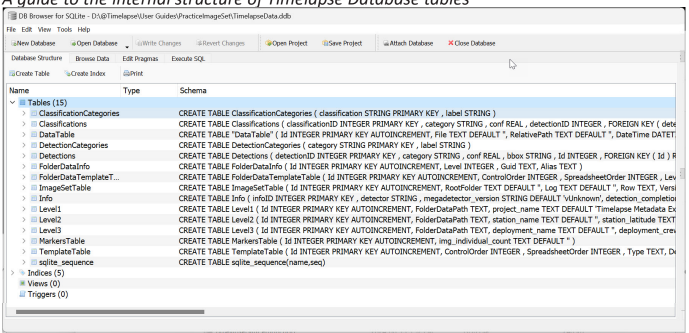
Timelapse Database Guide

A quide to the internal structure of Timelapse Database tables



Saul Greenberg

Greenberg Consulting Inc. / University of Calgary saul@ucalgary.ca

Timelapse Database Guide

A guide to the internal structure of the Timelapse database $tables^1$

This guide explains the internal structure of the various database tables found in the SQLite database files created by Timelapse.

This guide is only of interest if you want to access the data directly from the database rather than from an exported .csv file, and that you have the knowledge to do so. For example, the *R statistical package* has libraries that can be used to easily query SQLite databases, as explained in the final section of this guide.

Table of Contents

croduction	3
hy SQLite?	3
bles in the Template .tdb file	4
The TemplateInfo Table Template Table FolderDataInfo Table FolderDataTemplateTable	4 4 5 5
bles in the Data .ddb file	6
The DataTable The Level Tables The ImageSetTable The MarkersTable	6 7 8 8
bles for Image Recognition	9
DetectionCategories Detections ClassificationCategories Classifications Info	9 9 10 10 10
cessing the Database with R	11
Installing R and loading RSQLite Using R and RSQLite	11 11

©Saul Greenberg, 2022.

¹What you see when you run Timelapse or other software to examine the database may not exactly match the screen images in this guide, due to software updates made after these screen images were taken. These differences should not affect your general understanding.

Introduction

Timelapse saves your data and other information in *SQLite* database files. If you want to access the database directly (rather than the exported spreadsheet), read on. Otherwise you can ignore this guide.

This guide explains the tables found in the two database files. Of those tables, the most important ones the *DataTable* and the various *Levels* tables in the Timelapse database *.ddb* file, as it will contain all your image tag data and folder-level metadata (if used). Other tables, while described here, are of lesser or no interest, as they are mostly used internally by Timelapse to store or track secondary information.

Timelapse relies on two database files.

- **The Timelapse database** (.ddb suffix) contains all your tag data, image recognition data (if any), folder-level metadata, as well as other data used internally by Timelapse. It is created when Timelapse loads a template for the first time. By default, that file is called *TimelapseData.ddb*, but it can be renamed as long as it maintains the .ddb suffix. The ddb suffix stands for data database file.
- The Timelapse Template database (.tdb suffix) contains the data defining the template, where the template specifies your data fields and folder levels (if any). It is created using the Timelapse Template Editor, and is read in by Timelapse. By default, that file is called TimelapseTemplate.tdb, but it can be renamed as long as it maintains the .tdb suffix. The tdb suffix stands for template database file.

Most people export and process their data via a CSV file. However, you can directly access data in these Timelapse database files through other software. For example:

- The *R statistical package* is often used by knowledgeable people to access SQLite data bases and to perform statistical analysis of that data.
- *Popular programming languages* often include extensions or libraries that can access SQLite databases. If you are code-savvy, this gives you flexibility to do whatever you want.
- *SQLite database viewers*. There are myriads of free tools available that will let you view SQLite database files, query them, and even edit their structure and contents. These are handy for inspecting and modifying the database table structure and the values contained within them. Examples include:
 - » DB Browser http://sqlitebrowser.org/
 - » SQLite Administrator http://sgliteadmin.orbmu2k.de/

Note. Altering database files can compromise Timelapse's ability to read those files if it deviates from Timelapse expectations. Problematic alterations include changing table schema, adding or deleting columns, and changing data to unexpected formats. Make sure to back up your database files before you do any modifications.

Why SQLite?

SQLite is a small, fast, self-contained, high-reliability, full-featured SQL database engine. Its web site says it is the most used database engine in the world, where it is built into all mobile phones, comes bundled inside countless other applications that people use every day, and is often the engine behind many web sites. Of particular value is that SQLite can be embedded into other software.

Timelapse includes the SQLite database engine, where everything is self-contained in the Timelapse software folder. This means that when you download Timelapse, you are also downloading SQLite. No complex database installation is needed.

Positives

- As SQLite is installed as part of Timelapse on your local machine, you can run Timelapse (and the database) without an Internet connection. This is particularly valuable when working in the field.
- Everything is portable. You can move Timelapse software (and your images) from machine to machine, and it should all work. No extra configuration is needed.
- Unlike most other databases, you don't need a systems person to install or configure SQLite.
- In most cases, the software will run fine even on locked down machines.
- SQLite architecture is a good fit for the data requirements of most tagging needs.

Negatives

- In practice, the SQLite database is reasonably fast when storing and accessing data for up to approximately a million or so images. It does slow down somewhat above that, but is still workable¹. For extremely large image sets, you may want to divide your work into smaller chunks, each defining its own TImelapse database. You can always merge these databases afterwards using the Timelapse *File | Merge databases...* facility as explained in the Timelapse Reference Guide.
- SQLite is less suited for multiple people simultaneously tagging overlapping sets of images, even when its located on a central system. Essentially, SQLite is not as robust as industrial database engines at handling conflicts that can occur when people simultaneously write to the database. It can still work, but you have to be somewhat more disciplined. A better strategy is to create independent subsets of images and database files, and assign those to different people to minimize overlap. See the Timelapse Reference Guide for suggestions.
- Local vs. cloud based. The Timelapse / SQLite architecture normally runs locally rather than on a central server, e.g., as a database accessed through the cloud. However, there are options to make this work, including:
 - » locating your database files and images on network server.
 - » running virtual machines, where users log onto them to do their work.

¹ The slowdown is mostly due to how Timelapse managesSQLite queries, where Timelapse reads the entire database into memory after every selection rather than on demand. This inefficiency may be fixed in the future.

Tables in the Template .tdb file

Various tables are created and maintained by the Timelapse *Template Editor* whenever a project manager creates or updates a .tdb template file. These tables mostly hold the data field specifications and folder levels (if any) that will be used by Timelapse to create its user interface and to manage the data entered by the analyst, although some also store information, such as version and state values.

For all but the *TemplateInfo* table, Timelapse will copy, maintain and use these table as well, where copies are stored in the Timelapse .ddb file. In particular:

- The various tables are created or modified in the .tdb file through the Timelapse Template Editor.
- When an image set is loaded into Timelapse for the first time, Timelapse creates its own copy of these tables and stores it in the .ddb file. It then uses those tables as a specification for the data fields and folder levels present in the user interface, and to define its own tables that will hold the data entered by the analyst.
- During subsequent loads of that image set, Timelapse compares the .tdb tables with the .ddb copy for differences, and tries to resolve those differences by displaying a dialog to the user.

The TemplateInfo Table

The *TemplateInfo Table* is found in only the Timelapse Template .tdb file. It contains two rows. The *VersionCompatability* field records the last version of Timelapse used to open this template. The *Standard* field records the name of the metadata standard being used, if any. If the template was not based on an existing standard, that field is left empty.

■ TemplateInfo CREATE TABLE TemplateInfo (VersionCompatabily TEXT DEFAULT '2.3.0.0', Standard TEXT DEFAULT ") ■ VersionCompatabily TEXT "VersionCompatabily" TEXT DEFAULT '2.3.0.0' ■ Standard TEXT "Standard" TEXT DEFAULT "

	VersionCompatabily	Standard
	Filter	Filter
1	2.3.2.2	AlbertaMetadataStandard

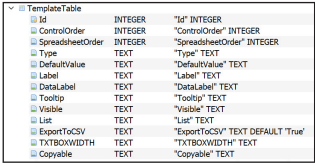
Template Table

The *TemplateTable* table is responsible for storing all the image-level data field specifications as those fields are created and updated by a project manager using the *Template Editor.* While you will not normally access this table, it can be of interest if you want to look up (or modify) the information associated with each data field.

An example *TemplateTable* is illustrated below, and is accompanied by its database schema. Its contents is similar to the template created in the *Timelapse QuickStart* guide, which in turn was included in the *PracticeImageSet*.

Several columns in the *TemplateTable* are used internally by Timelapse.

- ControlOrder specifies the order of controls in the Timelapse user interface.
- SpreadSheetOrder column specifies the order of columns when data is exported to a .CSV file, which in turn specifies how those columns appear when displayed in a spreadsheet.
- Other fields are as described in the Timelapse Template Guide.
- The List column, a JSON structure that specifies the contents of the Choice menu item. The structure contains a IncludeEmptyChoice boolean field indicating whether an empty item should be included in the menu, and ChoiceListNonEmpty list field containing text describing its menu items.



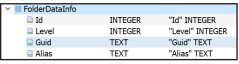
	Id	ControlOrder	SpreadsheetOrder	Type	DefaultValue	Label	DataLabel	Tooltip	Visible	List	ExportToCSV	TXTBOXWIDTH	Copyable
F	ilter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter
Ĺ	1	1	1	File		File	File	The file name	true		true	90	false
2	2	2	2	RelativePath		RelativePath	RelativePath	Path from the root folder	true		true	135	false
3	3	3	3	DateTime	2024-01-01 12:00:00	DateTime	DateTime	Date and time taken (Time_ in	true		true	160	false
	4	4	5	FixedChoice		Species	img_species	The species seen in the image	true	{"IncludeEmptyChoice":true,"C	true	115	true
	5	5	6	Counter		Count	img_individual_count	The number of unique	true		true	30	true
	6	6	7	Note		Sequence	img_sequence	Use Edit Populate a field with	true		true	50	false
	7	7	8	Note		Temperature	img_temperature	Use Edit Populate one or more	true		true	40	false
	8	8	9	FixedChoice		Problem	img_problem	A condition that makes it	true	{"IncludeEmptyChoice":true	true	100	true
	9	9	10	MultiLine		Comment	img_comment	Any comment you wish to add	true		true	100	true
0	10	10	11	Note		Analyst	img_analyst	The name of the person who	true		true	100	false
1	11	11	12	Flag	false	Publicity?	img_publicity	If this is a really good image	true		true	20	false
2	12	12	13	Flag	false	Dark?	img_dark	Use Edit Populate a field with	true		true	20	false
.3	13	13	14	Flag	false	Empty?	img_empty	Is the image empty i.e., no	true		true	20	true
4	14	14	15	Flag	false	People?	img_people	Are people present in the	true		true	20	true
5	15	15	16	Flag	false	Wildlife?	img_wildlife	Is wildlife present in the image	true		true	20	true
16	16	16	4	DeleteFlag	false	Delete?	DeleteFlag	Mark a file as one to be delete	true		false	20	false

FolderDataInfo Table

The *FolderDataInfo* table is created by the *Template Editor* and stored in the *.tdb* file. This table tracks folders levels as they are created by the project manager, and how they were named. Similar to the *Template* table, it is also copied to the .ddb file and used by Timelapse to generate the user interface and look for differences.

This table is just a lookup table, where one can find the correspondence between the a level number and its alias used to name it (e.g., looking up 1 in the *Levels* column gives the name *Project* in the *Alias* column). The *Guid* column is used internally by Timelapse to associate a globally unique id with each level.





FolderDataTemplateTable

The *FolderDataTemplateTable* table is also created by the *Template Editor* and stored in the *.tdb* file. This table tracks the data fields for each folder level as they are created and modified by the project manager. Its columns are similar to the *Template* table. It is also copied to the .ddb file and used by Timelapse to generate the user interface and look for differences.

The *Level* column in this table indicates the folder level the data field specification is associate with. For example, consider the first row containing a control labeled *Project Name*. It is associated with the first root folder level (Level = 1). From the table above, we know that level is named *Project*.

F	olo	der Data	aTemplate	Ta	ble							
	Id	ControlOrder	SpreadsheetOrder	Level	Туре	DefaultValue	Label	DataLabel	Tooltip	Visible	List	ExportToCSV
	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter
1	1	1	1	- 1	1 Note	Timelapse Metadata Example	Project Name	project_name	The name of the project	true		true
2	2	2	2	- 1	1 AlphaNumerio	Project_1	Project ID	project_id	A unique alphanumeric id	true		true
3	3	3	3		1 Note	Greenberg Consulting, Inc.	Organization	project_org	The organization responsible f	true		true
4	4	4	4		1 Note		Contact Person	project_coord	The first and last name of the	true		true
5	5	5	5		1 Note		Contact Email	project_coord_email	The email address of the Proje	true		true
6	6	6	6	- 1	1 MultiLine		Purpose	project_purpose	A short description of what thi	true		true
7	7	1	1	2	2 Note		Station Name	station_name	The station name, preferably	true		true
8	8	2	2	2	2 DecimalAny		Latitude	station_latitude	The latitude of the station's	true		true
9	9	3	3	2	2 DecimalAny		Longitude	station_longitude	The longitude of the station's	true		true
10	10	4	4	2	2 MultiLine		Location Comments	station_comments	Describe any relevant details	true		true
11	11	1	1	3	3 Note		Deployment Name	deployment_name	The deployment name,	true		true
12	12	2	2	3	3 MultiLine		Deployment Crew	deployment_crew	The first and last names of all	true		true
13	13	3	3	3	3 Date_		Deployment Start Date_	deployment_start_date	The start date that the camera	true		true
14	14	4	4	3	3 Date_		Deployment End Date_	deployment_end_date	The end date that the camera	true		true
15	15	5	5	3	3 MultiLine		Visit Comments	deployment_comments	Describe any additional details	true		true
16	16	6	6	3	3 AlphaNumeric		Camera ID	camera_id	A unique alphanumeric ID for	true		true
17	17	7	7	3	3 Note		Camera Make	camera_make	The make (i.e., the	true		true
18	18	8	8	3	3 Note		Camera Model	camera_model	The model number or name	true		true
19	19	9	9	3	MultiChoice		Trigger Mode(s)	deployment_trig_modes	The camera setting(s) that	true	{"IncludeEmptyChoice":true	true
20	20	10	10	3	3 MultiLine		Analyst	deployment analyst	The people who analyzed the	true		true

∨ ■ FolderDataTemplateTable		
■ Id	INTEGER	"Id" INTEGER
ControlOrder	INTEGER	"ControlOrder" INTEGER
SpreadsheetOrder	INTEGER	"SpreadsheetOrder" INTEGER
Level	INTEGER	"Level" INTEGER
■ Type	TEXT	"Type" TEXT
DefaultValue	TEXT	"DefaultValue" TEXT
Label	TEXT	"Label" TEXT
DataLabel	TEXT	"DataLabel" TEXT
□ Tooltip	TEXT	"Tooltip" TEXT
Visible	TEXT	"Visible" TEXT
List	TEXT	"List" TEXT
ExportToCSV	TEXT	"ExportToCSV" TEXT DEFAULT 'True'

Tables in the Data .ddb file

The *DataTable* and the numbered *Level* tables (if any) are perhaps the only tables of interest to a Timelapse user who wishes to directly access data. The other tables are either copies of the various template table, or contain information used by Timelapse, or contain recognition data imported from a recognition file.

The DataTable

The *DataTable*, found in the Timelapse *.ddb* file, contains all the image-level tagging data entered by the analyzer.

The figure below illustrates an example *DataTable* as held by the database. Each row is a record of data associated with an image. Each row is uniquely identified by an integer *Id*. The *Id* is set by the database engine, where its value is incremented and assigned when images are loaded into Timelapse for the very first time. If the analyst deleted an image and its data, that row would no longer appear (i.e., the Id column would appear to skip a number).

Each column corresponds to the *DataLabels* as specified in the Timelapse Template file. Four represent the required data fields listed in the Timelapse Template Editor (*File, RelativePath, DateTime* and *DeleteFlag*). These are always present, even if their *Visibility* attribute is set to false. All other columns represent custom data fields defined by the project manager when using the Timelapse Template Editor, where each contains data entered into each image's data field.

The example Data Table below illustrates its structure and contents after a user completed the exercises in the *Timelapse QuickStart Guide*. The columns reflect the contents of the template provided in the *PracticeImageSet*.

The DataTable's schema is shown at the right. Even though most schema types are TEXT, Timelapse populates and expects certain column data to be limited to specific values.

- *Id* values, set by the database engine, are positive integers.
- File and RelativePath values are combined to locate the file. File should be the
 file name of the image or video. RelativePath values should be the path from the
 root folder (which contains the template to the image). Looking at the first row
 of the example data table, the image file IMG_001.jpg is located relative to a root
 folder in the subfolder Station1\Fetched-2015-06. Files located directly in the
 root folder would have and empty RelativePath.
- DateTime, Date, Time values can only contain a date formated as a full date yyyy-mm-dd hh:mm:ss (for example, 2015-05-27 18:01:53), or just its date or time portion.
- *Text controls* can contain any text, except for *Alphanumeric* which is limited to letters, numbers, dashes and underscores.
- Integer, IntegerPostive, Decimal, DecimalPositive, Count values are blank or a number of a particular type.
- *FixedChoice, MultiChoice* values should match its List menu item(s) as defined in the template (e.g., the *Species* column data must match bear, deer, etc.).
- *Flag controls* can only contain case-insensitive true or false values (e.g., the columns *Dark, Empty, Publicity*, and *DeleteFlag*).

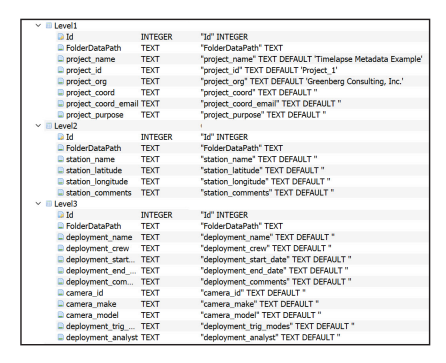
	Id	File	RelativePath	DateTime	img_species	img_individual_count	img_sequence	img_temperature	img_problem	img_comment	img_analyst	img_publicity	img_dark	img_empty	img_people	img_wildlife	DeleteFl
F	ilter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter
	1	IMG_001.jpg	Station1\Deployment1	2015-05-27 18:01:53	bear	1	1/3	14			Saul			false		true	false
2	2	IMG_002.jpg	Station1\Deployment1	2015-05-27 18:01:54	bear	1	2/3	14			Saul			false		true	false
3	3	IMG_003.jpg	Station1\Deployment1	2015-05-27 18:01:55	bear	1	3/3	14			Saul			false		true	false
1	4	IMG_004.jpg	Station1\Deployment1	2015-05-27 18:01:58	bear	1	1/3	13			Saul			false		true	false
5	5	IMG_005.jpg	Station1\Deployment1	2015-05-27 18:01:59	bear	1	2/3	13			Saul			false		true	false
5	6	IMG_006.jpg	Station1\Deployment1	2015-05-27 18:02:00	bear	1	3/3	13			Saul			false		true	false
7	7	IMG_007.jpg	Station1\Deployment1	2015-05-27 18:02:02	bear	1	1/3	13			Saul			false		true	false
3	8	IMG_008.jpg	Station1\Deployment1	2015-05-27 18:02:03	bear	1	2/3	13			Saul			false		true	false
)	9	IMG_009.jpg	Station1\Deployment1	2015-05-27 18:02:04	bear	1	3/3	13			Saul			false		true	false
LO	10	IMG_010.jpg	Station1\Deployment1	2015-05-30 18:38:15			1/3	20	wind triggered		Saul			true		false	false
11	11	IMG_011.jpg	Station1\Deployment1	2015-05-30 18:38:17			2/3	20	wind triggered		Saul			true		false	false
l2	12	IMG_012.jpg	Station1\Deployment1	2015-05-30 18:38:18			3/3	20	wind triggered		Saul			true		false	false
13	13	IMG_013.jpg	Station1\Deployment1	2015-06-01 17:23:46	deer	1	1/3	19			Saul			false		true	false
14	14	IMG_014.jpg	Station1\Deployment1	2015-06-01 17:23:47	deer	1	2/3	19			Saul			false		true	false
15	15	IMG_015.jpg	Station1\Deployment1	2015-06-01 17:23:48	deer	1	3/3	19			Saul			false		true	false
16	16	IMG_016.jpg	Station1\Deployment1	2015-06-01 17:23:51	deer	1	1/3	19			Saul			false		true	false
17	17	IMG_017.jpg	Station1\Deployment1	2015-06-01 17:23:52	deer	1	2/3	19			Saul			false		true	false
18	18	IMG_018.jpg	Station1\Deployment1	2015-06-01 17:23:53	deer	1	3/3	19			Saul			false		true	false
19	19	IMG_019.jpg	Station1\Deployment1	2015-06-02 04:31:09	deer	2	1/3	10			Saul			false		true	false
20	20	IMG_020.jpg	Station1\Deployment1	2015-06-02 04:31:10	deer	2	2/3	10			Saul			false		true	false
21	21	IMG_021.jpg	Station1\Deployment1	2015-06-02 04:31:11	deer	2	3/3	10			Saul			false		true	false
22	22	IMG_022.jpg	Station1\Deployment1	2015-06-02 18:56:33	elk	1	1/3	10			Saul			false		true	false
23	23	IMG_023.jpg	Station1\Deployment1	2015-06-02 18:56:34	elk	1	2/3	10			Saul			false		true	false
04	24	IMG 024.ipa	Station1\Deployment1	2015-06-02 18:56:35	elk	1	3/3	10			Saul			false		true	false

P	DataTable		
	■ Id	INTEGER	"Id" INTEGER
	File	TEXT	"File" TEXT DEFAULT "
	RelativePath	TEXT	"RelativePath" TEXT DEFAULT "
	DateTime	DATETIME	"DateTime" DATETIME DEFAULT '2024-01-01 12:00:00'
	img_species	TEXT	"img_species" TEXT DEFAULT "
	img_individual_co	TEXT	"img_individual_count" TEXT DEFAULT "
	img_sequence	TEXT	"img_sequence" TEXT DEFAULT "
	img_temperature	TEXT	"img_temperature" TEXT DEFAULT "
	img_problem	TEXT	"img_problem" TEXT DEFAULT "
	img_comment	TEXT	"img_comment" TEXT DEFAULT "
	img_analyst	TEXT	"img_analyst" TEXT DEFAULT "
	img_publicity	TEXT	"img_publicity" TEXT DEFAULT 'false'
	img_dark	TEXT	"img_dark" TEXT DEFAULT 'false'
	img_empty	TEXT	"img_empty" TEXT DEFAULT 'false'
	img_people	TEXT	"img_people" TEXT DEFAULT 'false'
	img_wildlife	TEXT	"img_wildlife" TEXT DEFAULT 'false'
	DeleteFlag	TEXT	"DeleteFlag" TEXT DEFAULT 'false'

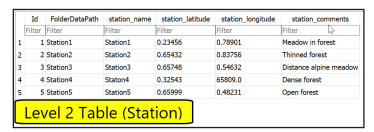
The Level Tables

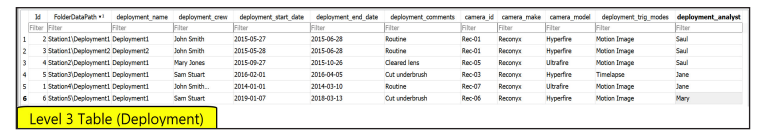
If your template defined folder-levels and corresponding folder-level data fields, data tables representing these levels and their data will be found in the the Timelapse .ddb file. Tables, if any, are named Level1, Level2, Level3 etc, where Level1 corresponds to the root folder level. Their columns represent the folder-level data field specifictaion in the template, along with the data that was filled in by the analyst. These tables, along with the DataTable, are of interest to a Timelapse user who wishes to directly access data.

As a reminder, the previously discussed *FolderDataInfo* table maps the level number of each table to its actual name. For example, looking up Level1 in the *Levels* column of the *FolderDataInfo* table indicates that it is named *Project*.









The ImageSetTable

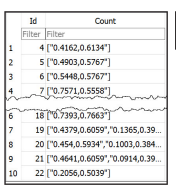
The *ImageSetTable* is found in the Timelapse *.ddb* file. It stores internal information as used by Timelapse, primarily to store a few settings about using a particular image set, that in turn are used to restore state between sessions. This table are likely of little to no interest to you.

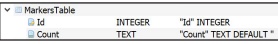
- Log: contents of the notes added through the Timelapse Edit | Edit Notes for this Image Set menu item.
- Row: Indicates the Id of a row in the DataTable corresponding to the last image the user was viewing.
- VersionCompatability: The last version of Timelapse used to open this database.
- SortTerms: The last used criteria used to sort the images (via the Sort menu), stored as a JSON structure.
- QuickPasteXML: used internally by Timelapse to save/restore QuickPaste information, stored in XML format.
- Root folder: the name of the root folder containing the template.
- SearchTerms: the last used criteria used to select images (via the Select menu), stored as a JSON structure.
- *BBDisplayThreshold*: The confidence threshold for displaying bounding boxes when image recognition is used.
- Standard: records the name of the metadata standard being used, if any. If the template was not based on an existing standard, that field is left empty. Its value is copied from the TemplateInfo table when the .ddb file is first created.

~ =	ImageSetTable		
	■ Id	INTEGER	"Id" INTEGER
	■ Log	TEXT	"Log" TEXT DEFAULT 'Add text here'
	Row	TEXT	"Row" TEXT
	VersionCompatabily	TEXT	"VersionCompatabily" TEXT
	■ SortTerms	TEXT	"SortTerms" TEXT
	QuickPasteTerms	TEXT	"QuickPasteTerms" TEXT
	RootFolder	TEXT	"RootFolder" TEXT DEFAULT "
	SearchTerms	TEXT	"SearchTerms" TEXT DEFAULT '{}'
	BBDisplayThreshold	REAL	"BBDisplayThreshold" REAL DEFAULT '-1
	Standard	TEXT	"Standard" TEXT DEFAULT "

The MarkersTable

The *MarkersTable* is found in the Timelapse .ddb file. When Timelapse users use the *Count* visual marker capability, the positions of those markers are recorded within a JSON list structure as x,y ratios coordinate pairs that locate the marker relative to the image size. For example, a marker's position of 0.5, 0.5 would be in the center of the image. The Id is the Id of the record that has a marker associated with it, while the column names reflect the name of the *Count*'s data label. A column exists for each *Count* data type included in the template. For example, if another template defined two counters with the data labels *Counter1* and *Counter2*, we would see two columns with those names.





	Id	Log	Row	VersionCompatabily	SortTerms	QuickPasteTerms	RootFolder	SearchTerms	BBDisplayThreshold	Standard
	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter
1	. 1	Add text here	4	2.3.0.0	[{ "DataLabel": "RelativePath",	[{ "Title": "Elk - 1", "Items": [{ "	PracticeImageSet-FilledIn	{ "SearchTerms": [{ "ControlTy	0.5	AlbertaMetadataStandard

Tables for Image Recognition

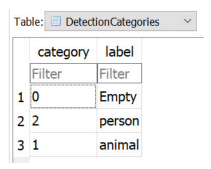
If image recognition is enabled and you have imported recognition data, Timelapse will create several additional tables in the .ddb file to hold the recognition data, which in turn is used to select and display recognition data to the analyst. If you have not read in recognition data, these tables will be absent.

For the most part, the data in those tables mirrors what was read in from the JSON recognition file, albeit in a different format and with a few exceptions as indicated below. For specific information, you should review the Microsoft Megadetector specification for JSON files.

Although you could use these tables to access the recognition data, that data will likely be best exploited within the Timelapse software. Thus the various image recognition tables are likely of little interest to you unless you want to do something with the recognition data that is not offered by Timelapse.

DetectionCategories

The image recognition file contains an entry called *detection_categories*, which broadly identifies what the recognizer thinks it has detected and assigns a unique integer to each category. Timelapse reads those values into the table (as illustrated below). Timelapse also adds a new category called 'Empty', which will be used to identify any images analyzed by the detector but which produced no detections. It is mostly used as a lookup table to correlate the category number with the human-readable label.



Detections

The image recognizer contains, for each image, a list of zero or more possible detections.

The *Detections* table holds each detection as a row. The *detectionID* column is the primary key. *Id* is the ID of the image in the *DataTable*, and is used to link each detection to a single image i.e., it is a foreign key enabling a many to one relation between the *Detections* and the *DataTable* tables. Each detection identifies the detection category *category* used to look up the label in the *DetectionsCategory* table, a confidence value *conf* for that detection, a bounding box *bbox* of 4 coordinates identifying where in the image that detection is located (in relative terms).

For example, in the table below:

- detectionID 1 identifies a detection on image 1406 in the DataTable. As
 its category is 0 (Empty, as looked up on the DetectionsCategory table),
 it means that although that image was analyzed, no detections were
 identified for it. This is also why there are no bounding box coordinates.
- detectionID 5 identifies a detection on image 1409 in the DataTable. Its category is 1 (animal, as looked up on the DetectionsCategory table) with a confidence of 0.657. The coordinates are the bounding box around the animal. Each detection shows the confidence of that detection, and the coordinates of its bounding box.
- detectionID 6,7,8 identifies 3 other detections on image 1409,for a total of 4 detections (and boundingboxes) on that image. This reflects the many to one relationship.

Table:	Detections	~			
	detectionID	category	conf	bbox	Id
	Filter	Filter	Filter	Filter	Filter
1	1	0	0.0		1405
2	2	0	0.0		1406
3	3	0	0.0		1407
4	4	0	0.0		1408
5	5	1	0.657	0.9413, 0.3842, 0.0587, 0.2191	1409
6	6	1	0.158	0.9346, 0.3019, 0.0654, 0.2788	1409
7	7	1	0.157	0.9258, 0.3897, 0.0736, 0.3491	1409
8	8	1	0.113	0.2583, 0.9265, 0.172, 0.0504	1409
9	9	0	0.0		1410
10		a am	-aa		_1411

ClassificationCategories

The image recognition file contains an entry called *classification_categories*, which produces zero or more possible classifications of what each detection could be. For example, while a detection may broadly identify something as an animal, a classification may further identify that as a deer with high confidence, an elk with lower confidence, and so on. The classification_categories list all possible entities that the recognizer will consider. Each classification_category comprises an identifying integer and label.

Timelapse reads those values into the table (as illustrated below). As with detection_categories, Timelapse adds an 'Empty' classification to identify images that do not contain any classifications. It is mostly used as a lookup table to correlate the classification number with the human-readable label.

	classification	label
	Filter	Filter
1	2	human
2	3	WTD
3	8	BlackBear
4	9	Wolf
5	4	deer
6	7	MD
7	5	Cattle
8	1	elk
9	11	prong
10	10	Lion
11	0	empty
12	6	Moose

Classifications

The image recognizer contains, for each detection in each image, a list of zero or more possible classifications. Each classification identifies the *classification* category, and a *confidence value* for that classification.

The Classifications table holds each classification as a row. The *classificationID* column is the primary key. *The detectionID* is the *ID* of the detection in the *Detections* table, and is used to link each classification to a single detection i.e., it is a foreign key describing a many to one relation between *Classifications* and *Detections*. For example, in the table below:

 classificationID 1-2 identifies 2 different possible classifications on detection 14 in the DetectionTable. In descending order of confidence (conf) these are 1 – elk and 4 – deer.

	classificationID	category	conf	detectionID
	Filter	Filter	Filter	Filter
1	1	1	0.6299	14
2	2	4	0.3179	14
3	3	4	0.9788	36
4	4	4	0.9012	37
5	5	5	0.6833	38
6	6	1	0.2121	38
7	7	4	0.9268	39
8	8	1	0.8459	40
9	9	4	0.8027	41
10	10	5	0.4333	42
11	11	4	0.4103	42
12	12	4	0.9433	43

Info

The Megadetector image recognition file includes extra information that Timelapse records in its Info table. This includes Megadetector version information, time taken to do the recognitions, and several values indicating suggested confidence value thresholds when using detections and classifications.

	infoID	detector	detection_completion_time	classifier	classification_completion_time	megadetector_version	typical_detection_threshold	conservative_detection_threshold	typical_classification_threshold
	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter
1	1	md_v5a.0.0.pt	2022-06-15 19:32:16	megaclassifier_v0.1_efficientn	2022-06-15 00:00:00	vUnknown	0.8	0.3	0.75

Accessing the Database with R

R is a popular programming language used for statistical computing. *R* can import data from many sources, such as CSV files and SQLite databases. Many users rely on CSV files containing data exported by Timelapse, as it is simple. However, users familiar with the SQL query language can access the data directly from the database, where they can form more complex queries to retrieve subsets of data. The data held in the Timelapse datatable can also be updated via these queries, although one has to be careful to conform to the data formats expected by Timelapse.

This brief tutorial describes how to open a Timelapse .ddb database file with *R*, and retrieve data from a particular table using SQL statements. We do not show how to analyze that data, as that would be something specific to the analyst's needs and can be done via routine *R* programming. Various other tutorials are available online that provide examples of how to use SQLite within *R* to query and manipulate a database.

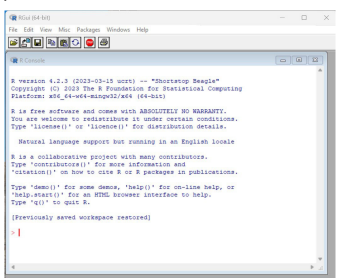
Installing R and loading RSQLite

If not already on your system, the R programming environment needs to be installed and its RSQLite package loaded. This is very easy to do, and only needs to be done once.

Install R on windows

Various sites include the *R* download for Windows, such as https://cran.r-project.org/bin/windows/base/

Follow the instructions on that page for downloading and installing R. It should take just a few moments.



Running R

R should now be available as a new application, for example, under your Start menu. Run it as you would any other application. A window should appear, which includes a menu and an *R* Console window.

Installing and loading RSQLite

RSQLite needs to be installed on your machine, which is a one-time operation. From the *R* menu at the top of the window, select *Packages | Install Package(s)*. You will be asked for a preferable site to download it from (choose something from your counter). It will then ask you which package you want to install. Select **RSQLite** from the scrollable list.

You then need to load the RSQLite package into *R*. From the *R* menu, select *Packages* | *Load Package(s)*, and select *RSQLite* from the scrollable list.

Using R and RSQLite

Connect to the Timelapse database

Lets assume a database file called TimelapseData.ddb is available that contains tag data. To access this database, we have to connect to it. This is done through the following command, where the full path to the database file is supplied. The connection is assigned to the variable *conn*, whichis then used to access that database.

Note: '\' is a special character, written as '\\'

conn <- dbConnect(RSQLite::SQLite(),

"C:\\Users\\saulg\\Desktop\\PracticeImageSet\\TimelapseData.ddb")

Query the Timelapse database

SQL queries can now be easily generated and the results collected. In this example, we collect the file names of images in the *Station1\Fetched-2015-09* folder that contain bobcat in the Species field.

Collect the query result in the variable bobcatFiles
bobcatFiles <- dbGetQuery(conn,
 "SELECT RelativePath, File FROM DataTable
 WHERE RelativePath= ' Station1\\Deployment1a'
 AND Species = 'bobcat'")

List the contents of bobcatFiles
> bobcatFiles
 RelativePath File
1 Station1\\Deployment1a IMG_031.jpg
2 Station1\\Deployment1a IMG_033.jpg
3 Station1\\Deployment1a IMG_033.jpg