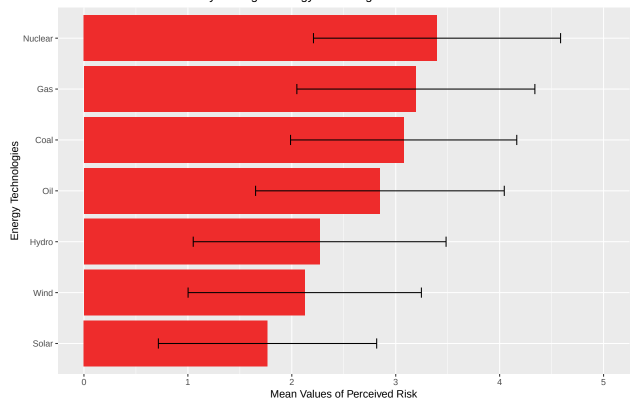
Dependent Variable Graphs

Contents

- 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) . . . 1 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), 2 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)?. 3 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), 4
- 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)

```
## # A tibble: 7 x 6
     technology perceivedrisk.me~ perceivedrisk.m~ perceivedrisk.n perceivedrisk.sd
##
##
     <chr>>
                              <dbl>
                                                 <dbl>
                                                                  <dbl>
                                                                                     <dbl>
## 1 Solar
                               1.77
                                                     1
                                                                   2161
                                                                                      1.05
                                                     2
## 2 Wind
                               2.12
                                                                   2161
                                                                                      1.12
                                                     2
## 3 Hydro
                               2.27
                                                                   2161
                                                                                      1.22
## 4 Oil
                               2.85
                                                     3
                                                                                      1.20
                                                                   2161
## 5 Coal
                               3.08
                                                     3
                                                                   2161
                                                                                      1.09
## 6 Gas
                                                     3
                               3.19
                                                                   2161
                                                                                      1.15
## 7 Nuclear
                               3.40
                                                                                      1.19
                                                                   2161
## # ... with 1 more variable: perceivedrisk.var <dbl>
```

Perceived risk from centrally managed energy technologies

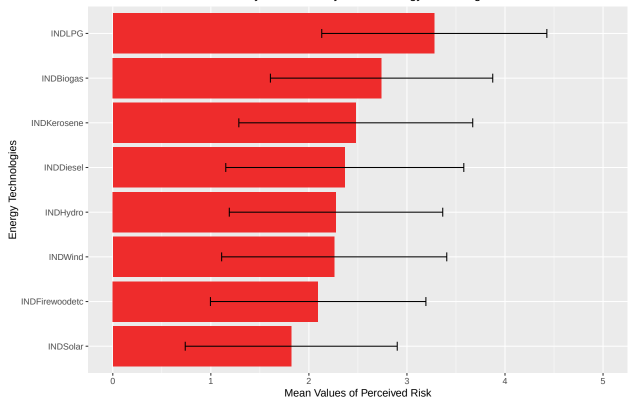


0.2 Q2. Following is a list of various individually or community-owned and managed sources of energy. How risky are each of these energy technologies according to you? Please tell me whether you see each technology as: not at all risky(1), slightly risky(2), moderately risky(3), very risky(4), or extremely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

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

## :	#	A tibble: 8	x 6			
##		technology	perceivedrisk.m~	perceivedrisk.m~	perceivedrisk.n	perceivedrisk.sd
##		<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
##	1	INDSolar	1.82	1	2161	1.08
## :	2	INDFirewoo~	2.09	2	2161	1.10
## 3	3	INDWind	2.26	2	2161	1.15
## 4	4	INDHydro	2.28	2	2161	1.09
## !	5	INDDiesel	2.37	2	2161	1.21
## (6	${\tt INDKerosene}$	2.48	2	2161	1.19
## '	7	INDBiogas	2.74	3	2161	1.13
## 8	8	INDLPG	3.28	3	2161	1.15
## =	#	with 1 m	nore variable: per	rceivedrisk.var <	dbl>	

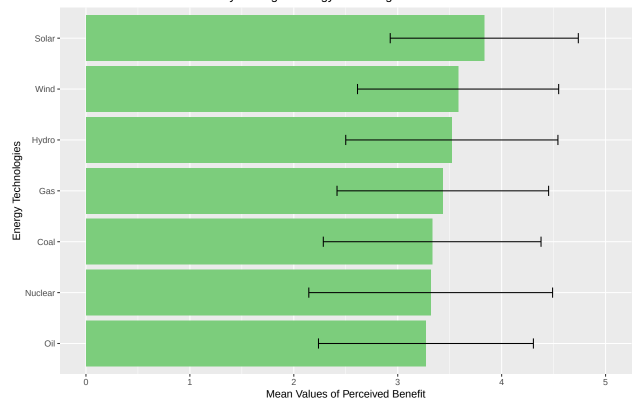




0.3 Q3. Following is a list of centrally managed sources of energy. How beneficial are each of these according to you? Please tell me whether you see each technology as: not at all beneficial(1), slightly beneficial(2), moderately beneficial(3), very beneficial(4), or extremely beneficial(5)?

## #	A tibble: 7	7 x 6			
##	technology	perceivedbenefi~	perceivedbenefi~	${\tt perceived benefi^{\tt \sim}}$	perceivedbenefi~
##	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
## 1	Oil	3.27	3	2161	1.03
## 2	Nuclear	3.32	3	2161	1.17
## 3	Coal	3.33	3	2161	1.05
## 4	Gas	3.43	3	2161	1.02
## 5	Hydro	3.52	4	2161	1.02
## 6	Wind	3.58	4	2161	0.968
## 7	Solar	3.83	4	2161	0.905
## #	with 1	more variable: pe	erceivedbenefit.va	ar <dbl></dbl>	

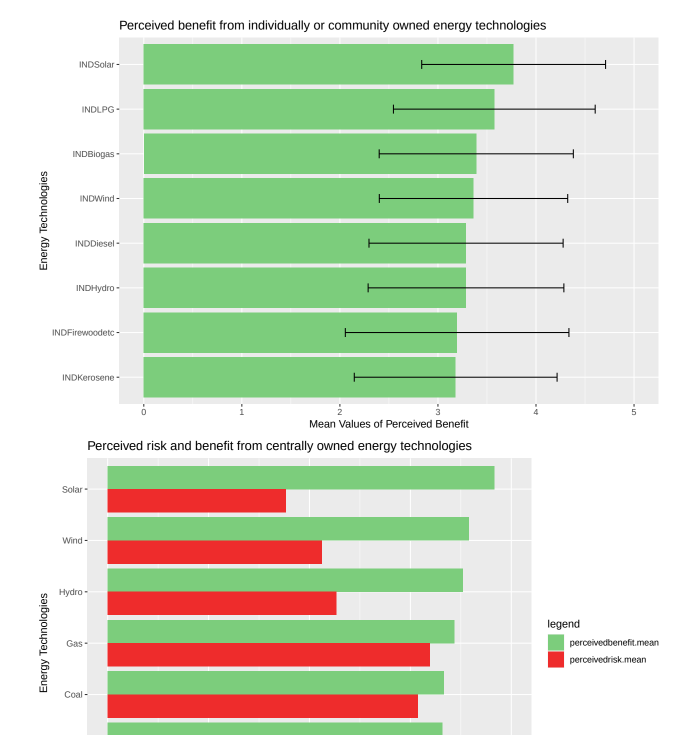
Perceived benefit from centrally managed energy technologies



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.

## #	A tibble: 8 x 6					
##	technology	perceivedbenefi~	${\tt perceived benefi^{\tt \sim}}$	perceivedbenefi~	perceivedbenefi~	
##	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	
## 1	INDKerose~	3.18	3	2161	1.03	
## 2	! INDFirewo~	3.20	3	2161	1.14	
## 3	INDHydro	3.29	4	2161	0.998	
## 4	INDDiesel	3.29	3	2161	0.990	
## 5	INDWind	3.36	4	2161	0.961	
## 6	INDBiogas	3.39	3	2161	0.990	
## 7	INDLPG	3.57	4	2161	1.03	
## 8	INDSolar	3.77	4	2161	0.938	
## #	: with 1	more variable: pe	erceivedbenefit.va	ar <dbl></dbl>		



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

Nuclear -

Oil -

Mean Values

