

Online Appendix

The Tragedy of the Masks: Curbing Stockpiling Behavior through a “Victim” Giuseppe Danese and Luigi Mittone

Regression outputs referenced but not reproduced in the main text

	Coefficient	Robust Std. Err.
male	0.452	0.305
year of birth	-0.019	0.014
constant	39.606	27.696

Table A.1: regression of the unconditional choice in the baseline experiment on gender and age.

	Coefficient	Robust Std. Err.
male	0.474	0.514
year of birth	-0.034	0.027
constant	71.112	54.605

Table A.2: regression of the conditional choice (on others demanding three masks) in the baseline experiment on gender and age.

	Coefficient	Robust Std. Err.
>65	0.625*	0.311
constant	2.477	0.210

Table A.3: panel regression of the unconditional choice on the >65 dummy (victim study, all three iterations); *=5% significance

	Coefficient	Robust Std. Err.
round	0.072	0.127
masks protect myself	-0.138	0.074
masks protect others	0.158	0.147
I wear face masks	0.171	0.156
others wear facemasks	0.079	0.111
my supply of masks	0.000	0.004
price of a face mask	0.098	0.070
male	0.278	0.362
_cons	-0.364	1.314

Table A.4: panel regression of the unconditional choice on controls (victim study, all three iterations)

	Coefficient	Std. Err.
youngreceiver	0.004	0.056
male	-0.067	0.055
year of birth	-0.002	0.001
charitable donations	0.166*	0.068
_cons	3.881	2.309

Table A.5: regression of the amount sent in the dictator games on control variables; *=5% significance