**Introduction**

The Leaderboard is an open avenue to test out various models that you build and also to compare as to how well you are faring against competition.

Teams can upload their predictions for Leaderboard\_dataset.csv to the Leader board using the “Submit your Solution” tab in the “American Express Campus Analyze This” website and you will be instantly evaluated and given a score based on your submission.   
  
The score based on your best submission thus far will be used to give you a rank, which will help you figure out how well you are faring with respect to other teams.   
  
Important points to note:

1. Submission needs to be made in a .CSV (comma separated values) format. Any other format would not be accepted.
2. Submission with any incorrect application\_key or blank entries or prediction with any other value apart from 0 or 1 would not be accepted.

Further details on CSV format upload are given below.

**Final Submission Guidelines**

There is only one submission allowed for the Evaluation dataset, so please be sure of your solution before you submit.

You would need to submit 2 deliverables for the final submission:

1. Solution for the Final Dataset: Please ensure the order of application\_key is exactly as you planned.
2. Solution in the form of Power Point Presentation. Format for the same is available on this page.

**Leaderboard and Final dataset solution CSV Format**

Please follow these steps for both the leader board submissions and the final submissions.

1. The order of the application\_keys is very important as that is the order in which evaluation will occur.
2. In the first column insert the application\_key in order to indicate the applicant. DO NOT LABEL THE COLUMN.
3. In the second column insert the prediction result. Possible values of this column are:
   * 0 = Applicant will not default
   * 1 = Applicant will default
4. For the leaderboard submission, name the file as <Team Name>\_<Campus Name>\_<Attempt number>.csv. For e.g. a team with name "Champions" from IIT Delhi with attempt number 7 will name the file as Champions \_IITDelhi\_7.csv
5. Save the file in a .csv format. NO OTHER FORMAT IS PERMITTED.
6. Go to Submit your Solution tab. Follow the instructions to upload your .csv file. *A sample solution .csv file is available at the end of this document.*   
   For converting an Excel file to a .csv file, you can refer to: <http://office.microsoft.com/en-in/excel-help/import-or-export-text-txt-or-csv-files-HP010099725.aspx#BMexport>
7. SIMPLY RENAMING THE FILE EXTENSION WILL NOT WORK!

**Final presentation format**

The solution logic has to be submitted only for the final dataset responses.

1. You have to submit your solution in the form of Power Point Presentation, which you can download from this page.
2. You will name the presentation in the form of <Team Name>\_<Campus>.pptx. E.g. If your team name is Angels and you are from IIT Delhi, the name of your PPT would be Angels\_IITDelhi.pptx.
3. After downloading the presentation template from the webpage, you will have to fill all its pages and then upload it on the Submit your solution tab.

**Submit your solution**

## Leaderboard dataset solution CSV

Please submit your solution in CSV format. You must name the file as <Team Name> \_ <Campus Name> \_ <Attempt number> .csv. e.g. A team with name "Champions" from IIT Delhi with attempt number 7 will name the file as Champions \_IITDelhi\_7.csv

## Evaluation dataset solution CSV

Please submit your solution in CSV format. You must name the file as <Team Name> \_ <Campus Name>.csv. e.g. A team with name "Champions" from IIT Delhi will name the file as Champions \_IITDelhi.csv

## Final presentation

Please submit your solution in MS PowerPoint 2010 or later format. You must name the presentation in the form of <Team Name> \_ <Campus Name> .pptx. E.g. If your team name is Angels and you are from IIT Delhi, so the name of your PPT would be Angels\_IITDelhi.pptx. You can download the Sample CSV solution and blank Submission Deck from the Submission Guidelines section.