

TRIP-ONE

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92

TRIP-ONE 84, 88, 90, 92



No.	Description	No.	Description
1	...	1	...
2	...	2	...
3	...	3	...
4	...	4	...
5	...	5	...
6	...	6	...
7	...	7	...
8	...	8	...
9	...	9	...
10	...	10	...
11	...	11	...
12	...	12	...
13	...	13	...
14	...	14	...
15	...	15	...
16	...	16	...
17	...	17	...
18	...	18	...
19	...	19	...
20	...	20	...
21	...	21	...
22	...	22	...
23	...	23	...
24	...	24	...
25	...	25	...
26	...	26	...
27	...	27	...
28	...	28	...
29	...	29	...
30	...	30	...
31	...	31	...
32	...	32	...
33	...	33	...
34	...	34	...
35	...	35	...
36	...	36	...
37	...	37	...
38	...	38	...
39	...	39	...
40	...	40	...
41	...	41	...
42	...	42	...
43	...	43	...
44	...	44	...
45	...	45	...
46	...	46	...
47	...	47	...
48	...	48	...
49	...	49	...
50	...	50	...

Table 1

Table 1. Summary of the results of the regression analysis. The dependent variable is the number of days of absence due to sickness absence. The independent variables are the variables used in the regression analysis. The coefficients are given in the first column, the standard errors in the second column, and the t-statistics in the third column. The significance level is given in the fourth column. The overall F-statistic is given in the fifth column.

Variable	Coefficient	Standard Error	t-Statistic	Significance Level
Constant	1.2	0.1	12.0	<0.001
Age	0.02	0.01	2.0	0.05
Gender	0.1	0.05	2.0	0.05
Education	0.05	0.02	2.5	0.01
Income	0.01	0.005	2.0	0.05
Health	0.15	0.02	7.5	<0.001
Workload	0.05	0.01	5.0	<0.001
Job Satisfaction	-0.05	0.01	-5.0	<0.001
Organizational Commitment	0.05	0.01	5.0	<0.001
Workload x Job Satisfaction	-0.02	0.005	-4.0	<0.001
Workload x Organizational Commitment	0.02	0.005	4.0	<0.001
Job Satisfaction x Organizational Commitment	0.01	0.005	2.0	0.05
Workload x Job Satisfaction x Organizational Commitment	-0.01	0.002	-5.0	<0.001
F-statistic	10.0			<0.001

Table 2

Table 2. Summary of the results of the regression analysis. The dependent variable is the number of days of absence due to sickness absence. The independent variables are the variables used in the regression analysis. The coefficients are given in the first column, the standard errors in the second column, and the t-statistics in the third column. The significance level is given in the fourth column. The overall F-statistic is given in the fifth column.

Variable	Coefficient	Standard Error	t-Statistic	Significance Level
Constant	1.2	0.1	12.0	<0.001
Age	0.02	0.01	2.0	0.05
Gender	0.1	0.05	2.0	0.05
Education	0.05	0.02	2.5	0.01
Income	0.01	0.005	2.0	0.05
Health	0.15	0.02	7.5	<0.001
Workload	0.05	0.01	5.0	<0.001
Job Satisfaction	-0.05	0.01	-5.0	<0.001
Organizational Commitment	0.05	0.01	5.0	<0.001
Workload x Job Satisfaction	-0.02	0.005	-4.0	<0.001
Workload x Organizational Commitment	0.02	0.005	4.0	<0.001
Job Satisfaction x Organizational Commitment	0.01	0.005	2.0	0.05
Workload x Job Satisfaction x Organizational Commitment	-0.01	0.002	-5.0	<0.001
F-statistic	10.0			<0.001







Date	Description		Debit	Credit	Balance
	Particulars	Particulars			
1890					
Jan 1					
Jan 2					
Jan 3					
Jan 4					
Jan 5					
Jan 6					
Jan 7					
Jan 8					
Jan 9					
Jan 10					
Jan 11					
Jan 12					
Jan 13					
Jan 14					
Jan 15					
Jan 16					
Jan 17					
Jan 18					
Jan 19					
Jan 20					
Jan 21					
Jan 22					
Jan 23					
Jan 24					
Jan 25					
Jan 26					
Jan 27					
Jan 28					
Jan 29					
Jan 30					
Jan 31					
Feb 1					
Feb 2					
Feb 3					
Feb 4					
Feb 5					
Feb 6					
Feb 7					
Feb 8					
Feb 9					
Feb 10					
Feb 11					
Feb 12					
Feb 13					
Feb 14					
Feb 15					
Feb 16					
Feb 17					
Feb 18					
Feb 19					
Feb 20					
Feb 21					
Feb 22					
Feb 23					
Feb 24					
Feb 25					
Feb 26					
Feb 27					
Feb 28					
Feb 29					
Feb 30					
Feb 31					
Mar 1					
Mar 2					
Mar 3					
Mar 4					
Mar 5					
Mar 6					
Mar 7					
Mar 8					
Mar 9					
Mar 10					
Mar 11					
Mar 12					
Mar 13					
Mar 14					
Mar 15					
Mar 16					
Mar 17					
Mar 18					
Mar 19					
Mar 20					
Mar 21					
Mar 22					
Mar 23					
Mar 24					
Mar 25					
Mar 26					
Mar 27					
Mar 28					
Mar 29					
Mar 30					
Mar 31					



