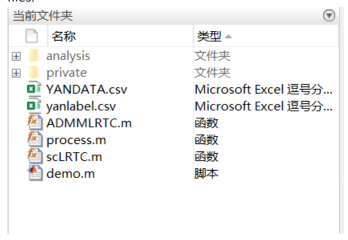
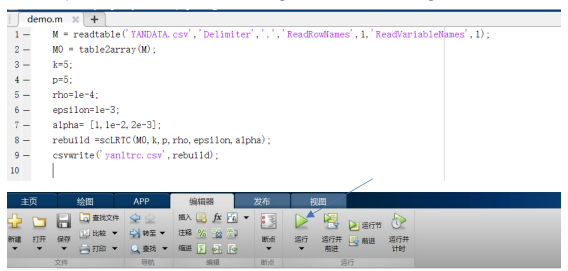
scLRTC usage:

Run demo

STEP 1. Download the source codes and unzip the MATLAB package. Change the current directory in MATLAB to the folder containing the scripts.keep the current directory is scLRTC files.



STEP 2. Open demo.m ,and click Green Triangle arrow run button to get the result.



then will generate a CSV file. in this demo it called "yanltrc.csv".(rows are genes and columns are cells)

2称	类型▲
	文件夹
⊕	文件夹
YANDATA.csv	Microsoft Excel 逗号分
📑 yanlabel.csv	Microsoft Excel 逗号分
💶 yanltrc.csv	Microsoft Excel 逗号分
🚵 ADMMLRTC.m	函数
🚵 process.m	函数
🚵 scLRTC.m	函数
🚹 demo.m	脚本