|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Database** | **Search terms** | **Exclusions** | **Search field** | **Inclusions** | **Number returned** |
| JStor | multilevel regression AND poststratification  OR “post-stratification” | anything before 1997 & exclude not in English | abstract | Article and content I can access | 44 |
| Pubmed | "multilevel regression with post-stratification" OR "multilevel regression with poststratification" OR "multilevel regression and Poststratification" OR "multilevel regression and Post-stratification" | anything before 1997 & exclude not in English | Title/Abstract | Article | 26 |
| Ebsco | "multilevel regression with post-stratification" OR "multilevel regression with poststratification" OR "multilevel regression and Poststratification" OR "multilevel regression and Post-stratification" | anything before 1997 | All field | Academic (Peer-Reviewed) Journals | 42 |
| Ebsco | multilevel regression AND post-stratification OR multilevel model AND post-stratification OR multilevel regression AND poststratification OR multilevel model AND poststratification | anything before 1997 | All field | Academic (Peer-Reviewed) Journals | 45 |
| Pubmed | multilevel regression AND post-stratification OR multilevel model AND post-stratification OR multilevel regression AND poststratification OR multilevel model AND poststratification | anything before 1997 | All field | Article | 28 |
| JStor | (("multilevel regression" AND ("post-stratification" OR Poststratification)) OR ("multilevel model" AND ("post-stratification" OR Poststratification))) | anything before 1997 and are not in English | All field | Article | 142 |

|  |  |
| --- | --- |
| **Stage** | **Number of Paper Resulted** |
| All search result | 327 |
| Remove duplicates | 222 |
| Remove non-papers | 219 |
| Eligible abstracts - Lauren | 80 |
| Eligible abstracts - Dewi | 87 |
| Eligible abstracts | 83 |

After creating the metadata:

Chen, Song Xi; Tang, Cheng Yong paper is excluded to the final exclusion because it is apparently not an MRP paper

Notes on comparison

Comparison to other study: Can be from other survey/study

Comparison raw: Comparison to direct estimates

Comparison truth: Comparison to true value

Comparison other method: For example ordinary multiple regression