Rethinking Stakeholder Engagement: A Multidimensional Framework Inspired by Meta-Analysis of Food, Energy, and Water Research

2024-12-06

Contents

Supplemental Materials Summary	3
Variable Summary	4
Chi-Square Testing	5
Chi Square Testing: solution proposed or not vs. vs. stakeholder engagement	5
Chi Square Testing: solution proposed or not vs. computational model used or not?	6
Summary Statistics Graphs	7
Were solutions proposed in the set of all papers?	7
Were solutions implemented in the set of all papers?	8
What were the solution types?	9
Was a computational model used?	10
Were stakeholders engaged?	11
All FEWS papers by year	12
Level of stakeholder engagement by year - Ghodsvali scale	13
Level of stakeholder engagement by year - IAP2 scale	14
Level of stakeholder engagement by year - Local scale	15
Stakeholder engagement by year	16
Researcher types	17
Stakeholder types	18
Ghodsvali scale breakdown	19
IAP2 scale breakdown	20
Local scale breakdown	21
Geographic location breakdown	22

Regression Testing	23
Ghodsvali scale regression	23
Ghodsvali scale odds	24
IAP2 scale regression	25
IAP2 scale odds	26
Local scale regression	27
Local scale odds	28
Engagement vs. solution - regression testing	29
Engagement vs. solution - odds	30
Use of computational model vs. solution - regression testing	31
Use of computational model vs. solution - odds	32
Diversity of stakeholders vs solution	33
Diversity of stakeholders vs solution - odds	34
Diversity of stakeholders vs solution - full predictors	35
Diversity of researchers vs solution - regression testing	36
Diversity of researchers vs solution - odds	37
Stakeholder type vs level of engagement (Ghodsvali) - regression testing	38
Stakeholder type vs level of engagement (IAP2) - regression testing	43
Stakeholder type vs level of engagement (local) - regression testing	49
Stakeholder type vs solution - regression testing	55
Geographic area vs solution - regression testing	56
Geographic area vs solution - odds	58
stakeholder type vs geographic area	59
Geographic area vs engagment (Ghodsvali)	64
Geographic area vs engagment (IAP2)	67
Geographic area vs engagment (local)	71
Geographic area vs engagment (local)	75

Supplemental Materials Summary

The benefits for involving stakeholders in research projects are well established. We investigated recent papers related to food-energy-water systems to assess whether stakeholders were engaged, when they were engaged, which stakeholders were involved, the level of their involvement, whether the needs of stakeholders were considered, and whether stakeholder engagement was evaluated and monitored. Stakeholder engagement theory and research suggest that stakeholder engagement is effective only when it is considered as an integrated process, but our review suggests that this is not common practice. We developed a framework to assist scientists in engaging stakeholders in an integrated and thoughtful manner. Our framework includes six dimensions: 1. When should stakeholders be engaged and for how long? 2. Who should be engaged (identification and diversity)? 3. What role should stakeholders play? 4. How can researchers meet stakeholder needs? 5. What methods of engagement should be used? 6. How to evaluate and monitor the engagement?

We conducted two literature searches: an initial search in 2020 and a follow-up search in 2023 to capture literature published between 2020 and 2023. We conducted the searches in two different online databases, ScienceDirect and WorldCat, to ensure a comprehensive identification of relevant literature. We identified 177 publications from our initial search and 540 publications in our follow up search, resulting in a total of 717 publications. We then manually screened the papers and removed additional papers that did not meet the criteria above on reading the manuscript, resulting in 489 total papers for analysis.

This supplemental materials provides:

- A summary of the variables quantified from the literature reviews;
- Chi-square testing of whether a solution was proposed or not vs. 1) stakeholder engagement as well as 2) whether a computational model was used;
- Summary statistics graphs of the literature analysis; and
- Regression and odds ratio testing for a variety of factors

Variable Summary

Below is a list of the categorical variables generated from the literature reviews.

Table 1: Table T1: Variable Descriptions

Variable Name	Description
Year	Year of citation
Solution Proposed	Was a solution proposed?
Solution Implemented	Was a solution implemented?
Solution Type	If a solution was proposed, what was the solution type? Groups include: Technology, Policy, Institutional, Social, Economic, Ecological, and Educational.
Computational Model Used	Was a computational model used?
Researcher Type	What was the research type? Groups include: NGO, English, Math, Computer Science, Physics, Engineering, Interdisciplinary, Social Science, Economics, Agriculture, and Other
Stakeholder Type	What was the stakeholder type? Groups include: Farmers, Combined Government, Combined Coalition, Combined Industry, Migrants, Youth, Public, Univerity, and Experts
Stakeholder Engagment Scale - Ghodsvali	If a stakeholder was engaged, categorization of the engagement using the Ghodsvali scale. Groups include: Nominal, Instrumental, Representation, and Transformative
Stakeholder Engagment Scale - IAP2	If a stakeholder was engaged, categorization of the engagement using the IAP2 scale. Groups include: Data Gathering, Inform, Consult, Involve, Collaborate, and Empower
Stakeholder Engagement Scale - Local	If a stakeholder was engaged, categorization of the engagement using a customized scale. Groups include: Researcher, Data Gathering, Inform, Perspectives, Planning, Identify, Envision, and Implement
Geographical Type	What the geography type? Groups include: Not Described, Local, Regional, National, Multinational, Global, and No Geography

Chi-Square Testing

Chi Square Testing: solution proposed or not vs. vs. stakeholder engagement

Chi Square and Fishers Exact Test on contingency table with Solution/No Solution as the explanatory variable, and engaged stakeholder/did not engage stakeholder as the response variable.

ChiSquare = 26: Fishers Exact Test Odds Ratio: 10: Not Independent

Both chi square and fishers exact test were significant, with a chi square approximation of ~ 26 , which is well above the critical value (3.84 with one degree of freedom). Fishers Exact Test returned an odds ratio of ~ 10 . The alternative hypothesis: true odds ratio is not equal to 1, therefore the null hypothesis is rejected - the groups are not independent.

The Fishers Exact Test defaults to associating the odds ratio (which can represent effect size) with the first cell. In this instance "The odds of having a solution is 10 times that for an engaged stakeholder". You could flip the response and explanatory variables, but the odds ratio would stay the same.

For more info on this topic see: Kim HY. Statistical notes for clinical researchers: Chi-squared test and Fisher's exact test. Restor Dent Endod. 2017 May;42(2):152-155. doi: 10.5395/rde.2017.42.2.152. Epub 2017 Mar 30. PMID: 28503482; PMCID: PMC5426219.

```
##
           stakeholder
## solution M NM
##
       [1,] 13
##
       [2,] 95 370
## Number of cases in table: 483
## Number of factors: 2
## Test for independence of all factors:
   Chisq = 26.776, df = 1, p-value = 2.285e-07
   Chi-squared approximation may be incorrect
##
##
   Fisher's Exact Test for Count Data
##
## data: solution_stakeholder
## p-value = 5.864e-06
## alternative hypothesis: true odds ratio is not equal to 1
## 95 percent confidence interval:
     3.266331 36.933516
##
## sample estimates:
## odds ratio
     10.06035
##
## Barnard's Unconditional Test
##
##
              Treatment I Treatment II
## Outcome I
                       13
                                      5
## Outcome II
                       95
                                   370
## Null hypothesis: Treatments have no effect on the outcomes
## Score statistic = -5.17455
## Nuisance parameter = 0.022 (One sided), 0.022 (Two sided)
## P-value = 2.48239e-06 (One sided), 2.48239e-06 (Two sided)
```

Chi Square Testing: solution proposed or not vs. computational model used or not?

Chi Square and Fishers Exact Test on the contingency table with solution proposed (solution/no solution) as the explanatory variable, and whether a computational model used (model/no model) as the response variable.

ChiSquare = .57: Fishers Exact Test Odds Ratio = .668: Independent

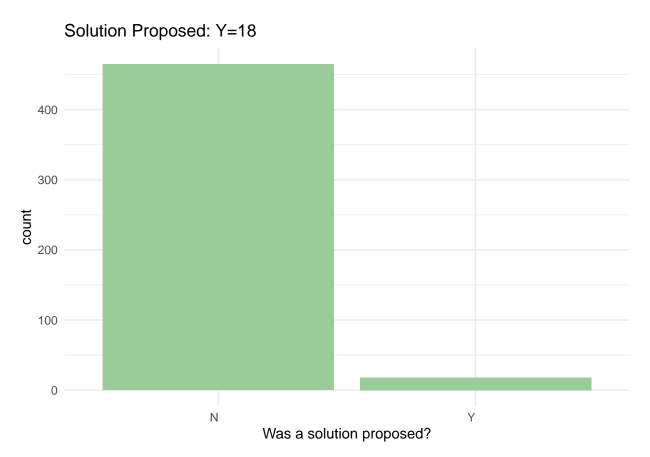
Both chi square and fishers exact test (FET) were insignificant/borderline, with a chi square approximation of \sim .57, which is well below to the critical value (3.84 for one degree of freedom). FET returned an odds ratio of under 1, therefore the null is accepted - the groups are independent.

The FET defaults to associating the odds ratio (which can represent effect size) with the first cell. In this instance "The odds of having a solution is .67 times that for having a model". You could flip the response and explanatory variables, but the odds ratio would stay the same.

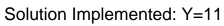
```
model
##
## solution
              M NM
##
       [1,] 13
##
       [2,] 370 95
## Number of cases in table: 483
## Number of factors: 2
## Test for independence of all factors:
  Chisq = 0.5699, df = 1, p-value = 0.4503
   Chi-squared approximation may be incorrect
##
##
   Fisher's Exact Test for Count Data
##
## data: solution_model
## p-value = 0.5512
## alternative hypothesis: true odds ratio is not equal to 1
## 95 percent confidence interval:
## 0.2167592 2.4540598
## sample estimates:
## odds ratio
   0.6681878
##
## Barnard's Unconditional Test
##
##
              Treatment I Treatment II
                                     5
## Outcome I
                       13
                      370
## Outcome II
                                    95
##
## Null hypothesis: Treatments have no effect on the outcomes
## Score statistic = 0.754895
## Nuisance parameter = 0.99 (One sided), 0.01 (Two sided)
## P-value = 0.275902 (One sided), 0.510281 (Two sided)
```

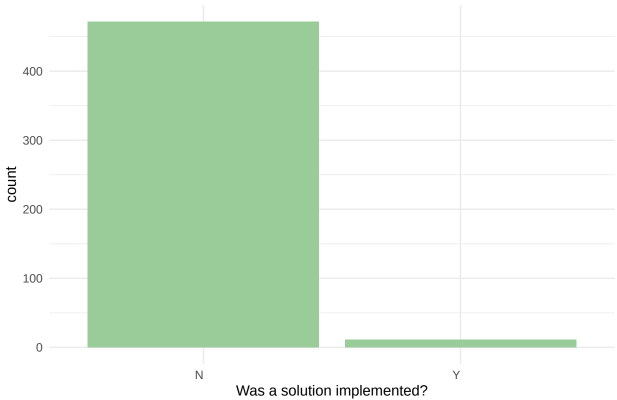
Summary Statistics Graphs

Were solutions proposed in the set of all papers?

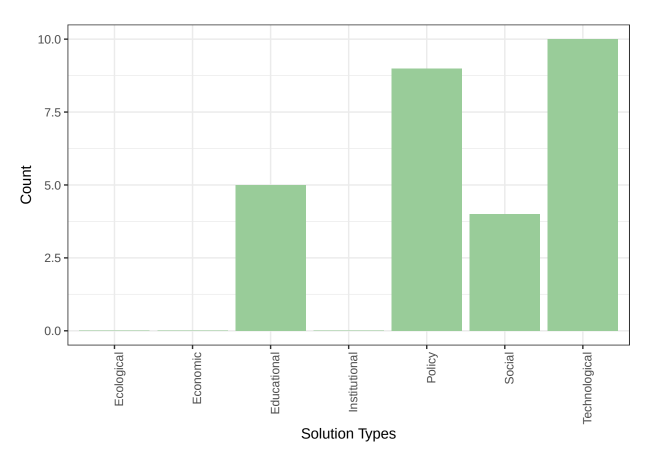


Were solutions implemented in the set of all papers?

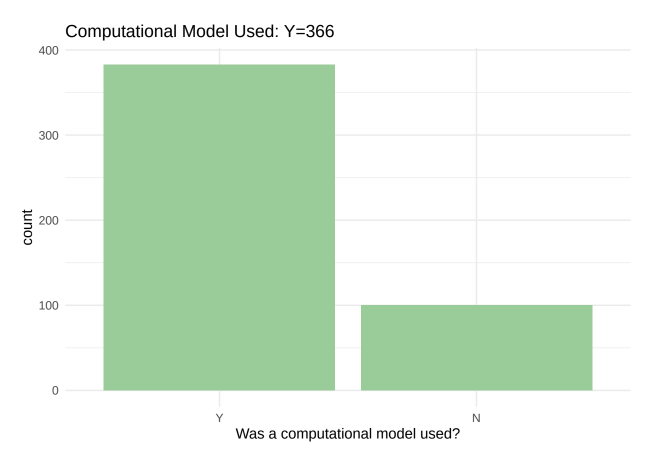




What were the solution types?

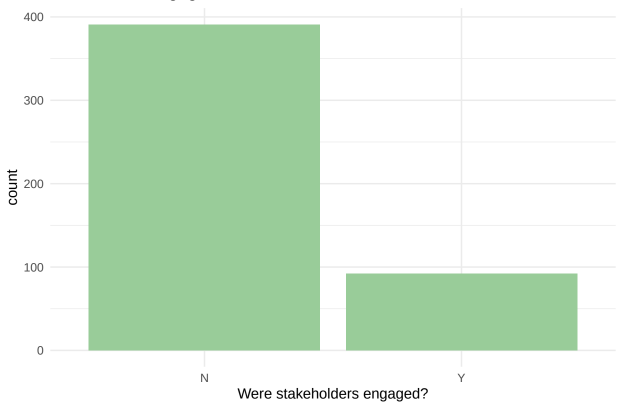


Was a computational model used?

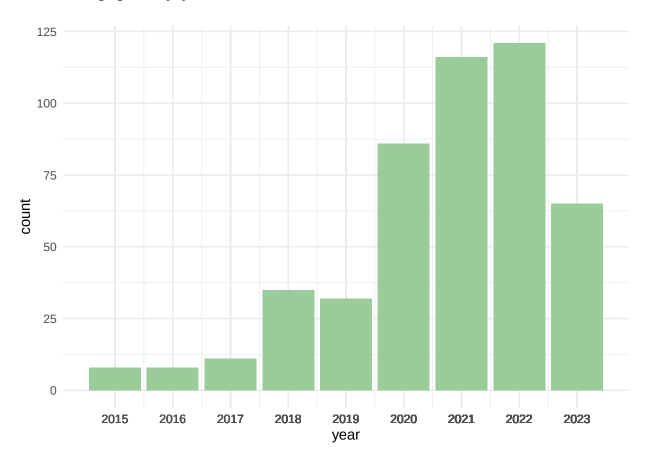


Were stakeholders engaged?

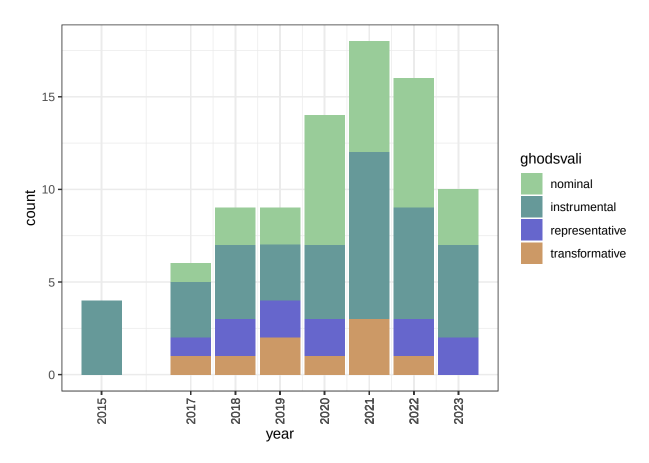




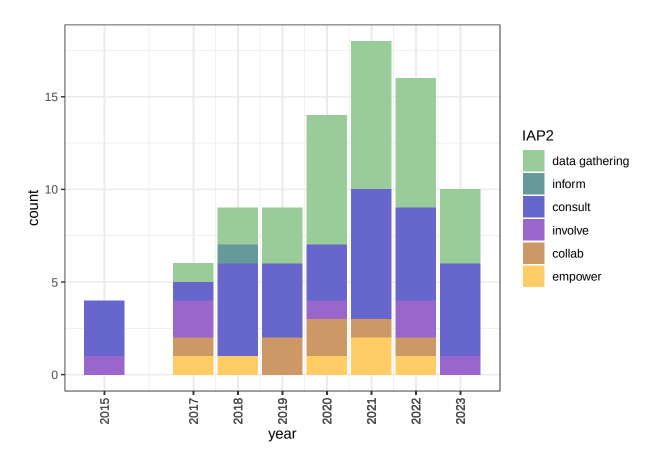
All FEWS papers by year



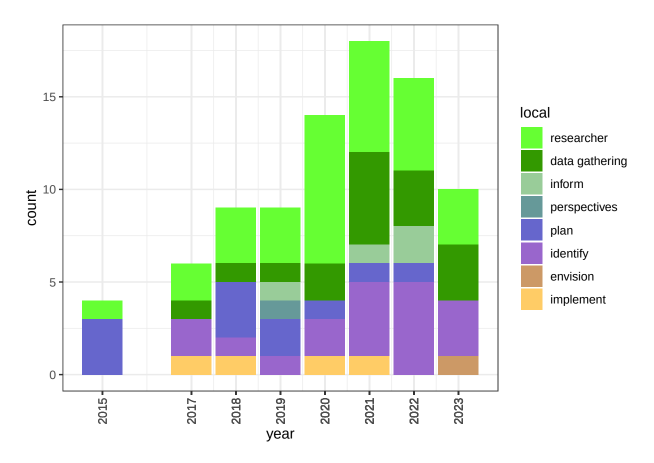
Level of stakeholder engagement by year - Ghodsvali scale



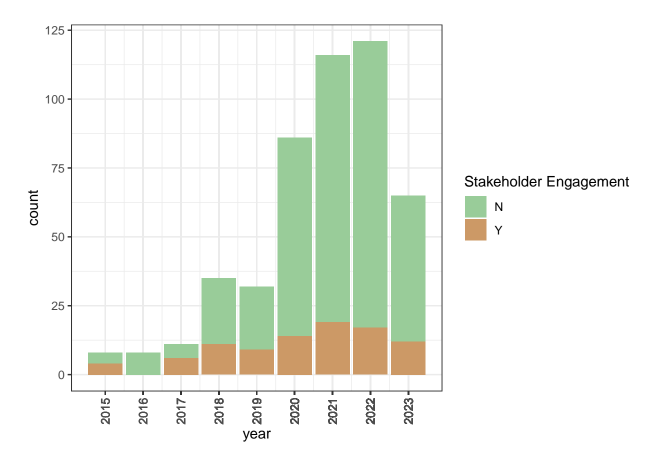
Level of stakeholder engagement by year - IAP2 scale



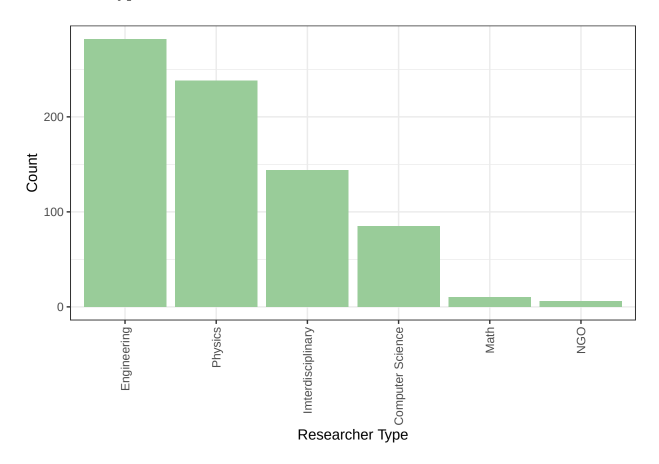
Level of stakeholder engagement by year - Local scale



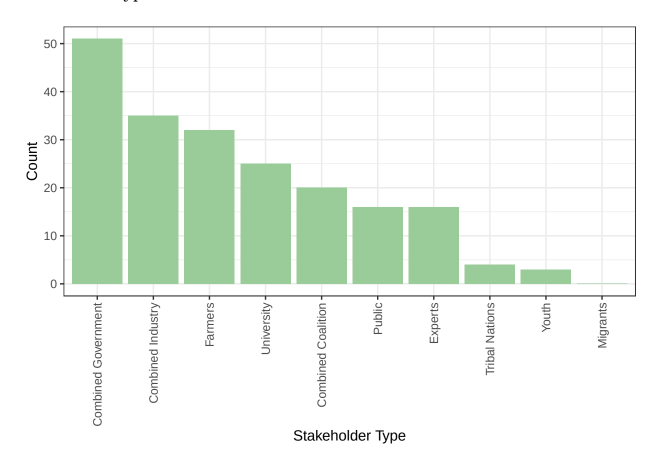
Stakeholder engagement by year



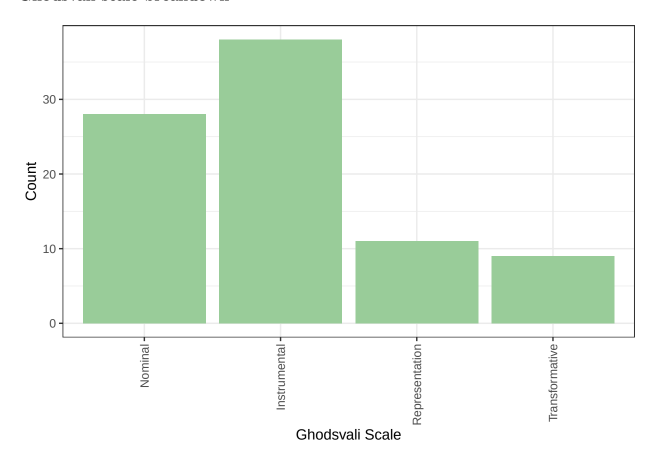
Researcher types



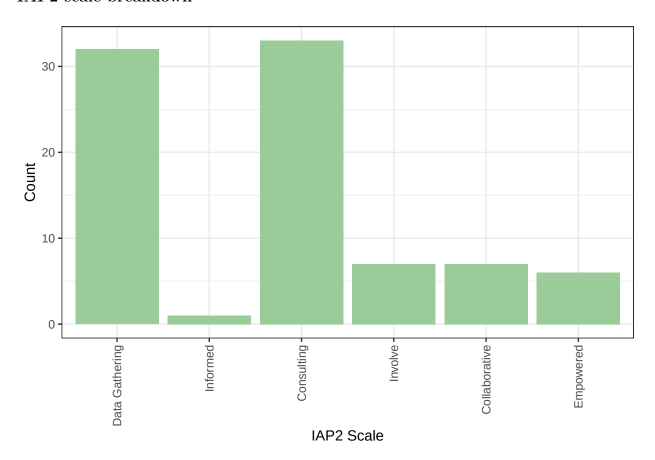
Stakeholder types



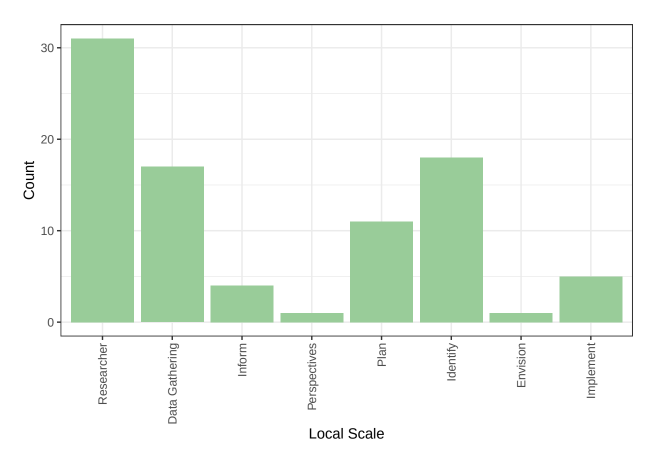
Ghodsvali scale breakdown



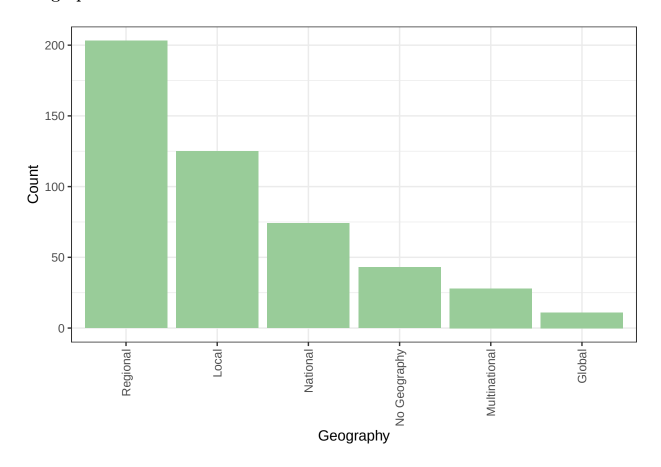
IAP2 scale breakdown



Local scale breakdown



Geographic location breakdown



Regression Testing

Ghodsvali scale regression

Ghodsvali scale regression testing on whether a solution was proposed or not

```
##
## Call:
## glm(formula = solution_proposed_YN ~ STE_G_nominal + STE_G_instrumental +
      STE_G_representation + STE_G_transformative, family = binomial,
      data = crcdata)
##
## Deviance Residuals:
      Min
              1Q
                    Median
                                          Max
## -1.7344 -0.1423 -0.1423 -0.1423
                                       3.0324
##
## Coefficients:
##
                       Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                        -4.5875
                                    0.5025 -9.129 < 2e-16 ***
## STE_G_nominal
                         1.2917
                                    1.1356
                                             1.137 0.25535
## STE_G_instrumental
                         2.1308
                                    0.7839
                                             2.718 0.00656 **
## STE_G_representation
                         3.6067
                                    0.8431
                                             4.278 1.89e-05 ***
## STE_G_transformative
                         5.8403
                                    0.9463
                                             6.172 6.74e-10 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 153.748 on 482 degrees of freedom
## Residual deviance: 96.785 on 478 degrees of freedom
## AIC: 106.79
## Number of Fisher Scoring iterations: 7
```

Ghodsvali scale odds

Odds of Ghodsvali scale predicting whether a solution was proposed or not

```
##
## Logistic regression predicting solution_proposed_YN : Y vs N
##
                                  crude OR(95%CI)
                                                          adj. OR(95%CI)
##
                                  0.95 (0.12,7.44)
## STE_G_nominal: 1 vs 0
                                                          3.64 (0.39,33.7)
##
## STE_G_instrumental: 1 vs 0
                                  2.46 (0.68,8.9)
                                                          8.42 (1.81,39.14)
##
## STE_G_representation: 1 vs 0 11.42 (2.75,47.41)
                                                          36.84 (7.06,192.33)
##
## STE_G_transformative: 1 vs 0 147.32 (27.42,791.53) 343.87 (53.82,2197.12)
##
                                  P(Wald's test) P(LR-test)
##
## STE_G_nominal: 1 vs 0
                                  0.255
                                                 0.318
## STE_G_instrumental: 1 vs 0
                                  0.007
                                                 0.015
##
## STE_G_representation: 1 vs 0 < 0.001</pre>
                                                 < 0.001
##
## STE_G_transformative: 1 vs 0 < 0.001</pre>
                                                 < 0.001
##
## Log-likelihood = -48.3926
## No. of observations = 483
## AIC value = 106.7851
```

IAP2 scale regression

IAP2 scale regression testing on whether a solution was proposed or not

```
##
## Call:
## glm(formula = solution_proposed_YN ~ STE_IAP2_data_gathering +
      STE_IAP2_inform + STE_IAP2_consult + STE_IAP2_involve + STE_IAP2_collab +
       STE_IAP2_empower, family = binomial, data = crcdata)
##
##
## Deviance Residuals:
##
                     Median
      Min
                 1Q
                                   3Q
                                           Max
## -1.0579 -0.1423 -0.1423 -0.1423
                                        3.0324
##
## Coefficients:
##
                            Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                             -4.5875
                                         0.5025
                                                -9.129 < 2e-16 ***
## STE_IAP2_data_gathering
                                                  1.018 0.30883
                             1.1535
                                         1.1335
## STE IAP2 inform
                            -12.9786
                                      3956.1804
                                                -0.003 0.99738
## STE_IAP2_consult
                              2.2849
                                         0.7869
                                                  2.904 0.00369 **
## STE_IAP2_involve
                              2.7958
                                                  2.347 0.01894 *
                                         1.1913
## STE_IAP2_collab
                             4.2998
                                         0.9143
                                                  4.703 2.56e-06 ***
                                                  0.014 0.98906
## STE_IAP2_empower
                             22.1536 1615.1039
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 153.748 on 482 degrees of freedom
## Residual deviance: 89.049
                              on 476
                                       degrees of freedom
## AIC: 103.05
## Number of Fisher Scoring iterations: 16
```

IAP2 scale odds

Odds of IAP2 scale predicting whether a solution was proposed or not

```
##
## Logistic regression predicting solution_proposed_YN : Y vs N
##
##
                                     crude OR(95%CI)
                                                            adj. OR(95%CI)
## STE_IAP2_data_gathering: 1 vs 0 0.82 (0.11,6.39)
                                                            3.17 (0.34,29.23)
##
## STE_IAP2_inform: 1 vs 0
                                     0 (0,Inf)
                                                           0 (0, Inf)
##
## STE_IAP2_consult: 1 vs 0
                                     2.9 (0.8,10.57)
                                                           9.82 (2.1,45.93)
##
                                     4.5 (0.51,39.48)
## STE_IAP2_involve: 1 vs 0
                                                           16.37 (1.59,169.13)
##
## STE_IAP2_collab: 1 vs 0
                                     23.05 (4.73,112.22)
                                                           73.69 (12.28,442.2)
##
                                                           4180027810.8 (0,Inf)
## STE IAP2 empower: 1 vs 0
                                     1648611478.8 (0,Inf)
##
                                     P(Wald's test) P(LR-test)
##
## STE_IAP2_data_gathering: 1 vs 0 0.309
                                                    0.365
##
## STE_IAP2_inform: 1 vs 0
                                     0.997
                                                    0.887
##
## STE_IAP2_consult: 1 vs 0
                                     0.004
                                                    0.01
##
## STE_IAP2_involve: 1 vs 0
                                     0.019
                                                    0.066
##
## STE_IAP2_collab: 1 vs 0
                                                    < 0.001
                                     < 0.001
##
                                                    < 0.001
## STE_IAP2_empower: 1 vs 0
                                     0.989
##
## Log-likelihood = -44.5245
## No. of observations = 483
## AIC value = 103.0489
```

Local scale regression

Local scale regression predicting whether a solution was proposed or not

```
##
## Call:
  glm(formula = solution proposed YN ~ SC researcher + SC datagathering +
       SC_inform + SC_perspectives + SC_plan + SC_identify + SC_envision +
##
       SC_implement, family = binomial, data = crcdata)
##
## Deviance Residuals:
##
                      Median
      Min
                 1Q
                                   3Q
                                           Max
## -1.6729 -0.1552 -0.1552 -0.1552
                                        3.0876
##
## Coefficients:
##
                      Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                       -4.4131
                                   0.4571 -9.655 < 2e-16 ***
## SC_researcher
                       -0.3450
                                   1.6328 -0.211
                                                     0.833
## SC datagathering
                      -15.1350
                                2607.3229
                                           -0.006
## SC_inform
                        4.4131
                                   1.0995
                                            4.014 5.98e-05 ***
## SC_perspectives
                                           -0.001
                                                     0.999
                      -15.1530 10754.0130
## SC_plan
                      -15.1530 3242.4569
                                          -0.005
                                                     0.996
## SC_identify
                        3.7199
                                   0.6774
                                            5.491 3.99e-08 ***
## SC envision
                                                     0.998
                       23.9791 10754.0130
                                            0.002
## SC_implement
                        5.8741
                                   1.2436
                                            4.723 2.32e-06 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 153.748 on 482 degrees of freedom
## Residual deviance: 87.808 on 474 degrees of freedom
## AIC: 105.81
## Number of Fisher Scoring iterations: 18
```

Local scale odds

Odds of Local scale predicting whether a solution was proposed or not

```
##
## Logistic regression predicting solution_proposed_YN : Y vs N
##
                              crude OR(95%CI)
##
                                                      adj. OR(95%CI)
                              0.85 (0.11,6.63)
                                                      0.71 (0.03,17.38)
## SC_researcher: 1 vs 0
##
## SC_datagathering: 1 vs 0 0 (0,Inf)
                                                      0 (0, Inf)
##
## SC_inform: 1 vs 0
                              28.94 (3.83,218.65)
                                                      82.52 (9.56,711.99)
##
## SC_perspectives: 1 vs 0
                              0 (0,Inf)
                                                      0 (0, Inf)
## SC_plan: 1 vs 0
                              0 (0, Inf)
                                                      0 (0, Inf)
##
## SC identify: 1 vs 0
                              18.87 (6.06,58.74)
                                                      41.26 (10.94,155.66)
##
## SC envision: 1 vs 0
                              157493116.45 (0,Inf)
                                                      25942087197.62 (0,Inf)
##
## SC_implement: 1 vs 0
                              132.57 (13.9,1263.96) 355.7 (31.08,4070.47)
##
                              P(Wald's test) P(LR-test)
##
## SC_researcher: 1 vs 0
                              0.833
                                             0.828
##
## SC_datagathering: 1 vs 0 0.995
                                             0.53
##
## SC_inform: 1 vs 0
                              < 0.001
                                             < 0.001
##
## SC_perspectives: 1 vs 0
                              0.999
                                             0.877
##
## SC_plan: 1 vs 0
                              0.996
                                             0.609
##
## SC identify: 1 vs 0
                              < 0.001
                                             < 0.001
##
## SC_envision: 1 vs 0
                              0.998
                                             0.003
##
                              < 0.001
                                             < 0.001
## SC_implement: 1 vs 0
##
## Log-likelihood = -43.9038
## No. of observations = 483
## AIC value = 105.8077
```

Engagement vs. solution - regression testing

Regression of whether stakeholder engagement (Y/N) predicts if a solution was proposed (Y/N)

```
##
## Call:
## glm(formula = solution proposed YN ~ S stakeholder engagment YN,
      family = binomial, data = crcdata)
##
## Deviance Residuals:
                     Median
##
      Min
               1Q
                                   3Q
                                           Max
## -0.5746 -0.1434 -0.1434 -0.1434
                                        3.0274
##
## Coefficients:
##
                               Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                -4.5721
                                           0.5026 -9.097 < 2e-16 ***
## S_stakeholder_engagment_YNY
                                2.8545
                                            0.5804
                                                    4.918 8.73e-07 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 153.75 on 482 degrees of freedom
## Residual deviance: 123.09 on 481 degrees of freedom
## AIC: 127.09
##
## Number of Fisher Scoring iterations: 7
## Logistic regression predicting solution_proposed_YN : Y vs N
##
                                      OR(95%CI)
##
                                                          P(Wald's test)
## S_stakeholder_engagment_YN: Y vs N 17.37 (5.57,54.16) < 0.001
##
##
                                      P(LR-test)
## S_stakeholder_engagment_YN: Y vs N < 0.001</pre>
## Log-likelihood = -61.5436
## No. of observations = 483
## AIC value = 127.0872
```

Engagement vs. solution - odds

Odds of whether stakeholder engagement (Y/N) predicts if a solution was proposed (Y/N)

```
##
## Logistic regression predicting solution_proposed_YN : Y vs N
##
## OR(95%CI) P(Wald's test)
## S_stakeholder_engagment_YN: Y vs N 17.37 (5.57,54.16) < 0.001
##
## P(LR-test)
## S_stakeholder_engagment_YN: Y vs N < 0.001
##
## Log-likelihood = -61.5436
## No. of observations = 483
## AIC value = 127.0872</pre>
```

Use of computational model vs. solution - regression testing

Regression of whether a computational model was used predicts if a solution was proposed (Y/N)

```
##
## Call:
## glm(formula = solution_proposed_YN ~ S_model_YN, family = binomial,
      data = crcdata)
##
## Deviance Residuals:
##
      Min
                1Q
                     Median
                                           Max
## -0.3203 -0.2628 -0.2628 -0.2628
                                        2.6012
##
## Coefficients:
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) -3.3486
                            0.2822 -11.87
                                             <2e-16 ***
## S_model_YNN
                0.4041
                            0.5387
                                      0.75
                                              0.453
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 153.75 on 482 degrees of freedom
## Residual deviance: 153.22 on 481 degrees of freedom
## AIC: 157.22
##
## Number of Fisher Scoring iterations: 6
## Logistic regression predicting solution_proposed_YN : Y vs N
##
                     OR(95%CI)
                                       P(Wald's test) P(LR-test)
##
## S_model_YN: N vs Y 1.5 (0.52,4.31) 0.453
                                                      0.466
##
## Log-likelihood = -76.6085
## No. of observations = 483
## AIC value = 157.2169
```

Use of computational model vs. solution - odds

Odds of whether a computational model was used predicts if a solution was proposed (Y/N)

```
##
## Logistic regression predicting solution_proposed_YN : Y vs N
##
## OR(95%CI) P(Wald's test) P(LR-test)
## S_model_YN: N vs Y 1.5 (0.52,4.31) 0.453 0.466
##
## Log-likelihood = -76.6085
## No. of observations = 483
## AIC value = 157.2169
```

Diversity of stakeholders vs solution

Regression of whether Diversity of stakeholders predicts if a solution was proposed (Y/N). In order to represent diversity, we have used a simple ratio calcuation which sums the number of stakeholders involved divided by the total number of possible stakeholder options. A ratio which is closer to 1 has a greater level of stakeholder diversity.

```
##
## Call:
## glm(formula = solution_proposed_YN ~ ST_ratio, family = binomial,
       data = crcdata)
##
## Deviance Residuals:
##
      Min
                 1Q
                     Median
                                   3Q
                                           Max
## -1.5724 -0.1831 -0.1831 -0.1831
                                        2.8625
##
## Coefficients:
##
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) -4.0803
                            0.3593 -11.356 < 2e-16 ***
## ST_ratio
                 7.4600
                            1.2966
                                     5.754 8.73e-09 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 153.75 on 482 degrees of freedom
##
## Residual deviance: 122.93 on 481 degrees of freedom
## AIC: 126.93
##
## Number of Fisher Scoring iterations: 6
```

Diversity of stakeholders vs solution - odds

Odds whether Diversity of stakeholders predicts if a solution was proposed (Y/N). In order to represent diversity, we have used a simple ratio calcuation which sums the number of stakeholders involved divided by the total number of possible stakeholder options. A ratio which is closer to 1 has a greater level of stakeholder diversity.

```
##
## Logistic regression predicting solution_proposed_YN : Y vs N
##
## OR(95%CI) P(Wald's test) P(LR-test)
## ST_ratio (cont. var.) 1737.23 (136.84,22054.79) < 0.001 < 0.001
##
## Log-likelihood = -61.4644
## No. of observations = 483
## AIC value = 126.9288</pre>
```

Diversity of stakeholders vs solution - full predictors

```
## Call:
## glm(formula = solution_proposed_YN ~ ST_farmers + ST_combined_gov +
       ST_combined_coalition + ST_combined_industry + ST_migrants +
       ST_public + ST_university + ST_experts, family = binomial,
##
##
       data = crcdata)
##
## Deviance Residuals:
     Min
           1Q Median
                               3Q
                                      Max
## -1.192 -0.133 -0.133 -0.133
                                    3.077
## Coefficients: (1 not defined because of singularities)
                        Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                          -4.7238
                                     0.5061 -9.335 < 2e-16 ***
## ST farmers
                          0.7624
                                      0.7728
                                               0.987
                                                        0.324
## ST_combined_gov
                           3.6496
                                      0.7657
                                               4.766 1.88e-06 ***
## ST_combined_coalition -0.3592
                                      0.7670
                                             -0.468
                                                        0.640
## ST_combined_industry
                          -0.7594
                                      0.7917
                                             -0.959
                                                        0.337
## ST_migrants
                               NA
                                          NA
                                                  NA
                                                           NA
## ST_public
                           0.7976
                                      0.7840
                                                        0.309
                                               1.017
## ST_university
                           0.3084
                                      0.7376
                                               0.418
                                                        0.676
                           0.2885
                                      0.8066
                                               0.358
## ST_experts
                                                        0.721
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 153.75 on 482 degrees of freedom
## Residual deviance: 102.40 on 475 degrees of freedom
## AIC: 118.4
## Number of Fisher Scoring iterations: 7
```

Diversity of researchers vs solution - regression testing

Regression of whether Diversity of researchers predicts if a solution was proposed (Y/N). In order to represent diversity, we have used a simple ratio calculation which sums the number of researcher types involved, divided by the total number of possible researcher options. A ratio which is closer to 1 has a greater level of researcher diversity.

```
##
## Call:
## glm(formula = solution_proposed_YN ~ R_ratio, family = binomial,
       data = crcdata)
##
## Deviance Residuals:
##
      Min
                10
                     Median
                                   3Q
                                           Max
## -0.2931 -0.2846 -0.2764 -0.2684
                                        2.6296
##
## Coefficients:
##
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) -3.1262
                           0.4876 -6.412 1.44e-10 ***
## R ratio
                -0.5981
                            2.0612 -0.290
                                              0.772
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 153.75 on 482 degrees of freedom
##
## Residual deviance: 153.66 on 481 degrees of freedom
## AIC: 157.66
##
## Number of Fisher Scoring iterations: 6
```

Diversity of researchers vs solution - odds

Odds of whether Diversity of researchers predicts if a solution was proposed (Y/N). In order to represent diversity, we have used a simple ratio calculation which sums the number of researcher types involved, divided by the total number of possible researcher options. A ratio which is closer to 1 has a greater level of researcher diversity.

```
##
## Logistic regression predicting solution_proposed_YN : Y vs N
##
## OR(95%CI) P(Wald's test) P(LR-test)
## R_ratio (cont. var.) 0.55 (0.01,31.25) 0.772 0.769
##
## Log-likelihood = -76.8308
## No. of observations = 483
## AIC value = 157.6617
```

Stakeholder type vs level of engagement (Ghodsvali) - regression testing

```
## Response ST_farmers :
##
## Call:
## lm(formula = ST_farmers ~ STE_G_nominal + STE_G_instrumental +
##
      STE_G_representation + STE_G_transformative, data = crcdata)
##
## Residuals:
##
      Min
               1Q Median
           0.0000 0.0000
  -0.4444
                           0.0000
                                   0.6786
##
## Coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                       1.389e-16 1.025e-02
                                              0.000
## STE_G_nominal
                       3.214e-01 3.995e-02
                                              8.046 6.83e-15 ***
## STE G instrumental
                       3.947e-01 3.469e-02 11.378 < 2e-16 ***
## STE G representation 3.636e-01 6.245e-02
                                              5.823 1.06e-08 ***
## STE_G_transformative 4.444e-01 6.887e-02
                                              6.453 2.69e-10 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.2043 on 478 degrees of freedom
## Multiple R-squared: 0.3322, Adjusted R-squared: 0.3266
## F-statistic: 59.45 on 4 and 478 DF, p-value: < 2.2e-16
##
##
## Response ST_combined_gov :
##
## Call:
## lm(formula = ST_combined_gov ~ STE_G_nominal + STE_G_instrumental +
      STE_G_representation + STE_G_transformative, data = crcdata)
##
##
## Residuals:
      Min
               10 Median
                               30
                                      Max
## -0.9091 0.0000 0.0000 0.0000 0.7500
## Coefficients:
                         Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                       -5.153e-16 8.805e-03
                                               0.000
## STE_G_nominal
                        2.500e-01
                                   3.430e-02
                                               7.288 1.31e-12 ***
## STE_G_instrumental
                        6.579e-01
                                   2.979e-02
                                              22.084 < 2e-16 ***
## STE_G_representation 9.091e-01 5.362e-02 16.953 < 2e-16 ***
## STE_G_transformative
                       1.000e+00 5.914e-02 16.910 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1754 on 478 degrees of freedom
## Multiple R-squared: 0.6775, Adjusted R-squared: 0.6748
## F-statistic: 251 on 4 and 478 DF, p-value: < 2.2e-16
##
## Response ST_tribal :
##
```

```
## Call:
## lm(formula = ST_tribal ~ STE_G_nominal + STE_G_instrumental +
      STE_G_representation + STE_G_transformative, data = crcdata)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                      Max
## -0.1071 0.0000 0.0000 0.0000 0.9737
##
## Coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        8.335e-17 4.387e-03
                                               0.000
                                                       1.0000
## STE_G_nominal
                        1.071e-01 1.709e-02
                                               6.269 8.14e-10 ***
## STE_G_instrumental
                        2.632e-02 1.484e-02
                                               1.773
                                                       0.0769
## STE_G_representation -1.956e-17 2.672e-02
                                               0.000
                                                       1.0000
## STE_G_transformative -1.957e-17 2.947e-02
                                               0.000
                                                       1.0000
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.08741 on 478 degrees of freedom
## Multiple R-squared: 0.07931,
                                   Adjusted R-squared: 0.07161
## F-statistic: 10.29 on 4 and 478 DF, p-value: 5.285e-08
##
## Response ST combined coalition :
##
## lm(formula = ST_combined_coalition ~ STE_G_nominal + STE_G_instrumental +
       STE_G_representation + STE_G_transformative, data = crcdata)
##
##
## Residuals:
##
       Min
                1Q Median
                                3Q
## -0.5556 0.0000 0.0000 0.0000 0.9286
##
## Coefficients:
                         Estimate Std. Error t value Pr(>|t|)
                       -3.997e-16 8.475e-03
## (Intercept)
                                               0.000
                                                        1.000
## STE G nominal
                        7.143e-02 3.302e-02
                                               2.163
                                                         0.031 *
## STE_G_instrumental
                        2.632e-01
                                   2.867e-02
                                               9.178 < 2e-16 ***
## STE G representation 2.727e-01 5.161e-02
                                               5.284 1.92e-07 ***
## STE_G_transformative 5.556e-01 5.692e-02
                                               9.760 < 2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1689 on 478 degrees of freedom
## Multiple R-squared: 0.2891, Adjusted R-squared: 0.2831
## F-statistic: 48.59 on 4 and 478 DF, p-value: < 2.2e-16
##
##
## Response ST_combined_industry :
## Call:
## lm(formula = ST_combined_industry ~ STE_G_nominal + STE_G_instrumental +
##
       STE_G_representation + STE_G_transformative, data = crcdata)
##
```

```
## Residuals:
##
        Min
                  10
                       Median
                                    30
                                            Max
## -0.63636 -0.00252 -0.00252 -0.00252 0.99748
## Coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        0.002519
                                   0.009635
                                               0.261 0.79387
## STE_G_nominal
                        0.104624
                                   0.037537
                                               2.787 0.00553 **
## STE_G_instrumental
                        0.550113
                                   0.032599
                                             16.875 < 2e-16 ***
## STE_G_representation 0.633845
                                   0.058679
                                             10.802 < 2e-16 ***
## STE_G_transformative 0.330814
                                   0.064713
                                               5.112 4.62e-07 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 0.192 on 478 degrees of freedom
## Multiple R-squared: 0.4574, Adjusted R-squared: 0.4528
## F-statistic: 100.7 on 4 and 478 DF, p-value: < 2.2e-16
##
##
## Response ST_migrants :
##
## lm(formula = ST_migrants ~ STE_G_nominal + STE_G_instrumental +
       STE_G_representation + STE_G_transformative, data = crcdata)
##
##
## Residuals:
##
              1Q Median
                            3Q
      Min
                                  Max
##
               0
                             0
##
## Coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               0
                                          0
                                                 NaN
                                                          NaN
## STE_G_nominal
                               0
                                           0
                                                 NaN
                                                          NaN
                               0
                                          0
## STE_G_instrumental
                                                 NaN
                                                          NaN
## STE G representation
                               0
                                           0
                                                 NaN
                                                          NaN
## STE_G_transformative
                               0
                                          0
                                                 NaN
                                                          NaN
##
## Residual standard error: 0 on 478 degrees of freedom
## Multiple R-squared:
                          NaN, Adjusted R-squared:
## F-statistic: NaN on 4 and 478 DF, p-value: NA
##
##
## Response ST_youth :
##
## lm(formula = ST_youth ~ STE_G_nominal + STE_G_instrumental +
##
       STE_G_representation + STE_G_transformative, data = crcdata)
##
## Residuals:
##
        Min
                  1Q
                       Median
  -0.05263 0.00000 0.00000 0.00000
## Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept)
                       -2.210e-17
                                   3.881e-03
                                               0.000
                                                        1.0000
## STE_G_nominal
                        3.571e-02
                                   1.512e-02
                                               2.362
                                                       0.0186 *
## STE G instrumental
                        5.263e-02
                                   1.313e-02
                                               4.008 7.11e-05 ***
## STE_G_representation -9.566e-22
                                                        1.0000
                                   2.364e-02
                                               0.000
## STE_G_transformative 3.849e-19
                                   2.607e-02
                                               0.000
                                                       1.0000
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.07734 on 478 degrees of freedom
## Multiple R-squared: 0.04104,
                                   Adjusted R-squared: 0.03301
## F-statistic: 5.114 on 4 and 478 DF, p-value: 0.0004836
##
##
## Response ST_public :
##
## Call:
## lm(formula = ST_public ~ STE_G_nominal + STE_G_instrumental +
       STE_G_representation + STE_G_transformative, data = crcdata)
##
## Residuals:
##
      Min
                1Q Median
                               3Q
                                      Max
## -0.2857 0.0000 0.0000 0.0000 0.9091
##
## Coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        1.743e-16 8.123e-03
                                              0.000
                                                      1.0000
## STE_G_nominal
                       2.857e-01 3.165e-02
                                              9.028 < 2e-16 ***
## STE_G_instrumental
                       1.316e-01 2.748e-02
                                              4.788 2.25e-06 ***
## STE_G_representation 9.091e-02 4.947e-02
                                              1.838
                                                      0.0667 .
## STE_G_transformative 2.222e-01 5.456e-02
                                              4.073 5.43e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1618 on 478 degrees of freedom
## Multiple R-squared: 0.1906, Adjusted R-squared: 0.1839
## F-statistic: 28.14 on 4 and 478 DF, p-value: < 2.2e-16
##
##
## Response ST_university :
##
## Call:
## lm(formula = ST_university ~ STE_G_nominal + STE_G_instrumental +
##
       STE_G_representation + STE_G_transformative, data = crcdata)
##
## Residuals:
##
       Min
                1Q Median
                               3Q
                                      Max
## -0.4444 0.0000 0.0000 0.0000 0.8929
##
## Coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                       -4.395e-16 9.265e-03
                                               0.000 1.00000
## STE G nominal
                        1.071e-01 3.609e-02
                                               2.968 0.00314 **
                        3.684e-01 3.135e-02 11.753 < 2e-16 ***
## STE_G_instrumental
## STE G representation 3.636e-01 5.642e-02
                                              6.445 2.83e-10 ***
```

```
## STE_G_transformative 4.444e-01 6.223e-02 7.142 3.44e-12 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1846 on 478 degrees of freedom
## Multiple R-squared: 0.3129, Adjusted R-squared: 0.3072
## F-statistic: 54.42 on 4 and 478 DF, p-value: < 2.2e-16
##
##
## Response ST_experts :
## Call:
## lm(formula = ST_experts ~ STE_G_nominal + STE_G_instrumental +
      STE_G_representation + STE_G_transformative, data = crcdata)
##
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -0.2368 0.0000 0.0000 0.0000 0.8889
##
## Coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                       -2.513e-16 8.220e-03
                                             0.000 1.000000
                        1.429e-01 3.202e-02
## STE_G_nominal
                                              4.461 1.02e-05 ***
## STE G instrumental
                        2.368e-01 2.781e-02
                                              8.516 < 2e-16 ***
## STE_G_representation 1.818e-01 5.006e-02
                                              3.632 0.000312 ***
## STE_G_transformative 1.111e-01 5.521e-02 2.013 0.044724 *
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.1638 on 478 degrees of freedom
## Multiple R-squared: 0.1712, Adjusted R-squared: 0.1642
## F-statistic: 24.68 on 4 and 478 DF, p-value: < 2.2e-16
```

Stakeholder type vs level of engagement (IAP2) - regression testing

```
## Response ST_farmers :
##
## Call:
## lm(formula = ST_farmers ~ STE_IAP2_data_gathering + STE_IAP2_inform +
       STE_IAP2_consult + STE_IAP2_involve + STE_IAP2_collab + STE_IAP2_empower,
##
##
       data = crcdata)
##
## Residuals:
##
                               3Q
      Min
                1Q Median
                                      Max
## -0.5000 0.0000 0.0000 0.0000 0.8571
##
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
                          1.819e-16 1.008e-02
                                                0.000 1.000000
## (Intercept)
## STE_IAP2_data_gathering 3.437e-01 3.689e-02
                                                 9.317 < 2e-16 ***
## STE IAP2 inform
                          5.557e-17 2.010e-01
                                                 0.000 1.000000
## STE IAP2 consult
                          4.545e-01 3.637e-02 12.497 < 2e-16 ***
## STE_IAP2_involve
                          1.429e-01 7.655e-02
                                                 1.866 0.062625 .
                                                 3.732 0.000213 ***
## STE_IAP2_collab
                          2.857e-01 7.655e-02
## STE_IAP2_empower
                          5.000e-01 8.258e-02
                                                6.055 2.86e-09 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2008 on 476 degrees of freedom
## Multiple R-squared: 0.3579, Adjusted R-squared: 0.3498
## F-statistic: 44.22 on 6 and 476 DF, p-value: < 2.2e-16
##
##
## Response ST_combined_gov :
##
## lm(formula = ST_combined_gov ~ STE_IAP2_data_gathering + STE_IAP2_inform +
##
       STE IAP2 consult + STE IAP2 involve + STE IAP2 collab + STE IAP2 empower,
       data = crcdata)
##
##
## Residuals:
##
      Min
                1Q Median
                               3Q
                                      Max
## -0.8571 0.0000 0.0000 0.0000 0.7188
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          2.652e-16 8.808e-03
                                                 0.000
## STE_IAP2_data_gathering 2.812e-01 3.225e-02
                                                 8.721 < 2e-16 ***
## STE IAP2 inform
                          1.000e+00 1.757e-01
                                                 5.691 2.21e-08 ***
                          6.667e-01 3.179e-02 20.969 < 2e-16 ***
## STE_IAP2_consult
## STE IAP2 involve
                          8.571e-01 6.691e-02
                                                12.810
                                                        < 2e-16 ***
## STE_IAP2_collab
                                               14.945 < 2e-16 ***
                          1.000e+00 6.691e-02
                          1.000e+00 7.218e-02 13.854 < 2e-16 ***
## STE IAP2 empower
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1755 on 476 degrees of freedom
```

```
## Multiple R-squared: 0.6786, Adjusted R-squared: 0.6746
## F-statistic: 167.5 on 6 and 476 DF, p-value: < 2.2e-16
##
##
## Response ST_tribal :
##
## Call:
## lm(formula = ST_tribal ~ STE_IAP2_data_gathering + STE_IAP2_inform +
##
       STE_IAP2_consult + STE_IAP2_involve + STE_IAP2_collab + STE_IAP2_empower,
##
       data = crcdata)
##
## Residuals:
       Min
                     Median
                                   30
                 1Q
                                            Max
## -0.09375 0.00000 0.00000 0.00000 0.96970
##
## Coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           5.809e-17 4.418e-03
                                                  0.000
                                                           1.000
                                                  5.796 1.24e-08 ***
## STE_IAP2_data_gathering 9.375e-02 1.618e-02
## STE IAP2 inform
                          -9.986e-18 8.814e-02
                                                  0.000
                                                           1.000
## STE_IAP2_consult
                           3.030e-02 1.595e-02
                                                  1.900
                                                           0.058
## STE IAP2 involve
                          -1.244e-17 3.356e-02
                                                  0.000
                                                           1.000
## STE_IAP2_collab
                          -2.114e-17 3.356e-02
                                                  0.000
                                                           1.000
## STE IAP2 empower
                           1.784e-18 3.621e-02
                                                  0.000
                                                           1.000
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.08803 on 476 degrees of freedom
                                   Adjusted R-squared: 0.05847
## Multiple R-squared: 0.07019,
## F-statistic: 5.989 on 6 and 476 DF, p-value: 4.745e-06
##
##
## Response ST_combined_coalition :
##
## lm(formula = ST_combined_coalition ~ STE_IAP2_data_gathering +
       STE IAP2 inform + STE IAP2 consult + STE IAP2 involve + STE IAP2 collab +
##
       STE_IAP2_empower, data = crcdata)
##
## Residuals:
      Min
               1Q Median
                               3Q
                                      Max
## -0.5714 0.0000 0.0000 0.0000 0.9375
## Coefficients:
                           Estimate Std. Error t value Pr(>|t|)
                          2.027e-16 8.352e-03
                                                 0.000
## (Intercept)
                                                         1.0000
## STE_IAP2_data_gathering 6.250e-02 3.058e-02
                                                 2.044
                                                          0.0415 *
## STE_IAP2_inform
                          1.250e-16 1.666e-01
                                                 0.000
                                                         1.0000
## STE_IAP2_consult
                          2.727e-01 3.015e-02
                                                 9.046 < 2e-16 ***
## STE_IAP2_involve
                          4.286e-01
                                     6.345e-02
                                                 6.754 4.20e-11 ***
                                                 9.006 < 2e-16 ***
## STE_IAP2_collab
                          5.714e-01 6.345e-02
## STE_IAP2_empower
                          3.333e-01 6.845e-02
                                                 4.870 1.52e-06 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
## Residual standard error: 0.1664 on 476 degrees of freedom
## Multiple R-squared: 0.3124, Adjusted R-squared: 0.3037
## F-statistic: 36.05 on 6 and 476 DF, p-value: < 2.2e-16
##
## Response ST combined industry :
##
## Call:
## lm(formula = ST_combined_industry ~ STE_IAP2_data_gathering +
       STE_IAP2_inform + STE_IAP2_consult + STE_IAP2_involve + STE_IAP2_collab +
       STE_IAP2_empower, data = crcdata)
##
##
## Residuals:
##
        Min
                  1Q
                       Median
                                     3Q
## -0.71429 -0.00252 -0.00252 -0.00252 0.99748
##
## Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                            0.002519
                                        0.009660
                                                   0.261 0.79439
## STE_IAP2_data_gathering 0.153731
                                        0.035370
                                                   4.346 1.69e-05 ***
## STE IAP2 inform
                           -0.002519
                                                 -0.013 0.98958
                                        0.192716
## STE_IAP2_consult
                                                  16.439 < 2e-16 ***
                            0.573239
                                        0.034870
                                                   9.699
## STE IAP2 involve
                            0.711767
                                        0.073387
                                                          < 2e-16 ***
## STE IAP2 collab
                            0.283195
                                        0.073387
                                                   3.859 0.00013 ***
## STE_IAP2_empower
                            0.497481
                                        0.079169
                                                   6.284 7.47e-10 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1925 on 476 degrees of freedom
## Multiple R-squared: 0.4568, Adjusted R-squared:
## F-statistic: 66.72 on 6 and 476 DF, p-value: < 2.2e-16
##
##
## Response ST_migrants :
##
## Call:
## lm(formula = ST_migrants ~ STE_IAP2_data_gathering + STE_IAP2_inform +
       STE_IAP2_consult + STE_IAP2_involve + STE_IAP2_collab + STE_IAP2_empower,
##
       data = crcdata)
##
##
## Residuals:
##
      Min
              1Q Median
                            30
                                   Max
##
               0
                      0
                             0
                                     0
## Coefficients:
                           Estimate Std. Error t value Pr(>|t|)
##
                                                    NaN
## (Intercept)
                                  0
                                              0
                                                             NaN
## STE_IAP2_data_gathering
                                   0
                                              0
                                                    NaN
                                                             NaN
## STE_IAP2_inform
                                   0
                                              0
                                                    NaN
                                                             NaN
                                  0
                                              0
                                                    NaN
## STE_IAP2_consult
                                                             NaN
                                              0
## STE_IAP2_involve
                                  0
                                                    \mathtt{NaN}
                                                             NaN
## STE_IAP2_collab
                                  0
                                              0
                                                    NaN
                                                             NaN
## STE IAP2 empower
                                  0
                                              0
                                                    NaN
                                                             NaN
```

```
##
## Residual standard error: 0 on 476 degrees of freedom
                        NaN, Adjusted R-squared:
## Multiple R-squared:
## F-statistic: NaN on 6 and 476 DF, p-value: NA
##
## Response ST youth :
##
## Call:
## lm(formula = ST_youth ~ STE_IAP2_data_gathering + STE_IAP2_inform +
       STE_IAP2_consult + STE_IAP2_involve + STE_IAP2_collab + STE_IAP2_empower,
       data = crcdata)
##
##
## Residuals:
##
       Min
                 1Q
                     Median
                                   3Q
                                            Max
## -0.06061 0.00000 0.00000 0.00000 0.96875
##
## Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                          -7.893e-18 3.882e-03
                                                  0.000
                                                          1.0000
## STE_IAP2_data_gathering 3.125e-02 1.421e-02
                                                  2.199
                                                          0.0284 *
## STE IAP2 inform
                           1.216e-17 7.744e-02
                                                          1.0000
                                                  0.000
                           6.061e-02 1.401e-02
## STE_IAP2_consult
                                                   4.325 1.86e-05 ***
## STE IAP2 involve
                           1.487e-18 2.949e-02
                                                  0.000
                                                          1.0000
## STE IAP2 collab
                          -3.033e-17 2.949e-02
                                                  0.000
                                                          1.0000
## STE_IAP2_empower
                           5.797e-18 3.181e-02
                                                  0.000
                                                         1.0000
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.07734 on 476 degrees of freedom
## Multiple R-squared: 0.04489,
                                   Adjusted R-squared:
## F-statistic: 3.729 on 6 and 476 DF, p-value: 0.001235
##
##
## Response ST_public :
##
## Call:
## lm(formula = ST_public ~ STE_IAP2_data_gathering + STE_IAP2_inform +
       STE_IAP2_consult + STE_IAP2_involve + STE_IAP2_collab + STE_IAP2_empower,
##
##
       data = crcdata)
##
## Residuals:
      Min
               1Q Median
                               30
## -0.3333 0.0000 0.0000 0.0000 0.8788
## Coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           1.162e-16 8.026e-03
                                                  0.000
                                                         1.0000
## STE_IAP2_data_gathering 2.812e-01 2.939e-02
                                                  9.570 < 2e-16 ***
## STE_IAP2_inform
                           2.084e-17
                                      1.601e-01
                                                  0.000
                                                          1.0000
## STE_IAP2_consult
                           1.212e-01 2.897e-02
                                                  4.184 3.42e-05 ***
## STE_IAP2_involve
                           1.429e-01 6.098e-02
                                                  2.343
                                                          0.0196 *
## STE_IAP2_collab
                          -2.322e-15 6.098e-02
                                                  0.000
                                                          1.0000
## STE IAP2 empower
                           3.333e-01 6.578e-02 5.067 5.78e-07 ***
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1599 on 476 degrees of freedom
## Multiple R-squared: 0.213, Adjusted R-squared: 0.2031
## F-statistic: 21.48 on 6 and 476 DF, p-value: < 2.2e-16
##
## Response ST_university :
##
## Call:
## lm(formula = ST_university ~ STE_IAP2_data_gathering + STE_IAP2_inform +
       STE_IAP2_consult + STE_IAP2_involve + STE_IAP2_collab + STE_IAP2_empower,
##
       data = crcdata)
##
## Residuals:
##
      Min
                1Q Median
                               3Q
                                      Max
  -0.4286 0.0000 0.0000 0.0000 0.8750
##
## Coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
                          -6.441e-17 9.242e-03
                                                  0.000 1.000000
## (Intercept)
                                                  3.694 0.000246 ***
## STE IAP2 data gathering 1.250e-01 3.384e-02
## STE IAP2 inform
                           1.389e-16 1.844e-01
                                                  0.000 1.000000
## STE_IAP2_consult
                           3.939e-01 3.336e-02 11.808 < 2e-16 ***
## STE_IAP2_involve
                           4.286e-01 7.021e-02
                                                  6.104 2.15e-09 ***
## STE_IAP2_collab
                           4.286e-01 7.021e-02
                                                  6.104 2.15e-09 ***
                           3.333e-01 7.574e-02
## STE_IAP2_empower
                                                 4.401 1.33e-05 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1841 on 476 degrees of freedom
## Multiple R-squared: 0.3191, Adjusted R-squared: 0.3105
## F-statistic: 37.18 on 6 and 476 DF, p-value: < 2.2e-16
##
##
## Response ST_experts :
##
## Call:
## lm(formula = ST_experts ~ STE_IAP2_data_gathering + STE_IAP2_inform +
       STE_IAP2_consult + STE_IAP2_involve + STE_IAP2_collab + STE_IAP2_empower,
##
       data = crcdata)
##
## Residuals:
      Min
               1Q Median
                               3Q
                                      Max
## -0.2857 0.0000 0.0000 0.0000 0.8750
##
## Coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          -3.031e-17 8.078e-03
                                                  0.000
                                                          1.0000
## STE_IAP2_data_gathering 1.250e-01 2.958e-02
                                                  4.226 2.85e-05 ***
## STE_IAP2_inform
                          -3.821e-17 1.612e-01
                                                  0.000
                                                         1.0000
                           2.727e-01 2.916e-02
## STE_IAP2_consult
                                                  9.353 < 2e-16 ***
## STE IAP2 involve
                           1.429e-01 6.137e-02
                                                  2.328
                                                          0.0203 *
```

```
## STE_IAP2_collab 2.857e-01 6.137e-02 4.656 4.19e-06 ***

## STE_IAP2_empower 2.252e-17 6.620e-02 0.000 1.0000

## ---

## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1

##

## Residual standard error: 0.161 on 476 degrees of freedom

## Multiple R-squared: 0.2029, Adjusted R-squared: 0.1928

## F-statistic: 20.19 on 6 and 476 DF, p-value: < 2.2e-16
```

Stakeholder type vs level of engagement (local) - regression testing

```
## Response ST_farmers :
##
## Call:
## lm(formula = ST_farmers ~ SC_researcher + SC_datagathering +
      SC_inform + SC_perspectives + SC_plan + SC_identify + SC_envision +
##
##
      SC_implement, data = crcdata)
##
## Residuals:
##
                      Median
                                   3Q
       Min
                 1Q
                                           Max
  -0.71652 -0.00334 -0.00334 -0.00334
##
                                      0.73536
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    0.003339 0.010003
                                          0.334 0.738686
## SC researcher
                    0.261297
                               0.037237
                                          7.017 7.87e-12 ***
## SC_datagathering 0.451879 0.049398
                                          9.148 < 2e-16 ***
## SC_inform
                   ## SC_perspectives
                    0.996661 0.199972
                                          4.984 8.75e-07 ***
## SC_plan
                    0.269388 0.061044
                                          4.413 1.26e-05 ***
## SC_identify
                    0.441106 0.048126
                                          9.166 < 2e-16 ***
## SC_envision
                                          4.984 8.75e-07 ***
                    0.996661
                               0.199972
## SC_implement
                    0.344402
                               0.089975
                                          3.828 0.000147 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1997 on 474 degrees of freedom
## Multiple R-squared: 0.3672, Adjusted R-squared: 0.3565
## F-statistic: 34.38 on 8 and 474 DF, p-value: < 2.2e-16
##
##
## Response ST_combined_gov :
##
## Call:
## lm(formula = ST_combined_gov ~ SC_researcher + SC_datagathering +
      SC_inform + SC_perspectives + SC_plan + SC_identify + SC_envision +
      SC_implement, data = crcdata)
##
##
## Residuals:
       Min
                 1Q
                      Median
                                   3Q
                                           Max
  -0.83333 -0.00254 -0.00254 -0.00254
##
##
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                   0.002540
                              0.009348
                                         0.272
                                                  0.786
## SC_researcher
                              0.034799 10.819 < 2e-16 ***
                   0.376479
## SC_datagathering 0.328255
                              0.046164
                                        7.111 4.28e-12 ***
## SC_inform
                   0.997460
                              0.093790 10.635 < 2e-16 ***
## SC_perspectives 0.997460
                              0.186879
                                         5.337 1.46e-07 ***
## SC_plan
                   0.633823
                              0.057047 11.111 < 2e-16 ***
## SC identify
                   0.830793
                              0.044975 18.472 < 2e-16 ***
## SC envision
                              0.186879
                                        5.337 1.46e-07 ***
                   0.997460
## SC_implement
                   0.922164
                              0.084084 10.967 < 2e-16 ***
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1866 on 474 degrees of freedom
## Multiple R-squared: 0.638, Adjusted R-squared: 0.6319
## F-statistic: 104.4 on 8 and 474 DF, p-value: < 2.2e-16
##
##
## Response ST_tribal :
##
## Call:
  lm(formula = ST_tribal ~ SC_researcher + SC_datagathering + SC_inform +
##
       SC_perspectives + SC_plan + SC_identify + SC_envision + SC_implement,
       data = crcdata)
##
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    3Q
  -0.17478 -0.00056 -0.00056 -0.00056
                                       0.93874
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    0.0005626 0.0043947
                                          0.128 0.898194
## SC_researcher
                    0.0607016 0.0163595
                                           3.710 0.000231 ***
## SC_datagathering 0.1135138 0.0217020
                                           5.231 2.54e-07 ***
## SC inform
                   -0.0005626 0.0440915 -0.013 0.989825
## SC_perspectives -0.0005626 0.0878538
                                          -0.006 0.994894
## SC_plan
                   -0.0005626 0.0268183
                                          -0.021 0.983273
## SC_identify
                   -0.0005626 0.0211432
                                          -0.027 0.978784
## SC_envision
                   -0.0005626 0.0878538
                                          -0.006 0.994894
## SC_implement
                   -0.0127029 0.0395288 -0.321 0.748081
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.08774 on 474 degrees of freedom
## Multiple R-squared: 0.08005,
                                   Adjusted R-squared: 0.06453
## F-statistic: 5.156 on 8 and 474 DF, p-value: 3.494e-06
##
##
## Response ST_combined_coalition :
##
## Call:
## lm(formula = ST_combined_coalition ~ SC_researcher + SC_datagathering +
##
       SC_inform + SC_perspectives + SC_plan + SC_identify + SC_envision +
##
       SC_implement, data = crcdata)
##
## Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
  -0.38889 -0.00146 -0.00146 -0.00146 0.95208
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    0.001465
                               0.008570
                                          0.171 0.86434
## SC_researcher
                    0.185377
                               0.031902
                                          5.811 1.14e-08 ***
## SC datagathering 0.046454
                               0.042321
                                          1.098 0.27291
```

```
## SC inform
                     0.248535
                                0.085982
                                           2.891 0.00402 **
                                           5.828 1.04e-08 ***
## SC_perspectives
                     0.998535
                                0.171322
## SC plan
                     0.271262
                                0.052298
                                           5.187 3.17e-07 ***
## SC_identify
                                0.041231
                                           9.396
                                                 < 2e-16 ***
                     0.387424
## SC_envision
                    -0.001465
                                0.171322
                                          -0.009 0.99318
                                           2.095 0.03674 *
## SC implement
                     0.161460
                                0.077084
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1711 on 474 degrees of freedom
## Multiple R-squared: 0.2761, Adjusted R-squared: 0.2639
## F-statistic: 22.6 on 8 and 474 DF, p-value: < 2.2e-16
##
## Response ST_combined_industry :
##
## Call:
  lm(formula = ST_combined_industry ~ SC_researcher + SC_datagathering +
       SC_inform + SC_perspectives + SC_plan + SC_identify + SC_envision +
##
##
       SC_implement, data = crcdata)
##
## Residuals:
##
       Min
                  1Q
                       Median
                                            Max
                                    30
## -0.72222 -0.00501 -0.00501 -0.00501 0.99499
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                0.009833
                     0.005006
                                           0.509
                                                     0.611
## SC_researcher
                                0.036604
                                           5.527 5.38e-08 ***
                     0.202319
## SC_datagathering
                     0.218387
                                0.048558
                                           4.497 8.66e-06 ***
## SC_inform
                     0.494994
                                0.098653
                                           5.018 7.42e-07 ***
## SC_perspectives -0.005006
                                0.196570
                                          -0.025
                                                     0.980
## SC_plan
                     0.449539
                                0.060005
                                           7.492 3.36e-13 ***
## SC_identify
                     0.717216
                                0.047307
                                          15.161 < 2e-16 ***
## SC envision
                     0.994994
                                0.196570
                                           5.062 5.95e-07 ***
                                           4.009 7.10e-05 ***
## SC_implement
                     0.354530
                                0.088444
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1963 on 474 degrees of freedom
## Multiple R-squared: 0.4372, Adjusted R-squared: 0.4277
## F-statistic: 46.03 on 8 and 474 DF, p-value: < 2.2e-16
##
##
## Response ST_migrants :
##
## Call:
  lm(formula = ST_migrants ~ SC_researcher + SC_datagathering +
##
       SC_inform + SC_perspectives + SC_plan + SC_identify + SC_envision +
##
       SC_implement, data = crcdata)
##
## Residuals:
##
      Min
              1Q Median
                            30
                                  Max
##
               0
                             0
                                    0
```

```
##
## Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                           Λ
                                      0
                                            NaN
                                                      NaN
## SC researcher
                           0
                                      0
                                            NaN
                                                      NaN
## SC datagathering
                           0
                                            NaN
                                                      NaN
                                      0
## SC inform
                           0
                                      0
                                            NaN
                                                      NaN
## SC_perspectives
                           0
                                      0
                                            NaN
                                                      NaN
## SC_plan
                           0
                                      0
                                            NaN
                                                      NaN
                                      0
## SC_identify
                           0
                                            NaN
                                                      NaN
## SC_envision
                           0
                                            NaN
                                                      NaN
## SC_implement
                           0
                                             NaN
                                                      NaN
## Residual standard error: 0 on 474 degrees of freedom
## Multiple R-squared:
                         NaN, Adjusted R-squared:
## F-statistic:
                  NaN on 8 and 474 DF, p-value: NA
##
##
## Response ST_youth :
##
## Call:
## lm(formula = ST_youth ~ SC_researcher + SC_datagathering + SC_inform +
       SC_perspectives + SC_plan + SC_identify + SC_envision + SC_implement,
##
       data = crcdata)
##
##
## Residuals:
                  1Q
                       Median
##
       Min
                                    3Q
                                             Max
  -0.09091 -0.00014 -0.00014 -0.00014 0.96746
##
## Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     0.0001421 0.0038639
                                            0.037 0.970682
## SC_researcher
                     0.0323956 0.0143835
                                            2.252 0.024762 *
## SC_datagathering -0.0020477 0.0190807
                                           -0.107 0.914582
## SC inform
                    -0.0001421 0.0387659
                                           -0.004 0.997077
## SC_perspectives -0.0001421 0.0772425
                                           -0.002 0.998533
## SC plan
                     0.0907670 0.0235791
                                            3.849 0.000135 ***
## SC_identify
                     0.0554135 0.0185894
                                            2.981 0.003022 **
## SC envision
                    -0.0001421 0.0772425
                                           -0.002 0.998533
## SC_implement
                    -0.0066212 0.0347544 -0.191 0.848988
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.07715 on 474 degrees of freedom
## Multiple R-squared: 0.05379,
                                    Adjusted R-squared: 0.03782
## F-statistic: 3.368 on 8 and 474 DF, p-value: 0.0009066
##
##
## Response ST_public :
##
## Call:
## lm(formula = ST_public ~ SC_researcher + SC_datagathering + SC_inform +
##
       SC_perspectives + SC_plan + SC_identify + SC_envision + SC_implement,
##
       data = crcdata)
```

```
##
## Residuals:
##
                  1Q
                     Median
  -0.59294 -0.00236 -0.00236 -0.00236
                                       0.90909
##
## Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     0.002362
                                0.008159
                                           0.289 0.77236
## SC_researcher
                     0.241171
                                0.030372
                                           7.941 1.47e-14 ***
## SC_datagathering 0.101099
                                0.040290
                                           2.509 0.01243 *
## SC_inform
                     0.247638
                                0.081857
                                           3.025 0.00262 **
## SC_perspectives -0.002362
                                0.163104
                                          -0.014 0.98845
## SC_plan
                     0.088547
                                0.049789
                                           1.778 0.07597
                                           2.770 0.00582 **
## SC_identify
                     0.108749
                                0.039253
## SC_envision
                    -0.002362
                                0.163104
                                          -0.014 0.98845
## SC_implement
                     0.349404
                                0.073387
                                           4.761 2.56e-06 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1629 on 474 degrees of freedom
## Multiple R-squared: 0.1869, Adjusted R-squared: 0.1732
## F-statistic: 13.62 on 8 and 474 DF, p-value: < 2.2e-16
##
##
## Response ST_university :
##
## Call:
   lm(formula = ST_university ~ SC_researcher + SC_datagathering +
##
       SC_inform + SC_perspectives + SC_plan + SC_identify + SC_envision +
##
##
       SC_implement, data = crcdata)
##
## Residuals:
##
                  1Q
                      Median
   -0.51355 -0.00207 -0.00207 -0.00207 0.85599
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                0.009208
                                           0.225 0.82185
                     0.002075
## SC_researcher
                                           4.141 4.10e-05 ***
                     0.141939
                                0.034279
## SC_datagathering 0.166047
                                0.045473
                                           3.652 0.00029 ***
## SC inform
                     0.497925
                                0.092387
                                           5.390 1.12e-07 ***
## SC_perspectives -0.002075
                                          -0.011 0.99101
                                0.184084
## SC plan
                     0.361562
                                0.056194
                                           6.434 3.04e-10 ***
## SC_identify
                                           9.985 < 2e-16 ***
                     0.442370
                                0.044302
## SC_envision
                     0.997925
                                0.184084
                                           5.421 9.45e-08 ***
## SC_implement
                                0.082827
                                           4.462 1.02e-05 ***
                     0.369538
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1839 on 474 degrees of freedom
## Multiple R-squared: 0.3241, Adjusted R-squared: 0.3127
## F-statistic: 28.41 on 8 and 474 DF, p-value: < 2.2e-16
##
##
```

```
## Response ST_experts :
##
## Call:
## lm(formula = ST_experts ~ SC_researcher + SC_datagathering +
##
      SC_inform + SC_perspectives + SC_plan + SC_identify + SC_envision +
##
      SC_implement, data = crcdata)
##
## Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
## -0.50000 -0.00099 -0.00099 -0.00099 0.89164
## Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    0.0009888 0.0077993
                                          0.127 0.89917
## SC_researcher
                    0.1578885 0.0290334
                                           5.438 8.64e-08 ***
## SC_datagathering 0.1073707
                               0.0385149
                                           2.788 0.00552 **
## SC_inform
                                           6.377 4.29e-10 ***
                    0.4990112 0.0782498
## SC_perspectives -0.0009888 0.1559155
                                          -0.006 0.99494
## SC_plan
                    0.4535566 0.0475948
                                           9.530 < 2e-16 ***
## SC identify
                    0.1101223 0.0375231
                                           2.935 0.00350 **
## SC_envision
                   -0.0009888 0.1559155
                                         -0.006 0.99494
## SC_implement
                   -0.0325665 0.0701524 -0.464 0.64270
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 0.1557 on 474 degrees of freedom
## Multiple R-squared: 0.257, Adjusted R-squared: 0.2445
## F-statistic: 20.5 on 8 and 474 DF, p-value: < 2.2e-16
```

Stakeholder type vs solution - regression testing

```
##
## Call:
## glm(formula = solution_proposed_YN ~ ST_farmers + ST_combined_gov +
       ST_tribal + ST_combined_coalition + ST_combined_industry +
       ST_migrants + ST_youth + ST_public + ST_university + ST_experts,
##
       family = binomial, data = crcdata)
##
##
## Deviance Residuals:
##
      Min
                 1Q
                      Median
                                   3Q
                                           Max
## -1.2308 -0.1333 -0.1333 -0.1333
                                        3.0748
## Coefficients: (1 not defined because of singularities)
                          Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                           -4.7183
                                       0.5068 -9.310 < 2e-16 ***
## ST farmers
                                                1.020
                                                         0.308
                            0.7904
                                       0.7745
                            3.5784
## ST_combined_gov
                                       0.7733
                                                4.627
                                                      3.7e-06 ***
## ST_tribal
                          -14.4256
                                    1810.3784
                                              -0.008
                                                         0.994
## ST_combined_coalition
                                              -0.364
                          -0.2779
                                       0.7639
                                                         0.716
## ST_combined_industry
                           -0.6386
                                       0.7963 -0.802
                                                         0.423
## ST_migrants
                                NA
                                           NA
                                                   NA
                                                            NA
## ST_youth
                          -15.6653
                                    1939.1448
                                               -0.008
                                                         0.994
## ST_public
                            0.7992
                                       0.7884
                                                1.014
                                                         0.311
## ST_university
                            0.2918
                                       0.7387
                                                0.395
                                                         0.693
## ST_experts
                            0.4654
                                       0.8261
                                                0.563
                                                         0.573
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 153.75 on 482 degrees of freedom
## Residual deviance: 101.16 on 473 degrees of freedom
## AIC: 121.16
## Number of Fisher Scoring iterations: 16
```

Geographic area vs solution - regression testing

```
##
## Call:
## glm(formula = solution_proposed_YN ~ G_notdescribed + G_local +
      G_regional + G_national + G_multination + G_global, family = binomial,
##
       data = crcdata)
##
## Deviance Residuals:
      Min
                      Median
                 1Q
## -0.5008 -0.3131 -0.2456 -0.2456
                                        2.6930
##
## Coefficients:
                   Estimate Std. Error z value Pr(>|z|)
                                0.9175 -3.923 8.75e-05 ***
## (Intercept)
                   -3.5993
## G_notdescribed -15.4485 3226.2802 -0.005
                                                  0.996
## G local
                                        0.612
                                                  0.541
                     0.6080
                                0.9937
## G_regional
                     0.1129
                                        0.112
                                1.0068
                                                  0.911
## G_national
                     0.9784
                                1.0100
                                        0.969
                                                  0.333
## G_multination
                 -14.9668 1232.6632 -0.012
                                                  0.990
## G_global
                  -14.9668 1966.6497 -0.008
                                                  0.994
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 153.75 on 482 degrees of freedom
## Residual deviance: 148.00 on 476 degrees of freedom
## AIC: 162
##
## Number of Fisher Scoring iterations: 17
##
## Logistic regression predicting solution_proposed_YN : Y vs N
##
##
                           crude OR(95%CI)
                                             adj. OR(95%CI)
                                                                P(Wald's test)
                                             0 (0, Inf)
                                                                0.996
## G notdescribed: 1 vs 0 0 (0,Inf)
## G_local: 1 vs 0
                           1.45 (0.53,3.96) 1.84 (0.26,12.88)
                                                                0.541
##
## G_regional: 1 vs 0
                           0.68 (0.25,1.84) 1.12 (0.16,8.05)
                                                                0.911
##
                           2.21 (0.76,6.39) 2.66 (0.37,19.26)
## G_national: 1 vs 0
                                                                0.333
##
## G_multination: 1 vs 0
                           0 (0,Inf)
                                             0 (0, Inf)
                                                                0.99
## G_global: 1 vs 0
                           0 (0,Inf)
                                             0 (0, Inf)
                                                                0.994
##
                           P(LR-test)
## G_notdescribed: 1 vs 0
                          0.554
##
## G_local: 1 vs 0
                           0.52
## G_regional: 1 vs 0
                           0.91
```

Geographic area vs solution - odds

```
## Logistic regression predicting solution_proposed_YN : Y vs N
##
                           crude OR(95%CI)
                                             adj. OR(95%CI)
                                                                P(Wald's test)
## G_notdescribed: 1 vs 0 0 (0,Inf)
                                             0 (0,Inf)
                                                                0.996
## G_local: 1 vs 0
                           1.45 (0.53,3.96) 1.84 (0.26,12.88)
                                                                0.541
##
## G_regional: 1 vs 0
                           0.68 (0.25,1.84) 1.12 (0.16,8.05)
                                                                0.911
## G_national: 1 vs 0
                           2.21 (0.76,6.39) 2.66 (0.37,19.26) 0.333
## G_multination: 1 vs 0
                           0 (0,Inf)
                                             0 (0,Inf)
                                                                0.99
##
## G_global: 1 vs 0
                           0 (0,Inf)
                                             0 (0,Inf)
                                                                0.994
##
                           P(LR-test)
##
## G_notdescribed: 1 vs 0 0.554
## G_local: 1 vs 0
                           0.52
##
## G_regional: 1 vs 0
                           0.91
## G_national: 1 vs 0
                           0.3
## G_multination: 1 vs 0
                           0.277
## G_global: 1 vs 0
                           0.466
## Log-likelihood = -74.0016
## No. of observations = 483
## AIC value = 162.0032
```

stakeholder type vs geographic area

```
## Response ST_farmers :
##
## Call:
## lm(formula = ST_farmers ~ G_notdescribed + G_local + G_regional +
##
       G_national + G_multination + G_global, data = crcdata)
##
## Residuals:
##
       Min
                  1Q
                      Median
## -0.13957 -0.07417 -0.07417 -0.03995
                                       0.96429
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  0.004541
                              0.037574
                                       0.121
                                                 0.9039
## G_notdescribed -0.055704
                             0.124998 -0.446
                                                 0.6561
## G local
                                       2.298
                  0.099621
                             0.043344
                                                 0.0220 *
## G_regional
                  0.069625
                                       1.682
                              0.041384
                                                 0.0931
## G_national
                  0.035406
                              0.046920
                                       0.755
                                                0.4509
## G_multination 0.031173
                             0.060133
                                        0.518
                                                0.6044
## G_global
                 -0.004541
                              0.083801 -0.054
                                                0.9568
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.2484 on 476 degrees of freedom
## Multiple R-squared: 0.0168, Adjusted R-squared: 0.00441
## F-statistic: 1.356 on 6 and 476 DF, p-value: 0.2309
##
##
## Response ST_combined_gov :
##
## Call:
## lm(formula = ST_combined_gov ~ G_notdescribed + G_local + G_regional +
       G_national + G_multination + G_global, data = crcdata)
##
##
## Residuals:
       Min
                  1Q
                      Median
                                            Max
## -0.18908 -0.12027 -0.11380 -0.07143 0.94671
##
## Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  0.05329
                              0.04662
                                       1.143
                                                 0.254
                              0.15510 -0.660
## G_notdescribed -0.10237
                                                 0.510
## G_local
                  0.06698
                              0.05378
                                       1.245
                                                 0.214
## G_regional
                  0.06052
                              0.05135
                                       1.179
                                                 0.239
## G national
                  0.06881
                              0.05822
                                       1.182
                                                 0.238
## G_multination
                 0.01814
                              0.07461
                                       0.243
                                                 0.808
## G global
                  -0.05329
                              0.10398 - 0.512
                                                 0.609
##
## Residual standard error: 0.3083 on 476 degrees of freedom
## Multiple R-squared: 0.008435,
                                    Adjusted R-squared: -0.004063
## F-statistic: 0.6749 on 6 and 476 DF, p-value: 0.67
##
##
```

```
## Response ST_tribal :
##
## Call:
## lm(formula = ST_tribal ~ G_notdescribed + G_local + G_regional +
##
       G_national + G_multination + G_global, data = crcdata)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    3Q
## -0.02407 -0.01991 -0.00496 -0.00071 0.99504
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   0.0007098 0.0137302
                                          0.052
                                                   0.959
## G_notdescribed -0.0073807
                              0.0456767 - 0.162
                                                   0.872
## G_local
                   0.0233566
                              0.0158386
                                          1.475
                                                   0.141
## G_regional
                   0.0042527
                              0.0151224
                                          0.281
                                                   0.779
## G_national
                              0.0171455
                                        -0.054
                                                   0.957
                  -0.0009257
## G multination -0.0007098
                              0.0219738 -0.032
                                                   0.974
## G_global
                  -0.0007098 0.0306223 -0.023
                                                   0.982
## Residual standard error: 0.09078 on 476 degrees of freedom
## Multiple R-squared: 0.0111, Adjusted R-squared: -0.001364
## F-statistic: 0.8906 on 6 and 476 DF, p-value: 0.5015
##
##
## Response ST_combined_coalition :
##
## Call:
## lm(formula = ST_combined_coalition ~ G_notdescribed + G_local +
##
       G_regional + G_national + G_multination + G_global, data = crcdata)
##
## Residuals:
                  1Q
                      Median
  -0.09636 -0.04945 -0.04945 -0.03179 0.96821
##
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                              0.030220
                                        0.103
                                                 0.9177
                   0.003125
## G_notdescribed -0.038014
                              0.100535 -0.378
                                                 0.7055
                                        0.822
## G_local
                   0.028663
                              0.034861
                                                 0.4114
                                         1.392
## G_regional
                   0.046323
                              0.033285
                                                 0.1647
## G_national
                                         1.711
                                                 0.0877
                   0.064569
                              0.037738
## G_multination
                   0.032589
                              0.048365
                                        0.674
                                                 0.5007
## G_global
                  -0.003125
                              0.067400 -0.046
                                                 0.9630
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.1998 on 476 degrees of freedom
## Multiple R-squared: 0.008745,
                                    Adjusted R-squared:
                                                         -0.00375
## F-statistic: 0.6999 on 6 and 476 DF, p-value: 0.6498
##
##
## Response ST_combined_industry :
##
```

```
## Call:
## lm(formula = ST_combined_industry ~ G_notdescribed + G_local +
       G_regional + G_national + G_multination + G_global, data = crcdata)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                     3Q
## -0.27272 -0.08285 -0.08285 -0.07800 0.97754
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   0.02246
                               0.03920
                                         0.573
                                                  0.567
## G_notdescribed 0.18133
                               0.13039
                                         1.391
                                                  0.165
## G_local
                   0.05554
                               0.04521
                                         1.228
                                                  0.220
                                                  0.162
## G_regional
                   0.06039
                               0.04317
                                         1.399
## G_national
                               0.04895
                                         1.408
                                                  0.160
                   0.06894
## G_multination -0.02246
                               0.06273 -0.358
                                                  0.721
                  -0.02246
                               0.08742 -0.257
                                                  0.797
## G_global
##
## Residual standard error: 0.2592 on 476 degrees of freedom
## Multiple R-squared: 0.01527,
                                     Adjusted R-squared:
## F-statistic: 1.23 on 6 and 476 DF, p-value: 0.2892
##
## Response ST_migrants :
##
## lm(formula = ST_migrants ~ G_notdescribed + G_local + G_regional +
       G_national + G_multination + G_global, data = crcdata)
##
##
## Residuals:
##
      Min
              1Q Median
                             3Q
                                   Max
##
               0
                              0
                                     0
##
## Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                           NaN
                                                    NaN
                         0
                                     0
## G notdescribed
                         0
                                     0
                                           NaN
                                                    NaN
## G_local
                         0
                                     0
                                           NaN
                                                    NaN
## G_regional
                         0
                                     0
                                           NaN
                                                    NaN
## G_national
                         0
                                     0
                                           NaN
                                                    NaN
## G multination
                         0
                                           \mathtt{NaN}
                                                    NaN
## G_global
                         0
                                     0
                                           NaN
                                                    NaN
## Residual standard error: 0 on 476 degrees of freedom
## Multiple R-squared:
                         NaN, Adjusted R-squared:
## F-statistic:
                  NaN on 6 and 476 DF, p-value: NA
##
##
## Response ST_youth :
## Call:
## lm(formula = ST_youth ~ G_notdescribed + G_local + G_regional +
##
       G_national + G_multination + G_global, data = crcdata)
##
```

```
## Residuals:
##
       Min
                  1Q
                     Median
                                    30
                                            Max
## -0.01605 -0.01574 -0.00495 -0.00048 0.99505
## Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                  0.0004829 0.0119327
                                          0.040
                                                   0.968
## G_notdescribed -0.0053362 0.0396970 -0.134
                                                   0.893
## G_local
                  0.0155648 0.0137651
                                          1.131
                                                   0.259
## G_regional
                  0.0044695
                             0.0131427
                                          0.340
                                                   0.734
## G_national
                  -0.0006211
                              0.0149009 -0.042
                                                   0.967
## G_multination -0.0004829
                              0.0190971
                                        -0.025
                                                   0.980
## G_global
                  -0.0004829
                             0.0266133 -0.018
                                                   0.986
##
## Residual standard error: 0.0789 on 476 degrees of freedom
## Multiple R-squared: 0.006176,
                                    Adjusted R-squared: -0.006351
## F-statistic: 0.493 on 6 and 476 DF, p-value: 0.8137
##
##
## Response ST_public :
##
## lm(formula = ST_public ~ G_notdescribed + G_local + G_regional +
       G_national + G_multination + G_global, data = crcdata)
##
##
## Residuals:
##
                  1Q
                     Median
       Min
                                    30
                                            Max
## -0.06458 -0.04810 -0.02482 -0.01380
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  0.04810
                              0.02707
                                        1.777
                                                0.0763 .
## G_notdescribed -0.03782
                              0.09006 -0.420
                                                0.6747
                                        0.528
## G_local
                  0.01648
                              0.03123
                                                0.5979
                                                0.4353
## G regional
                  -0.02328
                              0.02982 -0.781
## G_national
                 -0.03429
                              0.03380 - 1.014
                                                0.3109
## G multination -0.04810
                              0.04332 -1.110
                                                0.2675
                  -0.04810
                              0.06038 -0.797
                                                0.4261
## G_global
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.179 on 476 degrees of freedom
## Multiple R-squared: 0.01426,
                                    Adjusted R-squared:
## F-statistic: 1.148 on 6 and 476 DF, p-value: 0.3333
##
##
## Response ST_university :
##
## lm(formula = ST_university ~ G_notdescribed + G_local + G_regional +
##
       G_national + G_multination + G_global, data = crcdata)
##
## Residuals:
##
       Min
                  1Q
                       Median
                                    3Q
                                            Max
```

```
## -0.10030 -0.05938 -0.05938 -0.03188 0.97317
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                 0.026829 0.033556
                                     0.800 0.424
## G notdescribed -0.053333 0.111632 -0.478
                                             0.633
## G local 0.005051 0.038709 0.130 0.896
## G_regional
                0.032547 0.036958 0.881 0.379
              0.068418 0.041903 1.633 0.103
## G_national
## G_multination 0.008886
                            0.053703
                                    0.165 0.869
## G_global
                -0.026829
                            0.074839 -0.358
                                               0.720
## Residual standard error: 0.2219 on 476 degrees of freedom
## Multiple R-squared: 0.01161, Adjusted R-squared:
## F-statistic: 0.9322 on 6 and 476 DF, p-value: 0.4714
##
##
## Response ST_experts :
##
## Call:
## lm(formula = ST_experts ~ G_notdescribed + G_local + G_regional +
      G_national + G_multination + G_global, data = crcdata)
##
## Residuals:
##
       Min
                 1Q
                    Median
                                  3Q
                                         Max
## -0.05472 -0.04939 -0.04072 -0.01591 0.98409
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 0.00190
                          0.02713 0.070
                                              0.944
## G_notdescribed -0.02698
                            0.09026 -0.299
                                              0.765
## G_local
                 0.01401
                          0.03130
                                    0.448
                                             0.655
## G_regional
                 0.04749
                            0.02988
                                    1.589
                                              0.113
## G_national
                 0.03882
                                              0.252
                            0.03388
                                     1.146
## G multination 0.03381
                            0.04342
                                     0.779
                                              0.436
## G_global
                -0.00190
                            0.06051 -0.031
                                              0.975
##
## Residual standard error: 0.1794 on 476 degrees of freedom
## Multiple R-squared: 0.009928, Adjusted R-squared: -0.002552
## F-statistic: 0.7955 on 6 and 476 DF, p-value: 0.5737
```

Geographic area vs engagment (Ghodsvali)

```
## Response G_notdescribed :
##
## Call:
## lm(formula = G_notdescribed ~ STE_G_nominal + STE_G_instrumental +
      STE_G_representation + STE_G_transformative, data = crcdata)
##
## Residuals:
       Min
                 1Q
                      Median
## -0.01008 -0.01008 -0.01008 -0.01008 0.98992
## Coefficients:
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        0.010076
                                   0.004568
                                              2.206
                                                      0.0279 *
## STE_G_nominal
                       -0.010076
                                   0.017797 -0.566
                                                      0.5716
## STE G instrumental -0.010076
                                   0.015455 - 0.652
                                                      0.5148
## STE G representation -0.010076
                                   0.027820 -0.362
                                                      0.7174
## STE_G_transformative -0.010076
                                   0.030681 -0.328
                                                    0.7428
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.09102 on 478 degrees of freedom
## Multiple R-squared: 0.001809,
                                  Adjusted R-squared: -0.006544
## F-statistic: 0.2166 on 4 and 478 DF, p-value: 0.9292
##
##
## Response G_local :
## Call:
## lm(formula = G_local ~ STE_G_nominal + STE_G_instrumental + STE_G_representation +
      STE_G_transformative, data = crcdata)
##
## Residuals:
      Min
               10 Median
                               30
## -0.5556 -0.2343 -0.2343 0.4444 0.8182
## Coefficients:
                       Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                        0.23426
                                   0.02176 10.763 < 2e-16 ***
## STE_G_nominal
                        0.26574
                                   0.08479
                                             3.134 0.00183 **
## STE_G_instrumental
                        0.05522
                                   0.07364
                                             0.750 0.45371
## STE_G_representation -0.05244
                                   0.13255 -0.396 0.69256
## STE_G_transformative 0.32130
                                   0.14618
                                            2.198 0.02843 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4336 on 478 degrees of freedom
## Multiple R-squared: 0.02981,
                                   Adjusted R-squared: 0.02169
## F-statistic: 3.671 on 4 and 478 DF, p-value: 0.005873
##
## Response G_regional :
##
```

```
## Call:
## lm(formula = G_regional ~ STE_G_nominal + STE_G_instrumental +
      STE_G_representation + STE_G_transformative, data = crcdata)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -0.5454 -0.4156 -0.4156 0.5844 0.8889
##
## Coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         0.41562
                                    0.02477 16.782
                                                      <2e-16 ***
                         0.01295
                                    0.09649
                                              0.134
                                                      0.8933
## STE_G_nominal
## STE_G_instrumental
                         0.08438
                                    0.08379
                                              1.007
                                                      0.3144
## STE_G_representation 0.12984
                                    0.15083
                                              0.861
                                                      0.3898
## STE_G_transformative -0.30451
                                    0.16634 -1.831
                                                      0.0678 .
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4935 on 478 degrees of freedom
## Multiple R-squared: 0.01092,
                                    Adjusted R-squared:
## F-statistic: 1.319 on 4 and 478 DF, p-value: 0.2619
##
## Response G_national :
##
## lm(formula = G_national ~ STE_G_nominal + STE_G_instrumental +
       STE_G_representation + STE_G_transformative, data = crcdata)
##
##
## Residuals:
##
      Min
                1Q Median
                                3Q
## -0.2727 -0.1587 -0.1587 -0.1579 0.8421
##
## Coefficients:
                          Estimate Std. Error t value Pr(>|t|)
                        0.1586902 0.0180451
                                               8.794
## (Intercept)
                                                        <2e-16 ***
## STE G nominal
                        -0.1586902 0.0703031 -2.257
                                                        0.0244 *
## STE_G_instrumental
                        -0.0007954 0.0610536 -0.013
                                                        0.9896
## STE_G_representation 0.1140371 0.1098987
                                                1.038
                                                        0.3000
## STE_G_transformative 0.0635320 0.1211994
                                                0.524
                                                        0.6004
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.3595 on 478 degrees of freedom
## Multiple R-squared: 0.01388,
                                    Adjusted R-squared:
## F-statistic: 1.682 on 4 and 478 DF, p-value: 0.1528
##
##
## Response G_multination :
## Call:
## lm(formula = G_multination ~ STE_G_nominal + STE_G_instrumental +
##
       STE_G_representation + STE_G_transformative, data = crcdata)
##
```

```
## Residuals:
##
       Min
                    Median
                 1Q
                                   30
                                           Max
## -0.11111 -0.06297 -0.06297 -0.06297 0.97368
## Coefficients:
##
                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                 0.01176 5.354 1.34e-07 ***
                        0.06297
## STE_G_nominal
                       -0.02726
                                   0.04582 - 0.595
                                                     0.552
## STE_G_instrumental
                      -0.03666
                                   0.03980 -0.921
                                                     0.357
## STE_G_representation -0.06297
                                   0.07163 -0.879
                                                     0.380
## STE_G_transformative 0.04814
                                   0.07900
                                            0.609
                                                     0.543
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 0.2344 on 478 degrees of freedom
## Multiple R-squared: 0.004711, Adjusted R-squared: -0.003618
## F-statistic: 0.5656 on 4 and 478 DF, p-value: 0.6877
##
##
## Response G_global :
##
## Call:
## lm(formula = G_global ~ STE_G_nominal + STE_G_instrumental +
      STE_G_representation + STE_G_transformative, data = crcdata)
##
## Residuals:
##
                 1Q Median
                                   ЗQ
       Min
                                           Max
## -0.02771 -0.02771 -0.02771 0.97229
## Coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        0.027708 0.007507
                                            3.691 0.000249 ***
## STE_G_nominal
                       -0.027708
                                   0.029248 -0.947 0.343949
## STE_G_instrumental
                       -0.027708
                                   0.025400
                                           -1.091 0.275890
## STE_G_representation -0.027708
                                   0.045721
                                            -0.606 0.544793
## STE_G_transformative -0.027708
                                   0.050423 -0.550 0.582913
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.1496 on 478 degrees of freedom
## Multiple R-squared: 0.005048, Adjusted R-squared: -0.003277
## F-statistic: 0.6064 on 4 and 478 DF, p-value: 0.6582
```

Geographic area vs engagment (IAP2)

```
## Response G_notdescribed :
##
## Call:
## lm(formula = G_notdescribed ~ STE_IAP2_data_gathering + STE_IAP2_inform +
##
       STE_IAP2_consult + STE_IAP2_involve + STE_IAP2_collab + STE_IAP2_empower,
##
       data = crcdata)
##
## Residuals:
##
                      Median
                                    3Q
       Min
                  1Q
                                            Max
## -0.01008 -0.01008 -0.01008 -0.01008 0.98992
## Coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
                                       0.004578
                                                  2.201
                                                          0.0282 *
## (Intercept)
                            0.010076
                                       0.016760 -0.601
## STE_IAP2_data_gathering -0.010076
                                                          0.5480
## STE IAP2 inform
                          -0.010076
                                       0.091322 -0.110
                                                          0.9122
## STE_IAP2_consult
                           -0.010076
                                       0.016524
                                                -0.610
                                                          0.5423
## STE_IAP2_involve
                           -0.010076
                                       0.034776
                                                -0.290
                                                          0.7721
                           -0.010076
                                       0.034776 -0.290
## STE_IAP2_collab
                                                          0.7721
## STE_IAP2_empower
                           -0.010076
                                       0.037515 -0.269
                                                          0.7884
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.09121 on 476 degrees of freedom
## Multiple R-squared: 0.001809,
                                    Adjusted R-squared:
## F-statistic: 0.1438 on 6 and 476 DF, p-value: 0.9902
##
##
## Response G_local :
##
## lm(formula = G_local ~ STE_IAP2_data_gathering + STE_IAP2_inform +
       STE IAP2 consult + STE IAP2 involve + STE IAP2 collab + STE IAP2 empower,
##
       data = crcdata)
##
##
## Residuals:
##
                10 Median
                                3Q
                                       Max
## -0.8333 -0.2343 -0.2343 0.1667 0.7657
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            0.23426
                                       0.02158 10.856 < 2e-16 ***
## STE_IAP2_data_gathering 0.23449
                                       0.07901
                                                 2.968 0.003149 **
## STE IAP2 inform
                            0.76574
                                       0.43049
                                                 1.779 0.075913 .
## STE_IAP2_consult
                           0.03847
                                       0.07789
                                                 0.494 0.621612
## STE IAP2 involve
                           0.05146
                                       0.16393
                                                 0.314 0.753737
## STE_IAP2_collab
                           -0.23426
                                       0.16393 -1.429 0.153660
## STE IAP2 empower
                            0.59908
                                       0.17685
                                                 3.388 0.000764 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.4299 on 476 degrees of freedom
```

```
## Multiple R-squared: 0.0503, Adjusted R-squared: 0.03832
## F-statistic: 4.201 on 6 and 476 DF, p-value: 0.0003936
##
##
## Response G_regional :
##
## Call:
## lm(formula = G_regional ~ STE_IAP2_data_gathering + STE_IAP2_inform +
##
       STE_IAP2_consult + STE_IAP2_involve + STE_IAP2_collab + STE_IAP2_empower,
##
       data = crcdata)
##
## Residuals:
      Min
                10 Median
                                30
                                       Max
## -0.5714 -0.4156 -0.4156 0.5844 0.5938
##
## Coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            0.415617
                                       0.024749 16.793
                                                          <2e-16 ***
                                                -0.103
## STE_IAP2_data_gathering -0.009367
                                       0.090619
                                                           0.918
## STE IAP2 inform
                           -0.415617
                                       0.493751
                                                -0.842
                                                           0.400
## STE_IAP2_consult
                           0.129837
                                       0.089339
                                                  1.453
                                                           0.147
## STE IAP2 involve
                                                  0.829
                                                           0.408
                           0.155811
                                       0.188022
## STE_IAP2_collab
                                                  0.069
                                                           0.945
                           0.012954
                                       0.188022
                                       0.202835 -2.049
## STE IAP2 empower
                           -0.415617
                                                           0.041 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4931 on 476 degrees of freedom
## Multiple R-squared: 0.01639,
                                    Adjusted R-squared:
## F-statistic: 1.322 on 6 and 476 DF, p-value: 0.2456
##
##
## Response G_national :
##
## lm(formula = G_national ~ STE_IAP2_data_gathering + STE_IAP2_inform +
       STE IAP2 consult + STE IAP2 involve + STE IAP2 collab + STE IAP2 empower,
##
       data = crcdata)
##
## Residuals:
                1Q Median
                                3Q
                                       Max
## -0.4286 -0.1587 -0.1587 -0.1515 0.9688
## Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                                 8.788
## (Intercept)
                            0.158690
                                       0.018057
                                                          <2e-16 ***
## STE_IAP2_data_gathering -0.127440
                                       0.066117 -1.928
                                                          0.0545 .
## STE_IAP2_inform
                           -0.158690
                                       0.360245 - 0.441
                                                          0.6598
## STE_IAP2_consult
                           -0.007175
                                       0.065183
                                                -0.110
                                                          0.9124
## STE_IAP2_involve
                           -0.015833
                                       0.137182
                                                 -0.115
                                                          0.9082
                                                  1.967
## STE_IAP2_collab
                           0.269881
                                       0.137182
                                                          0.0497 *
## STE_IAP2_empower
                           0.007976
                                       0.147990
                                                  0.054
                                                          0.9570
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
## Residual standard error: 0.3598 on 476 degrees of freedom
                                   Adjusted R-squared:
## Multiple R-squared: 0.01666,
## F-statistic: 1.344 on 6 and 476 DF, p-value: 0.2358
##
## Response G multination :
##
## Call:
## lm(formula = G_multination ~ STE_IAP2_data_gathering + STE_IAP2_inform +
       STE_IAP2_consult + STE_IAP2_involve + STE_IAP2_collab + STE_IAP2_empower,
       data = crcdata)
##
##
## Residuals:
##
       Min
                 1Q Median
                                   3Q
## -0.14286 -0.06297 -0.06297 -0.06297 0.93750
##
## Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                           0.0629723 0.0117653
                                                 5.352 1.35e-07 ***
## STE_IAP2_data_gathering -0.0004723 0.0430780 -0.011
                                                           0.991
## STE IAP2 inform
                          -0.0629723 0.2347165 -0.268
## STE_IAP2_consult
                          -0.0629723 0.0424697 -1.483
                                                           0.139
                          -0.0629723 0.0893807 -0.705
## STE IAP2 involve
                                                           0.481
## STE IAP2 collab
                           0.0798849 0.0893807
                                                  0.894
                                                           0.372
## STE_IAP2_empower
                          -0.0629723 0.0964227 -0.653
                                                           0.514
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2344 on 476 degrees of freedom
## Multiple R-squared: 0.008302,
                                  Adjusted R-squared: -0.004199
## F-statistic: 0.6641 on 6 and 476 DF, p-value: 0.6787
##
##
## Response G_global :
##
## Call:
## lm(formula = G_global ~ STE_IAP2_data_gathering + STE_IAP2_inform +
       STE_IAP2_consult + STE_IAP2_involve + STE_IAP2_collab + STE_IAP2_empower,
##
##
       data = crcdata)
##
## Residuals:
       Min
                 1Q Median
                                   30
## -0.02771 -0.02771 -0.02771 0.97229
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           0.027708
                                      0.007523
                                                3.683 0.000257 ***
## STE_IAP2_data_gathering -0.027708
                                      0.027545 -1.006 0.314977
## STE_IAP2_inform
                          -0.027708
                                      0.150085
                                                -0.185 0.853610
                                                -1.020 0.308103
## STE_IAP2_consult
                          -0.027708
                                      0.027156
## STE_IAP2_involve
                          -0.027708
                                      0.057153 -0.485 0.628040
## STE_IAP2_collab
                          -0.027708
                                      0.057153 -0.485 0.628040
## STE IAP2 empower
                          -0.027708
                                      0.061656 -0.449 0.653351
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1499 on 476 degrees of freedom
## Multiple R-squared: 0.005048, Adjusted R-squared: -0.007493
## F-statistic: 0.4025 on 6 and 476 DF, p-value: 0.8774
```

Geographic area vs engagment (local)

```
## Response G_notdescribed :
##
## Call:
## lm(formula = G_notdescribed ~ SC_researcher + SC_datagathering +
##
       SC_inform + SC_perspectives + SC_plan + SC_identify + SC_envision +
##
       SC_implement, data = crcdata)
##
## Residuals:
##
                       Median
                                    3Q
       Min
                  1Q
                                            Max
## -0.01003 -0.01003 -0.01003 -0.01003
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     0.010034
                              0.004578
                                           2.192
                                                   0.0289 *
## SC researcher
                                0.017041 -0.555
                    -0.009466
                                                   0.5788
## SC_datagathering -0.009477
                                0.022607
                                         -0.419
                                                   0.6752
## SC_inform
                    -0.010034
                               0.045929 -0.218
                                                   0.8272
## SC_perspectives -0.010034 0.091516 -0.110
                                                   0.9127
## SC_plan
                    -0.010034
                               0.027936 -0.359
                                                   0.7196
## SC_identify
                    -0.010034
                                0.022024 -0.456
                                                   0.6489
## SC_envision
                    -0.010034
                                0.091516
                                         -0.110
                                                   0.9127
## SC_implement
                    -0.008141
                                0.041176 -0.198
                                                   0.8434
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.0914 on 474 degrees of freedom
## Multiple R-squared: 0.001767,
                                   Adjusted R-squared:
## F-statistic: 0.1049 on 8 and 474 DF, p-value: 0.9991
##
##
## Response G_local :
##
## Call:
## lm(formula = G_local ~ SC_researcher + SC_datagathering + SC_inform +
       SC_perspectives + SC_plan + SC_identify + SC_envision + SC_implement,
       data = crcdata)
##
##
## Residuals:
       Min
                10 Median
                                3Q
                                       Max
## -0.7622 -0.2350 -0.2350 0.5093
                                   0.7650
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     0.23503
                                0.02182 10.770
                                                  <2e-16 ***
## SC researcher
                     0.20270
                                0.08124
                                          2.495
                                                  0.0129 *
## SC_datagathering 0.10599
                                0.10776
                                          0.984
                                                  0.3258
## SC_inform
                    -0.23503
                                0.21894
                                        -1.073
                                                  0.2836
## SC_perspectives -0.23503
                                0.43625
                                        -0.539
                                                  0.5903
## SC_plan
                     0.03770
                                0.13317
                                          0.283
                                                  0.7772
## SC identify
                     0.15386
                                0.10499
                                         1.465
                                                  0.1435
## SC envision
                                0.43625 -0.539
                                                  0.5903
                    -0.23503
## SC_implement
                     0.32443
                                          1.653
                                                  0.0990 .
                                0.19629
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4357 on 474 degrees of freedom
## Multiple R-squared: 0.02877,
                                    Adjusted R-squared:
## F-statistic: 1.755 on 8 and 474 DF, p-value: 0.08374
##
## Response G_regional :
##
## Call:
  lm(formula = G_regional ~ SC_researcher + SC_datagathering +
##
       SC_inform + SC_perspectives + SC_plan + SC_identify + SC_envision +
##
       SC_implement, data = crcdata)
##
## Residuals:
##
      Min
                                3Q
                1Q Median
                                       Max
  -0.7500 -0.4150 -0.4150 0.5850
                                   0.8489
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
                                0.02472 16.790
## (Intercept)
                     0.41496
                                                  <2e-16 ***
## SC_researcher
                   -0.06119
                                0.09201 -0.665
                                                  0.5063
## SC_datagathering 0.23569
                                0.12205
                                          1.931
                                                  0.0541 .
## SC inform
                     0.33504
                                0.24797
                                          1.351
                                                  0.1773
## SC_perspectives 0.58504
                                0.49409
                                         1.184
                                                  0.2370
## SC_plan
                   -0.05133
                                0.15083 -0.340
                                                  0.7338
## SC_identify
                    0.02948
                                0.11891
                                         0.248
                                                  0.8043
## SC_envision
                   -0.41496
                                0.49409 - 0.840
                                                  0.4014
## SC_implement
                   -0.20273
                                0.22231 -0.912
                                                  0.3623
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4935 on 474 degrees of freedom
## Multiple R-squared: 0.01917,
                                   Adjusted R-squared:
## F-statistic: 1.158 on 8 and 474 DF, p-value: 0.3229
##
##
## Response G_national :
##
## Call:
## lm(formula = G_national ~ SC_researcher + SC_datagathering +
       SC_inform + SC_perspectives + SC_plan + SC_identify + SC_envision +
##
##
       SC_implement, data = crcdata)
##
## Residuals:
##
      Min
                10 Median
                                3Q
## -0.2727 -0.1589 -0.1589 -0.1001
                                  0.8999
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     0.158936
                                0.017990
                                           8.834
                                                   <2e-16 ***
## SC_researcher
                   -0.058851
                                0.066971 - 0.879
                                                   0.3800
## SC_datagathering -0.155474
                              0.088842
                                         -1.750
                                                   0.0808 .
```

```
## SC inform
                    -0.158936
                                0.180498
                                          -0.881
                                                    0.3790
## SC_perspectives -0.158936
                                0.359648
                                          -0.442
                                                    0.6587
                                                    0.3005
## SC plan
                     0.113791
                                0.109786
                                            1.036
## SC_identify
                                           0.089
                                                    0.9289
                     0.007731
                                0.086554
## SC_envision
                     0.841064
                                0.359648
                                            2.339
                                                    0.0198 *
## SC implement
                     0.052834
                                0.161819
                                           0.327
                                                    0.7442
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.3592 on 474 degrees of freedom
## Multiple R-squared: 0.02403,
                                    Adjusted R-squared:
## F-statistic: 1.459 on 8 and 474 DF, p-value: 0.1699
##
## Response G_multination :
##
## Call:
  lm(formula = G_multination ~ SC_researcher + SC_datagathering +
       SC_inform + SC_perspectives + SC_plan + SC_identify + SC_envision +
##
##
       SC_implement, data = crcdata)
##
## Residuals:
##
       Min
                  1Q
                       Median
                                    30
                                             Max
## -0.09091 -0.06300 -0.06300 -0.06300 0.93700
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     0.06300
                                0.01178
                                          5.350 1.37e-07 ***
## SC_researcher
                     0.00563
                                0.04383
                                          0.128
                                                    0.898
## SC_datagathering -0.06333
                                0.05815
                                         -1.089
                                                    0.277
## SC_inform
                    -0.06300
                                0.11813
                                         -0.533
                                                    0.594
## SC_perspectives -0.06300
                                0.23539
                                         -0.268
                                                    0.789
## SC_plan
                     0.02791
                                0.07185
                                          0.388
                                                    0.698
## SC_identify
                    -0.06300
                                0.05665
                                         -1.112
                                                    0.267
                                         -0.268
## SC envision
                    -0.06300
                                0.23539
                                                    0.789
## SC_implement
                    -0.06412
                                0.10591
                                         -0.605
                                                    0.545
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 0.2351 on 474 degrees of freedom
## Multiple R-squared: 0.00682,
                                    Adjusted R-squared:
## F-statistic: 0.4069 on 8 and 474 DF, p-value: 0.9167
##
##
## Response G_global :
##
## Call:
  lm(formula = G_global ~ SC_researcher + SC_datagathering + SC_inform +
##
       SC_perspectives + SC_plan + SC_identify + SC_envision + SC_implement,
##
       data = crcdata)
##
## Residuals:
##
                                    30
                                             Max
       Min
                  1Q
                       Median
## -0.02759 -0.02759 -0.02759 -0.02759 0.97241
```

```
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
               -0.026031 0.028008 -0.929 0.353155
## SC_researcher
## SC inform -0.027594 0.075486 -0.366 0.714868
## SC_perspectives -0.027594 0.150409 -0.183 0.854518
## SC_plan -0.027594 0.045914 -0.601 0.548137
## SC_identify
                -0.027594 0.036198 -0.762 0.446262
## SC_envision
              -0.027594 0.150409 -0.183 0.854518
## SC_implement
                ## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.1502 on 474 degrees of freedom
## Multiple R-squared: 0.004932, Adjusted R-squared: -0.01186
## F-statistic: 0.2936 on 8 and 474 DF, p-value: 0.968
```

Geographic area vs engagment (local)

```
## Response G_notdescribed :
##
## Call:
## lm(formula = G_notdescribed ~ SC_researcher + SC_datagathering +
##
       SC_inform + SC_perspectives + SC_plan + SC_identify + SC_envision +
##
       SC_implement, data = crcdata)
##
## Residuals:
##
                       Median
                                    3Q
       Min
                  1Q
                                            Max
## -0.01003 -0.01003 -0.01003 -0.01003
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     0.010034
                              0.004578
                                           2.192
                                                   0.0289 *
## SC researcher
                                0.017041 -0.555
                    -0.009466
                                                   0.5788
## SC_datagathering -0.009477
                                0.022607
                                         -0.419
                                                   0.6752
## SC_inform
                    -0.010034
                                0.045929 -0.218
                                                   0.8272
## SC_perspectives -0.010034 0.091516 -0.110
                                                   0.9127
## SC_plan
                    -0.010034
                               0.027936 -0.359
                                                   0.7196
## SC_identify
                    -0.010034
                                0.022024 -0.456
                                                   0.6489
## SC_envision
                    -0.010034
                                0.091516
                                          -0.110
                                                   0.9127
## SC_implement
                    -0.008141
                                0.041176 -0.198
                                                   0.8434
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.0914 on 474 degrees of freedom
## Multiple R-squared: 0.001767,
                                    Adjusted R-squared:
## F-statistic: 0.1049 on 8 and 474 DF, p-value: 0.9991
##
##
## Response G_local :
##
## Call:
## lm(formula = G_local ~ SC_researcher + SC_datagathering + SC_inform +
       SC_perspectives + SC_plan + SC_identify + SC_envision + SC_implement,
       data = crcdata)
##
##
## Residuals:
       Min
                10 Median
                                3Q
                                       Max
## -0.7622 -0.2350 -0.2350 0.5093
                                   0.7650
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     0.23503
                                0.02182 10.770
                                                  <2e-16 ***
## SC researcher
                     0.20270
                                0.08124
                                          2.495
                                                  0.0129 *
## SC_datagathering 0.10599
                                0.10776
                                          0.984
                                                  0.3258
## SC_inform
                    -0.23503
                                0.21894
                                        -1.073
                                                  0.2836
## SC_perspectives -0.23503
                                0.43625
                                        -0.539
                                                  0.5903
## SC_plan
                     0.03770
                                0.13317
                                          0.283
                                                  0.7772
## SC identify
                     0.15386
                                0.10499
                                         1.465
                                                  0.1435
## SC envision
                                0.43625 -0.539
                                                  0.5903
                    -0.23503
## SC_implement
                                          1.653
                                                  0.0990 .
                     0.32443
                                0.19629
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4357 on 474 degrees of freedom
## Multiple R-squared: 0.02877,
                                    Adjusted R-squared:
## F-statistic: 1.755 on 8 and 474 DF, p-value: 0.08374
##
## Response G_regional :
##
## Call:
  lm(formula = G_regional ~ SC_researcher + SC_datagathering +
##
       SC_inform + SC_perspectives + SC_plan + SC_identify + SC_envision +
##
       SC_implement, data = crcdata)
##
## Residuals:
##
      Min
                                3Q
                1Q Median
                                       Max
  -0.7500 -0.4150 -0.4150 0.5850
                                   0.8489
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
                                0.02472 16.790
## (Intercept)
                     0.41496
                                                  <2e-16 ***
## SC_researcher
                   -0.06119
                                0.09201
                                        -0.665
                                                  0.5063
## SC_datagathering 0.23569
                                0.12205
                                          1.931
                                                  0.0541 .
## SC inform
                     0.33504
                                0.24797
                                          1.351
                                                  0.1773
## SC_perspectives 0.58504
                                0.49409
                                         1.184
                                                  0.2370
## SC_plan
                   -0.05133
                                0.15083 -0.340
                                                  0.7338
## SC_identify
                    0.02948
                                0.11891
                                         0.248
                                                  0.8043
## SC_envision
                   -0.41496
                                0.49409 - 0.840
                                                  0.4014
## SC_implement
                   -0.20273
                                0.22231 -0.912
                                                  0.3623
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4935 on 474 degrees of freedom
## Multiple R-squared: 0.01917,
                                   Adjusted R-squared:
## F-statistic: 1.158 on 8 and 474 DF, p-value: 0.3229
##
##
## Response G_national :
##
## Call:
## lm(formula = G_national ~ SC_researcher + SC_datagathering +
       SC_inform + SC_perspectives + SC_plan + SC_identify + SC_envision +
##
##
       SC_implement, data = crcdata)
##
## Residuals:
##
      Min
                10 Median
                                3Q
## -0.2727 -0.1589 -0.1589 -0.1001
                                  0.8999
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     0.158936
                                0.017990
                                           8.834
                                                   <2e-16 ***
## SC_researcher
                   -0.058851
                                0.066971 - 0.879
                                                   0.3800
## SC_datagathering -0.155474
                              0.088842
                                         -1.750
                                                   0.0808 .
```

```
## SC inform
                    -0.158936
                                0.180498
                                          -0.881
                                                    0.3790
## SC_perspectives -0.158936
                                0.359648
                                          -0.442
                                                    0.6587
## SC plan
                     0.113791
                                0.109786
                                            1.036
                                                    0.3005
## SC_identify
                                           0.089
                                                    0.9289
                     0.007731
                                0.086554
## SC_envision
                     0.841064
                                0.359648
                                            2.339
                                                    0.0198 *
## SC implement
                     0.052834
                                0.161819
                                           0.327
                                                    0.7442
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.3592 on 474 degrees of freedom
## Multiple R-squared: 0.02403,
                                    Adjusted R-squared:
## F-statistic: 1.459 on 8 and 474 DF, p-value: 0.1699
##
## Response G_multination :
##
## Call:
  lm(formula = G_multination ~ SC_researcher + SC_datagathering +
       SC_inform + SC_perspectives + SC_plan + SC_identify + SC_envision +
##
##
       SC_implement, data = crcdata)
##
## Residuals:
##
       Min
                  1Q
                       Median
                                    30
                                             Max
## -0.09091 -0.06300 -0.06300 -0.06300 0.93700
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     0.06300
                                0.01178
                                          5.350 1.37e-07 ***
## SC_researcher
                     0.00563
                                0.04383
                                          0.128
                                                    0.898
## SC_datagathering -0.06333
                                0.05815 -1.089
                                                    0.277
## SC_inform
                    -0.06300
                                0.11813
                                         -0.533
                                                    0.594
## SC_perspectives -0.06300
                                0.23539
                                         -0.268
                                                    0.789
## SC_plan
                     0.02791
                                0.07185
                                          0.388
                                                    0.698
## SC_identify
                    -0.06300
                                0.05665
                                         -1.112
                                                    0.267
                                         -0.268
## SC envision
                    -0.06300
                                0.23539
                                                    0.789
## SC_implement
                    -0.06412
                                0.10591 -0.605
                                                    0.545
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.2351 on 474 degrees of freedom
## Multiple R-squared: 0.00682,
                                    Adjusted R-squared:
## F-statistic: 0.4069 on 8 and 474 DF, p-value: 0.9167
##
##
## Response G_global :
##
## Call:
  lm(formula = G_global ~ SC_researcher + SC_datagathering + SC_inform +
##
       SC_perspectives + SC_plan + SC_identify + SC_envision + SC_implement,
##
       data = crcdata)
##
## Residuals:
##
                  1Q
                                    30
                                             Max
       Min
                       Median
## -0.02759 -0.02759 -0.02759 -0.02759 0.97241
```

```
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
               -0.026031 0.028008 -0.929 0.353155
## SC_researcher
## SC inform -0.027594 0.075486 -0.366 0.714868
## SC_perspectives -0.027594 0.150409 -0.183 0.854518
## SC_plan -0.027594 0.045914 -0.601 0.548137
## SC_identify
                -0.027594 0.036198 -0.762 0.446262
## SC_envision
              -0.027594 0.150409 -0.183 0.854518
## SC_implement
                ## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.1502 on 474 degrees of freedom
## Multiple R-squared: 0.004932, Adjusted R-squared: -0.01186
## F-statistic: 0.2936 on 8 and 474 DF, p-value: 0.968
```