

1. Record Nr.	UNISA990003696330203316
Autore	BUFFONI, Francesco
Titolo	Il libro del riparatore e del tecnico dell'autoveicolo con motore a scoppio e con motore diesel : difetti di funzionamento e riparazioni relative ... : descrizione tecnica di tutti gli autoveicoli, nazionali ed esteri, noti in italia con particolare trattazione della vettura Americana «jeep»
Pubbl/distr/stampa	Milano : Hoepli, 1954
Edizione	[2. ed. aggiornata e aumentata]
Descrizione fisica	XXIV, 894 p. : ill. ; 25 cm
Disciplina	629.287
Soggetti	Autoveicoli - Manutenzione
Collocazione	629.287 BUF 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910492147403321
Autore	Lavrac Nada
Titolo	Representation Learning : Propositionalization and Embeddings // by Nada Lavra, Vid Podpean, Marko Robnik-Šikonja
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-68817-8
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (175 pages)
Disciplina	006.31
Soggetti	Data mining Artificial intelligence - Data processing Numerical analysis Data Mining and Knowledge Discovery Data Science Numerical Analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction to Representation Learning -- Machine Learning Background -- Text Embeddings -- Propositionalization of Relational Data -- Graph and Heterogeneous Network Transformations -- Unified Representation Learning Approaches -- Many Faces of Representation Learning.
Sommario/riassunto	This monograph addresses advances in representation learning, a cutting-edge research area of machine learning. Representation learning refers to modern data transformation techniques that convert data of different modalities and complexity, including texts, graphs, and relations, into compact tabular representations, which effectively capture their semantic properties and relations. The monograph focuses on (i) propositionalization approaches, established in relational learning and inductive logic programming, and (ii) embedding approaches, which have gained popularity with recent advances in deep learning. The authors establish a unifying perspective on representation learning techniques developed in these various areas of modern data science, enabling the reader to understand the common

underlying principles and to gain insight using selected examples and sample Python code. The monograph should be of interest to a wide audience, ranging from data scientists, machine learning researchers and students to developers, software engineers and industrial researchers interested in hands-on AI solutions.
