

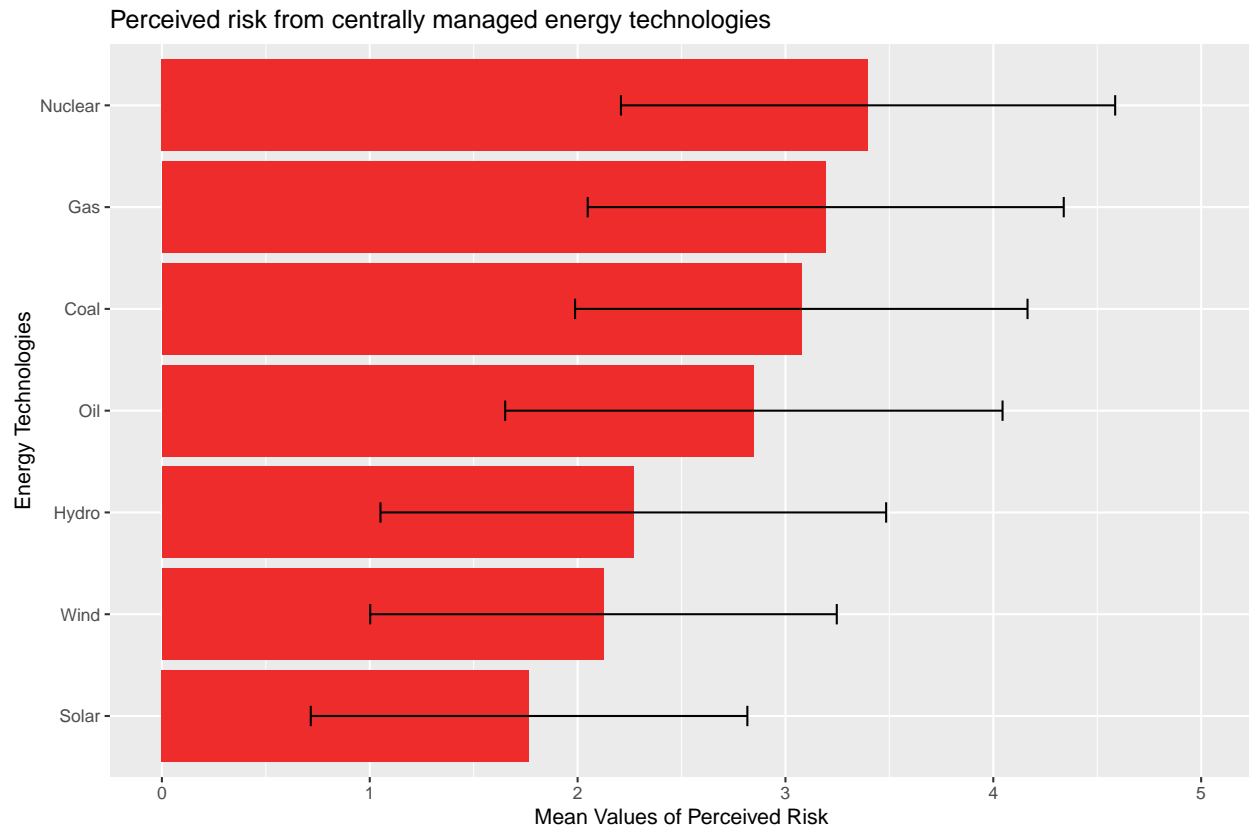
Dependent Variable Graphs

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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)

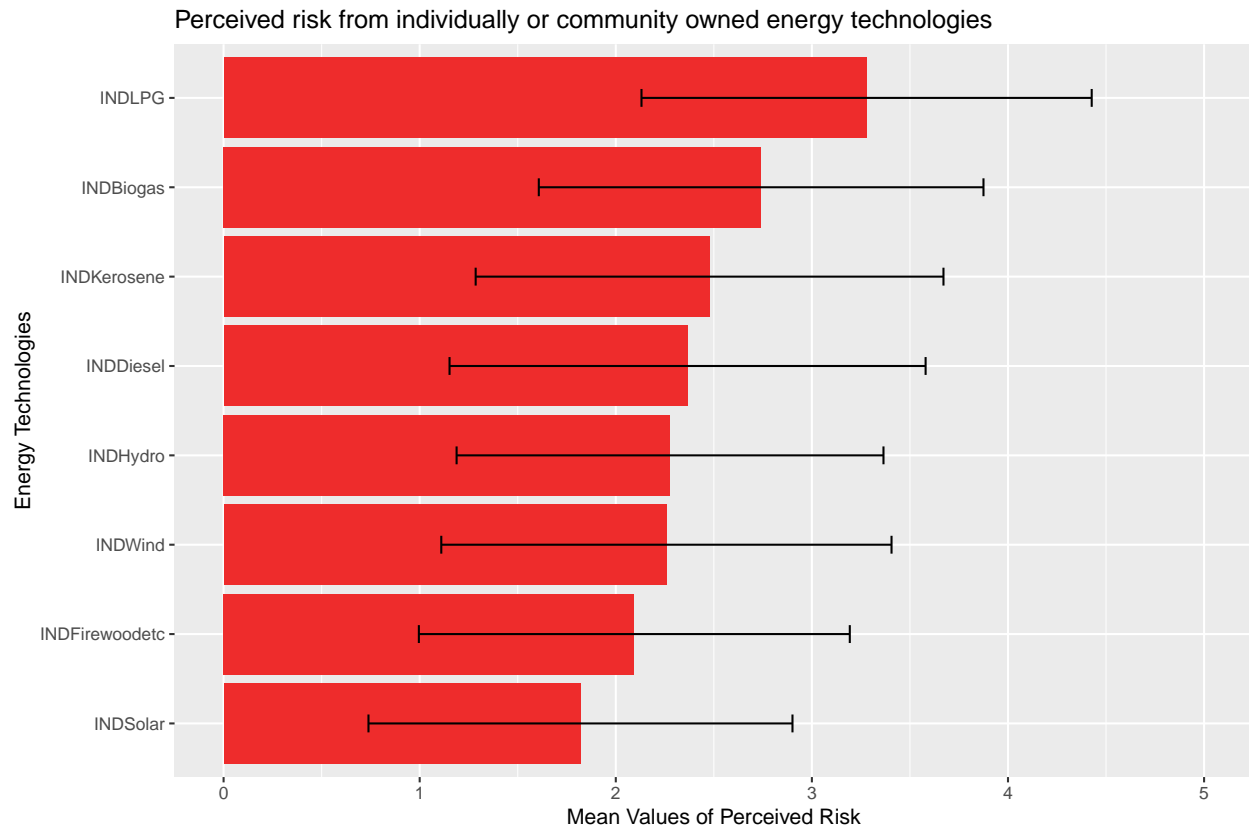
```
## # A tibble: 7 x 6
##   technology perceivedrisk.me~ perceivedrisk.m~ perceivedrisk.n perceivedrisk.sd
##   <chr>           <dbl>           <dbl>           <dbl>           <dbl>
## 1 Solar           1.77             1             2161           1.05
## 2 Wind            2.12             2     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



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).

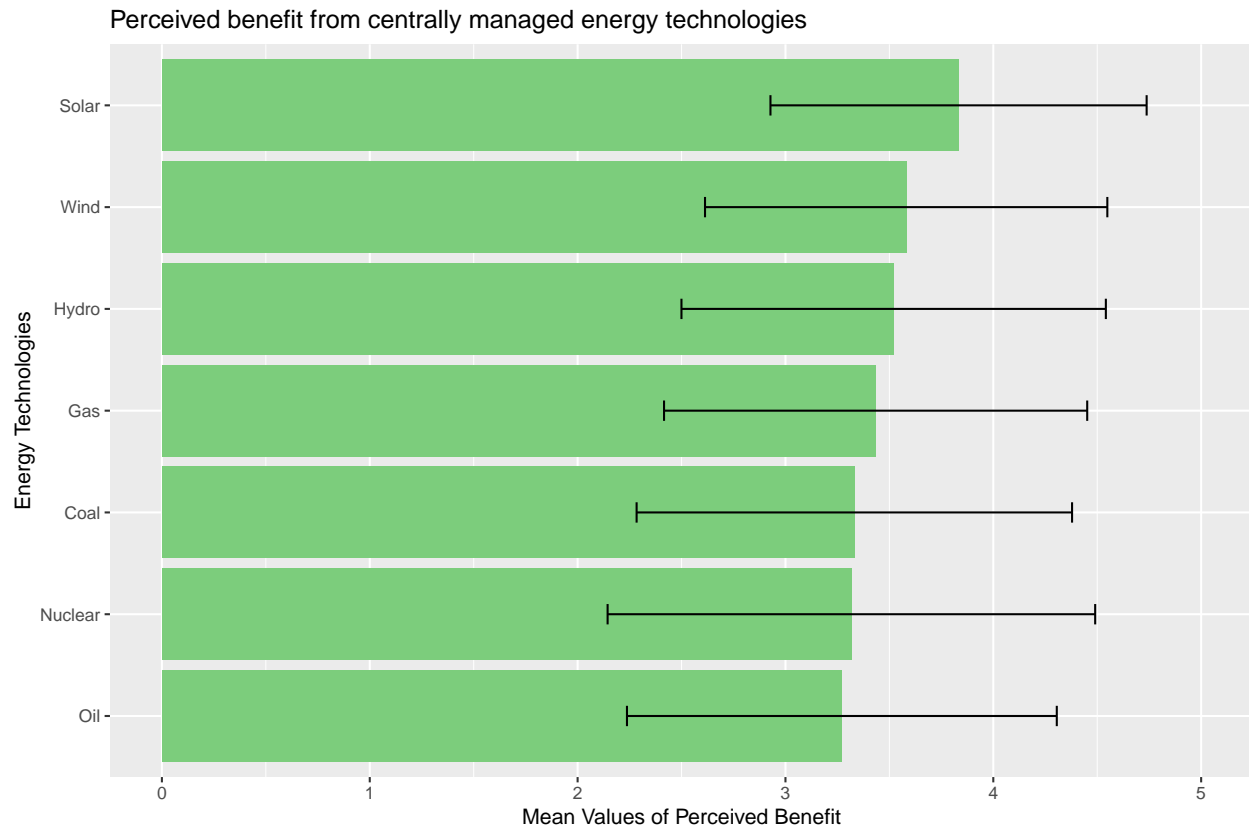
prefix IND stands for individually or community-owned and managed.

```
## # A tibble: 8 x 6
##   technology perceivedrisk.m~ perceivedrisk.m~ perceivedrisk.n perceivedrisk.sd
##   <chr>           <dbl>           <dbl>           <dbl>           <dbl>
## 1 INDSolar         1.82             1             2161             1.08
## 2 INDFirewoo~      2.09             2             2161             1.10
## 3 INDWind          2.26             2             2161             1.15
## 4 INDHydro         2.28             2             2161             1.09
## 5 INDDiesel        2.37             2             2161             1.21
## 6 INDKerosene      2.48             2             2161             1.19
## 7 INDBiogas        2.74             3             2161             1.13
## 8 INDLPG           3.28             3             2161             1.15
## # ... with 1 more variable: perceivedrisk.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)?

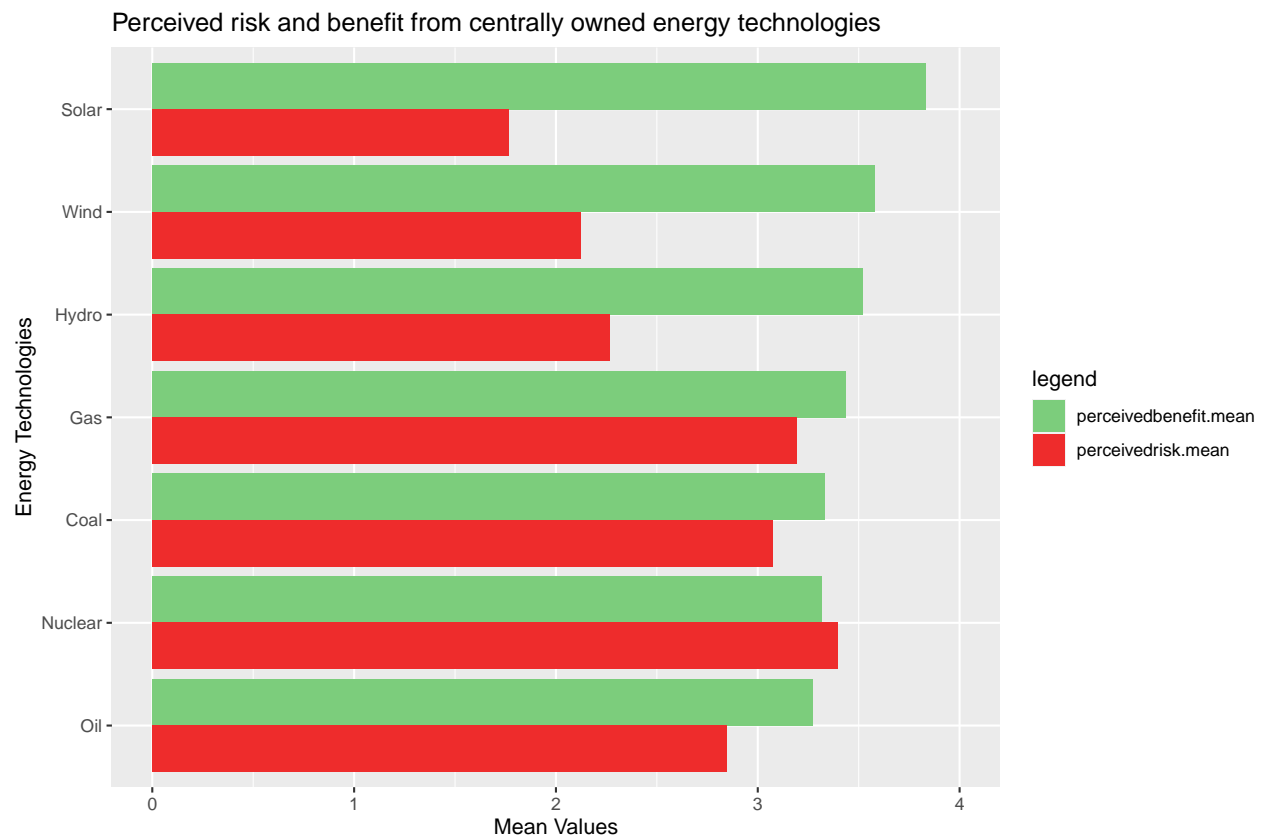
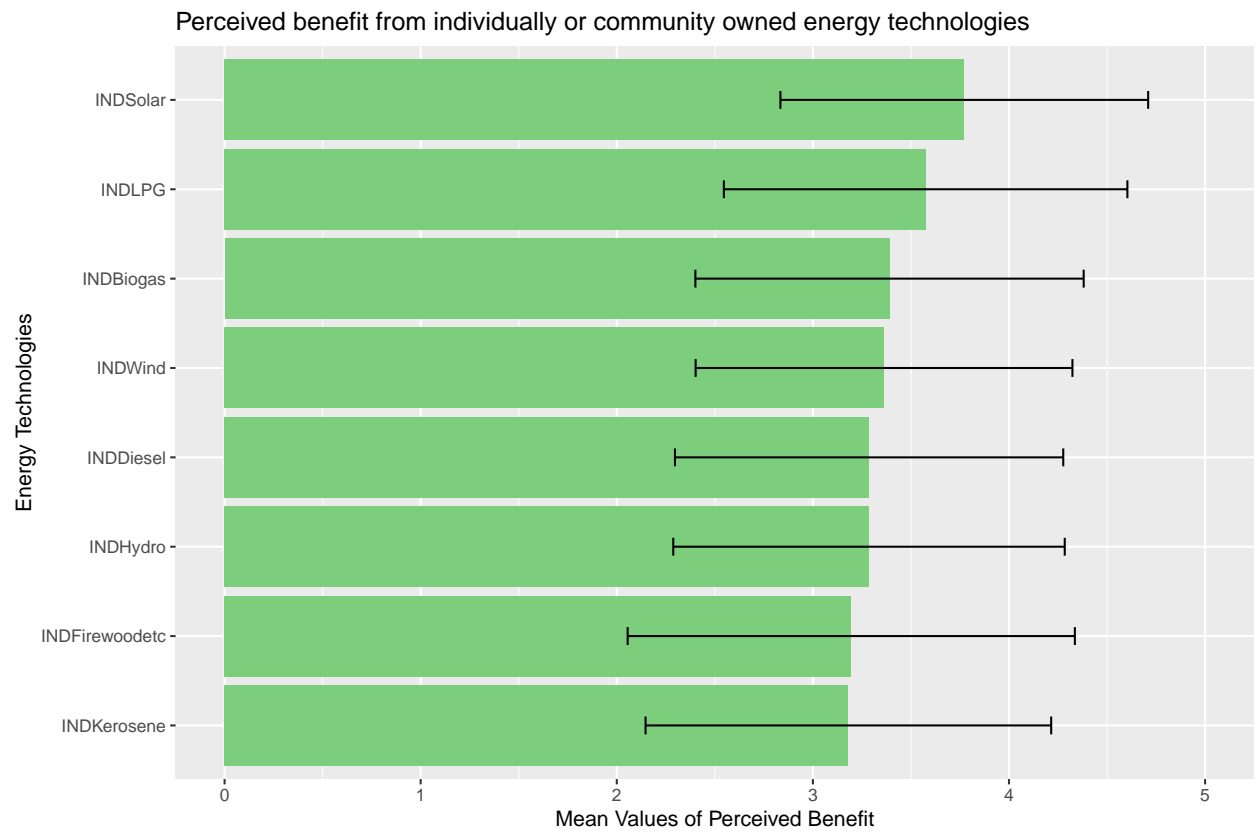
```
## # A tibble: 7 x 6
##   technology perceivedbenefi~ perceivedbenefi~ perceivedbenefi~ perceivedbenefi~
##   <chr>          <dbl>          <dbl>          <dbl>          <dbl>
## 1 Oil            3.27            3            2161          1.03
## 2 Nuclear        3.32            3            2161          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: perceivedbenefit.var <dbl>
```



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~ perceivedbenefi~ perceivedbenefi~ perceivedbenefi~
##   <chr>          <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: perceivedbenefit.var <dbl>
```



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