

# Visualizing Earthquake Simulation Data

Zhenge Zhao

zhengezhao@email.arizona.edu

Matthew Berger

matthewberger@email.arizona.edu

Youhao Wei

youhaowei@email.arizona.edu

Danilo Motta

danioloam@icmc.usp.br

Joshua A. Levine

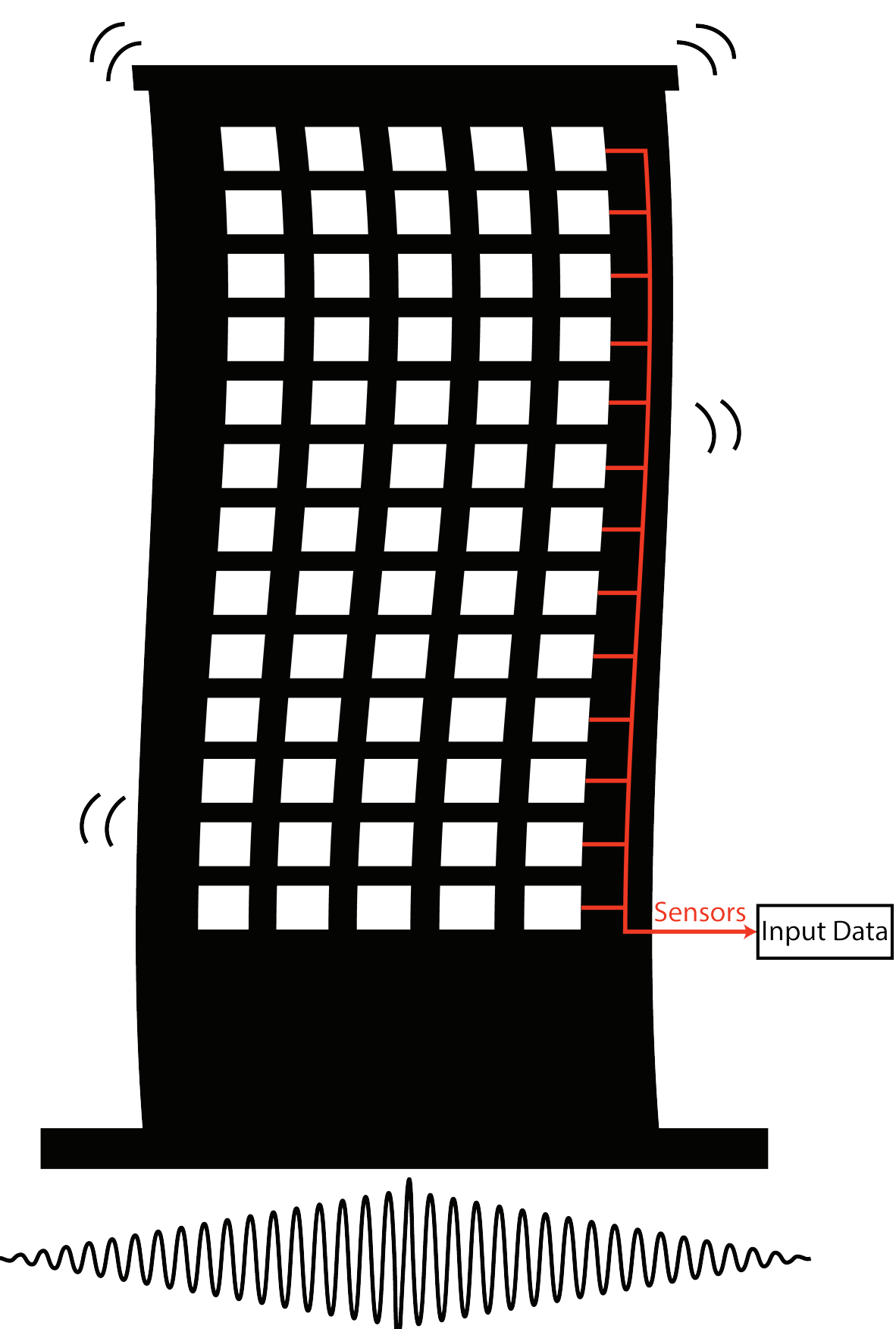
josh@email.arizona.edu

Carlos Scheidegger

cscheid@email.arizona.edu

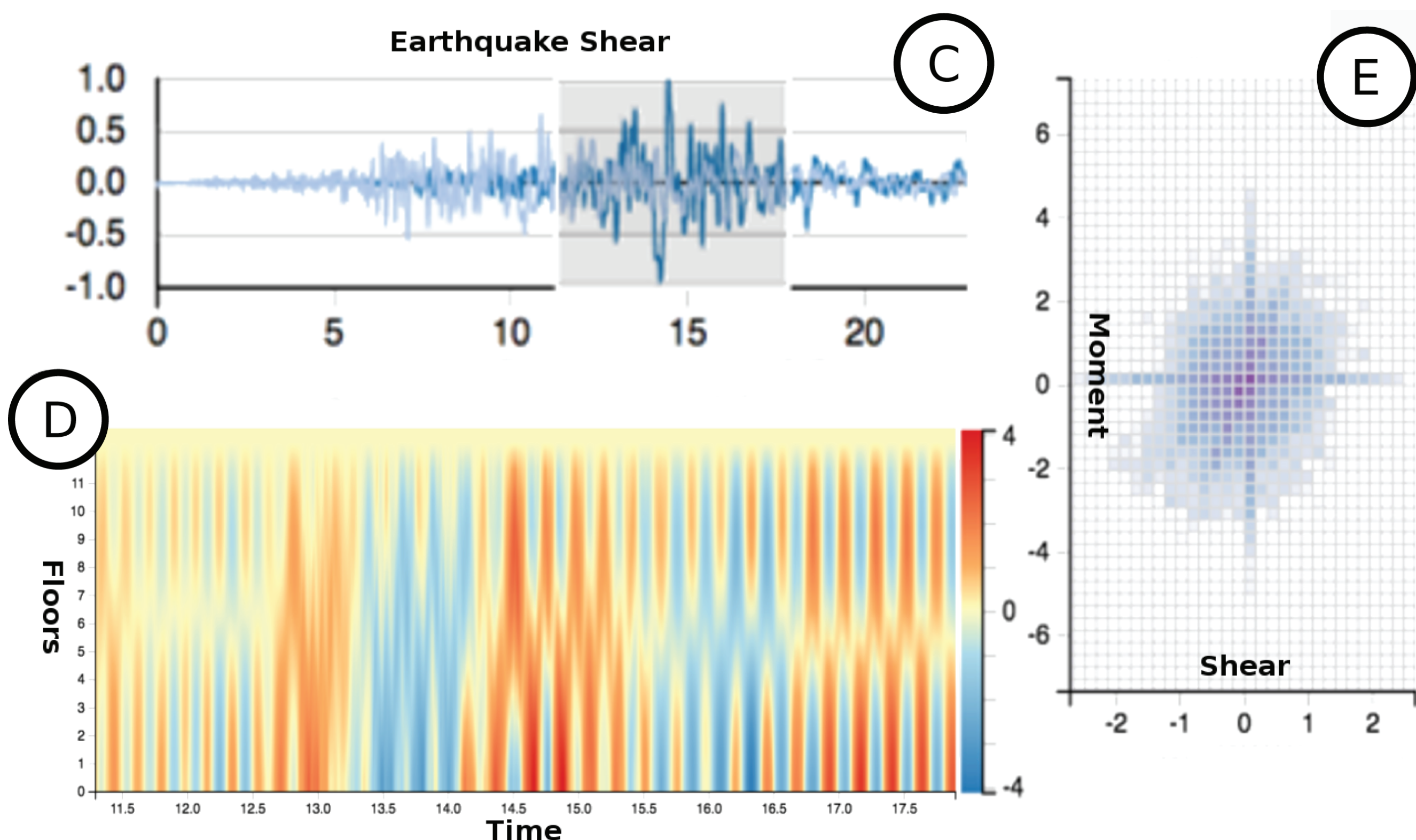
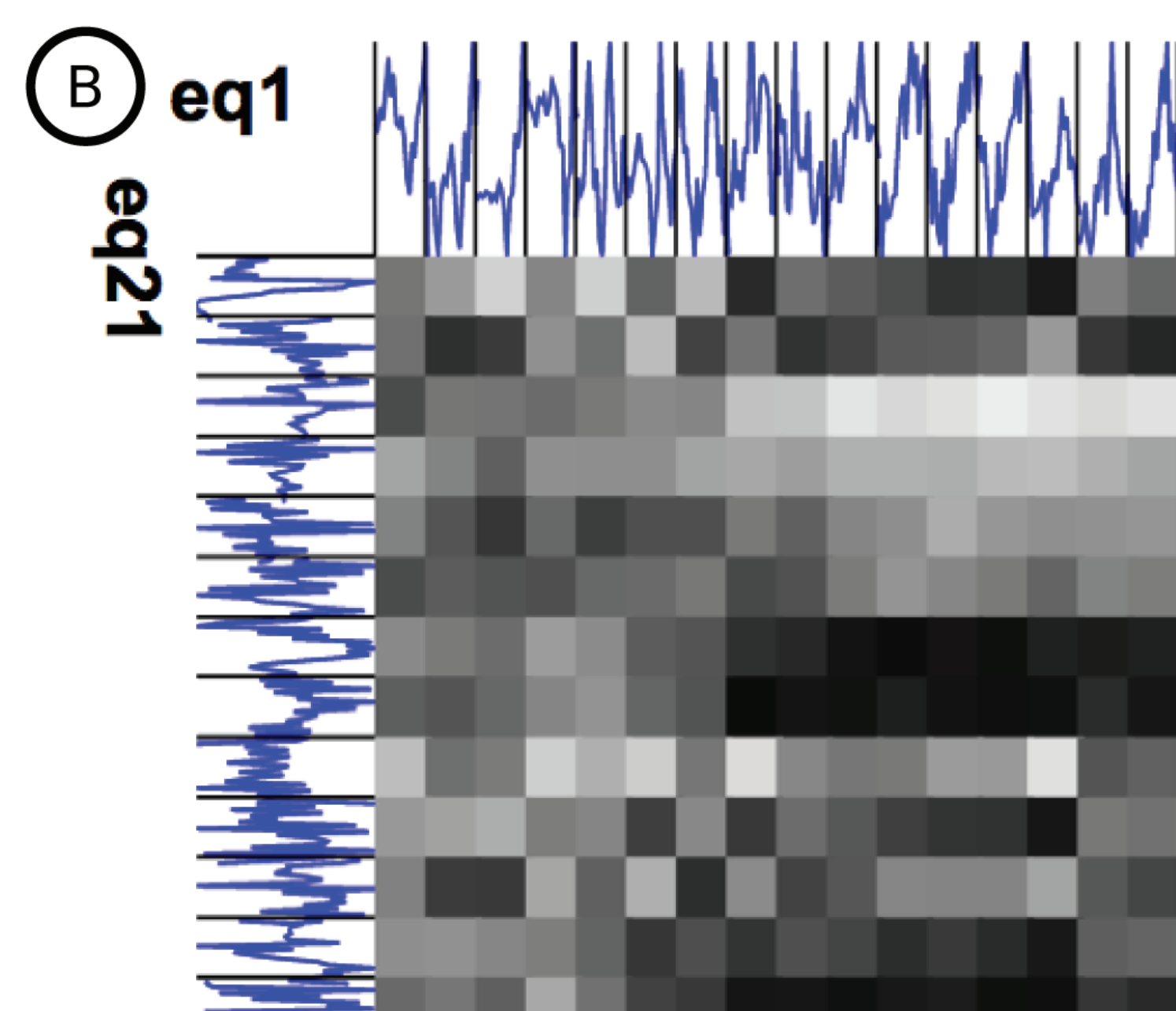
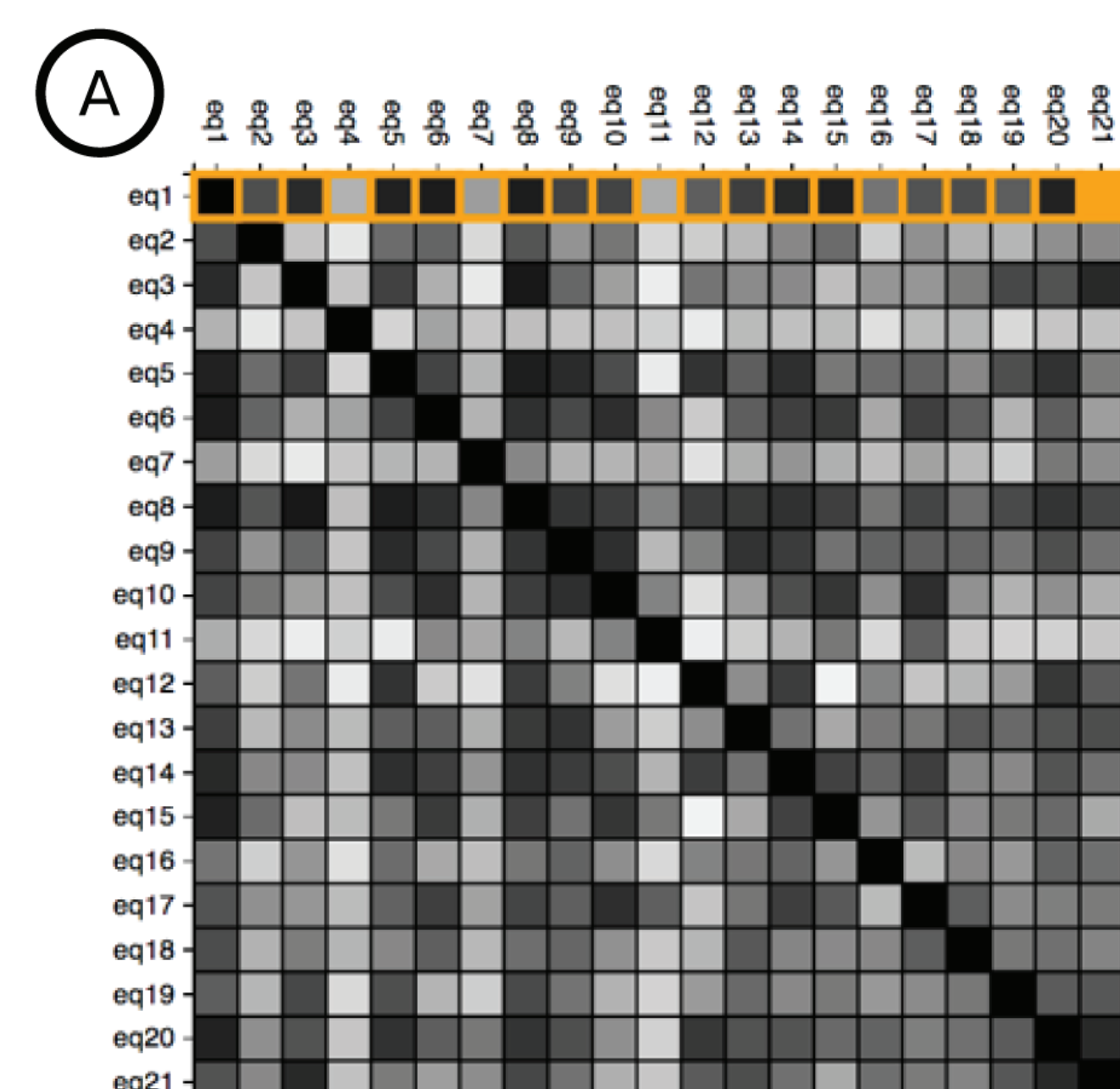
## Problem

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam malesuada massa eget nisi scelerisque, nec ultricies nisi dapibus. Ut lobortis, libero in fringilla consectetur, orci ligula facilisis elit, vel pharetra nunc diam quis purus. In vitae dignissim tortor, in volutpat felis. Sed bibendum fermentum augue sed porta. Maecenas nunc felis, feugiat non nibh eget, elementum sollicitudin magna.



## Can we show their differences?

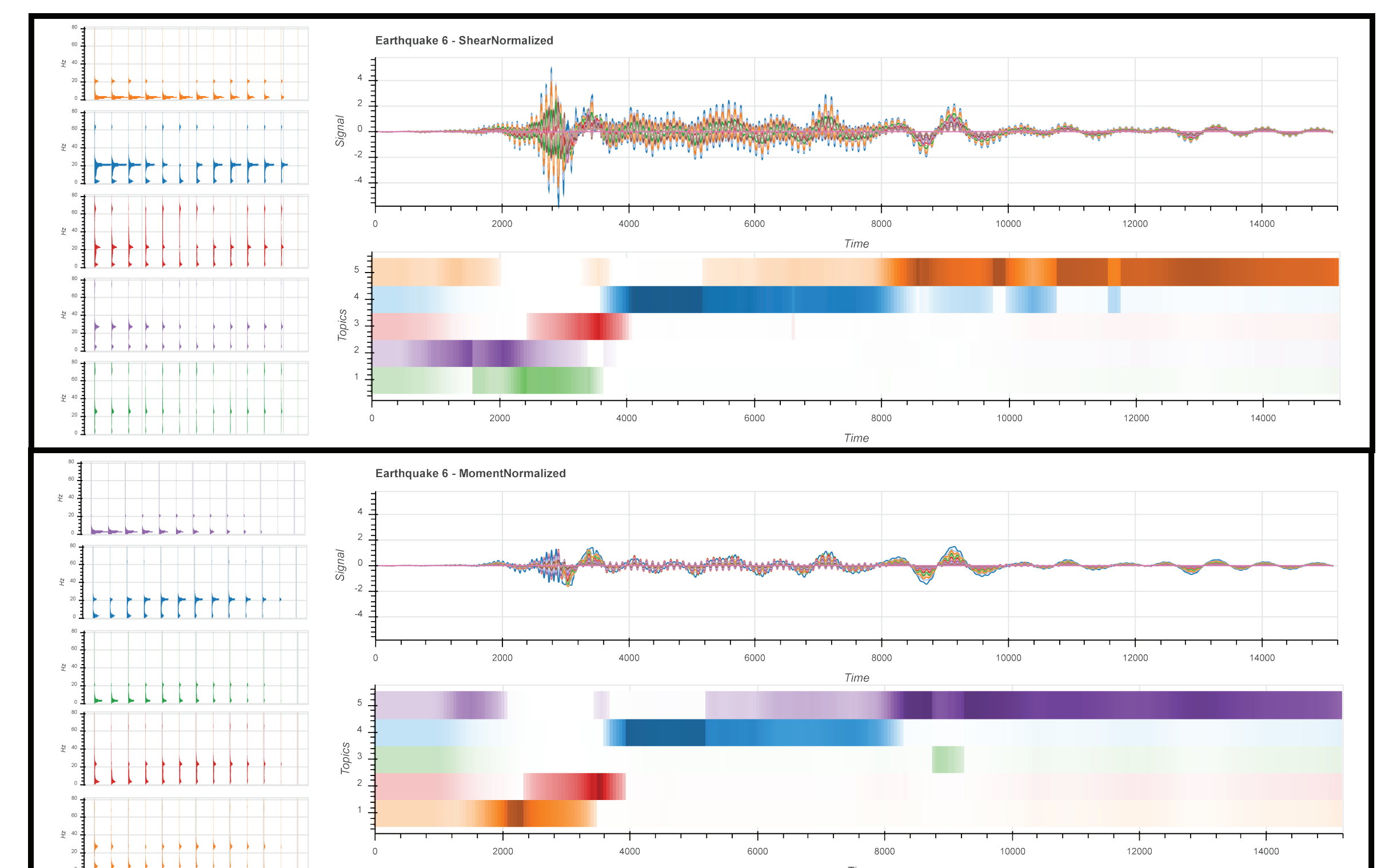
Fusce in ipsum tristique dolor ultrices dictum eget vel sapien. Aenean finibus lorem eget enim finibus, eget interdum purus tincidunt.



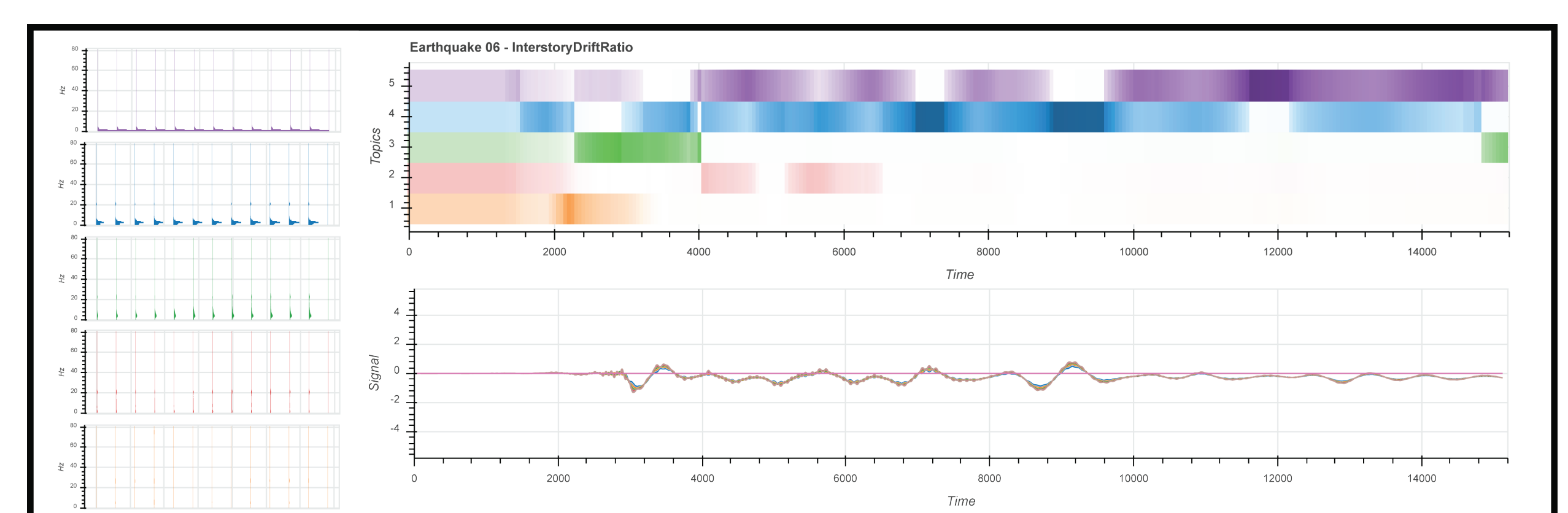
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam feugiat augue neque, at viverra diam pharetra sed. Sed mollis venenatis ipsum at vestibulum. Pellentesque pharetra in arcu vitae pharetra.

## Topic modelling can help identify time-varying multisignal evolution!

Fusce in ipsum tristique dolor ultrices dictum eget vel sapien. Aenean finibus lorem eget enim finibus, eget interdum purus tincidunt.



Fusce in ipsum tristique dolor ultrices dictum eget vel sapien. Aenean finibus lorem eget enim finibus, eget interdum purus tincidunt.



Suspendisse erat erat, faucibus ut scelerisque vitae, rhoncus a risus. Vestibulum imperdiet lacinia tortor, nec accumsan est. Aenean a odio massa. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc vestibulum, risus fermentum tincidunt sodales, tellus lacus facilisis mi, a placerat mauris dolor eget nulla. Ut nec venenatis magna. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Pellentesque semper eros sit amet elementum rutrum.

## References

Mauris iaculis, quam vitae imperdiet interdum, urna nibh suscipit sapien, ut faucibus quam sem id risus. In accumsan arcu a elit rhoncus, non imperdiet massa faucibus. Curabitur placerat malesuada magna, in ultricies nisi pharetra quis. Sed eget velit viverra, cursus massa at, aliquam augue. Integer a lacinia augue, et molestie elit. Nulla id ligula nisl. In vel convallis lacus. In vel mauris libero.

