



Oliver A. Gubler




Definition



A website or database developed collaboratively by a community of users, allowing any user to add and edit content.



<http://wiki.hevs.ch/R/>



[Navigation](#)
[Main page](#)
[Data](#)
[Attributes](#)
[Plotting](#)
[Functions](#)
[Links](#)
[Help](#)


[Browse](#)
[Categories](#)
[All Pages](#)
[Recent changes](#)


[Toolbox](#)
[What links here](#)
[Related changes](#)
[Upload file](#)
[Special pages](#)
[Printable version](#)
[Permanent link](#)

Oliver gubler [My talk](#) [My preferences](#) [My watchlist](#) [My contributions](#) [Log out](#)

Page [Discussion](#) [Read](#) [Edit](#) [View history](#) [Go](#) [Search](#)

Main Page

This Wiki is a subset of the [R programming language and environment for statistical computing and graphics](#).
 It has its source in the R interest group, which was established in October 2015 at the University of Applied Sciences Western Switzerland Valais Wallis in Sion. The interest of the group lies in the communication of R related problems and solutions in chosen topics. Hence it is not the target to conclude another summary, user guide or manual, but rather to have a progressing documentation of tricks, hints and solution methods including the entire application scope of R. Given that this documentation originates from the R interest group communication, it should mirror the solutions of the most frequently appearing issues and obstacles during R usage. For the basic understanding of the R language several useful links are provided.

 [Get informed about all changes to this wiki by signing up to this RSS feed](#) or [check the Recent changes](#).

Getting started

To make the experience on this wiki as pleasant as possible for everyone, please follow the

- [Guidelines](#).

Then use the [Navigation](#) to the left to enter the different sections or use any of the following links:

- [Help](#)
- [MediaWiki FAQ](#)

Members

- [Helene Strese](#)
- [Frederic Truffer](#)
- [Martial Geiser](#)
- [Oliver Gubler](#)
- [Djano Kandaswamy](#)
- [Jessen Page](#)
- [Jean Decaix](#)
- [Paul-Andre Salamin](#)
- [Martijn Weterings](#)
- [Jean-Manuel Segura](#)
- [Stephanie Karmann](#)
- [Miriam Barque](#)
- [Rene Schumann](#)
- [Michael Barry](#)
- [Eliane Samih Maalouf](#)
- [Poveda Geovanny](#)

This page was last modified on 7 January 2016, at 16:28.
This page has been accessed 611 times.



<http://wiki.hevs.ch/R/>

■ Tools

■ Navigation

Oliver gubler My talk My preferences My watchlist My contributions Log out

Page Discussion Read Edit View history Go Search

Main Page

This Wiki is a subset of the R programming language and environment for statistical computing and graphics.

Hes·SO VALAIS WALLIS School of Engineering It has its source in the R interest group, which was established in October 2015 at the University of Applied Sciences Western Switzerland Valais Wallis in Sion. The interest of the group lies in the communication of R related problems and solutions in chosen topics. Hence it is not the target to conclude another summary, user guide or manual, but rather to have a progressing documentation of tricks, hints and solution methods including the entire application scope of R. Given that this documentation originates from the R interest group communication, it should mirror the solutions of the most frequently appearing issues and obstacles during R usage. For the basic understanding of the R language several useful links are provided.

Get informed about all changes to this wiki by signing up to this RSS feed or check the Recent changes.

Getting started

To make the experience on this wiki as pleasant as possible for everyone, please follow the

- Guidelines.

Then use the Navigation to the left to enter the different sections or use any of the following links:

- Help
- MediaWiki FAQ

Members

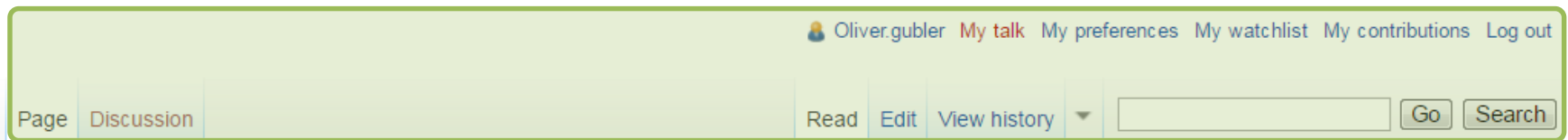
- Helene Strese
- Frederic Truffer
- Martial Geiser
- Oliver Gubler
- Djano Kandaswamy
- Jessen Page
- Jean Decaix
- Paul-Andre Salamin
- Martijn Weterings
- Jean-Manuel Segura
- Stephanie Karmann
- Miriam Barque
- Rene Schumann
- Michael Barry
- Eliane Samih Maalouf
- Poveda Geovanny

This page was last modified on 7 January 2016, at 16:28.
This page has been accessed 611 times.

■ Content




Tools



- Login
 - ▶ AAI or external
 - ▶ Managed by HEI
- Page
 - ▶ Edit
 - ▶ History
 - ▶ Discussion
- Search



Tools



Oliver.gubler My talk My preferences My watchlist My contributions Log out

Page Discussion Read Edit View history Go Search

Log in

You must have cookies enabled to log in to R.

Username:

Password:

Your domain:

☐ Remember my login on this browser (for a maximum of 30 days)

- Login
 - ▶ AAI or external
 - ▶ Managed by HEI
- Page
 - ▶ Edit
 - ▶ History
 - ▶ Discussion
- Search



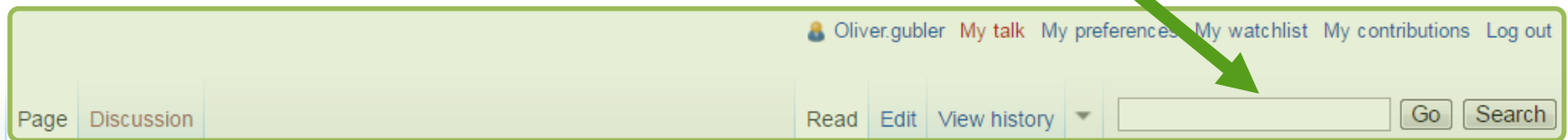
Tools



- Login
 - ▶ AAI or external
 - ▶ Managed by HEI
- Page
 - ▶ Edit
 - ▶ History
 - ▶ Discussion
- Search



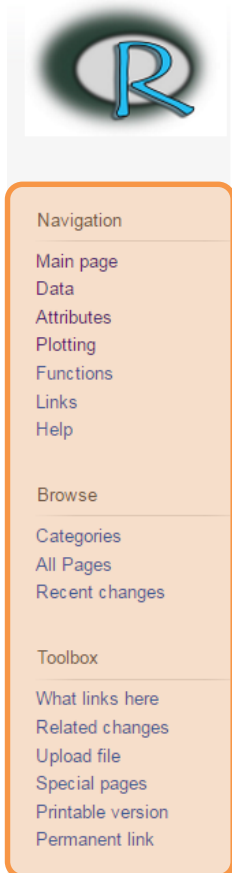
Tools



- Login
 - ▶ AAI or external
 - ▶ Managed by HEI
- Page
 - ▶ Edit
 - ▶ History
 - ▶ Discussion
- Search



Navigation



- Structure
 - ▶ Main topics
 - ▶ Help
- Browsing
 - ▶ All pages
 - ▶ Recent changes
- Special pages
 - ▶ What links here
 - ▶ Special pages
 - ▶ Upload file




Content




Main Page

This Wiki is a subset of the [R programming language and environment for statistical computing and graphics](#).



It has its source in the R interest group, which was established in October 2015 at the University of Applied Sciences Western Switzerland Valais Wallis in Sion. The interest of the group lies in the communication of R related problems and solutions in chosen topics. Hence it is not the target to conclude another summary, user guide or manual, but rather to have a progressing documentation of tricks, hints and solution methods including the entire application scope of R. Given that this documentation originates from the R interest group communication, it should mirror the solutions of the most frequently appearing issues and obstacles during R usage. For the basic understanding of the R language several useful links are provided.

 Get informed about all changes to this wiki by signing up to this [RSS feed](#) or check the [Recent changes](#).

Getting started

To make the experience on this wiki as pleasant as possible for everyone, please follow the

- [Guidelines](#).

Then use the *Navigation* to the left to enter the different sections or use any of the following links:

- [Help](#)
- [MediaWiki FAQ](#)

Members

- [Helene Strese](#)
- [Frederic Truffer](#)
- [Martial Geiser](#)
- [Oliver Gubler](#)
- [Djano Kandaswamy](#)
- [Jessen Page](#)
- [Jean Decaix](#)
- [Paul-Andre Salamin](#)
- [Martijn Weterings](#)
- [Jean-Manuel Segura](#)
- [Stephanie Karmann](#)
- [Miriam Barque](#)
- [Rene Schumann](#)
- [Michael Barry](#)
- [Eliane Samih Maalouf](#)
- [Poveda Geovanny](#)

This page was last modified on 7 January 2016, at 16:28.

This page has been accessed 611 times.

Contents [hide]

1 Getting started

1.1 Members

- Page title
- Page text
 - ▶ TOC



Editing

<http://wiki.hevs.ch/R/>

- ▶ Syntax
- ▶ Plugins
 - Latex
 - Geshi -> rsplus
- ▶ Private
- ▶ History
 - compare
- ▶ Discussion
- ▶ Image upload