

# Database

Entry Date	2025-01-13
Source	Rajkomar, Alvin, Eyal Oren, Kai Chen, Andrew M. Dai, Nissan Hajaj, Michaela Hardt, Peter J. Liu, et al. 'Scalable and Accurate Deep Learning with Electronic Health Records'. Npj Digital Medicine 1, no. 1 (8 May 2018): 1-10
Link	<a href="#">Link</a>
Source Type	Empirical study
Domain	Systems
Subdomain1	Electronic Health Record
Subdomain2	Artificial intelligence
Key Points	A large and detailed study showing the power of artificial intelligence to accurately predict diagnosis, mortality, length of stay and readmission rates as shown by high AUC-ROC scores including an impressive figure of 0.90 for diagnosis
Citns	2,505