



FishStatJ Getting Started

Contents

| 1.1. | Install the FishStatJ application | 2 |
|------|-----------------------------------|---|
| 1.2. | Download a workspace | 3 |
| 1.3. | Working with Data | 5 |

1. Install the FishStatJ application

Step 1: Follow the link on the FishStatJ page to Install Java8 on your computer



Step 2: accept the Java license agreement to download Java8: Windows 64-bit is required jre-8u999-windows-x64.exe or jre-8u999-macosx-x64.dmg for Mac

Step3: install Java8

Step4: download the FishStatJ application (Windows auto-extract, or macOS)

| Food of the | and Agriculture Organization United Nations | Fisheries and Aquaculture Department | | | | |
|---|---|--|---------------------------|--|--|--|
| | EichStatl - coftware f | ar fichory stat | istical time | | | |
| Statistics | FISHSLALD - SOILWATE I | or inshery stat | isucal time | | | |
| Global Statistical Collections | series | | | | | |
| Regional Capture Statistical Collections | FishStatJ is a Java-based desktop applicati | on which provides users w | vith Fishstat | | | |
| All information collections | application and several workspaces that in | clude the datasets. | M | | | |
| Software ARTFISH | FishStatJ key features | | | | | |
| OPEN ARTFISH BEAM1 and 2 BEAM3 BEAM4 | statistical datasets browsing, data m filtering, grouping and aggregation t dimensions | iining, charting and report hrough hierarchical | ting uly Aug Ser | | | |
| CLIMPROD CLIMPRODPLUS | How to install FishStatJ vers | ion 3.04.12 | | | | |
| FAST | (January 2019) | | Related topics | | | |
| FishStatJ | 1. Java8 64-bit is required. Please dow | nload and install Java if | Statistics - Introduction | | | |
| FishStat Plus | needed | | | | | |
| iSharkFin | 2. Download FishStat] | da autorat az 710 | | | | |
| MIBASE 1.1 | o for MacOS | JLO-EXTRACT OF ZIP | | | | |
| SPATIAL | | | | | | |

Step5: Run the auto-extract (for Mac, double click to unzip the ZIP file)

Step6: on Windows FishStat opens automatically (for macOS, double click to open FishStatJ)

The FishStatJ manual linked from the webpage; contains detailed troubleshooting information.

2. Download a workspace

Step 1: from the File menu, open Manage workspaces

| File | Edit | Data | Format | View | Metadata | Help |
|------|---|-----------|------------|------|----------|------|
| | Open | dataset | | | Ctrl+O | ÷ 🕷 |
| | Open | worksp | ace | | > | , |
| N | Mana | ge worl | cspaces | | Ctrl+W | |
| T | र Close workspace To start: download and install new workspace | | | | | |
| | Export | t selecti | on (CSV fi | ile) | Ctrl+S | |
| | Exit | | | | | |

Step 2: download a workspace (Red are to be downloaded, Blue are already installed). Note the location for download starts with **http://www.fao.org**

| 🗃 Workspaces Manager — | | | \times | |
|---|---|--------------|----------|--|
| Manage FishStatJ workspaces: | | | | |
| Download, Import, Delete and Open workspaces | | | | |
| Name | | Open | | |
| AO Food balance sheets of fish and fishery products | | Delete | | |
| FAO Global Fishery and Aquaculture Commodities Statistics | D | ownloa | ad | |
| FAO Regional capture fisheries statistics | | Import | t | |
| | | | | |
| | | <u>C</u> los | e | |

Step3: follow the instructions for downloading, click Next 2 times, and then click Finish

Step4: click on a dataset to open

| Datatset browser | – 🗆 X |
|---|---|
| Datatset browser Select a time series or a complete dataset | |
| Dataset Global capture production Quantity (1950 - 2016) Global aquaculture production Quantity (1950 - 2016) Value (1984 - 2016) Global production by production source Quantity (1950 - 2016) | Metadata Dimensions Attachments time series Name Acronym Date Data source URL Description Image: Construct of the series of the |
| | OK Cancel |

3. Working with Data

| 😇 FishstatJ - FAO Global Fishery and Aquaculture Commodities Statistics | | | | | | _ | | Х |
|---|---|------|------|------|------|------|-----|-----|
| File E <u>dit D</u> ata Format View Metadata Help | | | | | | | | |
| 📦 💎 🏡 i 🌆 f 🖉 💷 Σ 📰 🚠 🇰 | | | | | | | | |
| 🏦 Fisheries commodities production and trade - Quantity (1976 - 2016) 🛛 🛛 😰 📄 🖉 🖉 🗖 | | | | | | | | · 🗆 |
| Country (Country) | ^ | 2011 | 2012 | 2013 | 2014 | 2015 | 201 | 6 ^ |
| Algeria | | | | | 0 | - | - | |
| Algeria | | | | 0 | - | - | - | |

Using the icons on the left side:

Step1: using the filter icon, filter all observations for Australia

Step2: using the aggregation icon, select aggregate the data by trade flow

Using the icons on the right side:

9 Step3: show the dataset citation

- **Step4:** show the dataset notes
- Step5: show the dimension description

To open the full FishStatJ manual, go to the menu Tools - > Help - Manual

