






















Name 	Value
 acc	[100;0;1]
 accuracy	[97.3684;0.1053;0.9000]
 alpha	<i>25x1 double</i>
 char1	'A'
 char2	'B'
 decision_values	<i>40x1 double</i>
 distance	1.0004
 dv	<i>38x1 double</i>
 i	25
 index_of_sv	40
 model	<i>1x1 struct</i>
 pl	<i>40x1 double</i>
 predicted_label	<i>38x1 double</i>
 prompt1	'What is the char 1? '
 prompt2	'What is the char 2? '
 testing_instance_matrix	<i>38x320 double</i>
 testing_label_vector	<i>38x1 double</i>
 training_instance_matrix	<i>40x320 double</i>
 training_label_vector	<i>40x1 double</i>
 XI	<i>25x1 double</i>