



--- Random Sampling: Data Model
 --- Optimal subsampling mVc: Data Model
 .x. Optimal subsampling mVc: Incorrect Model 1
 .x. Optimal subsampling mVc: Incorrect Model 2
 .x. Optimal subsampling mVc: Incorrect Model 3
 .+.- Optimal subsampling mVc: Complex Model
 * Model Robust subsampling mVc: Data Model