**Honeymoon Data Dashboard**

|  |  |
| --- | --- |
| **Group Members** | Molly, Rhi, Sheila L., and Tazia. |
| **Summary** | Interactive dashboard for information on potential honeymoon destinations. |
| **Data Sources** | OpenWeatherAPI- current weather data  TripAdvisorAPI- reviews on destinations  Numbeo- Costs for travel, lodging, food and attractions  Kaggle, DataWorld |
| **Analytics Goals** | Connect metrics in weather, travel cost, lodging cost, and review scores for lodging and food into one interactive dashboard. Aimed at honeymooners but accessible and inclusive for people just looking to take a great vacation as well. |
| **Timeline & Outline of Work Responsibilities** | 4/10- Project proposal agreed to, timeline worked out, submit proposal  4/12- All data sources identified, data collected, finalize dashboard plan  4/13- Work on data normalizations, integration and building SQL db  4/17- Work on Flask API and building Dashboard  4/19- Fine tune Dashboard, write out ‘speech’ notes, finish READme  4/20- Presentation Day |
| **Proposed Benefit** | An interactive and fun way to visualize your perfect honeymoon destination, helping easily compare how potential places stack up in several categories. |