|  |
| --- |
| INFM 600 – Information EnvironmentS |
| Instructor: David LOSHIN |
| Project Work Plan |
| Assignment # 2 |
|  |
| **Yvonne Roberts, Zachery Beitzel, Tyler Brooks, Anwar Abdel-Aziz** |
| **10/3/2017** |

|  |
| --- |
|  |

**Research Topic**

The Prince George County Education Board asked us to make a presentation on what perspective students and parents should consider when deciding whether to attend a school within or outside of the Mid East Region. To accomplish this task we will do comparative analysis of variables such as admission test score (e.g SAT, ACT), tuition cost, local of institution, completion percentage, earnings, retention, median debt, etc.

**Target Audience**

Counselors, Parents, and Students

| **Project Task** | **Duration** | **Start** | **Finish** | **Resources** |
| --- | --- | --- | --- | --- |
| **Project Planning**  Submit Additional Data Sets  Review & Recommend Data Set  Select Categories & Variables  Develop Research Topic  Review Research Topic  Create Work Plan  Create Project Folders in Github  Project Plan Uploaded to Github | 5 days | 9/26/17 | 10/2/17 | Zach, Anwar  David  Zach  Team  Team  Zach, Yvonne  Tyler  Tyler |
| **Data Preparation & Documentation**  Data Set Description  Intellectual Property Constraints  Metadata Description  Preliminary Data Analysis  Preliminary Data Cleaning Guidelines  Data Cleaning  Compile Data Cleaning Documentation  Data Documentation Uploaded to Github | 21 days | 10/2/17 | 10/25/17 | Zach  Tyler  Anwar  Team  Yvonne  Team  Team  Tyler |
| **Weekly Team Meetings** |  | 9/30/17 | 12/2/17 | Team |
| **Team Progress Meeting** | .5 day | 10/31/17 | 10/31/17 | David, Team |
| **R Script Draft**  Draft R Script  R Script Uploaded to Github | 12 days | 11/1/17 | 11/13/17 | TBD |
| **R Plot Draft**  Draft R Plot  R Plot Uploaded to Github | 7 days | 11/14/17 | 11/21/17 | TBD |
| **Project Presentation**  Prepare Presentation  Make Presentation | 11 days | 11/21/17 | 12/5/17 | TBD |
| **Git Package** |  | 12/5/17 | 12/5/17 |  |

Word Count: 257