

Code review changes - report - Scout

Code review changes - report - Scout

Response ID:1 Data

1. (untitled)

1. After you have looked at this interface for your project, it would be great if you could let us know what you think about it:

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	No Answer
The information is clear and easy to understand						
This summary is useful for my project and contains relevant information						
This information can be useful for a developer						
This information can be useful for a project manager						
This information reflects my expectations of the code review process of the project						

2. Feel free to add any further comments about your answers above or the information:

3. After you have looked at this visualization, it would be great if you could let us know what you think about it:

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	No Answer
The graph is clear and easy to understand						
This summary is useful for my project and contains relevant information						
This information cab be useful for a developer						
This information can be useful for a project manager						
This information reflects my expectations of the code review process of the project						

4. Feel free to add any further comments about your answers above or the visualization:

5. After you have looked at this visualization for your project, it would be great if you could let us know what you think about it:

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	No Answer
The graph is clear and easy to understand						
This summary is useful for my project and contains relevant information						
This information can be useful for a developer						
This information can be useful for a project manager						
This information reflects my idea of the temporary distribution of the changes in our review						

6. Feel free to add any further comments about your answers above or the visualization:

7. The whole report is useful for my project and contains relevant information.

8. I have learned something about my project that I have not been aware of before.

9. The results made me curious. I plan to investigate further the code review process of my project.

10. This report provides information that is not available in any other tool I know.

11. Having this kind of information at ready would have a positive influence over the Code Review process of my team.

12. Based on the information you have seen in this report, I would change something in the code review practices of my project:

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	No Answer
Code review policies (e.g., mandatory review after each commit)						
Use of tools (e.g., static analysis tools like Check style or FINDBUGS)						
Reviewers assignment (e.g., by finding specific reviewers for specific defects)						

13. I think that the information of this report might help with ...

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	No Answer
To understand how resources are spent on our project						
To avoid performing the same mistakes again						

14. If you want, please give further feedback on our report. (Optional)

15. What is your involvement with the development of the project analyzed in this report?

16. What is your current job?

17. How many years have you developed software in a professional setting?

18. How often do you currently program software?

19. How many years have you performed code reviews?

20. How often do you currently perform code reviews?

In addition to analyzing your data in an anonymous form, can we also share your answers (in an anonymous form) in a publicly available dataset?

No

21. If you have any comments on the report or on the topic, please add them here.

Response ID: 1

Survey Submitted:

Aug 20, 2019 17:28

IP Address:	
Language:	English (en-us)
User Agent:	
Http Referrer:	https://www.surveygizmo.com/s3/5173412/Code-review-changes-report-Scout
Page Path:	1 : (untitled) (SKU: 4) 1 : (untitled) (SKU: 4)
SessionID:	1566314826_5d5c114a34da25.29060740

Response Location

Country:	
Region:	
City:	
Postal Code:	
Long & Lat:	Lat: , Long:

Code review changes - report - Scout

Response ID:2 Data

1. (untitled)

1. After you have looked at this interface for your project, it would be great if you could let us know what you think about it:

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	No Answer
The information is clear and easy to understand					X	
This summary is useful for my project and contains relevant information				X		
This information can be useful for a developer				X		
This information can be useful for a project manager						X
This information reflects my expectations of the code review process of the project		X				

2. Feel free to add any further comments about your answers above or the information:

The third chart is a bit more difficult to read, but that might be due to the nature of a stacked bar chart.

I didn't think that we have that much documentation changes compared to the other categories.

3. After you have looked at this visualization, it would be great if you could let us know what you think about it:

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	No Answer
The graph is clear and easy to understand					X	
This summary is useful for my project and contains relevant information				X		
This information cab be useful for a developer				X		
This information can be useful for a project manager						X
This information reflects my expectations of the code review process of the project		X				

4. Feel free to add any further comments about your answers above or the visualization:

See answer to question 2

5. After you have looked at this visualization for your project, it would be great if you could let us know what you think about it:

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	No Answer
The graph is clear and easy to understand		X				
This summary is useful for my project and contains relevant information			X			
This information can be useful for a developer			X			
This information can be useful for a project manager						X
This information reflects my idea of the temporary distribution of the changes in our review			X			

6. Feel free to add any further comments about your answers above or the visualization:

See answer to question 2

7. The whole report is useful for my project and contains relevant information.

Agree

8. Please specify:

First two graphs give an interesting view on the project code reviews.

9. I have learned something about my project that I have not been aware of before.

Agree

10. Please specify:

Distribution of changes per group different than expected

11. The results made me curious. I plan to investigate further the code review process of my project.

Disagree

12. This report provides information that is not available in any other tool I know.

Agree

13. Having this kind of information at ready would have a positive influence over the Code Review process of my team.

Neutral

14. Based on the information you have seen in this report, I would change something in the code review practices of my project:

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	No Answer
Code review policies (e.g., mandatory review after each commit)				X		
Use of tools (e.g., static analysis tools like Check style or FINDBUGS)			X			
Reviewers assignment (e.g., by finding specific reviewers for specific defects)			X			

15. Please, give us further details on this:

As far as I know there are a lot of commits not going through code review. We should use Gerrit more often.

16. I think that the information of this report might help with ...

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	No Answer
To understand how resources are spent on our project		X				
To avoid performing the same mistakes again		X				

17. If you want, please give further feedback on our report. (Optional)

18. What is your involvement with the development of the project analyzed in this report?

I have committing/merging rights

19. What is your current job?

Professional Developer

20. How many years have you developed software in a professional setting?

6-10 years

21. How often do you currently program software?

Daily or more often

22. How many years have you performed code reviews?

6-10 years

23. How often do you currently perform code reviews?

About once a week

In addition to analyzing your data in an anonymous form, can we also share your answers (in an anonymous form) in a publicly available dataset?

No

24. If you have any comments on the report or on the topic, please add them here.

Thanks for the report, interesting work.

Response ID: 2

Survey Submitted:	Aug 20, 2019 20:02
IP Address:	
Language:	English (de,en-US;q=0.7,en;q=0.3)
User Agent:	
Http Referrer:	https://www.surveygizmo.com/s3/5173412/Code-review-changes-report-Scout
Page Path:	1 : (untitled) (SKU: 4) 1 : (untitled) (SKU: 4) 1 : (untitled) (SKU: 4)
SessionID:	1566323248_5d5c32306abe79.80000106

Response Location

Country:	
Region:	
City:	
Postal Code:	

Long & Lat:

Lat: , Long:

Code review changes - report - Scout

Response ID:3 Data

1. (untitled)

1. After you have looked at this interface for your project, it would be great if you could let us know what you think about it:

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	No Answer
The information is clear and easy to understand				X		
This summary is useful for my project and contains relevant information		X				
This information can be useful for a developer				X		
This information can be useful for a project manager				X		
This information reflects my expectations of the code review process of the project					X	

2. Feel free to add any further comments about your answers above or the information:

3. After you have looked at this visualization, it would be great if you could let us know what you think about it:

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	No Answer
The graph is clear and easy to understand					X	
This summary is useful for my project and contains relevant information				X		
This information cab be useful for a developer				X		
This information can be useful for a project manager			X			
This information reflects my expectations of the code review process of the project			X			

4. Feel free to add any further comments about your answers above or the visualization:

5. After you have looked at this visualization for your project, it would be great if you could let us know what you think about it:

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	No Answer
The graph is clear and easy to understand		X				
This summary is useful for my project and contains relevant information				X		
This information can be useful for a developer					X	
This information can be useful for a project manager				X		
This information reflects my idea of the temporary distribution of the changes in our review			X			

6. Feel free to add any further comments about your answers above or the visualization:

7. The whole report is useful for my project and contains relevant information.

Agree

8. Please specify:

Distribution of functional vs other evolvability changes, distribution of documentation/structure/etc changes.

9. I have learned something about my project that I have not been aware of before.

Agree

10. Please specify:

Seems like many functional changes do not go through the review process, but are committed directly to the release branches by core developers. The reviews are very documentation/structure heavy.

11. The results made me curious. I plan to investigate further the code review process of my project.

Agree

12. This report provides information that is not available in any other tool I know.

Strongly Agree

13. Having this kind of information at ready would have a positive influence over the Code Review process of my team.

Agree

14. Based on the information you have seen in this report, I would change something in the code review practices of my project:

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	No Answer
Code review policies (e.g., mandatory review after each commit)			X			
Use of tools (e.g., static analysis tools like Check style or FINDBUGS)		X				
Reviewers assignment (e.g., by finding specific reviewers for specific defects)	X					

15. I think that the information of this report might help with ...

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	No Answer
To understand how resources are spent on our project	X					
To avoid performing the same mistakes again			X			

16. If you want, please give further feedback on our report. (Optional)

It's nice, but I don't feel the very high-level/broad level overview is too useful day-to-day. I can see how it would be useful to look at something like it every month or so though.

17. What is your involvement with the development of the project analyzed in this report?

I am a core developer

18. What is your current job?

Professional Developer

19. How many years have you developed software in a professional setting?

3-5 years

20. How often do you currently program software?

Daily or more often

21. How many years have you performed code reviews?

3-5 years

22. How often do you currently perform code reviews?

Daily or more often

In addition to analyzing your data in an anonymous form, can we also share your answers (in an anonymous form) in a publicly available dataset?

No

23. If you have any comments on the report or on the topic, please add them here.

Response ID: 3

Survey Submitted:	Aug 21, 2019 14:05
IP Address:	
Language:	English (en-US,en;q=0.8,de-CH;q=0.6,de;q=0.4,de-DE;q=0.2)
User Agent:	
Http Referrer:	https://www.surveygizmo.com/s3/5173412/Code-review-changes-report-Scout
Page Path:	1 : (untitled) (SKU: 4) 1 : (untitled) (SKU: 4)
SessionID:	1566386403_5d5d28e36dba91.64232336

Response Location

Country:	
Region:	
City:	
Postal Code:	
Long & Lat:	Lat: , Long: