

# Exam preparation

---

**12105 Quantitative methods to assess  
sustainability**

---

2025-12-11

**Authors:**

Fabian Smith

DTU Compute  
2025  
*Computer Science and Engineering*

# Contents

1	Introduction .....	3
2	Methods .....	4
3	Results .....	5
	Bibliography .....	6
A	Supplementary Material .....	I
B	Supplementary Material .....	II
C	Supplementary Material .....	III
D	Supplementary Material .....	IV

## 1 | Introduction

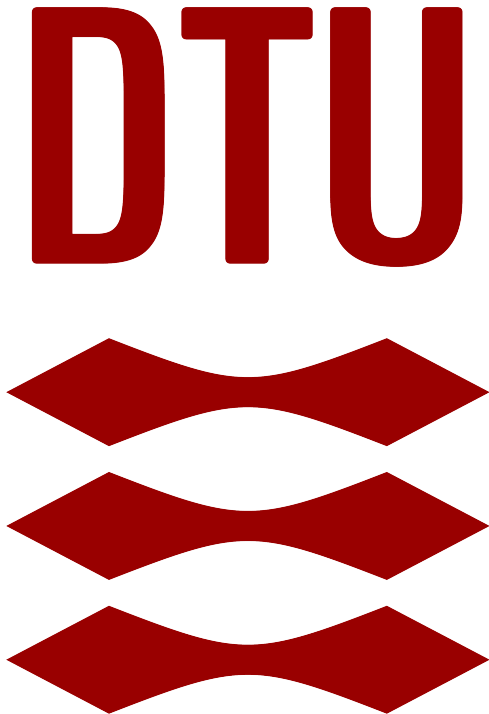
Summarize the purpose of the report and outline what the reader will find in the following sections.

## 2 | Methods

Describe the approach, data, and tools used. Reference key sources with [1] as needed.

### 3 | Results

Highlight the main findings and direct the reader to figures or tables.



**Figure 1 :** Placeholder figure from the assets folder.

## Bibliography

- [1] J. Smith, “An Example of Structured Typst Projects,” *Journal of Typesetting*, vol. 12, no. 3, pp. 45–60, 2024.

APPENDIX A  
SUPPLEMENTARY MATERIAL

Place detailed derivations, extended tables, or any supporting artifacts here.

**APPENDIX B**  
**SUPPLEMENTARY MATERIAL**

Place detailed derivations, extended tables, or any supporting artifacts here.

**APPENDIX C**  
**SUPPLEMENTARY MATERIAL**

Place detailed derivations, extended tables, or any supporting artifacts here.

APPENDIX D  
SUPPLEMENTARY MATERIAL

Place detailed derivations, extended tables, or any supporting artifacts here.