| Variable name | Definition |
|--------------------------|--|
| Outcome variable | |
| count | Number of citations from english and non-english sources |
| Explanatoty variable | |
| brp | Binary indicator that distinguishes between Swiss or BRP books that $= 1$ if the book is Swiss.brp $= 0$ if the book is licensed. |
| post | Dummy variable that indicates years after 1941 = 1 if Post the BRP = 0 otherwise |
| english | Dummy variable = 1 if it is an english citation and = 0 if its not an english citation |
| | Fixed effects |
| publ_year | Indicates the publication year of the book. |
| id | Assigns a unique identifier assigned to each book, ensuring that every observation corresponds to a specific book without duplication |
| year_c | Indicates the year |
| field_gr | Categorical variable grouping observations into 33 academic fields, with values ranging from 1 to 33 |
| chemistry | Dummy variable =1 if it is a chemistry book and 0 otherwise |
| mathematics | Dummy variable =1 if it is a math book and 0 otherwise |
| Other variables | |
| matched | Dummy Variable of whether the book is in the matched sample = 1 if matched = 0 otherwise |
| language | Language of the book |
| field | This variable categorizes observations into 33 distinct academic fields by their respective names (e.g., "algebra," "geometry," "organic chemistry," etc.) |
| cit_year | Indicates the total number of citations per year |
| count_eng count_noeng | Number of citations from English sources Number of citations from non-English sources |

fakeid

A unique identifier for each observation, created by combining the variables id and year_c. This variable is used to group the data for reshaping