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**Figure 1.** Figure 1

# Open Science in Kenya: Where are we?

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## Abstract

Fitting multiple figures into very tight manuscripts while keeping it pleasant to read is challenging. Therefore figures are often simply attached to the very end of a manuscript file. While easier for the authors, this practice is inconvenient for readers. This L<sup>A</sup>T<sub>E</sub>Xtemplate shows how to generate a compiled PDF with figures embedded into the text. It provides several examples of how to embed figures or tables directly into the text thus giving you a range of options from which you should choose the one best suited for your manuscript. Check out Schlegel et al., (2016) as example of use [2].

## Introduction

Add an introduction of the Open Science. To cite an article, use [2]. All the bibliographies should be added to `library.bib` in the bibtex format. See example in `library.bib`.

Since this will more of less be like a review article, we will need to identify the various subsections based on the topics we need to cover in the review. See this article for some tips [1].

## Data Mining Section

This will be a data analysis section.

You can add the figures as follows:

## Figures

And you can have it referenced as figure

**Box 1** To highlight of define some key cencept in Open science without disrupting the flow of the articles, you can use a quote format.

## Discussion

What do the results mean?

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## Conclusions

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What is the take home message from this article?

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## Acknowledgments

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We thank KENET for providing us with an ample environment for our hackathon.

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## References

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