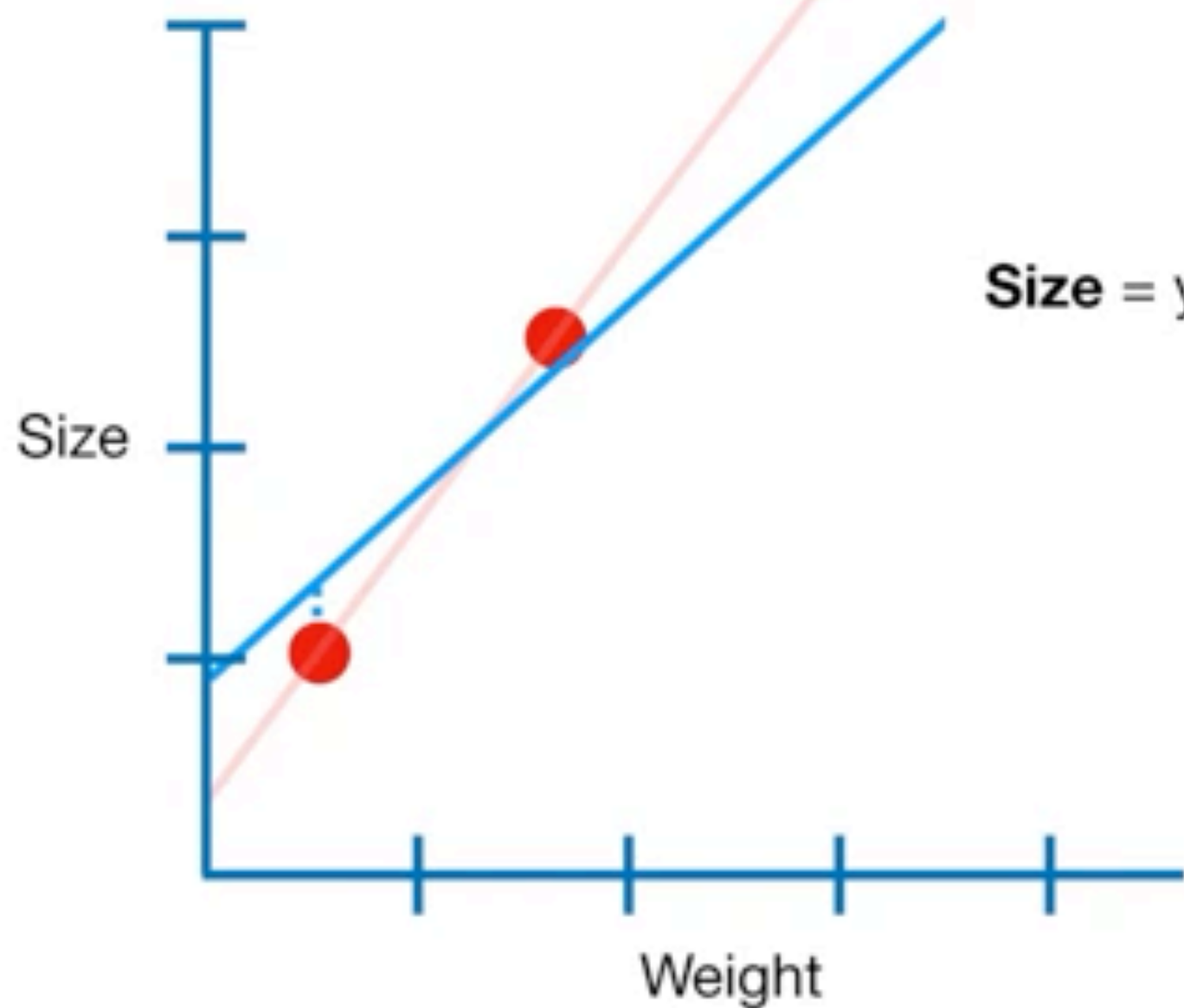


In contrast, when **Ridge Regression** determines values for the parameters in this equation...



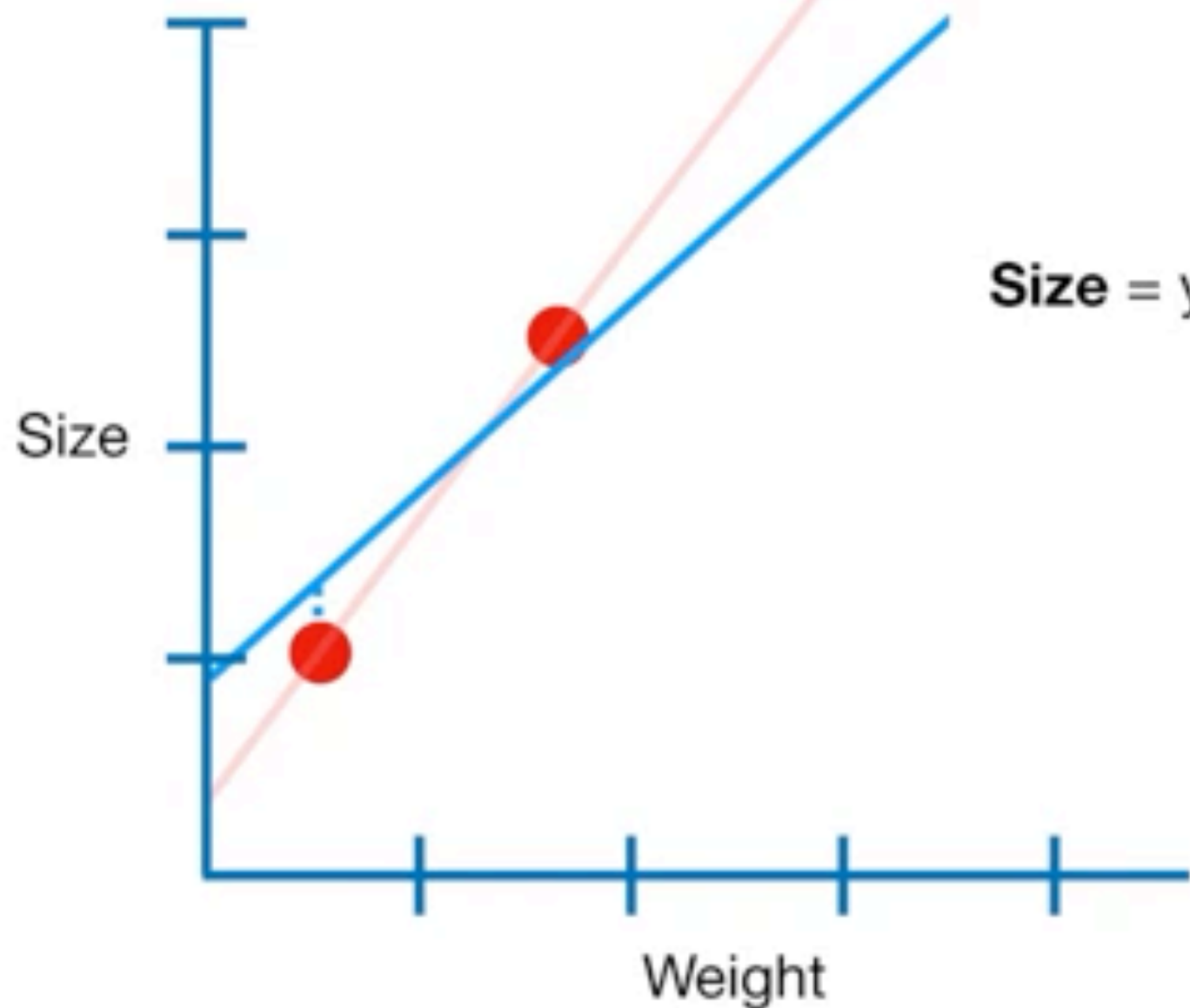
Size = y-axis intercept + slope \times **Weight**

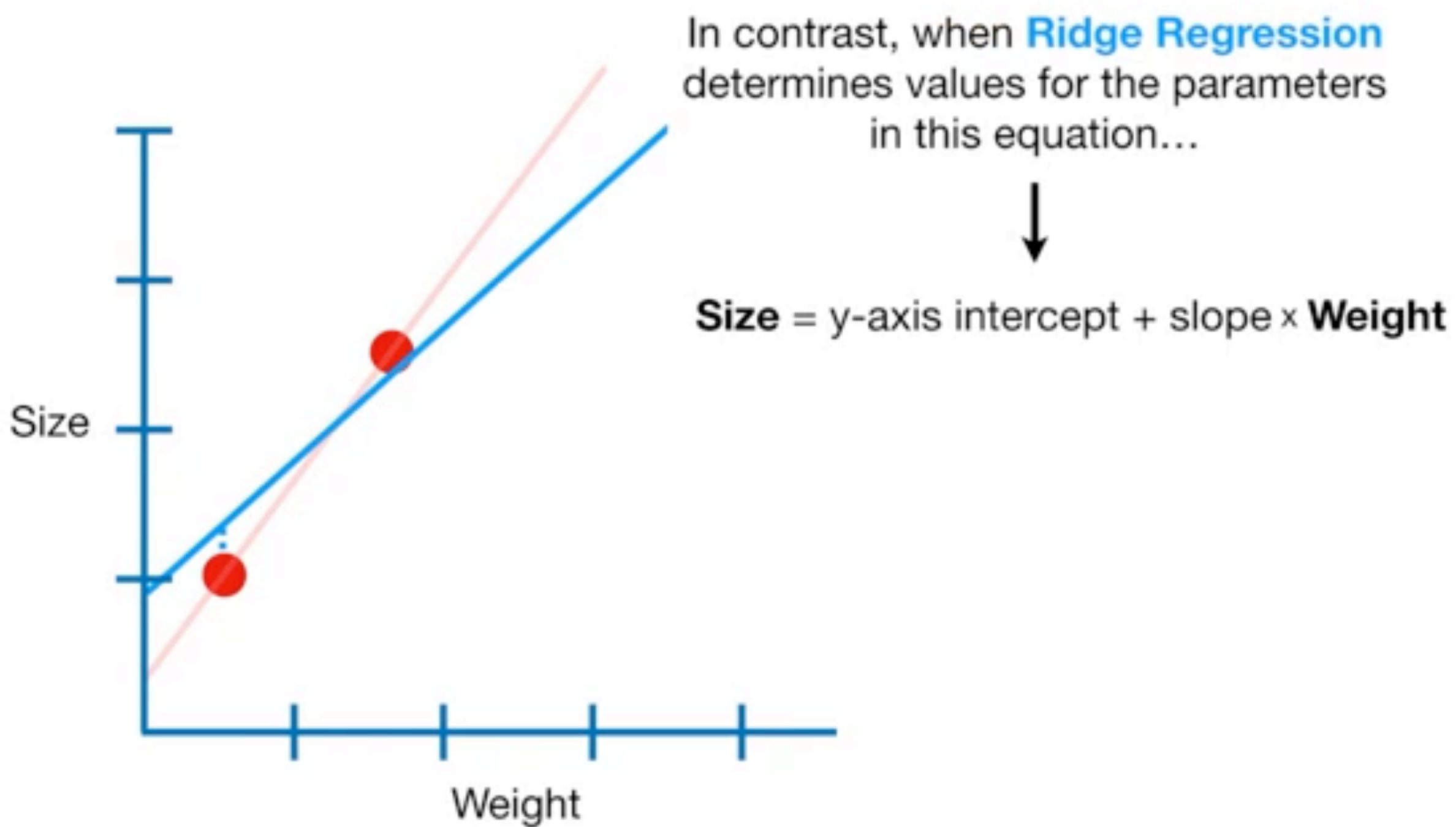


In contrast, when **Ridge Regression** determines values for the parameters in this equation...



Size = y-axis intercept + slope \times **Weight**





Now that we have **several methods** under our belt, how do we determine which is the best method to use for our data?

This is where **cross-validation** comes into play.

Recall the earlier discussion on **confusion matrices**.

Watch the example on the next slide to see how we would evaluate the various method with our data.

