

Biomedical Statistics

Hung Hung

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

June 27, 2025