# SAMPLE EFFICIENT LLM EVALUATION AND PREFERENCE MEASUREMENT

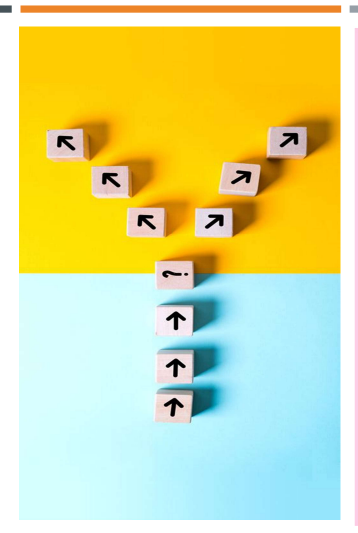
Minha Hwang

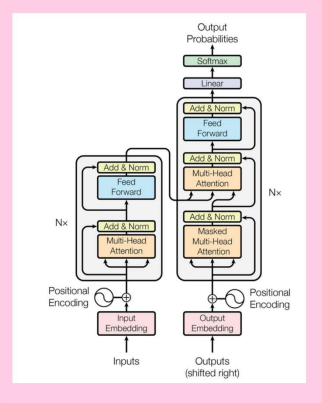


# **AGENDA**

LLM 101: 3 TRAINING STAGES
PRE-TRAINING EVAL
POST-TRAINING EVAL
RAG EVAL

MEASUREMENT THEORY
MAX DIFF





# **LLM 101:3 TRAINING STAGES**

## **AUTOREGRESSIVE LANGUAGE MODELS: PROBABILITY KERNEL**

- A language model is a **probability kernel**  $\mu$  given a prefix of words:  $\mu: X \to Pr(Y)$ 
  - Stochastic in nature: **A same prefix** X can give a **random output** sampled from a probability distribution  $\mu_X$  (i.e., generative)  $\to$  A key reason for factual inaccuracy, inconsistency or hallucination (making stuff up)
- A language model calculates Pr(s) given a sequence of words:  $s = (w_1, w_2, \dots, w_{T-1}, w_T)$
- An autoregressive language model calculates this <u>conditional on a previous sequence of words</u>:

$$Pr(s) = Pr(w_1, w_2, ...., w_{T-1}, w_T)$$

$$= \prod_{t=1}^{T} Pr(w_t|w_1, w_2, ...., w_{t-1})$$

- Next-word prediction: Given a prefix  $(w_1, w_2, \ldots, w_{t-1})$ , calculate the probability of the next word  $w_t$  (Conceptually same to time series with path dependence)

Source: Prof. Kyunghyun Cho

### **AUTOREGRESSIVE LANGUAGE MODELS: SIMPLE EXAMPLE**

4-word sentence example: "I am a student"

$$Pr(s) = Pr(w_1, w_2, w_3, w_4) = Pr(w_1) \times Pr(w_2|w_1) \times Pr(w_3|w_1, w_2) \times Pr(w_4|w_1, w_2, w_3)$$

All you need is "counting" (if there are large amounts of data)

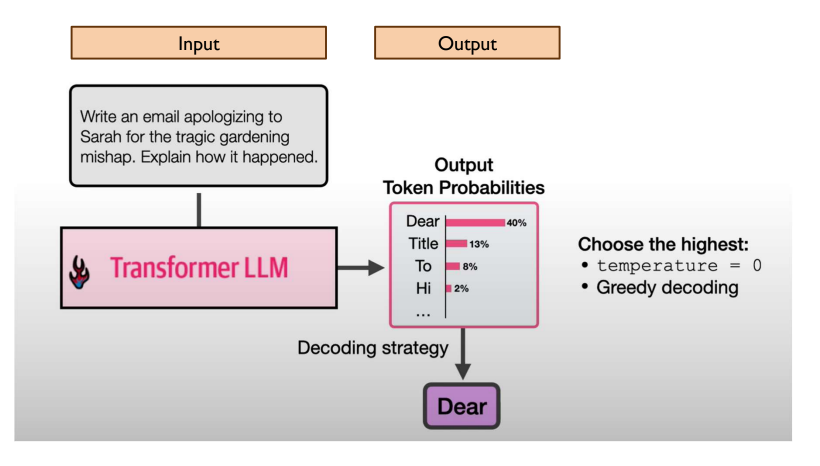
$$Pr(w_2|w_1) = \frac{count(w_1, w_2)}{count(w_1)}$$
 2-grams (Bigrams)
$$Pr(w_3|w_1, w_2) = \frac{count(w_1, w_2, w_3)}{count(w_1, w_2)}$$
 3-grams (Trigrams)
$$Pr(w_4|w_1, w_2, w_3) = \frac{count(w_1, w_2, w_3, w_4)}{count(w_1, w_2, w_3)}$$
 4-grams

4-grams

- **Problems:** 
  - This requires a lot of space (RAM)
  - Count-based language models cannot generalize: A certain sentence does not appear in the corpus

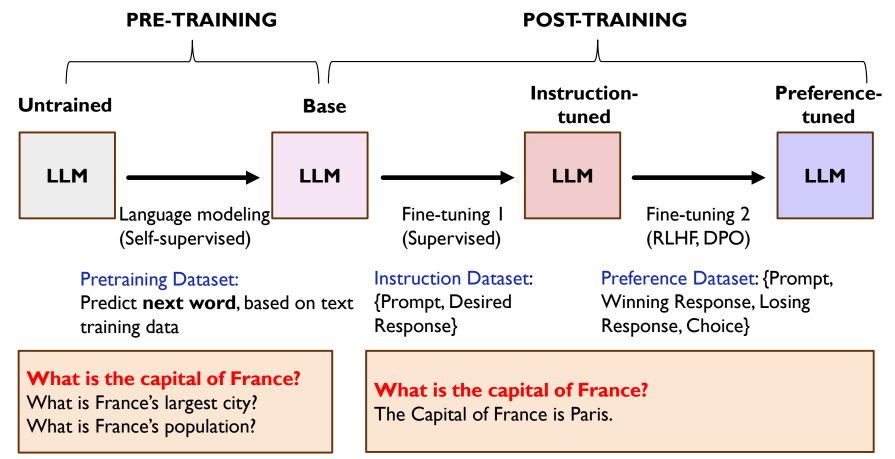
Source: Prof. Kyunghyun Cho

# TRANSFORMER LLM: INPUT AND OUTPUT



 $Source: \underline{HowTransformer\ LLMs\ Work\ -\ Deep Learning. Al}$ 

# LLM TRAINING: 3 STEP RECIPE



Source: Minha Hwang; ChatGPT Prompt Engineering for Developers - DeepLearning.Al

# REASONING MODEL (TEST-TIME COMPUTE)

### Normal LLM:



# Reasoning LLM:



https://newsletter.languagemodels.co/p/the-illustrated-deepseek-rl (together.ai)

# **PRE-TRAINING EVAL**

# PRE-TRAINED EVAL - PERPLEXITY: PREDICTIVE ACCURACY (1/2)

Pre-Training: How well a language model predicts a sequence of words.

- Low perplexity: better predictive performance, more capabilities
- Not a good measure to evaluate model that have been post-trained
- Perplexity of 3 Interpretation: This model has a I in 3 chance of predicting next token correctly.
- More structured data: more predictable, lower perplexity
- Bigger vocabulary: higher perplexity
- Longer context window: lower perplexity
- Exponentiation of the average negative log-likelihood of the predictive probability of each word in a test dataset

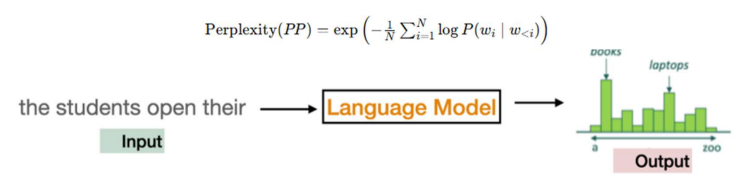


Image source: https://web.Stanford.edu/class/cs224n,AI Engineering by Chip Huyen

# PRE-TRAINED EVAL - PERPLEXITY: PREDICTIVE ACCURACY (2/2)

#### **Example Calculation:** "The cat sat on the mat"

- P("The") = 0.2
- P("cat"|"The") = 0.1
- P("sat"|"The cat") = 0.15
- P("on"|"The cat sat") = 0.3
- P("the"|"The cat sat on") = 0.25
- P("mat"|"The cat sat on the") = 0.05

$$\operatorname{Perplexity}(PP) = \exp\left(-rac{1}{N}\sum_{i=1}^{N}\log P(w_i\mid w_{< i})
ight)$$

First, calculate the average negative log probability:

$$-\frac{1}{6}\left(\log(0.2) + \log(0.1) + \log(0.15) + \log(0.3) + \log(0.25) + \log(0.05)\right) \approx 1.8992$$

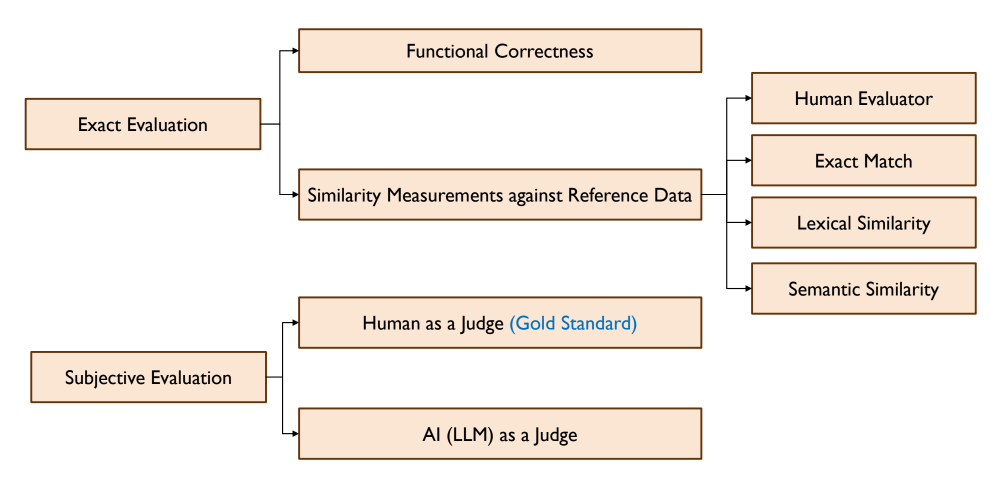
Then, exponentiate to find perplexity:

$$PP = \exp(1.8992) \approx 6.68$$

This means the model, on average, considers about 6.68 possible next words, indicating its uncertainty in prediction.

# **POST-TRAINING EVAL**

# POST-TRAINED MODEL EVALUATION: OVERVIEWS



Source: Al Engineering by Chip Huyen, Minha's Synthesis

# POST-TRAINED MODEL EVALUATION (1/3): EXACT EVALUATION

#### **Functional Correctness**

#### What it is

- Measures whether your application does what it is intended to do
- Not always straightforward to measure
- Can be automated for certain tasks: code generation, math

#### **Examples**

- <u>Code generation capabilities</u>: Automated functional correctness measurements (e.g., unit tests) – OpenAl's HumanEval, Google's MBPP, Spider (text-to-SQL)
- Mathematical problem-solving, Fact-based Q&A

#### How to measure

- For each coding problem, a number of code samples (i.e., k) are generated
- pass@k: A fraction of solved problems out of all problems

Source: Al Engineering by Chip Huyen

#### Similarity Measurements against Reference Data

#### What it is

- Evaluate Al's outputs against reference data ground truths (reference-based)
- Reference data: (input, reference responses) multiple reference responses possible
- Generated responses that are more similar to the reference responses are considered better
- Bottlenecked by how much and how fast reference data can be generated (human or Al)

#### **Examples**

- BLEU, ROUGE, METEOR++, TER, BERTScore
- Common for translation tasks

#### How to measure

4 ways to measure similarity: <a href="https://human.evaluator">human evaluator</a>, <a href="exact match">exact match</a>, <a href="lexicolor: lexicolor: human evaluator">lexicolor: human evaluator</a>, <a href="exact match">exact match</a>, <a href="lexicolor: lexicolor: human evaluator">lexicolor: human evaluator</a>, <a href="exact match">exact match</a>, <a href="lexicolor: herealth;">lexicolor: human evaluator</a>, <a href="exact match">exact match</a>, <a href="lexicolor: herealth;">lexicolor: human evaluator</a>, <a href="exact match">exact match</a>, <a href="lexicolor: herealth;">semantic similarity</a></a> (embedding-based)</a>

# POST-TRAINED MODEL EVALUATION (2/3): EXACT EVALUATION

#### **Functional Correctness**

- Pass@k: or code evaluation (k: number of trial)
- 10 problems and a model solves 5 with k=3: pass@3 score of 50%
- The more code samples a model generates, the more chance the model has at solving each problem, hence the greater the final score
- In expectation, pass@I score should be lower than pass@10
- Unit tests: run automated tests against generated outputs to check correctness
- Game bots: what score it gets in playing "Tetris"
- Logical validation: Ensure responses follow logical consistency (e.g., in reasoning tasks)

#### Similarity Measurements against Reference Data

#### **BLEU** (Bilingual Evaluation Understudy)

- Measures n-gram overlap between generated and reference text up to length N (usually 4)
- · Used in machine translation and text generation tasks.
- Formula

For each 
$$n \in \{1,\ldots,N\}$$
,

$$p_n \ = \ rac{\displaystyle \sum_{ ext{ngram} \in ext{Cand}_n} ext{clip}ig( ext{Count}_{ ext{Cand}}( ext{ngram}), \ \max_i ext{Count}_{ ext{Ref}_i}( ext{ngram})ig)}{\displaystyle \sum_{ ext{ngram} \in ext{Cand}_n} ext{Count}_{ ext{Cand}}( ext{ngram})},$$

- BP: Brevity Penalty (short sentences)
  - c = length of the candidate translation
  - r = effective reference length (closest in length to c)

$$ext{BP} \; = \; egin{cases} 1, & c > r, \ \exp(1 - rac{r}{c}), & c \leq r. \end{cases}$$

$$ext{BLEU} = BP imes \exp\left(\sum_{n=1}^N w_n \log p_n
ight)$$

- + Simple, language-agnostic, fast
- Ignores meaning, synonyms/paraphrases not counted, reward exact wording
- Example: If the reference text is "The cat is on the mat" and the generated text is "The cat is sitting on the mat.," BLEU calculates overlapping words and assigns a score.

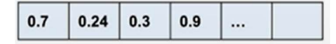
Source: Al Engineering by Chip Huyen

# SENTENCE EMBEDDING CAPTURES SEMANTIC MEANING AND CONTEXT-AWARE

**Sentence Embeddings:** Dense vector representations of sentence that capture their semantic meaning. Context-aware

Generation "I have a dream that one day this nation will rise up and live out the true meaning of its creed: We hold these truths to be self-evident, that all men are created equal."





**Sentence** 

**Embedding Vector** 

Source: Deeplearning.ai – Embedding Models from Architecture to Implementation <a href="https://learn.deeplearning.ai/courses/embedding-models-from-architecture-to-implementation">https://learn.deeplearning.ai/courses/embedding-models-from-architecture-to-implementation</a>

# POST-TRAINED MODEL EVALUATION (3/3): EXACT EVALUATION

### Similarity Measurements against Reference Data

#### **Edit Distance (Levenshtein Distance)**

- Measures the number of insertions, deletions, and substitutions needed to convert one string to another.
- Character-level comparisons

#### **Embedding-based Similarity (Cosine Similarity)**

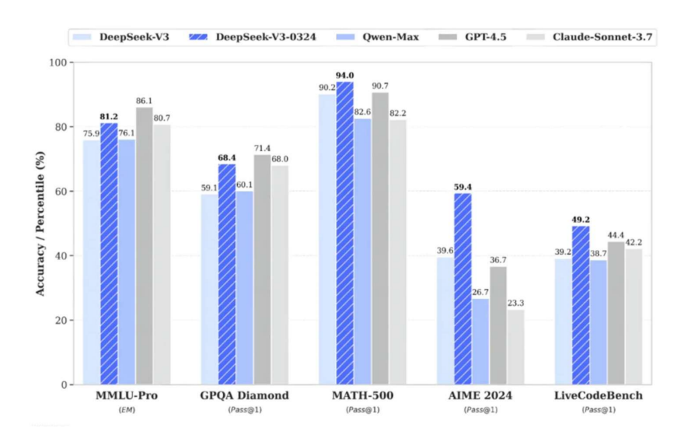
- Measures semantic similarity by comparing word embeddings in vector space
- Used in paraphrasing and open-ended text generation
- Formula:

$$\cos(\theta) = \frac{A \cdot B}{\|A\| \|B\|}$$

Example: "hello" → "helo" (I edit),
 "hello" → "world" (4 edits)

• Example: If "The cat is on the mat" and "A feline is resting on a rug" have similar vector representations, they are considered semantically similar

## POPULAR REASONING BENCHMARKS



- MMLU-Pro: Massive Multitask Language Understanding – language compression and reasoning
- GPQA Diamond (Google-Proof Q&A Hard): 198 post-graduate multiple-choice questions in physics, chemistry, and biology – expert-level
- MATH-500: A subset of the original 12kquestion MATH benchmark (Competitionlevel high-school)
- AIME 2024 (MATH): 30 problems from the 2024 American Invitational Mathematics Examination
- LiveCodeBench: > 300 coding problems continuously scraped from recent LeetCode, AtCoder, and Codeforces contests (May 2023 – Feb 2024)

Source: DeepSeek-V3-0324 Release | DeepSeek API Docs

# POST-TRAINED MODEL EVALUTION: SUBJECT EVALUATION (HUMAN PREFERENCE)

### **Example Criteria**

Satisfaction

- <u>Satisfaction</u>: Which response makes the user satisfied with the results?
  - <u>Task Completion (+):</u> Was the user able to complete his/her tasks?
  - Efforts (-): How much efforts did the user put?
- **Helpfulness**: Which response answers the query and follow the specified instructions better?

Factuality (Against Hallucination) • **Factuality**: Which response provides more accurate answers without hallucinations, even for questions that require very precise or niche knowledge?

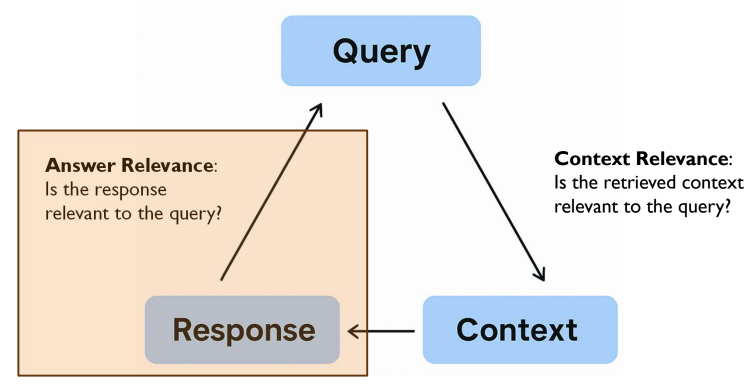
Freshness (Against Stale Knowledge) • <u>Freshness (inspired by FreshLLMs):</u> Which response contains more up-to-date information? A model excels in this criterion if it is able to answer queries with "fresh" information.

Source: Introducing PPLX Online LLMs
Perplexity enhances LLMs with holistic quality evaluation

Other Criteria: Relevance, Coherence, Fluency, Conciseness, Harmfulness, Maliciousness, Controversiality, Misogyny, Insensitivity, Criminality

# **RAG EVAL**

### THE RAG TRIAD: EVALUATING RAG SYSTEM



**Groundedness**: Is the response supported by the context?

### EVALUATING RAG SYSTEM: ANSWER RELEVANCE (1/2)

Generation component: synthesizes responses based on the retrieved data

#### Answer Relevance

- Evaluates the relevance of the generated answer to the user's (original) query, penalizing answers that are incomplete or contain redundant information.
  - How relevant is the generated answer to the question?
  - The metric does not consider factual accuracy but rather focuses on the directness and appropriateness of the response in addressing the question.
- Evaluation process: Similarity-based Quantify the relevance using BERT-style models, sentence embedding models, or LLMs. The metric is computed in a reference-free manner, using the mean cosine similarity between multiple questions generated from the answer and the original question.
  - I. Prompt the LLM to generate multiple appropriate questions based on the generated answer.
  - 2. Calculate the cosine similarity between the embedding of each generated question and the original question
  - 3. Compute the mean of these cosine similarity scores to obtain the final answer relevance score.

Answer Relevance

 $= \frac{\sum cosine\_similarity(embedding\ of\ original\ question, embedding\ of\ question\ generated\ from\ the\ answer)}{Total\ number\ of\ generated\ questions}$ 

# **EVALUATING RAG SYSTEM: ANSWER RELEVANCE (2/2)**

Example

- Question: "Where is France and what is its capital?"
- Answer:
  - High relevance "France is in western Europe, and Paris is its capital." (directly and completely address both parts of the original question.)
  - Low relevance: "France is in western Europe." (only partially addresses the original query)

Answer relevance metric ensures that the answers provided by RAG systems are not only accurate but also complete and directly address the user's query without including unnecessary or redundant information

# EVALUATING RAG SYSTEM: FAITHFULNESS (GROUNDEDNESS) (1/2)

Generation component: synthesizes responses based on the retrieved data

Faithfulness (Groundedness)

- Assess the factual alignment and semantic similarity between the model's response and the retrieved documents, ensuring that the generated answer is contextually appropriate and factually grounded in the retrieved information.
  - How factually accurate is the generated answer?
  - Can all the claims made in the model's answer be directly inferred from the given context?
- Evaluation process: hybrid automated system (CoT prompting; semantic matching) + human judgement
  - I. Identify a set of claims made in the generated answer
  - 2. Cross-check each claim against the given context to determine its factual consistency and whether it can be directly inferred from the retrieved information
  - 3. Calculate the Groundedness score using the following formula (0 1)

 $Groundedness = \frac{Number\ of\ claims\ inferable\ from\ the\ given\ context}{Total\ number\ of\ claims\ in\ the\ generated\ answer}$ 

## EVALUATING RAG SYSTEM: FAITHFULNESS (GROUNDEDNESS) (2/2)

#### Example

- Question: "Where and when was Einstein born?"
- Context: "Albert Einstein (born March 14, 1879) was a German-born theoretical physicist."
- Answer:
  - High groundedness: "Einstein was born in Germany on March 14th, 1879." (aligns with the factual information provided in the context)
  - Low groundedness: "Einstein was born in Germany on March 20th, 1879." (contradicts the date of birth mentioned in the context)

The Groundedness metric is crucial in ensuring the reliability and trustworthiness of responses generated by RAG systems, as it directly relates to the accuracy and factual consistency of the information provided in response to a user's query.

## **EVALUATING RAG SYSTEM: CONTEXT RELEVANCE (1/2)**

Retrieval component: responsible for fetching relevant information from a (vector) database or corpus in response to a user's query

Context Relevance

- Measures the alignment of the retrieved information with the user's query, ensuring that only essential information is included to address the query effectively.
  - Is the retrieved context pertinent and appropriate for effectively addressing the given query?
  - Is only essential and directly relevant information included?
- Evaluation process: a two-step procedure
  - I. Sentence-level Relevance Scoring: Each sentence in the retrieved context is assigned a relevance score based on its semantic similarity to the query, using measures like cosine similarity between embeddings.
  - 2. Overall Context Relevance Quantification: The final context relevance score is calculated as the ratio of relevant sentences to the total number of sentences in the retrieved context (0 1)

 $Context \ Relevance \ = \frac{Number \ of \ relevant \ sentences \ within \ the \ retrieved \ context}{Total \ number \ of \ sentences \ in \ retrieved \ context}$ 

# **EVALUATING RAG SYSTEM: CONTEXT RELEVANCE(2/2)**

#### Example

- Question: "What is the capital of France?"
- Context: "Albert Einstein (born March 14, 1879) was a German-born theoretical physicist."
  - High context relevance: "France, in Western Europe, encompasses medieval cities, alpine villages and Mediterranean beaches. **Paris, its capital**, is famed for its fashion houses, classical art museums including the Louvre and monuments like the Eiffel Tower." (includes information directly mentioning Paris as the capital)
  - Low context relevance: "The country is also renowned for its wines and sophisticated cuisine. Lascaux's ancient cave drawings, Lyon's Roman theater and the vast Palace of Versailles attest to its rich history." (includes additional, tangential information)

By evaluating Context Relevance, the RAG system can ensure that the retrieved information is concise, focused, and directly addresses the user's query, enhancing the efficiency and accuracy of the generated response.

# LLM PREFERENCE MEASUREMENT



Insights from Measurement Theory



Offline Metric: Measurement Scale Options



Pros and Cons: MaxDiff as Next Generation



MaxDiff Example: Answer Card Optimization

## **MEASUREMENT SCALES**

Nominal (Categorical)

- Classifies data into distinct groups without any inherent order.
- Example: Gender, Eye Color.
- Statistical Operations: Counting, mode calculation.

Ordinal

- Data is ranked in a meaningful order, but intervals between values are not uniform.
- Example: Education Levels, Customer Satisfaction, Rank-order
- Statistical Operations: Median, mode, non-parametric tests.

Interval

- Numeric scale with equal intervals but no true zero point.
- Example: Temperature in Celsius/Fahrenheit.
- Statistical Operations: Mean, median, mode, addition/subtraction, parametric tests.

Raio

- Numeric scale with equal intervals and an absolute zero.
- Example: Weight, Height, Age, Income.
- Operations: All arithmetic operations, including multiplication and division.

## OFFLINE METRIC - LLM MEASUREMENT SCALE OPTIONS

#### **Standard Rating**

- Also called as Likert Scales
- Widely Used Before / Less Used No
- Simple but suffers from bias and lack of differentiation.

### Example:

Rate each feature from 1-5.

#### **Pairwise Comparison**

- Also called as "comparative eval"
- Industry Standard (From 2022) (OpenAl, Anthropic)
- Precise but impractical for large sets.

### Example:

Do you prefer A or B?

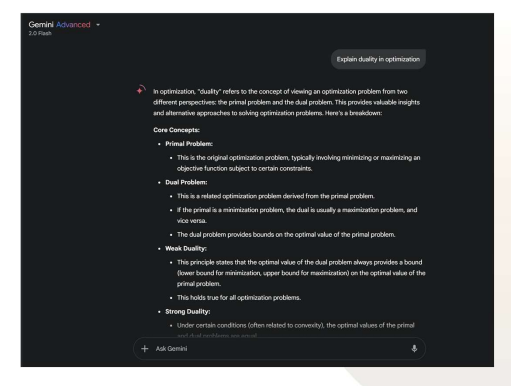
#### **MaxDiff**

- Maximum Difference Scale
- Also called as Best Worst Scaling
- Reduces bias, handles large lists efficiently, and delivers clear, actionable insights.
- Not explored yet for LLM Eval Application

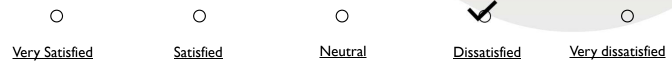
#### Example:

Among A, B, C, D – pick the most preferred & least preferred.

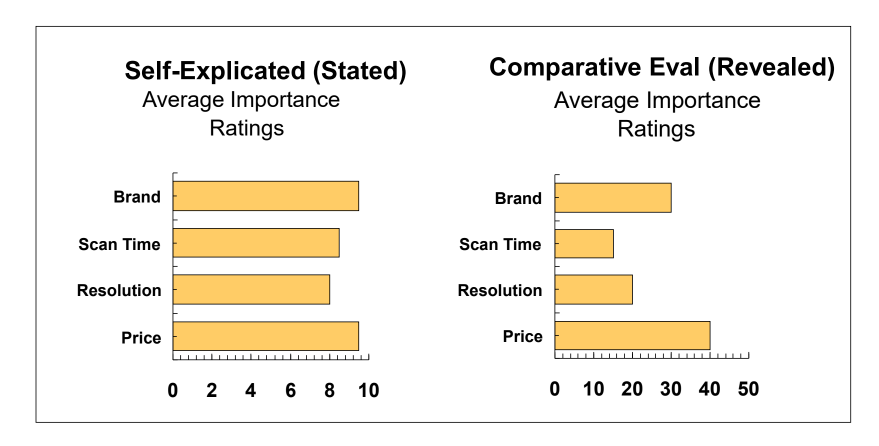
# STANDARD RATING (5-POINT LIKERT SCALE) - STATED



#### How satisfied was the user?



# MORE DISCRIMINATION FROM TRADE-OFF QUESTIONS



**User Preference** 

# **EXAMPLE: NEW JOB CHOICE**

Location

**Salary** 

**Option I** 





\$70K

Option 2





\$100K

**User Preference** 

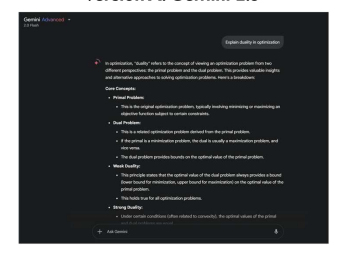
# COMPARATIVE EVAL REVEALS WHAT PEOPLE REALLY WANTS

1st
2nd
3rd
4th
5th
6th
7th
8th

**User Preference** 

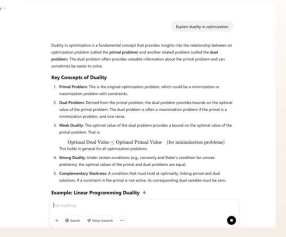
# PAIR-WISE COMPARISON: GEMINIVS. CHATGPT 40





**Version B: GPT-40** 

0



Which chatbot response do you prefer?

 $A \gg B$ 



A > B

A == B

0

# MAXDIFF: GEMINI, CHATGPT 40, GROK 3

### Based on Chatbot responses, please choose your Favorite and Least Favorite

Task I/7



## PROS AND CONS

#### Pros

Standard Rating Simple and intuitive for respondents.

Cons

Limited discrimination between items; susceptible to biases; hard to answer

Pairwise Comparison

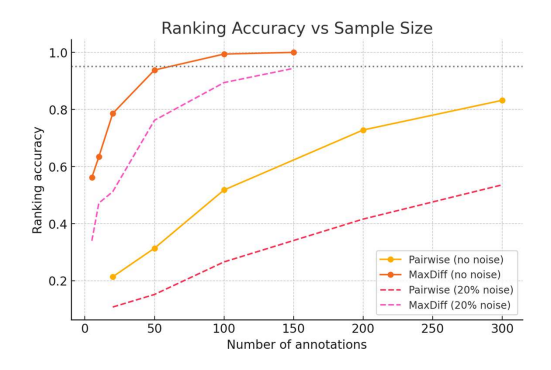
Intuitive, Provides precise preference data.

 Impractical with large item sets; can lead to respondent fatigue.

MaxDiff

 Enhances discrimination by forcing trade-offs; reduces biases; allows more robust optimization beyond measurement  More complex to design and analyze; may be cognitively demanding.

# MAXDIFF IS MORE SAMPLE EFFICIENT AND ROBUST: SIMULATION RESULTS



5 Model Candidates: showing 4 candidates per each task for MaxDiff

## MAXDIFF EXAMPLE: ANSWER CARD OPTIMIZATION

- (I) Key Attributes to Consider:
- Presentation Format: Text, Rich details with picture, Text with box.
- Font Size: Small, Medium, Large.
- Color Scheme: Light theme, Dark theme, Colorful theme.
- Implementing MaxDiff for Answer Card Optimization:
- (2) Define the combinations: options to show
- (3) Design the MaxDiff survey: Sawtooth software
- (4) Conduct MaxDiff survey question: Sawtooth software
- (5) Analyzing the results: Hierarchical Bayes to Retrieve underlying preference

### CHATBOT ARENA / MAXDIFF RESOURCE

- Chatbot Arena (LMSYS): Crowd-based pair-wise comparison
  - https://lmarena.ai/
- MaxDiff Exercise YouTube Video: Sawtooth Software
  - https://youtu.be/Sg-cxgCOVf4
- MaxDiff Explainer from Sawtooth Software
  - https://sawtoothsoftware.com/maxdiff
- Interactive Apps and Data Collection and Voting Results
  - Gradio: <a href="https://www.deeplearning.ai/short-courses/building-generative-ai-applications-with-gradio/">https://www.deeplearning.ai/short-courses/building-generative-ai-applications-with-gradio/</a>
  - Chatbot Response Collector: Claude.ai: file:///C:/Users/h min/Downloads/prompt-collector-MVP.html