

Package ‘valdrViz’

January 20, 2026

Title Visualise and Report 'VALD ForceDecks' Test Results

Version 1.0.1

Description Provides a 'shiny' dashboard and plotting utilities to explore and report 'VALD ForceDecks' testing data. Includes interactive modules for metric exploration, radar charts, longitudinal comparisons, quadrant plots, and athlete reports.

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Encoding UTF-8

RoxygenNote 7.3.3

Depends R (>= 4.1.0)

Suggests rmarkdown, knitr, testthat (>= 3.0.0)

Imports shiny, bslib, readr, dplyr, ggplot2, tibble, tidyverse, zoo, DT, plotly, magrittr, lubridate, RColorBrewer, pagedown, webshot2, shinyCSSloaders, rlang

Config/testthat/edition 3

NeedsCompilation no

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Repository CRAN

Date/Publication 2026-01-20 12:30:02 UTC

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forcedecks_performance_dashboard*Run the VALD ForceDecks Performance Dashboard***Description**

Launches an interactive 'shiny' application for exploring your ForceDecks data.

Usage

```
forcedecks_performance_dashboard(
  data = NULL,
  launch.browser = TRUE,
  tabs = c("metric_explorer", "radar", "longit", "quadrant", "player_report")
)
```

Arguments

<code>data</code>	Optional ForceDecks data.frame. If NULL, the app will prompt for CSV files.
<code>launch.browser</code>	Logical. Launch app in a browser window.
<code>tabs</code>	Character vector of tabs to show.

Value

No return value, called for side effects (launches the 'shiny' application).

Examples

```
if (interactive()) {
  forcedecks_performance_dashboard()
}
```

%>%

*Forward pipe operator***Description**

See `'magrittr::%>%'` for details.

Usage

```
lhs %>% rhs
```

Arguments

`lhs, rhs` Objects to pipe.

Value

The result of applying the right-hand side expression to the left-hand side value.

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