We zijn allemaal bezig met de laatste loodjes maar er zijn wel verbeterpunten.

Julien alle drie de visualisatie maar moet vragen of hij nog een slider moet maken. Daarnaast werkt het doorlinken van het landendropdown menu naar de sunburst nog niet 100%.

Max is bezig geweest met het cree

// make title

// d3.select("head").append("title").text("Voter Turnout")

// Create a dropdown

//var dropdown.append(years)

// function getSelectValue() {

// d3.select("#map > \*").remove()

// var selectedValue = document.getElementById("myDropdown").value;

// }

// getSelectValue()

//var y = system['Austria']['self-government']

//var x = vote['Austria']["2014"]

//console.log(x)

//var data = [x, 100 - x]

//voterTurnout = data["Voter Turnout"];

//else {

// // verwijder piechart

// d3.select("#pieChart > \*").remove()

// }

// var sv = d3.select("#pieChart").append("svg")

// .attr('id', 'pieChart')

// .attr('width', width/2)

// .attr('height', height)

// .style('background', 'blue')

// .append('g')

//.attr('class', 'pieChart')

//.attr('transform', "translate(" + width /2 + "," + height /2 + ")")

//.style("cursor", "none")

//.style("fill", color(this.\_current))

DIt stond onder barchart

//var data = vote[country]

//console.log(Object.values(data))

//console.log(data["Voter Turnout"])

// var years = Object.keys(vap[country])

// console.log(years)

//

// years.forEach(function(y, i){

// if (vap[country][years[i]] == null) {

// delete vap[country][years[i]]

// console.log(vap[country][years[i]])

// }

// })

// turnout = []

// console.log(Object.keys(vote))

// allCountries = Object.keys(vote)

// for (var i = 0; i<allCountries.length; i++) {

// turnout.push([allCountries[i], vote[allCountries[i]][year]])

// console.log(i)

// }

// console.log(turnout)

//var years = Object.keys(vap["Germany"])

//var turnout = Object.values(vote[country])

//var turnout = vote["Germany"][year]

//console.log(turnout)

//console.log(Object.values(vap["Germany"]))

//var vapTurnout = Object.values(vap[country])

//console.log(vapTurnout)

//var vapTurnout = vap["Germany"][year]

//console.log(vapTurnout)

//dataset = [turnout]

//console.log(dataset)

// var g = d3.select("#barChart").append('svg')

// .attr('id', 'barchart')

// .attr('width', width/2)

// .attr('height', height)

// .style('background', 'red')

Scaling barchart

// scaling x and y-as

//var xScale = d3.scaleBand()

// .rangeRound([margin.right, height/2 - margin.left])

//.range([margin.right, width/2 - margin.left])

//.rangeRound([0, width])

// countries on x-scale

//var xScale = d3.scaleBand()

//.rangeRound([margin.right, height/2 - margin.left])

//.range([0, width])

//.domain(sample.map((s) => s.language))

//var xScale = d3.scaleLinear()

//var xScale =d3.scaleOrdinal()

//superlijst= []

// for (i = 0; i < turnout.length; i++){

// obj = {}

// obj["turnout"] = turnout[i]

// obj["freedom"] = freedom[i]

// superlijst.push(obj)

// }

//

// console.log(superlijst);

// var svg3 = d3.select("#scatterPlot").append('svg')

// .attr('id', 'scatterPlot')

// .attr('width', width/2)

// .attr('height', height)

// .style('background', 'red')

//grandList.push([firstList, secondList])