

Data Collection and Preprocessing Phase

Date	21 June 2024
Team ID	739685
Project Title	Startup Prophet
Maximum Marks	2 Marks

Data Collection Plan & Raw Data Sources Identification Report:

Elevate the data strategy with the Data Collection plan and the Raw Data Sources report, ensuring meticulous data curation and integrity for informed decision-making in every analysis and decision-making endeavor.

Data Collection Plan:

Section	Description
Project Overview	"Startup Prophet leverages machine learning to predict success rates of tech startups based on various metrics, aiding investors in decision-making processes. The project aims to offer actionable insights through data analysis and predictive modeling, optimizing investment strategies in the tech industry."

Data Collection Plan	<ul style="list-style-type: none"> Search for datasets related to is_commerce, is_otherstate, has_VC, has_angel, has_roundA, has_roundB, has_roundC, has_roundD, is_top500, funding_rounds, milestones, relationships Prioritize datasets with more success rates.
----------------------	--



Raw Data Sources Identified	<p>The raw data sources for this project include datasets obtained from Kaggle, the popular platforms for data science competitions and repositories. The provided sample data represents a subset of the collected information, encompassing variables such as, is_commerce, is_otherstate, has_VC, has_angel, has_roundA, has_roundB, has_roundC, has_roundD, is_top500, funding_rounds, milestones, relationships details for machine learning analysis.</p>
-----------------------------	---

Raw Data Sources Report:

Source Name	Description	Location/URL	Format	Size	Access Permissions
-------------	-------------	--------------	--------	------	--------------------

Kaggle Dataset	The dataset comprises details of (is_commerce, is_otherstate, has_VC, has_angel, has_roundA, has_roundB, has_roundC, has_roundD, is_top500, funding_rounds, milestones, relationships)	https://www.kaggle.com/datasets/manishkc06/start-up-successprediction	CSV	66kb	Public
----------------	--	---	-----	------	--------