

# Package: mtanan (via r-universe)

September 6, 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/](https://digitalrepository.unm.edu/nss_journal/vol51/iss1/60/)>.

**License** GPL-3

**Encoding** UTF-8

**RoxygenNote** 7.3.1

**NeedsCompilation** no

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 fanan

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


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**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  
 ce                    is a certainty variable  
 rw                    rw is a number of rows in dt

**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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