Biomedical Statistics

Hung Hung

1. L1 Introduction	21. L21 Survival Analysis 3
2. L2 Simple Linear Regression	22. L22 Survival Analysis 4
3. L3 Least Squares Estimate	23. L23 Survival Analysis 5
4. L4 R Square	24. L24 Survival Analysis 6
5. L5 F-test, t-test, and CI	25. L25 Survival Analysis 7
6. L6 Mean Response, Prediction, and Residual	26. L26 Survival Analysis 8
7. L7 Multiple Linear Regression 1: 5 models	27. L27 Survival Analysis 9
8. L8 Multiple Linear Regression 2: 5 models	28. T2R Simple Linear Regression
9. L9 Multiple Linear Regression 3	29. T3R Simple Linear Regression
10. L10 Multiple Linear Regression 4	30. T4R Simple Linear Regression
11. L11 ANOVA	31. T5R Simple Linear Regression
12. L12 Generalized Linear Model 1	32. T6R Multiple Linear Regression
13. L13 Generalized Linear Model 2	33. T7R Multiple Linear Regression
14. L14 Generalized Linear Model 3	34. T9R Logistic Regression
15. L15 Generalized Linear Model 4	35. T10R Logistic Regression and ROC curve
16. L16 Generalized Linear Model 5	36. T11R Poisson Regression
17. L17 Generalized Linear Model 6	37. T12R Survival Analysis
18. L18 Generalized Linear Model 7	38. T13R Survival Analysis
19. L19 Survival Analysis 1	39. T14R Survival Analysis
20. L20 Survival Analysis 2	40. T15 Cox Proportional Hazard Model

June 27, 2025