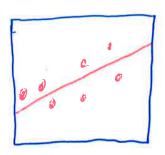
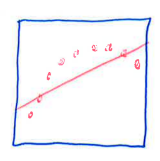
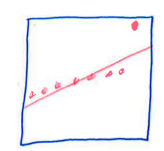
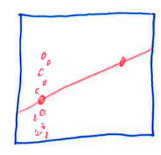
BE CAREFUL, I ALONE DOES NOT TELL THE WHOLE STORY.









ALL THESE BEST-FIT LIVES ARE THE SAME, BUT THE DAYASETS ARE
CLEARLY VERY DIFFERENT. I & O. 82 FOR ALL OF THEM.
FIGURE 3 HAS AN EXAMPLE OF AN OUTLIER, AM FIGURE 4 HAS
AN EXAMPLE OF A HIGHLY INFLUENCIAL POINT (RIGHTMOST
POINT INBOTH FIGURES).

PROBABILITY

- RANDOM PHENOMENON: CANNOT BE PREDICTED WITH CERTAINTY IN
- · OUTCOME : SINCLE OBS GRUED RESULT OF RANDOM PHENOMENON.
- · SAMLE SPACE: SET OF ALL POSSABLE OUTCOMES.
- · EMPTY SET: SET CONTAINENG NO OUTCOMES.
- · EVENT: SUBSET OF SAMPLESPACE.

THE PROBABILITY OF AN EVENT IS A NUMBER 0 < p < | THAT

DESCRIBES HOW LIKELY IT IS THAT THE GVENT OCCURS, AN EVENT OF

PROBABILITY | WILL HAPPEN FOR SURE, AN EVENT OF PROBABILITY O

WILL CERTARNY NOT HAPPEN.

P(S)=1, AS THE SAMPLE SPACE INCLUDES ALL POSSEBELDITES.

P(b)=0, AS & CONTAINS NO POSS FAILETIES.

SOME PROBABILITIES CAN BE CALCULATED, OTHERS CAN BE FOUND EXPERI-MENTALLY AS LONG-RUN PROPORTIONS. THEY CAN BE ADDED, PROVIDED THEY ARE DISJOINT (MUTUALLY EXCLUSIVE).

EX: THE PROBABILITIES THAT A RANDOM STUDENT OBTAINS GRADES IN MATH 223 ARE;

1	F	FP		0	HO	
	0.2	0.35	0,2	0,15	0,1	

LET E DENOTE THE EVENT { C, D, HD} ("CREDIT ORBETTER"),

P(E) = 0.2 +0.15 +0.1 = 0.45.

THIS IS VALID BECAUSE EVENTS { C}, £0} AND { HD} ARE OISTOING (NON-OVERLAPPING).

IF ALL OUTCOMES ARE EQUALLY LIKELY, THEN

P(A) =
$$\frac{|A|}{|S|}$$
, WHERE |X| IS THE MIMBER OF OUTCOMES FINSET X.

EX: A COINIS HOSSED TWICE; THE SEQUENCE OF HEADS AND TADIS IS

RECORDED. S = {HH, HT, TH, TT}. LET E = {HH, TT} DENOTE THE

EVENT "SAME RESULT FOR BOTH HOSSES", SINCE ALL 4 OUTCOMES HAVE

EQUAL PROBABILITY,

$$P(E) = \frac{1E1}{151} = \frac{2}{4} = \frac{1}{2}$$

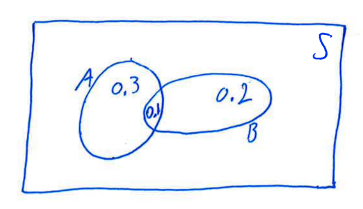
EX: 2 FATR DICE ARE ROLLED, WHAT IS THE PROBABILITY THAT THE SUM OF FACES IS 4?

7		12	13	4	5	6	TOTAL
1	1/36	1/36	436	1/36	1/36	736	16
2	1/36	1/36	1/36	436	1/36	¥36	1/6
3	476	1/36	1/36	1/36	1/36	476	16
4	1/36	1/36	1/36	1/36	1/36	1/36	1/6
5	1/26	1/36	476	1/36	1/36	1/36	1/6
6	436	1/36	1/36	1/36	1/36	1/36	16
TOTAL	1/6	1/6	1/6	1/6	1/6	1/6	1

ALL 36 EVENTS HAVE EQUAL PROBABILITY, AND 3 OF THEM MEET OUR NEEDS. LET $B = \{(1,3), (2,2), (3,1)\}$. THEN $P(B) = \frac{1B1}{151} = \frac{3}{36} = \frac{1}{12}$

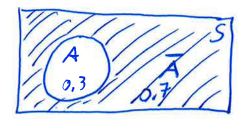
VENN DIAGRAMS

A VENN DIAGRAM REPRESENTS THE SAMPLE SPACE AND ALL EVENTS. PROBABILITIES ARE REPRESENTED AS AREAS.

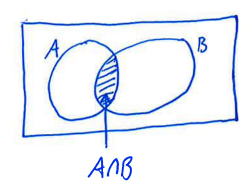


COMPLEMENT : THE COMPLEMENT OF A, DENOTED BY A OR A, IS THE SENT OF ALL OUTCOMES NOT IN A.

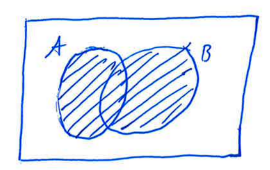
$$P(\overline{A}) = 1 - P(A).$$



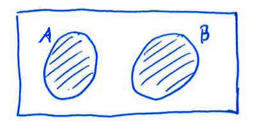
INTERSECTION! THE INTERSECTION AND IS THE EVENT THAT BOTH A AM B OCCUR.



UNTON! THE UNION AUB IS THE EVENT THAT A OR B (OR BOTH) OCCUPS.



TWO EVENTS A AND B ARE DISJOINT (CAMOTOCCUR SIMULTANGOUSLY)



FOR OISJOINT EVENTS, AANO B,
$$P(AUB) = P(A) + P(B);$$

$$P(ANB) = 0.$$

COMITIONAL PROBABILITY

THE CONDITIONAL PROBABILITY OF EVENT A GOVEN THAT EVENT B HAS OCCURRED IS DENOTED BY P(AIB). INGENERAL (DISJOINT OR NOT), P(ANB) = P(B) P(AIB) = P(A)P(BIA), THAT IS, FOR A AMO B BOTH TO HAPPEN, ONE EVENT HAPPENS, AND THEN GIVENTHAT, THE OTHER ONE HAPPENS, THIS GIVES US A FERMULA FOR CONDITIONAL PROBABILITY

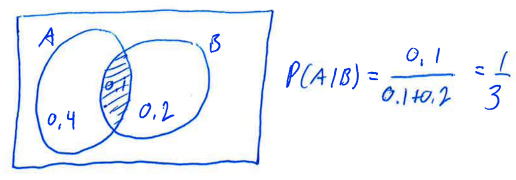
$$P(A|B) = \frac{P(A\cap B)}{P(B)}$$

EX: WHAT IS THE PROBABILITY OF A ("DOUBLES") GIVEN B (SUM OF 2 DICE IS 4)?

$$P(A1B) = \frac{1/36}{3/36} = \frac{1}{3}$$

NOTICE THAT THIS IS DIFFERENT FROM THE UNCONDITIONAL PROBABILITY P(A) = 36 = 5.

IF YOU USE VEM DIAGRAMS TO CALCULATE P(AIB), B IS DISCASSED AND B BECOMES THE NEW SAMPLE SPACE.



$$P(A|B) = \frac{0.1}{0.1+0.2} = \frac{1}{3}$$

PROBABILITY RULES

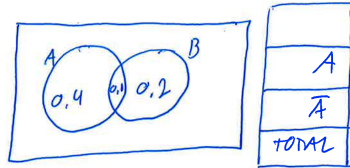
A TWO-WAY TABLE PRESENTS PROBABILITIES OF ALL POSSTBLE

	B	B	TOTAL
A	P(ANB)	P(AOB)	P(A)
Ā	P(ANB)	P(AOB)	P(A)
TOTAL	P(B)	P(B)	

EX : USING THE PREVIOUS VENN DIAGRAM:

	B	B	TOTAL
A	0,1	0.4	0,5
Ā	0,2	0,3	0,5
TOTAL	0,3	0,7	l

TO FIND CONDITION AL PROBABILITIES USING A TWO-WAY TABLE, DEVIDE THE INTERSECTION VALUE BY THE ROW OR COLUMN TOWAL.



	6	1 B	TOTAL
A	0,1	0,4	0,5
Ā	0.2	0.3	0,5
TOTAL	0,3	0.7	

$$P(B|A) = \frac{0.1}{0.5} = \frac{1}{5}; P(A|B) = \frac{0.1}{0.3} = \frac{1}{3}.$$

TREE OTABRAMS

COMPTIONAL PROBABILITIES CORRESPOND TO SECOND-LEVEL (OR HIBSHEL) BRANCHES IN A TREE DIAGRAM.

- · MULTIPLY PROBABILITIES OF ALL BRANCHES ALONG A PATH TO FIND ITS PAOBA DILITY.
- · ADD PROBABILITIES OF ALL PATHS LEADING TO AN EVENT TO FIND ITS PROBABILITY.

EX : BASEDON THE PREVIOUS TWO-WAY TMBLE;

$$0.5 / A = 0.8 / B = 0.5 / (0.5)(0.2) = 0.1 = P(A \cap B)$$

$$0.5 / A = 0.8 / B = 0.5 / (0.8) = 0.4 = P(A \cap B)$$

$$0.5 / A = 0.4 / B = 0.5 / (0.4) = 0.2 = P(A \cap B)$$

$$0.5 / A = 0.6 / B = 0.5 / (0.6) = 0.3 = P(A \cap B)$$

$$P(B) = 0.3, P(B) = 0.7,$$

$$P(A|B) = \frac{P(A\cap B)}{P(B)} = \frac{9.1}{0.3} = \frac{1}{3}.$$

$$P(A|B) = 1 - P(A|B) = \frac{2}{3}$$

$$P(A|\overline{B}) = \frac{P(A \cap \overline{B})}{P(\overline{B})} = \frac{0.4}{0.7} = \frac{4}{7}$$

$$43/A$$
 $(0.3)\frac{1}{3}=0.1=P(ANB)$

$$P(\overline{A}(B) = 1 - P(AB) = \frac{1}{7}$$

$$A(0.3) \frac{1}{3} = 0.1 = P(AB)$$

$$0.3 / B_{33} \overline{A}(0.3) \frac{1}{3} = 0.2 = P(\overline{A}B)$$

$$42.4 A(0.3) \frac{1}{4} = 0.4 = P(\overline{A}B)$$

LAWOF TOTAL PROBABILITY

P(A) CAN BE FOUND BY DECOMPOSING A THO DISJOINT PIECES, THEN USTING THE SUM AND PRODUCT RULES:

$$P(A) = P(A \cap B) + P(A \cap \overline{B})$$
$$= P(B) P(A \mid B) + P(\overline{B}) P(A \mid \overline{B}).$$

FROM A BATCH OF 6. THE BATCH CONTAINS I DEFECTIVE ITEMS.

LGT S; DENOTE THE EVENT THAT ITEM I INSPECTED IS SATISFACTORY,

LGT D; DENOTE THE EVENT THAT ITEM I INSPECTED IS DEFECTIVE.

WHAT IS THE PROBABILITY THAT AT LEAST ONE DEFECTIVE ITEM

IS FOUND?

STEP 1: INSPECT THE PIPST ITEM

STEP 2: GIVEN STEP 1, INSPECT THE SECOND ITEM

$$\frac{7}{16}$$
 $\frac{5}{5}$ $\frac{7}{2}$ $\frac{5}{2}$ $\frac{7}{2}$ $\frac{5}{2}$ $\frac{7}{2}$ $\frac{5}{2}$ $\frac{7}{2}$ $\frac{5}{2}$

INTERSECTIONS: $P(S, NS_2) = \frac{4}{6} \cdot \frac{3}{5} = \frac{2}{5}$; $P(S, ND_2) = \frac{4}{6} \cdot \frac{2}{5} = \frac{4}{15}$; $P(D, NS_2) = \frac{2}{6} \cdot \frac{4}{5} = \frac{4}{15}$; $P(D, ND_2) = \frac{2}{6} \cdot \frac{1}{5} = \frac{1}{15}$. $P(ATLEART ONE DEFECTIVE) = P(S, ND_2) + P(D, NS_2) + P(D, ND_2) = \frac{3}{5}$. $P(NO_2) = \frac{3}{5}$.

IMEPENDENCE

IF THE PROBABILITY THAT A OCCURS IS NOT AFFECTED BY WHETHER OR NOT B OCCURS, i.e. P(AIB) = P(A), WE SAY THAT A AMB B ASSE IMPROBLEMENT. WE HAVE THAT P(AIB) = P(AOB)/P(B), SO A AMB B ARE IMPROBLEMENT IFF

P(ANB) = P(A)P(B).

EXAMPLES !

- · SUCCESSIVE COINTOSSES APLE NOT AFFECTED BY PREVIOUS RESULTS, SO THE RESULTS OF DIFFERENT TOSSES ARE IMPEREMBENT.
- THE EVENTS "DRUG PRESENT" AND "POSITIVE TEST RESULT" ARE NOT IND EDGENDENT, AS A DRUGTEST IS MUCH MORE LIKELY TO BE POSITIVE FOR THE DRUGIS PRESENT.

EX: EVENTS A AND B ARE FINDEPENDENT, P(A) =0, 4, P(B) = 0, S. CONSTRUCT A TWO-WAY TABLE AND A TREE DIAGNAM.

START WITH WHAT YOU KNOW, AND USE P(ANB) =P(A)P(B).

	B	B	TOTAL
A	0.2		0,4
Ā			
TOTAL	0,5		

FIND THE RENATION EMPTES BY SUBTRACTION

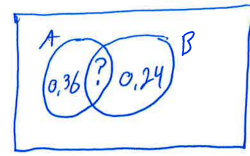
	B	18	FORAL	1
A	0,2	0.2	0,4	
Ā	0.3	0,3	0.6	
TOTAL	0,5	0,5		

$$0.4$$
 A $(0.5)(0.4) = 0.2 = P(ANB)$

$$0.5$$
 B 0.6 A $(0.5)(0.6) = 0.3 = P(A \cap B)$
 0.4 A $(0.5)(0.4) = 0.2 = P(A \cap B)$

0,5
$$\bar{g}$$
0,6 \bar{A} (0,5)(0,4) = 0,3 = $P(\bar{A}N\bar{B})$

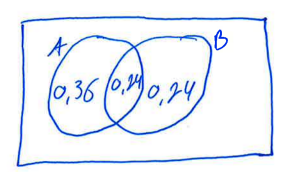
- a) DIS JOINT AND INDEPENDENT
- b) DISJOIN AND NOT IN DEPENDENT
- c) IMEREMPENT AND NOT DISJOINT
- d) NOT IMERENOEM AND NOT DIS JOINT



RECALL THAT DISJOINT MEANS P(ANB) =0.

$$P(A|B) = 0, S = \frac{P(A\cap B)}{P(B)} \Rightarrow P(A\cap B) = 0.24 \neq 0,$$

1. A AMB BARENOT DISJOINT.



P(A) = 0.36 + 0.24 = 0.6; P(B) = 0.24 + 0.24 = 0.48 P(A) = 0.36 + 0.24 = 0.6; P(B) = 0.24 + 0.24 = 0.48 $P(A) P(B) = (0.6)(0.48) = 0.288 \neq P(A \cap B)$, $P(A) = 0.60(0.48) = 0.288 \neq P(A \cap B)$, $P(A) = 0.60(0.48) = 0.288 \neq P(A \cap B)$,

BAYES'RULE I FOR EVENTS A AMB, BAYES PULLE PROVIDES A WAY TO REVERSE THE ORDER OF CONDITIONAL PROBABILITIES!

$$P(B|A) = \frac{P(A|B)P(B)}{P(A|B)P(B) + P(A|B)P(B)}.$$

COMPLETANT THIS COMES DEFECTLY FROM THE DEFINITION OF COMPLETANT PROBABILITY, THE PRODUCT RULE (MIMBRATOR) AND THE LAW OF TOTAL PROBABILITY (DENONTHATOR).

$$P(B|A) = \frac{P(A \cap B)}{P(A)}$$

IN TORMS OF A TREE, THE NUMBRATOR DEFENCES ONE PATH, THE DENOMEMTER
IS THE SUM OF PATHS THAT LEAD TO A.

PRESENT, 0,93 CHANCE OF NEGATIVE RESULT IF THE DRUG IS PRESENT. THE UNCONDITIONAL PROBABILITY OF THE DRUG BEING PRESENT IS 0,007. GIVEN A POSITIVE RESULT, WHAT IS THE PROBABILITY THAT THE DRUG IS PRESENT?

LET A = "POSITIVE TEST RESULT", B = "DRUG IS PRESENT"

P(A1B) =0,96; P(A1B) =0,93; P(B) =0,007.

 $P(B|A) = \frac{P(A|B)P(B)}{P(A|B)P(B) + P(A|B)P(B)}$ (0.96)(0.007)

= (0,96)(0,007) + (1-0,93)(1-0.007)

=0,08815.

SO A POSITIVE TEST RESULT IS 91% LIKELY TO BE FALSE!

BINOMIAL SCENAPIO

- · FIXED NUMBER OF INDEPENDENT TRIALS.
- · 2 POSSTBLE OUTCOMES, "SUCCESS" AND "FATLURE"
- · CONSTANT PROBABILITY OF SUCCESS FOR EACH TRIAL,
- · THE QUANTITY OF INTEREST IS THE TOTAL NUMBER OF SUCCESSES.

NOTATION

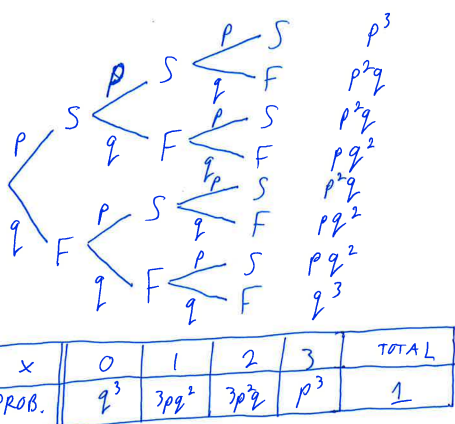
1 = NUMBER OF IMEREMENT TRIALS.

P= PROBABILITY OF SUCCESS FOR A SINGLE TRIAL, O < P < 1

9 = 1-P = PROBABILITY OF FAILURE.

X = NUMBER OF SUCCESSES.

FOR SMALL N, A TREE DIAGRAM CANBENSED TO WORK OUT PROBABILITIES:



FOR LARGER N, USE COMBINATORICS.

FACTORIALS: RECALL THAT THERE ARE N! WAYS OF ARRANDING N OBJECTS, AND BY DEFINITION O! = 1, THERE IS AN N! BUTTON ON MOST CALCULATORS.

R CODE:

factorial(n)

RECALL THE BINOMEAL COEFFECTENT, THE MUMBER OF WAYS TO SELECT KOBJECTS OUT OF N (ORDER NOT IMPORTANT) IS

$$\binom{n}{k} = C_k^n = \frac{n!}{k!(n-k)!}$$

 $\binom{n}{k} = C_k^n = \frac{n!}{k!(n-k)!}$ $E + : \binom{3}{2} = \frac{3!}{2!(3-2)!} = 3, \text{ so there are 3 DIFFGRENT WAYS OF}$ CHOOSING 2 ITEMS FROM ASET OF 3 ITEMS.

R cole:

choose (3,2)

AN ALTERNATIVE INTERPRETATION IS THAT THERE ARE (") WAYS OF ARRANGING NOBJECTS, X OF ONE TYPE (SUCCESS) AMD (n-+) OF ANOTHER TYPE (FAILURE): (3) >> SSF, SFS, FSS.

SINCE THE BINOMIAL SCENARIO EVENTS ARE INDEPENDENT, THE PROBABILITY OF X SUCCESSES AND (N-+) FATLURES IN A TRIALS (SINGLE PATH) IS

THE NUMBER OF SUCH PATHS IS $C_{\star}^{n} = \binom{n}{\star}$. SO THE PROBABILITY OF X SUCCESSES IS

$$\binom{n}{x} p^{+} q^{n-x}$$

NOTE THAT THE SUM OF ALL BINOMIAL PROBABILITIES IS I, AS It must be we see this by the BINOMIAL EXPANSION THEOREM.

$$\binom{n}{0}q^{n} + \binom{n}{1}pq^{n-1} + \binom{n}{2}p^{2}q^{n-2} + \dots + \binom{n}{n}p^{n}$$

$$= \sum_{k=0}^{n} \binom{n}{k}p^{k}q^{n-k} = (q+p)^{n} = (1-p+p)^{n} = 1.$$

EX: THE PROBABILITY THAT AN EMAIL DELIVERED TO A CERTAIN ACCOUNT IS JUNK IS 0.75, INDEPENDENTLY OF ALL OTHER MESSAGES. WHAT IS THE PROBABILITY THAT EXACTLY 5 OUT OF THE 20 MOST RECENT MESSAGES ARE JUNK?

A: n=20 IS FAR TOO LANGE FOR A TREE DIAGRAM, SO USE

THE BINOMIAL PROBABILITY FORMULA WITH $n=20, x=5, \rho=0.25$. $\rho(5) = \binom{90}{5} 0.25 0.75 = 0.2023$

R CODE:

dbinom (5,20,0,25)

LAMOM VARIABLE

- OF A RANDOM PHENOMENON.
- · AN UPPER-CASE LETTER, SUCH AS X, REFERS TO A RANDOM VARIABLE, WHICH CANNOT BE PREDICTED WITH CERTAINTY.
- OF THE VARIABLE.

DISCRETE PROBABILITY FUNCTION

A DISCRETE RAMOOM VARIABLE HAS VALUES RESTRICTED TO SEPARATE POINTS.



THE PROBABILITY PUNCTION OF A DISCRETE RV IS DEFINED BY f(x) = P[X = x].

SOMETIMES A SUBSCRIPT IS USED TO DISTINGUISH BETWEEN VARIABLES:

$$f_{\gamma}(s) = P[Y = 5].$$

A PROBABILITY FUNCTION MUST SATISFY

THE FUNCTION MAY BE SPECIFIED BY TABLE OR BY FORMULA!

	X	0	1 2		TOTAL	
1	f(x)	0.3	0.55	0,15	1	

$$g(x) = {2 \choose x} p^{+} (1-p)^{2-x}, x = 0, 1, 2.$$

BINOMIAL DISTRIBUTION

LET X BE THE NUMBER OF SUCCESSES IN N IMPEREMENT TRIALS, WITH
CONSTANT PROBABILITY P OF SUCCESS. THEN X HAS A BINOMIAL
PROBABILITY PUNCTION

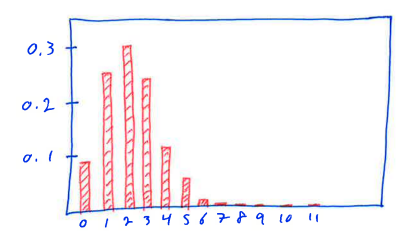
$$f(x) = P(X=x) = {n \choose x} p^{x} q^{n-x}, x = 0,1,...,n, q = 1-p.$$

R cope: Abinom(x,n,p) EX: A MULTIPLE CHOICE QUET HAS I QUESTIONS WITH 5 POSSIBLE
ANSWERS EACH. WHAT IS THE PROBABILITY THAT A STUDENT WHO
GUESSES AT EVERY QUESTION GETS A SCORE OF 4 OUT OF 11?

A:
$$n = 11, x = 4, \rho = 0.2$$

 $f(4) = P(X = 4) = {11 \choose 4} 0.20.8^{11-4} = 0.1107.$

ONE CAN CALCULATE EACH POSTIBLE OUTCOME AND OBTAIN THE BINOMIAL PROBABILITY FUNCTION GRAPH FOR THE ABOVE EXAMPLE!



(SO DON'T GUESS; YOU'LL MOST LIKELY GET 2/11. :)

CUMULATIVE PROBABILITIES

R CODE:

pbinom (3,11,0.2)
THIS GIVES
$$P(X \le 3) = f(0) + f(1) + f(2) + f(3) = 0.8389$$
 FOR
 $n = 11$ AND $p = 0.2$. BY HAND, THIS IS
 $\binom{11}{0}0.2^{\circ}0.8^{\circ} + \binom{11}{1}0.2^{\circ}0.8^{\circ} + \binom{11}{2}0.2^{\circ}0.8^{\circ} + \binom{11}{3}0.2^{\circ}0.8^{\circ}$.

EX: IN THE PREVIOUS EXAMPLE, WHAT IS THE PROBABILITY THAT THE STUDENT GETS AT LEAST 4 OUT OF 11?

A: THE HARD WAY: P(X = 4) = P(X = 4) + P(X = 5) + ... + P(X = (1)).

THE SMAPTER WAY: $f(x \ge 4) = 1 - p(x \ge 4) = 1 - 0.8389 = 0.1611$.

THE CUMULATIVE DISTRIBUTION FUNCTION (COF) OF A DISCRETE PANDAMVARIABLE X, DENOTED BY F(x) OR $F_X(x)$, IS DEFINED BY $F(x) = P(X \le x) = \sum_{k \le x} f(k).$

TO AVOID SUMS WITH MANY TERMS, WE USE DIFFERENCES OF COFS:

X BE CAREFUL WITH < AND \leq FOR DESCRETE VARIABLES. Eg: $P(20 \leq X \leq 25) = F(25) - F(19).$

F(x) IS FOUND BY SUMMING VALUES OF f(k). TO FIND & FROM F, WE USE DIFFERENCES:

$$f(x) = P(X = +)$$

= $P(X \le +) - P(X < +)$
= $F(x) - F(x - 1)$.

EX	X	0		2	3
	f(x)	0.4	0.3	0.2	0.1
	F(x)	0.4	0.7	0.9	1

$$F(2) = f(0) + f(1) + f(2) = 0.4 + 0.3 + 0.2 = 0.9$$

$$f(2) = F(2) - F(1) = 0.9 - 0.7 = 0.2$$

$$P(0 < X \le 2) = f(1) + f(2) = F(2) - F(0)$$

RELATIVE FREQUENCY AMPROBABILITY

CONSTREA IN OBSERVATIONS OF A DISCRETE RV X. ON AVERAGE, WE EXPECT THE OBSERVED RELATIVE PREQUENCY $\frac{n_x}{n}$ OF A FIXED VALUE X TO BE EQUAL TO THE PROBABILITY FUNCTION f(x) = P(X = x).

RECALL THE FORMULA FOR THE MEAN OF A SAMPLE:

$$\overline{X} = \sum_{x} x \cdot \frac{n_{x}}{n}$$
. THIS LEADS TO THE FOLLOWING DEFINETION.

DEF: THE EXPECTED VALUE E(X) OF A DISCRETE RV X IS DEFINED BY $E(X) = \sum_{x} \star f(\star).$

E(x) IS A WEIGHTED AVERAGE; GREATER WEIGHT IS ASSIGNED TO MORE LIKELY VALUES OF X.

EX: FIND THE EXPECTED VALUE OF f(x) = 0.1(4-x), x=0,1,2,3.

$$E(x) = \sum_{k=0}^{3} x f(k) = O(0.4) + I(0.3) + 2(0.2) + 3(0.1) = 1$$

SIMILARLY, THE EXPECTED VALUE OF g(X) FOR SOME FUNCTION g IS $E[g(X)] = \sum_{x} g(x)f(x). \text{ FOR EXAMPLE: } f(x) = 0.1(4-x), + = 0,1,2,3:$

$$E(X^2) = \sum_{k=0}^{3} x^2 f(x) = 2.$$