## Collections => Operators

- Filtering
- Transforming
- Accumulating
- Joining
- & more...

```
Observables
Arrays
 const data = [1, 2, 3, 4];
 data.filter(v \Rightarrow v \% 2)
                                                           data$.pipe(
       .map(v => v + 1)
                                                                filter(v \Rightarrow v \% 2),
       .reduce((res, v) => res + v, 0);
                                                                 map(v => v + 1),
                                                                      reduce((res, v) => res + v, 0)
// 6
                                                           data$.subscribe(res=> console.log(res));
                                                           // 6
```