

1. Record Nr.	UNISA996465449503316
Titolo	Machine learning and data mining for sports analytics : 7th International Workshop, MLSA 2020, co-located with ECML/PKDD 2020, Ghent, Belgium, September 14-18, 2020, proceedings // Ulf Brefeld [and three others editors]
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2020] â2020
ISBN	3-030-64912-1
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (X, 141 p. 6 illus.)
Collana	Communications in Computer and Information Science ; ; 1324
Disciplina	006.31
Soggetti	Machine learning Data mining Sports - Data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Routine Inspection: A playbook for corner kicks -- How data availability affects the ability to learn good xG models -- Low-cost optical tracking of soccer players -- An Autoencoder Based Approach to SimulateSports Games -- Physical performance optimization in football -- Predicting Player Trajectories in Shot Situations in Soccer -- Stats Aren't Everything: Learning Strengths and Weaknesses of Cricket Players -- Prediction of tiers in the ranking of ice hockey players -- A Machine Learning Approach for Road Cycling Race Performance Prediction -- Mining Marathon Training Data to Generate Useful User Profiles -- Learning from partially labeled sequences for behavioral signal annotation.
Sommario/riassunto	This book constitutes the refereed post-conference proceedings of the 7th International Workshop on Machine Learning and Data Mining for Sports Analytics, MLSA 2020, colocated with ECML/PKDD 2020, in Ghent, Belgium, in September 2020. Due to the COVID-19 pandemic the conference was held online. The 11 papers presented were carefully reviewed and selected from 22 submissions. The papers present a variety of topics within the area of sports analytics, including tactical

analysis, outcome predictions, data acquisition, performance optimization, and player evaluation.
