10 Accuracy Values
1.0
1.0
.8
.6
.6
.8
.6
1.0
1.0
0.8

Average Accuracy: 0.84

Worst Run: .6

TESTING TEST 1 String: yes poorly designed training sets lead bias output inaccurate data misrepresent program initially design

Model predicts the test query belongs in the Equity class

TESTING TEST 2 String: yes person collected training set probably inherent subconscious bias think include enough data correctly represent diverse range possible data classes

Model predicts the test query belongs in the Equity class

TESTING TEST 3 String: definitely agree poor training sets lead bias give noisy uninteresting results

Model predicts the test query belongs in the Equity class

TESTING TEST 4 String: agree situation training sets intended give people using code somewhat rounded experience software expand training sets poorly designed makes testing

software difficult take away time spent actually working software teach new set information use new data

Model predicts the test query belongs in the Equity class

TESTING TEST 5 String: agree machine learning going used future important students understand importance crafting robust training sets

Model predicts the test query belongs in the Equity class

tP: 0 tn: 3 FP: 0 Fn: 2

Best Run: 1.0

TESTING TEST 1 String: yes better able represent population data draws better prepared program accurately assess comes across makes common sense yet easy ignore thinking outside normal cs bubble many us think want think social impacts programs make especially early stages project

Model predicts the test query belongs in the Equity class

TESTING TEST 2 String: definitely agree poor training sets lead bias give noisy uninteresting results

Model predicts the test query belongs in the Equity class

TESTING TEST 3 String: agree training poorly designed sets result algorithmic bias clearly social justice issue

Model predicts the test query belongs in the Equity class

TESTING TEST 4 String: agree training set narrow probability space small resulting narrow model fails good precision

Model predicts the test query belongs in the Technology class

TESTING TEST 5 String: agree poorly designed training sets could result statisitical correlations result poor classification

Model predicts the test query belongs in the Technology class

tP: 2 tn: 3 FP: 0

Fn: 0