## Package 'mtanan'

April 8, 2024

Title Single Valued Neutrosophic Kruskal-Wallis and Mann Whitney Tests

Version 0.0.1

Description Dealing with neutrosophic data in single valued form using score, accuracy and certainty functions to calculate ranks of Single Valued Neutrosophic Set (SVNS), also to calculate the Mann-Whitney test, and making a post-hoc test after rejecting the null hypothesis using the Neutrosophic Statistics Kruskal-Wallis test. For more information see Miari, Mahmoud; Anan, Mohamad Taher; Zeina, Mohamed Bisher(2022) <https://digitalrepository.unm.edu/nss\_journal/vol51/iss1/60/>.

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**Encoding** UTF-8

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fanan

#### Description

This function to calculate the kruskal test(with neutrosophic data)

#### Usage

fanan(dt)

#### Arguments

dt

ia a data frame

#### Value

kruskal test

#### Examples

```
fac=c(rep("1",6),rep("2",6),rep("3",4))
t=c(0.4,0.42,0.04,0.46,0.08,0.33,0.13,0.003,0.0095,0.44,0.003,0.62,0.15,0.498,0.36,0.464)
i=c(0.06,0.071,0.5,0.14,0.03,0.30,0.45,0.074,0.17,0.28,0.48,0.072,0.62,0.148,0.831,0.761)
f=c(0.46,0.37,0.21,0.31,0.171,0.21,0.39,0.083,0.41,0.42,0.31,0.18,0.29,0.748,0.625,0.551)
dt=data.frame(t,i,f,fac)
fanan(dt)
```

s\_sort

SORTING DATA

#### Description

SORTING DATA

#### Usage

s\_sort(y1, y2, ac, ce, rw)

#### Arguments

y1	is a score variable
y2	is a string variable but in numeric elements
ac	is an accuracy variable
се	is a certainty variable
rw	rw is a number of rows in dt

s\_sort

#### Value

sorting Data

#### Examples

```
fac=c(rep("1",6),rep("2",6),rep("3",4))
t=c(0.4, 0.42, 0.04, 0.46, 0.08, 0.33, 0.13, 0.003, 0.0095, 0.44, 0.003, 0.62, 0.15, 0.498, 0.36, 0.464)
i = c(0.06, 0.071, 0.5, 0.14, 0.03, 0.30, 0.45, 0.074, 0.17, 0.28, 0.48, 0.072, 0.62, 0.148, 0.831, 0.761)
f=c(0.46, 0.37, 0.21, 0.31, 0.171, 0.21, 0.39, 0.083, 0.41, 0.42, 0.31, 0.18, 0.29, 0.748, 0.625, 0.551)
dt=data.frame(t,i,f,fac)
sc=(2+dt[,1]-dt[,2]-dt[,3])/3
ac=dt[,1]-dt[,3]
ce=dt[,1]
y1=sc
y1=round(y1,2)
y2=as.character(dt[,4])
rw=nrow(dt)
ff=s_sort(y1,y2,ac,ce,rw)
ff=s_sort(ac,y2,y1,ce,rw)
ff=s_sort(ce,y2,ac,y1,rw)
ff=s_sort(y1,y2,ac,ce,rw)
y1=ff$y1
y2=ff$y2
ac=ff$ac
ce=ff$ce
ff=data.frame(y1,y2,ac,ce)
print(ff)
```

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