The Data Life Cycle

Luna L Sanchez Reyes

2023-02-21

James' Waterford plan

- 1. Plan: Do background research to decide if you have enough resources and information to begin collecting data.
- 2. Collection: Collect data from the sources you found in your plan.
- 3. Process: Raw data needs to be cut down and prepared via a coding program.
- 4. Analyze: Usually I will have some preliminary results. At this point, I have someone double check the conclusions that my data suggests.
- 5. Visualize: Refine your results with clear, comprehensible graphs.
- 6. Publish: Store and share my results.
- This
- is
- unnumbered
- list