R documentation

of all in './man' October 22, 2024

R topics documented:

	combine_matrix	1
	getPwr_Bin_Equi_JM1	2
	getPwr_Bin_Equi_JM2	2
	getPwr_Bin_Noninf_JM1	3
	getPwr_Bin_Noninf_JM2	4
	getPwr_Bin_Super_JM1	5
	getPwr_Bin_Super_JM2	6
	getPwr_Con_Equi_JM1	
	getPwr_Con_Equi_JM2	7
	getPwr_Con_Noninf_JM1	
	getPwr_Con_Noninf_JM2	
	getPwr_Con_Super_JM1	
	getPwr_Con_Super_JM2	
	getPwr_Surv_Equi_JM1	
	getPwr_Surv_Equi_JM2	
	getPwr_Surv_Noninf_JM1	
	getPwr_Surv_Noninf_JM2	
	getPwr_Surv_Super_JM1	
	getPwr_Surv_Super_JM2	15
Index		1 7
combi	ne_matrix <i>Title</i>	

Description

Title

Usage

combine_matrix(A, B)

Arguments

b

```
getPwr_Bin_Equi_JM1 Title
```

Title

Usage

```
getPwr_Bin_Equi_JM1(
    p1_j,
    p0_j,
    p1_nj,
    p0_nj,
    f,
    pi,
    cut,
    alpha,
    N,
    r,
    sim = FALSE,
    nsim = 1000,
    seed = 0
)
```

Arguments

seed

Examples

```
getPwr_Bin_Equi_JM1(
   p1_j = 0.55, p0_j = 0.65, p1_nj = 0.65, p0_nj = 0.65,
   f = seq(0.1, 0.9, 0.1), pi = 0.5,
   cut = 0.2, alpha = 0.025, N = 400, r = 1, sim = FALSE
)
```

Description

Title

Usage

```
getPwr_Bin_Equi_JM2(
  pt_i,
  pc_i,
  fi,
  cut,
  alpha,
  N,
  r,
  sim = FALSE,
  nsim = 1000,
  seed = 0
)
```

Arguments

seed

Examples

```
f_set <- seq(0.1, 0.9, 0.1)
map_dfr(.x = 1:length(f_set), .f = function(i) {
    f <- f_set[i]
    res <- getPwr_Bin_Equi_JM2(
        pt_i = c(0.5, 0.6),
        pc_i = c(0.6, 0.6),
        fi = c(f, 1 - f), cut = 0.3,
        alpha = 0.025, N = 100, r = 1, sim = FALSE
    )$overall
    res$M <- "calc"
    res$f <- f
    res
})</pre>
```

getPwr_Bin_Noninf_JM1 Title

Description

Title

```
getPwr_Bin_Noninf_JM1(
  p1_j,
  p0_j,
  p1_nj,
  p0_nj,
  f,
  pi,
  cut,
  alpha,
```

```
N,
  r,
  direct = 1,
  sim = FALSE,
  nsim = 1000,
  seed = 0
)
```

seed

Examples

```
getPwr_Bin_Noninf_JM1(
  p1_j = 0.55, p0_j = 0.65, p1_nj = 0.65, p0_nj = 0.65,
  f = seq(0.1, 0.9, 0.1), pi = 0.5,
  cut = 0.2, alpha = 0.025, N = 400, r = 1,
  direct = 1, sim = FALSE
)
```

getPwr_Bin_Noninf_JM2 Title

Description

Title

Usage

```
getPwr_Bin_Noninf_JM2(
  pt_i,
  pc_i,
  fi,
  cut,
  alpha,
  N,
  r,
  direct = 1,
  sim = FALSE,
  nsim = 1000,
  seed = 0
)
```

Arguments

seed

Examples

```
f_set <- seq(0.1, 0.9, 0.1)
map_dfr(.x = 1:length(f_set), .f = function(i) {
    f <- f_set[i]
    res <- getPwr_Bin_Noninf_JM2(
        pt_i = c(0.5, 0.6),
        pc_i = c(0.6, 0.6),
        fi = c(f, 1 - f), cut = 0.3,
        alpha = 0.025, N = 100, r = 1, direct = 1, sim = FALSE
)$overall
    res$M <- "calc"
    res$f <- f
    res
})</pre>
```

getPwr_Bin_Super_JM1 Title

Description

Title

Usage

```
getPwr_Bin_Super_JM1(
    p1_j,
    p0_j,
    p1_nj,
    p0_nj,
    f,
    pi,
    alpha,
    N,
    r,
    direct,
    sim = FALSE,
    nsim = 1000,
    seed = 0
)
```

Arguments

seed

```
getPwr_Bin_Super_JM1(
   p1_j = 0.35, p0_j = 0.5, p1_nj = 0.25, p0_nj = 0.5,
   f = seq(0.1, 0.9, 0.1),
   pi = 0.5, alpha = 0.025, N = 200, r = 1, direct = -1, sim = FALSE
)
```

```
getPwr_Bin_Super_JM2 Title
```

Title

Usage

```
getPwr_Bin_Super_JM2(
  pt_i,
  pc_i,
  fi,
  alpha,
  N,
  r,
  direct = 1,
  sim = FALSE,
  nsim = 1000,
  seed = 0
)
```

Arguments

seed

Examples

```
f_set <- seq(0.1, 0.9, 0.1)
map_dfr(.x = 1:length(f_set), .f = function(i) {
    f <- f_set[i]
    res <- getPwr_Bin_Super_JM2(
        pt_i = c(0.3, 0.4),
        pc_i = c(0.6, 0.6),
        fi = c(f, 1 - f),
        alpha = 0.025, N = 100, r = 1, direct = -1, sim = FALSE
    )$overall
    res$M <- "calc"
    res$f <- f
    res
})</pre>
```

```
getPwr_Con_Equi_JM1 Title
```

Description

Title

Usage

```
getPwr_Con_Equi_JM1(
  delta_j,
  delta_nj,
  sigma,
  f,
  pi,
  cut,
  alpha,
  N,
  r,
  sim = FALSE,
  nsim = 1000,
  seed = 0
)
```

Arguments

seed

Examples

```
getPwr_Con_Equi_JM1(
  delta_j = -0.2, delta_nj = -0.1, sigma = 1,
  f = seq(0.1, 0.9, 0.1), pi = 0.5, cut = 0.4, alpha = 0.025,
  N = 400, r = 1, sim = FALSE
)
```

```
getPwr_Con_Equi_JM2 Title
```

Description

Title

```
getPwr_Con_Equi_JM2(
  delta_i,
  sigma,
  fi,
  cut,
  alpha,
  N,
  r,
  sim = FALSE,
  nsim = 1000,
  seed = 0
)
```

seed

Examples

```
f_set <- seq(0.1, 0.9, 0.1)
map_dfr(.x = 1:length(f_set), .f = function(i) {
    f <- f_set[i]
    res <- getPwr_Con_Equi_JM2(
        delta_i = c(-0.5, 0), sigma = 4,
        fi = c(f, 1 - f), cut = 2,
        alpha = 0.025, N = 200, r = 1, sim = FALSE
    )$overall
    res$M <- "calc"
    res$f <- f
    res
})</pre>
```

getPwr_Con_Noninf_JM1 Title

Description

Title

Usage

```
getPwr_Con_Noninf_JM1(
  delta_j,
  delta_nj,
  sigma,
  f,
  pi,
  cut,
  alpha,
  N,
  r,
  direct = 1,
  sim = FALSE,
  nsim = 1000,
  seed = 0
)
```

Arguments

seed

Examples

```
getPwr_Con_Noninf_JM1(
  delta_j = -0.2, delta_nj = -0.1, sigma = 1,
  f = seq(0.1, 0.9, 0.1), pi = 0.5, cut = 0.4, alpha = 0.025,
  N = 400, r = 1, direct = 1, sim = FALSE
)
```

getPwr_Con_Noninf_JM2 Title

Description

Title

Usage

```
getPwr_Con_Noninf_JM2(
  delta_i,
  sigma,
  fi,
  cut,
  alpha,
  N,
  r,
  direct = 1,
  sim = FALSE,
  nsim = 1000,
  seed = 0
)
```

Arguments

seed

```
f_set <- seq(0.1, 0.9, 0.1)
map_dfr(.x = 1:length(f_set), .f = function(i) {
    f <- f_set[i]
    res <- getPwr_Con_Noninf_JM2(
        delta_i = c(-0.5, 0), sigma = 4,
        fi = c(f, 1 - f), cut = 2,
        alpha = 0.025, N = 200, r = 1, direct = 1, sim = FALSE
)$overall
    res$M <- "calc"
    res$f <- f
    res
})</pre>
```

```
getPwr_Con_Super_JM1 Title
```

Title

Usage

```
getPwr_Con_Super_JM1(
  delta_j,
  delta_nj,
  sigma,
  f,
  pi,
  alpha,
  N,
  r,
  direct = 1,
  sim = FALSE,
  nsim = 1000,
  seed = 0
)
```

Arguments

seed

Examples

```
getPwr_Con_Super_JM1(
  delta_j = 0.5, delta_nj = 0.7, sigma = 1,
  f = seq(0.1, 0.9, 0.1),
  pi = 0.5, alpha = 0.025, N = 100, r = 1, direct = 1, sim = FALSE
)
```

```
getPwr_Con_Super_JM2 Title
```

Description

Title

```
getPwr_Con_Super_JM2(
  delta_i,
  sigma,
  fi,
  alpha,
```

```
N,
r,
direct = 1,
sim = FALSE,
nsim = 1000,
seed = 0
)
```

seed

Examples

```
f_set <- seq(0.1, 0.9, 0.1)
map_dfr(.x = 1:length(f_set), .f = function(i) {
    f <- f_set[i]
    res <- getPwr_Con_Super_JM2(
        delta_i = c(1, 0.8), sigma = 4,
        fi = c(f, 1 - f),
        alpha = 0.025, N = 200, r = 1, direct = 1, sim = FALSE
    )$overall
    res$M <- "calc"
    res$f <- f
    res
})</pre>
```

getPwr_Surv_Equi_JM1 Title

Description

Title

```
getPwr_Surv_Equi_JM1(
  delta_j,
  delta_nj,
  f,
  pi,
  cut,
  alpha,
  N,
  r,
  lambda0_j = 1,
  lambda0_nj = 1,
  sim = FALSE,
  nsim = 1000,
  seed = 0
)
```

seed

Examples

```
getPwr_Surv_Equi_JM1(
  delta_j = log(1.1), delta_nj = log(1.0),
  f = seq(0.1, 0.9, 0.1), cut = log(1.3),
  pi = 0.5, alpha = 0.025, N = 400, r = 1, sim = FALSE
)
```

Description

Title

Usage

```
getPwr_Surv_Equi_JM2(
  delta_i,
  fi,
  cut,
  alpha,
  N,
  r,
  direct = -1,
  lambda0_i = 1,
  sim = FALSE,
  nsim = 1000,
  seed = 0
)
```

Arguments

seed

```
f_set <- seq(0.1, 0.9, 0.1)
map_dfr(.x = 1:length(f_set), .f = function(i) {
    f <- f_set[i]
    res <- getPwr_Surv_Equi_JM2(
        delta_i = c(log(1.1), log(1.0)),
        fi = c(f, 1 - f), cut = log(1.3),
        alpha = 0.025, N = 300, r = 1, direct = -1, sim = FALSE
)$overall
    res$M <- "calc"
    res$f <- f
    res
})</pre>
```

```
{\tt getPwr\_Surv\_Noninf\_JM1} \\ {\it Title}
```

Title

Usage

```
getPwr_Surv_Noninf_JM1(
  delta_j,
  delta_nj,
  f,
  pi,
  cut,
  alpha,
  N,
  r,
  direct = -1,
  lambda0_j = 1,
  lambda0_nj = 1,
  sim = FALSE,
  nsim = 1000,
  seed = 0
)
```

Arguments

direct

Examples

```
getPwr_Surv_Noninf_JM1(
  delta_j = log(1.1), delta_nj = log(1.0),
  f = seq(0.1, 0.9, 0.1), cut = log(1.3),
  pi = 0.5, alpha = 0.025, N = 400, r = 1,
  direct = -1, sim = FALSE
)
```

```
{\tt getPwr\_Surv\_Noninf\_JM2} \\ {\it Title}
```

Description

Title

Usage

```
getPwr_Surv_Noninf_JM2(
  delta_i,
  fi,
  cut,
  alpha,
  N,
  r,
  direct = -1,
  lambda0_i = 1,
  sim = FALSE,
  nsim = 1000,
  seed = 0
)
```

Arguments

seed

Examples

```
f_set <- seq(0.1, 0.9, 0.1)
map_dfr(.x = 1:length(f_set), .f = function(i) {
    f <- f_set[i]
    res <- getPwr_Surv_Noninf_JM2(
        delta_i = c(log(1.1), log(1.0)),
        fi = c(f, 1 - f), cut = log(1.3),
        alpha = 0.025, N = 300, r = 1, direct = -1, sim = FALSE
) $ overall
    res$M <- "calc"
    res$f <- f
    res
})</pre>
```

getPwr_Surv_Super_JM1 Title

Description

Title

```
getPwr_Surv_Super_JM1(
  delta_j,
  delta_nj,
  f,
  pi,
  alpha,
  N,
  r,
  criterion,
```

```
direct = -1,
  lambda0_j = 1,
  lambda0_nj = 1,
  sim = FALSE,
  nsim = 1000,
  seed = 0
)
```

seed

Examples

```
getPwr_Surv_Super_JM1(
  delta_j = log(0.8), delta_nj = log(0.6),
  f = seq(0.1, 0.9, 0.1),
  pi = 0.5, alpha = 0.025, N = 200, r = 1,
    criterion = 1, direct = -1, sim = FALSE
)
```

getPwr_Surv_Super_JM2 Title

Description

Title

Usage

```
getPwr_Surv_Super_JM2(
  delta_i,
  fi,
  alpha,
  N,
  r,
  direct = -1,
  lambda0_i = 1,
  sim = FALSE,
  nsim = 1000,
  seed = 0
)
```

Arguments

seed

```
f_set <- seq(0.1, 0.9, 0.1)
map_dfr(.x = 1:length(f_set), .f = function(i) {
    f <- f_set[i]
    res <- getPwr_Surv_Super_JM2(
        delta_i = c(log(0.8), log(0.6)),
        fi = c(f, 1 - f),
        alpha = 0.025, N = 300, r = 1, direct = -1, sim = FALSE
)$overall
    res$M <- "calc"
    res$f <- f
    res
})</pre>
```

Index

```
combine_matrix, 1
getPwr_Bin_Equi_JM1, 2
getPwr_Bin_Equi_JM2, 2
{\tt getPwr\_Bin\_Noninf\_JM1,3}
getPwr_Bin_Noninf_JM2, 4
getPwr_Bin_Super_JM1, 5
getPwr_Bin_Super_JM2, 6
getPwr_Con_Equi_JM1,6
getPwr_Con_Equi_JM2, 7
getPwr_Con_Noninf_JM1, 8
getPwr_Con_Noninf_JM2, 9
{\tt getPwr\_Con\_Super\_JM1, 10}
getPwr_Con_Super_JM2, 10
getPwr_Surv_Equi_JM1, 11
getPwr_Surv_Equi_JM2, 12
getPwr_Surv_Noninf_JM1, 13
getPwr_Surv_Noninf_JM2, 13
getPwr_Surv_Super_JM1, 14
getPwr_Surv_Super_JM2, 15
```