

Bug Fixes 2-9

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Bug Fixes

- Fixed the crash when only one descriptor set is used
 - Problem with how column indices were assigned to descriptor sets - assume at least two descriptor sets
- Fixed Partial Least Squares error: “replacement has length zero”
 - `ZhuGhodsI(work.meth$Yvar)` was returning 0 for the data set I was analyzing
 - * Function selected 0 for the number of components for some reason
 - replaced with `max(ZhuGhodsI(work.meth$Yvar), 1)` as is done in `BackPLSLDA`
- Split-Method accumulation curves are now being plotted for each Split-Method combination
- Random Forest and LAR accumulation curves are now being plotted
 - The names of the methods in the `cml` object did not match the names in the prediction output - corrected
- Fixed the mislabeled class predictions for SVM and PLSLDA
- Fixed problem with resetting graphical parameters
- This was what was causing the difficulty seeing MCS plot

New Features

- No longer plot the Split-Method accumulation curves if there is only one descriptor set
- All accumulation curves now plot from 0
- Require R version 3.1.1 now
- Changed classify flag to T/F instead of “Y”/“N”