|  |  |
| --- | --- |
| **<https://1drv.ms/w/c/470b3c3a865ed325/EYA5v19zLhhDuFO-z6-YljoB1nYRPf12AzMOlCrRn8fI4w?e=y86sSu>Section** | **Description** |

**Data Collection and Preprocessing Phase**

|  |  |
| --- | --- |
| Date | 15 March 2024 |
| Team ID | **739700** |
| Project Title | Travel Insurance Prediction |
| Maximum Marks | 2 Marks |

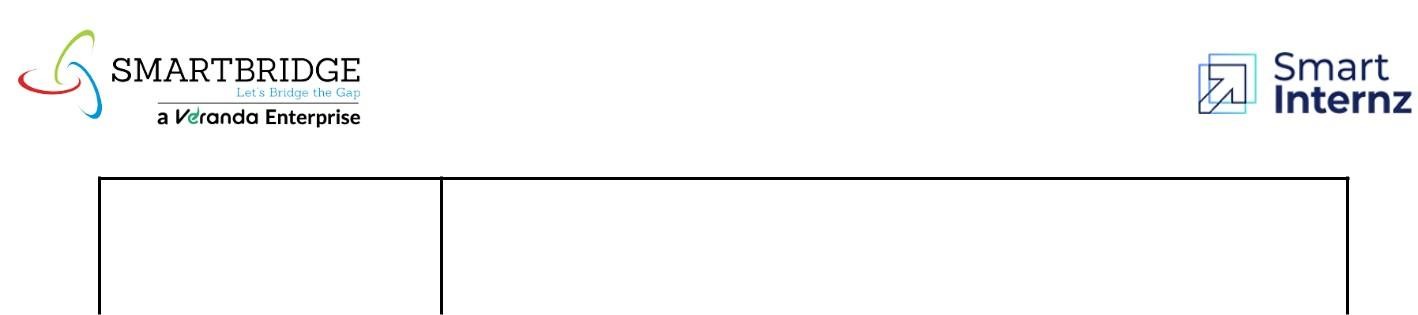
**Data Collection Plan & Raw Data Sources Identification Report:****[Click Here](https://1drv.ms/w/c/470b3c3a865ed325/EYA5v19zLhhDuFO-z6-YljoB1nYRPf12AzMOlCrRn8fI4w?e=y86sSu)**

Elevate your 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:**

|  |  |
| --- | --- |
| Project Overview | Predicting trends in travel insurance involves analyzing various factors that impact the demand and nature of insurance products in the travel sector. Here’s an overview of what such predictions might entail:   1. \*\*Technological Integration\*\*: Continued integration of technology into travel insurance processes, such as AI-driven customer service, automated claims processing, and real-time policy adjustments based on travel data. 2. \*\*Pandemic Influence\*\*: Ongoing effects of the COVID-19 pandemic on travel insurance, including coverage for cancellations due to health crises, quarantine requirements, and changes in traveler behavior regarding insurance uptake. 3. \*\*Customization and Flexibility\*\*: Increasing demand for customizable insurance plans tailored to individual travel needs, including specific coverage options for adventure travel, remote work locations, and extended stays. 4. \*\*Climate and Environmental Factors\*\*: Insurance products addressing risks related to climate change, natural disasters, and their impact on travel plans and safety. 5. \*\*Regulatory Changes\*\*: Changes in international travel regulations and their impact on insurance requirements and coverage options, such as health insurance mandates or specific travel destination requirements. 6. \*\*Emerging Markets\*\*: Growth opportunities in emerging travel markets, necessitating new insurance products tailored to local needs and regulatory environments. 7. \*\*Customer Expectations\*\*: Evolving customer expectations for seamless digital experiences, transparent policies, and responsive customer support. 8. \*\*Collaboration with Travel Industry\*\*: Increased collaboration between insurance providers and travel industry stakeholders (airlines, hotels, travel agencies) to offer bundled services or streamlined insurance purchasing options. 9. \*\*Data Analytics\*\*: Utilization of data analytics to predict and mitigate risks, personalize offerings, and enhance underwriting accuracy. 10. \*\*Sustainability\*\*: Growing interest in sustainable travel insurance options that promote eco-friendly practices and support local communities.   Predicting the future of travel insurance involves navigating these dynamic factors to anticipate shifts in consumer behavior, regulatory landscapes, and technological advancements. Continuous adaptation and innovation are key to meeting the evolving needs of travelers and ensuring robust protection against unforeseen risks. |

|  |  |
| --- | --- |
| Data Collection Plan | * Search for datasets related to travel insurance, insurance turnover, and More details. * Prioritize datasets with diverse demographic information. |
| Raw Data Sources | The raw data sources for this project include datasets obtained from Kaggle & UCI, the popular platforms for data science competitions |
| Identified | and repositories. The provided sample data represents a subset of the collected information, encompassing variables such as gender, |



marital

status,

income,

and

loan

-

related

details

for

machine

learning

analysis.

**Raw Data Sources Report:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Source** |  |  |  |  | **Access** |
| **Name** | **Description** | **Location/URL** | **Format** | **Size** | **Permissions** |
|  | The dataset comprises applicant | [https://www.kagg](https://www.kaggle.com/datasets/rishikeshkonapure/home-loan-approval?select=loan_sanction_train.csv) |  |  |  |
|  | details (gender, | [le.com/datasets/ri](https://www.kaggle.com/datasets/rishikeshkonapure/home-loan-approval?select=loan_sanction_train.csv) |  |  |  |
| Kaggle | marital status), | [shikeshkonapure/](https://www.kaggle.com/datasets/rishikeshkonapure/home-loan-approval?select=loan_sanction_train.csv) |  |  |  |
| Dataset | financial metrics | [home-loan-appro](https://www.kaggle.com/datasets/rishikeshkonapure/home-loan-approval?select=loan_sanction_train.csv) | CSV | 15 kB | Public |
|  | (income, loan amount), and loan approval outcomes. | [val?select=loan\_s](https://www.kaggle.com/datasets/rishikeshkonapure/home-loan-approval?select=loan_sanction_train.csv) |  |  |  |
|  | This data concerns | [https://archive.ics](https://archive.ics.uci.edu/dataset/27/credit+approval) |  |  |  |
| UCI | credit card  applications; a good mix of attributes | [.uci.edu/dataset/2](https://archive.ics.uci.edu/dataset/27/credit+approval)  [7/credit+approval](https://archive.ics.uci.edu/dataset/27/credit+approval) | CSV | 13.6  kB | Public |