

$t = T'$

denoising

```
public int countActive(List<User> users) {
    int <mask> = 0;
    for (User u : users)
        if (u.isActive()) <mask>++;
    if (<mask> > 0) System.out.println(<mask>);
    return <mask>;
}
```

site state	p
■ decl	—
■ ++	—
■ cond	—
■ print	—
■ return	—

$t = 2T'/3$

```
public int countActive(List<User> users) {
    int cnt = 0;
    for (User u : users)
        if (u.isActive()) n++;
    if (<mask> > 0) System.out.println(<mask>);
    return count;
}
```

site state	p
■ decl	0.62
■ ++	0.58
■ cond	—
■ print	—
■ return	0.54

$t = T'/3$

```
public int countActive(List<User> users) {
    int count = 0;
    for (User u : users)
        if (u.isActive()) count++;
    if (count > 0) System.out.println(tot);
    return ctr;
}
```

site state	p
■ decl	0.95
■ ++	0.93
■ cond	0.78
■ print	0.55
■ return	0.81

$t = 0$

```
public int countActive(List<User> users) {
    int count = 0;
    for (User u : users)
        if (u.isActive()) count++;
    if (count > 0) System.out.println(count);
    return count;
}
```

site state	p
■ decl	0.95
■ ++	0.93
■ cond	0.88
■ print	0.84
■ return	0.91

<mask>

low confidence

high confidence

committed

$p = \text{predicted probability}$