Lecture 32 ANOVA & Post hoc Multiple Comparisons

BIO210 Biostatistics

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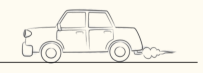
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Stopping Distance of A Car - Data

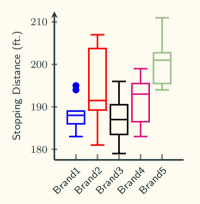
A researcher for an automobile safety institute was interested in determining whether or not the distance that it takes to stop a car going 60 miles per hour depends on the brand of the tire. The researcher measured the stopping distance (in feet) of ten randomly selected cars for each of five different brands. The researcher arbitrarily labeled the brands of the tires as Brand1, Brand2, Brand3, Brand4, and Brand5, so that he and his assistants would remain blinded. Here are the data resulting from his experiment:

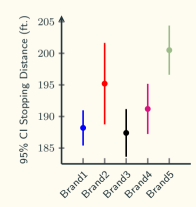
Brand1	Brand2	Brand3	Brand4	Brand5
194	189	185	183	195
184	204	183	193	197
189	190	186	184	194
189	190	183	186	202
188	189	179	194	200
186	207	191	199	211
195	203	188	196	203
186	193	196	188	206
183	181	189	193	202
188	206	194	196	195



Stopping Distance of A $\operatorname{\mathsf{Car}}$ - Descriptive Stats

	Brand1	Brand2	Brand3	Brand4	Brand5
n	10	10	10	10	10
Mean	188.2	195.2	187.4	191.2	200.5
Var	15.06	81.29	27.82	30.84	29.61





Stopping Distance of A Car - The ANOVA Table

	Brand1	Brand2	Brand3	Brand4	Brand5
n	10	10	10	10	10
Mean	188.2	195.2	187.4	191.2	200.5
Var	15.06	81.29	27.82	30.84	29.61

Source of Variation	SS	df	MS	F	$p ext{-}value$
Between	1174.8	4	293.7		
Within	1161.7	45	36.9	7.95	6.17×10^{-5}
Total	2836.5	49			

Assumptions When Using ANOVA

- Randomness, Independence
- Population normally distributed $\left(F = \frac{MSB}{MSW}\right)$
- Different groups have equal variance (classical ANOVA)

$$MSW = \frac{SSW}{n-k} = \frac{df_1 \cdot s_1^2 + df_2 \cdot s_2^2 + \dots + df_k \cdot s_k^2}{n-k} = \frac{(n_1 - 1) \cdot s_1^2 + (n_2 - 1) \cdot s_2^2 + \dots + (n_k - 1) \cdot s_k^2}{(n_1 - 1) + (n_2 - 1) + \dots + (n_k - 1)}$$

Unequal variance: Welch's ANOVA

The Relation Between F-test and t-test

- Think: What if the ANOVA method, i.e. using SSB, SSW and the F statistic, is used to compare means from two groups? Valid, or not ?
- *t*-test statistic with equal variance:

$$t = \frac{\bar{x}_1 - \bar{x}_2}{\sqrt{s_p^2 \left(\frac{1}{n_1} + \frac{1}{n_2}\right)}}, \ \nu = n_1 + n_2 - 2, \ s_p^2 = \frac{(n_1 - 1)s_1^2 + (n_2 - 1)s_2^2}{n_1 + n_2 - 2}$$

• The ANOVA Table When k=2

Source of Variation	SS	df	MS	F
Between	$n_1(\bar{x}_1 - \bar{\bar{x}})^2 + n_2(\bar{x}_2 - \bar{\bar{x}})^2$	1	SSB	$SS_B(n_1 + n_2 - 2)$
Within	$(n_1 - 1)s_1^2 + (n_2 - 1)s_2^2$	$n_1 - 1 + n_2 - 1$	$\frac{\text{SSW}}{n_1 + n_2 - 2}$	$\frac{SS_W}{SS_W}$
Total	SSB + SSW	n-1		Į.

F-test vs t-test When There Are Two Groups

• Example: Brand 3 ($\bar{x}_1 = 187.4, s_1^2 = 27.82$) vs. Brand 4 ($\bar{x}_2 = 191.2, s_2^2 = 30.84$)

•
$$t = \frac{\bar{x}_1 - \bar{x}_2}{\sqrt{s_p^2 \left(\frac{1}{n_1} + \frac{1}{n_2}\right)}} = -1.57, \ p = \mathbb{P}\left(|t| \geqslant 1.57\right) = 2 \times \mathbb{P}\left(t \leqslant -1.57\right) = 0.134$$

•
$$F_{1,18} = \frac{\text{MSB}}{\text{MSW}} = 2.46, \ p = \mathbb{P}(F \ge 2.46) = 0.134$$

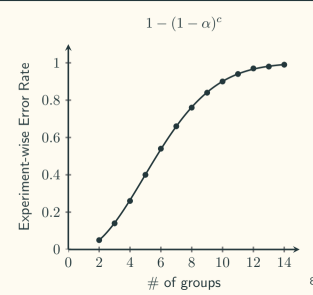
Post hoc Tests

- ANOVA test tells me to reject H_0 : $\mu_1 = \mu_2 = \cdots = \mu_k$, so what ?
- *Post hoc* tests multiple pairwise comparisons. The following commonly-used tests have different ways of controlling type I error rate:
 - Bonferroni Procedure
 - Duncan's new multiple range test (MRT)
 - Dunn's Multiple Comparison Test
 - Holm-Bonferroni Procedure
 - Newman-Keuls
 - Rodger's Method
 - Scheffé's Method
 - Tukey's Test (often used in classical ANOVA in stats software)
 - Dunnett's correction
 - Benjamini-Hochberg (BH) procedure

Post hoc Tests

Pairwise	comparison	$\alpha = 0.05$
# of	# of	Probabili

# of groups	# of comparisons	Probability of making at least one type I error
2	1	0.05
3	3	0.14
4	6	0.26
5	10	0.4
6	15	0.54
7	21	0.66
8	28	0.76
9	36	0.84
10	45	0.9
11	55	0.94
12	66	0.97
13	78	0.98
14	91	0.99



The Bonferroni Procedure

Pairwise comparison $\alpha = 0.05$: not good enough!

Goal: when doing many comparisons, we want the overall error rate to be α , meaning that the probability of making at least one type I error after performing all the comparisons is α .

$$1-(1-lpha^*)^c=lpha$$
 , where $c=inom{k}{2}$

Note, when α^* is small: $(1 - \alpha^*)^c \approx 1 - c\alpha^*$. We have:

$$1 - (1 - c\alpha^*) \approx \alpha \implies c\alpha^* \approx \alpha \implies \alpha^* \approx \frac{\alpha}{c} = \frac{\alpha}{\binom{k}{2}}$$

Bonferroni correction

Named after Carlo Emilio Bonferroni

The Bonferroni Procedure

To control the experiment-wise error rate to be α , we need to let the significance level α^* in each of the pairwise comparison to be α/c , where c is the # of comparison.

For each comparison, if the $p < \alpha^*$, then H_0 is rejected. Ho is rejected.

If $p < \alpha/c$, then H_0 is rejected.





Corrected p-value padjp.adj

$$p.adj = min \left[p \times {k \choose 2}, 1 \right]$$
, if $p.adj < \alpha$, then H_0 is rejected.

Multiple Comparisons - The Salmon Test



Neural correlates of interspecies perspective taking in the post-mortem Atlantic Salmon: An argument for multiple comparisons correction

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INTRODUCTION

With the extreme dimensionality of functional measurements data comes extreme risk for false positives. Across the 130,000 years in a typical fMRI volume the mehability of a files positive is almost certain. Correction for multiple comparisons should be completed with these datasets, but is often ignored by investigators. To illustrate the magnitude of the problem we for chance monerly

METHODS

Sobject: One mature Adantic Salmon (Salmo salar) participated in the IMRI study. The salmon was approximately IS inches lone, weighted 3.8 lbs. and was not allow at

Task. The task administered to the salmon involved completing an open-ended mentalizing task. The salmon was shown a series of photographs depicting human individuals in social structures with a specified specifical valence. The salmon was asked to determine what emotion the individual in the oboto must have been

Design, Stimuli were presented in a block design with each photo presented for H seconds followed by 12 seconds of rest. A total of 15 shottes were deathroad. Total

Proposessing Image processing was completed using SPM2. Proposessing stone tional imaging data included a 6-parameter rigid-body affine realignment of the fMRI timeseries, coregistration of the data to a T,-weighted anatomical image. and 5 mm (idl-width at half-exactemen (FWHM) Gaussian smoothing

Andreis Vendaire statistics on the edmon data new calculated through security

Yeard Selection. Two methods were used for the correction of multiple comparison is the CMEI results. The first method controlled the everall false discovery rate in the IMES results. The first motived controlled the overall take discovery rate (TDE) and was based on a method defined by Benjamini and Harbberg (1995). The second method controlled the overall familywise error rate (FWER) through the use by Drieton et al. (1994).

DISCUSSION

Can we conclude from this data that the salmon is engaging in the perspective-taking task? Certainly not. What we can determine is that random noise in the EPI timeseries may yield american roads if multiple comparison are not controlled for. Adaptive methods for controlling the FDR and FWER are excellent certions and are widely available in all major (MIII analysis comparisons. We further arose that the year majority of (MIRI studies should be utilizing multiple comparisons correction as standard tractice in the

REFERENCES

mineriai V and Backhara V (1997). Controlling the false Accounty stay a practical and necessitist

GIMPESULTS



Construct was used to test for regions with significant BOLD signal charge Arrest the photo condition commend to not. The necessity for this comparison were #(131) > 3.15, p(uncorrected) < 0.001, 3 voxel extent

learned action would make discovered in a cluster borated within the valence's brain cavity (Figure 1, see above). The size of this chater was \$1 mm2 with a cluster-level significance of n = 0.001. Due to the coarse resolution of the brain further discrimination between brain regions could not be completed train turner uncommunation between than regions could not be complete. Out of a search volume of 8064 yearsh a total of 16 yearsh notes significant.

Identical a-contrasts controlling the false discovery rate (FDR) and familywise error rate (FWIR) were completed. These contrasts indicated no active versels, even at relaxed statistical thresholds (n = 0.25).

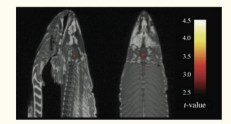
VOXELWISE VARIABILITY



To examine the statial configuration of false positives we completed a to examine the spatial configuration of faste positives we completed a calculated the standard deviation of signal values across all 140 volumes. We observed electoring of highly variable would into anyon near areas of high voxel signal intensity. Figure 2a shows the mean EPI image for all 140 image volumes. Figure 2b shows the standard deviation values of each voxel. Figure 2c shows thresholded standard deviation values everlaid onto a high-

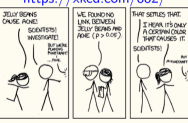
investigate this effect in avenue detail we conducted a Pearson correlation to examine the relationship between the signal in a sound and its variability. There was a significant your value and its variability over time (s = 0.54 = < 0.001) A acatterdat of mean word simal intensity against yousel standard deviation is presented to the right.

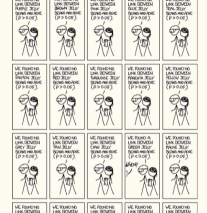




Multiple Comparisons - Significant

https://xkcd.com/882/





RIACK JEILY

(P>0.05)

BEINS OND DONE

DENCH TRULY

(P>0.05)

BEANS AND ACNE

ORANGE JELLY

BEANS AND ACNE

(P>0.05)

WE FOUND NO

WE FOUND NO

WE FOUND NO

WE FOUND NO

LILAC JELLY

BEANS AND ACKE

BEIGE JELLY

(P>0.05)

WE FOUND NO

