# Predictors of Personal Income

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# Abstract

The goal for our project is to explore the relationship between the number of hours worked per week and total personal income between married and single people. We also wanted to explore the relationship between time travelling to work and total personal income between married and single people. To test our hypotheses, we created a linear regression model using data from the American Community Survey. The variables in our model were total personal income, hours worked per week, transit time, and marital status as well as other variables we decided to adjust for such as sex, age, and race. From our model, we were able to conclude that hours worked per week is statistically significant in predicting total personal income after controlling for age, binary sex, marital status and race. However, we found that transit time was not statistically significant in predicting total personal income after controlling for age, binary sex, marital status and race.

### Introduction

The field of Marriage and Family studies shows that married men tend to make more than their single counterparts and this is due to the type of males getting married (McDonald, 2020). Hopcroft (2021) says higher incomes and greater predicted rates of income increase are overrepresented among married men. Simultaneously, research has been done showing declines in the probability of ever marrying, with steeper declines among black people (Bloome and Ang, 2020). The question then becomes does marriage have a significant relationship with income for the different races? For our study, we investigate whether the usual hours worked per week and the transit time (approximate number of minutes it takes a person to travel from home to work) influence total personal income of married and single people. We control for age, binary sex, marital status and race. Our primary hypothesis is there is a significant relationship between income and hours worked while controlling for age, binary sex, marital status and race. Our secondary hypothesis is there is a significant relationship between income and transit time while controlling for age, binary sex, marital status and race.

We expect that the relationship between income and marital status will vary based on demographic factors and based on transit time to work, as previous studies have shown commute time to be an effective indicator of socioeconomic status (Titheridge et. al., 14). Any significant differences in the relationship between income and hours worked or transit time among married and single people after factoring in age, race and sex will be of great relevance to current conversations about the demographics of marriage. We focused on transit time because it has been used as a rough estimator of socioeconomic status: lower income populations tend to have increased transit times to and from work). In concert, these findings might suggest that marriage not only continues income inequalities between different races, but actually worsens them.

#### Methods

For our model we used data from the 2019 American Community Survey, which is a survey that collects data about the United State's population every year and is housed on by IPUMS USA (https://usa.ipums.org/usa/). The population of the ACS is the United State's population, but in our data we filtered for adults (aged 18+). In 2019 the ACS sample size was 3,544,301 housing units with a nationwide response rate of 86% as well as a sample size of 167,187 people in group quarters with a response rate of 90.9%. To collect data from housing units, the ACB begins with a mailed request to respond to the survey online, and then moves onto a mailing survey, a telephone call, and finally a personal visit if there is no response. To collect data from group quarters, U.S. Census Bureau Field Representatives interview facilities' administrators and then interview a sample of individuals from the facility.

Since we wanted to model the relationship between income and marital status, we chose to have total personal income (INCEARN) as the response variable. This is the individual's total pre-tax personal income in nominal US dollars during the twelve months immediately preceding the survey. In our original model we decided have a linear model with hours worked per week (UHRSWORK), travel time to work (TRANTIME), marital status (MARST), sex of the participant (SEX), age (AGE), and race of the participant (RACE) as predictor variables. Age, marital status, sex, and race are all indicator variables. Hours worked per week is the usual number of hours the participant worked last year. Travel time to work is the approximate number of minutes it took the respondent to travel from home to work in the previous week. Age is how old the participant is in years. Since our model is focused on married versus single participants, we filtered our data and only included entries where marital status is 1 (married) or 6 (single). To make our model easier to understand, we changed single to 0.

The model failed some of the conditions for linear regression, so we log transformed the response variable. This helped, but the data still is not linear and does not have a normal distribution. Our data set was also very large, so we took a random sample of 1,000 people. There was no missing data in our dataset because IPUMS houses complete data. To evaluate our assumptions, we performed individual t-tests on UHRSWORK, TRANTIME, MARST, and SEX to see if they were significant in the model. We also performed a Nested F-Test on RACE to see if any of the race indicator variables were significant.

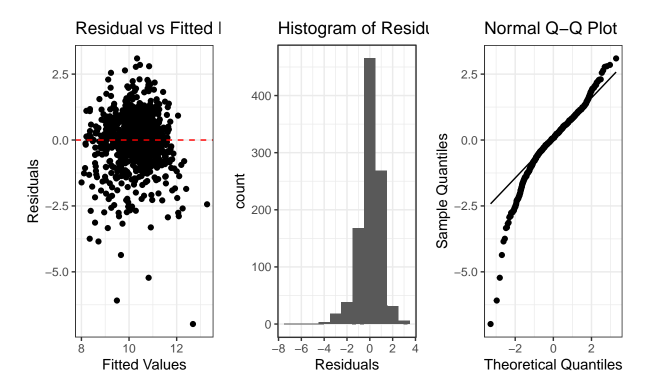


Fig 1. Testing the linearity of the model

# Results

The income data shows a discrepancy between female and male-identifying persons as well as married and single people as seen in Fig 2.a. Both married men and women have a higher income than their single counterparts, However, there seems to be little difference in distribution between single men and married women. On the other hand, married men have the highest median and greatest outliers. When comparing income based on the race of the person (Fig 2.b), the largest median is found in people identifying with three or more major races, however, the highest outliers are found among white people.

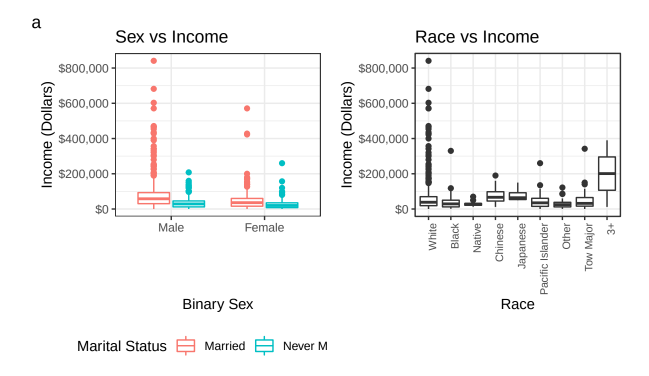


Fig 2. Income disturbution of sample data by (a) sex with regard to marital statu

In Fig 3.a, a positive association between log of income and age, and a simple linear regression reveals that on average men have a higher income across all ages. There is a stronger association between hours worked and income where the average income for married individuals is higher than people who never married (Fig 3.b).

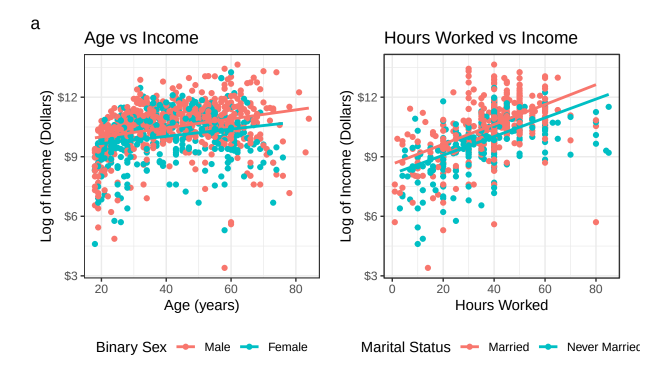


Fig 3. Log income relationship with (a) age by sex and (b) hours worked by ma

In order to understand the various factors that contribute to personal income, a multiple regression model was created which is:

```
\begin{split} \log(\widehat{\text{INCEARN}}) = 8.35 + 0.01 AGE + 0.05 Black / African American + 0.03 American Indianor Alaska Native \\ + 0.64 Chinese + 0.61 Japanese - 0.06 Other Asianor Pacific Islander - 0.12 Other race \\ - 0.10 Two major races + 1.09 Three or more major races - 0.21 Female + 0.05 UHRSWORK \\ - 0.44 Single \end{split}
```

The log transformation was incorporated in order to meet the liberty assumptions. An ANOVA test was conducted to choose which variable to include in the model. We found no evidence that transportation time is associated with log income so it does not contribute significantly to the model (p-value = 0.08), therefore, it was not included in the model. We conducted an ANOVA test for the race indicator variables on the untransformed data (Table 1.b) as well as the transformed data (Table 1.a). Although race was found to be not significant after the log transformation, it was included as a controlling factor since it was found to be significant before the log transformation.

Table 1.a ANOVA test in order to test if the race variable helpful for the log transformed model

```
## Analysis of Variance Table
##
## Model 1: log(INCEARN) ~ AGE + as.factor(SEX) + UHRSWORK + as.factor(MARST)
## Model 2: log(INCEARN) ~ AGE + as.factor(RACE) + as.factor(SEX) + UHRSWORK +
##
       as.factor(MARST)
##
     Res.Df
               RSS Df Sum of Sq
                                      F Pr(>F)
        995 1017.1
## 1
        987 1005.4
                   8
                         11.661 1.4309 0.1792
## 2
```

Table 1.b ANOVA test in order to test if the race variable helpful for the untransformed model

```
## Analysis of Variance Table
##
## Model 1: INCEARN ~ AGE + as.factor(MARST) + as.factor(SEX) + UHRSWORK +
##
## Model 2: INCEARN ~ AGE + as.factor(RACE) + as.factor(MARST) + as.factor(SEX) +
##
       UHRSWORK + TRANTIME
     Res.Df
##
                   RSS Df
                           Sum of Sq
                                             Pr(>F)
## 1
        994 4.8751e+12
## 2
        986 4.7990e+12 8 7.6099e+10 1.9544 0.04913 *
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

The summary of the result is presented in Table 2 in detail. Based on the t-test output, a p-value smaller than 0.05 is observed for age and hours worked which means that each of those variables are significantly different from zero. Sex, material status, and at least one of the races are too less than 0.05, that implies that difference between male and female, married and single, and white and at least one of the races (Chinese) is significantly different than zero. We noticed that with each increase of ages by one year the income log increases by 0.01 holding all variables constant. Also for each additional hour a person works while all else is constant, the income log increases by 0.05. One the other hand, both single material status and female persons decrease the income. By holding other variables constant, women's log income decreases by 0.21 while for single people it decreases by 0.44. There were also 9 self-identified of which Black/African American, American Indian or Alaska Native, Chinese, Japanese, or three or more major races rise the income log of the person while people identifying as other Asian or Pacific Islander, two major races, or other race experience a decrease in their income log. The overall fit of the model using an F- statistic has a p-value of less than 2.2e-16 which signals that at least one of the variables is helpful to predict the total personal income. Also, the R^2 value is 0.36.

Table 2. Model output

```
##
## Call:
## lm(formula = log(INCEARN) ~ AGE + as.factor(RACE) + as.factor(SEX) +
##
       UHRSWORK + as.factor(MARST), data = final_sample)
##
## Residuals:
       Min
                10
                    Median
                                 30
                                        Max
                    0.0799
                             0.5908
                                     3.0949
##
   -6.9802 -0.4336
##
## Coefficients:
##
                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                       8.350563
                                  0.171153
                                             48.790 < 2e-16 ***
## AGE
                       0.010206
                                  0.002513
                                              4.061 5.26e-05 ***
## as.factor(RACE)2
                       0.053102
                                  0.122953
                                              0.432
                                                     0.66592
                                  0.323448
                                              0.078
## as.factor(RACE)3
                       0.025191
                                                     0.93794
## as.factor(RACE)4
                       0.644958
                                  0.255957
                                              2.520
                                                     0.01190
## as.factor(RACE)5
                       0.608856
                                  0.507361
                                              1.200
                                                     0.23041
## as.factor(RACE)6
                      -0.058877
                                  0.156901
                                             -0.375
                                                     0.70756
## as.factor(RACE)7
                      -0.120077
                                  0.171502
                                             -0.700
                                                     0.48400
## as.factor(RACE)8
                      -0.103460
                                  0.177332
                                             -0.583
                                                     0.55974
## as.factor(RACE)9
                       1.090361
                                  0.715723
                                              1.523
                                                     0.12797
## as.factor(SEX)2
                      -0.212391
                                             -3.206
                                  0.066246
                                                     0.00139 **
## UHRSWORK
                       0.046513
                                  0.002532
                                             18.371
                                                    < 2e-16 ***
```

```
## as.factor(MARST)1 -0.437732   0.081391 -5.378 9.40e-08 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.009 on 987 degrees of freedom
## Multiple R-squared: 0.3649, Adjusted R-squared: 0.3571
## F-statistic: 47.25 on 12 and 987 DF, p-value: < 2.2e-16</pre>
```

# Discussion:

We hypothesised that the usual hours worked per week and the transit time (approximate number of minutes it takes a person to travel from home to work) are good predictors for total personal income of married and single people. We predicted that single people earn less as compared to married people. Our results show that there was a statistically significant difference in total personal income based on the usual hours a person worked per week after controlling for age, binary sex, marital status and race. As a result, we failed to reject the null hypothesis that transit time does not influence total personal income and removed it from our model. On the other hand, there was statistically no significant difference in total personal income based on transit time after controlling for age, binary sex, marital status and race. Overall, our analysis shows that single people tend to earn less than married people.

Although the final model shows that only one race (three or more major races) is statistically significant for predicting total personal income, the ANOVA test with the untransformed data shows that race as a group is significant. Our model accounts for race and shows that people who self identified as being 3 or more major races, Chinese or Japanese tend to earn more. Although the gender variable is binary, our model also shows evidence of the gender pay gap as it shows that people identifying as female tend to earn less than those identifying as male. However, the model has some limitations; it violated the linearity and normality assumptions, and this lowers our confidence of its ability to predict the total personal income. Additionally, only 36% of the variability in income is explained by the model based on age, binary sex, hours worked, marital status and race (R2 = 0.3649). We believe future models would benefit from including other variables such as education level, years of experience, type of job and the minimum wage of the state someone lives in.

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