

Econ 675: HW 2

Erin Markiewitz

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1 Kernel Density Estimation

1.1

First we consider the kernel density derivative estimator. $\hat{f}(x) = \frac{1}{nh} \sum_{i=1}^N k\left(\frac{X_i - x}{h}\right)$

The expectation of the estimator is:

$$\mathbb{E}[\hat{f}^{(s)}(x)] = \mathbb{E}[\hat{f}^{(s)}(x, h_n)] = \int_{-\infty}^{\infty} \frac{(-1)^s}{h^{1+s}} k^{(s)}\left(\frac{z-x}{h}\right) f(z) dz$$

where $k^{(s)}$ is the s^{th} derivative of the kernel function Now integrate by parts

$$\begin{aligned} & \int_{-\infty}^{\infty} \frac{(-1)^s}{h^{1+s}} k^{(s)}\left(\frac{z-x}{h}\right) f(z) dz = \\ & (-h) k^{(s-1)}\left(\frac{z-x}{h}\right) f^{(1)}(z) \Big|_{-\infty}^{\infty} - \int_{-\infty}^{\infty} \frac{(-1)^{s-1}}{h^{1+s-1}} k^{(s)}\left(\frac{z-x}{h}\right) f^{(1)}(z) dz \end{aligned}$$

As $k(\cdot)$ is a P^{th} order kernel function and $s-1 < P$, the first term on the RHS of the equation above is equal to zero. Integrating by parts $s-1$ more times and changing the base, we get the following expression

$$\int_{-\infty}^{\infty} k(u) f^{(s)}(uh+x) du$$

So now we take a P^{th} order taylor expansion of $f^{(s)}(uh+x)$ around x , which gives us

$$\begin{aligned} f^{(s)}(x) &+ \frac{1}{P!} \int_{-\infty}^{\infty} k(u) f^{(s+P)}(uh+x) (uh+x-x)^P du + o(h_n^P) \\ &= f^{(s)}(x) + \frac{1}{P!} \int_{-\infty}^{\infty} k(u) f^{(s+P)}(uh+x) (uh)^P du + o(h_n^P) \\ &= f^{(s)}(x) + \frac{f^{(s+P)}(x)}{P!} \mu_P(K) h_n^P + o(h_n^P) \end{aligned}$$

where $\mu_P(K) = \int_{\mathbb{R}} u^P K(u) du$ - which gives the result. (Note: the second term is the bias of the estimator)

Now consider the variance of the estimator

$$\mathbb{V}[\hat{f}^{(s)}(x)] = \frac{1}{nh^{2+2s}} \mathbb{V} \left[k^{(s)} \left(\frac{z-x}{h} \right) \right] = \frac{1}{nh^{2+2s}} \mathbb{E} \left[k^{(s)} \left(\frac{z-x}{h} \right) \right]^2 - \frac{1}{n} \mathbb{E} \left[\frac{1}{nh^{1+s}} k^{(s)} \left(\frac{z-x}{h} \right) \right]^2$$

Now using our derivation of the expected value of our estimator we can rewrite the expression above as:

$$\frac{1}{nh^{2+2s}} \mathbb{E} \left[k^{(s)} \left(\frac{z-x}{h} \right) \right]^2 - \frac{1}{n} f^{(s)}(x)^2 + O \left(\frac{1}{n} \right)$$

(This comes from $\left\{ \frac{f^{(s+P)}(x)}{P!} \mu_P(K) h_n^P + o(h_n^P) \right\}$ being bounded)

So continuing on, we just expand the first term a bit

$$\begin{aligned} \mathbb{V}[\hat{f}^{(s)}(x)] &= \frac{1}{nh^{2+2s}} \int_{-\infty}^{\infty} k^{(s)} \left(\frac{z-x}{h} \right)^2 f(z) dz - \frac{1}{n} f^{(s)}(x)^2 + O \left(\frac{1}{n} \right) \\ &= \frac{1}{nh^{1+2s}} \int_{-\infty}^{\infty} k^{(s)}(u) f(uh+x) du - \frac{1}{n} f^{(s)}(x)^2 + O \left(\frac{1}{n} \right) \\ &= \frac{f(x)}{nh^{1+2s}} \int_{-\infty}^{\infty} k^{(s)}(u) du - \frac{1}{n} f^{(s)}(x)^2 + O \left(\frac{1}{n} \right) \\ &= \frac{f(x) \nu_s(k)}{nh^{1+2s}} - \frac{1}{n} f^{(s)}(x)^2 + O \left(\frac{1}{n} \right) \end{aligned}$$

where $\nu_s(k) = \int_{\mathbb{R}} k^{(s)}(u)^2 du$ is the roughness of the s^{th} derivative of a given function k .

Not that the variance is $O(1/n)$ and as $1/n > 1/nh_n^{2s+1}$, so that means the statement above is equivalent to

$$\mathbb{V}[\hat{f}^{(s)}(x)] = \frac{f(x) \nu_s(k)}{nh^{1+2s}} - \frac{1}{n} f^{(s)}(x)^2 + O \left(\frac{1}{nh_n^{2s+1}} \right)$$

1.2

The optimal bandwidth estimator solves the following problem

$$\min_h AIMSE[h] = \min_h \int_{-\infty}^{\infty} \left[\left(h_n^P \mu_P(k) \frac{f^{(P+s)}(x)}{P!} \right)^2 + \frac{\nu_s(k) f(x)}{nh_n^{1+2s}} \right] dx$$

Take first order conditions

$$0 = 2Ph^{2P-1} \int_{-\infty}^{\infty} \left[\left(\mu_p(k) \frac{f^{(P+s)}(x)}{P!} \right)^2 - \frac{(1+2s)\nu_s(k)f(x)}{nh^{2s}} \right] dx$$

$$\begin{aligned} \frac{2Ph^{1-2P-2s}}{(1+2s)\nu_s(k)} &= \left(\frac{P!}{\mu_p(k)\nu_{(P+s)}(f)} \right)^2 \\ h_{AIMSE,s} &= \left(\frac{(1+2s)\nu_s(k)(P!)^2}{2Pn\mu_p(k)^2\nu_{(P+s)}(f)} \right)^{\frac{1}{1-2P-2s}} \\ h_{AIMSE,s} &= \left(\frac{(1+2s)(P!)^2}{2Pn} \frac{\nu_s(k)}{\mu_p(k)^2\nu_{(P+s)}(f)} \right)^{\frac{1}{1-2P-2s}} \end{aligned}$$

Now for a consistent bandwidth estimator we use cross validation procedure from the lecture notes. Cross-Validation minimizes the estimated mean-squared error through a choice of bandwidth.

$$h^* = \operatorname{argmin}_{h \in \mathbb{R}^{++}} CV(h) = \frac{1}{n^2 h} \sum_{i=1}^n \sum_{j=1}^n K\left(\frac{X_i - X_j}{h}\right) K\left(\frac{X_i - X_j}{h}\right) - \frac{2}{n} \sum_{i=1}^n \hat{f}_{-i}(X_i)$$

where $\hat{f}_{-i}(X_i)$ is the estimated density w/o x_i in the sample.

1.3

1.3.1

We can calculate the optimal bandwidth by hand using the equation above for an Epanechnikov kernel, with $n = 1000$, $s = 0$ for the following gaussian mixture dgp.

$$x_i \sim 0.5N(-1.5, 1.5) + 0.5N(1, 1)$$

So the optimal bandwidth is

$$h_{AIMSE,s} = \left(\frac{1}{1000} \frac{\nu_0 s(k)}{\mu_2(k)^2 \nu_{(2)}(f)} \right)^{\frac{1}{1-4}}$$

From the first chapter of Hansen's chapter 1 notes: we now that $\nu(K) = 3/5$ and $\mu_2(K) = 1/5$. Next as the second derivative of the normal density is

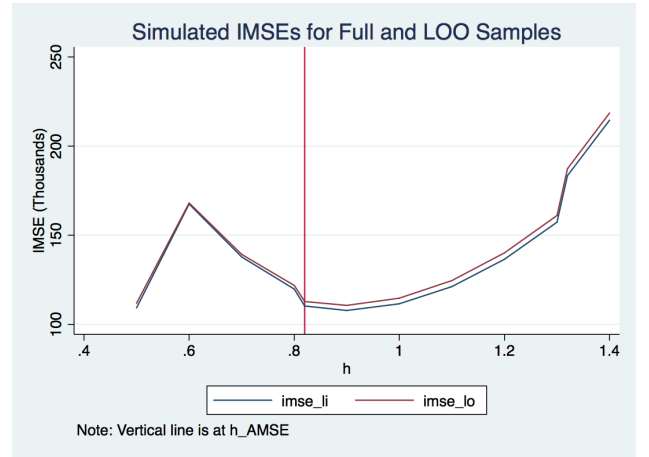
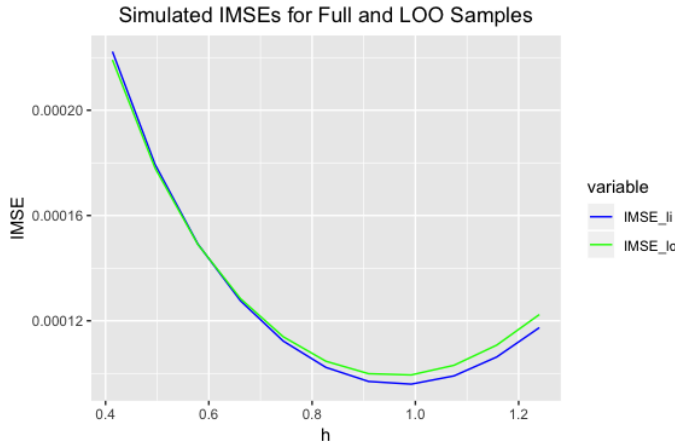
$$\phi^{(2)}(\mu, \sigma^2) = \frac{1}{2n\sigma^2} e^{-\frac{x-\mu}{\sigma}} \left(\left(\frac{x-\mu}{\sigma} \right)^2 - \frac{1}{\sigma^2} \right)$$

So we can rewrite

$$\nu_{(2)}(f)) = \int_{-\infty}^{\infty} \left(0.5\phi^{(2)}(-1.5, 1.5) + 0.5\phi^{(2)}(1, 1) \right)^2 dx$$

Which gives us a $h_{AIMSE,s} = 0.82$

1.3.2



It appears that the two monte carlo experiments in stata and r do a reasonable job at converging to the theoretically optimal bandwidth. Although, they are both slightly off. Although theoretically the two numbers should converge as $M \rightarrow \infty$,

1.3.3

Considering a rule-of-thumbs estimate of the bandwidth, we assume the DGP is gaussian, so using the equation from 1.3.1 we find that.

$$\bar{h}_{AIMSE} = M^{-1} \sum_{m=1}^M \hat{h}_{AIMSE,m} \approx 987147$$

which is significantly biased upwards relative to the asymptotic optimal or the simulation estimates.

2 Linear Smoothing, Cross-Validation and Series

2.1

Local polynomial regression solves the following problem:

$$\hat{\beta}_{LPR} = \operatorname{argmin}_{\beta \in \mathbb{R}^{p+1}} \frac{1}{n} \sum_{i=1}^N (Y_i - r_p(x-x)\beta)^2 K\left(\frac{x_i - x}{h}\right)$$

where $r_p(u) = (1, u, u^2, \dots, u^p)'$ The true regression function $e(x_i)$ is estimated by $\hat{e}(x) = \hat{\beta}_{LPR}$, which can be rewritten as a weighted least-squares problem where $\hat{\beta}_{LPR}(x) = (\mathbf{R}_p' \mathbf{W} \mathbf{R}_p)^{-1} \mathbf{R}_p' \mathbf{W} \mathbf{Y}$ where the weighting matrix is a diagonal matrix with the kernel functions of the x_i .
where

$$\mathbf{R}_p = \begin{bmatrix} 1 & (x_1 - x) & (x_1 - x)^2 & \cdots & (x_1 - x)^p \\ \vdots & \cdots & \ddots & \ddots & \vdots \\ 1 & (x_n - x) & \cdots & \cdots & (x_n - x)^p \end{bmatrix}$$

and \mathbf{W} is a matrix with kernel weights of x_i s on the diagonal

$$\mathbf{W} = \begin{bmatrix} K\left(\frac{x_1 - x}{h}\right) & 0 & 0 & 0 \\ 0 & K\left(\frac{x_2 - x}{h}\right) & 0 & 0 \\ 0 & 0 & \ddots & 0 \\ 0 & 0 & 0 & K\left(\frac{x_n - x}{h}\right) \end{bmatrix}$$

So we can rewrite the estimator of our regression equation as

$$\hat{e}(x) = \mathbf{e}_1' \hat{\beta}_{LPR} = \mathbf{R}_p' \mathbf{W} \mathbf{R}_p)^{-1} \mathbf{R}_p' \mathbf{W} \mathbf{Y}$$

where \mathbf{e}_1 is a basis vector of length $1 + p$.

Therefore we can rewrite the estimator above as a sum.

$$\hat{e}(x) = \mathbf{e}_1' \left(\sum_{i=1}^n r_p(x_i - x) r_p(x_i - x)' K\left(\frac{x_i - x}{h}\right) \right)^{-1} \left(\sum_{i=1}^n r_p(x_i - x) r_p(x_i - x) y_i K\left(\frac{x_i - x}{h}\right) \right)$$

Now we consider the series estimator, which solves the following problem

$$\hat{\beta}_s = \operatorname{argmin}_{\beta \in \mathbb{R}^{k_n}} \frac{1}{n} \sum_{i=1}^N (Y_i - r_{k_n}(x)\beta)^2 K\left(\frac{x_i - x}{h}\right)$$

where $r_{k_n}(x)$ is the basis of some series defined on x , so that

$$\hat{e}(x) = \mathbf{r}_{k_n}(\mathbf{x})' \hat{\beta}$$

where

$$\hat{\mathbf{beta}}_s = (\mathbf{R}_p' \mathbf{R}_p)^{-1} \mathbf{R}_p \mathbf{Y}$$

and

$$\mathbf{R}_p = \begin{bmatrix} 1 & x_1 & x_1^2 & \cdots & x_1^p \\ \vdots & \cdots & \ddots & \ddots & \vdots \\ 1 & x_n & \cdots & \cdots & x_n^p \end{bmatrix}$$

So we can rewrite the estimated regression function as

$$\hat{e}(x) = \mathbf{r}_p(\mathbf{x})' (\mathbf{R}_p' \mathbf{R}_p)^{-1} \mathbf{R}_p \mathbf{Y}$$

and

$$\hat{e}(x) = \mathbf{r}_p(\mathbf{x})' \left(\sum_{i=1}^n r_p(x_i) r_p(x_i)' \right)^{-1} \left(\sum_{i=1}^n r_p(x_i) y_i \right)$$

2.2

Next, we need to show the following simplified cross-validation formula holds for local polynomial regression and series estimation:

$$CV(c) = \frac{1}{n} \sum_{i=1}^n (y_i - \hat{e}(x_i))^2 = \frac{1}{n} \sum_{i=1}^n \left(\frac{y_i - \hat{e}_{(i)}(x_i)}{1 - w_{n,1}(x_i)} \right)^2$$

where c is a tuning parameter (h_n for LPR or a truncation K for series estimators)

Note from the first part of the question, we found that we can right both regressor estimators as a weighted average of the outcome variable

$$\hat{e}(x) = \frac{1}{n} \sum_{i=1}^n w_{n,i}(x) y_i$$

where $w_{n,i}(x) = w_{n,i}(x_1, x_s, \dots, x_n; x)$

Now in estimation of the tuning parameter, we need our smoothing parameter $w_{n,i}$ to be consistent when we "leave one (x_i) out" for estimation. Our smoothing parameter sums to one in the case of the LPR and series estimators. So for cross validation, we need to adjust accordingly.

$$\hat{e}_{(i)}(x) = \frac{1}{1 - w_{ii}} \sum_{j=1}^n w_{i,j}(x) y_j$$

So to get our result:

$$\begin{aligned} (1 - w_{ii})\hat{e}_{(i)}(x) &= \sum_{j \neq i, j=1}^n w_{i,j}(x) y_j \\ \hat{e}_{(i)}(x) &= \sum_{j \neq i, j=1}^n w_{i,j}(x) y_j + w_{i,i}\hat{e}_{(i)}(x) \\ &= \sum_{i=1}^n w_{i,j}(x) y_i + w_{ii}\hat{e}_{(i)}(x) - w_{i,i}y_i \\ &= \hat{e}(x) + w_{ii}\hat{e}_{(i)}(x) - w_{i,i}y_i \end{aligned}$$

Which gives us

$$\begin{aligned} y_i - \hat{e}_{(i)}(x) &= y_i - \hat{e}(x) - w_{i,i}\hat{e}_{(i)}(x) + w_{i,i}y_i \\ y_i - \hat{e}_{(i)}(x) &= y_i - \hat{e}(x)w_{i,i}(y_i - \hat{e}_{(i)}(x)) \\ (1 - w_{i,i})(y_i - \hat{e}_{(i)}(x)) &= y_i - \hat{e}(x) \\ y_i - \hat{e}_{(i)}(x) &= \frac{y_i - \hat{e}(x)}{1 - w_{i,i}} \end{aligned}$$

So it follows

$$\frac{1}{n} \sum_{i=1}^n (y_i - \hat{e}(x_i))^2 = \frac{1}{n} \sum_{i=1}^n \left(\frac{y_i - \hat{e}_{(i)}(x_i)}{1 - w_{n,1}(x_i)} \right)^2$$

2.3

If we assume the data is iid and a finite first moment, we can show consistency:

$$\begin{aligned} \mathbb{E}[\hat{e}(x)|x] &= \mathbb{E} \left[\sum_{i=1}^n w_{n,i}(x_i) y_i \right] \\ &= \sum_{i=1}^n w_{n,i}(x_i) \mathbb{E}[y_i|x] \\ &= \mathbb{E}[y|x] \end{aligned}$$

as $\sum_{i=1}^n w_{n,i}(x_i) = 1$

Now if we assume a finite second moment of our regressor estimator

$$\begin{aligned}\mathbb{V}[\hat{e}(x)|x] &= \mathbb{V}\left[\sum_{i=1}^n w_{n,i}(x_i)y_i\right] \\ &= \sum_{i=1}^n \mathbb{V}[w_{n,i}(x_i)y_i|x] \\ &= \sum_{i=1}^n w_{n,i}(x_i)^2 \mathbb{V}[y_i|x] \\ &= \mathbb{V}[y_i|x] \sum_{i=1}^n w_{n,i}(x_i)^2\end{aligned}$$

So the variance estimator is

$$\hat{V}(x) = \left(\frac{1}{1-n} \sum_{i=1}^n (y_i - \hat{e}(x_i))^2\right) \left(\sum_{i=1}^n w_{n,i}(x_i)^2\right)$$

Asymptotic normality follows from the CLT

2.4

The

A pointwise asymptotically valid confidence interval for a fixed x is

$$CI_{95} = \left[\hat{e}(x) - 1.96\sqrt{\hat{V}(x)/n}; \hat{e}(x) + 1.96\sqrt{\hat{V}(x)/n}\right]$$

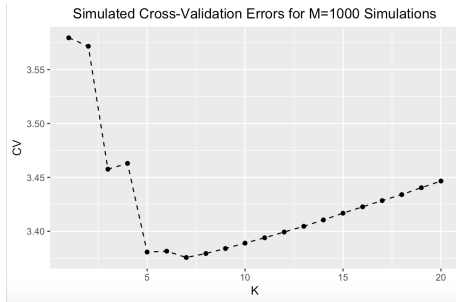
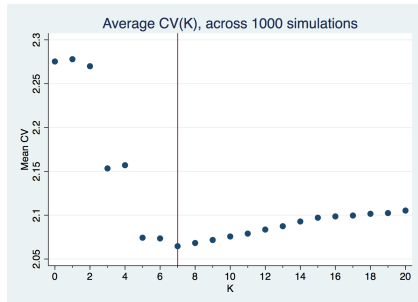
but this confidence interval is not asymptotically valid across the entire support. In order for the confidence interval to be uniformly asymptotically valid we need the interval to hold across the entire support of x

$$\sup_{x \in X} \left| \frac{\hat{e}(x) - e(x)}{\sqrt{\hat{V}(x)}} \right| \leq q_{1-\alpha/2}$$

2.5

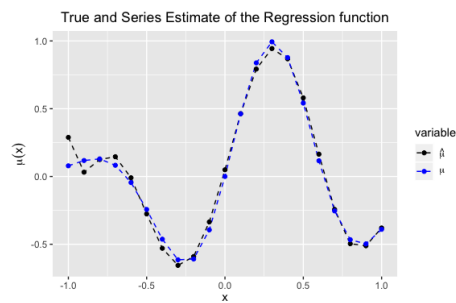
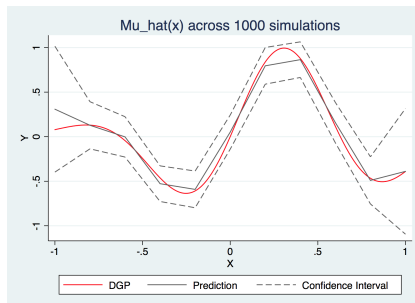
2.5.1

2.5.2



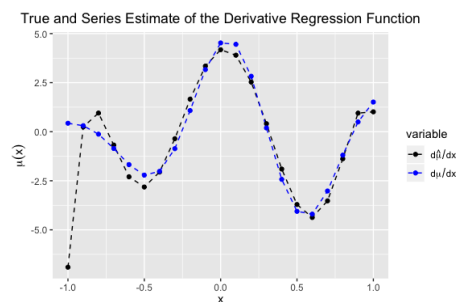
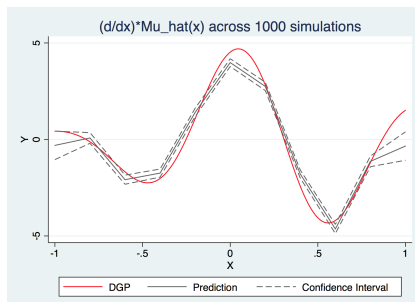
The two cross validation results from stata and R match up pretty closely.

2.5.3



The two kernel estimation results from stata and R match up pretty closely.

2.5.4



The two kernel estimation results from stata and R match up pretty closely. Although, the confidence interval was off for the stata code and I was unable to fix it before the deadline.

3 Semiparametric Semi-Linear Model

3.1

The following question concerns this moment condition:

$$\mathbb{E}[(t_i - h_0(x_i))(y_i - t_i\theta)] = 0, \text{ where } h_0(x_i) = \mathbb{E}[t_i|x_i]$$

As long as t_i is not collinear with x_i then θ_0 will be identifiable. Assuming that θ_0 is identifiable, it satisfies the moment condition above:

$$\begin{aligned} \mathbb{E}[t_i y_i] + \mathbb{E}[h_0(x_i) t_i \theta] - \mathbb{E}[h_0(x_i) y_i] - \mathbb{E}[t_i t_i \theta] &= 0 \\ \mathbb{E}[\mathbb{E}[t_i y_i | t_i, x_i]] + \mathbb{E}[\mathbb{E}[h_0(x_i) t_i \theta | t_i, x_i]] - \mathbb{E}[\mathbb{E}[h_0(x_i) y_i | t_i, x_i]] + \mathbb{E}[\mathbb{E}[t_i t_i \theta | t_i, x_i]] &= 0 \\ \mathbb{E}[h_0(x_i) \mathbb{E}[y_i | t_i, x_i]] + \mathbb{E}[h_0(x_i) h_0(x_i) \theta] - \mathbb{E}[h_0(x_i) \mathbb{E}[y_i | t_i, x_i]] + \mathbb{E}[h_0(x_i) h_0(x_i) \theta] &= 0 \\ 0 &= 0 \end{aligned}$$

To derive a closed form equation for θ_0 we follow the steps outlined in Hansen's notes on nonparametrics (chapter 7), which describes Robinson (Econometrica, 1988).

$$y_i = t_i \theta_0 + g(x_i) + \epsilon_i$$

First we take the conditional expectation with respect to the treatment and other covariates. (We assume the treatment is not collinear with the other covariates.)

$$\mathbb{E}[y_i | t_i, x_i] = \mathbb{E}[t_i | t_i, x_i] \theta_0 + \mathbb{E}[g(x_i) | t_i, x_i] + 0 \mathbb{E}[y_i | t_i, x_i] = h_0(x_i) \theta_0 + g(x_i) + 0$$

Next, let's define $g_{y,x} := \mathbb{E}[y_i | t_i, x_i]$, and subtract the equation above from the original regression.

$$y_i - g_{y,x} = (t_i - h_0(x_i)) \theta_0 + g(x_i) - g(x_i) + \epsilon_i$$

Now, we can rewrite the regression as a residual regression:

$$\begin{aligned} \epsilon_{yi} &= \epsilon_{ti} \theta_0 + \epsilon_i \\ y_i &= g_{y,x} + \epsilon_{yi} \\ t_i &= h_0(x_i) + \epsilon_{ti} \end{aligned}$$

Which produces the infeasible estimator:

$$\beta = \left(\sum_{i=1}^n \epsilon_{ti} \epsilon'_{ti} \right)^{-1} \left(\sum_{i=1}^n \epsilon_{ti} \epsilon'_{yi} \right)$$

Note that we can rewrite the residual regression as :

$$M_{yx}y_i = M_{tx}t_i\theta_0 + \epsilon_i$$

Which is the second stage of an IV regression that partials out the effects of X_i on y_i and t_i using anihilation matrixes.

3.2

3.2.1

If the treatment is undetermined by the power series of the covariates, θ_0 is simply

$$\theta_0 = (T'T)^{-1}(T'Y)$$

which has a feasible estimator of

$$\hat{\theta}(K) = \left(\sum_{i=1}^n t_i t_i\right)^{-1} \left(\sum_{i=1}^n t_i y_i\right)$$

3.2.2

If the treatment is correlated to the other covariates, in order to estimate a feasible estimator, one must run Nadaraya - Watson kernel regressions of the outcome and treatment variables onto the power series.

$$\hat{y}_i = \frac{\sum_{i=1}^n k \left(\frac{p^{K_n}(x_i) - p^{K_n}(x)}{h} \right) y_i}{\sum_{i=1}^n k \left(\frac{p^{K_n}(x_i) - p^{K_n}(x)}{h} \right)}$$

$$h_0(x_i) = \frac{\sum_{i=1}^n k \left(\frac{p^{K_n}(x_i) - p^{K_n}(x)}{h} \right) t_i}{\sum_{i=1}^n k \left(\frac{p^{K_n}(x_i) - p^{K_n}(x)}{h} \right)}$$

Now, construct residualize

$$\hat{\epsilon}_{yi} = y_i - \hat{y}_i = M_{yx}y_i$$

$$\hat{\epsilon}_{ti} = t_i - h_0(x_i) = M_{tx}t_i$$

Which produces the feasible estimator

$$\hat{\theta}(K) = \left(\sum_{i=1}^n \hat{\epsilon}_{ti} \hat{\epsilon}_{ti}' \right)^{-1} \left(\sum_{i=1}^n \hat{\epsilon}_{ti} \hat{\epsilon}_{yi}' \right)$$

3.3

3.3.1

Fixing K , the reason this approach is called a "flexible parametric" estimation because you are estimating θ_0 , while letting

If $K \rightarrow \infty$ does not invalidate the "fixed K " assumption as long as the ratio between the observations and covariates is fixed $\left(\frac{K_n}{n} = \frac{\bar{K}}{\bar{n}}\right)$

3.3.2

Using the results above the confidence interval is

$$CI_{95} = \left[\hat{\theta}(K) - 1.96\sqrt{\hat{V}_{HCO}/n}; \hat{\theta}(K) + 1.96\sqrt{\hat{V}_{HCO}/n} \right]$$

3.4

k	coverage rate	mean \hat{V}	mean $\hat{\theta}$	SD of $\hat{\theta}$	mean bias	$\mathbb{V}[\hat{\theta}]$
1	0	.0121515	3.038587	.5610881	2.038587	.3148198
2	.001	.0192048	.5193815	.4861081	-.4806185	.2363011
3	.001	.0192048	.5193815	.4861081	-.4806185	.2363011
4	.001	.0191404	.5346238	.5019035	-.4653762	.2519072
5	.001	.0191404	.5346238	.5019035	-.4653762	.2519072
6	0	.0190032	.5710299	.4311689	-.4289701	.1859066
7	0	.0190032	.5710299	.4311689	-.4289701	.1859066
8	.001	.0189843	.5708849	.4300738	-.4291151	.1849635
9	.001	.0189843	.5708849	.4300738	-.4291151	.1849635
10	.001	.0189318	.5813037	.4359568	-.4186963	.1900583
11	.001	.0189036	.584183	.453701	-.415817	.2058446
12	.001	.0187963	.6144832	.4626188	-.3855168	.2140162
13	0	.0187873	.6093753	.4969279	-.3906247	.2469373
14	.001	.0188136	.5898626	.4697601	-.4101374	.2206745

At this point my estimates for stata are way off. I get a terrible coverage rate. I think it could be due to a number of factors. I attempted to build in a cross validation exercise into my program, but it was giving me weird results so I suppressed the output. I am confident that the optimal k by CV estimates is around 126.

k	mean \hat{V}	bias $\hat{\theta}$	SD of $\hat{\theta}$	$\mathbb{V}[\hat{\theta}]$	coverage rate
6	2.856	1.856	0.481	0.465	0.972
11	0.827	-0.173	0.227	0.216	0.113
21	0.833	-0.167	0.227	0.214	0.113
26	0.834	-0.166	0.229	0.214	0.112
56	0.852	-0.148	0.226	0.201	0.131
61	0.867	-0.133	0.22	0.195	0.127
126	1.009	0.009	0.113	0.101	0.089
131	1.01	0.01	0.114	0.101	0.092
252	1.007	0.007	0.123	0.094	0.134
257	1.007	0.007	0.124	0.094	0.131
262	1.007	0.007	0.125	0.094	0.141
267	1.007	0.007	0.126	0.094	0.145
272	1.007	0.007	0.128	0.095	0.145
277	1.008	0.008	0.13	0.095	0.152

The R code produces more reasonable results. This shows that including more terms in the polynomial does not necessarily decrease bias. The cross validation exercise in R says that the optimal k is 126.

4 Code Appendix

Stata

```
1 clear all
2 set more off, perm
3 set seed 12345
4
5 global dir "/Users/erinmarkiewitz/Dropbox/Phd_Coursework/Econ675/hw2"
6 global datadir $dir\data
7 global resdir $dir\results
8
9 cap log close
10 log using $resdir\pset2_stata.smcl, replace
11
12
13 *****
14 ***** Question 1 *****
15 *****
16 /*
17  * Some values
18  * global M= 1000 //number of iterations
19  * global n= 1000
20  * global hvalues .5 .6 .7 .8 0.8199 .9 1 1.1 1.2 1.3 1.4 1.5
21  * mat hvalues = (0.8199, .5, .6, .7, .8, .9, 1, 1.1, 1.2, 1.3, 1.4, 1.5)
22
23  *DGP Values
24  * global mu1 = -1.5
25  * global mu2 = 1
26  * global sd1 = sqrt(1.5)
27  * global sd2 = 1
28
29  mata:
30  //*****FUNCTIONS*****
31  // function for calculating kernel
32  real scalar function kern(real scalar u){
33  return(.75*(1-u^2)*(abs(u)<=1))
34  }
35
36  // function for calculating true density
37  real scalar function f_true(real scalar u){
38  return(.5*normalden(u,-1.5,sqrt(1.5)) + .5*normalden(u,1,1))
39  }
40
41  // function for calculating MSE (LI & LO)
42  real vector function mse(real vector xdata, real scalar hvalue){
43  //Construct two matrices of xdata
44  M1 = J($n,$n,.) // n x n matrix with one column for each observation
45  M2 = J($n,$n,.) // n x n matrix with one row for each observation
46  for (i=1; i<= $n; i++) {
47  v = J($n,1,xdata[i])
48  M1[,i] = v
49  M2[i,] = v'
50  }
51
52  M3 = (M1-M2)/hvalue //object to be evaluated by kernel
53  M4 = J($n,$n,.)
54  M5 = J($n,$n,.)
55  fx = J($n,1,.)
56
57  for (i=1; i<=$n; i++){
58  for (j=1; j<=$n; j++){
59  M4[i,j] = kern(M3[i,j])
60  }
61  M5[i,] = M4[i,]
62  M5[i,i]=0
63
64  fx[i,1] = f_true(xdata[i])
65  }
66
67  fhat_LI = rowsum(M4)/($n*hvalue)
68  fhat_LO = rowsum(M5)/(($n-1)*hvalue)
69
70  sqe_LI = (fhat_LI-fx):^2
71  sqe_LO = (fhat_LO-fx):^2
72
73  mse_LI = mean(sqe_LI)
74  mse_LO = mean(sqe_LO)
75
76  return((mse_LI,mse_LO))
77  }
78
79  // function for importing/exporting to mata for mse calculation
80  void iteration(real scalar m){
81  x= st_data(.,.)
82  hvalues = st_matrix("hvalues")
83
84  mse = J(12,2,.)
85  for (h=1; h<=12; h++){
```



```

86     mse[h,] = mse(x,hvalues[1,h])
87   }
88   st_matrix("msetemp",mse)
89 }
90 end
91
92
93 *Empty matrix to be filled
94 mat msesum = J(12,2,0)
95
96 *Loop through iterations
97 timer on 1
98 forval m = 1/$M{
99   disp 'm'
100   set obs $n
101
102   *equally weight two normal distributions
103   gen comps = uniform() >= .5
104
105   *generate sample
106   gen x = comps*rnormal($mul,$sd1) + (1-comps)*rnormal($mu2,$sd2)
107   drop comps
108
109   *call mata function to calculate mse
110   mata iteration('m')
111   drop x
112   mat msesum = msesum + msetemp
113 }
114 timer off 1
115 timer list
116
117 mat imse = msesum*1000
118 svmat imse
119 rename imse1 imse_li
120 rename imse2 imse_lo
121
122 egen h = fill(.5, .6, .7, .8, 0.8199, .9, 1, 1.1, 1.2, 1.3, 1.4, 1.5)
123
124 twoway(line imse_li h)(line imse_lo h), ytitle("IMSE (Thousands)") ///
125 xtitle("h") xline(0.8199) caption("Note: Vertical line is at h_AMSE")
126 graph export $resdir/pset2q1.png, replace
127
128 *?
129
130 *****
131 **** Problem 2
132 *****
133
134 *****
135 **** Problem 2a-b
136 *****
137 set obs 1000
138
139
140 * Define cross validation function: CV(list, i): vars=variable list, i = max polynomial
141 mata
142 void CV(vars, i) {
143   st_view(y=., ., "y")
144   st_view(X=., ., tokens(vars))
145   XpX = cross(X, X)
146   XpXinv = invsym(XpX)
147   b = XpXinv*cross(X, y)
148   w = diagonal(X*XpXinv*X')
149   muhat = X*b
150   num = (y - muhat):(y - muhat)
151   den= (J(1000,1,1) - w):(J(1000,1,1) - w)
152   div = num:/den
153   CV = mean(div)
154   CV
155   st_numscalar("mCV"+strofreal(i), CV)
156 }
157 end
158
159
160 * Program which runs the monte-carlo experiment
161 program CVsim, rclass
162 drop _all
163 set obs 1000
164 forvalues i = 0/20 {
165   gen CV'i' = 0
166 }
167 gen x = runiform(-1,1)
168 gen e = x^2*(rchi2(5)-5)
169 gen y = exp(-0.1*(4*x-1)^2)*sin(5*x)+e
170 forvalues i = 0/20 {
171   gen x'i' = x^i'
172 }
173 forvalues i = 0/20 {
174   global xlist = "x0-x'i'"
175   di " $xlist"
176   mata CV(" $xlist", 'i')
177   replace CV'i' = mCV'i'

```

```

178     }
179 end
180
181
182
183 * Run the experiment
184 set seed 12345
185 simulate CV0=CV0 CV1=CV1 CV2=CV2 CV3=CV3 CV4=CV4 CV5=CV5 CV6=CV6 CV7=CV7 CV8=CV8 ///
186 CV9=CV9 CV10=CV10 CV11=CV11 CV12=CV12 CV13=CV13 CV14=CV14 CV15=CV15 ///
187 CV16=CV16 CV17=CV17 CV18=CV18 CV19=CV19 CV20=CV20, reps(100) nodots: CVsim
188 collapse *
189 gen i = 1
190 reshape long CV, i(i) j(k)
191 sort CV
192 local min = k[1]
193 twoway scatter CV k, ytitle("Mean CV") xtitle("K") xlabel(0(2)20) xmtick(0(1)20) xline('min') title("
    Average CV(K), across 1000 simulations")
194 graph export $resdir\pset2q2b.png, replace
195
196
197 *****
198 ***Problem 2c
199 *****
200
201 * Program which runs the monte-carlo experiment for mu_0
202 program muhatsim, rclass
203 drop _all
204 set obs 1000
205 gen x = runiform(-1,1)
206 gen e = x^2*(rchi2(5)-5)
207 gen y = exp(-0.1*(4*x-1)^2)*sin(5*x)+e
208 forvalues p = 0/7 {
209     gen x'p' = x^'p'
210 }
211 reg y x0-x7, nocons
212 clear
213 set obs 11
214 gen n = _n
215 gen foo = 1
216 gen x = -1+(_n-1)/5
217 forvalues p = 0/7 {
218     gen x'p' = x^'p'
219 }
220 predict muhat
221 predict se, stdp
222 generate lb = muhat - invnormal(0.975)*se
223 generate ub = muhat + invnormal(0.975)*se
224
225
226
227 keep n muhat foo lb ub
228 reshape wide muhat lb ub, i(foo) j(n)
229 end
230
231
232
233 set seed 12345
234 simulate muhat1=muhat1 muhat2=muhat2 muhat3=muhat3 muhat4=muhat4 muhat5=muhat5 ///
235 muhat6=muhat6 muhat7=muhat7 muhat8=muhat8 muhat9=muhat9 muhat10=muhat10 muhat11=muhat11 ///
236 ub1=ub1 ub2=ub2 ub3=ub3 ub4=ub4 ub5=ub5 ub6=ub6 ub7=ub7 ub8=ub8 ub9=ub9 ub10=ub10 ub11=ub11 ///
237 lb1=lb1 lb2=lb2 lb3=lb3 lb4=lb4 lb5=lb5 lb6=lb6 lb7=lb7 lb8=lb8 lb9=lb9 lb10=lb10 lb11=lb11, reps(1000)
238     nodots: muhatsim
239 gen i = _n
240 reshape long muhat ub lb, i(i) j(grid)
241 collapse muhat ub lb, by(grid)
242 gen x = -1+ (grid-1)/5
243 twoway (function y = exp(-0.1*(4*x-1)^2)*sin(5*x), range(-1 1) lcolor(red)) ///
244 (line muhat x, lcolor(gs6)) (line lb x, lcolor(gs6) lpattern(dash)) (line ub x, lcolor(gs6) lpattern(
    dash)), ///
245 legend(order(1 "DGP" 2 "Prediction" 3 "Confidence Interval") rows(1)) ytitle(Y) xtitle(X) title("Mu_hat
    (x) across 1000 simulations")
246 graph export $resdir\pset2q2c.png, replace
247
248
249 *****
250 ***Problem 2d
251 *****
252
253 * Program which runs the monte-carlo experiment for mu_1
254 program dmuhatsim, rclass
255 drop _all
256 set obs 1000
257 gen x = runiform(-1,1)
258 gen e = x^2*(rchi2(5)-5)
259 gen y = exp(-0.1*(4*x-1)^2)*((0.8-3.2*x)*sin(5*x)+5*cos(5*x)) + e
260 forvalues p = 0/7 {
261     gen x'p' = x^'p'
262 }
263 reg y x0-x7, nocons
264 clear
265 set obs 11
266 gen n = _n

```

```

266     gen foo = 1
267     gen x = -1+ (.n-1)/5
268     forvalues p = 0/7 {
269         gen x'p' = x^'p'
270     }
271     predict dmuhat
272     predict se, stdp
273     generate lb = dmuhat - invnormal(0.975)*se
274     generate ub = dmuhat + invnormal(0.975)*se
275
276
277
278     keep n dmuhat foo lb ub
279     reshape wide dmuhat lb ub, i(foo) j(n)
280 end
281
282
283     set seed 12345
284     simulate dmuhat1=dmuhat1 dmuhat2=dmuhat2 dmuhat3=dmuhat3 dmuhat4=dmuhat4 dmuhat5=dmuhat5 ///
285     dmuhat6=dmuhat6 dmuhat7=dmuhat7 dmuhat8=dmuhat8 dmuhat9=dmuhat9 dmuhat10=dmuhat10 dmuhat11=dmuhat11 ///
286     ub1=ub1 ub2=ub2 ub3=ub3 ub4=ub4 ub5=ub5 ub6=ub6 ub7=ub7 ub8=ub8 ub9=ub9 ub10=ub10 ub11=ub11 ///
287     lb1=lb1 lb2=lb2 lb3=lb3 lb4=lb4 lb5=lb5 lb6=lb6 lb7=lb7 lb8=lb8 lb9=lb9 lb10=lb10 lb11=lb11, reps(1000)
288     nodots: dmuhatsim
289     gen i = _n
290     reshape long dmuhat ub lb, i(i) j(grid)
291     collapse dmuhat ub lb, by(grid)
292     gen x = -1+ (grid-1)/5
293     twoway (function y = exp(-0.1*(4*x-1)^2)*((0.8-3.2*x)*sin(5*x)+5*cos(5*x)), range(-1 1) lcolor(red))
294     ///
295     (line dmuhat x, lcolor(gs6)) (line lb x, lcolor(gs6) lpattern(dash)) (line ub x, lcolor(gs6) lpattern(
296     dash)), ///
297     legend(order(1 "DGP" 2 "Prediction" 3 "Confidence Interval") rows(1)) ytitle(Y) xtitle(X) title("(d/dx)
298     *Mu.hat(x) across 1000 simulations")
299     graph export $resdir\pset2q2d.png, replace
300
301
302
303
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350
351
352
353

```

```

266     gen foo = 1
267     gen x = -1+ (.n-1)/5
268     forvalues p = 0/7 {
269         gen x'p' = x^'p'
270     }
271     predict dmuhat
272     predict se, stdp
273     generate lb = dmuhat - invnormal(0.975)*se
274     generate ub = dmuhat + invnormal(0.975)*se
275
276
277
278     keep n dmuhat foo lb ub
279     reshape wide dmuhat lb ub, i(foo) j(n)
280 end
281
282
283     set seed 12345
284     simulate dmuhat1=dmuhat1 dmuhat2=dmuhat2 dmuhat3=dmuhat3 dmuhat4=dmuhat4 dmuhat5=dmuhat5 ///
285     dmuhat6=dmuhat6 dmuhat7=dmuhat7 dmuhat8=dmuhat8 dmuhat9=dmuhat9 dmuhat10=dmuhat10 dmuhat11=dmuhat11 ///
286     ub1=ub1 ub2=ub2 ub3=ub3 ub4=ub4 ub5=ub5 ub6=ub6 ub7=ub7 ub8=ub8 ub9=ub9 ub10=ub10 ub11=ub11 ///
287     lb1=lb1 lb2=lb2 lb3=lb3 lb4=lb4 lb5=lb5 lb6=lb6 lb7=lb7 lb8=lb8 lb9=lb9 lb10=lb10 lb11=lb11, reps(1000)
288     nodots: dmuhatsim
289     gen i = _n
290     reshape long dmuhat ub lb, i(i) j(grid)
291     collapse dmuhat ub lb, by(grid)
292     gen x = -1+ (grid-1)/5
293     twoway (function y = exp(-0.1*(4*x-1)^2)*((0.8-3.2*x)*sin(5*x)+5*cos(5*x)), range(-1 1) lcolor(red))
294     ///
295     (line dmuhat x, lcolor(gs6)) (line lb x, lcolor(gs6) lpattern(dash)) (line ub x, lcolor(gs6) lpattern(
296     dash)), ///
297     legend(order(1 "DGP" 2 "Prediction" 3 "Confidence Interval") rows(1)) ytitle(Y) xtitle(X) title("(d/dx)
298     *Mu.hat(x) across 1000 simulations")
299     graph export $resdir\pset2q2d.png, replace
300
301
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```

```

320     void polyloop(i) {
321         X = uniform('n','d')*2 :-1
322         ep = invnormal(uniform('n',1))*0.3637899*(1 :+ rowsum(X:^2))
323         gx = exp(rowsum(X:^2))
324         T = invnormal(uniform('n',1)) + rowsum(X:^2).^5 :>= 0
325         Y = T + gx + ep
326         cons= J(500,1,1)
327         /*Raising to single powers */
328         X2 = X:^2
329         X3 = X:^3
330         X4 = X:^4
331         X5 = X:^5
332         X6 = X:^6
333         X7 = X:^7
334         X8 = X:^8
335         X9 = X:^9
336         X10 = X:^10
337         /*Kronekering, but this creates some duplicates*/
338         X1k = X#X
339         X2k = X2#X2
340         X3k = X3#X3
341         X4k = X4#X4
342         /* Manually removing duplicates...might be a better way to do this */
343         X1k = X1k[1::'n',2::5], X1k[1::'n', 8::10], X1k[1::'n',14::15], X1k[1::'n', 20]
344         X2k = X2k[1::'n',2::5], X2k[1::'n', 8::10], X2k[1::'n',14::15], X2k[1::'n', 20]
345         X3k = X3k[1::'n',2::5], X3k[1::'n', 8::10], X3k[1::'n',14::15], X3k[1::'n', 20]
346         X4k = X4k[1::'n',2::5], X4k[1::'n', 8::10], X4k[1::'n',14::15], X4k[1::'n', 20]
347         A = asarray_create("real",1)
348         asarray(A,1,X)
349         asarray(A,2,(asarray(A,1),X2))
350         asarray(A,3,(asarray(A,2),X1k))
351         asarray(A,4,(asarray(A,3),X3))
352         asarray(A,5,(asarray(A,4),X2k))
353         asarray(A,6,(asarray(A,5),X4))

```

```

354      asarray(A,7,(asarray(A,6),X3k))
355      asarray(A,8,(asarray(A,7),X5))
356      asarray(A,9,(asarray(A,8),X4k))
357      asarray(A,10,(asarray(A,9),X6))
358      asarray(A,11,(asarray(A,10),X7))
359      asarray(A,12,(asarray(A,11),X8))
360      asarray(A,13,(asarray(A,12),X9))
361      asarray(A,14,(asarray(A,13),X10))
362      theta_hat = I(1,14):*0
363      se_hat = I(1,14):*0
364      k_hat = I(1,14):*0
365
366      for (j=1; j<=14; j++) {
367          Z = qrsolve(cons,(T,asarray(A,j)))
368          ZZ = Z*Z'
369          Yhat = ZZ*Y
370          W = diag(ZZ)
371          ///CV.out = diag(mean_vec*(Y - Yhat) / (1 - W)^2)///
372
373          ZQ = (cons,asarray(A,j))*invsym((cons,asarray(A,j))'*(cons,asarray(A,j)))*(cons,
              asarray(A,j))'
374          M = I('n') - ZQ
375          YM = M*Y
376          TM = M*T
377          theta_hat[1,j] = (TM'*YM) / (TM'*TM)
378          sigma = diag(ZQ*(Y-T*theta_hat[1,j]))
379          se_hat[1,j] = sqrt(invsym(T'*ZQ*T)*(T'*ZQ*sigma*ZQ*T)*invsym(T'*ZQ*T))
380          st_store(i, "v_hat"+strofreal(j), se_hat[1,j])
381          st_store(i, "theta_hat"+strofreal(j), theta_hat[1,j])
382      }
383      }
384      end
385
386  forvalues i = 1/10 {
387      mata polyloop('i')
388  }
389
390  save output_q3-temp.dta, replace
391
392  use output_q3, clear
393  gen obs = _n
394  reshape long v_hat theta_hat, i(obs) j(k)
395
396  gen abs_theta_hat = abs(theta_hat)
397  egen sd_theta_hat = sd(theta_hat),by(k)
398  gen coverage_rate = 1 if abs_theta_hat <= 1.96 * sd_theta_hat/sqrt(1000)
399  replace coverage_rate = 0 if coverage_rate == .
400
401  collapse (mean) coverage_rate mean_v_hat= v_hat mean_theta_hat=theta_hat (sd) sd_theta_hat = theta_hat,
      by(k)
402  gen mean_bias = mean_theta_hat - 1
403  gen v_theta_hat = sd_theta_hat^2
404
405  *coverage rate test
406  log close
407  translate $resdir\pset2-stata.smcl $resdir\pset2-stata.pdf, replace

```

R

```

1  ## ECON675: PS 2
2  ## Erin Markiewicz
3  ## 10/12/2018
4  #####
5  # Load packages, clear workspace
6  #####
7  rm(list = ls()) #clear workspace
8  library(foreign)
9  library(dplyr) #for data manipulation
10 library(data.table) #for data manipulation
11 library(ggplot2) #for pretty plots
12 library(boot) #for bootstrapping
13 options(scipen = 999) #forces R to use normal numbers instead of scientific notation
14
15
16
17 #####
18 # Q3 (a): compute theoretically optimal bandwidth
19 #####
20 # NB. This code only makes sense with the associated tex file...
21
22 # Write function to compute second derivative of normal density
23 d2norm <- function(x, mu=0, v=1) {
24   dnorm(x,mu,sqrt(v))*(((x-mu)/v)^2-1/v)
25 }
26
27 # Second derivative, squared of given Gaussian mixture
28 myf <- function(x){
29   (0.5*d2norm(x,-1.5,1.5)+0.5*d2norm(x,1,1))^2
30 }
31

```

```

32 # Compute required integral
33 k1 <- integrate(myf, -Inf, Inf)$val
34
35 # Compute optimal bandwidth
36 n <- 1000
37 k2 <- 1/5
38 k3 <- 3/5
39 P <- 2
40
41 h_aimse <- ((1/(2*P*n))*(factorial(P)/k2)^2*(k3/k1))^(1/(1+2*P))
42
43 #####
44 # Q3 (b): monte carlo
45 #####
46
47 # Function for EP kernel
48 K.ep <- function(x){
49   y <- .75 * (1-x^2) * (abs(x) <= 1)
50   return(y)
51 }
52
53 # Function to compute true density value
54 f.true <- function(x){
55   y <- 0.5*dnorm(x, -1.5, sqrt(1.5)) + 0.5*dnorm(x, 1, 1)
56   return(y)
57 }
58
59 # Create vector of bandwidths
60 h.list = h_aimse*seq(0.5, 1.5, 0.1)
61
62 # Generate big matrix of random draws from the given Gaussian DGP
63 N <- 1000
64 M <- 1000
65
66 components <- sample(1:2, prob=c(0.5, 0.5), size=n, replace=TRUE)
67 mu.vec <- c(-1.5, 1)
68 sd.vec <- sqrt(c(1.5, 1))
69
70 set.seed(5290)
71 X.mat <- replicate(M, rnorm(n=N, mean=mu.vec[components], sd=sd.vec[components]))
72
73 # Function for computing LOO imse for a given bandwidth and random sample
74 imse.lo <- function(x.rand=randx, h=h_aimse){
75   # Compute leave-one-out fhats for each x_i
76   y = sapply(1:N, function(i) 1/(1000*h)*sum(K.ep((as.matrix(x.rand)[-i,]-x.rand[i])/h)))
77
78   # Convert y to data.table for easy manipulation
79   y = as.data.table(y)
80
81   # Add true density values
82   y[, y.true := f.true(x.rand)]
83
84   # Compute squared errors
85   y[, sq_er.lo := (y - y.true)^2]
86
87   # Compute imse.lo
88   imse.lo <- y[, mean(sq_er.lo)]
89
90   output <- imse.lo
91
92   return(output)
93 }
94
95 # Function for computing full-sample imse for a given bandwidth and random sample
96 imse.li <- function(x.rand, h=h_aimse){
97   # First compute vector of density estimates at each x_i
98   y = sapply(x.rand, function(x) 1/(1000*h)*sum(K.ep((x.rand-x)/h)))
99
100   # Convert y to data.table for easy manipulation
101   y = as.data.table(y)
102
103   # Add true density values
104   y[, y.true := f.true(x.rand)]
105
106   # Compute squared errors
107   y[, sq_er.li := (y - y.true)^2]
108
109   # Compute imse.li
110   imse.li <- y[, mean(sq_er.li)]
111
112   output <- imse.li
113
114   return(output)
115 }
116
117 # RUN SIMULATIONS - TOTAL RUNTIME APPROX 13-15 MINS
118 IMSE.LI <- foreach(h=h.list, .combine='cbind') %%%
119   foreach(i=1:1000, .combine='c') %do% {
120     imse.li(X.mat[, i], h)
121   }

```

```

124     }
125
126     IMSE_LO <- foreach(h=h.list, .combine='cbind') %%%
127     foreach(i=1:1000, .combine='c') %do% {
128       imse_lo(X.mat[,i],h)
129     }
130
131 # Plot IMSEs
132 IMSE_comb <- as.data.frame(cbind(h.list,colMeans(IMSE_LI),colMeans(IMSE_LO)))
133 colnames(IMSE_comb) <- c("h", "IMSE_li","IMSE_lo")
134 g <- melt(IMSE_comb, id="h")
135
136 ggplot(g) +
137   geom_line(aes(x=h, y=value, colour=variable)) +
138   scale_colour_manual(values=c("blue","green")) +
139   labs(title="Simulated IMSEs for Full and LOO Samples",y="IMSE") +theme(plot.title = element_text(hjust
140     = 0.5))
141
142 #####
143 # Q3 (d): rule-of-thumb bandwidth
144 #####
145
146 # Write function to compute squared second derivative of normal density
147 d2normsq <- function(x, mu=0, v=1) {
148   (dnorm(x,mu,sqrt(v))*(((x-mu)/v)^2-1/v))^2
149 }
150
151
152 # Write function to compute ROT bandwidth for random sample
153 h.rot <- function(x.rand){
154
155   # Compute sample mean and variance
156   mu = mean(x.rand)
157   v = var(x.rand)
158
159   # Compute second derivative of normal density
160   k1 <- integrate(d2normsq,mu=mu,v=v, -Inf, Inf)$val
161
162   # Compute ROT bandwidth
163   h <- ((1/N)*(1/k2)^2*(k3/k1))^(1/5)
164
165 }
166
167 # Run simulation using foreach
168 h.rot.vec <- foreach(i=1:1000, .combine='c') %do% h.rot(X.mat[,i])
169
170 # Run simulation using sapply - FASTER!
171 h.rot.vec2<- sapply(1:M,function(i) h.rot(X.mat[,i]))
172
173 # Compute mean h.rot.vec
174 mean(h.rot.vec2)

```



```

1 ## ECON675: ASSIGNMENT 2
2 ## Erin Markiewicz
3 ## 10/10/2018
4 #####
5 # Load packages, clear workspace
6 #####
7 rm(list = ls()) #clear workspace
8 library(foreach) #for looping
9 library(dplyr) #for data manipulation
10 library(data.table) #for data manipulation
11 library(ggplot2) #for pretty plots
12 library(boot) #for bootstrapping
13 library(Matrix) #fast matrix calcs
14 options(scipen = 999) #forces R to use normal numbers instead of scientific notation
15
16
17 #####
18 #Q2 (a): generate random data
19 #####
20 N = 1000
21 M = 1000
22
23 # Generate x's
24 x.mat = replicate(M,runif(N,-1,1))
25
26 # Generate chi-squared r.v
27 chi = replicate(M,rchisq(N,5))
28
29 # Generate errors
30 u.mat = (chi-5)*x.mat
31
32 # Generate y's
33 y.mat = exp(-0.1*(4*x.mat-1)^2)*sin(5*x.mat) + u.mat
34
35 #####
36 #Q2 (b): cross-validation series estimator
37 #####
38

```

```

39 # Write function to compute CV errors for K in 1:20
40 cross.val <- function(i){
41   data = data.table(y=y.mat[,i],x=x.mat[,i],const=1)
42   temp = rep(NA, 20)
43   for (k in 1:20) {
44     data[, temp := x^k]
45     setnames(data, "temp", paste0("x_", k))
46     X <- as.matrix(data[, c("const",grep("x_", colnames(data), value = TRUE)), with = FALSE])
47     Y <- as.matrix(data[,y])
48     # Compute projection matrix using QR decomp
49     X.Q <- qr.Q(qr(X))
50     XX <- X.Q %*% t(X.Q)
51     Y.hat <- XX %*% Y
52     W <- diag(XX)
53     temp[k] <- mean(((Y-Y.hat) / (1-W))^2)
54   }
55   return(temp)
56 }
57 # RUN SIMULATION — RUNTIME 5 MINS
58 results <- sapply(1:M,function(i) cross.val(i))
59 # Get average CV errors across simulations
60 results.avg <- rowMeans(results)
61 # Get the optimal K
62 K.hat <- which.min(results.avg)
63 # #Plot CV
64 g <- as.data.frame(cbind(1:20,results.avg))
65 colnames(g) <- c("K", "CV")
66 ggplot(g,aes(x=K, y=CV)) +
67   geom_line(linetype = "dashed")+
68   geom_point()+
69   labs(title="Simulated Cross-Validation Errors for M=1000 Simulations") +theme(plot.title = element_text(
70     hjust = 0.5))
71 #####
72 #Q2 (c): diagnostics
73 #####
74 # Generate grid of x-values for plot
75 x.grid = seq(-1,1,0.1)
76 # Write function to compute optimal beta's (i.e. for K=7)
77 cv.beta <- function(i){
78   data = data.table(y=y.mat[,i],x=x.mat[,i],const=1)
79   for (k in 1:7) {
80     data[, temp := x^k]
81     setnames(data, "temp", paste0("x_", k))
82   }
83   X <- as.matrix(data[, c("const",grep("x_", colnames(data), value = TRUE)), with = FALSE])
84   Y <- as.matrix(data[,y])
85   beta <- solve(crossprod(X))%*%crossprod(X,Y)
86   return(t(beta))
87 }
88 # Write function to compute optimal standard errors (i.e. for K=7)
89 cv.se <- function(i){
90   data = data.table(y=y.mat[,i],x=x.mat[,i],const=1)
91   for (k in 1:7) {
92     data[, temp := x^k]
93     setnames(data, "temp", paste0("x_", k))
94   }
95   X <- as.matrix(data[, c("const",grep("x_", colnames(data), value = TRUE)), with = FALSE])
96   Y <- as.matrix(data[,y])
97   X.Q <- qr.Q(qr(X))
98   XX <- X.Q %*% t(X.Q)
99   Y.hat <- XX %*% Y
100   W <- diag(XX)
101   s <- (1/(N-1))*sum((Y-Y.hat)^2)

```

```

130
131 V <- s*(t(W)%*%W)
132
133 se <- sqrt(V)
134
135 return(se)
136
137 }
138
139 # Get optimal betas for each m
140 results.beta <- sapply(1:M,function(i) cv.beta(i))
141
142 # Get associated standard errors
143 results.se <- sapply(1:M,function(i) cv.se(i))
144
145 # Compute averages over M
146 opt.beta <- rowMeans(results.beta)
147 opt.se <- rowMeans(results.se)
148
149 # Compute regressors for each number in the x.grid
150 X.new <- t(sapply(x.grid, function(x) return(cbind(1,x,x^2,x^3,x^4,x^5,x^6,x^7))))
151
152 # Compute y.hats
153 y.hats <- as.numeric(X.new%*%as.vector(opt.beta))
154
155 # Write the true regression function and compute for x.grid values
156 f.true <- function(x) exp(-0.1*(4*x-1)^2)*sin(5*x)
157 y.true <- f.true(x.grid)
158
159 # MAKE PLOT
160
161 # Get data in right format for ggplot
162 plot.data = melt(as.data.frame(cbind(x.grid, y.hats, y.true)), id="x.grid")
163
164 ggplot(plot.data, aes(x=x.grid, y=value, color=variable))+
165   geom_line(linetype = "dashed")+geom_point()+
166   labs(title="True and Series Estimate of the Regression function")+
167   labs(y=expression(paste(mu(x))), x=expression(paste(x))) +theme(plot.title = element_text(hjust = 0.5))+
168   scale_color_manual(values=c("black", "blue"), labels = c(expression(paste(hat(mu))), expression(paste(mu))
169   ))
170
171 #####
172 #Q2 (d): derivative of the regression function
173 #####
174
175 # Compute regressors for each number in the x.grid
176 X.der <- t(sapply(x.grid, function(x) return(cbind(0,1,2*x,3*x^2,4*x^3,5*x^4,6*x^5,7*x^6))))
177
178 # Compute y.hats
179 dy.hats <- as.numeric(X.der%*%as.vector(opt.beta))
180
181 # Write the true derivative function and compute for x.grid values
182 df.true <- function(x) exp(-0.1*(4*x-1)^2)*(5*cos(5*x)-0.8*sin(5*x)*(4*x-1))
183 dy.true <- df.true(x.grid)
184
185 # MAKE PLOT
186
187 dplot.data = melt(as.data.frame(cbind(x.grid, dy.hats, dy.true)), id="x.grid")
188
189 ggplot(dplot.data, aes(x=x.grid, y=value, color=variable))+
190   geom_line(linetype = "dashed")+geom_point()+
191   labs(title="True and Series Estimate of the Derivative Regression Function")+
192   labs(y=expression(paste(mu(x))), x=expression(paste(x))) +theme(plot.title = element_text(hjust = 0.5))+
193   scale_color_manual(values=c("black", "blue"), labels = c(expression(paste(d*hat(mu)/dx)), expression(paste
194   (d*mu/dx))))
195
196
197 1 ## ECON675: ASSIGNMENT 2
198 2 ## Erin Markiewicz
199 3 ## 10/10/2018
200 4 #####
201 5 # Load packages, clear workspace
202 6 #####
203 7 rm(list = ls()) #clear workspace
204 8 library(foreach) #for looping
205 9 library(dplyr) #for data manipulation
206 10 library(data.table) #for data manipulation
207 11 library(ggplot2) #for pretty plots
208 12 library(boot) #for bootstrapping
209 13 library(Matrix) #fast matrix calcs
210 14 options(scipen = 999) #forces R to use normal numbers instead of scientific notation
211 15
212 16 #####
213 17 # Q3 (a): data generation, ploynomial basis
214 18 #####
215 19 d = 5
216 20 N = 500
217 21 M = 1000
218 22
219 23 DGP = function(n=N){

```



```

24 x = t(as.matrix(replicate(n, runif(d, -1, 1))))
25 v = rnorm(n)
26 x.norm = sapply(1:n, function(i) t(x[i,]) %*% x[i,])
27 e = 0.3637899 * (1 + x.norm) * v
28 g0.x = exp(x.norm)
29 u = rnorm(n)
30 tt = as.numeric((sqrt(x.norm) + u) > 1)
31 y = tt + g0.x + e
32
33 return(list(y=y, x=x, tt=tt))
34 }
35
36 # generate the polynomial basis
37 gen.P = function(Z, K) {
38   if (K==0) out = NULL;
39   if (K==1) out = poly(Z, degree=1, raw=TRUE);
40   if (K==2) {out = poly(Z, degree=1, raw=TRUE); for (j in 1:ncol(Z)) out = cbind(out, Z[,j]^2);}
41   if (K==2.5) out = poly(Z, degree=2, raw=TRUE);
42   if (K==3) {out = poly(Z, degree=2, raw=TRUE); for (j in 1:ncol(Z)) out = cbind(out, Z[,j]^3);}
43   if (K==3.5) out = poly(Z, degree=3, raw=TRUE);
44   if (K==4) {out = poly(Z, degree=3, raw=TRUE); for (j in 1:ncol(Z)) out = cbind(out, Z[,j]^4);}
45   if (K==4.5) out = poly(Z, degree=4, raw=TRUE);
46   if (K==5) {out = poly(Z, degree=4, raw=TRUE); for (j in 1:ncol(Z)) out = cbind(out, Z[,j]^5);}
47   if (K==5.5) out = poly(Z, degree=5, raw=TRUE);
48   if (K>=6) {out = poly(Z, degree=5, raw=TRUE); for (k in 6:K) for (j in 1:ncol(Z)) out = cbind(out, Z[,j]^k);}
49   ## RETURN POLYNOMIAL BASIS
50   return(out)
51 }
52
53 #####
54 # Q3 (b): monte carlo simulation
55 #####
56 K <- c(1, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10)
57 K.r <- c(6, 11, 21, 26, 56, 61, 126, 131, 252, 257, 262, 267, 272, 277)
58 nK <- length(K)
59 theta.hat <- matrix(NA, ncol=nK, nrow=M)
60 se.hat <- theta.hat
61
62
63 for (m in 1:M) {
64   data <- DGP(N)
65   X <- data$x
66   Y <- data$y
67   TT <- data$tt
68
69   for (k in 1:nK) {
70     X.pol <- cbind(1, gen.P(X, K[k]))
71     X.Q <- qr.Q(qr(X.pol))
72
73     # Compute annihilator matrix
74     MP <- diag(rep(1, N)) - X.Q %*% t(X.Q)
75
76     # Pre-multiply by MP
77     Y.M <- MP %*% Y
78     TT.M <- MP %*% TT
79
80     # Get theta.hat using partition regression
81     theta.hat[m, k] <- (t(TT.M) %*% Y.M) / (t(TT.M) %*% TT.M)
82
83     # Get standard errors
84     Sigma <- diag((as.numeric((Y.M - TT.M*theta.hat[m, k]))^2))
85     se.hat[m, k] <- sqrt(t(TT.M) %*% Sigma %*% TT.M) / (t(TT.M) %*% TT.M)
86   }
87 }
88
89 # Tabulate results
90 table <- matrix(NA, ncol=6, nrow=nK)
91 for (k in 1:nK) {
92   table[k, 1] <- K.r[k]
93   table[k, 2] <- mean(theta.hat[, k]) # point estimate
94   table[k, 3] <- mean(theta.hat[, k]) - 1 # bias
95   table[k, 4] <- sd(theta.hat[, k]) # standard deviation
96   table[k, 5] <- mean(se.hat[, k]) # mean standard error
97   table[k, 6] <- mean((theta.hat[, k] - 1.96 * se.hat[, k] > 1) |
98     (theta.hat[, k] + 1.96 * se.hat[, k] < 1)) # rejection rate
99 }
100 write.table(round(table, 3), "PhD_Coursework/econ675/hw2/partial.linear.txt", sep=" & ", col="\\\\" \n", col
  .names = FALSE, row.names = FALSE)
101
102 #####
103 # Q3 (c): cross-validation
104 #####
105
106 # cross validation function
107 K.CV <- function(tt, X, Y) {
108   temp <- rep(NA, nK)
109   for (k in 1:nK) {
110     X.pol <- cbind(1, tt, gen.P(X, K[k]))
111     X.Q <- qr.Q(qr(X.pol))
112     XX <- X.Q %*% t(X.Q)
113     Y.hat <- XX %*% Y

```

```

114     W <- diag(XX)
115     temp[k] <- mean(((Y-Y.hat) / (1-W))^2)
116   }
117   return(which.min(temp))
118 }
119
120 theta.hat2 <- rep(NA, M)
121 se.hat2     <- theta.hat2
122 K.hat2      <- theta.hat2
123
124
125
126 for (m in 1:M) {
127   data <- DGP(N)
128   X    <- data$x
129   Y    <- data$y
130   tt   <- data$tt
131
132   k.opt <- K.CV(tt, X, Y)
133   K.hat2[m] <- K.r[k.opt]
134 }
135
136 table(K.hat2)

```