mui_240a2_pset2_ipynb

November 8, 2015

1 Problem Set #2, Preston Mui

2 Calorie Demand

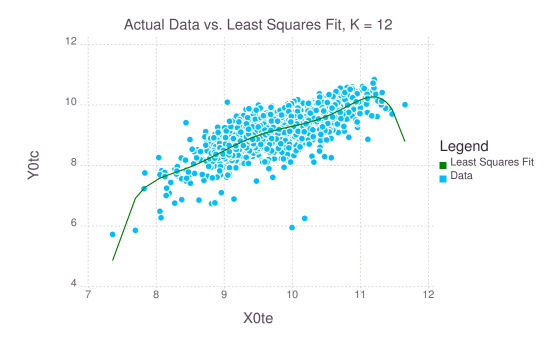
2 Using the power series basis, construct a new basis that is orthogonal to the design points (K = 12)

```
In [214]: # Extract the matrices from the data
          Y = convert(Array,data[:Y0tc])
          X = zeros(size(data)[1],K)
          # Construct the basis vectors
          for k = 1:K
              X[:,k] = data[:X0te].^(k-1)
          # Function for Gram-Schmidt
          function GSO(X::Array{Float64})
              # Orthogonalization
              K = size(X)[2]
              W = copy(X)
              for k = 1:K
                  for i = 1:k-1
                      W[:,k] = (dot(X[:,k],W[:,i]) / dot(W[:,i],W[:,i])) * W[:,i]
                  end
              end
              # Normalization
              for k = 1:K
                  W[:,k] = W[:,k] / sqrt((dot(W[:,k],W[:,k])/length(W)[1]))
              end
              return W
          end;
```

Let W_i denote the $K \times 1$ vector of orthonormal basis functions for household i. Compute the Least Squares Fit:

```
In [215]: # MLE Estimate of basis function coefficients W = GSO(X)
```

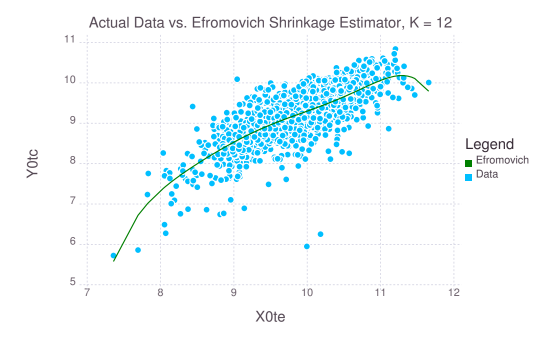
Out[215]:



3 Using the shrinkage estimator, estimate $m(X_i)$. Plot this on the unsmoothed data.

```
plot(layer(x=X[:,2], y=muse, Geom.line,Theme(default_color=colorant"green")),
    layer(x=X[:,2], y=Y, Geom.point),
    Guide.XLabel("X0te"),
    Guide.YLabel("Y0tc"),
    Guide.Title("Actual Data vs. Efromovich Shrinkage Estimator, K = $K"),
    Guide.manual_color_key("Legend",["Efromovich","Data"],["green","deepskyblue"]))
```

Out[216]:



Comments: The Efromovich Shrinkage Estimator is very close to the Maximum Likelihood Estimator. The shrinkage coefficients are very close to 1.

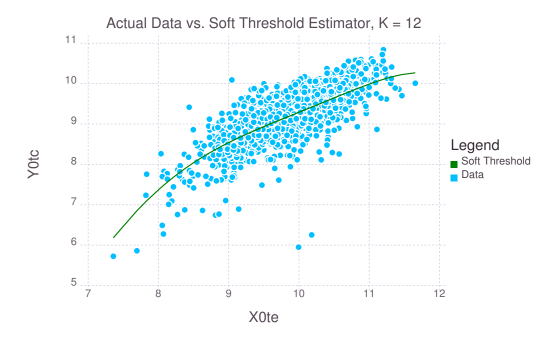
4 Compute the Soft Threshold Estimate Consider the SURE Risk of the soft threshold estimator $\hat{\theta}_k$. Say, without loss of generality, that the Z_k are ordered such that $|Z_1| \leq |Z_2| \leq \cdots \leq |Z_K|$. Then, say that $\lambda \in [Z_m, Z_{m+1})$ for some $m \in 1, \dots, K$. Then,

$$\hat{R}_{SURE} = K \frac{\sigma^2}{N} - 2m \frac{\sigma^2}{N} + \sum_{k=1}^{m} Z_k^2 + (K - m)\lambda^2$$

This is increasing in λ on this interval, so the risk-minimizing choice of λ on this interval is $\lambda = |Z_m|$. So, to minimize risk, I will iterate through $m = 1, \dots, K$ and compare estimates of risk for $\lambda = Z_m$ for each m.

```
In [217]: # Function to calculate RSURE of Wasserman Soft Threshold using the MLE's of Z and Sigma
    function risk_wasserman(Z::Array{Float64,1}, lambda::Float64, var::Float64, N::Int64)
    K = length(Z)
    risk = K * var / N
    for k = 1:length(Z)
```

```
if abs(Z[k]) <= lambda</pre>
                      risk += Z[k]^2 - 2 * var / N
                  end
              end
              return risk
          end
          # Create Wasserman Soft Threshold
          function wasserman(Z::Array{Float64,1}, var::Float64, N::Int64)
              # Find lambda to minimize risk
              lambda_choices = sort(abs(Z))
              risks = similar(Z)
              for m = 1:K
                  risks[m] = risk_wasserman(Z,lambda_choices[m],var,N)
              end
              lambda = lambda_choices[findmin(risks)[2]]
              # Create Wasserman estimator
              theta_w = similar(Z)
              for k = 1:length(Z)
                  theta_w[k] = sign(Z[k]) * (abs(Z[k]) - lambda) * (abs(Z[k]) > lambda)
              end
              return theta_w
          end
          # Plot the Soft Threshold Estimator on the Data
          msoft = W*wasserman(theta,sigma2,length(Y))
          plot(layer(x=X[:,2], y=msoft, Geom.line,Theme(default_color=colorant"green")),
              layer(x=X[:,2], y=Y, Geom.point),
              Guide.XLabel("X0te"),
              Guide.YLabel("Y0tc"),
              Guide.Title("Actual Data vs. Soft Threshold Estimator, K = $K"),
              Guide.manual_color_key("Legend",["Soft Threshold","Data"],["green","deepskyblue"]))
Out [217]:
```



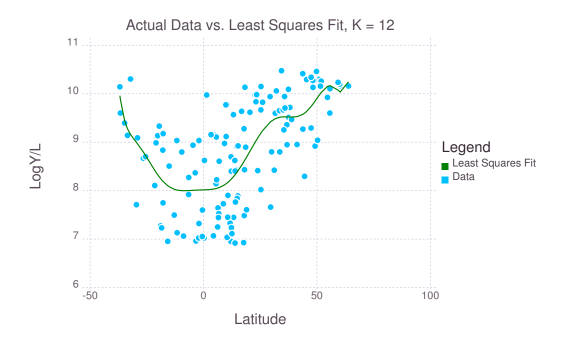
2.1 Income and Geography

2 Using the power series basis, construct an Orthogonal Basis

```
In [219]: # Construct the basis vectors
    K = 12
    X = zeros(length(latitude),K)
    for k = 1:K
        X[:,k] = latitude.^(k-1)
    end

W = GSO(X)
```

Out[219]:

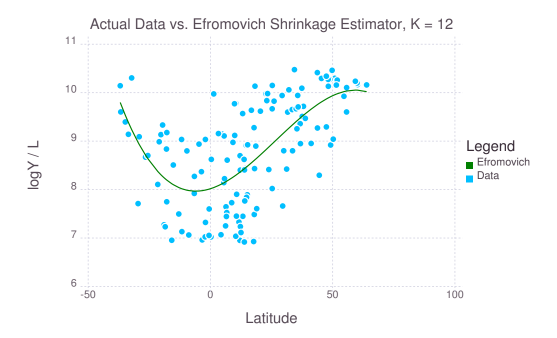


3 Use the Efromovich Shrinkage Estimator

```
In [221]: # MLE of Variance
    sigma2 = norm(logYL - m) / (length(logYL) - K)

# Plot data
    muse = W*(efromovich(theta,sigma2,length(logYL)).*theta)
    plot(layer(x=X[:,2], y=muse, Geom.line,Theme(default_color=colorant"green")),
        layer(x=X[:,2], y=logYL, Geom.point),
        Guide.XLabel("Latitude"),
        Guide.YLabel("logY / L"),
        Guide.Title("Actual Data vs. Efromovich Shrinkage Estimator, K = $K"),
        Guide.manual_color_key("Legend",["Efromovich","Data"],["green","deepskyblue"]))
```

Out[221]:



4 Soft Threshold Estimate

