

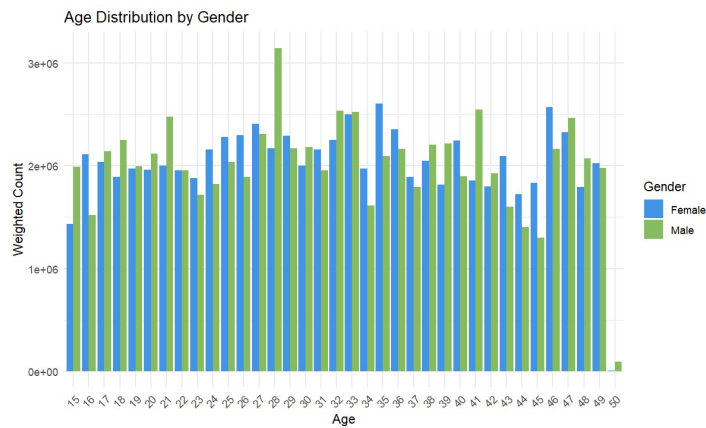
Appendix

Table 1:

Variable Name	Type	Description	Scope
INTENT	Dependent	Intentions for (additional) births	Universal
AGER	Independent	Age	Universal
RMARITAL	Independent	Informal marital status	Universal
HIEDUC	Independent	Highest completed year of school or highest degree received	Universal
LABORFOR	Independent	Labor force status	Universal
SPWRKST	Independent	Whether R's spouse/partner is currently employed	Only respondents who have a partner or spouse.

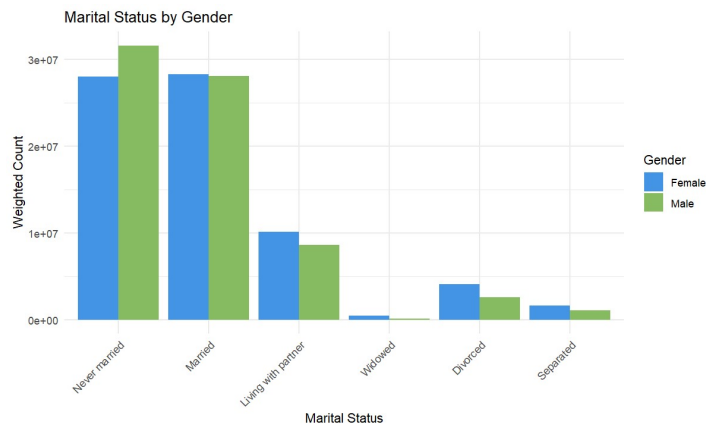
Variables of focus for the study. More information on the variables can be found in respective [codebooks](#). Detailed information about the data can be found in the [user guide](#).

Graph 1:



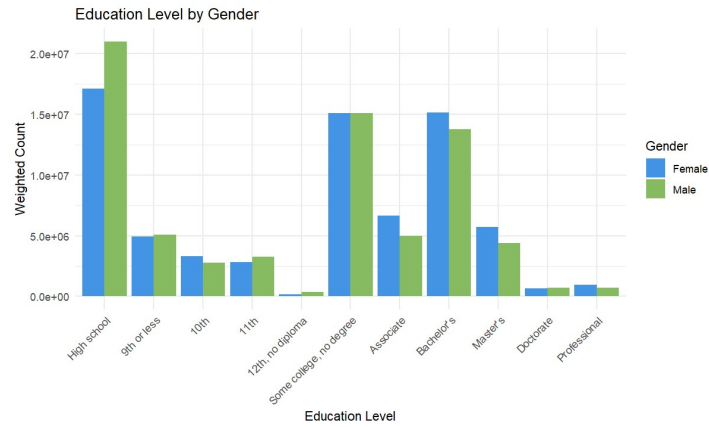
Age Distribution by Gender bar chart

Graph 2:



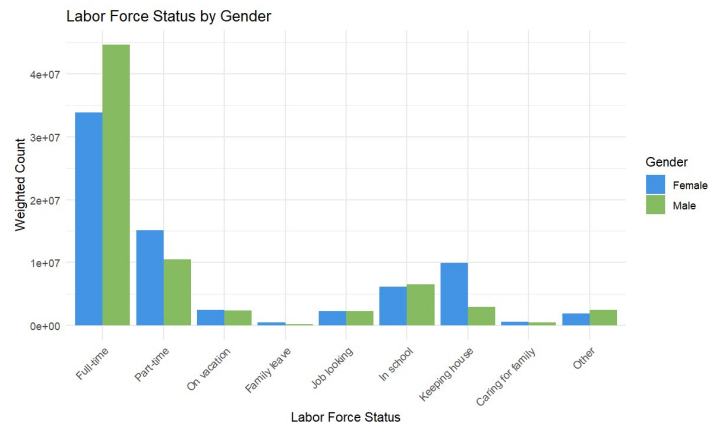
Marital Status by Gender bar chart

Graph 3:



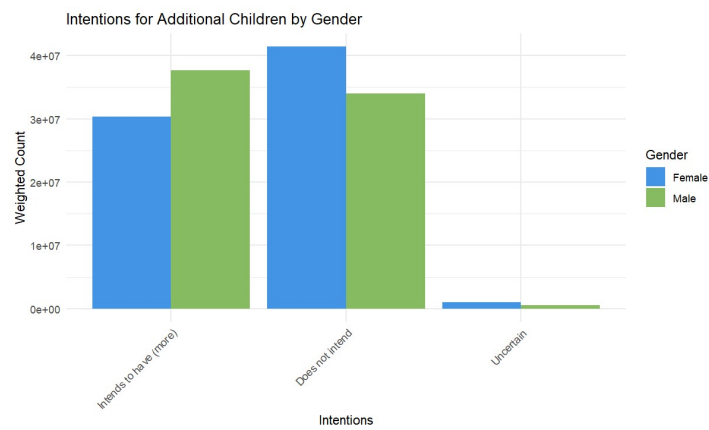
Education Level by Gender bar chart

Graph 4:



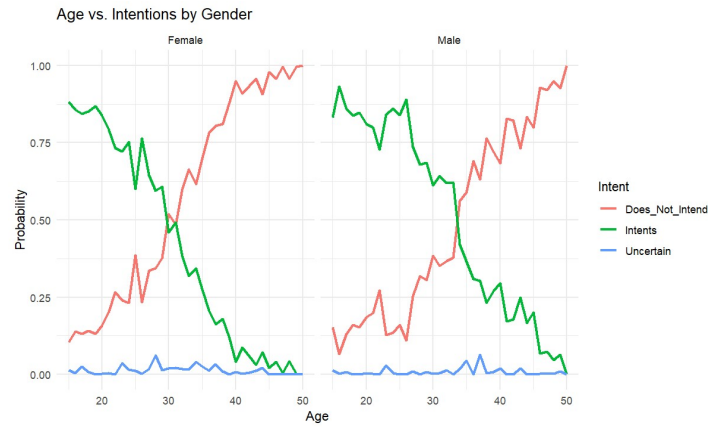
Labor Force Status by Gender bar chart

Graph 5:



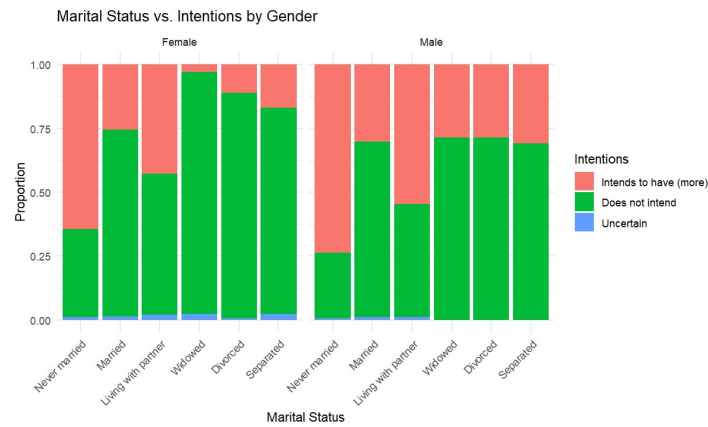
Intentions for (Additional) Children by Gender bar chart

Graph 6:



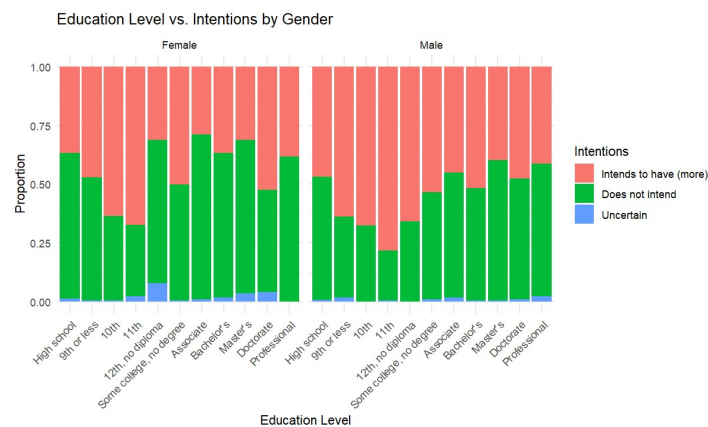
Age Distribution and Birth Intentions line graphs

Graph 7:



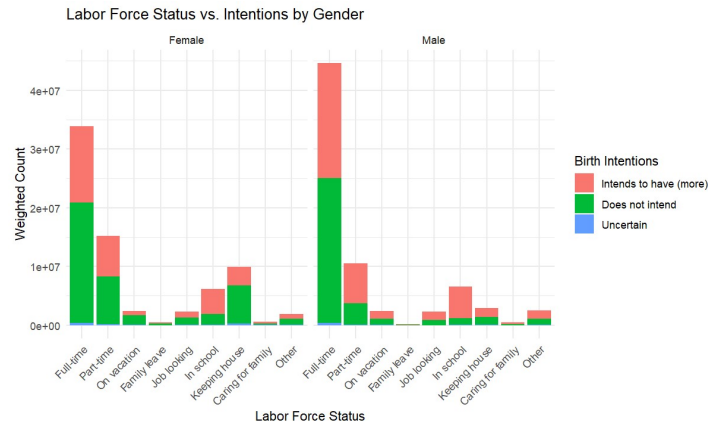
Marital Status and Birth Intentions stacked bar chart

Graph 8:



Educational Level and Birth Intentions stacked bar chart

Graph 9:



Labor Force Status and Birth Intentions stacked bar chart

Graph 10:



Spouse/Partner Work Status and Birth Intentions stacked bar chart

Figure 1:

```
Call:
svyglm(formula = INTENT ~ AGER + HIEDUC + RMARITAL + LABORFOR,
  design = female_binary, family = quasibinomial())

Survey design:
subset(female_design, INTENT != "Uncertain")

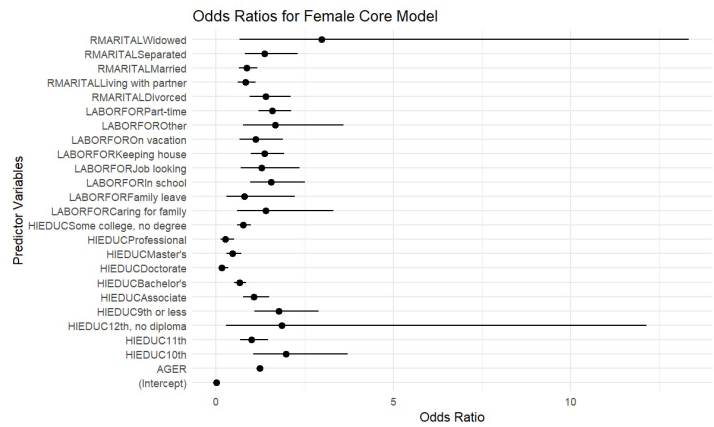
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    -6.204451    0.258202  -24.029 < 2e-16 ***
AGER             0.213804    0.008498   25.158 < 2e-16 ***
HIEDUC9th or less  0.569583    0.241147    2.362  0.024864 *
HIEDUC10th        0.682420    0.309212    2.207  0.035110 *
HIEDUC11th        0.002796    0.184888    0.015  0.988034
HIEDUC12th, no diploma 0.619248    0.919508    0.673  0.505813
HIEDUCSome college, no degree -0.268171    0.119185   -2.250  0.031936 *
HIEDUCAssociate   0.069932    0.164904    0.424  0.674536
HIEDUCBachelor's  -0.411050    0.123544   -3.327  0.002328 **
HIEDUCMaster's    -0.769279    0.211466   -3.638  0.001022 **
HIEDUCDoctorate   -1.866652    0.389895   -4.788  4.24e-05 ***
HIEDUCProfessional -1.378078    0.347742   -3.963  0.000423 ***
RMARITALMarried   -0.149870    0.145902   -1.027  0.312539
RMARITALLiving with partner -0.194278    0.151861   -1.279  0.210594
RMARITALWidowed   1.092778    0.733324    1.490  0.146619
RMARITALDivorced  0.340934    0.196741    1.733  0.093382 .
RMARITALSeparated 0.315272    0.256024    1.231  0.227734
LABORFORPart-time 0.463636    0.139328    3.328  0.002325 **
LABORFORon vacation 0.108058    0.258673    0.418  0.679111
LABORFORFamily leave -0.225953    0.499877   -0.452  0.654508
LABORFORJob looking 0.248662    0.297309    0.836  0.409556
LABORFORIn school 0.442313    0.234996    1.882  0.069539
LABORFORKeeping house 0.315789    0.163791    1.928  0.063368 .
LABORFORCaring for family 0.340989    0.418505    0.815  0.421620
LABORFOROther     0.509047    0.376698    1.351  0.186690
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for quasibinomial family taken to be 1.001391)

Number of Fisher Scoring iterations: 5
```

Female Core Model Summary

Plot 1:



Odds Ratio Plot for Female Core Model

Figure 2:

```
Call:
svyglm(formula = INTENT ~ AGER + HIEDUC + RMARITAL + LABORFOR +
  SPWRKST, design = female_binary_partner, family = quasibinomial())

Survey design:
subset(female_binary, SPWRKST != "NA")

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    -7.59016    0.51426  -14.759  4.3e-16 ***
AGER              0.24667    0.01436   17.182  < 2e-16 ***
HIEDUC9th or less    0.37746    0.37817    0.998  0.325487
HIEDUC10th          0.67523    0.52807    1.279  0.209936
HIEDUC11th          0.78868    0.42298    1.865  0.071156 .
HIEDUC12th, no diploma -0.20971    0.74976   -0.280  0.781450
HIEDUCSome college, no degree -0.20839    0.17816   -1.170  0.250522
HIEDUCAssociate      0.30261    0.28828    1.050  0.301479
HIEDUCBachelor's    -0.35030    0.17636   -1.986  0.055356 .
HIEDUCMaster's      -0.70886    0.29669   -2.389  0.022758 *
HIEDUCDoctorate     -1.57960    0.43295   -3.648  0.000902 ***
HIEDUCProfessional  -0.94812    0.41216   -2.300  0.027887 *
RMARITALLiving with partner  0.10870    0.17342    0.627  0.535105
LABORFORPart-time    0.73775    0.21643    3.409  0.001736 **
LABORFOROn vacation -0.06957    0.33089   -0.210  0.834752
LABORFORFamily leave -0.05169    0.64179   -0.081  0.936289
LABORFORJob looking  -0.05700    0.39245   -0.145  0.885410
LABORFORIn school    0.42501    0.38118    1.115  0.272918
LABORFORKeeping house  0.38476    0.20309    1.895  0.066944 .
LABORFORCaring for family  0.77623    0.47836    1.623  0.114173
LABORFOROther        0.50479    0.53316    0.947  0.350625
SPWRKSTNo           0.12402    0.23714    0.523  0.604478
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for quasibinomial family taken to be 1.138135)

Number of Fisher Scoring iterations: 5
```

Female Extended Model Summary

Figure 3:

```

Call:
svyglm(formula = INTENT ~ AGER + HIEDUC + RMARITAL + LABORFOR,
design = male_binary, family = quasibinomial())

Survey design:
subset(male_design, INTENT != "Uncertain")

Coefficients:
(Intercept)          Estimate Std. Error t value Pr(>|t|)
AGER              0.146601    0.007117  20.598 < 2e-16 ***
HIEDUC9th or less  0.059933    0.257570   0.233  0.81759
HIEDUC10th         0.123699    0.425902   0.290  0.77348
HIEDUC11th        -0.173696    0.249952  -0.695  0.49246
HIEDUC12th, no diploma -1.133257    0.796700  -1.422  0.16521
HIEDUCSome college, no degree -0.162512    0.134043  -1.212  0.23483
HIEDUCAssociate   -0.440665    0.200375  -2.199  0.03571 *
HIEDUCBachelor's  -0.877966    0.142715  -6.152 9.13e-07 ***
HIEDUCMaster's    -0.580890    0.170736  -3.402  0.00191 **
HIEDUCDoctorate   -1.170672    0.546858  -2.141  0.04054 *
HIEDUCProfessional -1.158215    0.420294  -2.756  0.00986 **
RMARITALMarried    0.613246    0.131566   4.661 6.06e-05 ***
RMARITALLiving with partner 0.011567    0.178913   0.065  0.94888
RMARITALWidowed   -0.728232    0.510368  -1.427  0.16394
RMARITALDivorced  0.177834    0.258647   0.688  0.49701
RMARITALSeparated  0.384236    0.224681   1.710  0.09755 .
LABORFORPart-time  0.225930    0.168215   1.343  0.18931
LABORFORon vacation -0.287700    0.237562  -1.211  0.23533
LABORFORFamily leave -0.129594    1.253191  -0.103  0.91832
LABORFORJob looking -0.160151    0.228042  -0.702  0.48791
LABORFORIn school  0.027061    0.184519   0.147  0.88438
LABORFORKeeping house -0.204646    0.218108  -0.938  0.35560
LABORFORCaring for family -0.171781    0.558320  -0.308  0.76046
LABORFOROther      0.264682    0.238717   1.109  0.27634
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

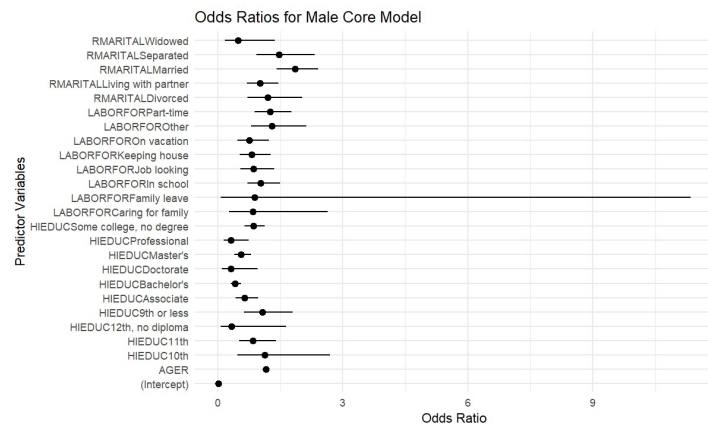
(Dispersion parameter for quasibinomial family taken to be 1.008277)

Number of Fisher Scoring iterations: 4

```

Male Core Model Summary

Plot 2:



Odds Ratio Plot for Male Core Model

Figure 4:

```
Call:
svyglm(formula = INTENT ~ AGER + HIEDUC + RMARITAL + LABORFOR +
  SPWRKST, design = male_binary_partner, family = quasibinomial())

Survey design:
subset(male_binary, SPWRKST != "NA")

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    -6.00707    0.47693  -12.595 3.73e-14 ***
AGER             0.19670    0.01115   17.644 < 2e-16 ***
HIEDUC9th or less -0.22401    0.34888   -0.642 0.525266
HIEDUC10th      -0.12658    0.65713   -0.193 0.848434
HIEDUC11th       0.25803    0.60189    0.429 0.670928
HIEDUC12th, no diploma -3.31441    0.82057   -4.039 0.000301 ***
HIEDUCSome college, no degree -0.17723    0.20918   -0.847 0.402957
HIEDUCAssociate -0.48564    0.30723   -1.581 0.123488
HIEDUCBachelor's -0.91192    0.21766   -4.190 0.000196 ***
HIEDUCMaster's  -0.64300    0.25206   -2.551 0.015563 *
HIEDUCDoctorate -1.69090    0.52029   -3.250 0.002657 **
HIEDUCProfessional -1.11720    0.55754   -2.004 0.053356 .
RMARITALLiving with partner -0.39514    0.22660   -1.744 0.090516 .
LABORFORPart-time  0.14159    0.24068    0.588 0.560353
LABORFOROn vacation -0.21323    0.39137   -0.545 0.589528
LABORFORFamily leave  0.06942    1.31686    0.053 0.958273
LABORFORJob looking  0.10739    0.56713    0.189 0.850972
LABORFORIn school  -0.42359    0.42060   -1.007 0.321217
LABORFORKeeping house  0.01864    0.37229    0.050 0.960372
LABORFORCaring for family  0.10540    0.83287    0.127 0.900063
LABORFOROther       0.37420    0.51683    0.724 0.474150
SPWRKSTNo          0.41187    0.17966    2.293 0.028387 *
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for quasibinomial family taken to be 0.9657376)

Number of Fisher Scoring iterations: 4
```

Male Extended Model Summary