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| Id | Distinct value for each data observation |
| **MSSubClass** | Refers to the different dwelling types of a home:   * 1 Story * 2 Story * Duplex * PUD (planned unit development) |
| **Overall Quality** | Rating of the finish of the house as good, average, or poor. |
| **Year Remodeled** | Refers to which year renovations were added to the home. If a house was not renovated, its original built date is listed. Listed as YYYY. |
| **Central Air** | Binary variable indicating the presence (“YES”) or absence (“NO”) of a central air system in the home. |
| **Total Rooms** | Number of total bedrooms in the home also including bedrooms in the basement. |
| **Functional** | Functionality of the home measured by deductions:   * Minor Deductions: House has typical functionality * Moderate Deductions * Minor Deductions: House has poor functionality * Salvage: House is not functional, only salvage is left over |
| **Garage cars** | Garage cars refers to how many cars can fit into the garage. |
| **Year Sold** | Refers to the year in which the home was sold. Listed as YYYY. |
| **Sale Price** | Response variable that indicates how much the house was sold for. Measured in dollars. |