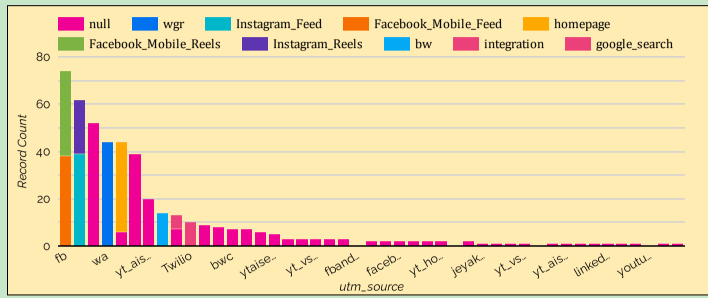
LEAD GENERATION ANALYSIS REPORT- MODEL 1



Channel & Medium Count



Channel Wise User Behaviour On Webinar









SUMMARY - MODEL 1

- 1. The first bar plot gives insight about the count of source of channels (like FB, Insta, YouTube, etc.,) and its sub categories (like Instagram reels, fb feed, etc.,) through which the audience came to know about the existence of Hope AI institution.
- 2. The second line plot gives insight about the count of channel wise user behaviour (state) towards the webinar (like joined, not joined, watched, etc.,).
- 3. The third tree map gives insight about the count of webinar completion status i.e action (like finished, converted, etc.,) of target audiences (like IT- professional, Non-

IT professional, job seeker, etc.,).

LEAD GENERATION ANALYSIS REPORT - MODEL 2

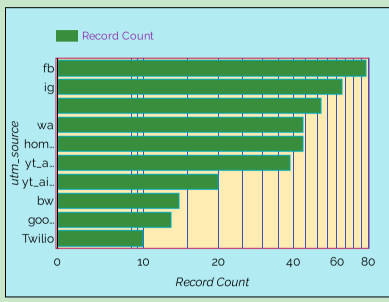


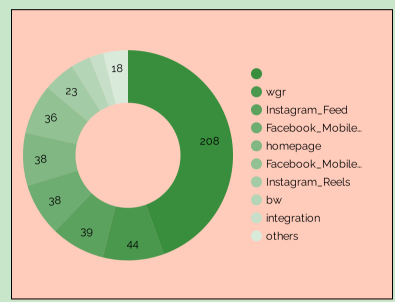


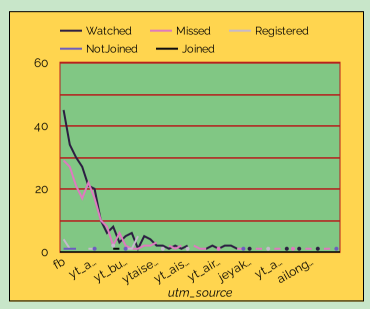
Medium Count



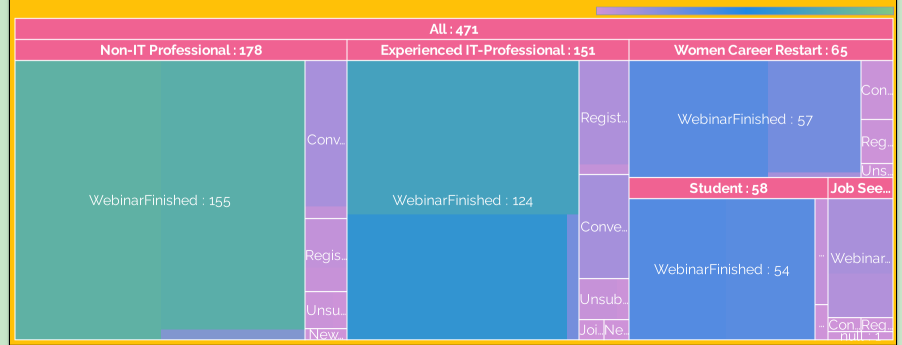
Channel Wise User Behaviour(State) On Webinar







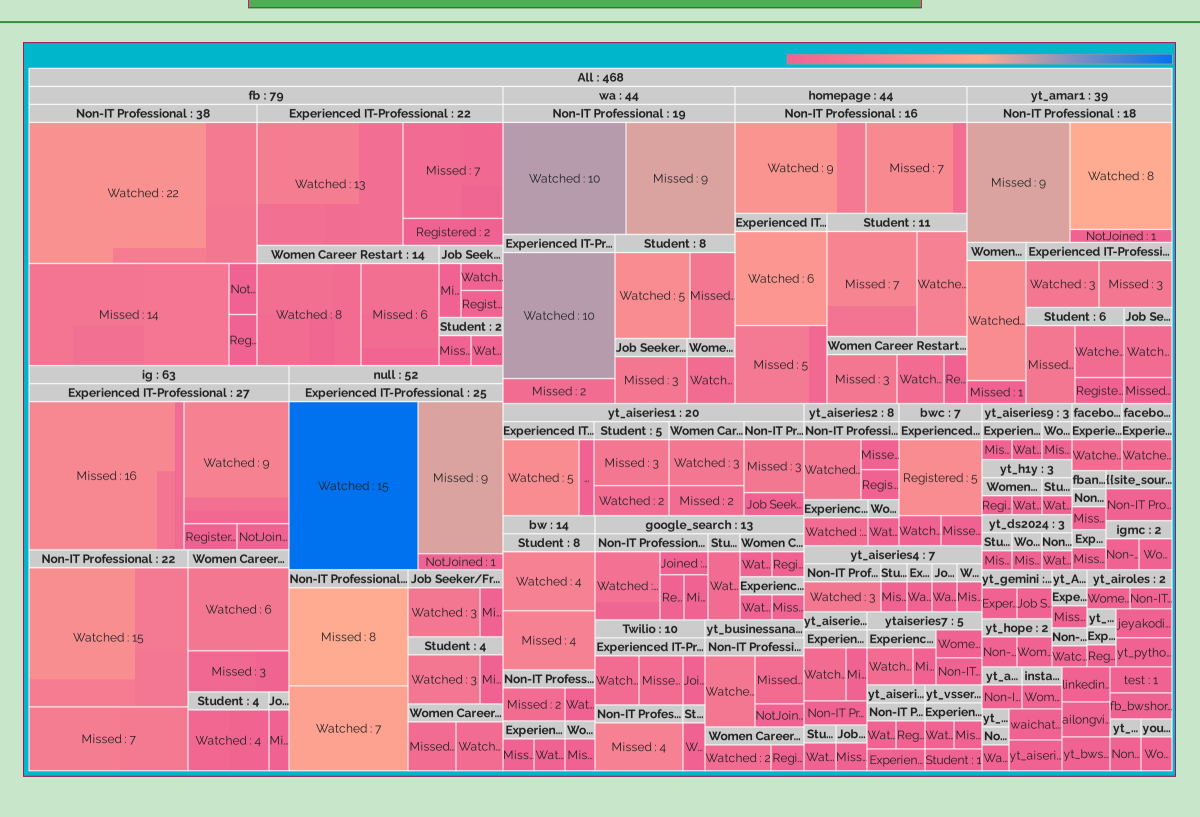




SUMMARY - MODEL 2

- 1. The first bar plot gives insight about the count of source of channels (like FB, Insta, YouTube, etc.,)
- 2. The second doughnut plot gives insight about the count of sub categories (like Instagram reels, fb feed, etc.,) through which the audience came to know about the existence of Hope AI institution.
- 3. The third line plot gives insight about the count of channel wise user behaviour (state) towards the webinar (like joined, not joined, watched, etc.,).
- 4. The fourth tree map gives insight about the count of webinar completion status i.e action (like finished, converted, etc.,) of target audiences (like IT- professional, Non-IT professional, job seeker, etc.,)

LEAD GENERATION ANALYSIS REPORT - MODEL 3



SUMMARY- MODEL 3

The tree map gives insights about the counts of source of channels (like - FB, Insta, YouTube, etc.,) & its sub categories (like - Instagram reels, fb feed, etc.,) through which the audience came to know about the existence of Hope AI institution, channel wise user behaviour (state) towards the webinar (like - joined, not joined, watched, etc.,) & webinar completion status i.e action (like finished, converted, etc.,) of target audiences (like IT- professional, Non-IT professional, job seeker, etc.,).

LEAD GENERATION ANALYSIS TABULATION REPORT - MODEL 4

							state	/ action	/ Record	Count
							Watched]	Missed
areYou	utm_so	utm_me	utm_ca	Webin	Conve	Unsub	Regist	Webin	Unsub	Regist.
Non-IT	fb	Facebo	Foreign	7		1		3	-	
			Foreign	3	-	-	-	3	-	
		Facebo	Foreign	8	-	-	-	3	-	
			Foreign	1	1	-	-	3	-	
		Others	Foreign	-	-	-	-	2	-	
			Foreign	1	-	-	-	-	-	
	ig	Instagra	Foreign	7	1	-	-	3	-	
			Foreign	3	-	-	-	-	-	
		Instagra	Foreign	1	1	-	-	4	-	
			Foreign	2	-	-	-	-	-	
	wa	wgr	null	8	1	-	1	8	1	
	yt_amar1	null	null	7	1	-	-	9	-	
	homepa	homepa	homepa	6	1	-	-	6	-	
		null	null	2	-	-	-	1	-	
	null	null	null	6	1	-	-	8	-	
	google	google	google	2	1		-	-	-	
		null	null	_	1	_	_	1	_	

SUMMARY - MODEL 4

The pivot table gives insights about the counts of target audiences (like IT-professional, Non-IT professional, job seeker, etc.,), source of channels (like - FB, Insta, YouTube, etc.,) and its sub categories (like - Instagram reels, fb feed, etc.,) through which the audience came to know about the existence of Hope AI institution, campaign & webinar completion status i.e action (like finished, converted, etc.,) as index & column as state (like - joined, not joined, watched, etc.,).

Github Link:

https://github.com/Vasu1190/Assignments/tree/902ebd5a0e0718d9a02058bbedfc84929fdc064e/Real%20Time%20Project/Lead%20Generation%20Report%20Dashboard

Lead Generation Report Dashboard:

https://lookerstudio.google.com/reporting/60a 92318-e994-490a-9668-79eff96bb09e