Generating a pseudo h-index for a collection or resource
Create a google account

- In this case, I chose the depositor of a sub-collection at the FGSC
Enter personal data

- As much or as little

<table>
<thead>
<tr>
<th>Field</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>k mc</td>
</tr>
<tr>
<td>Affiliation</td>
<td>For example: Professor of Computer Science, Stanford University</td>
</tr>
<tr>
<td>Email for verification</td>
<td>Use an email address at your institution. For example: <a href="mailto:yourname@mit.edu">yourname@mit.edu</a></td>
</tr>
<tr>
<td>Areas of interest</td>
<td>For example: Artificial Intelligence, Conservation Biology, Pricing Theory</td>
</tr>
<tr>
<td>Homepage</td>
<td>For example: <a href="http://example.edu/~yourname">http://example.edu/~yourname</a></td>
</tr>
</tbody>
</table>
Click Through

• Use your database to identify your super-users or depositors
• Consider articles about the collection or field
• Methods or techniques are valuable citations
Search for articles

- Use top clients, collection acronym, known collaborators, any publications that describe the collection, etc
- Add groups of articles, or individual articles
Click through

• Updates?

• If you click “automatic” your h-index will grow as these articles continue to be cited

- We’ll use a statistical authorship model to identify new articles that you write. We may also update bibliographic information for articles in your profile or identify duplicate article entries, which could be merged or deleted. How would you like to handle these changes?
  - Automatically update the list of articles in my profile. *(recommended)*
  - Don’t automatically update my profile. Send me email to review and confirm updates.

- You can also add and remove individual articles, update their bibliographic data, and merge duplicate records. Rest assured, our automatic updates will preserve your edits and will not override them.

- We’ll collect and display citations to your articles from all of Google Scholar. The citations will update automatically to reflect changes in your profile and in Google Scholar.
See and manipulate citations

• You can curate or add new users, articles etc as you wish

• Make your content public
The FGSC pseudo h-index

• These are mostly not articles written BY the collection, but mostly articles that USE the collection

https://scholar.google.com/citations?user=WlMV2E4AAAAJ