knitr::kable()

This is a cross-reference to Table 1, rendered with the default package knitr version 1.41.

Table 1: knitr::kable()

	Clut	ch				Delta	a Delta	
Sample	Com	- Culm	neGulm	de lipp	eBod	y 15	13	
Num-	Indiv jde ta	l DateLeng	t Depti	hLengt	tlMas	s N	\mathbf{C}	
studb Nan Species	RegIonanStage ID tion	Egg (mm)	(mm)	(mm)	(g)	Sex(o/o	o)o/od	o)Comment
PAL0708 Adelie	Anv@errgArstelt,N1A1Yes	200739.1	18.7	181	3750	MANA	NA	Not
Pen-	1	11-						enough
guin	Egg	11						blood
(Py-	Stage							for iso-
goscelis								topes.
adeliae)								
PAL0 2 08 Adelie	Anv@errgArcsett,N1A2Yes	200739.5	17.4	186	3800	FEN !.94 !	E 6 -	NA
Pen-	1	11-					24.69	9454
guin	Egg	11						
(Py-	Stage							
goscelis								
adeliae)								
PAL0308 Adelie	Anv@corgAndselt,N2A1Yes	200740.3	18.0	195	3250	FEM .46 2	翌 1 -	NA
Pen-	1	11-					25.33	3302
guin	Egg	16						
(Py-	Stage							
goscelis								
adeliae)								
PAL0408 Adelie	AnverorgArchett, N2A2Yes	2007NA	NA	NA	NA	NA NA	NA	Adult
Pen-	1	11-						not
guin	Egg	16						sam-
(Py-	Stage							pled.
goscelis	<u> </u>							
adeliae)								

	Clut	ch		Delta Delt	a
Sample	Com		ndulm & hlipp	ě .	
Num-	-	l DateLengtI			
studb Nan Species	RegIonanStage ID tion	$\mathrm{Egg}\left(\mathrm{mm}\right)\left($	mm) (mm)	(g) $Sex(o/oo)(o/oo)$	o)Comments
PAL0308 Adelie Penguin (Pygoscelis	AnværgArseit,N3AfYes 1 Egg Stage	200736.7 1 11- 16	19.3 193	3450 FEMA 665 1 - 25.35	
adeliae) PAL0 6 08 Adelie Penguin (Pygoscelis adeliae)	AnværegAnstelt,N3A2Ves 1 Egg Stage	200739.3 2 11- 16	20.6 190	3650 MA R.E 6496 - 25.29	
PAL0708 Adelie Penguin (Pygoscelis adeliae)	AnværgArseit,N4A No 1 Egg Stage	200738.9 1 11- 15	17.8 181	3625 FEMA&Æ8 - 25.2	Nest 1799ver ob- served with full clutch.
PAL0808 Adelie Pen- guin (Py- goscelis adeliae)	AnværergArdsett,N4A2No 1 Egg Stage	200739.2 1 11- 15	19.6 195	4675 MA LH 6060 - 24.89	Nest 9958ver ob- served with full clutch.
PAL0 9 08 Adelie Pen- guin (Py- goscelis adeliae)	Anv@rsrgArstelt,N5AfYes 1 Egg Stage	200734.1 1 11- 09	18.1 193	3475 NA NA NA	No blood sample ob-tained.

		Clute	ch				\mathbf{D}	elta D	elta	a
Sample		Com	- Culm	eGulm	dalipp	eBod	y 1	.5	13	
Num-	Indi	v ide al	l DateLeng	t D epti	hLengt	Mas	s .	N	\mathbf{C}	
stud yN anSpecies	Reg Iol anStage ID	tion	Egg (mm)	(mm)	(mm)	(g)	Sex(o	/oo)(c	0/00)Comment
PAL0008 Adelie	AnværgArsett,N5A	2Yes	200742.0	20.2	190	4250	NA 9.	13362	-	No
Pen-	1		11-					2!	5.09	368 00d
guin	Egg		09							sample
(Py-	Stage									ob-
goscelis										tained
adeliae)										for
										sexing.

kableExtra::kable()

This is a cross-reference to Table 1, rendered with the package kableExtra version 1.3.4.

Table 1: kableExtra::kable()

studyName	Sample Number	Species	Region	Island	Stage
PAL0708	1	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Sta
PAL0708	2	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Sta
PAL0708	3	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Sta
PAL0708	4	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Sta
PAL0708	5	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Sta
PAL0708	6	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Sta
PAL0708	7	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Sta
PAL0708	8	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Sta
PAL0708	9	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Sta
PAL0708	10	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Sta

flextable::flextable()

This is a cross-reference to Table 1, rendered with the package flextable version 0.8.3.

Table 1: flextable::flextable()

studyName	SampleSpecies Number	Region	Island	Stage	Individual ID	Clutch Comple- tion	Date Egg	Culm Leng (m:
PAL0708	1Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N1A1	Yes	2007-11-11	39
PAL0708	2Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N1A2	Yes	2007-11-11	39
PAL0708	3Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A1	Yes	2007-11-16	40
PAL0708	4Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A2	Yes	2007-11-16	
PAL0708	5Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N3A1	Yes	2007-11-16	36
PAL0708	6Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N3A2	Yes	2007-11-16	39
PAL0708	7Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N4A1	No	2007-11-15	38
PAL0708	8Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N4A2	No	2007-11-15	39
PAL0708	9Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N5A1	Yes	2007-11-09	34
PAL0708	10Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N5A2	Yes	2007-11-09	42

huxtable::hux()

This is a cross-reference to Table 1, rendered with the package huxtable version 5.5.1.

Table 1: huxtable::hux()

Individual ID	Clutch Completion	Date Egg	Culmen Length (mm)	Culmen Depth (mm)	Flipper Length (mr
N1A1	Yes	2007-11-11	39.1	18.7	18
N1A2	Yes	2007-11-11	39.5	17.4	18
N2A1	Yes	2007-11-16	40.3	18	1
N2A2	Yes	2007-11-16			
N3A1	Yes	2007-11-16	36.7	19.3	1
N3A2	Yes	2007-11-16	39.3	20.6	1
N4A1	No	2007-11-15	38.9	17.8	1
N4A2	No	2007-11-15	39.2	19.6	1
N5A1	Yes	2007-11-09	34.1	18.1	1
N5A2	Yes	2007-11-09	42	20.2	19

DT::datatable()

This is a cross-reference to **?@tbl-DT**, rendered with the package **DT** version 0.26.



formattable::formattable()

This is a cross-reference to **?@tbl-formattable**, rendered with the package formattable version 0.2.1.

Table 1: formattable::formattable()

studyName

Sample Number

Species

Region

Island

Stage

Individual ID

Clutch Completion

Date Egg

Culmen Length (mm)

Culmen Depth (mm)

Flipper Length (mm)

Body Mass (g)

Sex

11

Delta 15 N (o/oo)

Delta 13 C (o/oo)

reactable::reactable()

This is a cross-reference to **?@tbl-reactable**, rendered with the package reactable version 0.4.1. reactablefmtr offers an extention of the syntax for styling - but not a standalone option.

Note

Only HTML

rhandsontable::rhandsontable()

This is a cross-reference to **?@tbl-rhandsontable**, rendered with the package **rhandsontable** version 0.3.8.



Only HTML

pixiedust

Only works for output from the broom package, so not regular datasets.

stargazer::stargazer

This is a cross-reference to Table 1, rendered with the package stargazer version 5.2.3.

i Note
results: asis (i.e., creates LaTeX output)

% Table created by stargazer v.5.2.3 by Marek Hlavac, Social Policy Institute. E-mail: marek.hlavac at gmail.com % Date and time: do, dec 15, 2022 - 18:42:54

Table 1: stargazer::stargazer()

	Statistic	N	Mean	St. Dev.	Min	Max
--	-----------	---	------	----------	-----	-----

xtable::xtable()

This is a cross-reference to Table 1, rendered with the package xtable version 1.8.4.

i Note
results: asis (i.e., creates LaTeX output)

% latex table generated in R 4.2.2 by x table 1.8-4 package % Thu Dec 15 18:42:54 2022

Table 1: xtable::xtable()

	studyName	Sample Number	Species	Region	Island	Stage
1	PAL0708	1.00	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg
2	PAL0708	2.00	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg
3	PAL0708	3.00	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg
4	PAL0708	4.00	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg
5	PAL0708	5.00	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg
6	PAL0708	6.00	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg
7	PAL0708	7.00	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg
8	PAL0708	8.00	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg
9	PAL0708	9.00	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg
10	PAL0708	10.00	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg

tangram::tangram()

This is a cross-reference to ?@tbl-tangram, rendered with the package tangram version 0.8.1.

i Note
results: markup (i.e., creates md output)

Table 1: ?(caption)

=======				=======	=======
studyName	Sample Number	Species	Region	Island	Stag
PAL0708	1	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 E
PAL0708	2	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 E
PAL0708	3	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 E
PAL0708	4	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 E
PAL0708	5	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 E
PAL0708	6	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 E
PAL0708	7	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 E
PAL0708	8	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 E
PAL0708	9	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 E
PAL0708	10	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 E

ztable::ztable()

This is a cross-reference to **?@tbl-ztable**, rendered with the package **ztable** version 0.2.3.

Error

Could not get package to work - issue with 'list' output.

condformat::condformat()

This is a cross-reference to **?@tbl-condformat**, rendered with the package **condformat** version 0.10.0.

Note

Only HTML

pander::pandoc.table()

This is a cross-reference to **?@tbl-pander**, rendered with the package pander version 0.6.5.

i Note
results: markup (i.e., creates md output)

Table 1: ?(caption)

studyName	Sample Number	Species	Region	Island
PAL0708	1	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen
PAL0708	2	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen
PAL0708	3	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen
PAL0708	4	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen
PAL0708	5	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen
PAL0708	6	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen
PAL0708	7	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen
PAL0708	8	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen
PAL0708	9	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen
PAL0708	10	Adelie Penguin (Pygoscelis adeliae)		_

Table: Table continues below

Stage	Individual ID	Clutch Completion	Date Egg
Adult, 1 Egg Stage	N1A1	Yes	2007-11-11
Adult, 1 Egg Stage	N1A2	Yes	2007-11-11
Adult, 1 Egg Stage	N2A1	$_{ m 22}$ Yes	2007-11-16
Adult, 1 Egg Stage	N2A2	Yes	2007-11-16
Adult, 1 Egg Stage	N3A1	Yes	2007-11-16
Adult, 1 Egg Stage	N3A2	Yes	2007-11-16

papaja::apa_table()

This is a cross-reference to **?@tbl-papaja**, rendered with the package papaja version 0.1.1.

```
Error

compilation failed- error Extra }, or forgotten \endgroup. 1.6308

...label{tbl-papaja}papaja::apa\_table() }}
```

gt::gt()

This is a cross-reference to Table 1, rendered with the package gt version 0.8.0.

studyName	Sample Number	Species	Region	Island	Stage
PAL0708	1	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stag
PAL0708	2	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stag
PAL0708	3	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stag
PAL0708	4	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stag
PAL0708	5	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stag
PAL0708	6	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stag
PAL0708	7	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stag
PAL0708	8	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stag
PAL0708	9	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stag
PAL0708	10	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stag