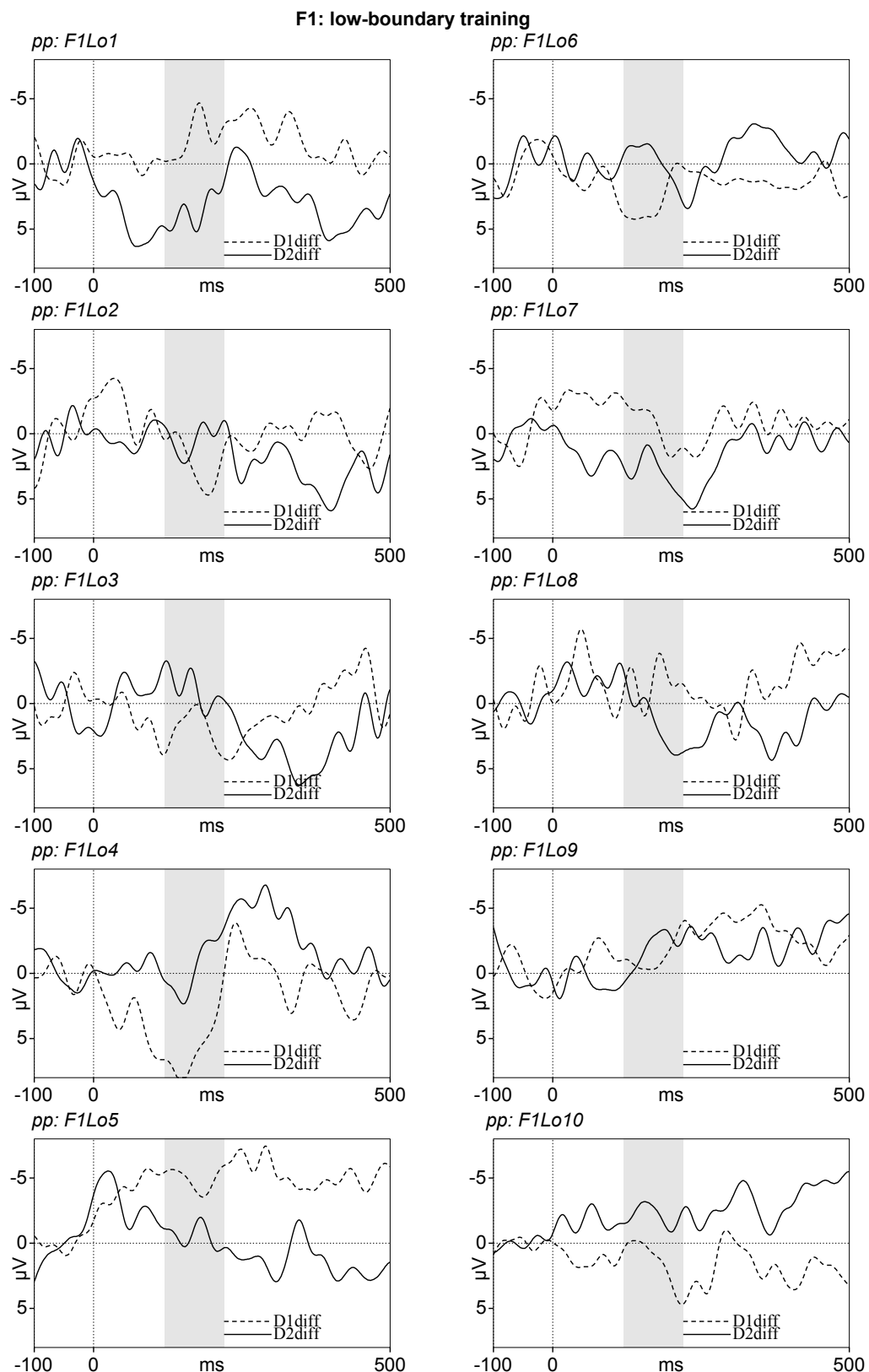
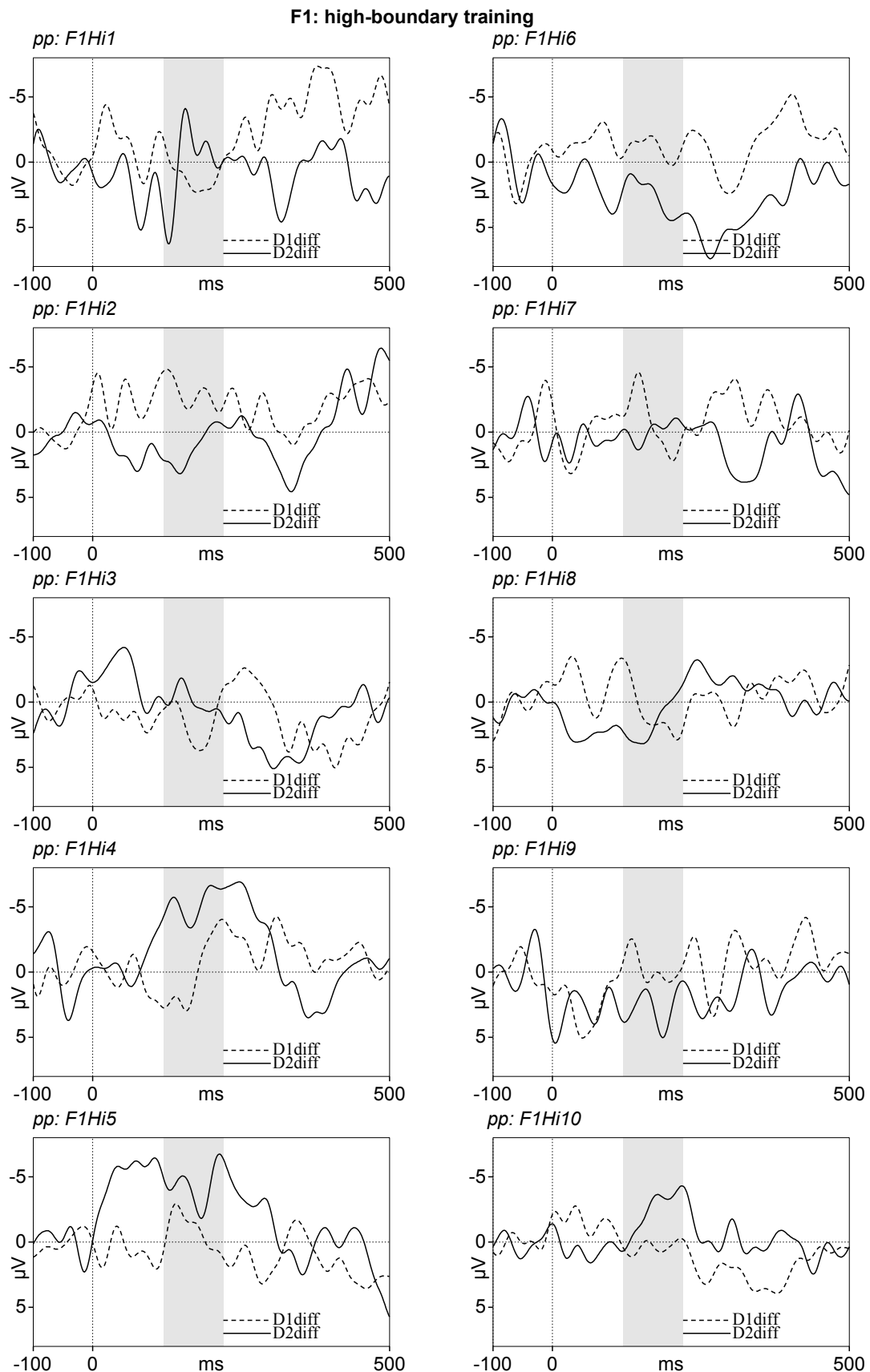


## Appendix

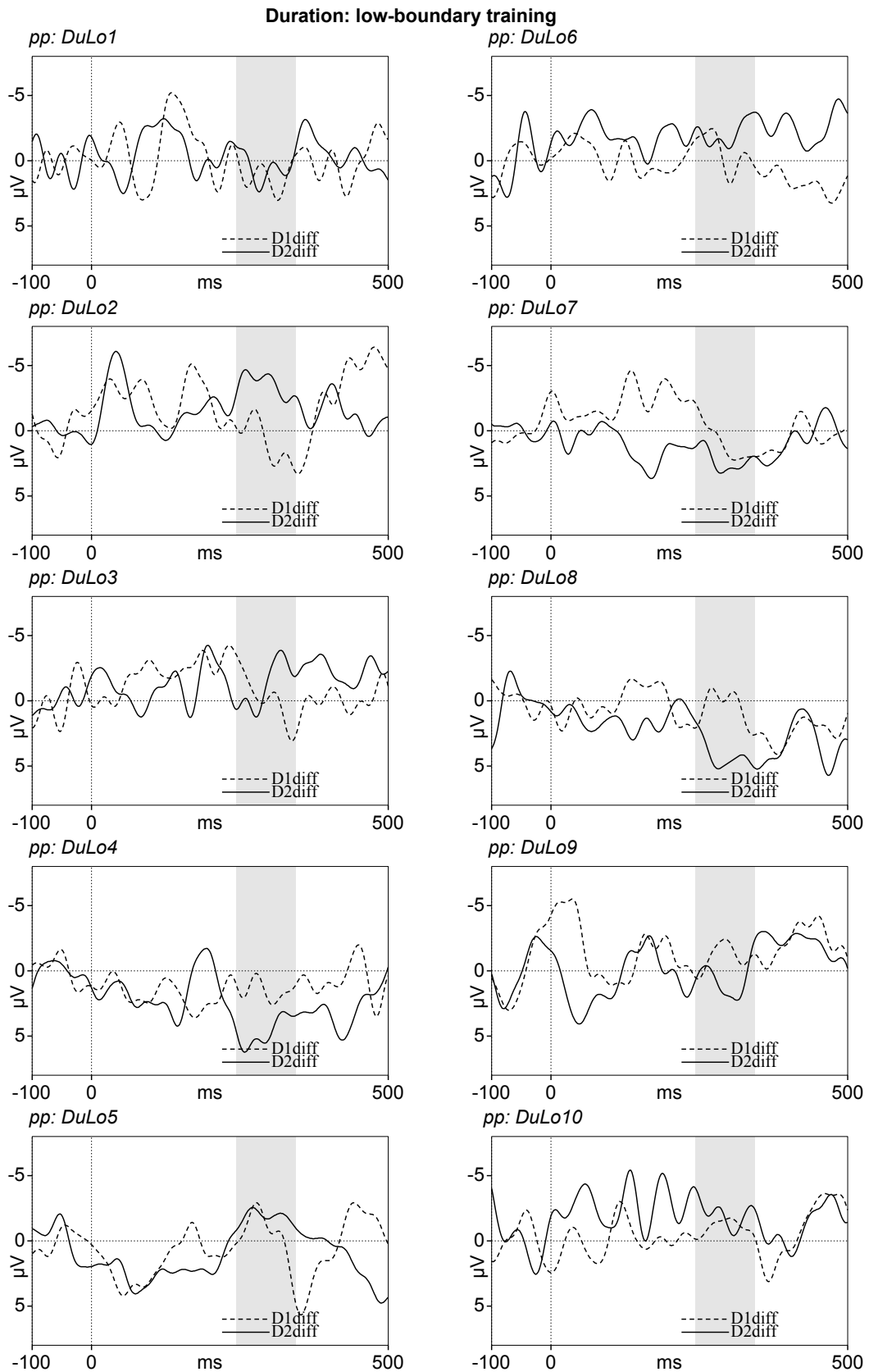
**Figure A1.** Individual participants' difference waves for Deviant 1 and Deviant 2 (post-test minus pre-test differences) in the F1 low-boundary training group. Shaded rectangles mark the absolute MMR analysis window.



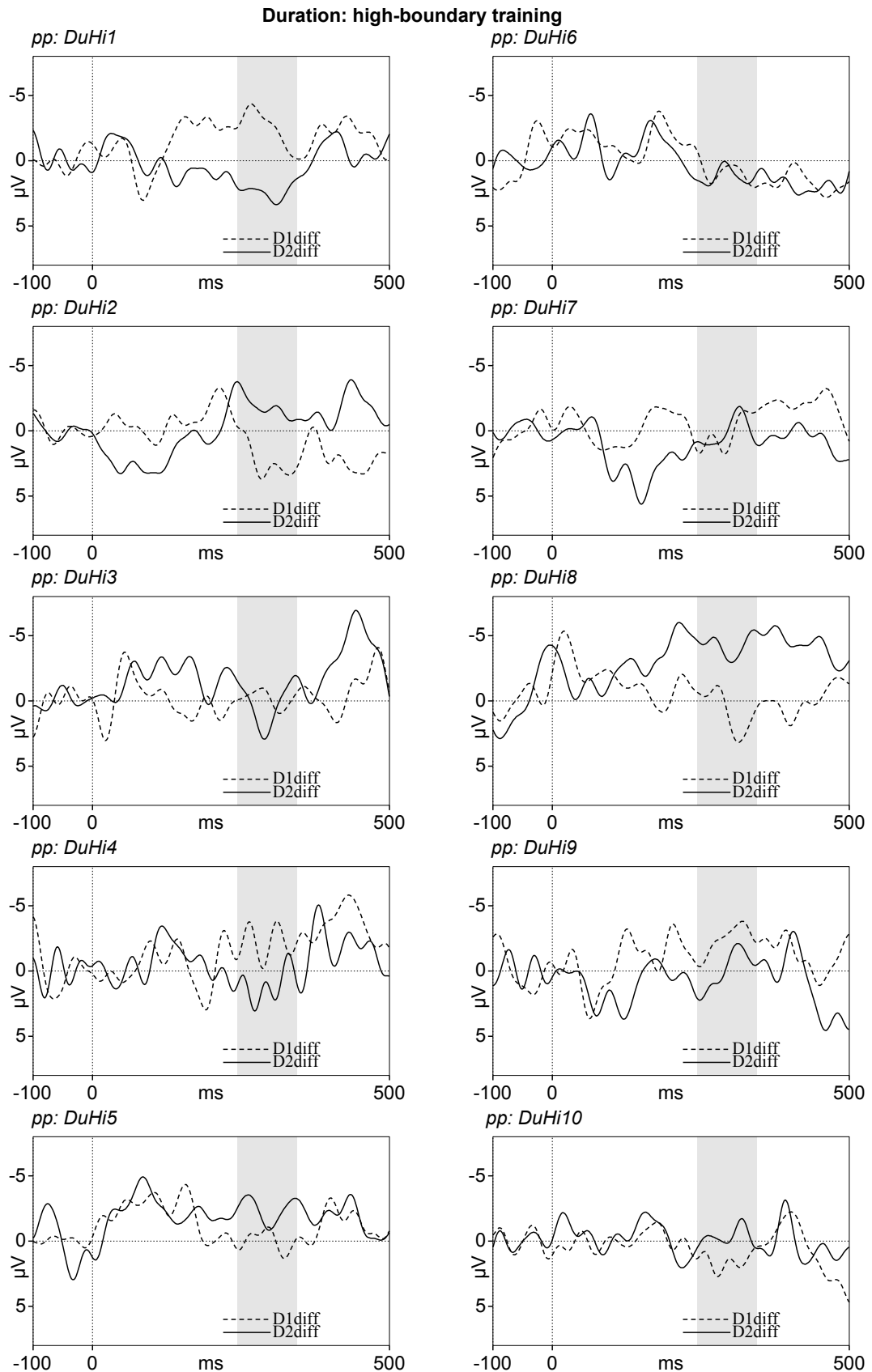
**Figure A2.** Individual participants' difference waves for Deviant 1 and Deviant 2 (post-test minus pre-test differences) in the F1 high-boundary training group. Shaded rectangles mark the absolute MMR analysis window.



**Figure A3.** Individual participants' difference waves for Deviant 1 and Deviant 2 (post-test minus pre-test differences) in the Duration low-boundary training group. Shaded rectangles mark the absolute MMR analysis window.



**Figure A4.** Individual participants' difference waves for Deviant 1 and Deviant 2 (post-test minus pre-test differences) in the Duration high-boundary training group. Shaded rectangles mark the absolute MMR analysis window.



**Table A1.** All fixed and random effects fitted in the MMN model. No  $p$ -values are reported for effects that were not accounted for in the random-effects structure.

Fixed effects:	Estimate	SE	df	t value	lower	upper	Pr(> t )
(Intercept)	-0.484	0.223	36.002	-2.170	-0.936	-0.032	0.037
dim-DUR+SPEC	-0.012	0.446	36.002	-0.026	-0.916	0.893	0.98
bou-LO+HI	-0.416	0.446	36.002	-0.934	-1.320	0.488	0.36
dev-D1+D2	-0.100	0.479	35.999	-0.208	-1.071	0.872	0.84
lat-R+L	-0.146	0.092	575.998	-1.593	-0.326	0.034	
lat-RL+Z	-0.051	0.079	575.998	-0.640	-0.207	0.105	
ant-C+F	0.216	0.092	575.998	2.354	0.036	0.396	
ant-CF+FC	0.018	0.079	575.998	0.225	-0.138	0.174	
dim-DUR+SPEC:bou-LO+HI	-0.928	0.892	36.002	-1.041	-2.736	0.880	0.30
dim-DUR+SPEC:dev-D1+D2	0.094	0.958	35.999	0.098	-1.849	2.037	0.92
bou-LO+HI:dev-D1+D2	-0.263	0.958	35.999	-0.275	-2.207	1.680	0.79
dim-DUR+SPEC:lat-R+L	-0.106	0.183	575.998	-0.578	-0.466	0.254	
dim-DUR+SPEC:lat-RL+Z	-0.139	0.159	575.998	-0.875	-0.451	0.173	
bou-LO+HI:lat-R+L	0.069	0.183	575.998	0.374	-0.292	0.429	
bou-LO+HI:lat-RL+Z	-0.101	0.159	575.998	-0.637	-0.413	0.211	
dev-D1+D2:lat-R+L	0.353	0.183	575.998	1.924	-0.007	0.713	
dev-D1+D2:lat-RL+Z	0.018	0.159	575.998	0.111	-0.294	0.329	
dim-DUR+SPEC:ant-C+F	0.325	0.183	575.998	1.775	-0.035	0.686	
dim-DUR+SPEC:ant-CF+FC	-0.038	0.159	575.998	-0.239	-0.350	0.274	
bou-LO+HI:ant-C+F	-0.236	0.183	575.998	-1.289	-0.597	0.124	
bou-LO+HI:ant-CF+FC	0.047	0.159	575.998	0.294	-0.265	0.359	
dev-D1+D2:ant-C+F	0.309	0.183	575.998	1.687	-0.051	0.670	
dev-D1+D2:ant-CF+FC	0.085	0.159	575.998	0.534	-0.227	0.397	
lat-R+L:ant-C+F	-0.124	0.225	575.998	-0.552	-0.565	0.317	
lat-RL+Z:ant-C+F	-0.008	0.194	575.998	-0.041	-0.390	0.374	
lat-R+L:ant-CF+FC	-0.208	0.194	575.998	-1.071	-0.590	0.174	
lat-RL+Z:ant-CF+FC	-0.025	0.168	575.998	-0.148	-0.356	0.306	
dim-DUR+SPEC:bou-LO+HI:dev-D1+D2	0.329	1.916	35.999	0.172	-3.558	4.216	0.86
dim-DUR+SPEC:bou-LO+HI:lat-R+L	-0.374	0.367	575.998	-1.019	-1.094	0.346	
dim-DUR+SPEC:bou-LO+HI:lat-RL+Z	0.261	0.318	575.998	0.821	-0.363	0.885	
dim-DUR+SPEC:dev-D1+D2:lat-R+L	-0.192	0.367	575.998	-0.523	-0.912	0.528	
dim-DUR+SPEC:dev-D1+D2:lat-RL+Z	-0.173	0.318	575.998	-0.544	-0.796	0.451	
bou-LO+HI:dev-D1+D2:lat-R+L	-0.089	0.367	575.998	-0.242	-0.809	0.632	
bou-LO+HI:dev-D1+D2:lat-RL+Z	-0.118	0.318	575.998	-0.372	-0.742	0.506	
dim-DUR+SPEC:bou-LO+HI:ant-C+F	-0.458	0.367	575.998	-1.249	-1.178	0.262	
dim-DUR+SPEC:bou-LO+HI:ant-CF+FC	-0.439	0.318	575.998	-1.382	-1.063	0.185	
dim-DUR+SPEC:dev-D1+D2:ant-C+F	-0.255	0.367	575.998	-0.695	-0.975	0.466	
dim-DUR+SPEC:dev-D1+D2:ant-CF+FC	0.029	0.318	575.998	0.092	-0.594	0.653	
bou-LO+HI:dev-D1+D2:ant-C+F	-0.087	0.367	575.998	-0.238	-0.808	0.633	
bou-LO+HI:dev-D1+D2:ant-CF+FC	0.111	0.318	575.998	0.348	-0.513	0.734	
dim-DUR+SPEC:lat-R+L:ant-C+F	-0.164	0.449	575.998	-0.364	-1.046	0.719	
dim-DUR+SPEC:lat-RL+Z:ant-C+F	-0.104	0.389	575.998	-0.266	-0.868	0.660	
dim-DUR+SPEC:lat-R+L:ant-CF+FC	-0.018	0.389	575.998	-0.047	-0.782	0.746	
dim-DUR+SPEC:lat-RL+Z:ant-CF+FC	0.197	0.337	575.998	0.586	-0.464	0.859	
bou-LO+HI:lat-R+L:ant-C+F	-0.221	0.449	575.998	-0.492	-1.103	0.661	
bou-LO+HI:lat-RL+Z:ant-C+F	-0.352	0.389	575.998	-0.906	-1.116	0.412	
bou-LO+HI:lat-R+L:ant-CF+FC	0.044	0.389	575.998	0.112	-0.720	0.808	
bou-LO+HI:lat-RL+Z:ant-CF+FC	-0.248	0.337	575.998	-0.738	-0.910	0.413	
dev-D1+D2:lat-R+L:ant-C+F	0.569	0.449	575.998	1.266	-0.314	1.451	
dev-D1+D2:lat-RL+Z:ant-C+F	-0.219	0.389	575.998	-0.562	-0.983	0.545	
dev-D1+D2:lat-R+L:ant-CF+FC	0.091	0.389	575.998	0.234	-0.673	0.855	
dev-D1+D2:lat-RL+Z:ant-CF+FC	-0.106	0.337	575.998	-0.314	-0.768	0.556	
dim-DUR+SPEC:bou-LO+HI:dev-D1+D2:lat-R+L	-2.310	0.733	575.998	-3.149	-3.751	-0.869	
dim-DUR+SPEC:bou-LO+HI:dev-D1+D2:lat-RL+Z	0.258	0.635	575.998	0.406	-0.990	1.505	
dim-DUR+SPEC:bou-LO+HI:dev-D1+D2:ant-C+F	-1.731	0.733	575.998	-2.360	-3.171	-0.290	
dim-DUR+SPEC:bou-LO+HI:dev-D1+D2:ant-CF+FC	0.290	0.635	575.998	0.456	-0.958	1.537	
dim-DUR+SPEC:bou-LO+HI:lat-R+L:ant-C+F	0.829	0.898	575.998	0.923	-0.935	2.594	
dim-DUR+SPEC:bou-LO+HI:lat-RL+Z:ant-C+F	0.060	0.778	575.998	0.078	-1.468	1.588	
dim-DUR+SPEC:bou-LO+HI:lat-R+L:ant-CF+FC	0.312	0.778	575.998	0.402	-1.216	1.840	
dim-DUR+SPEC:bou-LO+HI:lat-RL+Z:ant-CF+FC	0.515	0.674	575.998	0.764	-0.809	1.838	
dim-DUR+SPEC:dev-D1+D2:lat-R+L:ant-C+F	1.309	0.898	575.998	1.457	-0.456	3.073	
dim-DUR+SPEC:dev-D1+D2:lat-RL+Z:ant-C+F	0.160	0.778	575.998	0.205	-1.368	1.688	
dim-DUR+SPEC:dev-D1+D2:lat-R+L:ant-CF+FC	-0.701	0.778	575.998	-0.901	-2.229	0.827	
dim-DUR+SPEC:dev-D1+D2:lat-RL+Z:ant-CF+FC	-0.080	0.674	575.998	-0.119	-1.404	1.243	
bou-LO+HI:dev-D1+D2:lat-R+L:ant-C+F	0.026	0.898	575.998	0.029	-1.739	1.790	
bou-LO+HI:dev-D1+D2:lat-RL+Z:ant-C+F	-0.329	0.778	575.998	-0.422	-1.857	1.199	
bou-LO+HI:dev-D1+D2:lat-R+L:ant-CF+FC	0.072	0.778	575.998	0.092	-1.457	1.600	
bou-LO+HI:dev-D1+D2:lat-RL+Z:ant-CF+FC	-0.539	0.674	575.998	-0.800	-1.862	0.784	
dim-DUR+SPEC:bou-LO+HI:dev-D1+D2:lat-R+L:ant-C+F	1.336	1.797	575.998	0.743	-2.193	4.865	
dim-DUR+SPEC:bou-LO+HI:dev-D1+D2:lat-RL+Z:ant-C+F	-0.553	1.556	575.998	-0.355	-3.609	2.503	
dim-DUR+SPEC:bou-LO+HI:dev-D1+D2:lat-R+L:ant-CF+FC	0.660	1.556	575.998	0.424	-2.396	3.716	
dim-DUR+SPEC:bou-LO+HI:dev-D1+D2:lat-RL+Z:ant-CF+FC	-0.918	1.348	575.998	-0.681	-3.565	1.728	
<b>Random effects:</b>		variance	st dev	corr			
participant (Intercept)		1.931	1.390				
dev-D1+D2		8.958	2.993	0.19			
Residual		1.009	1.004				

Number of obs: 720, groups: participant, 40

**Table A2.** All fixed and random effects fitted in the MMR model.

Fixed effects:	Estimate	SE	df	t value	lower	upper	Pr(> t )
(Intercept)	1.895	0.082	36.000	22.991	1.728	2.062	4.1·10 <sup>-23</sup>
dim-DUR+SPEC	0.332	0.165	36.000	2.016	-0.002	0.667	0.051
bou-LO+HI	-0.269	0.165	36.000	-1.634	-0.604	0.065	0.11
dev-D1+D2	0.149	0.201	35.999	0.740	-0.259	0.557	0.46
lat-R+L	0.039	0.056	576.000	0.694	-0.071	0.148	
lat-RL+Z	0.058	0.048	576.000	1.199	-0.037	0.152	
ant-C+F	0.000	0.056	576.000	-0.008	-0.110	0.109	
ant-CF+FC	-0.026	0.048	576.000	-0.536	-0.120	0.069	
dim-DUR+SPEC:bou-LO+HI	0.128	0.330	36.000	0.388	-0.541	0.797	0.70
dim-DUR+SPEC:dev-D1+D2	-0.359	0.403	35.999	-0.891	-1.175	0.458	0.38
bou-LO+HI:dev-D1+D2	0.458	0.403	35.999	1.138	-0.358	1.275	0.26
dim-DUR+SPEC:lat-R+L	0.020	0.111	576.000	0.176	-0.199	0.238	
dim-DUR+SPEC:lat-RL+Z	0.075	0.096	576.000	0.773	-0.115	0.264	
bou-LO+HI:lat-R+L	-0.011	0.111	576.000	-0.096	-0.229	0.208	
bou-LO+HI:lat-RL+Z	0.061	0.096	576.000	0.633	-0.128	0.250	
dev-D1+D2:lat-R+L	0.076	0.111	576.000	0.683	-0.143	0.294	
dev-D1+D2:lat-RL+Z	0.069	0.096	576.000	0.712	-0.121	0.258	
dim-DUR+SPEC:ant-C+F	0.173	0.111	576.000	1.551	-0.046	0.391	
dim-DUR+SPEC:ant-CF+FC	0.003	0.096	576.000	0.032	-0.186	0.192	
bou-LO+HI:ant-C+F	-0.023	0.111	576.000	-0.204	-0.241	0.196	
bou-LO+HI:ant-CF+FC	0.058	0.096	576.000	0.604	-0.131	0.248	
dev-D1+D2:ant-C+F	-0.117	0.111	576.000	-1.048	-0.335	0.102	
dev-D1+D2:ant-CF+FC	0.043	0.096	576.000	0.450	-0.146	0.233	
lat-R+L:ant-C+F	-0.085	0.136	576.000	-0.624	-0.353	0.183	
lat-RL+Z:ant-C+F	-0.101	0.118	576.000	-0.853	-0.332	0.131	
lat-R+L:ant-CF+FC	0.015	0.118	576.000	0.130	-0.216	0.247	
lat-RL+Z:ant-CF+FC	0.119	0.102	576.000	1.169	-0.081	0.320	
dim-DUR+SPEC:bou-LO+HI:dev-D1+D2	2.519	0.805	35.999	3.129	0.886	4.153	0.0035
dim-DUR+SPEC:bou-LO+HI:lat-R+L	-0.116	0.223	576.000	-0.523	-0.553	0.321	
dim-DUR+SPEC:bou-LO+HI:lat-RL+Z	-0.060	0.193	576.000	-0.309	-0.438	0.319	
dim-DUR+SPEC:dev-D1+D2:lat-R+L	0.073	0.223	576.000	0.326	-0.364	0.510	
dim-DUR+SPEC:dev-D1+D2:lat-RL+Z	0.001	0.193	576.000	0.005	-0.378	0.379	
bou-LO+HI:dev-D1+D2:lat-R+L	-0.515	0.223	576.000	-2.314	-0.952	-0.078	
bou-LO+HI:dev-D1+D2:lat-RL+Z	-0.293	0.193	576.000	-1.523	-0.672	0.085	
dim-DUR+SPEC:bou-LO+HI:ant-C+F	-0.328	0.223	576.000	-1.474	-0.765	0.109	
dim-DUR+SPEC:bou-LO+HI:ant-CF+FC	0.032	0.193	576.000	0.165	-0.347	0.410	
dim-DUR+SPEC:dev-D1+D2:ant-C+F	0.014	0.223	576.000	0.062	-0.423	0.451	
dim-DUR+SPEC:dev-D1+D2:ant-CF+FC	-0.211	0.193	576.000	-1.097	-0.590	0.167	
bou-LO+HI:dev-D1+D2:ant-C+F	0.003	0.223	576.000	0.014	-0.434	0.440	
bou-LO+HI:dev-D1+D2:ant-CF+FC	-0.202	0.193	576.000	-1.046	-0.580	0.177	
dim-DUR+SPEC:lat-R+L:ant-C+F	-0.159	0.273	576.000	-0.585	-0.695	0.376	
dim-DUR+SPEC:lat-RL+Z:ant-C+F	-0.419	0.236	576.000	-1.775	-0.883	0.045	
dim-DUR+SPEC:lat-R:L:ant-CF+FC	-0.013	0.236	576.000	-0.055	-0.477	0.451	
dim-DUR+SPEC:lat-RL+Z:ant-CF+FC	-0.218	0.204	576.000	-1.065	-0.619	0.184	
bou-LO+HI:lat-R+L:ant-C+F	0.342	0.273	576.000	1.253	-0.194	0.877	
bou-LO+HI:lat-RL+Z:ant-C+F	0.191	0.236	576.000	0.811	-0.272	0.655	
bou-LO+HI:lat-R+L:ant-CF+FC	0.142	0.236	576.000	0.601	-0.322	0.605	
bou-LO+HI:lat-RL+Z:ant-CF+FC	-0.210	0.204	576.000	-1.025	-0.611	0.192	
dev-D1+D2:lat-R+L:ant-C+F	-0.232	0.273	576.000	-0.850	-0.767	0.304	
dev-D1+D2:lat-RL+Z:ant-C+F	-0.027	0.236	576.000	-0.116	-0.491	0.436	
dev-D1+D2:lat-R+L:ant-CF+FC	0.035	0.236	576.000	0.149	-0.428	0.499	
dev-D1+D2:lat-RL+Z:ant-CF+FC	0.123	0.204	576.000	0.603	-0.278	0.525	
dim-DUR+SPEC:bou-LO+HI:dev-D1+D2:lat-R+L	0.699	0.445	576.000	1.570	-0.175	1.573	
dim-DUR+SPEC:bou-LO+HI:dev-D1+D2:lat-RL+Z	0.036	0.385	576.000	0.094	-0.721	0.793	
dim-DUR+SPEC:bou-LO+HI:dev-D1+D2:ant-C+F	-0.010	0.445	576.000	-0.023	-0.884	0.864	
dim-DUR+SPEC:bou-LO+HI:dev-D1+D2:ant-CF+FC	0.424	0.385	576.000	1.100	-0.333	1.181	
dim-DUR+SPEC:bou-LO+HI:lat-R+L:ant-C+F	-0.143	0.545	576.000	-0.262	-1.213	0.928	
dim-DUR+SPEC:bou-LO+HI:lat-RL+Z:ant-C+F	0.453	0.472	576.000	0.961	-0.474	1.381	
dim-DUR+SPEC:bou-LO+HI:lat-R+L:ant-CF+FC	0.076	0.472	576.000	0.161	-0.851	1.003	
dim-DUR+SPEC:bou-LO+HI:lat-RL+Z:ant-CF+FC	0.094	0.409	576.000	0.230	-0.709	0.897	
dim-DUR+SPEC:dev-D1+D2:lat-R+L:ant-C+F	0.367	0.545	576.000	0.673	-0.704	1.438	
dim-DUR+SPEC:dev-D1+D2:lat-RL+Z:ant-C+F	0.060	0.472	576.000	0.128	-0.867	0.988	
dim-DUR+SPEC:dev-D1+D2:lat-R+L:ant-CF+FC	0.201	0.472	576.000	0.427	-0.726	1.129	
dim-DUR+SPEC:dev-D1+D2:lat-RL+Z:ant-CF+FC	0.128	0.409	576.000	0.313	-0.675	0.931	
bou-LO+HI:dev-D1+D2:lat-R+L:ant-C+F	0.625	0.545	576.000	1.146	-0.446	1.695	
bou-LO+HI:dev-D1+D2:lat-RL+Z:ant-C+F	-0.127	0.472	576.000	-0.269	-1.054	0.800	
bou-LO+HI:dev-D1+D2:lat-R+L:ant-CF+FC	0.423	0.472	576.000	0.897	-0.504	1.351	
bou-LO+HI:dev-D1+D2:lat-RL+Z:ant-CF+FC	0.266	0.409	576.000	0.650	-0.537	1.069	
dim-DUR+SPEC:bou-LO+HI:dev-D1+D2:lat-R+L:ant-C+F	-0.668	1.090	576.000	-0.613	-2.809	1.473	
dim-DUR+SPEC:bou-LO+HI:dev-D1+D2:lat-RL+Z:ant-C+F	-0.278	0.944	576.000	-0.295	-2.133	1.576	
dim-DUR+SPEC:bou-LO+HI:dev-D1+D2:lat-R+L:ant-CF+FC	-0.685	0.944	576.000	-0.726	-2.540	1.169	
dim-DUR+SPEC:bou-LO+HI:dev-D1+D2:lat-RL+Z:ant-CF+FC	-0.405	0.818	576.000	-0.496	-2.011	1.201	
<b>Random effects:</b>	variance	st dev	corr				
participant (Intercept)	0.251	0.501					
dev-D1+D2	1.539	1.240	-0.06				
Residual	0.371	0.609					

Number of obs: 720, groups: participant, 40

**Table A3.** All fixed effects fitted in the F1-only MMR model (except the redundant ones that involve dimension).

	Estimate	SE	df	t value	lower	upper	Pr(> t )
(Intercept)	2.062	0.117	36.000	17.683	1.825	2.298	$2.5 \cdot 10^{-19}$
bou-LO+HI	-0.205	0.233	36.000	-0.881	-0.678	0.267	0.38
dev-D1+D2	-0.030	0.285	35.999	-0.106	-0.608	0.547	0.92
lat-R+L	0.048	0.079	576.000	0.615	-0.106	0.203	
lat-RL+Z	0.095	0.068	576.000	1.395	-0.039	0.229	
ant-C+F	0.086	0.079	576.000	1.091	-0.069	0.240	
ant-CF+FC	-0.024	0.068	576.000	-0.357	-0.158	0.110	
bou-LO+HI:dev-D1+D2	1.718	0.569	35.999	3.017	0.563	2.873	0.0047
bou-LO+HI:lat-R+L	-0.069	0.157	576.000	-0.438	-0.378	0.240	
bou-LO+HI:lat-RL+Z	0.031	0.136	576.000	0.229	-0.236	0.299	
dev-D1+D2:lat-R+L	0.112	0.157	576.000	0.713	-0.197	0.421	
dev-D1+D2:lat-RL+Z	0.069	0.136	576.000	0.507	-0.199	0.337	
bou-LO+HI:ant-C+F	-0.187	0.157	576.000	-1.186	-0.496	0.122	
bou-LO+HI:ant-CF+FC	0.074	0.136	576.000	0.544	-0.194	0.342	
dev-D1+D2:ant-C+F	-0.110	0.157	576.000	-0.697	-0.419	0.199	
dev-D1+D2:ant-CF+FC	-0.062	0.136	576.000	-0.457	-0.330	0.205	
lat-R+L:ant-C+F	-0.165	0.193	576.000	-0.855	-0.543	0.214	
lat-RL+Z:ant-C+F	-0.310	0.167	576.000	-1.858	-0.638	0.018	
lat-R+L:ant-CF+FC	0.009	0.167	576.000	0.053	-0.319	0.337	
lat-RL+Z:ant-CF+FC	0.011	0.145	576.000	0.074	-0.273	0.295	
bou-LO+HI:dev-D1+D2:lat-R+L	-0.166	0.315	576.000	-0.526	-0.784	0.453	
bou-LO+HI:dev-D1+D2:lat-RL+Z	-0.275	0.273	576.000	-1.010	-0.811	0.260	
bou-LO+HI:dev-D1+D2:ant-C+F	-0.002	0.315	576.000	-0.006	-0.620	0.616	
bou-LO+HI:dev-D1+D2:ant-CF+FC	0.010	0.273	576.000	0.038	-0.525	0.546	
bou-LO+HI:lat-R+L:ant-C+F	0.270	0.385	576.000	0.701	-0.487	1.027	
bou-LO+HI:lat-RL+Z:ant-C+F	0.418	0.334	576.000	1.253	-0.237	1.074	
bou-LO+HI:lat-R+L:ant-CF+FC	0.180	0.334	576.000	0.539	-0.476	0.835	
bou-LO+HI:lat-RL+Z:ant-CF+FC	-0.162	0.289	576.000	-0.562	-0.730	0.405	
dev-D1+D2:lat-R+L:ant-C+F	-0.048	0.385	576.000	-0.125	-0.805	0.709	
dev-D1+D2:lat-RL+Z:ant-C+F	0.003	0.334	576.000	0.009	-0.653	0.659	
dev-D1+D2:lat-R+L:ant-CF+FC	0.136	0.334	576.000	0.407	-0.520	0.791	
dev-D1+D2:lat-RL+Z:ant-CF+FC	0.187	0.289	576.000	0.647	-0.381	0.755	
bou-LO+HI:dev-D1+D2:lat-R+L:ant-C+F	0.291	0.771	576.000	0.377	-1.223	1.805	
bou-LO+HI:dev-D1+D2:lat-RL+Z:ant-C+F	-0.266	0.668	576.000	-0.399	-1.578	1.045	
bou-LO+HI:dev-D1+D2:lat-R+L:ant-CF+FC	0.081	0.668	576.000	0.121	-1.231	1.392	
bou-LO+HI:dev-D1+D2:lat-RL+Z:ant-CF+FC	0.063	0.578	576.000	0.109	-1.072	1.199	

**Table A4.** All fixed effects fitted in the duration-only MMR model (except the redundant ones that involve dimension).

	Estimate	SE	df	t value	lower	upper	Pr(> t )
(Intercept)	1.729	0.117	36.000	14.831	1.493	1.966	$6.6 \cdot 10^{-17}$
bou-LO+HI	-0.333	0.233	36.000	-1.430	-0.806	0.140	0.16
dev-D1+D2	0.328	0.285	35.999	1.153	-0.249	0.906	0.26
lat-R+L	0.029	0.079	576.000	0.366	-0.126	0.183	
lat-RL+Z	0.021	0.068	576.000	0.301	-0.113	0.154	
ant-C+F	-0.087	0.079	576.000	-1.102	-0.241	0.068	
ant-CF+FC	-0.027	0.068	576.000	-0.402	-0.161	0.106	
bou-LO+HI:dev-D1+D2	-0.801	0.569	35.999	-1.407	-1.956	0.354	0.17
bou-LO+HI:lat-R+L	0.048	0.157	576.000	0.302	-0.262	0.357	
bou-LO+HI:lat-RL+Z	0.091	0.136	576.000	0.666	-0.177	0.358	
dev-D1+D2:lat-R+L	0.040	0.157	576.000	0.252	-0.269	0.349	
dev-D1+D2:lat-RL+Z	0.068	0.136	576.000	0.500	-0.199	0.336	
bou-LO+HI:ant-C+F	0.141	0.157	576.000	0.898	-0.168	0.450	
bou-LO+HI:ant-CF+FC	0.042	0.136	576.000	0.311	-0.225	0.310	
dev-D1+D2:ant-C+F	-0.123	0.157	576.000	-0.785	-0.433	0.186	
dev-D1+D2:ant-CF+FC	0.149	0.136	576.000	1.094	-0.119	0.417	
lat-R+L:ant-C+F	-0.005	0.193	576.000	-0.028	-0.384	0.373	
lat-RL+Z:ant-C+F	0.109	0.167	576.000	0.652	-0.219	0.437	
lat-R+L:ant-CF+FC	0.022	0.167	576.000	0.131	-0.306	0.350	
lat-RL+Z:ant-CF+FC	0.228	0.145	576.000	1.579	-0.056	0.512	
bou-LO+HI:dev-D1+D2:lat-R+L	-0.864	0.315	576.000	-2.747	-1.483	-0.246	
bou-LO+HI:dev-D1+D2:lat-RL+Z	-0.312	0.273	576.000	-1.143	-0.847	0.224	
bou-LO+HI:dev-D1+D2:ant-C+F	0.008	0.315	576.000	0.026	-0.610	0.626	
bou-LO+HI:dev-D1+D2:ant-CF+FC	-0.414	0.273	576.000	-1.518	-0.949	0.122	
bou-LO+HI:lat-R+L:ant-C+F	0.413	0.385	576.000	1.071	-0.344	1.170	
bou-LO+HI:lat-RL+Z:ant-C+F	-0.035	0.334	576.000	-0.106	-0.691	0.620	
bou-LO+HI:lat-R+L:ant-CF+FC	0.104	0.334	576.000	0.311	-0.552	0.759	
bou-LO+HI:lat-RL+Z:ant-CF+FC	-0.257	0.289	576.000	-0.888	-0.824	0.311	
dev-D1+D2:lat-R+L:ant-C+F	-0.415	0.385	576.000	-1.077	-1.172	0.342	
dev-D1+D2:lat-RL+Z:ant-C+F	-0.058	0.334	576.000	-0.172	-0.713	0.598	
dev-D1+D2:lat-R+L:ant-CF+FC	-0.066	0.334	576.000	-0.197	-0.721	0.590	
dev-D1+D2:lat-RL+Z:ant-CF+FC	0.059	0.289	576.000	0.205	-0.509	0.627	
bou-LO+HI:dev-D1+D2:lat-R+L:ant-C+F	0.959	0.771	576.000	1.243	-0.556	2.473	
bou-LO+HI:dev-D1+D2:lat-RL+Z:ant-C+F	0.012	0.668	576.000	0.018	-1.299	1.323	
bou-LO+HI:dev-D1+D2:lat-R+L:ant-CF+FC	0.766	0.668	576.000	1.147	-0.545	2.077	
bou-LO+HI:dev-D1+D2:lat-RL+Z:ant-CF+FC	0.468	0.578	576.000	0.810	-0.667	1.604	