$gya-survey-report_developed\&developing$

Kristina Tietjen

Number of responses by country

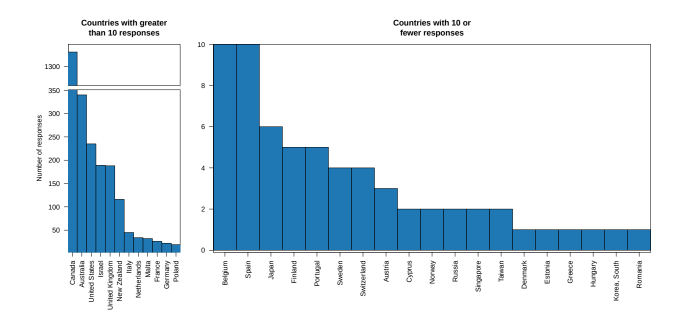


Figure 1: Number of responses from developed countries

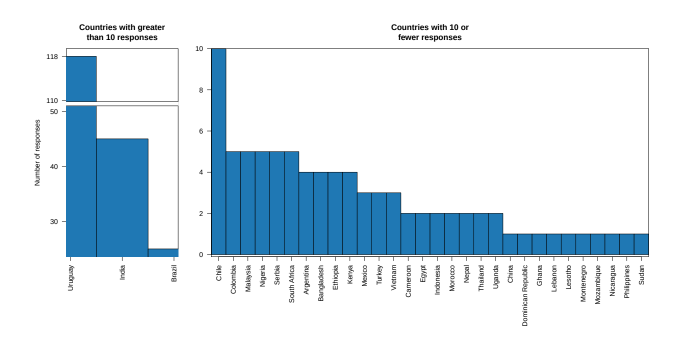
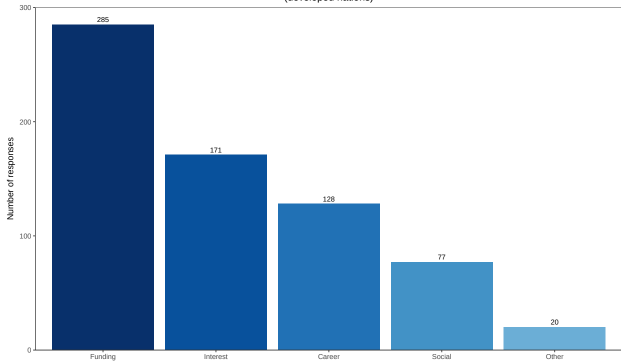


Figure 2: Number of responses from developing countries

Reason for Change

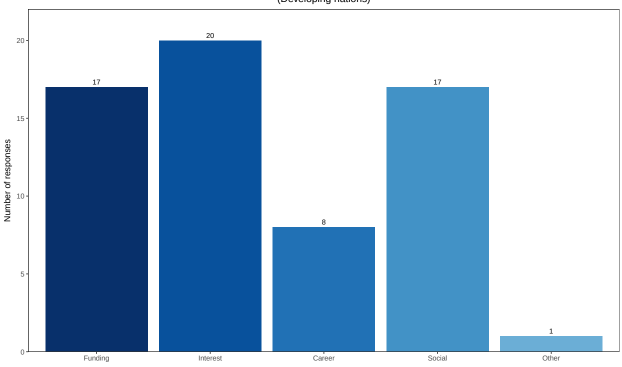
\begin{figure}

Reason for change in research type when Fundamental research decreased by 25%+ (developed nations)



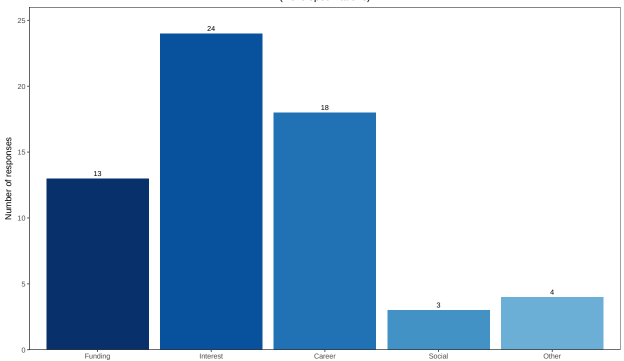
\begin{figure} Funding Interest Career Social \caption{Reason for change in developed countries - Fundamental decreased 25%+} \end{figure}

Reason for change in research type when Fundamental research decreased by 25%+ (Developing nations)



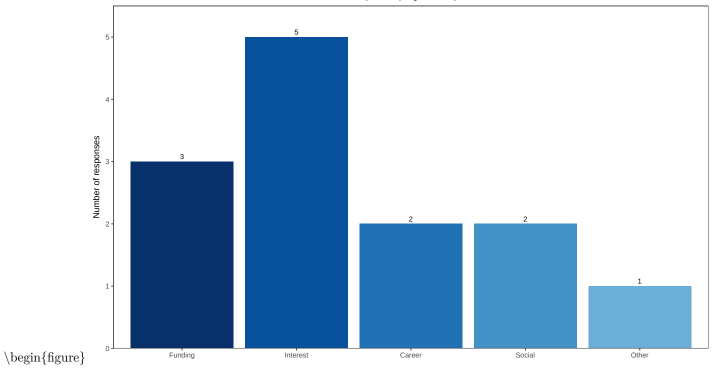
 \color{Reason} for change in developing countries - Fundamental decreased 25%+ \color{Reason} (figure)

Reason for change in research type when Fundamental research increased by 25%+ (Developed nations)



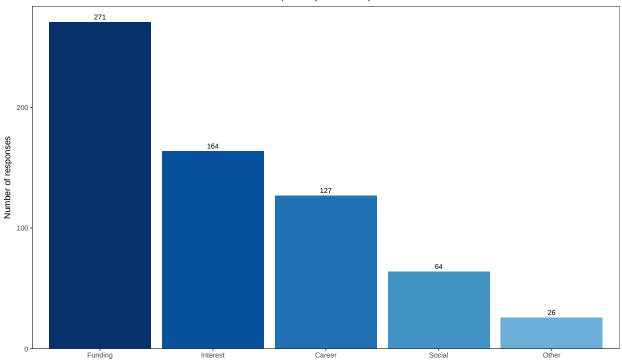
\begin{figure} Funding Interest Career Social \caption{Reason for change in developed countries (Fundamental increased 25%+)} \end{figure}

Reason for change in research type when Fundamental research increased by 25%+ (Developing nations)



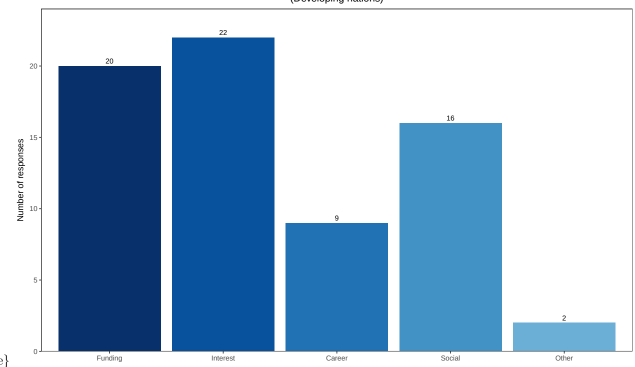
 $\label{lem:caption} $$ \operatorname{Reason for change in developing countries (Fundamental increased 25\%+)} \end{figure} $$$

Reason for change in research type when Use-inspired or Applied research increased by 25%+ (Developed nations)



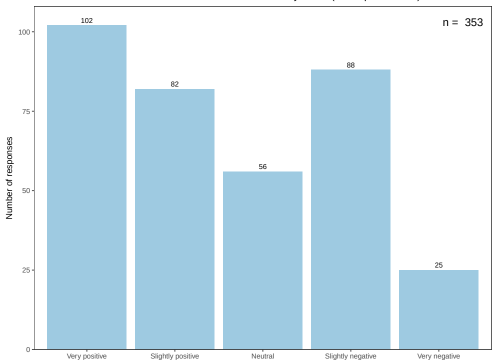
 $\label{lem:capping} $$ \operatorname{Funding} $$ \operatorname{Interest} $$ \operatorname{Career} $$ \operatorname{Social} $$ \operatorname{Reason} $ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Interest} $$ \operatorname{Career} $$ \operatorname{Social} $$ \operatorname{Capping} $$ \operatorname{Reason} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Interest} $$ \operatorname{Career} $$ \operatorname{Social} $$ \operatorname{Career} $$ \operatorname{Social} $$ \operatorname{Capping} $$ \operatorname{Capping} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Capping} $$ \operatorname{Capping} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Capping} $$ \operatorname{Capping} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Capping} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Capping} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Capping} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Capping} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Capping} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Capping} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Capping} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Capping} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Capping} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Capping} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Capping} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Capping} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Capping} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Capping} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Capping} $$ for change in developed countries (Applied+Use-inspired increased 25\%+) } \operatorname{Capping} $$ for change in developed countri$

Reason for change in research type when Use–inspired or Applied research increased by 25%+ (Developing nations)

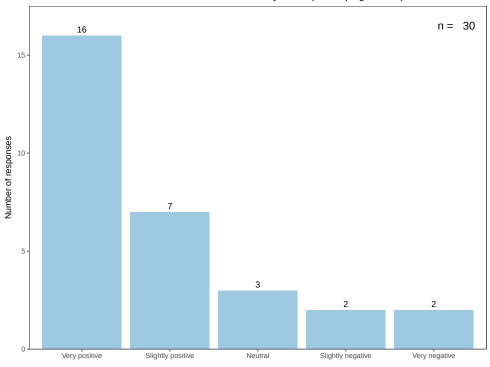


View of Change

Opinion of change in research type when Fundamental research decreased by 25%+ (developed nations)



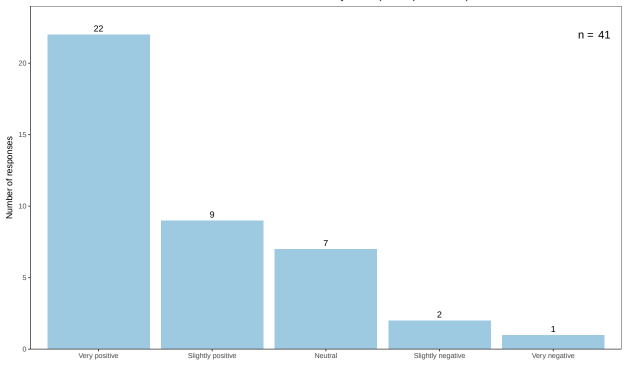
Opinion of change in research type when their Fundamental research decreased by 25%+ (Developing nations)

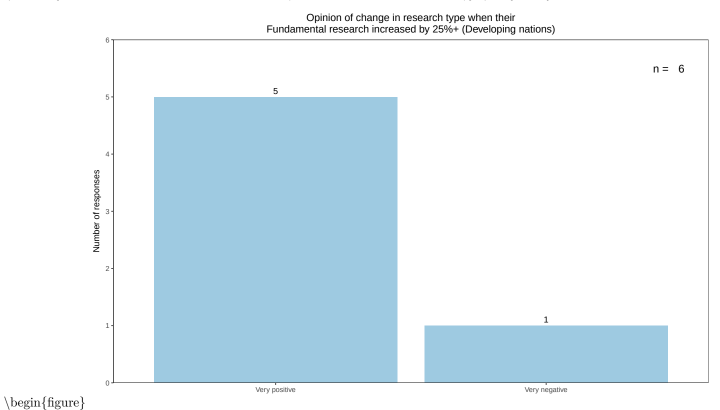


\begin{figure}

\caption{View of change in developing countries (Fundamental decreased 25%+)} \end{figure}

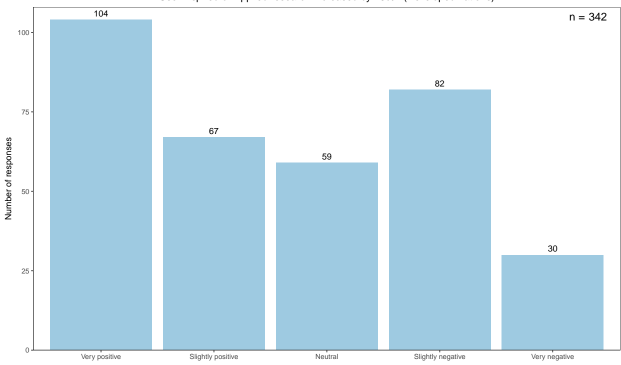
Opinion of change in research type when Fundamental research increased by 25%+ (Developed nations)





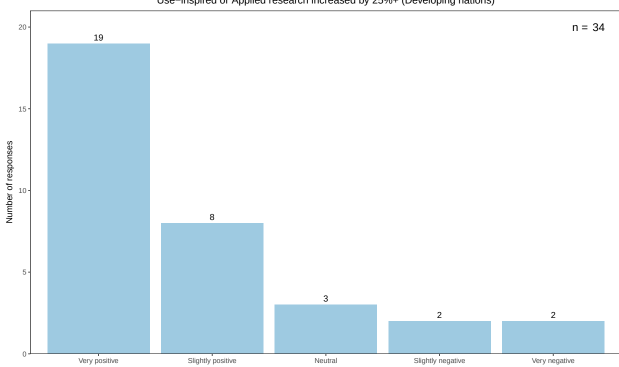
 View of change in developing countries (Fundamental increased 25%+) \end{figure}

Opinion of change in research type when Use–inspired or Applied research increased by 25%+ (Developed nations)



 $\left\{ \text{figure} \right\}$ \caption{View of change in developed countries (Applied+Use-inspired increased 25%+)} \end{figure}

Opinion of change in research type when Use–inspired or Applied research increased by 25%+ (Developing nations)



\begin{figure}

 $\label{thm:caption} $$ \operatorname{View} \ of \ change \ in \ developing \ countries \ (Applied+Use-inspired \ increased \ 25\%+)$} \ \\ \operatorname{Caption} \{View \ of \ change \ in \ developing \ countries \ (Applied+Use-inspired \ increased \ 25\%+)$} \ \\ \operatorname{Caption} \{View \ of \ change \ in \ developing \ countries \ (Applied+Use-inspired \ increased \ 25\%+)$} \ \\ \operatorname{Caption} \{View \ of \ change \ in \ developing \ countries \ (Applied+Use-inspired \ increased \ 25\%+)$} \ \\ \operatorname{Caption} \{View \ of \ change \ in \ developing \ countries \ (Applied+Use-inspired \ increased \ 25\%+)$} \ \\ \operatorname{Caption} \{View \ of \ change \ in \ developing \ countries \ (Applied+Use-inspired \ increased \ 25\%+)$} \ \\ \operatorname{Caption} \{View \ of \ change \ in \ developing \ countries \ (Applied+Use-inspired \ increased \ 25\%+)$} \ \\ \operatorname{Caption} \{View \ of \ change \ in \ change \$