Student Data Competition 2017

Submission Template

*In our dataset of applicants to accelerator programs, what types of ventures (and entrepreneurs) are more or less likely to have received investment? Do different types of early stage ventures attract investment from different sources?*

# Student Researchers

*<Include the following information for each team member (in alphabetical order): Name, Email Address, University/College Affiliation, Degree, Program/Major>*

# Summary (maximum of 100 words)

*<Provide a brief summary (no more than 100 words) of your response to the question>*

# Approach / Methodology (maximum of 500 words)

*<Provide a description of your approach for examining and analyzing the data >*

# Results (maximum of 1,000 words)

*<Walk us through your results in a clear and concise manner. You may present up to 8 figures and/or tables. Each figure/table should be accompanied by text that would enable a “layperson” to interpret the main take-away from each.>*

# Conclusion (maximum of 500 words)

*<Highlight the key results that readers should take away from your analysis and your broader conclusion for entrepreneurs and the organizations that support them, such as accelerators and investors.>*

Annex: Documentation

T*eams are required to submit documentation showing how they performed their statistical analyses in a way that can be replicated by our research team. Teams using Stata, R, or another statistical package should submit their program files, while teams using Excel should show the steps they took to produce their tables and figures.*