Sub-Sahara Africa

Kristina Tietjen 3/9/2018

Survey Data Analysis

Note that numbers not all the same because respondents did not always answer every question Results

In total, 26 researchers completed the online survey. Of these, almost xxxxx were male (81%) and xxxxx were female (19%); xxxx proportion either did not input their gender or selected other. xxxx of the survey respondents (81%) were either senior academics (19%), defined as those researchers with more than ten years experience applying for research grants since completion of their PhD, or early career academics (62%) (Figure 4.1). xxxxx also came from post-doctoral researchers (12%), non-academic researchers (8%), or those who did not indicate their career stage (0%).

Researchers from many different disciplines were represented in the survey. 35 percent of responses came from either the natural or physical sciences (Figure 4.2). The remaining responses were spread amongst the medical and life sciences (15%), engineering (8%), interdisciplinary research (12%), and social sciences and humanities (31%).

Figures of number of responses by country (these are also saved as individual PDFs)

##	[1] South Africa[6] Uganda7 Levels: Cameroo	Cameroon		-	-
##	[1] South Africa[6] Uganda7 Levels: Cameroo	Cameroon		-	-
##	[1] South Africa [6] Lesotho 10 Levels: Camero	Mozambique	Cameroon	Uganda	Sudan
##	[1] South Africa [6] Lesotho 10 Levels: Camero	Mozambique	Cameroon	Uganda	Sudan
##	[1] South Africa [6] Mozambique 10 Levels: Camero	Uganda	Cameroon	Lesotho	Sudan
##	[1] South Africa [6] Lesotho 10 Levels: Camero	Mozambique	Uganda	Cameroon	Sudan
##	[1] South Africa [6] Kenya 10 Levels: Camero	Uganda	Cameroon	Mozambique	Sudan

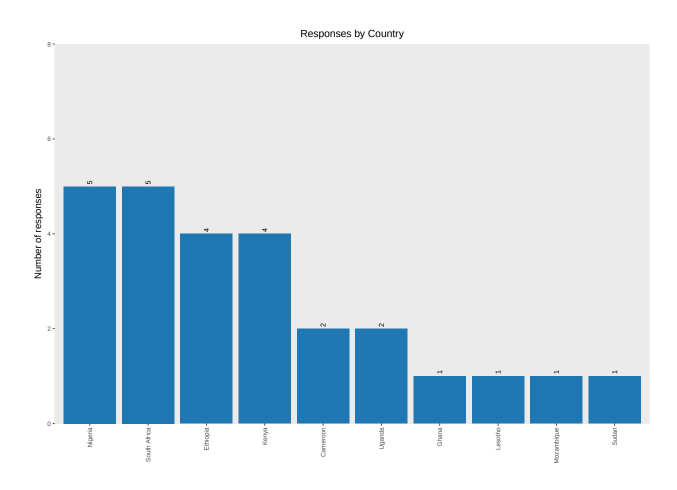


Figure 1: Number of responses by country

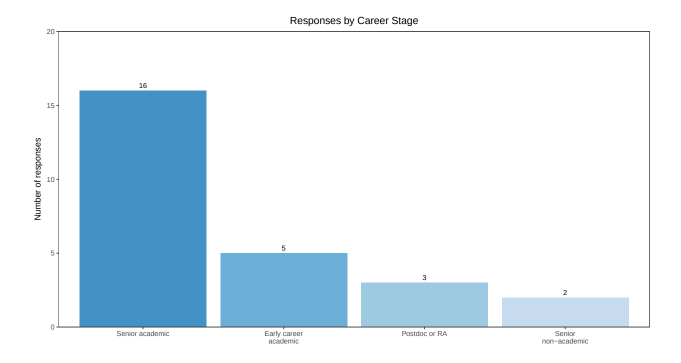


Figure 2: Figure 4.1 Number of survey respondents by career stage $\,$

2006–2010 2011–2015

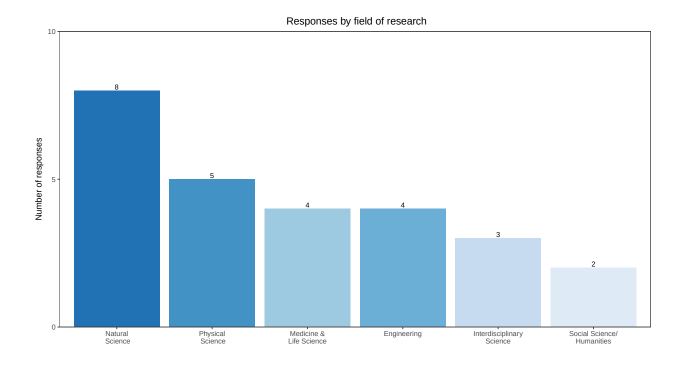
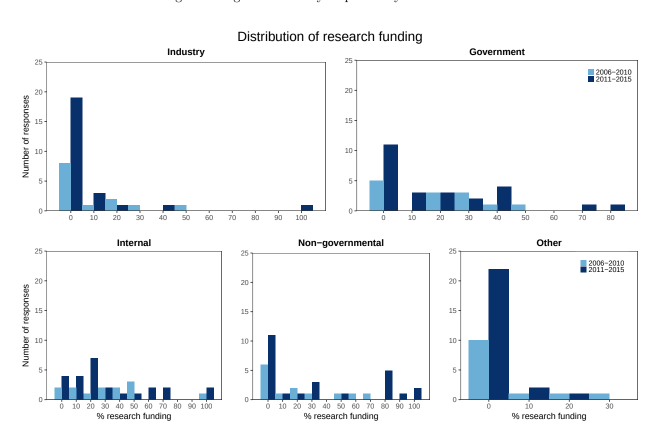


Figure 3: Figure 4.2 Survey responses by field of research



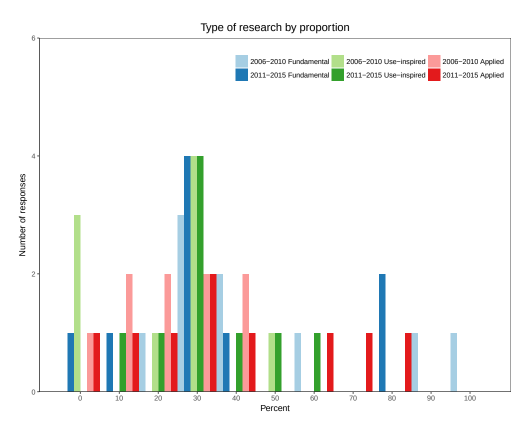


Figure 4: Figure 4.3 Respondents type of research describe in proportal amounts of fundamental use-inspired and applied research. Researchers were questioned about the percentage of funding allocated to Fundamental Use-inspired or Applied research in the past and in their current research.

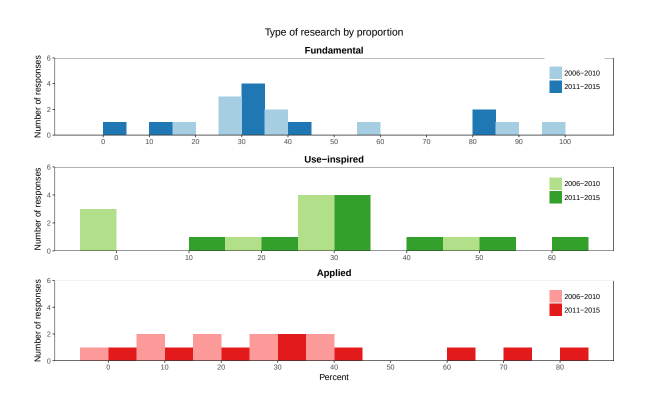


Figure 5: Figure 4.3 (different layout) Respondents type of research describe in proportal amounts of fundamental, use-inspired and applied research. Researchers were questioned about the percentage of funding allocated to Fundamental, Use-inspired or Applied research in the past and in their current research.

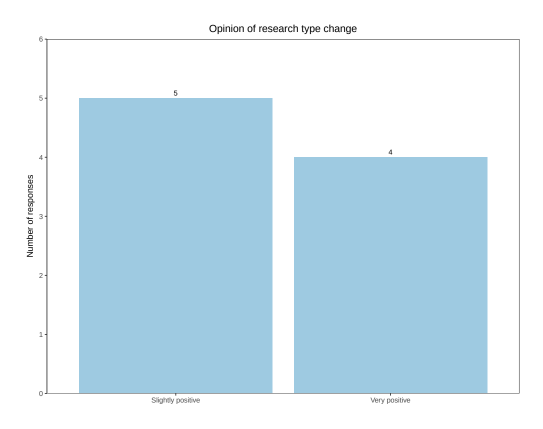


Figure 6: Figure 4.5 View of change in proportion of research. Researchers were asked how they viewed the change in the type of research they conduct/supervise.

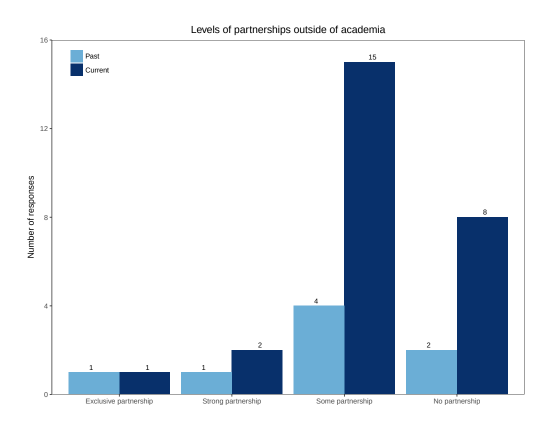


Figure 7: Figure 4.6 Current vs past level of partnership outside of academia. Researchers indicated the level of partnership that their current and past (10 years ago) research program had outside of academia).

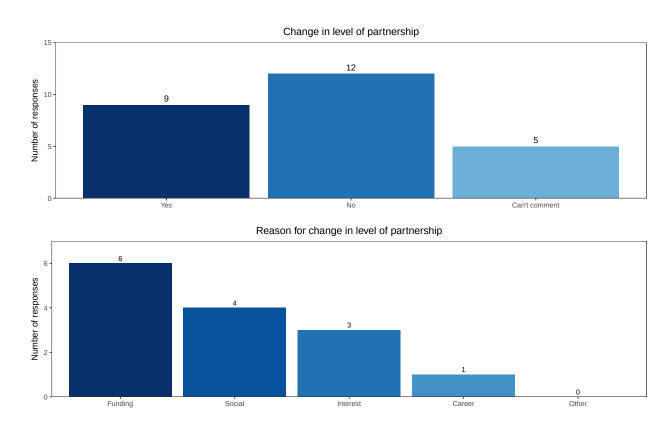


Figure 8: Figure 4.7a&b Did it change and reasons for change in level of external research partnerships over the past decade.

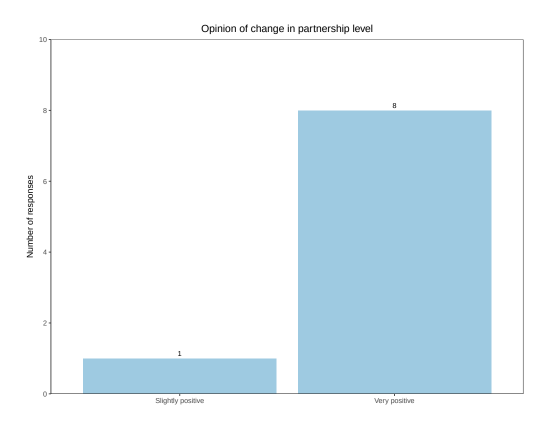


Figure 9: Figure 4.8 View of change in external partnerships. Researchers were asked how they viewed the change in the level of partnership with external groups.

Number of research grant applications

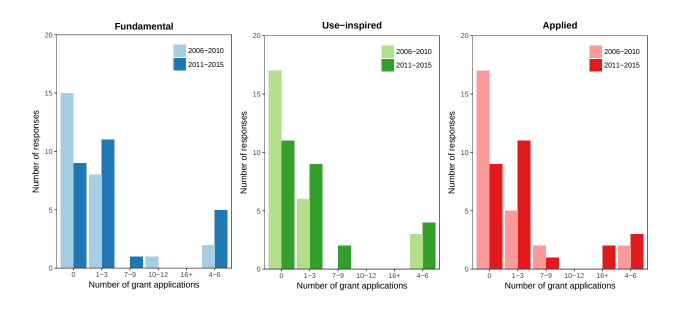


Figure 10: Fig. 4.9 Number of research grant applications by research category in 2006-2010 and 2011-2015.

##	[1] South Africa	Ghana	Nigeria	Kenya	Ethiopia
##	[6] Lesotho	Mozambique	Cameroon	Uganda	Sudan
##	10 Levels: Camero	on Ethiopia	Ghana Kenya	Lesotho Mozami	oique Uganda
##	[1] South Africa	Ghana	Nigeria	Kenya	Ethiopia
##	[6] Lesotho	Mozambique	Cameroon	Uganda	Sudan
##	10 Levels: Camero	on Ethiopia	Ghana Kenya	Lesotho Mozami	oique Uganda
##	[1] South Africa	Ghana	Nigeria	Kenya	Ethiopia
	[1] South Africa [6] Lesotho		O	•	Ethiopia Sudan
##	I I	Mozambique	Cameroon	Uganda	Sudan
## ##	[6] Lesotho	Mozambique on Ethiopia	Cameroon Ghana Kenya	Uganda	Sudan
## ##	[6] Lesotho 10 Levels: Camero	Mozambique on Ethiopia Ghana	Cameroon Ghana Kenya Nigeria	Uganda Lesotho Mozaml Kenya	Sudan Dique Uganda

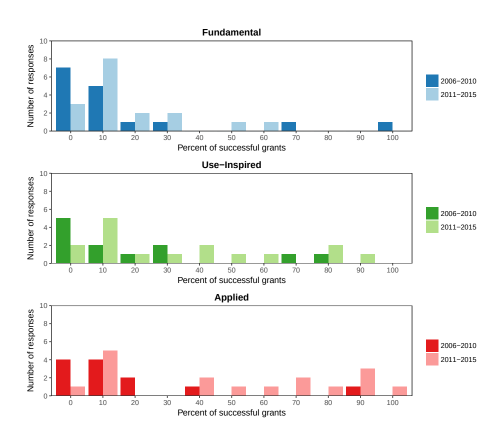


Figure 11: Fig 4.10 Research grant application success over the past 10 years. Researchers were asked to estimate the percentage of their research grant applications that were successful, in 2006-2010 and in 2011-2015. Respondents also had the choice to answer No need for applications for this research type.

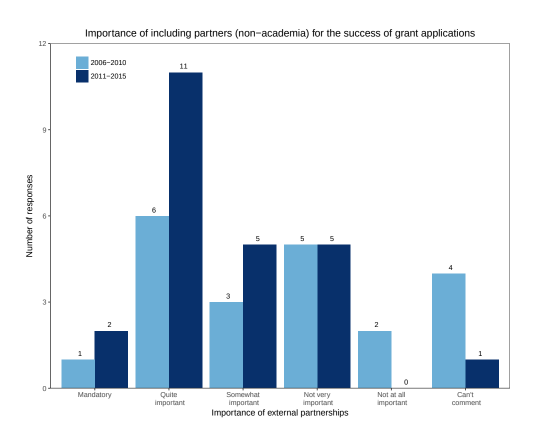


Figure 12: Fig 4.13 Importance of including partners from for-profit or non-governmental sectors in grant success. Researchers were asked how important it was to include external partnerships in their research to ensure that the grant was successful, in 2006-2010 and in 2011-2015.

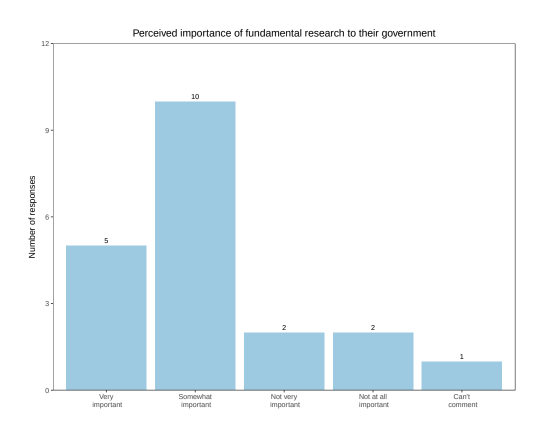


Figure 13: Fig 4.15 Perceived importance of fundamental research to their government. Researchers were asked how important they thought fundamental research was to the their government. Responses were/were not significantly different between genders.

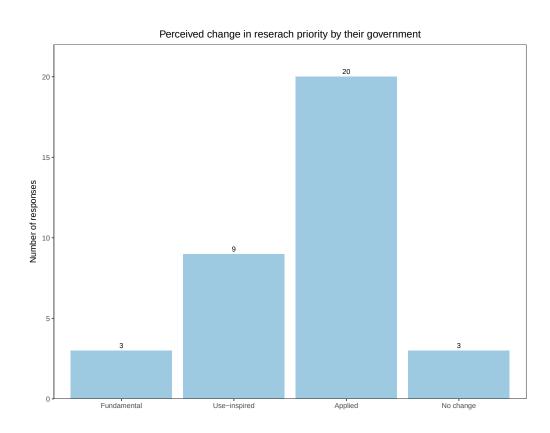


Figure 14: Fig 4.16 Perceived change in research priority by their government. Researchers were asked whether any types of research had become higher priority for the their government. Responses were/were not significantly different between genders.

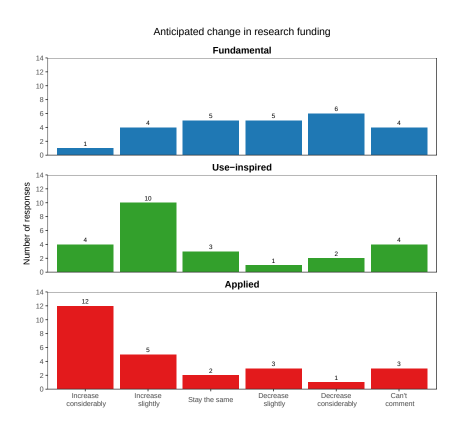


Figure 15: Fig 4.17 Anticipated change in research funding in next five years. Researchers were asked whether the availability of research funding would change in the next five years.

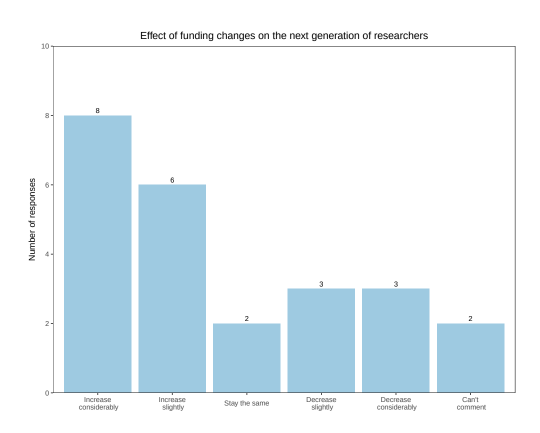


Figure 16: Fig 4.18 Effect of change in research funding on research careers of next generation. Researchers were asked if they though that changes in funding availability would influence the likelihood of the next generation pursuing careers in research. Responses were/were not significantly different between genders.