

$$\frac{\text{assets}}{\text{LDD}} = 147.67$$

CAN,
BNK

$$y_1 = 87$$

$$\log(\hat{\mu}_i) = 2.21 + .0209(147.67) + (-1.12)$$

$$+ .8266 = 5.00$$

$$\hat{\mu}_i = e^{5.00} = 149$$

$$R_{sum}^2 = 1 - \frac{Dev_M}{Dev_D} = 1 - \frac{1887.9}{3737} = .955$$