

# Package ‘jgsbook’

November 12, 2023

**Type** Package

**Title** Package of the German Book “Statistik mit R und RStudio” by Joerg grosse Schlarmann

**Description** All datasets and functions used in the german book “Statistik mit R und RStudio” by grosse Schlarmann (2022) <<https://www.produnis.de/R/>>.

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 epa

*Datatable of the epa Example*


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## Description

Datatable of the epa Example

## Usage

`data(epa)`

## Format

A data frame with 620 observations in 6 variables

## Details

Variables in the dataset:

- `sex`. a factor with levels `m w d`, giving the proband's sex
- `age`. a numeric vector
- `cms`. a numeric vector
- `risk`. a dichotome vector, 0 = not at risk, 1 = at risk
- `expert`. a dichotome vector of expert's decision, 0 = not at risk, 1 = at risk
- `decu`. a dichotome vector, 0 = no decubitus, 1 = decubitus

## Source

<https://www.produnis.de/R/>

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Faktorenbogen

*Datatable of the Faktorenbogen Example for factor analysis*

---

**Description**

Datatable of the Faktorenbogen Example for factor analysis

**Usage**

```
data(Faktorenbogen)
```

**Format**

A data frame with 150 observations in 14 variables

**Details**

Variables in the dataset:

- gender. a factor with levels female male other, giving the proband's gender
- age. a numeric vector of proband's age in years
- A. Item A of the questionnaire, numeric
- B. Item B of the questionnaire, numeric
- C. Item C of the questionnaire, numeric
- D. Item D of the questionnaire, numeric
- E. Item E of the questionnaire, numeric
- F. Item F of the questionnaire, numeric
- G. Item G of the questionnaire, numeric
- H. Item H of the questionnaire, numeric
- I. Item I of the questionnaire, numeric
- J. Item J of the questionnaire, numeric
- K. Item K of the questionnaire, numeric
- L. Item L of the questionnaire, numeric

**Source**

<https://www.produnis.de/R/>

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freqTable	<i>create a frequency table</i>
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**Description**

returns a frequency table with absolute and relative frequencies and cumulated frequencies

**Usage**

```
freqTable(werte)
```

**Arguments**

werte            factor with observed data

**Value**

dataframe table

**Examples**

```
x <- ceiling(stats::rnorm(20))
freqTable(x)
```

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kenngroessen	<i>create a tibble with kenngroessen</i>
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**Description**

returns a tibble with all kenngroessen

**Usage**

```
kenngroessen(werte)
```

**Arguments**

werte            numeric vector

**Value**

tibble with all kenngroessen

**Examples**

```
x <- ceiling(stats::rnorm(20))
kenngroessen(x)
```

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KIbinomial_a	<i>compute confidence intervall for binomial proportions</i>
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**Description**

returns borders and length of confidence intervall for binomial proportions

**Usage**

```
KIbinomial_a(p, n, alpha)
```

**Arguments**

p	proportion obeserved
n	number of observations
alpha	error niveau

**Value**

confidence intervall

**Examples**

```
KIbinomial_a(0.35, 150, 0.05)
```

---

KIbinomial_u	<i>compute confidence intervall for difference of binomial proportions</i>
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**Description**

returns borders and length of confidence intervall for difference of binomial proportions

**Usage**

```
KIbinomial_u(p1, n1, p2, n2, alpha)
```

**Arguments**

p1	proportion obeserved in group 1
n1	number of observations in group 1
p2	proportion obeserved in group 2
n2	number of observations in group 2
alpha	error niveau

**Value**

confidence intervall

**Examples**

```
KIbinomial_u(0.25, 100, 0.4, 150, 0.05)
```

---

KInormal\_a

*compute confidence intervall for mean of normal distributed data*

---

**Description**

returns borders and length of confidence intervall for mean of normal distributed data

**Usage**

```
KInormal_a(xquer, s, n, alpha)
```

**Arguments**

xquer	mean of obeserved data
s	standard deviation of observed data
n	number of observations
alpha	error niveau

**Value**

confidence intervall

**Examples**

```
KInormal_a(400, 20, 100, 0.05)
```

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KInormal_u	<i>compute confidence intervall for mean of normal distributed data</i>
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**Description**

returns a data.frame with borders and length of confidence intervall for mean of normal distributed data

**Usage**

```
KInormal_u(x1, s1, n1, x2, s2, n2, alpha)
```

**Arguments**

x1	mean of obeserved data in group 1
s1	standard deviation of observed data in group 1
n1	number of observations in group 1
x2	mean of obeserved data in group 2
s2	standard deviation of observed data in group 2
n2	number of observations in group 2
alpha	error niveau

**Value**

data.frame of confidence intervall

**Examples**

```
KInormal_u(2.22, 0.255, 13, 2.7, 0.306, 10, 0.05)
```

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lon.lat.osm	<i>get longitude and altitude from an address using OpenStreetMap's API at <a href="http://nominatim.openstreetmap.org">http://nominatim.openstreetmap.org</a></i>
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**Description**

get longitude and altitude from an address using OpenStreetMap's API at <http://nominatim.openstreetmap.org>

**Usage**

```
lon.lat.osm(address = NULL)
```

**Arguments**

address            a character of an address

**Value**

a data.frame containig "address", "lon", "lat"

**Examples**

```
lon.lat.osm("Eiffeltower")
```

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MarioANOVA

*Datatable of the SuperMario Example for Friedman-ANOVA*

---

**Description**

Datatable of the SuperMario Example for Friedman-ANOVA

**Usage**

```
data(MarioANOVA)
```

**Format**

A data frame with 47 observations in 8 variables

**Details**

Variables in the dataset:

- Name. The characters' name
- Alter. The characters' age in years
- Kingdom. The characters' home
- Geschlecht. The characters' gender (männlich = male, weiblich = female)
- BadGuy. Whether the character is a bad guy, logical
- t1. Measure at time 1
- t2. Measure at time 2
- t3. Measure at time 3

**Source**

<https://www.produnis.de/R/>



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Messwiederholung	<i>Datatable of the Messwiederholung Example for ANOVA</i>
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**Description**

Datatable of the Messwiederholung Example for ANOVA

**Usage**

```
data(Messwiederholung)
```

**Format**

A data frame with 200 observations in 4 variables

**Details**

Variables in the dataset:

- Name. The first name of the probands.
- t1. Measure at time 1
- t2. Measure at time 2
- t3. Measure at time 3

**Source**

<https://www.produnis.de/R/>

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mma	<i>Dataset of a work sampling study</i>
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**Description**

Dataset of a work sampling study

**Usage**

```
data(mma)
```

**Format**

A data frame with 9768 observations in 6 variables.

**Details**

Variables in the dataset:

- day. a vector, giving the number of the observation day
- time. a factor giving the time of observation
- ward. a factor giving the ward under observation
- qual. a factor giving the qualification of the nurse
- category. a factor of qualification categories
- action. a factor giving the observed action

**Source**

<https://www.produnis.de/R/>

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Nachtwachen

*Dataset of the German Nachtwachen study*

---

**Description**

Dataset of the German Nachtwachen study

**Usage**

`data(Nachtwachen)`

**Format**

A data frame with 276 observations in 37 variables.

**Source**

<https://www.produnis.de/R/>

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nw	<i>Dataset of the German Nachtwachen study with labelled variables</i>
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**Description**

Dataset of the German Nachtwachen study, labelled version

**Usage**

```
data(nw)
```

**Format**

A data frame with 276 observations in 37 variables.

**Source**

<https://www.produnis.de/R/>

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OrdinalSample	<i>Datatable of an Ordinal Sample</i>
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**Description**

Datatable of an Ordinal Sample

**Usage**

```
data(OrdinalSample)
```

**Format**

A data frame with 415 observations in 4 variables.

**Details**

Variables in the dataset:

- *Konflikt*. a numeric vector giving the potential of conflicts.
- *Zufriedenh*. a numeric vector giving the satisfaction of workers
- *Geschlecht*. a factor of proband's sex, 1 = male, 2=female
- *Stimmung*. an ordinal factor of proband's mood

**Source**

<https://www.produnis.de/R/>

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pf8

*Dataset of the PF8 example.*

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**Description**

This is the dataset of the PF8 example.

**Usage**

```
data(pf8)
```

**Format**

A data frame with 731 observations in 16 variables.

**Source**

<https://www.produnis.de/R/>

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Pflegerberufe

*Matrix of Pflegerberufe by Isfort et al. 2018*

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**Description**

Matrix of Pflegerberufe by Isfort et al. 2018

**Usage**

```
data(Pflegerberufe)
```

**Format**

A matrix with 9 cols (years) and 5 rows (nursing profession).

**Author(s)**

Isfort et al. 2018 (Pflegethermometer)

**Source**

<https://www.produnis.de/R/>

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sens.spec	<i>compute sensitivity and specificity</i>
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**Description**

returns sensitivity specificity, negativ-predictive-value, positiv-predictive-value

**Usage**

```
sens.spec(rp, rn, fp, fn)
```

**Arguments**

rp	number of true-positive (richtig-positiv)
rn	number of true-negative (richtig-negativ)
fp	number of false-positive (falsch-positiv)
fn	number of false-negative (falsch-negativ)

**Value**

a data.frame with sens, spec, ppw, npw

**Examples**

```
sens.spec(40, 17, 85, 4)
```

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ztrans	<i>z-Transformation by given numbers, with <math>z = (x - \mu) / sd</math></i>
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**Description**

z-Transformation by given numbers, with  $z = (x - \mu) / sd$

**Usage**

```
ztrans(x, mu = 0, sd = 1)
```

**Arguments**

x	a value to transform
mu	the given mu
sd	the given standard deviation

**Value**

the z-transformed value

**Examples**

```
ztrans(120,mu=118,sd=20)
```

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