

Biostatistics:

Stata Version 11 software (Stata Corp, College Station, Texas, U.S.A.) was used for all statistical analyses.

The statistical methods of this study were reviewed by Masayuki Kato from the department of endoscopy of the Jikei University Katsushika Medical Center and Masato Matsushima from Division of Clinical Epidemiology of the Jikei University School of Medicine.

¥Akira 10¥OneDrive - Business2¥Document¥簡素化後ろ向き論文¥Stepwise¥stepwise4.29.dta - [Results]

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Statistics/Data Analysis

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Single-user Stata perpetual license:

Serial number: 30120535951

Licensed to: Kato Masayuki

Endoscopy

Notes:

1. New update available; type -up

> date all-

. use "C:\Users\Akira 10\OneDrive - Busi

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. stepwise, pr(0.1) : logistic hist (ibe) (prol) (dila) (tort) (cc) (vf)

begin with full model

p = 0.3659 >= 0.1000 removing dila

p = 0.3953 >= 0.1000 removing ibe

p = 0.3017 >= 0.1000 removing cc

p = 0.1189 >= 0.1000 removing tort

Logistic regression

Number of obs = 89

LR chi2(2) = 16.38

Prob > chi2 = 0.0003

Log likelihood = -51.456333

Pseudo R2 = 0.1373

hist	Odds Ratio	Std. Err.	z	P> z	[95% Conf. Interval]
vf	4.773833	2.512239	2.97	0.003	1.701847 13.39102
prol	4.003513	2.713934	2.05	0.041	1.060283 15.11683
_cons	.1601981	.1152416	-2.55	0.011	.0391137 .6561233

Variables

Variable

ibe

prol

dila

tort

cc

vf

lvl

pcs

hist

Properties

Variables

Variable

ibe

prol

dila

tort

cc

vf

lvl

pcs

hist

Properties

Variables

Name

Label

Type

Format

Value Label

Notes

Data

Filename

Label

Notes

Variables

Observations

Size

Command