

1 Interactive Dashboards

1.1 Learning objectives

After completing this chapter, you will be able to:

- Create a Quarto dashboard layout with multiple panels and pages
- Convert ggplot2 figures to interactive plotly charts
- Build searchable, filterable data tables with the DT package
- Design effective dashboard layouts for bibliometric data exploration
- Deploy dashboards as self-contained HTML files

1.2 Setup

```
library(tidyverse)
library(openalexR)
library(plotly)
library(DT)
library(glue)

set.seed(20260509)

source(here::here("R", "api_helpers.R"))
source(here::here("R", "utils.R"))
source(here::here("R", "sci_palette.R"))
```

1.3 Conceptual background

Bibliometric analysis often produces more data than can be communicated through static figures and tables. Interactive dashboards allow stakeholders — research managers, librarians, policy makers — to explore data on their own terms: filtering by year, hovering for details, sorting tables, and drilling down into specific subsets.

Quarto dashboards use the `format: dashboard` output type to arrange content in cards, rows, and columns. They support static and interactive content side by side, and can be deployed as self-contained HTML files (no server needed) or as server-backed applications.

plotly converts ggplot2 figures into interactive JavaScript visualisations with hover tooltips, zooming, panning, and selection. The `ggplotly()` function provides a zero-effort upgrade path from static to interactive figures, though fine-tuning often requires direct plotly syntax.

DT (DataTables) renders data frames as interactive HTML tables with search, sort, pagination, and filtering. For bibliometric data, DT is invaluable: users can search for specific authors, sort by citation count, and filter by year — all without writing code.

The key design principle for dashboards is **progressive disclosure**: show the most important summary first, then let users drill down into details. Avoid overwhelming users with every metric at once.

1.4 Worked example

1.4.1 Preparing dashboard data

```
works <- oa_fetch(  
  entity = "works",  
  primary_location.source.id = "S148561398",  
  from_publication_date = "2019-01-01",  
  to_publication_date = "2023-12-31",  
  options = list(sample = 500, seed = 42)  
)  
  
dash_data <- works |>  
  transmute(  
    id, title = display_name,  
    year = year(publication_date),  
    cited_by_count, oa_status, type, source_display_name  
  )  
  
cat(glue("Dashboard data: {nrow(dash_data)} records\n"))
```

```
#> Dashboard data: 500 records
```

1.4.2 Interactive trend chart

```
# Interactive plotly widget - only rendered for HTML output.  
trend <- dash_data |>  
  count(year)  
  
p <- ggplot(trend, aes(x = year, y = n)) +  
  geom_line(colour = palette_sci(1), linewidth = 1) +  
  geom_point(colour = palette_sci(1), size = 3) +  
  labs(x = "Year", y = "Publications") +  
  theme_sci()  
  
ggplotly(p)
```

1.4.3 Interactive citation distribution

```
# Interactive plotly widget - only rendered for HTML output.  
p2 <- ggplot(dash_data, aes(x = cited_by_count)) +  
  geom_histogram(binwidth = 5, fill = palette_sci(1), colour = "white") +  
  labs(x = "Citation count", y = "Papers") +  
  theme_sci()  
  
ggplotly(p2)
```

1.4.4 Searchable data table

```
# Interactive DT widget - only rendered for HTML output.
dash_data |>
  select(title, year, cited_by_count, oa_status) |>
  arrange(desc(cited_by_count)) |>
  datatable(
    options = list(pageLength = 10, searchHighlight = TRUE),
    filter = "top",
    rownames = FALSE
  )
```

1.4.5 OA status breakdown (interactive)

```
# Interactive plotly widget - only rendered for HTML output.
oa_trend <- dash_data |>
  count(year, oa_status)

p3 <- ggplot(oa_trend, aes(x = factor(year), y = n, fill = oa_status)) +
  geom_col() +
  scale_fill_manual(values = palette_sci(n_distinct(oa_trend$oa_status))) +
  labs(x = "Year", y = "Count", fill = "OA Status") +
  theme_sci()

ggplotly(p3)
```

1.5 Diagnostics and interpretation

- **Performance:** Large datasets (> 10,000 rows) can make plotly and DT slow. Aggregate or sample data before rendering interactive widgets.
- **Accessibility:** Interactive figures are not accessible to screen readers. Always provide alt text and consider static fallbacks.
- **File size:** Self-contained HTML dashboards embed all data and JavaScript libraries. Files can reach 5–50 MB for complex dashboards.
- **Browser compatibility:** Test in Chrome, Firefox, and Safari. Some plotly features render differently across browsers.

1.6 Limitations and responsible use

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- **Interactivity is not analysis.** A dashboard lets users explore data, but exploration without statistical rigour can produce misleading impressions. Pair dashboards with proper analysis.
- **Dashboards can mislead.** Default axis ranges, binning, and colour choices affect interpretation. Design dashboards to prevent misreading, not enable it.
- **Data privacy.** Interactive tables may expose individual-level data (author names, paper titles). Consider whether the dashboard's audience should see this level of detail.
- **Maintenance burden.** Dashboards that query live APIs need updating when APIs change. Static dashboards based on cached data are more sustainable [Hicks2015].

1.8 Common pitfalls

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- **Too many widgets.** A dashboard with 15 interactive panels is overwhelming. Start with 3–5 and add more only if users need them.
- **Not filtering large datasets.** Rendering 50,000 rows in DT or 100,000 points in plotly will crash the browser. Pre-aggregate.
- **Ignoring PDF fallbacks.** If your Quarto book renders to PDF, interactive widgets become static. Ensure the static version is still informative.
- **Using ggplotly without cleanup.** ggplotly() produces verbose tooltips. Customise hover text with tooltip parameter or direct plotly.

1.10 Exercises

1. **Multi-page dashboard.** Create a Quarto dashboard (format: dashboard) with two pages: “Overview” (trend + citation distribution) and “Details” (searchable table).
2. **Linked brushing.** Use plotly’s selection features to highlight papers in a scatter plot and simultaneously filter a DT table below.
3. **Custom tooltips.** Modify the trend chart to show “Year: 2023, Papers: 87, Mean cites: 12.3” on hover instead of the default tooltip.

1.11 Solutions

Solutions are provided in 1.11.

1.12 Further reading

- @aria2017 — bibliometrix and biblioshiny for interactive bibliometric exploration.
- @priem2022 — OpenAlex as a data source for dashboard construction.

1.13 Session info

```
sessionInfo()
```

```
#> R version 4.4.1 (2024-06-14)
#> Platform: x86_64-linux-gnu
#> Running under: Ubuntu 24.04.4 LTS
#>
#> Matrix products: default
#> BLAS: /usr/lib/x86_64-linux-gnu/openblas-pthread/libblas.so.3
#> LAPACK: /usr/lib/x86_64-linux-gnu/openblas-pthread/libopenblas-r0.3.26.so; LAPACK version 3.12.0
#>
#> locale:
#>  [1] LC_CTYPE=C.UTF-8      LC_NUMERIC=C          LC_TIME=C.UTF-8
#>  [4] LC_COLLATE=C.UTF-8    LC_MONETARY=C.UTF-8   LC_MESSAGES=C.UTF-8
#>  [7] LC_PAPER=C.UTF-8      LC_NAME=C             LC_ADDRESS=C
#> [10] LC_TELEPHONE=C        LC_MEASUREMENT=C.UTF-8 LC_IDENTIFICATION=C
```

```

#>
#> time zone: UTC
#> tzcode source: system (glibc)
#>
#> attached base packages:
#> [1] stats      graphics  grDevices  utils      datasets  methods   base
#>
#> other attached packages:
#> [1] DT_0.34.0          plotly_4.12.0
#> [3] uwot_0.2.4         Matrix_1.7-0
#> [5] word2vec_0.4.1      stm_1.3.8
#> [7] topicmodels_0.2-17 quanteda.textstats_0.97.2
#> [9] visNetwork_2.1.4    ggraph_2.2.2
#> [11] tidygraph_1.3.1     igraph_2.3.2
#> [13] quanteda_4.4        pdftools_3.9.0
#> [15] arrow_24.0.0        bibliometrix_5.4.0
#> [17] RefManagerR_1.4.0   bib2df_1.1.2.0
#> [19] rcrossref_1.2.1     gt_1.3.0
#> [21] tidytext_0.4.3      glue_1.8.1
#> [23] openalexR_3.0.1     lubridate_1.9.5
#> [25] forcats_1.0.1       stringr_1.6.0
#> [27] dplyr_1.2.1         purrr_1.2.2
#> [29] readr_2.2.0         tidyr_1.3.2
#> [31] tibble_3.3.1        ggplot2_4.0.3
#> [33] tidyverse_2.0.0     bookdown_0.46
#> [35] fs_2.1.0            rmarkdown_2.31
#>
#> loaded via a namespace (and not attached):
#> [1] bibtex_0.5.2        RColorBrewer_1.1-3   jsonlite_2.0.0
#> [4] magrittr_2.0.5      modeltools_0.2-24    farver_2.1.2
#> [7] vctr_0.7.3          memoise_2.0.1        askpass_1.2.1
#> [10] base64enc_0.1-6     tinytex_0.59         htmltools_0.5.9
#> [13] contentanalysis_1.0.0 curl_7.1.0           broom_1.0.12
#> [16] janeaustenr_1.0.0   cellranger_1.1.0     htmlwidgets_1.6.4
#> [19] tokenizers_0.3.0    plyr_1.8.9           httr2_1.2.2
#> [22] cachem_1.1.0        dimensionsR_0.0.3     mime_0.13
#> [25] lifecycle_1.0.5     pkgconfig_2.0.3      R6_2.6.1
#> [28] fastmap_1.2.0       shiny_1.13.0         digest_0.6.39
#> [31] patchwork_1.3.2     shinycssloaders_1.1.0 rprojroot_2.1.1
#> [34] RSpectra_0.16-2     SnowballC_0.7.1      labeling_0.4.3
#> [37] urltools_1.7.3.1    timechange_0.4.0     mgcv_1.9-1
#> [40] polyclip_1.10-7     httr_1.4.8           compiler_4.4.1
#> [43] here_1.0.2          bit64_4.8.0          withr_3.0.2
#> [46] S7_0.2.2            backports_1.5.1      viridis_0.6.5
#> [49] ggforce_0.5.0       MASS_7.3-60.2        rappdirs_0.3.4
#> [52] bibliometrixData_0.3.0 tools_4.4.1          otel_0.2.0
#> [55] stopwords_2.3       zip_2.3.3            httpuv_1.6.17
#> [58] rentrez_1.2.4       nlme_3.1-164         promises_1.5.0
#> [61] grid_4.4.1          stringdist_0.9.17    reshape2_1.4.5
#> [64] generics_0.1.4      gtable_0.3.6         tzdb_0.5.0
#> [67] rscopus_0.9.0       ca_0.71.1            data.table_1.18.4
#> [70] hms_1.1.4           xml2_1.5.2           utf8_1.2.6
#> [73] ggrepel_0.9.8       pillar_1.11.1        nsyllable_1.0.1
#> [76] vroom_1.7.1         later_1.4.8          splines_4.4.1

```

#> [79] tweenr_2.0.3	lattice_0.22-6	FNN_1.1.4.1
#> [82] bit_4.6.0	tidyselect_1.2.1	tm_0.7-18
#> [85] miniUI_0.1.2	knitr_1.51	gridExtra_2.3
#> [88] NLP_0.3-2	stats4_4.4.1	crul_1.6.0
#> [91] xfun_0.57	graphlayouts_1.2.3	matrixStats_1.5.0
#> [94] humaniformat_0.6.0	stringi_1.8.7	lazyeval_0.2.3
#> [97] qpdf_1.4.1	yaml_2.3.12	evaluate_1.0.5
#> [100] codetools_0.2-20	httpcode_0.3.0	cli_3.6.6
#> [103] xtable_1.8-8	dichromat_2.0-0.1	Rcpp_1.1.1-1.1
#> [106] readxl_1.4.5	triebeard_0.4.1	XML_3.99-0.23
#> [109] parallel_4.4.1	assertthat_0.2.1	pubmedR_1.0.2
#> [112] slam_0.1-55	viridisLite_0.4.3	scales_1.4.0
#> [115] crayon_1.5.3	openxlsx_4.2.8.1	rlang_1.2.0
#> [118] fastmatch_1.1-8		