1.

## Model Summary<sup>b</sup>

			Adjusted R	Std. Error of the
Model	R	R Square	Square	Estimate
1	,976ª	,953	,944	2,055

a. Predictors: (Constant), freq

b. Dependent Variable: temp

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

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	432,600	1	432,600	102,442	,000b
	Residual	21,114	5	4,223		
	Total	453,714	6			

a. Dependent Variable: temp

b. Predictors: (Constant), freq

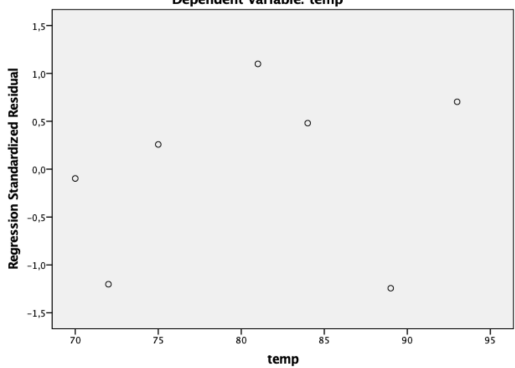
#### Coefficients<sup>a</sup>

			Cocincicitis			
				Standardized		
		Unstandardize	d Coefficients	Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	6,133	7,396		,829	,445
	freq	4,271	,422	,976	10,121	,000

a. Dependent Variable: temp

## Scatterplot

## Dependent Variable: temp



			Adjusted R	Std. Error of the
Model	R	R Square	Square	Estimate
1	1,000a	,999	,999	,3769

a. Predictors: (Constant), IPC\_correto

b. Dependent Variable: IPC\_oficial

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

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1037,312	1	1037,312	7302,434	,000b
	Residual	,568	4	,142		
	Total	1037,880	5			

a. Dependent Variable: IPC\_oficial

b. Predictors: (Constant), IPC\_correto

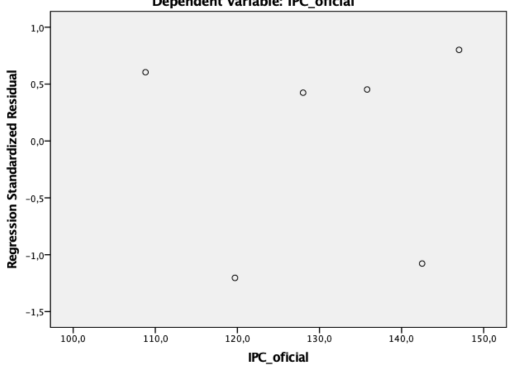
Coefficients<sup>a</sup>

			Cocincients			
				Standardized		
		Unstandardize	d Coefficients	Coefficients		
Mode	1	В	Std. Error	Beta	t	Sig.
1	(Constant)	-6,420	1,607		-3,994	,016
	IPC correto	1,025	,012	1,000	85,454	,000

a. Dependent Variable: IPC\_oficial

Scatterplot

Dependent Variable: IPC\_oficial



				Std. Error of the
Model	R	R Square	Adjusted R Square	Estimate
1	,811a	,658	,624	6,287

a. Predictors: (Constant), x b. Dependent Variable: y

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

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	760,951	1	760,951	19,250	,001 <sup>b</sup>
	Residual	395,299	10	39,530		
	Total	1156,250	11			

a. Dependent Variable: y b. Predictors: (Constant), x

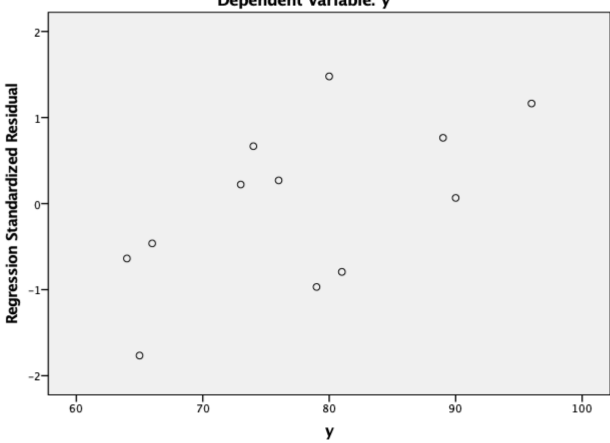
#### Coefficients<sup>a</sup>

		Unstandardized C	coefficients	Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	6,884	16,254		,424	,681
	X	,899	,205	,811	4,387	,001

a. Dependent Variable: y

# Scatterplot

# Dependent Variable: y



				Std. Error of the
Model	R	R Square	Adjusted R Square	Estimate
1	,987ª	,973	,970	2,544

a. Predictors: (Constant), inv\_x b. Dependent Variable: y

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

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	2127,411	1	2127,411	328,840	,000b
	Residual	58,225	9	6,469		
	Total	2185,636	10			

a. Dependent Variable: y
b. Predictors: (Constant), inv\_x

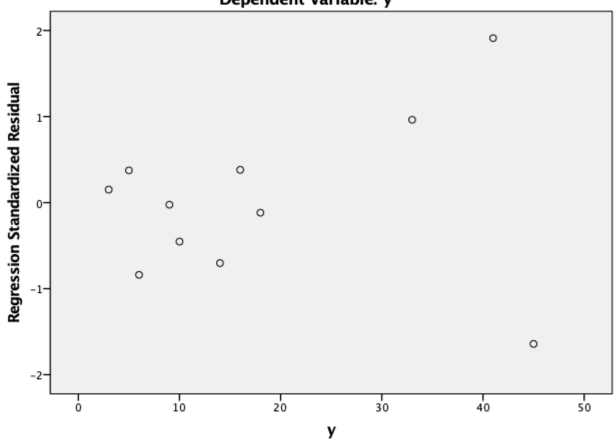
#### Coefficients<sup>a</sup>

			og :	Standardized		
		Unstandardized C	oefficients	Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	-16,009	2,035		-7,865	,000
	inv_x	1303,696	71,893	,987	18,134	,000

a. Dependent Variable: y

# Scatterplot

# Dependent Variable: y



				Std. Error of the
Model	R	R Square	Adjusted R Square	Estimate
1	,981a	,963	,954	10,911

a. Predictors: (Constant), x

b. Dependent Variable: y

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

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	12465,825	1	12465,825	104,716	,001 <sup>b</sup>
	Residual	476,175	4	119,044		
	Total	12942,000	5			

a. Dependent Variable: y b. Predictors: (Constant), x

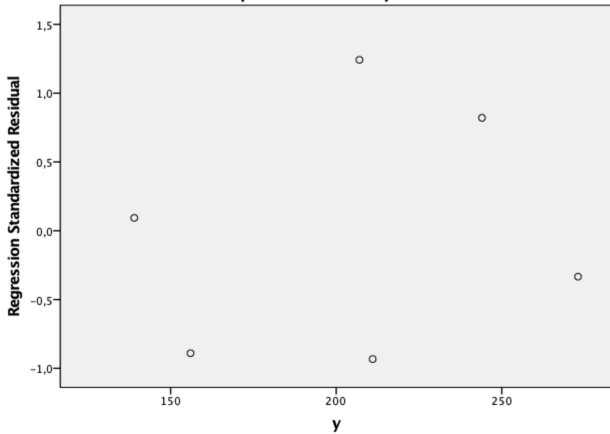
### Coefficients<sup>a</sup>

		Unstandardized C	oefficients	Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	-264,144	46,062		-5,735	,005
	X	13,866	1,355	,981	10,233	,001

a. Dependent Variable: y

# Scatterplot

# Dependent Variable: y



## Correlations

		X	y	
X	Pearson Correlation	1	,621	
	Sig. (2-tailed)		,264	
	N	5	5	
у	Pearson Correlation	,621	1	
	Sig. (2-tailed)	,264		
	N	5	5	

7.

#### Correlations

ations	dele	dela
Pearson Correlation	1	-,805**
Sig. (2-tailed)  N 10		,005
N	10	10
Pearson Correlation	10 relation -,805**	1
Sig. (2-tailed)		
N	10	10
	Pearson Correlation Sig. (2-tailed) N Pearson Correlation Sig. (2-tailed)	dele     Pearson Correlation   1     Sig. (2-tailed)   N   10     Pearson Correlation   -,805**     Sig. (2-tailed)   ,005

<sup>\*\*.</sup> Correlation is significant at the 0.01 level (2-tailed).