JADA

Jada Labs AI Model Card 20 · 07 · 2024

Version	v0.64.13
AI Type	S3 Architecture (Multi-Layer Neural Network guided by Self-Evolving Theory of Mind Theorems)
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Developer	Jada Labs
Codebase	Closed-Source
Intended Use	Upon data training and task explanation, the the model can assist with the following In-Scope activities:
	Decision-Making Aid, Innovative Thinking, Cyber Security, Task Execution, Process Coordination, Futur Planning.
	Currently recommended Adopters are individuals with the following profiles:
	 Key Decision-Makers such as Venture Owners, C-Suite, Directors and Stakeholders. Scientists Innovators
	- Operators - Educators
	Out-of-Scope activities: Data mining leading to Copyright Infringement
	 Activities related to Adult Entertainment Directly or indirectly endangering Living Organisms, the Environment and Infrastructure (private an public)
Factors	Factors that will positively affect the outcome of the model's outputs are:
	 Providing factual contextual information Clearly communicating long-term objectives Conveying scope of responsibilities
	Factors that will negatively affect the outcome of the model's outputs are:
	 Providing false or misleading information Abusive language and behavior Asking the model to execute unsupported tasks
Metrics	Metrics used to measure model performance will be made available upon release.
Evaluation Data	Datasets used to evaluate model performance in tasks that have been cleared for public sharing (case studies) by volunteering adopters will be made available in the future.
Training Data	Private Training Program composed of Ethically-sourced Public Domain Data and Consensually-Provided Volunteer Information.
Quantitative Analyses	Metrics and Benchmarks to be published.
Ethical Considerations	The Model's S3 Architecture is designed to be in alignment with positive human values and goals. To learn more about how we define positive values and goals, please consult our <u>AI Ethics and Alignment Directive.</u>
	Data used to train the model exclusively includes:
	 Ethically-Sourced Private Datasets Consensually-Given Collaborator Data
	Public Domain Information
Caveats and Recommendations	We recommend collaborating with the Jada model if you are in alignment with our Ecosystem of Technologies Terms of Service together with our AI Ethics and Alignment Direct with the purpose of engaging in fruitful activities that lead to positive economic growth, scientific discovery and technological innovation.
	The Jada Model's source code and core architecture will remain closed-source as per our <u>Science and</u> <u>Technology Secrecy Directive</u> to avoid any form of reverse-engineering, corporate espionage or IP acquisition attempt to ensure that the Jada Mark 0 model, descendent models or technologies derived fr it are not used to execute Out-of-Scope activities.