Linear models

Friday, September 20

Content

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1. The statsmodels package

statsmodeLs is a Python module that provides classes and functions for the estimation of many different statistical models, as well as for conducting statistical tests, and statistical data exploration.

The online documentation is hosted at statsmodels.org (https://www.statsmodels.org/stable/index.html)

It covered:

- Linear Regression
- · Generalized Linear Models
- · Generalized Estimating Equations
- · Generalized Additive Models (GAM)
- Robust Linear Models
- · Linear Mixed Effects Models
- Regression with Discrete Dependent Variable
- · Generalized Linear Mixed Effects Models
- ANOVA
- Time Series analysis tsa
- Time Series Analysis by State Space Methods statespace
- Vector Autoregressions tsa.vector_ar
- · Methods for Survival and Duration Analysis
- Statistics stats
- · Nonparametric Methods nonparametric
- · Generalized Method of Moments gmm
- · Contingency tables
- · Multiple Imputation with Chained Equations
- · Multivariate Statistics multivariate
- · Empirical Likelihood emplike
- · Other Models miscmodels
- Distributions
- Graphics
- Input-Output iolib
- Tools
- · The Datasets Package
- Sandbox
- · Working with Large Data Sets
- · Optimization

statsmodels works smoothly with the pandas in a way that DataFrame is the dataset form it supports by default.

Anaconda has installed statsmodels module by default. Before using the functions and classes inside, we need to import the statsmodels.api and statsmodels.formula.api.

In [1]:

```
import statsmodels.api as sm
import statsmodels.formula.api as smf
import numpy as np
```

The output of statsmodels is similiar to the output of functions in R . We start with the most widely used and elementary statistical methods: ordinary least square.

2. OLS

2.1. How to fit a dataset and see the result

We use the dataset Guerry provided by statsmodel which studied the determinants of the number of lottery sold.

In [2]:

```
import pandas as pd
# Load data
dat = sm.datasets.get_rdataset("Guerry", "HistData").data
# list of the variables
dat.head(5)
```

Out[2]:

	dept	Region	Department	Crime_pers	Crime_prop	Literacy	Donations	Infants	Suicides
0	1	Е	Ain	28870	15890	37	5098	33120	35039
1	2	N	Aisne	26226	5521	51	8901	14572	1283 ⁻
2	3	С	Allier	26747	7925	13	10973	17044	11412 ⁻
3	4	Е	Basses- Alpes	12935	7289	46	2733	23018	1423{
4	5	Е	Hautes- Alpes	17488	8174	69	6962	23076	1617 [,]

```
5 rows × 23 columns
```

More specifically, we studied the relationship between lottery and the literacy and population (in the log

In [3]:

scale).

```
# Fit regression model (using the natural log of one of the regressors)
model = smf.ols('Lottery ~ Literacy + np.log(Pop1831)', data=dat)
results = model.fit()
```

To see the results, we need an additional step:

In [4]:

```
# Inspect the results
print(results.summary())
```

OLS Regression Results									
=======================================	=======	=======	:=======	=======	========				
Dep. Variable: 0.348		Lottery	R-squared:						
Model:	lodel:			Adj. R-squared:					
0.333 Method:	Leas	t Squares	F-statistic	:	2				
2.20 Date:	Thu. 12	Sep 2019	Prob (F-sta	tistic):	1.90				
e-08	,		·	·					
Time: 9.82		22:19:49	Log-Likelih	ooa:	-37				
No. Observations: 65.6		86	AIC:		7				
Df Residuals:		83	BIC:		7				
73.0 Df Model:		2							
Covariance Type:		nonrobust 							
======									
0.975]	coet	std err	t	P> t	[0.025				
•	246.4341	35.233	6.995	0.000	176.358				
316.510 Literacy	-0.4889	0.128	-3.832	0.000	-0.743				
-0.235 np.log(Pop1831)	-31.3114	5.977	-5.239	0.000	-43.199				
-19.424									
====	=======	=======	:=======:	=======	========				
Omnibus: 2.019		3.713	Durbin-Watso	on:					
Prob(Omnibus):		0.156	Jarque-Bera	(JB):					
3.394 Skew:		-0.487	Prob(JB):						
0.183 Kurtosis:		3.003	Cond. No.						
702.									
====	=======	========	:=======:	=======	========				
Warnings:									
[1] Standard Erro rectly specified.		hat the cov	/ariance matr	ix of the	errors is cor				
rectly specified.									

2.2. When the dataset is not in DataFrame

The dataset above is provided by statsmodels package hence in the form it supports. However, in many situations, the dataset is not constructed yet. In this case, we can use numpy arrays.

In [5]:

```
import numpy as np
import statsmodels.api as sm
# Generate artificial data (2 regressors + constant)
nobs = 100
X = np.random.random((nobs, 2))
X = sm.add\_constant(X)
beta = [1, .1, .5]
e = np.random.random(nobs)
y = np.dot(X, beta) + e
# Fit regression model
results = sm.OLS(y, X).fit()
# Inspect the results
print(results.summary())
```

OLS Regression Results

=========	:=======	:========	====	=====		======	
====							
Dep. Variable:			У	R-squa	ared:		
0.164				•			
Model:		01	LS	Adj. I	R-squared:		
0.146				J	•		
Method:		Least Square	es	F-stat	tistic:		
9.495		·					
Date:	Thu	ı, 12 Sep 20:	19	Prob	(F-statistic):		0.00
0171		,			`		
Time:		22:19:	50	Log-L:	ikelihood:		-1
0.743				J			
No. Observatio	ns:	10	a0	AIC:			2
7.49							
Df Residuals:		9	97	BIC:			3
5.30							
Df Model:			2				
Covariance Typ	e:	nonrobu	st				
==========						======	
====							
	coef	std err		t	P> t	[0.025	0.
975]							
const	1.6012	0.076	21	.023	0.000	1.450	
1.752							
	-0.0612	0.099	-0	.619	0.538	-0.257	
0.135							
x2	0.4040	0.097	4	.183	0.000	0.212	
0.596							
=========			====	=====		======	
====							
Omnibus:		11.5	87	Durbi	n-Watson:		
1.954							
Prob(Omnibus):		0.00	2 3	Jarque	e-Bera (JB):		
4.146							
Skew:		0.1	56	Prob(JB):		
0.126							
Kurtosis:		2.0	53	Cond.	No.		
5.67							
=========	=======		====	=====		======	======
====							
•							
Warnings:							

[1] Standard Errors assume that the covariance matrix of the errors is cor rectly specified.

Of course, we can create a dataset and make it supported by statsmodels. Details can be found here: adding a dataset (https://www.statsmodels.org/stable/dev/dataset_notes.html? highlight=statsmodels%20datasets#adding-a-dataset-an-example)

2.3. Wald's test

Besides the fitting, statsmodels also supports many statsitical testing methods. Here, we show how to use Wald's test in statsmodels.

Again, we consider the dataset Guerry.

We want to analyse the effect of Wealth and Literacy on the Crimepers and test:

whether the coeffcients of Wealth and Literacy are the same.

In [6]:

```
formula = 'Crime_pers ~ Wealth + Literacy'
results = smf.ols(formula, dat).fit()
hypotheses = '(Wealth = Literacy)'
f_test = results.f_test(hypotheses)
print(f_test)
```

```
<F test: F=array([[0.03467668]]), p=0.8527291641569565, df_denom=83, df_nu</pre>
m=1>
```

3. Generalised linear model

Generalized linear models in statsmodels currently supports estimation using the one-parameter exponential families.

What is it?

The statistical model for each observation i is assumed to be

$$Y_i \sim F_{EDM}(\cdot | heta, \phi, w_i)$$
 and $\mu_i = E[Y_i | x_i] = g^{-1}(x_i'eta)$.

where g is the link function and $F_{EDM}(\cdot|\theta,\phi,w)$ is a distribution of the family of exponential dispersion models (EDM) with natural parameter θ , scale parameter ϕ and weight :math: w . Its density is given by

$$f_{EDM}(y| heta,\phi,w) = c(y,\phi,w) \expigg(rac{y heta-b(heta)}{\phi}wigg)\,.$$

It follows that $\mu=b'(\theta)$ and $Var[Y|x]=rac{\phi}{w}b''(\theta)$. The inverse of the first equation gives the natural parameter as a function of the expected value $\theta(\mu)$ such that

$$Var[Y_i|x_i] = rac{\phi}{w_i}v(\mu_i)$$

with $v(\mu) = b''(\theta(\mu))$. Therefore it is said that a GLM is determined by link function g and variance function $v(\mu)$ alone (and x of course).

Note that while ϕ is the same for every observation y_i and therefore does not influence the estimation of β , the weights w_i might be different for every y_i such that the estimation of β depends on them.

Examples: binomial response B(n, p)

$$egin{aligned} \mu &= E[Y|x] = np \ v(\mu) &= \mu - rac{\mu^2}{n} \ heta(\mu) &= \lograc{p}{1-p} \ b(heta) &= n\log(1+e^ heta) \end{aligned}$$

Real data

Here we use the Star98 dataset which was taken with permission from Jeff Gill (2000) Generalized linear models: A unified approach

In [7]:

```
import statsmodels.api as sm
import statsmodels.formula.api as smf
import pandas as pd
star98 = sm.datasets.star98.load(as_pandas=True)
star98.data.head(5)
```

Out[7]:

	NABOVE	NBELOW	LOWINC	PERASIAN	PERBLACK	PERHISP	PERMINTE	AVYRSEXP
0	452.0	355.0	34.39730	23.299300	14.235280	11.411120	15.91837	14.70646
1	144.0	40.0	17.36507	29.328380	8.234897	9.314884	13.63636	16.08324
2	337.0	234.0	32.64324	9.226386	42.406310	13.543720	28.83436	14.59559
3	395.0	178.0	11.90953	13.883090	3.796973	11.443110	11.11111	14.38939
4	8.0	57.0	36.88889	12.187500	76.875000	7.604167	43.58974	13.90568

5 rows × 22 columns

In [8]:

```
print(sm.datasets.star98.NOTE)
::
    Number of Observations - 303 (counties in California).
    Number of Variables - 13 and 8 interaction terms.
    Definition of variables names::
        NABOVE
               - Total number of students above the national median for
the
                   math section.
        NBELOW - Total number of students below the national median for
the
                   math section.
                 - Percentage of low income students
        LOWINC
        PERASIAN - Percentage of Asian student
        PERBLACK - Percentage of black students
        PERHISP - Percentage of Hispanic students
        PERMINTE - Percentage of minority teachers
        AVYRSEXP - Sum of teachers' years in educational service divided b
y the
                number of teachers.
                 - Total salary budget including benefits divided by the n
        AVSALK
umber
                   of full-time teachers (in thousands)
        PERSPENK - Per-pupil spending (in thousands)
        PTRATIO - Pupil-teacher ratio.
                 - Percentage of students taking UC/CSU prep courses
        PCTAF
        PCTCHRT - Percentage of charter schools
        PCTYRRND - Percentage of year-round schools
        above.
        PERMINTE AVYRSEXP
        PEMINTE AVSAL
```

The below variables are interaction terms of the variables defined

AVYRSEXP_AVSAL PERSPEN_PTRATIO PERSPEN PCTAF PTRATIO PCTAF PERMINTE AVTRSEXP AVSAL PERSPEN_PTRATIO_PCTAF

Now, we use genelized linear model to analyze the number of students above the national median for the math section

In [9]:

```
data = sm.datasets.star98.load(as_pandas=False)
data.exog = sm.add_constant(data.exog, prepend=False)
glm_binom = sm.GLM(data.endog, data.exog, family=sm.families.Binomial())
res = glm_binom.fit()
print(res.summary())
```

Generalized Linear Model Regression Results

========			ır Model Regi			
====						
Dep. Variabl	e:	['y1', 'y	2'] No. Ob	oservations:		
Model: 282			GLM Df Res	siduals:		
Model Family 20	:	Binom	ial Df Mod	del:		
Link Functio	n:	lo	git Scale	:		1.
0000 Method:		I	RLS Log-Li	ikelihood:		-29
98.6 Date:	Thu	ı, 12 Sep 2	.019 Deviar	nce:		40
78.8 Time:		22:19	:56 Pearso	on chi2:		4.05
e+03			_			
No. Iteratio Covariance T	ype:	nonrob				
========	=======		:=======		=======	=====
	coef	std err	Z	P> z	[0.025	0.
975]						
x1	-0.0168	0.000	-38.749	0.000	-0.018	-
0.016 x2	0.0099	0.001	16.505	0.000	0.009	
0.011 x3	-0.0187	0.001	-25.182	0.000	-0.020	-
0.017 x4	-0.0142	0.000	-32.818	0.000	-0.015	-
0.013 x5	0.2545	0.030	8.498	0.000	0.196	
0.313 x6	0.2407	0.057	4.212	0.000	0.129	
0.353 x7	0.0804	0.014	5.775	0.000	0.053	
0.108 x8	-1.9522	0.317	-6.162	0.000	-2.573	_
1.331 x9	-0.3341	0.061	-5.453	0.000	-0.454	-
0.214 x10	-0.1690	0.033	-5.169	0.000	-0.233	-
0.105 x11	0.0049	0.001	3.921	0.000	0.002	
0.007 x12	-0.0036	0.000	-15.878	0.000	-0.004	-
0.003 x13	-0.0141	0.002	-7.391	0.000	-0.018	-
0.010 x14	-0.0040	0.000	-8.450	0.000	-0.005	-
0.003 x15	-0.0039	0.001	-4.059	0.000	-0.006	-
0.002 x16	0.0917	0.015	6.321	0.000	0.063	
0.120 x17	0.0490	0.007	6.574	0.000	0.034	
0.064 x18 0.011	0.0080	0.001	5.362	0.000	0.005	
J. UII						

9/2019				linear_models		
x19	0.0002	2.99e-05	7.428	0.000	0.000	
0.000						
x20	-0.0022	0.000	-6.445	0.000	-0.003	-
0.002						
const	2.9589	1.547	1.913	0.056	-0.073	
5.990						

Also, we can see the fit plot of the glm model

In [10]:

```
nobs = res.nobs
y = data.endog[:,0]/data.endog.sum(1)
yhat = res.mu
from statsmodels.graphics.api import abline_plot
from matplotlib import pyplot as plt
fig, ax = plt.subplots()
ax.scatter(yhat, y)
line_fit = sm.OLS(y, sm.add_constant(yhat, prepend=True)).fit()
abline_plot(model_results=line_fit, ax=ax)
ax.set title('Model Fit Plot')
ax.set_ylabel('Observed values')
ax.set_xlabel('Fitted values');
```

4. Two-stage least squares

4.1. Endogeneity

Endogeneity issues are at the central of the quantitative research in the social science. That is to say, when we use the linear regression, the dependent variable might actually affect the explaintionary variable. And once this happens, the estimates from the OLS could be largely biased.

For example, there is a two-way relationship between the institutions and the economic outcomes:

- · better institutions will output labor force of higher quality which boost the economic development
- richer countries/cities can afford better institutions

To eliminate such endogeneity, two-stage least square method is one tool used by many social scientists. The idea is to find an instrument variable that is

- · correlated with the explaintionary variable
- · not correlated with the dependent variable

4.2. Real data: Acemoglu et al. (2001)

As an example, we will use the data set from Daron Acemoglu, Simon Johnson, and James A Robinson. The colonial origins of comparative development: an empirical investigation. The American Economic Review, 91(5):1369-1401, 2001.

In this paper, Acemoglu et al. (2001) want to study the effect of the institution quality on the economic outcomes.

The data set could be downloaded from Quant Econ (https://lectures.guantecon.org/)

In [11]:

```
import pandas as pd
# Import and select the data
df4 = pd.read_stata('https://github.com/QuantEcon/QuantEcon.lectures.code/raw/master/ol
s/maketable4.dta')
df4 = df4[df4['baseco'] == 1]
df4.head(5)
```

Out[11]:

	shortnam	africa	lat_abst	rich4	avexpr	logpgp95	logem4	asia	loghjypl	baseco
1	AGO	1.0	0.136667	0.0	5.363636	7.770645	5.634789	0.0	-3.411248	1.0
3	ARG	0.0	0.377778	0.0	6.386364	9.133459	4.232656	0.0	-0.872274	1.0
5	AUS	0.0	0.300000	1.0	9.318182	9.897972	2.145931	0.0	-0.170788	1.0
11	BFA	1.0	0.144444	0.0	4.454545	6.845880	5.634789	0.0	-3.540459	1.0
12	BGD	0.0	0.266667	0.0	5.136364	6.877296	4.268438	1.0	-2.063568	1.0
4										•

Acemoglu et al. (2001) use:

- economic outcome: logpgp95, log GDP per capita in 1995, adjusted for exchange rates
- institution quality: avexpr, an index of protection against expropriation on average over 1985-95
- instrument variable: logem4, settler mortality rates

```
In [12]:
```

```
import statsmodels.sandbox.regression.gmm as gmm
model = gmm.IV2SLS(endog=df4['logpgp95'], exog=df4['avexpr'], instrument=df4['logem4'])
result = model.fit()
print(result.summary())
                       IV2SLS Regression Results
Dep. Variable:
                          logpgp95
                                  R-squared:
0.976
Model:
                           IV2SLS
                                  Adj. R-squared:
0.975
Method:
                         Two Stage
                                  F-statistic:
nan
                     Least Squares
                                  Prob (F-statistic):
nan
Date:
                  Thu, 12 Sep 2019
Time:
                          22:20:00
No. Observations:
                               64
Df Residuals:
                               63
Df Model:
_______
====
               coef std err
                                    t
                                          P>|t| [0.025
                                                                0.
975]
             1.2468 0.026 47.531
                                           0.000
avexpr
1.299
Omnibus:
                            0.340
                                  Durbin-Watson:
2.052
Prob(Omnibus):
                            0.844
                                  Jarque-Bera (JB):
0.474
Skew:
                           -0.152
                                  Prob(JB):
0.789
                                   Cond. No.
                            2.707
Kurtosis:
1.00
______
====
C:\Users\dyevre\AppData\Local\Continuum\anaconda3\lib\site-packages\scipy
\stats\_distn_infrastructure.py:877: RuntimeWarning: invalid value encount
ered in greater
  return (self.a < x) & (x < self.b)
C:\Users\dyevre\AppData\Local\Continuum\anaconda3\lib\site-packages\scipy
\stats\ distn infrastructure.py:877: RuntimeWarning: invalid value encount
ered in less
  return (self.a < x) & (x < self.b)
C:\Users\dyevre\AppData\Local\Continuum\anaconda3\lib\site-packages\scipy
\stats\_distn_infrastructure.py:1831: RuntimeWarning: invalid value encoun
tered in less equal
```

cond2 = cond0 & (x <= self.a)