# **User Guide: Visual Filter App**

# Introduction

The Visual Filter App is designed to help users to filter and process animal tracking data from the ATLAS system (Advanced Tracking and Localization of Animals in real-life Systems).

# **System Requirements**

**Software**: R version 4.0 or higher (version 4.2.2. is the most recommended), RStudio (recommended)

**Access:** a working VPN connection to the ATLAS database server, and credentials to connect to the database.

### R Packages:

- roxygen2
- crayon
- lubridate
- DBI
- RMySQL
- RSQLite
- Rcpp
- dplyr
- leaflet
- sf
- RColorBrewer
- htmltools
- leaflet.extras

# **Usage**

### Instructions for the first run

- 1. Download the App Folder
  - 1.1. Download the folder Visual\_Filter\_App
- 2. Create a new R project
  - 2.1. Open RStudio
  - 2.2. Go to File -> New Project -> Existing Directory
  - 2.3. Browse the Visual\_Filter\_App folder and click 'Create Project'.
  - 2.4. Now you should see the contents of the app's folder under the Files tab in RStudio
- 3. Install the required packages:
  - 3.1. open and run the script:

```
install_required_R_packages_visual_filter.R
```

- 4. Set the Working Directory
  - 4.1. Open the script visual\_filter\_shiny\_app.R
  - 4.2. Update the variable path\_to\_visual\_filter\_folder to the path where Visual\_Filter\_App is located.
  - 4.3. Make sure to include "/" at the end of the path
- 5. Set the running configuration:

open the file config\_visual\_filter.R and modify the following sections as follows:

- 5.1. Data to retrieve
  - 5.1.1. Choose your animal's name code, e.g.:
    - 5.1.1.1. Choose two English letters which represent the animal's name
    - 5.1.1.2. Example: animal\_name\_code <- "BO" for Barn Owl
  - 5.1.2. Insert the tag number and time range:
    - 5.1.2.1. tag\_number <- 972006000556
    - 5.1.2.2. start\_time <- '2021-07-04 17:00:00'
    - 5.1.2.3. end\_time <- '2021-07-06 05:00:00'
- 5.2. Baseline Filter Settings:
  - 5.2.1. set the values that apply to the animal you are working on

5.2.2. Please tag outliers in data of one animal and one tag at a time

#### 5.3. Start and End times for the AssignDayNumbers function

- 5.3.1. The Visual Filter divides the data into day segments and assigns them DAY numbers (e.g. 1, 2, etc.)
- 5.3.2. The function which does that is called AssignDayNumbers
- 5.3.3. If you want to see data **only within a specific time range** each day (e.g., 05:00–18:00), set:
  - 5.3.3.1. day\_start\_time <- "05:00:00"
  - 5.3.3.2. day\_end\_time <- "17:00:00"
- 5.3.4. Otherwise, leave as **full-day settings**:
  - 5.3.4.1. day\_start\_time <- "00:00:00"
  - 5.3.4.2. day\_end\_time <- "00:00:00"

#### 5.4. File Paths

- 5.4.1. Create two folders:
  - 5.4.1.1. One for the raw ATLAS data (input)
  - 5.4.1.2. One for the **filtered data (output)**
- 5.4.2. Set the folder paths in the config file:
  - 5.4.2.1. raw\_data\_path <- "path/to/raw\_data\_folder/"
  - 5.4.2.2. filtered\_data\_path <- "path/to/filtered\_data\_folder/"
  - 5.4.2.3. Make sure to include '/' at the end of the paths

### 5.5. CSV Settings

- 5.5.1. The manual tagging process requires raw data from the ATLAS server.
  Keep this setting:
  - 5.5.1.1. upload\_gps\_data\_from\_csv <- FALSE
- 5.5.2. To upload data later from CSV files for other uses, set:
  - 5.5.2.1. upload\_gps\_data\_from\_csv <- TRUE
- 5.5.3. To **save filtered data as CSV** in addition to the default SQLite storage:
  - 5.5.3.1. save\_filtered\_data\_as\_csv <- TRUE
- 5.6. **Background Map Setting** choose between:
  - 5.6.1. 'Esri.WorldImagery'
  - 5.6.2. 'CartoDB.Positron'
- 5.7. Credentials of the Harod ATLAS database

- 5.7.1. In case the credentials change later, update them here
- 5.7.2. **Do not share these credentials** with unauthorized users or store them in Git or other unsecured cloud platforms.

#### 5.8. ATLAS time information

- 5.8.1. No changes needed
- 6. Connect to the TAU VPN server (GlobalProtect)
  - 6.1. Ensure you are connected to the TAU VPN before running the app.
- 7. Run the app
  - 7.1. Open visual\_filter\_shiny\_app.R and click on 'Run App' in RStudio.
- 8. Tag outliers and save the data
  - 8.1. Instructions in the next section
- 9. Upload and plot the filtered data
  - 9.1. Open upload\_and\_plot\_filtered\_data.R
  - 9.2. Set the file name you want to upload, for example:

file\_name <- "BO\_0556\_from\_2021-07-04\_17-00-03\_to\_2021-07-04\_23-59-58\_filtered.sqlite"

- 10. Validate the outliers tagging
- 11. Submit the .sqlite files of the tagged data

## Instructions for runs with modified parameters

1. Modify parameters in config\_visual\_filter.R

To retrieve data for a different animal, tag number, or time range:

### 1.1. Set the Data to Retrieve:

Open config\_visual\_filter.R and update the following variables:

- 1.1.1. animal\_name\_code <- "BO"
- 1.1.2. tag\_number <- 972006000556
- 1.1.3. start\_time <- '2021-07-04 17:00:00'
- 1.1.4. end\_time <- '2021-07-06 05:00:00'

### 1.2. Adjust the baseline filter thresholds (if needed)

- 1.2.1. Speedin m/s: speed\_threshold\_baseline\_filter <- 20
- 1.2.2. Standard Deviation: std\_threshold\_baseline\_filter <- 15

1.2.3. Number of participating Base Stations:

```
nbs_threshold_baseline_filter <- 3
```

- 1.3. Modify the Start and End times for the AssignDayNumbers function (if needed)
  - 1.3.1. day\_start\_time <- "00:00:00"
  - 1.3.2. day\_end\_time <- "00:00:00"

(If you want to filter data within a specific time window each day, change these values accordingly.)

- 2. Run visual\_filter\_shiny\_app.R
- 3. Tag outliers and save the data
  - 3.1. Instructions in the next section
- 4. Upload and plot the filtered data
  - 4.1. Open upload\_and\_plot\_filtered\_data.R
  - 4.2. Set the file name you want to upload, for example:

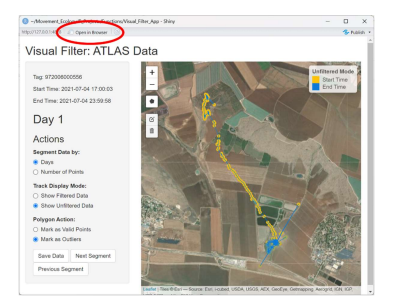
file\_name <- "BO\_0556\_from\_2021-07-04\_17-00-03\_to\_2021-07-04\_23-59-58\_filtered.sqlite"

- 5. Validate the outliers tagging
- 6. Submit the .sqlite files of the tagged data

# **App Features: Manual Tagging of Outliers**

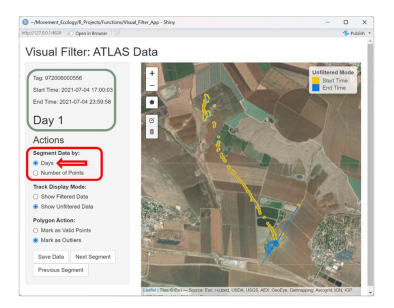
### Running the App in a Web Browser

• Click "Open in Browser" to launch the app in your web browser:



### **Data Display Options**

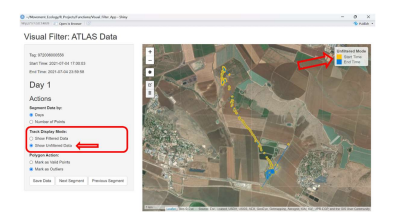
• The data can be displayed in **daily segments** (as assigned by the AssignDayNumbers function) or in **custom-sized chunks** (set by the user):





### Viewing the Track

- For each segment, you can choose between:
- 1. **Unfiltered Track** Displays the entire track without filtering:



2. **Filtered Track** – Shows valid points and outliers based on the baseline filter thresholds set in the config file:



### **Manual Tagging of Data**

• To manually tag the data, ensure that you are in "Filtered Data" Display Mode.

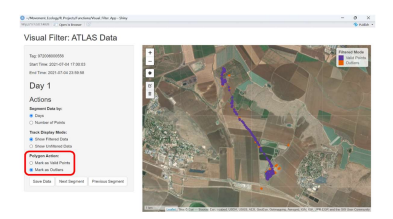
### **Tagging Individual Points**

- In "Filtered Data" Display Mode, you can manually toggle the classification of single points (valid vs. outlier) by clicking on them.
- By hovering over a point, a popup will appear, which includes the date, time, standard deviation (STD), and number of participating base stations (NBS):

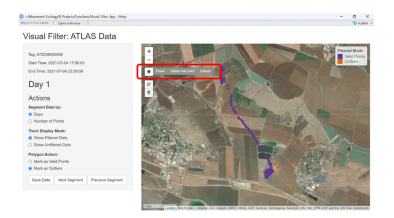


### **Tagging by Polygon Selection**

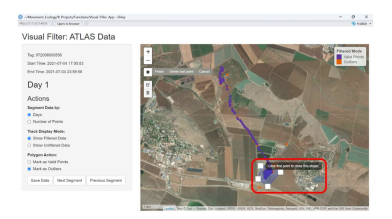
- You can mark multiple points using a polygon selection tool:
- In the "Polygon Action" menu, choose whether to classify selected points as Valid Points or Outliers:



2. Click the **polygon button** on the map to activate polygon selection:

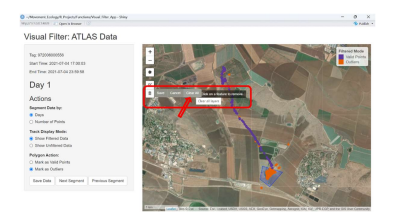


3. Click on the map to place polygon vertices and create the desired selection area:



### **Removing Marked Polygons**

To clear marked polygons, click "Delete Layers", then select "Clear All":

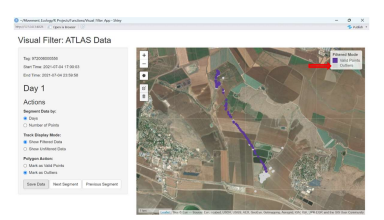


### Saving the tagged data

• To save the segment data when finished tagging, click "Save Data":



 The Outliers will change their colour. If needed, you can keep toggling points and save again:



### Navigating to the next or previous data segment

To navigate to the next or previous segment, click "Next Segment" or "Previous
 Segment":



 You will be asked if to save the data or not, even if you saved it already, in order to make sure the data is saved

# **Contact Information**

For support, contact:

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