

Hearst Lab Website Mockups

Emily Pedersen
2.12.19

Option1-iter1



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.

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



demo



website

news

February 1st 2019

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

Jan 25 2019

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

An Evaluation of Semantically Grouped Word Cloud Designs

by Marti Hearst, Emily Pedersen, Lekha Patil



paper



demo



website

Abstract: 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.

projects



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



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



Lorem Ipsum
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 quis ex auctor tristique sit amet sed diam.

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](#)



[demo](#)



[website](#)

news

February 1st 2019

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

Jan 25 2019

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

An Evaluation of Semantically Grouped Word Cloud Designs

by Marti Hearst, Emily Pedersen, Lekha Patil



paper



demo



website

Abstract: 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.

projects



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



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



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

Option2-iter1

hearst lab



contact

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

teaching

On sabbatical from 2018 - 2019
Data Visualization Fall 2017

students

Andrew Head, Nate Weinman,
Katie Stasaki

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.

projects



Lorem ipsum dolor sit amet

Marti Hearst, Nate Weinman
Conference Name, 2019
Paper || Demo || Medium blog



Lorem ipsum dolor sit amet

Marti Hearst, Nate Weinman
Conference Name, 2019
Paper || Demo || Medium blog

all

search engines

teaching at scale

information visualization

computational linguistics

social technology

usability

hearst lab

all search engines & user interfaces teaching at scale info viz computational linguistics

Lorem ipsum dolor sit amet

by Marti Hearst, Emily Pedersen, Lekha



Paper || Demo || Medium blog

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.

projects



Lorem ipsum dolor
by Marti Hearst, Emily
Pedersen, Lekha



Lorem ipsum dolor
by Marti Hearst, Emily
Pedersen, Lekha



Lorem ipsum dolor
by Marti Hearst, Emily
Pedersen, Lekha

hearst lab



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.

contact

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

teaching

On sabbatical from 2018 - 2019
Data Visualization Fall 2017

students

Andrew Head, Nate Weinman,
Katie Stasaki

projects



Lorem ipsum dolor sit amet

Marti Hearst, Nate Weinman
Conference Name, 2019
Paper || Demo || Medium blog



Lorem ipsum dolor sit amet

Marti Hearst, Nate Weinman
Conference Name, 2019
Paper || Demo || Medium blog

all

search engines

teaching at scale

information visualization

computational linguistics

social technology

usability

Lorem ipsum dolor sit amet

by Marti Hearst, Emily Pedersen, Lekha



Paper || Demo || Medium blog

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.

projects



Lorem ipsum dolor

by Marti Hearst, Emily Pedersen, Lekha



Lorem ipsum dolor

by Marti Hearst, Emily Pedersen, Lekha



Lorem ipsum dolor

by Marti Hearst, Emily Pedersen, Lekha

Option3-iter1

Marti Hearst

[about](#) [contact](#)

[all](#) [search engines & user interfaces](#) [teaching at scale](#) [info viz](#) [computational linguistics](#)



Marti Hearst

[about](#) [contact](#)

[all](#) [search engines & user interfaces](#) [teaching at scale](#) [info viz](#) [computational linguistics](#)

#searchengines
#teachingatscale

Lorem Ipsum dolor sit amet

by Marti Hearst, Emily Pedersen,
Lekha Patil



[paper](#) [demo](#) [website](#)

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur sodales ut justo sit amet cursus. Cras porta nisi quis sagittis consequat. Donec a mauris ut nisl dapibus fermentum a eget mauris.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur sodales ut justo sit amet cursus. Cras porta nisi quis sagittis consequat. Donec a mauris ut nisl dapibus fermentum a eget mauris. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur sodales ut justo sit amet cursus.

[back to projects](#)

Marti Hearst

[about](#) [contact](#)

[all](#) [search engines & user interfaces](#) [teaching at scale](#) [info viz](#) [computational linguistics](#)

Lorem Ipsum dolor
sit amet

Lorem Ipsum dolor
sit amet. Lorem Ipsum dolor
sit amet. Lorem Ipsum dolor
sit amet. Lorem Ipsum dolor
sit amet

#searchengines #teachingatscale



#searchengines
#teachingatscale

Lorem Ipsum dolor sit amet

by Marti Hearst, Emily Pedersen,
Lekha Patil



[paper](#) [demo](#) [website](#)

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur sodales ut justo sit amet cursus. Cras porta nisi quis sagittis consequat. Donec a mauris ut nisi dapibus fermentum a eget mauris.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur sodales ut justo sit amet cursus. Cras porta nisi quis sagittis consequat. Donec a mauris ut nisi dapibus fermentum a eget mauris. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur sodales ut justo sit amet cursus.

[back to projects](#)

Option1-iter2.0



[projects](#) [people](#) [contact](#)

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.

news

February 1st 2019

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

[Learn more >>](#)

Jan 25 2019

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

[Learn more >>](#)

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

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](#)



[projects](#) [people](#) [contact](#)

An Evaluation of Semantically Grouped Word Cloud Designs

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



[Paper](#) | [Demo](#) | [Medium blog](#)

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.

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](#)



[projects](#) [people](#) [contact](#)

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.

news

February 1st 2019

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

[Learn more >>](#)

Jan 25 2019

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

[Learn more >>](#)

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

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](#)



projects people contact

An Evaluation of Semantically Grouped Word Cloud Designs

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



Paper || Demo || Medium blog

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.

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](#)

Option1-iter2.1



all education information visualization computational linguistics

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](#)



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](#)

[about](#) [contact](#)

news

February 1st 2019

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

Jan 25 2019

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

Jan 14 2019

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



all education information visualization computational linguistics

[about](#) [contact](#)

An Evaluation of Semantically Grouped Word Cloud Designs

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



[Paper](#) || [Demo](#) || [Medium blog](#)

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.

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](#)



all education information visualization computational linguistics

[about](#) [contact](#)

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](#)



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](#)

news

February 1st 2019

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

Jan 25 2019

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

Jan 14 2019

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

An Evaluation of Semantically Grouped Word Cloud Designs

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



Paper || Demo || Medium blog

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.

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](#)

Option1-iter2.2

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](#) | [demo](#) | [website](#)



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](#)

news

February 1st 2019

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

Jan 25 2019

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

Jan 14 2019

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

An Evaluation of Semantically Grouped Word Cloud Designs

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



[paper](#) | [demo](#) | [website](#)

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 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 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 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.

projects

ed
education

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

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](#) || [demo](#) || [website](#)



[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](#)

news

February 1st 2019

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

Jan 25 2019

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

Jan 14 2019

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

An Evaluation of Semantically Grouped Word Cloud Designs

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



[paper](#) | [demo](#) | [website](#)

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 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 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 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.

projects

ed
education

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

"people" page



all education information visualization computational linguistics

about **people** contact

emily pedersen



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed ultrices, velit et congue bibendum, lectus tortor imperdiet enim, semper consequat justo mauris et dui. Integer lacinia orci nec velit sollicitudin, ut iaculis nisl facilisis. Nam hendrerit efficitur odio, vel iaculis dui lacinia nec. Vivamus et hendrerit magna, eget sollicitudin turpis.

projects

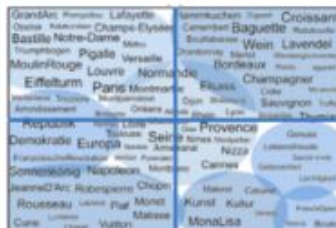


An Evaluation of Semantically Grouped Word Cloud Designs

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](#)



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](#)

Feedback?

People and projects interchangeable

Every person has a page, and every project has a page and they are linked

Overall people and overall projects page

Philippe likes second logo, and a group photo of us!

Who's the audience of our website? Prospective students, industry, -> mainly way to get papers out and projects. Encourage us to make a project page. Place to put stuff.

Need a thumbnail for CHI, etc. Want to fit in our format.

Feedback?

Paper and project based navigations, paper and projects at top

Project is object consisting paper, demo etc, but not every paper part of a project

More recent projects, best hits of projects -> on the landing page a thing you can set

Looking for contact information?!?!?

Dating the material/project (active)? Gets back to who is the audience?

Current people and past people

Current classes and past classes