

Exp.1	Inside				Outside			
	informative		neutral		informative		neutral	
	Control	DVN	Control	DVN	Control	DVN	Control	DVN
Memory	2,544289	3,582785	1,783873	0,684746	2,544289	3,582785	2,615583	1,516456
Memory	2,155392	1,793448	1,783873	1,941988	2,763812	2,763812	2,615583	1,110278
Memory	2,155392	2,763812	-0,35871	1,146594	2,763812	2,155392	1,941988	2,615583
Memory	0,169602	0,773774	0,318639	0,684746	1,591356	1,025096	-1,15035	0,684746
Memory	2,544289	2,544289	2,615583	1,941988	2,544289	2,544289	1,783873	1,941988
Memory	1,101818	2,086677	1,110278	1,941988	2,361351	2,448621	1,941988	1,941988
Memory	1,793448	1,284755	1,146594	0,318639	2,763812	2,544289	1,783873	1,150349
Memory	1,101818	1,025096	0,472999	1,110278	1,752931	1,025096	1,941988	0,472999
Memory	1,752931	1,303428	1,516456	0,472999	1,390987	1,911848	1,516456	1,110278
Memory	1,390987	1,443158	0,472999	1,110278	2,361351	0,792045	1,110278	1,110278
Memory	2,448621	1,303428	1,146594	1,783873	1,537849	0,941484	2,615583	2,615583
Memory	3,057041	2,199777	2,615583	1,110278	3,057041	1,591356	2,615583	1,941988
Memory	1,081214	0,941484	0,472999	1,110278	1,443158	1,303428	1,110278	1,110278
Memory	1,229413	0,532386	1,941988	-0,04747	2,199777	1,443158	1,110278	-0,68475
Memory	1,025096	1,081214	0,684746	0,684746	1,935868	1,443158	1,516456	1,516456
Memory	0,842159	0,652315	-0,68475	0,684746	1,101818	0,392655	-1,51646	0,047467
Memory	1,573925	1,573925	-0,35871	-0,78424	2,544289	1,573925	1,941988	1,516456
Memory	0,941484	0,257974	1,150349	0,047467	1,911848	1,777166	1,150349	1,516456
Memory	0,773774	1,025096	1,783873	1,150349	1,935868	1,284755	1,783873	0,318639
Memory	2,974365	0,941484	2,615583	1,110278	3,582785	1,911848	2,615583	1,941988
Memory	0,253008	0,792045	1,941988	0,318639	-0,25797	1,443158	1,941988	0,318639
Memory	2,361351	1,591356	0,472999	1,146594	2,361351	1,229413	1,941988	1,783873
Memory	1,752931	1,284755	2,615583	1,150349	2,361351	1,935868	2,615583	0,318639
Memory	1,793448	1,797508	0,314884	1,110278	2,763812	2,448621	2,615583	1,110278
Imagery	1,101818	1,229413	-0,78424	1,110278	0,042008	0,429262	1,516456	-0,35871
Imagery	1,101818	0,652315	0,314884	0,472999	2,361351	0,941484	1,783873	0,472999
Imagery	2,361351	1,752931	1,150349	0,684746	1,752931	1,752931	1,150349	0,684746
Imagery	0,940243	1,777166	-0,31864	0,318639	1,229413	1,168746	0,318639	0,318639
Imagery	1,591356	1,303428	1,146594	-0,473	2,199777	0,652315	2,615583	-0,473
Imagery	1,752931	2,199777	-0,473	0,314884	2,361351	0,940243	0,358711	2,615583
Imagery	2,448621	1,573925	0,684746	2,615583	1,797508	0,773774	0,684746	1,783873
Imagery	1,752931	1,797508	2,615583	0,784243	1,390987	3,057041	1,783873	-0,04747
Imagery	1,537849	1,284755	-0,31864	0,472999	2,448621	1,573925	0,318639	1,110278
Imagery	1,390987	0,517633	0,047467	1,516456	1,390987	1,777166	1,516456	0,684746
Imagery	1,229413	2,155392	1,783873	1,110278	2,199777	2,763812	2,615583	1,941988
Imagery	1,284755	0,842159	0,047467	1,516456	2,544289	1,390987	1,516456	1,516456
Imagery	1,793448	2,448621	0,684746	1,516456	2,763812	2,448621	1,516456	0,684746
Imagery	-0,25301	-0,28106	-0,04747	0,047467	1,168746	1,238129	-0,04747	0,684746
Imagery	0,082525	1,797508	-0,78424	0,472999	1,793448	1,537849	0,684746	-0,35871
Imagery	0,792045	1,793448	1,110278	0,684746	1,443158	1,793448	1,110278	0,684746
Imagery	1,573925	1,390987	2,615583	1,150349	2,544289	1,390987	1,783873	0,318639
Imagery	-0,11833	1,504279	0,047467	0,472999	0,392655	1,793448	0,684746	0,472999
Imagery	1,303428	1,752931	-0,78424	2,615583	1,911848	2,361351	1,516456	2,615583
Imagery	1,537849	1,286526	-0,68475	0,318639	3,057041	2,448621	0,784243	-0,31864
Imagery	1,025096	0,773774	1,783873	1,146594	2,544289	1,573925	1,146594	0,314884
Imagery	0,769439	0,118326	1,516456	-0,04747	0,407496	0,118326	1,516456	0,784243
Imagery	1,229413	2,361351	1,941988	0,684746	2,199777	2,361351	1,941988	1,516456

Imagery	2,155392	1,591356	1,110278	1,941988	2,763812	1,591356	1,941988	1,941988
---------	----------	----------	----------	----------	----------	----------	----------	----------