# EXPLORATORY DATA ANALYSIS OF GENDER WAGE GAP

Zeynep Elabiad

## **ABSTRACT**

• The gender wage gap is defined as the difference in median earnings between men's and women's wages. While issues such as gender inequality, and gender discrimination are at the forefront today, the gender wage gap, one of the reflections of this critical issue, has also started to be discussed.

 According to the U.S. Census, in 2020, women full-time workers in the U.S. earned 83 cents to each dollar earned by men.

## **ABSTRACT**

 This project uses exploratory data analysis and visualizations to reveal the gender wage gap percentages by comparing gender development indexes and human development indexes from selected OECD members.



Image: Freepik.com

## INTRODUCTION

 While women's participation in the labor force has significantly increased in the last century, a sign of progress on the gender inequality front, much must be done to address the gender wage gap.

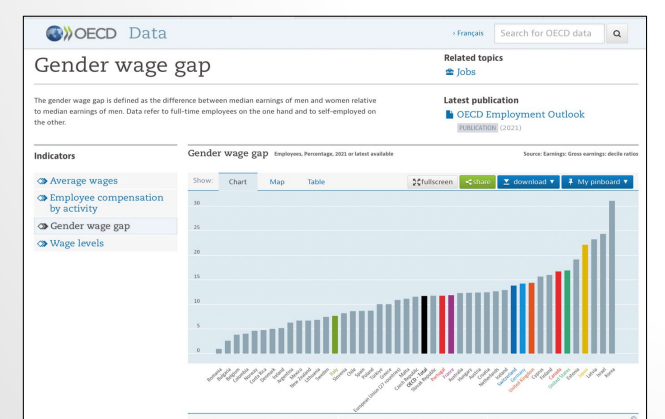
• The United Nations estimates that closing the gender wage gap could increase global GDP by 35% on average. Closing this gap could go a long way to decreasing global poverty.

## INTRODUCTION

 Visualizations are important as they enlighten people, politicians, and decision-makers to take corrective actions. The more we can do to address the wage gap, the more we can grow and prosper as a society together.

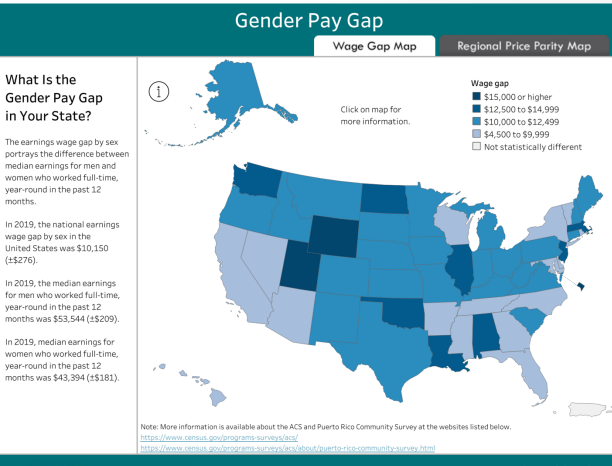
## **EXISTING VISUALIZATIONS**

 One of the visualization examples is from the OECD Gender Wage Gap page below. The page provides charts and map visualizations that compare Gender Wage Gap percentages.



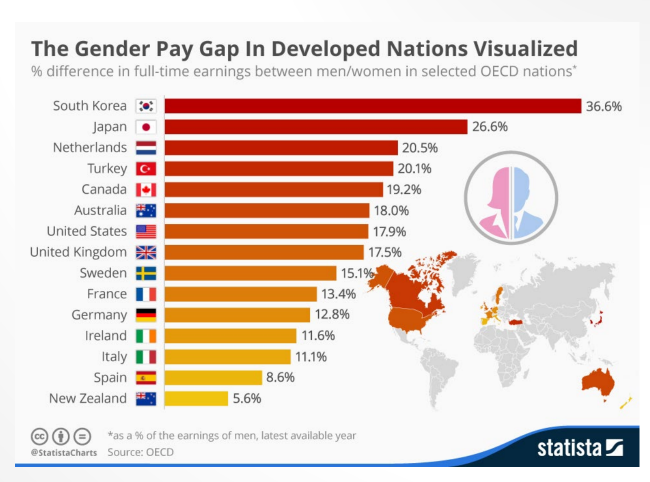
## **EXISTING VISUALIZATIONS**

 Using a choropleth map, the US Census made another visualization to demonstrate the Gender Pay Gap. The graph shows the wage gap as the difference between full-time median annual earnings for men and women. According to the map Census, in 2019, the yearly national wage gap by gender in the U.S. was \$10,150 (+/- \$276).



## **EXISTING VISUALIZATIONS**

 Statista also shared a visualization titled "The Gender Pay Gap in **Developed Nations** Visualized," using selected 15 OECD countries' data from OECD. While South Korea has the highest gender wage gap, New Zealand has the lowest gender wage gap, according to the graph.



## GENDER WAGE GAP

 The gender wage gap is the wage difference between men and women. For example, if the gender wage gap is 30%, it means that for every dollar a man earns, a woman makes 70 cents.

 A real example can be seen in the 2019 South Korea Gender Wage Gap data from the OECD, in which its Gender Wage Gap percentage is 32.48. This is a very high score for an OECD country. Generally, the lower the percentage, the better and more equal the wage gap.

# **HUMAN DEVELOPMENT INDEX (HDI)**

- The Human Development Index (HDI) is an average index across key indicators in human development (Health, Education, and Gross National Per Capita Income). According to the United Nations Development Program (UNDP), this index is a good way to compare countries with similar incomes but different human development outcomes and can be helpful in making policies.
- The HDI ratio values range from 0 to 1; the higher the score, the better the result.

# GENDER DEVELOPMENT INDEX (GDI)

 The United Nations Development Program defines GDI as a measure of gender inequality across three key human development measures: health, education, and command of economic resources

 The GDI Index values also range from 0 to 1; the higher the score, the better the result.

One of OECD datasets is a dataset about the "Gender Wage Gap." This .csv dataset has 791 rows and seven columns:
 Location, Indicator, Subject, Measure, Frequency, Time, and Value. The time and value (percentage) columns are numerical, and the rest of the columns are categorical. There are 46 countries with gender gap percentage values. Some countries have gender gap values records from the 1970s, while others have only records after the 2000s. The latest year in the dataset is 2019.

The head of the gender wage gap dataset:

3 AUS WAGEGAP EMPLOYEE PC A 1978 19.791667		LOCATION	INDICATOR	SUBJECT	MEASURE	FREQUENCY	TIME	Value
2 AUS WAGEGAP EMPLOYEE PC A 1977 18.390805 3 AUS WAGEGAP EMPLOYEE PC A 1978 19.791667	0	AUS	WAGEGAP	EMPLOYEE	PC	Α	1975	21.582734
3 AUS WAGEGAP EMPLOYEE PC A 1978 19.791667	1	AUS	WAGEGAP	EMPLOYEE	PC	Α	1976	20.754717
	2	AUS	WAGEGAP	EMPLOYEE	PC	Α	1977	18.390805
4 AUS WAGEGAP EMPLOYEE PC A 1979 20.000000	3	AUS	WAGEGAP	EMPLOYEE	PC	Α	1978	19.791667
	4	AUS	WAGEGAP	EMPLOYEE	PC	Α	1979	20.000000

Rang	eIndex: 791	entries, 0 to 7	90
Data	columns (t	otal 7 columns):	
#	Column	Non-Null Count	Dtype
0	LOCATION	791 non-null	object
1	INDICATOR	791 non-null	object
2	SUBJECT	791 non-null	object
3	MEASURE	791 non-null	object
4	FREQUENCY	791 non-null	object
5	TIME	791 non-null	int64
6	Value	791 non-null	float64

• The second data is GDI is published by the UN Development Program (UNDP). GDI measures gender inequality in 3 dimensions which are long and healthy life, the standard of living, and knowledge. The GDI ratio is calculated as the female Human Development Index (HDI) to the male HDI.

	iso3	country	hdicode	region	gdi_group_2019	gdi_1995	gdi_2000	gdi_2005	gdi_2010	gdi_2011	 gni_pc_m_2010	gni_pc_m_2011	gni_pc_m_2012	gni_pc_m_2013	gni_pc_m_2014	gni_pc_m_2015	gni_pc_m_2016	gni_pc_m_2017
	AFG	Afghanistan	Low	SA	5.0	NaN	0.322	0.519	0.595	0.609	 3271.501421	3423.819414	3662.306275	3736.336223	3673.239176	3494.322823	3467.751600	3581.841147
	1 AGO	Angola	Medium	SSA	4.0	NaN	NaN	NaN	NaN	NaN	 8019.079329	7987.296132	8439.038862	8659.753034	8911.968376	8843.413491	8300.742016	7914.410262
	2 ALB	Albania	High	ECA	2.0	0.938	0.936	0.942	0.961	0.958	 13347.098260	13992.131660	13485.862740	14357.630790	14645.977210	14514.500590	15385.966020	15771.496410
	3 AND	Andorra	Very High	NaN	NaN	NaN	NaN	NaN	NaN	NaN	 NaN	NaN						
	4 ARE	United Arab Emirates	Very High	AS	3.0	0.952	NaN	NaN	NaN	0.957	 67323.749300	68935.133390	70836.912400	74446.869010	77980.805240	82054.289990	83903.651850	84824.814320
5	rows ×	148 columns																

RangeIndex: 206 entries, 0 to 205

Columns: 148 entries, iso3 to gni\_pc\_m\_2019

The final dataset I used is the Human Development Index (HDI).
HDI is considered a new way to measure countries' economic
health instead of GDP, and it factors the life expectancy,
education, and standard of living. The UNDP compiles the
Human Development Index data that comes from United
Nations Agencies.

	iso3	country	hdicode	region	hdi_rank_2019	hdi_1990	hdi_1991	hdi_1992	hdi_1993	hdi_1994	 gnipc_2010	gnipc_2011	gnipc_2012	gnipc_2013	gnipc_2014	gnipc_2015	gnipc_2016	gnipc_2017	gnipc_2018
0	AFG	Afghanistan	Low	SA	169.0	0.302	0.307	0.316	0.312	0.307	 1917.394944	2013.614084	2164.641446	2229.906554	2214.41439	2128.161886	2134.866156	2229.657978	2217.175808
1	AGO	Angola	Medium	SSA	148.0	NaN	NaN	NaN	NaN	NaN	 6913.160589	6887.003763	7282.049679	7478.856252	7704.36784	7652.152491	7189.031576	6861.580571	6360.551085
2	ALB	Albania	High	ECA	69.0	0.650	0.631	0.615	0.618	0.624	 10774.721800	11237.447160	11365.140100	11806.357820	11951.26299	12273.472790	12753.307240	13071.095440	13636.864160
3	AND	Andorra	Very High	NaN	36.0	NaN	NaN	NaN	NaN	NaN	 49261.522250	47366.246500	47347.415550	48486.415270	50567.86966	51779.832310	53245.151100	54371.344670	55253.539290
4	ARE	United Arab Emirates	Very High	AS	31.0	0.723	0.735	0.738	0.745	0.755	 54911.286620	56152.974740	57447.350900	60007.280900	62499.79784	65528.562580	66881.303340	67667.529860	67195.144070
5 r	ows × '	155 columns																	

RangeIndex: 206 entries, 0 to 205

Columns: 155 entries, iso3 to gnipc 2019

- Due to data limitations and missing values, I decided to make my project scope smaller and chose only OECD member countries. I included 18 of these 38 OECD countries' data between 2010-2019 in the project.
- These countries are:

Australia, South Korea, Colombia, USA, Sweden, New Zealand, Mexico, Japan, Hungary, Finland, Canada, Israel, Slovakia, Norway, Germany, Denmark, Czech Republic, and Belgium.

#### Gender Wage Gap Dataset

	location	year	gwg
0	AUS	2010	14.042934
1	AUS	2011	15.966387
2	AUS	2012	13.750000
3	AUS	2013	18.000000
4	AUS	2014	17.050691
175	USA	2015	18.882682
176	USA	2016	18.142077
177	USA	2017	18.172157
178	USA	2018	18.910586
179	USA	2019	18.470705
180 r	ows × 3 c	columr	ns

#### **HDI Dataset**

	country	year	hdi
0	Australia	2010	0.930
1	Australia	2011	0.932
2	Australia	2012	0.937
3	Australia	2013	0.931
4	Australia	2014	0.933
175	United States	2015	0.921
176	United States	2016	0.922
177	United States	2017	0.924
178	United States	2018	0.925
179	United States	2019	0.926
180 r	ows × 3 colur	nns	

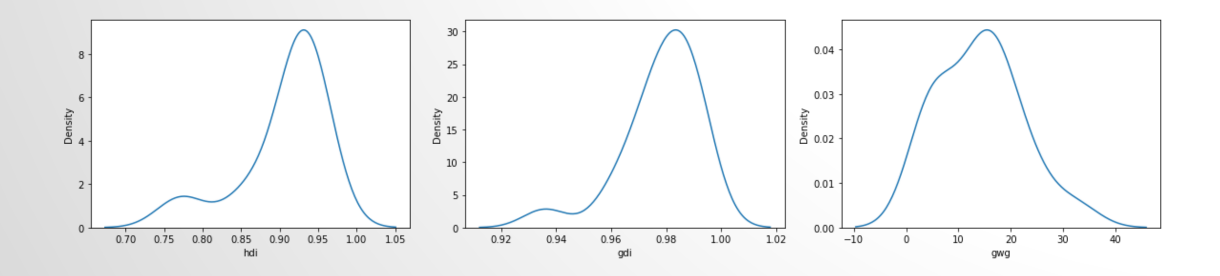
#### **GDI** Dataset

	country	year	gdi				
0	Australia	2010	0.976				
1	Australia	2011	0.976				
2	Australia	2012	0.976				
3	Australia	2013	0.975				
4	Australia	2014	0.975				
175	United States	2015	0.994				
176	United States	2016	0.994				
177	United States	2017	0.995				
178	United States	2018	0.993				
179	United States	2019	0.994				
180 r	180 rows × 3 columns						

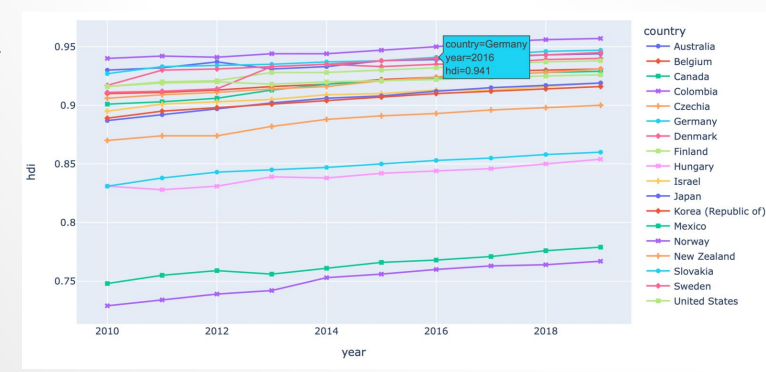
	location	country	year	gwg	hdi	gdi
0	AUS	Australia	2010	14.042934	0.930	0.976
1	AUS	Australia	2011	15.966387	0.932	0.976
2	AUS	Australia	2012	13.750000	0.937	0.976
3	AUS	Australia	2013	18.000000	0.931	0.975
4	AUS	Australia	2014	17.050691	0.933	0.975
•••						
175	USA	United States	2015	18.882682	0.921	0.994
176	USA	United States	2016	18.142077	0.922	0.994
177	USA	United States	2017	18.172157	0.924	0.995
178	USA	United States	2018	18.910586	0.925	0.993
179	USA	United States	2019	18.470705	0.926	0.994
180	rows × 6 c	columns				

	year	gwg	hdi	gdi
count	180.000000	180.000000	180.000000	180.000000
mean	2014.500000	14.551770	0.894444	0.977683
std	2.880293	8.023809	0.056708	0.015979
min	2010.000000	3.298900	0.729000	0.927000
25%	2012.000000	7.149332	0.887750	0.970000
50%	2014.500000	15.003014	0.916000	0.981000
75%	2017.000000	18.652107	0.931250	0.990000
max	2019.000000	39.605857	0.957000	1.006000

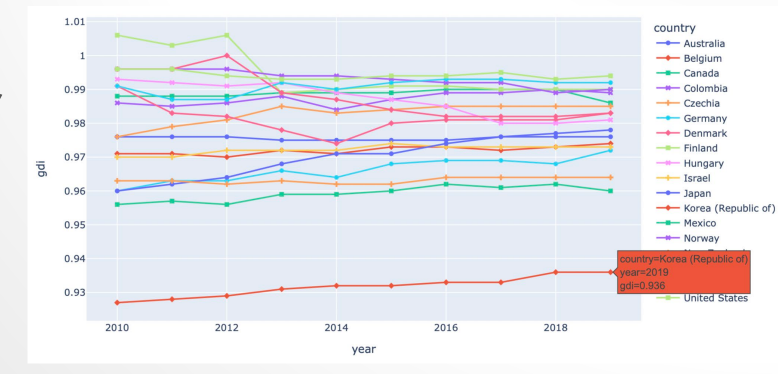
• I visualized the KDE of 2019's Gender Wage Gap (percentage), HDI, and GDI data using Seaborn. As we can see from the graphs below, the gender wage gap graph has a right skew distribution, and the GDI and HDI graphs have a left skew distribution.



- A high HDI means that the country has a high standard of living, with decent healthcare, education, and economic opportunities. According to Wikipedia, the majority of OECD members are highincome economies with a very high Human Development Index (HDI).
- The year data is on the X-axis, and the HDI ratio is on the Yaxis. Over the years, the developed countries' HDI ratio increased significantly.

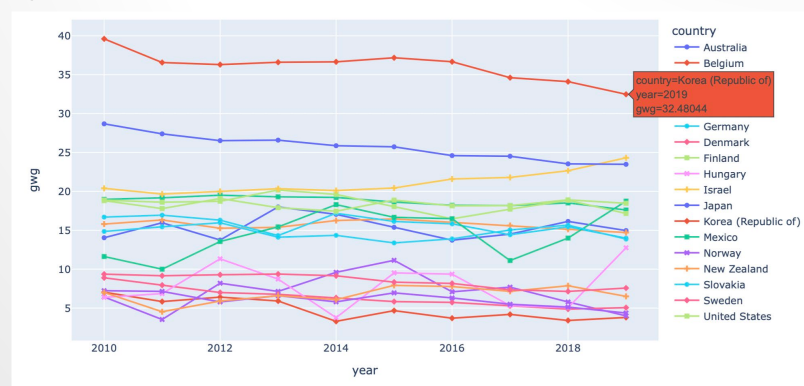


 The Gender Development Index (GDI) is the ratio of female to male Human Development Index (HDI) values, and it captures only part of what human development implicates. It does not reflect on inequalities, poverty, or human security. As we can see from the graph, over the years, the selected OECD countries' GDI ratios are trending upward, but not as fast as the HDI ratios.



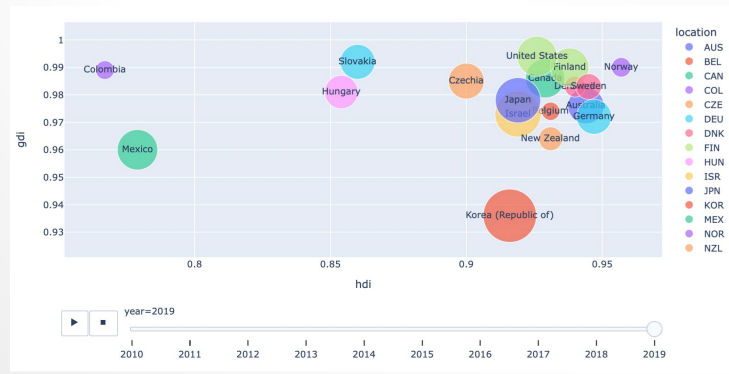
- UN Women is a UN organization delivering programs, policies, and standards that uphold women's human rights. According to UN Women, Worldwide, women only make 77 cents for every dollar men earn, and at the current rate of progress, there is no equal pay until 2069.
- I created a plot chart to show the gender wage gap in the selected OECD countries. While Belgium, Colombia, and Norway have the lowest gender wage gap percentage, South Korea (32.48), Israel (24.3), and Japan (23.48) have the highest gender wage gap percentage, according to the 2019 data.

 The selected OECD countries have improved slightly in reducing the gender wage gap percentage, but the current gender wage gap is still significant, and there is a long way to go to achieve equality.

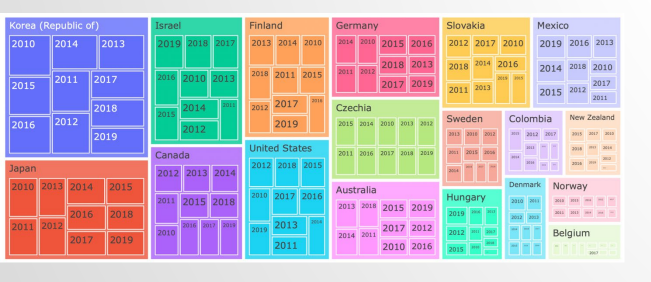


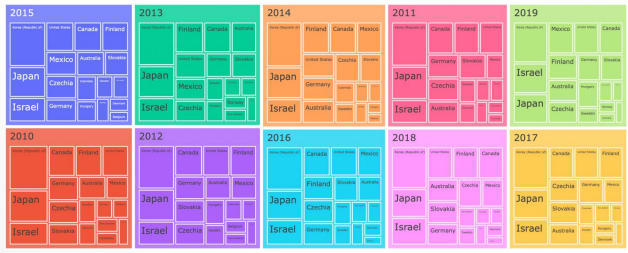
 According to the OECD publication called "Closing the Gender Gap," if high childcare costs are not economically worthwhile for women to work full time or if the workplace culture penalizes women for interrupting their careers, if women bear the burden of unpaid household chores, childcare, it will be difficult for them to realize their full potential in paid work. This issue can contribute to the gender wage gap.

 I created is an interactive five dimensions bubble chart. The X-axis shows the HDI ratio, the Y-axis shows the GDI ratio, the color code on the right represents countries, and the bubble size represents the size of the gender wage gap. The interactive visualization also has a play button showing progression by year from 2010 to 2019.



 I created two treemaps to visualize the gender wage gap percentage. Each gender pay gap data can be seen when you hover your mouse over them.





## DISCUSSION AND CONCLUSION

 I did discover that HDI and GDI are correlated and have been improving over the years in the selected OECD countries but are not improving at the same pace. Economic development measures such as HDI and GDI are factors in the gender wage gap. Still, there are other factors such as gender inequality, male domination, long working hours, sex discrimination, pregnancy, raising children, etc.

## DISCUSSION AND CONCLUSION

 Data Science and visualizations can play an essential role in bringing attention to this issue and forcing decision-makers to take action. If I had more time and data, I would have liked to explore the factors and correlations that influence the gender wage gap and study more countries.

## REFERENCEES

- OECD (2022), Gender wage gap (indicator). doi: 10.1787/7cee77aa-en
- Wisniewski, Megan. In Puerto Rico, No Gap in Median Earnings Between Men and Women
- March 01, 2022, https://www.census.gov/library/stories/2022/03/whatis-the-gender-wage-gap-in-your-state.html
- Women and Girls Closing the Gender Gap
- https://www.un.org/en/un75/women\_girls\_closing\_gender\_gap
- Gender wage gap
- https://data.oecd.org/earnwage/gender-wage-gap.htm

## REFERENCEES

- McCarthy, Niall. The Gender Pay Gap In Developed Nations Visualised
   Jan 26, 2016, https://www.statista.com/chart/4279/the-gender-pay-gap-in-developed-nations-visualised/
- Barnes Medora W. Gender wage gap

https://www.britannica.com/topic/gender-wage-gap

 United Nations Development Programme (UNDP). Human Development Index (HDI)

https://hdr.undp.org/data-center/human-development-index#/indicies/HDI

 United Nations Development Programme (UNDP). Gender Development Index (GDI)https://hdr.undp.org/gender-developmentindex#/indicies/GDI

## REFERENCEES

The Investopedia Team. Human Development Index (HDI)

January 29, 2022, https://www.investopedia.com/terms/h/human-development-index-hdi.asp

· OECD

https://en.wikipedia.org/wiki/OECD

Equal pay for work of equal value

https://www.unwomen.org/en/news/in-focus/csw61/equal-pay

Gender Development Index

https://resourcewatch.org/data/explore/soc002rw1-gender-development-index-gdi