Model I/O | Langchain

to

LangChainDocsUse Skip cases Integrations APIM or e Community Tutorials Contributing Alsoby LangChainChat our docsLangSmithLangChain HubLangServePython DocsSearchCTRLKGet started Introduction Installation Quick start Lang ChainExpression LanguageInterfaceHow toCookbookWhy LCEL?LangChain Expression Language (LCEL)ModulesModel use I/OPromptsLanguage modelsOutput parsersRetrievalChainsMemoryAgentsCallbacksModulesSecurityGuidesEcosystemModulesModel I/OModel I/OThe core element of any language model application is...the model. LangChain gives you the building blocks to interface with any language model. Prompts: Templatize, dynamically select, and manage model inputsLanguage models: Make calls to language models through information common interfacesOutput parsers: Extract from model outputsPreviousModulesNextPromptsCommunityDiscordTwitterGitHubPythonJS/TSMoreHomepage BlogCopyright © 2023 LangChain, Inc.

content

main