Feature number	Feature (pattern)	Value (normalized log)
1	"* X * * Y *"	0.090
2	"* Y * * X *"	0.150
3	"* X * Y *"	0.198
4	"* Y * X *"	0.221
5	"* X * * * Y *"	0.045
7	"* X Y *"	0.233
8	"* Y X *"	0.167
10	"* Y * the X *"	0.071
12	"* Y and * X *"	0.116
13	"* X and Y *"	0.135
27,591	"define $X * Y *$ "	0.045
28,524	"what Y and X *"	0.045
28,804	"for Y and * X and"	0.045
29,017	"very X and Y *"	0.045
32,028	"s Y and X and"	0.045
34,893	"understand $X * Y *$ "	0.071
35,027	"* X be not * Y but"	0.045
39,410	"* Y and X cause"	0.045
41,303	"* X but Y and"	0.105
43,511	"be X not Y *"	0.105

Table 1: The first and last ten features, excluding zero-valued features, for the pair X:Y= audacious:boldness. (The "s" in the pattern for feature 32,028 is part of a possessive noun. The "be" in the patterns for features 35,027 and 43,511 is the result of normalizing "is" and "was" with morpha.)