Filters Available in Study Inspector

Filters that are very commonly used or generally helpful are bolded.

Bibliographic Filters:

- Language: You can filter to English or non-English studies.
- Journal: You can type of the name of the journal
- External ID: You can filter to an external ID that can be configured when editing bibliographic data.
- PMC ID: You can filter to a specific PMC ID
- PubMed ID: You can filter to a specific PubMed ID
- DOI: You can filter to a specific DOI
- Publication date: You can filter to a set of studies published before or after a certain date.
- Author Affiliation: You can filter based on author affiliation.
- Authors: You can filter based on the first author's name only!
- Full text search: You can search for key phrases in all of the full texts uploaded in the nest.
- Title/abstract: You can do a TI/AB text search across all studies regardlesso of full text upload status.

Workflow:

- Inclusion probability: You can filter studies to be between a specific inclusion probabilty range.
- Full text review: You can filter studies that had their full text reviewed as evidenced by the "Full Text Review" box being checked in screening.
- **Full text upload:** You can filter to studies that had a PDF uploaded. This is different from full text review!
- Module status: You can filter to studies that have incomplete or complete tagging, extraction or ROB modules.
- Final Screening Status: You can filter to studies that were included, excluded for any reason, or excluded under a specific reason.

Search:

- Time of retrieval: You can filter to studies that were retrieved either before or after a specific date.
- Literature search: You can filter to studies that were found in specific database searches or were expert additions.

Gathered:

- Comments: You can search comments to retrieve studies with matches.
- Intervention: You can filter to studies that have specific interventions

- Data Element: You can filter to studies that have data extracted for a particular data element.
- Risk of Bias: You can filter to studies that have a certain level of risk of bias.
- **Boolean tag query:** You can filter to studies that have a certain set of tags as specified by a boolean query.
- **Tag:** You can filter to studies that have a specific tag (or any sub-tags underneath it) tagged.
- **Tag Contents:** You can filter to studies based on the text in the Contents attached to any tag on any study in the nest.

From:

https://wiki.nested-knowledge.com/ - Nested Knowledge

Permanent link:

https://wiki.nested-knowledge.com/doku.php?id=wiki:autolit:utilities:inspector:filters&rev=1678485757

Last update: 2023/03/10 22:02