Content-Based Collaborative Filtering 2015-Autoencoders meet collaborative Eering AutoRec 2016-Hybrid Recommender System based on Autoencoders. Collaborative Filtering Neural network (CFN) 2015-Collaborative Filtering with Stacked Denoising AutoEncoders and Sparse Inputs Auto-encoder (AE) (25) Autoencoder-based Collaborative Filtering (ACF) 2014-Autoencoder-based collaborative Eering. 2016-Collaborative denoising auto-encoders for top-n recommender Collaborative Denoising Auto-Encoder (CDAE) Deep and wide NN 2016-Wide & Deep Learning for Recommender Systems Collaborative deep learing (CDL) 2016-Collaborative Deep Learning for Recommender Systems Multi-layer Perceptron (MLP) (15) Neural Collaborative Filtering 2017 CCCFNet (Cross-domain Content-boosted Collaborative Filtering 2017 neural Network) Restricted Boltzmann Machine Collaborative Filtering (RBM-CF) Single deep learning Restrict Boltman machine (RBM) (7) Hybrid RBM-CF RNN (22) Deep Semantic Similarity based Personalized Recommendation (DSPR). 2016-Hashtag Recommendation Using Aention-Based Convolutional Neural Network Deep sematic similar model (3) 2015-A multi-view deep learning approach for cross domain user modeling Multi-View Deep Neural Network (MV-DNN) in recommendation systems. 2016-Hashtag Recommendation Using Aention-Based Convolutional Neural Network Attention-based CNN CNN (17) 2017-Personalized Deep Learning Personalized CNN tag recommendation for Tag Recommendation 2011-The neural autoregressive distribution estimator Neural Autoregressive Distribution Estimation (NADE) (2) Neural network 2016-A Neural Autoregressive Approach to Collaborative Filtering 2017- IRGAN: A Minimax Generative Adversarial Network (GAN) (1) Game for Unifying Generative and Discriminative Information Retrieval Models. 2016-Collaborative knowledge base embedding for CNN + AE recommender systems Hashtag Recommendation for Multimodal Method Microblog Using Co-Aention Network 2016-Quote Recommendation in Dialogue using Deep Neural CNN and RNN Network 2015-A multi-view deep learning approach for cross domain user modeling in recommendation systems 2017-Neural Rating Regression with Abstractive Tips Generation for Recommendation. Deep composite model (10) CNN and MLP 2016-. Comparative Deep Learning of Hybrid Representations for Image Recommendations. 2016-ConTagNet: exploiting user context for image tag recommendation 2016-Collaborative recurrent autoencoder: Recommend while learning to fill in the RNN and Autoencoder blanks 2017-Neural Rating Regression with Abstractive Tips Generation for RNN and MLP Recommendation. CNN and DSSM RNN and DSSM 2016-Multi-rate deep learning for temporal recommendation. Deep Learning + Traditional RS only deep learning Random Forest Matrix Factorization Context Aware Hybrid-based

Knowledge-based

Demographic