Dependent Variable Graphs

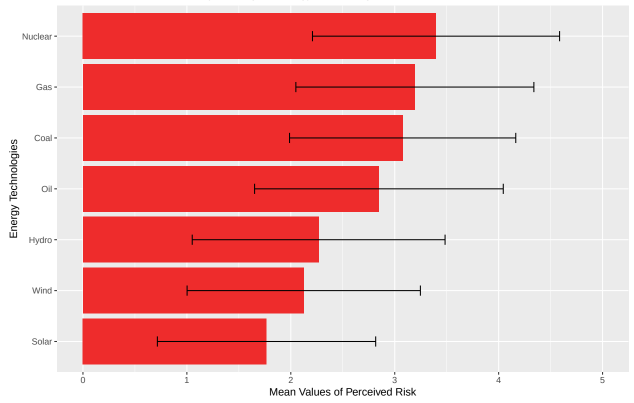
Contents

0.1	Q1. Below is a list of various centrally managed sources of energy. How risky are each of these	
	energy technologies according to you? Please tell me whether you see each technology as: not	
	at all risky(1), slightly risky(2), moderately risky(3), very risky(4), or extremely risky(5)	2
0.2	Q2. Following is a list of various individually or community-owned and managed sources of	
	energy. How risky are each of these energy technologies according to you? Please tell me	
	whether you see each technology as: not at all risky(1), slightly risky(2), moderately risky(3),	
	very risky (4) , or extremely risky (5)	3
0.3	Q3. Following is a list of centrally managed sources of energy. How beneficial are each of these	
	according to you? Please tell me whether you see each technology as: not at all beneficial(1),	
	slightly beneficial(2), moderately beneficial(3), very beneficial(4), or extremely beneficial(5)?.	4
0.4	Q4. Following is a list of various individually or community owned and managed sources of	
	energy. How beneficial are each of these according to you? Please tell me whether you see	
	each technology as: not at all beneficial(1), slightly beneficial(2), moderately beneficial(3),	
	very beneficial(4) or extremely beneficial(5)?	5

0.1 Q1. Below is a list of various centrally managed sources of energy. How risky are each of these energy technologies according to you? Please tell me whether you see each technology as: not at all risky(1), slightly risky(2), moderately risky(3), very risky(4), or extremely risky(5)

##	technology	${\tt perceivedrisk.mean}$	${\tt perceivedrisk.median}$	perceivedrisk.n
## 1	Solar	1.766405	1	2161
## 2	Wind	2.124489	2	2161
## 3	Hydro	2.267981	2	2161
## 4	Oil	2.847921	3	2161
## 5	Coal	3.076267	3	2161
## 6	Gas	3.193782	3	2161
## 7	Nuclear	3.397428	4	2161
##	perceivedri	isk.sd perceivedrish	.var	
## 1	1.0	050320 1.10)3173	
## 2	1.1	1.25	59932	
## 3	1.2	216492 1.47	79854	
## 4	1.1	1.43	31703	
## 5	1.0	088431 1.18	34682	
## 6	1.1	1.33	11314	
## 7	1.1	1.43	13378	

Perceived risk from centrally managed energy technologies

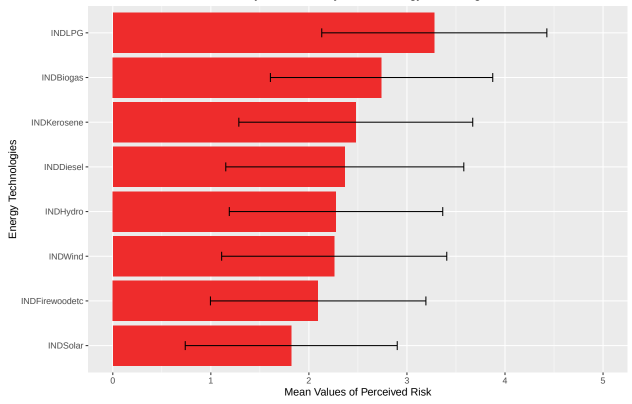


0.2 Q2. Following is a list of various individually or community-owned and managed sources of energy. How risky are each of these energy technologies according to you? Please tell me whether you see each technology as: not at all risky(1), slightly risky(2), moderately risky(3), very risky(4), or extremely risky(5).

prefix IND stands for individually or community-owned and managed.

##		technology	${\tt perceivedrisk.mean}$	perceivedrisk.median	perceivedrisk.n
##	1	INDSolar	1.819959	1	2161
##	2	${\tt INDFirewoodetc}$	2.094537	2	2161
##	3	INDWind	2.258124	2	2161
##	4	INDHydro	2.276632	2	2161
##	5	INDDiesel	2.366071	2	2161
##	6	INDKerosene	2.478199	2	2161
##	7	INDBiogas	2.741223	3	2161
##	8	INDLPG	3.278972	3	2161
##		perceivedrisk.s	sd perceivedrisk.va	c .	
##	1	1.08111	1.168804	1	
##	2	1.09877	78 1.207313	3	
##	3	1.14803	39 1.317994	1	
##	4	1.08846	1.184749	e	
##	5	1.21381	1.473357	7	
##	6	1.19277	74 1.422713	L	
##	7	1.13375	1.285405	5	
##	8	1.14788	39 1.317650)	

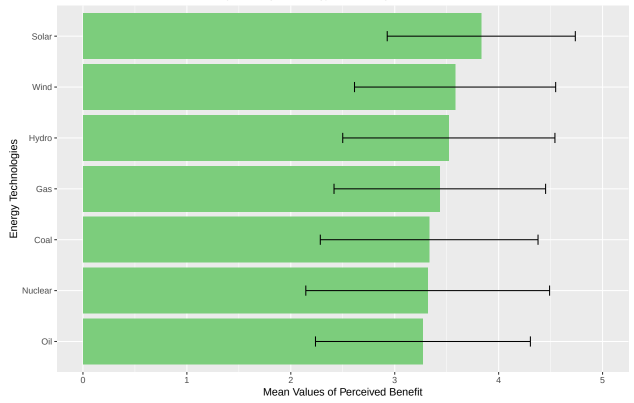
Perceived risk from individually or community owned energy technologies



0.3 Q3. Following is a list of centrally managed sources of energy. How beneficial are each of these according to you? Please tell me whether you see each technology as: not at all beneficial(1), slightly beneficial(2), moderately beneficial(3), very beneficial(4), or extremely beneficial(5)?

##		technology	perceivedbenefit.mean	perceivedbenefit.median	perceivedbenefit.n
##	1	Oil	3.271498	3	2161
##	2	Nuclear	3.317229	3	2161
##	3	Coal	3.331386	3	2161
##	4	Gas	3.433804	3	2161
##	5	Hydro	3.520575	4	2161
##	6	Wind	3.580811	4	2161
##	7	Solar	3.832779	4	2161
##		perceivedbe	enefit.sd perceivedben	efit.var	
##	1	1	0339758 1	.0691060	
##	2	1	1729106 1	.3757193	
##	3	1	. 0475454 1	.0973513	
##	4	1	0179993 1	.0363226	
##	5	1	.0209599 1	.0423592	
##	6	C	0.9677877 0	.9366131	
##	7	C	0.9049763 0	.8189821	

Perceived benefit from centrally managed energy technologies

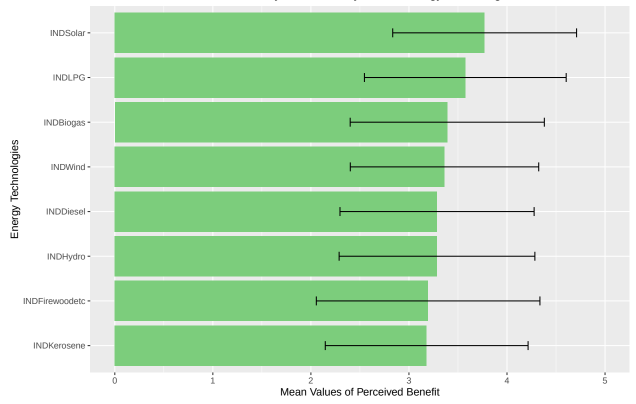


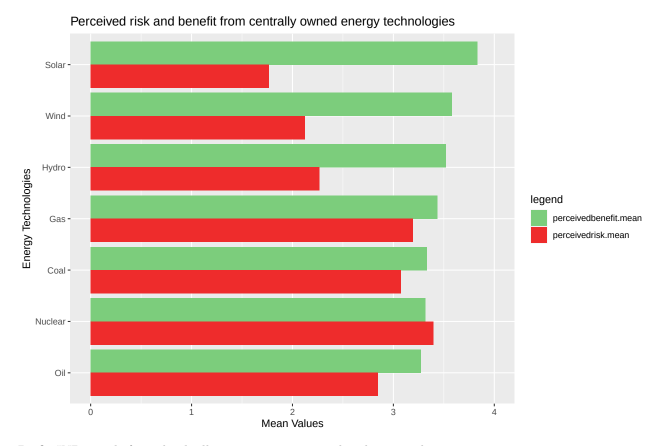
0.4 Q4. Following is a list of various individually or community owned and managed sources of energy. How beneficial are each of these according to you? Please tell me whether you see each technology as: not at all beneficial(1), slightly beneficial(2), moderately beneficial(3), very beneficial(4) or extremely beneficial(5)?

prefix IND stands for individually or community-owned and managed.

##		technology p	erceivedbenefit.mean	${\tt perceived benefit.median}$
##	1	INDKerosene	3.180961	3
##	2	INDFirewoodetc	3.195673	3
##	3	${\tt INDHydro}$	3.286170	4
##	4	INDDiesel	3.286670	3
##	5	INDWind	3.362756	4
##	6	INDBiogas	3.390879	3
##	7	INDLPG	3.574889	4
##	8	INDSolar	3.772055	4
##		${\tt perceived benefit}$.n perceivedbenefit.s	sd perceivedbenefit.var
##	1	210	61 1.034189	1.0695478
##	2	210	61 1.140196	1.3000471
##	3	210	61 0.998146	0.9962961
##	4	210	61 0.989992	0.9800848
##	5	210	61 0.960746	0.9230338
##	6	210	61 0.99005	0.9802101
##	7	210	61 1.028862	25 1.0585580
##	8	210	61 0.937623	0.8791371

Perceived benefit from individually or community owned energy technologies





Prefix IND stands for individually or community-owned and managed.

