

Table Sample 6

Dataset-expansion sample

1 Results

The table below is drawn from a source-backed image-to-Latex benchmark and reproduced verbatim.

Table 1: The optimal hyperparameters for each downstream model type trained on Peptide-ESM embeddings for the low-N, med-N, and high-N conditions.

Embedding	Downstream Model	Hyperparameters
LazBF Peptide-ESM low-N	SVC	C=0.1, kernel='linear'
LazBF Peptide-ESM low-N	MLP	hidden_layer_sizes=750, activation='relu'
LazBF Peptide-ESM low-N	LR	C=1, penalty=None
LazBF Peptide-ESM low-N	RF	n_estimators=50, criterion='entropy'
LazBF Peptide-ESM low-N	AB	learning_rate=1, n_estimators=50
LazBF Peptide-ESM low-N	KNN	n_neighbors=10, weights='uniform'
LazDEF Peptide-ESM low-N	SVC	C=1, kernel='linear'
LazDEF Peptide-ESM low-N	MLP	hidden_layer_sizes=500, activation='relu'
LazDEF Peptide-ESM low-N	LR	C=1, penalty='None'
LazDEF Peptide-ESM low-N	RF	n_estimators=200, criterion='gini'
LazDEF Peptide-ESM low-N	AB	learning_rate=1, n_estimators=200
LazDEF Peptide-ESM low-N	KNN	n_neighbors=25, weights='uniform'
LazBF Peptide-ESM med-N	SVC	C=1, kernel='linear'
LazBF Peptide-ESM med-N	MLP	hidden_layer_sizes=500, activation='tanh'
LazBF Peptide-ESM med-N	LR	C=1, penalty=None
LazBF Peptide-ESM med-N	RF	n_estimators=500, criterion='entropy'
LazBF Peptide-ESM med-N	AB	learning_rate=0.1, n_estimators=200
LazBF Peptide-ESM med-N	KNN	n_neighbors=10, weights='uniform'
LazDEF Peptide-ESM med-N	SVC	C=0.1, kernel='linear'
LazDEF Peptide-ESM med-N	MLP	hidden_layer_sizes=1000, activation='relu'
LazDEF Peptide-ESM med-N	LR	C=0.1, penalty='None'
LazDEF Peptide-ESM med-N	RF	n_estimators=200, criterion='entropy'
LazDEF Peptide-ESM med-N	AB	learning_rate=1, n_estimators=500
LazDEF Peptide-ESM med-N	KNN	n_neighbors=25, weights='distance'
LazBF Peptide-ESM high-N	SVC	C=0.1, kernel='linear'
LazBF Peptide-ESM high-N	MLP	hidden_layer_sizes=750, activation='tanh'
LazBF Peptide-ESM high-N	LR	C=5, penalty=None
LazBF Peptide-ESM high-N	RF	n_estimators=500, criterion='entropy'
LazBF Peptide-ESM high-N	AB	learning_rate=1, n_estimators=500
LazBF Peptide-ESM high-N	KNN	n_neighbors=50, weights='uniform'
LazDEF Peptide-ESM high-N	SVC	C=5, kernel='linear'
LazDEF Peptide-ESM high-N	MLP	hidden_layer_sizes=50, activation='relu'
LazDEF Peptide-ESM high-N	LR	C=1, penalty='None'
LazDEF Peptide-ESM high-N	RF	n_estimators=500, criterion='log loss'
LazDEF Peptide-ESM high-N	AB	learning_rate=1, n_estimators=500
LazDEF Peptide-ESM high-N	KNN	n_neighbors=50, weights='uniform'