07/18 DM課上午場 頁 1/3

07/18 DM課上午場 洪子軒 Sent: Monday, July 18, 2016 11:49 AM **To:** 洪子軒 >>> x = pandas.Series(np.random.randn(10)) >>> stats.skew(x) -0.17644348972413657 >>> x.skew() -0.20923623968879457 >>> stats.skew(x, bias=False) -0.2092362396887948 >>> stats.kurtosis(x) 0.6362620964462327 >>> x.kurtosis() 2.0891062062174464 >>> stats.kurtosis(x, bias=False) 2.089106206217446 常熊分配 http://stackoverflow.com/questions/13865596/quantile-quantile-plot-using-scipy import numpy as np import pylab import scipy.stats as stats measurements = np.random.normal(loc = 20, scale = 5, size=100) stats.probplot(measurements, dist="norm", plot=pylab) pylab.show() shapiro-wilk normality test 常態分配檢定測試 http://docs.scipy.org/doc/scipy-0.14.0/reference/generated/scipy.stats.shapiro.html 雙群樣本 Avg 平均數檢定 = T test (相減); var 變異數檢定 F test (相除) >>> import pandas as pd >>> import scipy.stats >>> import numpy as np >>> df_a = pd.read_clibpoard() >>> df_b = df_a + np.random.randn(5, 7) >>> df_c = df_a + np.random.randn(5, 7) >>> t_b, p_b = scipy.stats.ttest_ind(df_a.dropna(axis=0), df_b.dropna(axis=0)) >>> t_b, p_c = scipy.stats.ttest_ind(df_a.dropna(axis=0), df_c.dropna(axis=0)) >>> pd.DataFrame([p_b, p_c], columns = df_a.columns, index = ['df_b', 'df_c']) VSPD1_perc VSPD2_perc VSPD3_perc VSPD4_perc VSPD5_perc VSPD6_perc df b 0.425286 0.987956 0.644236 0.552244 0.432640 0.624528 df c 0.947182 0.911384 0.189283 0.828780 0.697709 0.166956 VSPD7 perc df b 0.546648 df_c 0.206950 p 值<0.05 對立 (不相等) 假設成立

ANOVA 檢定:多群平均值是否彼此相等

http://www.marsja.se/four-ways-to-conduct-one-way-anovas-using-python/

07/18 DM課上午場 頁 2 / 3

```
# compute one-way ANOVA P value
from scipy import stats

f_val, p_val = stats.f_oneway(treatment1, treatment2, treatment3)
print "One-way ANOVA P =", p_val
One-way ANOVA P = 0.381509481874
```

If P > 0.05, we can claim with high confidence that the means of the results of all three experiments are not significantly different.

--

卡方檢定/比例檢定:離散、數目count 檢定

http://codereview.stackexchange.com/questions/96761/chi-square-independence-test-for-two-pandas-df-columns

http://stackoverflow.com/questions/11725115/p-value-from-chi-sq-test-statistic-in-python

--

Outlier 離群值 mahalanobis distance (欄位屬性彼此不獨立)

 $\underline{\text{http://stackoverflow.com/questions/29817090/is-there-a-python-equivalent-to-the-mahalanobis-function-in-r-if-not-how-can}$

```
from scipy.spatial.distance import mahalanobis
import scipy as sp
import pandas as pd

x = pd.read_csv('IrisData.csv')
x = x.ix[:,1:]

Sx = x.cov().values
Sx = sp.linalg.inv(Sx)

mean = x.mean().values

def mahalanobisR(X,meanCol,IC):
    m = []
    for i in range(X.shape[0]):
        m.append(mahalanobis(X.ix[i,:],meanCol,IC) ** 2)
    return(m)

mR = mahalanobisR(x,mean,Sx)

stats.chi2.cdf()
```

To calculate probability of null hypothesis given chisquared sum, and degrees of freedom you can

07/18 DM課上午場 頁 3 / 3

also call chisqprob:

```
>>> from scipy.stats import chisqprob
>>> chisqprob(3.84, 1)
0.050043521248705189
```

--

http://stackoverflow.com/questions/19991445/run-an-ols-regression-with-pandas-data-frame

R-squared / adjusted R-squared

```
>>> import pandas as pd
>>> import statsmodels.formula.api as sm
>>> df = pd.DataFrame({"A": [10,20,30,40,50], "B": [20, 30, 10, 40, 50], "C": [32, 234,
>>> result = sm.ols(formula="A ~ B + C", data=df).fit()
>>> print result.params
Intercept 14.952480
          0.401182
C
          0.000352
dtype: float64
>>> print result.summary()
                     OLS Regression Results
______
Dep. Variable:
                          A R-squared:
Model:
                          OLS Adj. R-squared:
                                                       0.158
              Least Squares F-statistic:
Thu, 14 Nov 2013 Prob (F-statistic):
Method:
                                                       1.375
Date:
                     20:04:30 Log-Likelihood:
                                                      -18.178
No. Observations:
                          5 AIC:
                                                       42.36
Df Residuals:
                           2 BIC:
Df Model:
                           2
______
           coef std err t P>|t| [95.0% Conf. Int.]
______
Intercept 14.9525 17.764 0.842 0.489 -61.481 91.386 B 0.4012 0.650 0.617 0.600 -2.394 3.197 C 0.0004 0.001 0.650 0.583 -0.002 0.003
______
                         nan Durbin-Watson:
Omnibus:
                       nan Jarque-Bera (JB):
-0.123 Prob(JB):
Prob(Omnibus):
                                                       0.498
Skew:
                                                       0.780
                       1.474 Cond. No.
Kurtosis:
                                                     5.21e+04
<
```

--

洪子軒 Tzu-Hsuan Hung 中華電信研究院 巨量資料所

TEL: (03)-4245128 Email: Lucas@cht.com.tw 32661桃園市楊梅區電研路99號

__