

## Variables Entered/Removed(b)

Model	Variables Entered	Variables Removed	Method
1	ICU, job, a15_29, a50_60, PII, a30_49, gdp, low_g, emp(a)	.	Enter

a All requested variables entered.

b Dependent Variable: uM

## Model Summary(b)

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.851(a)	.724	.605	25208.87517	1.453

a Predictors: (Constant), ICU, job, a15\_29, a50\_60, PII, a30\_49, gdp, low\_g, emp

b Dependent Variable: uM

## ANOVA(b)

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	34937000116.131	9	3881888901.792	6.109	.000(a)
	Residual	13345235132.256	21	635487387.250		
	Total	48282235248.387	30			

a Predictors: (Constant), ICU, job, a15\_29, a50\_60, PII, a30\_49, gdp, low\_g, emp

b Dependent Variable: uM

## Coefficients(a)

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	135500.792	128134.700		1.057	.302
	gdp	-1.927	.672	-2.203	-2.866	.009
	job	.443	.441	.295	1.004	.327
	a15_29	-556.117	165.038	-1.427	-3.370	.003
	a30_49	-401.971	129.156	-2.439	-3.112	.005
	a50_60	-238.236	334.931	-.374	-.711	.485
	low_g	129.683	88.080	1.334	1.472	.156
	emp	293.213	107.699	2.961	2.723	.013
	PII	3659.503	1598.957	1.254	2.289	.033
	ICU	5869.278	3706.667	.665	1.583	.128

a Dependent Variable: uM

Residuals Statistics(a)

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	26179.6113	164541.9219	81982.2903	34125.74791	31
Residual	-35166.08203	60986.64453	.00000	21091.25817	31
Std. Predicted Value	-1.635	2.419	.000	1.000	31
Std. Residual	-1.395	2.419	.000	.837	31

a Dependent Variable: uM

Descriptive Statistics

	Mean	Std. Deviation	N
uC	67945.1290	37756.05269	31
wage	5093.4806	521.80515	31
job	6278.7419	3492.85089	31
a30_49	969.8355	202.87757	31
low_g	1638.9581	342.69341	31
emp	1754.8226	351.31353	31

Variables Entered/Removed(b)

Model	Variables Entered	Variables Removed	Method
1	emp, job, wage, a30_49, low_g(a)	.	Enter

a All requested variables entered.

b Dependent Variable: uC

Model Summary(b)

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.881(a)	.776	.731	19566.34768	1.748

a Predictors: (Constant), emp, job, wage, a30\_49, low\_g

b Dependent Variable: uC

## ANOVA(b)

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	33194536416.725	5	6638907283.345	17.341	.000(a)
	Residual	9571049034.759	25	382841961.390		
	Total	42765585451.484	30			

a Predictors: (Constant), emp, job, wage, a30\_49, low\_g

b Dependent Variable: uC

## Coefficients(a)

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	103594.554	68900.542		1.504	.145
	wage	-35.963	10.775	-.497	-3.338	.003
	job	-4.936	1.265	-.457	-3.901	.001
	a30_49	374.772	157.526	2.014	2.379	.025
	low_g	-1540.305	220.894	-13.981	-6.973	.000
	emp	1333.210	194.633	12.405	6.850	.000

a Dependent Variable: uC

## Residuals Statistics(a)

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	12587.1963	148555.5469	67945.1290	33263.86248	31
Residual	-52939.10156	42017.83203	.00000	17861.54998	31
Std. Predicted Value	-1.664	2.423	.000	1.000	31
Std. Residual	-2.706	2.147	.000	.913	31

a Dependent Variable: uC

Variables Entered/Removed(b)

Model	Variables Entered	Variables Removed	Method
1	emp, wage, job, gdp, hi_g, a50_60, a15_29, a30_49, low_g(a)	.	Enter
2	.	emp	Backward (criterion: Probability of F-to-remove >= .250).
3	.	a50_60	Backward (criterion: Probability of F-to-remove >= .250).
4	.	job	Backward (criterion: Probability of F-to-remove >= .250).
5	.	a30_49	Backward (criterion: Probability of F-to-remove >= .250).

a All requested variables entered.

b Dependent Variable: uW

Model Summary(f)

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.570(a)	.325	.021	27717.39728	
2	.570(b)	.324	.067	27053.96828	
3	.569(c)	.324	.108	26446.72563	
4	.567(d)	.322	.145	25903.25786	
5	.566(e)	.320	.178	25389.96100	1.829

a Predictors: (Constant), emp, wage, job, gdp, hi\_g, a50\_60, a15\_29, a30\_49, low\_g

b Predictors: (Constant), wage, job, gdp, hi\_g, a50\_60, a15\_29, a30\_49, low\_g

c Predictors: (Constant), wage, job, gdp, hi\_g, a15\_29, a30\_49, low\_g

d Predictors: (Constant), wage, gdp, hi\_g, a15\_29, a30\_49, low\_g

e Predictors: (Constant), wage, gdp, hi\_g, a15\_29, low\_g

f Dependent Variable: uW

ANOVA(f)

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	7385587474.656	9	820620830.517	1.068	.426(a)
	Residual	15365082234.811	20	768254111.741		
	Total	22750669709.467	29			
2	Regression	7380408513.029	8	922551064.129	1.260	.315(b)
	Residual	15370261196.438	21	731917199.830		
	Total	22750669709.467	29			
3	Regression	7363225189.837	7	1051889312.834	1.504	.218(c)
	Residual	15387444519.629	22	699429296.347		
	Total	22750669709.467	29			
4	Regression	7318158045.509	6	1219693007.585	1.818	.140(d)
	Residual	15432511663.958	23	670978767.998		
	Total	22750669709.467	29			
5	Regression	7279066843.455	5	1455813368.691	2.258	.081(e)
	Residual	15471602866.012	24	644650119.417		
	Total	22750669709.467	29			

a Predictors: (Constant), emp, wage, job, gdp, hi\_g, a50\_60, a15\_29, a30\_49, low\_g

b Predictors: (Constant), wage, job, gdp, hi\_g, a50\_60, a15\_29, a30\_49, low\_g

c Predictors: (Constant), wage, job, gdp, hi\_g, a15\_29, a30\_49, low\_g

d Predictors: (Constant), wage, gdp, hi\_g, a15\_29, a30\_49, low\_g

e Predictors: (Constant), wage, gdp, hi\_g, a15\_29, low\_g

f Dependent Variable: uW

Excluded Variables(e)

Model		Beta In	t	Sig.	Partial Correlation	Collinearity Statistics		
						Tolerance	VIF	Minimum Tolerance
2	emp	-.066(a)	-.082	.935	-.018	.052	19.305	.002
3	emp	-.078(b)	-.099	.922	-.022	.052	19.098	.006
	a50_60	.178(b)	.153	.880	.033	.024	41.989	.002
4	emp	-.070(c)	-.091	.928	-.020	.052	19.068	.006
	a50_60	.231(c)	.208	.837	.044	.025	40.004	.002
	job	.082(c)	.254	.802	.054	.295	3.390	.006
5	emp	-.069(d)	-.091	.928	-.019	.052	19.067	.021
	a50_60	-.033(d)	-.047	.963	-.010	.060	16.664	.014
	job	.068(d)	.217	.830	.045	.303	3.304	.024
	a30_49	.272(d)	.241	.811	.050	.023	43.106	.006

a Predictors in the Model: (Constant), wage, job, gdp, hi\_g, a50\_60, a15\_29, a30\_49, low\_g

b Predictors in the Model: (Constant), wage, job, gdp, hi\_g, a15\_29, a30\_49, low\_g

c Predictors in the Model: (Constant), wage, gdp, hi\_g, a15\_29, a30\_49, low\_g

d Predictors in the Model: (Constant), wage, gdp, hi\_g, a15\_29, low\_g

e Dependent Variable: uW

Residuals Statistics(a)

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	25447.9023	85763.5391	59127.5333	15843.05226	30
Residual	-43560.35156	54746.02734	.00000	23097.69571	30
Std. Predicted Value	-2.126	1.681	.000	1.000	30
Std. Residual	-1.716	2.156	.000	.910	30

a Dependent Variable: uW

## Descriptive Statistics

	Mean	Std. Deviation	N
uH	25826.7742	9111.98431	31
rin	58.9116	6.34058	31
emp	2067.7355	158.67418	31
a	50.435	4.5955	31
a15_29	590.7355	71.11816	31
CPIH	99.8452	1.37667	31
PII	64.923	13.7479	31
a30_49	1031.2290	100.94492	31
low_g	1886.6484	193.66481	31

## Variables Entered/Removed(b)

Model	Variables Entered	Variables Removed	Method
1	low_g, a, rin, CPIH, a15_29, PII, emp, a30_49(a)	.	Enter

a All requested variables entered.

b Dependent Variable: uH

## Model Summary(b)

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.723(a)	.523	.349	7351.53450	2.321

a Predictors: (Constant), low\_g, a, rin, CPIH, a15\_29, PII, emp, a30\_49

b Dependent Variable: uH

## ANOVA(b)

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1301856430.001	8	162732053.750	3.011	.019(a)
	Residual	1188991309.418	22	54045059.519		
	Total	2490847739.419	30			

a Predictors: (Constant), low\_g, a, rin, CPIH, a15\_29, PII, emp, a30\_49

b Dependent Variable: uH

Coefficients(a)

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	254534.691	216712.786		1.175	.253
	rin	-321.451	243.747	-.224	-1.319	.201
	emp	-55.797	31.241	-.972	-1.786	.088
	a	454.137	351.671	.229	1.291	.210
	a15_29	166.270	81.005	1.298	2.053	.052
	CPIH	-1825.572	2409.154	-.276	-.758	.457
	PII	1060.079	313.330	1.599	3.383	.003
	a30_49	142.217	78.534	1.576	1.811	.084
	low_g	-131.838	61.093	-2.802	-2.158	.042

a Dependent Variable: uH

Residuals Statistics(a)

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	10861.3926	38857.8398	25826.7742	6587.50441	31
Residual	-13792.12793	13468.05566	.00000	6295.47803	31
Std. Predicted Value	-2.272	1.978	.000	1.000	31
Std. Residual	-1.876	1.832	.000	.856	31

a Dependent Variable: uH