# Esssentials of Applied Data Analysis IPSA-USP Summer School 2018

## Discrete Random Variables

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## Discrete Random Variables

We already know that variables are called *random* variables because they can take values according to their probability.

## First example: sex of fake citizens

Let's start with the sex variable, which we will name X. Playing Fakeland's God, I decided that the "real" distribution of sex in fake citizens is:

i	$x_i$	$P(X=x_i)$
0	"Male"	0.40
1	"Female"	0.60

 $x_i$  are the values that the variable can assume (in this case,  $x_1$  = "Male" and  $x_2$  = "Female"). Can you understant this notation?

We can also write that the probability of our variable X (sex) beying equal  $x_1$  ("Male") is  $P(X = x_1) = 0.4$ . Again, can you understand this notation?

The table representes a probability distribution (or model) of a certain variable. It is not empirical, because it is the "true" distribution of sex in the Fakeland population (which was decided by me).

We can also represent the distribution in a bar plot, as in Figure 1:



Figure 1: Sex Distribution in Fakeland

## Probability distribution vs Sample distribution

Wait! But I have the fake dataset in my hands and, after counting it, I found out that there are 15 men and 15 women among the 30! How can we have 2 different distributions?

While playing God, I draw from the probability distribution that generates all the data in the world of Fakeland. For example, when we roll a dice or toss a coin, we know the process that generate the data (and define the probabilities for each event) and that is why we are able to compute probabilities without actually rolling the dice or tossing the coin.

However, when we are working with human beings, we rarely have the oportunity to get to know the process that generate the data (even when we collect census data). That is why we work with samples.

What you have in your hands is a sample of Fakeland individuals. Randomness was responsable for picking 15 men and 15 women, even thought we were expecting 12 man and 18 women.

We differentiate **probability distribution** from **sample distribution**. We can build a sample distribution from a frequency table (ocurrences of the variable in the sample!). More generally, we can say we build distributions from the realizations of the variable (e.g. number of seats in a Legislative, Moore and Siegel, ch 10, pp. 202-203).

We can represent our sample distribution as follows:

i	$x_i$	$f(x_i)$
0	"Male"	0.50
1	"Female"	0.50

Where  $f(x_i)$  means the relative frequency of  $x_i$  in our sample.

Take a moment to see if you can understand this very important difference between probability and sample distributions.

#### Why do we sample?

If the probability distribution is unknown, we can try to **estimate** it by taking the sample distribution. Let's look at some other discrete variables in the fake dataset. All of the tables contain both the probability distribution that generated the sample and the sample distribution. For the sake of simplicity, we called all the variables as X, but you can use any other letter (Y and Z are also very common) or you can use subscripts (as in  $X_1...X_n$ ).

Educational Level:

i	$x_i$	$P(X=x_i)$	$f_i$
1	"No High School Degree"	0.10	0.10
2	"High School Degree"	0.40	0.47
3	"College Incomplete"	0.20	0.2
4	"College Degree or more"	0.30	0.23

Marriage Status (Married = Yes):

i	$x_i$	$P(X=x_i)$	$f_i$
0	"Yes"	0.50	0.53
1	"No"	0.50	0.47

## Number of Children:

i	$x_i$	$P(X=x_i)$	$f_i$
1	"0"	0.50	0.73
2	"1"	0.25	0.13
3	"2"	0.20	0.07
4	"3 or more"	0.05	0.07

## Party affiliation:

i	$x_i$	$P(X=x_i)$	$f_i$
1	"Conservative Party"	0.20	0.20
2	"Socialist Party"	0.20	0.30
3	"Independent"	0.60	0.50

Vote History (observe that this is the only integer variable in our dataset and there is no need to associate an i with each  $x_i$ ):

$i = x_i$	$P(X=x_i)$
0	0.30
1	0.10
2	0.10
3	0.20
4	0.30

## Exercise

Build the sample distribution for the other discrete variables in the dataset using the relative frequencies.

## Discrete Random Variables - Dices and Coins

Let's take a look at classical dices and coins examples of discrete random variables.

## Dices and coins - Examples

A) Let's call X the variable that indicates the result we obtain when we roll a 6-side dice. This variable can assume 6 different values,  $\{1,2,3,4,5,6\}$ , and all of them have the same probability,  $P(X=x_i)=1/6$ .

$x_i$	$P(X=x_i)$
1	1/6
2	1/6
3	1/6
4	1/6
5	1/6
6	1/6

Note: The realization of a random variable is a particular value that it takes and we usually represent it with a small letter (e.g.  $x_i$  is a particular ocurrence of X).

B) Let's call Y the variable that indicates the result we obtain when we roll a pair of dice and sum the results. What is the distribution of Y?

$y_i$	$P(Y=y_i)$	$y_i$	$P(Y=y_i)$
1	0	7	6/36
2	1/36	8	5/36
3	2/36	9	4/36
4	3/36	10	3/36
5	4/36	11	2/36
6	5/36	12	1/36

C) Let's call X the variable that indicates the number of heads we obtain when we toss a coin 5 times. This variable can assume 6 different values:  $\{0,1,2,3,4,5\}$ .

$x_i$	$P(X=x_i)$
0	$1*(0.5)^5$
1	$5*(0.5)^5$
2	$10*(0.5)^5$
3	$10*(0.5)^5$
4	$5*(0.5)^5$
5	$1*(0.5)^5$

#### Discrete Random variables - Cumulative Distribution

For ordered or integer discrete random variables (X), we might be interested in  $P(X \leq x_i)$  (probability of getting a value less or equal  $x_i$ ) instead of  $P(X = x_i)$  (probability of getting  $x_i$ ). We can also think of  $P(X \leq x_i)$  as a function, F(X), and it is defined as:

$$F(x_i) = P(X \le x_i) = \sum_{i \le x_i} f(i)$$

This function is called the cumulative distribution function.

For the dice and pair of dices examples above, the cumulative distribution of the variables are, respectively:

Dice:

$x_i$	$P(X \le x_i)$
1	1/6
2	2/6
3	3/6
4	4/6
5	5/6
6	6/6

Sum of pair of dices:

$y_i$	$P(Y \leq y_i)$	$y_i$	$P(Y \leq y_i)$
1	0	7	21/36
2	1/36	8	26/36
3	3/36	9	30/36
4	6/36	10	33/36
5	10/36	11	35/36
6	15/36	12	36/36

For the variable number of children in fakeland, the cumulative distribution of the variable is:

i	$x_i$	$P(X \le x_i)$	$f(X \le x_i)$
1	"0"	0.50	0.73
2	"1"	0.75	0.86
3	"2"	0.95	0.93
4	"3 or more"	1.00	1.00