Hearst Lab Website Mockups 2.0

Emily Pedersen



papers people

Lorem ipsum dolor sit amet, consectetur adipiscing elit, Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam.

contact recent projects hearst@berkelev.edu 510-642-8016 all education information visualization computational linguistics

teaching On sabbatical from 2018 - 2019 Data Visualization Fall 2017

talks LinkedIn 12.10.18 UCSD 1.5.19

Office hours: 307B South Hall

2019 An Evaluation of Semantically Grouped Word Cloud Designs

quis semper enim. Pellentesque scelerisque

An Evaluation of Semantically Grouped Word Cloud Designs Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee

Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

all education information visualization computational linguistics

Impact: Lorem josum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, Jacinia eros elementum, posuere purus, Praesent auls semper enim. Pellentesaue scelerisaue

Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum,

lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque

An Evaluation of Semantically Grouped Word Cloud Designs

An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee

past papers

recent papers

2019

2018

education information visualization computational linguistics

An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum lacinia eros elementum, posuare purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam

An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Perlersen, Lekha Patil, Steve Franconeri, Elsie Lee Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum lacinia eros elementum, nos ere punts. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

2015

An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patii, Steve Franconeri, Elsie Lee Impact: Lorem insum dolor sit amet, consectetur adjoiscing elit. Donec sit amet accufermentum impact corem ipsour door sit arriet, consected adjusting ent. Donet sit arriet and rememble lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee Impact: Lorem Ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Contributors: Maria in management adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk. Dones sit impact: Lorem lipsum dolor sit amet, consectetur adjusting elk.













prosenty receptor Esie Lee Impact: Le













past projects

all education information visualization computational linguistics

An Evaluation of Semantically Grouped Word Cloud Designs
Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, prosectivy receptor Bise Lee impact: Lo amet aro

Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit minact; Loreni ipsum dotor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.











projects papers people more projects

> An Evaluation of Semantically by Marti Hearst, Emily Pedersen, Lekha Patil, Elsie Lee, & Steve Francoperi An Evaluation of Semantically Grouped Word Cloud Designs by Marti Hearst, Emily Pedersen, Lekha Padil, Elsie Lee,

An Evaluation of Semantically Grouped Word Cloud Designs by Marti Hearst, Emily Pedersen, Lekha Patil, Elsie Lee, & Steve Franconeri

An Evaluation of Semantically Grouped Word Cloud Designs

An Evaluation of Semantically Grouped Word Cloud Designs by Marti Hearst, Emily Pedersen, Lekha Patil, Elsie Lee, and Steve Franconeri







Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit

Aliquam eu efficitur dolor. Duis tincidunt porttitor ullamcorper.

amet sed diam. Nulla ut euismod sem, at vulputate tellus. Vestibulum sapien ipsum, pulvinar sagittis nibh ut, tincidunt sollicitudin massa. Aliquam eu efficitur dolor. Duis tincidunt porttitor ullamcorper.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus, Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam. Nulla ut euismod sem, at vulputate tellus. Vestibulum sapien ipsum, pulvinar sagittis nibh ut, tincidunt sollicitudin massa.

by Marti Hearst, Emily Pedersen, Lekha Patil, Elsie Lee,



projects papers people



projects papers people



current students 2019











emily pedersen





emily pedersen past students 2018



Hearst Lab











projects papers people

emily pedersen



M.S. candidate in Computer

Expected May 2019



projects

An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee

Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

paper || demo || website

papers

An Evaluation of Semantically Grouped Word Cloud Designs UC Berkeley BA Computer Science & BA Cognitive Science May 2018

website linkedin github

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Francoperi, Elsie Lee

Impact: Lorem ipsum dolor sit amet, consectetur adipiscinz elit. Donec sit amet arcu fermentum. lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.





contact

hearst@berkeley.edu 510-642-8016 Office hours: 307B South Hall

teaching

On sabbatical from 2018 - 2019 Data Visualization Fall 2017

talks

Linkedin 12.10.18 UCSD 1.5.19

MacBook

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum,

posuere purus. Praesent quis semper enim.

Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Donec sit amet arcu fermentum, lacinia eros elementum,

posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam.

recent projects

education information visualization computational linguistics



An Evaluation of Semantically Grouped Word Cloud Designs Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri,

Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque

diam quis ex auctor tristique sit amet sed diam.







website





2018

Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit, Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus, Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.







website

past projects

all education information visualization computational linguistics



An Evaluation of Semantically Grouped Word Cloud Designs Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee

Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.



paper





website





An Evaluation of Semantically Grouped Word Cloud Designs

by Marti Hearst, Emily Pedersen, Lekha Patil, Elsie Lee, and Steve Franconeri





Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus.

Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam. Nulla ut euismod sem, at vulputate tellus.

Vestibulum sapien ipsum, pulvinar sagittis nibh ut, tincidunt sollicitudin massa.

Aliquam eu efficitur dolor. Duis tincidunt porttitor ullamcorper.

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus.

Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam. Nulla ut euismod sem, at vulputate tellus.

Vestibulum sapien ipsum, pulvinar sagittis nibh ut, tincidunt sollicitudin massa.

Aliquam eu efficitur dolor. Duis tincidunt porttitor ullamcorper.

more projects

An Evaluation of Semantically Grouped Word Cloud Designs by Marti Hearst, Emily Pedersen, Lekha Patil, Elsie Lee, & Steve Franconeri

An Evaluation of Semantically Grouped Word Cloud Designs by Marti Hearst, Emily Pedersen, Lekha Patil, Elsie Lee, & Steve Franconeri

An Evaluation of Semantically Grouped Word Cloud Designs by Marti Hearst, Emily Pedersen, Lekha Patil, Elsie Lee, & Steve Franconeri

An Evaluation of Semantically Grouped Word Cloud Designs by Marti Hearst, Emily Pedersen, Lekha Patil, Elsie Lee, & Steve Franconeri

more projects



recent papers

all education information visualization computational linguistics 2019

An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee Impact. Lorem Ipsum dolor sit amet, consectetur adjoiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Dones sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor sristique sit amet sed diam.

2018

An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee Impact: Lorem ippum dolor sit amet, consectetur adipiscing elit. Donoc sit amet arcu fermontum, lacinia eros elementum, posuere gurus, Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

tacBook

past papers

education information visualization computational linguistics

2016

An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee Impact; Lorem ipsum dolor sit amet, consectetur adipiscing elit. Denec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee Impact: Lorem Ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque dism quis ex auctor tristique sit amet sed diam.

2015

An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee Impact, Lorem ippum dolor sit amet, consectetur adipiscing elit. Dones sit amet accu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, Jacinia eros elementum, posuere purus. Praesent quis semper enim. Pelfentesque sceferisque diam quis ex auctor tristique sit amet sed diam.

current students

Hearst Lab



past students



emily pedersen



emily pedersen



emily pedersen



emily pedersen



emily pedersen



emily pedersen



emily pedersen



emily pedersen



emily pedersen



emily pedersen

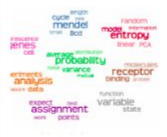


UC Berkeley M.S. candidate in Computer Science Expected May 2019

UC Berkeley BA Computer Science & BA Cognitive Science May 2018

epedersen@berkeley.edu website linkedin github

projects



An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee

Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

paper | demo | website

papers

An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee

Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

Feedback?

Publications not papers

Highlight projects in the home page

People - current and alumni

Katie's Feedback:

- I liked the News tab that was included in other drafts. Could we add this back in under the group's contact info?
- Clarification question: does clicking on a past student still take them to a student page?

Andrew's Feedback:

- I wonder if grouping students / papers by year might fragment the papers, and leave the occasional awkward empty year. Maybe we should just sort by date instead grouping by it?
- I wish there were short abstracts or keywords next to each student's picture that lets me find the students who are working on specific topics

Brenton's Feedback:

• The design of the papers page sticks out a bit compared to the others, since there's a lot of empty space on the side whereas other pages has a vertical divider for other information. Perhaps we can add something useful on the side, i.e. a quick navigation to papers by date?