# How to use

## Writing configuration files

The configuration file is a summary of all interactions. The round-by-round interaction method of most AIs is not suitable for automatically generating scorecards without supervision. Therefore, ScoreConflow collects the interactions required by users at one time. In addition to the advantage of not requiring supervision of interactions, it is also convenient to reuse in other scorecard development projects.

To write a configuration file, you can first copy conf.txt or copy Docs\your language\conf.txt to your project folder. The interactive instructions in Docs\your language\conf.txt are exactly the same as those in conf.txt, except that there are more comments to explain the function of each instruction in detail.

There are 63 built-in directives, two of which are required, and the rest have default values. The simplest configuration file is:

[PROJECT CONFIG]

model\_name =

[DATA CONFIG]

model\_data\_file\_path =

Based on conf.txt, modify the default value of the command. You can refer to the conf.txt with comments when modifying.

You can rename the configuration file to anything you like.

## Start ScoreConflow

### Windows

Choose one of the following three methods

Method 1: Double-click to run CMD\scf.cmd

Follow the prompts to enter the configuration file location, start step, end step, and read step

Method 2: Copy the code in CMD\Model.py to your Python IDE and run it using the IDE

Method 3: Copy CMD\main.cmd to your project, edit the main.cmd you copied according to the comments in the file, and then you can run your scorecard build project each time by double-clicking the main.cmd you copied.

Note: When passing in the path of the configuration file, be sure to add the suffix, even if it is hidden.

### Linux

Choose one of the following three methods

Method 1: Run sh CMD\scf.sh in the terminal

Follow the prompts to enter the configuration file location, start step, end step, and read step

Method 2: Copy the code in CMD\Model.py to your Python IDE and run it using the IDE

Method 3: Copy CMD\main.sh to your project, edit your project folder\main.sh according to the comments in the file, and each time you run ScoreConflow to build the project scorecard project, you can enter your project folder and run bash main.sh in the terminal