A Neglected Priority: Medical Doctors' Awareness of Travel Medicine in Turkey

İhmal Edilen Bir Öncelik: Türkiye'de Tıp Doktorlarının Seyahat Tıbbı Farkındalığı

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Cite this article as: Tunalı V. A Neglected Priority: Medical Doctors' Awareness of Travel Medicine in Turkey. Turkiye Parazitol Derg 2021;45(4):293-303.

ABSTRACT

Objective: This study aimed to assess the attitudes and awareness of medical doctors practicing in Turkey about the discipline of travel medicine (TM).

Methods: This study was a cross-sectional survey conducted via the internet for 1 month between January 10, 2020 and February 10, 2020. The study participants were medical students or graduated medical doctors. The questionnaire used for the survey was broadly structured to measure participants' education on TM, perception of TM, and general knowledge about TM.

Results: A total of 502 participants were included in the study, of which 188 (37.4%) were medical students and 314 (62.6%) were medical doctors. Forty-nine out of 82 (60%) medical faculties' students or graduates took part in this study. Experience in medicine was significantly associated with education and perception of TM but not with general knowledge about TM.

Conclusion: Our data indicate that medical doctors in Turkey are not familiar with the discipline (60%) and that the medical doctors believe that the importance of TM is increasing (58.4%). In total, 93.2% participants believe that social awareness about TM is insufficient. A total of 69% participants believe that infectious diseases make up the bulk of TM. To the best of our knowledge, this study is the first study to assess the awareness and attitudes of medical doctors in Turkey about TM.

Keywords: Travel medicine, medical education, migration medicine, Turkey

ÖZ

Amaç: Bu çalışmanın amacı, Türkiye'de görev yapan tıp öğrencisi ve doktorların seyahat tıbbı (ST) disiplini hakkındaki tutum ve farkındalıklarını değerlendirmektir.

Yöntemler: Bu çalışma, 10 Ocak-10 Şubat 2020 tarihleri arasında internet üzerinden bir ay süreyle dağıtılan kesitsel bir anket çalışmasıdır. Katılımcılar tıp fakültesi öğrencileri ve mezun doktorlardan oluşmaktaydı. Anket, katılımcıların ST konusundaki; "A: ST Eğitimi; B: ST Algısı; C: ST Hakkında genel bilgi" parametrelerini ölçmek üzere yapılandırıldı.

Bulgular: Çalışmaya 502 katılımcı dahil edildi. Katılımcıların 188'i (%37,4) tıp öğrencisi ve 314'ü (%62,6) mezun tıp doktoru idi. Türkiye'deki 82 tıp fakültesinden 49'unun öğrenci ve mezunları (%60) bu çalışmaya dahil edildi. Mesleki tecrübe, ST eğitimi ve algılanmasıyla önemli ölçüde ilişkili bulunurken, ST hakkında genel bilgi ile ilişkili olmadığı görüldü.

Sonuç: Verilerimiz, Türkiye'deki tıp doktorlarının ST disiplinine aşina olmamakla beraber (%60), ST'nin öneminin arttığına inandıklarını (%58,4) gösteriyor. Katılımcıların %93,2'si ST ile ilgili sosyal farkındalığın yetersiz olduğuna ve %69'u ise bulaşıcı hastalıkların ST'nin en büyük bileşeni olduğuna inanıyor. Çalışmamız, bilindiği kadarıyla tıp doktorlarının ST konusundaki farkındalıklarını ve tutumlarını değerlendiren Türkiye'deki ve literatürdeki ilk çalışmadır.

Anahtar Kelimeler: Seyahat tıbbı, tıp eğitimi, göçmen sağlığı, Türkiye

INTRODUCTION

Travel medicine (TM) defines all travel-related health and illness conditions. It is a medical discipline that can be dealt with in a wide range, from infectious diseases such as malaria, tourist diarrhea, yellow fever to problems encountered during travel such as trauma, embolism, jet-lag, sunburn, and all similar travel-related conditions (1,2). Although TM is a

comprehensive discipline, one of its main components is infectious diseases (3,4). Among these infectious diseases, parasitic and tropical diseases are the major causes of mortality and morbidity (5-7).

International travel is one of the most important routes for the spread of infectious diseases (8). It is reported that in 2018, 1.4 billion people traveled internationally and the world tourism volume



Received/Geliş Tarihi: 20.04.2021 Accepted/Kabul Tarihi: 20.08.2021

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exceeded \$1.7 trillion (9). TM, which is a relatively new field of medicine, is a discipline that directly affects more than 1.4 billion people all over the world and indirectly concerns the whole world population. TM is expected to develop rapidly due to reasons such as increased travel opportunities and facilitation of international travel in general (10). There are travel disease clinics and centers in Europe, Australia, and North America, and collaborations such as GeoSentinel and EuroTravNet try to provide worldwide surveillance (3,4).

Turkey is situated as a geographical bridge between three continents; Asia, Africa, and Europe. Owing to its geographical location, it is a major route for displaced people like migrants, asylum seekers, and refugees to get to Europe. According to the United Nations Refugee Agency (UNHCR), 57% of UNHCR refugees came from 3 countries; Syria, Afghanistan and South Sudan (11). Turkey is the main route for Syrian and Afghan refugees to get in Europe and thus Turkey is the World's largest refugee-hosting country with more than 3.7 million refugees (11). There have been several reports of imported cases of malaria and leishmaniasis, both among refugees and Turkish residents (12,13). In addition to that, with its temperate climate, long coastal line, and rich cultural heritage, Turkey is an important destination for international tourists. According to the World Tourism Organization's latest report, Turkey is the 6th top destination for tourist arrivals worldwide, receiving more than 46 million tourists in 2018 (9).

This study aims to assess the awareness and attitudes of medical students and medical doctors practicing in Turkey, about the discipline of TM.

METHODS

Design

This study was a cross-sectional survey that was distributed via the internet for one month between 10 January and 10 February 2020. The participant's consent was obtained by the acceptance for the completion of the questionnaire and all the participant's e-mail addresses were demanded for the authentication via e-mail. All the participants were informed that the answers would be published anonymously.

Subjects

The targeted participants were either medical students or graduated medical doctors over 18 years of age. Medical students were grouped as; 1st-3rd grade and 4th-6th grade medical students and medical doctors as; to 10 years after graduation, 10 to 20 years after graduation and 20 years or more after graduation.

Questionnaire

The questionnaire was pretested for the validity of questions by a group of ten physicians with clinical experience in the field of TM. This group of physicians consists of infectious diseases, internal medicine, emergency medicine, clinical microbiology and clinical parasitology specialists working in various clinics around Turkey. The questionnaire was broadly structured in three objective categories to measure participants'; A. Education on TM, B. Perception of TM, C. General knowledge about TM. The statements in the questionnaire were randomly placed and participants were asked to answer the statements from a five-point likert scale. The participants were asked to give points to each statement, from 1 to 5 where the numbers stand for; 1. Strongly disagree - 5.

Strongly agree. The statements in the questionnaire are shown in Table 1.

Statistical Analysis

Descriptive data analysis of means was conducted using the Statistics package (SPSS Statistics 22 version). Multinomial logistic regression was used with the reference category "medical student 1st-3rd grade". Results were depicted with B coefficients, and 95% confidence intervals. Statistical analysis of each objective category for every participant group has been conducted. Five participant groups have been compared based on the experience level (years passed in medical practice starting from the 1st year of medical faculty).

RESULTS

There were 502 participants included in the study. The participant's answers to statements between Statement-1 (S-1) and S-15 from a scale of 1 to 5 respectively are provided in Table 1. Of all participants (n=502), 22.7% were medical students in the $1^{\rm st}$ -3rd grade and 14.7% were $4^{\rm th}$ -6rd grade. Participants who are medical doctors who have less than 10 years of experience, 10-20 years of experience and more than 20 years of experience make up 35.9%, 9% and 17.7% of all participants respectively (Figure 1). Fourty-nine out of 82 (60%) Turkish medical faculties' students

Fourty-nine out of 82 (60%) Turkish medical faculties' students or graduates have taken part in this study. These medical faculties are distributed across all geographical regions of Turkey.

The average points given to every individual statement by participant groups have been compared statistically. Mean value has been calculated for each objective category (A, B, C) based on the relevant statements. The mean value for each objective category is presented for each participant group in Figure 2.

Statistical analysis of each objective category for each participant group based on their experience levels have been calculated (Table 2). Experience in medicine was significantly associated with education on TM (x^2 : 12.8, df: 4, p=0.01), and perception of TM (x^2 : 13.0, df: 4, p=0.01). The association between experience in medicine and general knowledge about TM was below the significance level (x^2 : 9.06, df: 4, p=0.06). Detailed statistical analysis reports for each statement and objective category has been provided as Supplementary material.

DISCUSSION

Travel history is a very important component of anamnesis. Every physician, regardless of their specializations, institutes or positions, should include travel history for every anamnesis they take (10). A thorough travel history will enable the physician to better identify the possible causes of the illness and enable him/her to contain it in cases of infectious diseases (14). The current Coronavirus disease-2019 (COVID-19) pandemic displays the fragility of our global health administration mechanisms against novel or re-emerging infectious agents (15). Health professionals and, medical doctors in particular, are the main actors for the prevention and management of epidemics or even pandemics caused by these agents. Therefore, their awareness and knowledge about TM is crucial to prevent and contain these situations.

Interpretation of our data indicates that most of the medical doctors in Turkey have not received any education about TM (84.4% of participants) but they are aware of the need for

	atements included in the questionnaire about	1	2	3	4	5
Numbers	Statement	Strongly disagree	Disagree	Not sure	Agree	Strongly agree
1	I have heard about/I am familiar with TM discipline	214 (42.6%)	84 (16.7%)	79 (15.7%)	60 (12%)	65 (12.9%)
2	I have had education on TM as a discipline/field	359 (71.5%)	65 (12.9%)	44 (8.8%)	18 (3.6%)	16 (3.2%)
3	I believe I have necessary knowledge/skills about TM	259 (51.6%)	16 (23.1%)	101 (20.1%)	15 (3%)	11 (2.2%)
1	I see TM as a health parameter instead of a discipline	48 (9.6%)	65 (12.9%)	179 (35.7%)	132 (26.3%)	78 (15.5%)
5	I believe the necessary curriculum for TM was available in my education	281 (56%)	120 (23.9%)	79 (15.7%)	11 (2.2%)	11 (2.2%)
3	I believe the importance of TM is increasing	46 (9.2%)	55 (11%)	108 (21.5%)	136 (27.1%)	157 (31.3%)
7	I would like to attend courses, panels and conferences on TM	41 (8.2%)	62 (12.4%)	119 (23.7%)	110 (21.9%)	170 (33.9%)
3	I would plan to apply for Master or Doctorate degree in TM	165 (32.9%)	112 (22.3%)	112 (22.3%)	56 (11.2%)	57 (11.4%)
)	I think the social awareness about TM is sufficient	351 (69.9%)	117 (23.3%)	25 (5%)	6 (1.2%)	3 (0.6%)
10	Infectious diseases is the first thing that comes to my mind about TM	43 (8.6%)	38 (7.6%)	75 (14.9%)	184 (36.7%)	162 (32.3%)
l1	Trauma and accidents are the first things that come to my mind about TM	86 (17.2%)	127 (25.3%)	141 (28.1%)	104 (20.7%)	44 (8.8%)
L2	I think TM is a multi-disciplinary field	16 (3.2%)	29 (5.8%)	80 (15.9%)	172 (34.3%)	205 (40.8%)
13	I think TM is an important field for the amelioration of human health	23 (4.6%)	45 (9%)	115 (22.9%)	172 (34.3%)	147 (29.3%)
_4	I have taken medical support for a cause concerning TM	378 (75.3%)	63 (12.5%)	24 (4.8%)	10 (2%)	27 (5.4%)
15	A relative has taken medical support for a cause concerning TM	291 (68%)	61 (12.2%)	53 (10.6%)	44 (8.8%)	53 (10.6%)

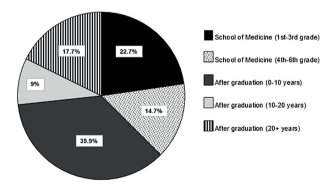


Figure 1. The distribution of participants according to experience groups

education possibilities about it. Perception of TM (Category B) was the highest-ranking objective category for all the study groups, while education on TM (Category A) was the lowest, pointing out the awareness of medical doctors about TM (Figure 2). Among all study groups, 70% of the participants believe that the necessary curriculum for TM was not available to them. Our data also shows that even if most of them are not familiar with the discipline of TM (60%), most of them believe the importance of TM is increasing (58.4%) and they are willing to participate in

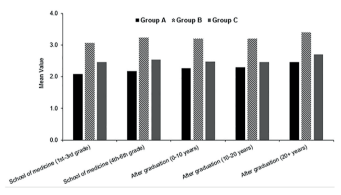


Figure 2. Mean values of the A, B and C objective groups

educational works about TM (55.8%). 93.2% of the participants believe the social awareness about TM is insufficient which in our opinion points out to the fact that if physicians' awareness is improved, social awareness about TM will improve proportionally. Most of the physicians in Turkey believe, infectious diseases make up the bulk of TM (69%) and TM is important for the amelioration of human health (63.6%).

Our study indicates that TM education should be included in the curriculum of medical faculties in Turkey. Several studies have been conducted about the importance of TM education in medical faculties. A single question travel history is no longer sufficient

Table 2. Comparison of medical experience for each objective category (medical faculty 1st-3rd grades are reference)							
	Medical faculty 1 st -3 rd grades	Medical faculty 4 th -6 th grades	Medical doctors ≤10 years exp.	Medical doctors 10- 20 years exp.	Medical doctors ≥20 years exp.		
	Mean B (SD) (95% CI)	Mean B (SD) (95% CI)	Mean B (SD) (95% CI)	Mean B (SD) (95% CI)	Mean B (SD) (95% CI)		
Education on TM (category A)	12.53 0 (ref) (3.73)	13.05 0.02 (4.59) (-0.39-0.92)	13.6 0.05 (5.12) (-0.00-0.10)	13.8 0.60 (4.88) (-0.01-0.13)	14.86 0.10** (5.11) (0.04- 0.16)		
Perception of TM (category B)	17.71 0 (ref) (3.65)	18.51 0.05 (3.72) (-0.02-0.13)	18.45 0.04 (3.93) (-0.01-0.11)	18.73 0.06 (3.85) (-0.02-0.16)	19.62 0.13** (3.76) (0.05- 0.21)		
General knowledge about TM (category C)	9.79 0 (ref) (2.88)	10.13 0.04 (2.60) (-0.06-0.15)	9.88 0.01 (2.57) (-0.07-*0.10)	9.86 0.01 (1.90) (-0.12-0.14)	10.84 0.13* (3.16) (0.03- 0.23)		
Exp: Experience, ref: Reference	e, SD: Standard deviation, C	I: Confidence interval *:p≤0.01	, **:p≤0.001				

for coping with travel-related medical conditions and especially for the emerging and re-emerging diseases (16). A recent study by Flaherty et al. (17) discusses the benefits of integrating special study modules to undergraduate medical curriculum. In addition to that, general practitioners' awareness and knowledge about TM should be constantly increased and kept up-to-date (18).

CONCLUSION

Data of this study was collected in a unique interval between January-February 2020, just weeks before World Health Organization declared COVID-19 as a pandemic. Our study outlines the need for TM education both for undergraduate and graduate medical doctors. There is significant difference between undergraduate and graduate medical doctors for the awareness or attitudes about TM which points out to the fact that medical doctors' awareness of TM is increasing with work experience. Considering Turkey's geopolitical position, tourist potential, Istanbul's possible role as an important hub in terms of airline traffic, and the ongoing global refugee crisis, TM clinics are considered to be a necessity for Turkey.

Our study is the first study to assess the awareness and attitudes of medical doctors about TM in Turkey and to the best of our knowledge in the literature.

ACKNOWLEDGEMENTS

The authors would like to thank Dr. Sıla Selin Tunalı for her invaluable help in distributing the questionnaire nationwide and Dr. Umut Kırlı for assessing the data. We also would like to thank Turkish Society of Microbiology Study Group for Infections Related to Migration and Travel for their support.

* Ethics

Ethics Committee Approval: This study was a cross-sectional survey that was distributed via the internet for one month between 10 January and 10 February 2020.

Informed Consent: Informed consent was obtained.

Peer-review: Internally peer-reviewed.

Financial Disclosure: The author declared that this study received no financial support.

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Supplementary Material

Variable	Obs	Mean	Std. Dev.	Min	Max
educat	114	12.53509	3.73024	6	25
. summarize ed	lucat if var	00001== 1			
Variable	Obs	Mean	Std. Dev.	Min	Max
educat	74	13.05405	4.595686	6	30
. summarize ed	lucat if var	00001== 2			
Variable	Obs	Mean	Std. Dev.	Min	Max
educat	180	13.6	5.12154	6	29
. summarize ed	lucat if var	00001== 3			
Variable			Std. Dev.		
educat			4.887833		25
. summarize ed	lucat if var	00001== 4			
Variable	Obs	Mean	Std. Dev.	Min	Max
educat	0.0	14 06517	5.110575	6	30

Experience VS. education on TM summarize educat if var00001== 0

var00001	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
tip_1_3_donem	(base outco	ome)				
tip_4_6_donem educat _cons	.0266785		0.79	0.429	0394279 -1.671123	.0927849
md_0_10			1.92	0.054	000949	
educat _cons	.0520413	.3689924	-0.60	0.547		.5008534
md_10_20	! !					
educat _cons			1.60 -3.21	0.109	0136292 -2.781834	
md 20 ustu						
educat _cons	.1029062 -1.649625		3.38	0.001	.0432408	.1625717

LR chi2(4) = 12.80Prob > chi2 = 0.0123

Experience in medicine was significantly associated with education on TM (x²:12.8, df:4, p=0.01)

Variable			Std. Dev.		
percept			3.654852	6	25
. summarize pe	ercept if va	r00001== 1			
Variable	Obs	Mean	Std. Dev.	Min	Max
percept	74	18.51351	3.724202	10	28
. summarize pe	ercept if va	r00001== 2			
Variable	Obs	Mean	Std. Dev.	Min	Max
percept	180	18.45	3.93562	6	28
. summarize pe	ercept if va	r00001== 3			
Variable		Mean	Std. Dev.	Min	Max
percept			3.857696	8	25
. summarize pe	ercept if va	r00001== 4			
Variable		Mean	Std. Dev.	Min	Max
percept				9	30

Experience VS. perception on TM summarize percept if var00001== 0

var00001	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
tip_1_3_donem	(base outco	ome)				
tip_4_6_donem percept _cons	.0544165 -1.417985		1.39 -1.94		0223996 -2.847383	.1312325 .0114137
md_0_10 percept _cons	.049974 4469888				0111857 -1.573391	
md_10_20 percept _cons	.0699616 -2.204895		1.50 -2.50		0216025 -3.930427	
md_20_ustu percept _cons	.1356885 -2.783905		3.50 -3.73	0.000	.0596246 -4.24546	.2117523 -1.32235

LR chi2(4) = 13.01

Prob > chi2 = 0.0112

Experience in medicine was significantly associated with perception on TM (x2:13.0, df:4, p=0.01)

Experience vs. general knowledge about TM^{**}

summarize	generall	i f	var00001==	0

Variable	0bs	Mean	Std. Dev.	Min	Max
generall	114	9.798246	2.881678	4	19

. summarize generall if var00001== 1

Variable	Obs	Mean	Std. Dev.	Min	Max
generall	74	10.13514	2.603077	6	18

. summarize generall if var00001== 2

Variable	Obs	Mean	Std. Dev.	Min	Max
generall	180	9.888889	2.578139	4	19

. summarize generall if var00001== 3

Variable	Obs	Mean	Std. Dev.	Min	Max
generall	45	9.866667	1.902152	7	16

. summarize generall if var00001==4

Variable	Obs	Mean	Std. Dev.	Min	Max
generall	89	10.8427	3.165506	4	20

var00001	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
tip_1_3_donem	(base outco	ome)				
tip_4_6_donem generall _cons	:				0620915 -2.041329	
md_0_10 general1 _cons		.0457928 .465918			076527 5866052	.1029775
md_10_20 general1 _cons	.010012 -1.027978		0.15 -1.50		121733 -2.370389	.1417571
md_20_ustu generall _cons	.1351074 -1.638807		2.62 -2.98		.034104 -2.718211	

LR chi2(4) = 9.06Prob > chi2 = 0.0597

The association between experience in medicine and general knowledge about TM was below the significance level (x²:9.06, df:4, p=0.06)

Variable	Obs	Mean	Std. Dev.	Min	Max
sl	114	1.789474	1.132572	1	5
. summarize	s1 if var0000	01== 1			
Variable	Obs		Std. Dev.		Max
sl	74				5
. summarize	s1 if var000	01== 2			
Variable	Obs	Mean	Std. Dev.	Min	Max
sl	180	2.427778	1.398445	1	5
. summarize	s1 if var000	01== 3			
Variable	Obs	Mean	Std. Dev.	Min	Max
sl	45	2.555556	1.485621	1	5
. summarize	s1 if var000	01== 4			
Variable	Obs	Mean	Std. Dev.	Min	Max
sl	89	3.011236	1.654844	1	5

** experience vs. s1**

. summarize s1 if var00001== 0

	Variable	Obs	Mean		Std. Dev.		Min	м
nd_20_ustu	s1 _cons	.6258705 -1.715306	.1090563 .2960162	5.74 -5.79	0.000	.4121241 -2.295487	.83961 -1.1351	
nd_10_20	s1 _cons	.4264247 -1.842557	.1299885 .345073	3.28 -5.34	0.001	.1716518 -2.518887	.68119 -1.1662	
nd_0_10	sl _cons	.3671524 3086015	.0967557 .2271463	3.79 -1.36	0.000 0.174	.1775147 7538	.55679 .13659	
	tip_4_6_donem al _cons	.2621657 9538955	.1170727 .2798551	2.24 -3.41	0.025 0.001	.0327074 -1.502401	.4916 40538	
	tip_1_3_donem	(base outcome)						
	Var00001	Coef.	Std. Err.		P> z	[95% Conf.	Interva	1

. summarize s	2 if var00	0001 1					
	Variable	Obs	Mean		Std. Dev.	Min	Max
	82	74	1.608108		.9625532	1	5
. summarize s	2 if var00	0001== 2					
	Variable	Obs	Mean		Std. Dev.	Min	Max
	s2	180	1.705556		1.09696	1	5
. summarize s	2 if var00	0001== 3					
	Variable		Obs	Mean	Std. Dev.	Min	Max
	s2		45	1.6	.96295	1	4
. summarize s	2 if var00	0001	4				
	Variable		Obs	Mean	Std. Dev.	Min	Max
	s2		89	1.595506	1.212802	1	5

var00001	RRR	Std. Err.	2	P> z	[95% Conf.	Interval]
tip_1_3_donen	(base outcome)					
tip_4_6_donen s2 _cons		.3962195	3.23 -4.28		1.296541	2.891668
_cons		.0022201	-4.20	0.000		.4007374
kd_0_10 s2 _cons	2.09888 .5637879	.3891098	4.00 -2.16		1.459433	3.018501 .9479962
d_10_20 s2 _cons	1.922226 .162971	.0576876	2.93 -5.13	0.000	1.240727	2.978054 .3261476
d_20_ustu s2 _cons	1.914398	.3829798	3.25 -3.78	0.001	1.293444	2.83346 .5819897

** experience vs s2**
. summarize s2 if var00001== 0

var00001	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval)
tip_1_3_donem	(base outcome)					
tip_4_6_donem s3 _cons	.2505856 8345066	.172731 .3170796	1.45	0.147	087961 -1.455971	.5891322 2130421
md_0_10 s3cons	.4046067 218491	.1403735 .2569491	2.88 -0.85	0.004 0.395	.1294797 722102	.6797337 .2851199
md_10_20 s3cons	.3352281 -1.47916	.1948545	1.72 -3.97	0.085	0466797 -2.210101	.717136 7482194
md_20_ustu s3 _cons	.7573355 -1.642701	.1538281 .315747	4.92 -5.20	0.000	.4558381 -2.261554	1.058833
var00001	RRR	Std. Err.	2	P> z	[95% Conf.	Interval]
tip_1_3_donem	(base outcome)					
tip_4_6_donem s3 _cons	1.284778 .4340886	.2219209 .1376406	1.45 -2.63	0.147	.9157966 .2331738	1.802424
md_0_10 s3cons	1.498713 .8037307	.2103796 .2065179	2.88	0.004	1.138236 .4857302	1.973352
md_10_20 s3cons	1.398259	.2724571 .0849656	1.72 -3.97	0.085	.9543931 .1096895	2.048558 .4732084
nd_20_ustu s3 _cons	2.132586 .1934567	.3280516	4.92 -5.20	0.000	1.577495 .1041884	2.883005 .3592098

^{***} experience s4**

. summarize s4 if var00001== 0

		Obs	Mean	Std. Dev.		Min	Ma
84		114	3.27193	1.099357		1	
summarize s4 if var0	0001 1						
Variable	Obs	Mean		Std. Dev.		Min	Me
34	74	3.243243		1.13247		1	
summarize s4 if var0	0001== 2						
Variable	Obs	Mean		Std. Dev.		Min	Ma
s 4	180	3.327778		1.137627		1	
summarize s4 if var0	J001== 3						
Variable	Obs	Mean		Std. Dev.		Min	M
84	45	3.155556		.9989894		1	
summarize s4 if var0	0001 4						
Variable	Obs	Mean		Std. Dev.		Min	Me
s 4	89	3.179775		1.344702		1	
	ı						
var00001	Coef.	Std. Err.	z	P> z	[95% Conf.		Interval]
tip_1_3_donem	(base outc	one)					
tip_4_6_donem	0216221	.1295661	-0.17	0.867	275567		.2323227
_cons	361697	.4473315	-0.81	0.419	-1.238451		.5150567
d_0_10 s4 _cons	.0425341	.104408 .3641436	0.41	0.684 0.385	1621019 397309		.24717
d_10_20			,				
s4 _cons	0868952 6502567	.1518417 .5153094	-0.57 -1.26	0.567	3844993 -1.660245		.210709 .3597312
d_20_ustu s4	0689799 0250325	.1223809	-0.56 -0.06	0.573 0.952	3088422 845855		.1708823
** experience	s6**						
		001== 0					
	if var000	001== 0 Mean		Std. Dev.		Min	16
summarize s6	if var000	Mean		Std. Dev.		Min	
summarize s6	obs	Mean					
summarize s6	obs 114	Mean 1.815789					
variable ss ss summarize s5 if varo	obs 114	Mean 1.815789		1.026772		1	N-4
variable summarize s6 variable s5 variable s5 variable	obs 1114 0001== 1	Mean 1.815789 Mean		1.026772		1 Min	N-4
variable summarize s6 variable s5 variable s5 variable	Obs 114 0001== 1 Obs 74 0001== 2	Mean 1.815789 Mean	Mean	1.026772		1 Min	Mi
variable summarize s5 if varo Variable symmatize s5 if varo Variable Variable	0bs 114 0001 1 0bs 74 0001 2	Mean 1.615789 Mean 1.651351	Mean 1.7	1.026772 Std. Dev. 1.05574 Std. Dev.		Min	Ma Ma
Variable Summarize of if varo Variable Summarize of if varo Variable	Obs 114 Obs 74 O001 2	Mean 1.615789 Mean 1.651351		1.026772 Std. Dev. 1.05574 Std. Dev.		Min 1	Ma Ma
variable summarize s6 Variable s5 variable s5 variable s5 variable	Obs 114 0001 1 Obs 74 0001 2	Mean 1.615789 Mean 1.651351 Obs		1.026772 Std. Dev. 1.05574 Std. Dev.		Min 1	M.
variable summarize s6 if vard Variable summarize s5 if vard Variable ssummarize s5 if vard variable ssummarize s5 if vard	Obs 114 0001 1 Obs 74 0001 2	Mean 1.615789 Mean 1.691391 Obs 180 3	1.7	1.024772 Std. Dev. 1.03574 Std. Dev. .9148068		1 Min 1	M.
variable summarize s5 if var0 Variable s5 summarize s5 if var0 Variable s5 summarize s5 if var0 Variable s5	0bs 114 0001== 1 0bs 74 0001== 2	Mean 1.615789 Mean 1.691391 Obs 180 3	1.7 Nean	1.024772 Std. Dev. 1.03574 Std. Dev. .9149089		1 Min 1 Min 1	M.
variable summarize s5 if varo Variable s5 summarize s5 if varo Variable s5 variable s5 variable	Obs 114 Obs 74 Obs Mean 1.615789 Mean 1.691391 Obs 180 3	1.7 Nean	1.024772 Std. Dev. 1.03574 Std. Dev. .9149089		Min Min Min	Ма	

var00001	Coef.	Std. Err.	z	P> z	[95% Conf.	In	terval]
tip_1_3_donem	(base outcome)						
tip_4_6_donem = s5 _cons	.0334928 4935408	.1445984 .3047129	0.23 -1.62	0.817 0.105	2499148 -1.090767		3169004 1036856
d_0_10 a5 _cons	1198452 .6672596	.1212058	-0.99 2.72	0.323	3574042 .1862619		1177138
d_10_20 s5 _cons	2701253 4730408	.1970935	-1.37 -1.29	0.171 0.197	6564214 -1.192093		1161708 2460118
d_20_ustu s5 _cons	3080221 .2682058	.1573698 .2952943	-1.96 0.91	0.050	6164613 3105604		0004171
Variable	1	Obs	Mean	Std. Dev.		Min	Max
s 6		114	3.201754	1.311487		1	5
summarize s6 if var	00001== 1						
summarize s6 if vari		Obs	Mean	Std. Dev.		Min	Max
		0bs	Mean 3.378378	Std. Dev.		Min 1	Мах 5 5
Variable 86							
Variable 86	00001== 2	74 Obs	3.378378 Mean	1.118986 Std. Dev.		1 Min	5 Max
Variable s6 summarize s6 if var	00001== 2	74	3.378378 Mean	1.118986		1	5
Variable s6 summarize s6 if var Variable	00001== 2	74 Obs	3.378378 Mean	1.118986 Std. Dev.		1 Min	5 Max
Variable s6 summarize s6 if var Variable	00001== 2	74 Obs	3.378378 Mean	1.118986 Std. Dev.		1 Min	5 Max
Variable summarize of if variable so aummarize of if variable	00001 2	74 Obs	3.378378 Mean 3.572222	1.118986 Std. Dev.		1 Min	5 Max 5
Variable so if variable Variable summarize of if variable variable	00001 2	74 Obs 180	3.378378 Mean 3.572222	1.118986 Std. Dev. 1.299035		1 Min	S Max
summarize s6 if variable Variable s6 if variable	00001== 2	74 Obs 180	3.378378 Mean 3.572222	1.118986 Std. Dev. 1.299035		1 Min	S Max

**** experience s6**

. summarize s6 if var00001== 0

	ar00001	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
	3_donem						
	6_donem						
	86		.1136598		0.372		.3243414
	_cons	766374	.4049244	-1.89	0.058	-1.560011	.0272632
1 0 10							
	g 6			2.37			.400743
	_cons	2871184	.3331789	-0.86	0.389	9401371	.3659002
1 10 20							
	86	.4893766	.1525655	3.21	0.001	.1903538	.7883994
	_cons	-2.691621	.6059022	-4.44	0.000	-3.879168	-1.504075
d_20_ustu							
	s 6	.7480264	.1349959	5.54	0.000	.4834393	1.012613
	_cons	-3.070794	.551923	-5.56	0.000	-4.152543	-1.989045

Variable		Obs	Mean	Std. Dev.	Min	N
s7		114	3.824561	1.213826	1	
. summarize s7 if var0	0001== 1					
Variable		Obs	Mean	Std. Dev.	Min	
57		74	3.283784	1.255348	1	
. summarize s7 if var0	0001== 2					
Variable		Obs	Mean	Std. Dev.	Min	1
s7		180	3.494444	1.252917	1	
. summarize s7 if var0	0001 3					
Variable	1	Obs	Mean	Std. Dev.	Min	,
57		45	3.577778	1.287861	1	
. summarize s7 if var0	0001== 4					
Variable	1	Obs	Mean	Std. Dev.	Min	,
s7		89	3.898876	1.373821	1	
	,					
var00001	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
tip_1_3_donen	(base outcome)					
tip_4_6_donen	3292995	.1174609	-2.80	0.005	5595185	0990804
_cons	.741149	.4410179	1.68	0.093	1232303	1.605528
d_0_10						
s7 _cons	208241 1.219656	.0967245	-2.15 3.22	0.031	3978174 .4780912	0186645 1.96122
87	1583636	.1397762	-1.13	0.257	43232	.1155928
id_10_20 87 _cons	1583636 3430206	.1397762 .5404419	-1.13 -0.63	0.257 0.526	43232 -1.402267	.1155928 .7162262
s7_cons	3430206	.5404419	-0.63	0.526	-1.402267	.7162262
id 10 20						
_cons .d_20_ustu	3430206 .051992 4483557	.1397762 .5404419 .118546 .4797815	-1.13 -0.63 0.44 -0.93	0.287 0.526 0.661 0.350	48232 -1.402267 1803539 -1.38871	.1155928 .7162262 .2843378 .4919988
s7cons	3430206 .051992 4483557	.118546 .4797815	0.44	0.526	-1.402267	.7162262
s7cons	3430206 .051992 4483557	.118546 .4797815	0.44	0.526 0.661 0.350	-1.402267	.7162262 .2843378 .4919988
** experience s summarize s8	3430206 .051992 4483557	.5404419118546 .4797815	-0.63 0.44 -0.93	0.526	-1.4022671803539 -1.38871	.7162262
** experience s summarize s8	.051992 4483357 8*** if var00001	.118546 .4797815	-0.63 0.44 -0.93	0.526 0.661 0.350	-1.402267 -1.803339 -1.38871	.7162262
** experience s summarize s8	.051992 4483357 8*** if var00001	.5404419118546 .4797815	-0.63 0.44 -0.93	0.526 0.661 0.350	-1.4022671803539 -1.38871	.7162262
** experience s summarize s8	.051992 4483357 8*** if var00001	.5404419118546 .4797815	-0.63 0.44 -0.93	0.526 0.661 0.350	-1.4022671803539 -1.38871	.7162262
** experience s summarize s8 summarize s8 if var	.051992 4483357 8*** if var00001	.5404419 .118546 .4797815 == 0 .0bs	-0.63 0.44 -0.93 Mean 2.394737	0.526 0.661 0.350 Std. Dev.	-1.4022671803539 -1.38871 Min	.7162262
** experience s summarize s8 Variable summarize s8 if var variable	3430206 .0513924482357 8*** if var00001	.118546 .4797813 == 0 Obs	-0.63 0.44 -0.93 Mean 2.394737	0.526 0.661 0.350 Std. Dev. 1.223794	-1.4022671803539 -1.38871 Min	.7162262
** experience s summarize s8 Variable summarize s8 if var variable	3430206 0519924483337 4483337 8*** if var00001	.118546 .4797815	-0.63 0.44 -0.93 Mean 2.394737 Mean	0.526 0.661 0.350 Std. Dev. 1.223794	-1.4022671803539 -1.38871 Min	.2843376
sommarize s8 if var	3430206 0519924483337 4483337 8*** if var00001	.118546 .4797815 == 0 Obs 114 Obs	-0.63 0.44 -0.93 Mean 2.394737	0.661 0.350 Std. Dev. 1.223794 Std. Dev. 1.31188	-1.402267 1803339 -1.38871	.7162262 .2843378 .4919988
*** experience s summarize s8 Variable summarize s8 if var Variable s8 summarize s8 if var Variable	3430206 0513924482357 8*** if var00001	.118546 .4797815 == 0 Obs 114 Obs	-0.63 0.44 -0.93 Mean 2.394737 Mean	0.661 0.350 Std. Dev. 1.223794 Std. Dev.	-1.402267 1803539 -1.38871 Min 1	.7162262 .2843378 .4919988
sommarize s8 if variable summarize s8 if variable summarize s8 if variable	3430206 0513924482357 8*** if var00001	.118546 .4797815 == 0 Obs 114 Obs 74 Obs	-0.63 0.44 -0.93 Mean 2.394737 Mean 2.391892 Mean	0.661 0.350 Std. Dev. 1.223794 Std. Dev.	-1.402267 1803539 -1.38871 Min 1	.2843378 .4919988
*** experience s summarize s8 Variable summarize s8 if var Variable s8 summarize s8 if var Variable	3430206 0519924483357 8*** if var00001 00001=- 1	.118546 .4797815 == 0 Obs 114 Obs 74 Obs Obs	-0.63 0.44 -0.93 Mean 2.394737 Mean 2.427778	0.651 0.661 0.350 Std. Dev. 1.223794 Std. Dev. 1.31188 Std. Dev.	-1.402267 1803539 -1.38871 Min 1	.2843378

Std. Dev.

Variable

var00001	Coef.	Std. Er	r.	z	P	> z	[95% Conf.		Interval)
tip_1_3_donem	(base outcome)								
tip_4_6_donem									
_cons	0016237 4282474	.112784		-0.01	0	.165	222678 -1.032759		.2194307
_0_10									
s8 _cons	.018712 .4116396	.090156	6 4	0.21 1.66	0	.836	1579916 0741735		.1954157 .8974527
_10_20									
s8 _cons	.1706357 -1.364705	.128519		1.33		.184	0812573 -2.109167		.4225286 6202428
_20_ustu									
s8 _cons	.0861822 4605947	.296799		0.82		.121	1199308 -1.042312		.2922951
	L								
Variable	ı	Obs	Mean		Std.	Dev.	Mi	n	Ma
s9		114	1.385965		.6311			1	
summarize s9 if	var00001== 1								
Variable		Obs	Mean		Std.	Dev.	Mi	n	Ma
s9		74	1.594595		.8426	787		1	
summarize s9 if	var00001== 2								
Variable		Obs	Mean		Std.	Dev.	Mi	n	Ма
s9		180	1.327778		.6148	813		1	
summarize s9 if	var00001== 3								
Variable		Obs	Mean		Std.	Dev.	Mi	n	Ma
89		4.5	1.244444		.52895	593		1	
summarize s9 if	var00001== 4								
Variable		Obs	Mean		Std.	Dev.	Mi	n	Ma
	·		1.460674		.84013			1	

*** experience s9**

. summarize s9 if var00001==0

var00001	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
tip_1_3_donem	(base outcome)				
tip_4_6_donem						
s 9	.3506958	.1942863	1.81	0.071	0300985	.73149
_cons	9516776	.3256911	-2.92	0.003	-1.590021	3133347
md_0_10						
89	1396997		-0.76		5007842	.2213848
_cons	.6461837	.2778445	2.33	0.020	.1016185	1.190749
md 10 20						
89	399525	.3192732	-1.25	0.211	-1.025289	.226239
_cons	4065506	.4428289	-0.92	0.359	-1.274479	.4613782
md_20_ustu						
89	.1468584	.1980189	0.74	0.458	2412516	.5349684
_cons	456398	.3155623	-1.45	0.148	-1.074889	.1620927

Variable	Obs	Mean		Std. Dev.	Min	Ma
s10	114	3.394737		1.442824	1	
summarize s10 if	var00001== 1					
Variable	I	Obs	Mean	Std. Dev.	Min	Ma
s10			3.77027	1.319478	1	
summarize s10 if						
summarize siv ir	Var00001== 2					
Variable	Obs	Mean		Std. Dev.	Min	Ма
s10	180	3.872222		1.118811	1	
summarize sl0 if	var00001== 3					
Variable	Obs	Mean		Std. Dev.	Min	Ma
s10	45	4.155556		.8516176	2	
summarize s10 if	Var00001== 4					
Variable	Obs	Mean		Std. Dev.	Min	Ma
s10	8.9	3.831461		1.099958	1	
var(00001		Std. Err	. z	P> z	[95% Conf.	Interval]
tip_1_3_donem	Coef.		. 2	P> z	[95% Conf.	Interval]
			1.92	0.055	[95% Conf.	Interval] .46196553523507
tip_1_3_donem tip_4_6_donem s10 _cons	(base outco	.1191181 .459147	1.92	0.055	0049688 -2.152174	.4619655 3523507
tip_1_3_donem tip_4_6_donem s10 _cons	(base outco	.1191181	1.92	0.055	0049688	.4619655
tip_1_3_donem tip_4_6_donem s10 _cons d_0_10 _cons	.2284984 -1.252262	.1191181 .459147	1.92 -2.73	0.055	0049688 -2.152174	.46196553523507
tip_1_3_donem tip_4_6_donem s10 _cons d_0_10 _cons	.2284984 -1.252262	.1191181 .459147 .0957498 .3669797	1.92 -2.73 3.15 -1.75	0.055 0.006	0049688 -2.152174	.46196553523507
tip_1_3_dones tip_4_6_dones	.2284984 -1.252262 .3011576 6410716	.1191181 .459147 .0957498 .3669797	1.92 -2.73 3.15 -1.75	0.055 0.006 0.002 0.081	0049688 -2.152174 .1134914 -1.360339 .2170969 -4.383134	.4619655 3523507 .4888239 .0781953
tip_1_3_dones tip_4_6_dones s10 _cons d_0_10 _cons d_10_20 _cons	.2284984 -1.252262 .3011576 6410716	.1191181 .459147 .0957498 .3669797	1.92 -2.73 3.15 -1.75	0.055 0.006 0.002 0.081 0.001 0.000	0049688 -2.152174 -1.134914 -1.360339	.4619655 3523507 .4888239 .0781953
tip_1_3_dones tip_4_6_dones s10 _cons d_0_10 _cons d_10_20 _cons d_20_ustu s10	.2284984 -1.252262 .3011576 6410716	.1191181 .459147 .0957498 .3669797 .1679655 .6989685	1.92 -2.73 3.15 -1.75 3.25 -4.31	0.055 0.006 0.002 0.081 0.001 0.000	0049688 -2.152174 -1.360339 -1.360339 -4.383134	.4619655 3523507 .4888239 .0781953 .8755096 -1.643228
tip_1_3_dones tip_4_6_dones s10 _cons d_0_10 _cons d_10_20 _cons d_20_ustu s10	.2284984 -1.25262	.1191181 .459147 .0957498 .3669797 .1679655 .6989685	1.92 -2.73 3.15 -1.75 3.28 -4.31 2.37 -2.78	0.055 0.006 0.002 0.081 0.001 0.000	0049688 -2.152174 -1.36939 -1.36939 -4.38334 -0.473317 -2.099009	.46196553523507 .4888239 .0781953 .8755096 -1.643228 .49539953622593
tip_1_3_dones tip_4_6_dones	.2284984 -1.252262 .30115766410716 .3463032 -3.013181 .2713656 -1.230634	.1191181 .459147 .0957498 .3669797 .1679655 .6989685	1.92 -2.73 3.15 -1.75 -4.31 2.37 -2.78	0.055 0.006 0.002 0.081 0.000 0.000 0.018 0.005	0049688 -2.152174 .1134914 -1.360339 .2170969 -4.383134 .0473317 -2.099009	.46196553523507 .4888239 .0781953 .8755096 -1.643228 .49539953622593
tip_1_3_dones tip_4_6_dones sl0 _cons d_0_10 _cons d_10_20 _cons d_20_ustu sl0 _cons Variable	(base outco	.1191181 .459147 .0957498 .3669797 .1679655 .6989685	1.92 -2.73 3.15 -1.75 -4.31 2.37 -2.78	0.055 0.006 0.002 0.081 0.000 0.000 0.018 0.005	0049688 -2.152174 .1134914 -1.360339 .2170969 -4.383134 .0473317 -2.099009	.46196553523507 .4888239 .0781953 .8755096 -1.643228 .49539953622593
tip_1_3_dones tip_4_6_dones sl0 _cons d_0_10 _cons d_10_20 _cons d_20_ustu sl0 _cons Variable s11 summarize s1	.2284984 -1.252262 .30115766410716 .5463032 -3.013181 .2713656 -1.230034	.1191181 .459147 .0957498 .3669797 .1679655 .6989685 .1143056	1.92 -2.73 2.15 -1.75 3.25 -4.31 2.37 -2.78 Mean	0.055 0.006 0.002 0.081 0.001 0.000 0.018 0.005	0049688 -2.152174 .1134914 -1.360339 .2170969 -4.383134 .0473317 -2.099009 Min	.46196553523507 .4888239 .0781953 .8755096 -1.643228 .49539953622593
tip_1_3_dones tip_4_6_dones sl0 _cons d_0_10 _sl0 _cons d_10_20 _cons d_20_ustu _sl0 _cons Variable s11 summarize s1	(base outco	.1191181 .459147 .0957498 .3669797 .1679655 .6989685 .1143056	1.92 -2.73 3.15 -1.75 3.25 -4.31 2.37 -2.78	0.055 0.006 0.002 0.081 0.001 0.000 0.018 0.005 Std. Dev.	0049688 -2.152174 .1134914 -1.360339 .2170969 -4.383134 .0473317 -2.099009	.46196553523507 .4888239 .0781953 .8755096 -1.643228 .49533953622593
tip_1_3_dones tip_4_6_dones	(base outco	.1191181 .459147 .0957498 .3669797 .1679655 .6989685 .11430566	1.92 -2.73 3.15 -1.75 3.25 -4.31 2.37 -2.78	0.055 0.006 0.002 0.081 0.001 0.000 0.018 0.005 Std. Dev.	0049688 -2.152174 .1134914 -1.360339 .2170969 -4.383134 .0473317 -2.099009 Min 1	.46196553523507 .4888239 .0781953 .8755096 -1.643228 .49533953622593
tip_1_3_dones tip_4_6_dones si0 _cons d_0_10 _si0 _cons d_10_20 _cons d_20_ustu _cons Variable s11 summarize s1 Variable s11 summarize s1	.2284984 -1.252262 .30115766410716 .5463032 -3.013181 .2713656 -1.230634	.1191181 .459147 .0957498 .3669797 .1679655 .6989685 .11430566	1.92 -2.73 3.15 -1.75 3.25 -4.91 2.37 -2.78 Mean	0.005 0.002 0.081 0.001 0.000 0.005 Std. Dev. 1.258691 Std. Dev.	0049688 -2.152174 .1134914 -1.360339 .2170969 -4.383134 .0473317 -2.099009 Min 1 Min	.46196553523507 .4888239 .0781953 .8755096 -1.643228 .49533953622593 Ma
tip_1_3_dones tip_4_6_dones sl0 _cons d_0_10 sl0 _cons d_10_20 sl0 _cons d_20_ustu sl0 _cons Variable sl1 summarize sl Variable sl1 summarize sl Variable	.2284984 -1.252262 .30115766410716 .5463032 -3.013181 .2713656 -1.230634 C C	.1191181 .459147 .0957498 .3669797 .1679655 .6989685 .11430566	1.92 -2.73 3.15 -1.75 3.28 -4.31 2.37 -2.78 Mean	0.055 0.006 0.002 0.081 0.001 0.000 0.018 0.005 Std. Dev. 1.258691 Std. Dev.	0049688 -2.152174 .1134914 -1.360339 .2170969 -4.383134 .0473317 -2.099009 Min 1	.46196553523507 .4888239 .0781953 .8755096 -1.643228 .49533953622593 Ma

Variable

s11

Variable

Obs

Obs

Mean

Mean

2.466667

89 2.606742

Std. Dev.

Std. Dev.

1.154221

Min

Min

Max

Max

. summarize s11 if var00001== 4

^{***} experience s11**

[.] summarize s11 if var00001== 0

var00001	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
tip_1_3_donem	(base outco	ome)				
tip_4_6_donem						
s11	0451681	.1253938	-0.36	0.719	2909355	.2005992
_cons	29213	.415583	-0.70	0.482	-1.106658	.5223978
md_0_10						
s11	3598969	.1026326	-3.51	0.000	561053	1587408
_cons	1.491786	.324613	4.60	0.000	.8555562	2.128016
md_10_20						
s11	4748687	.1533244	-3.10	0.002	7753789	1743584
_cons	.3979689	.4450049	0.89	0.371	4742247	1.270162
md 20 ustu						
s11	3711372	.1212295	-3.06	0.002	6087427	1335318
_cons	.8168531	.3728672	2.19	0.028	.0860469	1.547659

Variable		Obs Me	an St	d. Dev.	Min	Max
812		114 3.8508	77 1.	074503	1	5
. summarize s12 if	var00001== 1					
Variable	I	Obs Me	an St	d. Dev.	Min	Max

Variable	Obs	s Mean	Std. Dev.	Min	Max
s12	7	4 4.121622	1.084798	1	5
. summarize s12 if	var00001== 2				
Variable	Obs	s Mean	Std. Dev.	Min	Max
s12	18	0 4.072222	1.00296	1	5
. summarize s12 if	var00001== 3				
Variable	Obs	s Mean	Std. Dev.	Min	Max
s12	4	5 3.955556	1.1862	1	5

. summarize s12 if	var00001== 4				
Variable	Obs	Mean	Std. Dev.	Min	Max
s12	89	4.191011	.9519884	1	5

*** experience s12**

. summarize s12 if var00001== 0

var00001	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
tip_1_3_donem	(base outcome)					
tip_4_6_donem						
s12	.2405287	.1442094	1.67	0.095	0421165	.5231739
_cons	-1.39233	.6004147	-2.32	0.020	-2.569121	2155388
nd 0 10						
812	.1917206	.1111341	1.73	0.085	0260983	.4095395
_cons	3034645	.4549168	-0.67	0.505	-1.195085	.5881561
nd 10 20						
s12	.0858864	.1611796	0.53	0.594	2300199	.4017927
_cons	-1.264834	.6571346	-1.92	0.054	-2.552794	.023126
nd 20 ustu						
s12	.3139949	.1400075	2.24	0.025	.0395852	.5884046
_cons	-1.513143	.5874146	-2.58	0.010	-2.664455	361832
-						

Variable				Std. Dev.	Min	Max
s13			3.605263		1	5
. summarize s13 if	var00001== 1					
Variable		Obs	Mean	Std. Dev.	Min	Max
s13		74	3.783784	1.138014	1	5
. summarize s13 if	var00001== 2					
Variable			Mean	Std. Dev.	Min	Max
s13			3.722222		1	5
. summarize s13 if	var00001== 3					
Variable		Obs	Mean	Std. Dev.	Min	Max
s13		45	3.711111	1.079188	1	5
. summarize s13 if	var00001== 4					
Variable		Obs	Mean	Std. Dev.	Min	Max
s13		89	4.011236	1.027955	1	5

*** experience s13**
. summarize s13 if var00001== 0

var00001	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
tip_1_3_donem	(base outcome)					
tip_4_6_donem						
s13	.1431463	.1348225	1.06	0.288	121101	.4073936
_cons	9612076	.5231214	-1.84	0.066	-1.986507	.0640916
md_0_10						
s13	.092105	.1060219	0.87	0.385	1156942	.2999042
_cons	.1192523	.4053594	0.29	0.769	6752375	.9137422
md_10_20						
s13		.1570918	0.53		2247994	.3909893
_cons	-1.233555	.6047081	-2.04	0.041	-2.418761	0483484
md_20_ustu						
s13	.3523143			0.009	.0868637	.6177649
_cons	-1.592566	.5421615	-2.94	0.003	-2.655183	5299487
Variable	Obs	Mea		d. Dev.	Min	Ma
s14	114	1.4561		.048727	1	
summarize s14 if	var00001== 1					
Variable	Obs	Mean	St	d. Dev.	Min	Ма
s14	74	1.459459		.939093	1	
summarize s14 if	var00001== 2					
Variable	Obs	Mean	St	d. Dev.	Min	Ma
s14	180	1.383333	.1	3274279	1	
summarize s14 if	var00001== 3					
Variable	Obs	Mea	ın St	d. Dev.	Min	Ма
s14	45	1.	4 1	.074498	1	
summarize s14 if	var00001== 4					
Variable	Obs	Mean		d. Dev.	Min	Ma

*** experience s14***

s14

. summarize s14 if var00001== 0

1.853933

1.434562

var00001	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
tip_1_3_donem	(base outcome	±)				
tip_4_6_donem						
s14	.0033056	.1489161	0.02	0.982	2885645	.2951757
_cons	4369523	.2635069	-1.66	0.097	9534164	.0795118
d_0_10						
s14	0802753	.1247742	-0.64	0.520	3248283	.1642777
_cons	.5706313	.2143241	2.66	0.008	.1505637	.9906988
d_10_20						
s14	0604352	.1859862	-0.32	0.745	4249613	.304091
_cons	8432726	.316543	-2.66	0.008	-1.463685	2228597
d_20_ustu						
814	.2812621	.121924	2.31	0.021	.0422954	.5202287
cons	7071639	.2437866	-2.90	0.004	-1.184977	2293509

Variable	Obs	Mean	Std. Dev.	Min	Max
s15	114	1.815789	1.347339	1	5

. summarize s15 if var00001== 1

Variable	Obs	Mean	Std. Dev.	Min	Max
s15	74	1.837838	1.216632	1	5

. summarize s15 if var00001== 2

Variable	Obs	Mean	Std. Dev.	Min	Max
s15	180	2.011111	1.353617	1	5

. summarize s15 if var00001== 3

Variable	Obs	Mean	Std. Dev	. Min	Max
s15	45	1.844444	1.380967	1	5

. summarize s15 if var00001== 4

Variable	Obs	Mean	Std. Dev.	Min	Max
s15	89	2.550562	1.644628	1	5

*** experience s15**

. summarize s15 if var00001== 0

var00001	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
tip_1_3_donem	(base outcom	e)				
tip_4_6_donem s15 _cons	.0133331 4564899	.1159519 .259355	0.11 -1.76	0.908 0.078		.2405947 .0518367
md_0_10 s15 _cons	.1089105 .2486791	.0906923 .2087519	1.20 1.19	0.230	0688432 1604671	.2866641 .6578253
md_10_20 s15 _cons	.0172686 9611383	.1362358 .3058963	0.13	0.899	2497487 -1.560684	.2842859 3615926
md_20_ustu s15 _cons	.3466637 9951376	.0996319 .2590864	3.48 -3.84	0.001	.1513888 -1.502938	.5419385 4873377