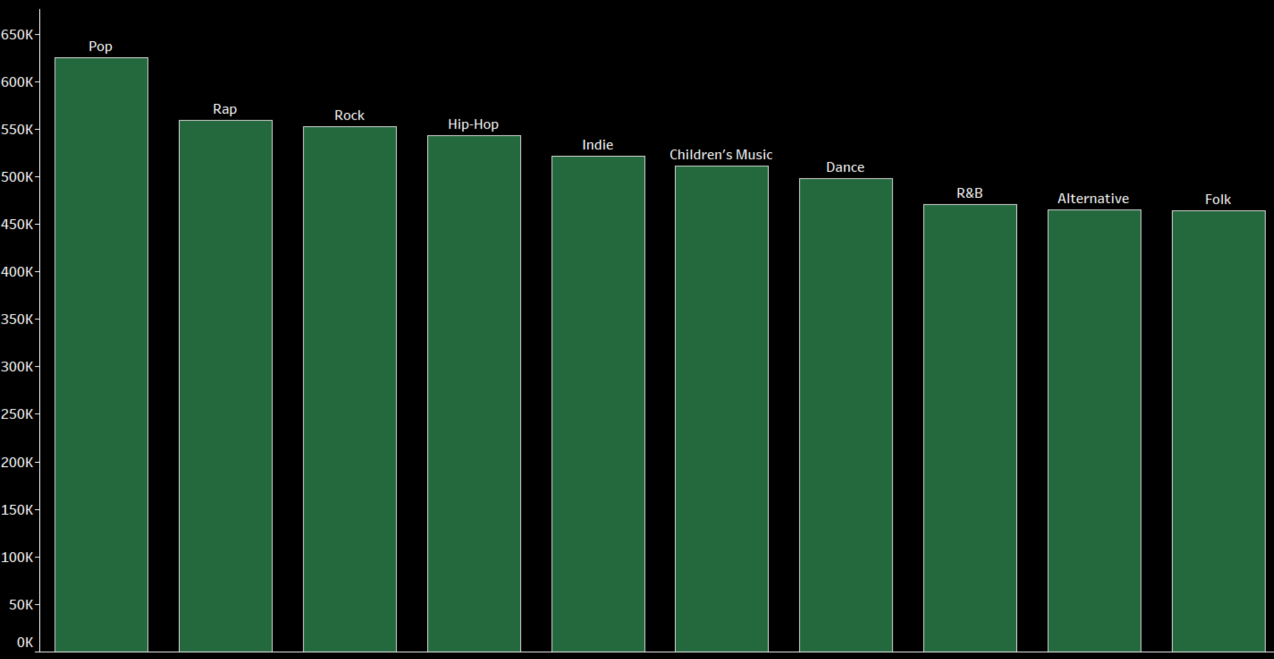




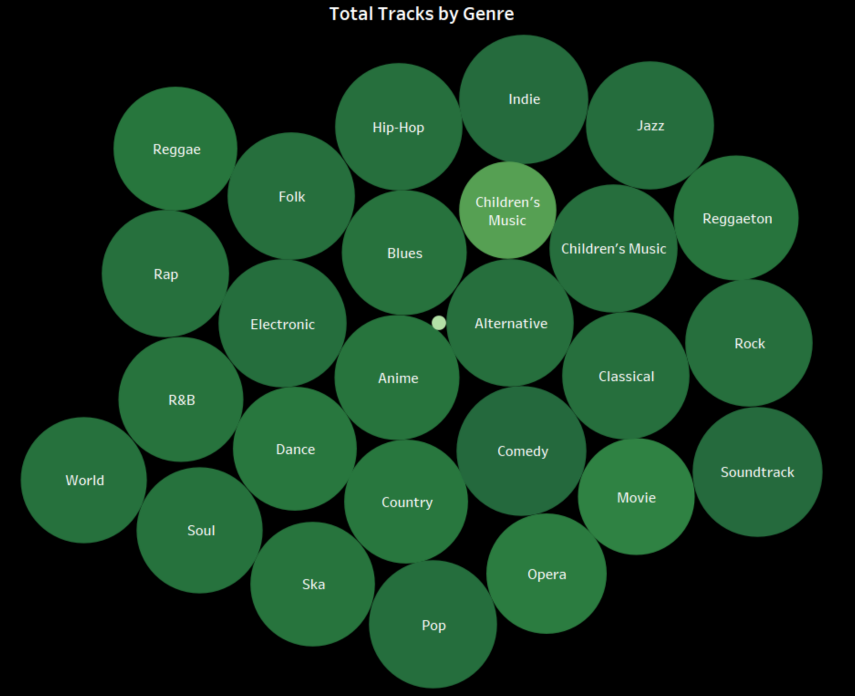
Spotify Analysis Tableau Dashboard

The Spotify Analysis Tableau Dashboard provides a comprehensive platform for exploring music data. By leveraging Tableau's interactive capabilities, users can gain valuable insights into track characteristics, artist popularity, and genre distributions. This dashboard is a powerful tool for music analysts, enthusiasts, and industry professionals to understand and visualize musical trends effectively. Future enhancements such as real-time data integration and time-based analysis will further enrich the analytical experience.

Genre Popularity Overview



Sum of Popularity for each Genre. $\,$ The marks are labeled by Genre. The view is filtered on Genre, which keeps 10 of 27 members



Distinct count of T..

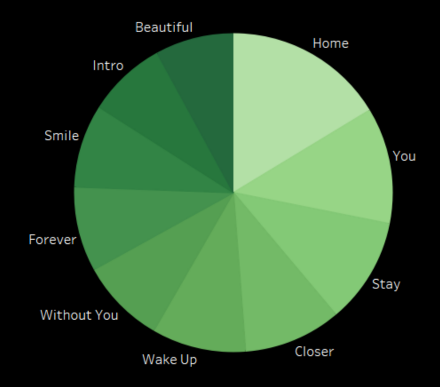
119 9,681

Total Tracks by Top 10 Artist

Giuseppe Verdi	Wolfgang Amadeus Mozart	Juice Music	Georges Bizet	Distinct count of T	
				632	1,312
	Richard Wagner				
Giacomo Puccini					
		Randy Newman			
		, name y memman			
	Nobuo Uematsu				
Kimbo Children's Music					
		Johann Sebastian Bach			

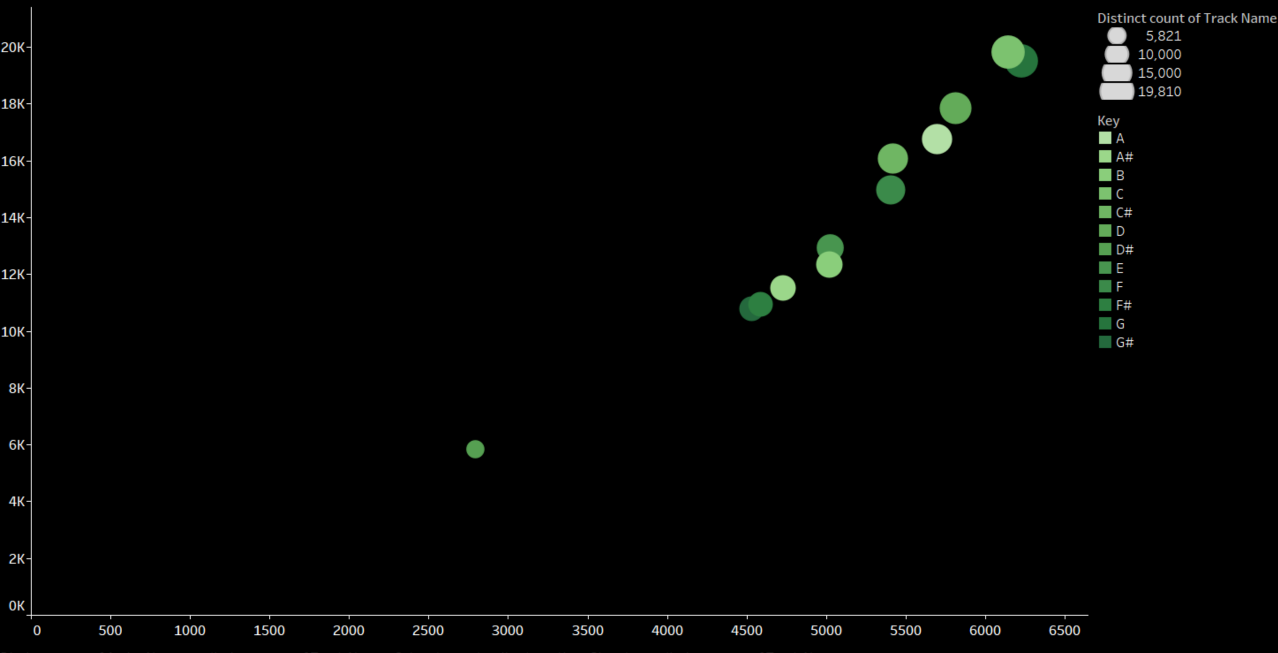
which keeps 10 of 14,564 members.

Top 10 Tracks by Popularity

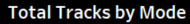


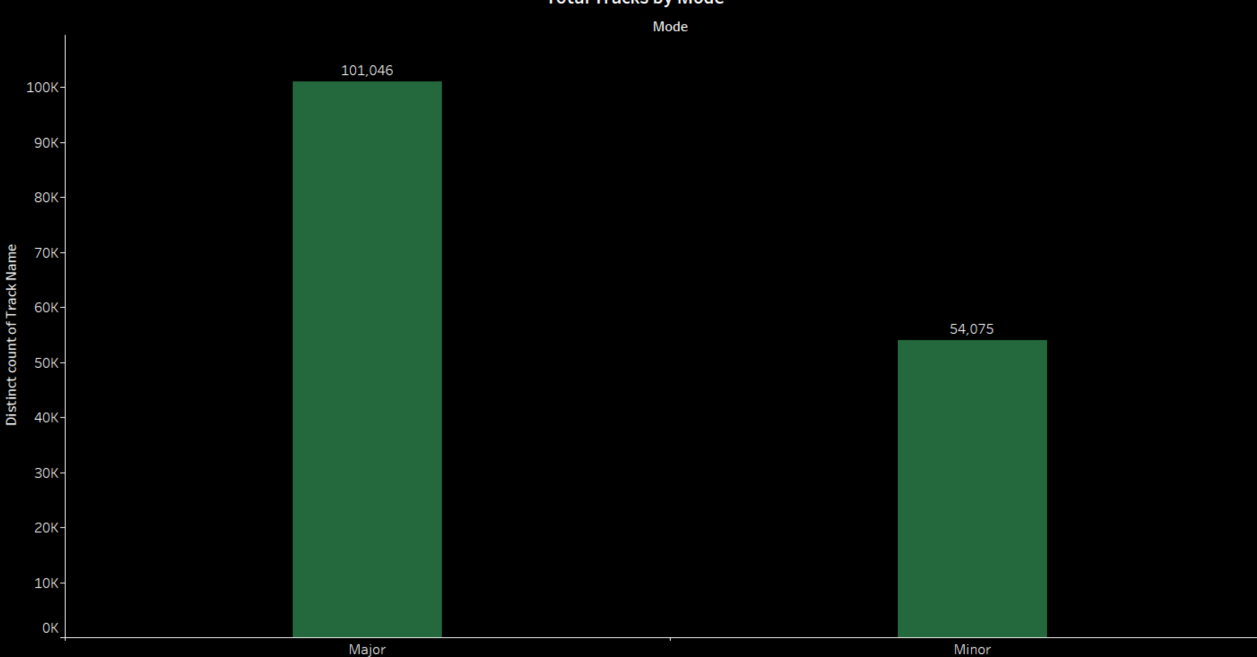


Total Artist & Tracks by Key



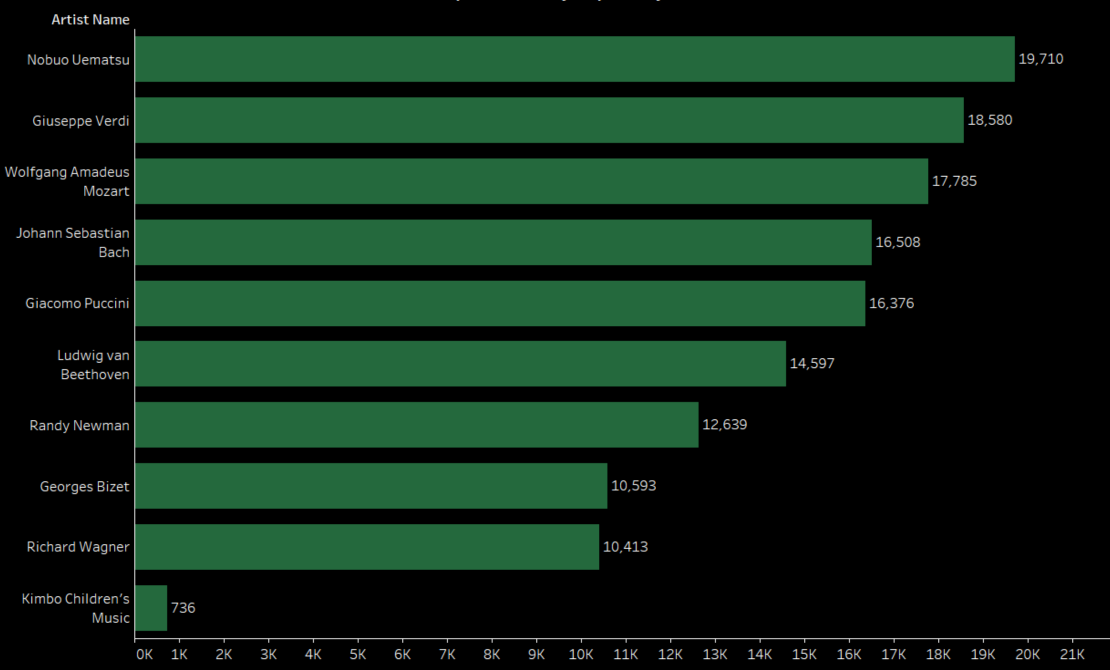
Distinct count of Artist Name vs. distinct count of Track Name. Color shows details about Key. Size shows distinct count of Track Name





Distinct count of Track Name for each Mode. The marks are labeled by distinct count of Track Nam

Top 10 Artist by Popularity



Sum of Popularity for each Artist Name. The marks are labeled by sum of Popularity. The view is filtered on Artist Name, which keeps 10 of 14,564 members.



