Name:

Prof. Erik B. Erhardt

Part I. (80 points) Do all calculations in R. All R code for the assignment should be included with the part of the problem it addresses (for code and output use a fixed-width font, such as Courier). Code is used to calculate result. Text is used to report and interpret results. Do not report or interpret results in the code. Also:

- 1. Clearly define population parameters in each problem. That is, give a verbal description of what the population mean is in the context of the problem.
- 2. Clearly specify hypotheses when appropriate (not every problem involves a test of hypothesis).
- 3. Write a coherent conclusion based on each CI or test.

(50^{pts}) 1. Gas milage and automobile horsepower

Variation in gasoline mileage among makes and models of automobiles is influenced substantially by the weight and horsepower of the vehicles. Eighty-two automobile makes and models through 1991 were compared for fuel economy. The data below are provided by the US Environmental Protection Agency.

Reference: R.M. Heavenrich, J.D. Murrell, and K.H. Hellman.

Light Duty Automotive Technology and Fuel Economy Trends Through 1991,

U.S. Environmental Protection Agency, 1991 (EPA/AA/CTAB/91-02).

Variable Names:

vol: Cubic feet of cab space

hp: Engine horspower

mpg: Average miles per gallon

sp: Top speed (mph)

wt: Vehicle weight (100 lb)

```
make/model
                                                                                make/model
                                                                                                                                       106
GM/GeoMetroXF1
                                                              17.5
                                                                                Chevrolet.Corsica
GM/GeoMetro
GM/GeoMetroLSI
                                                                                ChevroletBeretta
ToyotaCorolla
                               92
SuzukiSwift
                                             49.0
                                                      105
                                                             20.0
                                                                                PontiacSunbirdConv
DaihatsuCharade
GM/GeoSprintTurbo
                               92
89
92
                                                                                DodgeShadow
DodgeDaytona
                                                              20.0
                                                                                                               99
111
GM/GeoSprint
                                                                                EagleSpirit
                                                                                                                             31.4
HondaCivicCRXHF
                               50
                                                              22.5
                                                                                                                                       107
HondaCivicCRXHF
DaihatsuCharade
SubaruJusty
                                                                                ToyotaCelica
ToyotaCamry
ToyotaCamry
                               50
94
89
50
HondaCivicCRX
                                                                                                                                       109
                                                             22.5
                                                                                TovotaCamry
                                                                                                                      115
                                                                                                                             31.3
                                                                                ToyotaCamryWago
OldsCutlassSup
                                                                                                                     115
180
160
HondaCivic
                                                             22 5
                               89
89
SubaruJusty
                                                                                OldsCutlassSup
SubaruJustv4wd
                               89
                                             39.3
                                                                                Saab9000
                                                                                                                      130
ToyotaTercel
HondaCivicCRX
                                                                                FordMustang
                                                                                ToyotaCamry
ToyotaTercel
                                                             22.5
                                                                                ChryslerLebaronConv
                                                                                DodgeDynasty
Volvo740
FordThunderbird
                                                                                                                     100
145
120
FordEscort
                               103
                                             42.2
                                                             25.0
HondaCivic
                                                                                                                     140
140
150
165
                                                                                                                             25.3
IsuzuStvlus
                               101
                                             40.0
                                                       111
                                                             25.0
                                                                                ChevroletCaprice
                                                                                                               131
DodgeColt
GM/GeoStorm
HondaCivicCRX
                                                              25.0
                                                                                LincolnContinental
                                                             25.0
25.0
25.0
                                                                                BuickReatta
HondaCivicWagor
                                                                                OldsTrof/Toronado
                               99
102
104
                                                             25.0
25.0
25.0
27.5
HondaCivic
                                             38.4
                                                                                Oldsmobile98
                                                                                                                             23.6
SubaruLoyale
VolksJettaDiesel
                                                                                                                             23.6
23.5
                                                                                LexusLS400
Mazda323Protege
                               107
                                             36.3
                                                             27.5
                                                                                Nissan300ZX
                                                                                                                             23.4
                                                                                                                                       160
                                                             27.5
27.5
27.5
                                                                                                                            23.4
23.1
22.9
FordEscortWagon
FordEscort
                                                                                Volvo760Wagon
Audi200QuatroWag
                                                                                                               132
160
GM/GeoPrism
                                             35.4
                                                                                BuickElectraWagor
                                                                                                                                       110
                               113
TovotaCorolla
                                      102
                                                              27.5
                                                                                CadillacBrougham
                                                                                                               129
                                                                                                                      140
                                                                                                                             22.9
                                                                                                                             19.5
18.1
17.2
EagleSummit
NissanCentraCoupe
                                                             27.5
27.5
                                                                                CadillacBrougham
Mercedes500SL
                               88
NissanCentraWagor
                                             35.0
                                                       106
                                                              27.5
                                                                                Mercedes560SEL
                                                                                                               115
                                                                                                                     238
                                                                                                                                       140
                                                                                                                                              45.0
ToyotaCelica
                                             33.2
32.9
32.3
                                                             30.0
30.0
30.0
                                                                                JaguarXJSConvert
BMW750IL
                                                                                                                             17.0
16.7
                               86
                                      102
                                                       109
                                                                                                                      263
                                                                                                                                              45.0
                                                                                Rolls-RoyceVarious
ToyotaCorolla
```

```
# read the table in as a data.frame
cars <- read.table("http://statacumen.com/teach/ADA1/ADA1_HW_08_F14-1.txt", header=TRUE)</pre>
```

(a) (10 pts) Plot a scatterplot of miles per gallon against horsepower, choosing the variable to plot on the x-axis so that it makes sense that it should affect the variable plotted on the y-axis (that is, x should seem to "influence" y more than y "influences" x). Compute the natural logarithm of both,

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log(mpg) and log(hp), and plot a second scatterplot of these log-transformed variables against each other. Which variables would be more appropriate for a straight-line regression?

- (b) (10 pts) Using the more appropriate of the two pairs of variables from (a), that is original or log-transformed variables, fit a simple linear regression model.
 - Present and interpret the residual plots with respect to model assumptions. If the normality assumption seems to be violated, perform a normality test on the standardized residuals.
 - Do the residuals versus the fitted values appear random? Or is there a pattern?
- (c) (5 pts) Investigate the leverages and Cook's D. Use the 3p/n cutoff for large leverages, and the cutoff of 1 for large Cook's D values. Interpret the leverages and Cook's D values with respect to whether any observations are having undue influence on model fit.
- (d) (10 pts) Assuming the model fits well, present and interpret the ANOVA table and R^2 value.
- (e) (10 pts) Present the parameter estimate table and estimated regression equation. State what the hypothesis test is related to the log(hp) line in the parameter estimate table. State the conclusion of the hypothesis test. Interpret the slope coefficient in the context of the model.
- (f) (5 pts) Using the R^2 statistic and the slope of the regression line, what is the correlation between log(hp) and log(mpg)?

(30^{pts}) 2. Gas milage and automobile weight

- (a) (10 pts) Plot a scatterplot of miles per gallon against weight, compute the natural logarithm of both, log(mpg) and log(wt), and plot a second scatterplot of these log-transformed variables against each other. Which variables would be more appropriate for a straight-line regression?
- (b) (10 pts) Using the more appropriate of the two pairs of variables from (a), that is original or log-transformed variables, fit a simple linear regression model.
 - Present and interpret the residual plots with respect to model assumptions. If the normality assumption seems to be violated, perform a normality test on the standardized residuals.
 - Do the residuals versus the fitted values appear random? Or is there a pattern?
- (c) (5 pts) Use the 3p/n cutoff for large leverages, and the cutoff of 1 for large Cook's D values. Interpret the leverages and Cook's D values with respect to whether any observations are having undue influence on model fit.
- (d) (5 pts) The model doesn't fit well (as we learned from the residual plots above). Therefore, it doesn't make sense to present and interpret the parameter estimates.
 - Without doing anything more, suggest one or two things we *could* do to find a better relationship between log(mpg) and log(wt).