# Graph Neural Network Fundamentals Mathematics and implementation

Dr. Arafat Khan

December 10, 2022

Dr. Arafat Khan Short Title December 10, 2022 1/16

## **Presentation Overview**

- Mathematics of GNN
   Contraction mapping theorem
   Blocks
   Columns
- 2 Table and Figure Examples Table
- 3 Mathematics
- 4 Referencing

# Paragraphs of Text

Sed iaculis dapibus gravida. Morbi sed tortor erat, nec interdum arcu. Sed id lorem lectus. Quisque viverra augue id sem ornare non aliquam nibh tristique. Aenean in ligula nisl. Nulla sed tellus ipsum. Donec vestibulum ligula non lorem vulputate fermentum accumsan neque mollis.

Sed diam enim, sagittis nec condimentum sit amet, ullamcorper sit amet libero. Aliquam vel dui orci, a porta odio. — Someone, somewhere...

Nullam id suscipit ipsum. Aenean lobortis commodo sem, ut commodo leo gravida vitae. Pellentesque vehicula ante iaculis arcu pretium rutrum eget sit amet purus. Integer ornare nulla quis neque ultrices lobortis.

- Lorem ipsum dolor sit amet, consectetur adipiscing elit
- Aliquam blandit faucibus nisi, sit amet dapibus enim tempus
  - Lorem ipsum dolor sit amet, consectetur adipiscing elit
  - Nam cursus est eget velit posuere pellentesque
- Nulla commodo, erat quis gravida posuere, elit lacus lobortis est, quis porttitor odio mauris at libero
- 1 Nam cursus est eget velit posuere pellentesque
- Vestibulum faucibus velit a augue condimentum quis convallis nulla gravida

4/16

## Blocks of Highlighted Text

#### **Block Title**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer lectus nisl, ultricies in feugiat rutrum, porttitor sit amet augue.

#### **Example Block Title**

Aliquam ut tortor mauris. Sed volutpat ante purus, quis accumsan.

#### Alert Block Title

Pellentesque sed tellus purus. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos.

Suspendisse tincidunt sagittis gravida. Curabitur condimentum, enim sed venenatis rutrum, ipsum neque consectetur orci.

# Multiple Columns

Subtitle

## Heading

- Statement
- 2 Explanation
- 3 Example

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer lectus nisl, ultricies in feugiat rutrum, porttitor sit amet augue. Aliquam ut tortor mauris. Sed volutpat ante purus, quis accumsan dolor.

Treatments	Response 1	Response 2
Treatment 1	0.0003262	0.562
Treatment 2	0.0015681	0.910
Treatment 3	0.0009271	0.296

Table: Table caption

# **Definitions & Examples**

#### Definition

A prime number is a number that has exactly two divisors.

#### Example

- 2 is prime (two divisors: 1 and 2).
- 3 is prime (two divisors: 1 and 3).
- 4 is not prime (three divisors: 1, 2, and 4).

You can also use the theorem, lemma, proof and corollary environments.

# Theorem, Corollary & Proof

## Theorem (Mass-energy equivalence)

$$E = mc^2$$

## Corollary

$$x + y = y + x$$

#### Proof.

$$\omega + \phi = \epsilon$$



## Equation

$$\cos^3\theta = \frac{1}{4}\cos\theta + \frac{3}{4}\cos 3\theta \tag{1}$$



10/16

#### Verbatim

### Example (Theorem Slide Code)

```
\begin{frame}
\frametitle{Theorem}
\begin{theorem} [Mass--energy equivalence]
E = mc^2
\end{theorem}
\end{frame}
```

Slide without title.

## Citing References

An example of the \cite command to cite within the presentation:

This statement requires citation [Smith, 2022, Kennedy, 2023].

13/16

#### References



John Smith (2022) Publication title Journal Name 12(3), 45 – 678.



Annabelle Kennedy (2023) Publication title Journal Name 12(3), 45 – 678.

# Acknowledgements

#### **Smith Lab**

- Alice Smith
- Devon Brown

#### Cook Lab

- Margaret
- Jennifer
- Yuan

### **Funding**

- British Royal Navy
- Norwegian Government

# The End

Questions? Comments?