# Humanities & Data Science Institute

January 9 – 13, 2022





https://princeton-cdh.github.io/hds-institute/

who we are

who you are

why you were selected



the week's goals

empower humanists to engage with data science concepts

provide hands-on experience in data science methods

help you design a project informed by these methods



9:00 - 10:00 Coffee & Breakfast

**10:00 – 12:30 Morning Session** 

12:30 – 1:30 Lunch

1:30 - 4:00 Afternoon Session



# post-its



= I MIGHT NEED SOME HELP SOON



= SOMETHING IS SERIOUSLY WRONG



## readings

## Tuesday: Fundamentals

An introduction to the baseline statistical concepts used in machine learning, from distribution to regression. What does it mean to be "unsupervised"? How do we evaluate a model?

### Readings

Meredith Broussard, "Machine Learning: The DL on ML," in Artificial Unintelligence: How Computers Misunderstand the World (Cambridge, Massachusetts & London, England: The MIT Press, 2018).

Wendy Hui Kyong Chun, excerpt from Discriminating Data:

Correlation, Neighborhoods, and the New Politics of Recognition

### Resources

We'll maintain here a running list of resources at the intersection of  $\dots$ 



Image created by Nick Budak. Inspired by the first issue of Computers & the Humanities, a journal that ran from 1966–2004.

... particularly those that focus on 1) the uses of machine learning in humanities research, and 2) critical, historical, and ethical frameworks for analyzing the consequences of machine learning techniques being deployed in the world today.

### **Contents**

- Readings 🕮
- Data Sets & Data Work 💾
  - Campus Resources
  - o General Portals for Humanities Data
- Technical Instruction 🕸



# Glossary

The following glossary is collaboratively edited by CDH researchers in this Google doc. Because it's still a work in progress, please feel free to comment in the doc to add terms, questions, or clarifications.

#### artificial intelligence

"The field of developing computers and robots that are capable of behaving in ways that both mimic and go beyond human capabilities. AI-enabled programs can analyze and contextualize data to provide information or automatically trigger actions without human interference. Today, artificial intelligence is at the heart of many technologies we use, including smart devices and voice assistants such as Siri on Apple devices." Source

#### benchmark

"In this paper we describe a benchmark as a particular combination of a dataset or sets of datasets (at least test data, sometimes also training data), and a metric, concep-

## data science

digital humanities



### data science

computer vision

natural language processing

data visualization

machine learning

data preservation



# the use of computational methods in the humanities

digital humanities

&

the humanistic critique of emerging technologies



# digital humanities computational methods

- automated image recognition using computer vision (<u>Tilton et</u> <u>al. 2019</u>)
- NLP: natural language processing (So 2020)
- network analysis (<u>Boswell 2021</u>)
- data visualization, sonification, and physicalization (<u>Hinrichs et</u> <u>al. 2018</u>)



# digital humanities humanistic critique

- machine learning biases against BIPOC (<u>Benjamin 2019</u>)
- digital surveillance & facial recognition (<u>Boyles 2019</u>)
- technologies of mass incarceration (<u>Ahmed et al. 2018</u>)
- misinformation & social media (Hannah 2021)



# humanistic critique

- machine learning biases against BIPOC (<u>Benjamin 2019</u>)
- digital surveillance & facial recognition (<u>Boyles 2019</u>)
- technologies of mass incarceration (<u>Ahmed et al.</u> 2018)
- misinformation & social media (<u>Hannah 2021</u>)

# computational methods

- automated image recognition using computer vision (<u>Tilton</u> <u>et al. 2019</u>)
- NLP: natural language processing (<u>So 2020</u>)
- network analysis (<u>Boswell</u> <u>2021</u>)
- data visualization, sonification, and physicalization (<u>Hinrichs et</u> al. 2018)

PRINCFTON

Of | man's | first diso|bedience | and the | fruit Of | for | bidden | tree | whose | mortal | taste Brought | desinto the | world | and | all our | woe | Sing | Heavenly | N

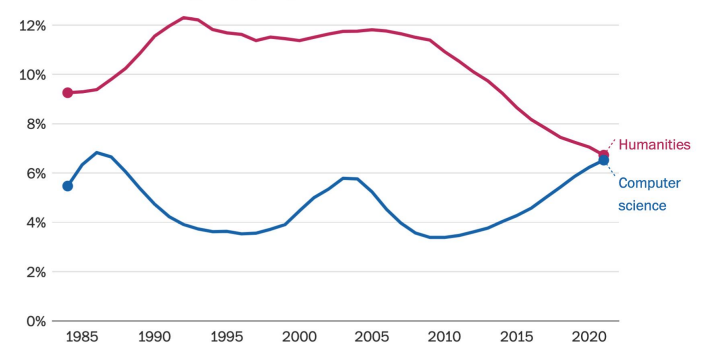
Ov mánz férst disobédiens, and đe frúit  $0-1-,\frac{1}{2}-0,01,00-0-,0-1-$  Ov đát ferbíd'n tré, huz mértal tást  $0-\frac{1}{2}-,01,0-\frac{1}{2}-,0-1,0-1-$  Brét dét intu đe wúrld, and él vr wó Wið lós ov 'Ed'n, til wun gráter mán  $0-\frac{1}{2}-,0-1,0-0-,0-1,0-1-$ 

- "Of | Man's first | diso|bedience, | sand the | fru
- "Of | that for | bidden | Tree, whose | mortal | taste
  Of man's first disobedience, and the fruit
  Of that forbidden tree, whose mortal taste

Α	В	С	D	E	F	G	Н	I	J	K		L	M	N	0	Р	Q	R
author_dob	author_dod	author_fnam	author_Inam	author_role	id	meta_genre	meta_period	meta_rhy	me num_lines	title_edit	ion title	_figure	title_hi	title_main	title_sub			
1840	1928	Thomas	Hardy	orig.	Z200136720	Sonnet	Later Ninete	У	14	Collected	poems	(1930):	WESSEX POEM	SHE, TO HI	ΜI			
1840	1928	Thomas	Hardy	orig.	Z200136721	Sonnet	Later Ninete	У	14	Collected	poems	(1930):	WESSEX POEM	SHE, TO HI	M II			
1840	1928	Thomas	Hardy	orig.	Z200136722	Sonnet	Later Ninete	У	14	Collected	poems	(1930):	WESSEX POEM	SHE, TO HI	M III			
1840	1928	Thomas	Hardy	orig.	Z200136723	Sonnet	Later Ninete	У	14	Collected	poems	(1930):	WESSEX POEM	SHE, TO HI	M IV			
1585	1649	William	Drummond	orig.	Z200139958	Sonnet	Tudor 1500-2	y	14	The Poet	ical Wor	ks (1921	,Äì1929)	[Like Soph	cles (the hea	rers in a trance	:)]	
1810	1871	Henry	Alford	orig.	Z200140499	Sonnet	Mid Ninetee	У	14	Poems a	nd Poeti	cal Frag	ments (1833)	SONNET	WRITTEN A	T A DISTANCE	FROM HOMI	Ε.
1810	1871	Henry	Alford	orig.	Z200140502	Sonnet	Mid Ninetee	У	14	Poems a	nd Poetic	cal Frag	ments (1833)	SONNET.	[Lady, I ma	y not but indite	to thee]	
1824	1889	William	Allingham	orig.	Z200142302	Sonnet	Mid Ninetee	У	14	Thought	and Wor	d [etc.]	(1890)	A NURSER	Y RHYME FOR	THE ELDERS.		
1886	1918	Joyce	Kilmer	orig.	Z200142541	Sonnet	Twentieth-C	y	14	[Poems,	n] Mem	ories of	my son Serge	VALENTIN	, 1915			
1794	1878	William Culle	Bryant	orig.	Z200145561	Sonnet	Mid Ninetee	У	14	The Poet	cal Wor	ks (1903	3)	TO COLE, 1	HE PAINTER,	DEPARTING FO	R EUROPE.	
1794	1878	William Culle	Bryant	orig.	Z200145718	Sonnet	Mid Ninetee	y	14	The Poet	cal Wor	ks (1903	3)	A SONNET				
1779	1843	Washington	Allston	orig.	Z200145979	Sonnet	Early Ninete	У	14	Lectures	on art, a	nd poer	ns (1850)	SONNET.	THE FRENC	H REVOLUTION	٧.	
1779	1843	Washington	Allston	orig.	Z200145980	Sonnet	Early Ninete	У	14	Lectures	on art, a	nd poer	ns (1850)	SONNET.	THOUGHT.			
1779	1843	Washington	Allston	orig.	Z200145981	Sonnet	Early Ninete	y	14	Lectures	on art, a	nd poer	ns (1850)	SONNET.	A SMILE.			
1779	1843	Washington	Allston	orig.	Z200145982	Sonnet	Early Ninete	У	14	Lectures	on art, a	nd poer	ns (1850)	SONNET.	ART.			
1779	1843	Washington	Allston	orig.	Z200145989	Sonnet	Early Ninete	у	14	Lectures	on art, a	nd poer	ns (1850)	SONNET	ON THE ST	ATUE OF AN A	NGEL, BY BIE	NAIMvâ,
1779	1843	Washington	Allston	orig.	Z200145990	Sonnet	Early Ninete	У	14	Lectures	on art, a	nd poer	ns (1850)	SONNET	ON THE LA	TE S. T. COLERI	DGE.	
1779	1843	Washington	Allston	orig.	Z200145991	Sonnet	Early Ninete	У	14	Lectures	on art, a	nd poer	ns (1850)	SONNET.	IMMORTAL	ITY.		
1779	1843	Washington	Allston	orig.	Z200146018	Sonnet	Early Ninete	У	14	The Sylph	s of the	Season	s with other p	SONNET O	n a Falling Gr	oup in the Last	Judgment of	Michael
1779	1843	Washington	Allston	orig.	Z200146019	Sonnet	Early Ninete	y	14	The Sylph	s of the	Season	s with other p	SONNET O	n the Group o	f the Three Ang	gels before th	ne Tent of
1779	1843	Washington	Allston	orig.	Z200146020	Sonnet	Early Ninete	y	14	The Sylph	s of the	Season	s with other p	SONNET O	n seeing the F	icture of vÜoli	us by Peligrin	o Tibaldi,
1779	1843	Washington	Allston	orig.	Z200146021	Sonnet	Early Ninete	У	14	The Sylph	s of the	Season	s with other p	SONNET O	n Rembrant;	occasioned by h	nis Picture of	Jacob's D
1779	1843	Washington	Allston	orig.	Z200146022	Sonnet	Early Ninete	У	14	The Sylph	s of the	Season	s with other p	SONNET O	n the Luxemb	ourg Gallery.		
1779	1843	Washington	Allston	orig.	Z200146023	Sonnet	Early Ninete	У	14	The Sylph	s of the	Season	s with other p	SONNET T	my venerabl	e Friend, the P	resident of th	ne Royal A
1886	1916	Alan	Seeger	orig.	Z200146054	Sonnet	Twentieth-C	У	14	Poems (1	917)			SONNET I				
1886	1916	Alan	Seeger	orig.	Z200146055	Sonnet	Twentieth-C	У	14	Poems (1	917)			SONNET II				
1886	1916	Alan	Seeger	orig.	Z200146056	Sonnet	Twentieth-C	y	14	Poems (1	917)			SONNET II				
1886	1916		Seeger	orig.	Z200146057	Sonnet	Twentieth-C	y		Poems (1				SONNET IN	,			
1886	1916	Alan	Seeger	orig.	Z200146058	Sonnet	Twentieth-C	y	14	Poems (1	917)			SONNET V				
1886	1916	Alan	Seeger	orig.	Z200146059	Sonnet	Twentieth-C	٧	14	Poems (1	917)			SONNET V	i			
1886	1916		Seeger	orig.	Z200146060		Twentieth-C	•		Poems (1	•			SONNET V				
1886	1916		Seeger	orig.	Z200146061		Twentieth-C			Poems (1				SONNET V	III			
1886	1916		Seeger	orig.	Z200146062	Sonnet	Twentieth-C	y	14	Poems (1	.917)			SONNET IX				

### Oh, the humanities!

Share of bachelor's degrees, by major



Note: doesn't include second majors; computer science includes computer and electrical engineering

Source: Ben Schmidt's analysis of data from the National Center for Education Statistics

DEPARTMENT OF DATA / THE WASHINGTON POST

### A STUDY IN ENGLISH METRICS 21

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1	ABLE	ı.

Milton	Total No. of words	Per cent Mono- dissyllabic	Per cent Polysyllabic
Paradise Lost I	5,960	91.67	8.33
II	7,917	92.24	7.75
$\overline{ ext{III}}\dots$	5,566	92.07	7.92
$\overline{\mathbf{IV}}$	7,700	92.74	7.24
<b>v</b>	6,804	92.01	7.99
<b>vi</b>	6,773	90.95	9.03
vii	4,774	91.40	8.58
VIII	4,921	91.45	8.53
<b>IX</b>	9,010	93.01	6.98
X	8,370	91.74	8.24
XI	6,859	92.48	7.50
XII	4,930	91.78	8.21
Total	79,584	92.03	7.95
Samson Agonistes			
Dialogue	9,465	92.04	7.94
Choruses	3,427	90.92	9.08
Total	12,892	91.75	8.23
		I .	

Fig 3. From Josephine Miles, "Eras in English Poetry," PMLA 70 no. 4 (1955): 861.

Josephine

Miles





## DataX effort jumpstarts demonstration data science project at Princeton

Image by Kyle McKernan, Office of Communications

The Office of Communications

Feb. 27, 2019, noon

Princeton University researchers will push the limits of data science by leveraging artificial intelligence and machine learning across the research spectrum in an interdisciplinary pilot project made possible through a major gift from Schmidt Futures.

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CURRICULUM



### With Student Interest Soaring, Berkeley Creates New Data-Sciences Division

By Alexander C. Kafka | NOVEMBER 1, 2018



PHOTO BY JUSTIN SULLIVAN, GETTY IMAGES

 $\label{thm:more students} \mbox{More and more students at Berkeley are interested in data science, officials there say.}$ 

The University of California at Berkeley today announced a new Division of Data Science and Information. It is the university's largest program change in decades and helps secure its status among the country's top data-science research and

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CHRONICLE LIST







# Recent Private Gifts to Higher Education: U. of Virginia Gets \$120 Million for Data Science

By Chronicle Staff | JANUARY 27, 2019

Among the latest largest gifts are \$120 million to create a new School of Data Science at the University of Virginia, \$30 million to help build Spelman College's new Center for Innovation & the Arts, \$10 million to provide need-based scholarships at the University of Kentucky, and \$6.9 million to support research at the University of Kansas into the earliest human presence in parts of the United States.

