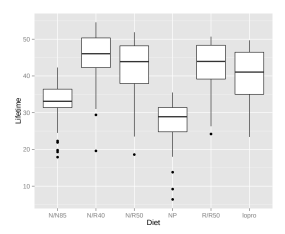
# STAT 401A - Statistical Methods for Research Workers One-way ANOVA

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# Lifetime (months) of mice on different diets



## One-way ANOVA model/assumptions

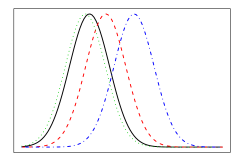
$$Y_{ij} \stackrel{ind}{\sim} N\left(\mu_{j}, \sigma^{2}\right)$$

for j = 1, ..., J and  $i = 1, ..., n_j$ . ( $n_i$  means there can be different # of observations in each group)

### Assumptions:

- Normality
  - Not skewed
  - Not heavy-tailed
- Common variance for all groups
- Independence
  - No cluster effects
  - No serial effects
  - No spatial effects

# ANOVA assumptions graphically



### What if you want to compare two groups?

We may still be interested in comparing two groups.

Statistical hypothesis: Is there a difference in mean lifetimes between the mice in two groups, e.g. NP and N/N85?

Statistical question: What is the difference in mean lifetimes between the mice in two groups, e.g. NP and N/N85?

### Two-group analysis

Begin with the two group (equal variance) model:

$$Y_{ij} \stackrel{ind}{\sim} N\left(\mu_{j}, \sigma^{2}\right)$$

with j=1,2 and  $i=1,\ldots,n_j$ 

To perform a hypothesis test or a CI for the difference in means, the relevant quantities are:

- $\overline{Y}_2 \overline{Y}_1$
- $SE(\overline{Y}_2 \overline{Y}_1) = s_p \sqrt{\frac{1}{n_1} + \frac{1}{n_2}}$
- t distribution with  $n_1 + n_2 2$  degrees of freedom

where

$$s_p^2 = \frac{(n_1 - 1)s_1^2 + (n_2 - 1)s_2^2}{n_1 + n_2 - 2}$$

What if you have more than two groups?

### Multi-group analysis

The multi-group (equal variance) model:

$$Y_{ij} \stackrel{ind}{\sim} N\left(\mu_j, \sigma^2\right)$$

but now j = 1, ..., J and  $i = 1, ..., n_j$ ( $n_j$  means there can be different # of observations in each group) To perform a hypothesis test or a CI for the difference in means, the

- relevant quantities are:
  - $\bullet \ \overline{Y}_2 \overline{Y}_1$
  - $SE(\overline{Y}_2 \overline{Y}_1) = s_p \sqrt{\frac{1}{n_1} + \frac{1}{n_2}}$
  - t distribution with  $n_1 + n_2 + \cdots + n_J J$  degrees of freedom

where

$$s_p^2 = \frac{(n_1 - 1)s_1^2 + (n_2 - 1)s_2^2 + \dots + (n_J - 1)s_J^2}{n_1 + n_2 + \dots + n_J - J}$$

# Hypothesis test for comparison of two means (in multi-group data)

If  $Y_{ij} \stackrel{ind}{\sim} N(\mu_j, \sigma^2)$  for  $j = 1, \dots, J$  and we want to test the hypothesis

- $H_0: \mu_1 = \mu_2$
- $H_1: \mu_1 \neq \mu_2$

then we compute:

$$t = \frac{\overline{Y}_1 - \overline{Y}_2}{SE(\overline{Y}_1 - \overline{Y}_2)}$$

where

$$SE(\overline{Y}_1 - \overline{Y}_2) = s_p \sqrt{\frac{1}{n_1} + \frac{1}{n_2}}$$

and

$$s_p^2 = \frac{(n_1-1)s_1^2 + (n_2-1)s_2^2 + \cdots + (n_J-1)s_J^2}{n_1 + n_2 + \cdots + n_J - J}.$$

Then we compare t to a t distribution with  $n_1 + n_2 + \cdots + n_J - J$  degrees of freedom.

### Diet effect on mice lifetime

Table: Summary statistics for mice lifetime (months) on different diets

	Diet	n	mean	sd
1	N/N85	57	32.7	5.1
2	N/R40	60	45.1	6.7
3	N/R50	71	42.3	7.8
4	NP	49	27.4	6.1
5	R/R50	56	42.9	6.7
6	lopro	56	39.7	7.0

Test for difference in mean lifetime between NP and N/N85, i.e.

$$H_0: \mu_4 = \mu_1 \text{ vs } H_1: \mu_4 \neq \mu_1.$$

## Showing work

$$\overline{Y}_{1} - \overline{Y}_{4} = 32.7 - 27.4 = 5.3$$

$$df = 57 + 60 + 71 + 49 + 56 + 56 - 6 = 343$$

$$s_{p}^{2} = \frac{(57-1)5.1^{2} + (60-1)6.7^{2} + (71-1)7.8^{2} + (49-1)6.1^{2} + (56-1)6.7^{2} + (56-1)7.0^{2}}{57 + 60 + 71 + 49 + 56 + 56 - 6}$$

$$= \frac{15314}{343} = 44.6$$

$$s_{p} = \sqrt{s_{p}^{2}} = \sqrt{44.6} = 6.7$$

$$SE(\overline{Y}_{1} - \overline{Y}_{4}) = s_{p}\sqrt{\frac{1}{n_{1}} + \frac{1}{n_{4}}} = 6.7\sqrt{\frac{1}{57} + \frac{1}{49}} = 1.3$$

$$t = \frac{\overline{Y}_{1} - \overline{Y}_{4}}{SE(\overline{Y}_{1} - \overline{Y}_{4})} = \frac{5.3}{1.2} = 4.1$$

$$p = 2P(t_{343} < -|t|) = 2P(t_{343} < -4.1) = 0.000052$$

So we reject the null hypothesis that there is no difference between mean lifetime of mice on the NP and N/N85 diets.

# Confidence interval for the difference of two means (in multi-group data)

If  $Y_{ij} \stackrel{ind}{\sim} N(\mu_j, \sigma^2)$  for  $j=1,\ldots,J$ , a  $100(1-\alpha)\%$  confidence interval for  $\mu_1-\mu_2$  is

$$\overline{Y}_1 - \overline{Y}_2 \pm t_{n_1+n_2+\cdots+n_J-J}(1-\alpha/2)SE(\overline{Y}_1 - \overline{Y}_2)$$

where the t critical value,  $t_{n_1+n_2+\cdots+n_J-J}(1-\alpha/2)$ , needs to be calculated using a statistical software.

A 95% confidence interval for the difference in mean lifetime for N/N85 minus NP  $(\mu_1 - \mu_4)$  is

$$5.3 \pm 1.96 \times 1.3 = (2.8, 7.8).$$

The statistical conclusion would be

In this study, mice on the N/N85 diet lived an average of 5.3 months longer than mice on the NP diet (95% CI (2.8,7.8)).

```
DATA mice;
   INFILE 'case0501.csv' DSD FIRSTOBS=2;
   INPUT lifetime diet $;

PROC GLM DATA=mice;
   CLASS diet;
   MODEL lifetime = diet;
   LSMEANS diet / ADJUST=T CL;
   RUN;
```

#### The GLM Procedure Least Squares Means

diet	lifetime LSMEAN	LSMEAN Number
N/N85 N/R40	32.6912281 45.1166667	1 2
N/R50	42.2971831	3
NP	27.4020408	4
R/R50	42.8857143	5
lopro	39.6857143	6

Least Squares Means for effect diet Pr > |t| for HO: LSMean(i)=LSMean(j)

#### Dependent Variable: lifetime

i/j	1	2	3	4	5	6
1		<.0001	<.0001	<.0001	<.0001	<.0001
2	<.0001		0.0166	<.0001	0.0731	<.0001
3	<.0001	0.0166		<.0001	0.6223	0.0293
4	<.0001	<.0001	<.0001		<.0001	<.0001
5	< .0001	0.0731	0.6223	< .0001		0.0117

OEV Confidence Limita

#### lifetime

diet	LSMEAN	95% Confiden	ce Limits
N/N85	32.691228	30.951394	34.431062
N/R40	45.116667	43.420886	46.812447
N/R50	42.297183	40.738291	43.856075
NP	27.402041	25.525547	29.278535
R/R50	42.885714	41.130415	44.641014
lopro	39.685714	37.930415	41.441014

#### Least Squares Means for Effect diet

#### Difference

TOMEAN

		DITICIONCO		
		Between	95% Confidence	Limits for
i	j	Means	LSMean(i)-L	SMean(j)
1	2	-12.425439	-14.854984	-9.995893
1	3	-9.605955	-11.942013	-7.269897
1	4	5.289187	2.730232	7.848142
1	5	-10.194486	-12.665943	-7.723030
1	6	-6.994486	-9.465943	-4.523030
2	3	2.819484	0.516048	5.122919
2	4	17.714626	15.185417	20.243835
2	5	2.230952	-0.209692	4.671597
2	6	5.430952	2.990308	7.871597
3	4	14.895142	12.455599	17.334686
3	5	-0.588531	-2.936130	1.759068
3	6	2.611469	0.263870	4.959068
4	5	-15.483673	-18.053169	-12.914178
4	6	-12.283673	-14.853169	-9.714178
5	6	3.200000	0.717632	5.682368

### One-way ANOVA F-test

Are any of the means different?

Hypotheses in English:

 $H_0$ : all the means are the same

 $H_1$ : at least one of the means is different

Statistical hypotheses:

$$H_0: \quad \mu_j = \mu \text{ for all } j \qquad \qquad Y_{ij} \stackrel{iid}{\sim} N(\mu, \sigma^2) \\ H_1: \quad \mu_j \neq \mu_{j'} \text{ for some } j \text{ and } j' \qquad \qquad Y_{ij} \stackrel{ind}{\sim} N(\mu_j, \sigma^2)$$

An ANOVA table organizes the relevant quantities for this test and computes the pvalue.

### ANOVA table

#### A start of an ANOVA table:

Source of variation	Sum of squares	d.f.	Mean square
Factor A (Between groups)		J-1	$\frac{SSA}{J-1}$
Error (Within groups)	$SSE = \sum_{j=1}^{J} \sum_{i=1}^{n_j} (Y_{ij} - \overline{Y}_j)^2$	n-J	$\frac{SSE}{n-J}$ $(=s_p^2)$
Total	$SST = \sum_{j=1}^{J} \sum_{i=1}^{n_j} (Y_{ij} - \overline{Y})^2$	n-1	

#### where

- J is the number of groups,
- $n_i$  is the number of observations in group j,
- $n = \sum_{i=1}^{J} n_i$  (total observations),
- $\overline{Y}_j = \frac{1}{n_j} \sum_{i=1}^{n_j} Y_{ij}$  (average in group j),
- and  $\overline{Y} = \frac{1}{n} \sum_{j=1}^{J} \sum_{i=1}^{n_j} Y_{ij}$  (overall average).

### ANOVA table

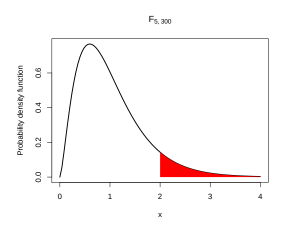
An easier to remember ANOVA table:

Source of variation	Sum of squares	df	Mean square	F-statistic	p-value
Factor A (between groups)	SSA	J-1	MSA = SSA/J - 1	MSA/MSE	(see below)
Error (within groups)	SSE	n — J	MSE = SSE/n - J		
Total	SST=SSA+SSE	n - 1			

### Under $H_0$ ,

- the quantity MSA/MSE has an F-distribution with J-1 numerator and n-J denominator degrees of freedom,
- larger values of MSA/MSE indicate evidence against  $H_0$ , and
- the p-value is determined by  $P(F_{J-1,n-J} > MSA/MSE)$ .

### F-distribution



# One-way ANOVA F-test (by hand)

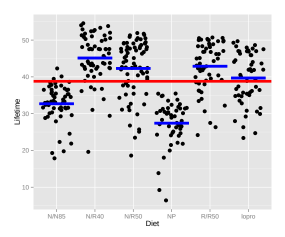
Table: Summary statistics for mice lifetime (months) on different diets

	Diet	n	mean	sd
1	N/N85	57	32.7	5.1
2	N/R40	60	45.1	6.7
3	N/R50	71	42.3	7.8
4	NP	49	27.4	6.1
5	R/R50	56	42.9	6.7
6	lopro	56	39.7	7.0
7	Total	349	38.8	

So

$$\begin{array}{lll} SSA = & 57 \times (32.7 - 38.8)^2 + 60 \times (45.1 - 38.8)^2 + 71 \times (42.3 - 38.8)^2 + 49 \times (27.4 - 38.8)^2 \\ & +56 \times (42.9 - 38.8)^2 + 56 \times (39.7 - 38.8)^2 = 12734 \\ SST = & (35.5 - 38.8)^2 + (35.4 - 38.8)^2 + (34.9 - 38.8)^2 + \dots + (19.6 - 38.8)^2 + (47.6 - 38.8)^2 = 28031 \\ SSE = & SST - SSA = 28031 - 12734 = 15297 \\ J - 1 = & 5 \\ n - J = & 349 - 6 = 343 \\ n - 1 = & 348 \\ MSA = & SSA/J - 1 = 12734/5 = 2547 \\ MSE = & SSE/n - J = 15297/343 = 44.6 = s_p^2 \\ F = & MSA/MSE = 2547/44.6 = 57.1 \\ p = & P(F_{5,343} > 57.1) < 0.0001 \\ \end{array}$$

# As a picture



## SAS code and output for one-way ANOVA

```
DATA mice;
INFILE 'case0501.csv' DSD FIRSTOBS=2;
INPUT lifetime diet $;

PROC GLM DATA=mice;
CLASS diet;
MODEL lifetime = diet;
RUN;
```

#### The GLM Procedure

#### Dependent Variable: lifetime

		Sum of			
Source	DF	Squares	Mean Square	F Value	Pr > F
Model	5	12733.94181	2546.78836	57.10	<.0001
Error	343	15297.41532	44.59888		
Corrected Total	348	28031.35713			

# R code and output for one-way ANOVA

## Simple vs Composite Hypotheses

### Suppose

$$Y_{ij} \stackrel{ind}{\sim} N(\mu_j, \sigma^2)$$

for j = 1, ..., 3 then a simple hypothesis is

- $H_0: \mu_1 = \mu_2$
- $H_1: \mu_1 \neq \mu_2$

and a composite hypothesis is

- $H_0$ :  $\mu_1 = \mu_2 = \mu_3$
- $H_1: j \neq \mu_{j'}$  for some j and j'

since there are four possibilities under  $H_1$ 

- $\mu_1 = \mu_2 \neq \mu_3$
- $\mu_2 = \mu_3 \neq \mu_1$
- $\mu_3 = \mu_1 \neq \mu_2$
- none of  $\mu_1, \mu_2, \mu_3$  are equal

## Testing Composite hypotheses

If  $Y_{ij} \stackrel{ind}{\sim} N(\mu_j, \sigma^2)$  for  $j = 1, \dots, J$  and we want to test the composite hypothesis

- $H_0: \mu_i = \mu$  for all j
- $H_1: \mu_j \neq \mu_{j'}$  for some j and j'

think about this as two models:

- $H_0: Y_{ij} \stackrel{ind}{\sim} N(\mu, \sigma^2)$  (reduced)
- $H_1: Y_{ij} \stackrel{ind}{\sim} N(\mu_j, \sigma^2)$  (full)

We can use an F-test to calculate a p-value for tests of this type.

### Nested models: full vs reduced

#### Definition

Two models are nested the reduced model is a special case of the full model.

For example, consider the full model

$$Y_{ij} \stackrel{ind}{\sim} N(\mu_i, \sigma^2).$$

One special case of this model occurs when  $\mu_i = \mu$  and thus

$$Y_{ij} \stackrel{ind}{\sim} N(\mu, \sigma^2).$$

is a reduced model and these two models are nested.

# Calculating the sum of squared residuals (errors)

Model	Full	Reduced
Assumption	$H_1:Y_{ij}\stackrel{ind}{\sim} N\left(\mu_j,\sigma^2 ight)$	$H_0: Y_{ij} \stackrel{iid}{\sim} N(\mu, \sigma^2)$
Mean	$\hat{\mu}_j = \overline{Y}_j = \frac{1}{n_j} \sum_{i=1}^{n_j} Y_{ij}$	$\hat{\mu} = \overline{Y} = \frac{1}{n} \sum_{j=1}^{J} \sum_{i=1}^{n_j} Y_{ij}$
Residual	$r_{ij} = Y_{ij} - \hat{\mu}_j = Y_{ij} - \overline{Y}_j$	$r_{ij} = Y_{ij} - \hat{\mu} = Y_{ij} - \overline{Y}$
SSE	$\sum_{j=1}^{J} \sum_{i=1}^{n_j} r_{ij}^2$	$\sum_{j=1}^{J} \sum_{i=1}^{n_j} r_{ij}^2$

### F-tests

### Do the following

1. Calculate

2. Calculate

Extra degrees of freedom 
$$=$$
  $\#$  of mean parameters (full) -  $\#$  of mean parameters (reduced)

Calculate

$$\text{F-statistic} = \frac{\text{Extra sum of squares} \; / \; \text{Extra degrees of freedom}}{\hat{\sigma}_{\textit{full}}^2}$$

- 4. Compare this to an F-distribution with
  - ullet numerator degrees of freedom = Extra degrees of freedom
  - $\bullet$  denominator degrees of freedom = n # of mean parameters (full)

### Example

Recall the mice data set.

Consider the hypothesis that all diets have a common mean lifetime except NP.

Let

$$Y_{ij} \stackrel{ind}{\sim} N(\mu_j, \sigma^2)$$

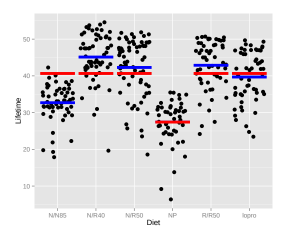
with j = 1 being the NP group then the hypotheses are

- $H_0$ :  $\mu_j = \mu$  for  $j \neq 1$
- $H_1: \mu_j \neq \mu_{j'}$  for some j, j' = 2, ..., 6

As models:

- $H_0: Y_{ii} \sim N(\mu_1, \sigma^2)$  and  $Y_{ii} \sim N(\mu, \sigma^2)$  for  $j \neq 1$
- $H_1: Y_{ii} \sim N(\mu_i, \sigma^2)$

# As a picture



```
DATA mice;
  INFILE 'case0501.csv' DSD FIRSTOBS=2:
  INPUT lifetime diet $;
  IF diet='NP' THEN NP=1; ELSE NP=0;
PROC PRINT DATA=mice; RUN;
TITLE 'Full Model';
PROC GLM DATA=mice;
  CLASS diet;
  MODEL lifetime = diet;
  RUN;
TITLE 'Reduced Model':
PROC GLM DATA=mice;
  MODEL lifetime = NP;
  RUN:
```

Full Model

The GLM Procedure

Dependent Variable: lifetime

		Sum of			
Source	DF	Squares	Mean Square	F Value	Pr > F
Model	5	12733.94181	2546.78836	57.10	<.0001
Error	343	15297.41532	44.59888		
Corrected Total	348	28031.35713			

Reduced Model

The GLM Procedure

Dependent Variable: lifetime

		Sum of			
Source	DF	Squares	Mean Square	F Value	Pr > F
Model	1	7401.77817	7401.77817	124.50	<.0001
Error	347	20629.57896	59.45124		
Corrected Total	348	28031 35713			

### General F-test calculations

ESS = 20629.57896 - 15297.41532 = 5332.164  
Edf = 5 - 1 = 4  
F = 
$$(ESS/Edf)/\hat{\sigma}_{full}^2$$
 =  $(5332.164/4)/44.59888$  = 29.88956

Finally, we calculate the pvalue:

$$P(F_{4,343} > F) < 0.0001$$

Since this is very small, we reject the null hypothesis that the reduced model is adequate. So there is evidence that the mean is not the same for all the non-NP groups.

### Making SAS do the calculations

```
DATA mice;
 INFILE 'case0501.csv' DSD FIRSTOBS=2:
 INPUT lifetime diet $;
 IF diet='NP' THEN NP=1; ELSE NP=0;
PROC GLM DATA=mice;
 CLASS diet NP;
 MODEL lifetime = NP diet(NP):
 RUN:
```

#### The GLM Procedure

C-----

#### Dependent Variable: lifetime

		Sum of			
Source	DF	Squares	Mean Square	F Value	Pr > F
Model	5	12733.94181	2546.78836	57.10	<.0001
Error	343	15297.41532	44.59888		
Corrected Total	348	28031.35713			
Source	DF	Type III SS	Mean Square	F Value	Pr > F
NP	1	7256.758693	7256.758693	162.71	<.0001
diet(NP)	4	5332.163640	1333.040910	29.89	<.0001

### Making R do the calculations

```
case0501$NP = factor(case0501$Diet == "NP")
modR = lm(Lifetime~NP, case0501)
modF = lm(Lifetime~Diet, case0501)
anova (modR, modF)
Analysis of Variance Table
Model 1: Lifetime ~ NP
Model 2: Lifetime ~ Diet
  Res.Df RSS Df Sum of Sq F Pr(>F)
  347 20630
    343 15297 4 5332 29.9 <2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

### Are there differences in means amongst low calorie diets?

Let  $Y_{ij}$  be the lifetime in months for mouse i in group j where the groups are N/N85 (j=1), N/R40 (j=2), N/R50 (j=3), NP (j=4), R/R50 (j=5), and lopro (j=6). Assume

$$Y_{ij} \stackrel{ind}{\sim} N(\mu_j, \sigma^2)$$

and test the hypotheses

 $H_0$ :  $\mu_2 = \mu_3 = \mu_5 = \mu_6$ 

 $H_1$ : at least one of  $\mu_2, \mu_3, \mu_5, \mu_6$  is different from the rest

Implicitly, we are allowing  $\mu_1$  and  $\mu_4$  to be different from the others.

### Making SAS do the calculations

```
DATA mice;
 INFILE 'case0501.csv' DSD FIRSTOBS=2;
 INPUT lifetime diet $:
 IF diet='N/N85' THEN local=1; ELSE local=2; /* NP is 2 here */
 IF diet='NP' THEN local=0;
                                              /* NP is now 0 */
/* I needed to run this PROC PRINT to set the data up appropriately
PROC PRINT DATA=mice; RUN;
*/
PROC GLM DATA=mice;
 CLASS diet local;
 MODEL lifetime = local diet(local):
 RUN;
```

The GLM Procedure

#### Dependent Variable: lifetime

		Sum of			
Source	DF	Squares	Mean Square	F Value	Pr > F
Model	5	12733.94181	2546.78836	57.10	<.0001
Error	343	15297.41532	44.59888		
Corrected Total	348	28031.35713			
Source	DF	Type I SS	Mean Square	F Value	Pr > F
local	2	11868.52098	5934.26049	133.06	<.0001
diet(local)	3	865.42083	288.47361	6.47	0.0003

### Making R do the calculations

```
case0501$local = ifelse(case0501$Diet=='N/N85', 1, 2) # NP is 2 here
                                          # now NP is 1
case0501$local[case0501$Diet=='NP'] = 0
case0501$local = factor(case0501$local)
mod1 = lm(Lifetime~1, case0501)
modR = lm(Lifetime~local, case0501)
modF = lm(Lifetime~Diet, case0501)
anova(mod1, modR, modF)
Analysis of Variance Table
Model 1: Lifetime ~ 1
Model 2: Lifetime ~ local
Model 3: Lifetime ~ Diet
 Res.Df RSS Df Sum of Sq F Pr(>F)
1 348 28031
2 346 16163 2 11869 133.06 < 2e-16 ***
3 343 15297 3 865 6.47 0.00029 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
anova(modF) # To get the pooled estimate of the variance for the full model
Analysis of Variance Table
Response: Lifetime
          Df Sum Sq Mean Sq F value Pr(>F)
         5 12734 2547 57.1 <2e-16 ***
Diet
Residuals 343 15297
```

### Summary

- Use t-tests for simple hypothesis tests and CIs
- Use F-tests for composite hypothesis tests
  - One-way ANOVA F-test
  - General F-tests

Think about F-tests as comparing models.