Standard Regression

Getting things started

```
> library(knitr) ## have to call this before setting global knit options
> data(mtcars)
> library(xtable)
> fit<-lm(mpg~wt,data=mtcars) ## fir is "lm" class</pre>
> summary(fit)
                        ## Returns the regression coefficients,
Call:
lm(formula = mpg ~ wt, data = mtcars)
Residuals:
   Min
            1Q Median
                            3Q
                                   Max
-4.5432 -2.3647 -0.1252 1.4096 6.8727
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 37.2851 1.8776 19.858 < 2e-16 ***
                     0.5591 -9.559 1.29e-10 ***
            -5.3445
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 3.046 on 30 degrees of freedom
Multiple R-squared: 0.7528,
                                  Adjusted R-squared: 0.7446
F-statistic: 91.38 on 1 and 30 DF, p-value: 1.294e-10
>
                         ##
```

Outputs hypothesis tests and some residual analysis

Getting Prettier Results

Use xtable package

> print(xtable(summary(fit))) ## Returns a nicer looking table

| | Estimate | Std. Error | t value | Pr(> t) |
|-------------|----------|------------|---------|----------|
| (Intercept) | 37.2851 | 1.8776 | 19.86 | 0.0000 |
| wt | -5.3445 | 0.5591 | -9.56 | 0.0000 |

You can also subset the summary to get at more specfic results

- > coef<-summary(fit)\$coefficients</pre>
- > residuals<-summary(fit)\$coefficents</pre>
- > names(summary(fit))

Full list of names

| [1] | "call" | "terms" | "residuals" | "coefficients" |
|-----|-----------------|--------------|----------------|----------------|
| [5] | "aliased" | "sigma" | "df" | "r.squared" |
| [9] | "adj.r.squared" | "fstatistic" | "cov.unscaled" | |

Behaviour of Dummy Variables

Factor variables will automatically be treated as dummys. The lowest "factor" variable will automatically be the base case. Example cyl is a factor variable

- > fit2<-lm(mpg~factor(cyl),data=mtcars)
 > print(xtable(summary(fit2)),comment=F)

| | Estimate | Std. Error | t value | $\Pr(> t)$ |
|--------------|----------|------------|---------|-------------|
| (Intercept) | 26.6636 | 0.9718 | 27.44 | 0.0000 |
| factor(cyl)6 | -6.9208 | 1.5583 | -4.44 | 0.0001 |
| factor(cyl)8 | -11.5636 | 1.2986 | -8.90 | 0.0000 |

Regressions on Functions of Variables

- > fit3<-lm(mpg~I(3+wt*5),data=mtcars) ## notice the capital I
- > print(xtable(summary(fit3)),comment=F)

| | Estimate | Std. Error | t value | $\Pr(> t)$ |
|---------------|----------|------------|---------|-------------|
| (Intercept) | 40.4918 | 2.2011 | 18.40 | 0.0000 |
| I(3 + wt * 5) | -1.0689 | 0.1118 | -9.56 | 0.0000 |

 \mathbf{or}

- > fit4<-lm(I(mpg*2)~wt,data=mtcars)</pre>
- > print(xtable(summary(fit4)),comment=F)

| | Estimate | Std. Error | t value | $\Pr(> t)$ |
|-------------|----------|------------|---------|-------------|
| (Intercept) | 74.5703 | 3.7553 | 19.86 | 0.0000 |
| wt | -10.6889 | 1.1182 | -9.56 | 0.0000 |

Anova

> print(xtable(anova(fit)),comment=F)

| | Df | Sum Sq | Mean Sq | F value | Pr(>F) |
|-----------|----|--------|---------|---------|--------|
| wt | 1 | 847.73 | 847.73 | 91.38 | 0.0000 |
| Residuals | 30 | 278.32 | 9.28 | | |

Confidence Intervals about Estimators

```
> sumCoef <- summary(fit)$coefficients
> ## for the intercept
> sumCoef[1,1] + c(-1, 1) * qt(.975, df = fit$df) * sumCoef[1, 2]

[1] 33.45050 41.11975
> ## for the slope
> sumCoef[2,1] + c(-1, 1) * qt(.975, df = fit$df) * sumCoef[2, 2]

[1] -6.486308 -4.202635
>
```