

From [wildlife.ai](#)
For [Wildlife Watcher](#) project

AddaxAI for wildlife.ai with CamTrap DP datasets

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Report regarding using AddaxAI for MVP#1 as an annotation tool with images from CamTrap dataset example.

Why AddaxAI? [Here](#) is a small tool comparison for image annotation containing EXIF information.

It's the easiest tool to just drag and drop folder and get annotations + reading the EXIF information.

And it's running fully locally, so data remains on your laptop and it works in remote location where there's no signal.

1. [CamTrap DP Dataset](#)
2. [AddaxAI](#)

CamTrap DP dataset

For this report we are using a [dataset example](#) from CamTrap DP.
They are following the CamTrap DP [format](#).

Format structure

General structure

They have the following structure:

```
\begin{verbatim} . |—— datapackage.json
|—— deployments.csv
|—— media
|   |—— 20210531082538-RCNX0031.JPG
|   |—— 20210531082538-RCNX0032.JPG
|   |—— 20210531082539-RCNX0033.JPG
|   |—— 20210531082539-RCNX0034.JPG
|   |—— 20210531082539-RCNX0035.JPG
|   |—— 20210531082540-RCNX0036.JPG
|   |—— 20210531082540-RCNX0037.JPG
|   |—— 20210531082540-RCNX0038.JPG
|   |—— 20210531082540-RCNX0039.JPG
|   |—— 20210531082541-RCNX0040.JPG
|   |—— temp-folder
|—— media.csv
|—— observations.csv \end{verbatim}
```

datapackage.json

Metadata in Camtrap DP are expressed in a [datapackage.json](#) file. It follows the Data Package specifications and includes generic Data Package properties and specific Camtrap DP properties.

Tabular Data Resources are described as resources contains Data in Camtrap DP. They are organized as three related resources (CSV files): `deployments` | `media` and `observations` . in the `datapackage.json` file.

Example:

```
{
  "resources": [
    {
      "name": "deployments",
      "path": "deployments.csv",
      "profile": "tabular-data-resource",
      "format": "csv",
      "mediatype": "text/csv",
      "encoding": "utf-8",
      "schema": "https://raw.githubusercontent.com/tdwg/camtrap-dp/1.0/deployments-table-schema"
    }
  ]
}
```

deployments.csv

Table with camera trap placements (deployments). Includes deploymentID| start| end| location and camera setup information.

Example:

deploymentID	locationID	locationName	latitude	longitude	coordinateUncertainty	
00a2c20d	e254a13c	B_HS_val 2_processiepark	51.496	4.774	187	

media.csv

Table with media files (images/videos) recorded during deployments (deploymentID). Includes timestamp and file path.

mediaID	deploymentID	captureMethod	timestamp	filePath
59b38bc6	29b7d356	activityDetection	2020-08-02T07:00:16+02:00	https://multimedia.agouti.eu/assets/c0c9-4917-b924-c135d1c

Example of an image



observations.csv

Table with observations derived from the media files. Associated with deployments (deploymentID). Observations can mark non-animal events (camera setup| human| blank) or one or more animal observations (observationType = animal) of a certain taxon| count| life stage| sex| behavior and/or individual. Observations can be made at different levels (observationLevel).

Example:

observationID	deploymentID	mediaID	eventID	eventStart	eventEnd	obse
59b38bc6_1	29b7d356	59b38bc6	45ee3031	2020-08-02T05:00:16Z	2020-08-02T05:00:16Z	

AddaxAI

General presentation

[AddaxAI](#) is an open-source AI platform, which enables annotation, training, and deployment of custom models for automated species detection.

Installation

On the [software page](#) you can download and install the desktop application, it's straight-forward.

What's inside

When the application is installed, run the advanced mode.



From there:

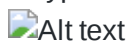
- Step1: Select the folder containing your project on a CampTrap DP format
- Step2: Run the analysis
- Step3 (optionnal): Manually check the annotations
- Step4 (optionnal): Get the post-processing done, which will create two things: `results.csv` and `graphs` folder

Select folder

When selecting a folder, it should follow a specific structure like in [General Structure](#). You can check the [dataset example](#) from CamTrap DP.

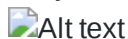
Analyzing

When the folder is selected, you have access to the analysis part. You have access to few customizations like selecting the type of AI model, modifying the detection confidence threshold.



Annotation

When the analysis is done, you can check the verification selection settings.



Post-processing

When the analysis is done, you can extract those with the post-processing part.

Select a destination folder, and start the post-processing.



General results

In the [result folder](#) you should have that structure:

```
.
├── graphs
│   ├── activity-patterns
│   │   ├── hour-of-day
│   │   │   ├── class-specific
│   │   │   │   ├── bird.html
│   │   │   │   └── bird.png
│   │   │   ├── combined.html
│   │   │   └── combined.png
│   │   └── month-of-year
│   │       ├── class-specific
│   │       │   ├── bird.html
│   │       │   └── bird.png
│   │       ├── combined.html
│   │       └── combined.png
│   └── pie-charts
├── distribution-detections.html
├── distribution-detections.png
├── distribution-files.html
├── distribution-files.png
├── results_detections.csv
├── results_files.csv
└── results_summary.csv
```

In [results_summary.csv](#) you'll find a summary of the detections as a CSV file.

In [CamTrap_dataset/image_recognition_file.json](#) you'll have a summary of the detections as a JSON file.

In [results_detections.csv](#) you'll find for each image of interest, the result and the exif information read from `media.csv`.

In `graph` you'll find some charts about the analysis, as [time-based activity patterns](#) and [detection distributions](#).

Content of `results_summary.csv`

label	data_type	n_detections
bird	img	10

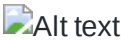
Sample of `CamTrap_dataset/image_recognition_file.json`

```
"images": [
  {
    "file": "media\\20210531082538-RCNX0031.JPG",
    "detections": [
      {
        "category": "2",
        "conf": 0.8889568112790585,
        "bbox": [
          0.36376953125,
          0.6201388835906982,
          0.31982421875,
          0.2847222089767456
        ],
        "classifications": [
          [
            "0",
            0.8889568112790585
          ]
        ],
        "prev_conf": 0.9410403966903687,
        "prev_category": "1"
      }
    ]
  },
  ...
],
```

Example of `results_detections.csv`

absolute_path	relative_path	data_type	label	c
C:/Users/Deva/Desktop/Wildlifeai/annotation testing/tdwg camtrap-dp 1.0.1 addaxAI	media20210531082538-RCNX0031.JPG	img	bird	0.8889

Example of `graphs/activity-patterns/hour-of-day/combined.png`



Example of `graphs/pie-charts/distribution-detections.png`

