

-     TMVA Plotting Macros for Classification
- (1a) Input variables (training sample)
- (1b) Input variables 'Deco'-transformed (training sample)
- (1c) Input variables 'PCA'-transformed (training sample)
- (1d) Input variables 'Gauss\_Decode'-transformed (training sample)
- (2a) Input variable correlations (scatter profiles)
- (2b) Input variable correlations 'Deco'-transformed (scatter profiles)
- (2c) Input variable correlations 'PCA'-transformed (scatter profiles)
- (2d) Input variable correlations 'Gauss\_Decode'-transformed (scatter profiles)
- (3) Input Variable Linear Correlation Coefficients
- (4a) Classifier Output Distributions (test sample)
- (4b) Classifier Output Distributions (test and training samples superimposed)
- (4c) Classifier Probability Distributions (test sample)
- (4d) Classifier Rarity Distributions (test sample)
- (5a) Classifier Cut Efficiencies
- (5b) Classifier Background Rejection vs Signal Efficiency (ROC curve)
- (6) Parallel Coordinates (requires ROOT-version >= 5.17)
- (7) PDFs of Classifiers (requires "CreateMVAPdfs" option set)
- (8) Likelihood Reference Distributions
- (9a) Network Architecture (MLP)
- (9b) Network Convergence Test (MLP)
- (10) Decision Trees (BDT)
- (11) Decision Tree Control Plots (BDT)
- (12) Plot Foams (PDEFoam)
- (13) General Boost Control Plots
- (14) Quit