

## PPIC Gender of Respondent

Gender

1. Male

2. Female

recode gender (1=0) (2=1) into female.

## PPIC Interviewer Gender

lgdr

1. Male

2. Female

recode igdr (1=0) (2=1) into ifemale.

## PPIC Gender of Respondent

Gender

1. Male
2. Female

recode gender (1=0) (2=1) into female.

recode gender (1=1) (2=0) into male.

## PPIC Interviewer Gender

lgdr

1. Male
2. Female

recode igdr (1=0) (2=1) into ifemale.

recode igdr (1=1) (2=0) into imale.

Q40c. Regardless of how you may be registered, in politics today, do you consider yourself a Republican, Democrat or Independent?

- 1 Republican
- 2 Democrat
- 3 Independent
- 8 don't know (volunteered)
- 9 refuse (volunteered)

We can recode it into a set of three dummies

missing values q40c (8,9).

recode q40c (1=1) (else = 0) into RepID.

recode q40c (2=1) (else = 0) into DemID.

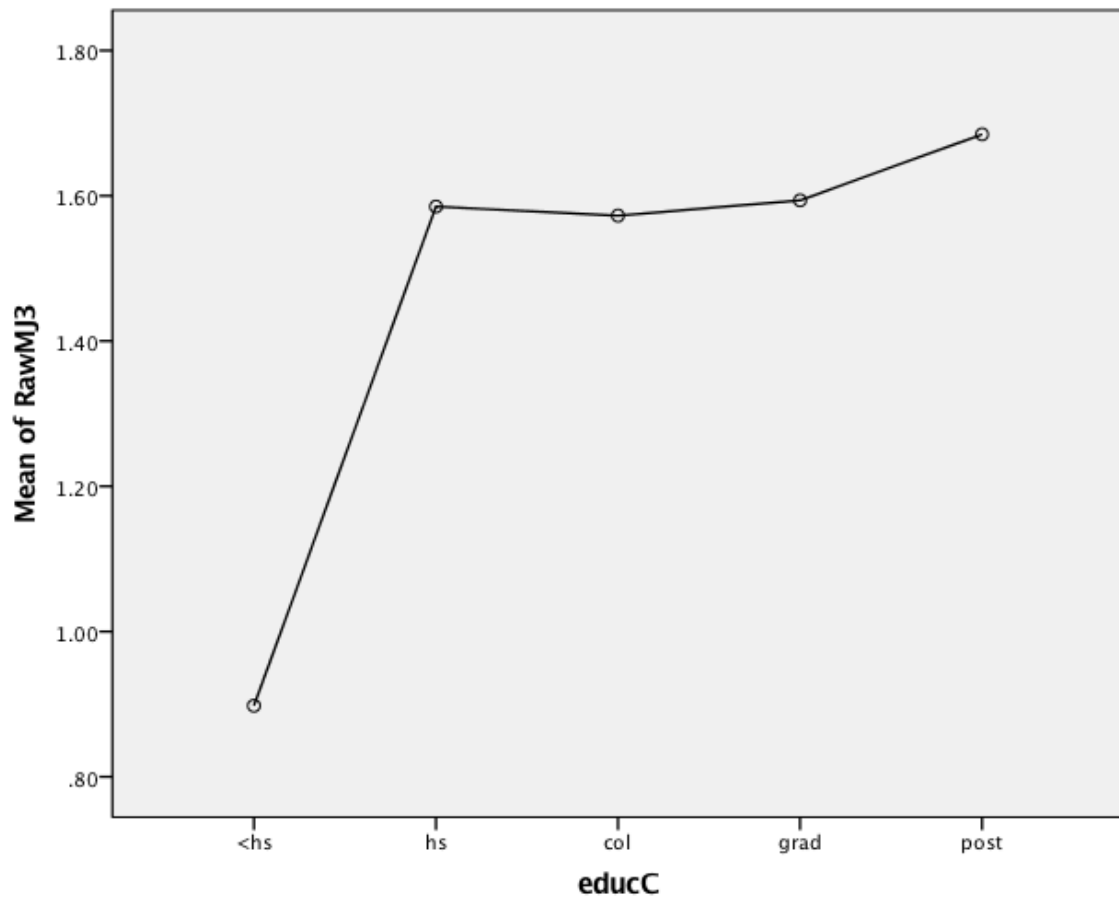
recode q40c (3=1) (else = 0) into IndID

D6. What was the last grade of school that you completed?  
[IF NECESSARY: READ LIST; ENTER "ASSOCIATES  
DEGREE" AS PUNCH <3> SOME COLLEGE]

- 1     some high school or less
- 2     high school graduate/GED
- 3     some college
- 4     college graduate
- 5     post graduate
- ~~6~~ — ~~trade school (volunteered)~~ → missing
- ~~9~~ — ~~refuse (volunteered)~~ → missing

recode d6 (1=0) (2=.25) (3=.5) (4=.75) (5=1) into educ.  
value labels educ 0 '<hs' .25 'hs' .5 'col' .75 'grad' 1 'post'.

```
oneway MJ3 by educC
  /statistics = descriptives
  /ranges=scheffe
  /plot means.
```



missing values d6 (6,9).

recode d6 (1=1) (else =0) into lths.

recode d6 (2=1) (else =0) into hs.

recode d6 (3=1) (else =0) into col.

recode d6 (4=1) (else =0) into grad.

recode d6 (5=1) (else =0) into post.

### Variables Entered/Removed<sup>a</sup>

Model	Variables Entered	Variables Removed	Method
1	female <sup>b</sup>	.	Enter

a. Dependent Variable: RawMJ3

b. All requested variables entered.

### Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.150 <sup>a</sup>	.023	.022	1.14179

a. Predictors: (Constant), female

### ANOVA<sup>a</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	29.774	1	29.774	22.839	.000 <sup>b</sup>
	Residual	1293.211	992	1.304		
	Total	1322.985	993			

a. Dependent Variable: RawMJ3

b. Predictors: (Constant), female

### Coefficients

Model		Unstandardized Coefficients		Standardized Coefficients			
		B	Std. Error	Beta	t	Sig.	Tolerance
1	(Constant)	1.693	.051		33.153	.000	
	female	-.346	.072	-.150	-4.779	.000	1.000

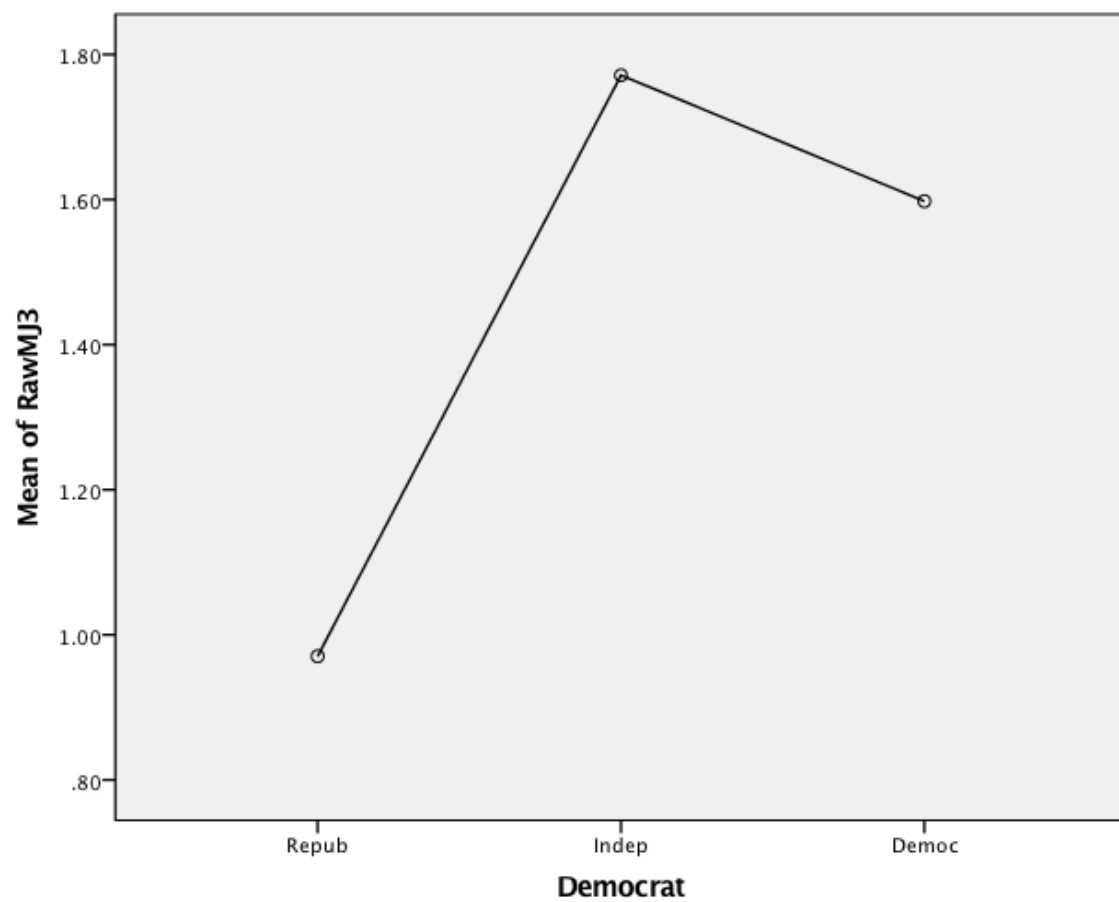
**Recreational Marijuana by Gender  
(unstandardized)**

<u>Female</u>	<u>Male</u>
$\leftarrow .346 \rightarrow$	

**Recreational Marijuana by Gender  
(standardized)**

<u>Female</u>	<u>Male</u>
$\leftarrow .150 \rightarrow$	





recode q40c (1=1) (else = 0) into ReplID.  
recode q40c (2=1) (else = 0) into DemID.  
recode q40c (3=1) (else = 0) into IndID.

### Variables Entered/Removed<sup>a</sup>

Model	Variables Entered	Variables Removed	Method
1	DemID, RepID <sup>b</sup>	.	Enter

a. Dependent Variable: RawMJ3

b. All requested variables entered.

### Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.269 <sup>a</sup>	.073	.071	1.11274

a. Predictors: (Constant), DemID, RepID

### ANOVA<sup>a</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	95.981	2	47.990	38.759	.000 <sup>b</sup>
	Residual	1227.004	991	1.238		
	Total	1322.985	993			

a. Dependent Variable: RawMJ3

b. Predictors: (Constant), DemID, RepID

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Tol
		B	Std. Error	Beta			
1	(Constant)	1.768	.056		31.599	.000	
	RepID	-.798	.092	-.292	-8.643	.000	.823
	DemID	-.171	.081	-.071	-2.117	.034	.823

**Recreational MJ by Party Id (Unstandardized)**

**Republican**\_\_\_\_\_ **Democrat**\_\_\_\_\_ **Independent**

← .171 →

← .....727.....→

**Recreational MJ by Party Id (Standardized)**

**Republican**\_\_\_\_\_ **Democrat**\_\_\_\_\_ **Independent**

← .071 →

← .....292.....→

### Recreational MJ by Party Id (Unstandardized)

Republican                      Democrat                      Independent

← .171 →

← .....727.....→

← ---.554---→

### Recreational MJ by Party Id (Standardized)

Republican                      Democrat                      Independent

← .071 →

← .....292.....→

← ---.232---→

recode d6 (1=1) (else =0) into lths.  
 recode d6 (2=1) (else =0) into hs.  
 recode d6 (3=1) (else =0) into col.  
 recode d6 (4=1) (else =0) into grad.  
 recode d6 (5=1) (else =0) into post.

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Tolerance
		B	Std. Error	Beta			
1	(Constant)	.954	.106		8.976	.000	
	hs	.632	.134	.217	4.715	.000	.461
	col	.619	.122	.259	5.086	.000	.377
	grad	.640	.133	.225	4.830	.000	.451
	post	.731	.151	.200	4.833	.000	.571

**Recreational MJ by Education  
(Unstandardized)**

lths      hs      col      grad      post

←→.632

← ..... → .619

← .....→.640

←.....→.731

Model		Unstandardized Coefficients		Standardized Coefficients Beta	t	Sig.	Tol
B	Std. Error						
1	(Constant)	1.581	.097		16.290	.000	
	lths	-.683	.155	-.169	-4.400	.000	.669
	hs	.004	.127	.001	.030	.976	.516
	col	-.009	.114	-.004	-.076	.940	.433
	grad	.012	.125	.004	.099	.921	.506



```
regression variables=RawMJ3 liberal5 age interest female RepID DemID  
  hs col grad post  
/statistics anova coeff r tol  
/descriptives = n  
/dependent = RawMJ3  
/method = enter.
```

### Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.498 <sup>a</sup>	.248	.240	1.00518

a. Predictors: (Constant), post, female, age, DemID, grad, interest, hs, liberal5, RepID, col

### ANOVA<sup>a</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	319.139	10	31.914	31.586	.000 <sup>b</sup>
	Residual	969.347	959	1.010		
	Total	1288.486	969			

a. Dependent Variable: RawMJ3

b. Predictors: (Constant), post, female, age, DemID, grad, interest, hs, liberal5, RepID, col

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Tol
		B	Std. Error	Beta			
1	(Constant)	.679	.149		4.561	.000	
	liberal5	1.091	.121	.292	9.018	.000	.750
	age	-.509	.103	-.145	-4.960	.000	.920
	interest	.615	.122	.149	5.028	.000	.891
	female	-.274	.066	-.119	-4.165	.000	.960
	RepID	-.544	.090	-.200	-6.023	.000	.709
	DemID	-.214	.077	-.090	-2.776	.006	.753
	hs	.605	.125	.208	4.856	.000	.427
	col	.596	.115	.250	5.178	.000	.335
	grad	.531	.125	.187	4.267	.000	.407
	post	.474	.142	.131	3.351	.001	.512