```
title: "Manuscript template in R markdown"
date: "14/04/2015"
output:
pdf_document:
fig_caption: yes
keep_tex: yes
number_sections: yes
html_document:
fig_caption: yes
force_captions: yes
highlight: pygments
number_sections: yes
theme: cerulean
csl: mee.csl
bibliography: references.bib
```

## Error: there is no package called 'knitcitations'

## Error: could not find function "cite\_options"

## Error: there is no package called 'bibtex'

### Abstract

Lorem ipsum dolor sit amet, est ad doctus eligendi scriptorem. Mel erat falli ut. Feugiat legendos adipisci vix at, usu at laoreet argumentum suscipiantur. An eos adhuc aliquip scriptorem, te adhuc dolor liberavisse sea. Ponderum vivendum te nec, id agam brute disputando mei.

## Introduction

Lorem ipsum dolor sit amet, est ad doctus eligendi scriptorem. Mel erat falli ut. Feugiat legendos adipisci vix at, usu at laoreet argumentum suscipiantur. An eos adhuc aliquip scriptorem, te adhuc dolor liberavisse sea. Ponderum vivendum te nec, id agam brute disputando mei.

## Methods

Lorem ipsum dolor sit amet, est ad doctus eligendi scriptorem. Mel erat falli ut. Feugiat legendos adipisci vix at, usu at laoreet argumentum suscipiantur. An eos adhuc aliquip scriptorem, te adhuc dolor liberavisse sea. Ponderum vivendum te nec, id agam brute disputando mei.

math should be included and should work as  $\mu_i = \beta_0 + \beta_1 x$ , and this equation show:

$$\frac{1}{\sqrt{2\pi}\sigma}e^{-(x-\mu_i)^2/(2\sigma^2)}$$

Tables show also work without problems:

## Error: unused argument (caption = "This is a GLM summary table.")

As should any graphics:

# Results and discussion

When we cite anyone it should work too like R for instance

```
Error in eval(expr, envir, enclos) : could not find function "citep" , and we used package knitcitations'
```

Error in eval(expr, envir, enclos) : could not find function "citep"

## References

## Error: could not find function "write.bibtex"

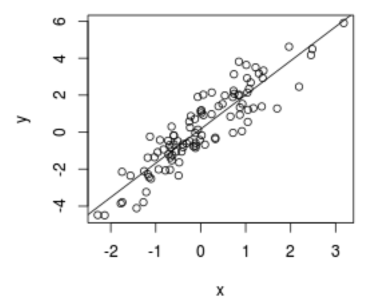


Figure 1: Relationship between  $\mathbf x$  and  $\mathbf y$ . The solid line is least-squares linear regression.