

STAT 545

LINEAR MODELS

Conditional expectation linear in parameters.

$$E(Y|X_1, X_2) = \beta_0 + \beta_1 X_1 + \beta_2 X_2$$

$$E(Y|X_1, X_2) = \beta_0 + \beta_1 X_1^3 + \beta_2 X_1 X_2$$

$$E(Y|X_1, X_2) = \beta_0 + \beta_1 I_{\{X_1 > 0\}}$$

$$E(Y|X_1, X_2) = \beta_0 + \beta_1 \exp(X_1) + \beta_2 X_2$$

But not

$$E(Y|X_1, X_2) = \beta_0 + \beta_1 X_1 + \exp(-\beta_2 X_2)$$

Notation

Repeated realizations of (Y, X_1, \dots, X_p) , where

$$Y|X_1, \dots, X_p \sim N(\beta_0 + \beta_1 X_1 + \dots + \beta_p X_p, \sigma^2)$$

Or $i = 1, \dots, n$ indexes observations, $j = 1, \dots, p$ indexes predictors, observe vector of responses Y (entries Y_i) and **design matrix** X (entries X_{ij}).

$$Y|X \sim N_n(X\beta, \sigma^2 I_n).$$

ML/LS estimator: $\hat{\beta} = \operatorname{argmin}_{\beta} \|Y - X\beta\|^2 = (X^T X)^{-1} X^T Y$.

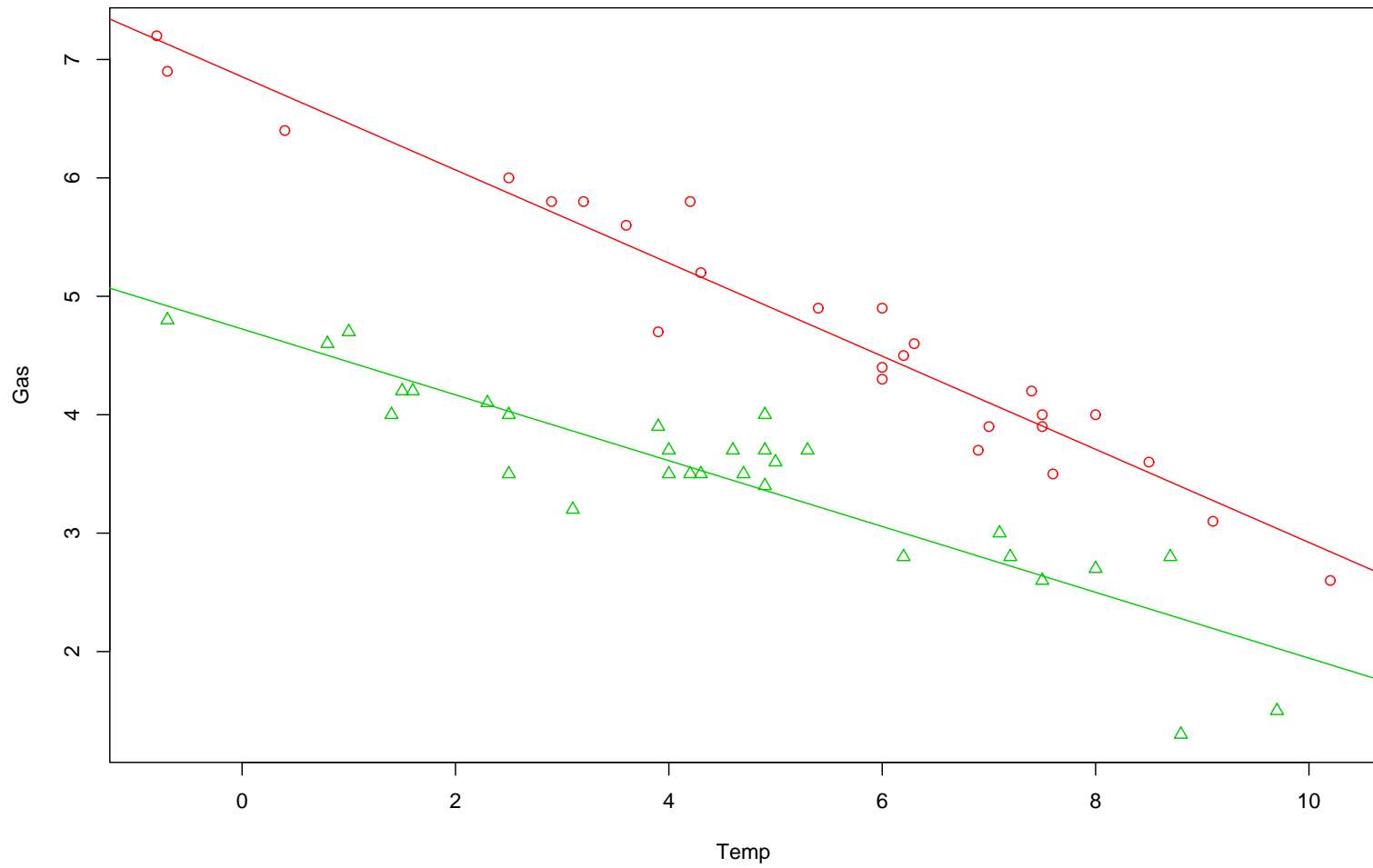
NOTE UBIQUITY OF DESIGN MATRIX, RESPONSE VECTOR
FORMULATION: linear regression, multiple linear regression,
ANOVA, curve-fitting,....

Software: lm() function.

```
> tmp <- lm(y~x)
> coef(tmp)     ### or tmp$coef
> resid(tmp)    ### or tmp$resid
> fitted(tmp)   ### or tmp$fitted
```

Simple Example

```
> attach(whiteside)
> plot(Temp, Gas, pch=as.numeric(Insul),
       col=1+as.numeric(Insul))
> tmp1 <- lm(Gas~Temp, data=whiteside,
              subset=Insul=="Before")
> abline(tmp1, col=2)
...
> names(tmp1)
[1] "coefficients"   "residuals"      "effects"
[4] "rank"           "fitted.values" "assign"
[7] "qr"             "df.residual"   "xlevels"
[10] "call"          "terms"         "model"
```



```
> summary(tmp1)
Call:
lm(formula = Gas ~ Temp, data = whiteside, subset = ...
Residuals:
```

Min	1Q	Median	3Q	Max
-0.62020	-0.19947	0.06068	0.16770	0.59778

```
Coefficients:
```

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	6.85383	0.11842	57.88	<2e-16 ***
Temp	-0.39324	0.01959	-20.08	<2e-16 ***

```
Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ...
```

```
Residual standard error: 0.2813 on 24 degrees of freedom
Multiple R-Squared: 0.9438,      Adjusted R-squared: 0.9415
F-statistic: 403.1 on 1 and 24 DF,  p-value: < 2.2e-16
```

Model Formulae

```
fake.data <- cbind(  
  data.frame("y"=rnorm(54)), data.frame("x1"=rnorm(54)),  
  data.frame("x2"=rnorm(54)),  
  data.frame("a"=factor(c(rep("ubc",18),rep("sfu",18),  
    rep("vic",18)), levels=c("ubc","sfu","vic"))),  
  data.frame("b"=ordered(rep(c(rep("sm",3),rep("md",3),  
    rep("lg",3)),6), levels=c("sm","md","lg"))),  
  data.frame("c"=factor(rep(c("rd","gr","bl"),18),  
    levels=c("rd","gr","bl")))) )
```

```
> print(fake.data)

      y      x1      x2   a   b   c
1 -0.288 -0.109  1.486 ubc sm rd
2 -0.397 -0.862  0.905 ubc sm gr
3  0.179 -1.482 -1.450 ubc sm bl
4 -0.863 -0.457 -0.603 ubc md rd
5  0.926 -0.258  0.733 ubc md gr
6 -0.594  0.739 -0.413 ubc md bl
7  0.729  0.704 -0.384 ubc lg rd
8 -0.130  1.661  0.134 ubc lg gr
9  1.734 -1.010 -0.464 ubc lg bl
10 2.012 -0.469  1.085 ubc sm rd
...
52  0.416 -1.903 -0.113 vic lg rd
53  0.579 -1.294  0.975 vic lg gr
54  0.567  1.380 -0.953 vic lg bl
```

```
> opt <- lm(y ~ x1 + x2, data=fake.data)
> summary(opt)
```

Call:

```
lm(formula = y ~ x1 + x2, data = fake.data)
```

Coefficients:

(Intercept)	x1	x2
0.020	0.154	0.018

Call:

```
lm(formula = y ~ -1 + x1 + x2, data = fake.data)
```

Coefficients:

x1	x2
0.158	0.017

Call:

```
lm(formula = y ~ x1 * x2, data = fake.data)
```

Coefficients:

(Intercept)	x1	x2	x1:x2
0.040	0.119	0.042	-0.194

Call:

```
lm(formula = y ~ x1 + x2 + I(x1 * x2), data = fake.data)
```

Coefficients:

(Intercept)	x1	x2	I(x1 * x2)
0.040	0.119	0.042	-0.194

```

>getOption("contrasts")
      unordered          ordered
"contr.treatment" "contr.poly"

> opt <- lm(y ~ a + c, data=fake.data)
> opt$coef
(Intercept)       asfu        auvic       cgr        cbl
  0.245       -0.359       -0.209       0.044      -0.275

> dummy.coef(opt)
Full coefficients are
(Intercept): 0.24
a:           ubc      sfu      uvic
                  0.00   -0.36   -0.21
c:           rd       gr       bl
                  0.000  0.044  -0.275

```

```
> options(constraints= c("contr.sum", "contr.poly"))

> opt <- lm(y ~ a + c, data=fake.data)
> opt$coef
(Intercept)      a1      a2      c1      c2
-0.022       0.189    -0.170     0.077    0.121

> dummy.coef(opt)
Full coefficients are
(Intercept): -0.022
a:          ubc      sfu      uvic
                  0.189   -0.170   -0.020
c:          rd       gr       bl
                  0.077    0.121   -0.198
```

```
lm(formula = y ~ ., data = fake.data)
```

Coefficients:

	x1	x2	asfu
(Intercept)	0.02083	0.14795	0.00039
avic	bmd	blg	cgr
0.12052	-0.08310	0.21444	-0.28178
cb1			
-0.11705			

```
lm(formula = y ~ x1 + x2 + a * b, data = fake.data)
```

Coefficients:

	x1	x2	asfu
(Intercept)			
-0.2077	0.1461	0.0048	0.1222
avic	bmd	blg	asfu:bmd
0.4268	0.2538	0.1646	-0.0966
avic:bmd	asfu:blg	avic:blg	
-0.9073	0.1664	-0.0115	

```
lm(formula = y ~ x1 + b/x2, data = fake.data)
```

Coefficients:

	x1	bmd	blg
(Intercept)			
-0.073	0.157	-0.081	0.266
bsm:x2	bmd:x2	blg:x2	
0.181	-0.227	0.019	

```
> opt <- lm(y ~ a * b * c, data = fake.data)

> names(opt$coef)
[1] "(Intercept)"    "asfu"          "avic"
[4] "bmd"            "blg"           "cgr"
[7] "cbl"            "asfu:bmd"      "avic:bmd"
[10] "asfu:blg"       "avic:blg"      "asfu:cgr"
[13] "avic:cgr"       "asfu:cbl"      "avic:cbl"
[16] "bmd:cgr"        "blg:cgr"       "bmd:cbl"
[19] "blg:cbl"         "asfu:bmd:cgr" "avic:bmd:cgr"
[22] "asfu:blg:cgr"   "avic:blg:cgr" "asfu:bmd:cbl"
[25] "avic:bmd:cbl"   "asfu:blg:cbl" "avic:blg:cbl"
```