

Applied Data Analytics

Statistics — Measures for bivariate data

Ordinary Least Squares (OLS): Intuition

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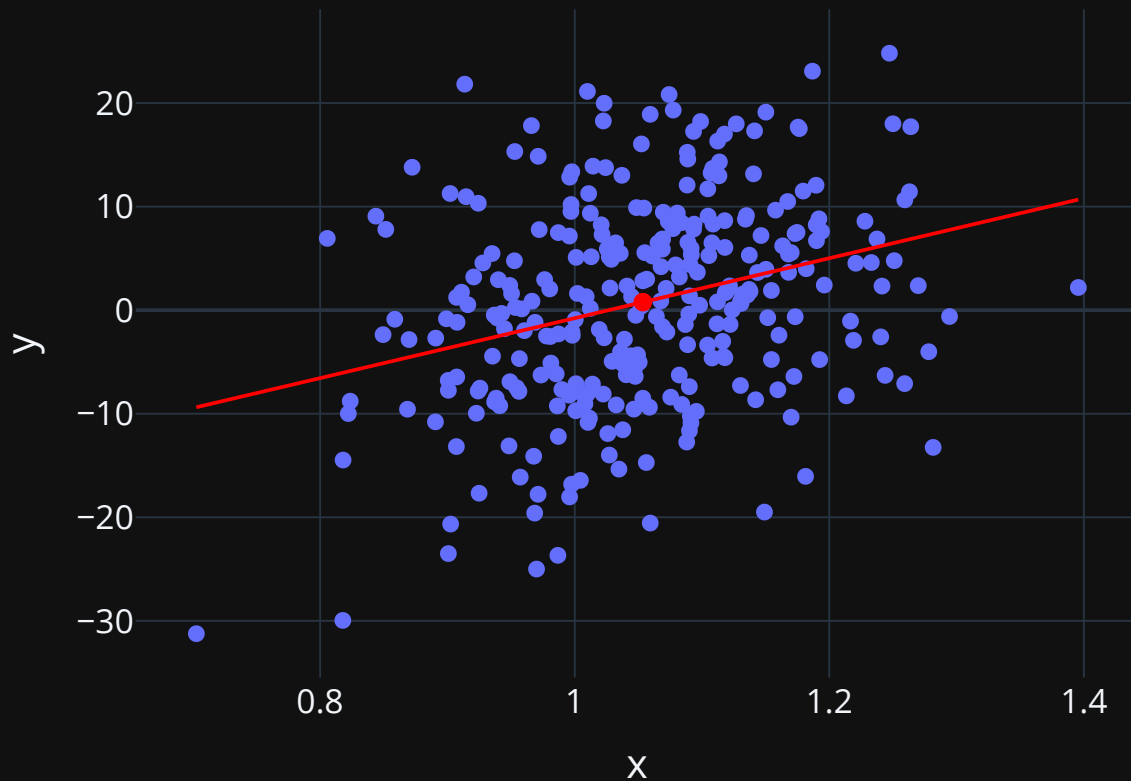
Linear conditional mean function

- Given that I know X , what is the mean value of Y ?
- Linear relationship:

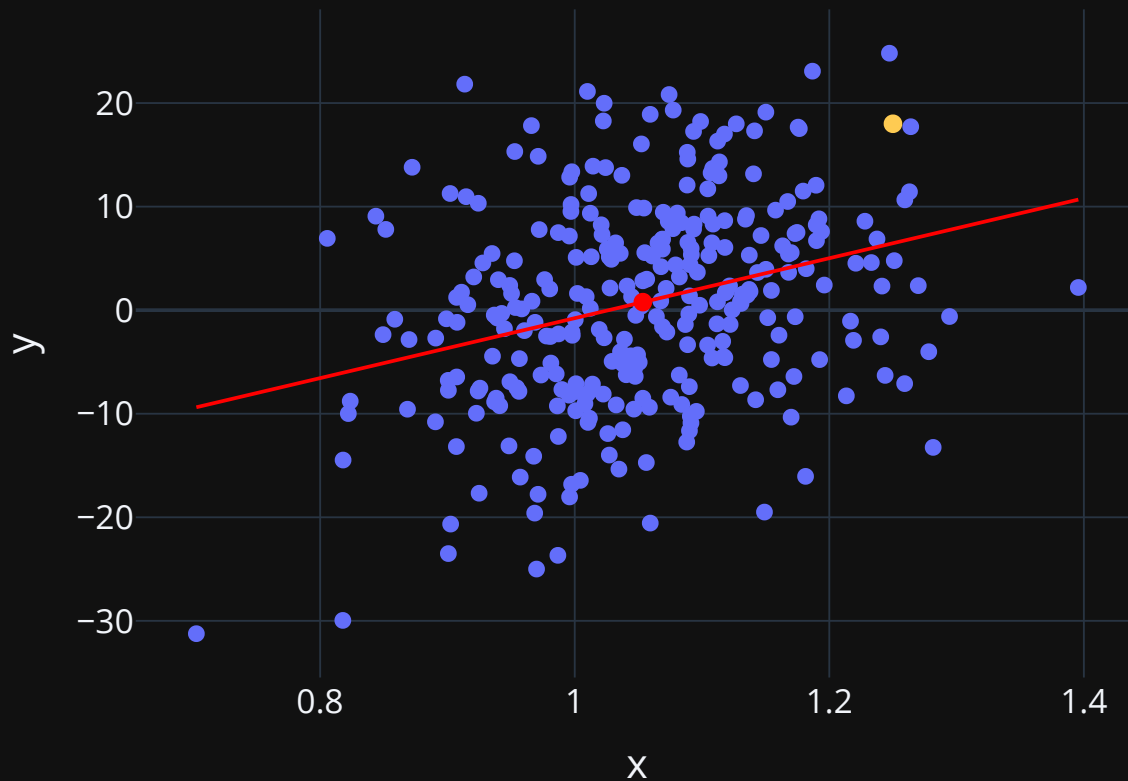
$$Y_i = \beta_0 + \beta_1 \cdot X_i + U_i$$

- Divides each Y_i into two parts:
 - Systematic part (conditional mean): $\beta_0 + \beta_1 \cdot X_i$
 - Residual / unobserved part: U_i

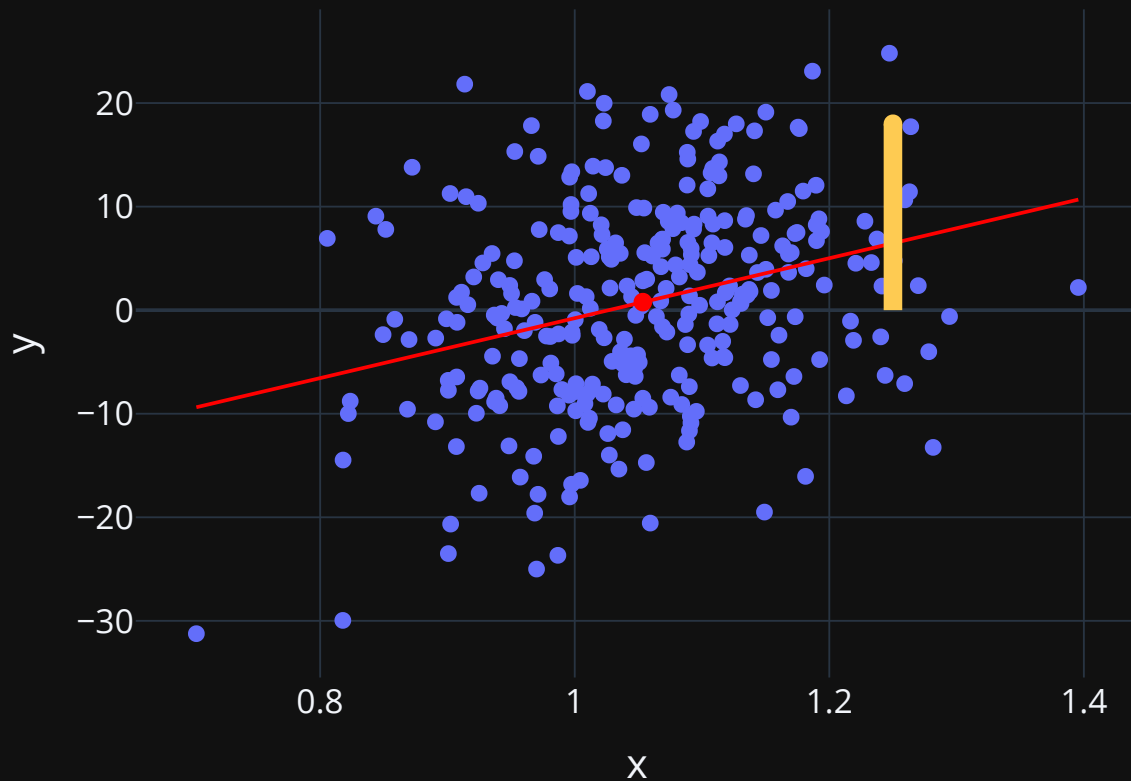
Decompose Y_i into conditional mean and residual



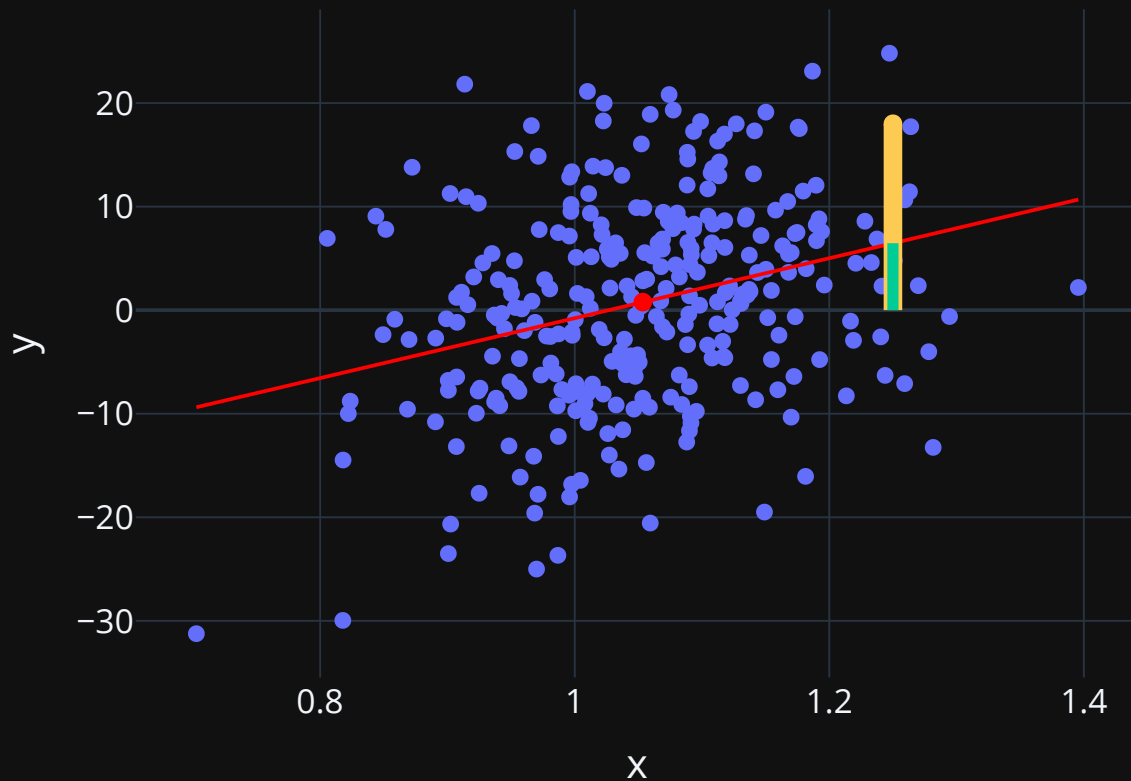
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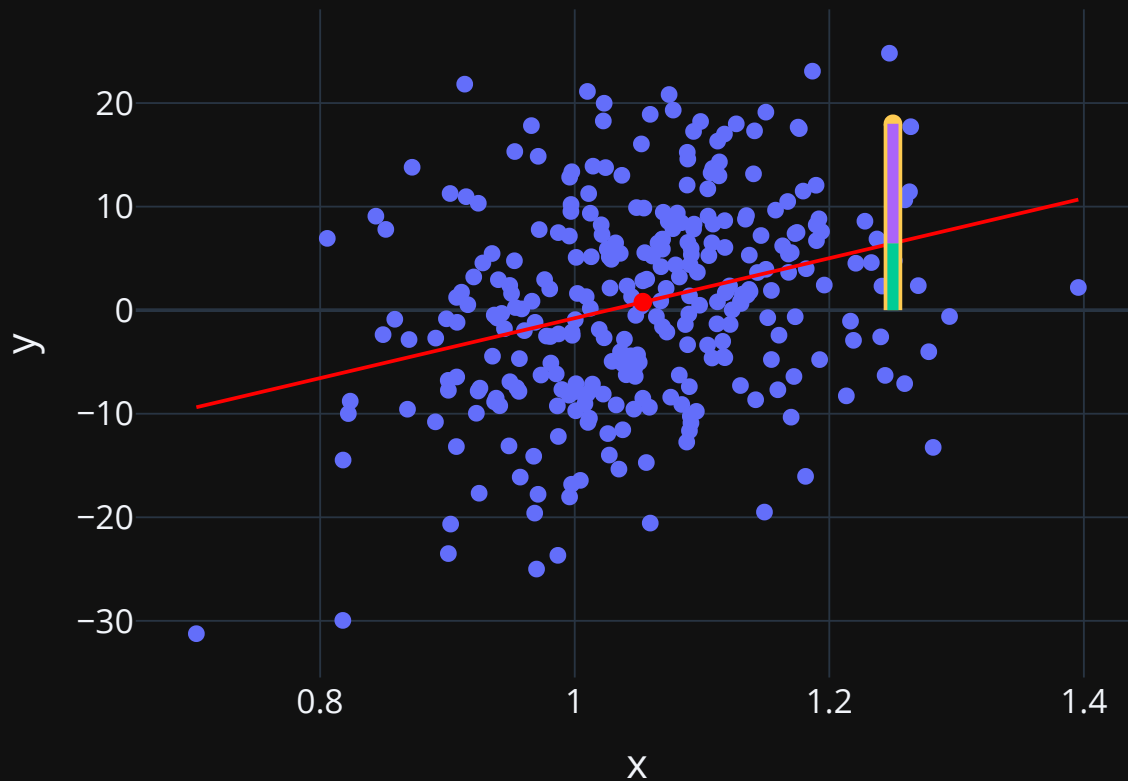
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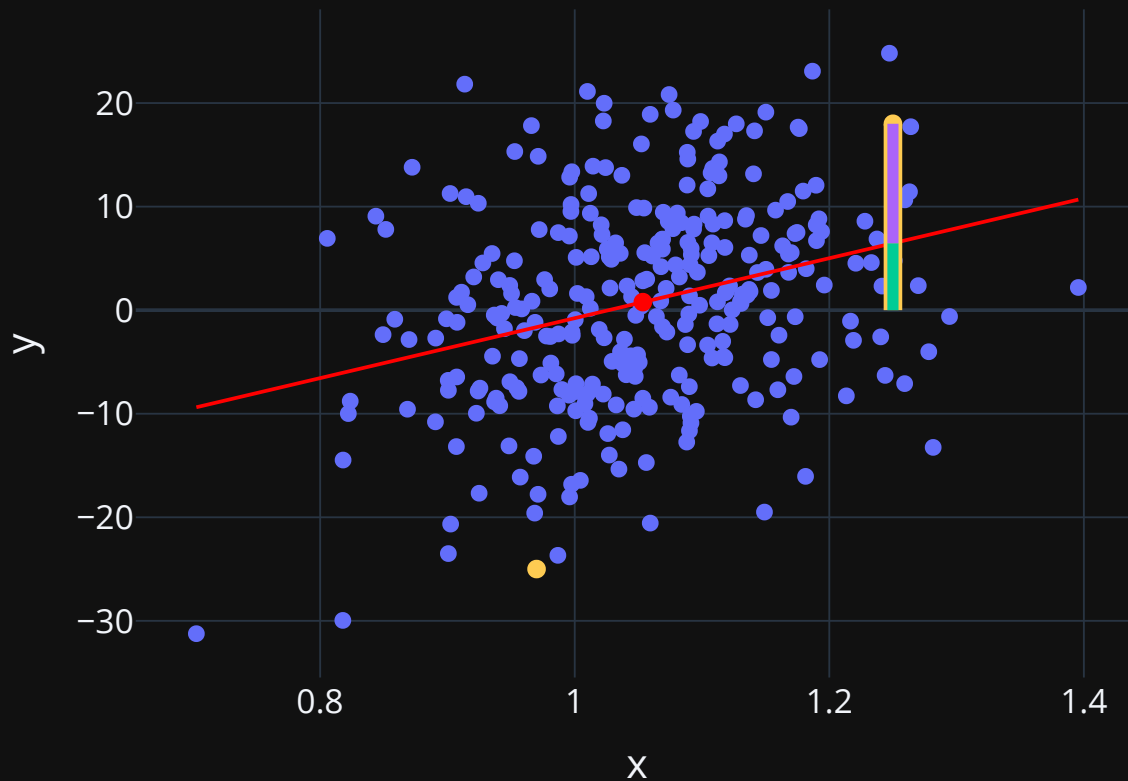
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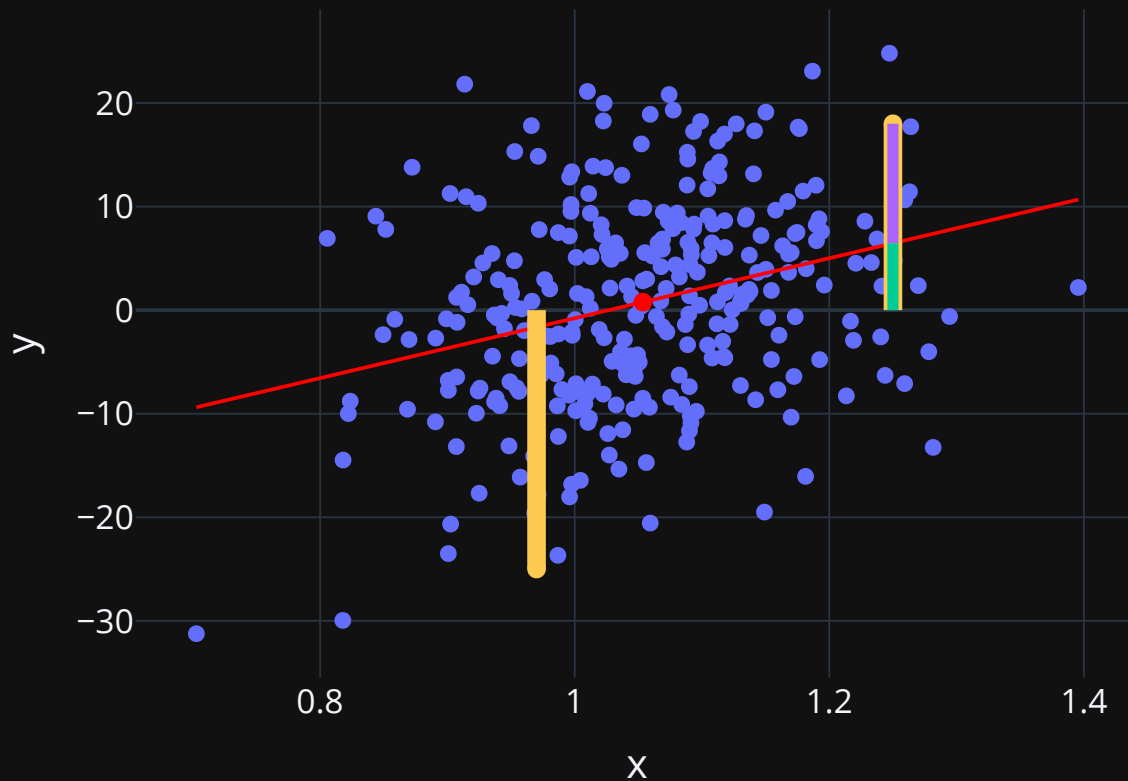
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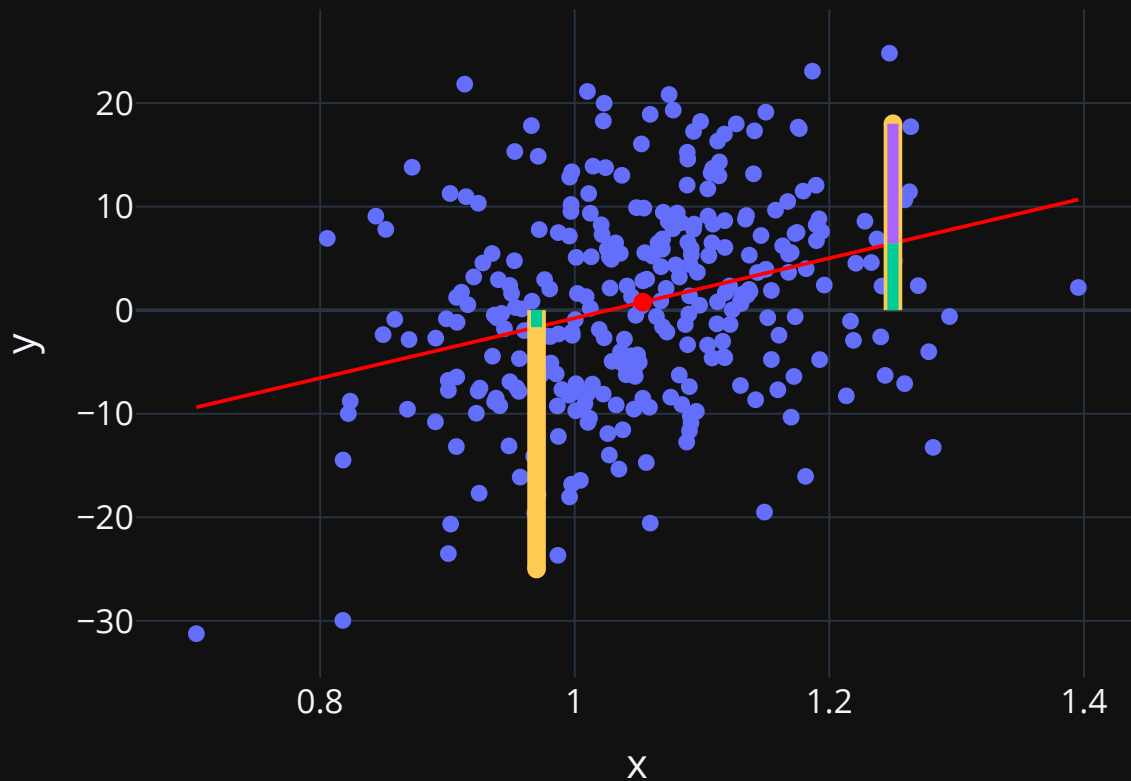
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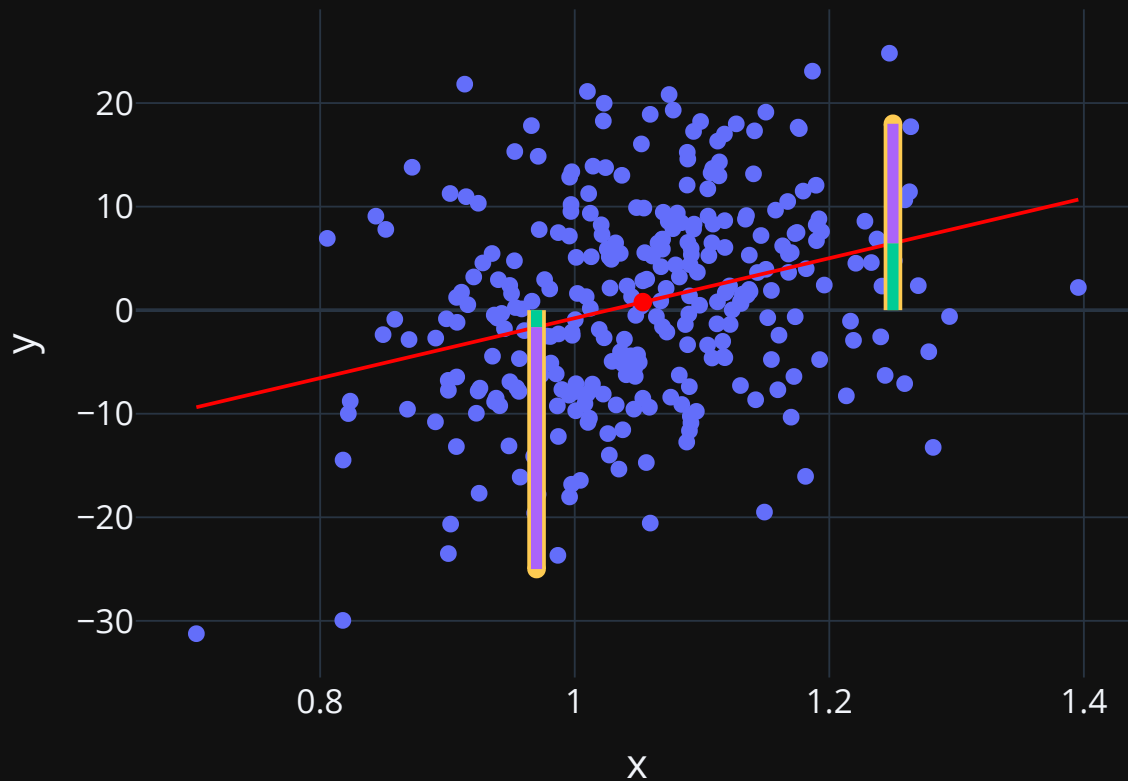
Decompose Y_i into conditional mean and residual



Decompose Y_i into conditional mean and residual



Decompose Y_i into conditional mean and residual



OLS: Setup

Rewrite

$$Y_i = \beta_0 + \beta_1 \cdot X_i + U_i$$

as

$$U_i = Y_i - \beta_0 - \beta_1 \cdot X_i$$

and pick β_0, β_1 as to minimize a total distance of the U_i

OLS: Setup

"pick β_0, β_1 as to minimize a total distance of the U_i ":

- Total: Sum
- Criterion: Squared distances

$$\begin{aligned}(\hat{\beta}_0, \hat{\beta}_1) &= \arg \min_{b_0, b_1} \sum_{i=1}^n U_i^2 \\ &= \arg \min_{b_0, b_1} \sum_{i=1}^n (Y_i - b_0 - b_1 X_i)^2\end{aligned}$$

OLS: Why that setup?

Optimal in the sense of providing the "Best Linear Unbiased Predictor"

- Best: Cannot do better in the class of linear unbiased predictors
- Linear: Functional form is $a + b \cdot X$
- Unbiased: Wait for the Statistics course
- Predictor: Estimate for $Y|X = x$

Proof is beyond the scope of this course

OLS: Hugely important

- Easily extends to multiple X , non-linear relationships, etc.
- Basis for huge amount of other statistical methods
- Will only scratch the surface here
- Large part(s) of econometrics course(s) will be spent on this model