## **Assignment 2**

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## Setup

```
knitr::opts_chunk$set(
    echo = TRUE,
    message = FALSE,
    warning = FALSE
)
library(tidyverse)
library(fpp3)
library(fredr)
library(scales)
theme_set(theme_bw())
# if(!str_detect(basename(getwd()), "Time Series") & str_detect(dirname(getwd()), "Time Se
   repeat{
      setwd("../")
      if(str_detect(basename(getwd()), "Time Series")){
        break
      }
    }
# }
# if(basename(getwd()) != "Assignment 2") setwd(file.path(getwd(), "Assignments", "Assignment")
```

#### **Get Data**

Gasoline station sales will be retrieved from the US Census.

```
url <- "https://www.census.gov/retail/marts/www/adv44700.txt"

# gasoline sales
data.gas <- read_table(url, skip = 1, n_max = 31) %>%
    rename_with(~c("year", as.character(1:12))) %>%
    pivot_longer(-year, names_to = "month", values_to = "sales.gas") %>%
    mutate(date = ymd(paste(year, month, "1", sep = "-"))) %>%
    select(date, sales.gas)
```

Gasoline and diesel prices will be retrieved via the Federal Reserve Economics Database.

```
fred.data <- c(</pre>
  "GASREGW", #"CUUROOOOSETBO1", "TRFVOLUSM227NFWA",
  "GASDESM"
) %>%
 lapply(\x){
    fredr(x, frequency = "m")
  }) %>%
  reduce(., bind_rows) %>%
  select(date, series_id, value) %>%
  pivot_wider(names_from = series_id, values_from = value) %>%
  rename(
    gas.price = "GASREGW",
    # cpi.gas = "CUUR0000SETB01",
    # miles.driven = "TRFVOLUSM227NFWA",
    diesel.price = "GASDESM"
  )
```

The data is split into two datasets, a training and testing dataset. The testing set are the most recent 12 months, while the training set are the 48 months preceding that.

```
data <- left_join(
    x = data.gas,
    y = fred.data,
    by = "date"
)

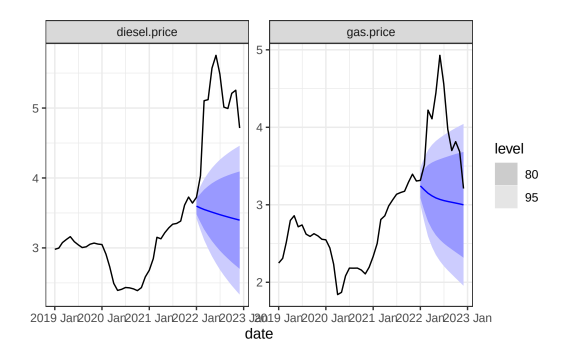
test <- data %>%
    slice_max(order_by = date, n = 12) %>%
    mutate(date = yearmonth(date)) %>%
    tsibble()
```

```
train <- data %>%
    slice_max(order_by = date, n = 12*10) %>%
    mutate(date = yearmonth(date)) %>%
    anti_join(y = test, by = "date") %>%
    tsibble()
```

However, a true forecasts will not have gas and diesel prices available so we must adjust the test set for that. These prices will be estimated using a vector autoregression (VAR).

```
test.fx <- train %>%
  model(VAR(vars(gas.price, diesel.price))) %>%
  forecast(h = 12)

test.fx %>%
  autoplot(data %>% filter(year(date) > 2018) %>% tsibble())
```



Since gas and diesel prices are very difficult to forecast, we will consider a scenario forecasting approach with a low price (20th percentile), medium price (point estimate), and high price (80th percentile) scenarios. Despite actual prices being well above even the 95th percentile, the 80th percentile will be used and my knowledge of gas prices over the last 12 months shouldn't be a cause of bias.

```
test_all.scenarios <- test.fx %>%
 hilo(level = c(80)) \%
 mutate(
    gas.price_med = .mean[, "gas.price"],
    gas.price_low = `80%`$gas.price$lower,
    gas.price_high = `80%`$gas.price$upper,
    diesel.price_med = .mean[,"diesel.price"],
    diesel.price_low = `80%`$diesel.price$lower,
    diesel.price_high = `80%`$diesel.price$upper
  ) %>%
  select(
    date, gas.price_med, gas.price_high, gas.price_low,
   diesel.price_med, diesel.price_high, diesel.price_low
 left_join(x = test, by = "date")
test.low <- test_all.scenarios %>%
  select(date, sales.gas, contains("low")) %>%
  rename_with(~str_replace_all(.x, "_low", ""))
test.med <- test all.scenarios %>%
  select(date, sales.gas, contains("med")) %>%
  rename_with(~str_replace_all(.x, "_med", ""))
test.high <- test_all.scenarios %>%
  select(date, sales.gas, contains("high")) %>%
  rename_with(~str_replace_all(.x, "_high", ""))
```

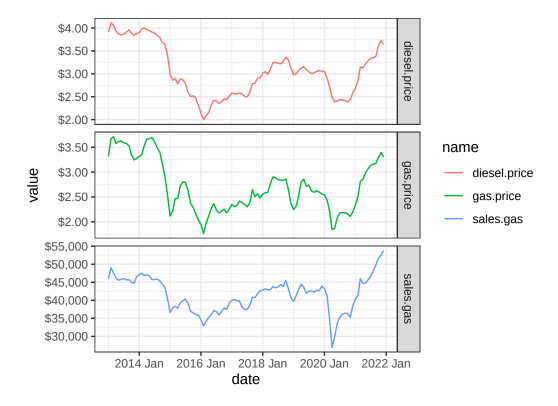
#### **Preliminary Analysis**

#### **Data Exploration**

#### **Gasoline Station Sales Plots**

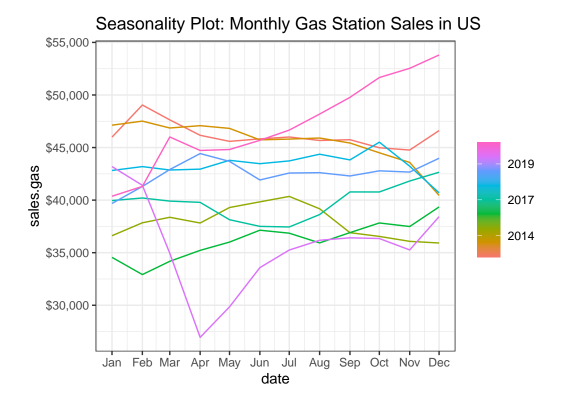
Gasoline station sales have been very volatile during the training set period, especially so since the COVID-19 pandemic started. The sales have been highly correlated with gas and diesel prices.

```
train %>%
  # select(date, sales.gas, gas.price, miles.driven) %>%
  pivot_longer(-date) %>%
  ggplot(aes(x = date, y = value, color = name)) +
  geom_line() +
  facet_grid(name ~ ., scales = "free") +
  scale_y_continuous(labels = label_dollar())
```



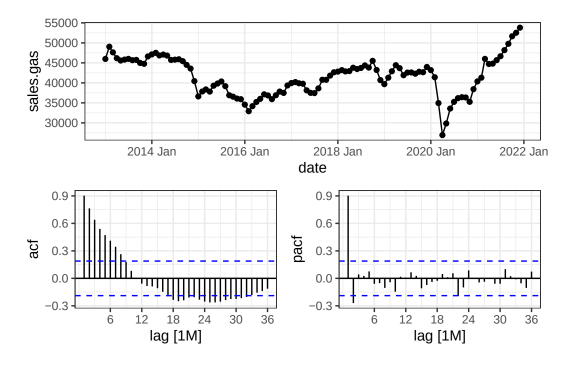
Surprisingly, little if any seasonality exist in the series.

```
train %>%
   gg_season(sales.gas) +
   ggtitle("Seasonality Plot: Monthly Gas Station Sales in US") +
   scale_y_continuous(labels = label_dollar())
```



The ACF and PACF also back this up with a low correlation against the 12-month lag.

```
train %>%
    gg_tsdisplay(sales.gas, plot_type = "partial", lag_max = 36)
```



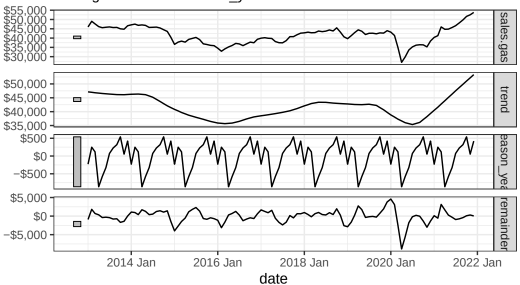
#### Decomposition

The STL Decomposition does appear to find some seasonal component, though it may not be statistically significant. This is especially so since it appears the large dip in March 2020, a likely result of COVID-19 shutdowns, has affected the seasonal component. The seasonal window was forced to be periodic, resulting in an unchanging seasonal pattern since only 4 years of data exist in the training set.

```
train %>%
  model(STL(sales.gas ~ season(window = 'periodic'))) %>%
  components() %>%
  autoplot() +
  scale_y_continuous(labels = label_dollar())
```

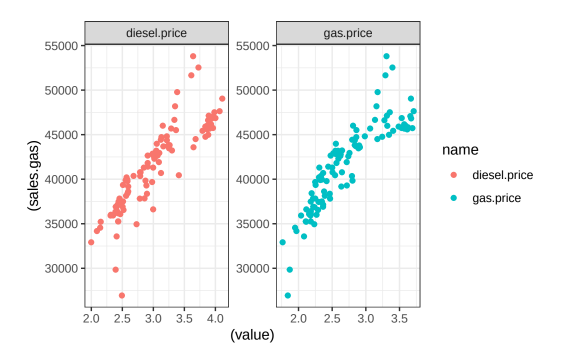
## STL decomposition

sales.gas = trend + season\_year + remainder



#### **Correlations with Gas Station Sales**

```
train %>%
  pivot_longer(-c(date, sales.gas)) %>%
  ggplot(aes(y = (sales.gas), x = (value), color = name)) +
  geom_point() +
  facet_wrap(name ~ ., scales = "free")
```



## Modeling

#### **Estimation**

Four models will be estimated: an ETS, an auto-ARIMA, and an ARIMAX using gas and diesel prices as regressors. The fourth model will be a simple average of the others.

```
(fit <- train %>%
    model(
      "ets" = ETS(sales.gas),
      "arima" = ARIMA((sales.gas)),
      "dynamic" = ARIMA(sales.gas ~ gas.price + diesel.price)
    ) %>%
     mutate(ensemble = (ets + arima + dynamic) / 3))
# A mable: 1 x 4
                                                                       dynamic
           ets
                                arima
       <model>
                              <model>
                                                                       <model>
1 <ETS(A,N,N)> <ARIMA(1,0,1) w/ mean> <LM w/ ARIMA(0,1,2)(2,0,0)[12] errors>
# ... with 1 more variable: ensemble <model>
```

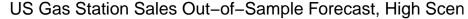
```
fit %>%
    select(-ensemble) %>%
    glance()
# A tibble: 3 x 11
  .model sigma2 log_lik
                            AIC AICc
                                        BIC
                                                 MSE
                                                        AMSE
                                                                MAE ar_ro~1 ma_ro~2
                   <dbl> <dbl> <dbl> <dbl>
  <chr>>
           <dbl>
                                               <dbl>
                                                       <dbl> <dbl> <ta>list></ta>
                                                                            st>
1 ets
          2.87e6
                  -1055. 2116. 2116. 2124.
                                              2.82e6
                                                     7.44e6 1142. <NULL>
                                                                            <NULL>
          2.37e6
                   -946. 1900. 1900. 1910. NA
2 arima
                                                     NA
                                                                NA
                                                                    <cpl>
                                                                            <cpl>
3 dynamic 7.54e5
                   -878. 1771. 1772. 1790. NA
                                                     NA
                                                                NA
                                                                    <cpl>
                                                                            <cpl>
# ... with abbreviated variable names 1: ar_roots, 2: ma_roots
```

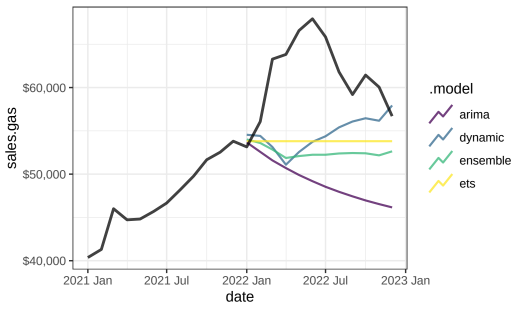
#### **Forecast**

The models were trained on data prior to 2022-01-01. The forecast period is the interval 2022-01-01 UTC-2022-12-01 UTC. Three forecasts are produced from each model, one from each of the three scenarios (low, medium, and high).

#### High

Given the historically high gas and diesel prices during the test set, the high scenario will most likely produce the best forecast. However, as shown below the forecast does underestimate total sales by a considerable amount.





The dynamic model does produce a slightly better forecast with an RMSE of \$8,624.

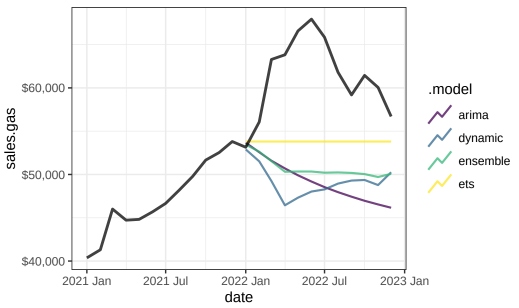
```
fx.high %>%
  accuracy(test.high, measures = list(point_accuracy_measures, distribution_accuracy_measures)
arrange(RMSE)
```

```
# A tibble: 4 x 12
  .model
                     ME
                          RMSE
                                   MAE
                                         MPE MAPE MASE RMSSE
                                                                ACF1 perce~1 CRPS
          .type
  <chr>
          <chr>
                         <dbl>
                                 <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                                                                         <dbl> <dbl>
                  <dbl>
1 dynamic Test
                  6667.
                         8624.
                                 7106.
                                        10.3 11.1
                                                      NaN
                                                            NaN 0.593
                                                                         6226. 6196.
                  7520.
                         8674.
                                 7629.
                                        11.8 12.0
                                                            NaN 0.544
                                                                         5826. 5772.
2 ets
          Test
                                                      NaN
3 ensemb~ Test
                  8748.
                         9981.
                                8891.
                                        13.8 14.0
                                                            NaN 0.550
                                                                         8891. 8891.
                                                      {\tt NaN}
          Test 12057. 13180. 12143.
                                                                        10023. 9949.
4 arima
                                        19.2 19.3
                                                      NaN
                                                            NaN 0.561
# ... with abbreviated variable name 1: percentile
```

#### Medium

The medium scenario performs very poorly because of the large deviation of actual versus medium gas/diesel prices.

## US Gas Station Sales Out-of-Sample Forecast, Medium S



The ETS model performs best by a large margin with an RMSE of \$8,674.

```
fx.med %>%
  accuracy(test.med, measures = list(point_accuracy_measures, distribution_accuracy_measure)
```

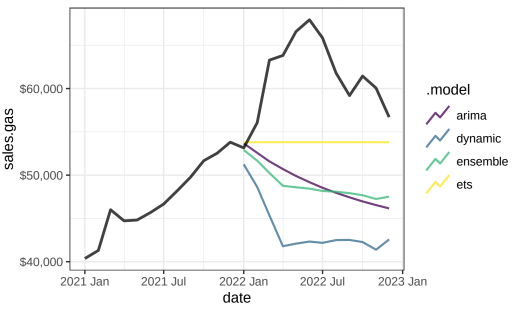
```
arrange(RMSE)
```

```
# A tibble: 4 x 12
                         RMSE
                                       MPE MAPE MASE RMSSE ACF1 perce~1
  .model .type
                   ME
                                 MAE
                                                                               CRPS
  <chr> <chr> <dbl>
                        <dbl>
                               <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                                                                       <dbl>
                                                                              <dbl>
1 ets
         Test
                7520.
                       8674.
                               7629.
                                      11.8
                                            12.0
                                                    NaN
                                                          NaN 0.544
                                                                       5826.
                                                                              5772.
2 ensem~ Test 10568. 11714. 10620.
                                                                     10620. 10620.
                                      16.7
                                            16.8
                                                    {\tt NaN}
                                                          NaN 0.548
3 arima Test 12057. 13180. 12143.
                                      19.2
                                            19.3
                                                    NaN
                                                          NaN 0.561
                                                                      10023.
                                                                              9949.
4 dynam~ Test 12127. 13461. 12127.
                                      19.2
                                            19.2
                                                    {\tt NaN}
                                                          NaN 0.558 11188. 11146.
# ... with abbreviated variable name 1: percentile
```

#### Low

The low scenario is a very poor forecast. The ETS model once again does best since it does not use any exogenous regressors.

## US Gas Station Sales Out-of-Sample Forecast, low Scena



fx.low %>%
 accuracy(test.low, measures = list(point\_accuracy\_measures, distribution\_accuracy\_measur
 arrange(RMSE)

```
# A tibble: 4 x 12
  .model .type
                    ME
                         RMSE
                                  MAE
                                        MPE
                                              MAPE
                                                   MASE RMSSE ACF1 perce~1
                                                                                 CRPS
         <chr>
                 <dbl>
                        <dbl>
                                <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                                                                         <dbl>
                                                                                <dbl>
  <chr>
                 7520.
                        8674.
                                                            NaN 0.544
                                                                         5826.
1 ets
         Test
                                7629.
                                       11.8
                                              12.0
                                                     {\tt NaN}
                                                                                5772.
2 arima Test
              12057. 13180. 12143.
                                       19.2
                                              19.3
                                                     NaN
                                                            NaN 0.561
                                                                        10023.
                                                                                9949.
3 ensem~ Test 12388. 13496. 12388.
                                       19.7
                                              19.7
                                                     {\tt NaN}
                                                            NaN 0.550
                                                                       12388. 12388.
4 dynam~ Test 17588. 18818. 17588.
                                       28.1
                                              28.1
                                                     NaN
                                                            NaN 0.554 16610. 16568.
# ... with abbreviated variable name 1: percentile
```

While averaging forecasts usually creates a better estimate, it performs poorly due to the poor models used in the evaluation.

#### **Bagged Forecasts**

Due to the uncertainty in the regressors, bagging the forecast could aid tremendously. We'll generate 100 new training sets by simulating an STL model. We'll create a new test set that combines them into one and updates the tsibble key to include these scenarios.

#### Simulating New Data

```
sales_stl <- train %>%
  model(STL(sales.gas))

sim <- sales_stl %>%
  generate(new_data = train, times = 100, bootstrap_block_size = 12) %>%
  select(-.model, -sales.gas)

test.sim <- list(
  test.high %>% rename(.sim = sales.gas) %>% mutate(.scenario = "high") %>% as_tibble(),
  test.med %>% rename(.sim = sales.gas) %>% mutate(.scenario = "medium") %>% as_tibble()
  test.low %>% rename(.sim = sales.gas) %>% mutate(.scenario = "low") %>% as_tibble()
) %>%
  do.call(bind_rows, .) %>%
  cross_join(y = tibble(.rep = as.character(1:100))) %>%
  tsibble(key = c(.rep, .scenario))
```

Using this simulated training set, we build new models of the same type just as before. Each model type will be fit to each of the 20 training sets in turn giving 100\*3 = 300 different models. These models will then forecast the testing data for each scenario, resulting in 300\*3 = 900 different forecasts.

#### Model & Forecast

The below code estimated these models and saved the output for this report compilation to read.

```
sim_models <- sim %>%
  model(
  ets = ETS(.sim),
  arima = ARIMA(.sim ~ pdq(d = 1) + PDQ(D=0)),
  dynamic = ARIMA(.sim ~ gas.price + pdq(d = 1) + PDQ(D=0)),
  # dynamic2 = ARIMA(.sim ~ gas.price + diesel.price + pdq(d = 1) + PDQ(D=0))
)

sim_forecasts <- lapply(test.sim %>% split(~.scenario), \(x){
  sim_models %>%
  forecast(update_tsibble(x, key = .rep))
}) %>%
  lapply(as_tibble) %>%
```

```
do.call(bind_rows, .) %>%
  tsibble(key = c(.scenario, .rep, .model))

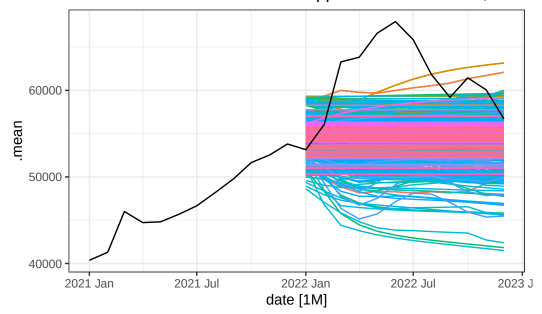
saveRDS(sim_models, "sim_models.RDS")
saveRDS(sim_forecasts, "sim_forecasts.RDS")

sim_models <- readRDS("sim_models.RDS") %>%
  select(-dynamic2)

sim_forecasts <- readRDS("sim_forecasts.RDS")

sim_forecasts %>%
  autoplot(.mean) +
  autolayer(
    data %>% tsibble() %>% filter(year(date)>2020), sales.gas
) +
  guides(colour = "none") +
  labs(title = "Gasoline Station Sales: bootstrapped forecasts on low, medium, and high so
```

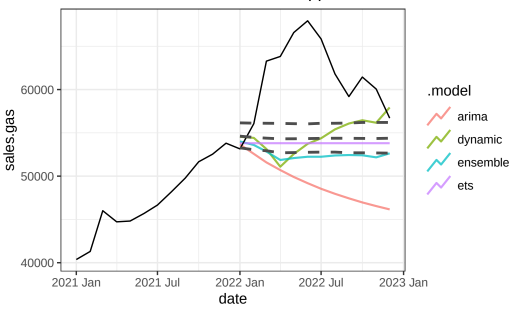
## Gasoline Station Sales: bootstrapped forecasts on low, media



These bootstrapped forecasts are then averaged together to create a new ensemble forecast. The below plot compares this bagged forecast against the best scenario, the high scenario. The dashed lines are the bagged forecast at the 80th percentile, mean, and 20th percentile, respectively.

```
bagged <- sim_forecasts %>%
  summarise(
   bagged_mean = mean(.mean),
    bagged_median = median(.mean),
   bagged_p80 = quantile(.mean, .8),
   bagged_p20 = quantile(.mean, .2)
  )
fx.high %>%
  autoplot(
      data %>% tsibble() %>% filter(year(date)>2020),
      level = NULL,
      size = .75, alpha = .75#, linetype = "dashed"
  ) +
  autolayer(bagged, bagged_mean, col = "gray30", size = 1, linetype = "dashed") +
  autolayer(bagged, bagged_p80, col = "gray30", size = 1, linetype = "dashed") +
  autolayer(bagged, bagged_p20, col = "gray30", size = 1, linetype = "dashed") +
  labs(title = "Gasoline Station Sales: bootstrapped forecasts")
```

## Gasoline Station Sales: bootstrapped forecasts



#### **Model Comparison**

The following table summarizes each of these models and scenarios:

```
bind_rows(
    fx.low %>% mutate(.scenario = "low") %>% as_tibble() %>% select(.scenario, .model, dat
    fx.med %>% mutate(.scenario = "med") %>% as_tibble() %>% select(.scenario, .model, dat
    fx.high %>% mutate(.scenario = "high") %>% as_tibble() %>% select(.scenario, .model, d
    bagged %>%
     as_tibble() %>%
     select(date, bagged_mean) %>%
     pivot_longer(-date, names_to = ".model", values_to = ".mean") %>%
     mutate(.scenario = "bagged")
 ) %>%
 left_join(test, by = "date") %>%
 as_tibble() %>%
 group_by(.scenario, .model) %>%
 summarize(
   RMSE = RMSE(.mean - sales.gas),
   MAPE = MAPE(.mean - sales.gas, .actual = sales.gas),
   MAE = MAE(.mean - sales.gas)
```

# ) %>% arrange(RMSE)

```
# A tibble: 13 x 5
# Groups:
             .scenario [4]
   .scenario .model
                             RMSE
                                    MAPE
                                             MAE
   <chr>
                            <dbl> <dbl>
              <chr>
                                           <dbl>
 1 bagged
                            8207.
                                    11.3
              bagged_mean
                                          7182.
 2 high
              dynamic
                            8624.
                                    11.1
                                           7106.
3 high
              ets
                            8674.
                                    12.0
                                          7629.
 4 low
              ets
                            8674.
                                    12.0
                                           7629.
 5 med
              ets
                            8674.
                                    12.0
                                           7629.
6 high
              ensemble
                            9981.
                                    14.0
                                          8891.
7 med
              ensemble
                           11714.
                                    16.8 10620.
              arima
                           13180.
                                    19.3 12143.
8 high
9 low
              arima
                           13180.
                                    19.3 12143.
10 med
              arima
                           13180.
                                    19.3 12143.
11 med
              dynamic
                           13461.
                                    19.2 12127.
12 low
              ensemble
                           13496.
                                    19.7 12388.
13 low
              dynamic
                           18818.
                                    28.1 17588.
```

The bagged forecast outperforms all the other forecasts, even the dynamic model in the high scenario. This is despite the high scenario dynamic model only containing the *better* data in the test set and the bagged forecast containing all low, medium, and high scenarios. A better forecast could possibly also be achieved by simulating the test set gas and diesel prices rather than using scenario forecasts. This approach would also enable us to quantify the uncertainty present in the exogenous regressors better. The first approach produces near meaningless confidence intervals, since those do not consider the uncertainty in the regressors. Simulating these variables and calculating the quantiles enables us to embed this uncertainty within the forecast.