#### List of functions in package 'rgr' and other package functions they call:

### 1. Statistical graphics functions and required package functions:

```
gx.hist
        remove.na
cnnplt
        remove.na
gx.cnpplts
        remove.na
gx.cnpplts.setup
gx.ecdf
        remove.na
gx.ks.test
        gx.ecdf, remove.na
bxplot
        remove.na
shape
        gx.hist, bxplot, gx.ecdf, cnpplt, remove.na
inset
        gx.hist, gx.stats, cnpplt, remove.na
inset.exporter
        inset
bwplots
        cat2list
bwplots.by.var
        var2fact, bwplots
tbplots
        cat2list
tbplots.by.var
        var2fact, tbplots
```

## 2. Mapping s and XY Plotting functions and required package functions:

```
map.eda7
        cutter, remove.na, eqscplot (Library MASS)
map.eda8
        cutter, remove.na, eqscplot (Library MASS)
map.tags
        remove.na, eqscplot (Library MASS)
map.z
        syms, remove.na, eqscplot (Library MASS)
caplot
        cnpplt, eqscplot (Library MASS), interp (Library akima)
xyplot.eda7
        cutter, remove.na
xyplot.eda8
        cutter, remove.na
xyplot.tags
        remove.na
xyplot.z
        syms, remove.na
```

#### 3. Summary statistics functions and required package functions:

```
gx.stats (display = TRUE)
       remove.na
gx.summary.mat
       gx.summary
gx.summary.groups
       gx.summary
gx.summary1
       gx.summary
gx.summary2
       gx.stats
fences
       remove.na, logit, expit
fences.summary
       fences
framework.summary
        framework.stats
gx.fractile
       remove.na
gx.quantile
       remove.na
```

#### 4. Bivariate and Multivariate functions and required package functions:

```
gx.adjr2
gx.lm.vif
gx.2dproj
        remove.na, sammon & isoMDS (Library MASS), fastICA (Library fastICA)
gx.2dproj.plot
gx.md.gait
        remove.na, cov.mcd (Library MASS), gx.md.plt0
gx.md.gait.closed
        remove.na, ilr, cov.mcd (Library MASS), gx.md.plt0
gx.md.plot
        gx.md.plt0
gx.md.print
gx.mva
        remove.na
gx.mva.closed
        remove.na, ilr, orthonorm
gx.mvalloc
gx.mvalloc.closed
        clr
gx.mvalloc.print
gx.pairs4parts
        remove.na
gx.pearson
        remove.na, clr
gx.plot2parts
        remove.na, bxplot, gx.ecdf
gx.sm
        remove.na, ilr.stab
gx.spearman
        remove.na, clr
gx.rma
```

```
remove.na
    gx.robmva
            remove.na, cov.mcd (Library MASS), cov.mve (Library MASS)
    gx.robmva.closed
            remove.na, ilr, orthonorm, cov.mcd (Library MASS), cov.mve (Library MASS)
    gx.rotate
    gx.rqpca.screeplot
    gx.rqpca.print
    gx.rqpca.loadplot
    gx.rqpca.plot
    gx.vm
            remove.na
    wtd.sums
            remove.na
5. QA/QC support functions and required package functions:
    ad.plot1
            remove.na
    ad.plot2
            ad.plot1
    anova1
            remove.na
    anova2
            anova1
    crm.plot
            remove.na
    gx.triples.aov
    gx.triples.fgx
            remove.na
    thplot1
            remove.na
    thplot2
            thplot1
6. Data conditioning functions:
    ltdl.fix
    ltdl.fix.df
    remove.na (iftell = TRUE)
    gx.subset
    logit
    expit
    alr
    clr
    ilr
    orthonorm
    rng
7. Utility functions and required package functions :
    df.test
    gx.sort
    gx.sort.df
    gx.hypergeom
```

gx.runs

```
display.lty
display.marks
display.ascii.o
display.rainbow
where.na
syms.pfunc
syms
```

# 8. Internally called functions and required package functions :

```
remove.na (iftell = FALSE)
cat2list
ilr.stab
        remove.na
var2fact
cutter
gx.summary
        gx.stats (display = FALSE)
framework.stats
        gx.stats (display = FALSE)
gx.stats (display = FALSE)
        remove.na (iftell = FALSE)
gx.md.plt0
gx.add.chisq
gx.add.chisq
syms
orthonorm
```

Robert G. Garrett 2012/06/01