Canadian Hate Crime Analysis

**Big Data Analytics Project Close-Out**

**1. Project Summary:**

The Canadian Hate Crimes Analysis project sought to comprehensively analyse hate crimes in Canada, delving into patterns, trends, and underlying factors. Using both quantitative and qualitative methods, it aimed to understand the extent and impact of hate crimes on diverse communities within the country, covering various categories like racial, religious, gender-based, and LGBTQ+ related incidents. The project's primary objectives were to identify trends, explore geographical distributions, correlate hate crimes with socioeconomic factors, assess impacts on affected communities, evaluate existing policies, and offer evidence-based recommendations. This analysis aimed to inform policymakers, law enforcement, and community organizations in developing strategies to combat hate crimes and promote inclusivity. Through data-driven insights and thorough analysis, the project aimed to create awareness, support informed decision-making, and contribute to fostering a more unified and accepting society.

**Scope Changes:**

No significant scope changes occurred since the project's inception.

2. Completion Criteria:

|  |  |  |
| --- | --- | --- |
| **Item** | **Completion Criteria** | **Complete (Y/N)** |
| Data Analysis | Client satisfaction with the analysis | Y |
| Website | Confirmation that items in the Project Charter's "Website" are complete | Y |

Big Data Analytics Project Close-Out 1 or 2

Canadian Hate Crime Analysis

**3. Project Close-Out Package:**

|  |  |  |
| --- | --- | --- |
| **Item** | **Method of Delivery** | **Complete (Y/N)** |
| Application Code | Saved to SharePoint and GitHub | Y |
| Database Credentials | Sent by email to my.client@client.com <br> Saved in document named CredentialDocument.doc on SharePoint | Y |

4. Document Approvals:

|  |  |  |
| --- | --- | --- |
| **Project Role** | **Name** | **Date** |
| Client | Rick Lambroff, Palantir Technologies Inc | Déc. 13, 2023 |
| Project Manager | Aravind Pradeep Kunnel | Déc. 13, 2023 |
| Programmer | Omar Mukhtar | Déc. 13, 2023 |
| Data Analyst | Namood-e-Sehar | Déc. 13, 2023 |
| Business Analyst | Annee Mahida | Déc. 13, 2023 |

Big Data Analytics Project Close-Out 2 or 2