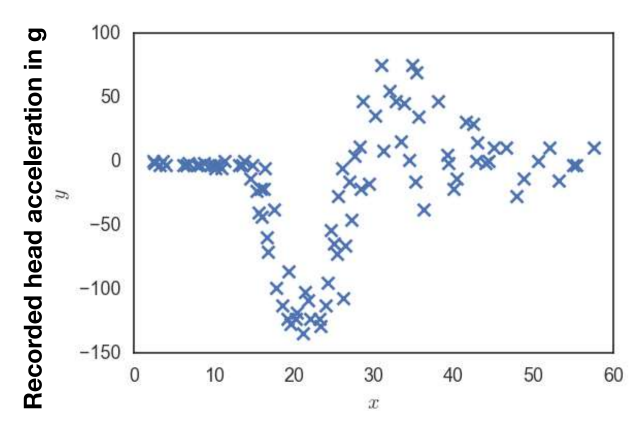
# Lecture 13: Linear Regression via Least Squares

**Professor Ilias Bilionis** 

#### The generalized linear model



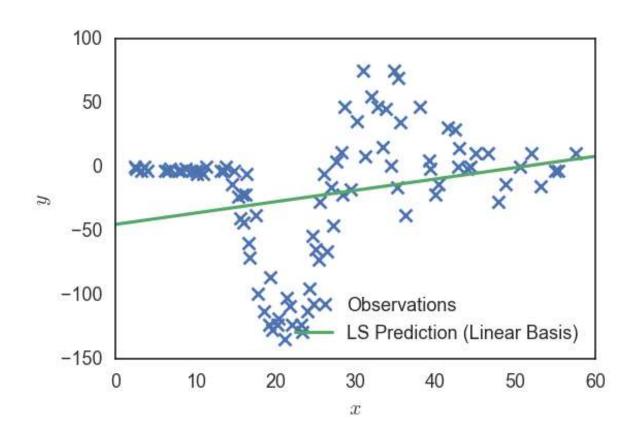
# Regression Example (Motorcycle Data Set)



Time since impact in milliseconds

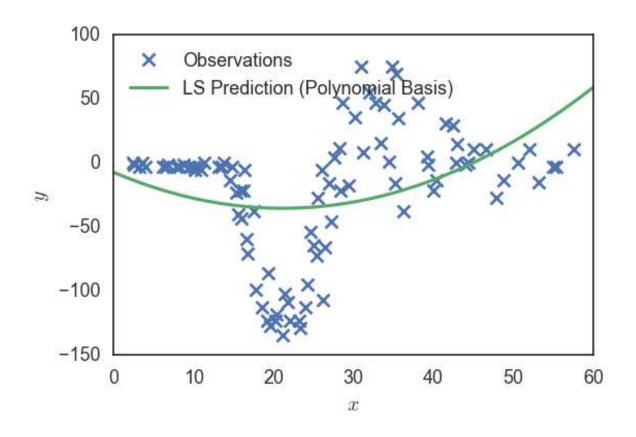


## Regression Example: Least Squares with Linear Basis



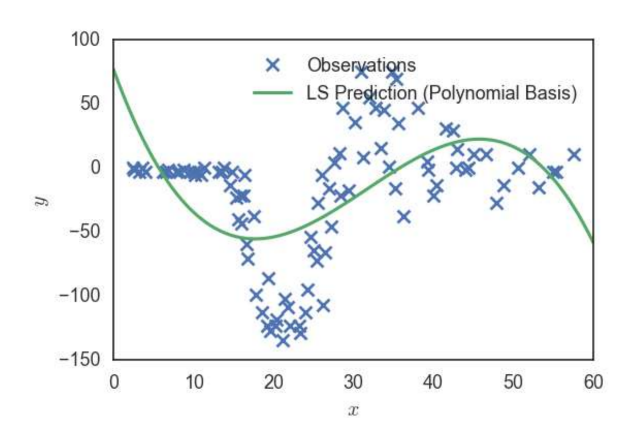


### Regression Example: Least Squares with Polynomial Basis (degree 2)



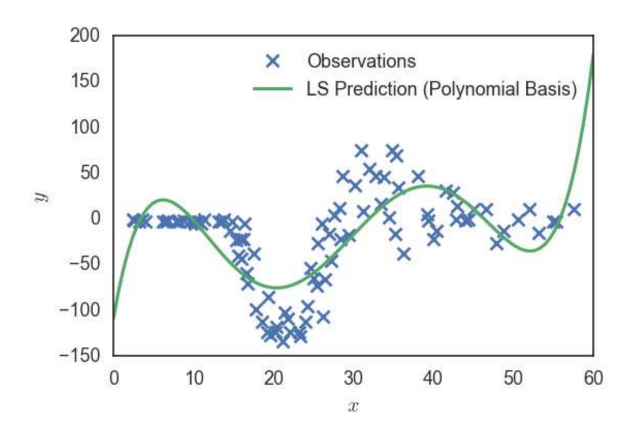


## Regression Example: Least Squares with Polynomial Basis (degree 3)





### Regression Example: Least Squares with Polynomial Basis (degree 5)





# The generalized linear model

$$y = w_1 \cdot \varphi_L(x) + w_2 \varphi_2(x) + ... + w_m \varphi_m(x)$$

$$P_0 dynamial : \varphi_L(x) = L, \varphi_2(x) = x, \varphi_3(x) = x^2, ...$$

$$Fourier : \varphi_L(x) = L, \varphi_1(x) = \cos\left(\frac{2\pi x}{L}\right), \varphi_3(x) = SM\left(\frac{2\pi x}{L}\right), ...$$

$$Radial Basis Fundam : \varphi_1(x) = \exp\left\{-\frac{(x - x_{cL})^2}{L}\right\}$$



#### Least squares loss function



#### Minimizing the loss function

$$L(w) = \|y - \hat{y} \cdot w\|_2^2$$

$$\nabla_{w} L(w) = 0$$

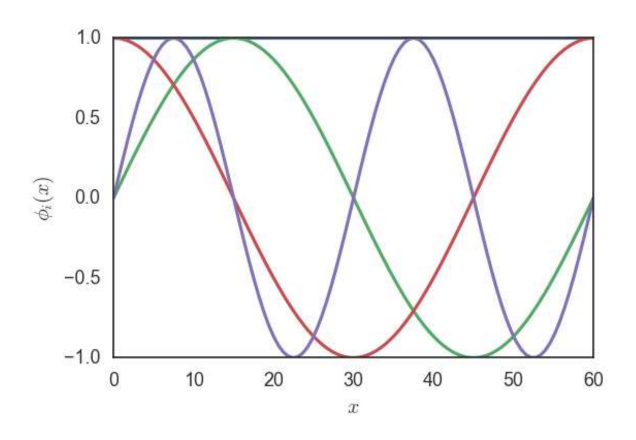
$$= 1$$

$$= 1$$

$$w = ?$$

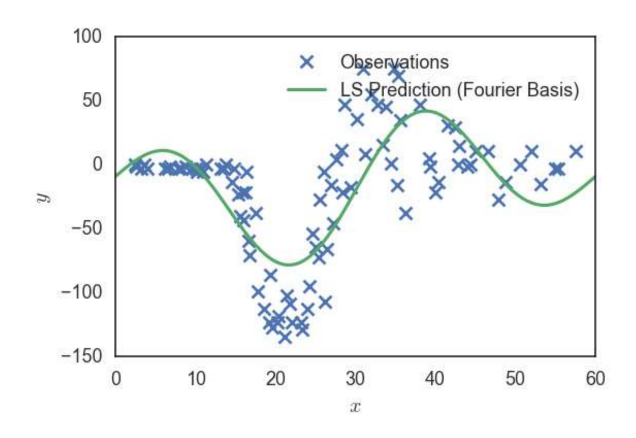


## Regression Example: Least Squares with Fourier Basis (4 terms)



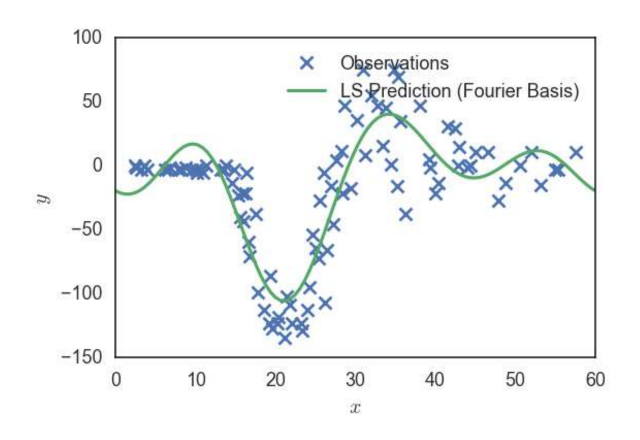


#### Regression Example: Least Squares with Fourier Basis (4 terms)



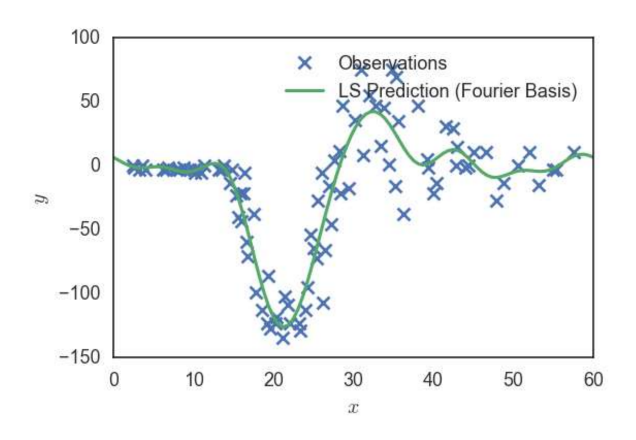


#### Regression Example: Least Squares with Fourier Basis (8 terms)



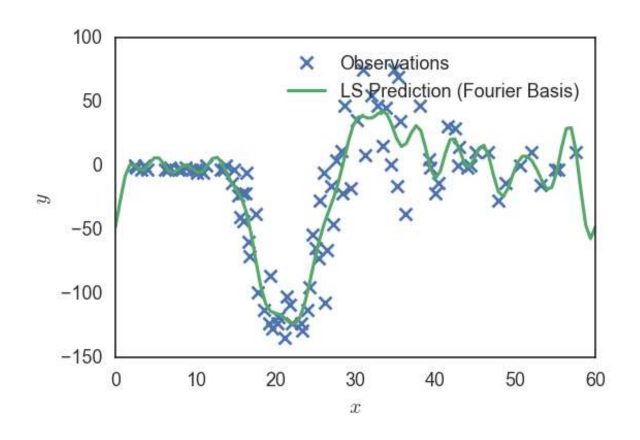


#### Regression Example: Least Squares with Fourier Basis (16 terms)



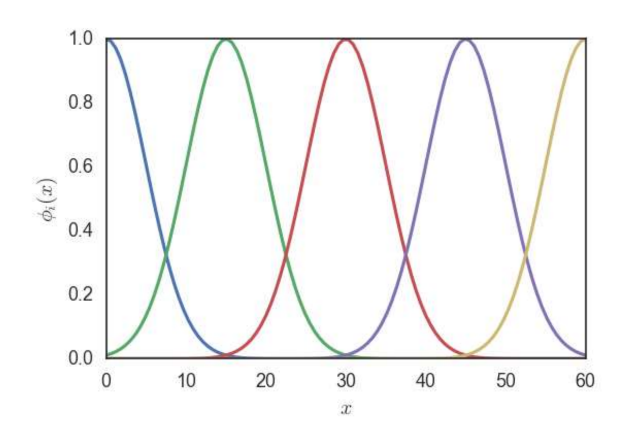


#### Regression Example: Least Squares with Fourier Basis (32 terms)



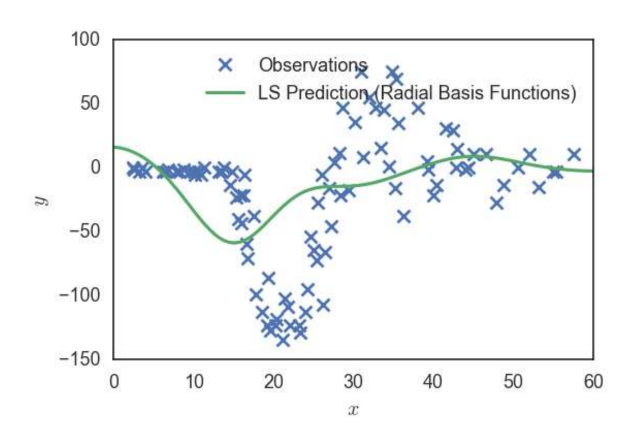


## Regression Example: Least Squares with Radial Basis (5 terms)



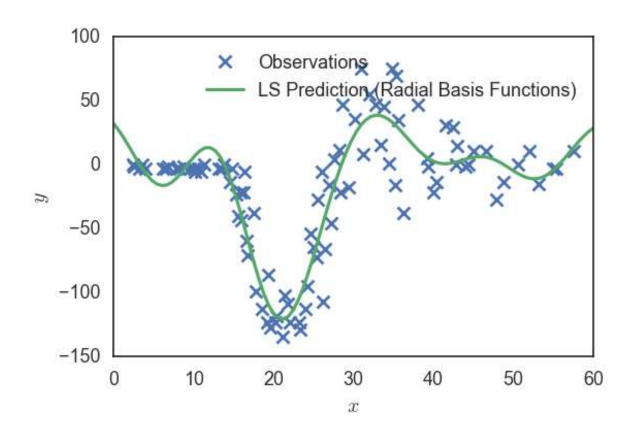


## Regression Example: Least Squares with Radial Basis (5 terms)



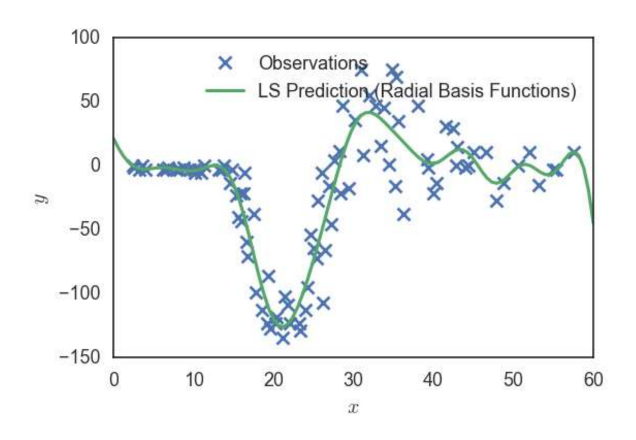


## Regression Example: Least Squares with Radial Basis (10 terms)





#### Regression Example: Least Squares with Radial Basis (20 terms)





#### Open questions

- How do I quantify the measurement noise?
- How many basis functions should I use?
- Which basis functions should I use?
- How do I quantify epistemic uncertainty induced by limited data?
- How do I pick the parameters of the basis functions, e.g., the length scales of the the radial basis functions?

