Random Sample # 1 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $49.86 + 3.06 \times SES$ SE For Slope = 1.60 CI For Slope = -0.25 to 6.36 Success!

Random Sample # 2 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 48.37 + 4.18 SES SE For Slope = 1.29 CI For Slope = 1.51 to 6.84 Success!

Random Sample # 3 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $43.62 + 2.88 \times SE$ SE For Slope = 1.88 CI For Slope = -1.02 to 6.78 Success!

Random Sample # 4 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.69 + 4.35 * SES SE For Slope = 1.52 CI For Slope = 1.2 to 7.5 Success!

Random Sample # 5 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 48.45 + 6.67 * SES SE For Slope = 1.54 CI For Slope = 3.49 to 9.85 Success!

Random Sample # 6 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $48.73 + 2.75 \times SE$ SE For Slope = 1.56 CI For Slope = -0.48 to 5.99 Success!

Random Sample # 7 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 45.73 + 3.96 * SES SE For Slope = 1.14 CI For Slope = 1.6 to 6.33 Success!

Random Sample # 8 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.35 + 3.86 * SES SE For Slope = 1.28 CI For Slope = 1.2 to 6.52 Success!

Random Sample # 9 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.48 + 2.21 * SES SE For Slope = 1.50 CI For Slope = -0.9 to 5.31 Success!

Random Sample # 10 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $46.54 + 2.83 \times SE$ SE For Slope = 1.57 CI For Slope = -0.43 to 6.08 Success!

Random Sample # 11 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $46.42 + 3.27 \times SES$ SE For Slope = 1.75 CI For Slope = -0.36 to 6.89 Success!

Random Sample # 12 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 50.24 + 0.95 * SES SE For Slope = 2.10 CI For Slope = -3.4 to 5.29 Success!

Random Sample # 13 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $47.02 + 3.73 \times SES$ SE For Slope = 2.19 CI For Slope = -0.8 to 8.27 Success!

Random Sample # 14 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 45.84 + 4.79 * SES SE For Slope = 1.38 CI For Slope = 1.94 to 7.65 Success!

Random Sample # 15 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 46.8 + 4.8 + SES SE For Slope = 2.14 CI For Slope = 0.38 to 9.22 Success!

Random Sample # 16 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 44.86 + 3.97 * SES SE For Slope = 1.42 CI For Slope = 1.03 to 6.91 Success!

Random Sample # 17 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $51.31 + 5.16 \times SE$ SE For Slope = 1.06 CI For Slope = 2.97 to 7.36 Success!

Random Sample # 18 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 46.12 + 2.43 * SES SE For Slope = 1.34 CI For Slope = -0.35 to 5.21 Success!

Random Sample # 19 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 49.93 + 3.61 * SES SE For Slope = 1.30 CI For Slope = 0.92 to 6.3 Success!

Random Sample # 20 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.98 + 1.57 * SES SE For Slope = 2.27 CI For Slope = -3.13 to 6.27 Success!

Random Sample # 21 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.54 + 4.78 * SES SE For Slope = 1.28 CI For Slope = 2.13 to 7.42 Success!

Random Sample # 22 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.73 + 6.55 * SES SE For Slope = 1.31 CI For Slope = 3.84 to 9.26 Failure!

Random Sample # 23 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $48.27 + 2.69 \times SES$ SE For Slope = 1.47 CI For Slope = -0.34 to 5.73 Success!

Random Sample # 24 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.01 + 2.95 * SES SE For Slope = 1.57 CI For Slope = -0.3 to 6.2 Success!

Random Sample # 25 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 48.95 + 5.58 * SES SE For Slope = 1.17 CI For Slope = 3.17 to 8 Success!

Random Sample # 26 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 44.67 + 1.95 * SES SE For Slope = 2.15 CI For Slope = -2.5 to 6.41 Success!

Random Sample # 27 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 48.33 + 3.64 * SES SE For Slope = 1.47 CI For Slope = 0.61 to 6.68 Success!

Random Sample # 28 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 46.43 + 2.35 * SES SE For Slope = 1.89 CI For Slope = -1.56 to 6.26 Success!

Random Sample # 29 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 50.84 + 3.67 * SES SE For Slope = 1.46 CI For Slope = 0.65 to 6.69 Success!

Random Sample # 30 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 46.18 + 4.73 * SES SE For Slope = 1.40 CI For Slope = 1.82 to 7.63 Success!

Random Sample # 31 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $50.46 + 2.61 \times SES$ SE For Slope = 1.61 CI For Slope = -0.72 to 5.95 Success!

Random Sample # 32 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.23 + 2.72 * SES SE For Slope = 1.49 CI For Slope = -0.37 to 5.81 Success!

Random Sample # 33 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.72 + 4.34 * SES SE For Slope = 1.78 CI For Slope = 0.66 to 8.03 Success!

Random Sample # 34 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $49.65 + 1.53 \times SE$ SE For Slope = 1.15 CI For Slope = -0.85 to 3.91 Success!

Random Sample # 35 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 44.79 + 3.92 * SES SE For Slope = 1.74 CI For Slope = 0.32 to 7.52 Success!

Random Sample # 36 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 46.27 + 2.08 * SES SE For Slope = 1.38 CI For Slope = -0.77 to 4.92 Success!
Random Sample # 37 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 49.56 + 3.27 * SES SE For Slope = 1.44 CI For Slope = 0.29 to 6.25 Success!

Random Sample # 38 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 45.34 + 5.04 * SES SE For Slope = 1.79 CI For Slope = 1.33 to 8.76 Success!

Random Sample # 39 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $47.47 + 1.24 \times SES$ SE For Slope = 1.55 CI For Slope = -1.97 to 4.44 Success!

Random Sample # 40 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 50.66 + 4.03 * SES SE For Slope = 1.47 CI For Slope = 0.99 to 7.06 Success!

Random Sample # 41 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $50.03 + 3.53 \times SE$ SE For Slope = 1.95 CI For Slope = -0.49 to 7.56 Success!

Random Sample # 42 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 49.4 + 5.53 * SES SE For Slope = 1.36 CI For Slope = 2.71 to 8.34 Success!

Random Sample # 43 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $48.15 + 2.48 \times SE$ SE For Slope = 1.53 CI For Slope = -0.68 to 5.64 Success!

Random Sample # 44 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $46.01 + 2.77 \times SES$ SE For Slope = 1.49 CI For Slope = -0.31 to 5.86 Success!

Random Sample # 45 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.82 + 1.76 * SES SE For Slope = 1.68 CI For Slope = -1.72 to 5.25 Success!

Random Sample # 46 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $48.38 + 0.68 \times SES$ SE For Slope = 1.42 CI For Slope = -2.26 to 3.62 Success!

Random Sample # 47 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 46.39 + 5.06 * SES SE For Slope = 1.72 CI For Slope = 1.5 to 8.61 Success!

Random Sample # 48 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 46.87 + 3.58 * SES SE For Slope = 1.29 CI For Slope = 0.92 to 6.25 Success!

Random Sample # 49 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $49.4 + 2.38 \times SE$ SE For Slope = 1.75 CI For Slope = -1.23 to 6 Success!

Random Sample # 50 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $47.07 + 1.36 \times SES$ SE For Slope = 1.72 CI For Slope = -2.19 to 4.92 Success!

Random Sample # 51 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 49.08 + 3.16 * SES SE For Slope = 1.46 CI For Slope = 0.14 to 6.18 Success!

Random Sample # 52 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.79 + 4.17 * SES SE For Slope = 1.46 CI For Slope = 1.15 to 7.18 Success!

Random Sample # 53 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 46.89 + 4.55 SES SE For Slope = 1.60 CI For Slope = 1.25 to 7.86 Success!

Random Sample # 54 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $49.14 + 4.2 \times SES$ SE For Slope = 1.76 CI For Slope = 0.56 to 7.84 Success!

Random Sample # 55 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 44.34 + 2.53 * SES SE For Slope = 1.61 CI For Slope = -0.8 to 5.85 Success!

Random Sample # 56 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 45.56 + 4.26 * SES SE For Slope = 1.72 CI For Slope = 0.69 to 7.83 Success!

Random Sample # 57 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 46.59 + 4.07 * SES SE For Slope = 1.40 CI For Slope = 1.17 to 6.96 Success!

Random Sample # 58 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $47.37 + 2.06 \times SES$ SE For Slope = 2.04 CI For Slope = -2.15 to 6.28 Success!

Random Sample # 59 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $46.01 + 2.89 \times SES$ SE For Slope = 1.47 CI For Slope = -0.14 to 5.93 Success!

Random Sample # 60 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.25 + 4.52 * SES SE For Slope = 1.83 CI For Slope = 0.73 to 8.31 Success!

Random Sample # 61 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $45.17 + 3.42 \times SES$ SE For Slope = 1.57 CI For Slope = 0.16 to 6.67 Success!

Random Sample # 62 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 45.49 + 2.55 * SES SE For Slope = 1.41 CI For Slope = -0.36 to 5.46 Success!

Random Sample # 63 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 48.6 + 4.12 * SES SE For Slope = 1.89 CI For Slope = 0.21 to 8.03 Success!

Random Sample # 64 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.7 + 5.1 * SES SE For Slope = 1.41 CI For Slope = 2.18 to 8.03 Success!

Random Sample # 65 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.13 + 3.98 * SES SE For Slope = 1.78 CI For Slope = 0.29 to 7.67 Success!

Random Sample # 66 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 48.47 + 3.78 * SES SE For Slope = 2.28 CI For Slope = -0.95 to 8.5 Success!

Random Sample # 67 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $48.01 + 5.09 \times SE$ SE For Slope = 1.93 CI For Slope = 1.09 to 9.1 Success!

Random Sample # 68 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.71 + 4.46 * SES SE For Slope = 1.82 CI For Slope = 0.7 to 8.21 Success!

Random Sample # 69 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $48.04 + 1.55 \times SE$ SE For Slope = 1.30 CI For Slope = -1.15 to 4.25 Success!

Random Sample # 70 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 46.9 + 3.13 * SES SE For Slope = 1.64 CI For Slope = -0.26 to 6.52 Success!

Random Sample # 71 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 49.06 + -0.52 * SES SE For Slope = 1.39 CI For Slope = -3.4 to 2.36 Failure!

Random Sample # 72 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 48 + 3.53 * SES SE For Slope = 1.18 CI For Slope = 1.08 to 5.98 Success!
Random Sample # 73 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 46.5 + 3.5 * SES SE For Slope = 1.44 CI For Slope = 0.52 to 6.47 Success!

Random Sample # 74 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $46.91 + 1.51 \times SES$ SE For Slope = 1.92 CI For Slope = -2.46 to 5.48 Success!

Random Sample # 75 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 46.89 + 6 * SES SE For Slope = 1.90 CI For Slope = 2.07 to 9.92 Success!

Random Sample # 76 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $51.15 + 2.3 \times SES$ SE For Slope = 1.27 CI For Slope = -0.33 to 4.94 Success!

Random Sample # 77 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 46.24 + 5.78 * SES SE For Slope = 1.73 CI For Slope = 2.19 to 9.37 Success!

Random Sample # 78 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 46.09 + 2.69 * SES SE For Slope = 1.20 CI For Slope = 0.21 to 5.17 Success!

Random Sample # 79 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 49.65 + 1.34 * SES SE For Slope = 1.67 CI For Slope = -2.13 to 4.8 Success!

Random Sample # 80 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 50.44 + 7.21 * SES SE For Slope = 1.42 CI For Slope = 4.27 to 10.16 Failure!

Random Sample # 81 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 44.74 + 6.55 * SES SE For Slope = 1.96 CI For Slope = 2.49 to 10.6 Success!

Random Sample # 82 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.49 + 3.97 * SES SE For Slope = 1.68 CI For Slope = 0.49 to 7.46 Success!

Random Sample # 83 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 45.02 + 2.7 * SES SE For Slope = 1.78 CI For Slope = -0.99 to 6.39 Success!

Random Sample # 84 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 50.48 + 2.95 * SES SE For Slope = 1.77 CI For Slope = -0.71 to 6.6 Success!

Random Sample # 85 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 48.26 + 4.5 * SES SE For Slope = 1.21 CI For Slope = 1.99 to 7 Success!

Random Sample # 86 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 46.36 + 2.04 * SES SE For Slope = 1.40 CI For Slope = -0.85 to 4.92 Success!

Random Sample # 87 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $46 + 2.77 \times SES$ SE For Slope = 1.06 CI For Slope = 0.58 to 4.96 Success!

Random Sample # 88 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.73 + 1.17 * SES SE For Slope = 1.56 CI For Slope = -2.05 to 4.4 Success!

Random Sample # 89 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 46.46 + 4.37 * SES SE For Slope = 1.22 CI For Slope = 1.84 to 6.9 Success!

Random Sample # 90 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $47.71 + 1.12 \times SES$ SE For Slope = 1.81 CI For Slope = -2.63 to 4.86 Success!

Random Sample # 91 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 46.55 + 2.15 * SES SE For Slope = 1.70 CI For Slope = -1.37 to 5.66 Success!

Random Sample # 92 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $48.24 + 2.58 \times SE$ SE For Slope = 1.76 CI For Slope = -1.07 to 6.22 Success!

Random Sample # 93 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 48.46 + 6.27 * SES SE For Slope = 1.35 CI For Slope = 3.48 to 9.05 Success!

Random Sample # 94 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 48.09 + 6.04 * SES SE For Slope = 1.61 CI For Slope = 2.71 to 9.37 Success!

Random Sample # 95 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.47 + 3.99 SES SE For Slope = 1.07 CI For Slope = 1.78 to 6.21 Success!

Random Sample # 96 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 48.66 + 3.66 * SES SE For Slope = 1.72 CI For Slope = 0.1 to 7.22 Success!

Random Sample # 97 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.85 + 3.66 * SES SE For Slope = 1.35 CI For Slope = 0.87 to 6.44 Success!

Random Sample # 98 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 47.63 + 1.99 * SES SE For Slope = 1.96 CI For Slope = -2.06 to 6.05 Success!

Random Sample # 99 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = 46.75 + 4.56 * SES SE For Slope = 1.69 CI For Slope = 1.07 to 8.06 Success!

Random Sample # 100 : READING vs. SES (n = 25)



Note that the confidence interval for the slope and the confidence interval for the line may give slightly different results. Different jobs; different results. Fitted Model: Predicted READING = $49.59 + 3.63 \times SE$ SE For Slope = 1.95 CI For Slope = -0.41 to 7.68 Success!

Sampling Distribution of Slope Parameter Estimates:

100 Samples of 25 Observations Each





Standard Deviation = 1.47, Compare to the Average Standard Error of 1.58