## John McLevey's Kakashi Theme

Forked from Malcolm Barrett's Work

John McLevey

#### 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

#### **Non-Incremental lists**

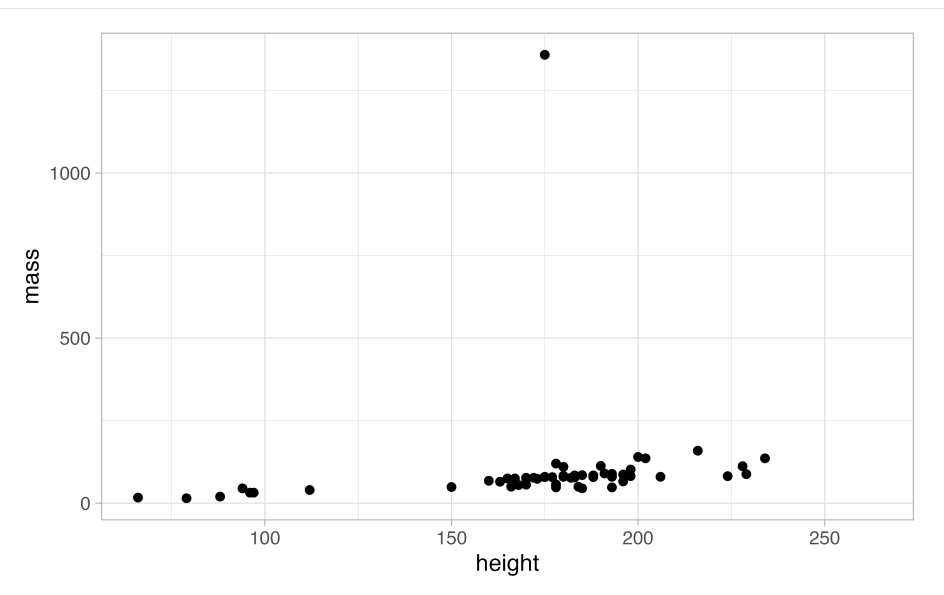
- thing 1
- thing 2
- thing 3

#### 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, as well:)

1 g



#### What about tables?

#### knitr::kable()

```
1 tab <- starwars |>
     tidyr::drop na(species) |>
     group by(species) |>
     summarise(
 4
 5
       n = n()
       mean heigth = round(mean(height, na.rm = TRUE)),
 6
       mean mass = round(mean(mass, na.rm = TRUE))
     ) >
 8
     slice max(order by = n, n = 4)
 9
10
11 knitr::kable(tab)
```

```
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 | 178         | 81        |
| 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 {.small}

| Show 5 ventries |                         |     |               | Search:  |   |                   |         |
|-----------------|-------------------------|-----|---------------|----------|---|-------------------|---------|
|                 | species                 | n 🛊 | mean_heigth \ |          |   | mean <sub>.</sub> | _mass \ |
| 1               | Human                   | 35  | 178           |          |   |                   | 81      |
| 2               | Droid                   | 6   | 131           |          |   |                   | 70      |
| 3               | Gungan                  | 3   | 209           |          |   |                   | 74      |
| 4               | Kaminoan                | 2   | 221           |          |   |                   | 88      |
| 5               | Mirialan                | 2   | 168           |          |   |                   | 53      |
| Show            | ing 1 to 5 of 8 entries |     |               | Previous | 1 | 2                 | Next    |

## gt::gt()

1 gt::gt(tab)

| species  | n  | mean_heigth | mean_mass |
|----------|----|-------------|-----------|
| Human    | 35 | 178         | 81        |
| 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()

| 1 reactable::reactable(tab) |    |             |           |
|-----------------------------|----|-------------|-----------|
| species                     | n  | mean_heigth | mean_mass |
| Human                       | 35 | 178         | 81        |
| 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.

#quartotip 21: Create diagrams in Quarto documents using Mermaid or Graphviz in executable code cells, similar to how you create figures.

Read more: https://t.co/3qx9oSNCay pic.twitter.com/fYzGcISl4h

— Quarto (@quarto\_pub) July 19, 2022

## **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")
```