Code For Project 1 - Applied Statistics

Created by: Nachi Lieder 314399114

Introduction

This is a report which its main purpose is to examine the variables affecting the BMI of the respondents. We will go through several stages in this report

- Data formatting appending the data into one set that is manageable.
- Feature Exploration
- Dealing With Missing Data
- Response Variable Exploration
- Univariate regressions initial screening
- Multivariate regressions in depth screening & attempt to describe the BMI target using the given parameters.

We will explore the data, attempt to understand the behavior of different predictors, and try to use them to explain the behavior of the BMI target.

In addition , I will supply some added depth to enrich the analysis by attempting to cluster and group the observants using the input features , and test whether its definable and applicable to characterize the BMI per group using the other features. (more on this will follow in the report.)

Part 1

In this part I recieve as an input the 4 datsets , merge them , and combine 1 whole dataset. You can see in the result the dimensions of the resulted dataframe which we will explore. I merged each genders two datasets together (the demographic data and survey data) and appended it together. The final result here is a single dataframe with the dimension of 4036×57 .

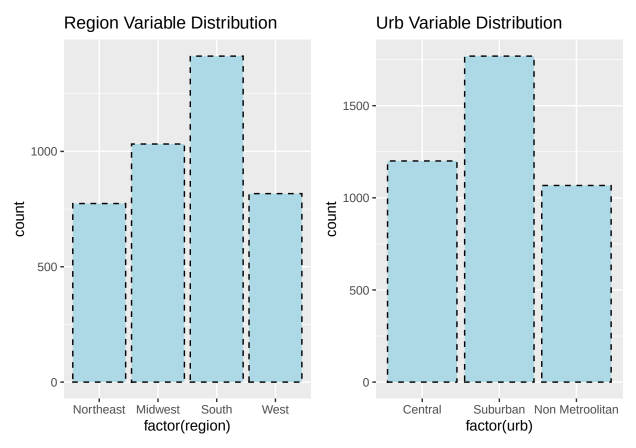
Part 2

In this part I will perform an initial exploration on the datasets features (predictors) , and attempt to understand the charecteristics of the predictors. Lets start off with looking at the key features:

- 1. Region
- 2. Urb
- 3. Income
- 4. Age
- 5. Gender
- 6. Grade
- 7. Exercise

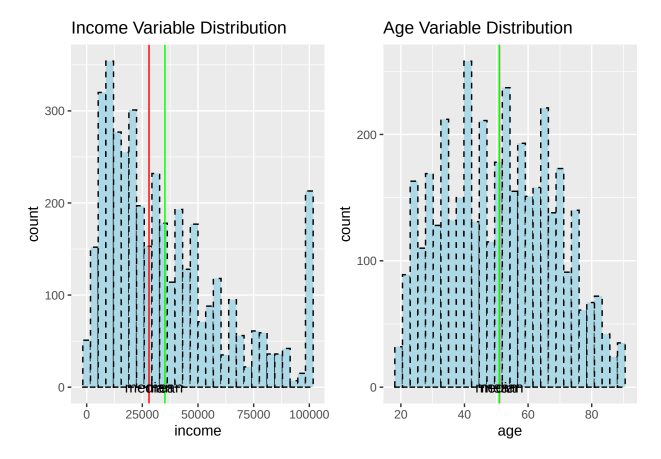
Lets observe the Region feature: We can see that overall the there is a slight advantage to observations of patients coming from the South.

Next, lets observe the Urb feature: Here what we are observing is a slight advantage in the count for the Suburban originated patients.



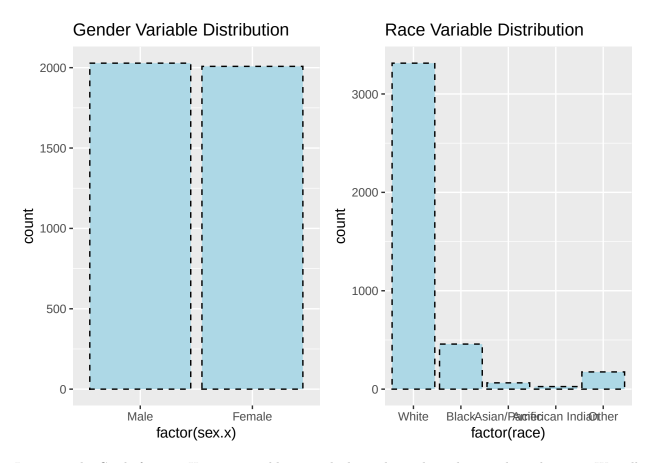
Next , lets observe the income variable. (red line - Median , Green line - mean) We can see that here there is a long right tail and what seems to be abnormal value around 100000. Due to the scaling this right tail spike can argueably make sense , therefor I have decided to leave it in the anlysis and not treat it as an outlier.

Lets review the next parameter - Age: Here the distribution surrounds the median and mean which is around 50.



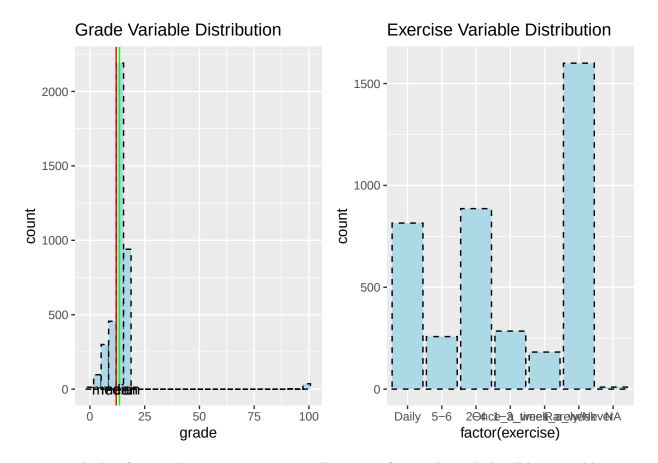
Lets observe the Gender distribution, where we can see an even distribution.

Lets look at the race feature: Here we can see an unbalanced set where there is an oversample of patients categorized under White. We will explore later on whether this feature can assist us in describing our target (BMI).



Lets view the Grade feature: Here we are able to catch the outliers where their grade is above 20. We will treat these outliers in the following parts. In addition we can see that as expected , the median and mean are near 12. which intuitively makes sense since this represents people who finished high school.

Lets explore the "Exercise" variable: here too we can see some NaN obsevations that will be treated in the following parts of the report. In terms of equally distributed data, the data here is not balanced.

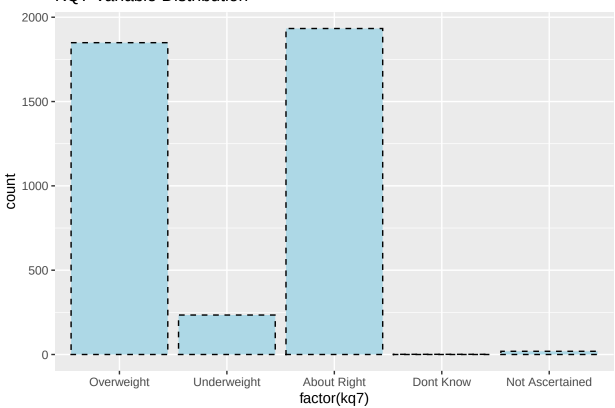


Lets view the kq7 feature: Here we can see some null or insignificant values which will be treated later on.

Table 1: Frequency Matrix - Doctor Questions

dt01	dt02	dt03	dt06	dt07
1: 245	1: 361	1: 197	1: 70	1: 138
2:3791	2:3675	2:3839	2:3966	2:3898

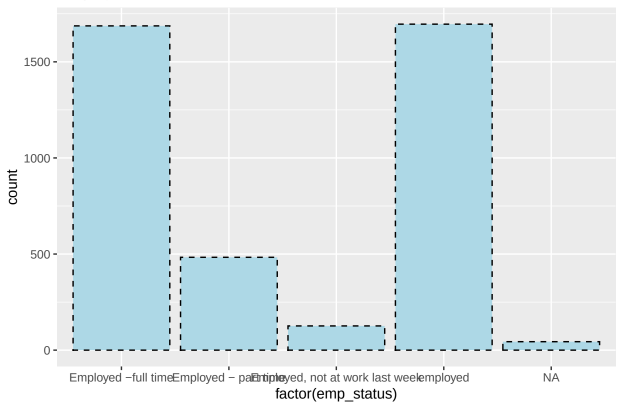
KQ7 Variable Distribution



Lets view the binary questions known as dt01,02,03,06,07 In the following diagram we have the frequency matrix per question x category answer. These too are not balanced and mostly are answered with a one-sided answer, we will try to take this under consideration in the following steps.

Lets look at the Employee Status feature. There are some values to be treated , and it seems that the majority comes from two classes from of the four.



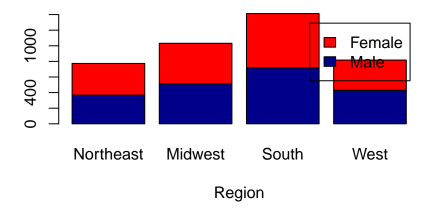


Lets explore some additional characterisites and relationships that may trigger some additional analysis.

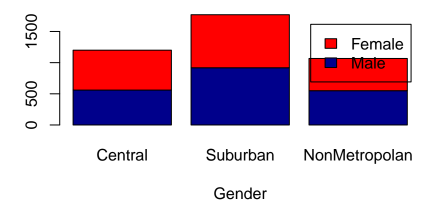
In this following plot we describe the distribution of gender & Region It seems that the porportions of the gender are equal across all regions .

Next lets view the split between the gender and the Urb feature. Here too there seems to be an equal split.

Distribution by Gender and Region



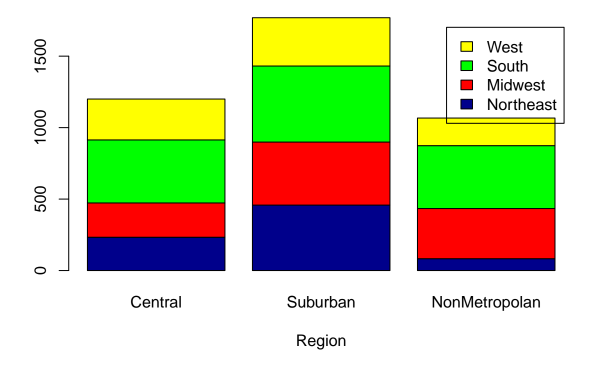
Gender Distribution by Urb



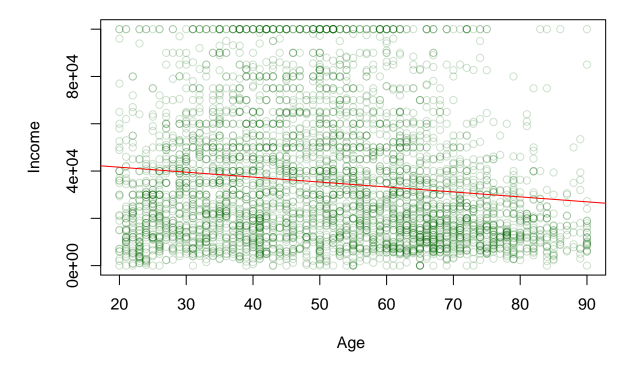
Now lets observe the split between Urb and Region. This is to understand the different distributions between inner classes. In this example we can see that the Northeast under the Non Metropolitan has a lower frequency , than the other two Urb sections, and is porportionally less.

In this following plot we observe the relationship and linear trend between the Age and the Income. The scatter is pretty well spread, though there is a slight negative trend/correlation overall between the two. This might be due to the fact that the elderly dont work and possibly have a lower income. (Thoughts to consider)

Region Distribution by Urb



Age ~ Income



Part 3 - Missing and Problematic Data

Given the insights from the prior section , we decide now what data to be changed to NA and follow by removing for regressional tests etc. In this part we deal with NaNs for exercise.

Deal with NaNs and problematic answers that are uninformative for the kq7 variable.

We deal with grades that are above 18 which will be considered outliers.

We deal with Null values for the 5 questions from the doctors.

We deal with Null and missing values for the employee status.

In total we remove about 100 observations from the initial dataset, given that this is a very small amount, we can afford to give up these observations and continue the analysis without them.

We can see that the dimension after the data cleaning is slightly reduced to 3935×57

Part 4 - The Response Variable - Need For Transformation?

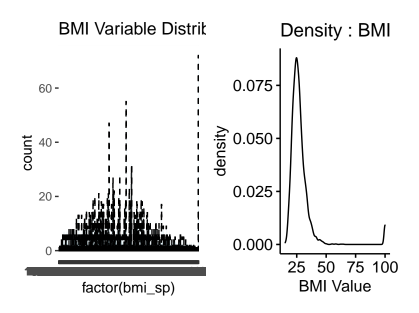
Lets look at the target variable. In this step , we will observe the BMI Measurement and evaluate the metrics , understand whether we will need to transform the value for further perdictive analysis and deal with outlier data.

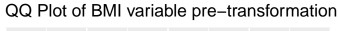
First off we know that values of BMI *tend* to range between 0-30, where over 30 is considered obese. We can see here that there are certain outliers, where an entire quartile is above 30 (and the top 2 percentile are above 75). We will consider the top two percentile as outliers and deal with them in the following sections.

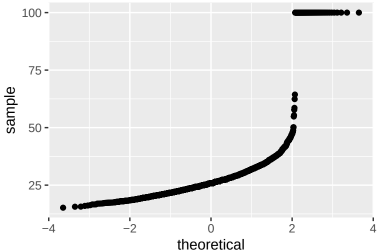
Table 2: Quantile Matrix - BMI results

	X
0%	15.1900
25%	22.9600
50%	25.8200
75%	29.3700
90%	34.0140
98%	57.4656
100%	99.9900

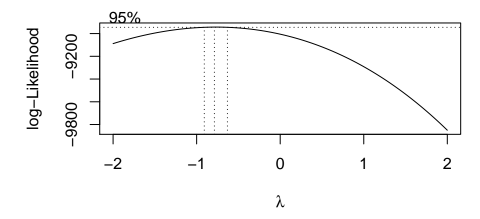
In addition , from the following figure, we are dealing with data that has a gaussian-like curve , though not specifically a normal distribution. We would like to verify that it is actually normal as a pre condition for future analysis such as log likelihood etc. For this we performed the following QQ plot where we can see the huge right tail of our outliers affecting this analysis. For the sake of the checkup , I removed these outliers and re-checked the QQ plot finding a somewhat smoother plot , though not a normal distribution.



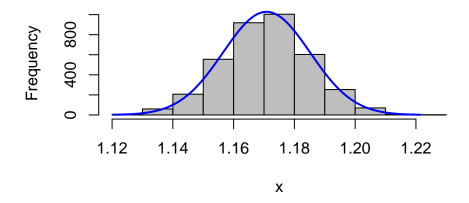




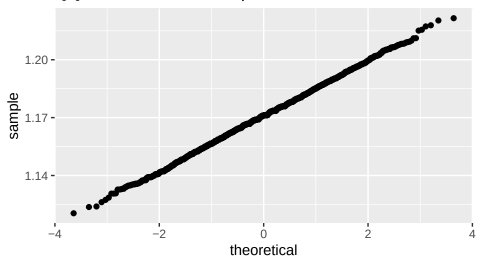
Given the results we saw regarding the BMI distribution , we will perform a Box-Cox tranformation , and re-evaluate the distribution. In the following plot we perform the box-cox , and plot the updated histogram. We can see now that the distribution plot look a lot better and are able to take under normality assumptions.



Normailty Histogram - Transfored BMI Variable



QQ Plot of BMI variable post-transformation



Part 5 - Relation of BMI with other values

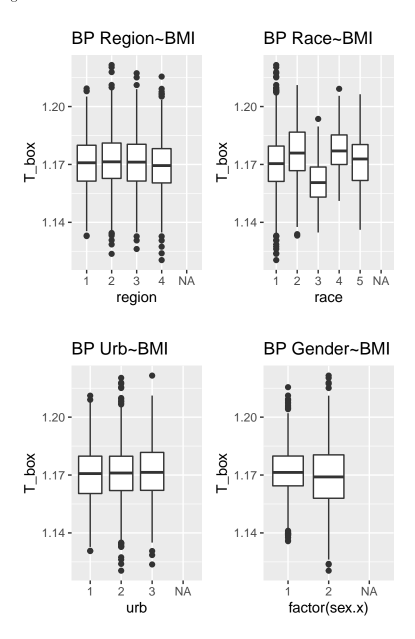
Lets review the relationship of the BMI with other features , identify some correlations and potential descriptive analysis.

Looking at the BMI grouped by regions , we can see that Northeast is with the smallest range , and least amount of outliers. We can also see that the medians are similar to all groups.

While plotting the box plots of the BMI , vs the Race feature ,we see different ranges through the group , having "white" as expected with the largest range . This is expected since it holds the majority of the observations. What is interesting is that most (if not all) the outliers that are potential from this set , are under the "white" category.

Looking at the relationship between BMI and Urb, we find equal medians with Class 2 (Suburban) containing some additional long tails, though we are still under standard acceptable ranges, so this is considered fine.

Next we can see the box plots per gender. The body of Group 2 is larger under almost equaly sized groups , which is interesting to understand full relation and correlation between the two .

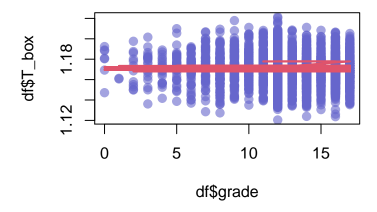


Next we will look at the negative correlation between the BMI transformed and the grade. The ranges are much larger for grades 12 +, this makes sense, since the age range is probably larger and more diverse, vs lower grades which probably contains a more unified set of patients. What is interesting here is using a polinomial regression line we can see a small peak around 11-12, and minimums around 3-6 and around 15.

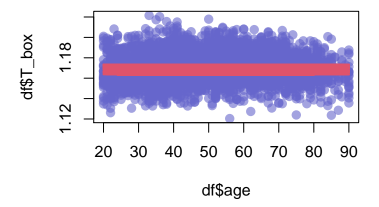
In the following figure we demonstrate a similar analysis to the previous though with age vs BMI.

Here we can see that the highest BMI range around the ages of 50-70. Leveraging this, we can consider using a Transformation of this variable for the prediction of the BMI.

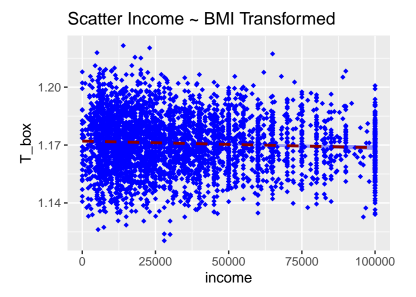
Scatter plot Grade ~ BMI Transformed



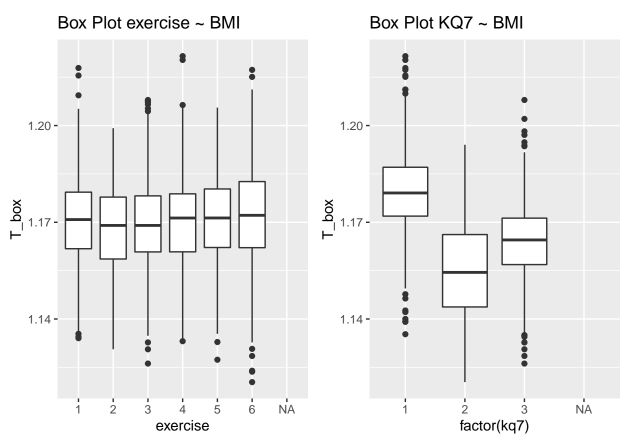
Scatter Plot BMI_T ~ Age + Age^2



Here we can see a scatter plot of the relationship between the income and the income. The trend is pretty linear and subtle. We will suspect that there is not significant relationship between the two vatiables and will verify this is the following steps.



Here there is a split according to the categorical sets of the Excercise variable. The medians are pretty equal , per all sets. Though by splitting by the kq07, into its 3 categories , we can see a variance within the groups. The right tail observations belong to group 1 which is interesting.



Part 6 - Univariate Regressions

In this phase we will choose the set of variables ('region', 'urb', 'income', 'age', 'sex.x', 'race', 'grade', 'exercise', 'kq7', 'dt01', 'dt02', 'dt03', 'dt06', 'dt07', 'emp_status') in addition to the scaled variables of the surveys. and run univariate regressions of BMI \sim X , where X will be a univariate variable from the former list. Given the results , we can evaluate which of the following features are not worth consideration in the building of the model for the BMI. I decided to be relaxed with this constraint and set the threshold to 0.05 , and let the feature 'urb' enter the following steps. Please note that the results are in the appendix for these tests.

In the following table we can see the results of the univariate analysis. I decided to remove the feature dt06 due to the insignificant p value, giving us an indicative that the feature will probably not contribute to the model.

Part 7 - Multiple Regression

Variable Screening

We screened the datasets features using the former runs results, and the pvalue outcomes.

STEP AIC

Once we have the fileterd set, we can run the Step AIC model, (using both sides) to filter out more features using a more sophisticated method. AIC is found to be pretty useful in this situation, and since the target variable is converted to a normal distribution, we are able to apply a log likelihood model.

We can see that the final run gives us an adj. R squared of 0.42, F statistic of 66 Although there are some predictors here which come out to be not as significant in their contribution, I decided to leave them in .

Another thought to be considered is the fact that there are some features that one sub group within the categorical feature has a significant P val , and other members of the domain dont. This could be due to a redundant split of the category, which could result in us merging some of the groups back together.

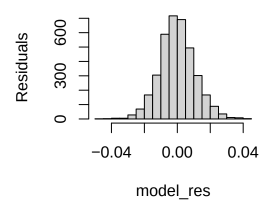
An example for this could be seen under the category Race , where some sub groups have a quite high p value and low |t-stat| , and could possibly be merged into another one. (Possibly expand Other to be all but White)

```
##
## Call:
  lm(formula = uvariate_filtered_df$T_box ~ region + income + age +
##
       sex.x + race + grade + kq7 + dt01 + dt07 + kq2_c + kq2_d +
##
##
       kq2_g + kq33_a + kq34 + kq38 + kq42, data = uvariate_filtered_df)
##
## Residuals:
##
                    1Q
                          Median
                                         30
                                                  Max
   -0.046078 -0.007019 -0.000267
                                  0.006630
                                             0.042943
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
                1.191e+00
                           1.975e-03 603.204 < 2e-16 ***
## (Intercept)
## region2
                9.112e-04
                           5.529e-04
                                        1.648 0.099408 .
               -5.384e-04
                           5.199e-04
                                      -1.035 0.300528
## region3
## region4
               -4.303e-04
                          5.889e-04
                                      -0.731 0.464970
## income
               -2.674e-08 7.838e-09
                                      -3.412 0.000652 ***
```

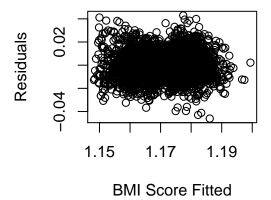
```
2.501e-05
                            1.171e-05
                                        2.135 0.032796 *
## age
## sex.x2
               -4.806e-03
                            4.579e-04 -10.495
                                                < 2e-16 ***
                6.003e-03
## race2
                            5.932e-04
                                       10.120
                                                < 2e-16 ***
## race3
               -4.554e-04
                            1.554e-03
                                       -0.293 0.769433
## race4
                6.677e-03
                            2.252e-03
                                        2.965 0.003050 **
## race5
                7.212e-04
                            9.726e-04
                                        0.742 0.458411
## grade
               -2.673e-04
                            7.105e-05
                                       -3.762 0.000171 ***
## kq72
               -2.385e-02
                            7.916e-04 -30.124
                                                < 2e-16 ***
## kq73
               -1.571e-02
                            3.890e-04
                                      -40.388
                                                < 2e-16 ***
## dt012
               -3.959e-03
                            7.798e-04
                                       -5.077 4.03e-07 ***
## dt072
               -2.916e-03
                            9.901e-04
                                       -2.945 0.003245 **
## kq2_c2
                5.809e-04
                            4.911e-04
                                        1.183 0.236900
                1.281e-03
                            5.115e-04
                                        2.505 0.012280 *
## kq2_c3
                2.206e-03
## kq2_c4
                            6.161e-04
                                        3.581 0.000346 ***
## kq2_c8
               -1.197e-03
                            5.207e-03
                                        -0.230 0.818206
## kq2_d2
                6.542e-04
                            4.766e-04
                                        1.373 0.169992
## kq2_d3
                8.365e-04
                            5.216e-04
                                        1.604 0.108856
## kq2_d4
                2.005e-03
                            6.394e-04
                                        3.135 0.001731 **
## kq2_d8
               -3.174e-03
                            2.554e-03
                                       -1.243 0.214057
## kq2_g2
               -2.480e-03
                            6.431e-04
                                       -3.856 0.000117 ***
## kq2_g3
               -2.521e-03
                            6.514e-04
                                       -3.869 0.000111 ***
## kq2_g4
               -3.032e-03
                            7.257e-04
                                       -4.178 3.01e-05 ***
## kq2_g8
               -2.612e-03
                            5.081e-03
                                       -0.514 0.607239
## kq33_a2
               -2.641e-04
                            4.124e-04
                                       -0.640 0.521923
## kq33_a3
               -1.355e-03
                            5.950e-04
                                       -2.277 0.022819 *
## kq33_a4
               -3.196e-03
                            7.618e-04
                                       -4.196 2.79e-05 ***
## kq342
                                        0.679 0.497455
                3.830e-04
                            5.644e-04
## kq343
                1.229e-03
                            5.888e-04
                                        2.087 0.036950 *
## kq344
                5.793e-04
                            6.869e-04
                                        0.843 0.399146
## kq345
               -1.712e-03
                            1.253e-03
                                       -1.366 0.171914
## kq348
               -1.343e-02
                            7.877e-03
                                        -1.705 0.088362 .
## kq382
                6.834e-04
                            5.724e-04
                                        1.194 0.232563
## kq383
                7.741e-04
                            1.406e-03
                                        0.550 0.582033
## kq384
                4.319e-04
                            1.766e-03
                                        0.245 0.806757
## kq388
                9.070e-03
                            3.326e-03
                                        2.727 0.006420 **
## kq422
                1.124e-03
                            4.667e-04
                                        2.407 0.016119 *
## kq428
                2.342e-03
                            2.985e-03
                                        0.785 0.432784
## ---
                   0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Signif. codes:
##
## Residual standard error: 0.01086 on 3643 degrees of freedom
## Multiple R-squared: 0.4296, Adjusted R-squared:
## F-statistic: 66.92 on 41 and 3643 DF, p-value: < 2.2e-16
```

Lets review the residuals and break them down to understand their behavior. In the following plots we can see the histogram of the residuals and the scatter plot of the fitted vs the residuals. We can see that the scatter surrounds 0 which is encouraging. The QQ plot confirms the normality of the residuals. We can also see that looking at the Durbin Watson metric, we can see that the score is 2.005 which given that it is close to 2, indicates that there is close to no auto correlation within the residuals - meanining that the residuals are independendant.

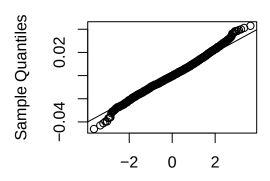
Histogram of Residuals



BMI Prediction (residuals)



Normal Q-Q Plot



Theoretical Quantiles

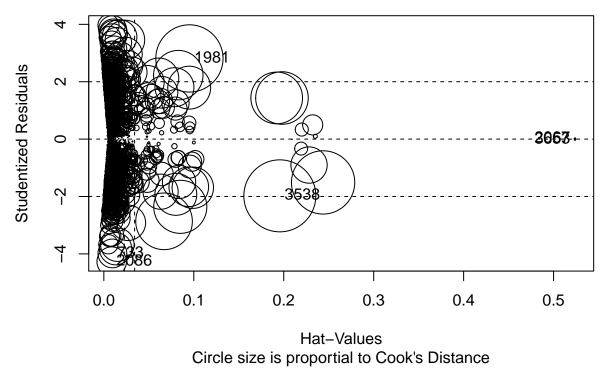
Influence Plot

Here we will test out the influence of the different predictors, extarcting the Hat values, and the Cooks distance. In the following plot we can see that there are two clusters which are differed by the Hat values (above and below 0.01).

There are also two observations with very high hat values, but significantly small cooks distance sizes. (far right of the graph).since the Cooks distance is small, this is not too alarming to our analysis.

Value 3538 has a pretty high Cooks distance and Hat value. This could be considered the most influencial observant.

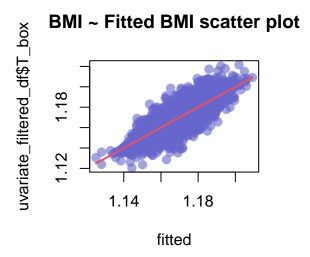
Influence Plot



Interactions Effects Lets consider using interactions between variables. For this , we can leverage the previous architechture of the AIC model , just run it including the interactions of the different predictors. We will test this using the backward direction starting off with all the predictors. The results were quite encouraging. While adding the additional interactions we manage to filter out most of them using the AIC , and remain with multiple interactions (and single variates): please see appendix for full report.

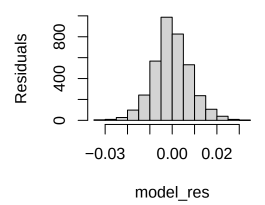
Our R squared increases to 0.47, which means that there is a significant amount of variance explained from the interactions. Our F statistic is still significant though not as strong as expected, and P value stays significant. Using these results I decided to continue with the added interactions (post feature filtering).

For the sake of the inspection , I plotted out the fitted preditcions vs the actual ones. The intuition here was to validate whether a linear model fits the case we are trying to solve, or whether we might need to address this with a polinomial curve. Given the plot , we can assume that a linear model generalizes the problem well enough.

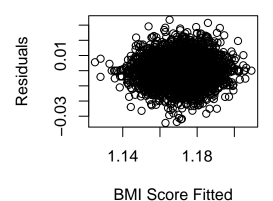


And by re-iterating the residuals evaluation again , we get:

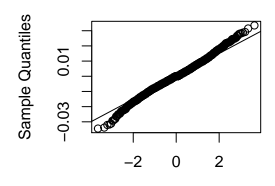
Histogram of Residuals



BMI Prediction (Residuals)



Normal Q-Q Plot

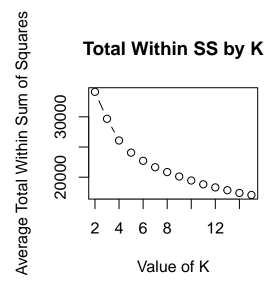


Theoretical Quantiles

Additional Analysis

This part will conduct some additional analysis on the dataset to characterize the data just a bit more and attempt to aid us with fully understanding the behavior and caveats of the dataset.

In the first part I performed a clustering method of K means to try and classify the observants within predefined clusters. We use the elbow method to determine that there should be 4 clusters.



Once we have the optimal number of clusters , we can re-run the kmeans on the set, and assign to each observation its label.

The following plot , describes performance of the Kmeans , reducing the dimension to 2 while still holding the optimal amount of variance using PCA.

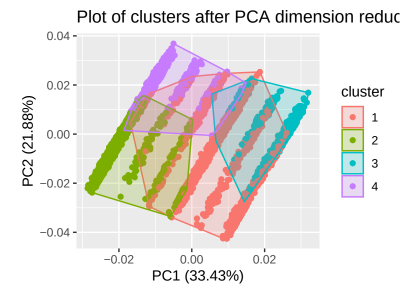
We can see that the clusters have an interesting fit, and the number of elements in each cluster is pretty significant with 894, 762, 958, 1071 obs respectfully.

To conclude this analysis, we assign to each observation its label, and group the dataframe by the labels assigned -> and calculate the BMI mean per group.

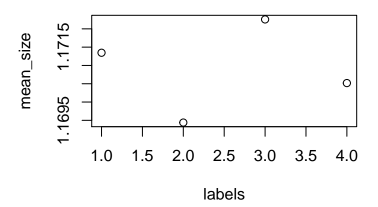
The motivation here is to see whether the averages are different per group (reminder that BMI was not)

What we can see in the figure below the plot of the 4 averages of BMI , per group. We can see that visually there is a distinctive measurement per group that we can consider while characterizing the BMI set in the future.

Another recommendation here would be to categorize the BMI into 4 groups , and maybe analyze accordingly. We might be able to create stroger relationships while perfroming the analysis on discrete groups rather than a continuous variable.



4 Cluster BMI Means



Conclussion

To conclude this analysis , we can see that the BMI parameter can be explained and described by the current set of features. There are several more options to enhance this analysis , such as additional features (new features, or transformations of current ones.) We found that there is a clear connection and relationship between the BMI and different elements of the patients such as demographic information , different surveys etc.

Another next step that may be interesting to check is testing additional models (consider decision tree based models) and perform a comparison of predictions between the models . Compare feature importance , and residuals variance.

Appendix

Per our univariate regression , the full report is the following:

Characteristic	**N**	**Beta**	**95% CI**	**p-value**
region	3,685		33,0 32	0.008
1	,			
2		0.00	0.00, 0.00	
3		0.00	0.00, 0.00	
4		0.00	0.00, 0.00	
urb	3,685			0.14
1				
2		0.00	0.00, 0.00	
3		0.00	0.00, 0.00	
income	3,685	0.00	0.00, 0.00	<0.001
age	3,685	0.00	0.00, 0.00	0.003
Sex.x	3,685			< 0.001
$\frac{1}{2}$		0.00	0.00.000	
	3,685	0.00	0.00, 0.00	<0.001
race 1	3,080			<0.001
$\frac{1}{2}$		0.01	0.00, 0.01	
3		-0.01	-0.01, -0.01	
4		0.01	0.00, 0.01	
5		0.00	0.00, 0.00	
grade	3,685	0.00	0.00, 0.00	< 0.001
exercise	3,685	0.00	0.00, 0.00	< 0.001
1	3,000			70.001
2		0.00	0.00, 0.00	
3		0.00	0.00, 0.00	
4		0.00	0.00, 0.00	
5		0.00	0.00, 0.00	
6		0.00	0.00, 0.00	
kq7	3,685		,	< 0.001
1				
2		-0.02	-0.02, -0.02	
3		-0.02	-0.02, -0.01	
dt01	3,685			< 0.001
1				
2		-0.01	-0.01, -0.01	
dt02	3,685			0.001
1				
2		0.00	0.00, 0.00	
dt03	3,685			< 0.001
1		0.00	0.01.0.00	
2	2 225	0.00	-0.01, 0.00	
dt06	3,685			0.35
1		0.00	0.01.0.00	
2	2.005	0.00	-0.01, 0.00	10.001
dt07	3,685			<0.001
$\frac{1}{2}$		0.01	0.01.0.00	
	2 695	-0.01	-0.01, 0.00	0.039
emp_status	3,685			0.059
$\frac{1}{2}$		0.00	0.00, 0.00	
$\frac{2}{3}$		0.00	0.00, 0.00	
4		0.00	0.00, 0.00	
kq2_b	3,685	0.00	0.00, 0.00	0.65
1	3,000		26	0.00
2		0.00	0.00, 0.00	
3		0.00	0.00, 0.00	
4		0.00	0.00, 0.00	
		0.01	, - 00	

Here we can see the full report of the interaction based AIC.

```
##
## Call:
## lm(formula = uvariate_filtered_df$T_box ~ (region + income +
      age + sex.x + race + grade + exercise + kq7 + dt01 + dt02 +
##
      dt03 + dt07 + emp_status + kq2_c + kq2_d + kq2_e + kq2_g +
      kq33_a + kq34 + kq37 + kq38 + kq42)^2, data = uvariate_filtered_df)
##
##
## Residuals:
        Min
                   1Q
                         Median
                                       3Q
                                                Max
## -0.034439 -0.005144 0.000000 0.005023 0.033481
##
## Coefficients: (404 not defined because of singularities)
                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         1.249e+00 2.481e-02 50.357 < 2e-16 ***
## region2
                         1.979e-03 8.059e-03
                                              0.246 0.806010
## region3
                        -1.471e-02 7.824e-03 -1.880 0.060176 .
## region4
                        1.350e-03 9.813e-03
                                              0.138 0.890624
## income
                        -1.362e-07 1.343e-07 -1.014 0.310577
                       -8.559e-04 2.179e-04 -3.927 8.84e-05 ***
## age
## sex.x2
                       -1.030e-02 7.304e-03 -1.410 0.158530
                        6.044e-03 9.053e-03
## race2
                                              0.668 0.504439
## race3
                        3.670e-02 5.935e-02
                                              0.618 0.536457
                        -7.886e-02 7.448e-02 -1.059 0.289839
## race4
## race5
                       -1.621e-02 2.251e-02 -0.720 0.471604
## grade
                        -5.416e-04 9.999e-04 -0.542 0.588101
                        -7.784e-03 1.209e-02 -0.644 0.519715
## exercise2
## exercise3
                        -9.198e-03 8.725e-03 -1.054 0.291910
## exercise4
                        1.959e-03 1.481e-02
                                              0.132 0.894759
## exercise5
                        3.042e-02 2.008e-02
                                              1.515 0.129847
## exercise6
                        1.031e-02 7.798e-03
                                               1.322 0.186152
## kq72
                       -1.929e-02 1.633e-02 -1.181 0.237565
## kq73
                       -1.112e-02 6.230e-03 -1.785 0.074324 .
## dt012
                       -2.123e-03 1.317e-02 -0.161 0.871998
## dt022
                        1.195e-03 1.089e-02
                                               0.110 0.912661
## dt032
                        -1.384e-02 1.477e-02 -0.937 0.349009
## dt072
                        -2.699e-02 1.742e-02 -1.549 0.121410
## emp_status2
                         2.371e-03 1.060e-02
                                              0.224 0.823034
## emp_status3
                        -2.812e-03 1.856e-02
                                             -0.152 0.879579
## emp_status4
                        1.305e-02 7.961e-03
                                              1.639 0.101272
## kq2_c2
                        -7.669e-03 7.914e-03 -0.969 0.332656
## kq2 c3
                        8.261e-03 8.429e-03
                                              0.980 0.327120
## kq2_c4
                        -1.391e-02 9.382e-03 -1.482 0.138422
## kq2_c8
                        -8.688e-02 2.926e-01 -0.297 0.766569
## kq2_d2
                        1.063e-02 7.879e-03
                                              1.349 0.177428
## kq2_d3
                        -3.520e-03 8.709e-03 -0.404 0.686075
## kq2_d4
                        1.609e-02 9.906e-03
                                              1.625 0.104386
## kq2_d8
                        1.161e-01 8.967e-02
                                               1.294 0.195634
## kq2_e2
                        -2.032e-03 1.495e-02 -0.136 0.891923
## kq2_e3
                        -7.719e-03 1.334e-02
                                              -0.579 0.562912
## kq2_e4
                       -1.232e-02 1.326e-02 -0.929 0.353088
## kq2_e8
                        2.472e-01 1.954e-01
                                              1.265 0.205941
## kq2_g2
                       -1.384e-03 1.086e-02 -0.127 0.898603
```

```
## kq2_g3
                         -5.475e-03 1.066e-02 -0.514 0.607435
## kq2_g4
                          3.222e-03 1.145e-02
                                                  0.281 0.778370
                         -8.009e-02
                                                 -0.743 0.457746
## kq2_g8
                                     1.078e-01
                                                 -1.396 0.162835
## kq33_a2
                         -8.806e-03
                                     6.308e-03
## kq33_a3
                         -6.389e-03
                                     1.091e-02
                                                 -0.586 0.558126
## kq33 a4
                          9.244e-03
                                    1.701e-02
                                                  0.543 0.586901
## kq342
                         -5.097e-03 8.529e-03
                                                -0.598 0.550190
## kq343
                         -4.685e-04
                                     8.967e-03
                                                 -0.052 0.958334
## kq344
                         -1.339e-02
                                      1.268e-02
                                                 -1.056 0.291141
## kq345
                          3.643e-03
                                      3.011e-02
                                                  0.121 0.903697
## kq348
                         -1.641e-02
                                     1.216e-02
                                                 -1.350 0.177267
## kq372
                         -8.167e-03
                                     6.988e-03
                                                 -1.169 0.242667
                         -1.581e-02
## kq373
                                    8.739e-03
                                                 -1.809 0.070603
                         -2.534e-03
## kq374
                                     1.206e-02
                                                 -0.210 0.833640
## kq378
                         -1.015e-01
                                      2.065e-01
                                                 -0.491 0.623130
## kq382
                          3.480e-04
                                      1.051e-02
                                                  0.033 0.973595
                          3.536e-02
                                     4.956e-02
                                                  0.713 0.475687
## kq383
## kq384
                                     1.119e-01
                                                  0.144 0.885820
                          1.608e-02
                          1.174e-01
## kq388
                                     7.962e-02
                                                  1.475 0.140473
## kq422
                         -3.674e-03
                                     7.383e-03
                                                 -0.498 0.618772
## kq428
                          3.775e-01
                                     1.690e-01
                                                  2.233 0.025616 *
                                     2.938e-08
                                                  0.307 0.758640
## region2:income
                          9.027e-09
## region3:income
                          9.037e-09
                                     2.819e-08
                                                  0.321 0.748562
## region4:income
                          2.389e-08
                                     3.114e-08
                                                  0.767 0.443104
## region2:age
                         -5.604e-05
                                     4.974e-05
                                                 -1.127 0.260040
## region3:age
                          4.114e-05
                                     4.607e-05
                                                  0.893 0.371885
## region4:age
                          1.548e-05
                                     5.337e-05
                                                  0.290 0.771845
## region2:sex.x2
                         -1.113e-03
                                     1.796e-03
                                                 -0.620 0.535643
## region3:sex.x2
                          1.197e-04
                                     1.607e-03
                                                  0.074 0.940661
                         -3.321e-04
                                     1.790e-03
                                                 -0.186 0.852812
## region4:sex.x2
## region2:race2
                          2.396e-03
                                      2.341e-03
                                                  1.024 0.306136
## region3:race2
                          4.428e-03
                                      2.000e-03
                                                  2.213 0.026961 *
## region4:race2
                          4.749e-03
                                      3.157e-03
                                                  1.504 0.132598
                          3.621e-02
                                     2.254e-02
                                                  1.607 0.108261
## region2:race3
## region3:race3
                          9.738e-03
                                     1.466e-02
                                                  0.664 0.506636
                          1.525e-02
## region4:race3
                                    1.458e-02
                                                  1.046 0.295831
## region2:race4
                         -5.022e-02 3.455e-02
                                                 -1.454 0.146177
## region3:race4
                                     1.437e-01
                                                 -0.991 0.321948
                         -1.424e-01
                                                 -0.803 0.421942
## region4:race4
                         -6.063e-02
                                     7.548e-02
## region2:race5
                         -3.234e-03
                                     5.286e-03
                                                 -0.612 0.540644
## region3:race5
                         -5.162e-03
                                     4.978e-03
                                                 -1.037 0.299892
## region4:race5
                         -1.475e-03
                                     4.016e-03
                                                 -0.367 0.713451
## region2:grade
                         -4.117e-04
                                     2.771e-04
                                                 -1.486 0.137507
## region3:grade
                          1.030e-04
                                     2.485e-04
                                                  0.414 0.678710
## region4:grade
                         -3.472e-04
                                      2.929e-04
                                                 -1.185 0.235962
## region2:exercise2
                         -5.505e-04
                                      3.334e-03
                                                 -0.165 0.868870
## region3:exercise2
                          5.095e-03
                                      2.863e-03
                                                  1.780 0.075211
## region4:exercise2
                         -1.361e-03
                                      3.247e-03
                                                 -0.419 0.675101
## region2:exercise3
                          2.907e-03
                                     2.050e-03
                                                  1.418 0.156333
## region3:exercise3
                          3.554e-03
                                     1.952e-03
                                                  1.821 0.068753
## region4:exercise3
                                     2.258e-03
                                                 -0.078 0.937575
                         -1.769e-04
## region2:exercise4
                          6.485e-03
                                    2.948e-03
                                                  2.200 0.027925 *
## region3:exercise4
                          2.913e-03 2.955e-03
                                                  0.986 0.324218
## region4:exercise4
                         -7.315e-04 3.206e-03 -0.228 0.819560
```

```
## region2:exercise5
                           1.205e-04
                                      4.095e-03
                                                   0.029 0.976534
                           2.137e-03
                                      4.015e-03
                                                   0.532 0.594551
## region3:exercise5
## region4:exercise5
                          -1.886e-03
                                                  -0.430 0.667566
                                      4.391e-03
## region2:exercise6
                           2.758e-03
                                      1.887e-03
                                                   1.462 0.143862
## region3:exercise6
                           2.373e-03
                                      1.738e-03
                                                   1.365 0.172274
## region4:exercise6
                                      2.067e-03
                                                  -0.578 0.563179
                          -1.195e-03
## region2:kq72
                           7.542e-03
                                      3.035e-03
                                                   2.485 0.013028 *
## region3:kq72
                           5.137e-03
                                      3.118e-03
                                                   1.647 0.099610
## region4:kq72
                          -2.801e-03
                                      3.557e-03
                                                  -0.788 0.431024
## region2:kq73
                          -1.517e-03
                                      1.394e-03
                                                  -1.088 0.276745
                          -1.731e-03
                                      1.309e-03
                                                  -1.322 0.186246
## region3:kq73
## region4:kq73
                          -2.110e-03
                                      1.535e-03
                                                  -1.374 0.169590
                          -5.068e-03
                                                  -1.553 0.120478
## region2:dt012
                                      3.263e-03
## region3:dt012
                          -4.435e-03
                                      3.069e-03
                                                  -1.445 0.148574
## region4:dt012
                          -4.194e-03
                                      3.849e-03
                                                  -1.090 0.275950
## region2:dt022
                          -5.543e-04
                                      2.539e-03
                                                  -0.218 0.827172
## region3:dt022
                           2.146e-03
                                      2.457e-03
                                                   0.873 0.382569
                           4.360e-04
                                      2.869e-03
                                                   0.152 0.879242
## region4:dt022
                          -1.062e-03
                                      3.494e-03
                                                  -0.304 0.761117
## region2:dt032
## region3:dt032
                          -1.302e-03
                                      3.406e-03
                                                  -0.382 0.702361
## region4:dt032
                           2.681e-03
                                      4.059e-03
                                                   0.661 0.508993
## region2:dt072
                           8.999e-03
                                      3.669e-03
                                                   2.453 0.014244 *
## region3:dt072
                           1.068e-02
                                      3.585e-03
                                                   2.981 0.002906 **
## region4:dt072
                           5.671e-03
                                      4.925e-03
                                                   1.152 0.249630
## region2:emp_status2
                           3.330e-03
                                      2.299e-03
                                                   1.448 0.147728
## region3:emp_status2
                           2.571e-03
                                      2.233e-03
                                                   1.151 0.249743
## region4:emp_status2
                           1.181e-03
                                      2.457e-03
                                                   0.481 0.630807
                                                  -0.444 0.657216
## region2:emp_status3
                          -2.341e-03
                                      5.274e-03
## region3:emp_status3
                          -4.344e-03
                                      4.908e-03
                                                  -0.885 0.376234
                                                   0.073 0.941719
                                      5.177e-03
## region4:emp_status3
                           3.785e-04
## region2:emp_status4
                           4.479e-03
                                      1.831e-03
                                                   2.446 0.014516 *
## region3:emp_status4
                           8.782e-04
                                      1.708e-03
                                                   0.514 0.607146
## region4:emp_status4
                           1.986e-03
                                      1.964e-03
                                                   1.011 0.312010
                                                   0.257 0.797533
                                      1.739e-03
## region2:kq2_c2
                           4.463e-04
                           2.392e-04
                                      1.675e-03
                                                   0.143 0.886412
## region3:kq2_c2
## region4:kq2_c2
                           1.887e-03
                                      1.870e-03
                                                   1.009 0.313014
## region2:kq2_c3
                          -4.507e-04
                                      1.828e-03
                                                  -0.247 0.805295
                                                   0.250 0.802565
## region3:kq2_c3
                           4.469e-04
                                      1.787e-03
                                      1.964e-03
## region4:kq2_c3
                           9.345e-05
                                                   0.048 0.962052
## region2:kq2_c4
                           3.686e-03
                                      2.313e-03
                                                   1.594 0.111077
## region3:kq2_c4
                           4.720e-03
                                      2.174e-03
                                                   2.171 0.030052
## region4:kq2_c4
                           3.660e-03
                                      2.528e-03
                                                   1.448 0.147851
## region2:kq2_c8
                          -2.204e-01
                                      4.608e-01
                                                  -0.478 0.632464
                                                  -1.659 0.097319
## region3:kq2_c8
                          -6.872e-01
                                      4.143e-01
## region4:kq2_c8
                                  NA
                                              NA
                                                      NA
## region2:kq2_d2
                          -1.720e-03
                                      1.661e-03
                                                  -1.036 0.300540
## region3:kq2_d2
                          -1.544e-03
                                      1.646e-03
                                                  -0.938 0.348281
## region4:kq2_d2
                          -1.230e-03
                                      1.802e-03
                                                  -0.683 0.494794
## region2:kq2_d3
                          -8.133e-04
                                      1.920e-03
                                                  -0.424 0.671915
## region3:kq2_d3
                          -1.884e-04
                                      1.878e-03
                                                  -0.100 0.920089
                                      2.079e-03
                                                  -0.482 0.629791
## region4:kq2_d3
                          -1.002e-03
## region2:kq2_d4
                          -3.550e-03
                                      2.400e-03
                                                  -1.479 0.139204
## region3:kq2_d4
                                      2.177e-03
                                                  -0.814 0.415736
                          -1.772e-03
## region4:kq2_d4
                          -4.158e-03 2.703e-03
                                                  -1.538 0.124120
```

```
## region2:kq2_d8
                           4.615e-02
                                       5.157e-02
                                                    0.895 0.371006
                           1.613e-02
                                       3.203e-02
                                                    0.503 0.614669
## region3:kq2_d8
## region4:kq2_d8
                          -8.143e-02
                                       6.807e-02
                                                   -1.196 0.231659
## region2:kq2_e2
                           2.532e-03
                                       3.358e-03
                                                    0.754 0.450936
## region3:kq2_e2
                           4.098e-03
                                       3.271e-03
                                                    1.253 0.210307
## region4:kq2 e2
                           4.022e-03
                                       3.634e-03
                                                    1.107 0.268442
## region2:kq2_e3
                           2.517e-03
                                       2.991e-03
                                                    0.841 0.400163
## region3:kq2_e3
                           2.480e-03
                                       2.912e-03
                                                    0.852 0.394505
## region4:kq2_e3
                          -8.469e-04
                                       3.286e-03
                                                   -0.258 0.796668
## region2:kq2_e4
                           2.398e-03
                                       2.999e-03
                                                    0.800 0.424063
                           1.167e-03
                                       2.915e-03
                                                    0.400 0.688975
## region3:kq2_e4
## region4:kq2_e4
                          -1.558e-03
                                       3.305e-03
                                                   -0.471 0.637371
## region2:kq2_e8
                          -1.923e-01
                                       4.806e-01
                                                   -0.400 0.689034
## region3:kq2_e8
                                   NA
                                              NA
                                                       NA
                                                                NA
                                       8.518e-02
## region4:kq2_e8
                          -1.647e-01
                                                   -1.934 0.053259
                          -3.010e-03
                                       2.417e-03
                                                   -1.245 0.213097
## region2:kq2_g2
## region3:kq2_g2
                          -2.860e-03
                                       2.329e-03
                                                   -1.228 0.219707
                                       2.525e-03
## region4:kq2_g2
                          -3.547e-03
                                                   -1.405 0.160218
                                       2.421e-03
                                                    0.016 0.986979
## region2:kq2_g3
                           3.951e-05
## region3:kq2_g3
                          -1.233e-03
                                       2.316e-03
                                                   -0.532 0.594461
## region4:kq2_g3
                          -4.798e-03
                                       2.546e-03
                                                  -1.885 0.059593
## region2:kq2_g4
                          -7.556e-04
                                       2.683e-03
                                                   -0.282 0.778241
                          -1.971e-03
                                       2.532e-03
                                                   -0.778 0.436505
## region3:kq2 g4
## region4:kq2_g4
                          -2.798e-03
                                       2.920e-03
                                                   -0.958 0.338147
## region2:kq2_g8
                                   NA
                                              NA
                                                       NΑ
                                                                NΑ
## region3:kq2_g8
                                   NA
                                              NA
                                                       NA
                                                                NA
                          -3.794e-02
                                                   -0.767 0.443059
## region4:kq2_g8
                                       4.946e-02
## region2:kq33_a2
                           1.085e-03
                                       1.508e-03
                                                    0.720 0.471667
## region3:kq33_a2
                           3.753e-04
                                       1.402e-03
                                                    0.268 0.788907
                                                    0.006 0.995390
                                       1.614e-03
## region4:kq33_a2
                           9.324e-06
## region2:kq33_a3
                           6.986e-04
                                       2.142e-03
                                                    0.326 0.744357
## region3:kq33_a3
                           9.598e-04
                                       2.098e-03
                                                    0.457 0.647393
## region4:kq33_a3
                           3.290e-03
                                       2.422e-03
                                                    1.359 0.174383
                           2.804e-03
                                       2.994e-03
                                                    0.936 0.349158
## region2:kq33_a4
                                       2.914e-03
                                                    0.361 0.718013
## region3:kq33_a4
                           1.052e-03
## region4:kq33_a4
                           4.874e-03
                                       3.243e-03
                                                    1.503 0.132925
## region2:kq342
                           1.010e-03
                                       2.024e-03
                                                    0.499 0.618020
                                                    0.049 0.961094
## region3:kq342
                           8.957e-05
                                       1.836e-03
                                                   -0.181 0.856592
## region4:kq342
                          -3.613e-04
                                       1.999e-03
## region2:kq343
                          -7.989e-04
                                       2.167e-03
                                                   -0.369 0.712436
## region3:kq343
                          -7.988e-04
                                       2.004e-03
                                                   -0.399 0.690229
## region4:kq343
                          -1.237e-03
                                       2.192e-03
                                                  -0.564 0.572569
                           6.613e-04
## region2:kq344
                                       2.859e-03
                                                    0.231 0.817085
## region3:kq344
                           2.154e-03
                                       2.708e-03
                                                    0.796 0.426401
## region4:kq344
                           2.388e-03
                                       2.955e-03
                                                    0.808 0.419129
                                       7.071e-03
## region2:kq345
                          -1.246e-02
                                                  -1.762 0.078137
## region3:kq345
                          -1.653e-03
                                       5.517e-03
                                                   -0.300 0.764508
## region4:kq345
                          -8.065e-03
                                       5.795e-03
                                                   -1.392 0.164172
## region2:kq348
                                  NA
                                              NA
                                                       NA
                                                                NA
## region3:kq348
                                   NA
                                              NA
                                                       NA
                                                                NA
## region4:kq348
                                   NA
                                              NA
                                                                NA
                                                       NA
## region2:kq372
                          -1.541e-03
                                       1.552e-03
                                                  -0.993 0.320713
## region3:kq372
                          -1.468e-03
                                       1.468e-03
                                                  -1.000 0.317471
                          -6.741e-04
## region4:kq372
                                       1.734e-03
                                                  -0.389 0.697410
```

```
## region2:kq373
                          -7.227e-04
                                       1.963e-03
                                                  -0.368 0.712746
                           7.694e-04
## region3:kq373
                                       1.836e-03
                                                   0.419 0.675287
## region4:kq373
                          -8.421e-05
                                       2.101e-03
                                                  -0.040 0.968037
## region2:kq374
                          -3.864e-03
                                       2.664e-03
                                                  -1.451 0.146966
## region3:kq374
                          -2.842e-03
                                       2.423e-03
                                                  -1.173 0.240820
## region4:kq374
                          -2.231e-03
                                       2.852e-03
                                                  -0.782 0.434183
## region2:kq378
                                  NA
                                              NA
                                                      NA
## region3:kq378
                                  NA
                                              NA
                                                      NA
                                                                NA
## region4:kq378
                                  NA
                                              NA
                                                      NA
                                                                NA
## region2:kq382
                          -1.751e-03
                                       2.180e-03
                                                  -0.803 0.421939
                          -1.735e-03
                                       2.050e-03
                                                  -0.846 0.397458
## region3:kq382
## region4:kq382
                          -1.189e-03
                                       2.267e-03
                                                  -0.524 0.600014
                                       8.885e-03
                                                   0.176 0.860154
## region2:kq383
                           1.565e-03
## region3:kq383
                           9.025e-03
                                       6.645e-03
                                                    1.358 0.174562
## region4:kq383
                          -9.185e-03
                                       9.721e-03
                                                  -0.945 0.344829
## region2:kq384
                           3.601e-02
                                       7.428e-02
                                                   0.485 0.627916
                                                   0.169 0.865775
## region3:kq384
                           9.012e-03
                                       5.331e-02
                          -5.606e-02
                                       4.668e-02
                                                  -1.201 0.229892
## region4:kg384
                           7.637e-02
                                       2.987e-02
                                                   2.557 0.010611
## region2:kq388
## region3:kq388
                                   NA
                                              NA
                                                      NA
                                                                NA
## region4:kq388
                                  NA
                                              NA
                                                      NA
                                                                NΔ
                                                   0.822 0.411289
## region2:kq422
                           1.448e-03
                                       1.762e-03
                                                   0.837 0.402761
## region3:kq422
                           1.318e-03
                                       1.575e-03
## region4:kq422
                           1.831e-03
                                       1.782e-03
                                                   1.027 0.304312
## region2:kq428
                          -1.117e-01
                                       5.579e-02
                                                  -2.002 0.045445
## region3:kq428
                          -5.587e-02
                                       2.940e-02
                                                  -1.900 0.057490
## region4:kq428
                           5.990e-02
                                       3.751e-02
                                                   1.597 0.110353
## income:age
                          -1.952e-10
                                       7.698e-10
                                                  -0.254 0.799854
## income:sex.x2
                          -6.753e-08
                                       2.720e-08
                                                  -2.483 0.013094
## income:race2
                           7.956e-08
                                       4.209e-08
                                                   1.890 0.058826
## income:race3
                           9.932e-08
                                       2.078e-07
                                                    0.478 0.632731
## income:race4
                           4.732e-07
                                       7.658e-07
                                                   0.618 0.536729
                          -5.888e-08
                                       6.723e-08
                                                  -0.876 0.381261
   income:race5
                           2.464e-10
                                       3.984e-09
                                                   0.062 0.950696
## income:grade
                           3.486e-08
                                       4.521e-08
                                                   0.771 0.440769
   income:exercise2
                                                  -0.851 0.394991
## income:exercise3
                          -2.573e-08
                                       3.024e-08
## income:exercise4
                           3.029e-08
                                       4.314e-08
                                                   0.702 0.482717
## income:exercise5
                                                   1.145 0.252276
                           6.140e-08
                                       5.362e-08
   income: exercise6
                           3.286e-08
                                       2.888e-08
                                                   1.138 0.255309
  income:kq72
                          -6.748e-08
                                       5.039e-08
                                                  -1.339 0.180606
## income:kq73
                           1.218e-08
                                       2.144e-08
                                                   0.568 0.569935
## income:dt012
                          -7.401e-08
                                       4.521e-08
                                                  -1.637 0.101740
## income:dt022
                           3.633e-08
                                       4.194e-08
                                                   0.866 0.386401
## income:dt032
                           4.314e-08
                                       6.752e-08
                                                   0.639 0.522933
## income:dt072
                           1.064e-07
                                       7.436e-08
                                                   1.431 0.152703
## income:emp_status2
                           4.500e-09
                                       3.120e-08
                                                   0.144 0.885314
  income:emp_status3
                          -5.890e-08
                                       6.536e-08
                                                  -0.901 0.367592
   income:emp_status4
                          -2.488e-08
                                       2.498e-08
                                                  -0.996 0.319291
   income:kq2_c2
                          -5.002e-08
                                       2.561e-08
                                                  -1.953 0.050903
   income:kq2_c3
                           1.024e-08
                                       2.782e-08
                                                   0.368 0.712883
## income:kq2_c4
                                       3.581e-08
                                                  -0.520 0.603232
                          -1.862e-08
## income:kq2_c8
                          -4.587e-06
                                       2.781e-06
                                                  -1.649 0.099214
## income:kq2_d2
                           2.489e-08
                                       2.448e-08
                                                   1.017 0.309331
## income:kq2 d3
                          -9.023e-09
                                      2.858e-08
                                                  -0.316 0.752256
```

```
## income:kg2 d4
                          -4.513e-08 3.951e-08
                                                 -1.142 0.253458
## income:kq2_d8
                           1.350e-08 3.464e-07
                                                   0.039 0.968904
                           4.843e-08
                                     4.365e-08
## income:kq2 e2
                                                   1.109 0.267370
## income:kq2_e3
                           2.357e-08
                                      3.940e-08
                                                   0.598 0.549775
## income:kq2_e4
                           1.845e-08
                                     4.042e-08
                                                  0.456 0.648188
## income:kq2 e8
                           4.743e-06 8.849e-06
                                                   0.536 0.592041
## income:kq2_g2
                          -1.505e-09
                                      3.395e-08
                                                 -0.044 0.964656
## income:kq2_g3
                           6.831e-09
                                      3.426e-08
                                                   0.199 0.841967
## income:kq2_g4
                          8.182e-09
                                      4.000e-08
                                                   0.205 0.837934
## income:kq2_g8
                           4.474e-06
                                      9.477e-06
                                                   0.472 0.636930
## income:kq33_a2
                           1.374e-08
                                      2.262e-08
                                                   0.607 0.543596
## income:kq33_a3
                          -3.959e-08
                                      3.240e-08
                                                 -1.222 0.221860
## income:kq33_a4
                           6.903e-08
                                      4.782e-08
                                                   1.444 0.148959
## income:kq342
                                                   0.521 0.602126
                           1.597e-08
                                      3.063e-08
                                      3.229e-08
                                                   0.541 0.588693
## income:kq343
                           1.746e-08
## income:kq344
                          -1.836e-08
                                      3.993e-08
                                                 -0.460 0.645805
## income:kq345
                          -3.816e-08
                                      7.858e-08
                                                 -0.486 0.627274
## income:kg348
                                  NA
                                             NA
                                                     NA
## income:kq372
                          4.152e-08
                                      2.336e-08
                                                   1.777 0.075619
## income:kq373
                          -1.967e-08
                                      3.066e-08
                                                 -0.642 0.521247
## income:kq374
                          -1.105e-08
                                      3.887e-08
                                                 -0.284 0.776165
## income:kq378
                                  NA
                                             NA
                                                     NA
## income:kq382
                          -3.335e-08
                                      3.152e-08
                                                 -1.058 0.290103
## income:kq383
                          -1.692e-07
                                      1.237e-07
                                                 -1.368 0.171549
## income:kq384
                          3.041e-08
                                      6.483e-07
                                                   0.047 0.962586
## income:kq388
                          3.025e-08
                                      2.279e-07
                                                   0.133 0.894421
## income:kq422
                          -1.948e-08
                                      2.655e-08
                                                 -0.734 0.463182
## income:kq428
                          -2.718e-06
                                      1.253e-06
                                                 -2.170 0.030115 *
## age:sex.x2
                          5.333e-05
                                     4.205e-05
                                                   1.268 0.204872
                         -2.677e-05
                                      5.100e-05
                                                 -0.525 0.599662
## age:race2
## age:race3
                          -5.621e-04
                                      3.273e-04
                                                 -1.717 0.086028
## age:race4
                          1.393e-03
                                      1.456e-03
                                                   0.957 0.338659
## age:race5
                          2.135e-05
                                      1.116e-04
                                                   0.191 0.848250
                           1.315e-05
                                      6.349e-06
                                                   2.071 0.038511 *
## age:grade
                          3.651e-05
                                      7.935e-05
                                                   0.460 0.645433
## age:exercise2
                                                  0.042 0.966219
## age:exercise3
                          2.122e-06
                                     5.011e-05
## age:exercise4
                          5.404e-05
                                     7.570e-05
                                                   0.714 0.475364
## age:exercise5
                                      8.740e-05
                                                  0.089 0.928925
                          7.797e-06
                                                 -1.327 0.184690
## age:exercise6
                          -5.994e-05
                                      4.517e-05
## age:kq72
                          2.791e-05
                                      7.397e-05
                                                   0.377 0.705938
## age:kq73
                          7.017e-05
                                     3.530e-05
                                                   1.988 0.046929 *
## age:dt012
                                      7.753e-05
                           1.539e-04
                                                   1.985 0.047255
## age:dt022
                          1.917e-05
                                      8.450e-05
                                                   0.227 0.820569
                                     1.092e-04
## age:dt032
                           6.061e-05
                                                   0.555 0.579062
## age:dt072
                           3.496e-04
                                      1.190e-04
                                                   2.937 0.003346 **
                                                   0.562 0.573928
## age:emp_status2
                          2.961e-05
                                      5.265e-05
## age:emp_status3
                         -1.023e-05
                                      1.425e-04
                                                 -0.072 0.942793
## age:emp_status4
                          -8.294e-05
                                      4.068e-05
                                                 -2.039 0.041574 *
## age:kq2_c2
                           1.125e-04
                                     4.302e-05
                                                   2.616 0.008962 **
## age:kq2_c3
                           1.326e-05
                                      4.358e-05
                                                   0.304 0.761022
## age:kq2_c4
                          -2.635e-05
                                      5.512e-05
                                                 -0.478 0.632735
## age:kq2 c8
                          1.051e-02 8.058e-03
                                                   1.304 0.192453
## age:kq2_d2
                          -1.159e-05 4.300e-05
                                                 -0.270 0.787538
## age:kq2 d3
                          4.715e-05 4.667e-05
                                                  1.010 0.312434
```

```
1.754e-05 5.675e-05
                                                  0.309 0.757237
## age:kq2_d4
## age:kq2_d8
                           1.069e-03 9.596e-04
                                                  1.114 0.265254
## age:kq2_e2
                                     8.154e-05
                           1.480e-05
                                                  0.182 0.855950
                                     7.332e-05
                                                  0.077 0.938621
## age:kq2_e3
                           5.646e-06
## age:kq2_e4
                          8.700e-06
                                      7.400e-05
                                                  0.118 0.906414
## age:kq2 e8
                         -1.066e-02 7.525e-03
                                                 -1.417 0.156644
## age:kq2_g2
                          -1.690e-05
                                      5.990e-05
                                                 -0.282 0.777909
## age:kq2_g3
                          -5.445e-05
                                      6.072e-05
                                                 -0.897 0.369987
## age:kq2_g4
                          -5.640e-05
                                      6.646e-05
                                                 -0.849 0.396217
## age:kq2_g8
                           6.755e-04
                                      5.826e-04
                                                  1.160 0.246343
## age:kq33_a2
                          1.053e-04
                                      3.661e-05
                                                  2.876 0.004066 **
## age:kq33_a3
                           1.217e-04
                                      5.181e-05
                                                  2.349 0.018923
                          2.652e-05
                                      7.744e-05
                                                  0.342 0.732038
## age:kq33_a4
## age:kq342
                           4.425e-05
                                      5.152e-05
                                                  0.859 0.390451
                                      5.336e-05
                                                  0.737 0.460905
## age:kq343
                          3.935e-05
## age:kq344
                           2.214e-05
                                      6.234e-05
                                                  0.355 0.722524
## age:kq345
                           6.186e-05
                                      1.386e-04
                                                  0.446 0.655302
## age:kg348
                                  NA
                                             NA
                                                     NA
                                                               NA
## age:kq372
                          -7.450e-06
                                      3.988e-05
                                                 -0.187 0.851843
## age:kq373
                          1.156e-05
                                     4.539e-05
                                                  0.255 0.798966
## age:kq374
                          -2.908e-05
                                      6.106e-05
                                                 -0.476 0.633886
## age:kq378
                                  NA
                                             NA
                                                     NA
                                                  0.704 0.481224
## age:kq382
                          3.833e-05
                                     5.442e-05
## age:kq383
                          1.120e-04
                                      2.635e-04
                                                  0.425 0.670842
## age:kq384
                          9.578e-04 9.896e-04
                                                  0.968 0.333208
## age:kq388
                          -1.269e-03
                                     5.900e-04
                                                 -2.151 0.031611 *
## age:kq422
                          -2.095e-05
                                      4.230e-05
                                                 -0.495 0.620482
## age:kq428
                          -2.384e-03
                                      1.100e-03
                                                 -2.167 0.030331 *
## sex.x2:race2
                          4.673e-03
                                     2.035e-03
                                                  2.296 0.021754 *
## sex.x2:race3
                          1.480e-02
                                     1.302e-02
                                                  1.137 0.255806
## sex.x2:race4
                           1.362e-02
                                      2.866e-02
                                                  0.475 0.634585
## sex.x2:race5
                           6.243e-03
                                      4.065e-03
                                                  1.536 0.124732
## sex.x2:grade
                           1.037e-04
                                      2.302e-04
                                                  0.450 0.652462
                           8.377e-04
                                      2.653e-03
                                                  0.316 0.752201
## sex.x2:exercise2
## sex.x2:exercise3
                          1.713e-03
                                      1.781e-03
                                                  0.962 0.336247
## sex.x2:exercise4
                          1.589e-04 2.945e-03
                                                  0.054 0.956989
## sex.x2:exercise5
                           2.770e-03
                                     3.436e-03
                                                  0.806 0.420181
## sex.x2:exercise6
                                      1.602e-03
                                                  1.421 0.155413
                          2.277e-03
## sex.x2:kq72
                                      2.467e-03
                                                 -3.871 0.000111 ***
                          -9.551e-03
## sex.x2:kq73
                          -5.918e-03
                                      1.264e-03
                                                 -4.682 3.00e-06 ***
                                                  0.863 0.388042
## sex.x2:dt012
                          2.479e-03
                                      2.872e-03
## sex.x2:dt022
                                     2.522e-03
                                                  0.059 0.952560
                           1.501e-04
## sex.x2:dt032
                          1.963e-03
                                      3.128e-03
                                                  0.628 0.530290
## sex.x2:dt072
                         -3.293e-03
                                     3.730e-03
                                                 -0.883 0.377377
## sex.x2:emp_status2
                          -2.597e-04
                                      1.920e-03
                                                 -0.135 0.892425
## sex.x2:emp_status3
                          -1.209e-03
                                      3.706e-03
                                                 -0.326 0.744328
## sex.x2:emp_status4
                           3.245e-04
                                      1.552e-03
                                                  0.209 0.834396
## sex.x2:kq2_c2
                           3.299e-03
                                      1.542e-03
                                                  2.139 0.032497 *
## sex.x2:kq2_c3
                           2.407e-03
                                      1.594e-03
                                                  1.510 0.131212
## sex.x2:kq2_c4
                           2.464e-03
                                      1.990e-03
                                                  1.238 0.215711
## sex.x2:kq2_c8
                          -4.796e-01
                                     3.080e-01
                                                 -1.557 0.119592
## sex.x2:kq2 d2
                          6.061e-04
                                     1.521e-03
                                                  0.398 0.690346
                                                  0.398 0.690861
## sex.x2:kq2_d3
                           6.552e-04 1.647e-03
## sex.x2:kq2 d4
                          2.595e-03 2.059e-03
                                                  1.260 0.207628
```

```
## sex.x2:kg2 d8
                         -3.085e-02 2.811e-02
                                                -1.098 0.272524
## sex.x2:kq2_e2
                         -3.317e-04 2.760e-03
                                                -0.120 0.904351
## sex.x2:kq2 e3
                         -1.095e-03
                                     2.436e-03
                                                 -0.450 0.652995
## sex.x2:kq2_e4
                                     2.416e-03
                          2.484e-04
                                                  0.103 0.918129
## sex.x2:kq2_e8
                          3.195e-01
                                     1.875e-01
                                                  1.704 0.088478
                                    2.020e-03
## sex.x2:kq2 g2
                          2.135e-03
                                                  1.057 0.290646
## sex.x2:kq2_g3
                          2.575e-03
                                     2.077e-03
                                                  1.240 0.215282
## sex.x2:kq2_g4
                          1.955e-03
                                     2.315e-03
                                                  0.845 0.398406
## sex.x2:kq2_g8
                                 NA
                                             NA
                                                     NA
## sex.x2:kq33_a2
                         -4.054e-04
                                      1.290e-03
                                                 -0.314 0.753294
## sex.x2:kq33_a3
                         -9.098e-04
                                     1.890e-03
                                                 -0.481 0.630256
## sex.x2:kq33_a4
                         -1.623e-03
                                      2.597e-03
                                                 -0.625 0.532006
## sex.x2:kq342
                         -1.690e-03
                                     1.781e-03
                                                 -0.949 0.342585
## sex.x2:kq343
                         -2.176e-03
                                     1.869e-03
                                                 -1.164 0.244385
                                      2.163e-03
                                                 -1.892 0.058650
## sex.x2:kq344
                         -4.092e-03
## sex.x2:kq345
                          8.774e-04
                                      5.278e-03
                                                  0.166 0.867981
## sex.x2:kq348
                                             NA
                                                     NA
                                 NA
## sex.x2:kg372
                          1.082e-03
                                     1.434e-03
                                                  0.755 0.450432
## sex.x2:kq373
                          2.717e-03
                                     1.658e-03
                                                  1.638 0.101464
## sex.x2:kq374
                          3.871e-03
                                     2.193e-03
                                                  1.766 0.077600
## sex.x2:kq378
                                 NΑ
                                             NA
                                                     NΑ
                                                              MΔ
## sex.x2:kq382
                          1.779e-03
                                     1.847e-03
                                                  0.964 0.335394
                                                 -0.059 0.952714
## sex.x2:kq383
                         -7.788e-04
                                     1.313e-02
## sex.x2:kq384
                          3.585e-02
                                      2.912e-02
                                                  1.231 0.218447
                                     4.975e-02
                                                  2.206 0.027460 *
## sex.x2:kq388
                          1.098e-01
## sex.x2:kq422
                         -1.094e-03
                                     1.406e-03
                                                 -0.778 0.436567
## sex.x2:kq428
                          1.173e-02
                                     2.073e-02
                                                  0.566 0.571548
## race2:grade
                         -8.719e-04
                                     2.892e-04
                                                 -3.015 0.002597 **
## race3:grade
                         -2.012e-03
                                     1.248e-03
                                                -1.612 0.107170
## race4:grade
                          3.036e-03
                                     2.455e-03
                                                  1.237 0.216382
## race5:grade
                          1.965e-04
                                     4.608e-04
                                                  0.426 0.669783
## race2:exercise2
                         -6.221e-03
                                      3.728e-03
                                                 -1.669 0.095314
## race3:exercise2
                         -2.147e-03
                                     2.312e-02
                                                 -0.093 0.926033
## race4:exercise2
                         -2.739e-02
                                     3.433e-02
                                                 -0.798 0.425026
## race5:exercise2
                          3.828e-03
                                     6.267e-03
                                                  0.611 0.541368
                                                -0.038 0.969857
## race2:exercise3
                         -8.799e-05
                                    2.328e-03
## race3:exercise3
                          1.503e-02 1.305e-02
                                                  1.151 0.249683
## race4:exercise3
                         -3.084e-02 2.940e-02
                                                -1.049 0.294297
## race5:exercise3
                          7.701e-03
                                     4.427e-03
                                                  1.739 0.082082
                                                -0.325 0.745110
## race2:exercise4
                         -1.321e-03
                                     4.062e-03
## race3:exercise4
                         -1.575e-02
                                    2.235e-02
                                                 -0.705 0.480944
## race4:exercise4
                          1.086e-02 1.914e-02
                                                  0.568 0.570400
## race5:exercise4
                         -5.471e-03
                                     5.574e-03
                                                 -0.982 0.326426
## race2:exercise5
                         -4.732e-03
                                     4.244e-03
                                                -1.115 0.264872
## race3:exercise5
                         1.939e-02
                                     2.080e-02
                                                  0.932 0.351354
                                     7.204e-02
                                                  0.505 0.613309
## race4:exercise5
                          3.641e-02
## race5:exercise5
                         -1.716e-04
                                      6.250e-03
                                                 -0.027 0.978106
## race2:exercise6
                         -5.356e-04
                                     1.979e-03
                                                 -0.271 0.786694
## race3:exercise6
                          4.408e-04
                                     1.772e-02
                                                  0.025 0.980156
## race4:exercise6
                         -3.933e-02
                                     3.055e-02
                                                 -1.287 0.198127
## race5:exercise6
                          4.125e-03 3.533e-03
                                                  1.168 0.243074
## race2:kq72
                         -1.106e-02 3.504e-03
                                                -3.156 0.001621 **
## race3:kq72
                          2.011e-02 1.892e-02
                                                  1.063 0.287822
## race4:kq72
                          1.563e-02 6.824e-02
                                                  0.229 0.818825
```

```
## race5:kg72
                          -1.609e-03 7.134e-03
                                                  -0.226 0.821606
                                      1.547e-03
                                                   0.117 0.907180
## race2:kq73
                           1.804e-04
## race3:kq73
                           2.683e-03
                                       1.251e-02
                                                   0.214 0.830177
## race4:kq73
                           3.587e-04
                                      1.516e-02
                                                   0.024 0.981122
## race5:kq73
                           3.070e-04
                                       2.770e-03
                                                   0.111 0.911768
## race2:dt012
                           1.597e-03
                                      3.568e-03
                                                   0.448 0.654404
## race3:dt012
                           4.506e-02
                                       3.230e-02
                                                   1.395 0.163202
                          -3.158e-02
                                       2.866e-02
## race4:dt012
                                                  -1.102 0.270670
## race5:dt012
                           6.121e-03
                                       7.625e-03
                                                   0.803 0.422213
## race2:dt022
                          -1.871e-03
                                       4.067e-03
                                                  -0.460 0.645547
## race3:dt022
                          -6.438e-03
                                       1.569e-02
                                                  -0.410 0.681561
## race4:dt022
                           7.813e-02
                                      1.083e-01
                                                   0.721 0.470810
## race5:dt022
                          -5.907e-05
                                       6.990e-03
                                                  -0.008 0.993258
## race2:dt032
                          -8.859e-04
                                       3.987e-03
                                                  -0.222 0.824170
## race3:dt032
                           2.484e-03
                                       2.491e-02
                                                   0.100 0.920566
## race4:dt032
                           6.478e-03
                                       6.263e-02
                                                   0.103 0.917637
## race5:dt032
                           2.215e-03
                                       1.457e-02
                                                   0.152 0.879226
## race2:dt072
                           6.420e-03
                                       4.198e-03
                                                   1.530 0.126264
## race3:dt072
                                  NA
                                              NΑ
                                                      NA
                                                                NΑ
## race4:dt072
                                  NA
                                              NA
                                                      NA
                                                                NA
## race5:dt072
                           5.252e-03
                                      9.556e-03
                                                   0.550 0.582668
                                       2.619e-03
                                                   0.247 0.805086
## race2:emp_status2
                           6.462e-04
## race3:emp status2
                          -2.190e-02
                                       1.112e-02
                                                  -1.969 0.049048 *
## race4:emp status2
                           1.875e-03
                                       4.051e-02
                                                   0.046 0.963077
## race5:emp_status2
                           1.995e-03
                                       5.249e-03
                                                   0.380 0.703929
## race2:emp_status3
                          -1.218e-03
                                       4.715e-03
                                                  -0.258 0.796121
                           1.059e-02
                                       3.062e-02
                                                   0.346 0.729413
## race3:emp_status3
## race4:emp_status3
                                  NA
                                              NA
                                                      NA
                                                                NA
                          -8.538e-03
                                       6.179e-03
                                                  -1.382 0.167192
## race5:emp_status3
## race2:emp_status4
                           1.208e-03
                                      1.937e-03
                                                   0.624 0.532894
## race3:emp_status4
                           2.077e-04
                                       1.353e-02
                                                   0.015 0.987757
## race4:emp_status4
                          -3.680e-02
                                       3.204e-02
                                                  -1.148 0.250912
## race5:emp_status4
                          -3.343e-03
                                       3.357e-03
                                                  -0.996 0.319434
                                       2.236e-03
## race2:kq2_c2
                           1.371e-03
                                                   0.613 0.540013
## race3:kq2_c2
                          -8.761e-03
                                       1.051e-02
                                                  -0.834 0.404518
                           6.448e-02
                                                   0.872 0.383302
## race4:kq2_c2
                                      7.394e-02
## race5:kg2 c2
                           5.703e-03
                                      4.336e-03
                                                   1.315 0.188593
## race2:kq2_c3
                           1.797e-03
                                       2.271e-03
                                                   0.791 0.428940
## race3:kq2_c3
                                       8.626e-03
                                                   0.832 0.405391
                           7.178e-03
## race4:kq2_c3
                           1.073e-02
                                       4.304e-02
                                                   0.249 0.803214
## race5:kg2 c3
                          -8.502e-04
                                       4.333e-03
                                                  -0.196 0.844465
## race2:kg2 c4
                                       2.458e-03
                                                  -0.378 0.705574
                          -9.287e-04
## race3:kq2_c4
                          -5.073e-03
                                       3.596e-02
                                                  -0.141 0.887839
## race4:kq2_c4
                                       2.340e-02
                                                   0.223 0.823812
                           5.210e-03
## race5:kq2_c4
                           5.552e-04
                                       4.304e-03
                                                   0.129 0.897373
                                                      NA
                                                                NA
## race2:kq2_c8
                                  NA
                                              NA
## race3:kq2_c8
                                  NA
                                              NA
                                                      NA
                                                                NA
                                  NA
                                              NA
## race4:kq2_c8
                                                      NA
                                                                NA
## race5:kq2_c8
                                  NΑ
                                              NΑ
                                                      NΑ
                                                                NA
## race2:kq2_d2
                          -1.359e-03
                                       2.420e-03
                                                  -0.562 0.574441
## race3:kq2_d2
                          -5.128e-04
                                       1.325e-02
                                                  -0.039 0.969128
## race4:kg2 d2
                          -5.249e-02
                                      5.237e-02
                                                  -1.002 0.316241
                                                  -0.447 0.655134
## race5:kq2_d2
                          -1.952e-03
                                      4.369e-03
## race2:kg2 d3
                          -3.357e-04 2.353e-03
                                                  -0.143 0.886553
```

```
## race3:kg2 d3
                           4.304e-03
                                      1.278e-02
                                                    0.337 0.736395
## race4:kq2_d3
                                   NA
                                                       NΑ
                                              NA
                                                                 NΑ
## race5:kg2 d3
                           4.111e-03
                                       4.325e-03
                                                    0.950 0.341981
## race2:kq2_d4
                          -4.033e-03
                                       2.557e-03
                                                   -1.577 0.114831
## race3:kq2_d4
                          -3.153e-02
                                       2.366e-02
                                                   -1.333 0.182781
## race4:kg2 d4
                                   NA
                                              ΝA
                                                       NA
## race5:kg2 d4
                          -1.095e-03
                                       4.438e-03
                                                   -0.247 0.805082
## race2:kg2 d8
                                       6.837e-02
                           9.362e-02
                                                    1.369 0.171066
## race3:kg2 d8
                                   NA
                                               NA
                                                       NA
                                   NA
                                               NA
                                                                 NA
## race4:kq2_d8
                                                       NA
## race5:kq2_d8
                                   NA
                                              NA
                                                       NA
                                                                 NA
## race2:kq2_e2
                           7.216e-03
                                       4.252e-03
                                                    1.697 0.089831
                                       2.106e-02
## race3:kq2_e2
                          -3.473e-02
                                                   -1.649 0.099313
## race4:kq2_e2
                                   NA
                                               NA
                                                       NA
                                                                 NA
## race5:kq2_e2
                           1.328e-03
                                       8.022e-03
                                                    0.166 0.868520
## race2:kq2_e3
                           2.456e-03
                                       3.774e-03
                                                    0.651 0.515373
                                       2.172e-02
                                                   -1.285 0.198896
## race3:kq2_e3
                          -2.791e-02
## race4:kg2 e3
                                   NA
                                               NA
                                                       NA
                                                                 NA
                           3.170e-03
                                       7.079e-03
                                                    0.448 0.654351
## race5:kq2_e3
## race2:kq2_e4
                           1.280e-03
                                       3.721e-03
                                                    0.344 0.730848
                                       2.107e-02
## race3:kq2_e4
                          -1.400e-02
                                                   -0.665 0.506407
## race4:kq2_e4
                                                       NA
                                   NA
                                               NA
## race5:kq2_e4
                                                    0.173 0.862622
                           1.209e-03
                                       6.985e-03
## race2:kg2 e8
                                   NA
                                              NA
                                                       NΑ
                                                                 NΑ
## race3:kg2 e8
                                   NA
                                               NA
                                                       NA
                                                                 NΑ
## race4:kq2_e8
                                   NA
                                              NA
                                                       NA
                                                                 NA
## race5:kq2_e8
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                       2.829e-03
## race2:kq2_g2
                          -3.366e-03
                                                   -1.190 0.234358
                                       3.867e-02
## race3:kq2_g2
                          -4.045e-03
                                                   -0.105 0.916708
## race4:kq2_g2
                                   NA
                                              NA
                                                       NA
                                                                 NA
## race5:kq2_g2
                          -9.220e-03
                                       5.004e-03
                                                   -1.843 0.065526
## race2:kq2_g3
                          -2.670e-03
                                       2.981e-03
                                                   -0.895 0.370619
                                                   -0.273 0.785196
## race3:kq2_g3
                          -1.126e-02
                                       4.131e-02
                                                                 NA
## race4:kq2_g3
                                   NA
                                              NA
                                                       NA
## race5:kq2_g3
                                                   -0.756 0.449534
                          -3.623e-03
                                       4.791e-03
## race2:kq2_g4
                          -4.775e-04
                                       3.096e-03
                                                   -0.154 0.877438
## race3:kq2 g4
                           5.957e-03
                                       3.668e-02
                                                    0.162 0.871002
## race4:kq2_g4
                                                       NA
                                   NA
                                               NA
## race5:kq2_g4
                          -4.669e-03
                                       5.417e-03
                                                   -0.862 0.388790
## race2:kq2_g8
                                   NA
                                                       NA
                                              NA
                                                                 NA
## race3:kq2_g8
                                   NA
                                              NA
                                                       NA
                                                                 NΑ
## race4:kq2_g8
                                   NA
                                               NA
                                                       NA
                                                                 NA
## race5:kq2_g8
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                       1.645e-03
## race2:kq33_a2
                           6.891e-04
                                                    0.419 0.675247
## race3:kq33_a2
                                       8.570e-03
                           1.230e-02
                                                    1.436 0.151246
## race4:kq33_a2
                                               NA
                                                       NA
                                                                 NA
                                   NA
## race5:kq33_a2
                          -2.494e-03
                                       3.357e-03
                                                   -0.743 0.457566
## race2:kq33_a3
                          -2.456e-03
                                       2.440e-03
                                                   -1.007 0.314240
## race3:kq33_a3
                          -1.181e-02
                                       1.800e-02
                                                   -0.656 0.511824
## race4:kq33_a3
                                   NA
                                               NA
                                                       NA
## race5:kq33_a3
                          -1.362e-02
                                       4.828e-03
                                                   -2.821 0.004822
                                       3.558e-03
                                                   -0.015 0.988417
## race2:kg33 a4
                          -5.165e-05
## race3:kq33_a4
                                   NΑ
                                              NΑ
                                                       NΑ
                                                                 NA
## race4:kg33 a4
                                   NA
                                              NA
                                                       NA
                                                                 NA
```

```
## race5:kq33_a4
                          -8.310e-03 5.028e-03
                                                  -1.653 0.098506 .
## race2:kq342
                           1.857e-03 2.301e-03
                                                    0.807 0.419731
                           -2.598e-02
## race3:kq342
                                       3.953e-02
                                                   -0.657 0.511067
## race4:kq342
                                   NA
                                               NA
                                                                 NA
                                                       NΑ
## race5:kq342
                           5.589e-03
                                       4.547e-03
                                                    1.229 0.219126
## race2:kq343
                                       2.396e-03
                                                   -0.554 0.579714
                           -1.327e-03
## race3:kq343
                                                   -0.723 0.470055
                           -2.409e-02
                                       3.334e-02
## race4:kq343
                                   NΑ
                                               NA
                                                       NA
## race5:kq343
                           3.194e-03
                                       4.720e-03
                                                    0.677 0.498668
                                       2.789e-03
## race2:kq344
                          -1.482e-03
                                                   -0.531 0.595250
## race3:kq344
                           -4.203e-02
                                       4.222e-02
                                                   -0.996 0.319549
## race4:kq344
                                                                 NA
                                   NA
                                               NA
                                                       NA
                                                    1.394 0.163523
## race5:kq344
                           7.081e-03
                                       5.081e-03
                           -2.229e-03
                                       6.790e-03
                                                   -0.328 0.742708
## race2:kq345
## race3:kq345
                           -1.285e-02
                                       4.136e-02
                                                   -0.311 0.756057
## race4:kq345
                                   NA
                                               NA
                                                       NA
                            6.334e-03
                                       1.019e-02
                                                    0.622 0.534295
## race5:kq345
## race2:kg348
                                   NA
                                               NA
                                                       NA
## race3:kq348
                                   NΑ
                                               NΑ
                                                       NΑ
                                                                 NΑ
## race4:kq348
                                   NA
                                               NA
                                                       NA
                                                                 NA
## race5:kq348
                                   NA
                                               NA
                                                       NA
                                                                 NA
## race2:kq372
                           -2.996e-03
                                       1.925e-03
                                                   -1.556 0.119779
                                                    0.119 0.905510
                                       1.523e-02
## race3:kq372
                           1.808e-03
## race4:kq372
                                   NA
                                               NA
                                                       NA
## race5:kg372
                          -4.354e-03
                                       3.772e-03
                                                   -1.154 0.248444
## race2:kq373
                          -5.976e-04
                                       2.064e-03
                                                   -0.290 0.772199
## race3:kq373
                          -2.033e-02
                                       2.106e-02
                                                   -0.966 0.334300
## race4:kq373
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                       3.784e-03
                                                    0.534 0.593079
## race5:kq373
                           2.022e-03
## race2:kq374
                           1.881e-04
                                       2.561e-03
                                                    0.073 0.941467
## race3:kq374
                           -6.215e-03
                                       1.542e-02
                                                   -0.403 0.686910
## race4:kq374
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                       5.591e-03
                                                   -0.857 0.391608
## race5:kq374
                           -4.790e-03
## race2:kq378
                                   NA
                                               NA
                                                       NA
                                                                 NA
## race3:kg378
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                   NA
                                               NA
                                                       NA
                                                                 NA
## race4:kq378
## race5:kg378
                                   NA
                                               NA
                                                       NA
                                                                 NA
## race2:kq382
                           8.256e-04
                                       2.566e-03
                                                    0.322 0.747709
## race3:kq382
                           -3.098e-03
                                       1.540e-02
                                                   -0.201 0.840605
## race4:kq382
                                                       NA
                                   NA
                                               NA
## race5:kq382
                           -3.472e-03
                                       5.603e-03
                                                   -0.620 0.535505
## race2:kq383
                           -2.449e-03
                                       9.743e-03
                                                   -0.251 0.801550
## race3:kq383
                                   NA
                                               NA
                                                       NA
                                   NA
                                                                 NA
## race4:kq383
                                               NA
                                                       NA
                           6.501e-03
                                       1.862e-02
                                                    0.349 0.727069
## race5:kq383
                                                    1.057 0.290647
## race2:kq384
                           3.835e-02
                                       3.629e-02
                                                    1.708 0.087729
## race3:kq384
                           2.437e-01
                                       1.427e-01
                                   NA
                                                       NA
                                                                 NA
## race4:kq384
                                               NA
## race5:kq384
                           -7.374e-02
                                       6.997e-02
                                                   -1.054 0.292082
## race2:kq388
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                   NA
                                                       NA
                                                                 NA
## race3:kq388
                                               NA
                                   NA
## race4:kq388
                                               NA
                                                       NA
                                                                 NA
## race5:kq388
                                   NΑ
                                               NA
                                                       NA
                                                                 NΑ
## race2:kq422
                           1.136e-03 1.921e-03
                                                    0.591 0.554503
```

```
## race3:kg422
                           2.849e-03
                                      1.130e-02
                                                    0.252 0.800996
                                                       NΑ
## race4:kq422
                                  NA
                                              NA
                                                                NΑ
## race5:kq422
                           4.971e-03
                                       3.711e-03
                                                    1.339 0.180569
                                       3.864e-02
## race2:kq428
                           4.473e-02
                                                    1.158 0.247070
## race3:kq428
                                   NΑ
                                              NΑ
                                                       NA
                                                                NA
                                  NA
                                              NA
                                                       NA
                                                                NA
## race4:kq428
## race5:kq428
                                  NΑ
                                              NΑ
                                                       NA
                                                                NΑ
                                                   0.502 0.615976
## grade:exercise2
                           2.269e-04
                                       4.522e-04
   grade:exercise3
                          -1.316e-05
                                       2.871e-04
                                                  -0.046 0.963459
  grade:exercise4
                          -7.507e-04
                                       4.234e-04
                                                  -1.773 0.076317
  grade:exercise5
                          -5.552e-04
                                       5.326e-04
                                                  -1.043 0.297269
                                                  -2.137 0.032694
  grade:exercise6
                          -5.267e-04
                                       2.465e-04
   grade:kq72
                           4.542e-04
                                       4.234e-04
                                                   1.073 0.283478
  grade:kq73
                          -1.229e-04
                                       1.892e-04
                                                  -0.650 0.516022
                                                  -0.016 0.987600
## grade:dt012
                          -7.371e-06
                                       4.742e-04
   grade:dt022
                          -8.042e-04
                                       3.984e-04
                                                  -2.019 0.043629
   grade:dt032
                           1.531e-04
                                       4.999e-04
                                                   0.306 0.759428
  grade:dt072
                          -2.112e-04
                                       5.454e-04
                                                  -0.387 0.698608
                                      3.363e-04
                                                   0.653 0.513905
## grade:emp_status2
                           2.196e-04
## grade:emp_status3
                           8.545e-04
                                       6.097e-04
                                                   1.402 0.161177
## grade:emp_status4
                           5.108e-05
                                       2.411e-04
                                                   0.212 0.832253
## grade:kq2 c2
                                       2.602e-04
                                                   0.581 0.561602
                           1.511e-04
                                       2.658e-04
                                                  -0.487 0.626019
## grade:kq2_c3
                          -1.295e-04
                                       3.028e-04
                                                    1.424 0.154617
##
  grade:kq2 c4
                           4.311e-04
## grade:kq2 c8
                                  NA
                                              NA
                                                       NA
                                                                NΑ
  grade:kq2_d2
                          -4.804e-04
                                       2.575e-04
                                                  -1.866 0.062207
                          -1.571e-04
                                       2.753e-04
                                                  -0.571 0.568195
## grade:kq2_d3
## grade:kq2_d4
                          -6.435e-05
                                       3.123e-04
                                                  -0.206 0.836771
## grade:kq2_d8
                          -4.555e-02
                                       2.835e-02
                                                  -1.607 0.108187
## grade:kq2_e2
                          -1.427e-04
                                       4.580e-04
                                                  -0.312 0.755342
   grade:kq2_e3
                           5.406e-04
                                       3.988e-04
                                                    1.356 0.175376
##
   grade:kq2_e4
                           8.493e-04
                                       3.965e-04
                                                    2.142 0.032312 *
   grade:kq2_e8
                                  NA
                                              NA
                                                       NA
                                                                NA
                          -1.570e-04
                                                  -0.448 0.654283
  grade:kq2_g2
                                       3.506e-04
  grade:kq2_g3
                          -1.692e-04
                                       3.573e-04
                                                  -0.474 0.635853
##
                          -4.376e-04
                                       3.779e-04
                                                  -1.158 0.246904
## grade:kq2_g4
## grade:kq2 g8
                                  NA
                                              NA
                                                       NA
                                                                NA
## grade:kq33_a2
                           2.610e-04
                                       2.048e-04
                                                   1.274 0.202686
   grade:kq33_a3
                           1.248e-05
                                       2.942e-04
                                                   0.042 0.966179
                                                  -1.038 0.299400
## grade:kq33_a4
                          -3.887e-04
                                       3.745e-04
## grade:kq342
                           4.428e-05
                                       2.775e-04
                                                   0.160 0.873225
## grade:kq343
                           1.331e-04
                                       2.939e-04
                                                   0.453 0.650755
## grade:kq344
                           5.630e-04
                                       3.360e-04
                                                   1.675 0.093998
## grade:kq345
                           6.749e-04
                                       7.138e-04
                                                    0.946 0.344499
## grade:kq348
                                  NA
                                              NA
                                                       NA
                           1.263e-04
                                       2.247e-04
                                                   0.562 0.574222
  grade:kq372
##
   grade:kq373
                           3.283e-04
                                       2.597e-04
                                                    1.264 0.206392
                                                  -0.209 0.834215
   grade:kq374
                          -6.629e-05
                                       3.167e-04
  grade:kq378
                                  NA
                                              NΑ
                                                       NΑ
                                                                NA
  grade:kq382
                           5.743e-04
                                       2.933e-04
                                                    1.958 0.050332
                           1.799e-04
                                       1.608e-03
## grade:kq383
                                                   0.112 0.910909
## grade:kq384
                           1.209e-02
                                       1.321e-02
                                                   0.915 0.360392
## grade:kq388
                          -9.631e-03
                                      5.349e-03
                                                  -1.800 0.071916 .
## grade:kq422
                           2.048e-04 2.223e-04
                                                   0.921 0.356970
```

```
## grade:kg428
                          -1.459e-02 7.113e-03
                                                 -2.051 0.040351 *
## exercise2:kq72
                          -1.743e-03
                                      5.055e-03
                                                 -0.345 0.730282
                                                  1.002 0.316580
## exercise3:kq72
                          3.605e-03
                                      3.598e-03
                          1.376e-03
                                      4.783e-03
                                                  0.288 0.773664
## exercise4:kq72
## exercise5:kq72
                          4.710e-03
                                      5.519e-03
                                                  0.854 0.393439
## exercise6:kq72
                           4.955e-03
                                      3.366e-03
                                                  1.472 0.141143
## exercise2:kq73
                           2.245e-03
                                      2.174e-03
                                                  1.033 0.301903
## exercise3:kq73
                          9.021e-04
                                      1.448e-03
                                                  0.623 0.533255
## exercise4:kq73
                          -3.991e-03
                                      2.150e-03
                                                 -1.856 0.063516
## exercise5:kq73
                          -1.201e-04
                                      2.638e-03
                                                 -0.046 0.963676
## exercise6:kq73
                          -5.148e-04
                                      1.284e-03
                                                 -0.401 0.688581
## exercise2:dt012
                          2.348e-03
                                      4.232e-03
                                                  0.555 0.579110
## exercise3:dt012
                          1.222e-03
                                      3.126e-03
                                                  0.391 0.695946
                          3.337e-03
## exercise4:dt012
                                      4.660e-03
                                                  0.716 0.473993
                                      6.067e-03
## exercise5:dt012
                          4.638e-03
                                                  0.764 0.444693
## exercise6:dt012
                           1.423e-03
                                      3.083e-03
                                                  0.461 0.644530
## exercise2:dt022
                                      4.001e-03
                                                  0.416 0.677790
                          1.663e-03
                          -2.032e-03
                                      2.618e-03
                                                 -0.776 0.437717
## exercise3:dt022
## exercise4:dt022
                          5.230e-03
                                      5.658e-03
                                                  0.924 0.355401
## exercise5:dt022
                          -9.928e-03
                                      5.409e-03
                                                 -1.836 0.066540
## exercise6:dt022
                         -3.961e-03
                                      2.690e-03
                                                 -1.472 0.141072
## exercise2:dt032
                         -1.569e-03
                                      5.907e-03
                                                 -0.266 0.790506
## exercise3:dt032
                          3.626e-03
                                      3.958e-03
                                                  0.916 0.359773
## exercise4:dt032
                          -7.388e-03
                                      6.439e-03
                                                 -1.147 0.251303
## exercise5:dt032
                          3.229e-03
                                      8.758e-03
                                                  0.369 0.712432
## exercise6:dt032
                          -4.757e-03
                                      3.416e-03
                                                 -1.393 0.163796
                                                               NA
## exercise2:dt072
                                  NA
                                             NA
                                                     NA
## exercise3:dt072
                          2.741e-03
                                      4.332e-03
                                                  0.633 0.526957
## exercise4:dt072
                          7.646e-03
                                      9.358e-03
                                                  0.817 0.413986
## exercise5:dt072
                          -1.434e-02
                                      1.404e-02
                                                 -1.021 0.307276
## exercise6:dt072
                           1.108e-03
                                      3.953e-03
                                                  0.280 0.779247
## exercise2:emp_status2 -1.074e-03
                                      3.208e-03
                                                 -0.335 0.737897
## exercise3:emp_status2 -2.921e-03
                                      2.282e-03
                                                 -1.280 0.200621
## exercise4:emp_status2 -6.480e-03
                                      3.291e-03
                                                 -1.969 0.049056
## exercise5:emp_status2 -6.829e-04
                                      3.754e-03
                                                 -0.182 0.855658
## exercise6:emp_status2 -1.873e-03
                                      2.114e-03
                                                 -0.886 0.375564
## exercise2:emp status3 -1.937e-03
                                      6.981e-03
                                                 -0.277 0.781493
## exercise3:emp_status3
                                                  1.062 0.288390
                          4.683e-03
                                      4.410e-03
## exercise4:emp_status3
                                      6.758e-03
                                                  0.322 0.747127
                          2.179e-03
## exercise5:emp_status3
                          1.042e-02
                                      1.080e-02
                                                  0.964 0.334894
## exercise6:emp status3
                          1.931e-03
                                      4.170e-03
                                                  0.463 0.643385
## exercise2:emp_status4
                                                  0.061 0.951191
                          1.704e-04
                                      2.784e-03
## exercise3:emp_status4
                          1.247e-03
                                      1.761e-03
                                                  0.708 0.478821
## exercise4:emp_status4
                         -4.043e-03
                                      2.668e-03
                                                 -1.515 0.129824
## exercise5:emp_status4
                          2.299e-03
                                      3.096e-03
                                                  0.742 0.457879
## exercise6:emp_status4
                          3.200e-03
                                      1.570e-03
                                                  2.038 0.041654 *
## exercise2:kq2_c2
                          -1.607e-04
                                      2.699e-03
                                                 -0.060 0.952528
## exercise3:kq2_c2
                         -3.555e-03
                                      1.776e-03
                                                 -2.002 0.045402 *
## exercise4:kq2_c2
                          -4.527e-03
                                      2.644e-03
                                                 -1.712 0.087067
## exercise5:kq2_c2
                          -4.366e-06
                                      3.391e-03
                                                 -0.001 0.998973
## exercise6:kq2_c2
                         -2.853e-03
                                      1.660e-03
                                                 -1.719 0.085794
## exercise2:kg2 c3
                         -1.487e-03
                                      2.917e-03
                                                 -0.510 0.610330
## exercise3:kq2_c3
                         -4.601e-03
                                      1.877e-03
                                                 -2.452 0.014274 *
## exercise4:kg2 c3
                         -2.331e-03 2.747e-03
                                                 -0.849 0.396152
```

```
## exercise5:kq2_c3
                           2.255e-04 3.446e-03
                                                   0.065 0.947824
                                                  -1.347 0.178040
## exercise6:kq2_c3
                          -2.329e-03
                                      1.729e-03
## exercise2:kg2 c4
                           5.033e-03
                                      3.879e-03
                                                   1.297 0.194591
## exercise3:kq2_c4
                                      2.399e-03
                                                  -1.050 0.293930
                          -2.519e-03
## exercise4:kq2_c4
                           8.799e-04
                                      3.993e-03
                                                   0.220 0.825621
## exercise5:kg2 c4
                                                  -1.085 0.277837
                          -5.035e-03
                                      4.639e-03
## exercise6:kg2 c4
                                      2.017e-03
                          -2.230e-04
                                                  -0.111 0.911981
## exercise2:kg2 c8
                                  NΑ
                                              NA
                                                      NA
## exercise3:kq2_c8
                                  NA
                                              NA
                                                      NA
                                                                NA
                                  NA
## exercise4:kq2_c8
                                              NA
                                                      NA
                                                                NA
## exercise5:kq2_c8
                                  NA
                                              NA
                                                      NA
                                                                NA
                                                                NA
                                  NA
## exercise6:kq2_c8
                                              NA
                                                      NA
## exercise2:kq2_d2
                          -2.635e-03
                                      2.525e-03
                                                  -1.044 0.296771
## exercise3:kq2_d2
                          -3.712e-03
                                      1.731e-03
                                                  -2.145 0.032090 *
                                                  -0.811 0.417659
## exercise4:kq2_d2
                          -2.017e-03
                                      2.488e-03
## exercise5:kq2_d2
                          -1.070e-03
                                      3.125e-03
                                                  -0.342 0.732051
## exercise6:kq2_d2
                          -3.762e-03
                                      1.647e-03
                                                  -2.284 0.022478 *
## exercise2:kg2 d3
                           1.928e-03
                                      2.938e-03
                                                   0.656 0.511841
## exercise3:kq2_d3
                           1.287e-03
                                      1.954e-03
                                                   0.659 0.510002
## exercise4:kq2_d3
                           5.819e-04
                                      2.818e-03
                                                   0.206 0.836438
## exercise5:kq2_d3
                          -1.280e-03
                                      3.446e-03
                                                  -0.371 0.710310
## exercise6:kq2_d3
                                      1.755e-03
                                                  -0.596 0.551150
                          -1.046e-03
## exercise2:kq2_d4
                           5.808e-04
                                      4.199e-03
                                                   0.138 0.890013
## exercise3:kg2 d4
                                                   0.457 0.647512
                           1.150e-03
                                      2.514e-03
## exercise4:kg2 d4
                           1.224e-03
                                      4.011e-03
                                                   0.305 0.760256
## exercise5:kq2_d4
                          -1.708e-04
                                      4.918e-03
                                                  -0.035 0.972295
                          -2.250e-03
                                      2.019e-03
                                                  -1.114 0.265234
## exercise6:kq2_d4
## exercise2:kq2_d8
                                  NA
                                              NA
                                                      NA
                                                                NA
                           1.531e-01
                                      1.008e-01
                                                   1.519 0.128799
## exercise3:kq2_d8
## exercise4:kq2_d8
                          -7.062e-02
                                      5.289e-02
                                                  -1.335 0.181940
## exercise5:kq2_d8
                                                      NA
## exercise6:kq2_d8
                          -1.728e-01
                                      1.144e-01
                                                  -1.511 0.130886
## exercise2:kq2_e2
                          -2.793e-03
                                      4.896e-03
                                                  -0.570 0.568457
## exercise3:kq2_e2
                           4.326e-03
                                      3.262e-03
                                                   1.326 0.184976
## exercise4:kq2_e2
                          -2.274e-04
                                      5.770e-03
                                                  -0.039 0.968573
## exercise5:kq2_e2
                          -7.852e-03
                                      6.242e-03
                                                  -1.258 0.208522
## exercise6:kg2 e2
                           3.939e-03
                                      3.206e-03
                                                   1.229 0.219285
## exercise2:kq2_e3
                                      4.341e-03
                                                  -0.513 0.608008
                          -2.227e-03
## exercise3:kq2_e3
                                      2.876e-03
                                                   1.325 0.185442
                           3.810e-03
## exercise4:kq2_e3
                          -1.267e-03
                                      5.256e-03
                                                  -0.241 0.809514
## exercise5:kg2 e3
                          -4.539e-03
                                      5.516e-03
                                                  -0.823 0.410697
## exercise6:kg2 e3
                                      2.799e-03
                                                   1.036 0.300188
                           2.901e-03
## exercise2:kg2 e4
                          -1.478e-03
                                      4.445e-03
                                                  -0.333 0.739482
## exercise3:kq2_e4
                           3.209e-03
                                      2.887e-03
                                                   1.112 0.266433
## exercise4:kq2_e4
                          -3.012e-03
                                      5.247e-03
                                                  -0.574 0.565940
                                      5.684e-03
                                                  -0.205 0.837216
## exercise5:kq2_e4
                          -1.168e-03
                                                   0.374 0.708329
## exercise6:kq2_e4
                           1.037e-03
                                      2.771e-03
## exercise2:kq2_e8
                                  NA
                                              NA
                                                      NA
                                                                NA
## exercise3:kq2_e8
                                  NΑ
                                              NΑ
                                                      NΑ
                                                                NΑ
## exercise4:kq2_e8
                                  NA
                                              NA
                                                      NA
                                                                NA
## exercise5:kq2_e8
                                  NA
                                              NA
                                                      NA
                                                                NA
## exercise6:kq2_e8
                                  NA
                                              NA
                                                      NA
                                                  -0.244 0.807193
## exercise2:kq2_g2
                          -9.567e-04
                                      3.920e-03
## exercise3:kq2_g2
                           1.294e-03 2.508e-03
                                                   0.516 0.606044
```

```
## exercise4:kq2_g2
                           5.448e-03
                                     3.250e-03
                                                   1.676 0.093823
                          -3.768e-03
## exercise5:kq2_g2
                                                  -0.894 0.371209
                                      4.213e-03
                           1.594e-03
## exercise6:kq2_g2
                                      2.207e-03
                                                   0.722 0.470236
                                                  -0.287 0.773968
## exercise2:kq2_g3
                          -1.162e-03
                                      4.045e-03
## exercise3:kq2_g3
                           7.822e-04
                                      2.568e-03
                                                   0.305 0.760679
                                                   0.850 0.395682
## exercise4:kq2 g3
                           2.772e-03
                                      3.263e-03
## exercise5:kq2_g3
                          -1.039e-02
                                      4.190e-03
                                                  -2.479 0.013231 *
## exercise6:kq2_g3
                          -2.154e-03
                                      2.290e-03
                                                  -0.941 0.346919
## exercise2:kq2_g4
                          -5.337e-03
                                      4.327e-03
                                                  -1.233 0.217539
## exercise3:kq2_g4
                           2.199e-03
                                      2.832e-03
                                                   0.776 0.437655
## exercise4:kq2_g4
                           5.534e-04
                                      4.251e-03
                                                   0.130 0.896423
                                      5.288e-03
## exercise5:kq2_g4
                          -6.071e-03
                                                  -1.148 0.251066
## exercise6:kq2_g4
                           1.380e-03
                                      2.404e-03
                                                   0.574 0.565974
## exercise2:kq2_g8
                                  NA
                                              NA
                                                      NA
                                                                NA
## exercise3:kq2_g8
                                  NA
                                              NA
                                                      NΑ
                                                                NΑ
## exercise4:kq2_g8
                                  NA
                                              NA
                                                      NA
                                                                NA
## exercise5:kq2_g8
                                  NA
                                              NA
                                                      NA
                                                                NA
## exercise6:kq2_g8
                                  NA
                                              NA
                                                                NA
                                                      NA
## exercise2:kq33_a2
                           2.692e-03
                                      2.262e-03
                                                   1.190 0.234091
## exercise3:kq33_a2
                           2.080e-03
                                      1.508e-03
                                                   1.379 0.168021
## exercise4:kq33_a2
                           1.139e-03
                                      2.247e-03
                                                   0.507 0.612336
## exercise5:kq33_a2
                                      2.709e-03
                           1.737e-03
                                                   0.641 0.521457
## exercise6:kq33 a2
                           7.896e-04
                                      1.362e-03
                                                   0.580 0.562036
## exercise2:kg33 a3
                          -3.006e-03
                                      3.365e-03
                                                  -0.893 0.371813
## exercise3:kq33_a3
                           2.012e-03
                                      2.316e-03
                                                   0.869 0.385119
## exercise4:kq33_a3
                           6.822e-03
                                      3.273e-03
                                                   2.085 0.037208
## exercise5:kq33_a3
                           8.092e-04
                                      4.564e-03
                                                   0.177 0.859273
## exercise6:kq33_a3
                           1.526e-04
                                      2.037e-03
                                                   0.075 0.940297
## exercise2:kq33_a4
                          -4.090e-03
                                      4.985e-03
                                                  -0.820 0.412049
                          -5.170e-03
## exercise3:kq33_a4
                                      3.094e-03
                                                  -1.671 0.094876
## exercise4:kq33_a4
                          -1.511e-03
                                      4.271e-03
                                                  -0.354 0.723481
## exercise5:kq33_a4
                          -7.360e-03
                                      8.563e-03
                                                  -0.859 0.390159
## exercise6:kq33_a4
                          -3.592e-03
                                      2.556e-03
                                                  -1.406 0.160001
## exercise2:kq342
                          -1.784e-03
                                      2.985e-03
                                                  -0.598 0.550026
## exercise3:kg342
                           1.825e-03
                                      2.124e-03
                                                   0.859 0.390481
                                                   0.595 0.552107
## exercise4:kq342
                           1.950e-03
                                      3.279e-03
## exercise5:kq342
                           1.971e-03
                                      3.637e-03
                                                   0.542 0.587892
## exercise6:kq342
                                      2.005e-03
                                                   0.911 0.362539
                           1.826e-03
## exercise2:kq343
                                      3.338e-03
                                                   0.679 0.497241
                           2.266e-03
## exercise3:kq343
                           2.071e-03
                                      2.273e-03
                                                   0.911 0.362271
## exercise4:kq343
                           2.332e-03
                                      3.422e-03
                                                   0.682 0.495597
## exercise5:kq343
                                                   1.011 0.312164
                           3.845e-03
                                      3.803e-03
## exercise6:kq343
                           4.901e-03
                                      2.122e-03
                                                   2.310 0.020988
## exercise2:kq344
                          -1.254e-03
                                      3.978e-03
                                                  -0.315 0.752586
## exercise3:kq344
                           2.515e-03
                                      2.634e-03
                                                   0.955 0.339793
                                                  -0.043 0.966027
## exercise4:kq344
                          -1.637e-04
                                      3.843e-03
## exercise5:kq344
                          -1.078e-03
                                      4.964e-03
                                                  -0.217 0.828015
## exercise6:kq344
                           3.367e-03
                                      2.356e-03
                                                   1.429 0.153039
## exercise2:kq345
                          -5.669e-03
                                      8.057e-03
                                                  -0.704 0.481724
## exercise3:kq345
                          -3.890e-03
                                      6.209e-03
                                                  -0.627 0.531022
## exercise4:kq345
                                      8.456e-03
                                                   0.721 0.470956
                           6.097e-03
## exercise5:kq345
                          -6.211e-03
                                      1.047e-02
                                                  -0.593 0.553088
## exercise6:kq345
                          -8.223e-04
                                      6.426e-03
                                                  -0.128 0.898184
## exercise2:kq348
                                  NA
                                              NA
                                                      NA
```

```
## exercise3:kq348
                                  NA
                                                      NA
                                                                NA
                                              NA
## exercise4:kq348
                                  NΑ
                                              NA
                                                      NΑ
                                                                NΑ
## exercise5:kq348
                                  NA
                                              NA
                                                      NA
                                                                NA
                                                                NA
## exercise6:kq348
                                  NA
                                              NA
                                                      NA
## exercise2:kq372
                           3.809e-03
                                       2.556e-03
                                                   1.491 0.136181
## exercise3:kq372
                          -2.473e-03
                                       1.679e-03
                                                  -1.472 0.141052
## exercise4:kq372
                          -6.736e-03
                                       2.488e-03
                                                  -2.708 0.006820 **
## exercise5:kq372
                          -4.060e-03
                                       3.024e-03
                                                  -1.343 0.179547
## exercise6:kq372
                           1.340e-03
                                       1.528e-03
                                                   0.877 0.380545
## exercise2:kq373
                          -2.918e-04
                                       3.058e-03
                                                  -0.095 0.923989
## exercise3:kq373
                          -1.653e-03
                                       1.959e-03
                                                  -0.843 0.399058
## exercise4:kq373
                          -7.428e-03
                                       2.814e-03
                                                  -2.640 0.008345
## exercise5:kq373
                                       3.773e-03
                                                  -1.546 0.122172
                          -5.834e-03
## exercise6:kq373
                          -2.899e-04
                                       1.752e-03
                                                  -0.165 0.868566
## exercise2:kq374
                          -5.107e-03
                                       3.965e-03
                                                  -1.288 0.197861
## exercise3:kq374
                          -3.291e-03
                                       2.620e-03
                                                  -1.256 0.209176
## exercise4:kq374
                                       4.749e-03
                                                  -1.024 0.305713
                          -4.866e-03
## exercise5:kq374
                                       4.620e-03
                                                  -0.488 0.625345
                          -2.256e-03
## exercise6:kq374
                          -4.418e-03
                                       2.127e-03
                                                  -2.077 0.037910
## exercise2:kq378
                                   NΑ
                                              NΑ
                                                      NA
                                                                NΑ
## exercise3:kq378
                                  NΑ
                                              NΑ
                                                      NA
                                                                NΑ
## exercise4:kq378
                                  NA
                                              NA
                                                      NΑ
                                                                NΑ
## exercise5:kq378
                                  NA
                                              NA
                                                      NA
                                                                NA
## exercise6:kq378
                                  NA
                                              NA
                                                      NA
## exercise2:kq382
                          -3.490e-03
                                       3.266e-03
                                                  -1.069 0.285335
## exercise3:kq382
                          -1.550e-03
                                       2.161e-03
                                                  -0.718 0.473088
                                                  -1.152 0.249464
## exercise4:kq382
                          -3.688e-03
                                       3.202e-03
## exercise5:kq382
                          -1.546e-02
                                       5.232e-03
                                                  -2.956 0.003149
## exercise6:kq382
                           3.719e-04
                                       2.061e-03
                                                   0.180 0.856811
                                                  -1.276 0.202050
## exercise2:kq383
                          -1.762e-02
                                      1.381e-02
## exercise3:kq383
                           6.092e-03
                                       1.611e-02
                                                   0.378 0.705315
## exercise4:kq383
                          -1.742e-02
                                       1.549e-02
                                                  -1.125 0.260870
## exercise5:kq383
                           3.886e-02
                                       1.969e-02
                                                   1.973 0.048610
                                      8.538e-03
                                                   0.216 0.829131
## exercise6:kq383
                           1.843e-03
                                       1.258e-01
                                                  -1.318 0.187745
## exercise2:kg384
                          -1.657e-01
## exercise3:kq384
                          -3.910e-02
                                      5.537e-02
                                                  -0.706 0.480202
## exercise4:kq384
                          -1.173e-01
                                       1.150e-01
                                                  -1.019 0.308069
## exercise5:kq384
                                                  -1.408 0.159394
                          -1.393e-01
                                       9.895e-02
## exercise6:kq384
                          -1.911e-02
                                       1.814e-02
                                                  -1.053 0.292237
                                                   2.167 0.030338 *
## exercise2:kq388
                           4.456e-02
                                       2.056e-02
## exercise3:kq388
                                  NA
                                              NA
                                                      NA
                                                                NA
## exercise4:kq388
                           4.247e-02
                                       2.510e-02
                                                   1.692 0.090731
## exercise5:kq388
                                  NA
                                              NA
                                                      NA
                                                   1.226 0.220379
## exercise6:kq388
                           2.644e-02
                                       2.157e-02
## exercise2:kq422
                          -8.331e-06
                                       2.567e-03
                                                  -0.003 0.997410
## exercise3:kq422
                           8.208e-04
                                       1.729e-03
                                                   0.475 0.635102
## exercise4:kq422
                           1.948e-04
                                       2.803e-03
                                                   0.070 0.944595
## exercise5:kq422
                           1.817e-03
                                       3.483e-03
                                                   0.522 0.602045
## exercise6:kq422
                           6.788e-04
                                       1.539e-03
                                                   0.441 0.659107
## exercise2:kq428
                           3.186e-01
                                       1.594e-01
                                                   1.999 0.045723
                           3.270e-02
## exercise3:kq428
                                      1.851e-02
                                                   1.766 0.077474
## exercise4:kq428
                          -2.811e-02
                                       2.290e-02
                                                  -1.228 0.219704
## exercise5:kq428
                                  NA
                                              NΑ
                                                      NΑ
                                                                NΑ
## exercise6:kq428
                                  NA
                                              NA
                                                      NA
                                                                NA
```

```
## kq72:dt012
                          6.572e-03 9.027e-03
                                                  0.728 0.466681
## kq73:dt012
                         -3.219e-03 2.760e-03
                                                 -1.166 0.243616
## kq72:dt022
                         -4.897e-03
                                      4.866e-03
                                                 -1.006 0.314327
                                      2.143e-03
## kq73:dt022
                          9.562e-04
                                                  0.446 0.655432
## kq72:dt032
                          1.009e-02
                                      7.584e-03
                                                  1.330 0.183511
## kq73:dt032
                         -2.085e-03
                                     2.982e-03
                                                 -0.699 0.484514
## kq72:dt072
                         -1.835e-02
                                     5.780e-03
                                                 -3.175 0.001518 **
## kq73:dt072
                          2.568e-03
                                      3.061e-03
                                                  0.839 0.401585
## kq72:emp_status2
                          2.988e-03
                                      4.145e-03
                                                  0.721 0.471038
## kq73:emp_status2
                          2.136e-03
                                      1.633e-03
                                                  1.308 0.190943
## kq72:emp_status3
                           5.969e-03
                                      8.973e-03
                                                  0.665 0.505967
## kq73:emp_status3
                          5.165e-03
                                      3.240e-03
                                                  1.594 0.111050
                                      2.889e-03
                                                 -3.045 0.002352 **
## kq72:emp_status4
                         -8.798e-03
## kq73:emp_status4
                         -6.352e-04
                                      1.238e-03
                                                 -0.513 0.607987
                          1.126e-04
## kq72:kq2_c2
                                      2.862e-03
                                                  0.039 0.968616
## kq73:kq2_c2
                          -7.769e-04
                                      1.270e-03
                                                 -0.612 0.540795
                         -2.237e-03
                                      2.817e-03
                                                 -0.794 0.427292
## kq72:kq2_c3
                         -1.683e-03
                                      1.318e-03
                                                 -1.277 0.201897
## kq73:kq2_c3
                         -2.260e-03
                                      3.240e-03
                                                 -0.697 0.485648
## kq72:kq2_c4
## kq73:kq2_c4
                         -1.472e-03
                                      1.650e-03
                                                 -0.892 0.372574
## kq72:kq2_c8
                                  NA
                                             NA
                                                     NA
                                                               NA
                                  NA
                                             NA
## kq73:kq2_c8
                                                     NA
## kq72:kq2 d2
                          4.996e-03
                                      2.683e-03
                                                  1.862 0.062686
## kq73:kq2_d2
                         -1.482e-04
                                      1.238e-03
                                                 -0.120 0.904767
## kq72:kq2_d3
                           4.874e-03
                                      2.917e-03
                                                  1.671 0.094877
## kq73:kq2_d3
                         -2.015e-04
                                      1.368e-03
                                                 -0.147 0.882931
                                      3.428e-03
## kq72:kq2_d4
                           2.579e-03
                                                  0.752 0.452008
## kq73:kq2_d4
                          2.183e-03
                                      1.685e-03
                                                  1.295 0.195297
## kq72:kq2_d8
                         -2.306e-01
                                      1.535e-01
                                                 -1.502 0.133205
                         -9.789e-02
## kq73:kq2_d8
                                      7.708e-02
                                                 -1.270 0.204235
## kq72:kq2_e2
                         -7.393e-04
                                      5.460e-03
                                                 -0.135 0.892310
## kq73:kq2_e2
                          2.354e-03
                                      2.386e-03
                                                  0.987 0.323853
                          -1.407e-02
                                      4.783e-03
                                                 -2.942 0.003297
## kq72:kq2_e3
                                      2.137e-03
                          2.100e-03
                                                  0.982 0.326047
## kq73:kq2_e3
                         -9.105e-03
                                      4.646e-03
                                                 -1.960 0.050127
## kq72:kq2_e4
                                                  0.572 0.567171
## kq73:kq2_e4
                                      2.115e-03
                          1.211e-03
## kq72:kq2_e8
                                  NA
                                             NA
                                                     NA
                                             NA
## kq73:kq2_e8
                                  NA
                                                     NA
                                                               NA
                          1.233e-02
                                      3.675e-03
                                                  3.355 0.000805 ***
## kq72:kq2_g2
                         -5.773e-04
                                      1.702e-03
                                                 -0.339 0.734486
## kq73:kq2_g2
## kq72:kq2_g3
                          1.059e-02
                                      3.893e-03
                                                  2.720 0.006584 **
                                      1.735e-03
                                                 -0.164 0.869993
## kq73:kq2_g3
                          -2.841e-04
## kq72:kq2_g4
                          1.111e-02
                                     4.058e-03
                                                  2.739 0.006211 **
                         -1.191e-03
                                      1.934e-03
                                                 -0.616 0.537994
## kq73:kq2_g4
## kq72:kq2_g8
                                  NA
                                             NA
                                                     NA
                                                               NA
## kq73:kq2_g8
                                  NA
                                             NA
                                                     NA
                                                               NΑ
## kq72:kq33_a2
                           1.509e-03
                                      2.429e-03
                                                  0.621 0.534496
## kq73:kq33_a2
                           7.907e-04
                                      1.042e-03
                                                  0.759 0.447878
## kq72:kq33_a3
                           5.704e-06
                                      3.237e-03
                                                  0.002 0.998594
## kq73:kq33_a3
                           1.082e-03
                                      1.554e-03
                                                  0.696 0.486350
                         -5.380e-04
                                     4.575e-03
                                                 -0.118 0.906408
## kq72:kq33_a4
## kq73:kq33 a4
                         -3.425e-04
                                     2.104e-03
                                                 -0.163 0.870662
## kq72:kq342
                          6.923e-04 3.192e-03
                                                  0.217 0.828315
## kq73:kq342
                         -2.858e-04 1.514e-03
                                                 -0.189 0.850286
```

```
## kq72:kq343
                          -4.942e-03 3.435e-03
                                                 -1.439 0.150371
                                                 -0.945 0.344695
## kq73:kq343
                          -1.484e-03
                                      1.570e-03
## kq72:kq344
                          -2.002e-03
                                      3.668e-03
                                                  -0.546 0.585250
## kq73:kq344
                                      1.856e-03
                                                  -1.726 0.084426
                          -3.204e-03
## kq72:kq345
                          -1.540e-02
                                      1.077e-02
                                                  -1.430 0.152896
                                      4.467e-03
                                                   0.587 0.557508
## kq73:kq345
                           2.620e-03
## kq72:kq348
                                  NA
                                              NA
                                                      NA
                                                                NΑ
                                                      NA
## kq73:kq348
                                  NΑ
                                              NA
                                                                NA
## kq72:kq372
                           5.273e-04
                                      2.672e-03
                                                   0.197 0.843600
## kq73:kq372
                           7.404e-05
                                      1.139e-03
                                                   0.065 0.948178
## kq72:kq373
                          -1.863e-03
                                      3.080e-03
                                                  -0.605 0.545279
## kq73:kq373
                          -1.100e-03
                                      1.318e-03
                                                  -0.834 0.404159
## kq72:kq374
                          -5.913e-03
                                      3.614e-03
                                                  -1.636 0.102010
## kq73:kq374
                          -3.086e-03
                                      1.763e-03
                                                  -1.750 0.080247
## kq72:kq378
                                  NΑ
                                              NΑ
                                                      NΑ
                                                                NΑ
## kq73:kq378
                                  NA
                                              NA
                                                      NA
                                                                NA
## kq72:kq382
                          -8.611e-05
                                      3.298e-03
                                                  -0.026 0.979173
## kq73:kq382
                           3.912e-04
                                      1.510e-03
                                                   0.259 0.795574
                                      1.799e-02
                                                   1.077 0.281522
## kq72:kq383
                           1.938e-02
## kq73:kq383
                           3.337e-03
                                      9.993e-03
                                                   0.334 0.738451
## kq72:kq384
                          -1.608e-01
                                      1.240e-01
                                                  -1.297 0.194812
## kq73:kq384
                                      1.368e-02
                                                   0.349 0.727130
                           4.774e-03
## kq72:kq388
                                  NA
                                              NA
                                                      NA
                                                                NΑ
## kq73:kq388
                                  NA
                                              NA
                                                      NA
                                      2.463e-03
## kq72:kq422
                          -3.718e-03
                                                  -1.509 0.131304
## kq73:kq422
                           9.599e-04
                                      1.241e-03
                                                   0.773 0.439466
                          -4.657e-02
                                      2.819e-02
                                                  -1.652 0.098652
## kq72:kq428
## kq73:kq428
                                  NA
                                              NA
                                                      NA
                                                                NA
                           2.987e-04
                                      2.877e-03
                                                   0.104 0.917312
## dt012:dt022
## dt012:dt032
                           5.255e-03
                                      3.731e-03
                                                   1.409 0.159081
## dt012:dt072
                          -9.821e-03
                                      6.391e-03
                                                  -1.537 0.124505
## dt012:emp_status2
                          -1.675e-03
                                      3.270e-03
                                                  -0.512 0.608485
## dt012:emp_status3
                           8.445e-03
                                      7.866e-03
                                                   1.074 0.283118
                                      2.723e-03
## dt012:emp_status4
                          -5.039e-03
                                                  -1.851 0.064327
## dt012:kg2 c2
                           2.639e-03
                                      2.694e-03
                                                   0.980 0.327353
                                      3.030e-03
                                                   1.237 0.216393
## dt012:kq2_c3
                           3.747e-03
## dt012:kg2 c4
                           1.202e-03
                                      4.256e-03
                                                   0.282 0.777694
## dt012:kq2_c8
                                  NA
                                              NA
                                                      NA
                                                                NΑ
## dt012:kq2_d2
                           7.823e-04
                                                   0.296 0.767519
                                      2.646e-03
## dt012:kq2_d3
                          -1.047e-03
                                      2.958e-03
                                                  -0.354 0.723466
## dt012:kq2 d4
                          -1.620e-03
                                      3.945e-03
                                                  -0.411 0.681450
## dt012:kq2_d8
                                      2.671e-01
                                                   1.505 0.132403
                           4.021e-01
## dt012:kq2_e2
                           5.468e-03
                                      4.625e-03
                                                   1.182 0.237202
                           1.033e-03
                                      3.855e-03
                                                   0.268 0.788741
## dt012:kq2_e3
## dt012:kq2_e4
                           2.827e-03
                                      3.777e-03
                                                   0.748 0.454282
                                                                NA
## dt012:kq2_e8
                                  ΝA
                                              NA
                                                      NA
## dt012:kq2_g2
                          -4.313e-03
                                      3.387e-03
                                                  -1.274 0.202943
## dt012:kq2_g3
                          -2.337e-03
                                      3.456e-03
                                                  -0.676 0.499002
## dt012:kq2_g4
                          -3.088e-03
                                      4.558e-03
                                                  -0.678 0.498094
## dt012:kq2_g8
                                  NA
                                              NA
                                                      NA
                                                                NA
## dt012:kq33_a2
                          -2.104e-03
                                      2.275e-03
                                                  -0.925 0.355044
## dt012:kq33_a3
                           1.257e-03
                                      3.624e-03
                                                   0.347 0.728604
## dt012:kq33_a4
                           3.148e-03 5.590e-03
                                                   0.563 0.573355
## dt012:kq342
                          -3.753e-04 3.067e-03
                                                 -0.122 0.902631
```

```
## dt012:kg343
                          -2.424e-03 3.422e-03
                                                  -0.708 0.478706
## dt012:kq344
                          -2.248e-03 4.036e-03
                                                  -0.557 0.577624
                                                   0.414 0.678906
## dt012:kq345
                           4.090e-03
                                      9.879e-03
## dt012:kq348
                                  NA
                                              NA
                                                                NA
                                                      NΑ
                                                   1.138 0.255133
## dt012:kq372
                           2.615e-03
                                       2.297e-03
## dt012:kq373
                           1.525e-03
                                      3.717e-03
                                                   0.410 0.681731
## dt012:kq374
                           2.085e-03
                                       6.048e-03
                                                   0.345 0.730265
## dt012:kq378
                                  NΑ
                                              NA
                                                      NΑ
                                                                NΑ
## dt012:kq382
                          -1.408e-03
                                       3.231e-03
                                                  -0.436 0.663147
## dt012:kq383
                           9.027e-03
                                       2.272e-02
                                                   0.397 0.691124
## dt012:kq384
                          -8.919e-02
                                       1.148e-01
                                                  -0.777 0.437187
## dt012:kq388
                                  NA
                                              NA
                                                      NA
                                                                NA
## dt012:kq422
                           4.798e-03
                                       3.168e-03
                                                   1.515 0.129985
## dt012:kq428
                                  NA
                                              NA
                                                      NA
                                                                NA
                          -3.288e-03
## dt022:dt032
                                       2.893e-03
                                                  -1.137 0.255803
## dt022:dt072
                           9.352e-03
                                       5.161e-03
                                                   1.812 0.070085
## dt022:emp_status2
                          -1.914e-03
                                       3.582e-03
                                                  -0.534 0.593101
## dt022:emp status3
                           6.508e-03
                                       5.696e-03
                                                   1.143 0.253270
## dt022:emp_status4
                           1.414e-03
                                      2.567e-03
                                                   0.551 0.581776
## dt022:kg2 c2
                           6.693e-05
                                       2.258e-03
                                                   0.030 0.976356
                                                  -0.303 0.761549
## dt022:kq2_c3
                          -7.604e-04
                                      2.506e-03
## dt022:kg2 c4
                          -3.104e-03
                                       3.405e-03
                                                  -0.912 0.362089
## dt022:kq2_c8
                                  NA
                                              NA
                                                      NA
                                                                NΑ
## dt022:kq2_d2
                          -2.140e-03
                                       2.183e-03
                                                  -0.980 0.327058
## dt022:kg2 d3
                           2.502e-03
                                      2.852e-03
                                                   0.877 0.380461
## dt022:kq2_d4
                           9.713e-04
                                      3.472e-03
                                                   0.280 0.779692
## dt022:kq2_d8
                                       1.208e-01
                                                   1.368 0.171446
                           1.653e-01
## dt022:kq2_e2
                          -4.050e-03
                                       3.783e-03
                                                  -1.071 0.284442
                                       3.259e-03
                                                  -0.878 0.380204
## dt022:kq2_e3
                          -2.860e-03
## dt022:kq2_e4
                          -1.688e-03
                                       3.418e-03
                                                  -0.494 0.621511
## dt022:kq2_e8
                                  NA
                                              NA
                                                      NA
## dt022:kq2_g2
                           6.368e-03
                                       3.462e-03
                                                   1.839 0.065980
## dt022:kq2_g3
                           6.328e-03
                                       3.467e-03
                                                   1.825 0.068104
                                      3.749e-03
## dt022:kq2_g4
                           5.770e-03
                                                   1.539 0.123896
## dt022:kq2_g8
                                              NA
                                                      NA
                                  NA
## dt022:kq33_a2
                                                  -0.906 0.364886
                                      1.966e-03
                          -1.781e-03
## dt022:kg33 a3
                          -3.158e-03
                                       3.648e-03
                                                  -0.866 0.386787
## dt022:kq33_a4
                                      5.823e-03
                                                   0.807 0.419849
                           4.698e-03
## dt022:kq342
                                       2.461e-03
                                                  -0.560 0.575201
                          -1.379e-03
## dt022:kq343
                                                  -1.747 0.080850
                          -5.099e-03
                                      2.919e-03
## dt022:kq344
                          -6.024e-03
                                       4.478e-03
                                                  -1.345 0.178642
## dt022:kq345
                          -2.199e-04
                                       6.944e-03
                                                  -0.032 0.974735
## dt022:kq348
                                  NA
                                              NA
                                                      NA
                                                                NA
## dt022:kq372
                           4.598e-03
                                      2.121e-03
                                                   2.168 0.030270
## dt022:kq373
                           3.058e-03
                                       3.144e-03
                                                   0.973 0.330780
## dt022:kq374
                                       4.546e-03
                                                  -0.267 0.789853
                          -1.212e-03
## dt022:kg378
                                  NA
                                              NA
                                                      NA
## dt022:kq382
                           4.654e-04
                                       3.475e-03
                                                   0.134 0.893475
## dt022:kq383
                          -2.713e-02
                                      1.504e-02
                                                  -1.803 0.071458
## dt022:kq384
                          -1.826e-02
                                      5.001e-02
                                                  -0.365 0.715094
                                      2.233e-02
                                                  -1.259 0.208168
## dt022:kq388
                          -2.812e-02
## dt022:kq422
                          -3.081e-03
                                       2.618e-03
                                                  -1.177 0.239312
## dt022:kq428
                                  NΑ
                                              NΑ
                                                      NA
                                                                NΑ
## dt032:dt072
                          -3.604e-03 5.095e-03
                                                  -0.707 0.479411
```

```
## dt032:emp status2
                           1.095e-03 4.531e-03
                                                   0.242 0.809099
                          -7.070e-03 9.875e-03
                                                  -0.716 0.474093
## dt032:emp_status3
## dt032:emp status4
                           1.516e-03
                                      3.431e-03
                                                   0.442 0.658610
## dt032:kq2_c2
                           2.287e-03
                                      3.314e-03
                                                   0.690 0.490210
## dt032:kq2_c3
                          -2.811e-04
                                      3.894e-03
                                                  -0.072 0.942463
                           3.632e-03
                                       4.260e-03
                                                   0.853 0.393966
## dt032:kg2 c4
## dt032:kq2_c8
                                  NA
                                              NA
                                                      NA
                                                                NΑ
                           6.483e-03
                                                   1.978 0.048041 *
## dt032:kg2 d2
                                       3.277e-03
## dt032:kg2 d3
                           2.557e-03
                                       3.758e-03
                                                   0.680 0.496321
## dt032:kq2_d4
                           3.116e-03
                                       4.540e-03
                                                   0.686 0.492574
## dt032:kq2_d8
                                  NA
                                              NA
                                                      NA
                                                                NA
                           2.845e-04
                                       6.670e-03
                                                   0.043 0.965985
## dt032:kq2_e2
## dt032:kq2_e3
                          -2.788e-03
                                       5.555e-03
                                                  -0.502 0.615801
## dt032:kq2_e4
                          -5.039e-03
                                       5.584e-03
                                                  -0.902 0.366967
## dt032:kq2_e8
                                  NA
                                              NA
                                                      NA
                                                                NA
## dt032:kq2_g2
                          -1.216e-03
                                       5.606e-03
                                                  -0.217 0.828259
## dt032:kq2_g3
                          -3.766e-03
                                       5.485e-03
                                                  -0.687 0.492364
## dt032:kq2_g4
                          -5.778e-05
                                       5.707e-03
                                                  -0.010 0.991923
## dt032:kq2_g8
                                              NΑ
                                                      NΑ
                                                                NΑ
                                  NΑ
## dt032:kq33 a2
                           3.388e-03
                                       2.905e-03
                                                   1.166 0.243627
## dt032:kq33_a3
                           3.252e-03
                                      4.216e-03
                                                   0.771 0.440588
## dt032:kq33_a4
                                      7.238e-03
                                                  -0.112 0.910758
                          -8.113e-04
                                      3.458e-03
## dt032:kq342
                                                   0.171 0.864351
                           5.908e-04
## dt032:kq343
                                       4.065e-03
                                                   1.796 0.072646
                           7.301e-03
## dt032:kq344
                           8.333e-03
                                       5.984e-03
                                                   1.392 0.163924
## dt032:kq345
                          -4.568e-03
                                      7.725e-03
                                                  -0.591 0.554420
## dt032:kq348
                                                      NA
                                                                NA
                                  NA
                                              NA
## dt032:kq372
                           1.829e-03
                                      3.255e-03
                                                   0.562 0.574085
## dt032:kq373
                                       3.760e-03
                                                   1.368 0.171533
                           5.143e-03
## dt032:kq374
                           1.526e-02
                                       5.869e-03
                                                   2.601 0.009356 **
## dt032:kq378
                                              NA
                                                      NA
                                                                NA
## dt032:kq382
                           3.170e-03
                                       5.660e-03
                                                   0.560 0.575500
## dt032:kq383
                          -2.649e-03
                                       2.775e-02
                                                  -0.095 0.923951
## dt032:kq384
                                  NA
                                              NA
                                                      NA
                                                                NA
## dt032:kg388
                                  NA
                                              NA
                                                      NA
                                                                NA
                                      3.392e-03
## dt032:kq422
                           4.232e-04
                                                   0.125 0.900722
## dt032:kq428
                                  NA
                                              NA
                                                      NΑ
## dt072:emp_status2
                          -6.034e-03
                                       6.322e-03
                                                  -0.954 0.339984
## dt072:emp status3
                                  NΑ
                                              NA
                                                      NΑ
                                                                NA
## dt072:emp_status4
                                                  -0.407 0.683938
                          -2.020e-03
                                      4.961e-03
                                      3.720e-03
                                                  -0.907 0.364535
## dt072:kg2 c2
                          -3.374e-03
## dt072:kg2 c3
                          -7.188e-03
                                      3.993e-03
                                                  -1.800 0.071923
## dt072:kg2 c4
                          -4.392e-03
                                       3.848e-03
                                                  -1.141 0.253805
## dt072:kq2_c8
                                  NA
                                              NA
                                                      NA
                                                                NA
                                      4.127e-03
## dt072:kq2_d2
                          -1.288e-03
                                                  -0.312 0.754936
## dt072:kq2_d3
                                       4.227e-03
                                                   0.122 0.902757
                           5.165e-04
## dt072:kq2_d4
                          -5.150e-03
                                       5.047e-03
                                                  -1.020 0.307636
## dt072:kq2_d8
                                  NA
                                              NA
                                                      NA
                                                                NA
## dt072:kq2_e2
                          -4.877e-03
                                      9.868e-03
                                                  -0.494 0.621188
## dt072:kq2_e3
                           2.249e-03
                                      9.237e-03
                                                   0.243 0.807692
## dt072:kq2_e4
                           4.139e-05
                                       9.238e-03
                                                   0.004 0.996426
## dt072:kq2_e8
                                  NA
                                              NA
                                                      NA
## dt072:kq2_g2
                           1.952e-03
                                      6.264e-03
                                                   0.312 0.755338
## dt072:kq2_g3
                           7.258e-03 5.834e-03
                                                   1.244 0.213592
```

```
## dt072:kq2_g4
                           2.586e-03
                                      6.132e-03
                                                    0.422 0.673248
## dt072:kq2_g8
                                  NA
                                              NA
                                                       NA
                                                                NΑ
## dt072:kg33 a2
                          -2.444e-03
                                       3.133e-03
                                                   -0.780 0.435336
                          -4.621e-03
                                       5.819e-03
                                                  -0.794 0.427239
## dt072:kq33_a3
## dt072:kq33_a4
                          -6.502e-03
                                       1.195e-02
                                                   -0.544 0.586382
## dt072:kq342
                           3.059e-03
                                       4.126e-03
                                                    0.742 0.458461
## dt072:kq343
                          -1.860e-03
                                       4.047e-03
                                                  -0.460 0.645917
## dt072:kq344
                           8.140e-03
                                       5.981e-03
                                                    1.361 0.173641
## dt072:kq345
                          -1.044e-02
                                       1.610e-02
                                                   -0.649 0.516707
## dt072:kq348
                                   NA
                                              NA
                                                       NA
## dt072:kq372
                           4.234e-04
                                       3.513e-03
                                                    0.121 0.904074
                                       4.012e-03
                                                    0.455 0.649405
## dt072:kq373
                           1.824e-03
## dt072:kq374
                          -1.920e-03
                                       5.070e-03
                                                   -0.379 0.704896
## dt072:kq378
                                   NA
                                              NA
                                                       NA
                                                                NA
                          -6.233e-04
                                                   -0.121 0.903856
## dt072:kq382
                                       5.159e-03
## dt072:kq383
                                   NA
                                              NA
                                                       NA
                                                                NA
## dt072:kq384
                                   NA
                                              NA
                                                       NA
                                                                NA
## dt072:kg388
                                   NA
                                              NA
                                                                NA
                                                       NA
## dt072:kq422
                           5.825e-04
                                       3.509e-03
                                                    0.166 0.868180
## dt072:kq428
                                   NA
                                              NA
                                                       NΑ
## emp_status2:kq2_c2
                          -1.540e-03
                                       1.927e-03
                                                   -0.799 0.424242
## emp_status3:kq2_c2
                           8.051e-03
                                       4.234e-03
                                                    1.902 0.057316
                                       1.540e-03
                                                   -0.959 0.337466
## emp_status4:kq2_c2
                          -1.478e-03
## emp_status2:kq2_c3
                          -1.832e-04
                                       2.035e-03
                                                   -0.090 0.928277
## emp_status3:kq2_c3
                           4.976e-03
                                       3.926e-03
                                                    1.268 0.205089
## emp_status4:kq2_c3
                          -8.178e-04
                                       1.620e-03
                                                   -0.505 0.613718
                                       2.734e-03
## emp_status2:kq2_c4
                           9.384e-04
                                                    0.343 0.731462
## emp_status3:kq2_c4
                           4.255e-03
                                       5.516e-03
                                                    0.771 0.440524
                                       2.003e-03
                                                    0.685 0.493552
## emp_status4:kq2_c4
                           1.372e-03
                                  NA
                                              NA
                                                       NA
                                                                NA
## emp_status2:kq2_c8
## emp_status3:kq2_c8
                                   NA
                                              NA
                                                       NA
                                                                NA
## emp_status4:kq2_c8
                                   NA
                                              NA
                                                       NΑ
                                                                NΑ
                          -1.441e-05
                                       1.854e-03
                                                   -0.008 0.993801
## emp_status2:kq2_d2
                           1.500e-03
                                       3.567e-03
                                                    0.420 0.674163
## emp_status3:kq2_d2
                                                   -0.116 0.907916
                          -1.749e-04
                                       1.512e-03
   emp_status4:kq2_d2
                                                    0.730 0.465259
  emp_status2:kq2_d3
                           1.582e-03
                                       2.166e-03
## emp status3:kg2 d3
                           1.182e-03
                                       4.338e-03
                                                    0.273 0.785247
                                       1.706e-03
                                                  -0.229 0.818760
## emp_status4:kq2_d3
                          -3.909e-04
                                       2.821e-03
                                                   -0.859 0.390372
## emp_status2:kq2_d4
                          -2.423e-03
## emp_status3:kq2_d4
                           6.458e-03
                                       4.713e-03
                                                    1.370 0.170739
## emp_status4:kq2_d4
                          -1.635e-03
                                       2.032e-03
                                                   -0.805 0.421071
                                                                NA
## emp_status2:kq2_d8
                                  NΑ
                                              NΑ
                                                       NΑ
## emp_status3:kq2_d8
                                   NA
                                              NA
                                                       NA
                                                                NA
                                   NA
                                              NA
                                                                NA
  emp_status4:kq2_d8
                                                       NA
                           2.159e-03
                                       3.367e-03
                                                    0.641 0.521508
## emp_status2:kq2_e2
                                       7.795e-03
                                                  -2.147 0.031927 *
## emp_status3:kq2_e2
                          -1.673e-02
## emp_status4:kq2_e2
                          -3.021e-03
                                       3.038e-03
                                                   -0.994 0.320121
## emp_status2:kq2_e3
                           7.728e-04
                                       3.016e-03
                                                    0.256 0.797772
                          -1.611e-02
                                       6.309e-03
                                                  -2.554 0.010717
## emp_status3:kq2_e3
                          -2.543e-03
                                       2.743e-03
                                                   -0.927 0.354000
## emp_status4:kq2_e3
                                       3.035e-03
                                                    1.408 0.159390
## emp_status2:kq2_e4
                           4.271e-03
## emp_status3:kq2_e4
                          -9.856e-03
                                       6.249e-03
                                                  -1.577 0.114860
## emp_status4:kq2_e4
                          -2.738e-03
                                       2.727e-03
                                                  -1.004 0.315592
## emp_status2:kq2_e8
                                   NA
                                              NA
                                                       NA
                                                                NA
```

```
## emp_status3:kq2_e8
                                   NA
                                              NA
                                                       NA
                                                                 NA
                                   NA
                                              NA
                                                       NA
                                                                NA
## emp_status4:kq2_e8
                                                    0.812 0.416870
## emp_status2:kq2_g2
                           1.953e-03
                                       2.405e-03
                                                   -0.944 0.345045
  emp_status3:kq2_g2
                          -5.307e-03
                                       5.619e-03
   emp_status4:kq2_g2
                          -2.219e-03
                                       1.959e-03
                                                   -1.133 0.257480
                                                    0.568 0.570330
   emp_status2:kq2_g3
                           1.402e-03
                                       2.469e-03
   emp_status3:kq2_g3
                          -9.417e-03
                                       5.922e-03
                                                   -1.590 0.111895
   emp_status4:kq2_g3
                          -9.652e-04
                                       1.983e-03
                                                   -0.487 0.626430
   emp_status2:kq2_g4
                          -1.381e-03
                                       3.073e-03
                                                   -0.449 0.653230
   emp_status3:kq2_g4
                          -1.028e-02
                                       7.603e-03
                                                   -1.352 0.176364
                          -2.141e-03
                                       2.231e-03
                                                   -0.960 0.337257
   emp_status4:kq2_g4
   emp_status2:kq2_g8
                                   ΝA
                                              NA
                                                       NA
                                                                 NΑ
                                   NA
                                              NA
                                                       NA
                                                                NA
   emp_status3:kq2_g8
   emp_status4:kq2_g8
                                   NA
                                              NA
                                                       NA
                                                                 NA
                          -3.958e-04
                                                   -0.235 0.813924
   emp_status2:kq33_a2
                                       1.682e-03
                           3.725e-04
                                       3.208e-03
                                                    0.116 0.907556
   emp_status3:kq33_a2
   emp_status4:kq33_a2
                          -9.510e-04
                                       1.291e-03
                                                   -0.736 0.461513
                                       2.322e-03
   emp_status2:kq33_a3
                           2.620e-04
                                                    0.113 0.910192
                                       5.390e-03
                                                   -1.253 0.210485
   emp_status3:kq33_a3
                          -6.752e-03
   emp_status4:kq33_a3
                          -8.327e-04
                                       1.928e-03
                                                   -0.432 0.665924
   emp_status2:kq33_a4
                          -4.720e-03
                                       3.610e-03
                                                   -1.307 0.191240
  emp_status3:kq33_a4
                          -3.587e-03
                                       9.469e-03
                                                   -0.379 0.704824
                                       2.748e-03
                                                    0.343 0.731258
   emp status4:kq33 a4
                           9.440e-04
   emp_status2:kq342
                           3.993e-04
                                       2.317e-03
                                                    0.172 0.863188
   emp_status3:kq342
                           2.060e-03
                                       4.325e-03
                                                    0.476 0.633825
   emp_status4:kq342
                          -1.182e-03
                                       1.820e-03
                                                   -0.649 0.516287
   emp_status2:kq343
                           1.256e-03
                                       2.373e-03
                                                    0.530 0.596482
   emp_status3:kq343
                           2.948e-03
                                       4.661e-03
                                                    0.632 0.527124
   emp_status4:kq343
                          -1.512e-03
                                       1.889e-03
                                                   -0.800 0.423570
                                                   -0.103 0.918281
   emp_status2:kq344
                          -2.887e-04
                                       2.814e-03
   emp_status3:kq344
                           1.717e-03
                                       5.674e-03
                                                    0.303 0.762242
   emp_status4:kq344
                                       2.291e-03
                                                   -1.431 0.152543
                          -3.278e-03
   emp_status2:kq345
                          -1.598e-02
                                       5.719e-03
                                                   -2.795 0.005231
                                       1.146e-02
                                                   -1.329 0.184069
   emp_status3:kq345
                          -1.523e-02
                          -1.209e-02
                                       5.806e-03
                                                   -2.082
                                                          0.037491
   emp_status4:kq345
   emp_status2:kq348
                                   NA
                                              NA
                                                       NA
                                                                NΑ
   emp_status3:kq348
                                   NA
                                              NA
                                                       NΑ
                                                                 NA
                                   NA
  emp_status4:kq348
                                              NA
                                                                NA
                                                       NA
## emp_status2:kq372
                          -1.988e-03
                                       1.780e-03
                                                   -1.117 0.264245
   emp_status3:kq372
                                       3.602e-03
                                                   -1.261 0.207468
                          -4.542e-03
   emp_status4:kq372
                           1.753e-04
                                       1.433e-03
                                                    0.122 0.902626
   emp_status2:kq373
                          -2.037e-03
                                       2.128e-03
                                                   -0.957 0.338639
                                                   -0.861 0.389355
   emp_status3:kq373
                          -3.655e-03
                                       4.245e-03
   emp_status4:kq373
                          -1.994e-03
                                       1.676e-03
                                                   -1.189 0.234394
                          -5.644e-03
                                       2.737e-03
                                                   -2.062 0.039316
  emp_status2:kq374
## emp_status3:kq374
                           8.305e-03
                                       6.242e-03
                                                    1.330 0.183490
   emp_status4:kq374
                          -8.740e-05
                                       2.184e-03
                                                   -0.040 0.968086
   emp_status2:kq378
                                   ΝA
                                              NA
                                                       NA
                                                                 NA
   emp_status3:kq378
                                   NA
                                              NA
                                                       NA
                                                                NA
   emp_status4:kq378
                                   NA
                                              NA
                                                                 NA
                                                       NA
                          -3.491e-03
                                       2.232e-03
                                                   -1.564 0.117879
   emp_status2:kq382
## emp_status3:kq382
                           1.496e-03
                                       5.707e-03
                                                    0.262 0.793219
                                       1.878e-03
                                                    0.419 0.675243
## emp_status4:kq382
                           7.869e-04
## emp_status2:kq383
                                       1.233e-02
                                                  -1.559 0.119144
                          -1.922e-02
```

```
## emp_status3:kq383
                          -7.764e-03 1.174e-02
                                                   -0.661 0.508565
                                      8.655e-03
                                                    0.138 0.890404
## emp_status4:kq383
                            1.193e-03
## emp status2:kq384
                                                    0.258 0.796485
                           3.725e-03
                                       1.444e-02
## emp_status3:kq384
                                   NA
                                               NA
                                                       NA
                                                                 NA
## emp_status4:kq384
                           8.226e-03
                                       2.464e-02
                                                    0.334 0.738542
## emp status2:kg388
                                   NA
                                               ΝA
                                                       NA
                                                                 NA
                                                    1.862 0.062680
## emp status3:kg388
                            4.539e-02
                                       2.437e-02
## emp_status4:kq388
                                   NA
                                               NA
                                                       NA
                                                                 NΑ
## emp_status2:kq422
                          -9.302e-04
                                       1.953e-03
                                                   -0.476 0.633909
## emp_status3:kq422
                          -2.930e-03
                                       4.492e-03
                                                   -0.652 0.514331
## emp_status4:kq422
                           9.015e-04
                                       1.622e-03
                                                    0.556 0.578287
## emp_status2:kq428
                                   NA
                                               NA
                                                       NA
                                                                 NΑ
## emp_status3:kq428
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                   NA
## emp_status4:kq428
                                               NA
                                                       NA
                                                                 NA
                            4.407e-05
                                       1.454e-03
                                                    0.030 0.975824
## kq2_c2:kq2_d2
## kq2_c3:kq2_d2
                          -7.488e-04
                                       1.579e-03
                                                   -0.474 0.635364
                          -1.025e-03
                                       2.180e-03
                                                   -0.470 0.638329
## kq2_c4:kq2_d2
## kq2_c8:kq2_d2
                                   NA
                                               NA
                                                       NA
                                                                 NA
                           6.950e-04
                                                    0.412 0.680355
## kq2_c2:kq2_d3
                                       1.687e-03
## kq2_c3:kq2_d3
                           2.201e-04
                                       1.790e-03
                                                    0.123 0.902147
## kq2_c4:kq2_d3
                          -5.531e-05
                                       2.279e-03
                                                   -0.024 0.980642
## kq2_c8:kq2_d3
                                   NA
                                               NA
                                                       NΑ
                                                    0.244 0.807587
## kq2_c2:kq2_d4
                           5.442e-04
                                       2.234e-03
                                       2.240e-03
                                                   -1.370 0.170797
## kq2_c3:kq2_d4
                          -3.069e-03
                                                   -0.401 0.688512
## kq2_c4:kq2_d4
                          -9.918e-04
                                       2.474e-03
## kq2_c8:kq2_d4
                                   NA
                                              NA
                                                       NA
                                                                 NA
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_c2:kq2_d8
## kq2_c3:kq2_d8
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_c4:kq2_d8
## kq2_c8:kq2_d8
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_c2:kq2_e2
                            9.052e-04
                                       2.662e-03
                                                    0.340 0.733881
## kq2_c3:kq2_e2
                            5.409e-04
                                       3.072e-03
                                                    0.176 0.860227
## kq2_c4:kq2_e2
                                                    2.083 0.037395 *
                            8.810e-03
                                       4.230e-03
                                                                 NA
## kq2_c8:kq2_e2
                                   NA
                                               NA
                                                       NA
## kq2_c2:kq2_e3
                          -1.618e-03
                                       2.338e-03
                                                   -0.692 0.488900
                                       2.639e-03
                                                   -0.636 0.524984
## kq2_c3:kq2_e3
                          -1.678e-03
## kq2_c4:kq2_e3
                           8.694e-03
                                       3.371e-03
                                                    2.579 0.009971 **
## kq2_c8:kq2_e3
                                   NA
                                               NA
                                                       NA
                                                                 NA
                          -1.342e-03
                                       2.370e-03
                                                   -0.566 0.571223
## kq2_c2:kq2_e4
## kq2_c3:kq2_e4
                                       2.646e-03
                                                   -0.432 0.665566
                          -1.144e-03
                                       3.287e-03
                                                    2.687 0.007251 **
## kq2_c4:kq2_e4
                           8.834e-03
## kq2_c8:kq2_e4
                                   NΑ
                                               NΑ
                                                       NΑ
                                                                 NΑ
## kq2_c2:kq2_e8
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_c3:kq2_e8
## kq2_c4:kq2_e8
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                   NA
                                                                 NA
## kq2_c8:kq2_e8
                                               NA
                                                       NA
## kq2_c2:kq2_g2
                            2.947e-03
                                       1.942e-03
                                                    1.518 0.129146
## kq2_c3:kq2_g2
                                       2.034e-03
                           9.275e-04
                                                    0.456 0.648461
## kq2_c4:kq2_g2
                          -1.010e-04
                                       2.731e-03
                                                   -0.037 0.970496
## kq2_c8:kq2_g2
                                   NA
                                               NA
                                                       NA
                                       2.024e-03
                                                    1.745 0.081095
## kq2_c2:kq2_g3
                           3.531e-03
## kq2_c3:kq2_g3
                           1.923e-03
                                       2.085e-03
                                                    0.922 0.356478
## kq2_c4:kq2_g3
                          -5.029e-04
                                       2.751e-03
                                                   -0.183 0.854957
## kq2_c8:kq2_g3
                                   NA
                                               NA
                                                       NA
```

```
## kq2_c2:kq2_g4
                           1.858e-04 2.322e-03
                                                   0.080 0.936245
## kq2_c3:kq2_g4
                                      2.433e-03
                                                  -0.303 0.761665
                          -7.379e-04
## kq2_c4:kq2_g4
                                                   -0.833 0.404649
                          -2.382e-03
                                       2.858e-03
## kq2_c8:kq2_g4
                                                                NA
                                   NA
                                              NA
                                                       NΑ
## kq2_c2:kq2_g8
                                   NA
                                              NA
                                                       NΑ
                                                                NA
                                   NA
                                                       NA
## kq2 c3:kq2 g8
                                              NA
                                                                NA
## kq2_c4:kq2_g8
                                   NA
                                              NA
                                                       NA
                                                                NA
## kq2_c8:kq2_g8
                                   NA
                                              NA
                                                       NA
                                                                NA
## kq2_c2:kq33_a2
                          -6.900e-04
                                       1.324e-03
                                                   -0.521 0.602206
                                       1.399e-03
## kq2_c3:kq33_a2
                           7.679e-04
                                                    0.549 0.583157
## kq2_c4:kq33_a2
                          -1.389e-03
                                       1.706e-03
                                                   -0.814 0.415538
                                                                NA
## kq2_c8:kq33_a2
                                   NA
                                              NA
                                                       NA
                                                   -0.564 0.572971
## kq2_c2:kq33_a3
                          -1.133e-03
                                       2.010e-03
## kq2_c3:kq33_a3
                          -1.090e-03
                                       2.050e-03
                                                   -0.531 0.595166
                          -3.379e-03
                                       2.612e-03
                                                   -1.294 0.195943
## kq2_c4:kq33_a3
## kq2_c8:kq33_a3
                                   NA
                                              NA
                                                       NA
                                                                 NA
                                       2.721e-03
                                                   -0.578 0.563244
## kq2_c2:kq33_a4
                          -1.573e-03
## kq2_c3:kq33_a4
                           1.364e-03
                                       2.584e-03
                                                    0.528 0.597625
                          -3.608e-03
                                       3.039e-03
                                                   -1.187 0.235281
## kq2_c4:kq33_a4
## kq2_c8:kq33_a4
                                              NA
                                                       NA
## kq2_c2:kq342
                           3.860e-04
                                       1.769e-03
                                                    0.218 0.827324
                           2.273e-04
                                       1.904e-03
                                                    0.119 0.904953
## kq2_c3:kq342
## kq2_c4:kq342
                                       2.440e-03
                                                    1.397 0.162554
                           3.409e-03
## kq2_c8:kq342
                                   NA
                                              NA
                                                       NA
## kq2_c2:kq343
                           1.778e-03
                                      1.896e-03
                                                    0.938 0.348370
## kq2_c3:kq343
                          -3.940e-04
                                       2.002e-03
                                                   -0.197 0.843947
## kq2_c4:kq343
                           4.270e-03
                                       2.547e-03
                                                    1.676 0.093796
## kq2_c8:kq343
                                   NA
                                              NA
                                                       NA
                                                                NA
                                       2.376e-03
                                                    2.031 0.042348
                           4.825e-03
## kq2_c2:kq344
                                       2.449e-03
## kq2_c3:kq344
                           2.050e-03
                                                    0.837 0.402698
## kq2_c4:kq344
                           5.739e-03
                                       3.000e-03
                                                    1.913 0.055882
## kq2_c8:kq344
                                   NA
                                              NA
                                                       NA
                                                                 NA
                                                   -0.587 0.557060
## kq2_c2:kq345
                          -2.823e-03
                                       4.806e-03
                          -5.722e-04
                                       5.979e-03
                                                   -0.096 0.923757
## kq2_c3:kq345
                                                    0.903 0.366804
## kg2 c4:kg345
                           7.388e-03
                                       8.185e-03
                                                       NA
                                                                NA
## kq2_c8:kq345
                                   NA
                                              NΑ
## kq2 c2:kq348
                                   NA
                                                       NA
                                                                NA
## kq2_c3:kq348
                                   NA
                                              NA
                                                       NA
                                                                NA
## kq2_c4:kq348
                                   NA
                                              NA
                                                       NA
                                                                NA
                                   NA
                                              NA
## kq2_c8:kq348
                                                       NΑ
                          -1.663e-03
                                                  -1.164 0.244434
## kq2 c2:kq372
                                      1.428e-03
                                       1.503e-03
## kq2_c3:kq372
                          -8.725e-04
                                                   -0.580 0.561701
                                       1.946e-03
                                                    1.298 0.194244
## kq2_c4:kq372
                           2.526e-03
                                   NA
                                              NA
                                                       NA
## kq2_c8:kq372
                                       1.739e-03
                                                    0.073 0.941901
## kq2_c2:kq373
                           1.267e-04
                                       1.788e-03
                                                    0.995 0.319915
                           1.778e-03
## kq2_c3:kq373
## kq2_c4:kq373
                           3.635e-03
                                       2.193e-03
                                                    1.657 0.097639
                                   NA
                                                       NA
                                                                 NA
## kq2_c8:kq373
                                              NA
## kq2_c2:kq374
                          -2.996e-03
                                       2.530e-03
                                                   -1.185 0.236333
## kq2_c3:kq374
                           4.202e-04
                                       2.542e-03
                                                    0.165 0.868724
                                       2.756e-03
                                                    0.147 0.882978
## kq2_c4:kq374
                           4.057e-04
## kq2 c8:kq374
                                   NA
                                              NA
                                                       NA
                                                                NA
## kq2_c2:kq378
                                   NA
                                              NΑ
                                                       NΑ
                                                                NA
## kq2_c3:kq378
                                   NA
                                              NA
                                                       NA
                                                                NA
```

```
## kq2_c4:kq378
                                   NA
                                              NA
                                                       NA
                                                                 NA
                                              NA
                                                       NΑ
                                                                 NΑ
## kq2_c8:kq378
                                   NΑ
## kq2 c2:kq382
                                       1.928e-03
                                                    0.019 0.984809
                           3.672e-05
## kq2_c3:kq382
                          -1.089e-04
                                       1.850e-03
                                                   -0.059 0.953078
## kq2_c4:kq382
                          -1.285e-04
                                       2.378e-03
                                                   -0.054 0.956930
## kq2 c8:kq382
                                   NA
                                              NA
                                                       NA
                                                   -1.818 0.069178
## kq2 c2:kq383
                          -2.039e-02
                                       1.121e-02
## kq2_c3:kq383
                          -8.307e-03
                                       9.452e-03
                                                   -0.879 0.379558
## kq2_c4:kq383
                          -5.379e-04
                                       1.374e-02
                                                   -0.039 0.968784
## kq2_c8:kq383
                                   NA
                                               NA
                                                       NA
## kq2_c2:kq384
                          -2.740e-03
                                       3.398e-02
                                                   -0.081 0.935727
                           5.223e-02
                                       5.895e-02
                                                    0.886 0.375722
## kq2_c3:kq384
                                       4.700e-02
## kq2_c4:kq384
                           2.188e-02
                                                    0.466 0.641602
## kq2_c8:kq384
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_c2:kq388
                                   NA
                                                       NA
                                                                 NA
                                              NA
## kq2_c3:kq388
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                   NA
## kq2_c4:kq388
                                               NA
                                                       NA
                                                                 NA
## kq2_c8:kq388
                                   NA
                                               NA
                                                       NA
                                                                 NA
                           1.508e-03
                                       1.553e-03
                                                    0.971 0.331804
## kq2_c2:kq422
## kq2_c3:kq422
                           7.461e-04
                                       1.587e-03
                                                    0.470 0.638316
                                                    0.209 0.834164
## kq2_c4:kq422
                            4.045e-04
                                       1.932e-03
## kq2_c8:kq422
                                   NA
                                              NA
## kq2_c2:kq428
                                   NA
                                              NA
                                                       NA
                                                                 NA
                                                                 NA
## kq2_c3:kq428
                                   NA
                                              NA
                                                       NA
## kq2_c4:kq428
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_c8:kq428
                                   NA
                                               NA
                                                       NA
                                                                 NA
                          -4.540e-03
                                       2.682e-03
                                                   -1.693 0.090679
## kq2_d2:kq2_e2
                                       3.236e-03
## kq2_d3:kq2_e2
                          -9.159e-04
                                                   -0.283 0.777156
                          -7.382e-03
                                       4.187e-03
                                                   -1.763 0.077999
## kq2_d4:kq2_e2
## kq2_d8:kq2_e2
                                   NA
                                              NA
                                                       NA
                                                                 NA
                                       2.436e-03
## kq2_d2:kq2_e3
                          -1.907e-04
                                                   -0.078 0.937611
## kq2_d3:kq2_e3
                           2.487e-03
                                       2.868e-03
                                                    0.867 0.385948
                                                   -0.112 0.910768
## kq2_d4:kq2_e3
                          -4.045e-04
                                       3.609e-03
                                                                 NA
## kq2_d8:kq2_e3
                                   NA
                                              NA
                                                       NA
## kq2_d2:kq2_e4
                          -1.299e-03
                                       2.429e-03
                                                   -0.535 0.592994
                                       2.859e-03
                                                    0.723 0.469684
## kq2_d3:kq2_e4
                           2.067e-03
## kq2 d4:kq2 e4
                          -2.873e-03
                                       3.438e-03
                                                   -0.835 0.403554
## kq2_d8:kq2_e4
                                                       NA
                                   NA
                                              NA
                                                                 NΑ
## kq2_d2:kq2_e8
                                   NA
                                                       NA
                                                                 NA
                                              NA
                                   NA
                                              NA
                                                       NA
                                                                 NA
## kq2_d3:kq2_e8
                                   NA
                                                       NA
## kq2_d4:kq2_e8
                                               NA
                                                                 NA
## kq2_d8:kq2_e8
                                   NA
                                               NA
                                                                 NA
                                                       NΑ
## kq2_d2:kq2_g2
                                                    0.376 0.706887
                           7.070e-04
                                       1.880e-03
                            2.181e-04
                                       2.243e-03
                                                    0.097 0.922522
## kq2_d3:kq2_g2
                                       2.896e-03
## kq2_d4:kq2_g2
                          -3.235e-03
                                                   -1.117 0.264142
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_d8:kq2_g2
## kq2_d2:kq2_g3
                          -2.032e-03
                                       1.952e-03
                                                   -1.041 0.297962
## kq2_d3:kq2_g3
                          -2.018e-03
                                       2.301e-03
                                                   -0.877 0.380434
## kq2_d4:kq2_g3
                          -3.807e-03
                                       2.911e-03
                                                   -1.308 0.191053
## kq2_d8:kq2_g3
                                   NA
                                               NA
                                                       NA
                                                   -0.686 0.492757
## kq2_d2:kq2_g4
                          -1.573e-03
                                       2.293e-03
## kq2_d3:kq2_g4
                          -1.836e-03
                                       2.523e-03
                                                   -0.728 0.466848
## kq2_d4:kq2_g4
                          -4.535e-03
                                       3.044e-03
                                                   -1.490 0.136432
## kq2_d8:kq2_g4
                                   NA
                                               NA
                                                       NA
```

```
## kq2_d2:kq2_g8
                                   NA
                                              NA
                                                       NA
                                                                 NA
                                                       NΑ
                                   NA
                                              NA
                                                                NΑ
## kq2_d3:kq2_g8
## kq2_d4:kq2_g8
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                   NA
                                                                NA
## kq2_d8:kq2_g8
                                               NA
                                                       NA
## kq2_d2:kq33_a2
                          -6.758e-04
                                       1.301e-03
                                                   -0.519 0.603469
                           1.207e-04
                                       1.446e-03
                                                    0.083 0.933499
## kg2 d3:kg33 a2
                                                   -0.275 0.783246
## kq2_d4:kq33_a2
                          -4.836e-04
                                       1.758e-03
## kq2_d8:kq33_a2
                                   NA
                                               NA
                                                       NA
## kq2_d2:kq33_a3
                           4.626e-04
                                       1.868e-03
                                                    0.248 0.804408
## kq2_d3:kq33_a3
                          -6.962e-04
                                       2.060e-03
                                                   -0.338 0.735433
## kq2_d4:kq33_a3
                           1.345e-03
                                       2.590e-03
                                                    0.519 0.603730
                                                                 NA
## kq2_d8:kq33_a3
                                   NA
                                               NA
                                                       NA
## kq2_d2:kq33_a4
                          -1.363e-04
                                       2.552e-03
                                                   -0.053 0.957426
                                       2.878e-03
                                                   -0.051 0.959441
## kq2_d3:kq33_a4
                          -1.464e-04
                                       3.086e-03
                                                    0.542 0.587830
## kq2_d4:kq33_a4
                           1.673e-03
## kq2_d8:kq33_a4
                                   NA
                                               NA
                                                       NA
                                                                 NA
                           7.398e-05
                                                    0.042 0.966145
                                       1.743e-03
## kq2_d2:kq342
## kq2_d3:kq342
                          -1.273e-03
                                       2.098e-03
                                                   -0.607 0.544156
                                       2.480e-03
                                                   -0.482 0.629551
## kq2_d4:kq342
                          -1.197e-03
## kq2_d8:kq342
                                              NA
                                                       NA
## kq2_d2:kq343
                          -1.404e-03
                                       1.840e-03
                                                   -0.763 0.445425
                                       2.186e-03
                                                   -0.092 0.926672
## kq2_d3:kq343
                          -2.012e-04
                                       2.594e-03
                                                   -0.098 0.921667
## kq2_d4:kq343
                          -2.551e-04
## kq2_d8:kq343
                                   NA
                                               NA
                                                       NA
                                                  -1.445 0.148698
## kq2_d2:kq344
                          -3.303e-03
                                       2.286e-03
## kq2_d3:kq344
                          -2.637e-03
                                       2.534e-03
                                                   -1.041 0.298123
                          -3.541e-03
                                       2.996e-03
                                                   -1.182 0.237355
## kq2_d4:kq344
## kq2_d8:kq344
                                   NA
                                              NA
                                                       NA
                                                                 NA
                                                   -0.892 0.372583
                          -5.014e-03
                                       5.622e-03
## kq2_d2:kq345
## kq2_d3:kq345
                          -3.131e-04
                                       6.301e-03
                                                   -0.050 0.960373
## kq2_d4:kq345
                          -1.094e-02
                                       7.049e-03
                                                   -1.552 0.120782
## kq2_d8:kq345
                                   NA
                                              NA
                                                       NA
                                                                 NA
                                   NA
## kq2_d2:kq348
                                               NA
                                                       NA
                                                                 NA
## kq2_d3:kq348
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_d4:kq348
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_d8:kq348
                                   NΑ
                                               NΑ
                                                       NΑ
                                                                 NΑ
## kq2 d2:kq372
                          -1.140e-03
                                       1.374e-03
                                                   -0.830 0.406522
## kq2_d3:kq372
                          -5.829e-04
                                       1.567e-03
                                                   -0.372 0.709906
## kq2_d4:kq372
                          -1.075e-03
                                       1.964e-03
                                                   -0.547 0.584130
## kq2_d8:kq372
                                   NA
                                               NA
                                                       NA
                                                   -0.011 0.990854
## kq2_d2:kq373
                          -1.900e-05
                                       1.657e-03
                                                   -1.674 0.094351
## kq2_d3:kq373
                          -3.085e-03
                                       1.843e-03
                                       2.247e-03
                                                   -1.558 0.119455
## kq2_d4:kq373
                          -3.500e-03
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_d8:kq373
                                       2.429e-03
                                                   -0.458 0.647312
## kq2_d2:kq374
                          -1.111e-03
                                       2.529e-03
                                                    0.130 0.896544
## kq2_d3:kq374
                           3.289e-04
                                       2.873e-03
                                                    0.485 0.627477
## kq2_d4:kq374
                           1.394e-03
                                   NA
                                                       NA
## kq2_d8:kq374
                                              NA
                                                                 NA
## kq2_d2:kq378
                                   NA
                                               NA
                                                       NΑ
                                                                 NA
## kq2_d3:kq378
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                   NA
## kq2_d4:kq378
                                               NA
                                                       NA
                                                                 NA
## kq2_d8:kq378
                                   NA
                                               NA
                                                       NA
## kq2_d2:kq382
                          -2.370e-03
                                       1.794e-03
                                                  -1.321 0.186595
## kq2_d3:kq382
                          -7.987e-04 2.076e-03
                                                  -0.385 0.700450
```

```
## kq2_d4:kq382
                           1.029e-03
                                      2.554e-03
                                                    0.403 0.687028
                                                       NΑ
## kq2_d8:kq382
                                   NA
                                              NA
## kq2 d2:kq383
                          -7.458e-03
                                       1.023e-02
                                                  -0.729 0.466088
## kq2_d3:kq383
                          -1.872e-02
                                       9.256e-03
                                                  -2.022 0.043254
## kq2_d4:kq383
                          -5.956e-03
                                       1.595e-02
                                                   -0.373 0.708822
## kq2 d8:kq383
                                   NA
                                              NA
                                                       NA
                                       5.576e-02
                                                  -1.099 0.272001
## kq2 d2:kq384
                          -6.126e-02
                                                   -0.980 0.327008
## kq2_d3:kq384
                          -5.556e-02
                                       5.668e-02
## kq2_d4:kq384
                          -6.913e-03
                                       1.468e-02
                                                   -0.471 0.637819
## kq2_d8:kq384
                                   NA
                                               NA
                                                       NA
## kq2_d2:kq388
                                   NA
                                              NA
                                                       NA
                                                                 NA
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_d3:kq388
## kq2_d4:kq388
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_d8:kq388
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_d2:kq422
                           5.396e-04
                                       1.527e-03
                                                    0.353 0.723767
## kq2_d3:kq422
                           1.654e-03
                                       1.641e-03
                                                    1.008 0.313530
                                       2.015e-03
                                                    1.148 0.250965
## kq2_d4:kq422
                           2.314e-03
## kq2_d8:kq422
                                   NA
                                              NA
                                                                 NA
## kq2_d2:kq428
                                   NA
                                              NA
                                                       NΑ
                                                                 NΑ
## kq2_d3:kq428
                                   NA
                                              NA
                                                       NA
                                                                 NA
## kq2_d4:kq428
                                   NA
                                              NA
                                                       NA
                                                                 NA
## kq2_d8:kq428
                                   NA
                                               NA
                                                       NA
                          -1.942e-03
                                       3.613e-03
                                                  -0.538 0.590946
## kq2_e2:kq2_g2
                                       3.241e-03
                                                   -0.986 0.324234
## kq2_e3:kq2_g2
                          -3.196e-03
                                       3.168e-03
                                                    0.612 0.540362
## kq2_e4:kq2_g2
                           1.940e-03
## kq2_e8:kq2_g2
                                   NA
                                              NA
                                                       NA
                          -1.036e-03
                                       3.698e-03
                                                   -0.280 0.779477
## kq2_e2:kq2_g3
## kq2_e3:kq2_g3
                                       3.263e-03
                                                   -0.600 0.548267
                          -1.959e-03
                                       3.196e-03
                                                    0.956 0.339021
                           3.056e-03
## kq2_e4:kq2_g3
## kq2_e8:kq2_g3
                                   NA
                                              NA
                                                       NA
                                                                 NA
## kq2_e2:kq2_g4
                          -4.179e-03
                                       4.195e-03
                                                   -0.996 0.319206
## kq2_e3:kq2_g4
                          -2.905e-03
                                       3.696e-03
                                                   -0.786 0.431927
## kq2_e4:kq2_g4
                                       3.604e-03
                                                    0.592 0.554067
                           2.133e-03
## kq2_e8:kq2_g4
                                   NA
                                              NA
                                                       NA
                                                                 NA
## kq2_e2:kq2_g8
                                   NA
                                              NA
                                                       NA
                                                                 NA
                                   NA
                                                       NA
## kq2_e3:kq2_g8
                                              NA
                                                                 NΑ
## kq2_e4:kq2_g8
                                   NA
                                              NA
                                                       NA
                                                                 NA
## kq2_e8:kq2_g8
                                   NA
                                              NA
                                                                 NA
                                                       NΑ
                           2.560e-03
                                       2.334e-03
                                                    1.097 0.272860
## kq2_e2:kq33_a2
                           3.154e-03
                                       2.074e-03
                                                    1.521 0.128470
## kq2_e3:kq33_a2
                                       2.055e-03
                                                    1.106 0.268698
## kq2_e4:kq33_a2
                           2.273e-03
## kq2_e8:kq33_a2
                                   NΑ
                                              NΑ
                                                       NΑ
                                                                 NΑ
                                                    1.970 0.048985
## kq2_e2:kq33_a3
                           7.279e-03
                                       3.695e-03
                                       3.255e-03
                           4.855e-03
                                                    1.492 0.135957
## kq2_e3:kq33_a3
                                       3.320e-03
## kq2_e4:kq33_a3
                           2.156e-03
                                                    0.649 0.516219
                                   NA
                                                                 NA
## kq2_e8:kq33_a3
                                               NA
                                                       NA
## kq2_e2:kq33_a4
                          -9.538e-03
                                       5.713e-03
                                                   -1.670 0.095130
## kq2_e3:kq33_a4
                          -7.920e-03
                                       5.366e-03
                                                   -1.476 0.140071
## kq2_e4:kq33_a4
                          -7.494e-03
                                       5.291e-03
                                                   -1.416 0.156844
## kq2_e8:kq33_a4
                                   NA
                                               NA
                                                       NA
                                       3.024e-03
                                                  -0.875 0.381606
## kq2_e2:kq342
                          -2.646e-03
## kq2 e3:kq342
                          -1.395e-03
                                       2.650e-03
                                                  -0.526 0.598787
## kq2_e4:kq342
                          -1.883e-04
                                       2.656e-03
                                                  -0.071 0.943484
## kq2_e8:kq342
                                   NA
                                              NA
                                                       NA
                                                                 NA
```

```
## kq2_e2:kq343
                          -3.982e-03 3.224e-03
                                                  -1.235 0.216951
                                       2.836e-03
                                                  -1.193 0.233112
## kq2_e3:kq343
                          -3.382e-03
## kq2_e4:kq343
                          -2.990e-03
                                       2.847e-03
                                                  -1.050 0.293750
## kq2_e8:kq343
                                                                NA
                                   NA
                                              NA
                                                       NA
## kq2_e2:kq344
                          -7.436e-03
                                       4.994e-03
                                                  -1.489 0.136624
                          -2.299e-03
                                       4.496e-03
                                                  -0.511 0.609216
## kq2 e3:kq344
                                       4.442e-03
                                                   -0.411 0.681422
## kq2_e4:kq344
                          -1.824e-03
## kq2_e8:kq344
                                   NA
                                               NA
                                                       NA
## kq2_e2:kq345
                          -8.437e-03
                                       7.030e-03
                                                   -1.200 0.230156
                                                    0.653 0.513501
## kq2_e3:kq345
                           4.562e-03
                                       6.981e-03
## kq2_e4:kq345
                          -3.558e-03
                                       6.944e-03
                                                   -0.512 0.608375
                                                       NA
                                                                 NA
## kq2_e8:kq345
                                   ΝA
                                               NA
## kq2_e2:kq348
                                   NA
                                              NA
                                                       NA
                                                                 NA
## kq2_e3:kq348
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                   NA
                                                       NA
                                                                 NA
## kq2_e4:kq348
                                              NA
## kq2_e8:kq348
                                   NA
                                                       NA
                                                                 NA
                                                    0.427 0.669269
## kq2_e2:kq372
                           1.118e-03
                                       2.617e-03
## kq2_e3:kq372
                           1.075e-03
                                       2.340e-03
                                                    0.460 0.645911
                           4.342e-04
                                       2.331e-03
                                                    0.186 0.852253
## kq2_e4:kq372
## kq2_e8:kq372
                                                       NA
                                                    0.919 0.358229
## kq2_e2:kq373
                           3.138e-03
                                       3.414e-03
## kq2_e3:kq373
                           2.083e-03
                                       3.055e-03
                                                    0.682 0.495382
                                       3.041e-03
                                                    0.589 0.555622
## kq2_e4:kq373
                           1.792e-03
## kq2_e8:kq373
                                   NA
                                               NA
                                                       NA
## kq2_e2:kq374
                                                    0.514 0.607141
                           2.545e-03
                                       4.949e-03
## kq2_e3:kq374
                           1.076e-03
                                       4.413e-03
                                                    0.244 0.807301
## kq2_e4:kq374
                           5.368e-04
                                       4.365e-03
                                                    0.123 0.902128
                                                       NA
## kq2_e8:kq374
                                   NA
                                              NA
                                                                 NA
                                                       NA
                                   NA
                                               NA
                                                                 NA
## kq2_e2:kq378
## kq2_e3:kq378
                                   NA
                                              NA
                                                       NA
                                                                 NA
## kq2_e4:kq378
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_e8:kq378
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_e2:kq382
                          -2.347e-03
                                       3.698e-03
                                                   -0.635 0.525677
                                       3.303e-03
                                                    0.529 0.597190
## kq2_e3:kq382
                           1.746e-03
## kq2_e4:kq382
                          -2.106e-04
                                       3.278e-03
                                                   -0.064 0.948776
                                                       NA
## kq2_e8:kq382
                                   NΑ
                                              NΑ
## kq2 e2:kq383
                           1.375e-02
                                       1.806e-02
                                                    0.761 0.446482
## kq2_e3:kq383
                           4.289e-03
                                       1.266e-02
                                                    0.339 0.734772
## kq2_e4:kq383
                           8.387e-04
                                       1.517e-02
                                                    0.055 0.955930
                                               NA
## kq2_e8:kq383
                                   NA
                                       3.173e-02
                                                    0.657 0.511253
## kq2_e2:kq384
                           2.085e-02
                                       7.202e-02
## kq2_e3:kq384
                          -8.233e-02
                                                   -1.143 0.253136
                                       3.863e-02
                                                   -0.405 0.685202
## kq2_e4:kq384
                          -1.566e-02
## kq2_e8:kq384
                                   NA
                                              NA
                                                       NA
                                                                 NA
## kq2_e2:kq388
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_e3:kq388
## kq2_e4:kq388
                                   NA
                                              NA
                                                       NA
                                                                 NA
                                   NA
                                               NA
## kq2_e8:kq388
                                                       NA
## kq2_e2:kq422
                          -2.637e-04
                                       2.832e-03
                                                  -0.093 0.925814
## kq2_e3:kq422
                          -2.801e-03
                                       2.540e-03
                                                   -1.103 0.270189
                                       2.526e-03
                                                   -0.786 0.432161
## kq2_e4:kq422
                          -1.984e-03
## kq2_e8:kq422
                                   NA
                                              NA
                                                       NA
## kq2_e2:kq428
                                   NA
                                              NA
                                                       NΑ
                                                                NA
## kq2_e3:kq428
                                   NA
                                              NA
                                                       NA
                                                                 NA
```

```
## kq2_e4:kq428
                                   NA
                                              NA
                                                       NA
                                                                 NA
                                              NA
                                                       NΑ
                                                                 NΑ
                                   NΑ
## kq2_e8:kq428
                                                   -0.578 0.562997
## kq2_g2:kq33_a2
                          -1.012e-03
                                       1.750e-03
                          -1.572e-03
                                       1.789e-03
                                                   -0.879 0.379490
## kq2_g3:kq33_a2
## kq2_g4:kq33_a2
                          -1.017e-04
                                       1.994e-03
                                                   -0.051 0.959327
## kq2_g8:kq33_a2
                                   NA
                                              ΝA
                                                       NA
                                       2.651e-03
                                                    0.875 0.381764
## kq2_g2:kq33_a3
                           2.319e-03
                                                    0.649 0.516447
## kq2_g3:kq33_a3
                           1.747e-03
                                       2.691e-03
## kq2_g4:kq33_a3
                          -4.667e-04
                                       3.099e-03
                                                   -0.151 0.880296
## kq2_g8:kq33_a3
                                   ΝA
                                               NA
                                                       NA
## kq2_g2:kq33_a4
                          -3.040e-03
                                       3.344e-03
                                                   -0.909 0.363465
                           6.398e-04
                                       3.324e-03
                                                    0.192 0.847371
## kq2_g3:kq33_a4
## kq2_g4:kq33_a4
                          -1.161e-03
                                       3.741e-03
                                                   -0.310 0.756314
## kq2_g8:kq33_a4
                                   NA
                                               NA
                                                       NA
                            2.086e-03
                                       2.426e-03
                                                    0.860 0.389956
## kq2_g2:kq342
## kq2_g3:kq342
                            1.322e-03
                                       2.481e-03
                                                    0.533 0.594090
## kq2_g4:kq342
                                       2.692e-03
                                                    1.166 0.243682
                            3.139e-03
## kq2_g8:kq342
                                   NA
                                               NA
                                                       NA
                                                                 NA
                           4.083e-04
                                                    0.163 0.870228
## kq2_g2:kq343
                                       2.499e-03
## kq2_g3:kq343
                            1.993e-03
                                       2.551e-03
                                                    0.781 0.434639
## kq2_g4:kq343
                            3.954e-03
                                       2.875e-03
                                                    1.375 0.169177
## kq2_g8:kq343
                                   NA
                                               NA
                                                       NA
                                                    0.188 0.851244
## kq2_g2:kq344
                           5.519e-04
                                       2.943e-03
                                       3.012e-03
                                                    0.370 0.711122
## kq2_g3:kq344
                            1.116e-03
                                       3.371e-03
                                                    0.135 0.892579
## kq2_g4:kq344
                            4.553e-04
## kq2_g8:kq344
                                   NA
                                              NA
                                                       NA
                          -3.310e-03
                                       8.408e-03
                                                   -0.394 0.693897
## kq2_g2:kq345
                                       7.567e-03
                                                    1.170 0.241977
## kq2_g3:kq345
                           8.856e-03
                                       7.683e-03
                                                    1.899 0.057658
                            1.459e-02
## kq2_g4:kq345
## kq2_g8:kq345
                                   NA
                                              NA
                                                       NA
                                                                 NA
## kq2_g2:kq348
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_g3:kq348
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_g4:kq348
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                                                 NA
## kq2_g8:kq348
                                   NA
                                               NA
                                                       NA
## kq2_g2:kq372
                          -8.603e-05
                                       1.919e-03
                                                   -0.045 0.964235
                                       1.954e-03
                                                    0.929 0.352890
## kq2_g3:kq372
                           1.816e-03
## kq2_g4:kq372
                          -1.125e-03
                                       2.264e-03
                                                   -0.497 0.619231
## kq2_g8:kq372
                                   NA
                                               NA
                                                       NA
                            2.864e-04
                                       2.314e-03
                                                    0.124 0.901530
## kq2_g2:kq373
                                       2.408e-03
                                                   -0.035 0.971986
## kq2_g3:kq373
                          -8.457e-05
                                       2.663e-03
                                                    0.630 0.528556
## kq2_g4:kq373
                           1.679e-03
                                                                 NA
## kq2_g8:kq373
                                   NΑ
                                               NΑ
                                                       NΑ
                                                   -0.412 0.680069
## kq2_g2:kq374
                          -1.319e-03
                                       3.197e-03
                                       3.200e-03
                           7.635e-04
                                                    0.239 0.811472
## kq2_g3:kq374
                                       3.495e-03
                                                   -0.394 0.693615
## kq2_g4:kq374
                          -1.377e-03
                                   NA
                                                       NA
                                                                 NA
## kq2_g8:kq374
                                               NA
## kq2_g2:kq378
                                   NA
                                              NA
                                                       NA
                                                                 NA
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_g3:kq378
## kq2_g4:kq378
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq2_g8:kq378
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                       2.411e-03
## kq2_g2:kq382
                          -5.636e-03
                                                   -2.338 0.019472
## kq2_g3:kq382
                          -5.632e-03
                                       2.510e-03
                                                   -2.244 0.024950
## kq2_g4:kq382
                          -6.621e-03
                                       2.933e-03
                                                   -2.258 0.024055 *
## kq2_g8:kq382
                                   NA
                                              NA
                                                       NA
                                                                 NA
```

```
## kq2_g2:kq383
                          -1.151e-02 1.030e-02
                                                 -1.118 0.263787
                                      1.414e-02
                                                  -1.064 0.287446
                          -1.505e-02
## kq2_g3:kq383
## kq2_g4:kq383
                          -2.683e-02
                                       1.488e-02
                                                  -1.803 0.071558
                                                                NA
## kq2_g8:kq383
                                  NA
                                              NA
                                                       NA
## kq2_g2:kq384
                           1.472e-03
                                       3.145e-02
                                                   0.047 0.962670
                                      4.228e-02
                          -5.874e-02
                                                  -1.389 0.164827
## kq2_g3:kq384
                                       4.031e-02
                                                  -1.498 0.134153
## kq2_g4:kq384
                          -6.040e-02
## kq2_g8:kq384
                                   NA
                                              NA
                                                       NΑ
## kq2_g2:kq388
                                  NA
                                              NA
                                                       NA
                                                                NA
                                   NA
                                                       NA
## kq2_g3:kq388
                                              NA
                                                                NA
## kq2_g4:kq388
                                   NA
                                              NA
                                                       NA
                                                                NA
                                   NA
                                              NA
                                                                NA
## kq2_g8:kq388
                                                       NA
## kq2_g2:kq422
                           3.901e-04
                                       2.024e-03
                                                   0.193 0.847153
## kq2_g3:kq422
                          -2.193e-04
                                                  -0.106 0.915954
                                       2.078e-03
                                       2.303e-03
                                                  -0.094 0.925149
## kq2_g4:kq422
                          -2.164e-04
## kq2_g8:kq422
                                   NA
                                              NA
                                                       NA
                                                                NA
## kq2_g2:kq428
                                  NA
                                              NA
                                                       NA
                                                                NA
## kq2_g3:kq428
                                   NA
                                              NA
                                                       NA
                                                                NA
## kq2_g4:kq428
                                  NA
                                              NA
                                                       NA
                                                                NΑ
## kq2_g8:kq428
                                   NA
                                                       NA
                                                                NA
## kq33_a2:kq342
                           1.082e-04
                                      1.490e-03
                                                   0.073 0.942128
                                       2.526e-03
                                                  -0.648 0.517044
## kq33_a3:kq342
                          -1.637e-03
                                                    0.176 0.860285
## kq33_a4:kq342
                           5.979e-04
                                       3.397e-03
                                                    0.376 0.707019
## kq33 a2:kq343
                           5.957e-04
                                       1.585e-03
## kq33_a3:kq343
                          -1.536e-03
                                       2.643e-03
                                                  -0.581 0.561141
## kq33_a4:kq343
                           2.333e-05
                                       3.429e-03
                                                    0.007 0.994572
                                       1.946e-03
                                                    1.090 0.275691
## kq33_a2:kq344
                           2.121e-03
## kq33_a3:kq344
                           2.018e-03
                                       2.989e-03
                                                   0.675 0.499709
                                       3.646e-03
                                                  -0.226 0.820906
## kq33_a4:kq344
                          -8.255e-04
## kq33_a2:kq345
                           2.840e-03
                                       4.091e-03
                                                   0.694 0.487585
## kq33_a3:kq345
                           2.611e-02
                                       1.150e-02
                                                   2.269 0.023349
## kq33_a4:kq345
                          -3.553e-03
                                       7.241e-03
                                                  -0.491 0.623718
## kq33_a2:kq348
                                   NA
                                              NA
                                                       NA
                                                                NA
                                   NA
                                                                NA
                                              NA
                                                       NA
## kq33_a3:kq348
## kg33 a4:kg348
                                   NA
                                              NA
                                                       NA
                                                                NA
                                                  -1.690 0.091074
## kq33_a2:kq372
                          -1.967e-03
                                      1.164e-03
## kq33 a3:kq372
                          -2.115e-03
                                       1.834e-03
                                                  -1.153 0.248895
                                       2.457e-03
                                                  -0.736 0.461719
## kq33_a4:kq372
                          -1.809e-03
                                       1.433e-03
                                                  -0.606 0.544413
## kq33_a2:kq373
                          -8.690e-04
                                                  -0.443 0.658116
## kq33_a3:kq373
                          -9.146e-04
                                       2.067e-03
                                       2.665e-03
## kq33_a4:kq373
                           1.533e-03
                                                   0.575 0.565200
                                      1.901e-03
                                                  -0.420 0.674755
## kq33_a2:kq374
                          -7.977e-04
## kq33_a3:kq374
                          -1.219e-03
                                       2.620e-03
                                                  -0.465 0.641857
                                       3.346e-03
                                                   0.218 0.827617
                           7.286e-04
## kq33_a4:kq374
## kq33_a2:kq378
                                  NA
                                              NA
                                                      NA
                                                                NA
                                   NA
                                              NA
                                                       NA
                                                                NA
## kq33_a3:kq378
## kq33_a4:kq378
                                   NA
                                              NA
                                                      NA
                                                                NA
## kq33_a2:kq382
                           9.042e-04
                                       1.691e-03
                                                    0.535 0.592943
## kq33_a3:kq382
                           1.507e-03
                                       2.114e-03
                                                    0.713 0.475980
## kq33_a4:kq382
                           1.614e-03
                                       2.767e-03
                                                    0.583 0.559761
## kq33_a2:kq383
                          -4.600e-04
                                      7.369e-03
                                                  -0.062 0.950228
## kq33_a3:kq383
                          -3.629e-03
                                      1.233e-02
                                                  -0.294 0.768580
## kq33_a4:kq383
                          -8.615e-03
                                      1.125e-02
                                                  -0.766 0.443990
## kq33 a2:kq384
                           9.799e-03 2.766e-02
                                                   0.354 0.723215
```

```
## kq33_a3:kq384
                           4.829e-02 6.014e-02
                                                    0.803 0.422082
                           6.213e-02
                                      5.976e-02
                                                    1.040 0.298589
## kq33_a4:kq384
## kq33_a2:kq388
                                   NA
                                              NA
                                                       NA
## kq33_a3:kq388
                                   NA
                                              NA
                                                       NA
                                                                 NA
## kq33_a4:kq388
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                       1.294e-03
                                                    0.320 0.748643
## kq33 a2:kq422
                           4.146e-04
                          -6.841e-04
                                       1.838e-03
                                                   -0.372 0.709839
## kq33_a3:kq422
                                       2.465e-03
                                                    0.817 0.414064
## kq33_a4:kq422
                           2.014e-03
## kq33_a2:kq428
                                   NA
                                              NA
                                                       NA
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq33_a3:kq428
## kq33_a4:kq428
                                   NA
                                              NA
                                                       NA
                                                                 NA
                          -1.659e-03
                                       1.608e-03
                                                   -1.032 0.302323
## kq342:kq372
## kq343:kq372
                           2.914e-04
                                       1.723e-03
                                                    0.169 0.865713
                                       2.161e-03
## kq344:kq372
                                                   -0.772 0.439973
                          -1.669e-03
                           1.198e-02
                                       5.214e-03
                                                    2.298 0.021667 *
## kq345:kq372
## kq348:kq372
                                   NA
                                               NA
                                                       NA
                                                                 NA
                          -1.110e-03
                                       2.102e-03
                                                   -0.528 0.597489
## kq342:kq373
## kq343:kq373
                           1.822e-03
                                       2.127e-03
                                                    0.856 0.391868
                                       2.470e-03
                                                    0.385 0.700278
## kq344:kq373
                           9.511e-04
## kq345:kq373
                          -1.104e-02
                                       8.303e-03
                                                   -1.330 0.183748
## kq348:kq373
                                   NA
                                              NA
                                                       NA
## kq342:kq374
                          -2.945e-03
                                       3.191e-03
                                                   -0.923 0.356068
                                                    0.161 0.872338
                                       3.215e-03
## kq343:kq374
                           5.167e-04
                          -7.098e-04
                                       3.437e-03
                                                   -0.206 0.836423
## kq344:kq374
                          -1.022e-02
                                       1.142e-02
                                                   -0.895 0.371058
## kq345:kq374
## kq348:kq374
                                   NA
                                              NA
                                                       NA
## kq342:kq378
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                   NA
## kq343:kq378
                                              NA
                                                       NA
                                                                 NA
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq344:kq378
## kq345:kq378
                                   NA
                                              NA
                                                       NA
                                                                 NA
## kq348:kq378
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq342:kq382
                          -3.865e-03
                                       2.587e-03
                                                   -1.494 0.135214
                                       2.608e-03
                                                   -0.958 0.338070
## kq343:kq382
                          -2.499e-03
                                       2.936e-03
                                                   -0.942 0.346282
## kq344:kq382
                          -2.766e-03
## kg345:kg382
                          -2.637e-03
                                       6.382e-03
                                                   -0.413 0.679479
                                              NA
                                                       NA
## kq348:kq382
                                   NΑ
## kq342:kq383
                           7.880e-03
                                       1.183e-02
                                                    0.666 0.505330
## kq343:kq383
                           8.918e-03
                                       1.305e-02
                                                    0.684 0.494343
## kq344:kq383
                          -1.059e-03
                                       1.354e-02
                                                   -0.078 0.937680
                                       2.631e-02
                                                    1.197 0.231593
                           3.148e-02
## kq345:kq383
                                   NA
                                                       NA
## kq348:kq383
                                              NA
## kq342:kq384
                                   NA
                                              NA
                                                       NA
                                                                 NA
## kq343:kq384
                                   NA
                                              NA
                                                       NA
                                                                 NA
                                   NA
                                                       NA
                                                                 NA
                                               NA
## kq344:kq384
## kq345:kq384
                                   NA
                                              NA
                                                       NA
                                                                 NA
                                   NA
                                              NA
                                                       NA
                                                                 NA
## kq348:kq384
## kq342:kq388
                                   NA
                                              NA
                                                       NA
                                                                 NA
                                   NA
                                               NA
                                                       NA
                                                                 NA
## kq343:kq388
## kq344:kq388
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                   NA
## kq345:kq388
                                               NA
                                                       NA
                                                                 NA
## kq348:kq388
                                   NA
                                               NA
                                                       NA
                                                                 NA
                                                   -0.423 0.672150
## kq342:kq422
                          -7.839e-04
                                       1.852e-03
## kq343:kq422
                          -1.003e-03
                                       1.912e-03
                                                   -0.524 0.600075
## kq344:kq422
                          -2.563e-03 2.169e-03
                                                   -1.182 0.237513
```

```
## kq345:kq422
                          -1.516e-04 5.321e-03 -0.028 0.977268
                                  NA
                                                      NA
                                                                NA
## kq348:kq422
                                              NA
                                                                NA
## kq342:kq428
                                  NA
                                              NA
                                                      NA
## kq343:kq428
                                  NA
                                              NA
                                                      NA
                                                                NA
## kq344:kq428
                                  NA
                                              NA
                                                      NA
                                                                NA
## kq345:kq428
                                  NA
                                              NA
                                                      NA
                                                                NA
## kq348:kq428
                                  NA
                                              NA
                                                      NA
                                                                NA
                                      1.795e-03
                                                  -0.807 0.419617
## kq372:kq382
                          -1.449e-03
                                                  -1.348 0.177677
## kq373:kq382
                          -2.672e-03
                                       1.982e-03
                                       2.395e-03
                                                  -0.811 0.417470
## kq374:kq382
                          -1.942e-03
## kq378:kq382
                                  NA
                                              NA
                                                      NA
                                                                NA
                                                   0.306 0.759305
## kq372:kq383
                           2.366e-03
                                      7.722e-03
                                       1.708e-02
                                                  -0.019 0.985008
## kq373:kq383
                          -3.209e-04
                                       9.574e-03
## kq374:kq383
                          -4.459e-03
                                                  -0.466 0.641475
## kq378:kq383
                                                      NA
                                  NA
                                              NA
## kq372:kq384
                                  NA
                                              NA
                                                      NA
                                                                NA
                                  NA
                                              NA
                                                      NA
                                                                NA
## kq373:kq384
## kq374:kq384
                                  NA
                                                      NA
                                                                NA
## kq378:kq384
                                                      NA
                                                                NA
                                  NA
                                              NA
## kq372:kq388
                                  NA
                                              NA
                                                      NA
                                                                NA
## kq373:kq388
                                  NA
                                              NA
                                                      NA
                                                                NA
## kq374:kq388
                                  NA
                                              NA
                                                      NA
                                                                NA
## kq378:kq388
                                  NA
                                                      NA
                                                                NA
                                              NA
## kq372:kq422
                          -1.088e-03
                                      1.465e-03
                                                  -0.743 0.457608
                                      1.654e-03
                                                   0.671 0.502282
## kq373:kq422
                           1.110e-03
## kq374:kq422
                           1.286e-03
                                       2.009e-03
                                                   0.640 0.522066
## kq378:kq422
                                  NA
                                              NA
                                                      NA
                                                                NA
                                  NA
                                                      NA
                                                                NA
## kq372:kq428
                                              NA
                                  NA
                                                      NA
                                                                NA
                                              NA
## kq373:kq428
## kq374:kq428
                                  NA
                                              NA
                                                      NA
                                                                NA
## kq378:kq428
                                  NA
                                              NA
                                                      NA
                                                                NA
## kq382:kq422
                           2.776e-03
                                      1.618e-03
                                                   1.716 0.086307
                           6.834e-03
                                       8.832e-03
                                                   0.774 0.439128
## kq383:kq422
## kq384:kq422
                                                      NA
                                                                NA
                                  NA
                                              NA
## kq388:kq422
                                  NA
                                              NA
                                                      NA
                                                                NA
## kq382:kq428
                                  NA
                                              NA
                                                      NA
                                                                NA
## kq383:kq428
                                  NA
                                              NA
                                                      NA
                                                                NA
## kq384:kq428
                                  NA
                                              NA
                                                      NA
                                                                NA
## kq388:kq428
                                  NA
                                                      NA
                                                                NA
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.01039 on 2391 degrees of freedom
## Multiple R-squared: 0.6576, Adjusted R-squared: 0.4725
## F-statistic: 3.552 on 1293 and 2391 DF, p-value: < 2.2e-16
```