

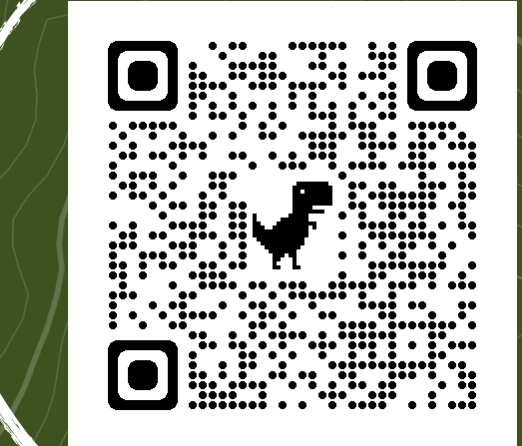
A Need-Finding Study with Users of Geospatial Data



Parker Ziegler



Sarah E. Chasins



Check out the
CHI '23 paper

EPIC Data Lab Retreat • April 17, 2023

Berkeley
UNIVERSITY OF CALIFORNIA

EPIC
DATA lab

Ok, but hold up, Parker. What is geospatial data?

(And why study how domain experts work with it?)

Background

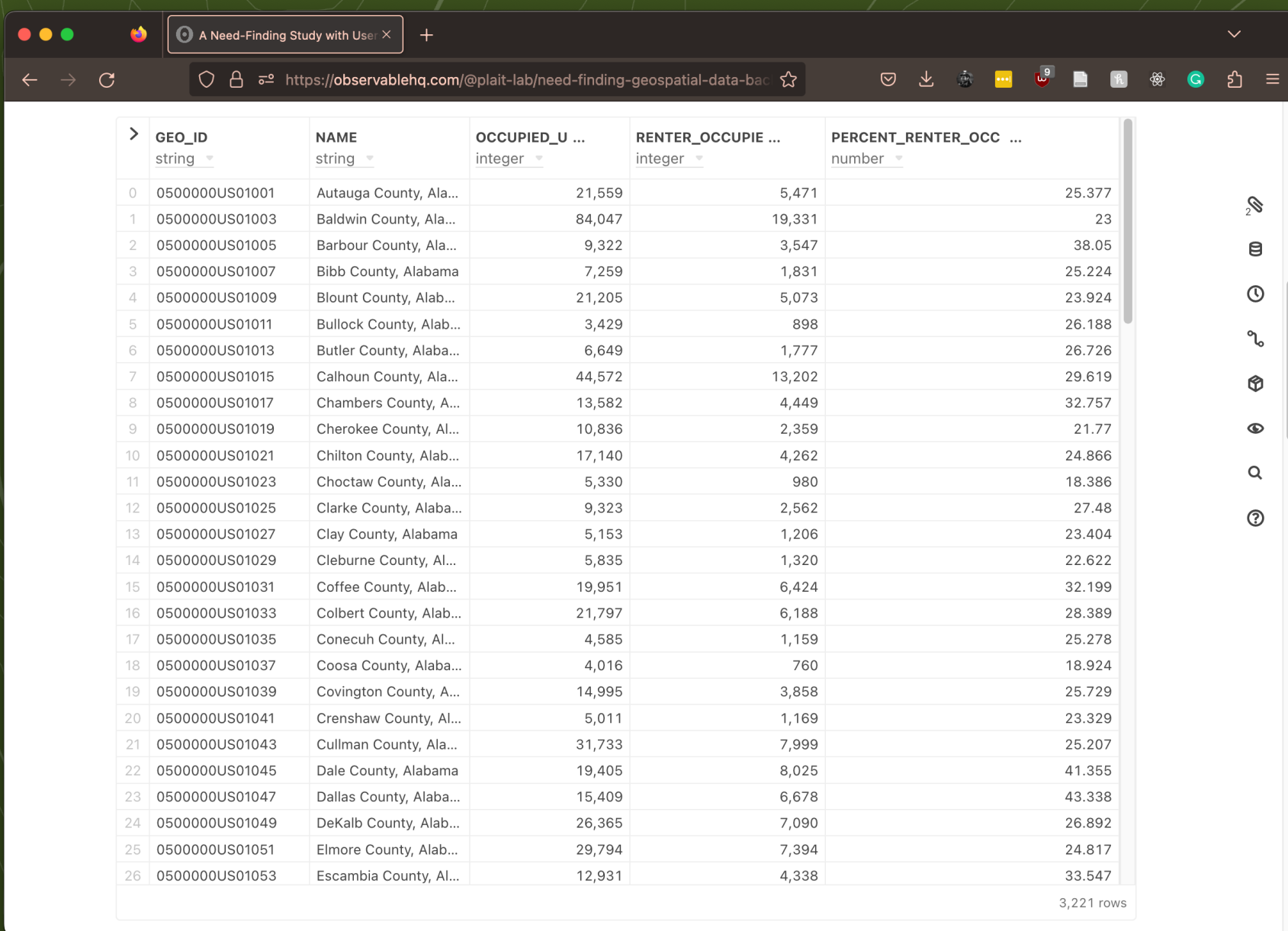
Geospatial Data

Geospatial data describes the location and **attributes** of phenomena on the Earth's surface.

Background

Geospatial Data

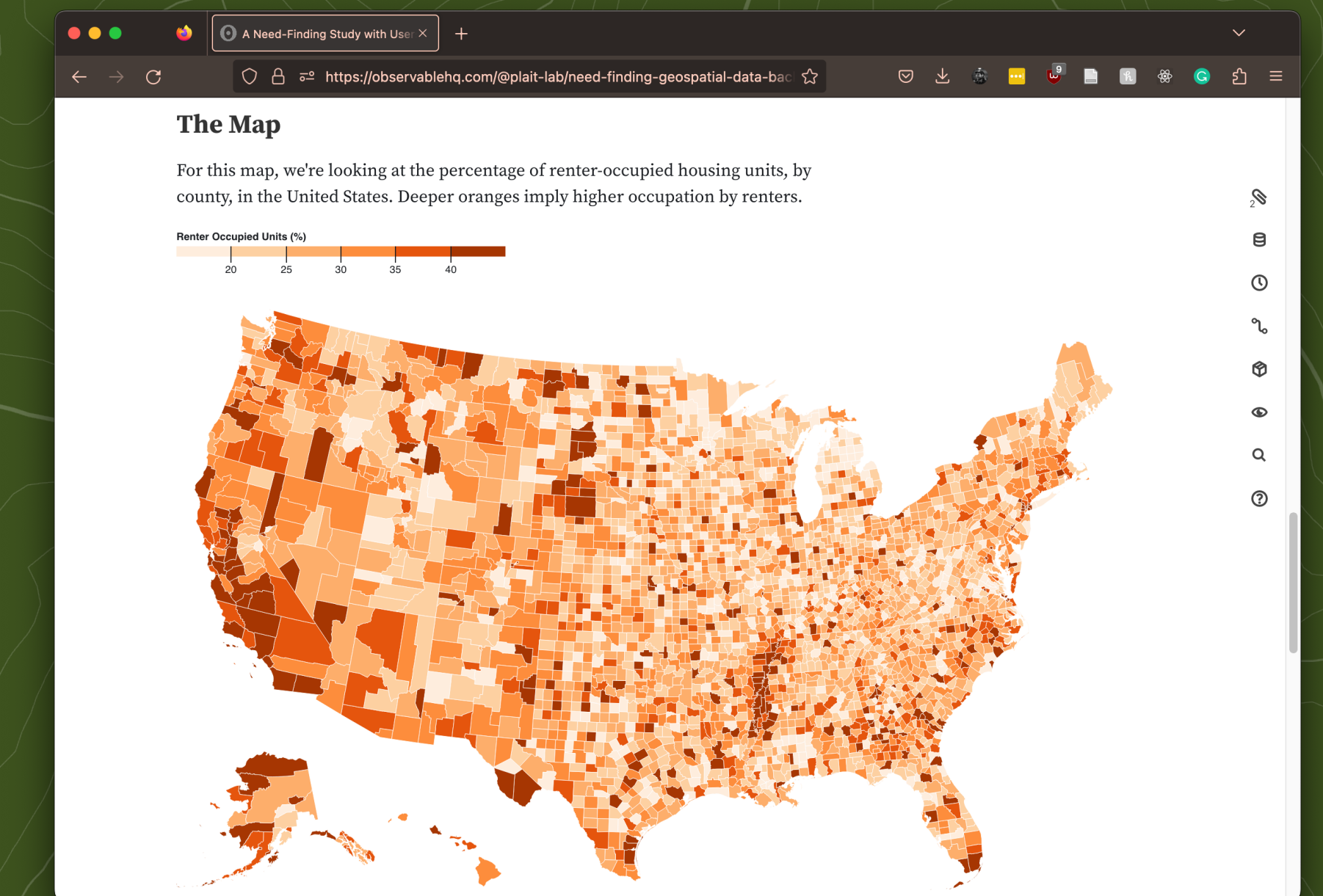
attributes



A screenshot of a web browser displaying a data table. The table has five columns: GEO_ID, NAME, OCCUPIED_U ..., RENTER_OCCUPIE ..., and PERCENT_RENTER_OCC The data shows various Alabama counties with their names, counts of occupied units, counts of renter-occupied units, and the percentage of renter-occupied units. The table includes 26 rows of data.

GEO_ID	NAME	OCCUPIED_U ...	RENTER_OCCUPIE ...	PERCENT_RENTER_OCC ...
0	0500000US01001	Autauga County, Ala...	21,559	5,471
1	0500000US01003	Baldwin County, Ala...	84,047	19,331
2	0500000US01005	Barbour County, Ala...	9,322	3,547
3	0500000US01007	Bibb County, Alabama	7,259	1,831
4	0500000US01009	Blount County, Alab...	21,205	5,073
5	0500000US0111	Bullock County, Alab...	3,429	898
6	0500000US0113	Butler County, Alabama	6,649	1,777
7	0500000US0115	Calhoun County, Ala...	44,572	13,202
8	0500000US0117	Chambers County, A...	13,582	4,449
9	0500000US0119	Cherokee County, Al...	10,836	2,359
10	0500000US0121	Chilton County, Alab...	17,140	4,262
11	0500000US0123	Choctaw County, Ala...	5,330	980
12	0500000US0125	Clarke County, Alabama	9,323	2,562
13	0500000US0127	Clay County, Alabama	5,153	1,206
14	0500000US0129	Cleburne County, Al...	5,835	1,320
15	0500000US0131	Coffee County, Alab...	19,951	6,424
16	0500000US0133	Colbert County, Alab...	21,797	6,188
17	0500000US0135	Conecuh County, Al...	4,585	1,159
18	0500000US0137	Coosa County, Alabama	4,016	760
19	0500000US0139	Covington County, A...	14,995	3,858
20	0500000US0141	Crenshaw County, Al...	5,011	1,169
21	0500000US0143	Cullman County, Ala...	31,733	7,999
22	0500000US0145	Dale County, Alabama	19,405	8,025
23	0500000US0147	Dallas County, Alabama	15,409	6,678
24	0500000US0149	DeKalb County, Alab...	26,365	7,090
25	0500000US0151	Elmore County, Alab...	29,794	7,394
26	0500000US0153	Escambia County, Al...	12,931	4,338

location

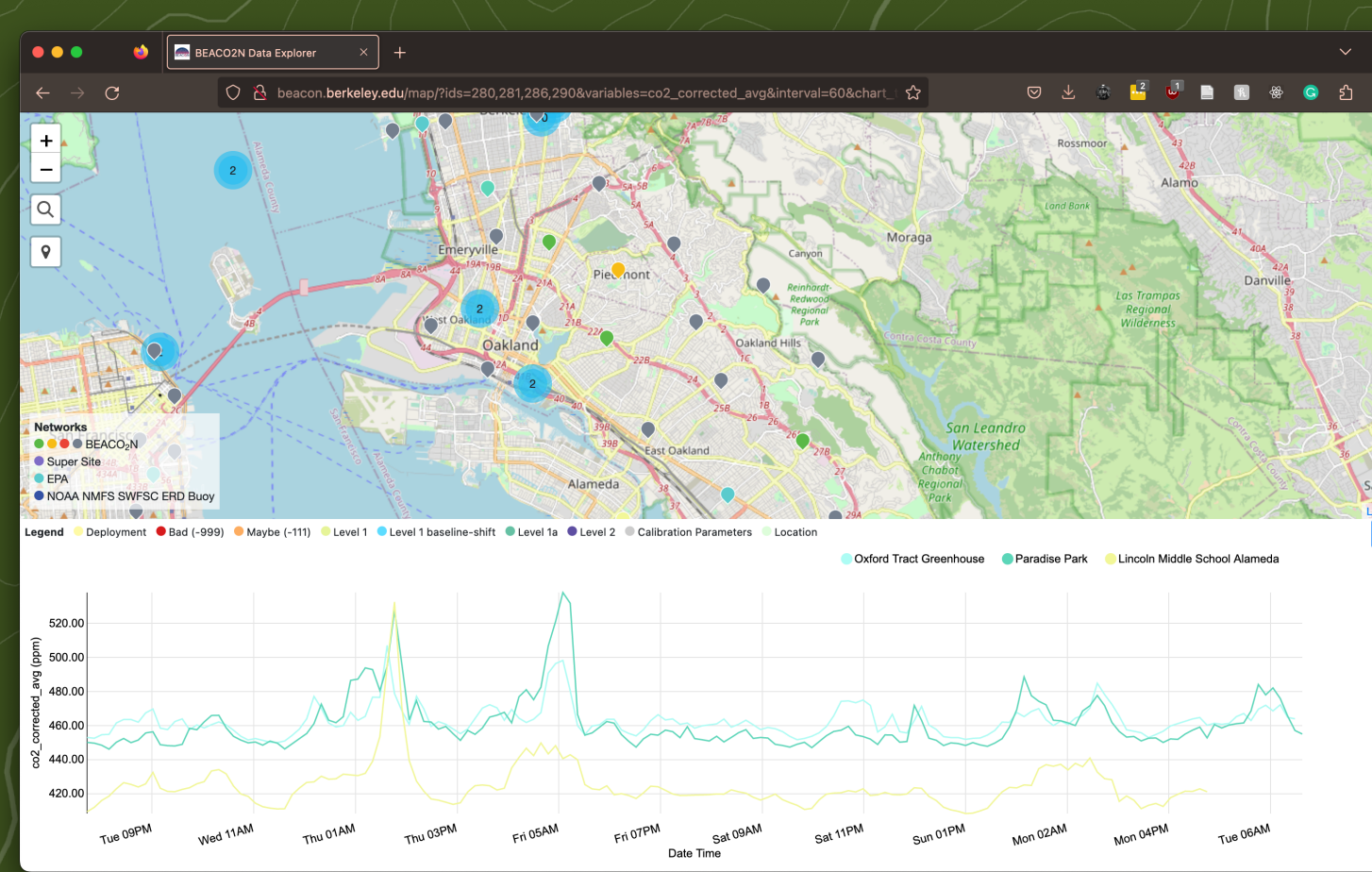


Background

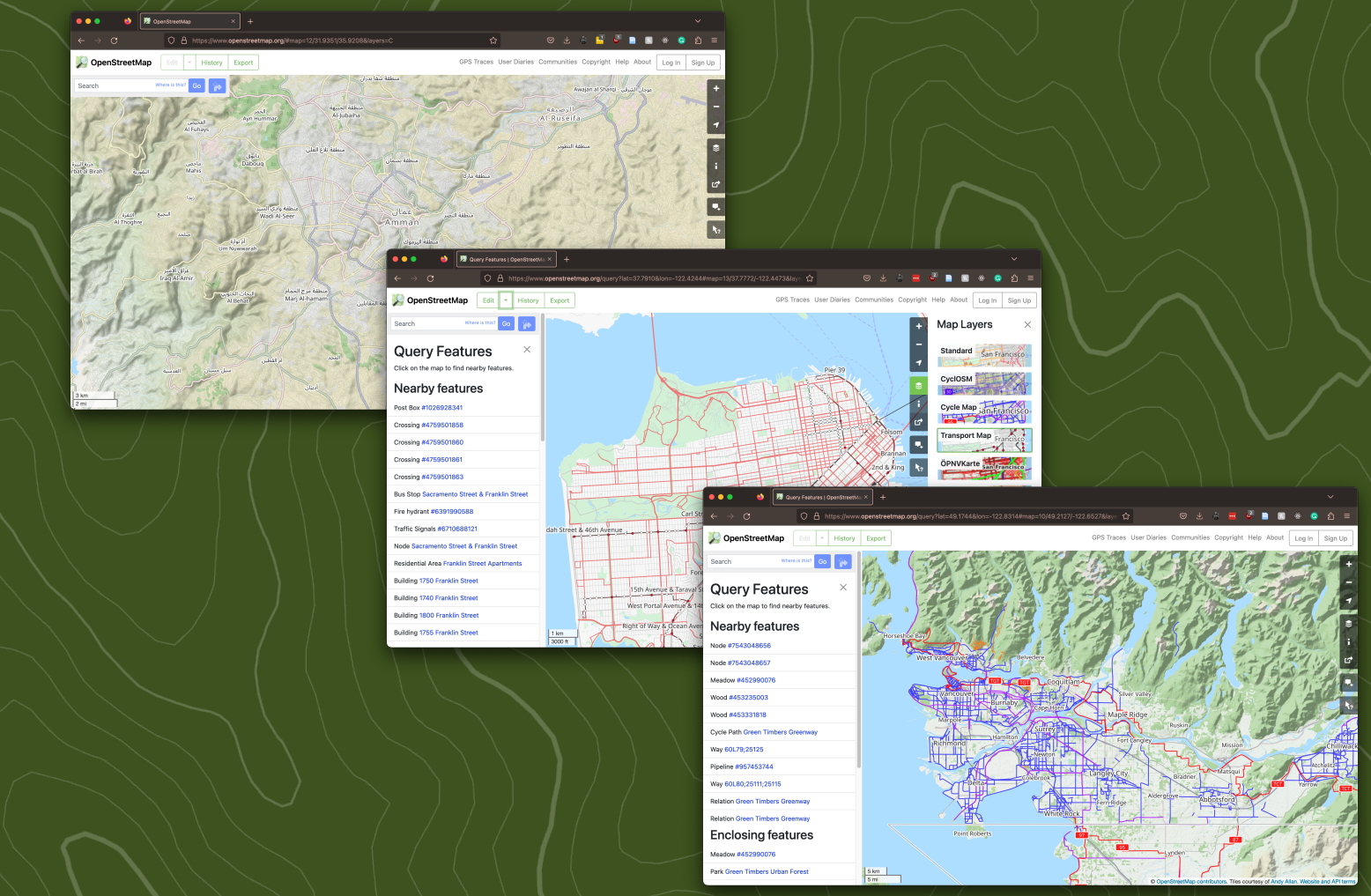
Geospatial Data



Satellite Imagery



Environmental Sensor Networks



OpenStreetMap

Background

Domain Experts and Geospatial Data



Earth and
Climate
Science



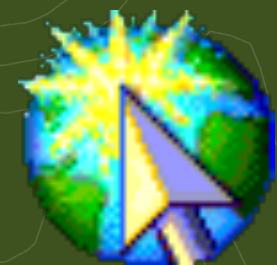
Social
Sciences



Data
Journalism

Background

Domain Experts and Geospatial Data



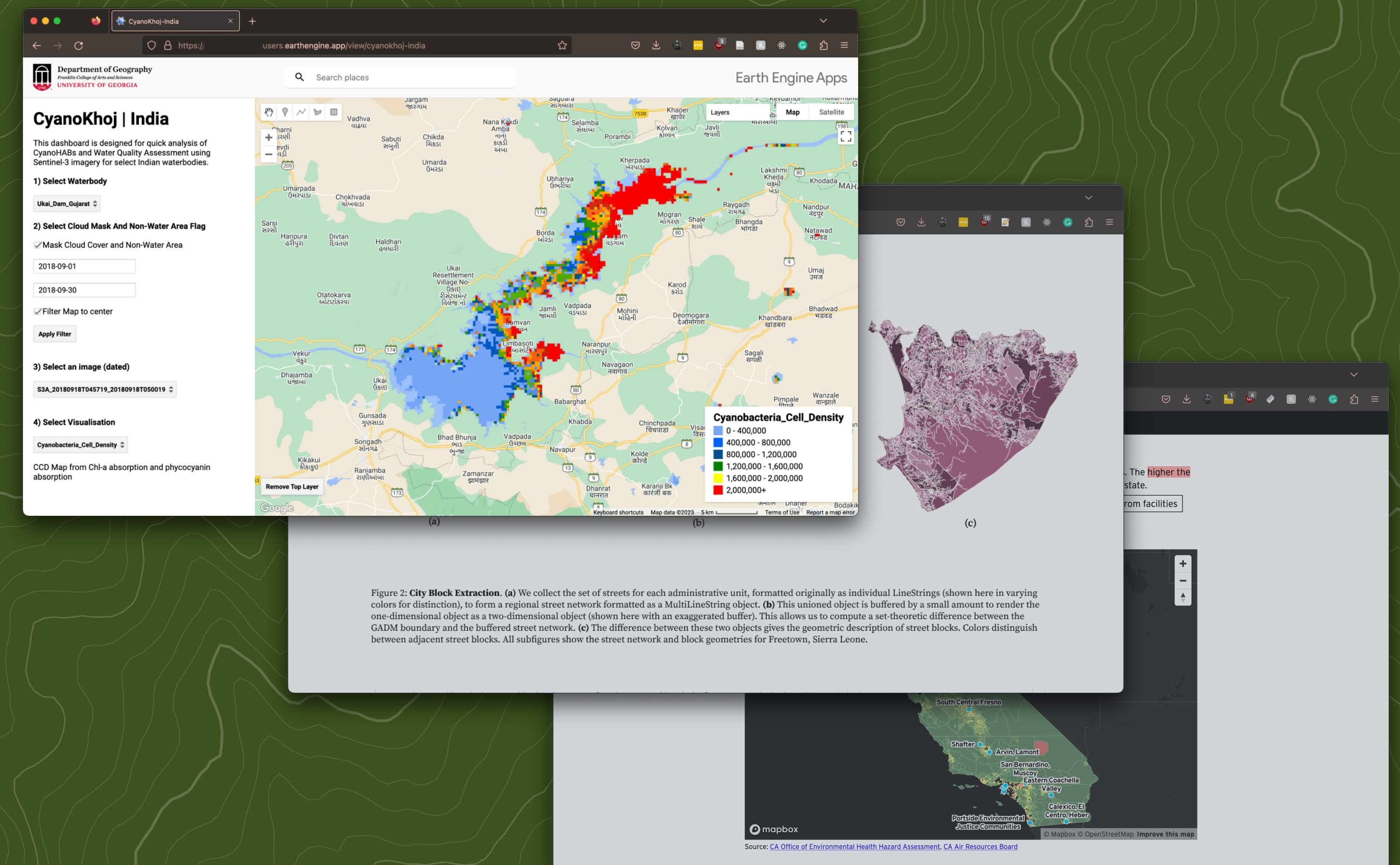
Earth and
Climate Science



Social Sciences

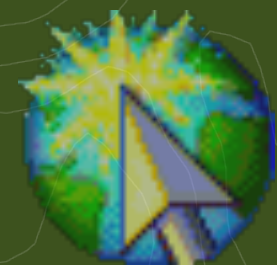


Data Journalism



Background

Domain Experts and Geospatial Data



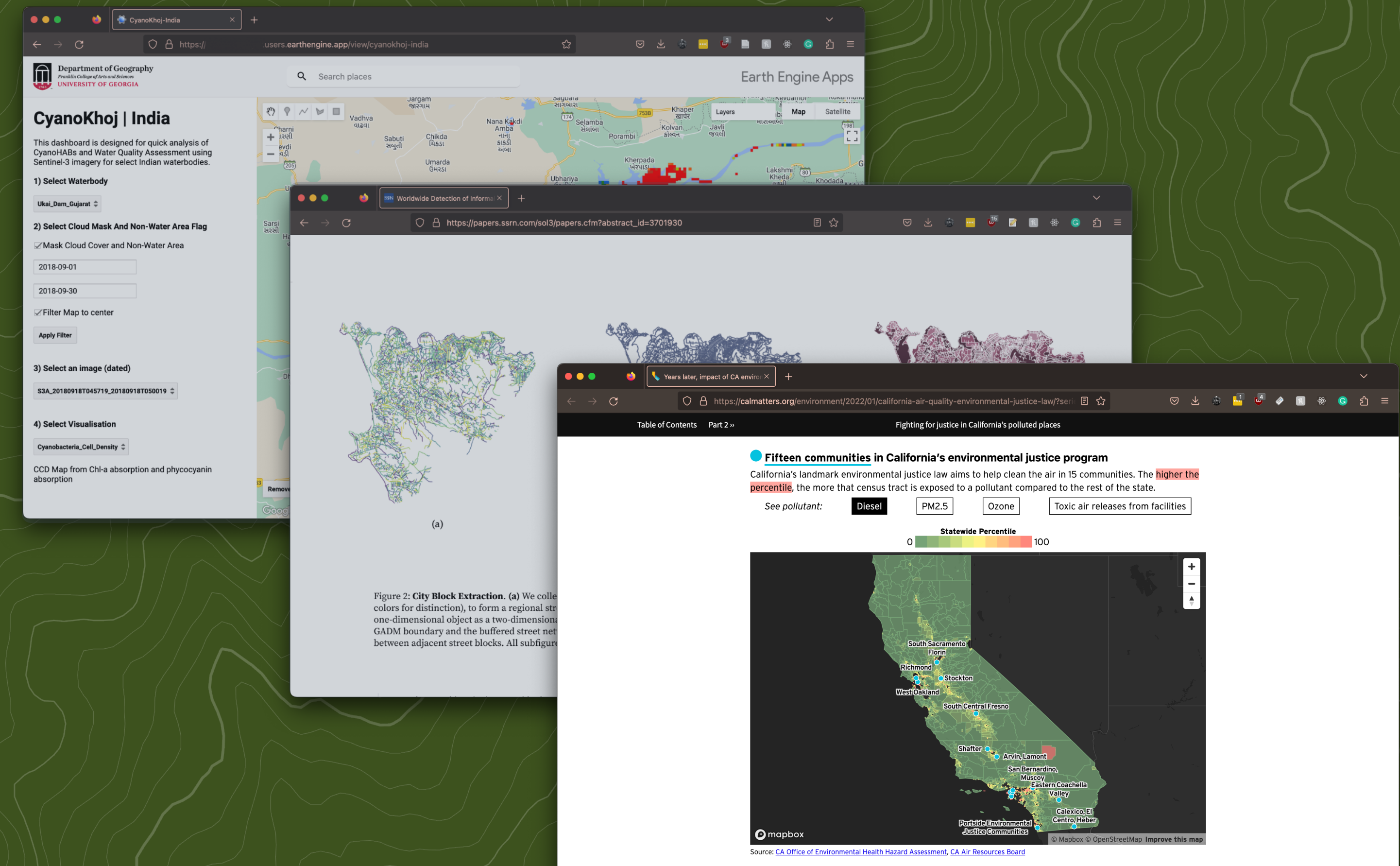
Earth and
Climate Science



Social Sciences



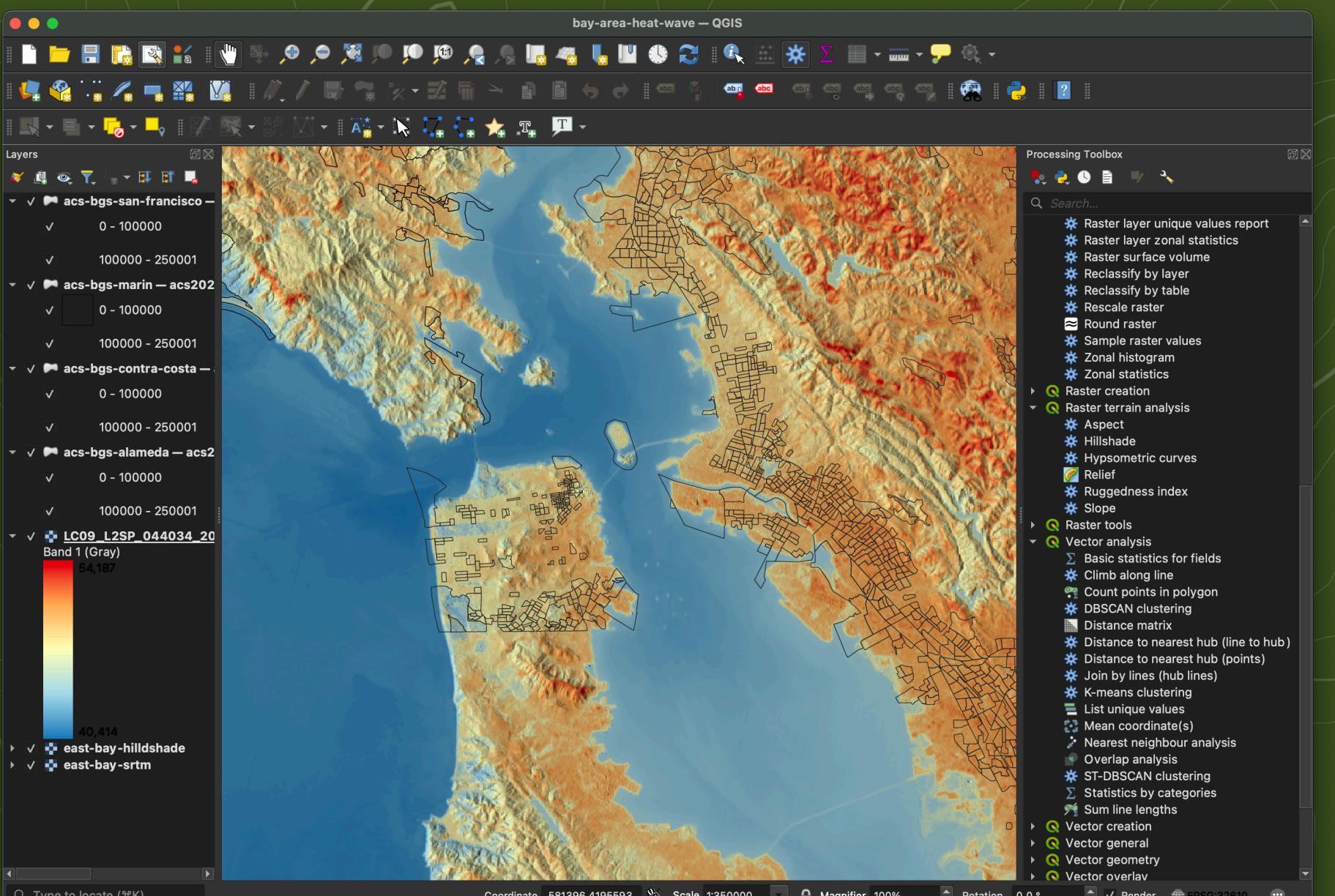
Data Journalism





Barriers to working with geospatial
data are high.

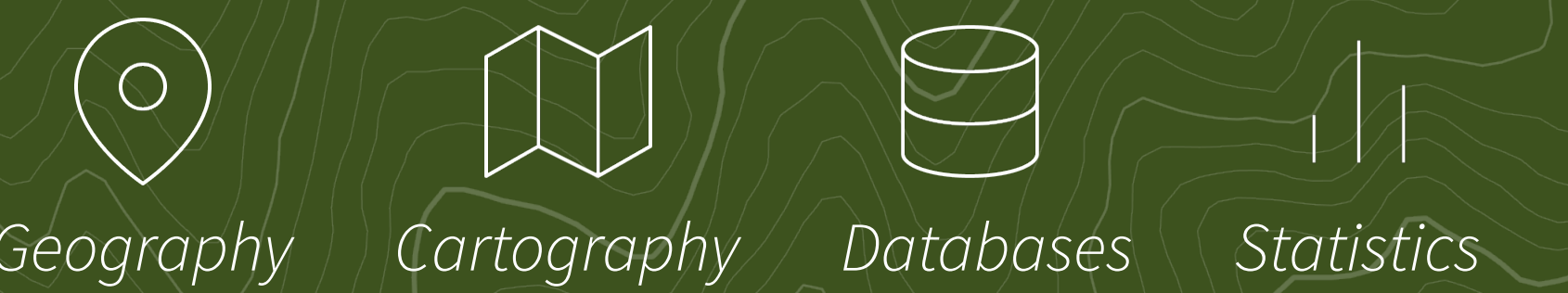
Barriers to working with geospatial data are high.



Example  QGIS

Geographic Information Systems

- Require significant background in **geospatial data theory**
 - HCI research^{1, 2, 3} has shown that GISs are especially difficult for non-geographers to learn and use.



Geography

Cartography

Databases

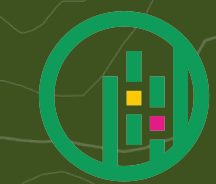
Statistics

1. Traynor, C. and Williams, M.G. Why are geographic information systems hard to use? *Conference Companion on Human Factors in Computing Systems* (1995).
2. Traynor, C. & Williams, M. G. End users and GIS: a demonstration is worth a thousand words. in *Your wish is my command: programming by example* 115-134 (Morgan Kaufmann Publishers Inc., 2001).
3. Haklay, M. (Muki) & Skarlatidou, A. Human-Computer Interaction and Geospatial Technologies – Context. in *Interacting with Geospatial Technologies* 1-18 (John Wiley & Sons, Ltd, 2010). doi:10.1002/9780470689813.ch1.

Barriers to working with geospatial data are high.

Programming Systems

- Geospatial programming abstractions are increasingly common in Python, R, and JavaScript



geopandas sf



mapbox

A screenshot of a Jupyter Notebook interface. The left sidebar shows a file tree with several geospatial files like 'east-bay-heat-wave.ipynb', 'east-bay-hillshade.tif', and 'acs-bgs-alameda.geojson'. The main area displays code cells and their outputs. Cell [1] imports geopandas and rasterio. Cell [2] opens a hillshade raster. Cell [3] shows the image. Cell [4] reads a geojson file. Cell [5] filters features based on a specific ID. Cell [6] displays a table of filtered data with columns 'geoid', 'name', 'B19013001_Error', and 'geometry'. The notebook is running in a Python 3 kernel.

Example



Jupyter Notebooks

- Must develop proficiency with **programming languages and environments**

Background

Research has yet to explore the specific obstacles **domain experts** face in their work with geospatial data.



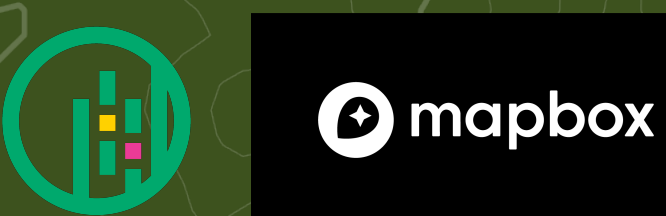
GIS Usability



Computational Notebooks



Design Software



Geospatial Analysis and Visualization Libraries

Analysis
Visualization



Data Discovery
Data Transformation
Analysis Representation

Background

Contribution

The goal of this research is to identify the computing needs of domain expert geospatial data users.

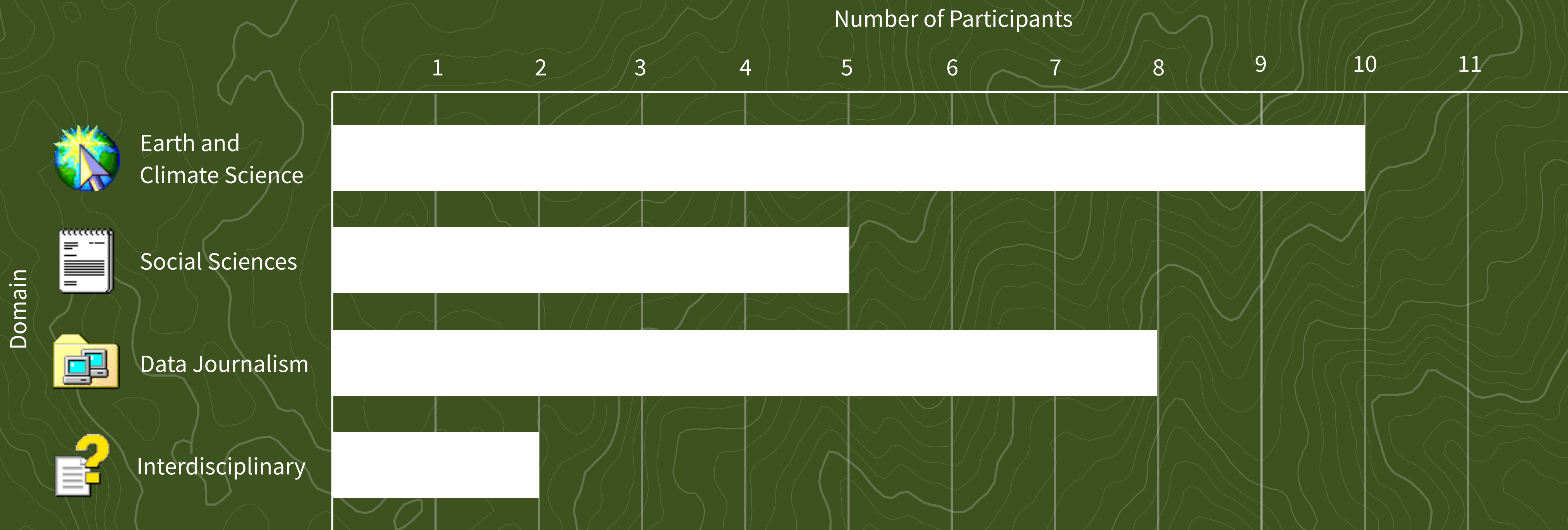
Roadmap



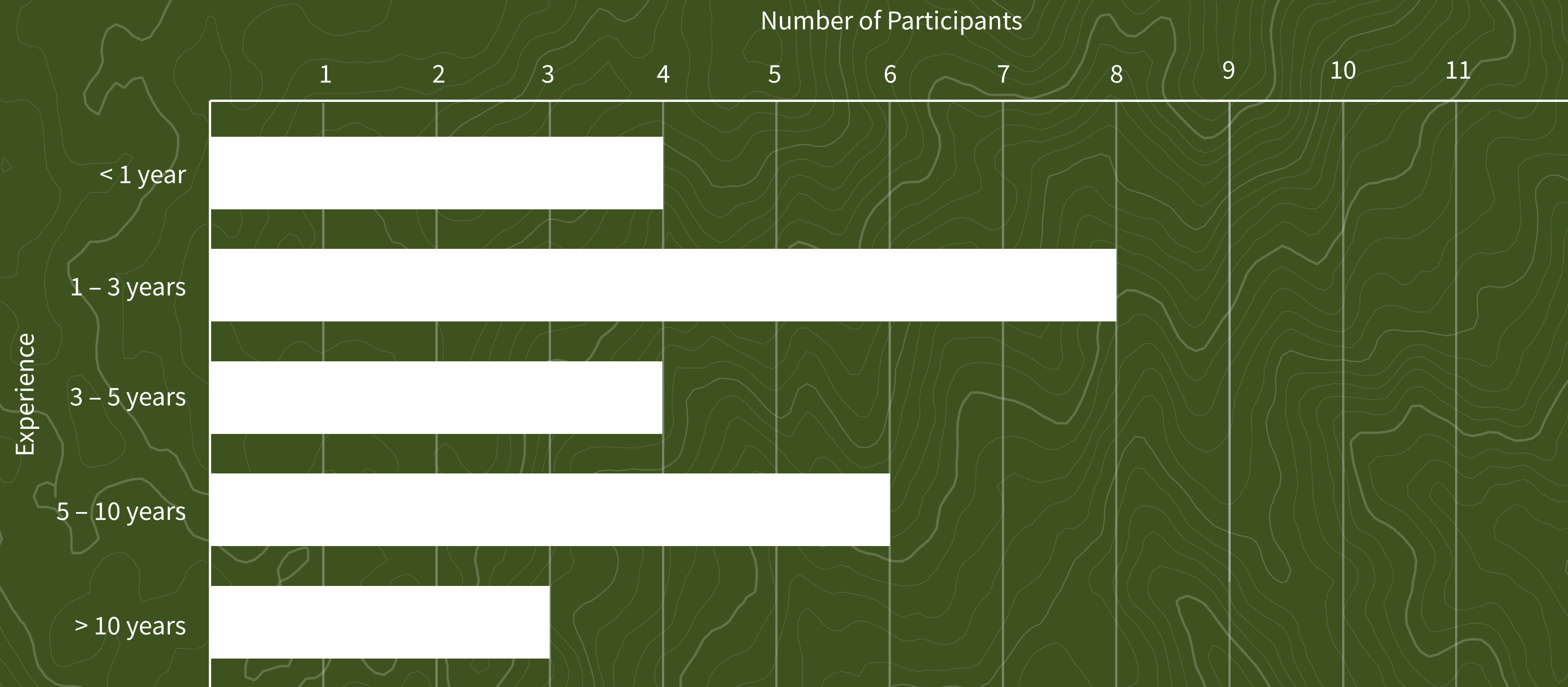
Roadmap



We conducted a contextual inquiry study with 25 participants.



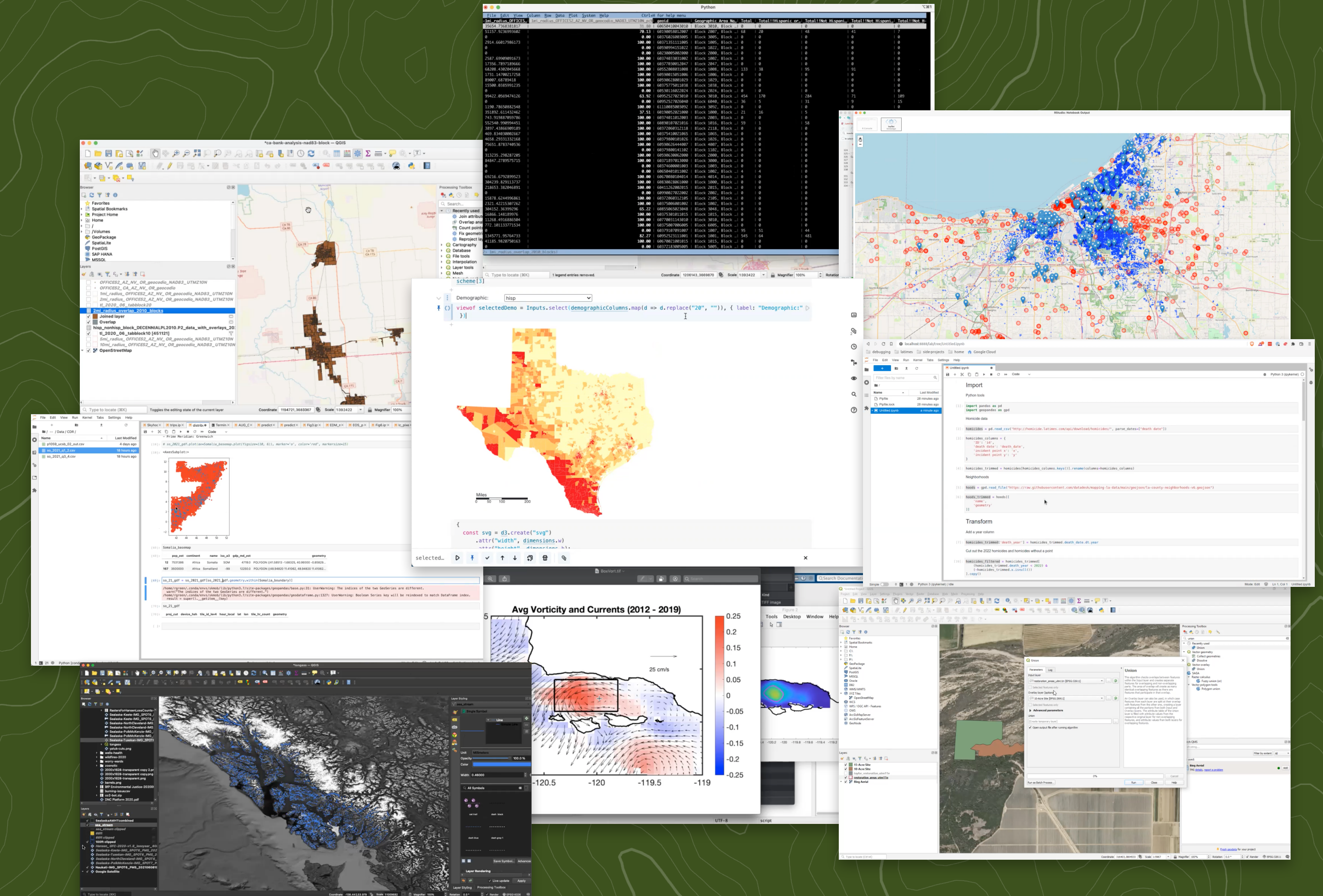
We conducted a contextual inquiry study with 25 participants.



Study Design

Session Structure and Analysis

- 50–70 minute open-task observations
 - Followed by semi-structured post-interviews
- Inductive thematic analysis



Roadmap



Roadmap



Findings

We identified **12 challenges** across **five phases** of participants' work with geospatial data.

Data Discovery

Solving Geospatial Data Constraints

Data Transformation

Aligning Geospatial Datasets

Topological Errors

Reducing Resolution to Improve Performance

Data Subsetting and Caching

Analysis

Identifying Geospatial Operators

Understanding Geospatial Operator Semantics

Visibility of Geometry in Programming Environments

Representation

Reproducing Geospatial Analyses

Creating Informal Program Representations

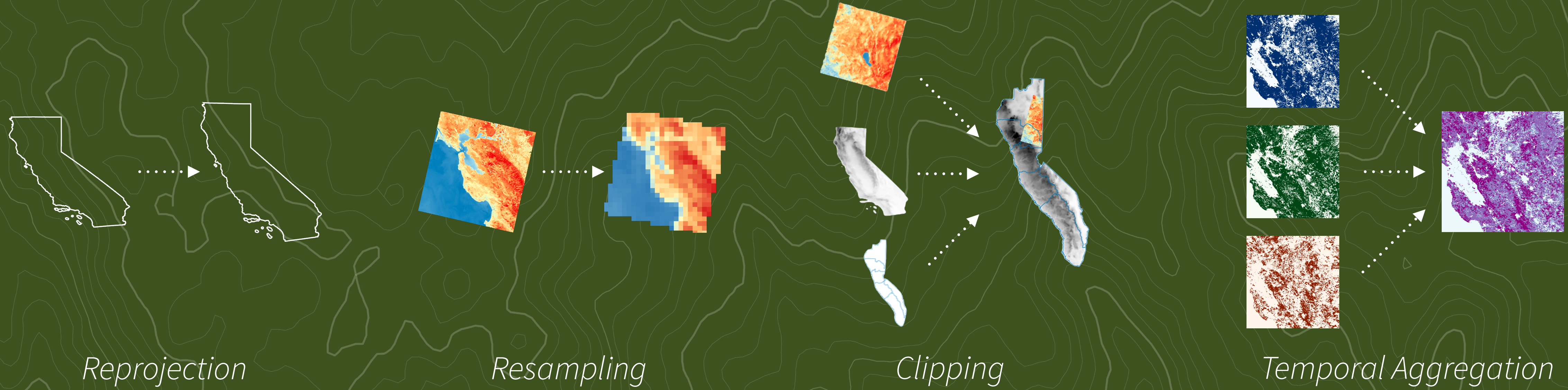
Visualization

Sketching Cartographic Variants

Geospatial Information in Design Software

Aligning Geospatial Datasets

Participants needed to transform datasets to a **shared spatial and temporal reference** for analysis, but alignment required **complex preprocessing**.



Aligning Geospatial Datasets

PE2's Task. Develop a model to predict groundwater withdrawal.



MOD16



PRISM



USDA-NASS

Spatial Resolution

500m

Temporal Interval

8-Day

Geographic Extent

Global

Monthly

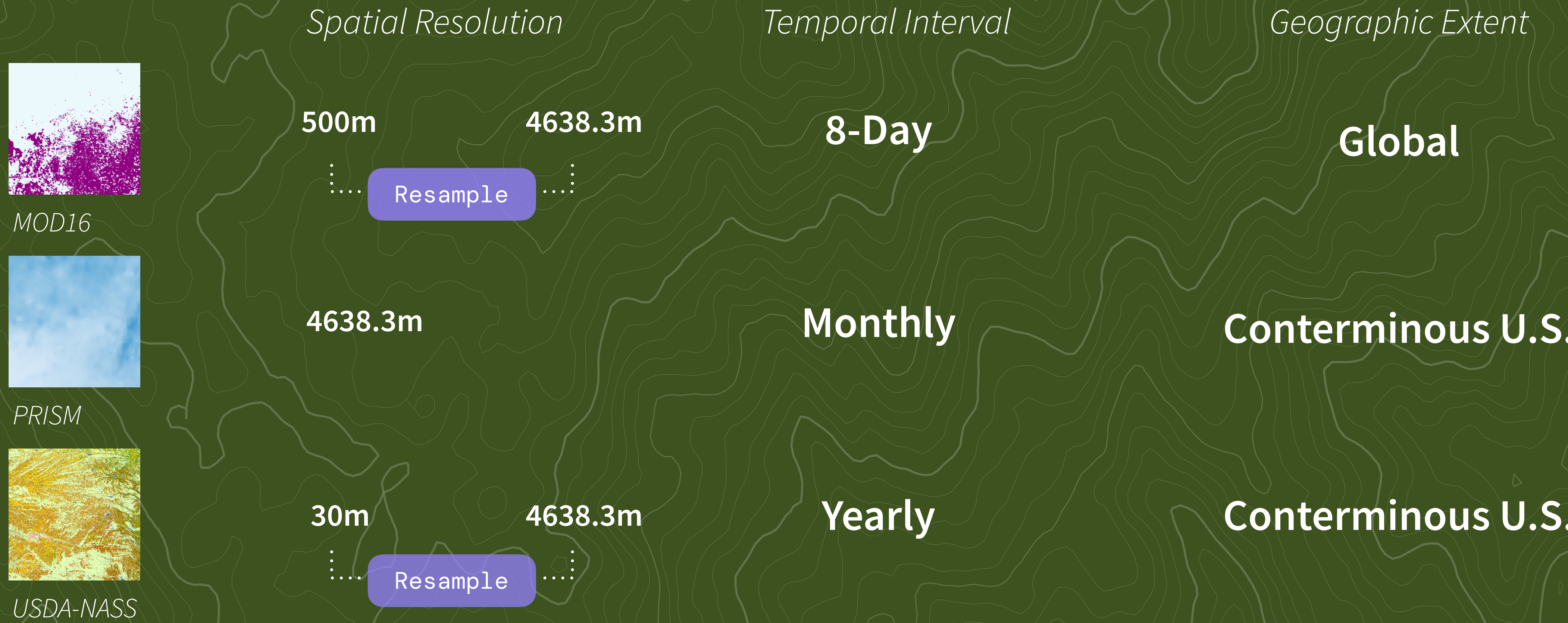
Conterminous U.S.

Yearly

Conterminous U.S.

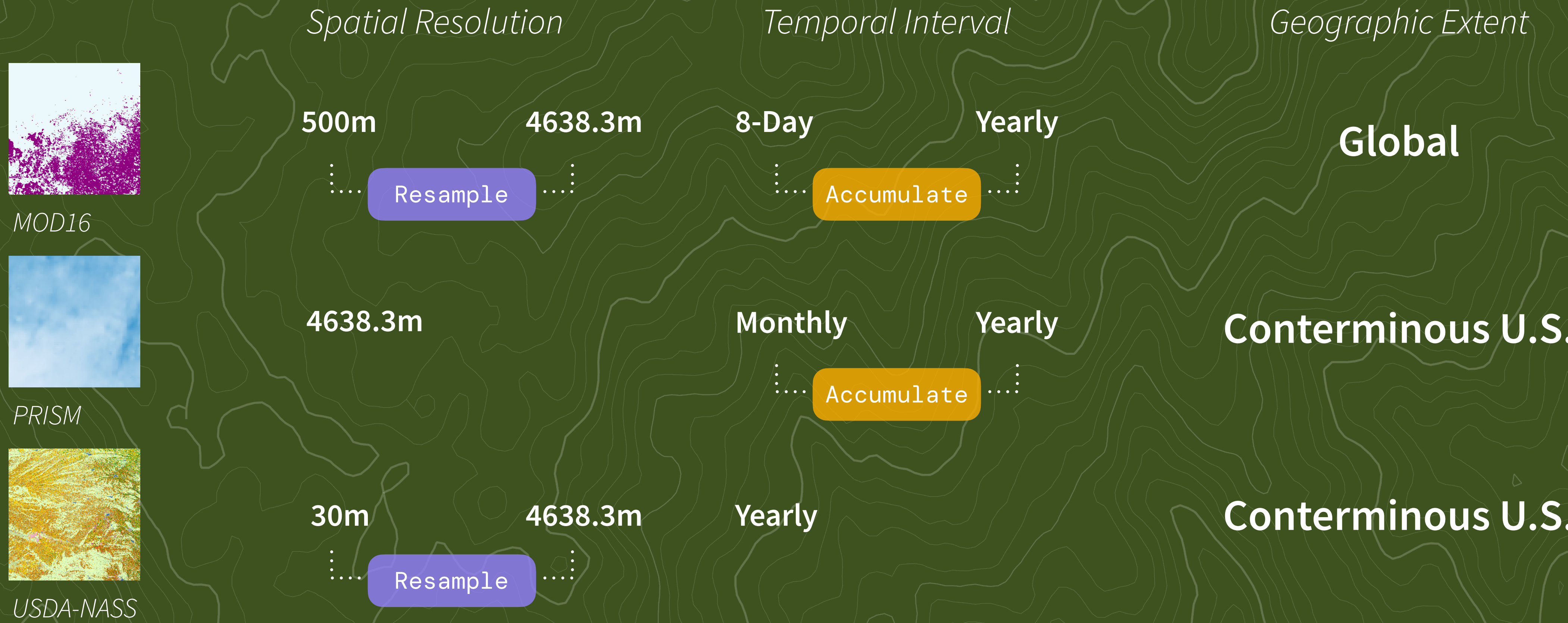
Aligning Geospatial Datasets

PE2's Task. Develop a model to predict groundwater withdrawal.



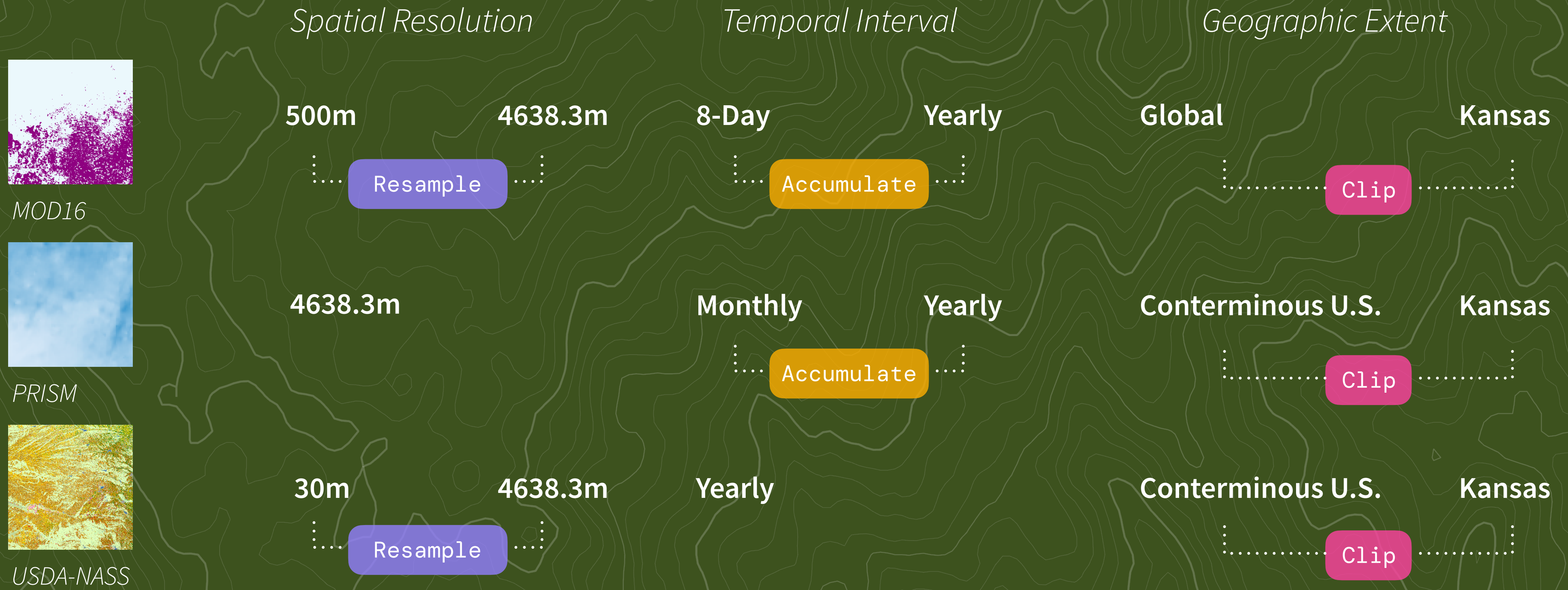
Aligning Geospatial Datasets

PE2's Task. Develop a model to predict groundwater withdrawal.



Aligning Geospatial Datasets

PE2's Task. Develop a model to predict groundwater withdrawal.

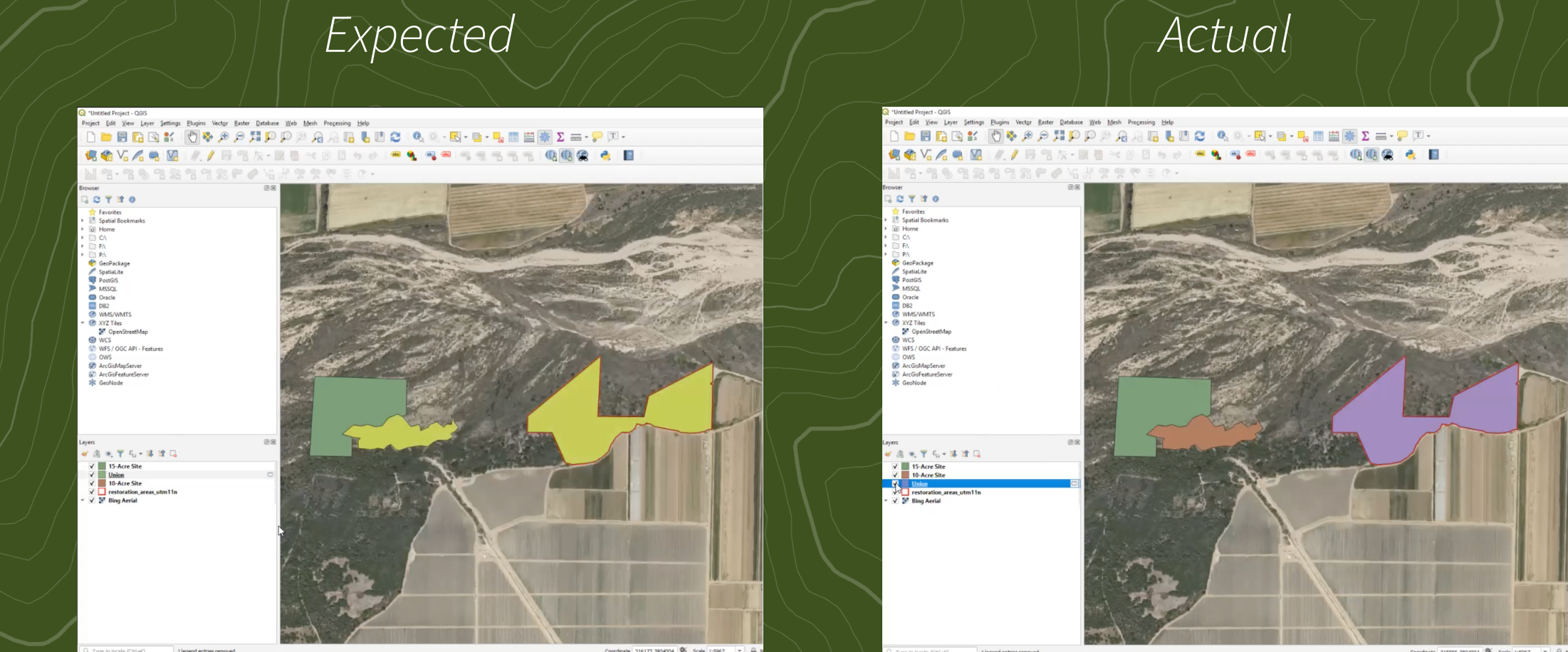


Aligning Geospatial Datasets

Aligning geospatial datasets required participants to have significant **fluency in geospatial data theory** in addition to **contextual information** about the datasets themselves.

Server Toolbox
Ready to Use Toolbox
Spatial Analyst Toolbox
Spatial Statistics Toolbox
... +35 More

Bitwise Left Shift
Kriging
Raster Calculator
Iso Cluster Unsupervised
Fuzzy Overlay
Zonal Histogram
Darcy Flow
... +200 More



Identify the correct **sequence** of transformations among **hundreds** of operators

Determine when selected **transformations** produced **undesirable results**

Findings

We identified **12 challenges** across **five phases** of participants' work with geospatial data.

Data Discovery

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Aligning Geospatial Datasets

Topological Errors

Reducing Resolution to Improve Performance

Data Subsetting and Caching

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Visibility of Geometry in Programming Environments

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Creating Informal Program Representations

Visualization

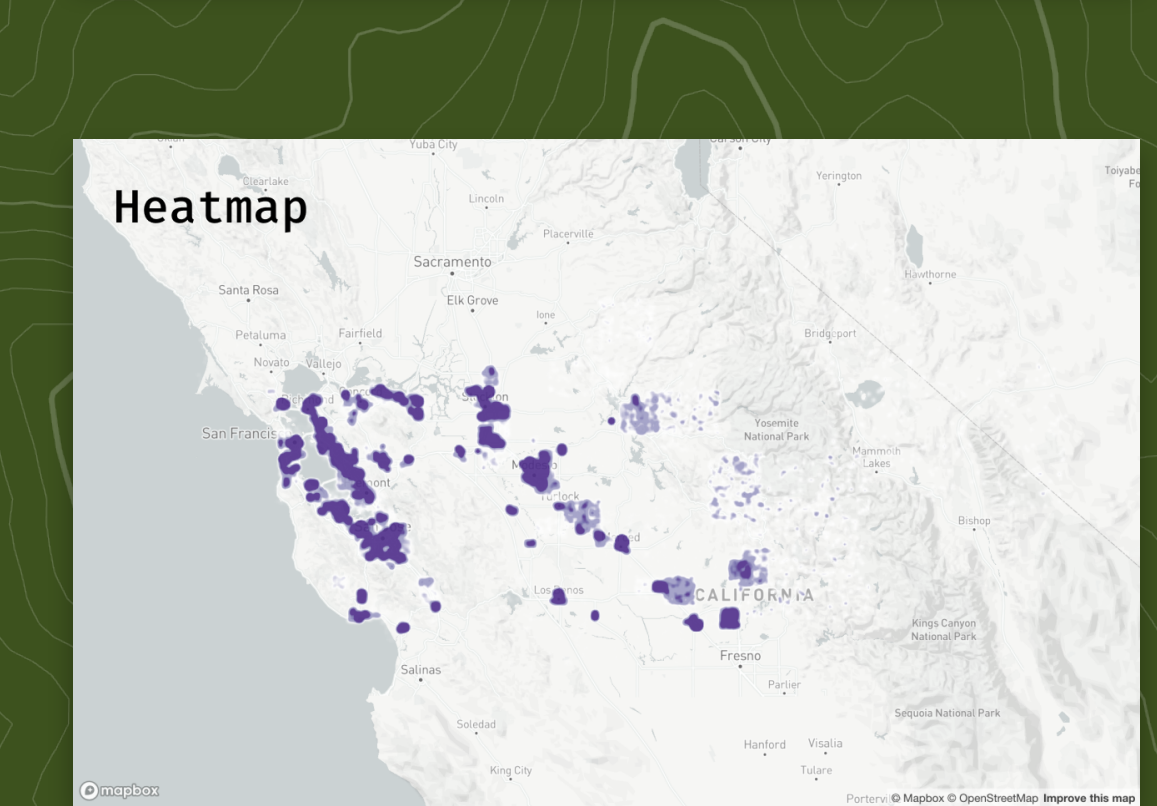
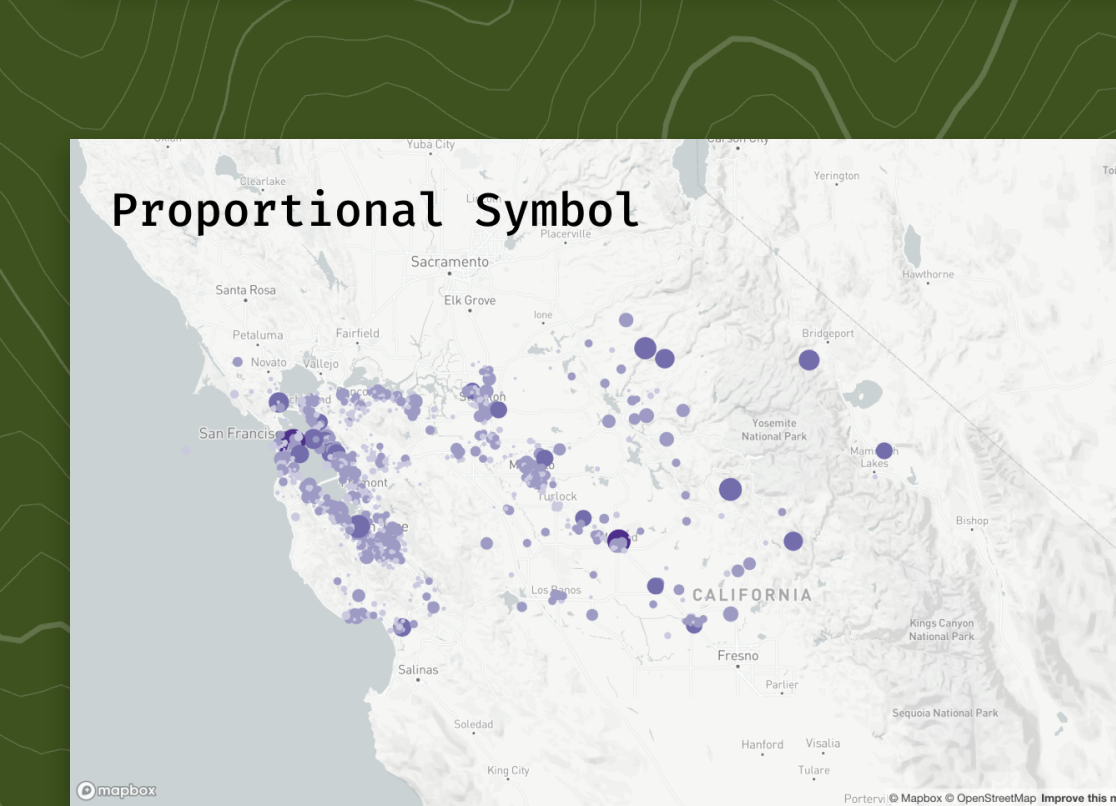
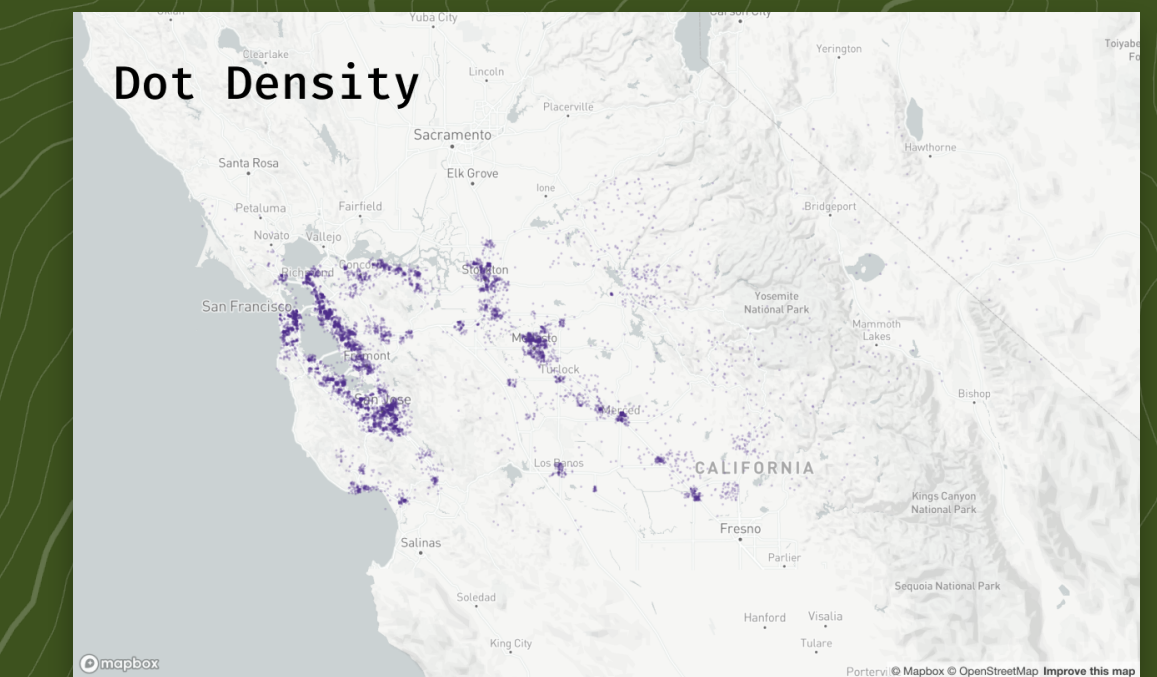
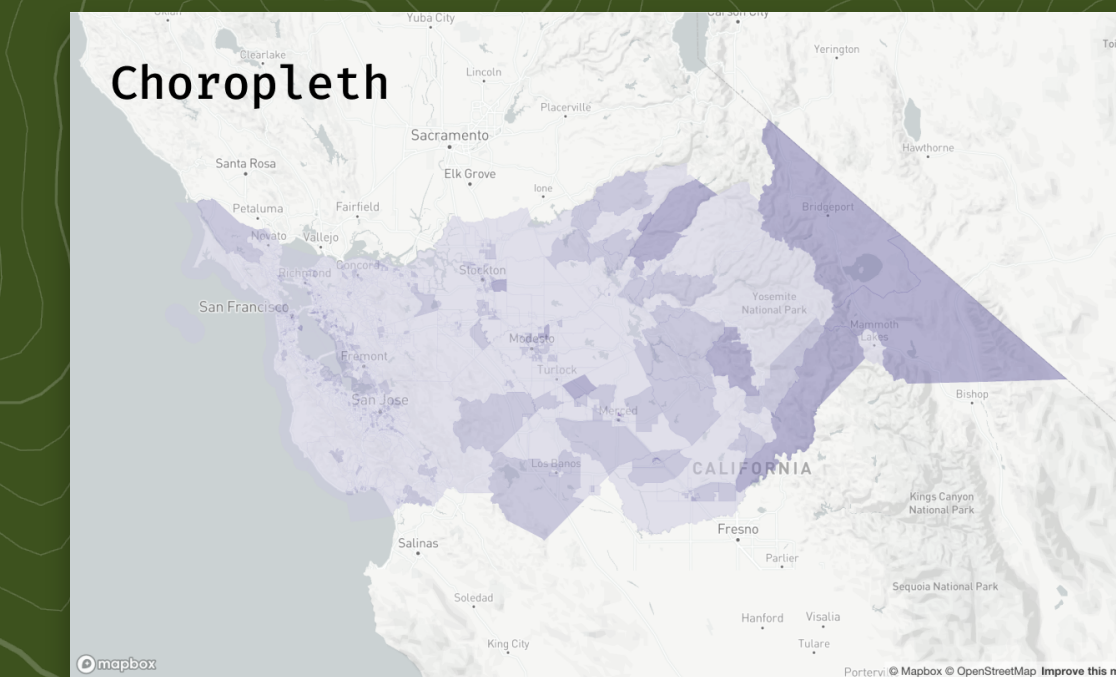
Sketching Cartographic Variants

Geospatial Information in Design Software

Sketching Cartographic Variants

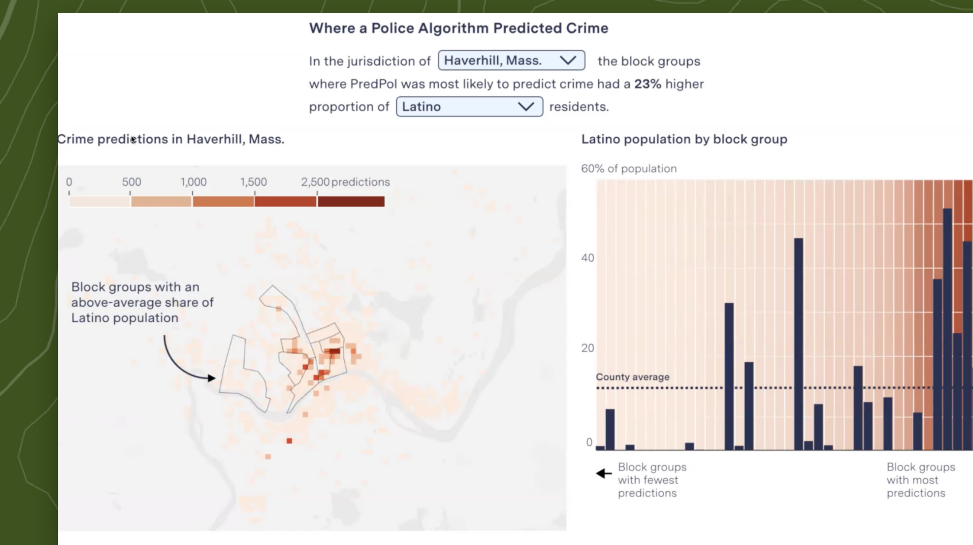
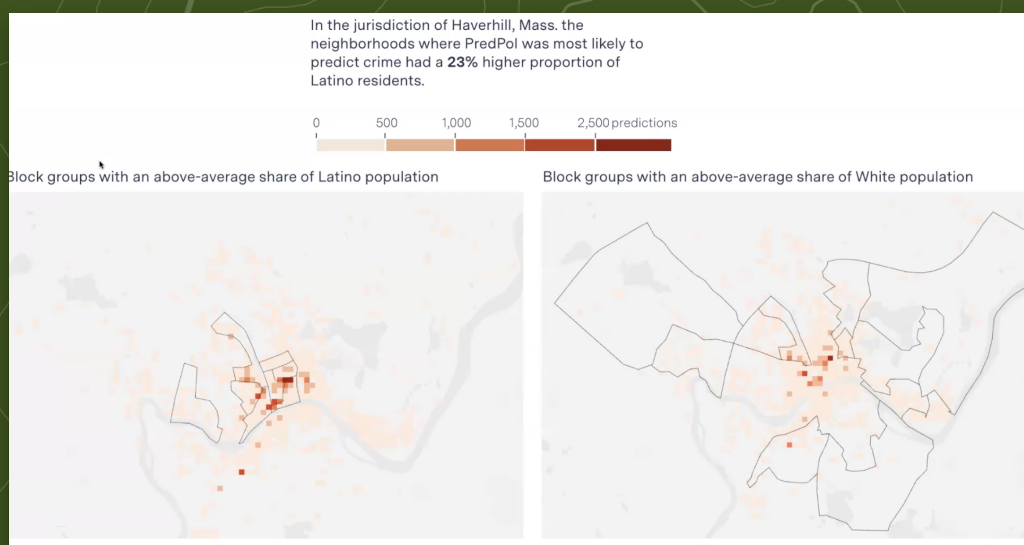
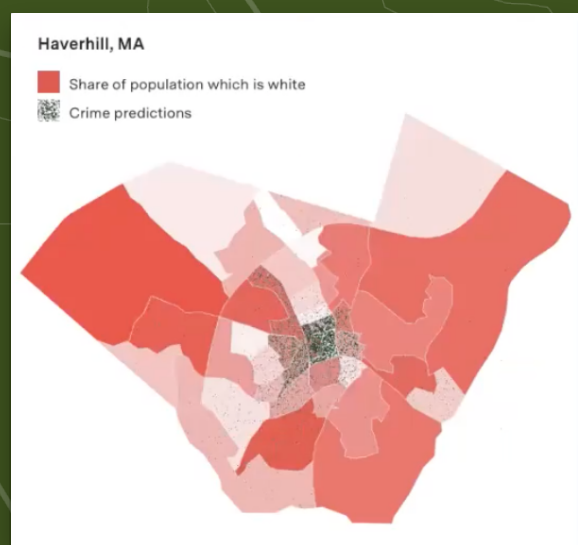
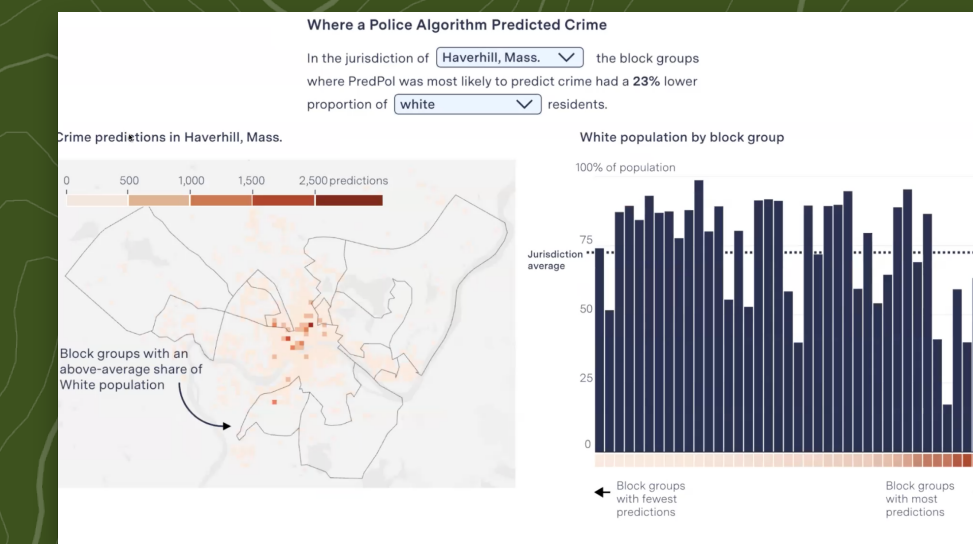
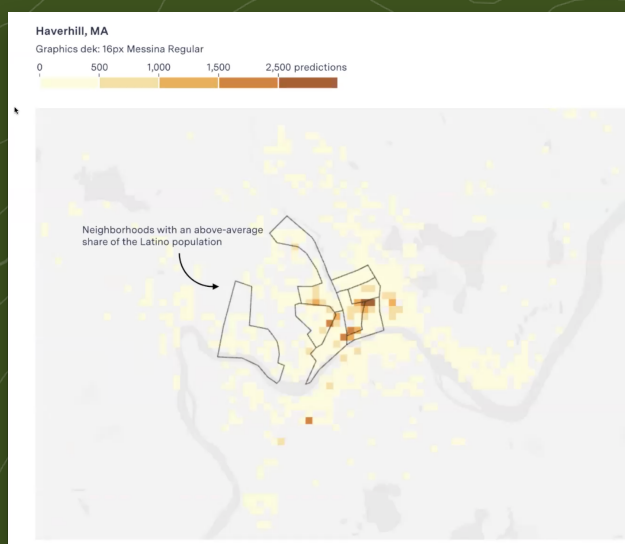
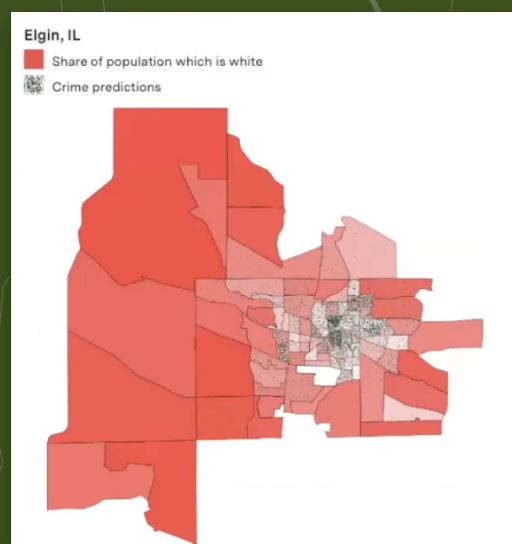
Participants wanted to visualize their data using many different **cartographic representations** to:

- Identify the **map type** that represented their data most effectively
- Produce **tangible artifacts** for collaborators to evaluate



Sketching Cartographic Variants

PJ5 created over 20 draft maps for a story on biased predictive policing algorithms.



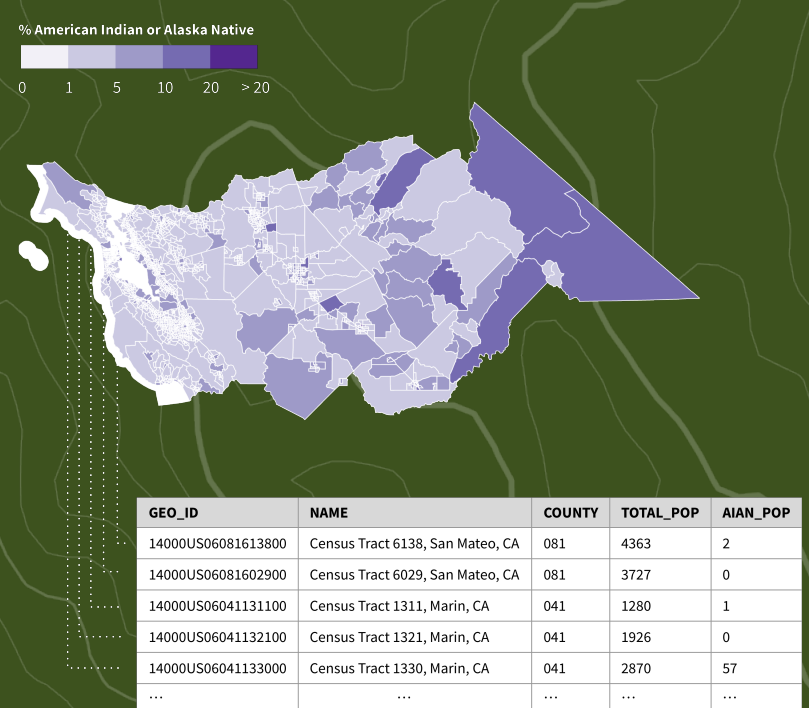
*Choropleth and
Dot Density*

Gridded Heat Map

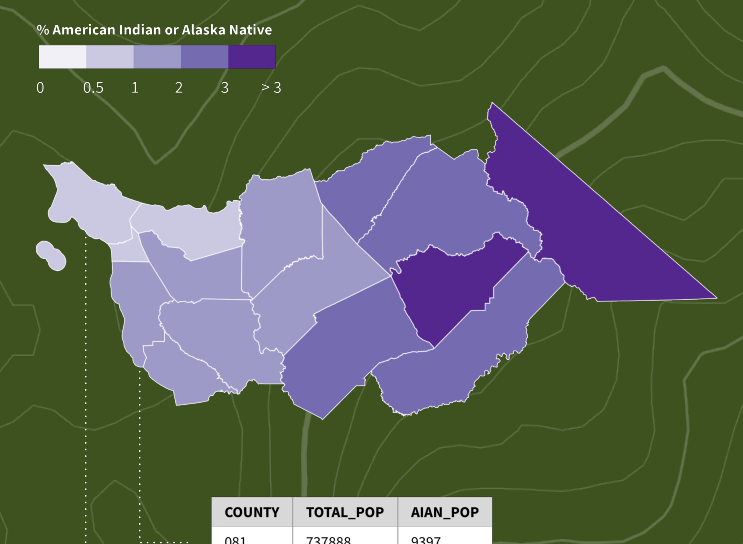
*Gridded Heat Map
with Bar Charts*

Sketching Cartographic Variants

Producing most map variants required going through **the entire analysis and visualization pipeline**.



Additional Data Transformation



Counties

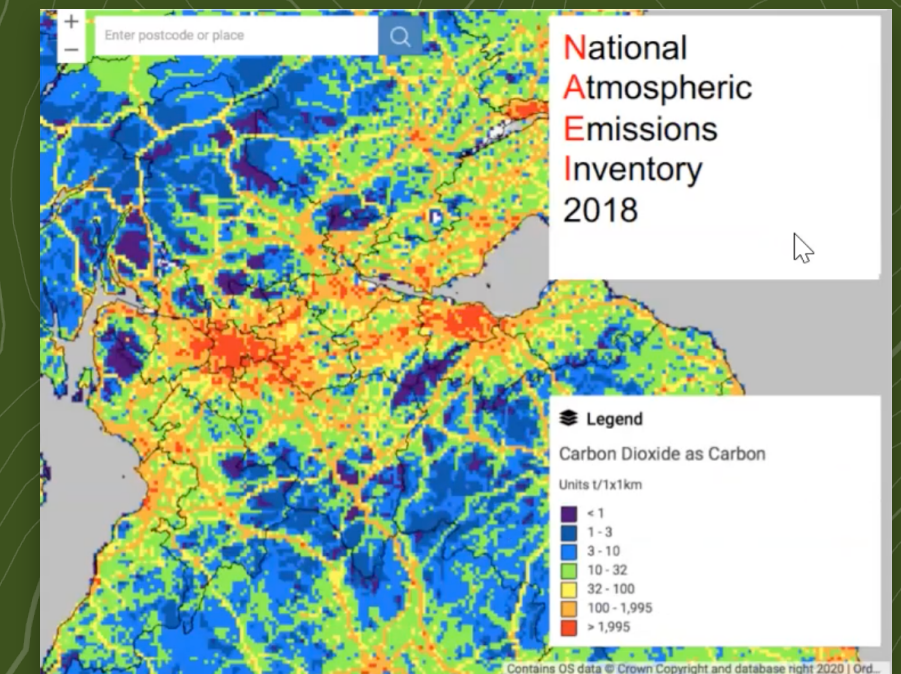


Across Multiple Tools

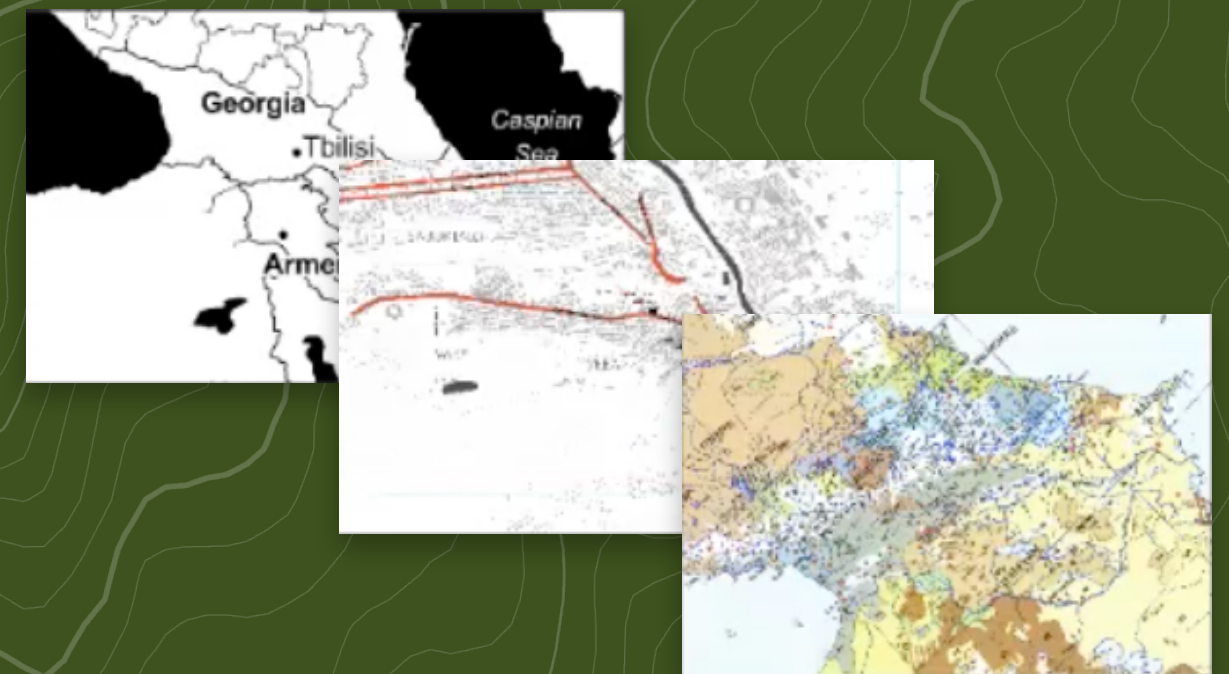
Sketching Cartographic Variants

Participants tried to **speed up** the drafting process in creative ways. One common technique involved **screenshotting in-progress maps**.

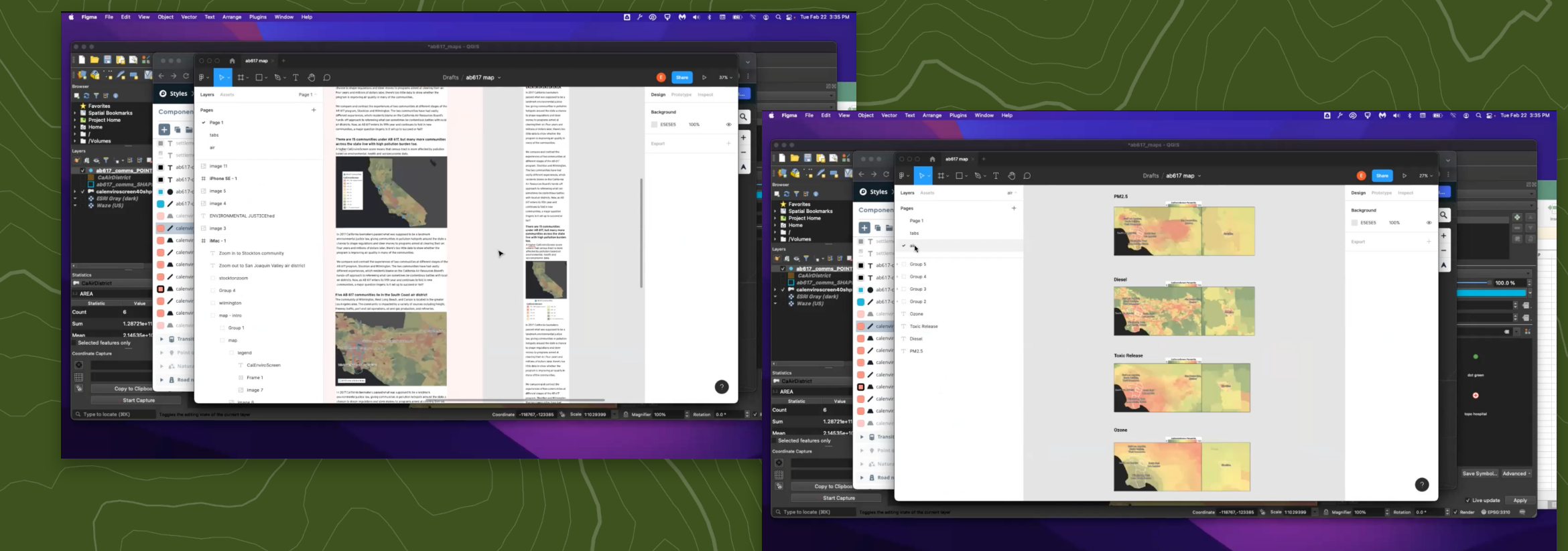
Participant E5



Participant S2

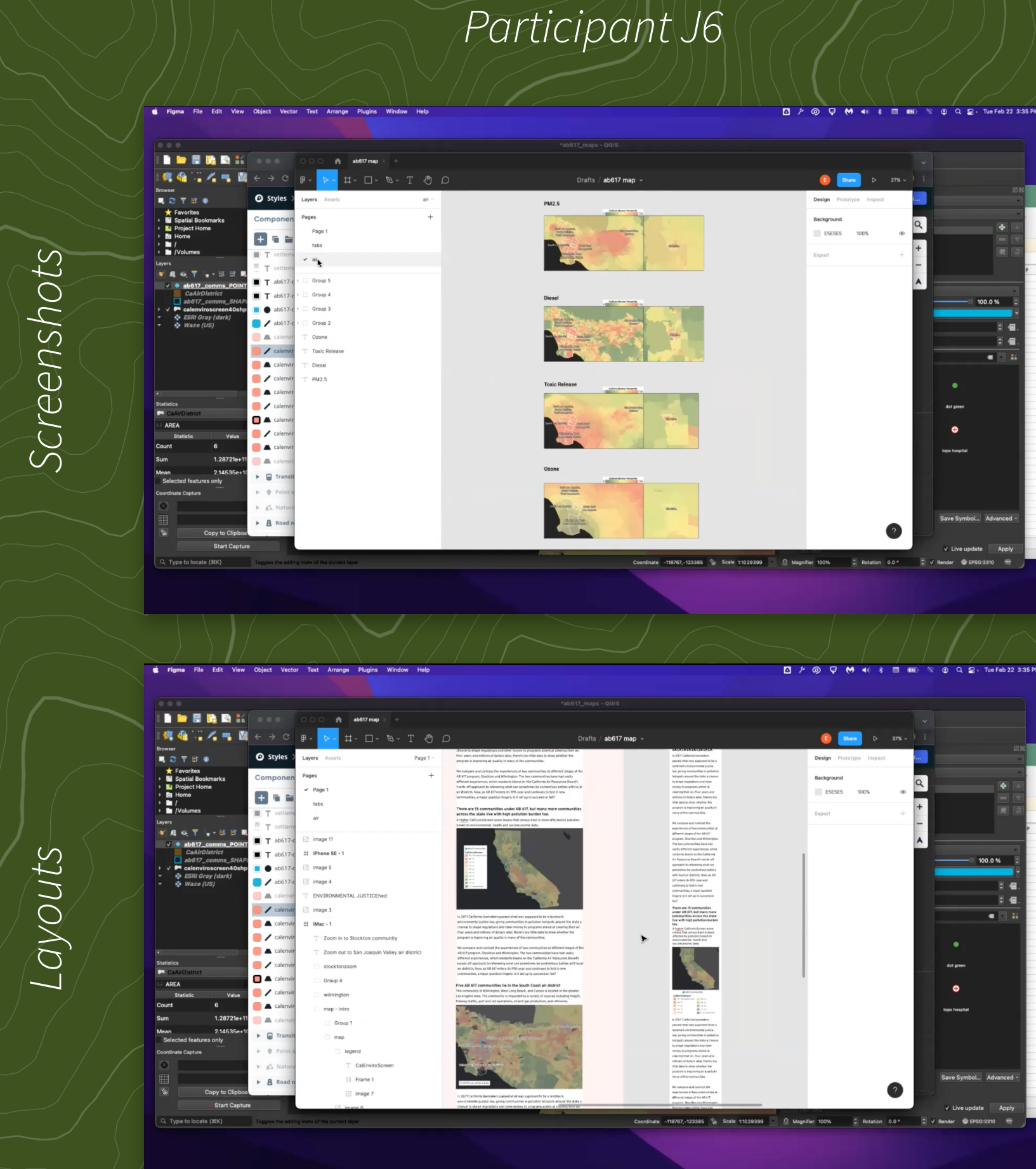


Participant J6



Sketching Cartographic Variants

Participants tried to **speed up** the drafting process in creative ways. One common technique involved **screenshotting in-progress maps**.



Screenshotting came with limitations.

1. Only allowed users to capture cartographic changes **within** a map type rather than **across** map types
2. Once a final map design was chosen, participants had to **reproduce the selected draft in code**

Roadmap



Roadmap



Design Opportunities

We synthesized **six design opportunities** for designers and developers of geospatial analysis and visualization systems.

Solving Geospatial Data Constraints

Opportunity 1. Participants struggled to find geospatial data satisfying complex spatial and temporal constraints (Section 5.1). While many could describe their constraints succinctly, satisfying them involved constructing bespoke workflows to combine, align, and simplify their raw datasets (Section 5.2). These challenges suggest an opportunity for tools that (1) offer alternative programming abstractions to express data constraints and (2) infer geospatial data queries and transformations from constraints.

Assistive Tools for Constructing Geospatial Analysis Pipelines

Opportunity 2. Participants could describe the target outputs of their geospatial analyses but struggled to construct pipelines to produce them (Section 5.3). This suggests an opportunity for tools that (1) accept non-code specifications of analysis intent, (2) synthesize analysis programs that satisfy specifications, and (3) support users in editing programs.

Opportunity 3. Participants relied on running operators and manually inspecting outputs to understand operator semantics (Section 5.3.2). This was computationally expensive and time-consuming, suggesting an opportunity for tools that surface information on operator semantics without requiring execution across entire inputs.

Reproducible, Shareable Geospatial Workflows

Opportunity 4. Participants using GISs struggled to create reproducible, shareable geospatial workflows (Section 5.4.2). Limitations in existing history interfaces made it difficult to recover information on the current analysis state or revisit past analysis decisions (Section 5.4.1). These struggles suggest opportunities for tools that (1) support efficient search through system history and (2) distill history into a portable and executable representation.

Exploring the Cartographic Design Space

Opportunity 5. Participants wanted to visualize their geospatial data using multiple cartographic representations, but transitioning between representations required engineering each one from scratch (Section 5.5.1). This suggests an opportunity for cartographic design tools that reduce the viscosity [8] of switching between map types.

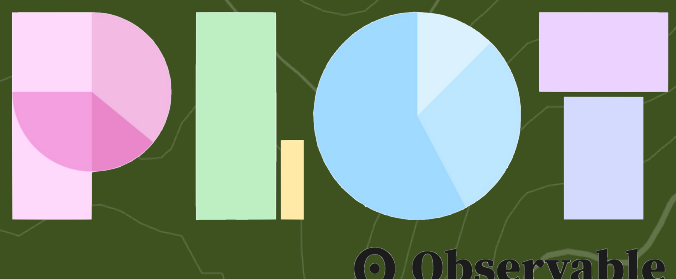
Opportunity 6. Many participants used direct manipulation design software to visualize geospatial data. These tools discard all geographic information, making it difficult to refactor an analysis once visualization work has begun (Section 5.5.2). This suggests an opportunity for tools that (1) bridge geospatial analysis and cartographic design and (2) maintain the underlying geospatial data representation of graphical elements while supporting direct manipulation.

Design Opportunities

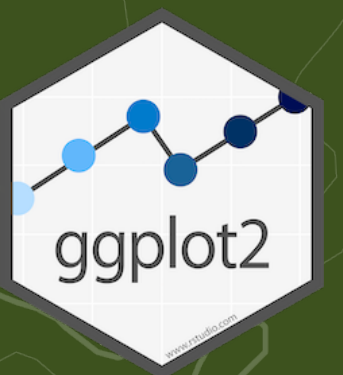
Opportunity. Cartographic design tools could focus on **reducing the “viscosity” of map type transitions**.



vega-lite



plot



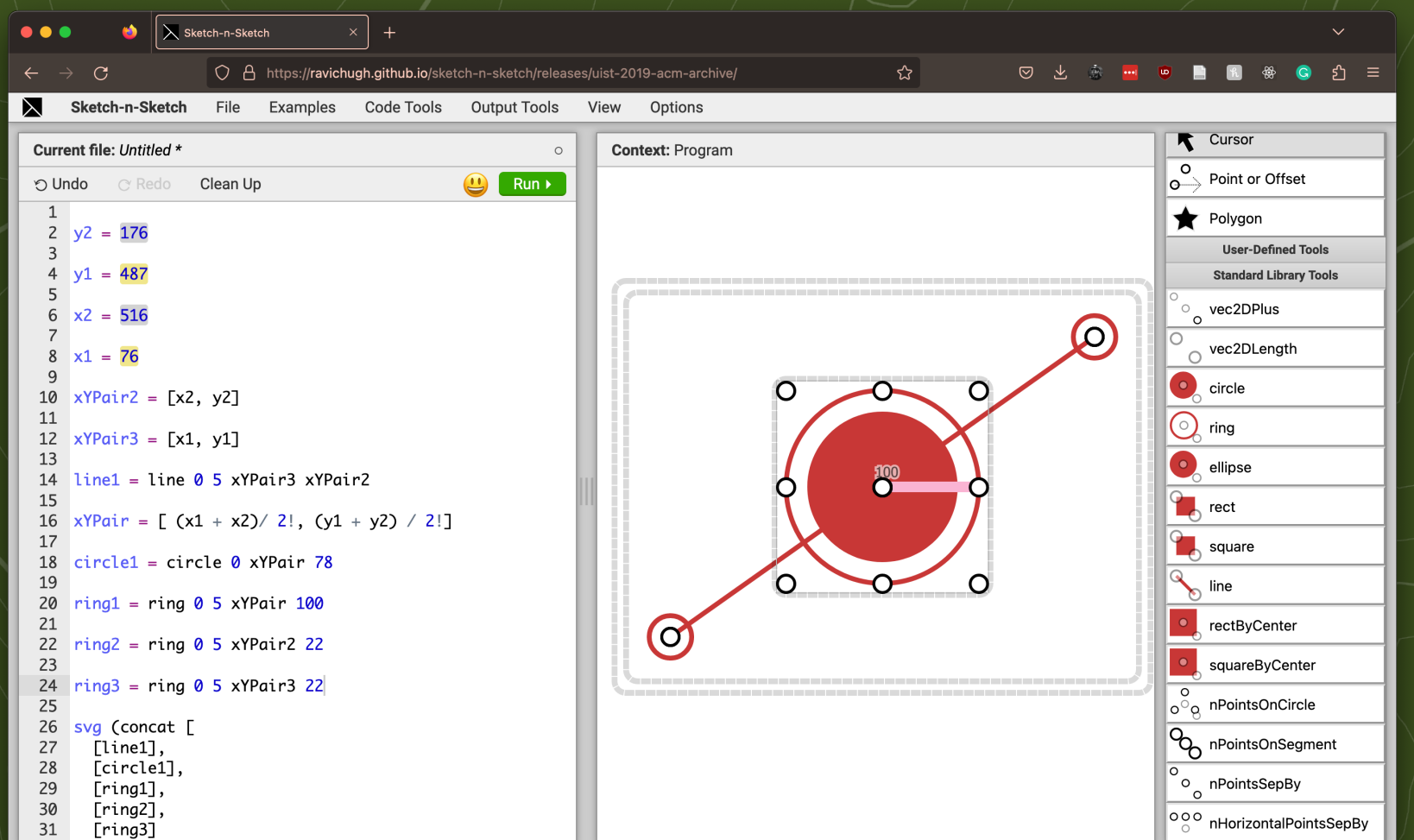
ggplot2

Possible Solution. Grammar of Graphics

- Restrict **geospatial file formats, data models, and map types**
⇒ Could not express many of the maps participants made

Design Opportunities

Opportunity. Cartographic design tools could **pair programmatic and direct manipulation paradigms** for map construction.



Sketch-n-Sketch

- Edit **source** or **output** and propagate edits **bidirectionally**
⇒ Design maps using **direct manipulation** while giving access to **program representations**

Roadmap

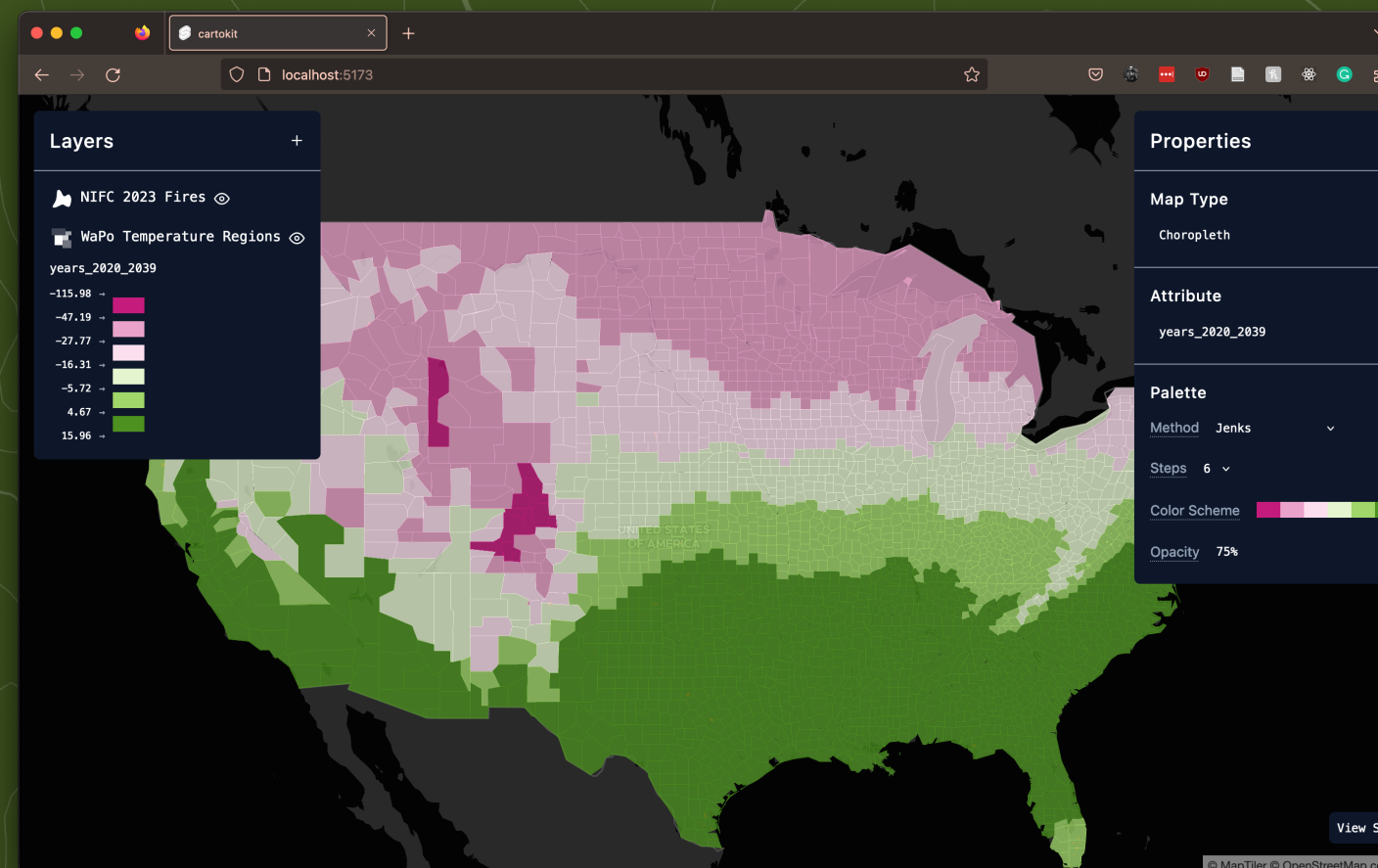


Roadmap



Introducing cartokit

A direct manipulation programming system for interactive cartography on the web.

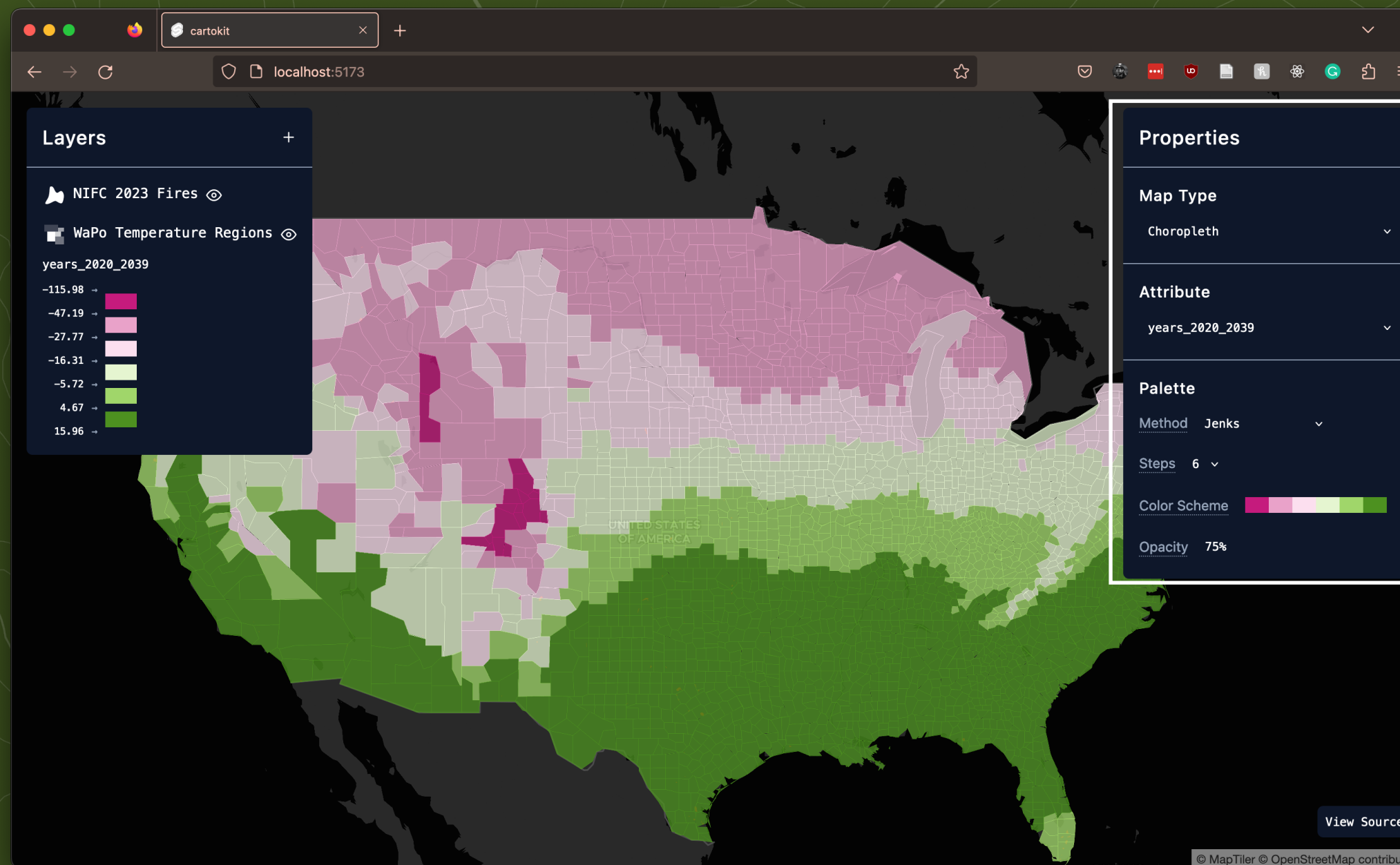


```
1 const map = new mapboxgl.Map({
2   container: "map",
3   style: "mapbox://styles/mapbox/dark-v10",
4   center: [-81, 26.5],
5   zoom: 7,
6 });
7
8 map.on("load", () => {
9   const centroids = data.features.map(feature) => {
10     return turf.featureTurf.centroid(feature).geometry, feature
11   };
12
13 map.addSource("nifc-2023-fires", {
14   type: "geojson",
15   data: turf.featureCollection(centroids),
16 });
17
18 map.addLayer({
19   id: "nifc-2023-fires",
20   source: "nifc-2023-fires",
21   type: "circle",
22   paint: {
23     "circle-color": "#da5824",
24     "circle-radius": [
25       "interpolate",
26       ["linear"],
27       ["get", "poly_Acres_AutoCalc"]
28     ],
29     "circle-size": [
30       "get", "poly_Acres_AutoCalc"
31     ],
32     "circle-opacity": 0.75,
33   },
34 });
35 });
36
37
```

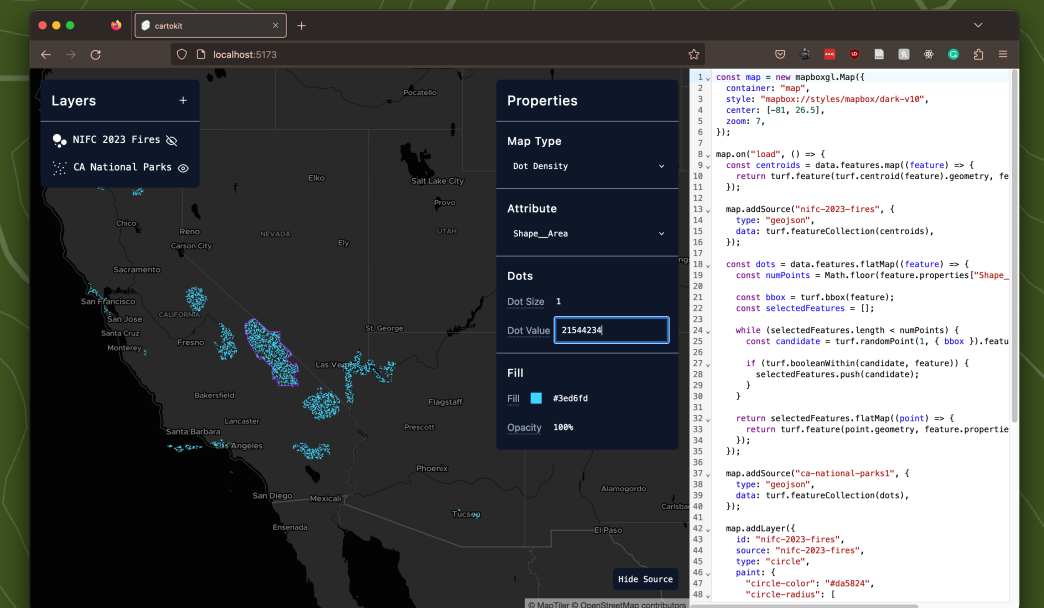
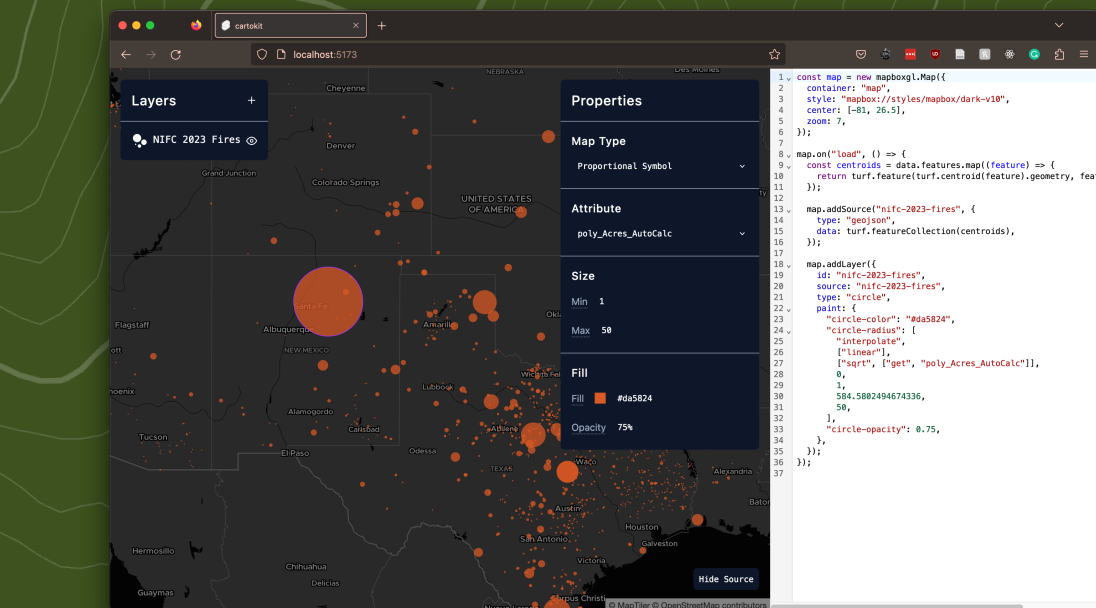
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7
8 map.on("load", () => {
9   const centroids = data.features.map(feature) => {
10     return turf.featureTurf.centroid(feature).geometry, feature
11   };
12
13 map.addSource("nifc-2023-fires", {
14   type: "geojson",
15   data: turf.featureCollection(centroids),
16 });
17
18 const dots = data.features.latMap((feature) => {
19   const numPoints = Math.floor(feature.properties["Shape_Area"]);
20   const bbox = turf.bbox(feature);
21   const selectedFeatures = [];
22
23 while (selectedFeatures.length < numPoints) {
24   const candidate = turf.randomPoint(turf, { bbox });
25   if (turf.booleanWithin(candidate, feature)) {
26     selectedFeatures.push(candidate);
27   }
28 }
29
30 return selectedFeatures.flatMap((point) => {
31   return turf.feature(point.geometry, feature.properties);
32 });
33 });
34
35 map.addLayer({
36   id: "nifc-2023-fires",
37   source: "nifc-2023-fires",
38   type: "circle",
39   paint: {
40     "circle-color": "#da5824",
41     "circle-radius": [
42       "get", "Shape_Area"
43     ],
44   },
45 });
46
47
```

Introducing cartokit

A direct manipulation programming system for interactive cartography on the web.

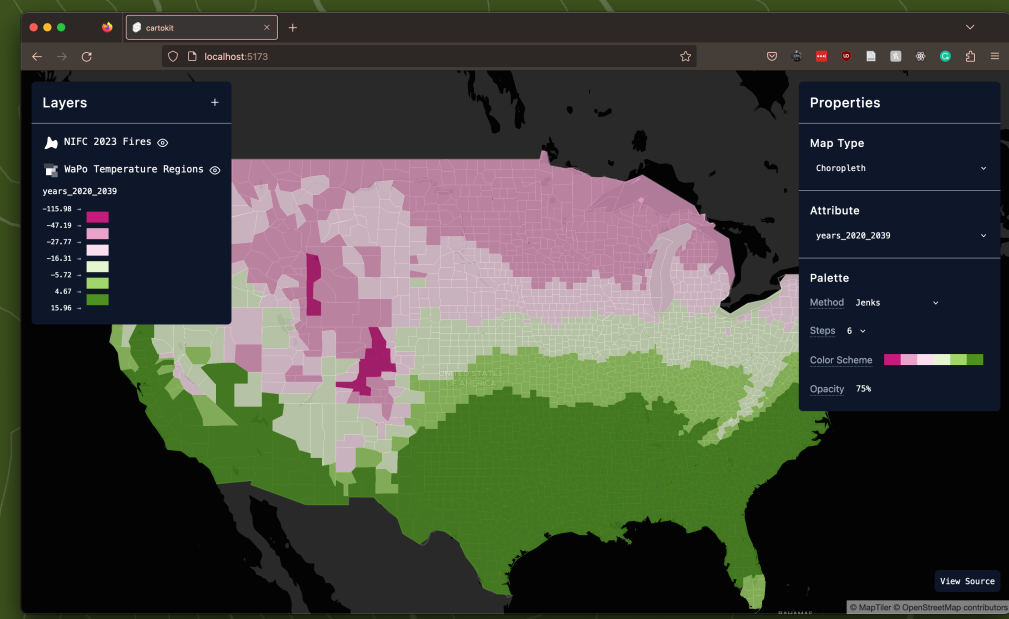


.....
Edit programs through direct manipulation of the output



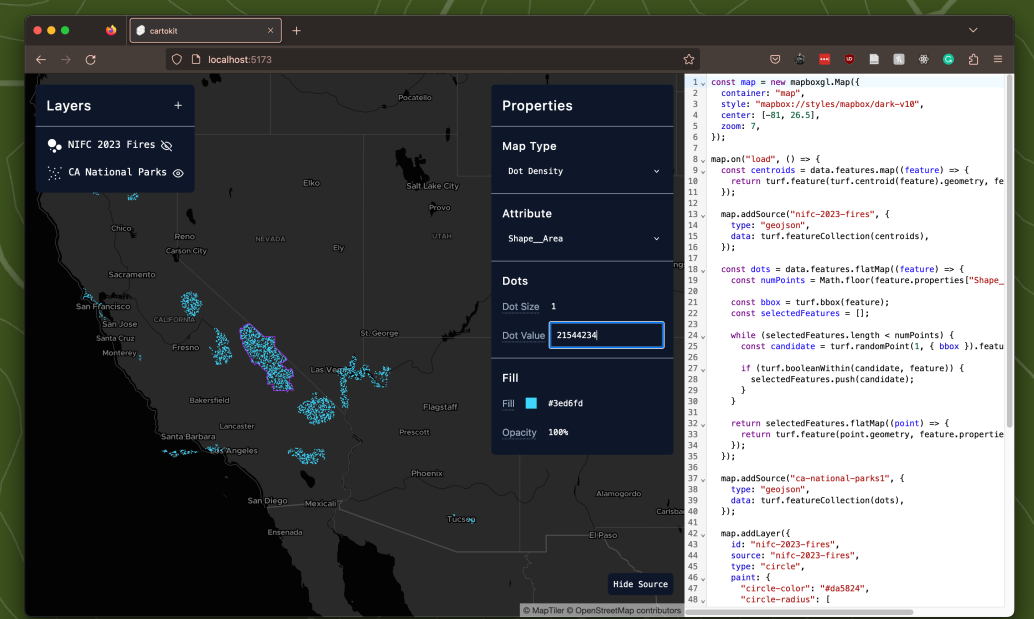
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A screenshot of the cartokit interface showing a proportional symbol map of the United States. The map displays numerous fire incidents as orange circles of varying sizes. A sidebar on the left shows a 'Layers' panel with a layer named 'NIFC 2023 Fires'. The 'Properties' panel on the right shows 'Map Type' set to 'Proportional Symbol', 'Attribute' set to 'poly_Acres_AutoCalc', and 'Size' controls for 'Min' (1) and 'Max' (50). A code editor window on the right contains the JavaScript code for the map's configuration.

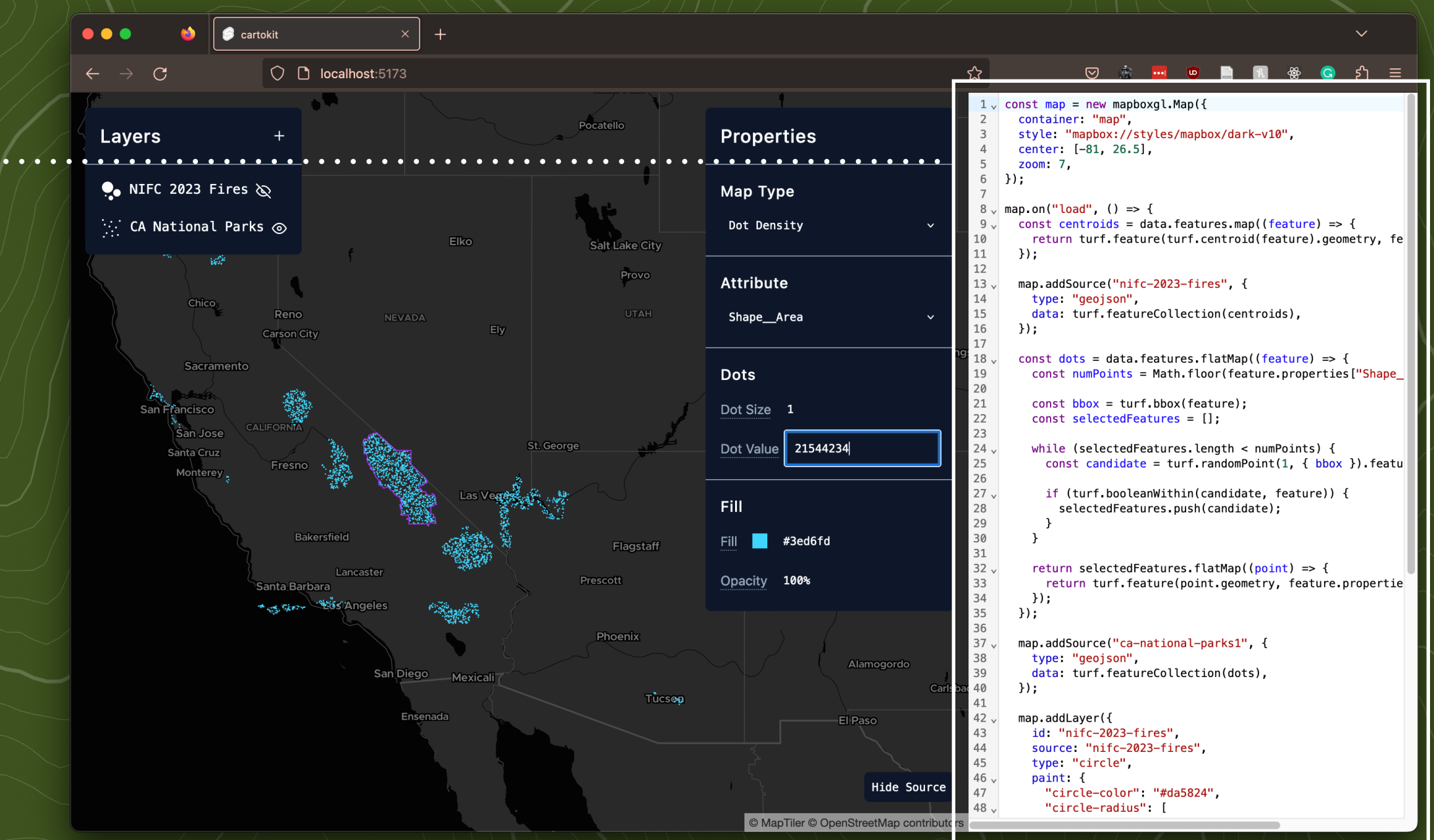
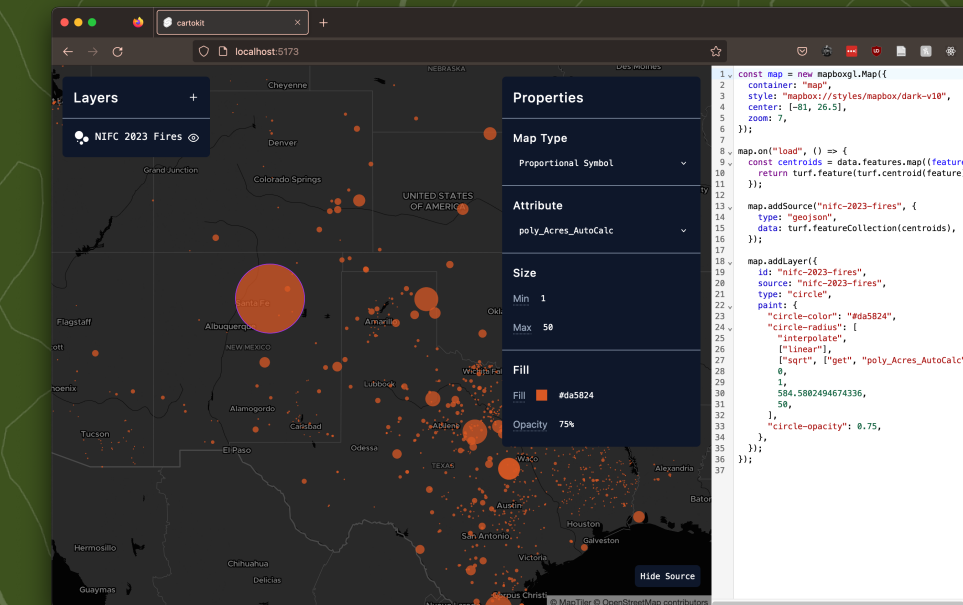
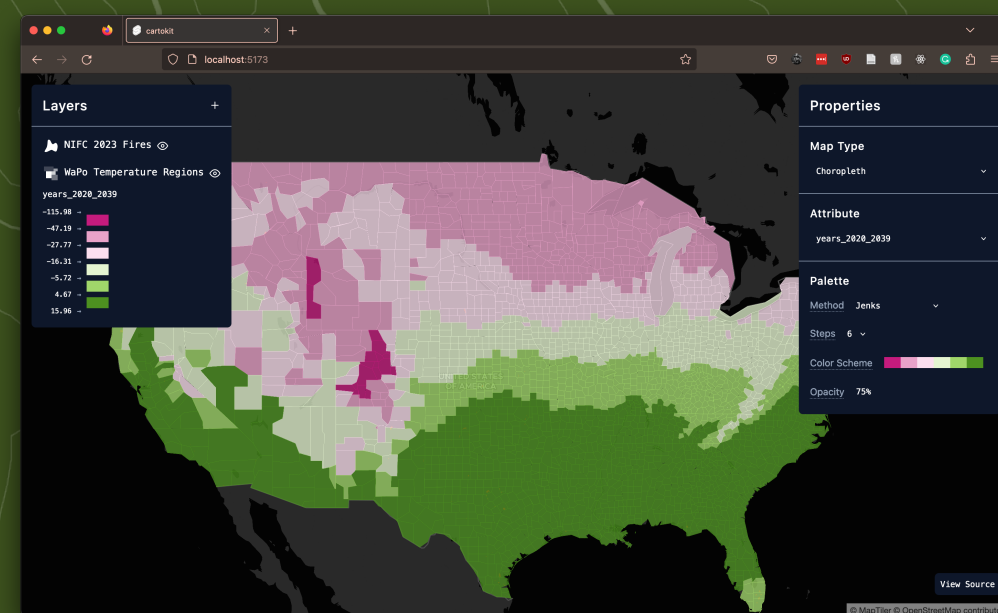
..... Synthesize the program
to produce the output
map



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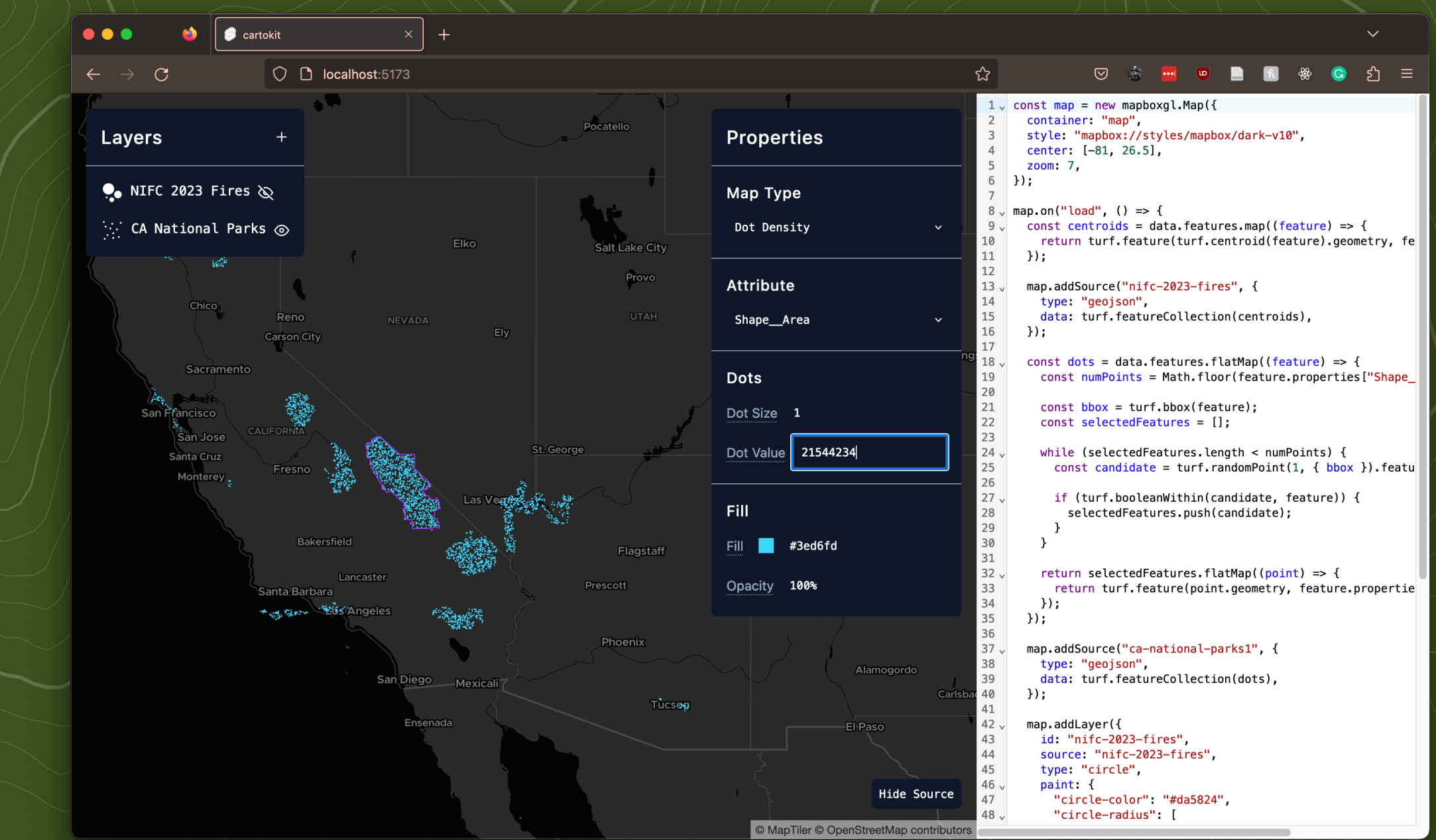
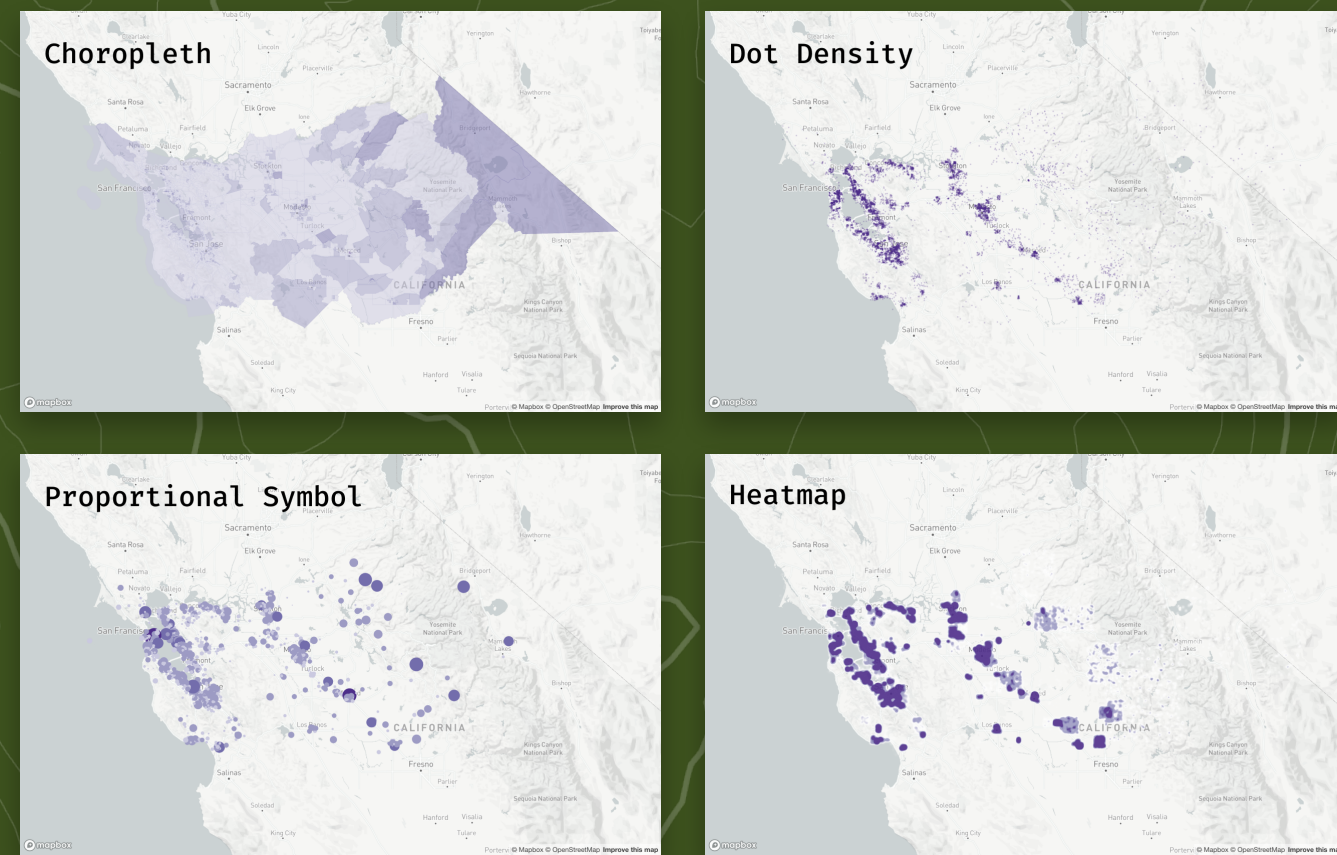
*Support sophisticated
geospatial data
transformations*



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Core Challenge. Transforming data to achieve different cartographic representations.



Demo

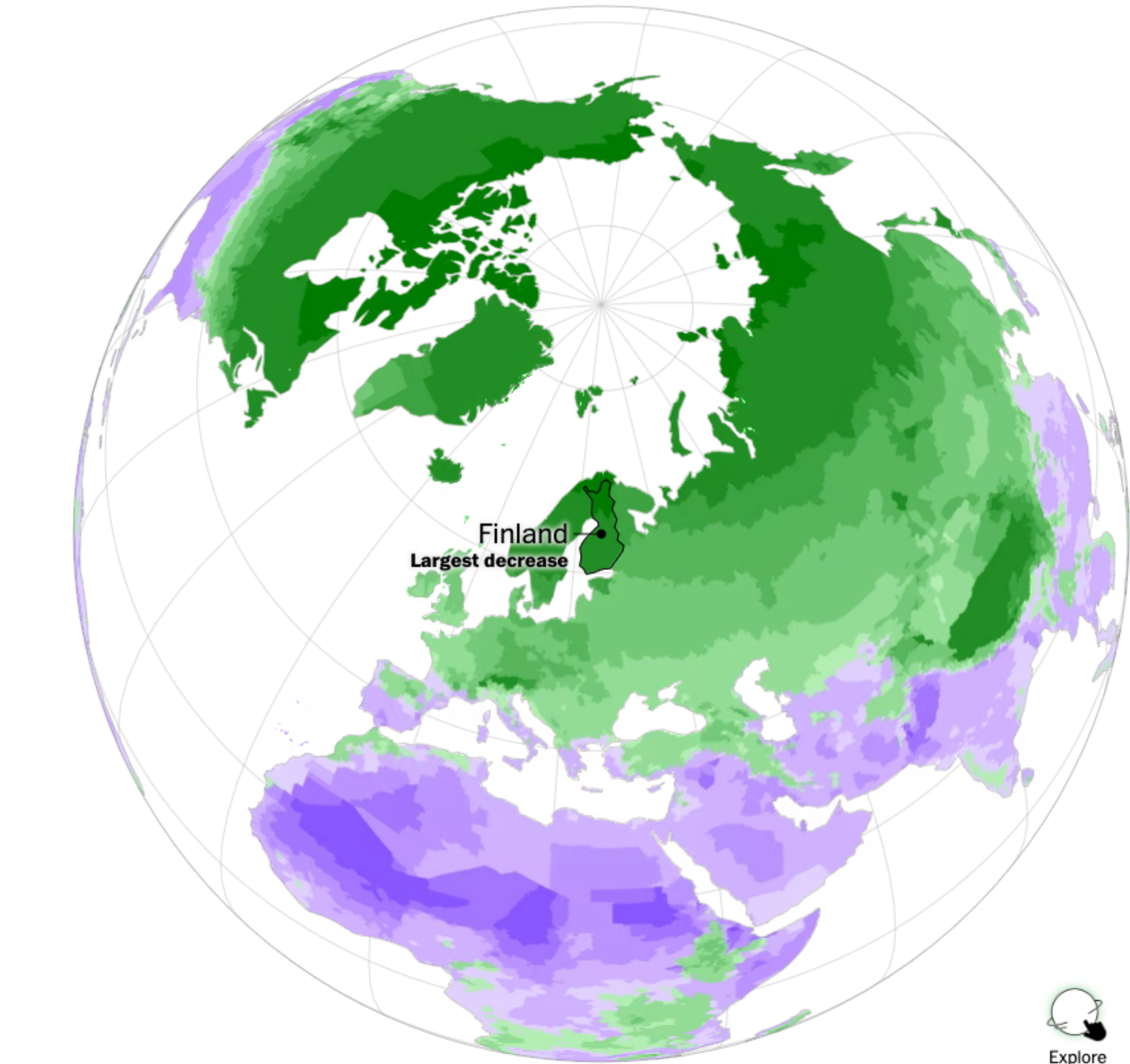
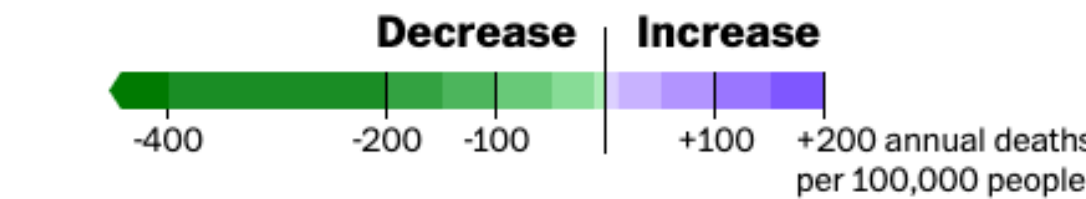
Can we reproduce this graphic¹ from the Washington Post using cartokit?

1. Will global warming make temperature less deadly?

Washington Post <https://www.washingtonpost.com/climate-environment/interactive/2023/hot-cold-extreme-temperature-deaths/>.

Change in deaths linked to temperature

Projected average for 2080-2099, compared to a world without additional emissions



Explore

Globe shows RCP4.5 scenario. Antarctica left blank because it has no permanent human population.

Source: Climate Impact Lab via Human Climate Horizons. Method detailed in Carleton et. al., 2022.