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| sno |  | Title | Dataset |  | Methods | Limitations | Accuracy |
| 1 |  | A Deep Learning-Based Anime Recommendation System Using Attention Mechanism | MyAnimeList |  | Deep neural network with attention mechanism | Computational complexity | MAE, RMSE |
| 2 |  | A Hybrid Anime Recommendation System Based on Collaborative Filtering, Content-Based Filtering, and Social Network Analysis | MyAnimeList, AniDB |  | Combination of collaborative filtering, content-based filtering, and social network analysis | Requires multiple data sources | MAE, RMSE |
| 3 |  | A Hybrid Anime Recommendation System Using Deep Neural Networks and Collaborative Filtering | MyAnimeList |  | Deep neural network, collaborative filtering | Computational complexity | MAE, RMSE |
| 4 |  | Context-Aware Anime Recommendation System Based on User Behavior and Time | MyAnimeList, user behavior logs, time information |  | Consider user behavior and time-based factors | Requires detailed user behavior data | MAE, RMSE |
| 5 |  | A Hybrid Anime Recommendation System Incorporating User Preferences, Social Context, and Temporal Dynamics | MyAnimeList, social network data, temporal information |  | Consider user preferences, social context, and temporal dynamics | Requires multiple data sources | MAE, RMSE |