



StudyQuant

量化实战训练营

QUANTITATIVE TRADING TRAINING

Pycharm 软件操作教学

主讲人: Rudy
StudyQuant

Prerequisite

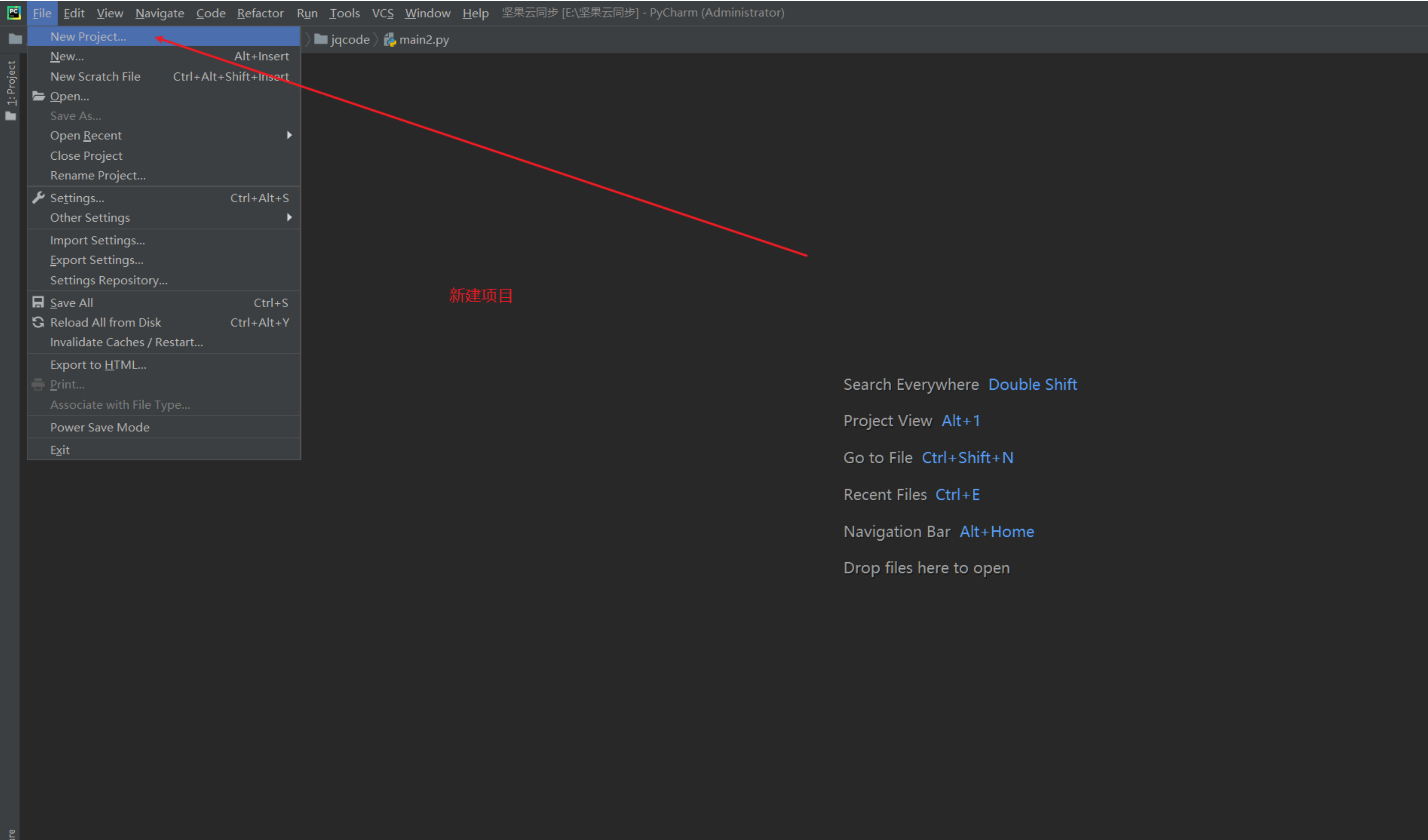
1. Pycharm安装
2. 新基本电脑软件的使用

本章目标

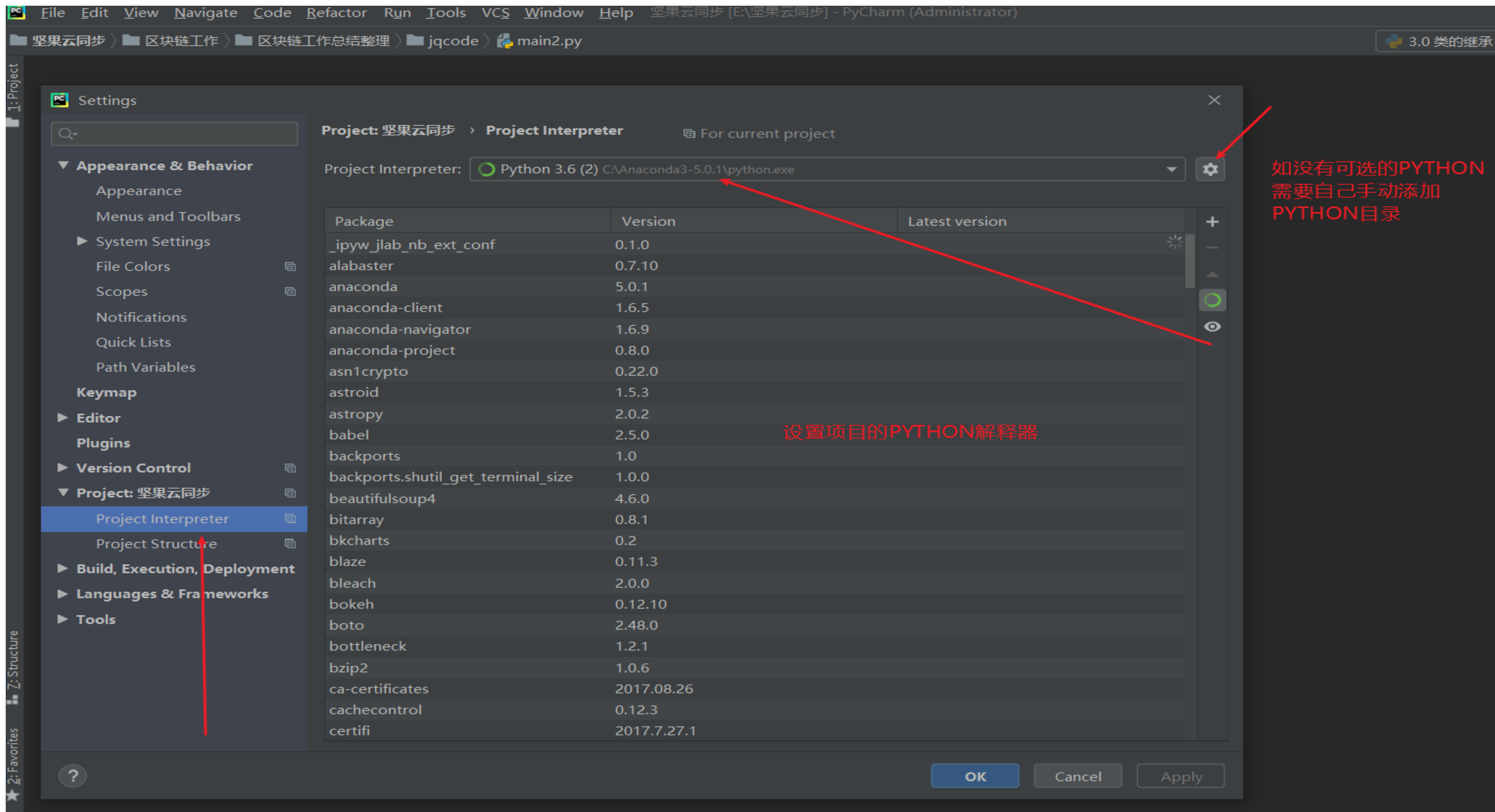
Target

1. 更换 **Python** 解释器
2. 新建一个项目
3. 调整编辑器字体及其大小
4. 调整控制台的字体及其大小

新建项目



设置项目的PYTHON解释器



The image shows the PyCharm Settings dialog, specifically the 'Project Interpreter' tab. The left sidebar shows the 'Project: 坚果云同步' section expanded, with 'Project Interpreter' selected. The main area displays the 'Project Interpreter' settings for the current project. The 'Project Interpreter' dropdown is set to 'Python 3.6 (2) C:\Anaconda3-5.0.1\python.exe'. Below this is a table of installed packages and their versions. A red arrow points to the 'Project Interpreter' dropdown, and another red arrow points to the 'Add' button (+) in the package list. A red text box on the right explains that if no Python interpreter is available, it needs to be manually added.

Project: 坚果云同步 > Project Interpreter For current project

Project Interpreter: Python 3.6 (2) C:\Anaconda3-5.0.1\python.exe

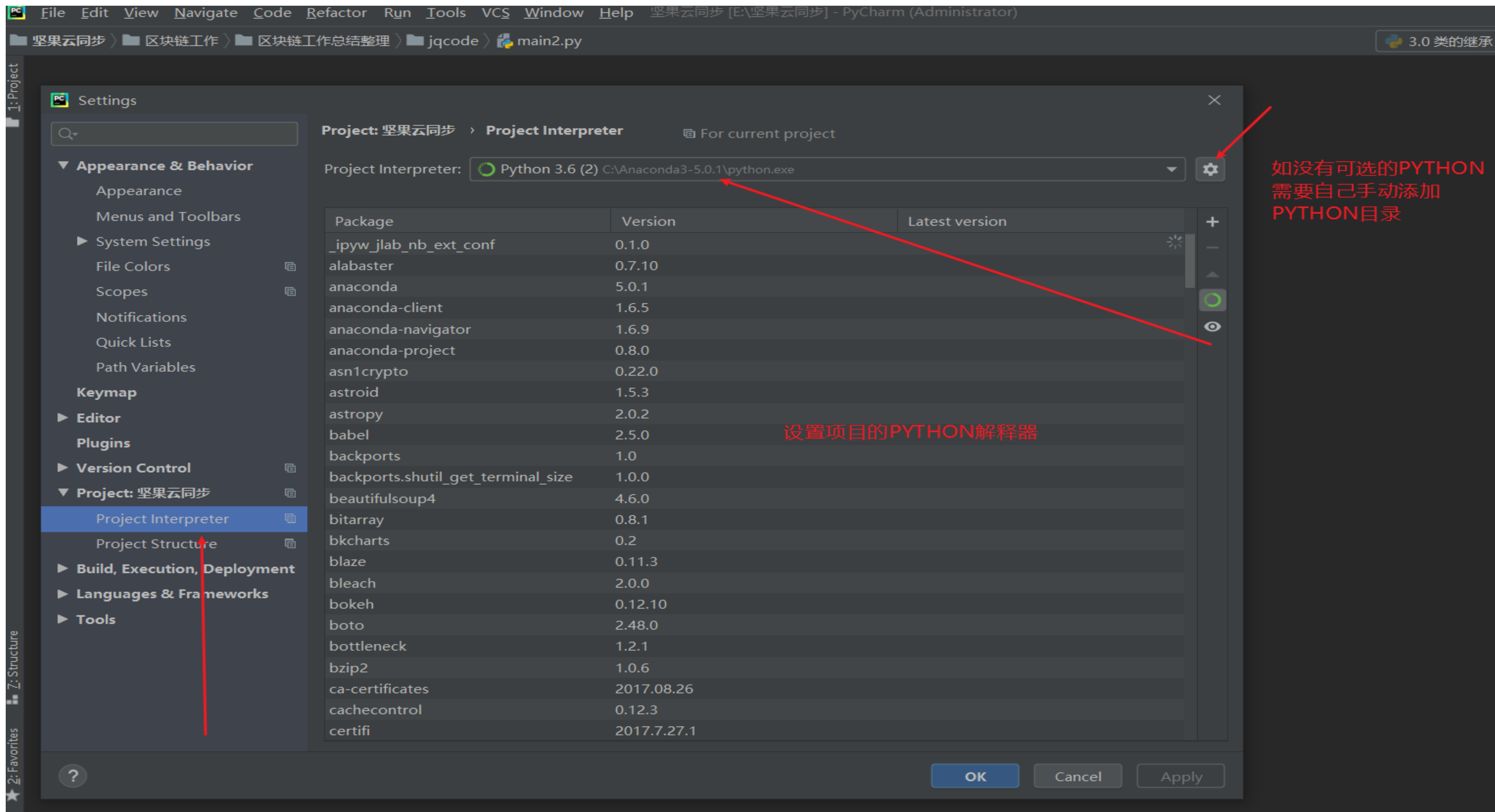
Package	Version	Latest version
_ipyw_jlab_nb_ext_conf	0.1.0	
alabaster	0.7.10	
anaconda	5.0.1	
anaconda-client	1.6.5	
anaconda-navigator	1.6.9	
anaconda-project	0.8.0	
asn1crypto	0.22.0	
astroid	1.5.3	
astropy	2.0.2	
babel	2.5.0	
backports	1.0	
backports.shutil_get_terminal_size	1.0.0	
beautifulsoup4	4.6.0	
bitarray	0.8.1	
bkcharts	0.2	
blaze	0.11.3	
bleach	2.0.0	
bokeh	0.12.10	
boto	2.48.0	
bottleneck	1.2.1	
bzip2	1.0.6	
ca-certificates	2017.08.26	
cachecontrol	0.12.3	
certifi	2017.7.27.1	

如没有可选的PYTHON需要自己手动添加PYTHON目录

设置项目的PYTHON解释器

OK Cancel Apply

设置项目的PYTHON解释器



The image shows the PyCharm Settings dialog, specifically the 'Project Interpreter' tab. The left sidebar shows the 'Project: 坚果云同步' section expanded, with 'Project Interpreter' selected. The main panel displays the 'Project Interpreter' settings for the current project. The 'Project Interpreter' dropdown is set to 'Python 3.6 (2) C:\Anaconda3-5.0.1\python.exe'. Below this, a table lists installed packages and their versions. A red arrow points to the 'Python 3.6 (2) C:\Anaconda3-5.0.1\python.exe' dropdown, and another red arrow points to the 'Add' button (+) in the package list. A red text box on the right explains that if no Python interpreter is available, it needs to be manually added.

Project: 坚果云同步 > Project Interpreter For current project

Project Interpreter: Python 3.6 (2) C:\Anaconda3-5.0.1\python.exe

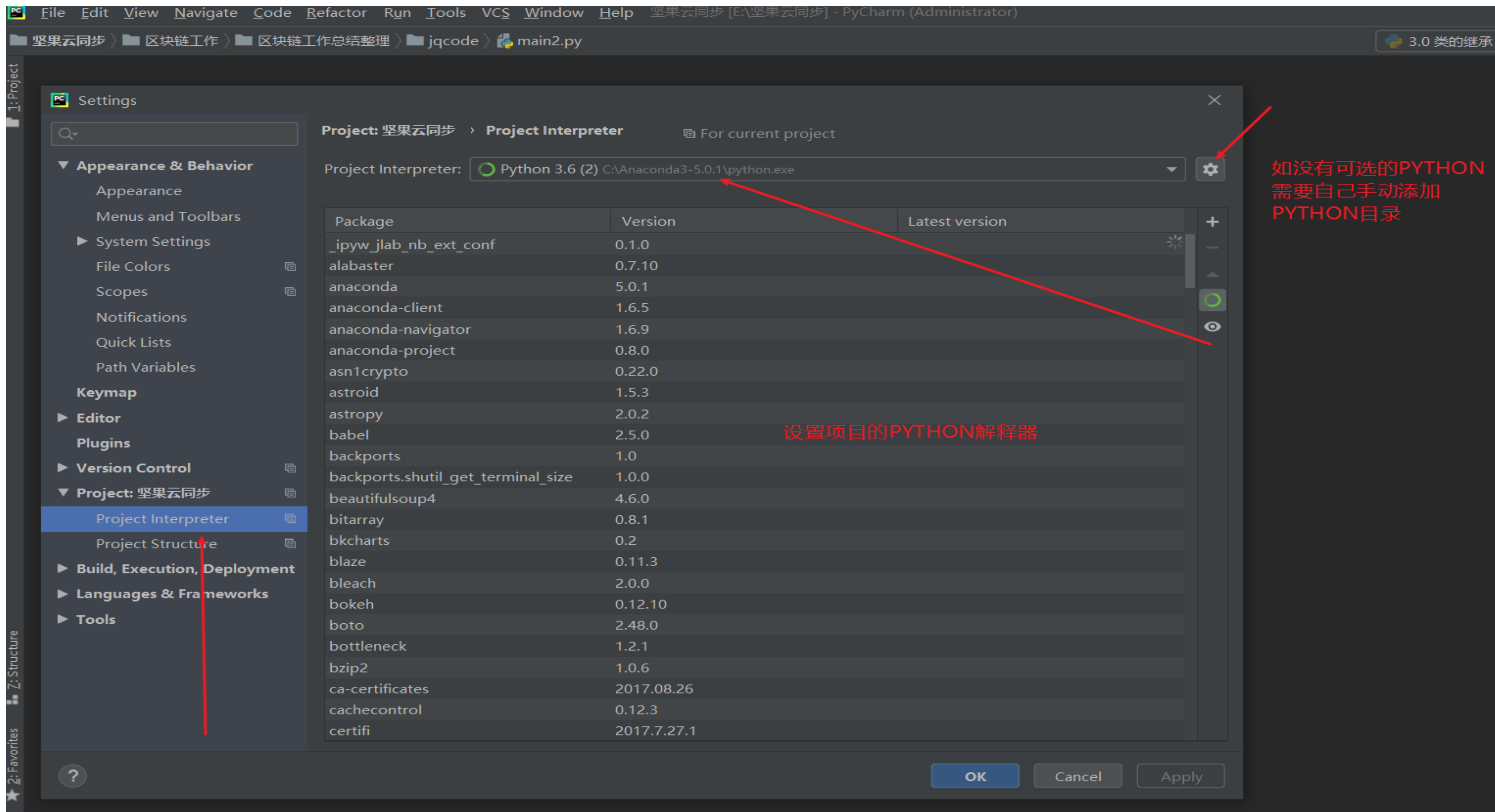
Package	Version	Latest version
_ipyw_jlab_nb_ext_conf	0.1.0	
alabaster	0.7.10	
anaconda	5.0.1	
anaconda-client	1.6.5	
anaconda-navigator	1.6.9	
anaconda-project	0.8.0	
asn1crypto	0.22.0	
astroid	1.5.3	
astropy	2.0.2	
babel	2.5.0	
backports	1.0	
backports.shutil_get_terminal_size	1.0.0	
beautifulsoup4	4.6.0	
bitarray	0.8.1	
bkcharts	0.2	
blaze	0.11.3	
bleach	2.0.0	
bokeh	0.12.10	
boto	2.48.0	
bottleneck	1.2.1	
bzip2	1.0.6	
ca-certificates	2017.08.26	
cachecontrol	0.12.3	
certifi	2017.7.27.1	

如没有可选的PYTHON需要自己手动添加PYTHON目录

设置项目的PYTHON解释器

OK Cancel Apply

设置项目的PYTHON解释器



The image shows the PyCharm Settings dialog, specifically the 'Project Interpreter' tab. The left sidebar shows the 'Project: 坚果云同步' section expanded, with 'Project Interpreter' selected. The main panel displays the 'Project Interpreter' settings for the current project. The 'Project Interpreter' dropdown is set to 'Python 3.6 (2) C:\Anaconda3-5.0.1\python.exe'. Below this, a table lists installed packages and their versions. A red arrow points to the 'Python 3.6 (2) C:\Anaconda3-5.0.1\python.exe' dropdown, and another red arrow points to the 'Add' button (+) in the package list. A red text box on the right explains that if no Python interpreter is available, it needs to be manually added.

Project: 坚果云同步 > Project Interpreter For current project

Project Interpreter: Python 3.6 (2) C:\Anaconda3-5.0.1\python.exe

Package	Version	Latest version
_ipyw_jlab_nb_ext_conf	0.1.0	
alabaster	0.7.10	
anaconda	5.0.1	
anaconda-client	1.6.5	
anaconda-navigator	1.6.9	
anaconda-project	0.8.0	
asn1crypto	0.22.0	
astroid	1.5.3	
astropy	2.0.2	
babel	2.5.0	
backports	1.0	
backports.shutil_get_terminal_size	1.0.0	
beautifulsoup4	4.6.0	
bitarray	0.8.1	
bkcharts	0.2	
blaze	0.11.3	
bleach	2.0.0	
bokeh	0.12.10	
boto	2.48.0	
bottleneck	1.2.1	
bzip2	1.0.6	
ca-certificates	2017.08.26	
cachecontrol	0.12.3	
certifi	2017.7.27.1	

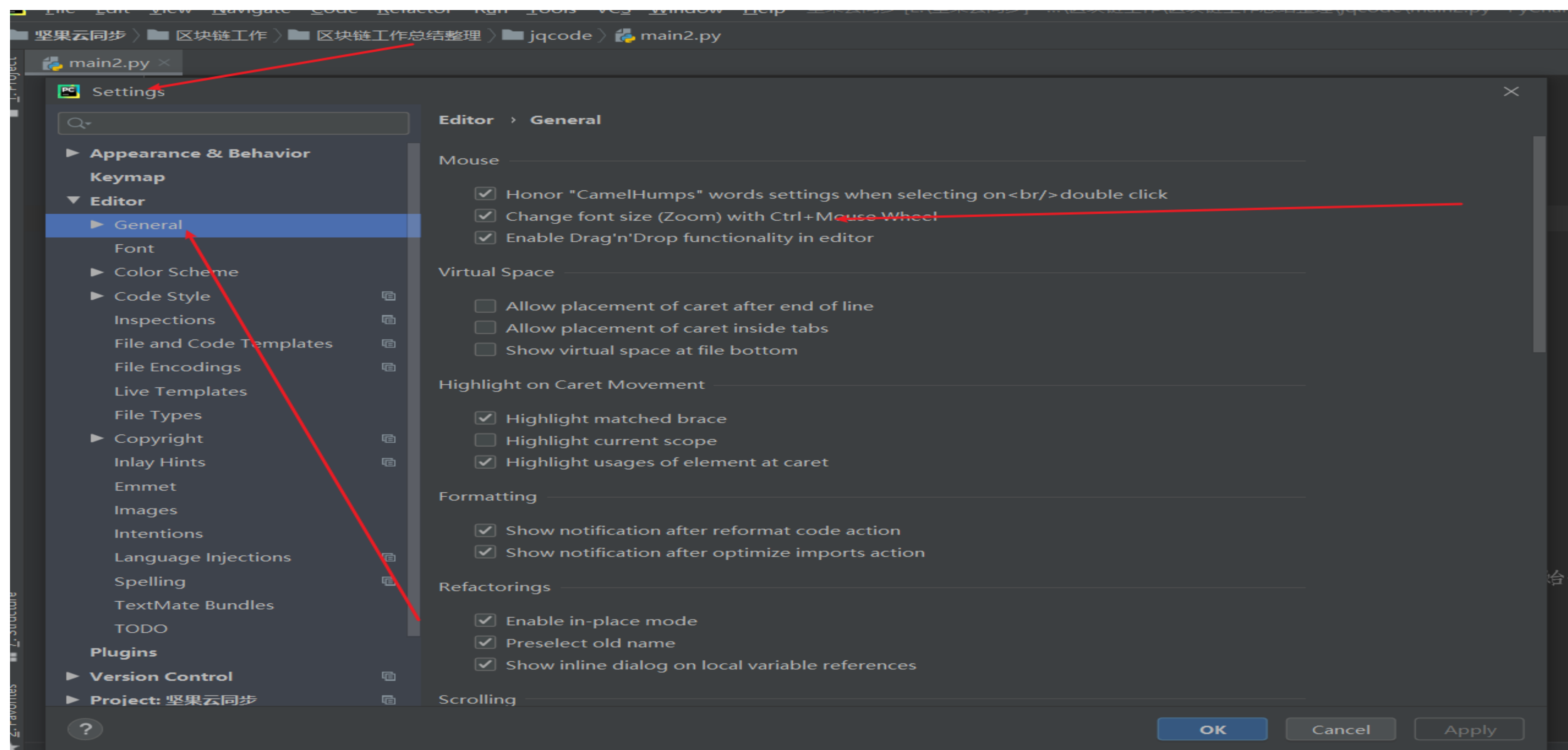
如没有可选的PYTHON需要自己手动添加PYTHON目录

设置项目的PYTHON解释器

OK Cancel Apply

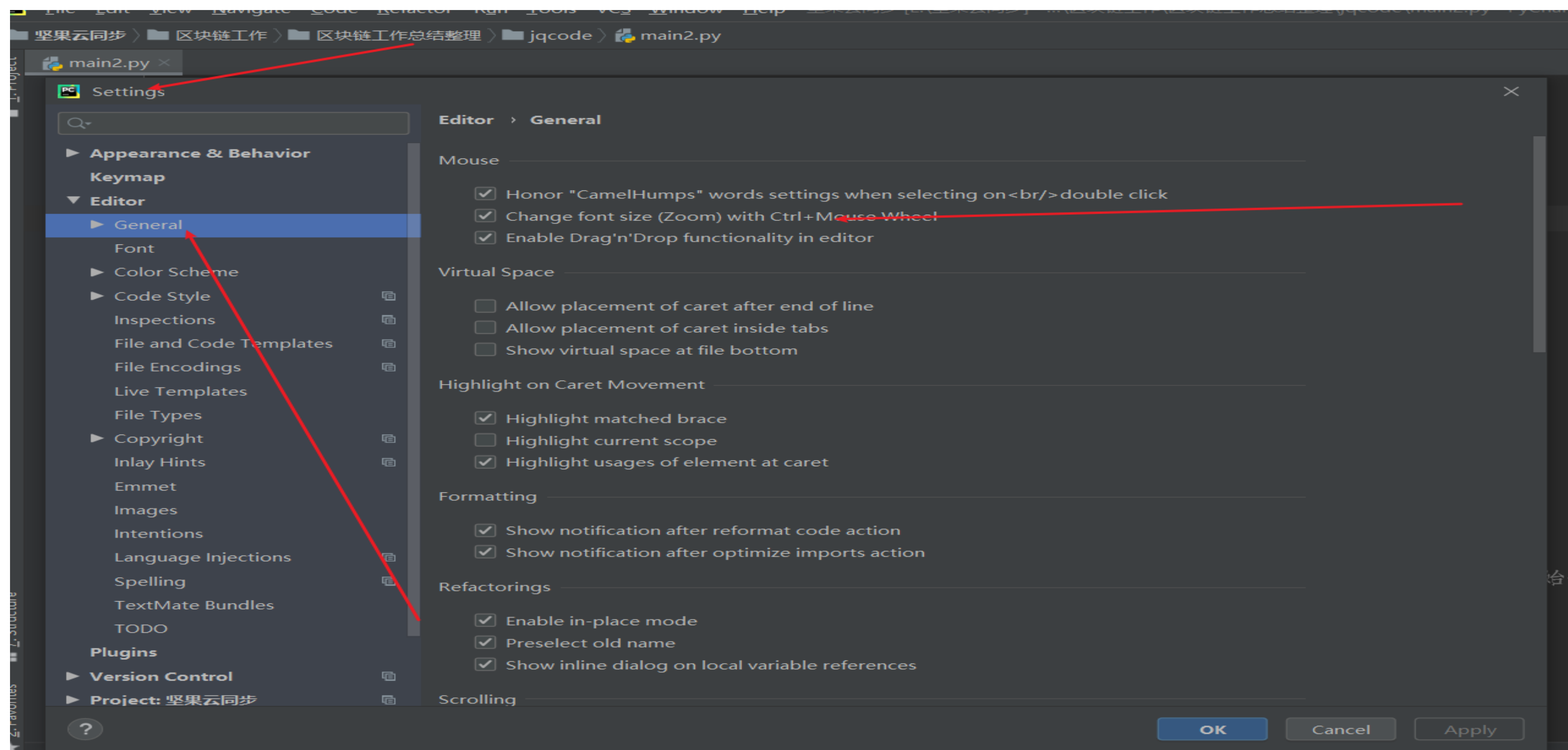
PyCharm 字体大小调节 Ctrl+鼠标滚轴

勾选：setting——Editor——General——Change font size (Zoom) with Ctrl+Mouse Wheel

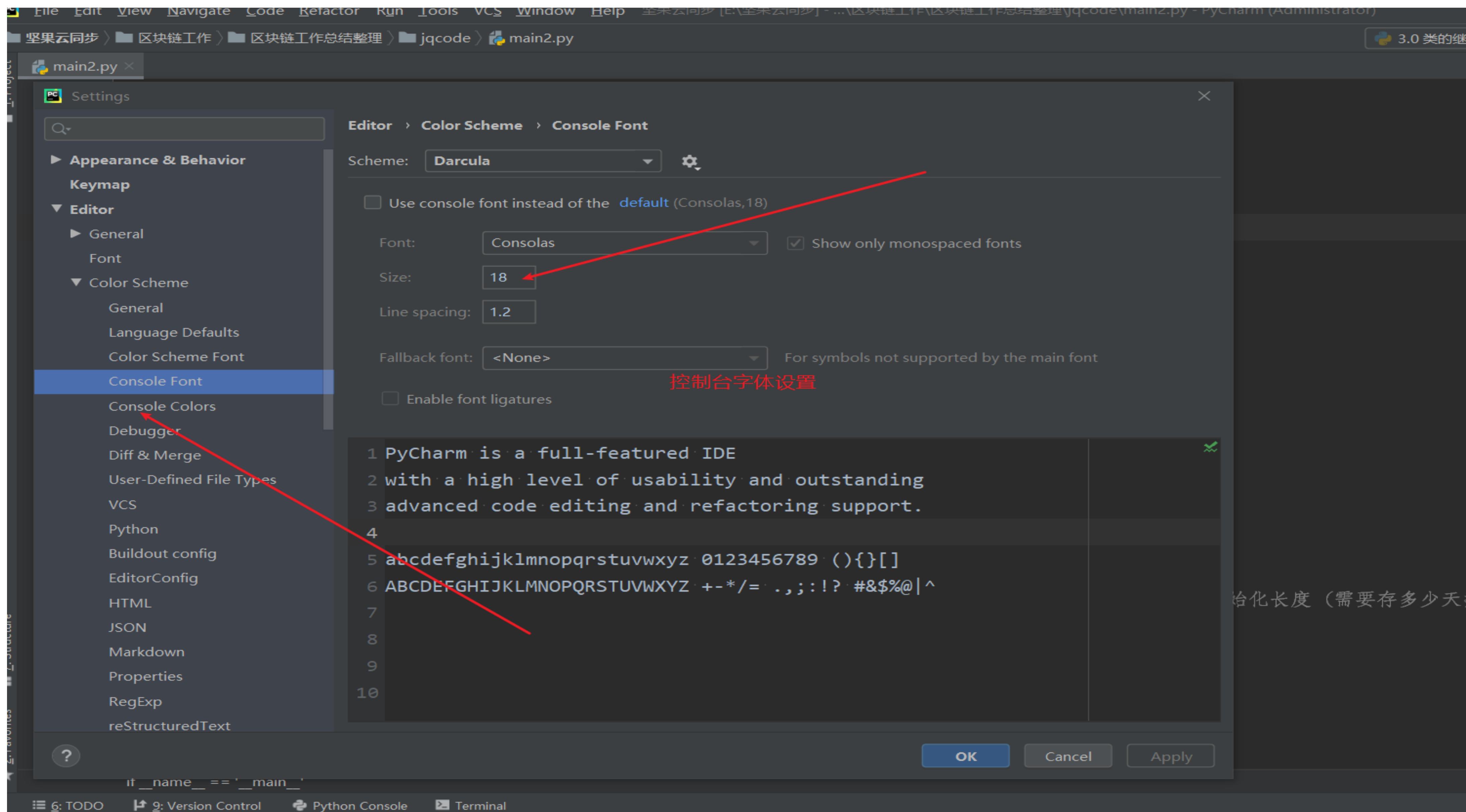


控制台的字体

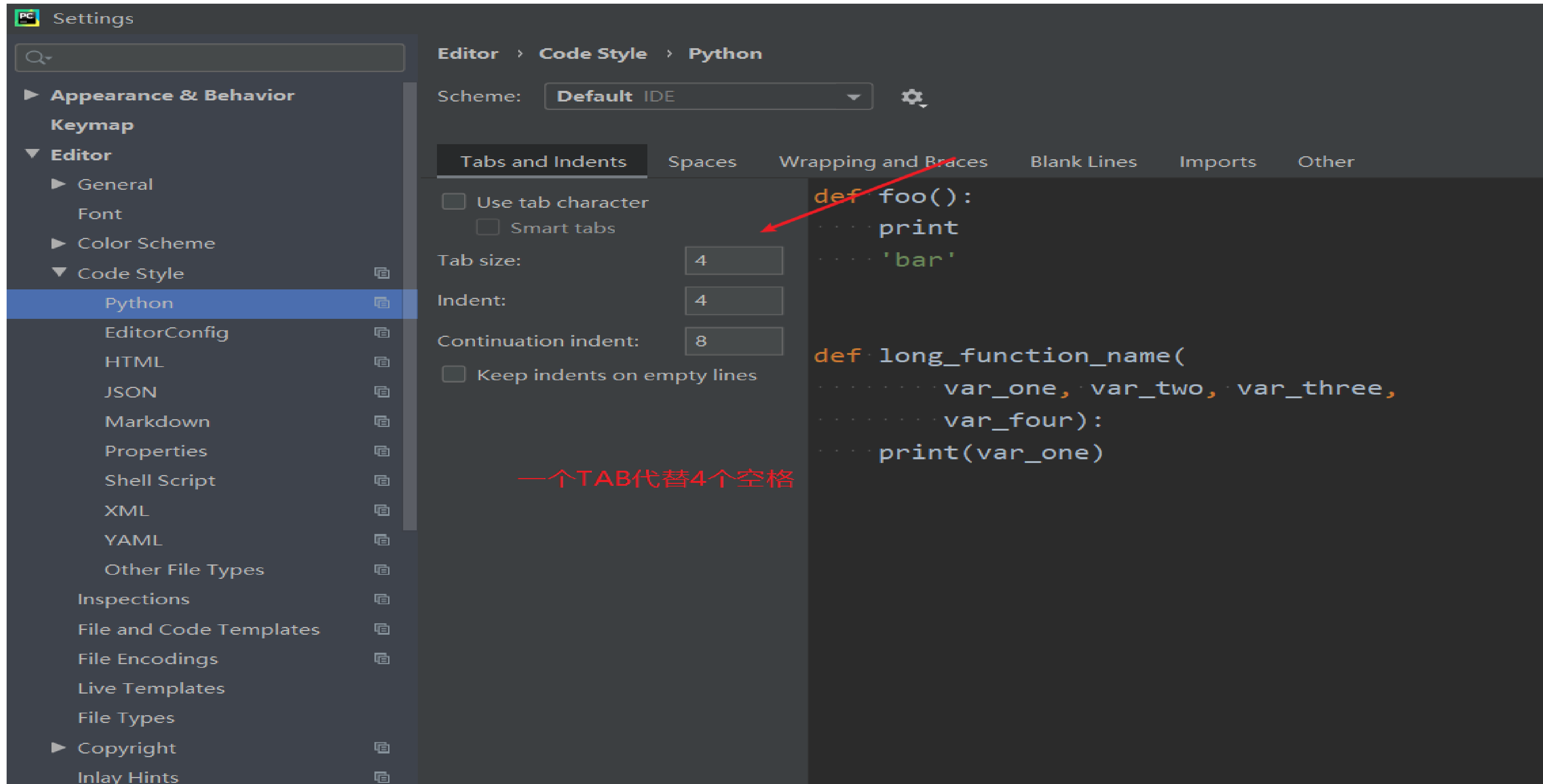
勾选：setting——Editor——General——Change font size （Zoom） with Ctrl+Mouse Wheel



控制台的字体



TAB代表4空格





Stu



THANKS

感谢您的观看

关注我们



关注 量化投资学院



扫码添加老师微信

了解 量化投资

学习 Python语言

获取 量化策略

获取 精品学习资料

成为 优秀宽客

- 1、回复 ‘python’ 免费领取 Python 量化投资入门课程
 - 2、回复 ‘量化礼包’ 免费领取区块链/量化投资, AI, 金工研究报告珍藏资料
- 更多惊喜等你来