

effect	component	group	level	term	estimate	std.error	conf.low	conf.high
ran_vals	cond	item		1 (Intercept)	0.380575274	0.317997889	-0.216166119	1.044225709
ran_vals	cond	item		2 (Intercept)	-0.052609842	0.292309974	-0.623633577	0.539453911
ran_vals	cond	item		3 (Intercept)	-0.102943946	0.29554834	-0.685813385	0.475698715
ran_vals	cond	item		4 (Intercept)	-0.264545005	0.28292585	-0.833081677	0.289637057
ran_vals	cond	item		5 (Intercept)	-0.104540264	0.283182308	-0.661680742	0.452525269
ran_vals	cond	item		6 (Intercept)	-0.083853877	0.289918267	-0.679647707	0.46654186
ran_vals	cond	item		7 (Intercept)	-0.121577601	0.290989527	-0.689451359	0.449655354
ran_vals	cond	item		8 (Intercept)	0.378644871	0.289865027	-0.192795915	0.947565593
ran_vals	cond	item		9 (Intercept)	0.223863331	0.291624293	-0.333428522	0.78712069
ran_vals	cond	item		10 (Intercept)	0.47818243	0.30253989	-0.103177057	1.078952719
ran_vals	cond	item		11 (Intercept)	0.574999851	0.321667989	-0.033983418	1.228109132
ran_vals	cond	item		12 (Intercept)	-0.330492701	0.288800894	-0.896297354	0.252027196
ran_vals	cond	item		13 (Intercept)	0.106847228	0.292532453	-0.482266007	0.698037134
ran_vals	cond	item		14 (Intercept)	0.01731799	0.287951796	-0.57331059	0.575061874
ran_vals	cond	item		15 (Intercept)	-0.148399959	0.292789961	-0.737843202	0.443803452
ran_vals	cond	item		16 (Intercept)	-0.143342272	0.270320053	-0.685011058	0.392557714
ran_vals	cond	item		17 (Intercept)	-0.361477482	0.282214185	-0.942767168	0.175057698
ran_vals	cond	item		18 (Intercept)	-0.255052176	0.265023094	-0.792584814	0.250626199
ran_vals	cond	item		19 (Intercept)	0.020408209	0.286336507	-0.518625559	0.60041906
ran_vals	cond	item		20 (Intercept)	-0.142818664	0.278640489	-0.684464539	0.430945804
ran_vals	cond	item		21 (Intercept)	0.10338673	0.274303112	-0.440853367	0.644416427
ran_vals	cond	item		22 (Intercept)	0.266056282	0.272081802	-0.269110805	0.828569112
ran_vals	cond	item		23 (Intercept)	0.215539962	0.272561686	-0.320109986	0.749674399
ran_vals	cond	item		24 (Intercept)	-0.167060432	0.275011517	-0.712346851	0.380716088
ran_vals	cond	item		25 (Intercept)	-0.733212592	0.288376653	-1.323146243	-0.198342651
ran_vals	cond	item		26 (Intercept)	-0.095712761	0.277103236	-0.653497272	0.45022615
ran_vals	cond	item		27 (Intercept)	0.277936955	0.284317643	-0.275498968	0.863814298
ran_vals	cond	item		28 (Intercept)	-0.441957727	0.276359278	-0.995915419	0.081518765
ran_vals	cond	item		29 (Intercept)	0.16918601	0.267273331	-0.351198919	0.724845277
ran_vals	cond	item		30 (Intercept)	-0.219621831	0.274429407	-0.759995063	0.316337543
ran_vals	cond	item		31 (Intercept)	-0.097638666	0.264250906	-0.6366913	0.423407723
ran_vals	cond	item		32 (Intercept)	0.047306941	0.269643708	-0.515837387	0.566547131
ran_vals	cond	item		33 (Intercept)	0.031511882	0.269550413	-0.489605187	0.584904853
ran_vals	cond	item		34 (Intercept)	0.1724586	0.270757218	-0.373059158	0.700185841
ran_vals	cond	item		35 (Intercept)	0.12482592	0.271843716	-0.416027826	0.657455926
ran_vals	cond	item		36 (Intercept)	0.885816605	0.325775978	0.259067454	1.535060459
ran_vals	cond	item		37 (Intercept)	-0.292736615	0.27770612	-0.844290714	0.233721444
ran_vals	cond	item		38 (Intercept)	0.072490062	0.273132727	-0.462491715	0.611316384
ran_vals	cond	item		39 (Intercept)	-0.132281589	0.271659495	-0.677559889	0.396777004
ran_vals	cond	item		40 (Intercept)	-0.218507497	0.272353836	-0.75913487	0.327414658
ran_vals	cond	item		41 (Intercept)	-0.452383007	0.285377416	-1.015100061	0.098591985
ran_vals	cond	item		42 (Intercept)	0.258167275	0.27103664	-0.248895206	0.816557384
ran_vals	cond	item		43 (Intercept)	-0.336487608	0.274618173	-0.884102128	0.190368948
ran_vals	cond	item		44 (Intercept)	-0.163829613	0.264802175	-0.680707622	0.369094058
ran_vals	cond	item		45 (Intercept)	0.09451773	0.266095193	-0.426489522	0.615988828
ran_vals	cond	item		46 (Intercept)	-0.186406202	0.276360234	-0.753370407	0.339853057
ran_vals	cond	item		47 (Intercept)	-0.111652615	0.274454128	-0.670208638	0.406005172
ran_vals	cond	item		48 (Intercept)	0.460479739	0.276739379	-0.075066546	1.018019235
ran_vals	cond	item		49 (Intercept)	-0.102597061	0.289450838	-0.660930461	0.484334872
ran_vals	cond	item		50 (Intercept)	0.034135254	0.262793717	-0.463485187	0.594363523
ran_vals	cond	item		51 (Intercept)	0.197859933	0.285134044	-0.36098068	0.780562716
ran_vals	cond	item		52 (Intercept)	0.18048389	0.277437168	-0.355087614	0.765918439
ran_vals	cond	item		53 (Intercept)	-0.196975593	0.280290296	-0.74850951	0.358013897
ran_vals	cond	item		54 (Intercept)	-0.036360217	0.272762846	-0.587878642	0.489709647
ran_vals	cond	item		55 (Intercept)	0.40508028	0.277435924	-0.135873842	0.942668264
ran_vals	cond	item		56 (Intercept)	0.012559294	0.284865393	-0.55792247	0.591009215
ran_vals	cond	item		57 (Intercept)	-0.075565524	0.278758878	-0.632642481	0.46864617
ran_vals	cond	item		58 (Intercept)	0.342164507	0.270272744	-0.209254797	0.861169976
ran_vals	cond	item		59 (Intercept)	-0.595997207	0.289654341	-1.173882014	-0.043682736
ran_vals	cond	item		60 (Intercept)	0.204245737	0.272910942	-0.330163337	0.746853935
ran_vals	cond	item		61 (Intercept)	-0.344420836	0.280795353	-0.907386172	0.198651057
ran_vals	cond	item		62 (Intercept)	0.270781494	0.265443404	-0.232781082	0.810516798
ran_vals	cond	item		63 (Intercept)	-0.29023969	0.275400607	-0.867994155	0.231772099
ran_vals	cond	item		64 (Intercept)	0.227764444	0.265705653	-0.291688268	0.754702383
ran_vals	cond	item		65 (Intercept)	-0.262440017	0.2739089	-0.811054597	0.284436444
ran_vals	cond	item		66 (Intercept)	0.582196412	0.281582898	0.033217437	1.149008911
ran_vals	cond	item		67 (Intercept)	-0.083437478	0.277937207	-0.642833465	0.466787835
ran_vals	cond	item		68 (Intercept)	-0.177261582	0.266460429	-0.728361937	0.346963216

ran_vals	cond	item	69 (Intercept)	-0.122919195	0.270549681	-0.657813833	0.419462549
ran_vals	cond	item	70 (Intercept)	0.327397064	0.273571142	-0.211968386	0.879925607
ran_vals	cond	item	71 (Intercept)	0.364174242	0.294368171	-0.201708046	0.958640723
ran_vals	cond	item	72 (Intercept)	0.046941902	0.278487009	-0.491857223	0.596163051
ran_vals	cond	item	73 (Intercept)	0.026324064	0.286228212	-0.535336522	0.623368295
ran_vals	cond	item	74 (Intercept)	0.188784176	0.271789891	-0.365117462	0.722760128
ran_vals	cond	item	75 (Intercept)	-0.225070241	0.286661925	-0.812178479	0.311562532
ran_vals	cond	item	76 (Intercept)	0.01263842	0.275294395	-0.514251572	0.55913805
ran_vals	cond	item	77 (Intercept)	-0.201893763	0.267613865	-0.719224667	0.343636259
ran_vals	cond	item	78 (Intercept)	-0.32592569	0.288484208	-0.915106671	0.230950616
ran_vals	cond	item	79 (Intercept)	0.123030312	0.279305254	-0.428948372	0.676699222
ran_vals	cond	item	80 (Intercept)	-0.15746649	0.288005422	-0.742755282	0.400398566
ran_vals	cond	participant	2 (Intercept)	-1.044410573	0.205341686	-1.461464456	-0.642564363
ran_vals	cond	participant	4 (Intercept)	0.236675753	0.198129602	-0.153227405	0.657776691
ran_vals	cond	participant	5 (Intercept)	-0.184003291	0.194682812	-0.594302888	0.223601181
ran_vals	cond	participant	6 (Intercept)	0.313162443	0.200112676	-0.083297202	0.741428644
ran_vals	cond	participant	7 (Intercept)	0.226774761	0.193965289	-0.164794573	0.641522667
ran_vals	cond	participant	8 (Intercept)	0.153479401	0.197249537	-0.250654648	0.557841134
ran_vals	cond	participant	9 (Intercept)	-0.143981873	0.194117152	-0.538030963	0.263634965
ran_vals	cond	participant	12 (Intercept)	-0.140263238	0.193822006	-0.542307658	0.26328468
ran_vals	cond	participant	13 (Intercept)	-0.141701594	0.217456118	-0.573745977	0.314928878
ran_vals	cond	participant	14 (Intercept)	0.539000248	0.210114795	0.129711249	0.976107054
ran_vals	cond	participant	15 (Intercept)	0.240330579	0.204833456	-0.173120411	0.667520786
ran_vals	cond	participant type	dev	1.346391208	0.563403227	0.190428591	2.564219295
ran_vals	cond	participant type	dev	0.784729727	0.561035904	-0.413962733	1.957991769
ran_vals	cond	participant type	dev	-1.235829276	0.565216939	-2.440205301	-0.050464062
ran_vals	cond	participant type	dev	0.095685682	0.574070331	-1.11769367	1.276898497
ran_vals	cond	participant type	dev	0.126268766	0.553217539	-1.070894057	1.279832834
ran_vals	cond	participant type	dev	0.637265233	0.555925721	-0.555336904	1.827923018
ran_vals	cond	participant type	dev	-0.170814533	0.555590387	-1.379278428	0.985411834
ran_vals	cond	participant type	dev	0.047259465	0.559459504	-1.157122982	1.215978487
ran_vals	cond	participant type	dev	-3.650916489	0.617298587	-4.936351281	-2.408461444
ran_vals	cond	participant type	dev	-1.29669384	0.581843527	-2.558916703	-0.142109776
ran_vals	cond	participant type	dev	2.044497976	0.576922988	0.836189885	3.247007574
ran_vals	cond	participant motion	dev	-0.37786724	0.262061155	-0.904070649	0.142655961
ran_vals	cond	participant motion	dev	-0.102611593	0.243236535	-0.624418106	0.385374106
ran_vals	cond	participant motion	dev	-0.303408575	0.254492446	-0.824547477	0.199210368
ran_vals	cond	participant motion	dev	-0.043418213	0.248205306	-0.557267629	0.487781876
ran_vals	cond	participant motion	dev	0.143957278	0.240504624	-0.345984228	0.648287318
ran_vals	cond	participant motion	dev	-0.002303481	0.241861195	-0.508243402	0.481734379
ran_vals	cond	participant motion	dev	0.175410393	0.246963734	-0.306436631	0.707171717
ran_vals	cond	participant motion	dev	-0.277104522	0.248474177	-0.810626993	0.186199265
ran_vals	cond	participant motion	dev	-0.213426866	0.294953042	-0.810700266	0.396776007
ran_vals	cond	participant motion	dev	0.109391397	0.269054775	-0.417140063	0.684626801
ran_vals	cond	participant motion	dev	0.89352445	0.331358296	0.248498851	1.546338845
ran_vals	cond	participant load	dev	-0.100123968	0.15317226	-0.551658164	0.146467359
ran_vals	cond	participant load	dev	0.017330518	0.087138322	-0.206996729	0.349038151
ran_vals	cond	participant load	dev	0.014106398	0.092542313	-0.223451309	0.351420725
ran_vals	cond	participant load	dev	0.037909013	0.101039654	-0.17417351	0.431071339
ran_vals	cond	participant load	dev	-0.012924277	0.086273007	-0.336536666	0.209276636
ran_vals	cond	participant load	dev	-0.008131247	0.082368477	-0.299195232	0.248679319
ran_vals	cond	participant load	dev	0.016965399	0.089793338	-0.204741752	0.358171941
ran_vals	cond	participant load	dev	-5.33E-05	0.08089791	-0.260296631	0.259850171
ran_vals	cond	participant load	dev	-0.039706288	0.125141638	-0.521194661	0.238273128
ran_vals	cond	participant load	dev	0.052857447	0.110561336	-0.180756419	0.451656111
ran_vals	cond	participant load	dev	0.00189795	0.110332262	-0.329294373	0.341131663
ran_vals	cond	participant dev:motion	dev	0.028297932	0.345963305	-0.729847669	0.879353892
ran_vals	cond	participant dev:motion	dev	-0.201920186	0.319518451	-1.012897114	0.42073691
ran_vals	cond	participant dev:motion	dev	0.214676383	0.333261894	-0.436299246	1.040301168
ran_vals	cond	participant dev:motion	dev	-0.070308972	0.302215974	-0.876609012	0.630301697
ran_vals	cond	participant dev:motion	dev	-0.347176833	0.398952466	-1.274282345	0.233171616
ran_vals	cond	participant dev:motion	dev	-0.074432072	0.277565845	-0.848930338	0.554314779
ran_vals	cond	participant dev:motion	dev	0.211229486	0.328898365	-0.392503152	1.048826092
ran_vals	cond	participant dev:motion	dev	-0.002228981	0.272470121	-0.715879735	0.66306806
ran_vals	cond	participant dev:motion	dev	0.562404666	0.547185334	-0.245017181	1.699015567
ran_vals	cond	participant dev:motion	dev	0.21508677	0.3558221	-0.469447207	1.141576197
ran_vals	cond	participant dev:motion	dev	-0.480609186	0.495021231	-1.538283464	0.250531817
ran_vals	cond	participant dev:load	dev	0.033480429	0.173288277	-0.44553204	0.681715752
ran_vals	cond	participant dev:load	dev	-0.034604619	0.130445369	-0.631326419	0.311487392

ran_vals	cond	participant	dev:load	dev	-0.031222085	0.137492621	-0.617748487	0.360452696
ran_vals	cond	participant	dev:load	dev	0.029765592	0.140829964	-0.360271709	0.639597412
ran_vals	cond	participant	dev:load	dev	0.00597376	0.125357458	-0.40212349	0.495992194
ran_vals	cond	participant	dev:load	dev	-0.024020652	0.123903869	-0.557088723	0.34950531
ran_vals	cond	participant	dev:load	dev	0.028978477	0.131309498	-0.314057545	0.649438714
ran_vals	cond	participant	dev:load	dev	0.004100124	0.120214083	-0.39298454	0.499563861
ran_vals	cond	participant	dev:load	dev	-0.016008013	0.172394828	-0.684211959	0.515098789
ran_vals	cond	participant	dev:load	dev	0.009250564	0.143604886	-0.467846002	0.561301547
ran_vals	cond	participant	dev:load	dev	-0.004999426	0.161811037	-0.601215751	0.531902937
ran_vals	cond	participant	dev:load	dev	0.896607269	0.536192568	-0.095366335	1.95269946
ran_vals	cond	participant	dev:load	dev	0.162353574	0.420692748	-0.702960597	1.114807826
ran_vals	cond	participant	dev:load	dev	-0.570055641	0.493376318	-1.612297628	0.322893321
ran_vals	cond	participant	dev:load	dev	0.78696217	0.544157273	-0.149004901	1.906529232
ran_vals	cond	participant	dev:load	dev	0.244570585	0.440285524	-0.645084211	1.179610367
ran_vals	cond	participant	dev:load	dev	-0.228666153	0.431010473	-1.188881603	0.631143927
ran_vals	cond	participant	dev:load	dev	-0.393721695	0.462587217	-1.386767114	0.465677456
ran_vals	cond	participant	dev:load	dev	0.149640722	0.420554202	-0.722701846	1.070247855
ran_vals	cond	participant	dev:load	dev	-0.619301191	0.577340943	-1.85022018	0.432170916
ran_vals	cond	participant	dev:load	dev	-0.081023001	0.466952667	-1.050756903	0.959406064
ran_vals	cond	participant	dev:load	dev	-0.466096538	0.539400967	-1.594896491	0.499048936
ran_vals	cond	participant	dev:load	dev	0.041956162	0.373147778	-0.987341704	1.401249228
ran_vals	cond	participant	dev:load	dev	-6.47E-04	0.277007477	-0.951323973	1.023001675
ran_vals	cond	participant	dev:load	dev	0.04280369	0.301964872	-0.900909045	1.181880718
ran_vals	cond	participant	dev:load	dev	-0.008547984	0.299635236	-1.087824146	1.001720229
ran_vals	cond	participant	dev:load	dev	0.021510789	0.28207274	-0.833929463	1.131778872
ran_vals	cond	participant	dev:load	dev	0.010343743	0.271491366	-0.877067132	1.008839912
ran_vals	cond	participant	dev:load	dev	-0.06706228	0.292596603	-1.344705578	0.696994695
ran_vals	cond	participant	dev:load	dev	0.008394867	0.262321217	-0.859665305	1.046498237
ran_vals	cond	participant	dev:load	dev	0.079991787	0.393223439	-0.969880761	1.72875631
ran_vals	cond	participant	dev:load	dev	-0.226662258	0.414491447	-1.98775213	0.492552465
ran_vals	cond	participant	dev:load	dev	0.035904891	0.37260226	-1.057209117	1.428548399