"竞争", 谁先拿到就拿谁的数据

```
const p1 = () = > {
    return new Promise((resolve, reject)=>{
        setTimeout(() => {
            resolve(1)
        }, 1000);
    })
}
const p2 = ()=>{
    return new Promise((resolve, reject)=>{
        setTimeout(() => {
            resolve(2)
        }, 0);
    })
}
Promise. race([p1(), p2()]). then((val)=>{
    console.log(val);
})
```