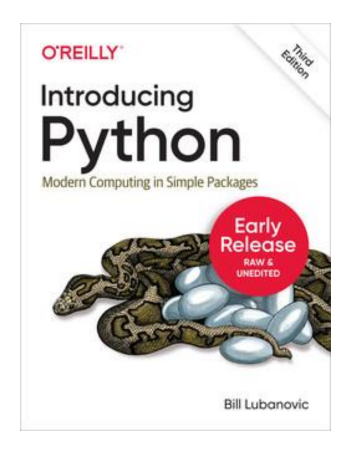
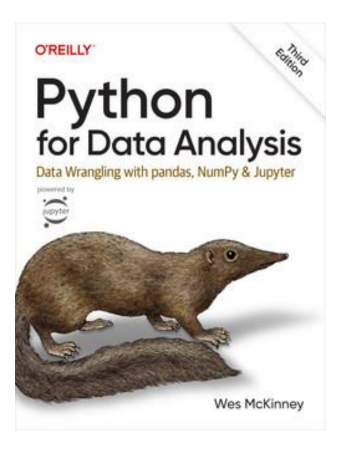
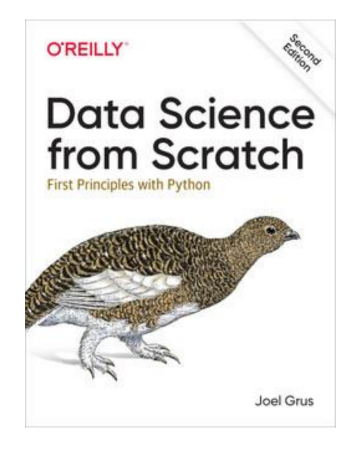
## 파이썬 프로그래밍



## Numpy, Pandas



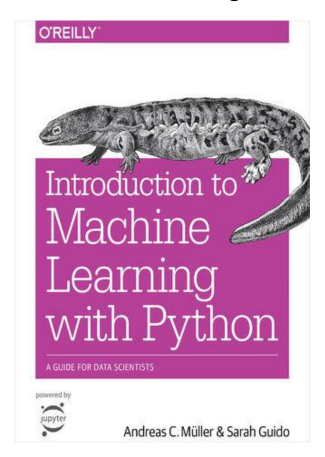
# **Machine Learning**



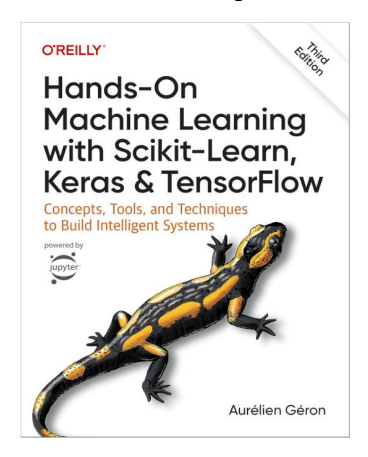
## Pandas, Machine Learning



## Machine Learning



## Machine Learning, Keras

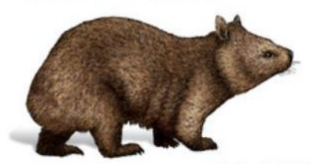


## **Unsupervised Learning**

#### O'REILLY"

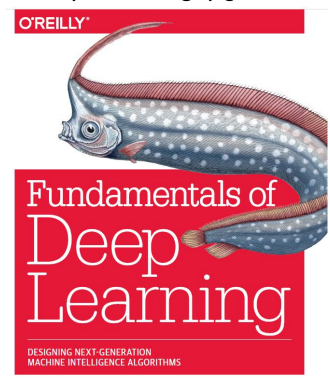
# Hands-On Unsupervised Learning Using Python

How to Build Applied Machine Learning Solutions from Unlabeled Data



Ankur A. Patel

## Deep Learning, pytorch



Nikhil Buduma with contributions by Nicholas Locascio

## LLM, Transformer

#### O'REILLY°

Natural Language Processing with Transformers

Building Language Applications
with Hugging Face

Lewis Tunstall,
Leandro von Werra
& Thomas Wolf

## Langchain Tutorial



■<행체인LangChain 노트> - LangChain 한국어 튜토리얼KR



지은이 : 테디노트

최종 편집일시: 2024년 12월 1일 10:25 오후

저작권 : (cc)) BY-NC-ND

**ɪ 2,266** 명이 추천

추천은 공유할 수 있는 무료 전자책을 집필하는데 정말 큰 힘이 됩니다. "추천" 한 번씩만 부탁 드리겠습니다 🙏 🙏

☑ 랭체인 한국어 튜토리얼 강의

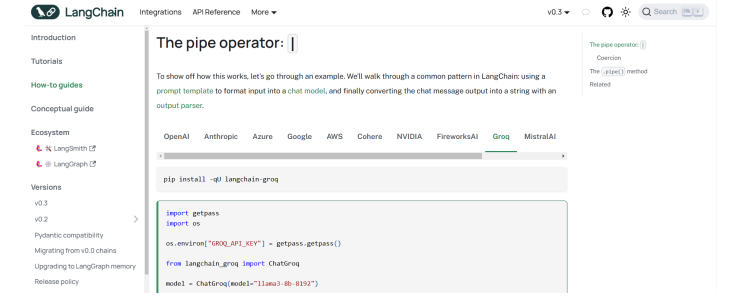
패스트캠퍼스 - RAG 비법노트

☑ 랭체인 한국어 튜토리얼 코드저장소(GitHub) ■ ■ https://github.com/teddylee777/langchain-kr

🔽 유튜브 "테디노트" 🕌 🜗

https://www.youtube.com/c/@teddynote

☑ 데이터 분석 블로그 https://teddylee777.github.io



## Hugging Face/chat

