# Package 'gexp'

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<b>Title</b> Generator of Experiments
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<b>Depends</b> R (>= $3.5.0$ )
Imports mvtnorm, tcltk, jpeg, png
<b>Description</b> Generates experiments - simulating structured or experimental data as: completely randomized design, randomized block design, latin square design, factorial and split-plot experiments (Ferreira, 2008, ISBN:8587692526; Naes et al., 2007 <doi:10.1002 qre.841="">; Rencher et al., 2007, ISBN:9780471754985; Montgomery, 2001, ISBN:0471316490).</doi:10.1002>
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VignetteBuilder knitr
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Generator of Experiments

gexp: Generator of Experiments

#### **Description**

The package gexp was created to make it possible to plan, create and to model structured experiments, that is, under a experimental design. In the modeling it is possible to simulate results of experiments with possibility of user to report effects and random error(s). The designs are: Completely Randomized Design (CRD), Randomized Complete Block Design (RCBD) and Latin Squares Design (LSD). The types of experiments are: Simple (SIMPLE), Factorial Experiment (FE) and Split-plot Experiment (SPE).

The experiments can be generated with one or more response variables, in the latter case, a strict covariance structure can be imposed. It is also possible to plan experiments using the graphic functions for use in planning from pictures or pictures of the experimental area.

The possible uses are multiple: in the planning it makes possible to distribution and randomization of treatments and experimental units; in the data analysis allows to generate experiments for application in evaluations individual and can also be used to generate experiments for validations of new computational resources in the area of structured data analysis.

In summary, the package provides computational resources useful in planning and modeling of structured experiments in the R.

#### **Details**

In some situations, we are interested in simulating a variable randomized according to the experimental procedure where the differences between treatments are predetermined. In a completely randomized design with two treatments for example, we may have an interest in simulating a variable random whose treatment A will have a 1-deviation effect and treatment B a effect of 3 deviations from a given overall average. In addition, may be interested in imposing a pre-established error structure for purposes evaluation in the various analysis strategies.

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Generator of Experiments

#### **Description**

The package provides computational resources useful in planning and modeling of structured experiments in the R environment.

The generic function S3 gexp was created to enable plan, create and model structured experiments, that is, under a design experimental. In the modeling it is possible to simulate results of experiments with possibility of user informing the effects and the random error(s). The designs are: Completely Randomized Design (CRD), Randomized complete block design (RCBD) and Latin Squares Design (LSD). The types of experiments are: Factorial Experimentation (FE) and Split-plot experiment (SPE).

The experiments can be generated with one or more variable response, in the latter case, it may be important for a structure covariance between them. It is also possible to plan experiments with of graphic parts for use in planning from figures or pictures of the experimental area.

#### Usage

```
gexp(x, ...)
## Default S3 method:
gexp(
               = NULL,
               = 26,
     mu
     err
               = NULL,
     errp
               = NULL,
               = 5L,
     fl
               = NULL,
     blkl
               = NULL,
     rowl
               = NULL,
     coll
               = NULL,
     fe
               = NULL,
     inte
               = NULL,
     blke
               = NULL,
               = NULL.
     rowe
     cole
               = NULL,
     contrasts = NULL,
               = c('SIMPLE', 'FE', 'SPE'),
     type
               = c('CRD', 'RCBD', 'LSD'),
     design
     round
               = 2L
     ...)
## S3 method for class 'simple_crd'
gexp(
     x, ...)
## S3 method for class 'simple_rcbd'
gexp(
     x, ...)
## S3 method for class 'simple_lsd'
```

```
gexp(
   x, ...)
## S3 method for class 'fe_crd'
gexp(
    x, ...)
## S3 method for class 'fe_rcbd'
gexp(
   x, ...)
## S3 method for class 'fe_lsd'
gexp(
   x, ...)
## S3 method for class 'spe_crd'
gexp(
    x, ...)
## S3 method for class 'spe_rcbd'
gexp(
   x, ...)
## S3 method for class 'spe_lsd'
gexp(
  x, ...)
```

# Arguments

x	An object of gexp class.
mu	Is a numeric scalar, or a vector to Multivarite Data (MD), that represent the mean of each factor. Required NULL if the effect of at least one factor of the experiment is quantitative.
err	It is a vector, or matrix for MD, that represents the experimental error. The default value is NULL, that is, for each response variable a normal error is added with mean 0 and variance 1 generated by rmvnorm(sigma = diag(length(mu))).
errp	It is a vector, or a matrix for MD, of the error associated with the plots if type is equal to SPE (Split-Plot Experiments). The default value is NULL, that is, for each response variable a normal error is added with mean 0 and variance 1 generated by rmvnorm(sigma = diag(length(mu))).
r	It is a scalar of the number of repetitions of the experiment.
fl	List of a vector of characters, or a matrix (MD). It's a list of factor names.
blkl	List of a vector of characters, or an array for MD, of block names.
rowl	List a vector of characters, or an array for MD, of the line names in case type is equal to LSD (Latin Square Design).
coll	List of a vector of characters, or an array for MD, of the column names in case the type is equal to LSD (Latin Square Design).

fe	It is a numerical vector, or a matrix (MD). It's a list of the effect of a factor.
inte	It is a numerical vector, or a matrix for MD, of the effects of the interaction.
blke	It is a numerical vector, or a matrix for MD, of the effects of the blocks.
rowe	It is a numerical vector, or an array for MD, of the effects of the lines in case the type is equal to LSD (Latin Square Design).
cole	Is a numeric vector, or a matrix for MD, of the effects of the columns in case the type is equal to LSD (Latin Square Design).
contrasts	A list, whose entries are values (numeric matrices or character strings naming functions) to be used as replacement values for the contrasts function and whose names are the names of the columns. See "contrasts.arg" argument of the model.matrix function to more details. Required if the effect of at least one factor of the experiment is quantitative.
type	It is a vector of strings that contains the type of experiment to be used: Simple (SIMPLE), Factorial Experiment (FE) and Split-plot Experiment (SPE). SIMPLE is the default.
design	It is a vector of strings that contains the type of design to be used: Completely Randomized Design (CRD), Randomized Complete Block Design (RCBD), Latin Squares Design (LSD). CRD is the default.
round	This is a numeric scalar for rounding of the response variable.
	Further arguments (required by generic).

#### Value

The method gexp returns the list of class gexp with the slots:

It is the incidence matrix of the design.

It is the incidence matrix of the error of the main parcel in the case of type equal to SPLIT.

It is a vector, or a matrix for MD, with the values of the random variable(s).

It is a data.frame with all experiment information: treatments, repetitions, and the random response variable.

#### References

Ferreira, Daniel Furtado. 2008. Estatistica Multivariada. 1 ed. Lavras: Ed. UFLA.

Aquino, Luiz Henrique. *Tecnica Experimental com Animais I.* Apostila da disciplina "Tecnica Experimental com Animais" da Universidade Federal de Lavras, 1992.

Rencher, Alvin C. and Schaalje, Bruce G. 2007. *Linear Models in Statistics, second edition*. Hoboken: John Wiley and Sons.

Naes, T.; Aastveit, A.H.; Sahni, N.S. 2007. "Analysis of split-plot designs: An Overview and Comparison of Methods". *Qual. Reliab. Engng. Int.* 23, 801-820.

#### See Also

plot.gexp.simple\_crd

#### **Examples**

```
#+++++++++++++++++++++++++++++
# UNIVARIATE APPROACH
#+++++++++++++++++++++++++++++
#! Qualitative Factor(s) (QL)
#! Completely Randomized Design (CRD)
#! 1 factor - CRD - QLF
# Nonsense(experimental error = 0)
# Yi = mu + fe + e
r <- 2 # (repet. number)
fln <- 3 # (factor levels number)</pre>
crd00 \leftarrow gexp(mu = 0,
              r = r,
              fe = list(f1 = c(1, 2, 3)),
              err = matrix(0,
                            nrow = r*fln),
              round = 0)
crd00$X
print(crd00)
summary(crd00)
str(crd00)
#! 1 factor - CRD - QL
# Nonsense(error is 0)
# Yi = mu + fe + e
r <- 3 # (repet. number)
fln <- 5 # (factor levels number)</pre>
crd01 < - gexp(mu = 1,
              r = r,
              fe = list(f1 = c(0, 2, 4, 6, 8)),
              err = matrix(0,
                           nrow = r*fln),
              round = 2)
summary(crd01)
#! 1 factor - CRD - QL
# Default error: rmvnorm(sigma = diag(ncol(as.matrix([[fe]]))))
crd_1f \leftarrow gexp(mu = 1,
               r = 3,
               fe = list(f1 = c(1, 1, 5, 1, 1)),
               fl = list(Treat = LETTERS[1:5]),
               round = 2)
crd_1f$X
summary(crd_1f)
```

```
#! Binomial error - CRD - QL
e_binom <- as.matrix(rbinom(n = 15,</pre>
                             size = 5,
                             prob = 0.1)
crd_bin <- gexp(mu = 20,
                err = e_binom,
                r = 5,
                fe = list(f1 = c(1, 4, 1)))
summary(crd_bin)
mod <- aov(Y1 ~ X1,
           data = crd_bin$dfm)
shapiro.test(mod$res)
#! Factorial Experiment (FE) - CRD - QL
fe\_crd00 \leftarrow gexp(mu = 0,
                 r = 2,
                 fe = list(f1 = c(1, 1, 5),
                            f2 = c(1, 1),
                            f3 = c(2, 2, 1)),
                 fl = list(A = paste('a',
                                      1:3,
                                      sep = ''),
                            B = paste('b',
                                      1:2,
                                      sep = ''),
                            C = paste('c',
                                      1:3,
                                      sep = '')),
                 round = 0,
                 type = 'FE')
fe_crd00$X
summary(fe_crd00)
#! Factorial Experiment (FE) - With interaction - CRD - QL
fe\_crd01 \leftarrow gexp(mu = 30,
                 fe = list(f1 = c(1, 1, 3),
                            f2 = c(1, 1)),
                 fl = list(A = paste('a',
                                      1:3,
                                      sep = ''),
                            B = paste('b',
                                      1:2,
                                      sep = '')),
                 inte = c(3, 1, 1, 1, 1, 5), # (3*2)
                 round = 1,
                 type = 'FE')
summary(fe_crd01)
#! Split-plot Experiment (SPE) - CRD - QL
```

```
split_crd <- gexp(mu = 30,</pre>
                  fe = list(f1 = c(1, 1),
                            f2 = c(2, 3)),
                  fl = list(P = paste('p',
                                       1:2,
                                       sep = ''),
                             SP = paste('sp',
                                        1:2,
                                        sep = '')),
                  inte = c(1, 15, 1, 1), # (2*2)
                  round = 1,
                  type = 'SPE',
                  design = 'CRD')
split_crd$X
split_crd$Z
summary(split_crd)
split_crd01 <- gexp(mu = 30,
                    r = 3,
                    fe = list(f1 = c(1, 1),
                              f2 = c(2, 3),
                              f3 = c(1, 1, 1)),
                    fl = list(P = paste('p',
                                         1:2,
                                         sep = ''),
                              A = paste('a',
                                         1:2,
                                         sep = ''),
                              B = paste('b',
                                         1:3,
                                         sep = '')),
                    round = 1,
                    type = 'SPE',
                    design = 'CRD')
split_crd01$X
split_crd01$Z
summary(split_crd01)
#! Randomized Complete Block Design (RCBD) - QL
# 1 factor, 3 blocks
rcbd <- gexp(mu = 0,
             r = 2,
             fe = list(f1 = c(5, 1, 1)),
             fl = list(TR = LETTERS[1:3]),
             blke = c(1, 2, 3),
             blkl = list(BLK = paste('B',
                                      1:3,
                                      sep = '')),
             round = 1,
             design = 'RCBD')
rcbd$X
summary(rcbd)
```

```
#! Factorial Experiment (FE) - RCBD - QL
fe_rcbd <- gexp(mu = 30,
                r = 2,
                fe = list(f1 = c(1, 1, 1),
                          f2 = c(2, 3)),
                blke = c(1, 3),
                inte = c(1, 15, 1, 1, 5, 1), # (3*2)
                round = 1,
                type = 'FE',
                design = 'RCBD')
summary(fe_rcbd)
#! Multivariated - RCBD - QL
rcbd_m \leftarrow gexp(mu = c(0, 2),
               fe = list(f1 = matrix(c(1, 1,
                                        5, 1,
                                       1, 1),
                                      ncol = 2,
                                      byrow = TRUE)),
               blke = matrix(c(2, 1,
                               1, 2,
                               1, 1),
                             ncol = 2,
                             byrow = TRUE),
               round = 1,
               design = 'RCBD')
summary(rcbd_m)
#! Split-plot Experiment (SPE) - RCBD - QL
split_rcbd <- gexp(mu = 30,</pre>
                   r = 2,
                   fe = list(f1 = c(1, 1),
                             f2 = c(2, 3),
                              f3 = c(1, 1, 1)),
                   fl = list(P = paste('p',
                                        1:2,
                                        sep = ''),
                             B = paste('b',
                                        1:2,
                                        sep = ''),
                             C = paste('c',
                                        1:3,
                                        sep = '')),
                   blke = c(1, 2),
                   blkl = list(BLK = paste('B',
                                            sep = '')),
                   round = 1,
                   type = 'SPE',
                   design = 'RCBD')
split_rcbd$Z
summary(split_rcbd)
```

```
#! Latin Square Design (LSD) - QL
#!. Warning!!!! r = 5 by default
lsd00 <- gexp(design = 'LSD')</pre>
\#Set r = 1 to omiting warning
1sd01 \leftarrow gexp(mu = 30,
              r = 1,
              fe = list(f1 = c(1, 1, 10)),
              rowe = c(1, 1, 1),
              cole = c(1, 1, 1),
              rowl = list(Row = paste('r',
                                       sep = '')),
              coll = list(Col = paste('c',
                                       1:3,
                                       sep = '')),
              round = 0,
              design = 'LSD')
summary(lsd01)
#! Factorial Experiment (FE) - LSD - QL
fe_1sd \leftarrow gexp(mu = 30,
               r = 1,
               fe = list(f1 = c(1, 1),
                         f2 = c(2, 3)),
               rowe = c(1, 3, 2, 1),
               cole = c(2, 2, 1, 1),
               rowl = list(Row = paste('r',
                                        1:4,
                                        sep = '')),
               coll = list(Col = paste('c',
                                        1:4,
                                        sep = '')),
               inte = c(1, 15, 1, 1), # (2*2)
               round = 1,
               type = 'FE',
               design = 'LSD')
summary(fe_lsd)
#! Split-plot Experiment (SPE) - LSD - QL
split_lsd <- gexp(mu = 30,
                  r = 1,
                  fe = list(f1 = c(1, 1, 2),
                             f2 = c(2, 3, 1)),
                  fl = list(P = paste('p',
                                       sep = ''),
                             SP = paste('sp',
                                        1:3,
                                        sep = '')),
                  inte = c(1, 15, 1, 1, 1, 1, 1, 1, 1), # (3*3)
                  rowe = c(1, 1, 1),
                  cole = c(1, 1, 1),
```

```
rowl = list(Row = paste('r',
                                           1:3,
                                           sep = '')),
                  coll = list(Col = paste('c',
                                           1:3,
                                           sep = '')),
                  round = 1,
                  type = 'SPE',
                  design = 'LSD')
summary(split_lsd)
#! Quantitative Factor(s) (QT)
#! CRD - Orthogonal polynomials
# Linear effect
# Nonsense(error is 0)
# Default contrasts: Orthogonal contrasts
r <- 4 # (repet. number)
fln <- 5 # (factor levels number)</pre>
level <- c(0, 10, 20, 30, 40)
crd_lo <- gexp(mu = 1, #in this case, mu=beta0 (intercept)</pre>
               r = r,
               fe = list(f1 = c(2, 0, 0, 0)), #b1 #b2 #b3 #b4
               fl = list(Dose = level),
               err = matrix(0,
                            nrow = r*fln),
               round = 2)
crd_lo$X
summary(crd_lo)
plot(Y1 ~ Dose,
     crd_lo$dfm)
# Quadratic effect
crd_{qo} \leftarrow gexp(mu = 2,
               fe = list(f1 = c(0, 3, 0, 0)), #b1 #b2 #b3 #b4
               fl = list(Dose = level),
               err = matrix(0,
                            nrow = r*fln))
summary(crd_qo)
plot(Y1 ~ Dose,
     crd_qo$dfm)
# Cubic effect
crd_co \leftarrow gexp(mu = 2,
               r = r,
               fe = list(f1 = c(1, 1, 3, 0)), #b1 #b2 #b3 #b4
               fl = list(Dose = level),
               err = matrix(0,
```

```
nrow = r*fln)
summary(crd_co)
plot(Y1 \sim Dose,
     crd_co$dfm)
# Not orthogonal polynomials
# Linear
cont_crd <- matrix(c(level,</pre>
                      level^2,
                      level^3,
                      level^4),
                    ncol = 4)
crd_1 \leftarrow gexp(mu = 2,
              r = 2,
               fe = list(f1 = c(10, 0, 0, 0)), #b1 #b2 #b3 #b4
              fl = list(Dose = level),
              contrasts = list(Dose = cont_crd))
crd_l$X
summary(crd_1)
plot(Y1 ~ Dose,
     crd_1$dfm)
reg <- lm(Y1 \sim Dose + I(Dose^2) + I(Dose^3) + I(Dose^4),
          data = crd_l$dfm)
summary(reg)
# Linear and quadratic
level1 <- seq(0,30,by = 10)
cont_crd1 <- matrix(c(level1,</pre>
                       level1^2,
                       level1<sup>3</sup>),
                     ncol = 3)
level2 <- 1:4
cont_crd2 <- matrix(c(level2,</pre>
                       level2^2,
                       level2^3),
                     ncol = 3)
crd_{lq} \leftarrow gexp(mu = 1,
                fe = list(f1 = c(10, 0, 0), \#b1 \#b2 \#b3
                          f2 = c(1, 8, 0)),
                fl = list(P = level1,
                          N = level2),
                contrasts = list(N = cont_crd2,
                                  P = cont_crd1))
crd_lq$X
summary(crd_lq)
with(crd_lq$dfm,
```

```
plot(Y1 \sim P))
with(crd_lq$dfm,
     plot(Y1 \sim N))
# Multivariated
crd_m < - gexp(mu = c(2, 10),
              r = 4,
              fe = list(f1 = matrix(c(10, 0, \#L Q)))
                                        0, 10,
                                        0, 0),
                                     ncol = 2,
                                     byrow = TRUE)),
              fl = list(Dose = level1),
              contrasts = list(Dose = cont_crd1))
with(crd_m$dfm,
     plot(Y1 ~ Dose))
with(crd_m$dfm,
     plot(Y2 ~ Dose))
# RCBD - Orthogonal polynomios
level3 <- c(0, 2, 4, 6)
rcbd \leftarrow gexp(mu = 1,
             fe = list(f1 = c(3, 0, 0)), #b1 #b2 #b3
             blke = c(1, 2, 3),
             r = 2,
             fl = list(Dose = level3),
             blkl = list(Blk = c('B1', 'B2', 'B3')),
             design = 'RCBD')
rcbd$X
summary(rcbd)
# Not orthogonal
cont_crd3 <- matrix(c(level3, level3^2, level3^3),</pre>
                    ncol = 3)
rcbd_01 \leftarrow gexp(mu = 1,
                fe = list(f1 = c(3, 0, 0)), #b1 #b2 #b3
                blke = c(1, 2, 3),
                r = 2,
                f1 = list(Dose = level3),
                blkl = list(Blk = c('B1', 'B2', 'B3')),
                contrasts = list(Dose = cont_crd3),
                design = 'RCBD')
rcbd_01$X
summary(rcbd_01)
# Orthogonal polynomios - LSD
lsd <- gexp(mu = 1,
             r = 1,
             fe = list(f1 = c(3, 0, 0)), #b1 #b2 #b3
```

```
rowe = rep(1, 4),
             cole = rep(1, 4),
             fl = list(Dose = level1),
             design = 'LSD')
lsd$X
summary(lsd)
lsd_01 < gexp(mu = 1,
                r = 1,
                fe = list(f1 = c(3, 0, 0)), #b1 #b2 #b3
                rowe = rep(1, 4),
                cole = rep(1, 4),
                rowl = list(row = paste('r',
                                        1:4,
                                        sep = '')),
                fl = list(Dose = level1),
                design = 'LSD')
lsd_01$X
summary(lsd_01)
# Not orthogonal
lsd_02 \leftarrow gexp(mu = 1,
              r = 1,
               fe = list(f1 = c(3, 0, 0)), #b1 #b2 #b3
               rowe = rep(1, 4),
               cole = rep(1, 4),
               fl = list(Dose = level3),
               contrasts = list(Dose = cont_crd3),
               design = 'LSD')
1sd_02$X
str(lsd_02)
#! Hibrid: qualitative and quantitative factors in the same experiment - HB
#! CRD - HB
r <- 2 # (repet. number)
fl1 <- 4# (first factor levels number)
fl2 <- 3# (second factor levels number)</pre>
crd_hb <- gexp(mu = 1, #in this case, mu=beta0 (intercept)</pre>
               r = r,
               fe = list(f1 = c(2, 0, 0), #b1 #b2 #b3
                         f2 = c(1, 1, 3)),
               fl = list(Dose = seq(0,30,
                                    by = 10),
                         Trat = LETTERS[1:3]),
               err = matrix(0,
                            nrow = r*fl1*fl2),
               round = 2)
crd_hb$X
summary(crd_hb)
```

```
#Only one contrasts!
crd_hb2 <- gexp(mu = 1, #in this case, mu=beta0 (intercept)</pre>
                r = r,
                fe = list(f1 = c(2, 0, 0), #b1 #b2 #b3
                          f2 = c(1, 1, 3)),
                fl = list(Dose = level1,
                          Trat = LETTERS[1:3]),
                err = matrix(0,
                             nrow = r*fl1*fl2),
                contrasts = list(Dose = cont_crd1),
                round = 2)
crd_hb2$X
summary(crd_hb)
#! RCBD - HB
r <- 2
blke \leftarrow c(1, 2)
level <- c(0, 10, 20, 30)
(error <- matrix(rep(0,</pre>
                     4^1*3^1*r*length(blke)),
                 ncol=1))
rcbd_hb <- gexp(mu = 2,
                err = error,
                r = r,
                fe = list(f1 = c(0, 1, 0), # Qualitative
                          f2 = c(1, 0, 0)), # Quantitative linear
                fl = list(Var = LETTERS[1:3],
                          Dose = level),
                blke = blke,
                blkl = list(Blk = c('B1', 'B2')),
                design = 'RCBD')
rcbd_hb$X
summary(rcbd_hb)
str(rcbd_hb)
#! LSD - QT
set.seed(3)
1sd \leftarrow gexp(mu = 100,
            r = 1,
            fe = list(f1 = c(10, # b1))
                              20,
                                   # b2
                                    # b3
                              0,
                              0)), # b4
            fl = list(tra = seq(0,
                                 by = 10),
            rowe = c(1, 2, 3, 4, 5),
            rowl = list(row = paste('r',
                                    1:5,
                                     sep = '')),
            cole = c(5, 4, 3, 2, 1),
            coll = list(col = paste('c',
```

```
1:5,
                                      sep = '')),
            design = 'LSD')
summary(lsd)
plot(Y1 ~ tra, lsd$dfm)
#! FE - LSD - QT
fe_lsd \leftarrow gexp(mu = 10,
               fe = list(f1 = c(2, 3),
                          f2 = c(5, # b1*)
                                 0, # b2
                                 0, # b3
                                 0)), # b4
               rowe = rep(1, 10),
               cole = rep(1, 10),
               fl = list(var = paste('v',
                                      1:2,
                                       sep = ''),
                          tra = seq(0,
                                     by = 10),
               coll = list(col = paste('c',
                                         1:10,
                                         sep = '')),
                rowl = list(row = paste('r',
                                         1:10,
                                         sep = '')),
                type = 'FE',
                design = 'LSD')
fe_lsd$X
str(fe_lsd)
summary(fe_lsd)
plot(Y1 ~ tra,
     fe_lsd$dfm)
#! SPE - QL - QT
spe_lsd \leftarrow gexp(mu = 100,
                r = 1,
                 fe = list(f1 = c(2, 3, 1),
                           f2 = c(1, # b1
5, # b2*
1)), # b3
                 fl = list(p = paste('p',
                                     1:3,
                                      sep = ''),
                           sp = seq(0,
                                     by = 10),
                 rowe = c(1, 2, 3),
                 cole = c(3, 2, 1),
                 rowl = list(row = paste('r',
                                          sep = '')),
```

```
coll = list(col = paste('c',
                                     sep = '')),
               round = 1,
               type = 'SPE',
               design = 'LSD')
summary(spe_lsd)
plot(spe_lsd)
# MULTIVARIATE APPROACH
# Error = 0 - Nonsense (you can easily undertand the effects)
r <- 2 # (repet. number)
fln <- 3 # (factor levels number)</pre>
crd_m01 < gexp(mu = c(0,10),
               r = r,
               fe = list(f1 = matrix(c(1, 0, #Y1 Y2
                                     2, 1,
                                     3, 3),
                                    ncol = 2,
                                    byrow = TRUE)),
               err = mvtnorm::rmvnorm(n = fln * r,
                                     sigma = matrix(c(0, 0,
                                                     0, 0),
                                                   ncol = 2)),
               round = 0)
summary(crd_m01)
#! FE - CRD - QL
r <- 2
crd_mfe01 \leftarrow gexp(mu = c(0, 0),
                 r = r,
                  err = mvtnorm::rmvnorm(n = 3^1 * 2^1 * r,
                                        sigma = matrix(c(0, 0,
                                                       0, 0),
                                                      ncol = 2)),
                  fe = list(f1 = matrix(c(0, 3, #X1 X1))
                                        1, 4, #X2 X2
                                         2, 5), #X3 X3
                                       ncol = 2,
                                       byrow = TRUE),
                           f2 = matrix(c(0, 2, #X1 X1))
                                        1, 3), #X2 X2
                                       ncol = 2,
                                       byrow = TRUE)),
                  type = 'FE',
                  round = 1)
summary(crd_m_fe01)
```

```
#! FE - CRD - QL
# Using default error
set.seed(30)
crd_m_fe02 \leftarrow gexp(mu = c(0, 2),
                   r = 3,
                    fe = list(f1 = matrix(c(1, 1,
                                             5, 1,
                                             1, 1),
                                           ncol = 2,
                                           byrow = TRUE),
                              f2 = matrix(c(1, 3,
                                             2, 2),
                                           ncol = 2,
                                           byrow = TRUE)),
                    type = 'FE',
                    round = 1)
summary(crd_m_fe02)
#! SPE - CRD - QL
# Using default error
crd_m_spe01 \leftarrow gexp(mu = c(0, 2),
                    r = 3,
                     fe = list(f1 = matrix(c(1, 1,
                                             5, 1,
                                             1, 1),
                                            ncol = 2,
                                            byrow = TRUE),
                               f2 = matrix(c(1, 3,
                                             2, 2),
                                            ncol = 2,
                                            byrow = TRUE)),
                     type = 'SPE',
                     round = 1)
summary(crd_m_spe01)
#! RCBD - QL
r <- 2 # (repet. number)
fln <- 3 # (factor levels number)</pre>
bln <- 3 # (block levels number)</pre>
rcbd_m01 < -gexp(mu = c(0,10),
                 r = r,
                 fe = list(f1 = matrix(c(1, 0, #Y1 Y2))
                                          2, 1,
                                          3, 3),
                                        ncol = 2,
                                        byrow = TRUE)),
                 blke = matrix(c(2, 1,
                                  4, 1,
                                  6, 1),
                                ncol = 2,
                                byrow = TRUE),
                 err = mvtnorm::rmvnorm(n = fln * r * bln,
```

```
sigma = matrix(c(0, 0,
                                                         0, 0),
                                                        ncol = 2)),
                 design = 'RCBD',
                 round = 0)
summary(rcbd_m01)
#! FE - RCBD - QL
rcbd_mfe01 \leftarrow gexp(mu = c(0, 0),
                    r = r,
                    err = mvtnorm::rmvnorm(n = 3^1 * 2^1 * r * bln,
                                            sigma = matrix(c(0, 0,
                                                            0, 0),
                                                           ncol = 2)),
                    fe = list(f1 = matrix(c(0, 3, #X1 X1))
                                            1, 4, #X2 X2
                                            2, 5), #X3 X3
                                           ncol = 2,
                                           byrow = TRUE),
                              f2 = matrix(c(0, 2, #X1 X1))
                                            1, 3), #X2 X2
                                           ncol = 2,
                                           byrow = TRUE)),
                    blke = matrix(c(2, 1,
                                    4, 1,
                                    6, 1),
                                  ncol = 2,
                                  byrow = TRUE),
                    type = 'FE',
                    design = 'RCBD',
                    round = 1)
summary(rcbd_m_fe01)
#! SPE - RCBD - QL
rcbd_m_spe01 \leftarrow gexp(mu = c(0, 2),
                     r = 2,
                     fe = list(f1 = matrix(c(1, 1,
                                             5, 1,
                                             1, 1),
                                            ncol = 2,
                                            byrow = TRUE),
                               f2 = matrix(c(1, 3,
                                             2, 2),
                                            ncol = 2,
                                            byrow = TRUE),
                               f3 = matrix(c(1, 3,
                                             2, 2),
                                            ncol = 2,
                                            byrow = TRUE)),
                     blke = matrix(c(2, 1,
                                     4, 1,
                                     6, 1),
                                    ncol = 2,
```

```
byrow = TRUE),
                     type = 'SPE',
                     design = 'RCBD',
                     round = 1)
summary(rcbd_m_spe01)
#! LSD - QL
lsd_m01 <- gexp(mu = c(0,10),
                r = 1,
                fe = list(f1 = matrix(c(1, 0,
                                        2, 1,
                                        3, 3),
                                      ncol = 2,
                                      byrow = TRUE)),
                rowe = matrix(rep(1, 6),
                              ncol = 2),
                cole = matrix(rep(1, 6),
                              ncol = 2),
                err = mvtnorm::rmvnorm(n = 3^2,
                                       sigma = matrix(c(0, 0,
                                                        0, 0),
                                                      ncol = 2)),
                design = 'LSD',
                round = 0)
summary(lsd_m01)
#! LSD/FE - QL
lsd_m_fe01 \leftarrow gexp(mu = c(0, 0),
                   r = 1,
                   err = mvtnorm::rmvnorm(n = 3^1 * 2^1 * 6,
                                          sigma = matrix(c(0, 0,
                                                           0, 0),
                                                          ncol = 2)),
                   #Y1 Y2
                   fe = list(f1 = matrix(c(0, 3, #X1 X1)
                                           1, 4, #X2 X2
                                           2, 5), #X3 X3
                                         ncol = 2,
                                         byrow = TRUE),
                             #Y1 Y2
                             f2 = matrix(c(0, 2, #X1 X1)
                                           1, 3), #X2 X2
                                         ncol = 2,
                                         byrow = TRUE)),
                   rowe = matrix(rep(1, 12),
                                 ncol = 2),
                   cole = matrix(rep(1, 12),
                                 ncol = 2),
                   type = 'FE',
                   design = 'LSD',
                   round = 1)
summary(lsd_m_fe01)
```

```
#! SPE - LSD - QL
# Using default error
lsd_m_spe01 <- gexp(mu = c(0, 2),
                    r = 1,
                    fe = list(f1 = matrix(c(1, 1,
                                             5, 1,
                                             1, 1),
                                           ncol = 2,
                                           byrow = TRUE),
                               f2 = matrix(c(1, 3,
                                             2, 2),
                                           ncol = 2,
                                           byrow = TRUE)),
                    rowe = matrix(rep(1, 6),
                                   ncol = 2),
                    cole = matrix(rep(1, 6),
                                   ncol = 2),
                    type = 'SPE',
                    design = 'LSD',
                    round = 1)
summary(lsd_m_spe01)
#! FE - RCBD - QL
r = 1
bln = 3
fe_rcbd_m \leftarrow gexp(mu = c(0, 0),
                  r = 1,
                  err = mvtnorm::rmvnorm(n = 3^1 * 2^1 * r * bln,
                                          sigma = matrix(c(0, 0, 
                                                            0, 0),
                                                          ncol = 2)),
                  fe = list(f1 = matrix(c(0, 3, \#X1 X1
                                           1, 4, #X2 X2
                                           2, 5), #X3 X3
                                         ncol = 2,
                                         byrow = TRUE),
                             f2 = matrix(c(0, 2, #X1 X1))
                                           1, 3), #X2 X2
                                         ncol = 2,
                                         byrow = TRUE)),
                  blke = matrix(c(2, 1,
                                  4, 1,
                                   6, 1),
                                 ncol = 2,
                                 byrow = TRUE),
                  type = 'FE',
                  design = 'RCBD')
str(fe_rcbd_m)
summary(fe_rcbd_m)
#! SPE - RCBD - QL
spe_rcbd_m \leftarrow gexp(mu = c(0, 2),
                   r = 3,
```

```
fe = list(f1 = matrix(c(1, 1,
                                             5, 1,
                                            1, 1),
                                           ncol = 2,
                                          byrow = TRUE),
                              f2 = matrix(c(1, 3,
                                            2, 2),
                                           ncol = 2,
                                           byrow = TRUE),
                              f3 = matrix(c(1, 3,
                                            2, 2),
                                           ncol = 2,
                                           byrow = TRUE)),
                   blke = matrix(c(2, 1,
                                    4, 1,
                                    6, 1),
                                  ncol = 2,
                                  byrow = TRUE),
                    type = 'SPE',
                   design = 'RCBD')
str(spe_rcbd_m)
summary(spe_rcbd_m)
```

plot

Plot methods for gexp objects

# Description

These are methods for objects of class <code>gexp.simple\_crd</code> - Completely Randomized Design (CRD), <code>gexp.simple\_rcbd</code> - Randomized Complete Block Design (RCBD), <code>gexp.simple\_lsd</code> - Latin Squares Design (LSD), <code>gexp.fe\_crd</code> - Factorial Experiment (FE) to CRD, <code>gexp.fe\_rcbd</code> - FE to RCBD and <code>gexp.fe\_lsd</code> - FE to LSD and <code>gexp.spe\_crd</code> - Split-plot Experiment (SPE) to CRD, <code>gexp.spe\_rcbd</code> - SPE to RCBD, <code>gexp.spe\_lsd</code> - SPE to LSD. The main objective of these methods is to produce an experimental croqui with randomized treatments according with the design and type of experiment. It can be very useful in experiment planning.

# Usage

```
## S3 method for class 'gexp.simple_crd'
plot(x,
                = NULL,
     main
                = NULL,
     sub
     colgrid
                = 'red',
                = 'blue'.
     coltext
     ltygrid
                = 'dotted'
     lwdgrid
                = par('lwd'),
     xleftimg
               = par()$usr[1],
     ybottomimg = par()$usr[3],
     xrightimg = par()$usr[2],
```

```
= par()$usr[4],
     ytopimg
     dynamic
                = FALSE,
     random
                = TRUE, ...)
## S3 method for class 'gexp.simple_rcbd'
plot(x,
     main
                = NULL,
     sub
                = NULL,
     colgrid
                = 'red',
     coltext
                = 'blue',
     ltygrid
                = 'dotted',
     lwdgrid
                = par('lwd'),
     xleftimg
               = par()$usr[1],
     ybottomimg = par()$usr[3],
     xrightimg = par()$usr[2],
     ytopimg
                = par()$usr[4],
     dynamic
                = FALSE,
                = TRUE, ...)
     random
## S3 method for class 'gexp.simple_lsd'
plot(x,
     main
                = NULL,
     sub
                = NULL,
                = 'red',
     colgrid
     coltext
                = 'blue',
     ltygrid
                = 'dotted',
     lwdgrid
                = par('lwd'),
     xleftimg
                = par()$usr[1],
     ybottomimg = par()$usr[3],
     xrightimg = par()$usr[2],
     ytopimg
                = par()$usr[4],
     dynamic
                = FALSE,
     random
                = TRUE, ...)
## S3 method for class 'gexp.fe_crd'
plot(x,
                = NULL,
     main
     sub
                = NULL,
     colgrid
                = 'red',
     coltext
                = 'blue',
     ltygrid
                = 'dotted',
     lwdgrid
                = par('lwd'),
     xleftimg
                = par()$usr[1],
     ybottomimg = par()$usr[3],
     xrightimg = par()$usr[2],
     ytopimg
                = par()$usr[4],
                = FALSE,
     dynamic
     random
                = TRUE, ...)
```

```
## S3 method for class 'gexp.fe_rcbd'
plot(x,
                = NULL,
     main
     sub
                = NULL,
     colgrid
                = 'red',
     coltext
                = 'blue',
     ltygrid
                = 'dotted'
     lwdgrid
                = par('lwd'),
     xleftimg
                = par()$usr[1],
     ybottomimg = par()$usr[3],
     xrightimg = par()$usr[2],
                = par()$usr[4],
     ytopimg
     dynamic
                = FALSE,
     random
                = TRUE, ...)
## S3 method for class 'gexp.fe_lsd'
plot(x,
                = NULL,
     main
                = NULL,
     sub
                = 'red',
     colgrid
     coltext
                = 'blue',
     ltygrid
                = 'dotted',
     lwdgrid
                = par('lwd'),
     xleftimg
                = par()$usr[1],
     ybottomimg = par()$usr[3],
     xrightimg = par()$usr[2],
     ytopimg
                = par()$usr[4],
     dynamic
                = FALSE,
     random
                = TRUE, ...)
## S3 method for class 'gexp.spe_crd'
plot(x,
     main
                = NULL,
                = NULL,
     sub
                = 'red',
     colgrid
                = 'blue',
     coltext
     srttext
                = 30,
     ltygrid
                = 'dotted',
     lwdgrid
                = par('lwd'),
     xleftimg
               = par()$usr[1],
     ybottomimg = par()$usr[3],
     xrightimg = par()$usr[2],
     ytopimg
                = par()$usr[4],
     dynamic
                = FALSE,
     random
                = TRUE, ...)
## S3 method for class 'gexp.spe_rcbd'
```

```
plot(x,
                = NULL,
     main
     sub
                = NULL,
     colgrid
                = 'red',
                = 'blue',
     coltext
     srttext
                = 30,
                = 'dotted',
     ltygrid
               = par('lwd'),
     lwdgrid
     xleftimg = par()$usr[1],
     ybottomimg = par()$usr[3],
     xrightimg = par()$usr[2],
     ytopimg
                = par()$usr[4],
     dynamic
                = FALSE,
     random
                = TRUE, ...)
## S3 method for class 'gexp.spe_lsd'
plot(x,
                = NULL,
     main
                = NULL,
     sub
                = 'red',
     colgrid
     coltext
                = 'blue',
     srttext
                = 30,
     ltygrid
                = 'dotted',
                = par('lwd'),
     lwdgrid
     xleftimg
               = par()$usr[1],
     ybottomimg = par()$usr[3],
     xrightimg = par()$usr[2],
     ytopimg
                = par()$usr[4],
     dynamic
                = FALSE,
     random
                = TRUE, ...)
```

#### **Arguments**

X	A class gexp object.
main	An overall title for the plot.
sub	An sub title for the plot.
coltext	A color to the text on the plot.
srttext	The string rotation in degrees. See srt argument of the par function.
colgrid	A color to the grid on the plot.
ltygrid	A lty to the grid on the plot.
lwdgrid	A lwd to the grid on the plot.
xleftimg	A vector (or scalar) of left x positions.
ybottomimg	A vector (or scalar) of bottom y positions.
xrightimg	A vector (or scalar) of right x positions.
ytopimg	A vector (or scalar) of top y positions.

dynamic A logical argument to plot experimental design using image.

random It is a logical argument when the purpose is to plan experiments so that randomi-

sation of treatments occurs in the experimental units. TRUE is the default.

... Further arguments (required by generic).

# See Also

```
plot.default, rasterImage
```

#### **Examples**

```
#! CRD
crd <- gexp()</pre>
plot(crd) # Default
plot(crd, # Changing some arguments
     main = '',
sub = '',
     coltext = 'black',
     colgrid = 'darkred',
     ltygrid = 'solid',
     lwdgrid = 3)
#! FE - CRD
crd_fe <- gexp(type = 'FE')</pre>
plot(crd_fe)
#! SPE - CRD
split_crd <- gexp(type = 'SPE')</pre>
plot(split_crd)
#! RCBD
rcbd <- gexp(design = 'RCBD')</pre>
plot(rcbd)
#! FE - RCBD
fe_rcbd <- gexp(r = 2,
                 type = 'FE',
                 design = 'RCBD')
plot(fe_rcbd)
fe_rcbd1 <- gexp(r = 1,
                  blke = c(1, 2),
                  blkl = list(Blk = c('B1', 'B2')),
                  type = 'FE',
                  design = 'RCBD')
plot(fe_rcbd1)
#! SPE - RCBD
split_rcbd <- gexp(r = 2,
                    type = 'SPE',
                    design = 'RCBD')
```

```
plot(split_rcbd)
#! LSD
lsd \leftarrow gexp(r = 1,
             design = 'LSD')
plot(lsd)
#! FE - LSD
fe_lsd \leftarrow gexp(r = 1,
                fe = list(f1 = rep(1, 2),
                          f2 = rep(1, 2)),
                rowe = c(1, 3, 2, 1),
                cole = c(2, 2, 1, 1),
                rowl = list(Row = paste('r',
                                         1:4,
                                         sep = '')),
                coll = list(Col = paste('c',
                                         1:4,
                                         sep = '')),
                type = 'FE',
                design = 'LSD')
plot(fe_lsd)
#! SPE - LSD
split_lsd \leftarrow gexp(r = 1,
                   type = 'SPE',
                   design = 'LSD')
plot(split_lsd)
## Not run:
#! Using images in plannig
# CRD
# Dynamic
# Open picture 'crd.jpg' whem requested
crd_i \leftarrow gexp(r = 3,
               fe = list(f1 = c(1, 1)),
               fl = list(Treat = LETTERS[1:2]))
plot(crd_i) # Default
# dynamic plot require 'jpeg' package!
plot(crd_i,
     dynamic = TRUE,
     xleftimg = 0.6,
     ybottomimg = .6,
     xrightimg = 1.4,
     ytopimg = 1.4)
# RCBD
rcbd_i \leftarrow gexp(fe = list(f1 = c(5, 1, 1)),
                f1 = list(TR = LETTERS[1:3]),
                blke = c(1, 2, 3),
                blkl = list(BLK = paste('B',
                                         1:3,
```

```
sep = '')),
               design = 'RCBD')
plot(rcbd_i,
     dynamic=TRUE)
# LSD
1sd \leftarrow gexp(r = 1,
            fe = list(f1 = c(1, 1, 10)),
            rowe = c(1, 1, 1),
            cole = c(1, 1, 1),
            rowl = list(Row = paste('r',
                                      sep = '')),
            coll = list(Col = paste('c',
                                      1:3,
                                      sep = '')),
            design = 'LSD')
#TODO: dynamic plot require 'png' package!
plot(lsd,
     dynamic=TRUE)
## End(Not run)
```

print

Print for gexp objects.

# Description

Print gexp objects.

# Usage

# **Arguments**

x A class gexp object.
 digits Number of decimal digits in the results. The default is 3.
 ... Further arguments (required by generic).

#### See Also

# **Examples**

```
#! CRD
#! 1 factor - CRD
crd <- gexp(mu = 1,
            fe = list(f1 = c(1, 1, 5, 1, 1)),
            fl = list(Treat = LETTERS[1:5]),
            round = 2)
print(crd)
crd
#! FE - CRD
# 5 factors (f1..f5, level^factor): 3^1 * 2^1 * 3^1 * 2^1 * 4^1 * 2 = 360 experimental units
# 5 factors (f1..f5, level^factor): 3^2 * 2^2 * 5^1 = 180 * 2 = 360 experimental units
crd_fe \leftarrow gexp(mu = 0,
               r = 2,
               fe = list(f1 = c(1, 1, 5),
                         f2 = c(1, 1),
                          f3 = c(2, 2, 1),
                          f4 = c(1, 5),
                          f5 = c(1, 2, 3, 4, 5)),
               fl = list(A = paste('a',
                                    1:3,
                                    sep = ''),
                         B = paste('b',
                                    1:2,
                                    sep = ''),
                          C = paste('c',
                                    1:3,
                                    sep = ''),
                          D = paste('d',
                                    1:2,
                                    sep = ''),
                          E = paste('e',
                                    1:5,
                                    sep = '')),
               round = 0,
               type = 'FE')
print(crd_fe)
crd_fe
#! SPE - CRD
split_crd <- gexp(mu = 30,</pre>
                  fe = list(f1 = c(1, 1),
                             f2 = c(2, 3)),
                  fl = list(P = paste('p',
                                       1:2,
                                       sep = ''),
                             SP = paste('sp',
                                        1:2,
                                        sep = '')),
                  inte = c(1, 15, 1, 1),
```

```
round = 1,
                  type = 'SPE')
print(split_crd)
split_crd
#! RCBD
# 1 factor, 3 blocks
rcbd <- gexp(mu = 0,
             fe = list(f1 = c(5, 1, 1)),
             fl = list(TR = LETTERS[1:3]),
             blke = c(1, 2, 3),
             blkl = list(BLK = paste('B',
                                     1:3,
                                     sep = '')),
             round = 1,
             design = 'RCBD')
print(rcbd)
rcbd
#! FE - RCBD
fe_rcbd <- gexp(mu = 30,
                fe = list(f1 = c(1, 1, 1),
                         f2 = c(2, 3)),
                blke = c(1, 3),
                round = 1,
                type = 'FE',
                design = 'RCBD')
print(fe_rcbd)
fe_rcbd
#! SPE - RCBD
split_rcbd <- gexp(mu = 30,
                   fe = list(f1 = c(1, 1),
                             f2 = c(2, 3),
                             f3 = c(1, 1, 1)),
                   fl = list(A = paste('a',
                                       1:2,
                                       sep = ''),
                             B = paste('b',
                                       1:2,
                                       sep = ''),
                             C = paste('c',
                                       1:3,
                                       sep = '')),
                   blke = c(1, 2),
                   blkl = list(BLK = paste('B',
                                           sep = '')),
                   inte = c(1, 15, 1, 1, 1, 3, 4, 2, 1, 1, 4, 1,
                            1, 2, 1, 1,
                            1, 1, 1, 1, 1, 1,
                            1, 1, 3, 3, 3, 3),
                   round = 1,
```

```
type = 'SPE',
                   design = 'RCBD')
print(split_rcbd)
split_rcbd
#! LSD
1sd \leftarrow gexp(mu = 30,
            r = 1,
            fe = list(f1 = c(1, 1, 10)),
            rowe = c(1, 1, 1),
            cole = c(1, 1, 1),
            rowl = list(Row = paste('r',
                                     sep = '')),
            coll = list(Col = paste('c',
                                     1:3,
                                     sep = '')),
            round = 1,
            design = 'LSD')
print(lsd)
lsd
#! FE - LSD
fe_1sd \leftarrow gexp(mu = 30,
               r = 1,
               fe = list(f1 = c(1, 1),
                         f2 = c(2, 3)),
               rowe = c(1, 3, 2, 1),
               cole = c(2, 2, 1, 1),
               rowl = list(Row = paste('r',
                                        1:4,
                                        sep = '')),
               coll = list(Col = paste('c',
                                        1:4,
                                        sep = '')),
               inte = c(1, 15, 1, 1),
               round = 1,
               type = 'FE',
               design = 'LSD')
print(fe_lsd)
fe_lsd
#! SPE - LSD
split_lsd <- gexp(mu = 30,
                  r = 1,
                  fe = list(f1 = c(1, 1, 2),
                             f2 = c(2, 3, 1)),
                  fl = list(P = paste('p',
                                       1:3,
                                       sep = ''),
                             SP = paste('sp',
                                        1:3,
                                        sep = '')),
```

summary

Summary gexp objects.

# **Description**

Summary gexp objects.

# Usage

# **Arguments**

object A class gexp object.

digits Number of decimal digits in the results. The default is 3.

... Further arguments (required by generic).

# **Examples**

```
r = 2,
               fe = list(f1 = c(1, 1, 5),
                         f2 = c(1, 1),
                         f3 = c(2, 2, 1),
                         f4 = c(1, 5),
                         f5 = c(1, 2, 3, 4, 5)),
               fl = list(A = paste('a',
                                    sep = ''),
                         B = paste('b',
                                    1:2,
                                    sep = ''),
                         C = paste('c',
                                    1:3,
                                    sep = ''),
                         D = paste('d',
                                    1:2,
                                    sep = ''),
                         E = paste('e',
                                    1:5,
                                    sep = '')),
               round = 0,
               type = 'FE')
summary(crd_fe)
#! SPE - CRD
split_crd <- gexp(mu = 30,
                  fe = list(f1 = c(1, 1),
                            f2 = c(2, 3)),
                  fl = list(P = paste('p',
                                      1:2,
                                      sep = ''),
                            SP = paste('sp',
                                       1:2,
                                       sep = '')),
                  inte = c(1, 15, 1, 1),
                  round = 1,
                  type = 'SPE')
summary(split_crd)
#! RCBD
# 1 factor, 3 blocks
rcbd <- gexp(mu = 0,
             fe = list(f1 = c(5, 1, 1)),
             fl = list(TR = LETTERS[1:3]),
             blke = c(1, 2, 3),
             blkl = list(BLK = paste('B',
                                     sep = '')),
             round = 1,
             design = 'RCBD')
summary(rcbd)
```

```
#! FE - RCBD
fe_rcbd <- gexp(mu = 30,
                fe = list(f1 = c(1, 1, 1),
                          f2 = c(2, 3)),
                blke = c(1, 3),
                round = 1,
                type = 'FE',
                design = 'RCBD')
summary(fe_rcbd)
#! SPE - RCBD
split_rcbd <- gexp(mu = 30,
                   fe = list(f1 = c(1, 1),
                             f2 = c(2, 3),
                             f3 = c(1, 1, 1)),
                   fl = list(A = paste('a',
                                        1:2,
                                        sep = ''),
                             B = paste('b',
                                        1:2,
                                        sep = ''),
                             C = paste('c',
                                        1:3,
                                        sep = '')),
                   blke = c(1, 2),
                   blkl = list(BLK = paste('B',
                                            sep = '')),
                   inte = c(1, 15, 1, 1, 1, 3, 4, 2, 1, 1, 4, 1,
                            1, 2, 1, 1,
                            1, 1, 1, 1, 1, 1,
                            1, 1, 3, 3, 3, 3),
                   round = 1,
                   type = 'SPE',
                   design = 'RCBD')
summary(split_rcbd)
#! LSD
1sd \leftarrow gexp(mu = 30,
            r = 1,
            fe = list(f1 = c(1, 1, 10)),
            rowe = c(1, 1, 1),
            cole = c(1, 1, 1),
            rowl = list(Row = paste('r',
                                    1:3,
                                     sep = '')),
            coll = list(Col = paste('c',
                                     1:3,
                                     sep = '')),
            round = 1,
            design = 'LSD')
summary(1sd)
```

```
#! FE - LSD
fe_1sd \leftarrow gexp(mu = 30,
               r = 1,
               fe = list(f1 = c(1, 1),
                         f2 = c(2, 3)),
               rowe = c(1, 3, 2, 1),
               cole = c(2, 2, 1, 1),
               rowl = list(Row = paste('r',
                                        1:4,
                                        sep = '')),
               coll = list(Col = paste('c',
                                        1:4,
                                        sep = '')),
               inte = c(1, 15, 1, 1),
               round = 1,
               type = 'FE',
               design = 'LSD')
summary(fe_lsd)
#! SPE - LSD
split_lsd \leftarrow gexp(mu = 30,
                  r = 1,
                  fe = list(f1 = c(1, 1, 2),
                             f2 = c(2, 3, 1)),
                  fl = list(P = paste('p',
                                       1:3,
                                       sep = ''),
                             SP = paste('sp',
                                        1:3,
                                        sep = '')),
                  inte = c(1, 15, 1, 1, 1, 1, 1, 1, 1),
                  rowe = c(1, 1, 1),
                  cole = c(1, 1, 1),
                  rowl = list(Row = paste('r',
                                            1:3,
                                            sep = '')),
                  coll = list(Col = paste('c',
                                            1:3,
                                            sep = '')),
                  round = 1,
                  type = 'SPE',
                  design = 'LSD')
summary(split_lsd)
```

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