# Probabilistic tools

# Probabilistic Theory

Objectivism: the probability of an event is determined in a unique manner.

Subjectivism: the probability of an event is not determined in a unique manner.

Bayesianism is a probabilistic theory part of the subjectivism. It states that a probability varies depending on new information (Bayes theorem).

In Bayesian inference, random variables are X.  $\theta$  is not random and not known. The objective is to estimate  $\theta$  using a-posteriori probabilities.

### Expectation

Generic definition:

X random variable defined on  $(\Omega, \mathcal{F}, \mathbb{P})$ :

$$\mathbb{E}[X] = \int_{\Omega} X(\omega) d\mathbb{P}(\omega)$$

Using measure theory results, we find the specific cases for discrete and continuous variables.

For discrete variables:

$$\mathbb{E}[X] = \Sigma_i x_i \mathbb{P}(X = x_i) \ (= \mathbb{E}_{\mathbb{P}}[X])$$

For continuous variables:

$$\mathbb{E}[X] = \int x f(x) dx \ (= \mathbb{E}_{\mathbb{P}}[X])$$

Conditional expectation (discrete case):

$$\mathbb{E}[Y|X=x] = \Sigma_y y \mathbb{P}(Y=y|X=x)$$

#### Mass and density functions

Mass function

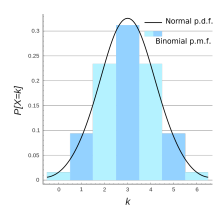
The probability mass function (p.m.f.) is the histogram of the distribution, that is:

- x-axis: values

- y-axis: frequency

Density function

The probability density function (p.d.f.) is the "smooth histogram" of the distribution.



#### Correlation

Pearson coefficient:

$$\rho_{X,Y} = \frac{cov(X,Y)}{\sigma_X \sigma_Y}$$

np.cov(a,b) gives a **matrix** with covariances and **unbiased** variances (on the diagonal). Several computation equivalences are shown below:

Listing 1: Pearson coefficient replication

*Note*: when we compute those statistics numerically, we use **empirical** values. Thus,  $\mathbb{V}[X] = \mathbb{E}[X - \mathbb{E}[X]]$  is computed as  $var_n(x) = \frac{1}{n}\Sigma(x_i - \overline{x})^2$ 

Autocorrelation (1):

$$R_k = \frac{\mathbb{E}[(X_i - \mu_X)(X_{i+k} - \mu_X)]}{\sigma_X^2}$$

 $X_i$  is the dataset without the last k values  $X_{i+k}$  is the dataset without the first k values  $\mu_X$  is the mean on **the whole** dataset X  $\sigma_X^2$  is the variance **the whole** dataset X

#### Autocorrelation (2):

$$R_k = \frac{\mathbb{E}[(X_i - \mu_{X_i})(X_{i+k} - \mu_{X_{i+k}})]}{\sigma_{X_i} \sigma_{X_{i+k}}}$$

 $X_i$  is the dataset without the last k values  $X_{i+k}$  is the dataset without the first k values  $\mu_{X_i}$  is the mean on dataset  $X_i$  $\sigma_{X_i}$  is the standard deviation on dataset  $X_i$ 

statsmodels.tsa.stattools.acf uses formula (1). np.autocorr uses formula (2).

Below is the summary of equivalences:

#### **Listing 2:** Autocorrelation replication

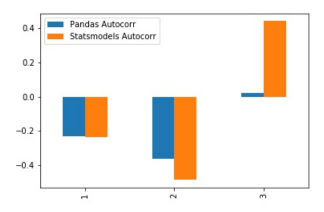
```
import statsmodels.tsa.stattools as sm
s = pd. Series([5, 2, 6, 18, 2, 5])
a = pd.Series([5, 2, 6])
b = pd. Series([18, 2, 5])
\# Formula (1)
print(s.autocorr(3) # unbiased standard deviation estimators !!
      == a.corr(b)
      = np.cov(a,b)[0,1]/(np.std(a,ddof=1)*np.std(b,ddof=1)))
# prints True
# Formula (2)
def acf by hand(x, lag):
    y1 = np. array(x[:(len(x)-lag)])
    y2 = np.array(x[lag:])
    sum product = np.sum((y1-np.mean(x))*(y2-np.mean(x)))
    return sum product / (len(x) * np.var(x))
print (round (acf by hand (s, 3), 6)
        = round (sm. acf(s)[3],6)) # biased covariance and standard deviation estimators !!
# prints True
```

Below a graphical comparision of both formulas:

**Listing 3:** Graphical comparison of correlation computations

```
import statsmodels.tsa.stattools as sm
s = pd.Series([5, 2, 6, 18, 2, 5])
a = pd. Series([5, 2, 6])
b = pd.Series([18, 2, 5])
corr_statsmodel = sm.acf(s)[1:4]
corr pandas = [s.autocorr(i) for i in range(1,4)]
test df = pd.DataFrame([corr statsmodel, corr_pandas]).T
test df.columns = ['Pandas_Autocorr', 'Statsmodels_Autocorr']
```

 $\begin{array}{l} t \operatorname{est} - \operatorname{df.index} \ += \ 1 \\ t \operatorname{est} - \operatorname{df.plot} (\operatorname{kind=',bar'}) \end{array}$ 



## Partial autocorrelation

Based on article understanding-partial-auto-correlation (towardsdatascience)

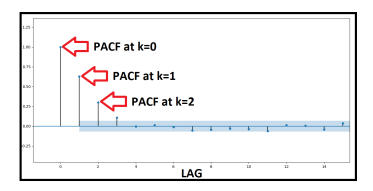
$$PR_k = \frac{cov(X_t|X_{t-1}...X_{t-k+1},X_{t-k}|X_{t-1}...X_{t-k+1})}{\sigma_{X_t|X_{t-1}...X_{t-k+1}}\sigma_{X_{t-k}|X_{t-1}...X_{t-k+1}}}$$

 $X_t|X_{t-1}...X_{t-k+1}$  is the residual of regression  $X_t=\beta_0+\beta_1X_{t-1}+...+\beta_kX_{t-k+1}$   $X_{t-k}|X_{t-1}...X_{t-k+1}$  is the residual of regression  $X_{t-k}=\beta_0+\beta_1X_{t-1}+...+\beta_kX_{t-k+1}$ 

Thus, one can write:

$$PR_k = \rho_{\epsilon_t, \epsilon_{t-k}}$$

We use partial autocorrelation in order to define the order p in which we can compute an AR(p) model.



Based on this graph, we can use an AR(2) or even AR(3) (k = 3 is just outside the 95% confidence interval.

#### Time series

#### Differential equations

A differential equation is an equation with the following characteristics:

- variables = functions
- it expresses the relationship of functions (variables) with their derivatives

Case of linear and constant coefficient differential equations:

$$a_n y^{(n)} + a_{n-1} y^{(n-1)} + \dots + a_1 y' + a_0 y = 0$$
 (E)

(n): n-th derivative

In order to solve such equations, we use characteristic equations. Let  $y(x) = e^{rx}$ 

(E) => 
$$a_n r^n e^{rx} + a_{n-1} r^{(n-1)} e^{rx} + \dots + a_1 r e^{rx} + a_0 e^{rx} = 0$$

Since  $e^{rx} \neq 0$ 

(E) => 
$$a_n r^n + a_{n-1} r^{(n-1)} + ... + a_1 r + a_0 = 0$$

We thus end up with a polynomial function.

In order to find the general solution of (E), we can find the solution of the characteristic equation and deduce the general solution (using exponential).

#### Autoregressive processes

Autoregressive processes are a specific case of differential equations.

$$y_{t+k} = \beta_1 y_{t+k-1} + \beta_2 y_{t+k-2} + \dots + \beta_k y_t$$

Characteristic equation:

$$r^k - \beta_1 r^{k-1} - \dots - \beta_{k-1} r - \beta_k = 0$$

#### Stationary processes

A stationary process has the same moment (expectation, variance, etc.) in every single point. In practice, we check the stationarity with only the first two moments (expectation and variance).

Intuition behind the importance of stationary processes in regressions:

When performing regressions, it is important to make sure the error term is stationary. If non stationary, there's probably a trend that is not caught by the explanatory variables used. This can lead to *spurious regressions*.

To make sure a process is stationary, we have to check the existence of a unit root.

```
Why existence of unit root leads to non-stationary process?
```

Toy example:

Let us consider a 1st order autoregressive process  $y_t = \beta_0 + \beta_1 y_{t-1} + \epsilon_t$ 

Let  $\beta_0 = 0$ . The characteristic equation is:

$$r - \beta_1 = 0$$

The solution is  $r = \beta_1$ 

The problem has thus a unit root when  $\beta_1 = 1$ 

Since  $y_t = \beta_0 + \beta_1 y_{t-1} + \epsilon_t$  we can write:

 $y_1 = y_0 + \epsilon_0$ 

 $y_2 = y_1 + \epsilon_1 = y_0 + \epsilon_0 + \epsilon_1$ 

 $y_3 = y_0 + \epsilon_0 + \epsilon_1 + \epsilon_2$ 

Thus,  $y_t = y_0 + \sum_{j=0}^t \epsilon_j$ 

The variance is  $\mathbb{V}[y_t] = t\sigma^2$  (we assume a constant variance for  $\epsilon$ )

Consequently, the variance is increasing with time so the process is **not stationary**.

To detect stationarity, we can perform a unit root test such as Augmented Dicky Fuller test.

Non stationarity can be corrected in several ways:

- time regression: performing a regression on time and working with the error term

Example: if  $y_t$  in non stationary

 $y_t = \beta_0 + \beta_1 t + \epsilon_t -> \epsilon_t$  will not depend on time anymore

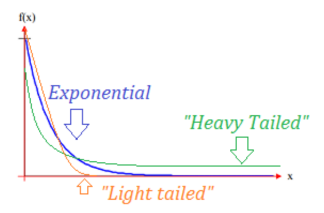
- finite differences: removing previous term to each observation  $y_t = y_t y_{t-1}$  this will have the effect to remove the trend
- moving average NxN

Example: using (double) centered moving average 5x5

Listing 4: Centered moving average (double)

# **Heavy-Tailed Distribution**

A distribution is heavy-tailed when there are more chances to get large values. Consequently, the variance is higher and will make the mean misleading as many outliers have high values. Below are p.d.f. (light-tailed and heavy-tailed):



An real-life example of heavy-tailed distribution is the income in the US.

#### Central Limit Theorem

Let  $(X_n)_{n\geq 1}$  be a real and independent sequence with same law such that  $\mu=\mathbb{E}[X_1]$  and  $\mathbb{V}[X_1]=\sigma^2$  are defined  $(\mathbb{V}[X_1]\leq +\infty)$ . Noting  $\bar{X}_n=\frac{1}{n}(X_1+\ldots+X_n)$ , we have:

$$\sqrt{n} \frac{(\bar{X}_n - \mu)}{\sigma} \sim_{n \to \infty} \mathcal{N}(0, 1)$$

# Spectral Theorem

Let M be a symmetric matrix with real coefficients. Then it exists U orthogonal and D diagonal with real coefficients such that  $M = UDU^T$ .

# Inferential statistics

### Parametric Tests

Procedure:

- 1) find the test to perform
- 2) find the right estimator to use
- 3) deduce the reject region
- 4) compute the test statistic
- 5) retrieve quantiles of known distributions

Example 1:

(inspired from example in Saporta p.325)

$$X_1,...,X_n \ (iid) \sim \mathbb{P}_{\theta}$$

We want to analyze the mean. m = a?

1) find the test to perform

$$\begin{cases} \mathcal{H}_0: \theta = a \\ \mathcal{H}_1: \theta > a \end{cases}$$

2) find the right estimator to use

Since we are testing the mean, we choose the empirical mean as **estimator**  $\hat{\theta} = \frac{1}{n} \sum X_i$ 

3) deduce the reject region

We fix k for a rejection level  $\alpha$ . The rejection region is:  $Z = \{\widehat{\theta} \ge k\}$ 

We look for k defined as such:

 $\mathbb{P}_{\theta \in \Theta_0}(\widehat{\theta} \geq k) = \alpha =$  under  $\mathcal{H}_0$ , we reject the hypothesis when our estimator  $\widehat{\theta}$  is above kIntuitively, we want to keep our hypothesis if it's verified in most of the cases => under our hypothesis, there is a low probability that we are in the rejection region.

Thus, if in real life we have a result that makes the hypothesis unverified, we reject the hypothesis. However, we have a risk of  $\alpha$  that our hypothesis was correct and that we ended up in the rejection region by mistake.

4) compute the test statistic

We center and reduce the estimator in order to get the Gaussian law and thus end up with known

$$\mathbb{P}_{\theta=a}(T \geq \frac{\sqrt{n}(k-a)}{\sqrt{\sigma^2}}) = \alpha \text{ with } T \sim_{n\to\infty} \mathcal{N}(0,1)$$

 $\mathbb{P}_{\theta=a}(T \geq \frac{\sqrt{n}(k-a)}{\sqrt{\sigma^2}}) = \alpha \text{ with } T \sim_{n\to\infty} \mathcal{N}(0,1)$   $T \text{ is the test statistic (a test statistic is a random variable for which we know the law under } \mathcal{H}_0)$ 

5) retrieve quantiles of known distributions

Finally, 
$$\frac{\sqrt{n}(k-a)}{\sqrt{\sigma^2}} = q_{\alpha} = >$$
 we can find  $k$  telling us when rejecting  $\mathcal{H}_0$ 

Why not looking at the average directly?

=> the average can be influenced by the outliers and thus doesn't take into consideration extreme events.

How about the median?

=> the median doesn't take into account the distribution / tendency of the values.

 $\alpha$  is also called the p-value. The lower the p-value is, the less error we make in rejecting our hypothesis so the more significant the rejection is.

p-value is the lowest error probability we want to make when rejecting our hypothesis.

When performing OLS, our hypothesis is  $\theta_{x1} = 0$  so we don't reject it if the pvalue column is higher than our threshold. In the below OLS result, pvalues are displayed in column P > |t|. All

8

variables are significant.

| ==========                              | ======        |             |       |                 |                |        | ======== |
|---|---------------|-------------|-------|-----------------|----------------|--------|----------|
| Dep. Variable: y                        |               | y           | R-sq  | R-squared:      |                | 0.106  |          |
| Model:                                  | OLS           |             | Adj.  | Adi. R-squared: |                | 0.104  |          |
| Method:                                 | Least Squares |             | F-st  | F-statistic:    |                | 62.11  |          |
| Date:                                   |               | Thu, 12 Mar | 2020  | Prob            | (F-statistic): |        | 1.89e-14 |
| Time:                                   |               | 11:         | 18:36 | Log-l           | Likelihood:    |        | -383.98  |
| No. Observatio                          | ns:           |             | 526   | AIC:            |                |        | 772.0    |
| Df Residuals:                           |               |             | 524   | BIC:            |                |        | 780.5    |
| Df Model:                               |               |             | 1     |                 |                |        |          |
| Covariance Typ                          | e:            | nonr        | obust |                 |                |        |          |
|   |               |             |       |                 |                |        |          |
|   | coef          | std err     |       | t               | P> t           | [0.025 | 0.975]   |
| const                                   | 1.5010        | 0.027       | 5     | 5.870           | 0.000          | 1.448  | 1.554    |
| x1                                      | 0.0240        | 0.003       |       | 7.881           | 0.000          | 0.018  | 0.030    |
| Omnibus: 8.882 Durbin-Watson: 1.776     |               |             |       |                 |                |        |          |
| Prob(Omnibus):                          |               |             | 0.012 |                 | ue-Bera (JB):  |        | 11.058   |
| Skew:                                   |               |             | 0.012 |                 | (JB):          |        | 0.00397  |
| Kurtosis:                               |               |             | 3.606 |                 | . No.          |        | 10.9     |
| ======================================= |               | =======     |       | ======          | <br>           |        | ======== |
|   |               |             |       |                 |                |        |          |

Example 2: when the variance is not known.

Say we want to test whether a coefficient is zero:

1) find the test to perform

$$\begin{cases} \mathcal{H}_0: \theta_j = 0 \\ \mathcal{H}_1: \theta_j \neq 0 \end{cases}$$

2) find the right estimator to use

$$\widehat{\theta_j} = (X^T X)^{-1} X^T Y$$

3) deduce the reject region

$$Z = \{k_1 \le \widehat{\theta_j} \le k_2\}$$

4) compute the test statistic

$$T_j = \frac{\widehat{\theta_j} - \theta_j}{\sigma_{\theta_j}} = \frac{\widehat{\theta_j}}{\sigma_{\theta_j}} \sim \mathcal{N}(0, 1) \text{ with } \sigma_{\theta_j} = \sigma \sqrt{(X^T X)^{-1}} \text{ (recall that } \sigma = \sigma_{\epsilon})$$

Since we don't know 
$$\sigma$$
, we can use the Cochrane theorem to remove this value: 
$$T_j = \frac{\frac{\widehat{\theta_j}}{\sigma\sqrt{(X^TX)^{-1}}} \sim \mathcal{N}(0,1)}{\sqrt{\frac{\widehat{\sigma}^2(n-p-1)}{\sigma^2}} \sim \mathcal{X}_{n-p-1}} \sim \mathcal{T}(n-p-1) \text{ with } \widehat{\sigma}^2 = \frac{1}{n-p-1} \Sigma \epsilon^2$$

$$T_j = \frac{\widehat{\theta_j}}{\Sigma \epsilon^2 \sqrt{(X^TX)^{-1}}}$$

5) retrieve quantiles of known distributions

Finally, 
$$\mathcal{P}_{\theta_j=0}(\frac{k_1}{\Sigma\epsilon^2\sqrt{(X^TX)^{-1}}}\leq T_j\leq \frac{k_2}{\Sigma\epsilon^2\sqrt{(X^TX)^{-1}}})=\alpha$$

Thus, 
$$\frac{k_1}{\sum \epsilon^2 \sqrt{(X^T X)^{-1}}} = t_{\frac{\alpha}{2}}$$
 (same for  $k_2$ )

Example 3 (forward selection):

#### Concept:

Regress all variables one by one on the most significant variable's residual, remove the most significant variable after each full round

# Algorithm 1 Forward selection

```
sel\_variables \leftarrow \emptyset for i=1 to nb\_variables do resid\_mem \leftarrow \emptyset T\_stats \leftarrow \emptyset for j=1 to rem\_variables do Y = X_j\theta resid\_mem \leftarrow resid\_mem + \{res\} \ // \ \text{adding residuals from previous regression} T\_stats \leftarrow T\_stats + \{T_j\} \ // \ T_j \ \text{is computed as seen in example 2} end for k \leftarrow argmax(T\_stats) Y = resid\_mem(k) rem\_variable \leftarrow rem\_variable - k sel\_variables \leftarrow sel\_variables + \{k\} end for
```



(x-axis is the order in which we selected variables; see notebook  $ACP\_ForwardSelection\_Ridge\_Lasso.ipynb$ ) We can then select only the most significant variables based on p-values on variables from list  $sel\_variables$ 

Note: since  $pval = 2 * (1 - cdf(T)) = 2 * \frac{1 - (1 - \alpha)}{2}$ , choosing the biggest T-stat is equivalent to choose the smallest p-value

Example 4 (F-test):

When several variables are correlated (often the case in practice), the student test is not efficient enough since it does not take the correlation into account. F-test allows to test **global** significativity.

Let's say we have 4 variables and we want to check the significativity of 2 of them.

$$\begin{cases} \mathcal{H}_0: \theta_1 = \theta_2 = 0 \\ \mathcal{H}_1: \theta_1, \theta_2 \neq 0 \end{cases}$$

 $SSR = sum \ squared \ residuals = \Sigma (\hat{y_i} - y_i)^2$ 

$$F = \frac{(SSR_C - SSR_{NC})/(p_{NC} - p_C)}{(SSR_{NC})/(n - p_{NC})} \sim \mathcal{F}(p_{NC} - p_C, n - p_{NC})$$

NC: not constraint model

C: constraint model

#### Method:

- OLS on not constraint model => computation of  $SSR_{NC}$
- OLS on constraint model => computation of  $SSR_C$
- Computation of the Fisher stat => computation of p-value (using survival function as above)

```
# Non constraint model
X0=np.column stack((educ, exper, tenure, const))
model=sm.OLS(y, X0)
results = model. fit()
u=results.resid
SSR0{=}u\,.\,T@u
\# Constraint model
X=np.column stack((const, educ, tenure))
model=sm.OLS(y,X)
results = model.fit()
u=results.resid
SSR1=u.T@u
\# Computation of Fisher stat
n=np.shape(X0)[0]
F = ((SSR1 - SSR0) / 1) / (SSR0 / (n-4))
f. sf(F, 1, n-4) \# p-value
```

#### Likelihood method

This method consists on finding the parameter that maximizes the likelihood of an event. It is usually done when we know the type of law of a random variable (uniform, gaussian etc.) and we are looking for the parameter that maximizes the likelihood ( $\approx$  probability) that an event occurs.

```
L(\theta; x_1, ..., x_n) = \prod_{i=1}^n f(x_i; \theta) which is the product of densities across all samples. In discrete form: L(\theta; x_1, ..., x_n) = \prod_{i=1}^n \mathbb{P}(X = x_i; \theta)
```

```
Note (wording clarification): L(\theta|X) = \mathbb{P}(X|\theta)
```

 $\mathbb{P}(X|\theta)$ : the probability of observing an event with fixed model parameters.

 $L(\theta|X)$ : the likelihood of the parameters taking certain values given that we observe an event.

Intuitively, we want to find the  $\theta$  that maximizes a certain event, that is, obtaining some data X (which is why we have  $X|\theta$ ).

```
We often use the log in order to get rid of power coefficients appearing with the product. likelihood equation: \frac{d}{d\theta}ln(L(x_1,...,x_n;\theta))=0
```

*Note*: in machine learning, we use likelihood maximization in unsupervised learning when we want to estimate parameters of a distribution sample (generative models).

# Exploratory statistics

#### Mahalanobis distance

Mahalanobis distance is a good alternative to Euclidean distance. For any given point x in a set X, the squared Mahalanobis distance is:

$$D^{2} = (x - \mu_{X})^{T} \Sigma^{-1} (x - \mu_{X})$$

Advantage: it takes into account the data standard deviation and correlation. The more the data is dispersed, the lower the distance is. Indeed, using the inverse matrix is like if we divided the distance from the mean  $(x - \mu_X)$  by the standard deviation.

*Note*: Euclidean distance is when  $\Sigma = Id$ .

# Predictive models

#### ROC curve

ROC curve is used essentially for binary classification.

ROC = Receiver Operating Curve

#### Use of the ROC curve

#### One model:

We use ROC curve to evaluate the performance of one classifying model that we can obtain when varying a threshold.

#### Several models:

We use ROC curve to compare several classifying models in evaluating the area under the curve (AUC) for a range of threshold.

#### Intuition

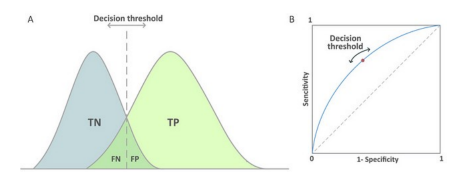
After running the prediction of a specific model, we draw the confusion matrix (actual vs predited) with a certain threshold.

#### **Actual Values**

|                  |              | Positive (1) | Negative (0) |
|------------------|--------------|--------------|--------------|
| Predicted Values | Positive (1) | TP           | FP           |
| Predicte         | Negative (0) | FN           | TN           |

We then modify the threshold and draw another confusion matrix.

The ROC graph summarizes all of the confusion matrices that each threshold produced.



On the left picture we see the ability of a model to give a clear distinction between the two classes. The curves are drawn from the predictions and the actual results (how?)

# Implementation

- 1. Get probability predictions
- 2. Sort the probabilities (prediction)
- 3. Sort the validation (actual) according to previous sort
- 4. Loop on the sorted validation. At each iteration:
- increment TP or FP
- compute the TPR and FPR.
- 5. Plot (FPR, TPR)

See https://docs.eyesopen.com/toolkits/cookbook/python/plotting/roc.html for an implementation example, or data challenge Face Recognition.