Homework 6 Due May 19, Friday

Prob-1 KNNL 6.15, Skip (a), (f), (g); KNNL 6.16; KNNL 6.17.

Prob-2 KNNL 7.5, KNNL 7.6, KNNL 7.9.

Prob-3 KNNL 7.26; KNNL 7.29.

Prob-4 KNNL 8.16; KNNL 8.20.

Prob-5 KNNL 9.9

Prob-6 KNNL 9.15, skip (a); KNNL 9.16; KNNL 9.19. The command for stepwise regression in SAS is: model ...../selection=stepwise slentry= $\alpha_1$  slstay= $\alpha_2$ ;