HEDDI COMPO	717	0.4.4.75	501
UEDIN-COMBO $_{xx}$.717	SAAR_{fr}	.584
LIUM-SYSTRAN-C $_{fr}$.708	$SAAR-C_{de}$.574
$\mathtt{RBMT5}_{fr}$.706	$RBMT4_{de}$.573
UEDIN-COMBO $_{fr}$.704	CUED_{es}	.572
LIUM-SYSTRAN $_{fr}$.702	$RBMT3_{de}$.552
$RBMT4_{es}$.699	$CMU-SMT_{es}$.548
$LIMSI_{fr}$.699	UCB_{es}	.547
$BBN ext{-}COMBO_{fr}$.695	$LIMSI_{es}$.537
$SAAR_{es}$.678	$RBMT6_{de}$.509
CUED-CONTRAST $_{es}$.674	$RBMT5_{de}$.493
$CMU\text{-}COMBO_{fr}$.661	$LIMSI_{de}$.469
$UEDIN_{es}$.654	LIU_{de}	.447
\mathtt{CUED}_{fr}	.652	$SAAR_{de}$.445
CUED-CONTRAST $_{fr}$.638	CMU -STATXFR $_{fr}$.444
$RBMT4_{fr}$.637	UMD_{cz}	.429
UPC_{es}	.633	$BBN\text{-}COMBO_{de}$.407
$RBMT3_{es}$.628	$UEDIN_{de}$.402
$\mathtt{RBMT2}_{de}$.627	$MORPHOLOGIC_{hu}$.387
$SAAR$ -CONTRAST $_{fr}$.624	DCU_{cz}	.380
\mathtt{UEDIN}_{fr}	.616	UEDIN-COMBO $_{de}$.327
$RBMT6_{fr}$.615	UEDIN_{cz}	.293
$RBMT6_{es}$.615	CMU-STATXFER $_{de}$.280
$RBMT3_{fr}$.612	$UEDIN_{hu}$.188