# **Hungary Analysis: Numerical Results**

#### **Response Proportions by Question**

Question	Strongly.Disagree	Disagree	Agree	Strongly.Agree
Control_A	0.096	0.092	0.306	0.505
Control_B	0.389	0.299	0.147	0.165
Control_C	0.115	0.251	0.411	0.224
Experimental_A	0.136	0.121	0.269	0.474
Experimental_B	0.403	0.286	0.174	0.137
Experimental_C	0.155	0.236	0.380	0.229

## **Treatment Effects (Experimental – Control)**

Question	Control_Mean	Experimental_Mean	Difference	Effect_Direction
Α	3.220	3.082	-0.138	Negative
В	2.088	2.044	-0.044	Negative
С	2.743	2.684	-0.059	Negative

#### **Summary Statistics:**

Mean treatment effect: -0.08

Range of effects: -0.138 to -0.044

Number of positive effects: 0 Number of negative effects: 3

## **Sample Sizes (Non-missing Responses)**

Question			
Control_A (Control A)			
Control_B (Control B)	509		
Control_C (Control C)	514		
Experimental_A (Experimental A)			
Experimental_B (Experimental B)			
Experimental_C (Experimental C)			

Note: All values coded as '9' were recoded to '3' (Agree) before analysis