Data Analysis

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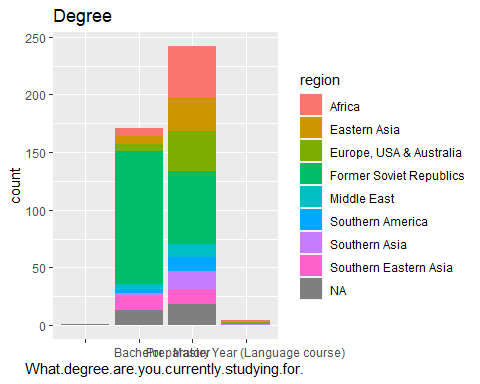
## Data Analysis

This section presents a description of the demographic information of the respondents.

# Demographic information

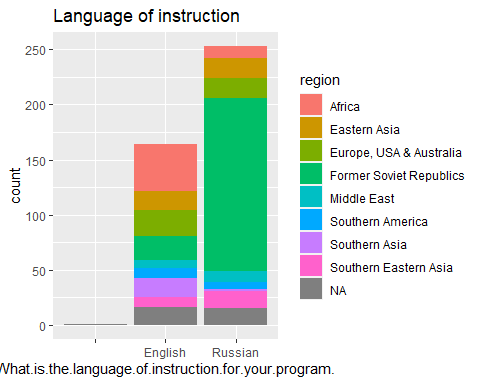
# Degree

## Frequencies   
## What.degree.are.you.currently.studying.for.   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------------------- ------ --------- -------------- --------- --------------  
## (Empty string) 1 0.24 0.24 0.24 0.24  
## Bachelor 171 40.91 41.15 40.91 41.15  
## Master 242 57.89 99.04 57.89 99.04  
## Preparatory Year (Language course) 4 0.96 100.00 0.96 100.00  
## <NA> 0 0.00 100.00  
## Total 418 100.00 100.00 100.00 100.00

 The table presents the shares of respondents pursuing their degrees. It shows that 58% of the respondents are pursuing their masters studies, 41% whilst 1% are in their preparatory year. The plot presents the level of education of respondents with reference to their region of origin. It can be seen that majority of students are from Former Soviet Republics.

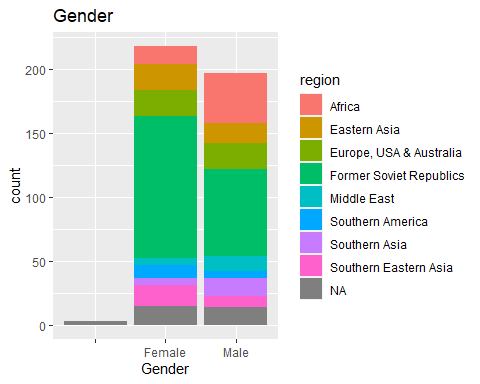
# Language of instruction

## Frequencies   
## What.is.the.language.of.instruction.for.your.program.   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## -------------------- ------ --------- -------------- --------- --------------  
## (Empty string) 1 0.24 0.24 0.24 0.24  
## English 164 39.23 39.47 39.23 39.47  
## Russian 253 60.53 100.00 60.53 100.00  
## <NA> 0 0.00 100.00  
## Total 418 100.00 100.00 100.00 100.00

 The table presents the shares of the language of instruction for the programs respondents are studying. Majority of the respondents 61% are taking programs in Russian whilst 39% are studying in English programs. The plot shows that students from Africa dominate students taking the English programs whilst students from the former Soviet Republics are in the majority for respondents taking Russian programs.

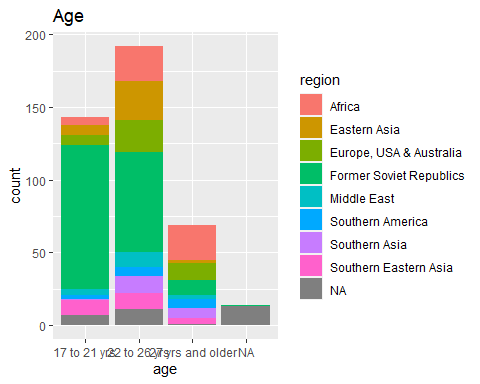
# Gender

## Frequencies   
## Gender   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## -------------------- ------ --------- -------------- --------- --------------  
## (Empty string) 3 0.72 0.72 0.72 0.72  
## Female 218 52.15 52.87 52.15 52.87  
## Male 197 47.13 100.00 47.13 100.00  
## <NA> 0 0.00 100.00  
## Total 418 100.00 100.00 100.00 100.00

 The table reports that 52% of the respondents are females whilst 47% are males. the plots presents the gender distribution across the regions.

# Age

## Frequencies   
## age   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ----------------------- ------ --------- -------------- --------- --------------  
## 17 to 21 yrs 143 35.40 35.40 34.21 34.21  
## 22 to 26 yrs 192 47.52 82.92 45.93 80.14  
## ·27 yrs and older 69 17.08 100.00 16.51 96.65  
## <NA> 14 3.35 100.00  
## Total 418 100.00 100.00 100.00 100.00

 The table reports that 48% of the respondents are within the age range (22 to 26 yrs), 35% are within the age range (17 to 21 yrs) and 18% are within the age cohort of 27 yrs and older. The plot presents the age distribution across the regions.

## Factors influencing the decision to study in Russia

This section presents the factors that influenced the decision of international students to study in Russia. It will establish the push factors that account for students decision to leave their home country and the pull factors in Russia and HSE that influenced their decision to study. Finally, this section will present a linear regression to explain statistically significant push and pull factors.

# Push Factors from Home Country (Descriptive Statistics)

## Frequencies   
## pushfactors$unavailable.program   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 74 17.79 17.79 17.70 17.70  
## Slightly influential 52 12.50 30.29 12.44 30.14  
## Somewhat influential 94 22.60 52.88 22.49 52.63  
## Very influential 91 21.88 74.76 21.77 74.40  
## Extremely influential 105 25.24 100.00 25.12 99.52  
## <NA> 2 0.48 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## pushfactors$low.educational.quality   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 77 18.55 18.55 18.42 18.42  
## Slightly influential 48 11.57 30.12 11.48 29.90  
## Somewhat influential 85 20.48 50.60 20.33 50.24  
## Very influential 82 19.76 70.36 19.62 69.86  
## Extremely influential 123 29.64 100.00 29.43 99.28  
## <NA> 3 0.72 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## pushfactors$competitive.admission   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 136 32.93 32.93 32.54 32.54  
## Slightly influential 59 14.29 47.22 14.11 46.65  
## Somewhat influential 84 20.34 67.55 20.10 66.75  
## Very influential 81 19.61 87.17 19.38 86.12  
## Extremely influential 53 12.83 100.00 12.68 98.80  
## <NA> 5 1.20 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## pushfactors$advantage.of.international.degree   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 43 10.44 10.44 10.29 10.29  
## Slightly influential 40 9.71 20.15 9.57 19.86  
## Somewhat influential 85 20.63 40.78 20.33 40.19  
## Very influential 114 27.67 68.45 27.27 67.46  
## Extremely influential 130 31.55 100.00 31.10 98.56  
## <NA> 6 1.44 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## pushfactors$unavailability.of.scholarship   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 136 32.85 32.85 32.54 32.54  
## Slightly influential 46 11.11 43.96 11.00 43.54  
## Somewhat influential 88 21.26 65.22 21.05 64.59  
## Very influential 62 14.98 80.19 14.83 79.43  
## Extremely influential 82 19.81 100.00 19.62 99.04  
## <NA> 4 0.96 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## pushfactors$encouragement.from.family   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 78 18.93 18.93 18.66 18.66  
## Slightly influential 47 11.41 30.34 11.24 29.90  
## Somewhat influential 98 23.79 54.13 23.44 53.35  
## Very influential 95 23.06 77.18 22.73 76.08  
## Extremely influential 94 22.82 100.00 22.49 98.56  
## <NA> 6 1.44 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## pushfactors$encouragement.from.friends   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 99 23.91 23.91 23.68 23.68  
## Slightly influential 50 12.08 35.99 11.96 35.65  
## Somewhat influential 117 28.26 64.25 27.99 63.64  
## Very influential 68 16.43 80.68 16.27 79.90  
## Extremely influential 80 19.32 100.00 19.14 99.04  
## <NA> 4 0.96 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## pushfactors$better.earning.prospects   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 43 10.39 10.39 10.29 10.29  
## Slightly influential 25 6.04 16.43 5.98 16.27  
## Somewhat influential 77 18.60 35.02 18.42 34.69  
## Very influential 123 29.71 64.73 29.43 64.11  
## Extremely influential 146 35.27 100.00 34.93 99.04  
## <NA> 4 0.96 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## pushfactors$social.prestige   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 44 10.65 10.65 10.53 10.53  
## Slightly influential 37 8.96 19.61 8.85 19.38  
## Somewhat influential 77 18.64 38.26 18.42 37.80  
## Very influential 102 24.70 62.95 24.40 62.20  
## Extremely influential 153 37.05 100.00 36.60 98.80  
## <NA> 5 1.20 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## pushfactors$experience.different.culture   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 69 16.67 16.67 16.51 16.51  
## Slightly influential 39 9.42 26.09 9.33 25.84  
## Somewhat influential 73 17.63 43.72 17.46 43.30  
## Very influential 75 18.12 61.84 17.94 61.24  
## Extremely influential 158 38.16 100.00 37.80 99.04  
## <NA> 4 0.96 100.00  
## Total 418 100.00 100.00 100.00 100.00

The factors that influnced respondents’ decision to leave their home country and study abroad is discussed in the ensuing paragraphs. .

# unavailable program

The results show that majority of respondents with shares (47%) reported that the unavailability of the desired program accounted for their decision to leave their home country and study abroad. The plot presents the distribution of this push factor across the regions with its position prominent among students from the Former Soviet Republics and Africa.

# low quality of education

The results reflect that low quality of education (with shares 50%) also account for respondents decison to leave their home country. The plot shows that the influence of this push factor is dominant among students from the Former Soviet Republics, Africa, Eastern Asia and Southern Eastern Asia.

# competitive University admission in home country

Majority of the respondents (47%) reported that difficulty in gaining admission to a quality local institution was not influential in their decision to leave their home country. This position, as depicted in the graph, is held by students from the Former Soviet Republics,Africa and Europe, USA & Australia.

# Advantage of international degree

The result highlights the position that the perceived advantage of international degree over a local one in the home country (with shares 59%) was influential in respondents decision to study abroad.

# Unavailability of scholarship

The result show that majority of the respondents (44%) reflect that the unavailability of scholarship opportunities was not influential in their decision to leave their home country.

# encouragement from family

The result show that majority of the respondents (46%) report that their decision to study abroad was influenced by encouragement of their family.

# encouragement from friends

The result show that the respondents were uncertain of the influence of the encouragement of their friends in their decision to study abroad.

# Better earning prospects abroad

With the factor, better earning prospects abroad majority of respondents (64%) reported that it was very influential in their decision to stduy abroad.

# social prestige

Majority of the respondents (61%) revealed that the social prestige associated with studying abroad was very influential in their decision to study abroad.

# Experience different culture

Majority of the respondents (56%) reported that the decision to study abroad was influenced by their desire to experience a different culture.

# Regression analysis

# push factors in Home country that influenced the decision to move to Russia

# Regression Results for Push Factors in Home Country

Dependent variable:   
 ---------------------------  
 Push Factors

|  |
| --- |
| Unavailability of desired study program 0.029 (0.020) Low quality of education -0.032 (0.020) Competitive university admission process -0.043\*\* (0.020) Perceieved advantage of an international degree 0.056\*\* (0.023) Unavailability of scholarship opportunities 0.027 (0.019) Encouragement from family -0.035 (0.023) Encouragement from friends 0.012 (0.023) Better earning prospects abroad -0.038 (0.027) Social prestige of studying abroad -0.058\*\* (0.026) Experience a different culture 0.079\*\*\* (0.017) Constant 2.588\*\*\* (0.107) |
| Observations 406 R2 0.138 Adjusted R2 0.116 Residual Std. Error 0.482 (df = 395) F Statistic 6.314\*\*\* (df = 10; 395) =========================================================================== Note: *p<0.1;* ***p<0.05;*** p<0.01 |
| The table displays the results of the full regression model to highlight the influence of the push factors in the home country on the decision to study abroad.The model is statistically significant at all levels (i.e. 1%, 5% and 10%). The R2 for the model is 0.138 which means approximately 14% of the variability of the the decision to study in Russia is accounted for by the variables in the model and the results are reasonably good. |
| The model show that competitive university admission process, perceived advantage of an international degree, the social prestige of studying abroad and experiencing a different culture were influential push factors in respondents’ decision to study abroad. |
| #Pull factors (Descriptive analysis) The factors in Russia and HSE that infleunced respondents’ decision to pursue their studies in Russia |
| Pull factors in Russia |
| ## Frequencies ## Pullfactors\_Russia$available.study.program ## ## Freq % Valid % Valid Cum. % Total % Total Cum. ## ---------------------------- ------ --------- -------------- --------- -------------- ## Not at all influential 21 5.05 5.05 5.02 5.02 ## Slightly influential 20 4.81 9.86 4.78 9.81 ## Somewhat influential 92 22.12 31.97 22.01 31.82 ## Very influential 117 28.12 60.10 27.99 59.81 ## Extremely influential 166 39.90 100.00 39.71 99.52 ## <NA> 2 0.48 100.00 ## Total 418 100.00 100.00 100.00 100.00 ## ## Pullfactors\_Russia$high.educational.quality ## ## Freq % Valid % Valid Cum. % Total % Total Cum. ## ---------------------------- ------ --------- -------------- --------- -------------- ## Not at all influential 34 8.17 8.17 8.13 8.13 ## Slightly influential 26 6.25 14.42 6.22 14.35 ## Somewhat influential 72 17.31 31.73 17.22 31.58 ## Very influential 117 28.12 59.86 27.99 59.57 ## Extremely influential 167 40.14 100.00 39.95 99.52 ## <NA> 2 0.48 100.00 ## Total 418 100.00 100.00 100.00 100.00 ## ## Pullfactors\_Russia$low.cost.living ## ## Freq % Valid % Valid Cum. % Total % Total Cum. ## ---------------------------- ------ --------- -------------- --------- -------------- ## Not at all influential 80 19.23 19.23 19.14 19.14 ## Slightly influential 71 17.07 36.30 16.99 36.12 ## Somewhat influential 105 25.24 61.54 25.12 61.24 ## Very influential 71 17.07 78.61 16.99 78.23 ## Extremely influential 89 21.39 100.00 21.29 99.52 ## <NA> 2 0.48 100.00 ## Total 418 100.00 100.00 100.00 100.00 ## ## Pullfactors\_Russia$low.tuition ## ## Freq % Valid % Valid Cum. % Total % Total Cum. ## ---------------------------- ------ --------- -------------- --------- -------------- ## Not at all influential 97 23.49 23.49 23.21 23.21 ## Slightly influential 45 10.90 34.38 10.77 33.97 ## Somewhat influential 89 21.55 55.93 21.29 55.26 ## Very influential 64 15.50 71.43 15.31 70.57 ## Extremely influential 118 28.57 100.00 28.23 98.80 ## <NA> 5 1.20 100.00 ## Total 418 100.00 100.00 100.00 100.00 ## ## Pullfactors\_Russia$scholarship.tuitionwaiver ## ## Freq % Valid % Valid Cum. % Total % Total Cum. ## ---------------------------- ------ --------- -------------- --------- -------------- ## Not at all influential 51 12.41 12.41 12.20 12.20 ## Slightly influential 37 9.00 21.41 8.85 21.05 ## Somewhat influential 85 20.68 42.09 20.33 41.39 ## Very influential 68 16.55 58.64 16.27 57.66 ## Extremely influential 170 41.36 100.00 40.67 98.33 ## <NA> 7 1.67 100.00 ## Total 418 100.00 100.00 100.00 100.00 ## ## Pullfactors\_Russia$russian.culture ## ## Freq % Valid % Valid Cum. % Total % Total Cum. ## ---------------------------- ------ --------- -------------- --------- -------------- ## Not at all influential 74 17.79 17.79 17.70 17.70 ## Slightly influential 46 11.06 28.85 11.00 28.71 ## Somewhat influential 106 25.48 54.33 25.36 54.07 ## Very influential 86 20.67 75.00 20.57 74.64 ## Extremely influential 104 25.00 100.00 24.88 99.52 ## <NA> 2 0.48 100.00 ## Total 418 100.00 100.00 100.00 100.00 ## ## Pullfactors\_Russia$career.prospects ## ## Freq % Valid % Valid Cum. % Total % Total Cum. ## ---------------------------- ------ --------- -------------- --------- -------------- ## Not at all influential 72 17.39 17.39 17.22 17.22 ## Slightly influential 56 13.53 30.92 13.40 30.62 ## Somewhat influential 98 23.67 54.59 23.44 54.07 ## Very influential 84 20.29 74.88 20.10 74.16 ## Extremely influential 104 25.12 100.00 24.88 99.04 ## <NA> 4 0.96 100.00 ## Total 418 100.00 100.00 100.00 100.00 ## ## Pullfactors\_Russia$family.friends.recommendations ## ## Freq % Valid % Valid Cum. % Total % Total Cum. ## ---------------------------- ------ --------- -------------- --------- -------------- ## Not at all influential 99 23.80 23.80 23.68 23.68 ## Slightly influential 59 14.18 37.98 14.11 37.80 ## Somewhat influential 88 21.15 59.13 21.05 58.85 ## Very influential 81 19.47 78.61 19.38 78.23 ## Extremely influential 89 21.39 100.00 21.29 99.52 ## <NA> 2 0.48 100.00 ## Total 418 100.00 100.00 100.00 100.00 ## ## Pullfactors\_Russia$cultural.proximity ## ## Freq % Valid % Valid Cum. % Total % Total Cum. ## ---------------------------- ------ --------- -------------- --------- -------------- ## Not at all influential 122 29.47 29.47 29.19 29.19 ## Slightly influential 59 14.25 43.72 14.11 43.30 ## Somewhat influential 95 22.95 66.67 22.73 66.03 ## Very influential 65 15.70 82.37 15.55 81.58 ## Extremely influential 73 17.63 100.00 17.46 99.04 ## <NA> 4 0.96 100.00 ## Total 418 100.00 100.00 100.00 100.00 ## ## Pullfactors\_Russia$geographical.proximity ## ## Freq % Valid % Valid Cum. % Total % Total Cum. ## ---------------------------- ------ --------- -------------- --------- -------------- ## Not at all influential 141 33.89 33.89 33.73 33.73 ## Slightly influential 54 12.98 46.88 12.92 46.65 ## Somewhat influential 83 19.95 66.83 19.86 66.51 ## Very influential 64 15.38 82.21 15.31 81.82 ## Extremely influential 74 17.79 100.00 17.70 99.52 ## <NA> 2 0.48 100.00 ## Total 418 100.00 100.00 100.00 100.00 #Availablility of desired program Majority of the respondents (68%) revealed that the availability of the desired study program was very influential in their decision to study in Russia. |
| #High quality of education Majority of the respondents (68%) considered the quality of education in Russia to be higher in comparison with their home country and as such very influential in their decision to study in Russia. |
| #Low cost of living The result show that the respondents were uncertain of the influence of low cost of living as a factor in their decision to study in Russia. |
| #Low tuition fees Respondents were asked about the influence of the cost of tuition on their decision to study in Russia. The results show that majority of the respondents’ (44%) decision to study in Russia was influenced by the low cost of tuition. |
| #Awarded Scholarships On the influence of scholarship on students’ decision to study in Russia, respondents (57%) reported that awarded scholarship and tuition waivers were influential in their decision to study in Russia. |
| #Attraction to Russian culture The results show that majority of the respondents’ (45%) decision to study in Russia was heavily influenced by their attraction to the Russian culture. |
| #career prospects in Russia The results show that majority of the respondents (45%) report that career prospects in Russia was very influential in their decision to study in Russia. |
| #Recommendations from family and friends A significant number of respondents (40%) reported that their decision to study in Russia was influenced by recommendations from family and friends. |
| #Cultural proximity he results show that cultural proximity was not very influential in defining respondents (43%) decision to study in Russia. |
| #Geographical proximity Similarly, the results show that geographical proximity was not influential in respondents (47%) decision to study in Russia. |
| #Regression Analysis |
| #Pull Factors in Russia that influenced the students’ decision to study |
| Regression Results for Pull Factors in Russia ===================================================================== Dependent variable: ————————— Pull Factors |

Availability of desired study program 0.077\*\*\* (0.025)  
Higher quality of education -0.084\*\*\* (0.025)  
Low cost of living 0.056\*\* (0.022)  
Low tuition fees 0.0005 (0.021)  
Awarded scholarship or tuition waivers 0.020 (0.019)  
Attraction to Russian culture and society 0.046\*\* (0.019)  
Career prospects in Russia -0.029 (0.022)  
Recommendations from family and friends -0.035\* (0.019)  
Cultural proximity -0.025 (0.027)  
Geographical proximity -0.040 (0.025)  
Constant 2.596\*\*\* (0.112)  
——————————————————————— Observations 407  
R2 0.173  
Adjusted R2 0.152  
Residual Std. Error 0.471 (df = 396)  
F Statistic 8.270\*\*\* (df = 10; 396)  
===================================================================== Note: *p<0.1;* ***p<0.05;*** p<0.01

The table displays the results of the full regression model to highlight the influence of the pull factors in Russia on the decision to study in Russia.The model is statistically significant at all levels (i.e. 1%, 5% and 10%). With model R2 at 0.173, this means approximately 17% of the variability of the decision to study in Russia is accounted for by the variables in the model and the results are reasonably good.

The model show that availability of desired study program, higher quality of education, low cost of living, attraction to Russian culture and society as well as recommendations from friends and family were influential pull factors in respondents’ decision to study in Russia.

# Pull factors in HSE that influenced students’ decision to study in Russia

# Pull factors in HSE

## Frequencies   
## Pullfactors\_HSE$HSE.qualityandreputation   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 13 3.12 3.12 3.11 3.11  
## Slightly influential 4 0.96 4.08 0.96 4.07  
## Somewhat influential 40 9.59 13.67 9.57 13.64  
## Very influential 124 29.74 43.41 29.67 43.30  
## Extremely influential 236 56.59 100.00 56.46 99.76  
## <NA> 1 0.24 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Pullfactors\_HSE$recognition.of.HSE.degree   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 52 12.47 12.47 12.44 12.44  
## Slightly influential 45 10.79 23.26 10.77 23.21  
## Somewhat influential 98 23.50 46.76 23.44 46.65  
## Very influential 95 22.78 69.54 22.73 69.38  
## Extremely influential 127 30.46 100.00 30.38 99.76  
## <NA> 1 0.24 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Pullfactors\_HSE$quality.teachers   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 18 4.33 4.33 4.31 4.31  
## Slightly influential 17 4.09 8.41 4.07 8.37  
## Somewhat influential 93 22.36 30.77 22.25 30.62  
## Very influential 115 27.64 58.41 27.51 58.13  
## Extremely influential 173 41.59 100.00 41.39 99.52  
## <NA> 2 0.48 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Pullfactors\_HSE$alumni.reputation   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 58 13.91 13.91 13.88 13.88  
## Slightly influential 37 8.87 22.78 8.85 22.73  
## Somewhat influential 114 27.34 50.12 27.27 50.00  
## Very influential 104 24.94 75.06 24.88 74.88  
## Extremely influential 104 24.94 100.00 24.88 99.76  
## <NA> 1 0.24 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Pullfactors\_HSE$internationalcommunity.reputation   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 46 11.03 11.03 11.00 11.00  
## Slightly influential 31 7.43 18.47 7.42 18.42  
## Somewhat influential 105 25.18 43.65 25.12 43.54  
## Very influential 121 29.02 72.66 28.95 72.49  
## Extremely influential 114 27.34 100.00 27.27 99.76  
## <NA> 1 0.24 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Pullfactors\_HSE$HSE.rank   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 23 5.53 5.53 5.50 5.50  
## Slightly influential 28 6.73 12.26 6.70 12.20  
## Somewhat influential 91 21.88 34.13 21.77 33.97  
## Very influential 118 28.37 62.50 28.23 62.20  
## Extremely influential 156 37.50 100.00 37.32 99.52  
## <NA> 2 0.48 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Pullfactors\_HSE$tuition.cost   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 74 17.83 17.83 17.70 17.70  
## Slightly influential 45 10.84 28.67 10.77 28.47  
## Somewhat influential 87 20.96 49.64 20.81 49.28  
## Very influential 66 15.90 65.54 15.79 65.07  
## Extremely influential 143 34.46 100.00 34.21 99.28  
## <NA> 3 0.72 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Pullfactors\_HSE$available.scholarships   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 48 11.57 11.57 11.48 11.48  
## Slightly influential 22 5.30 16.87 5.26 16.75  
## Somewhat influential 66 15.90 32.77 15.79 32.54  
## Very influential 86 20.72 53.49 20.57 53.11  
## Extremely influential 193 46.51 100.00 46.17 99.28  
## <NA> 3 0.72 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Pullfactors\_HSE$international.students.support   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 72 17.31 17.31 17.22 17.22  
## Slightly influential 45 10.82 28.12 10.77 27.99  
## Somewhat influential 90 21.63 49.76 21.53 49.52  
## Very influential 93 22.36 72.12 22.25 71.77  
## Extremely influential 116 27.88 100.00 27.75 99.52  
## <NA> 2 0.48 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Pullfactors\_HSE$graduate.employment   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 55 13.19 13.19 13.16 13.16  
## Slightly influential 35 8.39 21.58 8.37 21.53  
## Somewhat influential 107 25.66 47.24 25.60 47.13  
## Very influential 111 26.62 73.86 26.56 73.68  
## Extremely influential 109 26.14 100.00 26.08 99.76  
## <NA> 1 0.24 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Pullfactors\_HSE$HSE.alliances   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 68 16.39 16.39 16.27 16.27  
## Slightly influential 35 8.43 24.82 8.37 24.64  
## Somewhat influential 114 27.47 52.29 27.27 51.91  
## Very influential 105 25.30 77.59 25.12 77.03  
## Extremely influential 93 22.41 100.00 22.25 99.28  
## <NA> 3 0.72 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Pullfactors\_HSE$employers.preference.for.HSE.degrees   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 66 15.94 15.94 15.79 15.79  
## Slightly influential 42 10.14 26.09 10.05 25.84  
## Somewhat influential 99 23.91 50.00 23.68 49.52  
## Very influential 96 23.19 73.19 22.97 72.49  
## Extremely influential 111 26.81 100.00 26.56 99.04  
## <NA> 4 0.96 100.00  
## Total 418 100.00 100.00 100.00 100.00

# quality and reputation

The results show that majority of the respondents (86%) reported that the quality and reputation of HSE was very influential in their decision to study in Russia.

# recognition of degree

The results show that majority of the respondents (53%) reported that the recognition of HSE’s degree in their home country was very influential in their decision to study in Russia.

# quality of teachers

The results show that majority of the respondents (69%) reported that the quality of HSE’s teachers was very influential in their decision to study in Russia.

# reputation of alumni

The results show that majority of the respondents (50%) reported that the reputation of HSE’s alumni was very influential in their decision to study in Russia.

# reputation of international community

The results show that majority of the respondents (56%) reported that the reputation of HSE’s international community was very influential in their decision to study in Russia.

# HSE rank

The results show that majority of the respondents (66%) reported that HSE’s position in international university rankings was very influential in their decision to study in Russia.

# Cost of tuition fees

Similarly, majority of the respondents (66%) reported that their decision to study in HSE was influenced by the University’s cost of tuition for international students.

# Availability of Scholarships

The results also reported that respondents (68%) decsion to stduy in Russia were influenced by the availability of scholarships in HSE.

# support for international students

The results show that the respondents (50%) reported that HSE’s support for international students was very influential in their decision to study in Russia.

# Graduate employment rates

The results show that the respondents (53%) reported that HSE’s graduate employment rates was very influential in their decision to study in Russia.

# HSE alliances

The results show that the respondents (47%) reported that HSE’s strategic alliances with other institutions was influential in their decision to study in Russia.

# Local preference for HSE degrees

The results show that the respondents (50%) reported that local employers preference for HSE’s degree was very influential in their decision to study in Russia.

# Regression analysis

# Pull factors in HSE that influenced students decision to study in Russia

# Regression Results for Pull Factors in HSE

Dependent variable:   
 ---------------------------  
 Pull Factors

|  |
| --- |
| Quality and reputation of HSE 0.020 (0.036) Recognition of HSE degree 0.020 (0.021) Quality of the teaching staff -0.012 (0.031) Reputation of the alumni -0.049\* (0.026) Reputation of the international community 0.0003 (0.029) HSE position in University’s ranking 0.049\* (0.028) Cost of tuition 0.021 (0.020) Availability of scholarships 0.021 (0.021) Support for International students 0.035 (0.023) Graduates employment rates -0.114\*\*\* (0.027) HSE alliances 0.026 (0.022) Employers preference for HSE degrees -0.006 (0.025) Constant 2.522\*\*\* (0.130) |
| Observations 409 R2 0.095 Adjusted R2 0.068 Residual Std. Error 0.493 (df = 396) F Statistic 3.471\*\*\* (df = 12; 396) ===================================================================== Note: *p<0.1;* ***p<0.05;*** p<0.01 |
| The table displays the results of the full regression model to highlight the influence of the pull factors in HSE on the decision to study in Russia.The model is statistically significant at all levels (i.e. 1%, 5% and 10%). With model R2 at 0.095, this means approximately 10% of the variability of the decision to study in Russia is accounted for by the variables in the model and the results are reasonably good. |
| The model show that the reputation of the alumni, HSE position in University’s ranking and Graduates employment rates were influential pull factors in respondents’ decision to study in Russia. |
| #Pull Factors (Russia and HSE) that influenced students’ decision to study in Russia |
| Regression Results for Pull Factors in Russia ========================================================================================= Dependent variable: ————————— Pull Factors |

Availability.of.desired.study.program 0.070\*\*\* (0.026)  
Higher.quality.of.education..compared.to.home.country. -0.074\*\*\* (0.025)  
Low.cost.of.living 0.046\*\* (0.022)  
Low.tuition.fees -0.002 (0.023)  
Awarded.scholarships.or.tuition.waiver -0.004 (0.026)  
Attraction.to.Russian.culture..society 0.049\*\* (0.020)  
Career.prospects.in.Russia -0.028 (0.024)  
Personal.recommendations.from.parents..relatives..and.friends -0.037\* (0.020)  
cultural.proximity.with.home -0.010 (0.027)  
geographical.proximity.with.home -0.047\* (0.025)  
Quality.and.reputation.of.the.University 0.023 (0.036)  
Recognition.of.the.degree.in.my.home.country 0.018 (0.021)  
Quality.of.the.teaching.staff -0.006 (0.030)  
The.reputation.of.the.alumni -0.027 (0.025)  
The.reputation.of.the.international.community -0.019 (0.028)  
HSE.position.in.international.university.rankings 0.047\* (0.027)  
Cost.of.tuition.for.international.students 0.013 (0.022)  
Availability.of.scholarships 0.023 (0.028)  
Support.services.for.international.students 0.033 (0.022)  
Graduates.employment.rates -0.079\*\*\* (0.027)  
HSE.s.international.strategic.alliances -0.002 (0.022)  
Local.employers.preference.of..degrees.awarded.by.HSE 0.032 (0.025)  
Constant 2.451\*\*\* (0.135)  
—————————————————————————————– Observations 405  
R2 0.214  
Adjusted R2 0.168  
Residual Std. Error 0.466 (df = 382)  
F Statistic 4.714\*\*\* (df = 22; 382)  
========================================================================================= Note: *p<0.1;* ***p<0.05;*** p<0.01

# Regression Results for Pull Factors in Russia

Dependent variable:   
 ---------------------------  
 Pull Factors

|  |
| --- |
| 0.070\*\*\* (0.026) |
| Higher.quality.of.education..compared.to.home.country. -0.074\*\*\* (0.025) |
| Low.cost.of.living 0.046\*\* (0.022) |
| Low.tuition.fees -0.002 (0.023) |
| Awarded.scholarships.or.tuition.waiver -0.004 (0.026) |
| Attraction.to.Russian.culture..society 0.049\*\* (0.020) |
| Career.prospects.in.Russia -0.028 (0.024) |
| Personal.recommendations.from.parents..relatives..and.friends -0.037\* (0.020) |
| cultural.proximity.with.home -0.010 (0.027) |
| geographical.proximity.with.home -0.047\* (0.025) |
| Quality.and.reputation.of.the.University 0.023 (0.036) |
| Recognition.of.the.degree.in.my.home.country 0.018 (0.021) |
| Quality.of.the.teaching.staff -0.006 (0.030) |
| The.reputation.of.the.alumni -0.027 (0.025) |
| The.reputation.of.the.international.community -0.019 (0.028) |
| HSE.position.in.international.university.rankings 0.047\* (0.027) |
| Cost.of.tuition.for.international.students 0.013 (0.022) |
| Availability.of.scholarships 0.023 (0.028) |
| Support.services.for.international.students 0.033 (0.022) |
| Graduates.employment.rates -0.079\*\*\* (0.027) |
| HSE.s.international.strategic.alliances -0.002 (0.022) |
| Local.employers.preference.of..degrees.awarded.by.HSE 0.032 (0.025) |
| Constant 2.451\*\*\* (0.135) |

Observations 405  
R2 0.214  
Adjusted R2 0.168  
Residual Std. Error 0.466 (df = 382)  
F Statistic 4.714\*\*\* (df = 22; 382)  
========================================================================================= Note: *p<0.1;* ***p<0.05;*** p<0.01

The table displays the results of the full regression model to highlight the influence of the pull factors in Russia and HSE on the decision of students to study in Russia.The model is statistically significant at all levels (i.e. 1%, 5% and 10%). The R2 for the model is 0.214 which means approximately 21% of the variability of the the decision to study in Russia is accounted for by the variables in the model and the results are reasonably good.

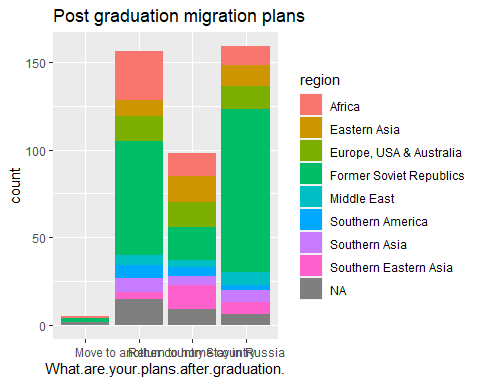
The model show that Availability of the desired study program, higher quality of education in Russia, low cost of living, attraction to Rusian culture and society, personal recommendations from parents, relatives and friends, grographical proximity, HSE poistion on international university rankings and graduates employment rates were all were influential pull factors in respondents’ decision to study in Russia.

## Post graduation migration plans

This section highlights students’ post migration plans

# Post Graduation migration plans

## Frequencies   
## What.are.your.plans.after.graduation.   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ----------------------------- ------ --------- -------------- --------- --------------  
## (Empty string) 5 1.20 1.20 1.20 1.20  
## Move to another country 156 37.32 38.52 37.32 38.52  
## Return to home country 98 23.44 61.96 23.44 61.96  
## Stay in Russia 159 38.04 100.00 38.04 100.00  
## <NA> 0 0.00 100.00  
## Total 418 100.00 100.00 100.00 100.00

 This results show the distribution of respondents and their post graduation migration plans. 37% of the respondents reported that they intended to move to another country after graduation, 38% reported they intended to stay in Russia and 23% wanted to return home.

# Staying in Russia

# Pull factors in Russia influencing students decision to stay after graduation

StayinRussia\_Pullfactors<-data.frame(job.opportunities,high.quality.life,career.opportunities,high.income.level,family.friends.ties,international.experience)  
  
freq(StayinRussia\_Pullfactors, display.type = F)

## Frequencies   
## StayinRussia\_Pullfactors$job.opportunities   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 6 3.77 3.77 1.44 1.44  
## Slightly influential 5 3.14 6.92 1.20 2.63  
## Somewhat influential 29 18.24 25.16 6.94 9.57  
## Very influential 38 23.90 49.06 9.09 18.66  
## Extremely influential 81 50.94 100.00 19.38 38.04  
## <NA> 259 61.96 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## StayinRussia\_Pullfactors$high.quality.life   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 10 6.29 6.29 2.39 2.39  
## Slightly influential 16 10.06 16.35 3.83 6.22  
## Somewhat influential 29 18.24 34.59 6.94 13.16  
## Very influential 39 24.53 59.12 9.33 22.49  
## Extremely influential 65 40.88 100.00 15.55 38.04  
## <NA> 259 61.96 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## StayinRussia\_Pullfactors$career.opportunities   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 6 3.77 3.77 1.44 1.44  
## Slightly influential 2 1.26 5.03 0.48 1.91  
## Somewhat influential 18 11.32 16.35 4.31 6.22  
## Very influential 50 31.45 47.80 11.96 18.18  
## Extremely influential 83 52.20 100.00 19.86 38.04  
## <NA> 259 61.96 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## StayinRussia\_Pullfactors$high.income.level   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 7 4.40 4.40 1.67 1.67  
## Slightly influential 12 7.55 11.95 2.87 4.55  
## Somewhat influential 27 16.98 28.93 6.46 11.00  
## Very influential 38 23.90 52.83 9.09 20.10  
## Extremely influential 75 47.17 100.00 17.94 38.04  
## <NA> 259 61.96 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## StayinRussia\_Pullfactors$family.friends.ties   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 29 18.24 18.24 6.94 6.94  
## Slightly influential 20 12.58 30.82 4.78 11.72  
## Somewhat influential 40 25.16 55.97 9.57 21.29  
## Very influential 33 20.75 76.73 7.89 29.19  
## Extremely influential 37 23.27 100.00 8.85 38.04  
## <NA> 259 61.96 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## StayinRussia\_Pullfactors$international.experience   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 21 13.21 13.21 5.02 5.02  
## Slightly influential 16 10.06 23.27 3.83 8.85  
## Somewhat influential 28 17.61 40.88 6.70 15.55  
## Very influential 37 23.27 64.15 8.85 24.40  
## Extremely influential 57 35.85 100.00 13.64 38.04  
## <NA> 259 61.96 100.00  
## Total 418 100.00 100.00 100.00 100.00

# better job opportunities

This show that the respondents’ decision to stay in Russia after graduation is influenced by better job opportunities in Russia as compared to the home country.

# quality of life

This show that the respondents’ decision to stay in Russia after graduation is influenced by higher quality of life in Russia as compared to the home country.

# career opportunities

This show that the respondents’ decision to stay in Russia after graduation is influenced by better career opportunities in Russia.

# income level

This show that the respondents’ decision to stay in Russia after graduation is influenced by higher income level in Russia.

# ties to family and friends

This show that the respondents’ decision to stay in Russia after graduation is influenced by ties to family and friends in Russia.

# international experience

This show that the respondents’ decision to stay in Russia after graduation is influenced by their desire to gain international experience.

# Push factors in Home country that influence the decision to stay in Russia

#family expectations  
familyexpectations<-as.factor(Family.expectations)  
familyexpectations <- factor(familyexpectations,  
 levels = c(1,2,3,4,5),  
 labels = c("Not at all influential",   
 "Slightly influential",   
 "Somewhat influential",   
 "Very influential",  
 "Extremely influential"))  
  
table(familyexpectations, Family.expectations)

## Family.expectations  
## familyexpectations 1 2 3 4 5  
## Not at all influential 39 0 0 0 0  
## Slightly influential 0 21 0 0 0  
## Somewhat influential 0 0 38 0 0  
## Very influential 0 0 0 26 0  
## Extremely influential 0 0 0 0 35

#Availability of scholarship  
cultural.practices<-as.factor(Restrictive.cultural.practices..eg..pressure.to.marry.)  
cultural.practices <- factor(cultural.practices,  
 levels = c(1,2,3,4,5),  
 labels = c("Not at all influential",   
 "Slightly influential",   
 "Somewhat influential",   
 "Very influential",   
 "Extremely influential"))  
  
table(cultural.practices, Restrictive.cultural.practices..eg..pressure.to.marry.)

## Restrictive.cultural.practices..eg..pressure.to.marry.  
## cultural.practices 1 2 3 4 5  
## Not at all influential 89 0 0 0 0  
## Slightly influential 0 20 0 0 0  
## Somewhat influential 0 0 30 0 0  
## Very influential 0 0 0 14 0  
## Extremely influential 0 0 0 0 6

#limited jobs  
limited.jobs<-as.factor(Limited.job.opportunities.in.home.country)  
limited.jobs <- factor(limited.jobs,  
 levels = c(1,2,3,4,5),  
 labels = c("Not at all influential",   
 "Slightly influential",   
 "Somewhat influential",   
 "Very influential",   
 "Extremely influential"))  
  
table(limited.jobs, Limited.job.opportunities.in.home.country)

## Limited.job.opportunities.in.home.country  
## limited.jobs 1 2 3 4 5  
## Not at all influential 21 0 0 0 0  
## Slightly influential 0 10 0 0 0  
## Somewhat influential 0 0 29 0 0  
## Very influential 0 0 0 36 0  
## Extremely influential 0 0 0 0 63

#lower income levels  
lower.income<-as.factor(Lower.income.levels)  
lower.income <- factor(lower.income,  
 levels = c(1,2,3,4,5),  
 labels = c("Not at all influential",   
 "Slightly influential",   
 "Somewhat influential",   
 "Very influential",   
 "Extremely influential"))  
  
table(lower.income, Lower.income.levels)

## Lower.income.levels  
## lower.income 1 2 3 4 5  
## Not at all influential 18 0 0 0 0  
## Slightly influential 0 15 0 0 0  
## Somewhat influential 0 0 32 0 0  
## Very influential 0 0 0 41 0  
## Extremely influential 0 0 0 0 51

#Lower quality of life  
lower.quality.life<-as.factor(Lower.quality.of.life.2)  
lower.quality.life <- factor(lower.quality.life,  
 levels = c(1,2,3,4,5),  
 labels = c("Not at all influential",  
 "Slightly influential",  
 "Somewhat influential",   
 "Very influential",   
 "Extremely influential"))  
  
table(lower.quality.life, Lower.quality.of.life.2)

## Lower.quality.of.life.2  
## lower.quality.life 1 2 3 4 5  
## Not at all influential 28 0 0 0 0  
## Slightly influential 0 12 0 0 0  
## Somewhat influential 0 0 33 0 0  
## Very influential 0 0 0 38 0  
## Extremely influential 0 0 0 0 48

#Political persecution  
politicalpersecution<-as.factor(Political.persecution)  
politicalpersecution <- factor(politicalpersecution,  
 levels = c(1,2,3,4,5),  
 labels = c("Not at all influential",   
 "Slightly influential",   
 "Somewhat influential",   
 "Very influential",   
 "Extremely influential"))  
  
table(politicalpersecution, Political.persecution)

## Political.persecution  
## politicalpersecution 1 2 3 4 5  
## Not at all influential 82 0 0 0 0  
## Slightly influential 0 18 0 0 0  
## Somewhat influential 0 0 30 0 0  
## Very influential 0 0 0 14 0  
## Extremely influential 0 0 0 0 15

#Dangers to ones own life  
danger.to.ones.life<-as.factor(Danger.or.fear.for.one.s.own.life)  
danger.to.ones.life <- factor(Danger.or.fear.for.one.s.own.life,  
 levels = c(1,2,3,4,5),  
 labels = c("Not at all influential",   
 "Slightly influential",   
 "Somewhat influential",   
 "Very influential",   
 "Extremely influential"))  
  
table(danger.to.ones.life, Danger.or.fear.for.one.s.own.life)

## Danger.or.fear.for.one.s.own.life  
## danger.to.ones.life 1 2 3 4 5  
## Not at all influential 103 0 0 0 0  
## Slightly influential 0 13 0 0 0  
## Somewhat influential 0 0 25 0 0  
## Very influential 0 0 0 8 0  
## Extremely influential 0 0 0 0 10

## Frequencies   
## StayinRussia\_HCpushfactors$familyexpectations   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 39 24.53 24.53 9.33 9.33  
## Slightly influential 21 13.21 37.74 5.02 14.35  
## Somewhat influential 38 23.90 61.64 9.09 23.44  
## Very influential 26 16.35 77.99 6.22 29.67  
## Extremely influential 35 22.01 100.00 8.37 38.04  
## <NA> 259 61.96 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## StayinRussia\_HCpushfactors$cultural.practices   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 89 55.97 55.97 21.29 21.29  
## Slightly influential 20 12.58 68.55 4.78 26.08  
## Somewhat influential 30 18.87 87.42 7.18 33.25  
## Very influential 14 8.81 96.23 3.35 36.60  
## Extremely influential 6 3.77 100.00 1.44 38.04  
## <NA> 259 61.96 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## StayinRussia\_HCpushfactors$limited.jobs   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 21 13.21 13.21 5.02 5.02  
## Slightly influential 10 6.29 19.50 2.39 7.42  
## Somewhat influential 29 18.24 37.74 6.94 14.35  
## Very influential 36 22.64 60.38 8.61 22.97  
## Extremely influential 63 39.62 100.00 15.07 38.04  
## <NA> 259 61.96 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## StayinRussia\_HCpushfactors$lower.income   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 18 11.46 11.46 4.31 4.31  
## Slightly influential 15 9.55 21.02 3.59 7.89  
## Somewhat influential 32 20.38 41.40 7.66 15.55  
## Very influential 41 26.11 67.52 9.81 25.36  
## Extremely influential 51 32.48 100.00 12.20 37.56  
## <NA> 261 62.44 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## StayinRussia\_HCpushfactors$lower.quality.life   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 28 17.61 17.61 6.70 6.70  
## Slightly influential 12 7.55 25.16 2.87 9.57  
## Somewhat influential 33 20.75 45.91 7.89 17.46  
## Very influential 38 23.90 69.81 9.09 26.56  
## Extremely influential 48 30.19 100.00 11.48 38.04  
## <NA> 259 61.96 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## StayinRussia\_HCpushfactors$politicalpersecution   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 82 51.57 51.57 19.62 19.62  
## Slightly influential 18 11.32 62.89 4.31 23.92  
## Somewhat influential 30 18.87 81.76 7.18 31.10  
## Very influential 14 8.81 90.57 3.35 34.45  
## Extremely influential 15 9.43 100.00 3.59 38.04  
## <NA> 259 61.96 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## StayinRussia\_HCpushfactors$danger.to.ones.life   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 103 64.78 64.78 24.64 24.64  
## Slightly influential 13 8.18 72.96 3.11 27.75  
## Somewhat influential 25 15.72 88.68 5.98 33.73  
## Very influential 8 5.03 93.71 1.91 35.65  
## Extremely influential 10 6.29 100.00 2.39 38.04  
## <NA> 259 61.96 100.00  
## Total 418 100.00 100.00 100.00 100.00

# family expectations

This shows that the respondents’ are uncertain about the influence of family expectations in their decision to not return home after graduation.

# cultural practices

This shows that cultural practices was not influential in respondents’ decision to not return home after graduation.

# limited job opportunities in Home country

This shows that limited job opportunities in home country was influential in respondents’ decision to not return home after graduation.

# income levels

Respondents reported that lower income levels in their home country was influential in their decision to not return home after graduation.

# quality of life

Respondents reported that lower quality of life in their home country was influential in their decision to not return home after graduation.

# political persecution

This shows that fear of political persecution was not influential in respondents’ decision to not return home after graduation.

# danger to one’s life

This shows that danger to one’s own life was not influential in respondents’ decision to not return home after graduation.

# Returning home

# Pull factors in Home Country that influence the decision to return after graduation

## Frequencies   
## ReturnHome\_Pullfactors$professional.opportunities   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 10 10.53 10.53 2.39 2.39  
## Slightly influential 11 11.58 22.11 2.63 5.02  
## Somewhat influential 18 18.95 41.05 4.31 9.33  
## Very influential 18 18.95 60.00 4.31 13.64  
## Extremely influential 38 40.00 100.00 9.09 22.73  
## <NA> 323 77.27 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## ReturnHome\_Pullfactors$better.quality.life   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 9 9.47 9.47 2.15 2.15  
## Slightly influential 7 7.37 16.84 1.67 3.83  
## Somewhat influential 17 17.89 34.74 4.07 7.89  
## Very influential 19 20.00 54.74 4.55 12.44  
## Extremely influential 43 45.26 100.00 10.29 22.73  
## <NA> 323 77.27 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## ReturnHome\_Pullfactors$home.comfort   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 4 4.08 4.08 0.96 0.96  
## Slightly influential 3 3.06 7.14 0.72 1.67  
## Somewhat influential 15 15.31 22.45 3.59 5.26  
## Very influential 17 17.35 39.80 4.07 9.33  
## Extremely influential 59 60.20 100.00 14.11 23.44  
## <NA> 320 76.56 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## ReturnHome\_Pullfactors$higher.income   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 8 8.51 8.51 1.91 1.91  
## Slightly influential 9 9.57 18.09 2.15 4.07  
## Somewhat influential 29 30.85 48.94 6.94 11.00  
## Very influential 12 12.77 61.70 2.87 13.88  
## Extremely influential 36 38.30 100.00 8.61 22.49  
## <NA> 324 77.51 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## ReturnHome\_Pullfactors$family.ties   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 4 4.21 4.21 0.96 0.96  
## Slightly influential 3 3.16 7.37 0.72 1.67  
## Somewhat influential 15 15.79 23.16 3.59 5.26  
## Very influential 23 24.21 47.37 5.50 10.77  
## Extremely influential 50 52.63 100.00 11.96 22.73  
## <NA> 323 77.27 100.00  
## Total 418 100.00 100.00 100.00 100.00

# professional opportunites in HC

This shows that better professional opportunities in respondents’ home country was influential in their plan to return home after graduation.

# quality of living in HC

This shows that better quality of living respondents’ home country was influential in their plan to return home after graduation.

# feeling comfortable at home

This shows that feeling more comfortable in respondents’ home country was influential in their plan to return home after graduation.

# income levels

This shows that higher income levels in respondents’ home country was influential in their plan to return home after graduation.

# family ties in HC

This shows that family ties back home was influential in respondents’ plan to return home after graduation.

# Push factors in Russia influencing the decision to return home after graduation

## Frequencies   
## ReturnHome\_RUPushfactors$feelings.of.alienation   
## Type: Factor   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 23 23.47 23.47 5.50 5.50  
## Slightly influential 16 16.33 39.80 3.83 9.33  
## Somewhat influential 27 27.55 67.35 6.46 15.79  
## Very influential 14 14.29 81.63 3.35 19.14  
## Extremely influential 18 18.37 100.00 4.31 23.44  
## <NA> 320 76.56 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## ReturnHome\_RUPushfactors$job.difficulties   
## Type: Factor   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 9 9.18 9.18 2.15 2.15  
## Slightly influential 16 16.33 25.51 3.83 5.98  
## Somewhat influential 24 24.49 50.00 5.74 11.72  
## Very influential 21 21.43 71.43 5.02 16.75  
## Extremely influential 28 28.57 100.00 6.70 23.44  
## <NA> 320 76.56 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## ReturnHome\_RUPushfactors$poor.work   
## Type: Factor   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 18 18.95 18.95 4.31 4.31  
## Slightly influential 13 13.68 32.63 3.11 7.42  
## Somewhat influential 28 29.47 62.11 6.70 14.11  
## Very influential 19 20.00 82.11 4.55 18.66  
## Extremely influential 17 17.89 100.00 4.07 22.73  
## <NA> 323 77.27 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## ReturnHome\_RUPushfactors$low.life.quality   
## Type: Factor   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 16 16.84 16.84 3.83 3.83  
## Slightly influential 18 18.95 35.79 4.31 8.13  
## Somewhat influential 23 24.21 60.00 5.50 13.64  
## Very influential 19 20.00 80.00 4.55 18.18  
## Extremely influential 19 20.00 100.00 4.55 22.73  
## <NA> 323 77.27 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## ReturnHome\_RUPushfactors$discrimination   
## Type: Factor   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 29 30.53 30.53 6.94 6.94  
## Slightly influential 12 12.63 43.16 2.87 9.81  
## Somewhat influential 26 27.37 70.53 6.22 16.03  
## Very influential 8 8.42 78.95 1.91 17.94  
## Extremely influential 20 21.05 100.00 4.78 22.73  
## <NA> 323 77.27 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## ReturnHome\_RUPushfactors$crime.safety   
## Type: Factor   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 31 32.63 32.63 7.42 7.42  
## Slightly influential 11 11.58 44.21 2.63 10.05  
## Somewhat influential 27 28.42 72.63 6.46 16.51  
## Very influential 9 9.47 82.11 2.15 18.66  
## Extremely influential 17 17.89 100.00 4.07 22.73  
## <NA> 323 77.27 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## ReturnHome\_RUPushfactors$strict.migration   
## Type: Factor   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 18 18.95 18.95 4.31 4.31  
## Slightly influential 10 10.53 29.47 2.39 6.70  
## Somewhat influential 23 24.21 53.68 5.50 12.20  
## Very influential 19 20.00 73.68 4.55 16.75  
## Extremely influential 25 26.32 100.00 5.98 22.73  
## <NA> 323 77.27 100.00  
## Total 418 100.00 100.00 100.00 100.00

# feeling of alienation

This shows that feeling of alientation from the Russian culture and people was not influential in respondents’ plan leave Russia after graduation.

# finding jobs

This shows that difficulty in finding a job in Russia was influential in respondents’ plan to leave after graduation.

# working conditions

This shows that respondents were uncertain about the influence of poor working conditions in Russia in their plan to leave after graduation.

# quality of life

This shows that respondents were uncertain about the influence of lower qualiy of life in Russia in their plan to leave after graduation.

# discrimination

This shows that respondents reported that perceived or experienced discriminations was not influential in their decision to leave after graduation.

# crime and safety level

Respondents reported that crime and low level of safety in Russia was not influential in their decision to leave after graduation.

# immigration process

Respondents reported that Russia’s stict migration process was influential in their decision to leave after graduation.

# Moving to another country

# Pull factors in the country that influences the decision to move to another country

## Frequencies   
## Move2AnotherCountry\_Pullfactors$better\_job.opportunities   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 4 2.61 2.61 0.96 0.96  
## Slightly influential 5 3.27 5.88 1.20 2.15  
## Somewhat influential 18 11.76 17.65 4.31 6.46  
## Very influential 45 29.41 47.06 10.77 17.22  
## Extremely influential 81 52.94 100.00 19.38 36.60  
## <NA> 265 63.40 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Move2AnotherCountry\_Pullfactors$high\_quality.life   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 3 1.97 1.97 0.72 0.72  
## Slightly influential 5 3.29 5.26 1.20 1.91  
## Somewhat influential 18 11.84 17.11 4.31 6.22  
## Very influential 36 23.68 40.79 8.61 14.83  
## Extremely influential 90 59.21 100.00 21.53 36.36  
## <NA> 266 63.64 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Move2AnotherCountry\_Pullfactors$better.career   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 4 2.61 2.61 0.96 0.96  
## Slightly influential 3 1.96 4.58 0.72 1.67  
## Somewhat influential 19 12.42 16.99 4.55 6.22  
## Very influential 41 26.80 43.79 9.81 16.03  
## Extremely influential 86 56.21 100.00 20.57 36.60  
## <NA> 265 63.40 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Move2AnotherCountry\_Pullfactors$high.income   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 5 3.29 3.29 1.20 1.20  
## Slightly influential 6 3.95 7.24 1.44 2.63  
## Somewhat influential 18 11.84 19.08 4.31 6.94  
## Very influential 34 22.37 41.45 8.13 15.07  
## Extremely influential 89 58.55 100.00 21.29 36.36  
## <NA> 266 63.64 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Move2AnotherCountry\_Pullfactors$family\_friends.ties   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 64 41.83 41.83 15.31 15.31  
## Slightly influential 29 18.95 60.78 6.94 22.25  
## Somewhat influential 30 19.61 80.39 7.18 29.43  
## Very influential 14 9.15 89.54 3.35 32.78  
## Extremely influential 16 10.46 100.00 3.83 36.60  
## <NA> 265 63.40 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Move2AnotherCountry\_Pullfactors$gain.experience   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 5 3.27 3.27 1.20 1.20  
## Slightly influential 5 3.27 6.54 1.20 2.39  
## Somewhat influential 17 11.11 17.65 4.07 6.46  
## Very influential 32 20.92 38.56 7.66 14.11  
## Extremely influential 94 61.44 100.00 22.49 36.60  
## <NA> 265 63.40 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Move2AnotherCountry\_Pullfactors$flexible.immigration   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 28 18.30 18.30 6.70 6.70  
## Slightly influential 20 13.07 31.37 4.78 11.48  
## Somewhat influential 37 24.18 55.56 8.85 20.33  
## Very influential 22 14.38 69.93 5.26 25.60  
## Extremely influential 46 30.07 100.00 11.00 36.60  
## <NA> 265 63.40 100.00  
## Total 418 100.00 100.00 100.00 100.00

# job opportunities

Respondents reported that their plan to move to another country after graduation was influenced by better job opportunities in that country.

# quality of life

Respondents reported that their plan to move to another country after graduation was influenced by higher quality of life in that country.

# career opportunities

Respondents reported that their plan to move to another country after graduation was influenced by better career opportunities in that country.

# income levels

Respondents reported that their plan to move to another country after graduation was influenced by higher income levels in that country.

# ties to family and friends

Respondents reported that their plan to move to another country after graduation was not influenced by better job opportunities in that country.

# international experience

Respondents reported that desire to gain international experience influenced their plan to move to another country after graduation.

# immigration process

Respondents reported that flexible immigration process influenced their plan to move to another country after graduation.

# Push factors in Russia influencing the decision to return home

## Frequencies   
## Move2AnotherCountry\_RUPushfactors$feeling.alienation   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 50 32.47 32.47 11.96 11.96  
## Slightly influential 16 10.39 42.86 3.83 15.79  
## Somewhat influential 33 21.43 64.29 7.89 23.68  
## Very influential 28 18.18 82.47 6.70 30.38  
## Extremely influential 27 17.53 100.00 6.46 36.84  
## <NA> 264 63.16 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Move2AnotherCountry\_RUPushfactors$finding.job   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 32 20.78 20.78 7.66 7.66  
## Slightly influential 21 13.64 34.42 5.02 12.68  
## Somewhat influential 36 23.38 57.79 8.61 21.29  
## Very influential 27 17.53 75.32 6.46 27.75  
## Extremely influential 38 24.68 100.00 9.09 36.84  
## <NA> 264 63.16 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Move2AnotherCountry\_RUPushfactors$work.conditions   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 27 17.65 17.65 6.46 6.46  
## Slightly influential 21 13.73 31.37 5.02 11.48  
## Somewhat influential 49 32.03 63.40 11.72 23.21  
## Very influential 30 19.61 83.01 7.18 30.38  
## Extremely influential 26 16.99 100.00 6.22 36.60  
## <NA> 265 63.40 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Move2AnotherCountry\_RUPushfactors$low.quality   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 25 16.23 16.23 5.98 5.98  
## Slightly influential 22 14.29 30.52 5.26 11.24  
## Somewhat influential 35 22.73 53.25 8.37 19.62  
## Very influential 43 27.92 81.17 10.29 29.90  
## Extremely influential 29 18.83 100.00 6.94 36.84  
## <NA> 264 63.16 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Move2AnotherCountry\_RUPushfactors$perceived.discrimination   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 40 25.97 25.97 9.57 9.57  
## Slightly influential 23 14.94 40.91 5.50 15.07  
## Somewhat influential 28 18.18 59.09 6.70 21.77  
## Very influential 31 20.13 79.22 7.42 29.19  
## Extremely influential 32 20.78 100.00 7.66 36.84  
## <NA> 264 63.16 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Move2AnotherCountry\_RUPushfactors$crime.safety.levels   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 57 37.01 37.01 13.64 13.64  
## Slightly influential 25 16.23 53.25 5.98 19.62  
## Somewhat influential 37 24.03 77.27 8.85 28.47  
## Very influential 14 9.09 86.36 3.35 31.82  
## Extremely influential 21 13.64 100.00 5.02 36.84  
## <NA> 264 63.16 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Move2AnotherCountry\_RUPushfactors$strict.visa   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 47 30.52 30.52 11.24 11.24  
## Slightly influential 28 18.18 48.70 6.70 17.94  
## Somewhat influential 36 23.38 72.08 8.61 26.56  
## Very influential 20 12.99 85.06 4.78 31.34  
## Extremely influential 23 14.94 100.00 5.50 36.84  
## <NA> 264 63.16 100.00  
## Total 418 100.00 100.00 100.00 100.00

# feeling of aliention

This shows that feeling of alientation from the Russian culture and people was not influential in respondents’ plan leave Russia after graduation.

# finding jobs

This shows that difficulty in finding a job was influential in respondents’ plan leave Russia after graduation.

# working conditions

This shows that poor working conditions was influential in respondents’ plan leave Russia after graduation.

# discrimination

This shows that perceived or experienced discrimination was not influential in respondents’ plan leave Russia after graduation.

# crime and safetly level

This shows that crime and low level of saftey was not influential in respondents’ plan leave Russia after graduation.

# immigration process

This shows that Russia’ strict immigration process was not influential in respondents’ plan leave Russia after graduation.

# Push factors in Home country that influence the decision move to another country

## Frequencies   
## Move2AnotherCountry\_HCPushfactors$family\_expectations   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 52 33.99 33.99 12.44 12.44  
## Slightly influential 18 11.76 45.75 4.31 16.75  
## Somewhat influential 28 18.30 64.05 6.70 23.44  
## Very influential 29 18.95 83.01 6.94 30.38  
## Extremely influential 26 16.99 100.00 6.22 36.60  
## <NA> 265 63.40 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Move2AnotherCountry\_HCPushfactors$restrictive.practices   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 87 56.86 56.86 20.81 20.81  
## Slightly influential 17 11.11 67.97 4.07 24.88  
## Somewhat influential 21 13.73 81.70 5.02 29.90  
## Very influential 14 9.15 90.85 3.35 33.25  
## Extremely influential 14 9.15 100.00 3.35 36.60  
## <NA> 265 63.40 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Move2AnotherCountry\_HCPushfactors$limited.jobs.opportunities   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 25 16.34 16.34 5.98 5.98  
## Slightly influential 11 7.19 23.53 2.63 8.61  
## Somewhat influential 20 13.07 36.60 4.78 13.40  
## Very influential 32 20.92 57.52 7.66 21.05  
## Extremely influential 65 42.48 100.00 15.55 36.60  
## <NA> 265 63.40 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Move2AnotherCountry\_HCPushfactors$low.income   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 26 17.11 17.11 6.22 6.22  
## Slightly influential 8 5.26 22.37 1.91 8.13  
## Somewhat influential 15 9.87 32.24 3.59 11.72  
## Very influential 33 21.71 53.95 7.89 19.62  
## Extremely influential 70 46.05 100.00 16.75 36.36  
## <NA> 266 63.64 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Move2AnotherCountry\_HCPushfactors$low\_lifequality   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 26 16.99 16.99 6.22 6.22  
## Slightly influential 12 7.84 24.84 2.87 9.09  
## Somewhat influential 30 19.61 44.44 7.18 16.27  
## Very influential 27 17.65 62.09 6.46 22.73  
## Extremely influential 58 37.91 100.00 13.88 36.60  
## <NA> 265 63.40 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Move2AnotherCountry\_HCPushfactors$political\_persecution   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 57 37.50 37.50 13.64 13.64  
## Slightly influential 17 11.18 48.68 4.07 17.70  
## Somewhat influential 27 17.76 66.45 6.46 24.16  
## Very influential 22 14.47 80.92 5.26 29.43  
## Extremely influential 29 19.08 100.00 6.94 36.36  
## <NA> 266 63.64 100.00  
## Total 418 100.00 100.00 100.00 100.00  
##   
## Move2AnotherCountry\_HCPushfactors$danger.to.life   
##   
## Freq % Valid % Valid Cum. % Total % Total Cum.  
## ---------------------------- ------ --------- -------------- --------- --------------  
## Not at all influential 76 49.67 49.67 18.18 18.18  
## Slightly influential 24 15.69 65.36 5.74 23.92  
## Somewhat influential 18 11.76 77.12 4.31 28.23  
## Very influential 20 13.07 90.20 4.78 33.01  
## Extremely influential 15 9.80 100.00 3.59 36.60  
## <NA> 265 63.40 100.00  
## Total 418 100.00 100.00 100.00 100.00

# family expectations

This shows that family expectations was not influential in respondents’ plan to not return home after graduation.

# cultural practices

This shows that restrictive cultural practices was not influential in respondents’ plan to not return home after graduation.

# limited job opportunities

This shows that limited job opportunities back home was influential in respondents’ plan to not return home after graduation.

# income levels

This shows that lower income levels back home was influential in respondents’ plan to not return home after graduation.

# quality of life

This shows that lower quality of life back home was influential in respondents’ plan to not return home after graduation.

# political persecution

This shows that fear of political persecution back home was not influential in respondents’ plan to not return home after graduation.

# danger to one’s life

This shows that fear for one’s own life back home was not influential in respondents’ plan to not return home after graduation.