Project Transform Making review production quicker and easier



AVAILABLE

Screen4Me



Send your search results to the machine classifier and Cochrane Crowd to identify RCTs and diagnostic test accuracy studies.

How can I access?

Contact anna.noel-storr@rdm.ox.ac.uk or james.thomas@ucl.ac.uk



1 DAY AVERAGE CROWD SCREENING **TIME PER 1,500 CITATIONS**



25 AVERAGE NO. OF SCREENERS PER

Classmate

Create exciting, interactive tasks to help your students learn about evidence production.

crowd.cochrane.org/classmate



>100 **CHALLENGES CONDUCTED**



1,600 **PARTICIPANTS**



94,000 **CLASSIFICATIONS MADE**

RCT identification

Use the power of machine learning and Cochrane Crowd to identify reports of randomised controlled trials.

How can I access?

Information Specialists: CRS-Web



>99% RECALL



60%-80% REDUCTION IN EFFORT



>109,000 RCTs IDENTIFIED

Review Group classifier

Identify new research relevant to your Cochrane Review Group.

How can I access?

Information Specialists: CRS-Web



53

REVIEW GROUP CLASSIFIERS



700,000+

STUDIES IN CRSD CLASSIFIED BY REVIEW GROUP

TaskExchange

Connect with the global health evidence community to get your work done more quickly.

taskexchange.cochrane.org



2,500 USERS



78% **RESPONSE RATE TO POSTED TASKS**

Living systematic review

A systematic review that is continually updated, incorporating relevant new evidence as it becomes available.

cochrane.org/lsr



230+

LIVING EVIDENCE NETWORK MEMBERS



LSRs PUBLISHED ON COCHRANE LIBRARY

Polyglot search translator

Translate a search strategy in one database to any or all of PubMed, Ovid MEDLINE, Embase, CINAHL, Cochrane Library, Scopus, Web of Science.

crebp-sra.com

COMING SOON



PICO identification

Discover trials through machine and Crowd PICO extraction.

Tabular data extraction

Use the power of machine learning and Cochrane Crowd to identify and extract tabular information and data.

Study design classification

Identify and classify different types of research from observational to experimental, including qualitative and quantitative studies.

Automated abstract writer

Generate first draft text based on forest plots and Summary of Findings tables.

Guideline services

Evidence surveillance services for guideline developers using the power of machine learning and Cochrane Crowd.

Journal request system

Order a set of full-text articles from a citation list through any institutional library using the ALMA system.

GET INVOLVED

Work on or post a task via TaskExchange

taskexchange.cochrane.org

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