Basic express –

// app.use(express.static(\_\_dirname + '/public'));

// app.get('/', function(req, res) {

// res.sendFile(path.join(\_\_dirname, '/index.html'))

// })

D3.zoom glossary

Panning -  horizontal scrolling of an image wider than the display.

scaleExtent - used to restrict zooming. Takes 2 arguments: [*k0*, *k1*] where

* *k0* is the minimum allowed scale factor
* *k1* is the maximum allowed scale factor, and returns this zoom behavior.

.translateExtent – used to restrict panning = moving the map LEFT to RIGHT.. Takes two arguments: [*x0*, *y0*], [*x1*, *y1*]], where:

* [*x0*, *y0*] is the top-left corner of the world
* [*x1*, *y1*] is the bottom-right corner of the world, and returns this zoom behavior.

On county click, animate chart to move up for a minute

<div class="container">

<div class ="row">

<!-- <div class="col s12 m5 offset-m1"> -->

<div class="col s12 svg-container" id = "chartArea">

<!-- <div class="svg-container" id="chartArea"></div> -->

</div>

</div>

<!-- </div> -->

<!-- MODAL -->

<!-- <div class="col s12 m5">

<div class ="textArea" id="place1" ></div>

</div> -->

<!-- BIG ROW ENDS -->

</div>

</div>

// var font = width>500 ? "11 px" : "4 px";

// console.log ("here ", width)

// console.log(font)

Xxxxx

const express = require('express')

const bodyParser = require('body-parser')

// 1. require routes

const routes = require("./routes/api");

const back = require("./routes/back");

// middleware

const app = express();

// apply middleware

app.use(bodyParser.urlencoded({ extended: false }))

app.use(express.static('public'));

// 2. apply routes

app.use('/api', routes);

app.use('/back', back);

// 3 . instantiate routes

app.get('/home', function(req, res) {

res.sendFile(\_\_dirname +'/public/index.html');

});

// listening

app.listen(3003, function() {

console.log('listening at 3003')

})