

Hi, I'm Jess

I enjoy coding, graphic design, data, photography, web design, visual journalism and their intersections. My favorite tools are R, d3.js, and Adobe Creative Suite.

Stalk me here:

CV
Github
Behance
Linkedin

Say hi back at jessicascarr989@gmail.com

Recent Projects

Divided States of America



This map is a result of a 2.5 month long research project at risQ, analyzing state level policy across an 16 policy areas. Policies were translated into scores and visualized



Covid Mobility Trends

Hi I'm Jess

I enjoy coding, graphic design, data, photography, web design, visual journalism and their intersections. My favorite tools to use are **R**, **d3.js**, and **Adobe Creative Suite**.

Recent Projects

Divided States of America



This map is a result of a 2.5 month long research project at risQ, analyzing state level policy across an 16 policy areas. Policies were translated into scores and visualized



Covid Mobility Trends



Jess Carr

I am a recent graduate of Northeastern University where I studied Environmental Science and Graphic and Information Design. I enjoy coding, graphic design, data, photography, web design, visual journalism and their intersections. My favorite tools to use are R, d3.js, and Adobe Creative Suite.

Jess Carr

I am a recent graduate (Dec '22) of Northeastern University where I studied Environmental Science and Graphic and Information Design. I enjoy data, coding, graphic design, photography, and visual journalism. My favorite tools are R, d3.js, and the Adobe Creative Suite. See relevant projects below.

Jess Carr



big fan of big rocks

CV
Github
Behance
LinkedIn

Say hi at [jessicascarr989\(at\)gmail.com](mailto:jessicascarr989@gmail.com)

Divided States of America

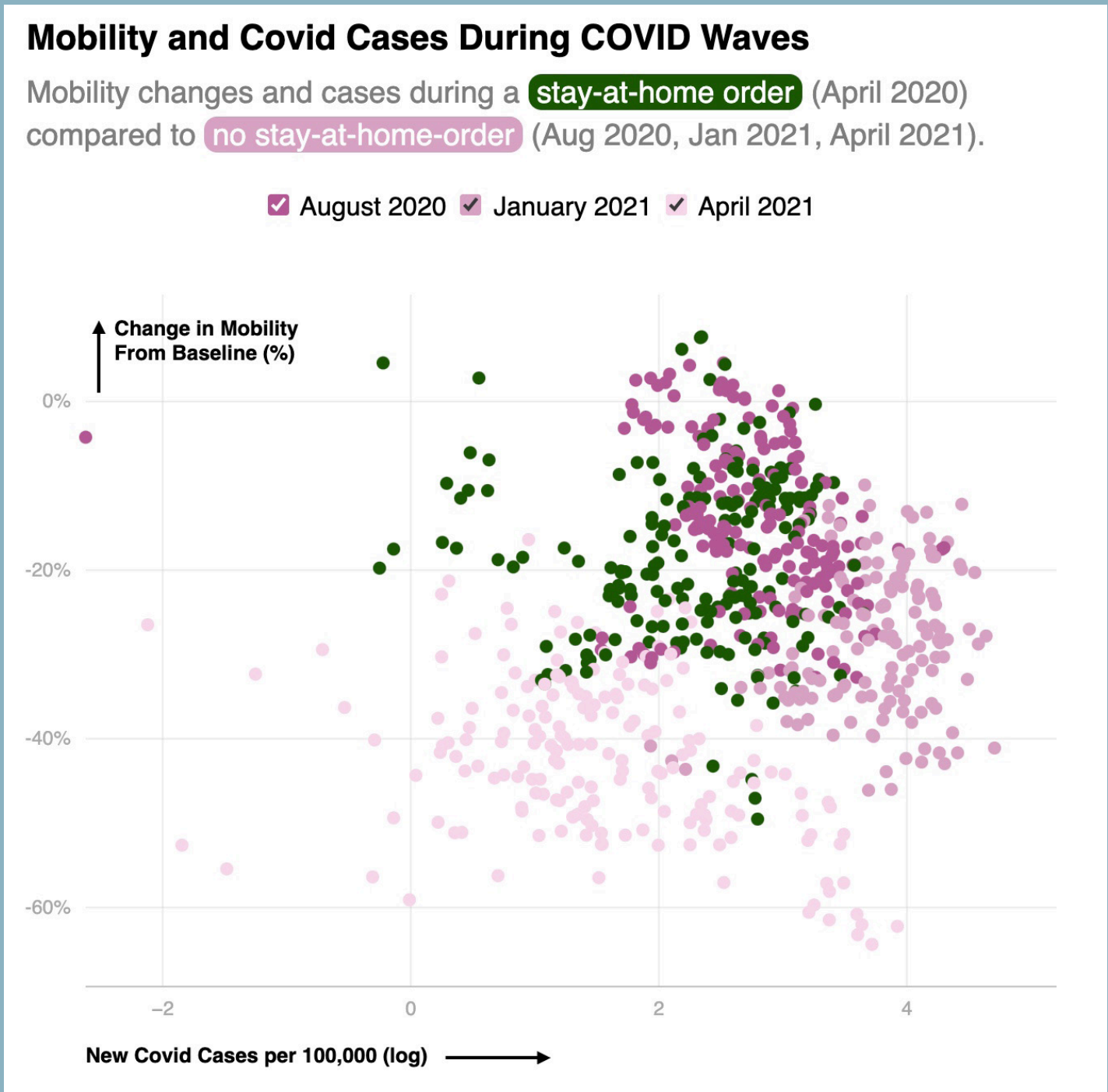
This map is a result of a 2.5 month long research project at risQ, analyzing state level policy across an 16 policy areas. Policies were translated into scores and visualized with color reflecting policy type, and opacity reflecting policitcal stance.



Covid Mobility Trends

Interactive story investigating top down versus bottom up responses to COVID-19 in the US. Using Google’s mobility trends, the charts demonstrate differences between voluntary mobility reductions and state imposed stay at home orders.

Italy



Jess Carr

I am a recent graduate (Dec '22) of Northeastern University where I studied Environmental Science and Graphic and Information Design. I enjoy data, coding, graphic design, photography, and visual journalism. My favorite tools are R, d3.js, and the Adobe Creative Suite. See relevant projects below.

Jess Carr



big fan of big rocks

CV
Github
Behance
LinkedIn



Say hi at [jessicascarr989\(at\)gmail.com](mailto:jessicascarr989@gmail.com)

Divided States of America

This map is a result of a 2.5 month long research project at risQ, analyzing state level policy across an 16 policy areas. Policies were translated into scores and visualized with color reflecting policy type, and opacity reflecting policitcal stance.



Covid Mobility Trends

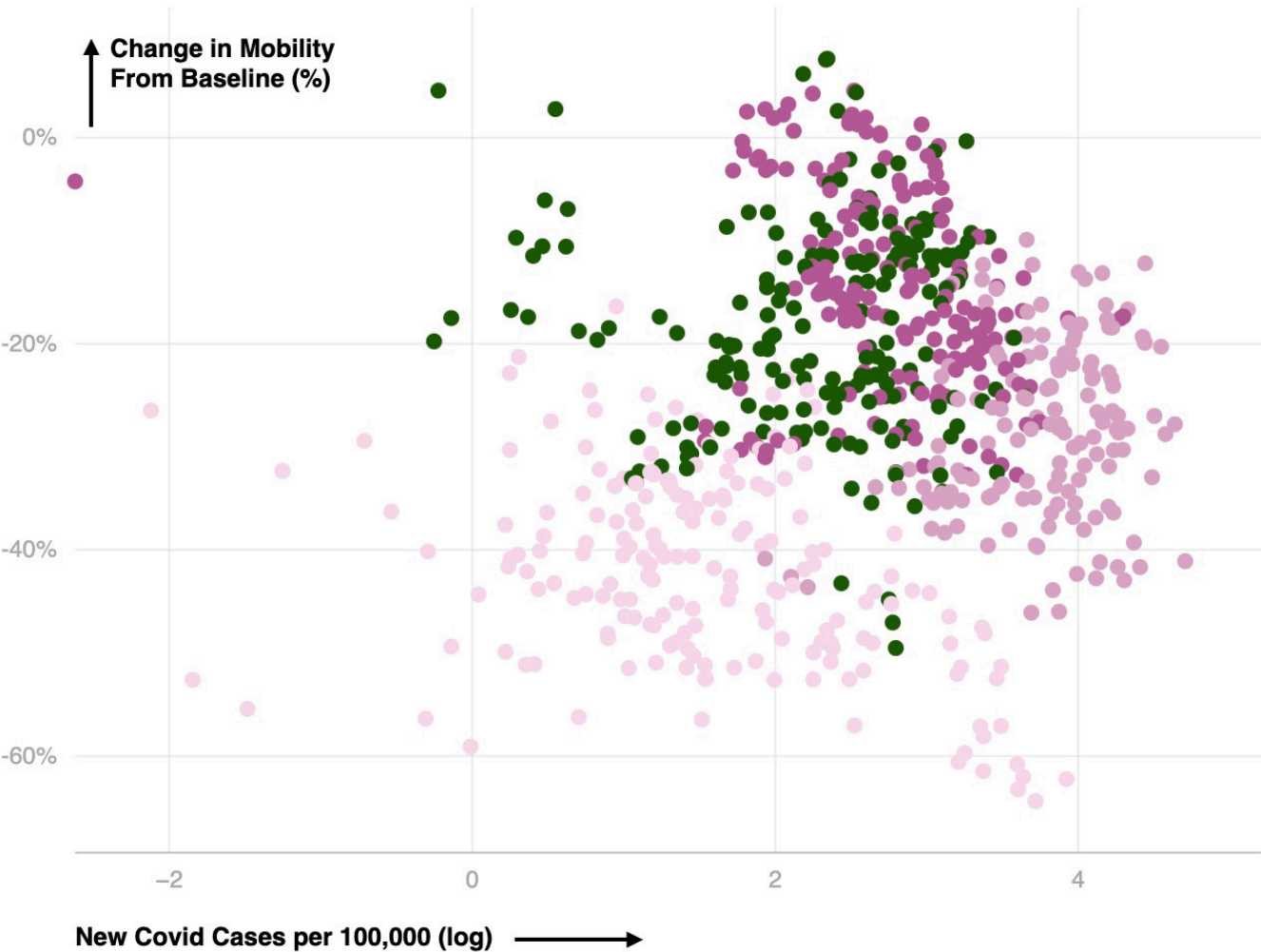
Interactive story investigating top down versus bottom up responses to COVID-19 in the US. Using Google’s mobility trends, the charts demonstrate differences between voluntary mobility reductions and state imposed stay at home orders.

Italy

Mobility and Covid Cases During COVID Waves

Mobility changes and cases during a **stay-at-home order** (April 2020) compared to **no stay-at-home-order** (Aug 2020, Jan 2021, April 2021).

☒ August 2020 ☒ January 2021 ☒ April 2021



Divided States of America



2021

This map is a result of a 2.5 month long research project at risQ, analyzing state level policy across an 16 policy areas. Policies were translated into scores and visualized with color reflecting policy type, and opacity reflecting policitcal stance.



Covid Mobility Trends



Italy



Digital Sound Diary



Community Design Layout

