

**Supplementary Materials:**

**Table S1.** Tests of the outcome variable: IIA (independence of irrelevant alternatives) assumption and potential for category combination (n = 238)

Hausman tests of the IIA assumption†				LR tests for combining alternatives			
Omitted	$\chi^2$	df	p	Alternatives tested	$\chi^2$	df	p
Lower part of a bridge	18.876	51	1.000	Lower part of a bridge–natural waterside	27.496	16	0.036
Natural waterside	23.804	51	1.000	Lower part of a bridge–inner part of a border	46.941	16	0.000
Inner part of a border	20.196	51	1.000	Lower part of a bridge–areas with stepstones	50.213	16	0.000
Areas with stepstones	21.308	51	1.000	Lower part of a bridge–artificial waterside	25.765	16	0.057
				Natural waterside–inner part of a border	33.934	16	0.006
				Natural waterside–areas with stepstones	45.229	16	0.000
				Natural waterside–artificial waterside	15.001	16	0.525
				Inner part of a border–areas with stepstones	21.255	16	0.169
				Inner part of a border–artificial waterside	36.492	16	0.002
				Areas with stepstones–artificial waterside	53.026	16	0.000

† In addition to the tests, the assumption must be conceptually supported.