# Results

## **Repeated Measures ANOVA**

#### Within Subjects Effects

Cases	Sum of Squares	df	Mean Square	F	р
nr_reps	0.043ª	4 <sup>a</sup>	0.011ª	1.343ª	0.255ª
nr_reps * group	0.002ª	4ª	5.968e –4ª	0.075ª	0.990ª
Residuals	1.819	228	0.008		
match_final	0.289	1	0.289	4.887	0.031
match_final * group	2.918e –4	1	2.918e –4	0.005	0.944
Residuals	3.376	57	0.059		
nr_reps * match_final	$0.110^{a}$	4ª	0.028ª	2.257ª	0.064ª
nr_reps * match_final * group	0.020ª	4 <sup>a</sup>	0.005ª	0.401ª	0.808ª
Residuals	2.790	228	0.012		

Note. Type III Sum of Squares

#### **Between Subjects Effects**

Cases	Sum of Squares	df	Mean Square	F	р
group	0.042	1	0.042	1.160	0.286
Residuals	2.061	57	0.036		

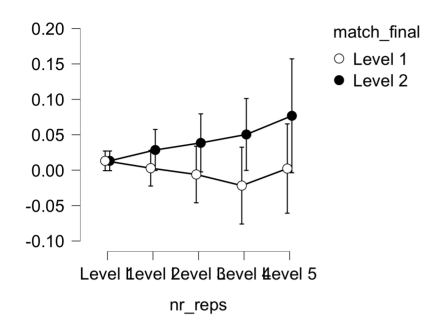
Note. Type III Sum of Squares

 $<sup>^{\</sup>rm a}$  Mauchly's test of sphericity indicates that the assumption of sphericity is violated (p < .05).

## **Descriptives**

## **Descriptives plots**

#### group: -1



## group: 1

