

Executive Summary
<b>Findings:</b> <ol style="list-style-type: none"> <li>1. When education level is increased in earnings also increased</li> <li>2. When number of hours is increased, earnings also increased</li> <li>3. When number of education level is advanced, number of hours working also increased</li> <li>4. Average income of a person is 14245</li> <li>5. Average working hours of a persona for an annum 1235</li> <li>6. There is positive correlation between annual working hours and total labor income</li> </ol>
<b>Known Issues:</b> <ol style="list-style-type: none"> <li>1. Analysis was done without preprocessing</li> <li>2. Outliers caused wrong analytics</li> </ol>
GIT Link
<a href="https://github.com/tharangas89/Analytics-Challenge--GROUP01.git">https://github.com/tharangas89/Analytics-Challenge--GROUP01.git</a>

Name	Index Number	Contribution
D.N.K Medawatta	189115D	Data cleaning Data analyzing
T.M.H Thennakoon	189126L	Data set analysis Formulating questions Evaluating graphs
W.D.T.D Senanayake	189124E	Analyzing dataset Insight creation