Results

Computer-supported Learning Assessment - 'stats' (v0.1) - Student: 4006

Start: 2009-05-28, 13:05h **End :** 2009-06-02, 22:46h

Computer-supported Learning Assessment - 'stats' (v0.1) - Student: 4006

- 1. General Information
- 2. Assessment
 - 2.1. Significant Informations
 - 2.2. Process Assessment
- Sessions
- 4. Process Assessment Index
- 5. Full work tracing
- 6. Technical Information

1. General Information

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Total time spent: 2 h, 57 min
Number of sessions in total: 9
Number of sessions which lasted more than 1 min: 6
Number of actions: 297
```

2. Assessment

2.1. Significant Informations

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Grades on questions:
User 4006 answered field '1' in form '1' with the value '1', obtaining '-0.0'
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```
points for this answer
User 4006 answered field '2' in form '1' with the value '1', obtaining '1.0'
points for this answer
User 4006 answered field '3' in form '1' with the value '0.599', obtaining
'1.0' points for this answer
User 4006 answered field '4' in form '1' with the value '0.519', obtaining
'1.0' points for this answer
User 4006 answered field '5' in form '1' with the value '3', obtaining '1.0'
points for this answer
User 4006 answered field '6' in form '1' with the value '0.00185761',
obtaining '1.0' points for this answer
User 4006 answered field '7' in form '1' with the value '0.00403225',
obtaining '1.0' points for this answer
User 4006 answered field '1' in form '2' with the value '2', obtaining '1.0'
points for this answer
User 4006 answered field '2' in form '2' with the value '2.9814', obtaining
'1.0' points for this answer
User 4006 answered field '3' in form '2' with the value '0.9923', obtaining
'-0.0' points for this answer
User 4006 answered field '4' in form '2' with the value '1', obtaining '1.0'
points for this answer
User 4006 answered field '5' in form '2' with the value '1', obtaining '-0.0'
points for this answer
User 4006 answered field '6' in form '2' with the value '0.0351', obtaining
'-0.0' points for this answer
User 4006 answered field '7' in form '2' with the value '0.0014', obtaining
'1.0' points for this answer
User 4006 answered field '8' in form '2' with the value '-0.1207', obtaining
'1.0' points for this answer
User 4006 answered field '9' in form '2' with the value '0.0793', obtaining
'1.0' points for this answer
```

2.2. Process Assessment

Locations in the xml file of the milestones, printed in pivot table format Action_id 01 02 04b-7b 08 09 11-13 17 18 20-22

```
00008 2
1
2
       00009
                  2
3
       00018
                          3
4
                              3
      00080
5
      00081
                                 3
6
      00102
                                        3
7
      00463
                                            6
                                               6
8
      00464
9
       00484
                                                      6
```

3. Sessions

Session_id	Session_label	Start time	Duration
1	20090528130512	2009-05-28 13:05:12	0 h, 0 min
2	20090528183626	2009-05-28 18:36:26	0 h, 1 min
3	20090531190152	2009-05-31 19:01:52	1 h, 3 min
4	20090531204902	2009-05-31 20:49:02	0 h, 2 min
5	20090531210435	2009-05-31 21:04:35	0 h, 7 min
6	20090601165500	2009-06-01 16:55:00	1 h, 41 min
7	20090602224257	2009-06-02 22:42:57	0 h, 0 min
8	20090602224435	2009-06-02 22:44:35	0 h, 2 min
9	20090602224648	2009-06-02 22:46:48	0 h, 0 min

4. Process Assessment Index

Session_id	action_id	milestone_label	<pre>position (in chars. at xml_r)</pre>	length (in <i>chars.</i> at xml_r)
2	80000	01	3851	186
2	00009	02	4140	186
3	00018	04b-7b	7860	892
3	00080	08	36607	196
3	00081	09	36913	201
3	00102	11-13	45780	2572
6	00463	17	212728	200
6	00464	18	213041	192
6	00484	20-22	220261	901

5. Full work tracing

[-]

 \bullet 2009-05-28 13:05:21 - User '4006' submitted the form with answers on 2009-05-28 13:05:21

User replied to question '1' with no answer User replied to question '2' with no answer

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User replied to question '3' with no answer User replied to question '4' with no answer User replied to question '5' with no answer User replied to question '6' with no answer User replied to question '7' with no answer
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• 2009-05-28 13:05:28 - User '4006' submitted the form with answers on 2009-05-28 13:05:28

```
User replied to question '1' with no answer User replied to question '2' with no answer User replied to question '3' with no answer User replied to question '4' with no answer User replied to question '5' with no answer User replied to question '6' with no answer User replied to question '7' with no answer User replied to question '8' with no answer User replied to question '9' with no answer
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• 2009-05-28 13:05:42 - User '4006' submitted the form with answers on 2009-05-28 13:05:42

```
User replied to question '1' with no answer User replied to question '2' with no answer User replied to question '3' with no answer User replied to question '4' with no answer User replied to question '5' with no answer User replied to question '6' with no answer User replied to question '7' with no answer User replied to question '8' with no answer User replied to question '8' with no answer User replied to question '9' with no answer
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- 2009-05-28 18:37:28 User '4006' loads variable: Grup A
- 2009-05-28 18:37:28 User '4006' loads variable: Grup_B
- 2009-05-28 18:37:28 User '4006' switches to analysis panel
- 2009-05-28 18:37:35 User '4006' submitted the form with answers on 2009-05-28 18:37:35

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User replied to question '1' with no answer User replied to question '2' with no answer User replied to question '3' with no answer User replied to question '4' with no answer User replied to question '5' with no answer User replied to question '6' with no answer User replied to question '7' with no answer
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• 2009-05-28 18:37:45 - User '4006' submitted the form with answers on 2009-05-28 18:37:45

```
User replied to question '1' with no answer
User replied to question '2' with no answer
User replied to question '3' with no answer
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User replied to question '4' with no answer User replied to question '5' with no answer User replied to question '6' with no answer User replied to question '7' with no answer User replied to question '8' with no answer User replied to question '9' with no answer
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- 2009-05-31 19:06:17 User '4006' loads variable: Grup_A
- 2009-05-31 19:06:17 User '4006' loads variable: Grup B
- 2009-05-31 19:06:17 User '4006' switches to analysis panel
- 2009-05-31 19:06:17 User '4006' launches the two-sample analysis frame
- 2009-05-31 19:06:17 User '4006' selects as the first variable from an analysis of two variables.: Grup_A
- 2009-05-31 19:06:17 User '4006' selects as the second variable from an analysis of two variables.: Grup_B
- 2009-05-31 19:06:19 User '4006' gets this output from the descriptive panel: Output Descriptive = Grup_A Grup_B 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:06:19 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:06:19 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-05-31 19:06:43 User '4006' launches the two-sample analysis frame
- 2009-05-31 19:06:43 User '4006' gets this output from the descriptive panel: Output Descriptive = Grup_A Grup_B 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:06:43 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:06:43 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-05-31 19:06:43 User '4006' selects as the first variable from an analysis of two variables.: Grup_A
- 2009-05-31 19:06:43 User '4006' selects as the second variable from an analysis of two variables.: Grup_B
- 2009-05-31 19:07:41 User '4006' submitted the form with answers on 2009-05-31 19:07:41

```
User replied to question '1' with answer '1'
User replied to question '2' with answer '1'
User replied to question '3' with answer '0.599'
User replied to question '4' with answer '0.519'
User replied to question '5' with answer '3'
User replied to question '6' with no answer
User replied to question '7' with no answer
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- 2009-05-31 19:08:06 User '4006' launches the two-sample analysis frame
- 2009-05-31 19:08:11 User '4006' gets this output from the descriptive

- panel: Output Descriptive = Grup_A Grup_B 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:08:11 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:08:11 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-05-31 19:08:11 User '4006' selects as the first variable from an analysis of two variables.: Grup A
- 2009-05-31 19:08:11 User '4006' selects as the second variable from an analysis of two variables.: Grup_B
- 2009-05-31 19:13:14 User '4006' gets this output from the descriptive panel: Output Descriptive = Grup_A Grup_B 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:13:14 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:13:14 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-05-31 19:13:14 User '4006' gets this output from the descriptive panel: Output Descriptive = Grup_A Grup_B 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:13:14 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
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- $0.8 \ 0.22 \ 0.0268 \ 0.0072 \ 0.08 \ 0.4599 \ 10 \ 0.599 \ 0.0431 \ 10 \ 0.519 \ 0.0635$
- 2009-05-31 19:13:14 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:13:14 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-05-31 19:13:14 User '4006' gets this output from the descriptive panel: Output Descriptive = Grup_A Grup_B 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:13:14 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:13:14 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-05-31 19:13:14 User '4006' launches the two-sample analysis frame
- 2009-05-31 19:13:14 User '4006' gets this output from the descriptive panel: Output Descriptive = Grup_A Grup_B 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:13:14 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:13:14 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-05-31 19:13:14 User '4006' selects as the first variable from an analysis of two variables.: Grup A
- 2009-05-31 19:13:14 User '4006' selects as the second variable from an analysis of two variables.: Grup B
- \bullet 2009-05-31 19:13:55 User '4006' submitted the form with answers on 2009-05-31 19:13:55

```
User replied to question '1' with answer '1'
User replied to question '2' with answer '1'
User replied to question '3' with answer '0.599'
User replied to question '4' with answer '0.519'
User replied to question '5' with answer '3'
User replied to question '6' with answer '0.00185761'
User replied to question '7' with answer '0.00403225'
```

- 2009-05-31 19:14:32 User '4006' launches the two-sample analysis frame
- 2009-05-31 19:14:32 User '4006' gets this output from the descriptive panel: Output Descriptive = Grup_A Grup_B 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:14:32 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:14:32 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154

- 2009-05-31 19:14:32 User '4006' selects as the first variable from an analysis of two variables.: Grup_A
- 2009-05-31 19:14:32 User '4006' selects as the second variable from an analysis of two variables.: Grup B
- 2009-05-31 19:23:37 User '4006' submitted the form with answers on 2009-05-31 19:23:37

```
User replied to question '1' with answer '1'
User replied to question '2' with answer '1'
User replied to question '3' with answer '0.599'
User replied to question '4' with answer '0.519'
User replied to question '5' with answer '3'
User replied to question '6' with answer '0.00185761'
User replied to question '7' with answer '0.00403225'
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• 2009-05-31 19:23:58 - User '4006' submitted the form with answers on 2009-05-31 19:23:58

```
User replied to question '1' with answer '1'
User replied to question '2' with answer '1'
User replied to question '3' with answer '0.599'
User replied to question '4' with answer '0.519'
User replied to question '5' with answer '3'
User replied to question '6' with answer '0.00185761'
User replied to question '7' with answer '0.00403225'
```

- 2009-05-31 19:24:46 User '4006' launches the two-sample analysis frame
- 2009-05-31 19:24:46 User '4006' switches to data panel
- 2009-05-31 19:24:46 User '4006' clears the variables
- 2009-05-31 19:31:51 User '4006' loads variable: Control Basal
- 2009-05-31 19:31:51 User '4006' loads variable: Control 3 setmanes
- 2009-05-31 19:31:51 User '4006' switches to probabilistic panel
- 2009-05-31 19:31:51 User '4006' selects distribution: Normal
- 2009-05-31 19:31:51 User '4006' changes parameter 'mu' to '0'
- 2009-05-31 19:31:51 User '4006' changes parameter 'sigma' to '1'
- 2009-05-31 19:31:51 User '4006' sees output values: f(x) = 0.39894 F(x) = 0.5 x = 1.64485 E(X) = 0 Var(X)=1 1-F(x) = 0.5
- 2009-05-31 19:31:51 User '4006' switches to data panel
- 2009-05-31 19:31:51 User '4006' switches to analysis panel
- 2009-05-31 19:31:51 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:31:51 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:31:51 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-05-31 19:31:51 User '4006' selects as the first variable from an analysis of two variables.: Control_Basal

- 2009-05-31 19:31:51 User '4006' selects as the second variable from an analysis of two variables.: Control 3 setmanes
- 2009-05-31 19:32:26 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:32:26 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:32:26 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-05-31 19:32:26 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:32:26 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:32:26 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-05-31 19:32:26 User '4006' launches the two-sample analysis frame
- 2009-05-31 19:32:26 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:32:26 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:32:26 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-05-31 19:32:26 User '4006' selects as the first variable from an analysis of two variables.: Control Basal
- 2009-05-31 19:32:26 User '4006' selects as the second variable from an analysis of two variables.: Control_3_setmanes
- 2009-05-31 19:43:06 User '4006' submitted the form with answers on 2009-05-31 19:43:06

User replied to question '1' with answer '2' User replied to question '2' with no answer User replied to question '3' with no answer User replied to question '4' with no answer User replied to question '5' with no answer User replied to question '6' with no answer User replied to question '7' with no answer User replied to question '8' with no answer User replied to question '9' with no answer

• 2009-05-31 19:53:20 - User '4006' gets this output from the descriptive

- panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08
 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10
 0.519 0.0635
- 2009-05-31 19:53:20 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:53:20 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-05-31 19:53:20 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:53:20 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:53:20 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.002 0.4599 9 and 9 0.2628 3.2973 15.833 0.0039 2.9814 9 0.0077
- 2009-05-31 19:53:20 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:53:20 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:53:20 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.998 0.4599 9 and 9 0.2628 3.2973 15.833 0.9961 2.9814 9 0.9923
- 2009-05-31 19:53:20 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:53:20 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:53:20 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.002 0.4599 9 and 9 0.2628 3.2973 15.833 0.0039 2.9814 9 0.0077
- 2009-05-31 19:53:20 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:53:20 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:53:20 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.002 0.4599 9 and 9 0.2628 3.2973 15.833 0.0039 2.9814 9 0.0077
- 2009-05-31 19:53:20 User '4006' gets this output from the descriptive

- panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08
 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10
 0.519 0.0635
- 2009-05-31 19:53:20 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:53:20 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.002 0.4599 9 and 9 0.2628 3.2973 15.833 0.0039 2.9814 9 0.0077
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- 2009-05-31 19:53:20 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
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- 2009-05-31 19:53:20 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:53:20 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:53:20 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-05-31 19:53:20 User '4006' switches to data panel
- 2009-05-31 19:53:20 User '4006' switches to analysis panel
- 2009-05-31 19:53:20 User '4006' launches the two-sample analysis frame
- 2009-05-31 19:53:20 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:53:20 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:53:20 User '4006' gets this output from the contrast of

- hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-05-31 19:53:20 User '4006' selects as the first variable from an analysis of two variables.: Control Basal
- 2009-05-31 19:53:20 User '4006' selects as the second variable from an analysis of two variables.: Control 3 setmanes
- 2009-05-31 19:53:49 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:53:49 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
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- 2009-05-31 19:53:49 User '4006' launches the two-sample analysis frame
- 2009-05-31 19:53:49 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 19:53:49 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 19:53:49 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-05-31 19:53:49 User '4006' selects as the first variable from an analysis of two variables.: Control Basal
- 2009-05-31 19:53:49 User '4006' selects as the second variable from an analysis of two variables.: Control_3_setmanes
- 2009-05-31 20:02:53 User '4006' launches the two-sample analysis frame
- 2009-05-31 20:02:53 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 20:02:53 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 20:02:53 User '4006' gets this output from the contrast of

- hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-05-31 20:02:53 User '4006' selects as the first variable from an analysis of two variables.: Control Basal
- 2009-05-31 20:02:53 User '4006' selects as the second variable from an analysis of two variables.: Control 3 setmanes
- 2009-05-31 20:04:32 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 20:04:32 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 20:04:32 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
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- 2009-05-31 20:04:32 User '4006' launches the two-sample analysis frame
- 2009-05-31 20:04:32 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 20:04:32 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 20:04:32 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-05-31 20:04:32 User '4006' selects as the first variable from an analysis of two variables.: Control Basal
- 2009-05-31 20:04:32 User '4006' selects as the second variable from an analysis of two variables.: Control_3_setmanes
- 2009-05-31 20:04:56 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 20:04:56 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
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- 2009-05-31 20:04:56 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 20:04:56 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-05-31 20:04:56 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 20:04:56 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 20:04:56 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9

```
0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
```

• 2009-05-31 20:05:13 - User '4006' submitted the form with answers on 2009-05-31 20:05:13

```
User replied to question '1' with answer '2'
User replied to question '2' with answer '2.9814'
User replied to question '3' with answer '0.0154'
User replied to question '4' with no answer
User replied to question '5' with no answer
User replied to question '6' with no answer
User replied to question '7' with no answer
User replied to question '8' with no answer
User replied to question '9' with no answer
```

• 2009-05-31 20:05:19 - User '4006' submitted the form with answers on 2009-05-31 20:05:19

```
User replied to question '1' with answer '2'
User replied to question '2' with answer '2.9814'
User replied to question '3' with answer '0.0154'
User replied to question '4' with no answer
User replied to question '5' with no answer
User replied to question '6' with no answer
User replied to question '7' with no answer
User replied to question '8' with no answer
User replied to question '9' with no answer
```

• 2009-05-31 20:51:17 - User '4006' submitted the form with answers on 2009-05-31 20:51:17

```
User replied to question '1' with answer '2'
User replied to question '2' with answer '2.9814'
User replied to question '3' with answer '0.0154'
User replied to question '4' with answer '1'
User replied to question '5' with no answer
User replied to question '6' with no answer
User replied to question '7' with no answer
User replied to question '8' with no answer
User replied to question '9' with no answer
```

• 2009-05-31 20:51:23 - User '4006' submitted the form with answers on 2009-05-31 20:51:23

```
User replied to question '1' with answer '2'
User replied to question '2' with answer '2.9814'
User replied to question '3' with answer '0.0154'
User replied to question '4' with answer '1'
User replied to question '5' with no answer
User replied to question '6' with no answer
User replied to question '7' with no answer
User replied to question '8' with no answer
User replied to question '9' with no answer
```

- 2009-05-31 21:11:14 User '4006' loads variable: Control Basal
- 2009-05-31 21:11:14 User '4006' loads variable: Control_3_setmanes
- 2009-05-31 21:11:14 User '4006' switches to analysis panel
- 2009-05-31 21:11:14 User '4006' launches the two-sample analysis frame
- 2009-05-31 21:11:14 User '4006' selects as the first variable from an analysis of two variables.: Control_Basal
- 2009-05-31 21:11:14 User '4006' selects as the second variable from an analysis of two variables.: Control 3 setmanes
- 2009-05-31 21:11:16 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-05-31 21:11:16 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-05-31 21:11:16 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-06-01 17:06:25 User '4006' submitted the form with answers on 2009-06-01 17:06:25

```
User replied to question '1' with answer '2'
User replied to question '2' with answer '2.9814'
User replied to question '3' with answer '0.0154'
User replied to question '4' with answer '1'
User replied to question '5' with no answer
User replied to question '6' with no answer
User replied to question '7' with no answer
User replied to question '8' with no answer
User replied to question '9' with no answer
```

• 2009-06-01 17:06:30 - User '4006' submitted the form with answers on 2009-06-01 17:06:30

```
User replied to question '1' with answer '1'
User replied to question '2' with answer '1'
User replied to question '3' with answer '0.599'
User replied to question '4' with answer '0.519'
User replied to question '5' with answer '3'
User replied to question '6' with answer '0.00185761'
User replied to question '7' with answer '0.00403225'
```

- 2009-06-01 17:07:13 User '4006' loads variable: Control Basal
- 2009-06-01 17:07:13 User '4006' loads variable: Control 3 setmanes
- 2009-06-01 17:07:13 User '4006' switches to analysis panel
- 2009-06-01 17:07:13 User '4006' launches the two-sample analysis frame
- 2009-06-01 17:07:13 User '4006' selects as the first variable from an analysis of two variables.: Control Basal
- 2009-06-01 17:07:13 User '4006' selects as the second variable from an analysis of two variables.: Control 3 setmanes
- 2009-06-01 17:07:15 User '4006' gets this output from the descriptive

- panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08
 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10
 0.519 0.0635
- 2009-06-01 17:07:15 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-06-01 17:07:15 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-06-01 17:07:47 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-06-01 17:07:47 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-06-01 17:07:47 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-06-01 17:07:47 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-06-01 17:07:47 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-06-01 17:07:47 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
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- 2009-06-01 17:20:15 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-06-01 17:20:15 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-06-01 17:20:15 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-06-01 17:20:15 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.002 0.4599 9 and 9 0.2628 3.2973 15.833 0.0039 2.9814 9 0.0077
- 2009-06-01 17:20:15 User '4006' launches the two-sample analysis frame
- 2009-06-01 17:20:15 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_3_setmanes Control_Basal 10 -0.08 -0.22 0.26 0.0849 -0.8 0.04 0.0268 0.0072 -0.08 2.1744 10 0.519 0.0635 10 0.599 0.0431
- 2009-06-01 17:20:15 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % -0.1407 -0.0193 0.0034 0.024 0.0607 -0.131 -0.029 0.051 -0.1313 -0.0287 0.0513 0.5401 8.7539
- 2009-06-01 17:20:15 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = -3.2973 18 0.998 2.1744 9 and 9 0.2628 -3.2973 15.833 0.9961 -2.9814 9 0.9923
- 2009-06-01 17:20:15 User '4006' selects as the first variable from an analysis of two variables.: Control_3_setmanes
- 2009-06-01 17:20:15 User '4006' selects as the second variable from an analysis of two variables.: Control Basal
- 2009-06-01 17:20:19 User '4006' launches the two-sample analysis frame
- 2009-06-01 17:20:19 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_3_setmanes Control_Basal 10 -0.08 -0.22 0.26 0.0849 -0.8 0.04 0.0268 0.0072 -0.08 2.1744 10 0.519 0.0635 10 0.599 0.0431
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- 2009-06-01 17:20:19 User '4006' selects as the first variable from an analysis of two variables.: Control 3 setmanes
- 2009-06-01 17:20:19 User '4006' selects as the second variable from an analysis of two variables.: Control Basal
- 2009-06-01 17:20:40 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_3_setmanes Control_Basal 10 -0.08 -0.22 0.26 0.0849 -0.8 0.04 0.0268 0.0072 -0.08 2.1744 10 0.519 0.0635 10 0.599 0.0431
- 2009-06-01 17:20:40 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % -0.1407 -0.0193 0.0034 0.024 0.0607 -0.131 -0.029 0.051 -0.1313 -0.0287 0.0513 0.5401 8.7539
- 2009-06-01 17:20:40 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = -3.2973 18 0.002 2.1744 9 and 9 0.2628 -3.2973 15.833 0.0039 -2.9814 9 0.0077
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- $0.024\ 0.0607\ -0.131\ -0.029\ 0.051\ -0.1313\ -0.0287\ 0.0513\ 0.5401\ 8.7539$
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- 2009-06-01 17:20:40 User '4006' launches the two-sample analysis frame
- 2009-06-01 17:20:40 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
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- 2009-06-01 17:20:40 User '4006' selects as the first variable from an analysis of two variables.: Control Basal
- 2009-06-01 17:20:40 User '4006' selects as the second variable from an analysis of two variables.: Control 3 setmanes
- 2009-06-01 17:21:30 User '4006' submitted the form with answers on 2009-06-01 17:21:30

User replied to question '1' with answer '2'
User replied to question '2' with answer '2.9814'
User replied to question '3' with answer '0.9923'
User replied to question '4' with answer '1'
User replied to question '5' with no answer
User replied to question '6' with no answer
User replied to question '7' with no answer
User replied to question '8' with no answer
User replied to question '9' with no answer

- 2009-06-01 17:22:39 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
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```
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```

- 2009-06-01 17:22:39 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
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- 2009-06-01 17:22:39 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.998 0.4599 9 and 9 0.2628 3.2973 15.833 0.9961 2.9814 9 0.9923
- 2009-06-01 17:22:39 User '4006' switches to data panel
- 2009-06-01 17:22:39 User '4006' clears the variables
- 2009-06-01 17:22:41 User '4006' submitted the form with answers on 2009-06-01 17:22:41

```
User replied to question '1' with answer '2'
User replied to question '2' with answer '2.9814'
User replied to question '3' with answer '0.9923'
User replied to question '4' with answer '1'
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User replied to question '6' with no answer
User replied to question '7' with no answer
User replied to question '8' with no answer
User replied to question '9' with no answer
```

- 2009-06-01 17:23:04 User '4006' loads variable: Descens Dopamina
- 2009-06-01 17:23:04 User '4006' loads variable: Nicotina
- 2009-06-01 17:23:04 User '4006' switches to analysis panel
- 2009-06-01 17:29:01 User '4006' switches to data panel
- 2009-06-01 17:29:01 User '4006' clears the variables
- 2009-06-01 17:29:25 User '4006' loads variable: Descens Dopamina
- 2009-06-01 17:29:25 User '4006' loads variable: Nicotina
- 2009-06-01 17:29:25 User '4006' switches to probabilistic panel
- 2009-06-01 17:29:25 User '4006' selects distribution: Normal
- 2009-06-01 17:29:25 User '4006' changes parameter 'mu' to '0'
- 2009-06-01 17:29:25 User '4006' changes parameter 'sigma' to '1'
- 2009-06-01 17:29:25 User '4006' sees output values: f(x) = 0.39894 $F(x) = 0.5 \times = 1.64485 E(X) = 0 Var(X)=1 1-F(x) = 0.5$
- 2009-06-01 17:29:25 User '4006' selects distribution: Normal
- 2009-06-01 17:29:25 User '4006' changes parameter 'a(lim.inferior)'
- 2009-06-01 17:29:25 User '4006' changes parameter 'b(lim.superior)'
- 2009-06-01 17:29:25 User '4006' sees output values: f(x) = 1 F(x) = 0 x = 0.95 E(X) = 0.5 Var(X) = 0.08333 1 F(x) = 1
- 2009-06-01 17:29:25 User '4006' selects distribution: Normal
- 2009-06-01 17:29:25 User '4006' changes parameter 'alpha' to '1'
- 2009-06-01 17:29:25 User '4006' changes parameter 'p' to '1'
- 2009-06-01 17:29:25 User '4006' sees output values: f(x) = 1 F(x) = 0x = 0 E(X) = 1 Var(X)=1 1-F(x) = 1

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• 2009-06-01 17:29:25 - User '4006' switches to analysis panel
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- 2009-06-01 17:29:25 User '4006' launches the linear regression frame
- 2009-06-01 17:29:25 User '4006' selects as the dependent variable: Descens Dopamina
- 2009-06-01 17:29:25 User '4006' selects as the independent variable: Nicotina
- 2009-06-01 17:29:33 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 17:29:33 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 17:30:07 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 17:30:07 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 17:30:07 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
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- 2009-06-01 17:30:07 User '4006' changes to forecasts panel
- 2009-06-01 17:30:07 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 17:30:07 User '4006' changes to regression line panel
- 2009-06-01 17:30:07 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 17:30:07 User '4006'
- 2009-06-01 17:30:07 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 17:30:27 User '4006' launches the two-sample analysis frame
- 2009-06-01 17:30:27 User '4006' gets this output from the descriptive panel: Output Descriptive = Descens_Dopamina Nicotina 10 -140.401 -142.95 6.44 2.0837 -1404.01 -136.51 0.6589 4.342 -140.401 0.0017 10 0.08 0.0849 10 140.481 2.085
- 2009-06-01 17:30:27 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % -141.8916 -138.9104 2.0543 14.4711 1.4906 -141.7874 -139.0146 1.3864 -141.8946 -138.9074 1.4936 0.0004 0.0067
- 2009-06-01 17:30:27 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = -212.7682 18 0 0.0017 9 and 9 0 -212.7682 9.0298 0 -213.0723 9 0
- 2009-06-01 17:30:27 User '4006' selects as the first variable from an analysis of two variables.: Descens Dopamina
- 2009-06-01 17:30:27 User '4006' selects as the second variable from an analysis of two variables.: Nicotina
- 2009-06-01 17:39:15 User '4006' launches the two-sample analysis frame
- 2009-06-01 17:39:15 User '4006' gets this output from the descriptive panel: Output Descriptive = Descens_Dopamina Nicotina 10 -140.401 -142.95 6.44 2.0837 -1404.01 -136.51 0.6589 4.342 -140.401 0.0017 10 0.08 0.0849 10 140.481 2.085
- 2009-06-01 17:39:15 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % -141.8916 -138.9104 2.0543 14.4711 1.4906 -141.7874 -139.0146 1.3864 -141.8946 -138.9074 1.4936 0.0004 0.0067
- 2009-06-01 17:39:15 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = -212.7682 18 0 0.0017 9 and 9 0 -212.7682 9.0298 0 -213.0723 9 0
- 2009-06-01 17:39:15 User '4006' selects as the first variable from an analysis of two variables.: Descens Dopamina
- 2009-06-01 17:39:15 User '4006' selects as the second variable from an analysis of two variables.: Nicotina
- 2009-06-01 17:39:21 User '4006' launches the linear regression frame
- 2009-06-01 17:39:21 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08

```
140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 ( -0.0317 , 0.0346 ) -0.1207 95.0 % ( -4.7795 , 4.538 ) ( -4.7841 , 4.5427 )
```

- 2009-06-01 17:39:21 User '4006' selects as the dependent variable: Descens Dopamina
- 2009-06-01 17:39:21 User '4006' selects as the independent variable: Nicotina
- 2009-06-01 17:39:35 User '4006' launches the linear regression frame
- 2009-06-01 17:39:35 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 17:39:35 User '4006' selects as the dependent variable: Descens Dopamina
- 2009-06-01 17:39:35 User '4006' selects as the independent variable: Nicotina
- 2009-06-01 17:40:11 User '4006' launches the linear regression frame
- 2009-06-01 17:40:11 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 17:40:11 User '4006' selects as the dependent variable: Descens Dopamina
- 2009-06-01 17:40:11 User '4006' selects as the independent variable: Nicotina
- 2009-06-01 17:41:27 User '4006' launches the linear regression frame
- 2009-06-01 17:41:27 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 17:44:38 User '4006' selects as the dependent variable: Descens Dopamina
- 2009-06-01 17:44:38 User '4006' selects as the independent variable: Nicotina
- 2009-06-01 17:44:38 User '4006' changes to regression line panel
- 2009-06-01 17:45:58 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 17:45:58 User '4006' launches the linear regression frame
- 2009-06-01 17:45:58 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 17:45:58 User '4006' selects as the dependent variable: Descens Dopamina
- 2009-06-01 17:45:58 User '4006' selects as the independent variable: Nicotina
- 2009-06-01 17:45:58 User '4006' changes to forecasts panel
- 2009-06-01 17:48:27 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08

```
140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 ( -0.0317 , 0.0346 ) -0.1207 95.0 % ( -4.7795 , 4.538 ) ( -4.7841 , 4.5427 )

• 2009-06-01 17:48:27 - User '4006' changes the value to make the prediction to 80

• 2009-06-01 17:48:27 - User '4006' gets this output from the regression
```

- \bullet 2009-06-01 17:48:27 User '4006' changes the value to make the prediction to 0
- 2009-06-01 17:48:27 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 17:48:27 User '4006' changes to regression line panel
- 2009-06-01 17:48:27 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 17:48:29 User '4006' submitted the form with answers on 2009-06-01 17:48:29

```
User replied to question '1' with answer '2'
User replied to question '2' with answer '2.9814'
User replied to question '3' with answer '0.9923'
User replied to question '4' with answer '1'
User replied to question '5' with answer '1'
User replied to question '6' with answer '0.0351'
User replied to question '7' with answer '0.0014'
User replied to question '8' with answer '-0.1207'
User replied to question '9' with no answer
```

- 2009-06-01 17:48:38 User '4006' launches the linear regression frame
- 2009-06-01 17:48:38 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 17:48:38 User '4006' selects as the dependent variable: Descens Dopamina
- 2009-06-01 17:48:38 User '4006' selects as the independent variable: Nicotina
- 2009-06-01 17:53:17 User '4006' submitted the form with answers on 2009-06-01 17:53:17

```
User replied to question '1' with answer '2'
User replied to question '2' with answer '2.9814'
User replied to question '3' with answer '0.9923'
User replied to question '4' with answer '1'
User replied to question '5' with answer '1'
User replied to question '6' with answer '0.0351'
User replied to question '7' with answer '0.0014'
```

User replied to question '8' with answer '-0.1207' User replied to question '9' with no answer

- 2009-06-01 17:53:17 User '4006' changes to forecasts panel
- 2009-06-01 18:01:00 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 18:01:00 User '4006' changes the value to make the prediction to 80
- 2009-06-01 18:01:00 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.0064 95.0 % (-2.013 , 2.0002) (-2.0237 , 2.0109)
- 2009-06-01 18:01:00 User '4006' changes to regression line panel
- 2009-06-01 18:01:00 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.0064 95.0 % (-2.013 , 2.0002) (-2.0237 , 2.0109)
- 2009-06-01 18:01:00 User '4006' changes to forecasts panel
- 2009-06-01 18:01:00 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.0064 95.0 % (-2.013 , 2.0002) (-2.0237 , 2.0109)
- 2009-06-01 18:01:00 User '4006' changes the value to make the prediction to 2
- 2009-06-01 18:01:00 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1179 95.0 % (-4.7103 , 4.4746) (-4.715 , 4.4793)
- 2009-06-01 18:01:00 User '4006' changes to regression line panel
- 2009-06-01 18:01:00 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1179 95.0 % (-4.7103 , 4.4746) (-4.715 , 4.4793)
- 2009-06-01 18:01:00 User '4006' changes to forecasts panel
- 2009-06-01 18:01:00 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1179 95.0 % (-4.7103 , 4.4746) (-4.715 , 4.4793)
- \bullet 2009-06-01 18:01:00 User '4006' changes the value to make the prediction to 0
- 2009-06-01 18:01:00 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 18:01:00 User '4006' changes to regression line panel
- 2009-06-01 18:01:00 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)

```
• 2009-06-01 18:01:00 - User '4006' changes to forecasts panel
```

- 2009-06-01 18:01:00 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 18:01:00 User '4006' changes the value to make the prediction to 20
- 2009-06-01 18:01:00 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.0921 95.0 % (-4.0878 , 3.9035) (-4.0932 , 3.9089)
- 2009-06-01 18:01:00 User '4006' launches the linear regression frame
- 2009-06-01 18:01:00 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.0921 95.0 % (-4.0878 , 3.9035) (-4.0932 , 3.9089)
- 2009-06-01 18:01:18 User '4006' selects as the dependent variable: Descens_Dopamina
- 2009-06-01 18:01:18 User '4006' selects as the independent variable: Nicotina
- 2009-06-01 18:01:18 User '4006' changes the value to make the prediction to 0,13
- 2009-06-01 18:02:02 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 18:02:02 User '4006' changes the value to make the prediction to 0.13
- 2009-06-01 18:02:02 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1205 95.0 % (-4.775 , 4.5339) (-4.7796 , 4.5385)
- 2009-06-01 18:03:41 User '4006' switches to data panel
- 2009-06-01 18:03:41 User '4006' clears the variables
- 2009-06-01 18:03:52 User '4006' loads variable: Descens Dopamina
- 2009-06-01 18:03:52 User '4006' loads variable: Nicotina
- 2009-06-01 18:03:52 User '4006' switches to probabilistic panel
- 2009-06-01 18:03:52 User '4006' selects distribution: Normal
- 2009-06-01 18:03:52 User '4006' changes parameter 'alpha' to '1'
- 2009-06-01 18:03:52 User '4006' changes parameter 'p' to '1'
- 2009-06-01 18:03:52 User '4006' sees output values: f(x) = 1 F(x) = 0x = 0 E(X) = 1 Var(X) = 1 1 - F(x) = 1
- 2009-06-01 18:03:52 User '4006' switches to analysis panel
- 2009-06-01 18:03:52 User '4006' launches the linear regression frame
- 2009-06-01 18:03:52 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1205 95.0 % (-4.775 , 4.5339) (-4.7796 , 4.5385)
- 2009-06-01 18:04:15 User '4006' selects as the dependent variable: Descens_Dopamina

- 2009-06-01 18:04:15 User '4006' selects as the independent variable: Nicotina
- 2009-06-01 18:04:15 User '4006' changes to regression line panel
- 2009-06-01 18:05:25 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1205 95.0 % (-4.775 , 4.5339) (-4.7796 , 4.5385)
- 2009-06-01 18:05:25 User '4006' changes to forecasts panel
- 2009-06-01 18:05:25 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1205 95.0 % (-4.775 , 4.5339) (-4.7796 , 4.5385)
- 2009-06-01 18:05:25 User '4006' changes the value to make the prediction to 140
- 2009-06-01 18:05:25 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) 0.0793 95.0 % (0.0118 , 0.1468) (-0.1388 , 0.2974)
- 2009-06-01 18:05:25 User '4006' launches the linear regression frame
- 2009-06-01 18:05:25 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) 0.0793 95.0 % (0.0118 , 0.1468) (-0.1388 , 0.2974)
- 2009-06-01 18:05:25 User '4006' selects as the dependent variable: Descens Dopamina
- 2009-06-01 18:05:25 User '4006' selects as the independent variable:
- 2009-06-01 18:05:25 User '4006' changes the value to make the prediction to 143.17
- 2009-06-01 18:11:41 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) 0.0838 95.0 % (-0.0268 , 0.1945) (-0.1513 , 0.3189)
- 2009-06-01 18:11:41 User '4006' launches the linear regression frame
- 2009-06-01 18:11:41 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) 0.0838 95.0 % (-0.0268 , 0.1945) (-0.1513 , 0.3189)
- 2009-06-01 18:15:35 User '4006' selects as the dependent variable: Descens Dopamina
- 2009-06-01 18:15:35 User '4006' selects as the independent variable: Nicotina
- 2009-06-01 18:20:13 User '4006' submitted the form with answers on 2009-06-01 18:20:13

```
User replied to question '1' with answer '2'
User replied to question '2' with answer '2.9814'
User replied to question '3' with answer '0.9923'
User replied to question '4' with answer '1'
User replied to question '5' with answer '1'
User replied to question '6' with answer '0.0351'
```

```
User replied to question '7' with answer '0.0014' User replied to question '8' with answer '-0.1207' User replied to question '9' with answer '0.0793'
```

- 2009-06-01 18:20:13 User '4006' changes the value to make the prediction to 138,25
- 2009-06-01 18:24:37 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 18:24:37 User '4006' changes the value to make the prediction to 138.25
- 2009-06-01 18:24:37 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) 0.0768 95.0 % (-0.0221 , 0.1757) (-0.153 , 0.3066)
- 2009-06-01 18:24:37 User '4006' changes the value to make the prediction to 140
- 2009-06-01 18:24:37 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) 0.0793 95.0 % (0.0118 , 0.1468) (-0.1388 , 0.2974)
- 2009-06-01 18:24:37 User '4006' launches the linear regression frame
- 2009-06-01 18:24:37 User '4006' gets this output from the regression analysis: Nicotina Descens_DopaminaNicotina Descens_Dopamina 140.481 0.08 2.085 0.0849 0.0056 0.0351 0.8627 140.412 0.9233 (-19.1583 , 20.8836) 261.1836 95.0 % (-2540.1518 , 3062.5189) (-2540.1564 , 3062.5236)
- 2009-06-01 18:24:37 User '4006' selects as the dependent variable: Nicotina
- 2009-06-01 18:24:37 User '4006' selects as the independent variable: Descens Dopamina
- 2009-06-01 18:24:37 User '4006' changes to regression line panel
- 2009-06-01 18:26:11 User '4006' gets this output from the regression analysis: Nicotina Descens_DopaminaNicotina Descens_Dopamina 140.481 0.08 2.085 0.0849 0.0056 0.0351 0.8627 140.412 0.9233 (-19.1583 , 20.8836) 261.1836 95.0 % (-2540.1518 , 3062.5189) (-2540.1564 , 3062.5236)
- 2009-06-01 18:26:11 User '4006' changes to forecasts panel
- 2009-06-01 18:26:11 User '4006' gets this output from the regression analysis: Nicotina Descens_DopaminaNicotina Descens_Dopamina 140.481 0.08 2.085 0.0849 0.0056 0.0351 0.8627 140.412 0.9233 (-19.1583 , 20.8836) 261.1836 95.0 % (-2540.1518 , 3062.5189) (-2540.1564 , 3062.5236)
- 2009-06-01 18:26:11 User '4006' changes the value to make the prediction toNA
- 2009-06-01 18:26:11 User '4006' gets this output from the regression analysis: Nicotina Descens_DopaminaNicotina Descens_Dopamina 140.481 0.08 2.085 0.0849 0.0056 0.0351 0.8627 140.412 0.9233 (-19.1583 , 20.8836) 140.412 95.0 % (138.1398 , 142.6842) (134.8319 , 145.9921)

- 2009-06-01 18:26:11 User '4006' changes to regression line panel
- 2009-06-01 18:26:11 User '4006' gets this output from the regression analysis: Nicotina Descens_DopaminaNicotina Descens_Dopamina 140.481 0.08 2.085 0.0849 0.0056 0.0351 0.8627 140.412 0.9233 (-19.1583 , 20.8836) 140.412 95.0 % (138.1398 , 142.6842) (134.8319 , 145.9921)
- 2009-06-01 18:26:11 User '4006' launches the linear regression frame
- 2009-06-01 18:26:11 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 18:26:11 User '4006' selects as the dependent variable: Descens Dopamina
- 2009-06-01 18:26:11 User '4006' selects as the independent variable: Nicotina
- 2009-06-01 18:34:53 User '4006' submitted the form with answers on 2009-06-01 18:34:53

```
User replied to question '1' with answer '2'
User replied to question '2' with answer '2.9814'
User replied to question '3' with answer '0.9923'
User replied to question '4' with answer '1'
User replied to question '5' with answer '1'
User replied to question '6' with answer '0.0351'
User replied to question '7' with answer '0.0014'
User replied to question '8' with answer '-0.1207'
User replied to question '9' with answer '0.0793'
```

• 2009-06-01 18:35:29 - User '4006' submitted the form with answers on 2009-06-01 18:35:29

```
User replied to question '1' with answer '2'
User replied to question '2' with answer '2.9814'
User replied to question '3' with answer '0.9923'
User replied to question '4' with answer '1'
User replied to question '5' with answer '1'
User replied to question '6' with answer '0.0351'
User replied to question '7' with answer '0.0014'
User replied to question '8' with answer '-0.1207'
User replied to question '9' with answer '0.0793'
```

- 2009-06-01 18:35:29 User '4006' changes to forecasts panel
- 2009-06-01 18:35:39 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 , 0.0346) -0.1207 95.0 % (-4.7795 , 4.538) (-4.7841 , 4.5427)
- 2009-06-01 18:35:39 User '4006' changes the value to make the prediction to 140
- 2009-06-01 18:35:39 User '4006' gets this output from the regression analysis: Descens_Dopamina NicotinaDescens_Dopamina Nicotina 0.08 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 (-0.0317 ,

```
0.0346 ) 0.0793 95.0 % ( 0.0118 , 0.1468 ) ( -0.1388 , 0.2974 )
• 2009-06-01 18:35:39 - User '4006' changes to regression line panel
• 2009-06-01 18:35:39 - User '4006' gets this output from the regression
 analysis: Descens Dopamina NicotinaDescens Dopamina Nicotina 0.08
 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 ( -0.0317 ,
 0.0346 ) 0.0793 95.0 % ( 0.0118 , 0.1468 ) ( -0.1388 , 0.2974 )
• 2009-06-01 18:35:39 - User '4006' changes to forecasts panel
• 2009-06-01 18:35:39 - User '4006' gets this output from the regression
 analysis: Descens Dopamina NicotinaDescens Dopamina Nicotina 0.08
 140.481 0.0849 2.085 0.0056 0.0351 0.0014 -0.1207 0.9233 ( -0.0317 ,
 0.0346 ) 0.0793 95.0 % ( 0.0118 , 0.1468 ) ( -0.1388 , 0.2974 )
• 2009-06-02 22:45:31 - User '4006' loads variable: Control Basal
• 2009-06-02 22:45:31 - User '4006' loads variable: Control_3_setmanes
• 2009-06-02 22:45:31 - User '4006' switches to analysis panel
• 2009-06-02 22:45:31 - User '4006' launches the linear regression frame
• 2009-06-02 22:45:31 - User '4006' selects as the dependent variable:
 Control Basal
• 2009-06-02 22:45:31 - User '4006' selects as the independent variable:
 Control 3 setmanes
• 2009-06-02 22:45:33 - User '4006' gets this output from the regression
 analysis: Control Basal Control 3 setmanesControl Basal
 Control 3 setmanes 0.599 0.519 0.0431 0.0635 -0.0006 -0.2401 -0.1629
 0.6835 \ 0.504 \ (\ -0.6996 \ ,\ 0.3739 \ ) \ 0.6835 \ 95.0 \% \ (\ 0.4031 \ ,\ 0.964 \ ) \ (
 0.385 , 0.982 )
• 2009-06-02 22:45:33 - User '4006' changes to regression line panel
• 2009-06-02 22:45:46 - User '4006' gets this output from the regression
 analysis: Control Basal Control 3 setmanesControl Basal
 Control 3 setmanes 0.599 0.519 0.0431 0.0635 -0.0006 -0.2401 -0.1629
 0.6835 0.504 ( -0.6996 , 0.3739 ) 0.6835 95.0 % ( 0.4031 , 0.964 ) (
 0.385 , 0.982 )
• 2009-06-02 22:45:46 - User '4006' changes to forecasts panel
• 2009-06-02 22:45:46 - User '4006' gets this output from the regression
 analysis: Control Basal Control 3 setmanesControl Basal
 Control 3 setmanes 0.599 0.519 0.0431 0.0635 -0.0006 -0.2401 -0.1629
 0.6835 0.504 ( -0.6996 , 0.3739 ) 0.6835 95.0 % ( 0.4031 , 0.964 ) (
 0.385 , 0.982 )
• 2009-06-02 22:45:46 - User '4006'
• 2009-06-02 22:45:46 - User '4006' gets this output from the regression
 analysis: Control Basal Control 3 setmanesControl Basal
 Control 3 setmanes 0.599 0.519 0.0431 0.0635 -0.0006 -0.2401 -0.1629
 0.6835 0.504 ( -0.6996 , 0.3739 ) 0.6835 95.0 % ( 0.4031 , 0.964 ) (
 0.385 , 0.982 )
• 2009-06-02 22:45:46 - User '4006' changes to forecasts panel
• 2009-06-02 22:45:46 - User '4006' gets this output from the regression
 analysis: Control Basal Control 3 setmanesControl Basal
 Control 3 setmanes 0.599 0.519 0.0431 0.0635 -0.0006 -0.2401 -0.1629
 0.6835 0.504 ( -0.6996 , 0.3739 ) 0.6835 95.0 % ( 0.4031 , 0.964 ) (
 0.385 , 0.982 )
• 2009-06-02 22:45:46 - User '4006'
• 2009-06-02 22:45:46 - User '4006' gets this output from the regression
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- analysis: Control_Basal Control_3_setmanesControl_Basal Control_3_setmanes 0.599 0.519 0.0431 0.0635 -0.0006 -0.2401 -0.1629 0.6835 0.504 (-0.6996 , 0.3739) 0.6835 95.0 % (0.4031 , 0.964) (0.385 , 0.982)
- 2009-06-02 22:45:46 User '4006' launches the two-sample analysis frame
- 2009-06-02 22:45:46 User '4006' selects as the first variable from an analysis of two variables.: Control_Basal
- 2009-06-02 22:45:46 User '4006' selects as the second variable from an analysis of two variables.: Control 3 setmanes
- 2009-06-02 22:45:47 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-06-02 22:45:47 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-06-02 22:45:47 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- 2009-06-02 22:46:09 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
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- 2009-06-02 22:46:09 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
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- 2009-06-02 22:46:09 User '4006' gets this output from the descriptive

- panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08
 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10
 0.519 0.0635
- 2009-06-02 22:46:09 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-06-02 22:46:09 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.002 0.4599 9 and 9 0.2628 3.2973 15.833 0.0039 2.9814 9 0.0077
- 2009-06-02 22:46:09 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-06-02 22:46:09 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
- 2009-06-02 22:46:09 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.998 0.4599 9 and 9 0.2628 3.2973 15.833 0.9961 2.9814 9 0.9923
- 2009-06-02 22:46:09 User '4006' gets this output from the descriptive panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10 0.519 0.0635
- 2009-06-02 22:46:09 User '4006' gets this output from the confidence intervals panel: Output Confidence = 95.0 % 0.0193 0.1407 0.0034 0.024 0.0607 0.029 0.131 0.051 0.0287 0.1313 0.0513 0.1142 1.8516
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- panel: Output Descriptive = Control_Basal Control_3_setmanes 10 0.08
 -0.04 0.26 0.0849 0.8 0.22 0.0268 0.0072 0.08 0.4599 10 0.599 0.0431 10
 0.519 0.0635
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- 2009-06-02 22:46:09 User '4006' gets this output from the contrast of hypothesis panel: Output Hypothesis = 3.2973 18 0.004 0.4599 9 and 9 0.2628 3.2973 15.833 0.0078 2.9814 9 0.0154
- User 4006 answered field '1' in form '1' with the value '1', obtaining '-0.0' points for this answer
- User 4006 answered field '2' in form '1' with the value '1', obtaining '1.0' points for this answer
- User 4006 answered field '3' in form '1' with the value '0.599', obtaining '1.0' points for this answer
- User 4006 answered field '4' in form '1' with the value '0.519', obtaining '1.0' points for this answer
- User 4006 answered field '5' in form '1' with the value '3', obtaining '1.0' points for this answer
- User 4006 answered field '6' in form '1' with the value '0.00185761', obtaining '1.0' points for this answer
- User 4006 answered field '7' in form '1' with the value '0.00403225', obtaining '1.0' points for this answer
- User 4006 answered field '1' in form '2' with the value '2', obtaining '1.0' points for this answer
- User 4006 answered field '2' in form '2' with the value '2.9814', obtaining '1.0' points for this answer
- User 4006 answered field '3' in form '2' with the value '0.9923', obtaining '-0.0' points for this answer
- User 4006 answered field '4' in form '2' with the value '1', obtaining '1.0' points for this answer
- User 4006 answered field '5' in form '2' with the value '1', obtaining '-0.0' points for this answer
- User 4006 answered field '6' in form '2' with the value '0.0351', obtaining '-0.0' points for this answer
- User 4006 answered field '7' in form '2' with the value '0.0014', obtaining '1.0' points for this answer
- User 4006 answered field '8' in form '2' with the value '-0.1207', obtaining '1.0' points for this answer
- User 4006 answered field '9' in form '2' with the value '0.0793', obtaining '1.0' points for this answer

6. Technical Information

Processed in 09-09-2010 02:50:24 (reporter_01.0.r) File Path of this report: /extra/Rdata/files out/

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