## Useful things mentioned during Q&A session

Online labbook

https://www.labfolder.com/

Handling data

https://github.com/google/protobuf

Managing references/reading

https://www.mendeley.com https://www.zotero.org/

## Writing latex:

https://www.overleaf.com/ https://www.sharelatex.com https://www.lvx.org/

## General tools:

https://slack.com for messaging within teams
https://evernote.com/ for keeping notes in the cloud
https://www.sublimetext.com/ for text editing - check out latex plugin (and others)
(a latex template for the ML assignments will be made available on the course website)

## Resources for courses:

"Bishop" book: Pattern Recognition and Machine Learning by Christopher Bishop Video lectures: <u>Essence of Linear algebra by 3Blue1Brown</u>

- The CS ML papers are all available for download through UCL: http://www.ucl.ac.uk/library/digital-collections/collections/exam
- The Gatsby ML and TN exams are available on the old wiki (only accessible on the gatsby network).

http://aide.gatsby.ucl.ac.uk/trac/mutual/wiki/PastExamPapers