Forecasting residual analysis

EC 361-001

Prof. Santetti Spring 2024

Materials

Required readings:

- Hyndman & Athanasopoulos, ch. 6
 - sections 6.3—6.4.

Motivation

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After introducing the four **benchmark** forecasting models, we will focus on what is **left over** after fitting a forecasting model.

Analogous to a **regression model**, even the best models **cannot** explain the entire variation exhibited by a variable of interest.

In our case, the **fitted/estimated** values of a variable (\hat{y}_t) reflect our **best effort** to predict the future values of a variable of interest.

More formally, a forecasting model's **residuals** (e_t) are equal to the difference between the observations and the corresponding fitted values:

$$e_t = y_t - \hat{y}_t$$

Residuals are useful in checking whether a model has adequately captured the information in the data.

One thing that we do not want to observe in a forecasting model's residuals are visible patterns.

Thus, we need to learn some **tools** that can help us in exploring some possible patterns.

Forecasting residuals should exhibit **two** main *properties*:

1. No autocorrelation:

• The presence of autocorrelation in a model's residuals implies that **useful information** that the model has ignored.

2. **Zero mean**:

On average, what is left out of our explicit model should not have a value different than zero.
 Otherwise, our forecasting model may be biased.

In the **absence** of either (or both) of these properties, our task is to **improve** our forecasting model.

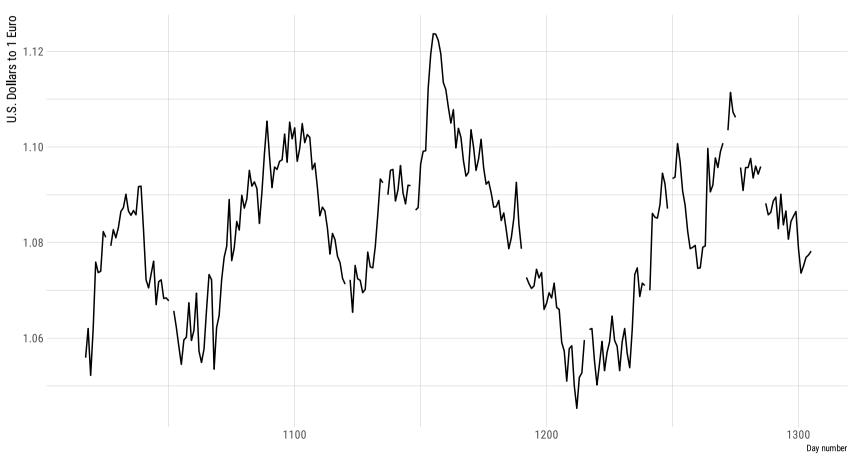
In addition to the two aforementioned properties, two additional residual features are desirable:

- 1. Constant variance (homoskedasticity);
- 2. Normally distributed residuals.

Although not absolutely necessary, satisfying these two additional properties allows for better forecasting **prediction intervals**.

U.S. Dollars to Euro spot exchange rate





Source: U.S. Federal Reserve System.

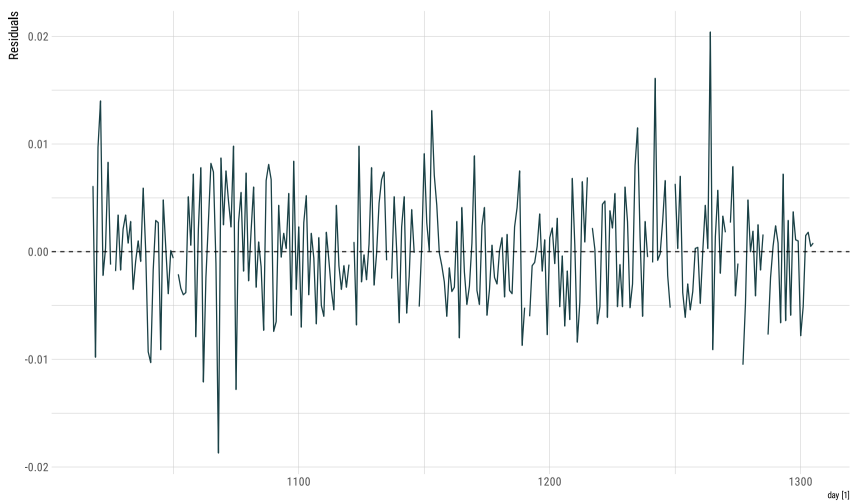
U.S. Dollars to Euro spot exchange rate, Jan 2023 – Feb 2024 (daily)

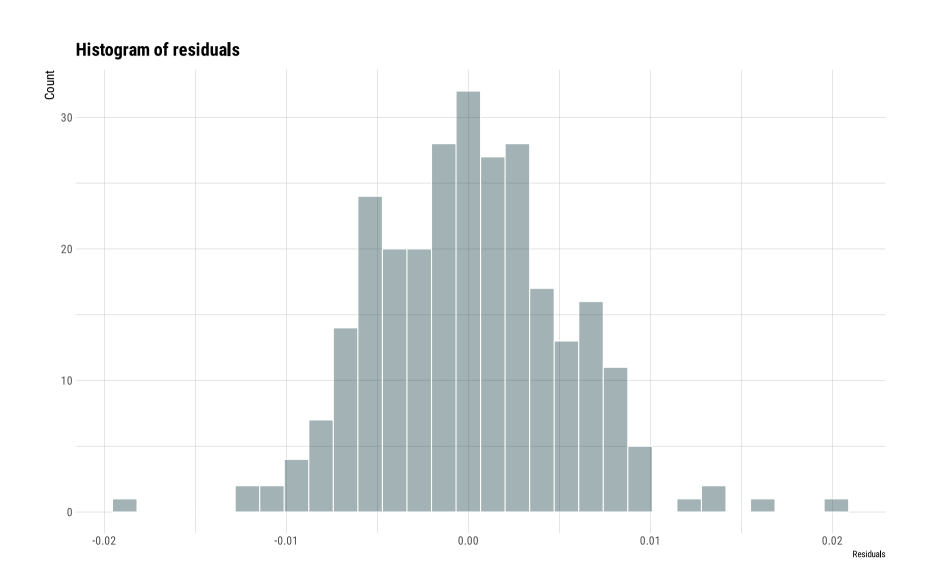
30-day forecast using the naïve method

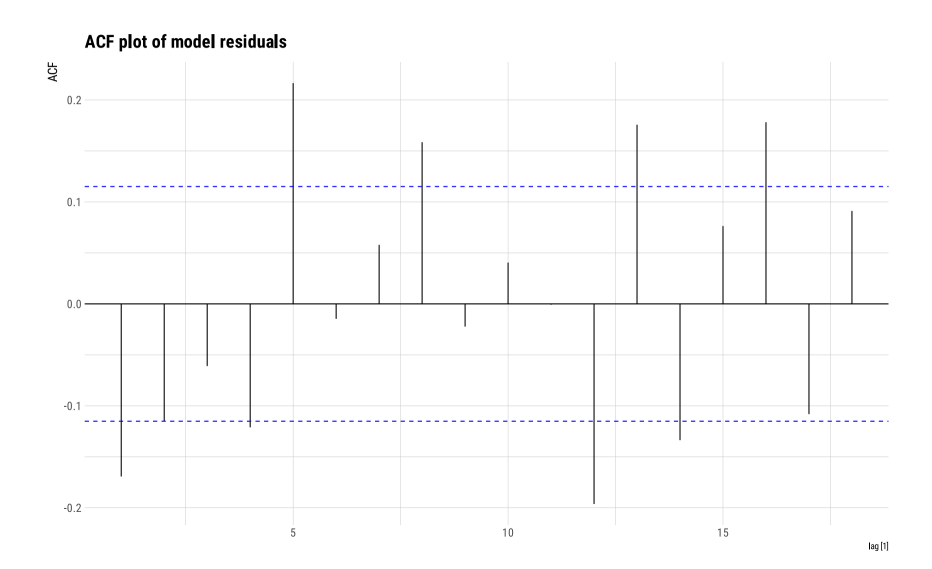


```
#> # A tsibble: 290 x 6 [1]
                .model [1]
#> # Kev:
                    day exch .fitted
      .model
                                          .resid
#>
                                                     .innov
      <chr>
                  <int> <dbl>
                                 <dbl>
                                           <dbl>
                                                     <dbl>
#>
    1 naive model
                  1016 NA
                                 NΑ
                                       NA
                                                 NA
#>
    2 naive model
                   1017 1.06
                                 NA
                                       NA
                                                 NA
    3 naive model
                   1018
                         1.06
                                                  0.00610
#>
                                 1.06
                                       0.00610
    4 naive model
                   1019
                         1.05
                                  1.06 -0.00980
                                                 -0.00980
#>
    5 naive model
                   1020
                                       0.00970
                                                  0.00970
#>
                         1.06
                                 1.05
    6 naive model
                   1021
                         1.08
                                  1.06
                                       0.0140
                                                  0.0140
#>
    7 naive model
                   1022
                        1.07
                                  1.08 -0.00220
#>
                                                 -0.00220
    8 naive model
                   1023
                                                  0.000300
#>
                         1.07
                                 1.07 0.000300
    9 naive model
                  1024
                         1.08
                                 1.07
                                       0.00830
                                                  0.00830
   10 naive model 1025
                        1.08
                                 1.08 -0.00120
                                                 -0.00120
\# > \# i 280 \text{ more rows}
```









Regarding residual autocorrelation, we can complement individual **ACF** analysis by using so-called **Portmanteau** tests.

The idea behind such tests is to consider a **whole set** of autocorrelation coefficients as a group, rather than testing for autocorrelation at individual lags, as we do in an ACF plot.

Thus, we can test whether the first l autocorrelations are significantly different from what would be expected from a **white noise** process.

When we test for autocorrelation in this grouped fashion, we call it a **Portmanteau** test.

We will further study **two** of these tests:

- 1. The Box-Pierce test;
- 2. The *Ljung-Box* test.

• The Box-Pierce test:

The Box-Pierce test has the following **test statistic**:

$$Q=T\sum_{k=1}^l r_k^2$$

where *T* is the length of the time series; *l* is the number of lags you consider in the test; and *r* is the autocorrelation coefficient for each lag.

Regarding the **choice of lag** for this test, the textbook authors suggest *l* = 10 for *non-seasonal* data and *l* = 2*m* for *seasonal* data (where *m* is the seasonal period).

• The Ljung-Box test:

The Ljung-Box test has the following **test statistic**:

$$Q^* = T(T+2) \sum_{k=1}^l (T-k)^{-1} r_k^2$$

Compared to the Box-Pierce test, it tends to give **more accurate** results.

For both tests, we assume a **Chi-squared** (χ^2) distribution with l degrees-of-freedom.

As a **null hypothesis**, we assume that the residuals are not distinguishable from a white noise series.

For our previous example,

```
#> # A tibble: 1 × 3
   .model
             bp stat bp pvalue
#>
   <chr>
               <dbl>
                       <dbl>
#> 1 naive_model 11.2
                      0.340
#> # A tibble: 1 × 3
   <chr>
          <dbl>
                       <dbl>
#> 1 naive_model
               11.5
                      0.321
```

What do we conclude?

The inherent uncertainty from any forecast model is expressed by a probability distribution.

The usual way to display forecast results is by showing its (average) **point forecast**, along with a **prediction interval**.

A **prediction interval** gives an interval within which we expect y_t to lie with a specified probability.

For instance, a 95% prediction interval for an h-step forecast is given by

$$\hat{y}_{T+h|T} \, \pm 1.96 \hat{\sigma}_h$$

where $\hat{\sigma}_h$ is the estimated **standard deviation** of the h-step forecast distribution.

In general, the prediction interval is obtained by:

$$\hat{y}_{T+h|T} \, \pm c \hat{\sigma}_h$$

where the value of c depends on the **confidence level** we assume fort the prediction interval.

The usual values are 1.64 for 90%; 1.96 for 95%; and 2.58 for 99%.

The estimated standard deviation parameter $(\hat{\sigma}_h)$ will have different definitions depending on the forecasting **method** we adopt.

For our 4 **benchmark** methods:

Mean: $y_{T+h|T} \sim N(\bar{y}, (1+1/T)\hat{\sigma}^2)$

Naïve: $y_{T+h|T} \sim N(y_T, h\hat{\sigma}^2)$

Seasonal naïve: $y_{T+h|T} \sim N(y_{T+h-m(k+1)}, (k+1)\hat{\sigma}^2)$

Drift: $y_{T+h|T} \sim N(y_T + \frac{h}{T-1}(y_T - y_1), h^{T+h}_T \hat{\sigma}^2)$

For our previous example,

```
#> # A tsibble: 30 x 6 [1]
#> # Kev:
                .model [1]
      .model
                    dav
                                   exch .mean
                                                               `80%`
                                                                                      `95%`
#>
     <chr>
                  <dbl>
                                 <dist> <dbl>
                                                              <hilo>
                                                                                     <hilo>
#>
    1 naive model 1306 N(1.1, 2.7e-05) 1.08 [1.071523, 1.084877]80 [1.067989, 1.088411]95
    2 naive model 1307 N(1.1, 5.4e-05)
                                         1.08 [1.068758, 1.087642]80 [1.063760, 1.092640]95
#>
    3 naive model 1308 N(1.1, 8.1e-05)
                                         1.08 [1.066636, 1.089764]80 [1.060514, 1.095886]95
#>
    4 naive model 1309 N(1.1, 0.00011)
                                         1.08 [1.064847, 1.091553]80 [1.057778, 1.098622]95
#>
    5 naive model 1310 N(1.1, 0.00014)
                                         1.08 [1.063271, 1.093129]80 [1.055368, 1.101032]95
#>
    6 naive model 1311 N(1.1, 0.00016)
                                         1.08 [1.061846, 1.094554]80 [1.053188, 1.103212]95
#>
    7 naive model 1312 N(1.1, 0.00019)
                                         1.08 [1.060535, 1.095865]80 [1.051184, 1.105216]95
#>
                                         1.08 [1.059316, 1.097084]80 [1.049319, 1.107081]95
    8 naive model 1313 N(1.1. 0.00022)
#>
    9 naive model 1314 N(1.1, 0.00024)
                                         1.08 [1.058170, 1.098230]80 [1.047567, 1.108833]95
#> 10 naive model 1315 N(1.1, 0.00027)
                                         1.08 [1.057087, 1.099313]80 [1.045910, 1.110490]95
#> # i 20 more rows
```

U.S. Dollars to Euro spot exchange rate, Jan 2023 – Feb 2024 (daily)

30-day forecast using the naïve method



