

Innopolis University English Division F20, EAP I, Lesson 9 B

#### Handout 1

#### **APA** reference list

#### Exercise 1.

As a team, write **one reference list** to cite **three sources** which are given at the end of the exercise. Refer to **APA Brief Overview Presentation** to cite the sources accurately.

- A. Choose one of the three sources and create a reference list citation for it. Before creating a reference list citation, identify the type of source, find the relevant slide in the presentation and cite the source accordingly.
- B. **As a group**, edit each other's entries and compile a reference list in a Word file.
- C. Be ready to **share** your reference list with the class and **explain** the process of formatting **each entry** and **the list**.

#### The sources that need to be cited.

<u>1.</u>



### Robotics and Autonomous Systems

Volume 42, Issues 3-4, 31 March 2003, Pages 143-166



# A survey of socially interactive robots

Terrence Fong <sup>a, b</sup> △ ☑, Illah Nourbakhsh <sup>a</sup> ☑, Kerstin Dautenhahn <sup>c</sup> ☑

Show more 🗸

https://doi.org/10.1016/S0921-8890(02)00372-X

Get rights and content



#### **Economics Letters**

Volume 80, Issue 1, July 2003, Pages 123-129



## Interaction terms in logit and probit models

Chunrong Ai a, Edward C. Norton b △ 🖾

Show more 🗸

https://doi.org/10.1016/S0165-1765(03)00032-6

Get rights and content

<u>3.</u>

### Deep Learning

#### An MIT Press book

Ian Goodfellow and Yoshua Bengio and Aaron Courville

Exercises Lectures External Links

The Deep Learning textbook is a resource intended to help students and practitioners enter the field of machine learning in general and deep learning in particular. The online version of the book is now complete and will remain available online for free.

The deep learning textbook can now be ordered on Amazon.

For up to date announcements, join our mailing list.

#### Citing the book

To cite this book, please use this bibtex entry:

```
@book{Goodfellow-et-al-2016,
title={Deep Learning},
author={Ian Goodfellow and Yoshua Bengio and Aaron Courville},
publisher={MIT Press},
note={\url{http://www.deeplearningbook.org}},
year={2016}
```

To write your own document using our LaTeX style, math notation, or to copy our notation page, download our template files.