TEMPERATURE ARIMAX MODELS - Influenza hospitalization data

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This function utilizes ensembles and single automatic ARIMAX models which have mean temperature as exogenous variables. The function fits on a rolling window of previous 104 weeks for the state under analysis and a rolling windows with the same size with 1 week-lag for the exogenous variables to generate forecasts. It return some metrics that evaluate the performance of the models:target_end_date, abs_error, cases, forecast, 'N_of_models", weighted interval score (WIS), predictive quantiles. The user can choose a single best automatic ARIMAXs (auto=TRUE), or ensembles of 27 permutations of 0,1,2 pdq's (ES27=TRUE) or 64 permutations of 0,1,2,3 pdq's (ES64=TRUE). The user also chooses the number of weeks ahead for each forecast, and the size of the rolling window which is set as 2 years (104 weeks).

The following object is masked from 'package:data.table':

##

transpose

```
library("dplyr")
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:data.table':
##
##
       between, first, last
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library("tseries")
## Registered S3 method overwritten by 'quantmod':
##
##
     as.zoo.data.frame zoo
library("gtools")
library("forecast")
library("scoringutils")
## Note: scoringutils is currently undergoing major development changes (with an update planned for the
library("covidHubUtils")
library("parallel")
library("future") #https://cran.r-project.org/web/packages/future/vignettes/future-4-issues.html
## Attaching package: 'future'
## The following object is masked from 'package:tseries':
##
       value
##
## The following object is masked from 'package:caret':
##
##
       cluster
library("listenv")
##
## Attaching package: 'listenv'
```

```
## The following object is masked from 'package:purrr':
##
## map
library("epitools")
```

!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! LOADING DATASET AND FUNCTIONS !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

Loading temperature data for 2010_2024 and filtering only the correct dates

```
# ERA5-based temperature dataframe
temperature_data<-read.csv("final_temperature_data_2010_2024.csv")
temperature_data$date<-as.Date(temperature_data$date)

correct_dates <- as.Date(list_of_states$Alabama$target_end_date)

# Filter temperature_data to keep only rows with correct dates
temperature_data <- temperature_data %>%
    filter(date %in% correct_dates)%>%
    select(-X,-date, -year,-epi_week)

head(temperature_data)
```

```
##
     Alabama Arizona Arkansas California Colorado Connecticut Delaware Georgia
## 1 294.7937 303.9116 292.8267 298.0692 293.8906 288.2363 290.7262 294.4187
## 2 291.9592 293.7813 283.4730   293.7103 286.6248   280.7051 285.9110 293.7008
## 3 288.9502 301.6525 288.6751 296.0819 298.2114 282.7926 286.1192 289.5816
## 4 293.4747 289.9025 290.2545 285.5204 287.3689
                                                     287.5749 289.5262 294.5395
## 5 287.7191 298.6074 288.2169 290.7583 293.0266
                                                     278.7808 282.2132 287.8822
## 6 288.9218 291.9539 284.8963 287.5686 287.3409
                                                     281.1481 284.3456 290.0707
       Idaho Illinois Indiana
                                  Iowa
                                         Kansas Kentucky Louisiana
## 1 288.0447 284.6617 287.1833 277.7939 284.2681 291.7439 295.5982 282.9460
## 2 285.3451 279.0915 280.8556 276.0407 280.1079 285.2236 289.4352 275.2234
## 3 293.8576 286.2373 285.3423 287.9893 292.3379 286.3802 290.4244 278.9045
## 4 279.3297 285.5153 286.4789 281.9026 286.3925 289.4908 294.0563 284.0830
## 5 284.6930 282.4915 282.1890 281.2386 288.8831 284.2888 290.4109 274.9901
## 6 280.4953 279.7755 280.3660 277.8544 283.1184 283.5929   290.5063 274.2842
   Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana
                  287.3740 280.0109 273.3173 294.8278 285.4641 276.8006
## 1 290.9559
```

```
## 2 285.3042
                  280.0638 276.3995 273.1810
                                                 289.0763 279.7253 280.8457
## 3 285.7628
                  282.3675 284.3017 285.2937
                                                 289.0766 288.0899 291.8694
## 4 289.3039
                  287.5642 283.1108 277.2524
                                                 292.7960 286.5102 276.7364
                                                 288.6080 285.3930 283.2804
## 5 282.2478
                  278.4986 277.7030 274.7542
## 6 283.7669
                  280.1390 276.1560 274.3039
                                                 288.0228 281.5584 281.0216
              Nevada New. Hampshire New. Jersey New. Mexico New. York North. Carolina
##
    Nebraska
## 1 280.0342 297.9702
                           285.6007
                                                 301.4300 287.1761
                                      289.6138
                                                                         293.2653
## 2 279.4342 291.6445
                           277.2538
                                      283.5736
                                                 290.2074 279.1964
                                                                         291.2903
## 3 294.1473 298.1492
                           280.6518 284.7843
                                                 299.3307 282.5183
                                                                         288.0366
## 4 283.3590 283.5382
                           286.4781
                                      288.6801
                                                 292.8631 286.3851
                                                                         292.5314
## 5 287.4419 290.9069
                           276.4031
                                      280.4836
                                                 297.4077 277.9691
                                                                         285.6968
## 6 281.9991 285.2120
                           276.6867
                                                 291.5381 278.8004
                                                                         287.6327
                                      283.1411
    North.Dakota
                     Ohio Oklahoma
                                     Oregon Pennsylvania Rhode. Island
                                                289.7960
                                                             287.7229
## 1
        272.0458 288.5318 289.7114 288.2784
## 2
        275.1247 281.6339 281.1126 287.1505
                                                281.9363
                                                             280.8590
## 3
        286.6325 285.0062 291.3670 290.6956
                                                284.3264
                                                             283.0342
## 4
        275.4913 287.2672 289.7412 280.0285
                                                288.0101
                                                             287.9712
## 5
        276.3225 281.4956 290.1260 284.2948
                                                280.2894
                                                             279.2735
        276.1497 280.7134 284.6853 281.5111
                                                             281.4089
                                                281.1101
   South.Carolina South.Dakota Tennessee
                                             Texas
                                                       Utah Vermont Virginia
## 1
          293.6616
                       275.3683 293.2874 296.6623 297.9245 286.0315 292.3678
## 2
          292.7392
                       276.9592 288.2937 286.8796 289.0509 276.9201 288.4660
                       292.2082 287.3370 294.2156 297.9158 280.5461 286.8486
## 3
          288.9966
## 4
                       280.0482 291.2260 295.2065 284.5579 285.7118 291.0121
          293.6743
## 5
          287.1819
                       282.9595 285.7185 293.3965 291.6520 276.0318 283.9284
          288.8733
                       279.5673 285.3690 291.2612 285.1364 276.4167 285.4337
##
    Washington West. Virginia Wisconsin Wyoming Florida
                    292.5770 276.0997 286.7131 296.9210
## 1
      282.8672
## 2
      281.6654
                    286.3808 274.4688 283.9113 296.8307
## 3
      285.7566
                    286.2544 285.3811 296.8952 293.6598
                    289.9524 280.9740 282.5517 296.7069
## 4
      278.3062
## 5
      281.6213
                    283.3481 276.8769 288.0064 292.6155
## 6
      279.4662
                    283.7928 275.4095 283.7294 294.1132
```

AUTO TEMPERATURE WEEK1

```
start_time <- Sys.time()

AUTO_TEMPERATURE_WEEK1_list <- mclapply(list_of_states, ES_TEMPERATURE, auto=TRUE, n_weeks_ahead=1,week
    setNames(names(list_of_states))

end_time <- Sys.time()
run_time <- end_time - start_time

print(run_time)</pre>
```

Time difference of 10.98755 mins

```
# Combine the list of data frames into a single data frame with names as a column
AUTO_TEMPERATURE_WEEK1 <- bind_rows(AUTO_TEMPERATURE_WEEK1_list, .id = "State")
```

AUTO TEMPERATURE WEEK2

```
start_time <- Sys.time()</pre>
AUTO_TEMPERATURE_WEEK2_list <- mclapply(list_of_states, ES_TEMPERATURE, auto=TRUE, n_weeks_ahead=2,week
  setNames(names(list_of_states))
end_time <- Sys.time()</pre>
run_time <- end_time - start_time</pre>
print(run_time)
## Time difference of 10.67253 mins
# Combine the list of data frames into a single data frame with names as a column
AUTO_TEMPERATURE_WEEK2 <- bind_rows(AUTO_TEMPERATURE_WEEK2_list, .id = "State")
AUTO TEMPERATURE WEEK3
start_time <- Sys.time()</pre>
AUTO_TEMPERATURE_WEEK3_list <- mclapply(list_of_states, ES_TEMPERATURE, auto=TRUE, n_weeks_ahead=3,week
  setNames(names(list_of_states))
end_time <- Sys.time()</pre>
run_time <- end_time - start_time</pre>
print(run_time)
## Time difference of 11.01043 mins
# Combine the list of data frames into a single data frame with names as a column
AUTO_TEMPERATURE_WEEK3 <- bind_rows(AUTO_TEMPERATURE_WEEK3_list, .id = "State")
AUTO TEMPERATURE WEEK4
start_time <- Sys.time()</pre>
AUTO_TEMPERATURE_WEEK4_list <- mclapply(list_of_states, ES_TEMPERATURE, auto=TRUE, n_weeks_ahead=4,week
  setNames(names(list_of_states))
end_time <- Sys.time()</pre>
run_time <- end_time - start_time</pre>
print(run_time)
## Time difference of 10.71145 mins
# Combine the list of data frames into a single data frame with names as a column
AUTO_TEMPERATURE_WEEK4 <- bind_rows(AUTO_TEMPERATURE_WEEK4_list, .id = "State")
```

```
save.image("TEMPERATURE_MODELS_influenza_hospitalization_nolog.Rdata")
ES27 TEMPERATURE WEEK1
start_time <- Sys.time()</pre>
ES27_TEMPERATURE_WEEK1_list <- mclapply(list_of_states, ES_TEMPERATURE, ES27=TRUE, n_weeks_ahead=1,week
  setNames(names(list_of_states))
end_time <- Sys.time()</pre>
run_time <- end_time - start_time</pre>
print(run_time)
## Time difference of 15.20345 mins
# Combine the list of data frames into a single data frame with names as a column
ES27_TEMPERATURE_WEEK1 <- bind_rows(ES27_TEMPERATURE_WEEK1_list, .id = "State")
ES27 TEMPERATURE WEEK2
start_time <- Sys.time()</pre>
ES27_TEMPERATURE_WEEK2_list <- mclapply(list_of_states, ES_TEMPERATURE, ES27=TRUE, n_weeks_ahead=2,week
  setNames(names(list_of_states))
end_time <- Sys.time()</pre>
run_time <- end_time - start_time</pre>
print(run_time)
## Time difference of 14.93519 mins
# Combine the list of data frames into a single data frame with names as a column
ES27 TEMPERATURE WEEK2 <- bind rows(ES27 TEMPERATURE WEEK2 list, .id = "State")
ES27 TEMPERATURE WEEK3
start_time <- Sys.time()</pre>
ES27_TEMPERATURE_WEEK3_list <- mclapply(list_of_states, ES_TEMPERATURE, ES27=TRUE, n_weeks_ahead=3,week
 setNames(names(list_of_states))
end_time <- Sys.time()</pre>
run_time <- end_time - start_time</pre>
print(run_time)
## Time difference of 14.79241 mins
```

```
ES27_TEMPERATURE_WEEK3 <- bind_rows(ES27_TEMPERATURE_WEEK3_list, .id = "State")
ES27 TEMPERATURE WEEK4
start_time <- Sys.time()</pre>
ES27_TEMPERATURE_WEEK4_list <- mclapply(list_of_states, ES_TEMPERATURE, ES27=TRUE, n_weeks_ahead=4,week
  setNames(names(list_of_states))
end_time <- Sys.time()</pre>
run_time <- end_time - start_time</pre>
print(run_time)
## Time difference of 14.82686 mins
# Combine the list of data frames into a single data frame with names as a column
ES27_TEMPERATURE_WEEK4 <- bind_rows(ES27_TEMPERATURE_WEEK4_list, .id = "State")
save.image("TEMPERATURE_MODELS_influenza_hospitalization_nolog.Rdata")
ES64 TEMPERATURE WEEK1
start_time <- Sys.time()</pre>
ES64_TEMPERATURE_WEEK1_list <- mclapply(list_of_states, ES_TEMPERATURE, ES64=TRUE, n_weeks_ahead=1,week
  setNames(names(list_of_states))
end_time <- Sys.time()</pre>
run_time <- end_time - start_time</pre>
print(run_time)
## Time difference of 42.25195 mins
# Combine the list of data frames into a single data frame with names as a column
ES64_TEMPERATURE_WEEK1 <- bind_rows(ES64_TEMPERATURE_WEEK1_list, .id = "State")
ES64 TEMPERATURE WEEK2
start_time <- Sys.time()</pre>
ES64_TEMPERATURE_WEEK2_list <- mclapply(list_of_states, ES_TEMPERATURE, ES64=TRUE, n_weeks_ahead=2,week
  setNames(names(list_of_states))
end_time <- Sys.time()</pre>
run_time <- end_time - start_time</pre>
print(run_time)
```

Combine the list of data frames into a single data frame with names as a column

```
## Time difference of 41.75275 mins
```

```
# Combine the list of data frames into a single data frame with names as a column ES64_TEMPERATURE_WEEK2 <- bind_rows(ES64_TEMPERATURE_WEEK2_list, .id = "State")
```

ES64 TEMPERATURE WEEK3

```
start_time <- Sys.time()

ES64_TEMPERATURE_WEEK3_list <- mclapply(list_of_states, ES_TEMPERATURE, ES64=TRUE, n_weeks_ahead=3,week_
    setNames(names(list_of_states))

end_time <- Sys.time()
run_time <- end_time - start_time

print(run_time)</pre>
```

Time difference of 39.33369 mins

```
# Combine the list of data frames into a single data frame with names as a column ES64_TEMPERATURE_WEEK3 <- bind_rows(ES64_TEMPERATURE_WEEK3_list, .id = "State")
```

ES64 TEMPERATURE WEEK4

```
start_time <- Sys.time()

ES64_TEMPERATURE_WEEK4_list <- mclapply(list_of_states, ES_TEMPERATURE, ES64=TRUE, n_weeks_ahead=4,week
    setNames(names(list_of_states))

end_time <- Sys.time()
run_time <- end_time - start_time

print(run_time)</pre>
```

Time difference of 36.92966 mins

```
# Combine the list of data frames into a single data frame with names as a column ES64_TEMPERATURE_WEEK4 <- bind_rows(ES64_TEMPERATURE_WEEK4_list, .id = "State")
```

```
save.image("TEMPERATURE_MODELS_influenza_hospitalization_nolog.Rdata")
```