# Package 'exams.forge.data'

January 10, 2025

Type Package	
Title Precomputed Dataset Collection Used in 'exams.forge'	
Version 0.1.0	
<b>Description</b> The dataset collection supports Pearson correlation and linear regression analysis, with datasets for n=100,200,400,800,1000, where n is the sum of squared values in x. Each dataset has x values summing to zero, with sample sizes (observations in x) ranging from 2 to 10. Additional data frames include variables with German names and measurement levels, and distribution details with R function names, LaTeX names, discreteness, and package origin	ns.
License GPL-3	
Encoding UTF-8	
LazyData true	
RoxygenNote 7.3.2	
<b>Depends</b> R (>= 3.5)	
NeedsCompilation no	
Author Sigbert Klinke [aut, cre] ( <a href="https://orcid.org/0000-0003-3337-1863">https://orcid.org/0000-0003-3337-1863</a> )	
Maintainer Sigbert Klinke <sigbert@hu-berlin.de></sigbert@hu-berlin.de>	
Repository CRAN	
<b>Date/Publication</b> 2025-01-10 14:40:06 UTC	
Contents	
distributions	
Index	4

2 skalenniveau

distributions

Distributions

## Description

A data frame with the R function names, LaTeX names, discreteness and package origin of a distribution.

## Usage

```
data(distributions)
```

#### **Format**

A data frame with columns r, latex, discret and package

## **Examples**

data(distributions)
distributions

skalenniveau

Skalenniveau

## Description

A data frame with the variables and level of measurement type. The names are in German.

#### Usage

```
data(skalenniveau)
```

#### **Format**

A data frame with columns var, and type.

## Examples

```
data(skalenniveau)
head(skalenniveau)
```

sos100 3

sos100

Precomputed Sum of Squared Data

## Description

Five data matrices with precomputed results from sumofsquares(n, 10, zerosum=TRUE, maxt=Inf) for n=100, n=200, n=400,n=800, and n=1000.

## Usage

```
data(sos100)
data(sos200)
data(sos400)
data(sos800)
data(sos1000)
sos200
sos400
sos800
sos1000
```

## **Format**

For each line of a matrix it holds  $\sum_{i=1}^k x_i^2 = n$  and  $\sum_{i=1}^k x_i = 0$ . It contains all integer solutions up to k<=10. NA means that this entry is not used.

## **Examples**

```
data(sos100)
head(sos100)
rowSums(sos100^2, na.rm=TRUE)
rowSums(sos100, na.rm=TRUE)
```

## **Index**