Demographic Variables Plotted Against DVs(combined dataset)

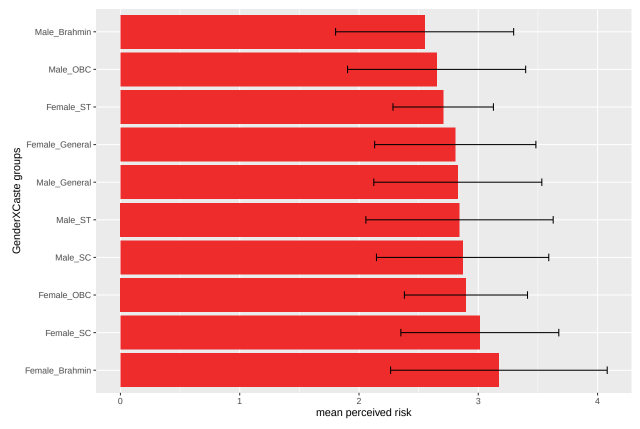
Contents

0.1	Perceived Risk Scores for all centrally managed energy technologies (nuclear energy, hydroelectric dam, solar energy, wind energy, coal, gas and oil) by gender and caste groups	2
0.2	Perceived Benefit Scores for all centrally managed energy technologies (nuclear energy, hydro-	_
0.3	electric dam, solar energy, wind energy, coal, gas and oil) by gender and caste groups Perceived Risk Scores for all individually or community owned energy technologies(small	2
0.4	hydro, rooftop solar, windmill, biogas, diesel, kerosene, Firewood/cow dung/crop residue/coal/charcoal, LPG) by gender and caste groups	3
0.5	coal/charcoal, LPG) by gender and caste groups	4 5
0.6	Perceived Risk Scores for all centrally managed energy technologies (nuclear energy, hydroelectric	
0.7	dam, solar energy, wind energy, coal, gas and oil) by urban or rural location of the respondent Perceived Benefit Scores for all centrally managed energy technologies (nuclear energy, hydro- electric dam, solar energy, wind energy, coal, gas and oil) by urban or rural location of the	8
0.8	respondent	9
0.0	dam, solar energy, wind energy, coal, gas and oil) by gender	10
0.9	Perceived Benefit Scores for all centrally managed energy technologies (nuclear energy, hydroelectric dam, solar energy, wind energy, coal, gas and oil) by gender	11
0.10	Perceived Risk Scores for all individually or community owned energy technologies(small hydro, rooftop solar, windmill, biogas, diesel, kerosene,Firewood/cow dung/crop residue/	
0.11	coal/charcoal, LPG) by gender	12
0.12	coal/charcoal, LPG) by gender	13
	dam, solar energy, wind energy, coal, gas and oil) by religion	14
	Perceived Benefit Scores for all centrally managed energy technologies (nuclear energy, hydroelectric dam, solar energy, wind energy, coal, gas and oil) by religion	15
0.14	Perceived Risk Scores for all individually or community owned energy technologies(small hydro, rooftop solar, windmill, biogas, diesel, kerosene, Firewood/cow dung/crop residue/coal/charcoal, LPG) by religion.	16
0.15	Perceived Benefit Scores for all individually or community owned energy technologies(small hydro, rooftop solar, windmill, biogas, diesel, kerosene, Firewood/cow dung/crop residue/	
	coal/charcoal, LPG) by religion	17
0.16	Perceived Risk Scores for all centrally managed energy technologies (nuclear energy, hydroelectric dam, solar energy, wind energy, coal, gas and oil) by age	18
0.17	Perceived Benefit Scores for all centrally managed energy technologies (nuclear energy, hydro-	10
0.18	electric dam, solar energy, wind energy, coal, gas and oil) by age	19
	hydro, rooftop solar, windmill, biogas, diesel, kerosene, Firewood/cow dung/crop residue/coal/charcoal, LPG) by age	20

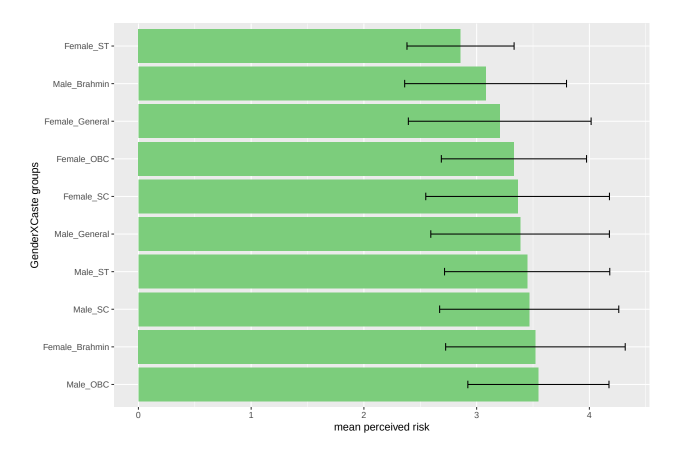
0.19	Perceived Risk Scores for all individually or community owned energy technologies(small	
	hydro, rooftop solar, windmill, biogas, diesel, kerosene,Firewood/cow dung/crop residue/	
	coal/charcoal, LPG) by age	21
0.20	Perceived Risk Scores for all centrally managed energy technologies (nuclear energy, hydroelectric	
	dam, solar energy, wind energy, coal, gas and oil) by state	22
0.21	Perceived Benefit Scores for all centrally managed energy technologies (nuclear energy, hydro-	
	electric dam, solar energy, wind energy, coal, gas and oil) by state	23
0.22	Perceived Risk Scores for all individually or community owned/managed energy technolo-	
	gies(small hydro, rooftop solar, windmill, biogas, diesel, kerosene,Firewood/cow dung/crop	
	residue/ coal/charcoal, LPG) by state	24
0.23	Perceived Benefit Scores for all individually or community owned/managed energy technolo-	
	gies(small hydro, rooftop solar, windmill, biogas, diesel, kerosene,Firewood/cow dung/crop	
	residue/ coal/charcoal, LPG) by state	25

0.1 Perceived Risk Scores for all centrally managed energy technologies (nuclear energy, hydroelectric dam, solar energy, wind energy, coal, gas and oil) by gender and caste groups

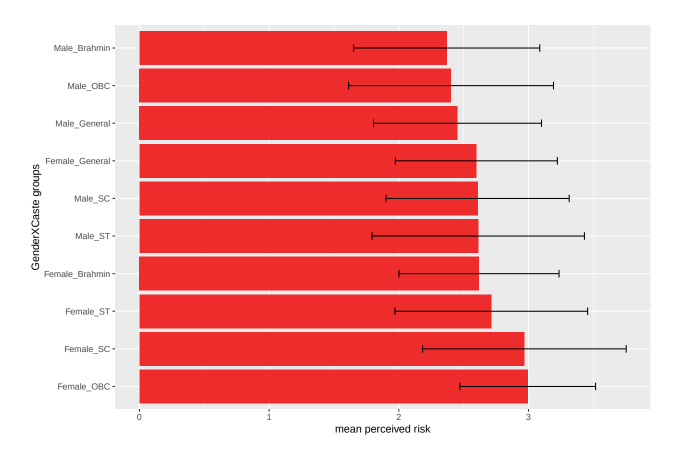
OBC = Other Backward Classes SC = Scheduled Castes ST = Scheduled Tribes



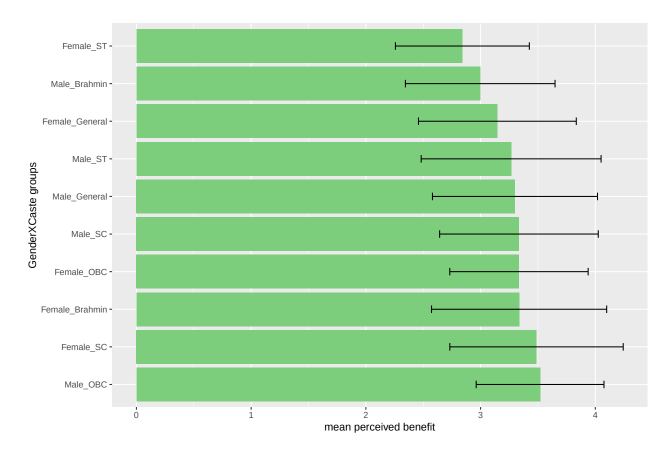
0.2 Perceived Benefit Scores for all centrally managed energy technologies (nuclear energy, hydroelectric dam, solar energy, wind energy, coal, gas and oil) by gender and caste groups



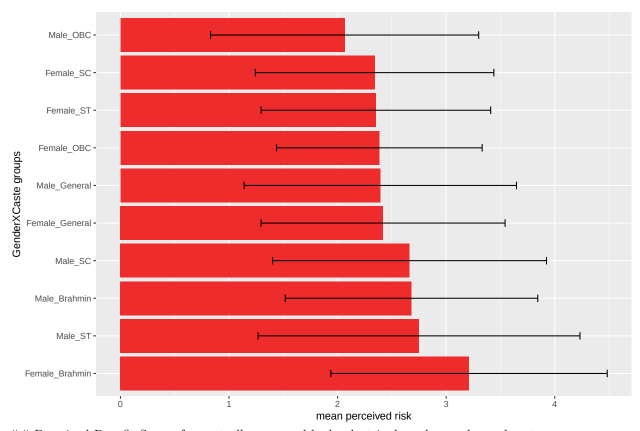
0.3 Perceived Risk Scores for all individually or community owned energy technologies(small hydro, rooftop solar, windmill, biogas, diesel, kerosene,Firewood/cow dung/crop residue/ coal/charcoal, LPG) by gender and caste groups



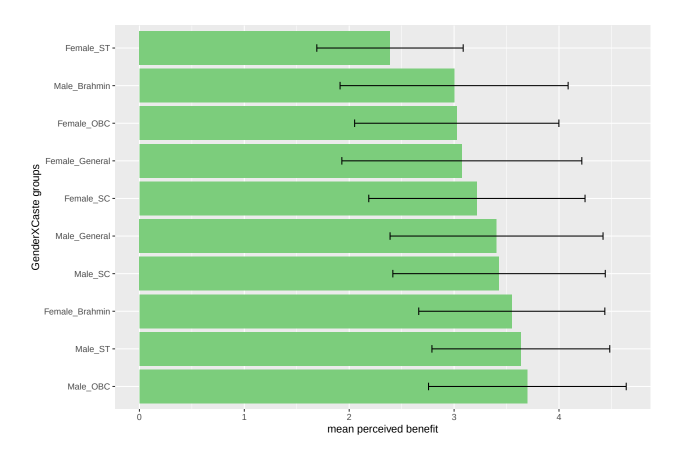
0.4 Perceived Benefit Scores for all individually or community owned energy technologies(small hydro, rooftop solar, windmill, biogas, diesel, kerosene,Firewood/cow dung/crop residue/ coal/charcoal, LPG) by gender and caste groups



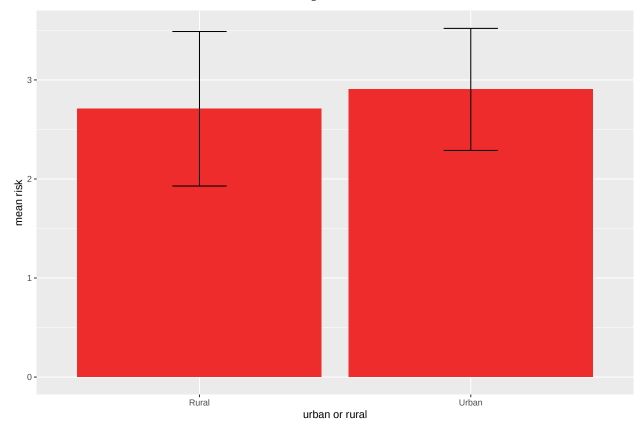
0.5 Perceived Risk Scores for centrally managed hydroelectric dams by gender and caste groups



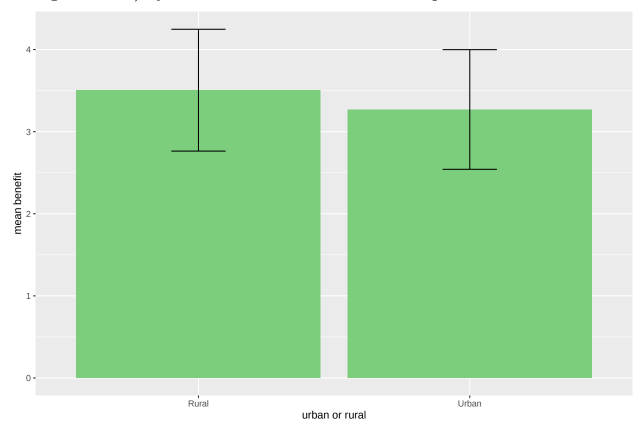
Perceived Benefit Scores for centrally managed hydroelectric dams by gender and caste groups OBC = Other Backward Classes SC = Scheduled Castes ST = Scheduled Tribes



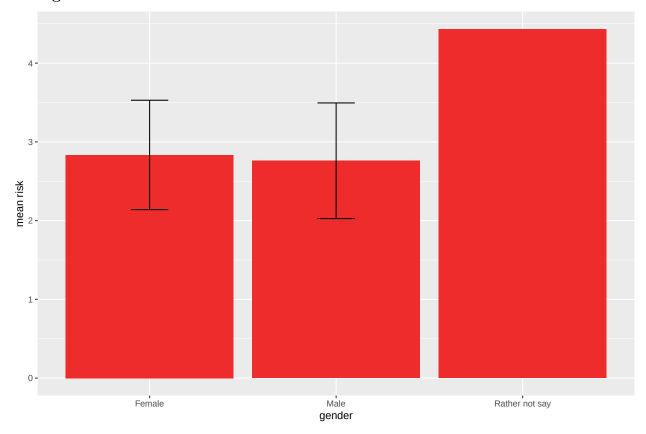
0.6 Perceived Risk Scores for all centrally managed energy technologies (nuclear energy, hydroelectric dam, solar energy, wind energy, coal, gas and oil) by urban or rural location of the respondent



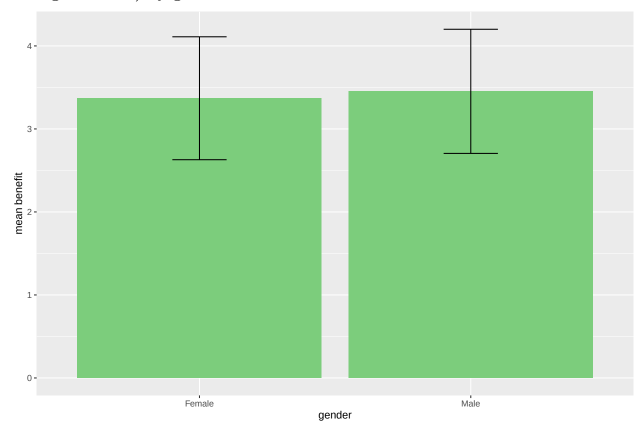
0.7 Perceived Benefit Scores for all centrally managed energy technologies (nuclear energy, hydroelectric dam, solar energy, wind energy, coal, gas and oil) by urban or rural location of the respondent



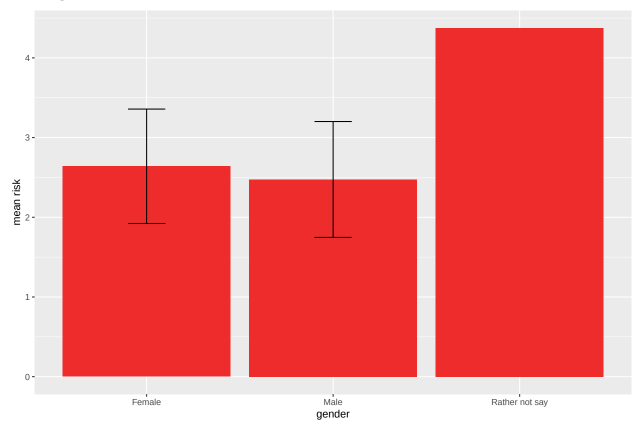
0.8 Perceived Risk Scores for all centrally managed energy technologies (nuclear energy, hydroelectric dam, solar energy, wind energy, coal, gas and oil) by gender



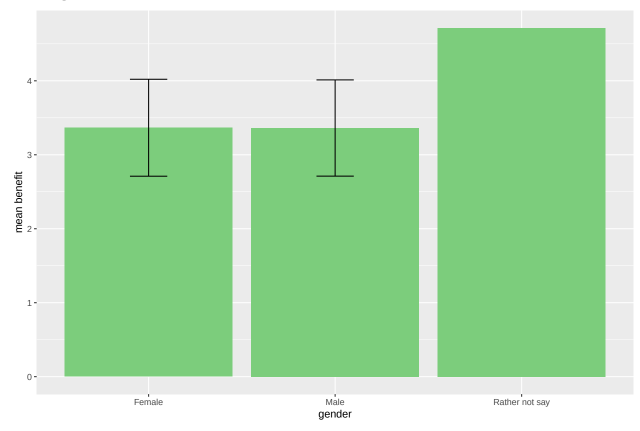
0.9 Perceived Benefit Scores for all centrally managed energy technologies (nuclear energy, hydroelectric dam, solar energy, wind energy, coal, gas and oil) by gender



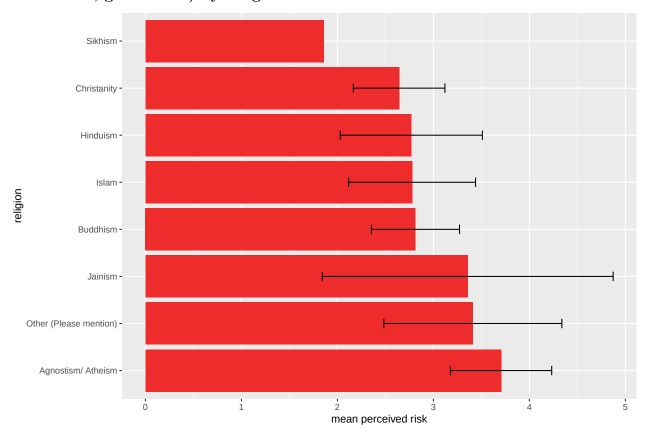
0.10 Perceived Risk Scores for all individually or community owned energy technologies(small hydro, rooftop solar, windmill, biogas, diesel, kerosene,Firewood/cow dung/crop residue/ coal/charcoal, LPG) by gender.



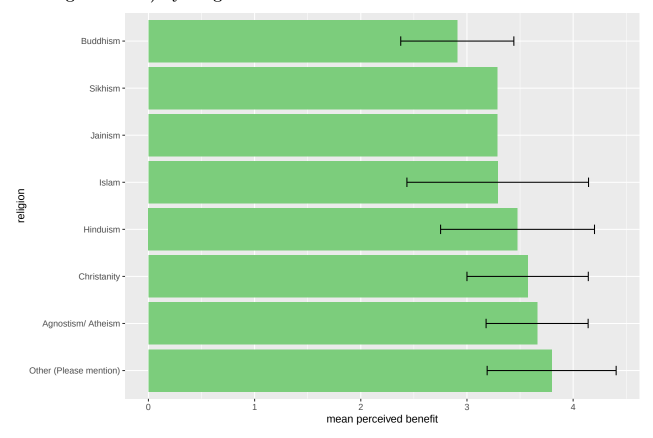
0.11 Perceived Risk Scores for all individually or community owned energy technologies(small hydro, rooftop solar, windmill, biogas, diesel, kerosene,Firewood/cow dung/crop residue/ coal/charcoal, LPG) by gender.



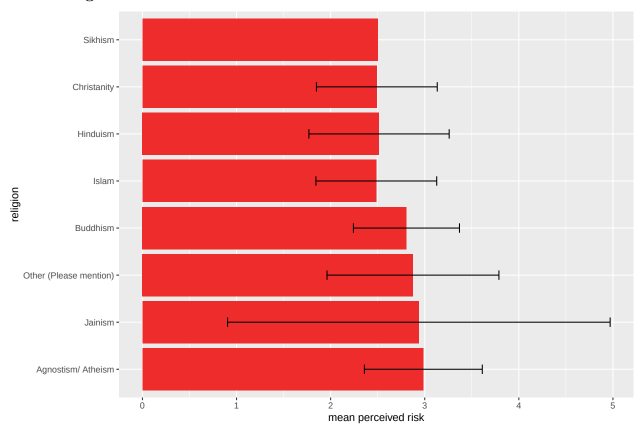
0.12 Perceived Risk Scores for all centrally managed energy technologies (nuclear energy, hydroelectric dam, solar energy, wind energy, coal, gas and oil) by religion



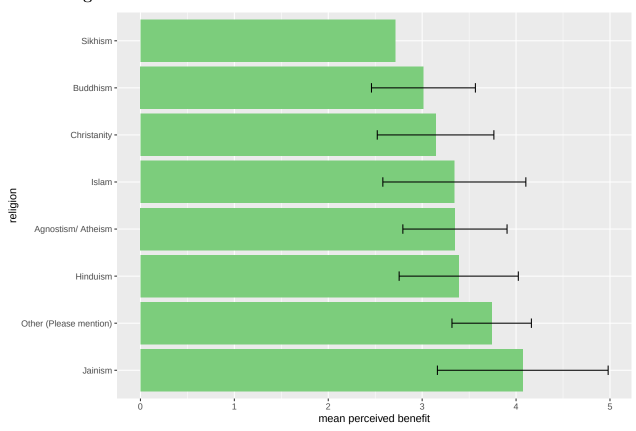
0.13 Perceived Benefit Scores for all centrally managed energy technologies (nuclear energy, hydroelectric dam, solar energy, wind energy, coal, gas and oil) by religion



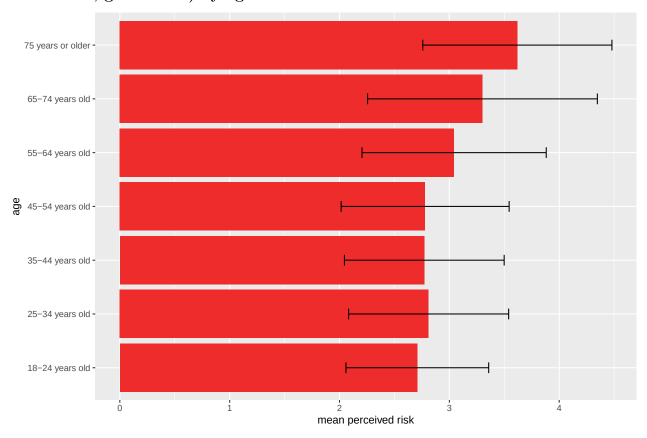
0.14 Perceived Risk Scores for all individually or community owned energy technologies(small hydro, rooftop solar, windmill, biogas, diesel, kerosene,Firewood/cow dung/crop residue/ coal/charcoal, LPG) by religion.



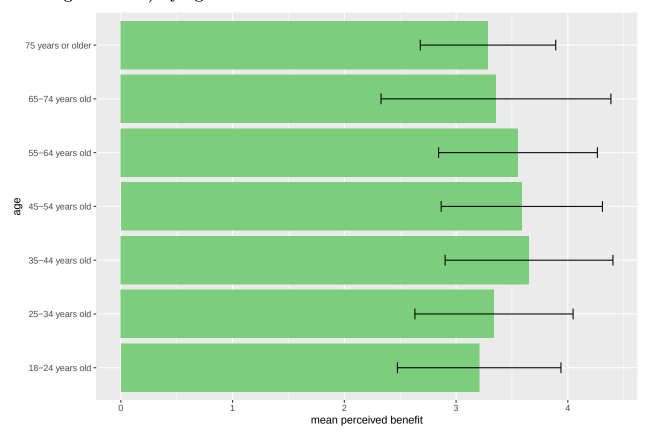
0.15 Perceived Benefit Scores for all individually or community owned energy technologies(small hydro, rooftop solar, windmill, biogas, diesel, kerosene,Firewood/cow dung/crop residue/ coal/charcoal, LPG) by religion.



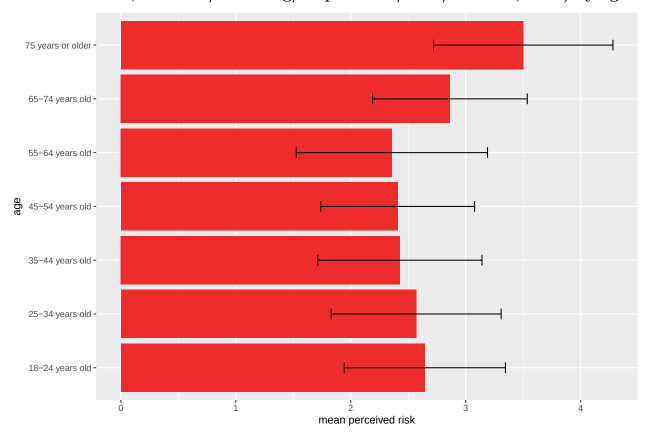
0.16 Perceived Risk Scores for all centrally managed energy technologies (nuclear energy, hydroelectric dam, solar energy, wind energy, coal, gas and oil) by age



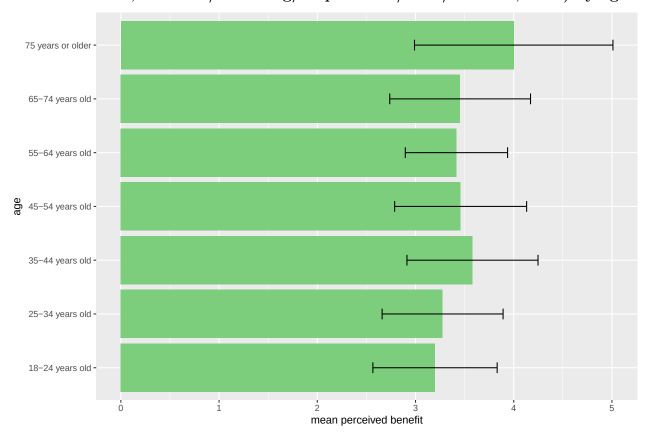
0.17 Perceived Benefit Scores for all centrally managed energy technologies (nuclear energy, hydroelectric dam, solar energy, wind energy, coal, gas and oil) by age



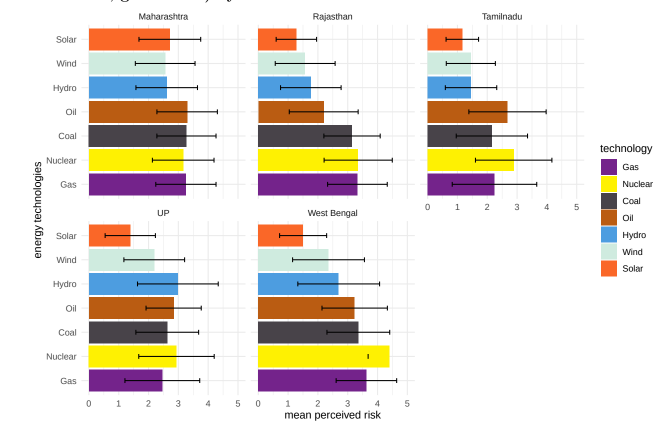
0.18 Perceived Risk Scores for all individually or community owned energy technologies(small hydro, rooftop solar, windmill, biogas, diesel, kerosene,Firewood/cow dung/crop residue/ coal/charcoal, LPG) by age.



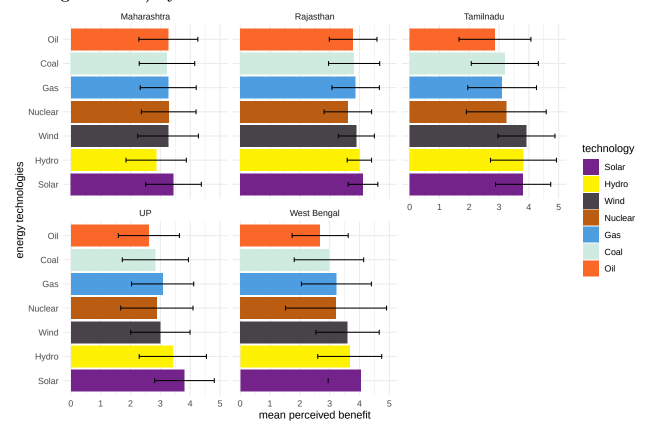
0.19 Perceived Risk Scores for all individually or community owned energy technologies(small hydro, rooftop solar, windmill, biogas, diesel, kerosene,Firewood/cow dung/crop residue/ coal/charcoal, LPG) by age.



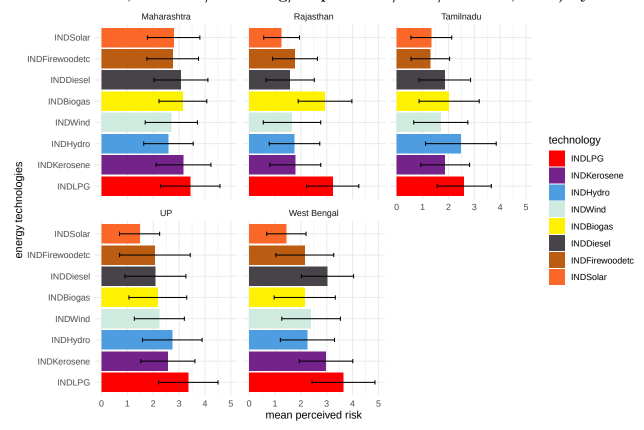
0.20 Perceived Risk Scores for all centrally managed energy technologies (nuclear energy, hydroelectric dam, solar energy, wind energy, coal, gas and oil) by state



0.21 Perceived Benefit Scores for all centrally managed energy technologies (nuclear energy, hydroelectric dam, solar energy, wind energy, coal, gas and oil) by state



0.22 Perceived Risk Scores for all individually or community owned/managed energy technologies(small hydro, rooftop solar, windmill, biogas, diesel, kerosene,Firewood/cow dung/crop residue/ coal/charcoal, LPG) by state



0.23 Perceived Benefit Scores for all individually or community owned/managed energy technologies(small hydro, rooftop solar, windmill, biogas, diesel, kerosene,Firewood/cow dung/crop residue/ coal/charcoal, LPG) by state

