## Training AI to Be Empathetic and Determining the Psychotype of a Person During a Conversation with a Chatbot

Authors : Aliya Grig, Konstantin Sokolov, Igor Shatalin

**Abstract :** The report describes the methodology for collecting data and building an ML model for determining the personality psychotype using profiling and personality traits methods based on several short messages of a user communicating on an arbitrary topic with a chitchat bot. In the course of the experiments, the minimum amount of text was revealed to confidently determine aspects of personality. Model accuracy - 85%. Users' language of communication is English. AI for a personalized communication with a user based on his mood, personality, and current emotional state. Features investigated during the research: personalized communication; providing empathy; adaptation to a user; predictive analytics. In the report, we describe the processes that captures both structured and unstructured data pertaining to a user in large quantities and diverse forms. This data is then effectively processed through ML tools to construct a knowledge graph and draw inferences regarding users of text messages in a comprehensive manner. Specifically, the system analyzes users' behavioral patterns and predicts future scenarios based on this analysis. As a result of the experiments, we provide for further research on training AI models to be empathetic, creating personalized communication for a user

Keywords : AI, empathetic, chatbot, AI models

Conference Title : ICCAI 2023 : International Conference on Consciousness and Artificial Intelligence

Conference Location : Paris, France

Conference Dates : April 13-14, 2023

1