# Data Lister manual

Version 1.0, 2024-02-21. Frédéric Pont

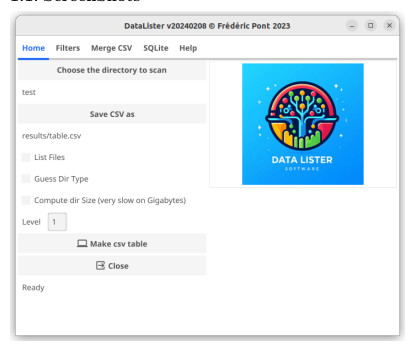
# Index

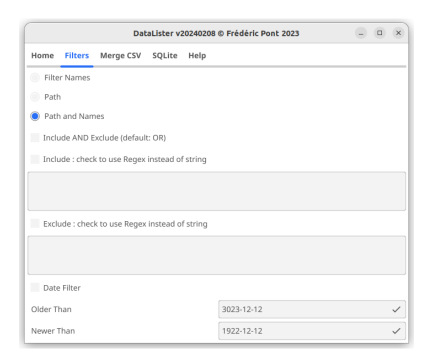
1. DATA Lister presentation	1
1.1. ScreenShots	
2. Key characteristics	
2.1. Installation	
2.2. Quick start	3
3. Making CSV tables	
3.1. GUI	5
3.2. Filters	
3.3. CLI	
4. Tips	

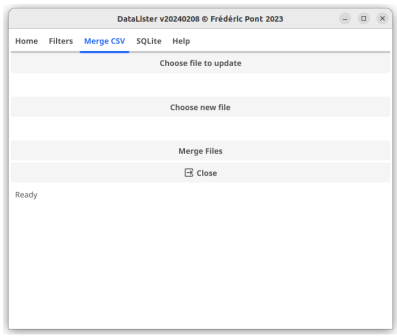
# 1. DATA Lister presentation

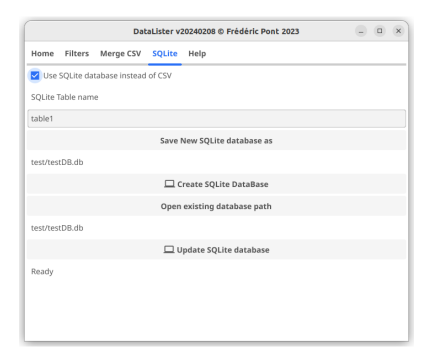
DATA Lister is a software to list relevant directories/files from a file system in a table for data management.

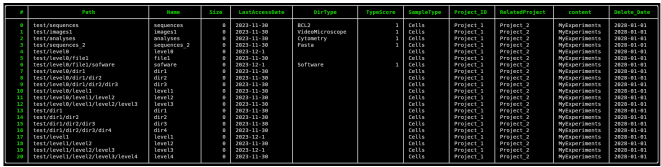
## 1.1. ScreenShots











Caution : set the directory level to a reasonable value before starting DATA Lister on a large file system to avoid producing a huge result table.

# 2. Key characteristics

- List directories and optionally files.
- TSV table output/update
- SQLite output/update
- Tunable dir level
- Try to guess dir content based on footprint (level must be set to dir +1 to allow the dir content analysis)
- Unlimited number of customizable dir footprint
- Filters by name, path, name and Path
- Include/Exclude filter list by unlimited number of string or regex
- Filter by date
- Unlimited number of custom (pre-filed) columns
- Compute directory size (slow on terabytes of data because 100% of the files are parsed)
- Merge tool to update old table with the new rows from a new analysis

# 2.1. Installation

No installation required the code is statically compiled.

- Download the zip file from the "<>Code" green button and unzip it
- or git clone https://github.com/FredPont/Data\_Lister.git

Start the software in a terminal (Linux/Mac) using the ./Linux\_DataLister.bin command, Win\_DataLister.exe (Windows) or double click on Win\_DataLister.exe (Windows)

## 2.2. Quick start

### 2.2.1.1. CLI

• Edit config/settings.json to set root directory and options

```
{
    "InputDir": "test",
    "OutputCSVFile": "results/table.csv",
"OutputSQLFile": "test/testDB.db",
    "ListFiles": false,
    "GuessDirType": false,
    "CalcSize": false,
    "Level": 3,
    "filterName": false,
    "filterPath": false,
    "filterPathName": true,
    "IncludeRegex": false,
    "Include": [
    ],
    "IncludeAndExclude": false,
    "ExcludeRegex": false,
    "Exclude": [
    "OlderThan": "3023-12-12",
    "NewerThan": "1922-12-12",
    "DateFilter": false,
    "UseSQLite": false,
    "SQLiteTable": "table1",
    "CompiledIncludeRegex": null,
    "CompiledExcludeRegex": null
}
Use absolute path in "InputDir", "OutputCSVFile" or "OutputSQLFile".
Note: for the command line version, backslashes must be escaped in regex in the settings is not
necessary in the GUI).
Example: to exclude names starting with a dot use "^{\.}+"
• The filter priority is Date > Include > Exclude
• If more than one string/regex is given they are cumulated (reg1 OR reg2)
• If Include and Exclude are used simultaneously, they are cumulated (Include OR Exclude) if "Include AND
  Exclude" is not checked
• Edit config/DirSignatures.json to set the directory patterns (strings, no regex)
{
    "Software": {
                 "content": [".go", ".git", ".DLL", ".dll", ".r", ".jl", ".pl"],
                 "scoreThreshold": 0.2
   },
"Fasta": {
    "C
             "content": [".fasta", ".FASTA", ".fasta.gz"],
            "scoreThreshold": 0.8
}
 Edit config/columns.tsv to add custom columns and their optional default values
ColumnName DefaultValueswork in progress...
SampleType Cells
Project_ID Project_1
RelatedProject Project 2
content MyExperiments
Delete Date 2028-01-01
• Start the software using the precompiled binaries for Linux, Mac or Windows
Usage:
  -c Start DataLister directories analysis in command line.
  -g Start DataLister directories analysis in graphic mode.
  -m Start DataLister merging tool.
  -i string
      New result file path. Only new files/dir are added to the old file
  -o string
      Old result file path.
  -s Create a new SQLite database. Example : DataLister -s
```

Examples:

```
Start the analysis of the directories in command line (-c):
./Linux_DataLister.bin -c

To add new data from newfile to oldfile:
./Linux_DataLister.bin -m -o oldfile.csv -i newfile.csv

if "UseSQLite": true in the config/settings.json file, then
./Linux_DataLister.bin -c
will update the SQLite database indicated in "OutputSQLFile"
```

#### 2.2.2. GUI

By default the software start in GUI mode For a basic usage all the settings are in the "home" tab. Choose the directory to scan, the CSV output, the deepness level and click on the "Make csv table" button.

# 3. Making CSV tables

DATA Lister can list files/directories in a CSV table with a TAB separator

#### 3.1. GUI

### 3.1.1. Home settings

In the "home" tab, choose the directory to scan, the CSV output, the deepness level and click on the "Make csv table" button.

To list files: click on the "List Files" checkbox

Data Lister can guess the directory type of directories at a level n, according to the config/DirSignatures.json file. The directory type can be guessed only if the deepness level is at least n+1 (the software need to explore the n+1 level to guess the type of a directory at level n) If "Guess Dir Type" is checked, the scan will stop at the level n for the identified directories

Data Lister can compute the directories sizes by checking the "Compute dir size" checkbox. To compute the size of a directory, the size of all the files inside this directory have to be computed. This is very time consumming. So it is not recommended to use this option on a large file system.

#### 3.2. Filters

The filter priority is Date > Include > Exclude

It is possible to filter directories/files names, path, or both using an include/exclude list of strings or regular expressions. Include/exclude lists can contain an unlimited number of strings/regex on per line By default the include list is parsed first and then the exclude list. If a file satisfy the include list, it is preserved even if it is rejected by the exclude list. If the "Include AND Exclude" checkbox is checked, then a file is preserved only if it satisfy both lists

If the "Date filter" is checked, a file is preserved only if it satisfy both "Older Than" and "Newer Than" constraints.

### 3.3. CLI

Data Filter can be used in command line. All the settings are in the config/settings.json file.

Edit config/settings.json to set:

- 1. the directory to scan: "InputDir"
- $2.\,$  the CSV output file : "Output CSVFile"
- 3. list files and directories: "ListFiles"
- 4. guess the directory type of directories: "GuessDirType"
- 5. compute the directories sizes: "CalcSize"
- 6. the deepness level: "Level"
- 7. filter by names, path or both: "filterName", "filterPath", "filterPathName" (must be set to "false" except one)
- 8. use regular expressions in include/exclude lists: "IncludeRegex", "ExcludeRegex"
- 9. use both include and exclude lists "IncludeAndExclude"
- 10. string/regex must be entered in the "Include" or "Exclude" arrays. Backslashes must be escaped in regex in the settings.json file. Example: to exclude names starting with a dot use "^\\..+" instead of "^\..+". Multiples string/regex must be separated by ",". Example:

11. date filters: "OlderThan", "NewerThan". Date format is "yyyy-mm-dd"

12. "UseSQLite" must be set to false

Example of config/settings.json file:

```
"InputDir": "test",
    "OutputCSVFile": "results/table.csv",
    "OutputSQLFile": "test/testDB.db",
    "ListFiles": false,
    "GuessDirType": false,
    "CalcSize": false,
    "Level": 3,
    "filterName": false,
    "filterPath": false,
    "filterPathName": true,
    "IncludeRegex": false,
    "Include": [
    "IncludeAndExclude": false,
    "ExcludeRegex": false,
    "Exclude": [
    "OlderThan": "3023-12-12",
    "NewerThan": "1922-12-12",
    "DateFilter": false,
    "UseSQLite": false,
    "SQLiteTable": "table1",
    "CompiledIncludeRegex": null,
    "CompiledExcludeRegex": null
}
```

Use absolute path in "InputDir", "OutputCSVFile" or "OutputSQLFile".

Note: for the command line version, backslashes must be escaped in regex in the settings.json file (this is not necessary in the GUI).

Example: to exclude names starting with a dot use " $^{\cdot}$ ..+"

# 4. Tips

It is possible to extract relevant directories in a single scan using an include filter. To avoid listing non relevant directories :

- 1. the relevant directories should be placed at the same deepness level
- 2. the relevant directories should be placed in directories with a name that is not used else where. For example, if the relevant directories are in "RawData/" directories, then use an include filter by path set to "RawData".