Task p. 23-2 / Anwendung S. 23-2

FK

automatic

Working directory

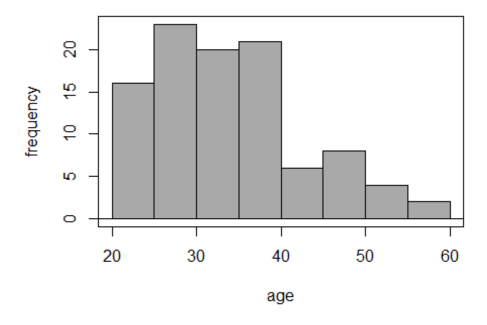
> setwd("D:/kronthafranz/Documents/01Lehre/06Quantitative Forschungsmethoden
dt en")

Load data

> load("D:/kronthafranz/Documents/01Lehre/06Quantitative Forschungsmethoden dt en/03Testing Normal Distribution/marathon_100.RData")

Histogram

```
> with(marathon_100, Hist(age, scale="frequency", breaks="Sturges",
col="darkgray"))
```

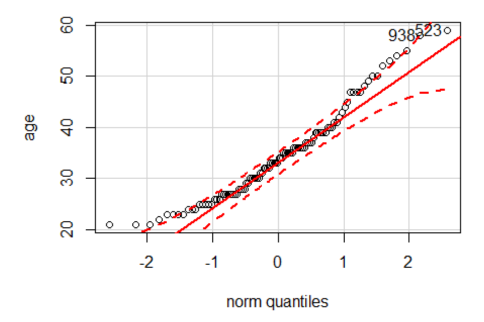


Excess kurtosis and skewness

```
> numSummary(marathon_100[,"age", drop=FALSE], statistics=c("skewness",
"kurtosis"), quantiles=c(0,.25,.5,.75,1), type="2")
skewness kurtosis n
0.7361118 0.04945447 100
```

Quantile comparison plot

```
> with(marathon_100, qqPlot(age, dist="norm", id.method="y", id.n=2,
labels=rownames(marathon_100)))
```



523 938 100 99

Shapiro-Wilk test

```
> normalityTest(~age, test="shapiro.test", data=marathon_100)

Shapiro-Wilk normality test

data: age
W = 0.94814, p-value = 0.0006271
```

Summary

Altogether we conclude that the variable is not normally distributed