# Exercise recommender system based on knowledge graph and knowledge modeling

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#### Overview

#### Background

The educational method of teaching students in accordance with their aptitude has a history of more than 2,000 years in our country, but in the context of our country's exam-oriented education, it is really easy to say that it is difficult to formulate a personalized learning plan based on students' different cognitive levels, learning abilities and their own qualities. When traditional thinking is combined with cutting-edge technology, the feasibility of teaching students in accordance with their aptitude has been greatly improved. After the intervention of Al, there are two ways to achieve personalized learning.

## Basic Methodology

- ► Analyze content and build a knowledge graph.
- ► Adaptive learning to realize intelligent recommendation.

### Knowledge graph[?]



Figure: KG research fields

#### KG Completion

Alberto et. all utilized recurrent neural networks to learn time-aware representations of relation types which can be used in conjunction with existing latent factorization methods.[?] Yao et. all introduced the work of knowledge base completion. Combined with the pre-training model BERT, it can integrate richer context representation into the model, and achieve SOTA effects in tasks such as triple classification, link prediction, and relationship prediction.[?]

### Cognitive Diagnosis

Wang et. all proposed neural cognitive diagnosis method for intelligent education system. [?]

#### Knowledge Tracing

- ► Individualized Bayesian Knowledge Tracing Models[?]
- ► Deep Knowledge Tracing[?]
- ► Tracking Knowledge Proficiency of Students with Educational Priors[?]

**[?**]

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