Investing in Legacy: Cleaning and Categorizing a United States Government Information Technology Budget Dataset to Understand Public Sector Legacy Systems Investments

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BACKGROUND

Government agencies often use legacy information technology (IT) systems that limit their ability to respond to the needs of constituents. Recently the United States (US) House of Representatives have begun to address this with the Legacy IT Reduction Act (S.3987, 2022) in which agencies will have to inventory their legacy IT assets along with strategic modernization plans.

For this research we aim to better understand the state of legacy systems in the US government with the following research objectives:

RO1. Create a legacy IT dataset from secondary US government budget data
RO2. Understand the overall scope and focus of legacy IT projects in the US government

METHODS

1. Dataset Construction
   1. We exported 11 public data feeds from the US government IT dashboard (itdashboard.gov) which includes data from 2020 to November 2022 about all government IT project budgets.
   2. Next, we documented every field in each data feed, recorded the type of data, and a short description of what the field is tracking

2. Dataset Coding
   a. Since this dataset includes all IT projects not just legacy projects, we analyzed each project's description to determine if it was related to a legacy project or not.
   b. Projects were coded as: Legacy, Non-Legacy, or Maintenance projects

3. Data Analysis
   a. Initial descriptive statistics were created in Excel to understand the scope of legacy IT projects
      i. We analyzed project counts, software vs non-software projects, project counts by agency, and adherence to project schedule and cost variance
   b. Next, we conducted a Latent Dirichlet Allocation (LDA) topic analysis (Deborotoli et al. 2016) of the legacy IT project descriptions to determine the focus of legacy IT projects
      i. LDA is an unsupervised text-mining approach that takes freeform text as an input, applies probabilistic weights of related words that are assigned to different topics (Deborotoli et al. 2016)
      ii. We used scikit-learn, a machine learning library in Python to conduct the LDA topic analysis (Kapadia, 2022)

REFERENCES


RESULTS

Our next step will be to analyze and theoretically explain the topics produced from the topic modeling analysis. Additionally, now that this dataset is created, we can do further statistical analyses such as panel regressions on legacy project CIO evaluations, government investment, and project types as well as potentially integrating our data with other public government datasets.

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