Reading data for week 1...

done

Week 1 problems

Week 1: Problem 1.1.1 = 1923

Week 1: Problem 1.1.2 = 8376

Week 1: Problem 1.1.3 (appearance) = 3.8984

Week 1: Problem 1.1.3 (palate) = 3.85267

Week 1: Problem 1.1.3 (overall) = 3.88871

Week 1: Problem 1.1.3 (aroma) = 3.87152

Week 1: Problem 1.1.3 (taste) = 3.92225

Week 1: Problem 1.1.4 = 7.400287

Week 1: Problem 1.2.1 = 0.5135699375

Week 1: Problem 1.2.2 = 0.5135699375

Week 1: Problem 1.3: Theta[0] = 3.11521115232 Theta[1] = 0.109055074172

Initially, ABV will be rated 3.1152... and will increase by .109055...

as the ABV rises each time.

Week 1: Problem 1.4: MSE (training): 0.48398310511486436

Week 1: Problem 1.4: MSE (test): 0.69671625497073886

Week 1: Problem 1.5:

Reading data for week 2...

done

Week 2 problems

Week 2 Problem 1.a: p(category = romance) = 0.03198

Week 2 Problem 1.b: p(mentions 'love' | category = romance) = 0.487804878049

Week 2 Problem 2 = 0.878489272603

String 'beaut' may be more effective than the others since we'd find more

instances of a different form of the word being used.

Week2 Problem 3 = TPR, TNR, FPR, FNR