# Package: pspearman (via r-universe)

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Title Spearman's Rank Correlation Test

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**Description** Spearman's rank correlation test with precomputed exact null distribution for  $n \le 22$ .

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NeedsCompilation yes

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# Contents

pspearman								•																•	•		•								1
spearman.test	•	•	•	•	•	•	•	•	 •	•	•	•	•	•	•	•	•	•	•	 •	•	•	•	•	•	•	• •	•		•	•	•	•	•	2

4

# Index

pspearman

Distribution function of Spearman's rho

#### Description

This function provides three types of approximations of the distribution function of Spearman's rho. Besides the two approximations used in cor.test(,method="spearman"), which are AS89 and the t-distribution, this function allows to use precomputed null distribution for  $n \le 22$ . See spearman.test for the details of the algorithm used to compute this null distribution.

#### Usage

```
pspearman(s, n, lower.tail = TRUE,
    approximation = c("exact", "AS89", "t-distribution"))
```

#### Arguments

S	The observed value of S statistics sum((rank(x) - rank(y)) <sup>2</sup> ).
n	The number of observations.
lower.tail	If TRUE (the default), the probability of S <= s is computed. If FALSE, the probability of S >= s is computed.
approximation	Selection of the method of approximation of the distribution function.

#### Details

See spearman.test for more detail.

### Value

Depending on lower.tail, either the probability of  $S \le s$  or of  $S \ge s$  is computed, where S is the statistics  $sum((rank(x) - rank(y))^2)$ .

#### Examples

```
pspearman(36, 10, approximation="exact") # [1] 0.005265377
pspearman(36, 10, approximation="AS89") # [1] 0.005825634
```

spearman.test	Spearman's rank correlation test with precomputed null distribution
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# Description

This function is a modification of the part of the function cor.test(), which evaluates Spearman's rank correlation test. Besides the two approximations used in cor.test(,method="spearman"), which are AS89 and the t-distribution, this function allows to use precomputed null distribution for  $n \le 22$ .

# Usage

#### Arguments

x,y,alternative

have the same meaning as in cor.test. See the corresponding help page.

approximation selection of the method to approximate the null distribution

#### spearman.test

#### **Details**

Calculation of the exact null distribution of Spearman's rank correlation statistics is exponentially hard in n. This package uses precomputed exact distribution for  $n \le 22$  obtained using Ryser's formula applied to an appropriate monomial permanent as described in *M.A. van de Wiel and A. Di Bucchianico, Fast computation of the exact null distribution of Spearman's rho and Page's L statistic for samples with and without ties, J. Stat. Plann. Inf. 92 (2001), pp. 133-145. using code written by the author of the package. The resulting distributions are identical to those computed by an independent program kindly provided by M.A. van de Wiel.* 

#### Value

A list with class "htest" with the same structure as the value of the function cor.test(method="spearman"). Except of the p-value, also the contents is identical.

#### Examples

```
x <- 1:10
y <- c(5:1, 6, 10:7)
out1 <- spearman.test(x, y)
out2 <- spearman.test(x, y, approximation="AS89")
out3 <- cor.test(x, y, method="spearman")
out1$p.value # [1] 0.05443067 this is the exact value
out2$p.value # [1] 0.05444507 approximation obtained from AS89
out3$p.value # [1] 0.05444507 ditto
```

# Index

\* Spearman's correlation coefficient
 pspearman, 1
 spearman.test, 2
\* Spearman's rho
 pspearman, 1
 spearman.test, 2
\* distribution
 pspearman, 1
\* htest
 spearman.test, 2
pspearman, 1

spearman.test, 2