vader-analysis

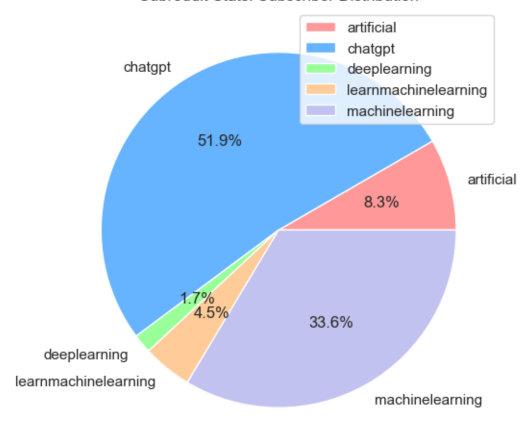
February 19, 2024

1 Reddit Subreddit API analysis

Subreddit Stats

4.				+	_
 -	Unnamed: 0) +	name	 subscribers +	_
İ	0	i	artificial	711967	
	1		${\tt chatgpt}$	4427524	
	2	-	deeplearning	148268	
	3	- [learnmachinelearning	383073	
	4	-	machinelearning	2868080	
+-		-+		+	-

Subreddit Stats: Subscriber Distribution

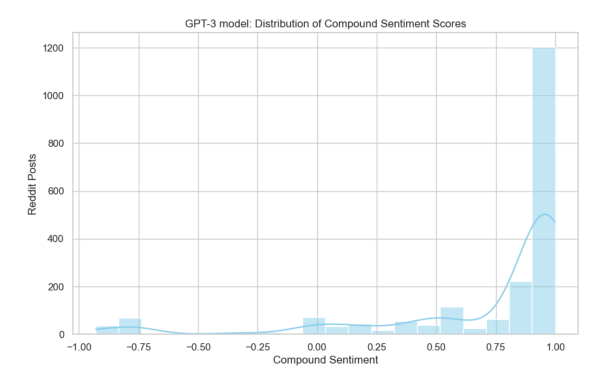


Total Subscribers: 8538912

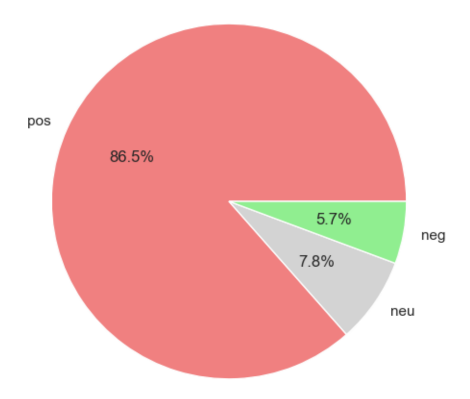
2 Reddit Search API data analysis

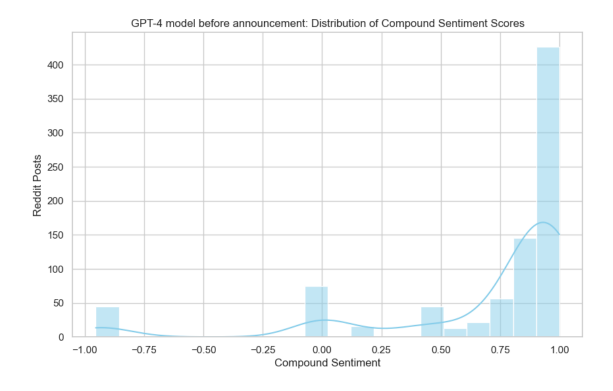
Total imported data: 62622 Duplicate Reddit posts: 0

3 VADER sentiment analysis

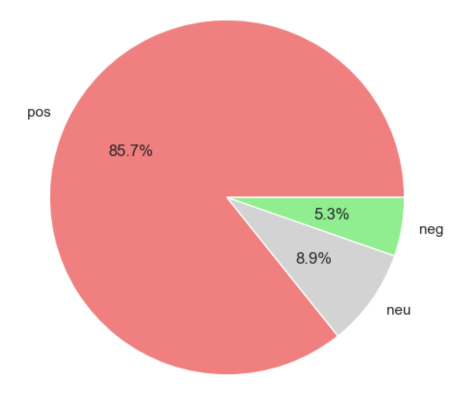


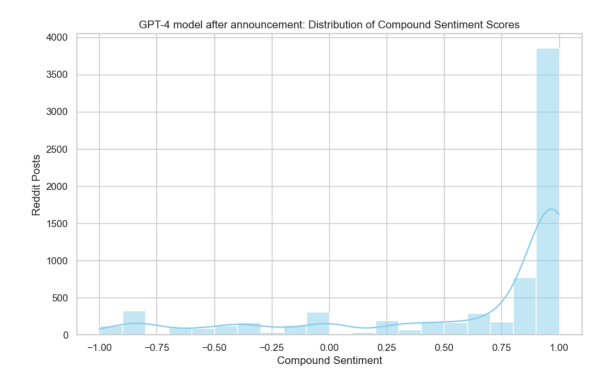
GPT-3 model: Sentiment Distribution



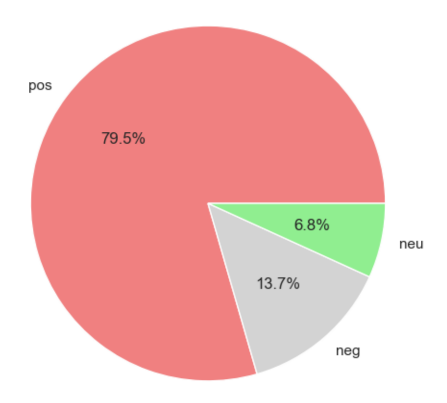


GPT-4 model before announcement: Sentiment Distribution





GPT-4 model after announcement: Sentiment Distribution



4 Preparing datasets, features, and targets

feature_names=['log_launch_distance_f', 'num_comments_weighted', 'upvote_ratio',
'log_created', 'compound', 'pos', 'neg', 'neu']
target_name=log_score_weighted

GPT-3 model

+		-4-		-+-		-4.		-+		
	index	 	count	 	mean	 	std	 -	min	 -
i	Unnamed: 0		2010.00		1741.39	İ	804.30	İ	3.00	İ
	upvote_ratio	1	2010.00	-	0.89		0.13		0.33	
	score	1	2010.00	-	94.36		130.30		0.00	
	num_comments	1	2010.00	-	22.46		37.79		0.00	
	created	1	1970-01-01	-	2022-12-30		1970-01-23		2022-11-02	
	score_weighted	1	2010.00	-	0.00		0.00		0.00	
-	num_comments_weighted	Ι	2010.00	1	0.00		0.00	1	0.00	1

	launch_distance	2010	73 days	22 days	42 days	
	launch_distance_f	2010.00	73.12	22.49	42.20	
	pos	2010.00	0.04	0.04	0.00	
	neg	2010.00	0.81	0.12	l 0.00 l	
	neu	2010.00	l 0.14	0.09	0.00	
	compound	2010.00	0.72	0.46	-0.93	
	log_score_weighted	2010.00	0.00	0.00	0.00	
	log_num_comments	2010.00	1 2.27	l 1.39	0.00	
	log_launch_distance_f	2010.00	l 4.26	l 0.30	3.77	
	log_created	2010.00	21.24	0.00	21.23	
_	+	+	, 21.21 +	+	+	-
_	+	+	+	+	++	-
	index	l 25%	J 50%	75%	max	
-	+	+	+	+	+	-
	Unnamed: 0	1501.00	1702.00	2266.00	3471.00	
	upvote_ratio	0.88	0.93	0.96	1.00	
	score	13.00	46.00	112.00	661.00	
	num_comments	3.00	10.00	20.00	246.00	
	created	2022-12-15	2022-12-30	2023-01-19	2023-01-30	
	score_weighted	0.00	0.00	0.00	0.00	
	num_comments_weighted	0.00	0.00	0.00	0.00	
	launch_distance	53 days	73 days	88 days	131 days	
	launch_distance_f	53.67	73.95	88.30	131.35	
	pos	0.02	0.03	0.05	0.17	
	neg	0.79	0.83	0.86	1.00	
	neu	0.10	0.12	0.17	0.54	
	compound	0.64	0.93	0.99	1.00	
	log_score_weighted	0.00	0.00	0.00	0.00	
	log_num_comments	1.39	2.40	3.04	5.51	
	log_launch_distance_f	4.00	4.32	4.49	4.89	
	log_created	21.24	21.24	21.24	21.24	
(GPT-4 model before annour	r ncement	+	+	+	•
-	+	+	+	+	+	-
_	index	count +	mean +	std +	min +	_
	Unnamed: 0	842.00	' 1881.15	 673.48	339.00	
	upvote_ratio	842.00	0.91	0.09	0.60	
	score	842.00	251.52	552.22	l 1.00 l	
	num_comments	842.00	65.36	141.80	0.00	
	created	1970-01-01	2023-03-03	1970-01-07	2023-02-16	
	score_weighted	842.00	0.00	0.00	0.00	
	num_comments_weighted	842.00	0.00	0.00	0.00	
	launch_distance	842	l 10 days	l 6 days	0 days	
	launch_distance_f	842.00	10.14	l 6.85	0.24	
	pos	842.00	0.03	0.03	0.00	
	neg	842.00	0.87	0.07	0.65	
	neu	842.00	0.10	0.06	0.00	

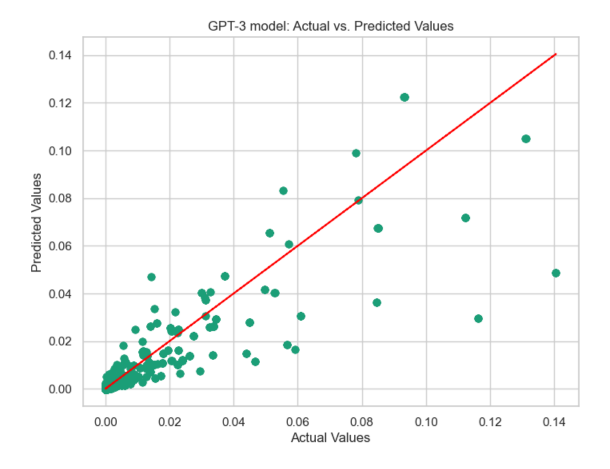
compound	1 040 00	0 00	0 40	
-	842.00	0.69	0.49	-0.95
log_score_weighted	842.00	0.00	0.00	0.00
log_num_comments	842.00	2.62	1.82	0.00
log_launch_distance_f	842.00	2.16	0.80	0.22
log_created	842.00	21.24	0.00	21.24
+································	+	+	+ '	+ ı
index	25%	l 50%	75%	max
+ 	+ 1416.00	1720.00	 2342.00	3399.00
upvote_ratio	0.89	0.94	0.97	1.00
l score	12.25	54.00	172.50	2700.00
num_comments	3.00	8.00	46.00	759.00
created	2023-02-27	2023-03-04	2023-03-09	2023-03-13
score_weighted	0.00	0.00	0.00	0.02
num_comments_weighted	0.00	0.00	0.00	0.01
launch_distance	4 days	9 days	14 days	25 days
launch_distance_f	4.07	9.82	14.28	25.63
	0.00	0.02	0.04	0.14
l pos	0.83	0.02	0.04 0.91	1.00
l neg		•		
neu	0.05	0.10	0.15	0.28
compound	0.68	0.90	0.97	1.00
l log_score_weighted	0.00	0.00	0.00	0.02
log_num_comments	1.39	2.20	3.85	6.63
l log_launch_distance_f	1.62	2.38	2.73	3.28
log_launch_distance_f log_created	1.62 21.24	2.38 21.24	2.73 21.24	3.28 21.24
	21.24 +			
log_created +	21.24 +			
log_created +GPT-4 model after annound +	21.24 +	21.24 +	21.24 +	21.24
log_created +	21.24 +	21.24 +	21.24 +	21.24 +
log_created +	21.24 +	21.24 	21.24 	21.24 min 1.00 0.25
log_created +	21.24 +	21.24 	21.24 	21.24
log_created +	21.24 +	21.24 	21.24 	21.24
log_created +	21.24 +	21.24 	21.24 	21.24
log_created +	21.24 +	21.24 	21.24 	21.24
log_created	21.24 +	21.24 	21.24 	21.24
l log_created +	21.24 +	21.24 	21.24 	21.24
l log_created +	21.24 +	21.24 	21.24 	21.24
l log_created +	21.24 +	21.24 	21.24 	21.24
l log_created +	21.24 +	21.24 	21.24 	21.24
log_created +	21.24 +	21.24 	21.24 	21.24
log_created +	21.24 +	21.24 	21.24 	21.24
log_created +	21.24 +	21.24 	21.24 	21.24
log_created +	21.24 +	21.24 	21.24 	21.24
log_created +	21.24 +	21.24 	21.24 	21.24

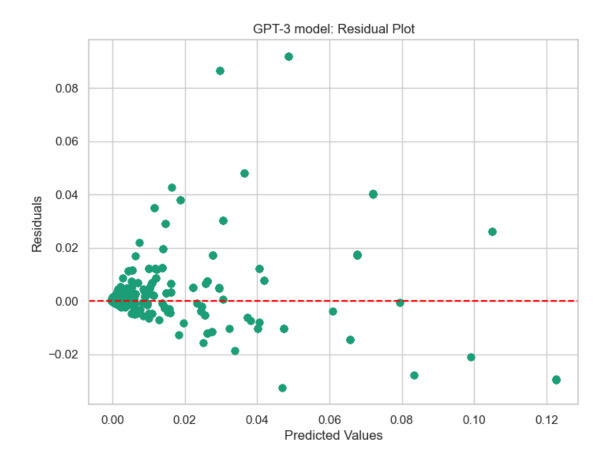
+	+	+	+	++
+index	+ 25%	+ 50%	+ 75%	+
Unnamed: 0	838.00	1170.00	1756.00	3450.00
upvote_ratio	0.88	0.94	0.98	1.00
score	26.00	186.00	3085.00	22371.00
num_comments	8.00	70.00	456.00	3835.00
created	2023-03-30	2023-04-14	2023-04-28	2023-05-14
score_weighted	0.00	0.00	0.00	0.15
num_comments_weighted	0.00	0.00	0.00	0.03
launch_distance	16 days	31 days	l 45 days	61 days
launch_distance_f	16.94	31.48	45.71	61.64
pos	0.01	0.04	0.06	0.56
l neg	0.81	0.85	0.89	1.00
l neu	0.08	0.11	0.14	0.51
compound	0.42	0.93	0.99	1.00
log_score_weighted	0.00	0.00	0.00	0.14
log_num_comments	2.20	4.26	6.12	8.25
log_launch_distance_f	2.89	3.48	3.84	4.14
log_created	21.24	21.24	21.24	21.24
+	+	+	+	+

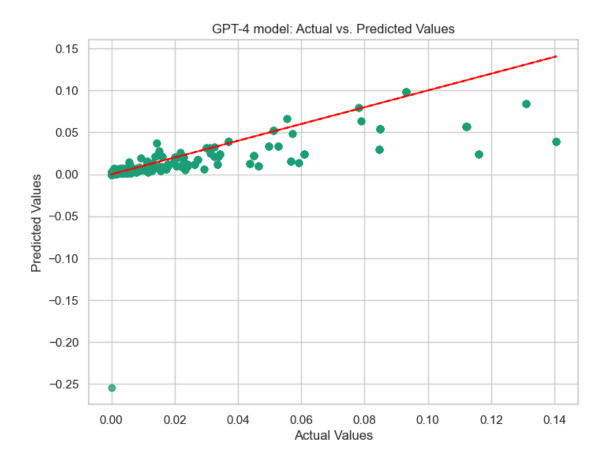
5 Run MLflow experiment

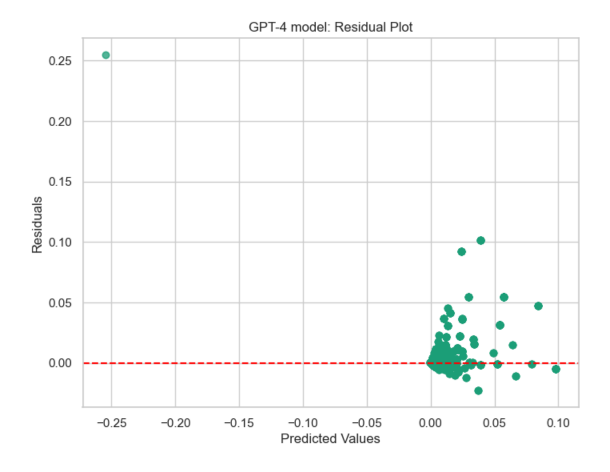
Linear regression analysis. Remove "stickied" Reddit posts from data.

Test model against data after GPT-4 launch.

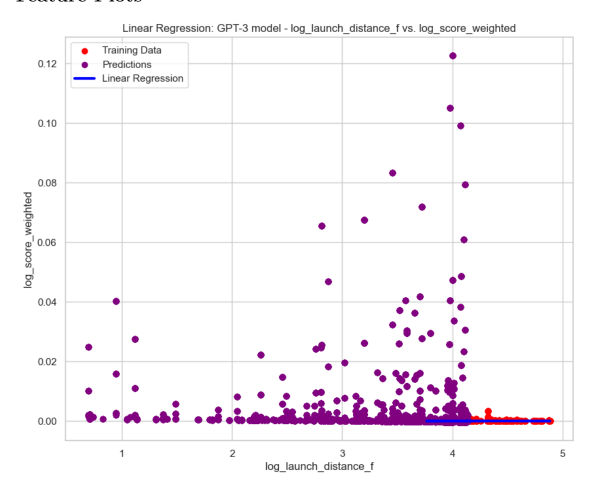




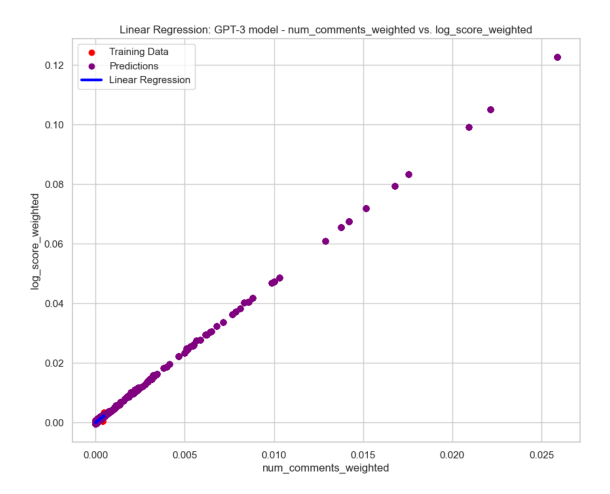




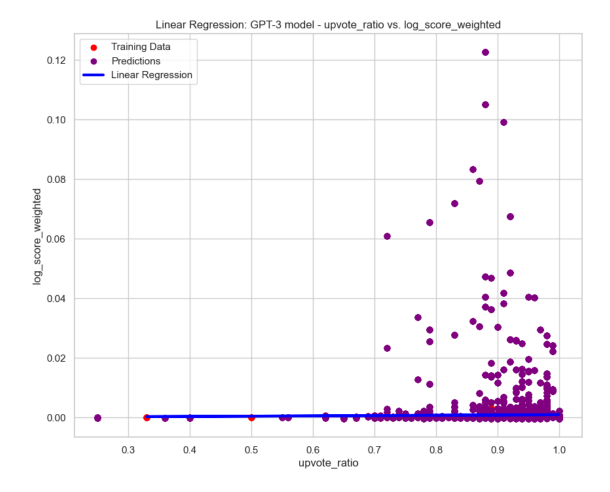
6 Feature Plots



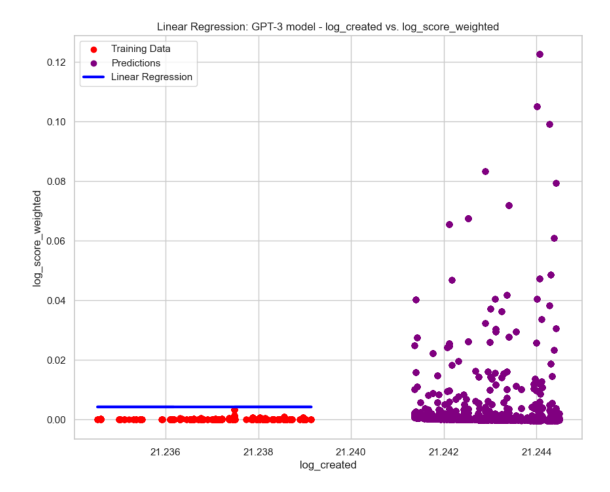
log_launch_distance_f=1.4401203089229048e-05



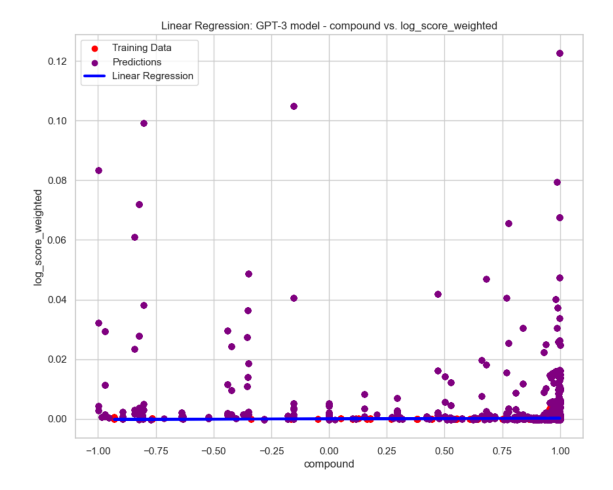
num_comments_weighted=4.7497015333104216



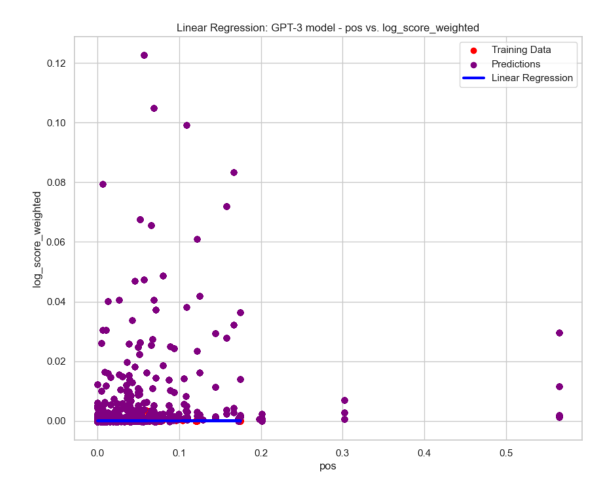
upvote_ratio=0.0009905129629084186



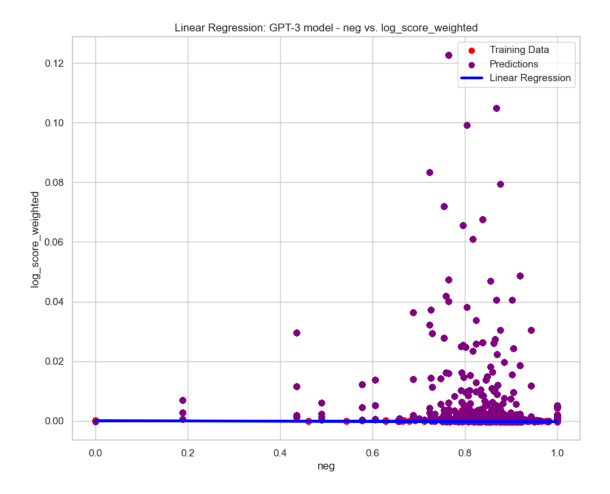
log_created=0.0002010309518536424



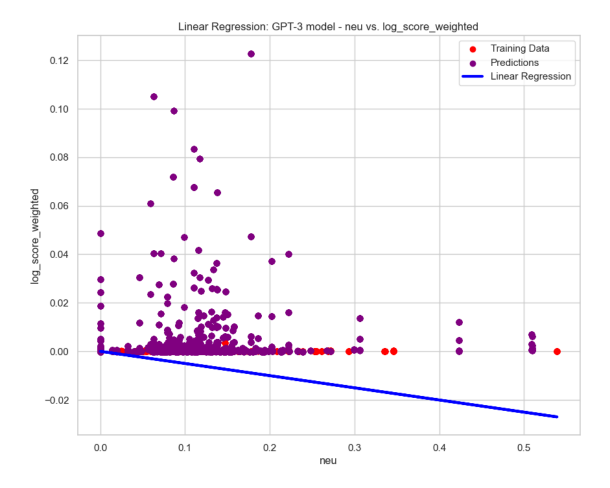
compound=0.00020754435114023195



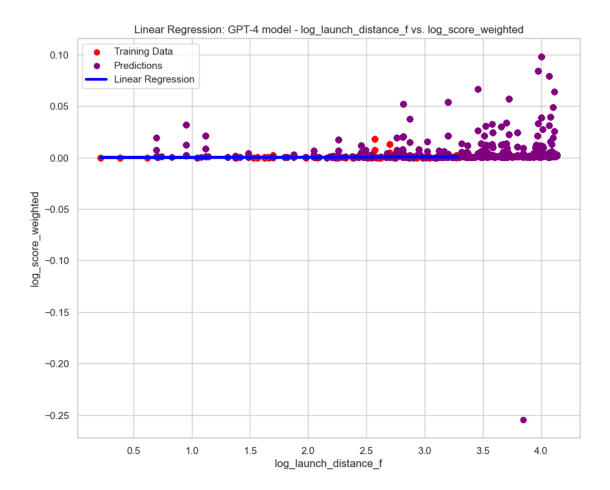
pos=1.897776746151436e-05



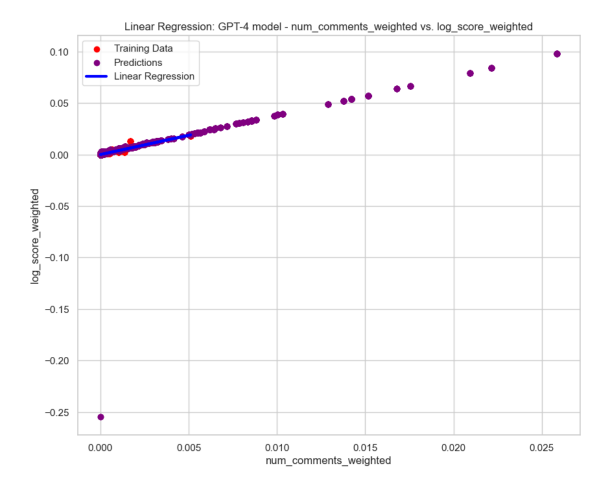
neg=-0.00025694722769253886



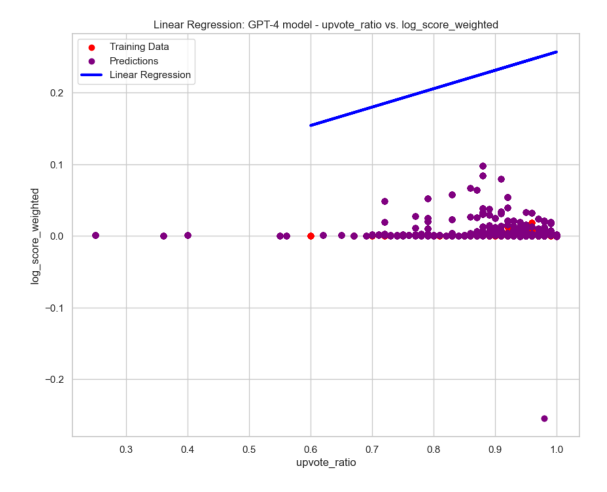
neu=-0.050143916791737624



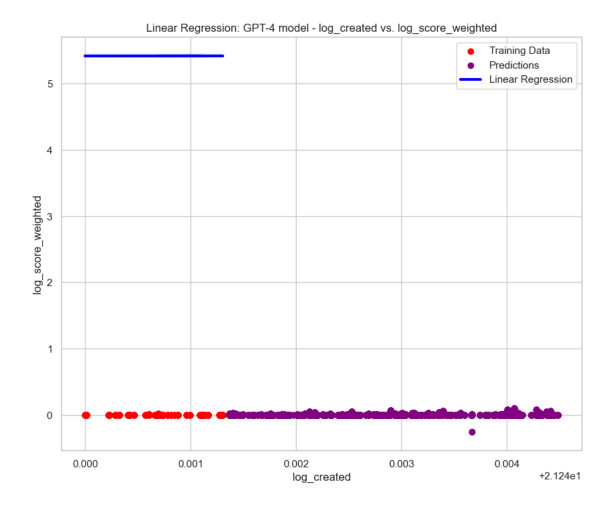
 ${\tt log_launch_distance_f=0.0001688318320620477}$



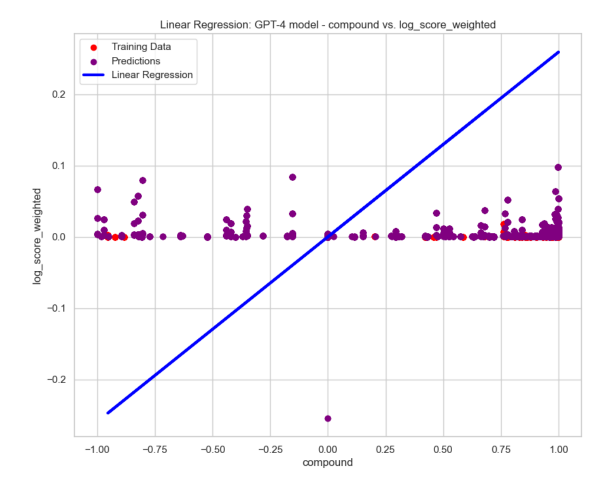
num_comments_weighted=3.7400639766919372



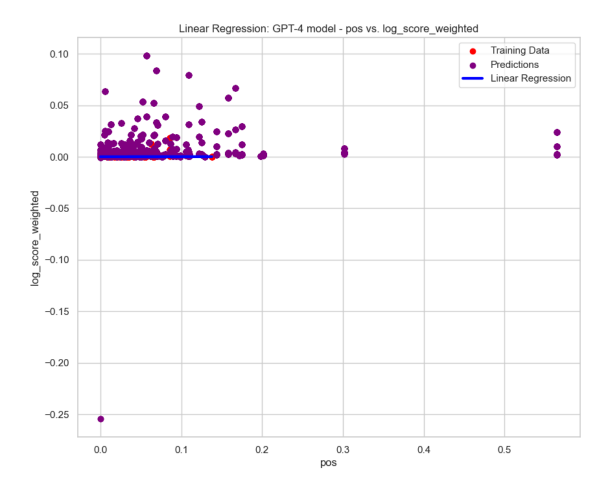
upvote_ratio=0.25666519081571215



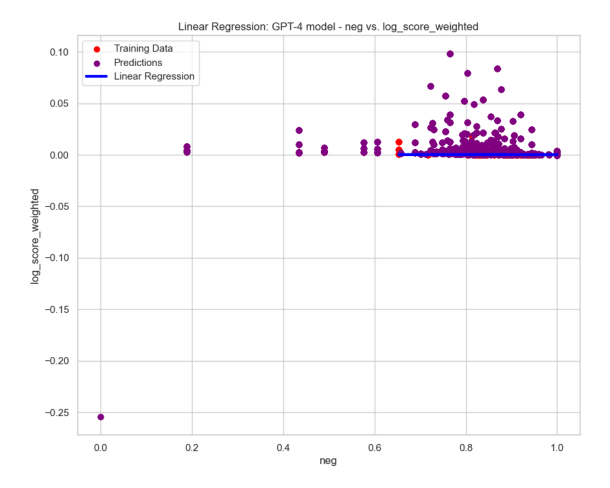
log_created=0.254986700298654



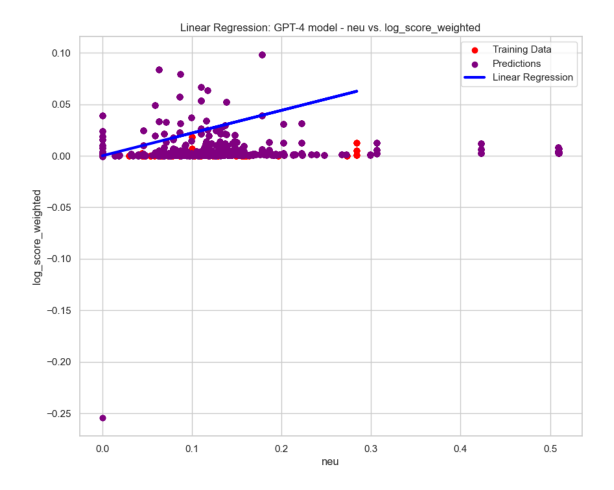
compound=0.2592078505313998



pos=3.409054226288788e-05

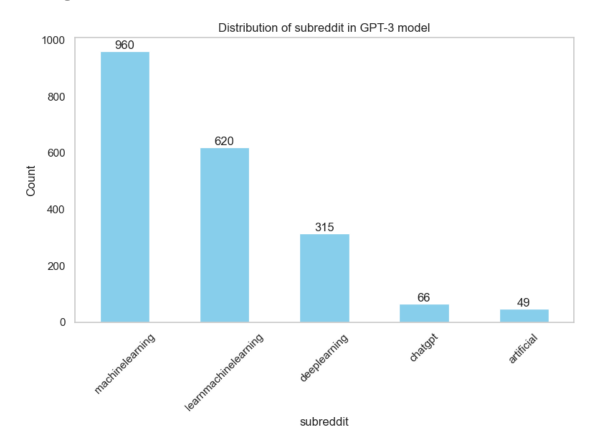


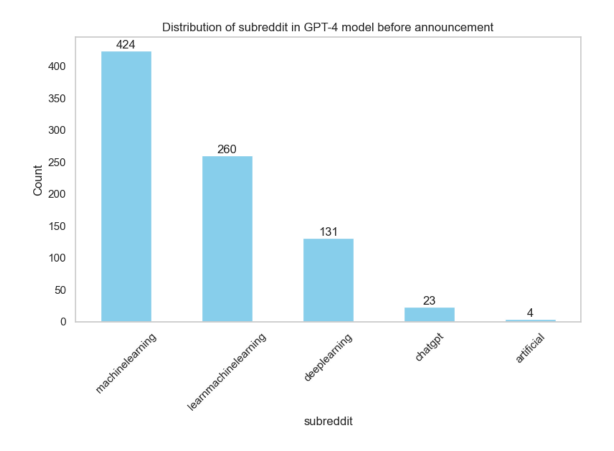
neg=8.478550332924328e-05

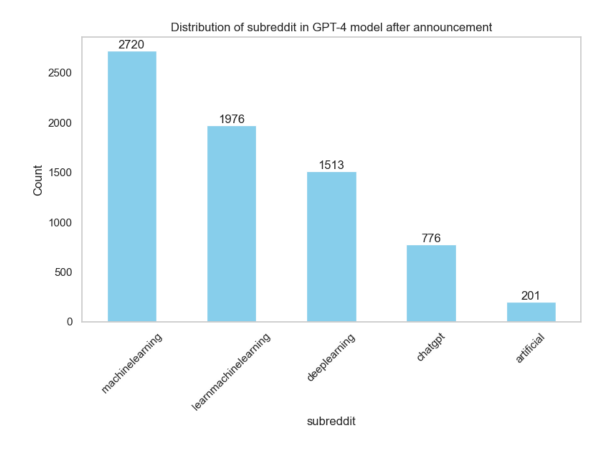


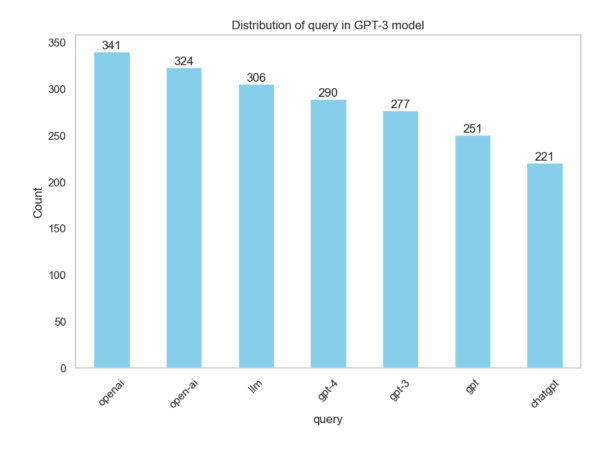
neu=0.22035240722387053

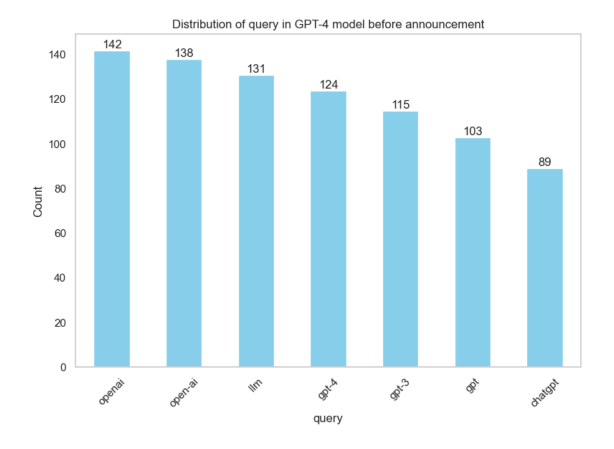
7 Categorical Distributions

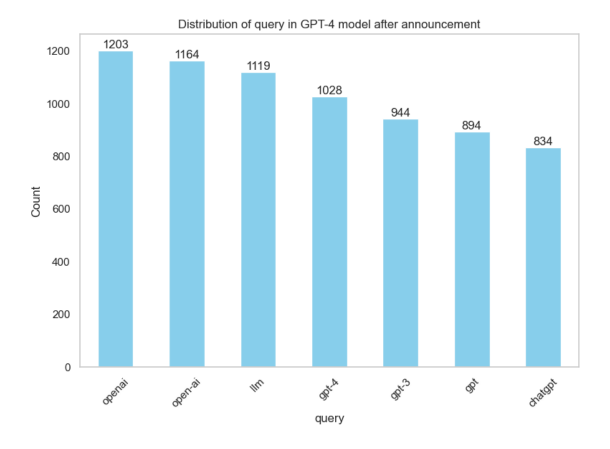












8 Heatmap of MLflow runs

