# Replicate and extend the results of the article "Relationship of gender differences in preferences to economic development and gender equality"

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### Abstract

This study attempts to replicate and extend the results of the article of Falk & Hermle (2018a) measuring the gender differences economic preferences relating them to economic development and to gender equality of the countries. In the original paper, the authors use data from the Gallup World Poll 2012, which included a Global Preference Survey conducted on almost 80000 people in 76 countries all around the world. The dataset covers almost 90% of the world population representation, with each country having around 1000 participants answering questions related to their time preference (patience), altruism, will of risk taking, negative and positive reciprocity, and trust. The dataset is available in its integrity only with a license to be paid. The free version has only partial data that can also be used for this purpose because, according to the study, the gender differences can be studied also only taking in consideration a smaller number of predictors (according to the supplementary material, see (Falk & Hermle 2018b)). In this replication study, therefore, we use only a subset of predictors that are made publicly available to check whether the results can still be reproduced and are consistent. The outcome of the replication is that we see similar results as the ones obtained by the original authors for the relationship of gender differences and the economic development, but with differences (some times minor, some times significantly large) regarding the gender equality, especially when comparing the results of the single indexes building the general Gender Equality Index. Beyond the replication, we have extended the analysis using a robust linear regression instead of the OLS used by the authors, finding that the results are not robust under this change of model. Moreover, using a different measurement for the gender equality of the countries, the Gender Development Index from the UN Human Development reports, the correlation between gender differences and Gender Development of the country disappears, when a conditional analysis on the Economic Development is performed.

**JEL:** D010 - Microeconomic Behavior: Underlying Principles, D630 - Equity, Justice, Inequality, and Other Normative Criteria and Measurement, D810 - Criteria for Decision-Making under Risk and Uncertainty, D910 - Micro-Based Behavioral Economics: Role and Effects of Psychological, Emotional, Social, and Cognitive Factors on Decision Making, F000 International Economics: General

**Keywords:** replication study, gender differences, economic preferences

Data availability: The code used for this analysis (replication and extended) can be found on GitHub at https://github.com/scerioli/Global-Preferences-Survey

## 1. Introduction

Gender differences concerning the economic behaviors, such as happiness (Schneider et al. 2012), competition (Croson & Gneezy 2009; Gneezy et al. 2009; Klonner et al. 2021), or work preferences (Beblo & Görges 2018) have been studied in sociology, psychology and economics for many decades. Any scientific knowledge about gender differences and their relation to gender inequality is used nowadays as arguments and counterarguments for decision and policy-making. Gender-related issues such as gender inequality are becoming an integral part of the agenda for many public and private institutions and organizations. Therefore, it is essential for the stakeholders to reveal, estimate, monitor, and prevent gender inequalities on individual, group and country levels.

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The study of gender differences on a world scale per se is challenging. One of the challenges that hampers the progress is the lack of large and heterogeneous datasets across different social groups and countries. The Gallup World Poll 2012 included a Global Preference Survey conducted on almost 80000 people in 76 countries all around the world that aimed to fill this gap: Covering nearly 90% of the world population representation, with each country having around 1000 participants answering questions related to their time preference (patience), altruism, will of risk-taking, negative and positive reciprocity, and trust. The dataset provides a unique insight into the economic preferences of a heterogeneous number of people.

The original study published in the Quarterly Journal of Economics (Falk et al. 2018 p. 133 (4) pp. 1645-1692) focused on more general questions about the economic preferences distributions in different countries, trying to explore several covariates from the Gallup World Poll. While, the subsequent article (Falk & Hermle 2018a), replicated in this work, focused explicitly on the gender differences arising from the previous study and reported the evidence for the relationship between gender differences in economic preferences, economic development, and gender equality across many countries. The authors propose two hypotheses to be tested: The first one is that the gender differences will decrease for more economically developed and gender-equal countries, because social roles related to gender are attenuated. The second hypothesis is that, on the contrary, for more economically developed and gender-equal countries, the gender differences will increase because the gender-neutral goal of subsistence is removed and thus people can pursue their real preferences. The data reveals a positive correlation of gender differences in preferences with GDP p/c and with the gender equality of the countries, thus favoring the hypothesis that predicts the increase of the differences as women and men obtain sufficient access to the resources to develop and express their intrinsic preferences independently.

Throughout the study, the authors construct and use a joint measure of gender equality of different countries, coming from different sources (see also the Appendix), providing little to no discussion about the reason in doing so. This is seen as a critical point, since some of the indicators used, such as WEF Global Gender Gap and UNDP Gender Inequality Index are far from being a complete representation of gender inequality, and were heavily criticized by several authors (Anand & Sen 1995; Permanyer 2013; Klasen 2017).

In this work, we first analise the gender equality index that was used by the original authors and the sub-indexes involved into the study. Second, we conduct a pure replication of the article in R language, challenged by the fact that most of the data were either not available anymore, or could not be provided for free (see Appendix, Section 2, "Data Collection, Cleaning, and Standardization"). Third, we extended the original article using a robust linear regression to address the non-normality of the dat. Fourth, we demonstrate that the fundamental finding is not stable when trying to replace the gender equality index introduced by the authors with the Gender Development index proposed by Klasen (2017) and recently introduced by the UNDP. Finally, we conclude with the discussion on the gender equality indexes and the importance of accessing its measure on a global level to provide a proof for theories.

## 2. Results

## A composed Gender equality Index and related problematics

The authors in the original article compose a joint measure of gender equality that they denoted as Gender Equality Index (GEI). We visualized its composition using the diagram shown in Figure 1. Four measurables were used to build this joint measure: Two of them are indexes officially approved by world organizations, the World Economic Forum Global Gender Gap Index and UNDP Gender Inequality Index; the ratio of female and male labor force participation, widely used as measurable; and lastly, the time since women suffrage,

presumably used from the original authors as a proxy for low-term changes. The WEF Global Gender Gap has a total of fourteen sub-indexes, grouped into four categories: Economic participation and opportunity, political empowerment, educational attainment, health and survival. The UNDP Gender Inequality Index follows a similar logic to cover the same categories that describe different aspects of human life, but utilizing only five sub-indexes in total, two for health and reproduction-related issues, and three others for three remaining categories.

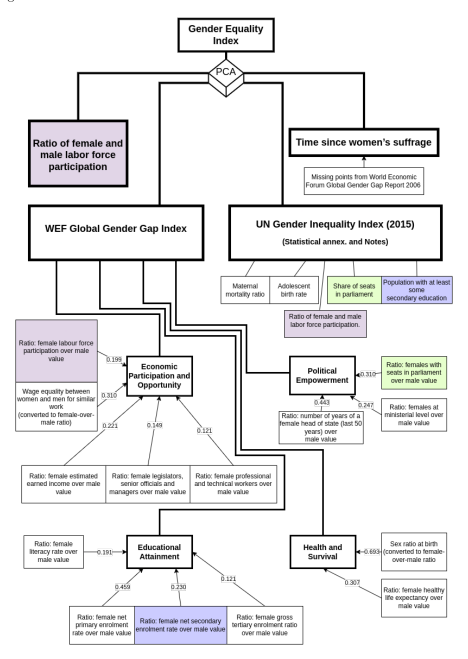


Figure 1: Gender Equality Index decomposed in its sub-indexes.

Both indexes were criticized by several authors (Anand & Sen 1995; Permanyer 2013; Klasen 2017). To summarise some of the main critics to them: The Gender Inequality Index from the UNDP is very highly related to the economic development, as it includes reproductive health indicators that can penalize less-developed countries, and it has a "inexistent" measure of welfare loss of inequality, because it is based on a calculated gender equality measure that is reported nowhere. The WEF Global Gender Gap has a total

of fourteen sub-indexes (some of them being the same as for the UNDP GII) where a cap to 1 is applied for those countries where the ratio is higher than 1. This means that countries treating equally men and women are ranked the same as countries disfavoring men. Lastly, related to the indicator "time since women suffrage", it can be argued that, even after the right to vote, many discriminating laws were still present – for example, despite to the right to vote, the right to work can be suppressed for several decades. Worthy to mention also the question about suffrage and race, that are in many cases strongly connected (Carruthers & Wanamaker 2015; Yang 2020). Thus, the assumption that suffrage played a long lasting effect on the balance in gender equality sounds reasonable but requires further investigation.

Another important aspect is that the comparison of the four indexes used to build the Gender Equality Index shows many repetitions in the datasets used, as one can see in Figure. 1. For instance, the two indexes from WEF and UNDP share three sub-indexes here indicated with different colors: Ratio of female and male labor force participation (yellow), share of seats in parliament (green) and enrollment into secondary education (blue). As a third variable to construct their Gender Equality Index, the authors used the ratio of female and male labor force participation, already included into the previous two indexes and balanced with other factors (below we also analyse the problematic related to the indexes themselves).

[How PCA correlates with other components? Table for components? Plot PCA? PC1 explained variance 0.4 (Eigenvalues, Component loadings, Bootstrap) [Tools for Composite Indicators Building]

"Handbook on Constructing Composite Indicators". Check linearity (input data is not gaussian, assumptions for PCA does not work). "The Use of Discrete Data in PCA: Theory, Simulations, and Applications to Socioeconomic Indices". PCA on descrete data, PCA ordinal data, https://www.tqmp.org/RegularArticles/vol10-1/p040/p040.pdf

"The PCA is intrinsically a linear procedure, so it is non-robust, in the sense of Huber (2003), to various distributional assumptions violations. In particular, if the distribution of x exhibits high skewness and/or kurtosis, the weights and eigenvalues in PCA will have higher variances, and converge to their asymptotic distributions slower (Davis 1977)."

[One of the integral components of the WEF index is the ratio of avarage income for man and women. [check 40000 \$]. Another indicator "fairness of the salary" is not a subjective assessment from the World Economic Forum from the executives. Information summary on time since women suffrage: the table does not contain links on the related sources.]

## Pure replication and extended analysis

In Table 1, we summarise the results of the conditional analysis. We indicate the significance level for each correlation using the following scheme:

Significance  $\leq 0.001 \ (***), \leq 0.01 \ (**), \leq 0.05 \ (*)$ 

Since the correlation between Log GDP p/c and Gender Index is not negligible (see Figure. 2), we can't ignore the effect of the one on the other. Thus, to understand the effect of the gender differences regressed on economic development, we can perform this regression conditioning on the gender equality, and vice-versa (Lovell 1963).

#### Replication O FIN correlation = 0.58231 p < 0.0001 O SWE O DEQ NLD O LTU O EST GRAUT FFQ USA O KAZ O POL Gender Equality (Index) O RWA O RUS O UKR O AUS O PHL O MDAO GEO CHIO THA O VNM O KOR O GRC O JPN O CROP ARG O TZA PER O COL O CHL O BWA ZAF O MEX O VEN OKHIO KEN O LKA O MWI O IDN O SUR O GTM O TUR O IND O BGD O DZA O PGMAR O IRN O JOR 11 8 10 Log GDP p/c

Figure 2: Gender Equality Index and Economic Development by country.

For the two main country-level variables (Log GDP p/c and Gender Equality Index), we see that the replication values tend to agree and be on the same direction (similar slope coefficients and significant p-value) as the original ones. But when we start to check for the single indexes, we see that there are some differences which are worthy to discuss.

Table 1: Conditional analysis to separate the impacts of economic development and gender equality on gender differences in economic preferences. Reported are the slopes of the linear regressions.

Variable	Residualized on	Original	Replication	Extended
Log GDP p/c	Gender Equality Index	0.5258***	0.5673***	0.5657***
Gender Equality Index	Log GDP p/c	0.3192***	0.2856*	0.2972*
WEF Global Gender Gap	Log GDP p/c	0.2327***	0.2006*	0.1917*
UN Gender Equality Index	Log GDP p/c	0.2911	0.2355	0.2385
F/M in Labor Force Participation	Log GDP p/c	0.2453*	0.1708	0.1684
Years since Women Suffrage	Log GDP p/c	0.2988**	0.1499	0.1561
Log GDP p/c	Gender Development Index	_	0.7055***	0.7214***

Variable	Residualized on	Original	Replication	Extended
Gender Development Index	Log GDP p/c	_	0.0307	0.0020

We had to make choices on how to impute data and also how to handle the missing data (see discussion above in paragraph "Methods"). The main imputation on missing data has been done on the "time since women's suffrage" dataset, that is where we see a substantial difference in the results. Other datasets, on the other hand, has not been treated for missing data but still they present some difference. For instance, the dataset "F/M in Labor Force Participation" in our analysis has a non-statistically significant correlation, while in the original paper they found a correlation with p-value less than 0.05. An hypothesis was that this might be the result of using a different dataset for the GDP (the 2010 USD instead of 2005), but in our opinion this can't be an explanation but rather a check about how robust the results are. So this question about the differences that were found is kept open.

The most interesting part of the analysis arises from the use of the Gender Development Index in place of the Gender Equality index built by the authors. When the variable conditioning analysis regressing on the Log GDP p/c is done, the correlation between gender differences and GDI vanishes, with slope = 0.031, p-value = 0.801 for the analysis performed using OLS, and slope = 0.002 with p-value = 0.988 for the analysis performed using robust linear regression (Fig. 3).

This is nevertheless not in contrast with the results found on the single indexes from our replication study, where we see a small correlation of the gender differences with the gender equality indicator, with a small, when not even null, statistical significance.

To further check that no correlation was found for the Gender Development Index when conditioned on economic development, we regressed the single preferences on it and compared the results of the joint Gender Equality Index (both original and replicated) and of the Gender Development Index, when regressed on Log GDP p/c (see Table 2).

Table 2: Gender Equality Index from original article and from the replication of this study, and the Gender Development Index, conditional on Log GDP p/c, regressed on each single economic preference gender difference coefficient.

Variable	Altruism	Trust	Pos. Rec.	Neg. Rec.	Risk Taking	Patience
GEI (Original) GEI (Replication) GDI (Extended)	0.2050	0.3304**	-0.0115	0.2788*	0.1973	0.2967*
	0.2351	0.2248	0.0570	0.1195	0.0872	0.2621*
	-0.1051	0.0597	-0.1695	0.0272	-0.004	0.1211

Again, we see no statistically significant correlation between the gender differences in single economic preferences and the Gender Development Index, when controlling for the economic development. We find slightly larger correlation factor using the Gender Equality Index in our replication, but only one of them (corresponding to the "patience") is somehow statistically significant below the 5% confidence level. Interestingly, the same small correlations can be seen in the original paper (Fig. S6, Falk & Hermle (2018b)), even if a stronger and statistically significant correlation is found for the trust in the original paper.

Looking at these results, we can deduce that:

- 1. For countries having the same gender development, the gender differences are depending from the economic development of the country, meaning that richer countries have more gender differences than poorer countries, gender development being equal;
- 2. For countries having the same economic development, the gender differences are independent from the gender development of the country, meaning that there are no gender differences arising from countries having same economics but different gender development;

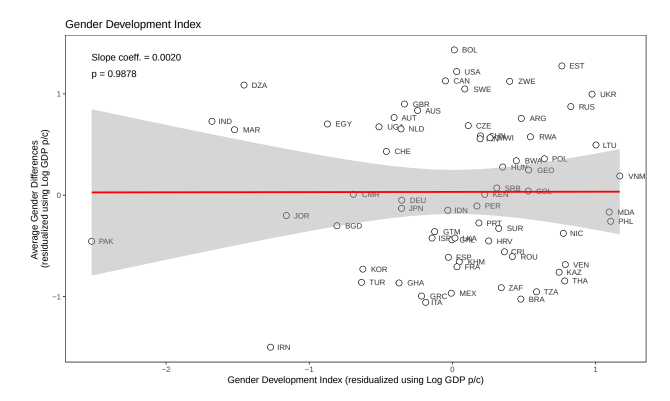


Figure 3: Gender differences and gender development conditional on economic development by country.

From this, one could therefore assume that the economic development is the country-level indicator associated with higher changes in gender differences, rather than the gender development of a country. From such a simple analysis is therefore not possible to extract any information regarding the reason for higher gender differences in more economically developed countries. We can only see that, for countries with similar economics, those differences don't exist regardless of how gender developed that countries are. The reason behind the differences might be related to purely economical conditions, that would also make sense since the gender differences here studied are "economical preferences". Can it be that the differences arise where the economic is more developed because of marketing reasons? After all, all the economics here analysed are based on capitalistic systems, meaning that the bigger the economic, the bigger the market. It is an interesting hypothesis that would require further analysis.

## Multicollenearity of the data and DAG

[Theorem used for residuals and multicollenearity]

[Spurious Regressions and Near-Multicollinearity]

[Frisch-Waugh-Lovell theorem uses inversed matrix that is going to be close to zero in case of collinearity] [OLS Assumptions in Multiple Regression and their violation]

## 3. Discussion and conclusions

The original study indicates that higher economic development and higher gender equality are associated with an increase in the gender differences in preferences, and therefore rules out the social-role theory over the post-materialistic one: When more resources are available to both men and women, the expression of the gender specific preferences can be seen. Our replication leads to the same conclusions, but we have different results in terms of statistical significance of the single indixes when conditioned on economic development,

and there are some open questions regarding unexplained differences that lead to further checks on the results' robustness. Moreover, we prove that, using a different indicator for the gender inequality in different countries, the result found by Falk & Hermle (2018a) does not hold anymore.

We decided to focus on two main checks for the robustness: The first was to change the model to have a more "relaxed" assumption for the linear regression, and the choice went to robust linear regression. The results are similar to the ones from the replication analysis, meaning that the model is robust enough.

The second check has been the introduction of a different gender equality indicator, the Gender Development Index (from the UNDP). We performed the same analysis done so far, and we could see some differences rising from it:

## TO BE REWRITTEN:

- 1. When conditional analysis is performed on gender equality, the results don't hold
- 2. The single preferences are not correlated with GDI (or with GEI) but only with economic development
- 3. In fact, the whole assumption is that economic development is causing gender equality, but it is true the contrary. There is a causal correlation, and not taking this into account (and the fact that the two indicators are intertwined) is wrong and should be corrected only by controlling the two variables.

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