Table 03 results

```
library(forecTheta)
library(forecast)
source("src/stlar.R")
source("src/calMASEh.R")
source("src/mase mdata.R")
source("src/monthly_mase_h1.R")
source("src/monthly_mase_h.R")
source("src/MASE_h1_rf_monthly.R")
source("src/monthly mase other.R")
library(Mcomp)
data(M3)
yearly_m3 <- subset(M3, "yearly")</pre>
quarterly_m3 <- subset(M3, "quarterly")</pre>
monthly m3 <- subset(M3, "monthly")</pre>
data(M1)
yearly_m1 <- subset(M1, "yearly")</pre>
quarterly_m1 <- subset(M1, "quarterly")</pre>
monthly_m1 <- subset(M1, "monthly")</pre>
```

Yearly - M3

```
M3Yunb_pred <- load("data/M1YPunb.rda")</pre>
M3Yrfu_h1_meanMASE <- calMASEh(M1YPunb, yearly_m3, 1)</pre>
M3Yrfu_h2_meanMASE <- calMASEh(M1YPunb, yearly_m3, 2)</pre>
M3Yrfu_h4_meanMASE <- calMASEh(M1YPunb, yearly_m3, 4)</pre>
M3Yrfu_h6_meanMASE <- calMASEh(M1YPunb, yearly_m3, 6)</pre>
M3Y_RFunbalanced <- c(mean(M3Yrfu_h1_meanMASE), mean(M3Yrfu_h2_meanMASE),</pre>
                       mean(M3Yrfu_h4_meanMASE ), mean(M3Yrfu_h6_meanMASE ))
names(M3Y_RFunbalanced) <- c("h=1", "h=1-2", "h=1-4", "h=1-6")</pre>
print(M3Y_RFunbalanced)
                         h=1-4
               h=1-2
## 1.059539 1.418230 2.196478 2.846569
### M3-yearly: RF-class priors results
M3Yrfc_pred <- load("data/M1YPwrpsam.rda")</pre>
M3Yrfc_h1_meanMASE <- calMASEh(M1YPwrpsam, yearly_m3, 1)</pre>
M3Yrfc_h2_meanMASE <- calMASEh(M1YPwrpsam, yearly_m3, 2)</pre>
M3Yrfc_h4_meanMASE <- calMASEh(M1YPwrpsam, yearly_m3, 4)</pre>
M3Yrfc h6 meanMASE <- calMASEh(M1YPwrpsam, yearly m3, 6)
M3Y_RFclasspriors <- c(mean(M3Yrfc_h1_meanMASE ), mean(M3Yrfc_h2_meanMASE ),
                       mean(M3Yrfc_h4_meanMASE ), mean(M3Yrfc_h6_meanMASE ))
names(M3Y_RFclasspriors) <- c("h=1", "h=1-2", "h=1-4", "h=1-6")</pre>
print(M3Y_RFclasspriors)
```

```
##
        h=1
               h=1-2
                         h=1-4
                                   h=1-6
## 1.029454 1.372930 2.136701 2.768100
### M3-yearly: benchmark methods
MASEh1m3y <- lapply(yearly_m3,mase_mdata,h=1)</pre>
MASEh1_m3y <- do.call("rbind", MASEh1m3y) # Combine all dataframes into one
benchmark_h1y <- colMeans(MASEh1_m3y)</pre>
print(benchmark_h1y)
## auto.arima
                                   WN
                                               RW
                                                         RWD
                                                                   STLAR
                      ets
##
     1.113755
                 1.088017
                            6.543989
                                        1.243180
                                                    1.031641
                                                                1.093984
##
        Theta
##
     1.121743
MASEh2m3y <- lapply(yearly_m3,mase_mdata,h=2)</pre>
MASEh2_m3y <- do.call("rbind", MASEh2m3y) # Combine all dataframes into one
benchmark_h2y <- colMeans(MASEh2_m3y)</pre>
print(benchmark_h2y)
## auto.arima
                                   WN
                                               RW
                                                         RWD
                                                                   STLAR
                      ets
     1.481043
                            6.910432
                                        1.676201
##
                 1.440647
                                                    1.356547
                                                                1.466139
##
        Theta
     1.474479
##
MASEh4m3y <- lapply(yearly_m3,mase_mdata,h=4)</pre>
MASEh4_m3y <- do.call("rbind", MASEh4m3y) # Combine all dataframes into one
benchmark_h4y <- colMeans(MASEh4_m3y)</pre>
print(benchmark_h4y)
## auto.arima
                                              RW
                                                         RWD
                                                                   STLAR
                                   WN
                      ets
##
     2.277062
                 2.203387
                            7.480151
                                        2.479699
                                                    2.054407
                                                                2.272899
##
        Theta
##
     2.181069
MASEh6m3y <- lapply(yearly_m3,mase_mdata,h=6)</pre>
MASEh6_m3y <- do.call("rbind", MASEh6m3y) # Combine all dataframes into one
benchmark_h6y <- colMeans(MASEh6_m3y)</pre>
print(benchmark_h6y)
## auto.arima
                                   WN
                                               RW
                                                         RWD
                                                                   STLAR
                      ets
     2.963824
                                        3.171710
                                                    2.631783
##
                 2.859849
                            8.065091
                                                                2.952573
##
        Theta
     2.773963
##
```

Yearly - M1

```
### M1-yearly: RF-unbalanced results
M1Yunb_pred <- load("data/M3YPunb.rda")
M1Yrfu_h1_meanMASE <- calMASEh(M3YPunb, yearly_m1, 1)</pre>
M1Yrfu_h2_meanMASE <- calMASEh(M3YPunb, yearly_m1, 2)</pre>
M1Yrfu h4 meanMASE <- calMASEh(M3YPunb, yearly m1, 4)
M1Yrfu_h6_meanMASE <- calMASEh(M3YPunb, yearly_m1, 6)
M1Y_RFunbalanced <- c(mean(M1Yrfu_h1_meanMASE ), mean(M1Yrfu_h2_meanMASE ),
                       mean(M1Yrfu_h4_meanMASE ), mean(M1Yrfu_h6_meanMASE ))
names(M1Y_RFunbalanced) <- c("h=1", "h=1-2", "h=1-4", "h=1-6")</pre>
print(M1Y_RFunbalanced)
##
         h=1
                 h=1-2
                            h = 1 - 4
                                       h = 1 - 6
## 0.9674574 1.3947859 2.4194982 3.3738738
### M1-yearly: RF-class priors results
M1Yrfc pred <- load("data/M3YPwrpsam.rda")</pre>
M1Yrfc_h1_meanMASE <- calMASEh(M3YPwrpsam, yearly_m1, 1)</pre>
M1Yrfc_h2_meanMASE <- calMASEh(M3YPwrpsam, yearly_m1, 2)</pre>
M1Yrfc_h4_meanMASE <- calMASEh(M3YPwrpsam, yearly_m1, 4)</pre>
M1Yrfc_h6_meanMASE <- calMASEh(M3YPwrpsam, yearly_m1, 6)
M1Y_RFclasspriors <- c(mean(M1Yrfc_h1_meanMASE), mean(M1Yrfc_h2_meanMASE),
                        mean(M1Yrfc h4 meanMASE ), mean(M1Yrfc h6 meanMASE ))
names(M1Y_RFclasspriors) <- c("h=1", "h=1-2", "h=1-4", "h=1-6")</pre>
print(M1Y_RFclasspriors)
##
        h=1
               h=1-2
                         h=1-4
                                   h = 1 - 6
## 1.016454 1.400076 2.402419 3.334552
### M1-yearly: benchmark methods
MASEh1m1y <- lapply(yearly_m1, mase_mdata, h=1)</pre>
MASEh1_m1y <- do.call("rbind", MASEh1m1y) # Combine all dataframes into one
benchmark_h1ym1 <- colMeans(MASEh1_m1y)</pre>
print(benchmark_h1ym1)
## auto.arima
                                   WN
                                              RW
                                                         RWD
                                                                   STLAR
                      ets
     1.062849
                                      1.350041
##
                1.123264
                            6.376936
                                                    1.036631
                                                              1.095814
##
        Theta
##
     1.153633
MASEh2m1y <- lapply(yearly_m1,mase_mdata,h=2)</pre>
MASEh2_m1y <- do.call("rbind", MASEh2m1y) # Combine all dataframes into one
benchmark_h2ym1 <- colMeans(MASEh2_m1y)</pre>
print(benchmark_h2ym1)
## auto.arima
                                                         RWD
                                                                   STLAR
                      ets
                                   WN
                                              RW
     1.467538
                            7.079360
##
                1.585202
                                        1.997365
                                                    1.441617
                                                               1.511742
##
        Theta
     1.695363
##
```

```
MASEh4m1y <- lapply(yearly_m1,mase_mdata,h=4)</pre>
MASEh4 m1y <- do.call("rbind", MASEh4m1y) # Combine all dataframes into one
benchmark_h4ym1 <- colMeans(MASEh4_m1y)</pre>
print(benchmark_h4ym1)
## auto.arima
                                  WN
                                             RW
                                                        RWD
                                                                 STLAR
                     ets
##
     2.506662
                2.720330
                           8.592893
                                       3.504539
                                                  2.508285
                                                              2.553918
##
        Theta
##
     2.998649
MASEh6m1y <- lapply(yearly_m1,mase_mdata,h=6)</pre>
MASEh6_m1y <- do.call("rbind", MASEh6m1y) # Combine all dataframes into one
benchmark_h6ym1 <- colMeans(MASEh6_m1y)</pre>
print(benchmark h6ym1)
## auto.arima
                                             RW
                                                        RWD
                                                                 STLAR
                                  WN
     3.473598
                3.771245 10.006127
                                       4.893131
                                                  3.489743
##
                                                              3.516368
##
        Theta
     4.189472
##
Quartely - M3
### M3-quarterly: RF-unbalanced results
source("src/calMASEh_quarterly.R")
M3Qunb_pred <- load("data/M1QPunb.rda")</pre>
M3Qrfu_h1_meanMASE <- calMASEh_quarterly(M1QPunb, quarterly_m3, 1)
M3Qrfu_h4_meanMASE <- calMASEh_quarterly(M1QPunb, quarterly_m3, 4)
M3Qrfu_h6_meanMASE <- calMASEh_quarterly(M1QPunb, quarterly_m3, 6)
M3Qrfu_h8_meanMASE <- calMASEh_quarterly(M1QPunb, quarterly_m3, 8)
M3Q_RFunbalanced <- c(mean(M3Qrfu_h1_meanMASE), mean(M3Qrfu_h4_meanMASE),
                      mean(M3Qrfu_h6_meanMASE ), mean(M3Qrfu_h8_meanMASE ))
names(M3Q_RFunbalanced) <- c("h=1", "h=1-4", "h=1-6", "h=1-8")</pre>
print(M3Q_RFunbalanced)
##
         h=1
                 h=1-4
                            h=1-6
                                      h=1-8
## 0.5916467 0.8141176 0.9677576 1.1246827
### M3-quarterly: RF-class priors results
M3Qrfc_pred <- load("data/M1QPwrpsam.rda")</pre>
M3Qrfc_h1_meanMASE <- calMASEh_quarterly(M1QPwrpsam, quarterly_m3, 1)
M3Qrfc_h4_meanMASE <- calMASEh_quarterly(M1QPwrpsam, quarterly_m3, 4)
M3Qrfc_h6_meanMASE <- calMASEh_quarterly(M1QPwrpsam, quarterly_m3, 6)
M3Qrfc_h8_meanMASE <- calMASEh_quarterly(M1QPwrpsam, quarterly_m3, 8)
M3Q_RFclasspriors <- c(mean(M3Qrfc_h1_meanMASE), mean(M3Qrfc_h4_meanMASE),
                       mean(M3Qrfc_h6_meanMASE ), mean(M3Qrfc_h8_meanMASE ))
names(M3Q_RFclasspriors) <- c("h=1", "h=1-2", "h=1-4", "h=1-6")</pre>
print(M3Q_RFclasspriors)
##
                 h=1-2
                            h=1-4
```

0.5932810 0.8184403 0.9749338 1.1349108

```
### M3-quarterly: benchmark methods
source("src/mase_quarterlyother.R")
mase_Otherm3quarterly <- lapply(quarterly_m3, mase_quarterlyOther)</pre>
MASEOtherm3quarterly <- do.call("rbind", mase_Otherm3quarterly) # Combine all dataframes into one
colMeans(MASEOtherm3quarterly)
##
      AR.TMA1
                ARIMA4
                          ARIMA6
                                    ARIMA8
                                                           ETS4
                                                                     ETS6
                                                 ETS1
## 0.5850397 0.8481993 1.0177224 1.1892331 0.5582916 0.8220879 0.9926564
##
        ETS8
                   WN1
                             WN4
                                       WN6
                                                  WN8
                                                            RW1
                                                                      RW4
## 1.1700812 3.2463262 3.5934358 3.6976795 3.8739076 1.1436032 1.1563948
##
         RW6
                   RW8
                            RWD1
                                      RWD4
                                                 RWD6
                                                           RWD8
                                                                   STLAR1
## 1.3216624 1.4637107 1.2015074 1.1705820 1.3620817 1.4659635 0.6983574
      STLAR4
                                               Theta4
                                                         Theta6
##
                STLAR6
                          STLAR8
                                    Theta1
                                                                   Theta8
## 1.2736073 1.5980721 1.9111833 0.6151330 0.8297711 0.9699017 1.1139504
##
     snaive1
               snaive4
                         snaive6
                                   snaive8
## 1.1106206 1.0913835 1.3014168 1.4253438
```

Quarterly - M1

```
### M1-quarterly: RF-unbalanced results
M1Qunb_pred <- load("data/M3QPunb.rda")</pre>
M1Qrfu h1 meanMASE <- calMASEh quarterly (M3QPunb, quarterly m1, 1)
M1Qrfu_h4_meanMASE <- calMASEh_quarterly(M3QPunb, quarterly_m1, 4)
M1Qrfu_h6_meanMASE <- calMASEh_quarterly(M3QPunb, quarterly_m1, 6)
M1Qrfu_h8_meanMASE <- calMASEh_quarterly(M3QPunb, quarterly_m1, 8)
M1Q RFunbalanced <- c(mean(M1Qrfu h1 meanMASE), mean(M1Qrfu h4 meanMASE),
                      mean(M1Qrfu h6 meanMASE ), mean(M1Qrfu h8 meanMASE ))
names(M1Q_RFunbalanced) <- c("h=1", "h=1-4", "h=1-6", "h=1-8")</pre>
print(M1Q_RFunbalanced)
##
         h=1
                 h=1-4
                            h=1-6
                                      h=1-8
## 0.7428181 1.0803633 1.3529139 1.5713698
### M1-quarterly: RF-class priors results
M1Qwrp pred <- load("data/M3QPwrpsam.rda")</pre>
M1Qrfc_h1_meanMASE <- calMASEh_quarterly(M3QPwrpsam, quarterly_m1, 1)</pre>
M1Qrfc_h4_meanMASE <- calMASEh_quarterly(M3QPwrpsam, quarterly_m1, 4)</pre>
M1Qrfc_h6_meanMASE <- calMASEh_quarterly(M3QPwrpsam, quarterly_m1, 6)
M1Qrfc_h8_meanMASE <- calMASEh_quarterly(M3QPwrpsam, quarterly_m1, 8)
M1Q_RFclasspriors <- c(mean(M1Qrfc_h1_meanMASE ), mean(M1Qrfc_h4_meanMASE ),
                        mean(M1Qrfc_h6_meanMASE ), mean(M1Qrfc_h8_meanMASE ))
names(M1Q_RFclasspriors) <- c("h=1", "h=1-4", "h=1-6", "h=1-8")</pre>
print(M1Q_RFclasspriors)
                 h=1-4
                            h=1-6
                                      h=1-8
         h=1
## 0.7569586 1.1181622 1.4006609 1.6172280
```

```
### M1-quarterly: benchmark methods
source("src/mase_quarterlyother.R")
mase_Otherm1quarterly <- lapply(quarterly_m1, mase_quarterlyOther)</pre>
MASEOtherm1quarterly <- do.call("rbind", mase_Otherm1quarterly) # Combine all dataframes into one
colMeans(MASEOtherm1quarterly)
##
      ARIMA1
                ARIMA4
                           ARIMA6
                                     ARIMA8
                                                  ETS1
                                                            ETS4
                                                                      ETS6
## 0.7800694 1.1690445 1.4957297 1.7392111 0.7798965 1.1147105 1.4248260
        ETS8
                   WN1
                              WN4
                                        WN6
                                                  WN8
                                                             RW1
## 1.6570305 3.9708454 4.2709260 4.4493269 4.6406767 0.9684352 1.3518370
         RW6
                   RW8
                             RWD1
                                       RWD4
                                                 RWD6
                                                            RWD8
                                                                    STLAR1
## 1.6737171 1.9516970 0.9526582 1.2632775 1.5570731 1.8093900 0.9591170
##
      STLAR4
                STLAR6
                          STLAR8
                                     Theta1
                                               Theta4
                                                          Theta6
                                                                    Theta8
## 1.6334378 2.0494169 2.4266954 0.7927151 1.1320210 1.4207370 1.6655195
##
     snaive1
               snaive4
                          snaive6
                                    snaive8
## 1.5235055 1.5599973 1.8652805 2.0776323
Monthly - M3
### M3-monthly: RF-unbalanced results
M3Munb_pred <- load("data/M1MPunb.rda")</pre>
M3Munb_h1 <- monthly_h1_rf(M1MPunb, monthly_m3)
M3Munb_h <- monthlyMASE_h(M1MPunb, monthly_m3)</pre>
M3M_RFunbalanced <- c(colMeans(M3Munb_h1), colMeans(M3Munb_h))</pre>
names(M3M_RFunbalanced) <- c("h=1", "h=1:6", "h=1-12", "h=1:18")
M3M_RFunbalanced
                 h=1:6
                          h=1-12
                                     h=1:18
```

```
## h=1 h=1:6 h=1-12 h=1:18
## 0.5990312 0.6828128 0.7592490 0.8723689

### M3-monthly: RF-class priors results
M3Mwrp_pred <- load("data/M1MPwrpsam.rda")
M3Mrfc_h1 <- monthly_h1_rf(M1MPwrpsam, monthly_m3)
M3Mrfc_h <- monthlyMASE_h(M1MPwrpsam, monthly_m3)
M3M_RFclasspriors <- c(colMeans(M3Mrfc_h1), colMeans(M3Mrfc_h))
names(M3M_RFclasspriors) <- c("h=1", "h=1:6", "h=1-12", "h=1:18")
M3M_RFclasspriors</pre>
```

```
## h=1 h=1:6 h=1-12 h=1:18
## 0.5950922 0.6747221 0.7510178 0.8636659

### M3-monthly: benchmark methods
monthly_m3_h1_benchmark <- lapply(monthly_m3,monthly_mase_h1)
MASE_Other_m3monthly_h1 <- do.call("rbind", monthly_m3_h1_benchmark)
summary(MASE_Other_m3monthly_h1)</pre>
```

```
##
       ARIMA1
                         ETS1
                                            WN1
                                                             R.W1
         :0.0000
                           : 0.000008
                                              :0.0066
                                                               : 0.0000
## Min.
                    Min.
                                      Min.
                                                        Min.
                   1st Qu.: 0.115682
## 1st Qu.:0.1042
                                      1st Qu.:0.7799
                                                        1st Qu.: 0.1494
```

```
## Median :0.3179
                   Median: 0.347439 Median: 1.6069
                                                       Median: 0.4658
## Mean :0.5460
                   Mean
                         : 0.548212 Mean :2.0067
                                                       Mean : 0.8407
   3rd Qu.:0.7763
                   3rd Qu.: 0.759332 3rd Qu.:2.7674
                                                       3rd Qu.: 1.1568
                          :10.414771 Max.
                                                       Max. :15.0295
  Max.
         :8.8797
                   Max.
                                             :9.7755
##
        RWD1
                          STLAR1
                                             Theta1
## Min.
         : 0.001016 Min.
                             : 0.001596 Min.
                                                :0.000866
  1st Qu.: 0.139723    1st Qu.: 0.195538    1st Qu.: 0.134007
## Median: 0.454314 Median: 0.424580 Median: 0.348428
## Mean : 0.838191
                      Mean : 0.639051 Mean
                                                :0.581237
## 3rd Qu.: 1.150344
                      3rd Qu.: 0.886071 3rd Qu.:0.814676
## Max.
         :15.360400
                      Max. :10.708380 Max. :9.953817
##
      snaive1
## Min.
          :0.0000
## 1st Qu.:0.3561
## Median :0.7461
## Mean
         :0.9489
## 3rd Qu.:1.2955
## Max.
        :7.9135
monthly_m3_h_benchmark <- lapply(monthly_m3,MASEmonthlyOther)</pre>
MASEOtherm3monthly <- do.call("rbind", monthly_m3_h_benchmark)
colMeans(MASEOtherm3monthly)
                                    ETS6
                                            ETS12
                                                                 WN6
##
     ARIMA6
              ARIMA12
                       ARIMA18
                                                      ETS18
## 0.6374286 0.7366563 0.8665590 0.6359911 0.7397374 0.8649338 2.0764816
       WN12
                 WN18
                           RW6
                                    RW12
                                             RW18
                                                       RWD6
                                                               RWD12
## 2.1464063 2.2673458 0.9654077 1.0399652 1.1747588 0.9560610 1.0215596
      RWD18
               STLAR6
                       STLAR12
                               STLAR18
                                           Theta6
                                                    Theta12
                                                             Theta18
## 1.1399991 0.8131637 1.0441850 1.2684495 0.6740120 0.7686367 0.8891230
    snaive6 snaive12 snaive18
## 0.9655358 0.9872564 1.1460825
```

Monthly - M1

```
### M1-monthly: RF-unbalanced results
M1Munb pred <- load("data/M3MPunb.rda")</pre>
M1Munb_h1 <- monthly_h1_rf(M3MPunb, monthly_m1)</pre>
M1Munb_h <- monthlyMASE_h(M3MPunb, monthly_m1)</pre>
M1M_RFunbalanced <- c(colMeans(M1Munb_h1), colMeans(M1Munb_h))</pre>
names(M1M_RFunbalanced) <- c("h=1", "h=1:6", "h=1-12", "h=1:18")</pre>
M1M RFunbalanced
##
         h=1
                  h=1:6
                            h=1-12
                                       h=1:18
## 0.6060072 0.7571125 0.9016192 1.0317206
### M1-monthly: RF-class priors results
M1Mwrp_pred <- load("data/M3MPwrpsam.rda")</pre>
M1Mrfc_h1 <- monthly_h1_rf(M3MPwrpsam, monthly_m1)</pre>
M1Mrfc h <- monthlyMASE h(M3MPwrpsam, monthly m1)
M1M_RFclasspriors <- c(colMeans(M1Mrfc_h1), colMeans(M1Mrfc_h))</pre>
```

```
names(M1M_RFclasspriors) <- c("h=1", "h=1:6", "h=1-12", "h=1:18")</pre>
M1M_RFclasspriors
         h=1
                 h=1:6
                          h=1-12
                                    h=1:18
## 0.6037834 0.7546528 0.9175844 1.0620832
### M1-monthly: benchmark methods
monthly_m1_h1_benchmark <- lapply(monthly_m1,monthly_mase_h1)</pre>
MASE Other mimonthly h1 <- do.call("rbind", monthly m1 h1 benchmark)
colMeans(MASE Other m1monthly h1)
##
      ARIMA1
                  ETS1
                             WN1
                                        RW1
                                                 RWD1
                                                         STLAR1
                                                                   Theta1
## 0.6018209 0.5894862 1.9276686 1.0524682 1.0600567 0.6262129 0.6067650
##
     snaive1
## 1.0648037
monthly_m1_h_benchmark <- lapply(monthly_m1,MASEmonthlyOther)</pre>
MASE_Other_m1monthly_h <- do.call("rbind", monthly_m1_h_benchmark)
colMeans(MASE_Other_m1monthly_h)
      ARIMA6
               ARIMA12
                         ARIMA18
                                      ETS6
                                                ETS12
                                                          ETS18
## 0.7688329 0.9595572 1.1240594 0.7597859 0.9309536 1.0743311 2.0946945
        WN12
                  WN18
                             RW6
                                      RW12
                                                 RW18
                                                           RWD6
## 2.1761562 2.2803451 1.2433833 1.3301589 1.4677891 1.2691970 1.3936383
       RWD18
                STLAR6 STLAR12 STLAR18
                                               Theta6
                                                        Theta12
                                                                  Theta18
## 1.5549790 0.9063133 1.1708136 1.3922372 0.7530504 0.9179991 1.0446930
     snaive6 snaive12 snaive18
## 1.1069164 1.1355432 1.3144387
```

Ranking of Methods

```
## Rank methods across all individual forecast horizons
source("src/rank.r")
#yearly_m3_rank
y_m3_unb <- rank_yearly_rf(M1YPunb, yearly_m3, h=6)</pre>
y_m3_rcp <- rank_yearly_rf(M1YPwrpsam, yearly_m3, h=6)</pre>
y_m3_benchmark <- rank_benchmark(yearly_m3, h=6, m=1)</pre>
y_m3_fcast <- rbind(y_m3_unb, y_m3_rcp)</pre>
y_m3_fcast <- rbind(y_m3_fcast, y_m3_benchmark)</pre>
y_m3_rank <- apply(y_m3_fcast, 2, rank)</pre>
rowMeans(y_m3_rank)
     y_m3_unb
               y_m3_rcp auto.arima
##
                                             ets
     3.833333
                                                   9.000000 8.000000
               2.333333 6.666667
                                        4.500000
##
          RWD
                  STL AR
                               Theta
     1.166667
                6.000000 3.500000
##
```

```
# yearly_m1_rank
y_m1_unb <- rank_yearly_rf(M3YPunb, yearly_m1, h=6)</pre>
y m1 rcp <- rank yearly rf(M3YPwrpsam, yearly m1, h=6)
y_m1_benchmark <- rank_benchmark(yearly_m1, h=6, m=1)</pre>
y m1 fcast <- rbind(y m1 unb, y m1 rcp)</pre>
y_m1_fcast <- rbind(y_m1_fcast, y_m1_benchmark)</pre>
y_m1_rank <- apply(y_m1_fcast, 2, rank)</pre>
rowMeans(y_m1_rank)
##
     y_m1_unb
                 y_m1_rcp auto.arima
                                                           WN
                                                                       RW
                                              ets
                                                     9.000000
##
     1.833333
                            3.333333
                                        6.000000
                                                                 8.000000
                 1.166667
##
          R.WD
                   STL AR
                                Theta
     4.166667
                 4.500000 7.000000
##
# quarterly_m3_rank
q m3 unb <- rank seasonal rf(M1QPunb, quarterly m3, h=8, m=4)
q_m3_rcp <- rank_seasonal_rf(M1QPwrpsam, quarterly_m3, h=8, m=4)</pre>
q m3 benchmark <- rank benchmark(quarterly m3, h=8, m=4)
q_m3_fcast <- rbind(q_m3_unb, q_m3_rcp)</pre>
q_m3_fcast <- rbind(q_m3_fcast, q_m3_benchmark)</pre>
q_m3_rank <- apply(q_m3_fcast, 2, rank)</pre>
rowMeans(q_m3_rank)
                                                                       R.W
##
                 q_m3_rcp auto.arima
                                                           MM
     q_m3_unb
                                              ets
##
        2.250
                    3.125
                                4.750
                                            3.750
                                                       10.000
                                                                    7.000
##
          RWD
                   STL_AR
                                Theta
                                           snaive
##
        6.500
                    8.375
                                2.500
                                            6.750
# quarterly_m1_rank
q_m1_unb <- rank_seasonal_rf(M3QPunb, quarterly_m1, h=8, m=4)</pre>
q_m1_rcp <- rank_seasonal_rf(M3QPwrpsam, quarterly_m1, h=8, m=4)</pre>
q_m1_benchmark <- rank_benchmark(quarterly_m1, h=8, m=4)</pre>
q_m1_fcast <- rbind(q_m1_unb, q_m1_rcp)</pre>
q_m1_fcast <- rbind(q_m1_fcast, q_m1_benchmark)</pre>
q_m1_rank <- apply(q_m1_fcast, 2, rank)</pre>
rowMeans(q_m1_rank)
##
     q_m1_unb
                 q_m1_rcp auto.arima
                                              ets
                                                           WN
                                                                       RW
##
        1.000
                    2.625
                                5.250
                                            3.000
                                                       10,000
                                                                    7,500
##
          RWD
                   STL_AR
                                Theta
                                           snaive
                    8.625
                                3.875
##
        5.375
                                            7.750
# monthly_m3_rank
m_m3_unb <- rank_seasonal_rf(M1MPunb, monthly_m3, h=18, m=12)</pre>
m_m3_rcp <- rank_seasonal_rf(M1MPwrpsam, monthly_m3, h=18, m=12)
m_m3_benchmark <- rank_benchmark(monthly_m3, h=18, m=12)</pre>
m m3 fcast <- rbind(m m3 unb, m m3 rcp)
m_m3_fcast <- rbind(m_m3_fcast, m_m3_benchmark)</pre>
m m3 rank <- apply(m m3 fcast, 2, rank)</pre>
rowMeans(m_m3_rank)
```

```
##
     m_m3_unb
              m_m3_rcp auto.arima
                                                       WN
                                                                  RW
                                           ets
##
     3.222222
              2.000000
                           2.833333 2.722222 10.000000 8.027778
##
         RWD
                  STL AR
                              Theta
                                    snaive
##
     6.888889
              7.888889
                           4.222222 7.194444
# monthly_m1_rank
m_m1_unb <- rank_seasonal_rf(M3MPunb, monthly_m1, h=18, m=12)</pre>
m_m1_rcp <- rank_seasonal_rf(M3MPwrpsam, monthly_m1, h=18, m=12)</pre>
m_m1_benchmark <- rank_benchmark(monthly_m1, h=18, m=12)</pre>
m_m1_fcast <- rbind(m_m1_unb, m_m1_rcp)</pre>
m_m1_fcast <- rbind(m_m1_fcast, m_m1_benchmark)</pre>
m_m1_rank <- apply(m_m1_fcast, 2, rank)</pre>
rowMeans(m_m1_rank)
                                                       WN
                                                                  RW
##
     m_m1_unb
               m_m1_rcp auto.arima
                                           ets
##
     1.777778
              2.833333 4.944444 3.444444 10.000000 7.250000
##
         RWD
                  STL AR
                              Theta
                                        snaive
     8.611111 7.388889 2.277778 6.472222
##
```