

1. Record Nr.	UNISA990001252990203316
Autore	GRINSPOON, Lester
Titolo	Marijuana, la medicina proibita / Lester Grinspoon e James B. Bakalar ; prefazione di Luigi Monconi ; traduzione di Dario Sciunnach
Pubbl/distr/stampa	Padova : F. Muzzio, 1995
ISBN	88-7021-741-8
Edizione	[20]
Descrizione fisica	XX, 222 p ; 21 cm
Collana	Muzzio biblioteca
Altri autori (Persone)	BAKALAR, James B.
Disciplina	615.323962
Soggetti	Marijuana - Impiego terapeutico
Collocazione	615.323 962 GRI
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Tit. sul dorso: Marijuana

2. Record Nr.	UNISA996478862403316
Titolo	Web engineering : 22nd international conference, ICWE 2022, Bari, Italy // Tommaso Di Noia [and three others], editors
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2022] ©2022
ISBN	3-031-09917-6
Descrizione fisica	1 online resource (513 pages)
Collana	Lecture notes in computer science ; ; Volume 13362
Disciplina	005.1
Soggetti	Software engineering Web services
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Preface -- Organization -- Contents -- Recommender Systems Based on Web Technology -- MARF: User-Item Mutual Aware Representation with Feedback -- 1 Introduction -- 2 The MARF Model -- 2.1 Model Inputs and Feature Representation -- 2.2 Embedding for User and Item Profiles -- 2.3 Flexible Up-Down Sampling -- 2.4 The Sequence Extraction Layer -- 2.5 The Prediction Layer -- 3 Experiments -- 3.1 Datasets -- 3.2 Baselines -- 3.3 Evaluation Metrics -- 3.4 Hyperparameters -- 3.5 Performance Comparison -- 3.6 Ablation Study -- 3.7 Potential Transferability Analysis -- 4 Conclusion and Future Work -- References -- MRVAE: Variational Autoencoder with Multiple Relationships for Collaborative Filtering -- 1 Introduction -- 2 Preliminary -- 2.1 Notations -- 2.2 Problem Definition -- 2.3 Basics of Mult-VAE -- 3 MRVAE -- 3.1 Hybrid Encoder and Linear Decoder -- 3.2 Incorporating Item-Item Relationships -- 3.3 Discussion -- 4 Experiments -- 4.1 Experimental Settings -- 4.2 Performance Comparison -- 4.3 Ablation Study -- 4.4 Hyperparameter Analysis -- 5 Related Works -- 5.1 VAE-Based CF Methods -- 5.2 Other CF Methods -- 6 Conclusion -- References -- Multilevel Feature Interaction Learning for Session-Based Recommendation via Graph Neural Networks -- 1 Introduction -- 2 Related Work -- 2.1 Graph Neural Networks (GNN) -- 2.2 GNN for Session-Based Recommendation -- 2.3 Regularization Techniques -- 3 Methodology -- 3.1 Problem Definition

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France Data -- 1 Introduction -- 2 Motivating Scenario and Competency Questions -- 3 Semantic Model -- 3.1 Features of Interest and Observable Properties: Describing Observations -- 3.2 Spatial Features: Locating the Weather Stations -- 3.3 Temporal Features: Defining Time Entities -- 3.4 Aggregated Features: Defining Observation Slices -- 4 Météo-France Weather Observations RDF Dataset.
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