Basics Tables Fitting and Evaluating Models Data print("hello") tally(my vector) empty model <- lm(Thumb ~ NULL.</pre> str(MindsetMatters) # assigns value to object tally(~ Condition, data = data = Fingers) head(MindsetMatters) my number <- 5 MindsetMatters) Sex model <- lm(Thumb ~ Sex, data tail(MindsetMatters) tally(~ Thumb > 65, data = Fingers) = Fingers) sort(my vector) # combines elements into vector predict(empty model) tally(Thumb ~ Sex, data = Fingers, arrange(Fingers, Thumb) my vector \leftarrow c(1,2,3) resid(empty_model) margins = TRUE, format = # first element in vector anova(empty model) mv vector[1] "proportion") # selects variables supernova(Sex model) select(Fingers, Sex, RaceEthnic, # variable in data frame t.test(Tip ~ Condition, data = Fingers\$Sex Thumb) TipExperiment, var.equal=TRUE) # selects cases pairwise(game model, filter(Fingers, SSLast != "NA") correction="none") head(select(Fingers, Thumb)) as.numeric(Fingers\$Interest) Operators Simple Statistics **Probability Distributions** factor(Fingers\$Sex) factor(Fingers\$Sex, levels = sum(1,2,100) mean(Fingers\$Thumb) xpnorm(65.1, Thumb stats\$mean, c(1,2), labels = c("female",+, -, *, / var(Fingers\$Thumb) Thumb stats\$sd) "male")) >, <, >=, <=, ==, != sd(Fingers\$Thumb) zscore(Fingers\$Thumb) recode(Fingers\$Job, "0" = 0, "1" = favstats(~ Wt, data = MindsetMatters) 50, "2" = 100) # results in TRUE or FALSE cohensD(Thumb ~ Sex, data = Fingers) # returns t at this probability Fingers\$RingLonger <-</pre> cor(Thumb ~ Height, data = Fingers) qt(.975, df = 999)# creates two equal sized groups Fingers\$Ring > Fingers\$Index b1(Thumb ~ Sex, data = Fingers) # returns F at this probability ntile(Fingers\$Height, 2) b1(Sex model) qf(.95, df1 = 1, df2 = 100)abs(Fingers\$Residual) # PRE and fVal work like b1 # creates data frame from csv file Fingers\$Residual^2 PRE(Sex model) # CI using t dist. new dataframe <- read.csv("long-</pre> sqrt(157) fVal(Sex model) confint(empty model) csv-link-from-published-googlespreadsheet", header = TRUE) # puts simulated Thumbs into data # plots sampling dist. Simulation & Resampling # randomizes sampling dist. of b1s, centered on 0 gf histogram(~ fVal, data = SDoF, frame # sample without replacement sim Pop <- data.frame(sim Thumb)</pre> SDob1 <- do(10000) * b1(Tip ~ fill = ~fVal>sample F) sample(Fingers\$Thumb, 10) shuffle(Condition), data = # counts extreme Fs # simulates sampling dist.of means TipExperiment) tallv(~fVal>sample F, data = SDoF) # sample with replacement sim SDoM <- do(10000) *</pre> # count the number of b1s at the resample(Fingers\$Thumb, 157) mean(rnorm(157, Thumb stats\$mean, #get the middle 95 percent of the upper and lower extreme Thumb stats\$sd)) distribution tally(sdob1\$b1 > sample b1 | do(3) * resample # bootstraps sampling dist. of means middle(b1, .95) sdob1\$b1 < -sample b1)</pre> # fill the lower .95 of this (Fingers\$Thumb,10) bootSDoM <- do(10000) * # randomizes sampling dist. of # mixes up values in a variable mean(resample(Fingers\$Thumb,157)) histogram with a different color PRFs shuffle(servers\$random groups 1 SDoPRE <- do(10000) * PRE(Tip ~ gf histogram(~ fVal, data = sdoF, # bootstraps sampling dist. of b1s, shuffle(Condition), data = fill = ~lower(fVal, .95)) # simulates sampling 10000 centered on sample b1 TipExperiment) # calculate a p-value using the F-Thumbs from a normal dist. SDob1 <- do(10000) * b1(Tip ~ # randomizes sampling dist. of Fs distribution sim Thumb <- rnorm(10000,</pre> Condition, data = sdoF <- do(10000) * fVal(Tip ~</pre> xpf(sample F, df1 = , df2 =)Thumb stats\$mean. resample(TipExperiment, 44)) shuffle(Condition), data = Thumb stats\$sd) TipExperiment)

