

$$\Delta \rightarrow \begin{array}{l} lcom = (301, 2541) \\ cam = (0.12, 0.19) \end{array}$$

```

$rfc=(68.00, 247.00)      :0.58
|..$amc=(6.79, 26.59)     :0.40
|..|..$loc=(302.00, 698.00) :0.53
|..|..|..$lcom=(0.00, 151.00) :0.00
|..|..|..$lcom=(151.00, 1091.00) :0.67
|..|..|..|..$cbo=(5.00, 8.00) :0.00
|..|..|..|..$cbo=(8.00, 25.00) :0.83
|..|..$loc=(698.00, 2452.00) :0.31
|..|..|..$ce=(2.00, 28.00) :0.23
|..|..|..|..$avg_cc=(1.12, 1.16) :1.00
|..|..|..|..$avg_cc=(1.16, 2.71) :0.19
|..|..|..|..|..$lcom3=(0.57, 0.92) :0.00
|..|..|..|..|..$lcom3=(0.92, 0.98) :0.33
|..|..|..|..|..$npm=(12.00, 30.00) :1.00
|..|..|..|..|..$npm=(30.00, 87.00) :0.27
|..|..|..|..|..|..$lcom=(301.00, 2541.00) :0.12
|..|..|..|..|..|..$cam=(0.12, 0.19) :0.00
|..|..|..|..|..|..$cam=(0.19, 0.21) :0.25
|..|..|..|..|..|..$lcom=(2541.00, 4576.00) :0.67
|..|..|..|..|..|..$cbo=(27.00, 157.00) :1.00
|..|..|..|..|..|..$cbo=(157.00, 202.00) :0.50
|..|..|..$ce=(28.00, 35.00) :0.75

```

Desired Branch

Current Branch