The Gender Disparity of Refugee Earnings in the United States

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ABSTRACT

The refugee crisis impacts both low and high-income countries alike, and the question of refugee assimilation receives much attention worldwide. While all refugees face various challenges in assimilating to their host countries, female refugees face additional challenges. This paper focuses on the earnings of refugees upon arrival to their host countries. The 2018 Annual Survey of Refugees was used to study the earnings trajectory of male and female refugees who arrive in the United States. Results reveal a significant earnings gap of approximately $1.70 an hour, which is equivalent in pay to male refugees receiving almost eight more years of schooling. To examine the underlying mechanism behind this result, this paper studies how the predicted earnings trajectory varies when including the UNDP Human Development Index and the World Economic Forum Global Gender Gap variable, using refugees’ country of birth. Findings indicate robust results that female refugees do not benefit from increases in human development, while both male and female refugees benefit from increases in gender equality. These results have important implications for refugee policy in the form of cash assistance or vocational training.

Introduction

There are over 84 million displaced people worldwide, of which 24.6 million are refugees (UNHCR 2021). The word refugee often conjures images of grim situations: bombings in Iraq, a packed raft making its way to Italy, a starving child in Syria. This section will provide an overview is to introduce the reader to the ongoing refugee crisis in the U.S. and introduce the focus of this study.

This paper studies refugee experiences in the U.S. The U.S. refugee resettlement program is one of the largest programs in the world: around 3 million refugees have been admitted to in total (U.S. Department of State 2021). The program’s aim is to provide refugees with assistance to make them economically and socially self-sufficient. Given that refugees flee their home country out of political, social, racial, or religious persecution, they are not expected to be economically self-sufficient upon arrival in the U.S. Federal and national level programs are implemented to help refugees eventually reach economic self-sufficiency. The Office of Refugee Resettlement (ORR) provides limited-time cash and medical assistance to new arrivals, as well as support for case management services, English as a Foreign Language classes, and job readiness and employment services. These are all designed to facilitate refugees’ successful transition to life in the U.S. and help them to attain self-sufficiency (U.S. Department of State 2021). This paper specifically examines outcomes associated with two ORR programs.

The present study investigates the earnings gap between male and female refugees now residing in the U.S. using data from the Annual Survey of Refugees (ASR) 2018 survey. The ASR survey is a cross-sectional nation-wide study on refugees’ progress toward self-sufficiency. Linear regression models are used to analyze the difference in pay between female and male refugees. Even while controlling for years of school and other demographic variables like English skill or wage, female refugees make around $1.70 less per hour. Given the harmful impact of this pay gap on female refugees, underlying causes are examined in relation to the GGP variable which indicates that refugees born in countries with higher gender inequality tend to have a larger earnings gap than those coming from countries with
less gender inequality. Refugees coming from countries with different levels of human development are also studied using the Human Development Index (HDI). Results reveal that advancements in human development primarily benefit male refugees, while developments in gender equality benefit all refugees (but benefit female refugees to a higher degree). These results have important policy implications; for example, giving refugee women the autonomy to decide when they can receive job/vocational training and providing them with extra cash payments to refugee women monthly can help mitigate the gender gap.

**Literature Review**

This paper builds upon previous research regarding the refugee experience. In general, my results agree with the premise that there is a gender gap between male and female refugee earnings. However, there is a discrepancy between the numeric values of the earnings gap. Specifically, one large source of previous investigation was Kabir and Klugman’s 2019 paper on unlocking refugee women’s full potential, which analyzes refugee women and girls worldwide and recommends policy solutions. This paper aims to fill the gap in literature regarding refugee women living in the U.S. Many papers either focus on refugee women as a worldwide group (as Kabir and Klugman do), or focus on migrant women, not necessarily refugees (Amo-Agyei 2020).

Row 1 of Table 6 reflects similar results in prior research, see (Betts et al. 2018; Kabir and Klugman 2019). However, while the trend of underpaying refugee women when compared to males with the with the same years of school is consistent across multiple studies, the exact amount of the gender gap is inconsistent. For example, (Kabir and Klugman 2019) find that the pay gap between refugee men and women in the United States is $0.29 for every dollar earned. Notably, refugee data is difficult to obtain and often authors must rely on small samples in specific locations (Kabir and Klugman 2019).

Row 3-6 of Table 6 is consistent with some results in prior research. (Cheng et al. 2020) finds for refugees relocated in Australia, understanding spoken English is associated with an increase of $1.25 (std. 0.97) of hourly wage. Nonetheless, these effects of English skill are not significant, supporting the initial argument that gender is the main factor that affects refugee wage.

Section 2 provides a contextual background of the refugee crisis, section 3 gives an overview of the present study and descriptive statistics on the sample, section 4 presents the results, and section 5 presents policy recommendations.

**Contextual Background**

To understand circumstances which impact refugee men and women and their experiences in the U.S. labor market, it is important to review certain terminology and facts regarding U.S. refugee policy. Definitions of key terms are provided, then statistics about the year 2018 regarding refugee resettlement are provided. This section also includes a description of refugee policy in the U.S. This section concludes by providing background on the refugees surveyed in the ASR 2018.

It is important to distinguish between the terms often used interchangeably to refer to refugees: refugee, asylum-seeker, and internally displaced person. A refugee is someone who has been forced to flee their country because of persecution, war, or violence. Most likely, they cannot return home or are afraid to do so (UNHCR 2020). An asylum seeker is someone whose request for sanctuary (refugee status) has yet to be processed (UNHCR 2019). In other words, some asylum seekers become refugees, and all refugees were once asylum seekers. The term ‘internally displaced people’ refers to individuals who have not yet crossed out of their home country to reach safety. Internally displaced people have left their home but are still on the run in some part of their own country. Contrary to popular misconceptions, internally displaced people are not legally referred to as refugees.
The U.S. has had varying policies through the years on the number of asylum seekers allowed to enter the country. The maximum number of asylum seekers permitted for refugees is decided between the President and Congress through a Presidential Determination (International Refugee Committee 2021). The Trump Administration significantly reduced refugee admission to the US, by more than 85%. This set record low admission numbers for each year of his term- 30,000 for 2019, 18,000 for 2020 and just 15,000 for 2021. Before the Trump administration, the average admission cap was around 95,000 for both Democratic and Republic presidents. The number of refugees that the United States has taken in each year is represented in a below graph.

Two programs that play an integral role in supporting refugees in the U.S. are the Cash and Medical Assistance (CMA) Program and the Ethnic Community Self-Help (ECSH) program. The CMA program aids newly arrived refugees with short-term medical support and healthcare for those who are not eligible for Medicaid. This protection is available for up to eight months from the date of arrival in the U.S. There are several cash assistance programs in the U.S. for newly arrived refugees. Temporary Assistance for Needy Families (TANF), Supplemental Security Income (SSI), and Refugee Cash Assistance (RCA) are three of the programs that are available to eligible refugees. TANF helps needy families, while RCA helps individuals who do not have minor children. For the purpose of this study, the differences between TANF and RCA are not discussed, but rather suggests general changes to U.S. refugee cash assistance programs.

The second program I suggest improvements to is the ECSH program, which the ORR runs to support ethnic community-based organizations in providing refugees resources to become self-sufficient. ECSH programs connect newly arrived refugees to community resources. These programs target all ORR populations, and all U.S.-based governmental and certified non-profit organizations are eligible to apply. Essentially, this program connects refugees with local ethnically based nonprofits, which may or may not have the ability to serve those refugees.
The year 2018 was a significant year for refugees worldwide. By the end of the year, almost 70.8 million individuals were forcibly displaced, another record high. Out of the 13.6 million newly displaced individuals in 2018, only 92,400 individuals were able to resettle in a country. In 2018, the top 5 countries from which refugees fled were Syrian Arab Republic (6.7 million), Afghanistan (2.7 million), South Sudan (2.3 million), Myanmar (1.1 million), Somalia (0.9 million) (UNHCR 2018). Table 8 shows the distribution of country of birth in the ASR 2018 study.

Data and Estimation Methods

Overview of ASR 2018 Study

Since the 1980s, the Office of Refugee Resettlement (ORR) has conducted the ASR (Annual Study of Refugees), which is the only scientifically conducted nation-wide study on refugees’ progress towards integration and self-sufficiency. There were 5,621 total participants in the ASR 2018 study. The ASR 2018 used a cross-sectional national sample of refugees who entered within the past 5 years. The ASR 2018 was administered in 17 different languages, which covered about 73% of the total refugee population. Participants were asked various questions including income level per year, gender, age, number of years of schooling, etc. The complete list of the survey questions and source data can be found in the original ASR 2018 booklet which can be found on the ORR website. Descriptive statistics for the 2018 ASR participants are described below.

Overview of HDI and GGP Study

In this section, two new datasets, the Global Gender Gap (GGP), and the Human Development Index (HDI) are introduced.

The selection of these two datasets is a motivated choice. There are many datasets that aim to represent the gender inequality and gender gap in countries around the world. Other datasets like the Gender Inequality Index, and the Economic Participation variable in the GGP were considered. Ultimately, the choice of the global gender gap for measuring the gender gap was chosen because of the inclusion of data for almost all the countries that are covered in the ASR 2018 dataset. Additionally, other indices like the Gender Inequality Index could be flawed as they contained both women-specific indicators and women vs men indicators into a single formula. This means that the results for the index may not be accurate (Permanyer 2013). For those reasons, the GGP variable was selected for regressions in this paper.

The GGP index benchmarks national gender gaps on economic, education, health, and political criteria, and provides country rankings that allow for effective comparisons across regions and income groups. This index was created by the World Economic Forum and has been maintained since 2006. The index is measured on a sliding scale between 0 and 1, but there are subcategories within the index which are also measured. I take the GGP in 2018 of the countries of birth of the refugees and create a new dataset out of these values. A chart of values used is also provided below. The link to the 2018 Global Gender Gap Report can be found here.

The HDI is an index that is comprised of four main statistics: life expectancy, education (mean years of schooling and expected years of schooling), and average per capita income. It was developed to measure a country’s development by the United Nations Development Program. Higher Development Values indicate greater development in the country, and lower values indicate less development. The index is measured on a sliding scale between 0 and 1. I take the HDI in 2018 of the countries of birth of the refugees and create a new dataset of these values. The dataset
can be accessed here. A chart of the values used is also provided below. The link to the 2018 Human Development Report can be found here.

This table shows the data used for the GGP and HDI for the countries of birth of refugees in ASR 2018.

**Table 4: GGP and HDI Index for Select Countries**

| Country   | GGP  | HDI  |
|-----------|------|------|
| Iraq      | 0.551| 0.685|
| Syria     | 0.568| 0.536|
| Congo     | 0.582| 0.457|
| Iran      | 0.589| 0.798|
| Bhutan    | 0.638| 0.612|
| Eritrea*  | 0.656| 0.440|
| Nepal     | 0.671| 0.574|
| El Salvador | 0.690 | 0.674 |
| Burma     | 0.690| 0.578|
| Thailand  | 0.702| 0.775|
| Cuba      | 0.749| 0.777|

There are issues to consider while using such an index to generalize the conditions in these countries. For the ASR 2018 data, the main issue is the fact that there are some countries of birth that don’t have a value calculated. The two countries in the ASR 2018 dataset in which this problem occurs are Eritrea and Somalia. For Eritrea, I use the corresponding value of Ethiopia as Eritrea gained independence from Ethiopia in 1991. The two countries are also similar in location, male: female ratio, birth rate, and religious background (Barrientos 2020). For Somalia, the case is not so similar in choosing a similar country. It is unclear which countries would be suitable for replacement in the HDP and GGP values— or whether the choice of country would change based on which index is used. Thus, Somalia is omitted from calculations.

**Descriptive Statistics**

This table contains the averages of select variables separated by gender.
Table 1: Selected Characteristics of Participants Separated by Gender

| Characteristic                        | All Participants | Female    | Male     |
|---------------------------------------|------------------|-----------|----------|
| Number of Hours Worked per Week       | 47.74 (20.09)    | 31.74 (12.53) | 38.51 (12.14) |
| Number of Years of School Before U.S. | 9.32 (4.82)      | 8.61 (4.88) | 9.63 (4.47) |
| Worked a Job Last Week                | 1738             | 579       | 1159     |
| Age                                   | 28.3 (17.07)     | 28.03 (17.35) | 28.53 (16.82) |
| Speak no English Currently            | 508              | 291       | 217      |
| Number of People in Household         | 4.13 (1.17)      |           |          |
| Amount Paid in Rent (monthly)         | 1161.5 (615.47)  |           |          |

Note: Numbers in parentheses indicate standard deviations

Notably, female refugees spend seven hours less a week working on average working than male refugees. In addition, male refugees on average also attend one year more of schooling than female refugees. Out of the total number of refugees that worked a job last week, 1/3 were female and 2/3 were males. Of the 591 refugees who spoke no English, 57% were female and 42% were male.

This table contains the highest degree earned before entering the U.S. separated by male and female participants. This data is used in Table 3.

Table 2: Highest Degree Before U.S. for Male and Female Refugees

| Highest Degree Before U.S.                    | Female  | Male  |
|-----------------------------------------------|---------|-------|
| Don’t know                                    | 35 (1.4)| 27 (0.9)|
| Medical degree                                | 9 (0.4)| 8 (0.3)|
| None                                          | 407 (16)| 362 (13)|
| Other                                         | 32 (1.3)| 25 (1)|
| Primary                                       | 435 (17.3)| 467 (17)|
| Refused                                       | 3 (0.1)| 3 (0.1)|
| Secondary (or high school diploma)            | 375 (15)| 468 (17)|
| Technical school certification                | 89 (3.5)| 116 (4.2)|
| Training in refugee camp                      | 4 (0.2)| 11 (0.4)|
| University degree (other than medical)        | 164 (6.5)| 233 (8.5)|

Note: Numbers in parentheses indicate percent values out of total number of female and male refugees, respectively 10.4% of females had more than secondary school education, compared to 13.7% of males.

Estimation Methods

This paper primarily uses the Ordinary Least Squares (OLS) method to perform linear regressions. OLS chooses the coefficients of a linear function by the principle of least squares. This means it minimizes the sum of the squares of
the differences between the observed dependent variable in the given dataset and those predicted by the linear function of the independent variable. The equation for an OLS model with multiple dependent variables looks like this:

\[ y_i = \beta_1 \times x_{i1} + \beta_2 \times x_{i2} + \beta_3 \times x_{i3} + \ldots + \beta_p \times x_{ip} + \epsilon \]

Where \( y_i \) is the dependent variable, \( \beta_n \) is the intercept of the model, \( x_n \) corresponds to the nth explanatory variable of the model and is the random error. The OLS model finds coefficients \( \beta \) such that the square of the error term \( \epsilon \) is minimized.

**Results**

How does gender determine the distribution of earnings?

Figure two compares hourly earnings for male and female refugees.

![Figure 2: Male vs Female Earnings per Hour](image)

Note: The graph has been modified to exclude five outliers who earned more than 40 dollars per hour

The 25th percentile of female earnings is $10, the 50th percentile is $12, the 75th percentile is $13. The median of female earnings is $12. The mean for female earnings is $11.91. In contrast, the 25th percentile of male earnings is $11, the 50th percentile is $13, the 75th percentile is $15. The median of male earnings is $13. The mean for male participants is $13.75. Male participants are earning roughly $1-2 more than females on average. This number may seem insignificant on a small scale, but over a year this earnings gap adds up to approximately $3,061, assuming a 40-hour work week. The next section asks whether this gap is due to refugees’ education.

What is the effect of demographic variables and gender on earnings?
The aim of this section is to find out what the effect of demographic variables is on refugee earnings. This section establishes the relation between gender and earnings even when other demographic variables are considered.

The below graph shows the earnings vs the years of schooling for both male and female refugees.

![Graph showing earnings vs years of schooling for male and female refugees.](image)

**Figure 3**: Male vs Female Years of School vs Dollars Per Hour

Note: The graph has been modified to exclude one outlier (a male refugee who earned $100 per hour) for clarity. Figure 3 graphs earnings by years of education. The graphs show the gender gap between the male and female dollars earned per hour. Many females with a master’s degree are making the same as females with a primary school education. Table 3 studies this question using an OLS model.

**Table 3**: Using Demographic Variables to Predict Earnings

|                      | (1)  | (2)  | (3)  | (4)  | (5)  |
|----------------------|------|------|------|------|------|
| Male                 | 1.835*** (0.272) | 1.672*** (0.283) | 1.704*** (0.282) | 1.733*** (0.281) | 1.734*** (0.284) |
| Number of Years of  | 0.220*** (0.029) | 0.189*** (0.032) | 0.095** (0.047)  | 0.099** (0.048)  |
| Schooling            |      |      |      |      |      |
| No English Skill     | 1.577 (4.892)   | 1.145 (4.851)   | 1.074 (4.867)    |      |      |
| Speak English Not    | 1.154 (4.871)   | 0.921 (4.829)   | 0.965 (4.845)    |      |      |
| Well                 |      |      |      |      |      |
| Speak English Very   | 1.417 (4.869)   | 1.157 (4.827)   | 1.218 (4.843)    |      |      |
| Well                 |      |      |      |      |      |
| Speak English Well   | 2.520 (4.872)   | 2.061 (4.831)   | 2.169 (4.849)    |      |      |
| Medical Degree       |      |      |      | 1.075 (2.478)   | 0.991 (2.488) |
| No Degree            |      |      |      | 1.453 | 1.496 |

Note: ***p < 0.001, **p < 0.01, *p < 0.05.
Table 3 presents the regression results for other demographic variables as covariates. The first row in the table is the effect of gender on the earnings. The effect of gender is highly significant (p value < 0.001). Males earn around $1.84 more on average when compared with females.

In column 2, a variable is added to see if this difference is due to the years of schooling, however, this is not the case because the interaction term for gender is still statistically significant. Instead, both years of schooling and gender are accurate predictors for the earnings of an individual. Being a male is "equivalent" to 7.66 years of schooling- that’s almost the entirety of elementary and secondary school.

In column 3, (rows 3-6), a variable is added to see if the current English skill of a refugee is significant in determining the earnings. The results in this section are mixed- while there is an increase from those who didn’t speak English at all to those who were very proficient, there are also discrepancies, like those who spoke English well making less on average than those who didn’t speak English at all, which is a reason the results could be statistically insignificant.

In column 4, (rows 6-14), Highest degree obtained before applying for asylum was not a statistically significant predictor of refugee wages. Check Table 3 to find the regression between dollars per hour and highest degree earned. Even when other factors (gender, English skill, years of schooling), are not considered, highest degree earned is generally unimportant. The only significant result is that a University Degree earned (other than medical school), leads to an increase in $3.79 per hour.

Finally, the last variable considered is age, which is not statistically significant. It also does not change the initial hypothesis. However, there is a small increase in earnings for each additional year.

The next section uses HDI and GGP to predict earnings of refugees. In these regressions, other demographic variables are also used. From the main regression table (Table 3), the significant variables are primarily gender and years of schooling. These two demographic variables are included in new regression models. Multiple regressions, with and without interaction terms, are preformed to test the HDP and GGP variables.

Effect of HDI on Earnings
This subsection looks at the effect of the HDI on earnings. The below table uses an OLS model including an interaction variable to find the effect of the HDI, gender, and interaction term on earnings of refugees.

**Table 5: Gender, HDI, and Years of School Effect on Earnings**

|                | (1)        | (2)        |
|----------------|------------|------------|
| Male           | -1.778     | -1.954     |
|                | (1.649)    | (1.662)    |
| HDI            | 0.282      | -0.030     |
|                | (0.208)    | (0.216)    |
| HDI*Male       | 0.565**    | 0.569**    |
|                | (0.263)    | (0.265)    |
| Years of School|            | 0.194***   |
| Before U.S.    |            | (0.030)    |
| Constant       | 10.021***  | 10.029***  |
|                | (1.307)    | (1.316)    |

*Note: *p<0.1; **p<0.05, ***p<0.01

**Column 1 Discussion** This regression supposes that gains in human development are taken differently based on the gender of the refugee. As shown in the table, the interaction term is indeed statistically significant to the %1 level, showing that male and female refugees have different outcomes from their country of birth being more developed. Specifically, being a male lead to a bonus of at least 50 cents per hour even when the experience of the male (years of schooling) is not considered.

\[
\text{Earnings Male} = 8.243 + 0.847*(\text{HDI}) \\
\text{Earnings Female} = 10.021 + 0.282*(\text{HDI})
\]

These are the two equations for male and female earnings from column 1. The average HDI from the countries of birth is 6.28. Plugging this value into the equation, the male earnings are $13.56 and the female earnings are $11.79, agreeing with the estimated value of the earnings gap of $1.7.

**Column 2 Discussion** The second regression performed more accurately depicts the factors in refugee pay, by including the years of schooling before the US (which roughly simulates refugee experience level). The years of schooling is still a highly significant variable, but the significance (p value < 0.05) of the interaction between human development and gender still exists.

\[
\text{Earnings Male} = 8.09 + 0.54*(\text{HDI}) + 0.194*(\text{Years of School}) \\
\text{Earnings Female} = 10.03 - 0.03*(\text{HDI}) + 0.194*(\text{Years of School})
\]

With an average HDI value of 6.28 and years of school of around 9, this model can approximate male and female earnings. Specifically, male earnings are predicted as $13.23 and female earnings are predicted as $11.58, again agreeing with the estimate of the gender gap.

**Effect of GGP on Earnings**
This subsection looks at the effect of the GGP on earnings. The below table uses an OLS model to find the effect of the GGP, gender, years of schooling, and interaction term on earnings of refugees.

**Table 6:** Gender, GGP, and Years of School Effect on Earnings

|                      | (1)       |
|----------------------|-----------|
| Male                 | 6.108     |
|                      | (3.123)   |
| GGP                  | 1.319     |
|                      | (0.439)   |
| GGP*Male             | -0.758    |
|                      | (0.520)   |
| Years of School      | 0.245     |
| Before U.S.          | (0.030)   |
| Constant             | 1.426     |
|                      | (2.719)   |

*Note:* *p<0.1; **p<0.05; ***p<0.01

**Discussion** There is an increase in earnings when the gender gap in home countries is decreased regardless of whether the refugee is male or female (to avoid confusion, this means the GGP index is increasing). This result is significant with p value < 0.01. There is a significant but statistically insignificant decrease in earnings for males when the GGP variable increases. Equations for male and female earnings are provided:

Earnings Male = 7.53 + 0.56 * (GGP) + 0.245 * (Years of School)
Earnings Female = 1.43 + 1.32 * (GGP) + 0.245 * (Years of School)

Using this model and the averages for the GGP variable of 6.44 and years of schooling variable of 9, the male earnings predicted are $13.34 and the female earnings predicted are $12.14. This agrees with estimates for the gender gap predicted above from between $1-2.

This table creates a model of a refugees’ predicted earnings using the HDI, GGP, gender, and years of schooling variable.

**Table 7:** Gender, GGP, HDI, Years of School effect on Earnings

|          | (1)       |
|----------|-----------|
| Male     | 1.606***  |
|          | (0.267)   |
| HDI      | 0.397**   |
|          | (0.137)   |
| GGP      | 0.900***  |
|          | (0.257)   |
| Years of School Before U.S. | 0.220*** |
|          | (0.031)   |
| Constant | 1.732     |
Discussion

The purpose of this section is to investigate deeper questions addressing the cause of the earnings gap. This section introduces two new datasets aimed to support policy action towards helping female refugees. The section concludes by providing a literature review of papers in this field.

Table five and six show the regressions using GGP and HDI to model the earnings of refugees. Increases in the HDI by 1 index point benefits males by $0.54 but barely affects female salary. However, increases in the GGP variable (which means the gender gap is decreasing) benefit males by $0.57 and benefit female salary by $1.3, a result significant to the 1% level. Interestingly, increases in HDI solely benefit male workers but increases in the GGP benefit all workers. Indeed, the two variables are related. Increasing the HDI index by 1 correlate to a 0.5 increase in the GGP index. Below shows a table using GGP, HDI, gender, and the years of school to create a new model. Again, this regression agrees with our analysis that reducing the gender gap in refugees home countries is significantly more beneficial to all refugees. The next section describes possible policy solutions to combat the earnings gap.

My results show the need for policymakers to pay special attention to the earnings potential of female refugees. It seems like focusing on women from countries with more gender inequality is the best path forward to addressing the gender gap. Indeed, the results show that increases in gender equality significantly contribute to a woman’s pay. I explore and showcase two existing policy options that might help female refugees earn more, but my results suggest that any jobs or skills program that benefits them could be helpful to close this gap. The two policies that I look at are both cash assistance programs or workplace/vocational training for refugee women.

The first scenario is the introduction of policies to support refugee women in the form of cash assistance. Such programs for refugees in general are already in place but have limitations. For example, the Refugee Cash Assistance (RCA) program helps refugees or humanitarian migrants by providing cash assistance for up to eight months from their arrival in the U.S. There are limitations for who can qualify for the cash assistance, mentioned in the introduction. Refugee women find that cash assistance is an important asset of governmental assistance. Cash assistance allows refugees to pursue autonomy in what they wish to buy rather than having these essentials imposed on them. Additionally, this benefits the local economy as refugees buy essential goods in local stores or pay for local services. Cash assistance benefits the refugees and the host economy at the same time (UNHCR Staff 2019). Given the importance in cash assistance to refugees, there needs to be improvements in the cash assistance allotted to refugee women.

To solve for the RCA’s minimal cash assistance, I suggest a kind of additional cash assistance for refugee women provided on top of the already existing RCA and other programs. The effect of the gender gap over a month can be calculated by approximating the dollars lost each hour as $1.70. Using the values from Table 5, refugee women work 31.74 hours per week on average. This contributes to about an extra $54 dollars being provided to refugee women per month. While this may not solve the root cause of the gender gap, it helps refugee women in the meanwhile. Cash assistance not only helps refugee women but helps their daughters as well. Many refugee parents marry off their girls to reduce the economic burden that is placed on them. Instead, refugee parents can use the cash assistance to pay for proper school supplies, books, or extra tutoring. This is what happened in Syrian refugee communities within the U.S. Syrian refugee parents used the cash assistance to pay for school fees so that adolescent girls could stay in school and advance their educational pursuits (Puls 2020). Cash assistance can also help refugee women by giving them extra money to sign up for courses, degrees, or other career pursuits to bring them closer to self-sufficiency.

The second form of policy that will be explored is those that aim to directly provide workplace or job education to women. While this paper did not find significant results on the earnings by English skill, other papers find that...
learning English is key to refugee success. Additionally, about 32% of female refugees covered in the ASR 2018 study have no English skill at all. This number is lower for men, with only 28% refugee men speaking no English. Immigrants who speak English proficiently are estimated to earn 17 to 24 percent more than those who do not. This is because those who do not are typically stuck in minimum wage jobs (Vu 2015). Those who received a university education (an experience that less refugee women have went through) also have higher levels of English. Table 7 shows the English skill before U.S. for those who reported their highest degree as university. These support our hypothesis that University Students do generally have higher English levels- about 53% of them were proficient in English (well or very well), when compared to 12.3% of the total population.

The need for education for refugee women and girls is clear. On a global level, for every 10 refugee boys in primary school, there are less than 8 refugee girls. This number drops even more in secondary school, with fewer than 7 refugee girls in school for every 10 refugee boys (UNHCR 2015). The desperate need for English learning classes for women refugees in the U.S. is also clear. 11.5% of refugee women still speak no English even upon arrival in the US. Refugee women are also less likely to learn English before the US, with 32% of women having no English skill upon prior entry in the US, compared to 28% of men. These results come from Table 5.

English learning classes are often not readily available to refugees in the U.S., however. The U.S. has an unusually neglectful attitude towards immigrant integration in comparison to other industrialized countries. For example, in Sweden, foreigners get unlimited Swedish lessons at no cost, and France requires a short indoctrination session on “French values,” but afterward offers 400 hours of language instruction with free child care (Khazan 2021). The ESL classes that are available are in extreme demand, with over 16,000 refugees and immigrants on the waiting list for a particular center in Boston, Massachusetts (Boston Globe 2018). It is clear that ESL classes need to be available to refugees to better help them integrate into the workforce and gain higher paying jobs. One potential policy suggestion is for ESL classes to be provided through the government until refugees learn English to a proficient level. The policy would be an add-on to the Office of Refugee Resettlement (ORR)’s pre-existing policies to lead refugees to self-sufficiency. The policy can mandate connecting refugees with an ESL class or group for one to two years. At this point, the individual would learn basic English phrases and be literate. Further English learning from there can be managed by the individual.

However, ESL classes are not enough for refugee women to be self-sufficient. Even though refugee women may have English skills, they still need to be able to understand job-related situations, such as writing resumes or performing interviews. Educational classes may not even be culturally sensitive for women refugees. Women refugees may be hesitant to participate in co-ed classes with males, or prefer classes held in more informal settings. Even though job- and work-related classes may be available to female refugees, many of them do not have the opportunity to participate them. This is mainly because of practical reasons, like daycare or transportation (Tuliao 2015). Policies like Universal Childcare or providing some sort of childcare requirement for the first year of a refugee families’ arrival could be implemented. Another important factor to note is the length of the programs that are offered. In the process of becoming quickly self-sufficient, refugees are expected to learn English concurrently with vocational training, job search and actual employment in as little as 3 months (Tuliao 2015). This is unrealistic for anyone, especially refugees who may not be literate in their own language. Refugee women who are also single parents face additional burdens with such time limits, as they are often unable to participate in these programs because of family or transportation issues that must be taken care of first. Often, female refugees may find themselves pressed to learn the material as quickly as possible, leading to them not actually becoming fluent in English or gaining skills from their job and vocational training (Tuliao 2015). Thus, a new policy that extends the period that federal support be given to female refugees is necessary for self-sufficiency. Such a policy could be an extension of the vocational training provided by the ORR. The policy could extend the time limit of these vocational training services to a year after arrival or allow refugee women to have autonomy in choosing when they would like to take part in such a program.

In conclusion, there is high importance in creating programs that aim to help women refugees. Today, 50 per cent of the world’s refugees are women and girls. Yet only 4% in the UN inter-agency appeals were targeted at women and girls (United Nations 2015). This same disparity of programs to help support women refugees is seen in the U.S.,
where there are no national level programs for supporting the unique challenges that women refugees go through. The policy solutions listed above would help put women refugees on a path to self-sufficiency.

**Conclusion and Outlook**

This paper demonstrates that female refugees face a gender gap in the U.S. This result is further strengthened by the fact that gender continues to be a highly significant predictor of earnings even when including other demographic variables such as years of schooling or English skill. This paper finds that the gender gap is influenced by conditions in refugees’ home countries, such as the human development or gender inequality experienced. Increasing gender equality in refugees home countries is significantly associated with an increase in earnings for both male and female refugees, while increasing the human development in refugees’ home countries primarily benefits male refugees. These results have significant implications in refugee policy. Policies like giving extra cash to female refugees to mitigate the gender gap and policies like giving women the autonomy to choose when job or vocational training occurs are explored.

Further research can be more robust in using data for refugees’ country of defection rather than country of birth. It can also use the cohorts provided in the ASR 2018 data to analyze how female refugees have fared through the different years and analyze the policies at place during those times. Policymakers can then use these results to determine which policies were effective in aiding female refugees.

The importance of closing the gender gap is not a statistic to be overlooked. Specifically, refugee women could generate up to 1.4 trillion dollars to national GDP if the gender gap were closed in each of the top 30 refugee hosting countries. In the U.S, this figure is an additional 2.064 billion dollars to the national GDP (Kabir and Klugman 2019). It is vital that commitments are implemented to reach refugee women and make sure they are not left behind.

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