Statistical Inference week3 again

T confidence intervals

```
Est +- TQ * SEest
Student t distribution
X - mu / (S/sqrt(n))
```

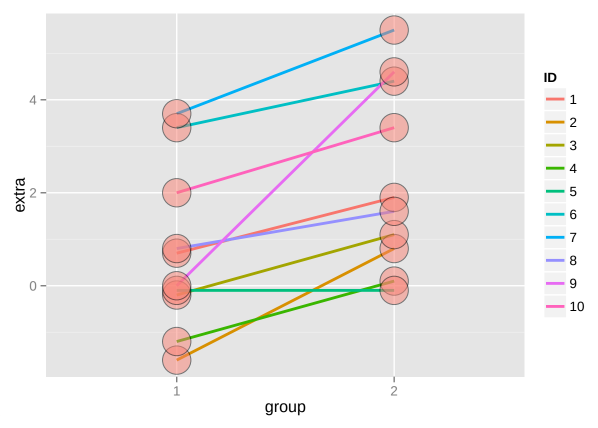
Sleep data

Comes from Gosset's Biometrika paper. Shows the increase hours in patients sleeping time on two soporic drugs.

```
data(sleep)
head(sleep)
```

```
## extra group ID
## 1 0.7 1 1
## 2 -1.6 1 2
## 3 -0.2 1 3
## 4 -1.2 1 4
## 5 -0.1 1 5
## 6 3.4 1 6
```

```
library(ggplot2)
g <- ggplot(sleep, aes(x = group, y = extra, group = factor(ID)))
g <- g + geom_line(size = 1, aes(colour = ID)) + geom_point(size = 10, pch = 21, fill = "salmon", alpha
g</pre>
```



Plotting the data

The difference comparing group 1 and group 2, versus comparing the difference of each subject (as it should be)

```
g1 <- sleep$extra[1 : 10]; g2 <- sleep$extra[11 : 20]
difference <- g2 - g1
mn <- mean(difference); s <- sd(difference); n <- 10</pre>
mn + c(-1,1) * qt(0.975,n-1)*s/sqrt(n)
```

Results

```
## [1] 0.7001142 2.4598858
```

t.test(difference)

```
##
## One Sample t-test
##
## data: difference
## t = 4.0621, df = 9, p-value = 0.002833
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
```

```
## 0.7001142 2.4598858
## sample estimates:
## mean of x
##
        1.58
t.test(g2,g1, paired = T)
##
##
   Paired t-test
##
## data: g2 and g1
## t = 4.0621, df = 9, p-value = 0.002833
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 0.7001142 2.4598858
## sample estimates:
## mean of the differences
t.test(extra ~ I(relevel(group,2)), paired = T, data = sleep)
```

```
##
## Paired t-test
##
## data: extra by I(relevel(group, 2))
## t = 4.0621, df = 9, p-value = 0.002833
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 0.7001142 2.4598858
## sample estimates:
## mean of the differences
## 1.58
```

Independent group t intervals

Suppose one group recived the drug, the other the placebo.

This isn't a paired test, as the subjets are different in each group.

In this case,

$$\overline{Y} - \overline{X} \pm t_{n_x + n_y - 2, 1 - 2/\alpha} S_p \left(\frac{1}{n_x} + \frac{1}{n_y}\right)^{1/2}$$

$$S_p^2 = \{(n_x - 1)S_x^2 + (n_y - 1)S_y^2\}/(n_x + n_y - 2)$$

```
sp <- sqrt((7*15.34<sup>2</sup> + 20*18.23<sup>2</sup>)/(8+21-2))
132.86 - 127.44 + c(-1,1) * qt(0.975, 8+21-2) * sp * (1/8+1/21)<sup>2</sup>.5
```

```
## [1] -9.521097 20.361097
```

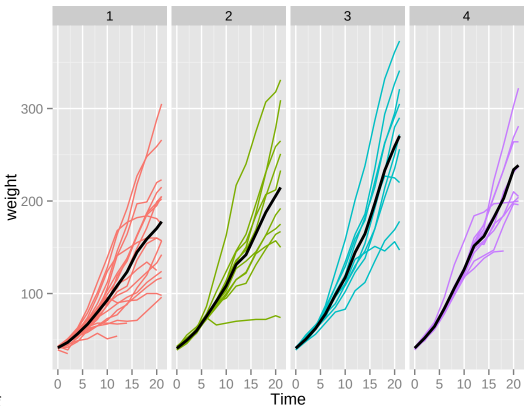
Act as if the sleep group were independent trials

```
n1 <- length(g1); n2 <- length(g2)
sp \leftarrow sqrt(((n1-1)*sd(g1)^2 + (n2-1)*sd(g2)^2)/(n1+n2-2))
md \leftarrow mean(g2) - mean(g1)
semd \leftarrow sp * sqrt(1/n1 + 1/n2)
md + c(-1,1)*qt(.975, n1 + n2 -2) * semd
## [1] -0.203874 3.363874
t.test(g2,g1,paired = T)
##
## Paired t-test
##
## data: g2 and g1
## t = 4.0621, df = 9, p-value = 0.002833
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 0.7001142 2.4598858
## sample estimates:
## mean of the differences
##
                       1.58
t.test(g2,g1,paired = F,var.equal = T)
##
##
  Two Sample t-test
##
## data: g2 and g1
## t = 1.8608, df = 18, p-value = 0.07919
\#\# alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -0.203874 3.363874
## sample estimates:
## mean of x mean of y
##
        2.33
                  0.75
library(datasets); data(ChickWeight); library(reshape2)
#head(ChickWeight)
#table(ChickWeight)
#summary(ChickWeight)
wideCW <- dcast(ChickWeight, Diet + Chick ~ Time, value.var = "weight")</pre>
names(wideCW)[-(1:2)] <- paste("time", names(wideCW[-(1:2)]), sep="")</pre>
#head(wideCW)
library(dplyr)
```

Chickweight

```
##
## Attaching package: 'dplyr'
##
## The following object is masked from 'package:stats':
##
## filter
##
## The following objects are masked from 'package:base':
##
## intersect, setdiff, setequal, union

wideCW <- mutate(wideCW, gain = time21 - time0)</pre>
```



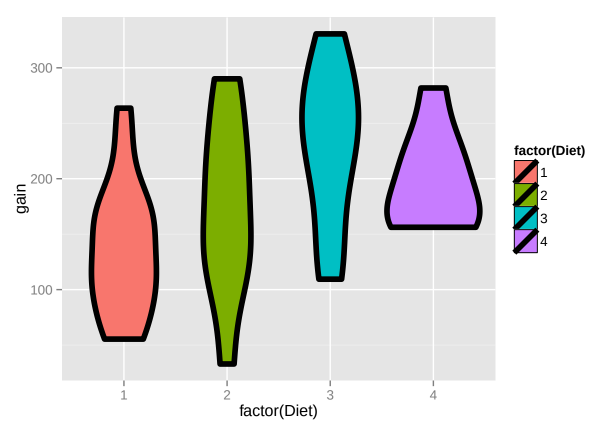
Diet

Plotting chick-1.pdf

Is the 4th diet faster than the 1st?

```
g <- ggplot(wideCW, aes(x = factor(Diet), y = gain, fill = factor(Diet)))
g <- g + geom_violin(col = "black", size = 2)
g</pre>
```

Warning: Removed 5 rows containing non-finite values (stat_ydensity).



```
## [,1] [,2]
## [1,] -108.1468 -14.81154
## [2,] -104.6590 -18.29932
```

differnet variance in two groups

$$\overline{Y} - \overline{X} \pm t_{df} imes \left(rac{s_x^2}{n_x} + rac{s_y^2}{n_y}
ight)^{1/2}$$

$$df = \frac{(S_x^2/n_x + S_y^2/n_y)^2}{\left(\frac{S_x^2}{n_x}\right)^2/(n_x - 1) + \left(\frac{S_y^2}{n_y}\right)^2/(n_y - 1)}$$

In R

```
132.86 - 127.44 + c(-1,1) *2.13 * (15.34<sup>2</sup>/8 + 18.23<sup>2</sup>/21)<sup>(1/2)</sup>
```

[1] -8.906499 19.746499

```
\# t.test(..., var.equal = F)
```

Hypothesis testing 5% is a benchmark. sd = 10, n = 100, so sd' = 1 if the average is 32, it's larger than 30 + 1.645 usually, you do the

$$\sqrt{n}(\overline{X} - \mu_0)/s > Z_{1-\alpha}$$

```
qt(.95,15)
```

```
## [1] 1.75305
```

```
library(UsingR); data(father.son)
```

```
## Loading required package: MASS
##
## Attaching package: 'MASS'
##
## The following object is masked from 'package:dplyr':
##
##
       select
##
## Loading required package: HistData
## Loading required package: Hmisc
## Loading required package: grid
## Loading required package: lattice
## Loading required package: survival
## Loading required package: Formula
##
## Attaching package: 'Hmisc'
##
## The following objects are masked from 'package:dplyr':
##
##
       combine, src, summarize
##
## The following objects are masked from 'package:base':
##
##
       format.pval, round.POSIXt, trunc.POSIXt, units
##
##
## Attaching package: 'UsingR'
##
## The following object is masked from 'package:survival':
##
##
       cancer
##
## The following object is masked from 'package:ggplot2':
##
##
       movies
```

```
t.test(father.son$sheight - father.son$fheight)
##
##
   One Sample t-test
##
## data: father.son$sheight - father.son$fheight
## t = 11.7885, df = 1077, p-value < 2.2e-16
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## 0.8310296 1.1629160
## sample estimates:
## mean of x
## 0.9969728
This was a paired test.
library(datasets); data(ChickWeight); library(reshape2)
wideCW <- dcast(ChickWeight, Diet + Chick ~ Time, value.var = "weight")</pre>
names(wideCW)[-c(1:2)] \leftarrow paste("time", names(wideCW)[-(1:2)], sep = "")
library(dplyr)
wideCW <- mutate(wideCW,</pre>
                 gain = time21 - time0
)
wideCW14 <- subset(wideCW, Diet %in% c(1,4))</pre>
t.test(gain ~ Diet, paired = F, var.equal = T, data = wideCW14)
two group t testing
##
## Two Sample t-test
## data: gain by Diet
## t = -2.7252, df = 23, p-value = 0.01207
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -108.14679 -14.81154
## sample estimates:
## mean in group 1 mean in group 4
##
          136.1875
                         197.6667
t.test(gain ~ Diet, paired = F, var.equal = F, data = wideCW14)
##
## Welch Two Sample t-test
##
## data: gain by Diet
## t = -2.9615, df = 20.937, p-value = 0.007464
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
```

```
## -104.65901 -18.29932
## sample estimates:
## mean in group 1 mean in group 4
##
          136.1875
                         197.6667
Exact binomial test
P values
If the p-value is less than
                                              \alpha
you reject the null hypothesis
pt(2.5,15,lower.tail = F)
## [1] 0.0122529
choose(8,7) * 0.5^8 + choose(8,8) * 0.5^8
## [1] 0.03515625
pbinom(6, size = 8, prob = 0.5, lower.tail = F)
## [1] 0.03515625
ppois(9,5, lower.tail = F)
## [1] 0.03182806
mean <- 1100
sd <- 30
n <- 9
?t.test
mean + c(-1,1) * sd/sqrt(n) * qt(0.975,n-1)
Test
## [1] 1076.94 1123.06
n <- 9
mean <- -2
```

[1] 2.601903

 $sd \leftarrow mean * -1 * sqrt(n) / qt(0.975,n-1)$

```
n <- 10

nh <- 3

nv <- 0.6

oh <- 5

ov <- 0.68
```