

INVIVOSTAT

Thank you for downloading InVivoStat. We hope you find it easy to use and informative!
This wizard gives a short introduction to the package and shows you how to perform statistical analyses using InVivoStat.

	A	B	C	D	E	F
1	Response	Covariate	Treatment	Sex	Strain	Block
2	1.17	0.25	D0	F	TG	Bk1
3	1.30	0.41	D0	F	TG	Bk1
4	1.72	0.68	D0	F	TG	Bk2
5	1.17	0.40	D0	F	TG	Bk2
6	1.39	0.61	D0	F	WT	Bk1
7	1.44	0.99	D0	F	WT	Bk1
8	1.60	0.69	D0	F	WT	Bk2
9	1.57	0.08	D0	F	WT	Bk2
10	1.33	0.41	D0	M	TG	Bk1
11	1.57	0.07	D0	M	TG	Bk1
12	1.66	0.42	D0	M	TG	Bk1
13	1.47	0.29	D0	M	TG	Bk2
14	1.72	0.51	D0	M	TG	Bk2
15	1.17	0.85	D0	M	TG	Bk2
16	1.06	0.91	D0	M	WT	Bk1
17	1.24	0.77	D0	M	WT	Bk1
18	1.60	0.64	D0	M	WT	Bk2
19	0.99	0.31	D0	M	WT	Bk2
20	1.37	0.59	D1	F	TG	Bk1
21	1.50	0.02	D1	F	TG	Bk1
22	1.59	0.23	D1	F	TG	Bk1
23	1.37	0.83	D1	F	TG	Bk2
24	1.50	0.72	D1	F	TG	Bk2
25	1.37	0.08	D1	F	TG	Bk2
26	1.64	0.78	D1	F	WT	Bk1
27	1.53	0.83	D1	F	WT	Bk1
28	1.50	0.07	D1	F	WT	Bk2
29	1.59	0.10	D1	F	WT	Bk2
30	1.77	0.21	D1	M	TG	Bk1
31	1.86	0.49	D1	M	TG	Bk1
32	1.26	0.06	D1	M	TG	Bk1
33	1.64	0.89	D1	M	TG	Bk2
34	1.53	0.03	D1	M	TG	Bk2
35	1.77	0.79	D1	M	TG	Bk2
36	1.44	0.65	D1	M	WT	Bk1
37	1.92	0.48	D1	M	WT	Bk1

To begin with your dataset needs to be formatted correctly.

There are two main formats, depending on whether or not the response is measured repeatedly for each animal.

In both formats the responses are placed in a single column (within the dataset) with separate 'indicator' columns denoting animal characteristics, treatment factors and other nuisance variables.

In this scenario each animal is measured once and each row of the dataset corresponds to an animal.

	A	B	C	D	E	F
1	Response	Covariate	Animal	Day	Treatment 1	Treatment 2
2	0.38	1.20	A1	D1	A	x
3	0.04	0.49	A1	D2	A	x
4	0.84	0.41	A1	D3	A	x
5	0.93	0.28	A1	D4	A	x
6	0.50	0.03	A10	D1	A	x
7	0.44	0.80	A10	D2	A	x
8	0.43	0.68	A10	D3	A	x
9	0.45	0.67	A10	D4	A	x
10	0.26	0.39	A11	D1	B	x
11	0.45	0.50	A11	D2	B	x
12	0.79	0.11	A11	D3	B	x
13	0.61	0.37	A11	D4	B	x
14	0.50	0.54	A12	D1	C	x
15	0.58	0.67	A12	D2	C	x
16	0.64	0.06	A12	D3	C	x
17	0.08	0.59	A12	D4	C	x
18	0.24	0.04	A13	D1	A	y
19	0.72	0.72	A13	D2	A	y
20	0.53	0.02	A13	D3	A	y
21	0.31	0.68	A13	D4	A	y
22	0.64	0.45	A14	D1	B	y
23	0.87	0.28	A14	D2	B	y
24	0.62	0.87	A14	D3	B	y
25	0.25	0.38	A14	D4	B	y
26	0.90	0.04	A15	D1	C	y
27	0.64	0.01	A15	D2	C	y
28	0.03	0.55	A15	D3	C	y
29	0.70	0.85	A15	D4	C	y
30	0.17	0.94	A16	D1	A	z
31	0.52	0.72	A16	D2	A	z
32	0.03	0.00	A16	D3	A	z
33	0.29	0.25	A16	D4	A	z
34	0.97	0.76	A17	D1	B	z
35	0.57	0.52	A17	D2	B	z
36	0.30	0.44	A17	D3	B	z
37	0.25	0.85	A17	D4	B	z

The second commonly used format is needed when animals are measured repeatedly, perhaps over time.

In this dataset all the responses are placed in one column. Also required is a column indicating the animal (there are multiple rows per animal), a column indicating the repeated factor level (i.e. the Day variable) and also columns to indicate the Treatment factors.

INVIVOSTAT

InVivoStat is a powerful, free to use, statistical software package which uses [R](#) as its statistics engine. It is designed specifically for scientists conducting animal experiments. The package combines complex and powerful statistical tools (within R) with a user interface that is both easy to use and intuitive to the non-statistician.

[Startup Wizard](#)[Getting Started User Guide](#)

Winner of the 2018 RSS and PSI Statistical Excellence in the Pharmaceutical Industry



Improving the quality and reliability of animal research through the use of InVivoStat: a statistical software package for animal researchers.

THE DESIGN AND STATISTICAL ANALYSIS

The
Bate
For
InVi
Exp

InVivostat, it provides a comprehensive guide to designing and

To start using InVivoStat, first you need to upload your dataset. Do this by clicking on the 'My Data'



My Data

Upload Data

You have not uploaded any data. You will need to **upload some data** and view these datasets on this page.



Click on the 'Upload
Data' button

Data Uploader

Select an existing Excel or CSV file

Upload

Click on 'Select an existing Excel or CSV file' to choose the file to import

Data Uploader

Select an existing Excel or CSV file



datasets.xls
168.00 KB

Upload

Once the file has been selected, click on 'Upload'

If your Excel sheet has multiple sheets you will be asked which one to import



My Data

OK!

File imported successfully

[Upload Data](#)

- Summary Statistics
- Parametric Analysis ▶
- Additional Analysis ▶
- Graphical Analysis
- Power Analysis ▶
- Unvalidated Analysis ▶

Name	Version	Date Uploaded		
datasets.xls [Summary]	1	04 May 19 22:13	View Data	X Delete

Analyses can be now selected from the 'Statistics' drop-down list

You will be asked which dataset to analyse from the available uploaded datasets



Summary Statistics

[Help](#)

Input Options

Responses

Responses

Transformation

None



Categorisation Factors

1st factor



2nd factor



3rd factor



4th factor



Output Options

Mean



N



Variance



Standard deviation

Standard error of
mean% coefficient of
variation

Confidence interval



Using each analysis module involves following a similar procedure. Each module has a 'Input Options' (where the analysis options are selected) and a 'Output Options' where results are selected.



Summary Statistics

[Help](#)

Input Options

Responses

Responses

Transformation

Categorisation Factors

1st factor

2nd factor

3rd factor

4th factor

Response 1

Response 2

Response 3

Factor 1

Factor 2

Factor 3

Output Options

Mean



N



Variance



Standard deviation

Standard error of
mean% coefficient of
variation

Confidence interval



Variables are selected by clicking on the relevant box and choosing the variable(s) from the dataset. Output options can be selected as required.

InVivoStat

My Data

Statistics ▼

My Analyses



1st factor

2nd factor

3rd factor

4th factor

mean

% coefficient of
variation☐Confidence interval
of the mean☒

Level (%)

95

Normal probability
plot☐

Min and max

☐

Median and quartiles

☐By categories and
overall☐

Submit ▶

Once all options are selected ,
click on the 'Submit' button to
run the analysis

[View Analysis Log](#)[Export to Pdf](#)[Re-analyse](#)

InVivoStat Summary Statistics

Variable selection

Responses Response 1, Response 2 are analysed in this module.

Summary statistics

Summary statistics for Response 1

Response	Mean	N	Variance	Std dev	Lower 95% CI	Upper 95% CI
Response 1	0.6092	32	0.0586	0.2420	0.5219	0.6964

Summary statistics for Response 2

Response	Mean	N	Variance	Std dev	Lower 95% CI	Upper 95% CI
Response 2	0.4732	32	0.1161	0.3408	0.3503	0.5960

For more information on the theoretical approaches that are implemented and Clark (2014).

Statistical references

The output includes numerical results alongside information on the analysis employed and how to interpret the results generated.



Statistical references

Bate ST and Clark RA. (2014). The Design and Statistical Analysis of Animal Experiments. Cambridge University Press.

R references

R Development Core Team (2013). R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. URL <http://www.R-project.org>.

Barret Schloerke, Jason Crowley, Di Cook, Heike Hofmann, Hadley Wickham, Francois Briatte, Moritz Marbach and Edwin Thoen (2014). GGally: Extension to ggplot2. R package version 0.4.5. <http://CRAN.R-project.org/package=GGally>

Erich Neuwirth (2011). RColorBrewer: ColorBrewer palettes. R package version 1.0-5. <http://CRAN.R-project.org/package=RColorBrewer>

H. Wickham. ggplot2: elegant graphics for data analysis. Springer New York, 2009.

Kamil Slowikowski (2018). ggrepel: Automatically Position Non-Overlapping Text Labels with 'ggplot2'. R package version 0.8.0. <https://CRAN.R-project.org/package=ggrepel>

H. Wickham. Reshaping data with the reshape package. Journal of Statistical Software, 21(12), 2007.

Hadley Wickham (2011). The Split-Apply-Combine Strategy for Data Analysis. Journal of Statistical Software, 40(1), 1-29. URL <http://www.jstatsoft.org/v40/i01/>.

Hadley Wickham (2012). scales: Scale functions for R. <http://CRAN.R-project.org/package=scales>

Lecoutre, Eric (2003). The R2HTML Package. R News. Vol 3, N. 3. Vienna, Austria.

The output also includes statistical references

[View Analysis Log](#)[Export to Pdf](#)[Re-analyse](#)

InVivoStat Summary Statistics

Variable selection

Responses Response 1, Response 2 are analysed in this module.

Summary statistics

Summary statistics for Response 1

Response	Mean	N	Variance	Std dev	Lower 95% CI	Upper 95% CI
Response 1	0.6092	32	0.0586	0.2420	0.5219	0.6964

Summary statistics for Response 2

Response	Mean	N	Variance	Std dev	Lower 95% CI	Upper 95% CI
Response 2	0.4732	32	0.1161	0.3408	0.3503	0.5960

For more information on the theoretical approach and Clark (2014).

Statistical references

The HTML output can be saved directly, or a pdf copy of the output generated



Statistical references

Bate ST and Clark RA. (2014). The Design and Statistical Analysis of Animal Experiments. Cambridge University Press.

R references

R Development Core Team (2013). R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. URL <http://www.R-project.org>.

Barret Schloerke, Jason Crowley, Di Cook, Heike Hofmann, Hadley Wickham, Francois Briatte, Moritz Marbach and Edwin Thoen (2014). GGally: Extension to ggplot2. R package version 0.4.5. <http://CRAN.R-project.org/package=GGally>

Erich Neuwirth (2011). RColorBrewer: ColorBrewer palettes. R package version 1.0-5. <http://CRAN.R-project.org/package=RColorBrewer>

H. Wickham. ggplot2: elegant graphics for data analysis. Springer New York, 2009.

Kamil Slowikowski (2018). ggrepel: Automatically Position Non-Overlapping Text Labels with 'ggplot2'. R package version 0.8.0. <https://CRAN.R-project.org/package=ggrepel>

H. Wickham. Reshaping data with the reshape package. Journal of Statistical Software, 21(12), 2007.

Hadley Wickham (2011). The Split-Apply-Combine Software, 40(1), 1-29. URL <http://www.jstatsoft.org>

Hadley Wickham (2012). scales: Scale functions for project.org/package=scales

Lecoutre. Eric (2003). The R2HTML Package. R News. Vol 3. N. 3. Vienna, Austria.

Other default output options, such as the default properties of the graphical plots and other numerical output selections, can be changed here



User Options

[Output Options](#)[Graphics: Appearance](#)[Graphics: Font](#)[Graphics: Colour](#)

Output Options

Output data with results

☐

Display geometric means

☐

Display model coefficients

☐

Graph Size Options

Height of plot

Width of plot

Covariate Output Options

Covariate regression coefficients

☐

Assess covariate interactions

☐

Options include fonts and colour schemes on plots, as well as displaying the dataset alongside the results

[Reset to Default](#)[Save Options](#)



Summary Statistics

[Help](#)

Input Options

Responses

Responses

Transformation

Categorisation Factors

1st factor

2nd factor

3rd factor

4th factor

Response 1

Response 2

Response 3

Factor 1

Factor 2

Factor 3

Output Options

Mean



N



Variance



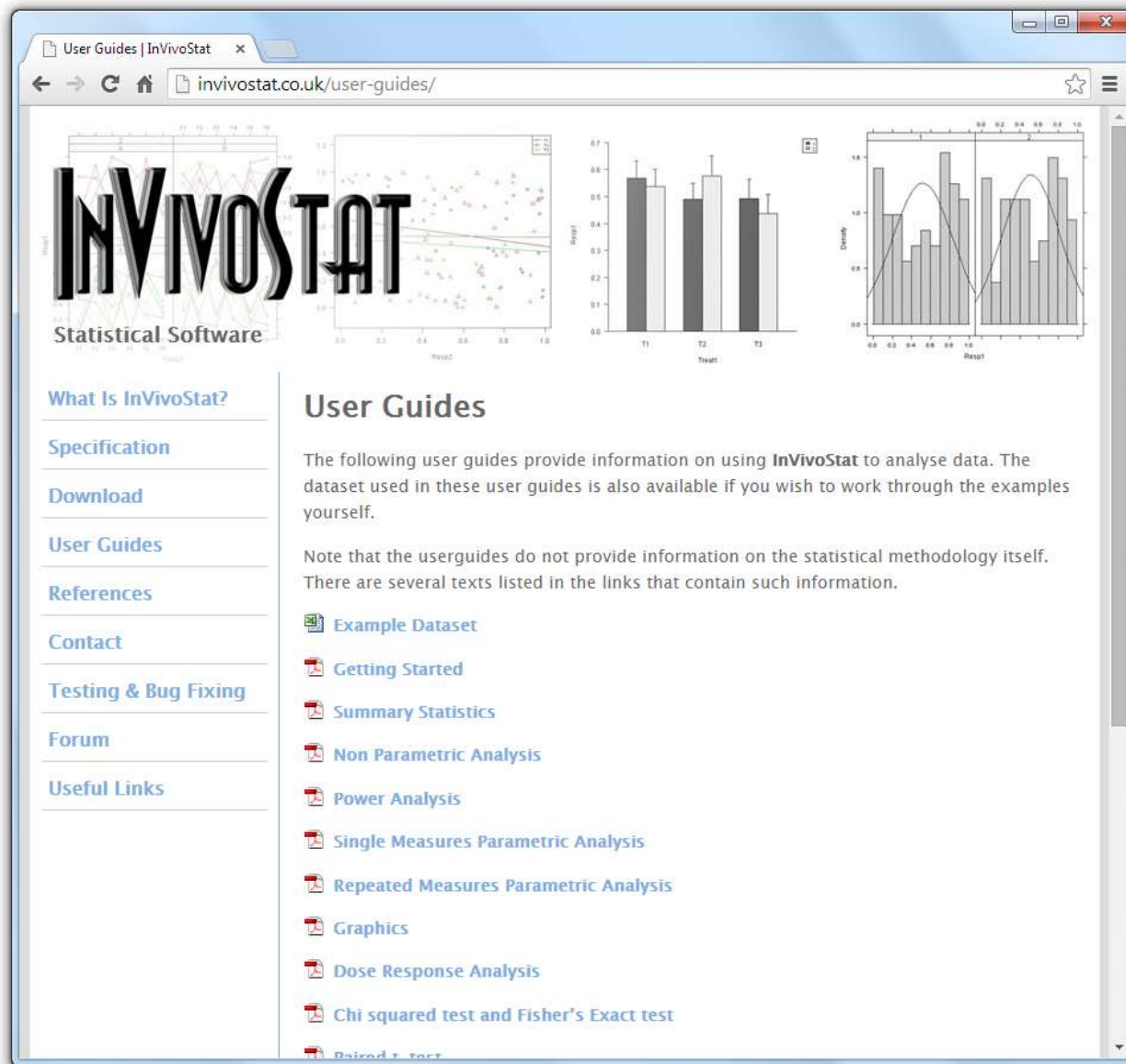
Standard deviation

Standard error of
mean% coefficient of
variation

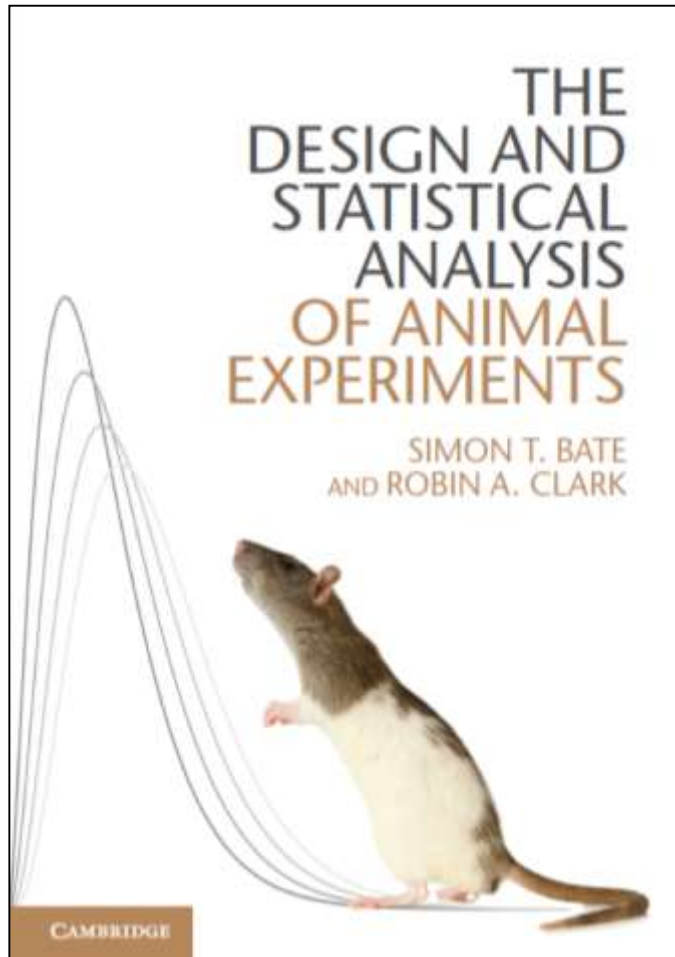
Level (%)

95

Each module has a help button that will take you to the on-line tipsheets for more information on the individual modules.



Tipsheets are available for all of InVivoStat's modules at the website.



Further information regarding the methodology implemented within InVivoStat can be found in:

The Design and Analysis of Animal Experiments
Bate and Clark
Cambridge University Press (2014)