<Teradata 2019 Data Challenge submission title>

*<ALL TEAMS MUST FOLLOW this template for your submission. Delete the italic texts before submitting. This section shouldn’t be longer than ONE page.>*

# Author(s)

*<The submission should include the following information for each author, with LEAD student listed first:>*

* *Name*
* *University*
* *Email address*
* *Major*
* *Level (Undergraduate, Master, or MBA) PhD candidates are NOT eligible to participate!*

# Faculty Advisor

*<Include name, department, and email address of your faculty advisor.>*

# Summary

*<Provide a succinct paragraph describing your project (a maximum of 100 words) that can be used for promotion at the conference.>*

*Please describe your project according to the following structure in Sections 1 to 5, with a* ***STRICT LIMIT*** *of* ***three pages for Sections 1 to 5. Submissions longer than three pages will not be considered and evaluated****.>*

# Problem and Motivation

*<* *Describe the selected questions you have addressed. Explain the significance and your reasons for seeking a solution to the questions.>*

# Approach

*<Give an overview about the major steps you have done in your project. If applicable, provide more detailed information about your ideation approach.*

*Describe the selected questions you have addressed. Explain the significance of your reasons for seeking a solution to the questions.>*

# Datasets

*<For the case that you have added other data (e.g. open data) to the data provided, describe the additional datasets on a high level and indicate their origin (company, your advisor, open data, self generated, etc.), format (structured, text, etc.) and size.*

*Otherwise leave this section empty.>*

# Tools and Analytics

*<Describe which tools you have used for which purposes. Provide details about your analytics approach (methods, techniques, algorithms, etc.). >*

# Results

*<Describe your results in detail. Which artifacts (data models, analysis models, reports, visualizations, etc.) have you generated in the project? How may the results of your work contribute to the future success of the non-profit organization).**>*

# Presentation:

*< Please submit a separate power point presentation of* ***no more than 10 slides****, including title slides, capturing the visualizations and analytical work of the team.* ***Teams submitting more than 10 slides for the power point will not be evaluated.  Slides may contain notes****.>*

# References

*<Insert your references/citations here.>*