========	========	======	:=====	=====	=====		======
Dep. Varial				У	R-squ	uared:	
0.001 Model:			C)LS	Adj.	R-squar	ed:
-0.015 Method:		Least	: Sauar	es	F-sta	atistic:	
0.04762							ictic).
Date: 0.828		Mon, 27			PIOD	(r-stat	15(10):
Time: -251.66			16:38:	49	Log-L	_ikeliho	od:
No. Observa	ations:			64	AIC:		
507.3 Df Residua	ls:			62	BIC:		
511.6 Df Model:				1			
Covariance	Type:		H	1C3			
==========	=======================================	======	:=====		=====	======	======
[0.025		std	err		Z	P>	z
Intercept 90.255	95.1825 100.110	2.	514	37	. 863	0.0	00
X -5.587	0.7000	3.	208	0	.218	0.8	27
==========		======	:=====	=====	=====	======	======
Omnibus: 0.439			3.3	344	Durbi	in-Watso	n:
Prob(Omnib	us):		0.1	L88	Jarqu	ue-Bera	(JB):
3.266 Skew:			-0.5	517	Prob((JB):	
0.195 Kurtosis:			2.6	604	Cond.	No.	
2.66							
========	=======						

$CurIndex{\sim}GOP_senate$

=========	==========		======		:======	======
========						
Dep. Varia	ble:)	/ R-sq	uared:	
0.254 Model:			0LS	a Adj.	R-squar	ed:
0.242						
Method: 20.81		Least	Squares	s F-st	atistic:	
Date:		Mon, 27 N	ov 2023	B Prob	(F-stat	istic):
2.45e-05 Time:		1	6:39:41	l log-	-Likeliho	od•
-242 . 30		_	0.55.41	L LOG	LIKC CITIO	0 u .
No. Observ	ations:		64	AIC:		
488.6 Df Residua	ls:		62	BIC:		
492.9						
Df Model:	Typer		1 HC3			
Covariance	Type:		пс:) ======		
========	=======					
[0.025		f std e	rr	Z	P>	z
[0:023						
Intercept 87.270	90.7190	0 1.7	60	51.551	0.0	00
X	12.8654	4 2.8	20	4.562	0.0	00
7.338						
		=======	======		======	======
Omnibus:			7.791	L Durb	in-Watso	n:
0.633 Prob(Omnib	115)•		0.020) laro	ue-Bera	(1R)•
7.736	u3/1		01020	, 5419	iac bera	(30)

Skew: -0.850 Prob(JB):

0.0209

Kurtosis: 3.094 Cond. No.

2.43

CurIndex~GOP_house

OLS Regression Results

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=======================================		
Dep. Variable:	У	R-squared:
0.142	-	·
Model:	0LS	Adj. R-squared:
0.128		
Method:	Least Squares	F-statistic:
9.396	·	
Date:	Mon, 27 Nov 2023	<pre>Prob (F-statistic):</pre>
0.00322	•	
Time:	16:39:33	Log-Likelihood:
-246.78		J
No. Observations:	64	AIC:
497.6		
Df Residuals:	62	BIC:
501.9		
Df Model:	1	
Covariance Type:	HC3	
=======================================		
COG	ef std err	z P> z
[0.025 0.975]		

Intercept 92.2907 1.753 52.649 0.000

88.855 X 3.575	95.726 9.9133 16.252	3.234	3.065	0.002	
0.534		6.796			
Prob(Omni 6.569	bus):	0.033	Jarque-	Bera (JB):	
Skew: 0.0375		-0.784	Prob(JB):	
Kurtosis: 2.41		3.072	Cond. N	0.	
=======	=======================================	==========	=======	=======	

ExpIndex~GOP_Pres

[0.025

0.975]

	:					
Dep. Variable:			У	R-squared:		
0.011			_			
Model:		0L	.5	Adj. R-squared:		
-0.005 Method:	L	east Square	S	F-statistic:		
0.6616	_	.cast squa.c	_	. 5 (3 (15 (15)		
Date:	Mon,	27 Nov 202	3	<pre>Prob (F-statistic):</pre>		
0.419		46 42 5				
Time: -255.13		16:43:5	4	Log-Likelihood:		
No. Observations:		6	4	AIC:		
514.3		•	•	7.1201		
Df Residuals:		6	2	BIC:		
518.6			4			
Df Model:		ПС	1			
Covariance Type:		HC 				
	:					
CO	ef	std err		z P> z		
[0 005 0 075]						

Intercept	81.6573	2.884	28.314	0.000
76.005 X -9.455	87.310 -2.7732 3.909	3.409	-0.813	0.416
========	========	========	======	
 Omnibus: 0.451	======	4.4	75 Durl	oin-Watson:
Prob(Omnibu	us):	0.1	.07 Jaro	que-Bera (JB):
2.711 Skew: 0.258		-0.2	98 Prol	o(JB):
Kurtosis: 2.66		2.1	.87 Cond	d. No.
========		=======	======	

ExpIndex~GOP_senate

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=======================================		
Dep. Variable:	у	R-squared:
0.077		
Model:	0LS	Adj. R-squared:
0.062		
Method:	Least Squares	F-statistic:
6.110		
Date:	Mon, 27 Nov 2023	<pre>Prob (F-statistic):</pre>
0.0162		
Time:	16:44:56	Log-Likelihood:
-252.93		
No. Observations:	64	AIC:
509.9	60	DTC
Df Residuals:	62	BIC:
514.2	1	
Df Model:	1	
Covariance Type:	HC3	

Intercept 77.4100 2.303 33.616 0.000 72.897 81.923 X 7.5129 3.039 2.472 0.013 1.556 13.470 ===================================	[0.025	coef 0.975]	std err	Z	P> z
<pre>0.480 Prob(Omnibus): 1.250 Skew: 0.106 Prob(JB): 0.535 Kurtosis: 2.349 Cond. No.</pre>	72.897 X	81.923 7.5129			
	0.480 Prob(Omnib 1.250 Skew: 0.535 Kurtosis:	ous):	0.4 0.1	.40 Jarque .06 Prob(J	-Bera (JB): B):

ExpIndex~GOP_house

Dep. Variable:	у	R-squared:
0.018 Model:	0LS	Adj. R-squared:
0.002		
Method:	Least Squares	F-statistic:
1.237 Date:	Man 27 Nov 2022	<pre>Prob (F-statistic):</pre>
0.270	MOII, 27 NOV 2023	Prob (r-statistic):
Time:	16:45:04	Log-Likelihood:
-254.92		J
No. Observations:	64	AIC:
513.8		
Df Residuals:	62	BIC:
518.2		
Df Model:	1	

Covariance Type:				
[0.025	coef 0.975]	std err	Z	P> z
Intercept 74.783 X -2.829	79.0093 83.236 3.7121 10.254	2.157 3.338	36.637 1.112	0.000 0.266
======================================	======================================	0.1 -0.6		·
	=======			

CurPersonalFinance~GOP_Pres

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Dep. Variable:	У	R-squared:
0.004		
Model:	0LS	Adj. R-squared:
-0.012		
Method:	Least Squares	F-statistic:
0.2516		
Date:	Mon, 27 Nov 2023	<pre>Prob (F-statistic):</pre>
0.618		
Time:	16:11:06	Log-Likelihood:
-262.29		_
No. Observations:	64	AIC:

528.6

Df Residuals: 62 BIC:

532.9

Df Model: 1 Covariance Type: HC3

coef std err z P>|z| [0.025 0.975]

Intercept 106.9973 3.066 34.901 0.000 100.989 113.006 1.9042 3.797 0.502 0.616 Χ -5.537 9.345

Omnibus: 3.460 Durbin-Watson:

0.426

Prob(Omnibus): 0.177 Jarque-Bera (JB):

3.169

-0.543 Prob(JB): Skew:

0.205

Kurtosis: 2.905 Cond. No.

2.66

CurPersonalFinance~GOP_senate

OLS Regression Results

Dep. Variable: y R-squared:

0.205

OLS Adj. R-squared: Model:

0.192

Least Squares F-statistic: Method:

16.82

Date: 0.000122		Mon,	27	Nov	2023	Prob (F-statistic):
Time: -255.07				16:1	L2:32	Log-Li	kelihood:
No. Observa	ations:				64	AIC:	
514.1 Df Residua 518.5	ls:				62	BIC:	
Df Model: Covariance	Type:				1 HC3		
		====					
[0.025	coet 0.975]	f :	std 	err 		Z 	P> z
		2	2	240	45	.916	0.000
X 7.136	13.6667 20.197	7	3	.332		. 102	
=======================================						D	
Omnibus: 0.571				2	1.841	Durbin	-Watson:
Prob(Omnibu	ıs):			(0.089	Jarque	-Bera (JB):
Skew:				-(658	Prob(J	B):
0.0965 Kurtosis: 2.43				2	2.857	Cond.	No.
========							

CurPersonalFinance~GOP_house

OLS Regression Results

Dep. Variable: y R-squared:

0.056

Model: OLS Adj. R-squared:

0.041

Method:		L	east	Squ	ares		F-sta	tistic:
3.446 Date:		Mon,	27	Nov	2023		Prob	(F-statistic):
0.0682 Time:				16:1	2:50		Log-L	ikelihood:
-260.57								
No. Observation 525.1	tions:				64		AIC:	
Df Residual	s:				62		BIC:	
529.5 Df Model:					1			
Covariance	Type:				HC3			
=======================================	======== 	====	====	====	====	===	=====	=========
		= ;	std	err			Z	P> z
[0.025	0 . 975]							
Intercept 101.258		L	2.	194	4	48.	115	0.000
	7.3784	ļ	3.	975		1.	856	0.063
-0.412								
Omnibus:				5	.150		Durbi	n-Watson:
0.454 Prob(Omnibus	s):			0	.076		Jarqu	e-Bera (JB):
4.915	- •						•	
Skew: 0.0857				-0	. 678		Prob(JB):
Kurtosis:				2	.930		Cond.	No.
2.41								
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ExpPersonalFinance~GOP_Pres

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Dep. Variab	ole:		У	R-squa	ared:
0.017			_		
Model:			0LS	Adj. F	R-squared:
0.001					
Method:		Least Squ	ares	F-stat	tistic:
0.9882					
Date:		Mon, 27 Nov	2023	Prob ((F-
statistic)	•	0.324			
Time:		16:0	7:02	Log-Li	ikelihood:
-234 . 06			6.4		
No. Observa	ations:		64	AIC:	
472.1	1		C 2	DTC.	
Df Residua	LS:		62	BIC:	
476.4			1		
Df Model:	Typo		1 HC3		
Covariance	туре . 				
=========					
		f std err		Z	P> z
[0.025		3 2 4 2 1 1		_	17 2
Intercept	120.7583	L 2.079	5	8.094	0.000
116.684	124.832				
Χ	2.4389	2.453		0.994	0.320
-2.370	7.247				
========	========	=========	=====	======	=========
	========	_			
Omnibus:		3	. 183	Durbir	n-Watson:
0.386				_	- ()
Prob(Omnibu	ıs):	0	. 204	Jarque	e-Bera (JB):
3.085			101	D 1/:	.D.)
Skew:		-0	.491	Prob(3)B):
0.214		2	EGO	Cand	No
Kurtosis: 2.66		Ζ	.560	Cond.	NU .
∠ • UU 					

ExpPersonalFinance~GOP_senate

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========	========				
Dep. Varia	ble:		У	R-squ	ared:
0.207					
Model:			0LS	Adj. ∣	R-squared:
0.194					
Method:		Least Squ	ares	F-sta	tistic:
19.38		_			
Date:		Mon, 27 Nov	2023	Prob	(F–
statistic)	:	4.30e-05			
Time:		16:0	7:31	Log-L	ikelihood:
-227 . 17			C 4	A T.C.	
No. Observ	ations:		64	AIC:	
458.3 Df Residua	16.		62	BIC:	
462.7	LS:		02	DIC:	
Df Model:			1		
Covariance	Tyne:		HC3		
========	======================================		=====		
========	========				
		f std err		Z	P> z
[0.025	0.975]				
	118.6812	2 1.549	7	6.638	0.000
115.646					
X	8.8917	7 2.020		4.402	0.000
4.933	12.850				
=======	=======	========	=====	======	========
		2	070	المام المام	/
Omnibus:		Ζ	.0/0	DULDTI	n-Watson:
0.483 Prob(Omnib	uc).	a	255	laraw	o Boro (10):
2.038	u5/i	0	. 355	Jarqu	e-Bera (JB):
Skew:		a	. 403	Prob(.	1R).
0.361		-0	• 4UJ	LION(JU / •
Kurtosis:		2	.661	Cond.	No.
2.43		2	. 001	Condi	1101
=========	========			:=====:	
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ExpPersonalFinance~GOP_house

		0L3 NE	gi ess	TOIL VE2	u ((S
	====				
Dep. Variable: 0.052			у	R-squa	red:
Model: 0.037			0LS	Adj. R	-squared:
Method:	I	Least Squa	res	F-stat	istic:
3.225 Date:	Mon	, 27 Nov 2	023	Prob (F-statistic):
0.0774 Time:		16:07	:45	Log-Li	kelihood:
-232.88 No. Observations	:		64	AIC:	
469.8 Df Residuals:			62	BIC:	
474.1					
Df Model: Covariance Type:			1 HC3		
=======================================	=======	=======	====	======	=========
[0.025 0.97	coef	std err		Z	P> z
Intercept 120 117.699 123.		1.432	84	. 135	0.000
	.6013	2.562	1	. 796	0.073
=======================================	=======		====		
======================================	===	5.	687	Durhin	-Watson:
0.427					
Prob(Omnibus): 5.738		0.	058	Jarque	-Bera (JB):
Skew: 0.0568		-0.	706	Prob(J	B):

Kurtosis: 2.601 Cond. No.

2.41

${\tt BuyingConditions}{\sim}{\tt GOP_Pres}$

OLS Regression Results					
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Dep. Varia	ole:		У	R-squa	red:
0.000 Model:			0LS	Adj. R-	-squared:
-0.016		Loost Cam	2 10 0	- c+o+:	ictic.
Method: 0.01434		Least Squ	ares	r-stat.	ISTIC:
Date:	1	Mon, 27 Nov 1	2023	Prob (I	-statistic):
0.905 Time:		16:18	8:59	Log-Lil	kelihood:
-284.14			C 4		
No. Observa	ations:		64	AIC:	
Df Residua	ls:		62	BIC:	
576.6 Df Model:			1		
Covariance			HC3		
	=======================================	=======		======	=========
[0.025		std err		Z	P> z
	139.5618	4.141	33	.699	0.000
131.445 X	14/.6/9 -0.6376	5.325	-0	.120	0.905
-11.075		3.323	Ū	-120	01303
==========	=======================================	========	=====	======	=========
Omnibus: 0.406		6	.601	Durbin-	-Watson:

```
Prob(Omnibus): 0.037 Jarque-Bera (JB): 6.185

Skew: -0.757 Prob(JB): 0.0454

Kurtosis: 3.165 Cond. No. 2.66
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BuyingConditions~GOP_senate

OLS Regression Results				
======================================	у	R-squared:		
Model:	0LS	Adj. R-squared:		
0.216 Method: 18.24	Least Squares	F-statistic:		
Date:	Mon, 27 Nov 2023	Prob (F-statistic):		
6.81e-05 Time:	16:19:20	Log-Likelihood:		
-275.83 No. Observations:	64	AIC:		
555.7 Df Residuals:	62	BIC:		
560.0 Df Model: Covariance Type:	1 HC3			
coe [0.025 0.975]	ef std err	z P> z		
Intercept 131.635 125.779 137.492 X 20.260		 44.056		

10.962	29.558		
Omnibus: 0.564		13.524	Durbin-Watson:
Prob(Omnib	us):	0.001	Jarque-Bera (JB):
14.500 Skew:		-1.090	Prob(JB):
0.000710 Kurtosis: 2.43		3.826	Cond. No.
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BuyingConditions~GOP_house

OLS Regression Results

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Dep. Variable:	У	R-squared:
0.186		
Model:	0LS	Adj. R-squared:
0.173		
Method:	Least Squares	F-statistic:
13.92		_ , , , _ , , , , , , , ,
Date:	Mon, 27 Nov 2023	<pre>Prob (F-statistic):</pre>
0.000415	46 44 22	
Time:	16:41:33	Log-Likelihood:
-277 . 55	6.4	ATC
No. Observations:	64	AIC:
559.1	63	DIC.
Df Residuals:	62	BIC:
563.4 Df Model:	1	
	1 HC3	
Covariance Type:	псэ	
C06	ef std err	z P> z
[0.025 0.975]	5 5 Cd C11	2 17 2
[0.025 0.575]		

Intercept 127.308 X 8.951	133.0465 138.785 18.8543 28.757	2.928 5.053	45.444 3.732	0.000 0.000
	us):	14.1 0.0 -1.0 4.2	01 Jarque 44 Prob(J	•

Business12Months~GOP_Pres

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Dep. Variable:	У	R-squared:
0.019		
Model:	0LS	Adj. R-squared:
0.004	_	
Method:	Least Squares	F-statistic:
1.160	M 27 N 2022	D - 1 (5 - 1 - 1 - 1 - 1 - 1 - 1
Date:	Mon, 27 Nov 2023	<pre>Prob (F-statistic):</pre>
0.286 Time:	16.30.45	log Likolihood.
-308.01	16:38:45	Log-Likelihood:
No. Observations:	64	AIC:
620.0	04	AIC.
Df Residuals:	62	BIC:
624.3	92	2201
Df Model:	1	
Covariance Type:	HC3	

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[0.025	======= coef 0.975]	std err	Z	P> z
 Intercept 98.722	 111.4409 124.159	6.489	17.174	0.000
X -23.628	-8.3803 6.867	7.780	-1.077	0.281
		========	=========	=========
Omnibus:		5.6	661 Durbir	ı–Watson:
0.460 Prob(Omnib	us):	0.0)59 Jarque	e-Bera (JB):
2.686 Skew:		-0.2	217 Prob(J	B):
0.261 Kurtosis:		2.0	95 Cond.	No.
2.66 ======	========	========	========	
========	=======			

${\tt Business12Months{\sim}GOP_senate}$

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======================================	у	R-squared:
Model: 0.009	0LS	Adj. R-squared:
Method: 1.876	Least Squares	F-statistic:
Date: 0.176	Mon, 27 Nov 2023	<pre>Prob (F-statistic):</pre>
Time: -307.83	15:56:54	Log-Likelihood:
No. Observations: 619.7	64	AIC:
Df Residuals:	62	BIC:

624.0

Df Model:		1
Covariance	Type:	HC3

Covariance	Type:	+ 	IC3 	
[0.025	 ======= coef 0.975]	std err	z	P> z
Intercept 92.790 X -4.229	103.4417 114.093 9.8083 23.845	5.435 7.162	19.034 1.370	0.000 0.171
	======================================	3.5 0.1 0.1 2.1	.69 Jarque .05 Prob(J	
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 ${\tt Business12Months{\sim}GOP_house}$

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Dep. Variable:	у	R-squared:
0.001 Model:	0LS	Adj. R-squared:
-0.015 Method:	Least Squares	F-statistic:
0.04845 Date:	Mon, 27 Nov 2023	Prob (F-statistic):
0.826 Time:	16:05:23	Log-Likelihood:

-308.62 No. Observ 621.2 Df Residua 625.6 Df Model: Covariance	ls:	I	AIC: BIC:	
======== =============================		std err	 z	P> z
 Intercept 96.567 X -12.969	1.6408			
======== =============================	======== ====== us):	0.0 -0.0		