Data Article

Data on highway maintenance, rehabilitation, and mobility projects for integrated planning in Texas

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A R T I C L E   I N F O

Article history:
Received 5 May 2019
Accepted 29 July 2019
Available online 5 August 2019

Keywords:
Highway projects
Maintenance and rehabilitation (M&R)
Visualization
Cost allocation

A B S T R A C T

State Highway Agencies (SHAs) have different functional groups that work towards improving the functional and physical performance of highway assets. These functional groups often propose multiple inter-related highway projects on the same network. However, the respective information systems of such functional groups lack interoperability capabilities between them. This data article is related to an earlier study by France-Mensah et al. (France-Mensah et al., 2017) that explored the integrated visualization of highway projects proposed by different functional groups working in the same highway agency. This dataset provides a spatially integrated set of maintenance and capital planning projects which is rarely available due to organizational silos which often exist in highway agencies. The data includes approximately 700 highway projects with over 16 attributes that includes spatial, temporal, cost, and description attributes. The highway projects are located in the Fort Worth District of the Texas Department of Transportation (TxDOT) which is responsible for a large network (approximately 9000 lane miles) of highway assets. The agency currently oversees around $4 billion in construction projects and spends around $120 million annually for asset preservation. An analysis of the fund allocations categorized by different project

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https://doi.org/10.1016/j.dib.2019.104367
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types for pavement and bridge assets is presented. The data presented can be used to compare competing approaches or policies for cross-asset allocation, spatial-temporal projects coordination, and safety planning in the infrastructure management domain. © 2019 The Author(s). Published by Elsevier Inc. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/).

1. Data

The data presented is based on planned highway projects by the Fort Worth District of the Texas Department of Transportation (TxDOT). The district develops its 4-year Transportation improvement program after assessing the project needs and budget availability. However, the needs and budget availability are dynamic in nature and thus, the district updates its 4-year plan every four months. This dataset was received in the month of February 2016. Accordingly, some of the project details may have been modified since then.

The Fort Worth district oversees nearly $4 billion in construction and spends around $120 Million annually for M&R activities. The district area is around 7000 sq. miles and it caters to the demand of nearly 2.5 million residents [2]. For context, the highway network of the district is as large as the entire road network of the State of Hawaii. In terms of the area covered, the district is about the combined size of the States of Connecticut and Rhode Island. Major functional groups in this district are the Maintenance functional group and the Transportation, Planning, and Development (TP&D) functional group. The former group is responsible for routine and preventive maintenance projects like crack sealing, pothole repairs, seal coats, pavement leveling, and edge maintenance treatments. The Maintenance functional group documents such projects in their Maintenance Management Information System.
(referred to as COMPASS). Table 1 shows a breakdown of the funds allocated to different work categories for maintenance projects planned for the fiscal years 2016–2019. The major treatments include seal coats and preparatory works like pavement leveling, milling, base repair, and crack sealings.

On the other hand, the TP&D functional group is responsible for some cost-intensive preventive maintenance projects, rehabilitation, and new construction (mobility) projects. Such projects are documented in the Design and Construction Information System. Table 2 shows a breakdown of funds allocation by project class which includes bridge and pavement asset projects. Bridge projects include bridge rehabilitation, widening, or replacement. Pavement asset projects include restoration, upgrades, widening, and new construction of freeway and non-freeway routes.

2. Experimental design, materials, and methods

Raw projects data were extracted from the DCIS and COMPASS systems. However, the initially downloaded projects data were semantically heterogeneous in comparison to each other. Accordingly, a standardization process to ensure uniformity in input values and field names were conducted. Furthermore, while some fields contained the same information, the structure of the data was inconsistent. For example, Interstate 20 was represented as “IH 20” in one database but “IH0020” in another. The authors also standardized the activity descriptions of the COMPASS projects because there were semantically inconsistent descriptions of the same activity within the same field. From a geospatial standpoint, the raw spatial attributes had to also be converted to a GIS-compatible format for integrated visualization. Thus, the authors used another linear referencing system (LRS) that can be found in the Pavement Management Information System (PMIS) of TxDOT. The existing reference marker information from the projects were thus converted to the “Distance-from-Origin” LRS.

### Table 1
COMPASS project cost breakdown (2016–2019).

| Treatment Category                  | No. of Projects | Total Cost       | Percentage of Total Amount |
|------------------------------------|-----------------|------------------|----------------------------|
| Pavement Leveling                  | 202             | $51,377,029      | 58.21%                     |
| Milling                            | 49              | $1,002,819       | 1.14%                      |
| Base Repair                        | 98              | $12,614,685      | 14.29%                     |
| Spot Seal Coat                     | 1               | $29,762          | 0.03%                      |
| Full Width Seal Coat               | 66              | $19,438,195      | 22.03%                     |
| Crack Sealing                      | 17              | $761,847         | 0.86%                      |
| Edge Maintenance                   | 36              | $868,353         | 0.98%                      |
| Adding or Widening Pavement        | 15              | $2,161,859       | 2.45%                      |
| **Grand Total**                    | **484**         | **$88,254,549**  | **100%**                   |

### Table 2
DCIS project cost breakdown (2016–2020).

| Project Class | Class Description | Number of Projects | Budget  | Percent of Total Amount |
|---------------|-------------------|--------------------|---------|-------------------------|
| SFT           | Safety            | 47                 | $84,486,454 | 4.9%                   |
| OV            | Overlay           | 36                 | $98,990,374 | 5.8%                   |
| SC            | Seal coat         | 37                 | $11,804,973 | 0.7%                   |
| BR            | Bridge replacement| 7                  | $33,882,518 | 2.0%                   |
| WF            | Widen freeway     | 8                  | $403,728,958 | 23.6%                  |
| RES           | Restoration of existing road | 14 | $49,929,679 | 2.9%                  |
| INC           | Interchange (new or reconstructed) | 6 | $629,351,958 | 36.8%                  |
| SP2           | Super 2 highway design | 4 | $24,707,664 | 1.4%                   |
| RER           | Rehabilitation of existing road | 27 | $98,860,438 | 5.8%                   |
| BWR           | Bridge widening or rehabilitation | 5 | $18,077,840 | 1.1%                   |
| UGN           | Grading, base, drainage, and pavement | 2 | $33,276,927 | 1.9%                   |
| MSC           | Miscellaneous     | 13                 | $39,402,995 | 2.3%                   |
| NNF           | New location non-freeway | 2 | $55,241,571 | 3.2%                   |
| WNF           | Widen non-freeway  | 6                  | $129,172,668 | 7.5%                   |
| **Grand Total** | **214**           | **$1,710,915,016** |                  |
demonstrate the spatial connection between these initially disconnected set of projects, a GIS-based visualization of the projects is presented in Fig. 1. It is worth noting that projects without spatial information were excluded from the analysis presented. Also, routine maintenance projects related to vegetation control, littering, landscape enhancement, and traffic signals were excluded from the projects list. Thus, the totals presented do not necessarily represent the total budget for the agency but rather the relative expenditure of the district on different capital project types or maintenance activities.

Acknowledgments

The data presented in this article was courtesy the Fort Worth District of TxDOT. The study was funded by Fort Worth District, TxDOT under the interagency contract 2644089712. The projects are listed in random order. Furthermore, some of the fields in the dataset are anonymized and thus, do not
reflect the actual project information. The available dataset is intended for research purposes only. Any opinions, findings, or conclusions presented in the article are those of the authors and do not necessarily reflect the views of Fort Worth District, TxDOT.

**Conflict of interest**

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

**Appendix A. Supplementary data**

Supplementary data to this article can be found online at https://doi.org/10.1016/j.dib.2019.104367.

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