# Selecciones y *join* de datos en D3.js

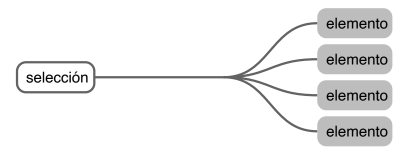
**IIC2026** 

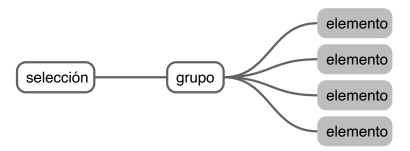
# Selecciones en D3.js II

Selecciones y join de datos en D3.js

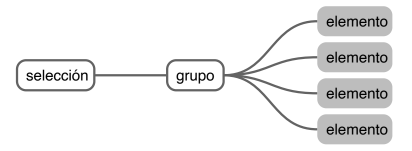
**IIC2026** 

```
d3.selectAll("rect")
   .attr("y", 50)
   .style("fill", "red")
   .attr("x", (d, i, all) => 100 * i);
```





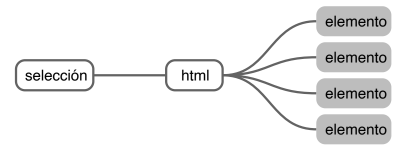
d3.selectAll("elemento")



```
d3.select("elemento")
```



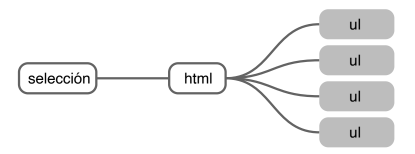
d3.selectAll("elemento")



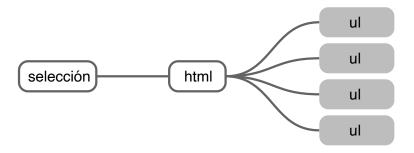
```
d3.select("elemento")
```



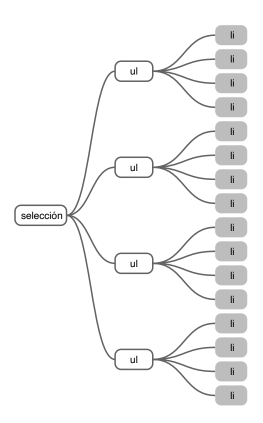
#### d3.selectAll("ul");



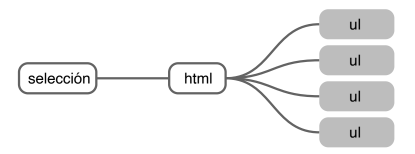
```
d3.selectAll("ul")
    .selectAll("li");
```



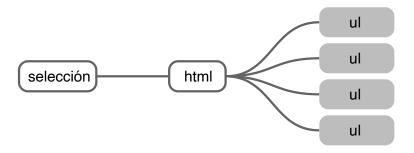
```
d3.selectAll("ul")
    .selectAll("li");
```



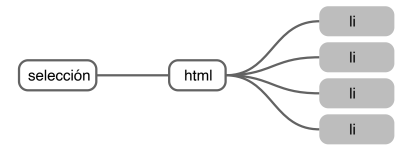
#### d3.selectAll("ul");



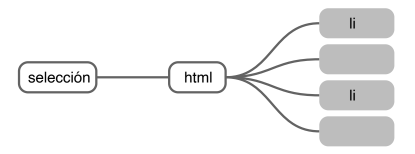
```
d3.selectAll("ul")
    .select("li");
```



```
d3.selectAll("ul")
    .select("li");
```



```
d3.selectAll("ul")
    .select("li");
```

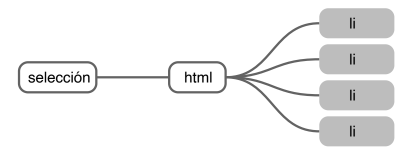


```
const selection = d3.selectAll("ul").select("li");
console.log(selection);
```

```
const selection = d3.selectAll("ul").selectAll("li");
console.log(selection);
```

#### seleccion.append

```
d3.selectAll("ul")
   .append("li");
```



# Selecciones en D3.js II

Selecciones y *join* de datos en D3.js

**IIC2026** 

¡Deja tus preguntas en los comentarios!