Pearson correlation B = 0.8 C = 0.4 - 0.0 A = -0.4 - 0.8	Logistic regression decoding 1.0 - 0.8 - 0.6 - 0.4 - 0.2 AA BB CC DD Testing time t →
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B = 0.8	AA BB CC DD Testing time $t \rightarrow 0.0$
A0.8 	AA BB CC DD Testing time t →

20 examples from

'models/75-25_SplitLoss_Xmodels/1000epochs/'