# RstoxFramework

November 13, 2019

RstoxFramework

The engine of StoX

### **Description**

This package contains all functions and framwork for running a StoX project.

#### **Details**

The RstoxFramework package is the engine of the stock assessment utility StoX, which is an open source application fo acoustic-trawl and swept-area survey estimation.

The package creates an evironment containing the StoX project(s) in separate environments. Each StoX project consists of a list of data tables holding e.g. biotic and acoustic data, filtered versions of the data, strata system, definitios of primary sampling units, accompanied by a list of specifications of the StoX processes comprising the StoX project. A StoX process is an R function taking as input the project name, the input data and parameters used by the function.

The package replaces the old Java library in StoX versions prior to StoX 4.0.

#### Author(s)

Maintainer: Arne Johannes Holmin <arnejh@hi.no>

Authors:

- · Ibrahim Umar
- Edvin Fuglebakk
- · Aasmund Skaalevik
- Sindre Vatnehol
- Esmael Musema Hassen
- · Espen Johnsen
- Atle Totland
- Mikko Juhani Vihtakari

## See Also

#### Useful links:

- https://github.com/StoXProject/RstoxFramework
- Report bugs at https://github.com/StoXProject/RstoxFramework/issues