

From: Bowman, Randal
To: [Shulman, Stu](#)
Cc: [Marcia Cash](#)
Subject: Re: Search problem
Date: Friday, July 14, 2017 10:04:42 AM

I had forgotten, but due to other demands on my time I had only searched using the curley quotation marks on the Bears Ears and June 13 sets, so there is not as much to clear up as I had feared. I have now deleted all of the buckets that held the comments collected under those searches for June 13, having done the Bears Ears ones yesterday. I will give the system time to digest the deletions and then try searching the June 13 documents to see whether the Bears Ears problem re-occurs there. Will send you a note on that in any case, as it may help Mark figure out the problem.

On Fri, Jul 14, 2017 at 8:52 AM, Shulman, Stu <stu@texifter.com> wrote:

Randall,

It is very hard to diagnose a problem based on a description. It is best if we are on a web meeting looking at the data together. I am free at 10 AM and 11 AM this morning.

Thanks,
~Stu

On Fri, Jul 14, 2017 at 8:25 AM, Bowman, Randal <randal_bowman@ios.doi.gov> wrote:

Yesterday I was using my search terms to code uncoded comments in the Bears Ears Singles v2 dataset (after I deleted the buckets and datasets created when the "curley quotation marks" did not register) and for most of the late afternoon it went just fine. I searched using the "items not coded" filter, and then the terms. The found comments were available for coding just as the overall dataset was before the search, and I coded about 7,500 items. The search terms were finding dozens or hundreds of item, not thousands as had happened previously.

All of items coded within that dataset are as a result of my coding them directly from the search results, i.e. the display of the subset of items in the database found by the search included the coding option on the line above the first comment. I checked the select all box, then entered the applicable codes and hit "code", probably 15 times.

However, I had to go to a meeting, and when I returned and started again, the comments found through the search were not available for coding, in that the option to code was not present in the bar above the comments. It was late at that point, and so I stopped for the day, thinking I was probably doing something wrong. However, the same problem exists this morning.

I opened the dataset, hit "View all items" - which is how I believe I was doing it yesterday, and the only way I can see to get access to the comments - then advanced filters, items not coded, and entered a term in quotes. Again today, however, the option to code the items found as a result of the search is not present.

What am I doing wrong? I've left the current search results in case you need to look at

them.

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