

This codebook contains information about the data stored in the project's spreadsheets. While compiled here for easy reference, the information can also be found in the README file of each dataset's respective folder.

National Register Raw Dataset (.xlsx and .csv format)

The raw dataset contains 96,644 rows and 21 columns. Data in this file is stored as follows:

Column 1: Reference #
Column 2: Property Name
Column 3: State
Column 4: County
Column 5: City
Column 6: Street & Number
Column 7: Restricted Address (TRUE/FALSE)
Column 8: Listed Date (MM/DD/YY)
Column 9: Area of Significance*
Column 10: Category of Property*
Column 11: Level of Significance - Local (TRUE/FALSE)
Column 12: Level of Significance - State (TRUE/FALSE)
Column 13: Level of Significance - National (TRUE/FALSE)
Column 14: Level of Significance - International (TRUE/FALSE)
Column 15: Level of Significance - Not Indicated (TRUE/FALSE)
Column 16: Name of Multiple Property Listing
Column 17: Other Names
Column 18: Original Reference #
Column 19: Request Type
Column 20: External Link
Column 21: Status*

*Column Notes:

Area of Significance indicates why a property is included on the National Register.

Category of Property classifies listed properties as one of five broad types: building, district, object, site, or structure.

Status appears as "listed" for all properties because the dataset contains only properties currently on the National Register as of 06/17/2021, not properties that were once included but have been delisted or demolished. In the raw dataset, there are seven empty columns between the **External Link** and **Status** fields.

National Register Processed Dataset (.csv format)

The National Register Processed Dataset contains 96,6643 rows and 22 columns. The data is stored as follows:

Column 1: Reference #
Column 2: Property Name
Column 3: State
Column 4: County
Column 5: City
Column 6: Street & Number
Column 7: Restricted Address (TRUE/FALSE)
Column 8: Listed Date (MM/DD/YY)
Column 9: Listed Year (YYYY)
Column 10: Area of Significance
Column 11: Category of Property
Column 12: Level of Significance - Local (TRUE/FALSE)
Column 13: Level of Significance - State (TRUE/FALSE)
Column 14: Level of Significance - National (TRUE/FALSE)
Column 15: Level of Significance - International (TRUE/FALSE)
Column 16: Level of Significance - Not Indicated (TRUE/FALSE)
Column 17: Name of Multiple Property Listing
Column 18: Other Names
Column 19: Original Reference #
Column 20: Request Type
Column 21: External Link
Column 22: Status

Count by Area of Significance (.csv format)

This dataset contains 53 rows and 2 columns. Data is stored as follows:

Column 1: Area of Significance

Column 2: Count

Count by Category (.csv format)

This dataset contains 6 rows and 2 columns. Data is stored as follows:

Column 1: Category of Property

Column 2: Count

Count by State (.csv format)

This dataset contains 62 rows and 2 columns. Data is stored as follows:

Column 1: State

Column 2: Count

Count by Year Listed (.csv format)

This dataset contains 57 rows and 2 columns. Data is stored as follows:

Column 1: Year Listed

Column 2: Count