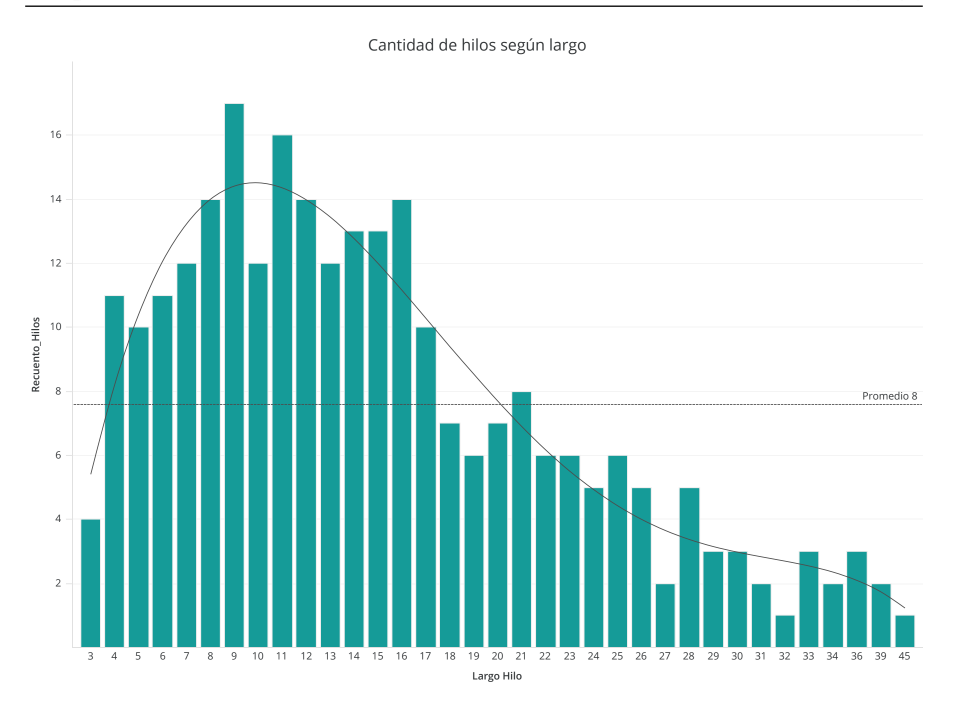
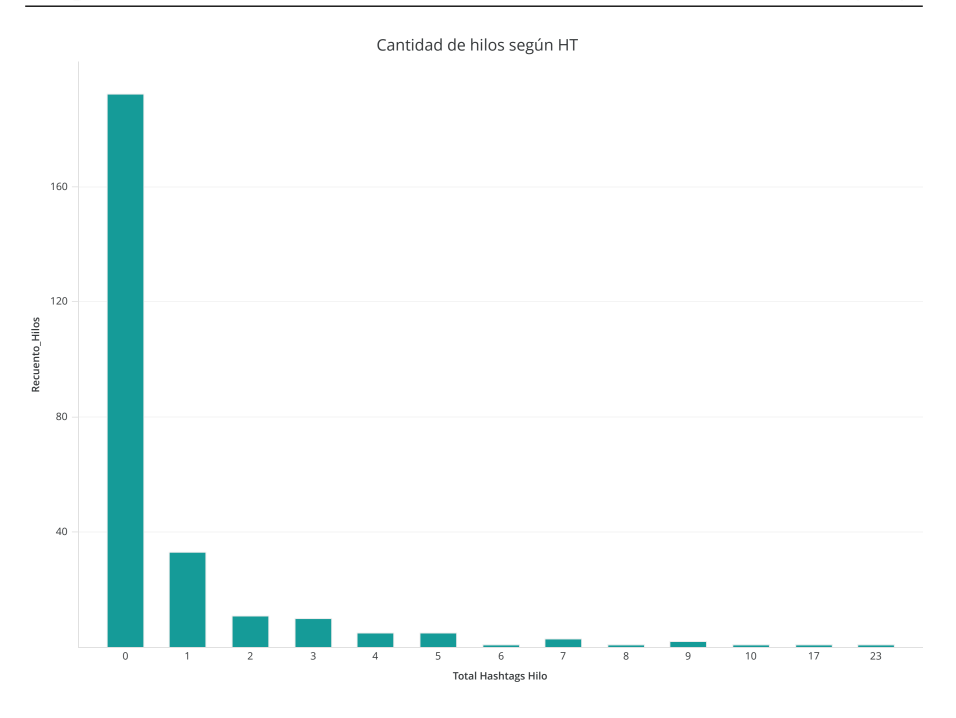
dossier\_prueba Hilo - Largo [Overview]

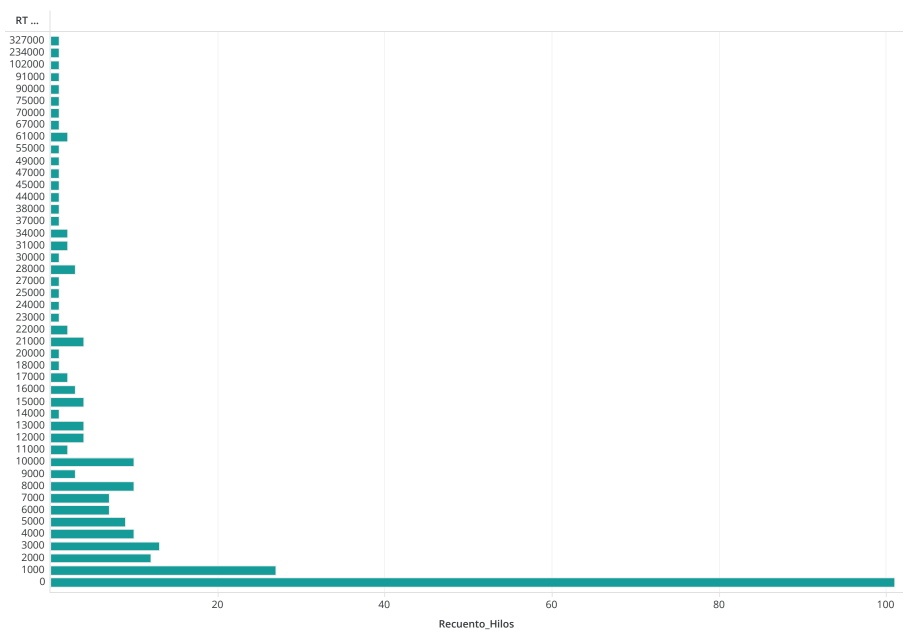


dossier\_prueba

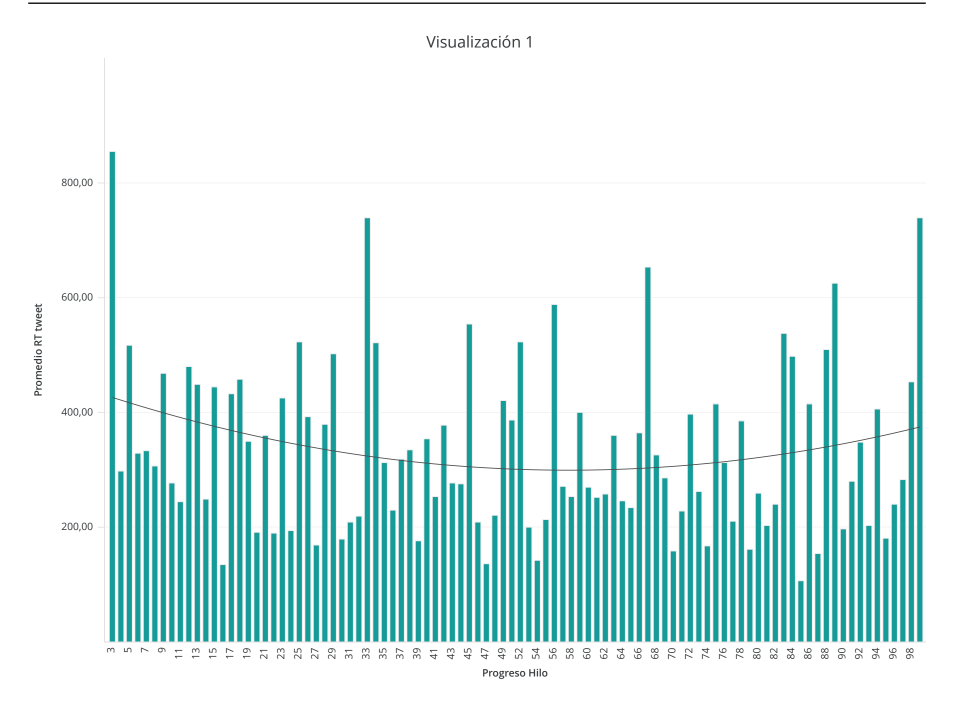


dossier\_prueba Hilo - RT [Overview]



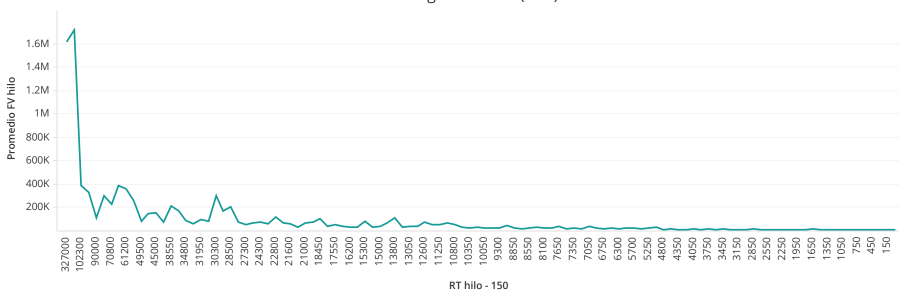


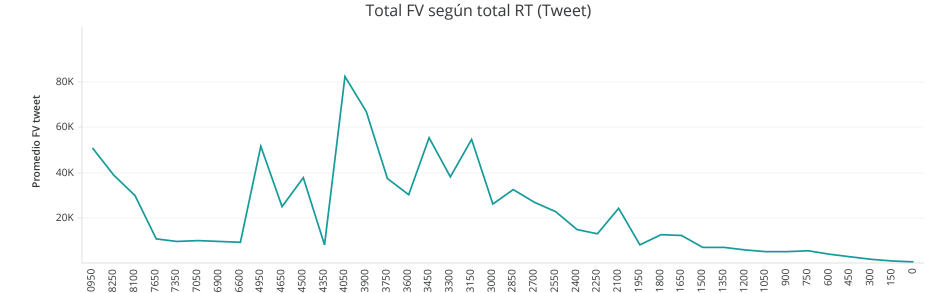
dossier\_prueba Hilo - Progreso [Overview]



dossier\_prueba | Impacto - FV vs RT [Overview]

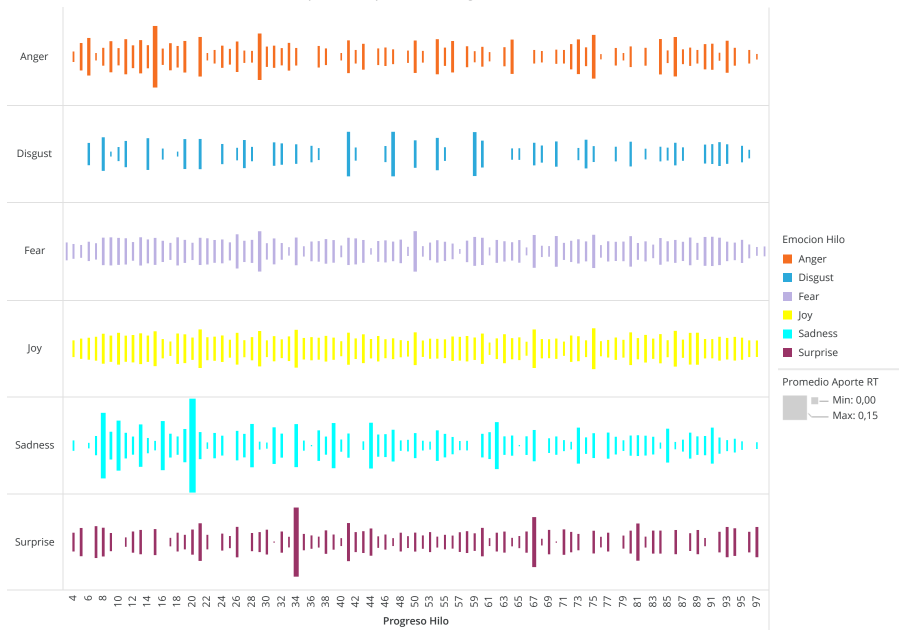






RT tweet 150

### Aporte RT por tweet según emoción del hilo



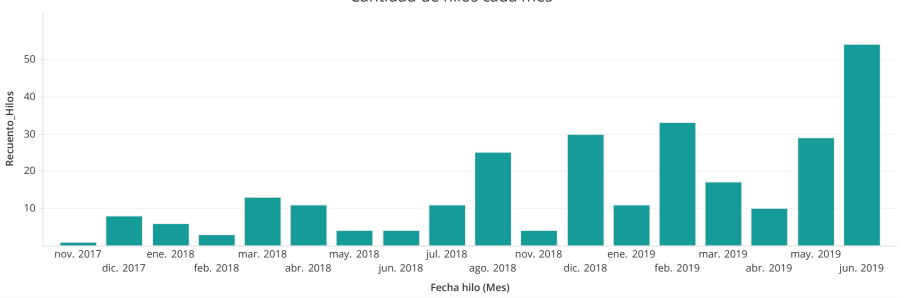
dossier\_prueba | Impacto - Largo vs Cant vs RT [Overview]



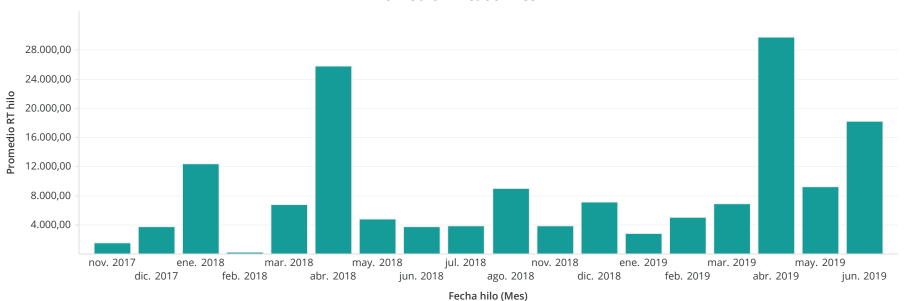


dossier\_prueba Impacto - Fecha vs cant vs RT [Overview]

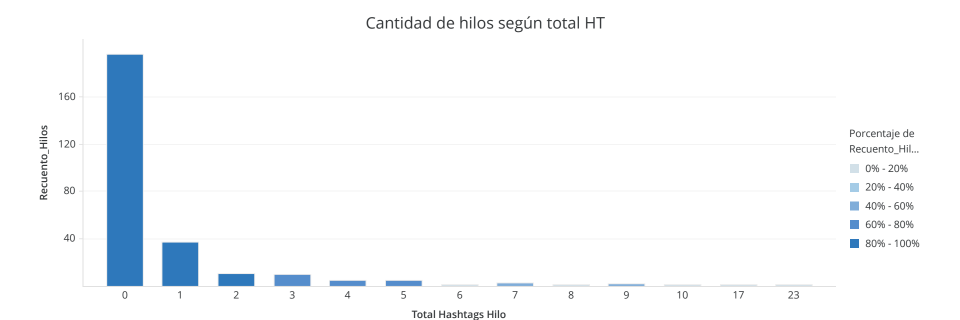


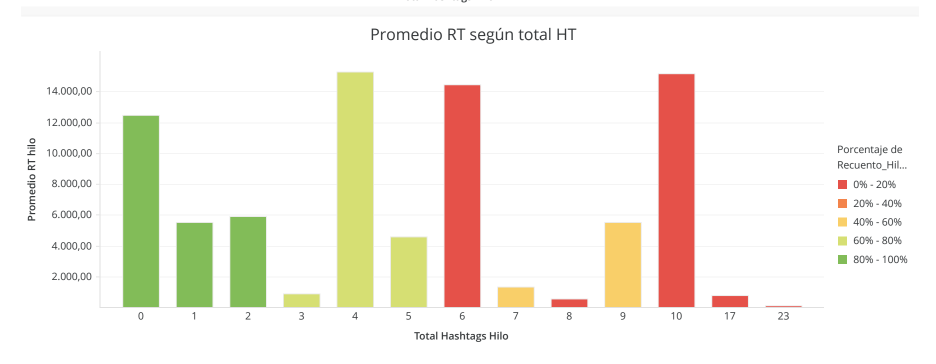


#### Promedio RT cada mes

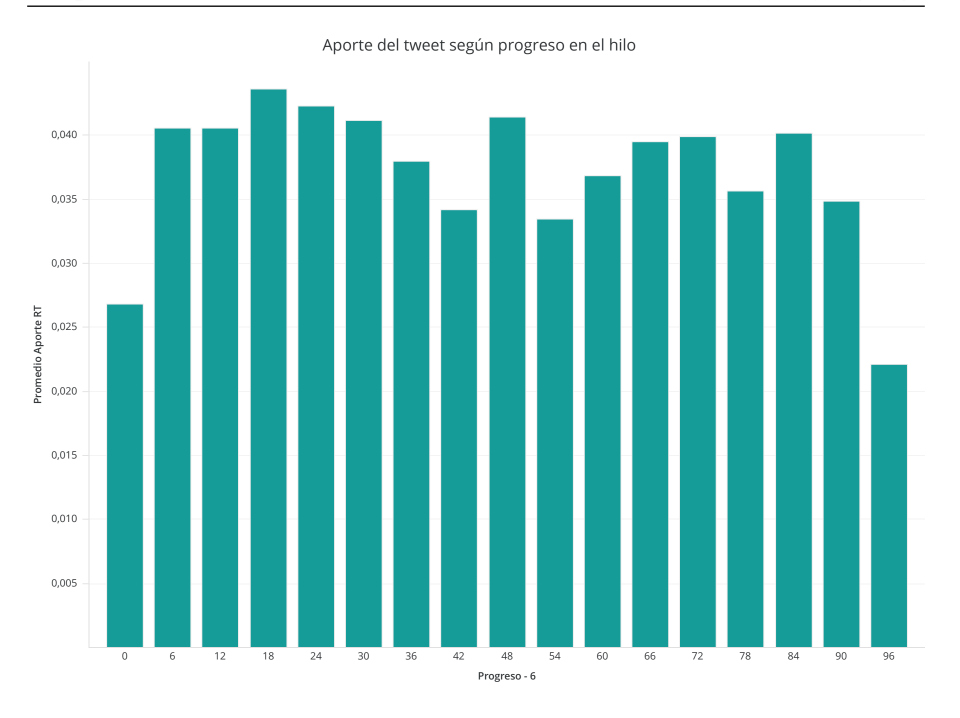


dossier\_prueba Impacto - HT vs cant vs RT [Overview]

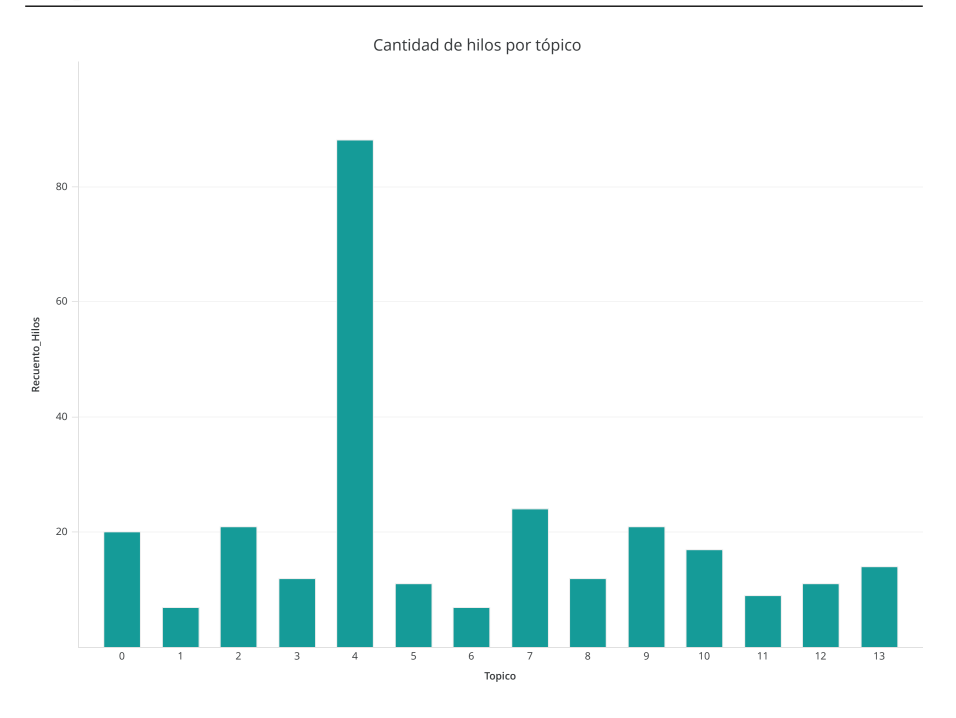




dossier\_prueba Impacto - Aporte vs Progreso [Overview]



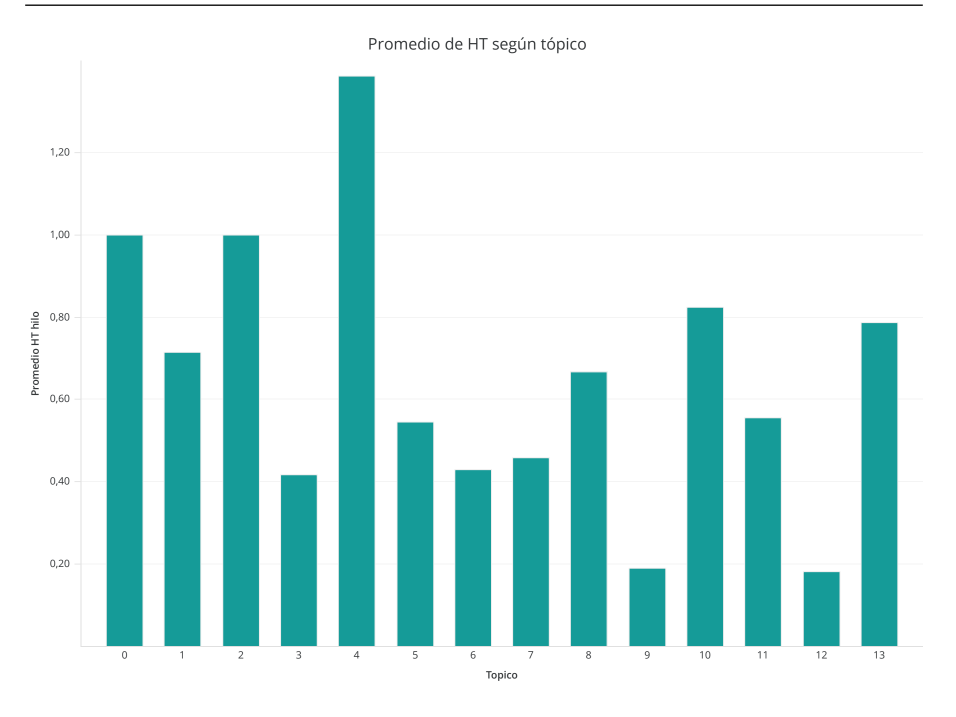
dossier\_prueba Topicos - Topico vs Conteo [Overview]



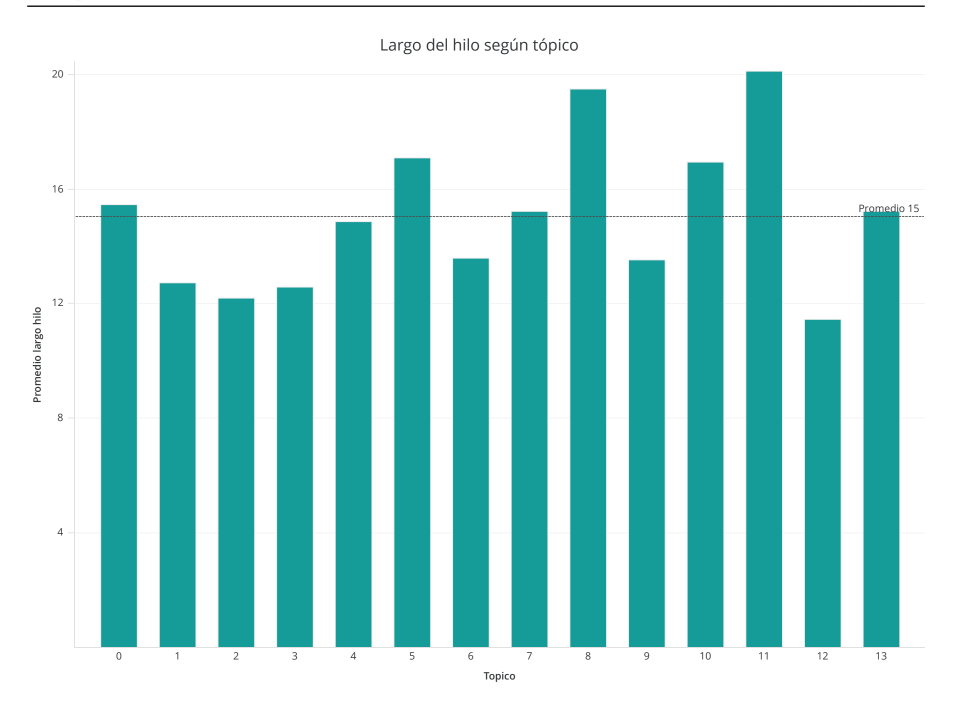
dossier\_prueba Topicos - Topico vs Fecha [Overview]



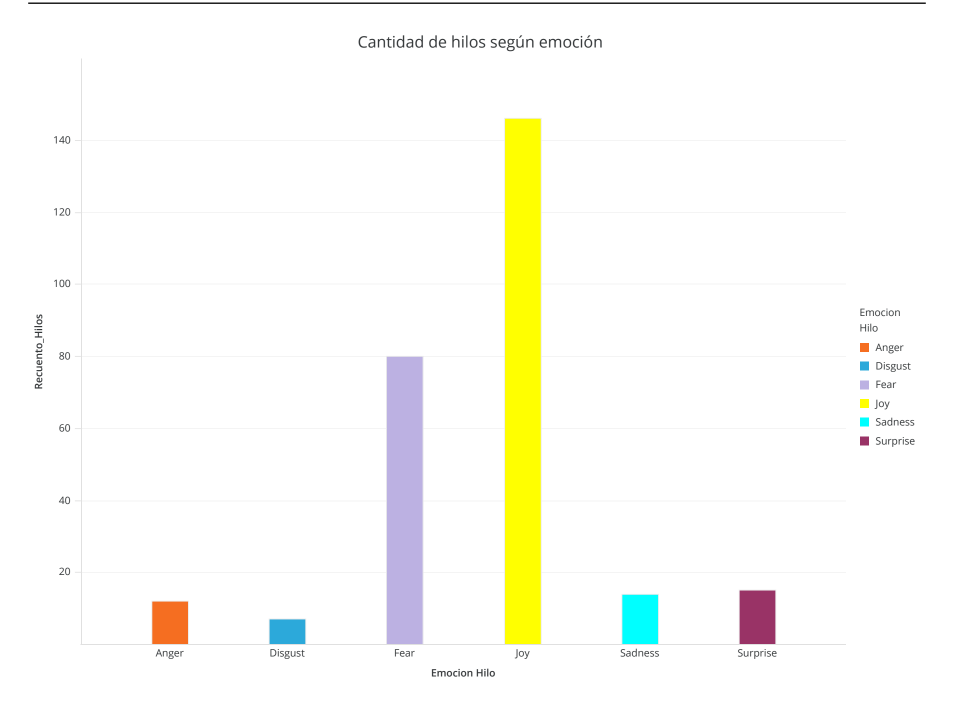
dossier\_prueba Topicos - Topico vs HT [Overview]



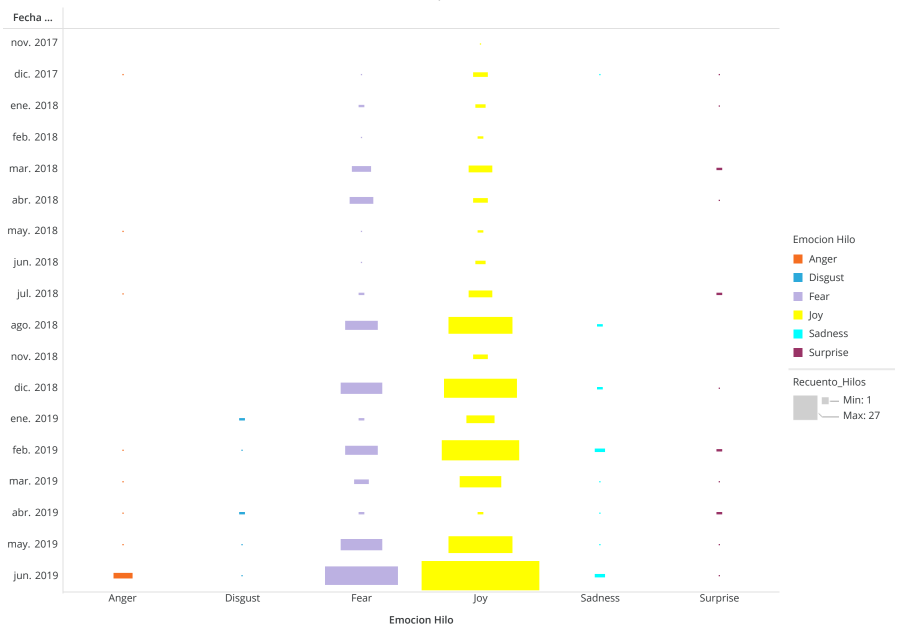
dossier\_prueba Topicos - Topico vs Largo [Overview]

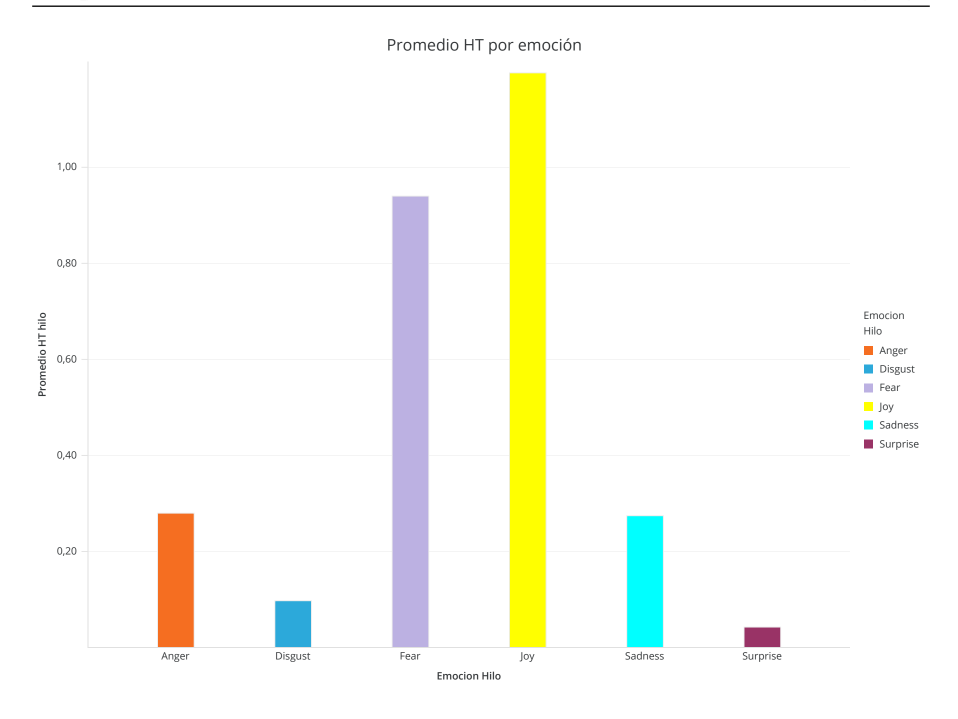


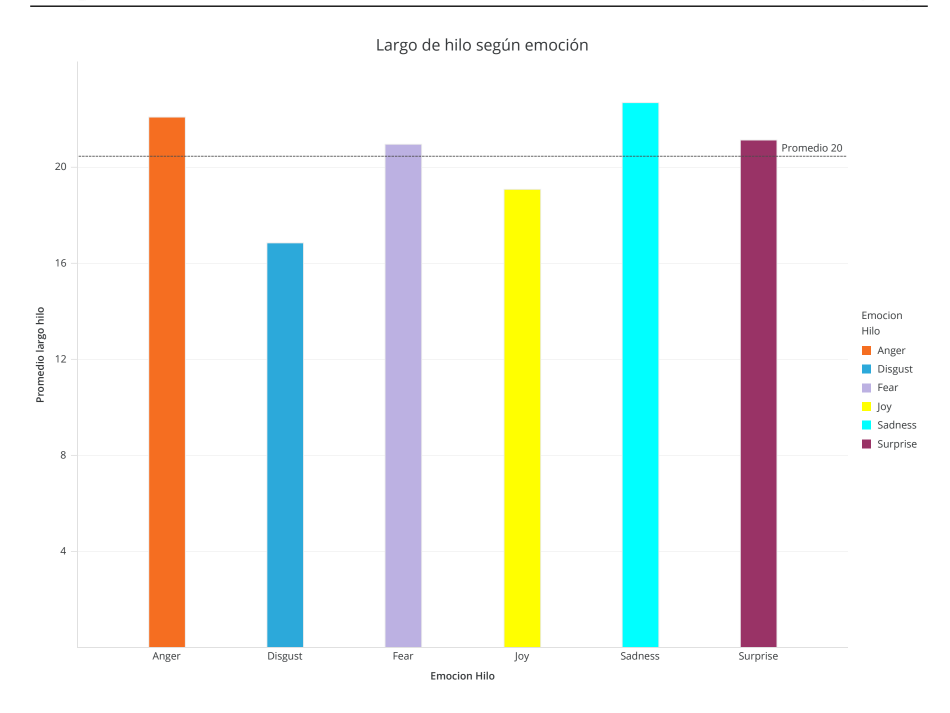
dossier\_prueba Emociones - Hemo vs conteo [Overview]



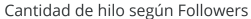
## Cantidad de hilos por emoción cada mes

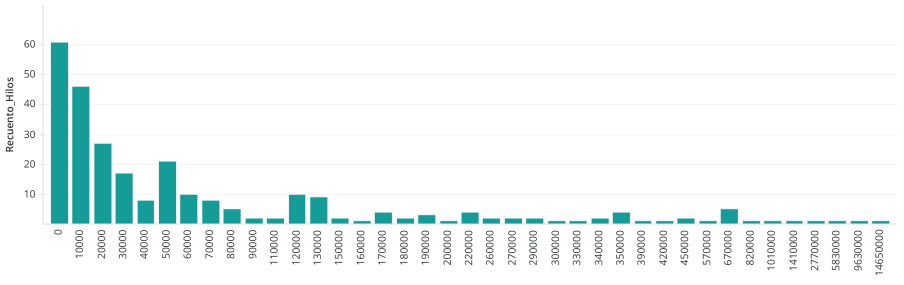






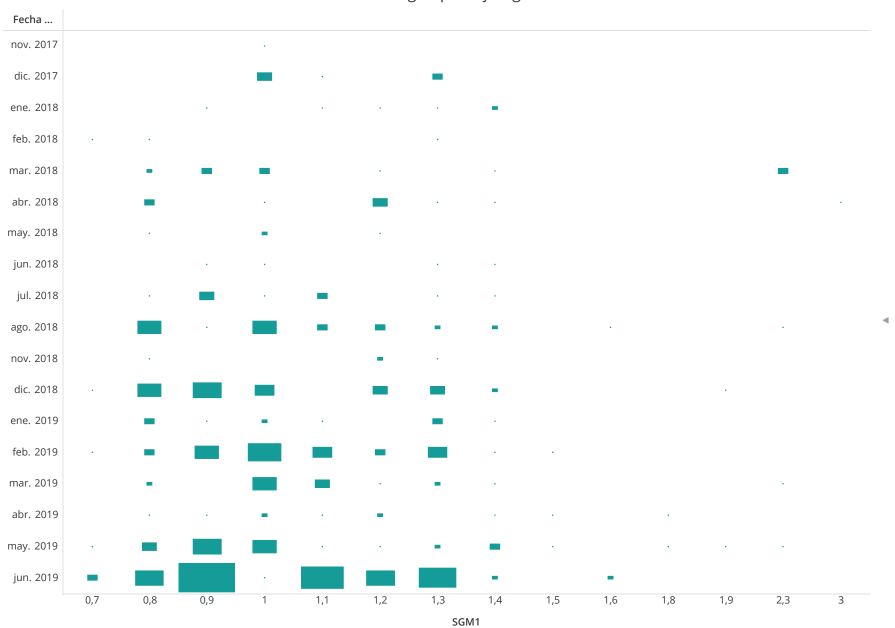




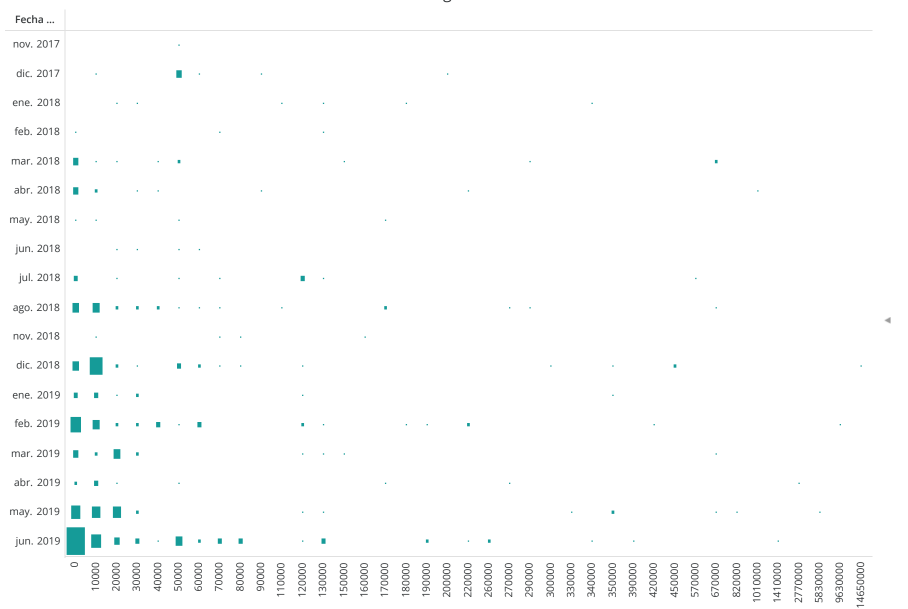


Followers -10000

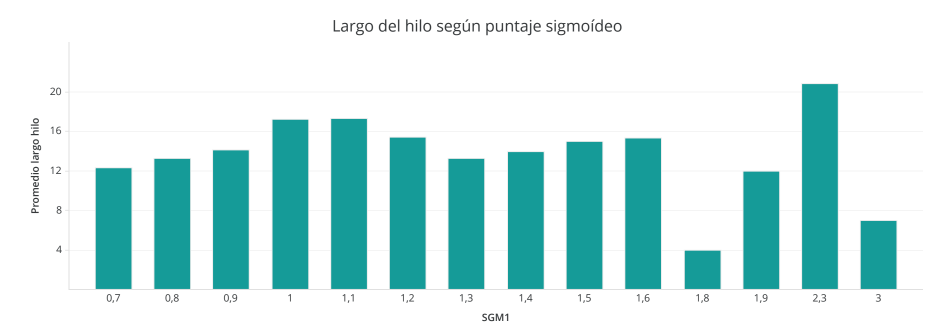
## Cantidad de hilos según puntaje sigmoídeo cada mes



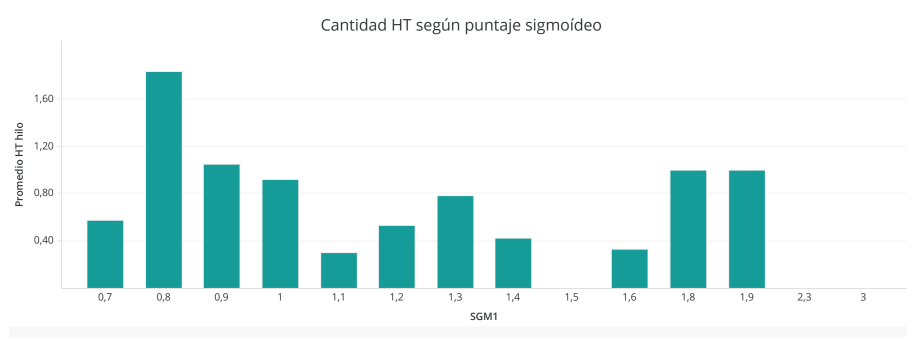
### Cantidad de hilos según Followers cada mes

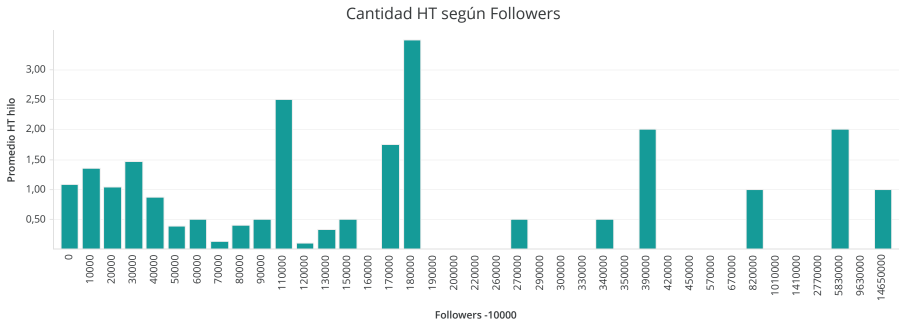


Followers -10000



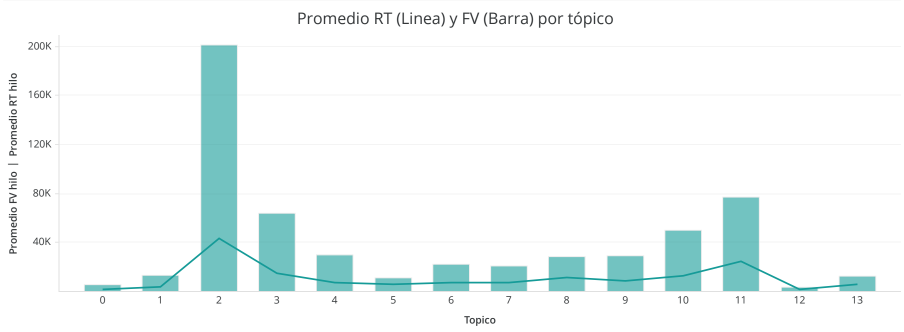






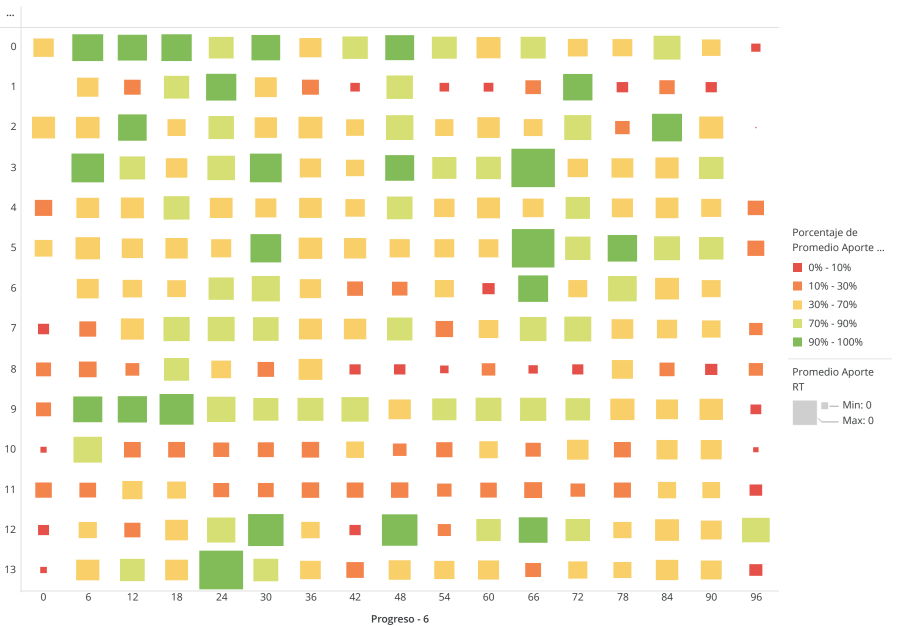
dossier\_prueba Topico vs Impacto - Topico vs FV vs RT [Overview]

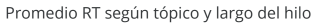




dossier\_prueba Topico vs Impacto - Topico vs Prog vs TRT [Overview]



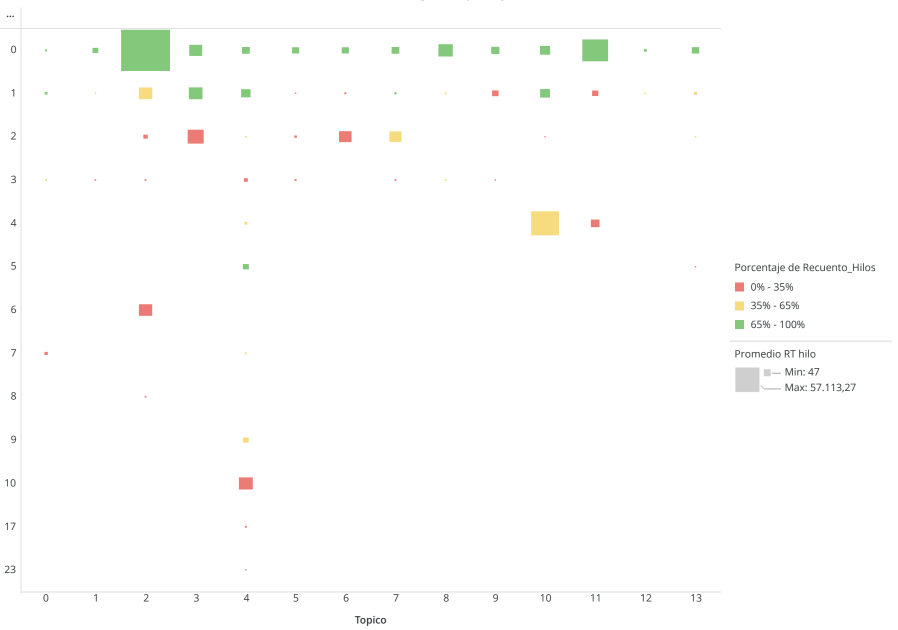




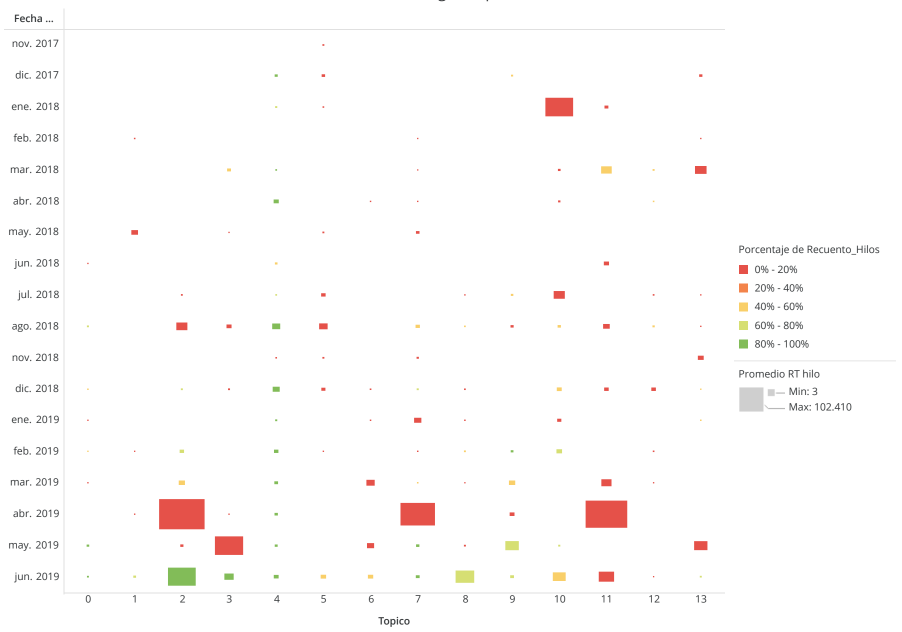


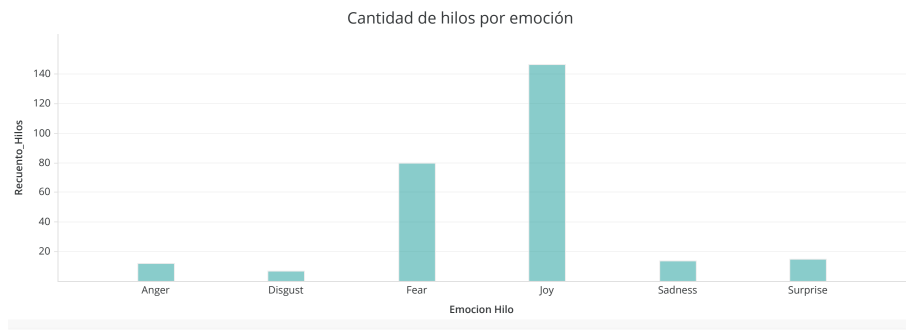
dossier\_prueba Topico vs Impacto - Topico vs HT vs RT [Overview]

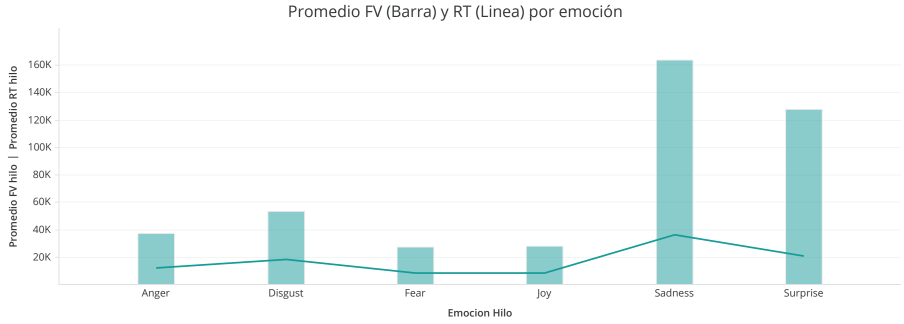


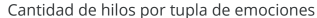


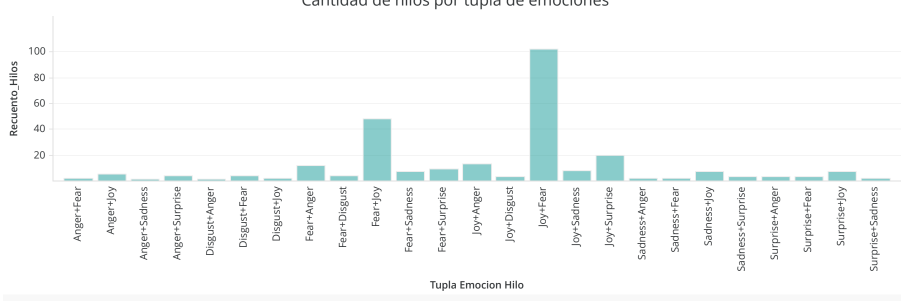
## Promedio RT según tópico cada mes



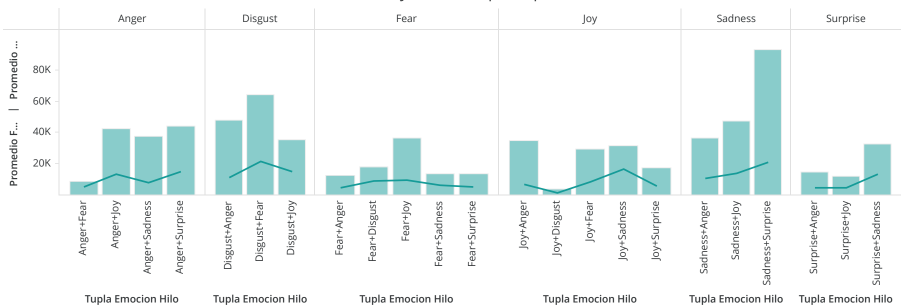


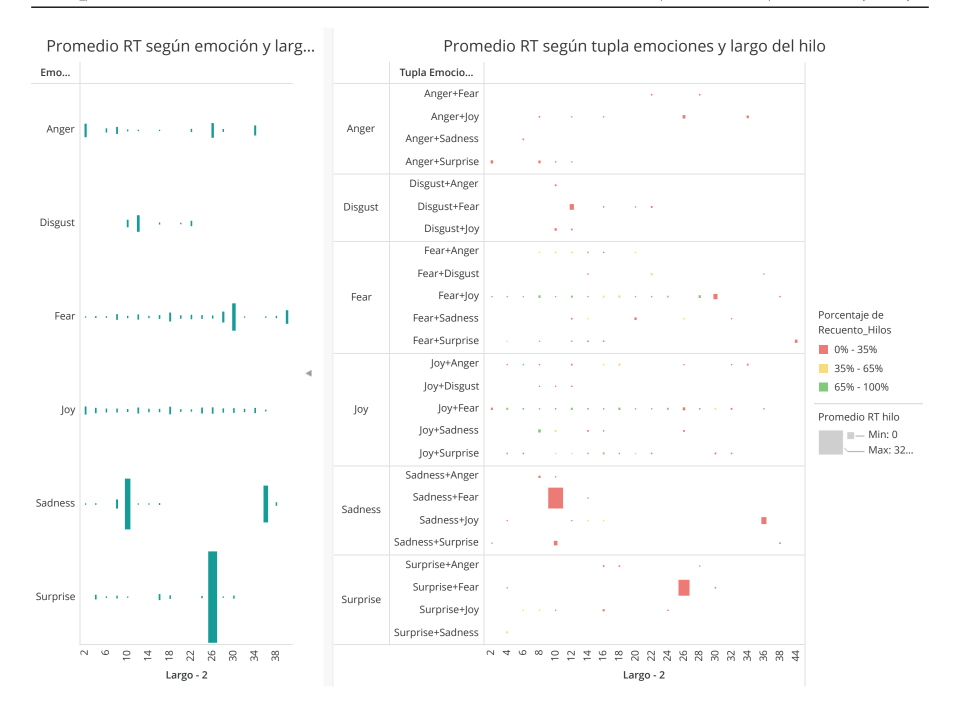


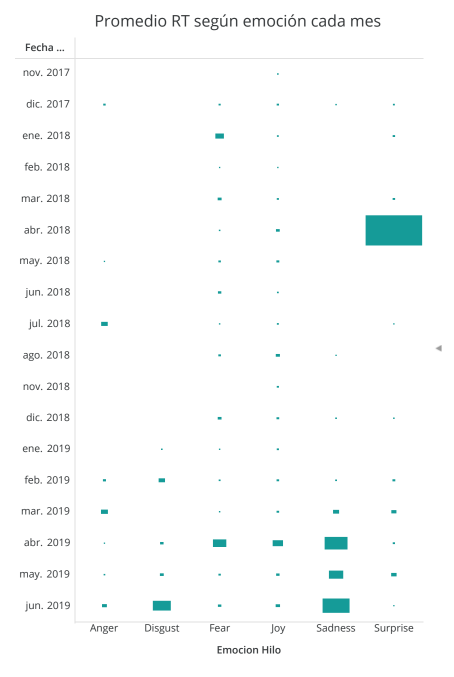




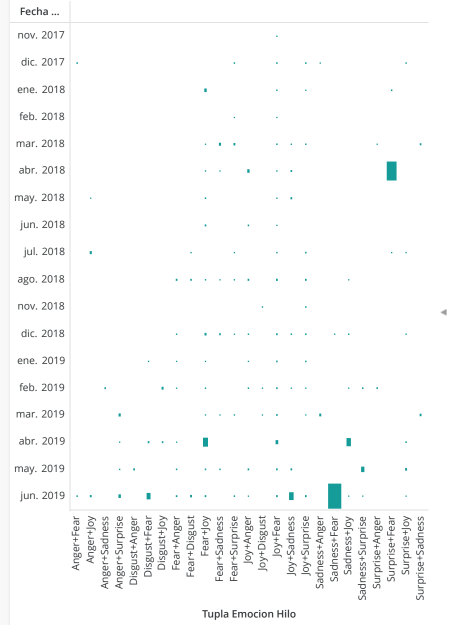
### Promedio FV (Barra) y RT (Linea) por tupla de emociones

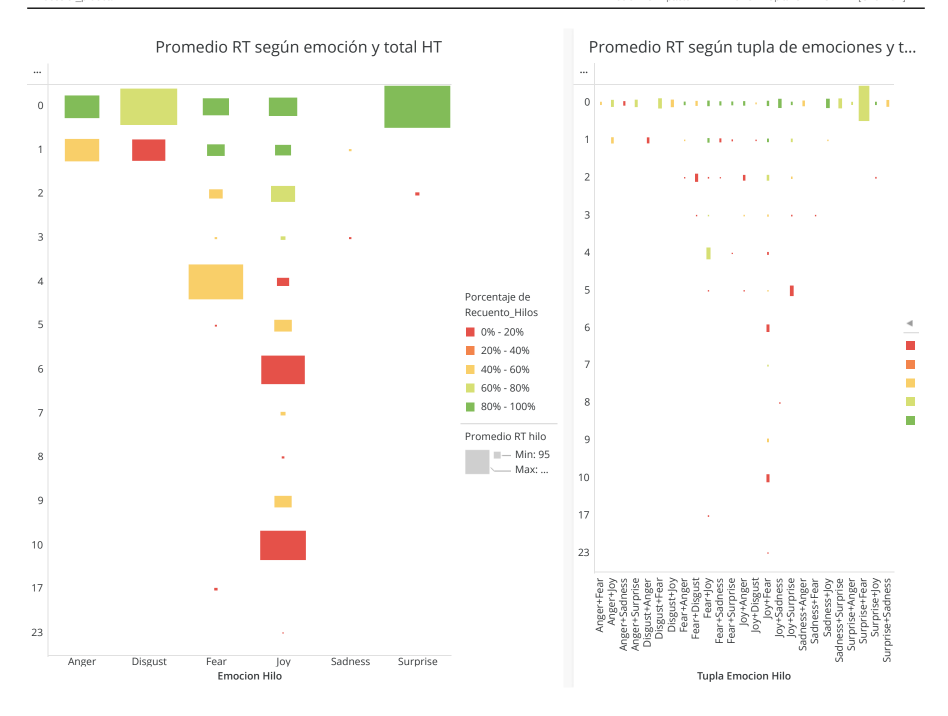




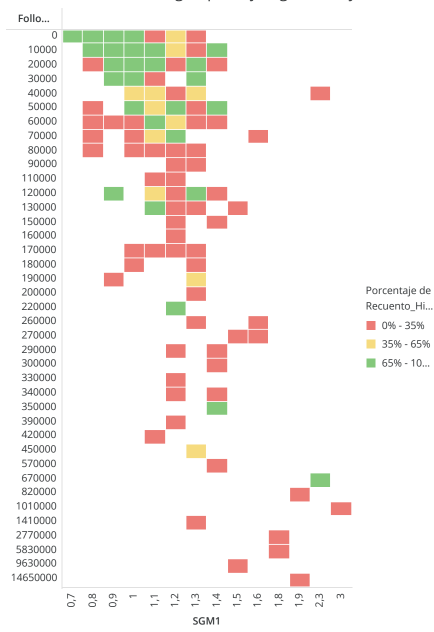


# Promedio RT según tupla de emociones cada mes

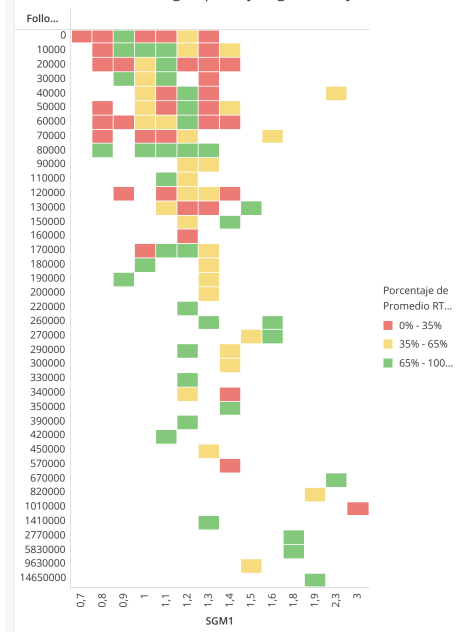




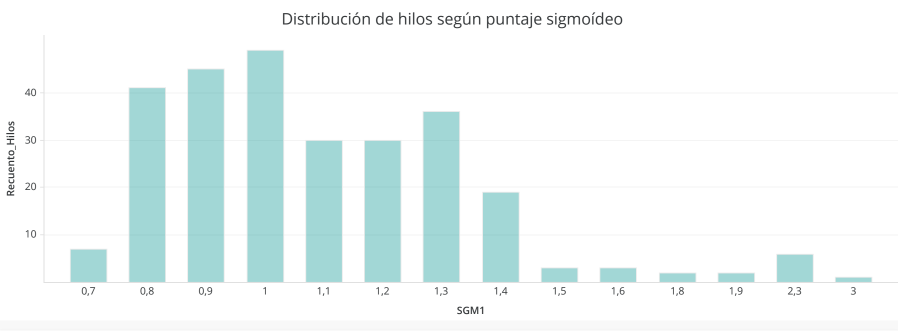
### Cantidad de hilos según puntaje sigmoídeo y Followers

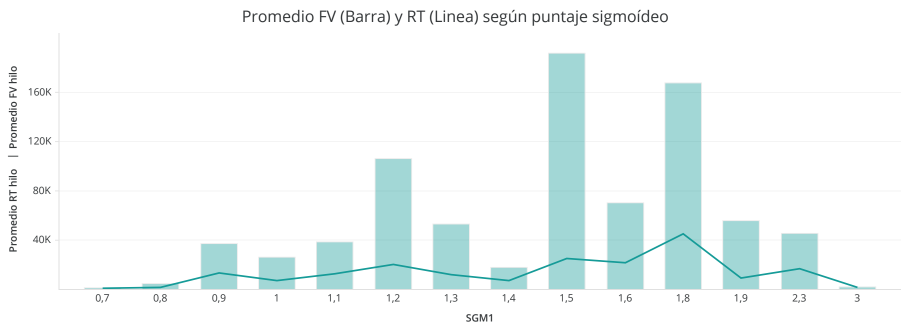


### Promedio RT según puntaje sigmoídeo y Followers

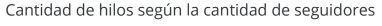


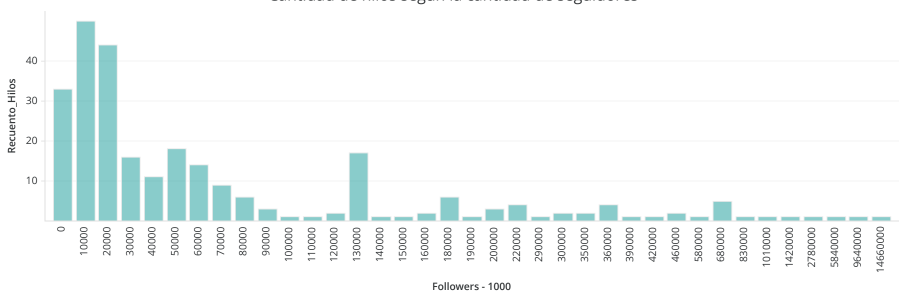
dossier\_prueba Influencia vs Impacto - SGM1 vs Cant vs RT vs FV [Overview]



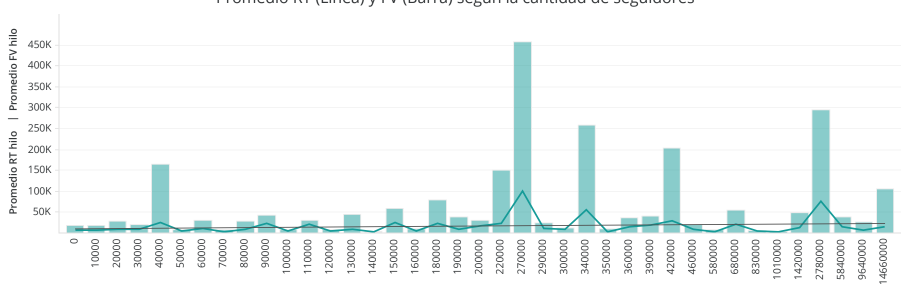


dossier\_prueba Influencia vs Impacto - FWR vs Cant vs RT vs FV [Overview]



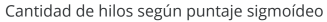


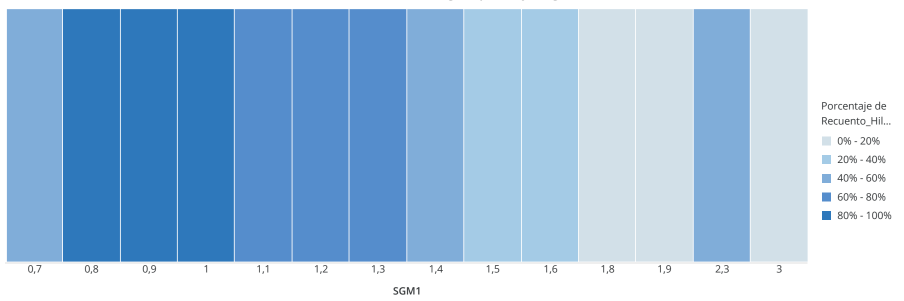
Promedio RT (Linea) y FV (Barra) según la cantidad de seguidores



Followers - 1000

dossier\_prueba Influencia vs Impacto - SGM1 vs RT vs FV [Overview]



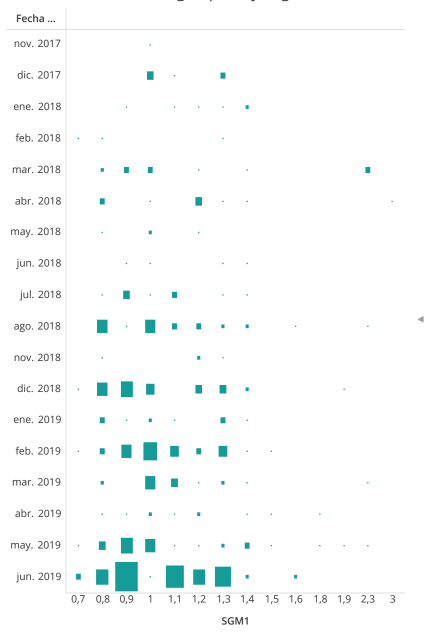




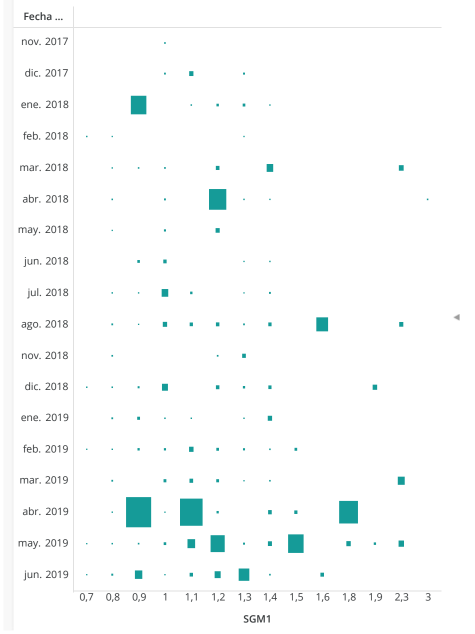


dossier\_prueba Influencia vs Impacto - SGM1 vs Fecha vs Cant vs RT [Overview]

## Cantidad de hilos según puntaje sigmoídeo cada mes



#### Promedio RT según puntaje sigmoídeo cada mes

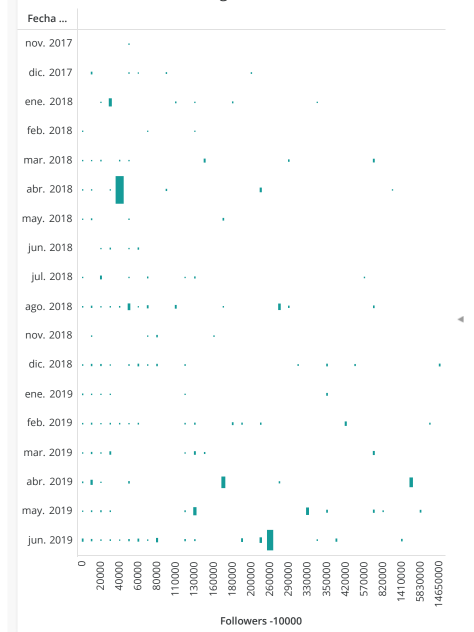


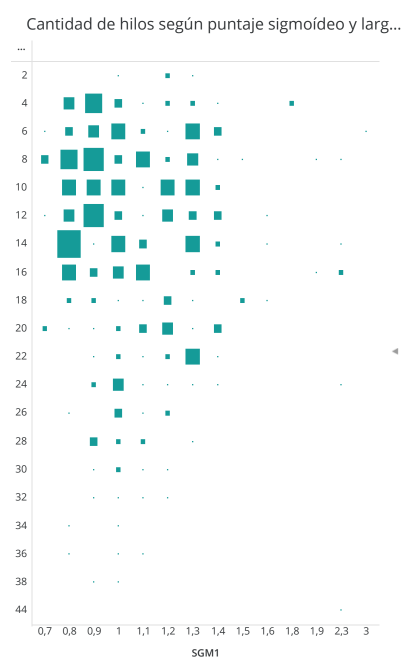
dossier\_prueba Influencia vs Impacto - FWR vs Fecha vs Cant vs RT [Overview]

## Cantidad de hilos según Followers cada mes

Fecha		
nov. 2017		
dic. 2017	e le le company	
ene. 2018		
feb. 2018		
mar. 2018	I control of the cont	
abr. 2018	District the second of the sec	
may. 2018		
jun. 2018		
jul. 2018	Internal Control of the Control of t	
ago. 2018	Пинеска в под вести в под вест	4
nov. 2018		
dic. 2018	Here there is a second of the	
ene. 2019	Here is a second of the second	
feb. 2019	porer conservation of the second	
mar. 2019	DD Comments	
abr. 2019	rre e e e e e e e e e e e e e e e e e e	
may. 2019	III compared to the compared t	
jun. 2019	Itteletic et al. executives a la company	
	10000 30000 50000 120000 150000 170000 190000 270000 270000 390000 390000 450000 670000	
	Followers -10000	

## Promedio RT según Followers cada mes



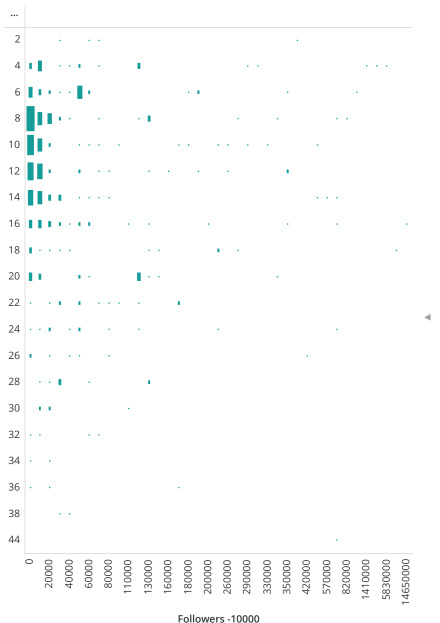




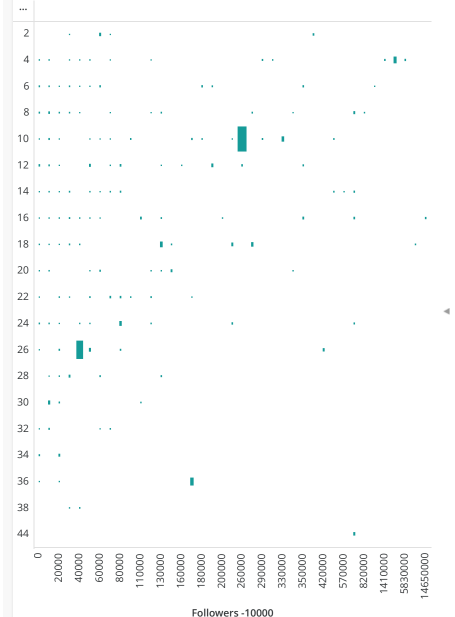


dossier\_prueba Influencia vs Impacto - FWR vs LRG2 vs Cant vs RT copia [Overview

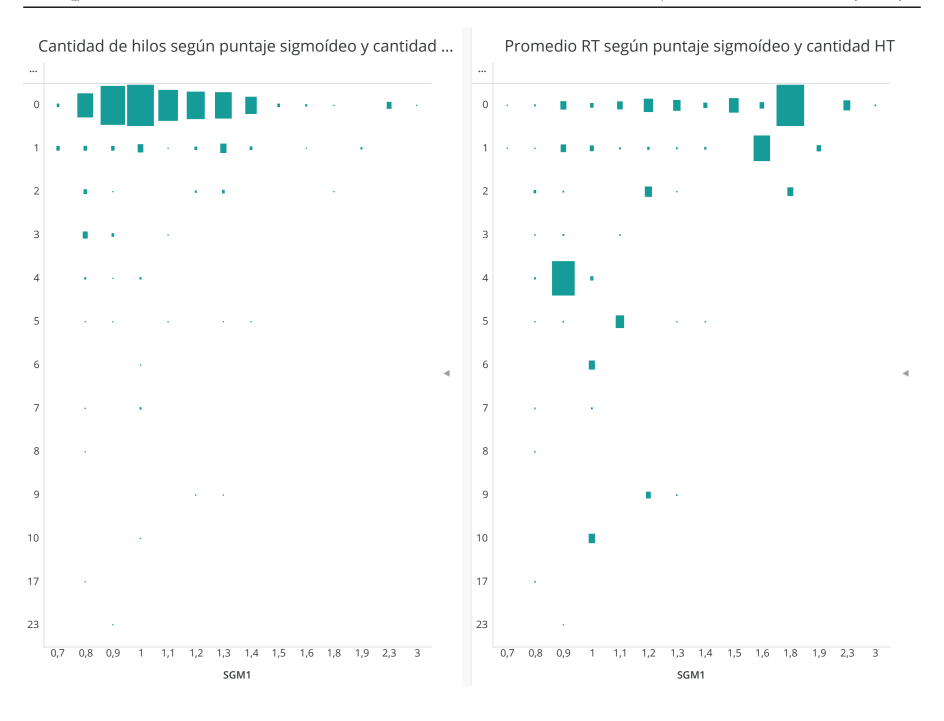
## Cantidad de hilos según puntaje sigmoídeo y largo del ...



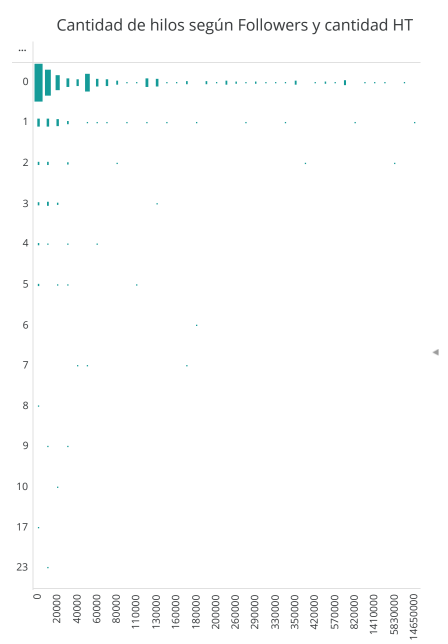
#### Promedio RT según puntaje sigmoídeo y largo del hilo



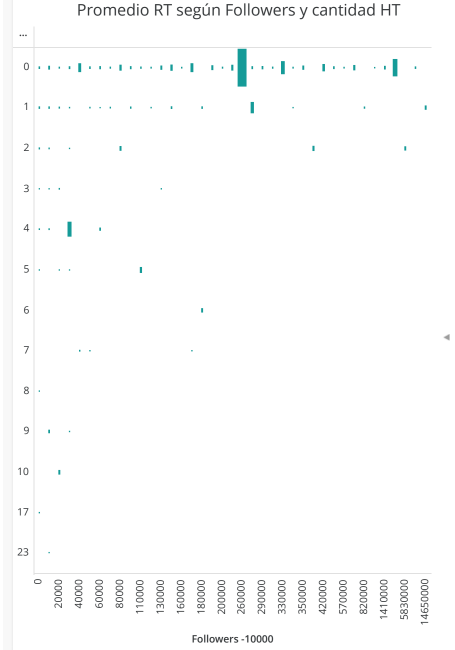
dossier\_prueba Influencia vs Impacto - SGM1 vs HT vs cant vs RT [Overview]

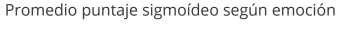


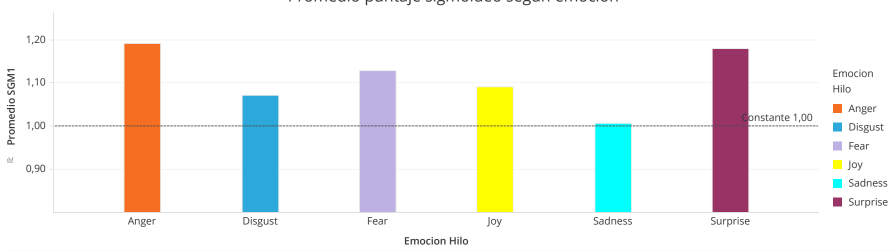
dossier\_prueba Influencia vs Impacto - FWR vs HT vs cant vs RT [Overview]



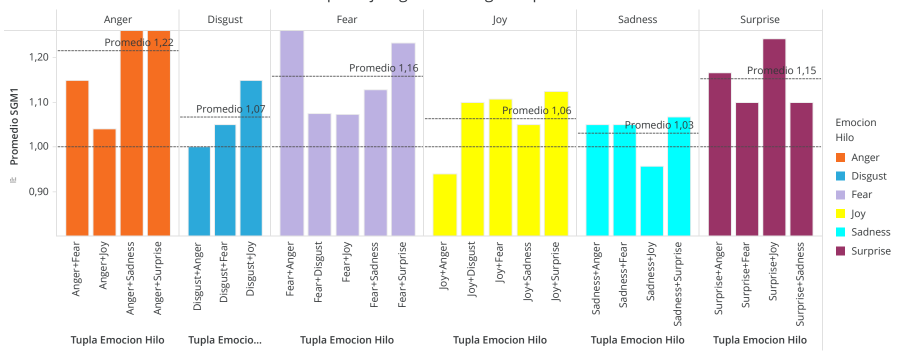
Followers -10000

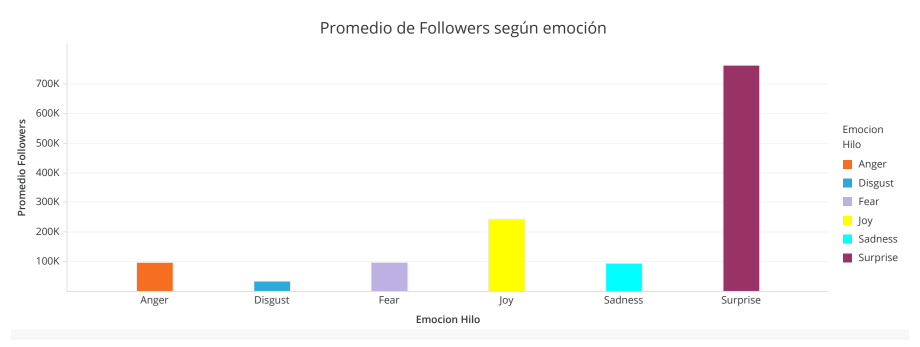




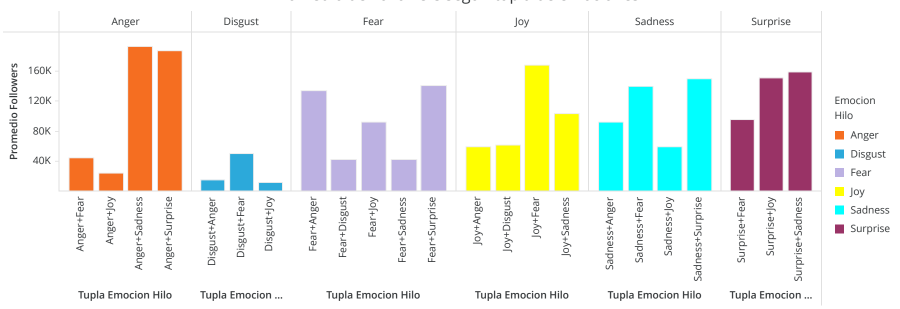


## Promedio puntaje sigmoídeo según tupla de emociones





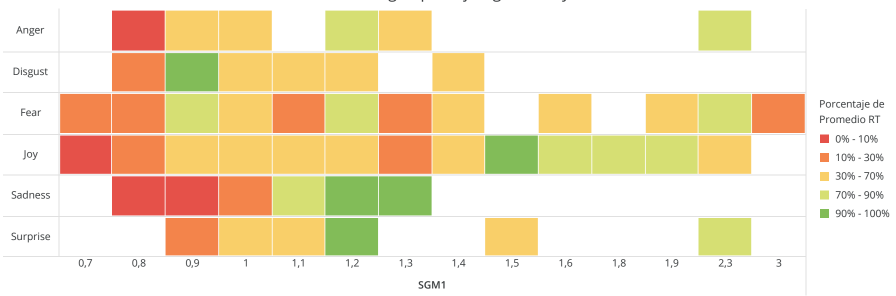








# Promedio RT según puntaje sigmoídeo y emoción



## Distribución del promedio RT según tópico y emoción

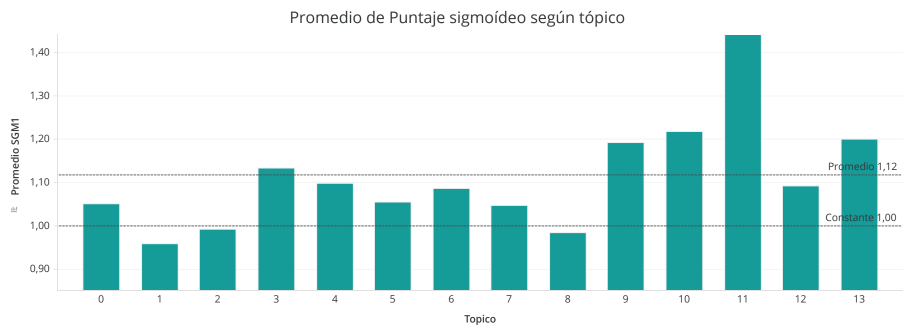


## Distribución del promedio RT según tópico y tupla de emociones









dossier\_prueba Topico vs Influencia - Topico vs SGM1 vs RT [Overview]

