

Applied AI & ML Industry Projects Lab (AAM-IPL)

Transforming Learning into Industry Solutions



Week-2 – Principal Component Analysis Ames Housing Project Implementation and Demo

V Semester - ML and AIUP, Aug-Oct 2024

Session Date and Time: 15th Sept 2024, 10:30 AM IST - 12:00 Noon IST

Venkateswar Reddy Melachervu

Visiting Faculty and <u>CTO, Brillium Technologies</u>

<u>Department of Computer Science Engineering – AI and ML (CSM)</u>

Email: venkat.reddy.gf@gprec.ac.in



G.Pulla Reddy Engineering College (Autonomous)

G.Pulla Reddy Nagar, Nandyal Road, Kurnool, AP 518007, India Website: https://www.gprec.ac.in

Disclaimer and Confidentiality Notice

The content of this guest lecture, including all discussions, materials, and demonstrations, is intended for educational purposes only and reflects the views and opinions of the speaker. While every effort has been made to ensure the accuracy and relevance of the information presented, it should not be considered as legal, financial, or professional advice.

Brillium Technologies retains unrestricted ownership of all information shared during this session. Participants must not record, reproduce, distribute, or disclose any part of the lecture or materials without prior written permission from Brillium Technologies. Unauthorized use or distribution of the content may result in legal action.

Additionally, all trademarks, service marks, and intellectual properties referenced or used in this presentation are the property of their respective owners. No ownership or rights over such third-party content are claimed or implied by the author or Brillium Technologies.

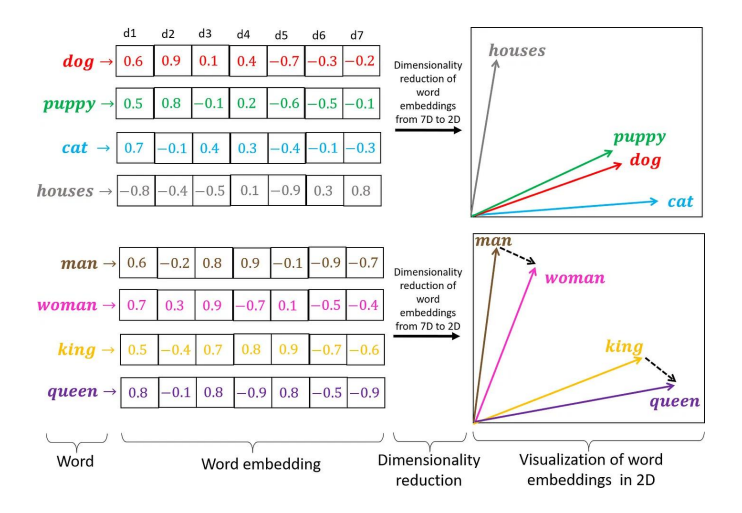
By attending this lecture, you agree to respect the confidentiality of the information shared and refrain from using it in any unauthorized manner. Failure to comply with these terms may result in legal action.

Thank you for your understanding and cooperation.

Lecture Outline



- <Topic 1>
- <Topic 2>
- ...



Words, vectors, and embeddings. Here is a visualization with low-dimensional vectors. In reality, vectors in LLMs comprise hundreds of dimensions. Something hard to imagine for mere mortals. Source (CC): https://doi.org/10.1371/journal.pone.0231189.g008

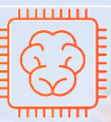
© Brillium Technologies 2024. All rights reserved.





Interested in building a Gen Al application? Reach out to venkat@brillium.in





Applied AI & ML Industry Projects Lab (AAM-IPL)

Transforming Learning into Industry Solutions



AAML-IPL Brought You in Partnership with:



Brillium Technologies

Sector 7, HSR Layout, Bengaluru 560102, Karnataka, India Website: www.brillium.in | Email: connect@brillium.in