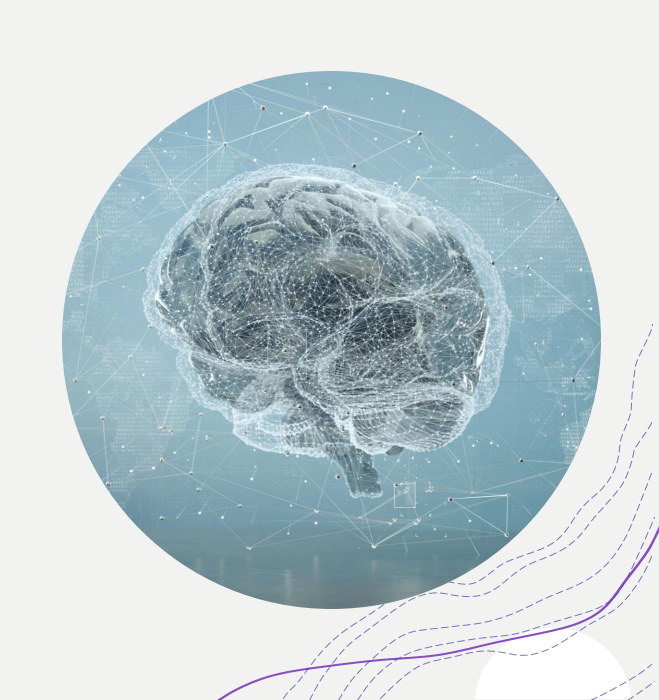
Intelligent Minds and Machines

PSYC 3043

Week 3: Statistical learning



today's agenda

+ language!

an experiment

+https://dbvmtbylbs.cognition.run

activity: arrange on the board

+jhool

+seengh

+komal

+bandar

+kha

+masakkali

+tez

+hil

+ladka

+ber

+qalabaz

+nariyal

+tendua

+gaddi

+kela

+gabbar

+masal

+shatir

+bhaag

+shandaar

+bhediya

+soongh

+shikar

+gulabo

+dekh

+hoga

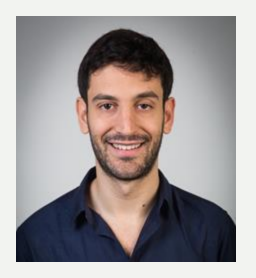
+pakad

language model demo

+code notebook

concept check: Lake and Murphy (2021)

- \(\psi\) word representations / embeddings
- + dimensionality
- + semantic similarity / cosine similarity
- + testing models



Brendan M. Lake

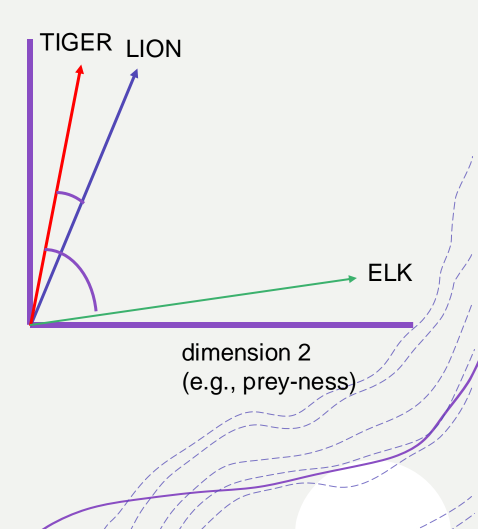


Gregory L. Murphy

dimensions and similarity

lions are tigers are carnivorous predators
a group of lions is called a pride
tigers have stripes
lions and tigers hunt deer and elk
elk and deer are herbivores

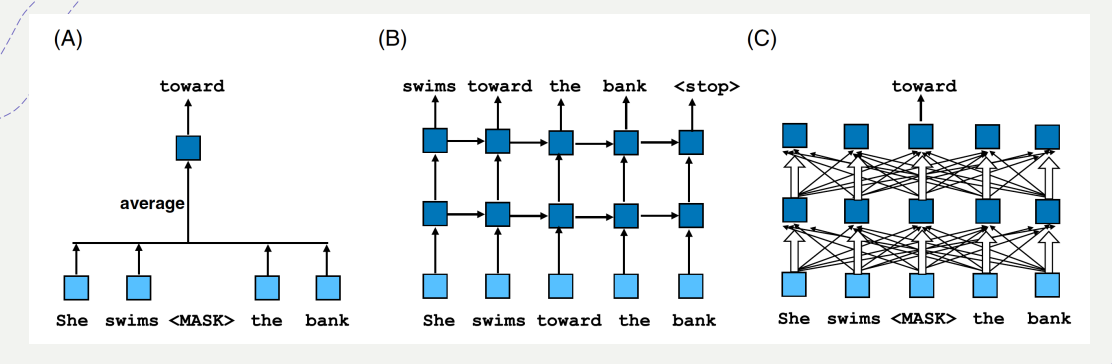
dimension 1 (e.g., predator-ness)



concept check: Lake and Murphy (2021)

- +four types of NLP models
 - + Latent Semantic Analysis (LSA): dimensionality reduction model : unsupervised
 - +word2vec: predictive, semi-supervised (autoregressive)
 - +RNN (Elman): recurrent neural network (semi-supervised)
 - +BERT/GPT-2: predictive, autoregressive, attention/Transformer based

concept check: models



word2vec
no concept of word order,
averages all words' representations
within a window

RNN
predicts each upcoming word
using an indirect connection
to previous words

BERT/GPT-2
all words contribute to different degrees in generating a target word's representation

desiderata

Table 1Five Desiderata. Word Representations Should Support These Basic Functions of Language Use

Behavior to be explained	Examples
1. Describing a perceptually present scenario, or understanding such a description.	That knife is in the wrong place. The orangutan is using a makeshift umbrella.
2. Choosing words on the basis of internal desires, goals, or plans.	I am looking for a knife to cut the butter. I need a flight from New York to Miami.
3. Responding to instructions and requests appropriately.	Pick up the knife carefully. Find an object that is not the small ball.
4. Producing and understanding novel conceptual combinations.	That's a real <u>apartment dog</u> . The <u>apple train</u> left the orchard.
5. Changing one's beliefs about the world based on linguistic input.	Sharks are fish but dolphins are mammals. Umbrellas fail in winds over 18 knots.

annotations