

# Online Data Cleaning Tools

L. Jimu; I.W. Nyakudya

# Species matching

[Get data](#)[Share](#)[Tools](#)[Inside GBIF](#)[katia](#)[TOOLS](#) | [LOOK UP](#)

Normalize species names from a csv file against the GBIF backbone.

The file is expected to have a column called 'scientificName' and an optional column 'kingdom' and 'id'.

[SIMPLEEXAMPLE.CSV](#)[ADVANCEDEXAMPLE.CSV](#)[SELECT FILE](#)

or

DROP HERE

**GBIF.org:** <https://www.gbif.org/tools/species-lookup>

# Date parsing

## Date parsing

Use this tool to parse dates into their component parts. Type or paste dates on separate lines, optionally preceded by your own identifier followed by a tab or a pipe.

Jun 13, 2008

Submit

[Coordinate conversion](#)

[Date parsing](#)

[Tools API](#)

[About](#)

## Example input

Jun 13, 2008  
15 Jan 2011  
2009 IV 02  
2 VII 1986

1 | 1999/02/24  
2 | 02/17/1921

**Canadensys:** <http://data.canadensys.net/tools/dates>