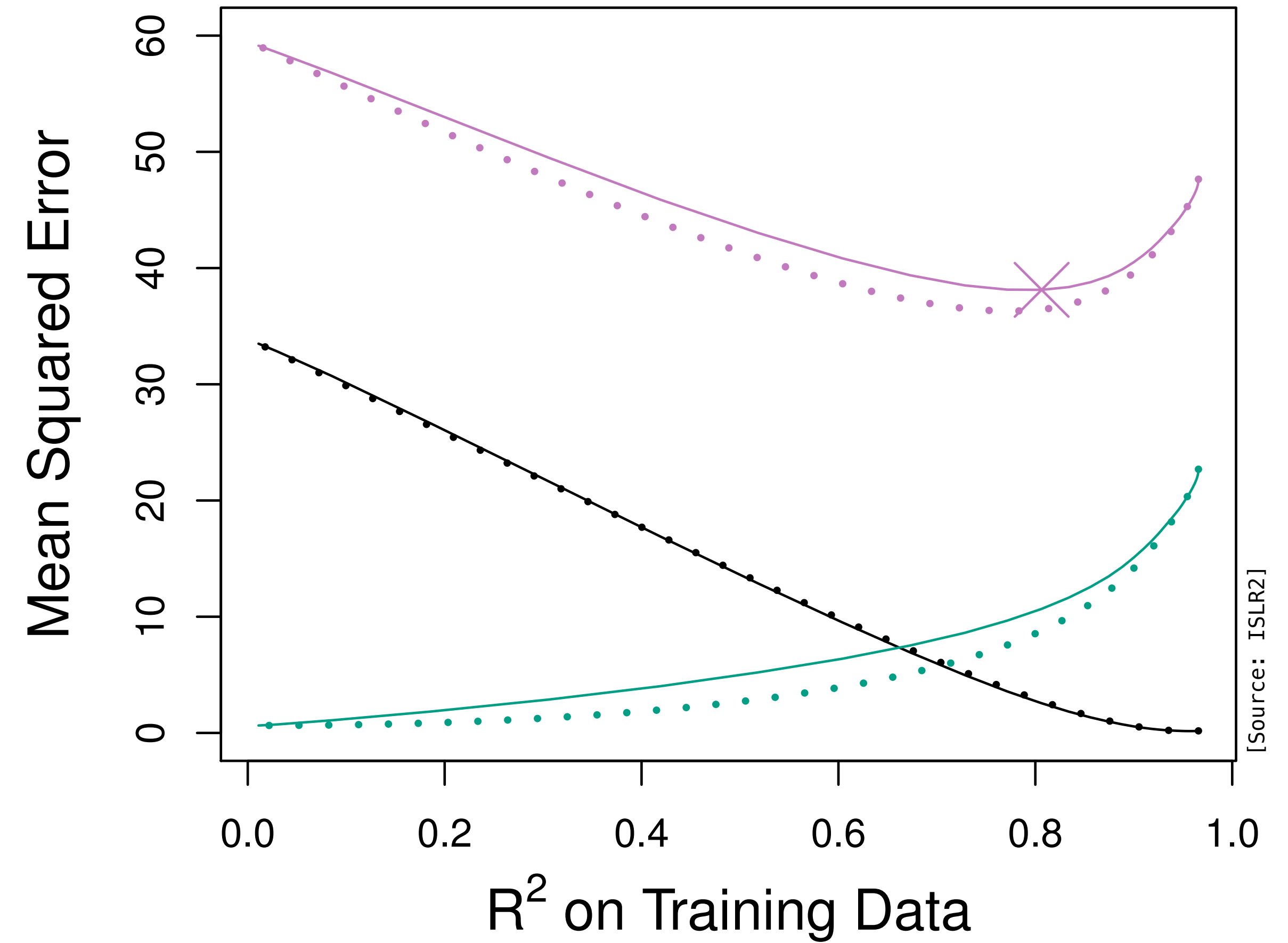
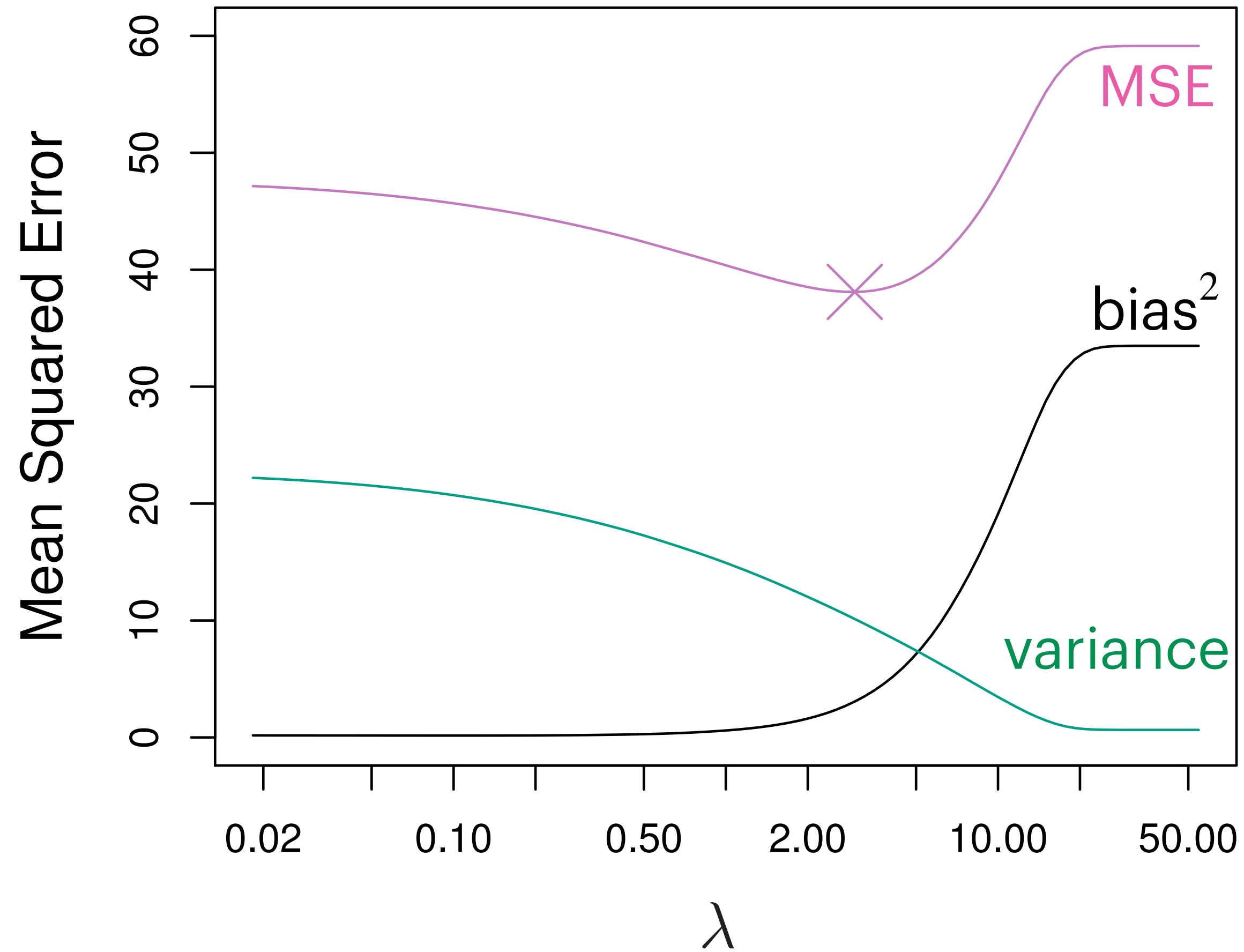


# Lasso Regression

## Bias-Variance Trade Off



# Ridge vs. Lasso Regression

- Both ridge and lasso are convex optimization
- The ridge solution exists in closed form
- Lasso does not have closed form solution, but very efficient optimization algorithms exist

## When to choose which?

- When the actual data-generating mechanism is **sparse** lasso has the advantage
- When the actual data-generating mechanism is **dense** ridge has the advantage

**Sparse mechanisms:** Few predictors are relevant to the response → good setting for lasso regression

**Dense mechanisms:** A lot of predictors are relevant to the response → good setting for ridge regression

- Also depends on:
  - Signal strength (the magnitude of the effects of the relevant variables)
  - The correlation structure among predictors
  - Sample size  $n$  vs. number of predictors  $p$