

# CaveCalcV2.0 - Manual

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## 1 Installation

Step-by-step code for installation can be found in the CaveCalcV2.0 GitHub Repository. Here, I outline a more thorough installation guide. CaveCalcV2.0 is a Python module that can be installed on Windows, Mac OS X, and Linux systems. Installation of CaveCalcV2.0 requires users to execute some simple commands using the terminal (Mac/Linux) or Command Prompt (Windows). To install CaveCalcV2.0:

1. Install Python 3
2. Install CaveCalcV2.0 module

Notice there is now no need to install IPhreeqc COM for Windows users. This configuration of the IPhreeqc COM server is now done automatically when running the setup.py file (see section 1.2).

For users that are new to using the Terminal window (Mac/Linux) or Command Prompt (Windows), a limited number of useful commands and file locations are provided in the original manual (<https://github.com/Rob-Owen/cavecalc/blob/master/manual.pdf>) in table 1.

### 1.1 Install Python 3

Python is the programming language used by CaveCalc. It must be installed as a prerequisite. Python 2.7 (the pre-installed default on most systems) is not supported. CaveCalcV2.0 has been tested on Python 3.10.9, and is likely compatible with any version above 3. Python can be downloaded from <https://www.python.org/downloads>.

It is recommended to use Python with Anaconda, a scientific Python distribution, as it simplifies the installation process for dependencies like NumPy, SciPy, and Matplotlib. Anaconda also provides an integrated development environment (IDE) like Spyder, which makes it easier to run and debug models. For users who prefer not to install Anaconda, Python can still be used directly, as the dependencies are installed as part of the setup file anyway. Anaconda can be downloaded from <https://www.anaconda.com/download>, and comes with Python pre-installed.

To check the Python version, run the following command in the Terminal (Mac/Linux) or Command Prompt (Windows):

```
python -V
```

On some Mac/Linux systems, the command `python` may refer to Python 2.x. Use `python3` to ensure Python 3.x is invoked.

If you encounter any issues:

- Ensure Python is installed and added to your PATH
- Confirm that you are using Python 3.x (not Python 2.x).

## 1.2 Installing CaveCalcV2.0 module

To download the source code for CaveCalcV2.0, you have two options:

### 1. Using Git

(requires Git to be installed on your system) If Git is not installed, you can download it from <https://git-scm.com>: Open a terminal (Mac/Linux) or command prompt (Windows) and run:

```
git clone https://github.com/Samhollowood/CaveCalcV2.0.git
```

### 2. Downloading as a ZIP File

Go to the CaveCalcV2.0 GitHub repository and click the 'Code' button, then select 'Download ZIP' Extract the ZIP file to your desired directory.

After downloading via any method, navigate to the directory containing the source code. If you used Git or extracted the ZIP file, you can navigate to the directory using the following command:

```
cd CaveCalcV2.0
```

This sets the working directory to the CaveCalcV2.0 folder, where you can proceed with the installation steps.

If you are using Anaconda, it is recommended to activate your environment before running the installation script. To activate the base environment, run:

```
conda activate base
```

This ensures that CaveCalcV2.0 and its dependencies are installed in your Anaconda base environment. If you prefer to install it into a local anaconda/python environment, you can create one using:

```
conda create -n cavecalc_env
conda activate cavecalc_env
```

or

```
python3 -m venv cavecalc_env  
source cavecalc_env/bin/activate
```

if you do not have anaconda.

Then, to install the CaveCalcV2.0 module, run the following command to install CaveCalcV2.0 and its dependencies:

```
python setup.py install
```

This command runs the CaveCalc installation script, which installs the necessary dependencies (e.g., NumPy, SciPy, Matplotlib) and makes CaveCalcV2.0 available as an executable package.

### 1.3 Testing Installation

After completing the installation, it is recommended to verify that CaveCalcV2.0 has been installed successfully. Navigate to the examples directory within the CaveCalcV2.0 folder:

```
cd CaveCalcV2.0/examples
```

Then, run the following command to execute a sample script:

```
python example1.py
```

If the script runs without errors and produces the expected output, the installation is complete. Any errors/debugging, please contact [samuel.hollowood@bnc.ox.ac.uk](mailto:samuel.hollowood@bnc.ox.ac.uk).

### 1.4 Accessing the Graphical User Interface (GUI)

To launch the CaveCalcV2.0 graphical user interface (GUI), navigate to the scripts directory within the CaveCalcV2.0 folder:

```
cd CaveCalcV2.0/scripts
```

Then, run the following command:

```
python cc_input_gui.py
```

This will open the CaveCalcV2.0 GUI, where you can interact with the software's features through a user-friendly interface. Here, users can define inputs to run CaveCalcV2.0 models, along with the new Carbonate Data Analyser (CDA) mode.

## 2 Model Inputs

Once installation is complete, users can begin running forward models. Due to the large number of model inputs, it may be challenging for new users to determine which parameters are most relevant. To address this, updates have been made to improve awareness of each input's impact on speleothem chemistry (see Table 2).

### 2.1 Graphical User Interface (GUI)

The GUI has been updated since the original CaveCalc release (Fig. 1). For improved readability, inputs are now organized within drop-down headings. Clicking on a heading reveals all inputs associated with that category.

**Note:** Atmospheric end-member inputs are only applicable if atmospheric exchange is set to a value greater than 0. In the GUI, this parameter is defined under *Mix Gas* as *Second Gas Fraction (0–1)*.

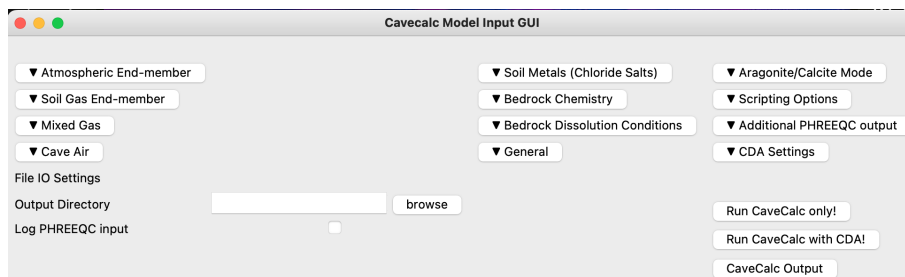


Figure 1: CaveCalcV2.0 GUI. Inputs are grouped under drop-down headings for ease of navigation.

Hovering over the name of any model input provides information regarding its impact on speleothem chemistry. For many inputs, clicking the asterisks (\*) allows users to quickly generate linearly spaced numerical arrays of input values (Fig. 2), which is particularly useful for running multiple models simultaneously (especially important for the CDA). When more than one value is specified for any input, CaveCalcV2.0 automatically runs a series of models, generating one for each unique combination of input values.

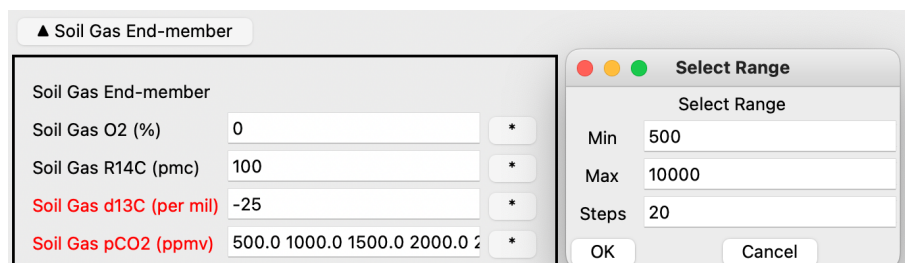


Figure 2: Example of varying an input in steps. This functionality facilitates the generation of multiple models.

In addition to defining model inputs, users must specify an output directory. Clicking the **Run CaveCalc Only!** button initiates the model simulations, with progress displayed in the terminal (Mac/Linux) or command prompt (Windows).

Upon completion, three output files will be generated in the specified output directory:

- `settings.pkl` and `results.pkl`: These files are the same as the original CaveCalc.
- `settings_and_results.csv`: A newly introduced file that consolidates settings and results into a readable format, eliminating the need for familiarity with pickle files.

Output can also be accessed via the output GUI. Within the input GUI, the output GUI can be launched by clicking the **Load Output GUI** button. Alternatively, it can be opened manually by running the following commands:

```
cd ../scripts
python cc_output_gui.py
```

## 2.2 Python API

A new folder, `CaveCalcV2.0/API_Model`, contains Python scripts (`.py` files) that allow users to run models through an IDE environment such as Spyder or Jupyter Notebooks. Among these scripts, `run_models.py` enables users to execute forward models by defining inputs in a settings dictionary `s = {}` prior to running the models. For further guidance on the model inputs, refer to Table 2, which provides information on all model names, realistic input values, and their impact on speleothem chemistry.

The general framework of the `run_models.py` script is as follows:

```

1  # Import modules
2  from cavecalc.forward_models import ForwardModels
3
4  # STEP 1: Define the non-default settings and run models
5  s = {# Define input values (see Table 2).
6
7  'out_dir': '/path/to/output'}
8
9  # STEP 2: Run forward models
10 model = ForwardModels(settings=s, output_dir=s['out_dir'])
11 model.run_models()
12 model.save()

```

The `run_models.py` file contains a preconfigured settings dictionary (`s = {}`) where all available model names are explicitly defined. Additionally, some settings can be specified as lists to explore multiple input values in a single run.

## 2.3 Simulating aragonite precipitation

In the GUI, users can define the precipitate mineralogy through the drop-down heading Aragonite/Calcite Mode (Fig. 1). This option allows the user to select either calcite or aragonite as the precipitating mineral.

**Note: There is no need to explicitly define the database for this functionality.**

Alternatively, users can simulate mineralogy directly via the API by including `model.name = 'precipitate_mineralogy'` in the settings dictionary. The input can be set to either 'Calcite' or 'Aragonite' depending on the desired simulation.

The output keys will vary slightly based on the selected precipitate mineralogy (see Table 3). For instance:

- If calcite is simulated, the output key for a trace element X will be: `X/Ca(mol/mol)_Calcite`.
- If aragonite is simulated, the output key for the same trace element will instead be: `X/Ca(mol/mol)_Aragonite`.

## 3 Model Outputs

### 3.1 File outputs

The new `settings_and_results.csv` file offers a more user-friendly format compared to the original `.pk1` files in CaveCalc. This file combines the data from `settings.pk1`

and `results.pkl` into a single, comprehensive table, allowing users to easily view input settings alongside corresponding model outputs, including detailed steps of speleothem chemistry.

Advanced users who prefer working with pickle files can still access `settings.pkl` and `results.pkl` directly for custom analyses.

## 3.2 Plotting Model Outputs

CaveCalc offers two types of plots for visualizing model results:

1. **Line Plots:** Displays model results, with a line representing each model.
2. **Scatter Plots:** Generates scatter points at specific indices for selected outputs.

Plots can be generated via the Output GUI (Fig. X) or programmatically in a Python script. The following example demonstrates how to plot model outputs using Python:

```
1  # Import modules
2  import cavecalc.analyse as cca
3
4  # Initialize the Evaluate class
5  e = cca.Evaluate()
6  out_dir = 'path/to/output' # Define the output directory
7  e.load_data(out_dir) # Load model data from the output directory
8
9  # Example 1: Plot model results (e.g., degassing slope against calcite d13C,
10 # with each line representing a different soil d13C value)
11 plot = e.plot_models(x_key='f_ca', y_key='d13C_Calcite',
12                      ↪ label_with='soil_d13C')
13
14 # Example 2: Plot scatter points (e.g., equilibrium value of f_ca vs calcite
15 ↪ d13C)
16 plot_2 = e.plot_points(x_key='f_ca', y_key='d13C_Calcite',
17                        plot_index=-1, label_with='soil_d13C')
```

A comprehensive guide to the definitions of model output keys is provided in Table

3. Users can modify the `x_key` and `y_key` parameters in the examples above to plot any desired model outputs.

The `plot_index` parameter determines which step of the speleothem chemistry process is visualized: - `plot_index=0`: Solution after soil water equilibration. - `plot_index=1`: Solution after bedrock dissolution. - `plot_index=-1`: Solid and solution equilibrium values.

This flexibility enables users to explore both intermediate and final model outputs.



## 4 The Carbonate Data Analyser (CDA)

The only difference between the CDA and standard CaveCalcV2.0 model runs is that users must import their measured data, and optionally define tolerance intervals for each proxy inside the measured data. The operating procedure can be found in the manuscript ().

### 4.1 User's Measured Data

To use the CDA, users need to import their measured speleothem data in a compatible format. An example .csv file is provided in the supplementary information of the manuscript () or available directly in the CaveCalcV2.0 GitHub Repository. The file should contain the following columns:

- Age (e.g., the age of the sample in years)
- Measured Data (e.g., measured  $\delta^{18}\text{O}$ ,  $\delta^{13}\text{C}$ , or other isotopic/chemical values)

The .csv file can be used as a template to organize your own data in the required format. Columns can be added or deleted depending on the number of proxies you wish to incorporate.

#### Note:

- Providing a high-resolution dataset will increase the processing time of the CDA.
- High-resolution data may distort the automated plotted output, but will still provide tabular outputs for independent post-processing.

### 4.2 Model inputs

Here, I outline how to run the CDA with CaveCalcV2.0, either via the GUI (see section 4.2.1) or Python API (see section 4.2.2).

**\*\*NOTE: If you decide to include trace-elements or calcium isotopes, please define them in either the soil (mmol/kgw), or bedrock (mmol/mol), otherwise default values are 0\*\*\***

#### 4.2.1 GUI

It may be difficult to narrow down the input values you wish to investigate for the CDA. As above, if the user is including trace elements such as calcium isotopes, they must be defined in the soil or bedrock. As general guidance, environmental model inputs

highlighted in red in the GUI denote their high influence on speleothem chemistry and are the inputs within the default plotted output. With time and more experience, users may wish to test the CDA with different inputs (e.g. including inputs to test pyrite oxidation).

Required inputs for the CDA are found under the ‘CDA Settings’ field (Fig 3). Here, the user can browse the file path to the measured speleothem data. Optionally, they may also define tolerance intervals of the proxies within the measured data.

**▲ CDA Settings**

**CDA Settings**

Users filepath to input data	<input type="text"/>	<input type="button" value="browse"/>
d13C(‰) Tolerance	<input type="text" value="1"/>	<input type="button" value="*"/>
d18O(‰) Tolerance	<input type="text" value="1"/>	<input type="button" value="*"/>
DCP (%) Tolerance	<input type="text" value="3"/>	<input type="button" value="*"/>
d44Ca(‰) Tolerance	<input type="text" value="1"/>	<input type="button" value="*"/>
Mg/Ca(mmol/mol) Tolerance	<input type="text" value="0.5"/>	<input type="button" value="*"/>
Sr/Ca(mmol/mol) Tolerance	<input type="text" value="0.3"/>	<input type="button" value="*"/>
Ba/Ca(mmol/mol) Tolerance	<input type="text" value="0.3"/>	<input type="button" value="*"/>
U/Ca(mmol/mol) Tolerance	<input type="text" value="0.3"/>	<input type="button" value="*"/>

**Plot CDA results vs measured data**

CDA results path:

Figure 3: CaveCalcV2.0 GUI

To initialize a CDA run:

1. Enter an array model inputs

2. Under the **CDA Settings** field, browse to the file path to your measured speleothem data.
3. Optionally, define tolerance intervals for proxies within the measured data.
4. Click the **Run CaveCalc with CDA!** button.

If successful, the terminal (Mac/Linux) or command prompt (Windows) will display:

```
CDA is initialized
```

The output will be stored in a folder named `CDA Results`, created in the output directory. When the first match with the measured data is found, the following will be displayed:

```
Created new file path/to/out_dir/CDA Results/Matches.
csv and saved results.
```

After the model runs are complete:

- CDA will generate plots for any matches (see Section 4.3).
- Tabular outputs will also be stored in the `CDA Results` folder for further analysis.

#### 4.2.2 Python API

The CaveCalcV2.0 GitHub directory includes an `API_model` folder containing a `run_CDA.py` script for running the CDA. The main difference between a standard CaveCalc run and a CDA run is the need to define the path to your measured data (`user_filepath`) and optionally define tolerance intervals for proxies (e.g., `tolerance_d13C`, `tolerance_d18O`, `tolerance_d44Ca`). If no tolerance intervals are specified, default values are applied.

Below is an example framework for running the CDA:

```
1 # Import modules
2 from cavecalc.forward_models import ForwardModels
3 import cavecalc.analyse as cca
4
5 # STEP 1: Define the non-default settings and run models
6 settings = {
7     # Environmental model inputs
8     'soil_d13C': [-11, -18, -25],
```

```

9      'soil_pCO2': [260, 600, 1000, 2000, 5000, 8000],
10     'gas_volume': [0, 100, 200, 300, 400, 500],
11     'bedrock_d13C': 0,
12     'temperature': [5, 10, 15],
13     'cave_pCO2': [260, 800, 4500],
14     'precipitate_mineralogy': 'Calcite',
15
16     # Path to measured data
17     'user_filepath': 'path/to/data.csv', # Define for CDA
18
19     # Optional tolerance intervals
20     'tolerance_d13C': 0.5,
21     'tolerance_d18O': 0.5,
22     'tolerance_d44Ca': 0.5,
23     'tolerance_MgCa': 0.3,
24     'tolerance_SrCa': 0.3,
25     'tolerance_BaCa': 0.3,
26     'tolerance_UCa': 0.3,
27 }
28
29 # STEP 2: Run CDA models
30 CDA_model = ForwardModels(settings=settings, output_dir='./path/to/output')
31 CDA_model.run_models()
32 CDA_model.save()

```

In this example, the settings include parameters such as `soil_d13C`, `soil_pCO2`, which are plotted in the default selection of figures for the CDA (see section 4.3). Users can modify these or add other parameters as needed. A full list of model inputs and their realistic ranges is provided in Table 2.

**Note:** Remove tolerance intervals for proxies not included in your measured data.

### 4.3 CDA Outputs and Plotting

The CDA creates a folder within the model output directory named `CDA Results`. This folder contains the following files:

**Matches.csv** A CSV file that stores the inputs, outputs, and residuals of all matches with the measured data.

**All\_outputs.csv** A CSV file that stores all inputs, outputs, and residuals from the CDA model runs.

**Tolerance.csv** A CSV file that stores the tolerance intervals used for the measured proxy data in the CDA.

**Input\_ranges.csv** A CSV file that stores the range of model inputs used in the CDA model runs.

Plots are generated automatically after completing all model runs with the CDA. These plots include all variables highlighted in red in the GUI (Figure 3). For additional details on the default plots and their interpretation, refer to the manuscript ().

**Note:** Some input values that the user investigates may not be part of the default plots but are still archived in the tabular files `Matches.csv` and `All_outputs.csv`.

If needed, users can manually generate plots later using either the GUI or the Python API.

To plot CDA results using the GUI:

1. Open the **CDA Settings** field
2. Under plot CDA vs measured data, navigate to the CDA Results folder by browsing to the archived output directory.
3. Click Plot

The code for plotting CDA results can also be executed using the Python API. Below is an example script:

```
1  # Import modules
2  import cavecalc.analyse as cca
3
4  # Initialize the Evaluate class
5  e = cca.Evaluate()
6
7  # Define path to measured data and archived output directory
8  user_filepath = 'path/to/data.csv' # Path to the measured data used in the CDA
   ↳ run
9  out_dir = 'path/to/out_dir'        # Path to the archived output directory
   ↳ containing CDA results
10
11 # Plot CDA results
12 plot = e.plot_CDA(user_filepath, out_dir)
```

This script requires the `path/to/data.csv`, which contains the measured data used in the CDA run, and the `path/to/out_dir`, which contains the path to the CDA results.

## 5 Advanced manual

### 5.1 Changing D(X) and $\alpha_{44/40}$ within the database files

Users may want to use their own D(X) and  $\alpha_{44/40}$  values which are more applicable to their cave system or study (e.g. values derived from drip sites within caves). Altering D(X) and  $\alpha_{44/40}$  can be done in the database files, which are 'calcite.dat' (for calcite mineralogy) and 'aragonite.dat' (for aragonite mineralogy).

Navigate to these files (cavecalc/data/.), and open them with a text editor (or any app with text editor capabilities). The databases are large, and the relevant fractionation factors and partition coefficients can be found via a search within the document:

```
Log_alpha_MgCa_Calcite/H2O(1) or Log_alpha_MgCa_Aragonite/H2O(1)
Log_alpha_SrCa_Calcite/H2O(1) or Log_alpha_SrCa_Aragonite/H2O(1)
Log_alpha_BaCa_Calcite/H2O(1) or Log_alpha_BaCa_Aragonite/H2O(1)
Log_alpha_SrCa_Calcite/H2O(1) or Log_alpha_UCa_Aragonite/H2O(1)
Log_alpha_44Ca_Calcite/Ca(aq) or Log_alpha_44Ca_Aragonite/Ca(aq)
```

Under these variables, you will find the reference and the temperature-dependent (in kelvin) relationship with each trace element (existing as  $1000 \cdot \ln(X/Ca)$ ):

$$-\ln_{1000}(\alpha) = C + xT(K) \quad (1)$$

Where C is the constant in the relationship (the first number after the  $-\ln_{1000}(\alpha)$ ), and x is the slope (the second number after the  $-\ln_{1000}(\alpha)$ ). Ca fractionation factors have a single value, because there is not yet an established temperature-dependent relationship. Users may define their own temperature dependence, or replace an original D(X) with a single value. For example, a D(X) of 3 would be  $1000 \cdot \ln(D(X)) = 1098.612$  within the database file, which would look like:

```
Log_alpha_XCaCalcite/H2O(1) or Log_alpha_XCa_Aragonite/H2O(1)
#D(X) = 3 in  $1000 \cdot \ln(D(X))$  form
- $\ln_{1000}$ alpha1000    1098.612
```

Note that the PHREEQC databases only deal with temperature dependence and there is currently no way to incorporate a growth rate dependence among other factors.

## 5.2 Non-environmental model inputs

A few input options exist to handle file IO, manipulate model output, and help with debugging. These are summarised in Table 1.

‘Log PHREEQC input’ controls whether to log commands passed from CaveCalc to IPHreeqc. If set to TRUE, CaveCalc will write a log file of PHREEQC input for each model calculation performed. The log files generated are valid PHREEQC input and may be run through PHREEQC to provide further information about a model run. This is particularly useful for debugging failed model runs, and may also help users better understand the inner workings of CavecalcV2.0. ‘PHREEQC Log Filename’ determines the file naming convention for any log files created; is replaced with an arbitrary number when more than one model is run.

‘PHREEQC Database Filename’ gives the name of the PHREEQC database to be used. By default this is calcite.dat (the database distributed with cavecalc). If another suitable database is available, its name may be given here. If the file is located outside the cavecalc/data directory, the full path should be given. ‘Output Directory’ specifies the location where model output files and any log files will be saved; if left blank, the current directory is used.

‘Totals’, ‘Molalities’ and ‘Isotopes’ input parameters are used to customise the chemical data returned by Cavecalc. These inputs are passed to the SELECTED\_OUTPUT PHREEQC input block (see PHREEQC manual).

Paramater	Model	Default Value
Log PHREEQC Input	phreeqc_log_file	FALSE
Output Directory	out_dir	”
PHREEQC Database Filename	database	calcite.dat
PHREEQC Log Filename	phreeqc_log_file_name	log_{ }.phr
Totals	totals	
Molalities	molalities	HCO3- CO3-2
Isotopes	isotopes	R(44Ca) R(18O) ...*

Table 1:

## 6 Tables

Model Name	Realistic Range of Values	Impact on speleothem chemistry
------------	---------------------------	--------------------------------

Atmospheric Gas end-member		
atm_O2 (%)	0.21	If the atmosphere and soil is exchanged, this value impacts gaseous oxygen in the soil, with implications for pyrite oxidation.
atm_d18O (‰, VSMOW)	-25 to 5	The oxygen isotopic composition of rainwater. Impacts speleothem d18O (‰, VPDB).
atm_pCO2	150 to 480	The atmospheric CO2 concentration. If the atmosphere and soil is exchanged, this value impacts gaseous CO2 in the soil.
atm_d13C (‰, VPDB)	-9 to -6	The carbon isotopic composition of the atmosphere. If the atmosphere and soil is exchanged, this value impacts the carbon isotopic composition in the soil.
atm_14C (pmc)	100	The radiocarbon activity in the atmosphere. If the atmosphere and soil is exchanged, this impact speleothem DCP.
Soil Gas end-member		
soil_O2 (%)	?	The O2 percentage in the soil, with implications for pyrite oxidation.
soil_R14C (pmc)	100	The radiocarbon activity in the soil. Impacts speleothem DCP.
soil_d13C (‰)	-30 to 6	The carbon isotopic composition within the soil. Impacts speleothem d13C.



soil_pCO2 (ppmv)	260 to 10,000	<p>The CO2 in the concentration in the soil. Impacts amount of bedrock dissolution.</p> <p>Also impacts the degassing slope and the amount of prior carbonate precipitation. Impacts speleothem d13C, d44Ca, DCP and X/Ca</p>
Atmospheric and soil gas mixing		
atmo_exchange	0 to 1	<p>Sets the atmospheric contribution (see atmospheric gas end-members) to the soil</p>

Model Name	Realistic Range of Values	Impact on speleothem chemistry
Soil metals		
soil_Ba	Site-specific	Sets the terrigenous input of Barium
soil_Ca	Site-specific	Sets the terrigenous input of Calcium
soil_Mg	Site-specific	Sets the terrigenous input of Magnesium
soil_Sr	Site-specific	Sets the terrigenous input of Strontium
soil_U	Site-specific	Sets the terrigenous input of Uranium
soil_d44Ca	~0	Sets the calcium isotopic composition of terrigenous inputs
Bedrock Chemistry		
bedrock_BaCa (mmol/mol)	Site-specific	Sets the Ba/Ca of the bedrock
bedrock_MgCa (mmol/mol)	Site-specific	Sets the Mg/Ca of the bedrock
bedrock_SrCa (mmol/mol)	Site-specific	Sets the Sr/Ca of the bedrock
bedrock_UCa (mmol/mol)	Site-specific	Sets the U/Ca of the bedrock
bedrock_d44Ca (‰)	Site-specific	Sets the calcium isotopic composition of the bedrock
bedrock_d13C (‰, VPDB)	-3 to 4	Sets the carbon isotopic composition of the bedrock
bedrock_d18O (‰, VPDB)	-5 to 3	Sets the oxygen isotopic composition of the bedrock
bedrock_mineral	Dolomite, Calcite or Aragonite	Sets the mineralogy of the bedrock
Bedrock Conditions		
bedrock (moles)	10 (default)	Moles of bedrock. Defaults to excess moles
bedrock_pyrite (moles)	0 to 1	Moles of pyrite in bedrock. Initialises pyrite oxidation in the prescence of oxygen.

gas_volume (L/kg)	0 to 500	Controls the amount of gas present during dissolution. Impacts speleothem d13C and DCP
reprecip	False or True	Allows for carbonate re-precipitation. Impacts speleothem d13C and DCP.
Aragonite/Calcite Mode		
precipitate_mineralogy	Calcite or Aragonite	Sets the speleothem mineralogy
General		
temperature	0 to 35	Sets in-cave temperature. Impacts the kinetics, thermodynamics, partitioning coefficients and fractionation factors.
kinetics_mode		Sets how the model is ran. See original publication.
Scripting Options		
co2_decrement	0.5	Sets the fraction of CO2 removed at each degassing step
calcite_sat_limit	1	Sets the index at which CaCO3 precipitation occurs

Table 2:

<b>Model Outputs (Key)</b>	<b>Definition</b>
Ba(mol/kgw)	The Barium concentration within the solution
Ba/Ca(mol/mol)	The ratio of Barium to Calcium within the solution
Ba/Ca(mol/mol).Calcite / Ba/Ca(mol/mol).Aragonite	Speleothem Ba/Ca value
C(mol/kgw)	The Carbon concentration within the solution
Ca(mol/kgw)	The Calcium concentration within the solution
CO2(mol/kgw)	The CO2 concentration within the solution
CO3-2(mol/kgw)	The carbonate ion concentration within the solution
d13C	The Dissolved Inorganic Carbon (DIC) d13C
d13C.Calcite / d13C.Aragonite	Speleothem d13C
d13C.CO2(aq)	The d13C of CO2 in aqueous form within the solution
d13C.CO3-2	The d13C of the carbonate ion within the solution
d13C.HCO3-	The d13C of the bicarbonate ion within the solution
d18O	The d18O of the H2O reservoir (VSMOW)
d18O.Calcite / d18O.Aragonite	Speleothem d18O (VSMOW)
d18O.CO2(aq)	The d18O of CO2 in aqueous form within the solution (VSMOW)
d18O.CO3-2	The d18O of the carbonate ion within the solution (VSMOW)
d18O.HCO3-	The d18O of the bicarbonate ion within the solution (VSMOW)
d18O.PDB	Speleothem d18O (VPDB)
d44Ca	The d44Ca within the solution
d44Ca.Calcite / d44Ca.Aragonite	Speleothem d44Ca
DCP	Speleothem Dead Carbon Percentage
f_c	Fraction of carbon remaining in solution
f_ca	Fraction of calcium remaining in the solution
HCO3-(mol/kgw)	Concentration of the bicarbonate ion within the solution
Mg(mol/kgw)	The concentration of Magnesium within the solution
Mg/Ca(mol/mol)	The ratio of Magnesium to Calcium within the solution
Mg/Ca(mol/mol).Calcite / Mg/Ca(mol/mol).Aragonite	Speleothem Mg/Ca
O(mol/kgw)	Concentration of oxygen within the solution
pH	pH of the solution
R14C	Speleothem R14C
si.Calcite	Saturation index with respect to calcite
Sr(mol/kgw)	Concentration of Strontium within the solution
Sr/Ca(mol/mol)	The ratio of Strontium to Calcium within the solution
Sr/Ca(mol/mol).Calcite / Sr/Ca(mol/mol).Aragonite	Speleothem Sr/Ca
step_desc	The step description (e.g soil-water equilibration, bedrock dissolution or degassing?)
U(mol/kgw)	Concentration of Uranium within the solution
U/Ca(mol/mol)	The ratio of Uranium to Calcium within the solution
U/Ca(mol/mol).Calcite / U/Ca(mol/mol).Aragonite	Speleothem U/Ca

Table 3: