

Preface

These slides have been used to teach one semester elective course for graduate students at the Department of Mathematics, Tamkang University for two years. I hope the material is useful for your study or teaching. Your comments or suggestions are always welcome (hmwu@mail.tku.edu.tw).

Copyright Announcement:

This lecture adopted lots of pictures/images from the internet/books. Please use it for personal non-profit usage and acknowledge the original sources/references. All copyrights reserved to the owner respectively. Please let me know if there were any inadequate contents regarding copyrights. The correction would be made promptly.

Han-Ming Wu
Department of Mathematics
Tamkang University

Contents

1. Basic Biology and Microarray Technology	1
2. Preprocessing Two-Color Spotted Microarray	20
3. Preprocessing Affymetrix GeneChip Microarray	67
4. Gene Filtering and Missing Values Imputation	122
5. Finding Differential Expressed Genes	137
6. Dimension Reduction	172
7. Clustering and Visualization	196
8. Classification	243
9. Time Course Microarray Experiments	276
10. Gene Regulatory Networks: Bayesian Networks	298
11. Experimental Design	316
12. Software Issue and Web Resource	334

Appendix

1. Introduction to R Environment & BioConductor	353
2. Lab: Preprocessing of Two-Color Spotted Microarray	370
3. Lab: Preprocessing Affymetrix GeneChip Microarray Data	393
4. Lab: Dimension Reduction, Clustering and Visualization	408