STAT 540 Class meeting 06 Wednesday, January 21, 2015

Dr. Gabriela Cohen Freue

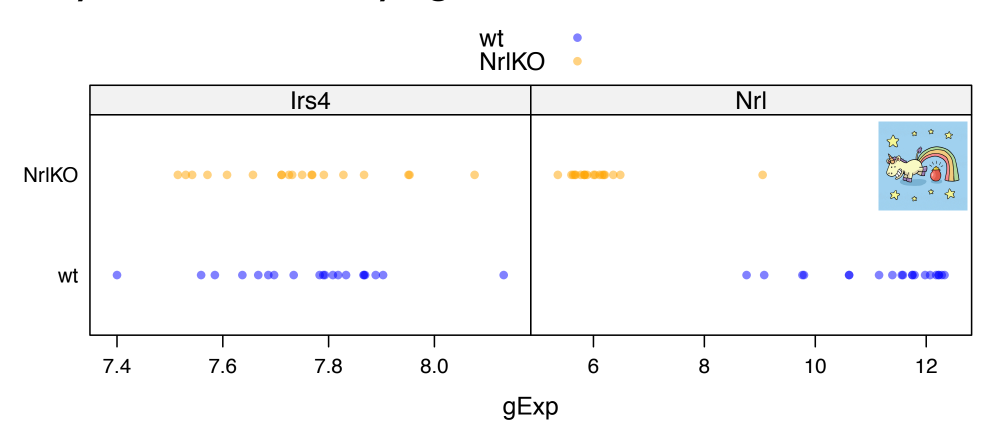
Based on previous preparation by Dr. Jennifer (Jenny) Bryan Department of Statistics and Michael Smith Laboratories

Two group comparisons



```
> str(prDes)
'data.frame': 39 obs. of 3 variables:
$ sample : num 20 21 22 23 16 17 6 24 25 26 ...
$ devStage: Factor w/ 5 levels "E16", "P2", "P6", ...: 1 1 1 1 1 1 2 2 2 ...
$ qType : Factor w/ 2 levels "wt", "NrlKO": 1 1 1 1 2 2 2 1 1 1 ...
> str(prDat, max.level = 0)
'data.frame': 29949 obs. of 39 variables:
> peek(subset(prDat, select = 1:5))
          Sample 20 Sample 21 Sample 22 Sample 23 Sample 16
                     8.143 7.899 8.054
             8.133
1416535 at
                                              7.867
1437399_at 8.567 8.554 7.931 8.182 6.257
1441587 at 6.134 5.745 6.137 5.953 6.575
1445975 at 6.022 5.960 5.994 6.069 6.418
1446741_at 6.024 6.009 6.073 5.961 7.046
1450103 a at 8.376 8.902 8.570 8.755 7.991
          8.490 8.700 8.288 8.544 7.256
1452844 at
> with(prDes, table(devStage, gType))
       qType
devStage wt NrlKO
 E16 4
             3
                                 photoRec dataset
 P2 4
 P6 4 4
                                 mouse photoreceptors
 P10 4 4
 4 weeks 4
             4
```

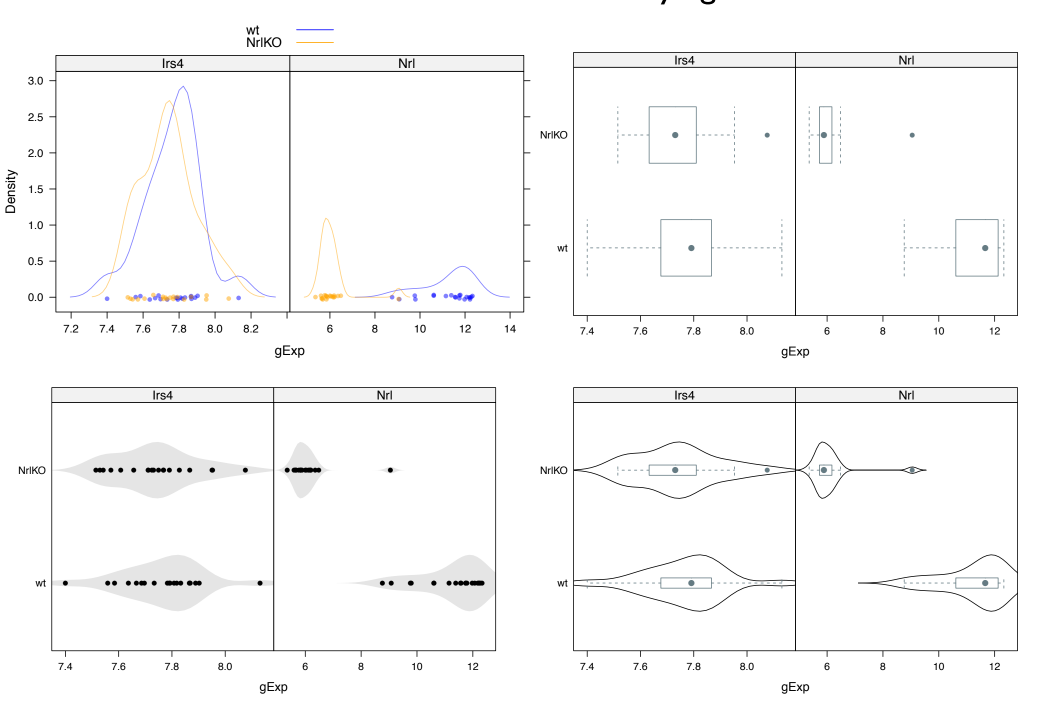
Do we think the orange's and blue's are generated by different underlying distributions?

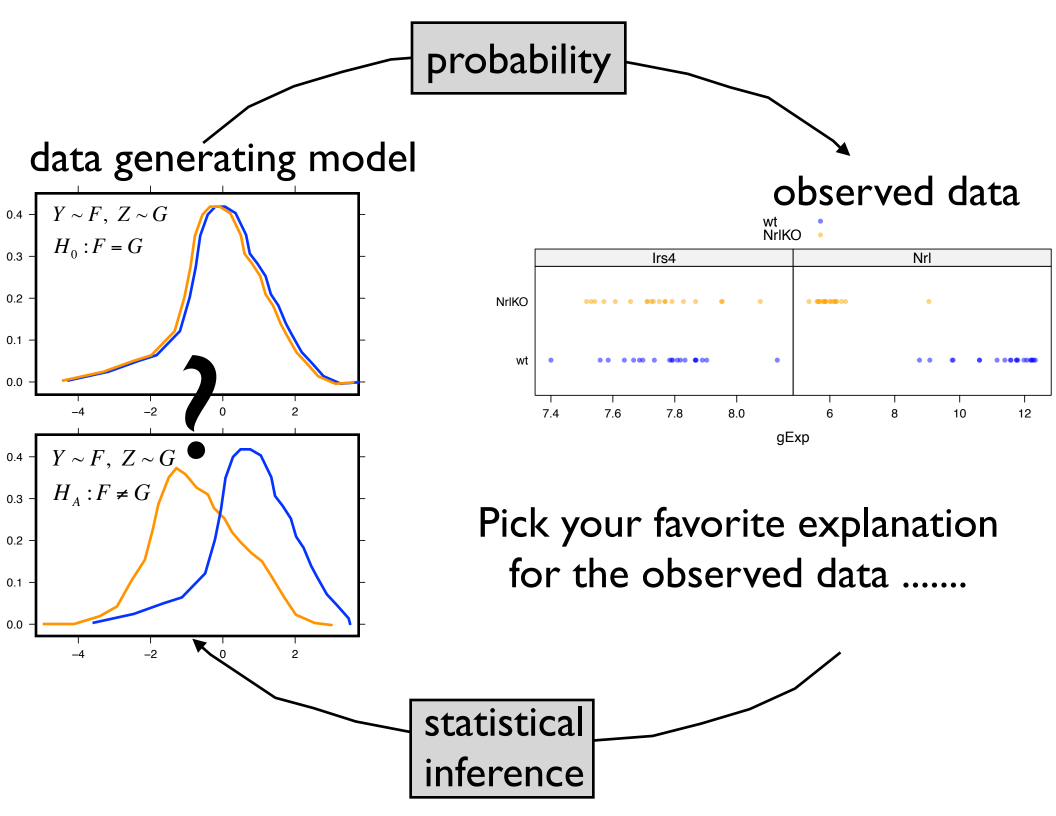


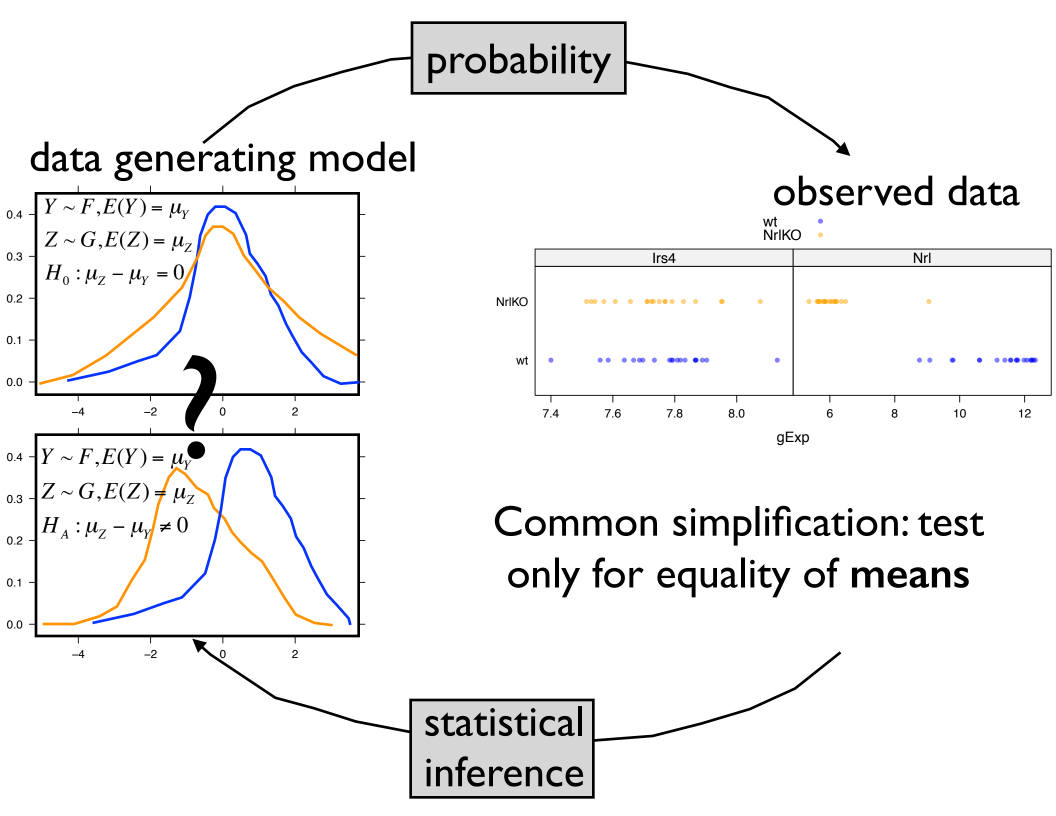
Irs4 (insulin receptor substrate 4) was selected at random as a boring non differentially expressed gene; NrIKO ~= wt

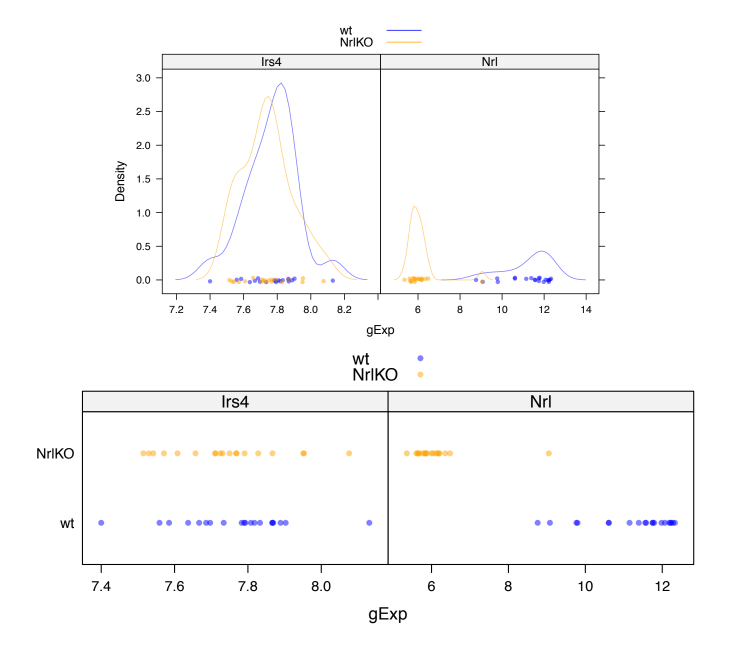
NrI (neural retina leucine zipper gene) is the gene that was knocked out in half the mice; obviously should be differentially expressed; NrIKO << wt

Do we think expression of gene [Irs4|Nrl] in wild type vs. knockout mice comes from different underlying distributions?



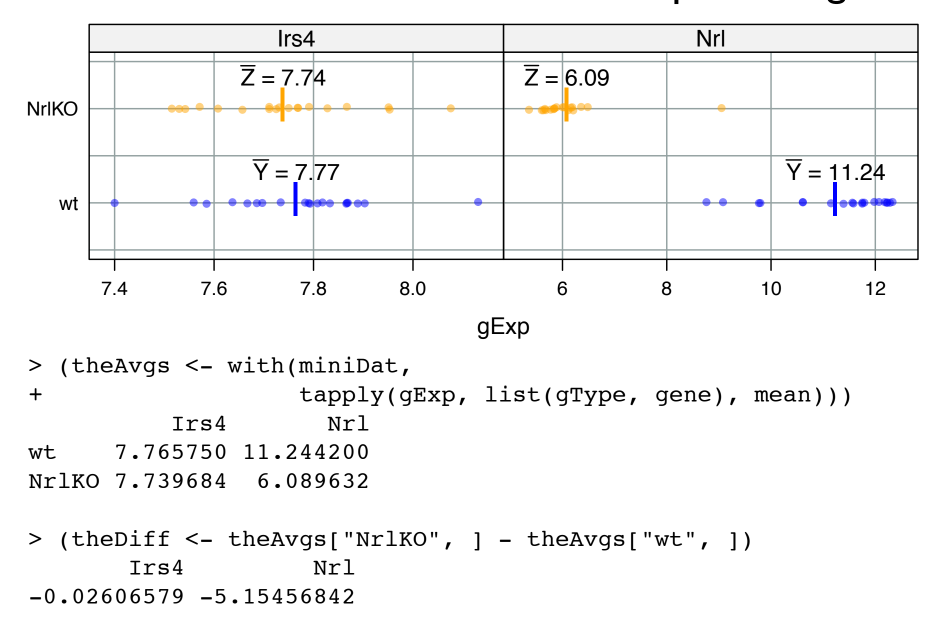






What's your quick-and-dirty best guess at $\mu_Z - \mu_Y$?

... the difference between the sample averages!



Are these observed differences convincing evidence that $\mu_Z - \mu_Y \neq 0$?

We need to know the background variability in the difference of sample averages under the null hypothesis that $\mu_Z - \mu_Y = 0$.

Then we can divide by the relevant standard deviation -- also called a standard error, in this setting -- and have a better idea.

$$V(\overline{Z}_n - \overline{Y}_n) = V(\overline{Z}_n) + (-1)^2 V(\overline{Y}_n) + 2(-1)\operatorname{cov}(\overline{Y}_n, \overline{Z}_n)$$

$$= V(\overline{Z}_n) + V(\overline{Y}_n) - 2\operatorname{cov}(\overline{Y}_n, \overline{Z}_n)$$

$$= V(\overline{Z}_n) + V(\overline{Y}_n)$$

$$= V(\overline{Z}_n) + V(\overline{Y}_n)$$

$$= \frac{\sigma_Z^2}{n_Z} + \frac{\sigma_Y^2}{n_Y}$$
 [3]

- [1] basic probability result about variance of sums of scaled rvs
- [2] by assuming the Y's and Z's are independent from each other, we get that covariance is zero
- [3] basic result about variance of a mean of an iid sample
- * See how independence assumptions are sprinkled everywhere?

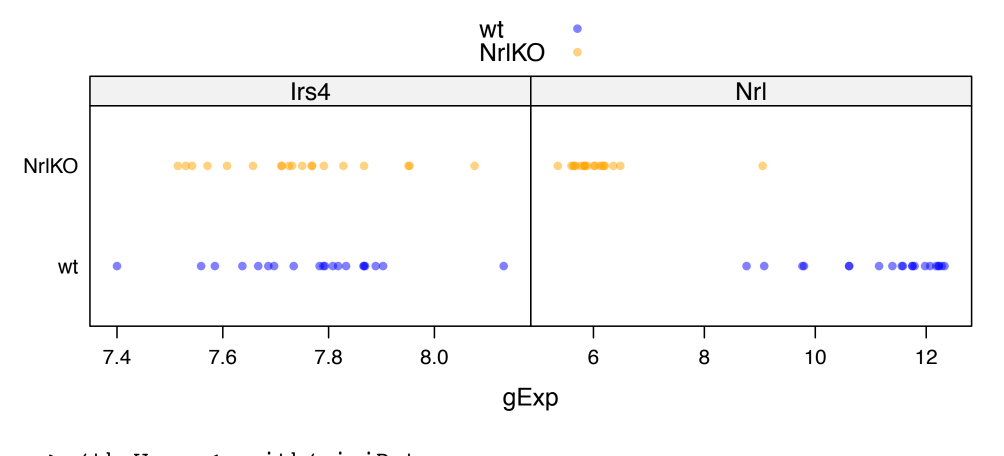
$$V(\overline{Z}_n - \overline{Y}_n) = \frac{\sigma_Z^2}{n_Z} + \frac{\sigma_Y^2}{n_Y}$$

if we assume that $\sigma^2 = \sigma^2 = \sigma^2$

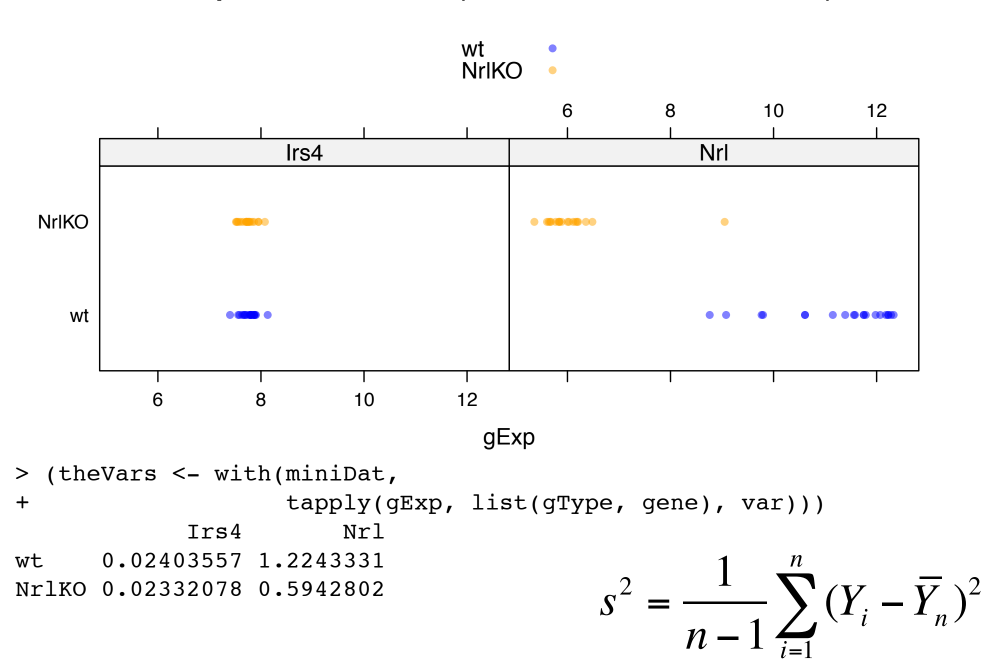
$$V(\overline{Z}_n - \overline{Y}_n) = \frac{\sigma^2}{n_Z} + \frac{\sigma^2}{n_Y}$$
$$= \sigma^2 \left[\frac{1}{n_Z} + \frac{1}{n_Y} \right]$$

What's your quick-and-dirty best guess at σ^2 ?

... the sample variances (combined, somehow)!



... the sample variances (combined, somehow)!



Plug these sample variances into your chosen formula for the variance of the difference of sample means.

assuming equal variance of Y's and Z's

"pooled"
$$\hat{\sigma}^2 = s_Y^2 \frac{n_Y - 1}{n_Y + n_Z - 2} + s_Z^2 \frac{n_Z - 1}{n_Y + n_Z - 2}$$

 $\hat{V}(\overline{Z}_n - \overline{Y}_n) = \text{"pooled" } \hat{\sigma}^2 \left[\frac{1}{n_Y} + \frac{1}{n_Z} \right]$

assuming unequal variance of Y's and Z's

$$\hat{V}(\overline{Z}_n - \overline{Y}_n) = \hat{\sigma}_{\overline{Z}_n - \overline{Y}_n}^2 = \frac{S_Y^2}{n_Y} + \frac{S_Z^2}{n_Z}$$

```
> (nY <- with(miniDat, sum(gType == "wt" & gene == "Nrl")))</pre>
[1] 20
> (nZ <- with(miniDat, sum(gType == "NrlKO" & gene == "Nrl")))</pre>
[1] 19
                                            "pooled" \hat{\sigma}^2 = s_Y^2 \frac{n_Y - 1}{n_V + n_Z - 2} + s_Z^2 \frac{n_Z - 1}{n_V + n_Z - 2}
                                              \hat{V}(\overline{Z}_n - \overline{Y}_n) = \text{"pooled" } \hat{\sigma}^2 \left| \frac{1}{n_Y} + \frac{1}{n_Z} \right|
 > (s2Pooled <- colSums(theVars * c((nY - 1) / (nY + nZ - 2),
                                                       (nZ - 1) / (nY + nZ - 2))))
 +
                            Nrl
          Irs4
 0.02368783 0.91782091
 > (s2Diff <- s2Pooled * (1/nY + 1/nZ))
          Trs4
                            Nrl
 0.00243112 0.09419741
                                                                 \hat{V}(\overline{Z}_n - \overline{Y}_n) = \hat{\sigma}_{\overline{Z}_n - \overline{Y}_n}^2 = \frac{S_Y^2}{n_Y} + \frac{S_Z^2}{n_Z}
           > (s2DiffWelch <- colSums(theVars / c(nY, nZ)))</pre>
                      Irs4
                                          Nrl
           0.002429188 0.092494563
```

Now we can compute the observed difference in sample mean divided by our best guess at it's standard deviation under H_0 , i.e. we can report the observed difference in appropriate "sd" units.

$$T = \frac{\overline{Z}_n - \overline{Y}_n}{\hat{\sigma}_{\overline{Z}_n - \overline{Y}_n}}$$

R's default is to NOT assume equal variance, i.e. to perform "Welch's Two sample t-test"

```
> by(miniDat, miniDat$gene, function(theDat) {
     t.test(gExp ~ gType, theDat)
+ })
miniDat$gene: Irs4
    Welch Two Sample t-test
data: qExp by qType
t = -0.5289, df = 36.948, p-value = 0.6001
<snip, snip>
miniDat$gene: Nrl
    Welch Two Sample t-test
data: qExp by qType
t = -16.9486, df = 34.005, p-value < 2.2e-16
<snip, snip>
```

We have just re-derived the two sample t test statistic.

Now we can compute the observed difference in sample mean divided by our best guess at it's standard deviation under H_0 , i.e. we can report the observed difference in appropriate "sd" units.

$$T = \frac{\overline{Z}_n - \overline{Y}_n}{\hat{\sigma}_{\overline{Z}_n - \overline{Y}_n}}$$

It is also easy to do a t-test assuming common variance.

We have just re-derived the two sample t test statistic.

$$T = \frac{\overline{Z}_n - \overline{Y}_n}{\hat{\sigma}_{\overline{Z}_n - \overline{Y}_n}}$$

Now can we say the observed differences are "big"?

The difference is about half a standard deviation for Irs4 and 16 or 17 standard deviations for Nrl.

I predict we will conclude that true means are same for Irs4 and different for NrI.

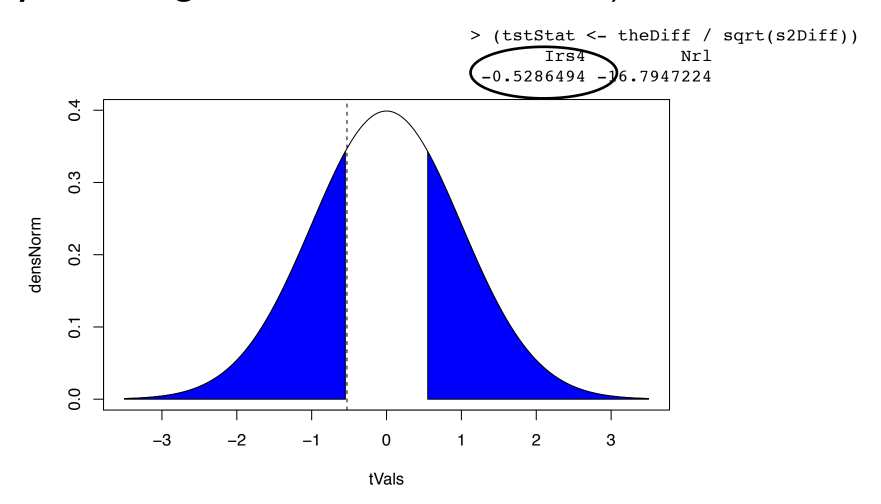
Theory now tells us specific null distributions for this test statistic, depending on your assumptions.

Willing to assume that F and G are normal distributions?

eq var $T \sim t_{n_Y + n_Z - 2} \qquad \qquad T \sim t_{\rm <sthg \, ugly>}$ "Welch's t test"

Unwilling to assume that F and G are normal distributions? But you feel n_Y and n_Z are "large enough"? Then go right ahead use the t dist'n above or even a normal distribution as a decent approximation.

Depicted here is the standard normal distribution (which is visually indistinguishable from t w/ 58 df).



We see that prob. of seeing a test stat as or more extreme than observed (T = -0.53) is pretty high.

```
> round(pt(-1 * abs(tstStat), df = nY + nZ - 2) * 2, 5)
   Irs4
             Nrl
0.60021 0.00000
                                                           densNorm
> round(pnorm(-1 * abs(tstStat)) * 2, 5)
   Irs4
             Nrl
0.59705 0.00000
                                                              0.0
                                                                            -2
                                                                                              1
                                                                                                    2
                                                                                                           3
                                                                     -3
                                                                                  -1
                                                                                        0
    miniDat$gene: Irs4
                                                                                       tVals
```

Two Sample t-test

```
data: qExp by qType
t = -0.5286, df = 37, p-value = 0.6002
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
-0.07383844 0.12597002
sample estimates:
  mean in group wt mean in group NrlKO
                                             miniDat$gene: Irs4
           7.765750
                               7.739684
```

Welch Two Sample t-test

```
data: gExp by gType
t = -0.5289, df = 36.948, p-value = 0.6001
alternative hypothesis: true difference in means is
95 percent confidence interval:
 -0.0738035 0.1259351
sample estimates:
  mean in group wt mean in group NrlKO
           7.765750
                               7.739684
```

we knew we'd see extreme statistical significance for Nrl ... and we do

```
miniDat$gene: Nrl
    Two Sample t-test
data: gExp by gType
t = -16.7947, df = 37, p-value < 2.2e-16
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 4.532698 5.776439
sample estimates:
   mean in group wt mean in group NrlKO
          11,244200
                               6.089632
miniDat$gene: Nrl
    Welch Two Sample t-test
data:
      qExp by qType
t = -16.9486, df = 34.005, p-value < 2.2e-16
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 4.536507 5.772630
sample estimates:
   mean in group wt mean in group NrlKO
          11,244200
                               6.089632
```

In real life, working with just one (or two) genes, it's hard to believe in your gut that a difference of sample means or a two sample t statistic has a null distribution. It feels like it's just a particular number -- e.g. t stat = 0.53 for Irs4 in our current example.

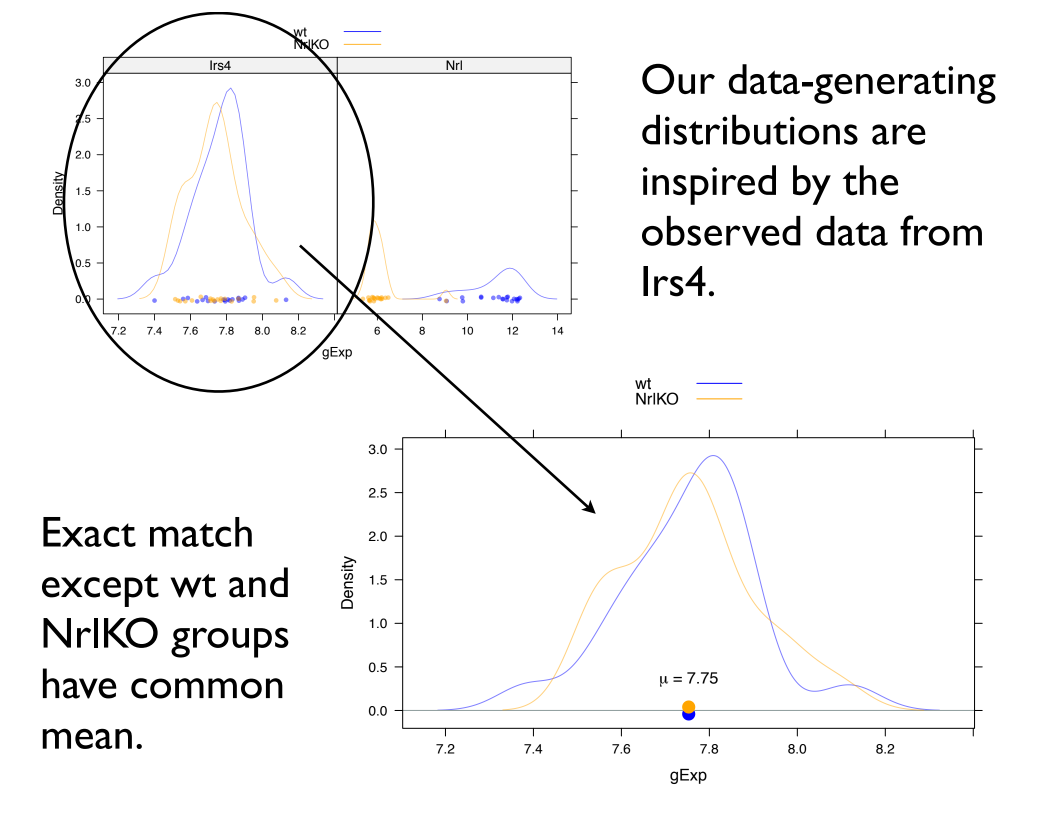
But you must think of it as a fleeting realization of a specific random variable.

You've simply observed one of an infinity of possible values and it's the underlying null distribution that speaks to that and puts your specific observation into context.

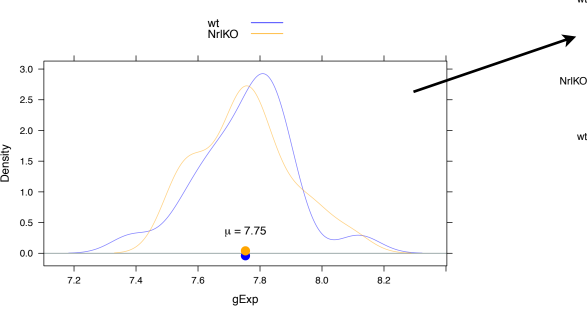
I will simulate data -- more blue Y's and more orange Z's -- and compute the observed difference of sample means and the t statistic.

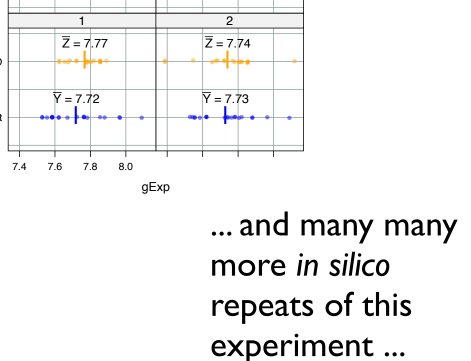
We'll compare the empirical distribution of this larger set of observations to the theoretical distributions just mentioned and used.

We'll feel really good about how this all works, at least when the assumptions truly hold.



Underlying true dist'ns, upholding the null hypothesis of equal means





7.6

 $\overline{Z} = 7.83$

 $\overline{Y} = 7.77$

NrIKO

7.8

 $\overline{Z} = 7.75$

 $\overline{Y} = 7.78$

Here's the observed difference in sample means, the Welch's t statistic, and the associated p-value from the first 6 in silico datasets:

```
smDiff tStat pVal

1 -0.049219079 -1.1866161 0.2449818

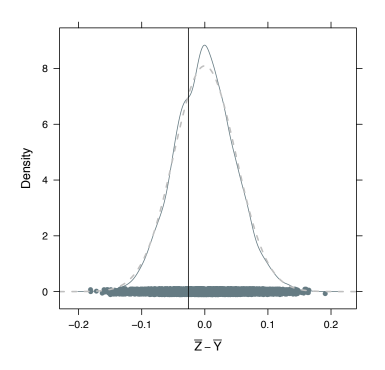
2 -0.012561184 -0.2422272 0.8099760

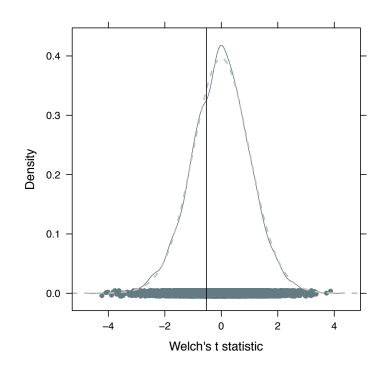
3 -0.063784868 -1.2212680 0.2298243

4 0.028180921 0.7100104 0.4827649

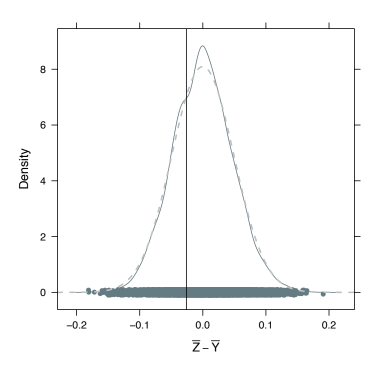
5 0.008151974 0.1881476 0.8525778

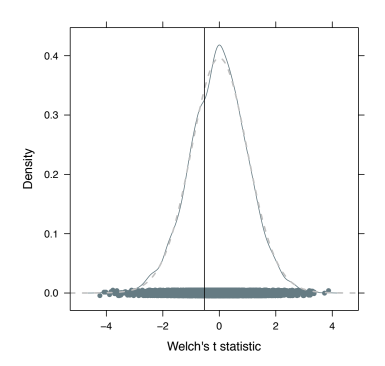
6 0.018928289 0.4349598 0.6661791
```





Empirical distribution of 10,000 observations, under the null of equal means, of the difference in sample means (left) and Welch's two sample t statistic (right). Overlaid w/ normal / t theoretical distributions (dashed line). Sample mean difference and t statistic from the real Irs4 data showed w/ vertical line.





Let's sanity check the canned p-values. What proportion of these sample mean differences or Welch statistics are as or more extreme than what we observed?

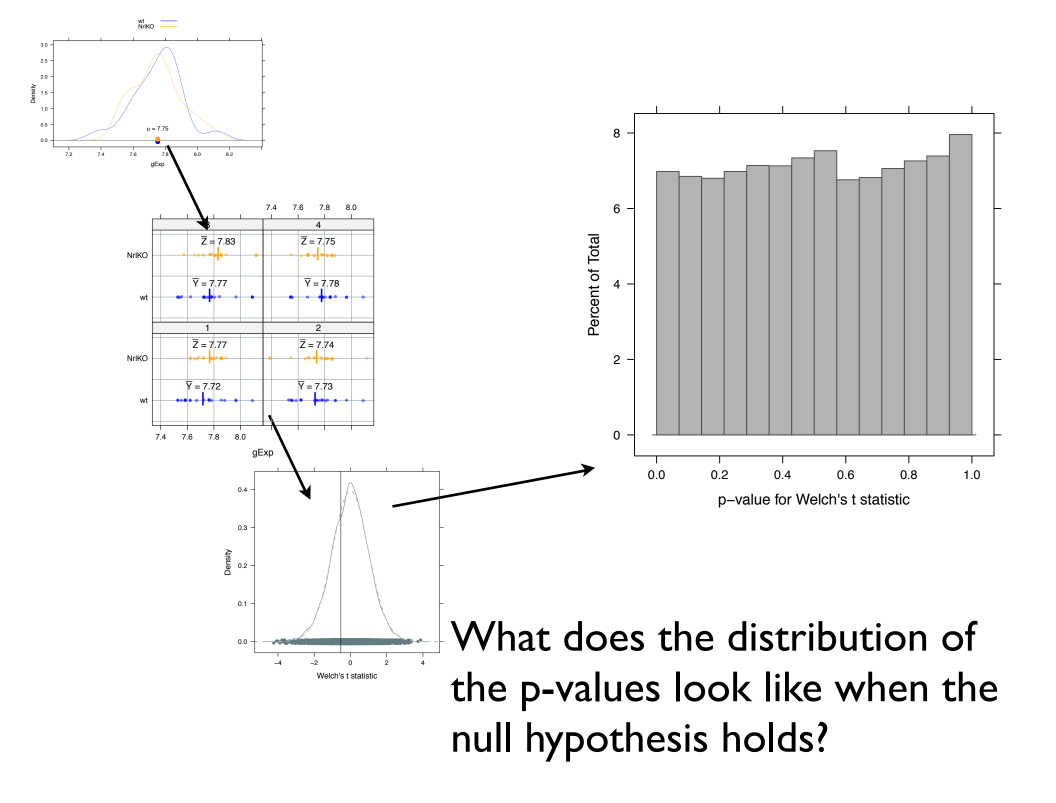
```
miniDat$gene: Irs4

Welch Two Sample t-test

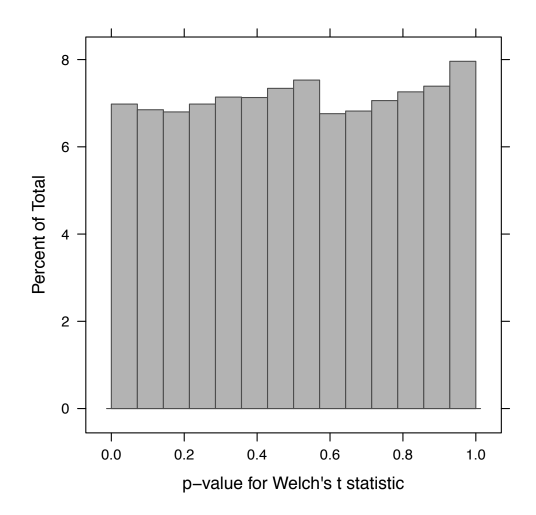
data: gExp by gType
t = 0.5289, df = 36.948, p-value = 0.6001
```

```
> mean(abs(bootTestStats$tStat) >= abs(welchStat))
[1] 0.5942
> mean(abs(bootTestStats$smDiff) >= abs(theDiff))
[1] 0.5818
```

Pretty bang on!



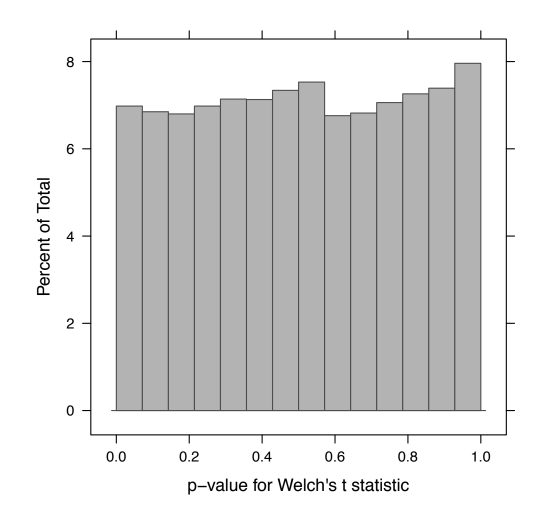
What does the distribution of the p-values look like when the null hypothesis holds?



What does the distribution of the p-values look like when the null hypothesis holds?

It is, by definition, Unif[0,1].

Internalize that fact, because it gets utilized when thinking about doing lots of tests and correcting for that.



$$V(\overline{X}_n - \overline{Y}_n) = \frac{\sigma_X^2}{n_X} + \frac{\sigma_Y^2}{n_Y}$$

True variance of difference of sample means depends on the underlying variance of the data and the sample sizes.

$$\hat{V}(\bar{X}_n - \bar{Y}_n) = \text{"pooled" } \hat{\sigma}^2 \left| \frac{1}{n_X} + \frac{1}{n_Y} \right| \text{ assuming } \sigma_X^2 = \sigma_Y^2$$

$$\hat{V}(\overline{X}_n - \overline{Y}_n) = \hat{\sigma}_{\overline{X}_n - \overline{Y}_n}^2 = \frac{s_X^2}{n_X} + \frac{s_Y^2}{n_Y} \text{ assuming } \sigma_X^2 \neq \sigma_Y^2$$

Sample variance is used to estimate it.

$$T = \frac{\overline{X}_n - \overline{Y}_n}{\hat{\sigma}_{\overline{X}_n - \overline{Y}_n}} \quad \text{Under } H_0, T \sim t_{n_X + n_Y - 2} \text{ or } t_{\text{}}$$

What if the underlying variance could be reduced dramatically?

Less variance means same apparent effect is much more statistically significant.

```
> with(lDat,
      by(lDat, sigStat, function(yo) {
        t.test(obs ~ rv, yo)
                                                            \sigma^2 big
      }))
sigStat: big
                                                              \bigcirc
    Welch Two Sample t-test
data: obs by rv
t = 0.7314, df = 58, p-value = 0.4675
<snip, snip>
                                           0
                                                                 Χ
sample estimates:
mean in group x mean in group y
     0.1269433
                   -0.0618942
                                                          \sigma^2 small
sigStat: small
                                                                  Welch Two Sample t-test
data: obs by rv
t = 2.3128, df = 58, p-value = 0.02430
<snip, snip>
                                                                      Х
sample estimates:
mean in group x mean in group y
     0.1269433
                    -0.0618942
                                                       -2
                                               -3
                                                                        0
                                                                obs
```

$$V(\overline{X}_n - \overline{Y}_n) = \frac{\sigma_X^2}{n_X} + \frac{\sigma_Y^2}{n_Y}$$

True variance of difference of sample means depends on the underlying variance of the data and the sample sizes.

$$\hat{V}(\bar{X}_n - \bar{Y}_n) = \text{"pooled" } \hat{\sigma}^2 \left[\frac{1}{n_X} + \frac{1}{n_Y} \right] \text{ assuming } \sigma_X^2 = \sigma_Y^2$$

$$\hat{V}(\overline{X}_n - \overline{Y}_n) = \hat{\sigma}_{\overline{X}_n - \overline{Y}_n}^2 = \frac{S_X^2}{n_X} + \frac{S_Y^2}{n_Y} \text{ assuming } \sigma_X^2 \neq \sigma_Y^2$$

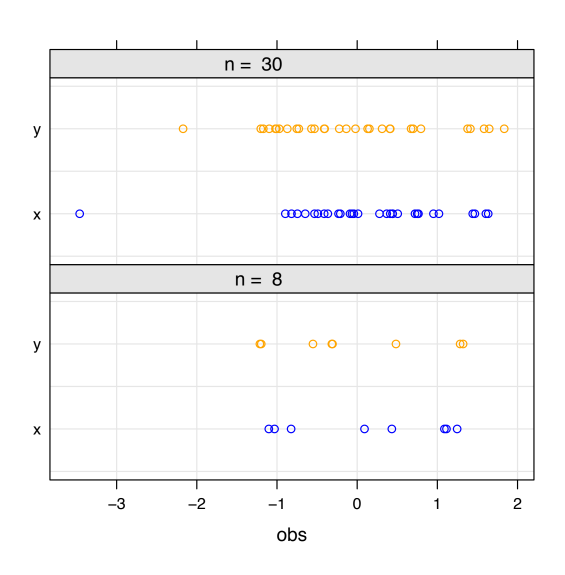
Note that sample sizes appear in denominators throughout.

$$T = \frac{\overline{X}_n - \overline{Y}_n}{\hat{\sigma}_{\overline{X}_n - \overline{Y}_n}} \quad \text{Under } H_0, T \sim t_{n_X + n_Y - 2} \text{ or } t_{<\text{sthg ugly>}}$$

What if the sample size gets cut way down?

Smaller sample means same apparent effect is much less statistically significant.*

```
> with(mDat,
       by(mDat, n, function(yo) {
         t.test(obs ~ rv, yo)
       }))
n: biq
    Welch Two Sample t-test
data: obs by rv
t = 0.7314, df = 58, p-value = 0.4675
<snip, snip>
sample estimates:
mean in group x mean in group y
      0.1269433
                     -0.0618942
n: small
    Welch Two Sample t-test
data: obs by rv
t = 0.3777, df = 14, p-value = 0.7113
<snip, snip>
sample estimates:
mean in group x mean in group y
      0.1269433
                     -0.0618942
```



^{*} I also held the sample variance constant here.

What if you don't wish to assume the underlying data is normally distributed AND you aren't sure your samples are large enough to invoke CLT?

What are alternatives to the t test?

First, one could use the t test statistic but use a bootstrap approach to obtain statistical significance. Later lecture on this. Plus, we basically demonstrated that today.

Alternatively, there are nonparametric tests that are available here:

Wilcoxon rank sum test, aka Mann Whitney, uses ranks

Kolmogorov-Smirnov uses the empirical CDF

Wilcoxon test

Rank all the data, ignoring the grouping variable

Test stat = sum of the ranks for one group (optionally, subtract the minimum possible which is nY (nY + 1)/2)

(Alternative but equivalent formulation based on the number of yi, zi pairs for which yi >= zi)

Null distribution of such statistics can be worked out or approximated

miniDat\$gene: Irs4

Wilcoxon rank sum test with continuity correction

data: gExp by gType

W = 220.5, p-value = 0.3992

alternative hypothesis: true location shift is not equal to 0

miniDat\$gene: Nrl

Wilcoxon rank sum test with continuity correction

data: gExp by gType

W = 379, p-value = 1.178e-07

alternative hypothesis: true location shift is not equal to 0

miniDat\$gene: Irs4

Welch Two Sample t-test

data: qExp by qType

t = 0.5289, df = 36.948, p-value = 0.6001

<snip, snip>

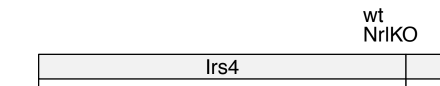
miniDat\$gene: Nrl

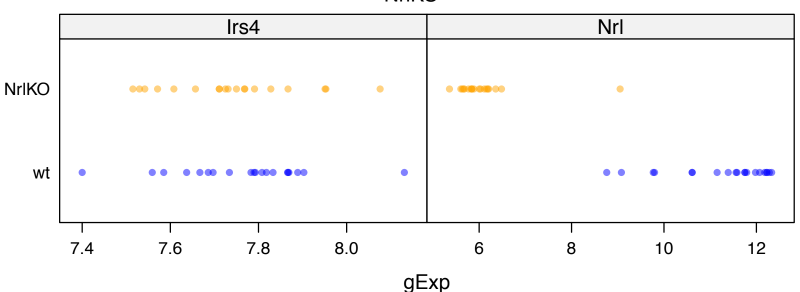
Welch Two Sample t-test

data: gExp by gType

t = 16.9486, df = 34.005, p-value < 2.2e-16

<snip, snip>





Kolmogorov-Smirnov test (two sample)

Null hypothesis: F = G, i.e. distributions are same

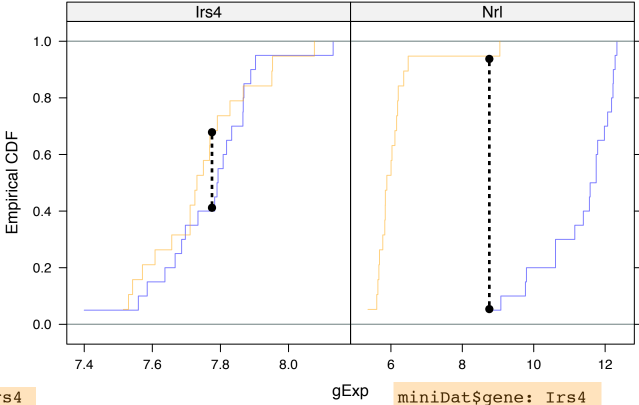
Estimate each CDF with the empirical CDF (ECDF)

$$\hat{F}(x) = \frac{1}{n} \sum_{i} I[x_i \le x]$$

Test statistic is the maximum of the absolute difference between the ECDFs

$$\max \left| \hat{F}(x) - \hat{G}(x) \right|$$

Null distribution does not depend on F, G (!) (I'm suppressing detail here.)



miniDat\$gene: Irs4

Two-sample Kolmogorov-Smirnov test

data: theDat\$gExp[theDat\$gType == "wt"] and theDat
\$gExp[theDat\$gType == "NrlKO"]
D = 0.2842, p-value = 0.4107

alternative hypothesis: two-sided

miniDat\$gene: Nrl

Two-sample Kolmogorov-Smirnov test

data: theDat\$gExp[theDat\$gType == "wt"] and theDat
\$gExp[theDat\$gType == "NrlKO"]
D = 0.95, p-value = 4.603e-08
alternative hypothesis: two-sided

Welch Two Sample t-test

data: gExp by gType
t = 0.5289, df = 36.948, p-value = 0.6001

<snip, snip>

miniDat\$gene: Nrl

Welch Two Sample t-test

data: gExp by gType
t = 16.9486, df = 34.005, p-value < 2.2e-16</pre>

<snip, snip>