

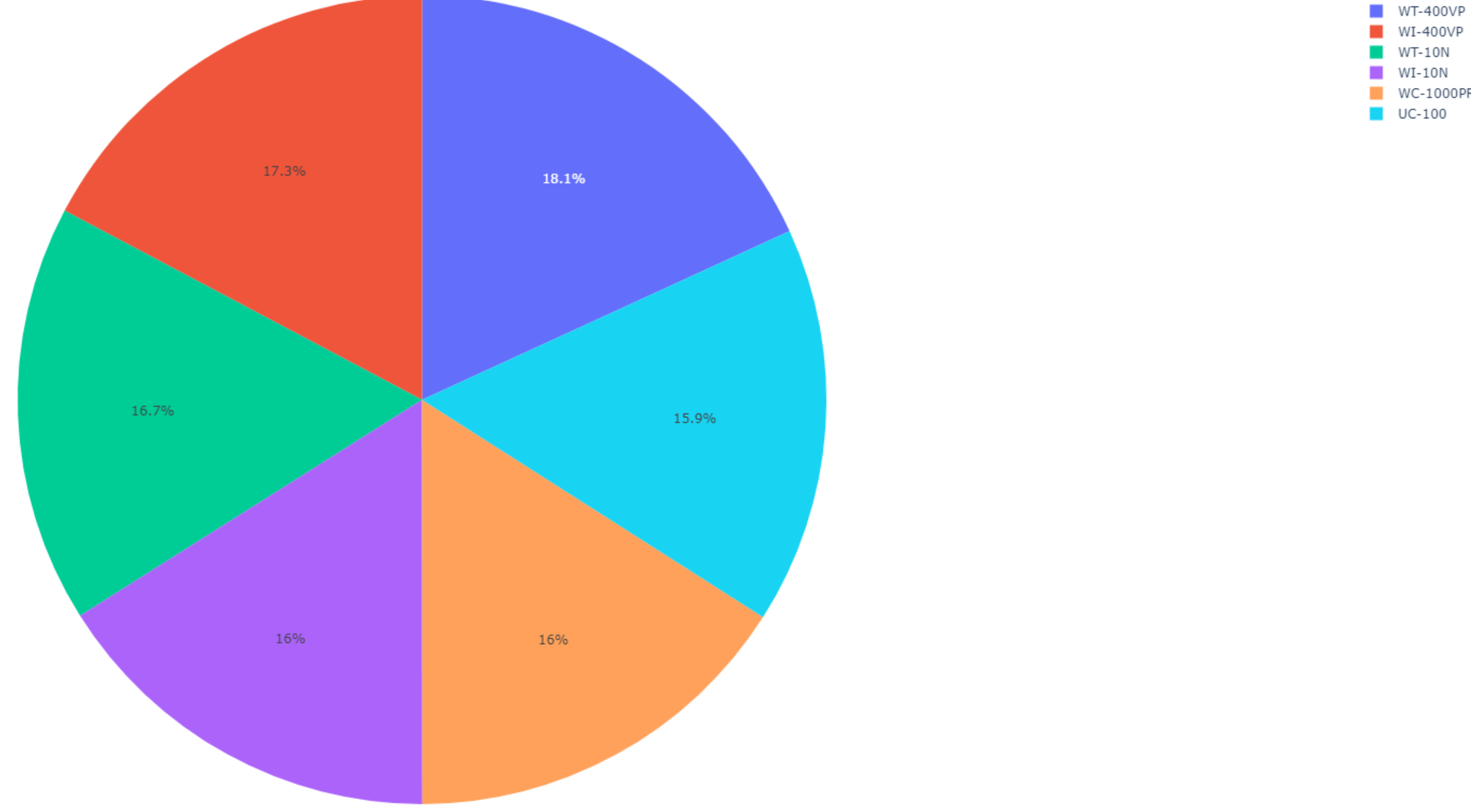
PS C:\Users\devanandhan\Python Data scrapping\Project alpha & C:\Users\devanandhan\AppData\Local\Microsoft\WindowsApps\python3.12.exe "c:\Users\devanandhan\Python Data scrapping\Project alpha\Social Media.py"

	Impressions	From Home	From Hashtags	From Search	From Other	...	Profile Visits	Follows	Product		Caption	Hashtags
0	11985	3745	4697	2585	878	...	192	4	MI-400VP	MI-400VP: Redefining precision weighing, one m...	#C1808PR #TouchScreenControl #IndustrialWeigh...	
1	12002	6798	4721	5	478	...	165	0	UC-100	UC-100: Your gateway to streamlined weighing...	#WeighingAutomation #PrecisionControl #Versatil...	
2	7149	5816	511	455	398	...	168	4	MI-10N	Unlock the potential of precision with the acc...	#IndustrialWeighing #InnovativeDesign #MI400VP...	
3	11732	6888	3831	1223	678	...	189	18	MI-10N	Precision redefined, delivering consis...	#MI400VP #PrecisionMeasurement #DigitalAnalogue...	
4	11111	7781	1888	1358	904	...	172	8	MC-1000PR	Precision control, simplified for m...	#C110N #DigitalPrecision #AnalogFlexibility #...	

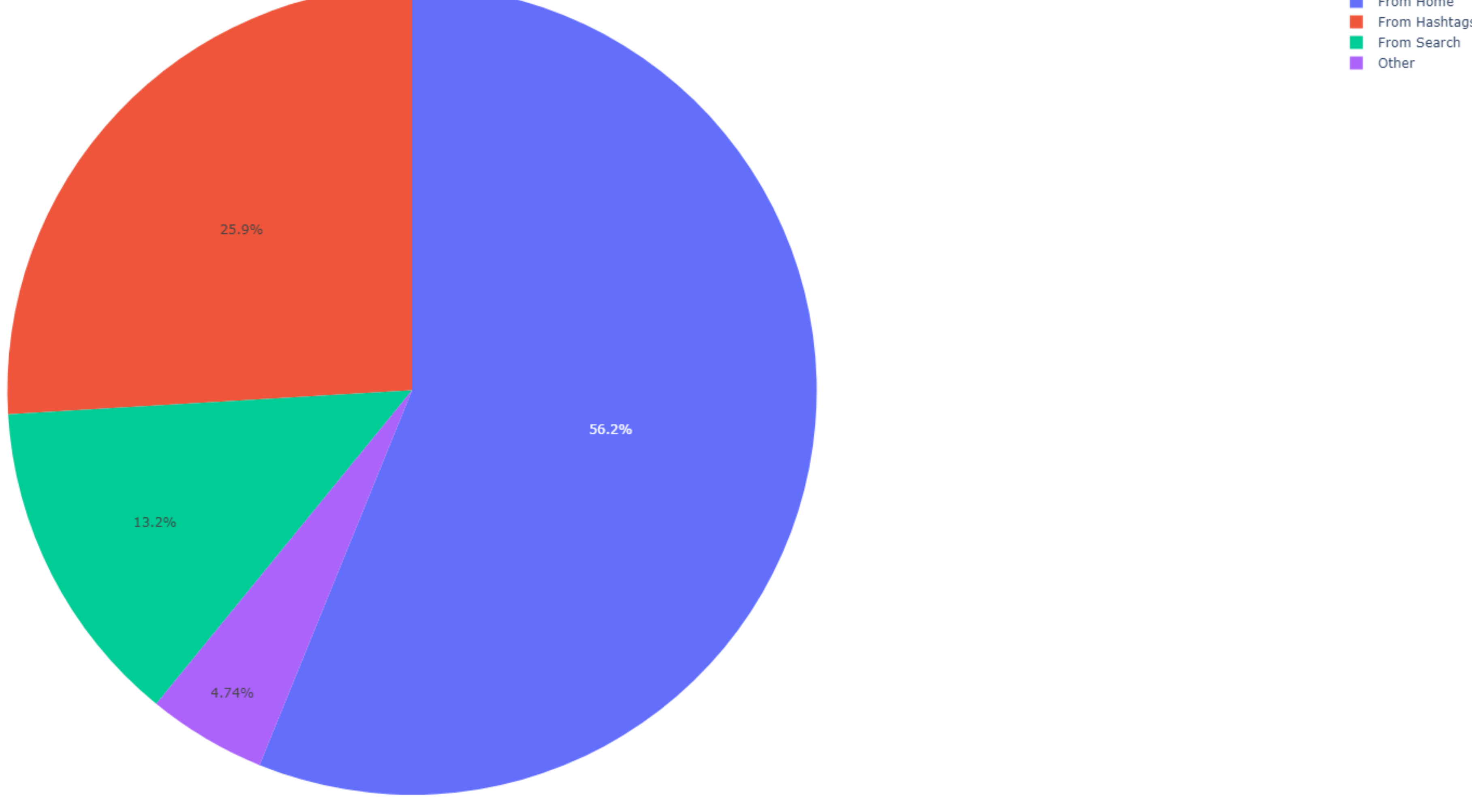
[5 rows x 14 columns]

	Product	Impressions
0	UC-100	193987
1	MC-1000PR	104737
2	MI-10N	195944
3	MI-400VP	218578
4	MI-10N	204089
5	MI-400VP	221531

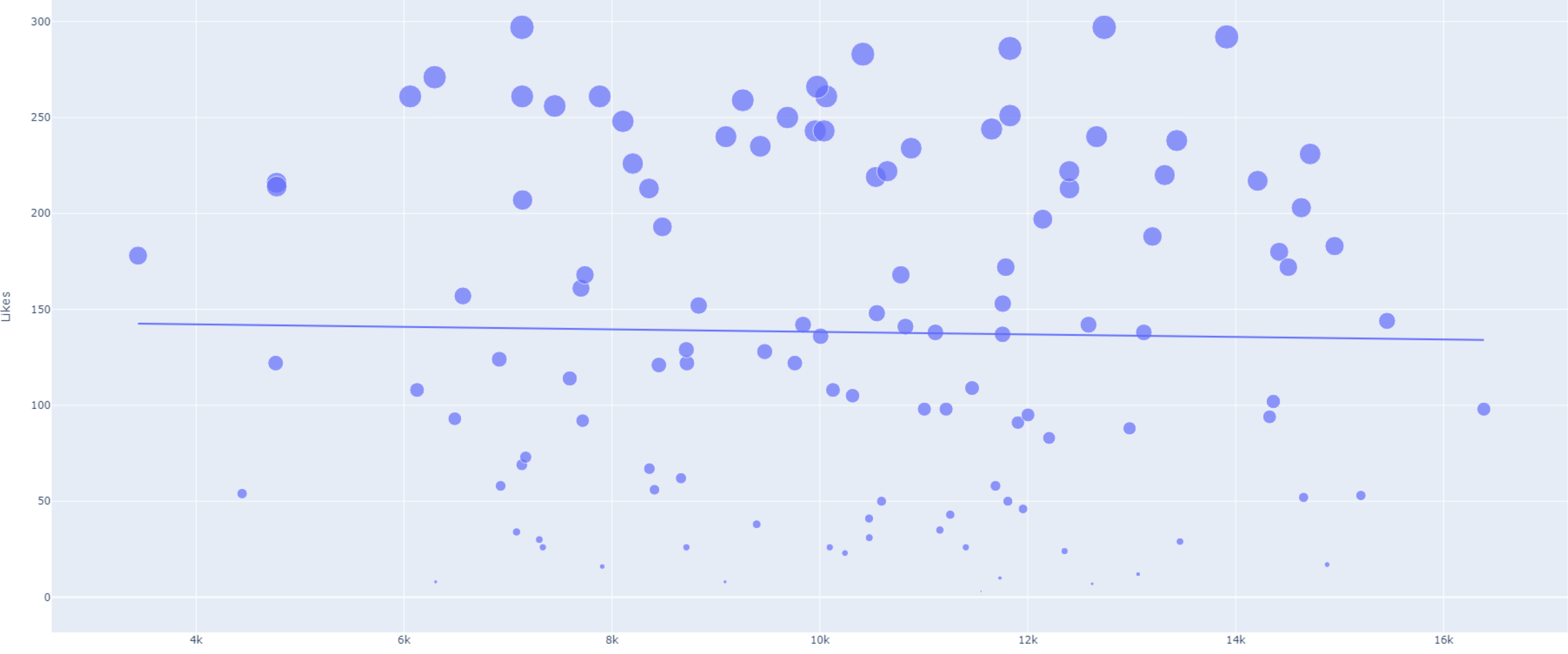
Product performance in social media



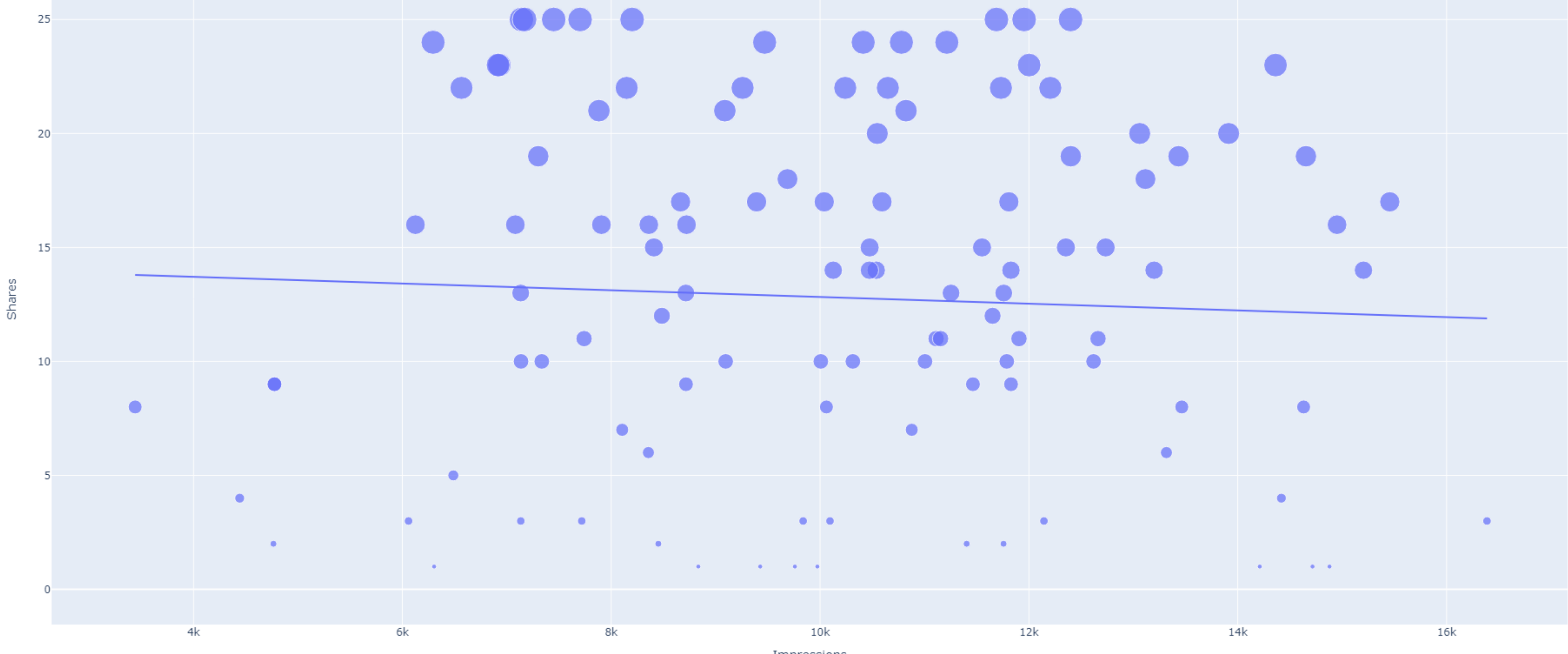
Impressions on Instagram Posts From Various Sources



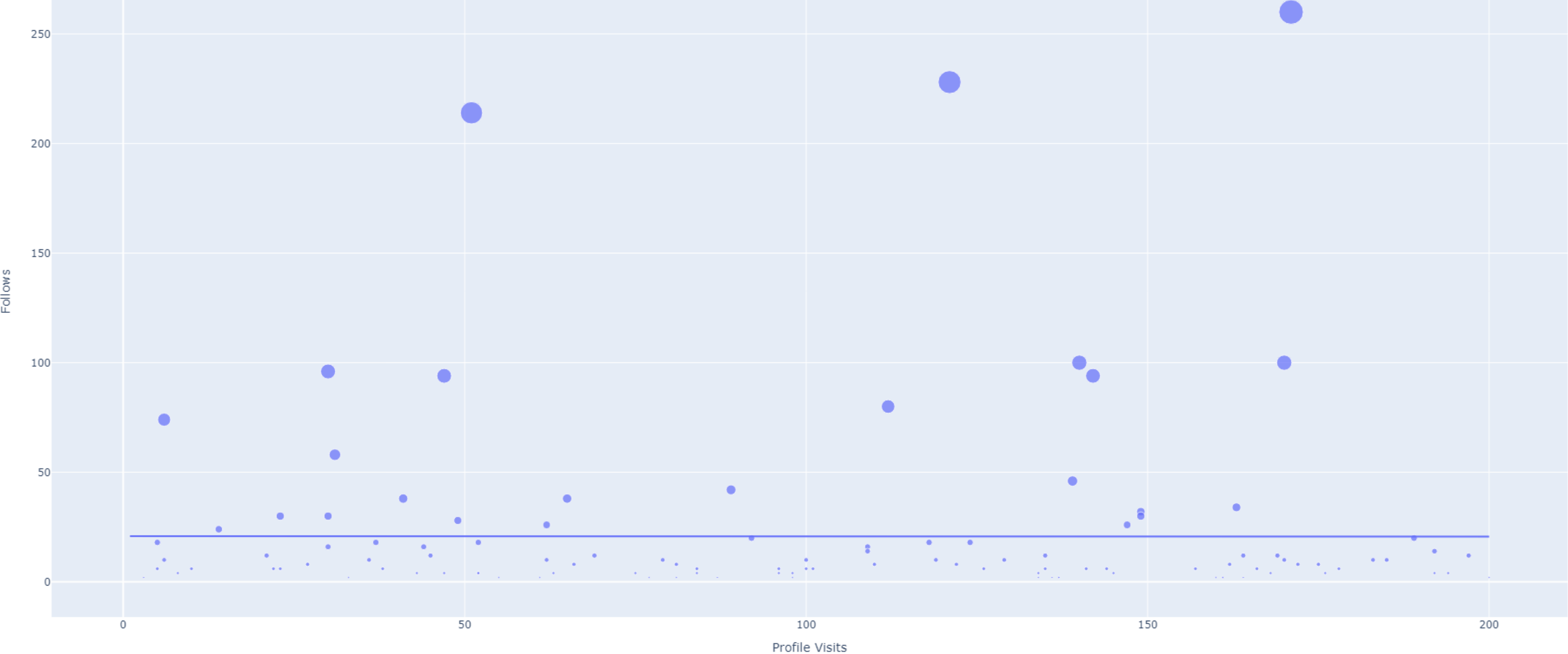
Relationship Between Likes and Impressions



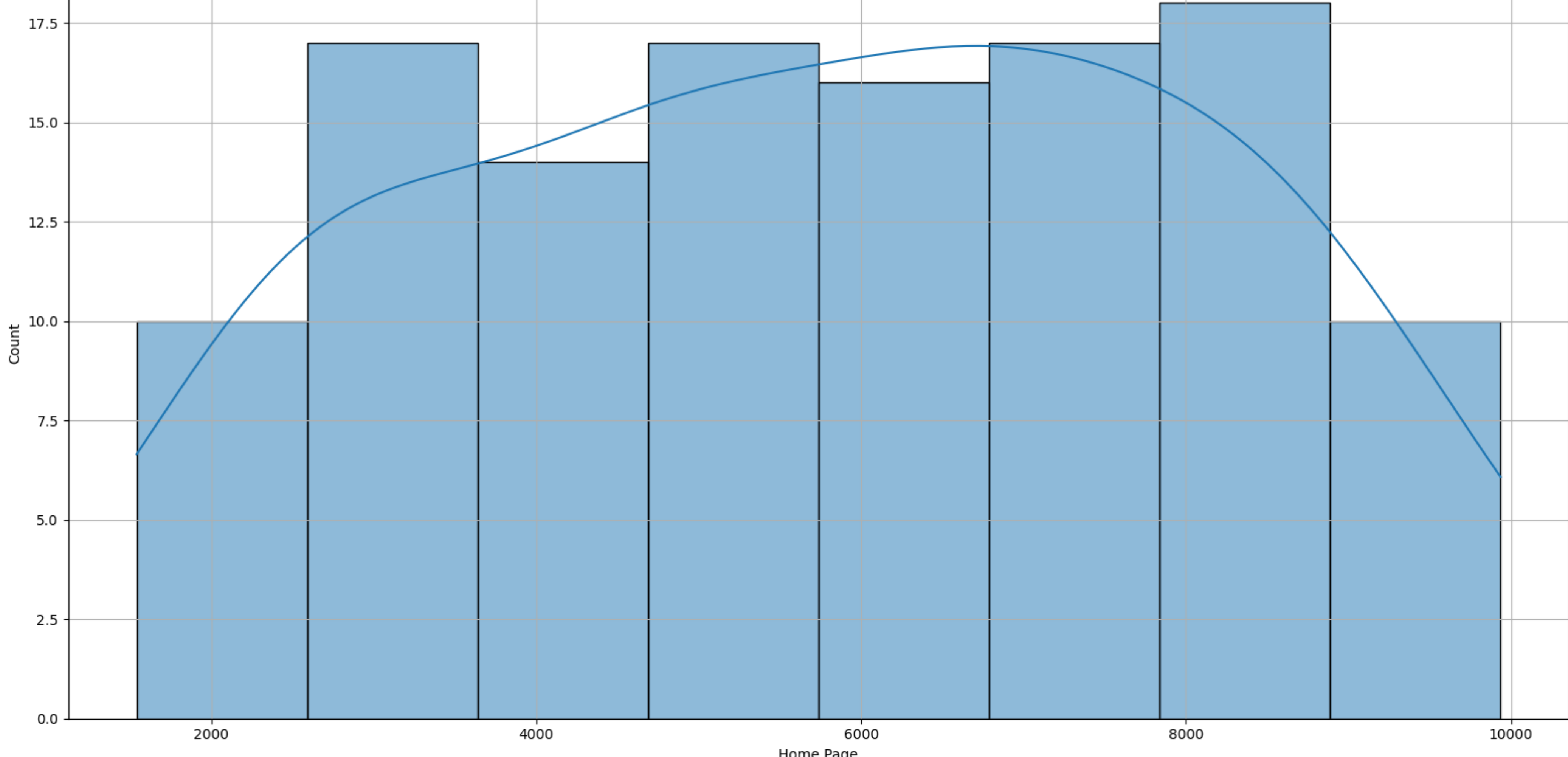
Shares vs impressions



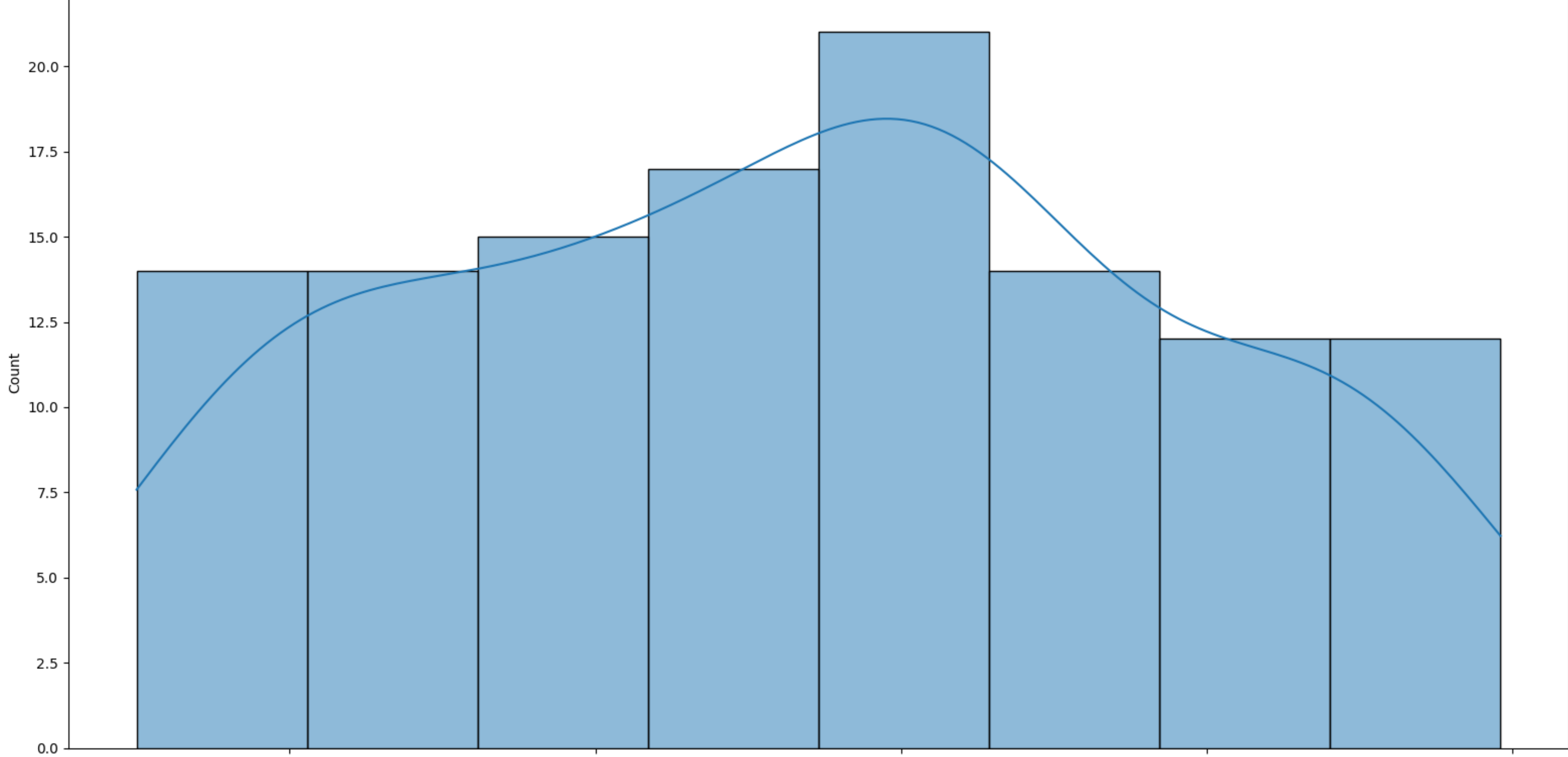
Profile Views vs Follower Gains



Distribution of Impressions From Home



Distribution of Impressions From Hashtags



Distribution of Impressions From Search

