

Getting started

Packages

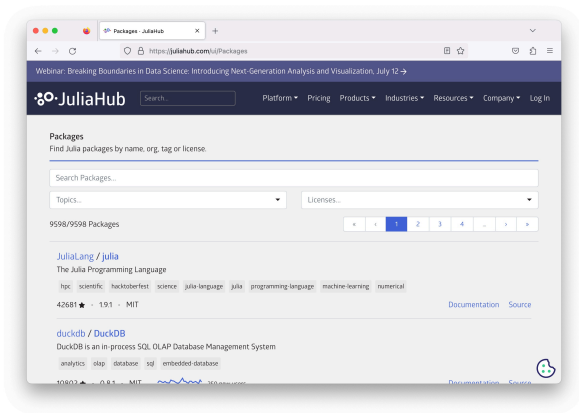


Packages

Visual interface for exploring the packages:

Julia hub

<https://juliahub.com/ui/Packages>



Alternative:

Julia Packages

<https://juliapackages.com/>

Packages

A selection of useful packages:

Base library:

<code>Pkg</code>	primitives for managing packages
<code>Random</code>	primitives for random number
<code>LinearAlgebra</code>	primitives for linear algebra
<code>Printf</code>	primitives for C-like format to display on screen

External library:

<code>PyPlot</code>	Plotting for Julia based on matplotlib
<code>Plots</code>	a high-level plotting package
<code>JuMP</code>	Modeling language for Mathematical Optimization
<code>GLPK</code>	interface for GLPK solver
<code>Gurobi</code>	interface for Gurobi solver
<code>CPLEX</code>	interface for the CPLEX solver
<code>vOptGeneric</code>	Multiobjective linear optimization solver; generic problems
<code>vOptSpecific</code>	Multiobjective linear optimization solver; specific problems

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Adding a package (from the external library)

Commands to invoke **once** before the first use of the given package:

Method 1:

```
(@v1.9) pkg> add PyPlot  
(@v1.9) pkg> add JuMP, GLPK
```

Method 2:

```
julia> using Pkg  
julia> Pkg.add("PyPlot")  
julia> Pkg.add("JuMP")  
julia> Pkg.add("GLPK")
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```

Using a package

Commands to invoke **each time** before the first use of the given package:

```
julia> using Pkg  
julia> using JuMP, GLPK  
julia> using Printf  
julia> using LinearAlgebra
```