Maine Bayes, Example.

training data =) " The election was over" | Not Spoots " Very clean marzh" "A clean but forgettable ' sports "It was close election" Not Spook test data to predict: " A very close game" Probability P (Sports
a very clust game) Bayes' Theorem P(B/A) × P(A) P(A/B) =

P(a very close game/sports) x (P (sports))

P(a very close game)

can discard the divitor - which is same for both tags - and just compase

p (a very close gene)x p(spoots) With

P(avery close gare & P(Not Not sports) P(Sports)

Now Now Haire - assuming every word is independent P(a very close game) = p(a) xp(very) xp(close)xp(game) P(a very close game) = P(grows) x P(very) x P(close) x P(game) sports) x P(sports) x P(sports) porpublily of each tage P(sports) = 3/5 P(Non sports) = 2/5 Laplace smoothing - adding I to every count so its never gen Calculations P (wood/Not- Sports P (wood/spools) Wood 9+14 resy 9 +14 11+14 cluse 0+1 11 + 14 game 11 + 14 = 0.572×10-5 = 2.76×10-5 = 0.0000276 0,00000572 winner