

Import Data

Train Model

File Settings		
Select number of random events:	1000	\$
UMAP Settings		
UMAP n_neighbors:	50	\$
UMAP min_dist:	0.0	\$
Nearest Neighbors Threshold Settings (NN is 50)		
Neighbor threshold (non-Blank):	25	\$
Neighbor threshold (Blank):	20	\$
Scaling Constant:	150	^
Model Specific Settings		
Number of Folds:	0	\$
Epochs:	50	\$
Batch Size:	32	\$
EarlyStopping Patience:	10	\$
Train		

Run Prediction