# Examples with {huxtable}

November 22, 2021

# Print a plain dataframe

```
df <- penguins %>%
  head(n =10)

df %>% huxtable()
```

species	island	bill_length_mm	$bill\_depth\_mm$	$flipper\_length\_mm$	body_mass_g	sex	year
Adelie	Torgersen	39.1	18.7	181	3750	male	2007
Adelie	Torgersen	39.5	17.4	186	3800	female	2007
Adelie	Torgersen	40.3	18	195	3250	female	2007
Adelie	Torgersen						2007
Adelie	Torgersen	36.7	19.3	193	3450	female	2007
Adelie	Torgersen	39.3	20.6	190	3650	male	2007
Adelie	Torgersen	38.9	17.8	181	3625	female	2007
Adelie	Torgersen	39.2	19.6	195	4675	male	2007
Adelie	Torgersen	34.1	18.1	193	3475		2007
Adelie	Torgersen	42	20.2	190	4250		2007

# Print a Plain Dataframe

```
penguins %>%
  tbl_summary() %>%
  bold_labels() %>%
  italicize_levels() %>%
  as_hux_table()
```

# {gtsummary} Examples

### Default Print Engine

Example where we don't specify print engine:

```
penguins %>%
  tbl_summary() %>%
  bold_labels() %>%
  italicize_levels()
```

```
## Table printed with 'knitr::kable()', not {gt}. Learn why at
## http://www.danieldsjoberg.com/gtsummary/articles/rmarkdown.html
## To suppress this message, include 'message = FALSE' in code chunk header.
```

Characteristic	N = 344
Species	
Adelie	152 (44%)
Chinstrap	68 (20%)
Gentoo	124 (36%)
Island	
Biscoe	168 (49%)
Dream	124 (36%)
Torgersen	52 (15%)
Bill Length Mm	44.5 (39.2, 48.5)
Unknown	2
Bill Depth Mm	$17.30\ (15.60,\ 18.70)$
Unknown	2
Flipper Length Mm	197 (190, 213)
Unknown	2
Body Mass G	4,050 (3,550, 4,750)
Unknown	2
Sex	
female	165 (50%)
male	168 (50%)
Unknown	11
Year	
2007	110 (32%)
2008	114 (33%)
2009	120 (35%)

## Specify Print Engine

```
penguins %>%
  tbl_summary() %>%
  bold_labels() %>%
  italicize_levels() %>%
  as_hux_table()
```

### With Compact Theme

```
theme_gtsummary_compact()

## Setting theme 'Compact'

penguins %>%
   tbl_summary() %>%
   bold_labels() %>%
   italicize_levels() %>%
   as_hux_table()

reset_gtsummary_theme()
```

#### Add Header

```
penguins %>%
  tbl_summary() %>%
  bold_labels() %>%
  italicize_levels() %>%
  as_hux_table() %>%
  set_caption("Title")
```

#### Add Footnotes

### **Highlight Specific Values**

Two ways to do this below:

```
x <- penguins %>%
  tbl_summary() %>%
  bold_labels() %>%
  italicize_levels() %>%
  as_hux_table() %>%
  set_caption("Title")
x %>%
```

```
set_text_color(
  c(1:2, 4:5, 12,14, 16:17, 19:21), 2,
  "purple")
```

```
x %>%
mutate(new_cond = parse_number(stat_0)) %>%
set_text_color(
   row = .$new_cond >= 100, 2, "purple") %>%
select(-new_cond)

## Warning: 1 parsing failure.
```

```
## row col expected actual
## 26 -- a number n (%); Median (IQR)
```

#### Merged Tables with Spanning Headers

```
sum <- penguins %>%
  select(species, island, sex) %>%
  tbl_summary(by = species) %>%
  add_p()

reg <- glm(species ~ island + sex, family = binomial(), data = penguins)

reg <- reg %>%
  tbl_regression()
```

```
## Warning: glm.fit: fitted probabilities numerically 0 or 1 occurred
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```

# Saving Quickly

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(04) M 1: (TOD)	

n (%); Median (IQR)

Table 2: Title

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Table 3: Title

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Table 4: Title

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Flipper Length Mm	197 (190, 213)
	197 (190, 213) 2
Flipper Length Mm	
Flipper Length Mm Unknown	2
Flipper Length Mm  Unknown  Body Mass G	2 4,050 (3,550, 4,750)
Flipper Length Mm  Unknown  Body Mass G  Unknown	2 4,050 (3,550, 4,750)
Flipper Length Mm  Unknown  Body Mass G  Unknown  Sex	2 4,050 (3,550, 4,750) 2
Flipper Length Mm  Unknown  Body Mass G  Unknown  Sex  female	2 4,050 (3,550, 4,750) 2 165 (50%)
Flipper Length Mm  Unknown  Body Mass G  Unknown  Sex  female  male	2 4,050 (3,550, 4,750) 2 165 (50%) 168 (50%)
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Flipper Length Mm  Unknown  Body Mass G  Unknown  Sex  female  male  Unknown  Year	2 4,050 (3,550, 4,750) 2 165 (50%) 168 (50%) 11
Flipper Length Mm  Unknown  Body Mass G  Unknown  Sex  female  male  Unknown  Year  2007	2 4,050 (3,550, 4,750) 2 165 (50%) 168 (50%) 11 110 (32%)

		Summary Statistics			${f Regression^*}$			
Characteristic	Adelie, $N = 152$	Chinstrap, $N = 68$	Gentoo, $N = 124$	p-value	$\log(\mathrm{OR})$	95% CI	p-value	
Island				< 0.001				
Biscoe	44 (29%)	0 (0%)	124 (100%)		_	_		
Dream	56 (37%)	68 (100%)	0 (0%)		-0.78	-1.3, -0.29	0.002	
Torgersen	52 (34%)	0 (0%)	0 (0%)		-20	-337, 20	>0.9	
Sex				>0.9				
female	73 (50%)	34 (50%)	58 (49%)		_	_		
male	73 (50%)	34 (50%)	61 (51%)		0.01	-0.49, 0.50	>0.9	
Unknown	6	0	5					

n (%)

Pearson's Chi-squared test

 $\mathrm{OR}=\mathrm{Odds}$ Ratio,  $\mathrm{CI}=\mathrm{Confidence}$  Interval