**Ranjit Grewal's IIT-Guwahati Summer Analytics 2020 Capstone Project**

**Predicting Employee Attrition in the Dawn of Recession**

**Data Analysis and Machine Learning project**

This is a repository of code, and data for this data analysis and machine learning project whose link is here <https://www.kaggle.com/c/summeranalytics2020/overview/description>

If you don't have the necessary software installed to run IPython Notebook, don't fret. You can use nbviewer to view a notebook on the web.

License:

All instruction material is made available under the course page of Summer Analytics 2020 here <https://caciitg.in/sa2020/course.html>.

All the project related information in the repo, you are free to:

Share—copy and redistribute the material in any medium or format

Adapt—remix, transform, and build upon the material for any purpose, even commercially.

Notices:

No warranties are given, not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.SOME OR ALL OF THE LINKS ABOVE OR INFORMATION PROVIDED MAY NOT BE ACCESSIBLE AND THE OWNER OF THIS REPO IS NOT RESPONSIBLE FOR THIS.