> require(fBasics)

Loading required package: fBasics Loading required package: timeDate Loading required package: timeSeries

Rmetrics Package fBasics

Analysing Markets and calculating Basic Statistics
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>

- > #-----
- > ### Part 1 ###
- > da <- read.table("m-ge3dx8113.txt",header=T)</pre>
- > head(da)

PERMNO date ge vwretd ewretd sprtrn

- 1 12060 19810130 0.000000 -0.040085 0.005615 -0.045742
- 2 12060 19810227 0.089796 0.015521 0.002150 0.013277
- 3 12060 19810331 0.014981 0.046184 0.072674 0.036033
- 4 12060 19810430 -0.020522 -0.011268 0.027885 -0.023456
- 5 12060 19810529 0.001905 0.013551 0.027187 -0.001657
- 6 12060 19810630 -0.046768 -0.010242 -0.013194 -0.010408
- > # a) basic stats of raw data
- > basicStats(da\$ge)

X..da.ge

nobs 396.000000 NAs 0.000000 Minimum -0.272877 Maximum 0.251236 1. Quartile -0.025779 3. Quartile 0.053870 Mean 0.012900 Median 0.008022 Sum 5.108405 SE Mean 0.003572

LCL Mean 0.005878 UCL Mean 0.019922 Variance 0.005051

 Stdev
 0.071073

 Skewness
 -0.226160

 Kurtosis
 1.373376

> basicStats(da\$vwretd)

X..da.vwretd

nobs 396.000000 NAs 0.000000 Minimum -0.225363 Maximum 0.128496 1. Quartile -0.016682 3. Quartile 0.039373 Mean 0.009698 Median 0.014381 Sum 3.840419 SE Mean 0.002263 LCL Mean 0.005249 **UCL** Mean 0.014147 Variance 0.002028 Stdev 0.045036 Skewness -0.780736 2.526277 Kurtosis

> basicStats(da\$ewretd) X..da.ewretd

396.000000 nobs NAs 0.000000 Minimum -0.272248 Maximum 0.225012 1. Quartile -0.019678 3. Quartile 0.039903 Mean 0.011022 Median 0.015401 Sum 4.364730 SE Mean 0.002686 LCL Mean 0.005740 **UCL** Mean 0.016304 Variance 0.002858 Stdev 0.053461 **Skewness** -0.499120 Kurtosis 3.259182

> basicStats(da\$sprtrn) X..da.sprtrn

nobs 396.000000
NAs 0.000000
Minimum -0.217630
Maximum 0.131767
1. Quartile -0.017593
3. Quartile 0.035838
Mean 0.007594

Median 0.011063 Sum 3.007062 SE Mean 0.002207 LCL Mean 0.003254 UCL Mean 0.011933 Variance 0.001929 Stdev 0.043921 Skewness -0.658830 Kurtosis 2.204877

> # b) Log returns of the raw data

> basicStats(exp(da\$ge)-1)

X..exp.da.ge..1 nobs 396.000000 NAs 0.000000 Minimum -0.238814 Maximum 0.285613 1. Quartile -0.025450 3. Quartile 0.055348 Mean 0.015527 Median 0.008055 Sum 6.148507 0.003609 SE Mean LCL Mean 0.008431 **UCL** Mean 0.022622 Variance 0.005158 Stdev 0.071822 Skewness 0.113377

> basicStats(exp(da\$vwretd)-1)

Kurtosis

X..exp.da.vwretd..1

1.049145

nobs 396.000000 NAs 0.000000 Minimum -0.201774 Maximum 0.137117 1. Quartile -0.016544 3. Quartile 0.040159 Mean 0.010756 Median 0.014485 Sum 4.259201 SE Mean 0.002251 LCL Mean 0.006330 **UCL** Mean 0.015181 Variance 0.002007 Stdev 0.044799

Skewness -0.530368 Kurtosis 1.728979

> basicStats(exp(da\$ewretd)-1)

X..exp.da.ewretd..1 nobs 396.000000 NAs 0.000000 Minimum -0.238335 Maximum 0.252338 1. Quartile -0.019485 3. Quartile 0.040710 Mean 0.012513 Median 0.015520 Sum 4.955338 SE Mean 0.002693 LCL Mean 0.007220 **UCL** Mean 0.017807 Variance 0.002871 Stdev 0.053581 Skewness -0.111537 Kurtosis 2.686021

> basicStats(exp(da\$sprtrn)-1)

X..exp.da.sprtrn..1

nobs 396.000000 NAs 0.000000 Minimum -0.195577 Maximum 0.140842 1. Quartile -0.017439 3. Quartile 0.036487 Mean 0.008583 Median 0.011124 Sum 3.398995 SE Mean 0.002197 LCL Mean 0.004264 **UCL** Mean 0.012903 Variance 0.001912 Stdev 0.043724 Skewness -0.422155 Kurtosis 1.550534

> # c) Test the Null Hypothesis

> t.test(da\$ge)

One Sample t-test

data: da\$ge

```
t = 3.6119, df = 395, p-value = 0.0003432
alternative hypothesis: true mean is not equal to 0
95 percent confidence interval:
0.005878371 0.019921654
sample estimates:
mean of x
0.01290001
> # e) obtain emperical density plot
> d1=density(da$ge)
> d2=density(da$sprtrn)
> par(mfcol=c(1,2))
> plot(d1$x,d1$y,xlab='returns',ylab='density',main= "GE",type='l')
> plot(d2$x,d2$y,xlab='returns', ylab='density', main='SP', type='l')
> ### Part 2 ###
> ge=da$ge
> lr <- (exp(da\$ge)-1)
> lr
[1] 0.0000000000 0.0939510949 0.0150937777 -0.0203128569 0.0019068157 -
0.0456912285
 [7] -0.0140414857 -0.0805834547 -0.0035726030 -0.0113253795 0.1195233339 -
0.0357830907
[13] 0.0934359653 0.0060180361 0.0208912293 0.0119042988 -0.0344795533
0.0429153368
[19] 0.0339630082 0.1554466741 0.0046618327 0.1604745311 0.0909457712
0.0260084679
[25] 0.0951693403 0.0494948992 -0.0241281476 0.0676671130 -0.0731634033
0.0760285555
[31] -0.0889723218 0.0253797174 0.0419312893 -0.0187784461 0.1202221345
0.0266057786
[37] -0.0699296030 -0.0427378537 0.0670565820 0.0114551130 -0.0418903018 -
0.0023502339
[43] 0.0000000000 0.0817401560 -0.0066011163 0.0318878617 -0.0270192683
0.0228296980
[49] 0.1365927827 0.0047080482 -0.0682837841 0.0000000000 0.0352800812
0.0208330401
[55] 0.0370332579 -0.0475646040 -0.0472102321 0.0021763649 0.1489276166
0.1245804132
[61] -0.0254437112  0.1070048113  0.0129866029 -0.0047656083  0.0210178277
0.0232123079
[67] -0.0940444174 0.0801014803 -0.0754739027 0.0627607463 0.0925615663
0.0447054713
```

- [73] 0.1802166225 0.0316629347 0.0208187486 -0.0130254252 0.0048426881 0.0533957568
- [79] 0.0937968587 0.0563842582 -0.0106627456 -0.2052081321 -0.1001624213 0.0508065372
- [85] 0.0229217568 0.0083446239 -0.0996259582 0.0000000000 0.0410689273 0.0544043391
- [91] -0.0253150613 -0.0540409515 0.0865113858 0.0057806438 0.0320209838 0.0035623301
- [97] 0.0843774028 -0.0528179826 -0.0181934638 0.1033102731 0.1248469703 0.0463075128
- [103] 0.1424464822 -0.0148456997 -0.0123313382 -0.0197150654 0.1270898987 0.0490688907
- [109] -0.0342825670 -0.0004818839 0.0413167312 -0.0038834399 0.0871026088 0.0054598510
- [115] 0.0348908891 -0.1257422165 -0.1071949223 -0.0448357846 0.0543083927 0.0589310967
- [121] 0.1223985972 0.0730113056 0.0241848214 0.0162892464 0.1041557326 0.0411982968
- [127] -0.0100838140 0.0224318946 -0.0644718099 -0.0053904193 -0.0597354433 0.2092024378
- [139] -0.0159484548 -0.0321517785 0.0675913113 -0.0189864431 0.0883807051 0.0352003677
- [145] 0.0073367833 -0.0229544444 0.0692142148 0.0169724223 0.0237250657 0.0399129420
- [151] 0.0291374251 -0.0025347820 -0.0176042031 0.0118031134 0.0142759417 0.0761533821
- [157] 0.0277932211 -0.0218008502 -0.0432144516 -0.0463895269 0.0456293992 0.0540617624
- [163] 0.0837518975 -0.0123303505 -0.0251064564 0.0157060638 -0.0571272999 0.1248042269
- [169] 0.0098522167 0.0651408032 -0.0061907578 0.0377314162 0.0363594053 0.0207301147
- [175] 0.0476640798 -0.0021167565 0.0939182769 -0.0078123239 0.0631806197 0.0827228221
- [181] 0.0681968072 -0.0161550840 0.0382639090 -0.0079938777 0.0737927422 0.0495253349
- [187] -0.0455032111 0.0106947847 0.1054704600 0.0652260179 0.0778140907 0.0433129954
- [193] 0.0478872560 -0.0060208019 -0.0297310715 0.1256807908 0.0918112343 0.0796155440
- [199] 0.0863744940 -0.1022314650 0.0964393774 -0.0492508251 0.1538832579 0.0027033394

- [205] 0.0578282652 0.0032312091 0.1189368574 -0.0115359448 -0.0210522415 0.0941250470
- [211] -0.0124389882 -0.1001444243 -0.0017175234 0.1049101285 0.0334027521 0.1416824411
- [217] 0.0285869838 -0.0425712756 0.1121476880 -0.0463494744 -0.0343887901 0.1176720552
- [229] -0.1276032762 -0.0093113781 0.1957038407 0.0104967079 0.0051803720 0.0059486232

- [247] -0.0991441292 -0.0562849385 -0.0845467672 -0.0210130828 0.0590814756 0.0467749905
- [259] 0.1145313470 -0.0616807162 -0.1617601481 0.0246396604 0.0768703390 0.0907480041
- [271] -0.0083330857 0.0405329148 0.0146482493 -0.0264800877 -0.0116515883 0.0914946549
- [277] 0.0893040434 -0.0266961851 -0.0596479946 -0.0185026841 0.0398380709 0.0487070244
- [283] 0.0265821669 -0.0137397362 0.0306524002 0.0162109952 0.0370104434 0.0392112376
- [289] -0.0100857938 -0.0194591777 0.0247329069 0.0038895447 0.0077649924 0.0431742658

- [307] -0.0081585370 0.0427995797 0.0447169631 -0.0053675430 0.0048537414 0.0646456279
- [313] -0.0306931010 -0.0235736950 0.0129734342 0.0433336298 0.0197250172 0.0264210062
- [319] 0.0126179429 0.0028420309 0.0749691892 -0.0057802298 -0.0673525345 0.0234858127
- $[325] \hbox{-}0.0450812303 \hbox{-}0.0525830523 \hbox{ } 0.1238687790 \hbox{-}0.1099298508 \hbox{-}0.0587542357 \hbox{-} 0.1140493237$
- [331] 0.0617813325 -0.0066934981 -0.0782626815 -0.2093516706 -0.1130254595 0.0377095973

```
[337] -0.2221604422 -0.2388135922 0.2068504111 0.2856134533 0.0678133934 -
0.1158645464
[343] 0.1541279071 0.0380178696 0.2074238013 -0.1232619325 0.1313617549 -
0.0481168564
[349] 0.0648021423 0.0049873959 0.1425355965 0.0369295598 -0.1246101947 -
0.1058904749
[355] 0.1251225916 -0.0967329203 0.1394264252 -0.0140543031 -0.0117899474
0.1785030130
[361] 0.1064403828 0.0467394007 -0.0407341244 0.0201503312 -0.0388348187 -
0.0315679901
[367] -0.0491234162 -0.0854617629 -0.0560036695 0.1028491858 -0.0467470638
0.1461310889
[373] 0.0456806363 0.0276328979 0.0550023559 -0.0241193648 -0.0247154457
0.1058076799
[379] -0.0043096865 -0.0019261426 0.1104662809 -0.0700784024 0.0033295306
0.0023688012
[385] 0.0633858334 0.0520261801 -0.0042977382 -0.0352632377 0.0472932724
0.0025763130
[391] 0.0522008309 -0.0492194498 0.0414583599 0.0987597020 0.0200921843
0.0614543542
> t.test(lr)
      One Sample t-test
data: Ir
t = 4.3019, df = 395, p-value = 2.137e-05
alternative hypothesis: true mean is not equal to 0
95 percent confidence interval:
0.00843089 0.02262218
sample estimates:
mean of x
0.01552653
> skewness(ge)
[1] -0.2261597
attr(,"method")
[1] "moment"
> tm3=skewness(ge)/sqrt(6/length(ge))
> tm3
[1] -1.83733
attr(,"method")
[1] "moment"
```

> kurtosis(ge)

```
[1] 1.373376
attr(,"method")
[1] "excess"
> tk=kurtosis(ge)/sqrt(24/length(ge))
> tk
[1] 5.578679
attr(,"method")
[1] "excess"
>
> ### Part 3 ###
> require(forecast)
Loading required package: forecast
> suppressMessages(require(fpp))
> # a) Make a plot of the data
> plot(visitors)
> plot
standardGeneric for "plot" defined from package "graphics"
function (x, y, ...)
standardGeneric("plot")
<environment: 0x108c1d6d0>
Methods may be defined for arguments: x, y
Use showMethods("plot") for currently available ones.
> # b) forecast the next two years using Holt-Winters' multiplicative method
> aust <- window(visitors)
> fit multi <- hw(aust,seasonal="multiplicative")
> print(fit_multi)
    Point Forecast Lo 80 Hi 80 Lo 95 Hi 95
             369.3175 343.3002 395.3348 329.5275 409.1076
May 2005
Jun 2005
            395.5080 365.2767 425.7393 349.2733 441.7427
Jul 2005
           485.9444 446.0391 525.8497 424.9145 546.9743
Aug 2005
            436.7465 398.5070 474.9859 378.2643 495.2287
Sep 2005
            422.9069 383.6657 462.1481 362.8927 482.9211
Oct 2005
            478.2627 431.4628 525.0627 406.6885 549.8370
            502.5833 450.9301 554.2365 423.5865 581.5800
Nov 2005
Dec 2005
            615.6455 549.4181 681.8728 514.3595 716.9314
Jan 2006
            461.1564 409.3845 512.9284 381.9781 540.3348
Feb 2006
            511.8202 452.0068 571.6335 420.3436 603.2968
Mar 2006
            498.9206 438.3614 559.4798 406.3033 591.5378
Apr 2006
            443.9647 388.1032 499.8261 358.5320 529.3974
            383.5190 333.5830 433.4550 307.1484 459.8896
May 2006
```

```
Jun 2006
            410.6680 355.4225 465.9134 326.1774 495.1585
Jul 2006
           504.5116 434.4881 574.5350 397.4199 611.6032
Aug 2006
            453.3808 388.5399 518.2217 354.2152 552.5464
            438.9632 374.3497 503.5767 340.1454 537.7811
Sep 2006
Oct 2006
            496.3635 421.2456 571.4814 381.4806 611.2464
Nov 2006
            521.5446 440.4747 602.6146 397.5588 645.5305
            638.7996 536.9011 740.6982 482.9592 794.6400
Dec 2006
Jan 2007
            478.4461 400.1915 556.7008 358.7660 598.1263
Feb 2007
            530.9496 441.9744 619.9248 394.8738 667.0255
Mar 2007
            517.5100 428.7206 606.2994 381.7183 653.3017
            460.4553 379.6266 541.2840 336.8384 584.0721
Apr 2007
> plot(fit_multi)
> plot
standardGeneric for "plot" defined from package "graphics"
function (x, y, ...)
standardGeneric("plot")
<environment: 0x108c1d6d0>
Methods may be defined for arguments: x, y
Use showMethods("plot") for currently available ones.
> # d) compare with exponential or damped and compare
> fit multi damped <- hw(aust,seasonal="multiplicative",damped=TRUE)
> plot(forecast(fit_multi_damped))
> plot
standardGeneric for "plot" defined from package "graphics"
function (x, y, ...)
standardGeneric("plot")
<environment: 0x108c1d6d0>
Methods may be defined for arguments: x, y
Use showMethods("plot") for currently available ones.
> fit_multi_exp <- hw(aust,seasonal="multiplicative",exponential=TRUE)
> plot(forecast(fit_multi_exp))
> plot
standardGeneric for "plot" defined from package "graphics"
function (x, y, ...)
standardGeneric("plot")
<environment: 0x108c1d6d0>
Methods may be defined for arguments: x, y
Use showMethods("plot") for currently available ones.
```

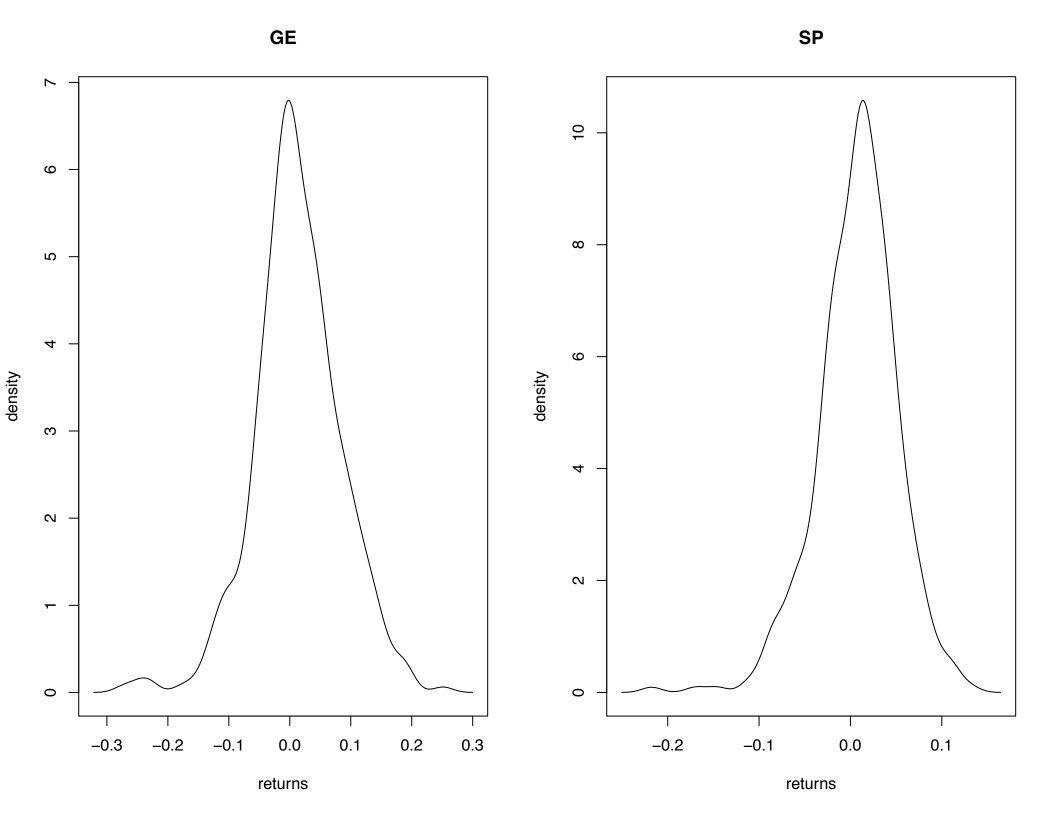
```
> fit_multi_exp_damped <- hw(aust,seasonal="multiplicative",
               exponential=TRUE,damped=TRUE)
> plot(forecast(fit_multi_exp_damped))
standardGeneric for "plot" defined from package "graphics"
function (x, y, ...)
standardGeneric("plot")
<environment: 0x108c1d6d0>
Methods may be defined for arguments: x, y
Use showMethods("plot") for currently available ones.
>
> accuracy(fit_multi)
          ME RMSE
                                MPE MAPE
                                               MASE
                       MAE
                                                       ACF1
Training set -0.9498442 14.8295 10.96716 -0.8150922 4.271167 0.4050069 0.2223887
> accuracy(fit_multi_damped)
          ME RMSE
                       MAE
                                MPE MAPE
                                               MASE
                                                        ACF1
Training set 0.9123468 14.44801 10.64909 0.07071844 4.064322 0.3932608 0.01740636
> accuracy(fit multi exp damped)
          ME RMSE
                                MPE MAPE
                       MAE
                                               MASE
                                                        ACF1
Training set 0.7230142 14.45533 10.72791 0.03798703 4.090931 0.3961716 0.01218167
>
>#-----
> ### Part 4 ###
> # a)
> fit_multi <- hw(aust,seasonal="multiplicative")
> plot(fit multi)
> plot
standardGeneric for "plot" defined from package "graphics"
function (x, y, ...)
standardGeneric("plot")
<environment: 0x108c1d6d0>
Methods may be defined for arguments: x, y
Use showMethods("plot") for currently available ones.
> hist(residuals(fit_multi),nclass=20)
> plot
standardGeneric for "plot" defined from package "graphics"
function (x, y, ...)
standardGeneric("plot")
<environment: 0x108c1d6d0>
Methods may be defined for arguments: x, y
```

```
Use showMethods("plot") for currently available ones.
> plot(residuals(fit multi))
> plot
standardGeneric for "plot" defined from package "graphics"
function (x, y, ...)
standardGeneric("plot")
<environment: 0x108c1d6d0>
Methods may be defined for arguments: x, y
Use showMethods("plot") for currently available ones.
> accuracy(fit multi)
           ME RMSE
                         MAE
                                 MPE MAPE
                                                 MASE
                                                          ACF1
Training set -0.9498442 14.8295 10.96716 -0.8150922 4.271167 0.4050069 0.2223887
>
> # b)
> fit_mam <- ets(visitors, model="ZZZ")
> plot(forecast(fit mam))
> hist(residuals(fit_mam),nclass=20)
> plot(residuals(fit mam))
> accuracy(fit_mam)
          ME RMSE
                         MAE
                                 MPE MAPE
                                                 MASE
                                                           ACF1
Training set -1.536043 15.86105 11.53405 -0.7017724 4.076346 0.4259416 -0.004687451
>
> # c)
> fit_ana_box <- ets(visitors,additive.only=TRUE,lambda=TRUE)
> plot(forecast(fit ana box))
> hist(residuals(fit_ana_box),nclass=20)
> plot(residuals(fit ana box))
> accuracy(fit ana box)
          ME RMSE
                        MAE
                                MPE
                                       MAPE
                                                MASE
                                                         ACF1
Training set 2.346807 17.51126 13.18528 0.5506054 5.103531 0.4869199 0.02105629
>
> # d)
> fit naive <- snaive(visitors,lambda=TRUE)
> plot(forecast(fit_naive))
> hist(residuals(fit naive),nclass=20)
> plot(residuals(fit_naive))
> accuracy(fit naive)
          ME
               RMSE
                        MAE
                                MPE MAPE MASE
                                                     ACF1
Training set 18.22368 32.56941 27.07895 7.011798 10.12935 1 0.6600405
> # e)
> fit_stld <- stlf(visitors,method="ets",lambda=TRUE)
> plot(forecast(fit stld))
```

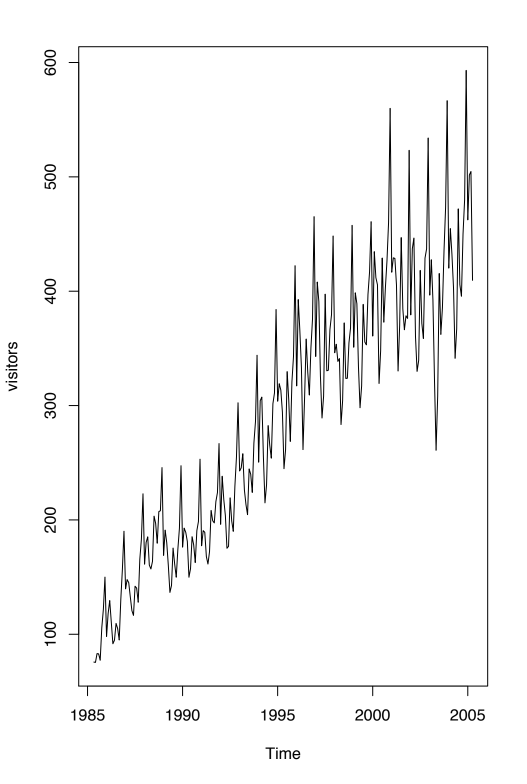
>

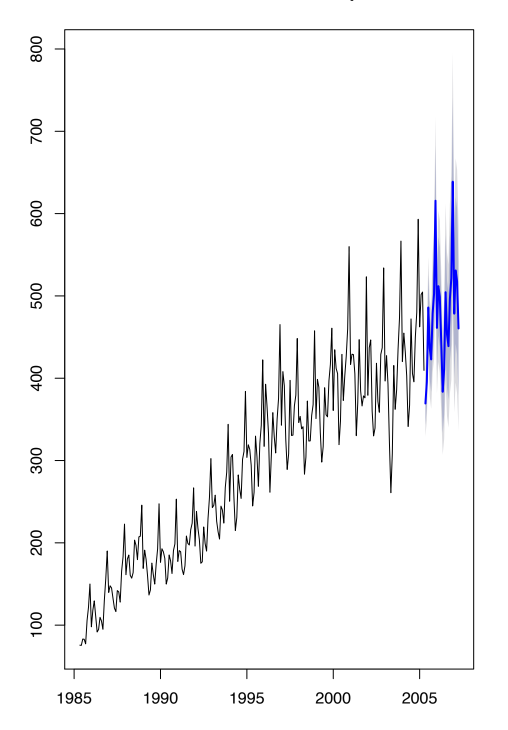
- > hist(residuals(fit_stld),nclass=20)
- > plot(residuals(fit_stld))
- > accuracy(fit_stld)

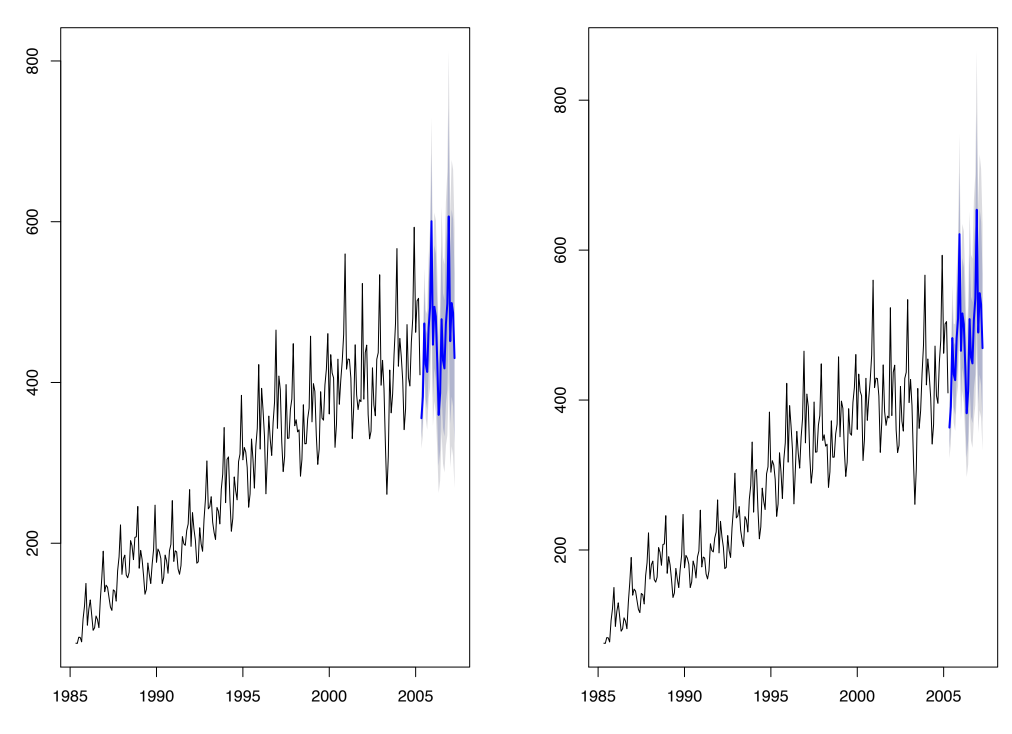
ME RMSE MAE MPE MAPE MASE ACF1
Training set -0.3615751 12.17064 9.129055 -0.226499 3.252608 0.3371274 -0.02051013

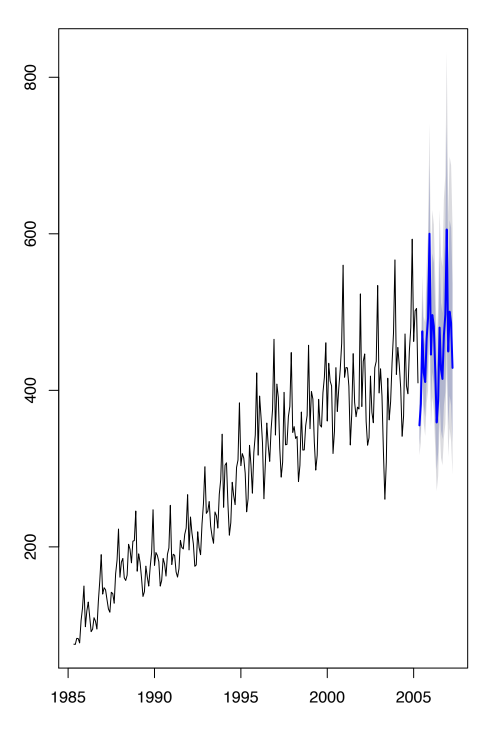


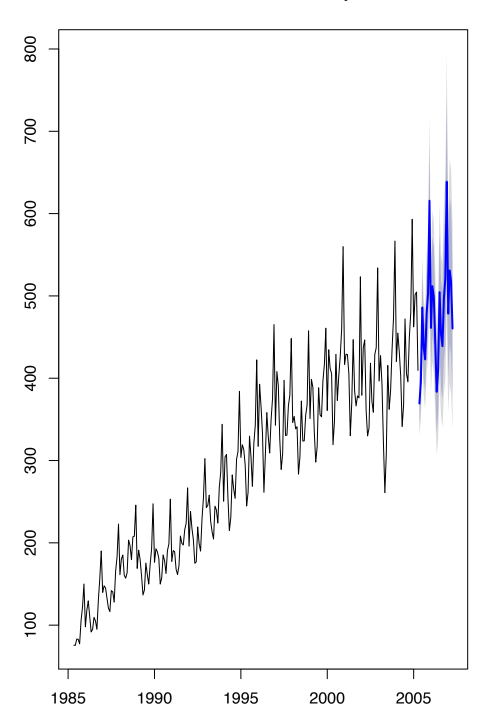
Forecasts from Holt-Winters' multiplicative method



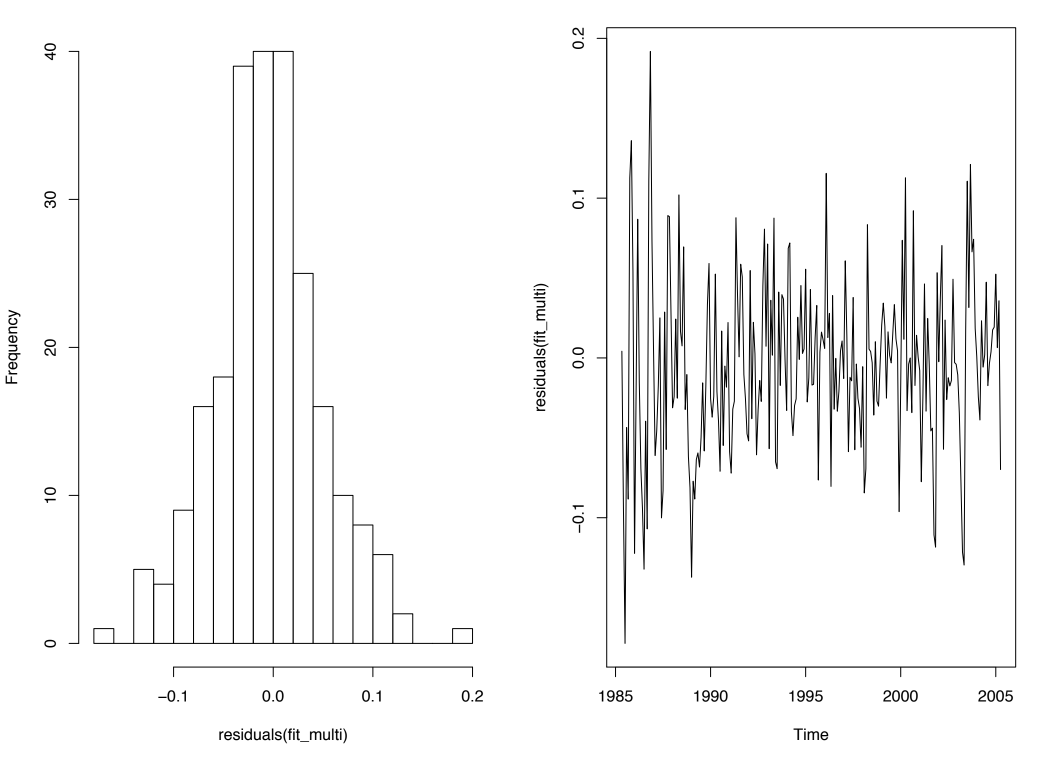






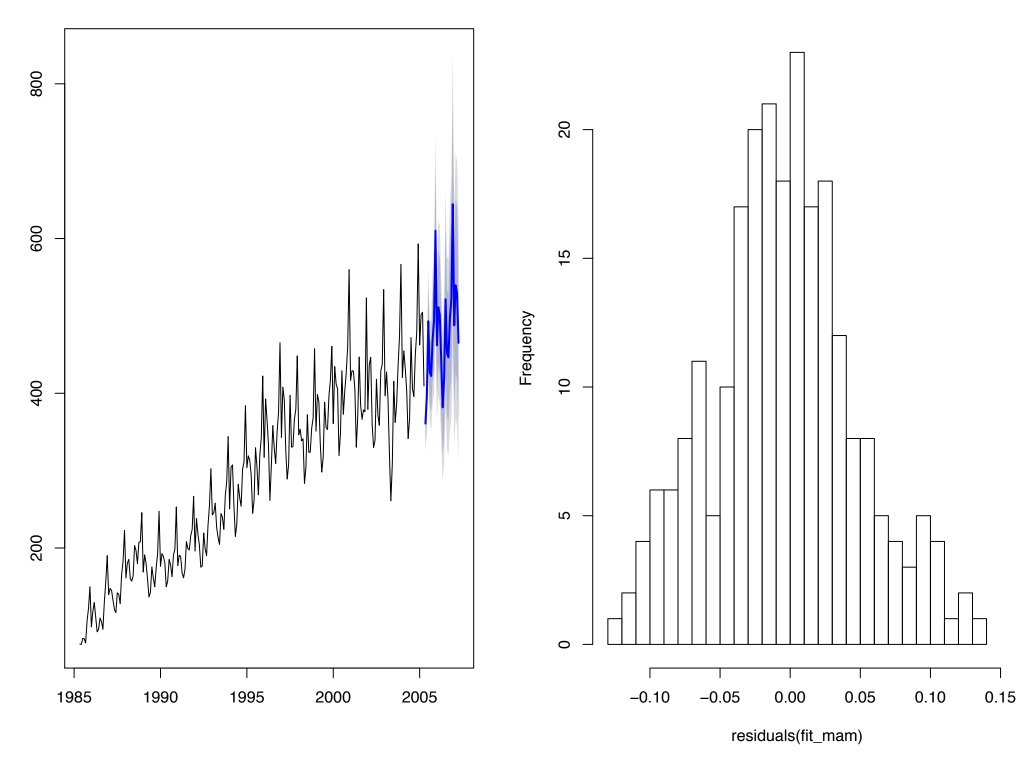


Histogram of residuals(fit_multi)

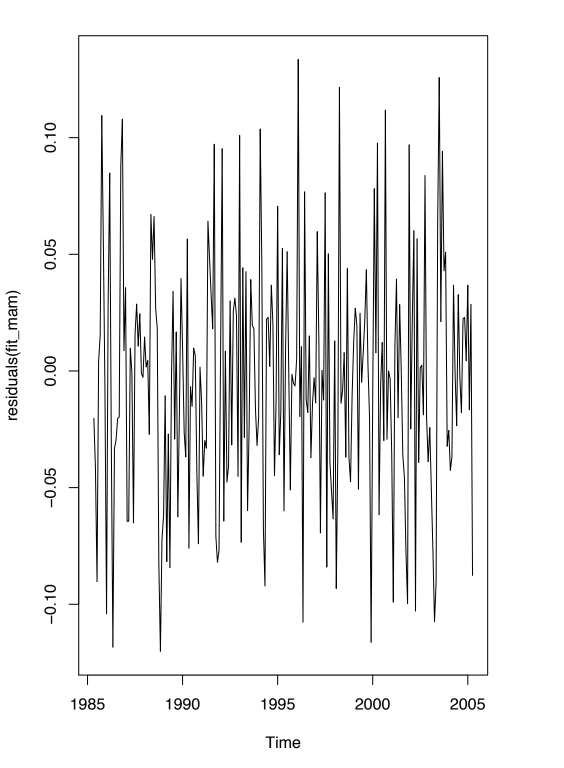


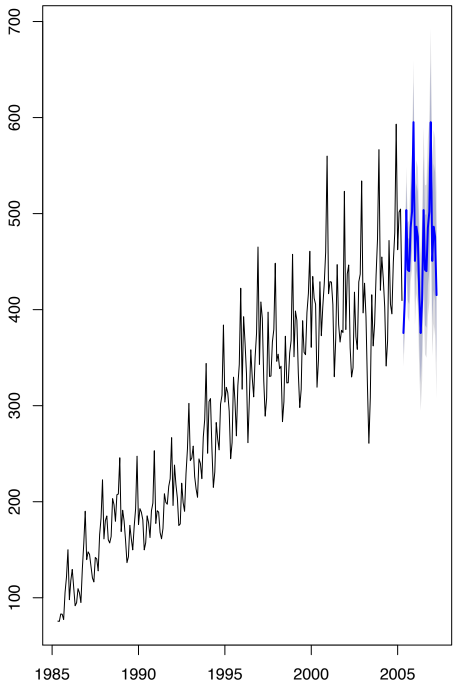


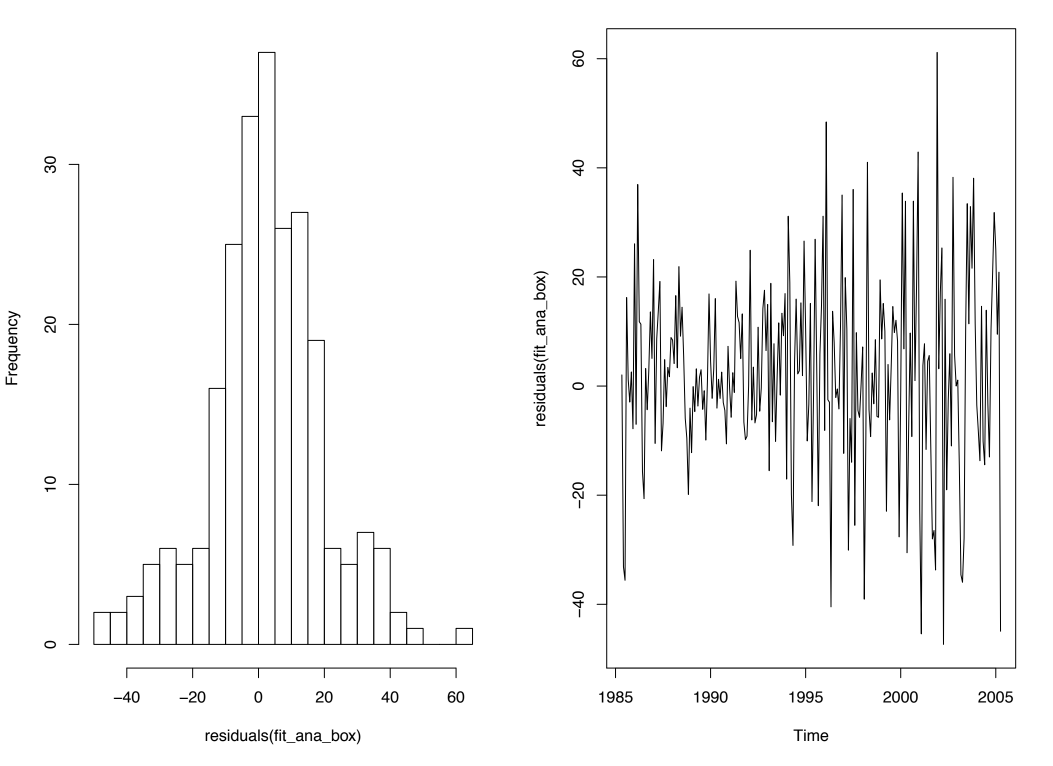
Histogram of residuals(fit_mam)

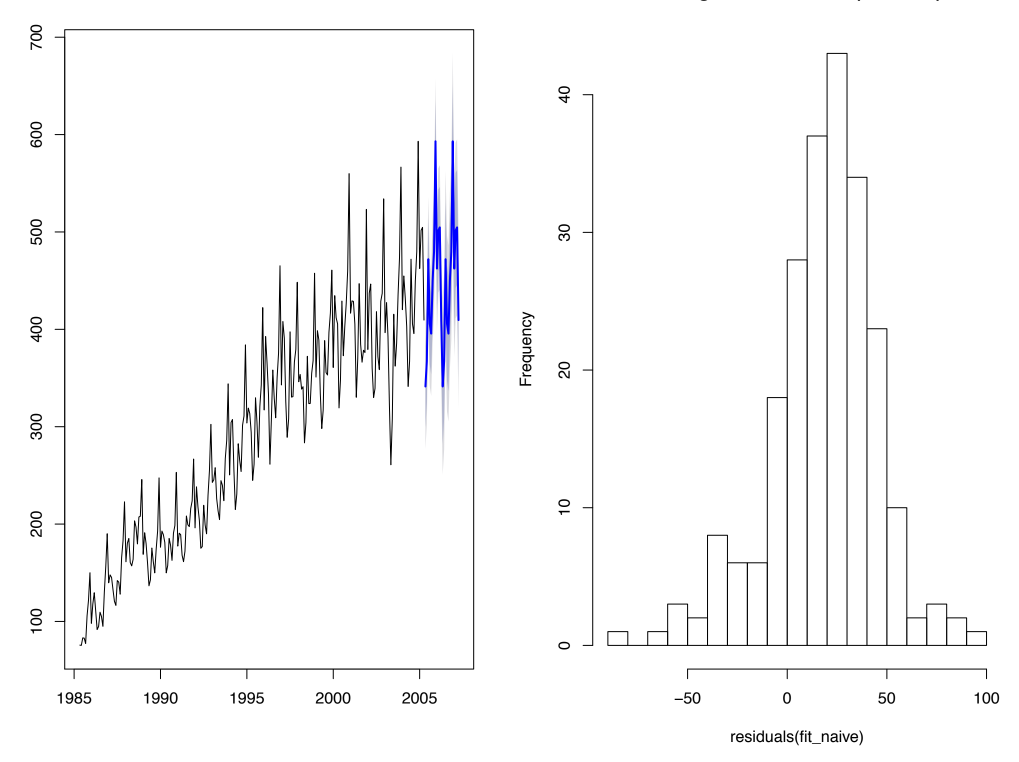


Forecasts from ETS(A,N,A)









Forecasts from STL + ETS(M,A,N)

