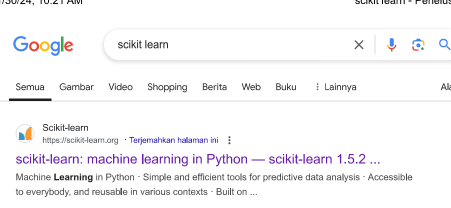
Alat



### Install

Installing the latest release#. Windows. pip. Install the 64-bit ...

#### **User Guide**

User Guide#  $\cdot$  1.2.1. Dimensionality reduction using ...

### Documentation

A very short introduction into machine learning problems and ...

### **Getting Started**

Scikit-learn is an open source machine learning library that ...

### 1.7.dev0 (dev)

Machine Learning in Python Simple and efficient tools for ...

Telusuran lainnya dari scikit-learn.org »

# Orang lain juga bertanya :

What is scikit-learn used for? Is scikit better than TensorFlow? How do I install sklearn in Python? Is scikit-learn an API or a library?

Masukan



### GitHub

https://github.com > scikit-le... Terjemahkan halaman ini

### scikit-learn: machine learning in Python

scikit-learn is a Python module for machine learning built on top of SciPy and is distributed under the 3-Clause BSD license.

Sign in · Copying · Issues 1.5k · Pull requests 530



### scikit-learn

scikit-learn is a Python module for machine learning built on top of SciPy and is distributed under the 3-Clause BSD license.

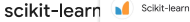


### **BISAAI**

https://bisa.ai > course > detail > MzU3

#### Course: Machine Learning Dengan Scikit Learn Python

Scikit-learn atau sklearn merupakan sebuah module dari bahasa pemrograman Python yang dibangun berdasarkan NumPy, SciPy, dan Matplotlib.





#### Perangkat lunak :

scikit-learn: machine le Python — scikit-learn 1.

Machine Learning in Python · Simp analysis · Accessible to everybody, Built on ..



□ Simpar

# Tentang sumber ini

#### scikit-learn

Computer program

scikit-learn adalah per sumber terbuka dan g Python. Wikipedia (Ing

Orang lain juga me

NumPv

TensorFlow

Belajar Machine Learning Dengan Library Python : Sci...

Scikit Learn dibangun di atas beberapa data umum dan pustaka matematika Python. Desain seperti itu membuatnya sangat...

DQLab

Selengkapnya ten

### Tidak dipersonalisasi

Hasil hanya akan dipersonal Akun Google Anda jika tamp Pelajari lebih lanjut



Setelan privasi



Kelola Personalisas

## Penelusuran Anda & ha

- Istilah penelusuran ini m
- Istilah yang terkait denga dalam hasil: learning
- Situs scikit-learn.org coc istilah penelusuran Anda
- Situs lain yang berisi istil ke hasil ini
- Hasil ini tampak relevan, bahasa Indonesia
- Hasil ini tampak relevan meskipun biasanya mun Indonesia

Cara kerja Penelusu



Pelajari tips penelus



### Pengenalan ke Machine Learning dengan Scikit-Learn

Scikit-Learn adalah perpustakaan machine learning open-source yang dibangun di atas perpustakaan NumPy dan SciPy. Ini menyediakan alat yang kuat dan sederhana ...



#### Wikipedia

https://en.wikipedia.org > S... Terjemahkan halaman ini

#### Scikit-learn

**scikit-learn** is a free and open-source machine learning library for the Python programming language. It features various classification, regression and ...

# Tentang scikit-learn :

scikit-learn is a free and open-source machine learning library for the Python programming language. Scikit-learn is an open source machine learning library that supports supervised and unsupervised learning. It also provides various Review: Scikit-learn shines for simpler...

Scikit-learn is an open source project focused on machine learning: classification, regression, clustering, dimensionality reduction, mod.

tools for model fitting,...

Deskripsi dari situs ini

InfoWorld

Lainnya tentang scikit-learn →



#### Intel

Dari Wikipedia

W Wikipedia

https://www.intel.com > developer > tools > oneapi > sci...

### Intel® Extension for Scikit-learn\*

Intel® Extension for **Scikit-learn**\* seamlessly speeds up your **scikit-learn** applications for Intel CPUs and GPUs across single- and multi-node configurations.

### Orang lain juga menelusuri :

scikit-learn download	Q	Pip install scikit-learn	Q
Scikit-learn Python	Q	Scikit-learn model	Q
Scikit-learn dataset	Q	Scikit-learn example classification	Q
library scikit-learn	Q	import scikit-learn	Q

1 2 Berikutnya

Indonesia

Kec. Cikupa, Kabupaten Tangerang, Banten - Berdasarkan aktivitas Anda sebelumnya - Perbarui lokasi

Bantuan Kirim masukan Privasi Persyaratan

Scikit-learn

scikit-learn: machine le Python — scikit-learn 1.

Machine Learning in Python · Simp analysis · Accessible to everybody, Built on ...

**≪** Bagikan

□ Simpar