PROBLEM SET 4 MGMT 737

- 1. Quantile Regression. This analysis will use the dataset from Problem Set 1, lalonde_nsw.csv (which I will refer to as NSW), as well as the dataset from Problem Set 2, lalonde_psid.csv (which I will call PSID).
 - (a) We will begin by defining an estimation approach for doing quantile regression that doesn't require linear programming. This approach comes from Gary Chamberlain (in Chamberlain (1994), and discussed in Angrist et al. (2006)).

Let X be a (discrete) right hand side variable with J discrete values. For each j value of $X = x_j$, calculate $\hat{\pi}_{\tau}(x) = Q_{\tau}(Y|X_j)$, which is the τ percentile of the outcome variable, conditional on the value of X, and \hat{p}_j , which is the empirical probability of $X = x_j$. Do so using the PSID dataset for X = education, for $\tau = (0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9)$, using re78 as the outcome variable.

(b) Given these inputs, the quantile regression slope estimates is just

$$\hat{\beta}_{\tau} = \arg\min_{b} \sum_{j} (\hat{\pi}_{\tau}(x_j) - x_j b)^2 \hat{p}_j.$$

This is a simple (weighted) linear regression (or minimum distance problem), with the diagonal weight matrix $\hat{W} = diag(\hat{p}_1, \dots, \hat{p}_J)$. Estimate $\hat{\beta}_{\tau}$ for the education example above.

(c) Our variance estimator is the sum of two terms (coming from uncertainty in the QCF, and the estimation of the slope conditional on those terms), V and D:

$$V = (\mathbf{x}'\hat{W}\mathbf{x})^{-1} \mathbf{x}'\hat{W}\Sigma\hat{W}\mathbf{x} (\mathbf{x}'\hat{W}\mathbf{x})^{-1},$$

$$\Sigma = diag(\sigma_{\tau,1}^{2}/p_{1}, \dots, \sigma_{\tau,J}^{2}/p_{J})$$

$$D = (\mathbf{x}'\hat{W}\mathbf{x})^{-1} \mathbf{x}'\hat{W}\Delta\hat{W}\mathbf{x} (\mathbf{x}'\hat{W}\mathbf{x})^{-1},$$

$$\Delta = diag((\pi_{\tau,1} - x_{1}\beta_{\tau})^{2}/p_{1}, \dots, (\pi_{\tau,J} - x_{J}\beta_{\tau})^{2}/p_{J}).$$

Everything here should be straight forward to estimate, except for $\sigma_{\tau,j}^2$. To do this, define the following order statistics:

$$b_{j} = \max \left\{ 1, \text{ round } \left(\tau N_{j} - z_{1-\alpha/2} \sqrt{\tau (1-\tau) N_{j}} \right) \right\}$$
$$t_{j} = \min \left\{ N_{j}, \text{ round } \left(\tau N_{j} + z_{1-\alpha/2} \sqrt{\tau (1-\tau) N_{j}} \right) \right\},$$

where round(a) rounds to the closest integer, and $z_{1-\alpha/2} = 1.96$, typically, and N_j is the number of observations in the jth bin of X. Then,

$$\hat{\sigma}_{\tau,j}^2 = N_j \left(\frac{y_{j(t_j)} - y_{j(b_j)}}{2z_{1-\alpha}} \right)^2. \tag{1}$$

Report the standard error on your estimates, which is calculated as $\sqrt{(V+D)/N}$

- (d) Finally, using the NSW dataset, calculate the $\tau = (0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9)$ treatment effects, and their standard errors.
- 2. Unconditional Quantile Effects This analysis will walk through an alternative way of approaching quantile effects, using results from Firpo, Fortin and Lemieux (2009). Instead of focusing on conditional quantile functions, we will consider the unconditional (or marginal) distribution of the outcome, Y, and how that changes when you shift an exogeneous covariate.

We define the uncondtional (marginal) distribution of Y:

$$F_Y(y) = \int F_{Y|X}(y|X=x) \cdot dF_X(x),$$

and consider small changes to F_X , holding fixed $F_{Y|X}$. Intuitively, we consider the effect of changing F_X to G_X using a simple additive shift, and consider the effect that has on the marginal distiribution of F. This will give us the *uncondtional quantile partial effect* (UQPE), analogous to the unconditional average partial effect (UAPE), E(dE(Y|X)/dx). The estimation approach for this uses influence functions. I will walk you through the estimation approach, using our example above and the approach they call RIF-OLS.

- (a) Our goal is to estimate $UQPE(\tau)$. We need to estimate three pieces. Let Y_i be income (re78) and X_i be years of education using the PSID dataset.
- (b) First, we estimate the τ quantile of Y_i (unconditionally), which we denote as \hat{q}_{τ}
- (c) Second, we need to estimate a constant $c_{1,\tau} = 1/f_Y(q_\tau)$. To do so, we need an estimate of the density of \hat{q}_τ . Calculate this directly using the following estimator:

$$\hat{f}_Y(\hat{q}_\tau) = \frac{1}{Nb} \sum_{i=1}^N K(\frac{Y_i - \hat{q}_\tau}{b})$$

Assume b = 2534.263 (this bandiwdth depending on the outcome), and let K be the Gaussian kernel,

 $K(u) = \frac{1}{\sqrt{2\pi}} \exp\left(-\frac{u^2}{2}\right)$

.

- (d) Finally, we need to estimate $E(dPr(Y > q_{\tau}|X)/dX)$. Firpo, Fortin and Lemiux (2009) show that you can do this as follows. Calculate $R\hat{I}F(Y_i,\hat{q}_{\tau}) = \hat{c}_{1,\tau} \cdot 1(Y_i > \hat{q}_{\tau}) + \hat{c}_{2,\tau}$, where $\hat{c}_{2,\tau} = \hat{q}_{\tau} \hat{c}_{1,\tau}(1-\tau)$. Regress $R\hat{I}F(Y_i,\hat{q}_{\tau})$ against X_i , and extract the coefficient on X_i . This is the estimate for the UQPE at the τ quantile.
- (e) Implement the above estimation procedure for $\tau = (0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9)$. Compare these results to your results in Part I.
- 3. **Debiased Lasso Regression**. We'll now consider estimation of Double/De-biased Lasso. Using the treated units in the NSW dataset for the treatment group, and PSID data for the control group, let Y denote re78, D denote the treatment indicator, and X denote a matrix of indicator variables for all values of education, hispanic, black, an indicator variable if re74 is zero, an indicator if re75 is zero, and a linear, quadratic, and cubic term for age, re74 and re75. This should be K = 30 terms.
 - (a) Using rlasso (available in R in the package "hdm" and in Stata in Lassopack), implement the DML codebook to identify the subset of X to control for in the regression of Y on D and controls. Report the coefficient on D.
 - (b) Now reimplement this using NSW dataset. What variables get selected in X?
- 4. **Puffer Lasso** Finally, we consider a new dataset, health_ins. This dataset has commuting zone level measures of health insurance (has_insurance), and additional explanatory variables (the remaining variables in the dataset, except for czone). We will now consider how our estimates change when we use Puffer vs. not in Lasso. Denote Y = has_insurance and let the matrix X be the remaining variables in the dataset (except for czone).
 - (a) Estimate the OLS regression of Y on X and report the coefficient on cs_frac_hisp
 - (b) Now estimate Lasso (using rLasso as before), and report the coefficient on cs_frac_hisp, and the number of non-zero coefficients

- (c) Implement the Puffer transformation of Y and X using the singular value decomposition of X (you should use a built-in package to get these values) to construct a pre-multiplying matrix F. Report the coefficient on cs_frac_hisp and the number of non-zero coefficients of the regressino of FY on FX.
- (d) Take the non-zero coefficients from the Puffer lasso regression, and rerun OLS using those selected coefficients (using the non-puffered data). Report the coefficient on cs_frac_hisp, and the standard error, and compare to the original OLS regression and standard error.