

## **gt - Islands**

```
library(gt)
library(dplyr)
```

```
Attaching package: 'dplyr'
```

```
The following objects are masked from 'package:stats':
```

```
filter, lag
```

```
The following objects are masked from 'package:base':
```

```
intersect, setdiff, setequal, union
```

```
islands_tbl <-
  tibble(
    name = names(islands),
    size = islands
  ) |>
  arrange(desc(size)) |>
  slice(1:10)

gt_tbl <- gt(islands_tbl)

gt_tbl <-
  gt_tbl |>
  tab_header(
    title = "Large Landmasses of the World",
    subtitle = "The top ten largest are presented"
  )

gt_tbl <-
  gt_tbl |>
  tab_source_note(
    source_note = "Source: The World Almanac and Book of Facts, 1975, page 406."
  ) |>
  tab_source_note(
    source_note = md("Reference: McNeil, D. R. (1977) *Interactive Data Analysis*. Wiley.")
  )

# Show the gt table
gt_tbl
```

## Large Landmasses of the World

The top ten largest are presented

name	size
Asia	
Africa	
North America	
South America	
Antarctica	
Europe	
Australia	
Greenland	
New Guinea	
Borneo	

Source: The World Almanac and Book of Facts, ,  
page .

Reference: McNeil, D. R. ( ) *Interactive Data Analysis*. Wiley.