1. **Datos Generales:**

**D3:**

var json\_general={

"children":[

{

"name":"Finalizado",

"size":399

},

{

"name":"Avanzando",

"size":394

},

{

"name":"Sin avance",

"size":33

}

]

};

**Graph-Chart:**

Var graph\_chart\_array =

[ [Avancado en % ( (Avancado / estudiantes\_total) \*100)], [Avancado en absolut] ]

{

name: 'Avancado’ ,

data: [{

/\*\*[Avancado en %], [Avancado absolut] \*\*/

y: dataArray[0][0],

myData: dataArray[1][0],

}, {

y: dataArray[0][1],

myData: dataArray[1][1]

}, {

y: dataArray[0] **[i-1],**

myData: dataArray[1] **[i-1]**

}]

}

**Bar-Chart:**

i regions

regions array =

**[** **[**String: name**]** , **[**estudiantes (total)**]**, **[**Avancado (absolut)**]**, **[** Avancado (en %)**]**,

[sin Avance (absolut)**]**, **[**sin Avance (en %)**]**, **[**Finalizado (absolut)**]**, **[**Finalizado (en %)**]]**

var region\_graph =

{

name: 'Sin Avance',

data: [{

y: dataArray[4][0],

myData: dataArray[5][0],

}, {

y: dataArray[4][1],

myData: dataArray[5][1]

}, {

y: dataArray[4][2],

myData: dataArray[5][2]

}, {

y: dataArray[4][3],

myData: dataArray[5][3]

}, {

y: dataArray[4**][i-1],**

myData: dataArray[5**][i-1]**

}]

},

{

name: 'Avanzando',

data: [{

y: dataArray[2][0],

myData: dataArray[3][0]

}, {

y: dataArray[2][1],

myData: dataArray[3][1]

}, {

y: dataArray[2][2],

myData: dataArray[3][2]

}, {

y: dataArray[2][3],

myData: dataArray[3][3]

}, {

y: dataArray[2][i-1],

myData: dataArray[3][i-1]

}]

},

{

name: 'Finalizado',

data: [{

**……**

}]

}

1. **Datos Generos:**

**D3:**

var json\_gender={

"children":[

{

"name":"feminino",

"children":[

{

"name":"Finalizado",

"size":1228

},

{

"name":"Avanzando",

"size":2328

},

{

"name":"Sin avance",

"size":2128

}

],

},

{

"name":"masculino",

"children":[

{

"name":"Finalizado",

"size":3138

},

{

"name":"Avanzando",

"size":1218

},

{

"name":"Sin avance",

"size":2258

}

],

}

]

};

**Graph Chart:**

i regions

regions array =

**[** **[**String: name**]** , **[**estudiantes (total)**]**, **[**feminino (absolut)**]**, **[**feminino (en %)**]**,

**[**masculino (absolut)**]**, **[**masculino (en %)**]]**

‘feminino’

y: array[2][0]

myData: [3][0]

…….

1. **Typos:**

D3:

var json\_schools={

"children":[

{

"name":"Finalizado",

"children":[

{

"name":"Muncipal",

"size":3238

},

{

"name":"Subvencionado",

"size":2128

},

{

"name":"Particular",

"size":282

}

],

},

{

"name":"Avanzando",

"children":[

{

"name":"Muncipal",

"size":3348

},

{

"name":"Subvencionado",

"size":2118

},

{

"name":"Particular",

"size":56

}

]

},

{

"name":"Sin avance",

"children":[

{

"name":"Muncipal",

"size":788

},

{

"name":"Subvencionado",

"size":359

},

{

"name":"Particular",

"size":332

}

]

}

]

};

**Graph Chart:**

i regions

regions array =

**[** **[**Avancado\_publico (absolut)**]**, **[**Avancado\_publico (en%)**]**, **[**Avancado\_muncipal (absolut)**]**,

**[**Avancado\_muncipal (en %)**]**, **[**Avancado\_particular/sub (absolut)**]**, **[**Avancado particular/sub (en %)**]]**

{

'name': 'Muncipales',

'y' : array[0][0],

‘myData’ : array[1][0]

'marker': {

enabled : false

}

}

**Bar Chart:**

i regions

regions array =

**[[**String: name**]**, **[**muncipal (absolut)**]**, **[**muncipal (en%)**]**, **[**privado (absolut)**]**,

**[**privado (en %)**]**, **[**particular/sub (absolut)**]**, **[**particular/sub (en %)**]]**

{

name: 'Muncipal',

data: [{

y: dataArray[1][0],

myData: dataArray[2][0],

}, {

y: dataArray[1][1],

myData: dataArray[2][1]

}, {

y: dataArray[1][2],

myData: dataArray[2][2]

}, {

y: dataArray[1][3],

myData: dataArray[2][2]

}, {

y: dataArray[1][4],

myData: dataArray[2][4]

}]

}

**……..**

**Search button :**