

# Rapport package team

Example template

2011-04-26 20:25 CET

## Contents

|                       |   |
|-----------------------|---|
| Description . . . . . | 1 |
| Début . . . . .       | 1 |
| Description . . . . . | 2 |
| Début . . . . .       | 2 |
| Description . . . . . | 2 |
| Début . . . . .       | 2 |

## Description

This template demonstrates the basic features of rapport. We all hope you will like it!

### Début

Hello, world!

I have just specified a *Variable* in this template named to **leisure**. The label of this variable is “Internet usage in leisure time (hours per day)”.

And wow, the mean of *leisure* is *3.199*!

By checking out the [sources of this template](#), you could see that we used all BRCATCODEs above from **brew** syntax. BRCODE tags are useful when you want to loop through something or optionally add or remove a part of the template. A really easy example of this: if **desc** input equals to **TRUE**, then the resulting report would have that chunk, if set to **FALSE**, it would be left out.

| Min.  | 1st Qu. | Median | Mean  | 3rd Qu. | Max.   | NA's |
|-------|---------|--------|-------|---------|--------|------|
| 0.000 | 2.000   | 3.000  | 3.199 | 4.000   | 12.000 | 37   |

**Descriptive statistics** The 5 highest values are: *12, 12, 10, 10* and *10*.

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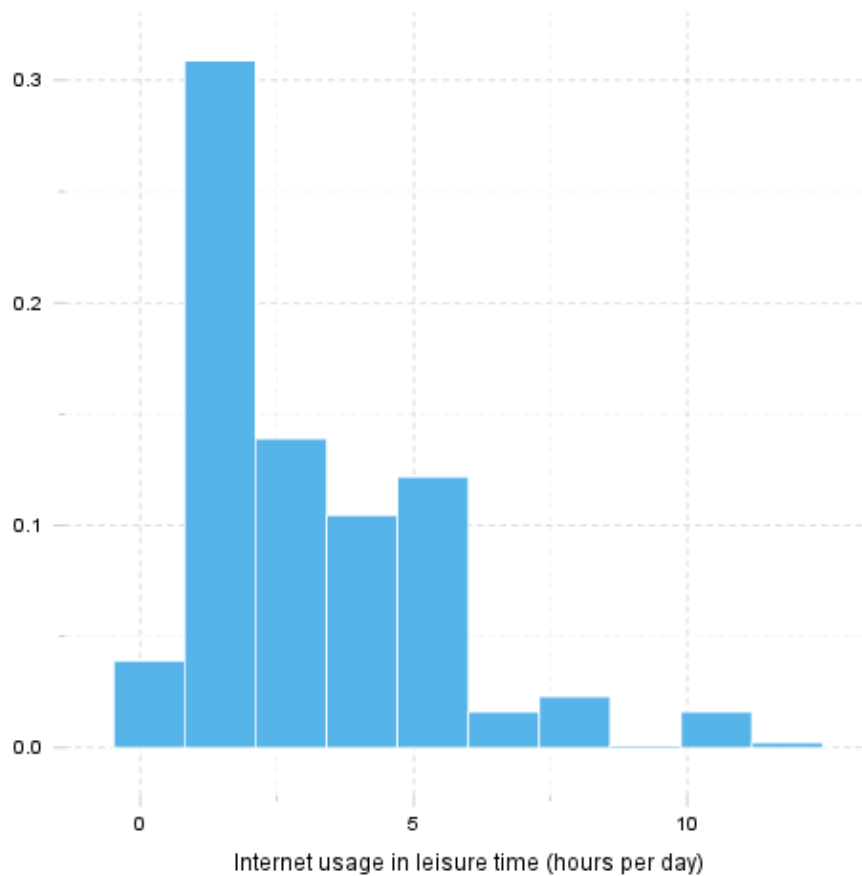
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**Histogram** For demonstration purposes you can find a histogram below:



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This report was generated with [R](#) (2.15.1) and [rapport](#) (0.4) in *0.559* sec on x86\_64-unknown-linux-gnu platform.



Figure 1: