



机器学习

-Lab1

戴蕾

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01 基础知识

02 NumPy函数库基础

03 机器学习库Scikit-learn

1.1 实验目标

- 安装python编辑器
- 熟悉Python环境
- Python破冰内容动手实践

1.2 实验内容

➤ 破冰练习

- 见学习通 “资料—Lab1”

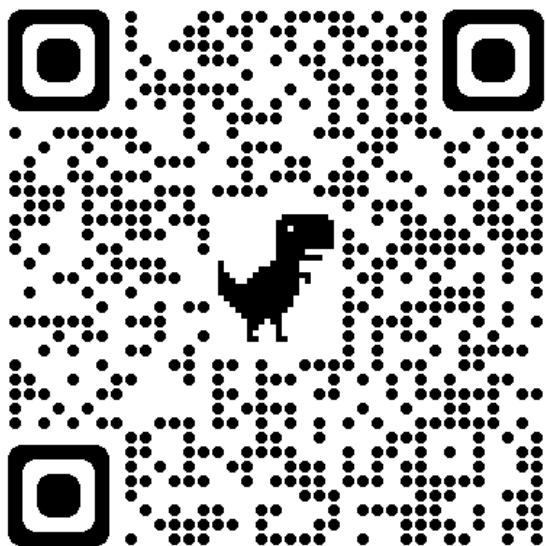
1.python-basic	2024/3/22 11:07	文件夹
2.numpy	2024/3/20 11:00	文件夹
3.pandas	2024/3/20 11:00	文件夹
4.scipy	2024/3/20 11:00	文件夹
5.data-visualization	2024/3/20 11:00	文件夹
README	2023/7/22 0:24	MD 文件

01-引言	2024/3/20 11:00	文件夹
02-机器学习库Scikit-learn	2024/3/20 11:00	文件夹

1.2 实验内容

➤ 破冰练习

<https://github.com/rougier>



Open access books & journals

- [ReScience C](#) A scientific journal dedicated to the publication of computational replications.
- [Scientific Visualization: Python & Matplotlib](#), an open access book on scientific visualization.
- [Vers une recherche reproducible \(French\)](#), an open access book on reproducible research practices.
- [From Python to Numpy](#), an open access book on numerical computing.
- [Python & OpenGL for Scientific Visualization](#), an open access book on modern GL using Python.

Stars 694

Stars 10k

Stars 39

Stars 2k

Stars 595

Courses & tutorials

- [100 Numpy Exercises](#) is a collection of 100 numpy exercises, from easy to hard.
- [Computational Neuroscience course](#) A gentle introduction to computational neuroscience in Python.
- [C++ Crash course](#) is an introduction to C++ for C programmers.
- [Matplotlib cheatsheets](#) are the official cheasheets (+ 2 handouts) that I designed.
- [Git & GitHub course](#) A gentle introduction to git and GitHub.
- [Matplotlib tutorial](#) A gentle tutorial on Matplotlib, the all-mighty visualization library.
- [Numpy tutorial](#) An introduction to Numpy for beginners.

Stars 11k

Stars 44

Stars 666

Stars 7.2k

Stars 54

Stars 2.8k

Stars 473

Development

- [Machine learning recipes](#) Self-contained machine learning Python recipes.
- [Glumpy](#) is a python library for scientific visualization that is both fast, scalable and beautiful.
- [VisPy](#) is a high-performance interactive 2D/3D data visualization library.
- [Matplotlib 3D](#) provides a better and more versatile 3d axis for Matplotlib.
- [Tiny 3D Renderer](#) A soft 3D renderer in 100 lines of Python (only dependency is numpy).
- [FreeType Python](#) provides bindings for the FreeType library (only the high-level API is bound).
- [FreeType GL](#) to display Unicode text in OpenGL using a single texture and a single vertex buffer.

Stars 628

Stars 1.2k

Stars 3.2k

Stars 263

Stars 168

Stars 288

Stars 1.6k

1.2 实验内容

破冰练习

- 见学习通 “资料—Lab1”

The screenshot shows a file explorer interface. On the left, a list of folders is displayed: '01-引言' (Introduction) and '02-机器学习库Scikit-learn' (Machine Learning Library Scikit-learn). The folder '02-机器学习库Scikit-learn' is highlighted with a red rectangular box. A red arrow originates from this box and points to the 'images' folder in the right pane. The right pane shows a list of files and folders: 'images' (a folder) and 'ML-lesson3-Scikit-learn.ipynb' (an IPYNB file). The 'images' folder is highlighted with a blue selection bar.