

00134			3												
00148					3										
00155									3						
00190						3									
00191							3								
00203						3									
00204							3								
00206								3							
00216								3							
00224											3				
00225												3			
00227													3		
00235														3	
00243															3
00251															3
00255															3
00260														3	3
00271															3
00582															3
00586											3				
00587												3			
00590											3				
00591												3			
00593													3		
00609														3	
Action_id	01.LdGA	02.LdGB	03.1SaA	04.1SaB	05.2SaAV	06.LdCB	07.LdC3	08.2SaB3	09.PaiB3	10.UnRB3	11.LdDop	12.LdNic	13.RegDN	14.LinDN	15.PreDN
Any	X	X	X	X	X	X	X	X	X	-	X	X	X	X	-

- Notes:
- The numbers in the table indicate the Session number.
 - Last row indicates whether each milestone a milestone has been achieved (X) or not (-).
 - There is no direct relationship ensured between the grade and the number of milestones shown in the previous table.

Milestone Number	Milestone Name	Milestone description
01	LdGA	Variable Grup A is loaded in the calculator
02	LdGB	Variable Grup B is loaded in the calculator
03	1SaA	One sample analysis is run on variable Grup A
04	1SaB	One-sample analysis is run on variable Grup B
05	2SaAB	Two-sample analysis is run with variables Grup A and Grup B
06	LdCB	Variable Control_Basal is loaded in the calculator
07	LdC3	Variable Control_3_setmanes is loaded in the calculator
08	2SaB3	Two-sample analysis is run with variables Control_Basal and Control_3_setmanes
09	PaiB3	Paired samples contrast is selected with variables Control_Basal and Control_3_setmanes
10	UnRB3	Unilateral right contrast is select with variables Control_Basal and Control_3_setmanes
11	LdDop	Variable Descens_Dopamina is loaded in the calculator
12	LdNic	Variable Nicotina is loaded in the calculator
13	RegDN	Regression analysis is run with Descens_Dopamina and Nicotina
14	LinDN	Regression Line is selected with variables Descens_Dopamina vs Nicotina
15	PreDN	Linear prediction of Descens_Dopamina for Nicotina=140 is calculated

Milestones required for each question

- Section 1
 - Question 1.1: -
 - Question 1.2: -
 - Question 1.3: Requires (01.LdGA and 03.1SaA) or (01.LdGA, 02.LdGB and 05.2SaAB)
 - Question 1.4: Requires (02.LdGB and 04.1SaB) or (01.LdGA, 02.LdGB and 05.2SaAB)
 - Question 1.5: -
 - Question 1.6: Requires (01.LdGA and 03.1SaA) or (01.LdGA, 02.LdGB and 05.2SaAB)
 - Question 1.7: Requires (02.LdGB and 04.1SaB) or (01.LdGA, 02.LdGB and 05.2SaAB)
- Section 2
 - Question 2.1: -
 - Question 2.2: Requires 06.LdCB, 07.LdC3, 08.2SaB3, 09.PaiB3 and 10.UnRB3
 - Question 2.3: Requires 06.LdCB, 07.LdC3, 08.2SaB3, 09.PaiB3 and 10.UnRB3
 - Question 2.4: Requires 06.LdCB, 07.LdC3, 08.2SaB3, 09.PaiB3 and 10.UnRB3
 - Question 2.5: -
 - Question 2.6: Requires 11.LdDop, 12.LdNic, 13.RegDN and 14.LinDN
 - Question 2.7: Requires 11.LdDop, 12.LdNic, 13.RegDN and 14.LinDN
 - Question 2.8: Requires 11.LdDop, 12.LdNic, 13.RegDN and 14.LinDN
- Question 2.9: Requires 11.LdDop, 12.LdNic, 13.RegDN, 14.LinDN and 15.PreDN

3. Sessions

Session_id	Session_label	Start time	Duration	N Student	Actions
1	20100525145909	2010-05-25 14:59:09	0 d, 0 h, 0 min	30	
2	20100525150656	2010-05-25 15:06:56	0 d, 0 h, 14 min	185	
3	20100525152055	2010-05-25 15:20:55	0 d, 0 h, 37 min	30	
4	20100525162823	2010-05-25 16:28:23	0 d, 0 h, 0 min	185	

5 20100526001022 2010-05-26 00:10:22 0 d, 0 h, 0 min 30
6 20100527104744 2010-05-27 10:47:44 0 d, 0 h, 0 min 185

4. Process Assessment Index

Session_id	action_id	milestone_label	position (in chars. at xml_r)	length (in chars. at xml_r)
2	00005	01.LdGA	768	186
3	00085	01.LdGA	33129	186
3	00087	01.LdGA	33707	186
3	00090	01.LdGA	34541	186
2	00006	02.LdGB	1057	186
3	00086	02.LdGB	33418	186
3	00088	02.LdGB	33996	186
3	00091	02.LdGB	34830	186
2	00008	03.1SaA	1617	508
2	00011	03.1SaA	2389	1770
2	00021	03.1SaA	6149	1770
2	00031	03.1SaA	9909	1770
2	00061	03.1SaA	21599	1770
3	00093	03.1SaA	35390	508
3	00101	03.1SaA	38038	1770
3	00134	03.1SaA	52503	1775
2	00016	04.1SaB	4268	1772
2	00026	04.1SaB	8028	1772
2	00036	04.1SaB	11788	1772
2	00042	04.1SaB	14605	1772
3	00096	04.1SaB	36161	1768
3	00106	04.1SaB	39917	1772
3	00148	05.2SaAV	57730	895
3	00190	06.LdCB	76246	196
3	00203	06.LdCB	80300	196
3	00191	07.LdC3	76552	201
3	00204	07.LdC3	80606	201
3	00206	08.2SaB3	81195	2582
3	00216	08.2SaB3	85941	2582
3	00155	09.PaiB3	60558	23382
3	00224	11.LdDop	89213	199
3	00586	11.LdDop	282219	200
3	00590	11.LdDop	283355	200
3	00225	12.LdNic	89525	191
3	00587	12.LdNic	282532	192
3	00591	12.LdNic	283668	192
3	00227	13.RegDN	90094	1791
3	00235	13.RegDN	93958	1795
3	00243	13.RegDN	97827	1795
3	00251	13.RegDN	102038	1795
3	00255	13.RegDN	103959	1795
3	00260	13.RegDN	107003	1795
3	00271	13.RegDN	112463	1795
3	00582	13.RegDN	280310	1783
3	00593	13.RegDN	284239	1795
3	00609	13.RegDN	291714	1798
3	00260	14.LinDN	107003	3333

5. Full work tracing

[+]

6. Technical Information

Processed in 16-04-2014 14:11:37 (reporter_01.04.r)
File Path of this report: /var/www/cochise.seeds4c.org/private/Rdata/files_out/

