

Installation of Statistics and Machine Learning Toolbox

You can install Statistics and Machine Learning Toolbox from Apps sheet in Matlab. Click "Get More Apps" (yellow rectangle in Figure 1). This opens a window like in Figure 2. On top right there is a search field. Write "statistics and" to find Statistics and Machine Learning Toolbox (see Figure 3). Click it to find the installation option. This may need to sign in to your MathWorks account to start the installation.

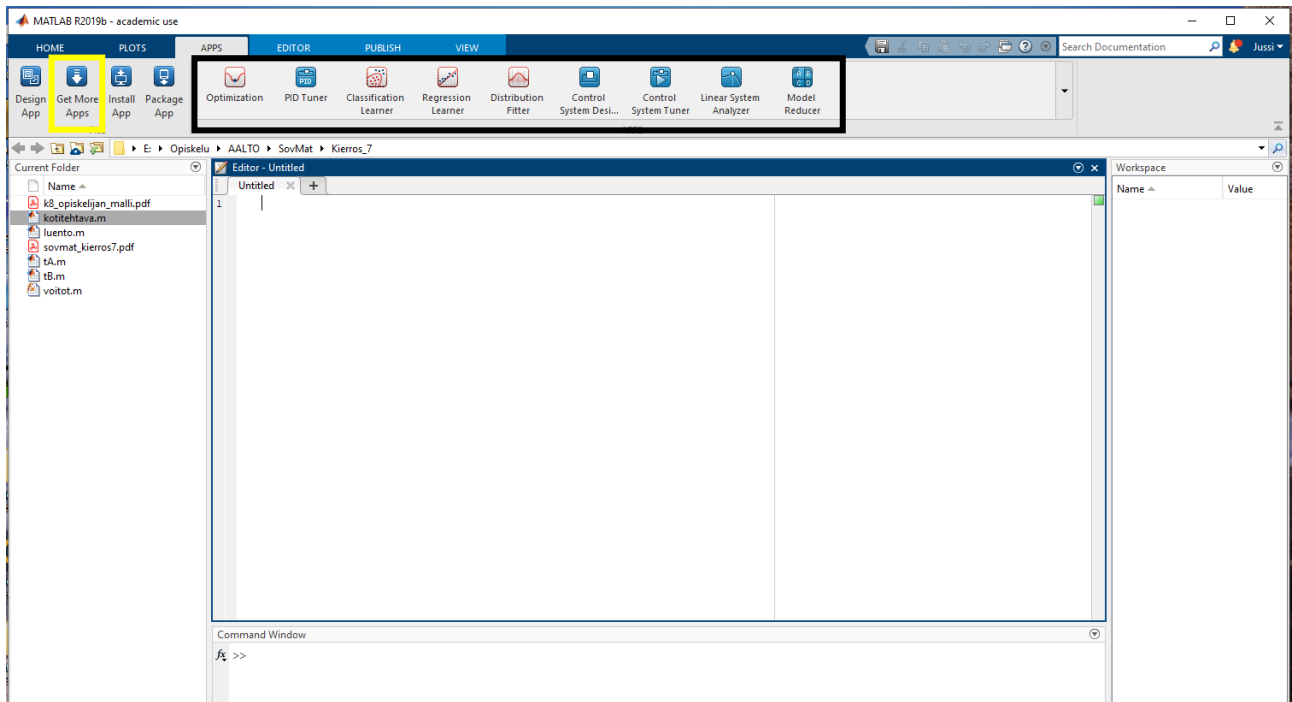


Figure 1: MatLAB

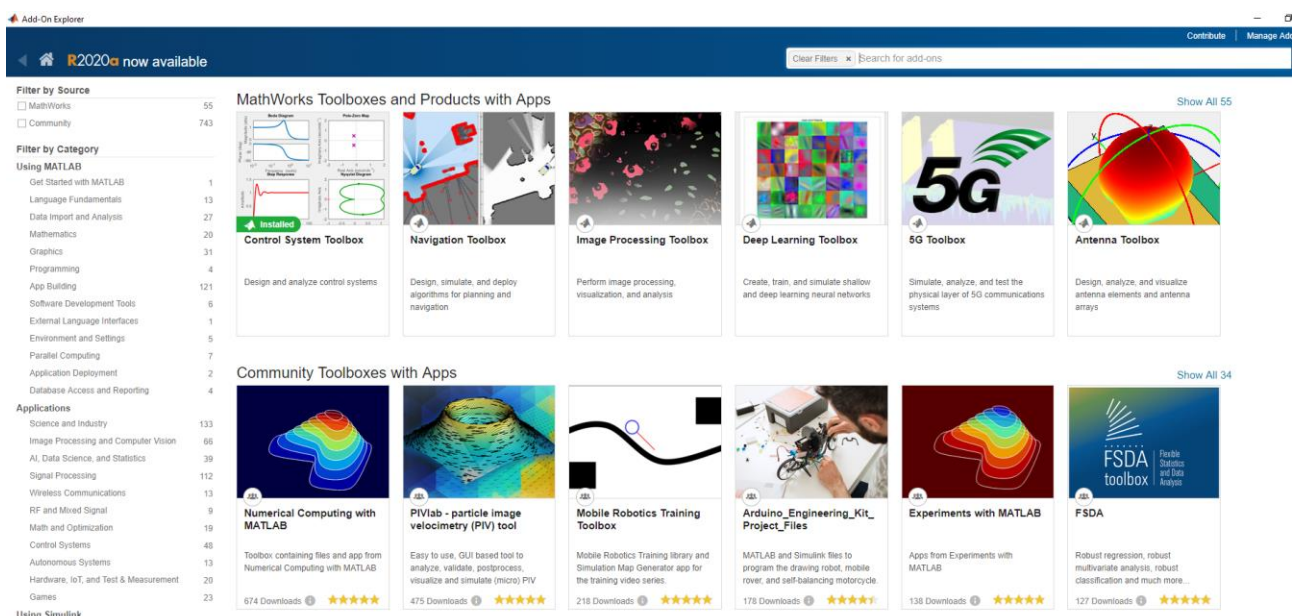


Figure 2: The window which opens after pressing "Get More Apps"

Add-On Explorer Contribute | Manage Add-Ons

R2022b now available 🔍

For You

- My Products 110
- Recommendations 60

Filter by Source

- MathWorks 49
- Community 699

Filter by Category

Using MATLAB

- MATLAB 99

Using Simulink

- Simulink 4
- Physical Modeling 5

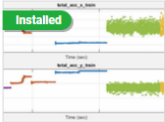
Workflows


- Parallel Computing 2
- Reporting and Database Access 3
- Code Generation 2
- Verification, Validation, and Test 5

Applications

- AI, Data Science, and Statistics 251
- Mathematics and Optimization 20

701 RESULTS



Statistics and Machine Learning Toolbox R2022b by  MathWorks

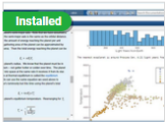
Analyze **and** model data using **statistics and** machine learning


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

- 💡 **Statistics and** Machine Learning with Big Data Using Tall Arrays ...
- 💡 Perform Factor Analysis on Exam Grades - Perform factor analy...
- fx gather - Gather properties of **Statistics and** Machine Learning T...
- fx randomEffects - Estimates of random effects **and** related **statist...**
- fx fixedEffects - Estimates of fixed effects **and** related **statistics**

Show all 12 results >>

MathWorks Toolbox



MATLAB R2022b by MathWorks  MathWorks

The Language of Technical Computing

- 💡 Split Data into Groups **and** Calculate **Statistics** - Group data **and** ...
- 💡 Grouped **Statistics** Calculations with Tall Arrays - Calculate grou...
- 💡 Analyze Text Data with String Arrays - Analyze text data with stri...
- 💡 Analyze Big Data in MATLAB Using Tall Arrays - , as well as mac...

MATLAB Product

Figure 3: Search result you are looking for