

# Little Tubes Data With SAS

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/***** 2101f13tubes1.sas *****/
options linesize=79 noovp formdlim='_';
title 'Little Fungus Tube data: Basics';

data mould;
  infile 'littletubes.data' firstobs=2; /* Skip the header */
  input tube mcg length10 weight;
  if tube eq 9 then mcg = .;

proc freq;
  tables mcg;

proc means;
  title2 'Means etc. for all cases';
  var length10 weight;

proc means n mean std;
  title2 'Mean, N, SD of length10 broken down by Fungus Type';
  class mcg;
  var length10 weight;

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Little Fungus Tube data: Basics

1

The FREQ Procedure

mcg	Frequency	Percent	Cumulative Frequency	Cumulative Percent
198	4	17.39	4	17.39
205	4	17.39	8	34.78
213	3	13.04	11	47.83
221	4	17.39	15	65.22
223	4	17.39	19	82.61
225	4	17.39	23	100.00

Frequency Missing = 1

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Little Fungus Tube data: Basics

2

Means etc. for all cases

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
length10	24	24.9395833	1.6023067	22.3000000	28.2000000
weight	24	0.6272708	0.0581010	0.5398000	0.7271000

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Little Fungus Tube data: Basics  
Mean, N, SD of length10 broken down by Fungus Type

3

The MEANS Procedure

mcg	N Obs	Variable	N	Mean	Std Dev
198	4	length10	4	27.7750000	0.3095696
		weight	4	0.6065250	0.0075230
205	4	length10	4	25.3375000	0.3092329
		weight	4	0.6781500	0.0542194
213	3	length10	3	24.4666667	0.2020726
		weight	3	0.6901667	0.0296571
221	4	length10	4	22.9500000	0.4564355
		weight	4	0.6536250	0.0444501
223	4	length10	4	24.3500000	0.1870829
		weight	4	0.5481750	0.0088024
225	4	length10	4	24.1625000	0.5513242
		weight	4	0.6089500	0.0483767

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/***** 2101f13tubes2.sas *****/
options linesize=79 noovp formdlim='_';
title 'One-factor analysis of Little Fungus Tube data';

data mould;
  infile 'littletubes.data' firstobs=2; /* Skip the header */
  input tube mcg length10 weight;
  label mcg      = 'Fungus Type'
        length10 = 'Mean Length on Day 10'
        weight   = 'Sclerotial Weight';
  if tube eq 9 then mcg = .;
  /* Make my own dummy variables for use with proc reg*/
  if mcg = . then mcg198 = .;
  else if mcg = 198 then mcg198=1;
  else mcg198=0;
  if mcg = . then mcg205 = .;
  else if mcg = 205 then mcg205=1;
  else mcg205=0;
  if mcg = . then mcg213 = .;
  else if mcg = 213 then mcg213=1;
  else mcg213=0;
  if mcg = . then mcg221 = .;
  else if mcg = 221 then mcg221=1;
  else mcg221=0;
  if mcg = . then mcg223 = .;
  else if mcg = 223 then mcg223=1;
  else mcg223=0;
  if mcg = . then mcg225 = .;
  else if mcg = 225 then mcg225=1;
  else mcg225=0;

proc freq;
  title2 'Check MCG dummy variables';
  tables mcg*(mcg198--mcg225) / norow nocol nopercnt missing;

proc glm;
  title2 'One-Factor ANOVA: Just the defaults';
  class mcg;
  model length10 = mcg;

proc glm;
  title2 'With contrasts and multiple comparisons';
  class mcg;
  model length10 = mcg / clparm; /* clparm will give CI for contrasts
                                down in the estimate statement. */
  means mcg;
  /* Multiple Comparisons */
  means mcg / Tukey Bon Scheffe; /* Simultaneous Confidence Intervals */
  /* Tables of adjusted p-values -- more convenient */
  lsmeans mcg / pdiff adjust=bon;
  lsmeans mcg / pdiff adjust=tukey;
  lsmeans mcg / pdiff adjust=scheffe;

  /* Test custom contrasts, or "planned comparisons" */
  /* For convenience, MCGs are: 198 205 213 221 223 225 */
  contrast '198vs205'      mcg  1  -1   0  0  0  0;
  contrast "223vs225"      mcg  0   0   0  0  1 -1;
  contrast '223n225vsRest' mcg -1  -1  -1 -1  2  2;
  /* Test equality of mcgs excluding 198: a COLLECTION of contrasts */
  contrast 'AllBut198'     mcg  0  1 -1  0  0  0,
                          mcg  0  0  1 -1  0  0,
                          mcg  0  0  0  1 -1  0,
                          mcg  0  0  0  0  1 -1;

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/* Replicate overall F test just to check. */
contrast 'OverallF=76.70' mcg 1 -1 0 0 0 0,
                        mcg 0 1 -1 0 0 0,
                        mcg 0 0 1 -1 0 0,
                        mcg 0 0 0 1 -1 0,
                        mcg 0 0 0 0 1 -1;
/* Estimate will print the value of a sample contrast and do a t-test
of H0: Contrast = 0 (F = t-squared) */
estimate '223n225vsRest' mcg -.25 -.25 -.25 -.25 .5 .5;
estimate 'AnotherWay' mcg -3 -3 -3 -3 6 6 / divisor=12;

/* Get Scheffe critical value from proc iml */
proc iml;
title2 'Scheffe critical value for all possible contrasts';
numdf = 5; /* Numerator degrees of freedom for initial test */
dendf = 17; /* Denominator degrees of freedom for initial test */
alpha = 0.05;
critval = finv(1-alpha,numdf,dendf);
scrit = critval * numdf;

print "Initial test has" numdf " and " dendf "degrees of freedom."
"-----"
"Using significance level alpha = " alpha
"-----"
"Critical value for the initial test is " critval
"-----"
"Critical value for Scheffe tests is " scrit
"-----";

/***** Regression with cell means coding *****/

proc reg;
title2 'With Intercept: MCG198 is reference';
model length10 = mcg205 mcg213 mcg221 mcg223 mcg225;
/* Reproduce test of 198 vs 205 and overall test. */
MCG198vs205: test mcg205=0;
Overall: test mcg205=mcg213=mcg221=mcg223=mcg225 = 0;
Overall2: test mcg205=0, mcg213=0, mcg221=0,
              mcg223=0, mcg225=0;

proc reg;
title2 'No Intercept: Use Test statement for contrasts';
model length10 = mcg198 mcg205 mcg213 mcg221 mcg223 mcg225 / noint;
/* SSTO is now sum of Y^2, and R^2 is weird. */
Overall3: test mcg198=mcg205=mcg213=mcg221=mcg223=mcg225;
AllBut198: test mcg205=mcg213=mcg221=mcg223=mcg225;
Ave223n225vsRest: test mcg198+mcg205+mcg213+mcg221 = 2*mcg223 + 2*mcg225;

/***** Multivariate Tests *****/

proc glm;
title2 'Multivariate on length10 and weight with proc glm';
class mcg;
model length10 weight = mcg;
/* Test equality of mcgs excluding 198: a COLLECTION of contrasts */
contrast 'AllBut198' mcg 0 1 -1 0 0 0,
                   mcg 0 0 1 -1 0 0,
                   mcg 0 0 0 1 -1 0,
                   mcg 0 0 0 0 1 -1;

manova h = _all_;

proc reg;
title2 'Multivariate on length10 and weight with proc reg';
model length10 weight = mcg198 mcg205 mcg213 mcg221 mcg223 mcg225 / noint;
AllBut198: mtest mcg205=mcg213, mcg213=mcg221,
              mcg221=mcg223, mcg223=mcg225;

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if mcg = . then mcg198 = .;
else if mcg = 198 then mcg198=1;
else mcg198=0;

```

2101f13tubes2.lst

One-factor analysis of Little Fungus Tube data  
Check MCG dummy variables

1

The FREQ Procedure

Table of mcg by mcg198

mcg(Fungus Type)	mcg198			Total
Frequency	.	0	1	
.	1	0	0	1
198	0	0	4	4
205	0	4	0	4
213	0	3	0	3
221	0	4	0	4
223	0	4	0	4
225	0	4	0	4
Total	1	19	4	24

Table of mcg by mcg205

mcg(Fungus Type)	mcg205			Total
Frequency	.	0	1	
.	1	0	0	1
198	0	4	0	4
205	0	0	4	4
213	0	3	0	3
221	0	4	0	4
223	0	4	0	4
225	0	4	0	4
Total	1	19	4	24

The FREQ Procedure

Table of mcg by mcg213

mcg(Fungus Type)	mcg213			Total
Frequency	.	0	1	
.	1	0	0	1
198	0	4	0	4
205	0	4	0	4
213	0	0	3	3
221	0	4	0	4
223	0	4	0	4
225	0	4	0	4
Total	1	20	3	24

Table of mcg by mcg221

mcg(Fungus Type)	mcg221			Total
Frequency	.	0	1	
.	1	0	0	1
198	0	4	0	4
205	0	4	0	4
213	0	3	0	3
221	0	0	4	4
223	0	4	0	4
225	0	4	0	4
Total	1	19	4	24

The FREQ Procedure

Table of mcg by mcg223

mcg(Fungus Type)	mcg223			Total
Frequency	.	0	1	
.	1	0	0	1
198	0	4	0	4
205	0	4	0	4
213	0	3	0	3
221	0	4	0	4
223	0	0	4	4
225	0	4	0	4
Total	1	19	4	24

Table of mcg by mcg225

mcg(Fungus Type)	mcg225			Total
Frequency	.	0	1	
.	1	0	0	1
198	0	4	0	4
205	0	4	0	4
213	0	3	0	3
221	0	4	0	4
223	0	4	0	4
225	0	0	4	4
Total	1	19	4	24

```

proc glm;
  title2 'One-Factor ANOVA: Just the defaults';
  class mcg;
  model length10 = mcg;

```

One-factor analysis of Little Fungus Tube data 4  
 One-Factor ANOVA: Just the defaults

The GLM Procedure

Class Level Information

Class	Levels	Values
mcg	6	198 205 213 221 223 225

Number of Observations Read	24
Number of Observations Used	23

One-factor analysis of Little Fungus Tube data 5  
 One-Factor ANOVA: Just the defaults

The GLM Procedure

Dependent Variable: length10    Mean Length on Day 10

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	5	52.94360507	10.58872101	78.34	<.0001
Error	17	2.29791667	0.13517157		
Corrected Total	22	55.24152174			

R-Square	Coeff Var	Root MSE	length10 Mean
0.958402	1.479116	0.367657	24.85652

Source	DF	Type I SS	Mean Square	F Value	Pr > F
mcg	5	52.94360507	10.58872101	78.34	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
mcg	5	52.94360507	10.58872101	78.34	<.0001

```

proc glm;
  title2 'With contrasts and multiple comparisons';
  class mcg;
  model length10 = mcg / clparm; /* clparm will give CI for contrasts
                                down in the estimate statement. */
  means mcg;
  /* Multiple Comparisons */
  means mcg / Tukey Bon Scheffe; /* Simultaneous Confidence Intervals */
  /* Tables of adjusted p-values -- more convenient */
  lsmeans mcg / pdiff adjust=bon;
  lsmeans mcg / pdiff adjust=tukey;
  lsmeans mcg / pdiff adjust=scheffe;

```

One-factor analysis of Little Fungus Tube data 6  
 With contrasts and multiple comparisons

The GLM Procedure

Class Level Information

Class	Levels	Values
mcg	6	198 205 213 221 223 225
Number of Observations Read		24
Number of Observations Used		23

One-factor analysis of Little Fungus Tube data 7  
 With contrasts and multiple comparisons

The GLM Procedure

Dependent Variable: length10      Mean Length on Day 10

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	5	52.94360507	10.58872101	78.34	<.0001
Error	17	2.29791667	0.13517157		
Corrected Total	22	55.24152174			

R-Square	Coeff Var	Root MSE	length10 Mean
0.958402	1.479116	0.367657	24.85652

Source	DF	Type I SS	Mean Square	F Value	Pr > F
mcg	5	52.94360507	10.58872101	78.34	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
mcg	5	52.94360507	10.58872101	78.34	<.0001

One-factor analysis of Little Fungus Tube data  
With contrasts and multiple comparisons

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The GLM Procedure

Level of mcg	N	-----length10----- Mean	Std Dev
198	4	27.7750000	0.30956959
205	4	25.3375000	0.30923292
213	3	24.4666667	0.20207259
221	4	22.9500000	0.45643546
223	4	24.3500000	0.18708287
225	4	24.1625000	0.55132416

One-factor analysis of Little Fungus Tube data  
With contrasts and multiple comparisons

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The GLM Procedure

Tukey's Studentized Range (HSD) Test for length10

NOTE: This test controls the Type I experimentwise error rate.

Alpha	0.05
Error Degrees of Freedom	17
Error Mean Square	0.135172
Critical Value of Studentized Range	4.52365

Comparisons significant at the 0.05 level are indicated by \*\*\*.

mcg Comparison	Difference Between Means	Simultaneous 95% Confidence Limits		
198 - 205	2.4375	1.6059	3.2691	***
198 - 213	3.3083	2.4101	4.2065	***
198 - 223	3.4250	2.5934	4.2566	***
198 - 225	3.6125	2.7809	4.4441	***
198 - 221	4.8250	3.9934	5.6566	***
205 - 198	-2.4375	-3.2691	-1.6059	***
205 - 213	0.8708	-0.0274	1.7690	
205 - 223	0.9875	0.1559	1.8191	***
205 - 225	1.1750	0.3434	2.0066	***
205 - 221	2.3875	1.5559	3.2191	***
213 - 198	-3.3083	-4.2065	-2.4101	***
213 - 205	-0.8708	-1.7690	0.0274	
213 - 223	0.1167	-0.7815	1.0149	
213 - 225	0.3042	-0.5940	1.2024	
213 - 221	1.5167	0.6185	2.4149	***
223 - 198	-3.4250	-4.2566	-2.5934	***
223 - 205	-0.9875	-1.8191	-0.1559	***
223 - 213	-0.1167	-1.0149	0.7815	
223 - 225	0.1875	-0.6441	1.0191	
223 - 221	1.4000	0.5684	2.2316	***
225 - 198	-3.6125	-4.4441	-2.7809	***
225 - 205	-1.1750	-2.0066	-0.3434	***
225 - 213	-0.3042	-1.2024	0.5940	

225 - 223	-0.1875	-1.0191	0.6441	
225 - 221	1.2125	0.3809	2.0441	***
221 - 198	-4.8250	-5.6566	-3.9934	***
221 - 205	-2.3875	-3.2191	-1.5559	***
221 - 213	-1.5167	-2.4149	-0.6185	***
221 - 223	-1.4000	-2.2316	-0.5684	***
221 - 225	-1.2125	-2.0441	-0.3809	***

One-factor analysis of Little Fungus Tube data  
With contrasts and multiple comparisons

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The GLM Procedure

Bonferroni (Dunn) t Tests for length10

NOTE: This test controls the Type I experimentwise error rate, but it generally has a higher Type II error rate than Tukey's for all pairwise comparisons.

Alpha	0.05
Error Degrees of Freedom	17
Error Mean Square	0.135172
Critical Value of t	3.41020

Comparisons significant at the 0.05 level are indicated by \*\*\*.

mcg Comparison	Difference Between Means	Simultaneous 95% Confidence Limits		
198 - 205	2.4375	1.5509	3.3241	***
198 - 213	3.3083	2.3507	4.2659	***
198 - 223	3.4250	2.5384	4.3116	***
198 - 225	3.6125	2.7259	4.4991	***
198 - 221	4.8250	3.9384	5.7116	***
205 - 198	-2.4375	-3.3241	-1.5509	***
205 - 213	0.8708	-0.0868	1.8284	
205 - 223	0.9875	0.1009	1.8741	***
205 - 225	1.1750	0.2884	2.0616	***
205 - 221	2.3875	1.5009	3.2741	***
213 - 198	-3.3083	-4.2659	-2.3507	***
213 - 205	-0.8708	-1.8284	0.0868	
213 - 223	0.1167	-0.8409	1.0743	
213 - 225	0.3042	-0.6534	1.2618	
213 - 221	1.5167	0.5591	2.4743	***
223 - 198	-3.4250	-4.3116	-2.5384	***
223 - 205	-0.9875	-1.8741	-0.1009	***
223 - 213	-0.1167	-1.0743	0.8409	
223 - 225	0.1875	-0.6991	1.0741	
223 - 221	1.4000	0.5134	2.2866	***
225 - 198	-3.6125	-4.4991	-2.7259	***
225 - 205	-1.1750	-2.0616	-0.2884	***
225 - 213	-0.3042	-1.2618	0.6534	
225 - 223	-0.1875	-1.0741	0.6991	
225 - 221	1.2125	0.3259	2.0991	***
221 - 198	-4.8250	-5.7116	-3.9384	***
221 - 205	-2.3875	-3.2741	-1.5009	***
221 - 213	-1.5167	-2.4743	-0.5591	***
221 - 223	-1.4000	-2.2866	-0.5134	***
221 - 225	-1.2125	-2.0991	-0.3259	***

The GLM Procedure

Scheffe's Test for length10

NOTE: This test controls the Type I experimentwise error rate, but it generally has a higher Type II error rate than Tukey's for all pairwise comparisons.

Alpha 0.05  
 Error Degrees of Freedom 17  
 Error Mean Square 0.135172  
 Critical Value of F 2.81000

Comparisons significant at the 0.05 level are indicated by \*\*\*.

mcg Comparison	Difference Between Means	Simultaneous 95% Confidence Limits		
198 - 205	2.4375	1.4630	3.4120	***
198 - 213	3.3083	2.2558	4.3609	***
198 - 223	3.4250	2.4505	4.3995	***
198 - 225	3.6125	2.6380	4.5870	***
198 - 221	4.8250	3.8505	5.7995	***
205 - 198	-2.4375	-3.4120	-1.4630	***
205 - 213	0.8708	-0.1817	1.9234	
205 - 223	0.9875	0.0130	1.9620	***
205 - 225	1.1750	0.2005	2.1495	***
205 - 221	2.3875	1.4130	3.3620	***
213 - 198	-3.3083	-4.3609	-2.2558	***
213 - 205	-0.8708	-1.9234	0.1817	
213 - 223	0.1167	-0.9359	1.1692	
213 - 225	0.3042	-0.7484	1.3567	
213 - 221	1.5167	0.4641	2.5692	***
223 - 198	-3.4250	-4.3995	-2.4505	***
223 - 205	-0.9875	-1.9620	-0.0130	***
223 - 213	-0.1167	-1.1692	0.9359	
223 - 225	0.1875	-0.7870	1.1620	
223 - 221	1.4000	0.4255	2.3745	***
225 - 198	-3.6125	-4.5870	-2.6380	***
225 - 205	-1.1750	-2.1495	-0.2005	***
225 - 213	-0.3042	-1.3567	0.7484	
225 - 223	-0.1875	-1.1620	0.7870	
225 - 221	1.2125	0.2380	2.1870	***
221 - 198	-4.8250	-5.7995	-3.8505	***
221 - 205	-2.3875	-3.3620	-1.4130	***
221 - 213	-1.5167	-2.5692	-0.4641	***
221 - 223	-1.4000	-2.3745	-0.4255	***
221 - 225	-1.2125	-2.1870	-0.2380	***

One-factor analysis of Little Fungus Tube data  
With contrasts and multiple comparisons

12

The GLM Procedure  
Least Squares Means  
Adjustment for Multiple Comparisons: Bonferroni

mcg	length10 LSMEAN	LSMEAN Number
198	27.7750000	1
205	25.3375000	2
213	24.4666667	3
221	22.9500000	4
223	24.3500000	5
225	24.1625000	6

Least Squares Means for effect mcg  
Pr > |t| for H0: LSMean(i)=LSMean(j)

Dependent Variable: length10

i/j	1	2	3	4	5	6
1		<.0001	<.0001	<.0001	<.0001	<.0001
2	<.0001		0.0973	<.0001	0.0215	0.0045
3	<.0001	0.0973		0.0007	1.0000	1.0000
4	<.0001	<.0001	0.0007		0.0007	0.0033
5	<.0001	0.0215	1.0000	0.0007		1.0000
6	<.0001	0.0045	1.0000	0.0033	1.0000	

One-factor analysis of Little Fungus Tube data  
With contrasts and multiple comparisons

13

The GLM Procedure  
Least Squares Means  
Adjustment for Multiple Comparisons: Tukey-Kramer

mcg	length10 LSMEAN	LSMEAN Number
198	27.7750000	1
205	25.3375000	2
213	24.4666667	3
221	22.9500000	4
223	24.3500000	5
225	24.1625000	6

Least Squares Means for effect mcg  
Pr > |t| for H0: LSMean(i)=LSMean(j)

Dependent Variable: length10

i/j	1	2	3	4	5	6
1		<.0001	<.0001	<.0001	<.0001	<.0001
2	<.0001		0.0603	<.0001	0.0151	0.0034
3	<.0001	0.0603		0.0006	0.9981	0.8814
4	<.0001	<.0001	0.0006		0.0006	0.0026
5	<.0001	0.0151	0.9981	0.0006		0.9766
6	<.0001	0.0034	0.8814	0.0026	0.9766	

One-factor analysis of Little Fungus Tube data  
 With contrasts and multiple comparisons

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The GLM Procedure  
 Least Squares Means  
 Adjustment for Multiple Comparisons: Scheffe

mcg	length10 LSMEAN	LSMEAN Number
198	27.7750000	1
205	25.3375000	2
213	24.4666667	3
221	22.9500000	4
223	24.3500000	5
225	24.1625000	6

Least Squares Means for effect mcg  
 Pr > |t| for H0: LSMean(i)=LSMean(j)

Dependent Variable: length10

i/j	1	2	3	4	5	6
1		<.0001	<.0001	<.0001	<.0001	<.0001
2	<.0001		0.1431	<.0001	0.0459	0.0128
3	<.0001	0.1431		0.0026	0.9993	0.9419
4	<.0001	<.0001	0.0026		0.0027	0.0099
5	<.0001	0.0459	0.9993	0.0027		0.9899
6	<.0001	0.0128	0.9419	0.0099	0.9899	

```

/* Test custom contrasts, or "planned comparisons" */
/* For convenience, MCGs are: 198 205 213 221 223 225 */

contrast '198vs205'      mcg  1  -1   0  0  0  0;
contrast "223vs225"     mcg  0   0   0  0  1 -1;
contrast '223n225vsRest' mcg -1  -1  -1 -1  2  2;
/* Test equality of mcgs excluding 198: a COLLECTION of contrasts */
contrast 'AllBut198'    mcg  0  1 -1  0  0  0,
                        mcg  0  0  1 -1  0  0,
                        mcg  0  0  0  1 -1  0,
                        mcg  0  0  0  0  1 -1;
/* Replicate overall F test just to check. */
contrast 'OverallF=76.70' mcg  1 -1  0  0  0  0,
                        mcg  0  1 -1  0  0  0,
                        mcg  0  0  1 -1  0  0,
                        mcg  0  0  0  1 -1  0,
                        mcg  0  0  0  0  1 -1;
/* Estimate will print the value of a sample contrast and do a t-test
of H0: Contrast = 0 (F = t-squared) */
estimate '223n225vsRest' mcg -.25 -.25 -.25 -.25 .5 .5;
estimate 'AnotherWay'    mcg -3 -3 -3 -3 6 6 / divisor=12;

```

One-factor analysis of Little Fungus Tube data  
With contrasts and multiple comparisons

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The GLM Procedure

Dependent Variable: length10      Mean Length on Day 10

Contrast	DF	Contrast SS	Mean Square	F Value	Pr > F
198vs205	1	11.88281250	11.88281250	87.91	<.0001
223vs225	1	0.07031250	0.07031250	0.52	0.4806
223n225vsRest	1	3.98243806	3.98243806	29.46	<.0001
AllBut198	4	11.70089912	2.92522478	21.64	<.0001
OverallF=76.70	5	52.94360507	10.58872101	78.34	<.0001

Parameter	Estimate	Standard Error	t Value	Pr >  t
223n225vsRest	-0.87604167	0.16139606	-5.43	<.0001
AnotherWay	-0.87604167	0.16139606	-5.43	<.0001

Parameter	95% Confidence Limits	
223n225vsRest	-1.21655759	-0.53552575
AnotherWay	-1.21655759	-0.53552575

```

/* Get Scheffe critical value from proc iml */
proc iml;
title2 'Scheffe critical value for all possible contrasts';
numdf = 5; /* Numerator degrees of freedom for initial test */
dendf = 17; /* Denominator degrees of freedom for initial test */
alpha = 0.05;
critval = finv(1-alpha,numdf,dendf);
scrit = critval * numdf;

print "Initial test has" numdf " and " dendf "degrees of freedom."
"-----"
"Using significance level alpha = " alpha
"-----"
"Critical value for the initial test is " critval
"-----"
"Critical value for Scheffe tests is " scrit
"-----";

```

---

One-factor analysis of Little Fungus Tube data  
Scheffe critical value for all possible contrasts

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	numdf		dendf
Initial test has	5	and	17 degrees of freedom.
-----			
			alpha
Using significance level alpha =			0.05
-----			
			critval
Critical value for the initial test is			2.8099962
-----			
			scrit
Critical value for Scheffe tests is			14.049981
-----			

/\*\*\*\*\*\* Regression with cell means coding \*\*\*\*\*/

```
proc reg;
  title2 'With Intercept: MCG198 is reference';
  model length10 = mcg205 mcg213 mcg221 mcg223 mcg225;
  /* Reproduce test of 198 vs 205 and overall test. */
  MCG198vs205: test mcg205=0;
  Overall: test mcg205=mcg213=mcg221=mcg223=mcg225 = 0;
  Overall2: test mcg205=0, mcg213=0, mcg221=0,
                mcg223=0, mcg225=0;
```

One-factor analysis of Little Fungus Tube data 17  
 With Intercept: MCG198 is reference

The REG Procedure  
 Model: MODEL1

Dependent Variable: length10 Mean Length on Day 10

Number of Observations Read 24  
 Number of Observations Used 23  
 Number of Observations with Missing Values 1

Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	5	52.94361	10.58872	78.34	<.0001
Error	17	2.29792	0.13517		
Corrected Total	22	55.24152			

Root MSE 0.36766 R-Square 0.9584  
 Dependent Mean 24.85652 Adj R-Sq 0.9462  
 Coeff Var 1.47912

Parameter Estimates

Variable	Label	DF	Parameter Estimate	Standard Error	t Value
Intercept	Intercept	1	27.77500	0.18383	151.09
mcg205		1	-2.43750	0.25997	-9.38
mcg213		1	-3.30833	0.28080	-11.78
mcg221		1	-4.82500	0.25997	-18.56
mcg223		1	-3.42500	0.25997	-13.17
mcg225		1	-3.61250	0.25997	-13.90

Parameter Estimates

Variable	Label	DF	Pr >  t
Intercept	Intercept	1	<.0001
mcg205		1	<.0001
mcg213		1	<.0001
mcg221		1	<.0001
mcg223		1	<.0001
mcg225		1	<.0001

---

One-factor analysis of Little Fungus Tube data 18  
With Intercept: MCG198 is reference

The REG Procedure  
Model: MODEL1

Test MCG198vs205 Results for Dependent Variable length10

Source	DF	Mean Square	F Value	Pr > F
Numerator	1	11.88281	87.91	<.0001
Denominator	17	0.13517		

[Compare earlier](#)

---

Contrast	DF	Contrast SS	Mean Square	F Value	Pr > F
198vs205	1	11.88281250	11.88281250	87.91	<.0001

---

One-factor analysis of Little Fungus Tube data 19  
With Intercept: MCG198 is reference

The REG Procedure  
Model: MODEL1

Test Overall Results for Dependent Variable length10

Source	DF	Mean Square	F Value	Pr > F
Numerator	5	10.58872	78.34	<.0001
Denominator	17	0.13517		

[Compare earlier](#)

---

Source	DF	Type III SS	Mean Square	F Value	Pr > F
mcg	5	52.94360507	10.58872101	78.34	<.0001

---

One-factor analysis of Little Fungus Tube data 20  
With Intercept: MCG198 is reference

The REG Procedure  
Model: MODEL1

Test Overall12 Results for Dependent Variable length10

Source	DF	Mean Square	F Value	Pr > F
Numerator	5	10.58872	78.34	<.0001
Denominator	17	0.13517		

```

proc reg;
  title2 'No Intercept: Use Test statement for contrasts';
  model length10 = mcg198 mcg205 mcg213 mcg221 mcg223 mcg225 / noint;
  /* SSTO is now sum of Y^2, and R^2 is weird. */
  Overall3: test mcg198=mcg205=mcg213=mcg221=mcg223=mcg225;
  AllBut198: test mcg205=mcg213=mcg221=mcg223=mcg225;
  Ave223n225vsRest: test mcg198+mcg205+mcg213+mcg221 = 2*mcg223 + 2*mcg225;

```

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One-factor analysis of Little Fungus Tube data  
 No Intercept: Use Test statement for contrasts

The REG Procedure  
 Model: MODEL1  
 Dependent Variable: length10 Mean Length on Day 10

Number of Observations Read	24
Number of Observations Used	23
Number of Observations with Missing Values	1

NOTE: No intercept in model. R-Square is redefined.

Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	6	14263	2377.23618	17586.8	<.0001
Error	17	2.29792	0.13517		
Uncorrected Total	23	14266			

Root MSE	0.36766	R-Square	0.9998
Dependent Mean	24.85652	Adj R-Sq	0.9998
Coeff Var	1.47912		

Parameter Estimates

Variable	Label	DF	Parameter Estimate	Standard Error	t Value
mcg198		1	27.77500	0.18383	151.09
mcg205		1	25.33750	0.18383	137.83
mcg213		1	24.46667	0.21227	115.26
mcg221		1	22.95000	0.18383	124.84
mcg223		1	24.35000	0.18383	132.46
mcg225		1	24.16250	0.18383	131.44

Parameter Estimates

Variable	Label	DF	Pr >  t
mcg198		1	<.0001
mcg205		1	<.0001
mcg213		1	<.0001
mcg221		1	<.0001
mcg223		1	<.0001
mcg225		1	<.0001

---

One-factor analysis of Little Fungus Tube data  
No Intercept: Use Test statement for contrasts

22

The REG Procedure  
Model: MODEL1

Test Overall3 Results for Dependent Variable length10

Source	DF	Mean Square	F Value	Pr > F
Numerator	5	10.58872	78.34	<.0001
Denominator	17	0.13517		

[Compare earlier](#)

Source	DF	Type III SS	Mean Square	F Value	Pr > F
mcg	5	52.94360507	10.58872101	78.34	<.0001

---

One-factor analysis of Little Fungus Tube data  
No Intercept: Use Test statement for contrasts

23

The REG Procedure  
Model: MODEL1

Test AllBut198 Results for Dependent Variable length10

Source	DF	Mean Square	F Value	Pr > F
Numerator	4	2.92522	21.64	<.0001
Denominator	17	0.13517		

[Compare earlier](#)

Contrast	DF	Contrast SS	Mean Square	F Value	Pr > F
AllBut198	4	11.70089912	2.92522478	21.64	<.0001

---

One-factor analysis of Little Fungus Tube data  
No Intercept: Use Test statement for contrasts

24

The REG Procedure  
Model: MODEL1

Test Ave223n225vsRest Results for  
Dependent Variable length10

Source	DF	Mean Square	F Value	Pr > F
Numerator	1	3.98244	29.46	<.0001
Denominator	17	0.13517		

[Compare earlier](#)

Contrast	DF	Contrast SS	Mean Square	F Value	Pr > F
223n225vsRest	1	3.98243806	3.98243806	29.46	<.0001

/\*\*\*\*\*\* Multivariate Tests \*\*\*\*\*/

```

proc glm;
title2 'Multivariate on length10 and weight with proc glm';
class mcg;
model length10 weight = mcg;
/* Test equality of mcgs excluding 198: a COLLECTION of contrasts */
contrast 'AllBut198'
    mcg 0 1 -1 0 0 0,
    mcg 0 0 1 -1 0 0,
    mcg 0 0 0 1 -1 0,
    mcg 0 0 0 0 0 1 -1;

manova h = _all_;

```

One-factor analysis of Little Fungus Tube data 25  
Multivariate on length10 and weight with proc glm

The GLM Procedure

Class Level Information

Class	Levels	Values
mcg	6	198 205 213 221 223 225

Number of Observations Read 24  
Number of Observations Used 23

One-factor analysis of Little Fungus Tube data 26  
Multivariate on length10 and weight with proc glm

The GLM Procedure

Dependent Variable: length10 Mean Length on Day 10

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	5	52.94360507	10.58872101	78.34	<.0001
Error	17	2.29791667	0.13517157		
Corrected Total	22	55.24152174			

R-Square Coeff Var Root MSE length10 Mean  
0.958402 1.479116 0.367657 24.85652

Source	DF	Type I SS	Mean Square	F Value	Pr > F
mcg	5	52.94360507	10.58872101	78.34	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
mcg	5	52.94360507	10.58872101	78.34	<.0001

Contrast	DF	Contrast SS	Mean Square	F Value	Pr > F
AllBut198	4	11.70089912	2.92522478	21.64	<.0001

One-factor analysis of Little Fungus Tube data 27  
 Multivariate on length10 and weight with proc glm

The GLM Procedure

Dependent Variable: weight    Sclerotial Weight

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	5	0.05306225	0.01061245	7.54	0.0007
Error	17	0.02392889	0.00140758		
Corrected Total	22	0.07699114			

R-Square	Coeff Var	Root MSE	weight Mean
0.689199	5.970775	0.037518	0.628357

Source	DF	Type I SS	Mean Square	F Value	Pr > F
mcg	5	0.05306225	0.01061245	7.54	0.0007

Source	DF	Type III SS	Mean Square	F Value	Pr > F
mcg	5	0.05306225	0.01061245	7.54	0.0007

Contrast	DF	Contrast SS	Mean Square	F Value	Pr > F
AllBut198	4	0.05075443	0.01268861	9.01	0.0004

One-factor analysis of Little Fungus Tube data 28  
 Multivariate on length10 and weight with proc glm

The GLM Procedure  
 Multivariate Analysis of Variance

Characteristic Roots and Vectors of: E Inverse \* H, where  
 H = Type III SSCP Matrix for mcg  
 E = Error SSCP Matrix

Characteristic Root	Percent	Characteristic Vector length10	V'EV=1 weight
23.1250855	91.33	0.66239677	0.41451296
2.1956407	8.67	0.02141695	6.48133679

MANOVA Test Criteria and F Approximations for  
the Hypothesis of No Overall mcg Effect  
H = Type III SSCP Matrix for mcg  
E = Error SSCP Matrix

S=2 M=1 N=7

Statistic	Value	F Value	Num DF	Den DF	Pr > F
Wilks' Lambda	0.01297099	24.90	10	32	<.0001
Pillai's Trace	1.64562308	15.79	10	34	<.0001
Hotelling-Lawley Trace	25.32072622	39.10	10	21.419	<.0001
Roy's Greatest Root	23.12508552	78.63	5	17	<.0001

NOTE: F Statistic for Roy's Greatest Root is an upper bound.  
NOTE: F Statistic for Wilks' Lambda is exact.

Characteristic Roots and Vectors of: E Inverse \* H, where  
H = Contrast SSCP Matrix for AllBut198  
E = Error SSCP Matrix

Characteristic Root	Percent	Characteristic Vector length10	V'EV=1 weight
5.36723533	72.89	0.65035983	1.85591011
1.99625848	27.11	-0.12751573	6.22375652

One-factor analysis of Little Fungus Tube data  
Multivariate on length10 and weight with proc glm

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The GLM Procedure  
Multivariate Analysis of Variance

MANOVA Test Criteria and F Approximations for  
the Hypothesis of No Overall AllBut198 Effect  
H = Contrast SSCP Matrix for AllBut198  
E = Error SSCP Matrix

S=2 M=0.5 N=7

Statistic	Value	F Value	Num DF	Den DF	Pr > F
Wilks' Lambda	0.05241672	13.47	8	32	<.0001
Pillai's Trace	1.50919639	13.07	8	34	<.0001
Hotelling-Lawley Trace	7.36349381	14.27	8	20.667	<.0001
Roy's Greatest Root	5.36723533	22.81	4	17	<.0001

NOTE: F Statistic for Roy's Greatest Root is an upper bound.  
NOTE: F Statistic for Wilks' Lambda is exact.

```

proc reg;
title2 'Multivariate on length10 and weight with proc reg';
model length10 weight = mcg198 mcg205 mcg213 mcg221 mcg223 mcg225 / noint;
AllBut198: mtest mcg205=mcg213, mcg213=mcg221,
              mcg221=mcg223, mcg223=mcg225;

```

One-factor analysis of Little Fungus Tube data 30  
Multivariate on length10 and weight with proc reg

The REG Procedure  
Model: MODEL1  
Dependent Variable: length10 Mean Length on Day 10

Number of Observations Read	24
Number of Observations Used	23
Number of Observations with Missing Values	1

NOTE: No intercept in model. R-Square is redefined.

Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	6	14263	2377.23618	17586.8	<.0001
Error	17	2.29792	0.13517		
Uncorrected Total	23	14266			

Root MSE	0.36766	R-Square	0.9998
Dependent Mean	24.85652	Adj R-Sq	0.9998
Coeff Var	1.47912		

Parameter Estimates

Variable	Label	DF	Parameter Estimate	Standard Error	t Value
mcg198		1	27.77500	0.18383	151.09
mcg205		1	25.33750	0.18383	137.83
mcg213		1	24.46667	0.21227	115.26
mcg221		1	22.95000	0.18383	124.84
mcg223		1	24.35000	0.18383	132.46
mcg225		1	24.16250	0.18383	131.44

Parameter Estimates

Variable	Label	DF	Pr >  t
mcg198		1	<.0001
mcg205		1	<.0001
mcg213		1	<.0001
mcg221		1	<.0001
mcg223		1	<.0001
mcg225		1	<.0001

One-factor analysis of Little Fungus Tube data  
 Multivariate on length10 and weight with proc reg

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The REG Procedure  
 Model: MODEL1  
 Dependent Variable: weight Sclerotial Weight

Number of Observations Read 24  
 Number of Observations Used 23  
 Number of Observations with Missing Values 1

NOTE: No intercept in model. R-Square is redefined.

Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	6	9.13420	1.52237	1081.55	<.0001
Error	17	0.02393	0.00141		
Uncorrected Total	23	9.15813			

Root MSE 0.03752 R-Square 0.9974  
 Dependent Mean 0.62836 Adj R-Sq 0.9965  
 Coeff Var 5.97077

Parameter Estimates

Variable	Label	DF	Parameter Estimate	Standard Error	t Value
mcg198		1	0.60653	0.01876	32.33
mcg205		1	0.67815	0.01876	36.15
mcg213		1	0.69017	0.02166	31.86
mcg221		1	0.65363	0.01876	34.84
mcg223		1	0.54818	0.01876	29.22
mcg225		1	0.60895	0.01876	32.46

Parameter Estimates

Variable	Label	DF	Pr >  t
mcg198		1	<.0001
mcg205		1	<.0001
mcg213		1	<.0001
mcg221		1	<.0001
mcg223		1	<.0001
mcg225		1	<.0001

One-factor analysis of Little Fungus Tube data  
Multivariate on length10 and weight with proc reg

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The REG Procedure  
Model: MODEL1  
Multivariate Test: AllBut198

Multivariate Statistics and F Approximations

S=2 M=0.5 N=7

Statistic	Value	F Value	Num DF	Den DF	Pr > F
Wilks' Lambda	0.05241672	13.47	8	32	<.0001
Pillai's Trace	1.50919639	13.07	8	34	<.0001
Hotelling-Lawley Trace	7.36349381	14.27	8	20.667	<.0001
Roy's Greatest Root	5.36723533	22.81	4	17	<.0001

NOTE: F Statistic for Roy's Greatest Root is an upper bound.

NOTE: F Statistic for Wilks' Lambda is exact.

Compare earlier from proc glm

MANOVA Test Criteria and F Approximations for  
the Hypothesis of No Overall AllBut198 Effect  
H = Contrast SSCP Matrix for AllBut198  
E = Error SSCP Matrix

S=2 M=0.5 N=7

Statistic	Value	F Value	Num DF	Den DF	Pr > F
Wilks' Lambda	0.05241672	13.47	8	32	<.0001
Pillai's Trace	1.50919639	13.07	8	34	<.0001
Hotelling-Lawley Trace	7.36349381	14.27	8	20.667	<.0001
Roy's Greatest Root	5.36723533	22.81	4	17	<.0001

NOTE: F Statistic for Roy's Greatest Root is an upper bound.

NOTE: F Statistic for Wilks' Lambda is exact.