Statistical Methods for High Dimensional Biology STAT/BIOF/GSAT 540

Lecture 7 – Beyond two groups

Sara Mostafavi January 25 2016

outline

Quick review of t test

ANOVA: (one-way) analysis of variance

Linear regression

Book recommendations

 Linear Models in R by Julian Faraway, Chapman & Hall/CRC Texts in Statistical Science, 2004

(there is a related PDF book on web, seems to be an earlier but very mature draft of the official book)

- Applied Linear Statistical Models by Neter, Kutner, Nachtsheim, Wasserman. 4th ed, Irwin 1996 (there is a more recent version too)
- Vanables WN, Ripley BD. Modern Applied Statistics with S. 2002.

Review: two sample comparison

Question: are data from group 1 and group 2 generated by the same model?

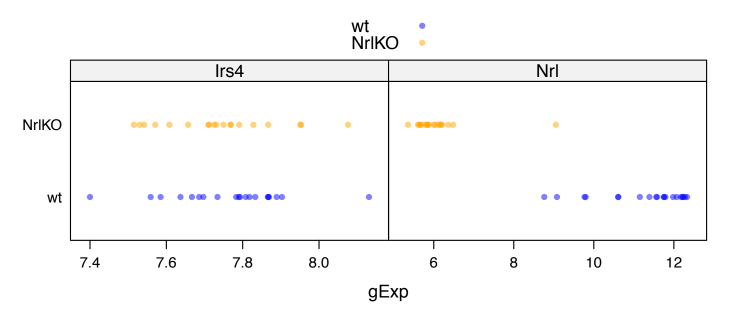
Input: data from 2 groups, group memberships

Output(s): test statistics (optional), p-value for rejecting the null H₀

Steps:

- 1) Design a test statistics that quantifies the aspect of the *difference* you want to test compute the *observed* value of the test statistics.
- 2) Use theory or "simulation" to come up with the distribution of test statistics under the null model.
- 3) Compute the probability of observing a test statistics as or more extreme as the observed on, under the null distribution for the test statistics.

Do you think the orange's and blue's are generated by different underlying distributions (models)?



Irs4 (insulin receptor substrate 4) was selected at random as a boring non differentially expressed gene; NrIKO ~= wt Nrl (neural retina leucine zipper gene) is the gene that was knocked out in half the mice; obviously should be differentially expressed; NrlKO << wt

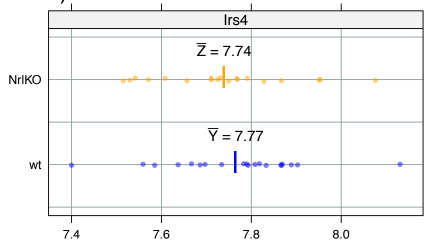
Linear models and test of group differences

Two sample t test

ANOVA: analysis of variance

Linear regression

```
> t.test(gExp ~ gType, miniDat,
        subset = gene == "Irs4", var.equal = TRUE)
                                          NrIKO
        two sample t test
                                            wt
                                               7.4
 summary(aov(gExp ~ gType, miniDat,
             subset = gene == "Irs4"))
 (one-way) analysis of variance
             "ANOVA"
> summary(lm(gExp ~ gType, miniDat,
            subset = gene == "Irs4"))
                linear model
              linear regression
```



gExp

```
> t.test(qExp ~ qType, miniDat,
         subset = gene == "Irs4", var.equal = TRUE)
                                                                    Irs4
    Two Sample t-test
                                                                 \overline{7} = 7.74
                                                NrIKO
data: gExp by gType
t = 0.5286, df = 37, p-value = 0.6002
<snip, snip>
                                                                  \overline{Y} = 7.77
sample estimates:
                                                  wt
   mean in group wt mean in group NrlKO
                                7.739684
           7.765750
                                                                     7.8
                                                     7.4
                                                             7.6
                                                                              8.0
> summary(aov(gExp ~ gType, miniDat,
                                                                   gExp
              subset = gene == "Irs4"))
+
            Df Sum Sq Mean Sq F value Pr(>F)
            1 0.0066 0.00662
                                 0.279
                                           0.6
qType
                                                       7.739684 - 7.765750 = -0.026066
Residuals 37 0.8764 0.02369
                                                       -0.5286494 ^ 2 = 0.2794702
> summary(lm(qExp ~ qType, miniDat,
             subset = gene == "Irs4"))
<snip, snip>
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
                                                           These are not
(Intercept) 7.76575
                      0.03441 225.650
                                            <2e-16 ***
qTypeNrlKO - 0.02607
                       0.04931 - 0.529
                                               0.6
                                                           coincidences!
<snip, snip>
F-statistic: 0.2795 on 1 and 37 DF, p-value: 0.6002
```

The two sample t test is a special case of "analysis of variance" or "ANOVA", where the only difference is two groups vs. potentially more than two groups.

"Analysis of variance" or "ANOVA" is a special case of a linear model or linear regression, where the only real difference is categorical covariates only vs. potentially including quantitative covariates. There are also different in conventions around reporting results. Given that you may want to model complex data, I recommend:

 get comfortable with linear models and view "group comparisons" as a special case To demonstrate the connection between these approaches, we will change the problem formulation:

Previously, we wrote $Y \sim F$ (Y is modeled by distribution F)

Now, we will think about modeling the rv Y using its mean and variability around it's mean:

$$Y = \mu + \varepsilon$$
 where $\varepsilon \sim F, E(\varepsilon) = 0$

Change of notation:

In our running example, I used Y and Z to denote the random variables corresponding to some quantity we might observe for subjects in two groups.

One group, wild type ... Y

Other group, NrIKO ... Z

Now:

We'll follow statistical convention for formulating regression.

Y: a variable we observe (response)

X: predictor or explanatory variables (distinction between wild type and knockout)

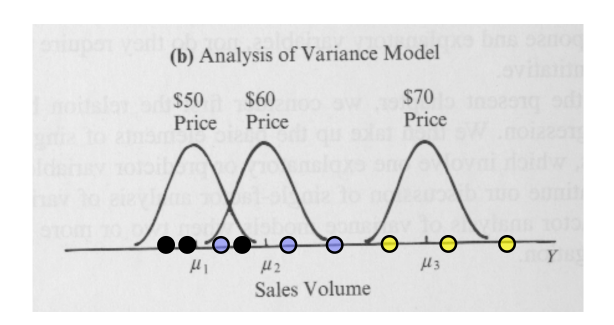
Let's map this notation/formulation to our working example

Group 1 (WT)
$$Y_1 = \mu_1 + \varepsilon_1$$
 where $\varepsilon_1 \sim F, E(\varepsilon_1) = 0$
Group 2 (NrIKO) $Y_2 = \mu_2 + \varepsilon_2$ where $\varepsilon_2 \sim F, E(\varepsilon_2) = 0$

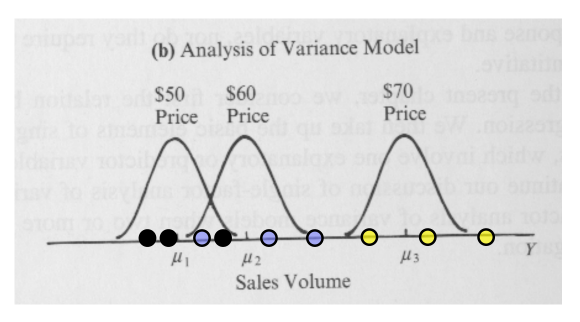
- * Note that we have a different expected value μ_i for each group
- * With this formulation, we can actually have many groups, not just 2!
- * Note that we are assuming the same noise distribution for the two groups (can be relaxed if we think it should be ...)

Our observed data will be observations of the Y_j , where we assume independence across observations. Individual observations or experimental units are denoted by i:

$$Y_{ij} = \mu_j + \varepsilon_{ij}$$
, where $\varepsilon_{ij} \sim F, E(\varepsilon_{ij}) = 0$



$$Y_{ij} = \mu_j + \varepsilon_{ij}$$
, where $\varepsilon_{ij} \sim F, E(\varepsilon_{ij}) = 0$



We will, of course, want to know if all the μ_j are the same or not and, if not, which ones are different.

That will be judged based on whether observed differences in sample averages are large based on the apparent background variability.

$$Y_{ij} = \mu_i + \varepsilon_{ij}$$
, where $\varepsilon_{ij} \sim F, E(\varepsilon_{ij}) = 0$

$$\begin{bmatrix} \vdots \\ Y_{n_11} \\ Y_{12} \\ \vdots \\ Y_{n_22} \end{bmatrix} = \begin{bmatrix} \mu_1 \\ \mu_2 \\ \vdots \\ \mu_2 \end{bmatrix} + \begin{bmatrix} \varepsilon_{n_11} \\ \varepsilon_{12} \\ \vdots \\ \varepsilon_{n_22} \end{bmatrix}$$

$$\begin{bmatrix} \varepsilon_{n_11} \\ \varepsilon_{n_22} \end{bmatrix}$$

$$\begin{bmatrix} \varepsilon_{n_11} \\ \varepsilon_{n_22} \end{bmatrix}$$

I constructed this vector "by hand" -- whenever the Y_{ij} is from group I, I put in μ_1 , and when Y_{ij} is from group 2, I put in μ_2 .

For mathematical and computational reasons, a matrix formulation is advantageous.

Now let's write the exact same time in a slightly different way

$$Y_{ij} = \mu_j + \varepsilon_{ij}$$
, where $\varepsilon_{ij} \sim F, E(\varepsilon_{ij}) = 0$

$$\begin{bmatrix} Y_{11} \\ \vdots \\ Y_{n_{1}1} \\ Y_{12} \\ \vdots \\ Y_{n_{2}2} \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ \vdots & \vdots \\ 1 & 0 \\ 0 & 1 \\ \vdots & \vdots \\ 0 & 1 \end{bmatrix} + \begin{bmatrix} \varepsilon_{11} \\ \vdots \\ \varepsilon_{n_{1}1} \\ \varepsilon_{12} \\ \vdots \\ \varepsilon_{n_{2}2} \end{bmatrix} = \begin{bmatrix} \mu_{1} \\ \vdots \\ \mu_{1} \\ \mu_{2} \\ \vdots \\ \mu_{2} \end{bmatrix} + \begin{bmatrix} \varepsilon_{11} \\ \vdots \\ \varepsilon_{n_{1}1} \\ \varepsilon_{12} \\ \vdots \\ \varepsilon_{n_{2}2} \end{bmatrix}$$

Example of a "design matrix"; often denoted by X in the statistical world.

the column vector of the responses one element per experimental unit a column vector of the errors



a (design) matrix that represents covariate info, one row per experimental unit

a column vector of the parameters in the linear model

Generic linear model, using conventional matrix formulation

$Y = X\alpha + \varepsilon$

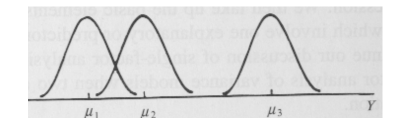
The exact form of the design matrix X and the parameter alpha are not uniquely defined. The user has some control. The two objects are tightly related to each other. This will become much more clear in examples.

$$\begin{bmatrix} Y_{11} \\ \vdots \\ Y_{n_{1}1} \\ Y_{12} \\ \vdots \\ Y_{n_{2}2} \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ \vdots & \vdots \\ 1 & 0 \\ 0 & 1 \\ \vdots & \vdots \\ 0 & 1 \end{bmatrix} \begin{bmatrix} \mu_{1} \\ \mu_{2} \\ \uparrow \end{bmatrix} + \begin{bmatrix} \varepsilon_{11} \\ \vdots \\ \varepsilon_{n_{1}1} \\ \varepsilon_{12} \\ \vdots \\ \varepsilon_{n_{2}2} \end{bmatrix}$$

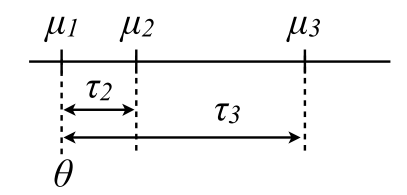
$$Y = X \alpha + \varepsilon$$

Here's an example of a design matrix X and parameter vector alpha that work together. But there are others!

ANOVA-style "cell means" parametrization



$$Y_{ij} = \mu_j + \varepsilon_{ij}$$

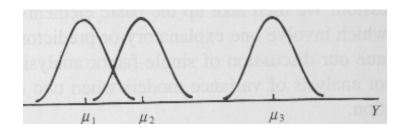


ANOVA-style
"reference + treatment effects"
parametrization

$$Y_{ij} = \theta + \tau_j + \varepsilon_{ij}$$
, where $\tau_1 = 0$ by convention

The same model is being used, under the hood, but it is represented -- "parametrized" -- differently. Different parametrizations are useful for different things.

ANOVA-style "cell means" parametrization



 μ 3

$$Y_{ij} = \mu_j + \varepsilon_{ij}$$

 μ_2

 μ_1

$$Y_{ij} = \theta + \tau_j + \varepsilon_{ij}$$
, where $\tau_1 = 0$ by convention

Here's how we would represent the state of "all groups have same mean", in either parametrization:

$$\mu_1 = \mu_2 = \mu_3 \quad \Leftrightarrow \quad \tau_2 = \tau_3 = 0$$

ANOVA-style, "cell means"

ANOVA-style, "ref + tx effects"

$$Y_{ij} = \mu_j + \varepsilon_{ij}$$

$$Y_{ij} = \theta + \tau_j + \varepsilon_{ij}, (\tau_1 = 0)$$

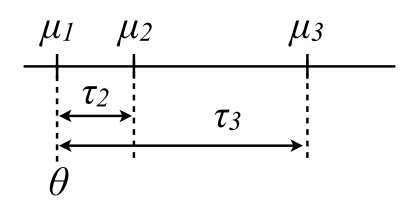
$$Y = X\alpha + \varepsilon$$

$$\begin{bmatrix} y_{11} \\ y_{21} \\ \vdots \\ y_{n_33} \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ \vdots & \vdots & \vdots \\ 1 & 0 & 0 \\ 0 & 1 & 0 \\ \vdots & \vdots & \vdots \\ 0 & 1 & 0 \\ 0 & 0 & 1 \\ \vdots & \vdots & \vdots \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} \mu_1 \\ \mu_2 \\ \mu_3 \end{bmatrix} + \begin{bmatrix} \varepsilon_{11} \\ \varepsilon_{21} \\ \vdots \\ \varepsilon_{n_33} \end{bmatrix} \begin{bmatrix} y_{11} \\ y_{21} \\ \vdots \\ y_{n_33} \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ \vdots & \vdots & \vdots \\ 1 & 0 & 0 \\ 1 & 1 & 0 \\ \vdots & \vdots & \vdots \\ 1 & 1 & 0 \\ 1 & 0 & 1 \\ \vdots & \vdots & \vdots \\ 1 & 0 & 1 \end{bmatrix} + \begin{bmatrix} \varepsilon_{11} \\ \varepsilon_{21} \\ \vdots \\ \varepsilon_{n_33} \end{bmatrix}$$

The design matrix specifies how the observed data relates to the regression parameters.

Note we can obtain one set of parameters from the others!

ANOVA-style, "cell means"
$$Y_{ij} = \mu_j + \varepsilon_{ij}$$



$$\mu_1 = \theta \qquad \theta = \mu_1$$

$$\mu_2 = \theta + \tau_2 \qquad \tau_2 = \mu_2 - \mu_1$$

$$\mu_3 = \theta + \tau_3 \qquad \tau_3 = \mu_3 - \mu_1$$

$$Y_{ij} = \theta + \tau_j + \varepsilon_{ij}, (\tau_1 = 0)$$

ANOVA-style, "ref + tx effects"

We can do this neatly with matrix multiplication!

The matrices C below are sometimes called "contrast

matrices".

ANOVA-style, "cell means"
$$Y_{ij} = \mu_j + \varepsilon_{ij}$$

$$\begin{array}{c|cccc}
\mu_1 & \mu_2 & \mu_3 \\
\hline
 & & & \\
\hline$$

$$\begin{bmatrix} 1 & 0 & 0 \\ 1 & 1 & 0 \\ 1 & 0 & 1 \end{bmatrix} \begin{bmatrix} \theta \\ \tau_2 \\ \tau_3 \end{bmatrix} = \begin{bmatrix} \mu_1 \\ \mu_2 \\ \mu_3 \end{bmatrix}$$

$$\begin{bmatrix} 1 & 0 & 0 \\ -1 & 1 & 0 \\ -1 & 0 & 1 \end{bmatrix} \begin{bmatrix} \mu_1 \\ \mu_2 \\ \mu_3 \end{bmatrix} = \begin{bmatrix} \theta \\ \tau_2 \\ \tau_3 \end{bmatrix}$$

$$C^{T} \begin{bmatrix} \theta \\ \tau_{2} \\ \tau_{3} \end{bmatrix} = \mu$$

$$C^{T} \mu = \begin{bmatrix} \theta \\ \tau_{2} \\ \tau_{3} \end{bmatrix}$$

$$Y_{ij} = \theta + \tau_j + \varepsilon_{ij}, (\tau_1 = 0)$$

ANOVA-style, "ref + tx effects"

How works in practice using Im() in R

$$Y = X\alpha + \varepsilon$$
 $lm(y \sim x, data = jDat)$

formula optional data.frame in which x y numeric and y are to be found (I x factor recommend this style)

R formulas are expressed in 'Wilkinson-Rogers' notation. See Venables and Ripley 3.7 and 6.2 for an introduction. And/or read Ch. I I of "An Introduction to R".

$$Y = X\alpha + \varepsilon$$
 lm(y ~ x, data = jDat)

In most contexts, you can -- and should! -- just let R create the design matrix X for you.

How factors are "dummied out" is controlled by how you specify the model and the current "contrasts" setting in effect.

The path of least resistance will be "reference + treatment effects" (called "contr.treatment"; see ?options and ?contrasts and ?contr.treatment to learn more.)

If you really want to -- or must -- do it yourself, see model.matrix(). Also nice just for viewing and getting acquainted with the contrasts associated with a factor.

Vocabulary: contrasts

The word **contrasts** is used in stats for some distinct but closely related things. You've already seen that just now:

- 1. the "contrasts for a factor", i.e. specific choice of "dummying" out a factor in regression
- 2. a "contrast matrix" to map one set of parameters to another, to form linear combinations of parameters

the "contrasts for a factor", i.e. specific choice of "dummying" out a factor in regression

This occurs on the "front end" of modelling, i.e. when specifying the model parametrization or, equivalently, when specifying the contrasts for factor covariates or, equivalently, when creating the design matrix.

ANOVA-style, "cell means"

ANOVA-style, "ref + tx effects"

$$Y_{ij} = \mu_j + \varepsilon_{ij}$$

$$Y_{ij} = \theta + \tau_j + \varepsilon_{ij}, (\tau_1 = 0)$$

$$Y = X\alpha + \varepsilon$$

$$\begin{bmatrix} y_{11} \\ y_{21} \\ \vdots \\ y_{n_3 3} \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ \vdots & \vdots & \vdots \\ 1 & 0 & 0 \\ 0 & 1 & 0 \\ \vdots & \vdots & \vdots \\ 0 & 1 & 0 \\ 0 & 0 & 1 \\ \vdots & \vdots & \vdots \\ 0 & 0 & 1 \end{bmatrix} + \begin{bmatrix} \varepsilon_{11} \\ \varepsilon_{21} \\ \vdots \\ \varepsilon_{n_3 3} \end{bmatrix} + \begin{bmatrix} y_{11} \\ y_{21} \\ \vdots \\ y_{n_3 3} \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ \vdots & \vdots & \vdots \\ 1 & 0 & 0 \\ 1 & 1 & 0 \\ \vdots & \vdots & \vdots \\ 1 & 1 & 0 \\ 1 & 0 & 1 \\ \vdots & \vdots & \vdots \\ 1 & 0 & 1 \end{bmatrix} + \begin{bmatrix} \varepsilon_{11} \\ \varepsilon_{21} \\ \vdots \\ \varepsilon_{n_3 3} \end{bmatrix}$$

$$lm(y \sim 0 + x, data = jDat)$$

 $lm(y \sim -1 + x, data = jDat)$

 $lm(y \sim x, data = jDat)$

Controlling parametrization (or the factor contrasts) via the model formula.

a "contrast matrix" to map one set of parameters to another, to form linear combinations of parameters

This occurs on the "back end" of modelling. Example, if a parameter you are interested in is not one of those being directly estimated, but it can be formed as a linear combination regression parameters, i.e. via a "contrast matrix".

Typical use: to form a difference of group means.

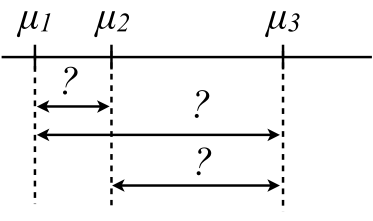
ANOVA-style, "cell means"

$$Y_{ij} = \mu_j + \varepsilon_{ij}$$

Let's imagine you want to fit the model with a cell means parametrization.

But you also want to look at the differences between the cell means.

You could do that by multiplying the vector of "contrast matrix".



vector of parameter (or their estimates) by a
$$\begin{bmatrix} -1 & 1 & 0 \\ -1 & 0 & 1 \\ 0 & -1 & 1 \end{bmatrix} \begin{bmatrix} \mu_1 \\ \mu_2 \\ \mu_3 \end{bmatrix} = C^T \mu = \begin{bmatrix} \mu_2 - \mu_1 \\ \mu_3 - \mu_1 \\ \mu_3 - \mu_2 \end{bmatrix}$$

Why am I burdening you with this? Doesn't R and the Im() function, in particular, default to something reasonable?

Yes it does. But ...

I. Once you get beyond two group comparisons, you need to know a bit about how factors are utilized in linear models and what the resulting parameter estimates mean. One day you may even want to exert control on this.

Why am I burdening you with this? cont'd

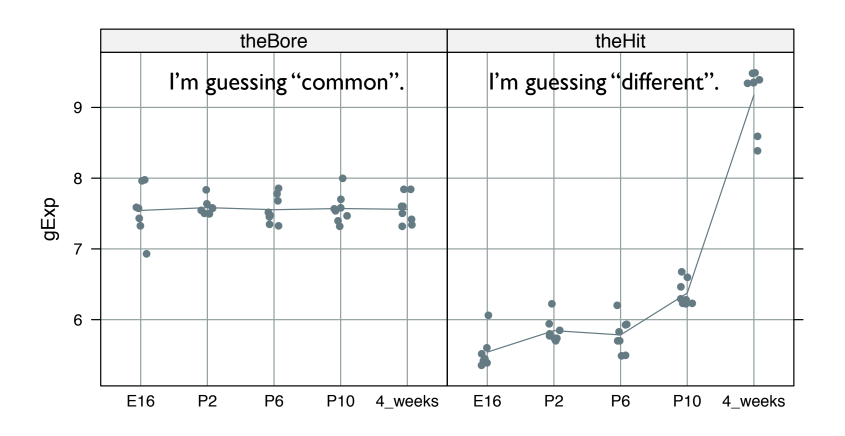
2.A popular R package for performing linear modelling for thousands of, e.g., genes at once, while borrowing strength across the genes, is called limma (see later lectures). And, unlike lm(), limma does NOT make the design matrix for you. limma does not use the same formula interface as lm().

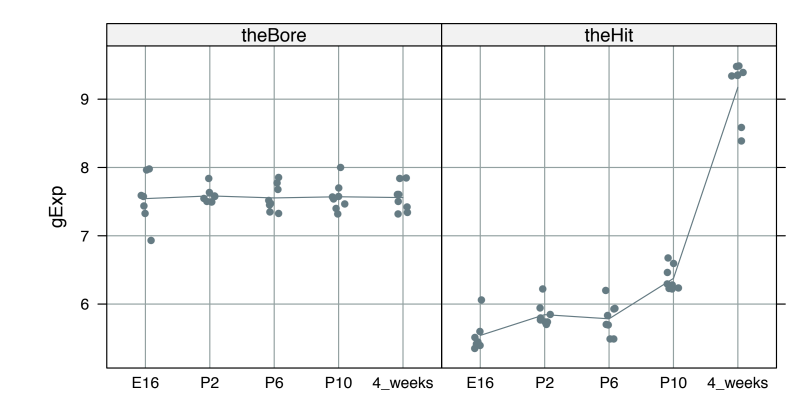
This is sad.

Why would you still want to use limma? Because it implements moderation of the t-statistics for regression parameters, using an empirical Bayes approach.

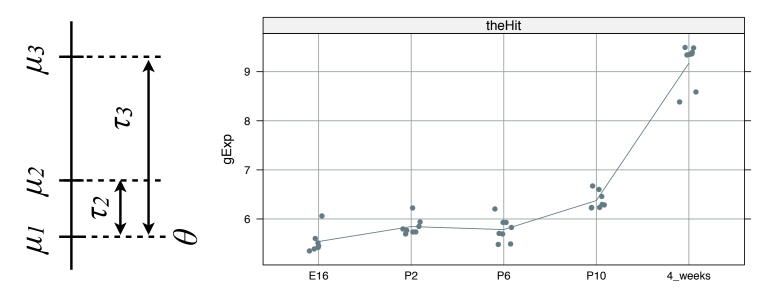
Why was limma written this way? For historical reasons, due to idiosyncrasies of two-channel microarrays.

Do we think the expression levels at different developmental stages are generated by different underlying distributions? Or a common one?



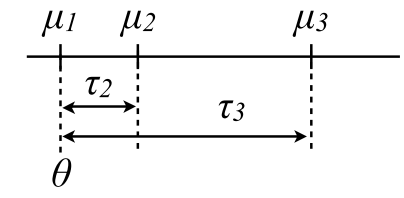


```
> data.frame(cellMeans = theHitAvgs,
                txEffects = theHitAvqs - theHitAvqs[1])
+
         cellMeans txEffects
E16
           5.540857 0.0000000
                                         the mu's = "cell means"
P2
           5.844875 0.3040179
                                           .... estimated by sample avg @ each devStage
       5.784250 0.2433929
P6
P10
       6.375125 0.8342679
                                         (theta, the tau's) = ref + tx effects
4_weeks 9.173375 3.6325179
                                           .... estimated by (E16 avg, other avgs - E16 avg)
```



$$Y = X\alpha + \varepsilon$$

$$\alpha = (\theta, \tau_{P2}, \tau_{P6}, \tau_{P10}, \tau_{weeks})$$



$$Y = X\alpha + \varepsilon$$

E16

P2

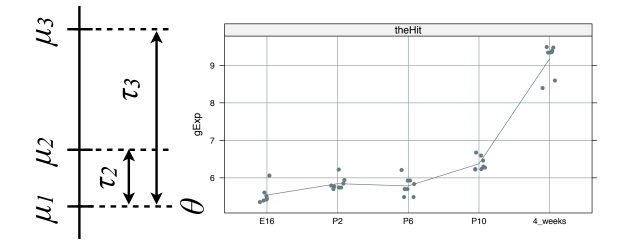
P6

P10

$$\alpha = (\theta, \tau_{P2}, \tau_{P6}, \tau_{P10}, \tau_{4_weeks})$$

> summary(hitFit)\$coef

Pr(>|t|) Estimate Std. Error t value 5.5408571 0.1021381 54.248698 1.307554e-34 (Intercept) devStageP2 0.3040179 0.1398583 2.173756 3.678022e-02 devStageP6 0.2433929 0.1398583 1.740282 9.085489e-02 devStageP10 0.8342679 0.1398583 5.965093 9.559065e-07 devStage4 weeks 3.6325179 0.1398583 25.972843 5.266481e-24



$$Y = X\alpha + \varepsilon$$

$$\alpha = (\theta, \tau_{P2}, \tau_{P6}, \tau_{P10}, \tau_{weeks})$$

in the context of this model we generally test null hypotheses of two types:

$$H_0: \boldsymbol{\tau}_j = 0$$

 $H_0: \boldsymbol{\tau}_i = 0$

VS

VS

$$H_0: \tau_j \neq 0$$

 $H_0: \tau_i \neq 0$

for each *j* individually

for all *j* at the same time

$$Y = X\alpha + \varepsilon$$

$$\alpha = (\theta, \tau_{P2}, \tau_{P6}, \tau_{P10}, \tau_{4_weeks})$$

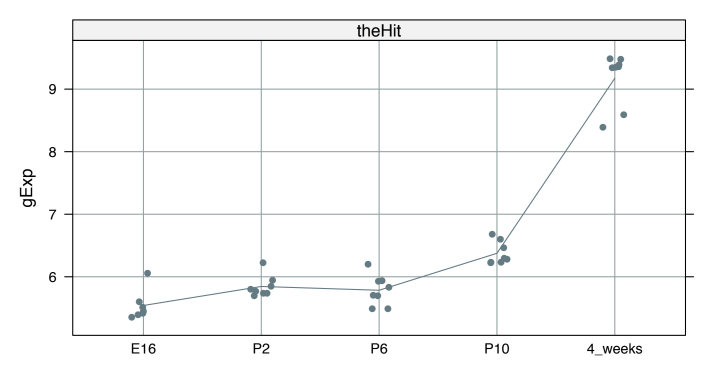
$$H_0: \tau_j = 0$$

vs
 $H_0: \tau_j \neq 0$
for each j individually

$$H_0: \tau_j = 0$$

vs
 $H_0: \tau_j \neq 0$
for all j at the same time

```
> summary(hitFit)
Call:
lm(formula = gExp ~ devStage, <blah, blah>)
<snip, snip>
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                          0.1021 54.249 < 2e-16 ***
(Intercept)
                5.5409
                0.3040 0.1399 2.174 0.0368 *
devStageP2
devStageP6
             0.2434 0.1399 1.740 0.0909 .
             0.8343 0.1399 5.965 9.56e-07 ***
devStageP10
devStage4 weeks
               3.6325 0.1399 25.973 < 2e-16 ***
<snip, snip>
F-statistic: 243.4 on 4 and 34 DF, p-value: < 2.2e-16
```



> summary(hitFit)

Call:

lm(formula = gExp ~ devStage, <blah, blah>)

<snip, snip>

Coefficients:

I	Estimate	Std. Error	t value	Pr(> t)	
(Intercept)	5.5409	0.1021	54.249	< 2e-16	***
devStageP2	0.3040	0.1399	2.174	0.0368	*
devStageP6	0.2434	0.1399	1.740	0.0909	•
devStageP10	0.8343	0.1399	5.965	9.56e-07	***
devStage4_weeks	3.6325	0.1399	25.973	< 2e-16	***

<snip, snip>

F-statistic: 243.4 on 4 and 34 DF, p-value: < 2.2e-16

as with two sample t testing, we will decide if observed differences in sample averages present compelling evidence for true differences in mean by comparing to a relevant standard error

```
E16 P2 P6 P10 4_weeks
```

```
> summary(hitFit)
Call:
lm(formula = gExp ~ devStage, <blah, blah>)
<snip, snip>
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                         0.1021 54.249 < 2e-16 ***
                5.5409
(Intercept)
                         0.1399 2.174 0.0368 *
devStageP2
               0.3040
devStageP6
               0.2434
                         0.1399 1.740 0.0909 .
               0.8343
devStageP10
                         0.1399 5.965 9.56e-07 ***
devStage4 weeks
               3.6325
                         0.1399 25.973 < 2e-16 ***
```

<snip, snip>

F-statistic: 243.4 on 4 and 34 DF, p-value: < 2.2e-16

what if we -- how would we -- force R to parametrize the model differently, e.g. using "cell means"?

```
> hitFitCellMeans <- lm(gExp ~ 0 + devStage, miniDat, gene == "theHit")
> summary(hitFitCellMeans)
Call:
lm(formula = qExp ~ 0 + devStage, <blah, blah>)
<snip, snip>
Coefficients:
               Estimate Std. Error t value Pr(>|t|)
                          0.10214
                5.54086
                                    54.25 <2e-16 ***
devStageE16
devStageP2
                          0.09554 61.18 <2e-16 ***
               5.84488
               5.78425 0.09554 60.54 <2e-16 ***
devStageP6
                          0.09554 66.73 <2e-16 ***
devStageP10
             6.37512
devStage4 weeks 9.17337
                          0.09554
                                    96.02 <2e-16 ***
<snip, snip>
Residual standard error: 0.2702 on 34 degrees of freedom
             4804 on 5 and 34 DF, p-value: < 2.2e-16
F-statistic:
```

parameter estimates = estimated means for each devStage = sample averages Yay for interpretability! theHitAvgs
E16 5.540857
P2 5.844875
P6 5.784250
P10 6.375125
4_weeks 9.173375

what if we -- how would we -- force R to parametrize the model differently, e.g. using "cell means"?

```
> hitFitCellMeans <- lm(gExp ~ 0 + devStage, miniDat, gene == "theHit")
> summary(hitFitCellMeans)
Call:
lm(formula = qExp ~ 0 + devStage, <blah, blah>)
<snip, snip>
Coefficients:
               Estimate Std. Error t value Pr(>|t|)
                          0.10214
                                   54.25 <2e-16 ***
devStageE16
               5.54086
devStageP2
             5.84488 0.09554 61.18 <2e-16 ***
devStageP6
           5.78425 0.09554 60.54 <2e-16 ***
            6.37512
                         0.09554 66.73 <2e-16 ***
devStageP10
                                         <2e-16 ***
devStage4 weeks 9.17337 0.09554
                                   96.02
<snip, snip>
Residual standard error: 0.2702 on 34 degrees of freedom
```

BUT what null hypotheses do these p-values correspond to????

F-statistic: 4804 on 5 and 34 DF, p-value: < 2.2e-16



what if we -- how would we -- force R to parametrize the model differently, e.g. using "cell means"?

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> hitFitCellMeans <- lm(gExp ~ 0 + devStage, miniDat, gene == "theHit")
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lm(formula = qExp \sim 0 + devStage, < blah, blah>)
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Coefficients:
               Estimate Std. Error t value Pr(>|t|)
                5.54086
                           0.10214
                                    54.25
                                           <2e-16 ***
devStageE16
             5.84488
devStageP2
                           0.09554 61.18 <2e-16 ***
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                                    66.73 <2e-16 ***
devStageP10
             6.37512
                         0.09554
                                           <2e-16 ***
devStage4 weeks 9.17337
                           0.09554
                                    96.02
<snip, snip>
Residual standard error: 0.2702 on 34 degrees of freedom
F-statistic: 4804 on 5 and 34 DF, p-value: < 2.2e-16
```

These p-values are for these tests:

$$H_0: \mu_i = 0$$

Probably not what you're really interested in! Boo.

```
theHitAvgs
E16 5.540857
P2 5.844875
P6 5.784250
P10 6.375125
4_weeks 9.173375
```

Different parametrizations are useful for different things, but in some aspects, such as residual error, they are equivalent.

```
hitFit <- lm(gExp ~ devStage, miniDat, gene == "theHit")

Residual standard error: 0.2702 on 34 degrees of freedom

Multiple R-squared: 0.9663, Adjusted R-squared: 0.9623

F-statistic: 243.4 on 4 and 34 DF, p-value: < 2.2e-16
```

```
hitFitCellMeans <- lm(gExp ~ 0 + devStage, miniDat, gene == "theHit")
```

```
Residual standard error: 0.2702 on 34 degrees of freedom Multiple R-squared: 0.9986, Adjusted R-squared: 0.9984 F-statistic: 4804 on 5 and 34 DF, p-value: < 2.2e-16
```

^{??} Note: The artificiality of the "group means" model is highlighted here, in that overall significance arises from comparison to no model at all, i.e. $E(Y_j) = 0$.