0.735	\	0.735	0.542	0.546	0.383
Company	entral	0.229			
Company	paracampa,	0.423			
Company	Righthoccolaris	0.420			
1.0 1.0		0.809	0.837		0.987
1.0 1.0	Right that and line	0.238			
Red for control of the control of th	Rightstrialcatial	0.942			
Company Comp	intrairerice nate	0.812			
Company Comp	Right Cinguital	0.646			
### Care Control of the Control of t	Rigiologice neus	0.955			_
Red transfer and t	ntposight, eculate	0.344		-	
Red transfer and t	Right Right Cingontal	0.371			
Reinfall temperature	2/61,4010,01101	0.634			
Reinfall temperature	estralk, alphi parietal	0.068	0.118	0.449	0.006
Reinfall temperature	internition of survival	0.711			
Reinfall temperature	Right Right Suprior Marghie	0.577			
Right research (1992)	Right Uprair oral	0.384			
Robin Transie Letter 18	Rightstembemblia	0.688			
Restriction and the control of the c	Righersteftlysts	0.223			
Company	*Tra stbunsus	0.873			
Company	Right Leighthinate	0.922			
Company	"UCIPONTS"	0.564			
Company	unteriddle uneus	0.099		0.859	
Company	Caudalidalm Left orhing	0.262	0.741	0.062	0.325
Company	Left eft Cal Left Entailor	0.540		0.872	
Company	ofter cusiforal	0.178			
Comparison of the content of the c	Lefthanoral	0.162			
Left through the control of the cont	unteritempate	0.295			
Left through the control of the cont	LeftheriolCinguital	0.715			
Lettrate al Certifornia 0.179 0.210 0.057 0.386 1.577 0.038 1.577 0.038 1.577 0.038 1.577 1.57	1 SI THUIS 10 CLOULS	0.633			
Letter transport to the transport of transport of the transport of tra	181210 2011 100 1	() 1 / 9			
Letter the chartest		0.054			
Letter the para Cannis	afthe arbitrapoal	0.621	0.906	0.562	
Left para stope intraits	Le nedial die Tecentral	0.500			
Left para stope intraits	Left of Michael and Jaris	0.509			
Left Post Principles Left Post Post Post Post Post Post Post Pos	Le Lehipperculalis	0.484			
Left Post Principles Left Post Post Post Post Post Post Post Pos	ettpars GOrbitaris	0.571			
Left Posterior 1	Leftherriangoline	0.275			
Lethoste three countries	that berial train	0.339			
Lethoste three countries	Lett Lett Post Quiate	0.715			
LeftPoste Fthe Cruyltal 0.998 0.986 0.427 0.457 0.559 0.559 0.616 0.397 0.559 0.559 0.680 0.793 0.382 0.942 0.597 0.801 0.476 0.698 0.942 0.597 0.801 0.476 0.099 0.264 0.435 0.037 0.604 0.996 0.964 0.621 0.968 0.017 0.608 0.046 0.968 0.017 0.608 0.046 0.968 0.017 0.608 0.046 0.950 0.964 0.195 0.193 0.729 0.858 0.129 0.858 0.	18, con aller	0.820			
Left of the property of the last of the la	(46, 15/10, 1/10 °	0.998	0.986	0.427	0.457
Left of the property of the last of the la	Lefth Leftheringulai	0.395			
Left superproporal	Le ior Cherontal	0.496			
Left superproporal	Alphidor Frontal	0.942			
Left superproporal	"Rosti strapelling all ral	0.099			
Left superproporal	reir ett retenbergempinal	0.004			
Comparison	refriberiamajpole	0.655			
Left Transport Banulate 0.289 0.840 0.818 0.281 0.282 0.292 0.875 0.362 0.292 0.875 0.362 0.292 0.875 0.362 0.292 0.875 0.362 0.292 0.875 0.362 0.292 0.875 0.362 0.292 0.875 0.362 0.292 0.875 0.362 0.292 0.875 0.362 0.292 0.875 0.362 0.292 0.875 0.362 0.292 0.875 0.362 0.292 0.875 0.362 0.292 0.391	, el est ale ale	0.103			
LeftTranswenth Bagulaar 0.289 0.840 0.818 0.281 LeftTranswenth Bagulaar 0.927 0.362 0.292 0.875 0.927 0.362 0.292 0.875 0.928 0.927 0.362 0.292 0.875 0.928 0.927 0.362 0.292 0.875 0.928 0.927 0.362 0.292 0.875 0.929 0.944 0.681 0.249 0.590 0.024 0.681 0.442 0.333 0.865 0.053 Right Frontiar 0.523 0.571 0.376 0.038 Right Frontiar 0.523 0.571 0.376 0.038 Right Frontiar 0.916 0.678 0.456 0.212 Right Frontiar 0.833 0.158 0.321 0.029 Right Frontiar 0.550 0.182 0.411 0.227 Right Frontiar 0.595 0.961 0.810 0.468 Right Frontiar 0.595 0.961 0.810 0.468 Right Frontiar 0.562 0.592 0.209 0.961 Right Frontiar 0.562 0.562 0.562	Left ree anks te	0.315			
Right Cauda Mark Front Front 10	ansvent Baulaci	0.289		0.818	0.281
Right Cauda Mark Front Front 10	Left Tio Rior Chiefons	0.927			
Right ferior in gulate 0.916 0.678 0.456 0.212 Right ferior in gulate 0.833 0.158 0.321 0.029 Right ferior in gulate 0.550 0.182 0.411 0.227 Right ferior in gulate 0.595 0.961 0.810 0.468 Right ferior in gulate 0.562 0.592 0.209 0.961	(alAntenidal Cuneal	0.236			
Right ferior in gulate 0.916 0.678 0.456 0.212 Right ferior in gulate 0.833 0.158 0.321 0.029 Right ferior in gulate 0.550 0.182 0.411 0.227 Right ferior in gulate 0.595 0.961 0.810 0.468 Right ferior in gulate 0.562 0.592 0.209 0.961	Caudauda Rightorhiole	0.249			
Right ferior in gulate 0.916 0.678 0.456 0.212 Right ferior in gulate 0.833 0.158 0.321 0.029 Right ferior in gulate 0.550 0.182 0.411 0.227 Right ferior in gulate 0.595 0.961 0.810 0.468 Right ferior in gulate 0.562 0.592 0.209 0.961	Right Right rontaling	0.442			
Right ferior in gulate 0.916 0.678 0.456 0.212 Right ferior in gulate 0.833 0.158 0.321 0.029 Right ferior in gulate 0.550 0.182 0.411 0.227 Right ferior in gulate 0.595 0.961 0.810 0.468 Right ferior in gulate 0.562 0.592 0.209 0.961	aighth rietal	0.525			
Right Horizongular 0.833 0.158 0.321 0.029 Right Horizongular 0.550 0.182 0.411 0.227 Right Horizongular 0.595 0.961 0.810 0.468 Right Laterbitofrond 0.562 0.592 0.209 0.961	4. 201. 200.	0 016			
Right remoder of the remoder of the remoder of the rest rest Right Medial Orbital Right Medial Right Right Right Medial Right Rig	411/10/10/	0.833			
Right Age of Agriculture Right Medial Orbite Importal Right Medial Orbite Important Right Medial Right	Righten Scing pital	0.550	0.182		
Right Alorbit ingtal 0.562 0.592 0.209 0.961 Right Aetra Right Medial Orbit or	RightsthmicalOctronial	0.595			
Right Later's Right From a 0.014 0.581 0.676 0.008 Right Medial Orbit of Prophilips Canal	Rightlatorbittingtal	0.562	•		
RightNedialOrbitemps C1 Vs rest C2 Vs rest C3 Vs rest C4 Vs rest	Rigieral Right Frond	0.014	0.581	0.676	0.008
Right Medicadile. C1 Vs res C2 Vs res C3 Vs res C4 Vs res	Rightle : 310 rollempe	act	act	at	act
Righting Cr Cr Cr	, the middle,	-1 VS (E)	-2 45 (E)	-2 45 re-	NSKE
	Rightin	C>	Cr	C ₂	Cw

p < 0.05
p < 0.01
p < 0.001</pre>