

Machine Learning with Python-From Linear Models to Deep Learning

Discussion Course **Progress Dates Resources**

☆ Course / Unit 3. Neural networks (2.5 wee... / Lecture 10. Recurrent Neural Neur



2. Introduction

 \square Bookmark this page

Exercises due Mar 29, 2023 08:59 -03 Completed

Introduction to Recurrent Neural Networks



Video

▲ Download video file

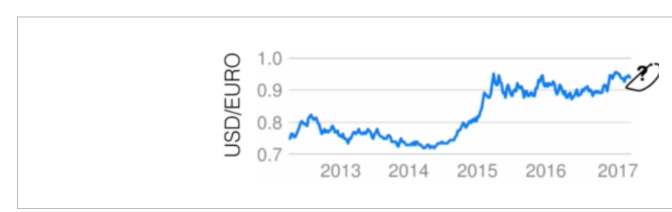
Transcripts

- ▲ Download SubRip (.srt) file
- **▲** Download Text (.txt) file

Encoding Sequences with Feed-Forward Neural Networks

1/1 point (graded)

We have a temporal dataset of USD/EURO conversion rate from late 2012 to early 2017, the value of USD/EURO at the next timestep of early 2017.



If we are trying to encode the data into feature vectors for a feed-forward neural netwo

edX

Previous

Next >

About

Affiliates

edX for Business

Open edX

Careers

News

Legal

Terms of Service & Honor Code

Privacy Policy

Accessibility Policy

Trademark Policy

Sitemap

Cookie Policy

Do Not Sell My Personal Information

Connect

Blog

Contact Us

Help Center

Security

Media Kit















© 2023 edX LLC. All rights reserved.

深圳市恒宇博科技有限公司 粤ICP备17044299号-2