PLSC 503 – Spring 2023 Dichotomous Covariates and Transformations

February 6, 2023

"Dummies" ...

"Dummy" variables may be:

- ... "naturally" dichotomous, including
 - · Structural breaks
 - · Proper nouns
- "Factors":

$$exttt{partyid} = egin{cases} 0 = \mathsf{Labor} \ 1 = \mathsf{Liberal} \ 2 = \mathsf{Conservative} \end{cases}$$

- Ordinal variables...
- Continuous variables...

Coding Dummies

"Dummy coding":

$$female = \begin{cases} 0 & \text{if male} \\ 1 & \text{if female} \end{cases}$$

vs. "Effect coding":

$$female = egin{cases} -1 & (or & -0.5) & \text{if male} \\ 1 & (or & 0.5) & \text{if female} \end{cases}$$

TL;DR: Use the former.

Dichotomous Xs: Regression

For

$$Y_i = \beta_0 + \beta_1 D_i + u_i$$

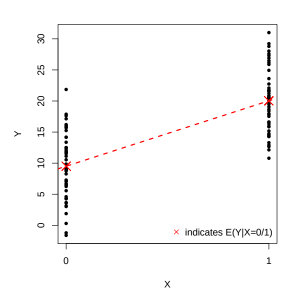
we have

$$\mathsf{E}(Y|D=0)=\beta_0$$

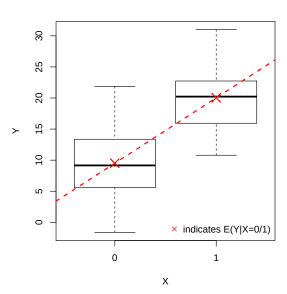
and

$$\mathsf{E}(Y|D=1)=\beta_0+\beta_1.$$

Dichotomous X, Graphically (No!)



Dichotomous X, Graphically (Yes!)



Many Dummies

For:

$$Y_i = \beta_0 + \beta_1 D_{1i} + \beta_2 D_{2i} + \dots + \beta_\ell D_{\ell i} + u_i$$

- $\mathsf{E}(Y|D_k=0)\,\forall\,k\in\ell=\beta_0$,
- Otherwise, $E(Y) = \beta_0 + \sum_{k=1}^{\ell} \beta_k \forall k \text{ s.t. } D_k = 1.$

Note that where the D_{ℓ} are mutually exclusive and exhaustive:

- The expected values are the same as the within-group means.
- Identification requires that we either
 - · omit a "reference category," or
 - · omit β_0 .

Many Dummies: Toy Example

```
> labs<-c(rep("A",3),rep("B",3),rep("C",3)) # Three groups
> D<-as.factor(labs)
                                            # "Factor" variable
> Y<-c(12,16,8,25,27,23,38,42,40)
                                            # Y
> df<-data.frame(D=D.Y=Y)
> df
 D Y
1 A 12
2 A 16
3 A 8
4 B 25
5 B 27
6 B 23
7 C 38
8 C 42
9 C 40
> # Means of Y by group:
> aggregate(df$Y,list(df$D),FUN=mean)
  Group.1 x
        A 12
        B 25
```

C 40

Many Dummies Example (continued)

```
> # Create binary indicators "by hand":
> df$DA<-ifelse(df$D=="A",1,0)
> df$DB<-ifelse(df$D=="B".1.0)
> df$DC<-ifelse(df$D=="C",1,0)
> df
 D Y DA DB DC
1 A 12 1 0 0
2 A 16 1 0 0
3 A 8 1 0 0
5 B 27 0 1 0
6 B 23 0 1 0
7 C 38 0 0 1
8 C 42 0 0 1
9 C 40 0 0 1
> # Same thing, using fastDummies:
>
> df2<-dummy_cols(df[,1:2],select_columns=c("D"))
> df2
 D Y D_A D_B D_C
1 A 12 1 0
2 A 16 1 0 0
3 A 8 1 0 0
4 B 25
5 B 27
6 B 23
7 C 38 0 0 1
8 C 42
9 C 40 0
```

Many Dummies: Regression

```
> # Regressions:
> summary(lm(Y~D,data=df))
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept)
             12.00
                        1.63 7.35 0.00032 ***
DB
             13.00
                        2.31 5.63 0.00134 **
DC
              28.00
                         2.31 12.12 0.000019 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
Residual standard error: 2.83 on 6 degrees of freedom
Multiple R-squared: 0.961.Adjusted R-squared: 0.948
F-statistic: 73.6 on 2 and 6 DF, p-value: 0.00006
> summary(lm(Y~DA+DB+DC,data=df))
Coefficients: (1 not defined because of singularities)
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 40.00
                       1.63 24.5 0.0000003 ***
DΑ
            -28.00
                       2.31 -12.1 0.0000191 ***
                     2.31 -6.5 0.00063 ***
DR
            -15.00
DC
                NA
                         NA
                                  NA
                                            NΑ
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 2.83 on 6 degrees of freedom
Multiple R-squared: 0.961.Adjusted R-squared: 0.948
F-statistic: 73.6 on 2 and 6 DF. p-value: 0.00006
```

Many Dummies: Regression (continued)

```
> summary(lm(Y^DA+DB+DC-1,data=df)) # "-1" removes the constant

Call:
lm(formula = Y ^ DA + DB + DC - 1, data = df)

Coefficients:
    Estimate Std. Error t value Pr(>|t|)
DA 12.00 1.63 7.35 0.00032 ***
DB 25.00 1.63 15.31 0.0000049 ***
DC 40.00 1.63 24.49 0.0000003 ***
---
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1

Residual standard error: 2.83 on 6 degrees of freedom
Multiple R-squared: 0.993,Adjusted R-squared: 0.99
F-statistic: 296 on 3 and 6 DF, p-value: 0.000000659
```

Dummies and Ordinal Xs

Suppose we have:

$$\text{PID} = \begin{cases} 1 = \text{Strong Democrat} \\ 2 = \text{Weak Democrat} \\ 3 = \text{Independent} \\ 4 = \text{Weak Republican} \\ 5 = \text{Strong Republican} \end{cases}$$

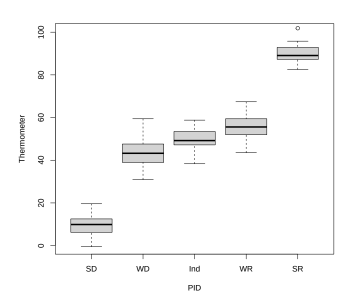
We might estimate:

Thermometer_i =
$$\beta_0 + \beta_1(PID_i) + u_i$$

Alternatively, we could "dummy out" PID:

$$\texttt{Thermometer}_i = \beta_1(\mathtt{SD}_i) + \beta_2(\mathtt{WD}_i) + \beta_3(\mathtt{Ind}_i) + \beta_4(\mathtt{WR}_i) + \beta_5(\mathtt{SR}_i) + u_i$$

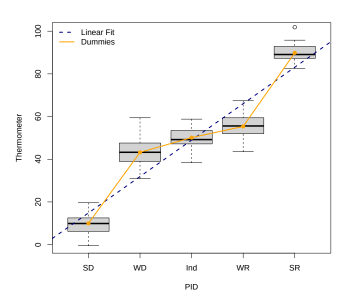
Ordinal, Illustrated



Dummies and Ordinal Xs

```
> # Regressions:
> fit1<-lm(Therm~as.numeric(PID))
> summary(fit1)
Coefficients:
              Estimate Std. Error t value
                                                 Pr(>|t|)
(Intercept)
              -2.233
                         1.575 -1.42
                                                     0.16
as.numeric(PID) 17.067 0.476 35.88 < 0.0000000000000000 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Residual standard error: 9.56 on 198 degrees of freedom
Multiple R-squared: 0.867, Adjusted R-squared: 0.866
F-statistic: 1.29e+03 on 1 and 198 DF. p-value: <0.00000000000000000
> fit2<-lm(Therm~PID-1)
> summarv(fit2)
Coefficients:
      Estimate Std. Error t value
                                         Pr(>|t|)
PIDSD 9.949
                   0.792 12.6 < 0.0000000000000000 ***
PIDSR 89.855 0.854 105.2 < 0.000000000000000 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 5.19 on 195 degrees of freedom
Multiple R-squared: 0.991, Adjusted R-squared: 0.991
F-statistic: 4.5e+03 on 5 and 195 DF, p-value: <0.0000000000000000
```

Ordinal X (continued)



Dichotomous + Continuous X

E.g.,

$$Y_i = \beta_0 + \beta_1 D_i + \beta_2 X_i + u_i$$

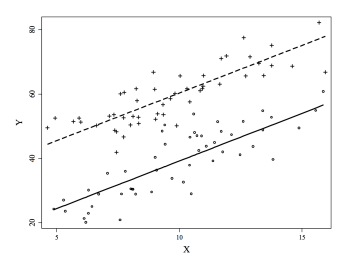
we have

$$\mathsf{E}(Y|X,D=0) = \beta_0 + \beta_2 X_i$$

and

$$E(Y|X, D = 1) = (\beta_0 + \beta_1) + \beta_2 X_i$$

$\mathsf{Dichotomous} + \mathsf{Continuous}\ X$



Examples: SCOTUS (OT1953-1985)

From the "Phase II" SCOTUS database...

>	summar	y (SCOTUS	3)								
id		term		Nami	ci	lctd	iss	I	multlaw		
	Min.	: 1	Min.	:53.00	Min. :	0.000	Min.	:0.000	00 Min.	. :0.0000	
	1st Qu.	:1791	1st Qu.	:64.00	1st Qu.:	0.000	1st Qu.	:0.000	00 1st	Qu.:0.0000	
	Median	:3581	Median	:72.00	Median :	0.000	Median	:0.000	00 Medi	ian :0.0000	
	Mean	:3581	Mean	:71.12	Mean :	0.842	Mean	:0.150	9 Mear	n :0.1490	
	3rd Qu.	:5371	3rd Qu.	:79.00	3rd Qu.:	1.000	3rd Qu.	:0.000	00 3rd	Qu.:0.0000	
	Max.	:7161	Max.	:85.00	Max. :	39.000	Max.	:1.000	00 Max.	:1.0000	
			NA's	: 4.00			NA's	:4.000	00 NA's	s :5.0000	
	civl	ibs	e	cons	со	nstit		lctlib)		
	Min.	:0.0000	Min.	:0.0000	Min.	:0.000	0 Min.	:	0.0000		
	1st Qu.	:0.0000	1st C	u.:0.0000) 1st Q	u.:0.000	0 1st	Qu.:	0.0000		
	Median	:1.0000	Media	n:0.0000	Media	n:0.000	0 Medi	an :	0.0000		
	Mean	:0.5009	Mean	:0.1709	Mean	:0.253	6 Mean	:	0.3742		
	3rd Qu.	:1.0000	3rd 0	u.:0.0000	3rd Q	u.:1.000	0 3rd	Qu.:	1.0000		
	Max.	:1.0000	Max.	:1.0000	Max.	:1.000	0 Max.		1.0000		
							NA's	:12	20.0000		

Creating Dummies

All civil rights & economics cases:

> SCOTUS\$civil.econ<-SCOTUS\$civlibs + SCOTUS\$econs

Factors:

- > SCOTUS\$termdummies<-factor(SCOTUS\$term)
- > is.factor(SCOTUS\$termdummies)
- [1] TRUE
- > summary(SCOTUS\$termdummies)

53	54	55	56	57	58	59	60	61	62	63	64	65	66	67
126	109	128	162	196	165	157	160	148	189	223	156	187	201	285

82 83 84 85 NA's 277 298 301 309 4

Regressions (vs. *t*-tests...)

```
> fit1<-with(SCOTUS, lm(Namici~civlibs))
> summary(fit1)
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.91774 0.03661 25.069 < 2e-16 ***
civlibs
        -0.15136 0.05173 -2.926 0.00344 **
___
Signif. codes: 0 *** 0.001 ** 0.01 * 0.05 . 0.1 1
Residual standard error: 2.189 on 7159 degrees of freedom
Multiple R-squared: 0.001195, Adjusted R-squared: 0.001055
F-statistic: 8.563 on 1 and 7159 DF, p-value: 0.003442
> with(SCOTUS, t.test(Namici~civlibs))
Welch Two Sample t-test
data: Namici by civlibs
t = 2.9258, df = 7114.116, p-value = 0.003446
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
0.04995001 0.25277126
sample estimates:
mean in group 0 mean in group 1
     0.9177392
                   0.7663786
```

Effect Coding

Dummy vs. effect coding:

```
> SCOTUS$civlibeffect<-SCOTUS$civlibs
> SCOTUS$civlibeffect[SCOTUS$civlibs==0]<-(-1)
> fit2<-with(SCOTUS, lm(Namici~SCOTUS$civlibeffect))
> summary(fit2)
Call:
lm(formula = Namici ~ SCOTUS$civlibeffect)
Residuals:
  Min
        10 Median
                      30
                           Max
-0.918 -0.918 -0.766 0.082 38.234
Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
                  0.84206 0.02586 32.559 < 2e-16 ***
(Intercept)
Signif. codes: 0 *** 0.001 ** 0.01 * 0.05 . 0.1 1
Residual standard error: 2.189 on 7159 degrees of freedom
Multiple R-squared: 0.001195, Adjusted R-squared: 0.001055
F-statistic: 8.563 on 1 and 7159 DF, p-value: 0.003442
```

Many D_i s

```
> fit3<-with(SCOTUS, lm(Namici~lctdiss+multlaw+civlibs+
                       econs+constit+lctlib))
> summarv(fit3)
Call:
lm(formula = Namici ~ lctdiss + multlaw + civlibs + econs + constit +
   lctlib)
Residuals:
  Min
         10 Median 30
                            Max
-2.582 -0.976 -0.472 -0.260 37.086
Coefficients:
          Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.47245 0.05273 8.960 < 2e-16 ***
lctdiss
         0.36760 0.07173 5.125.3.06e=07 ***
multlaw 0.61306 0.07445 8.235 < 2e-16 ***
civlibs -0.21255 0.06022 -3.530 0.000419 ***
econs 0.08772 0.07652 1.146 0.251691
constit 0.53793 0.06372 8.442 < 2e-16 ***
lctlib
           0.50309 0.05396 9.323 < 2e-16 ***
---
Signif. codes: 0 *** 0.001 ** 0.01 * 0.05 . 0.1 1
Residual standard error: 2.15 on 7033 degrees of freedom
 (121 observations deleted due to missingness)
Multiple R-squared: 0.05013, Adjusted R-squared: 0.04932
F-statistic: 61.86 on 6 and 7033 DF, p-value: < 2.2e-16
```

Change Over Time: Linear Trend

```
> fit4<-with(SCOTUS, lm(Namici~lctdiss+multlaw+civlibs+
                       econs+constit+lctlib+term))
> summarv(fit4)
Call:
lm(formula = Namici ~ lctdiss + multlaw + civlibs + econs + constit +
   lctlib + term)
Residuals:
  Min
         10 Median
                      30
                            Max
-2.968 -0.906 -0.428 0.143 36.958
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) -2.726962   0.202367 -13.475   < 2e-16 ***
lctdiss
           0.359494 0.070415 5.105 3.39e-07 ***
         0.649932 0.073109 8.890 < 2e-16 ***
multlaw
civlibs -0.289314 0.059295 -4.879 1.09e-06 ***
       0.199464 0.075419 2.645 0.00819 **
econs
constit 0.515435 0.062559 8.239 < 2e-16 ***
lctlib
           0.339891 0.053901 6.306 3.04e-10 ***
           term
Signif. codes: 0 *** 0.001 ** 0.01 * 0.05 . 0.1 1
Residual standard error: 2.11 on 7032 degrees of freedom
 (121 observations deleted due to missingness)
Multiple R-squared: 0.08493, Adjusted R-squared: 0.08402
F-statistic: 93.24 on 7 and 7032 DF, p-value: < 2.2e-16
```

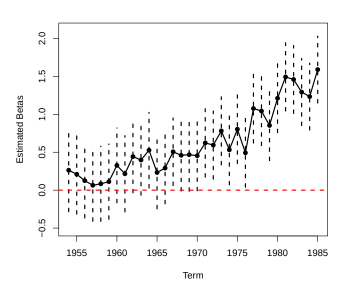
Change Over Time: Using factor

```
> fit5<-with(SCOTUS, lm(Namici~lctdiss+multlaw+civlibs+
                    econs+constit+lctlib+as.factor(term)))
> summary(fit5)
Call:
lm(formula = Namici ~ lctdiss + multlaw + civlibs + econs + constit +
   lctlib + as.factor(term))
Residuals:
  Min
          1Q Median
                            Max
-3 064 -0 920 -0 384 0 106 36 831
Coefficients:
                Estimate Std. Error t value Pr(>|t|)
                -0.16153 0.19530 -0.827 0.408200
(Intercept)
lctdiss
               0.34558 0.07067 4.890 1.03e-06 ***
multlaw
                civlibs
                -0.27137 0.05967 -4.548 5.51e-06 ***
                0.20039 0.07581 2.643 0.008232 **
econs
                0.54280 0.06297 8.620 < 2e-16 ***
constit
lctlib
                 0.33863 0.05458 6.205.5.80e-10.***
```

Using factor (continued)

```
as.factor(term)54
                  0.26276
                              0.27934
                                        0.941 0.346918
as.factor(term)55
                   0.20958
                              0.26804
                                        0.782 0.434309
as.factor(term)56
                   0.12536
                              0.25126
                                        0.499 0.617859
as.factor(term)57
                  0.06432
                              0.24227
                                        0.265 0.790654
as.factor(term)58 0.08353
                              0.25274
                                        0.331 0.741025
as.factor(term)71
                  0.62313
                              0.23019
                                        2.707 0.006806 **
as.factor(term)72
                  0.59503
                              0.22929
                                        2.595 0.009476 **
as.factor(term)73
                  0.78179
                              0.22918
                                        3.411 0.000650 ***
as.factor(term)74
                  0.53254
                              0.23636
                                        2.253 0.024287 *
as.factor(term)75
                   0.80353
                              0.23118
                                        3.476 0.000513 ***
as.factor(term)76
                   0.49269
                              0.23138
                                        2 129 0 033262 *
as.factor(term)77
                  1.07725
                              0.23265
                                        4.630 3.72e-06 ***
as.factor(term)78
                   1.04335
                              0.23243
                                        4.489 7.27e-06 ***
as.factor(term)79
                  0.85363
                              0.23696
                                        3.602 0.000318 ***
as.factor(term)80
                  1.21205
                              0.23183
                                        5.228 1.76e-07 ***
as.factor(term)81
                  1.49347
                              0.22925
                                        6.515 7.80e-11 ***
as.factor(term)82
                  1.46004
                              0.22858
                                        6.388 1.79e-10 ***
as.factor(term)83
                  1.29417
                              0.22549
                                        5 739 9 90e-09 ***
as.factor(term)84
                  1.23434
                              0.22517
                                        5.482 4.36e-08 ***
as.factor(term)85
                  1.59037
                              0.22491
                                        7.071 1.68e-12 ***
Signif. codes: 0 *** 0.001 ** 0.01 * 0.05 . 0.1
Residual standard error: 2.108 on 7001 degrees of freedom
  (121 observations deleted due to missingness)
Multiple R-squared: 0.0914, Adjusted R-squared: 0.08647
F-statistic: 18.53 on 38 and 7001 DF, p-value: < 2.2e-16
```

factor results, plotted (1953 = 0)

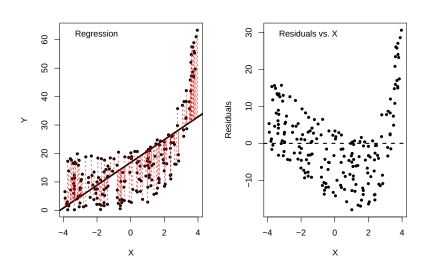


Transformations

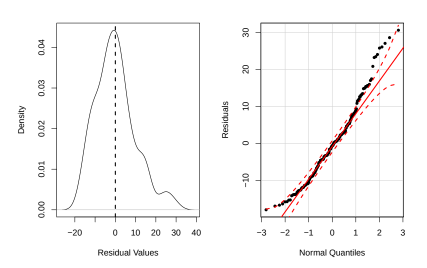
Why Transform?

- Normality (of u_i s)
- Linearity
- Additivity
- Interpretation / Model Specification

What Difference Does It Make? (Part I)



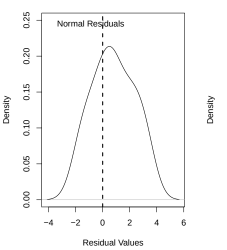
Residuals Are Still (Pretty) Normal...

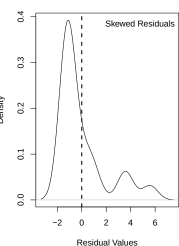


What Difference Does It Make? (Part II)

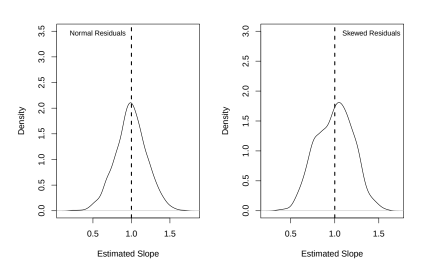
```
N <- 20 # pretty small sample size
u \leftarrow rnorm(N,0,2) \# mean zero, s.d = 2
# Exponentiate:
eu \leftarrow exp(u)
eu <- eu-mean(eu) # new residuals are mean-zero
eu \leftarrow (eu/sd(eu))*2 \# and also sd = 2
X \leftarrow runif(N,-4,4)
Y1 <- 0 + 1*X + 1*11
Y2 < -0 + 1*X + 1*eu # same Xs in both
```

What Difference Does It Make? (Part II)

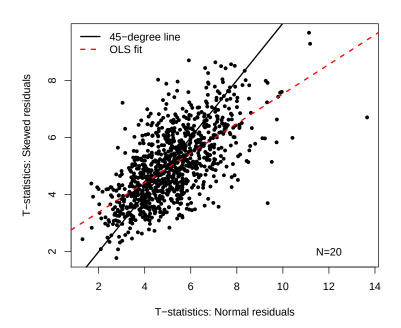




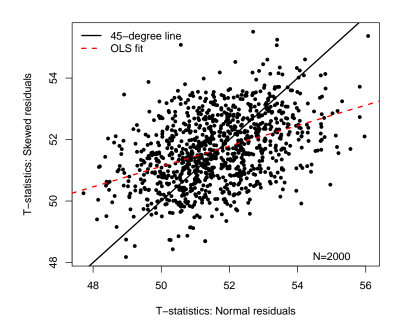
Little Effect On $\hat{\beta}$



Important Differences in Inference



With N = 2000? Not So Much...



Examples

This:

$$Y_i = \beta_0 X_i^{\beta_1} u_i$$

becomes this:

$$ln(Y_i) = ln(\beta_0) + \beta_1 X_i + ln(u_i)$$

And this:

$$\exp(Y_i) = \beta_0 + \beta_1 X_i + u_i$$

becomes this:

$$Y_i = \ln(\beta_0) + \beta_1 \ln(X_i) + \ln(u_i)$$

Monotonic Transformations

The "Ladder of Powers":

Transformation	р	f(X)	Fox's $f(X)$
Cube	3	X^3	$\frac{X^{3}-1}{3}$
Square	2	X^2	$\frac{X^2-1}{2}$
(None/Identity)	(1)	(X)	(\tilde{X})
Square Root	$\frac{1}{2}$	\sqrt{X}	$2(\sqrt{X}-1)$
Cube Root	$\frac{\frac{1}{2}}{\frac{1}{3}}$	$\sqrt[3]{X}$	$3(\sqrt[3]{X}-1)$
Log	0 (sort of)	ln(X)	In(X)
Inverse Cube Root	$-\frac{1}{3}$	$\frac{1}{\sqrt[3]{X}}$	$\frac{\left(\frac{1}{\sqrt[3]{X}}-1\right)}{-\frac{1}{3}}$
Inverse Square Root	$-\frac{1}{2}$	$\frac{1}{\sqrt{X}}$	$\frac{\left(\frac{1}{\sqrt{X}}-1\right)}{-\frac{1}{2}}$
Inverse	-1	$\frac{1}{X}$	$\frac{\left(\frac{1}{X}-1\right)}{-1}$
Inverse Square	-2	$\frac{1}{X^2}$	$\frac{\left(\frac{1}{X^2}-1\right)}{-2}$
Inverse Cube	-3	$\frac{1}{X^3}$	$\frac{\left(\frac{1}{X^3}-1\right)}{-3}$

A General Rule

Using higher-order power transformations (e.g. squares, cubes, etc.) "inflates" large values and "compresses" small ones; conversely, using lower-order power transformations (logs, etc.) "compresses" large values and "inflates" (or "expands") smaller ones.

Power Transformations: Two Issues

1. X must be positive; so:

$$X^* = X + (|X_I| + \epsilon)$$

with (CZ's Rule of Thumb):

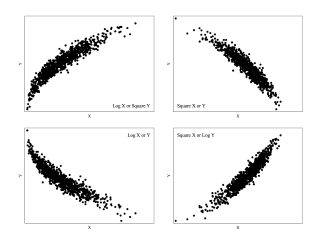
$$\epsilon = \frac{X_{l+1} - X_l}{2}$$

2. Power transformations generally require that:

$$\frac{X_h}{X_l} > 5$$
 (or so)

Which Transformation?

Mosteller and Tukey's "Bulging Rule":



Nonmonotonicity

Simple solution: Polynomials...

• Second-order / quadratic:

$$Y_i = \beta_0 + \beta_1 X_i + \beta_2 X_i^2 + u_i$$

• Third-order / cubic:

$$Y_{i} = \beta_{0} + \beta_{1}X_{i} + \beta_{2}X_{i}^{2} + \beta_{3}X_{i}^{3} + u_{i}$$

• pth-order:

$$Y_i = \beta_0 + \beta_1 X_i + \beta_2 X_i^2 + \beta_3 X_i^3 + \dots + \beta_p X_i^p + u_i$$

Transformed Xs: Interpretation

For:

$$ln(Y_i) = \beta_0 + \beta_1 X_i + u_i,$$

then:

$$\mathsf{E}(Y) = \exp(\beta_0 + \beta_1 X_i)$$

and so:

$$\frac{\partial \mathsf{E}(Y)}{\partial X} = \exp(\beta_1).$$

Transformed Xs: Interpretation

Similarly, for:

$$Y_i = \beta_0 + \beta_1 \ln(X_i) + u_i$$

we have:

$$\frac{\partial \mathsf{E}(Y)}{\partial \ln(X)} = \beta_1.$$

So doubling X (say, from X_{ℓ} to $2X_{\ell}$):

$$\Delta E(Y) = E(Y|X = 2X_{\ell}) - E(Y|X = X_{\ell})$$

$$= [\beta_{0} + \beta_{1} \ln(2X_{\ell})] - [\beta_{0} + \beta_{1} \ln(X_{\ell})]$$

$$= \beta_{1}[\ln(2X_{\ell}) - \ln(X_{\ell})]$$

$$= \beta_{1} \ln(2)$$

Log-Log Regressions

Specifying:

$$ln(Y_i) = \beta_0 + \beta_1 ln(X_i) + ... + u_i$$

means:

Elasticity_{YX}
$$\equiv \frac{\%\Delta Y}{\%\Delta X} = \beta_1$$
.

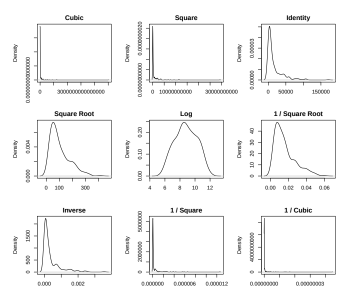
IOW, a one-percent change in X leads to a $\hat{\beta}_1$ -percent change in Y.

An Example: Cell Phones and Wealth

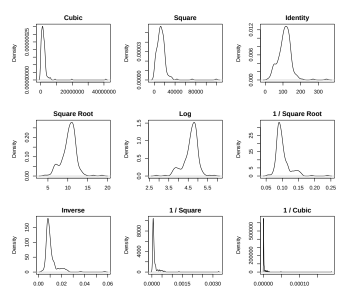
Data are from the World Development Indicators (2018)...

- Region The geographical region of the country
- country The name of the country (useful for labeling, etc.)
 - .
- GDPPerCapita GDP per capita (constant 2010 \$US)
- MobileCellSubscriptions Mobile / cellular subscriptions per 100 people

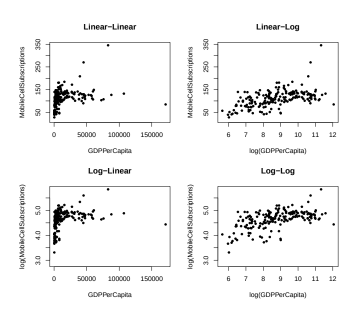
"Ladder of Powers": Wealth / GDP



"Ladder of Powers": Mobile Subscriptions



Scatterplots



Untransformed (linear-linear):

```
> linlin <- with(WDI, lm(MobileCellSubscriptions~I(GDPPerCapita/1000)))</pre>
> summary(linlin)
Residuals:
   Min
            10 Median
                                  Max
                        30
-114.17 -20.99 -0.76 19.38 196.73
Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   101.541 3.282 30.94 < 2e-16 ***
I(GDPPerCapita/1000) 0.567 0.120 4.74 0.0000043 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Residual standard error: 36.6 on 181 degrees of freedom
  (32 observations deleted due to missingness)
Multiple R-squared: 0.111, Adjusted R-squared: 0.106
F-statistic: 22.5 on 1 and 181 DF, p-value: 0.00000426
```

Logging X:

```
> linlog <- with(WDI, lm(MobileCellSubscriptions~log(GDPPerCapita/1000)))</pre>
> summary(linlog)
Residuals:
  Min 10 Median 30 Max
 -72.6 -17.7 -3.9 15.5 198.5
Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                       84.33 4.00 21.08 < 2e-16 ***
log(GDPPerCapita/1000) 14.15 1.72 8.23 3.6e-14 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Residual standard error: 33.1 on 181 degrees of freedom
  (32 observations deleted due to missingness)
Multiple R-squared: 0.272, Adjusted R-squared: 0.268
F-statistic: 67.7 on 1 and 181 DF, p-value: 3.63e-14
```

Logging Y:

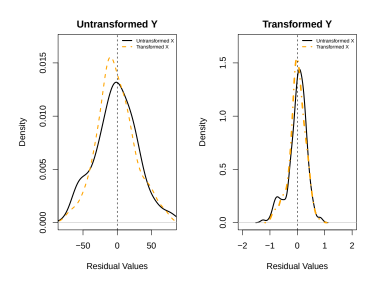
```
> loglin <- with(WDI, lm(log(MobileCellSubscriptions)~I(GDPPerCapita/1000)))</pre>
> summary(loglin)
Residuals:
   Min
            10 Median 30
                                  Max
-1.2519 -0.1540 0.0554 0.2192 0.8560
Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   4.56082 0.03157 144.47 < 2e-16 ***
I(GDPPerCapita/1000) 0.00516 0.00115 4.48 0.000013 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Residual standard error: 0.352 on 181 degrees of freedom
  (32 observations deleted due to missingness)
Multiple R-squared: 0.0998, Adjusted R-squared: 0.0949
F-statistic: 20.1 on 1 and 181 DF, p-value: 0.0000132
```

Logging X and Y:

```
> loglog <- with(WDI, lm(log(MobileCellSubscriptions)~log(GDPPerCapita/1000)))</pre>
> summary(loglog)
Residuals:
   Min
            10 Median 30
                                  Max
-0.9364 -0.1502 0.0114 0.1873 0.8311
Coefficients:
                      Estimate Std. Error t value Pr(>|t|)
(Intercept)
                      4.3752 0.0372 117.52 < 2e-16 ***
log(GDPPerCapita/1000) 0.1444 0.0160
                                            9.02 2.6e-16 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Residual standard error: 0.308 on 181 degrees of freedom
  (32 observations deleted due to missingness)
Multiple R-squared: 0.31, Adjusted R-squared: 0.306
```

F-statistic: 81.4 on 1 and 181 DF, p-value: 2.64e-16

Density Plots of \hat{u}_i s



Transformation Tips

- Theory is valuable.
- Try different things.
- Look at plots.
- It takes practice.