

Explainability - when, why, and how; For what use cases explainability is needed; when it is not needed; high level overview of approaches for explainability

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Knowledge graphs organize information in a graph form by relying on the notion of objects, subjects, and relationships. They play an important role in healthcare insurance use cases by capturing interactions among patients, symptoms, medications, and treatments. We consider several use cases in insurance and then focus on how to construct them and how to infer missing relationships. We discuss challenges most resulting from limited data availability.