LOCATION-coarse						
	system	baseline	FUH	UTD-HLT-		
CG	XRCE-M accuracy	GYDER 0.794	up13 0.778			
0.841	0.851	0.852 1.000	0.754 1.000			
1.000	coverage 1.000	1.000	1.000			
0.882	literal-p 0.867	0.868	0.830 0.830			
	literal-r 0.960		0.906 0.868			
0.924	literal-f	0.960	0.866			
0.902	0.911 non-literal-p	0.912	0.849 0.438			
0.641	0.736	0.739	0.383			
0.524	non-literal-r 0.433	0.439	0.283 0.316			
0.576	non-literal-f 0.545	0.550	0.344 0.346			
		0.550	0.340			
LOCATIO	N-medium	baseline	FUH	IITN UIT		
CG	system XRCE-M	GYDER	up13	UTD-HLT-		
0.040	accuracy	0.794	0.772			
0.840	0.848 coverage	0.848 1.000	0.750 1.000			
1.000	1.000	1.000	1.000			
0.878	literal-p 0.867	0.868	0.828 0.830			
	literal-r		0.907			
0.935	0.960 literal-f	0.960	0.868 0.866			
0.905	0.911 metonymic-p	0.912	0.849 0.402			
0.636	0.709	0.720	0.357			
0.533	metonymic-r 0.467	0.461	0.281 0.329			
	metonymic-f		0.331			
0.580	0.563 mixed-p	0.562	0.343 0.000			
undef	undef	0.250	undef 0.000			
0.000	mixed-r 0.000	0.050	0.000			
0.000	mixed-f 0.000	0.083	0.000 0.000			
LOCATION-fine						
LUCATIO	system	baseline	FUH	UTD-HLT-		
CG	XRCE-M	GYDER	up13			
0.822	accuracy 0.841	0.794 0.844	0.759 0.741			
1 000	coverage	1.000	1.000			
1.000	1.000 literal-p	1.000	1.000 0.825			
0.857	0.867	0.868	0.830			
0.946	literal-r 0.960	0.960	0.904 0.868			
	literal-f		0.863			
0.899	0.911 -for-people-p	0.912	0.849 0.374			
0.571	0.651	0.682	0.305			

Description					
Date-for-people-for 0.559 0.589 0.308 0.319 0.000			0.518		
Part	place-for	-people-f		0.308	
Place-for-event-r 0.000	place-fo	r-event-p		0.000	
Description					
0.000 0.167 0.000 0.000 place-for-product-roundef place-for-product-rollows undef undef 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.001 0.500 0.000 0.000 0.001 0.500 0.000 0.000 0.001 0.500 0.000 0.000 0.001 0.500 0.000 0.000 0.001 0.500 0.000 0.000 0.001 0.500 0.000 0.000 0.001 0.501 0.000 0.000 0.002 0.001 0.000 0.000 0.003 0.000 0.000 0.000 0.004 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.			0.000		
Undef Und	0.000	0.167	0.000	0.000	
6.000 place-for-product-f place-for-product-f 0.000 obj-for-name p undef obj-for-name-r 0.000 obj-for-name-r 0.000 obj-for-name-r 0.000 obj-for-name-f 0.000 obj-for-rep-p undef obj-for-rep-p undef obj-for-rep-f undef undef undef undef undef obj-for-rep-f undef undef undef undef undef undef othermet-r 0.000	undef	undef	undef	undef	
0.000 obj-for-name-p undef	0.000	0.000	0.000		
undef obj-for-name-r 0.500 0.000 </td <td></td> <td></td> <td>0.000</td> <td></td> <td></td>			0.000		
0.000 obj-for-name-r 0.000 0.000 0.000 obj-for-name-f 0.000 0.000 0.000 obj-for-rep-p undef undef undef undef undef undef othermet-p 0.000 0.000 undef othermet-f 0.000 0.000 0.000 othermet-f 0.000 0.000 undef undef undef undef undef 0.000 undef undef 0.000 undef undef 0.000 undef undef 0.000 undef 0.000 0.000 mixed-r 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000			undef		
0.000 obj-for-name-f 0.000 0.000 undef undef undef 0.000 0.000 0.000 othermet-r 0.000 0.000 0.000 0.000 0.000 othermet-f 0.000 0.000 0.000 0.000 0.000 undef undef undef undef undef 0.000 mixed-p undef 0.000 undef undef 0.000 0.000 0.000 0.000 mixed-r 0.000 0.000 0.000 0.000 0.000 0.732 0.760 0.000 0.732 0.760	obj-f	or-name-r		0.000	
undef undef undef undef undef undef obj-for-rep-r undef undef undef undef undef obj-for-rep-f undef undef undef undef undef undef undef othermet-p undef othermet-r 0.0000 0.00		or-name-f		0.000	
undef undef undef undef 0.000 0.000 0.000 0.000 othermet-r 0.000 0.000 0.000 0.000 0.000 0.000 0.000 undef undef undef undef undef undef 0.000 0.000 undef undef undef undef undef undef 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.732 <			0.000		
undef obj-for-rep-f undef undef othermet-p undef	undef	undef	undef	undef	
undef undef <th< td=""><td>undef</td><td>undef</td><td>undef</td><td>undef</td><td></td></th<>	undef	undef	undef	undef	
undef undef undef undef 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 undef undef 0.000 0.000 0.000 0.000 0.050 0.000 0.000 0.000 0.083 0.000 0RGANISATION-coarse system baseline UTD-HLT-CG XRCE-M M GYDER 0.767 0.732 0.767 0.767 0.790 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 0.758 0.758 0.758 0.758 0.848 0.894 0.888 0.800 0.800 0.800 0.696 0.733 0.696 0.733 0.696 0.571 0.071 0.562 0.571 0.001 0.622 0.622 0.622 0.622 0.622 0.622 0.622 0.622 0.622 0.622 0.622 0.622	undef	undef	undef	undef	
0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 mixed-p undef undef 0.250 undef 0.000 0.000 0.000 0.000 0.000 mixed-f 0.000 0.000 0.000 0.000 0.083 0.000 ORGANISATION-coarse System GYDER baseline UTD-HLT-CG XRCE-MIT-CG M GYDER 0.618 0.739 0.732 0.767 0.618 0.739 0.732 0.767 0.000 1.000 1.000 1.000 1.000 1.000 0.731 0.770 0.848 0.894 0.888 0.800 0.804 0.825 0.696 non-literal-p 0.696 0.733 0.760 0.562 non-literal-f 0.562		•	undef		
othermet-f 0.000 0.000 0.000 0.000 mixed-p undef undef undef 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.732 0.767 0.618 0.739 0.731 0.770 0.758 0.894 0.888 0.848 0.804 0.825 0.696 0.733 0.760 0.562 0.469 0.571 0.002			0.000		
undef undef 0.250 undef 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.732 0.767 0.739 0.758 0.731 0.770 0.758 0.758 0.894 0.888 0.888 0.804 0.825 0.800 0.733 0.760 0.696 0.733 0.760 0.562 0.469 0.571 0.562	c	othermet-f		0.000	
0.000 0.000 0.000 0.000 0.000 mixed-f 0.000 0.000 0.000 0.000 0.083 0.000 ORGANISATION-coarse system baseline UTD-HLT-CG XRCE-M M GYDER accuracy 0.618 0.739 0.732 0.767 coverage 1.000 1.000 1.000 literal-p 0.758 0.731 0.770 literal-r 0.848 0.894 0.888 literal-f 0.888 literal-f 0.804 0.825 non-literal-p non-literal-r 0.696 0.733 non-literal-r 0.562 0.469 0.571 non-literal-f 0.562		mixed-p		undef	
ORGANISATION-coarse System baseline UTD-HLT-CG XRCE-M GYDER accuracy 0.618 0.739 0.732 0.767 0.000 1.000 1.000 1.000 0.758 0.731 0.770 0.758 0.894 0.888 0.894 0.888 0.894 0.825 0.804 0.825 0.733 0.760 0.733 0.760 0.733 0.760 0.760 0.733 0.760 0.7		mixed-r		0.000	
0.000 0.083 0.000 ORGANISATION-coarse System baseline UTD-HLT-CG XRCE-M M GYDER 0.739 accuracy 0.618 0.739 0.732 0.767 0.00 coverage 1.000 1.000 1.000 1.000 1.000 literal-p 0.758 0.894 0.888 literal-f 0.800 0.804 0.825 non-literal-p 0.696 0.733 0.760 non-literal-r 0.562 0.469 0.571 non-literal-f 0.622	0.000		0.050		
M GYDER UTD-HLT-CG XRCE-M accuracy 0.618 0.739 0.732 0.767 0.739 coverage 1.000 1.000 literal-p 0.758 0.731 0.770 literal-r 0.848 0.894 0.888 literal-f 0.800 0.733 0.760 non-literal-r 0.562 0.469 0.571 non-literal-f 0.622	0.000		0.083	0.000	
M GYDER accuracy 0.618 0.739 0.732 0.767 coverage 1.000 1.000 1.000 literal-p 0.758 0.731 0.770 literal-r 0.848 0.894 0.888 literal-f 0.800 0.804 0.825 non-literal-p 0.696 0.733 0.760 non-literal-r 0.562 0.469 0.571 non-literal-f 0.622	ORGANISATIO		hasalina	IITD HIT CC	VDCE
0.732	М	GYDER			ANCE-
1.000	0.732			0.739	
literal-p 0.770 0.731 0.770 literal-r 0.848 0.894 0.888 literal-f 0.800 0.804 0.825 non-literal-p 0.696 0.733 0.760 non-literal-r 0.562 0.469 0.571 non-literal-f 0.622	1.000	_	1.000	1.000	
literal-r 0.848 0.894 0.888 literal-f 0.800 0.804 0.825 non-literal-p 0.696 0.733 0.760 non-literal-r 0.562 0.469 0.571 non-literal-f 0.622		literal-p		0.758	
literal-f 0.800 0.804 0.825 non-literal-p 0.696 0.733 0.760 non-literal-r 0.562 0.469 0.571 non-literal-f 0.622		literal-r		0.848	
non-literal-p 0.696 0.733 0.760 non-literal-r 0.562 0.469 0.571 non-literal-f 0.622				0.800	
0.733				0.696	
0.469 0.571 non-literal-f 0.622	0.733	0.760			
	0.469	0.571			
				0.022	

ORGANISATION-medium				
system M GYDER	baseline	UTD-HLT-CG	XRCE-	
accuracy 0.711 0	0.618	0.711		
coverage	1.000	1.000		
literal-p	.770	0.743		
literal-r		0.900		
literal-f	.888	0.814		
metonymic-p	.825	0.668		
0.650 0 metonymic-r	.698	0.471		
	.533	0.553		
	.604	0.286		
undef 0	.372			
	.262	0.131		
mixed-f 0.000 0	.308	0.180		
ORGANISATION-fine				
system M GYDER	baseline	UTD-HLT-CG	XRCE-	
accuracy 0.700 0	0.618	0.711		
coverage	1.000	1.000		
literal-p		0.744		
literal-r	.758	0.904		
0.906 0	.908	0.816		
0.808 0 org-for-members-p	.826	0.613		
	.660	0.640		
	.602			
0.568 0	.630	0.626		
org-for-event-p undef u	ndef	undef		
org-for-event-r 0.000 0	.000	0.000		
org-for-event-f	.000	0.000		
org-for-product-p	.828	0.606		
org-for-product-r		0.299		
org-for-product-f	.358	0.400		
org-for-facility-p	.500	undef		
0.500 1 org-for-facility-r	.000	0.000		
	.125			

org-for-facility-f 0.200 0.222	0.000
org-for-index-p 0.000 undef	undef
org-for-index-r 0.000 0.000	0.000
org-for-index-f 0.000 0.000	0.000
obj-for-name-p 1.000 0.500	0.800
obj-for-name-r 0.667 0.167	0.667
obj-for-name-f	0.727
obj-for-rep-p undef undef	undef
obj-for-rep-r undef undef	undef
obj-for-rep-f undef undef	undef
othermet-p undef undef	undef
othermet-r 0.000 0.000	0.000
othermet-f 0.000 0.000	0.000
mixed-p undef 0.436	0.500
mixed-r 0.000 0.283	0.033
mixed-f 0.000 0.343	0.062
0.000	