```
1
00:00:00,000 --> 00:00:01,200
Christa Strickler: Okay, we're gonna go
2
00:00:01,200 --> 00:00:04,500
ahead and get started. Welcome everybody
3
00:00:04,500 --> 00:00:06,390
to the wiki data of religion and
4
00:00:06,390 --> 00:00:09,480
theology community of Practice. I'm
5
00:00:09,480 --> 00:00:11,430
Christa Strickler, and I am the
6
00:00:11,460 --> 00:00:13,560
collection metadata integrity and
7
00:00:13,560 --> 00:00:16,170
management librarian at the University
8
00:00:16,170 --> 00:00:19,680
of Notre Dame. I've been doing wikidata
9
00:00:19,710 --> 00:00:22,020
kind of as a nerdy hobby since about
10
00:00:22,050 --> 00:00:26,460
2015 or so. And over time, I noticed
1 1
00:00:26,460 --> 00:00:28,710
that wikidata was missing a lot of
12
00:00:28,710 --> 00:00:31,170
content in the area of religion and
1 3
00:00:31,170 --> 00:00:34,620
theology. So I've started this group to
1 4
00:00:34,620 --> 00:00:36,510
```

```
improve some of the representation of
1 5
00:00:36,510 --> 00:00:38,550
religion and theology content on
16
00:00:38,550 --> 00:00:41,250
wikidata, and then also to provide an
1 7
00:00:41,250 --> 00:00:43,980
accessible space for library
18
00:00:43,980 --> 00:00:45,600
professionals and anyone else who's
19
00:00:45,600 --> 00:00:47,970
interested to learn more about how to
20
00:00:47,970 --> 00:00:51,570
contribute. So a little bit of
21
00:00:51,570 --> 00:00:53,430
background in case some of you weren't
22
00:00:53,430 --> 00:00:55,770
here, when we first started, we first
2 3
00:00:55,770 --> 00:00:58,440
met about a year ago. And at the group
24
00:00:58,500 --> 00:01:01,020
at the group's first meeting, several
25
00:01:01,020 --> 00:01:04,320
members decided that they didn't know
26
00:01:04,350 --> 00:01:05,790
they realized I didn't know that much
2 7
00:01:05,790 --> 00:01:07,680
about wikidata and wanted to learn how
```

```
28
00:01:07,680 --> 00:01:09,600
to contribute but didn't know what was
29
00:01:09,600 --> 00:01:12,360
possible. So we're going to start with
30
00:01:12,360 --> 00:01:15,000
some basic skills training just to get
31
00:01:15,000 --> 00:01:16,980
everybody kind of on the same page. And
32
00:01:16,980 --> 00:01:19,710
then maybe over time, we can learn about
3 3
00:01:19,830 --> 00:01:22,620
what's possible and see what projects we
34
00:01:22,620 --> 00:01:26,760
might want to collaborate on. So we do
35
00:01:26,760 --> 00:01:30,060
have our own webpage, I'm going to put
36
00:01:30,090 --> 00:01:32,250
that in the chat here.
3 7
00:01:37,350 --> 00:01:38,130
Unknown: So that has
38
00:01:38,130 --> 00:01:39,000
Christa Strickler: links to our Google
39
00:01:39,000 --> 00:01:43,140
group and our Slack workspace. If you
4 0
00:01:43,140 --> 00:01:44,760
don't, if you have troubles connecting
4 1
00:01:44,760 --> 00:01:46,740
```

```
to the slack workspace, you can always
4 2
00:01:46,740 --> 00:01:49,110
send an email to me or let me know
4 3
00:01:49,110 --> 00:01:50,310
somehow, and I
4 4
00:01:50,310 --> 00:01:55,560
will try to get you into that. So today,
4 5
00:01:55,590 --> 00:01:57,240
we are going to be working on adding
4 6
00:01:57,240 --> 00:01:59,490
wiki data items for scholarly journal
4 7
00:01:59,490 --> 00:02:02,280
articles from the Journal of Religion in
4 8
00:02:02,280 --> 00:02:05,400
Africa. There are faster ways of doing
4 9
00:02:05,400 --> 00:02:07,260
this than adding every single article
5 0
00:02:07,260 --> 00:02:09,630
manually. But I wanted to start out at a
5 1
00:02:09,630 --> 00:02:12,240
more basic level, because it's easier
5 2
00:02:12,240 --> 00:02:13,740
how to understand how to do some of the
5 3
00:02:13,740 --> 00:02:16,560
more complex tasks and wiki data if you
5 4
00:02:16,560 --> 00:02:17,790
understand
```

```
5 5
00:02:19,380 --> 00:02:22,590
how some of the very basics of it work.
56
00:02:23,820 --> 00:02:27,720
So before I start with a demo of how to
5 7
00:02:27,720 --> 00:02:29,850
add a scholarly journal article, I
5 8
00:02:29,850 --> 00:02:32,490
wanted to say a little bit about why I
5 9
00:02:32,490 --> 00:02:34,920
decided to start with journal articles,
6 0
00:02:35,460 --> 00:02:37,350
they are fairly simple to do. And there
6 1
00:02:37,350 --> 00:02:40,470
is actually a recommended standard for
6 2
00:02:40,470 --> 00:02:43,830
entering them into wiki data. One thing
6 3
00:02:43,830 --> 00:02:45,660
about wiki data that some librarians
6 4
00:02:45,660 --> 00:02:46,860
kind of have a hard time with,
6 5
00:02:46,890 --> 00:02:50,100
especially if they're catalogers is that
6 6
00:02:50,340 --> 00:02:52,830
there's a lack of standards on how to
6 7
00:02:52,830 --> 00:02:54,990
create lots of different kinds of items.
6 8
00:02:54,990 --> 00:02:58,020
```

```
So you might see some editors creating
6 9
00:02:58,020 --> 00:03:00,000
the same kind of item, and doing it a
7 0
00:03:00,000 --> 00:03:03,270
lot of different ways. And this can be
7 1
00:03:04,290 --> 00:03:06,720
this is hard for some librarians and so
7 2
00:03:07,230 --> 00:03:08,940
I figured we could start with something
73
00:03:08,940 --> 00:03:10,710
like journal articles already have a
7
00:03:10,710 --> 00:03:13,620
well developed standard around them. So
75
00:03:13,620 --> 00:03:15,840
that way, if you're not familiar with
7 6
00:03:15,840 --> 00:03:18,300
how to Edit Wiki data items, there's
7 7
00:03:18,300 --> 00:03:20,610
already a model in place that says
78
00:03:20,640 --> 00:03:22,590
here's the data that you can enter for
7 9
00:03:22,590 --> 00:03:26,400
this kind of item. And then another
80
00:03:26,400 --> 00:03:28,320
reason why I'm starting with journal
81
00:03:28,320 --> 00:03:31,380
articles is they any article items that
```

```
82
00:03:31,380 --> 00:03:34,050
we create here today can also be used as
8
00:03:34,050 --> 00:03:36,780
reference for statements and wiki data
84
00:03:36,780 --> 00:03:39,360
items you create later to cite your
8
00:03:39,360 --> 00:03:41,550
sources, then everything will be all set
8
00:03:41,550 --> 00:03:43,740
up to go if you want to use them for
87
00:03:43,740 --> 00:03:47,040
other projects can also be used in
8
00:03:47,520 --> 00:03:50,280
Wikipedia citations as well. So this
89
00:03:50,310 --> 00:03:52,950
this could benefit Wikipedia editors.
90
00:03:53,850 --> 00:03:56,400
Um, does anybody have any questions
91
00:03:56,400 --> 00:03:58,860
before I move on to a demo, I know I
92
00:03:58,860 --> 00:04:00,810
just kind of blazed through that. You
93
00:04:00,810 --> 00:04:03,570
can either put it in chat or unmute
94
00:04:03,570 --> 00:04:03,960
yourself
95
00:04:03,960 --> 00:04:04,560
```

```
Unknown: if you want.
96
00:04:18,390 --> 00:04:19,440
Christa Strickler: Okay, I'm not seeing
97
00:04:19,440 --> 00:04:22,380
anything so far. I will try to keep an
98
00:04:22,380 --> 00:04:24,510
eye on chat. It's kind of off to the
99
00:04:24,510 --> 00:04:26,580
side for me, and I'm very terrible at
100
00:04:26,580 --> 00:04:28,650
multitasking. But I will try and check
101
00:04:28,650 --> 00:04:30,600
it every so often to see if there's any
102
00:04:30,600 --> 00:04:32,460
questions that have come through that I
103
00:04:32,460 --> 00:04:36,960
might have missed. Okay, so I'm going to
104
00:04:36,960 --> 00:04:39,420
start out by showing how to add a
105
00:04:39,930 --> 00:04:42,870
journal article item in wiki data. I'm
106
00:04:42,870 --> 00:04:44,340
going to be going off of this
107
00:04:44,340 --> 00:04:48,090
spreadsheet here. Let me double get the
108
00:04:48,090 --> 00:04:52,080
link here. And then I will send it
```

```
109
00:04:52,110 --> 00:04:53,910
through so you can all access the
1 1 0
00:04:53,910 --> 00:04:57,420
spreadsheet as well. So this is a
1 1 1
00:04:57,420 --> 00:04:59,400
spreadsheet of different journal
112
00:04:59,400 --> 00:05:01,170
articles. from the Journal of religion
1 1 3
00:05:01,170 --> 00:05:03,720
in Africa, let me scroll all the way up
114
00:05:03,720 --> 00:05:05,640
to the top here. Sorry, I didn't realize
115
00:05:05,640 --> 00:05:08,610
it was up here. So I've put my initials
116
00:05:08,640 --> 00:05:11,760
in the rows for items I'm going to
1 1 7
00:05:11,760 --> 00:05:14,730
create. I've already finished this one.
118
00:05:14,730 --> 00:05:16,770
And so I put my initials here to claim
1 1 9
00:05:16,770 --> 00:05:19,560
this one. And so I'm going to put in the
120
00:05:19,560 --> 00:05:21,300
article for Gunnedah Catholic
121
00:05:21,300 --> 00:05:24,990
spirituality. And then the data model I
122
00:05:24,990 --> 00:05:28,290
```

```
will be using is on our project page,
123
00:05:28,290 --> 00:05:30,330
let me put the link for that in there to
124
00:05:30,330 --> 00:05:35,130
the right section. There is the link to
125
00:05:35,130 --> 00:05:37,320
our data model for scholarly articles.
126
00:05:37,500 --> 00:05:39,510
Now, this isn't a requirement, but it's
127
00:05:39,510 --> 00:05:42,510
generally best practices for how to do a
128
00:05:42,510 --> 00:05:44,430
journal articles to make it simpler for
129
00:05:44,430 --> 00:05:46,590
you to do and then also to help with
1 3 0
00:05:46,590 --> 00:05:51,540
consistency. So I'm going to start with
131
00:05:51,660 --> 00:05:53,250
the journal article title, I'm just
132
00:05:53,250 --> 00:05:56,100
going to copy it from here. And then I'm
133
00:05:56,100 --> 00:05:58,710
going to go to wiki data, which if
134
00:05:58,710 --> 00:06:00,240
you're not familiar with where to go,
135
00:06:00,240 --> 00:06:02,430
it's just Wiki data.org. Or you can just
```

```
136
00:06:02,430 --> 00:06:04,410
put wiki data into a search engine and
1 3 7
00:06:04,410 --> 00:06:07,140
get to it that way. And then I'm already
138
00:06:07,140 --> 00:06:08,820
all logged in. So that's all ready to
139
00:06:08,820 --> 00:06:11,430
go. So I'm going to put the journal
140
00:06:11,430 --> 00:06:14,070
article title into the wiki data search
141
00:06:14,070 --> 00:06:17,430
box, I usually, if it's not in there,
142
00:06:17,430 --> 00:06:19,830
it'll say no matches found right away.
143
00:06:19,890 --> 00:06:22,320
But in case it's entered in slightly
144
00:06:22,320 --> 00:06:24,270
differently than what I've put it in, I
145
00:06:24,270 --> 00:06:26,370
usually hit enter just to double check
146
00:06:26,670 --> 00:06:30,150
for my search. And then if nothing comes
147
00:06:30,150 --> 00:06:32,550
up, then you can go ahead and create
148
00:06:32,790 --> 00:06:34,650
your journal article. It's good to
149
00:06:34,650 --> 00:06:35,970
```

```
search for it in advance. So you're not
150
00:06:35,970 --> 00:06:39,330
accidentally creating duplicate items. I
151
00:06:39,330 --> 00:06:41,850
don't think any of these things in this
152
00:06:41,850 --> 00:06:43,620
spreadsheet should be duplicates. But it
153
00:06:43,620 --> 00:06:45,180
has been a couple of months since I
154
00:06:45,180 --> 00:06:46,410
created the spreadsheet. So it's
155
00:06:46,410 --> 00:06:49,110
possible somebody else has added some of
156
00:06:49,110 --> 00:06:51,090
the journal articles since then. So it's
157
00:06:51,090 --> 00:06:52,980
good to check in advance just to be
158
00:06:52,980 --> 00:06:57,480
certain. Okay, so I'm going back over
159
00:06:57,480 --> 00:07:00,330
here. Now that I have searched and
160
00:07:00,330 --> 00:07:02,250
nothing is showing up, I can go ahead
161
00:07:02,250 --> 00:07:04,890
and create a new item, which is over
162
00:07:04,890 --> 00:07:06,690
here on the left hand menu, I'm going to
```

```
163
00:07:06,690 --> 00:07:10,860
click on that. I'm going to paste my
164
00:07:10,860 --> 00:07:12,870
article title right in here where the
165
00:07:12,870 --> 00:07:17,790
label is. Description, that can be a
166
00:07:17,790 --> 00:07:19,140
little bit intimidating if you're not
167
00:07:19,140 --> 00:07:20,700
used to coming up with your own
168
00:07:20,700 --> 00:07:23,910
descriptions. In the data model over
169
00:07:23,910 --> 00:07:26,010
here, let me go down to scholarly
170
00:07:26,010 --> 00:07:30,900
articles is this is just a small text
1 7 1
00:07:30,900 --> 00:07:33,300
string to describe the article, I have
172
00:07:33,300 --> 00:07:35,940
some recommended text right here, so
1 7 3
00:07:35,940 --> 00:07:37,320
that you don't have to think of it on
174
00:07:37,320 --> 00:07:38,670
your own. If you don't want to, I
175
00:07:38,670 --> 00:07:40,350
usually put something like scholarly
176
00:07:40,350 --> 00:07:42,570
```

```
article published in the whatever
177
00:07:42,570 --> 00:07:45,840
journal title in a particular year, just
178
00:07:45,840 --> 00:07:49,140
to help differentiate it from other
179
00:07:49,140 --> 00:07:50,850
things that might have the same title.
180
00:07:51,510 --> 00:07:53,130
I'm just going to copy this this time
181
00:07:53,130 --> 00:07:54,540
and then edit it, so I don't have to
182
00:07:54,540 --> 00:07:56,880
type it by hand. So I'm gonna put that
183
00:07:56,880 --> 00:07:59,160
in there. But I don't think my articles
184
00:07:59,160 --> 00:08:01,410
from 2020. So I'm going to double check
185
00:08:01,410 --> 00:08:05,700
that in this spreadsheet. And then my
186
00:08:05,700 --> 00:08:08,640
date right here is 1976. So I'm going to
187
00:08:08,640 --> 00:08:14,370
change that. So scholarly article
188
00:08:14,670 --> 00:08:16,080
published in the Journal of religion and
189
00:08:16,080 --> 00:08:22,920
Africa in 1976, and then hit create. And
```

```
190
00:08:22,920 --> 00:08:25,800
then we have an item created. And it's
191
00:08:25,830 --> 00:08:28,230
if you're new to this, it's not always
192
00:08:28,230 --> 00:08:31,140
clear what to do from here, it's just
193
00:08:31,140 --> 00:08:33,180
this blank screen that says Add a
194
00:08:33,180 --> 00:08:35,610
statement, it doesn't tell you how to do
195
00:08:35,610 --> 00:08:38,760
that, or what that means. I'm just going
196
00:08:38,760 --> 00:08:40,950
to start with clicking on Add statement.
197
00:08:42,660 --> 00:08:44,940
And then over here is a property to fill
198
00:08:44,940 --> 00:08:49,020
in, it automatically suggests to in this
199
00:08:49,020 --> 00:08:51,390
case, we will be using one of them. But
200
00:08:51,390 --> 00:08:52,680
sometimes depending on what you're
201
00:08:52,680 --> 00:08:54,750
doing, it's not one of these two obvious
202
00:08:54,750 --> 00:08:57,360
one, one of these two suggested ones, so
203
00:08:57,360 --> 00:08:58,860
```

```
you don't have to default to what's
204
00:08:58,860 --> 00:09:01,290
there. As you become more familiar with
205
00:09:01,290 --> 00:09:02,880
wiki data, you'll start getting a better
206
00:09:02,880 --> 00:09:05,880
sense of what you need to add for each
207
00:09:05,880 --> 00:09:09,570
particular item. I know which one I
208
00:09:09,570 --> 00:09:11,160
need. But I'm going to just for
209
00:09:11,160 --> 00:09:13,140
demonstration purposes, I'll be flipping
210
00:09:13,140 --> 00:09:15,090
back and forth between our data model
211
00:09:15,090 --> 00:09:16,800
and what I'm doing here just so you can
212
00:09:16,800 --> 00:09:21,210
kind of see where I'm getting things. So
213
00:09:21,240 --> 00:09:23,910
over here, in our data model, it says I
214
00:09:23,910 --> 00:09:26,610
want instance of so that's what I'm
215
00:09:26,610 --> 00:09:29,100
going to put instance of is already
216
00:09:29,100 --> 00:09:32,250
there, so I'm going to select it. And
```

```
217
00:09:32,280 --> 00:09:34,740
automatically again, starts out with
218
00:09:34,740 --> 00:09:38,640
some suggestions. These are the most
219
00:09:38,640 --> 00:09:41,610
common that people use. But what I want
220
00:09:41,610 --> 00:09:44,040
isn't right here up at the top. So I'm
221
00:09:44,040 --> 00:09:46,680
going to go up back to my data model and
222
00:09:46,680 --> 00:09:50,640
see what I want for an instance of and
223
00:09:50,640 --> 00:09:52,950
then right here, scholarly article
224
00:09:52,950 --> 00:09:55,140
accessed for adding today. You can
225
00:09:55,140 --> 00:09:57,330
either retype it or in this case I'm
226
00:09:57,330 --> 00:10:01,020
just going to copy it And paste it right
227
00:10:01,020 --> 00:10:03,270
here. And then it automatically comes up
228
00:10:03,270 --> 00:10:06,540
with the entry that I want. So I'm going
229
00:10:06,540 --> 00:10:10,050
to click OK, and then hit Publish right
230
00:10:10,050 --> 00:10:12,540
```

```
there. So now we have our first
231
00:10:12,540 --> 00:10:16,020
statement, which says that this item is
232
00:10:16,020 --> 00:10:19,740
an instance of a scholarly article. Now
233
00:10:19,740 --> 00:10:21,870
we want to create more statements to to
234
00:10:21,870 --> 00:10:24,720
build more data about what this thing is
235
00:10:24,720 --> 00:10:27,390
or is about. So I'm going to click Add
236
00:10:27,390 --> 00:10:30,510
statement. And because I've selected
237
00:10:30,540 --> 00:10:32,370
instance of scholarly article right
238
00:10:32,370 --> 00:10:34,650
here, it's automatically come up with
239
00:10:34,650 --> 00:10:37,320
suggestions that it thinks is relevant
240
00:10:37,680 --> 00:10:40,620
to something that is an instance of a
241
00:10:40,620 --> 00:10:43,530
scholarly article, I could just start
242
00:10:43,530 --> 00:10:44,940
going through these suggestions because
243
00:10:44,940 --> 00:10:46,770
they are the ones we are going to be
```

```
244
00:10:46,770 --> 00:10:48,120
using. But I'm still going to be
245
00:10:48,120 --> 00:10:49,620
flipping back and forth between the
246
00:10:49,620 --> 00:10:51,600
model just to get you more familiar with
247
00:10:51,600 --> 00:10:57,180
it. So going back to our model, the next
248
00:10:57,180 --> 00:11:00,990
thing is author. That's actually a
249
00:11:00,990 --> 00:11:02,670
little bit more complicated. If you'll
250
00:11:02,670 --> 00:11:04,950
notice right here, there's author, and
251
00:11:04,950 --> 00:11:09,150
then author name, string. And that is
252
00:11:09,150 --> 00:11:12,870
because author works when there's
253
00:11:12,870 --> 00:11:15,510
already an item created in wiki data for
254
00:11:15,510 --> 00:11:19,020
the author of your article. Many times
255
00:11:19,050 --> 00:11:21,840
there hasn't been an author created for
256
00:11:21,840 --> 00:11:25,290
that particular person. So there is a
257
00:11:25,290 --> 00:11:27,330
```

```
backup plan for that. And that is author
258
00:11:27,330 --> 00:11:29,370
name, string. So you can put in any
259
00:11:29,370 --> 00:11:31,740
string of text put the author's name in
260
00:11:31,740 --> 00:11:35,910
it. Whether or not there is an item for
261
00:11:35,910 --> 00:11:40,620
that author. Just checking the chat to
262
00:11:40,620 --> 00:11:42,300
make sure there's no question so far
263
00:11:42,330 --> 00:11:45,570
looks like we're good. So what I usually
264
00:11:45,570 --> 00:11:48,330
do is I default to author name string,
265
00:11:48,330 --> 00:11:50,100
because there's actually an automated
266
00:11:50,100 --> 00:11:53,130
way to link our journal articles to
267
00:11:53,130 --> 00:11:56,070
author items later. So rather than check
268
00:11:56,190 --> 00:11:57,840
wiki data to see if an author items
269
00:11:57,840 --> 00:12:00,270
being created, I just default to author
270
00:12:00,270 --> 00:12:03,120
name string. I'm planning in a later
```

```
271
00:12:03,120 --> 00:12:05,250
session to show you all how you can do
272
00:12:05,250 --> 00:12:07,650
that automatic connecting, so we're not
273
00:12:07,650 --> 00:12:10,170
going to cover that today. So I'm going
274
00:12:10,170 --> 00:12:13,890
to copy author name string, go back to
275
00:12:13,890 --> 00:12:16,980
my wiki data item. And Oh, see, here it
276
00:12:16,980 --> 00:12:19,140
is, it's here as a suggestion, so I
277
00:12:19,140 --> 00:12:20,880
don't need to paste it in. So I'm gonna
278
00:12:20,880 --> 00:12:24,060
select author name, string, and then go
279
00:12:24,060 --> 00:12:29,580
back to my spreadsheet. And my author is
280
00:12:29,610 --> 00:12:32,970
Adrian Hastings. Now, you could copy and
281
00:12:32,970 --> 00:12:35,340
paste it. But the thing is here in the
282
00:12:35,340 --> 00:12:38,010
spreadsheet, it's the author's recorded
283
00:12:38,010 --> 00:12:40,440
his last name, comma, first name. And
284
00:12:40,440 --> 00:12:42,960
```

```
that's not actually how wiki data wants
285
00:12:42,960 --> 00:12:46,710
it. I'm going to copy it over just so I
286
00:12:46,710 --> 00:12:48,780
don't accidentally miss type it but then
287
00:12:48,780 --> 00:12:52,770
I'm going to reformat it. So pasting it
288
00:12:52,770 --> 00:12:55,560
over as Hastings, comment, Adrian, and
289
00:12:55,560 --> 00:12:58,110
then I'm just going to retype it and
290
00:12:58,110 --> 00:13:01,860
then take that out. So now, it's just in
291
00:13:01,860 --> 00:13:05,160
there, as it is written in. in the
292
00:13:05,160 --> 00:13:07,230
journal article, it probably says by
293
00:13:07,230 --> 00:13:09,690
Adrian Hastings, so then it's just in
294
00:13:09,930 --> 00:13:14,190
text string order. I'm going to click
295
00:13:14,190 --> 00:13:17,400
Publish, and then go on to the next
296
00:13:17,460 --> 00:13:19,980
oops, I forgot one more thing. Going
297
00:13:19,980 --> 00:13:22,800
back to our journal article, there is
```

```
298
00:13:22,830 --> 00:13:26,460
something called a qualifier. And in
299
00:13:26,460 --> 00:13:29,220
this case, there is one that we can use
300
00:13:29,220 --> 00:13:31,950
called a series ordinal. That is not
301
00:13:31,950 --> 00:13:33,960
self explanatory, I will show you in a
302
00:13:33,960 --> 00:13:36,120
minute what that means. I'll copy this
303
00:13:36,120 --> 00:13:36,570
over.
304
00:13:38,130 --> 00:13:38,880
Unknown: Go back.
305
00:13:38,970 --> 00:13:40,020
Christa Strickler: If you want to edit
306
00:13:40,020 --> 00:13:41,310
the statement you already made, you just
307
00:13:41,310 --> 00:13:44,940
click edit right here. And then after
308
00:13:44,940 --> 00:13:46,560
you click edit, or as you're creating
309
00:13:46,560 --> 00:13:49,260
the statement, there is this link right
310
00:13:49,260 --> 00:13:53,370
here that says Add qualifier for authors
311
00:13:53,550 --> 00:13:55,680
```

```
up and also series ordinal does show up
312
00:13:55,680 --> 00:13:59,910
as the as the first suggestion for
313
00:14:01,410 --> 00:14:03,690
scholarly authors, especially if there's
314
00:14:03,690 --> 00:14:06,840
multiple ones. One of the recommended
315
00:14:06,840 --> 00:14:09,030
practices and wiki data is to list the
316
00:14:09,060 --> 00:14:11,910
order in which they are listed on the
317
00:14:11,940 --> 00:14:15,540
article, particularly because usually
318
00:14:15,540 --> 00:14:17,250
the first author is considered the most
319
00:14:17,250 --> 00:14:19,680
prominent contributor. So they use that
320
00:14:19,680 --> 00:14:24,060
to help run reports on scholarly output
321
00:14:24,060 --> 00:14:27,510
and things. So Adrian Hastings is my
322
00:14:27,510 --> 00:14:30,480
only author. So I'm going to put one
323
00:14:30,480 --> 00:14:34,920
here under series ordinal. If, if Adrian
324
00:14:34,920 --> 00:14:37,080
was say, the second author, I would put
```

```
325
00:14:37,080 --> 00:14:39,150
two or if the third author I would put
326
00:14:39,150 --> 00:14:42,300
three and so on and so forth. So I'm
327
00:14:42,300 --> 00:14:45,390
going to click publish. Fix that. Okay,
328
00:14:45,390 --> 00:14:48,660
so now we have Adrian Hastings series
329
00:14:48,660 --> 00:14:51,690
ordinal one. Now I'm going to go back to
330
00:14:51,690 --> 00:14:55,320
the data model to see what is the next
331
00:14:55,320 --> 00:14:59,430
thing and then that would be title which
332
00:14:59,430 --> 00:15:01,170
is this time Searching for the published
333
00:15:01,170 --> 00:15:04,290
title of the article. So we'll go back
334
00:15:04,290 --> 00:15:06,810
over here, click Add statement. And
335
00:15:06,810 --> 00:15:08,910
title is right there. So I don't even
336
00:15:08,910 --> 00:15:12,450
have to type it in click Title. And then
337
00:15:12,450 --> 00:15:14,610
in the case of scholarly articles that's
338
00:15:14,610 --> 00:15:17,160
```

```
usually identical to the label. So I'm
339
00:15:17,160 --> 00:15:20,730
going to just copy what I've put in as
340
00:15:20,730 --> 00:15:24,690
my label and paste that there. And then
341
00:15:24,690 --> 00:15:27,720
it wants the language that this title is
342
00:15:27,780 --> 00:15:30,780
in. Because just because my wiki data
343
00:15:30,780 --> 00:15:33,090
interface is set to English, the article
344
00:15:33,090 --> 00:15:35,160
might be in French, or German, or the
345
00:15:35,160 --> 00:15:37,050
title might be in French, or German or
346
00:15:37,050 --> 00:15:39,900
some other language. And so wiki data
347
00:15:39,900 --> 00:15:43,140
wants to know what title language so you
348
00:15:43,140 --> 00:15:45,240
just start typing in the name of the
349
00:15:45,240 --> 00:15:48,060
language, and then English comes up, and
350
00:15:48,060 --> 00:15:50,940
then I click Publish, and then it then
351
00:15:50,940 --> 00:15:52,890
it puts English right here at the end of
```

```
352
00:15:52,890 --> 00:15:53,460
the title.
353
00:15:55,980 --> 00:15:59,670
Okay, next property, let's go back here,
354
00:16:00,030 --> 00:16:04,080
subtitle is listed. My article does not
355
00:16:04,080 --> 00:16:07,410
have a subtitle some articles do. One
356
00:16:07,410 --> 00:16:09,420
thing to keep in mind that I have
357
00:16:09,630 --> 00:16:12,630
noticed in are noted over here off to
358
00:16:12,630 --> 00:16:15,420
the side, that subtitle is available as
359
00:16:15,420 --> 00:16:18,510
an option. But I have noticed that a lot
360
00:16:18,540 --> 00:16:21,330
of journal article items in wiki data,
361
00:16:21,330 --> 00:16:24,330
just keep the subtitle information in
362
00:16:24,330 --> 00:16:26,730
the same field as the title. I don't
363
00:16:26,730 --> 00:16:29,220
know why I don't know if that is the
364
00:16:29,220 --> 00:16:30,870
correct way to do it. But it looks like
365
00:16:30,870 --> 00:16:32,400
```

```
that's what the majority of them are
366
00:16:32,460 --> 00:16:34,650
done, even though the data model has an
367
00:16:34,650 --> 00:16:36,570
option for a subtitle.
368
00:16:38,790 --> 00:16:41,370
So the next one is language of work or
369
00:16:41,370 --> 00:16:45,330
name. Copy that. And that is the
370
00:16:45,330 --> 00:16:47,850
language that the article is written in.
371
00:16:49,530 --> 00:16:51,480
I will paste that over into my
372
00:16:51,480 --> 00:16:55,350
properties. And then in this case,
373
00:16:55,350 --> 00:16:57,540
English pops up as the first one. And
374
00:16:57,540 --> 00:16:59,550
that is the language of my articles. So
375
00:16:59,550 --> 00:17:03,330
I'm going to select English and click
376
00:17:03,330 --> 00:17:07,290
publish. And then go back and check the
377
00:17:07,290 --> 00:17:11,010
next one. And that is publication date,
378
00:17:11,040 --> 00:17:13,050
the date when the article was published.
```

```
379
00:17:13,650 --> 00:17:15,900
So for that, I need to go back to the
380
00:17:15,900 --> 00:17:20,370
spreadsheet. And in this case, the date
381
00:17:20,430 --> 00:17:22,350
is 1976.
382
00:17:23,369 --> 00:17:25,829
Unknown: So I'm going to copy that, go
383
00:17:25,829 --> 00:17:26,819
back here.
384
00:17:28,440 --> 00:17:29,400
Christa Strickler: Oh, and publication
385
00:17:29,400 --> 00:17:31,980
date is the next on my suggestions. So I
386
00:17:31,980 --> 00:17:35,250
will select that. And then paste in
387
00:17:35,250 --> 00:17:38,130
1976. And for dates, usually this
388
00:17:38,130 --> 00:17:42,360
display pops up. I usually just glanced
389
00:17:42,360 --> 00:17:44,130
at it to make sure nothing looks odd.
390
00:17:44,160 --> 00:17:46,440
But these are generally straightforward,
391
00:17:46,440 --> 00:17:48,960
just publication years. So usually, you
392
00:17:48,960 --> 00:17:49,710
```

```
can just click
393
00:17:49,740 --> 00:17:57,750
Unknown: publish. Okay. And then
394
00:17:58,170 --> 00:18:00,570
Christa Strickler: the next, the next
395
00:18:00,570 --> 00:18:03,180
property is published in which that is
396
00:18:03,180 --> 00:18:05,850
the journal, the journal title in which
397
00:18:05,850 --> 00:18:09,810
the article was published. So in this
398
00:18:09,810 --> 00:18:12,000
case, it will probably pop up. Yep,
399
00:18:12,000 --> 00:18:14,670
there it is the next suggestion. And in
400
00:18:14,670 --> 00:18:16,560
our case, that would be the Journal of
4 0 1
00:18:16,560 --> 00:18:18,780
religion and Africa. That's what all of
402
00:18:18,780 --> 00:18:20,490
these articles are going to be from and
403
00:18:20,490 --> 00:18:24,630
there's already no pay, I can't talk,
404
00:18:24,810 --> 00:18:26,790
type and talk at the same time. There's
4 0 5
00:18:26,790 --> 00:18:28,980
already a wiki, that data item created
```

```
406
00:18:28,980 --> 00:18:31,080
for this journal. So it pops up as an
4 0 7
00:18:31,110 --> 00:18:34,200
option in the drop down menu. If there
408
00:18:34,200 --> 00:18:36,600
wasn't an item for the journal, you're
409
00:18:36,600 --> 00:18:38,820
working on them, this would not pop up.
4 1 0
00:18:38,820 --> 00:18:41,370
And you'd have to create the journal
4 1 1
00:18:41,370 --> 00:18:44,640
title separately. But in this case, it
4 1 2
00:18:44,640 --> 00:18:45,960
is here. So I'm just going to click on
4 1 3
00:18:45,960 --> 00:18:51,120
that. Click Publish. And then let's see,
414
00:18:51,120 --> 00:18:53,310
what do we have left? Oh, then we have
4 1 5
00:18:53,310 --> 00:18:55,740
the volume number and the issue number.
4 1 6
00:18:56,160 --> 00:18:59,280
So I'm gonna go back here, the volume
4 1 7
00:18:59,280 --> 00:19:04,020
number, volume eights that will probably
418
00:19:04,020 --> 00:19:05,790
pop up as a suggestion. Yep, there's the
4 1 9
00:19:05,790 --> 00:19:08,910
```

```
volume right there. Is that in there?
4 2 0
00:19:11,370 --> 00:19:14,550
And then the issue number issue number
4 2 1
00:19:14,550 --> 00:19:15,180
two.
422
00:19:21,870 --> 00:19:25,050
Click Publish. And we're almost done
423
00:19:25,050 --> 00:19:28,110
here. See, what else do we have? Oh, and
424
00:19:28,110 --> 00:19:30,450
then we have the page range of the
4 2 5
00:19:30,450 --> 00:19:33,540
articles which is pages. Think that's
426
00:19:33,540 --> 00:19:36,060
also a will be suggestion. So I'm just
4 2 7
00:19:36,060 --> 00:19:39,150
going to copy it from the pages column
4 2 8
00:19:39,180 --> 00:19:40,740
over here in this spreadsheet.
429
00:19:43,740 --> 00:19:46,200
And then, yes, pages is the next one
4 3 0
00:19:46,200 --> 00:19:48,150
that comes up. So I will select that.
4 3 1
00:19:49,200 --> 00:19:52,800
Unknown: Paste that in. Click Publish.
432
00:19:54,360 --> 00:19:55,140
Christa Strickler: There are a couple
```

```
433
00:19:55,140 --> 00:19:59,100
more options listed here. One is main
434
00:19:59,100 --> 00:20:01,620
subject I'm not actually going to
4 3 5
00:20:01,620 --> 00:20:03,510
demonstrate that here because that is
4 3 6
00:20:03,510 --> 00:20:06,180
more difficult than you might think.
4 3 7
00:20:06,480 --> 00:20:11,460
Because you have to know basically what
4 3 8
00:20:11,460 --> 00:20:14,490
language wiki data uses to describe the
4 3 9
00:20:14,490 --> 00:20:17,460
topic you're thinking of. So for
440
00:20:17,460 --> 00:20:19,980
example, in the spreadsheet, there are
41
00:20:22,470 --> 00:20:26,280
listed subject tags. But chances are, if
442
00:20:26,280 --> 00:20:28,770
you were just to put in spiritual life,
443
00:20:28,830 --> 00:20:30,660
wiki data wouldn't have an item called
44
00:20:30,660 --> 00:20:32,550
spiritual life. I think these are
445
00:20:32,550 --> 00:20:35,070
adapted from a Library of Congress
446
00:20:35,070 --> 00:20:37,380
```

```
subject headings, and wiki data is not
44
00:20:37,440 --> 00:20:39,120
the same as the Library of Congress
44
00:20:39,120 --> 00:20:42,390
subject headings. So sometimes trying to
449
00:20:42,630 --> 00:20:46,290
map your subject that you're thinking of
450
00:20:46,320 --> 00:20:48,300
with the language that wiki data uses to
451
00:20:48,300 --> 00:20:50,760
describe it is kind of challenging, so
4 5 2
00:20:50,760 --> 00:20:53,100
I'm just going to skip that today. But
453
00:20:53,100 --> 00:20:56,340
if you want to give it a try, go right
454
00:20:56,340 --> 00:20:58,770
ahead. It's just a more of an advanced
4 5 5
00:20:58,770 --> 00:21:03,090
sort of thing. And then, the other
456
00:21:03,090 --> 00:21:06,210
option that I have listed here is DOI
4 5 7
00:21:06,240 --> 00:21:08,370
which is the digital object identifier
458
00:21:08,370 --> 00:21:11,310
for the journal article. In this case,
459
00:21:11,340 --> 00:21:13,890
we don't I do have a column here, but a
```

```
460
00:21:13,890 --> 00:21:16,410
lot of these earlier articles do not
4 6 1
00:21:16,410 --> 00:21:22,200
have them. Further down in this is a
462
00:21:22,200 --> 00:21:24,090
very large spreadsheet. So further down
463
00:21:24,090 --> 00:21:26,310
in the more recent articles, there are
464
00:21:26,340 --> 00:21:28,830
some articles have them listed. I don't
4 6 5
00:21:28,830 --> 00:21:30,450
know why my data source doesn't have
466
00:21:30,450 --> 00:21:34,920
them for everything. But for today, I
467
00:21:34,920 --> 00:21:37,230
recommend you actually don't go farther
468
00:21:37,230 --> 00:21:38,670
down on the spreadsheet that you stay
469
00:21:38,670 --> 00:21:41,340
closer to the top, because Excel kind of
4 7 0
00:21:41,340 --> 00:21:43,710
messed up some of my data and turned
4 7 1
00:21:43,830 --> 00:21:45,960
issue numbers into dates and all sorts
472
00:21:45,960 --> 00:21:48,300
of things. So you might want to stay
4 7 3
00:21:48,300 --> 00:21:49,800
```

```
away from the bottom of the spreadsheet
474
00:21:49,800 --> 00:21:51,870
till I can get that cleaned up. So I
4 7 5
00:21:51,870 --> 00:21:54,480
recommend, as you're selecting articles
476
00:21:54,480 --> 00:21:57,630
to edit, you stay probably from the
4 7 7
00:21:57,630 --> 00:22:00,360
middle on up, there should be hopefully
478
00:22:00,360 --> 00:22:02,640
something of interest in the three 400
4 7 9
00:22:02,640 --> 00:22:04,260
articles that are in that half of the
48
00:22:04,260 --> 00:22:09,810
spreadsheet. So with that, that covers
4 8 1
00:22:09,810 --> 00:22:13,080
everything that's listed in the data
482
00:22:13,080 --> 00:22:16,230
model that's here. Does anybody have any
4 8 3
00:22:16,230 --> 00:22:19,350
questions so far? Before you all get
484
00:22:19,350 --> 00:22:22,650
started on creating your own? Feel free
485
00:22:22,650 --> 00:22:24,120
to either put them in the chat or
48
00:22:24,120 --> 00:22:30,540
unmuted? Yeah, CMR notes that subjects
```

```
4 8 7
00:22:30,540 --> 00:22:32,130
are important attributes, and maybe it
48
00:22:32,130 --> 00:22:34,320
would be good to create wiki data items
4 8 9
00:22:34,320 --> 00:22:35,970
for the subjects and topics that are not
4 9 0
00:22:35,970 --> 00:22:38,310
available. Yes, that is, that is
4 9 1
00:22:38,310 --> 00:22:40,380
definitely good. I just wasn't going to
4 9 2
00:22:40,380 --> 00:22:42,210
demonstrate that today, just because it
4 9 3
00:22:42,210 --> 00:22:44,610
can be so complicated. But guess this is
4 9 4
00:22:44,610 --> 00:22:49,380
partly why I'm hoping this group can get
4 9 5
00:22:49,380 --> 00:22:51,210
some of the basic skills down. And then
496
00:22:51,210 --> 00:22:53,400
as we get more calm, as more people get
4 9 7
00:22:53,400 --> 00:22:57,960
more confident in how to Edit Wiki data,
498
00:22:57,990 --> 00:23:02,340
then we can start perhaps getting better
499
00:23:02,340 --> 00:23:03,900
at creating some of these more religion
500
00:23:03,900 --> 00:23:06,090
```

```
and theology related topics. I think
501
00:23:06,090 --> 00:23:08,370
that would be a good route for us to go.
502
00:23:09,420 --> 00:23:13,620
And then Stephanie asks, How did you
503
00:23:13,620 --> 00:23:18,270
decide on articles for this journal? If
504
00:23:18,270 --> 00:23:20,250
I'm understanding the question
505
00:23:20,250 --> 00:23:24,150
correctly, I picked this particular
506
00:23:24,150 --> 00:23:26,400
journal because there weren't a lot of
507
00:23:26,400 --> 00:23:29,010
articles and wiki data already. So I
508
00:23:29,010 --> 00:23:34,020
knew it would be a little harder to
509
00:23:34,020 --> 00:23:35,490
accidentally duplicate things when
510
00:23:35,490 --> 00:23:36,870
there's not a lot of activity around
511
00:23:36,870 --> 00:23:39,990
this journal. Also, a lot of our group
512
00:23:39,990 --> 00:23:42,270
participants are interested in very
513
00:23:42,270 --> 00:23:45,060
different religions. So trying to pick
```

```
514
00:23:45,240 --> 00:23:47,010
say one journal that was focused on
5 1 5
00:23:47,010 --> 00:23:48,900
Christianity versus one that was focused
516
00:23:48,900 --> 00:23:51,840
on Buddhism or Hinduism or whatever
517
00:23:51,840 --> 00:23:54,150
other religion, I thought it would be
518
00:23:54,150 --> 00:23:56,190
better to have something that had a
519
00:23:56,190 --> 00:24:00,600
broader coverage of religions within it,
520
00:24:00,630 --> 00:24:02,490
just to give people something closer to
521
00:24:02,490 --> 00:24:04,980
whatever they were interested in. Does
522
00:24:04,980 --> 00:24:06,450
that answer your question? Stephanie?
523
00:24:07,950 --> 00:24:11,670
Unknown: Great. Okay. Um,
524
00:24:12,030 --> 00:24:13,440
Christa Strickler: and then Maryann
525
00:24:13,440 --> 00:24:15,720
mentions that it might be a good idea to
526
00:24:15,720 --> 00:24:17,610
make a list of commonly used subjects
527
00:24:17,610 --> 00:24:19,860
```

```
for the group. Yeah, that would be a
528
00:24:19,860 --> 00:24:22,260
good possibility that would be that
529
00:24:22,260 --> 00:24:24,390
could be helpful projects to do in the
530
00:24:24,390 --> 00:24:26,400
future as well. I will try to make a
5 3 1
00:24:26,400 --> 00:24:32,580
note of that. Anybody have any other
532
00:24:32,580 --> 00:24:33,540
questions?
533
00:24:34,980 --> 00:24:36,090
Unknown: Or comments?
534
00:24:46,680 --> 00:24:47,610
Christa Strickler: Hey, I'm not seeing
5 3 5
00:24:47,610 --> 00:24:52,110
anything. So far. So bright now then
536
00:24:52,110 --> 00:24:54,420
that leaves about the last half hour or
537
00:24:54,420 --> 00:24:57,180
so for free time to edit. I'm going to
538
00:24:57,180 --> 00:25:00,390
put the links in chat again. And just to
539
00:25:00,390 --> 00:25:03,390
make sure everybody has them. So the
540
00:25:03,390 --> 00:25:06,480
link to the spreadsheet is right there,
```

```
541
00:25:06,900 --> 00:25:10,110
you can go to the spreadsheet, and then
542
00:25:10,320 --> 00:25:11,940
just put your initials or some other
543
00:25:11,940 --> 00:25:14,040
indicator that you've claimed a
544
00:25:14,040 --> 00:25:17,340
particular article. Oh, and then I did
545
00:25:17,340 --> 00:25:19,290
forget to mention, when you're done
546
00:25:19,290 --> 00:25:22,170
creating that article, in this column,
547
00:25:22,200 --> 00:25:24,000
if you could please put what's called
548
00:25:24,000 --> 00:25:27,180
the QID, which, coming back over here,
549
00:25:27,630 --> 00:25:30,210
that's this identifier number right
550
00:25:30,210 --> 00:25:32,160
here, that's kind of wiki data, standard
551
00:25:32,160 --> 00:25:35,070
identifier number for articles, I'm
552
00:25:35,070 --> 00:25:37,230
gonna get mine out of the URL here, and
553
00:25:37,230 --> 00:25:40,290
then paste it over there. Just so we can
554
00:25:40,290 --> 00:25:41,910
```

```
kind of keep track of what we've worked
555
00:25:41,910 --> 00:25:44,160
on today. And then also, I can go
556
00:25:44,160 --> 00:25:46,260
through and double check that everything
557
00:25:46,260 --> 00:25:48,300
was done correctly after today as well,
558
00:25:48,330 --> 00:25:50,160
that just makes it easier for everybody.
559
00:25:51,690 --> 00:25:55,230
And then a link to the data model is
560
00:25:55,230 --> 00:26:00,180
right here. So then you have the
561
00:26:00,180 --> 00:26:02,280
information you need to get started.
562
00:26:07,560 --> 00:26:08,160
Unknown: Okay, so
563
00:26:08,160 --> 00:26:09,060
Christa Strickler: now you can go ahead
564
00:26:09,060 --> 00:26:11,700
and get started in this part can get
565
00:26:11,700 --> 00:26:15,510
kind of quiet for a while. But feel free
566
00:26:15,510 --> 00:26:18,690
to unmute yourself, or add questions to
567
00:26:18,690 --> 00:26:22,350
the chat. Or if you're watching this via
```

```
568
00:26:22,350 --> 00:26:24,360
recording, and then have questions or
569
00:26:24,360 --> 00:26:28,560
comments later, the email address for
570
00:26:28,560 --> 00:26:31,200
the Google group is I'm going to put
5 7 1
00:26:31,200 --> 00:26:34,470
that in chat actually. I'm not sure if
5 7 2
00:26:34,470 --> 00:26:36,210
the chat will be recorded as part of
5 7 3
00:26:36,210 --> 00:26:41,550
this or not. Yeah, either way. There.
574
00:26:41,550 --> 00:26:45,210
There it is. So okay, so go ahead and
5 7 5
00:26:45,210 --> 00:26:47,280
get started. I'm just going to go ahead
576
00:26:47,280 --> 00:26:49,230
and start editing things on my own to
5 7 7
00:26:49,230 --> 00:26:51,990
unless somebody has questions in the
578
00:26:51,990 --> 00:26:54,000
meantime. So you'll see me flipping back
579
00:26:54,000 --> 00:26:55,740
and forth on my screen.
580
00:27:02,640 --> 00:27:04,320
Thank you, Joe. I appreciate that.
581
00:27:15,300 --> 00:27:17,010
```

```
Unknown: Crysta on showing that Oh, you
582
00:27:17,010 --> 00:27:18,960
have view only access to the
583
00:27:18,960 --> 00:27:21,240
spreadsheet. So I can't put my initials
584
00:27:21,240 --> 00:27:21,690
in there.
585
00:27:21,750 --> 00:27:22,710
Christa Strickler: Okay. Yeah. And
586
00:27:22,710 --> 00:27:24,240
somebody else mentioned that as well.
587
00:27:24,240 --> 00:27:27,240
I'm Let me double check this. I thought
58
00:27:27,240 --> 00:27:31,680
I'd set it up Stand up. Okay, turn that
589
00:27:31,740 --> 00:27:34,800
editor and then I will resend the link
590
00:27:34,800 --> 00:27:37,050
through chat and hopefully this one will
591
00:27:37,050 --> 00:27:37,380
work
592
00:27:37,380 --> 00:27:42,120
Unknown: better. Okay, how
593
00:27:42,120 --> 00:27:43,350
does that work?
594
00:27:58,740 --> 00:27:59,880
Christa Strickler: Yes, that one no
```

```
595
00:27:59,880 --> 00:28:02,520
longer shows view only. Oh, good. Thank
596
00:28:02,520 --> 00:28:04,170
you. And thank you for letting me know
597
00:28:04,200 --> 00:28:05,730
there's anything else I missed? Please
598
00:28:05,730 --> 00:28:07,890
do let me know. There's so many details,
599
00:28:07,890 --> 00:28:09,930
that sort of thing. I knew something was
6 0 0
00:28:09,930 --> 00:28:10,830
gonna get missed.
6 0 1
00:28:41,400 --> 00:28:44,010
Oh, and one thing I forgot to mention is
6 0 2
00:28:45,060 --> 00:28:47,250
one of the things I'm hoping to do is
6 0 3
00:28:47,400 --> 00:28:49,710
use this journal of religion and Africa
6 0 4
00:28:49,710 --> 00:28:54,090
as we go along learning things. So later
6 0 5
00:28:54,090 --> 00:28:56,070
when we're learning how to add authors,
606
00:28:56,070 --> 00:28:57,870
we will work on authors from this
6 0 7
00:28:57,870 --> 00:29:00,120
journal, just to kind of be consistent
6 0 8
00:29:00,120 --> 00:29:04,560
```

```
with the same dataset. So hopefully
6 0 9
00:29:04,560 --> 00:29:07,800
there will be some continuity throughout
6 1 0
00:29:07,800 --> 00:29:09,630
as we're learning some of the basics.
6 1 1
00:29:13,980 --> 00:29:18,390
The only potential exception to that is
6 1 2
00:29:18,390 --> 00:29:19,950
I'm hoping to put another session
6 1 3
00:29:19,950 --> 00:29:23,190
together next month that's focused on
6 1 4
00:29:23,190 --> 00:29:26,910
adding books. And because next month's
6 1 5
00:29:26,940 --> 00:29:30,690
Wikimedia as a whole is focusing on
6 1 6
00:29:30,690 --> 00:29:33,240
adding books, whether to Wikipedia, wiki
6 1 7
00:29:33,240 --> 00:29:35,880
data, all sorts of things. So because we
6 1 8
00:29:35,880 --> 00:29:37,590
started out with a journal, I will have
6 1 9
00:29:37,590 --> 00:29:39,960
to get a different data set to work on
6 2 0
00:29:39,990 --> 00:29:43,110
for that. But other than that, hopefully
6 2 1
00:29:43,110 --> 00:29:45,510
we'll be just be working on this title
```

```
6 2 2
00:29:45,510 --> 00:29:51,090
for a while. And if you have any ideas
6 2 3
00:29:51,090 --> 00:29:52,860
for other topics in the future, feel
6 2 4
00:29:52,860 --> 00:29:54,750
free to just let me know and see what we
6 2 5
00:29:54,750 --> 00:29:55,260
can do.
6 2 6
00:33:38,310 --> 00:33:39,930
I did have somebody asked if the
6 2 7
00:33:39,930 --> 00:33:42,000
recording will be shared via email and
6 2 8
00:33:42,000 --> 00:33:46,440
yes, it will be once it's all all edited
6 2 9
00:33:46,440 --> 00:33:47,640
and everything it will be shared to
6 3 0
00:33:47,640 --> 00:33:49,830
anybody who registered. Good question,
6 3 1
00:33:49,860 --> 00:33:50,370
thank you
6 3 2
00:34:04,770 --> 00:34:07,020
it will also be posted I think to the
6 3 3
00:34:07,020 --> 00:34:10,560
Atla web page where you registered for
6 3 4
00:34:10,560 --> 00:34:12,510
the event as well. So there will be
6 3 5
00:34:12,510 --> 00:34:13,860
```

```
multiple ways to get at it.
636
00:37:29,130 --> 00:37:30,630
I'm seeing the spreadsheet starting to
6 3 7
00:37:30,630 --> 00:37:33,090
fill up. That's great. So far, I haven't
6 3 8
00:37:33,090 --> 00:37:34,770
seen any questions. So it looks like you
6 3 9
00:37:34,770 --> 00:37:35,670
all are doing good.
640
00:38:15,030 --> 00:38:17,550
Okay, there's a question from Jennifer
6 4 1
00:38:17,550 --> 00:38:22,170
about repeating about the subject. Yes.
6 4 2
00:38:22,470 --> 00:38:23,850
Let's see, try. Remember what it was I
6 4 3
00:38:23,850 --> 00:38:28,860
said, there is an item where you can add
644
00:38:28,890 --> 00:38:31,650
recommended subjects for your topic or
645
00:38:31,650 --> 00:38:37,650
for your articles. So you could say, oh,
646
00:38:37,650 --> 00:38:41,400
let me go back to the article I was in,
647
00:38:41,610 --> 00:38:44,010
save for this article right here, you
64
00:38:44,010 --> 00:38:46,350
could, if you want to go to the
```

```
649
00:38:46,350 --> 00:38:50,370
spreadsheet, go over to let me highlight
650
00:38:50,370 --> 00:38:51,750
the line to make sure I keep track of
6 5 1
00:38:51,750 --> 00:38:55,290
where I am. And then if you're either
652
00:38:55,740 --> 00:38:57,540
comfortable figuring out what some of
6 5 3
00:38:57,540 --> 00:38:59,850
the topics are based on the title, or if
64
00:38:59,850 --> 00:39:01,830
you want to use some of these keywords
6 5 5
00:39:01,860 --> 00:39:05,370
over here, you could use those to create
65
00:39:05,400 --> 00:39:10,260
a subject statements over here. So say
6 5 7
00:39:10,260 --> 00:39:13,860
it was this item, you could put felt
658
00:39:13,860 --> 00:39:18,030
main subject is dropped down. So you
6 5 9
00:39:18,030 --> 00:39:21,120
could start typing in something. But for
660
00:39:21,120 --> 00:39:24,570
example, say this one is one of the
6 6 1
00:39:24,570 --> 00:39:26,910
options is Presbyterian churches,
62
00:39:26,970 --> 00:39:30,270
```

```
missions. If I start typing that in, I'm
6 6 3
00:39:30,270 --> 00:39:32,490
pretty sure nothing is going to come up
6 6 4
00:39:32,490 --> 00:39:35,670
so because that's more of a Library of
66
00:39:35,670 --> 00:39:37,290
Congress subject headings way of putting
6 6 6
00:39:37,290 --> 00:39:41,100
it, but let's see, we'll just see. So
6 6 7
00:39:41,100 --> 00:39:42,780
when I start typing in Presbyterian
6 6 8
00:39:42,780 --> 00:39:45,960
churches, all that comes up is this item
6 6 9
00:39:45,960 --> 00:39:50,310
for Presbyterian ism, which does not
6 7 0
00:39:51,150 --> 00:39:53,340
which tells me that since there aren't
6 7 1
00:39:53,400 --> 00:39:56,700
other options down here that talks about
6 7 2
00:39:56,790 --> 00:40:00,300
missions in the Presbyterian Church I
6 7 3
00:40:00,300 --> 00:40:03,030
could either keep tight or try other
6 7 4
00:40:03,030 --> 00:40:06,510
ways of beating at it. So I don't know,
6 7 5
00:40:06,540 --> 00:40:11,190
I'm assuming Presbyterian missions or
```

```
6 7 6
00:40:11,220 --> 00:40:14,730
something. Usually, you have to do a lot
6 7 7
00:40:14,730 --> 00:40:16,440
of guessing to try and find if there's
6 7 8
00:40:16,440 --> 00:40:18,330
even an item in there. But I'm guessing
6 7 9
00:40:18,330 --> 00:40:20,100
there isn't anything in wiki data for
6 8 0
00:40:20,100 --> 00:40:23,190
Presbyterian missions. So at this point,
6 8 1
00:40:23,310 --> 00:40:27,450
I'm not going to add that one. However,
6 8 2
00:40:29,460 --> 00:40:32,370
there is a subject heading for Mary
6 8 3
00:40:32,400 --> 00:40:35,790
Mitchell Slessor, which I'm guessing
6 8 4
00:40:35,790 --> 00:40:38,820
there's an item for her. So let's see if
6 8 5
00:40:38,820 --> 00:40:40,770
I can remember how to spell it as I come
6 8 6
00:40:40,860 --> 00:40:45,450
back over here, so I could put in Yes,
6 8 7
00:40:45,450 --> 00:40:47,040
there is an item for the Scottish
6 8 8
00:40:47,040 --> 00:40:49,230
Presbyterian missionary, Mary Mitchell
6 8 9
00:40:49,230 --> 00:40:52,050
```

```
Slessor. So I could select that, and
6 9 0
00:40:52,050 --> 00:40:54,750
then click publish. And now this article
6 9 1
00:40:54,750 --> 00:40:57,240
is linked to her. So you could
6 9 2
00:40:57,240 --> 00:40:59,760
potentially put some subjects in there,
6 9 3
00:40:59,760 --> 00:41:02,430
it's just others, there either isn't an
6 9 4
00:41:02,430 --> 00:41:05,010
item for them in wiki data, or it's hard
6 9 5
00:41:05,010 --> 00:41:07,530
to figure out what to call it. So it's
6 9 6
00:41:07,530 --> 00:41:10,980
difficult to find. Does that help answer
6 9 7
00:41:10,980 --> 00:41:14,700
your question, Jennifer? Great.
6 9 8
00:41:24,960 --> 00:41:26,880
People are usually easier to figure out
6 9 9
00:41:26,880 --> 00:41:28,620
for that than some of the topical
700
00:41:28,620 --> 00:41:33,300
things. I could also add, Nigeria, that
7 0 1
00:41:33,300 --> 00:41:35,610
one, I know that countries are in there.
702
00:41:35,610 --> 00:41:39,240
So I could add that as well. Oops, I
```

```
7 0 3
00:41:39,240 --> 00:41:40,320
typed it correctly.
704
00:41:41,940 --> 00:41:45,570
Unknown: Nigeria, put that in there.
705
00:41:46,920 --> 00:41:47,940
Then,
706
00:41:49,710 --> 00:41:50,670
Christa Strickler: here, it says
7 0 7
00:41:50,670 --> 00:41:53,070
missions. I'm wondering if there's
708
00:41:53,070 --> 00:41:55,080
something in here called Christian
709
00:41:55,080 --> 00:41:59,790
missions. Okay, so I'm going to use
7 1 0
00:41:59,790 --> 00:42:03,180
Christian mission here. So I know that's
7 1 1
00:42:03,300 --> 00:42:05,100
kind of mission that was going on there.
7 1 2
00:42:05,790 --> 00:42:09,270
So So yeah, in this case, Christian
7 1 3
00:42:09,270 --> 00:42:11,160
mission is a little different than just
7 1 4
00:42:11,190 --> 00:42:14,190
missions here in general. That's partly
7 1 5
00:42:14,190 --> 00:42:15,810
I think, because Library of Congress
716
00:42:15,810 --> 00:42:17,400
```

```
subject headings tend to be rather
7 1 7
00:42:17,400 --> 00:42:19,680
Christian centric. And so it'll just
7 1 8
00:42:19,680 --> 00:42:21,750
sometimes put missions without putting
7 1 9
00:42:21,750 --> 00:42:23,490
the particular religion in front of it.
720
00:42:23,880 --> 00:42:26,790
So sometimes you'd have to be aware of
7 2 1
00:42:26,790 --> 00:42:28,680
that. But in wiki data, it has the more
722
00:42:28,680 --> 00:42:31,530
specific version of it here. Sometimes
7 2 3
00:42:31,530 --> 00:42:33,180
you just have to play around with it,
724
00:42:33,180 --> 00:42:38,430
find things. And then Kari puts in the
725
00:42:38,430 --> 00:42:41,130
chat, the interactive course learn wiki
726
00:42:41,130 --> 00:42:43,470
data. Yes. Yes. That is a that is a good
7 2 7
00:42:43,470 --> 00:42:45,210
one. Thank you, Carrie for putting that
7 2 8
00:42:45,210 --> 00:42:49,410
in there. Um, that was created by some
729
00:42:49,410 --> 00:42:54,150
people at Vanderbilt University who I
```

```
7 3 0
00:42:54,150 --> 00:42:56,640
think a couple of them are also members
7 3 1
00:42:56,640 --> 00:42:58,350
of this group as well. So yeah, that's a
73
00:42:58,350 --> 00:43:01,050
very great course to go through if
7 3 3
00:43:01,050 --> 00:43:03,750
you're wanting to learn some wiki data,
73
00:43:03,750 --> 00:43:04,560
things
7 3 5
00:50:46,560 --> 00:50:47,220
Unknown: Thank you Joe.
736
00:50:47,220 --> 00:50:48,030
Christa Strickler: I hope you enjoy your
737
00:50:48,030 --> 00:50:48,900
next meetings
738
00:51:18,900 --> 00:51:19,650
Unknown: Thank you Aman
739
00:51:19,650 --> 00:51:20,340
Christa Strickler: I hope you enjoy your
740
00:51:20,340 --> 00:51:22,920
next meeting to glad you were able to
74
00:51:22,920 --> 00:51:23,310
come
742
00:51:43,440 --> 00:51:44,730
Unknown: Hi Stephanie, thank you
743
00:51:55,890 --> 00:51:56,850
```

```
we have about six
74
00:51:56,850 --> 00:51:58,350
Christa Strickler: minutes left we'll
745
00:51:58,350 --> 00:52:01,050
keep going until it hits the top of the
746
00:52:01,050 --> 00:52:04,950
hour you can feel free to stay till the
74
00:52:04,950 --> 00:52:07,200
end or if you need to go off to another
748
00:52:07,200 --> 00:52:09,210
meeting or something else feel free to
749
00:52:09,210 --> 00:52:12,330
leave whenever you need to. And if you
750
00:52:12,330 --> 00:52:16,110
want to keep working on this afterwards
7 5 1
00:52:16,140 --> 00:52:18,270
feel free the spreadsheet will be open
752
00:52:18,270 --> 00:52:21,540
for a while so if it's something fun to
753
00:52:21,540 --> 00:52:23,130
keep working on or practicing on feel
754
00:52:23,130 --> 00:52:24,360
free to just keep going with it
755
00:52:36,240 --> 00:52:37,290
Unknown: thank you Jennifer?
75
00:53:51,690 --> 00:53:52,740
Thank you Dimitra
```

```
757
00:57:29,880 --> 00:57:30,750
Christa Strickler: Thank you Carrie for
758
00:57:30,750 --> 00:57:33,600
coming even though it's early I am I am
759
00:57:33,600 --> 00:57:36,690
hoping we can I am planning to get a
760
00:57:36,690 --> 00:57:38,490
survey out and then hopefully we can
761
00:57:38,490 --> 00:57:40,320
schedule some of these things at various
762
00:57:40,320 --> 00:57:43,140
times. So hopefully you won't have to
763
00:57:43,140 --> 00:57:45,600
get up so early for all of them but
74
00:57:45,600 --> 00:57:47,130
thank you for showing up anyway even
765
00:57:47,130 --> 00:57:48,120
though it's still early for you
766
00:57:59,970 --> 00:58:03,870
Okay, so it is the top of the hour. So I
767
00:58:03,870 --> 00:58:06,030
am going to Yes, coffee does help
768
00:58:06,030 --> 00:58:08,850
agreed. I had some right before this
769
00:58:08,850 --> 00:58:13,860
too. And we are at time so I am going to
7 7 0
00:58:13,890 --> 00:58:16,950
```

```
go ahead and end the meeting. I'm glad
7 7 1
00:58:17,070 --> 00:58:18,930
you were able to come and I hope you
7 7 2
00:58:18,930 --> 00:58:23,010
enjoy the rest of your day. I'm gonna
7 7 3
00:58:23,010 --> 00:58:28,230
stop sharing here. And then I'm going to
74
00:58:28,230 --> 00:58:30,990
end the meeting. So have a wonderful day
775
00:58:30,990 --> 00:58:33,090
and then hopefully I'll see you next
776
00:58:33,090 --> 00:58:33,600
time.
```

