

# Goodness-of-fit Measures to Compare Observed and Simulated Values with hydroGOF

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## 1 Installation

Installing hydroGOF:

```
> install.packages("hydroGOF")
```

## 2 Setting Up the Environment

1. Loading the *hydroGOF* library, which contains data and functions used in this analysis.

```
> library(hydroGOF)
```

2. Loading observed streamflows of the Ega River (Spain), with daily data from 1961-Jan-01 up to 1970-Dec-31

```
> require(zoo)
> data(EgaEnEstellaQts)
> obs <- EgaEnEstellaQts
```

3. Generating a simulated daily time series, initially equal to the observed values (simulated values are usually read from the output files of the hydrological model)

```
> sim <- obs
```

4. Computing the numeric goodness-of-fit measures for the "best" (unattainable) case

```
> gof(sim=sim, obs=obs)
```

	[ ,1]
ME	0
MAE	0
MSE	0
RMSE	0
NRMSE %	0
PBIAS %	0

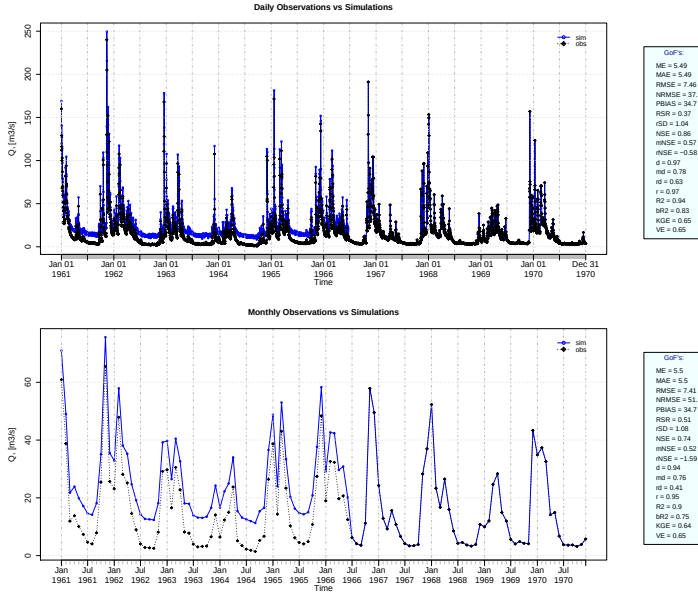
RSR	0
rSD	1
NSE	1
mNSE	1
rNSE	1
d	1
md	1
rd	1
cp	1
r	1
R2	1
bR2	1
KGE	1
VE	1

5. Randomly changing the first 2000 elements of 'sim', by using a normal distribution with mean 10 and standard deviation equal to 1 (default of 'rnorm').

```
> sim[1:2000] <- obs[1:2000] + rnorm(2000, mean=10)
```

6. Plotting the graphical comparison of 'obs' against 'sim', along with the numeric goodness-of-fit measures for the daily and monthly time series

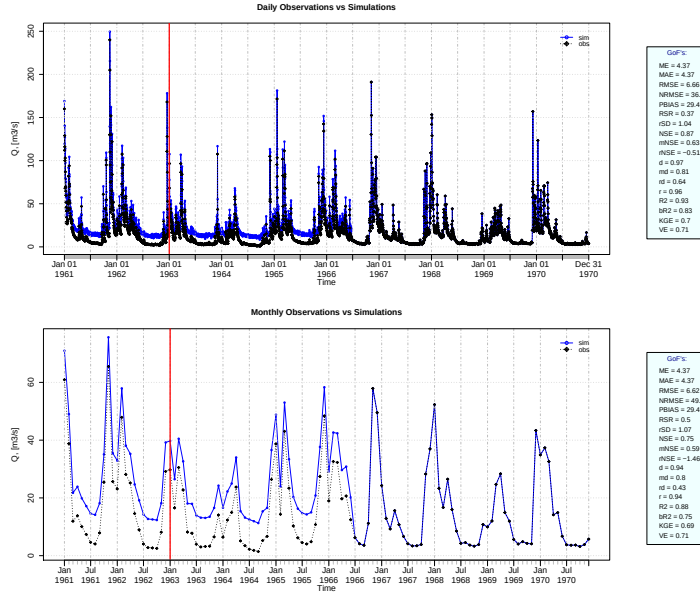
```
> ggof(sim=sim, obs=obs, ftype="dm", FUN=mean)
```



### 3 Removing Warm-up Period

1. Using the first two years (1961-1962) as warm-up period, and removing the corresponding observed and simulated values from the computation of the goodness-of-fit measures:

```
> ggof(sim=sim, obs=obs, ftype="dm", FUN=mean, cal.ini="1963-01-01")
```



- Verification of the goodness-of-fit measures for the daily values after removing the warm-up period:

```
> sim <- window(sim, start=as.Date("1963-01-01"))
> obs <- window(obs, start=as.Date("1963-01-01"))
> gof(sim, obs)
```

	[,1]
ME	4.37
MAE	4.37
MSE	44.36
RMSE	6.66
NRMSE %	36.60
PBIAS %	29.40
RSR	0.37
rSD	1.04
NSE	0.87
mNSE	0.63
rNSE	-0.51
d	0.97
md	0.81
rd	0.64
cp	0.44
r	0.96
R2	0.93
bR2	0.83
KGE	0.70
VE	0.71

## 4 Analysis of the Residuals

1. Computing the daily residuals (even if this is a dummy example, it is enough for illustrating the capability)

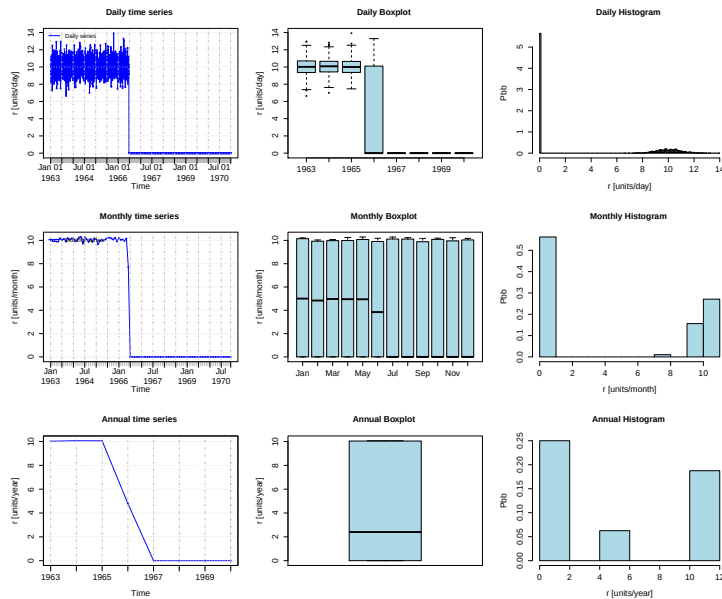
```
> r <- sim-obs
```

2. Summarizing and plotting the residuals (it requires the hydroTSM package):

```
> library(hydroTSM)
> smry(r)
```

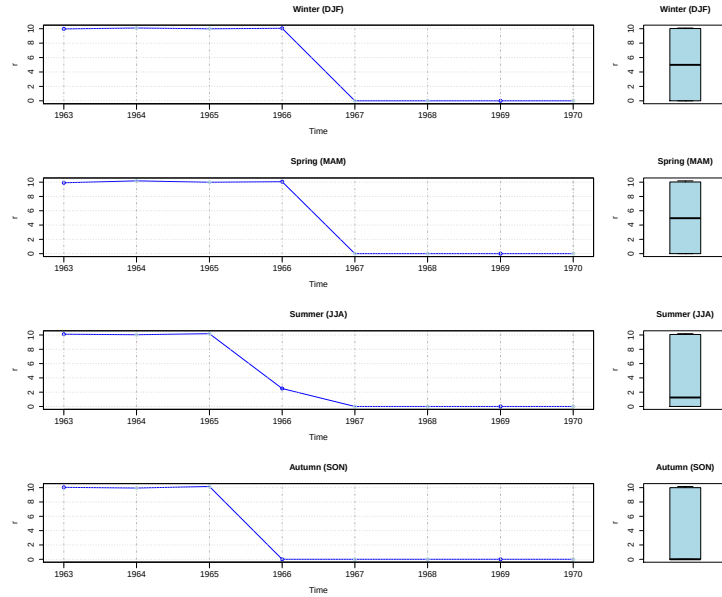
	Index	r
Min.	1963-01-01	0.0000
1st Qu.	1964-12-31	0.0000
Median	1966-12-31	0.0000
Mean	1966-12-31	4.3700
3rd Qu.	1968-12-30	9.8360
Max.	1970-12-31	13.9200
IQR	<NA>	9.8358
sd	<NA>	5.0273
cv	<NA>	1.1505
Skewness	<NA>	0.3144
Kurtosis	<NA>	-1.8344
NA's	<NA>	2.0000
n	<NA>	2922.0000

```
> # daily, monthly and annual plots, boxplots and histograms
> hydroplot(r, FUN=mean)
```



### 3. Seasonal plots and boxplots

```
> # daily, monthly and annual plots, boxplots and histograms  
> hydroplot(r, FUN=mean, pfreq="seasonal")
```



This tutorial was built under:

```
[1] "x86_64-redhat-linux-gnu (64-bit)"  
[1] "R version 3.0.0 (2013-04-03)"  
[1] "hydroGOF 0.3-7"
```