# Feature Set 1: Context Vector Window Size 10

## KNN Algorithm

Fine-grained score for "KNN-English.answer" using key "data/English-dev.key":

precision: 0.558 (1108.00 correct of 1985.00 attempted)

recall: 0.558 (1108.00 correct of 1985.00 in total)

attempted: 100.00 % (1985.00 attempted of 1985.00 in total)

Fine-grained score for "KNN-Spanish.answer" using key "data/Spanish-dev.key":

precision: 0.704 (1484.00 correct of 2107.00 attempted)

recall: 0.704 (1484.00 correct of 2107.00 in total)

attempted: 100.00 % (2107.00 attempted of 2107.00 in total)

Fine-grained score for "KNN-Catalan.answer" using key "data/Catalan-dev.key":

precision: 0.713 (808.00 correct of 1133.00 attempted)

recall: 0.713 (808.00 correct of 1133.00 in total)

attempted: 100.00 % (1133.00 attempted of 1133.00 in total)

## SVM Algorithm

Fine-grained score for "SVM-English.answer" using key "data/English-dev.key":

precision: 0.621 (1233.00 correct of 1985.00 attempted)

recall: 0.621 (1233.00 correct of 1985.00 in total)

attempted: 100.00 % (1985.00 attempted of 1985.00 in total)

Fine-grained score for "SVM-Spanish.answer" using key "data/Spanish-dev.key":

precision: 0.787 (1659.00 correct of 2107.00 attempted)

recall: 0.787 (1659.00 correct of 2107.00 in total)

attempted: 100.00 % (2107.00 attempted of 2107.00 in total)

Fine-grained score for "SVM-Catalan.answer" using key "data/Catalan-dev.key":

precision: 0.826 (936.00 correct of 1133.00 attempted)

recall: 0.826 (936.00 correct of 1133.00 in total)

attempted: 100.00 % (1133.00 attempted of 1133.00 in total)