# Esssentials of Applied Data Analysis IPSA-USP Summer School 2017

Handout - Joint Distributions

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# Joint Distribution

Causal theories of politics necessarily involve expected relationships among concepts or variables. As such, we want to study joint distributions; marginal distributions are a natural extension as we will see in a moment.

For discrete variables, we can use contingency tables to represent the joint frequency distribution for two random variables.

## Joint Distribution - candidates

Example: two variables, gender (Y) and political party (X) If we take the relative frequence of the cells we get:

Y/X	Party A (A)	Party B $(B)$	Party $C(C)$
Women $(W)$	$P(W \cap A)$	$P(W \cap B)$	$P(W \cap C)$
$\operatorname{Man}\left(M\right)$	$P(M \cap A)$	$P(M \cap B)$	$P(M \cap C)$

Note: joint distributions are represented, guess what, by joint probabilities!

## Joint Distribution

We can write the joint distributions as

 $P(Women \cap Party B)$  or  $P(W \cup B)$ 

or, if we have named the variables

$$P(Gender = Women, Party = Party B)$$

$$P(X = W, Y = B)$$

These notations are equivalent if everything is well named.

## Joint Distribution - dice

Joint distributions can be build from the process that generate the data (dice) or from a sample.

Example: roll a dice. Prime vs not prime (Y); and even vs odd (X). If we take the relative frequencies we get:

Y/X	Even $(E)$	Odd(O)
Prime $(I)$	$P(I \cap E) = 1/6$	$P(I \cap O) = 2/6$
Not Prime $(N)$	$P(N \cap E) = 2/6$	$P(N \cap O) = 1/6$

## Joint Distribution - candidates

Example: (made-up) survey - 1200 women and 800 men. Gender (Y) and candidate of choice (X). If we take the relative frequencies we get:

Y/X	Dilma (D)	Aécio (A)
Women $(W)$	$P(W \cap D) = 700/2000$	$P(W \cap A) = 500/2000$
Men(M)	$P(M \cap D) = 400/2000$	$P(M \cap A) = 400/2000$

# Joint Distribution - conditional probability

Let's use the same example to see how conditional probabilities can be represented in a table

Y/X	Dilma (D)	Aécio (A)
Women $(W)$	P(W D) = 700/1100	P(W A) = 500/900
Men(M)	P(M E) = 400/1100	P(M A) = 400/900
Total $(M)$	$P(W \cup M D) = 1$	$P(W \cup M A) = 1$

# Joint Distribution - conditional probability

More on notation.

$$P(X = x_i | Y = 1) = P(X | Y = 1) =$$

$$= \frac{P(X = x, Y = 1)}{P(Y = 1)} = \frac{P(X \cap (Y = 1))}{P(Y = 1)}$$

# Joint Distribution - conditionak probability

Let's use the same example to see how conditional probabilities can be represented in a table

Y/X	Dilma (D)	Aécio $(A)$	Total
(W)	P(D W) = 700/1200	P(A W) = 500/1200	$P(D \cup A W) = 1$
(M)	P(D M) = 400/800	P(A M) = 400/800	$P(D \cup A M) = 1$

# Joint Distribution - Marginal Probabilities

The marginal probability of an event A is the probability that A will occur unconditional on all the other events on which A may depend. It is very easy to comprehend that in our example. If we take the relative frequencies we get:

#### Example:

Gender/Party	Party A (A)	Party B $(B)$	Party $C(C)$	Marginal
Women $(W)$	$P(W \cap A)$	$P(W \cap B)$	$P(W \cap C)$	P(W)
$\operatorname{Man}(M)$	$P(M \cap A)$	$P(M \cap B)$	$P(M \cap C)$	P(M)
Marginal	P(A)	P(B)	P(C)	1

# Joint Distribution - Marginal Probabilities

We can calculate the Marginal Probability by simplying summing the probability of A happening conditional on all other events on which A depend (partitions o B):

$$P(A) = P(A \cap B_1) + P(A \cap B_2) + \dots + P(A \cap B_n) = \sum_{i=1}^{n} P(A \cap B_i)$$

or

$$P(A) = P(B_1) * P(A|B_1) + P(B_2) * P(A|B_2) + \dots + P(B_n) * P(A|B_n) =$$

$$= \sum_{i=1}^{n} P(B_i) * P(A|B_i)$$

This means that one averages over other events and focuses on the one event, A, of interest.

# Joint Distribution - Independence

What does happen with the joint distribution of two random variables if they are independent of each other?

## Joint Distribution - Independence - Cards

Example: choose a card from a deck. Calculate the relative frequencies:

Y/X	Hearts	Spades	Clubs	Diamonds	Marginal
King	1/52	1/52	1/52	1/52	4/52
Queen	1/52	1/52	1/52	1/52	4/52
Other	11/52	11/52	11/52	11/52	44/52
Marginal	13/52	13/52	13/52	13/52	52/52

## Joint Distribution - Independence - Cards

We got a king. What is the probability that it is the king of hearts? P(H|K) = 1/4

We got a queen. What is the probability that it is the queen of hearts? P(H|Q) = 1/4

We got any other card. What is the probability that it is a card of hearts? P(H|O) = 1/4

# Joint Distribution - Independence - Cards

If the marginals probabilities are equal to the conditional probabilities, than the two variables are independent from each other.

$$P(H) = P(H|K) = P(H|Q) = P(H|O) = 1/4$$

Under independence:

$$P(H \cap K) = P(H) * P(K) = 1/4 * 1/13 = 1/52$$

or

$$P(Y = Hearts, X = King) = P(Y = Hearts) * P(X = King)$$