Utilidades en D3.js II IIC2026

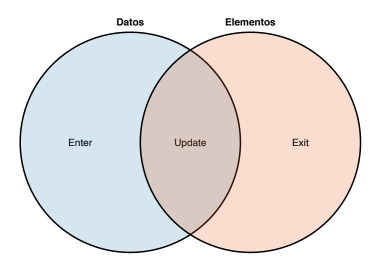
Join de datos personalizado

Utilidades en D3.js II

IIC2026

seleccion.data

- Nuevos datos aparecen Denter
- Datos cambian Dupdate
- Elementos desaparecen Desirt

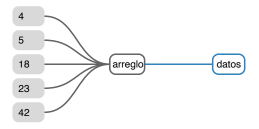


Método join para flujo usual de data join

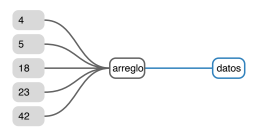
```
1 svg
2   .selectAll("rect")
3   .data(datos)
4   .join("rect");
```

```
1 svg
2    .selectAll("rect")
3    .data(datos)
4    .join(
5         enter => enter.append("rect"),
6         update => update,
7         exit => exit.remove()
8    );
```



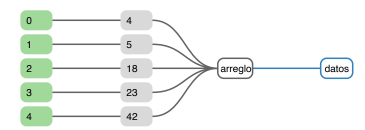




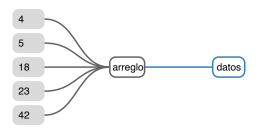


1 selection.data(data)



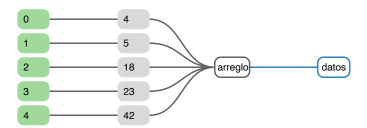




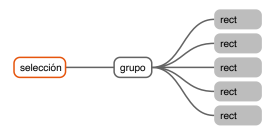


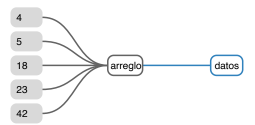
1 selection.data(data)

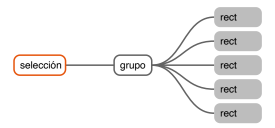


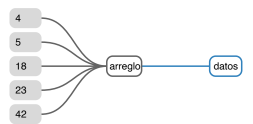


1 selection.data(data).enter().append("rect")

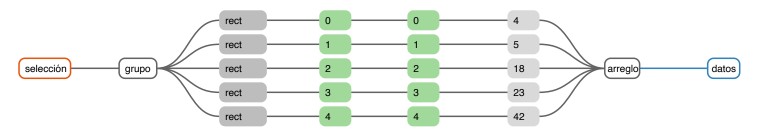


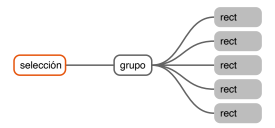


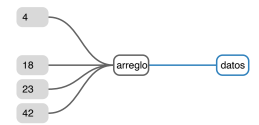




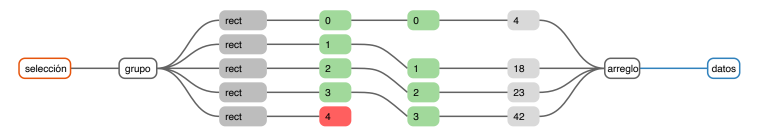
1 selection.data(data);







1 selection.data(data);



Join de datos personalizado

Utilidades en D3.js II

IIC2026

¡Deja tus preguntas en los comentarios!