Sieve Estimators

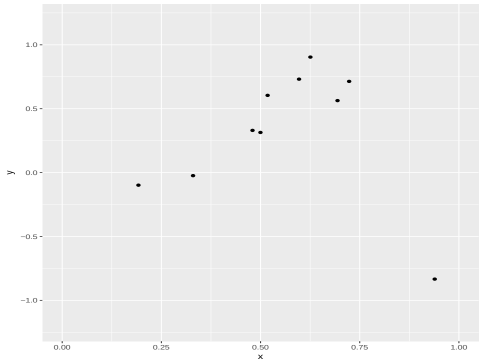
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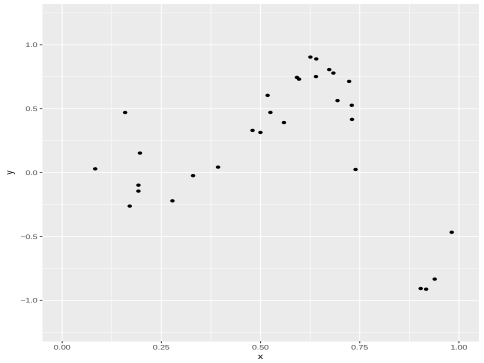
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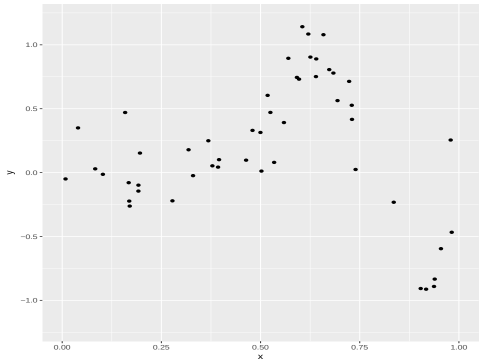
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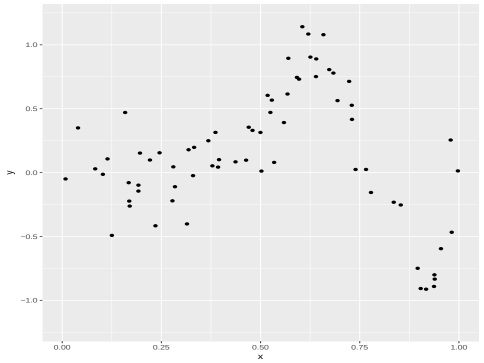
Outline

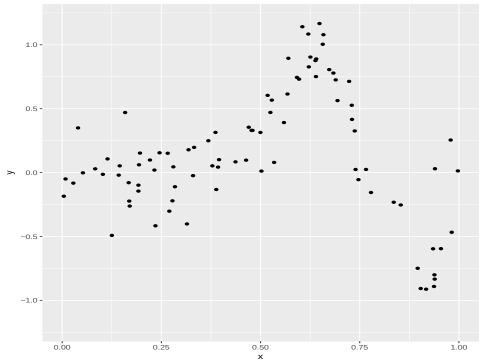
- Define Sieves Estimator
- Properties of the Estimator
- Oerive Smoothing Selection Algorithm
- Simulations and Applications











Sieves

• Sieve Estimation constructs a sequence of function spaces $\{\mathcal{F}_n\}_{n=1}^{\infty}$ such that

$$\mathcal{F}_1 \subset \mathcal{F}_2 \subset \mathcal{F}_3 \subset \dots$$

- Then, depending on the sample size n, the estimation procedure is performed over the optimal space \mathcal{F}_{opt}
- Heuristically, as n increases, we attain a more robust understanding of the data and should allow the modeling procedure to consider more complex functions

Definitions

- **① Goal**: Estimate unknown regression function for Y = f(X)
- We consider the series estimators of f

$$\mathcal{F} = \left\{ g(x) : g(x) = \sum_{d=0}^{D} \alpha_d \phi_d(x) \right\}$$

where $D \to \infty$ and $n \to \infty$

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- $\phi_d(x)$ is the *dth* basis function
- $oldsymbol{\circ}$ α_d is the corresponding coefficient
- **1** The complexity of \mathcal{F} increases as n increases



Basis Functions

- Choosing basis function is analogous to choosing kernel
- Basis functions should represent belief about the underlying function
- Some popular choices include wavelets and splines and others given below

Basis Functions	Functional Form
Polynomials	$\sum_{i=0}^{d} c_d x^d$
Fourier	$a cos(\pi dx) + b sin(\pi dx)$
Gaussian	$\varphi^{(d)}(x)$

Table: Series estimators with basis function ϕ for $\hat{g}(x)$

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- Using the following matrices

$$Y = \begin{bmatrix} Y_1 \\ Y_2 \\ \vdots \\ Y_n \end{bmatrix}, P_D = \begin{bmatrix} \phi_0(x_1) & \dots & \phi_D(x_1) \\ \vdots & \ddots & \vdots \\ \phi_0(x_n) & \dots & \phi_D(x_n) \end{bmatrix}, \alpha = \begin{bmatrix} \alpha_0 \\ \alpha_1 \\ \vdots \\ \alpha_D \end{bmatrix}, e = \begin{bmatrix} e(x_1) \\ e(x_2) \\ \vdots \\ e(x_n) \end{bmatrix}$$

we can write our model as

$$Y = P_D \alpha + e$$

- Bias and variance depend on choosing D correctly
- Note that D is our smoothing parameter analogous to the bandwidth in kernel density estimation



MISE

- We choose our optimal dimension D_{opt} by minimizing MISE
- ② We can decompose the variance of the estimate as $e(x_i) = \epsilon(x_i) + r(x_i)$
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- MISE can be written as

$$MISE(D) = E[r^{2}(x)] + tr\left[E[\phi(x)\phi(x)^{T}]E\left((\hat{\alpha} - \alpha)(\hat{\alpha} - \alpha)^{T}\right)\right]$$

Even under the assumption of homoscedasticity

$$MISE^*(D) \simeq E[r^2(x)] + \frac{\sigma^2 D}{n}$$

which is still a function of the unknown $r(x_i)$



Connecting MISE and PSE

- While MISE is infeasible, MISE is connected to PSE
- ② Let x^* be a new data point. The sieve estimate of x^* is given by

$$y^* = \hat{g}(x^*)$$

with error e*

Then we can show the relation

$$PSE(\hat{g}(x^*)) = Var(e^*) + MISE(\hat{g}(x))$$

Therefore, minimizing MISE is equivalent to minimizing PSE

Connecting PSE to CV

- **1** Let $\tilde{e} = Y^* \hat{y}^* = E[\tilde{e}^2]$
- We interpret this as the expectation of a single leave-one-out squared prediction error
- This gives rise the leave one out cross validation criterion

$$CV(\hat{g}) = \frac{1}{n} \sum_{i=1}^{n} \tilde{e}_i$$

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- **1** Hansen (2012) show that choosing D based on this procedure is asymptotically equivalent to choosing D based on MISE



Simulation Design

Recall the model from HW5 given by

$$Y = \sin^3(2\pi X^3) + \epsilon$$

where

$$X \sim N(0,1)$$

$$\epsilon \sim N(0,.2)$$

- Our previous solution: LLR and Kernel Regression
- Applying polynomial sieves
 - N = 150 data points
 - From n = 10 to N in increments of 10, we fit polynomial series estimator with degrees of complexity varying from 1 to 8
 - Repeated this on 200 separate datasets and plotted the PSE against n
- Simulation Results



Geyser Data Application

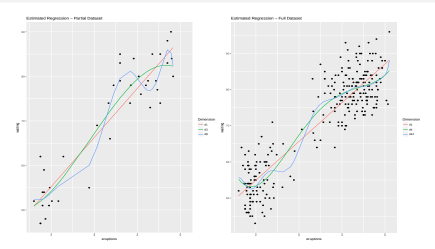


Figure: Sieves Analysis of Geyser dataset. We see that increasing our sample size leads to differing optimal models

Geyser Data Application

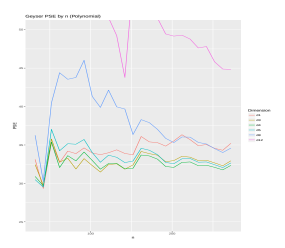


Figure: Geyser data PSE by n



Sieve Estimators and Monetary Policy

- Sa and Portugal (2015) attempt to estimate a multi-dimensional loss function with a sieve estimator
- The authors use a polynomial basis to estimate derivatives
- Based on tests for third derivative they conclude there is asymmetry in the loss function
- This corresponds to additional loss for low inflation (deflation) with regard to deciding policy

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- Illustrated the estimators in simulation and real data applications