

# Package ‘orthoDr’

October 14, 2022

**Type** Package

**Title** Semi-Parametric Dimension Reduction Models Using Orthogonality  
Constrained Optimization

**Version** 0.6.5

**Description** Utilize an orthogonality constrained optimization algorithm of Wen & Yin (2013) <[DOI:10.1007/s10107-012-0584-1](https://doi.org/10.1007/s10107-012-0584-1)> to solve a variety of dimension reduction problems in the semiparametric framework, such as Ma & Zhu (2012) <[DOI:10.1080/01621459.2011.646925](https://doi.org/10.1080/01621459.2011.646925)>, Ma & Zhu (2013) <[DOI:10.1214/12-AOS1072](https://doi.org/10.1214/12-AOS1072)>, Sun, Zhu, Wang & Zeng (2019) <[arXiv:1704.05046](https://arxiv.org/abs/1704.05046)> and Zhou, Zhu & Zeng (2021) <[arXiv:1802.06156](https://arxiv.org/abs/1802.06156)>. It also serves as a general purpose optimization solver for problems with orthogonality constraints. Parallel computing for approximating the gradient is enabled through ‘OpenMP’.

**License** GPL (>= 2)

**Encoding** UTF-8

**LazyData** TRUE

**Imports** Rcpp (>= 1.0.9), survival, dr, pracma, plot3D, rgl, MASS

**LinkingTo** Rcpp, RcppArmadillo

**URL** <https://github.com/teazrq/orthoDr>

**BugReports** <https://github.com/teazrq/orthoDr/issues>

**RoxygenNote** 7.2.1

**NeedsCompilation** yes

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**Repository** CRAN

**Date/Publication** 2022-07-19 21:20:02 UTC

**R topics documented:**

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CP\_SIR

*Counting process based sliced inverse regression model***Description**

The CP-SIR model for right-censored survival outcome. This model is correct only under very strong assumptions, however, since it only requires an SVD, the solution is used as the initial value in the orthoDr optimization.

**Usage**

```
CP_SIR(x, y, censor, bw = silverman(1, length(y)))
```

**Arguments**

x	A matrix for features (continuous only).
y	A vector of observed time.
censor	A vector of censoring indicator.
bw	Kernel bandwidth for nonparametric estimations (one-dimensional), the default is using Silverman's formula.

**Value**

A list consisting of

values	The eigenvalues of the estimation matrix
vectors	The estimated directions, ordered by eigenvalues

## References

Sun, Q., Zhu, R., Wang, T. and Zeng, D. (2019) "Counting Process Based Dimension Reduction Method for Censored Outcomes." *Biometrika*, 106(1), 181-196. DOI: [doi:10.1093/biomet/asy064](https://doi.org/10.1093/biomet/asy064)

## Examples

```
# This is setting 1 in Sun et. al. (2017) with reduced sample size
library(MASS)
set.seed(1)
N <- 200
P <- 6
V <- 0.5^abs(outer(1:P, 1:P, "-"))
dataX <- as.matrix(mvrnorm(N, mu = rep(0, P), Sigma = V))
failedEDR <- as.matrix(c(1, 0.5, 0, 0, 0, rep(0, P - 5)))
censorEDR <- as.matrix(c(0, 0, 0, 1, 1, rep(0, P - 5)))
T <- rexp(N, exp(dataX %*% failedEDR))
C <- rexp(N, exp(dataX %*% censorEDR - 1))
ndr <- 1
Y <- pmin(T, C)
Censor <- (T < C)

# fit the model
cpsir.fit <- CP_SIR(dataX, Y, Censor)
distance(failedEDR, cpsir.fit$vectors[, 1:ndr, drop = FALSE], "dist")
```

---

distance	<i>Compute Distance Correlation</i>
----------	-------------------------------------

---

## Description

Calculate the distance correlation between two linear spaces.

## Usage

```
distance(s1, s2, type = "dist", x = NULL)
```

## Arguments

s1	First space
s2	Second space
type	Type of distance measures: "dist" (default), "trace", "canonical" or "sine"
x	The covariate values, for canonical correlation only.

## Value

The distance between s1 and s2.

### Examples

```
# two spaces
failedR <- as.matrix(cbind(
  c(1, 1, 0, 0, 0, 0),
  c(0, 0, 1, -1, 0, 0)
))
B <- as.matrix(cbind(
  c(0.1, 1.1, 0, 0, 0, 0),
  c(0, 0, 1.1, -0.9, 0, 0)
))

distance(failedR, B, "dist")
distance(failedR, B, "trace")

N <- 300
P <- 6
dataX <- matrix(rnorm(N * P), N, P)
distance(failedR, B, "canonical", dataX)
```

---

dist_cross	<i>Cross distance matrix</i>
------------	------------------------------

---

### Description

Calculate the Gaussian kernel distance between rows of X1 and rows of X2. As a result, this is an extension to the `stats::dist()` function.

### Usage

```
dist_cross(x1, x2)
```

### Arguments

x1	First data matrix
x2	Second data matrix

### Value

A distance matrix with its (i, j)th element being the Gaussian kernel distance between ith row of X1 and jth row of X2.

### Examples

```
# two matrices
set.seed(1)
x1 <- matrix(rnorm(10), 5, 2)
x2 <- matrix(rnorm(6), 3, 2)
dist_cross(x1, x2)
```

**Description**

This is an almost direct R translation of Xia, Zhang & Xu's (2010) hMave MATLAB code. We implemented further options for setting a different initial value. The computational algorithm does not utilize the orthogonality constrained optimization.

**Usage**

```
hMave(x, y, censor, m0, B0 = NULL)
```

**Arguments**

x	A matrix for features.
y	A vector of observed time.
censor	A vector of censoring indicator.
m0	number of dimensions to use
B0	initial value of B. This is a feature we implemented.

**Value**

A list consisting of

B	The estimated B matrix
cv	Leave one out cross-validation error

**References**

Xia, Y., Zhang, D., & Xu, J. (2010). Dimension reduction and semiparametric estimation of survival models. *Journal of the American Statistical Association*, 105(489), 278-290. DOI: [doi:10.1198/jasa.2009.tm09372](https://doi.org/10.1198/jasa.2009.tm09372)

**Examples**

```
# generate some survival data
set.seed(1)
P <- 7
N <- 150
dataX <- matrix(runif(N * P), N, P)
failedR <- as.matrix(cbind(c(1, 1.3, -1.3, 1, -0.5, 0.5, -0.5, rep(0, P - 7))))
T <- exp(dataX %*% failedR + rnorm(N))
C <- runif(N, 0, 15)
Y <- pmin(T, C)
Censor <- (T < C)

# fit the model
hMave.fit <- hMave(dataX, Y, Censor, 1)
```

---

kernel_weight	<i>Kernel Weight</i>
---------------	----------------------

---

**Description**

Calculate the Gaussian kernel weights between rows of X1 and rows of X2.

**Usage**

```
kernel_weight(x1, x2, kernel = "gaussian", dist = "euclidean")
```

**Arguments**

x1	First data matrix
x2	Second data matrix
kernel	The kernel function, currently only using Gaussian kernel.
dist	The distance metric, currently only using the Euclidean distance.

**Value**

A distance matrix, with its (i, j)th element being the kernel weights for the *i* th row of X1 jth row of X2.

**Examples**

```
# two matrices
set.seed(1)
x1 <- matrix(rnorm(10), 5, 2)
x2 <- matrix(rnorm(6), 3, 2)
kernel_weight(x1, x2)
```

---

orthoDr_pdose	<i>Direct Learning &amp; Pseudo-direct Learning Model</i>
---------------	---

---

**Description**

Performs the "Direct Learning & Pseudo-direct Learning" Method for personalized medicine.

**Usage**

```
orthoDr_pdose(
  x,
  a,
  r,
  ndr = ndr,
  B.initial = NULL,
  bw = NULL,
  lambda = 0.1,
  K = sqrt(length(r)),
  method = c("direct", "pseudo_direct"),
  keep.data = FALSE,
  control = list(),
  maxitr = 500,
  verbose = FALSE,
  ncore = 0
)
```

**Arguments**

x	A matrix or data.frame for features (continuous only).
a	A vector of observed dose
r	A vector of observed reward
ndr	A dimension structure
B.initial	Initial B values. Will use the counting process based SIR model <a href="#">CP_SIR</a> as the initial if leaving as NULL. If specified, must be a matrix with <code>ncol(x)</code> rows and <code>ndr</code> columns. Will be processed by Gram-Schmidt if not orthogonal.
bw	A Kernel bandwidth, assuming each variables have unit variance
lambda	The penalty level for kernel ridge regression. If a range of values is specified, the GCV will be used to select the best tuning
K	A number of grids in the range of dose
method	A method the user will implement
keep.data	Should the original data be kept for prediction
control	A list of tuning variables for optimization. <code>epsilon</code> is the size for numerically approximating the gradient. For others, see Wen and Yin (2013).
maxitr	Maximum number of iterations
verbose	Should information be displayed
ncore	the number of cores for parallel computing

**Value**

A `orthoDr` object consisting of `list` with named elements:

B	The optimal B value
---	---------------------

fn	The final functional value
itr	The number of iterations
converge	convergence code

## References

Zhou, W., Zhu, R., & Zeng, D. (2021). A parsimonious personalized dose-finding model via dimension reduction. *Biometrika*, 108(3), 643-659. DOI: [doi:10.1093/biomet/asaa087](https://doi.org/10.1093/biomet/asaa087)

## Examples

```
# generate some personalized dose scenario

exampleset <- function(size, ncov) {
  X <- matrix(runif(size * ncov, -1, 1), ncol = ncov)
  A <- runif(size, 0, 2)

  Edr <- as.matrix(c(0.5, -0.5))

  D_opt <- X %%% Edr + 1

  mu <- 2 + 0.5 * (X %%% Edr) - 7 * abs(D_opt - A)

  R <- rnorm(length(mu), mu, 1)

  R <- R - min(R)

  datainfo <- list(X = X, A = A, R = R, D_opt = D_opt, mu = mu)
  return(datainfo)
}

# generate data

set.seed(123)
n <- 150
p <- 2
ndr <- 1
train <- exampleset(n, p)
test <- exampleset(500, p)

# the direct learning method
orthofit <- orthoDr_pdose(train$X, train$A, train$R,
  ndr = ndr, lambda = 0.1,
  method = "direct", K = sqrt(n), keep.data = TRUE,
  maxitr = 150, verbose = FALSE, ncore = 2
)

dose <- predict(orthofit, test$X)

# ` # compare with the optimal dose
dosedistance <- mean((test$D_opt - dose$pred)^2)
print(dosedistance)
```



```

# the pseudo direct learning method
orthofit <- orthoDr_pdose(train$X, train$A, train$R,
  ndr = ndr, lambda = seq(0.1, 0.2, 0.01),
  method = "pseudo_direct", K = as.integer(sqrt(n)), keep.data = TRUE,
  maxitr = 150, verbose = FALSE, ncore = 2
)

dose <- predict(orthofit, test$X)

# compare with the optimal dose

dosedistance <- mean((test$D_opt - dose$pred)^2)
print(dosedistance)

```

---

orthoDr\_reg

*Semiparametric dimension reduction method from Ma & Zhu (2012).*


---

### Description

Performs the semiparametric dimension reduction method associated with Ma & Zhu (2012).

### Usage

```

orthoDr_reg(
  x,
  y,
  method = "sir",
  ndr = 2,
  B.initial = NULL,
  bw = NULL,
  keep.data = FALSE,
  control = list(),
  maxitr = 500,
  verbose = FALSE,
  ncore = 0
)

```

### Arguments

x	A matrix or data.frame for features (continuous only). The algorithm will not scale the columns to unit variance
y	A vector of continuous outcome
method	Dimension reduction methods (semi-): "sir", "save", "phd", "local" or "seff". Currently only "sir" and "phd" are available.
ndr	The number of directions

B.initial	Initial B values. If specified, must be a matrix with $\text{ncol}(x)$ rows and $\text{ndr}$ columns. Will be processed by Gram-Schmidt if not orthogonal. If the initial value is not given, three initial values ("sir", "save" and "phd") using the traditional method will be tested. The one with smallest l2 norm of the estimating equation will be used.
bw	A Kernel bandwidth, assuming each variables have unit variance
keep.data	Should the original data be kept for prediction. Default is FALSE.
control	A list of tuning variables for optimization. epsilon is the size for numerically approximating the gradient. For others, see Wen and Yin (2013).
maxitr	Maximum number of iterations
verbose	Should information be displayed
ncore	Number of cores for parallel computing. The default is the maximum number of threads.

### Value

A orthoDr object consisting of list with named elements:

B	The optimal B value
fn	The final functional value
itr	The number of iterations
converge	convergence code

### References

Ma, Y., & Zhu, L. (2012). A semiparametric approach to dimension reduction. *Journal of the American Statistical Association*, 107(497), 168-179. DOI: [doi:10.1080/01621459.2011.646925](https://doi.org/10.1080/01621459.2011.646925)

Ma, Y., & Zhu, L. (2013). Efficient estimation in sufficient dimension reduction. *Annals of statistics*, 41(1), 250. DOI: [doi:10.1214/12AOS1072](https://doi.org/10.1214/12AOS1072)

### Examples

```
# generate some regression data
set.seed(1)
N <- 100
P <- 4
dataX <- matrix(rnorm(N * P), N, P)
Y <- -1 + dataX[, 1] + rnorm(N)

# fit the semi-sir model
orthoDr_reg(dataX, Y, ndr = 1, method = "sir")

# fit the semi-phd model
Y <- -1 + dataX[, 1]^2 + rnorm(N)
orthoDr_reg(dataX, Y, ndr = 1, method = "phd")
```

---

orthoDr_surv	<i>Counting Process based semiparametric dimension reduction (IR-CP) model</i>
--------------	--

---

### Description

Models the data according to the counting process based semiparametric dimension reduction (IR-CP) model for right censored survival outcome.

### Usage

```
orthoDr_surv(
  x,
  y,
  censor,
  method = "dm",
  ndr = ifelse(method == "forward", 1, 2),
  B.initial = NULL,
  bw = NULL,
  keep.data = FALSE,
  control = list(),
  maxitr = 500,
  verbose = FALSE,
  ncore = 0
)
```

### Arguments

x	A matrix or data.frame for features. The algorithm will not scale the columns to unit variance
y	A vector of observed time
censor	A vector of censoring indicator
method	Estimation equation to use. Either: "forward" (1-d model), "dn" (counting process), or "dm" (martingale).
ndr	The number of directions
B.initial	Initial B values. Will use the counting process based SIR model <a href="#">CP_SIR</a> as the initial if leaving as NULL. If specified, must be a matrix with <code>ncol(x)</code> rows and <code>ndr</code> columns. Will be processed by Gram-Schmidt if not orthogonal.
bw	A Kernel bandwidth, assuming each variables have unit variance.
keep.data	Should the original data be kept for prediction. Default is FALSE
control	A list of tuning variables for optimization. <code>epsilon</code> is the size for numerically approximating the gradient. For others, see Wen and Yin (2013).
maxitr	Maximum number of iterations
verbose	Should information be displayed
ncore	Number of cores for parallel computing. The default is the maximum number of threads.

**Value**

A orthoDr object consisting of list with named elements:

B	The optimal B value
fn	The final functional value
itr	The number of iterations
converge	convergence code

**References**

Sun, Q., Zhu, R., Wang, T., & Zeng, D. (2019). Counting process-based dimension reduction methods for censored outcomes. *Biometrika*, 106(1), 181-196. DOI: [doi:10.1093/biomet/asy064](https://doi.org/10.1093/biomet/asy064)

**Examples**

```
# This is setting 1 in Sun et. al. (2017) with reduced sample size
library(MASS)
set.seed(1)
N <- 200
P <- 6
V <- 0.5^abs(outer(1:P, 1:P, "-"))
dataX <- as.matrix(mvrnorm(N, mu = rep(0, P), Sigma = V))
failEDR <- as.matrix(c(1, 0.5, 0, 0, 0, rep(0, P - 5)))
censorEDR <- as.matrix(c(0, 0, 0, 1, 1, rep(0, P - 5)))
T <- rexp(N, exp(dataX %*% failEDR))
C <- rexp(N, exp(dataX %*% censorEDR - 1))
ndr <- 1
Y <- pmin(T, C)
Censor <- (T < C)

# fit the model
forward.fit <- orthoDr_surv(dataX, Y, Censor, method = "forward")
distance(failEDR, forward.fit$B, "dist")

dn.fit <- orthoDr_surv(dataX, Y, Censor, method = "dn", ndr = ndr)
distance(failEDR, dn.fit$B, "dist")

dm.fit <- orthoDr_surv(dataX, Y, Censor, method = "dm", ndr = ndr)
distance(failEDR, dm.fit$B, "dist")
```

---

ortho\_optim

*Orthogonality constrained optimization*

---

**Description**

A general purpose optimization solver with orthogonality constraint. The orthogonality constrained optimization method is a nearly direct translation from Wen and Yin (2010)'s MATLAB code.

**Usage**

```
ortho_optim(
  B,
  fn,
  grad = NULL,
  ...,
  maximize = FALSE,
  control = list(),
  maxitr = 500,
  verbose = FALSE
)
```

**Arguments**

B	Initial B values. Must be a matrix, and the columns are subject to the orthogonality constraints. Will be processed by Gram-Schmidt if not orthogonal
fn	A function that calculate the objective function value. The first argument should be B. Returns a single value.
grad	A function that calculate the gradient. The first argument should be B. Returns a matrix with the same dimension as B. If not specified, then numerical approximation is used.
...	Arguments passed to fn and grad
maximize	By default, the solver will try to minimize the objective function unless maximize = TRUE
control	A list of tuning variables for optimization. epsilon is the size for numerically approximating the gradient. For others, see Wen and Yin (2013).
maxitr	Maximum number of iterations
verbose	Should information be displayed

**Value**

A `orthoDr` object that consists of a `list` with named entries of:

B	The optimal B value
fn	The final functional value
itr	The number of iterations
converge	convergence code

**References**

Wen, Z., & Yin, W. (2013). A feasible method for optimization with orthogonality constraints. *Mathematical Programming*, 142(1), 397-434. DOI: [doi:10.1007/s1010701205841](https://doi.org/10.1007/s1010701205841)

**Examples**

```

# an eigen value problem
library(pracma)
set.seed(1)
n <- 100
k <- 6
A <- matrix(rnorm(n * n), n, n)
A <- t(A) %*% A
B <- gramSchmidt(matrix(rnorm(n * k), n, k))$Q

fx <- function(B, A) -0.5 * sum(diag(t(B) %*% A %*% B))
gx <- function(B, A) -A %*% B
fit <- ortho_optim(B, fx, gx, A = A)
fx(fit$B, A)

# compare with the solution from the eigen function
sol <- eigen(A)$vectors[, 1:k]
fx(sol, A)

```

---

predict.orthoDr

*Predictions under orthoDr models*


---

**Description**

The prediction function for orthoDr fitted models

**Usage**

```

## S3 method for class 'orthoDr'
predict(object, testx, ...)

```

**Arguments**

object	A fitted orthoDr object
testx	Testing data
...	Additional parameters, not used.

**Value**

The predicted object

**Examples**

```

# generate some survival data
N <- 100
P <- 4
dataX <- matrix(rnorm(N * P), N, P)
Y <- exp(-1 + dataX[, 1] + rnorm(N))

```

```

Censor <- rbinom(N, 1, 0.8)

# fit the model with keep.data = TRUE
orthoDr.fit <- orthoDr_surv(dataX, Y, Censor,
  ndr = 1,
  method = "dm", keep.data = TRUE
)

# predict 10 new observations
predict(orthoDr.fit, matrix(rnorm(10 * P), 10, P))

# generate some personalized dose scenario

exampleset <- function(size, ncov) {
  X <- matrix(runif(size * ncov, -1, 1), ncol = ncov)
  A <- runif(size, 0, 2)

  Edr <- as.matrix(c(0.5, -0.5))

  D_opt <- X %*% Edr + 1

  mu <- 2 + 0.5 * (X %*% Edr) - 7 * abs(D_opt - A)

  R <- rnorm(length(mu), mu, 1)

  R <- R - min(R)

  datainfo <- list(X = X, A = A, R = R, D_opt = D_opt, mu = mu)
  return(datainfo)
}

# generate data

set.seed(123)
n <- 150
p <- 2
ndr <- 1
train <- exampleset(n, p)
test <- exampleset(500, p)

# the direct learning method
orthofit <- orthoDr_pdose(train$X, train$A, train$R,
  ndr = ndr, lambda = 0.1,
  method = "direct", K = as.integer(sqrt(n)), keep.data = TRUE,
  maxitr = 150, verbose = FALSE, ncore = 2
)

predict(orthofit, test$X)

# the pseudo direct learning method
orthofit <- orthoDr_pdose(train$X, train$A, train$R,
  ndr = ndr, lambda = seq(0.1, 0.2, 0.01),
  method = "pseudo_direct", K = as.integer(sqrt(n)), keep.data = TRUE,

```

```
    maxitr = 150, verbose = FALSE, ncore = 2
  )

predict(orthofit, test$X)
```

---

print.orthoDr            *Print a orthoDr object*

---

## Description

Provides a custom print wrapper for displaying orthoDr fitted models.

## Usage

```
## S3 method for class 'orthoDr'
print(x, ...)
```

## Arguments

x	A fitted orthoDr object
...	Additional parameters, not used.

## Value

Sliently returns the orthoDr object supplied into the function to allow for use with pipes.

## Examples

```
# generate some survival data
N <- 100
P <- 4
dataX <- matrix(rnorm(N * P), N, P)
Y <- exp(-1 + dataX[, 1] + rnorm(N))
Censor <- rbinom(N, 1, 0.8)

# fit the model
orthoDr_surv(dataX, Y, Censor, ndr = 1, method = "dm")
```



---

pSAVE                      *Partial Sliced Averaged Variance Estimation*

---

### Description

The partial-SAVE model. This model is correct only under very strong assumptions, the solution is used as the initial value in the orthonDr optimization.

### Usage

```
pSAVE(x, a, r, ndr = 2, nslices0 = 2)
```

### Arguments

x	A matrix for features (continuous only).
a	A vector of observed dose levels (continuous only).
r	A vector of reward (outcome).
ndr	The dimension structure
nslices0	Number of slides used for save

### Value

A list consisting of:

vectors	The basis of central subspace, ordered by eigenvalues
---------	---

### References

Feng, Z., Wen, X. M., Yu, Z., & Zhu, L. (2013). On partial sufficient dimension reduction with applications to partially linear multi-index models. *Journal of the American Statistical Association*, 108(501), 237-246. DOI: [doi:10.1080/01621459.2012.746065](https://doi.org/10.1080/01621459.2012.746065)

---

silverman                      *Silverman's rule of thumb*

---

### Description

A simple Silverman's rule of thumb bandwidth calculation.

### Usage

```
silverman(d, n)
```

**Arguments**

d	Number of dimension
n	Number of observation

**Value**

A simple bandwidth choice

**Examples**

```
silverman(1, 300)
```

---

skcm.clinical

*Skin Cutaneous Melanoma Data set*

---

**Description**

The clinical variables of the SKCM dataset. The original data was obtained from The Cancer Genome Atlas (TCGA).

**Usage**

```
skcm.clinical
```

**Format**

Contains 469 subjects with 156 failures. Each row contains one subject, subject ID is indicated by row name. Variables include:

- Time
- Censor
- Gender
- Age

**Note:** Age has 8 missing values.

**References**

<https://www.cancer.gov/about-nci/organization/ccg/research/structural-genomics/tcga>

---

`skcm.melgene`*Genes associated with Melanoma given by the MelGene Database*

---

**Description**

The expression of top 20 genes of cutaneous melanoma literature based on the MelGene Database.

**Usage**`skcm.melgene`**Format**

Each row contains one subject, subject ID is indicated by row name. Gene names in the columns. The columns are scaled.

**References**

Chatzinasiou, Foteini, Christina M. Lill, Katerina Kypreou, Irene Stefanaki, Vasiliki Nicolaou, George Spyrou, Evangelos Evangelou et al. "Comprehensive field synopsis and systematic meta-analyses of genetic association studies in cutaneous melanoma." *Journal of the National Cancer Institute* 103, no. 16 (2011): 1227-1235. Emmanouil I. Athanasiadis, Kyriaki Antonopoulou, Foteini Chatzinasiou, Christina M. Lill, Marilena M. Bourdakou, Argiris Sakellariou, Katerina Kypreou, Irene Stefanaki, Evangelos Evangelou, John P.A. Ioannidis, Lars Bertram, Alexander J. Stratigos, George M. Spyrou, A Web-based database of genetic association studies in cutaneous melanoma enhanced with network-driven data exploration tools, *Database*, Volume 2014, 2014, bau101, <https://doi.org/10.1093/database/bau101> <https://www.cancer.gov/about-nci/organization/ccg/research/structural-genomics/tcga>

---

`view_dr_surv`*2D or 2D view of survival data on reduced dimension*

---

**Description**

Produce 2D or 3D plots of right censored survival data based on a given dimension reduction space

**Usage**

```
view_dr_surv(  
  x,  
  y,  
  censor,  
  B = NULL,  
  bw = NULL,  
  FUN = "log",  
  type = "2D",
```

```

legend.add = TRUE,
xlab = "Reduced Direction",
ylab = "Time",
zlab = "Survival"
)

```

### Arguments

x	A matrix or data frame for features (continuous only). The algorithm will not scale the columns to unit variance
y	A vector of observed time
sensor	A vector of censoring indicator
B	The dimension reduction subspace, can only be 1 dimensional
bw	A Kernel bandwidth (3D plot only) for approximating the survival function, default is the Silverman's formula
FUN	A scaling function applied to the time points y. Default is "log".
type	2D or 3D plot
legend.add	Should legend be added (2D plot only)
xlab	x axis label
ylab	y axis label
zlab	z axis label

### Value

An rgl object that is rendered.

### References

Sun, Q., Zhu, R., Wang, T., & Zeng, D. (2019). Counting process-based dimension reduction methods for censored outcomes. *Biometrika*, 106(1), 181-196. DOI: [doi:10.1093/biomet/asy064](https://doi.org/10.1093/biomet/asy064)

### Examples

```

# generate some survival data
N <- 100
P <- 4
dataX <- matrix(rnorm(N * P), N, P)
Y <- exp(-1 + dataX[, 1] + rnorm(N))
Censor <- rbinom(N, 1, 0.8)

orthoDr.fit <- orthoDr_surv(dataX, Y, Censor, ndr = 1, method = "dm")
view_dr_surv(dataX, Y, Censor, orthoDr.fit$B)

```

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