To Do for Package PseudoBoost

Plot-functions

Add function for PseudoBoost

Add modification parameters

meanPseudoBoost

ciMeanPseudoBoost

cbMeanPseudoBoost

Edited times parameters

meanPseudoBoost

ciMeanPseudoBoost

cbMeanPseudoBoost

Think of alternative for times parameter

meanPseudoBoost

ciMeanPseudoBoost

cbMeanPseudoBoost

Add additional information to output objects (maxstepno, cv, RepMean, RepCi, RepCb, switches, times…)

PseudoBoost

meanPseudoBoost

ciMeanPseudoBoost

cbMeanPseudoBoost

Implement print functions

PseudoBoost

meanPseudoBoost

ciMeanPseudoBoost

cbMeanPseudoBoost

Comment code

PseudoBoost

meanPseudoBoost

ciMeanPseudoBoost

cbMeanPseudoBoost

Optimize code (parallel?, shorten)

PseudoBoost

meanPseudoBoost

ciMeanPseudoBoost

cbMeanPseudoBoost

Add input checks

PseudoBoost

meanPseudoBoost

ciMeanPseudoBoost

cbMeanPseudoBoost

Add and optimize documentation

PseudoBoost

meanPseudoBoost

ciMeanPseudoBoost

cbMeanPseudoBoost

Ask because of loaded packages

Needed: prodlim

CV=TRUE: parallel

Think about start/stop notations (up to now: observations times, long running versions available but not included)