Variable	group1	group2	test	xsquare	df	pvalue	padjust	adjust	sig
age	Cis womar	Cis man	Fisher			1E-04	0,0015	bonferroni **	
age	Cis womar	Non-binary	Fisher			1E-04	0,0015	bonferroni **	
age	Cis womar	Trans man	Fisher			1E-04	0,0015	bonferroni **	
age	Cis womar	Self-define	Fisher			1E-04	0,0015	bonferroni **	
age	Cis womar	Trans wom	Fisher			0,089091	1	bonferroni	
age	Cis man	Non-binary	Fisher			1E-04	0,0015	bonferroni **	
age	Cis man	Trans man	Fisher			1E-04	0,0015	bonferroni **	
age	Cis man	Self-define	Fisher			1E-04	0,0015	bonferroni **	
age	Cis man	Trans wom	Fisher			0,0035	0,052495	bonferroni.	
age	Non-binary	Trans man	Fisher			1E-04	0,0015	bonferroni **	
age	Non-binary	Self-define	Fisher			1E-04	0,0015	bonferroni **	
age	Non-binary	Trans wom	Fisher			1E-04	0,0015	bonferroni **	
age	Trans man	Self-define	Fisher			1E-04	0,0015	bonferroni **	
age	Trans man	Trans wom	Fisher			1E-04	0,0015	bonferroni **	
age	Self-define	Trans wom	Fisher			0,021198	0,317968	bonferroni	
sex	Cis womar	Cis man	Chi-square	50042,82	1	0	0	bonferroni ***	:
sex	Cis womar	Non-binary	Fisher			3E-232	4,4E-231	bonferroni ***	:
sex	Cis womar	Self-define	Fisher			3,1E-135	4,7E-134	bonferroni ***	:
sex	Cis womar	Trans wom	Fisher			1E-268	1,6E-267	bonferroni ***	:
sex	Cis man	Non-binary	Chi-square	9297,912	1	0	0	bonferroni ***	:
sex	Cis man	Trans man	Chi-square	10455,42	1	0	0	bonferroni ***	:
sex	Cis man	Self-define	Chi-square	8380,098	1	0	0	bonferroni ***	:
sex	Non-binary	Trans man	Chi-square	52,51148	1	4,28E-13	6,42E-12	bonferroni ***	:
sex	Non-binar	Self-define	Chi-square	3,151251	1	0,075869	1	bonferroni	
sex	Non-binar	Trans wom	Chi-square	328,0253	1	2,59E-73	3,88E-72	bonferroni ***	:
sex	Trans man	Self-define	Chi-square	66,74415	1	3,09E-16	4,64E-15	bonferroni ***	:
sex	Trans man	Trans wom	Chi-square	403,0505	1	1,19E-89	1,79E-88	bonferroni ***	:
sex	Self-define	Trans wom	Chi-square	189,7761	1	3,56E-43		bonferroni ***	
sexual_ori	Cis womar		Chi-square		4	0	0	bonferroni ***	:
sexual ori	Cis womar	Non-binary	Chi-square	3385,686	4	0	0	bonferroni ***	:
_	Cis womar		-	•		1E-04		bonferroni **	
_	Cis womar					1E-04		bonferroni **	
_	Cis womar					1E-04	0,0015	bonferroni **	
sexual ori			Chi-square	3817,758	4	0	0	bonferroni ***	:
_ sexual_ori		Trans man	•	,		1E-04		bonferroni **	
sexual ori		Self-define	Fisher			1E-04	•	bonferroni **	
_ sexual_ori		Trans wom	Fisher			1E-04		bonferroni **	
_			Chi-square	19,71802	4	0,000568		bonferroni **	
_			Chi-square	•	4	1,56E-06	-	bonferroni ***	;
_	· ·		Chi-square		4	-		bonferroni	
_			Chi-square		4	1,29E-09	-	bonferroni ***	:
_			Chi-square		4	-		bonferroni	
_			Chi-square		4	0,566214	-	bonferroni	
_	Cis womar		Chi-square		1	•		bonferroni	
ethnicity			Chi-square		1			bonferroni **	
ethnicity			Chi-square		1		-	bonferroni	
ethnicity			Chi-square			0,004677		bonferroni	
ethnicity			Chi-square			0,428579	-	bonferroni	
ethnicity	Cis man		Chi-square	13,6897				bonferroni **	
Camara	5.5 man		J Jquui C	10,000,		5,555210	5,555255		

ethnicity	Cis man	Trans man	Chi-square	1,907013	1	0,167295	1	bonferroni
ethnicity	Cis man		Chi-square		1	•	•	bonferroni
ethnicity	Cis man		Chi-square		1	0,4278		bonferroni
ethnicity			Chi-square		1	0,62267		bonferroni
ethnicity	Non-binary	Self-define	Chi-square	0,090588	1	0,763431		bonferroni
ethnicity			Chi-square		1	0,104189		bonferroni
ethnicity	Trans man	Self-define	Chi-square	0,491225	1	0,483381		bonferroni
ethnicity	Trans man	Trans wor	Chi-square	1,593775	1	0,206788		bonferroni
•			Chi-square		1	•		bonferroni
dem.highe	Cis womar	Cis man	Chi-square	80,60049	4	1,3E-16	1,95E-15	bonferroni ***
dem.highe	Cis womar	Non-binary	Chi-square	93,95754	4	1,9E-19		bonferroni ***
dem.highe	Cis womar	Trans man	Chi-square	140,8442	4	1,86E-29	2,79E-28	bonferroni ***
dem.highe	Cis womar	Self-define	Chi-square	25,06489	4	4,88E-05	0,000732	bonferroni ***
dem.highe	Cis womar	Trans wor	Fisher			0,040096		bonferroni
dem.highe	Cis man	Non-binary	Chi-square	120,5541	4	4,07E-25	6,1E-24	bonferroni ***
dem.highe	Cis man	Trans man	Chi-square	143,4306	4	5,2E-30	7,8E-29	bonferroni ***
dem.highe	Cis man	Self-define	Chi-square	30,87307	4	3,25E-06	4,87E-05	bonferroni ***
dem.highe	Cis man	Trans wor	Fisher			0,056594	0,848915	bonferroni
dem.highe	Non-binary	Trans man	Chi-square	40,99047	4	2,7E-08	4,05E-07	bonferroni ***
dem.highe	Non-binar	Self-define	Chi-square	4,848348	4	0,303215	1	bonferroni
_	Non-binar					0,0043	0,064494	bonferroni
dem.highe	Trans man	Self-define	Chi-square	33,65007	4	8,79E-07	1,32E-05	bonferroni ***
dem.highe	Trans man	Trans won	Fisher			0,003	0,044996	bonferroni*
dem.highe	Self-define	Trans won	Fisher			0,090091	1	bonferroni
mhd.socia	Cis womar	Cis man	Chi-square	3,409713	1	0,064814	0,972206	bonferroni
mhd.socia	Cis womar	Non-binary	Chi-square	67,18663	1	2,47E-16	3,7E-15	bonferroni ***
mhd.socia	Cis womar	Trans man	Chi-square	53,75855	1	2,27E-13	3,4E-12	bonferroni ***
mhd.socia	Cis womar	Self-define	Chi-square	22,2	1	2,46E-06	3,69E-05	bonferroni ***
mhd.socia	Cis womar	Trans won	Chi-square	7,581189	1	0,005898	0,088471	bonferroni
mhd.socia			Chi-square		1	6,24E-13	9,36E-12	bonferroni ***
mhd.socia	Cis man	Trans man	Chi-square	45,67339	1	1,4E-11	2,1E-10	bonferroni ***
mhd.socia	Cis man	Self-define	Chi-square	17,84134	1	2,4E-05	0,00036	bonferroni ***
mhd.socia	Cis man	Trans won	Chi-square	6,335426	1	0,011835	0,177524	bonferroni
mhd.socia	Non-binary	Trans man	Chi-square	3,106903	1	0,077961	1	bonferroni
mhd.socia	Non-binary	Self-define	Chi-square	0,005127	1	0,942915	1	bonferroni
mhd.socia	Non-binary	Trans won	Chi-square	0,016196	1	0,898733	1	bonferroni
mhd.socia	Trans man	Self-define	Chi-square	2,337538	1	0,126289	1	bonferroni
mhd.socia	Trans man	Trans wor	Chi-square	0,378714	1	0,538292	1	bonferroni
mhd.socia	Self-define	Trans won	Chi-square	0,031129	1	0,859952	1	bonferroni
mhd.speci	Cis womar	Cis man	Chi-square	139,8892	1	2,81E-32	4,22E-31	bonferroni ***
mhd.speci	Cis womar	Non-binary	Chi-square	1,052479	1	0,304937	1	bonferroni
mhd.speci	Cis womar	Trans man	Chi-square	2,53E-27	1	1	1	bonferroni
mhd.speci	Cis womar	Self-define	Chi-square	4,123774	1	0,042285	0,63427	bonferroni
mhd.speci	Cis womar	Trans won	Fisher			1	1	bonferroni
mhd.speci	Cis man	Non-binary	Chi-square	38,56731	1	5,29E-10	7,93E-09	bonferroni ***
mhd.speci	Cis man	Trans man	Chi-square	7,731708	1	0,005426	0,081389	bonferroni
mhd.speci	Cis man	Self-define	Chi-square	33,99415	1	5,53E-09	8,29E-08	bonferroni ***
mhd.speci	Cis man	Trans won	Fisher			0,287727		bonferroni
mhd.speci	Non-binar	Trans man	Chi-square	0,25772	1	0,611691	1	bonferroni
mhd.speci	Non-binar	Self-define	Chi-square	1,068429	1	0,301301	1	bonferroni

mhd.speci Non-binar Trans worr Chi-square 0,132876	1 0,715469 1 bonferroni
mhd.speci: Trans man Self-define Chi-square 1,716185	1 0,190185 1 bonferroni
mhd.speci: Trans man Trans worr Fisher	1 1 bonferroni
mhd.speci <sup>-</sup> Self-define Trans worr Chi-square 0,770053	1 0,380201 1 bonferroni
mhd.agora Cis womar Cis man Chi-square 30,03732	1 4,24E-08 6,36E-07 bonferroni ***
mhd.agora Cis womar Non-binan Chi-square 0,275553	1 0,599631 1 bonferroni
mhd.agora Cis womar Trans man Chi-square 0,082415	1 0,774051 1 bonferroni
mhd.agora Cis womar Self-define Chi-square 0,38082	1 0,537165 1 bonferroni
mhd.agora Cis womar Trans won Fisher	0,783729 1 bonferroni
mhd.agora Cis man Non-binar Chi-square 6,528787	1 0,010614 0,159214 bonferroni
mhd.agora Cis man Trans man Chi-square 2,436507	1 0,11854 1 bonferroni
mhd.agora Cis man Self-define Chi-square 3,727651	1 0,053519 0,802779 bonferroni
mhd.agora Cis man Trans wom Fisher	0,329319 1 bonferroni
mhd.agora Non-binar Trans man Chi-square 8,51E-29	1 1 1 bonferroni
mhd.agora Non-binar Self-define Chi-square 0,027159	1 0,869102 1 bonferroni
mhd.agora Non-binary Trans wom Fisher	1 1 bonferroni
mhd.agora Trans man Self-define Chi-square 0,001404	1 0,970106 1 bonferroni
mhd.agora Trans man Trans wom Fisher	1 1 bonferroni
mhd.agora Self-define Trans wom Fisher	1 1 bonferroni
mhd.panic Cis womar Cis man Chi-square 544,905	1 1,6E-120 2,4E-119 bonferroni ***
mhd.panic Cis womar Non-binar Chi-square 13,21536	1 0,000278 0,004165 bonferroni**
mhd.panic Cis womar Trans man Chi-square 6,607745	1 0,010154 0,152304 bonferroni
mhd.panic Cis womar Self-define Chi-square 2,93E-30	1 1 1 bonferroni
mhd.panic Cis womar Trans worr Chi-square 7,809254	1 0,005198 0,077969 bonferroni
mhd.panic Cis man Non-binary Chi-square 137,8478	1 7,87E-32 1,18E-30 bonferroni ***
mhd.panic Cis man Trans man Chi-square 59,43116	1 1,27E-14 1,9E-13 bonferroni ***
mhd.panic Cis man Self-define Chi-square 24,24971	1 8,46E-07 1,27E-05 bonferroni ***
mhd.panic Cis man Trans worr Chi-square 0,189454	1 0,663372 1 bonferroni
mhd.panic Non-binar Trans man Chi-square 0,078131	1 0,779846 1 bonferroni
mhd.panic Non-binary Self-define Chi-square 3,130946	1 0,076819 1 bonferroni
mhd.panic Non-binar Trans worr Chi-square 13,83897	1 0,000199 0,002987 bonferroni**
mhd.panic Trans man Self-define Chi-square 2,971403	1 0,084748 1 bonferroni
mhd.panic Trans man Trans won Chi-square 13,27234	1 0,000269 0,00404 bonferroni **
mhd.panic Self-define Trans won Chi-square 6,316681	1 0,011961 0,179411 bonferroni
mhd.ocd Cis womar Cis man Chi-square 14,70194	1 0,000126 0,001889 bonferroni**
mhd.ocd Cis womar Non-binar Chi-square 9,281541	1 0,002315 0,034721 bonferroni*
mhd.ocd Cis womar Trans man Chi-square 5,620323	1 0,017753 0,266301 bonferroni
mhd.ocd Cis womar Self-define Chi-square 1,946435	1 0,162972 1 bonferroni
mhd.ocd Cis womar Trans won Chi-square 0,157851	1 0,691143 1 bonferroni
mhd.ocd Cis man Non-binar Chi-square 19,34495	1 1,09E-05 0,000164 bonferroni***
mhd.ocd Cis man Trans man Chi-square 10,88439	1 0,00097 0,014547 bonferroni*
mhd.ocd Cis man Self-define Chi-square 5,158796	1 0,023129 0,346934 bonferroni
mhd.ocd Cis man Trans won Chi-square 4,28E-06	1 0,998349 1 bonferroni
mhd.ocd Non-binar Trans man Chi-square 0,110507	1 0,739568 1 bonferroni
mhd.ocd Non-binar Self-define Chi-square 0,029741	1 0,863079 1 bonferroni
mhd.ocd Non-binar Trans won Chi-square 1,313494	1 0,251763 1 bonferroni
mhd.ocd Trans man Self-define Chi-square 0,212586	1 0,644748 1 bonferroni
mhd.ocd Trans man Trans worr Chi-square 1,618572	1 0,203291 1 bonferroni
mhd.ocd Self-define Trans wom Chi-square 0,858873	1 0,354054 1 bonferroni
mhd.bdd Cis womar Cis man Chi-square 118,9303	1 1,08E-27 1,63E-26 bonferroni***
-47	, , , , , , , , , , , , , , , , , , , ,

mhd.bdd			Chi-square		1	-	-	bonferroni **
mhd.bdd			Chi-square		1	1,27E-10	•	bonferroni ***
mhd.bdd			Chi-square	10,1876	1			bonferroni*
mhd.bdd		Trans wom						bonferroni ***
mhd.bdd	Cis man		Chi-square		1	-,	-	bonferroni ***
mhd.bdd	Cis man		Chi-square	146,9315	1	-,	-	bonferroni ***
mhd.bdd	Cis man	Self-define				2,91E-09		bonferroni ***
mhd.bdd	Cis man	Trans wom						bonferroni ***
mhd.bdd			Chi-square	-	1	•	•	bonferroni
mhd.bdd			Chi-square		1	- ,		bonferroni
mhd.bdd	Non-binar	Trans wom	Chi-square	9,502887	1	0,002051		bonferroni*
mhd.bdd	Trans man	Self-define	Chi-square	1,856897	1	0,172983	1	bonferroni
mhd.bdd	Trans man	Trans wom	Chi-square	1,164654	1	0,280503	1	bonferroni
mhd.bdd	Self-define	Trans wom	Chi-square	4,772987	1	0,02891	0,433644	bonferroni
mhd.an	Cis womar	Cis man	Chi-square	362,902	1	6,57E-81	9,86E-80	bonferroni ***
mhd.an	Cis womar	Non-binary	Chi-square	1,534996	1	0,215364	1	bonferroni
mhd.an	Cis womar	Trans man	Chi-square	0,049197	1	0,824467	1	bonferroni
mhd.an	Cis womar	Self-define	Chi-square	0,008077	1	0,92839	1	bonferroni
mhd.an	Cis womar	Trans wom	Fisher			0,799809	1	bonferroni
mhd.an	Cis man	Non-binary	Chi-square	91,049	1	1,4E-21	2,1E-20	bonferroni ***
mhd.an	Cis man	Trans man	Fisher			8,46E-08	1,27E-06	bonferroni ***
mhd.an	Cis man	Self-define	Fisher			1,58E-09	2,37E-08	bonferroni ***
mhd.an	Cis man	Trans wom	Fisher			0,018612	0,279186	bonferroni
mhd.an	Non-binar	Trans man	Chi-square	0,062687	1	0,802298	1	bonferroni
mhd.an			Chi-square			0,440876	1	bonferroni
mhd.an		Trans wom	•	,		1	1	bonferroni
mhd.an	Trans man	Self-define	Chi-square	0,050272	1	0,82259	1	bonferroni
mhd.an		Trans wom	•	,		1		bonferroni
mhd.an	Self-define	Trans wom	Fisher			0,77493		bonferroni
	i Cis womar	Cis man	Chi-square	82.25841	1	1,19E-19		bonferroni ***
			Chi-square		1	•	-	bonferroni
		Trans man	•	.,		0,606129		bonferroni
		Self-define				-		bonferroni
		Trans won				0,630297	•	bonferroni
mhd.atypi		Non-binary				6,99E-12		bonferroni ***
mhd.atypi		Trans man				•		bonferroni*
mhd.atypi		Self-define				1,76E-06	•	bonferroni ***
mhd.atypi		Trans wom				1,702 00	-	bonferroni
			Chi-square	0 272701	1	0,601525		bonferroni
			Chi-square			0,953515		bonferroni
		Trans wom	•	0,003336	1	0,246146		bonferroni
			Chi-square	0 2/1906	1	0,558737		bonferroni
			-	0,341630	1	•		bonferroni
		Trans won				0,588661		bonferroni
		Trans wom		221 6607	1	0,210933		
mhd.bn	Cis woman		Chi square		1	•	-	bonferroni ***
mhd.bn			Chi-square		1	,		bonferroni
mhd.bn			Chi-square		1	-,		bonferroni
mhd.bn			Chi-square	0,092649	1	0,405265		bonferroni
mhd.bn		Trans wom		111 0000		0,588928		bonferroni
mhd.bn	Cis man	Non-binary	Chi-square	111,8661	1	3,82E-26	5,/3E-25	bonferroni ***

mhd.bn Cis man Trans man Fisher		8.86F-05	0.001329	bonferroni **
mhd.bn Cis man Self-define Fisher				bonferroni ***
mhd.bn Cis man Trans wor Fisher		0,074892	-	bonferroni
mhd.bn Non-binar Trans man Chi-square 0,457421		0,498832		bonferroni
mhd.bn Non-binar Self-define Chi-square 0,140855		0,707432		bonferroni
mhd.bn Non-binar Trans wor Fisher		0,763048		bonferroni
mhd.bn Trans man Self-define Chi-square 0,000849		0,976756		bonferroni
mhd.bn Trans man Trans wor Fisher	- `	1		bonferroni
mhd.bn Self-define Trans worr Fisher		1		bonferroni
mhd.bed Cis womar Cis man Chi-square 169,2598	1	1,07E-38		bonferroni ***
mhd.bed Cis womar Non-binan Chi-square 2,078226		0,149414		bonferroni
mhd.bed Cis womar Trans man Chi-square 0,683253		0,408469		bonferroni
mhd.bed Cis womar Self-define Chi-square 0,473682		0,491298		bonferroni
mhd.bed Cis womar Trans worr Fisher		0,633405		bonferroni
mhd.bed Cis man Non-binan Chi-square 55,43383		9,67E-14		bonferroni ***
mhd.bed Cis man Trans man Chi-square 4,082254		-		bonferroni
mhd.bed Cis man Self-define Chi-square 20,26102		•	•	bonferroni ***
mhd.bed Cis man Trans worr Fisher		0,761-66	-	bonferroni
mhd.bed Non-binary Trans man Chi-square 1,968263		0,160632		bonferroni
mhd.bed Non-binar Self-define Chi-square 9,19E-29	1	1		bonferroni
mhd.bed Non-binar Trans wor Chi-square 0,903034	_	0,341969		bonferroni
mhd.bed Trans man Self-define Chi-square 1,176827		0,278003		bonferroni
mhd.bed Trans man Trans worr Fisher	1 (	1		bonferroni
mhd.bed Self-define Trans won Chi-square 0,698821	1	0,40318		bonferroni
•		-		bonferroni ***
phq.Q9_st Cis womar Cis man Chi-square 66,31893		3,84E-16 5,07E-41	-	bonferroni ***
phq.Q9_st Cis womar Non-binar Chi-square 179,9098		•		
phq.Q9_st Cis womar Trans man Chi-square 108,5822	1	2E-25	-	bonferroni ***
phq.Q9_st Cis womar Self-define Chi-square 51,89112		5,87E-13	-	bonferroni ***
phq.Q9_st Cis womar Trans worr Chi-square 20,22533		6,88E-06	-	bonferroni ***
phq.Q9_st Cis man Non-binary Chi-square 105,7651	1	8,3E-25		bonferroni ***
phq.Q9_st Cis man Trans man Chi-square 74,60243				bonferroni ***
phq.Q9_st Cis man Self-define Chi-square 29,86648		4,63E-08		bonferroni ***
phq.Q9_st Cis man Trans won Chi-square 13,07716		0,000299	-	bonferroni **
phq.Q9_st Non-binar Trans man Chi-square 4,871851		-	-	bonferroni
phq.Q9_st Non-binar Self-define Chi-square 0,435421		0,509341		bonferroni
phq.Q9_st Non-binar Trans wor Chi-square 0,106499		0,744166		bonferroni
phq.Q9_st Trans man Self-define Chi-square 5,809114		0,015943	-	bonferroni
phq.Q9_st Trans man Trans wor Chi-square 0,482873		0,487124		bonferroni
phq.Q9_st Self-define Trans worr Chi-square 0,447342	1	0,5036	1	bonferroni