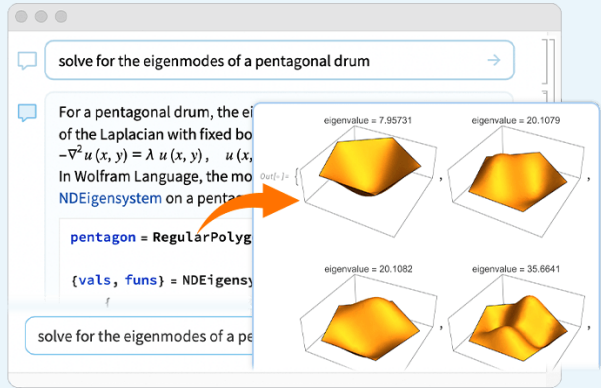


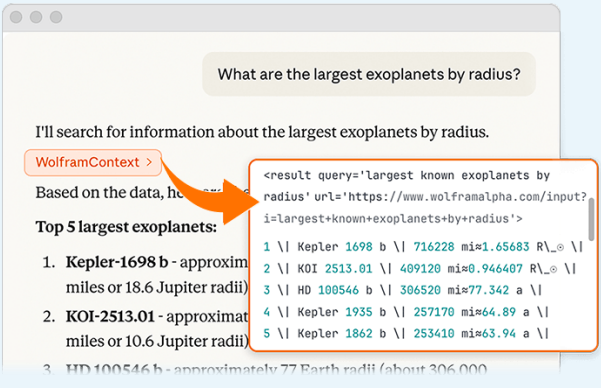


See What's New...



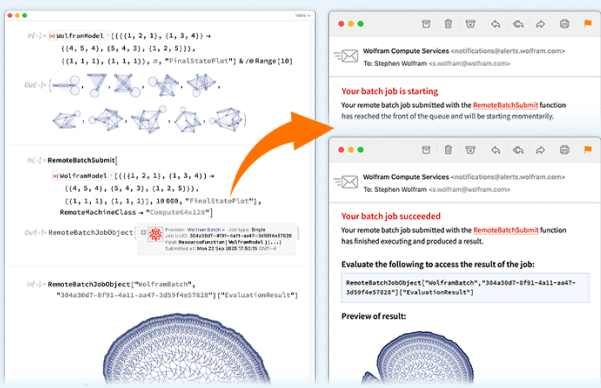
Wolfram AI Assistant

Chat and programmatic access to LLM capabilities optimized for your Wolfram experience.



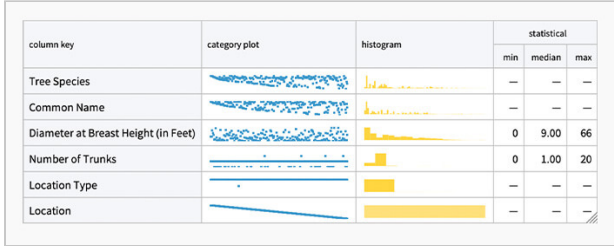
Make Your AI Smarter

Inject precise, real-time computation and knowledge into any LLM-based system.

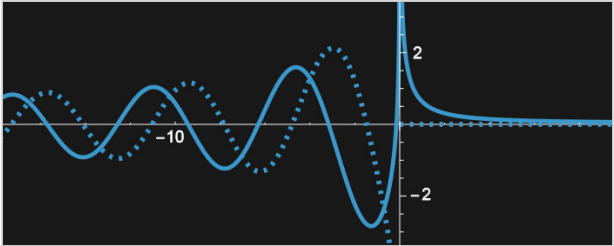


(Super)Computing Services

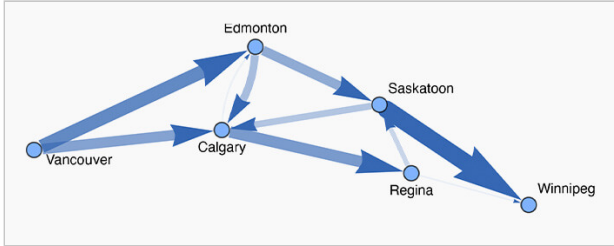
Instantly scale up your Wolfram computations with zero-configuration supercomputing.



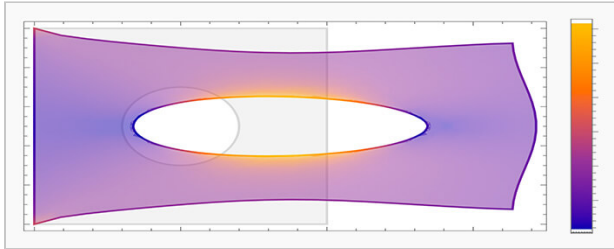
Tabular & Time Series Data



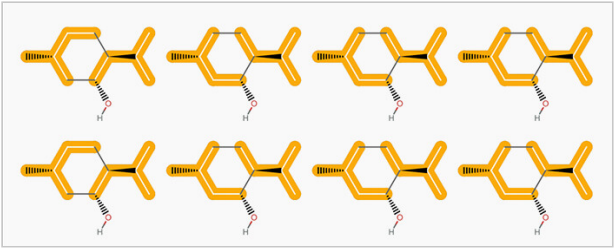
Symbolic & Numeric Computation



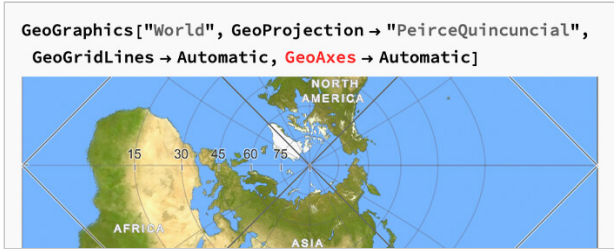
Geometry, Graphs & Graphics



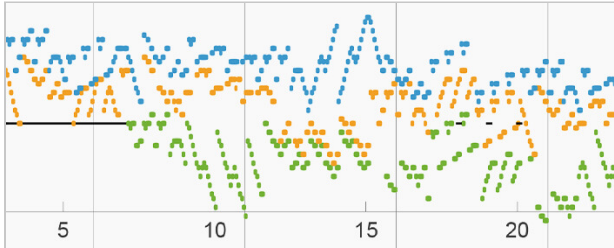
PDEs & System Modeling



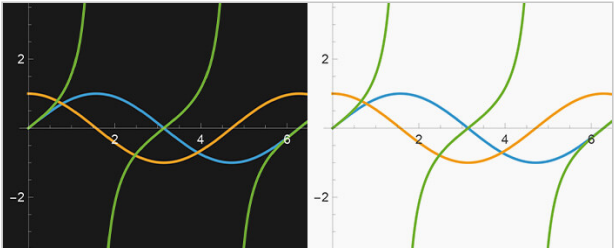
Chemistry



Astronomy & Geography



Audio & Video



User Interface & Notebooks

```
import random as r

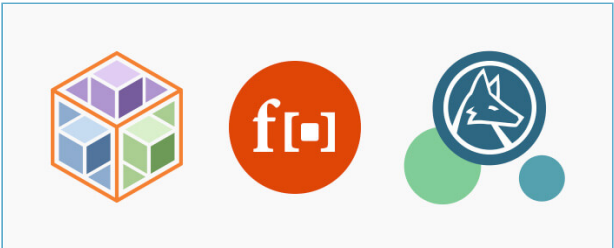
a = sum(i if i % 2 else r.randint(0, 3)
        for i in range(9))
print(a)
```

Compiler & Evaluation

```
In[ ]:= NonCommutativeExpand[
  dx ⊗ x ⊗ dx ⊗ x ⊗ dx ⊗ x,
  WeylAlgebra[{x}, {dx}]]

Out[ ]:= 1 + 7 x ⊗ dx + 6 x^2 ⊗ dx^2 + x^3 ⊗ dx^3
```

Core Language



Repositories