Rapport package team

Example template

2011-04-26 20:25 CET

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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 our.

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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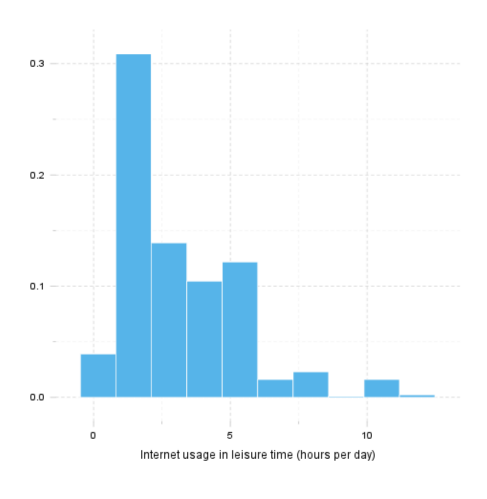
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Histogram For demonstration purposes you can find a histogram below:



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: