB1_pred, modelB_forecast$lower[i,2])
  if (modelC_forecast$upper[i,2] > abs(modelC_forecast$lower[i,2])) {
    modelC1 pred = c(modelC1 pred, modelC forecast$upper[i,2])
  }
  else {
    modelC1_pred = c(modelC1_pred, modelC_forecast$lower[i,2])
  if (modelHealth_forecast$upper[i,2] > abs(modelHealth_forecast$lower[i,2])) {
    modelHealth1_pred = c(modelHealth1_pred, modelHealth_forecast$upper[i,2])
  }
  else {
    modelHealth1_pred = c(modelHealth1_pred, modelHealth_forecast$lower[i,2])
  if (modelConstpl_forecast$upper[i,2] > abs(modelConstpl_forecast$lower[i,2])) {
    modelConstpl1_pred = c(modelConstpl1_pred, modelConstpl_forecastsupper[i,2])
  else {
    modelConstpl1 pred = c(modelConstpl1 pred, modelConstpl forecast$lower[i,2])
  }
  if (modelNrg_forecast$upper[i,2] > abs(modelNrg_forecast$lower[i,2])) {
    modelNrg1_pred = c(modelNrg1_pred, modelNrg_forecast$upper[i,2])
  }
  else {
    modelNrg1_pred = c(modelNrg1_pred, modelNrg_forecast$lower[i,2])
  }
}
plot(forecast(modelA1, xreg = as.matrix(futureXReg)), main='Seasonally, First Transformed ARMA(7, 0, 10
```

Seasonally, First Transformed ARMA(7, 0, 10) Errors

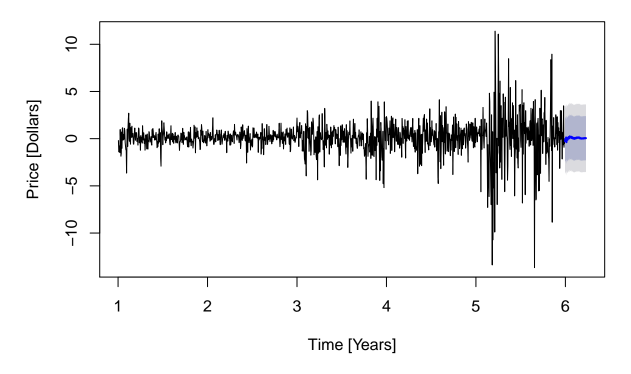


Forecast values according to first-differenced and seasonally modelled ARMA model. Take the more extreme of the upper and lower end of the forecast's confidence interval to better simulate the 'fizziness' of the market. An example forecast plot is shown.

```
future XReg = as.matrix(cbind(rep(0, 60), c(rep(0, 42), rep(1, 18)), rep(0, 60), rep(0, 60)))
modelA_forecast = forecast(modelA2, xreg = as.matrix(futureXReg))[c('upper', 'lower')]
modelB_forecast = forecast(modelB2, xreg = as.matrix(futureXReg))[c('upper', 'lower')]
modelC_forecast = forecast(modelC2, xreg = as.matrix(futureXReg))[c('upper', 'lower')]
modelHealth_forecast = forecast(modelHealth2, xreg = as.matrix(futureXReg))[c('upper', 'lower')]
modelConstpl_forecast = forecast(modelConstpl2, xreg = as.matrix(futureXReg))[c('upper', 'lower')]
modelNrg_forecast = forecast(modelNrg2, xreg = as.matrix(futureXReg))[c('upper', 'lower')]
modelA2_pred = c()
modelB2_pred = c()
modelC2_pred = c()
modelHealth2_pred = c()
modelConstpl2_pred = c()
modelNrg2_pred = c()
for (i in 1:length(modelA_forecast$upper[,1])) {
  if (modelA_forecast$upper[i,2] > abs(modelA_forecast$lower[i,2])) {
   modelA2_pred = c(modelA2_pred, modelA_forecast$upper[i,2])
  }
   modelA2_pred = c(modelA2_pred, modelA_forecast$lower[i,2])
```

```
if (modelB_forecast$upper[i,2] > abs(modelB_forecast$lower[i,2])) {
   modelB2_pred = c(modelB2_pred, modelB_forecast$upper[i,2])
  else {
   modelB2_pred = c(modelB2_pred, modelB_forecast$lower[i,2])
  if (modelC_forecast$upper[i,2] > abs(modelC_forecast$lower[i,2])) {
   modelC2_pred = c(modelC2_pred, modelC_forecast$upper[i,2])
  else {
   modelC2_pred = c(modelC2_pred, modelC_forecast$lower[i,2])
  if (modelHealth_forecast$upper[i,2] > abs(modelHealth_forecast$lower[i,2])) {
   modelHealth2_pred = c(modelHealth2_pred, modelHealth_forecast$upper[i,2])
  }
  else {
   modelHealth2_pred = c(modelHealth2_pred, modelHealth_forecast$lower[i,2])
  if (modelConstpl_forecast$upper[i,2] > abs(modelConstpl_forecast$lower[i,2])) {
   modelConstp12_pred = c(modelConstp12_pred, modelConstpl_forecast$upper[i,2])
 }
  else {
   modelConstp12_pred = c(modelConstp12_pred, modelConstp1_forecast$lower[i,2])
  if (modelNrg_forecast$upper[i,2] > abs(modelNrg_forecast$lower[i,2])) {
   modelNrg2_pred = c(modelNrg2_pred, modelNrg_forecast$upper[i,2])
  }
  else {
   modelNrg2_pred = c(modelNrg2_pred, modelNrg_forecast$lower[i,2])
plot(forecast(modelA2, xreg = as.matrix(futureXReg)), main='First Transformed, Seasonally Modelled ARMA
```

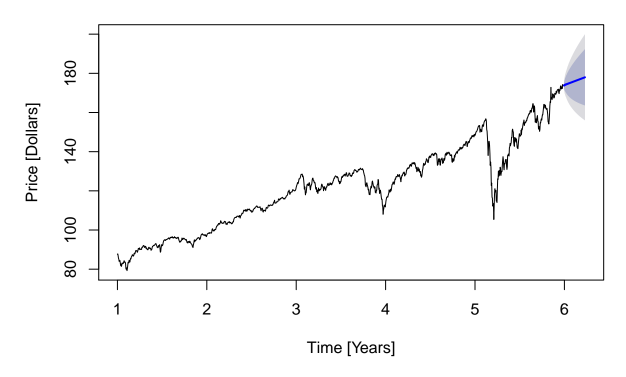
First Transformed, Seasonally Modelled ARMA(7, 0, 10) Errors



Forecast and plot values according to twice-differenced ARMA model.

```
futureXReg = as.matrix(rep(0, 60))
modelTot3_pred = forecast(modelTot3, xreg = as.matrix(futureXReg))$mean
plot(forecast(modelTot3, xreg = as.matrix(futureXReg)), main='Twice-Differenced ARMA(9, 2, 3) Errors',
```

Twice-Differenced ARMA(9, 2, 3) Errors



Use Ljung-Box test to validate models lagged by twice the supposed seasonal period.

```
lag = 504
print('Seasonally and First Differenced:')

## [1] "Seasonally and First Differenced:"

Box.test(resid(modelA1), lag = lag, type = 'Ljung-Box')$p.value

## [1] 0.2386062

Box.test(resid(modelB1), lag = lag, type = 'Ljung-Box')$p.value

## [1] 0.0006602894

Box.test(resid(modelC1), lag = lag, type = 'Ljung-Box')$p.value

## [1] 0.05973469

Box.test(resid(modelHealth1), lag = lag, type = 'Ljung-Box')$p.value
```

[1] 0.0004655338

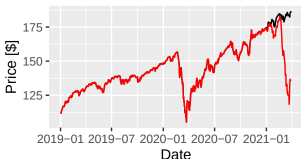
```
Box.test(resid(modelConstpl1), lag = lag, type = 'Ljung-Box')$p.value
## [1] 0.01796159
Box.test(resid(modelNrg1), lag = lag, type = 'Ljung-Box')$p.value
## [1] 4.726064e-08
print('First Differenced and Seasonally Modelled:')
## [1] "First Differenced and Seasonally Modelled:"
Box.test(resid(modelA2), lag = lag, type = 'Ljung-Box')$p.value
## [1] 0.9867834
Box.test(resid(modelB2), lag = lag, type = 'Ljung-Box')$p.value
## [1] 0.9389261
Box.test(resid(modelC2), lag = lag, type = 'Ljung-Box')$p.value
## [1] 0.9196863
Box.test(resid(modelHealth2), lag = lag, type = 'Ljung-Box')$p.value
## [1] 0.8121747
Box.test(resid(modelConstpl2), lag = lag, type = 'Ljung-Box')$p.value
## [1] 0.9960634
Box.test(resid(modelNrg2), lag = lag, type = 'Ljung-Box')$p.value
## [1] 0.9939127
print('Twice-Differenced:')
## [1] "Twice-Differenced:"
Box.test(resid(modelTot3), lag = lag, type = 'Ljung-Box')$p.value
## [1] 0.9620877
```

Use cumulative sum method to forecast re-adjsted future values from last known training point. A fourth series is created by averaging other three forecasts.

```
y = high_ts\high_tot_ts
pred = rowMeans(cbind(modelA1_pred, modelB1_pred, modelC1_pred, modelHealth1_pred, modelConstpl1_pred, mod
for (t in 1260:1319) {
   trans = pred[t-1259] + y[t-252] - y[t-253] + y[t-1]
   y = c(y, trans)
cumsumSeries1 = y[1260:1319]
cumsumSeries2 = cumsum(c(high_ts$high_tot_ts[1259],
                                             rowMeans(
                                                        cbind(
                                                            modelA2_pred, modelB2_pred, modelC2_pred, modelHealth2_pred, modelConst
                                                            ))))[-1]
cumsumSeries3 = modelTot3_pred
cumsumSeries4 = rowMeans(cbind(cumsumSeries1, cumsumSeries2, cumsumSeries3))
Calculate MSE for each prediction set.
mean((high_avgs$mean_tot[which(as.Date(high_avgs$date) >= '2021-01-01')][1:60] - cumsumSeries1)^2)
## [1] 862.0424
mean((high_avgs$mean_tot[which(as.Date(high_avgs$date) >= '2021-01-01')][1:60] - cumsumSeries2)^2)
## [1] 392.37
mean((high_avgs$mean_tot[which(as.Date(high_avgs$date) >= '2021-01-01')][1:60] - cumsumSeries3)^2)
## [1] 32.03891
mean((high_avgs$mean_tot[which(as.Date(high_avgs$date) >= '2021-01-01')][1:60] - cumsumSeries4)^2)
## [1] 301.6588
Plot aggregated time series and mean tot time series that it simulates.
pred1plot = ggplot(mapping = aes(x = as.Date(high_avgs$date)[which(as.Date(high_avgs$date) > '2019-01-0
   geom_path(aes(y = high_avgs$mean_tot[which(as.Date(high_avgs$date) > '2019-01-01')])) +
   geom_path(aes(y = c(high_ts\high_tot_ts[which(as.Date(high_ts\high_tate) > '2019-01-01')], cumsumSeries1))
   labs(title = 'Seasonally and First-Differenced', subtitle = 'MSE: 862.04', x = 'Date', y = 'Price [$]
pred2plot = ggplot(mapping = aes(x = as.Date(high_avgs$date)[which(as.Date(high_avgs$date) > '2019-01-0
   geom_path(aes(y = high_avgs$mean_tot[which(as.Date(high_avgs$date) > '2019-01-01')])) +
   geom_path(aes(y = c(high_ts\high_tot_ts[which(as.Date(high_ts\high_date) > '2019-01-01')], cumsumSeries2))
   labs(title = 'First-Differenced, Seasonally Modeled', subtitle = 'MSE: 392.37', x = 'Date', y = 'Pric
pred3plot = ggplot(mapping = aes(x = as.Date(high_avgs$date)[which(as.Date(high_avgs$date) > '2019-01-0
   geom_path(aes(y = high_avgs$mean_tot[which(as.Date(high_avgs$date) > '2019-01-01')])) +
   geom_path(aes(y = c(high_ts\high_tot_ts[which(as.Date(high_ts\high_tate) > '2019-01-01')], cumsumSeries3))
   labs(title = 'Twice-Differenced Predictions', subtitle = 'MSE: 32.04', x = 'Date', y = 'Price [$]')
```

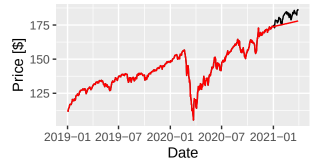
```
pred4plot = ggplot(mapping = aes(x = as.Date(high_avgs$date) [which(as.Date(high_avgs$date) > '2019-01-0
  geom_path(aes(y = high_avgs$mean_tot[which(as.Date(high_avgs$date) > '2019-01-01')])) +
  geom_path(aes(y = c(high_ts\high_tot_ts[which(as.Date(high_ts\high_tot) > '2019-01-01')], cumsumSeries4))
  labs(title = 'Forecast Combination Predictions', subtitle = 'MSE: 301.66', x = 'Date', y = 'Price [$]
ggarrange(pred1plot, pred2plot, pred3plot, pred4plot)
```

Seasonally and First-Differenced

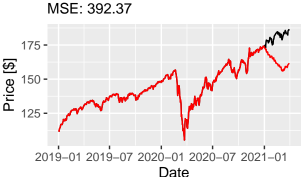


MSE: 862.04

Twice-Differenced Predictions MSE: 32.04



First-Differenced, Seasonally Moc



Forecast Combination Predictions MSE: 301.66

