# 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	<del></del>
Sample	Com	- Culm	neGulm	de lipp	eBod	y 15	13	
Num-	Indiv <b>jde</b> 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
$\operatorname{guin}$	Egg	11						blood
(Py-	$\operatorname{Stage}$							for iso-
goscelis								topes.
adeliae)								
PAL0 <b>2</b> 08 Adelie	Anv@errgArcsett,N1A2Yes	200739.5	17.4	186	3800	FEN <b>!.94</b> !	<b>E</b> 6 -	NA
Pen-	1	11-					24.69	9454
guin	Egg	11						
(Py-	Stage							
goscelis								
adeliae)								
PAL0308 Adelie	Anv@corgArcsett,N2A1Yes	200740.3	18.0	195	3250	FEM <b>.46</b> 2	<b>翌</b> 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-	$\operatorname{Stage}$							pled.
goscelis	<u> </u>							
adeliae)								

	Clut	ch		Delta Delt	a
Sample	Com		ndulm <b>&amp;</b> 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 <b>665</b> 1 - 25.35	
adeliae) PAL0 <b>6</b> 08 Adelie Penguin (Pygoscelis adeliae)	AnværegAnstelt,N3A2Ves 1 Egg Stage	200739.3 2 11- 16	20.6 190	3650 MA <b>R.E</b> 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 <b>LH</b> 6060 - 24.89	Nest 9958ver ob- served with full clutch.
PAL0 <b>9</b> 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 <b>ide</b> al	l DateLeng	t <b>D</b> epti	hLengt	Mas	s .	N	$\mathbf{C}$	
stud <b>yN</b> anSpecies	Reg <b>Iol</b> 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	<b>368</b> 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 - 19:40:12

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 19:40:12 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: asis (i.e., creates LaTeX output)

#### Table 1: ?(caption)

\_\_\_\_\_

study Name 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 Delta 15 N (o/oo) Delta 13 C (o/oo) Comments

Anvers Torgersen Adult, 1 Egg Stage N1A1 Yes 2007-11-11 39.1 18.7 181 3750 MALE Not

enough blood for isotopes.

PAL0708 2 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg Stage N1A2

Yes 2007-11-11 39.5 17.4 186 3800 FEMALE 8.94956 -24.69454

PAL0708 3 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg Stage N2A1 Yes 2007-11-16 40.3 18 195 3250 FEMALE 8.36821 -25.33302

PAL0708 4 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg Stage N2A2 Yes 2007-11-16 Adult not sampled.

PAL0708 5 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg Stage N3A1 Yes 2007-11-16 36.7 19.3 193 3450 FEMALE 8.76651 -25.32426

PAL0708 6 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg Stage N3A2 Yes 2007-11-16 39.3 20.6 190 3650 MALE 8.66496 -25.29805

PAL0708 7 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg Stage N4A1 No 2007-11-15 38.9 17.8 181 3625 FEMALE 9.18718 -25.21799 Nest never observed with full clutch. PAL0708 8 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg Stage N4A2 No 2007-11-15 39.2 19.6 195 4675 MALE 9.4606 -24.89958 Nest never observed with full clutch. PAL0708 9 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg Stage N5A1 Yes 2007-11-09 34.1 18.1 193 3475 No blood sample obtained.

PAL0708 10 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg Stage N5A2 Yes 2007-11-09 42 20.2 190 4250 9.13362 -25.09368 No blood sample obtained for sexing.

\_\_\_\_\_

## 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.

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

# pander::pandoc.table()

This is a cross-reference to Table 1, rendered with the package pander version 0.6.5.

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

Table 1: pander::pandoc.table()

#### (a) Table continues below

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)	Anvers	Torgersen

#### (b) 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	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
Adult, 1 Egg Stage	N4A1	No	2007 - 11 - 15
Adult, 1 Egg Stage	N4A2	No	2007 - 11 - 15
Adult, 1 Egg Stage	N5A1	Yes	2007-11-09
Adult, 1 Egg Stage	N5A2	Yes	2007-11-09

(c) Table continues below

Culmen Length (mm)	Culmen Depth (mm)	Flipper Length (mm)	Body Mass (g)
39.1	18.7	181	3750
39.5	17.4	186	3800
40.3	18	195	3250
NA	NA	NA	NA
36.7	19.3	193	3450
39.3	20.6	190	3650
38.9	17.8	181	3625
39.2	19.6	195	4675
34.1	18.1	193	3475
42	20.2	190	4250

Sex	Delta 15 N (o/oo)	Delta 13 C (o/oo)	Comments
MALE	NA	NA	Not enough blood for isotopes.
FEMALE	8.95	-24 <b>,</b> 69	NA
FEMALE	8.368	-24 <mark>26</mark> 9 -25.33	NA
NA	NA	NA	Adult not sampled.
FEMALE	8.767	-25.32	NA
MALE	8.665	-25.3	NA
FEMALE	9.187	-25.22	Nest never observed with full
			clutch.
MALE	9.461	-24.9	Nest never observed with full

# 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