

# Package ‘DBTCShiny’

January 20, 2025

**Type** Package

**Title** Dada-BLAST-Taxon Assign-Condense Metabarcode Analysis 'shiny'  
Application

**Version** 0.1.2

**Maintainer** Robert G Young <rgyoung6@gmail.com>

**Description**

Metabarcoding analysis using the 'DBTC' package is implemented here using 'shiny' in an interactive graphical user interface to conduct Metabarcode analyses and visualize and filter results.

**License** GPL-2 | GPL-3

**Encoding** UTF-8

**URL** <<https://github.com/rgyoung6/DBTCShiny>>

**Imports** DBTC, DT, ggplot2, leaflet, leaflet.extras, magrittr, shiny,  
shinyFiles, shinyjs, shinyCSSloaders, shinydashboard,  
shinyWidgets,

**Language** en-GB

**RoxygenNote** 7.3.1

**NeedsCompilation** no

**Author** Robert G Young [aut, cre, cph]  
(<<https://orcid.org/0000-0002-6731-2506>>)

**Repository** CRAN

**Date/Publication** 2024-05-03 23:30:02 UTC

## Contents

launchDBTCShiny	2
-----------------	---

<b>Index</b>	4
--------------	---

---

launchDBTCShiny	<i>Launch DBTCShiny</i>
-----------------	-------------------------

---

## Description

This function launches the DBTCShiny Application

## Usage

```
launchDBTCShiny(verbose = TRUE)
```

## Arguments

verbose	If set to TRUE then there will be output to the R console, if FALSE then this reporting data is suppressed (Default TRUE).
---------	--

## Details

This function launches a DBTCShiny Application which allows a user to run the 'DBTC' functions and process high throughput sequencing data.

## Value

There are no values or files returned from this function

## Note

This is a wrapper function which launches the DBTCShiny package as a 'Shiny' application in the systems default browser program

## Author(s)

Robert G. Young

## References

<<https://github.com/rgyoung6/DBTC>> Young, R. G., Hanner, R. H. (Submitted October 2023). Metabarcoding analysis using Dada-BLAST-Taxon Assign-Condense shiny Application (DBTC-Shiny). Biodiversity Data Journal.

## See Also

dada\_implement() combine\_dada\_output() make\_BLAST\_DB() seq\_BLAST() taxon\_assign() combine\_assign\_output() reduce\_taxa() combine\_reduced\_output()

**Examples**

```
if(interactive()){
  launchDBTCShiny()
}
```

# Index

launchDBTCShiny, [2](#)