

# Utilidades en D3.js II

**IIC2026**

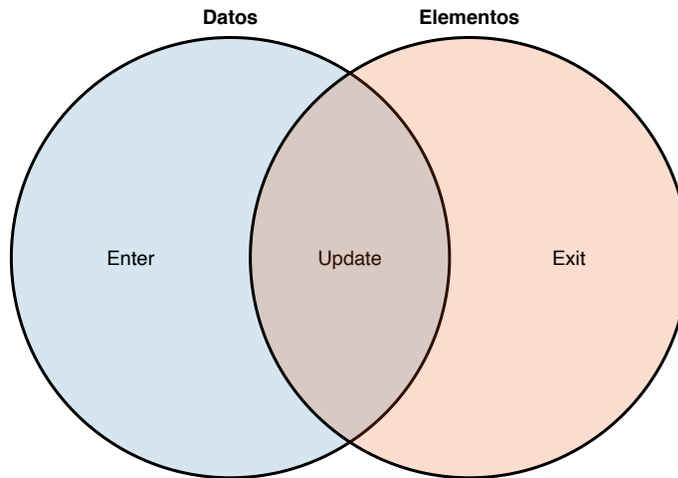
# *Join* de datos personalizado

Utilidades en D3.js II

IIC2026

# seleccion.data

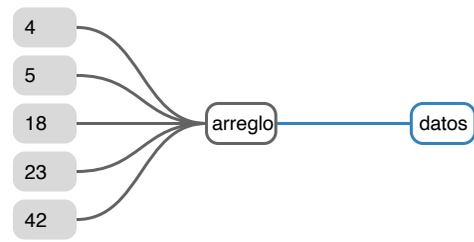
- Nuevos datos aparecen → *enter*
- Datos cambian → *update*
- Elementos desaparecen → *exit*

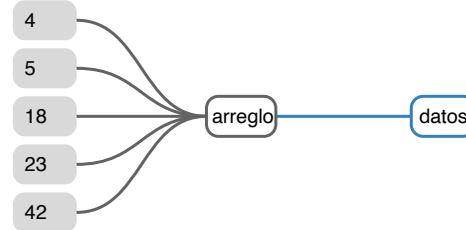


## Método `join` para flujo usual de *data join*

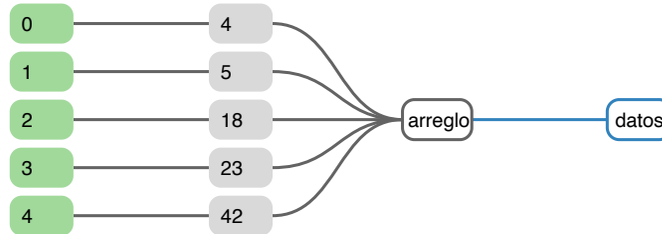
```
1 svg
2   .selectAll("rect")
3   .data(datos)
4   .join("rect");
```

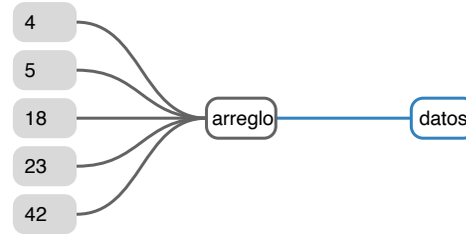
```
1 svg
2   .selectAll("rect")
3   .data(datos)
4   .join(
5     enter => enter.append("rect"),
6     update => update,
7     exit => exit.remove()
8   );
```



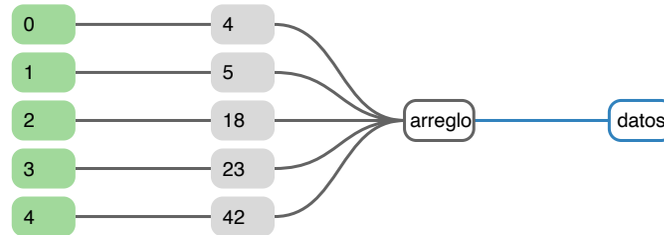


```
1 selection.data(data)
```

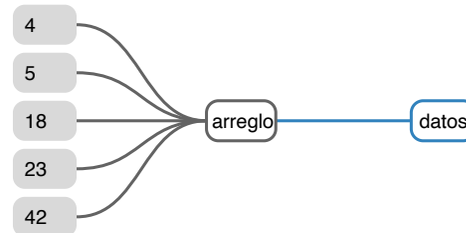
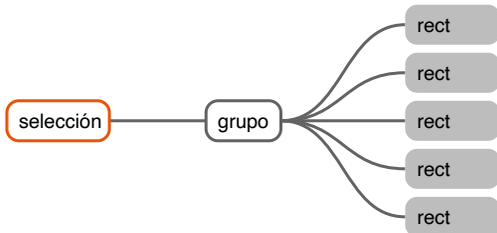


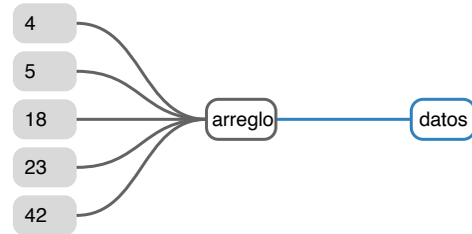
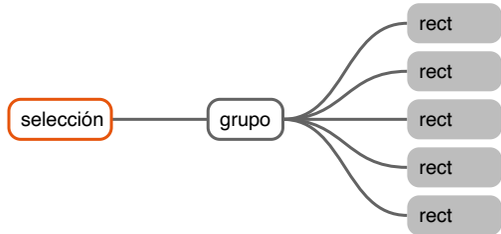


```
1 selection.data(data)
```

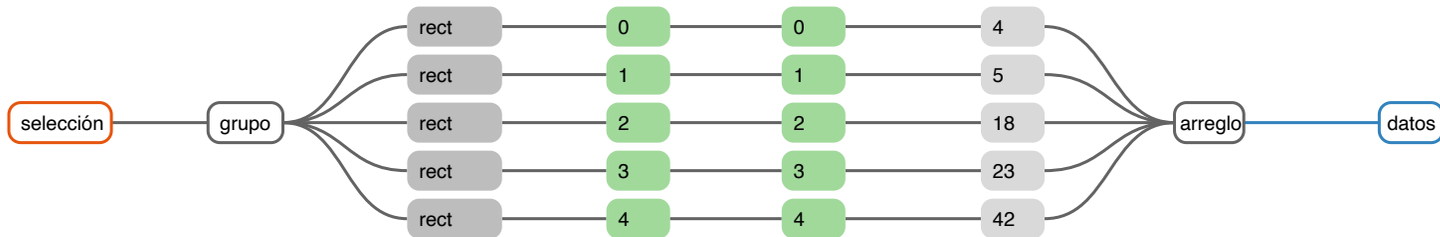


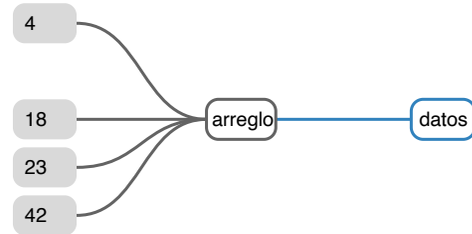
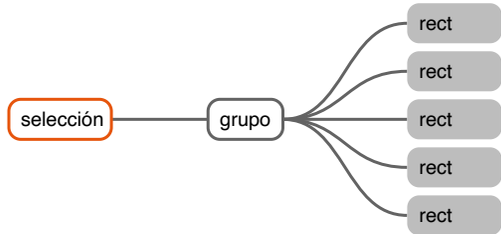
```
1 selection.data(data).enter().append("rect")
```



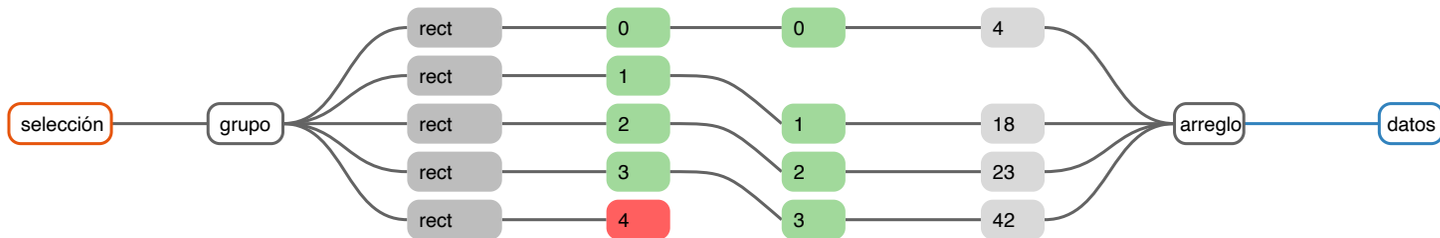


```
1 selection.data(data);
```





```
1 selection.data(data);
```



# *Join* de datos personalizado

Utilidades en D3.js II

IIC2026

¡Deja tus preguntas en los comentarios!