**Additional file 1**: Justification for using a CRT search filter.

We created a dataset of CRT and non-CRT articles to train and internally validate our machine learning algorithms. Given that the prevalence of CRTs is less than 0.1% in bibliographic databases, we would have needed to screen at least 500,000 articles to identify 500 CRT articles, an inefficient and cumbersome process. Therefore, we used a CRT search filter to increase the prevalence of relevant articles retrieved in our bibliographic search, where we expected about 10% to 15% of articles would be CRTs [1].

Search syntax to identify articles in Medline between Jan 1st, 2000 and Dec 31st, 2019 in EMBASE Classic+ EMBASE, Ovid MEDLINE(R) Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily, and Ovid MEDLINE(R).

|  |  |  |
| --- | --- | --- |
| **Search No.** | **Search** | **Records** |
| 1 |  randomized controlled trial.pt. | 525702 |
| 2 |  animals/ | 8037797 |
| 3 |  humans/ | 32495688 |
| 4 |  2 not (2 and 3) | 5739131 |
| 5 |  1 not 4 | 514156 |
| 6 |  (cluster$ adj2 randomi$).tw. | 30283 |
| 7 |  ((communit$ adj2 intervention$) or (communit$ adj2 randomi$)).tw. | 20137 |
| 8 |  group$ randomi$.tw. | 8732 |
| 9 |  6 or 7 or 8 | 57622 |
| 10 |  intervention?.tw. | 2425049 |
| 11 |  cluster analysis/ | 122853 |
| 12 |  health promotion/ | 176542 |
| 13 |  program evaluation/ | 80902 |
| 14 |  health education/ | 159941 |
| 15 |  10 or 11 or 12 or 13 or 14 | 2837625 |
| 16 |  9 or 15 | 2848506 |
| 17 |  16 and 5 | 107591 |
| 18 |  limit 17 to yr="2000 - 2019" | 87633 |

**References**

[1] Taljaard M, McGowan J, Grimshaw JM, Brehaut JC, McRae A, Eccles MP, et al. Electronic search strategies to identify reports of cluster randomized trials in MEDLINE: low precision will improve with adherence to reporting standards. BMC Med Res Methodol. 2010;10:15