

CVanalysis Documentation

Description

This document contains descriptions of all objects that will be used for the cvAnalysis

Data Import and Processing

phq9DataSubsetImport

- File Dependencies:
 - PHQ9subset.csv
 - * subsetted PHQ9 data exported from Excel
- File Exports:
 - phq9Subset.Rdata
 - * Rdata file containing final formatted variables
 - datin.Rdata
 - * Redundant Rdata file for experimentation and nomenclature convinience
- Goals:
 - Save important variables from full PHQ9 data for analysis
 - Calculate and integrate variables necessary for downstream analysis
- Processes:
 - Reduces data to Question Responses with values 0-3
 - Calculates sum of responses for each subject
 - Adds a string identifier for each question

Functions

CVsplit(dat.in, n.set)

- Description: a function for partitioning the full PHQ9 data into a user-specified number of traing and test sets.
- Arguments:
 - dat.in: data desired to partition (will generally always be the full PHQ9 data)
 - n.set: Number of sets (total, including test set) into which to partition data
 - * **NOTE:** setting n.set=2496 will return the entire data set
- Return Values:
 - Type is list()
 - format: obj <- list(dat.train.out, dat.test.out, N.obs)
 - dat.train.out: a list of training data sets (in order of selection)
 - dat.test.out: a list of testing data sets (in order of selection)
 - N.obs: a numerical value indicating the number of observations in a training/test set

Peval(dat.in, qNum, respNum, qName)

- Description: a function that calculates the probability of being classified into one of three different outcome categories based upon training data.
- Arguments:
 - dat.in: training data file on which to perform calculations
 - qNum: question number of inquiry
 - respNum: given response of inquiry
 - qName: Column String name for response of interest Q1, Q2, Q3...
- Return Values:
 - Type is vector c()
 - format: obj <- c(C1, C2, C3)
 - a three-item vector of probabilities corresponding to the chances of eventually being characterized within a certain classification outcome C1, C2, C3

PCVeval(dat.in, N.PCV.obs)

- Description: a function that evaluates Peval for all possible answers to a single question.
- Arguments:
 - dat.in: training data file on which to perform calculations
 - qNum: question number of inquiry
 - qName: Column String name for response of interest Q1, Q2, Q3...
- Return Values:
 - Type is list()
 - Format: obj <- list(Peval(resp0), Peval(resp1), Peval(resp2), Peval(resp3))
 - a four-item list of probabilities corresponding to the chances of eventually being characterized within a certain classification outcome C1, C2, C3 provided that you answered a user specified question with any one of the four responses

PCVeval_overQnum(dat.in, N.PCV.obs)

- Description: a function that evaluates PCVeval for questions in a data set specified.
- Arguments:
 - dat.in: training data file on which to perform calculations
- Return Values:
 - Type is list()
 - Format: obj <- list(PCVeval(Q1), ..., PCVeval(Q9))
 - a nine-item list, each of which contains the four-item lists from the evaluation of the PCVeval() function.

ReformatWeights(in.list)

- Description: This script defines a function that will take the output created by the PCVeval_overQnum() function and transform the output list into a single data frame for easier computation.
- Arguments:

- list.in: list argument 9X4X3 dimensional array produced by PCVeval_overQnum()
- Returns:
 - out.list: List of 3 data frames, one list with three 9X4 data frames