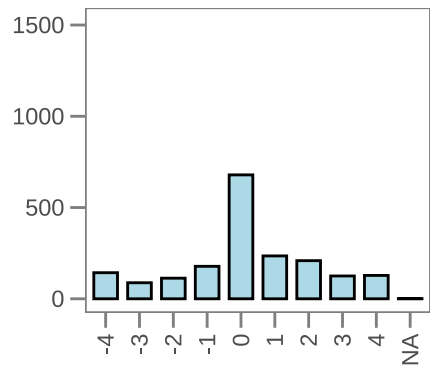
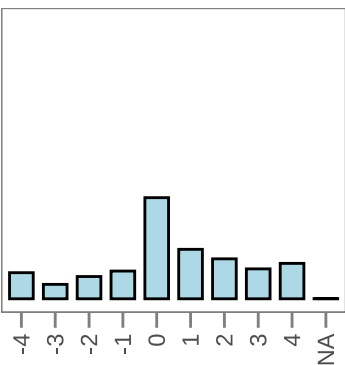
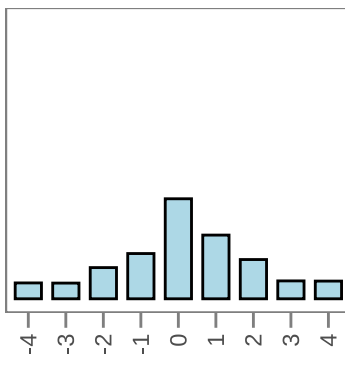
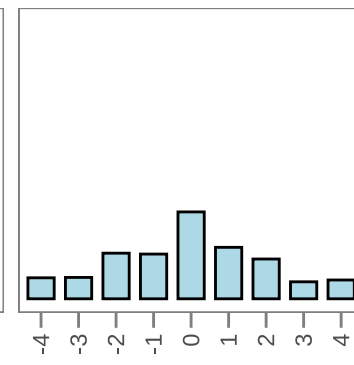
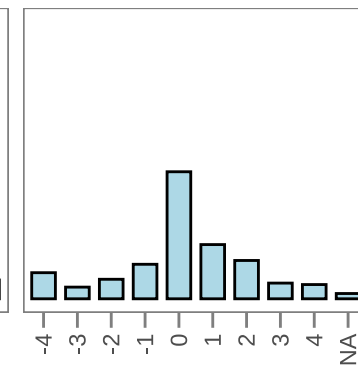
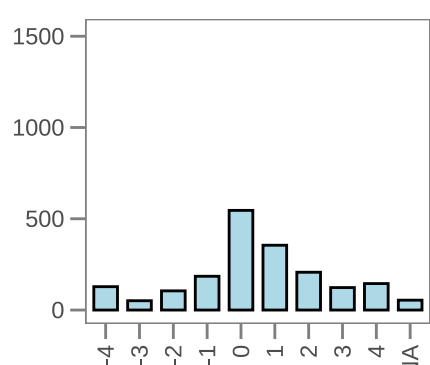
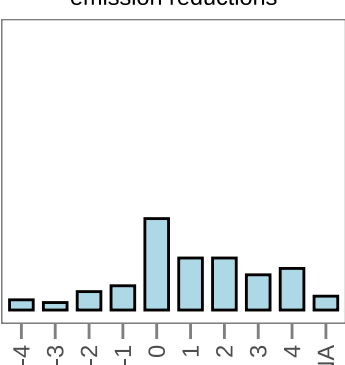
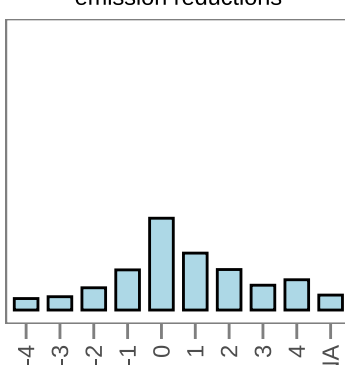
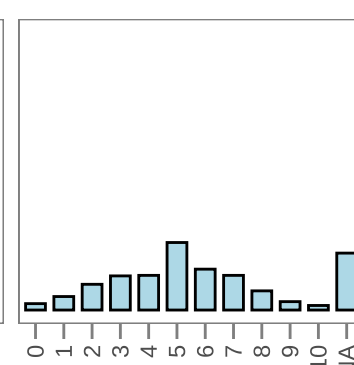
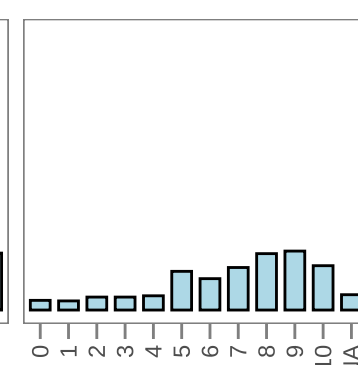


1st-order prior
biodiversity vs. emissions1st-order prior
landscape vs. emissions2nd order prior
biodiversity vs. emissions2nd order prior
landscape vs. emissionsPosterior
biodiversity vs. emissionsPosterior
landscape vs. emissionsSynergy biodiversity
conservation +
emission reductionsSynergy landscape
protection +
emission reductions

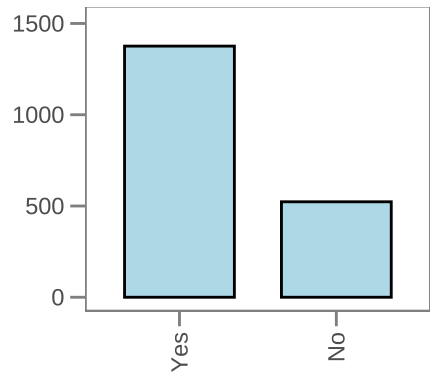
Left-right ideology



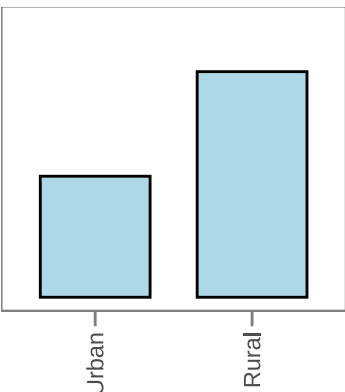
Trust in science



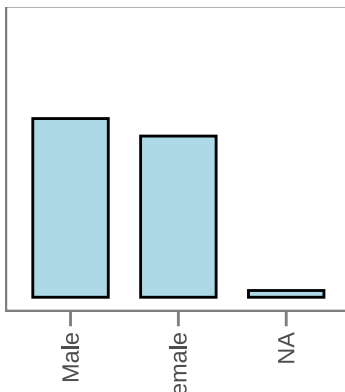
Salience: Climate Change



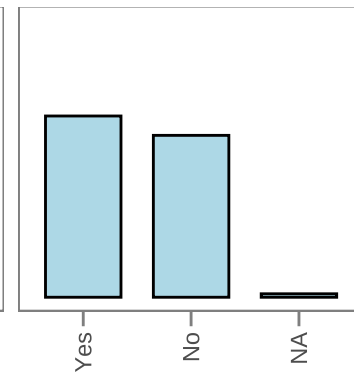
Urban-rural



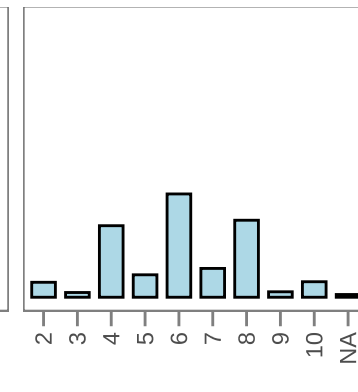
Gender



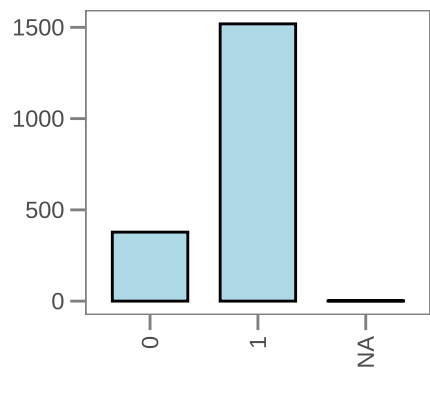
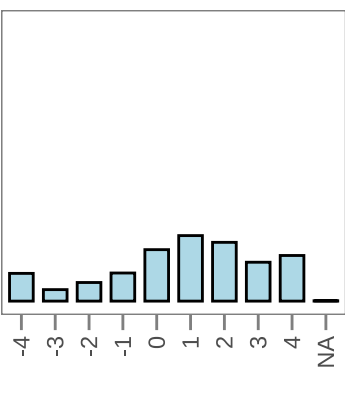
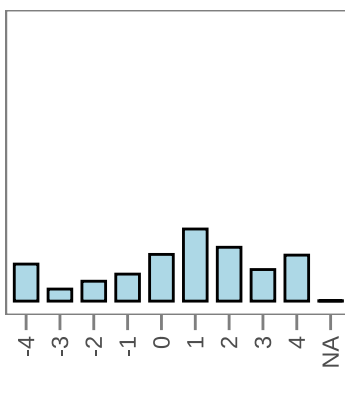
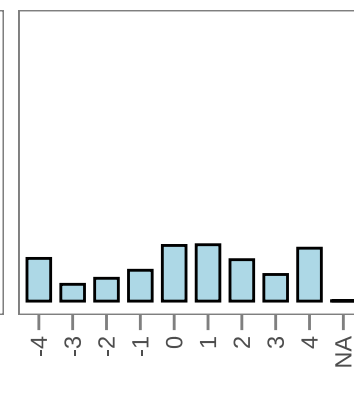
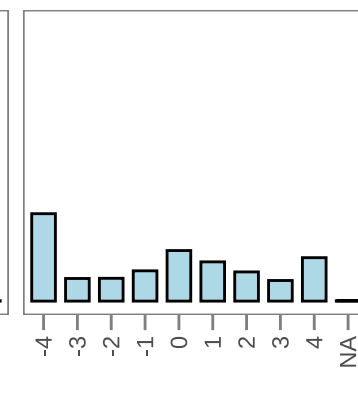
Coping on income



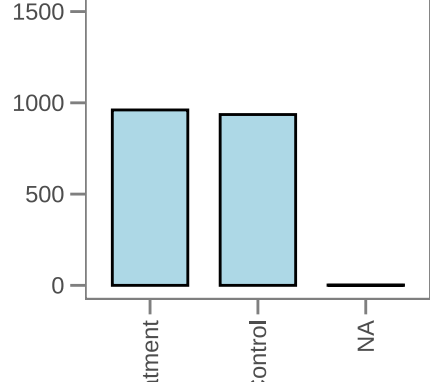
Confidence



Attention check (not failed)

Acceptance of
alpine PVAcceptance of
wind powerAcceptance of
new nuclear plantsAcceptance of
prolonging nuclear plants

Treatment



Treatment: Directionality

