Quarto Kakashi Theme Malcolm Barrett

Quarto

Quarto enables you to weave together content and executable code into a finished presentation. To learn more about Quarto presentations see https://quarto.org/docs/presentations/.

This is part of the Quarto documentation.

Bullets

When you click the Render button a document will be generated that includes:

Content authored with markdown

Output from executable code

This is part of the Quarto documentation.

Code

When you click the Render button a presentation will be generated that includes both content and the output of embedded code. You can embed code like this:

```
1 1 + 1
[1] 2
```

This is part of the Quarto documentation.

You can also add text marked as code!

New topic!

To make a slide like this, use:

Title of slide {background-color="#562457"}

Tabset example

Example 1 Example 2

Content here for tabset 1:)

Incremental content

Hi!

Use . . . to separate content as an incremental slide Bye!

Numbers

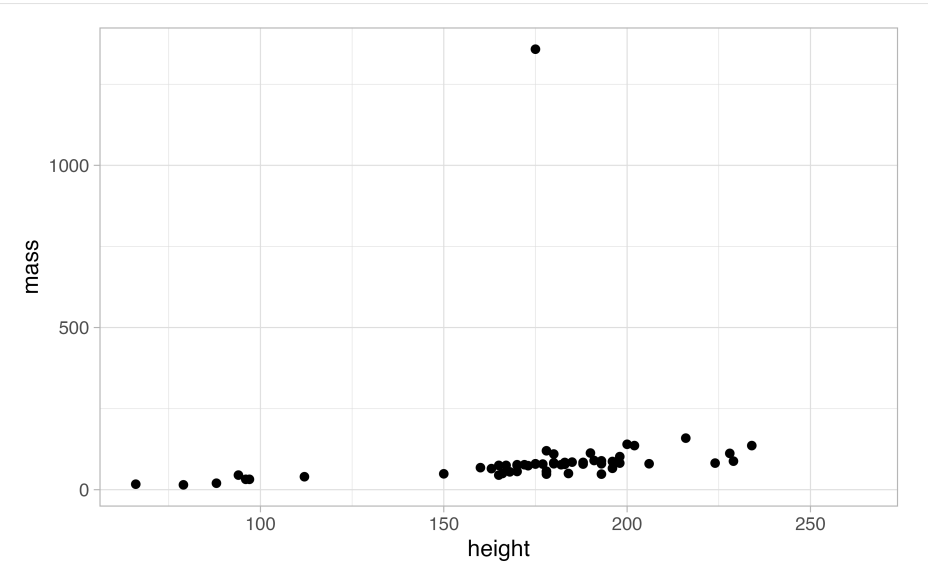
- 1 thing 1
- 2 thing 2
- 3 thing 3

You can add R code

```
library(dplyr)
library(ggplot2)
g <- starwars |>
ggplot() +
geom_point(aes(x = height, y = mass)) +
theme_light()
```

And show the results aswell:)

1 g



What about tables?

knitr::kable()

```
1 tab <- starwars |>
2   tidyr::drop_na(species) |>
3   group_by(species) |>
4   summarise(
5   n = n(),
6   mean_heigth = round(mean(height, na.rm = TRUE)),
7   mean_mass = round(mean(mass, na.rm = TRUE))
8   ) |>
9   slice_max(order_by = n, n = 4)
10
11 knitr::kable(tab)
```

species	n	mean_heigth	mean_mass
Human	35	177	83
Droid	6	131	70
Gungan	3	209	74
Kaminoan	2	221	88
Mirialan	2	168	53
Twi'lek	2	179	55
Wookiee	2	231	124
Zabrak	2	173	80

DT::datatable()

With the smaller class in the slide! Ex: ## slide name {.smaller}

Show	Show 5 ventries Search:					
	species	♦ n♦	mean_heigth \		mear	n_mass∳
1	Human	35	177			83
2	Droid	6	131	31		70
3	Gungan	3	209	209		74
4	Kaminoan	2	221			88
5	Mirialan	2	168	168 5		53
Shov	ving 1 to 5 of 8 en	tries	Prev	vious 1	2	Next

gt::gt()

species	n	mean_heigth	mean_mass
Human	35	177	83
Droid	6	131	70
Gungan	3	209	74
Kaminoan	2	221	88
Mirialan	2	168	53
Twi'lek	2	179	55
Wookiee	2	231	124
Zabrak	2	173	80

reactable::reactable()

species	n	mean_heigth	mean_mass
Human	35	177	83
Droid	6	131	70
Gungan	3	209	74
Kaminoan	2	221	88
Mirialan	2	168	53
Twi'lek	2	179	55
Wookiee	2	231	124
Zabrak	2	173	80

Diagrams with Mermaid!

Read about how to create a diagram in this post by Mine Çetinkaya-Rundel.

Exporting into PDF

You can use the function pagedown::chrome_print() to print the HTML version into a PDF!

```
1 pagedown::chrome_print("path-to-file.html")
```