Package 'FSDAM'

July 31, 2024

LazyLoad yes

LazyData yes		
Version 2024.7-30		
Title Forward Stepwise Deep Autoencoder-Based Monotone NLDR		
Maintainer Youyi Fong <youyifong@gmail.com></youyifong@gmail.com>		
Depends R ($>= 3.5.0$)		
Suggests R.rsp, RUnit		
Imports kyotil, reticulate (>= 1.10)		
VignetteBuilder R.rsp		
Description FS-DAM performs feature extraction through latent variables identification. Implement tion is based on autoencoders with monotonicity and orthogonality constraints.		
License GPL (>= 2)		
NeedsCompilation no		
Author Youyi Fong [cre], Jun Xu [aut]		
Repository CRAN		
Date/Publication 2024-07-31 15:30:02 UTC		
Contents		
cc.505		
Index		

cc.505

cc.505

Select Biomarkers from the HVTN 505 Correlates Analysis

Description

See reference.

Usage

data("cc.505")

Format

A data frame with 189 observations on the following 27 variables.

ptid a character vector trt a numeric vector case a numeric vector control a numeric vector perprot a numeric vector last_uninfec_immun_vst a numeric vector racefull a numeric vector racefulltxt a character vector bmi a numeric vector bmicat a numeric vector bmicattxt a character vector earliest_pos_vst a numeric vector level a character vector matchlevel a character vector samplingfraction a numeric vector vst9subcohort a numeric vector HIVwk28preunbl a numeric vector age a numeric vector racecc a character vector bhvrisk a numeric vector BMI a numeric vector stratuminds_vaccs a numeric vector stratuminds a numeric vector cd4.env.poly a numeric vector cd8.env.poly a numeric vector

mfounders a numeric vector

wei a numeric vector

fsdam 3

References

Fong, Y, Xu, J. Multi-Stage Simultaneous Deep Autoencoder-based Monotone (MSS-DAM) Non-linear Dimensionality Reduction Methods, Journal of Computational and Graphical Statistics, in press.

fsdam FS-DAM NLDR

Description

Forward stepwise deep autoencoder-based monotone nonlinear dimension reduction.

Usage

```
fsdam(dat, opt_numCode = ncol(dat), opt_seed = 1, opt_model = "n", opt_gpu = 0,
opt_k = 100, opt_nEpochs = 10000,
opt_constr = c("newpenalization", "constrained", "none"),
opt_tuneParam = 10, opt_penfun = "mean", opt_ortho = 1, opt_earlystop = "no",
verbose = FALSE)

## S3 method for class 'fsdam'
plot(x, which=c("mse", "history", "decoder.func", "scatterplot"),
k=NULL, dim.1=NULL, dim.2=NULL, col.predict=2, ...)
```

Arguments

dat	data frame.
opt_numCode	number of components to extract
opt_seed	seed for torch
opt_model	n for newpenalization
opt_gpu	zero-based index of gpu to be used among all gpus. If negative, then no gpu is used
opt_k	number of nodes in the coding/decoding layers
opt_nEpochs	number of epochs for training
opt_constr	constraint string
opt_tuneParam	tuning parameter for monotonicity penalty
opt_penfun	penalize sum or mean
opt_ortho	tuning parameter for orthogonality penalty
opt_earlystop	whether to stop early
verbose	verbose
X	fsdam object
which	which

4 hvtn505tier1

K	the component to plot
dim.1	index of the first variable
dim.2	index of the second variable
col.predict	color of the predicted curve when which = scatterplot
	plotting arguments

Details

If the torch python package is not available, this function will stop.

To make sure the right python installation is used, run reticulate::use_python("/app/easybuild/software/Python/3.7.4-foss-2016b/bin/python") in R before running this function for the first time.

It is recommended that dat is scaled before calling fsdam.

References

Fong, Y, Xu, J. Multi-Stage Simultaneous Deep Autoencoder-based Monotone (MSS-DAM) Non-linear Dimensionality Reduction Methods, Journal of Computational and Graphical Statistics, in press.

Examples

```
## Not run:
fit=fsdam(hvtn505tier1[1:100,-1], opt_numCode=2, verbose=TRUE)
fit
plot(fit,which="mse")
plot(fit,which="history")
## End(Not run)
```

hvtn505tier1

HVTN 505 Immune Correlates Tier 1 Dataset

Description

Contains eight immune response variables from the vaccine arm of the HVTN 505 trial.

Usage

```
data("hvtn505tier1")
```

hvtn505tier1 5

Format

A data frame with 150 observations on the following 9 variables.

ptid a character vector

CD8_ANYVRCENV_PolyfunctionalityScore_score a numeric vector

IgGw28_env_mdw a numeric vector

IgGw28_V1V2_mdw a numeric vector

IgGw28_gp41_mdw a numeric vector

ADCP1 a numeric vector

R2aConSgp140CFI a numeric vector

IgAw28_env_mdw a numeric vector

IgG3w28_env_mdw a numeric vector

References

Fong, Y, Xu, J. Multi-Stage Simultaneous Deep Autoencoder-based Monotone (MSS-DAM) Non-linear Dimensionality Reduction Methods, Journal of Computational and Graphical Statistics, in press.

Janes, H.E., Cohen, K.W., Frahm, N., De Rosa, S.C., Sanchez, B., Hural, J. et al (2017), Higher T-cell responses induced by DNA/rAd5 HIV-1 preventive vaccine are associated with lower HIV-1 infection risk in an efficacy trial, The Journal of infectious diseases, 215, 1376-1385.

Fong, Y., Shen, X., Ashley, V.C., Deal, A., Seaton, K.E., Yu, C. et al (2018), Vaccine-induced antibody responses modify the association between T-cell immune responses and HIV-1 infection risk in HVTN 505, The Journal of Infectious Diseases, 217, 1280–1288.

Neidich, S.D., Fong, Y., Shen, X., Ashley, V.C., Deal, A., Seaton, K.E. et al (2019), Antibody Fc-effector Functions and IgG3 Associates with Decreased HIV-1 Acquisition Risk, The Journal of Infectious Diseases, 129, 4838-4849.

Index

```
cc.505, 2
FSDAM(fsdam), 3
fsdam, 3
hvtn505tier1, 4
plot.fsdam(fsdam), 3
```