Instructions										
This workbook contains the information necessary to review the applications for the Champion Program.										
We ask you to review [number of applications] applications by [date].										
The Rubric sheet contains the rubric that all reviewers use.										
The Scoring template sheet is where you fill in the score for each aspect based on the										
rubric (you will see that some columns are already filled in because they are automatically										
filled in from the answers in the application).										
The Applicants_Full sheet has all the data from all the applications received for this second cohort of the program.										

columns you need to fill	
itHub/GitLab repo review	Column D - Repo
	Column D - Repo
1 They have GitHub/GitLab and is clear they know how to use it. 0 They don't have GitHub/GitLab	
ote: provide notes if necessary about r packages or r code in the repo.	
ne. provide notes il necessary about i packages di i code in une repo.	
/hy would you like to be a mentor for the rOpenSci Champions program?	Column F - Motivation
Demonstrates strong cultural competence, an ability to work with others, a desire top share knowledge and/or give back. Demonstrates an understanding of wh 3 a mentor is.	nat
Demonstrates moderate cultural competence, an ability to work with others, a desire top share knowledge and/or give back. Demonstrates an understanding of what a mentor is.	:
Demonstrates little to no cultural competence, an ability to work with others, a desire top share knowledge and/or give back. Demonstrates an understanding of 1 what a mentor is.	i
lease share an example of when you successful helped someone else?	Column G - Experience Mentor
3 Has significant prior experience mentoring or supervisoring others and is able to describe an how the an example relationship was mutually beneficial.	Column G - Experience Mentor
2 Has some prior experience mentoring or supervisoring others and is able to describe an how the an example relationship was mutually beneficial.	
1 Has little to no prior experience mentoring or supervisioning others and /or says little about how the relationship was mutually beneficial	
nas nue to no prior experience mentoring or supervising outers and for says nue about now the relationship was mutually beneficial	
ow do you participate in the rOpenSci Community ?	Column H - rOpenSci
3 Has significant prior engagement with rOpenSci with contributions relevant to the mentoring task	
2 Has made contributions to rOpenSci, although they are not related to the champions program projects type.	
Acknowledge that is a member of rOpenSci and/or have used our packages or materials.	
Has no previous engament with rOpenSci.	
columns automatically filled in from the answers in the application	
ven when these columns are auto-filled, you can check it and add notes about the scoring.	
xperience developing or contributing to R packages	Column C - Package
3 Yes, I have developed an R package, and have submitted it to rOpenSci Peer Review	
2 Yes, I have developed an R package, and it is published on CRAN.	
2 Yes, I have developed an R package, but I did not submit it to CRAN.	
1 No, I have not developed an R package, but I contribute to one or more	
0 No, I have not developed an R package	
o you have experience reviewing code?	Column E - Review
3 Yes, I have been and editor for rOpenSci	Column E - Neview
2 Yes, I have reviewed code for rOpenSci (or another organization).	
1 No, I have not reviewed code, but I went through the rOpenSci review process.	
No, I have not reviewed code.	
elf-identify as a member of a systematically excluded group from the open source software community	Column H - SEG
1 Yes 0 No	

Name	Reviewer	Package	₽ _e po	Review	Motivation	Experience ind	Opensci	SE ^C	Total	Average	Notes	Other positive elements that may not be capture	Feedback
Applicants name	Reviewer name	#N/A	1	#N/A	1	1	(#N/A	#N/A	#N/A			
Applicants name	Reviewer name	#N/A	1	#N/A	2	2	(#N/A	#N/A				

Id name email country pronouns languages git hwiter website affiliation community self-identify-seg jskg/Development code/Review mentorTo whyMentor example selfidentifyROpe/Selected cohort timeZone selected