

ClassBlueprint (CBP) Survey

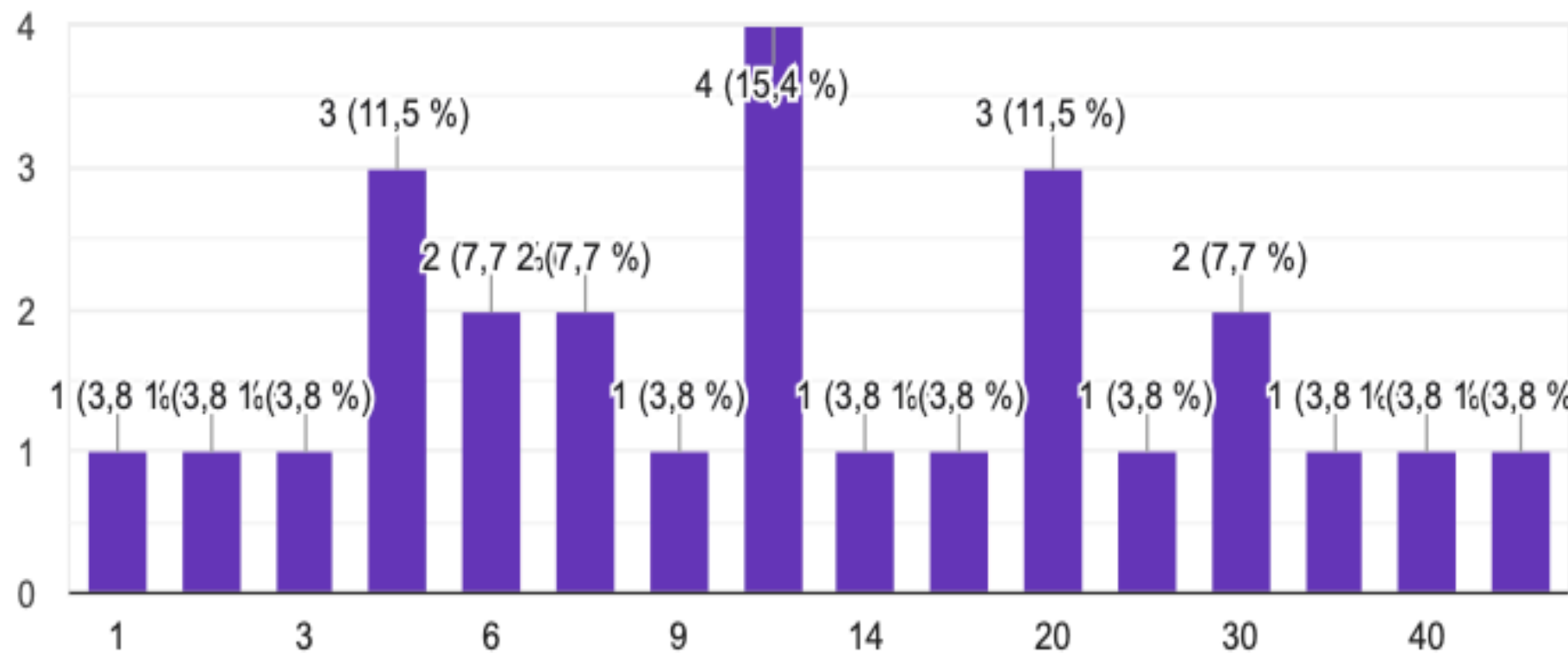
26 réponses

[Publier les données analytiques](#)

How many years of experience do you have in programming ?

 Copier

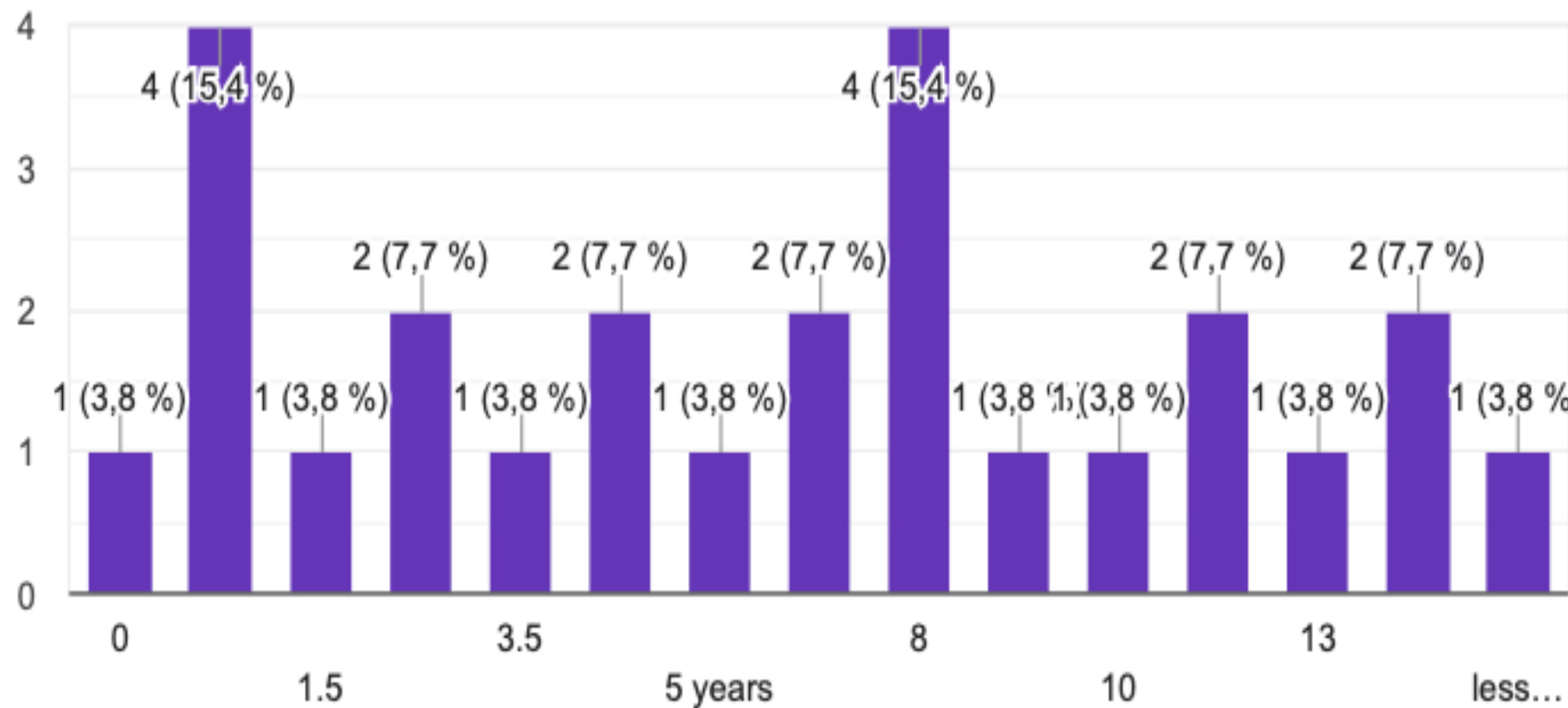
26 réponses



How many years of experience do you have with Pharo ?

 Copier

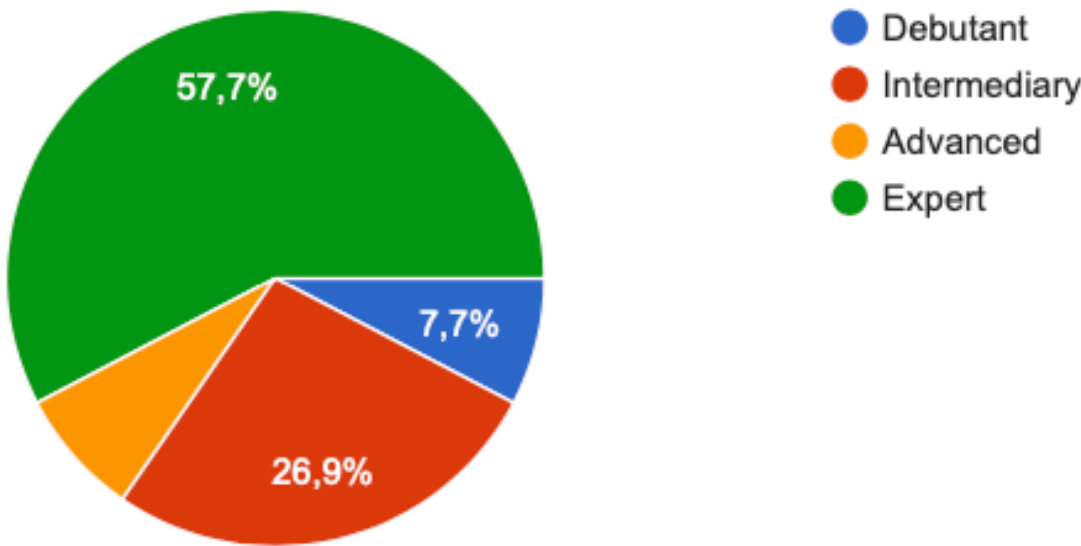
26 réponses



What is you level of experience with your chosen projet ?

Copier

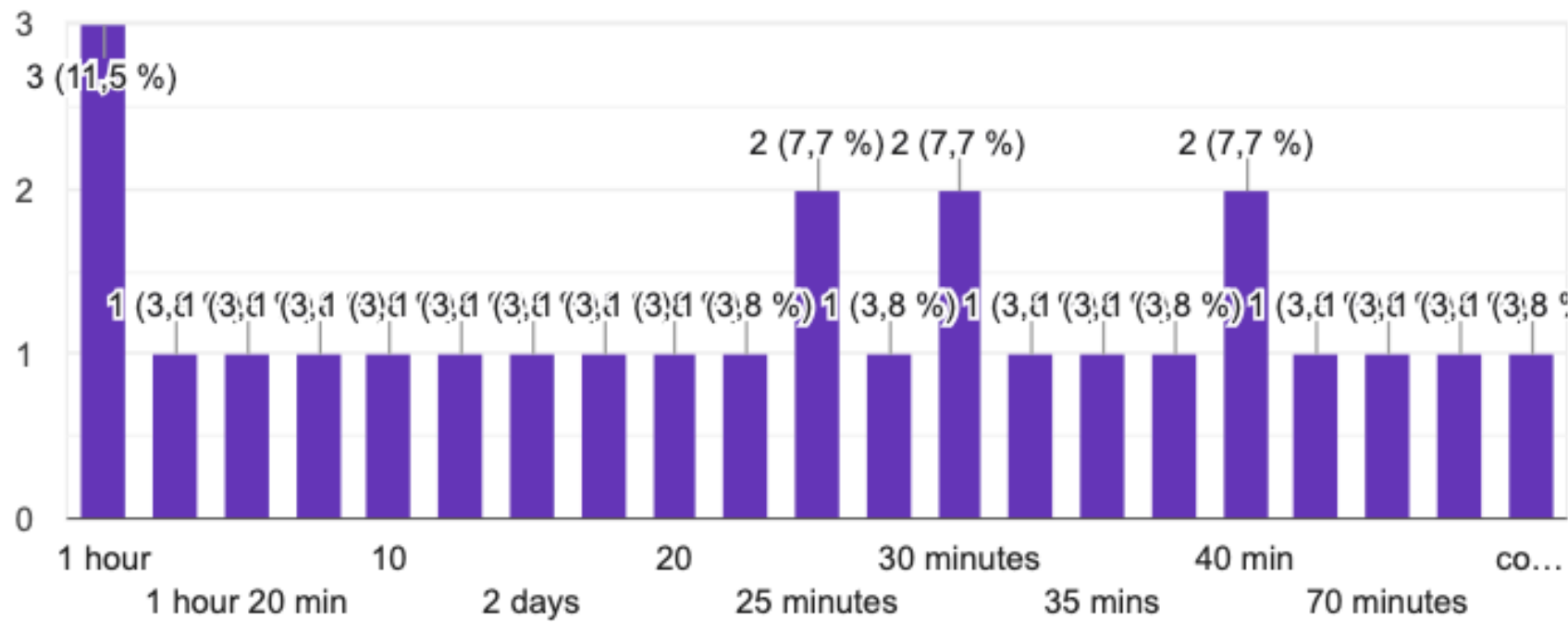
26 réponses



How much time did you spend on using the visualization ?

Copier

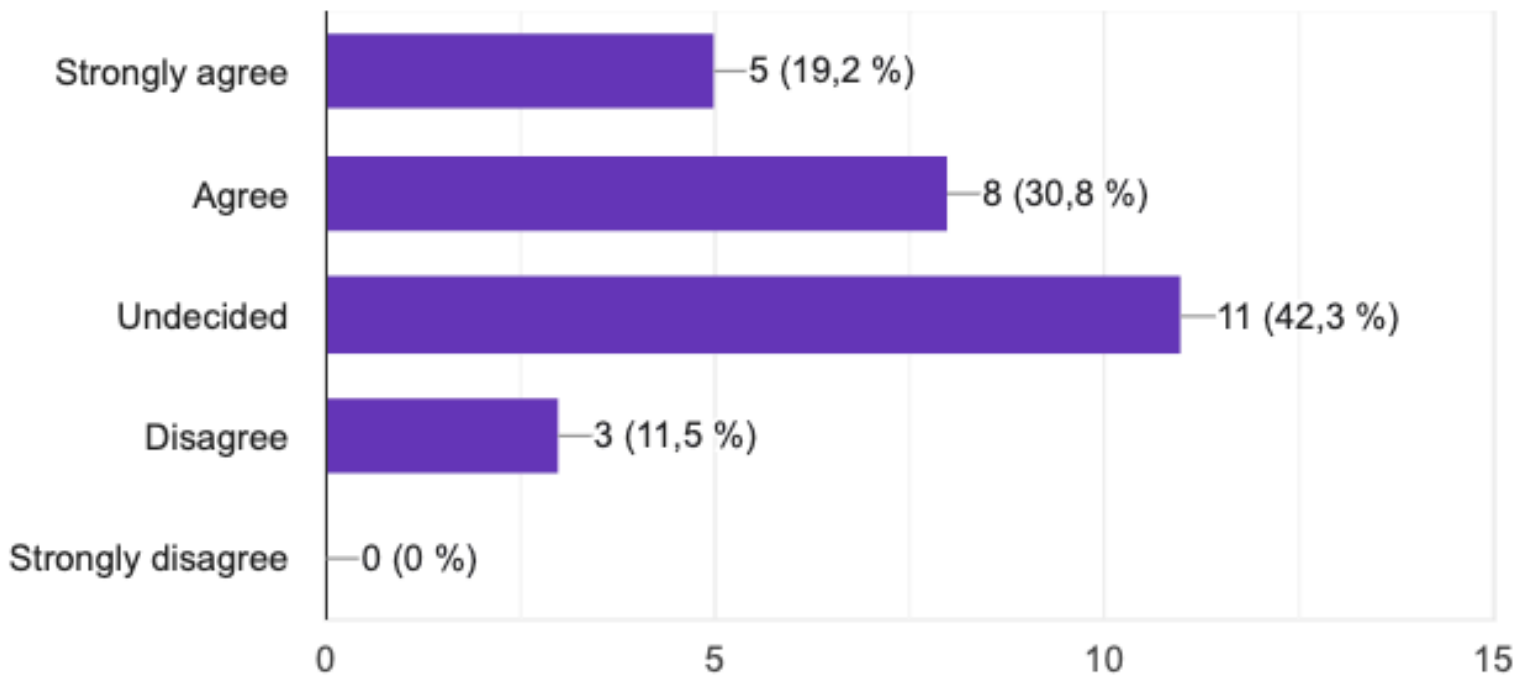
26 réponses



Does the CBP help in stressing out the incoming and outgoing calls between class methods ?

Copier

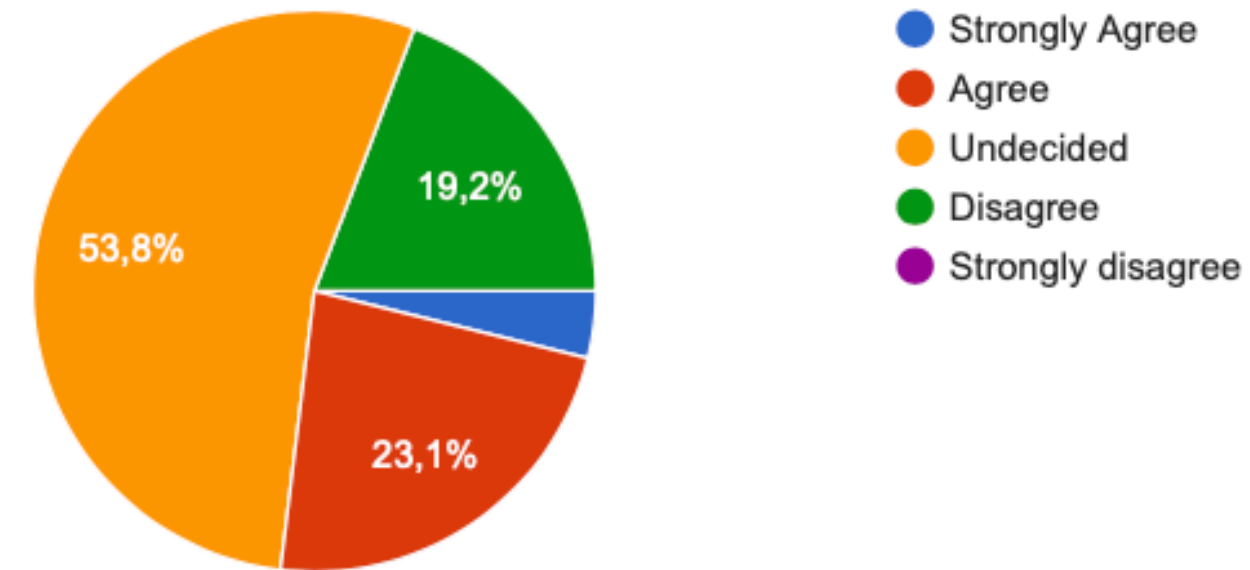
26 réponses



Does the CBP help in understanding reused code from the superclasses?

 Copier

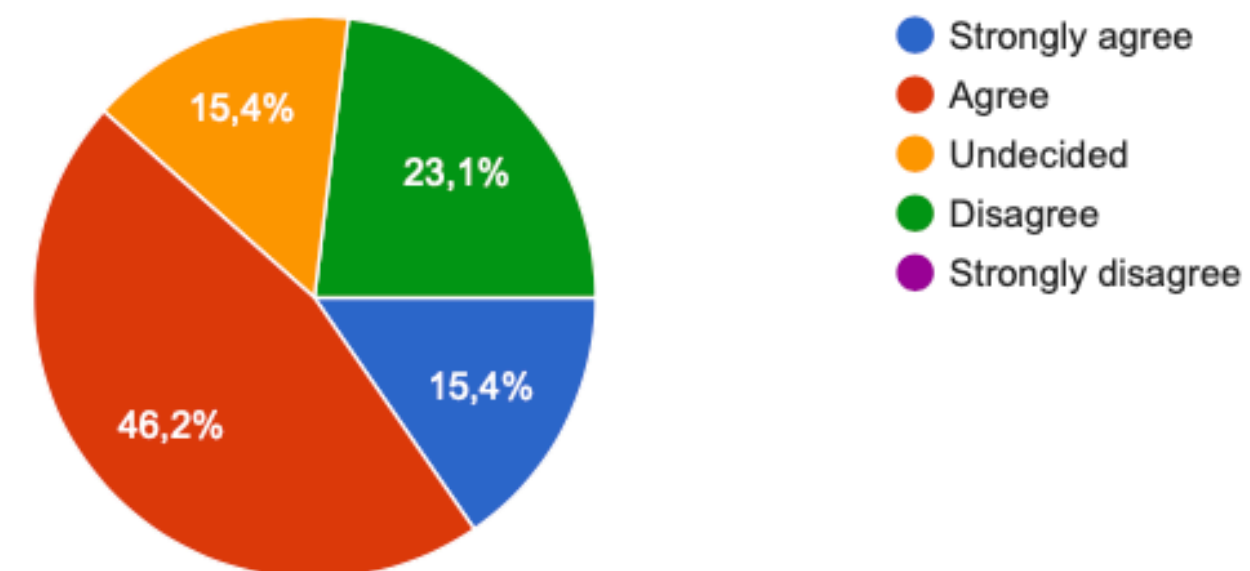
26 réponses



Does the CBP help in understanding how the code/state of a class is reused?

 Copier

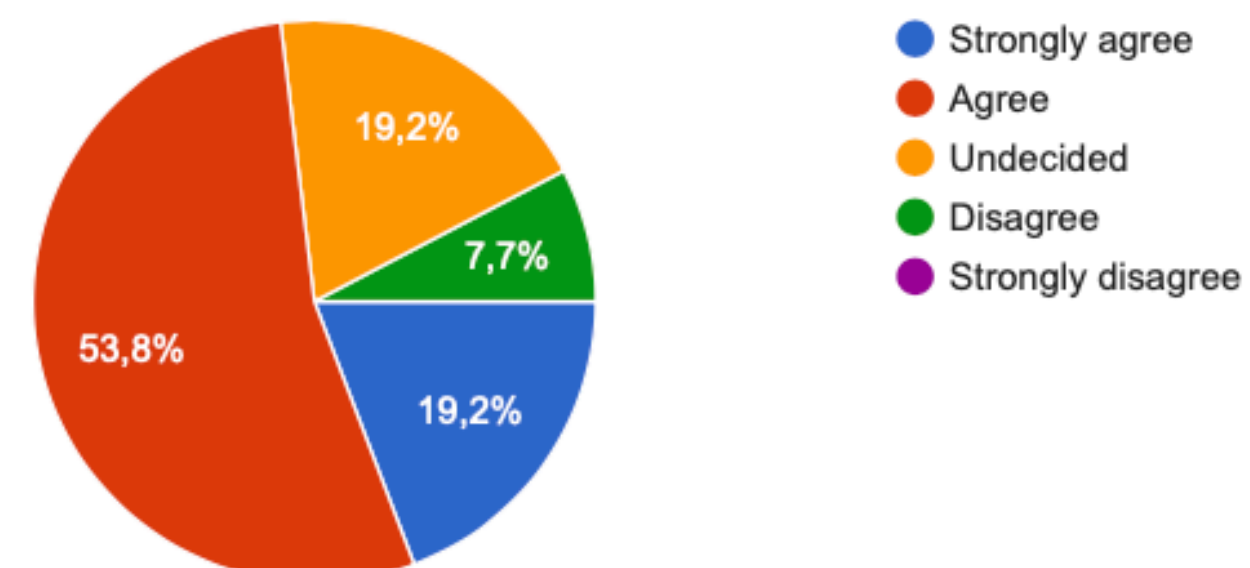
26 réponses



Does the CBP help in understanding class/instance side communication?

 Copier

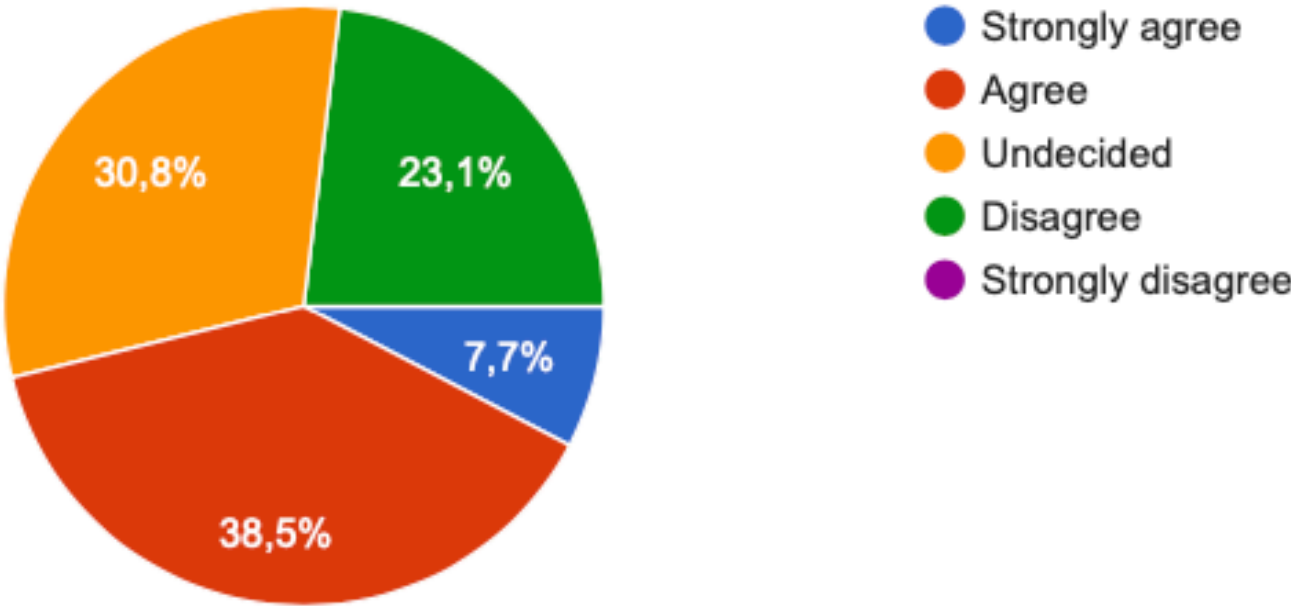
26 réponses



Is the design of the class well summarized in the visualization?

 Copier

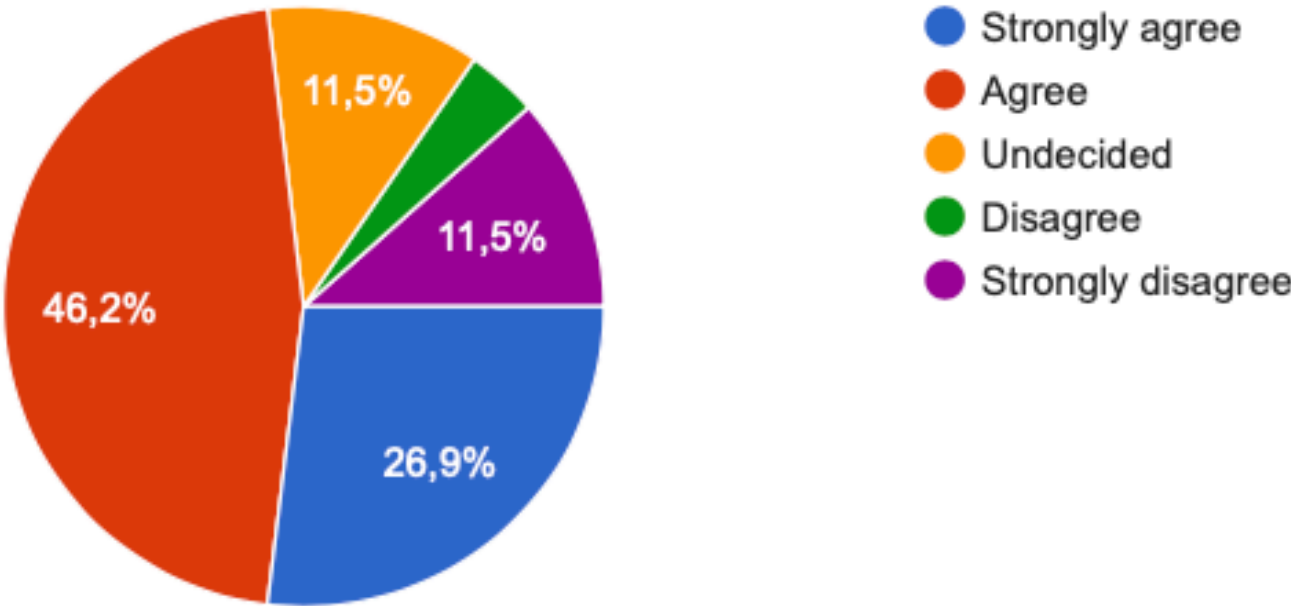
26 réponses



Does the visualization help in detecting dead code ?

 Copier

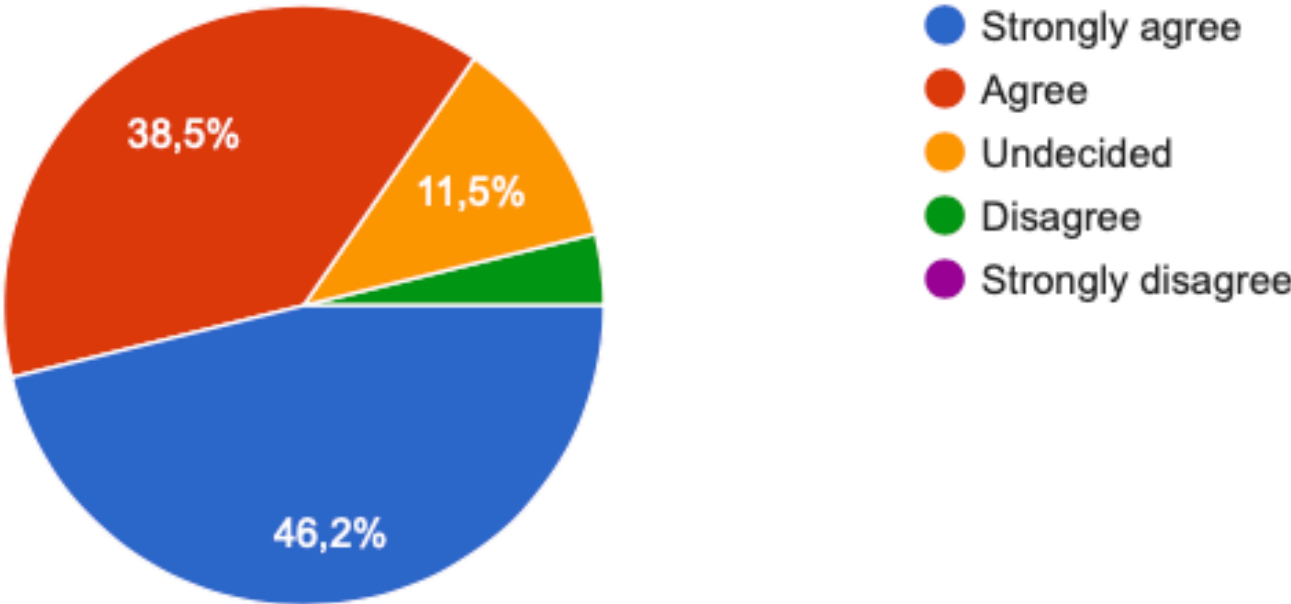
26 réponses



Did the visualization help in detecting complex methods?

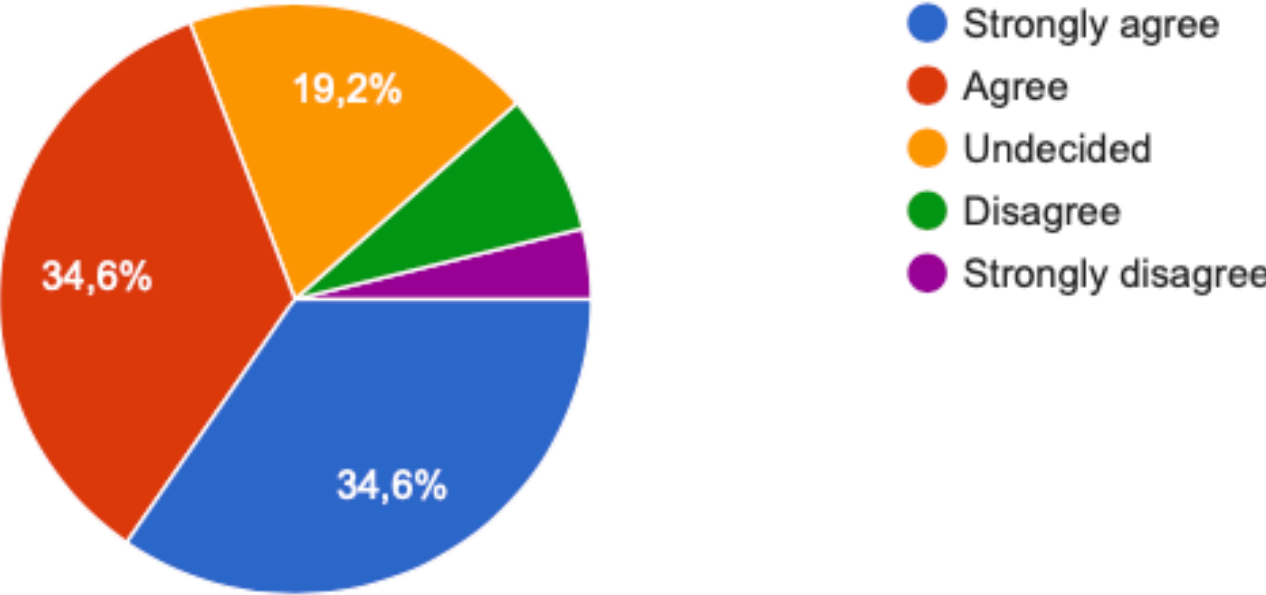
 Copier

26 réponses



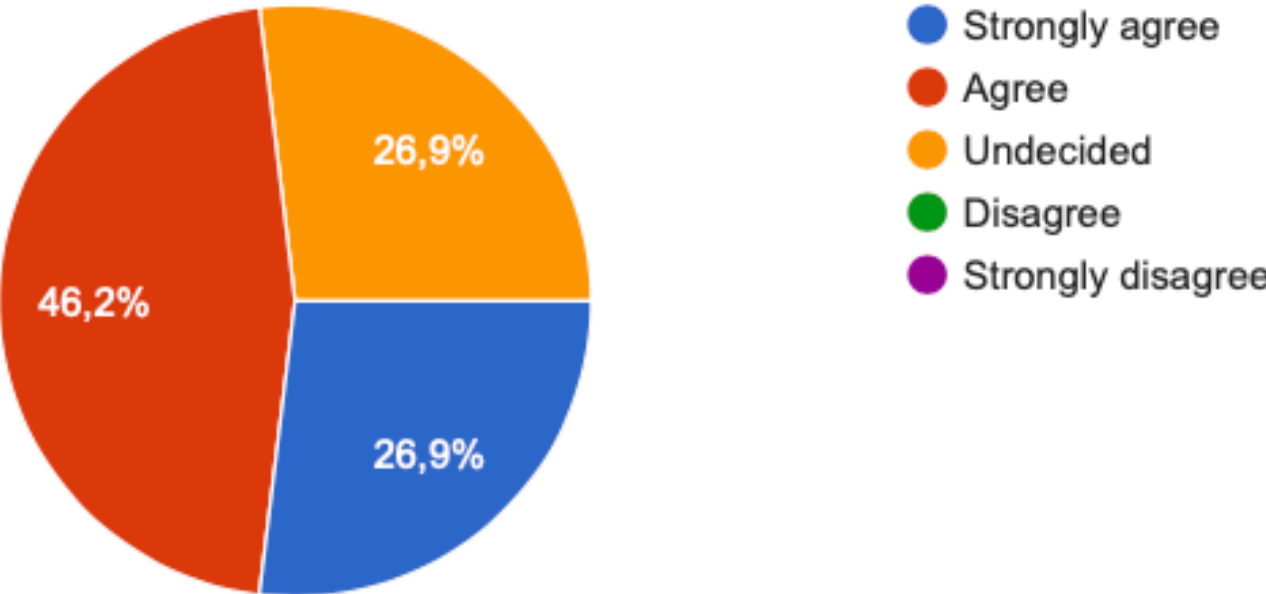
Did the visualization help in identifying tested/untested methods? [Copier](#)

26 réponses



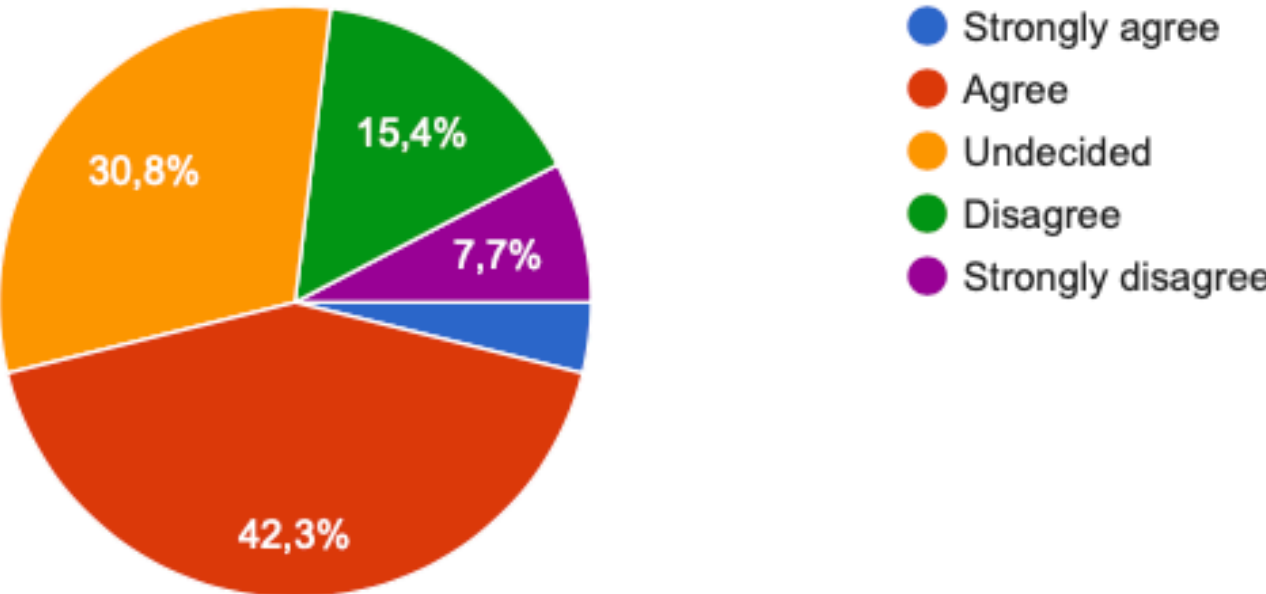
Does the visualization help in identifying monomorphic, polymorphic and megamorphic methods ? [Copier](#)

26 réponses



Is the visualization scalable for large classes? [Copier](#)

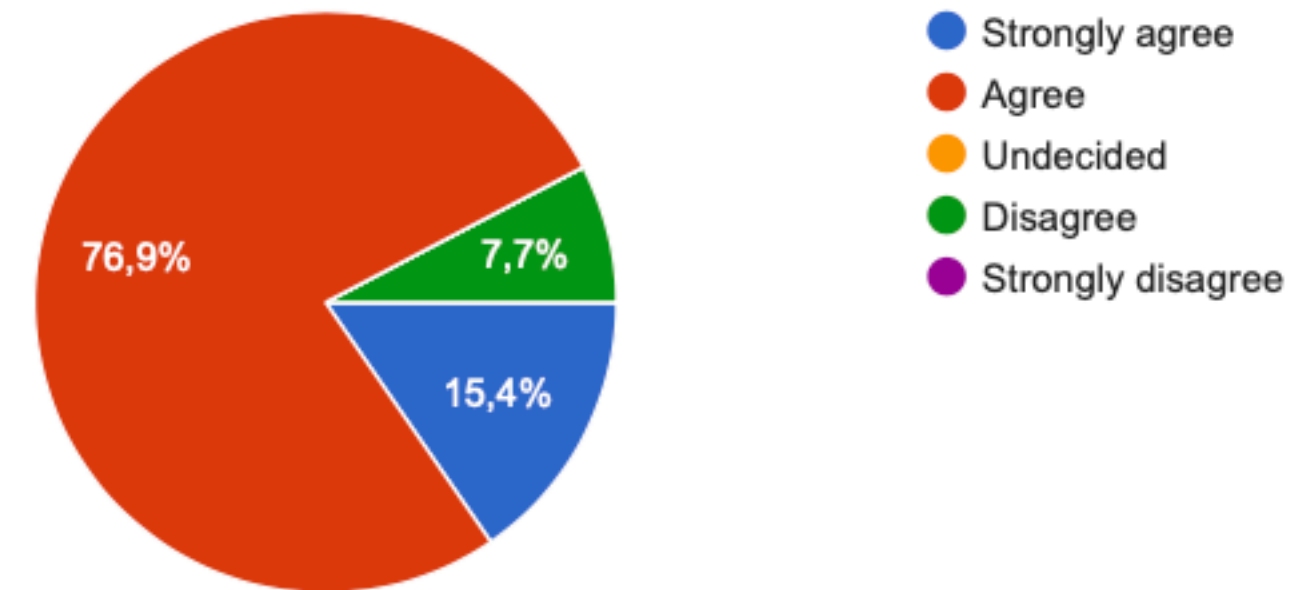
26 réponses



Is the visualization easy to use?

 Copier

26 réponses



Would you use the visualization in future work?

 Copier

26 réponses

