* Abstract
* Introduction
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# Abstract

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# Introduction

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# Methods

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math should be included and should work as *μi* = *β*0 + *β*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:

Estimate

Std. Error

t value

Pr(>|t|)

(Intercept)

-0.02

0.10

-0.17

0.87

x

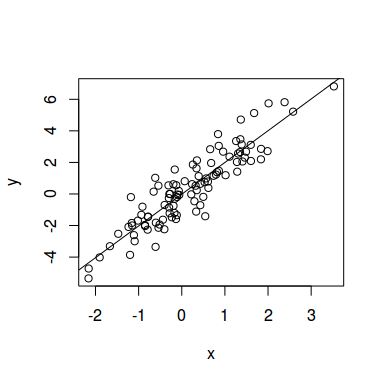
2.01

0.09

21.51

0.00

As should any graphics:



Relationship between x and y. The solid line is least-squares linear regression.

# Results and discussion

When we cite anyone it should work too like R for instance (R Core Team 2014), and we used package knitcitations` (Boettiger 2014).

# References

Boettiger, Carl. 2014. *Knitcitations: Citations for Knitr Markdown Files*. <http://CRAN.R-project.org/package=knitcitations>.

R Core Team. 2014. *R: A Language and Environment for Statistical Computing*. Vienna, Austria: R Foundation for Statistical Computing. <http://www.R-project.org/>.