Proof-Based Math Readings Session: Matrix Algebra

2023 Fall

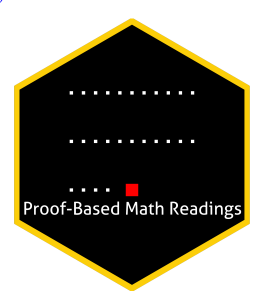
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0 Motivation

- Proof-Based Math Readings is a free and independent online reading group where we study mathematics required in economics master's/PhD programs using an intuitive approach.
- This session of the reading group is on Matrix Algebra.

1 Prerequisites

- CGPA: 3.00/4.00
- Book of Proof Richard Hammack (3.3 Edition, 2022)
- Linear Algebra Gilbert Strang (2005)
- Please use the **O** Application Form to join our reading group anytime.
- Applicants are informed about their application results within a week via email.

2 Format

- This session takes 12 weeks.
- We discuss the topics/exercises that we struggle with at Proof-Based Math Readings [Discord].
- We do not have face-to-face/online meetings due to the size of the group.
- Members are expected to read the chapters from the book.

3 Resources

3.1 Main Book

Matrix Algebra - Karim M. Abadir, Jan R. Magnus (2005) is our main book because it is well-structured and well-written.

- Matrix Algebra Karim M. Abadir, Jan R. Magnus (2005)
- 🗏 Matrix Algebra Karim M. Abadir, Jan R. Magnus (2005, Errata)

3.2 Supplementary

3.2.1 Matrix Algebra

- Matrix Differential Calculus with Applications in Statistics and Econometrics Jan R. Magnus, Heinz Neudecker (3rd Edition, 2019)
- Econometric Theory William H. Greene (Appendix A, 8th Edition, 2020)

3.2.2 **Proof**

- Book of Proof Richard Hammack (3.3 Edition, 2022)
- ▶ Book of Proof Richard Hammack (3.3 Edition, 2022, Companion playlist by Jeremy Teitelbaum)
- Book of Proof Richard Hammack (3.3 Edition, 2022, Companion playlist by Michael Penn)

4 Reading Schedule

• MA is the abbreviation of Matrix Algebra - Karim M. Abadir, Jan R. Magnus (2005).

₩ Week 01

■ MA, Appendix A: Some mathematical tools

MA, Appendix B: Notation

MA, Chapter 1: Vectors

MA, Chapter 2: Matrices

₩ Week 02

■ MA, Chapter 3: Vector spaces

MA, Chapter 4: Rank, inverse, and determinant

⊞ Week 03-04

■ MA, Chapter 5: Partitioned matrices

MA, Chapter 6: Systems of equations

⊞ Week 05-06

■ MA, Chapter 7: Eigenvalues, eigenvectors, and factorizations

MA, Chapter 8: Positive (semi)definite and idempotent matrices

Week 07-08-09

■ MA, Chapter 10: Kronecker product, vec-operator, and Moore-Penrose inverse

MA, Chapter 11: Patterned matrices: commutation- and duplication matrix

Week 10-11-12

■ MA, Chapter 12: Matrix inequalities

■ MA, Chapter 13: Matrix calculus

5 Further Readings (Optional)