**Millennial Migration in the United States**

|  |  |
| --- | --- |
| **Group Members** | Lillian, Vidal, Steven & Tazia |
| **Summary** | Analysis of Millennial migration patterns in the United States by population center size. |
| **Data Sources** | U.S. Census, DataWorld, Kaggle, Zillow |
| **Analytics** | 1. Are Millennials leaving urban centers during prime working years?  2. What factor correlates most strongly with leaving an area? (Cost of living, crime rate, pandemic timeline)  3. What areas are Millennials moving to? Fastest growing micropolitan areas?  4. What factors correlate most strongly with moving to an area? What commonalities do those micropolitan areas share? |
| **Timeline & Outline of Work Responsibilities** | **2/2** – Project Group formed  **2/6** – Final Proposal Submitted, Data sources validated and data pulled  **2/8**- Data Pulled, analysis started  **2/9**- Continue analysis, begin visuals  **2/13** -Finalize Slides and Practice Presentation  **2/15** – Presentation to Class  Q1-Lillian Q2-Vidal Q3-Steven Q4-Tazia (Data Collection)  Group collaboration on data cleaning, analysis and visualization creation. |
| **Proposed Benefit** | Predicting population growth in micropolitan areas to inform community planning/civil engineering. |