

Zomato Restaurant Data Analysis

Ratings, cuisines, location hotspots & price relationships | Dataset: Kaggle - bhanupratapbiswas/zomato

» **Notebook:** [View on GitHub: Task1/Zomato Analysis.ipynb](#)

Executive Summary

Of 56,252 raw listings, 51,717 (91.9%) were usable after removing rows corrupted by broken CSV quote-escaping. Modern Indian is the top-rated major cuisine (4.31/5 avg), while North Indian, Chinese and South Indian dominate by listing volume. Whitefield is the single biggest restaurant hotspot (631 restaurants). A Random Forest model predicting rating from votes, cost, cuisine, location and listing type reaches $R^2 = 0.68$, and shows engagement (votes) is a far stronger driver of rating than price or cuisine -- the platform's biggest lever is customer engagement, not menu curation alone.

51,717

Clean records analyzed

4.31 / 5

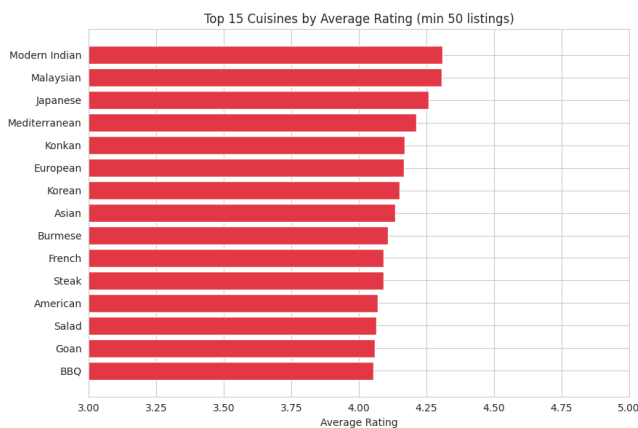
Top cuisine rating

Whitefield

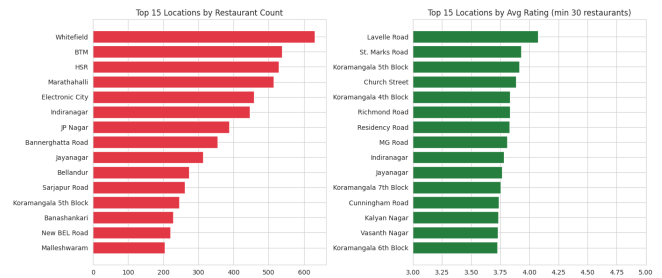
Biggest hotspot

0.68

Model fit (R^2)



Top-rated cuisines (min. 50 listings)



Restaurant density & rating by location

Key Findings

- 8.1% of the raw file was corrupted by quoting errors and excluded from analysis.
- Modern Indian (4.31/5) rates highest; Hyderabadi (3.52/5) rates lowest among common cuisines.
- Whitefield, BTM and HSR are the top restaurant-dense neighborhoods in Bangalore.
- Cost correlates weakly with rating ($r=0.39$); votes correlate more strongly ($r=0.43$).
- Random Forest ($R^2=0.68$) beats Linear Regression ($R^2=0.33$); 'votes' drives 62% of feature importance.

Top Recommendations

- Hotspot partnerships:** Prioritize merchant acquisition in Whitefield, BTM, HSR, Marathahalli.
- Cuisine content:** Build curated collections around top-rated, high-demand cuisines.
- Reward feature adoption:** Incentivize online ordering & table booking, both linked to higher ratings.
- Value discovery filters:** Surface high-rating, low-cost 'hidden gem' restaurants, not just price-sort.
- Fix review data capture:** Store review text & sub-ratings as clean structured fields going forward.