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| **Parameter** | **Ours** | **Tuncer 2020** | **Anderson 1993** | **Designing an Efficient Restaurant Recommendation System** | **Restaurant Recommendation System Using Machine Learning Algorithms** |
| Food Quality | Yes | Yes | Not specified | User preferences extracted from text comments | Food rating |
| Facility Comfort | Yes | Yes | Not specified | Ambiance |  |
| Timeliness | Yes | Yes | Not specified |  |  |
| Cleanliness | Yes | Yes | Not specified |  |  |
| Perceived Value | Yes | Yes | Not specified |  |  |
| Customer Satisfaction | Yes | Indirectly (perceived value affects satisfaction) | Customer satisfaction | Sentiment analysis of reviews | Overall rating |
| Recommendation | Yes | No | No |  |  |
| Price | Yes | No | No | Price range |  |
| Aesthetic | No | Yes | No |  |  |
| Personnel Service Quality | No | Yes | No |  | Service rating |
| Cuisine Type | No | No | No | Cuisine type |  |
| Location | No | No | No | Location | Location |
| Customer Reviews/Ratings | No | No | No | Customer reviews/ratings | Number of times restaurant was rated |
| Menu Items | No | No | No | Menu items |  |
| User ID | No | No | No |  | User ID |
| Restaurant ID | No | No | No |  | Restaurant ID |
| Number of times user rated | No | No | No |  | Number of times user rated |