# Under25- a detailed report with solutions/suggestions

d1= importing data from a .CSV file

d2= data where Card ID is not null

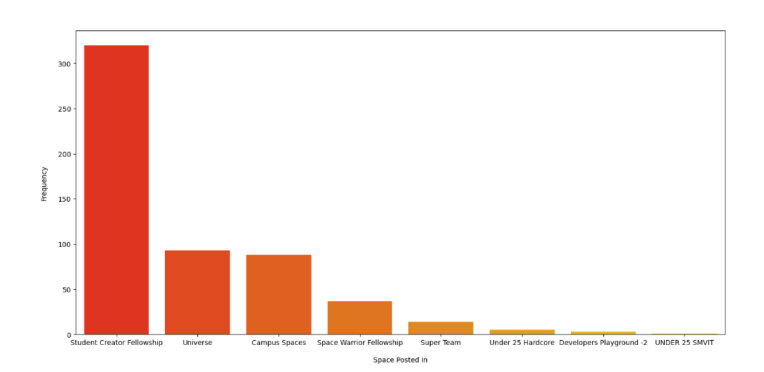
d3= entire data set with Space Posted in "is not null"

d7= top 10 values when the **Card Type** is "Image" and **Space Posted in** is "Student Creator Fellowship"

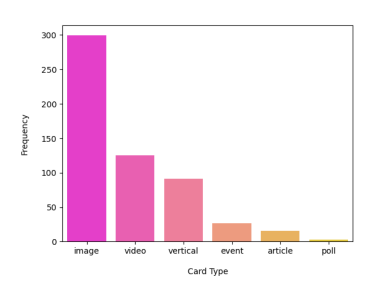
## Card ID~ unique identification attribute

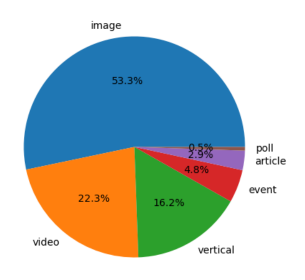
- 1. Total Records = 1160
- 2. Null Records = 580 (PS: figured out that the even rows were empty)
- 3. Not Null Records = 580 (or unique Card IDs)
- 4. 28 unique columns
- 5. Single User~ Koustubh Kulkarni
- 6. Unique "Space Posted in" ~ 8 (excluding null values)
- 7. 561 records where the Space Posted In is not null
- 8. Dropped the column name Card Body
- 9. When the "Space Posted in" is null, not having relevant data to analyse.

  There are 19 records of this type!



• Majorly posting the content that is under **Student Creator Fellowship** space.

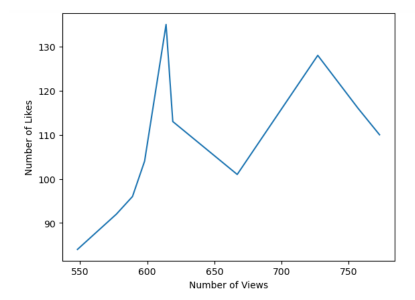




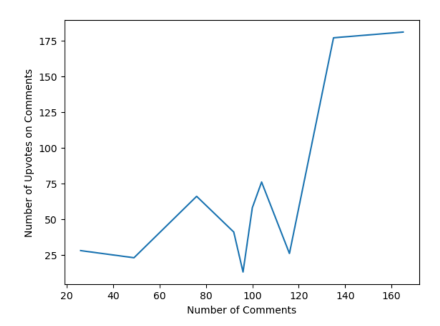
• Posting large amount of content under *images* card type, then *videos*!

Solution: need to populate Koustubh's feed with the content which is image related

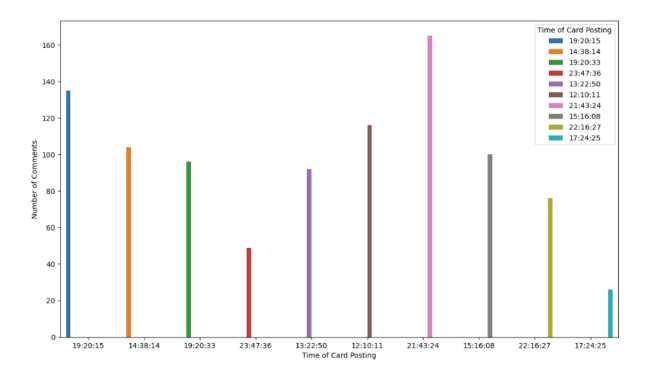
• 157 records where the Space Posted in= "Student Creator Fellowship" and Card Type=" image"



 Line graph depicting the how the Number of Likes is increasingdecreasing with the increase in Number of Views, when Student Creator Fellowship and Image (considering top 10 values)



• Line graph depicting Number of Upvotes on Comments with increase in Number of Comments (considering top 10 values)



 It can be understood from the above graph that, during evening hours, people are engaging more with his content (considering top 10 values)

	Number of Comments	Time of Card Posting
271	165.0	21:43:24
353	135.0	19:20:15
581	116.0	12:10:11
407	104.0	14:38:14
625	100.0	15:16:08
277	96.0	19:20:33
583	92.0	13:22:50
641	76.0	22:16:27
693	49.0	23:47:36
267	26.0	17:24:25

**Solution~** with the above time observation, it can be inferred that we should show Koustabh's & the other creators' content who're posting under similar vertical, during the evening hours!

	Number of Saves	Number of Shares(Inside App)	
353	0.0	1.0	
625	1.0	0.0	
267	1.0	105.0	
271	2.0	7.0	only the highest
693	3.0	0.0	value of shares
583	3.0	1.0	among top 10 values
277	4.0	12.0	
581	5.0	2.0	
641	6.0	1.0	
407	8.0	3.0	

By viewing the data, it can be seen that for **top 10** values, number of saves & shares (inside the app) are not very appealing.

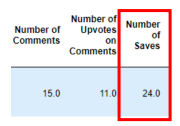
_	er of Saves	Numb
] 、	24.0	921
	17.0	803
	11.0	345
only the highest value of saves	10.0	255
among top 30 value	8.0	407
	7.0	257
	6.0	503
	5.0	169
	4.0	277
	3.0	273
	2.0	3
	1.0	9
	0.0	1

Also, while analysing **top 30** values, observed that the maximum value of **Shares is 189** after 105 and for **Saves it's 24** in the whole data se

		Card ID	Created By	Space Posted in	Date of Card Posting	Time of Card Posting	Card Type	Card Title	Card Description	Total Reach	Number of Views	Number of Likes	Number of Shares(Inside App)	Number of Shares(Outside App)	Number of Comments
2	65	3153	Koustubh Kulkarni	Student Creator Fellowship	23-12- 2021	15:53:17	vertical	What's your username?	Plug yourself unapologetically in the comments	REACH NOW ADDED	953.0	139.0	189.0	OUTSIDE SHARE COUNTER NOW ADDED	275.0

• Above image shows the data when there were **189 shares** (which is the maximum in entire given data set)

	Card ID	Created By	Space Posted in	Date of Card Posting	Time of Card Posting	Card Type	Card Title	Card Description	Total Reach	Number of Views	Number of Likes	Number of Shares(Inside App)	Number of shares(Outside App)	
921	2994	Koustubh Kulkarni	Universe	17-12- 2021	17:50:48	image	ZOJXQYNSYCBXVGH	NaN	REACH NOW ADDED	247.0	62.0	4.0	OUTSIDE SHARE COUNTER NOW ADDED	



- image shows the data when there were **24 saves** (which is the maximum in the entire data set)
- When the card type is "Image" and the Space is "Universe", user is tending to save a little more

# For top 10 records, maximum:

- Number of Likes~ 135
- Number of Comments~ 165
- Number of Views~ 773
- Number of Saves~ 8
- Number of Shares (Inside App) ~ 105

#### For top 30 records, maximum:

- Number of Likes~ 181
- Number of Comments~ 329
- Number of Views~ 1677
- Number of Saves~ 24
- Number of Shares (Inside App) ~ 189
- It's great that the engagement with the content is increasing exponentially while viewing the top 10 and top 30 records.
- Verticals like Number of Saves and Number of Shares (Inside App) are not increasing as the other ones. So, the areas we need to focus on are~ Save and Share

## Below stats show where there are maximum Likes, Views & Comments

	Card ID	Created By	Space Posted in	Date of Card Posting	Time of Card Posting	Card Type	Card Title	Card Description	Total Reach	Number of Views	Number of Likes
1147	31779	Koustubh Kulkarni	Under 25 Hardcore	31-05- 2022	20:44:35	image	WOYXCSSDFKDWWXL	NaN	REACH NOW ADDED	573.0	181.0

oace sted in	Date of Card Posting	Time of Card Posting	Card Type	Card Title	Card Description	Total Reach	Number of Views	Number of Likes	Number of Shares(Inside App)	Snares(Ourside	Number of Comments
erse	22-08- 2022	01:33:37	image	REPITTQIJEMSOOOHLTOFMDDJVEGDXUBOLQE	NaN	REACH NOW ADDED	431.0	157.0	8.0	OUTSIDE SHARE COUNTER NOW ADDED	329.0

	Card ID	Created By	Space Posted in	Date of Card Posting	Time of Card Posting	Card Type	Card Title	Card Description	Total Reach	Number of Views
345	4205	Koustubh Kulkarni	Student Creator Fellowship	18-01- 2022	21:30:51	vertical	Mission 03 🔏	Big Bang Social Onboarding starts now	REACH NOW ADDED	1677.0

### To increase them, following can be considered:

- 1. Populating the content in most frequently interacted Space/Card Type, that the user is **Liking, Commenting, Viewing** & is tend to **Share/Save** more
- 2. Trying out showing different content too in order to analyse the spike in the numbers of different verticals above.

### Product suggestions:

- Fixing 'Exiting out of the Application'
- Can we put an option to change the house?
- Story feature can't be recognized unless someone deliberately clicks on the Under25 logo at the top left, so we can figure out various ways to enhance the story feature