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It is very well written and all supervisor's suggestions were taken on board (cross-validation, K-folds, Figure 0.1) and in a timely fashion.

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in itself. It is usually

connected to specific

application domains

(like Computer Vision,

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Natural Language

Processing and

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fact that its realisation

requires the use of

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data, thus, leading to
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book. This is a softer

introduction to some of

the themes covered in

the book, which also

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introduces deep learning and its application to derivatives finance, and establishes parallels between the back-propagation algorithm, at the core of deep learning ...

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finance. We will also explore some stock data, and prepare it for machine learning algorithms. Finally, we will fit our first machine learning model -- a linear model, in order to predict future price changes of stocks.

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No finance or machine learning experience is assumed. Note that

this course serves students focusing on computer science, as well as students in other majors such as industrial systems engineering, management, or math who have different

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