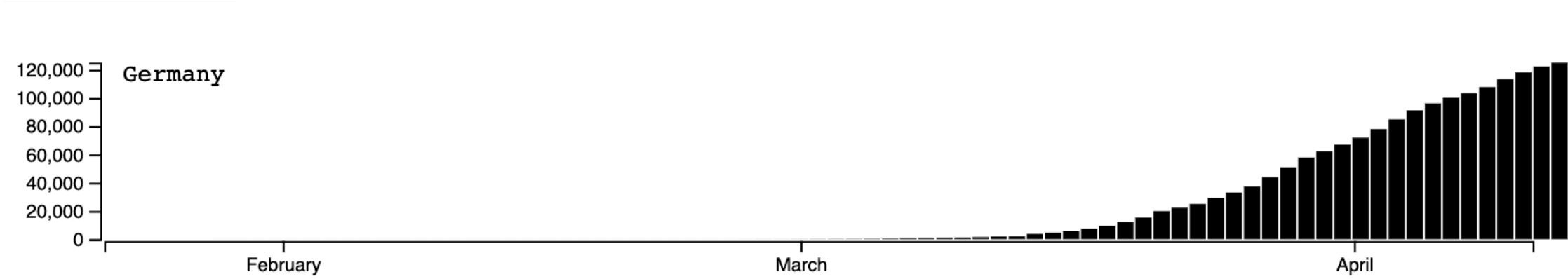
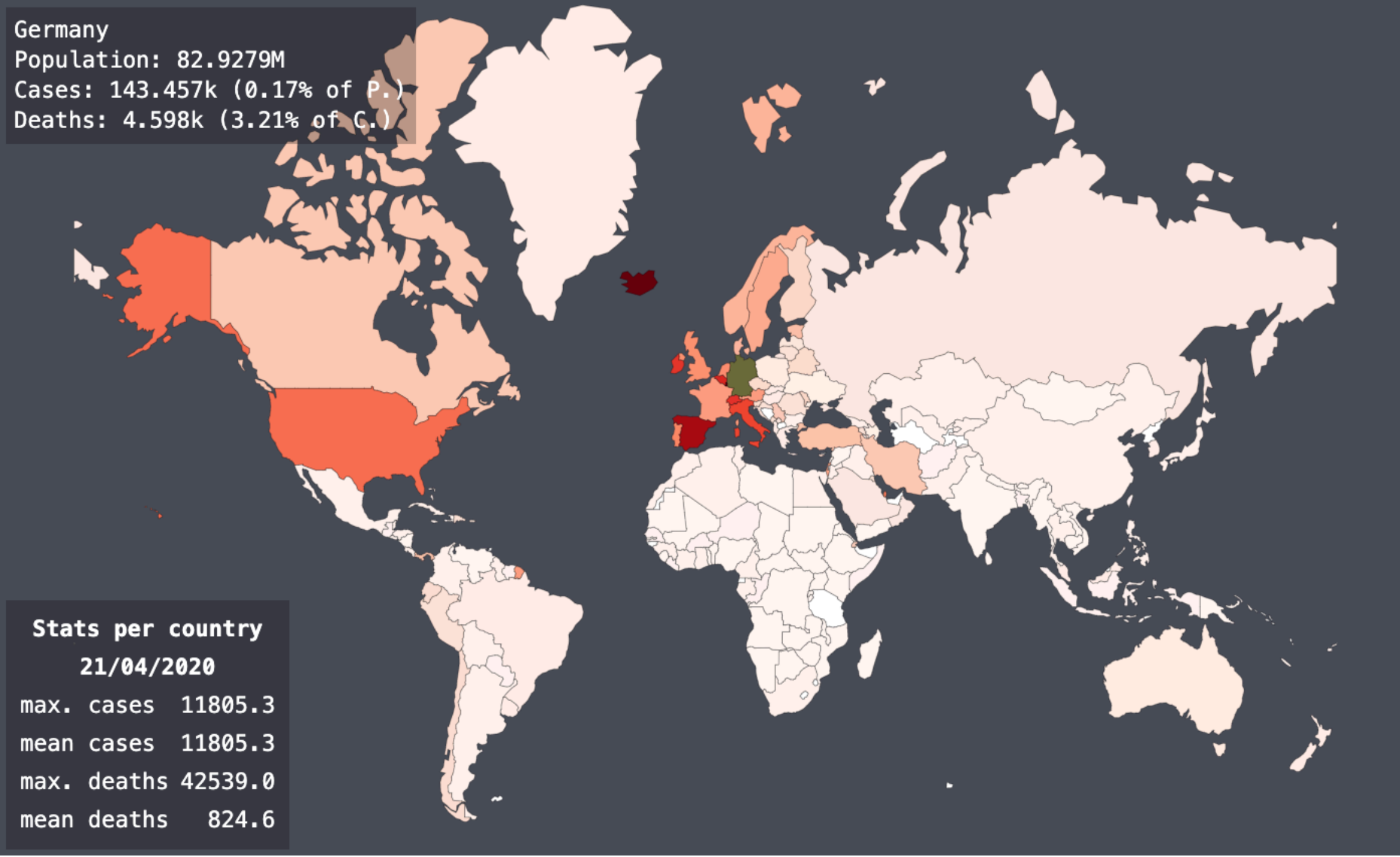


DATENVISUALISIERUNG MIT D3

- SVG Aufbau
- Daten einlesen und filtern
- Achsen und Skalierung
- Säulengrafik
- Interaktion





THE HTML SCAFFOLD

SCAFFOLD

```
<!DOCTYPE html>
<html lang="en">

<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Covid Bars and Pie</title>
  <style>
    html,
    body,
    svg {
      margin: 0;
      width: 100%;
      height: 100%;
    }
  </style>
</head>

<body>

  <script src="https://d3js.org/d3.v5.js"></script>
  <script></script>
</body>

</html>
```

THE SVG CONSTRUCTION

SVG WIDTH, HEIGHT (FULLSCREEN)

```
let svg = d3.select('body')  
  .append('svg')  
  .attr('id', 'svg-bars')  
  .attr('width', '100%')  
  .attr('height', '100%');
```

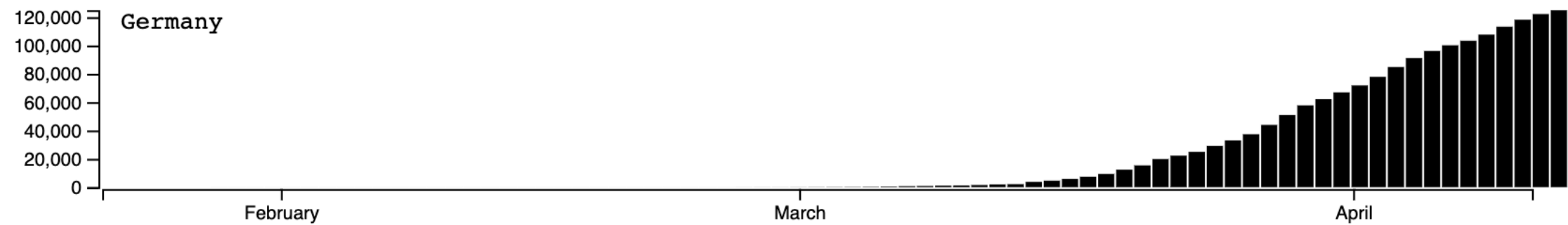
```
let width = document.querySelector('#svg-bars').clientwidth;  
let height = document.querySelector('#svg-bars').clientHeight;  
let padding = 40;
```


GLOBAL SCOPED

```
let
  data,          // The dataset
  enter,         // The enter selection
  group,         // A svg group
  bars,          // The bars rectangles
  gap = 1,       // Gap between bars
  xScale,        // The data based x scale
  yScale;        // The data based y scale

let parseDate = d3.timeParse( '%m/%d/%Y' );
```

DATA BASED BAR CHART



ADD A GROUP

```
function setGroup() {  
  group = d3.select('#svg-bars')  
    .append('g')  
    .attr('id', 'bars');  
}
```

DATA ENTER SELECTION

```
function enterData() {  
    data = [100, 208, 112, 79, 50];  
  
    enter = group  
        .selectAll()  
        .data(data)  
        .enter();  
}
```

DRAW BARS

```
function drawBars() {  
  enter  
    .append('rect')  
    .classed('bar', true)  
    .attr('x', (d, i) => padding+i*10)  
    .attr('y', (d, i) => height-padding-d)  
    .attr('width', (d, i) => 8)  
    .attr('height', (d, i) => d)  
}
```

RICH DATA

```
data = [{  
    date: '06/21/2020',  
    value: 100  
}, {  
    date: '06/21/2020',  
    value: 208  
}, {  
    date: '06/21/2020',  
    value: 112  
}, {  
    date: '06/21/2020',  
    value: 79  
}, {  
    date: '06/21/2020',  
    value: 50  
}]
```

DRAW BARS

```
function drawBars() {  
  enter  
    .append('rect')  
    .classed('bar', true)  
    .attr('x', (d, i) => padding + i * 10)  
    .attr('y', (d, i) => height - padding - d.value)  
    .attr('width', (d, i) => 8)  
    .attr('height', (d, i) => d.value)  
}
```

X- AND Y-SCALING

```
function setXScale() {  
  xScale = d3.scaleTime()  
    .domain(d3.extent(data, (d, i) => parseDate(d['date'])))  
    .range([0, 2 * padding - width]);  
}
```

```
function setYScale() {  
  yScale = d3.scaleLinear()  
    .domain([0, d3.max(data, (d, i) => +d['value'])])  
    .range([2 * padding - height, 0]);  
}
```


CALCULATE THE BAR WIDTH, USING NUMBER OF DAYS

```
function setBarWidth(d, i) {  
  
    let minDate = d3.min(data, (d) => d.date);  
    let maxDate = d3.max(data, (d) => d.date);  
  
    const diffTime = new Date(maxDate) - new Date(minDate);  
    const diffDays = diffTime / (1000 * 60 * 60 * 24) + 1;  
  
    return (width - 2 * padding) / diffDays;  
}
```

CALCULATE THE BAR HEIGHT

```
function setBarHeight(d, i) {  
    return height - 2 * padding - yScale(d.value)  
}
```

SHOW THE X-AXIS

```
function drawXAxis() {  
  group  
    .append('g')  
    .classed('axis', true)  
  
    .attr('transform',  
      `translate(${width-padding},${height-padding+1})`)  
  
    .call(d3.axisBottom(xScale)  
      .ticks(d3.timeMonth.every(1))  
    );  
}
```

SHOW THE Y-AXIS

```
function drawYAxis() {  
  group  
    .append("g")  
    .classed('axis', true)  
  
    .attr('transform',  
      `translate(${padding-2},${height-padding})`)  
  
    .call(d3.axisLeft(yScale).ticks(5));  
}
```

WORKING WITH CSV FILES

DATA AS CSV FILE

```
country,date,value,value1, value2
Germany,06/19/2020,100,8,48
Germany,06/20/2020,208,14,79
Germany,06/21/2020,112,5,32
Germany,06/22/2020,79,7,12
Germany,06/23/2020,50,9,21
Germany,06/24/2020,0,0,0
Germany,06/25/2020,90,5,42
```

READING A CSV FILE

```
d3.csv('data/data-1.csv').then((_data) => {  
  
    data = _data;  
  
    setGroup();  
    enterData();  
    setXScale();  
    setYScale();  
    drawXAxis();  
    drawYAxis();  
    drawBars();  
});
```

FILTER DATA

```
function enterData() {  
    data = data .filter((d, i) => d.country === 'Germany');  
  
    enter = group  
        .selectAll()  
        .data(data)  
        .enter();  
}
```


EVENTS ON BARS

```
function drawBars() {  
  enter  
    .append('rect')  
    .classed('bar', true)  
    .attr('x', (d, i) => padding + setBarWidth(d,i) * i)  
    .attr('y', (d, i) => height - padding - setBarHeight(d,i))  
    .attr('width', (d, i) => setBarWidth(d, i) - gap)  
    .attr('height', (d, i) => setBarHeight(d,i))  
  
    .on('mouseenter', onMouseEnter)  
    .on('mouseleave', onMouseLeave)  
}
```

SHOWING A DATA LABEL

ADDING AN OVER COLOR

```
.over {  
  fill: gold;  
}
```

SOME LABEL CSS

```
#label {  
  display: flex;  
  justify-content: center;  
  align-items: center;  
  position: absolute;  
  padding: 0.25rem;  
  min-width: 2rem;  
  min-height: 2rem;  
  background-color: white;  
  font-family: monospace;  
  font-size: 0.8rem;  
  box-shadow: 1px 1px 9px hsla(0, 0%, 0%, 0.25);  
  opacity: 0;  
}  
  
#label.visible {  
  opacity: 1;  
}
```

ADDING A HTML DATA LABEL

```
function onMouseEnter(d, i) {  
    d3.select(d3.event.target).classed('over', true);  
  
    let label = document.querySelector('#label');  
    label.classList.add('visible');  
    label.innerHTML = `  
        ${d.country}<br>  
        ${d.date}<br>  
        ${d.value}  
    `;  
  
    label.setAttribute('style', `  
    left:${padding + setBarWidth(d, i) * i - 5}px;  
    top:${height - padding - setBarHeight(d, i)-5}px  
    `);  
}
```

REMOVE THE LABEL

```
function onMouseLeave(d, i) {  
    d3.select(d3.event.target).classed('over', false);  
  
    let label = document.querySelector('#label');  
    label.classList.remove('visible');  
}
```

ADDING A TITLE

ADDING AN INPUT ELEMENT

```
function setTitle() {  
    let titleGroup = d3.select(`#svg`)  
        .append('g')  
        .attr('id', 'title')  
        .classed('title', true)  
        .attr('transform', `translate(${padding+10},${padding})`);  
  
    titleGroup  
        .append('text')  
        .attr('x', 0)  
        .attr('y', 0)  
        .text(localStorage.getItem('country'));  
}
```


BUILDING A SELECT MENU FOR THE COUNTRY

ADDING AN INPUT ELEMENT

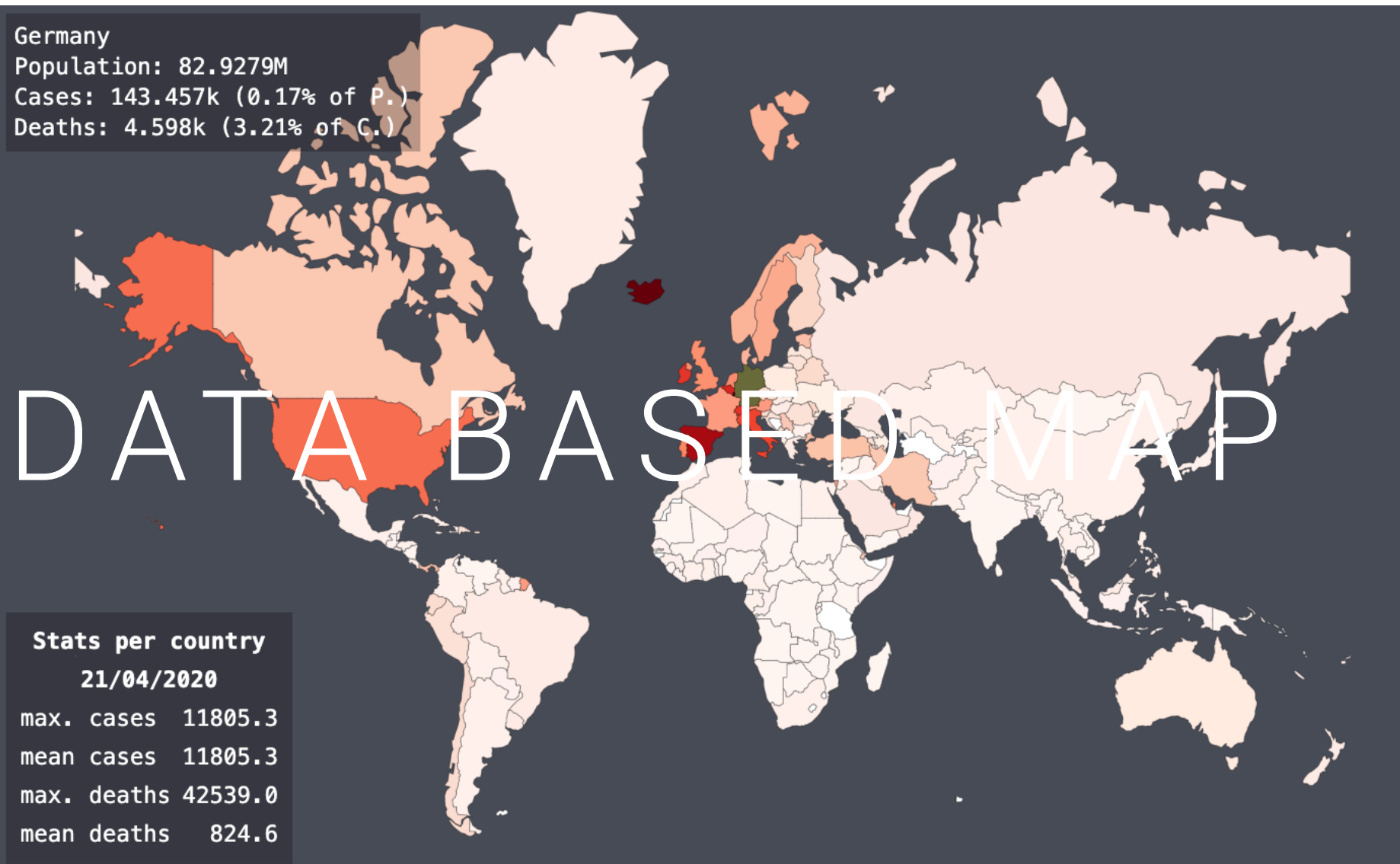
```
<input type="text" id="funnel" placeholder="enter country"  
      onchange="bars.switchData();" list="countries">  
  
<datalist id="countries"></datalist>
```

THE DATA LIST

```
function setDataList() {
  d3.csv('data/data-2.csv').then((data) => {
    let c = d3
      .nest()
      .key(function (d,i) {
        // console.log(d.country);
        let value = d['country'];
        return value;
      })
      .entries(data);

    for (let o of c) {
      let option = document.createElement('option');
      option.setAttribute('value', o.key);

      document.querySelector('#countries').appendChild(option);
    }
  });
}
```



SVG WIDTH, HEIGHT (FULLSCREEN)

```
let svg = d3.select('body')  
  .append('svg')  
  .attr('id', 'svg-map')  
  .attr('width', '100%')  
  .attr('height', '100%');
```

```
let width = document.querySelector('#svg-map').clientwidth;  
let height = document.querySelector('#svg-map').clientHeight;  
let padding = 40;
```

GLOBAL SCOPED

```
let
  data,          // The Covid dataset
  world,         // The Topojson
  enter,         // The enter selection
  group,         // A svg group
  map;           // The map paths

let path = d3.geoPath().projection(
  d3.geoMercator()
  .scale(100)
  .translate([704 / 2, 504 / 2 + 40]));
```

ADD A GROUP

```
function setGroup() {  
    group = d3.select('#svg-map')  
        .append('g')  
        .attr('id', 'map');  
}
```

LOAD TWO DATASETS, THEN DO SO FAR ...

```
Promise.all([
  d3.json('../assets/data/countries-110m.json'),
  d3.csv('data/covid-19-worldwide.csv'),
]).then(function (files) {

  world = files[0];
  data = files[1];

  // Map:
  setGroup();
  enterData(world);
  drawMap();
})
```


DATA ENTER SELECTION

```
function enterData(world) {  
    enter = group.selectAll("path")  
        .data(  
            topojson.feature(world,  
                world.objects.countries).features  
        )  
        .enter();  
}
```

DRAW MAP

```
function drawMap() {  
  enter.append("path")  
    .attr('id', (d, i) => d.properties.name.replace(/[ ]/, '_'))  
    .attr("d", path)  
    .on('mouseenter', (d, i) => {  
      let name = d.properties.name;  
      d3.select('label').html(name);  
    })  
    .on('mouseleave', (d, i) => {  
      d3.select('label').html('');  
    });  
}
```

THE TOPOJSON

TOPOJSON COUNTRY LIST

```
{
  "type": "Topology",
  "objects": {
    "countries": {
      "type": "GeometryCollection",
      "geometries": [
        ...
        {
          "type": "Polygon",
          "arcs": [
            [2, 3, 4, 5, 6, 7, 8, 9, 10]
          ],
          "id": "834",
          "properties": {
            "name": "Tanzania"
          }
        },
        ...
      ]
    }
  }
}
```

TOPOJSON ARCS

```
"land": {  
  "type": "GeometryCollection",  
  "geometries": [{  
    "type": "MultiPolygon",  
    "arcs": [  
      [ [0] ],  
      [ [1] ],  
      [ [3, 320, 184, 255, 323, 104, 322, 311, 313, 315, 289,  
        284, 273, 290, 293, 297, 305, 307, 302, 304, 263, 336,  
        258, 272, 13, 573, 341, 338, 577, 575, 329, 332, 423,  
        487, 535, 153, 435, 164, 436, 461, 477, 489, 484, 490,  
        592, 497, 548, 525, 240, 507, 505, 506, 242, 501, 503,  
        ... ],  
      [421, 416, 64, 150, 533]  
    ],  
    ...  
  }  
}
```

TOPOJSON BOX

```
,  
  "bbox": [-180, -85.60903777459771, 180,  
83.64513000000001],  
  "transform": {  
    "scale": [0.003600036000360037,  
0.0016925586033320105],  
    "translate": [-180, -85.60903777459771]  
  }
```

<https://github.com/topojson/topojson-specification/blob/master/README.md>

MIKE BOSTOCK, CALVIN METCALF

COVID DATA

COVID-19-WORLDWIDE.CSV

```
dateRep,day,month,year,cases,deaths,countriesAndTerritories,  
geoId,countryterritoryCode,popData2018
```

```
17/04/2020,17,4,2020,10,4,Afghanistan,AF,AFG,37172386  
16/04/2020,16,4,2020,70,2,Afghanistan,AF,AFG,37172386  
15/04/2020,15,4,2020,49,2,Afghanistan,AF,AFG,37172386  
14/04/2020,14,4,2020,58,3,Afghanistan,AF,AFG,37172386  
13/04/2020,13,4,2020,52,0,Afghanistan,AF,AFG,37172386  
12/04/2020,12,4,2020,34,3,Afghanistan,AF,AFG,37172386  
11/04/2020,11,4,2020,37,0,Afghanistan,AF,AFG,37172386  
... 
```

GROUPING DATA BY COUNTRY

```
function nestByCountry(data) {  
  return d3.nest()  
    .key((d) => d.countriesAndTerritories)  
    .entries(data);  
}
```

NESTED BY COUNTRY

```
[{
  key:    "Afghanistan"
  values: [
    {dateRep: "17/04/2020", ..., cases: "10", ...},
    {dateRep: "16/04/2020", ..., cases: "70", ...},
    {dateRep: "15/04/2020", ..., cases: "49", ...},
    {dateRep: "14/04/2020", ..., cases: "58", ...},
    {dateRep: "13/04/2020", ..., cases: "52", ...},
    ...
  ]
}, {
  key:    "Albania"
  values: [
    {dateRep: "17/04/2020", ..., cases: "24", ...},
    ...
  ]
}
```

CALCULATE SUMS

```
function summarizeCases(data) {
  return d3.nest().key((d) => d.countriesAndTerritories)
    .rollup((leaves) => d3.sum(leaves, (d) => d.cases))
    .entries(data)
    .map((d) => {
      return {
        country: d.key,
        value: d.value
      };
    });
}

function summarizeDeaths(data) {
  return d3.nest().key((d) => d.countriesAndTerritories)
    .rollup((leaves) => d3.sum(leaves, (d) => d.deaths))
    .entries(data)
    .map((d) => {
      return {
        country: d.key,
        value: d.value
      };
    });
}
```

STATISTIC

```
let sumCases    = summarizeCases(data);  
let sumDeaths  = summarizeDeaths(data);  
let maxCases   = d3.max(sumCases, (d, i) => d.value);  
let maxDeaths  = d3.max(sumDeaths, (d, i) => d.value);
```

<https://github.com/d3/d3-array>

MIKE BOSTOCK