|  |  |  |  |
| --- | --- | --- | --- |
| **Inventory of supplemental materials** | | | |
| File name | Specific content | | Corresponding parts in the manuscript |
| Table S1 | Experts for developing CCLR knowledge graph and QA dataset | Experts for help developing the CCLR knowledge graph before its application | Section 3.1 |
| Experts for formulating the self-designed questions | Section 3.3 |
| Table S2 | The data layer of CCLR knowledge graph  (More details are available in the three versions of the CCLR knowledge graph) | Nodes of 1 first-tier knowledge domain | Section 3.1 (Fig. 2) |
| Nodes of 8 second-tier knowledge domains | Section 3.1 (Fig. 2) |
| Nodes of 193 third-tier knowledge domains | Section 3.1 (Fig. 2) |
| Nodes of 276 laws and regulations | Section 3.1 (Fig. 2) |
| Nodes of 2,069 clauses |  |
| 193 triples of [knowledge domain,, has subdomain of, knowledge domain] | Section 3.1 (Fig. 2) |
| 657 triples of [knowledge domain, is related to, law and regulation] | Section 3.1 (Fig. 2) |
| The 8 example triples of [law and regulation, contains, clause] | Section 3.1 (Fig. 2) |
| Table S3 | QA dataset containing 6,339 questions | | Section 3.3 (Fig. 5) |
| Table S4 | The answers of each question from 8 LLMs before and after the integration of CCLR knowledge graph | | Sections 4.1, 4.2, and 4.3 |
| Fig. S1 | 201 triples of [knowledge domain, has subdomain of, knowledge domain] | | Section 3.1 (Fig. 3a) |
| Fig. S2 | 657 triples of [knowledge domain, is related to, law and regulation] | | Section 3.1 (Fig. 3b) |
| Fig. S3 | 2,213 triples of [law and regulation, contains, clause] | | Section 3.1 (Fig. 3c) |
| Video S1 | Video clips of running original LLMs | | Section 3.3 |
| Video S2 | Video clips of running LLMs with CCLR knowledge graph | | Section 3.3 |
| CCLR knowledge graph | Chroma-formatted vectorized CCLR knowledge graph | | Section 3.1 |
| Neo4j-readable CCLR knowledge graph dump | | Section 3.1 |
| Json-formatted CCLR knowledge graph | | Section 3.1 |
| Codes | Codes for running original large language models | Codes for original text-davinci-003, GPT-3.5-turbo, and GPT-4 | Section 3.2 |
| Codes for original ERNIE-Bot 4.0, Qianfan-Chinese-Llama-2-7B, and Llama-2-70b | Section 3.2 |
| Codes for original ChatGLM2-6B and ChatGLM3-6B | Section 3.2 |
| Codes for running large language models integrated with knowledge graph | Codes for text-davinci-003 with knowledge graph, GPT-3.5-turbo with knowledge graph, and GPT-4 with knowledge graph | Section 3.2 |
| Codes for ERNIE-Bot 4.0 with knowledge graph, Qianfan-Chinese-Llama-2-7B with knowledge graph, and Llama-2-70b with knowledge graph | Section 3.2 |
| Codes for ChatGLM2-6B with knowledge graph and ChatGLM3-6B with knowledge graph | Section 3.2 |

All supplemental materials are provided in Github repository (<https://huggingface.co/datasets/AnonymousSite/QA_dataset_for_CCLR>). Besides the Github repository, the CCLR QA dataset is also shared in Hugging Face repository (<https://github.com/0AnonymousSite0/QA_for_CCLR>)