- 1. Change the Boolean parameter to True or False by first selecting the column of the parameter you want to modify, and then pressing the True and False buttons in the lower left corner to modify it.
- 2. All file path-related parameters have a change button on the right side of the parameter column, click it to use the system's file selection box to select the file.
- 3. image conversion ascii character drawing exported as a text file, it is recommended to use notepad++ to open, the font is recommended to use Consolas such as wide fonts, and then hold down ctrl + mouse wheel to scroll down, notepad++ within the display of ascii character drawing text font size to the smallest, so that it is easier to see the whole clear ascii characters. This is especially necessary when the image scaling is small (i.e., the size of the ascii characters is larger).

In addition, the scaling multiplier can be any integer and decimal number greater than 0 (for example, it can be 2, or 1.5) to get a high-definition and delicate texture of ascii character painting please adjust the scaling multiplier to less than 1, such as 0.5, 0.3, 0.2 and other decimal numbers.

4. For the picture width and height scaling, after my many tests, for the output ascii character drawing text file, if it is English characters, the picture width ratio 1, picture height ratio 1 closest to the original size, if it is Chinese characters, picture width ratio 0.5, picture height ratio 1 closest to the original size.

In addition, if you export Chinese characters ascii characters as pictures, please make sure the parameter "Export video fonts" is the file name of Chinese fonts, including the .ttf suffix should be written in full, and the fonts have been installed in your computer.

For the output ascii character picture, the picture width ratio 1, picture height ratio 0.8 is closest to the original picture size.

- 5. The output file paths of all converted files (text files, images, videos) are in the ascii_converter folder.
- 6. If you have encountered any problems or want to give any feedback, you can add my qq number 2180502841 or send email to 2180502841@qq.com