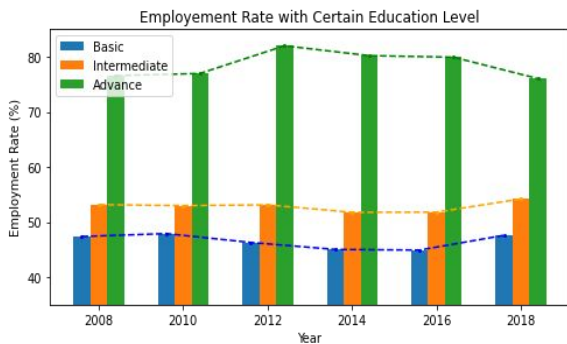
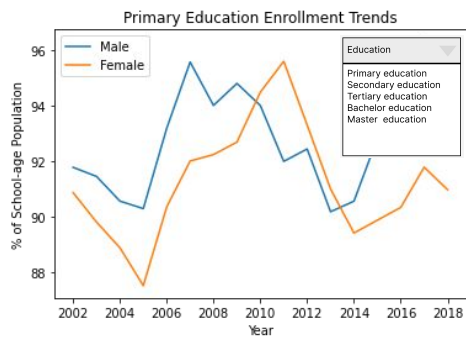
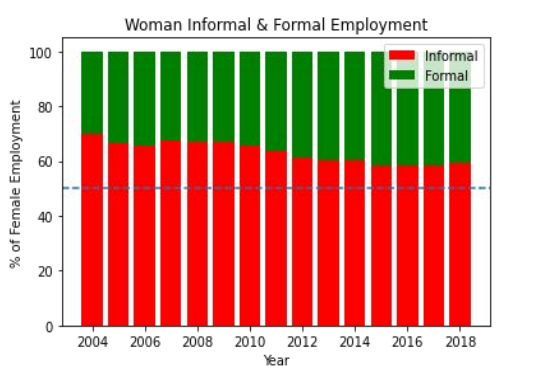
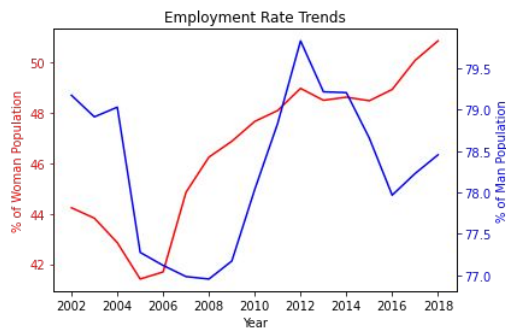


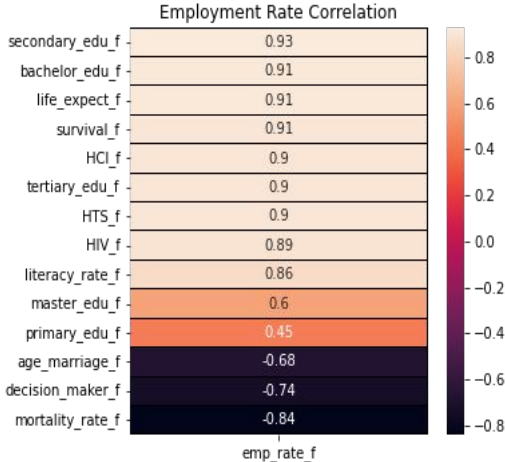
Inequality Gender Employability in Indonesia



Average Indicator Based on Gender (2002-2018)

| | Literacy Rate | Life Expectancy | Human Capital Index | Employment Rate |
|--------|-----------------------|-----------------|---------------------|-----------------|
| Female | 90.32 | 71.09 | 0.51 | 46.61 |
| Male | 95.63 | 67.13 | 0.48 | 78.3 |
| | Age Marriage | Decision Making | Survival Rate | Employment Rate |
| Female | 22.27 | 10.73 | 75.85 | 46.61 |
| Male | 26.45 | 30.99 | 68.16 | 78.3 |
| | Harmonized Test Score | Population | Mortality Rate | Employment Rate |
| Female | 405.53 | 7.97E+07 | 153.31 | 46.61 |
| Male | 389.84 | 8.09E+07 | 206.62 | 78.3 |

| Applicable Law | |
|---|--|
| Wife must obey husband (1970) | Equal remuneration for male and female |
| Retirement age for men and women is same (1970) | Woman can get the same job as man (1974) |
| Discrimination prohibition on employment based on gender (2003) | |



Job Recommendation System

| | |
|----------------|--|
| Input skills : | BA degree on computer science field. My interests are in processing and analyzing data. I Have 1 years internship experience in data science. I also have good english skills and I'm a diligent person. |
| Jobs match : | Product Analyst, Data Science (47% Match) |
| | Product Analytics Lead, Data Science (46.43% Match) |
| | Data Analyst, Product Trust and Safety (40.41% Match) |
| | People Operations Business Intelligence Analyst (40% Match) |