bcAdmin 4.0 - Manual

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1. Introduction

bcAdmin will make working with batcorder recordings as well as other bat call files a lot easier. It takes away most of the organizing and supports you when analyzing. It is fine tuned to work with the batcorder and presents an elementary part of the batcorder-system. It is the database that stores information and does intelligent analysis.

The applications is primarily focused on the management of recordings and their meta information as well as the output of data compilations based on the raw data. In addition it automatically searches your recordings for bat calls, and takes measures of all found calls so batldent can identify bat species. The meta information belonging to recordings are stored in a database-like file and can be filtered and otherwise manipulated.

bcAdmin was growing tied to the batcorder from its first release more than 10 years ago. It had to be able to cope with ever new arising tasks. bcAdmin4 is definitely the most powerful version we released and contains many new functions that were shaped from your input.

2. Installation

System requirements for running bcAdmin4 are an Apple Mac with Intel-CPU running Mac OS 10.15 or newer. We do recommend macOS 12 or newer and it may become mandatory in future.

We recommend at least 4GB of memory. After downloading the application zip archive, extract it into your Applications folder. If you are already using an older version of bcAdmin, we recommend you first rename the old version. To use the automatic identification you'll need batldent and its components.

bcAdmin4 features an update process and will inform you if updates are available on our server. It can download the updates. To install the updates you have to quit bcAdmin 4 and copy the downloaded file to the applications folder (or where your bcAdmin copy resists). You can overwrite the existing version, the data is stored apart from the application file.

3. Overview of bcAdmin4

3.1. What does bcAdmin?

bcAdmin is designed to manage and analyse your bat call recordings. It combines a database with a sound analysis tool and creates tables and graphs for your reports. It works together well with batIdent and thus can obtain automatic species identification through it. That way you quickly get per species activity patterns and reports. In short: no need to switch between sound analysis app and spreadsheet app - it's all within bcAdmin.

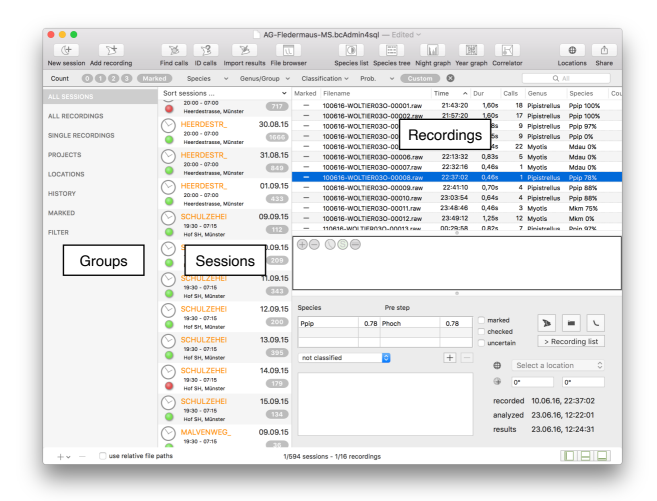
Since many steps in the analysis process are automated within bcAdmin, working with large datasets as created by passive recording systems is at least possible in a meaningful way. Only due to the objective call measurement and identification a basis for comparison of locations and nights is possible. Wether you're doing acoustic monitoring, comparison of activity for consulting or diversity indices - bcAdmin is the optimal tool for your work.

While the app is optimized for batcorder recordings, it works well with files of other systems as well. Nevertheless, many devices produce recordings with echoes or otherwise low sound quality. For these taking of automatic measurements may give less viable results or none at all. Note that some features of bcAdmin require special form of data only produced by the batcorder. Thus, some features may not work or only work partially with other recordings.

3.2. Short functional overview

Recordings are connected in bcAdmin to meta information regarding the sampling efforts (sessions) and location. Sessions and recordings may be filtered or grouped based on this data. Analysis of calls is done using an unique and lightning-fast algorithm. It works in batch-mode, finds every call matching your settings and takes measurements for each call. All calls can also been displayed on a per file basis and you can manually correct calls misclassified by batldent (working for European bat species only). Per recording a maximum of three species entries is possible.

The comparison of data is possible due to the objective approach of call and species identification. Using these results calculations of activity based on recording count, recording duration or other activity groupings can be done. Different functions also visualise your data. Complex graphs can easily be created by a few clicks. In addition you can export data, graphs and do further calculations in any other application you like.



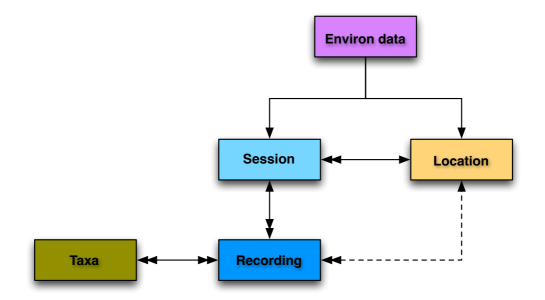
3.3. Data structures

Before working with bcAdmin it is important to understand its concept of data management. The basic unit in bcAdmin is the **Session**. It includes the recordings of **one device and one night**. This data container is used throughout the program for calculations of activity and all data should be organized that way. You can group sessions in Projects for getting a better overview. Within a Session recordings are collected. To keep the database performant, the recordings themselves are not stored in the database, only meta-information and a link to the file is included. **The recording files are kept outside the database on your hard disc**. The same accounts for the measurement files (.bcCalls, .csv and .res after batldent was run), these are stored also on disc, parallel to the recording files in the same folder. So after importing recordings into bcAdmin, you should not delete the files. Each session keeps a link to the path of the recordings. This file location can be changed if files are moved for example from internal to an external disk. We chose this system, since then you can easily backup files and other applications like bcAnalyze can easily access the recordings and related files.

After importing and analysing the recordings you could delete the recording files to save disk space. While that is tempting, we recommend to not delete these files, but maybe first back them up. bcAdmin offers to archive the files of If later new tools allow better analysis you can re-analyze your data. In addition to Sessions and Recordings other objects like Locations and Projects are stored within the bcAdmin database. Sessions can be connected to these objects and thus be grouped.

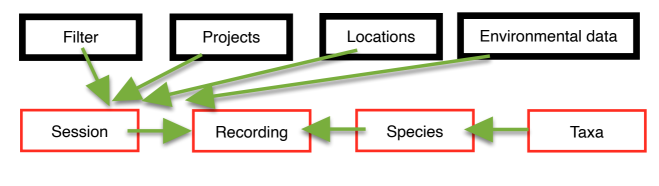
To import results bcAdmin holds a list of all species results of batldent. A complete overview is given in the Taxon-Editor of bcAdmin. There you can also change display colors for selected species.

Apart from recording relevant entries (session, recording) additional objects can be created and stored. These are projects, taxa, location and environmental data (including for example wind measures and temperatures).



4. Creating database entries

As mentioned above, information is organised in Session, Project and Location objects within bcAdmin. When importing recordings and thus creating a new session, the addition of a project or location is not necessary. It can be done later on as well. Nevertheless, to utilise some functions, locations are necessary. We thus recommend to not be too lazy, but keep your database up to date. Sessions can be connected to locations and projects any time. The following chapters will shed some more light on the data structures and show how to import data easily.



4.1. Locations

If the batcorder is used for a single or multiple nights for passive, stationary monitoring information for this location can be stored within bcAdmin. Note that bcAdmin is primarily designed for working with data from one location per night, and thus not optimized for transect data. Yet as explained in a later chapter, it can be used for mobile sampled data as well.

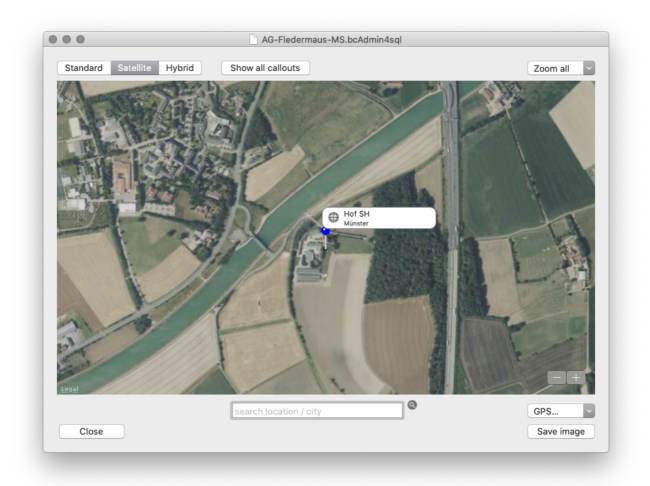
Usually a location is connected to a session. To create new locations or modify existing ones choose **Window -> Locations** and a window opens. There you get a list of all available locations. In addition you can filter locations and edit selected locations. For referencing a location throughout bcAdmin it needs a name and entry for closest city. You can copy and paste locations using the standard shortcut cmd+c and cmd+v.

Coordinates

Coordinates can be added in decimal degrees (WGS84). Using these coordinates bcAdmin can calculate for example sunset and sunrise times. They can also be acquired from the map. Choose "Set coordinates from map" and then mark the location by right clicking within the map. Next save the coordinates and proceed as usual.

Show sun times

This function gives a graph showing sunset and sunrise times. It may be useful in planning batcorder timer setup in advance. It needs coordinates to be set for the location.



Central store

bcAdmin 4 has a new feature. It creates a central database per Mac user and uses information on location and taxa stored there as default when creating new databases. To add locations to the central store you can select one or multiple in the location editor and copy them to the central store. You also can import from the central store. To view the central store choose from Window menu the command **Shared locations**.

4.2. Projects

Projects offer the possibility to organise your sessions similar to your work projects. Projects are shown and maintained in the leftmost column of the document window. Per rightclick or with the +-button (window bottom) projects and groups can be created.

Next to each project a number indicates the number of sessions contained within the project. After you have selected a project, the session table will reload and only sessions belonging to the project will get displayed. You can add folders for organising your projects. Sessions can be assigned only to projects and not to folders.

Projects can create subgroups either dynamically or manually. These subgroups are a list of all locations and flag states of sessions within this project. The default setting is that you

have to manually initiate the subgroup creation via the context-menu of a project. You can also set bcAdmin to automatically create these groups whenever the project groups is opened. The subgroups will be used best for projects with either many locations or many different flag states.

4.3. Taxon-Editor

The Taxon-Editor gives an overview of all species integrated into bcAdmin and their tree like organization. It is taken directly from batldent and resembles the id process. For each taxon entry colors as well as the group can be chosen freely.

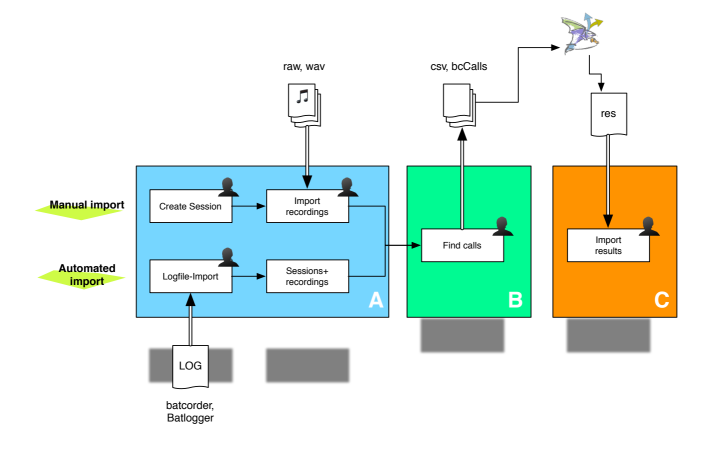
Taxa are stored per database and can be independently edited for each database. The taxa list can be imported from a .plist file or exported to a .plist file. The central taxon editor can be accessed from **Window** menu using **Shared taxa**.

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Chiroptera spec Unbestimmt		Common name	enter value	
Spec. Myotis spp. ▶ Myotis	Other ⊯0 +	Abbreviaton Group	enter value	
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Nyctaloid Nyctaloid	Nyctaloid	Colors and image ((used in graphics)	
Pip/Hyp/Min spp Pipistrelloid Pipistrelloid	4 ⊙ Pipistrelloid	Group	Genus Species	
Plecotus spp Langohren Plecotus	₩9 • Other	Spec	cies image in scatter plots	
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		ID step 1	ID step 3	
		ID step 2	ID step 4	
		Translate common	names to	
+ -	• •	Export Taxa list	Import Taxa list Close	9

5. Typical workflow

5.1. Workflow overview

The following scheme displays the typical steps when working with bcAdmin:



- A: Creation of Session and recordings. This can be done manually or, as recommended, automatically via the batcorder logfile.
- B: Finding calls and creating measurement files.
- C: Statistical species identification using batldent. Import of identification results in bcAdmin as well as control of results. Data summarisation as well as raw data can be exported in various formats. This step is only necessary, if you do not use the new CoreML based identification tool built into bcAdmin4

bcAdmin manages and saves all entries and results for sessions and recordings in a database file with the extension bca4sql. When creating sessions, adding recordings and running their analysis it will read/write additional files:

- * recordings; audio files from your recorder
- * LOGFILE.TXT; batcorder logfile with runtime informations logged by the batcorder
- * call files .bcCalls; time-frequency measurements of all calls of a recording
- **measurements .csv**; measurements taken for batldent id process
- * result files .res; batldent result files

The logfile is used for automatic import of recordings and their organisation in sessions. The recording files are read when the call finder is started as well as when time stamps and recording lengths are read in. If you store files on a slow medium or on a network drive, the access will be slower than if stored locally or directly connected hard disk.

The call files are used to display the call preview in the File Browser and thus read whenever a call display is required. Measurements are used by batldent which creates the .res files for results import into bcAdmin. The best approach is to organise all files belong-ing to a single session within their own unique folder.

5.2. Import from logfile

For creation of sessions and import of recordings the best approach is to utilise the import from logfile feature of bcAdmin. That way recordings are copied (if necessary) from SDHC card, sessions are created and recordings added. All available information from the logfile is automatically entered into the database. This means you get start and stoptime as well as batcorder settings created within bcAdmin automatically.

The following entries of a session are created automatically when importing from logfile:

- Session-identifier: batcorder filecode is used
- Sample date: start/stoptime and sampling time are taken as recorded by the batcorder
- filelocation: filelocation is set to the folder the recordings are imported from or copied to (if logfile resides on the sdhc card)
- batcorder-settings: the settigns threshold, posttrigger, quality and critical frequency are set

Import of files from SDHC-card

Whenever a batcorder SDHC-card is inserted in the computer, bcAdmin recognises it and activates the SDHC toolbar item in the upper right of the window. Using this button you can import files or format the SDHC-card.

When import is started the logfile is read and parsed. The results are displayed. For box or wind turbine kits the average GSM quality is indicated (the number of tries for sending are counted). If the Mac is connected to the internet a check for firmware updates is done. If a newer firmware is available, the firmware version in the

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	۰	STADTLOHN_ 21:30 - 05:30 Kein Standort	06.06.12 223
	۰	STADTLOHN_ 21:30 - 05:30 Kein Standort	07.06.12
	۰	STADTLOHN_ 21:30 - 05:30 Kein Standort	08.06.12
	۰	STADTLOHN_ 21:30 - 05:30	09.06.12
Alle			44 Sessions gewählt
Abbruch			Import

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upper right is coloured red.

The import dialog list all extracted sessions in a table. For each session available information are shown. In addition a symbol indicates the usage mode of the batcorder and gives hints if cards were full or battery empty:



If a logfile problem was indicated for some sessions not all recordings may get copied. You should check manually, if the recordings were copied completely. If such error occur regularly, please exchange the SDHC card.

The dialog allows to select which sessions to import. You can additionally already set project and/or location for all sessions. Since the files reside on SDHC-card, you have to set a folder the files should be copied to before importing them. Note that we recommend to set the option to create a folder for each session named after the sample-date. Check each session you want to import using these settings and start the import. That may take some time, depending on the number of files that have to be copied to disc.

Import from logfile on hard disc

If you have already copied your recordings to hard disc, you still can use the logfile import. Note that the logfile and the recordings have to be located in the same way they were found on card. If you introduced subfolders, the logfile import may not be able to find the recording files.

You can start the import via **Sessions -> Import from logfile**. Next a file chooser dialog appears and you have to select the logfile you want to use for import.

The procedure to import files is as described above. The only difference is, that you'll not need to set a filelocation for copying files to. If you want bcAdmin to organise the file structure, you nevertheless can activate file copy.

When recordings get imported that way, their timestamp is set from the file creation date. If files were copied to hard disc, they may have received a new timestamp. If that is the case, you can later extract the correct timestamp from logfile.

Import per drag&drop

Starting with bcAdmin 4 1.0.50 you can drag files from a Finder window and drop them on a session. This will import the files if filelocation is not already set for the session or the filelocation is the same as where the recordings reside on disc.

Folder import

You also have the possibility to import multiple logfiles from within a folder tree. This proves useful if you have collected data over a season from multiple devices and have them stored on your hard disk already. This way you choose the parent folder within which the various logfiles and recordings are located. bcAdmin will collect all logfiles int he folder tree and show an import panel per logfile automatically. The folder tree must be similar to this:

Parent folder -> SD-card1 -> Logfile.txtx Recording folders (created by the batcorder) SD-card2 -> Logfile.txtx Recording folders (created by the batcorder) SD-card3 -> Logfile.txtx Recording folders (created by the batcorder)

Import of Batlogger recordings

While you can add Batlogger wave files manually there also exists an import analogue to the log file import. Select folders with Batlogger recordings, created per night. You may have to change the Batlogger settings to create a folder per night. bcAdmin will read the Batrec.log in the root folder of these nightly folders and automatically create sessions for each sampling night. The according recordings are automatically imported. bcAdmin will always try to evaluate the batlogger .xml files created per recording. These usually contain temperature and coordinates.

Note that a previous import of files to BatExplorer 2.0 will change the folder structure. A regular import to bcAdmin 4 is then not easily possible.

5.3. Import of folder structures

The command **Sessions** -> **Folder import** allows importing any existing folder structure from your hard disk. If bcAdmin 4 finds a Logfile.txt in the progress it will ask if to use it. Otherwise all selected folders are checked for recordings and if any are found, a session for import is created. Note that the folder import **does not deep traverse** through your folder tree. Using the folder import you can import the selected folders at one level. Settings for the newly created sessions can be chosen.

5.4. Manual creation of sessions and recordings

There may be situations when you can't use the automatic import of sessions and recordings. For example if you have a collection of non-related files or if you are using another recording device that doesn't create a logfile. We recommend you setup a session with necessary information and add recordings to it manually. That way you can use all or most of bcAdmin features with these recordings.

Create a session

Either press the create session toolbar item (the batcorder symbol) or choose **Sessions -> Add** to create a new session entry. Also note that you can duplicate existing sessions to get a starting point. It will have most of the source sessions details filled in already.

Note: Duplicating a session will neither duplicate the files nor the filelocation.

Next set a correct filecode or identifier and set the correct sample date. Also make sure start- and stoptime are set. If necessary adjust the batcorder settings.

Add recordings

After you created a new session it should be already selected in the table of sessions. You can then add recordings either via the toolbar item or via the **Session** or **Recording** menu, or by dragging files from a Finder window onto the session entry in the middle table. If there is already a filelocation set for the session that differs from the filelocation of the added recordings you'll get a warning and the process is stopped. Please first set the session filelocation to the folder the new recordings are located at. bcAdmin supports only raw and wav files.

When importing recordings the timestamp in the database for each recording is taken from the file creation date. This may have been changed due to emailing, copying or uploading files. If you still have a logfile at hand, bcAdmin will be able to reset the timestamp from there. For some wav recordings you will be able to extract recording time from the filename.

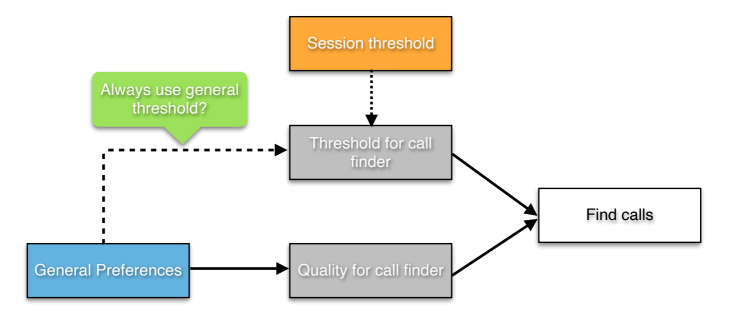
5.5. Finding calls

After adding recordings initially the recording stable list only a few entries, but no information on count of calls or species. Only after you initiated the search for calls, you will get a number of calls found, if any were found. Also you're able to see calls in the File Browser now. The call finder works on all selected recordings.

Tip: Select all displayed recordings by pressing cmd/% and A.

The algorithm to find calls and extract measurements is lightning fast, and unique. Most settings for this algorithm are set to an optimum value, optimised for batcorder recordings. Still, as user you can and should change the threshold according to your recordings, which equals the sensitivity. The threshold, thus call finding sensitivity, can be set at various places. Note the value is given as damping value in dB. Thus a value of -27 dB is less sensitive than a value of -30 dB.

The basic setting is per session. So files of a single session will all be analyzed with the same threshold value set for the session. You can also set a general application wide value. That is used only, if you choose to ignore the session value. This can be set in the application preferences. There you can also choose to use adaptive call intervals. This feature allows to improve call measuring when echos and calls overlap. Often this happens with Nyctaloid calls and pipistrelloid social calls are detected. Setting an adaptive call interval of factor 3 to 5 allows to solve this situation quite often giving better identification results. At the same settings panel in preferences you can also choose a parallel call finder which is quicker than the serial call finding algorithm. You may adjust the number of simultaneous operations there. In addition you can choose to search for calls in background, thus you can continue working in the open database. We don only recommend this for advanced users.



5.6. Results-Import

Starting with bcAdmin4 1.4.2 you do not need batIdent for classification anymore. bcAdmin4 comes then with a built in classifier based on CoreML using updated reference calls. You once have to activate CoreML usage within application preferences. The option is located in the Call finder sheet. The following paragraphs are only valid if you want to use batIdent.

After a successful call search species identification using batldent can be started. You need to have installed and setup batldent for this.

Either navigate from batldent to the folder containing the corresponding recordings or right-click on the selected recordings and choose **Identify bat** from the menu. For this bat-Ident has to be activated as service via the System Preferences of Mac OS X.

batident will create a res file for each recording and also add per call results to the bcCalls file. That way you're able to see per call id results in the FileBrowser. To display the results in the recording table, you'll have to import results for the selected files.

Another word on activating the service Identify bats:

To go directly to the system preference that maintains the list of services, choose within **bcAdmin -> Services** and there choose **Settings**. A dialog opens displaying a list of available services in the right column. Scroll down and check **identify bats**. Now bcAdmin should be able to communicate directly with batIdent.

Edit species entries

In the recording details view you get various information for the selected recording. There also a table is visible showing the species identified with batldent and imported into bcAdmin. You also see the probability as well as the previous step in the id process. Using the **+** button you can manually add a new or replace an existing entry. Manually added entries get a probability of 0% so they can be identified again easily.

Pipistrelloid 0	0.76 Pre	0	markiert 🐌 🖬 📞
			geprüft
			unsicher >Merkliste
Sozialrufe	0	+ -	Gandort wählen
			50,79899° 8,74562°
			Aufnahme 27.04.19, 21:39:4
			analysiert 27.04.19, 22:06:1
			Ergebnisse 11.06.19, 09:42:3

aw	02:47:10	0,48s	2	Pipistrellu	Plecotus 0				
aw	02:47:12	1,70s	16 (pipistrellu	Plecotus 0	:	2		
aw	02:50:46	3,59s	42 (Pipistrellus	Pnat 0%, P	1	2		
aw	02:51:24	5,15s	54 r	pipistrellu	Pnat 61%,	1	2		4
aw	02:51:30	0,98s	4 1	pipistrellu	Plecotus 0		2		
aw	22:06:42	2,31s	15 p	pipistrellus	Ppip 100%	1	2		
aw	22:07:36	4,15s	34 1	Pipistrellus	Ppip 0%		2		
aw aw raw	Füg	e Arten h	inzu, lö	sche oder	ersetze Einträ	ige c	ler ge	wählten Aufnahmen	
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				Pleco	otus	٥	mit	Plecotus	٢
	Abt	bruch						Starten	

Using **Recordings -> Batch replace** species entries for a range of selected species can be removed, added or exchanged automatically.

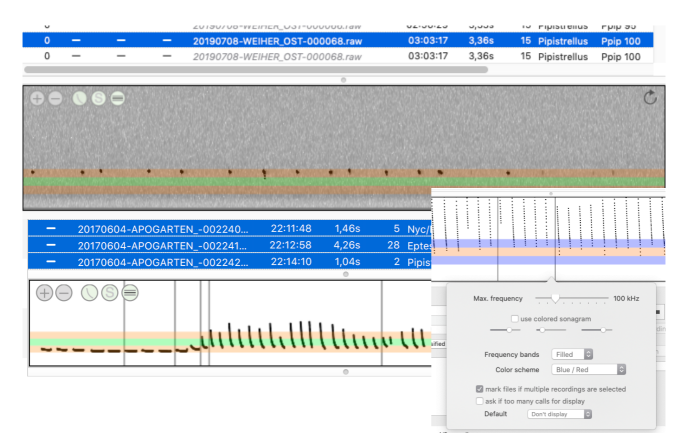
Furthermore the species can be set using the **number keys** (1 to 0) as well as the **number keys + cmd-key**. The corresponding species for each number can be set in the taxa editor. The key assignments can also be displayed in the file browser by pressing the **k key**. By pressing the number key either in file browser or in the main window the existing species entry for the recording is written over. If you want to add a species, you have to hold the **alt key**. Using the key combination ctrl + 0 deletes any

1 Ppip	2 Ppyg
3 Pnat	4 Pipistrelloid
5 Nnoc	6 Nlei
7 Eser	8 Nycmi
9 Nyctaloid	第0 Myotis
第1 Mmyo	第2 Mnat
₩3 Mdau	第4 Mdas
第5 Mkm	₩6 Mbart
₩7 Mbec	Ж8 Bbar
第9 Plecotus	
m toggle marked	u toggle unsafe
c toggle audited	p play sound

species entry in the selected recording. These key commands give you the possibility to correct identification results for multiple recordings very quickly.

5.7. Call display and File Browser

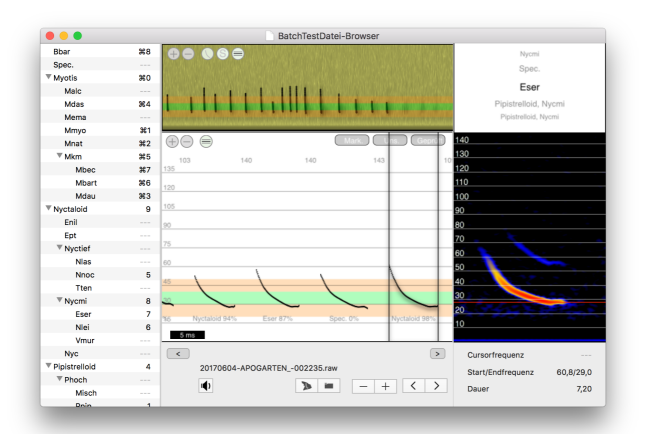
One of the new features of bcAdmin4 is a direct call display integrated into the main interface. You can thus quickly see a sonagram and measured calls when browsing the table of recordings. If multiple recordings are selected only calls are shown and the sonagram is hidden. With multiple recordings you can click on one of the recordings and select this one for detailed analysis. A small circled arrow in the top right of the call preview allows you to switch back to the last selection. Holding down the **shift key** while clicking a recording in the call preview will deselect this recording. That way you can quickly assign new species based on calls of multiple recordings and can exclude single recordings within the selection beforehand.



A right click on the call preview allows to adjust settings like maximum frequency in display, style of frequency bands apart other from settings. You can also define bcAdmin behaviour when more than 300 calls are selected for display. It can be set to not display call numbers of 300 or more to speed up working with multiple selections.

Using the File Browser you can quickly display calls and an overview sonagram of selected recordings as well as a sonagram of single selected calls. Open the file browser using the corresponding toolbar item or the command **Recordings -> File browser**. After selecting a recording in the main window the **Enter key** will also open the file browser.

In the newly opened window you see a display showing the measurements per call (frequency over time; call intervals are cut-out) as well as an overview sonagram (upper graph). This displays up to four seconds of sound (see preferences). Using the arrow keys on your keyboard you can move up and down the recordings table and quickly scan your recordings. If batldent already identified species, you can see below each call an entry



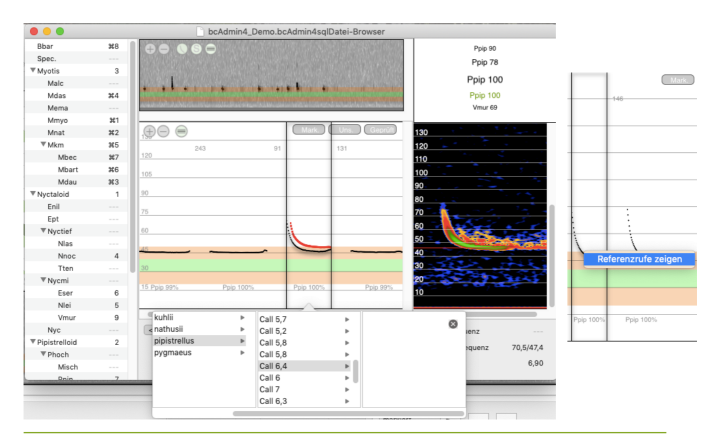
displaying species and probability for this single call. Additionally the sounds are displayed as sonagram above the calls. Intervals are shown as well in the sonagram. The sonagram is always stretched to fill the window width. **Note:** The results should be read as per call results and not be interpreted as the id result for the file. The results of each single call are accumulated and an overall result is calculated. What you see for the per call results is typical for statistical noise, thus species showing up you may not have expected.

Navigation through recordings is possible using the arrow buttons as well as the arrow keys on your keyboard. This allows you to screen a large number of recordings very quickly. It helps to control the quality of identification and find sequences with social calls or feeding buzzes. By clicking the play or speaker button below the call display you can playback either in ten-time delayed mode or with a virtual heterodyne detector (also by pressing **p**).

To the lower right a sonagram of the selected call is displayed. The red line indicates frequency with most spectral power. Sonagram parameters are chosen based on call length and cannot be changed. By right clicking on the preview call sonagramm you can change the colors of the sonagram. Using a mouse left click and hold you can drag a measurement display to manually measure call values.

1 1	100
	90
	80
	70
	60 54.9
	50 11.2
	40
	30
	20 30.9
Spec. 0%	10

Starting with bcAdmin 1.0.40 you can display reference calls. After right clicking on the call display choose reference calls display.



Key shortcuts

For quickly changing or setting a species for the selected recording, they keys **1 to 0** and **cmd+1 to 0** can be set to a species. That way, when manually identifying a species using the **file browser** (or **while working in the recording table**!), you can quickly set its species entry. If you want to add a species to the existing entry, you can press the **alt** key and the corresponding number. The maximum number of three species per recording can not be circumvented that way. In addition the key combinations **m**, **c** and **u** toggle the marked, checked and unsure state of the selected recordings. All key combinations can be displayed by pressing the k key. The taxa keys can be assigned per document in the taxa editor.

6. Sessions

To allow a quick and simple working with the application, most data can be accessed and changed easily. All session details are accessible easily after double-clicking a session entry in the session table. A popup displays all session details and allows editing all information. More elaborate functions let you access the logfile, delete or add recordings and remove location or project connections. These are accessible via the **Session** menu.

6.1. Editing Sessions

In a previous chapter detailed instructions were given on how to import sessions manually or from logfile. Since not all settings for a session may be available at its creation time, it may be necessary to add details later:

5		- 20150823-HOF	EGEEST -	000467.raw	19.8	3	20:58:24	0,63s	2
)	Filecode	HOHEGEEST_		23.08.15	01.08.18	(Neu		0
5	\odot	23. 8. 2015, 20	30 0	24. 8. 201	5, 06:45 🗘	GMT	+2 🗘		
5	ġ	23. 8. 2015, 20	38 🗘 🖉	Č 24. 8. 201	5, 06:27 🗘	Bear.			
	\oplus	Hohe Geest, M	inster		\$		\$ 2015		0
Ē	Dateiabla	ge							-
		se Pegasus 🔹 🗋 Au	fnahmen	> AGFMS >	150823				-
	Kommen	tar eingeben							
5									
	Temp. min/	max 12,8 ° 20	3° C 1	Wind min/max		Bft.	¢	Mond	5 6
5	Regen			Wolken		(Hohe Geest,	Münster	≎ :e
5	6-	hurelle 00 dB		Complementer [500000 11-	Quality	00 K-it F-		
		hwelle -30 dB		Samplerate	500000 Hz	Qualität	20 Krit. Fr	eq. 16	
5					Vort	. Session	Näch	iste Sessior	:16
							Applusient	05.00.14	

Filecode: This acts as name of the session and forms a unique identifier together with the date. Usually this set to the same value as on the batcorder. If you use other recording devices, you can code a location or project here.

Date: The date the sampling began. Acts as sample date throughout the application.

Project: Sessions can be grouped in projects.

Status: Sessions can be marked with a status or flag.

Sampling from / to: Timestamp for start and end of sampling. Is used by some functions for calculating activity indexes.

Editor: You can add the person responsible for data collection here.

Filelocation: At this folder all recordings and related files are searched for. By unlocking this field you can change the filelocation, for example after the recording files have moved.

Furthermore these details can be set per session:

Location: This dropdown gives a list of available locations to connect the session to. If you have already chosen a project for this session, only locations already connected to sessions of this project are shown. You can show all locations.

Sunset/-rise: Timestamp for sunset and sunrise. These are used for some graphs as well as for some calculations and should be filled in after best knowledge. If a location with co-ordinates was set these values can be calculated.

Rain, Temperature: Both types of values have no special input format and are currently not used by other functions. They are more for your own reference. Since the batcorder 3 does automatic logging of temperature while recording bats, the values get extracted automatically when importing recordings via logfile. You can get a graph showing the temperatures over night. If temperature data is available a small icon with a thermometer is displayed. This acts as button to open the temperature graph.

Comment: Any comment for this session can be added.

batcorder-settings: If you're working with the batcorder, your settings should be added here. For other recording devices or file formats, the corresponding samplerate should be set. Depending on the recording quality, you may adjust threshold and quality settings.

6.2. Managing sessions

Selected sessions can be edited per double-click. Selection of multiple selection is possible by holding down **cmd key** when selecting. If you want to select a whole continuum of sessions, select the first, then hold **shift key** and select the last one. If more than one session is selected, most actions operate on the multiple selected sessions.

After some time of batcorder usage you may find your list of sessions grown a lot. Thus, finding sessions may get painful. bcAdmin offers some ways to speed up finding sessions.

Sorting

Sessions can be sorted according to various criteria. Click the session column header and select the sort parameter you want.

Filter

You can quickly filter sessions by type of session (auto, timer, ...) using the drop-down above the session column. More complex filters can be activated in the left sidebar. You create filters analogue to projects, thus by using the buttons below the sidebar. Filters act dynamically, thus whenever activated by clicking, they perform their filter and filter from all

sessions those that fit their predicate. After creating new sessions you will have to reactivate/reselect the filter to see changes.

When creating a filter you should give it a label first. Then you can choose from a variety of fields that can be used for the actual filter process. An explanation of what you can use as filter criteria for various field types follows:

Date entries: You can use filters with daily accuracy.

Strings: Most fields contain string values. Various criteria for filtering strings are available including equality, difference, starting with, ending on etc.

Boole values: They can be set to wither Yes or NO, or 1 and 0 respectively. Fields like marked or audited belong to this type.

Numbers: All values that resemble numbers can be tested for equality or smaller than, larger than, ...

For some fields special ranges of values account:

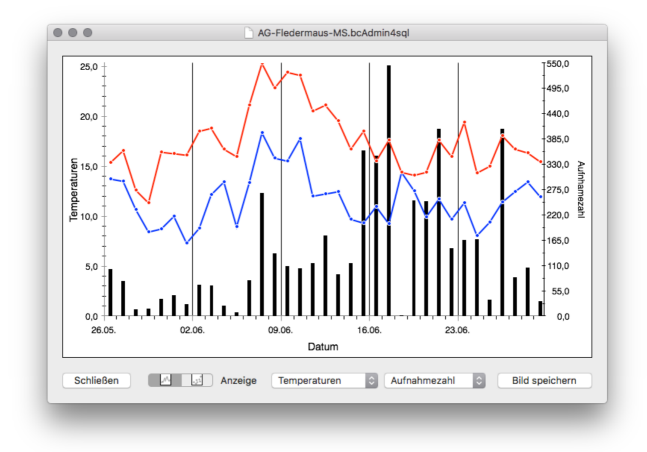
Details: moon: The value for moon is listed as percentage in the session details. It is thus stored as value ranging from 0 to 1.

Recordings: classification: Recordings can be classified according to four different types. Standard is 0 = no classification. Other values are 1 = normal calls, 2 = social calls and 3 = feeding buzz. Please enter the respective number when filtering sessions that include such recordings.

Above the filter criteria you can in addition choose how criteria are combined and used.

6.3. Temperature data

If the same environmental data is connected with the selected sessions you can display a temperature history. In addition file numbers or seconds of sound recording are displayed as bar chart.



The red line indicates daily maximum while the blue line shows the daily minimum temperature.

6.4. Archive sessions

A new feature of bcAdmin 4 is to archive sessions. This will create a zip of the session filelocation and is useful to save space on hard disk. It only works well if per session a single folder exists and the files are not used by another session as well. You can archive the selected sessions using the menu **Sessions** - > **Archive session files**. Archived sessions are displayed with blue color in the session table. If the zip file stays at the location where it was created bcAdmin can still extract sound files and call values from the archived files for display. Only changes that create new files are not possible anymore.

6.5. Changing the filelocation

The correct filelocation is important to find the files belonging to a session. They are needed when searching calls as well as when displaying call displays. Sessions with a missing filelocation or an invalid filelocation are shown in red in the session table. When you are moving a folder with recordings, the sessions pointing there will be drawn in red. You then have to adjust the filelocation, otherwise the files can't be accessed from bcAdmin. If you have to adjust the path for multiple sessions, bcAdmin will help you as much as it can. It will first determine the common path of all sessions. As long as you have stored and moved recordings in a parallel way, so not randomly, this should be good enough. bcAdmin will allow you to exchange the common old path with the new filepath the sessions have in common.

An example:

Sessions with FILECODE_A, FILECODE_B and FILECODE_C store their recordings in:

/Volumes/Macintosh HD/User/batcorder/Recordings/130601

/Volumes/Macintosh HD/User/batcorder/Recordings/130605

/Volumes/Macintosh HD/User/batcorder/Recordings/130610

The common path thus is:

/Volumes/Macintosh HD/User/batcorder/Recordings

If you move these folders to an external hard drive as follows

/Volumes/EXTERN/Recordings2013/130601

/Volumes/EXTERN/Recordings2013/130605

/Volumes/EXTERN/Recordings2013/130610

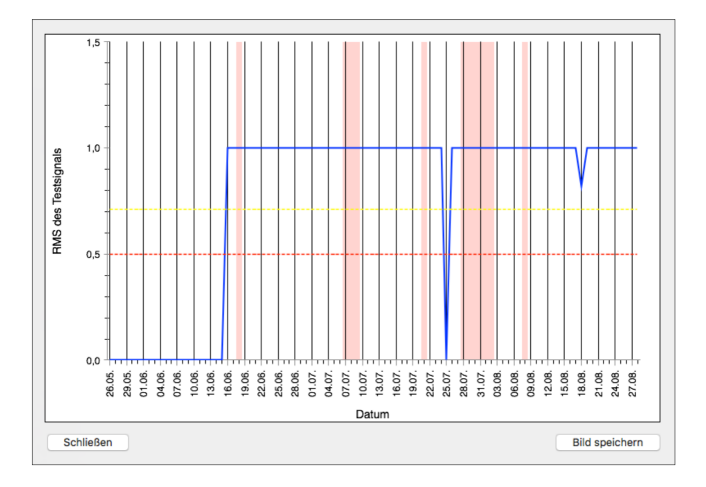
That way the old common path from above will be exchanged with:

/Volumes/EXTERN/Recordings2013

This method of path replacement is always possible, if multiple sessions are selected when the session details are opened.

6.6. TSL-evaluation

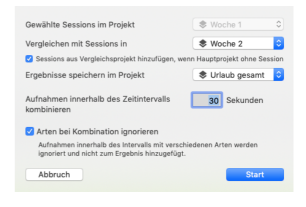
The microphone test recordings of box and wind turbine extensions as well as the GSMbatcorder can be analyzed to check for correct microphone sensitivity. For this test the recordings have to been imported using logfile import from SDHC card. That way the microphone test signals are specifically labelled and can be accessed automatically from bcAdmin. The plotted graph shows the results of RMS measurements within the test signal. Since the reference value taken when implementing the batcorder in the field is not known to bcAdmin, you have to read the graph by looking at the average RMS. From the average two lines showing- 3 dB and- 6 dB are plotted in yellow and red. Values outside the -6 dB range indicate mic problems.



6.7. Combining sessions

This feature allows to combine two session in such a way, that duplicate recordings (based on time stamp) are removed int he resulting combined session. This for example is useful

when you have recorded at two similar and close locations and want a combined dataset of bat activity. Usually this feature is used with a selection of multiple sessions. These must reside in one project. The other set of sessions, mirroring the first set by days, must be inside another project. The combination dialog after selecting the first set of sessions then allows to choose the project with the second set. You can also choose the time interval allowed between two recordings to still count as one pair.

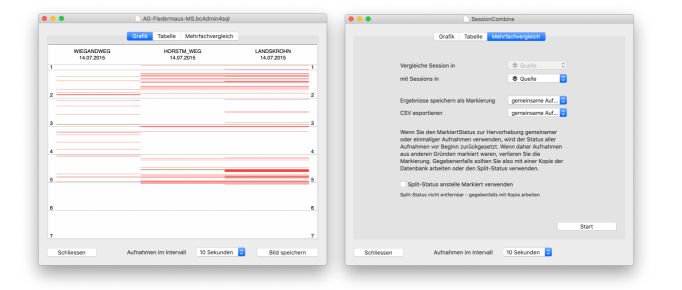


For running the combination you best have third project that is empty. The new sessions are created in this project. The newly created sessions are marked by a C- in front of the original filecode. Virtual recordings, that mean those added from the second session set are displayed in italic.

Sess	sions sortieren	~	Marki	Dateiname	Zeit	^	Dauer	Rufe	Gattung	Art	Arten	K Tem	Windges
	C-WH2.1	22.06.04	-	220604-bc-03-0000.raw	20:41	00	0,69s	0				,0	,0
-	21:00 - 05:30		-	220604-bc-03-0001.raw	20:41	:14	0,66s	0				,0	,0
	WH2.1, Ebrach	262	-	220604-bc-05-0000.raw	20:48	58	0,75s	0				,0	,0
	WH1.1	22.06.04	-	220604-bc-05-0001.raw	20:49	:01	0,66s	0				,0	,0
	21:00 - 05:30	20	-	220604-bc-05-0002.raw	21:47	:37	0,69s	6	Myotis	Mkm 75%	1	,0	,0
\bigcirc	WH1.1, Ebrach	28	-	220604-bc-03-0002.raw	21:53	:57	0,66s	4	Myotis	Mkm 0%	1	,0	,0
	WH2.1	22.06.04	-	220604-bc-03-0003.raw	21:53	:57	0,66s	9	Myotis	Mkm 0%	1	,0	,0
-	21:00 - 05:30	234	-	220604-bc-03-0004.raw	21:53	59	0,66s	6	Myotis	Mkm 0%	1	,0	,0
	WH2.1, Ebrach	234	-	220604-bc-03-0005.raw	22:00	58	2,56s	28	Myotis	Mkm 84%	1	,0	,0
	C-WH2.1	22.06.04	-	220604-bc-05-0003.raw	22:06	23	2,16s	21	Myotis	Mkm 87%	1	,0	,0
	21:00 - 05:30		-	220604-bc-03-0006.raw	22:08	:07	3,87s	42	Myotis	Mbart 0%	1	,0	,0
	WH2.1, Ebrach	260	-	220604-bc-05-0004.raw	22:21	1:11	0,82s	6	Myotis	Mnat 0%	1	,0	,0
	WH1.1	28.06.04	-	220604-bc-05-0005 raw	22:21	:15	0.665	1	Myotis	Mnat 0%	1	٥	٥

6.8. Comparing sessions

Another feature for working with larger datasets is the session comparison tool. It works with two up to four single sessions as well as a batch mode for sessions organized in projects. It allows to visualize activity identical as well as different in time between various sessions.



7. Recordings

There are many methods in bcAdmin making management of your data easier. While most information is stored within the database for fast access, the raw recording files and all derived files are saved at the sessions filelocation. Some of the following functions need access to the files to work properly. Others can work on the database alone.

7.1. Recordings table

The main interaction with recordings is done using the recording table in the main window. This displays apart from filename and recording time many other meta information for each recording. Using the application wide preferences you can choose visual display of marked, unsafe or audited recordings. In addition the preferences allow to colorize all recordings belonging to a single time period defined by a choosable time interval. Apart from activating this feature in the preferences the table has to be sorted by recording time.

Cla	Marked	Audited	Uncert	Filename	Time	^	Dur	Calls	Genus	Species	Tem	Count	Wind	Comment
0	-	-	-	20200731-SUNNENBARG-000359.wav	21:58:	46	1,79s	15	Barbastell	Nyctaloid 70, Bba		2		
0	-	-	-	20200731-SUNNENBARG-000360.wav	22:02:	28	1,65s	12	Pipistrellus	Ppip 100, Pnat 0		2		
0	-	-	-	20200731-SUNNENBARG-000361.wav	22:04:	06	2,40s	14	Nyc/Ept/Ves	Nyctaloid 86		1		
0	-	-	-	20200731-SUNNENBARG-000362.wav	22:04:	44	1,61s	13	Eptesicus	Enil 65		1		
0	-	-	-	20200731-SUNNENBARG-000363.wav	22:04:	56	2,98s	17	Nyc/Ept/Ves	Nyctaloid 69		1		
0	-	-	-	20200731-SUNNENBARG-000379.wav	22:17:	24	1,31s	9	Pipistrellus	Ppip 100		1		
0	\checkmark	-	-	20200731-SUNNENBARG-000384.wav	22:25:	28	3,16s	27	Myotis	Mdau 51		1		
0	-	\checkmark	-	20200731-SUNNENBARG-000385.wav	22:25:	40	0,67s	1	Chiroptera	Spec. 0		1		
0	-	-	~	20200731-SUNNENBARG-000386.wav	22:25:	48	1,29s	10	Chiroptera	Spec. 0		1		
2	-	-	-	20200731-SUNNENBARG-000388.wav	22:26:	20	1,17s	6	Pip/Hyp/Min	Pipistrelloid 29		1		
0	-	-	-	20200731-SUNNENBARG-000389.wav	22:26:	36	0,67s	1	Chiroptera	Spec. 0		1		
0	-	-	-	20200731-SUNNENBARG-000390.wav	22:27	:12	0,78s	3	Chiroptera	Spec. 0		1		
0	-	-	-	20200731-SUNNENBARG-000393.wav	22:28:	36	0,99s	4	Chiroptera	Spec. 0		1		
2	-	-	-	20200731-SUNNENBARG-000394.wav	22:28:	58	1,40s	11	Pip/Hyp/Min	Pipistrelloid 33		1		
0	-	-	-	20200731-SUNNENBARG-000395.wav	22:29:	00	0,91s	2	Chiroptera	Spec. 0		1		

On right clicking the column headers you can select or deselect columns to alter the table display.

7.2. Recording details

The recording details allow to set details for each recording entry in the database. You can open the detail view by by clicking the small buttons in the lower right of the recording table.

Art		Pre Stufe			
Ppip	0.68	Phoch	0.84	markiert	> i= \
				geprüft	>Merkliste
ohne Klassif	fizierung	0	+ -	Stan	dort wählen 🗘
				()•	0°
				Aufnahme	27.05.14, 23:27:02
				analysiert	05.06.14, 11:10:20
				Ergebnisse	05.06.14, 11:10:48

Each recording entry can be classified as normal sequence, social calls or feeding buzz. Apart from social calls of pipistrelle this will not be done automatically, but can only be checked manually. The comment field can be used for any kind of comment liek for example your own guess regarding species.

Note: classification and comment can be set only for the whole recording entry, not for a single species entry.

Using the mark checkbox you can mark a recording to find it again easier. A checkmark for audited means, the recording result was manually controlled. There also exist buttons to open a file in Finder, with a sound tool like bcAnalyze or in the call preview of the file browser.

7.3. Filtering recordings

Simply by clicking the columns headers the whole table can be sorted using the column. In addition you have the possibility to filter using a couple of criteria listed above the recordings table:

O privatMR2019.bcAdmin4sql — Nicht gesichert						
6 27	× E	B) () () () () () () () () () (
Neue Session Aufnahme hinzufügen	Rufe suchen Rufe bestimme	en Ergebnisse importiere	n Datei-Browser Artenliste Artenbaum	Nachtgrafik Jahresgrafik		
0 1 2 3 Marki	iert Art ~ Gattung/G	r 🖌 Klassifikati 🗙	Wahr. 🛩 Benutzer 🔇	Q~ Alle		
ALLE SESSIONS	Sessions sortieren 🗸	Kla Marki Geprüf	Unsich Dateiname	Zeit ^ Dauer Rufe		
	WEIHER_OST 08.07.19	0 — —	 20190427-MR_2019XXX-000788.raw 	20:42:48 0,87s 0		
ALLE AUFNAHMEN	21:54 - 05:56	0 — —	 20190427-MR_2019XXX-000789.raw 	20:43:29 0,87s 0		
	kein Standort	0	 20190427-MR 2019XXX-000790.raw 	20:48:12 0.87s 1 (

Mark.: only marked (see recording details) recordings are shown, the control switches to Unsafe, Audited and negation of these with consecutive clicks.

Count 1 / 2 / 3: only recordings with the according number of species are shown

Species: Only recordings with the selected species are shown

Group: Only recordings with the selected group entry are shown

Class: only recordings with the corresponding classification are shown

Prob: only recordings with the corresponding probability are shown

Custom: custom filters allowing to filter by recording time and other values

Note that the filter stays active even when you select an other session or dataset. Active filters are indicated by a red background of the filter bar. You can remove all filters using the \mathbf{x} button on the right end of the filter bar.

The filters can be saved by right clicking on the colored filter bar and choosing to save the current filter. Saved filters are available throughout all databases and can be deleted again by choosing to manage the filters.

The additional custom filters are available by clicking on **Custom** in the filterbar. These allow certain filters based on recording time. For some the sessions need to have set correct sunset and sunrise time entries. These extra filters are useful when dealing with large datasets from long term monitoring as for example from wind turbine assessments.

Nyctaloid

Sessic

~ c				Time ^	Dur
40	Recordings at night with	twillight	hour 0	21:58:46	1,79s
19.04.20		i twilight	nour	22:02:28	1,65s
23	Recordings at day with t	twillight		22:04:06	2,40s
	Sunrise / sunset	+0.5 hr 🗘	-0.5 hr 🗘	22:04:44	1,61s
19.04.20	Sumser sunser	+0.5 11	-0.0111	22:04:56	2,98s
45	Recordings between	15:00 🗘 and	10:45 🗘	22:17:24	1,31s
				22:25:28	3,16s
19.04.20	Call count	> >	1	22:25:40	0,67s
25	Analyzed	after 🗘	8. 2.2022 🗘	22:25:48 22:26:20	1,29s 1,17s
				22:26:20	0,67s
19.04.20	Results	after 🗘	8. 2.2022 🗘	22:20:30	0,78s
20	Temperature	> 0	1	22:28:36	0,99s
00.04.00	Temperature	> 😳	1	22:28:58	1,40s
20.04.20	Windspeed	>	1	22:29:00	0,91s
30					0
21.04.20	Cancel		Ok		

Another new filter is based on measurements of each call. For this filter the recordings must be available on disk as files and measurements have to be created by the call finder. To activate the call measurement filters, you need to double click any entry in the **Calls column**. In addition the filters can be activated from the menu **Recordings -> Select call parameters**. Another filter in the recordings menu will filter a random number of recordings.

~	Gattung/Grups	e v	Klassi	fizierung	∨ ma	nuell 🗸	
lyc manuell		~	Kla	Marki	Geprüft	Unsich	
ilter speichern ilter bearbeiten		3.08.19	0	-	_	~	
		415	0	-	-	~	
	g/Gruppe 🗸	Klassif	izierun	g∨ n	nanuell v	Benut	
	~	Kla	Mar	Genrüf	t Uneich	Datair	
er	Bestehende Filter						
е	Nyc man	uell				۵	
0							
n				Filter löschen			
	Abbruc	h		Nutz	e Filter		

2	2:04:06 2,4	10s 14 Nyc	/Ept/Ves	Nyctaloid 86		
Select	recordings w	ith calls having	the foll	owing paran	neter	
1	withi	n lower and up	per rand	le		
	5,0	=> <=	10,0			
			\$			
1	within	n lower and up	per rang	je		
	,0	=> <=	,0			-
	🗌 filter re	ecordings inste	ad of se	electing		
Cancel					Ok	

7.4. Managing recordings

Copying and deleting original files

You can delete recording files displayed in bcAdmin directly via the according menu items in the **Recordings** menu.

Managing database entries

Using **Sessions->Add recordings or Recordings -> Add recordings** new recording files can be added to bcAdmin. They will be added to the current selected session. You can't add recordings from different filelocations to one sessions, though.

7.5.Feeding-buzz detector

We do not believe that feeding buzzes are a reliable marker for hunting behaviour - or the absence of feeding buzzes for no hunting behaviour. Yet bcAdmin 4 features a detector for feeding buzzes in selected recordings. It is available from the **Recordings** menu.

7.6.Find trigger events

Sometimes you have recordings covered by a lot of artificial noise or bushcrickets. In such situations the call finder may not be able to find all calls. Using the trigger finder may allow to find some more recordings with positive trigger events that were not good enough for the call finder.

7.7.Parasite detector

Starting with version 1.3.5 bcAdmin 4 includes a parasite noise detector. After call search and batldent identification at some locations you end up with many Spec or Pipistrelloid recordings that are actually noise. The process of checking these can be cumbersome. We have included an automatic tool based on machine learning. Select the relevant recordings and choose from the menu Recordings the option Detect parasites. Each recording will be classified as Bat or "Störung" (German for noise) and the result is written to the comment field.

If you have recorded noise/parasite that the supplied method does not recognize as noise you can learn an adapted model. For this select the relevant recordings first. Make sure, they do not contain bat calls apart from parasite noise. From the Recordings menu choose to Export parasite (requires macOS 12). Using the application CreateCallsModel (download on our homepage), you can create a custom parasite detector including our data as well as your noise data. The resulting model-file can now be used as an alternative to the built in classifier model. To use your own mode hold the shift key when starting the parasite detector from the recording menu. You are then asked to choose your model file which is used for the parasite detection then.

7.8. Automatic species identification using CoreML

In bcAdmin4 1.4.0 we have introduced a new species identification tool which will replace batldent this year. The first version is preliminary and does for now store its results in the recording comment. That way you can easily compare batldent results and CoreML results.

The classifier is found in the recordings menu and you can either classify on genus/group level (only the first classification step) or on species level. The command takes the selected recordings and is doing an analysis. The process is ca. 5 times faster than the batldent process, with higher speeds on the optimized Apple computers with M processors.

For optimal results of the new CoreML classifiers we recommend to adjust the call finder to eliminate such calls deviating from the regular calls. This can be activated in the application Preferences -> Expert settings. Choose to filter noise using statistical analysis and allowing only such calls with a median as criterium within 100% bandwidth.

Since version 1.4.1 a new feature was added. In Preferences -> CoreML you can set individual probability thresholds for genus/species which must be met to add a call to results and output a final result. For a better understanding of these thresholds we explain in short, how the classification process is working and where these probabilities are effectively used.

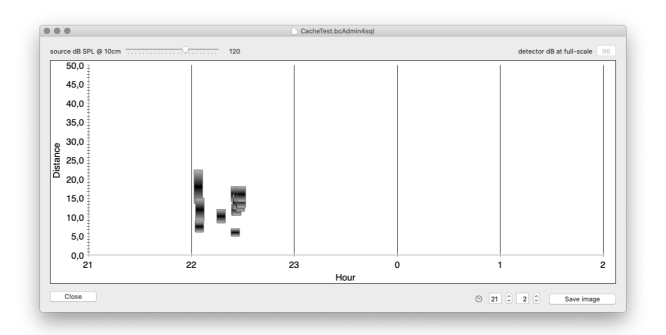
- Classification on genus/groups level: In a first step for each call the genus (group for nyctaloid calls) is evaluated. The classifier gives a result and a probability. If the probability reaches at least the threshold set for the result (standard 0,8 = 80%) the result is stored for this call. If the criterium is not met, unspecified Spec is stored.
- Classification on species level: The next step classifies the call on species level. The classifier again gives a result and a probability. If the probability reaches at least the threshold set for the result (standard 0,8 = 80%) the result again is stored for this call. If the threshold is not reached, the last result (genus/group) is kept.
- 3. **Final result for recording**: The results of all calls are combined per genus/species are sorted by probability and count. For each result the probability must reach the threshold to qualify as final result for the recording. These results are then reported.

The preference window gives two fields per genus/species holding the single call threshold in the first and the overall threshold in the second field.

In bcAdmin4 1.4.2 the results can now be directly used instead of batldent results. You only have to activate this option once in preferences -> call finder. There you can opt-in to still produce the csv-files used by batldent. The new CoreML classifier works without the csv files as well.

7.9.Recording distance

If your detector has a known sensitivity you can calculate the distance the calling bat had to your detector by assuming a call amplitude for the bat. Using this tool will not give exact distances to the calling bat, but it will help to estimate the range you were recording the bats at. You start the distance finder from the **Recordings menu** using **Plot distance**.



For the batcorder you can assume 96 dB full scale at 40 kHz when properly calibrated. If your detector of another brand is calibrated, you should have a value for full scale as well. Bats can be expected to use sound pressure levels of 90 dB (whispering bats) up to 130 dB SPL.

7.10. Changing timestamps and durations

Changing timestamps

The timestamp for each recording is extracted from the file creation timestamp when the files are imported to bcAdmin. This timestamp may not be correct if the files were copied, sent by email or otherwise moved between different media. Thus it may be necessary to change the timestamp to the correct one. Various commands exist for this task. You can use **Recordings - Adjust recording** time to add or subtract a certain amount of hours, minutes and seconds to the current timestamps. With **Recordings -> Adjust time from logfile** the logfile is read and timestamps are extracted from there for each recording. Furthermore a feature exists for SM2Bat and Avisoft recordings that store the recording timestamp in the filename.

7.11. Simulate batcorder

You have the possibility to simulate a batcorder with different settings based on the selected recordings. This enables you to switch parameters if you have mistakenly used different settings when recording. Note that only some simulations are possible:

Posttrigger
original >= Posttrigger
simulatione.g. 600ms batcorder vs. 200ms simulationThreshold
original =< Threshold
simulatione.g. -36 dB batcorder vs. -27 dB simulation

The results are stored using virtual recordings in your session indicated by italic print of file name. All other aspects like duration, species etc. are copied from the original recording.

7.12. Export as wave file

Selected recordings can be exported as wave files using **Recordings -> Save as Wave**. This may be useful if batcorder files have to be sent to someone not being able to open raw recordings. The exported files get the timestamp of the database entry.

8. Managing environmental data

When analysing bat activity environmental parameters like temperature or windspeed influencing the activity are often of interest. In bcAdmin4 these can be imported and stored in the database as extra objects and then be used for various analyses. You can open the editor form the Window menu using **Environ data**.

BLUM2-Daten 2018-+0100 BLUM2-Daten 2018-+0300 ETT_BC_1_1-2020 Ettelried, Ettelried FF3MR_H54_2019 HB102020 P2416WEA04-2019	* * * * *			
P2418WEA04-2019 P2583WEA01-2020 P2960WEA01-2020 SUED_GAUTI-2020 TEST TG32020				
Time gaps Min/r	nax plot	Statistics	Combine	Year graph

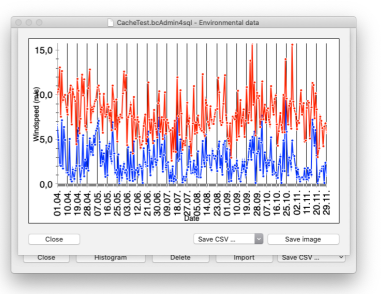
Administrate and import environmental data from there and store windspeed, temperature, rainfall, energy and coordinates within a single dataset. Coordinates are managed from the maps view where they can be used for geo referencing. When importing from logfile, the stored temperatures from the batcorder are imported as environmental data and stored with the according FILECODE. Simple analysis allow to see time gaps in data as well as various statistics.

The import of CSV files is one of the main tasks of the environmental data editor. If you want to add data to an existing dataset, choose the main dataset in the first column, then use **Import**. Otherwise a new main entry is created. After choosing the csv file for import next choose the appropriate settings to import single columns and timestamps from the CSV file. Display of either raw data or a table is possible indicating by bold text the

imported data. Note the correct time format as well as the deviation of GMT for the data is needed.

000	Cac	heTest.bcAdmin4sql	- Environmental data	
SV file /User	s/Shared/Testcases	/bcAdmin4Tests/Cur	tailement/WEA1163_cut-in	Choose file
		Raw file Tabu	lar display	
Monat;Nachtzeit; 4;0-0,1;4,1;10 4;0,1-0,2;4,6;10 4;0,2-0,3;4,3;10	CutInWindgeschwindig	keit;Temperatur		
4;0,3-0,4;4,3;10 4;0,4-0,5;4,3;10 4;0,5-0,6;4;10 4;0,6-0,7;4,1;10				
4;0,7-0,8;3,7;10 4;0,8-0,9;3,5;10 4;0,9-1;1,4;10				
5;0-0,1;4,9;10 5;0,1-0,2;5,3;10 5;0,2-0,3;5,1;10 5;0,3-0,4;5;10				
CSV properties				
line ending	Windows (CRLF)	Field seperate	or ; 🗘 decimal sep	parator 🔍 🗘
🔽 column titles	in line 1	✓ fields use	quotes	
Data properties				
data column	hwin	Timestamp	Nachtzeit	OST/T (GMT+1/2)
CutInWindgesc	nwin 🔽	Date format	Select a date format	0
Close]			Import

You can examine various properties of the data like time gaps, minimum and maximum as well as the distribution of data by using the various buttons.



9. Data analysis

bcAdmin contains various tools to analyse your data for different goals. You are able to create meaningful activity summaries and graphs for your reports. Usually the following tools work on data of the selected sessions.

9.1. Species list

This feature gives a list of all species encountered at the selected sessions. Additionally sessions can be summarised based on various parameters. Based on averaged probabilities bcAdmin creates a probability for each species/group entry and indicates this with different symbols. The basis is a weighted average over all species entries. Species with only a few entries may thus be more easily classified as of lower probability. The result can be saved as image or CSV file.

17.09.14						24.09.14
17.09.14 1 session	18.09.14 1 session	20.09.14 1 session	21.09.14 1 session	22.09.14 1 session	23.09.14 1 session	24.09.14 1 session
-	_	_	-	-	-	-
_	_		_	_	_	
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-	-	-	_	-	_	-
_	-	-	-	-	-	_
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_	-	_	_	_	_	_
-	_	_	_	_	_	
۲	0	-	-	-	_	
-	•	0	•	•	_	_
_	-	_	_	_	_	_
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-	-	-	-	_	-	
nklappen	CSV speic	hern 🗸	Bild speic	hern 🔽 V	Wahrscheinlic	hkeiten
	 				$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- - - - - - - 0 - - - - - - -

9.2. Activity report

The activity report is a powerful tool for comparing the data of various sessions or sample efforts. You create an activity report using **Analysis -> Activity report**. The report lists after its initial run for each selected session a column and a row per species/group entry. Sessions can be grouped using date, project or location entries. Data can be summarised

in form of count of sequences, recording durations in seconds as well as activity in oneminute classes. Some entries can be normalised based on sampling or night duration.

Taxon	22	23	24	25	26	27	28	29	30	31	32	33
Beschreibung	6 sessions	7 sessions	7 sessions	6 sessions	7 sessions	7 sessions	4 sessions	7 sessions	6 sessions	1 sessions	6 sessions	7 session
Eser	0	55	84	24	63	39	26	49	53	13	30	
Mbart	0	0	0	0	0	0	0	0	0	0	1	
Mdas	0	0	0	0	0	0	0	0	0	0	3	
Mdau	0	0	0	0	1	0	0	0	1	1	1	
Mkm	0	0	1	0	0	1	0	0	0	2	3	
Myotis	0	0	1	0	0	0	0	0	0	0	0	
Nlei	0	0	6	3	0	0	5	5	38	12	1	
Nnoc	3	7	5	20	22	18	14	25	33	2	36	
Nycmi	0	8	6	2	0	0	1	1	0	0	1	
Nyctaloid	5	6	12	3	1	0	0	1	0	0	1	
Phoch	0	1	1	15	0	0	0	0	0	0	0	
Pipistrelloid	0	0	2	9	0	0	0		1		0	
Plecotus	0	0		6	0	0	0		2			
Pnat	7	10	10	18	18	8	13	25	57	14	13	
Ppip	271	443		1.991	1.003	553	829	1.157	2.162	562	3.449	1.29
Рруд	0	2	0	21	2	0	2	1	0	0	1	

The following activity indices are implemented:

- Seconds: The activity of each species per second (recording duration) is calculated
- Sequences: The number of sequences
- 1-minute classes: for each minute of sampling time with activity the minute count is increased. Thus, all sequences of the same species recorded within a minute count as one. Sequences that have a timestamp outside the sampling time are ignored. Thus check that session settings are correct before using this function.
- Free time class: You set in preferences your time interval for combining recordings
- Continuity: If multiple sessions or locations are combined (for example monthly activity), the continuity gives a measure of how regular activity occurs. It ranges from 0% (none) to 100% (every session).

I addition all calculations can be averaged based on hours of sampling, nights, etc. using the popup button in the upper right.

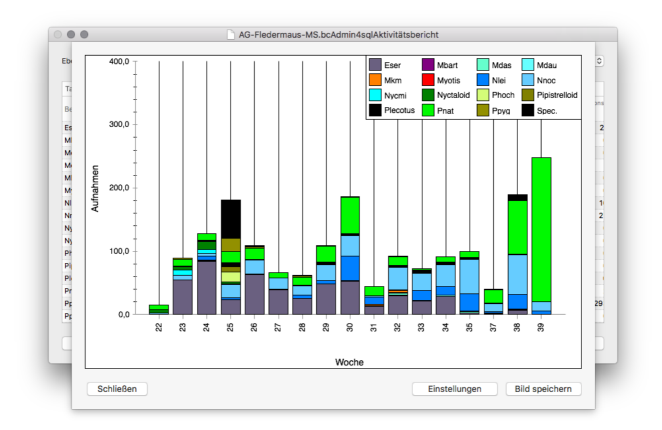
For some of the above calculations suntimes and sampling times from the session entries are used. Make sure these are set correctly, otherwise you may receive wrong results.

Export to CSV or HTML

The displayed results can be exported to a CSV file for import to graphing apps or other databases. The standard setting is that the table will get transposed for export, but you can switch that off in the app preferences. HTML export works the same and creates a HTML preview for printing or saving.

Graphical display

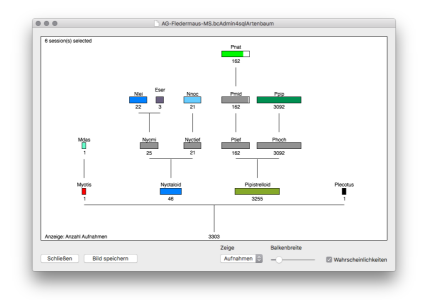
A new function to bcAdmin 3 is the graphical display of results of the activity report. After selecting the report options a simple bar chart can be opened using the button **Show graph**. When opened the first time it displays the sum of seconds of each column in the report. Clicking on **settings** opens a dialog that gives options like species selection. That way you can select certain species for display in the graph.



The species colors are taken from the values set in the taxon-editor. If you want or need other colors, change them there for the whole database.

9.3. Species tree

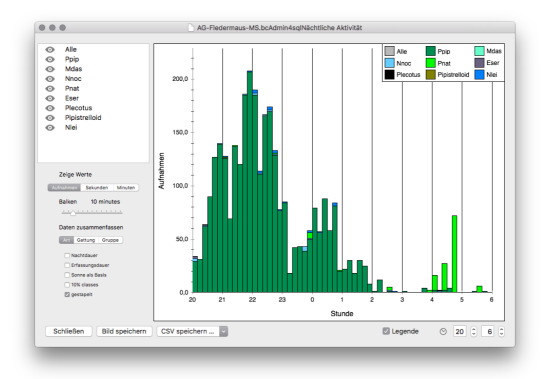
The species tree displays the distribution of species identification for the selected sessions. It resembles the steps batldent went through to find species for the recordings. You can opt to display number, seconds or minutes of activity per tree element. The numbers are also coded using either small bars or pie charts, you can chose between those two displays. In addition the average probability for each tree element can be plotted. The graph works well for showing diversity as well as for finding identification errors by looking at the numbers shared between similar calling species or groups.



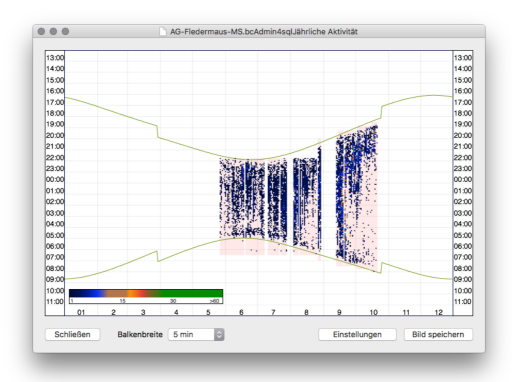
9.4. Nocturnal activity

For various reasons it may be helpful to examine activity at a location throughout one night. Emerging patterns may indicate roosts, or other bat relevant structures. For single as well as multiple sessions bcAdmin offers the display of nocturnal activity. It can be accessed via **Analysis -> Nocturnal activity** after the relevant sessions were selected.

Activity is displayed as bars in a histogram like way. The bats can either represent number of sequences or seconds of activity per bin. You can adjust the bin width from 5 to 60 minutes. The background can be filled to indicate night or sampling duration. To allow better comparisons of different nights, you can also set the displayed time frame. Single species can be plotted as sub-bars by clicking the eye symbol next to their name in the left column. Finally the display of either species, genera or groups can be toggled. For export a legend can be toggled using the small legend icon in the upper right (only visible if species are coloured). A right click on the graph shows a context menu with options to set a maximum y-axis value as well as graph subscription.



9.5. Yearly activity



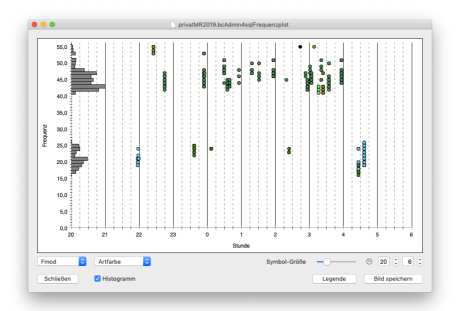
If you are doing long-term monitoring your interest often lies in the activity pattern throughout the year. This feature allows you to take a closer look at bat activity distribution split into daily and nightly patterns within one graph. It works for the selected recordings, thus you can easily display graphs for single species or all recordings. It is not meant as a graph to read accurate maxima and minima, but to give an overall impression of activity patterns. To draw the graph select **Analysis -> Yearly activity** after you have selected sessions and recordings. For better understanding of patterns the batcorder runtimes can be displayed in the background. They are taken from the session settings. Based on the coordinates sunset and sunrise are drawn as lines. If no location with coordinates was given to the sessions, a standard mid Germany location is assumed.

The sliders below the graph allow to change the color fill similar to a sonagram. To resemble a sonagram even more, you can activate a sonagram-like display as well. Export to an image file for adding the graph to reports is possible as well.

9.6. Frequency and probability plot

These two plots show the distribution of activity over night. One displays the batldent probabilities for each recording, the other shows a selected frequency parameter for the selected recordings within the night. Both graphs help to identify possible misclassifica-tions and overall give an impression of identification sturdiness.

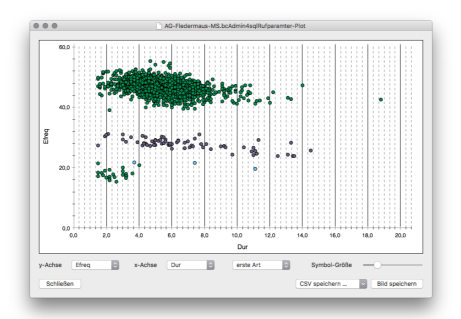
The graphs can be manipulated in various ways. When holding cmd-key you can select recordings by drawing a selection rectangle around measurements and zoom them full screen. By double-clicking while holding down cmd-key the graph is unzoomed again. When selecting measurements by a selection rectangle while holding alt-key, the recordings get selected in the recording table of the main window.

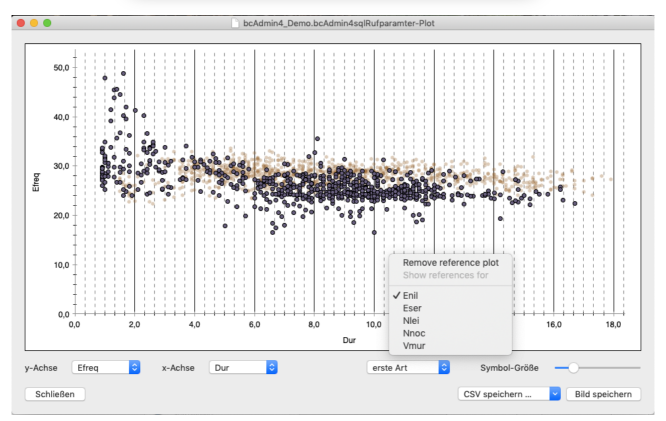


9.7. Call parameter plot

Another powerful tool to help identify misclassifications as well as to classify species your self without looking at all single calls is the call parameter plot. In form of a classic scatter-

plot you can choose to display two measurements, each on an axis. Typical pairings are duration and Fmod (which translates roughly to mean frequency) or duration and Fend (end frequency). Using the mouse while holding down cmd you can draw a selection rectangle to zoom in. Zooming back to normal os done by cmd+ double click. A right click on the graph allows to display some reference measurements of a limited list of species.





9.8. Environmental correlation

One of the most complex features impolemente din bcAdmin is the correlation of activity data with environmental parameters, mainly wind speed. This tool was developed to understand activity in relation to wind speed better and support the bat-friendly running of wind turbines.

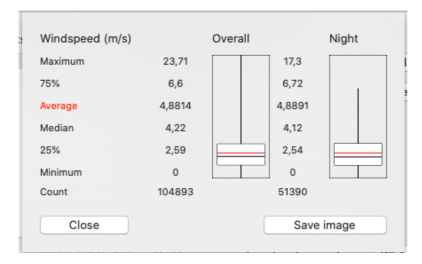
	Windspeeds		Add environmental data
2019 Scada Scada-Daten WEA01	 Temperatures 		Add environmental data
batcorder	Þ		Reload data browser
Time zone adjust GM		Location for sun tim	
Show gaps in the data timeline in a tabular or graphical display. Gaps	Show data range and basic statistical values for full dataset as ell as for night values only.	Validates the recording hours for plausability with Probat.	Export statistical data of environmental data per night as csv.
must be larger than 10 minutes.			

Input data

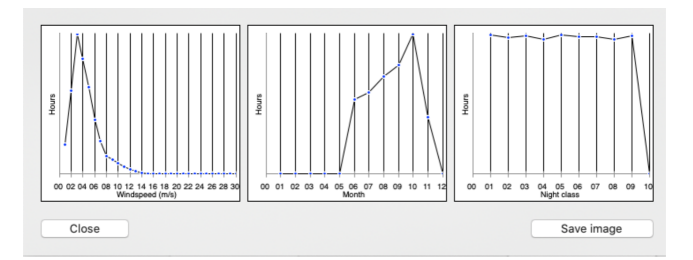
The calculations are based on the selected recordings, thus, first select the recordings you want to run a correlation for. That way you can select recordings of all bats or of certain species. If you select recordings without species entry, these will be correlated as well. Using the recording filter capabilities helps to select wanted recordings quickly.

Next you need to select the environmental dataset containing the data for correlation. If you don't have any imported yet, you can start the import here instead of in the environmental editor. You can also opt-in to use data stored with recordings, for example after a successful correlation.

You can do some checks on the environmental data before running the correlation. For example can you check time gaps or see the stats of one parameter.



In addition if using ProBat you can do a data validation beforehand:



Correlation parameters

Last step before running the correlation is to select if results are given per species or per group level. Additionally select if a binary count (based on 10 minutes intervals) or the actual count of recording sis used for the correlation.

Correlation without CSV file

If you have already run a correlation before and have stored the environmental data with the recordings, a new correlation can be run using the stored values. This allows to create the graphs without choosing CSV file and columns.

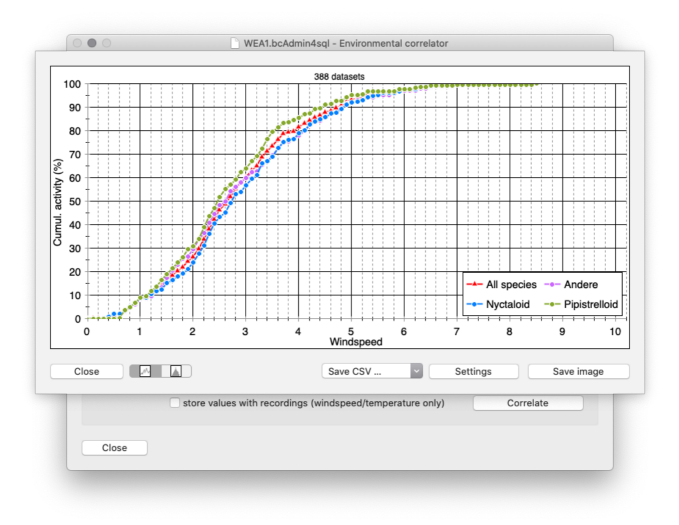
Correlation background

After extracting the data range of the environmental parameter it is distributed evenly over 60 bins (minimum to maximum). When correlating wind speed usually the range is set to 0 m/s to 30 m/s resulting in 0.1 m/s bin widths. The current bin width can be seen in the data

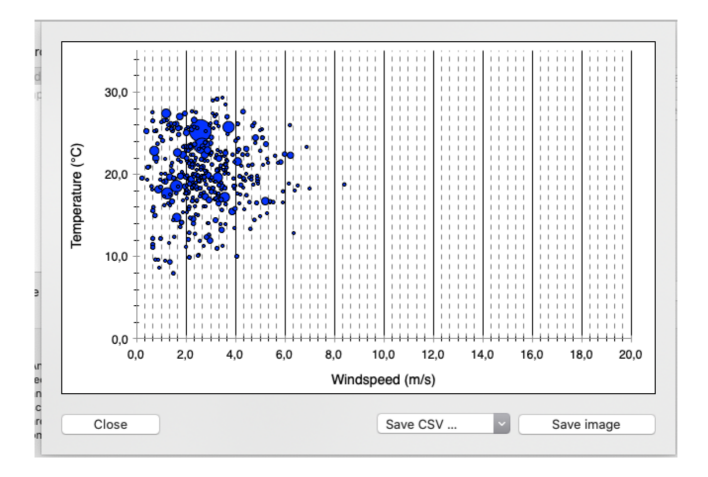
stored in the clipboard after a successful correlation or from the filter button below the graph.

Graphs

The correlation results are shown as line or bar plot, raw data is saved to clipboard in addition and can be imported into other applications that way. The default line graph shows cumulated bat activity as percentage above the selected environmental parameter. For wind speeds 0.5 m/s classes are used, for temperatures 0,5° respectively. By either using the plots context menu (right-click) or the settings button various display parameters can be changed. When doing a left-click in the graph the area between the y-axis and the clicked point is filled with a different colour. That way you can for example click on the 95% of bat activity point and fill the part left of it indicating wind speeds that will be dangerous for bats. Finally you can switch between cumulative line display and a bar chart.



A new feature is to display a scatter plot with temperature and windspeed as axis values. You will need to correlate the recordings first with both these parameters and choose to save values. That way each recording gets a windspeed and a temperature assigned to. After activating the use of stored values of the recordings you can show the Wind+temperature scatter plots.



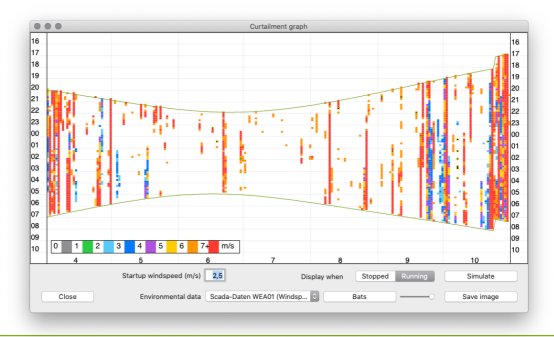
9.9. Curtailment analysis

Since 2022 a new feature to test curtailment algorithms for wind turbines was added to bcAdmin. This basically checks for selected sessions, if recordings are within or outside of a curtailement condition. These conditions can be either a rather simple form of either windspeed and/or temperature thresholds or detailled values per month or month and nighttenth.

The analysis will test for each recording if it is within our outside the curtailment and give results for the month of April to October. These are plotted in the display below the settings.

• •		1.bcAdmin4sql			
Sin	gle threshold for curtail	ment Detaile	d thresho	old values	
	windspeed (m	/s)		Temperature (°(C)
Turbine stopped if	<= 0,0		>:	= 🗘 10	
	🗹 Filte	r recordings			
					Analyze
Duarall activity autoida au	toilmont	2 %	10.4	Nuetoloid	Disistrallaid
Overall activity outside cur	rtailment	2 %	104	Nyctaloid	Pipistrelloid
-		2 %	104 0	Nyctaloid /0	Pipistrelloid
April activity outside curtailn	nent			-	
April activity outside curtailn May activity outside curtailm	nent		0	/0	/0
April activity outside curtailn May activity outside curtailm June activity outside curtailm	nent nent		0	/0 /0	/0
April activity outside curtailn May activity outside curtailm June activity outside curtailr July activity outside curtailm	nent nent nent	 2 %	0 0 10	/0 /0 2 %/2	/0 /0 2 %/6
Overall activity outside cur April activity outside curtailn May activity outside curtailm June activity outside curtailm August activity outside curtailm August activity outside curta	nent nent nent nent	 2 % 0 %	0 0 10 0	/0 /0 2 %/2 0 %/0	/0 /0 2 %/6 0 %/0
April activity outside curtailn May activity outside curtailm June activity outside curtailn July activity outside curtailm August activity outside curta	nent nent nent nent nilment curtailment	 2 % 0 %	0 0 10 0 2	/0 /0 2 %/2 0 %/0 0 %/0	/0 /0 2 %/6 0 %/0 1 %/1

In addition you can plot the distribution of wind speeds for the year and optionally add the bat events:



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9.10. Georeferencing

The updated feature will soon be explained here.

10. Data export

10.1. Raw data export to CSV

By using **File -> Export to CSV** you can export selected recordings and sessions to CSV in a very flexible way. The export dialog contains all fields that can be exported in the upper three groups of items. They are separated by session, location and recording. The fourth, lowest field acts as container for the actual export. Drag items from the above fields to the fourth to construct the export. You can save export selection and reload previously saved export configurations. Stored export configurations can also be set as default for copy and paste from the session and recordings table. Thus, you can create a CSV string for the clipboard more quickly.

🚯 🕑 💹		🕘 🔳
Verstecken Sc	Verfügbare Felder	
ALL SESSIONS		mentar
PROJECTS		
Rojeero	Anzahl Aufnahmen Bewölkung Critical Freq Dateiablage Erfassungsdatum Erfassungsende Erfassungstart Erstellt am Filecode Geändert am Kommentar Markierung Mond	
OCATIONS	Posttrigger Projekt Quality Regen Samplerate Schwelle Sonnenaufgang	
IISTORY	Sonnenuntergang Status Verantwortlich Zeitzone max. Temp max. Wind min. Temp	
	Standort	
ILTER	Anzeigename Geo Region Habitat Klassifizierung Kommentar Land Latitude Longitude	
LAGGED	Pfad zu Resourcen Region Stadt Standortname Struktur	
	Aufnahme	
	Analysiert am Arten Artzahl Aufnahmezeit Dateiname Dauer Ergebnisse importiert am	
	Geprüft Klassifikation Kommentar Latitude Longitude Markiert Prozent Nacht Rufanzahl Temperatur Windgeschwindigkeit	
	Kuraizani Temperatur Windgeschwindigkeit	
	Ausgabe von	
	Ausgabe von Filecode Erstellt am Dateiname Aufnahmezeit Arten	
	Filecode Erstellt am Dateiname Aufnahmezeit Arten	
		e
	Filecode Erstellt am Dateiname Aufnahmezeit Arten Schliessen Voreinstellungen \$ Speichern Löschen Datei-Export Zwischenablage	e
	Filecode Erstellt am Dateiname Aufnahmezeit Arten Schliessen Voreinstellungen	e
	Filecode Erstellt am Dateiname Aufnahmezeit Arten Schliessen Voreinstellungen \$ Speichern Löschen Datei-Export Zwischenablage	e
	Filecode Erstellt am Dateiname Aufnahmezeit Arten Schliessen Voreinstellungen \$ Speichern Löschen Datei-Export Zwischenablage	e
	Filecode Erstellt am Dateiname Aufnahmezeit Arten Schliessen Voreinstellungen	e
	Filecode Erstellt am Dateiname Aufnahmezeit Arten Schliessen Voreinstellungen \$ Speichern Löschen Datei-Export Zwischenablage Stripping 20:50 -05:55 370 29 Mkm 80% 160704-bc-04-0025.raw 00:18:21 1,11 2 Bbar 74% Stripping YH5.1 07.09.04 160704-bc-04-0027.raw 01:42:19 0.66 1 Bbar 77% YH95.1 07.09.04 160704-bc-04-0028.raw 01:46:40 0.88 3 Bbar 75% YH92.1 1.66r.04 1.60704-bc-04-0029.raw 02:11:59 0,75 1 Spec. 0%	e
	Filecode Erstellt am Dateiname Aufnahmezeit Arten Schliessen Voreinstellungen \$ Speichern Löschen Datei-Export Zwischenablage Schliessen 04.08.05 160704-bc-04-0025.raw 00:18:21 1,11 2 Bbar 74% Schliessen Daten2005 160704-bc-04-0025.raw 00:53:56 3,70 29 Mkm 80% WH5.1 07.09.04 160704-bc-04-0027.raw 01:42:19 0.66 Bbar 77% 19:20 - 06:50 I3 I50704-bc-04-0028.raw 01:46:40 0,88 Bbar 75%	e

If you have selected **species** from the list of recording fields, you can chose if you want a new line for each species (if more than one is stored for a recording) or if all species should be within one line. The switch for this can be found in the applications preferences. This is a new feature of bcAdmin 3, in bcAdmin2 always a single line was written for each recording.

Note: Details regarding the CSV format can be all set in the application preferences via the Export display. There you can set column or field separator as well as line-ending.

10.2. Locations export

Locations can be exported to CSV or KML files for further use in GIS applications. Either use the CSV export described above or the KML export function implemented in the locations editor.

Export recording locations

If recordings are georeferenced, their locations can be exported to KML. Select the recordings you want to export and export them via **Recordings->Geo-Referencing-YKML Export**.

11. Preferences

The behaviour of bcAdmin can be fine-tuned using various preferences settings. They influence the call finder, CSV export or colours used within the application.

11.1. General

Choose the default folder for recordings and if project subgroups should be created automatically.

• •	Preferences	General Dis)) play Call finder	🏂 CoreML	A Expert	Export	Keys	Backu
	Default location for recordings							
	~ > Documents							
	Default location (for some suntime	e calculations)						
	Latitude / Longitude	53,1099349°	8,460438	34°				
	Default sort order of locations	Country, City, Lo	ocation	©				
	Open with							
	Raw files		Wave files					
	User selected	l app (😒	User selecte	d app	0			
	bcAnalyze4		bcAnalyze4					
	Free time base fo	or activity reports	600 s					
	automatically	generate and upd	ate subgroups o	of projects	6			
	Standard labels for new docume	ents						
	Fertig	Schwierig		Pr	üfen!			
	Im Winter prüfen	Neu		Ma	arkiert			
	Halb durch	Noch keine I	dee	Be	richt erste	llt		
			Update flags in	open docu	ments			

Furthermore you can select the standard application to open raw and wave files for manual analysis. In addition you can set the labels for session groups and some other details of how bcAdmin works in general.

11.2. Display

Activate colourisation of recordings within a temporal context if the table is sorted by recording time. Choose if the recordings table formats recordings based on marked/checked state as well as split recordings. Also activate or deactivate the display of species probabilities shown in the table. Furthermore you can choose sonogram preview parameters here as well.

Recordings table
✓ mark temporal context for intervals ≤ 30 s seconds Context color
indicate marked, audited and otherwise tagged recordings Filename (marked) and species (audited) are printed in bold if the property is set. Unsure species will be printed in orange. Split/Virtual recordings are shown italic/lighter.
searches are hiding Filter uses logical or
show probabilities with species Shows probabilities with species names in recording table. The setting is valid for all newly imported results.
Main window call and sonagram preview
Max. frequency Hilled O
Color scheme Blue / Red 🗘
✓ mark files if multiple recordings are selected
✓ sonagram preview ✓ call preview ✓ frequency bands
ask if too many calls for display Default Don't display

For selections containing more than 300 calls you can opt-in to either hide or show the calls. If you are showing such amount of calls the display will get slowed down.

11.3. Call finder

The call finder preferences influence how the call finder works. You can set the general call finder threshold and if this value or the value per session will be used when analysing calls. Another feature for recordings with a lot of echoes or from long-term monitoring in the open space is the **adaptive call interval**. You set a factor and based on the call duration multiplied with that factor a part of the recording after the call is excluded from the call finder. That way echoes are not misinterpreted as calls so easily and in general species results should be improved. Good factors are 3.0 to 7.0.

If you want to gain speed, you may change the parallelisation options. We recommend to keep the lowest values, if problems occur. That should already be fast enough. If you have an unstable or very slow call finder, you may want to switch to serial call finding mode that also blocks all other parts of bcAdmin to avoid interruptions. By checking **run parallel call finder in background** the call finder does not block the interface at all but runs invisibly in the background. This is only recommended for pro users.

Furthermore this dialog lets you choose to use the CoreML classifier instead of batldent. We do recommend to use the new CoreML-based species identification. If you are using it, you can still opt-in to create the csv files that were used by batldent. These nevertheless are not necessary anymore

								Backu
General call finder settings			_			,		
General threshold -36 dB 😌	= 1.5625%			Clean ca	all data b	efore new	analysis	6
Quality	= 200		~	Use Cor	eML for s	species ID)	
Use Session settings for analysis						use the bui on instead		
Adaptive call intervals with factor	5,0 x ca	II length				will use Co tildent csv f		ecies ID
Fixed minimum call interval	50 ms			-	-	nt csv files		
						eep genera	-	iles for
Stereo/Time-delayed settings				batldent	despite us	sing CoreMI se batldent	L. For exa	
Preferred channel for Stereo files Right	0				ring calls.	o battaont	minour	
Automatically import results when adding record	ordings							
Automatically start identification after call find	ing							
	-							
Always use parallel call finder 10 tasks In tasks In tasks In tasks	0							
_ · · · · · · · · · · · · · · · · · · ·								

11.4. CoreML

In this dialog you can choose specific thresholds for accepting a call (left column) as well as the final result as correct. That means if you choose a threshold of 0.9 (=90%) a call needs to be at least with a probability of 90% assigned to that species. And if you choose 0.9 (=90%) for the final result in the second column, all calls together need to achieve at least this overall probability.

Prefere	nces		General) Display	Call find	ler CoreML Expert	Export	Keys	Backup
Barbastella	0,95	0,8	Nyctaloid	0,8	0,8	Pipistrellus	0,8	0,8	
Hypsugo	0,8	0,8	Eptesicus	0,8	0,85	kuhlii	0,8	0,8	
Miniopterus	0,8	0,8	nilssonii	0,8	0,8	nathusii	0,8	0,8	
Myotis	0,8	0,8	serotinus	0,8	0,85	pipistrellus	0,8	0,8	
alcathoe	0,8	0,8	Nyctalus	0,8	0,8	pygmaeus	0,8	0,8	
bart	0,8	0,8	leisleri	0,8	0,8				
bechsteinii	0,8	0,8	noctula	0,8	0,8				
dasycneme	0,8	0,8	Vespertilio	0,8	0,85				
daubentonii	0,8	0,8	Plecotus	0,6	0,8	1st field: probability	threshold p	er single	call
emarginatus	0,8	0,8	Rhinolophus	0,8	0,8	2nd field: probability	threshold p	per recor	ding
myotis	0,8	0,8	Stoerung	0,9	0,9				
nattereri	0,8	0,8	Tadarida	0,8	0,8				

11.5. Expert

Here you have the possibility to adjust settings that may highly influence the call finder process, these should be only set by expert users.

Preferences		9	\geq	76	<u> </u>		cmd	O		
	General	Display	Call finder	CoreML	Expert	Export	Keys	Backup		
File deletion	Influe	encing t	he call fir	nder						
move deleted files to trash Database integrity	the aut	tomatic ide	ections will el entification pr aset without	ocess. Plea	se use the	ese function	ns only, if	you have		
 automatically check database integrity (weekly) 			if bat calls v					ing fundom		
	Crite	ria for filte	ring parasite	noises						
Experimental!		filter calls	by call length	1						
On the fly sound filter	Mir	nimum call	length	3 ms	Maxir	num call le	ngth	80 ms		
may remove calls before display or call search	✓ remove calls based on call statistics (per file), only if > 2 calls									
Low pass frequency 100 kHz	Qu	ality criteri	um (call dura	ition)		Med	dian	0		
Q value 1,5	Cri	Criterium bandwidth (call duration)						100% 😌		
activate high pass filter										
Hi pass frequency 10 kHz										
Q value 1,5										
Cache sonagram images (faster preview on second load)										
cache sonagram images of files with durations										

The experimental features allow filtering of sound data before display or analysis. Choose hi and or lowpass filtering to eliminate unwanted noise before analysis and display. This takes some calculation time but is still quite fast. You can also choose to cache sonagram images which is useful when accessing files over a network connections. These tend to have rather a lot of latency.

A new feature is influence of the call finder. The feature to eliminate calls based on a statistical evaluation of call calls of a file shows very promising to get rid of noise like echoes. This will highly improve the CoreML species identification without sacrificing valuable data.

11.6. Export

Parameters for export are used application wide and can be set here. That primarily influences the creation of CSV files, thus you can set column and decimal separators and such. If you want activity and species reports not to be transformed when exported to CSV, you can choose this here as well. Also, if presets for CSV export are stored, you can choose one here which will be used for copy and paste to other applications.

	General	Display	Call finder	CoreML	Expert	Export	Keys	Back
CSV export options								
Field separator	; 🜔	Decin	nal separato	or ,	٢			
Line separator	\n 📀							
🗸 quote text	"							
Time / date fields - dra	ag below for	export fo	ormat					
Day Weekday Hour Minute			onth '	Year				
✓ User defined date/t	time 🛛	use for ses	sion dates		0			
Jahr - Monat Sekunde - Ze	• - Tag • itzone •	Stu	nde 🗸 : 🔜	Minute 👻	:			
			24-03-	26 15:29:	16 CET			
Copy and Paste - csv re	presentation	n presets						
Session Copy & I	Paste	1	lo Value		٢			
Recording Copy	& Paste	4	rten_Aufna	hmen	0			

11.7. Key bindings

The file browser as well as the recording table allow the quick adding of species to the selected recording. They key bindings for this feature can be set here application wide. This allows you to set the species entry of a recording to the one you bound to the according key. If you use this feature, but want to add a species, just press the **alt** key when using the quick key.

11.8. Templates

Choose the default labels for the various flags. These are used then when a new document is created. If you created your own colour sets for species you may want to automatically use it for newly created documents. To do this, just choose a PLIUST file created with the Taxon-Editor.

12. Miscellaneous

12.1. Licensing

The application runs for ca. 30 days without the need of a license key. If you want to use it after that period you will need to buy a license. The license will be registered for your name and email address. Both will be regularly checked by bcAdmin via connecting to our license server. Thus you need to connect your Mac to the internet at least once a week (a mechanism exists to prolong this period if you are doing field work for example).

Multiple licenses or multiple computers

We added due to many requests a new feature in bcAdmin 3.0: you now can deactivate the license for one computer and activate on another, thus you can switch between multiple Macs. Running bcAdmin is possible only on one simultaneously. If you need to run it on multiple Macs add your wish, you can also buy additional licenses. The new license server can be set to allow multiple connections.

Lie	cense bcAdmin 4
	nanks for licensing bcAdmin 4 and supporting ture developments. Feel free to drop us a line a
Licensee name	Volker Runkel
Licensee email	runkel@ecoobs.de
Updates included	2024
	2329214688579869252
Cancel	Ok
23	329214688579869252
Uţ	odates included until 2024
	Show license Close

12.2. Updates

There will be free updates to bcAdmin on a irregular basis. Note that you need a license including the updates for the current year.

13. Tips & Tricks

13.1. TimeMachine Backups

Mac OS X comes with a powerful backup tool, directly implemented in the core OS: Time Machine. It backups you hard disc hourly and allows to travel to various points back in time if you need to restore a certain version of a document. All you need is an external disk and allow Mac OS to use it as TimeMachine volume.

13.2. Folder structure for recordings

We can recommend the following structure of folders for recordings to simplify backup and for moving old projects to archive disks without much hassle for bcAdmin.

Recordings
ProjectA
SESSIONA
ProjectB
SESSIONX
100505
100515
ProjectC
SESSIONA
100601
1007005
SESSIONB
100520
100521
SESSIONC

If you use the SDHC-import feature of bcAdmin, the folders for each night (for example 100505 = May 5th 2010) are created automatically.

This folder structure allows copying of whole projects to an external disk and allow a simple filelocation change for all sessions belonging to this project.

13.3. Working with large numbers of recordings

Since the introduction of the batcorder-system its usage has changed. While in the beginning single nights were recorded, today the log-term monitoring extensions are used heavily. Thus, large numbers of recordings collected over a long time period have to be handled. This has implications on the way species identification can be audited. It is hardly possible to look through each recording and another scheme for auditing has to be used. The following process can be seen as a prototype for auditing these quantities of data and can be adapted to your needs. Always keep in mind, that if you work with larger numbers to not look at absolute sequence counts of species. If you record 10000 N. leisleri and batldent has an error rate of 10% for misclassification of N. leisleri to V. murinus, you will end with around 1000 recordings classified as V. murinus. If you recorded 10, it will be 1. Thus, keep the percentages in your mind!

First rough auditing

In a first step, directly after importing batident results we recommend to filter Pipistrelloid social calls and look at these. Bad quality N. noctula calls tend to get classified as Pipistrelloid social calls and this can be quickly evaluated and changed via the batch replace species command for example. Next look at the species tree and get an overview of identified species. Then automatically replace species not occurring in your area.

Analyse species groups

After the first cleanse of identification errors certain species groups, relevant for your project should be investigated. We recommend to browse through single nights using the file brwoser and activate the temporal context colourisation in the recording table. That way you'll be bale to quickly fix results for groups of recordings belonging to the same bat. Make heavy use of the quick keys for setting correct species results. Don't look at every single recording than but rely on the fact that a single bat will produce a couple of recordings if it is hunting in the vicinity. After some training you should be able to do that task fairly quickly without many errors. Always allow some checking by randomly selecting. Even after this second step some misinterpreted results will be left. They may be ignored.