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> # R program to illustrate
> # pearson Correlation Testing
> # Using cor()
>
> # Taking two numeric
> # Vectors with same length
> x = c(1, 2, 3, 4, 5, 6, 7)
> y = c(1, 3, 6, 2, 7, 4, 5)
>
> # Calculating
> # Correlation coefficient
> # Using cor() method
> result = cor(x, y, method = "pearson")
>
> # Print the result
> cat("Pearson correlation coefficient is:", result)
Pearson correlation coefficient is: 0.5357143> |
```