

1 COMPONENT

math

Math — typeset equations and proofs.

The closed-form estimator.

$$\hat{\beta} = (X^{\top} X)^{-1} X^{\top} y$$

WHERE

- $\hat{\beta}$ — OLS coefficient vector
- X — design matrix, $n \times p$
- y — response vector, length n
- $X^{\top} X$ — Gram matrix, $p \times p$, must be invertible