

PSY9511: Seminar 4

The basics of regression and classification

Esten H. Leonardsen

29.05.2024



**UNIVERSITETET
I OSLO**

What is statistical learning?

What is statistical learning?

Inferential view: Finding a function $\hat{f}(X)$ that describes the relationship between some input variables X and an output variable y .

What is statistical learning?

Inferential view: Finding a function $\hat{f}(X)$ that describes the relationship between some input variables X and an output variable y .

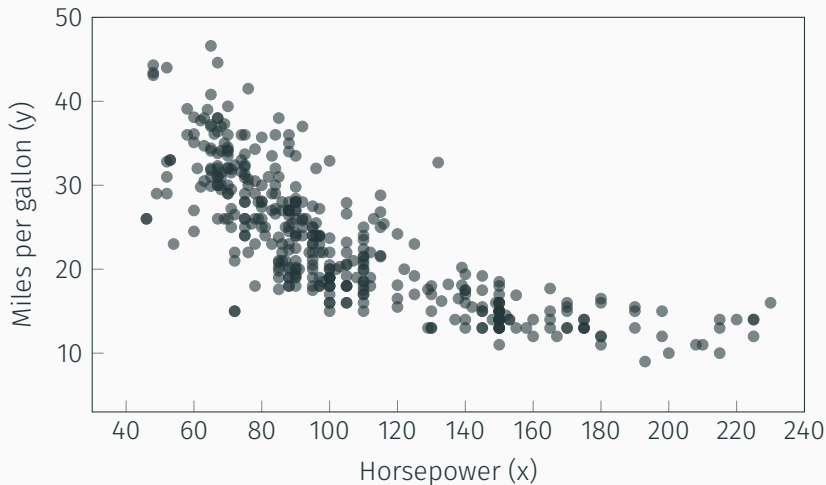
Predictive view: Finding a function $\hat{f}(X)$ that, when given a new set of inputs X allows us to predict an output y .

What is statistical learning?

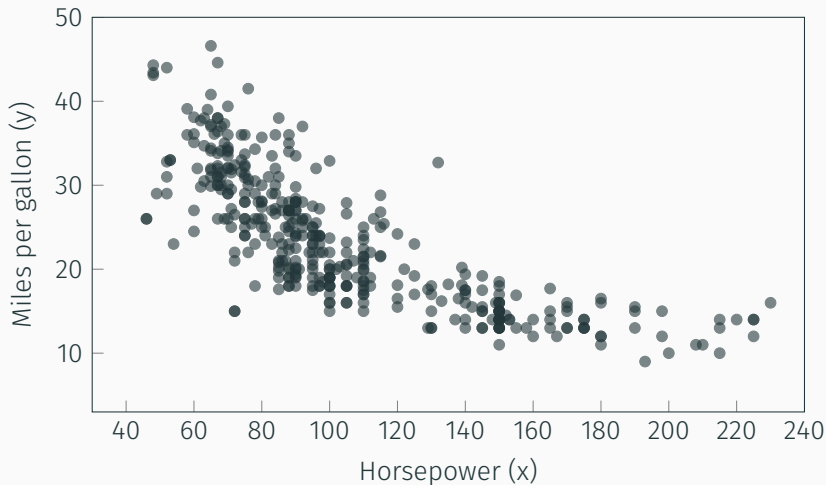
Inferential view: Finding a function $\hat{f}(X)$ that describes the relationship between some input variables X and an output variable y .

Predictive view: Finding a function $\hat{f}(X)$ that, when given a new set of inputs X allows us to predict an output y .

Recap



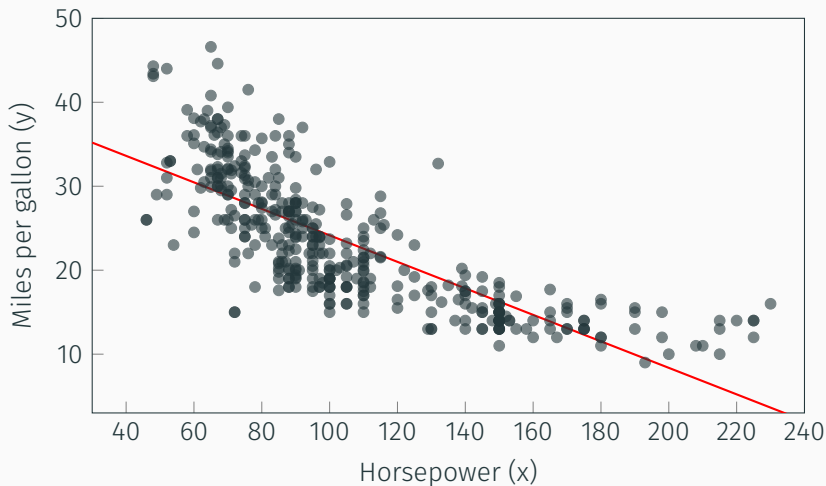
Recap



$$\hat{y} = \hat{f}(x)$$



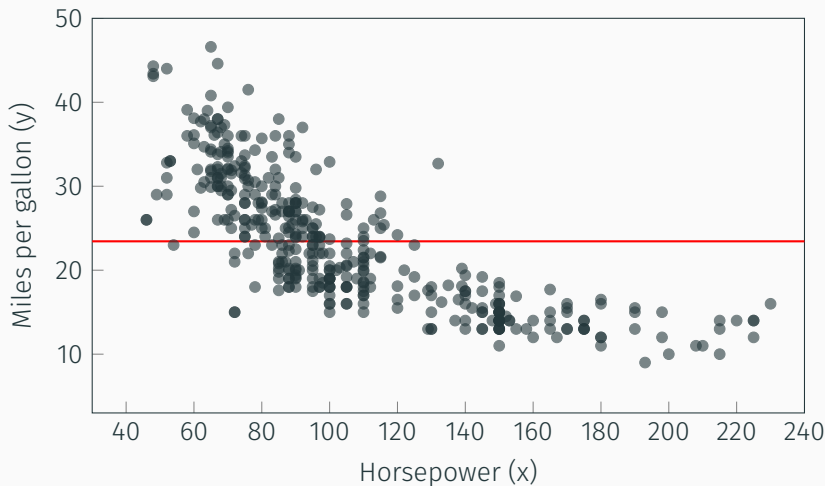
Recap



$$\hat{y} = 39.93 - 0.1578x$$



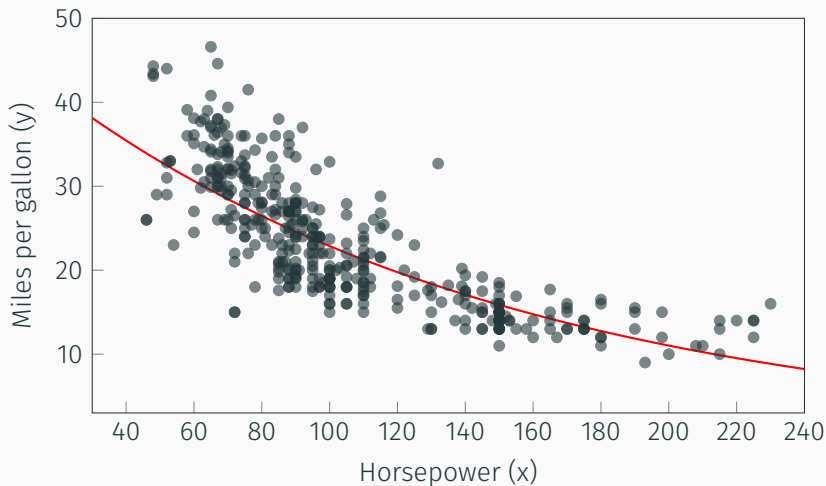
Recap



$$\hat{y} = 23.44$$



Recap



$$\hat{y} = e^{3.86 - 0.0073x}$$



Plan for the day:

Plan for the day:

- Different types of outputs y : Classification vs regression

Plan for the day:

- Different types of outputs y : Classification vs regression
- Simple solutions to regression problems

Plan for the day:

- Different types of outputs y : Classification vs regression
- Simple solutions to regression problems
 - Linear regression
 - k nearest neighbours
- Finding $\hat{f}(X)$: Training machine learning models

Plan for the day:

- Different types of outputs y : Classification vs regression
- Simple solutions to regression problems
 - Linear regression
 - k nearest neighbours
- Finding $\hat{f}(X)$: Training machine learning models
- Simple solutions to classification problems

Plan for the day:

- Different types of outputs y : Classification vs regression
- Simple solutions to regression problems
 - Linear regression
 - k nearest neighbours
- Finding $\hat{f}(X)$: Training machine learning models
- Simple solutions to classification problems
 - Logistic regression
 - Generative models

Plan for the day:

- Different types of outputs y : Classification vs regression
- Simple solutions to regression problems
 - Linear regression
 - k nearest neighbours
- Finding $\hat{f}(X)$: Training machine learning models
- Simple solutions to classification problems
 - Logistic regression
 - Generative models

Plan for future lectures:

- How do we evaluate how good our models are? (Lecture 3)
- Complex solutions to regression and classification problems (Lecture 4 and onwards)