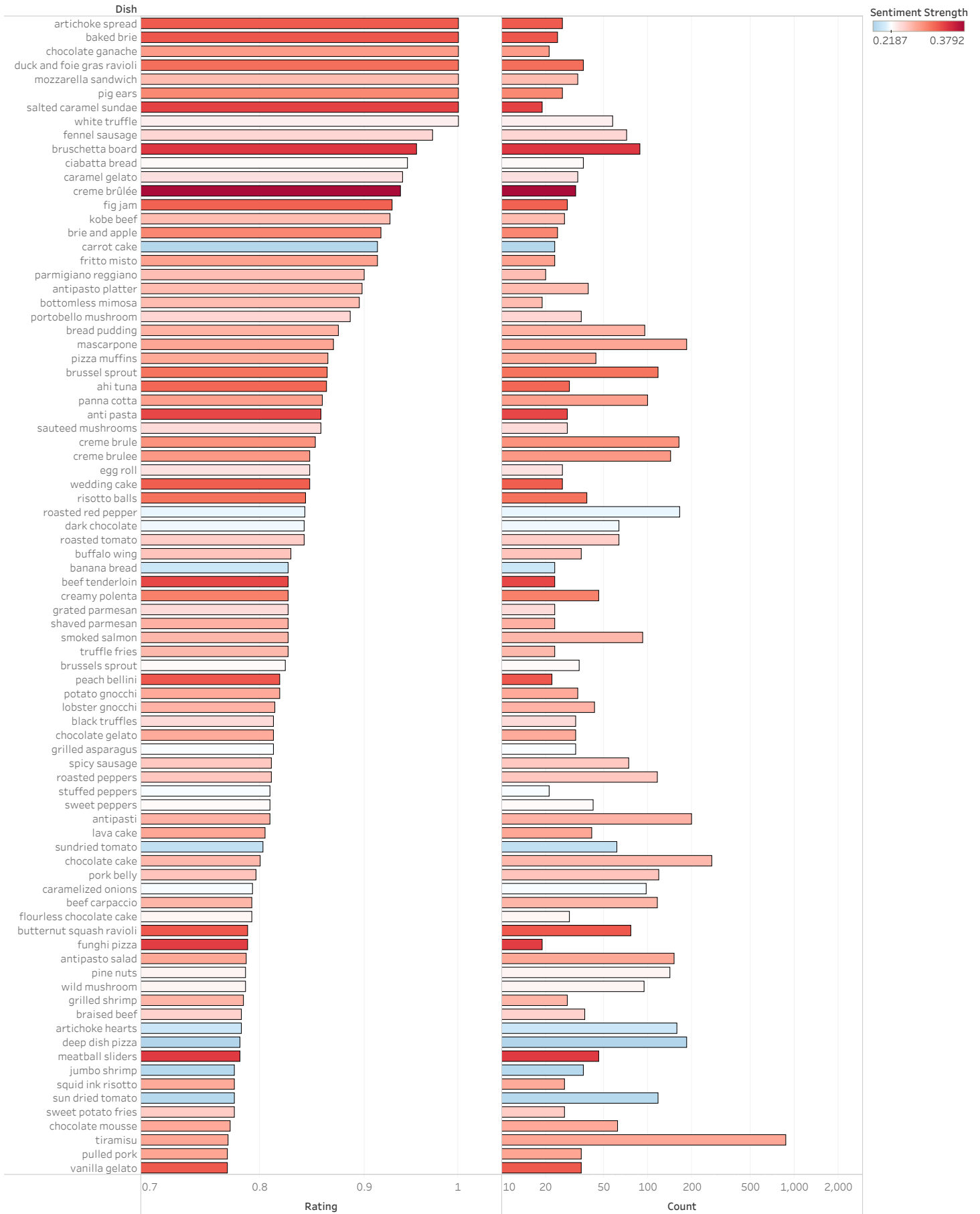
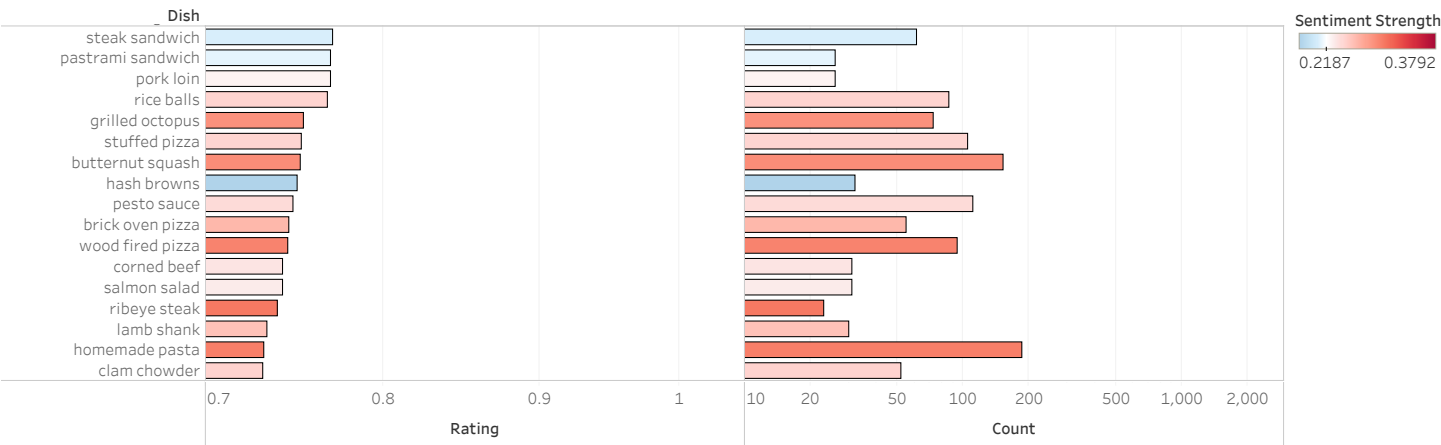


Dishes vs. Rating vs. Count with Sentiment Data (Sorted by Rating)



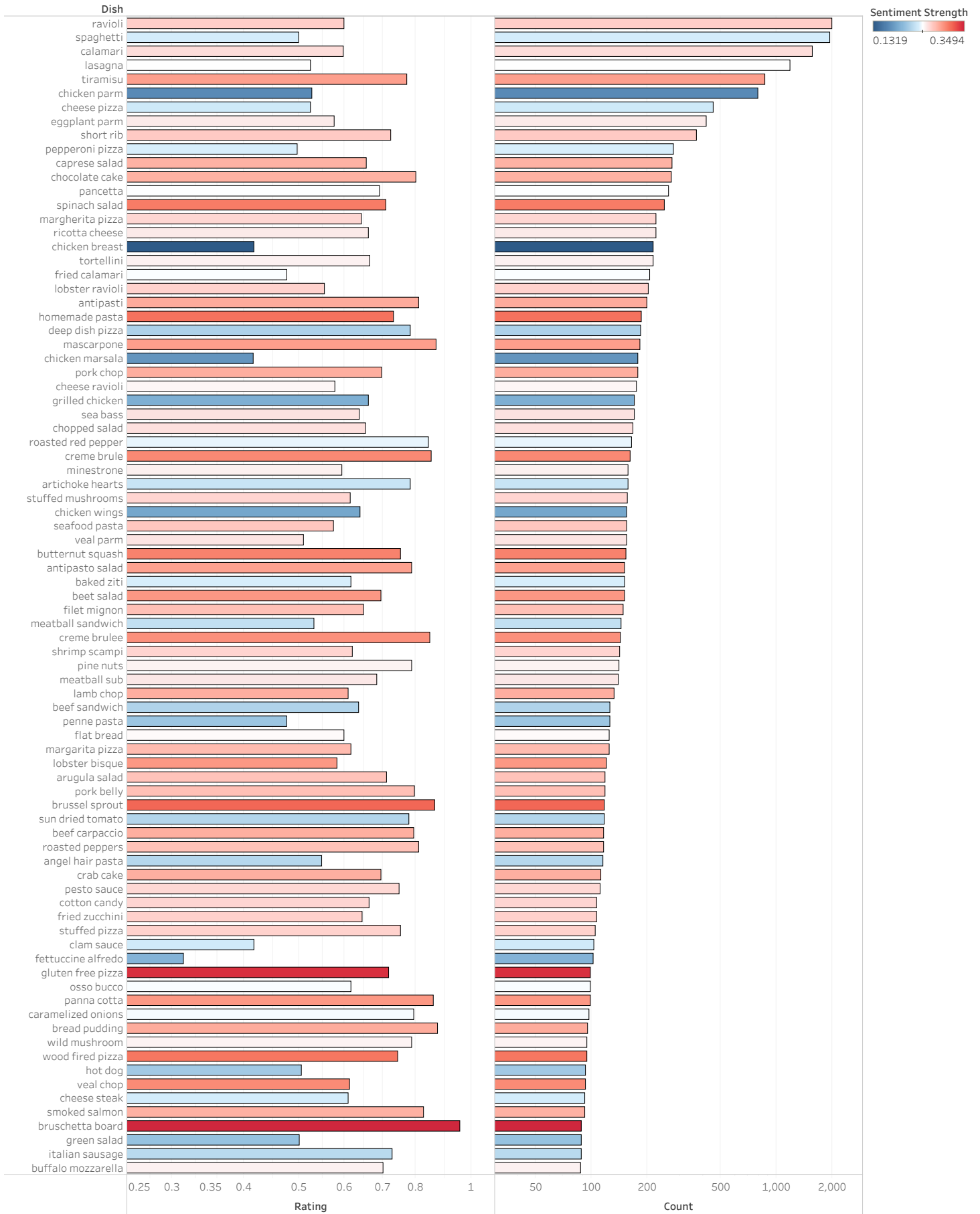
Sum of Rating and sum of Count for each Dish. Color shows sum of Sentiment. The view is filtered on Dish, which keeps 100 of 280 members.

Dishes vs. Rating vs. Count with Sentiment Data (Sorted by Rating)



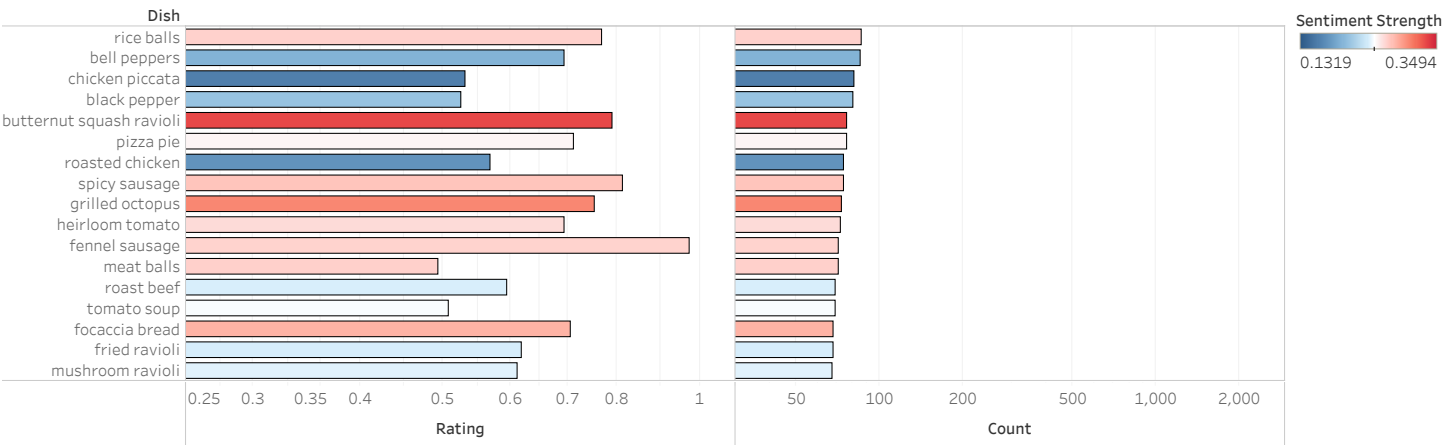
Sum of Rating and sum of Count for each Dish. Color shows sum of Sentiment. The view is filtered on Dish, which keeps 100 of 280 members.

Dishes vs. Rating vs. Count with Sentiment Data (Sorted by Count)



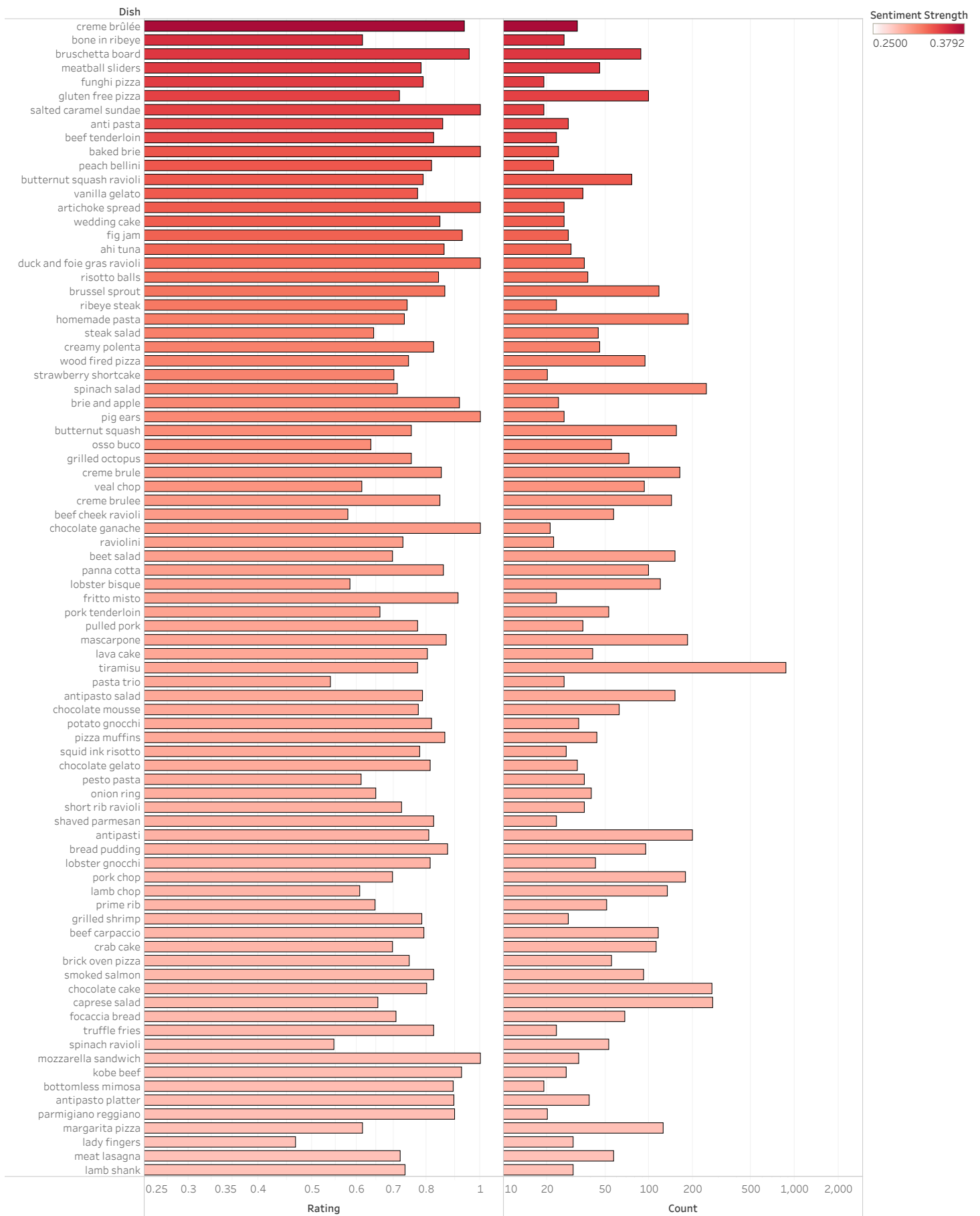
Sum of Rating and sum of Count for each Dish. Color shows sum of Sentiment. The view is filtered on Dish, which keeps 100 of 280 members.

Dishes vs. Rating vs. Count with Sentiment Data (Sorted by Count)



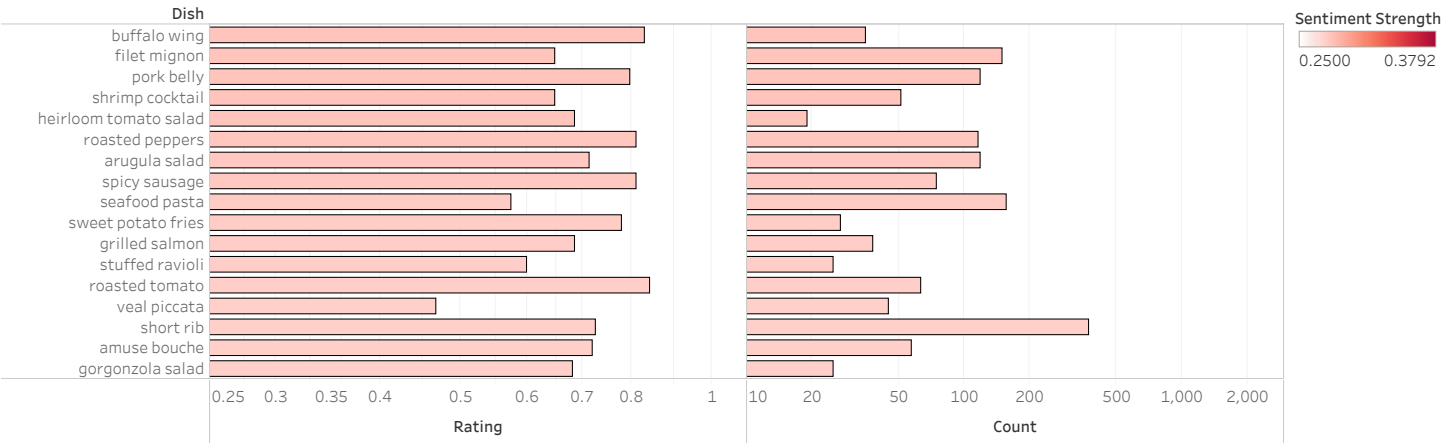
Sum of Rating and sum of Count for each Dish. Color shows sum of Sentiment. The view is filtered on Dish, which keeps 100 of 280 members.

Dishes vs. Rating vs. Count with Sentiment Data (Sorted by Sentiment - Top 100)



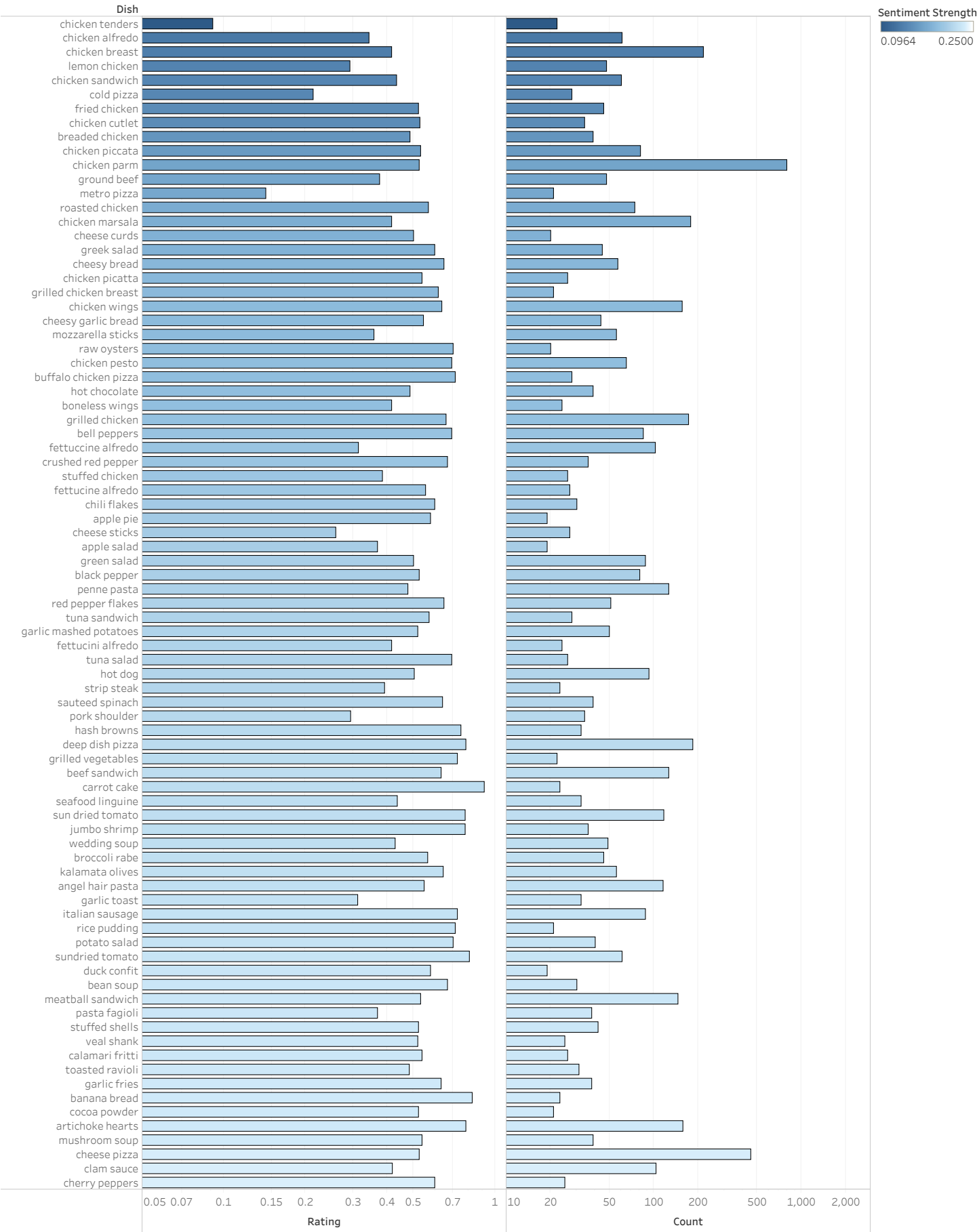
Sum of Rating and sum of Count for each Dish. Color shows sum of Sentiment. The view is filtered on Dish, which keeps 100 of 280 members.

Dishes vs. Rating vs. Count with Sentiment Data (Sorted by Sentiment - Top 100)



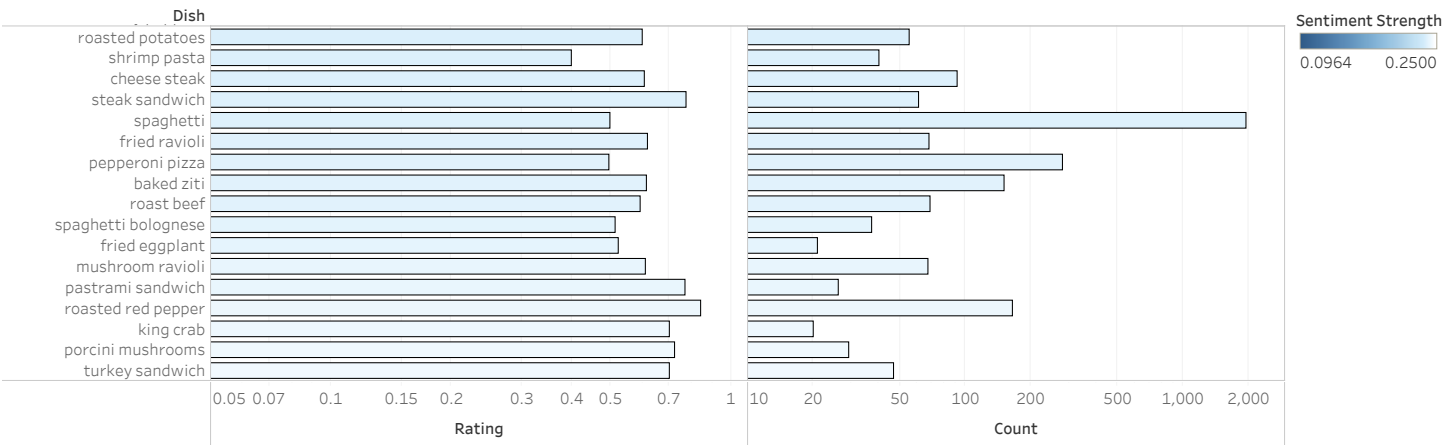
Sum of Rating and sum of Count for each Dish. Color shows sum of Sentiment. The view is filtered on Dish, which keeps 100 of 280 members.

Dishes vs. Rating vs. Count with Sentiment Data (Sorted by Reverse Sentiment - Lowest 100)



Sum of Rating and sum of Count for each Dish. Color shows sum of Sentiment. The view is filtered on Dish, which keeps 100 of 280 members.

Dishes vs. Rating vs. Count with Sentiment Data (Sorted by Reverse Sentiment - Lowest 100)



Sum of Rating and sum of Count for each Dish. Color shows sum of Sentiment. The view is filtered on Dish, which keeps 100 of 280 members.