

# Use of dummy variables in regression analysis - a selected bibliography with annotations

## Vance Bibliographies - 8.3 Interactions Between Independent Variables

Dependent Variable (LOGM)					
Method: Least Squares					
Date: 01/1959 Time: 14:14					
Sample size/subject: 1932/ 1932					
Included observations: 193 after adjustment					
Variable	Coefficient	Std. Err.	t Statistic	P>t	
C	13.289	.02819	47.756	.000	
LOGGDP	1.77205	.00657	28.193	.000	
RS	.020886	.002519	8.2216	.000	
DLOGPP	.573224	.04652	12.2897	.001	
R-squared	.193274	Mean dependent var			
Adjusted R-squared	.193147	S.D. dependent var			
S.E. of regression	.058545	Model F test			
Sum square resid	1.4694	Schwarz criterion			
Log likelihood	-242.076	Hansen-Jarque test			
F statistic	702.34	Durbin-Watson stat			
Prob(F statistic)	1.0000				

Description: -

Buddhism -- Doctrines.

Dummy variables -- Bibliography.

Regression analysis -- Bibliography;use of dummy variables in regression analysis - a selected bibliography with annotations

-

2

Scrittori immortali,

P-366.

Public administration series--bibliography ;

P-366

Public administration series : Bibliography ;use of dummy variables in regression analysis - a selected bibliography with annotations

Notes: Cover title.

This edition was published in 1979



Filesize: 62.53 MB

Tags: #Statistical #Modeling #and #Analysis #for #Database #Marketing #Effective #Techniques #for #Mining #Big #Data

## 11.5 Exercises

© 2003 by CRC Press LLC FIGURE 3.

### All pages

It is based on the F statistic, R-squared and degrees of freedom df , which are always reported in the ordinary regression output. Plot the smooth points smooth Y, smooth X , producing a smoothed scatterplot. Some variables re-expressed going up-ladder have special names.

### The use of dummy variables in regression analysis : a selected bibliography with annotations (Book, 1979) [spaceneb.us.to]

For the case study, the sample size is 858,963, and AEP of RESPONSE is 0. This answer is correct only when the predictor variables are uncorrelated. You might have other independent variables that are not about seasons or time.

### Multiple regression with dummy variables

When Y is a 0—1 response variable, the average is conveniently a response rate.

## Related Books

- [New Zealand economy - two decades of challenges and responses as a prelude to managed growth in the](#)
- [Histological typing of oesophageal and gastric tumours](#)
- [Elbow and its disorders](#)
- [Feminist resources for schools and colleges - a guide to curricular materials](#)
- [Dictionary of rhyming slang](#)