

Statistical Methods for High Dimensional Biology

Two group comparisons

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with slide contributions from Jenny Bryan and Sara Mostafavi

Announcements

- Seminar 2a and 2b due **today**
- Intro assignment due **today**
- Paper critique and Analysis Assignment updated
- **Initial project proposals due Thursday**

Resources for review

Reminder that (free online) resources for review of statistical concepts are listed in the **syllabus**

Central dogma of statistics

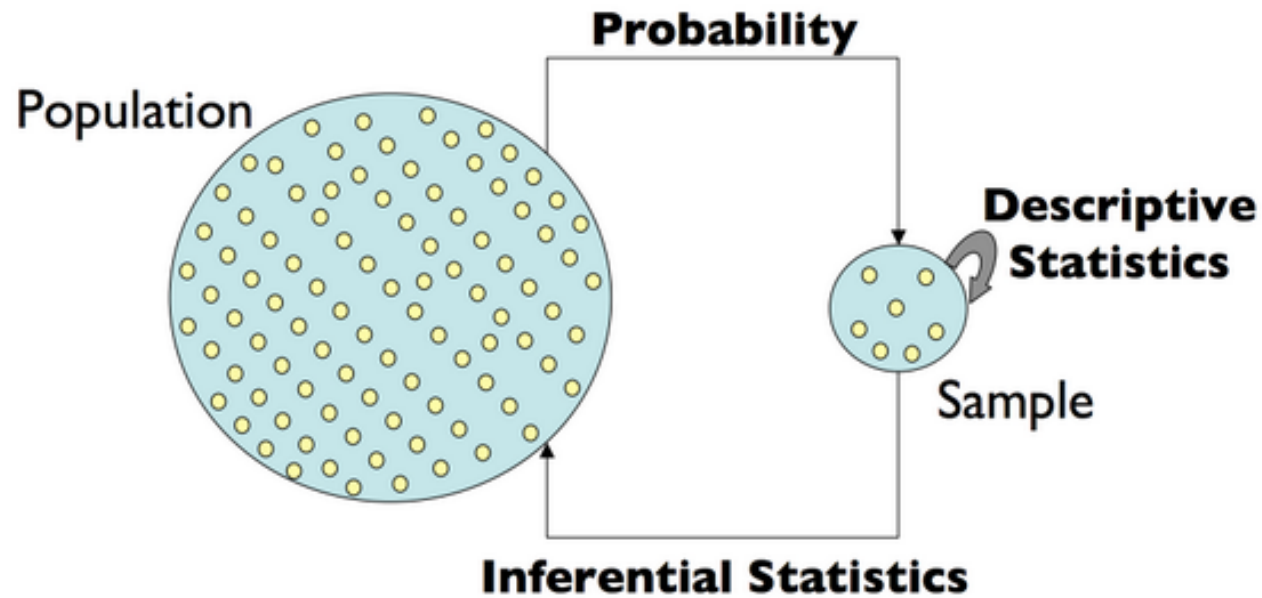


Image source: Josh Akey's Lecture notes

We want to understand a **population** (e.g., gene behaviour) but we can only study a **random sample** from it.

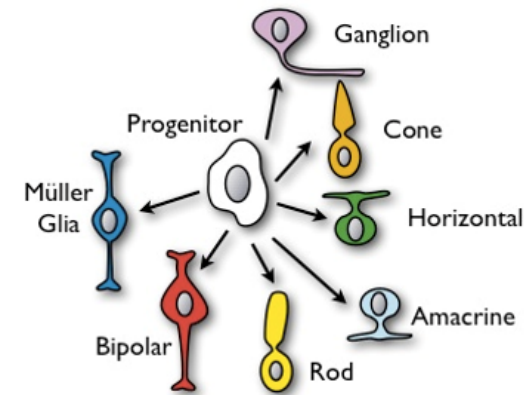
Hypothesis Testing in Genomics

Targeting of GFP to newborn rods by Nrl promoter and temporal expression profiling of flow-sorted photoreceptors

Masayuki Akimoto^{*†}, Hong Cheng^{*}, Dongxiao Zhu^{§¶}, Joseph A. Brzezinski^{||}, Ritu Khanna^{*}, Elena Filippova^{*}, Edwin C. T. Oh[‡], Yuezhou Jing[¶], Jose-Luis Linares^{*}, Matthew Brooks^{*}, Sepideh Zareparsa^{*}, Alan J. Mears^{*.**}, Alfred Hero^{§¶††‡‡}, Tom Glaser^{||§§}, and Anand Swaroop^{**||¶¶}

Akimoto et al. (2006)

- Retina presents a model system for investigating **regulatory networks** underlying neuronal differentiation.
- **Nrl** transcription factor is known to be important for Rod development
- **What happens if you delete Nrl?**



Why a Hypothesis Test?

From the Akimoto et al. (2006) paper:

"we hypothesized that *Nrl* is the ideal transcription factor to gain insights into gene expression changes ..."

Biological question: Is the expression level of gene A affected by knockout of the *Nrl* gene?

We can use **statistical inference** to answer this biological question!

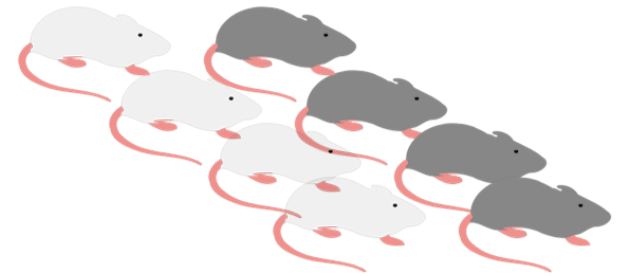
Statistical inference

Statistical inference:

We observe and study a **random sample** to make conclusions about a population (e.g., random sample of gene expressions from mice)

Experimental design:

- 4 developmental stages (E16, P2, P6, P10, 4Weeks)
- 2 genotypes: Wild type (WT), Nrl Knockout (NrlKO)
- 3-4 replicates for each combination



Reading in / exploring the data

- Data obtained from the **Gene Expression Omnibus (GEO)** repository
- This is explored in Seminars 4 and 5 (Seminar 5 uses the exact same data set!)
- Review lecture 3 (exploratory data analysis) for general principles

Let's take a look at 2 genes as an example: **Irs4** and **Nrl**

Biological question: Are these genes truly different in NrlKO compared to WT?

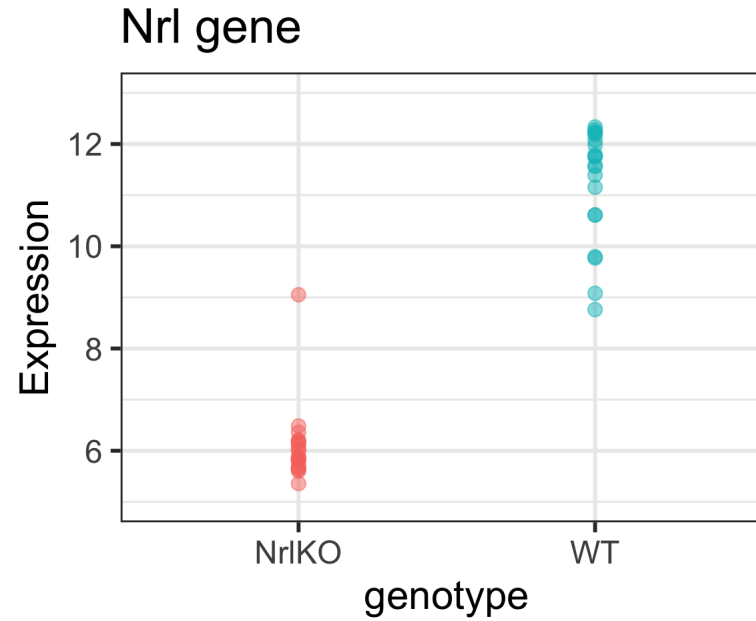
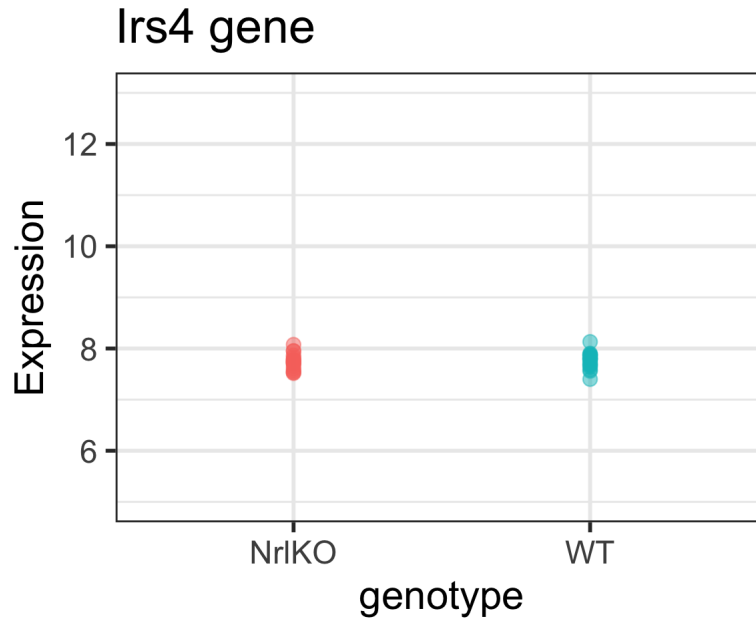
We can't answer this question in general. We can *only* study these genes in collected data:

We only observe a random sample of gene expression values

```
twoGenes

## # A tibble: 78 x 5
##   gene  sample_id Expression dev_stage genotype
##   <chr> <chr>          <dbl> <fct>    <fct>
## 1 Irs4  GSM92610          7.71 4_weeks NrlKO
## 2 Irs4  GSM92611          7.77 4_weeks NrlKO
## 3 Irs4  GSM92612          7.73 4_weeks NrlKO
## 4 Irs4  GSM92613          7.57 4_weeks NrlKO
## 5 Irs4  GSM92614          7.95 E16      NrlKO
## 6 Irs4  GSM92615          7.52 E16      NrlKO
## 7 Irs4  GSM92616          8.08 E16      NrlKO
## 8 Irs4  GSM92617          7.71 P10     NrlKO
## 9 Irs4  GSM92618          7.87 P10     NrlKO
```

Visualizing Irs4 and Nrl genes in our sample



Statistical Hypothesis

Experimental design: (ignoring developmental time for now)

- 2 conditions: WT vs NrlKO
- random sample: we observe the expression of many genes in all mice

Biological hypothesis: for *some* genes, the expression levels are different between conditions

Statistical hypotheses: (for each gene $g = 1, \dots, G$)

- H_0 (null hypothesis): the expression level of gene g is the *same* in both conditions
- H_A (alternative hypothesis): the expression level of gene g is *different* between conditions

Notation

Random variables and estimates (we can observe):

Y_i : expression of gene g in the WT sample i

Z_i : expression of gene g in NrlKO sample i

Y_1, Y_2, \dots, Y_{n_Y} : a **random sample** of size n_Y WT mice

Z_1, Z_2, \dots, Z_{n_Z} : a **random sample** of size n_Z NrlKO mice

$\bar{Y} = \frac{\sum_{i=1}^{n_Y} Y_i}{n_Y}$: sample mean of gene g expression from WT mice

$\bar{Z} = \frac{\sum_{i=1}^{n_Z} Z_i}{n_Z}$: sample mean of gene g expression from NrlKO mice

Notation

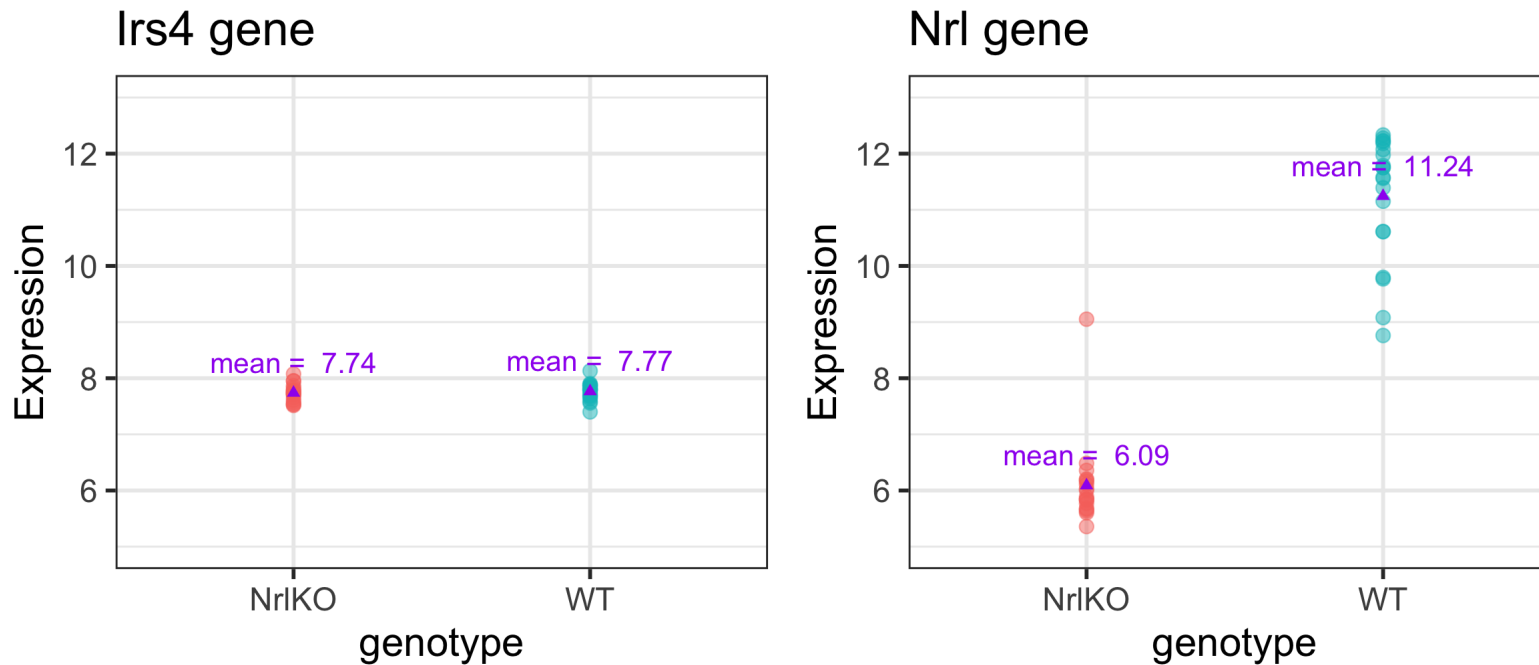
Population parameters (unknown/unobservable):

$\mu_Y = E[Y]$: the (population) expected expression of gene g in WT mice

$\mu_Z = E[Z]$: the (population) expected expression of gene g in NrlKO mice

Is there **enough** evidence in the data to reject H_0 ?

$$H_0 : \mu_Y = \mu_Z$$



Statistical Inference: random samples are used to learn about the population

What we observe: the difference between the sample averages: \bar{Y} vs \bar{Z}

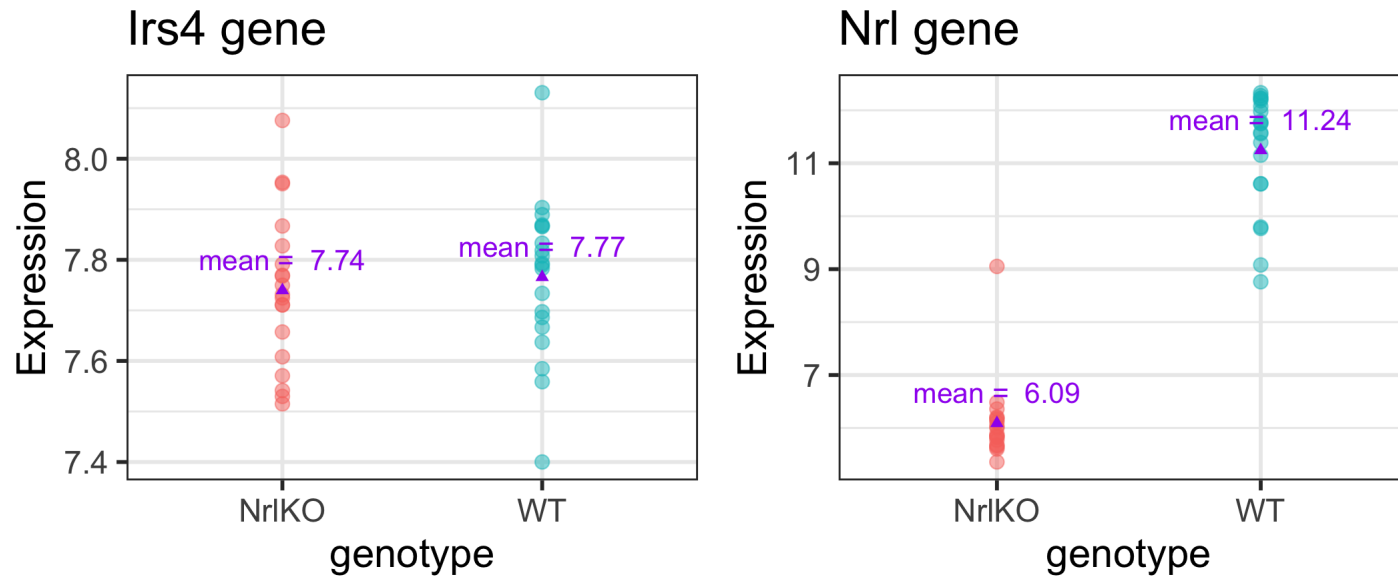
```
meanExp <- twoGenes %>%  
  group_by(gene, genotype) %>%  
  summarize(meanExpr = mean(Expression))  
meanExp
```

```
## # A tibble: 4 x 3  
## # Groups:   gene [2]  
##   gene  genotype meanExpr  
##   <chr> <fct>      <dbl>  
## 1 Irs4  Nr1K0         7.74  
## 2 Irs4  WT            7.77  
## 3 Nr1   Nr1K0         6.09  
## 4 Nr1   WT           11.2
```

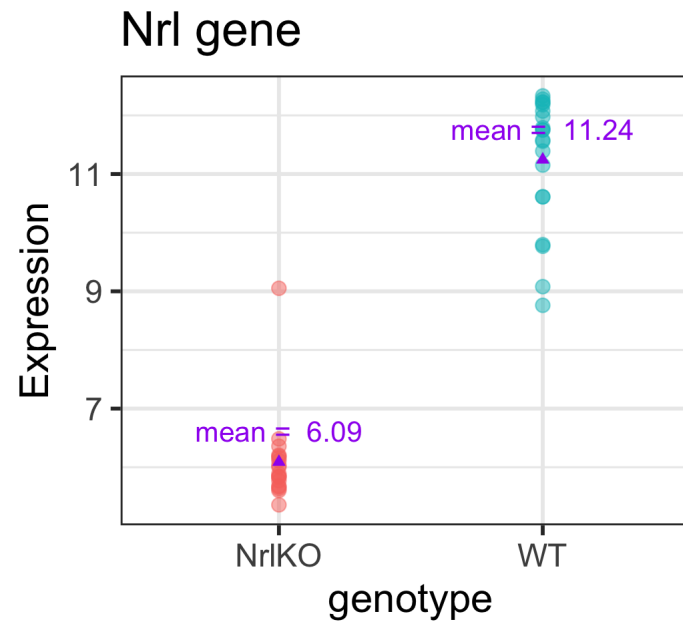
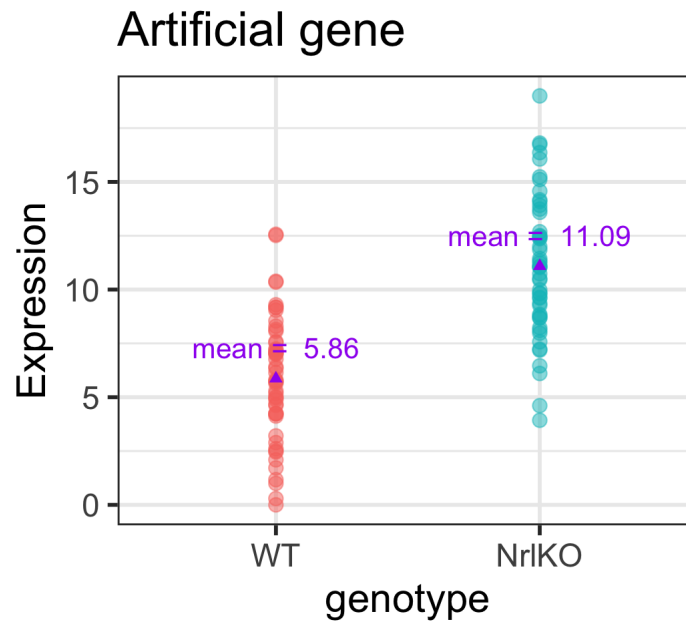
```
diffExp <- meanExp %>%  
  group_by(gene) %>%  
  summarize(diffExp = meanExpr[genotype :  
                                meanExpr[genotype :  
diffExp
```

```
## # A tibble: 2 x 2  
##   gene  diffExp  
## * <chr>    <dbl>  
## 1 Irs4  -0.0261  
## 2 Nr1   -5.15
```

Is the difference between \bar{Y} and \bar{Z} informative to reject H_0 ?



- The sample means, \bar{Y} vs \bar{Z} , by themselves are not enough to make conclusions about the population
- What is a "large" difference? "large" relative to what?



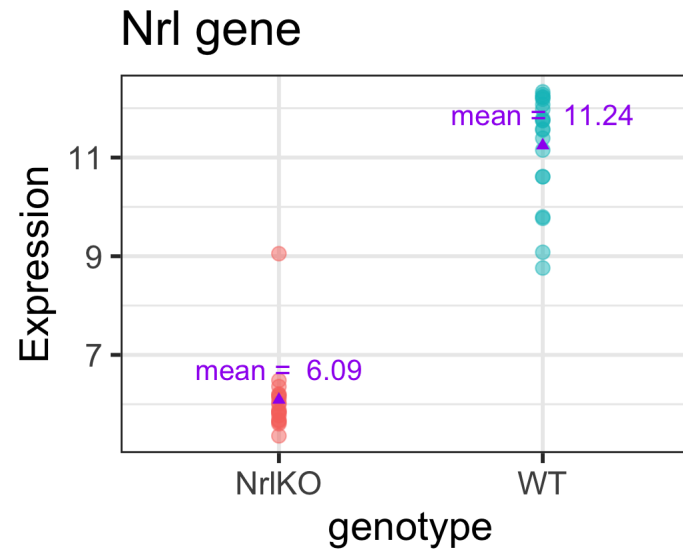
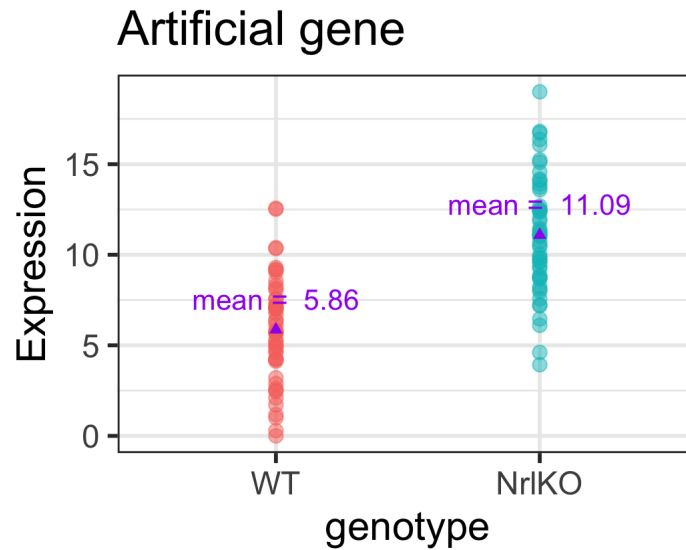
What can we use to interpret the size of the mean difference?

$$\frac{\bar{Y} - \bar{Z}}{??}$$

What can we use to interpret the size of the mean difference?

"large" relative to the observed variation

$$\frac{\bar{Y} - \bar{Z}}{\sqrt{\text{Var}(\bar{Y} - \bar{Z})}}$$



Quantifying observed variation (in the difference)

- Recall that if $Var(Y_i) = \sigma_Y^2$, then $Var(\bar{Y}) = \frac{\sigma_Y^2}{n_Y}$
- Assume that the random variables within each group are *independent and identically distributed* (iid), and that the groups are independent. More specifically, that
 - Y_1, Y_2, \dots, Y_{n_Y} are iid,
 - Z_1, Z_2, \dots, Z_{n_Z} are iid, and
 - Y_i, Z_j are independent. Then, it follows that

$$Var(\bar{Z} - \bar{Y}) = \frac{\sigma_Z^2}{n_Z} + \frac{\sigma_Y^2}{n_Y}$$

- If we also assume equal population variances: $\sigma_Z^2 = \sigma_Y^2 = \sigma^2$, then

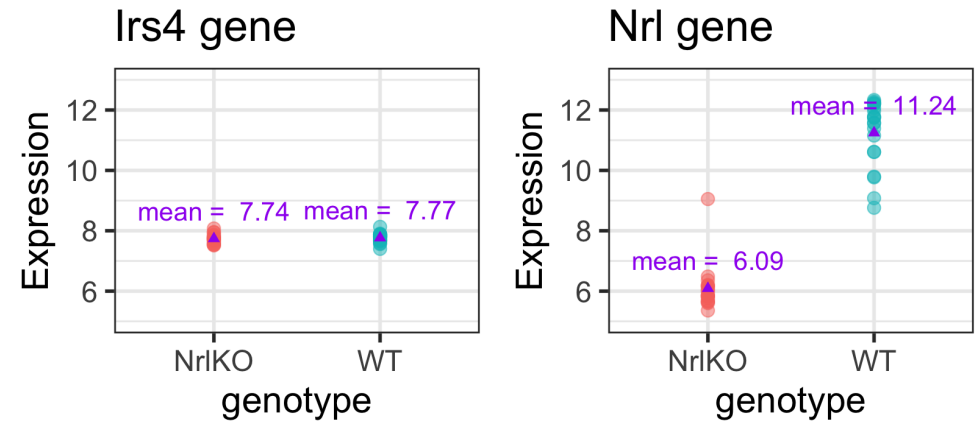
$$Var(\bar{Z} - \bar{Y}) = \frac{\sigma_Z^2}{n_Z} + \frac{\sigma_Y^2}{n_Y} = \sigma^2 \left[\frac{1}{n_Z} + \frac{1}{n_Y} \right]$$

But how can we calculate population variance σ if it is **unknown**?

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

```
twoGenes %>%  
  group_by(gene, genotype) %>%  
  summarize(groupVar = var(Expression))
```

```
## # A tibble: 4 x 3  
## # Groups:   gene [2]  
##   gene  genotype groupVar  
##   <chr> <fct>      <dbl>  
## 1 Irs4   Nr1k0        0.0233  
## 2 Irs4   WT           0.0240  
## 3 Nr1    Nr1k0        0.594  
## 4 Nr1    WT           1.22
```



e.g., for Nr1: $\hat{\sigma}_Y^2 = S_Y^2 = \frac{1}{n_Y} \sum_{i=1}^{n_Y} (Y_i - \bar{Y})^2 = 1.22$

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

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

$$\hat{\sigma}_{\text{pooled}}^2 = S_Y^2 \frac{n_Y - 1}{n_Y + n_Z - 2} + S_Z^2 \frac{n_Z - 1}{n_Y + n_Z - 2}$$

Assuming **unequal** variance of Y's and Z's (Welch's t-test)

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

Recall: the 'hat' (^) is used to distinguish an 'estimate' from a 'parameter'

The Test Statistic: $T = \frac{\bar{Z}_n - \bar{Y}_n}{\hat{V}(\bar{Z}_n - \bar{Y}_n)}$

```
tTests <- diffExp %>%  
  mutate(t = diffExp / sqrt(s2Diff)) %>%  
  mutate(tWelch = diffExp / sqrt(s2DiffWelch))  
tTests
```

```
## # A tibble: 2 x 4  
##   gene  diffExp      t  tWelch  
## * <chr>    <dbl>  <dbl>  <dbl>  
## 1 Irs4   -0.0261  -0.529  -0.529  
## 2 Nrl    -5.15    -16.8   -17.0
```

Can we now say that the observed differences are 'big'?

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

The test statistic T is a **random variable** because it's based on our **random sample**.

We need a measure of its **uncertainty** to determine how big T is:

If we were to repeat the experiment many times, what's the probability of observing a value of T **as extreme** as the one we observed?

We need to have a probability distribution!

However, this is unknown to us so we need to **make more assumptions**.

Theory now tells us specific **null distributions** for these test statistics, depending on your assumptions.

Let's call the unknown probability distributions F and G ($Y_i \sim F$, and $Z_i \sim G$)

\Rightarrow Willing to assume that F and G are normal distributions?

2-sample t -test:

(equal variances)

$$T \sim t_{n_Y + n_Z - 2}$$

Welch's 2-sample t -test:

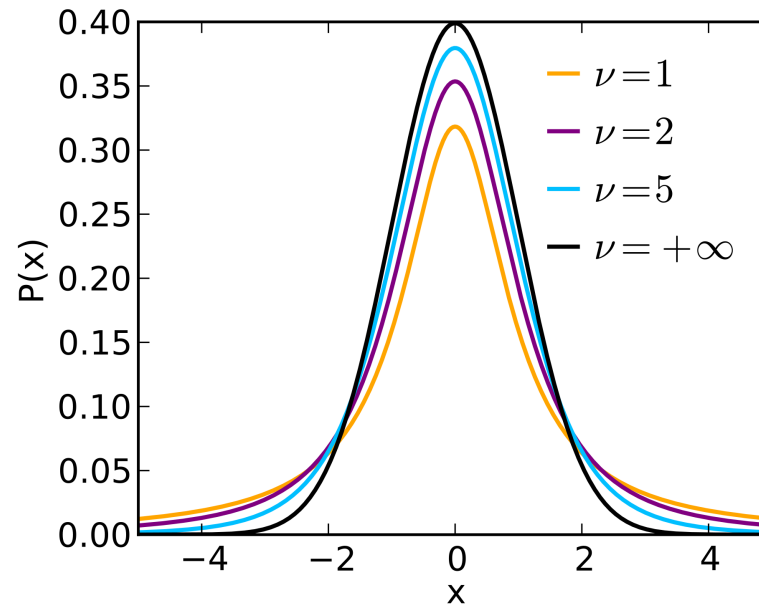
(unequal variances)

$$T \sim t_{\text{something ugly}}$$

\Rightarrow Unwilling to assume that F and G are normal distributions? But you feel that n_Y and n_Z are large enough?

Student's t -distribution

Recall that T is a **random variable**. Under certain assumptions, we can prove that T follows a t -distribution.



where df = degrees of freedom.

Hypothesis testing: Step 1

1. Formulate your hypothesis as a statistical hypothesis:

$$H_0 : \mu_Y = \mu_Z \text{ vs } H_A : \mu_Y \neq \mu_Z$$

Hypothesis testing: Step 2

2a. Define a **test statistic**: 2-sample t -test

2b. Compute the **observed value** for the test statistic:

```
twoGenes %>%  
  group_by(gene) %>%  
  summarize(t = t.test(Expression ~ genotype,  
                        var.equal=TRUE)$statistic)
```

```
## # A tibble: 2 x 2  
##   gene      t  
## * <chr>    <dbl>  
## 1 Irs4    -0.529  
## 2 Nr1     -16.8
```

Hypothesis testing: Step 3

3. Compute the probability of seeing a test statistic at least as extreme as that observed, under the **null sampling distribution** (this is the definition of the p-value)

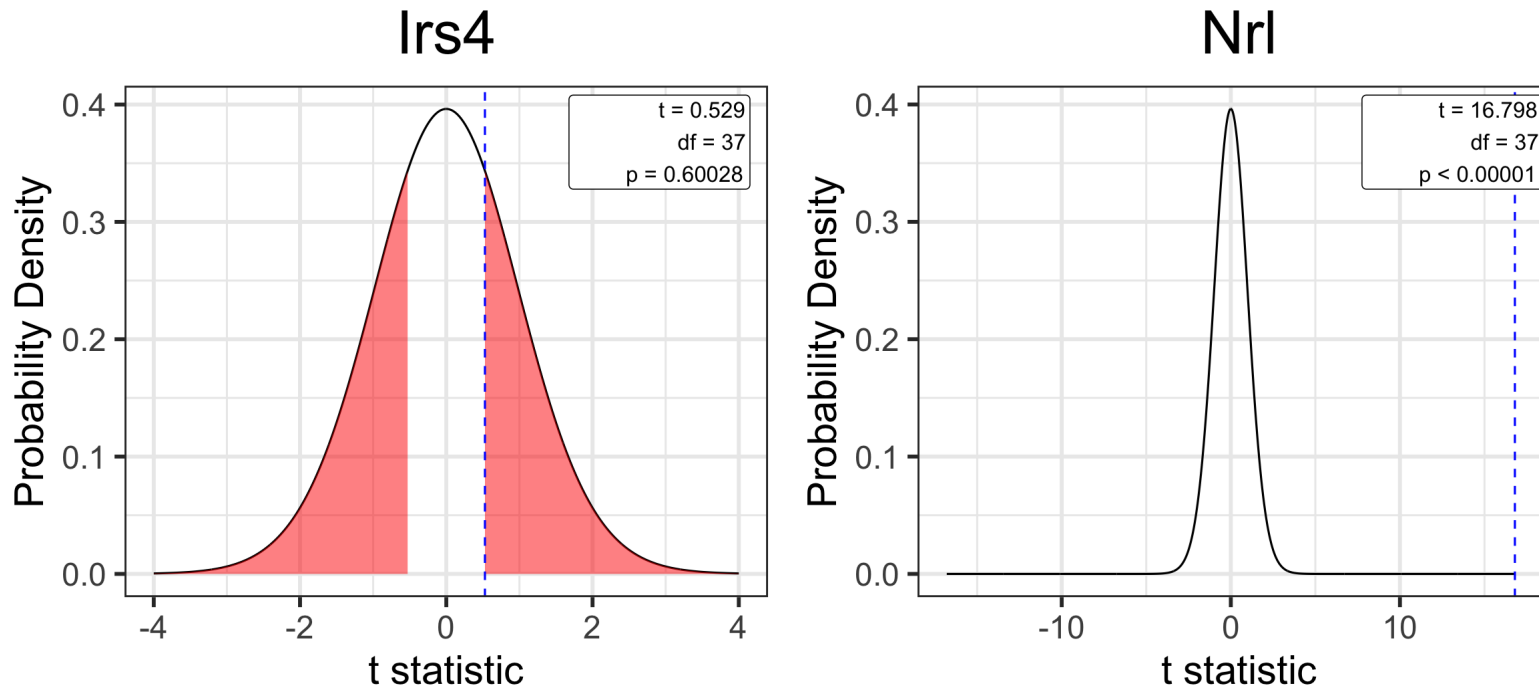
```
twoGenes %>%  
  group_by(gene) %>%  
  summarize(pvalue = t.test(Expression ~ genotype,  
                             var.equal=TRUE)$p.value)
```

```
## # A tibble: 2 x 2  
##   gene      pvalue  
## * <chr>    <dbl>  
## 1 Irs4  6.00e- 1  
## 2 Nr1   6.73e-19
```

In other words, assuming that H_0 is true:

For Irs4, the probability of seeing a test statistic as extreme as that observed ($t = -0.53$) is pretty high ($p = 0.6$).

But for Nrl, the probability of seeing a test statistic as extreme as that observed ($t = -16.8$) is extremely low ($p = 6.76 \times 10^{-19}$)



Hypothesis Testing: Step 4

4. Make a decision about significance of results, based on a pre-specified value (alpha, significance level)

The significance level α is often set at 0.05. However, this value is arbitrary and may depend on the study.

Irs4

Using $\alpha = 0.05$, since the p-value for the Irs4 test is greater than 0.05, we conclude that there is **not enough evidence** in the data to claim that Irs4 has differential expression in WT compared to NrlKO models.

We do not reject H_0 !

Nrl

Using $\alpha = 0.05$, since the p-value for the Nrl test is much less than 0.05, we conclude that there is **significant evidence** in the data to claim that Nrl has differential expression in WT compared to NrlKO models.

We reject H_0 !

t.test function in R

Assuming equal variances

```
t.test(Expression ~ genotype,  
       var.equal=TRUE,  
       data = twoGenes %>% filter(gene == "Nr1"))
```

```
##  
## Two Sample t-test  
##  
## data: Expression by genotype  
## t = -16.798, df = 37, p-value < 2.2e-16  
## alternative hypothesis: true difference in  
means is not equal to 0  
## 95 percent confidence interval:  
## -5.776672 -4.533071  
## sample estimates:  
## mean in group Nr1KO mean in group WT  
## 6.089579 11.244451
```

Assuming equal variances

```
t.test(Expression ~ genotype,  
       var.equal=FALSE,  
       data = twoGenes %>% filter(gene == "Nr1"))
```

```
##  
## Welch Two Sample t-test  
##  
## data: Expression by genotype  
## t = -16.951, df = 34.01, p-value < 2.2e-16  
## alternative hypothesis: true difference in  
means is not equal to 0  
## 95 percent confidence interval:  
## -5.772864 -4.536879  
## sample estimates:  
## mean in group Nr1KO mean in group WT  
## 6.089579 11.244451
```

What is a p-value?

Likelihood of obtaining a test statistic at least **as extreme as the one observed**, given that the null hypothesis is true (we are making a *conditional probability* statement)

What is a p-value **NOT**?

- Not the probability that the **null hypothesis is true**
- Not the probability that the **finding is a “fluke”**
- Not the probability of **falsely rejecting the null**
- Does not **indicate the size or importance** of observed effects.

"Genome-wide" testing of differential expression

- In genomics, we often perform thousands of statistical tests (e.g., a t -test per gene)
- The distribution of p-values across all tests provides good diagnostics/insights.
- Is it uniform (should be in most experiments)? If not, is the departure from uniform expected based on biological knowledge?
- We will come back to this in greater detail in a later lecture

Different kinds of t -tests:

- One sample *or* **two samples**
- One-sided *or* **two sided**
- Paired *or* **unpaired**
- Equal variance *or* unequal variance

Types of Errors in Hypothesis Testing

Actual Situation “Truth”		
Decision \	H_0 True	H_0 False
Do Not Reject H_0	Correct Decision $1-\alpha$	Incorrect Decision Type II Error β
Reject H_0	Incorrect Decision Type I Error α	Correct Decision $1-\beta$

$$\alpha = P(\text{Type I Error}), \beta = P(\text{Type II Error}), \text{Power} = 1 - \beta$$

H_0 : "*Innocent until proven guilty*"

- The default state is $H_0 \rightarrow$ we only reject if we have enough evidence
- If H_0 : Innocent and H_A : Guilty, then
 - Type I Error (α): Wrongfully convict innocent (*False Positive*)
 - Type II Error (β): Fail to convict criminal (*False Negative*)

What are alternatives to the t -test?

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?

First, one could use the t test statistic but use a **bootstrap approach** to compute its p-value. We will cover this later on.

Alternatively, there are *non-parametric* tests that are available here:

- **Wilcoxon rank sum test**, aka Mann Whitney, uses ranks to test differences in population means.
- **Kolmogorov-Smirnov test** uses the empirical CDF to test differences in population cumulative distributions.

Wilcoxon rank sum test

Rank all data, ignoring the **grouping** variable

Test statistic = sum of the ranks for one group (optionally, subtract the minimum possible which is $\frac{n_Y(n_Y+1)}{2}$)

(Alternative but equivalent formulation based on the number of y_i, z_i pairs for which $y_i \geq z_i$)

Null distribution of such statistics can be worked out or approximated.

wilcox.test function in R

```
wilcox.test(Expression ~ genotype,  
            data = twoGenes %>% filter(gene == "Irs4"))
```

```
##  
##      Wilcoxon rank sum exact test  
##  
## data:  Expression by genotype  
## W = 160, p-value = 0.4115  
## alternative hypothesis: true location shift is not equal to 0
```

```
wilcox.test(Expression ~ genotype,  
            data = twoGenes %>% filter(gene == "Nr1"))
```

```
##  
##      Wilcoxon rank sum exact test  
##  
## data:  Expression by genotype  
## W = 1, p-value = 5.804e-11  
## alternative hypothesis: true location shift is not equal to 0
```

Kolmogorov-Smirnov test (two sample)

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

Estimate each CDF with the empirical CDF (ECDF)

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

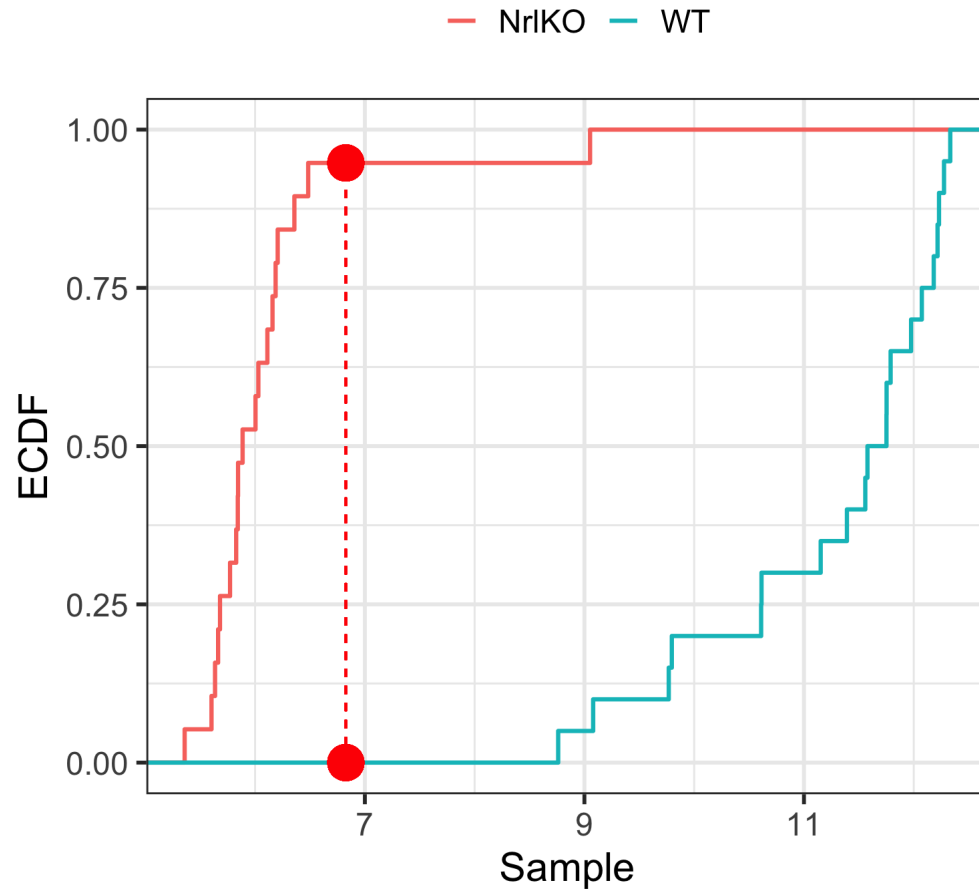
Test statistic is the maximum of the absolute difference between the ECDFs

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

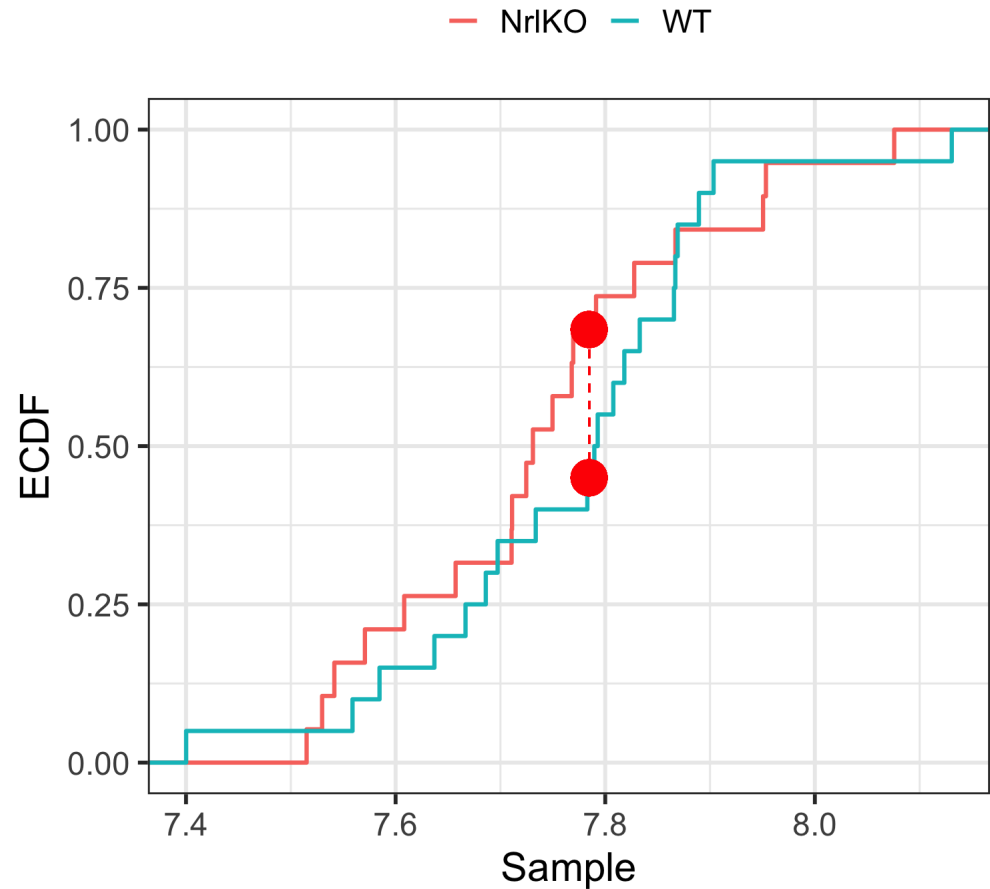
Null distribution does not depend on F , G (!)
(I'm suppressing detail here)

Kolmogorov-Smirnov test (two sample)

Nrl



Irs4



ks.test function in R

```
Nrlgene <- twoGenes %>% filter(gene == "Nrl")
ks.test(Nrlgene$Expression[Nrlgene$genotype == "WT"],
        Nrlgene$Expression[Nrlgene$genotype == "NrlKO"])
```

```
##
## Two-sample Kolmogorov-Smirnov test
##
## data: Nrlgene$Expression[Nrlgene$genotype == "WT"] and
Nrlgene$Expression[Nrlgene$genotype == "NrlKO"]
## D = 0.95, p-value = 5.804e-10
## alternative hypothesis: two-sided
```

```
Irs4gene <- twoGenes %>% filter(gene == "Irs4")
ks.test(Irs4gene$Expression[Irs4gene$genotype == "WT"],
        Irs4gene$Expression[Irs4gene$genotype == "NrlKO"])
```

```
##
## Two-sample Kolmogorov-Smirnov test
##
## data: Irs4gene$Expression[Irs4gene$genotype == "WT"] and
Irs4gene$Expression[Irs4gene$genotype == "NrlKO"]
## D = 0.28421, p-value = 0.3278
## alternative hypothesis: two-sided
```

Discussion and questions ...

- What if you are unsure whether your sample size is large enough?
Outliers with small samples could be problematic
- Which test result should one report ... the 2-sample t -test, the Wilcoxon, or the KS?
- Treat p-values as one type of evidence that you should incorporate with others
- It is worrisome when methods that are equally appropriate and defensible give very different answers