

Run ID:	Stanford_UBC1
SF-value score:	0.3545

Single-valued slots	
# Wrong:	155
# Redundant:	0
# Inexact:	0
# Correct:	100
NIL Precision:	$93/103 = 0.903$
NIL Recall:	$93/216 = 0.431$
non-NIL Precision:	$7/152 = 0.046$
non-NIL Recall:	$7/39 = 0.179$
Accuracy:	0.392

List-valued slots	
NIL Precision:	$140/165 = 0.848$
NIL Recall:	$140/370 = 0.378$
F over 129 learnable slots:	0.141
F over 499 slots:	0.317

Run ID:	Stanford_UBC2
SF-value score:	0.3545

Single-valued slots	
# Wrong:	155
# Redundant:	0
# Inexact:	0
# Correct:	100
NIL Precision:	$93/103 = 0.903$
NIL Recall:	$93/216 = 0.431$
non-NIL Precision:	$7/152 = 0.046$
non-NIL Recall:	$7/39 = 0.179$
Accuracy:	0.392

List-valued slots	
NIL Precision:	$140/165 = 0.848$
NIL Recall:	$140/370 = 0.378$
F over 129 learnable slots:	0.141
F over 499 slots:	0.317

Run ID:	Stanford_UBC3
SF-value score:	0.3735

Single-valued slots	
# Wrong:	157
# Redundant:	0
# Inexact:	0
# Correct:	98
NIL Precision:	$91/101 = 0.901$
NIL Recall:	$91/216 = 0.421$
non-NIL Precision:	$7/154 = 0.045$
non-NIL Recall:	$7/39 = 0.179$
Accuracy:	0.384

List-valued slots	
NIL Precision:	$162/191 = 0.848$
NIL Recall:	$162/370 = 0.438$
F over 129 learnable slots:	0.148
F over 499 slots:	0.363