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A regression
model is a linear
one when the
model comprises
a linear
combination of
the parameters,
i.e., $(\beta_0, \beta_1) = ? =$
 (β_0, β_1) , where the
function is a
function of x .
Letting $y = f(x)$, we
can then see

that in that case
the least square
estimate (or
estimator, in the
context of a
random sample),
is given by $\hat{\mu} = ?$.
For a derivation
of this estimate
see Linear least
squares
(mathematics).
Combining like
terms
calculator -
Algebrator

$$\mu = \frac{\sum_{i=1}^n x_i y_i}{\sum_{i=1}^n x_i^2} - \frac{\sum_{i=1}^n x_i \sum_{i=1}^n y_i}{n \sum_{i=1}^n x_i}$$

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