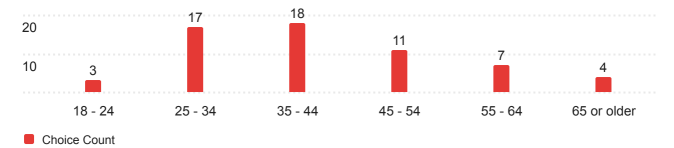
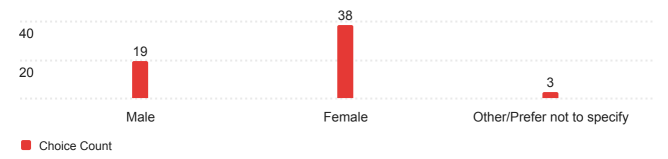
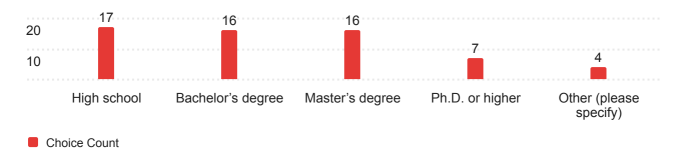
# Q2 - age



#### Q3 - gender



#### Q4 - educ - Selected Choice



## Q4\_5\_TEXT - Other (please specify) - Text

Other (please specify) - Text

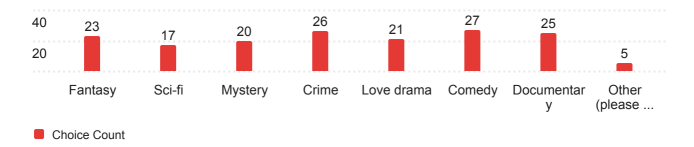
Associates degree

graduate degree

Associate in Applied Science degree

Associate

#### Q8 - lit\_genres - Selected Choice

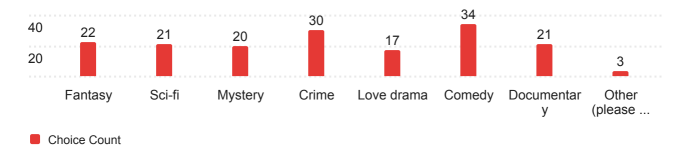


#### Q8\_8\_TEXT - Other (please specify) - Text

Other (please specify) - Text

Horror
Horror
Thriller
poetry

#### Q9 - movie\_genres - Selected Choice



#### Q9\_8\_TEXT - Other (please specify) - Text

Other (please specify) - Text

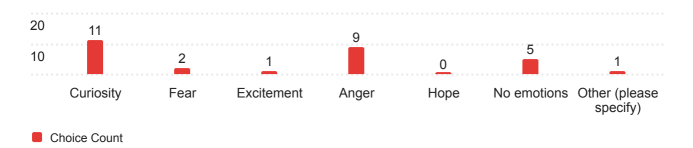
Horror
Horror

horror

# Q30 - cb\_p1\_m

Field	Min	Max	Mean	Standard Deviation	Variance	Responses	Sum
Rate how likely you would be to click on it. (1 - Very Unlikely to 7 - Very Likely)	1.00	7.00	4.17	2.23	4.97	29	121.00
Rate how interested you would be in the topic (1 - Not Interested at All to 7 - Very Interested)	1.00	7.00	4.14	2.16	4.67	29	120.00
Rate how familiar you would be with the event (1 - Not Familiar at All to 7 - Very Familiar)	1.00	7.00	4.07	2.05	4.20	29	118.00
Rate how credible you think the source of this headline was taken (1 - Not Credible at All to 7 - Very Credible)	1.00	7.00	4.38	1.71	2.93	29	127.00

# Q14 - cb\_p1\_e - Selected Choice



## Q14\_7\_TEXT - Other (please specify) - Text

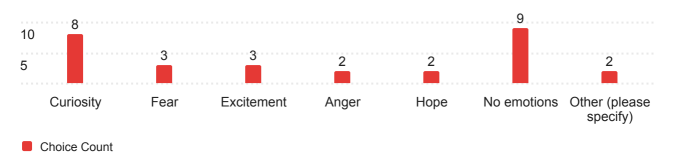
Other (please specify) - Text

Sadness

# Q29 - dc\_p2\_m

Field	Min	Max	Mean	Standard Deviation	Variance	Responses	Sum
Rate how likely you would be to click on it. (1 - Very Unlikely to 7 - Very Likely)	1.00	7.00	5.03	2.33	5.41	29	146.00
Rate how interested you would be in the topic (1 - Not Interested at All to 7 - Very Interested)	1.00	7.00	5.14	2.16	4.67	29	149.00
Rate how familiar you would be with the event (1 - Not Familiar at All to 7 - Very Familiar)	1.00	7.00	4.86	1.96	3.84	29	141.00
Rate how credible you think the source of this headline was taken (1 - Not Credible at All to 7 - Very Credible)	1.00	7.00	4.83	1.72	2.97	29	140.00

# Q20 - dc\_p2\_e - Selected Choice



## Q20\_7\_TEXT - Other (please specify) - Text

Other (please specify) - Text

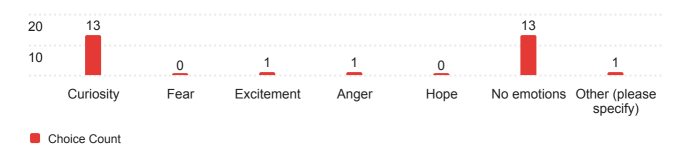
disappointment

Disbelief

## Q23 - cb\_e1\_m

Field	Min	Max	Mean	Standard Deviation	Variance	Responses	Sum
Rate how likely you would be to click on it. (1 - Very Unlikely to 7 - Very Likely)	1.00	7.00	4.38	2.30	5.27	29	127.00
Rate how interested you would be in the topic (1 - Not Interested at All to 7 - Very Interested)	1.00	7.00	4.21	2.06	4.23	29	122.00
Rate how familiar you would be with the event (1 - Not Familiar at All to 7 - Very Familiar)	1.00	7.00	4.69	1.91	3.66	29	136.00
Rate how credible you think the source of this headline was taken (1 - Not Credible at All to 7 - Very Credible)	1.00	7.00	5.10	1.56	2.44	29	148.00

# Q24 - cb\_e1\_e - Selected Choice



## Q24\_7\_TEXT - Other (please specify) - Text

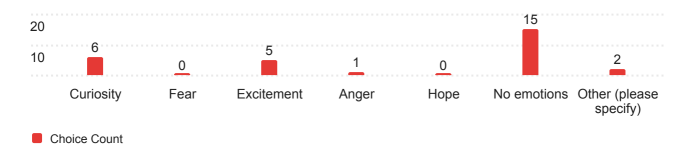
Other (please specify) - Text

Disgust

## Q27 - dc\_e2\_m

Field	Min	Max	Mean	Standard Deviation	Variance	Responses	Sum
Rate how likely you would be to click on it. (1 - Very Unlikely to 7 - Very Likely)	1.00	7.00	3.86	2.27	5.15	29	112.00
Rate how interested you would be in the topic (1 - Not Interested at All to 7 - Very Interested)	1.00	7.00	3.69	2.12	4.49	29	107.00
Rate how familiar you would be with the event (1 - Not Familiar at All to 7 - Very Familiar)	1.00	7.00	4.07	1.84	3.37	29	118.00
Rate how credible you think the source of this headline was taken (1 - Not Credible at All to 7 - Very Credible)	1.00	7.00	4.72	1.39	1.92	29	137.00

# Q28 - dc\_e2\_e - Selected Choice



# Q28\_7\_TEXT - Other (please specify) - Text

Other (please specify) - Text

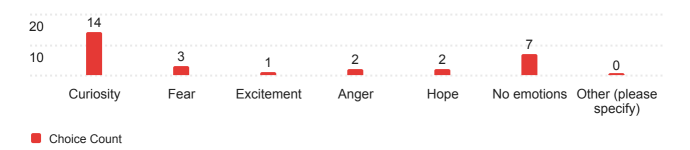
indifference

Joy

## Q33 - cb\_h1\_m

Field	Min	Max	Mean	Standard Deviation	Variance	Responses	Sum
Rate how likely you would be to click on it. (1 - Very Unlikely to 7 - Very Likely)	1.00	7.00	4.69	1.95	3.80	29	136.00
Rate how interested you would be in the topic (1 - Not Interested at All to 7 - Very Interested)	1.00	7.00	4.52	1.89	3.56	29	131.00
Rate how familiar you would be with the event (1 - Not Familiar at All to 7 - Very Familiar)	1.00	7.00	4.07	1.48	2.20	29	118.00
Rate how credible you think the source of this headline was taken (1 - Not Credible at All to 7 - Very Credible)	1.00	7.00	4.52	1.55	2.39	29	131.00

# Q34 - cb\_h1\_e - Selected Choice

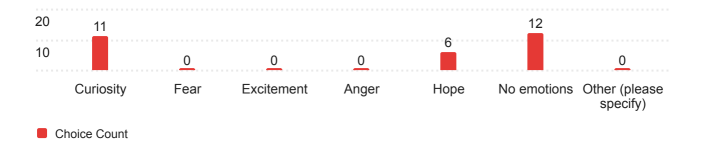


## Q34\_7\_TEXT - Other (please specify) - Text

## Q39 - dc\_h2\_m

Field	Min	Max	Mean	Standard Deviation	Variance	Responses	Sum
Rate how likely you would be to click on it. (1 - Very Unlikely to 7 - Very Likely)	1.00	7.00	4.31	1.88	3.52	29	125.00
Rate how interested you would be in the topic (1 - Not Interested at All to 7 - Very Interested)	1.00	7.00	4.31	1.88	3.52	29	125.00
Rate how familiar you would be with the event (1 - Not Familiar at All to 7 - Very Familiar)	1.00	6.00	3.52	1.55	2.39	29	102.00
Rate how credible you think the source of this headline was taken (1 - Not Credible at All to 7 - Very Credible)	1.00	7.00	4.24	1.48	2.18	29	123.00

# Q40 - dc\_h2\_e - Selected Choice

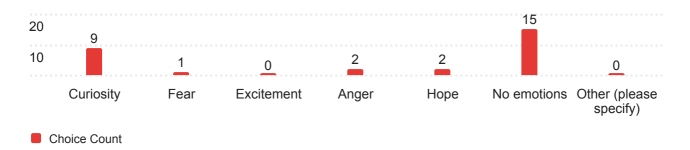


## Q40\_7\_TEXT - Other (please specify) - Text

# Q41 - cb\_s1\_m

Field	Min	Max	Mean	Standard Deviation	Variance	Responses	Sum
Rate how likely you would be to click on it. (1 - Very Unlikely to 7 - Very Likely)	1.00	7.00	3.45	2.14	4.59	29	100.00
Rate how interested you would be in the topic (1 - Not Interested at All to 7 - Very Interested)	1.00	7.00	3.52	2.14	4.59	29	102.00
Rate how familiar you would be with the event (1 - Not Familiar at All to 7 - Very Familiar)	1.00	7.00	3.52	2.06	4.25	29	102.00
Rate how credible you think the source of this headline was taken (1 - Not Credible at All to 7 - Very Credible)	1.00	7.00	4.03	1.65	2.72	29	117.00

# Q42 - cb\_s1\_e - Selected Choice

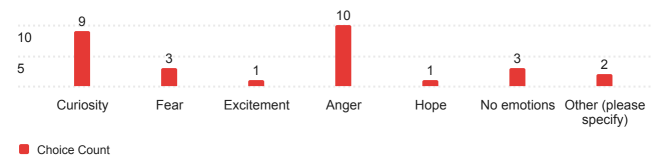


## Q42\_7\_TEXT - Other (please specify) - Text

## Q47 - dc\_s2\_m

Field	Min	Max	Mean	Standard Deviation	Variance	Responses	Sum
Rate how likely you would be to click on it. (1 - Very Unlikely to 7 - Very Likely)	2.00	7.00	5.10	1.45	2.09	29	148.00
Rate how interested you would be in the topic (1 - Not Interested at All to 7 - Very Interested)	2.00	7.00	5.41	1.35	1.83	29	157.00
Rate how familiar you would be with the event (1 - Not Familiar at All to 7 - Very Familiar)	2.00	7.00	5.07	1.46	2.13	29	147.00
Rate how credible you think the source of this headline was taken (1 - Not Credible at All to 7 - Very Credible)	2.00	7.00	5.38	1.27	1.61	29	156.00

# Q48 - dc\_s2\_e - Selected Choice



## Q48\_7\_TEXT - Other (please specify) - Text

Other (please specify) - Text

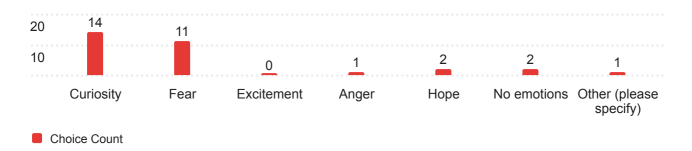
contempt

disappointment

## Q31 - cb\_p2\_m

Field	Min	Max	Mean	Standard Deviation	Variance	Responses	Sum
Rate how likely you would be to click on it. (1 - Very Unlikely to 7 - Very Likely)	1.00	7.00	5.61	1.66	2.75	31	174.00
Rate how interested you would be in the topic (1 - Not Interested at All to 7 - Very Interested)	1.00	7.00	5.35	1.68	2.81	31	166.00
Rate how familiar you would be with the event (1 - Not Familiar at All to 7 - Very Familiar)	1.00	7.00	4.58	1.76	3.08	31	142.00
Rate how credible you think the source of this headline was taken (1 - Not Credible at All to 7 - Very Credible)	1.00	7.00	4.71	1.55	2.40	31	146.00

# Q16 - cb\_p2\_e - Selected Choice



## Q16\_7\_TEXT - Other (please specify) - Text

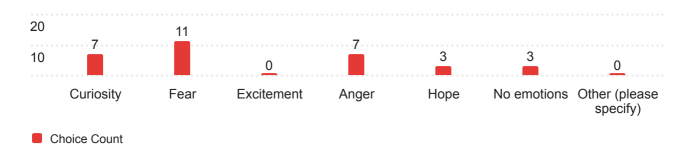
Other (please specify) - Text

Irritation

## Q32 - dc\_p1\_m

Field	Min	Max	Mean	Standard Deviation	Variance	Responses	Sum
Rate how likely you would be to click on it. (1 - Very Unlikely to 7 - Very Likely)	1.00	7.00	5.45	1.76	3.09	31	169.00
Rate how interested you would be in the topic (1 - Not Interested at All to 7 - Very Interested)	1.00	7.00	5.29	1.69	2.85	31	164.00
Rate how familiar you would be with the event (1 - Not Familiar at All to 7 - Very Familiar)	1.00	7.00	4.35	1.47	2.16	31	135.00
Rate how credible you think the source of this headline was taken (1 - Not Credible at All to 7 - Very Credible)	1.00	7.00	4.68	1.33	1.77	31	145.00

# Q17 - dc\_p1\_e - Selected Choice

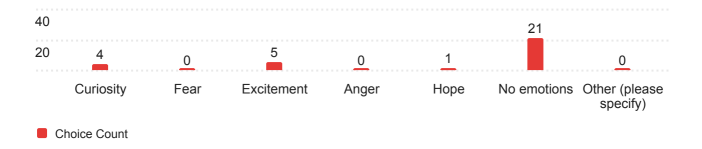


## Q17\_7\_TEXT - Other (please specify) - Text

#### Q25 - cb\_e2\_m

Field	Min	Max	Mean	Standard Deviation	Variance	Responses	Sum
Rate how likely you would be to click on it. (1 - Very Unlikely to 7 - Very Likely)	1.00	7.00	3.45	2.14	4.57	31	107.00
Rate how interested you would be in the topic (1 - Not Interested at All to 7 - Very Interested)	1.00	7.00	3.26	2.24	5.03	31	101.00
Rate how familiar you would be with the event (1 - Not Familiar at All to 7 - Very Familiar)	1.00	7.00	3.16	1.97	3.88	31	98.00
Rate how credible you think the source of this headline was taken (1 - Not Credible at All to 7 - Very Credible)	1.00	7.00	4.32	1.73	2.99	31	134.00

# Q26 - cb\_e2\_e - Selected Choice

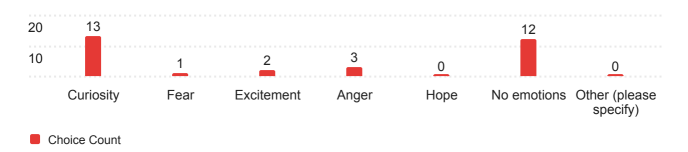


## Q26\_7\_TEXT - Other (please specify) - Text

## Q21 - dc\_e1\_m

Field	Min	Max	Mean	Standard Deviation	Variance	Responses	Sum
Rate how likely you would be to click on it. (1 - Very Unlikely to 7 - Very Likely)	1.00	7.00	4.68	2.12	4.48	31	145.00
Rate how interested you would be in the topic (1 - Not Interested at All to 7 - Very Interested)	1.00	7.00	4.16	2.14	4.59	31	129.00
Rate how familiar you would be with the event (1 - Not Familiar at All to 7 - Very Familiar)	1.00	7.00	4.16	2.20	4.84	31	129.00
Rate how credible you think the source of this headline was taken (1 - Not Credible at All to 7 - Very Credible)	1.00	7.00	4.16	1.92	3.68	31	129.00

# Q22 - dc\_e1\_e - Selected Choice

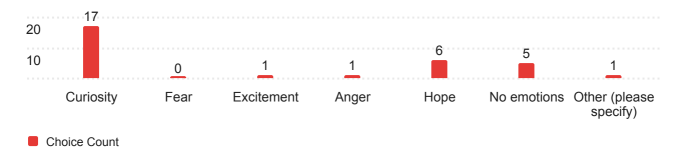


## Q22\_7\_TEXT - Other (please specify) - Text

#### Q35 - cb\_h2\_m

Field	Min	Max	Mean	Standard Deviation	Variance	Responses	Sum
Rate how likely you would be to click on it. 1 - Very Unlikely to 7 - Very Likely)	1.00	7.00	5.32	1.86	3.44	31	165.00
Rate how interested you would be in the topic (1 - Not Interested at All to 7 - Very Interested)	1.00	7.00	5.26	1.76	3.09	31	163.00
Rate how familiar you would be with the event (1 - Not Familiar at All to 7 - Very Familiar)	1.00	7.00	3.97	1.98	3.90	31	123.00
Rate how credible you think the source of this headline was taken (1 - Not Credible at All to 7 - Very Credible)	1.00	7.00	4.23	1.74	3.01	31	131.00

# Q36 - cb\_h2\_e - Selected Choice

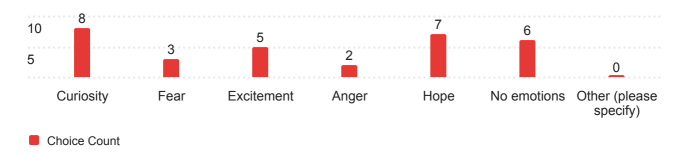


## Q36\_7\_TEXT - Other (please specify) - Text

## Q37 - dc\_h1\_m

Field	Min	Max	Mean	Standard Deviation	Variance	Responses	Sum
Rate how likely you would be to click on it. (1 - Very Unlikely to 7 - Very Likely)	1.00	7.00	4.35	2.02	4.10	31	135.00
Rate how interested you would be in the topic (1 - Not Interested at All to 7 - Very Interested)	1.00	7.00	4.48	2.03	4.12	31	139.00
Rate how familiar you would be with the event (1 - Not Familiar at All to 7 - Very Familiar)	1.00	7.00	4.23	1.70	2.88	31	131.00
Rate how credible you think the source of this headline was taken (1 - Not Credible at All to 7 - Very Credible)	2.00	7.00	4.48	1.60	2.57	31	139.00

## Q38 - dc\_h1\_e - Selected Choice

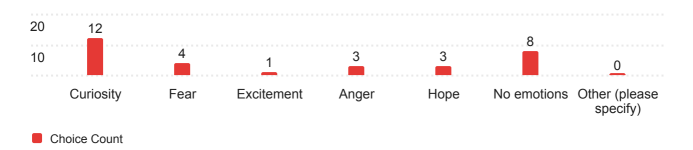


## Q38\_7\_TEXT - Other (please specify) - Text

#### Q43 - cb\_s2\_m

Field	Min	Max	Mean	Standard Deviation	Variance	Responses	Sum
Rate how likely you would be to click on it. (1 - Very Unlikely to 7 - Very Likely)	1.00	7.00	4.81	1.59	2.54	31	149.00
Rate how interested you would be in the topic (1 - Not Interested at All to 7 - Very Interested)	1.00	7.00	4.58	1.86	3.47	31	142.00
Rate how familiar you would be with the event (1 - Not Familiar at All to 7 - Very Familiar)	1.00	7.00	3.97	1.73	3.00	31	123.00
Rate how credible you think the source of this headline was taken (1 - Not Credible at All to 7 - Very Credible)	1.00	7.00	4.26	1.54	2.39	31	132.00

# Q44 - cb\_s2\_e - Selected Choice

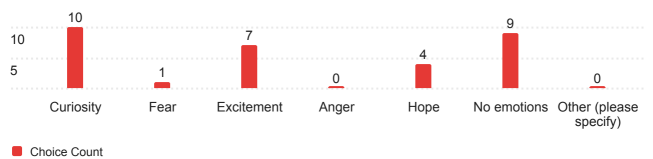


## Q44\_7\_TEXT - Other (please specify) - Text

## Q45 - dc\_s1\_m

Field	Min	Max	Mean	Standard Deviation	Variance	Responses	Sum
Rate how likely you would be to click on it. (1 - Very Unlikely to 7 - Very Likely)	1.00	7.00	4.84	1.87	3.49	31	150.00
Rate how interested you would be in the topic (1 - Not Interested at All to 7 - Very Interested)	1.00	7.00	4.68	1.92	3.70	31	145.00
Rate how familiar you would be with the event (1 - Not Familiar at All to 7 - Very Familiar)	1.00	7.00	4.06	1.78	3.16	31	126.00
Rate how credible you think the source of this headline was taken (1 - Not Credible at All to 7 - Very Credible)	1.00	7.00	4.65	1.68	2.81	31	144.00

# Q46 - dc\_s1\_e - Selected Choice



## Q46\_7\_TEXT - Other (please specify) - Text

#### Q60 - remembered headlines

remembered\_headlines

Selena Gomez Shares a close look at her Engagement Ring Teen Vaping Reduces to a 10 year Kanye West's Wife Bianca Censori Naked in the Grammys A look into another attempt on Trump

Selena Gomez, Teen vaping, Deepfake, Ozempic

The Deportation Show

The Deportation Show

attempt on trump life. scientist find new anti addition suppressant. teen vape hit all time low in 10 years.

china create a ne Al 'Deepseek"

Trump assassination attempt, number of vaping youths reduce as more gets into vaping

about selena gomez showing off her engagement ring.

Selena Gomez get married, ozemic med treat drug and alcohol abuse

A new attempt on Trump's life

Migrants camps at Panama

Kanye West's wife Bianca Censori was half naked during the Grammy Awards

Accidentally find anti-addiction drug, immigrants held in hotel and camp, Trump's life in danger,

Trump being safe from assassination from previous assault.

The Deportation show, Deepseek wake, Selena Gomez, Trump fires scientist.

Trump safe after being targeted in second apparent assassination attempt.

I have an extremely short attention span, I'm sorry.

Kanye west wife walks naked ,Selena Gomez looks at engagement ring twice and immigrants found locked in motel

Trump survives assassination attempt, trump cuts science funding, Selena Gomez getting engaged, Kanye and his wife getting kicked out of an event

Youth vaping hit a 10-year low, A horrifying attempt on Trump's life, Have scientists developed an antiaddiction drug? US migrants were locked in a hotel in Panama.