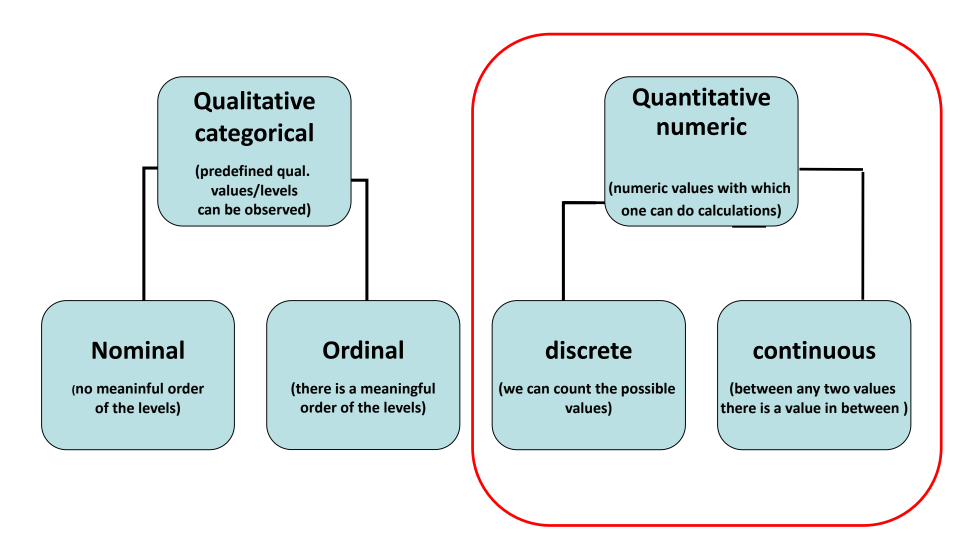
Biostatistics Week 2

Topics this week:

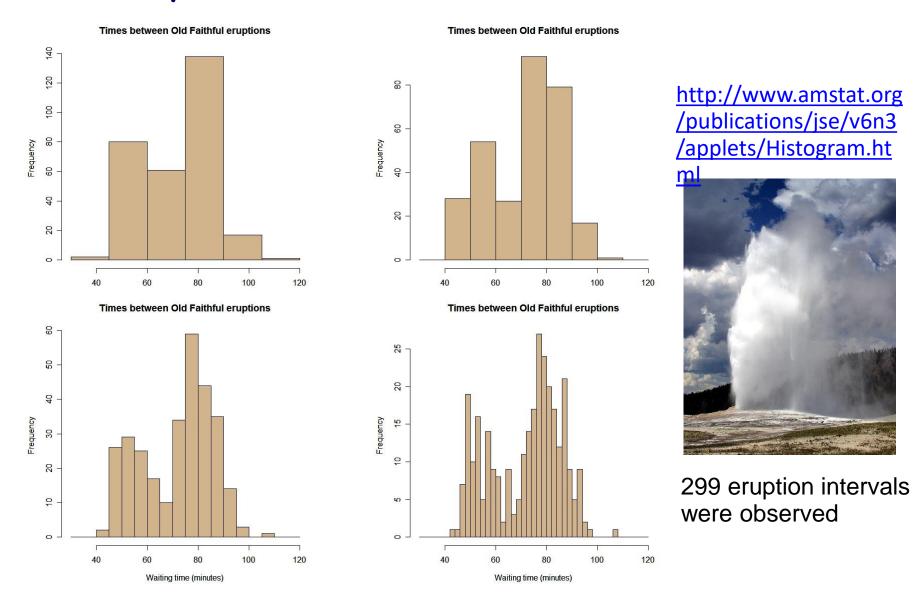
- uni-variate descriptive Analysis
 - Recap: Data types
 - Measure for location: mean, median, mode, quantiles
 - Visualizing categorical variables: pie chart and barplots
 - Visualizing continuos variables: histogram and boxplot
- Bi-variate descriptive Analysis
 - Continous vs continuous: scatterplot
 - Categorical vs categorical: mosaicplot
 - Continous vs categorical: grouped boxplots or stripcharts

There are different types of data



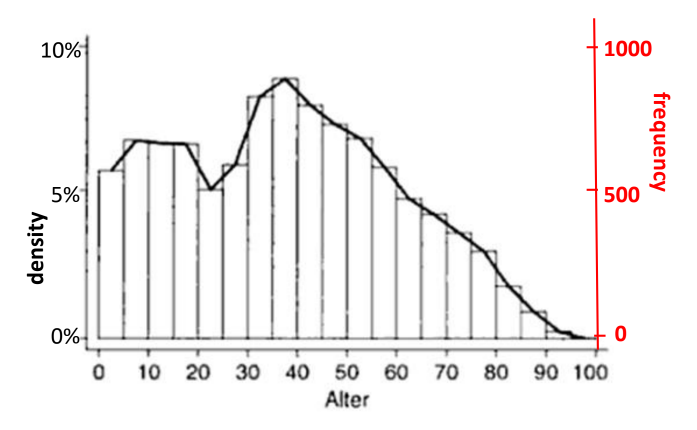
Visualization of quantitative continuous variables

How many classes do we need?



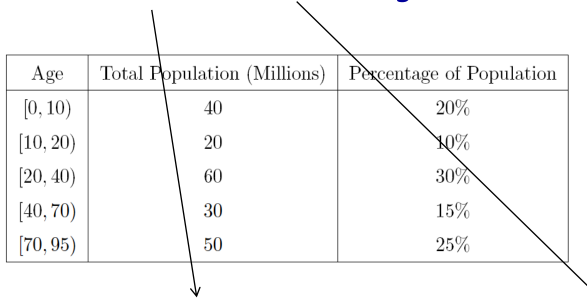
Shape of the histogram may depend on the class choices

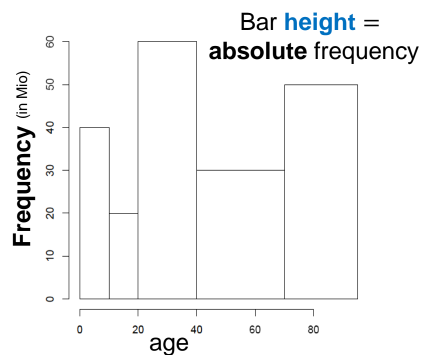
How does the distribution of age look like

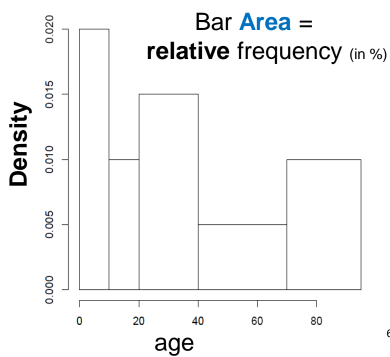


Only <u>in case of equally sized bins</u> the scaled and unscaled histogram look the same and it is possible to label the y-axis with percentages – usually it ony shows the density!

Unscaled and scaled histograms







6

Rules for histograms

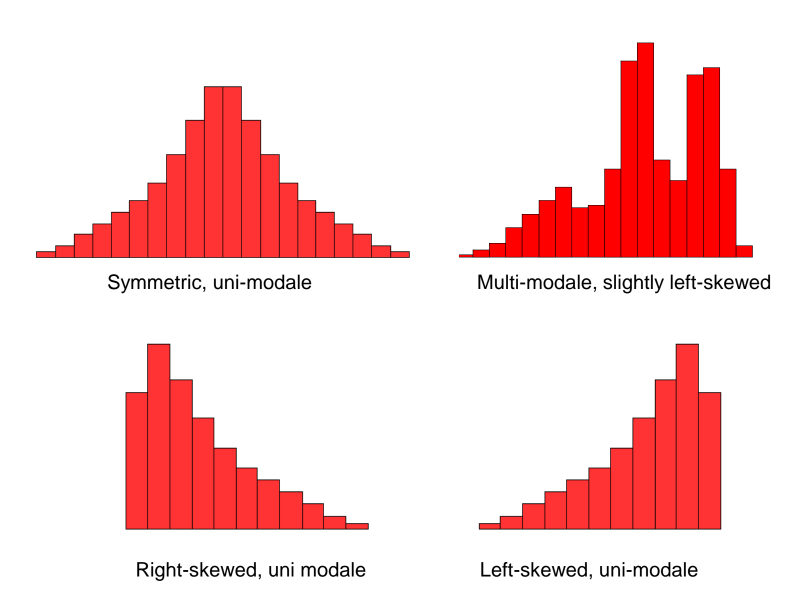
Avoid classes with different width! (shape will change)

• How many classes: \sqrt{n} classes for n observations.

The shape can depend on the number classes and the class limits.

Attention: in a scaled histogram the **area** of the bar indicates the relative frequency, whereas in a unscaled histogram the **height** of the bar indicates the absolute frequency -> in case of unequal bin-widths the shape of the unscaled and scaled histograms can differ substantially.

Shapes of distributions



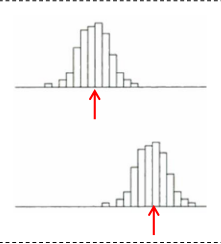
Measures for the location and variation

Data can be summarized by summary statistics. Most important key figure describe the center and the width of a distribution..

Measures for the location

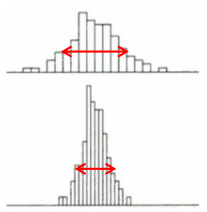
Where is the center?

What is a typical value?



Measures for the variation

A number which quantifies the width of the distribution.



Is the mean salary a «typical salary»?

The mean salary for Novartis employees was in 2009 around 220'000 CHF.

Willkommen bei Novartis Schweiz



Schweizer Arbeitsplätze



Grafik vergrössern

Novartis beschäftigt weltweit zurzeit rund

99.800 Mitarbeitende.

12.000 in der Schweiz

verteilt auf die acht

Standorte in Basel BS/BL, Stein AG, Embrach

ZH, Cham ZG, Bern BE, St-Aubin FR, Nyon

VD und Locarno TI. Eine kürzlich

veröffentlichte Studie hat ergeben, dass für jeden direkten Arbeitsplatz bei Novartis in der Schweiz indirekt 2,5 weitere Arbeitsplätze geschaffen werden.

Die Gesamtsumme der Lohn- und Sozialleistungen für Mitarbeitende von Novartis in der Schweiz betrug im Jahr 2009 rund 2,6 Milliarden Franken.

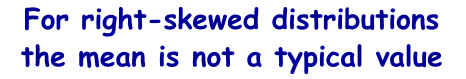
mean.salary $\approx \frac{2.6Mrd.}{12000}$ $\approx 220000 CHF$

Distribution of salaries in Switzerland

Häufigkeitsverteilung der Arbeitnehmenden nach Lohnhöhenklassen 2008



Quelle: Schweizerische Lohnstrukturerhebung



大田 首の日首の日首の日首の日首の日 The mean corresponds to the center of mass (balance point of a see-saw), very big values have a big leverage and can increase the mean above any threshold – the mean is not robust! Mean Median

The Median

- Median (50% of all observations are smaller 50% are larger)
 - Order observation: take value in the center
 - 1,2,3,4,1000 => median=3
 - In case of an odd-numbered number of observation, take mean of the two center values:
 - 1,2,3,1000 => median=2.5
- Median
 - Create a ordered sample:

$$x_1, x_2, ..., x_n$$
 $x_{[1]}, x_{[2]}, ..., x_{[n]}$

$$\tilde{x} = \begin{cases} x_{\left[\frac{n+1}{2}\right]} & \text{, for odd n} \\ \frac{1}{2} \cdot \left(x_{\left[\frac{n}{2}\right]} + x_{\left[\frac{n}{2}+1\right]}\right) & \text{, for even n} \end{cases}$$

What is "the mean" income in this company?

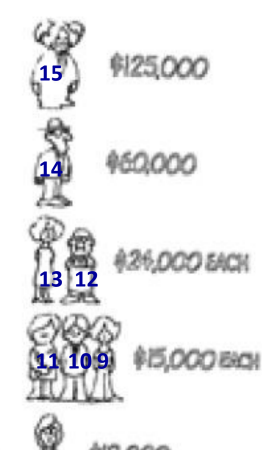
Mean:

Sum:

125,000

- + 60,000
- + 2 x 24,000
- + 3 x 15,000
- + 12,000
- + 7 x 10,000

= 360,000







Median:

$$X_{[8]} = 12'000 $$$

Modus:

$$X_{[most\ frequent]} = 10'000\$$
\$

The most important measures for the location

- Mode: The most frequent value
- Median: Value "in the center" of an ordered sample, i.e. 50% of all values in the sample are ≤ the median-value.

$$median = \begin{cases} x_{[(n+1)/2]} &, & falls \ n \ ungerade \\ \frac{1}{2}(x_{[n/2]} + x_{[(n+2)/2]}), & falls \ n \ gerade \end{cases}$$

Mean:

$$\overline{x} = \frac{1}{n} \cdot (x_1 + x_2 + \dots + x_n) = \frac{1}{n} \sum_{i=1}^{n} x_i$$

Quartiles und Quantiles or Percentiles

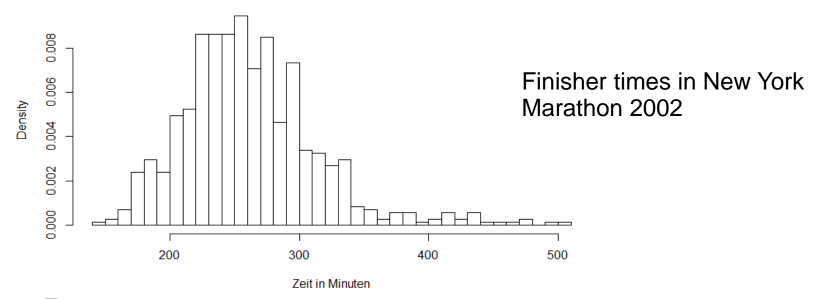
The first Quartile Q1 or ²⁵%q splits the ordered data in a ratio 25:75.

Q2 or ^{50%}q is the median of the data – it splits the ordered data in a ratio 50:50

The third Quartile Q3 or 55%q splits the ordered data in a ratio 75:25.

In analogy an α %-Percentile or Quantile α %q splits the ordered data in a ratio α :(1- α) – meaning α %q is the value in a sample for which α % of all values are smaller than this value.

Motivation Quantiles



Frage:

Which time is needed to be in the center?

Median = 256.02 minutes

Which time do yout need at least to be among the 10% best runners?
 10%-Quantil=201.96

Quartile, Perzentile/Quantile

Formla*:
$$Q_{\alpha} = x_{\lfloor \lfloor h \rfloor \rfloor} + (h - \lfloor h \rfloor)(x_{\lfloor \lfloor h \rfloor + 1 \rfloor} - x_{\lfloor \lfloor h \rfloor \rfloor})$$

 $\min h = (N - 1) \cdot \alpha + 1$

ceiling: [x] (Beispiel [7.2] = 8)

floor: [x] (Beispiel: [5.7] = 5)

example: 2.7, 4, 7, 8, 10, 11

What is $Q_{0.75}$?

 $\alpha = 0.75$

h=(6-1)•0.75+1=4.75

$$Q_{0.75} = X_{[4]} + (4.75 - 4) \cdot (X_{[4+1]} - X_{[4]}) = 8 + 0.75 \cdot (10 - 8) = 9.5$$

* We do that with R!

Quantile in R

```
vals = c(2.7, 4, 7, 8, 10, 11)
quantile(vals)
0% 25% 50% 75% 100%
2.70 4.75 7.50 9.50 11.00
```

quantile(vals, type=...)



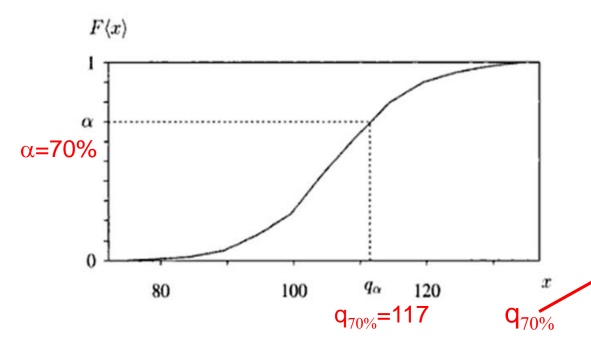
In R there are 9 options for interpolation - jfyi

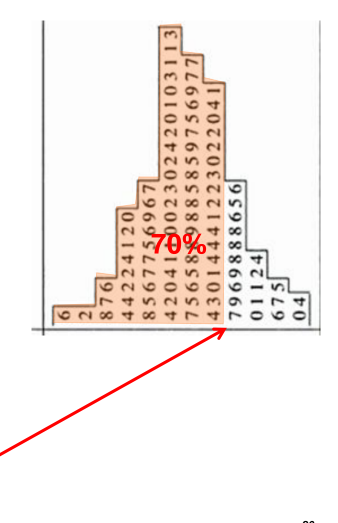
Quantile, Verteilungsfunktion und Histogramm

The area in the scaled historgram left from q_{α} is $=\alpha$.

The cumulative distribution function F is the integral of the density f and the inverse function of the quantile function \rightarrow :

$$F(q_{\alpha}) = \alpha$$



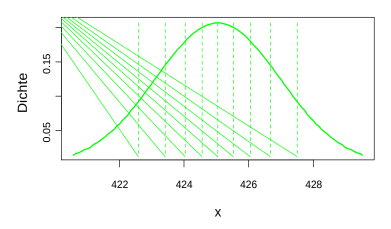


Bemerkung: das Histogramm der abs. Häufigkeiten und das Histogramm der Dichte (rel. Häufigkeiten), haben bei gleicher Klassenbreite die gleiche Form => Flächenverlauf hat auch gleiche Form.

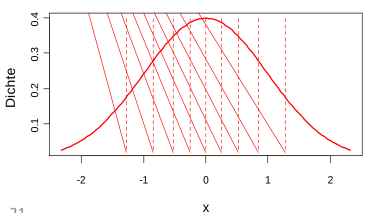
Quantil-Quantil Plots

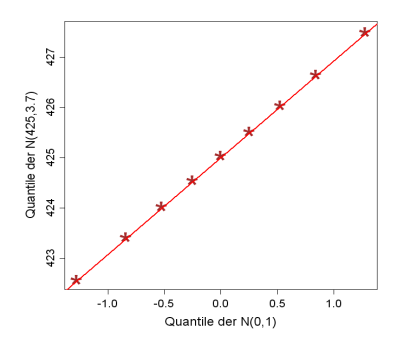
---: Position of the 10%-, 20%, ..., 90%-Quantils

Normalverteilung N(425,3.7) mit markierten 0.1, 0.2, ..., 0.9 Quantilen



Standard-Normalverteilung N(0,1) mit markierten 0.1, 0.2, ..., 0.9 Quantilen



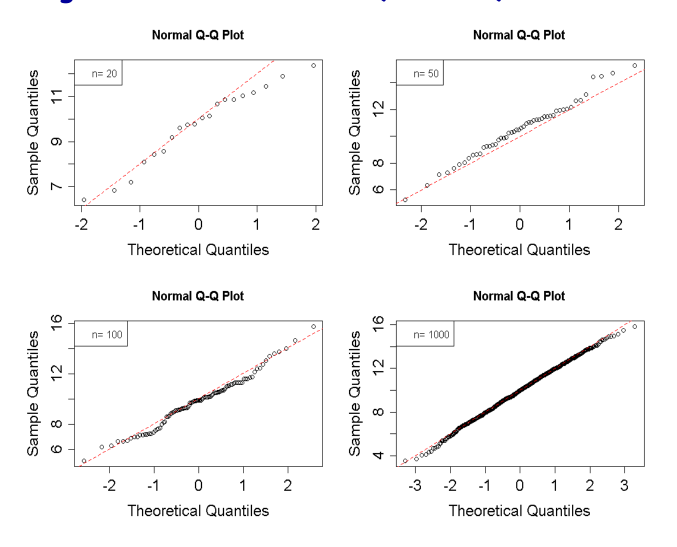


Normal-Distributions have all the same bellshape – regardless of the parameters.

We can use a Normal QQ-Plot, where the empirical quantilse are plotet versus the quantilse of a N(0,1)-distribution, if we want to check if our sample is normal distributed.

21

Draw data from Normal-Distribution and generate the Normal-Quantil-Quantil-Plots



Because of sampling variation we do not get all points on a straight line, however the bigger the sample is the less important is sample variation.

How to determine the α -Quantil of a sample

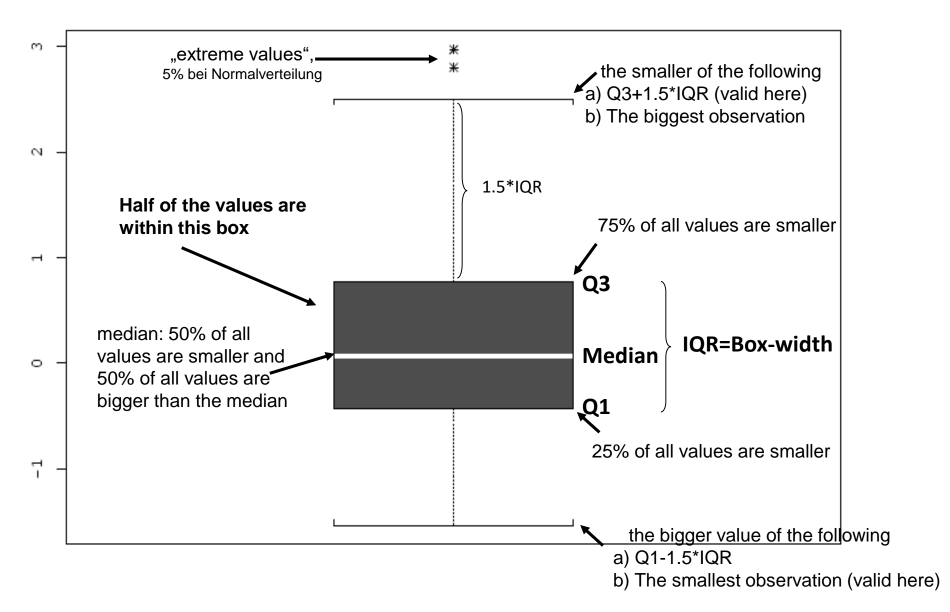
First order your sample $x_1, x_2, ..., x_n$, to get a ordered sample $x_{[1]}, x_{[2]}, ..., x_{[n]}$. In a ordered sample $x_{[1]}$ is the smallest value in the sample and $x_{[n]}$ is the biggest value in the sample.

$${}^{\alpha}q_{x} = \begin{cases} x_{\left[\overrightarrow{\alpha \cdot n}\right]} , & \text{if } \alpha \cdot n \notin \mathbf{Z} , \overrightarrow{\alpha \cdot n} : \text{ceil to next bigger int eger} \\ \frac{1}{2} \cdot \left(x_{\left[\alpha \cdot n\right]} + x_{\left[\alpha \cdot n+1\right]} \right) , & \text{falls } \alpha \cdot n \in \mathbf{Z} \end{cases}$$

Example:

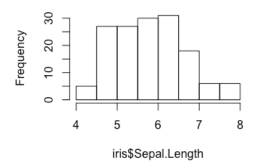
Sample: 3, 4, 7, 5, 0.5, 6: n=6; ordered sample: 0.5, 3, 4, 5, 6, 7 To determine the Median= $^{0.5}$ q we determine the ordinal numbers $[\alpha*n]=[0.5*6]=[3]$ -> Median are the average of the third- and forth-smallest value: Median= $0.5*(x_{[3]}+x_{[4]})=0.5*(4+5)=4.5$.

Definition of the Boxplot to visualize continuous data



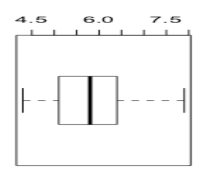
Univariate Plotting: Categorical Data

Histogram

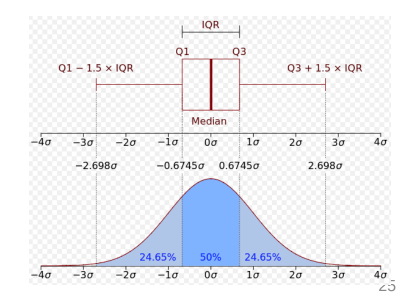


hist(iris\$Sepal.Length)

Box Plot

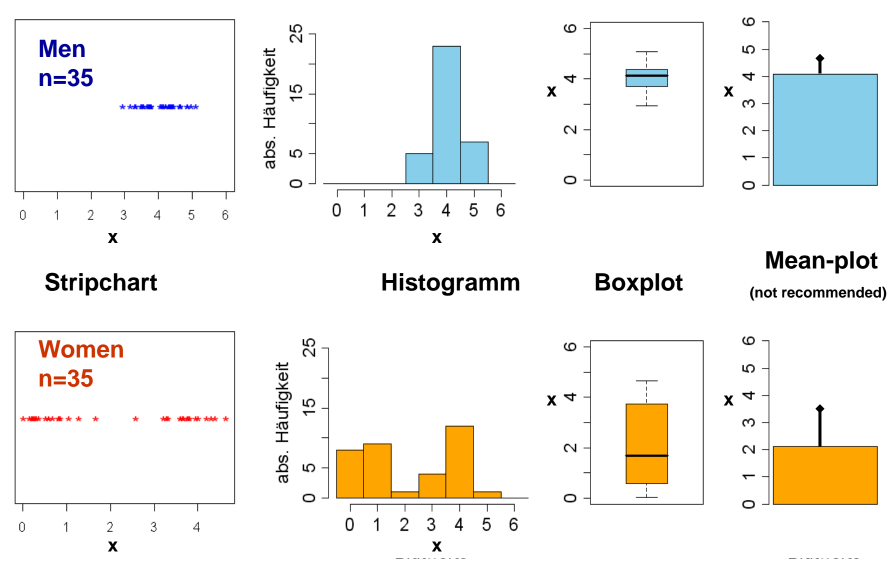


boxplot(iris\$Sepal.Length)



How to best visualize continuous data

X: reduction of the BMI after take-in of a new drug



How to best visualize continuous data

Stripchart:

for n<20 it is a good plot, since it shows each data point and gives an impression about the distribution.

Histogram:

Good for n>20, it reveals the shape of the distributions (classes should be well set.)

Boxplot:

Very good for n>10 and uni-modale distributions – especially good for comparing distributions across different groups.

Mean-Plots:

Does carry only very little information. Only o.k. if distribution is symmetric, unimodal and outlier-free – in all other cases this representation is missleading.

Bi-variate Visualization

How to visualize bivariate data, with 2 features per observation?

quantitativ vs. quantitativ:

- Scatterplots, Quantil-Quantil-Plot

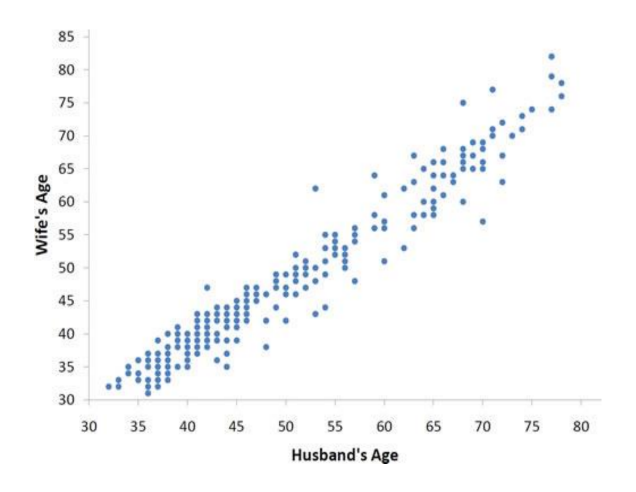
categorical vs. categorical

- mosaicplot

quantitativ vs. categorical:

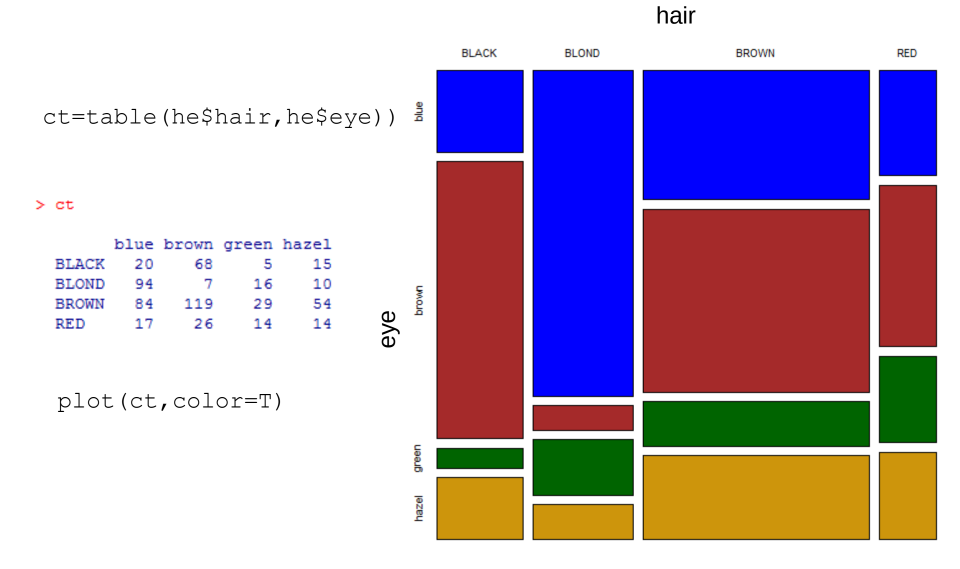
- Grouped boxplots or grouped stripcharts (mean-plots)

Scatterplot for two quantitative variables



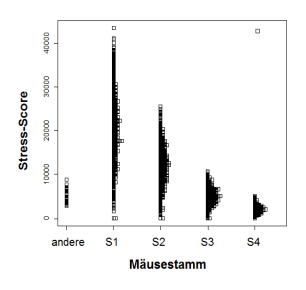
plot(dat\$m.age, dat\$w.age, xlab="Husband's Age", ylab= "Wifes's Age")
plot(w.age ~ m.age, data=dat)

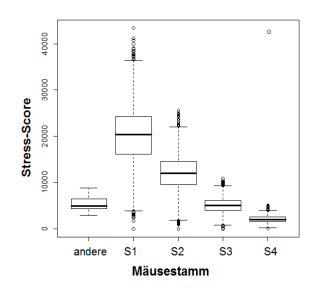
Bi-variate visualization of 2 categorical variables



Are hair-color and eye-color independent?

Bi-variate visualization: continuous vs categorical variable



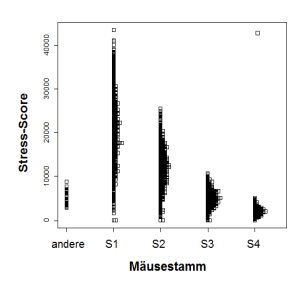


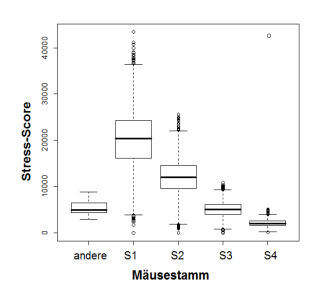
 boxplot(stress ~ stamm, data=mouse)

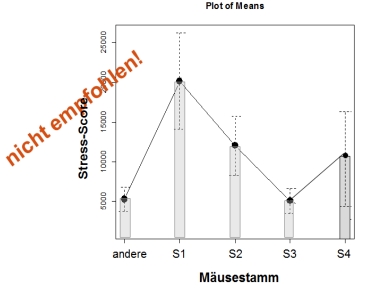
→ Compare distribution of continuous variable in different groups (categories).

Hübsche Demo: https://stekhoven.shinyapps.io/barplotNonsense

Bi-variate visualization of 1 categorical and 1 continuous variable







- => Boxplots
- => Stripcharts
- => Histogram
- => Mean plots

very good, if uni-modal good, if «stacked» good for revealing the shape but takes a lot of space not good, not robust, Can be miss-leading!

32