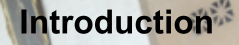
Archives Unleashed New York Datathon





Welcome



COLUMBIA UNIVERSITY LIBRARIES library.columbia.edu



Ivy Plus Libraries Confederation

 A warm welcome for the Archives Unleashed Team, Columbia University, and Ivy Plus Libraries Confederation!

• Thank you for joining us online for this two day datathon.



The name of the game is **flexibility**!

Overview

- Team Introductions
- Goals/Objectives
- Web Archiving Context
- Event Logistics
 - Communication
 - Computing Resources
 - Datasets
 - Schedule
- Participant Introductions





Organizing Team



lan Milligan

Primary Investigator University of Waterloo



Nick Ruest

Co-Investigator York University



Jimmy Lin

Co-Investigator University of Waterloo



Samantha Fritz

Project Manager University of Waterloo



Pamela Graham

Director of Global Studies; Director, Center for Human Rights Documentation & Research Columbia University



Alex Thurman

Web Resources Collection Coordinator Columbia University



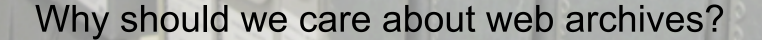
Samantha Abrams

Web Resources Collection Librarian Ivy Plus Libraries Confederation

What do we want to accomplish

- Community building
- Common vision of web archiving development and tool development
- Avoiding the black boxes of search engines we don't understand
- Equipping us as a collective to work with born-digital cultural resources!





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March 26-27, 2020

#HackArchives

NAMES OF TAXABLE PARTY.

BORTON COLLINGE

375

374

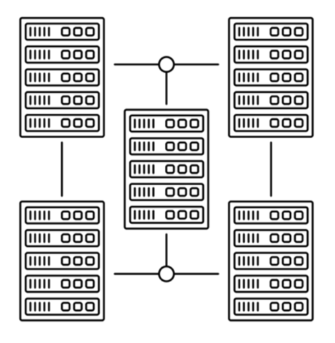
Why we should care about web archives?

- How we preserve and disseminate cultural information has <u>dramatically</u> <u>changed;</u>
- Since 1996, and the advent of web archiving at the Internet Archive and national libraries, how we remember has dramatically altered:
 - In scope, speed, scale,
 - In speed
 - \circ In scale
 - \circ And beyond...



Why we should care about web archives?

- More data than ever before is being preserved
- It'll be saved delivered to us in very different ways



Why we should care about web archives?

- All historians who want to study periods after the 1990s will have to use web archives;
- And the 1990s are now... history!



Web archives have been in existence since 1996.

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You can't study the 1990s without web archives.

And historians aren't ready...

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Why not?

In part, it's because access has lagged...

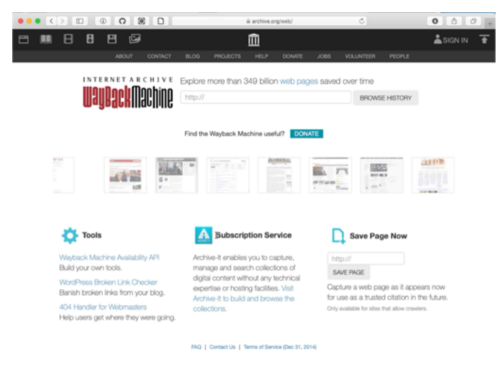
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e(b]()}) var c-function(b){this.element=a(b)};c.VERSION="3.3.7",c.TRANSITION_DURATION=150,c.prot menu)"),d=b.data("target");if(d||(d=b.attr("href"),d=d&&d.replace(/.*(?=#[^\s]*\$)/,"")),! t a"),f-a.Event("hide.bs.tab",{relatedTarget:b[0]}),g=a.Event("show.bs.tab",{relatedTarget:e[0] So how can we access? ction(){return a.fn.t "show"));a(document).on("click.bs.tab.data-api",'[data-toggle="tab"]',e).on("click.bs.tab.data -,a.proxy(this.checkPosition,this)).on("click.bs.affix.data-api",a.proxy(this.checkPositionWithis)) ull,this.pinnedOffset=null,this.checkPosition()};c.VERSION="3.3.7",c.RESET="affix affix-top State-function(a,b,c,d){var e=this.\$target.scrollTop(),f=this.\$element.offset(),g=this.\$targ bottom"==this.affixed)return null!=c?!(e+this.unpin<=f.top)&&"bottom":!(e+g<=a-d)&&"bottom"</pre> !=c&&ec-c?"top":null!=d&&i+j>=a-d&&"bottom"},c.prototype.getPinnedOffSot=

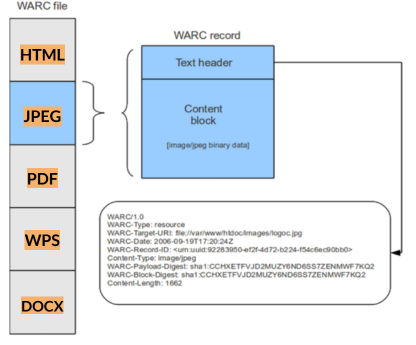
Option 1: Wayback Machine

- Wayback Machine is **great** if you know what you're looking for;
 - Ever-improving keyword search functionality
- But not great for more detailed research queries:
 - You may want to do complicated queries (i.e. websites that say X and link to Y)
 - Exploratory text mining;
 - Image work;
 - etc.



Option 2: The WARC File

- The WebARChive (ISO 28500:2009) file
- Pictured at right
- Hard to use and a bit idiosyncratic, with a smaller user base, so the first step is to usually transform the data into something that's a bit more common.



...etc.

Image credit: https://wiki.archivematica.org/Significant_characteristics_of_websites

So what can we do?



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That's where all of you come in!!



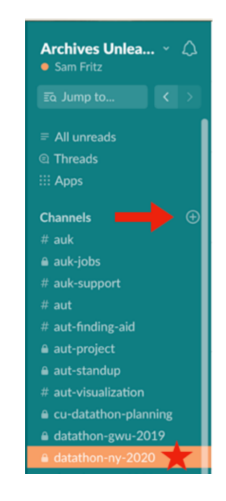
Event Logistics - Communication

Since we are all working remotely, get comfy!

Zoom: broadcasting presentations from AUT team & check-ins.

Slack: communication between AU team & participants.

- You should already be in Slack! If not, email Sam Fritz (sam.fritz@archivesunleashed.org)
- Feel free to create your own channels if collaborating.
- If you need anything, DM me (Ian Milligan) or any other team member.
- We'll do reminders over Slack.



Event Logistics - Communication

And special round of thanks to **Samantha Fritz** who has made all this possible (and, in a better world, had such a phenomenal event planned with our hosts at Columbia – I got to have a sneak peak at the menus...)



March 26-27, 2020

Event Logistics - Computing Resources

- Google Colab Notebooks and Compute Canada VMs for you to use.
- VM = Virtual Machine, a sort of powerful cloud-based server that you can use (8 virtual cores; 30GB RAM machines)
- Nick and/or lan have the keys and will provide over Slack



canada canada

#HackArchives

Event Logistics - Datasets

- Many thanks to Columbia
 University Libraries and Ivy Plus
 Library Confederation for sharing their collections for this event.
- Special thanks to Nick Ruest for all of the technical set up (notebooks, documentation, datasets, and VMs) and helping to make sure datasets are accessible via Zenodo + Dataverse!



Event Logistics - Schedule

- Mostly asynchronous
- Individuals are welcome to work alone or collaborate
- Check-ins throughout working sessions (via Zoom)
- AUT team members are around for troubleshooting

Thursday March 26				
9:15 AM	Participants connect in with Zoom			
9:30 AM	Opening, Welcome, Introduction Presentations			
10:15 AM	Idea Formation			
10:30 AM	Demo of Notebooks + Google Colab Setup			
10:45 AM	Let the hacking begin! (via Slack)			
4:30 PM	Check-in with participants (via Zoom)			
Friday March 27				
9:30 AM	Check-in with participants (via Zoom)			
2:00 PM	Check-in with participants (via Zoom)			
3:30 PM	Final Presentations (via Zoom)			

Group Introductions

Let's get to know each other! Or at least what we each sound like.

- What's your name?
- Where are you from
- And in one sentence, what you find interesting about web archives

Planning Team + Participants (alphabetically by first name)



So what tools will we be using?



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The Archives Unleashed Project

Our goal is to make petabytes of historical internet content accessible to scholars and others interested in researching the recent past.

Tools Development

Objectives

- First, relatively easy-to-use tools;
- Second, transparent tools that are understandable - no black boxes;
- Third, tools that can push forward research agendas in history, library/archives, and computer science



Looking for a way to explore web archives through a user-friendly suite of tools?



AU Toolkit





Warclight



Notebooks

AU Cloud



- An open-source platform for analyzing web archives with Apache Spark;
- Is the underlying code for the Cloud
- Scalable, and can work on:
 - a powerful cluster
 - a single-node server
 - a laptop (on MacOS, Linux, or Windows with a Linux VM)
 - a Raspberry Pi for all your personal web archiving analysis needs

scala>

Using the Archives Unleashed Toolkit

- Dozens of recipes that extract and filter
- Able to handle text, links, images, and binary analysis on various file types
- RDD + DataFrame output available

Filter examples:

- Filter by domain (i.e. all pages in "greenparty.ca")
- Filter by URL pattern (i.e. all pages in "greenparty.ca/vegetables/*")
- Filter out boilerplate (i.e. advertisements, navigational elements, templates, etc.)
- Filter by date (i.e. all pages on July 4th, 2015)
- Filter by languages (i.e. only French language pages from greenparty.ca)

Welcome to

Using Scala version 2.11.12 (OpenJDK 64-Bit Server VM, Java 1.8.0_212) Type in expressions to have them evaluated. Type :help for more information.

scala>

्री <u>Archives Unleashed Cloud</u>

- A GUI-based front end to work with Archives Unleashed Toolkit;
- Runs on our central servers or you can run one yourself;
- Uses WASAPI Web Archives Systems API to transfer data
 - Currently only Archive-It supported;
 - We are working on integration with WebRecorder.io and other WASAPI endpoints
- Idea is to generate a basic set of research derivatives for scholars to work with so that they can incorporate WARCs into a digital humanities workflow

👆 🔿 🖻	nleashed Cloud			lan Millig	an (🔶 🚍
	Collections				
	Title ++	Analyze	d ++ Public +	Files ++	Size
	Global Summitry Archive	No	Yes	549	425 G8
	University of Toronto Libraries Digital Colle	octions No	Yes	110	63.6 08
AU Cloud Account	Federal Election Candidate Sites 2015	No	Yes	310	206 GB
5	Snowden Archive	Yes	Yes	42	7.16 08
anmilligan1@gmail.com University of Toronto	Toronto 2015 Pan Am & Parapan American	Games Yes	Yes	294	50.4 GB
Archive-It Account	Hong Kong Politics	No	Yes	1005	1020 08
ResearcherDL	Toronto Mayoral Election 2014	No	Yes	292	292 GB
Update	Canadian Government Information	No	Yes	10644	4.42 TB
	Aboriginal Canada Portal	Yes	Yes	10	426 MB
Jobs Run	Canadian Labour Unions	No	Yes	6008	984 GB
11	University of Toronto Archives Web Collect	tion No	Yes	10376	1.3 TB
Disk Usage	Canadian Political Interest Groups	Yes	Yes	100	8.75 GB
2.34 TB	Canadian Political Parties and Political Inte	rest Groups No	Yes	4047	645 GB
	FOLNEATION	WATERLOO YOR	U		

Archives Unleashed New York Datathon

Datasets & Set Up



Datasets - Ivy Plus

- National Statistical Offices and Central Banks Web Archive
- <u>Contemporary Composers Web Archive</u> (CCWA)
- #MeToo and the Women's Rights
 Movement in China Web Archive
- Geologic Field Trip Guidebooks Web
 <u>Archive</u>
- Literary Authors from Europe and Eurasia
 Web Archive
- Web Archive of Independent News Sites
 on Turkish Affairs
- State Elections Web Archive

- Brazilian Presidential Transition (2018)
 Web Archive
- <u>Collaborative Architecture, Urbanism, and</u> <u>Sustainability Web Archive (CAUSEWAY)</u>
- Global Webcomics Web Archive
- Queer Japan Web Archive
- Extreme Right Movements in Europe
- Latin American and Caribbean
 <u>Contemporary Art Web Archive</u>
- Popline and K4Health Web Archive
- Eastern Europe and Former Soviet Union
 Web Archive
- Independent Documentary Filmmakers
 from China, Hong Kong, and Taiwan Web
 <u>Archive</u>

Datasets - Columbia University

- General
- <u>Resistance</u>
- <u>Stonewall 50 Commemoration</u>
- Freely Accessible eJournals
- Avery Library Historic Preservation and <u>Urban Planning</u>
- Rare Book and Manuscript Library
- Burke Library New York City Religions

Archives Unleashed New York Datathon

Team Formation Activity



Teams vs. Individuals

Some of you may have kids at home (hello from some of us!), or other constraints. **The world is an interesting place today**.

In general, **teams** are great - you can bounce ideas off each other and connect. But you may also want to work as an **individual** if circumstances mean you cannot collaborate.

For teams we encourage:

- Be **considerate** of the constraints we are under;
- If people have to disappear to take care of kids, dogs, health, etc.: life comes first;
- A **mix** of synchronous and asynchronous work can be fun;
- Use Slack voice calls when you want, text otherwise.



Teams

If you do elect to join a team, we in general suggest a team of **three to five people**.

We can be flexible, of course. For example, if some of you have kids or other constraints, joining a large team might let you take on a smaller part of a bigger project.

Flexibility is the name of the game!

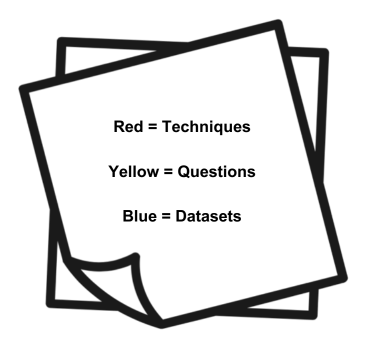
8-8

Team Formation

Sticky Notes Activity - to promote spontaneous idea formation and organization.

Team Formation Spreadsheet

- Open Google sheet
- There are three categories we will organize around
- Write in each idea in a separate cell under the corresponding column/theme
- Add you name to the end of your note



Archives Unleashed New York Datathon

Notebooks + Gooble Colab





- Function: Analysis
- Open Source
- New Toolkit derivatives
- Web archive collections as data
- Tighter data science tool integration
 - Python 3.6+
 - pandas
- Moving closer to the user

CO Open in Colab

Working with Archives Unleashed Parquet Derivatives

In this notebook, we'll setup an environment, then download a dataset of web archive collection derivatives that were produced with the <u>Archive Unleashed Tookib</u>. These derivatives are in the <u>Acache Parcent</u> format, which is a <u>columnar storage</u> format. These derivatives are generally small enough to work with on your local machine, and can be easily converted to Pandas DataFrames as demonstrated below.

This notebook is useful for exploring the following derivatives.

Binary Analysis

•	Audio
•	Images
•	PDFs
•	Presentation program files
•	Spreadsheets
•	Text files
•	Word processor files

Web Pages

.webpages().select(\$"crawl_date", \$"url", \$"mime_type_web_server", \$"mime_type_tika", RemoveHTMLDF(RemoveHTTPHeaderDF((\$"content"))).alias("content"))

Produces a DataFrame with the following columns:

•	crawl_date
٠	url
•	mime_type_web_server
٠	mime_type_tika
٠	content

As the webpages derivative is especially rich - it contains the full text of all webpages - we have a separate notebook for text analysis here.

Web Graph

.webgraph()

Produces a DataFrame with the following columns:

```
crawl_date
src
dest
anchor
```

Image Links

.imageLinks()

Produces a DataFrame with the following columns:

src

image_url

Top Level Domain Analysis

Now let's create a new column, t1d, which is based off an existing column, 'Domain'. This example should give you an idea of how you can expand these datasets to do further research and analysis.

A too-level domain refers to the highest domain in an address - i.e. .ca, .com, .org, or yes, even .pizza

Things get a bit complicated, however, in some national TLDs. While QC, Ca (the domain for Quebec) jan't really a top-level domain, It has many of the features of one as people can directly register under it. Below, we'll use the command suffix to include this.

You can learn more about suffixes at https://jpublicsuffix.org.

We'll take the Domain column and extract the tld from it with tldextract

First we'll add the tldextract library to the notebook. Then, we'll create the new column.

In [0]: %%capture

Out[20]

pip install tldextract

In [20]: import tldextract

domains['tld'] = domains.apply(lambda row: tldextract.extract(row.url).domain, axis=1)

	uri	count	tid
0	www.nationalqueertheater.org	119016	nationalqueertheater
1	www.stonewallchorale.org	118697	stonewallchorale
2	en.wikipedia.org	103231	wikipedia
3	accounts.google.com	55555	google
4	mobile.twitter.com	29955	twitter
3267	innonmainmanasquan.com	1	innonmainmanasquar
3268	nj.us.williamhill.com	1	williamhill
3269	ld-linux.so	1	ld-linux
3270	conradhotels3.hilton.com	1	hilton
3271	www.consciouscolors.com	1	consciouscolors

3272 rows × 3 columns

Next, let's count the distict TLDs.

In [21]:	<pre>tld_count = domains tld_count</pre>	s['tld'].value_counts()
Out[21]:	wordpress columbia google gettyimages yahoo duaneparknyc worldairlineawards	173 53 39 22 22 22 22
	nurseslounge stonewallforever openingceremony	1
	Name: tld, Length:	2534, dtype: int64



Live demonstration

Hello Datathon Teams!

You will need:

- Github Account
- Google Account

Getting Started:

- □ Finalize your team members
- □ Choose a team name
- □ Set up a **public** Slack channel
 - E.g. name: ny2020-teamname [NOTE: 21 character limit]
- Set up your Colab Notebook (Nick will demo; a quick guide is also available on our YouTube channel

https://youtu.be/BykdMm0BhUU

- Start Hacking
 - GitHub Notebooks read.me

TIPS

- ★ You can make **free** calls via Slack + screen share
- ★ When working with others, share Colab notebooks as a view only to to reduce edit overrides
- ★ AU team members are more familiar with Mac/Linux environment
- ★ Checkout projects from previous datathons:
 - Toronto | Vancouver | Washington

Final Presentations: Friday March 27th @3:30pm EST

- □ Share your Google Slides with us so we can queue things up
 - □ Naming Convention: AU-NY2020-TeamName
- □ Approx. 5 min to present
- □ **Content:** focus on sharing your project/work with the group; question(s) and dataset explored, methods and tools used, analysis results, & lessons learned.

Hello Datathon Teams!

Colab Notebooks Set Up (REVIEW)

You have access to 2 notebook templates:

Parquet_text_analyis_popline.ipynb | parquet_pandas_stonewall.ipynb

- 1. Click "Open in Colab"
- 2. Click "Copy to Drive"
- 3. Open the newly copied notebook (you may have to allow popups)

In the copy you just created:

- 1. **Rename notebook**: add your name at the beginning so your teammates can identify quickly with multiple tabs open.
- Click "Share" > "get sharable link" → make sure setting is selected to "view only"
- 3. Share link in your team slack channel
- 4. You will see a folder in your drive called Colab Notebooks, and inside will be the copied notebook that was renamed



Quick Guide to Setting up Colab

Notebooks:<u>https://www.youtube.com/watch?v=JDXQRUp_Tx4</u>

Hello Datathon Teams!

Feel free to use the questions posed below as a starting point for developing the specifics of your project:

- Are you looking at a specific dataset? Does your research question lend itself to a particular dataset?
- What types of data do you want to extract and explore?
- What types of tools do you, (and/or your teammates), have experience with?
- Do you have an end goal in mind with the dataset you're exploring?
- Are the analysis methods chosen and/or depth we want to explore feasible in the time given?

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Research Council of Canada

Social Sciences and Humanities Conseil de recherches en

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sciences humaines du Canada

YORK HIVERSIIS da Canadä

Let the hacking begin!



Archives Unleashed New York Datathon

Event Wrap Up & Final Presentations



Final Presentations

- Latin American and Caribbean Contemporary Art Web Archive Samantha Abrams, Sumitra Duncan, Mary Nakija, Jim Kammerer
- Contemporary Composers Web Archives
 Pamela Graham, Giulia Occhini, Nicole Greenhouse
- Global Web Comics Web Archives
 Kae Bara Kratcha, Kritika Garg, Wei Yin, Francis Kayiwa
- * <u>Stonewall</u>

Sarah McTavish, Alex Thurman, Dan Royles, Brian M. Watson



So Long, Farewell







March 26-27, 2020

Final Thoughts

- ★ Thank you for your contributions, collaboration, and creativity!
- ★ This was our first online datathon, and while we had a few hiccups (curse you Google!), we hope you've enjoyed trying out new ways of working with web archives!
- ★ Very, *very* impressive work (compared to the dark fears we had about whether Slack
 + Zoom + Google Colab could do this!)

Many Thanks!

NY Datathon Planning Team



Sponsors







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Archives Unleashed NY Datathon - Introduction

March 26-27, 2020

#HackArchives

Many Thanks and Round of Applause to **YOU**, our Participants!!





Special Thanks!





 ★ To lan and Nick for all of the technical support and troubleshooting over the past 2 days!



"I guarantee you that you'll be a pro with working with web archives by Friday afternoon!"

– Professor Milligan's Famous Last Words

Post-Datathon

Keep the Energy Going

- Let's keep the conversation going however we can!
- Stay on the Slack! Invite your friends/colleagues.
- If you're an Archive-It subscriber, check out the Cloud (https://cloud.archivesunleashed.org)
- You can follow the Archives Unleashed project by subscribing to our newsletter: <u>http://archivesunleashed.org/subscribe/#</u>

Group Presentations

- We'd like to share and promote the work teams have completed!
- It's a great opportunity to share with the community examples of what's possible when working with WARCS.
- If you would prefer not to share, just let us know. Otherwise, we will post a PDF of your deck to our event page.

Post-datathon survey

- Our project thrives on feedback, and we'd love to know about your experience during this event
- https://forms.gle/A9kJ6U5dJb1f3Ue8A

Resources available

- NY Datathon Github page
- <u>Archives Unleashed Cloud Learning Guides</u> great examples of how to use derivatives with other tools
- YouTube Videos
 - <u>AU Datathon Gephi Walkthrough (by Ian)</u>
 - <u>AU Quick Guide: Setting up Colab Notebooks</u>
- Connect w/ Archives Unleashed
 - Website: <u>https://archivesunleashed.org</u>
 - Github: https://github.com/archivesunleashed
 - Slack: <u>http://slack.archivesunleashed.org/</u>
 - Twitter: https://twitter.com/unleasharchives
 - Newsletter: Archives Unleashed Newsletter Subscription



BUT LIKE ANY GAME.. it comes to an end, but you can play it again!

We are not sure about any future datathons, unfortunately, but we are planning to hold **future Archives Unleashed activities**. Please stay tuned (we'll announce via Slack, our newsletter, etc.).

Stay safe and healthy and we look forward to seeing you all in person at some point in our wonderful web archiving community!

Archives Unleashed New York Datathon

