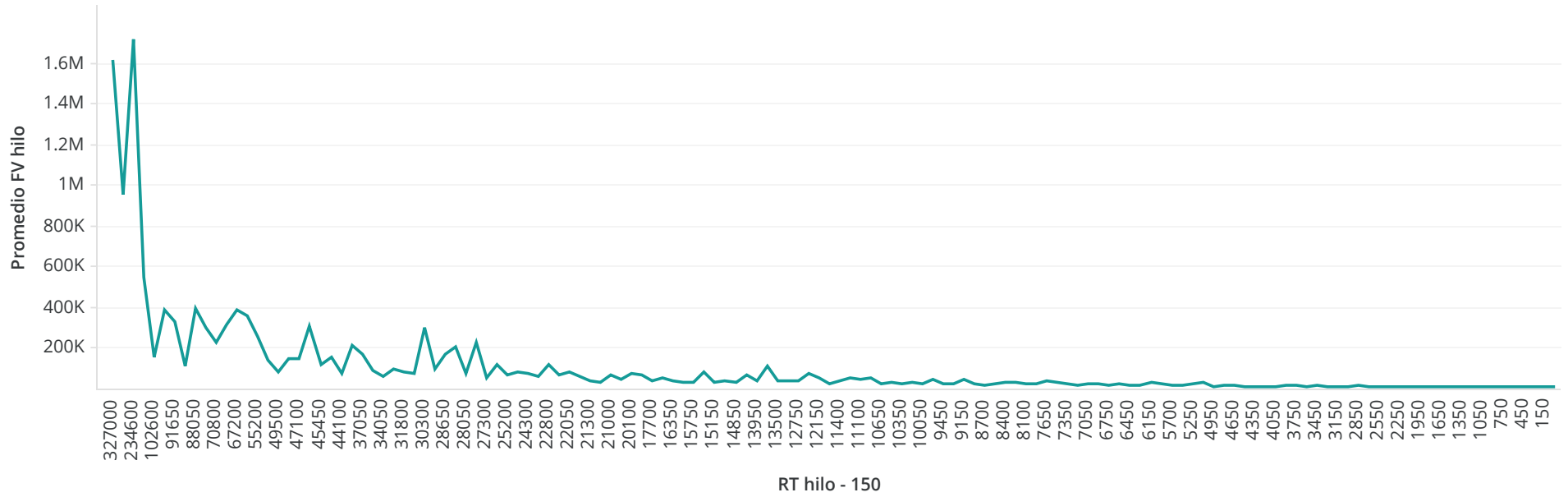
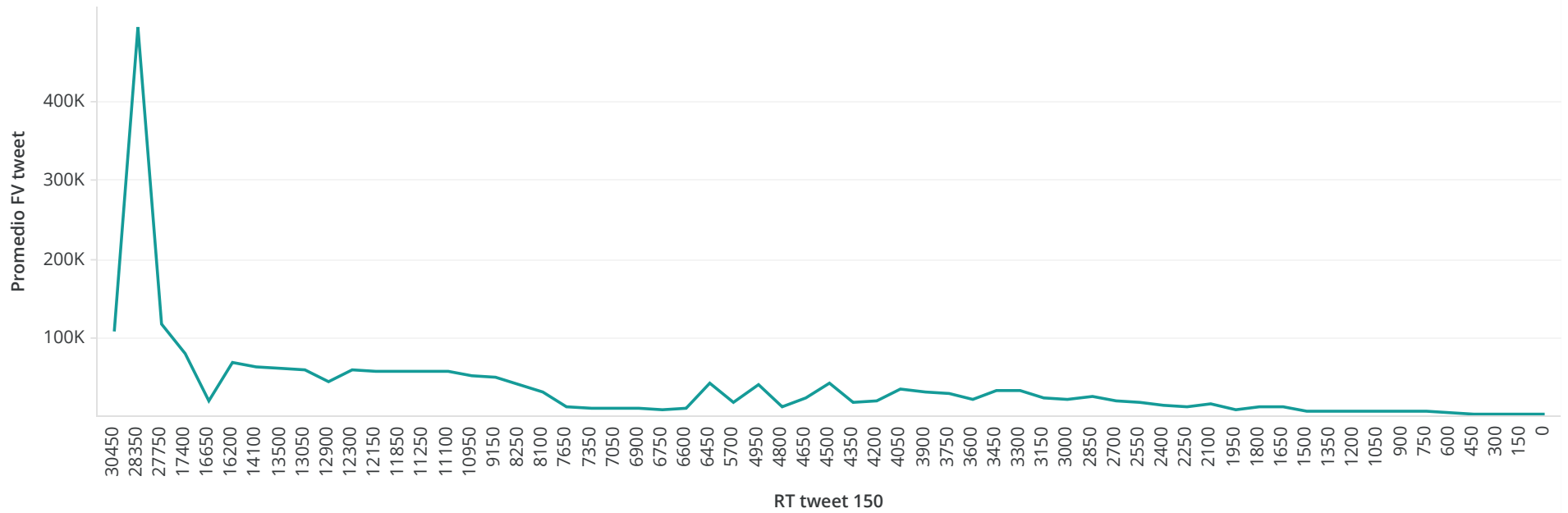
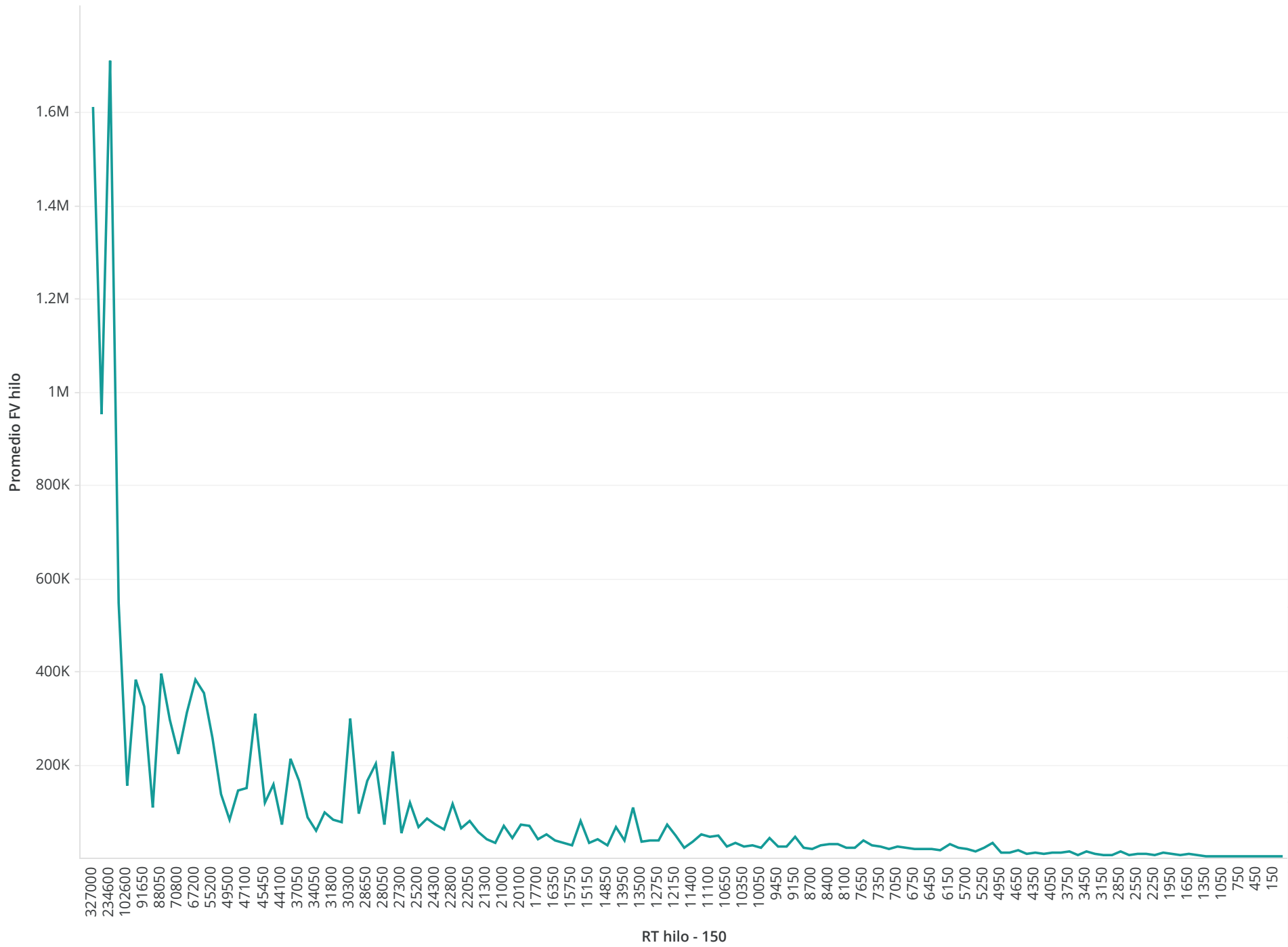


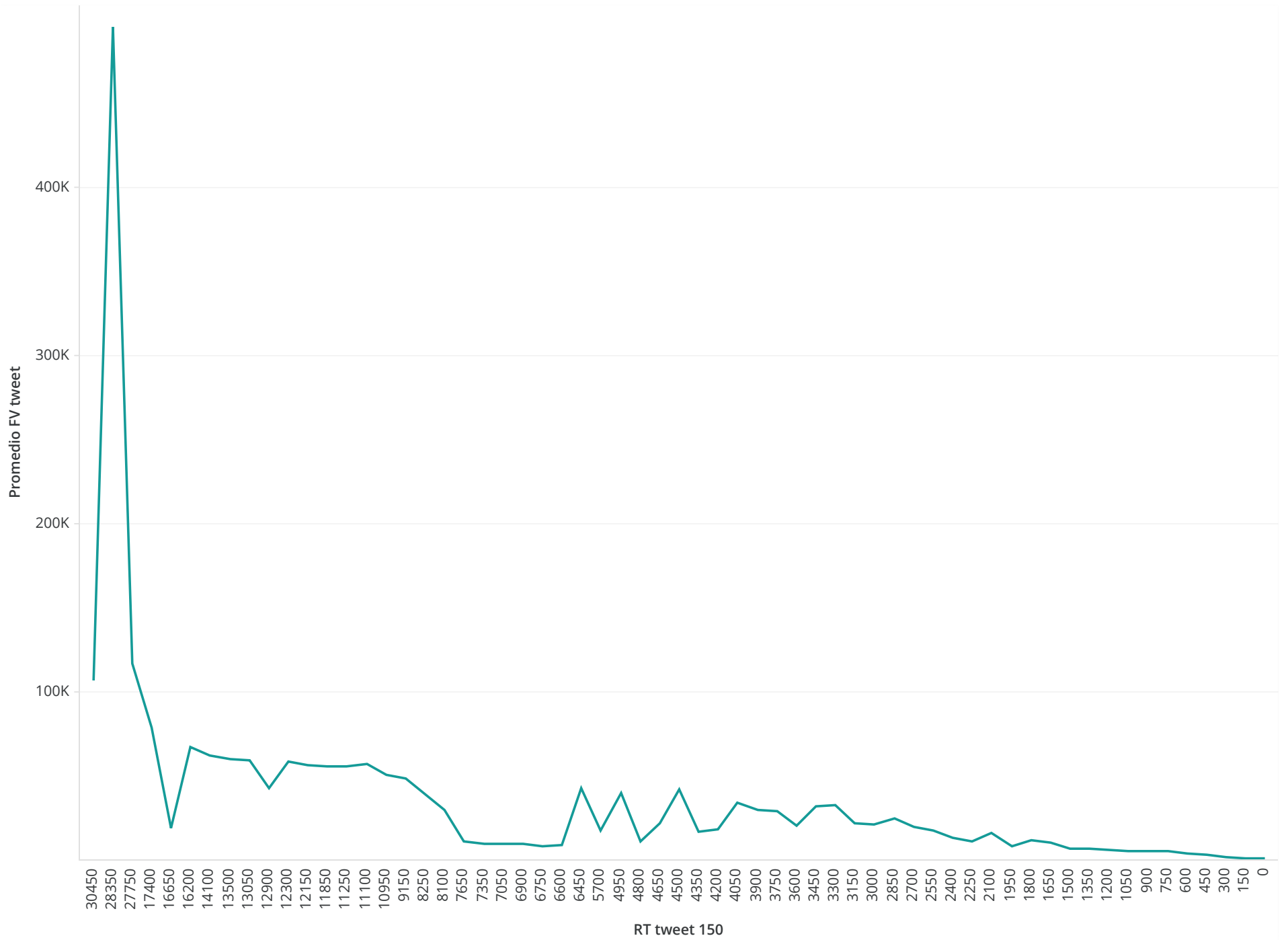
Total FV según total RT (Hilo)



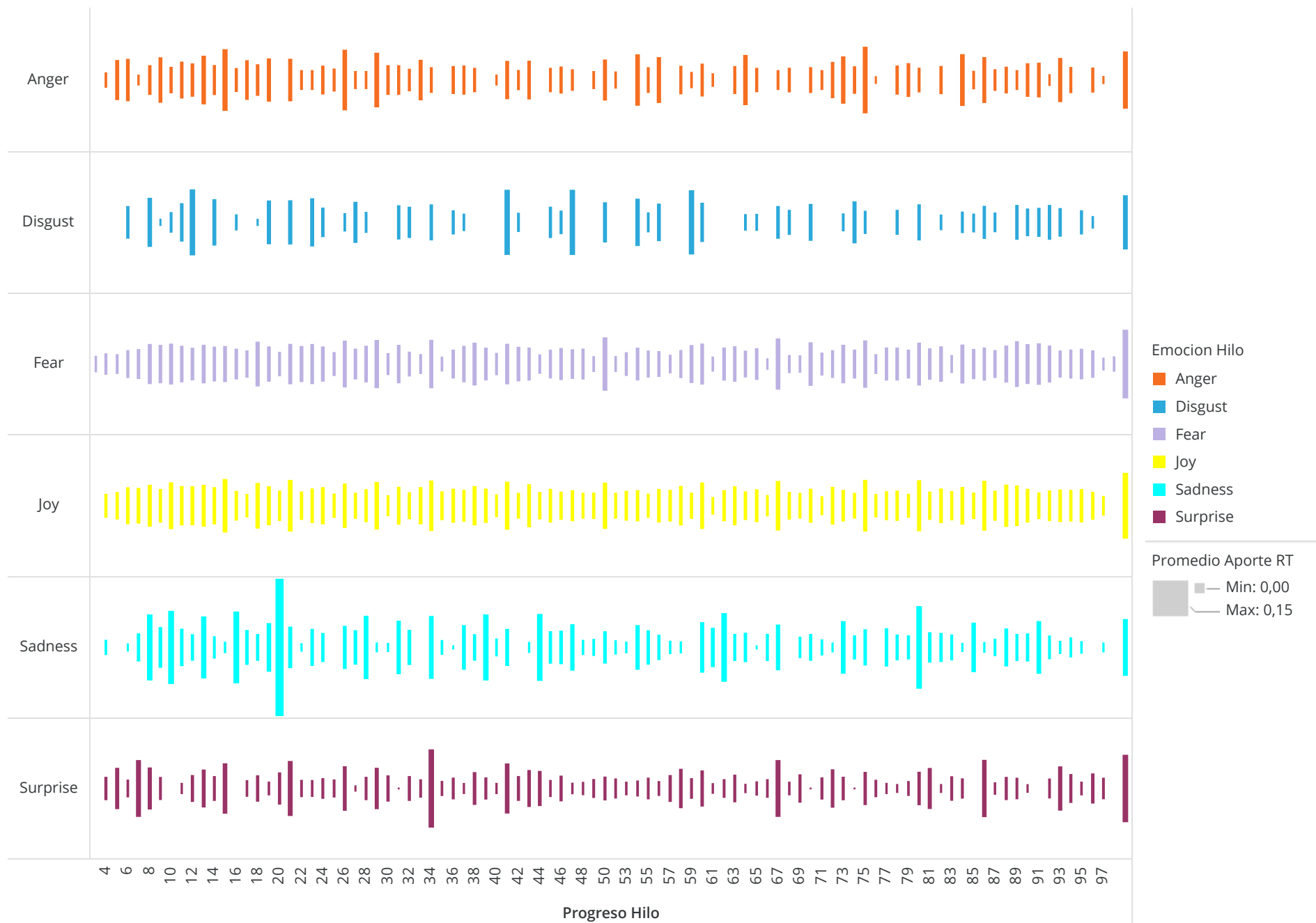
Total FV según total RT (Tweet)

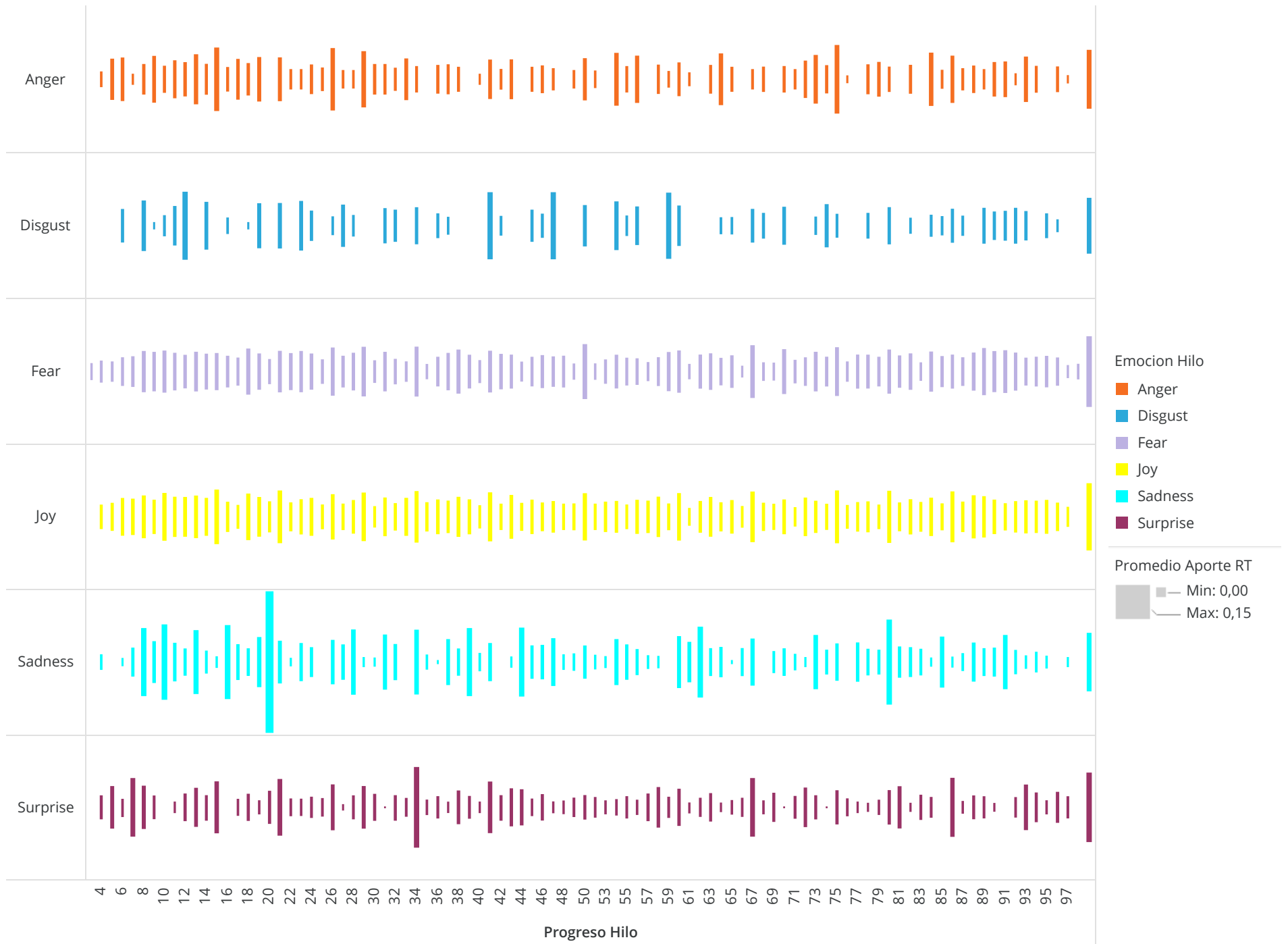




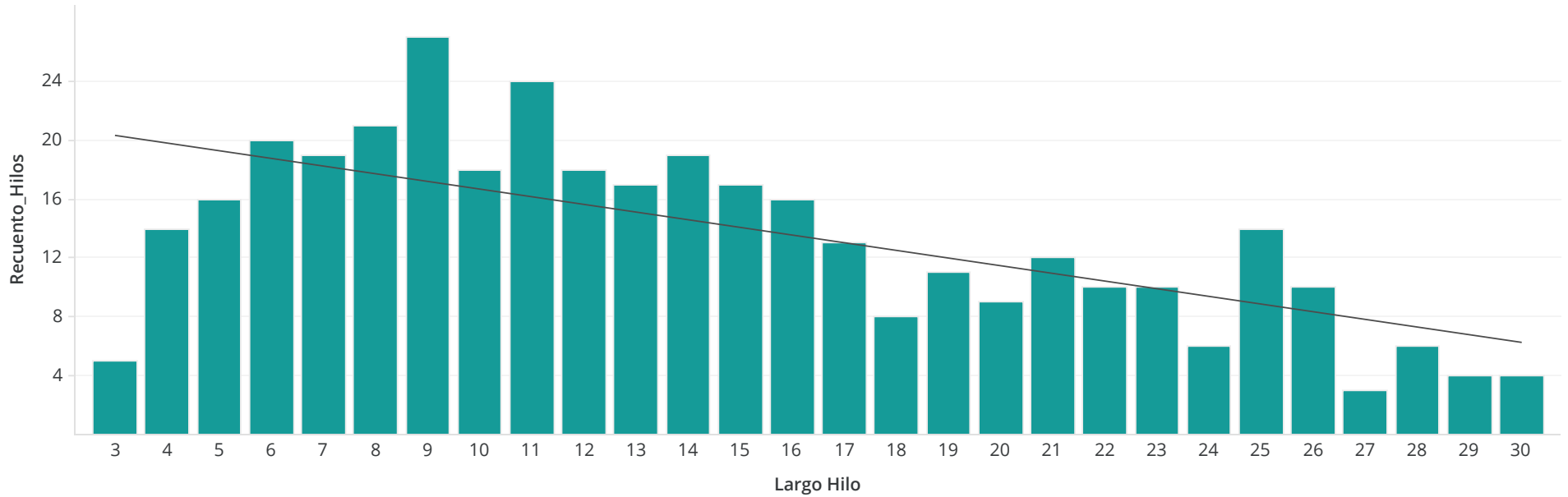


Aporte RT por tweet según emoción del hilo

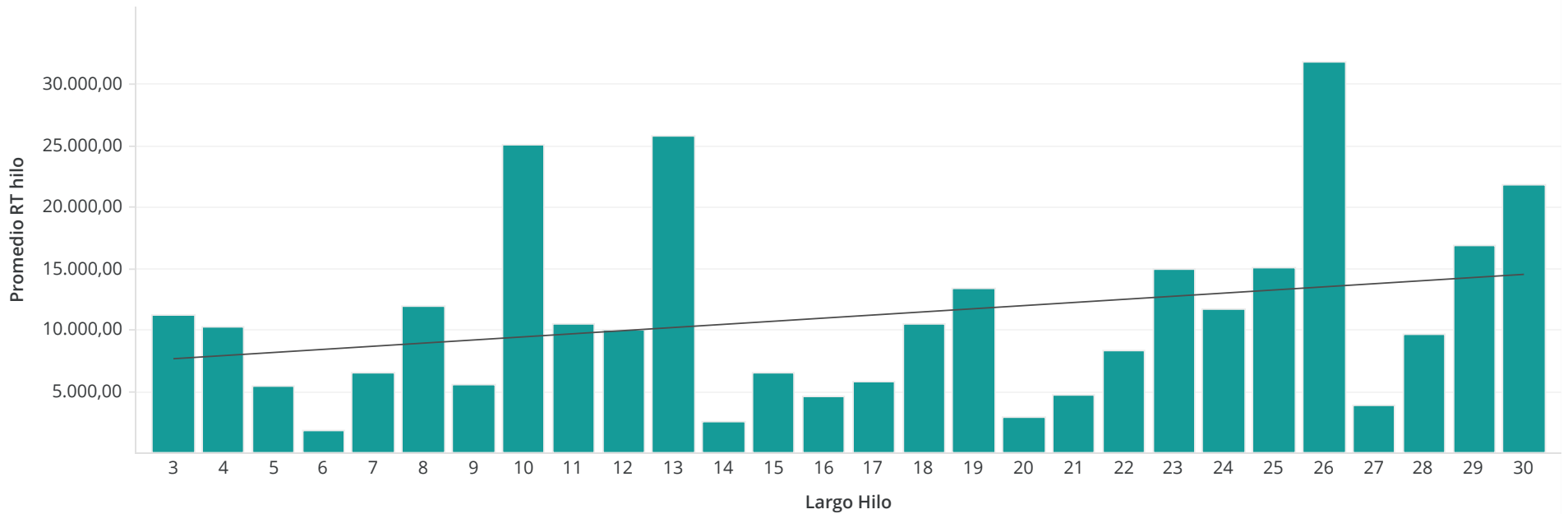


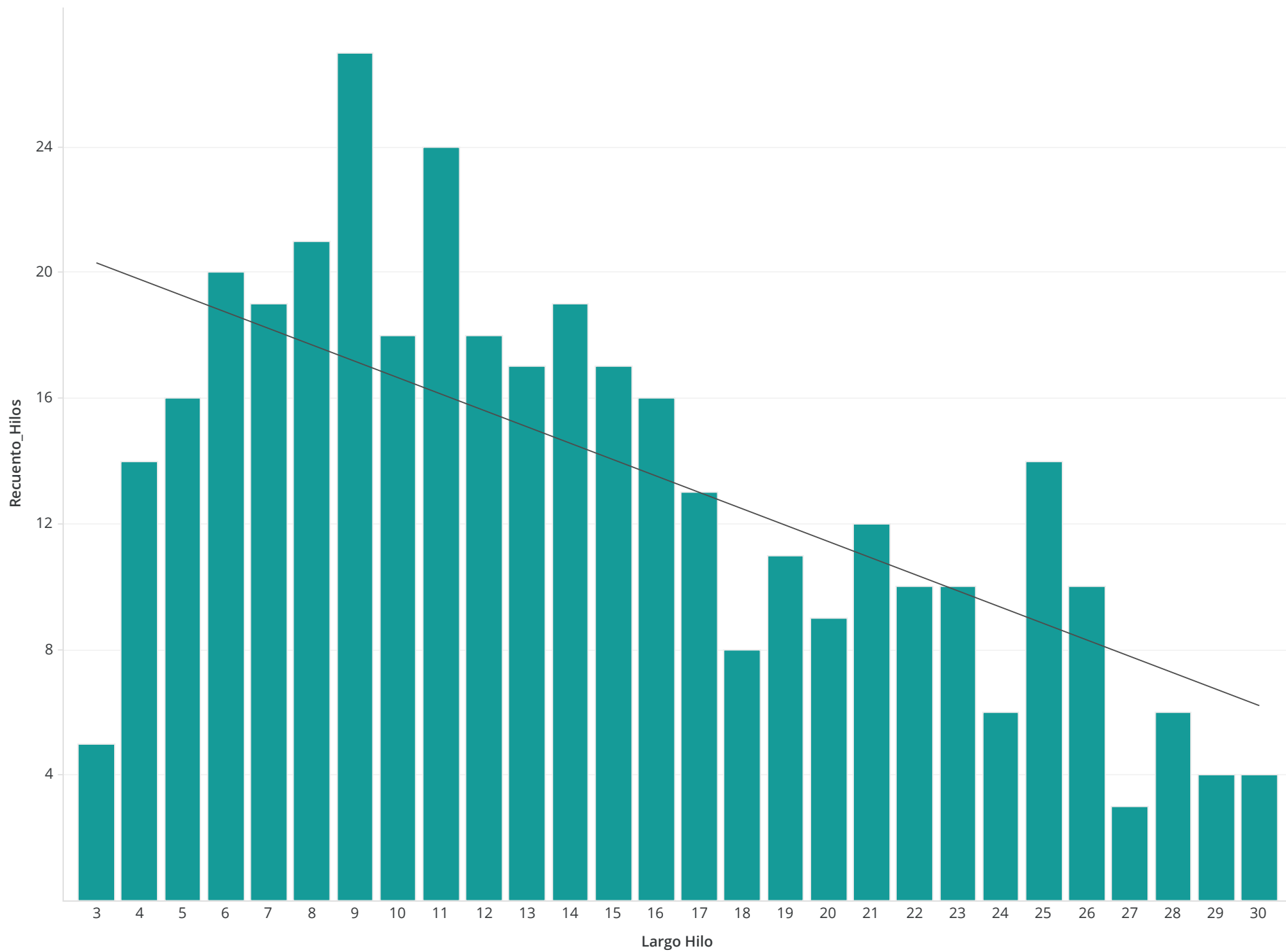


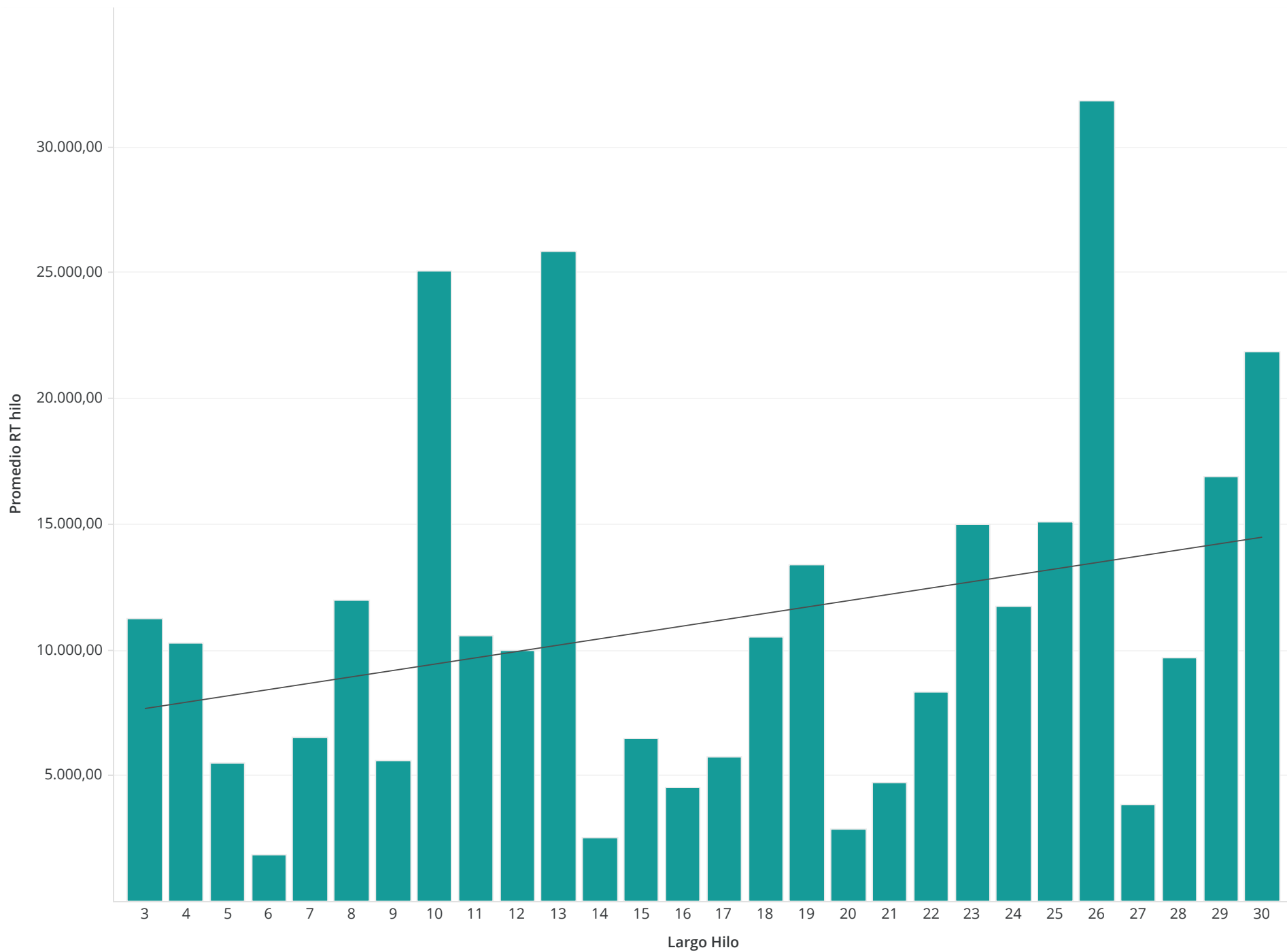
Cantidad de hilos según largo del hilo



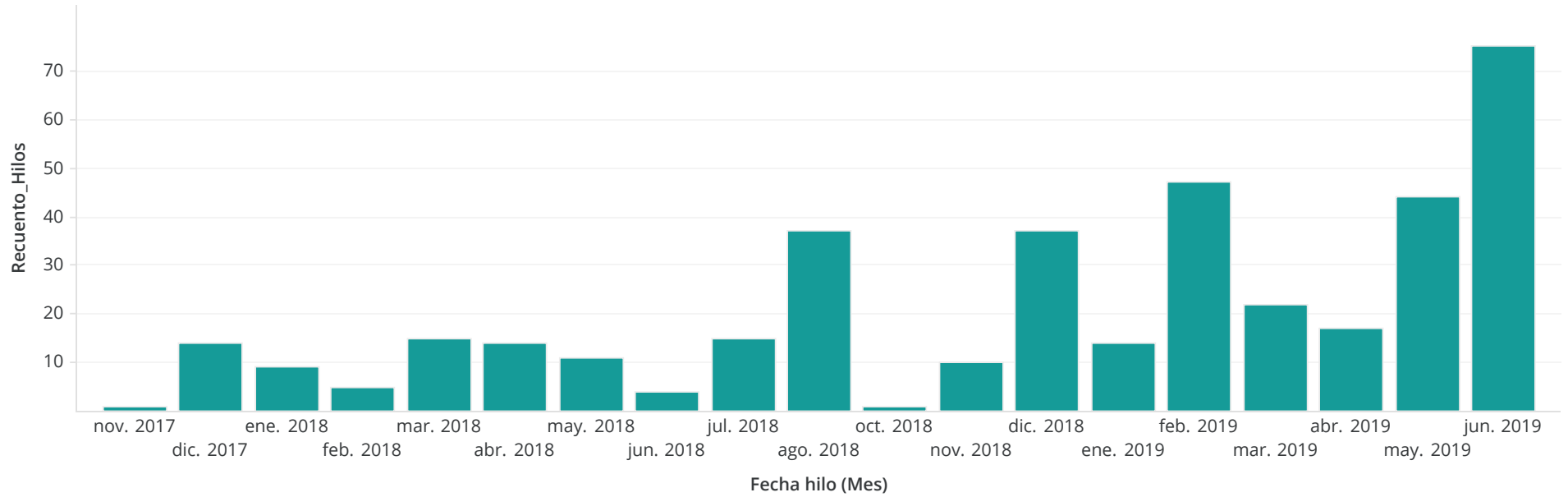
Promedio RT según largo del hilo



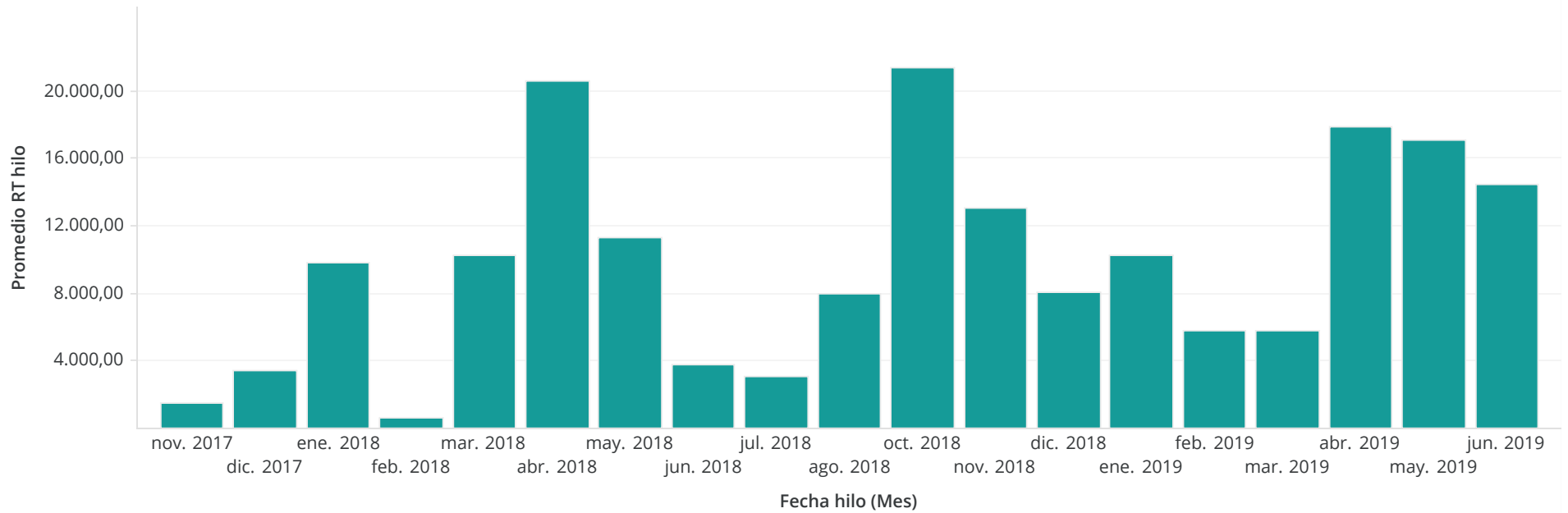


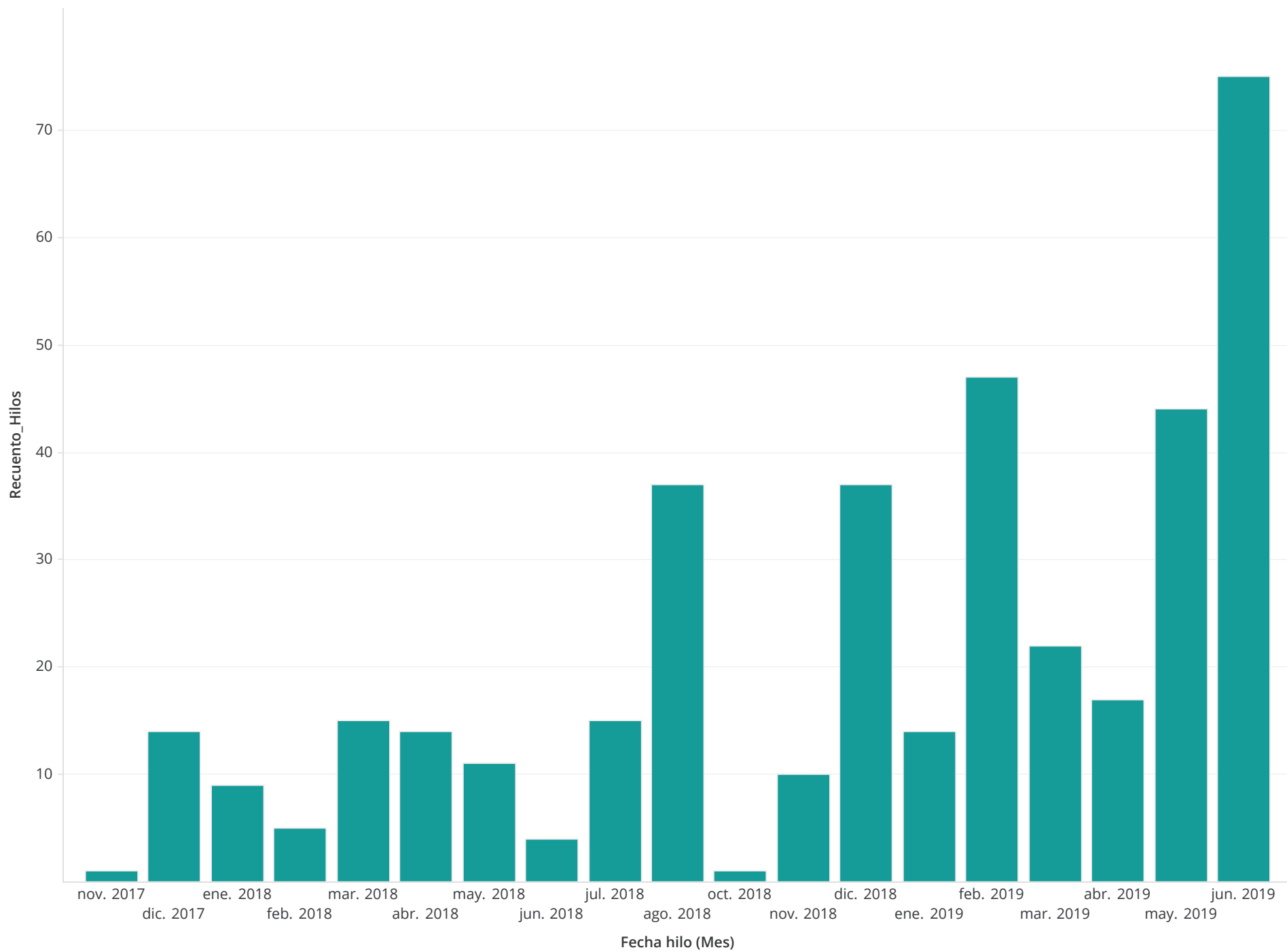


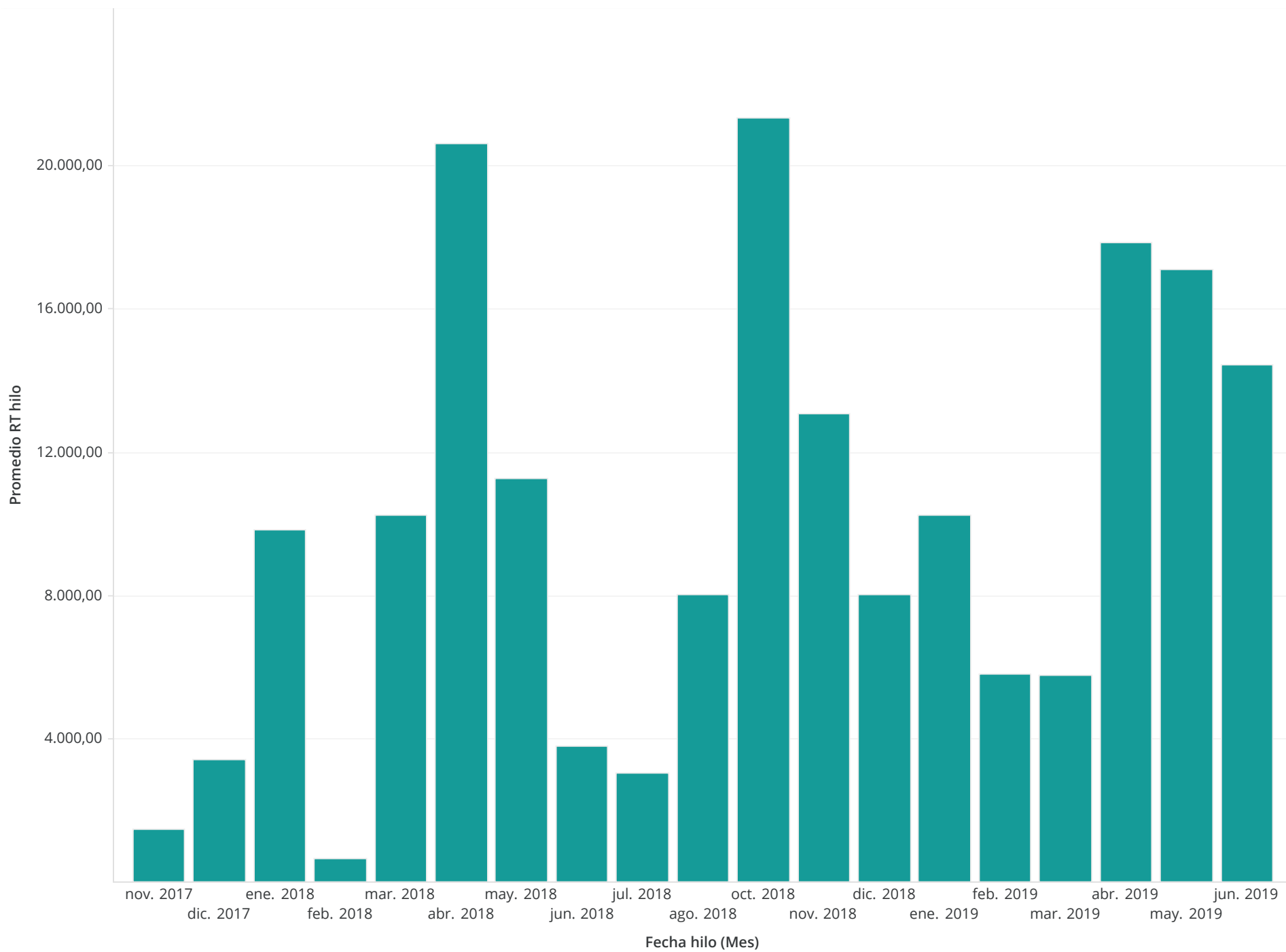
Cantidad de hilos cada mes



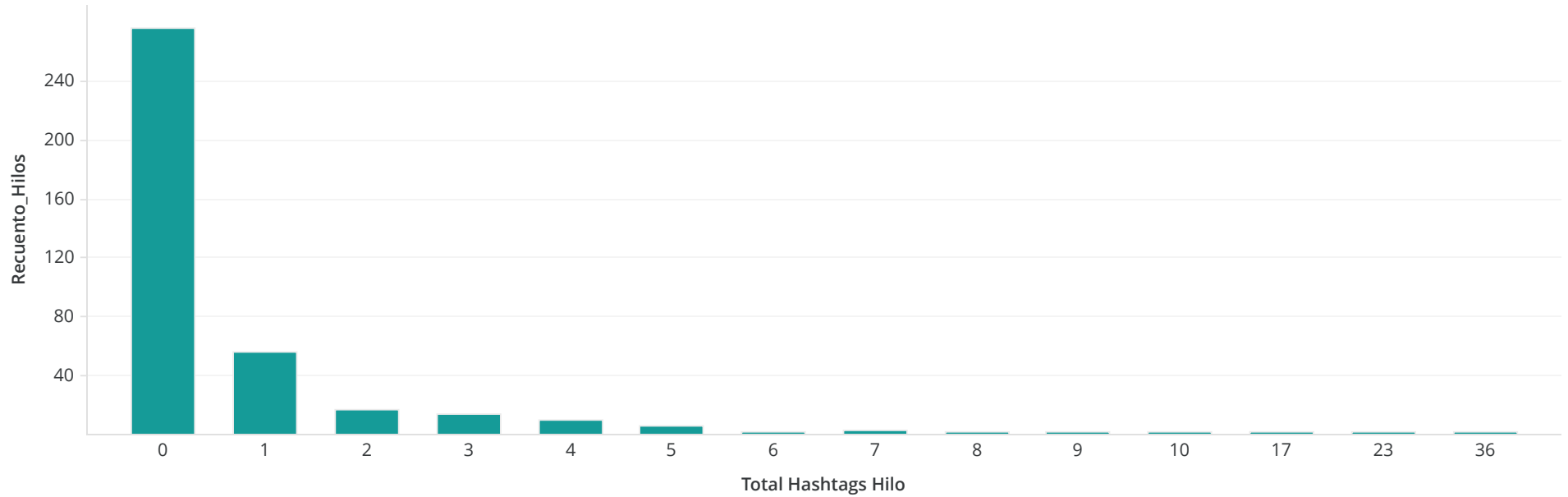
Promedio RT cada mes



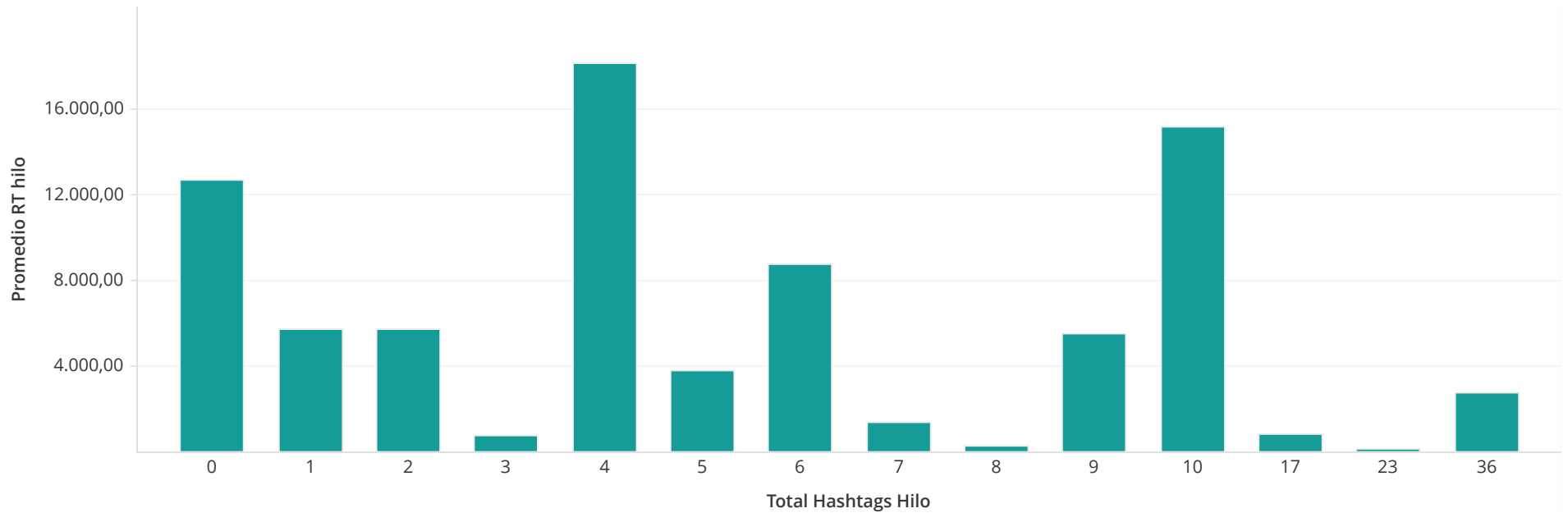


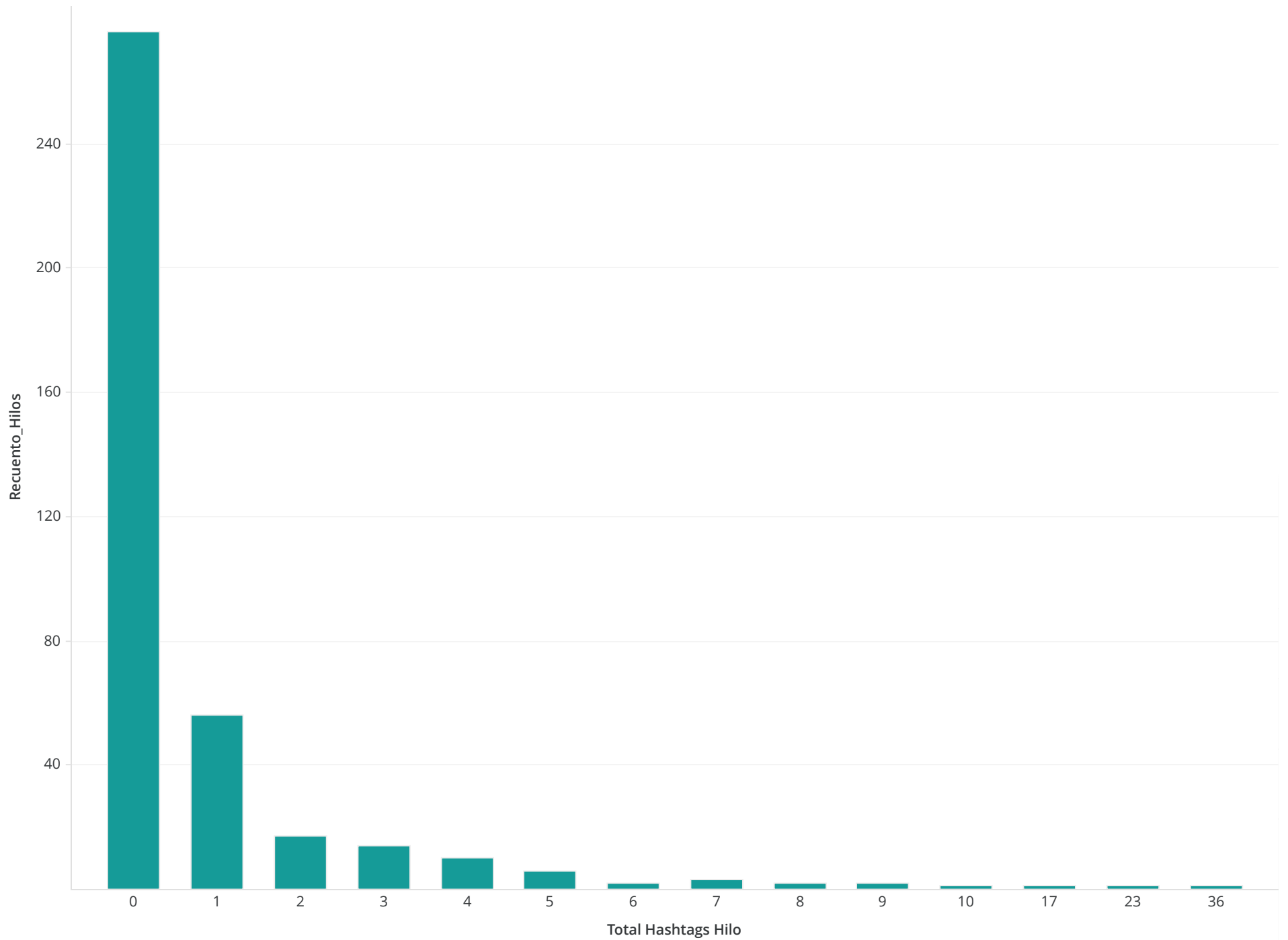


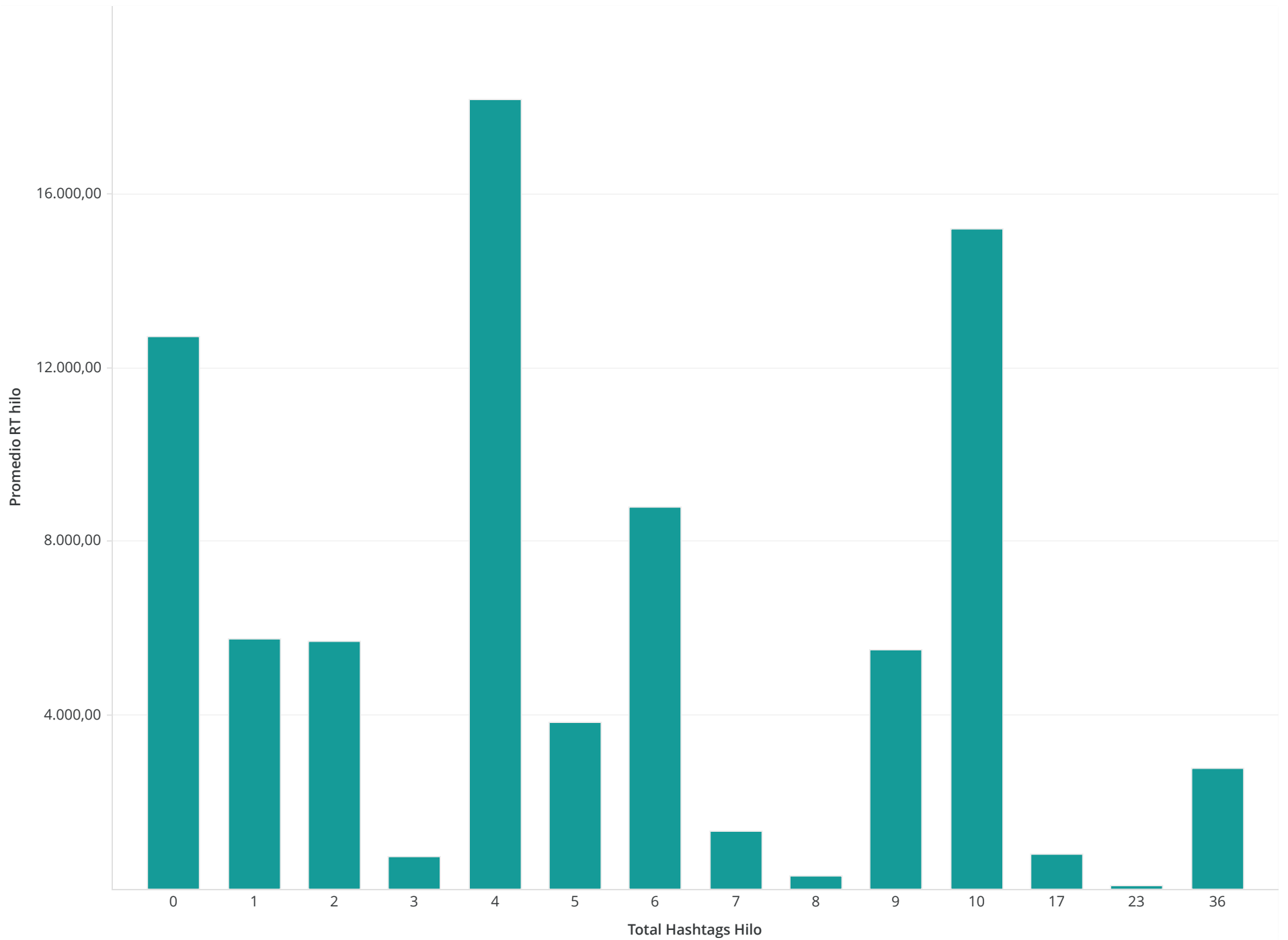
Cantidad de hilos según total HT



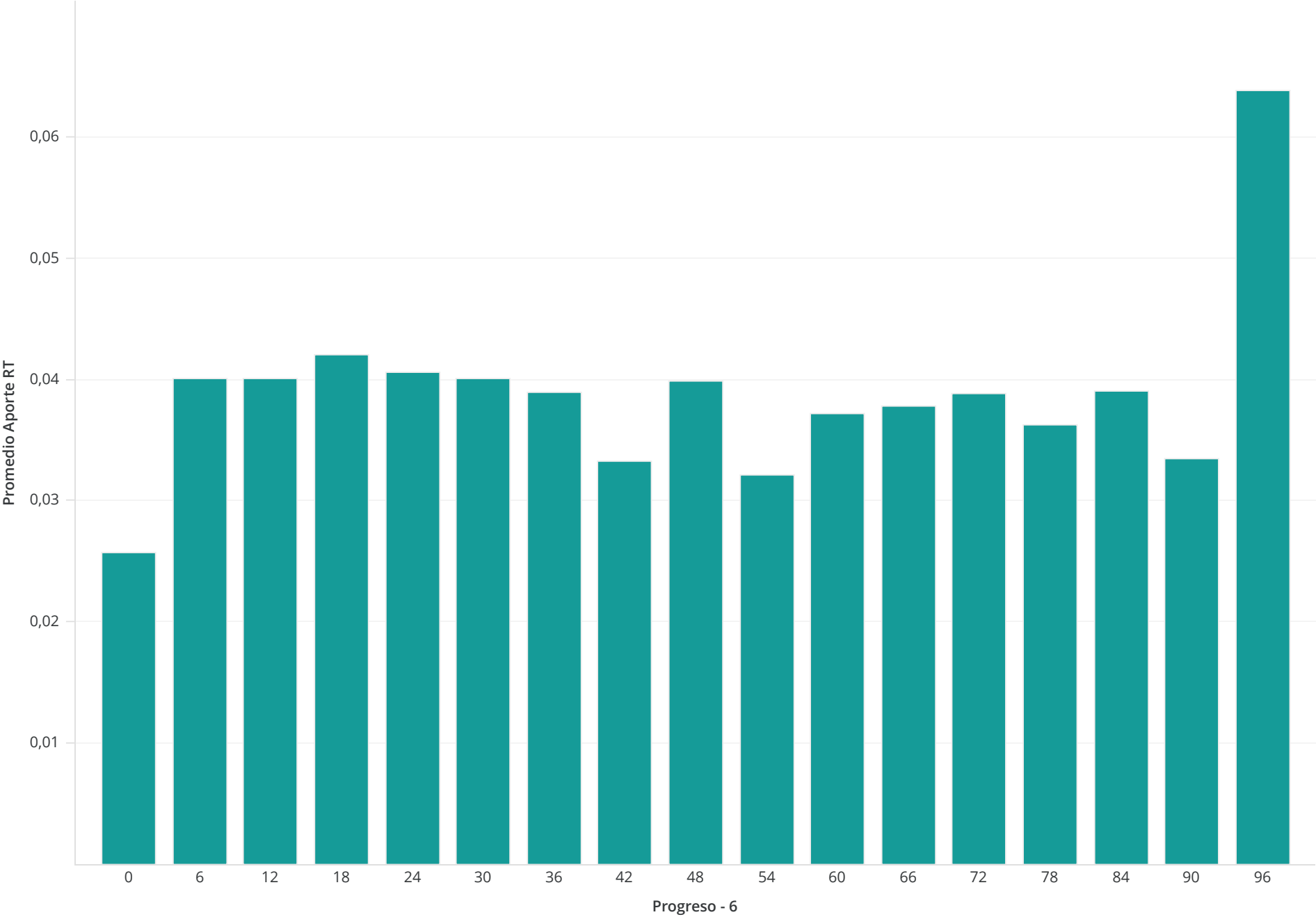
Promedio RT según total HT

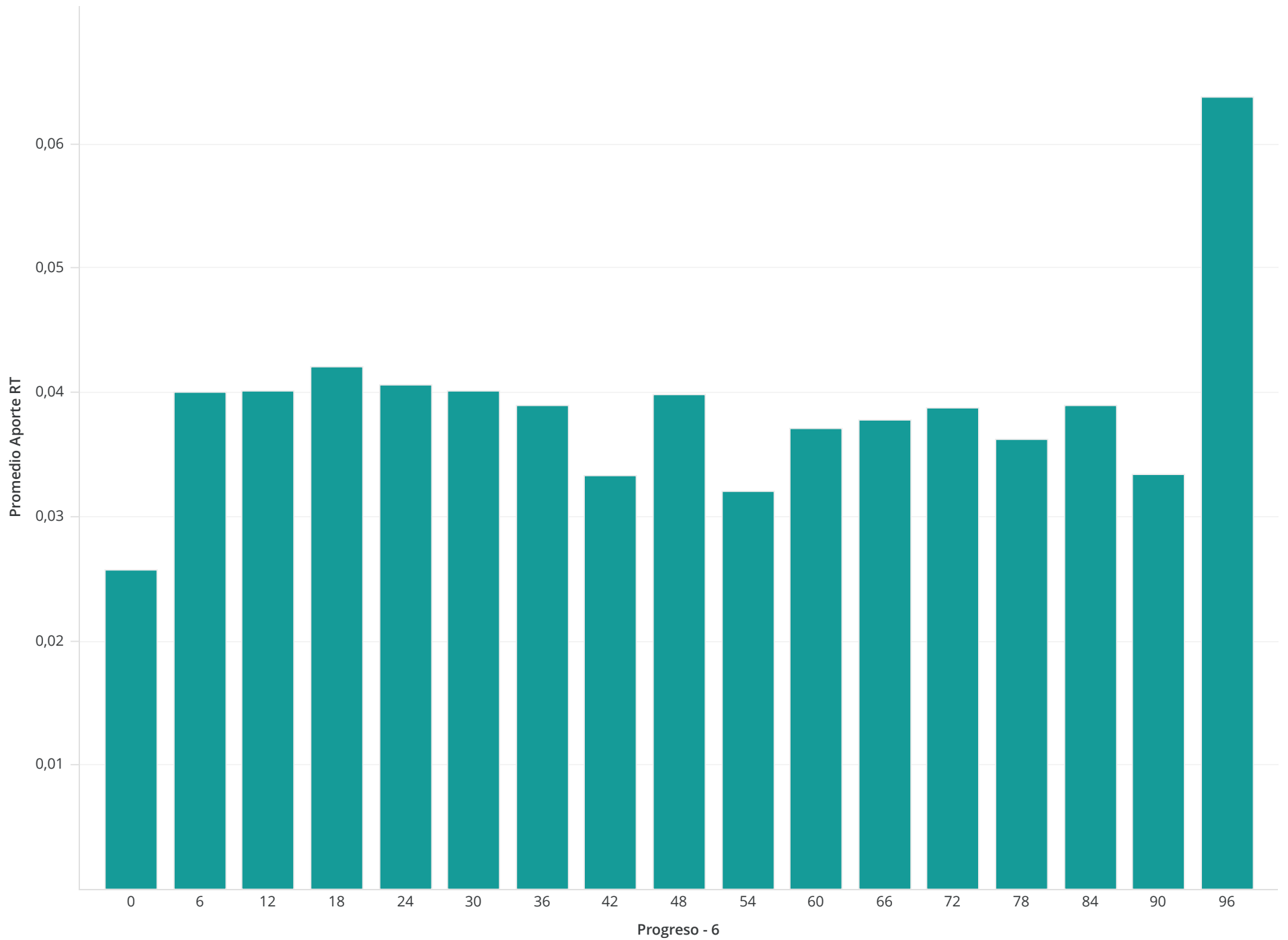




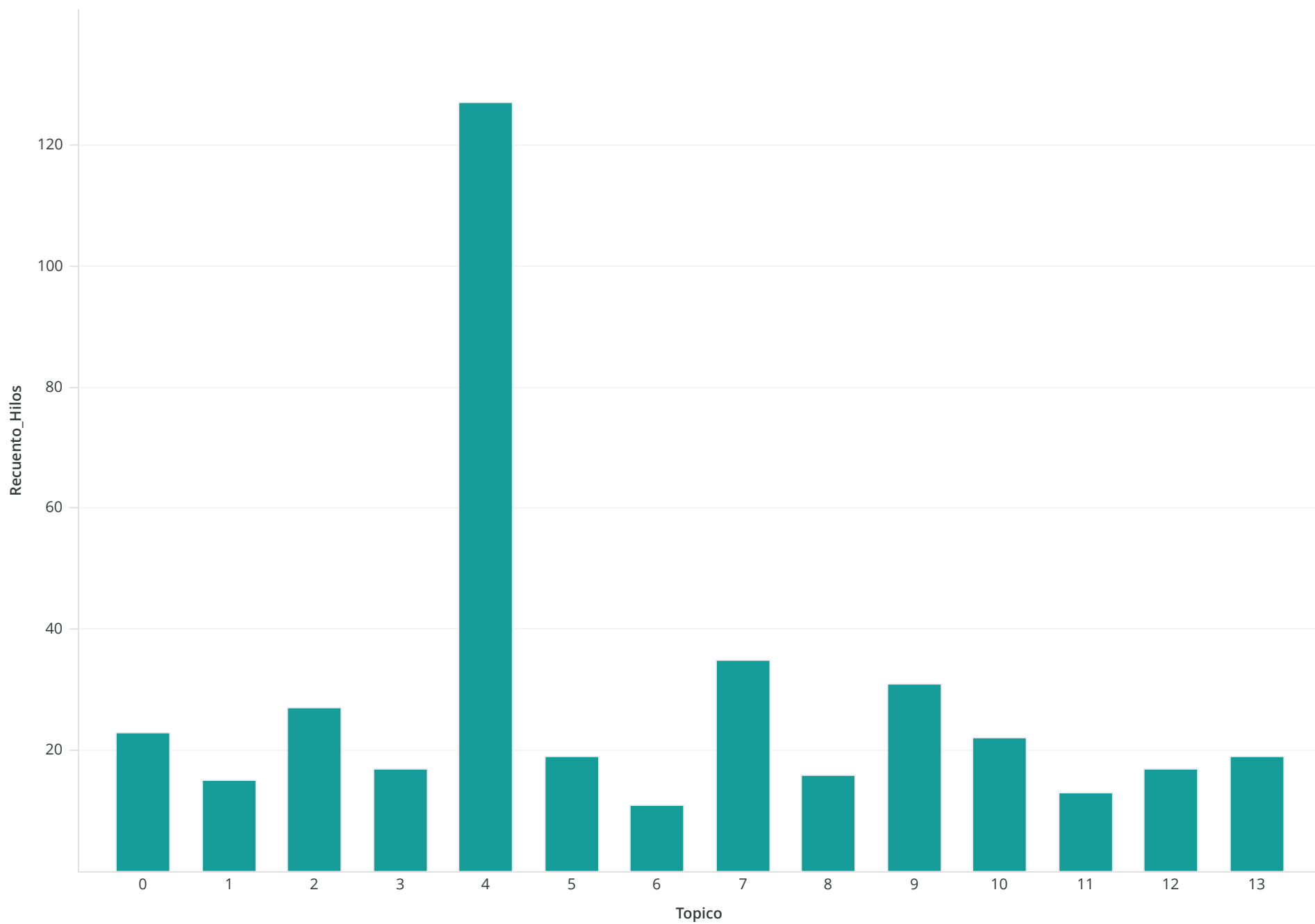


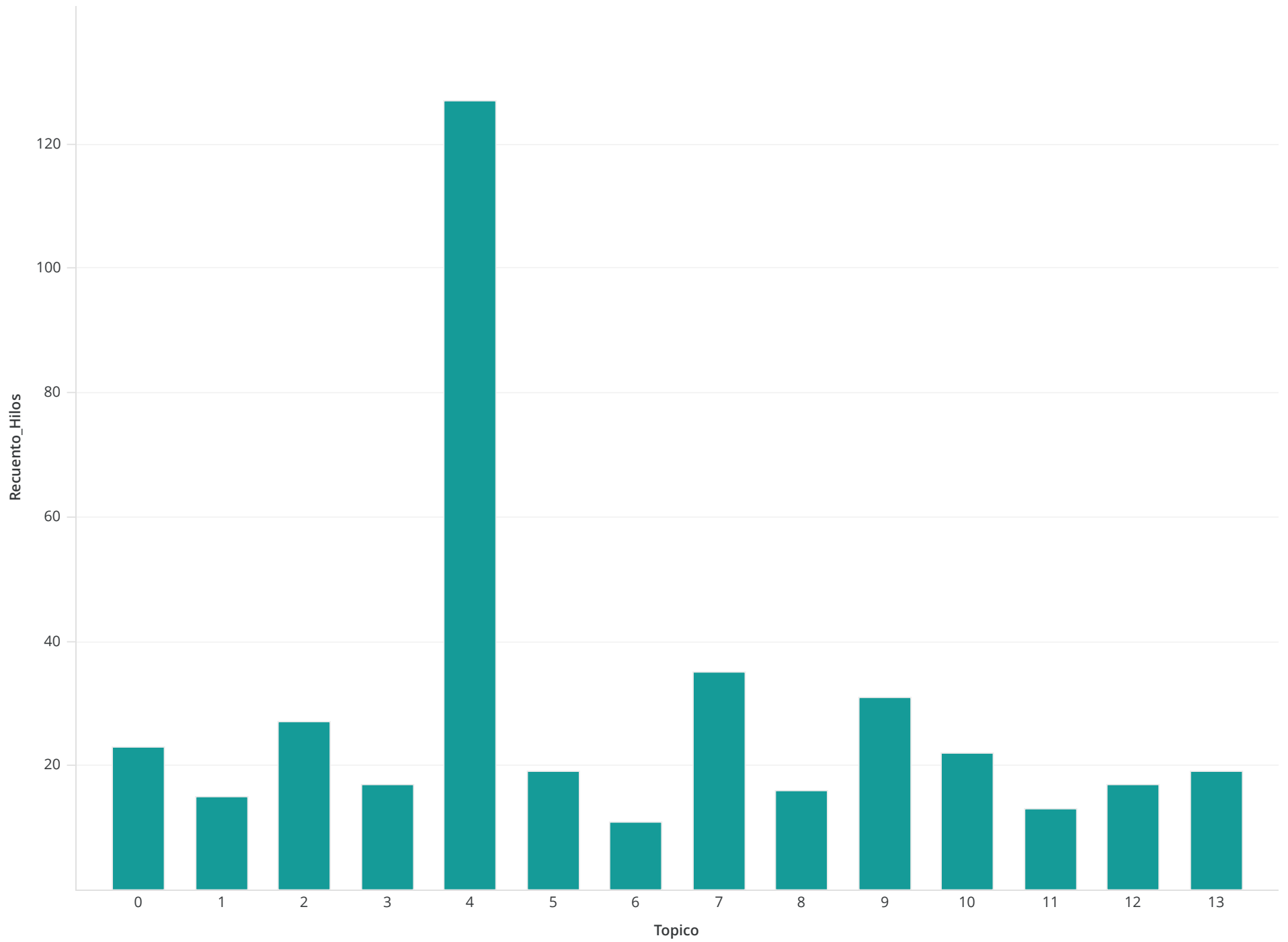
Aporte del tweet según progreso en el hilo



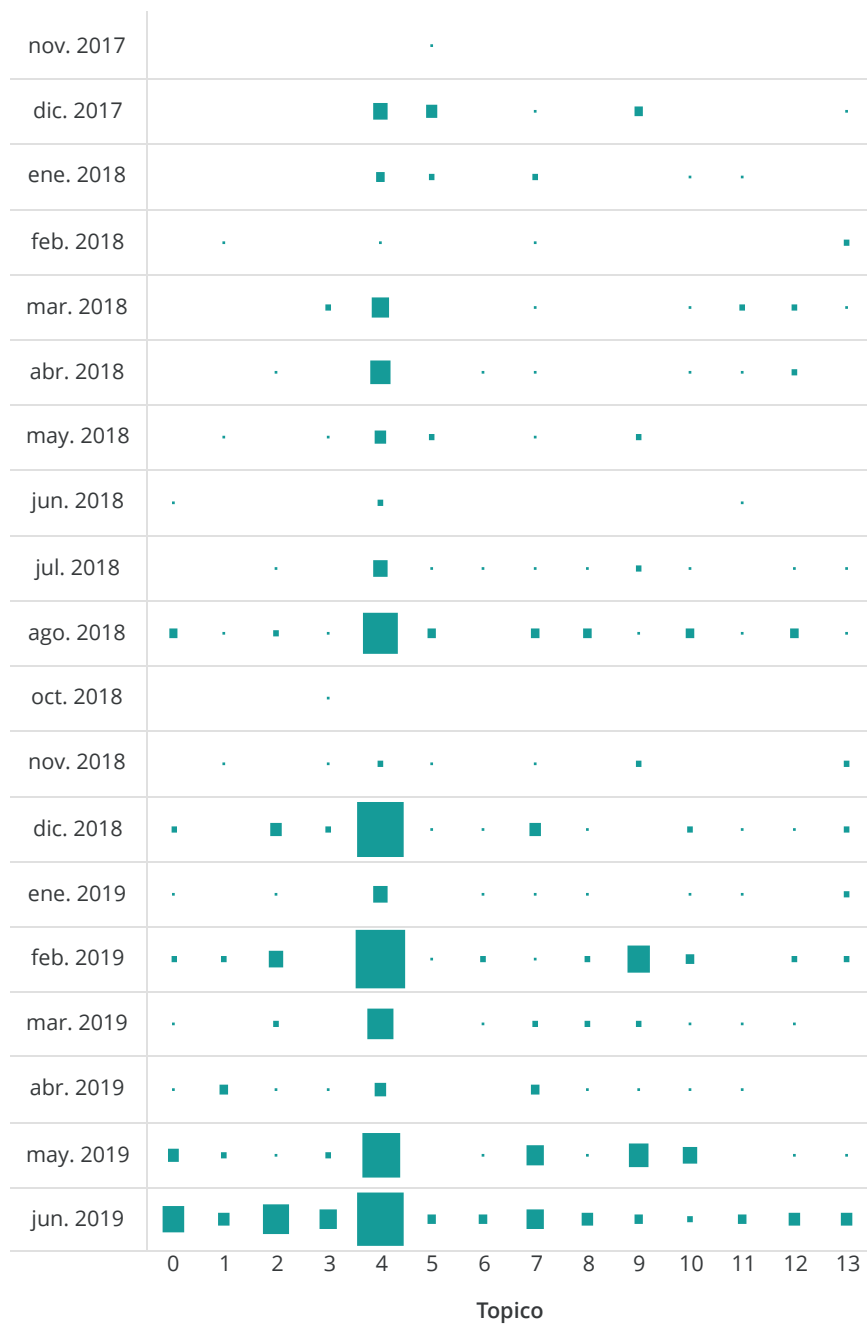


Cantidad de hilos por tópico

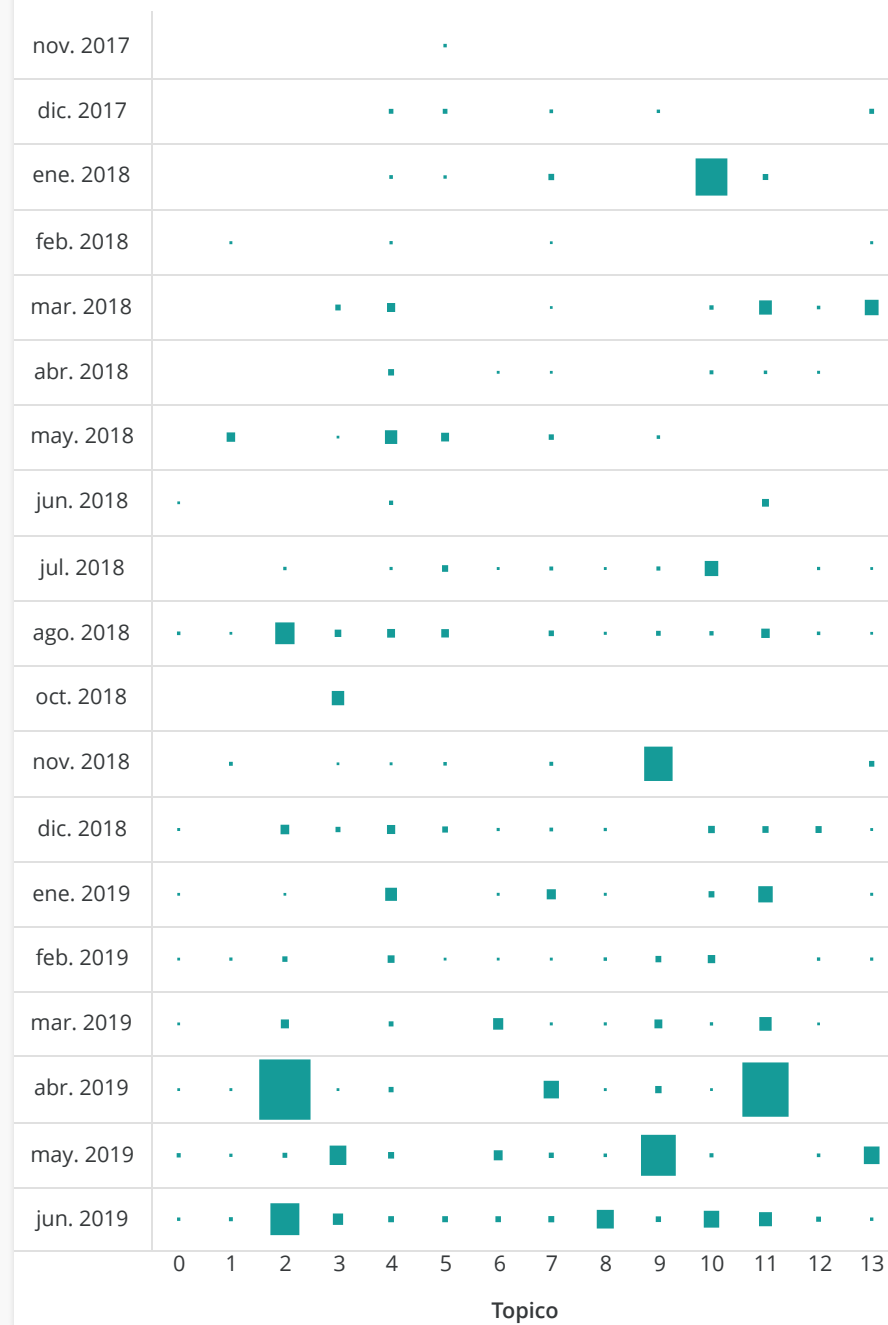


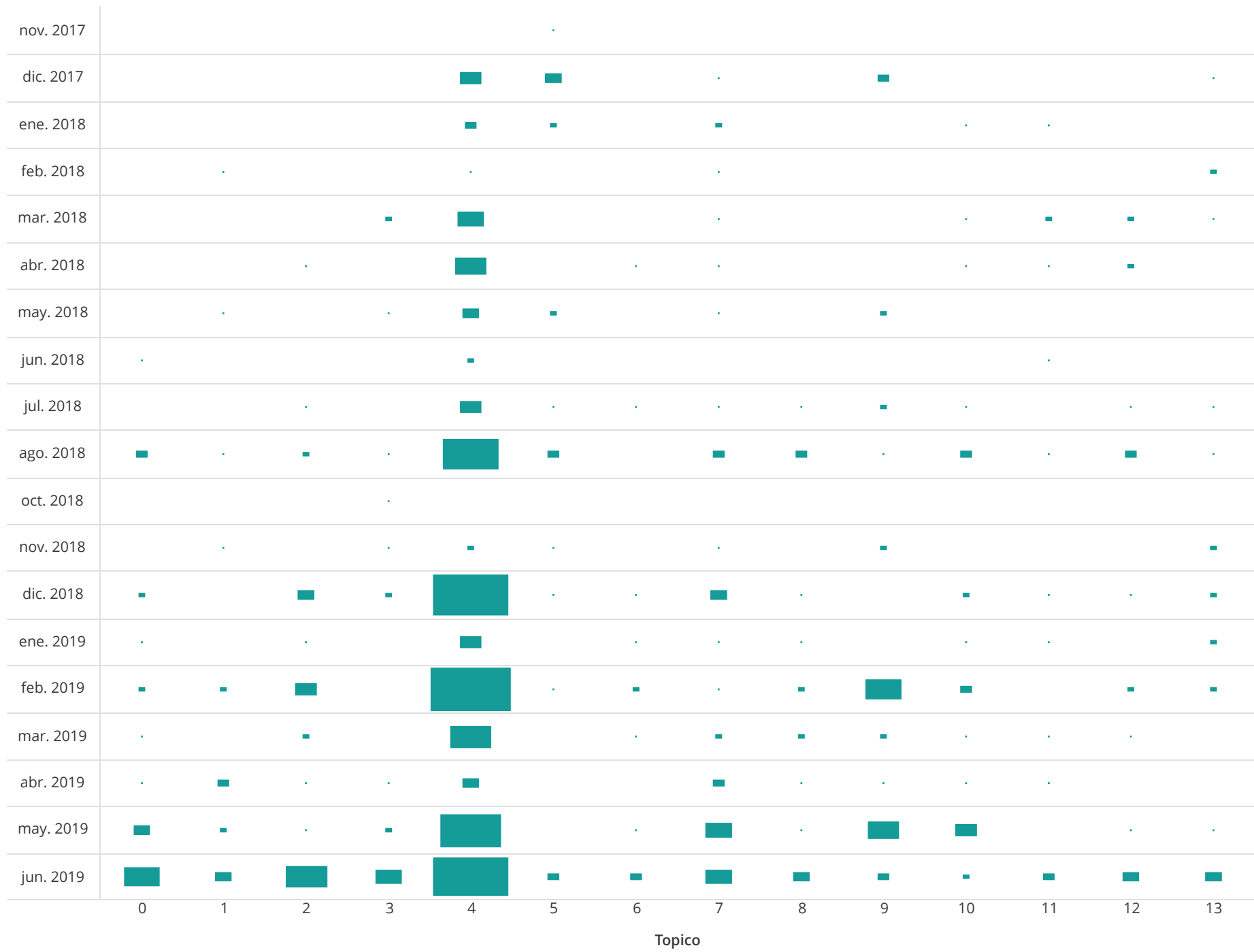


Cantidad de hilos por tópico cada mes

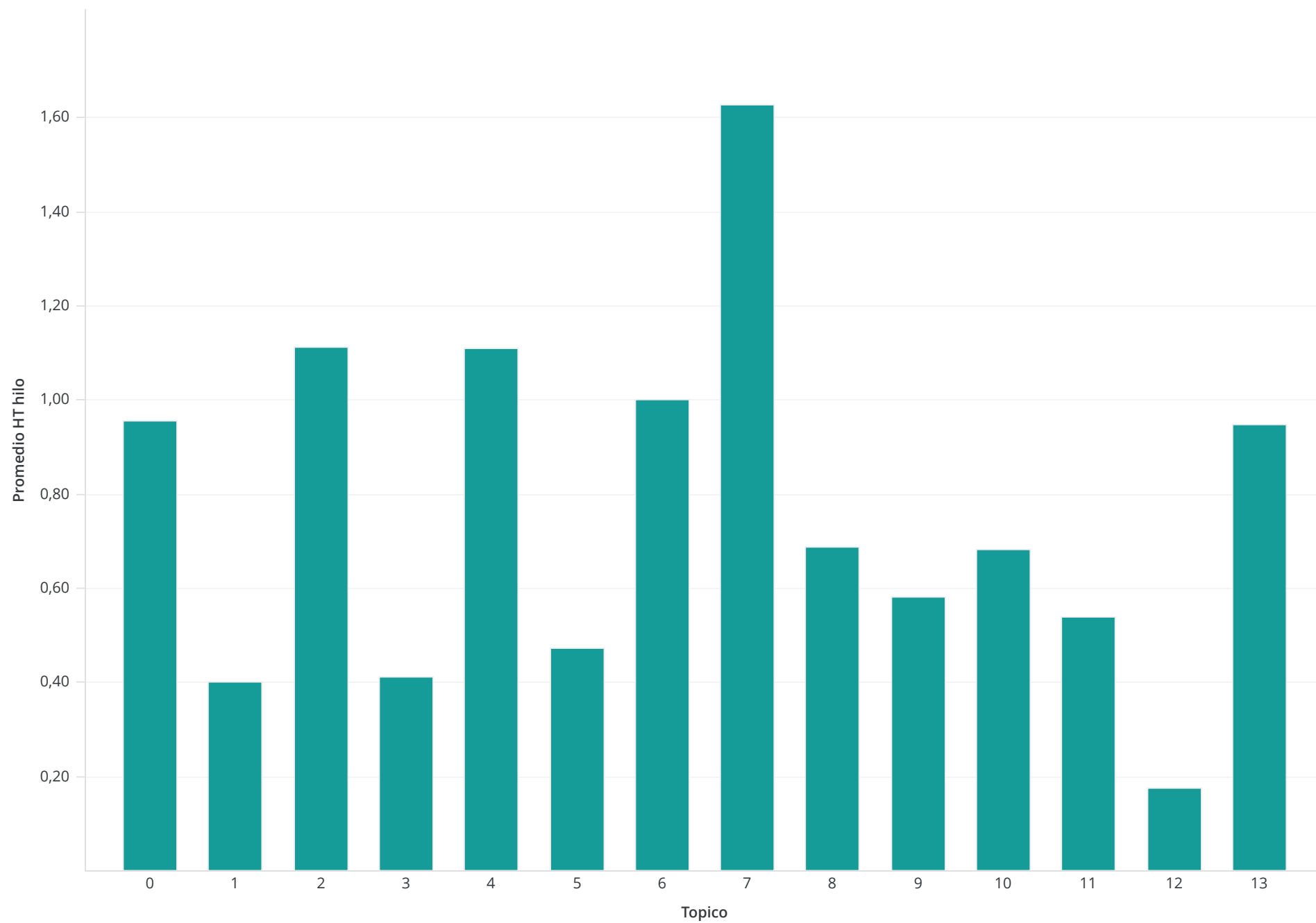


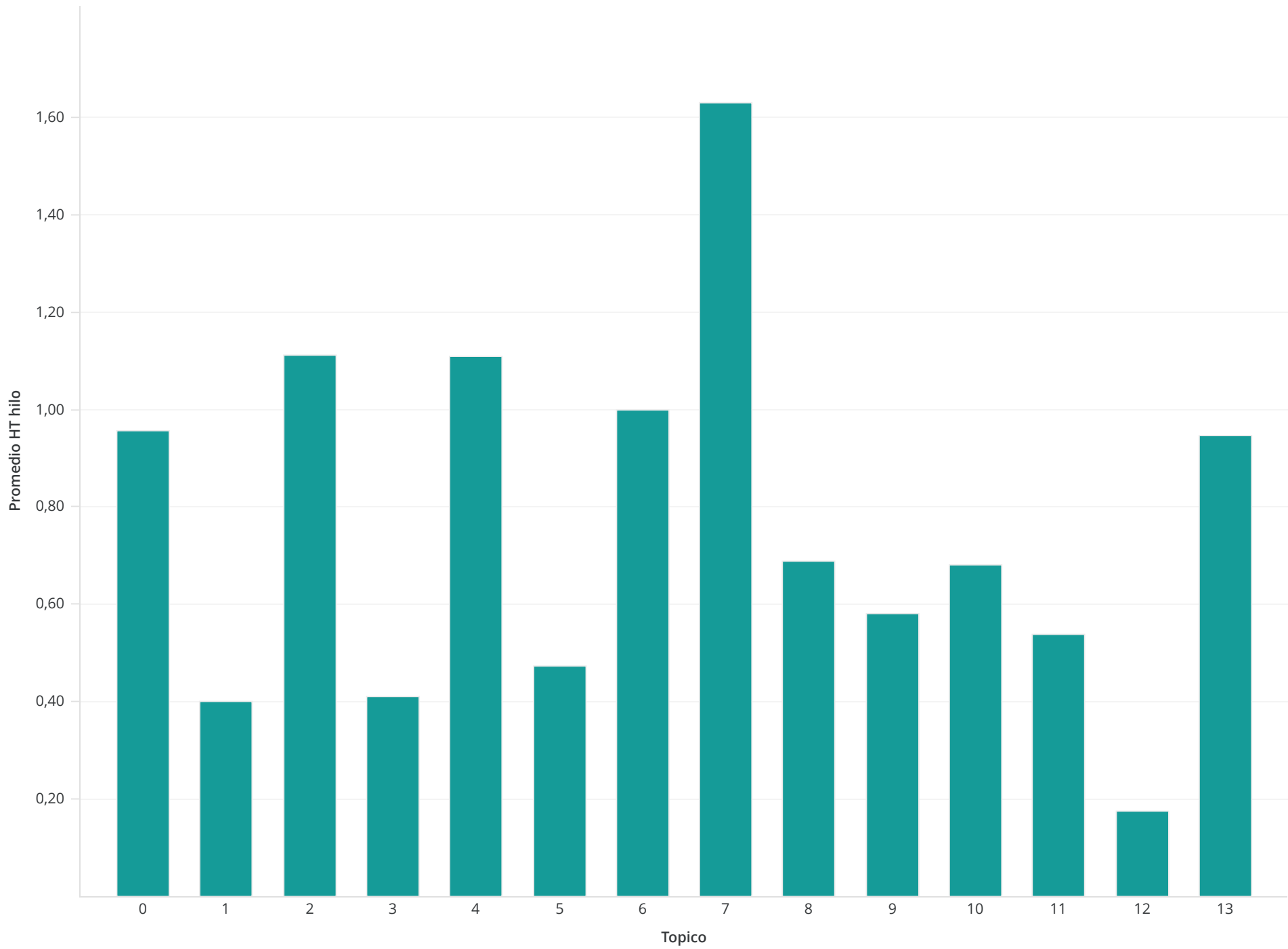
Promedio de RT por tópico cada mes



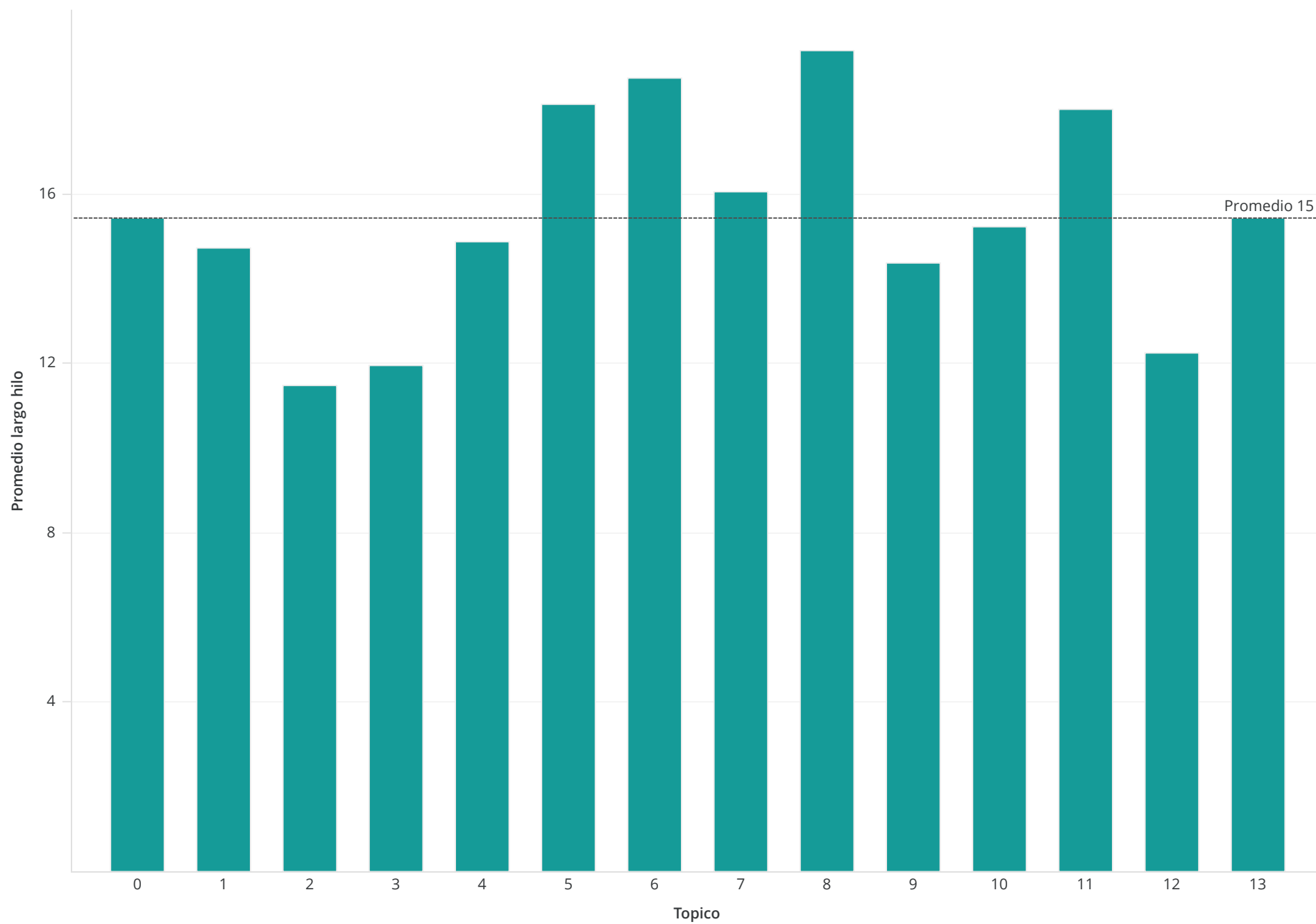


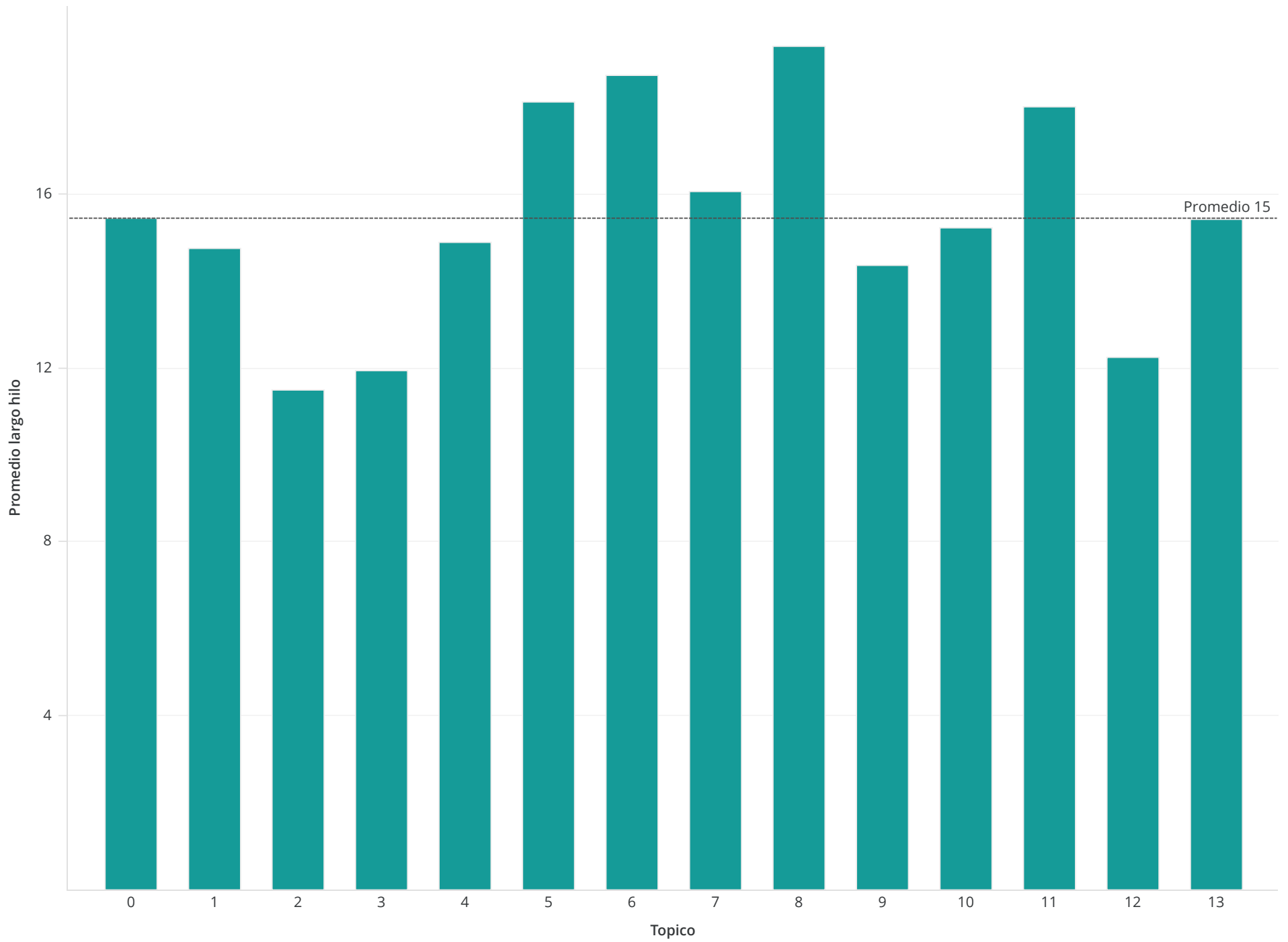
Promedio de HT según tópico



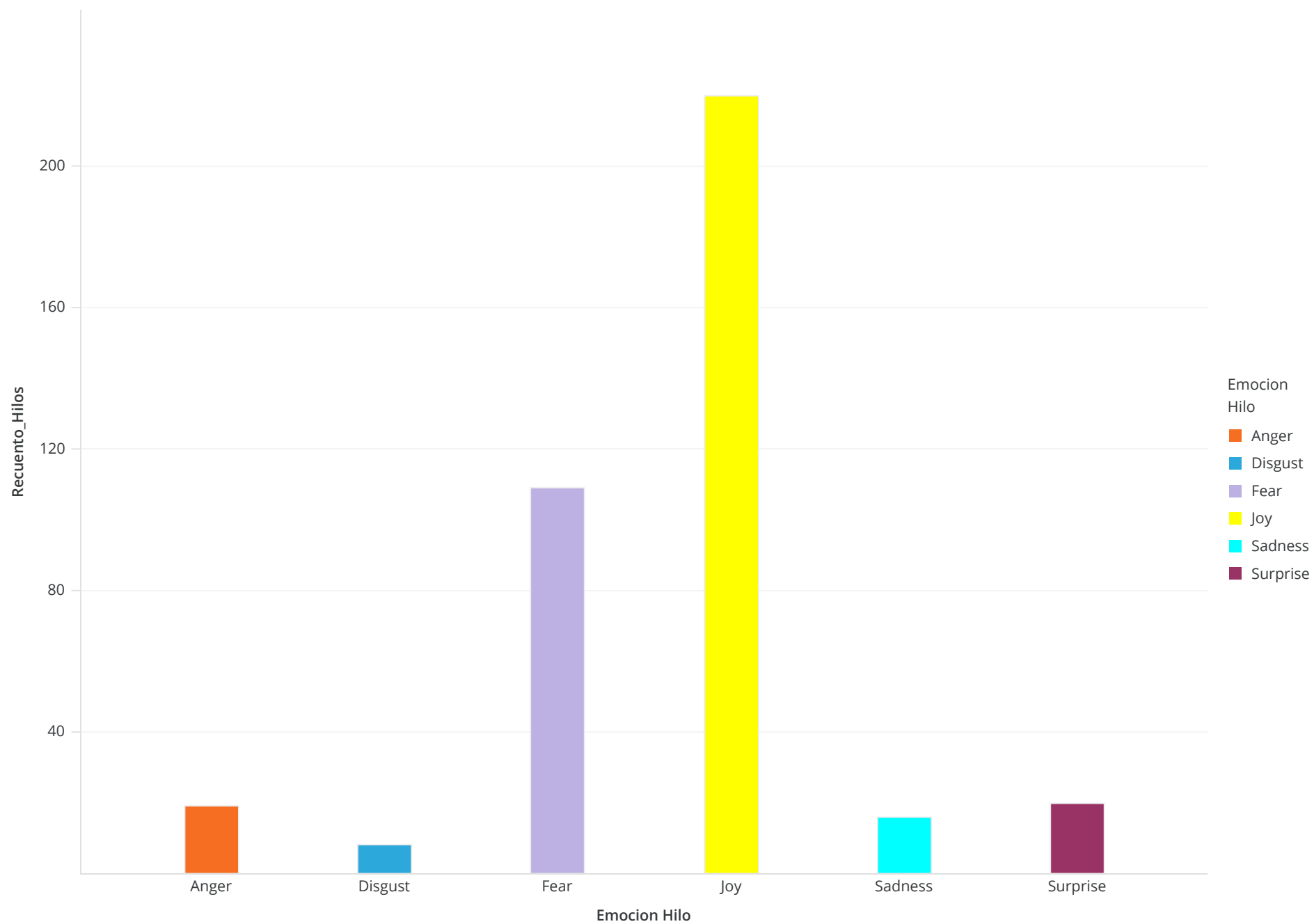


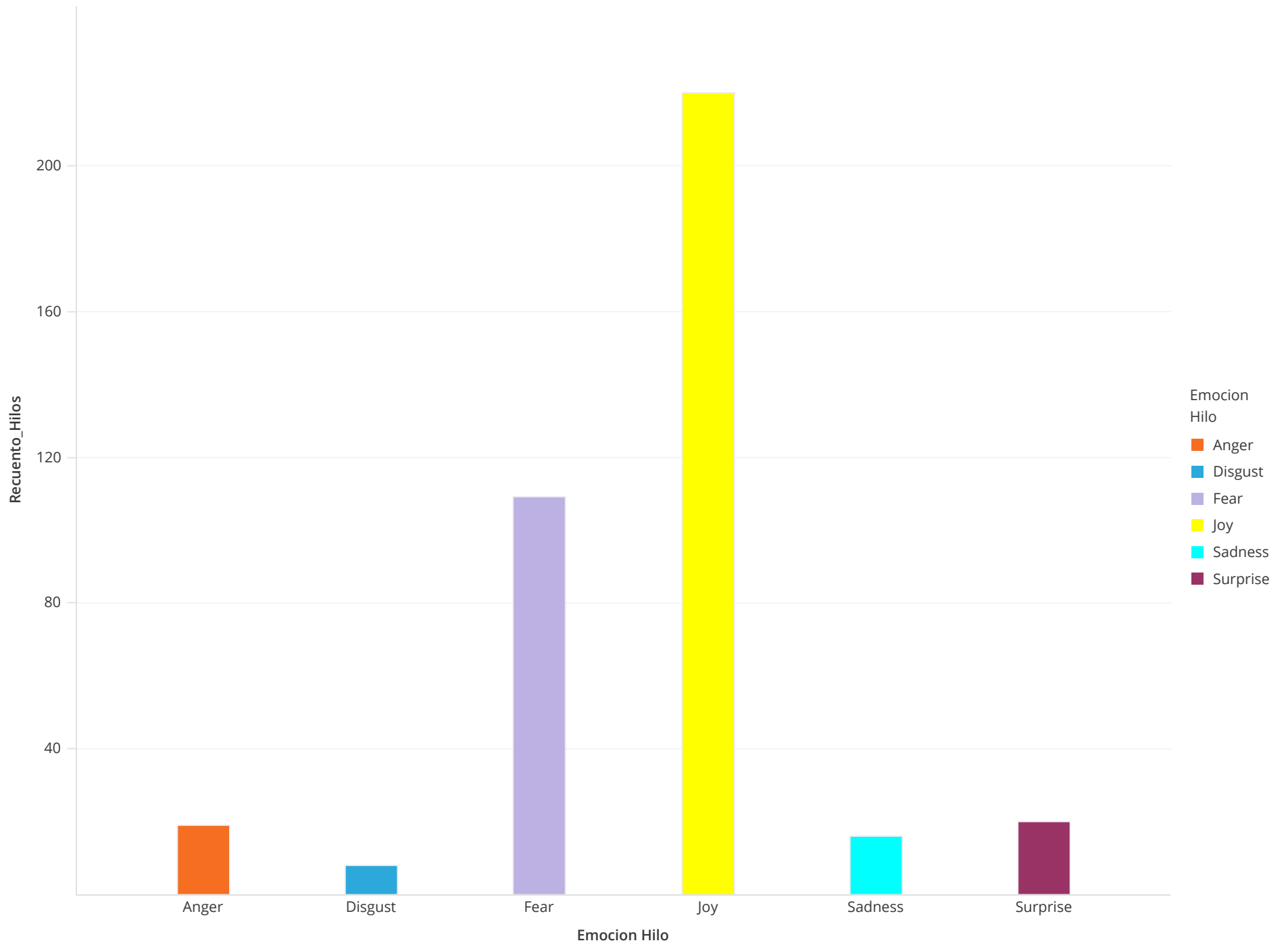
Largo del hilo según tópico



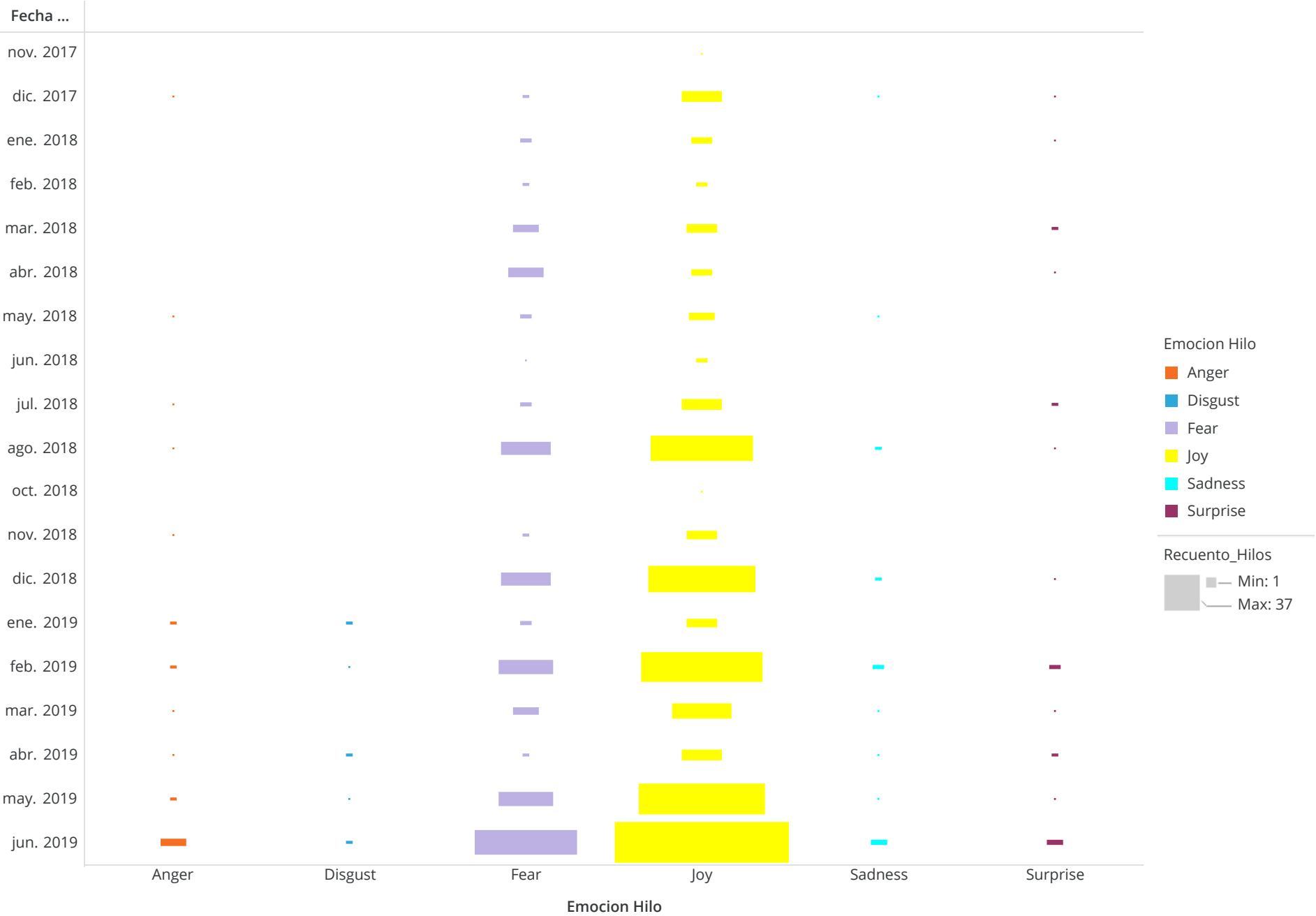


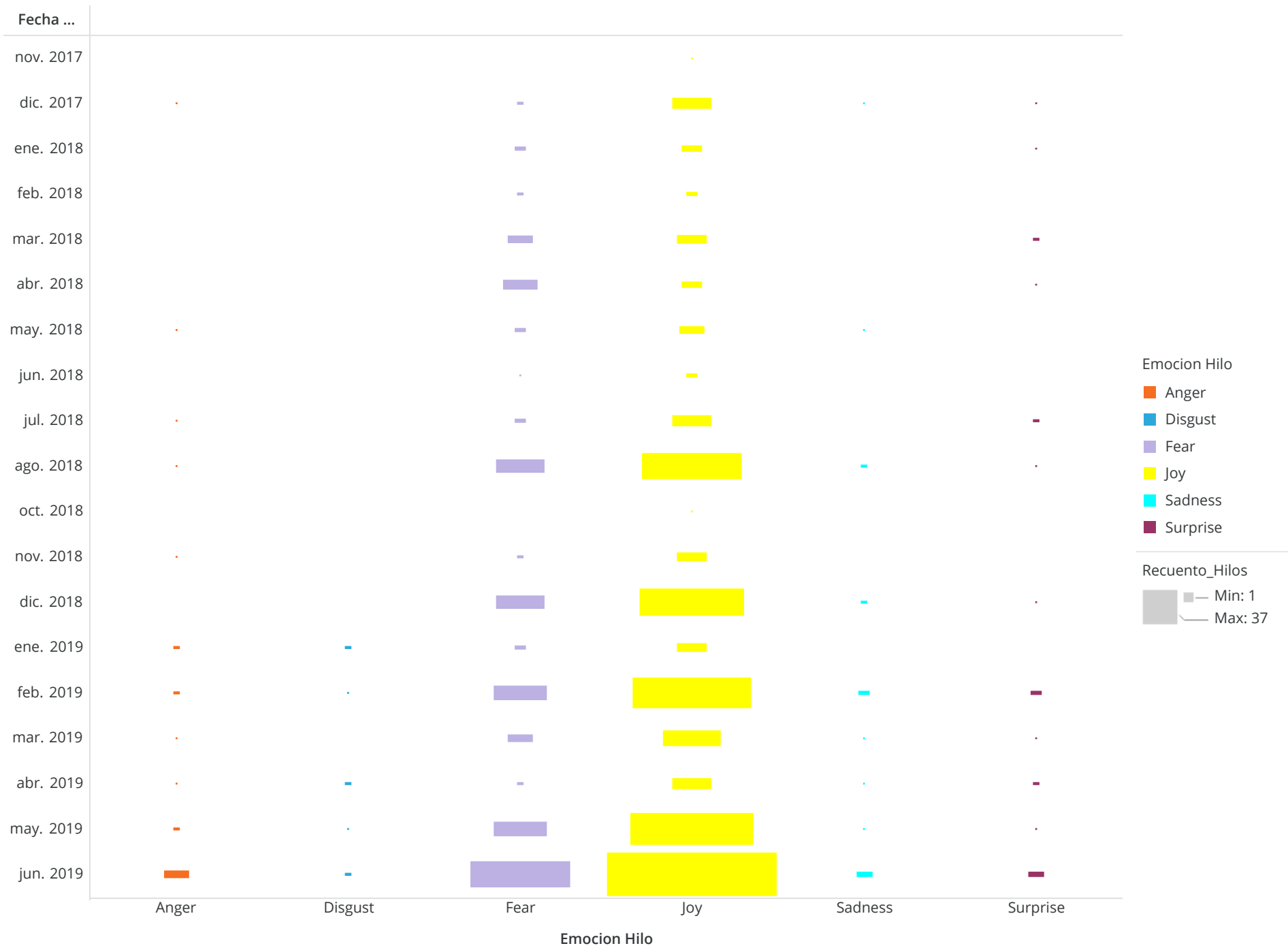
Cantidad de hilos según emoción



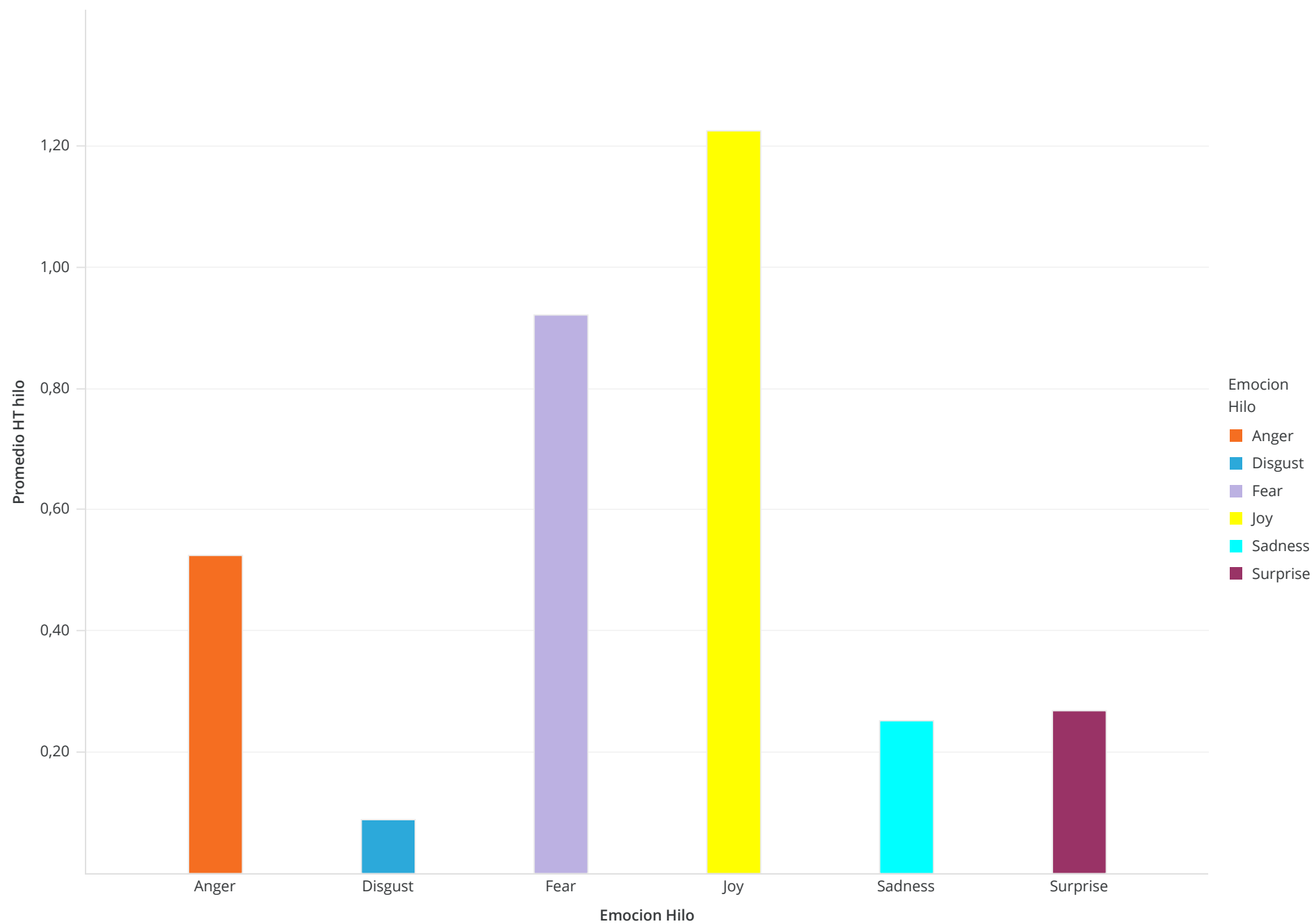


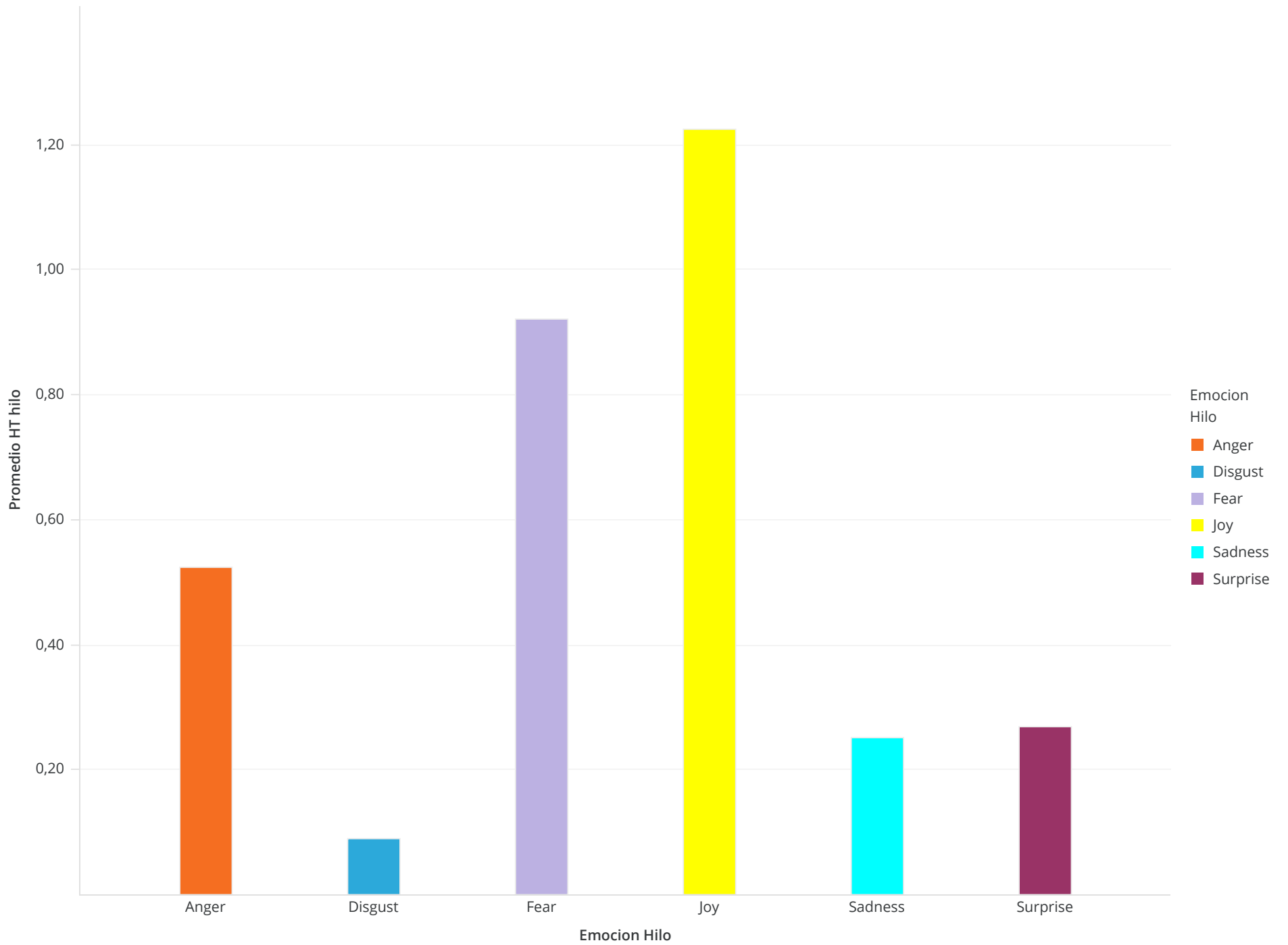
Cantidad de hilos por emoción cada mes



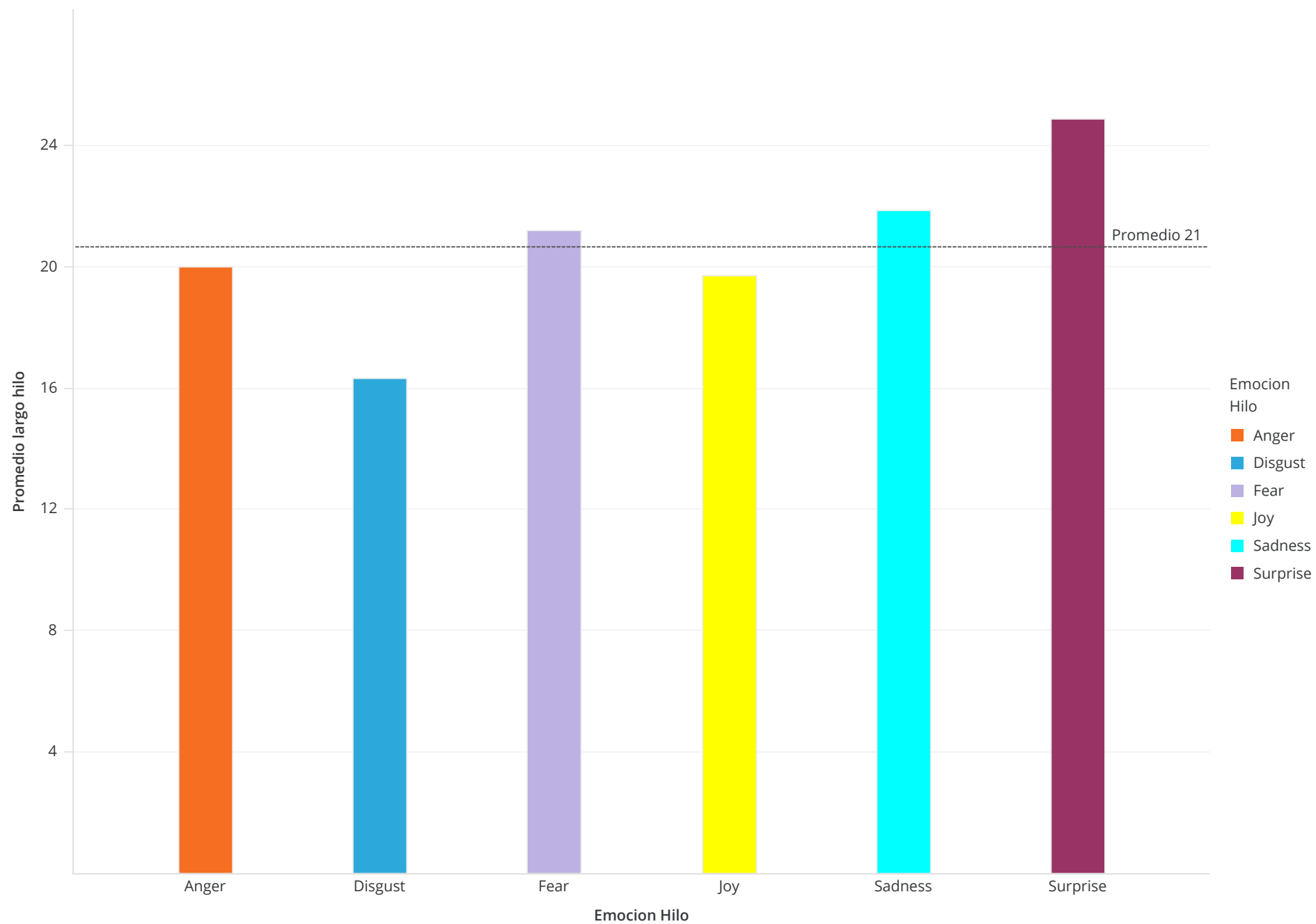


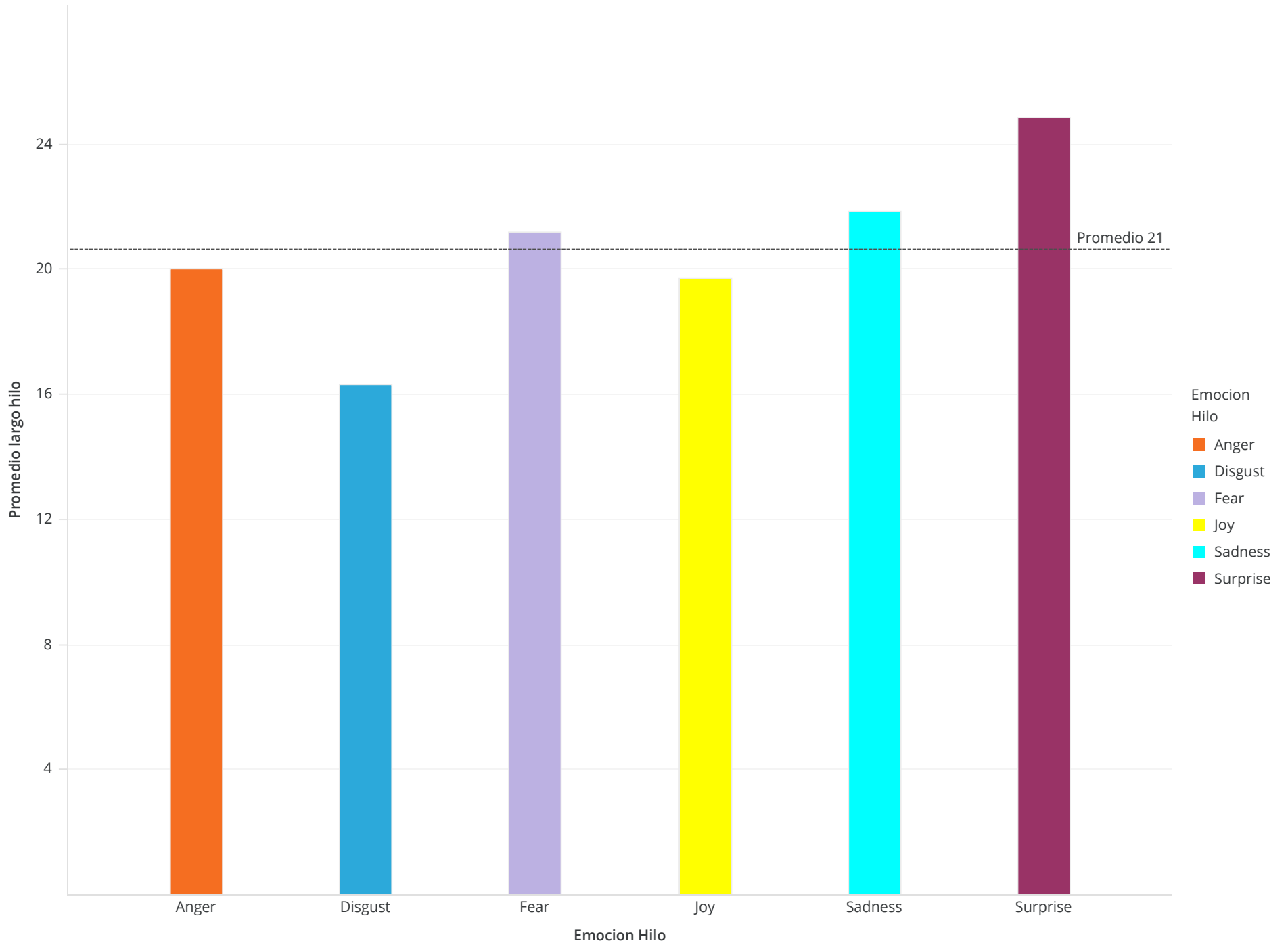
Cantidad de hilos por emoción



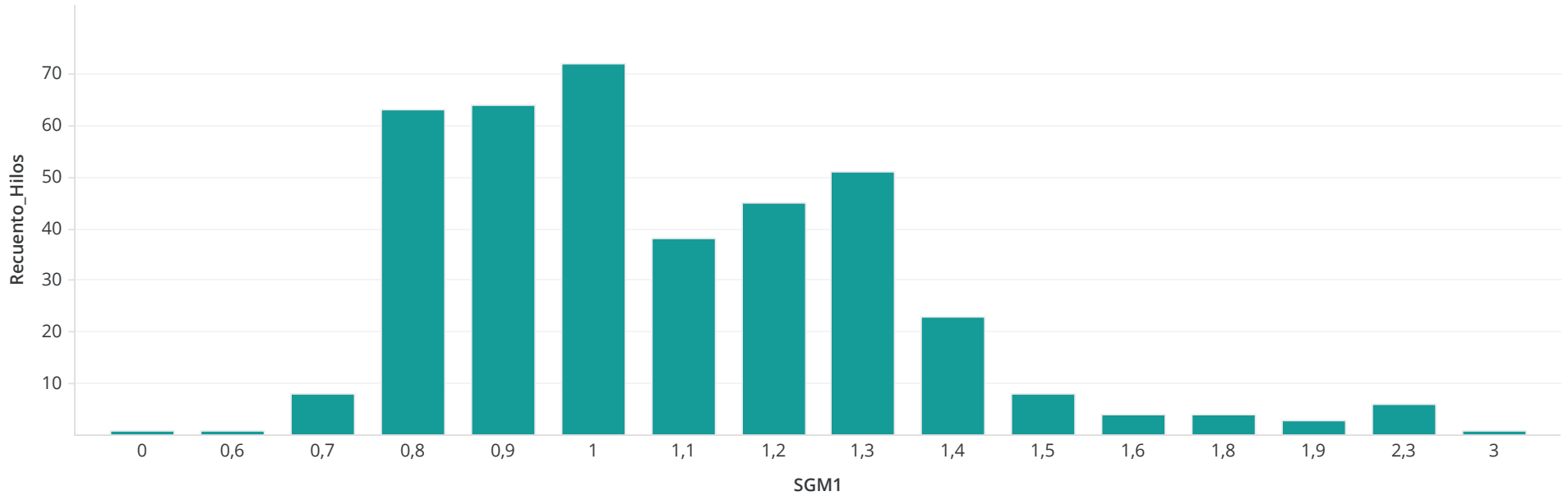


Largo de hilo según emoción

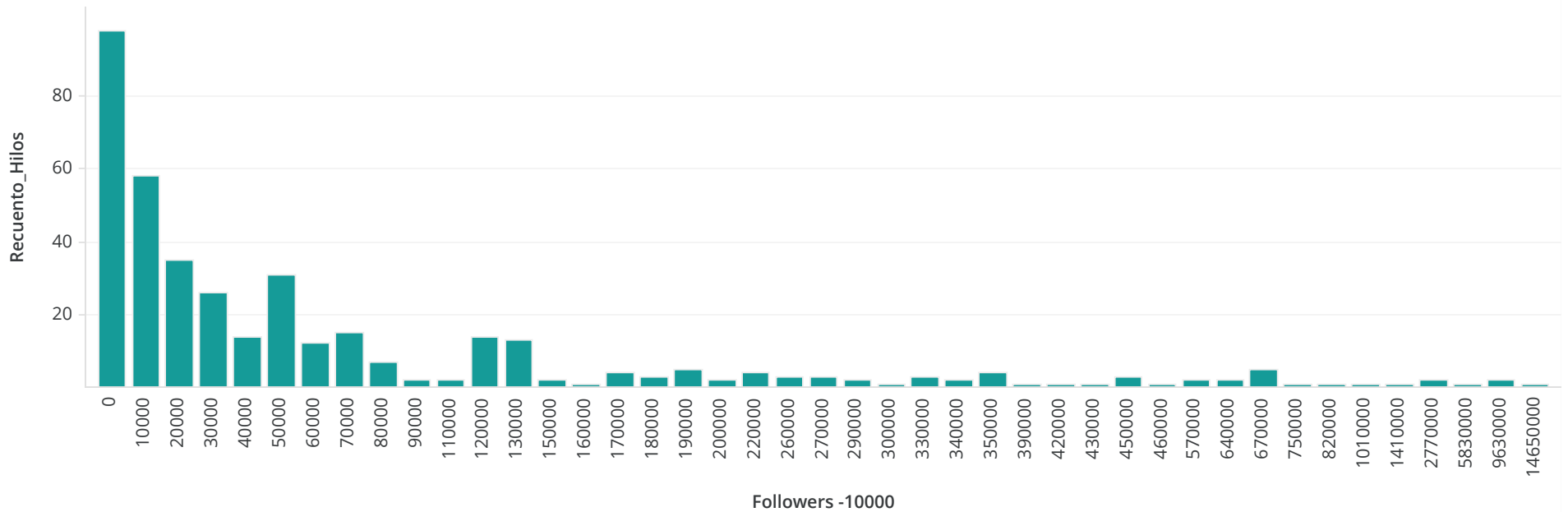


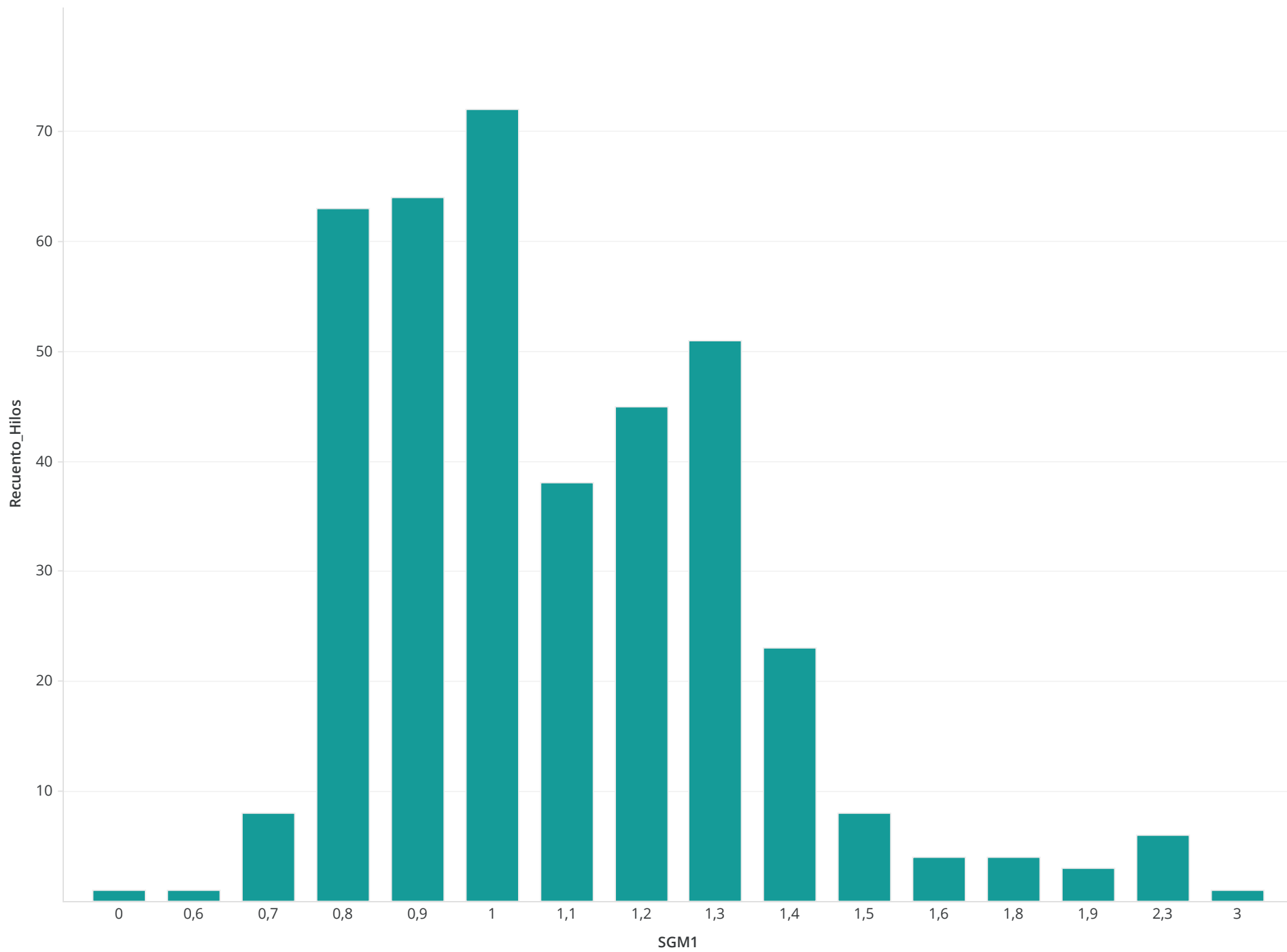


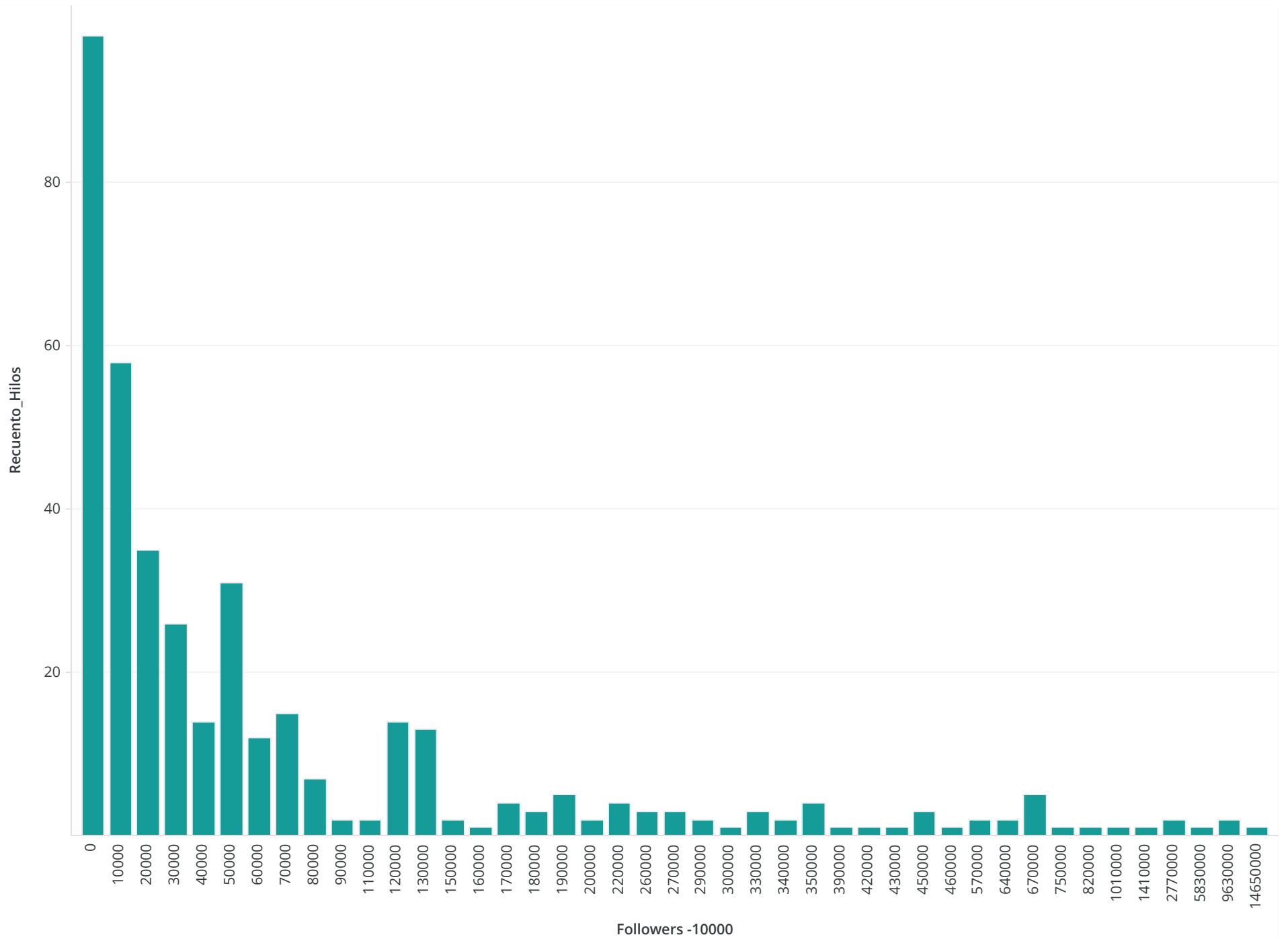
Cantidad de hilos según puntaje sigmoídeo



Cantidad de hilo según Followers

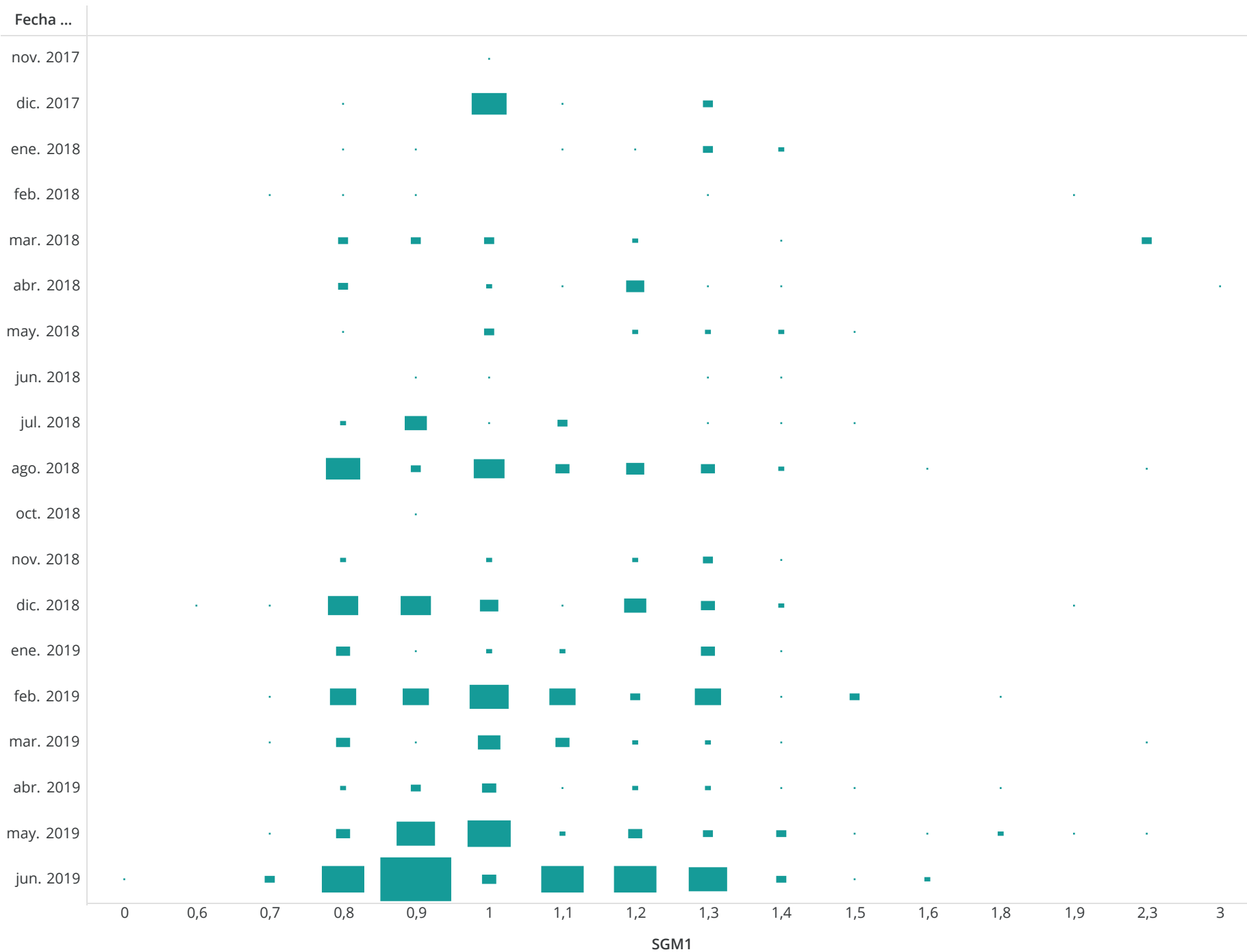




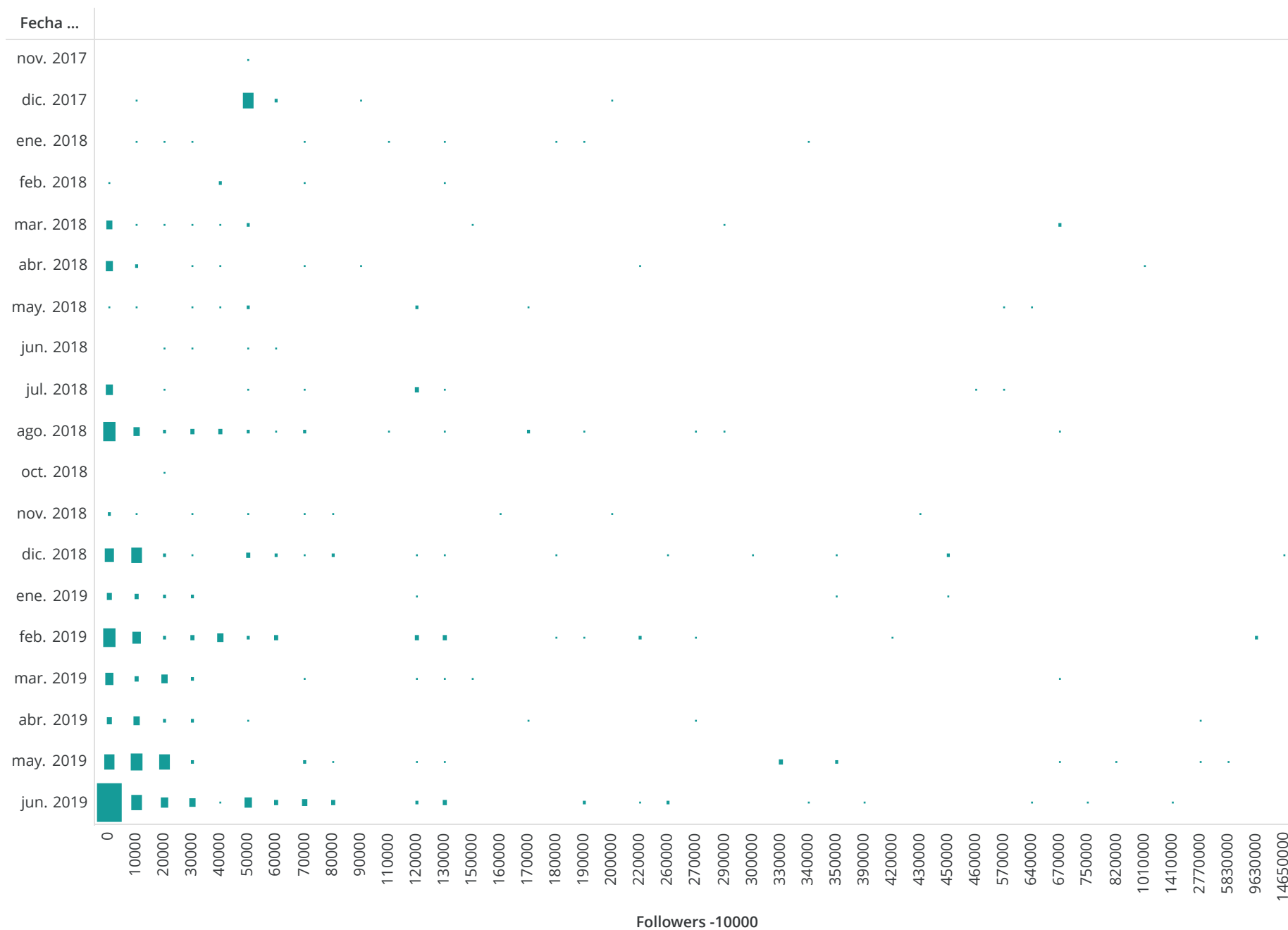


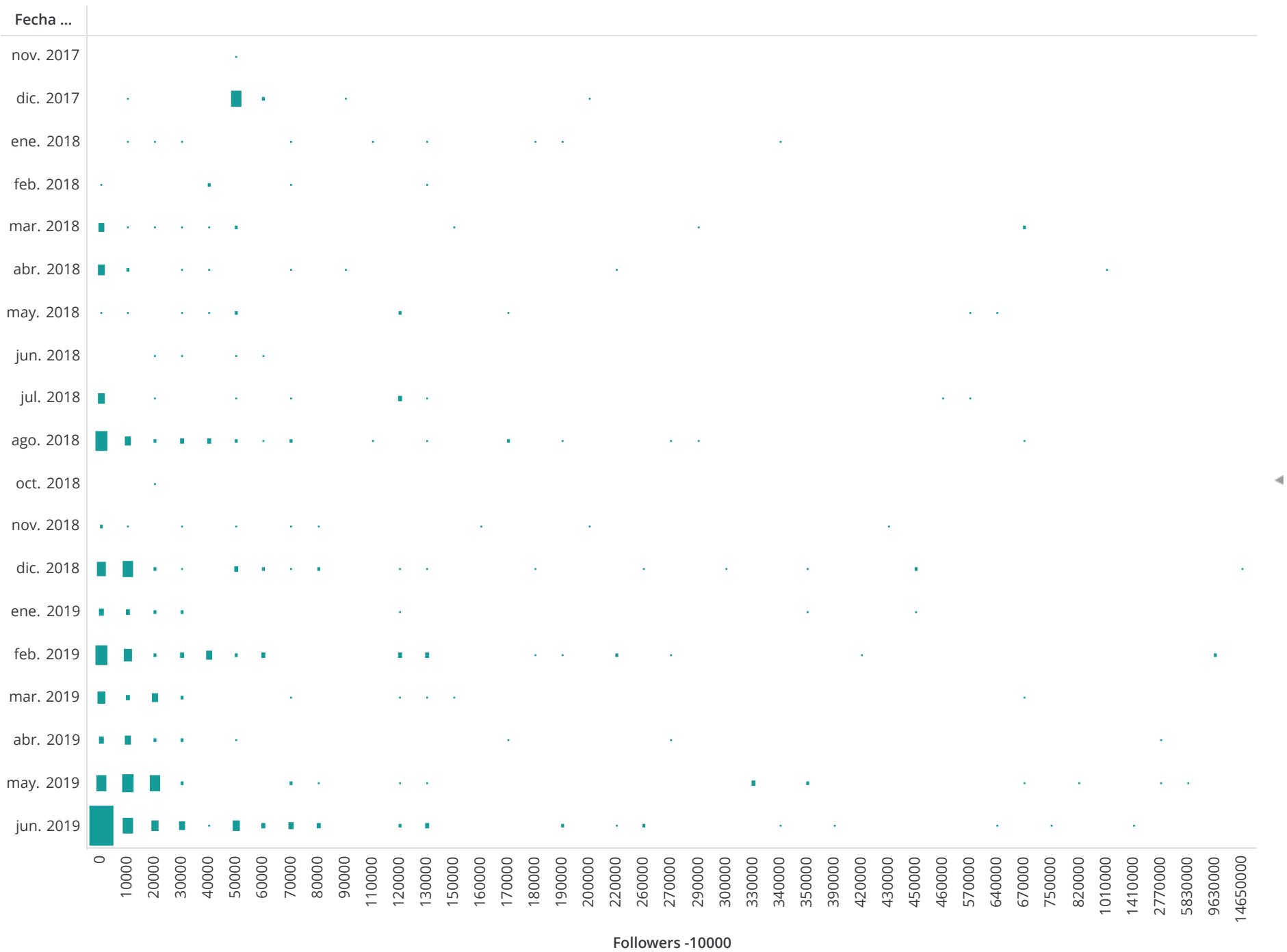
Cantidad de hilos según puntaje sigmoideo cada mes



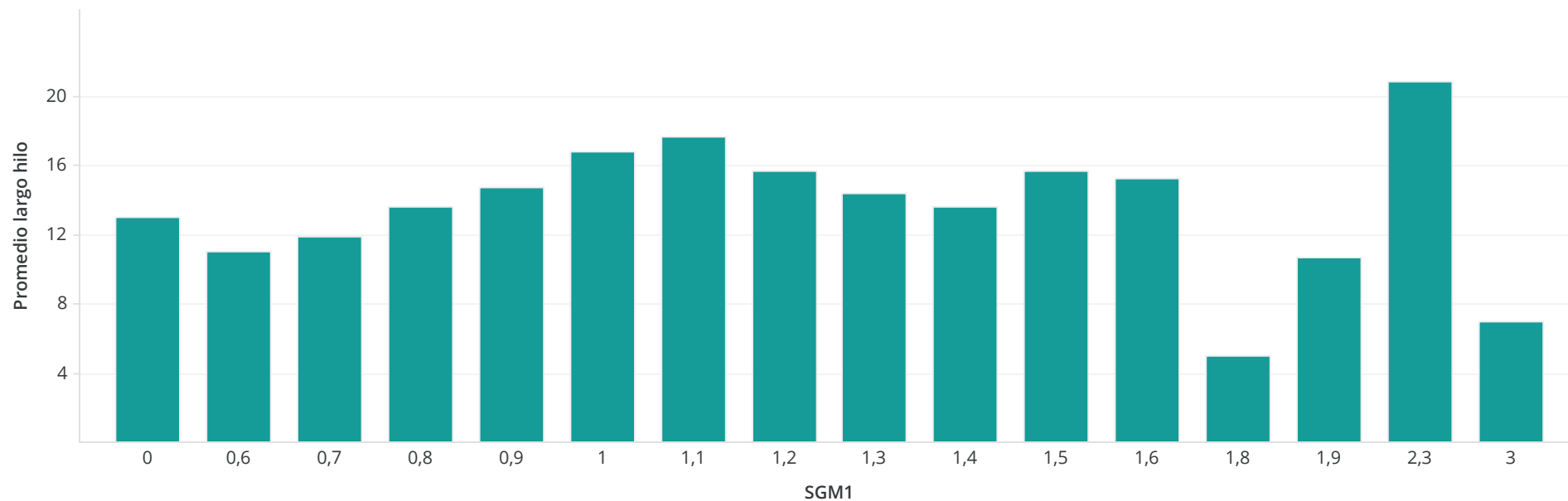


Cantidad de hilos según Followers cada mes

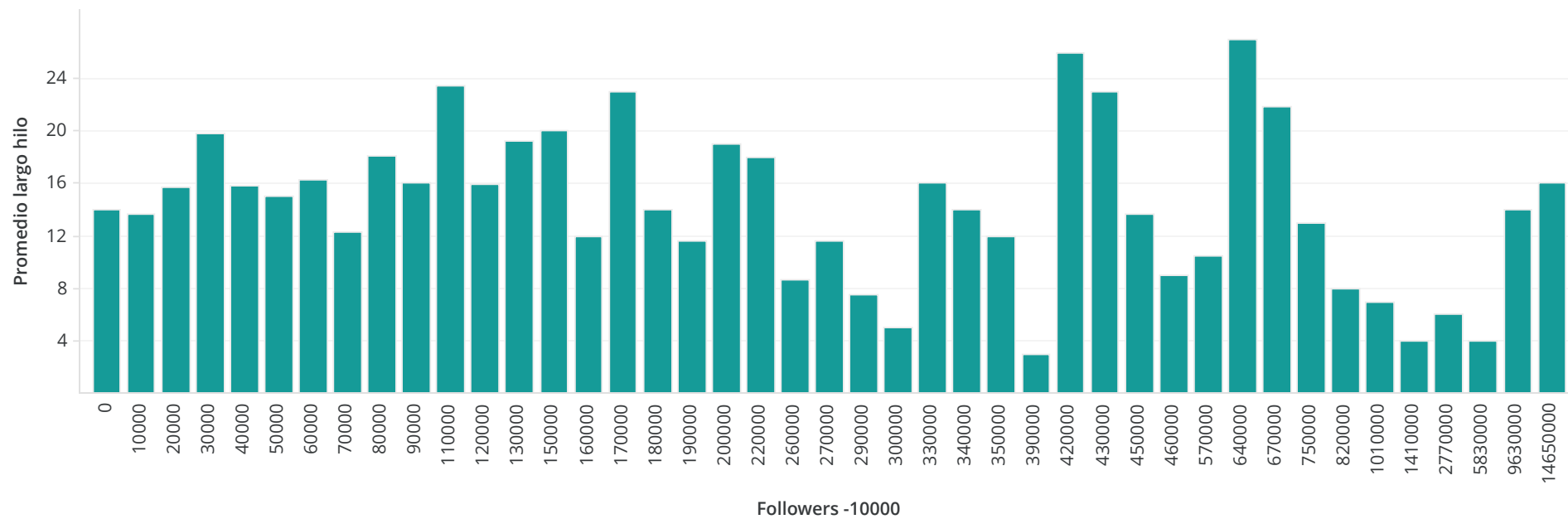


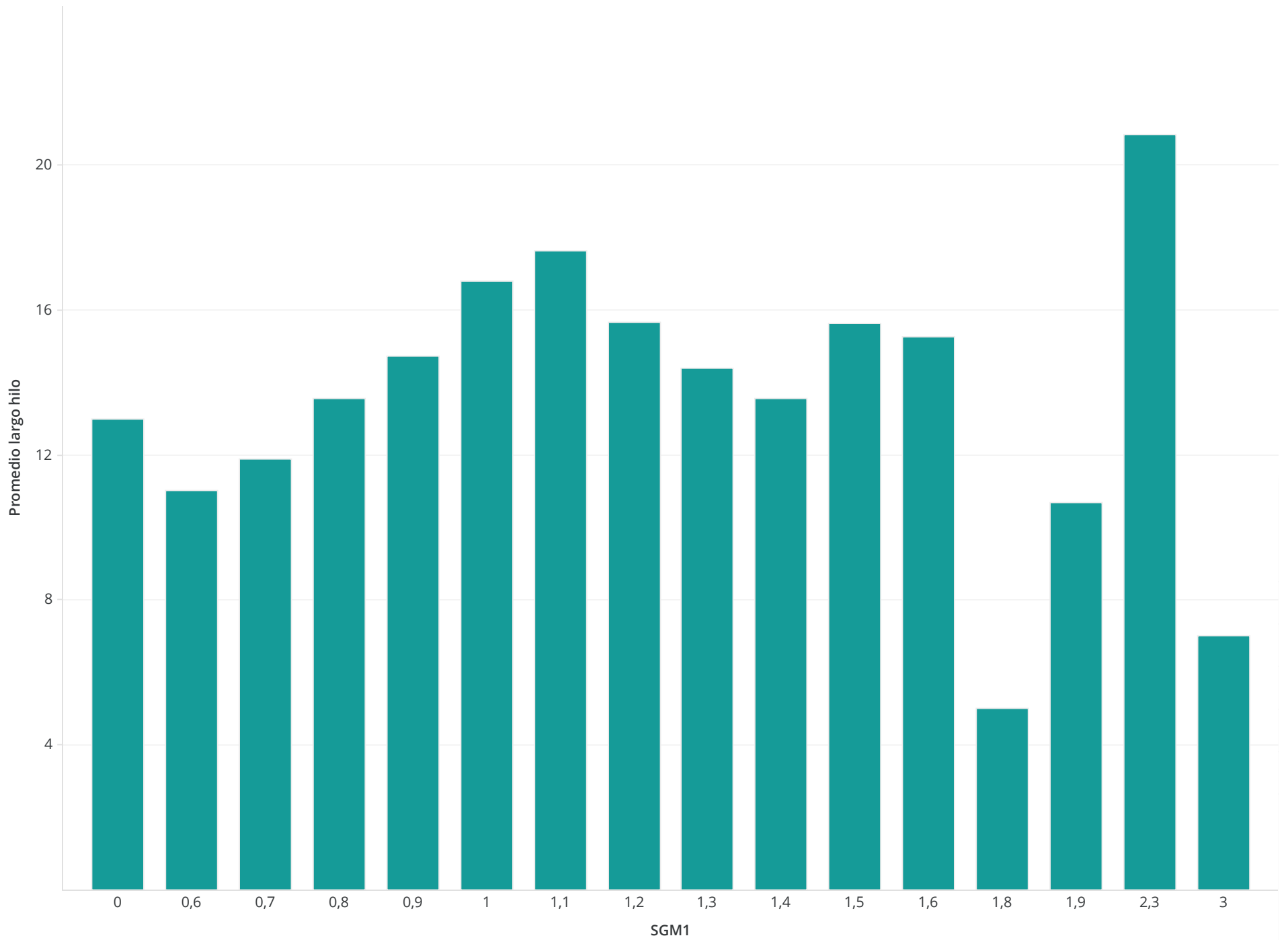


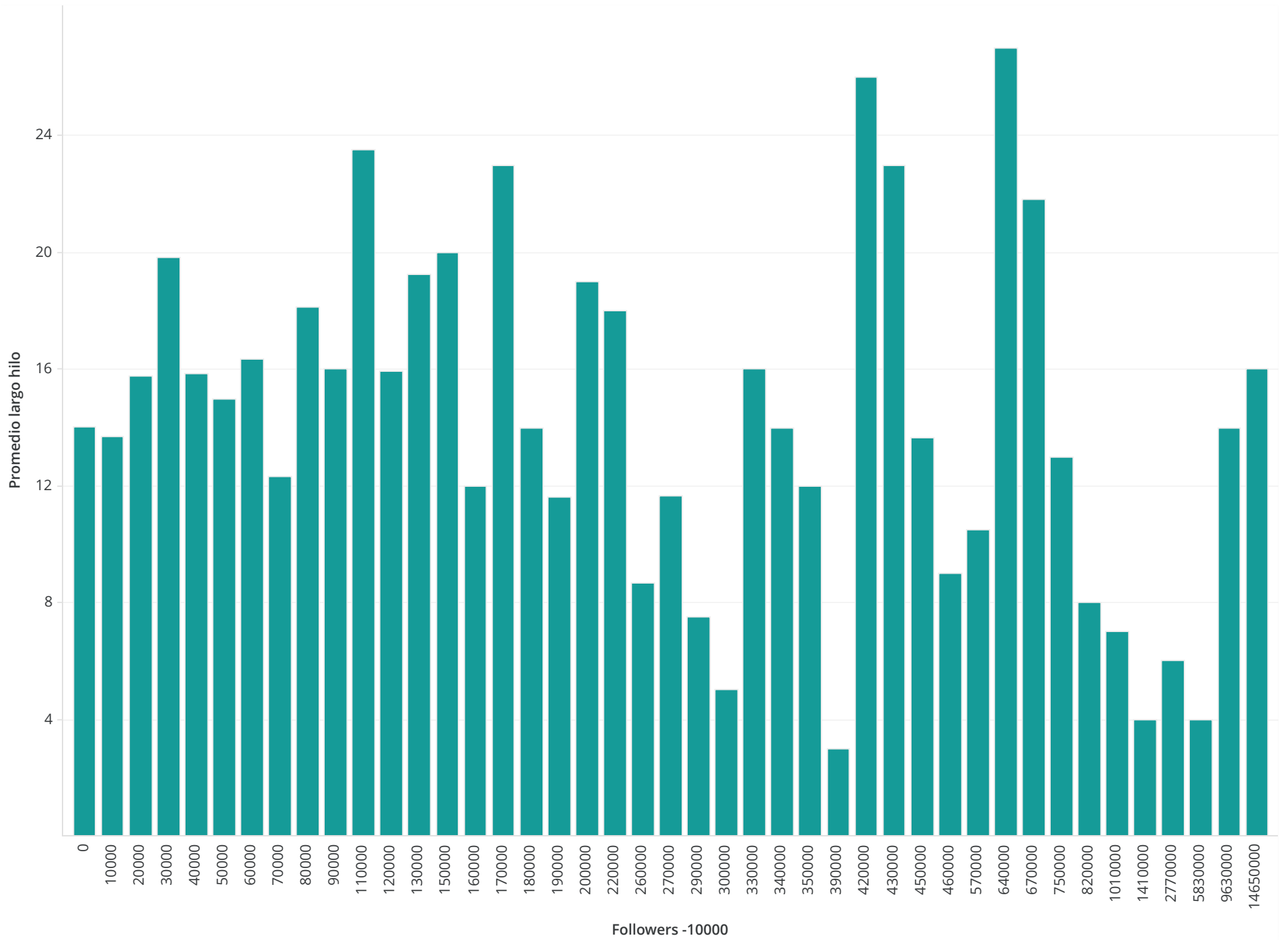
Largo del hilo según puntaje sigmoídeo



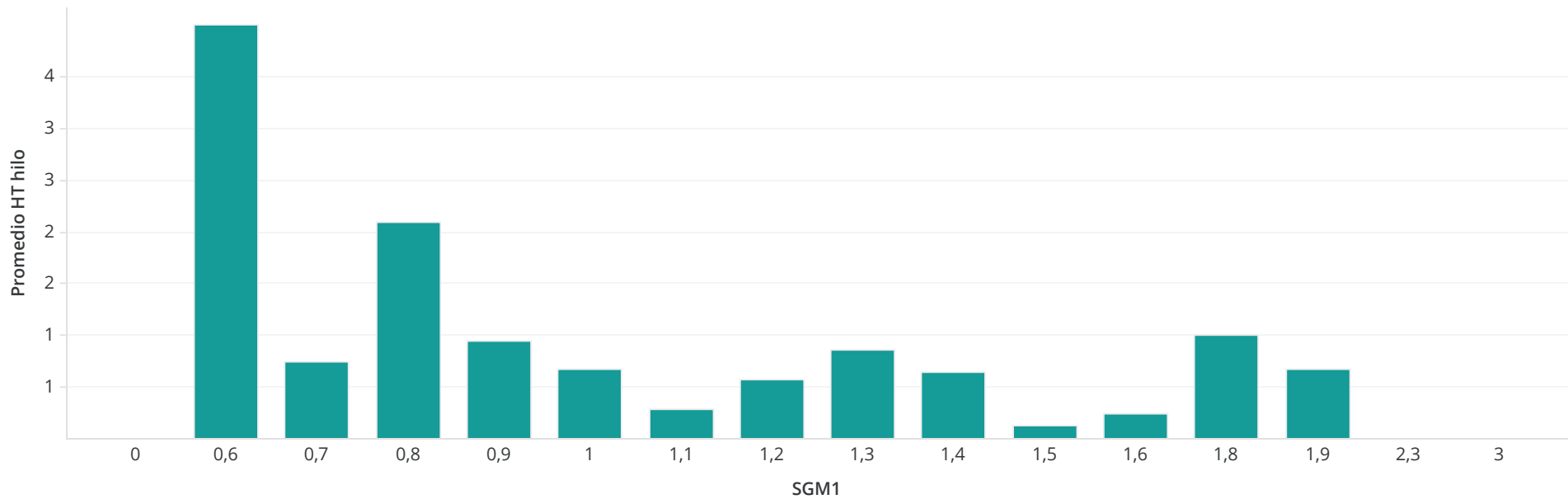
Largo del hilo según Followers



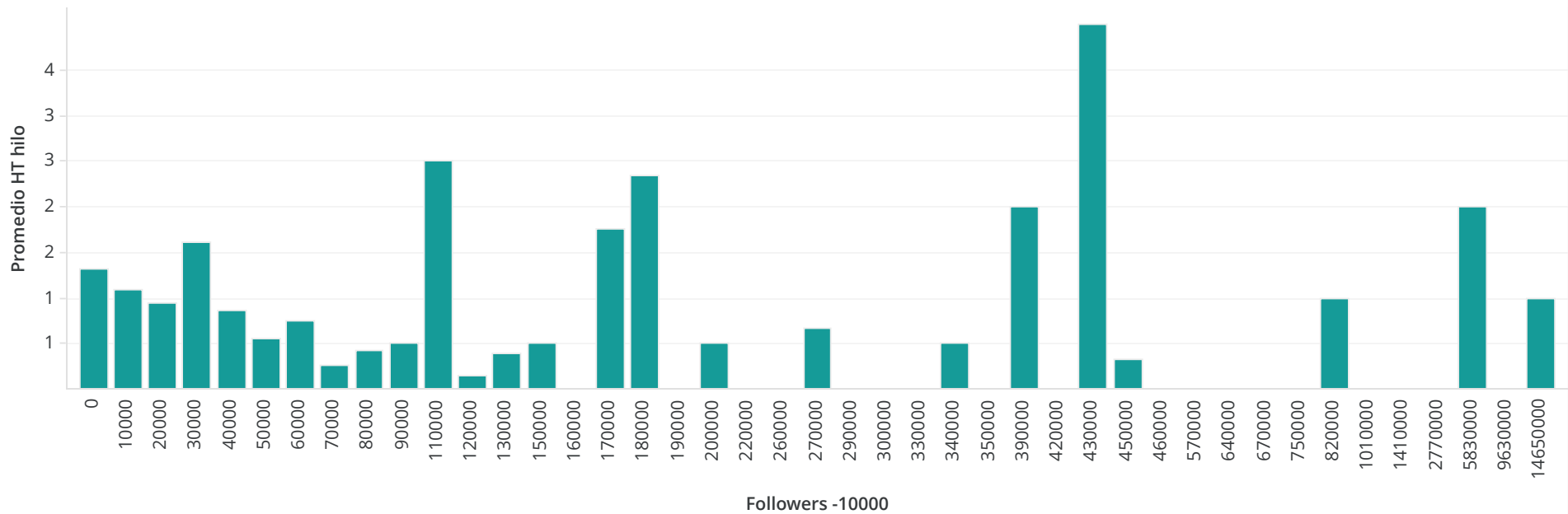


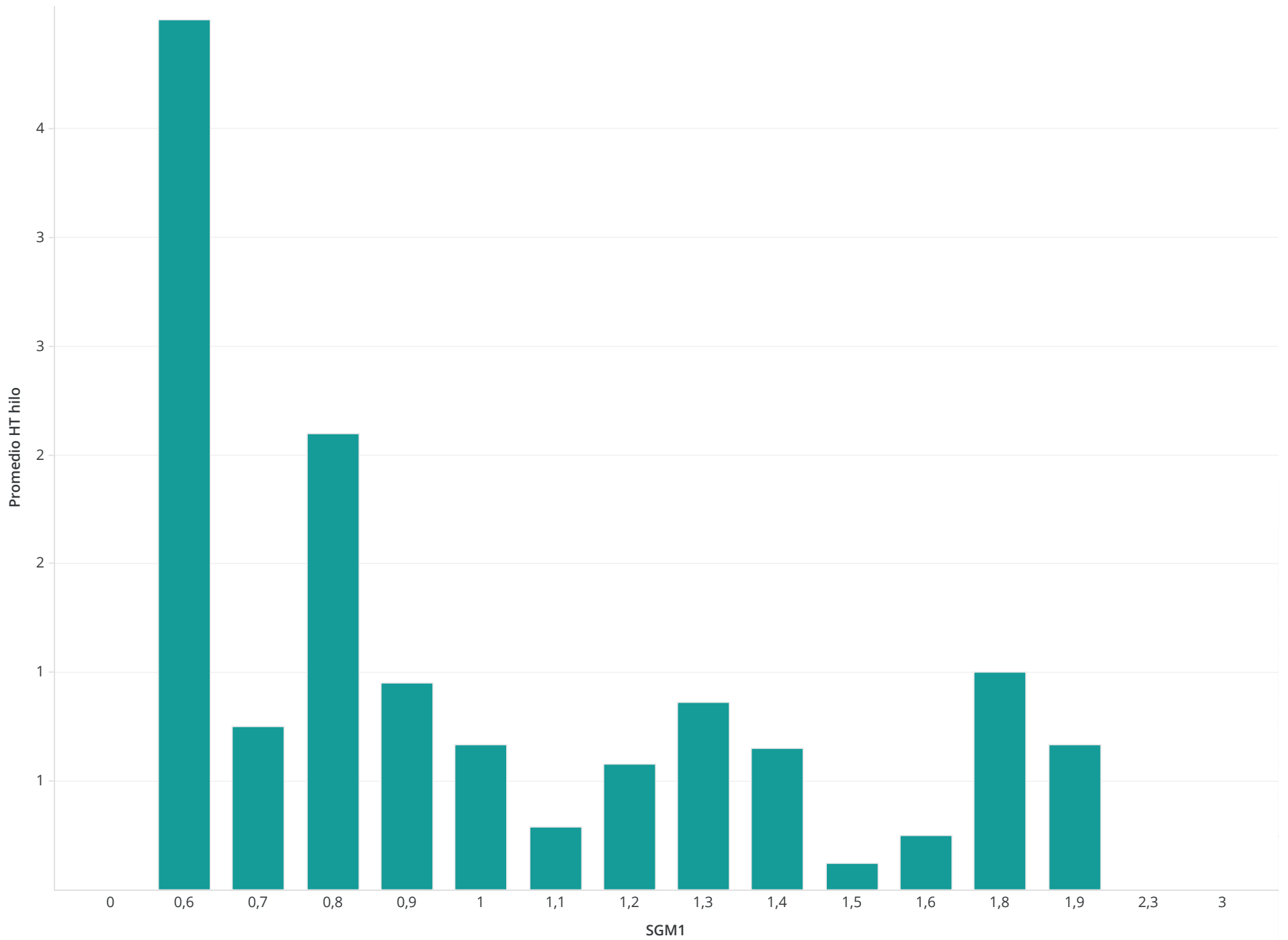


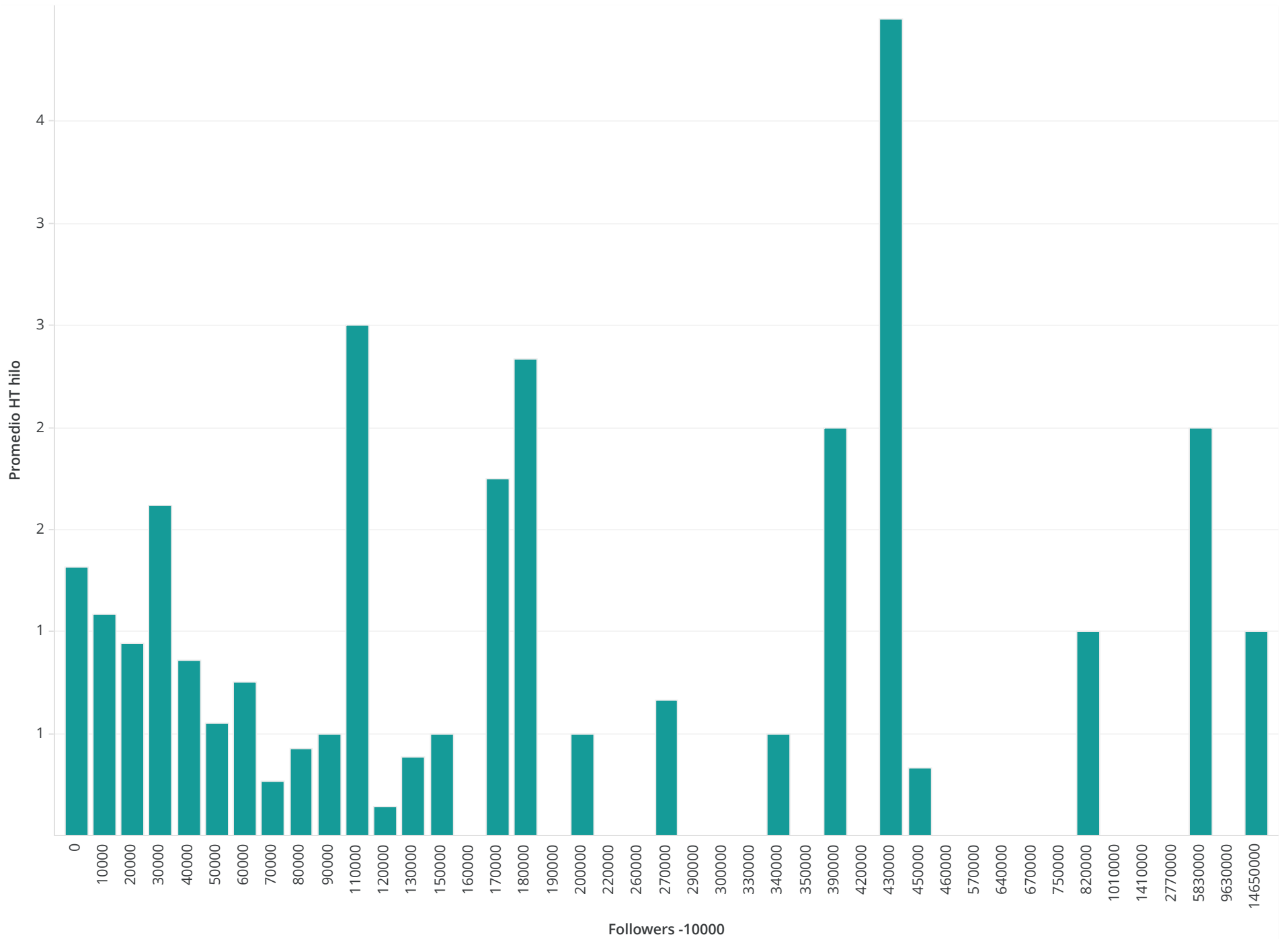
Cantidad HT según puntaje sigmoídeo



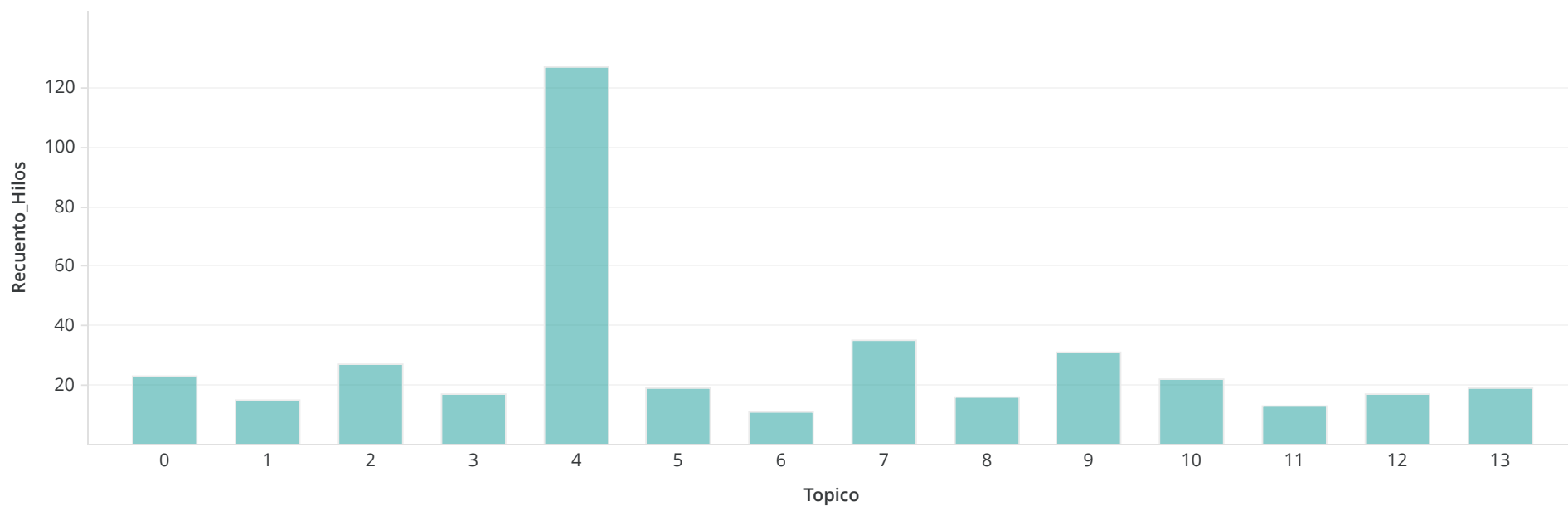
Cantidad HT según Followers



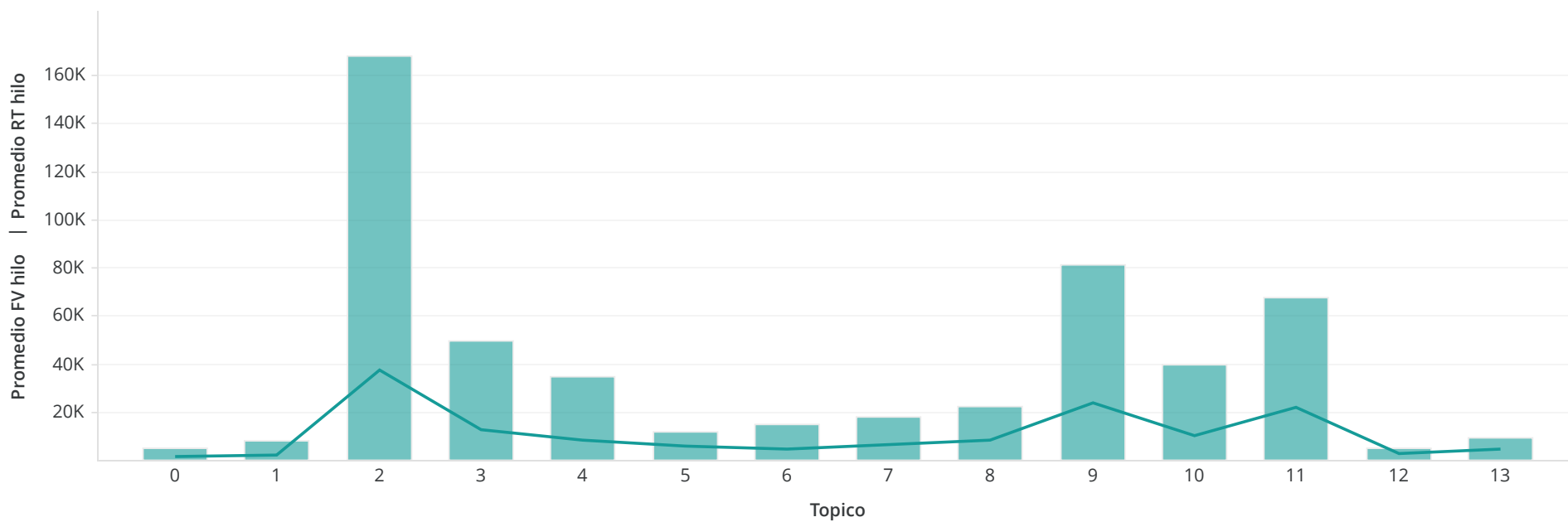


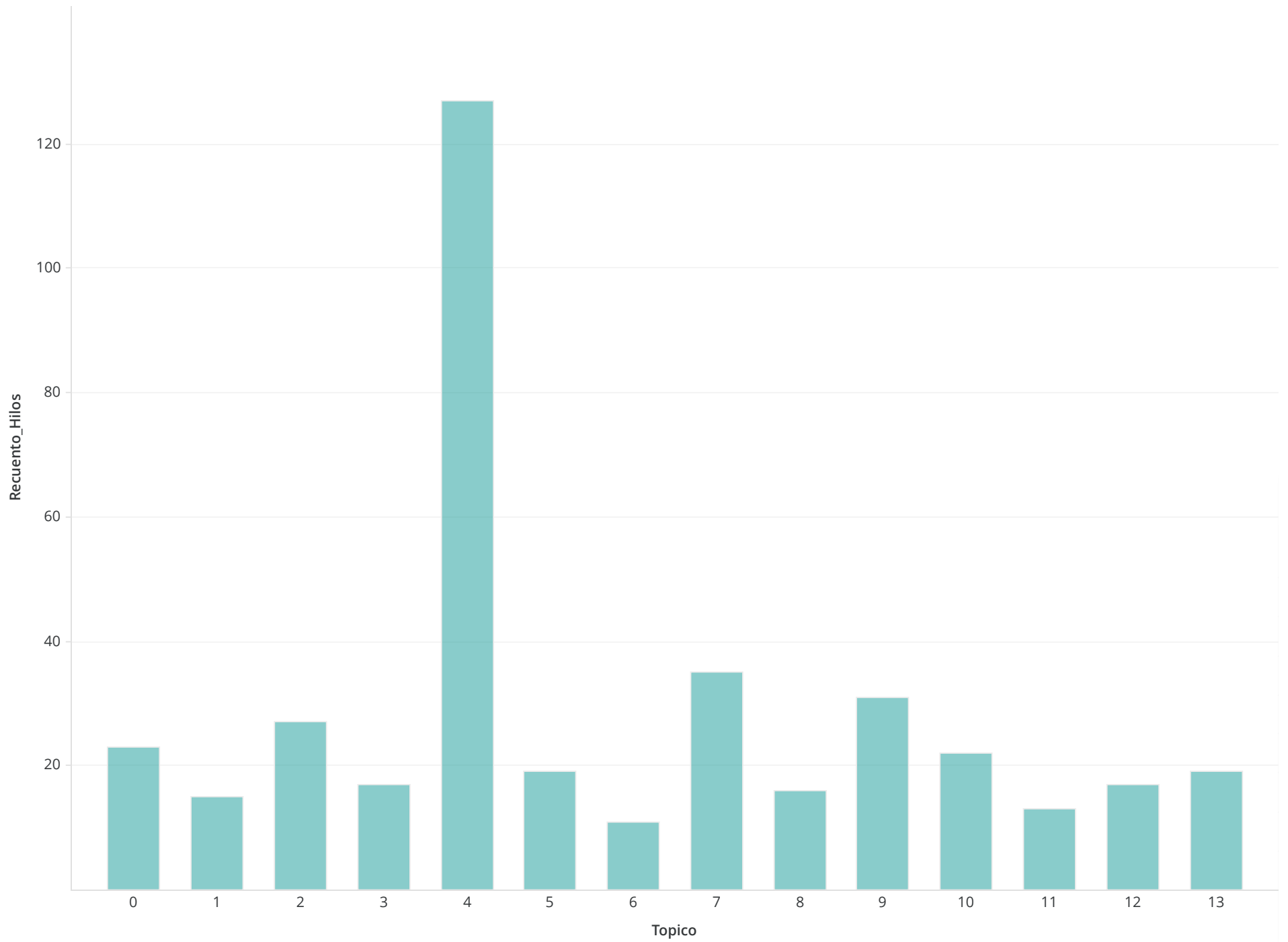


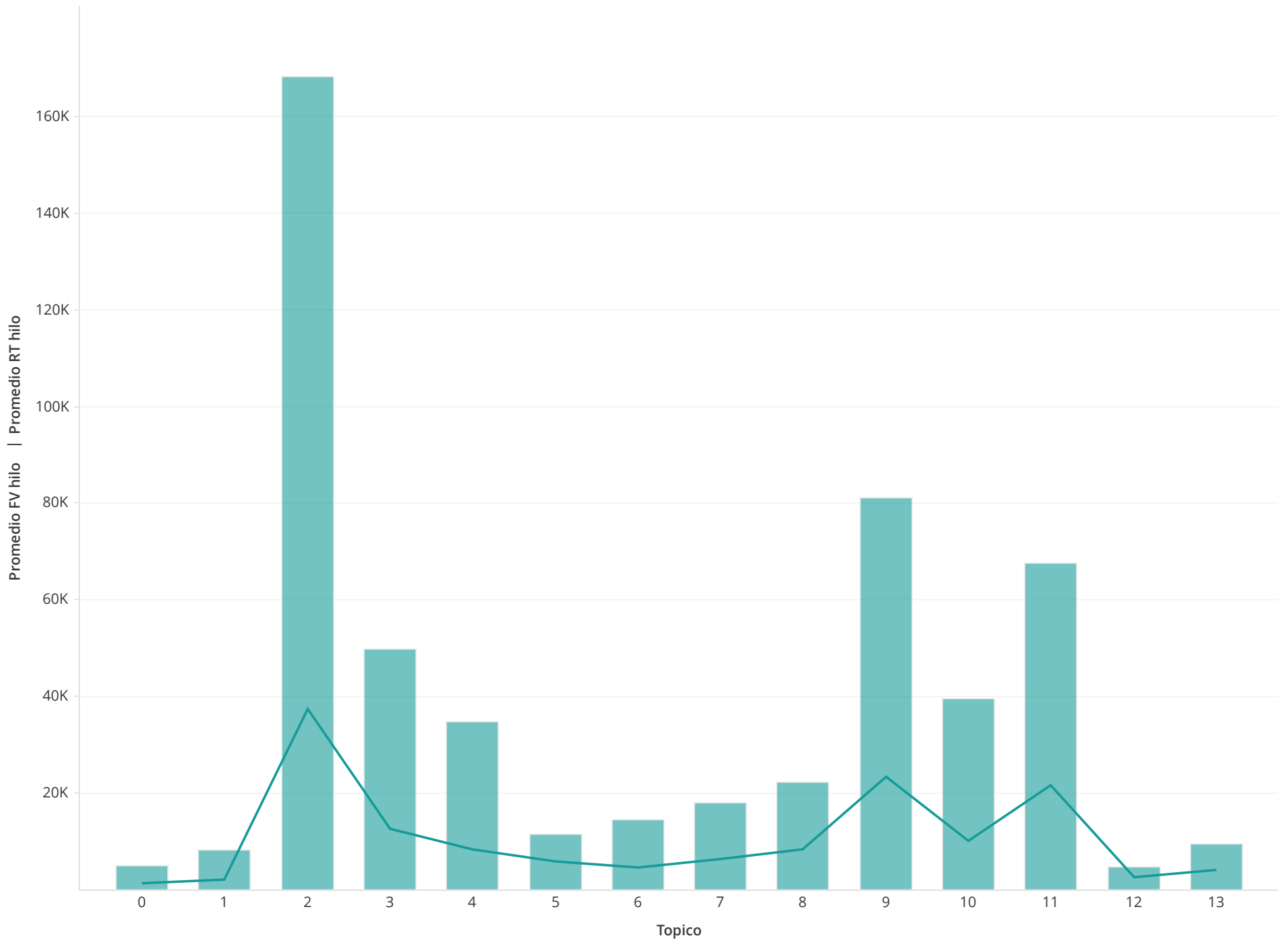
Cantidad de hilos por t3pico



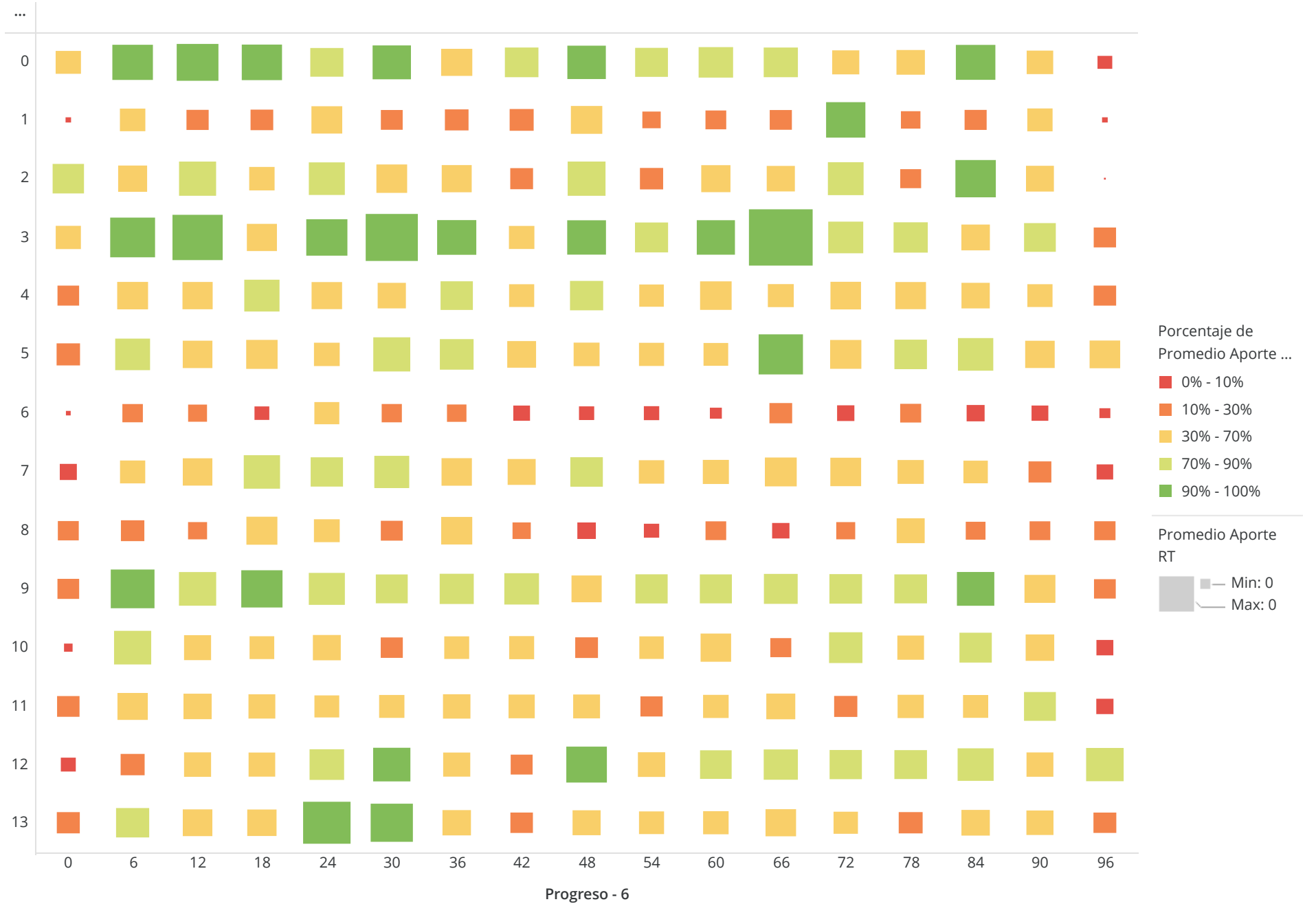
Promedio RT (Linea) y FV (Barra) por t3pico

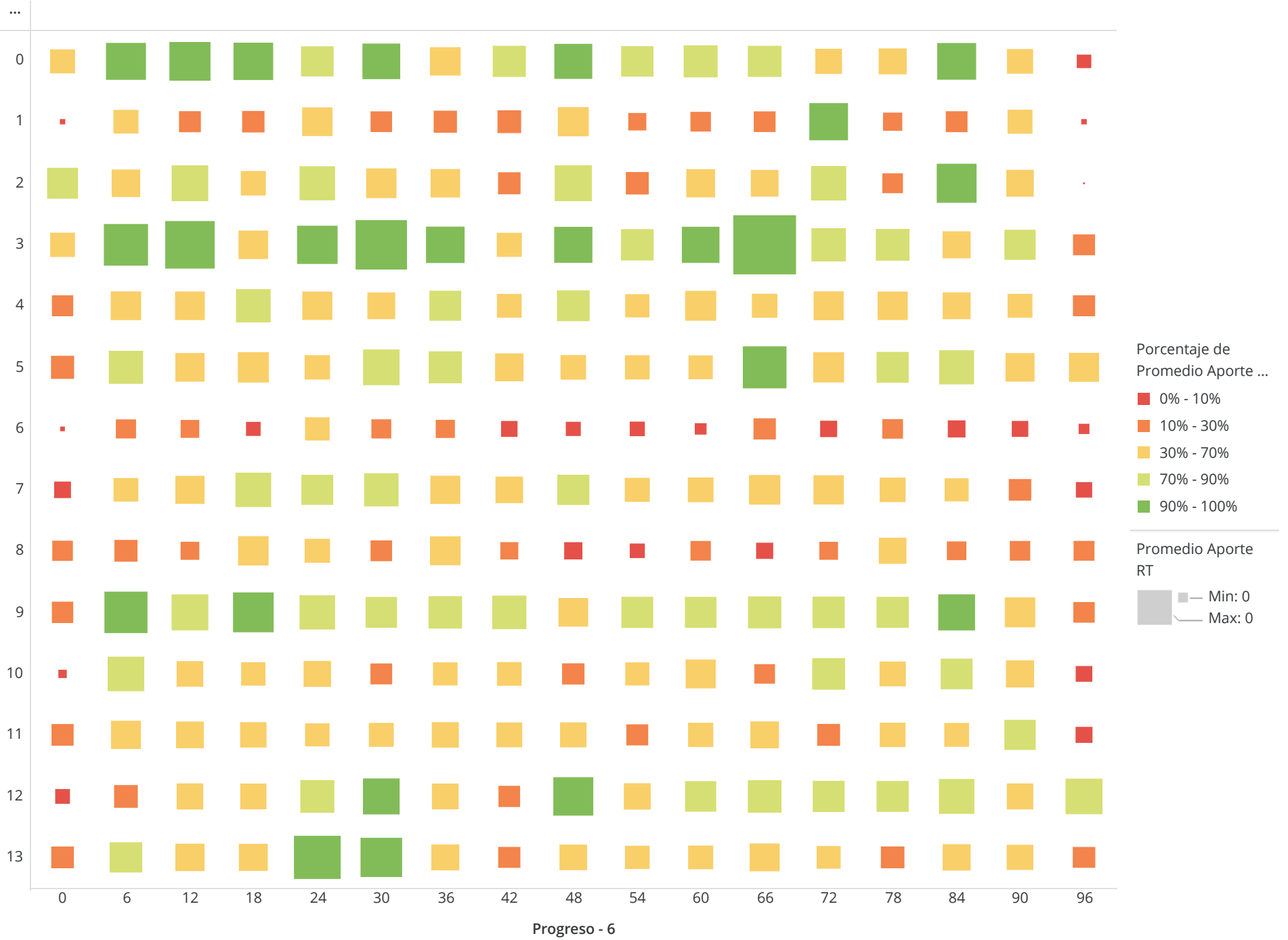


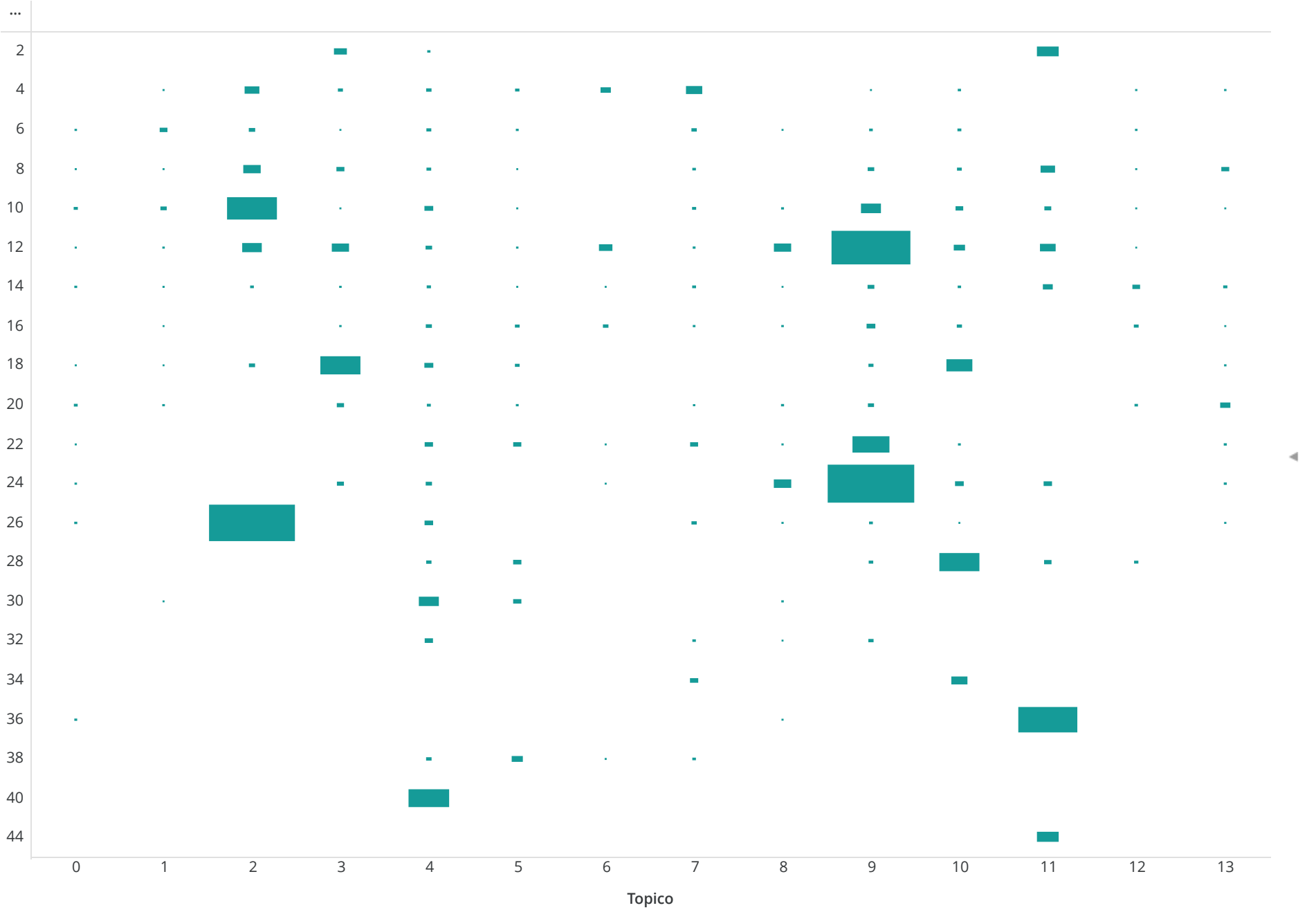


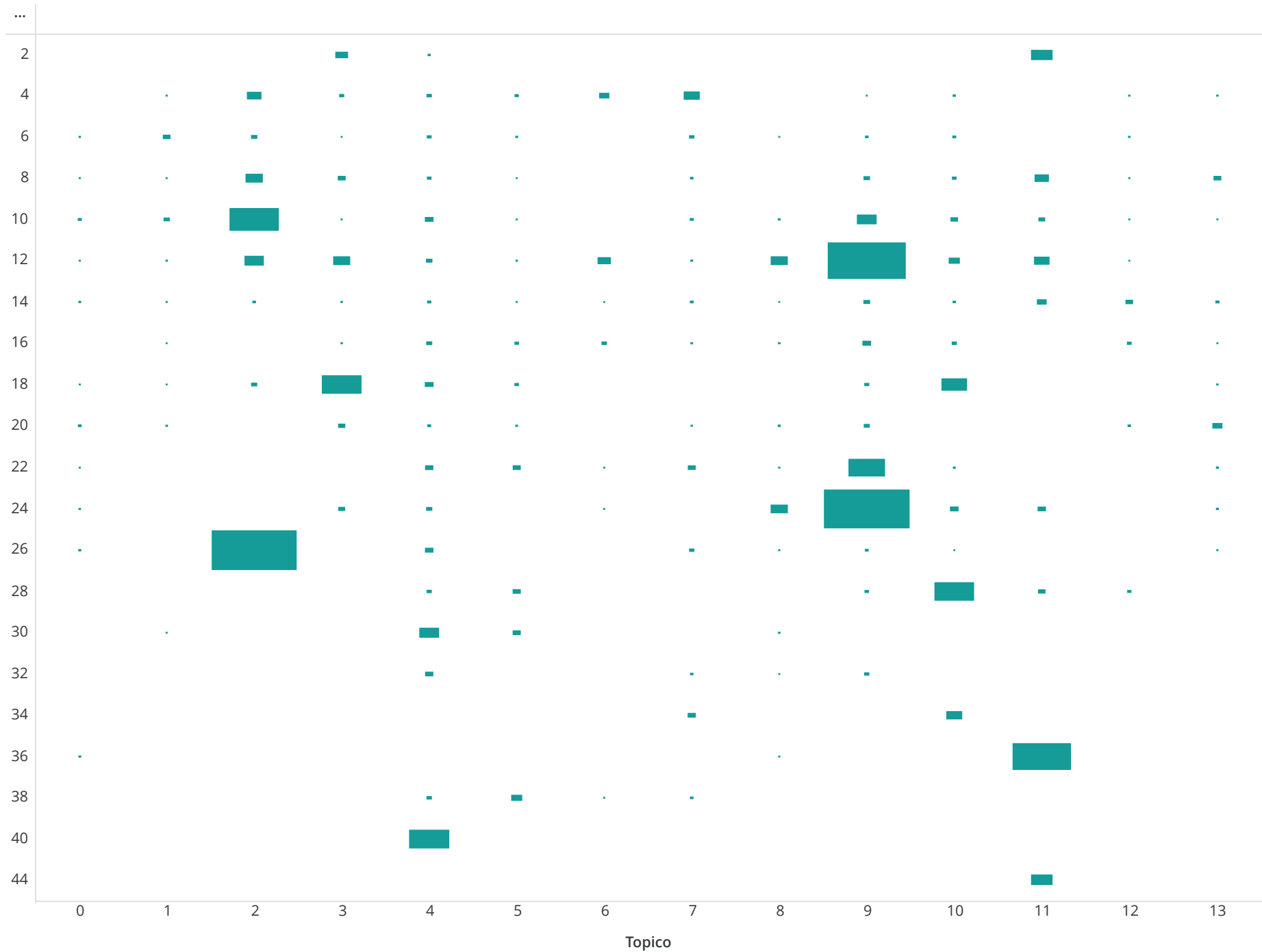


Aporte RT por tweet según tópicos del hilo

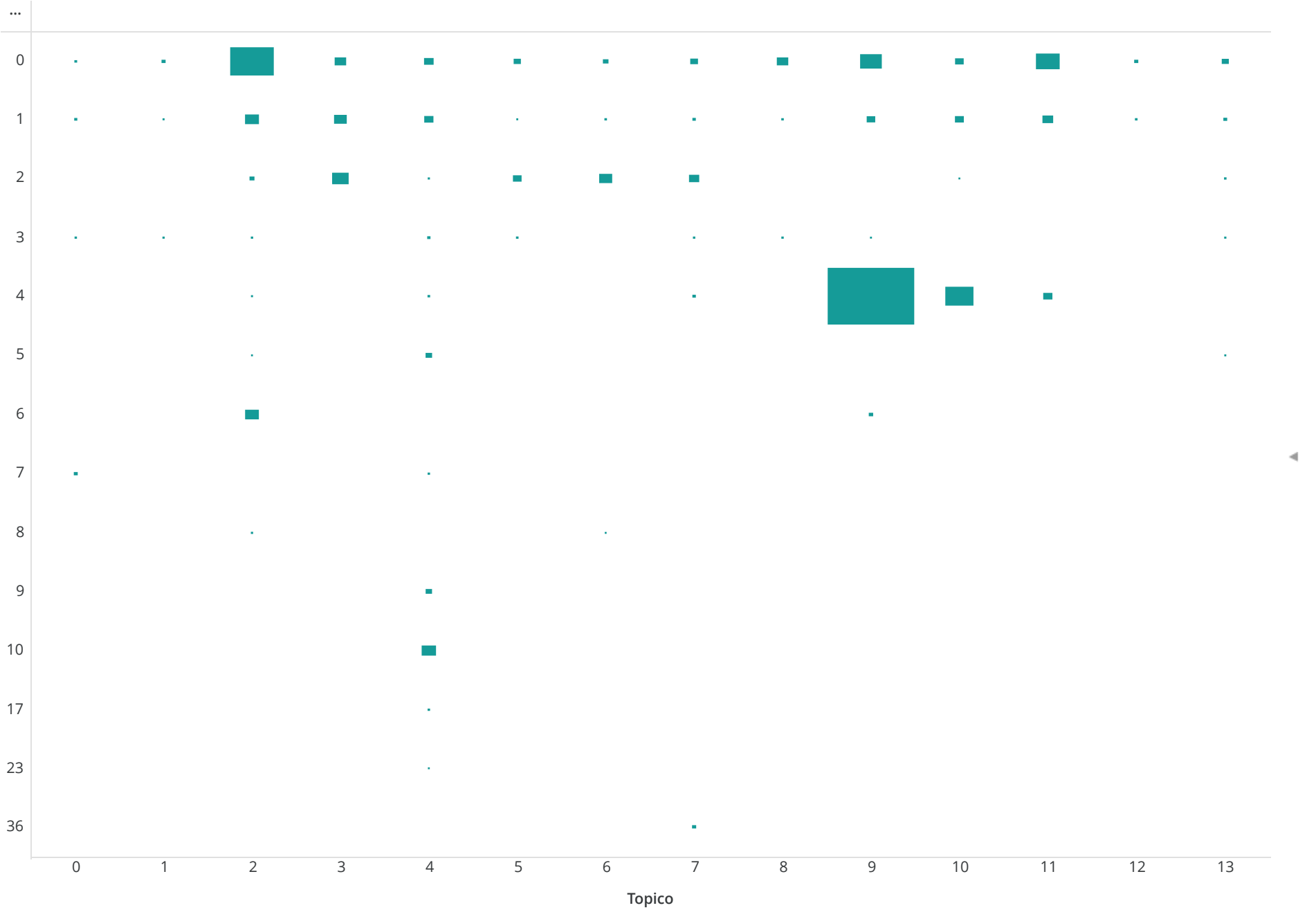


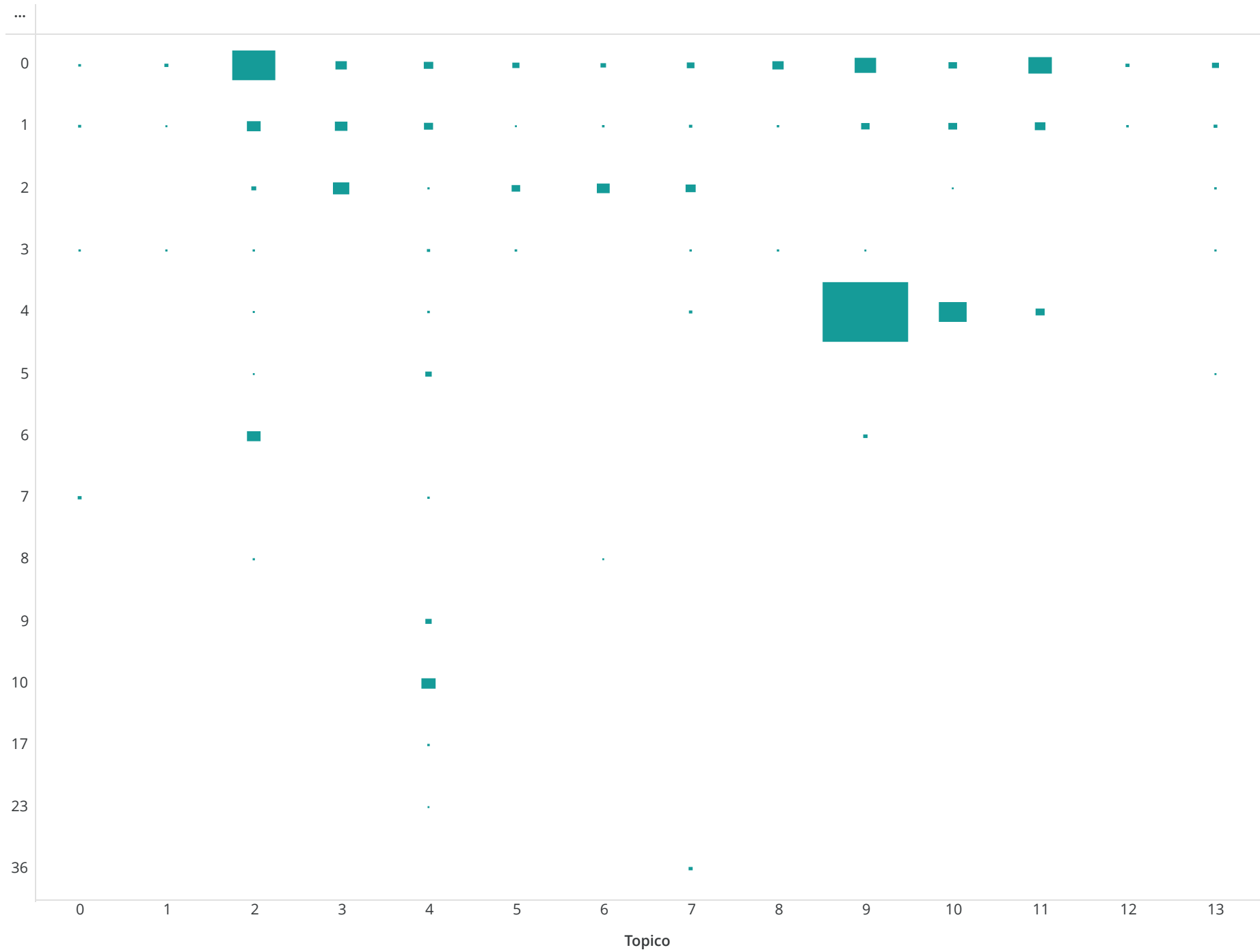


[illegible]

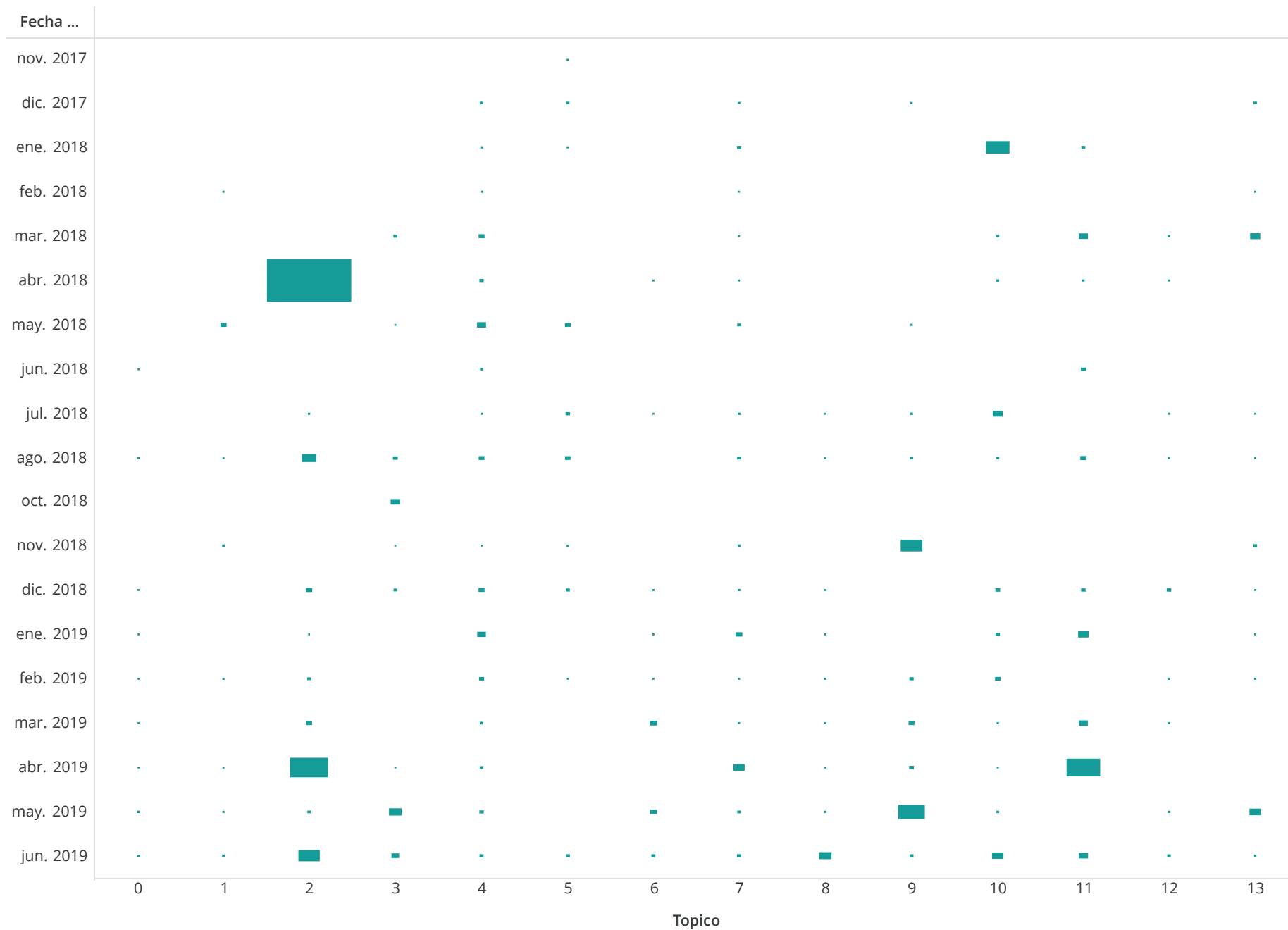


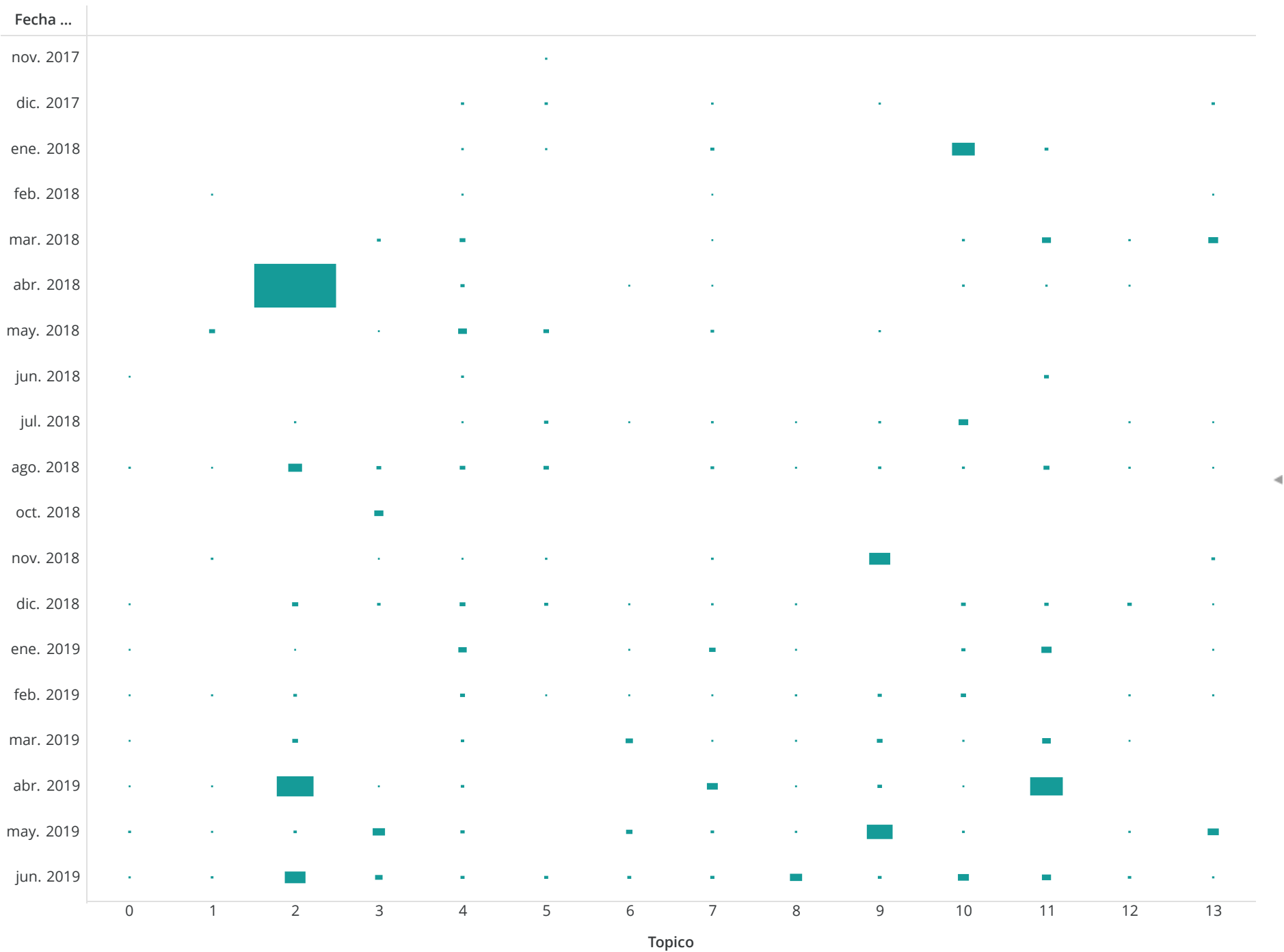
Heatmap visualization showing the relationship between 14 topics (x-axis, labeled 'Topico') and 14 categories (y-axis). The color scale ranges from 0 (dark blue) to 100 (dark red). The heatmap shows a strong positive correlation between Topic 9 and Category 4, and a strong negative correlation between Topic 2 and Category 0.



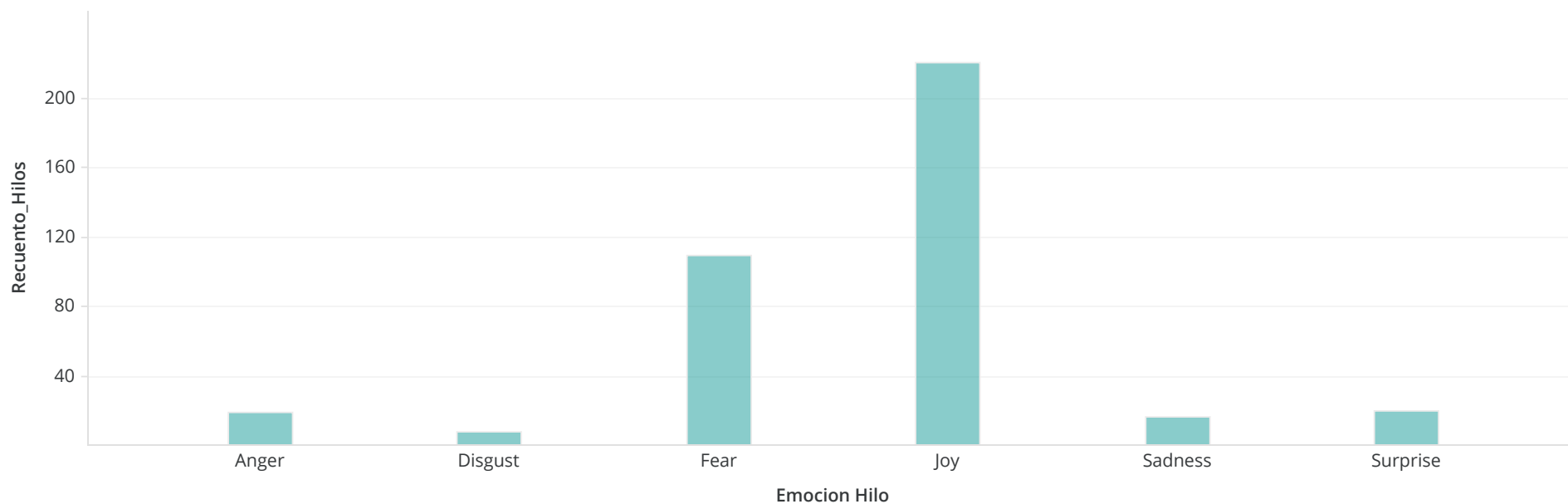


Promedio RT según tópicos cada mes

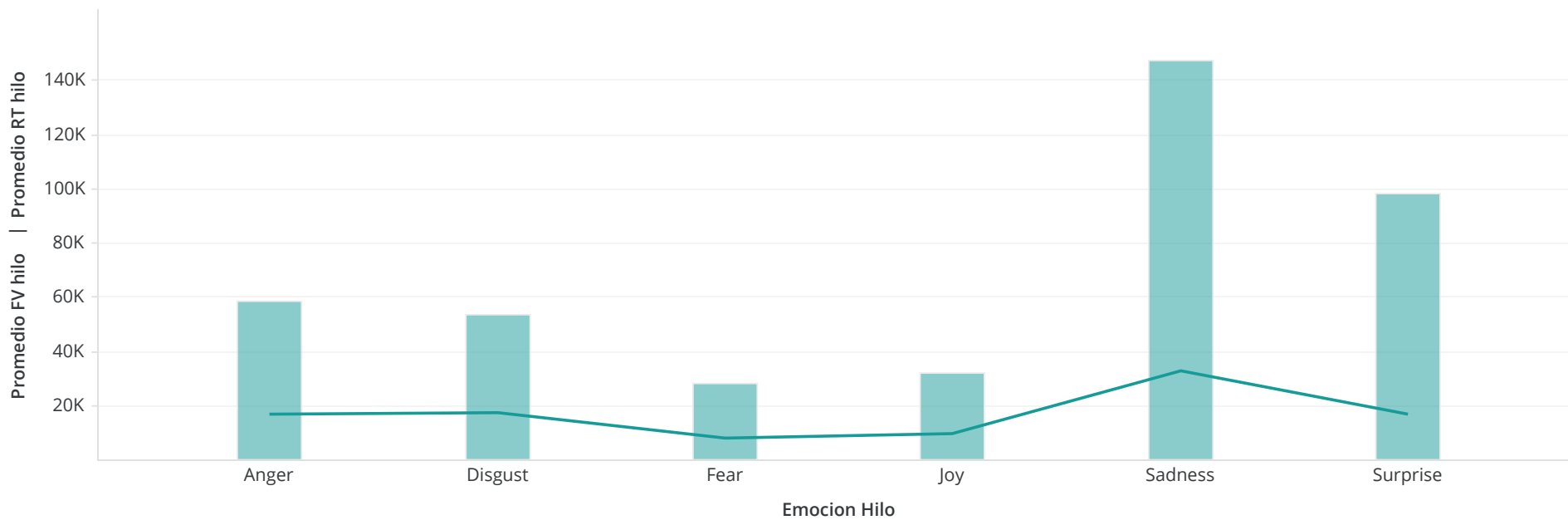


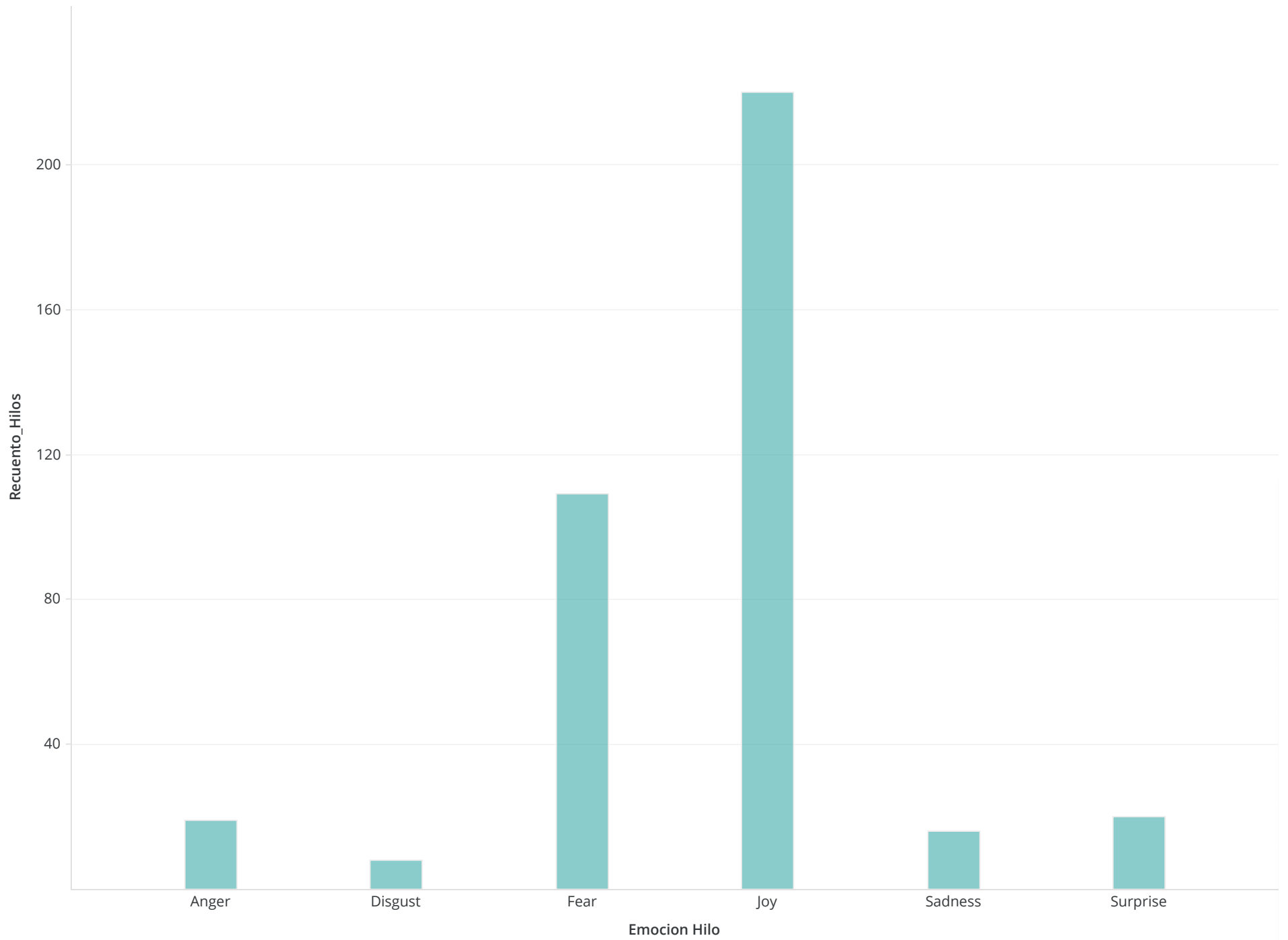


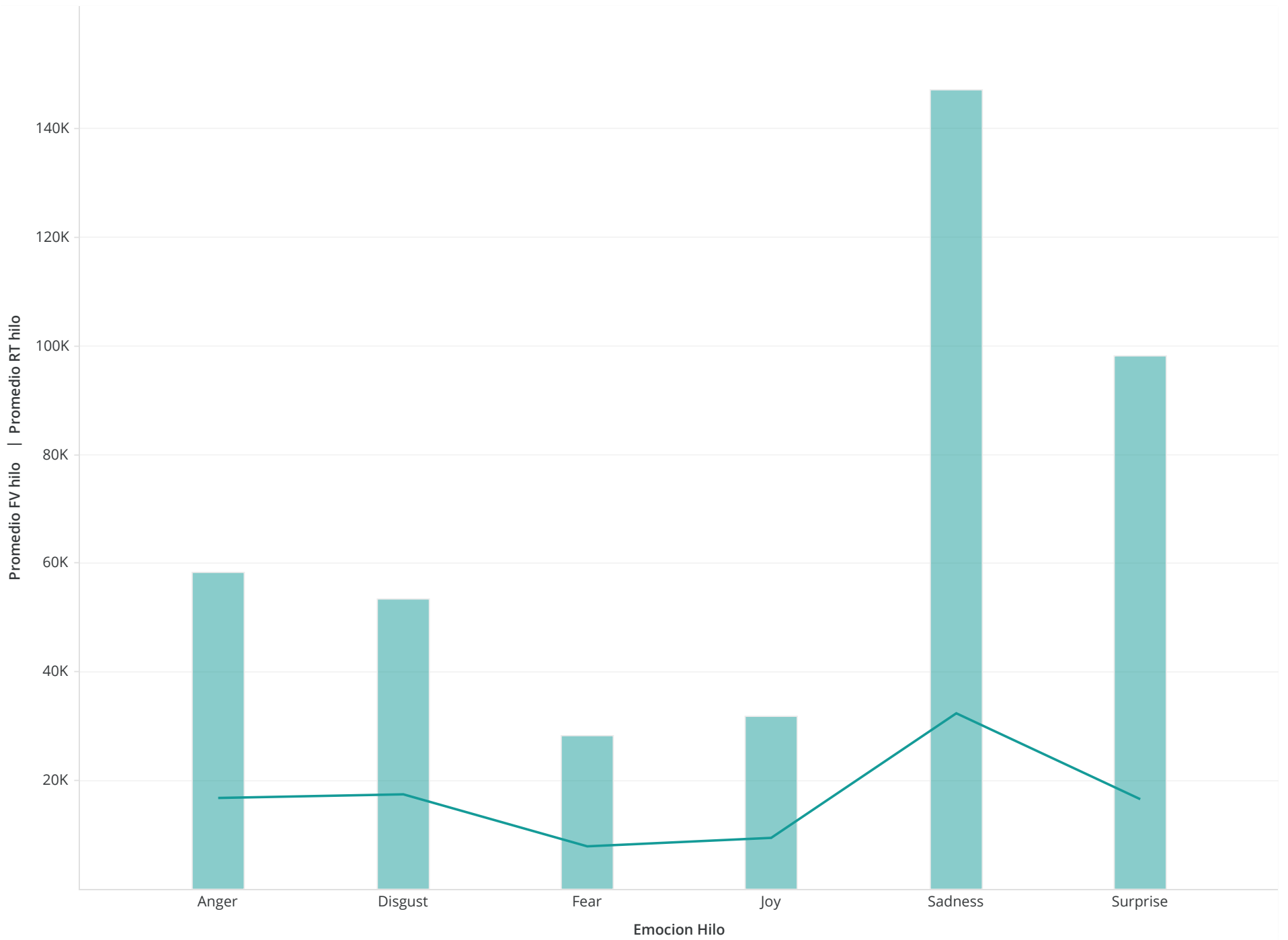
Cantidad de hilos por emoción



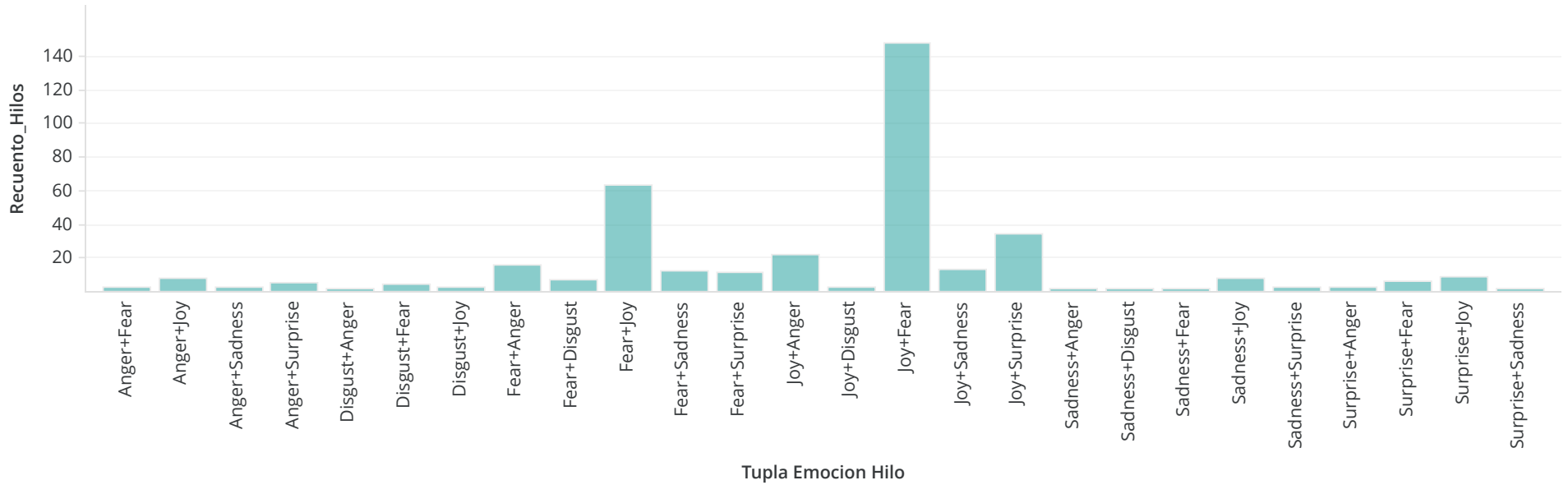
Promedio FV (Barra) y RT (Linea) por emoción



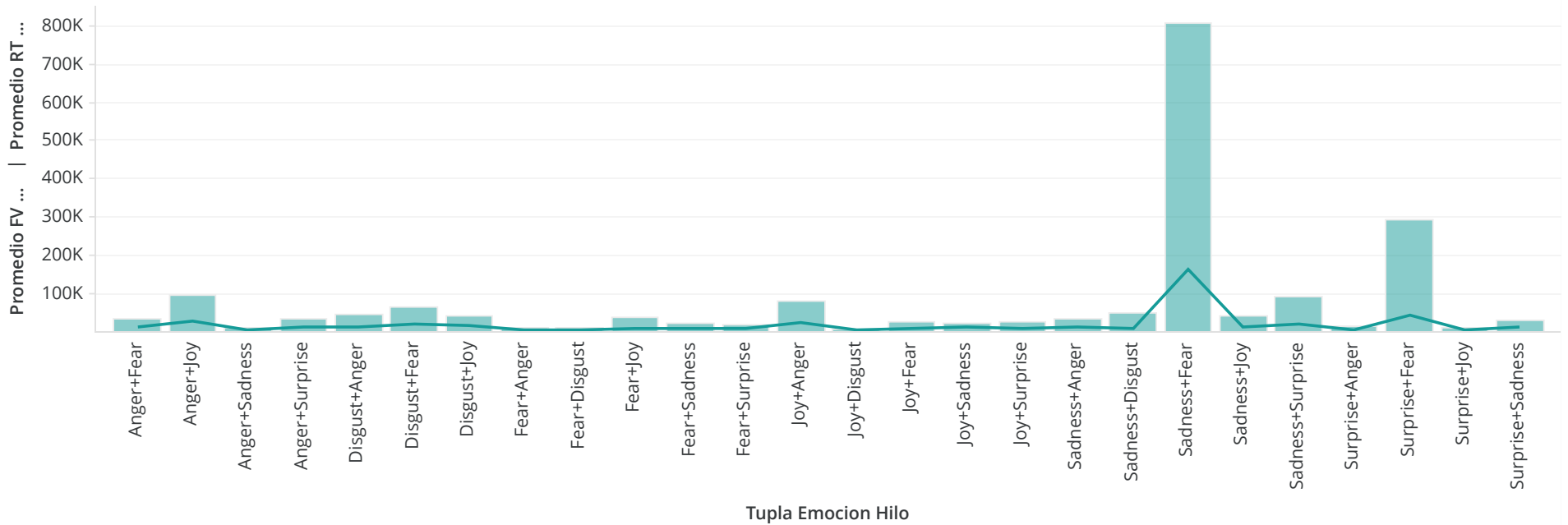


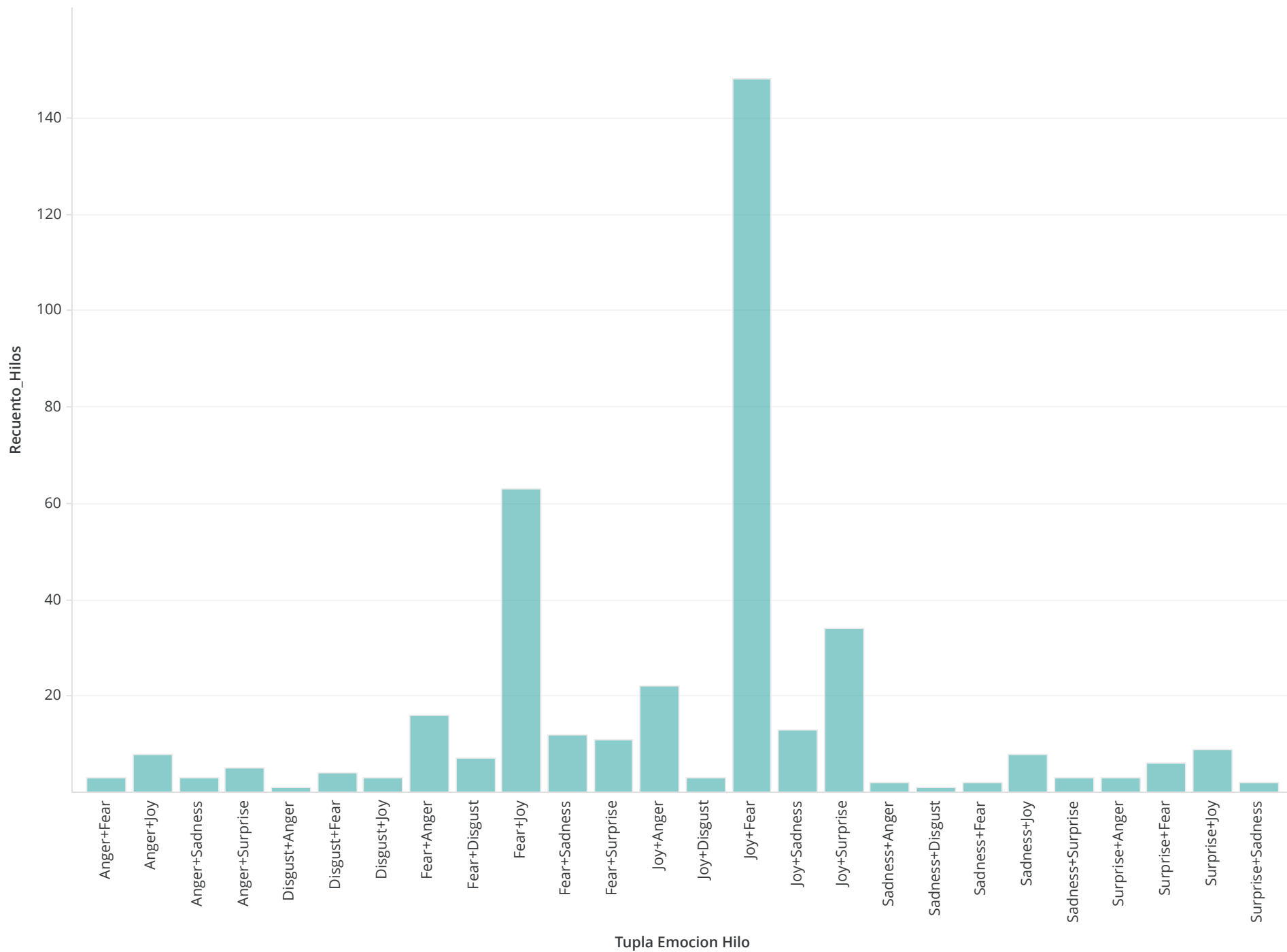


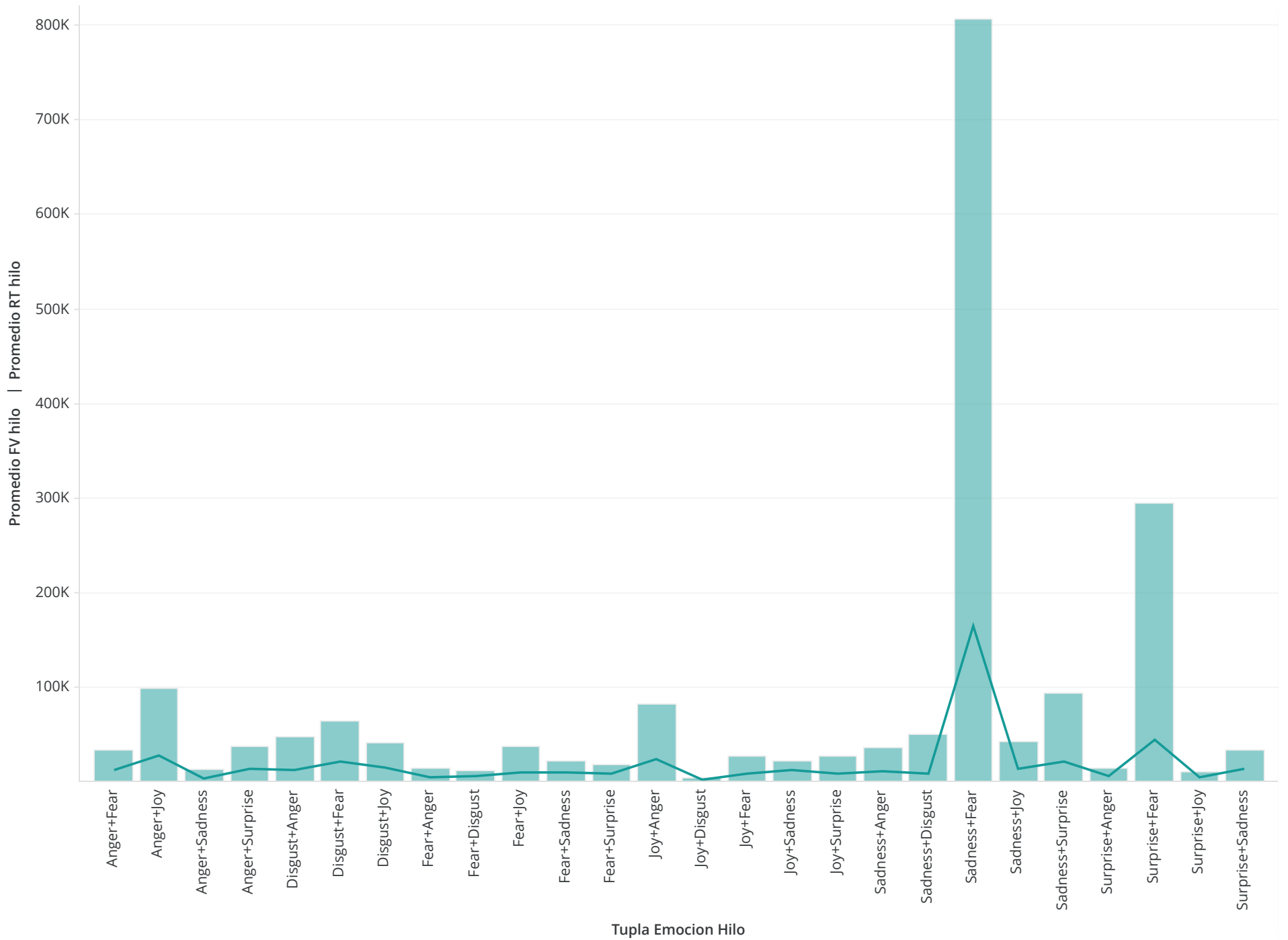
Cantidad de hilos por tupla de emociones



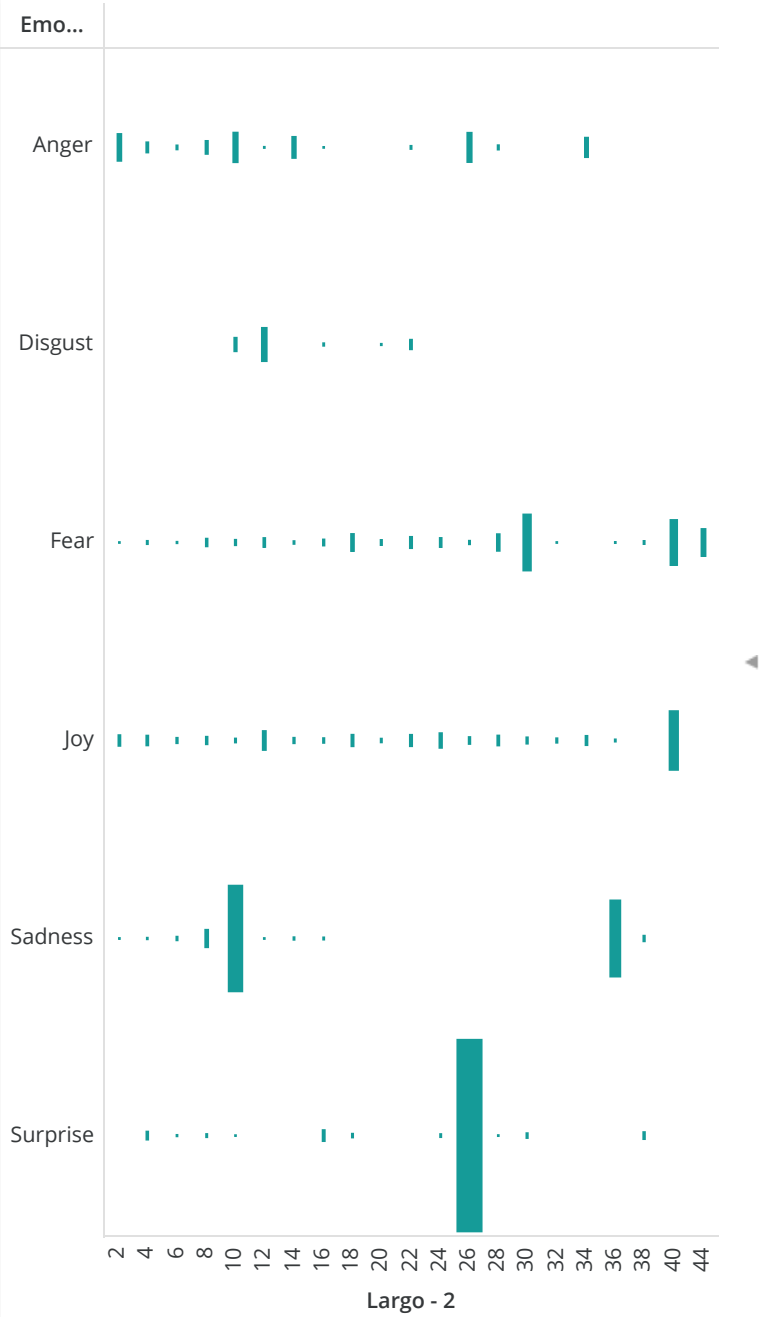
Promedio FV (Barra) y RT (Linea) por tupla de emociones



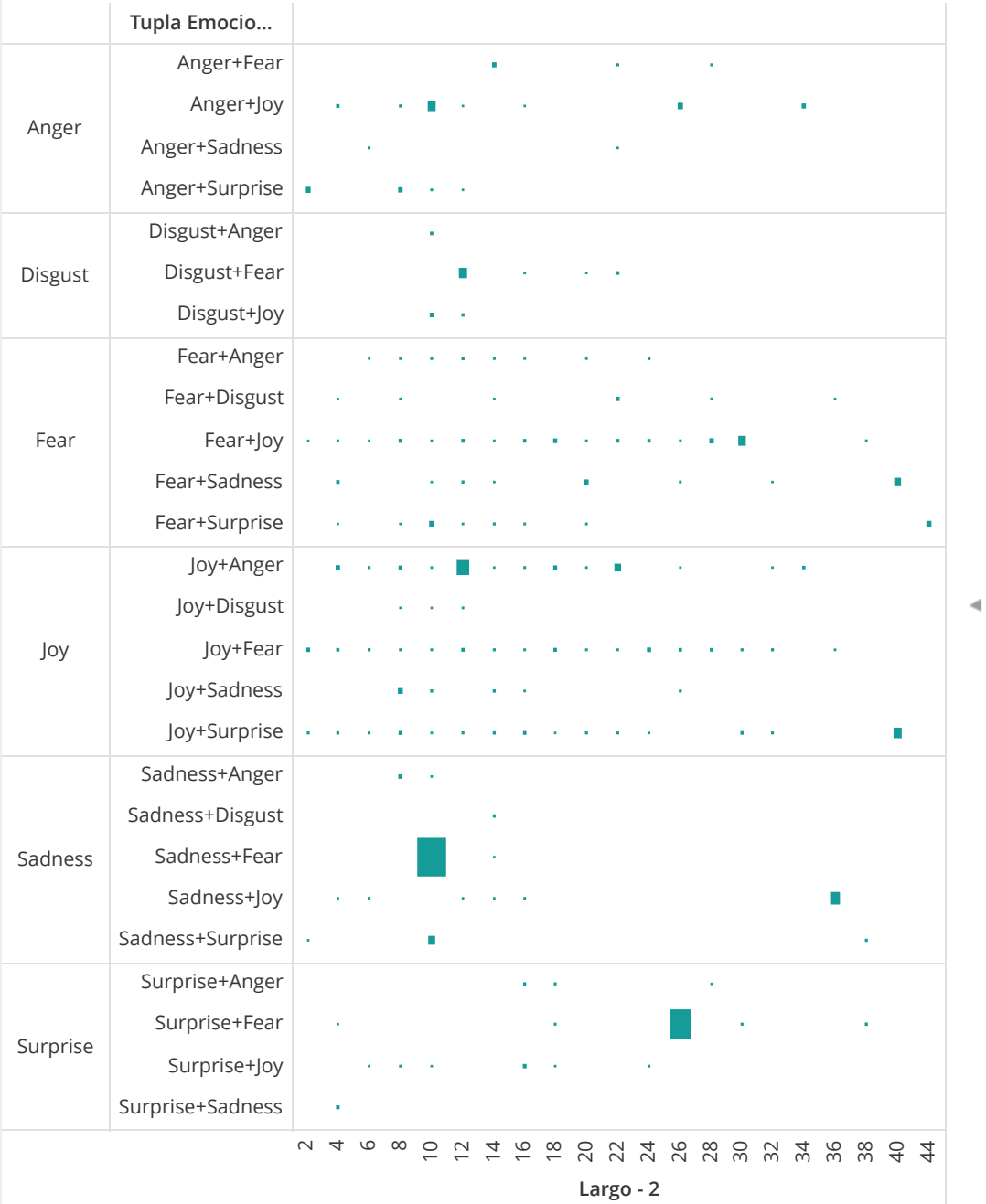


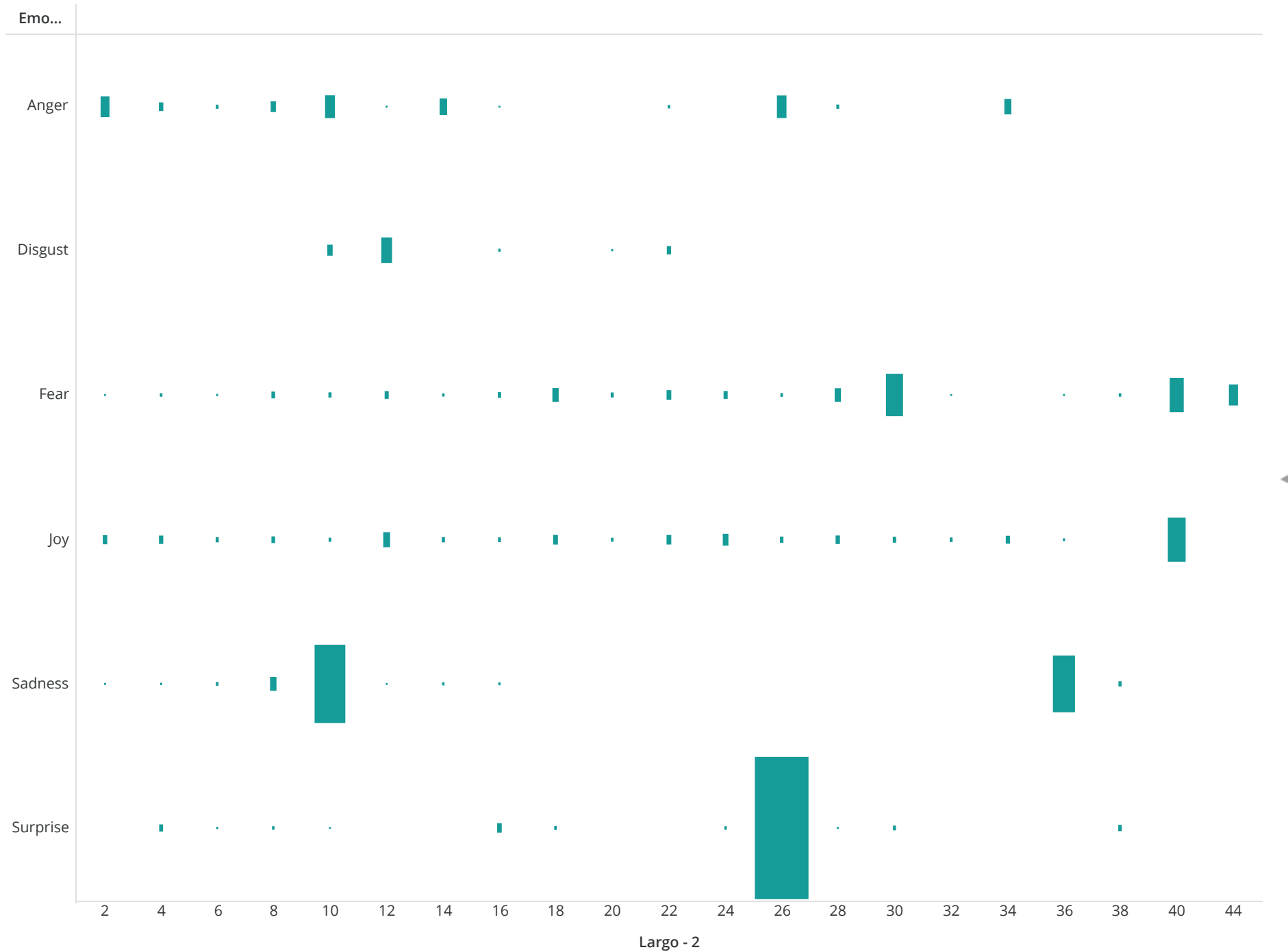


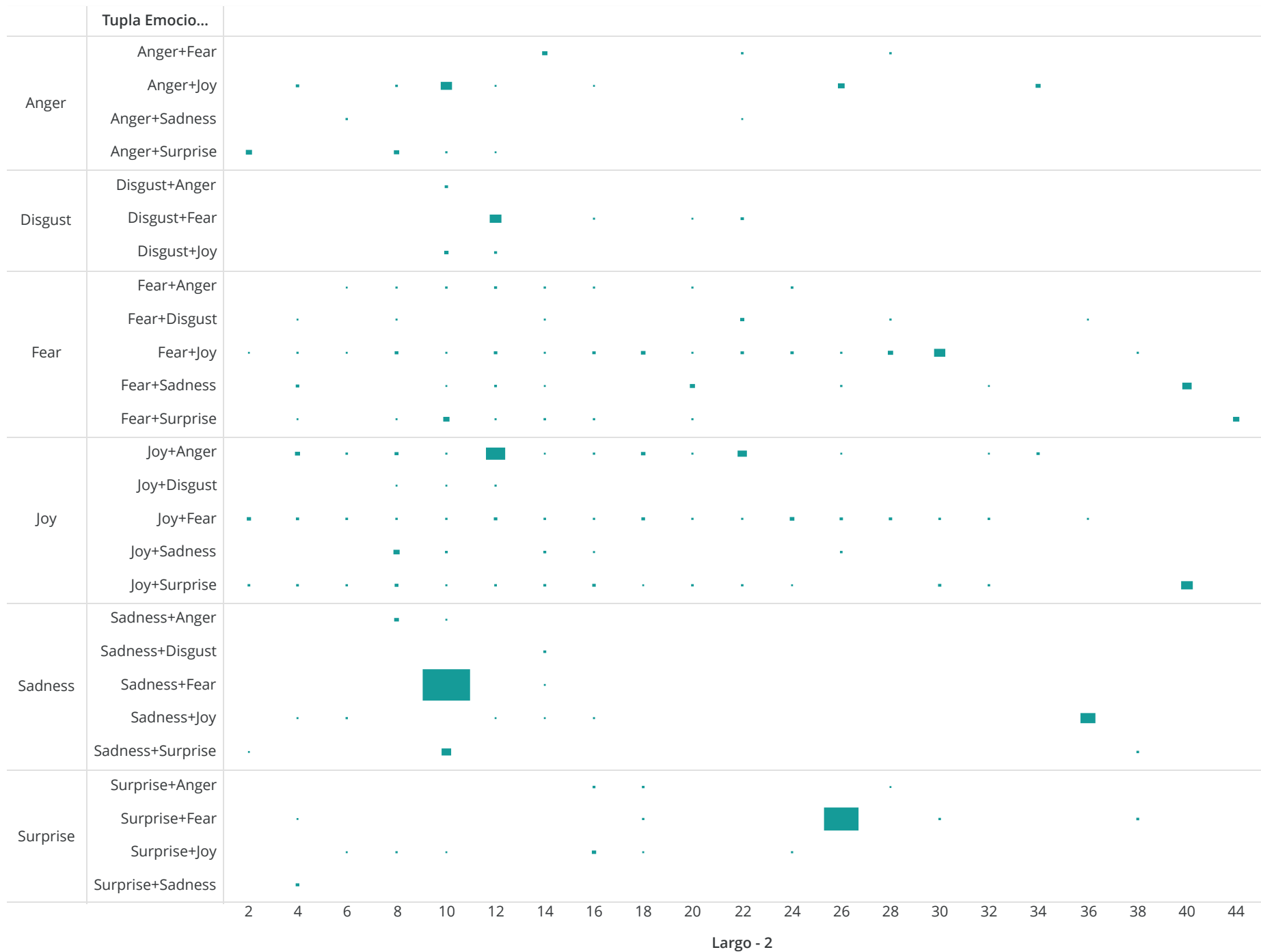
Promedio RT según emoción y largo del hilo



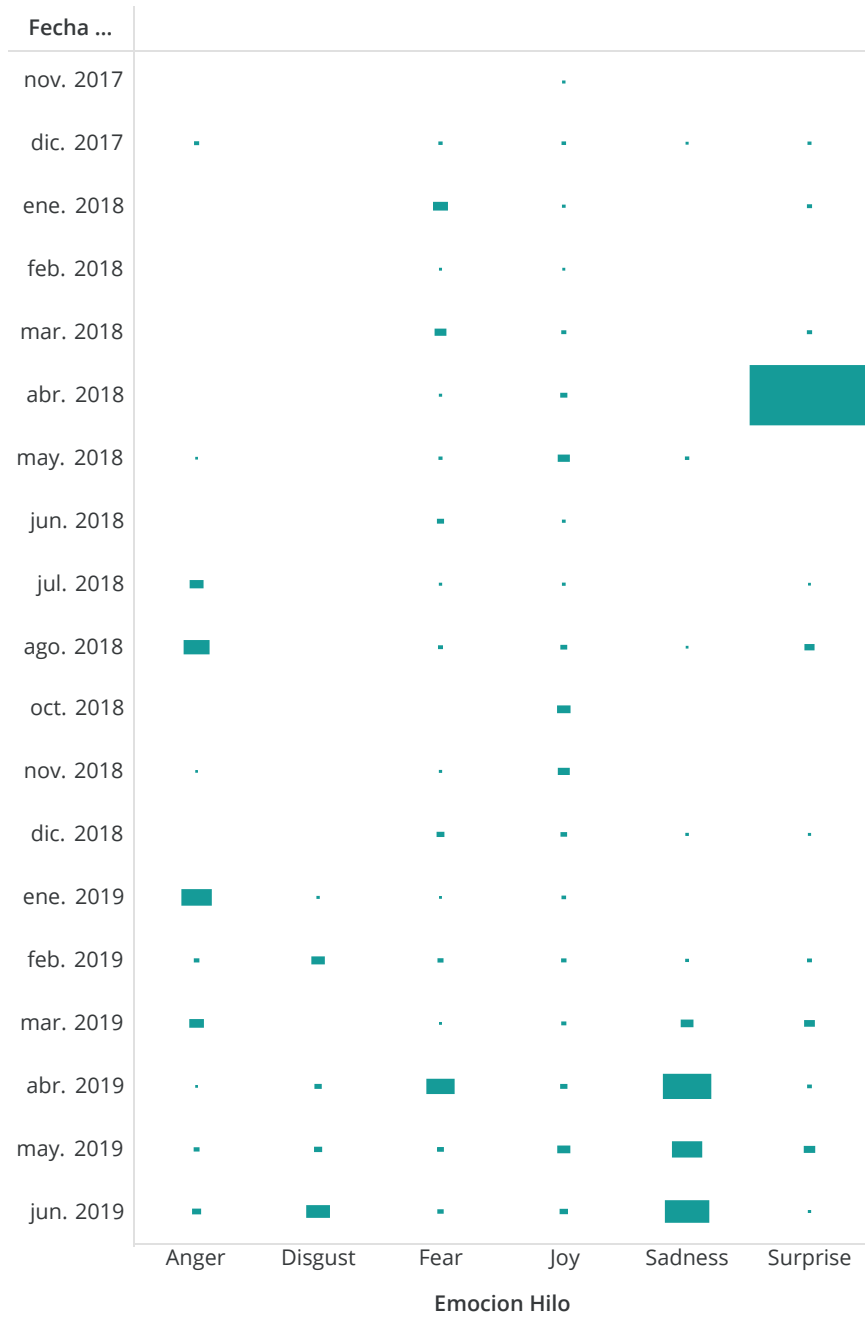
Promedio RT según tupla emociones y largo del hilo



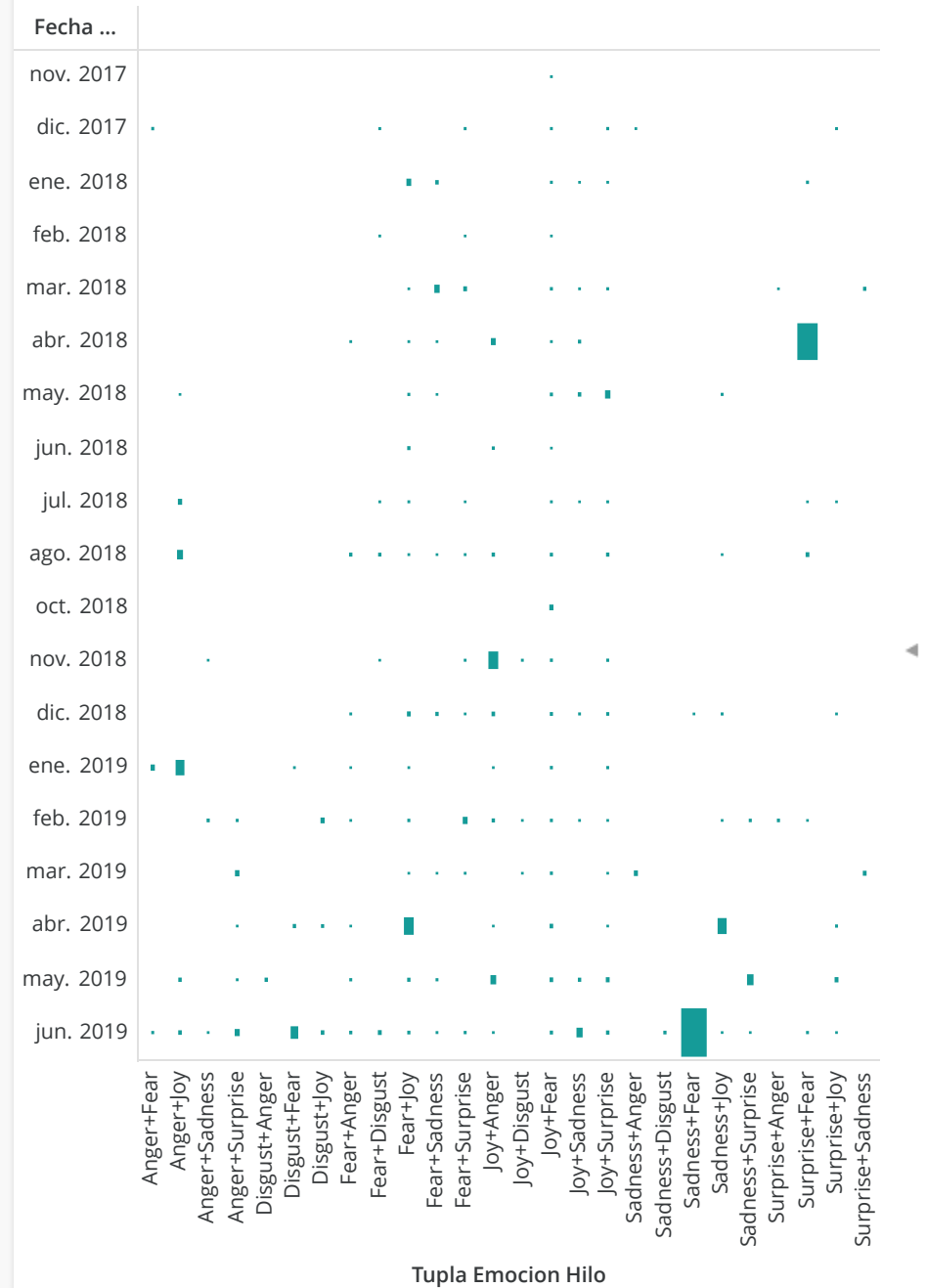


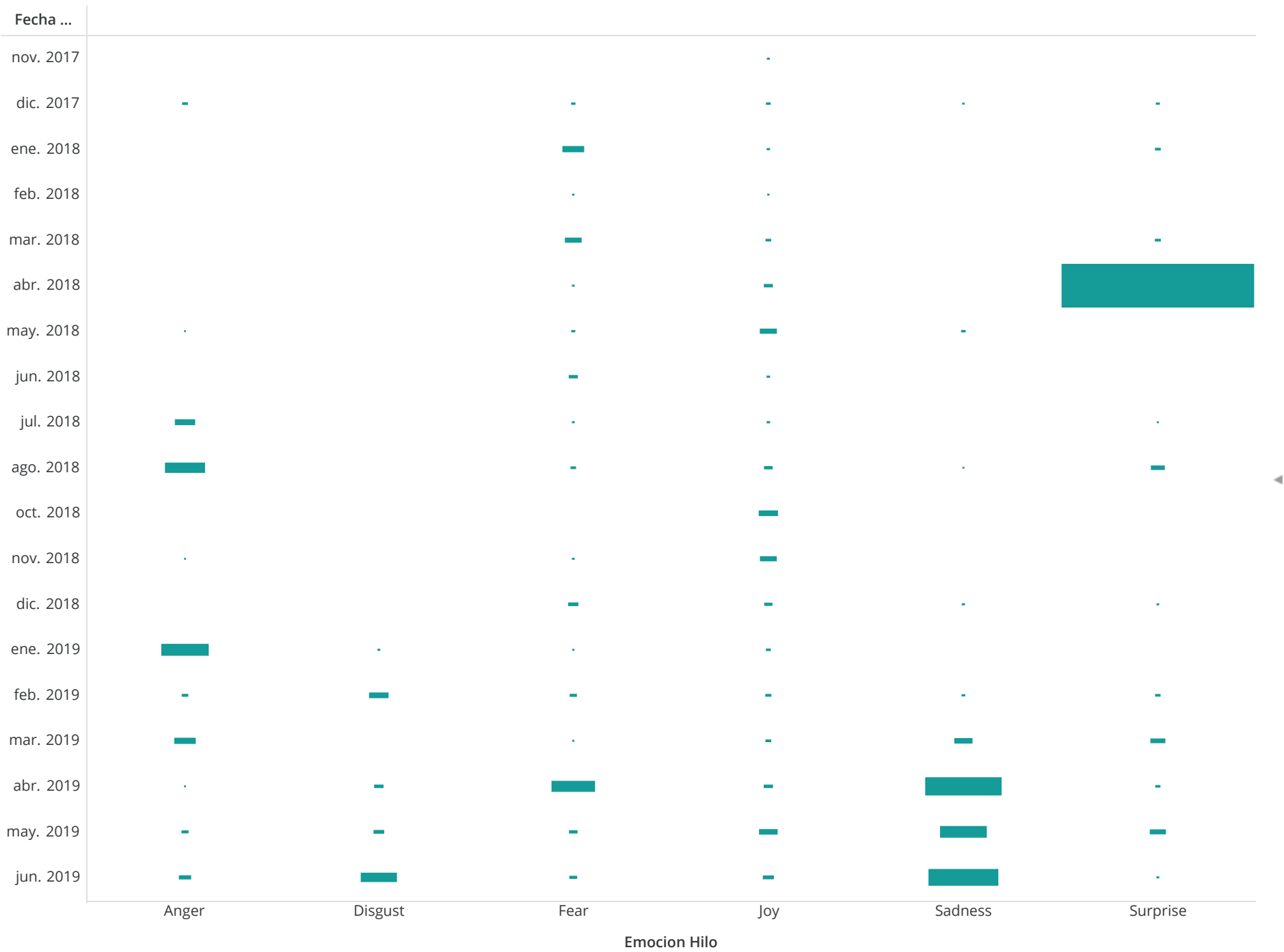


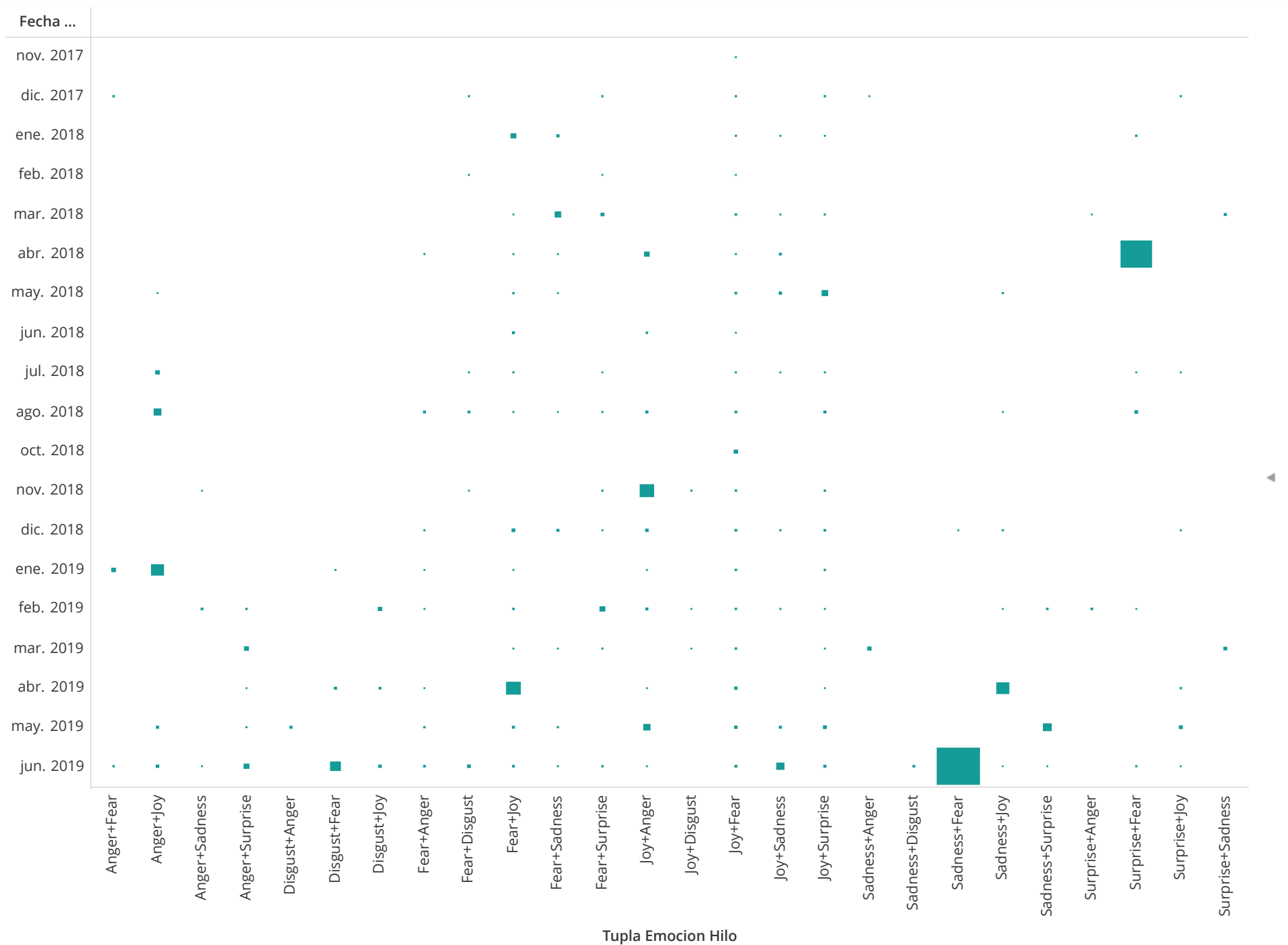
Promedio RT según emoción cada mes



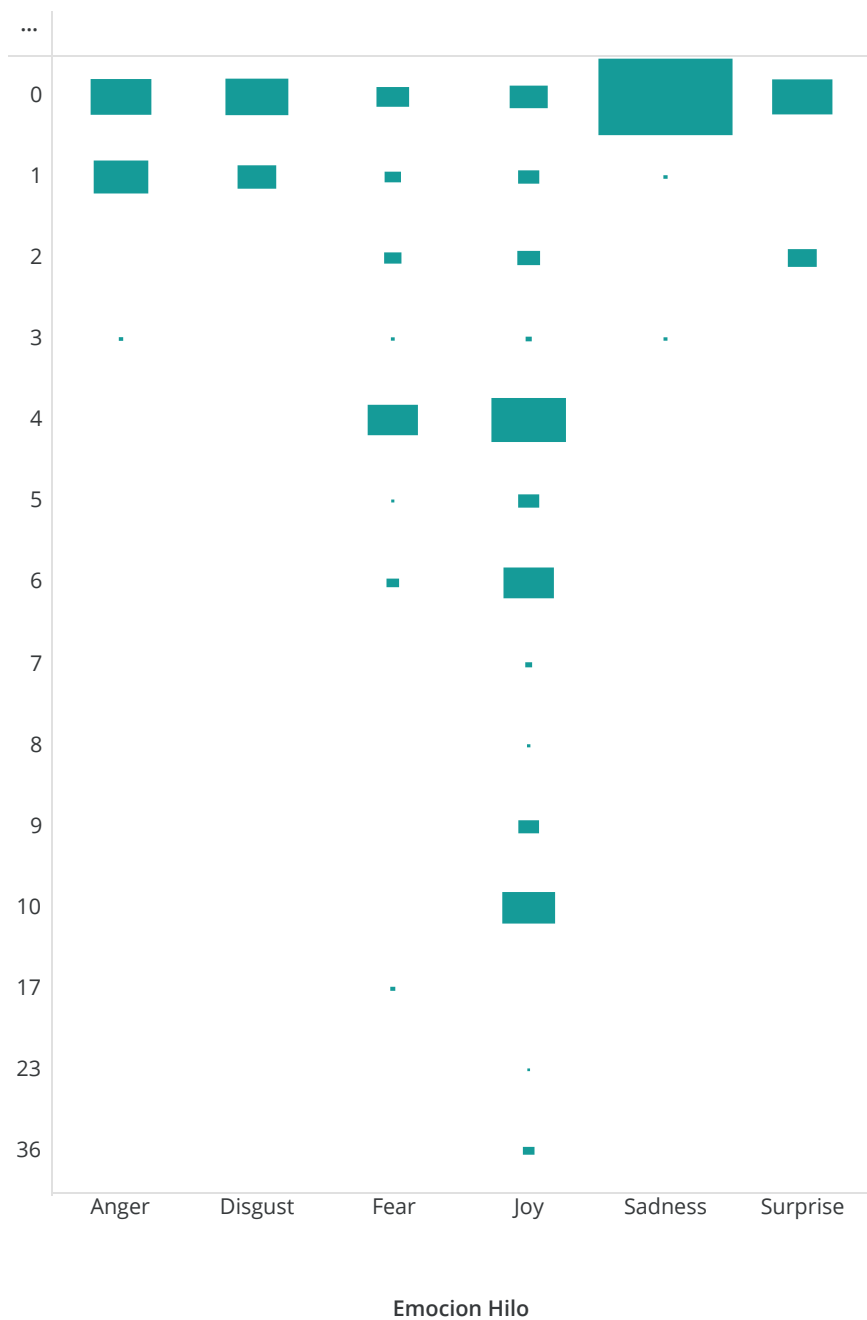
Promedio RT según tupla de emociones cada mes



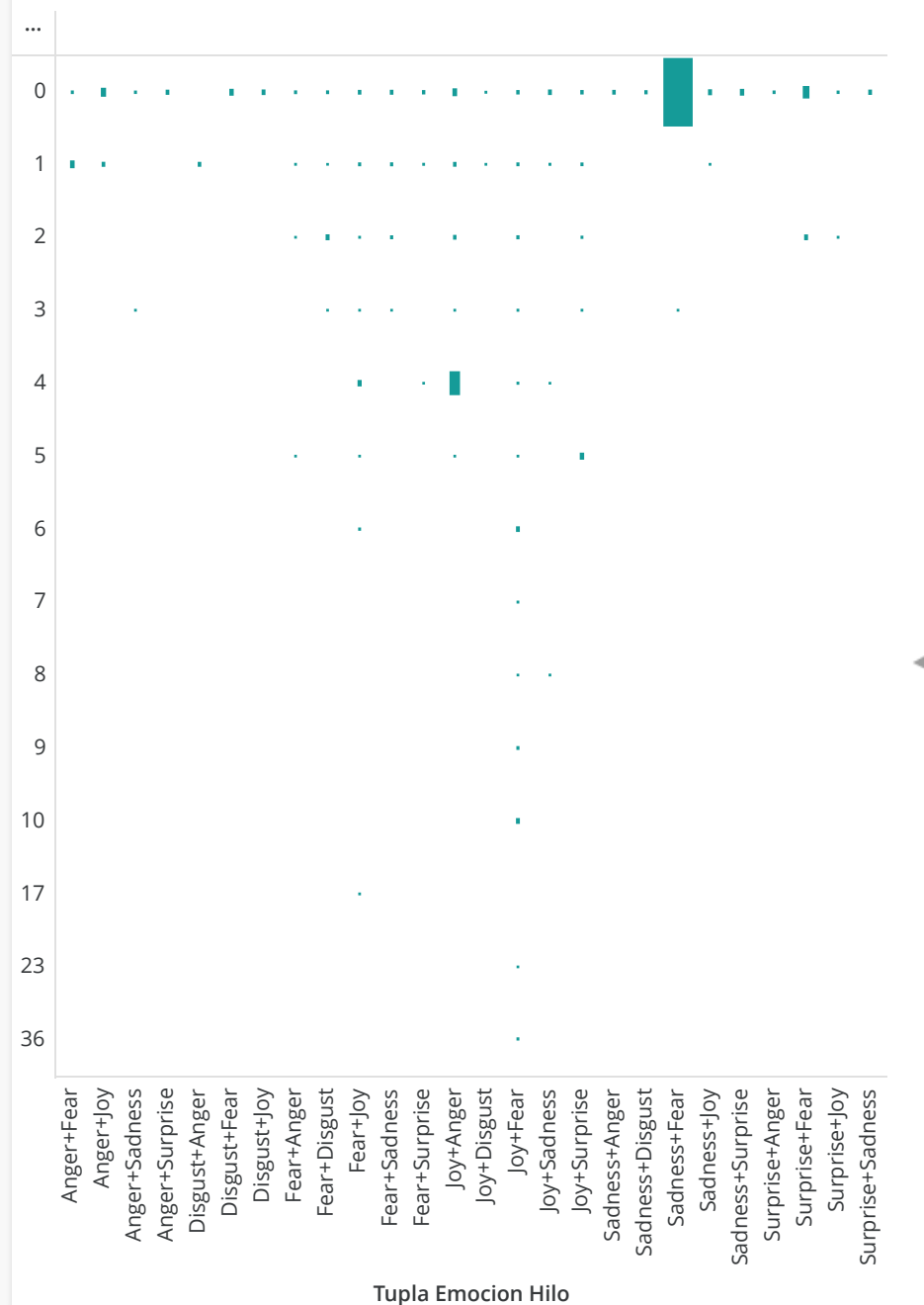




Promedio RT según emoción y total HT

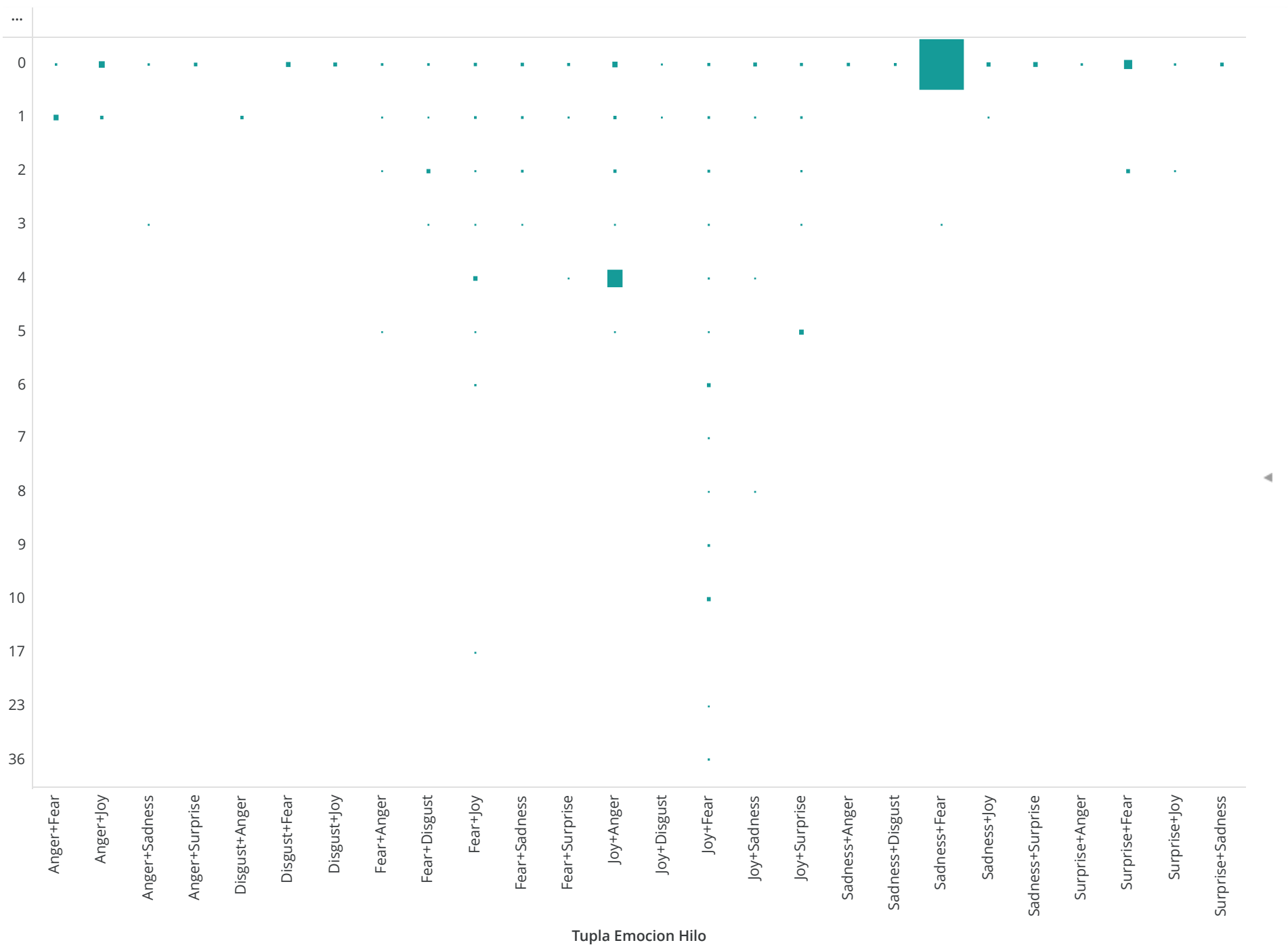


Promedio RT según tupla de emociones y total HT

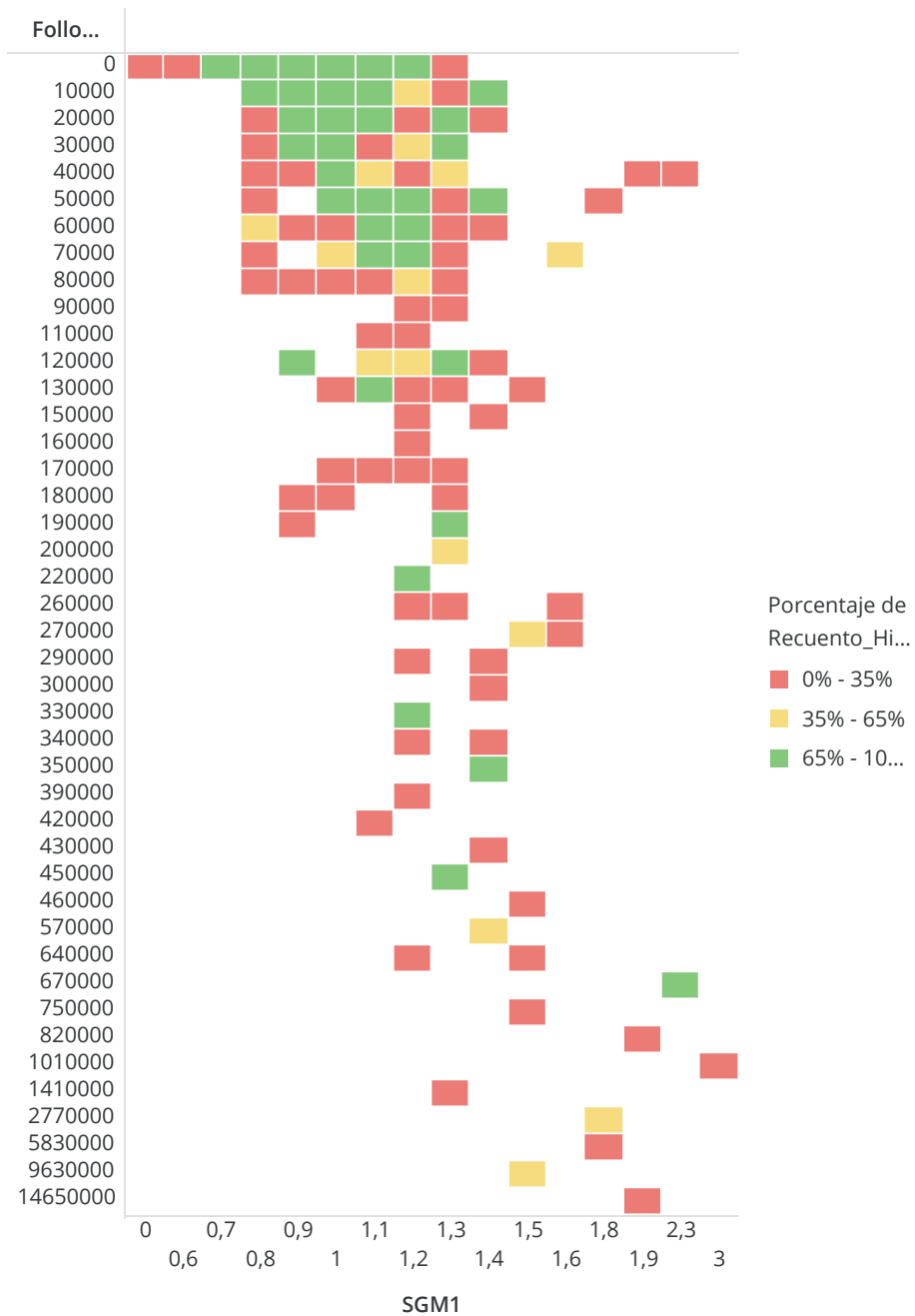




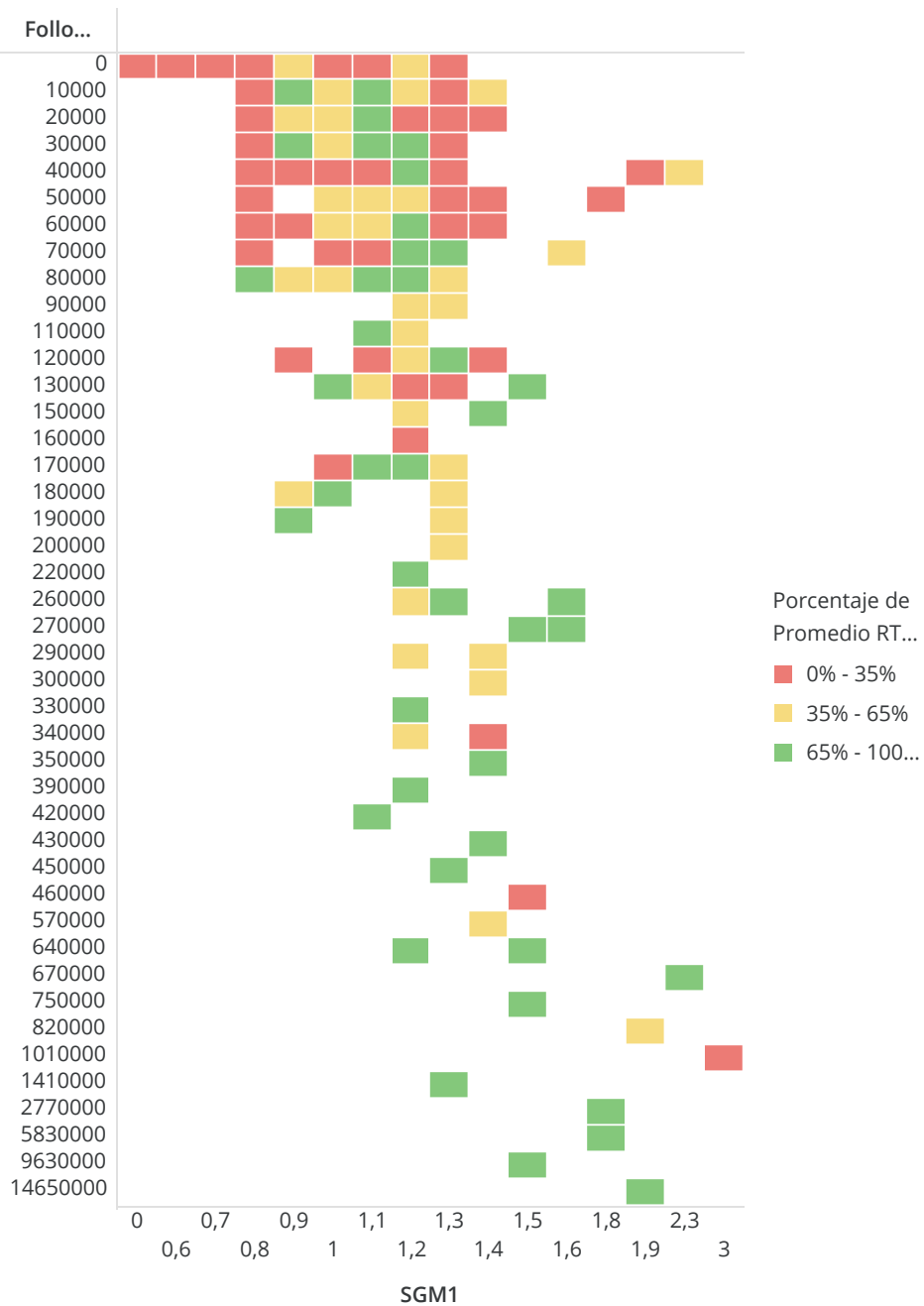
Emocion Hilo

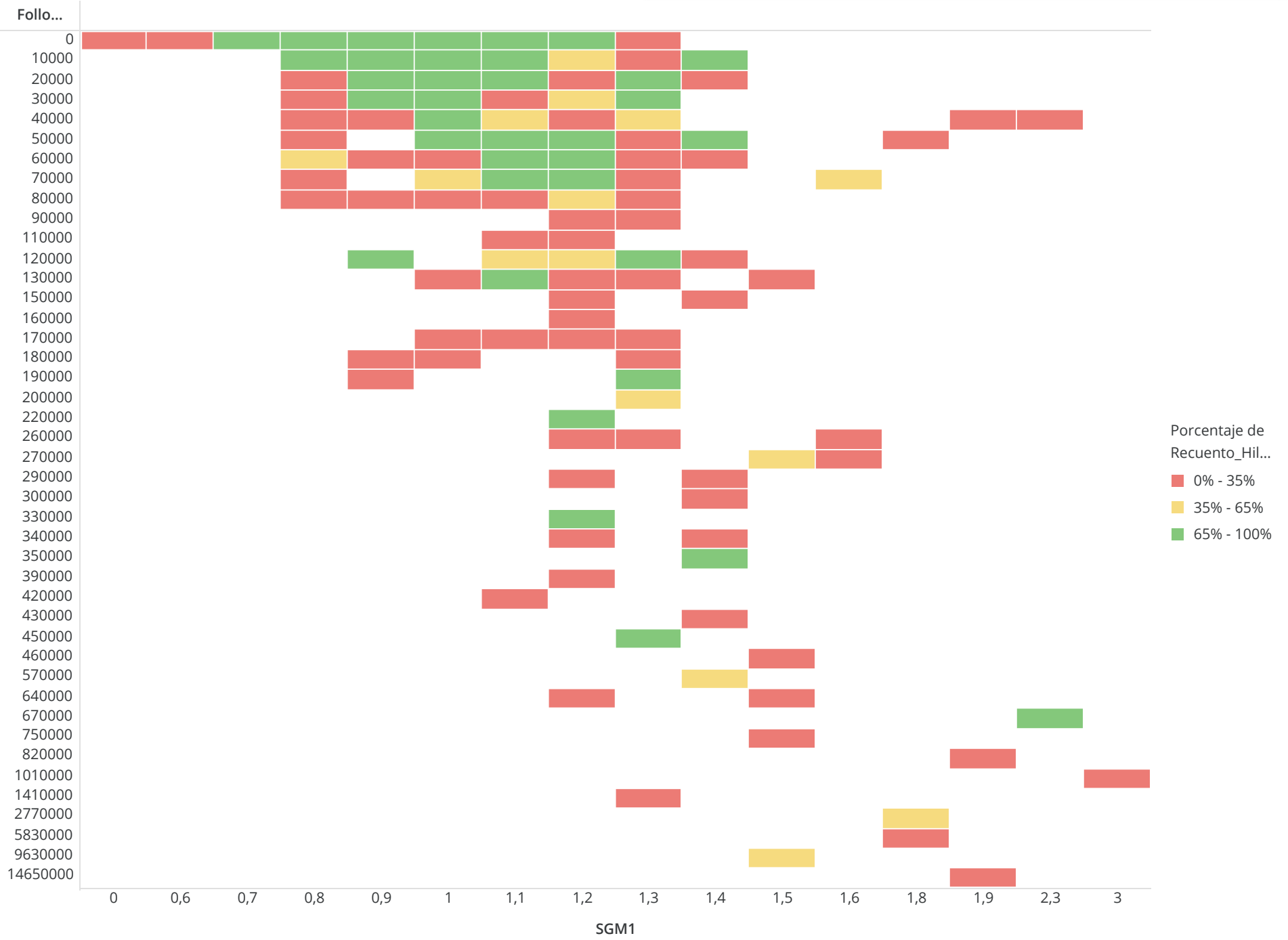


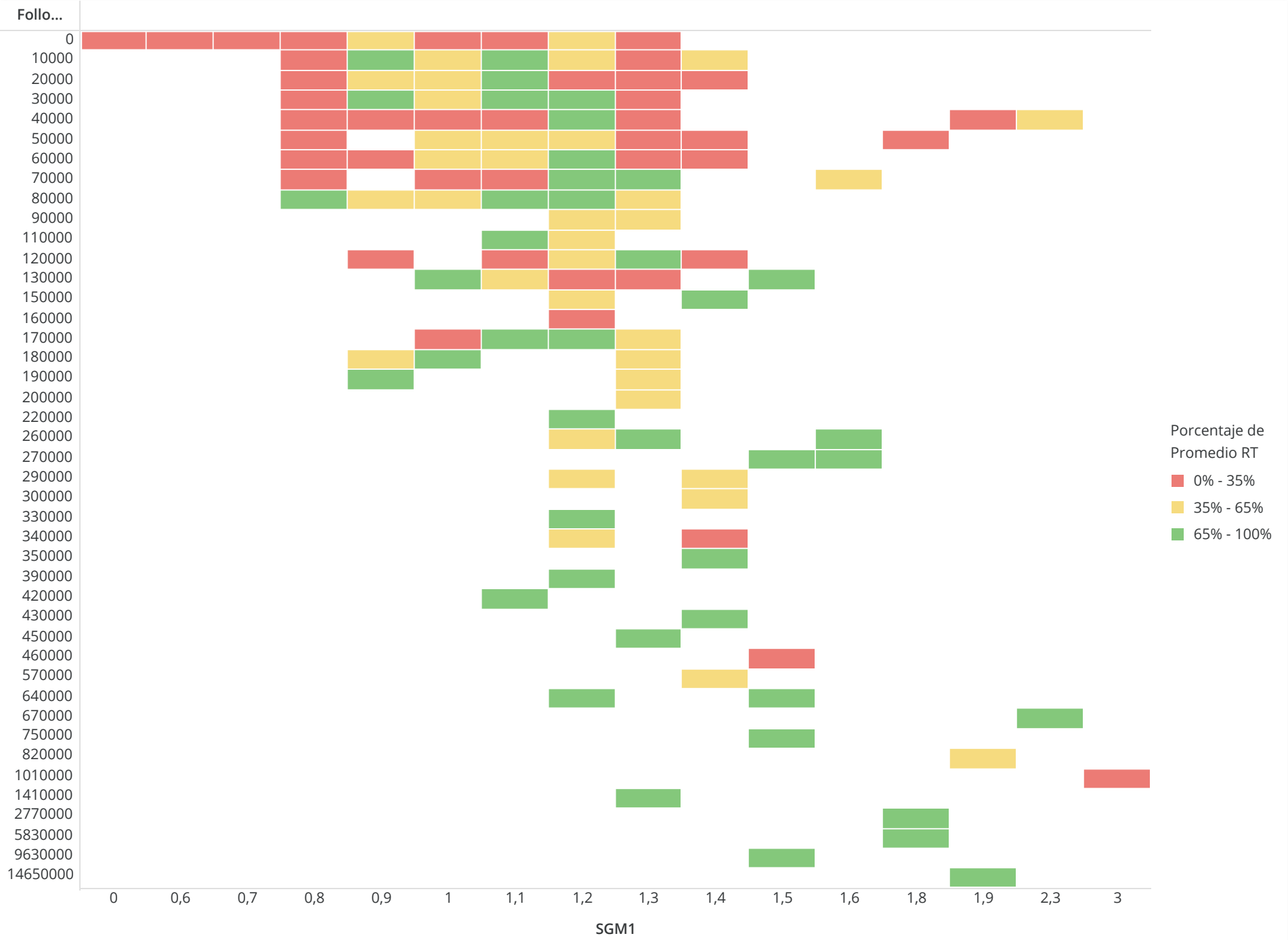
Cantidad de hilos según puntaje sigmoideo y Followers



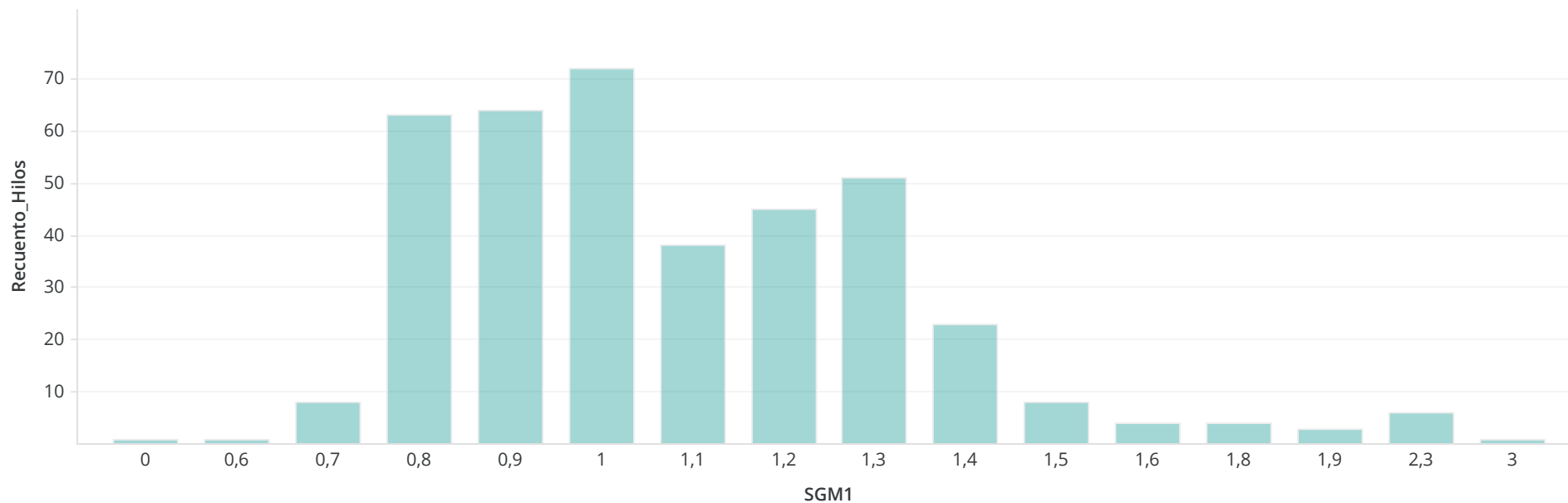
Promedio RT según puntaje sigmoideo y Followers



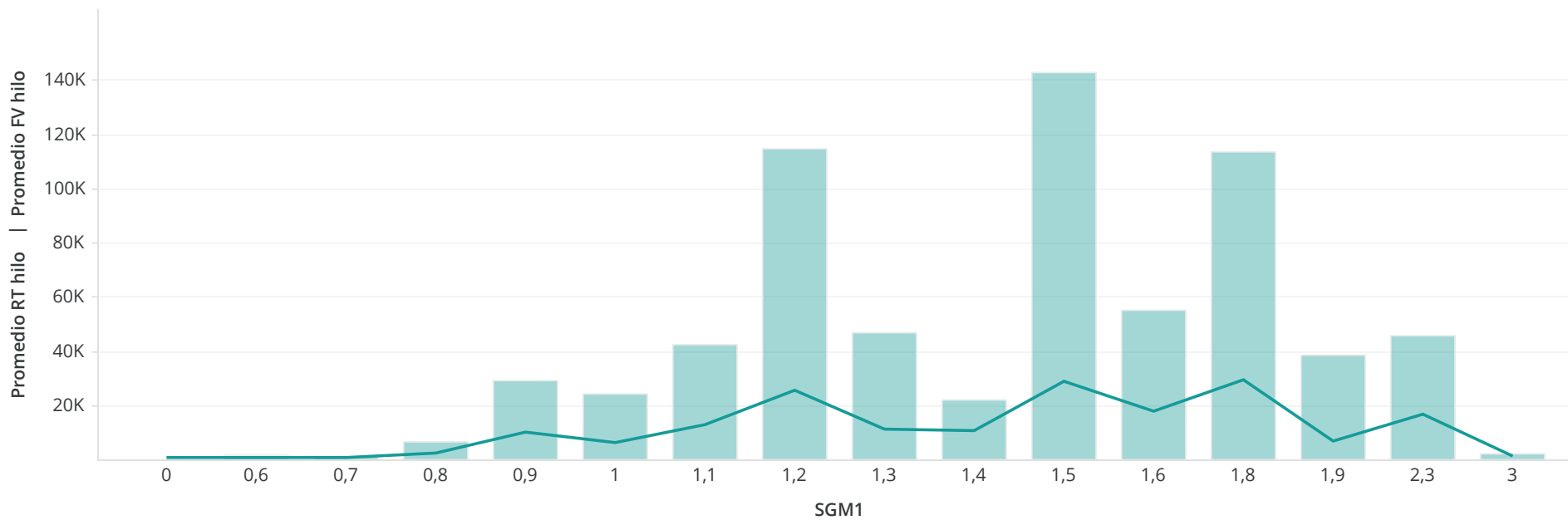


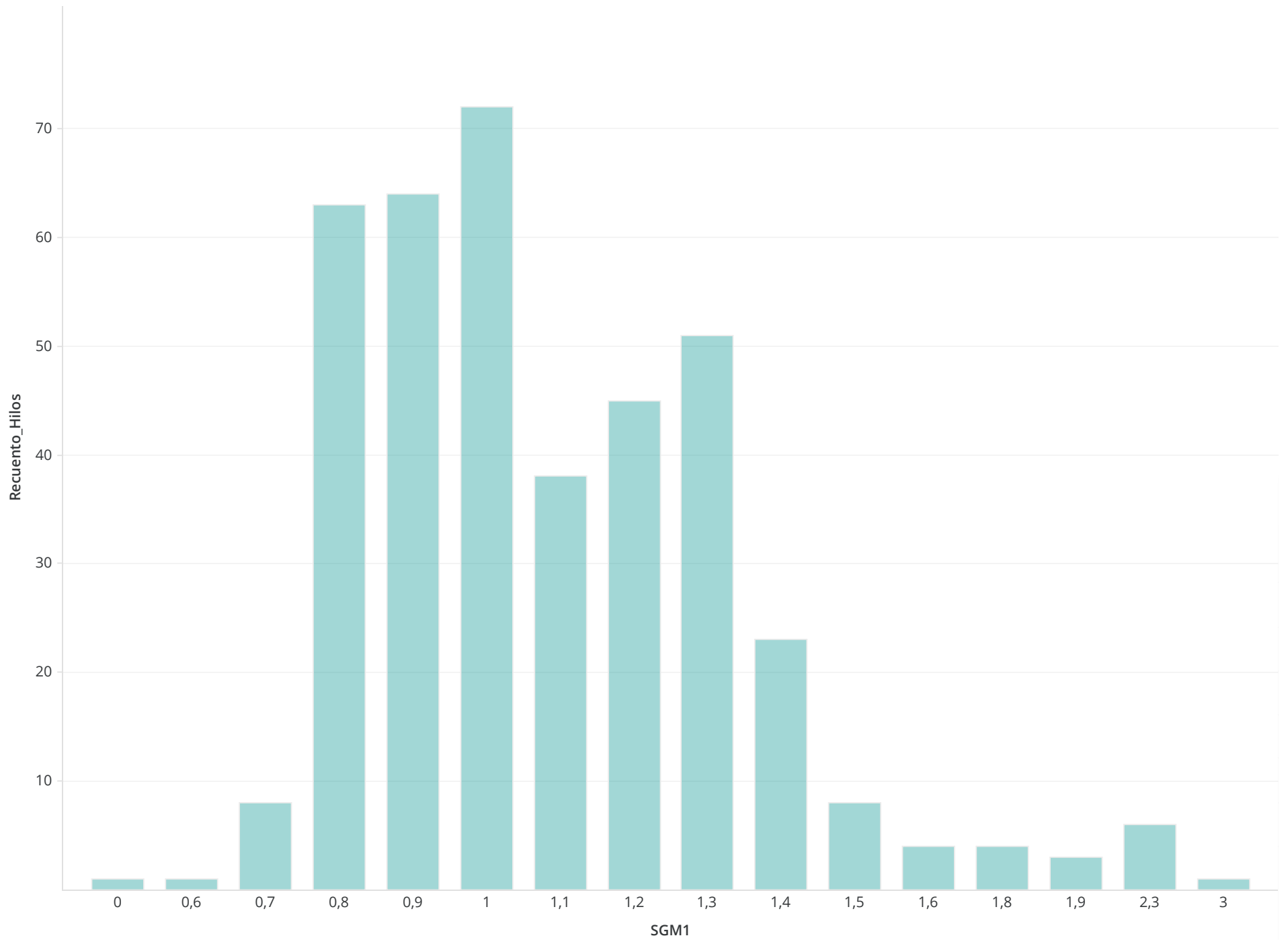


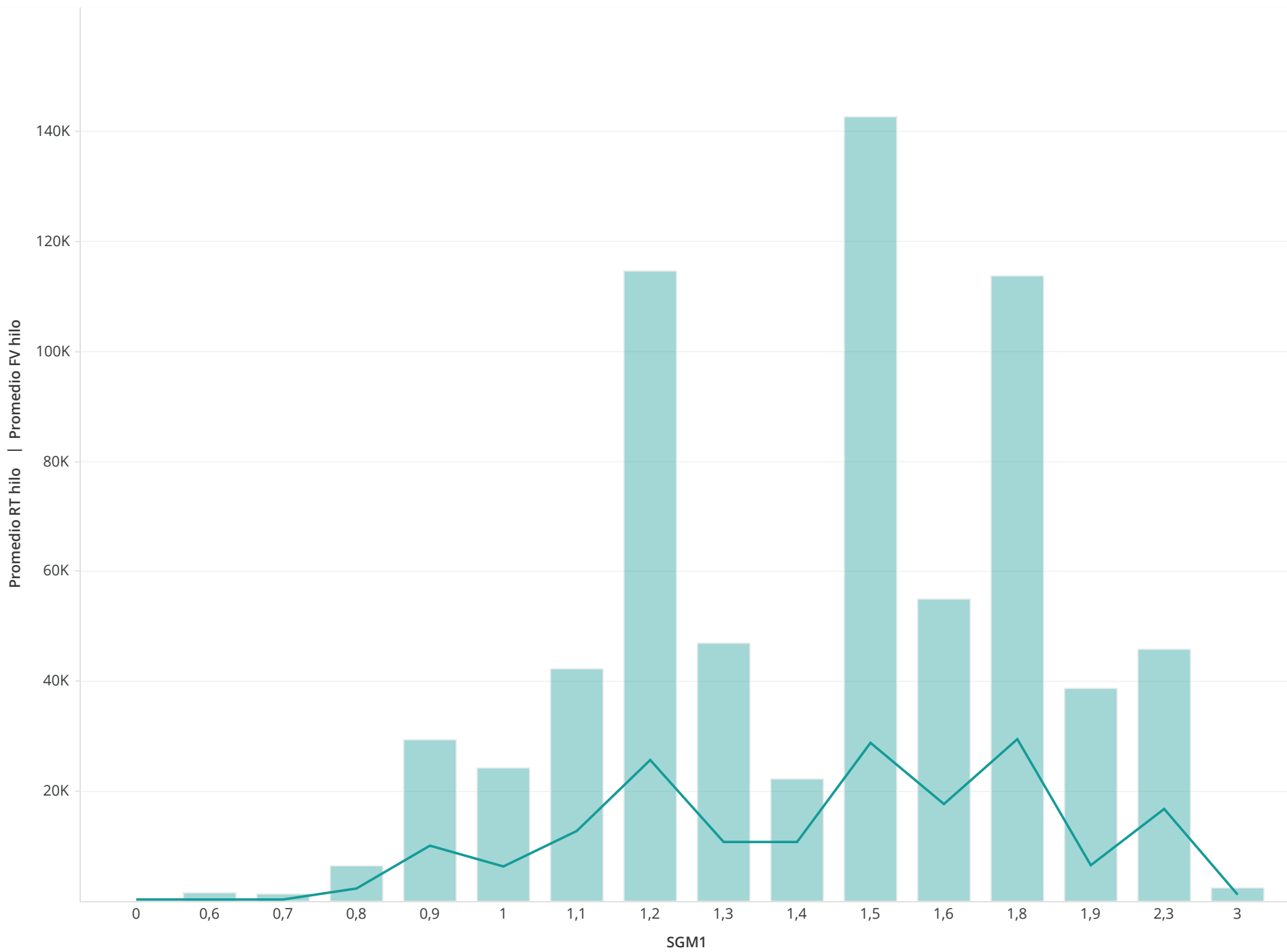
Distribución de hilos según puntaje sigmoídeo



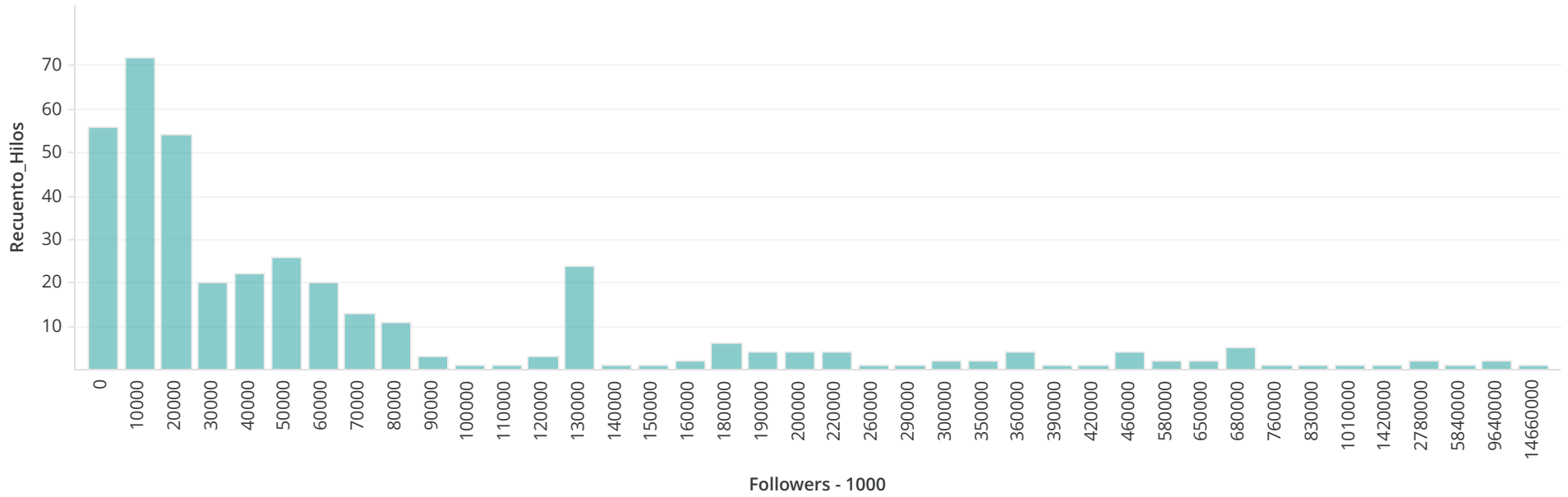
Promedio FV (Barra) y RT (Linea) según puntaje sigmoídeo



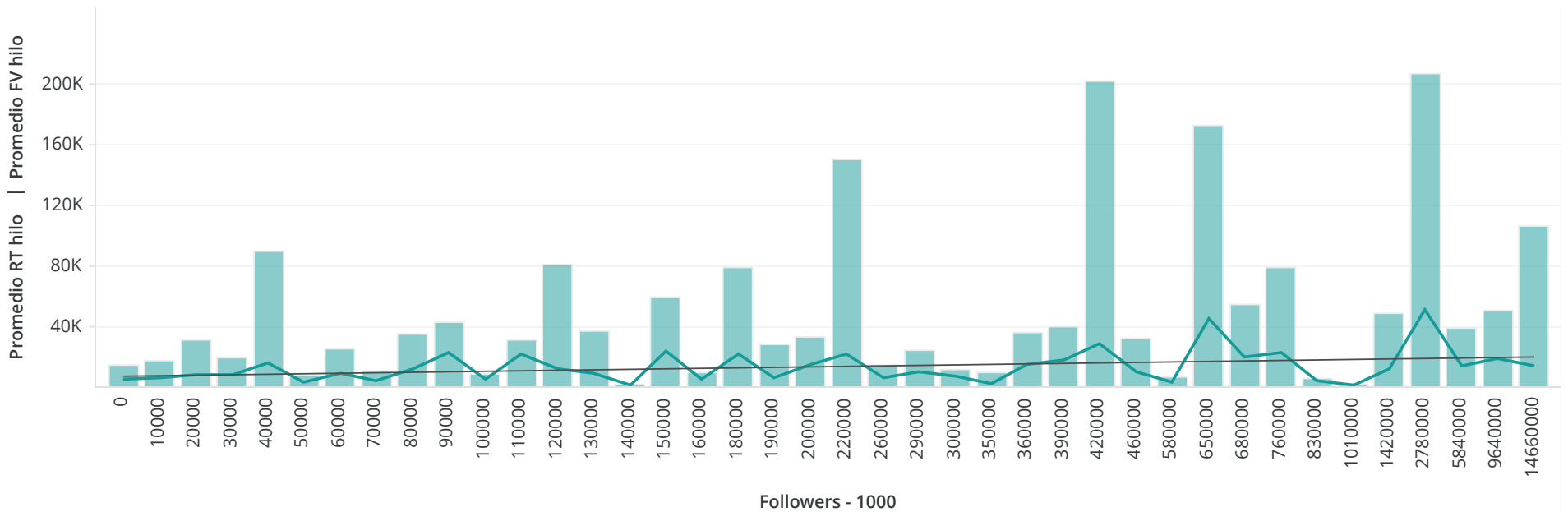


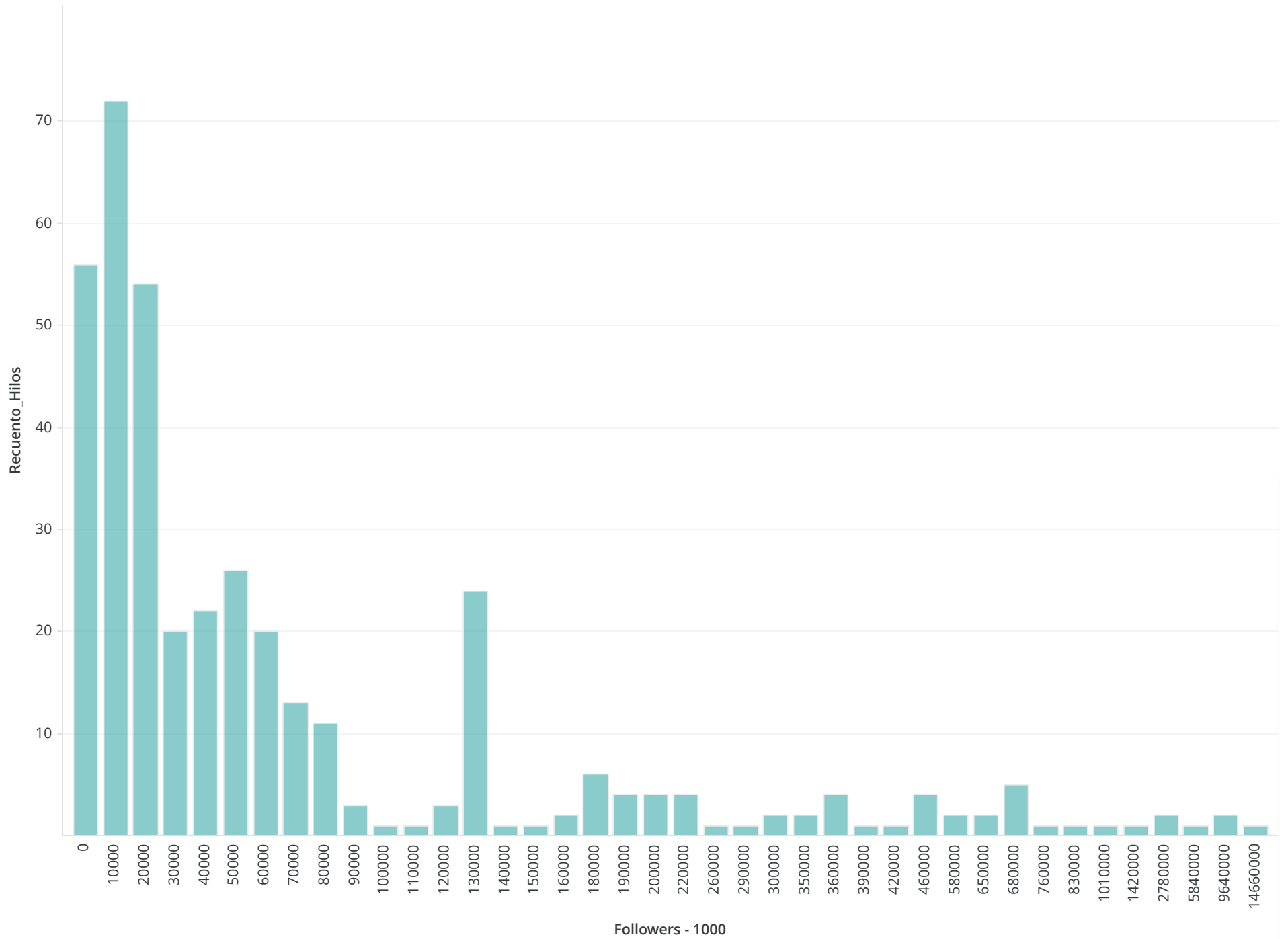


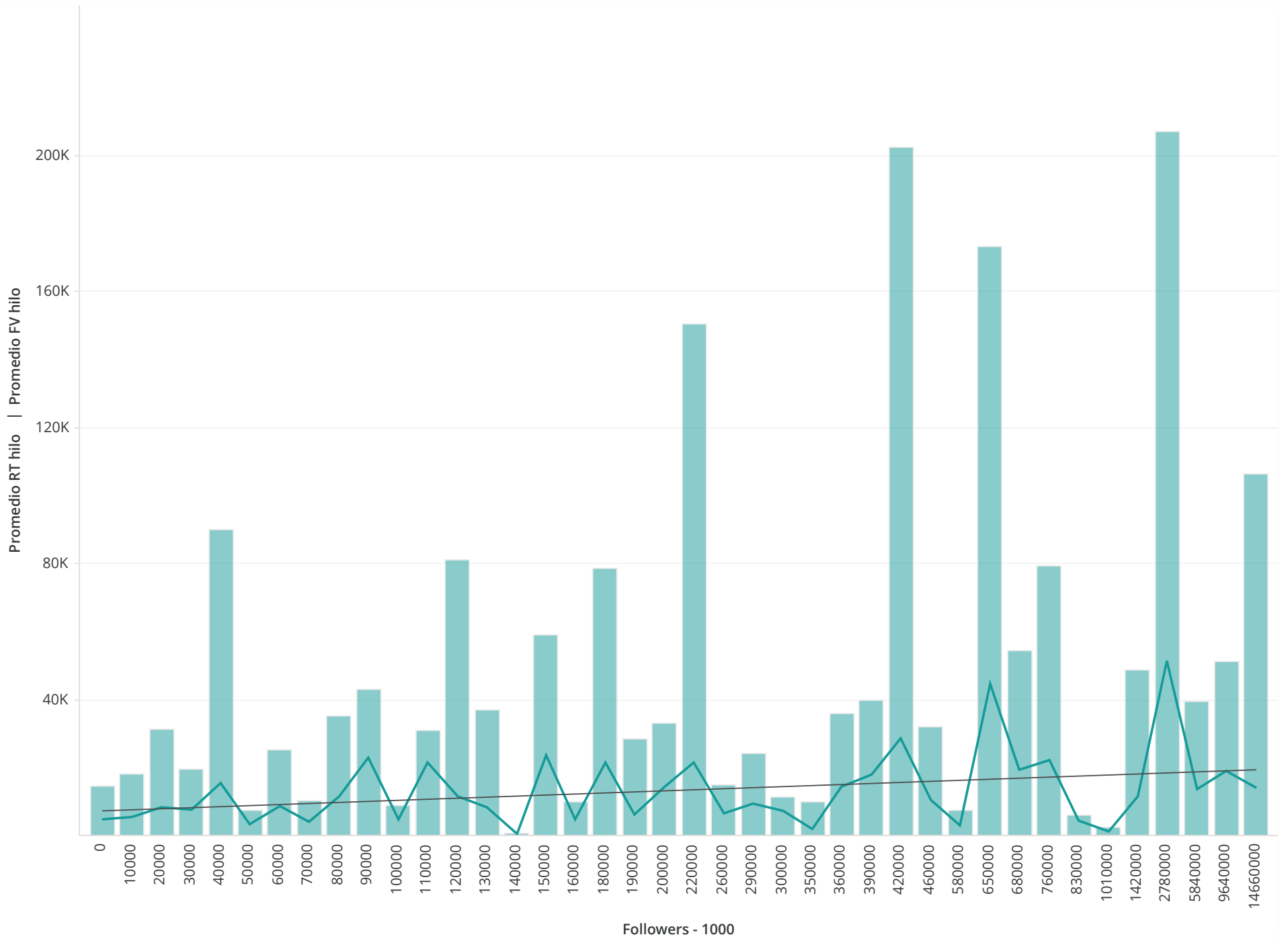
Cantidad de hilos según la cantidad de seguidores



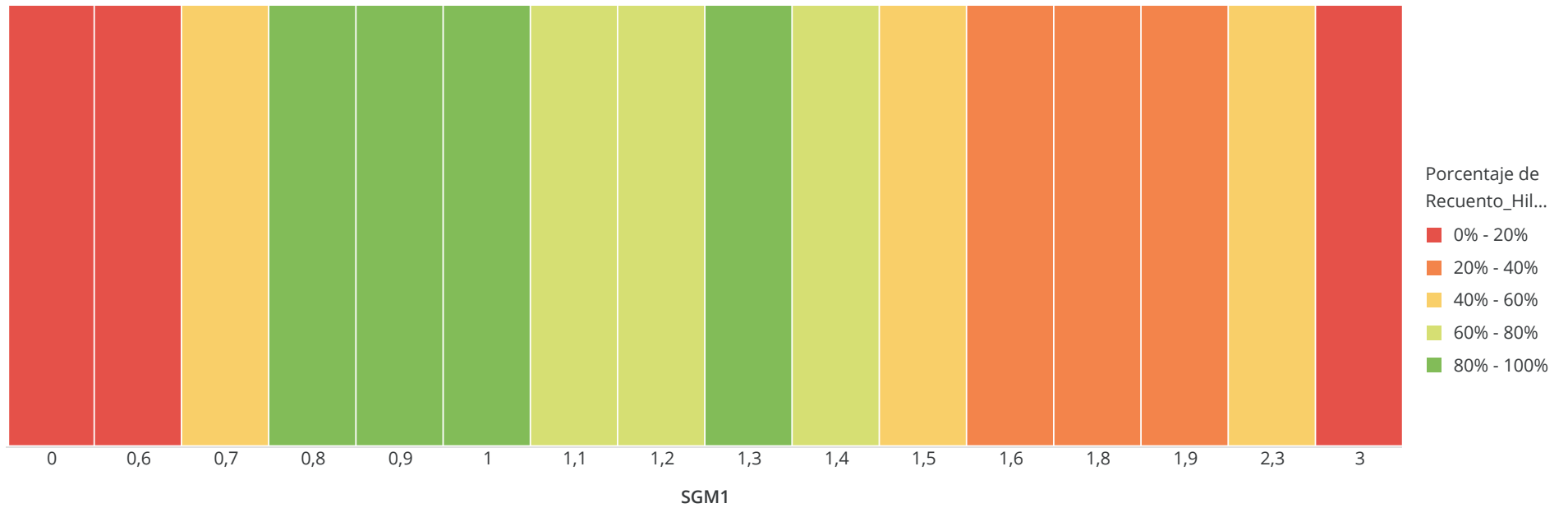
Promedio RT (Linea) y FV (Barra) según la cantidad de seguidores



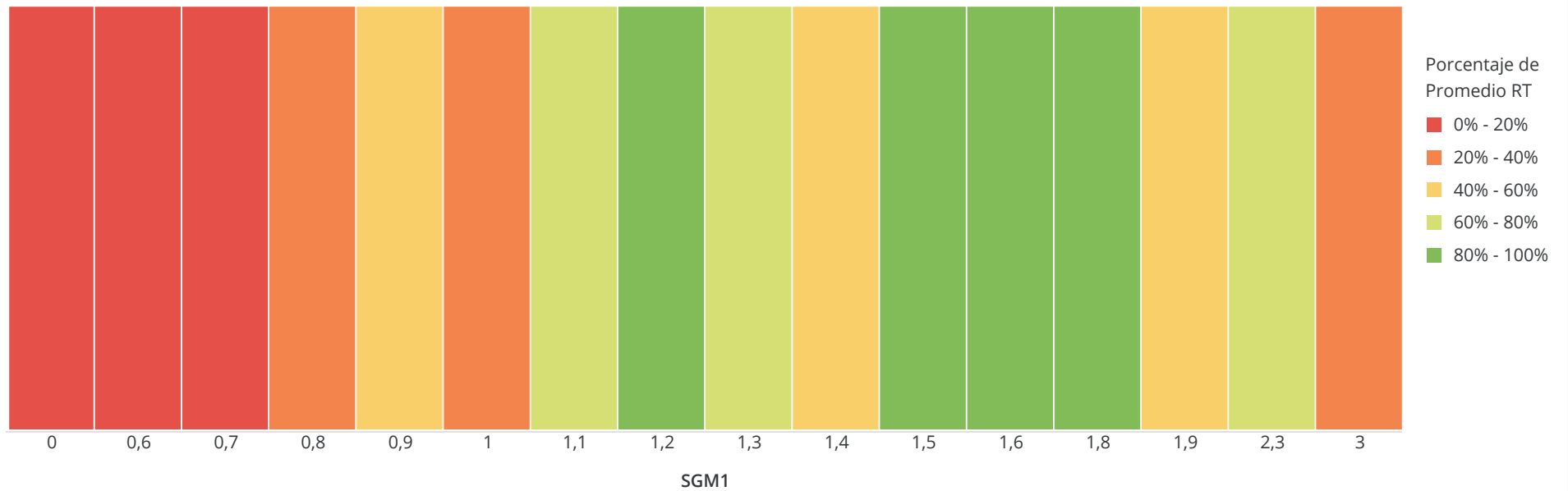


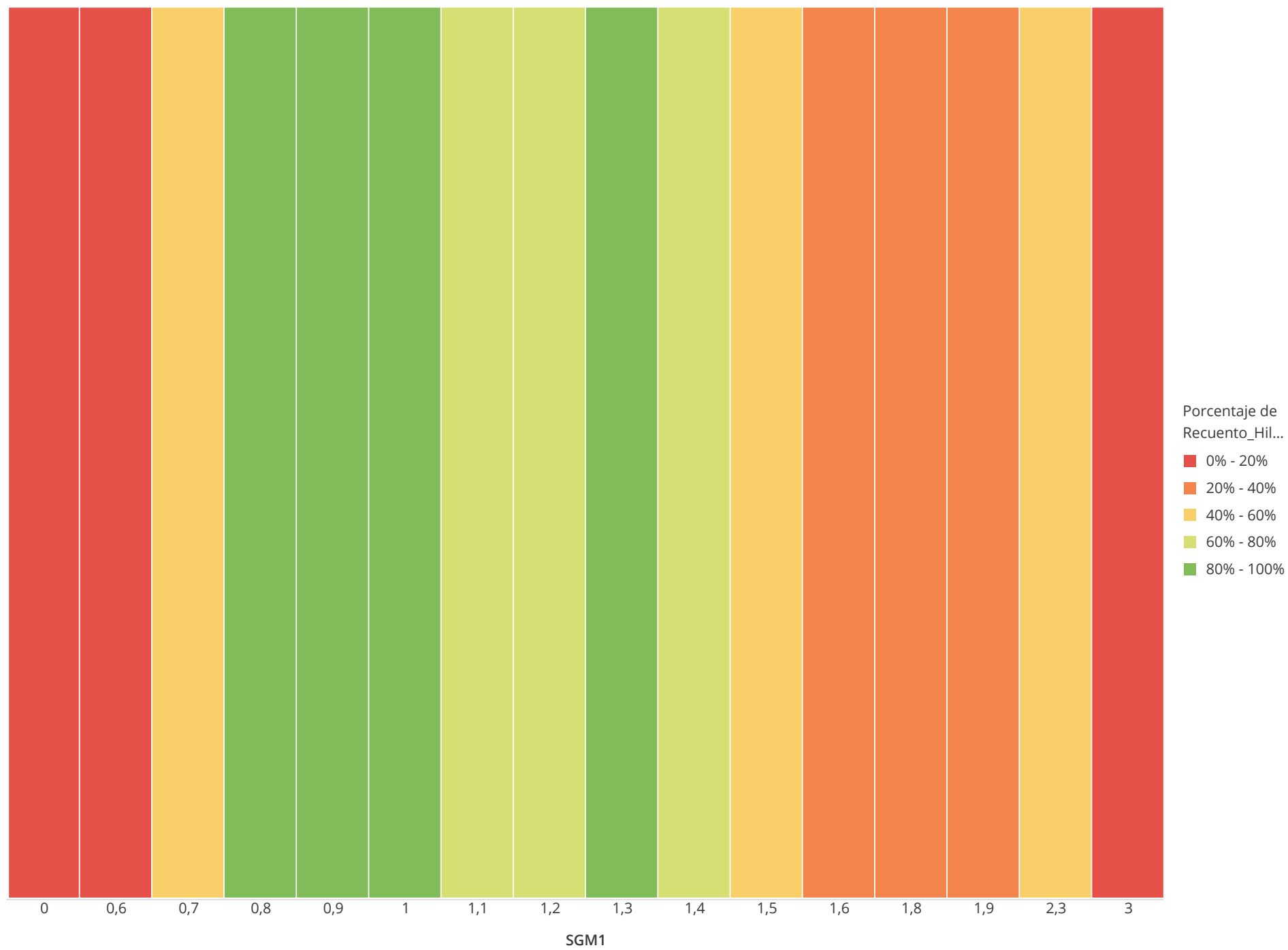


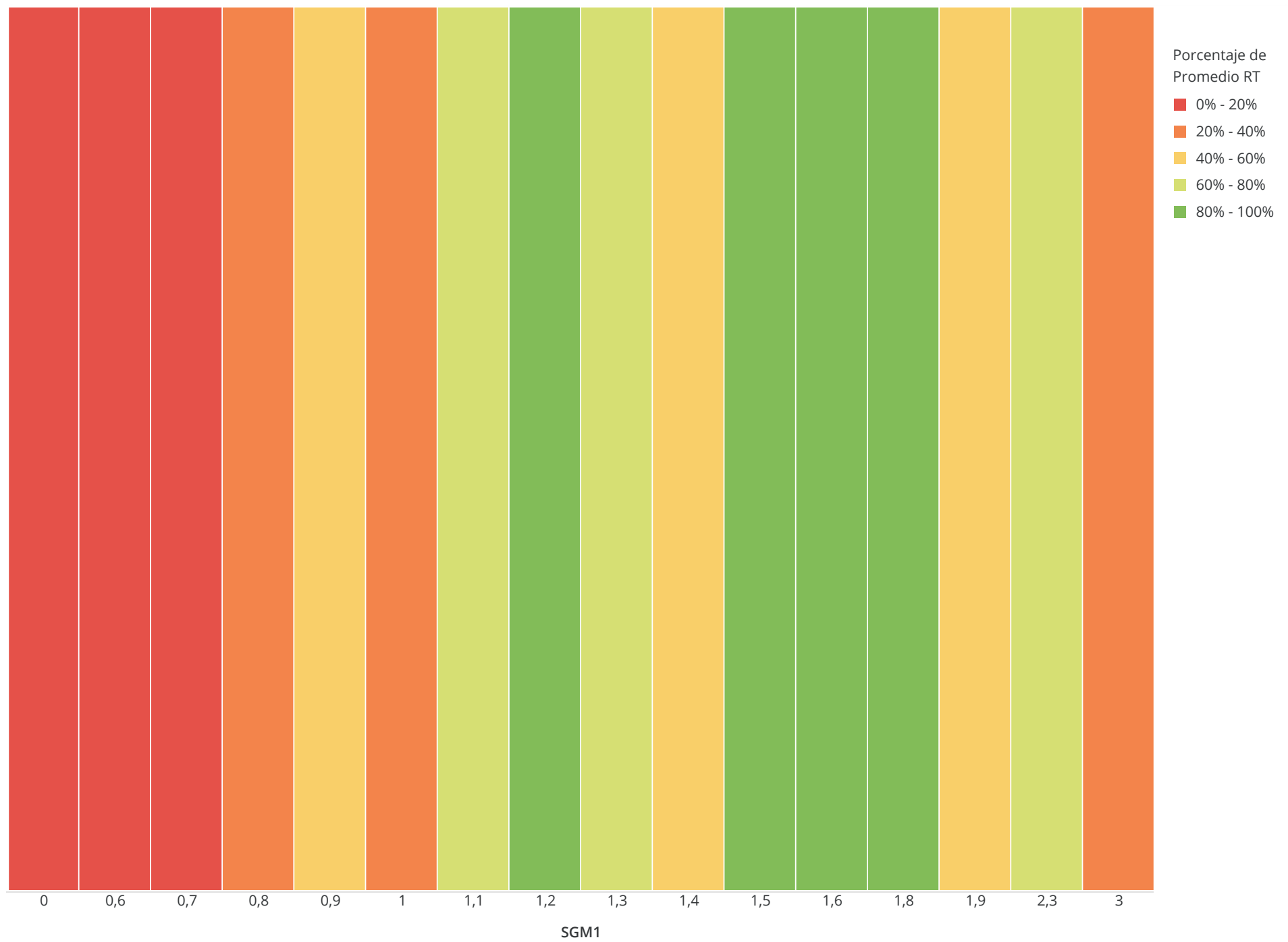
Cantidad de hilos según puntaje sigmoideo



Relación del promedio RT según puntaje sigmoideo







Cantidad de hilos según puntaje sigmoídeo cada mes

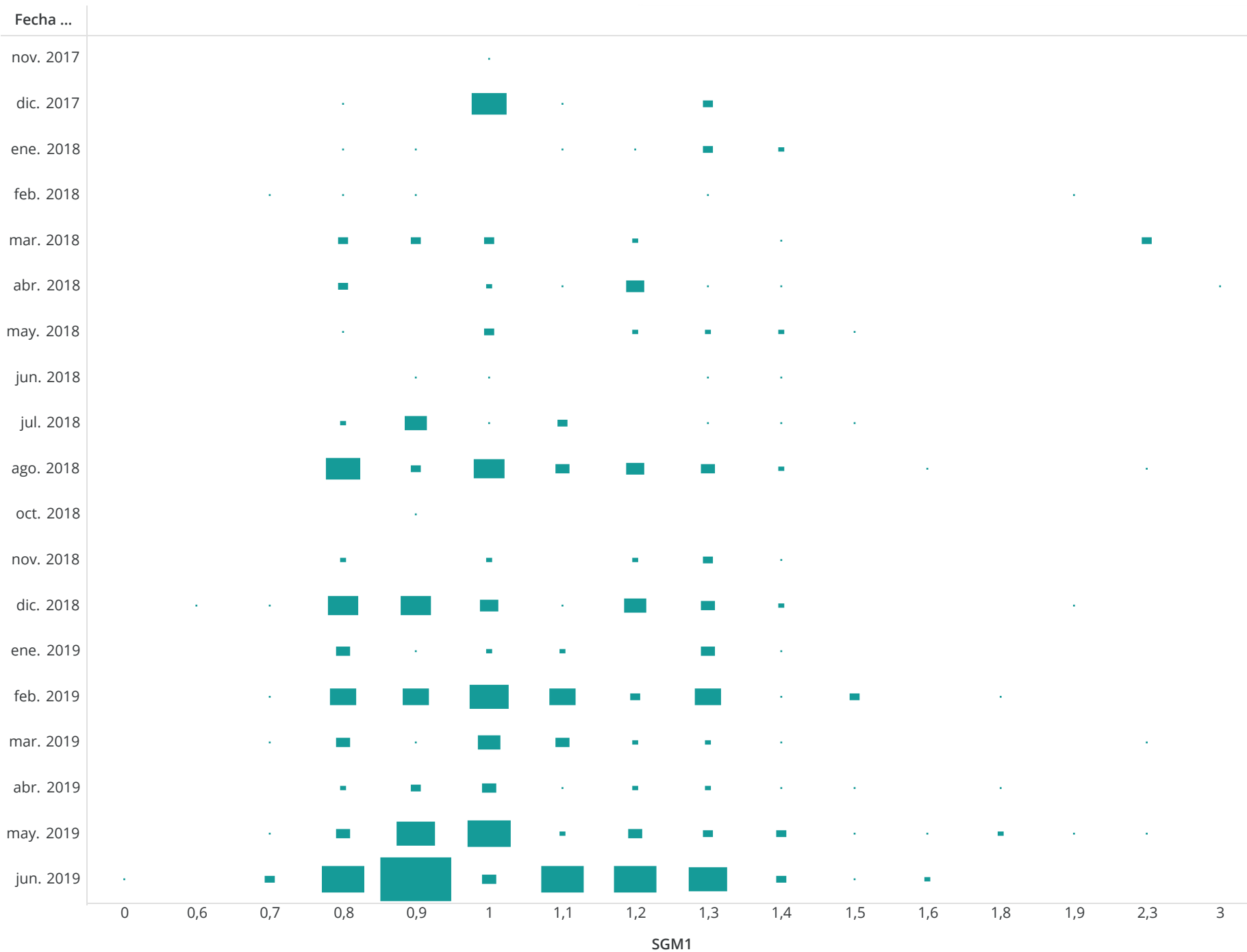
The chart displays the distribution of thread counts (SGM1) for each month from November 2017 to June 2019. The x-axis represents the SGM1 value, ranging from 0 to 3. The y-axis lists the months. Blue dots represent individual data points, and blue squares represent the distribution for each month.

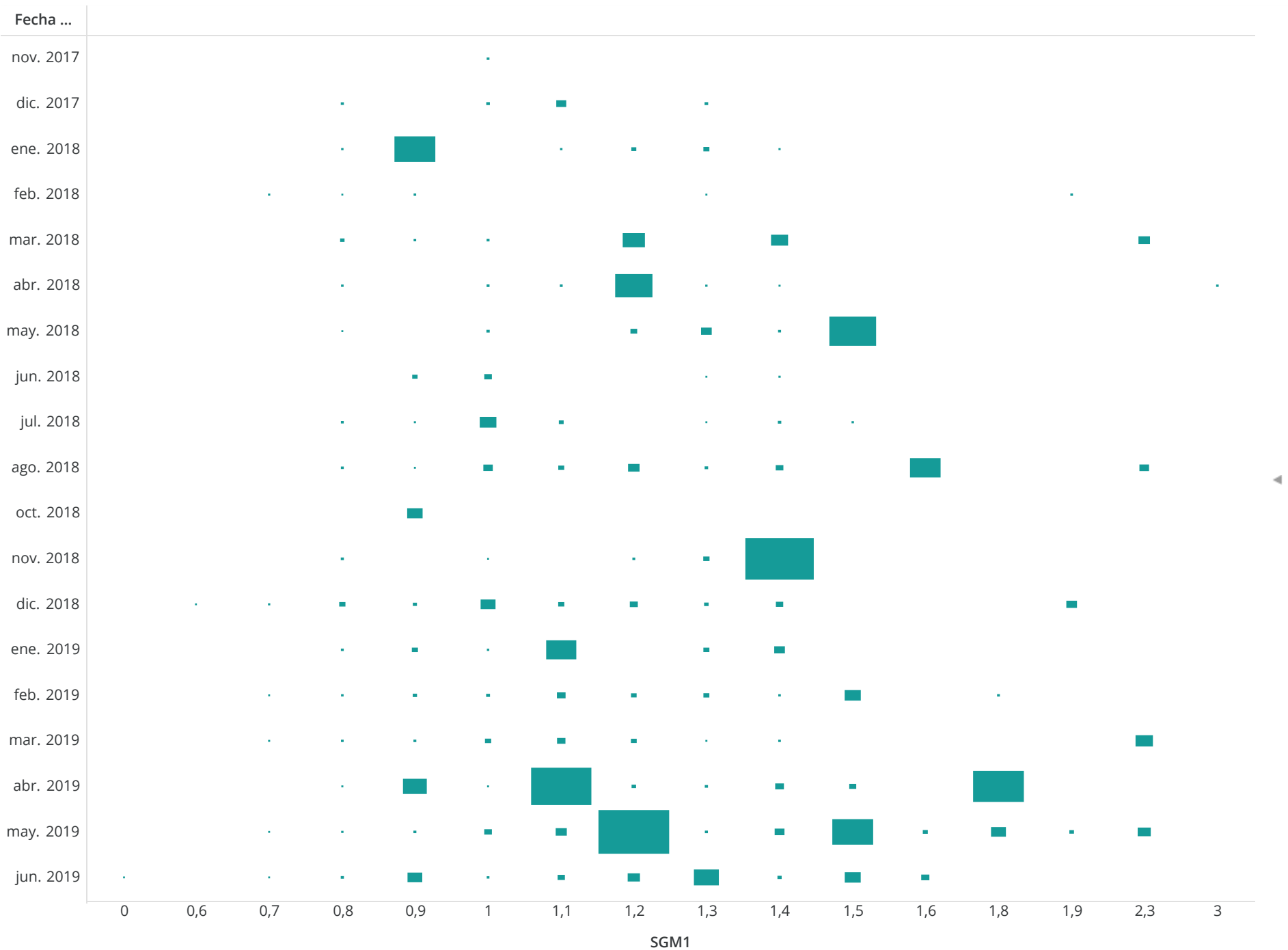
Fecha ...	SGM1
nov. 2017	1,0
dic. 2017	0,8, 0,9, 1,0, 1,2, 1,3
ene. 2018	0,8, 0,9, 1,0, 1,1, 1,2, 1,3, 1,4
feb. 2018	0,7, 0,8, 0,9, 1,3, 1,8
mar. 2018	0,8, 0,9, 1,0, 1,2, 1,4, 2,3
abr. 2018	0,8, 1,0, 1,1, 1,2, 1,3, 1,4, 3,0
may. 2018	0,8, 1,0, 1,2, 1,3, 1,4, 1,5
jun. 2018	0,9, 1,0, 1,3, 1,4
jul. 2018	0,8, 0,9, 1,0, 1,1, 1,3, 1,4, 1,5
ago. 2018	0,8, 0,9, 1,0, 1,1, 1,2, 1,3, 1,4, 1,6, 2,3
oct. 2018	0,9
nov. 2018	0,8, 1,0, 1,2, 1,3, 1,4
dic. 2018	0,7, 0,8, 0,9, 1,0, 1,1, 1,2, 1,3, 1,4, 1,8
ene. 2019	0,8, 0,9, 1,0, 1,1, 1,3, 1,4
feb. 2019	0,7, 0,8, 0,9, 1,0, 1,1, 1,2, 1,3, 1,4, 1,5, 1,8
mar. 2019	0,7, 0,8, 0,9, 1,0, 1,1, 1,2, 1,3, 1,4, 2,3
abr. 2019	0,8, 0,9, 1,0, 1,1, 1,2, 1,3, 1,4, 1,5, 1,8
may. 2019	0,7, 0,8, 0,9, 1,0, 1,1, 1,2, 1,3, 1,4, 1,5, 1,6, 1,8, 1,9, 2,3
jun. 2019	0,6, 0,7, 0,8, 0,9, 1,0, 1,1, 1,2, 1,3, 1,4, 1,5, 1,6

Promedio RT según puntaje sigmoideo cada mes

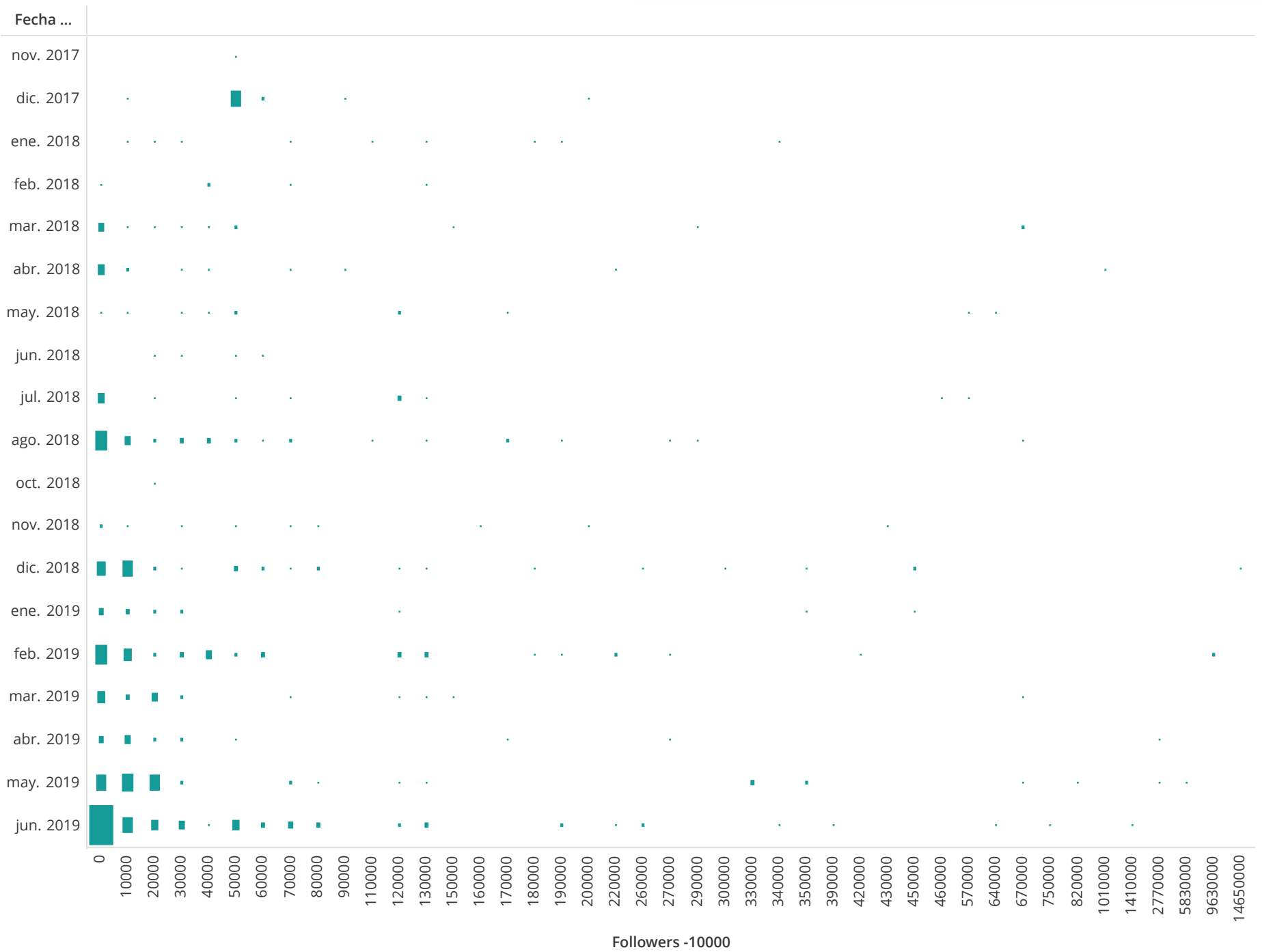
The chart displays the distribution of SGM1 scores over time. The x-axis represents the SGM1 score, ranging from 0 to 3.0 with major ticks every 0.1 units. The y-axis lists months from November 2017 to June 2019. Each month has a series of dots representing individual data points. Larger teal squares are overlaid on the dots to indicate areas of higher density or frequency of scores. For example, in November 2018, there is a high density of scores around 1.4. In May 2019, there is a high density of scores around 1.2.

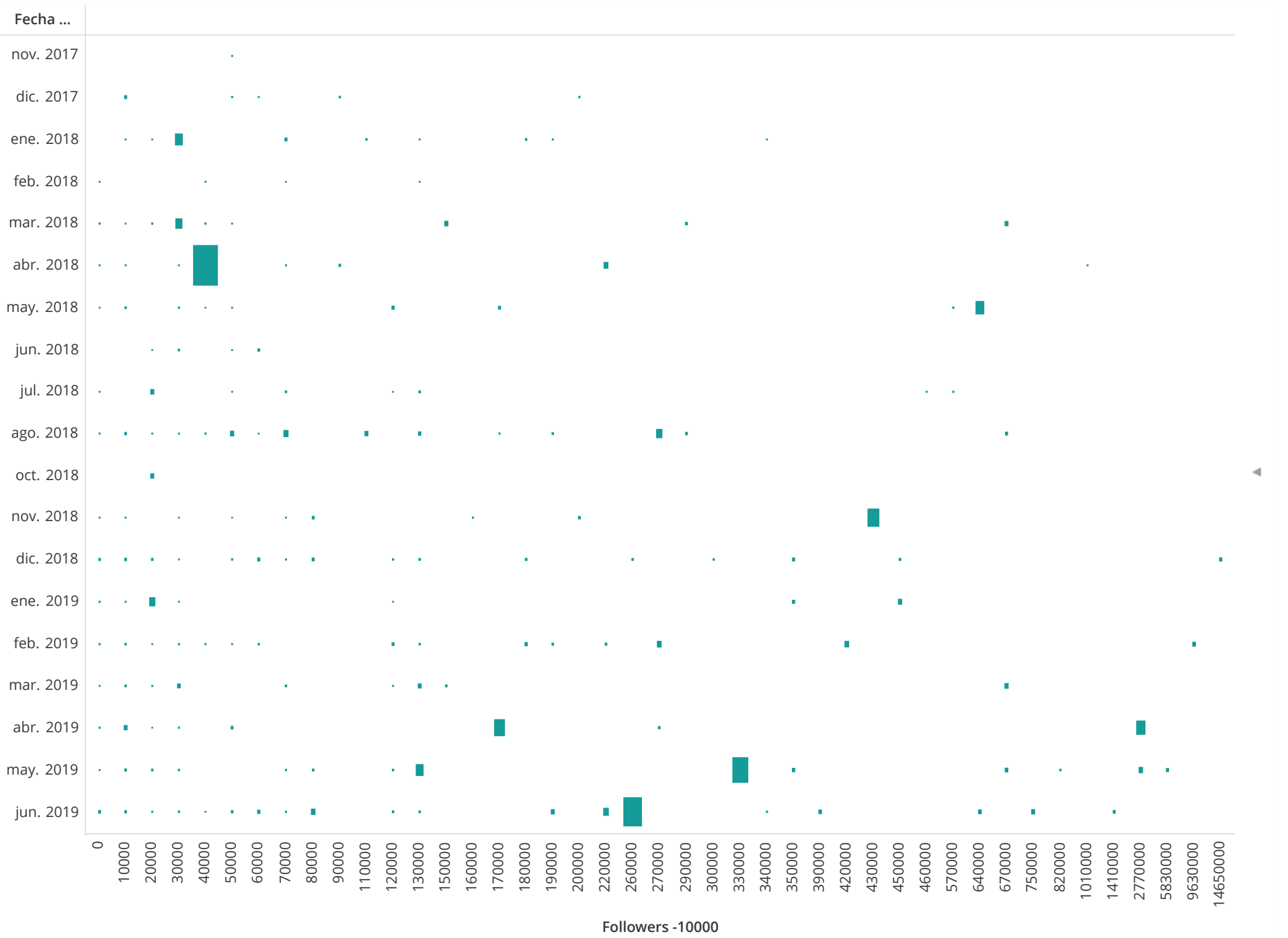
Fecha ...	SGM1 (approximate values)
nov. 2017	1.0
dic. 2017	0.8, 1.0, 1.1, 1.3
ene. 2018	0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4
feb. 2018	0.7, 0.8, 0.9, 1.3, 1.9
mar. 2018	0.8, 0.9, 1.0, 1.2, 1.4, 2.3
abr. 2018	0.8, 1.0, 1.1, 1.2, 1.3, 1.4, 3.0
may. 2018	0.8, 1.0, 1.2, 1.3, 1.4, 1.5
jun. 2018	0.9, 1.0, 1.3, 1.4
jul. 2018	0.8, 0.9, 1.0, 1.1, 1.3, 1.4, 1.5
ago. 2018	0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 1.6, 2.3
oct. 2018	0.9
nov. 2018	0.8, 1.0, 1.2, 1.3, 1.4
dic. 2018	0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 1.9
ene. 2019	0.8, 0.9, 1.0, 1.1, 1.3, 1.4
feb. 2019	0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.8
mar. 2019	0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 2.3
abr. 2019	0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.8
may. 2019	0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.8, 1.9, 2.3
jun. 2019	0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6



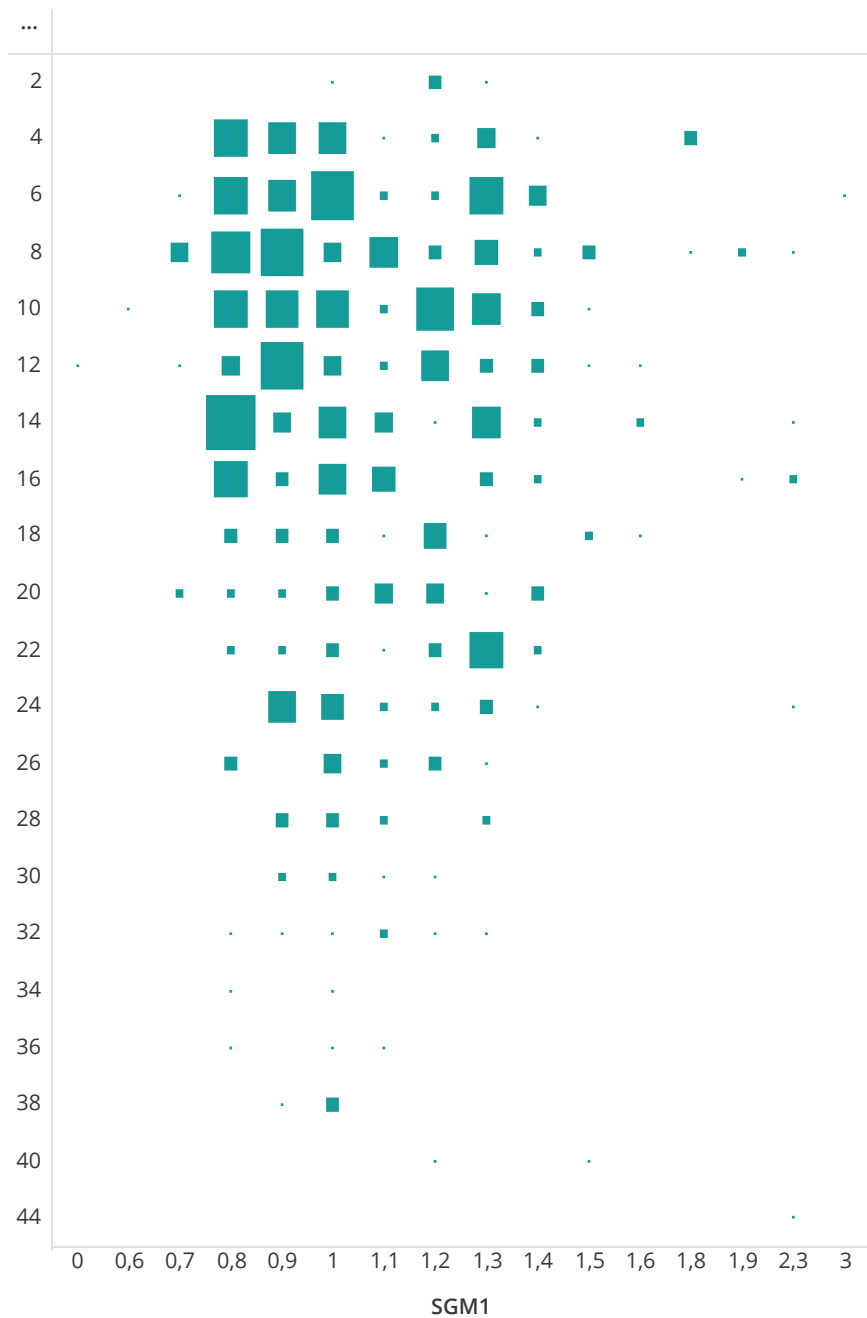


[illegible][illegible]

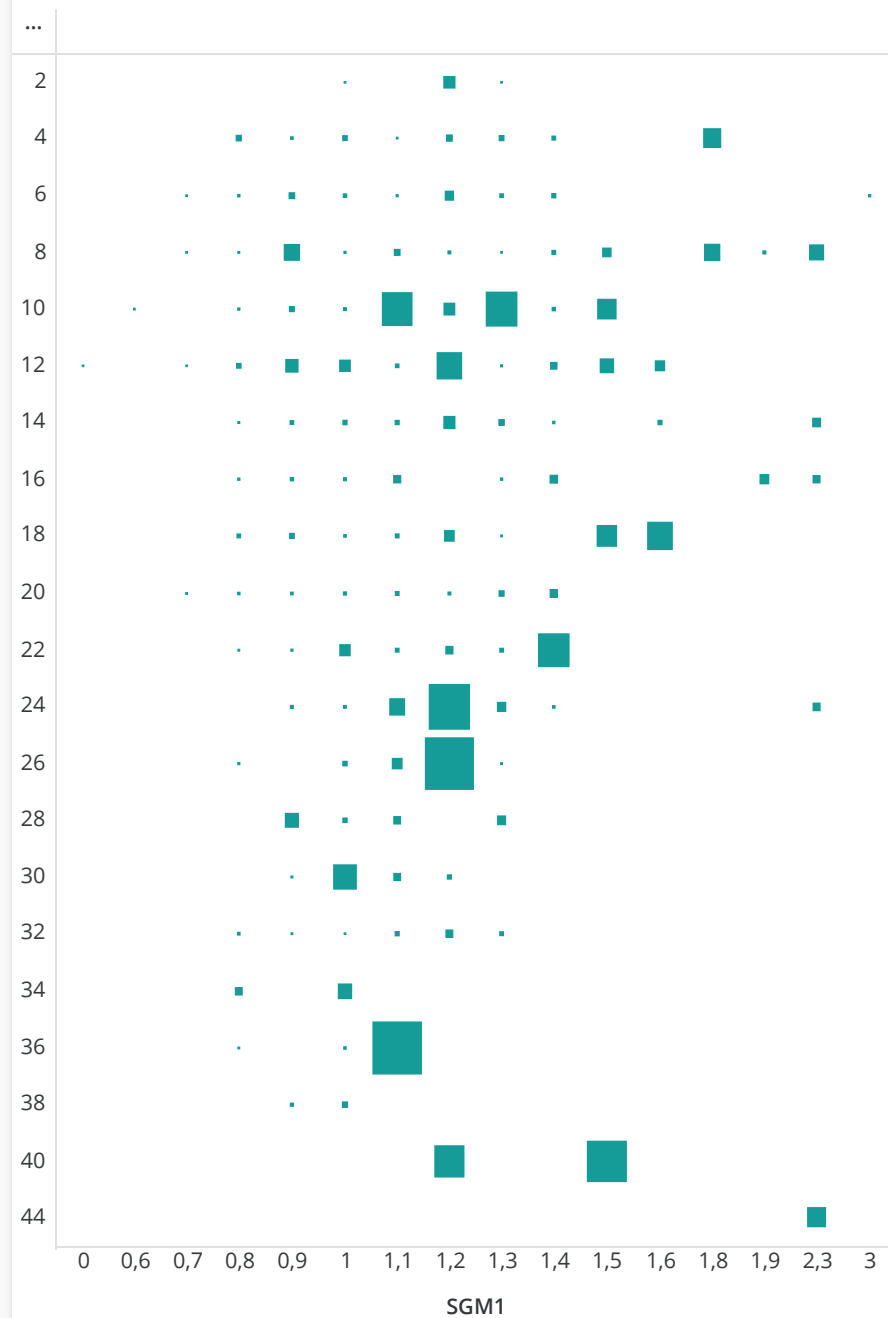


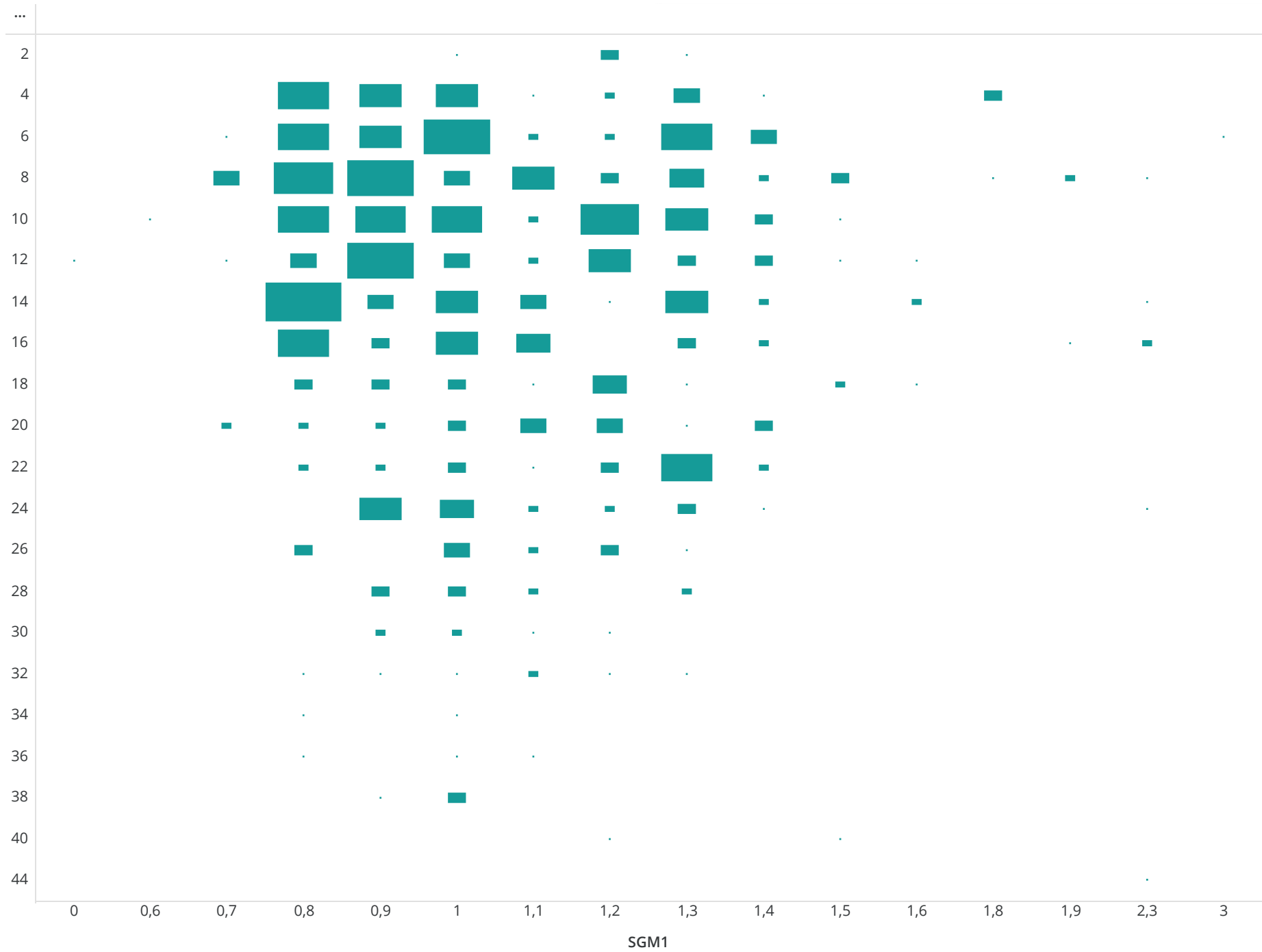


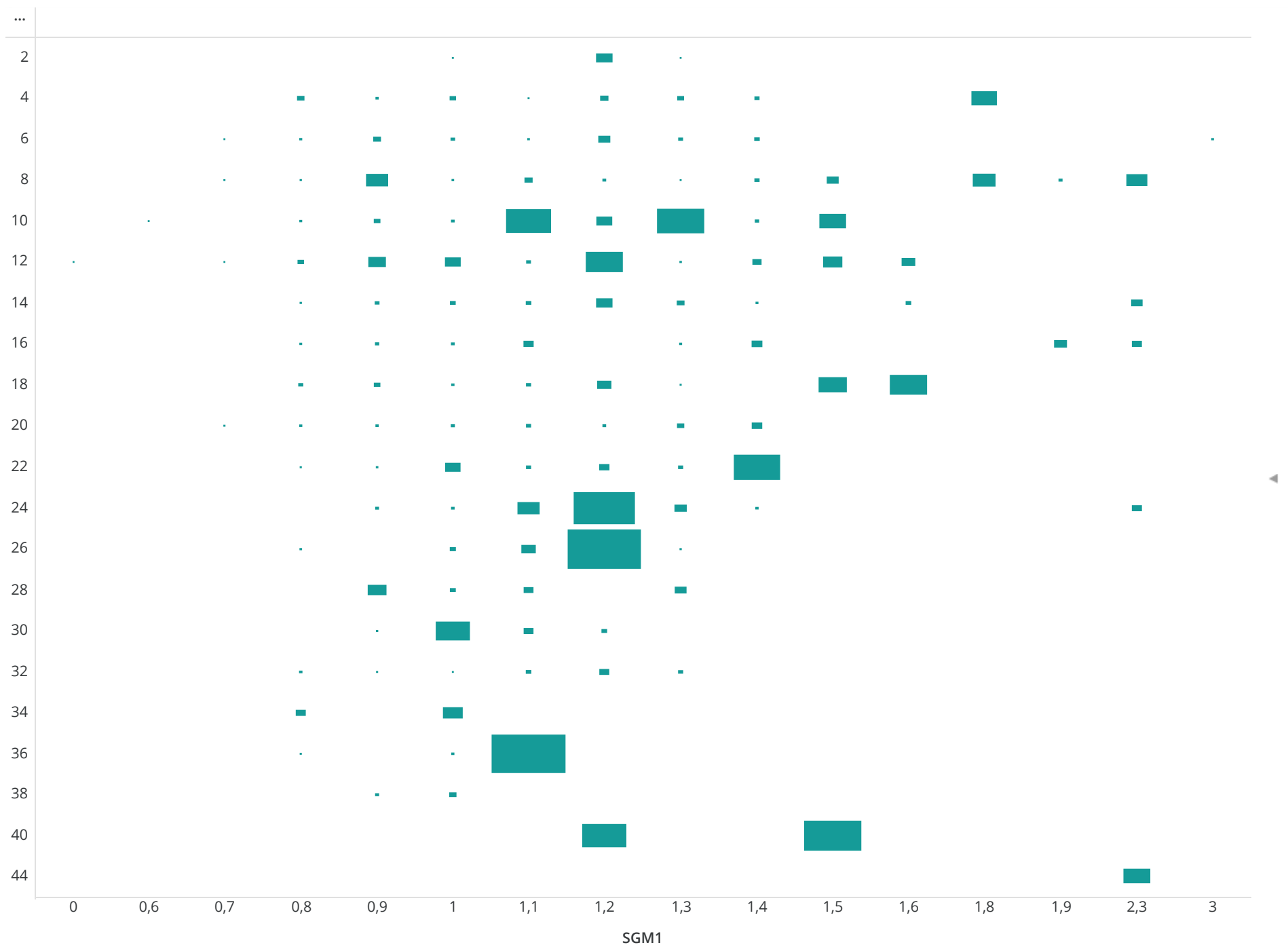
Cantidad de hilos según puntaje sigmoideo y largo del ...



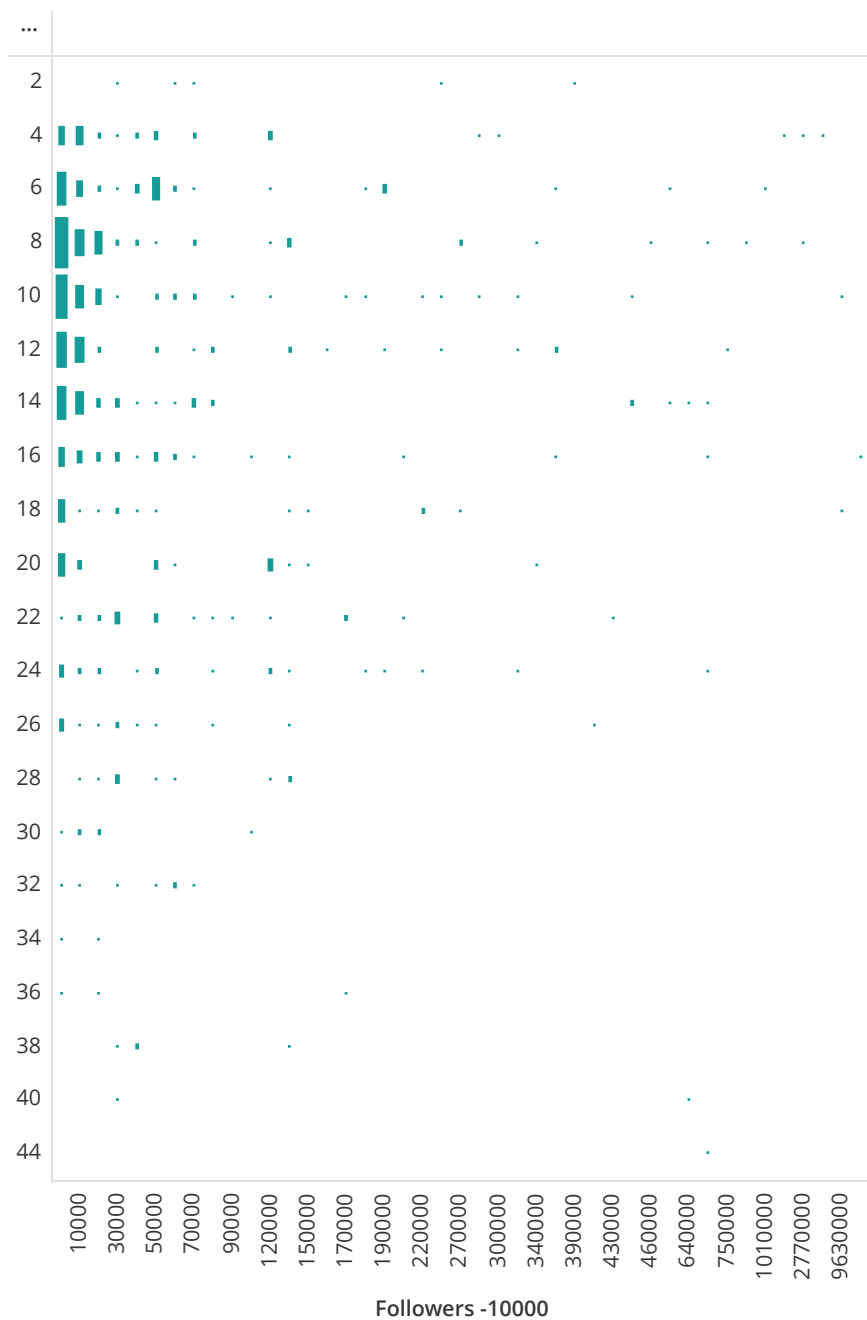
Promedio RT según puntaje sigmoideo y largo del hilo



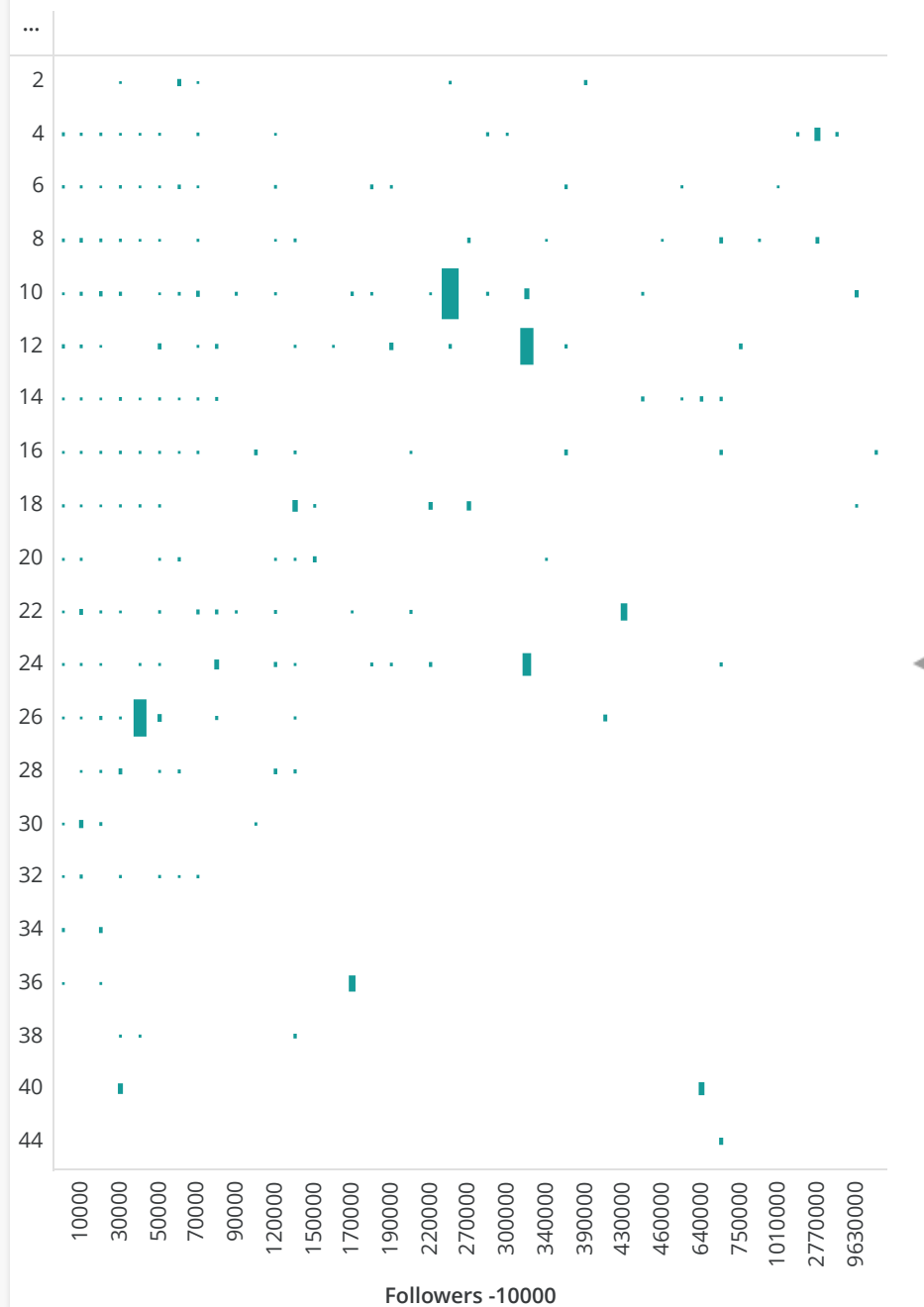


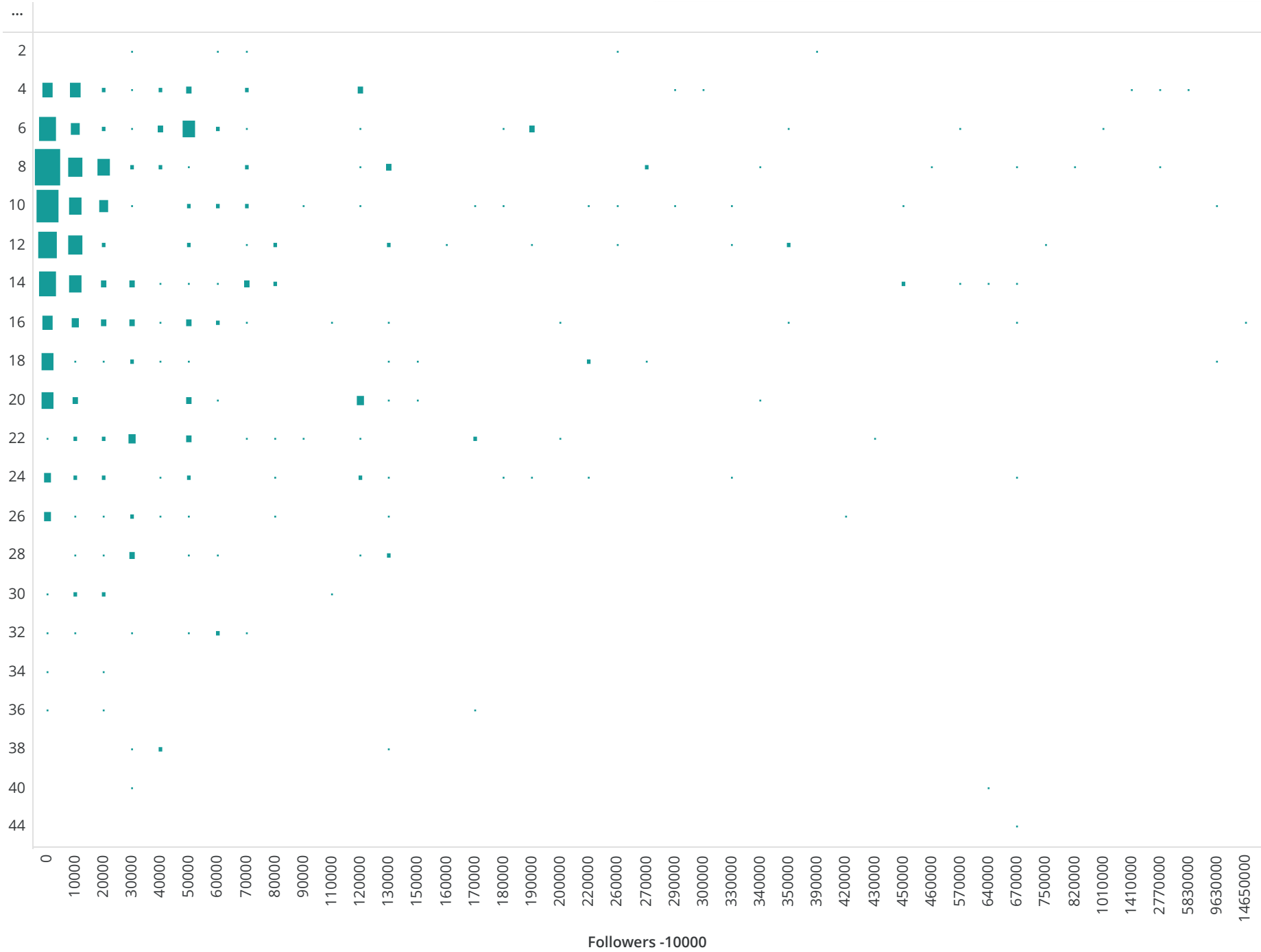


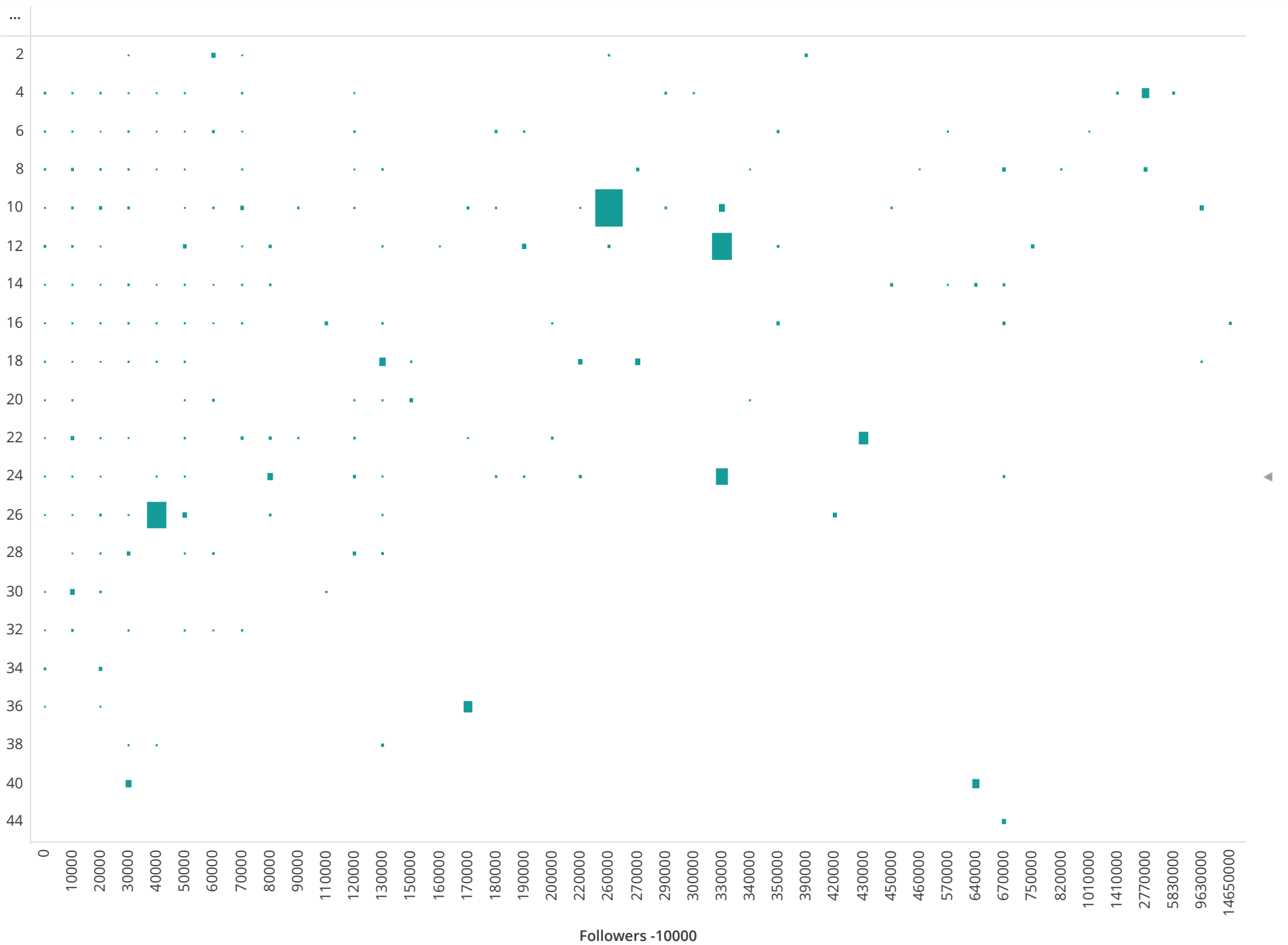
Cantidad de hilos según puntaje sigmoídeo y largo del ...



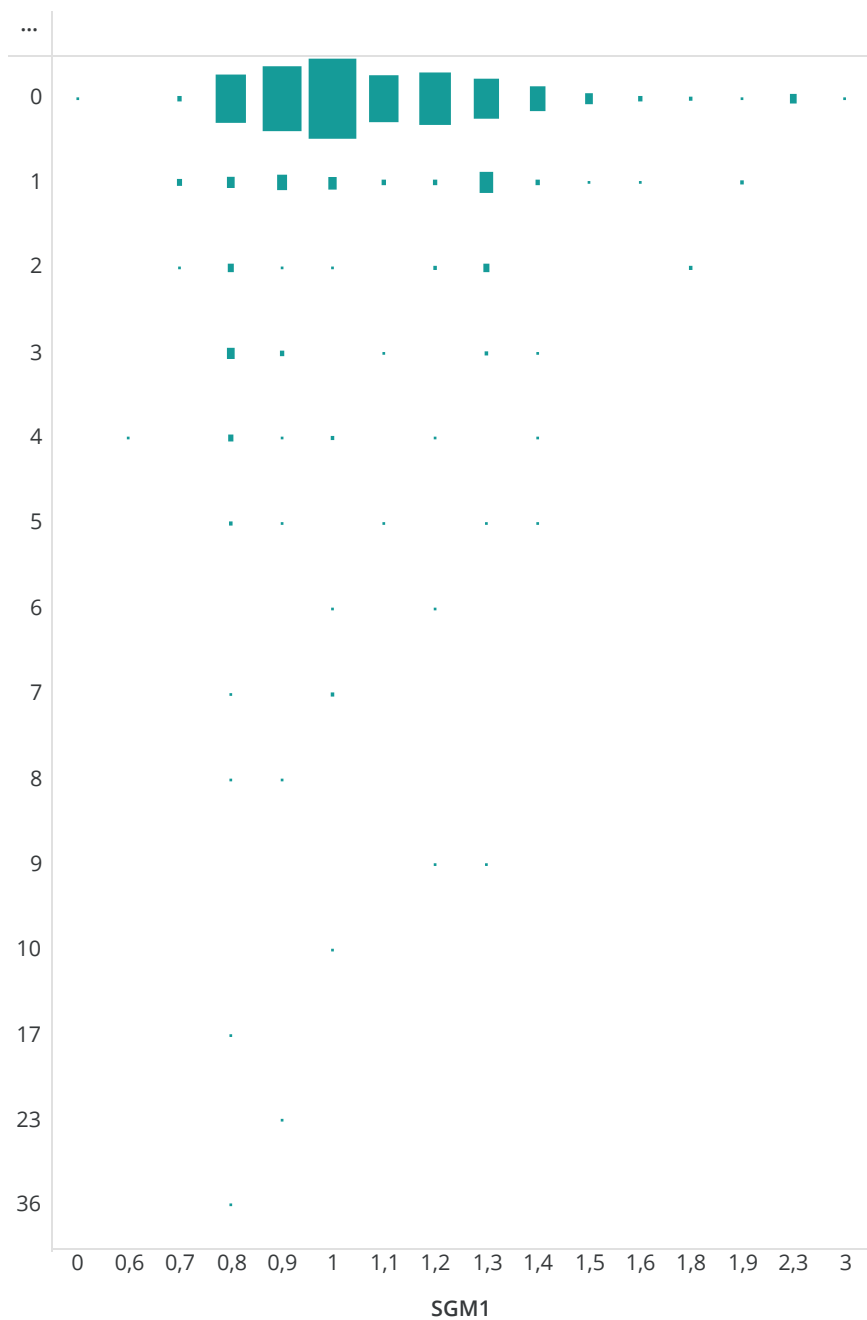
Promedio RT según puntaje sigmoídeo y largo del hilo



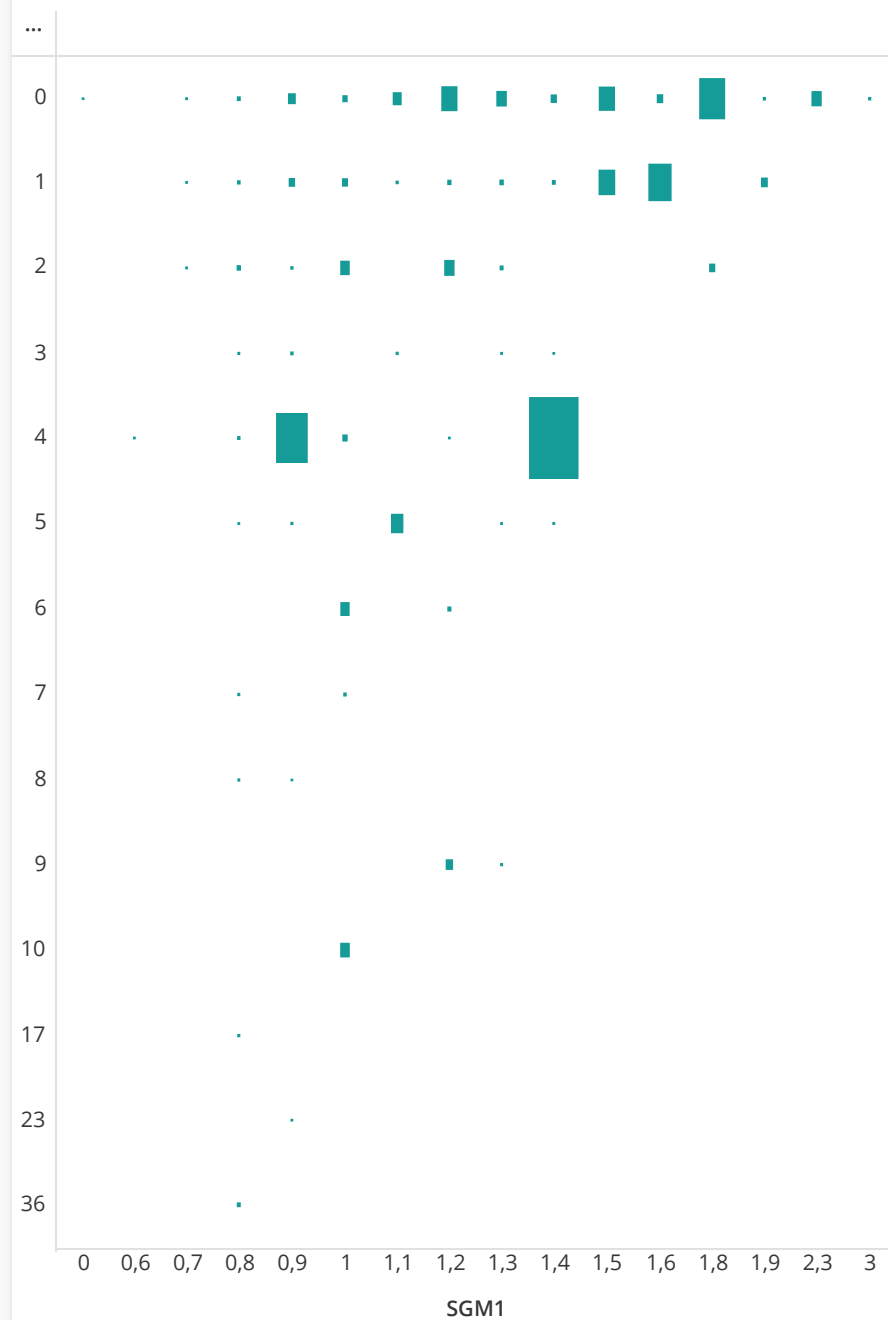


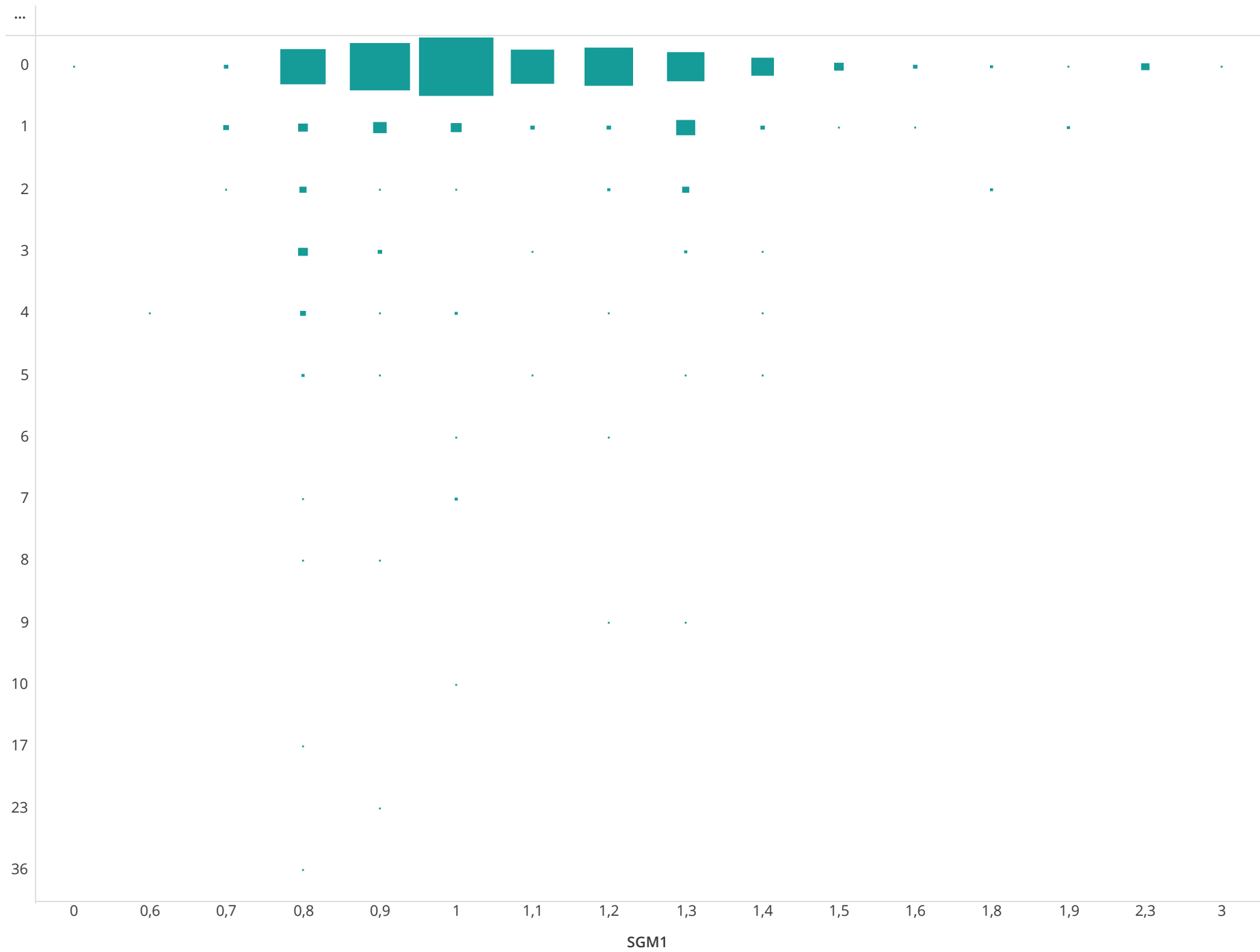


Cantidad de hilos según puntaje sigmoideo y cantidad ...



Promedio RT según puntaje sigmoideo y cantidad HT



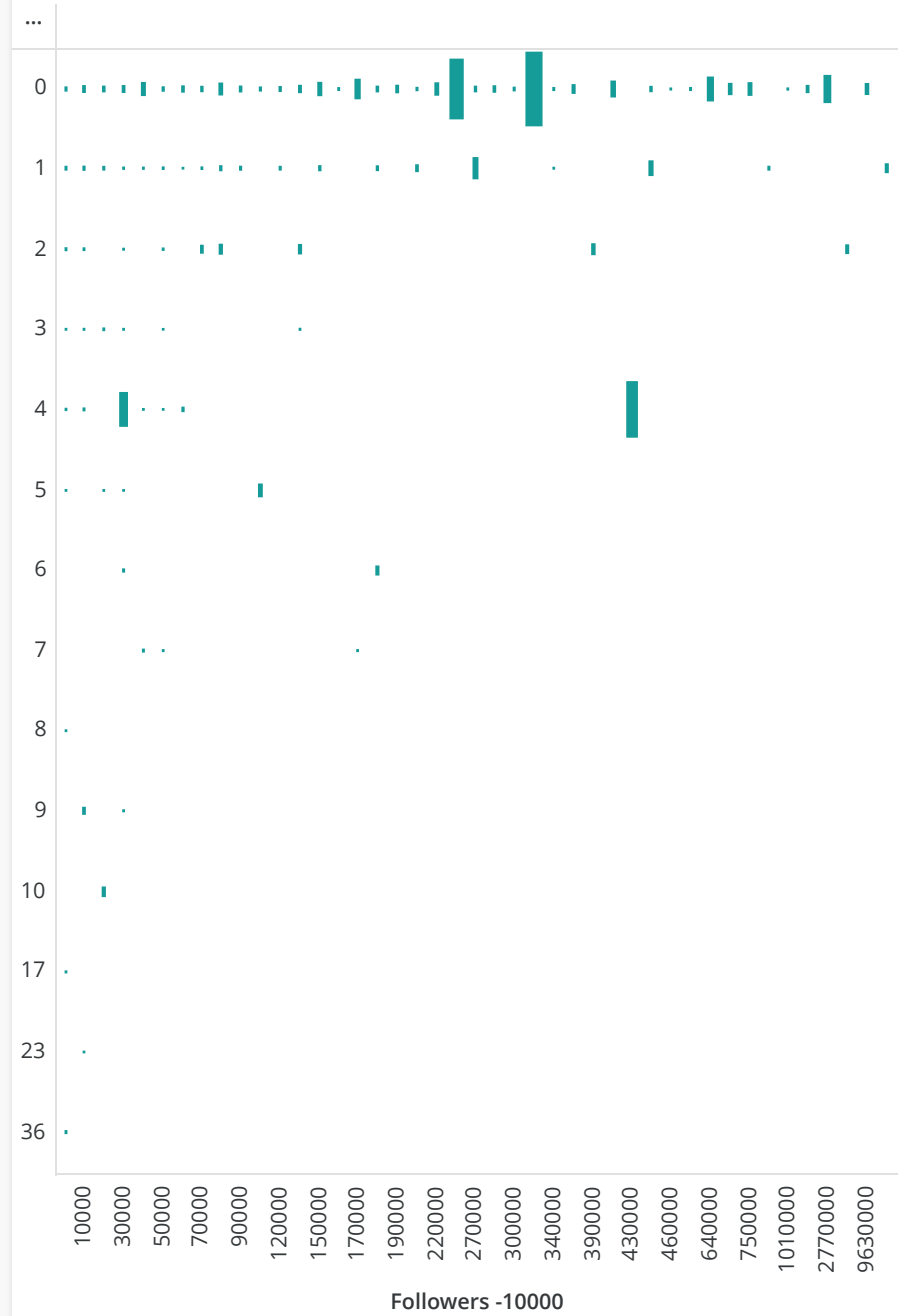


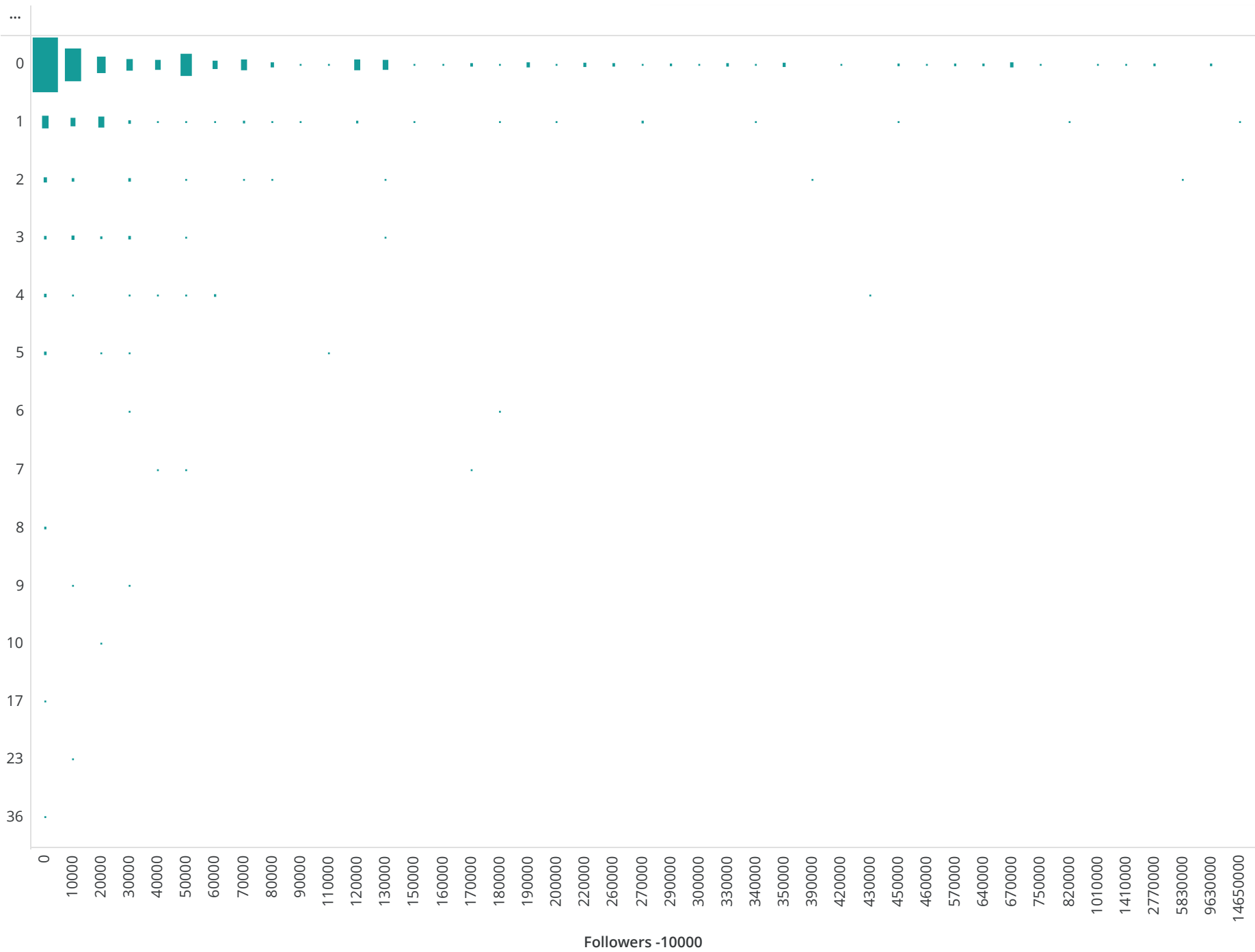


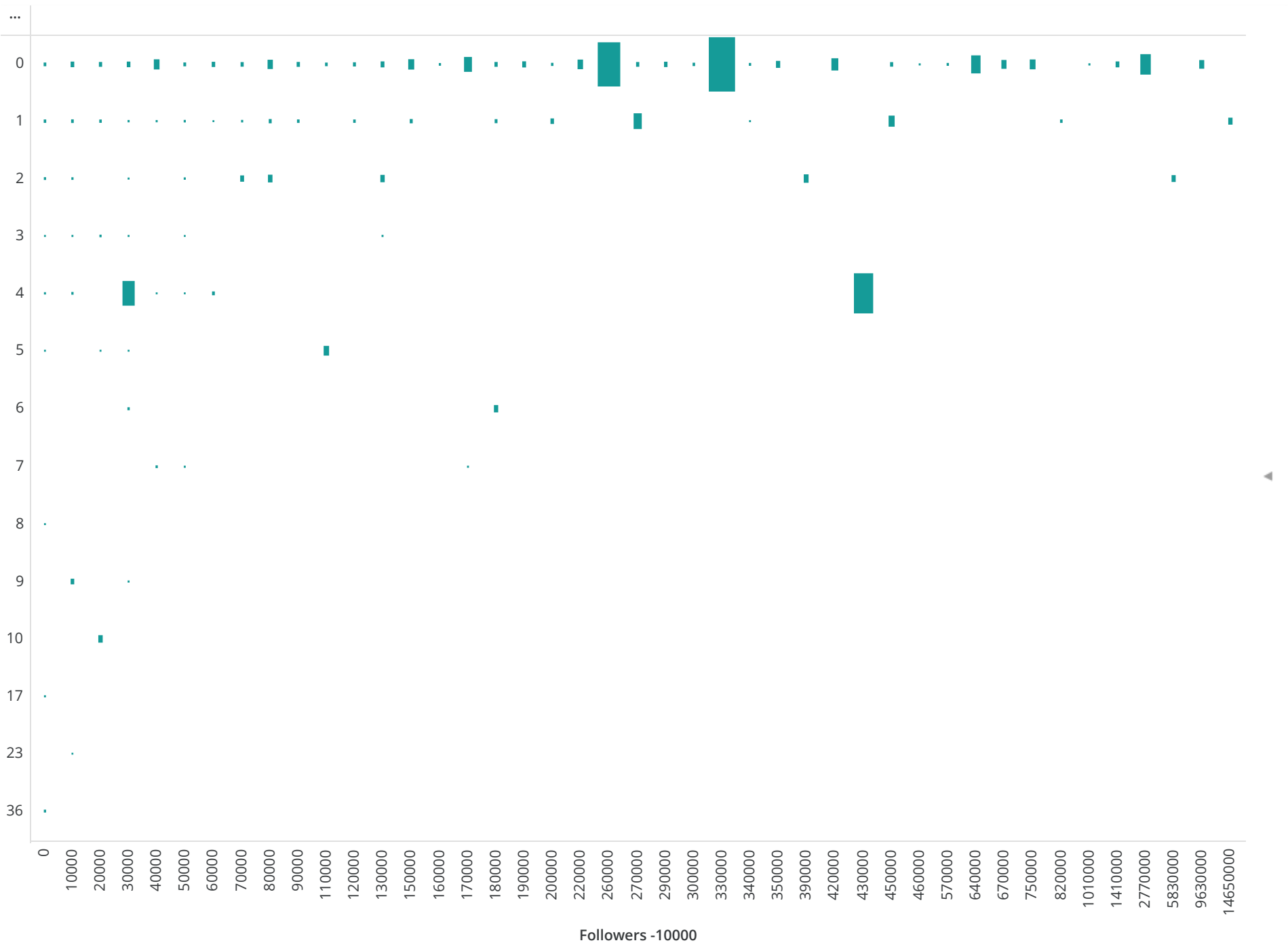
Cantidad de hilos según Followers y cantidad HT



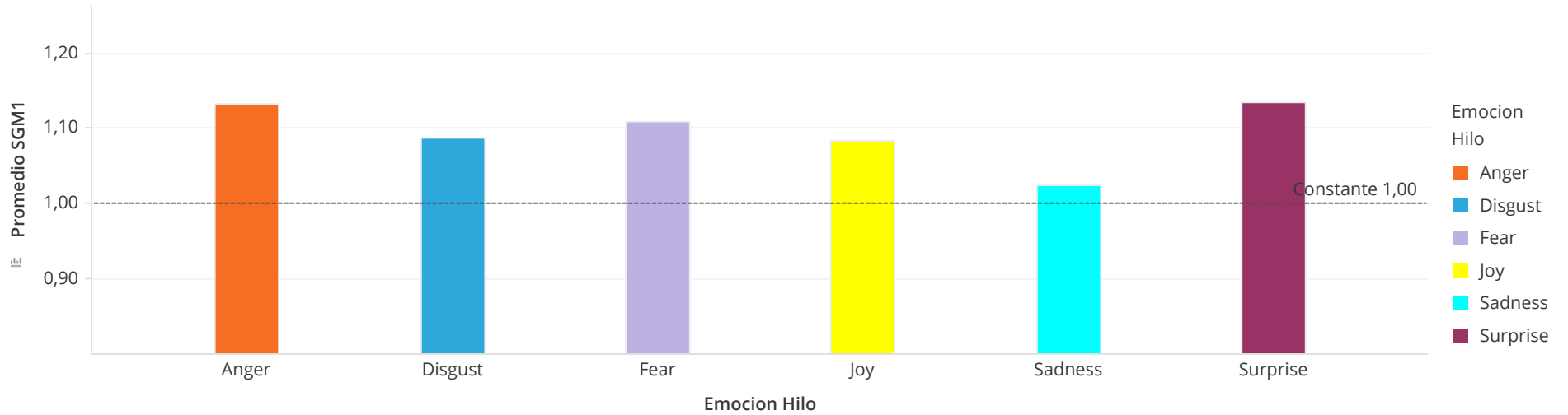
Promedio RT según Followers y cantidad HT



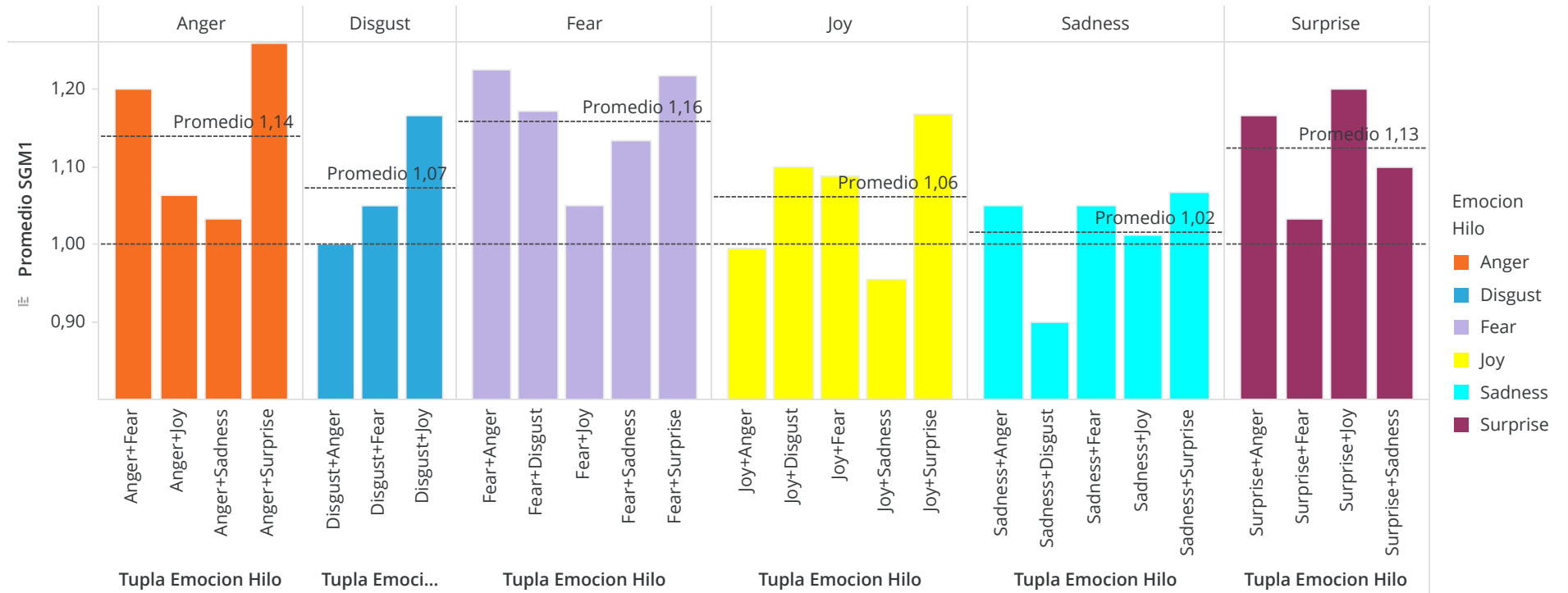


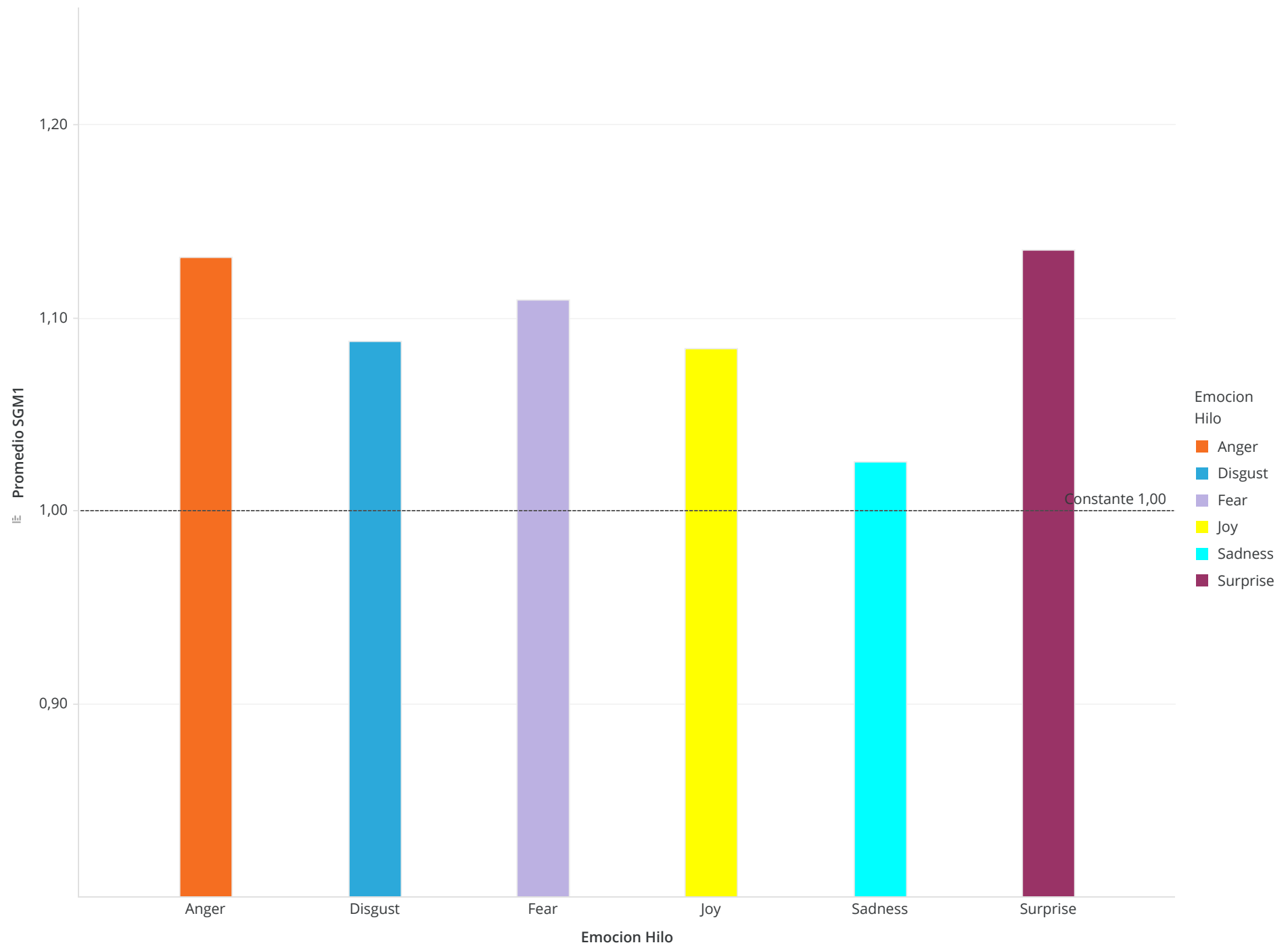


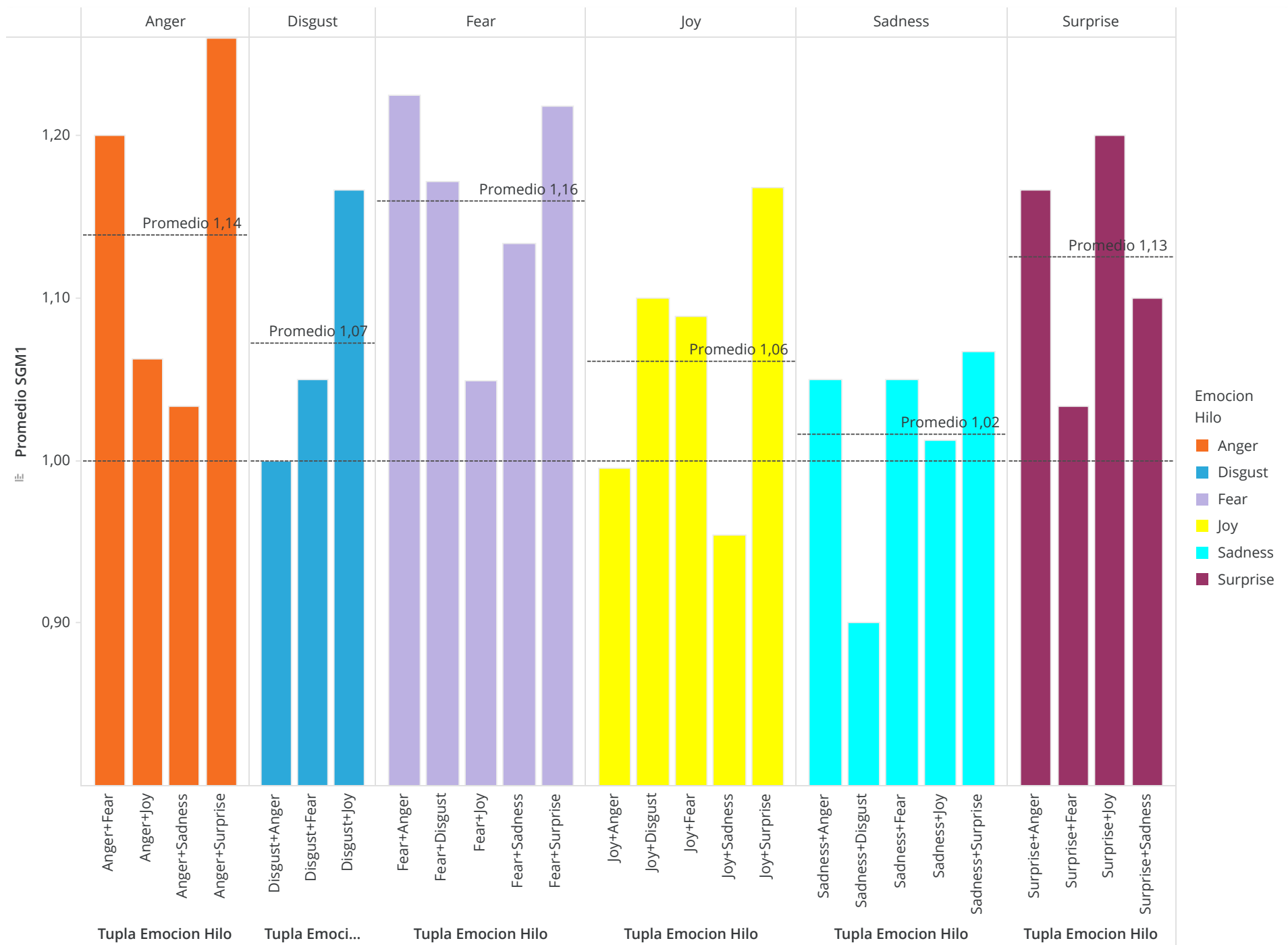
Promedio puntaje sigmoídeo según emoción



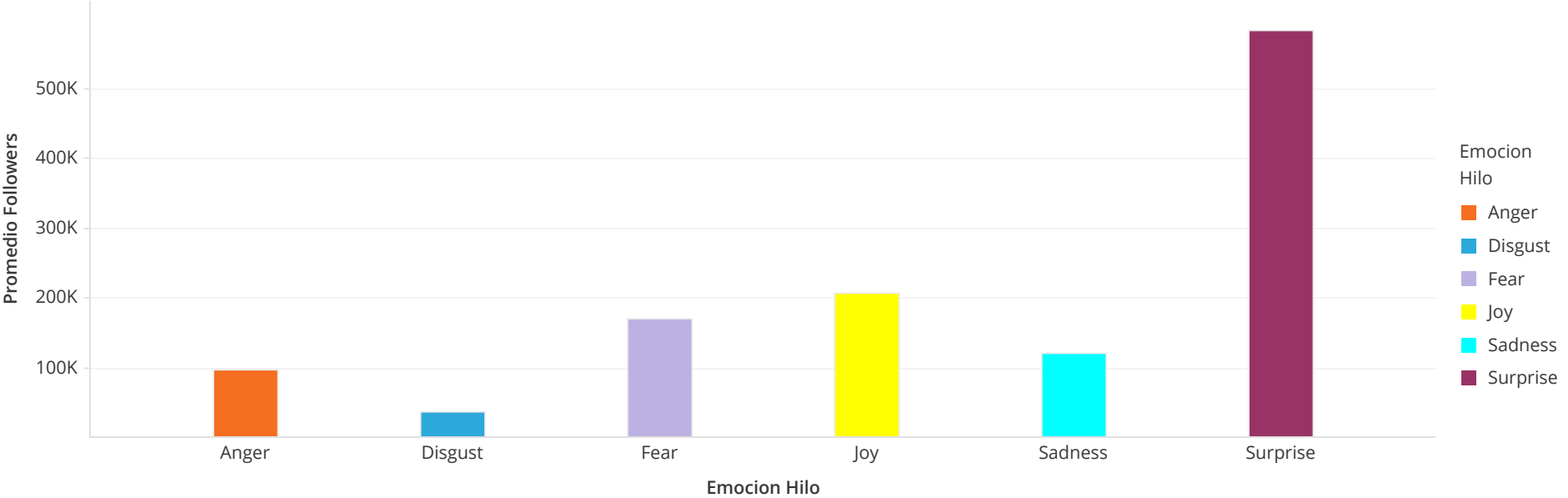
Promedio puntaje sigmoídeo según tupla de emociones



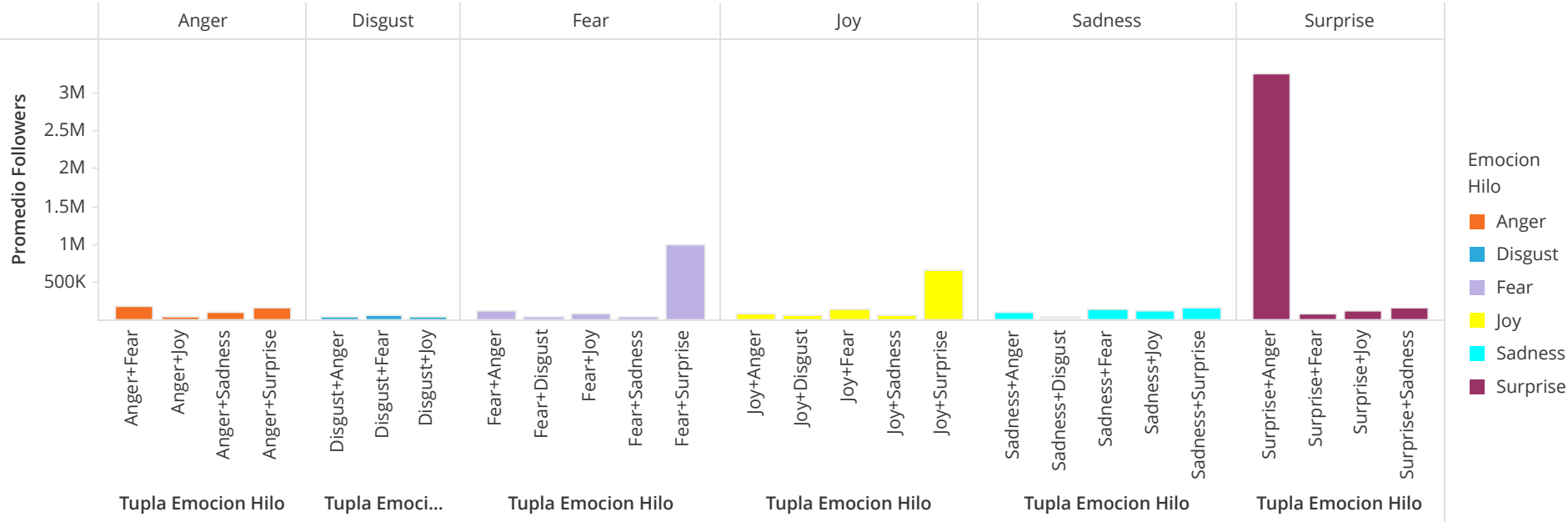


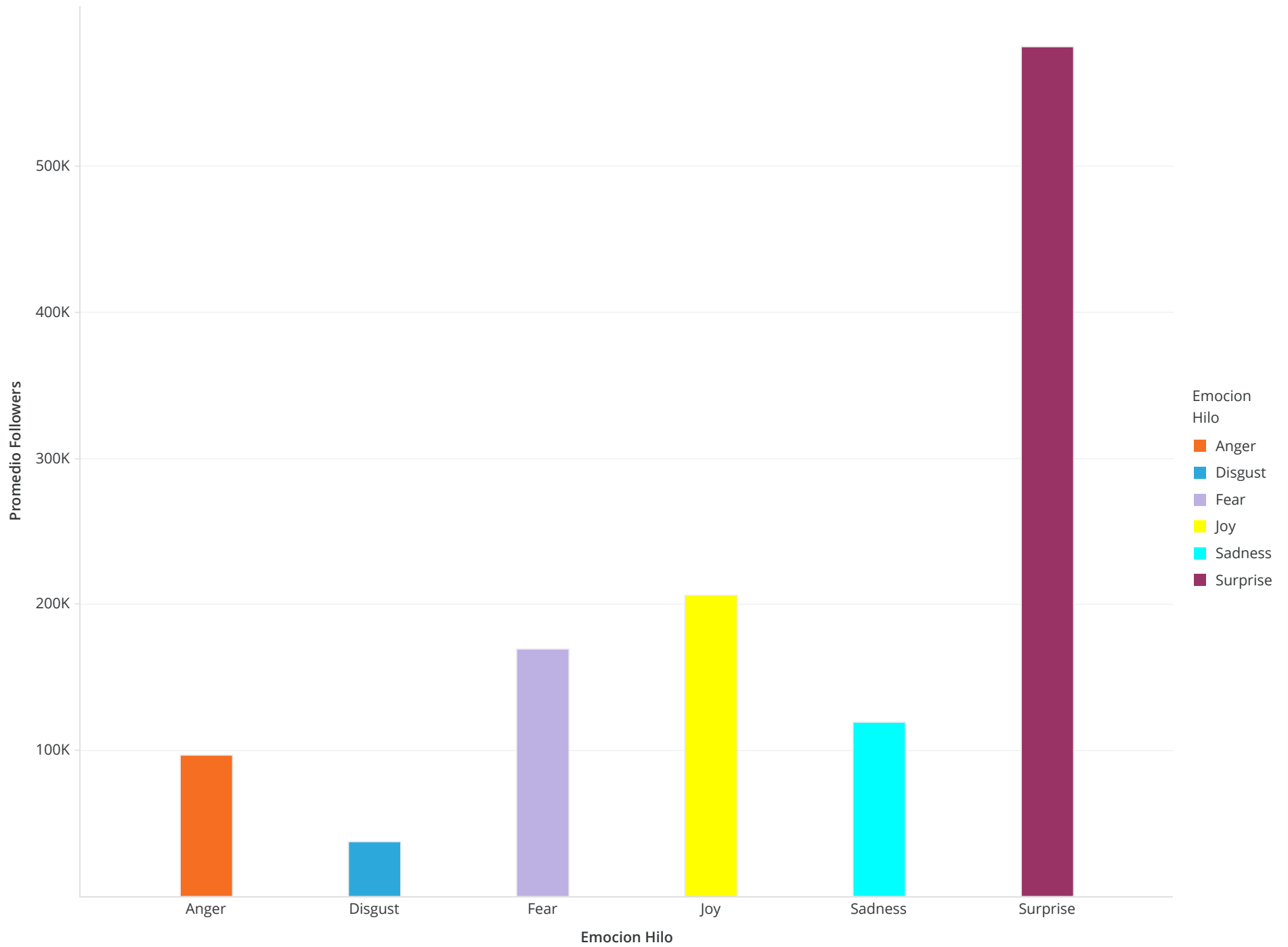


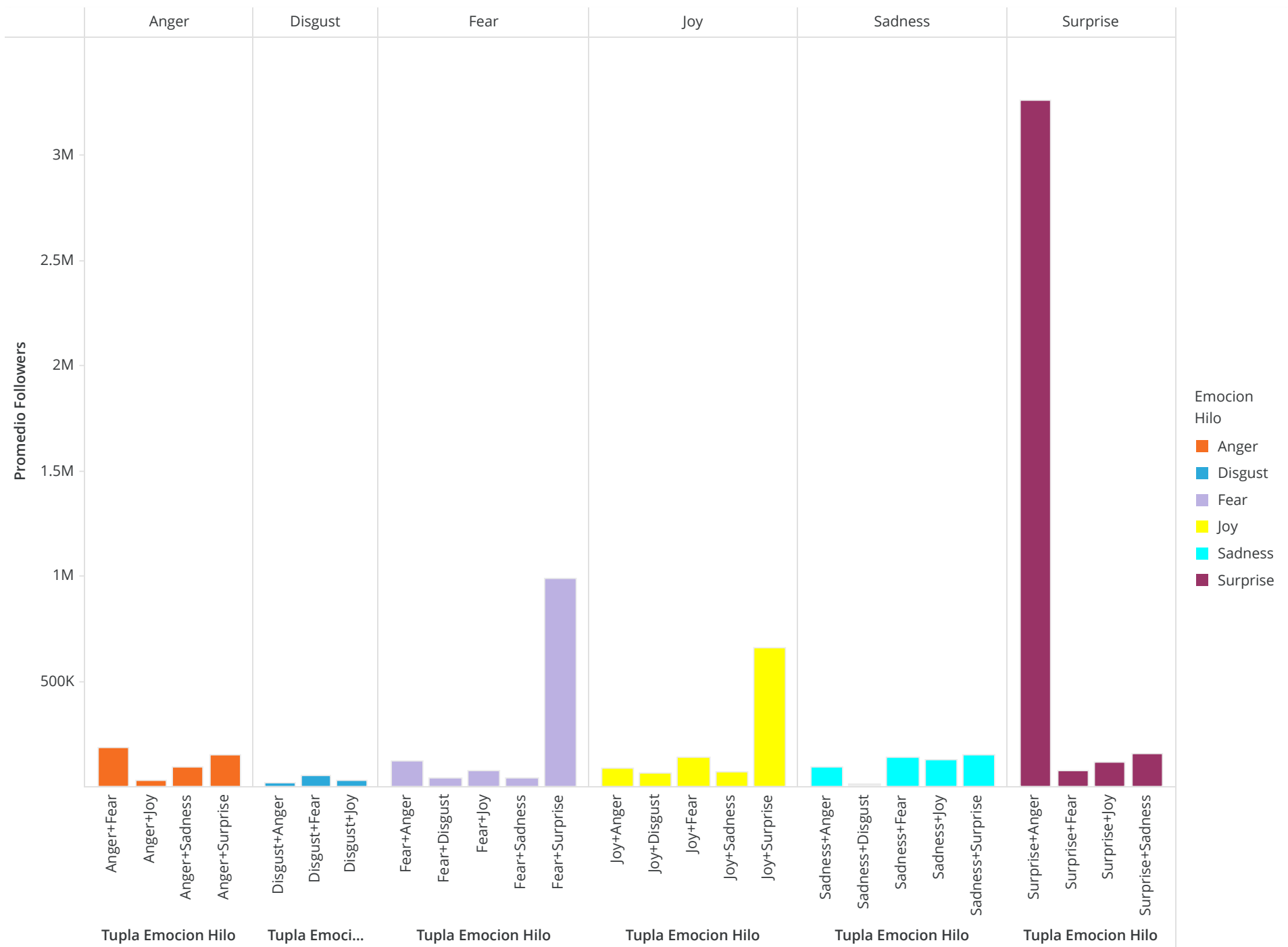
Promedio de Followers según emoción



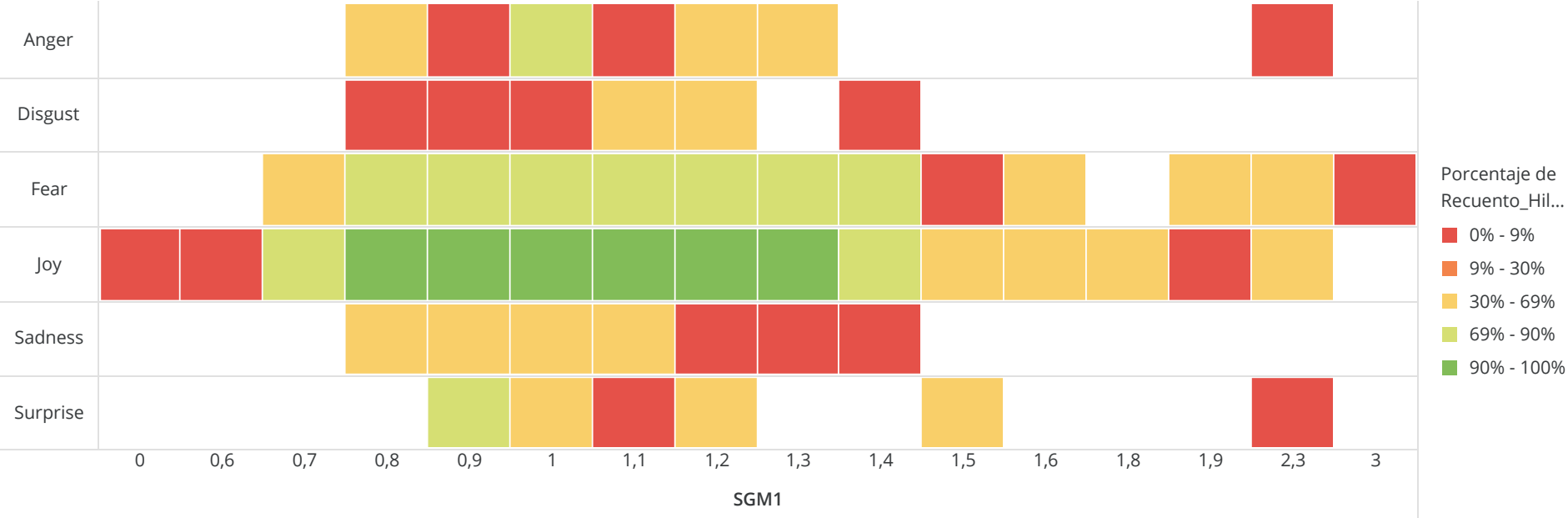
Promedio de Followers según tupla de emociones



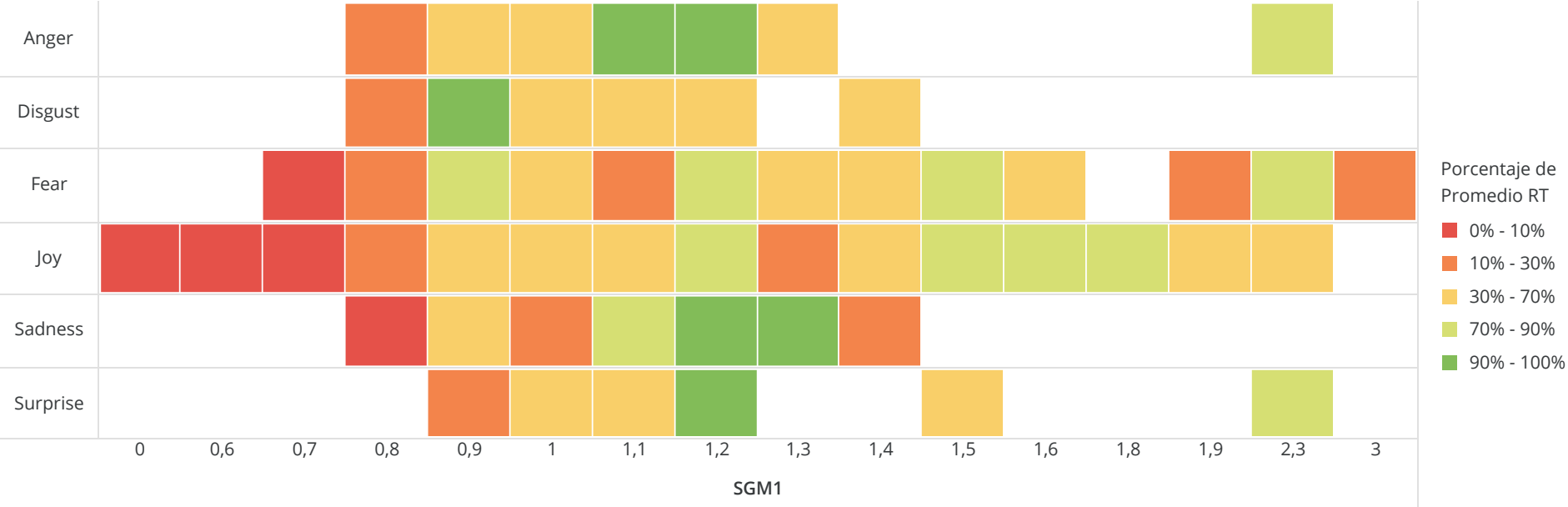


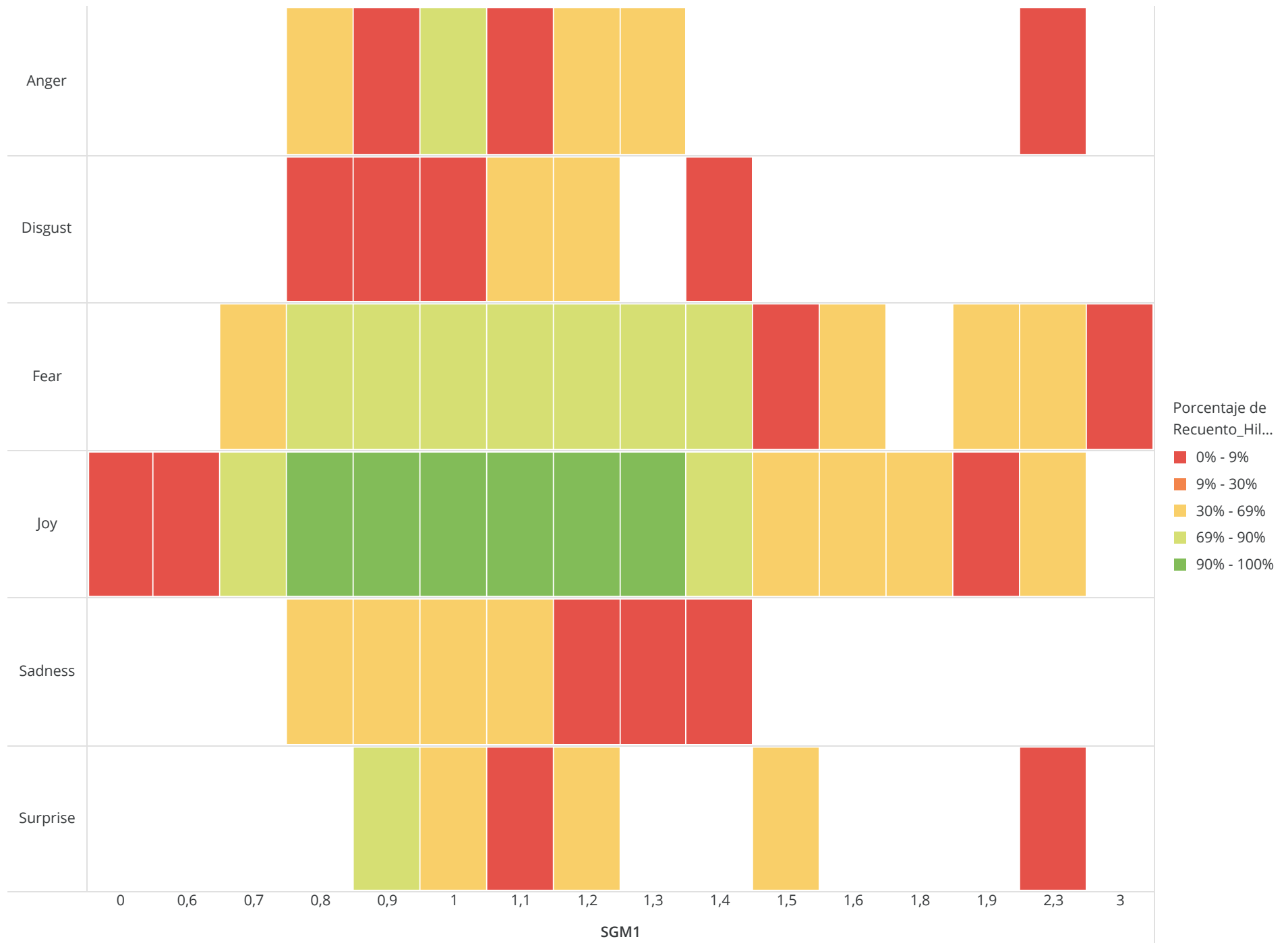


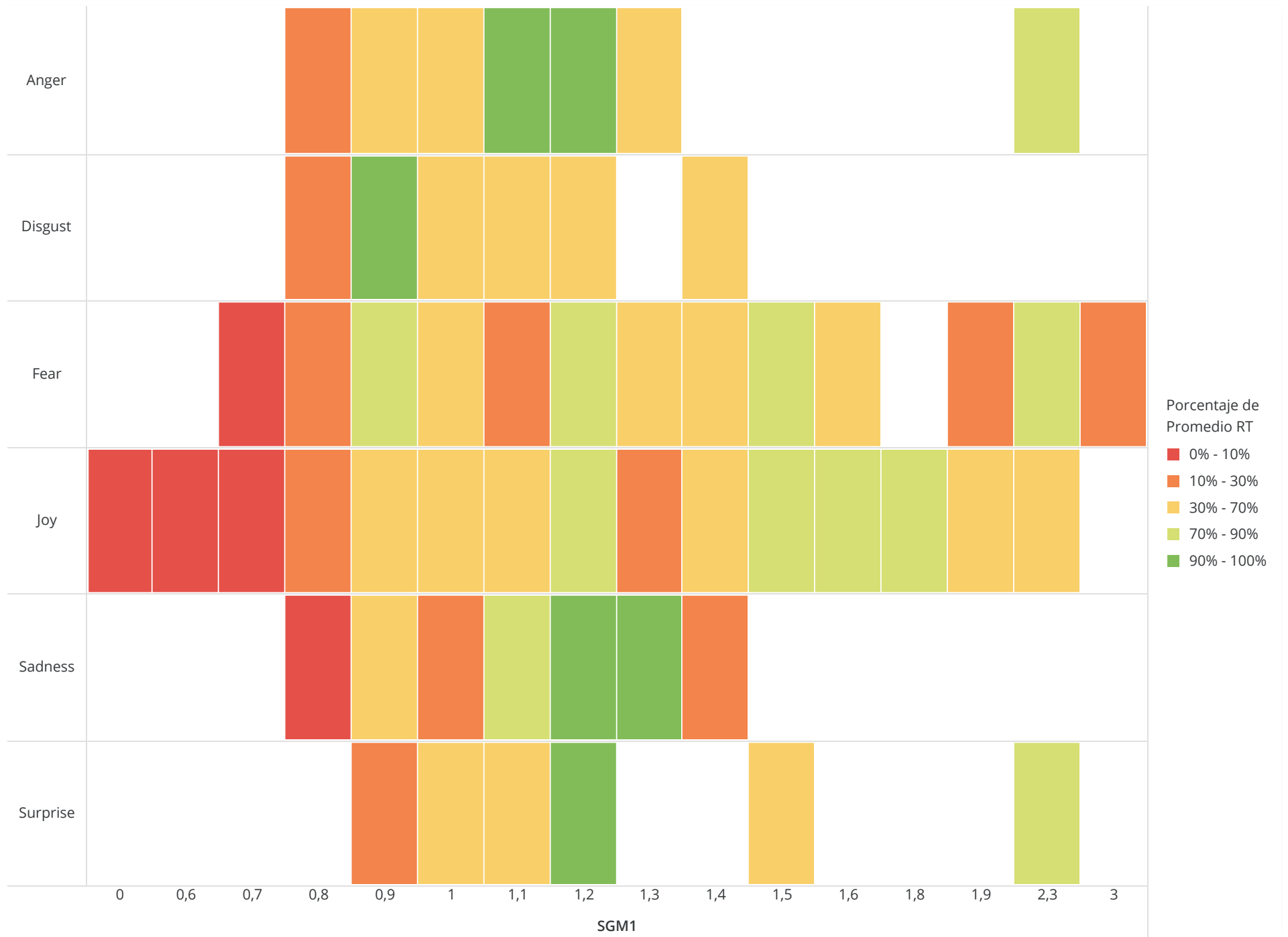
Cantidad de hilos según puntaje sigmoídeo y emoción



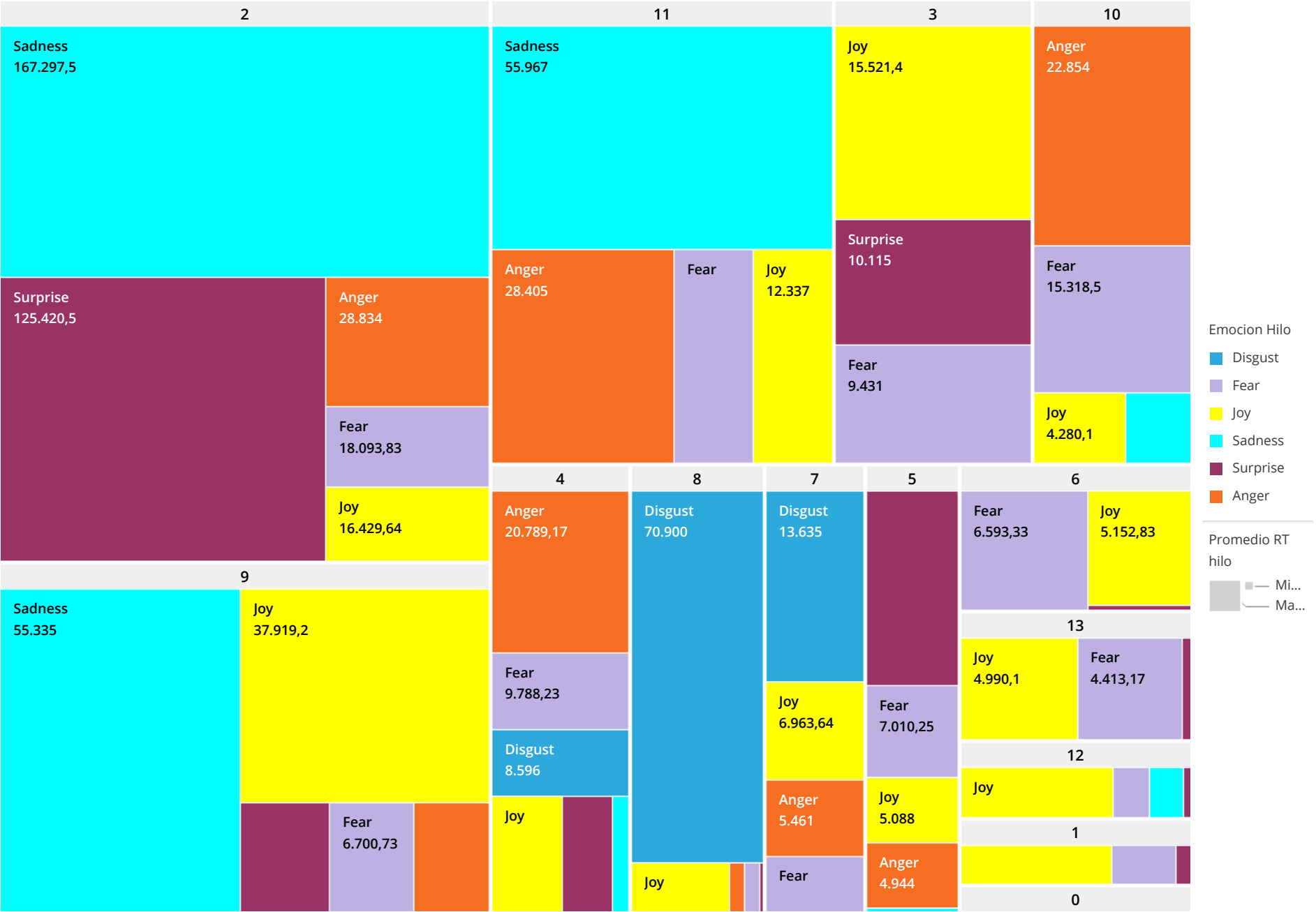
Promedio RT según puntaje sigmoídeo y emoción

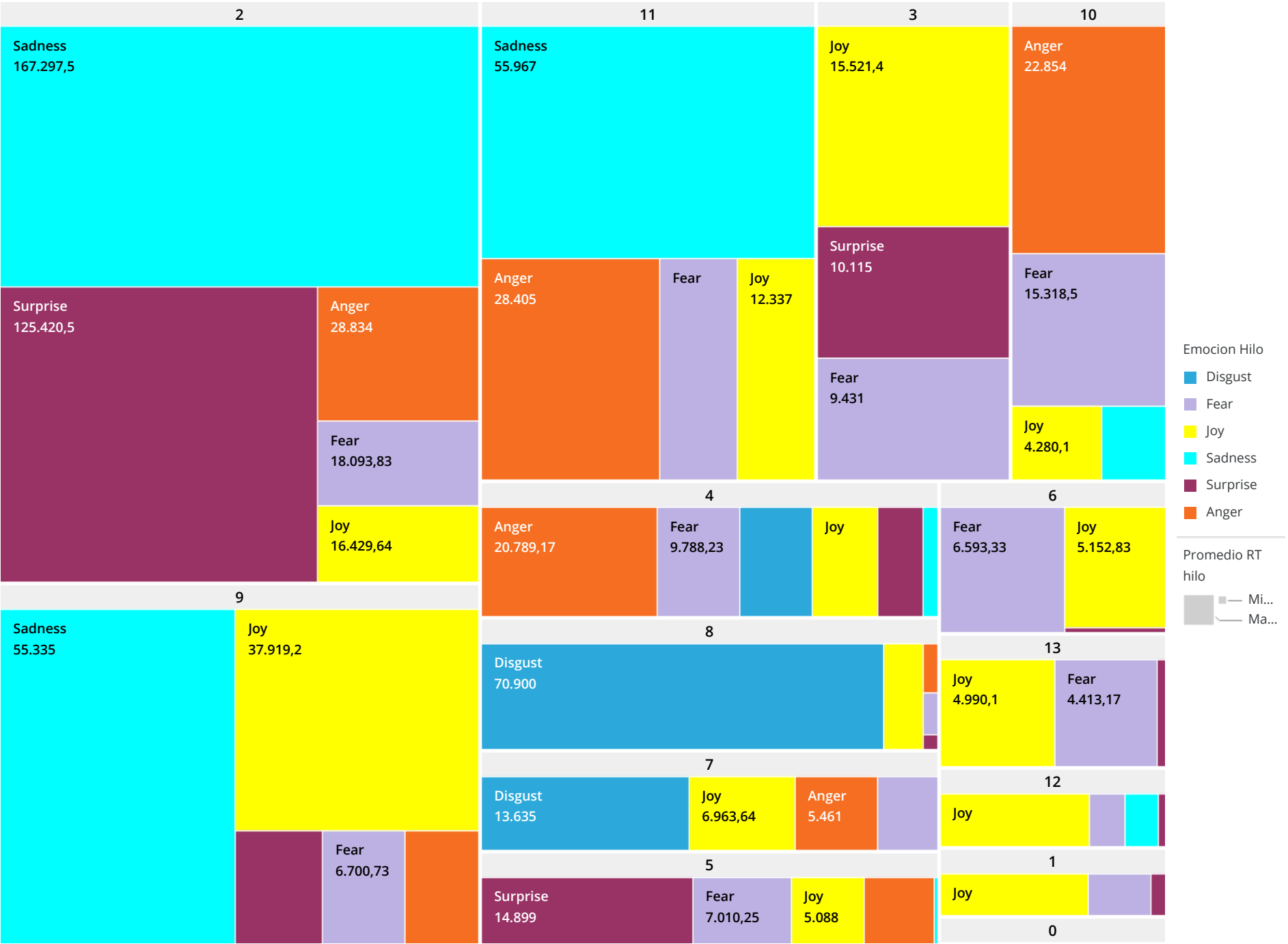




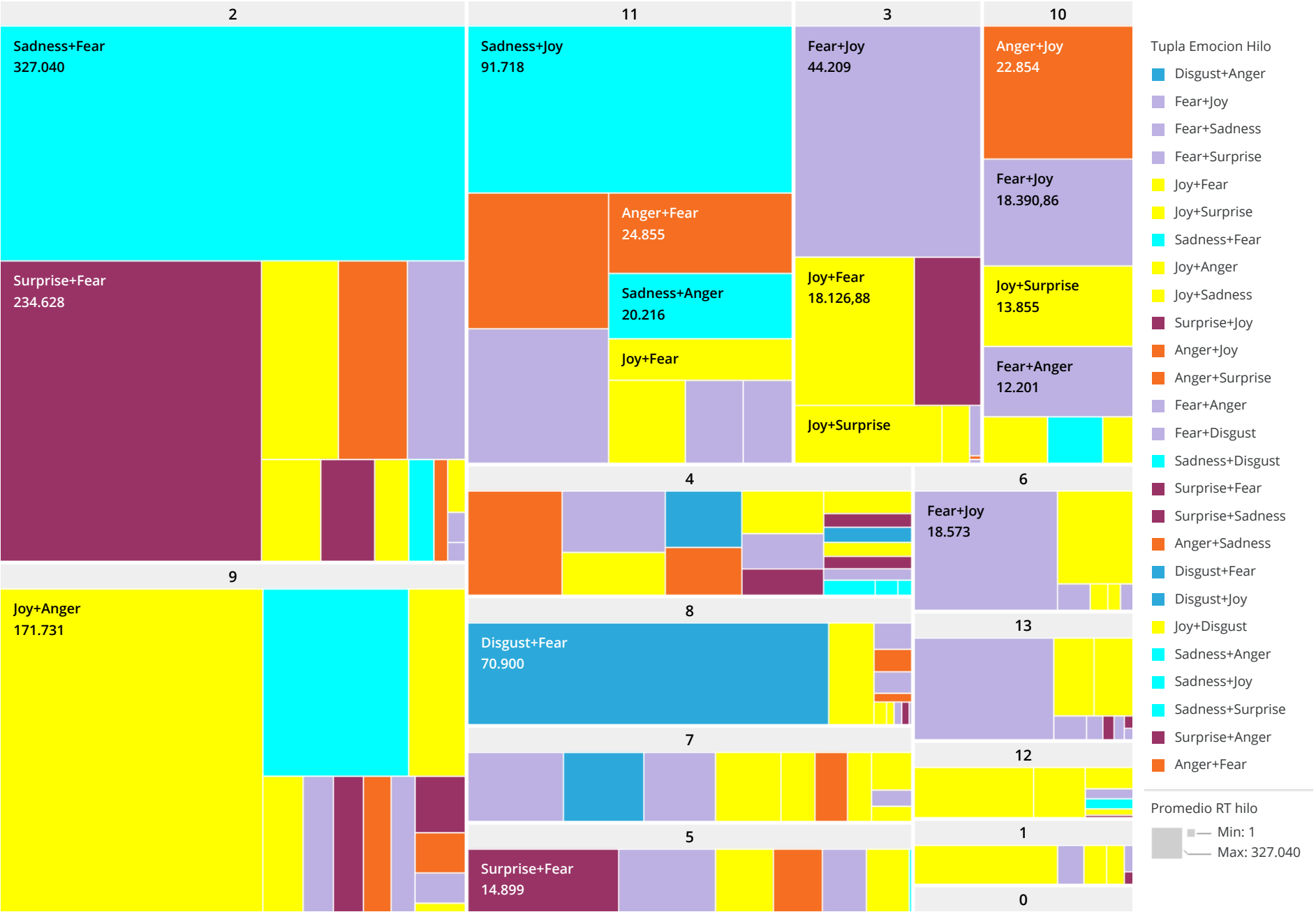


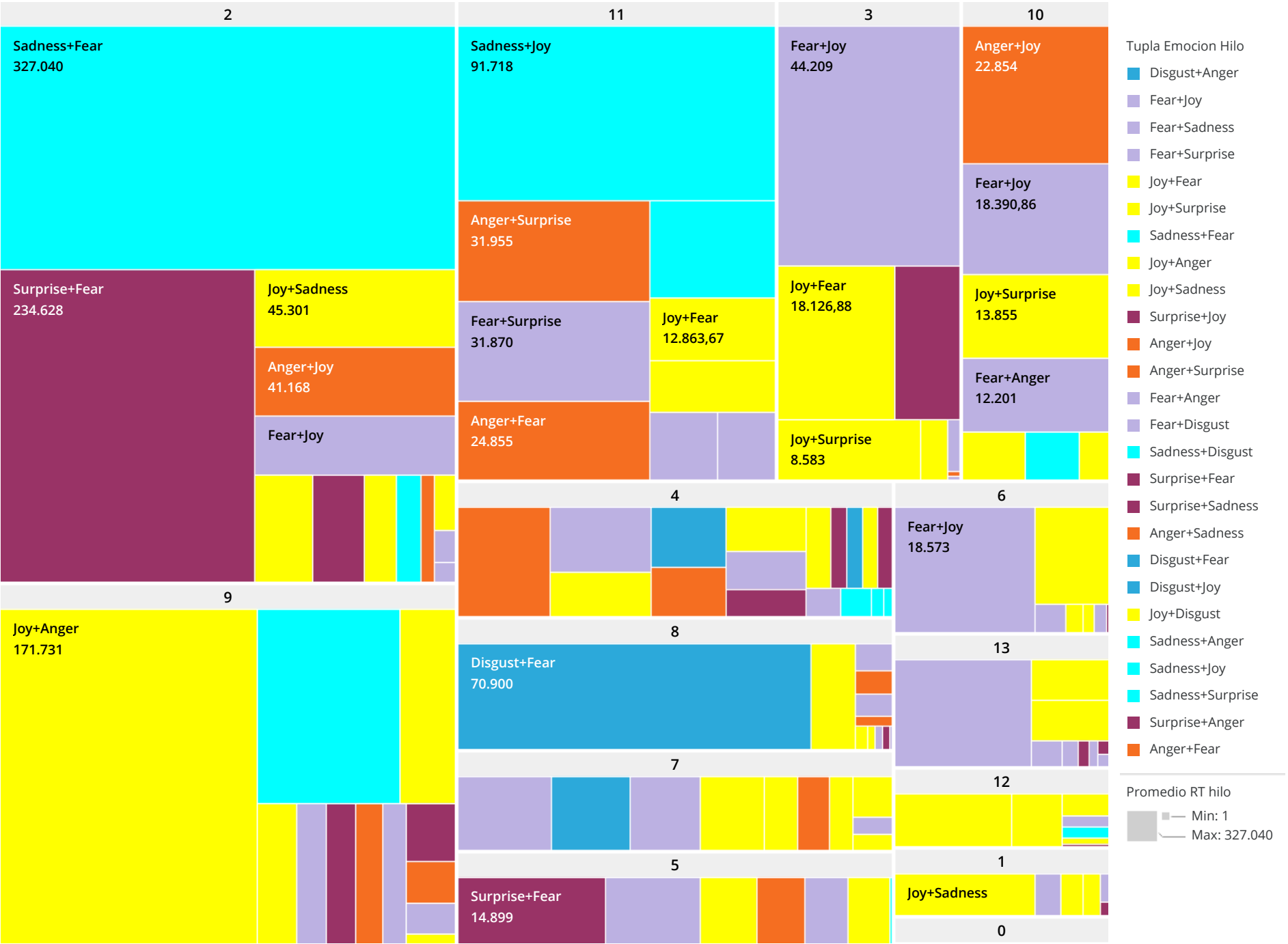
Distribución del promedio RT según tópico y emoción



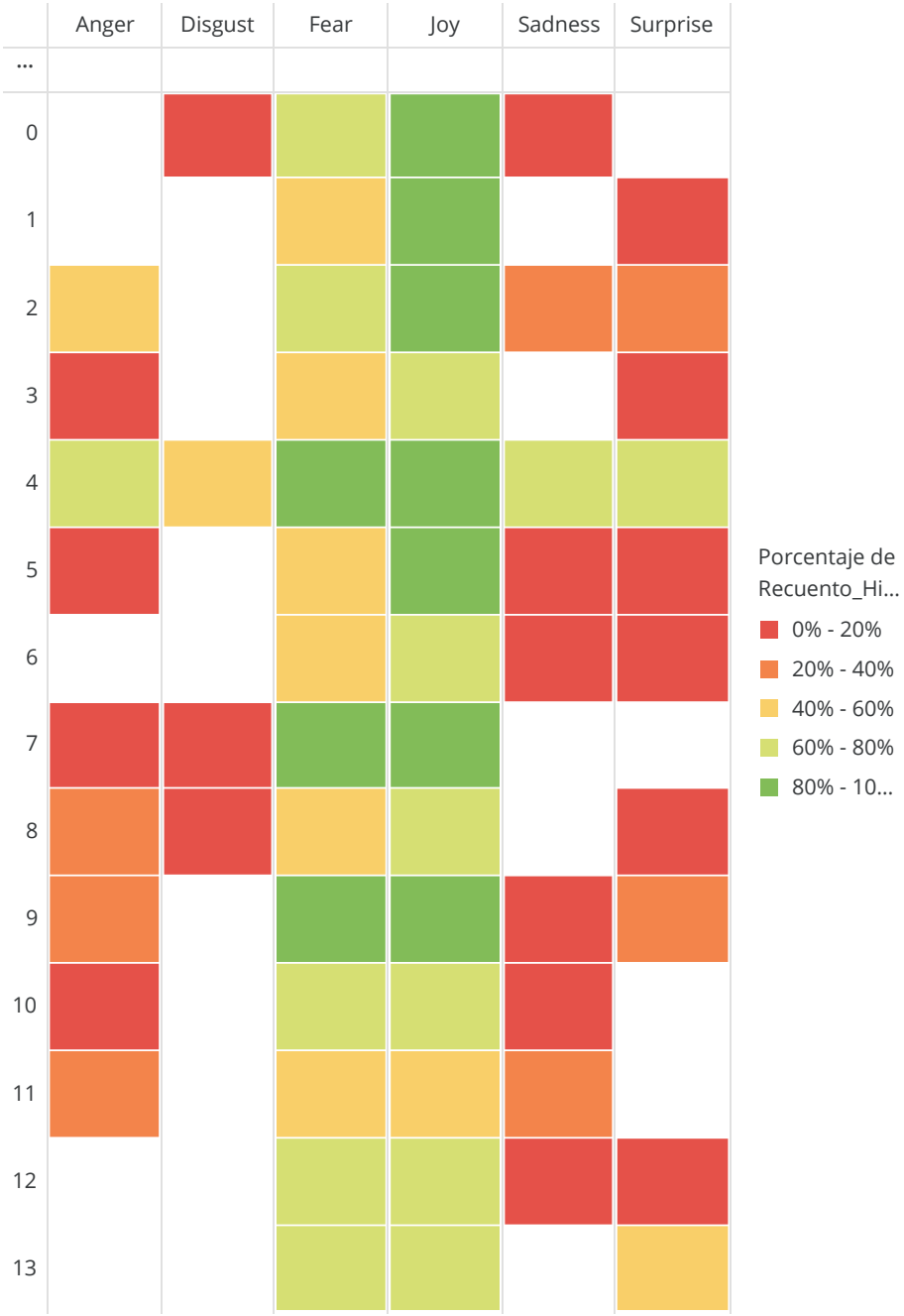


Distribución del promedio RT según tópico y tupla de emociones

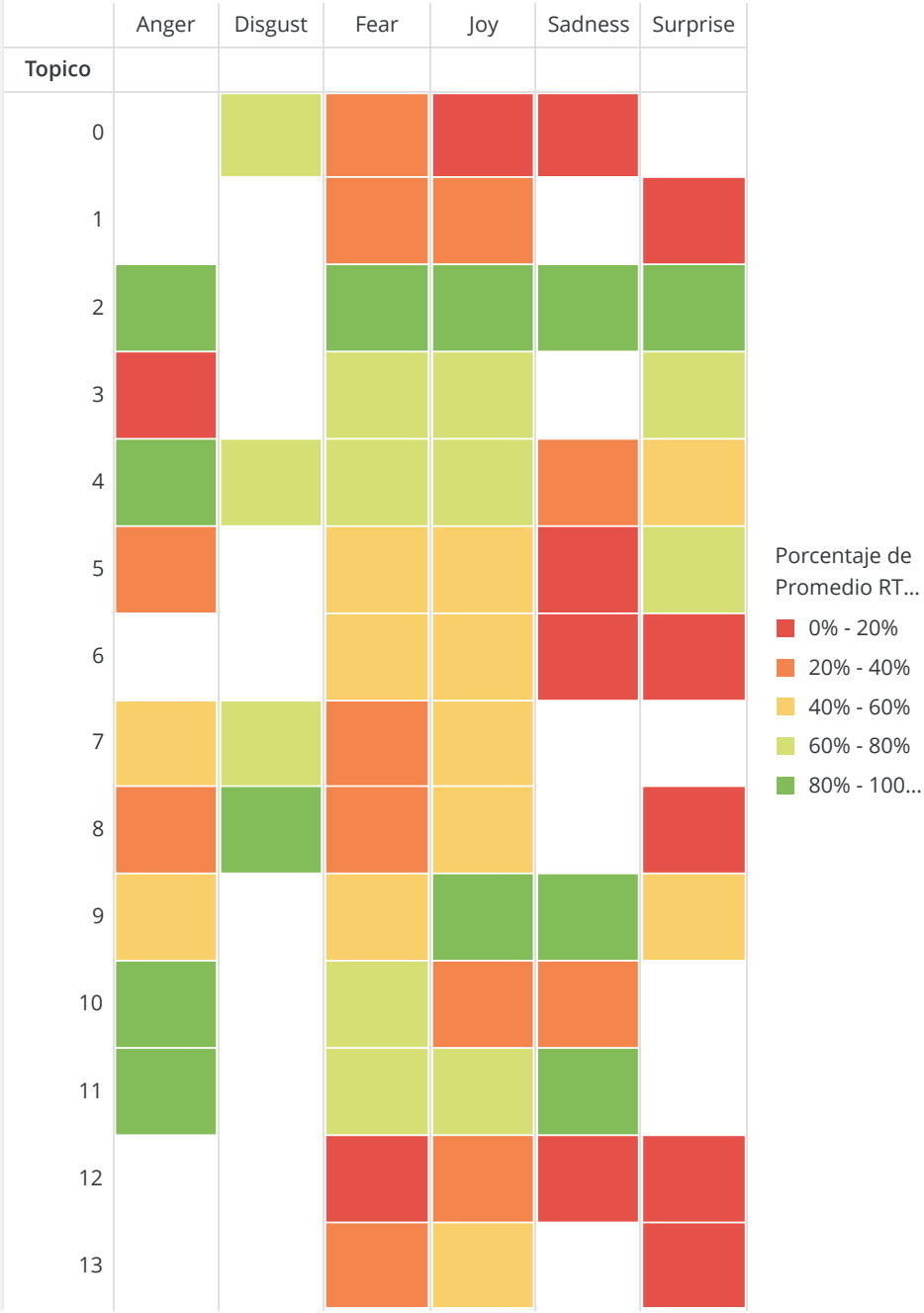




Cantidad de hilos según tópico y emoción



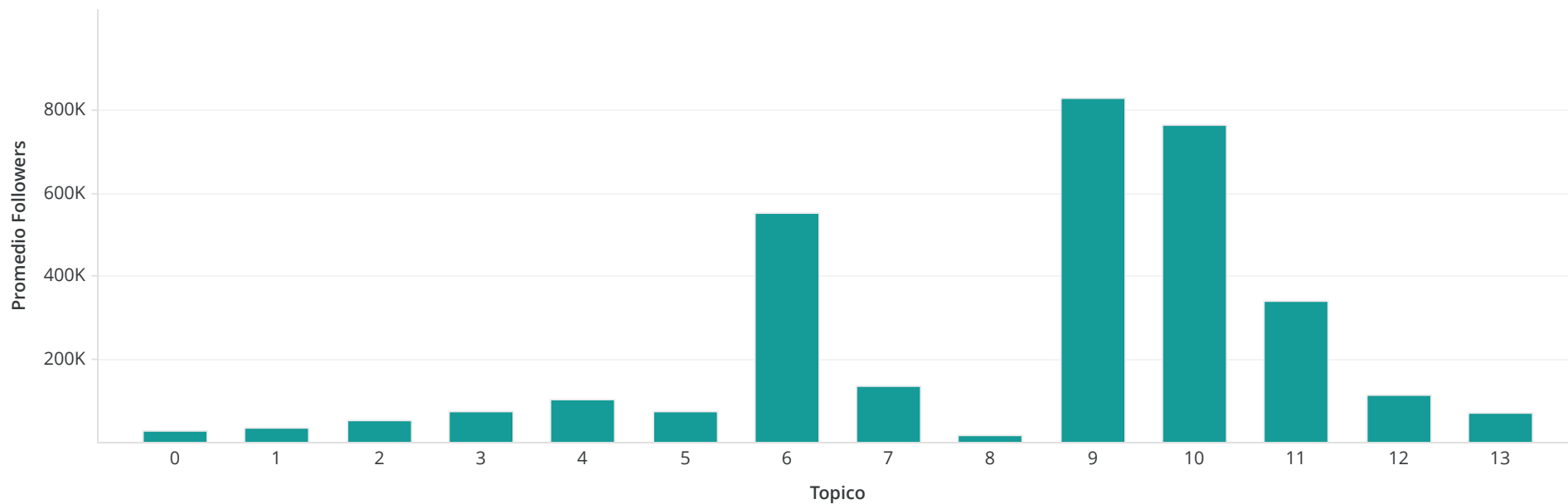
Promedio RT según tópico y emoción



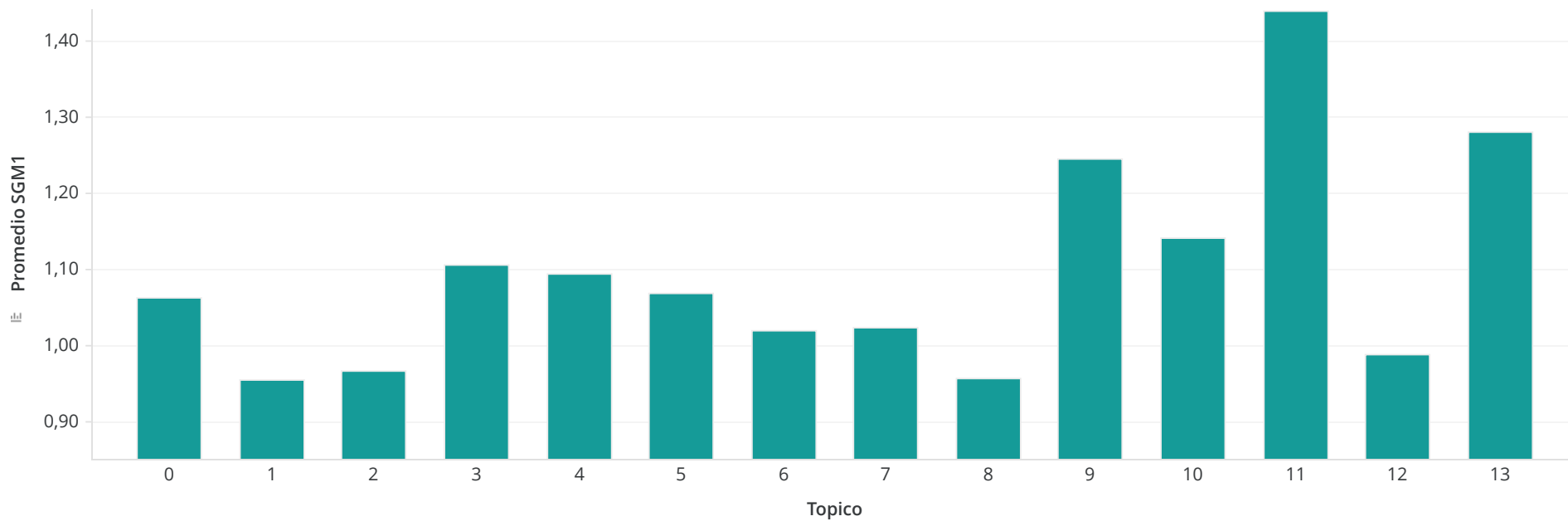


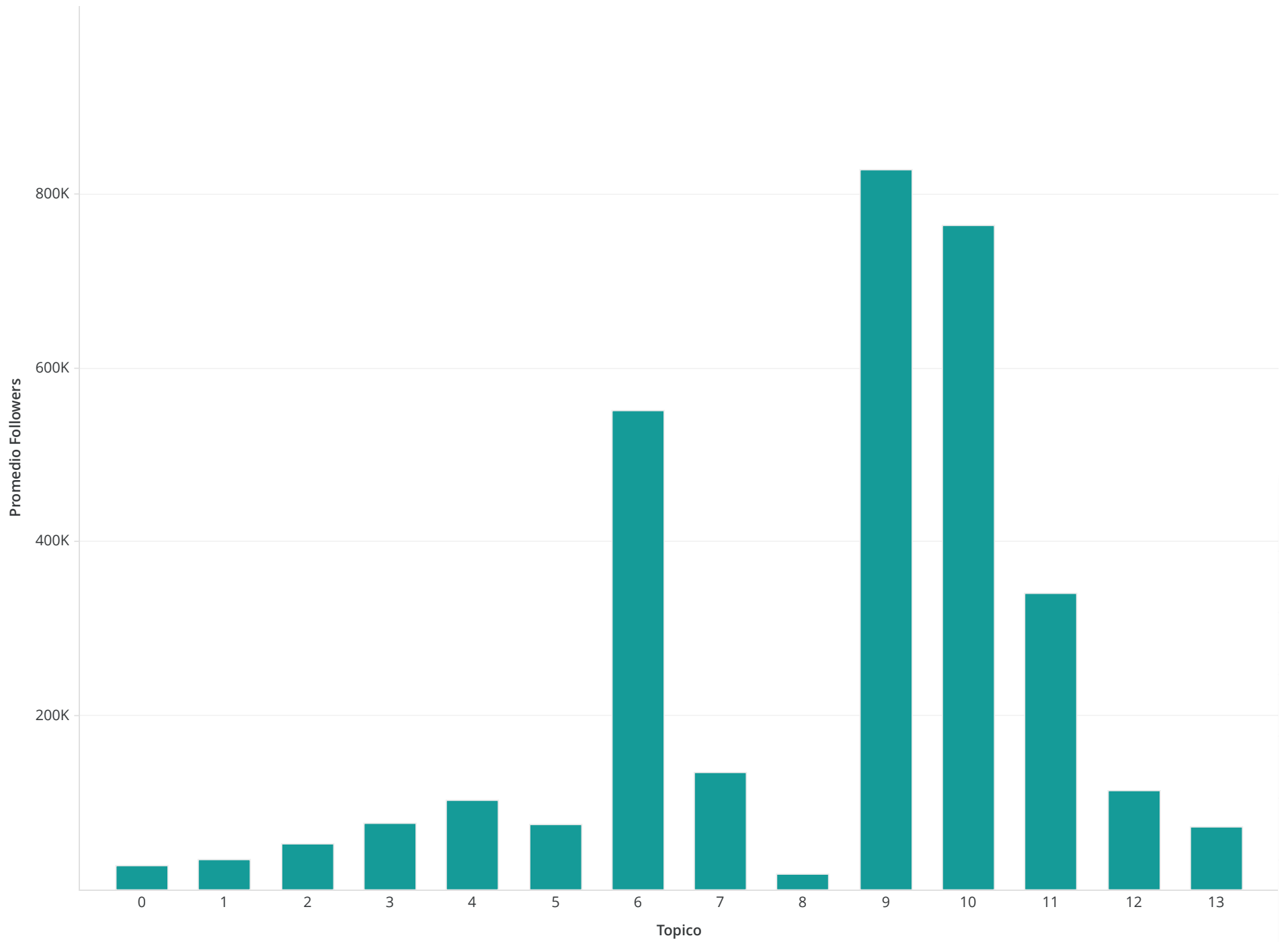


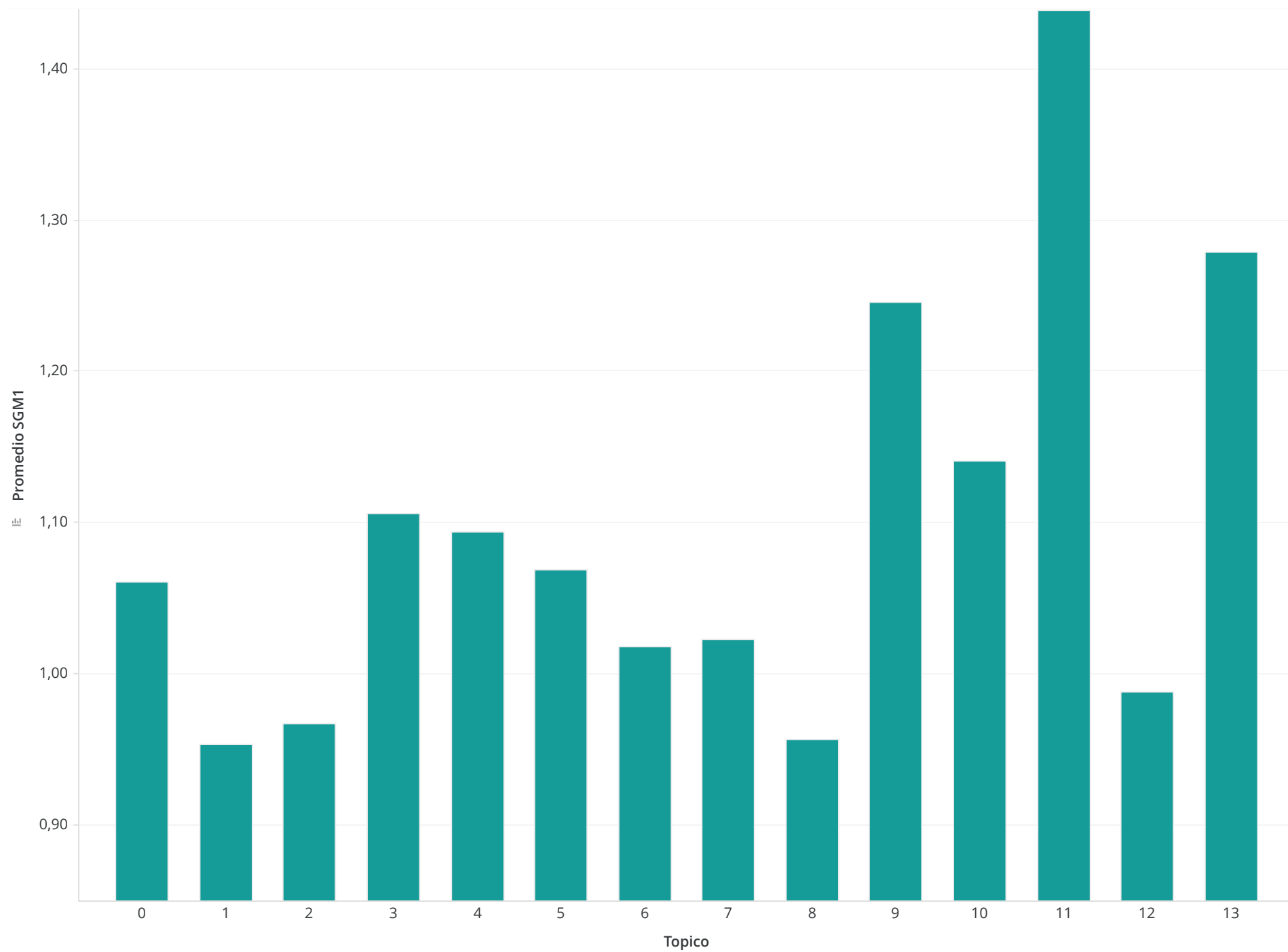
Promedio de Followers según tópico



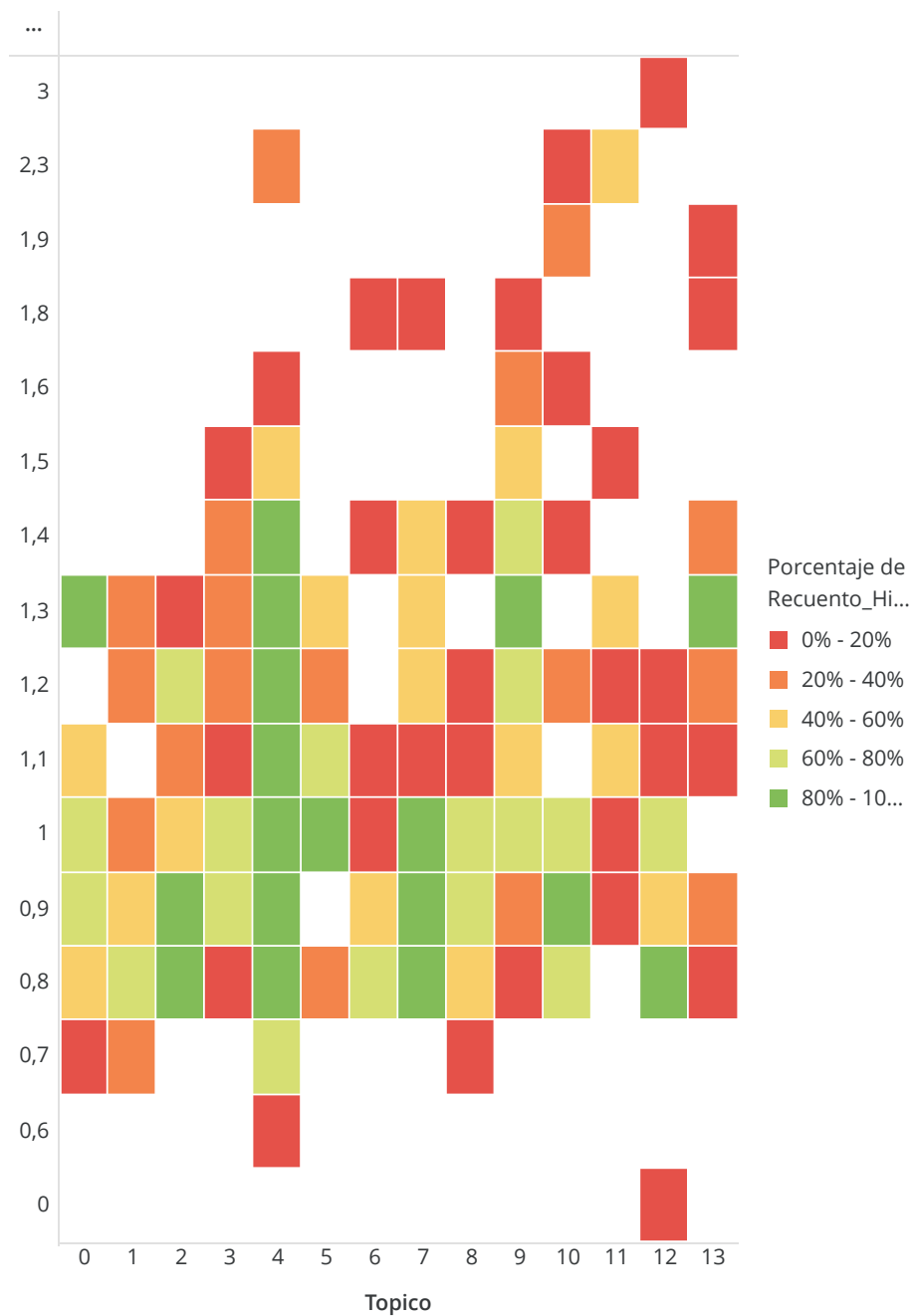
Promedio de Puntaje sigmoídeo según tópico







Promedio RT según Puntaje sigmoídeo y tópico



Promedio RT según Puntaje sigmoídeo y tópico copy

