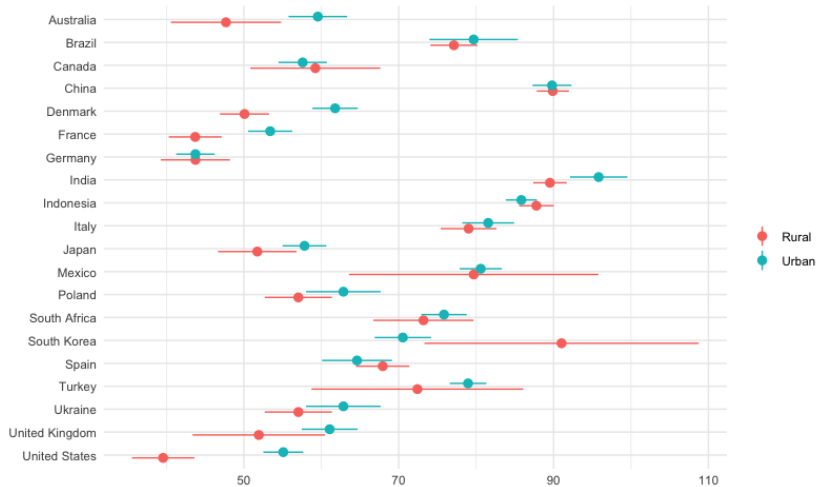


Climate survey - France

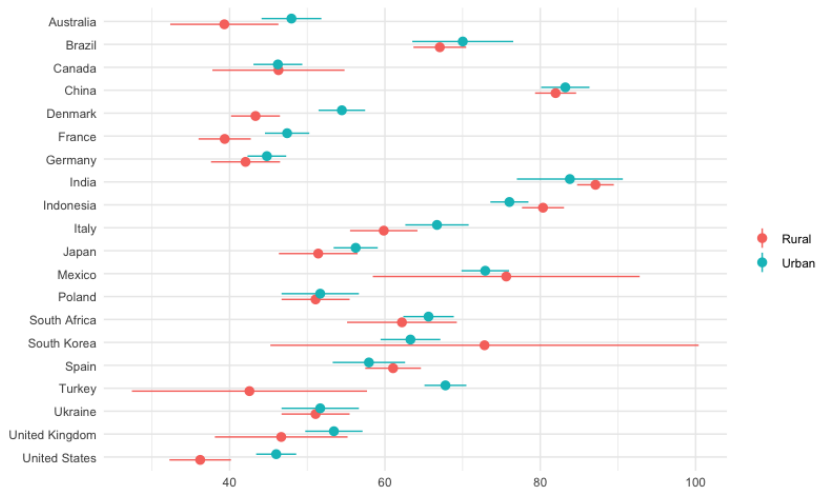
Laurence Boone, Antoine Dechezleprêtre, Adrien Fabre, Tobias Kruse, Bluebery Planterose, Ana Sanchez-Chico, Stefanie Stantcheva
OECD
November 2021

Heterogeneity Analysis

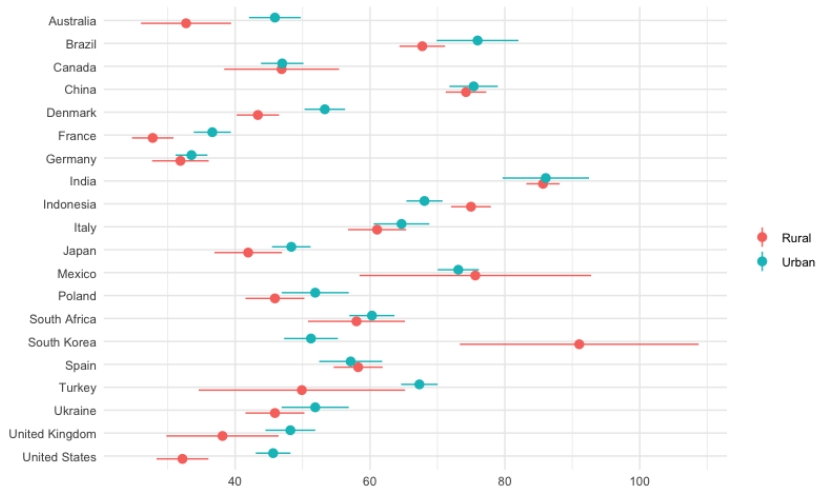
% of support for main policies



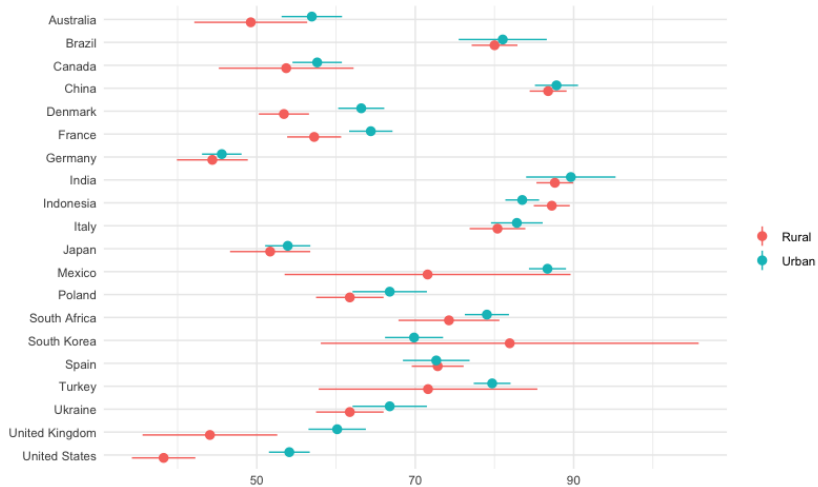
% of support for ban of combustion engine with alternatives



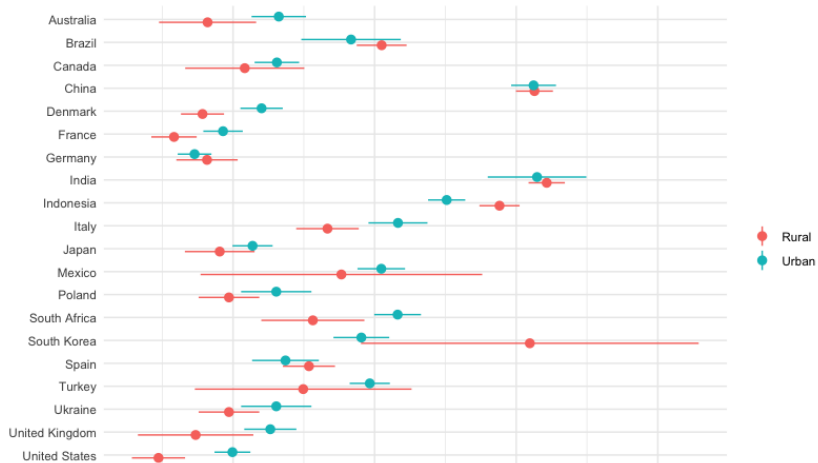
% of support for ban of combustion engine without alternatives



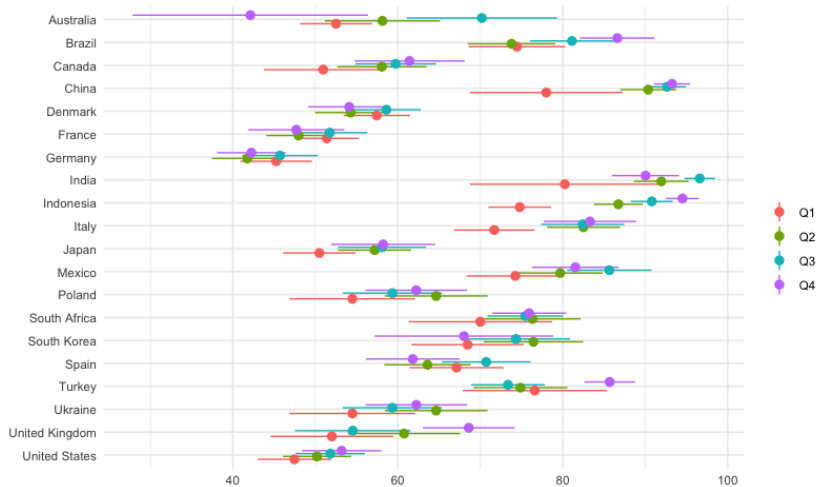
% of support for green investments program



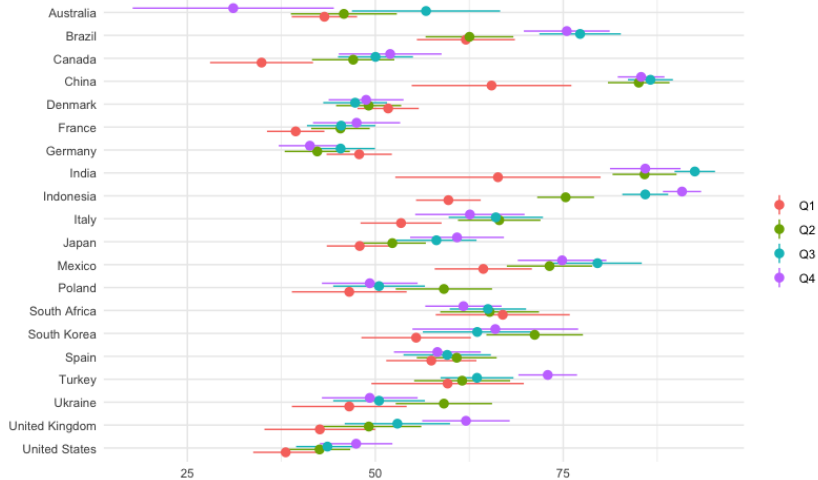
% of support for carbon tax with cash transfers



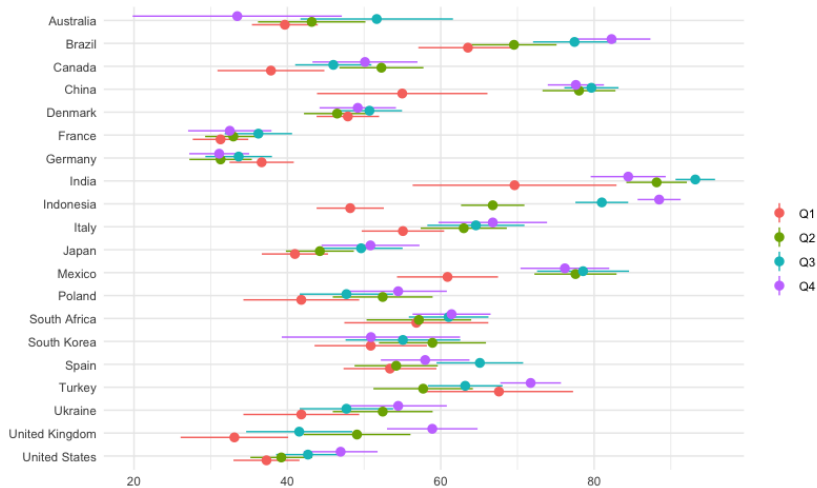
% of support for main policies



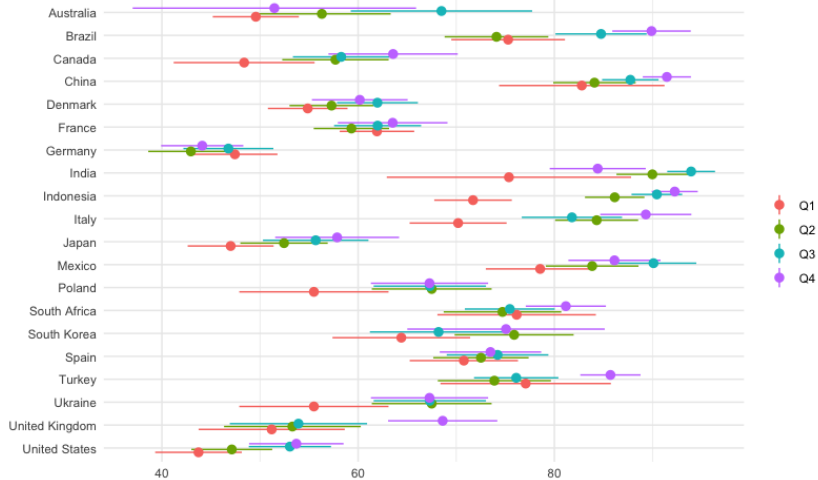
% of support for ban of combustion engine with alternatives



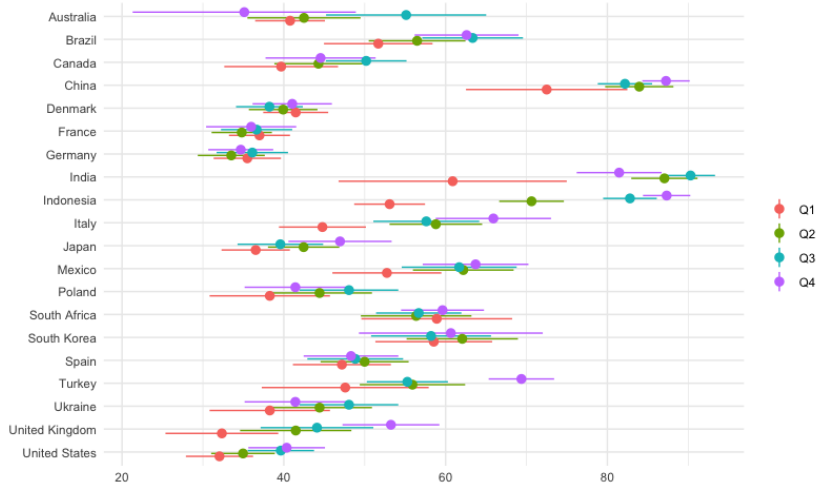
% of support for ban of combustion engine without alternatives



% of support for a green investments program



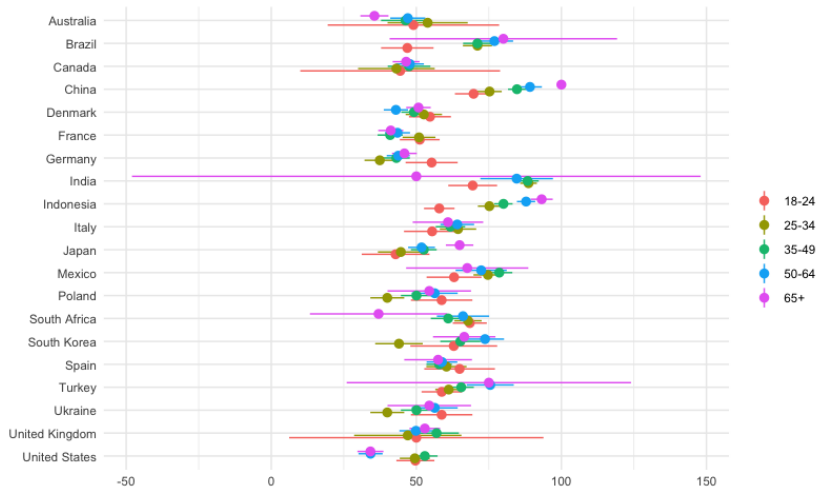
% of support for carbon tax with cash transfers



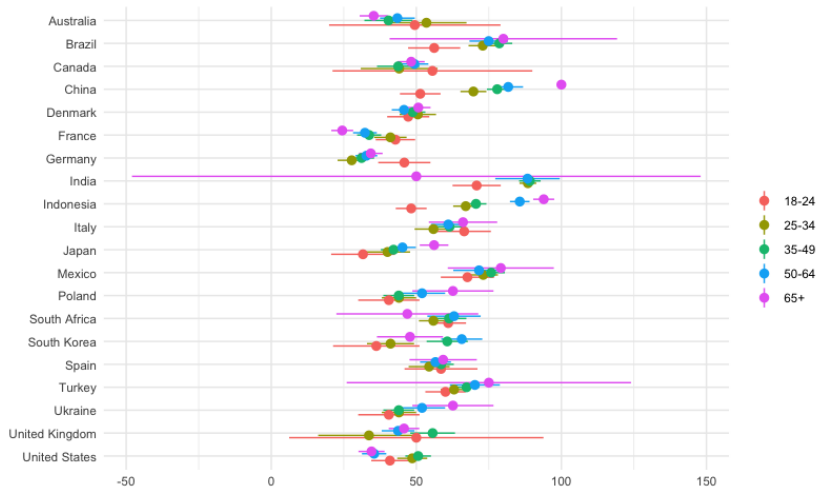
% of support for main policies



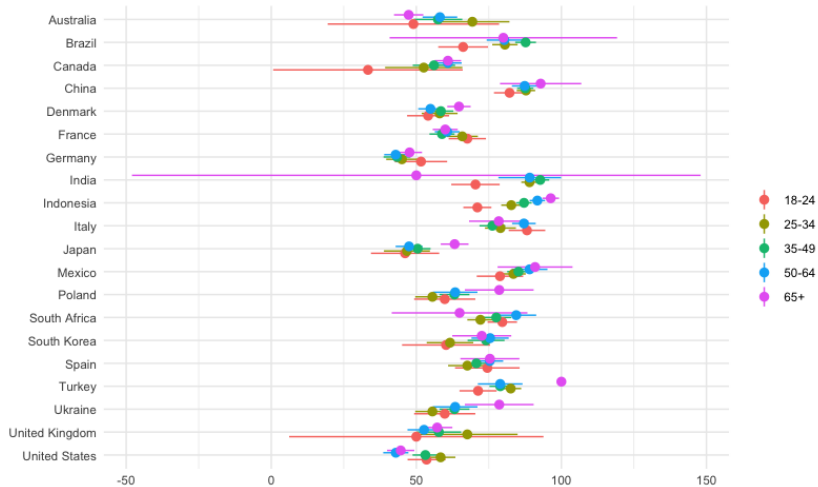
% of support for ban of combustion engine with alternatives



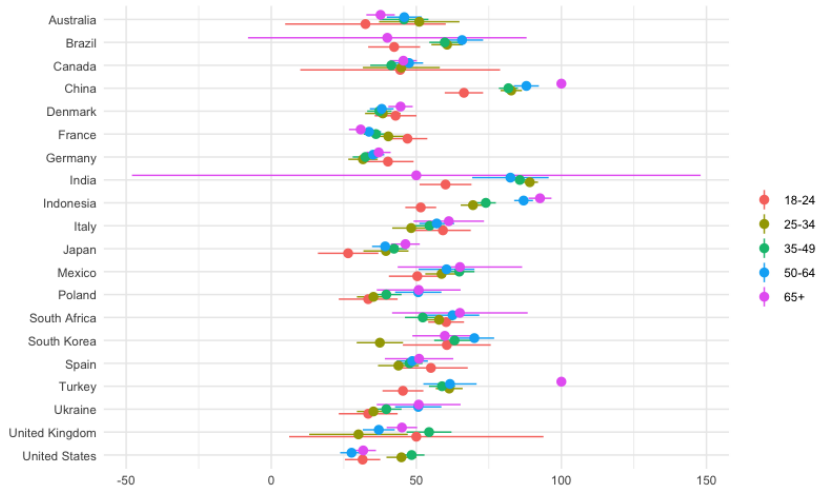
% of support for ban of combustion engine without alternatives



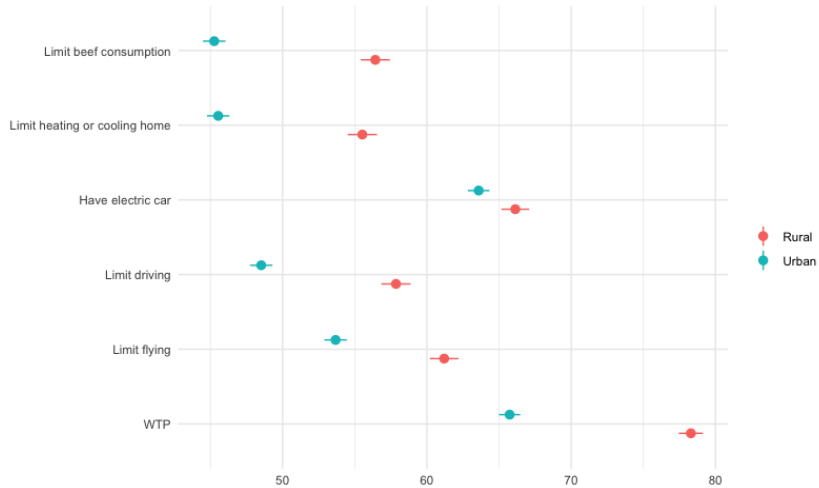
% of support for green investments program



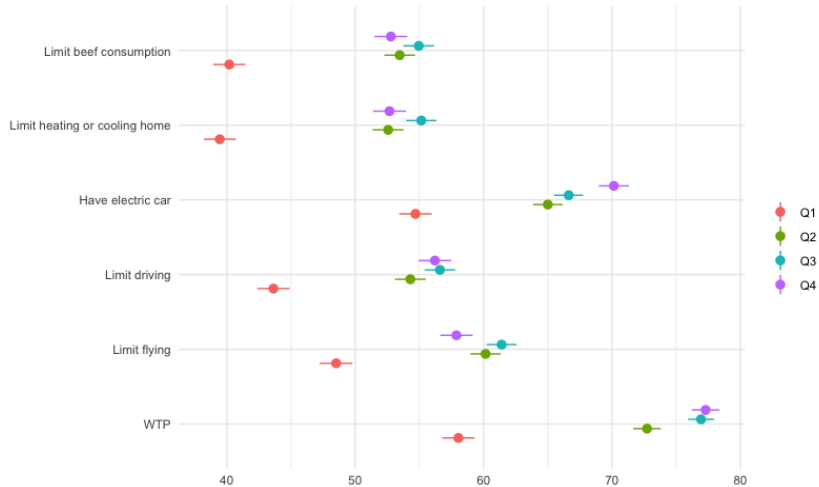
% of support for carbon tax with cash transfers



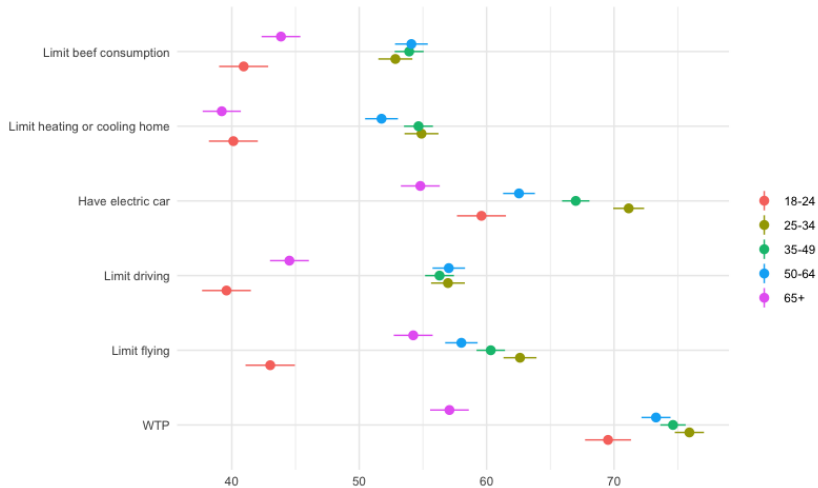
% of positive answers by urban categories



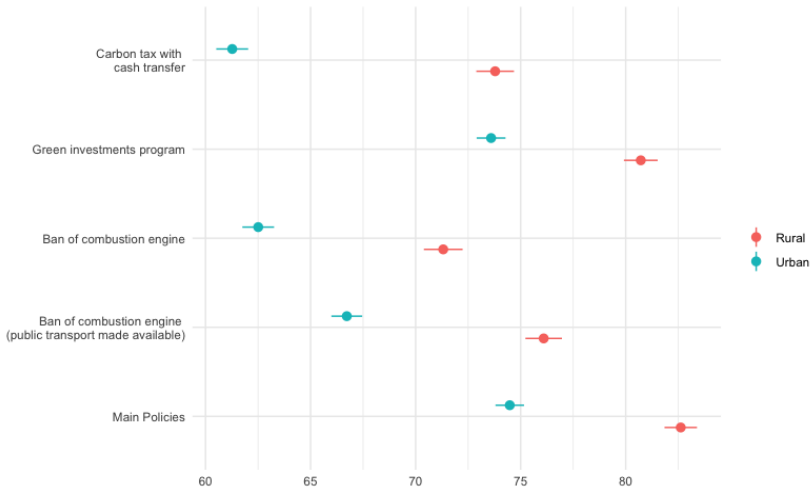
% of positive answers by income categories



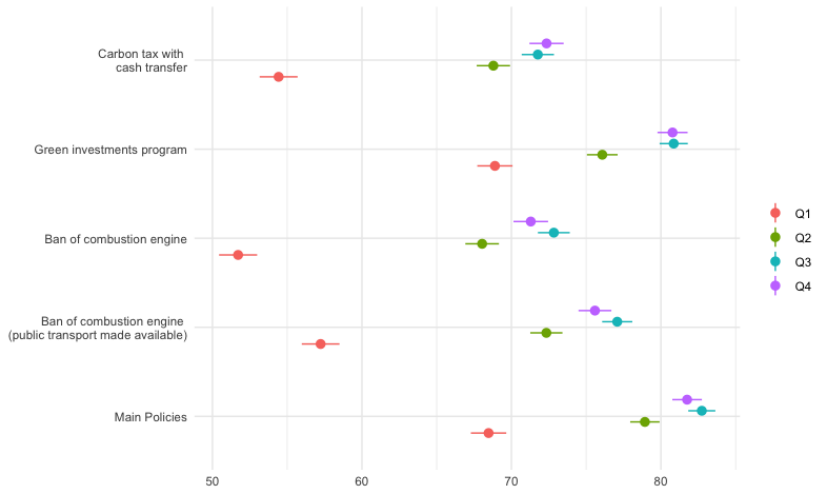
% of positive answers by age categories



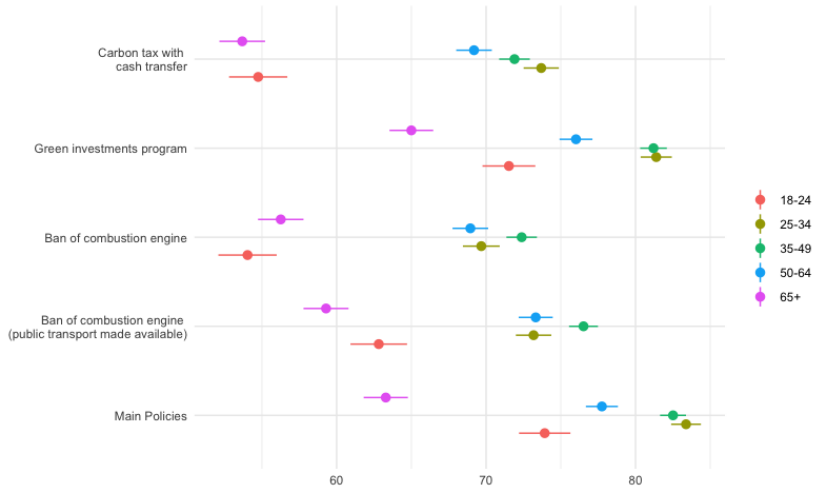
% of support by urban categories



% of support by income categories

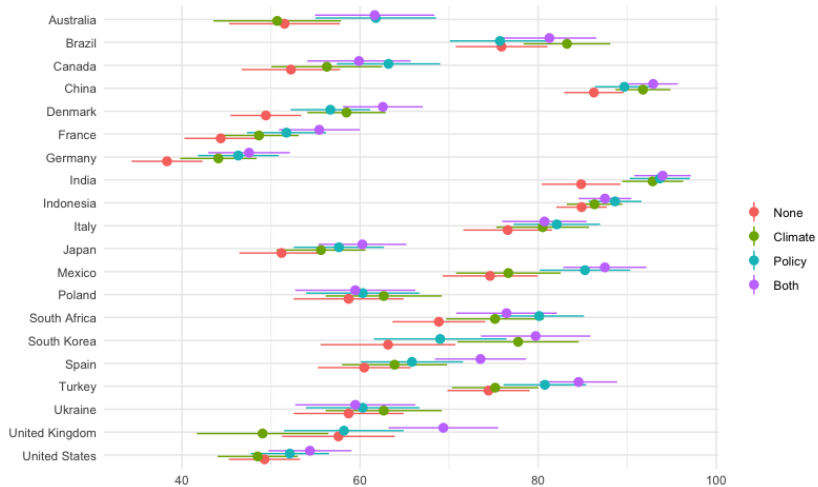


% of support by age categories

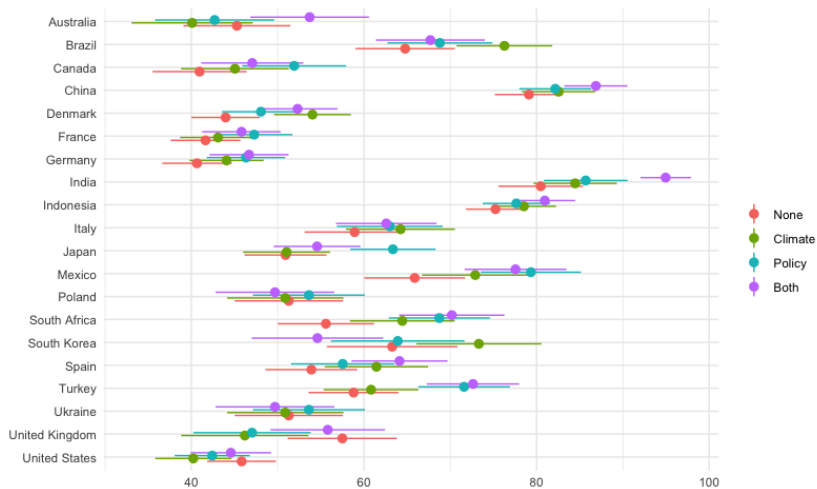


Treatment Effects

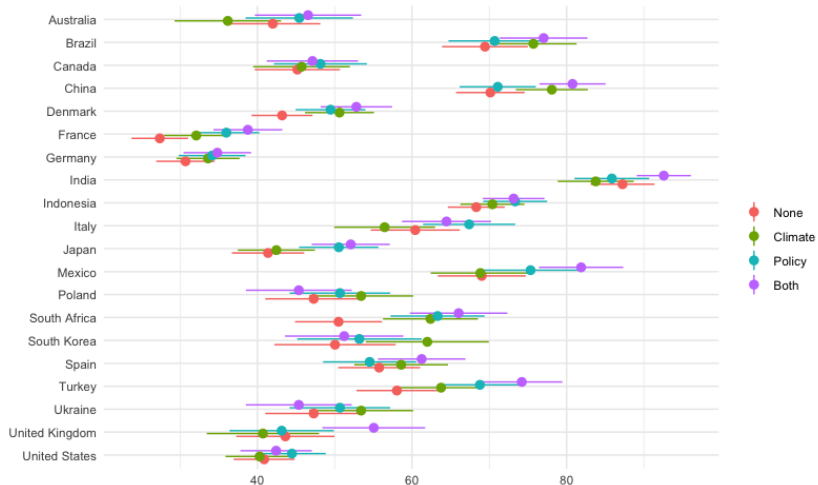
% of support for main policies



% of support for ban of combustion engine with alternatives



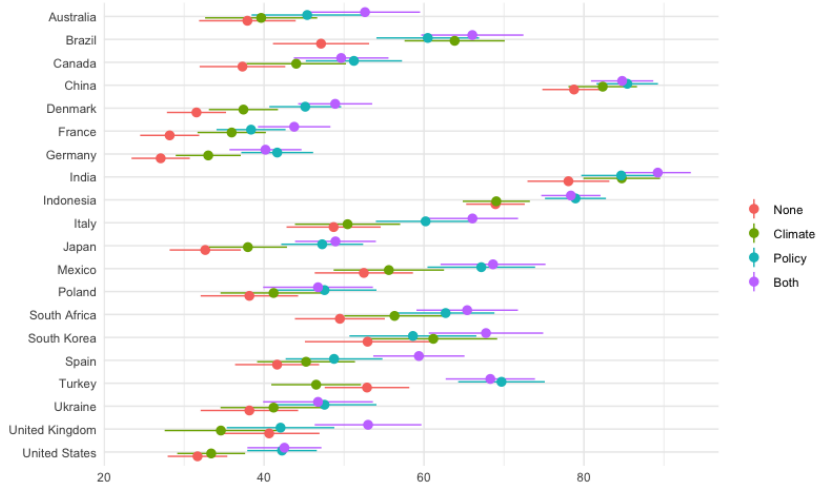
% of support for ban of combustion engine without alternatives



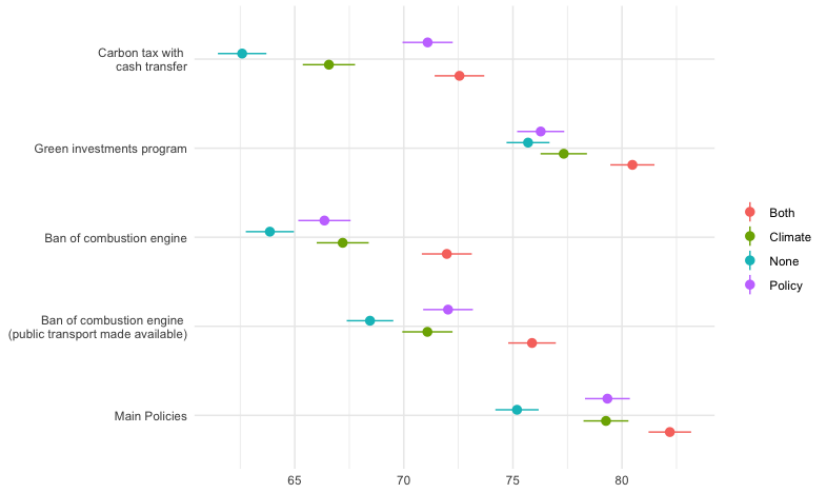
% of support for a green investments program



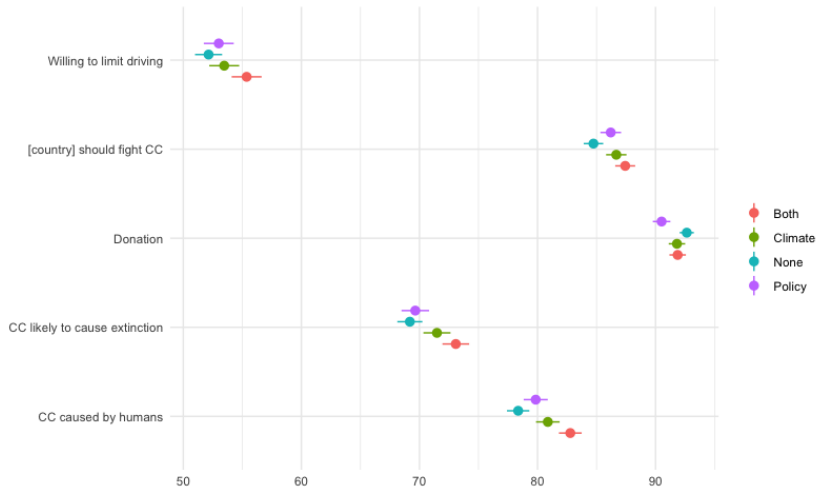
% of support for a carbon tax with cash transfers



% of support by treatment groups



% of positive answers by treatment groups



% of positive answers by treatment groups

