The Excel file contains two sheets named **"1 digit"** and **"2 digit"**.

**Explanation of the Data Sheets:**

**Sheet: "1 digit"**

* **Columns**:
  + City: The location where the data applies.
  + Country: Likely "UK" for all entries, representing the country.
  + SIC Code: A one-digit Standard Industrial Classification (SIC) code representing high-level industry sectors.
  + Industry: Description of the high-level industry category.
  + Jobs 2011, Jobs 2014: Number of jobs in the respective years.
  + Change, % Change: Absolute and percentage changes in job numbers between 2011 and 2014.

**Sheet: "2 digit"**

* **Columns**:
  + City, Country: Same as in the "1 digit" sheet.
  + SIC-1: Corresponds to the one-digit SIC code, providing the link to the "1 digit" sheet.
  + SIC-1 name: Name of the one-digit SIC industry.
  + SIC-2: A more detailed two-digit SIC code representing subcategories within each one-digit industry.
  + Industry: Description of the two-digit industry category.
  + Jobs 2011, Jobs 2014, Change, % Change: Same as in the "1 digit" sheet but at the two-digit SIC level.

**Linking the Data Sheets**

The sheets can be linked using the SIC Code in the "1 digit" sheet and the SIC-1 column in the "2 digit" sheet. This connection allows aggregation or disaggregation of job data between high-level industry sectors and their subcategories.