LAIRHUB – Lab Meeting

February 07, 2025

Participants: Sunny, Paris, Zijun, Aravind, Divya, Nibras

Action Items

Project	Project Associate	Updates / Action Items	Resource/ Notes
ETTA	Nibras	 Complete incorporating the CRON. In the About section, add the list of news sources and accreditations. Add 5, 10, and 15 cluster options for cluster size. Move the Edge information to the right-hand side. Make short videos on Incorporated features. How do you perform a basic search with connections? Zoom-in and zoom-out features. Cluster size definitions and color. How to get help. How we constructed the database. Identify why we can't generate results given specific keywords (e.g., NIH, indirect cost) Move the edge label (similar, very similar, distant) near the cursor. Move down the "data info" to the right side of the copyright (the bottom line should be horizontally aligned with the copyright) Fix the position of the clusters when the number of clusters is low. 	
ETTA - News	Ruochen	Presentation on the comparison between GenAI generated cluster label vs kMeans cluster centered label	

ezee.chat	Sunny/Nibras	 Paper outline Identify the procedures for publishing the bot (as a research and private entity) on Meta's WhatsApp AI platform. Develop a detailed workplan Use cases for newly-admitted students MDL based WhatsApp bot Technology & Research project Publish & present Translation - investment & funding Business number for ezee.chat Index for dialogue 	Twilio WhatsApp paid platform https://pages.twilio. com/conversations- api.html Existing Educational Bots https://www.comm 100.com/engage/ch atbots-higher-ed/
Grant Submission	Sunny	Grant Proposal Document Society - OVPI Horizon Europe Keep tracking-NRFK (National Research Foundation of Korea)	
showme.news	Aravind	 Eye gaze recorder Create a version on gaze recorder if possible. 	
ETTA	Zijun	Setup 1-on-1 meeting with the Professor	
Information Addiction Wellbeing & Thriving	Paris	Wait for the feedback for ARIST	
LookupMed	Paris/ Divya	 Develop a review paper following ARIST proposal for LookupMed Scope of healthcare app Share the keywords that being used for retrieving articles Professor Mostafa is working with a team to improve the design LookupMed Conduct usability testing using USE questionnaire will share the App with LAIR Member 	Documentation URL: https://support.google.com/googleplay/android-developer/answer/13628312?hl=en

	https://support.goo gle.com/googleplay /android-developer/ answer/10841920# zippy=%2Corganiz
	ation-account