Probability and Statistics Tutorial 8

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Outline

- Review
- 2 Homework
- Supplement Exercises
- 4 Further Reading

- 1. Function of Random Vector (X, Y)
 - Discrete Case: Z = h(X, Y), $P(Z = z) = P(h(X, Y) = z) = \sum_{(x,y):h(x,y)=z} P(X = x, Y = y)$.
 - Continuous Case: Z = h(X, Y)
 - Method 1
 - Compute $F_Z(z) = P(Z \le z)$
 - Compute $f_Z(z) = F'_Z(z)$
 - Method 2
 - Consider (Z, Y) = (h(X, Y), Y)
 - Then, using Jacobian we have

會購 3.6.1 在上述假设下,对于某些 (x,y) 满足 $u=g_1(x,y),v=g_2(x,y)$ 的 (u,v) 点,U 的联合密度是

$$f_{UV}(u, v) = f_{XY}(h_1(u, v), h_2(u, v))|J^{-1}(h_1(u, v), h_2(u, v))|$$

石刻。取0.



对于一般情形。假设 X 和 Y 是连续型脑机变量,通过如下变换投影到 U 和 V 上。

$$u = g_1(x, y)$$

$$v=g_1(x,y)$$

并且存在逆变换

$$x = h_1(u, v)$$

$$y = h_2(u, v)$$

假设 91 和 90 具有连续偏导数、并且对任意的 2 和 3, 雅可比行列式

$$J(x,y) = \det \begin{bmatrix} \frac{\partial g_1}{\partial x} & \frac{\partial g_2}{\partial y} \\ \frac{\partial g_2}{\partial x} & \frac{\partial g_2}{\partial y} \end{bmatrix} = \left(\frac{\partial g_1}{\partial x}\right) \left(\frac{\partial g_2}{\partial y}\right) - \left(\frac{\partial g_2}{\partial x}\right) \left(\frac{\partial g_1}{\partial y}\right) \neq 0$$

- 2. Convolution Formula
 - For two independent r.v.s X and Y, ve the pdf of x + y is $f_{X+Y}(z) = \int_{-\infty}^{+\infty} f_X(x) f_Y(z-x) dx$.
- 3. Order Statistics $X_{(1)}, X_{(2)}, ..., X_{(n)}$
 - $F_{X_{(n)}}(t) = (F_X(t))^n$
 - $F_{X_{(1)}}(s) = 1 (1 F_X(s))^n$
 - $f_{X_{(1)},X_{(n)}}(s,t) = n(n-1)f(s)f(t)[F(t)-F(s)]^{n-2}$
 - $f_{X_{(k)}} = \frac{n!}{(k-1)!(n-k)!} f(x) [F(x)]^{k-1} [1 F(x)]^{n-k}$.

4. Expectation

- Discrete Case: $EX = \sum_{i=1}^{\infty} n_i P(X = n_i)$. $Eh(X) = \sum_{i=1}^{\infty} h(n_i) P(X = n_i)$.
- Continuous Case: $EX = \int_{-\infty}^{\infty} x f_X(x) dx$. $Eh(X) = \int_{-\infty}^{\infty} h(x) f_X(x) dx$.
- $E[I_A(X)] = P(X \in A)$.

43. 令 U_1 和 U_2 是 [0,1] 上相互独立的均匀随机变量。计算并面出 $S=U_1+U_2$ 的密度函数。

43. Solution
$$f_{U}(u_{1})=1_{\{0 < u_{1} \in I\}}$$
, $f_{U_{1}}(u_{1})=1_{\{0 < u_{1} \in I\}}$.

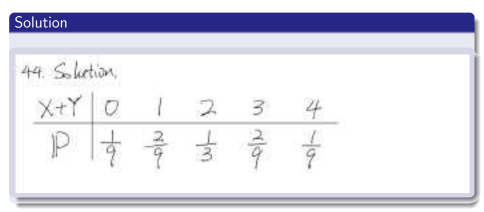
$$f_{U}(u)=\int_{-a_{0}}^{+\infty} f_{U_{1}}(u_{1}) f_{U_{1}}(u_{1}-u_{1}) dx$$

$$=\int_{0}^{u} dx = u, \quad u \in [0,1]$$

$$\int_{-1+a_{0}}^{1} dx = 2-u, \quad u \in [0,2]$$

$$0, \quad u > 2.$$

44. 假设 X 和 Y 是独立的离散随机变量,并且取值 0.1 和 2 时的概率都是 $\frac{1}{3}$. 计算 X+Y 的频率函数



51. 令 X 和 Y 具有联合密度函数 f(x,y), Z = XY. 证明: Z 的密度函数为

$$f_Z(z) = \int_{-\infty}^{\infty} f\left(y, \frac{z}{y}\right) \frac{1}{|y|} dy$$



51. Proof.
$$\int_{X=X}^{Z=XY} \longrightarrow \int_{Y=\frac{Z}{X}}^{X=X}$$

$$f_{Z,X}(z,x) = \left| \det \begin{pmatrix} 0 & 1 & 1 \\ \frac{1}{X} & -\frac{Z}{X} & 1 \end{pmatrix} \right| f_{X,Y}(x,\frac{Z}{X})$$

$$= \frac{1}{|x|} f_{X,Y}(x,\frac{Z}{X})$$
Hence,
$$f_{Z}(z) = \int_{-\infty}^{+\infty} \frac{1}{|y|} f_{X,Y}(y,\frac{Z}{y}) dy$$

52. 计算两个独立均匀随机变量商的密度.

52 Solution
$$X \sim U(0,b)$$
 $Y \sim U(c,d)$

$$\begin{cases}
X = \frac{X}{Y} = Y \\
Y = Y
\end{cases} \Rightarrow \begin{cases}
X = XY \\
Y = Y
\end{cases}$$

$$f_{Z,Y}(z,y) = |dz| \begin{pmatrix} y & z \\ 0 & 1 \end{pmatrix} f_{X,Y}(zy,y)$$

$$= |y| f_{X,Y}(zy,y) = |y| 1_{f_{Z,Y}(z,d)} |f_{Y}(z,d)|$$
We consider special case $a = c = 0$, $b = c = 1$ have
$$f_{Z}(z) = \begin{cases}
\int_{0}^{1} y \, dy = \frac{1}{2}, & z \in (0,1) \\
\int_{0}^{1} y \, dy = \frac{1}{2}, & z \in (1,00)
\end{cases}$$
or orthornia.

57. 假设 Y₂ 和 Y₂ 服从二元正志分布。具有参数 μ_{Y1} = μ_{Y2} = 0, σ²_{Y1} = 1, σ²_{Y2} = 2. 且 ρ = 1/√2. 找出线 性变换 ε₁ = ε₁₁y₁ + ε₁₂y₂, ε₂ = ε₂₁y₁ + ε₂₁y₂. 管件 ε₁ 和 ε₂ 是独立的标准正态编模变量。(最示。果 3.6.2 节的销 3.6.2 3.)

57. Solution
$$\int_{X_1,X_2} (y_1,y_2) = \frac{1}{2\pi} \exp \left[-(y_1^*,y_2 + \frac{y_1^*}{2}) \right]$$
We have
$$\int_{X_1} \frac{y_1^*}{a_1 a_1 a_2 a_3} \left(a_1 x_1 + a_2 x_2 \right)$$

$$\left| \det J \right| = \frac{1}{\left[a_1 a_1 a_2 - a_2 a_3 \right]} \operatorname{Let} D = \left[a_1 a_1 - a_2 a_3 \right]$$

$$\int_{X_1,X_2} (x_1,x_2) = (2\pi)^2 D \exp \left[-D^2 \left[(a_1 x_1 - a_2 x_2)^2 + (a_2 x_2 - a_2 x_2) (a_1 x_2 a_2 x_2) + \frac{1}{2} \left(a_2 x_1 + a_2 x_2 x_2 \right)^2 \right] = (2\pi)^4 \exp \left[-\left(\frac{1}{2} \cdot x_1^* + \frac{1}{2} \cdot x_2^* \right) \right]$$
That is,
$$\int_{a_1}^{\infty} D = \left[a_1 a_2 - a_2 a_3 \right] = \left[0 \right]$$

$$a_1^* + a_2 a_3 + \frac{1}{2} a_1^* = \frac{1}{2}$$

$$a_1^* + a_2 a_3 + \frac{1}{2} a_1^* = \frac{1}{2}$$

$$a_1^* + a_2 a_3 + \frac{1}{2} a_1^* = \frac{1}{2}$$

$$a_1^* + a_2 a_3 - a_3 - a_3 - a_3 - a_3 = 0$$

$$a_1^* + a_2 a_3 - a_3 - a_3 - a_3 - a_3 - a_3 - a_3 = 0$$

$$a_1^* + a_2 a_3 - a_3 -$$

$$EXX^{T} = \begin{pmatrix} 1 & 1 \\ 1 & 2 \end{pmatrix}$$

$$Y = AX$$

$$E AXX^{T}A^{T} = A \begin{pmatrix} 1 & 1 \\ 1 & 2 \end{pmatrix} A^{T}$$

$$\begin{pmatrix} 1 & 1 & 1 & 0 \\ 1 & 2 & 0 & 1 \end{pmatrix} \sim \Rightarrow \begin{pmatrix} 1 & 0 & 1 & 0 \\ 0 & 1 & -1 & 1 \\ 0 & 1 & 0 & 1 \end{pmatrix}$$

$$A = \begin{pmatrix} 1 & 0 & 1 & 0 \\ -1 & 1 & 1 & 0 \\ 0 & 1 & 1 & 1 \end{pmatrix}$$

1.假设 X 和 Y 是两个独立的随机变量,服从标准正态分布 N(0,1),令 U=X+Y, V=X-Y,求 U 和 V 的边缘密度函数及联合密度函数,并讨论独立性。

科)
$$\{U=X+Y\}$$
 => $\{X=\pm(u+v)\}$
 $\{V=X+Y\}$ => $\{Y=\pm(u-v)\}$
 $\{U,v\}$ $\{u,v\}$ = $\pm \frac{1}{2\pi} \cdot \exp(-\frac{1}{2\pi} + \frac{1}{4\pi}(u-v)^2 + (u-v)^2)\}$
 $= \frac{1}{4\pi} \exp(-\frac{u^2}{4} - \frac{1}{4\pi})$
Hence, U,V ** 発見
 $\{V,(v) = \frac{1}{25\pi} \exp(-\frac{v^2}{4})\}$

2. 设二维连续随机变量(X,Y)的概率密度为

$$f(x,y) = \begin{cases} 1, & 0 < x < 1, & 0 < y < 2x, \\ & 0, & \text{i.i.} \end{cases}$$

- (1)求边缘密度函数;
- (2)Z=2X-Y 的概率密度函数;
- (3)P(Y<1/2|X<1/2).

FN

$$\begin{cases}
\frac{1}{2} & \text{if } \int_{0}^{2x} dy = 2x, \quad x \in (0,1) \\
0, \quad \text{otherwise}
\end{cases}$$

$$\begin{cases}
\frac{1}{2} & \text{if } dx = 1 - \frac{x}{2}, \quad y \in (0,2) \\
0, \quad \text{otherwise}
\end{cases}$$
(2)
$$P(2x - Y \le E)$$

$$= \begin{cases}
\frac{1}{2} \int_{0}^{2x} dy dx + \int_{\frac{\pi}{2}}^{2} \int_{0}^{2x} dy dx = 2 - \frac{x^{2}}{4}, \quad 2 \in (0,2) \\
0, \quad 2 \ge 2
\end{cases}$$

Then,
$$f_{S}(x) = (1 - \frac{8}{2}) \, \mathbf{1}_{\{3,2\}}(x).$$

$$(a) \, \mathbb{P}(\, Y < \pm 1 \, X < \pm \,) = \frac{\mathbb{P}(\, Y < \pm \,) \, X < \pm \,)}{\mathbb{P}(\, X < \pm \,)} \, (x)$$

$$\mathbb{P}(\, Y < \pm \,) \, X < \pm \,) = S_{2,2} = (\frac{1}{2} + \frac{1}{2}) \, x \pm \, x \pm \,$$

$$= \frac{1}{6}$$

$$\mathbb{P}(\, X < \pm \,) = S_{\Delta} = \frac{1}{2} \, X \times \, \frac{1}{2} = \frac{1}{4}$$

$$(*) = \frac{3}{2}.$$

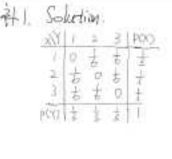
 今 X₁, X₂, · · · , X_n 品植立的连维糖肌变量。每个变量具有累积分布函数 F. 证明: X_(n) 的联合 累积分布函数是

$$F(x, y) = F^{+}(y) - [F(y) - F(x)]^{n}, \quad x \le y$$

Thus,
$$(F(y)-F(x))^M=(F(y))^M-F(x)y)$$

Thus, $F(x,y)=(F(y))^M-F(x)y$

1. 从 1,2,3 中一次任取两个数,第一个数为 X,第二个为 Y,记 Z=max(X,Y),求(X,Y)和(X,Z)的联合频率函数和边缘频率函数。



2. 设 X 和 Y 是两个相互独立的随机变量,服 从 N(0,1),令 Z=min(X,Y),求 Z 的分布函数。

$$\frac{1}{4}$$
2. $\mathbb{P}(2>2) = (1-F(2))^2$

$$F_{2}(4) = \mathbb{P}(2>2) = 1-(1-F(4))^2$$

$$= 2F(2) - F(2)^2 \cdot 17$$



Further Reading

1. St. Petersburg Paradox

The paradox per

A control offers at game of control for a rough player provides an account in based of each blage. The initial state depths of 2 (6-fars and in decided every time black appears). The first time is taked appears, the game each offer which advanced is in the jet. Thus the player wink 2 called a finite and in fact time. I shall appears on the first time and below the first time. I shall appears on the first time time time. In the first time, and no per Westernametry, the player wink 2° called a possible integer appears on the first time. In the player wink 2° called a possible integer appears.

To observe this, one exects to complete what would be the assumpt properties the policy of the player with 2 obtains with probability \(\frac{1}{2}\) the player with \(\frac{1}{2}\) the player wit

$$E = \frac{1}{2} \cdot 2 + \frac{1}{4} \cdot 4 + \frac{1}{4} \cdot 8 + \frac{1}{10} \cdot 16 + \cdots$$

$$= 1 + 1 + 1 + 1 + \cdots$$

Assuming the game as notifice as only as the not trea results or results and it puriously that the reconstruct resources. The monignment page is an inference of the reconstruction of the expectable within a first inference of the expectable of th

Further Reading

1. St. Petersburg Paradox

Expected utility theory

The classical resolution of the paradox involved the explicit introduction of a utility function, an expected utility hypothesis, and the presumption of diminishing marginal utility of money. In Daniel Bernoulli's own words-

The determination of the value of an item grant not be based on the price, but rather on the utility it yields There is no doubt that a gain of one thousand ducats is more significant to the concer than to a rich man though both gain the same amount."

Using a utility function, e.g., as suggested by Bernoulli himself, the logarithmic function $a(x) = \ln(x)$ (known as "log utility"[2]), the expected utility of the lottery (for simplicity assuming an initial wealth of zero) becomes finite:-

$$EU = \sum_{k=1}^{\infty} p_k \cdot u(2^{k-1}) = \sum_{k=1}^{\infty} \frac{\ln(2^{k-1})}{2^k} = \ln 2 = u(2) < \infty$$

(This particular utility function suggests that the lottery is as useful as 2 dollars.) Before Daniel Bemoulli millished, in 1728, another Swiss mathematician, Gabriel Cramer, found already parts of this idea (also motivated by the St. Petersburg Paradox) in stating that the mathematicians estimate money in proportion to its quantity, and men of good sense in proportion to the usage that they may make of it.

Thank you!