1 Information Theory

1.1 Entropy and Probability Distributions

a) The marginal distribution of X =

$$\{(\frac{1}{8} + \frac{1}{16} + \frac{1}{16} + \frac{1}{4}), (\frac{1}{16} + \frac{1}{8} + \frac{1}{16} + 0), (\frac{1}{32} + \frac{1}{32} + \frac{1}{16} + 0), (\frac{1}{32} + \frac{1}{32} + \frac{1}{16} + 0)\}$$

$$= \{\frac{1}{2}, \frac{1}{4}, \frac{1}{8}, \frac{1}{8}\}$$

The marginal distribution of Y =

$$\{(\frac{1}{8} + \frac{1}{16} + \frac{1}{32} + \frac{1}{32}), (\frac{1}{16} + \frac{1}{8} + \frac{1}{32} + \frac{1}{32}), (\frac{1}{16} + \frac{1}{16} + \frac{1}{16} + \frac{1}{16}), (\frac{1}{4} + 0 + 0 + 0)\}$$

$$= \{\frac{1}{4}, \frac{1}{4}, \frac{1}{4}, \frac{1}{4}\}$$

b) The Entropy of X, H(X) =

$$= -\frac{1}{2}log_2\frac{1}{2} - \frac{1}{4}log_2\frac{1}{4} - \frac{1}{8}log_2\frac{1}{8} - \frac{1}{8}log_2\frac{1}{8}$$
$$= .5 + .5 + .375 + .375$$
$$= 1.75 \ bits$$

The Entropy of Y, H(Y) =

$$= 4 * \left(-\frac{1}{4}log_2\frac{1}{4}\right)$$
$$= 4 * .5$$
$$= 2 bits$$

c) $H(X|Y) = \sum_{i=1}^{4} p(Y=i)H(X|Y=i)$ $= \frac{1}{4}H(\frac{1}{2}, \frac{1}{4}, \frac{1}{8}, \frac{1}{8}) + \frac{1}{4}H(\frac{1}{4}, \frac{1}{2}, \frac{1}{8}, \frac{1}{8}) + \frac{1}{4}H(\frac{1}{4}, \frac{1}{4}, \frac{1}{4}, \frac{1}{4}, \frac{1}{4}) + \frac{1}{4}H(1, 0, 0, 0)$ $= \frac{1}{4} * \frac{7}{4} + \frac{1}{4} * \frac{7}{4} + \frac{1}{4} * 2 + \frac{1}{4} * 0$ $= 1.375 \ bits$

$$H(Y|X) = H(X|Y) - H(X) + H(Y)$$
$$= 1.375 - 1.75 + 2$$

$$= 1.625 \ bits$$

$$H(X,Y) = H(Y|X) + H(X)$$

= 1.625 + 1.75
= 3.375 bits

d) The mutual information I(X;Y)

$$I(X;Y) = H(X) - H(X|Y)$$
 (1)
= 1.75 - 1.375
= 0.375 bits

If we calculate I(X;Y) as follows:

$$I(X;Y) = H(Y) - H(Y|X)$$
 (2)
= 2 - 1.625
= 0.375 bits

So, (1) and (2) are generating the same value which authenticates the validity of the symmetry property of the mutual information.

2 N -gram Language Models

2.1 Language Model Training

- a) see ngram_LM.py
- b) With the unigrams it is impossible to tell the genre sice we have no words which give us any context. In the bigrams we have 'the world', but with world as the only word which could give us a context it is still impossible to tell the genre. See Table 1 and 2 down below.
- c) The Type Token ratio for both n is 7.65% since the two extra tokens do not change the ratio in a meaningful way.
- d) see ngram_LM.py
- e) Our implementation fullfills the test for both n.
- f) See Table 3 down below.

unigram count the 734066 of 360504 to 330708 and 326187 in 250687 a 228170
of 360504 to 330708 and 326187 in 250687
to 330708 and 326187 in 250687
and 326187 in 250687
in 250687
====
a 228170
u 220110
that 154963
is 14967
s 121474
for 104848
it 85982
as 80903
be 74177
with 73328
on 69736

Table 1: Unigrams for part b)

bigram	count
of the	82750
in the	65399
to the	32188
and the	27717
on the	20190
it is	19828
to be	18774
that the	15456
for the	17383
the us	16979
the world	16123
with the	15745
by the	14295
of a	13571
at the	13429

Table 2: Bigrams for part b)

word	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
blue	collar	eyes	and	throat		bond	sky	water	ribbon	or
natural	resources	gas	resource	disasters	selection	and	environment	capital	disaster	to
green	energy	economy	revolution	growth	light	jobs	and	technologies	investment	
artificial	intelligence	islands	and	life		hyper	sweeteners	smile	photosynthesis	island
white	house	and		men	collar	man	women	americans	paper	people
global	economy	financial	warming	economic	growth	trade	governance	gdp	climate	imbalance
black	sea	and	market		hole	swan	hair	eyes	holes	carbo
domestic	demand	and	political	consumption	politics	investment	policy	economic	market	savings

Table 3: solution for part f)