Cyclomatic Complexity

```
S function predictAge(agesList) {

1    let agesSum = 0;

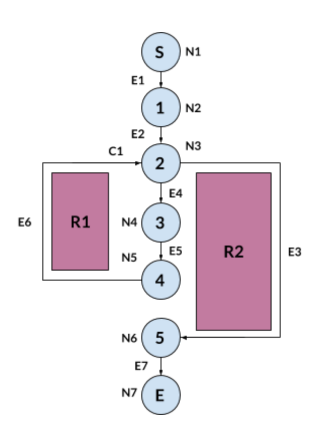
2    for(let i = 0; i < agesList.length; i++) {

3        let ageSquared = agesList[i] * agesList[i];

4        agesSum += ageSquared;
        }

5        return Math.floor(Math.sqrt(agesSum)/2);

E }</pre>
```



Formula	Process	Result
M = E - N + 2	M = 7 - 7 + 2	2
M = P + 1	M = 1 + 1	2
M = Regions	M = 2	2