Given : Run



conc

Given : Run



density

log(conc)

Formaldehyde data



Im(optden ~ carb)

Residuals vs Fitted



Normal Q-Q

HairEyeColor



Eye

Hair

Relation between hair and eye color



Hair

InsectSprays data



Type of spray

aov(count ~ spray)



Fitted values

Factor Level Combinations

aov(sqrt(count) ~ spray)



LifeCycleSavings data



Loblolly data and fitted curve (Seed 329 only)



Tree age (yr)

Series Nile







Series: ar(Nile)\$resid



frequency



Time

help("Nile")







Time





Given : Tree



circumference

Ο Tree circumference (mm)

Orange tree data and fitted model (Tree 3 only)

Tree age (days since 1968/12/31)

OrchardSprays data



help("OrchardSprays"

PlantGrowth data



0 0 200 σ Reaction velocity (counts/min/min) Δ 0 \triangle 0 150 Δ treated untreated -∆ 100 Δ Ο 50

Puromycin data and fitted Michaelis-Menten curves

Substrate concentration (ppm)

0.6

0.8

1.0

0.4

0.0

0.2

Given : Subject

help("Theoph")



conc

Time

Observed concentrations and fitted model



Survival on the Titanic



Given : supp





ToothGrowth data: length vs dose, given type of supplement

len

Student admissions at UC Berkeley



Gender

Admit

Student admissions at UC Berkeley



Department D



Department F







Admit







Lag











help("UKLungDeaths")



fdeaths

mdeaths

help("UKLungDeaths")



mdeaths

help("UKLungDeaths")

fdeaths

USArrests data



USJudgeRatings data



Given : gender



help("VADeaths")

Given : site

Drate

aov(Drate ~ $.^2$)



help("VADeaths")



Time



Time
World phones data: log scale for response



Number of telephones (1000's)

airmiles data



Passenger-miles flown by U.S. commercial airlines

airquality data



help("airquality

Anscombe's 4 Regression data sets



attenu data



help("attenu"

Given : as.factor(event)



Given : as.factor(event)



log(dist)

attitude data



help("attitude")



Fitted values

Leverage

Im(rating ~ complaints)



beaver1 body temperature







cars data



Speed (mph)

help("cars")

cars data (logarithmic scales)



Speed (mph)

lm(log(dist) ~ log(speed))





Speed (mph)

chickwt data



Im(weight ~ feed)



co2 data set

help("co2")



Time

Distribution of Student's z score for 'crimtab' data



discoveries data set



Time

esoph data set







euro data: log10(1 Euro in currency unit)





Eruption time (sec)

faithful data: Eruptions of Old Faithful



Eruption time (min)

freeny data





Fitted values

Leverage

islands data: log10(area) (log10(sq. miles))

Victoria Vancouver Limor Lierra del Euego	
Sumatra O	
South America	• • • • • • • • • • • • • • • • • • •
Prince of Wales	
Novava Zemlva O North America	0
New Zealand (S)	
New Guinea	
Molyccas	
Mindanao Melyille	
Viadagascar Luzon	
Java Java	
Hokkaido	
Halhan Greenland	
Checking Contraction Contracti	
Britain	
Banks O	
Axel Heiberg	
Asia Antarctica	0
Africa	•••••••••••••••••••••••••••••••••••••••
	10

islands data: log10(area) (log10(sq. miles))

Asia Africa North America							0
South America							0
Europe						0	
Australia					· · · · · · · · · · · · · · · · · · ·	0	
New Guinea					.		
Borneo Madagascar				0			
Baffin				2			
Sumatra Honshu			0	·····			
Britain			···· 0				
Ellesmere			0				
Celebes		· · · · · · · · · · · · · · · · · · ·	0				
Java (S)		·····_0`					
New Zealand (N)							
Cuba		· · · · · · · · · · · · · · · · · · ·					
Luzon		0					
Mindanao		·····					
Novava Zemlva							
Hokkaido		õ					
Sakhalin		· · · · · · · · ŏ					
Moluccas		0					
Celon		····· <u>ŏ</u> ·····					
Banks							
Tierra del Fuego		0					
Soutnampton -							
Axel Heiberg		9					
New Britain)					
Taiwan							
Limor , , , ,							
Prince of Wales							
Văncouver	0.000						
	1.0	1.5	2.0	2.5	3.0	3.5	4.0

longley data



help("longley")

 $Im(Employed \sim .)$



Speed of Light Data



Experiment No.

mtcars data



help("mtcars")

Given : as.factor(cyl)



disp

nhtemp data



help("nhtemp")
occupationalStatus



help("occupationalStatus")

origin



Residuals

Predicted values glm(Freq ~ origin + destination + Diag + Rscore:Cscore) help("occupationalStatus")



Theoretical Quantiles glm(Freq ~ origin + destination + Diag + Rscore:Cscore) help("occupationalStatus")



Predicted values glm(Freq ~ origin + destination + Diag + Rscore:Cscore)



Leverage glm(Freq ~ origin + destination + Diag + Rscore:Cscore)

Std. Pearson resid.

precip data



Average annual precipitation (in.)

presidents data



pressure data: Vapor Pressure of Mercury



Temperature (deg C)

pressure data: Vapor Pressure of Mercury



Temperature (deg C)

Fiji Earthquakes, N = 1000



help("quakes"

sunspot.month [stats]



help("sunspot.month")

sunspots data



help("sunspots")

swiss data



trees data





Girth

help("trees")

Given : Height



help("trees")



log(Girth)

uspop data



volcano data: filled contour map



warpbreaks data

Wool A





tension

tension

women data: American women aged 30-39



Height (in)

Given : Plant



uptake