**ERROR ANALYSIS**

WITH ATTRIBUTES: Subject Name, Subject Id, Subject Role, Subject Tags, Object Same

Naïve Bayes: 78.4868%

a b c d e f <-- classified as

2026 119 0 75 104 0 | a = supports 2026+119+75+104=2324 87.17

66 1479 4 50 83 0 | b = preys upon 66+1479+4+50+83=1682 87.93

8 23 15 5 10 0 | c = unknown 8+23+15+5+10=61 24.59

130 91 1 170 97 0 | d = mutually benefits 130+91+1+170+97=489 34.76

144 169 8 46 812 0 | e = competes with 812/1179 68.871

0 0 0 1 0 0 | f = 1 0

Random Tree: 71.3215%

a b c d e f <-- classified as

2042 120 3 35 123 1 | a = supports 2324 87.86

421 1146 6 30 79 0 | b = preys upon 1682 68.13

19 6 27 1 8 0 | c = unknown 61 44.26

195 59 0 177 58 0 | d = mutually benefits 489 36.20

354 88 8 30 699 0 | e = competes with 1179 59.29

1 0 0 0 0 0 | f = 1 0

LOGISTIC REGRESSION DIDN’T WORK

RANDOM FORREST DIDN’T WORK