

A) Relation between responses (REMISSION, COURSE A at end of study, ADHERENT, SATISFIED and GOODQOL) and explanatory variables

Responses:

REMISSION: IBS-SSS <175 at study end

COURSE A at end of study: symptom profile A as judged by the end of the study

ADHERENT: FARS score at least 20

SATISFIED: at least 60% in satisfaction score at end of study

GOODQOL: IBS-QOL raw score below 102 at end of study (note: on figure above is the final IBS-QOL)

Table	p_value
Table REMISSION * DISEASE_TYPE	0.0172
Table REMISSION * sex	0.6791
Table REMISSION * agegr	0.7537
Table REMISSION * BMIgr	0.3406
Table REMISSION * IBS_TYPE	0.4451
Table REMISSION * SMOKING	1.0000
Table REMISSION * DUR3	0.3768
Table REMISSION * Q6	0.1620
Table REMISSION * COURSE1	0.0053
Table REMISSION * BRISTOL1	0.7590
Table REMISSION * BRISTOL2	0.0679
Table COURSE_A_2 * DISEASE_TYPE	0.5944
Table COURSE_A_2 * sex	0.4155
Table COURSE_A_2 * agegr	1.0000
Table COURSE_A_2 * BMIgr	0.8781
Table COURSE_A_2 * IBS_TYPE	0.9533
Table COURSE_A_2 * SMOKING	1.0000
Table COURSE_A_2 * DUR3	0.8616

Table COURSE_A_2 * Q6	0.2415
Table COURSE_A_2 * COURSE1	6.822E-04
Table COURSE_A_2 * BRISTOL1	0.7582
Table COURSE_A_2 * BRISTOL2	6.375E-04
Table ADHERENT * DISEASE_TYPE	0.7135
Table ADHERENT * sex	0.8231
Table ADHERENT * agegr	0.7422
Table ADHERENT * BMIgr	0.7336
Table ADHERENT * IBS_TYPE	0.7101
Table ADHERENT * SMOKING	0.5786
Table ADHERENT * DUR3	0.3742
Table ADHERENT * Q6	7.581E-04
Table ADHERENT * COURSE1	0.3330
Table ADHERENT * BRISTOL1	0.7802
Table ADHERENT * BRISTOL2	0.8901
Table SATISFIED * sex	0.7981
Table SATISFIED * agegr	0.1132
Table SATISFIED * BMIgr	0.1321
Table SATISFIED * IBS_TYPE	0.9067
Table SATISFIED * SMOKING	1.0000
Table SATISFIED * DUR3	0.5132
Table SATISFIED * Q6	0.6959
Table SATISFIED * COURSE1	0.2639
Table SATISFIED * BRISTOL1	0.0832
Table SATISFIED * BRISTOL2	0.0707
Table GOODQOL * DISEASE_TYPE	0.0365
Table GOODQOL * sex	1.0000
Table GOODQOL * agegr	0.7138
Table GOODQOL * BMIgr	1.0000
Table GOODQOL * IBS_TYPE	0.6928
Table GOODQOL * SMOKING	0.0677
Table GOODQOL * DUR3	0.8416
Table GOODQOL * Q6	0.0051
Table GOODQOL * COURSE1	0.1312
Table GOODQOL * BRISTOL1	0.0597
Table GOODQOL * BRISTOL2	1.672E-04

The following tables correspond to these p-values one-by-one. Note the substantial amount of missing values.

Table of REMISSION by DISEASE_TYPE			
REMISSION	DISEASE_TYPE		
Frequency Col Pct	IBD-IBS	IBS	Total
0	20 46.51	88 68.22	108
1	23 53.49	41 31.78	64
Total	43	129	172
Frequency Missing = 8			

Table of REMISSION by sex			
REMISSION	sex		
Frequency Col Pct	0	1	Total
0	79 62.20	21 67.74	100
1	48 37.80	10 32.26	58
Total	127	31	158
Frequency Missing = 22			

Table of REMISSION by agegr			
REMISSION	agegr		
Frequency Col Pct	0	1	Total
0	52 64.20	56 61.54	108
1	29 35.80	35 38.46	64
Total	81	91	172
Frequency Missing = 8			

Table of REMISSION by BMIgr	
REMISSION	BMIgr

Frequency Col Pct	1	2	3	Total
0	9 81.82	36 58.06	24 63.16	69
1	2 18.18	26 41.94	14 36.84	42
Total	11	62	38	111
Frequency Missing = 69				

Table of REMISSION by IBS_TYPE					
REMISSION	IBS_TYPE				
Frequency Col Pct	1	2	3	4	Total
0	44 62.86	34 69.39	12 60.00	7 46.67	97
1	26 37.14	15 30.61	8 40.00	8 53.33	57
Total	70	49	20	15	154
Frequency Missing = 26					

Table of REMISSION by SMOKING			
REMISSION	SMOKING		
Frequency Col Pct	0	1	Total
0	81 62.79	11 61.11	92
1	48 37.21	7 38.89	55
Total	129	18	147
Frequency Missing = 33			

Table of REMISSION by DUR3			
REMISSION	DUR3		
Frequency Col Pct	0	1	Total
0	45 59.21	41 67.21	86
1	31 40.79	20 32.79	51
Total	76	61	137
Frequency Missing = 43			

Table of REMISSION by Q6				
REMISSION	Q6			
Frequency Col Pct	1	3	4	Total
0	38 67.86	22 73.33	44 55.70	104
1	18 32.14	8 26.67	35 44.30	61
Total	56	30	79	165
Frequency Missing = 15				

Table of REMISSION by COURSE1					
REMISSION	COURSE1(F50)				
Frequency Col Pct	A	B	C	D	Total
0	7 29.17	3 60.00	43 67.19	47 67.14	100
1	17 70.83	2 40.00	21 32.81	23 32.86	63
Total	24	5	64	70	163
Frequency Missing = 17					

Table of REMISSION by BRISTOL1					
REMISSION	BRISTOL1(F47)				
Frequency Col Pct	C	D	M	N	Total
0	34 68.00	45 60.00	9 60.00	15 57.69	103
1	16 32.00	30 40.00	6 40.00	11 42.31	63
Total	50	75	15	26	166
Frequency Missing = 14					

Table of REMISSION by BRISTOL2					
REMISSION	BRISTOL2(F49)				
Frequency Col Pct	C	D	M	N	Total
0	22 70.97	24 75.00	3 75.00	49 52.69	98

1	9 29.03	8 25.00	1 25.00	44 47.31	62
Total	31	32	4	93	160
Frequency Missing = 20					

Table of COURSE_A_2 by DISEASE_TYPE			
COURSE_A_2	DISEASE_TYPE		
Frequency Col Pct	IBD-IBS	IBS	Total
0	20 46.51	63 52.50	83
1	23 53.49	57 47.50	80
Total	43	120	163
Frequency Missing = 17			

Table of COURSE_A_2 by sex			
COURSE_A_2	sex		
Frequency Col Pct	0	1	Total
0	56 47.06	17 56.67	73
1	63 52.94	13 43.33	76
Total	119	30	149
Frequency Missing = 31			

Table of COURSE_A_2 by agegr			
COURSE_A_2	agegr		
Frequency Col Pct	0	1	Total
0	39 51.32	44 50.57	83
1	37 48.68	43 49.43	80
Total	76	87	163
Frequency Missing = 17			

Table of COURSE_A_2 by BMIgr				
COURSE_A_2	BMIgr			
Frequency Col Pct	1	2	3	Total
0	5 50.00	28 45.90	18 51.43	51
1	5 50.00	33 54.10	17 48.57	55
Total	10	61	35	106
Frequency Missing = 74				

Table of COURSE_A_2 by IBS_TYPE					
COURSE_A_2	IBS_TYPE				
Frequency Col Pct	1	2	3	4	Total
0	34 49.28	22 47.83	9 47.37	8 57.14	73
1	35 50.72	24 52.17	10 52.63	6 42.86	75
Total	69	46	19	14	148
Frequency Missing = 32					

Table of COURSE_A_2 by SMOKING			
COURSE_A_2	SMOKING		
Frequency Col Pct	0	1	Total
0	60 49.18	8 50.00	68
1	62 50.82	8 50.00	70
Total	122	16	138
Frequency Missing = 42			

Table of COURSE_A_2 by DUR3			
COURSE_A_2	DUR3		
Frequency Col Pct	0	1	Total

0	38 51.35	31 53.45	69
1	36 48.65	27 46.55	63
Total	74	58	132
Frequency Missing = 48			

Table of COURSE_A_2 by Q6				
COURSE_A_2	Q6			
Frequency Col Pct	1	3	4	Total
0	22 44.00	19 63.33	40 49.38	81
1	28 56.00	11 36.67	41 50.62	80
Total	50	30	81	161
Frequency Missing = 19				

Table of COURSE_A_2 by COURSE1					
COURSE_A_2	COURSE1(F50)				
Frequency Col Pct	A	B	C	D	Total
0	4 16.00	3 60.00	34 53.97	41 61.19	82
1	21 84.00	2 40.00	29 46.03	26 38.81	78
Total	25	5	63	67	160
Frequency Missing = 20					

Table of COURSE_A_2 by BRISTOL1					
COURSE_A_2	BRISTOL1(F47)				
Frequency Col Pct	C	D	M	N	Total
0	22 46.81	36 48.65	9 60.00	14 56.00	81
1	25 53.19	38 51.35	6 40.00	11 44.00	80
Total	47	74	15	25	161

Frequency Missing = 19

Table of COURSE_A_2 by BRISTOL2					
COURSE_A_2	BRISTOL2(F49)				
Frequency Col Pct	C	D	M	N	Total
0	15 51.72	24 75.00	4 100.00	38 39.58	81
1	14 48.28	8 25.00	0 0.00	58 60.42	80
Total	29	32	4	96	161
Frequency Missing = 19					

Table of ADHERENT by DISEASE_TYPE			
ADHERENT	DISEASE_TYPE		
Frequency Col Pct	IBD-IBS	IBS	Total
0	28 63.64	78 66.67	106
1	16 36.36	39 33.33	55
Total	44	117	161
Frequency Missing = 19			

Table of ADHERENT by sex			
ADHERENT	sex		
Frequency Col Pct	0	1	Total
0	81 68.07	18 64.29	99
1	38 31.93	10 35.71	48
Total	119	28	147
Frequency Missing = 33			

Table of ADHERENT by agegr			
ADHERENT	agegr		
Frequency Col Pct	0	1	Total

0	49 64.47	57 67.06	106
1	27 35.53	28 32.94	55
Total	76	85	161
Frequency Missing = 19			

Table of ADHERENT by BMIgr				
ADHERENT	BMIgr			
Frequency Col Pct	1	2	3	Total
0	6 54.55	36 62.07	24 66.67	66
1	5 45.45	22 37.93	12 33.33	39
Total	11	58	36	105
Frequency Missing = 75				

Table of ADHERENT by IBS_TYPE					
ADHERENT	IBS_TYPE				
Frequency Col Pct	1	2	3	4	Total
0	45 65.22	29 64.44	15 78.95	9 69.23	98
1	24 34.78	16 35.56	4 21.05	4 30.77	48
Total	69	45	19	13	146
Frequency Missing = 34					

Table of ADHERENT by SMOKING			
ADHERENT	SMOKING		
Frequency Col Pct	0	1	Total
0	79 64.75	11 73.33	90
1	43 35.25	4 26.67	47
Total	122	15	137
Frequency Missing = 43			

Table of ADHERENT by DUR3			
ADHERENT	DUR3		
Frequency Col Pct	0	1	Total
0	43 58.11	39 66.10	82
1	31 41.89	20 33.90	51
Total	74	59	133
Frequency Missing = 47			

Table of ADHERENT by Q6				
ADHERENT	Q6			
Frequency Col Pct	1	3	4	Total
0	40 78.43	25 83.33	41 51.90	106
1	11 21.57	5 16.67	38 48.10	54
Total	51	30	79	160
Frequency Missing = 20				

Table of ADHERENT by COURSE1					
ADHERENT	COURSE1(F50)				
Frequency Col Pct	A	B	C	D	Total
0	13 54.17	4 80.00	40 63.49	46 73.02	103
1	11 45.83	1 20.00	23 36.51	17 26.98	52
Total	24	5	63	63	155
Frequency Missing = 25					

Table of ADHERENT by BRISTOL1					
ADHERENT	BRISTOL1(F47)				
Frequency Col Pct	C	D	M	N	Total
0	31 67.39	50 66.67	10 71.43	13 56.52	104
1	15 32.61	25 33.33	4 28.57	10 43.48	54

Total	46	75	14	23	158
Frequency Missing = 22					

Table of ADHERENT by BRISTOL2					
ADHERENT	BRISTOL2(F49)				
Frequency Col Pct	C	D	M	N	Total
0	19 65.52	17 58.62	3 75.00	63 66.32	102
1	10 34.48	12 41.38	1 25.00	32 33.68	55
Total	29	29	4	95	157
Frequency Missing = 23					

Table of SATISFIED by DISEASE_TYPE			
SATISFIED	DISEASE_TYPE		
Frequency Col Pct	IBD-IBS	IBS	Total
0	0 .	36 30.25	36
1	0 .	83 69.75	83
Total	0	119	119
Frequency Missing = 61			

Table of SATISFIED by sex			
SATISFIED	sex		
Frequency Col Pct	0	1	Total
0	24 27.59	7 30.43	31
1	63 72.41	16 69.57	79
Total	87	23	110
Frequency Missing = 70			

Table of SATISFIED by agegr			
SATISFIED	agegr		
Frequency Col Pct	0	1	Total

0	22 37.29	14 23.33	36
1	37 62.71	46 76.67	83
Total	59	60	119
Frequency Missing = 61			

Table of SATISFIED by BMIgr				
SATISFIED	BMIgr			
Frequency Col Pct	1	2	3	Total
0	0 0.00	14 29.79	3 13.04	17
1	6 100.00	33 70.21	20 86.96	59
Total	6	47	23	76
Frequency Missing = 104				

Table of SATISFIED by IBS_TYPE					
SATISFIED	IBS_TYPE				
Frequency Col Pct	1	2	3	4	Total
0	13 29.55	10 25.00	5 31.25	3 33.33	31
1	31 70.45	30 75.00	11 68.75	6 66.67	78
Total	44	40	16	9	109
Frequency Missing = 71					

Table of SATISFIED by SMOKING			
SATISFIED	SMOKING		
Frequency Col Pct	0	1	Total
0	24 26.97	3 25.00	27
1	65 73.03	9 75.00	74
Total	89	12	101
Frequency Missing = 79			

Table of SATISFIED by DUR3			
SATISFIED	DUR3		
Frequency Col Pct	0	1	Total
0	14 26.92	15 33.33	29
1	38 73.08	30 66.67	68
Total	52	45	97
Frequency Missing = 83			

Table of SATISFIED by Q6				
SATISFIED	Q6			
Frequency Col Pct	1	3	4	Total
0	11 28.95	9 37.50	15 27.27	35
1	27 71.05	15 62.50	40 72.73	82
Total	38	24	55	117
Frequency Missing = 63				

Table of SATISFIED by COURSE1					
SATISFIED	COURSE1(F50)				
Frequency Col Pct	A	B	C	D	Total
0	1 9.09	0 0.00	16 32.65	17 33.33	34
1	10 90.91	4 100.00	33 67.35	34 66.67	81
Total	11	4	49	51	115
Frequency Missing = 65					

Table of SATISFIED by BRISTOL1					
SATISFIED	BRISTOL1(F47)				
Frequency Col Pct	C	D	M	N	Total
0	8 19.51	18 39.13	2 14.29	7 41.18	35
1	33 80.49	28 60.87	12 85.71	10 58.82	83

Total	41	46	14	17	118
Frequency Missing = 62					

Table of SATISFIED by BRISTOL2					
SATISFIED	BRISTOL2(F49)				
Frequency Col Pct	C	D	M	N	Total
0	4 16.00	10 47.62	0 0.00	20 30.77	34
1	21 84.00	11 52.38	4 100.00	45 69.23	81
Total	25	21	4	65	115
Frequency Missing = 65					

Table of GOODQOL by DISEASE_TYPE			
GOODQOL	DISEASE_TYPE		
Frequency Col Pct	IBD-IBS	IBS	Total
0	5 11.11	33 27.27	38
1	40 88.89	88 72.73	128
Total	45	121	166
Frequency Missing = 14			

Table of GOODQOL by sex			
GOODQOL	sex		
Frequency Col Pct	0	1	Total
0	27 22.13	6 20.69	33
1	95 77.87	23 79.31	118
Total	122	29	151
Frequency Missing = 29			

Table of GOODQOL by agegr			
GOODQOL	agegr		
Frequency Col Pct	0	1	Total

0	19 24.36	19 21.59	38
1	59 75.64	69 78.41	128
Total	78	88	166
Frequency Missing = 14			

Table of GOODQOL by BMIgr				
GOODQOL	BMIgr			
Frequency Col Pct	1	2	3	Total
0	2 20.00	14 23.73	9 23.08	25
1	8 80.00	45 76.27	30 76.92	83
Total	10	59	39	108
Frequency Missing = 72				

Table of GOODQOL by IBS_TYPE					
GOODQOL	IBS_TYPE				
Frequency Col Pct	1	2	3	4	Total
0	14 20.29	10 21.74	6 31.58	2 14.29	32
1	55 79.71	36 78.26	13 68.42	12 85.71	116
Total	69	46	19	14	148
Frequency Missing = 32					

Table of GOODQOL by SMOKING			
GOODQOL	SMOKING		
Frequency Col Pct	0	1	Total
0	25 20.33	7 41.18	32
1	98 79.67	10 58.82	108
Total	123	17	140
Frequency Missing = 40			

Table of GOODQOL by DUR3			
GOODQOL	DUR3		
Frequency Col Pct	0	1	Total
0	18 25.00	14 23.33	32
1	54 75.00	46 76.67	100
Total	72	60	132
Frequency Missing = 48			

Table of GOODQOL by Q6				
GOODQOL	Q6			
Frequency Col Pct	1	3	4	Total
0	7 13.46	14 45.16	16 20.78	37
1	45 86.54	17 54.84	61 79.22	123
Total	52	31	77	160
Frequency Missing = 20				

Table of GOODQOL by COURSE1					
GOODQOL	COURSE1(F50)				
Frequency Col Pct	A	B	C	D	Total
0	2 9.09	1 20.00	19 31.15	13 18.84	35
1	20 90.91	4 80.00	42 68.85	56 81.16	122
Total	22	5	61	69	157
Frequency Missing = 23					

Table of GOODQOL by BRISTOL1					
GOODQOL	BRISTOL1(F47)				
Frequency Col Pct	C	D	M	N	Total
0	10 21.74	19 25.68	5 33.33	1 4.00	35
1	36 78.26	55 74.32	10 66.67	24 96.00	125

Total	46	74	15	25	160
Frequency Missing = 20					

Table of GOODQOL by BRISTOL2					
GOODQOL	BRISTOL2(F49)				
Frequency Col Pct	C	D	M	N	Total
0	7 23.33	12 41.38	3 75.00	10 10.87	32
1	23 76.67	17 58.62	1 25.00	82 89.13	123
Total	30	29	4	92	155
Frequency Missing = 25					

B) Association between the baseline 'Course' (A, B, C, D) and other baseline characteristics:

Table of association p-values (Fisher's test) between the baseline 'Course' (A, B, C, D) and other baseline characteristics:

Table	p_value
Table COURSE1 * DISEASE_TYPE	0.0185
Table COURSE1 * sex	0.6017
Table COURSE1 * agegr	0.0938
Table COURSE1 * BMIgr	0.0959
Table COURSE1 * IBS_TYPE	0.0347
Table COURSE1 * SMOKING	0.2501
Table COURSE1 * DUR3	0.8604
Table COURSE1 * BRISTOL1	0.8825

NOTE: only 'type of disease' (IBS / IBD-IBS) seems to be connected to the Course type. The IBS group only contains few 'A's.

The following tables correspond to these p-values one-by-one. Note the substantial amount of missing values.

Table of COURSE1 by DISEASE_TYPE			
COURSE1(F50)	DISEASE_TYPE		
Frequency Col Pct	IBD-IBS	IBS	Total
A	13 30.23	12 9.76	25
B	1 2.33	4 3.25	5
C	13 30.23	51 41.46	64
D	16 37.21	56 45.53	72
Total	43	123	166
Frequency Missing = 14			

Table of COURSE1 by sex			
COURSE1(F50)	sex		
Frequency Col Pct	0	1	Total
A	20 16.26	4 13.33	24
B	5 4.07	0 0.00	5
C	42 34.15	14 46.67	56
D	56 45.53	12 40.00	68
Total	123	30	153
Frequency Missing = 27			

Table of COURSE1 by agegr			
COURSE1(F50)	agegr		
Frequency Col Pct	0	1	Total
A	7 9.21	18 20.00	25

B	2 2.63	3 3.33	5
C	36 47.37	28 31.11	64
D	31 40.79	41 45.56	72
Total	76	90	166

Frequency Missing = 14

Table of COURSE1 by BMIgr				
COURSE1(F50)	BMIgr			
Frequency Col Pct	1	2	3	Total
A	0 0.00	11 18.33	6 16.22	17
B	3 27.27	1 1.67	1 2.70	5
C	4 36.36	21 35.00	12 32.43	37
D	4 36.36	27 45.00	18 48.65	49
Total	11	60	37	108

Frequency Missing = 72

Table of COURSE1 by IBS_TYPE					
COURSE1(F50)	IBS_TYPE				
Frequency Col Pct	1	2	3	4	Total
A	12 16.90	6 12.50	4 21.05	2 15.38	24
B	1 1.41	3 6.25	1 5.26	0 0.00	5
C	33 46.48	16 33.33	1 5.26	6 46.15	56
D	25 35.21	23 47.92	13 68.42	5 38.46	66
Total	71	48	19	13	151

Frequency Missing = 29

Table of COURSE1 by SMOKING

COURSE1(F50)	SMOKING		
Frequency Col Pct	0	1	Total
A	19 15.08	5 31.25	24
B	4 3.17	1 6.25	5
C	45 35.71	5 31.25	50
D	58 46.03	5 31.25	63
Total	126	16	142
Frequency Missing = 38			

Table of COURSE1 by DUR3			
COURSE1(F50)	DUR3		
Frequency Col Pct	0	1	Total
A	12 16.44	9 15.25	21
B	2 2.74	3 5.08	5
C	32 43.84	23 38.98	55
D	27 36.99	24 40.68	51
Total	73	59	132
Frequency Missing = 48			

Table of COURSE1 by BRISTOL1					
COURSE1(F50)	BRISTOL1(F47)				
Frequency Col Pct	C	D	M	N	Total
A	6 12.50	13 17.11	2 13.33	4 16.67	25
B	2 4.17	2 2.63	1 6.67	0 0.00	5
C	17 35.42	33 43.42	5 33.33	8 33.33	63
D	23 47.92	28 36.84	7 46.67	12 50.00	70
Total	48	76	15	24	163
Frequency Missing = 17					

C) Association between the response 'Course A at end of study' and the other 4 responses:

Table of association p-values (Fishers test) between the response 'Course A at end of study' and

the other 4 responses:

Table	p_value
Table COURSE_A_2 * REMISSION	9.769E-06
Table COURSE_A_2 * ADHERENT	1.0000
Table COURSE_A_2 * SATISFIED	0.2203
Table COURSE_A_2 * GOODQOL	5.762E-06

Table of COURSE_A_2 by REMISSION			
COURSE_A_2	REMISSION		
Frequency Col Pct	0	1	Total
0	64 65.31	18 29.03	82
1	34 34.69	44 70.97	78
Total	98	62	160
Frequency Missing = 20			

Table of COURSE_A_2 by ADHERENT			
COURSE_A_2	ADHERENT		
Frequency Col Pct	0	1	Total
0	50 49.02	27 50.00	77
1	52 50.98	27 50.00	79
Total	102	54	156
Frequency Missing = 24			

Table of COURSE_A_2 by SATISFIED			
COURSE_A_2	SATISFIED		
Frequency Col Pct	0	1	Total
0	21 61.76	38 48.10	59

1	13 38.24	41 51.90	54
Total	34	79	113
Frequency Missing = 67			

Table of COURSE_A_2 by GOODQOL			
COURSE_A_2	GOODQOL		
Frequency Col Pct	0	1	Total
0	29 85.29	51 42.15	80
1	5 14.71	70 57.85	75
Total	34	121	155
Frequency Missing = 25			

D) Multivariate analysis of the response 'Course A at end of study'.

The binary response 'Course A at end of study' can possibly be predicted by baseline characteristics. As evident from p-values on page 2, the Course type at baseline predicts this well. 21/25 subjects that started with A ended on A.

It is perhaps more interesting to predict 'Course A at end of study' for those subjects with B/C/D types at baseline. Here the probability of switching to A is about 40% (table page 9, top, Course1*Course2).

However, multivariate regression (logistic regression) does **not** show any influence of other above mentioned baseline variables on the probability of ending with a Course A type, given type B, C, D at baseline.

Venlig hilsen

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