Table 1.

Demographic characteristics of Participant (N=338)

Characteristic	N	%
Age		
14-16	47	13.9%
17-19	192	56.8%
20-22	99	29.93
Occasional users and non-users		
Users	149	44.1%
Non-users	189	55.9%
<b>Education Level</b>		
Metric	8	2.4%
Intermediate	189	55.9%
Graduation	141	41.7%
Socio-economic Status		
Lower	30	8.9%
Middle	285	84.3%
High	23	6.8%
Family System		
Nuclear	244	72.2%
Joint	91	26.9%

Type of Occasional Substance use		
Tobacco	135	39.9%
LSD	1	.3%
Heroine	6	1.8%
Ice	2	.6%
Never use	189	55.9%
All substance tried	5	1.5%
Starting situation of occasional		
drug use		
Friends Gathering	53	15.7%
Cousins	3	.9%
For Pleasure and Adventure	13	3.8%
Party	9	2.7%
Sad	17	5%
Every Situation	17	5%
Stress	38	11.2%

Table 2

Descriptive statistics, reliability and normality of the variables

scales	M	SD	Range	α	Skewnes	Kurtosi	Normality		
					s	S	k-s (p)	s-w (p)	df
PARQF	46.11	11.07	24-96	.819	.095	489	.043(.200)	.992(.047)	345
PARQ	39.96	10.41	24-96	.832	.377	550	.093(.000)	.972(.000)	338
M									
PPQ	69.95	16.27	25-125	.866	201	046	.068(.001)	.991(.030)	338
PAQ	112.1	8.075	42-168	.705	115	415	.058(.009)	.991(.046)	338
	5								

**Table 3**Difference of Occasional drug users and Non-drug users among Study Variables

	Non-Drug-users		Occasional drug				
Users							
Variables	M	SD	M	SD	t (344)	p	Cohens's d
PARFQ	40.53	9.75	53.18	8.24	-12.66	.000	1.40
PARMQ	39.68	10.76	40.31	9.97.87	548	.580	0.06
PPQ	62.08	13.58	79.93	13.76	-11.91	.000	1.30
PAQ	109.38	7.88	115.66	6.87	-7.76	.000	0.84

*Note.* \**p*<.05, \*\**p*<.01, \*\*\**p*<.001

 Table 4

 Gender Difference among Occasional Drug-users and Non-drug Users

Occasional drug users and non-	Gender		%		
drug users	Male	Female	Male	Female	
Non-users	112	77	47.6%	76.2%	
Users	125	24	52.7%	23.8%	

**Table 5**Binary Logistic Regression Analysis for Study Variables

Variables	В	S.E	X <sup>2</sup>	df	p	$e^{\beta}$	95%Cl
Constant	-25.079	3.27	58.91	1	.000	.000	-
PARQF	.191	.026	53.95	1	.000	1.21	[1.15, 1.27]
PARQM	-0.95	.020	22.18	1	.000	.909	[.874, .946]
PPQ	.082	.014	34.24	1	.000	1.08	[1.05, 1.11]
PAQ	.123	.024	25.99	1	.000	1.13	[1.07, 1.18]
$R^2$	.699						

Note. p= Level of Significance, OR=Odds ratio,