

Windows安装教程

一、下载Matlab安装包

二、安装Matlab软件

三、支持附加功能

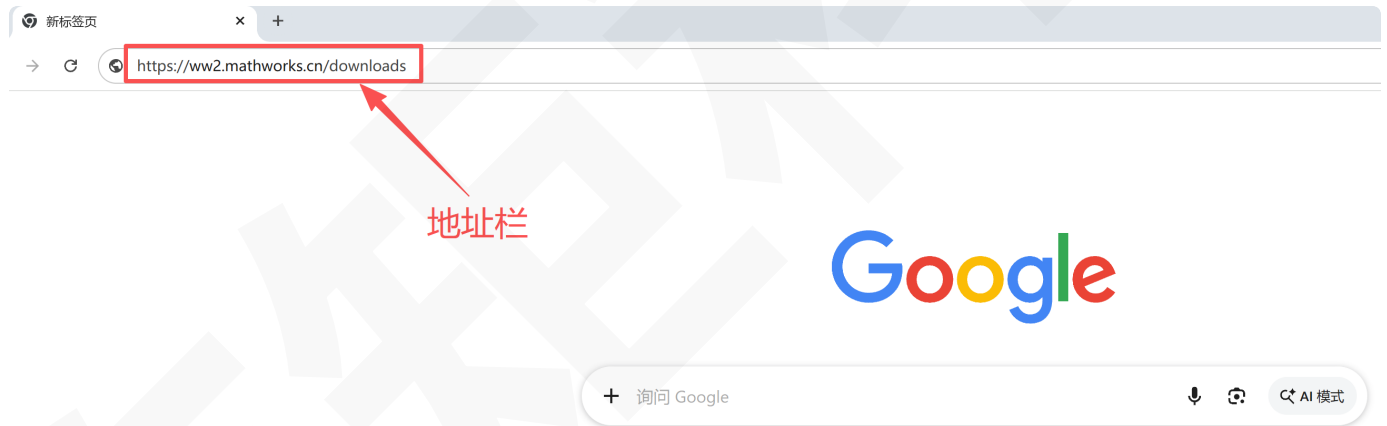
▼ Matlab

国际官网地址：<https://matlab.mathworks.com/>（<http://matlab.com>可跳转）

中国官网地址：<https://ww2.mathworks.cn/>（<http://matlab.cn>可跳转）

一、下载Matlab安装包

1. 浏览器的地址栏，输入Matlab下载地址：<https://ww2.mathworks.cn/downloads> 并按Enter键



2. 进入Matlab登录页面，分别**复制**（Ctrl+C）、**粘贴**（Ctrl+V）tb发货的Matlab账号与密码

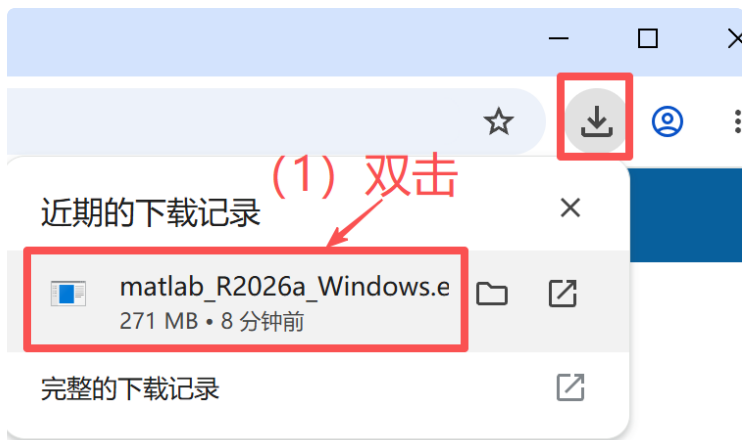


3. 选择自己需要的Matlab版本（如R2026a），下载Windows版本的安装程序包



二、安装Matlab软件

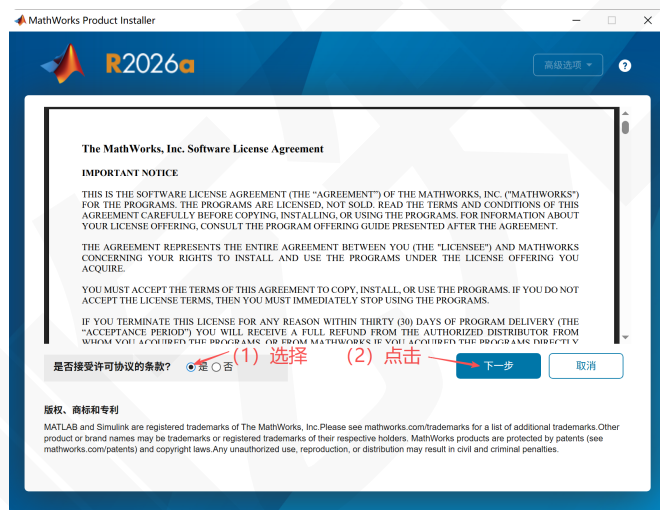
1. 双击打开安装程序包matlab_R2026a_Windows.exe



2. 进入安装登录页面，分别**复制** (Ctrl+C)、**粘贴** (Ctrl+V) tb发货的Matlab账号与密码



3. 接受许可协议，连续两次点击“下一步”



4. 选择Matlab的安装目录，Matlab占用空间较大（通常25GB以上），建议优先安在D / E / F盘，避免安装过程中因空间不足导致中断或安装失败。点击“下一步”



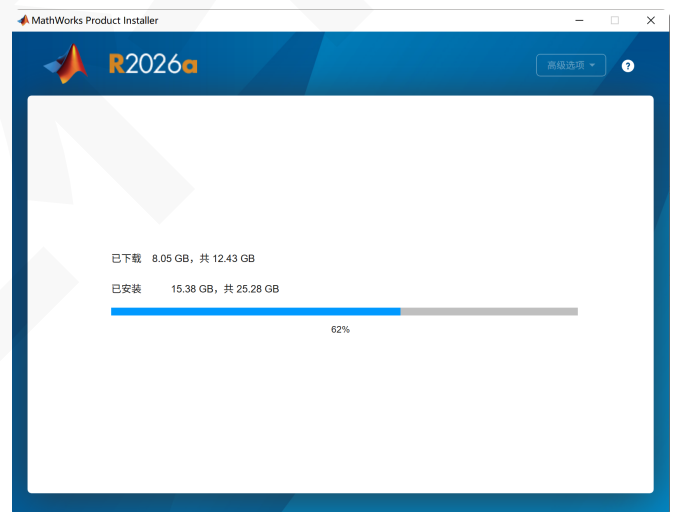
5. 默认只选Matlab（5GB左右），如需Simulink、5G Toolbox等工具箱，后期可通过MATLAB软件内的“附加功能”进行添加。若存储空间充足（至少27GB可用），建议直接点击“全选”，然后点击“下一步”。



6. 建议添加桌面快捷方式，取消第二个勾选，点击“下一步”



7. 点击“开始安装”，需等待8-20分钟（具体时间由网速决定）

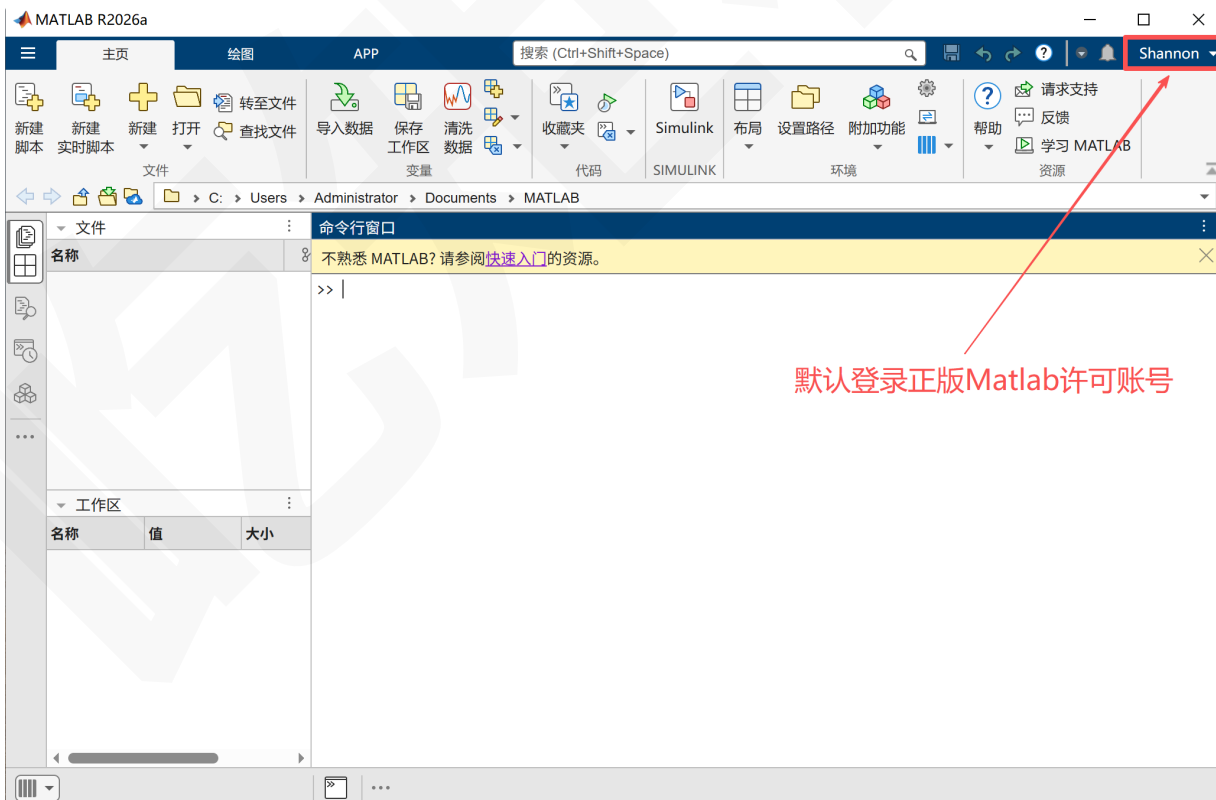


8. 出现如下界面的“关闭”按钮，则安装成功！



三、支持附加功能

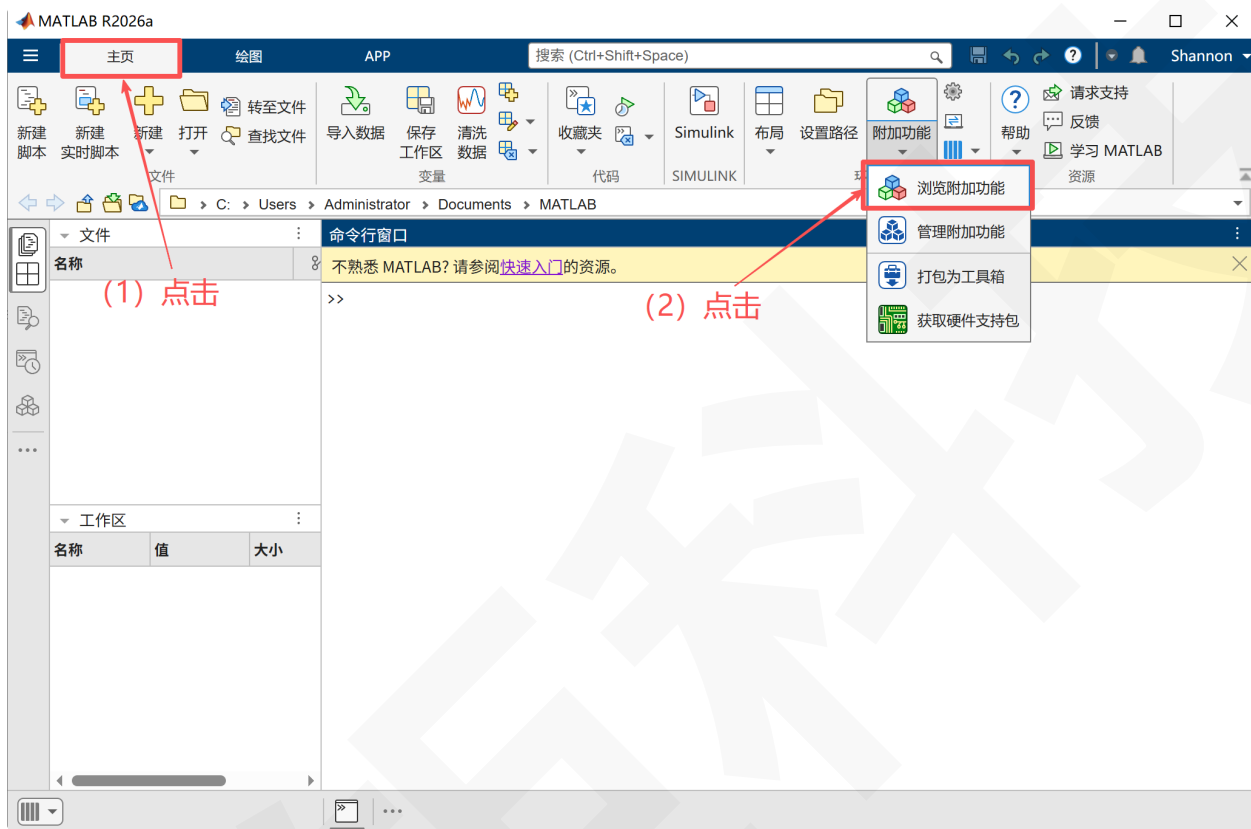
1. 打开Matlab软件，右上角默认登录了正版Matlab许可账号（tb发货的Matlab账号与密码）



注意：（1）破解或盗版Matlab软件，无法登录正版Matlab许可账号

（2）官网正式许可证的有效期通常是1年，并固定在每年9月底重置（即从当年10月1日开始重新计算1年有效期），之后会自动续期。

2. 在“主页”工具栏中找到“附加功能”，点击“浏览附加功能”



3. 搜索自己需要的工具箱，并点击"安装"

没有搜索到需要的工具箱，可能是以下情况：

- （1）**版本不匹配**：有些工具箱只支持特定 Matlab 版本（如R2026a）；
- （2）**Matlab 官方不提供该工具箱**：该功能可能需要通过**第三方包或插件**进行安装；
- （3）**Matlab 账户未购买该工具箱的许可证**，该工具箱需要**单独付费**（如 IEC、Polyspace和 RoadRunner）。

附加功能资源管理器

贡献资源 | 管理附加功能

Deep Learning Toolbox

22,072 个结果

Deep Learning Toolbox 作者: MathWorks

Design, train, analyze, and simulate **deep learning networks**

Deep Learning Toolbox provides functions, apps, and Simulink blocks for designing, implementing, and simulating **deep neural networks**. The toolbox provides a framework to create and use many types of

- fx **dlnetwork** - Deep learning neural network
- 💡 Create Simple **Deep Learning Neural Network** for Classification - Cr...
- fx **trainingOptions** - Options for training **deep learning neural network**
- 💡 Example **Deep Learning Network Architectures** - Define simple dee...
- fx **trainnet** - Train **deep learning neural network** (Since R2023b)

显示所有 49 个结果 >>

Statistics and Machine Learning Toolbox 作者: MathWorks

Analyze and model data using statistics and **machine learning**

Statistics and **Machine Learning Toolbox**™ provides functions and apps to describe, analyze, and model data. You can use descriptive statistics, visualizations, and clustering for exploratory data

- fx **crossval** - Cross-validate **machine learning** model
- 💡 Statistics and **Machine Learning** with Big Data Using Tall Arrays - P...
- fx **bayesopt** - Select optimal **machine learning** hyperparameters using ...
- 💡 Tune Gaussian Mixture Models - Determine the best Gaussian mixt...
- 💡 Code Generation for Prediction of **Machine Learning** Model at Comm...

显示所有 49 个结果 >>

Deep Learning HDL Toolbox 作者: MathWorks

Prototype and deploy **deep learning networks** on FPGAs and SoCs

Deep Learning HDL Toolbox provides functions and tools to prototype and implement **deep learning networks** on FPGAs and SoCs. It provides pre-

附加功能资源管理器

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搜索附加功能

Deep Learning Toolbox 作者: MathWorks

Design, train, analyze, and simulate deep learning networks

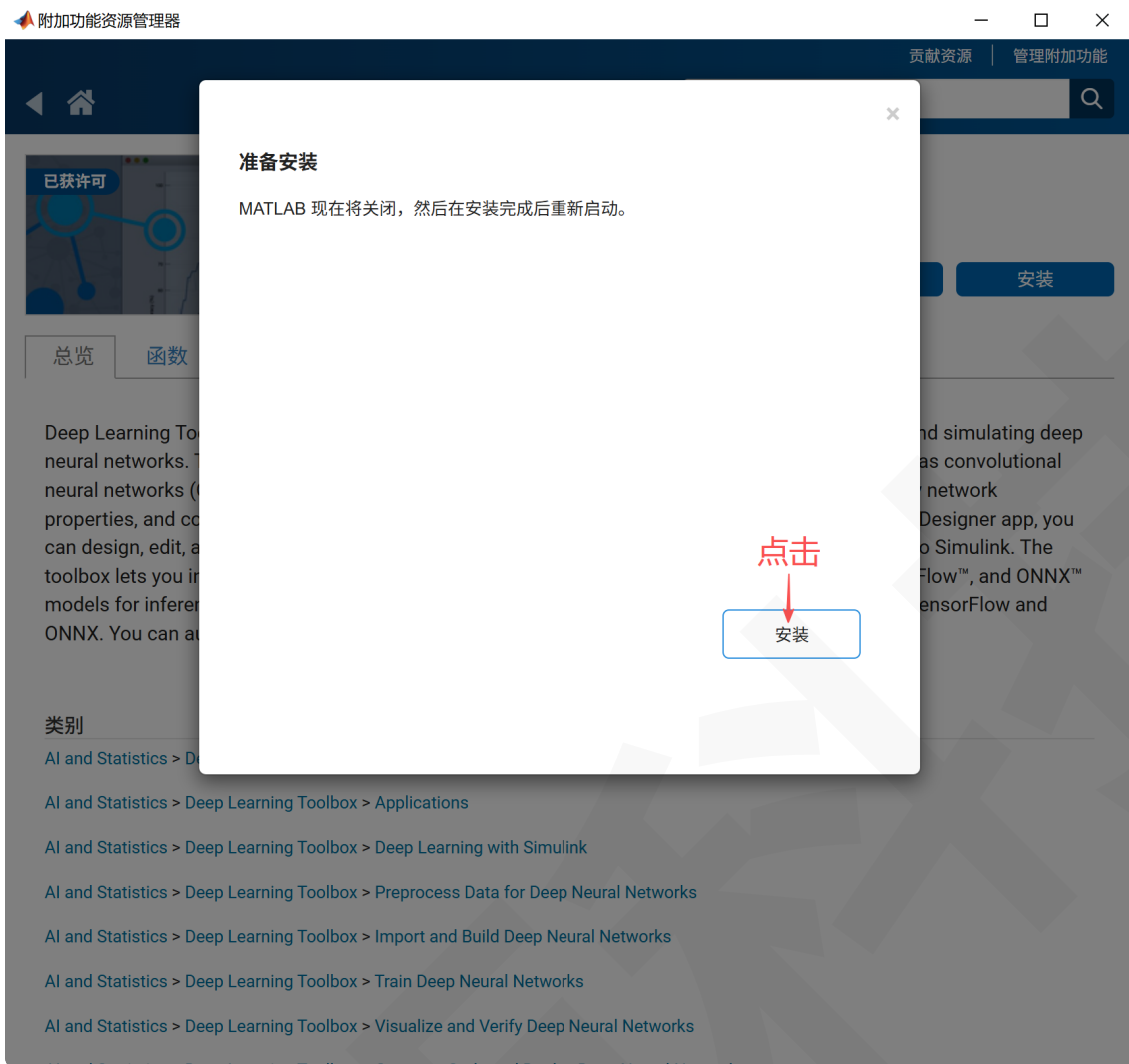
了解更多 安装

总览 函数 模块 App 示例

Deep Learning Toolbox provides functions, apps, and Simulink blocks for designing, implementing, and simulating deep neural networks. The toolbox provides a framework to create and use many types of networks, such as convolutional neural networks (CNNs) and transformers. You can visualize and interpret network predictions, verify network properties, and compress networks with quantization, projection, or pruning. With the Deep Network Designer app, you can design, edit, and analyze networks interactively, import pretrained models, and export networks to Simulink. The toolbox lets you interoperate with other deep learning frameworks. You can import PyTorch®, TensorFlow™, and ONNX™ models for inference, transfer learning, simulation, and deployment. You can also export models to TensorFlow and ONNX. You can automatically generate C/C++, CUDA®, and HDL code for trained networks.

类别

- AI and Statistics > Deep Learning Toolbox > Get Started with Deep Learning Toolbox
- AI and Statistics > Deep Learning Toolbox > Applications
- AI and Statistics > Deep Learning Toolbox > Deep Learning with Simulink
- AI and Statistics > Deep Learning Toolbox > Preprocess Data for Deep Neural Networks
- AI and Statistics > Deep Learning Toolbox > Import and Build Deep Neural Networks
- AI and Statistics > Deep Learning Toolbox > Train Deep Neural Networks
- AI and Statistics > Deep Learning Toolbox > Visualize and Verify Deep Neural Networks
- AI and Statistics > Deep Learning



4. 出现如下界面，则工具箱安装成功！

已安装

Deep Learning Toolbox

作者: MathWorks

Design, train, analyze, and simulate deep learning networks

了解更多

打开文档

管理

总览

函数

模块

App

示例

Deep Learning Toolbox provides functions, apps, and Simulink blocks for designing, implementing, and simulating deep neural networks. The toolbox provides a framework to create and use many types of networks, such as convolutional neural networks (CNNs) and transformers. You can visualize and interpret network predictions, verify network properties, and compress networks with quantization, projection, or pruning. With the Deep Network Designer app, you can design, edit, and analyze networks interactively, import pretrained models, and export networks to Simulink. The toolbox lets you interoperate with other deep learning frameworks. You can import PyTorch®, TensorFlow™, and ONNX™ models for inference, transfer learning, simulation, and deployment. You can also export models to TensorFlow and ONNX. You can automatically generate C/C++, CUDA®, and HDL code for trained networks.

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- [AI and Statistics > Deep Learning](#)