

# Package: CruzPlot (via r-universe)

October 17, 2024

**Title** Plot Shipboard DAS Data

**Version** 1.4.9

**Description** A utility program oriented to create maps, plot data, and do basic data summaries of DAS data files. These files are typically, but do not have to be DAS  
<<https://swfsc-publications.fisheries.noaa.gov/publications/TM/SWFSC/NOAA-TM-NMFS-SWFSC-305.PDF>>  
data produced by the Southwest Fisheries Science Center (SWFSC) program 'WinCruz'.

**URL** <https://github.com/swfsc/CruzPlot/>,  
<https://swfsc.github.io/CruzPlot/>

**BugReports** <https://github.com/swfsc/CruzPlot/issues/>

**Depends** R (>= 4.0.0)

**Imports** dplyr, DT, geosphere, mapdata, marmap, maps, shiny, shinydashboard, shinyjs, stringr, swfscDAS (>= 0.3.0)

**Suggests** httr, testthat

**License** Apache License (== 2)

**Encoding** UTF-8

**RoxygenNote** 7.3.2

**NeedsCompilation** no

**Author** Sam Woodman [aut, cre]  
(<<https://orcid.org/0000-0001-6071-8186>>), Tim Gerrodette [aut]

**Maintainer** Sam Woodman <[sam.woodman@noaa.gov](mailto:sam.woodman@noaa.gov)>

**Repository** CRAN

**Date/Publication** 2024-07-18 10:40:03 UTC

## Contents

CruzPlot-package . . . . .	2
cruzplot_gui . . . . .	2

<b>Index</b>	<b>3</b>
--------------	----------

---

CruzPlot-package      *CruzPlot*

---

**Description**

Create maps of shipboard DAS data

**Details**

A utility program oriented to create maps, plot data, and do basic data summaries from data files in the "DAS" format, typically produced by WinCruz.

**Author(s)**

Sam Woodman <sam.woodman@noaa.gov>

**See Also**

<https://swfsc.github.io/CruzPlot/>

---

cruzplot\_gui      *Open CruzPlot*

---

**Description**

Open the CruzPlot utility program, an R Shiny application

**Usage**

```
cruzplot_gui(launch.browser = TRUE)
```

**Arguments**

`launch.browser` Logical with default of TRUE; passed to `launch.browser` argument of [runApp](#)

**Examples**

```
if (interactive()) cruzplot_gui(launch.browser = TRUE)
```

# Index

[CruzPlot \(CruzPlot-package\), 2](#)  
[cruzplot \(CruzPlot-package\), 2](#)  
[CruzPlot-package, 2](#)  
[cruzplot\\_gui, 2](#)  
  
[runApp, 2](#)