# ctapply - An R package to measure central tendency and spread

## Anthony McCofie - anthonymccofie@usf.edu

## April 10, 2022

#### ctapply: Object Summaries

#### Description:

**ctapply** is a package used to produce summaries of basic statistics, such as central tendency(mean, median..) and standard deviation (spread). The package calls specific methods to produce the result. The user have option to print the result.

The sample data used for this package: Cost Function of Electricity Producers (1955)

Below are the fields for the sample data used for the package

```
X cost output labor laborshare capital capitalshare fuel fuelshare
## 1 1 0.082
                     2.09
                              0.3164
                                          183
                                                    0.4521 17.9
                                                                   0.2315
## 2 2 0.661
                     2.05
                              0.2073
                                          174
                                                    0.6676 35.1
                  3
                                                                   0.1251
## 3 3 0.990
                  4 2.05
                              0.2349
                                          171
                                                    0.5799 35.1
                                                                   0.1852
## 4 4 0.315
                  4 1.83
                              0.1152
                                          166
                                                    0.7857 32.2
                                                                   0.0990
## 5 5 0.197
                  5 2.12
                              0.2300
                                          233
                                                    0.3841 28.6
                                                                   0.3859
## 6 6 0.098
                                                    0.2926 28.6
                     2.12
                              0.1881
                                          195
                                                                   0.5193
```

#### Usage:

- You can use the package in two ways:
  - Either with the data that comes with the package electricdata as shown below

### ctapply(electricdata\$fuel)

```
## The Mean= 26.32667
## Standard Deviation(spread) = 7.704238
##
## The Center is: 26.32667
```

Standard Deviation(spread) = 0.8062258

- Or use your own data such as creating a numeric vector shown below:

```
data1 <- c(4,5,6,5,6,5,6,4,6,5,6,4,5,4,5,6)
ctapply(data1)
## The Mean= 5.125</pre>
```

```
##
## The Center is: 5.125
```

#### Arguments

object: An object for which a summary is desired. This could be a numeric vector or a data frame dataset

np: The central tendency/spread method (Mean, Median and ST) to use

print: A boolean value (TRUE/FALSE). This provide an option for users to print result

The full usage syntax is:

```
data1 <- c(4,5,6,5,6,5,6,4,6,5,6,4,5,4,5,6)
ctapply(data1, np=TRUE, print=FALSE)
```

```
## The Mean= 5.125
## Standard Deviation(spread) = 0.8062258
##
## The Center is: 5.125
```