Leave-one-out average RFStage1VotingMaps2 -RFStage1VotingMaps3 -RFStage1VotingMaps7 -RFStage1VotingMaps4 -RFStage1VotingMaps1 -RFStage1VotingMaps5 -RFStage1VotingMaps6 -BrainSegmentationPosteriors4 -H BrainSegmentationPosteriors5 -H BrainSegmentationPosteriors6 -H BrainSegmentationPosteriors3 -RFBrainSegmentationPosteriors6 -Н RFBrainSegmentationPosteriors4 -RFBrainSegmentationPosteriors2 -BrainSegmentationPosteriors1 -H RFBrainSegmentationPosteriors7 -H BrainSegmentationPosteriors2 -RFBrainSegmentationPosteriors1 -HOH RFBrainSegmentationPosteriors5 -Ю NormalizedDeepGmDistance --NormalizedCsfDistance -T1NeighborhoodSkewness -NormalizedGmDistance -H RFBrainSegmentationPosteriors3 -H T2NeighborhoodSkewness -FLAIRContralateralDifference --FLAIRNeighborhoodSkewness -T1NeighborhoodSigma -T2Preprocessed -FLAIRPreprocessed - \vdash T2NeighborhoodSigma -T2ContralateralDifference -TemplateIndicesWarped1 - \vdash FLAIRSymmetricTemplateDifference -FLAIRNeighborhoodSigma -TemplateIndicesWarped2 -FLAIRNeighborhoodMean -T2SymmetricTemplateDifference --T1NeighborhoodMean -H NormalizedMaskDistance -T2NeighborhoodMean -TemplateIndicesWarped0 -T1SymmetricTemplateDifference -T1ContralateralDifference -T1Preprocessed -20 10 30 40 50 MeanDecreaseAccuracy