A Theory of Response Sampling in LLMs: Part Descriptive and Part Prescriptive

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Abstract

Large Language Models (LLMs) are increasingly utilized in autonomous decision-making, where they sample options from vast action spaces. However, the heuristics that guide this sampling process remain under-explored. We study this sampling behavior and show that this underlying heuristics resembles that of human decision-making: comprising a descriptive component (reflecting statistical norm) and a prescriptive component (implicit ideal encoded in the LLM) of a concept. We show that this deviation of a sample from the statistical norm towards a prescriptive component consistently appears in concepts across diverse real-world domains like public health, and economic trends. To further illustrate the theory, we demonstrate that concept prototypes in LLMs are affected by prescriptive norms, similar to the concept of normality in humans. Through case studies and comparison with human studies, we illustrate that in real-world applications, the shift of samples toward an ideal value in LLMs' outputs can result in significantly biased decisionmaking, raising ethical concerns.

1 Introduction

Decision making is a challenging task which often requires choosing an option from a vast set of possibilities (Mattar and Lengyel, 2022; Ross et al., 2023). In many real world cases deliberating on these innumerable options to decide on the action is computationally prohibitive, due to which, agents employ heuristics to sample their options (Gigerenzer and Gaissmaier, 2011). For instance, humans (and animals) are shown to deliberate only on a few options that are selected based on a heuristics guided by possibility (how statistically likely an option is) and utility (the value associated to the option) (Bear et al., 2020; Mattar and Daw, 2018). While LLMs are often described as 'System-1' (Appendix A) agents, characterised by their reliance on heuristics, the mechanism governing their response sampling remains under-explored.

We define response sampling as the process by which the LLM agent probabilistically selects outputs from a distribution of potential options (refer Appendix A for all formal definitions). We systematically study this sampling heuristics and show that they resemble that of human decision-making. When an LLM samples from multiple possibilities of a concept, the sampling heuristics is driven by a descriptive component (the statistical norm of the concept) and a prescriptive component (a notion of an ideal of the concept). A descriptive component represents what is statistically likely for a concept, reflecting the occurrence or probability of options. A prescriptive component is an implicit standard of what is considered ideal, desirable, or a valued option of a concept. These norms on the concepts can be learned both in-context or in pre-training.

We design a critical experiment to isolate the effects of the proposed theory. We then show the effects of this heuristic appearing consistently across diverse real-world domains. We perform extensive experiments covering different LLMs, evaluated concepts, and ablations to show the robustness of observations. We present a medical case study where an LLM as an agent is used to assign a recovery time of patients to show potential practical concerns. As illustrated in Figure 1, the proposed theory implies that when the LLM picks samples for a concept, the sample not only reflects the statistical regularities of the concept (descriptive norms) but also systematically incorporates an idealized version of the concept (prescriptive norms). We show that these shifts may not align with human ideals, raising ethical concerns when LLMs are used for autonomous decision making.

Human decision-making is often guided by concept prototypicality (Murphy, 2004), which incorporates both descriptive (statistically common) and prescriptive (value) components (Barsalou, 1985) - (e.g., while most teachers may exhibit certain average competence, the prototypical teacher is often

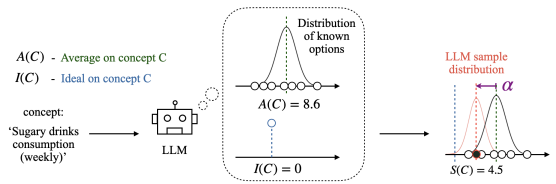


Figure 1: From left to right: when sampling on a concept, the LLM appears to account for the statistical likelihood (A(C)) and prescriptive norm (I(C)) of the concept. Consequently, the sample distribution exhibits a shift (shown as α) away from the true distribution in the direction of the ideal (right most plot).

imagined to teach well). We make initial investigation to show that LLMs' prototypicality has these two components and hypothesis its connection to sampling. In short, we make the following contributions:

- We study the sampling mechanisms in LLMs through the lens of cognitive studies in humans. We show that the heuristics driving the sampling processes of both humans and LLMs converge on having a descriptive component and a prescriptive component. We construct an experimental setting to isolate the effect and empirically validate the proposed theory with many robustness checks and comparison with human studies.
- We evaluate samples from a set of 500 existing concepts across 10 domains to verify the validity of the proposed theory. We find the results, on 15 language models covering different families and sizes, to be statistically significant. We show a case study inspired by real-world applications where this prescriptive component may lead to undesired outcomes.
- We demonstrate that LLMs' prototypical representations of concepts systematically incorporate prescriptive norms, showing initial evidence that their judgments of 'typical' examples are biased toward idealized versions, similar to human notion of prototypicality.

2 Related Work

Earlier work that examined the mechanisms by which LLMs generate outputs suggests that they produce coherent text by probabilistically assembling language patterns without 'genuine understanding' (Bender et al., 2021). But, later investigations have demonstrated that LLMs can develop internal, structured representations of the environment (Li et al., 2023). They even exhibit an un-

derstanding of semantic structures when trained on programming languages, indicating a capacity for meaningful text processing and generation (Jin and Rinard, 2024). This has sparked interest within the community to explore the mechanisms governing output generation in LLMs through the lens of cognitive science and related disciplines.

Recent work indicates that LLM agents despite understanding the notion of probabilities struggle with probability sampling (Gu et al., 2025). They do not fully represent the statistics, i.e. poor at generating samples that align with expected probabilistic patterns. Our paper provides a systematic framework that explains the components in samples of LLMs. This can potentially explain the different biases shown by LLMs (more in Appendix C).

Understanding LLMs as 'System-1': Reasoning has been broadly characterized as a two-step process involving quick 'System-1' thinking and a more deliberate 'System-2' reasoning (Kahneman, 2011). Large Language Models (LLMs) have been conceptually likened to System-1 due to their heuristic-driven and non-deliberative output generation (Yao et al., 2023). In fact, recent studies show overlaps in errors made by LLMs and humans in System-1 reasoning tasks, indicating that both might rely on similar heuristics for rapid decision-making (Lampinen et al., 2024). We study the convergence of heuristics between LLMs and humans and propose a theory for LLM sampling.

Previous research mainly uses sampling for tasks like action generation and decision making rather than to explicitly study the sampling mechanisms of LLMs (Hazra et al., 2024; Shah et al., 2023; Suri et al., 2024). Our work aims to fill this gap by investigating the heuristics driving LLMs' response sampling, which could provide a deeper understanding of their decision-making processes.

3 Theory of LLM sampling

When faced with numerous possible actions, where deliberating on each option is computationally prohibitive, humans inherently resort to forming a finite consideration set of options using heuristics (Phillips et al., 2019). Cognitive studies characterize this heuristic-based filtering as 'System-1' thinking: fast, automatic, and intuition-driven (Kahneman, 2011; Gigerenzer and Gaissmaier, 2011). Such heuristics effectively reduce the cognitive load on deliberative processes ('System-2'), by selecting a manageable subset of options for further deliberation. In humans, these heuristics are guided primarily by two factors: the statistical likelihood of options and their perceived value (Bear et al., 2020).

In LLMs, reasoning mechanisms such as CoT (Wei et al., 2022) and other explicit reasoning models like GPT-o3 (OpenAI, 2024) and Deepseek-r1 (Guo et al., 2025) are likened to explicit deliberation ('System-2'), while the default mechanism is likened to heuristics driven 'System-1' (Li et al., 2025). Hence, understanding the heuristics driving their sampling is key to explaining their performance. We examine the sampling mechanisms of LLMs in the light of this human cognitive theory and propose a theory for LLM sampling:

Sampling of an LLM is driven by descriptive component (the statistical norm of the concept) and a prescriptive component (a notion of an ideal of the concept).

This implies that, when an LLM samples from multiple possibilities of a concept, the heuristics is driven by the statistical norm of the concept and a notion of an ideal of the concept. Here, sampling is defined as the process by which the model probabilistically selects outputs from a distribution of potential responses. We refer the reader to the glossary (Appendix A) for the detailed definitions of all terms.

In humans, these two components of thought is hypothesized to originate from them being goal-driven agents and engaging in value maximization (Bear and Knobe, 2017). On the other hand, the underlying auto-regressive mechanism of LLMs is not goal-driven, it is non-trivial how the sample has a prescriptive component. The experimental methodology of this work is exactly following established principles in uncovering heuristics

of humans in the cognitive science literature (Bear et al., 2020; Phillips et al., 2019).

3.1 Sampling in relation to a novel concept

The proposed theory calls for a rigorous validation and for this we use an established framework used in humans (Bear et al., 2020) and further scale it for more evidence. This well-founded setup is a critical experiment providing compelling evidence in support of our proposed theory. In this setting, we introduce a novel concept C to eliminate potential confounding effects associated with using pre-existing concepts embedded in the LLM. We present the LLM with the exact same prompt but varying descriptive and prescriptive components for the concept C. We evaluate the output samples to show the effect of the two varying components (prescriptive and descriptive) on sampling.

To establish a statistical baseline for concept C, we use numbers from a Gaussian distribution with mean C_{μ} (and known variance). The LLM is provided with N samples from this distribution representing possible options associated with concept C. To ensure the reliability of the baseline, N is chosen to be sufficiently large that the mean of the input samples closely approximates C_{μ} . Following this, to establish a prescriptive norm C_v on the concept C, we associate each of the N options with a prescriptive component, represented by a grade.

We run the experiment with the following setting for C_v : a higher value being ideal, a lower value being ideal, and a control experiment having no explicit ideal direction. Based on the input (the N samples along with the corresponding grades), we prompt the LLM to provide a sample for the concept C. We denote this sample reported by LLM on concept C as S(C). By systematically changing C_μ and C_v and keeping the rest of the prompt same, we study the corresponding change in samples S(C).

For each C_{μ} and C_{v} , in independent contexts (i.e., prompts), we repeat the procedure M times to obtain a sample distribution. We keep the value of M the same as N in all variants of the experiments to compute statistical significance of the shift in input and sample distribution. If the sample is driven solely by the descriptive norm (statistics of the input samples), the distribution of samples S(C) is expected to be statistically similar to the input distribution.

The difference between input samples and the samples reported by LLM might occur also due to

the error in approximating the statistics of the input samples, i.e the LLMs' inability to 'understand' the statistics of the distribution. To exclude this possibility, we instruct the LLM to report the average of the distribution. We denote the reported average by A(C). Across all experiments, we observe that $C_{\mu} \approx A(C)$, indicating that the LLM reliably approximates the statistics of the input distribution.

We apply the Mann-Whitney U test to compare the distribution of samples S(C) with (a) input distribution and (b) distribution of reported averages A(C). For each concept, C, we calculate the Mann-Whitney U statistic and the corresponding pvalue. If p < 0.05, there is a significant difference between the evaluated distributions. We vary the direction of C_v and demonstrate that the change in samples' mean (mean of S(C)) corresponds to the change in C_v . As a sanity check we do this experiment without any grades to show that the LLM can indeed approximate the input distribution. Hence the deviation in the direction of ideal conclusively demonstrate that the observed deviation in sampling is indeed a heuristics of the LLM and not coming from an incapability to approximate distribution.

3.2 Sampling in relation to existing concepts

In this section, we investigate the validity of the theory beyond the constructed setting on five hundred existing concepts in the LLM across ten domains. For an existing concept, the statistics of possible options and associated values are already embedded in the LLM and not known to us. That is C_{μ} and C_v associated to the concept C is not known.

Similar to the previous setting, for a concept C, we evaluate the statistical difference between A(C) and S(C) to show the validity of the proposed theory. We use I(C), the self reported ideal value to get the direction of C_v . We use a binomial test to determine whether the sample S(C) falls on the ideal side of the average A(C) or its non-ideal side. The latter can also be understood as the sample falling on the average side of ideal.

Examples of this framework are shown in Figure 2. Consider the number of concepts for which sample falls on the ideal side of the average is n and the total number of concepts evaluated is n_{total} . The Binomial test is used to determine if n is significantly different from what would be expected by chance, assuming a null hypothesis where the probability p of a sample being on the ideal side is 0.5. The p-value obtained from the binomial

test is used to assess significance. p < 0.05 shows presence of prescriptive norm across concepts.

Drift from the statistical norm: In most applications, one might expect the LLM to sample options based on their statistical likelihood. We use a variable α to quantify the degree to which the sample deviates away from the statistical norm. We define α such that, the value of α is positive when the proposed theory holds. That is, α is measured to be positive when S(C) deviates from the A(C) in the direction of C_v or I(C). α is shown in both the figures (2 and 1). Formally, for each sample S(C) of a concept C, α is computed as

$$\alpha = (A(C) - S(C)) \times sign(A(C) - I(C))$$
 (1)

We also compute $\hat{\alpha}$: a normalized scale such that A(C) is at the origin and I(C) is at unit distance from the origin. We compute $\hat{\alpha}$ as $\alpha/|A(C)-I(C)|$. $\hat{\alpha}$ enables comparison across concepts with less dependency on the scale of values. It also allows comparison with observations obtained in the experiments with human subjects.

The deviation metric α is defined as a directional measure quantifying the shift from the statistical norm A(C) toward the prescriptive norm I(C). However, when the average and ideal values are equal (i.e., A(C) = I(C)), the directional term sign(A(C) - I(C)) becomes zero, leading to an undefined α and $\hat{\alpha}$. These degenerate cases are excluded from the α based analysis, as no directional deviation can be computed. Such analysis is meaningful when there is a difference between statistical and prescriptive components.

Comparing with human studies: The setting described in Sections 3.1 and 3.2 is inspired by similar evaluation in humans (Bear et al., 2020; Phillips et al., 2019; Bear and Knobe, 2017). We scale the experiments to show higher statistical significance. In appendix, we show replication of the exact setting of human studies (Table 4) on LLM (Table 5) to make a direct one to one comparison using the respective αs (Figure 6 (left)). The conclusion follows that the heuristics of sampling converges in LLMs and humans but the degree of deviation of sample towards the prescriptive norm does not align. This causes deviation of sample from the statistical likelihood in unforeseen degrees, an interesting direction for future research in fairness and alignment.

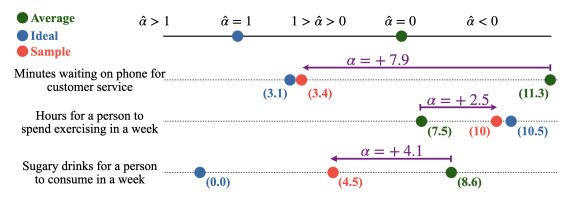


Figure 2: The figure shows the average, ideal, and sample values reported by the LLM for three different concepts. Positive α shows the deviation in the direction of the ideal.

4 Experiments and Results

In this section, we present two key experiments and a case study. First, we present a constrained setting to test the validity of the proposed theorem following the method in Section 3.1. Second, we evaluate the presence of prescriptive and descriptive components in sampling for concepts learned in training following Section 3.2. Our results show significant evidence for the proposed theory. We test on the instruction-tuned models of GPT-4 (Achiam et al., 2023), GPT-3.5-Turbo (Brown et al., 2020), Claude (Anthropic, 2024), Mixtral-8x7B (Jiang et al., 2024), Mistral-7B (Jiang et al., 2023), and both pretrained and instruction tuned models from the family of Llama-2 and 3 models (Touvron et al., 2023) B. Unless mentioned otherwise, we report results for GPT-4 in the main text and the results for other models in the Appendix. The complete text used in the prompts for each experiment is given in the Appendix I, M, R and P respectively.

4.1 Sampling in relation to a novel concept

Following Section 3.1, we empirically validate the proposed theory by constructing a constrained setting around a novel, fictional concept: "glubbing". We also, consider multiple such random fictional concepts defined in different terms (Appendix H.3).

We systematically vary C_v and C_μ to study the effect on the distribution of samples S(C). The rest of the prompt is kept similar to isolate the influence of descriptive and prescriptive components in the LLM's sampling process so that there is no interference from prior knowledge and prompt artifacts. Importantly, the results are designed to reflect the heuristics of sampling of the LLM, independent of the prompt design or specific experimental conditions. The prompt contains (a) statistical norm

defined by a hundred samples from a distribution corresponding to hours spent "glubbing" and (b) C_{v_i} the ideality associated with each sample i. C_{v_i} is given by a grade on a scale of A+ to D-.

In this first run, "glubbing" hours of people is sampled from a Gaussian of mean 45 and a standard deviation of 15. We repeat the experiment with a bi-modal Gaussian distribution with modes at 35 and 65 and a standard deviation of 5. The implementation and analysis of the two experiments are the same.

We evaluate the value system C_v in three levels of valence: (a) positive, (b) negative, and (c) neutral (control experiment). For the positive C_v , the grades are assigned such that the higher hours of "glubbing" get a better grade (best being A+), and for the negative value system, the grades are assigned such that the lower hours of "glubbing" get a better grade (on the same scale). A sample positive prompt is given below:

Prompt

There is a hobby called glubbing. Here are the glubbing hours of people and a grade associated, A+ being the highest grade and D-being the lowest grade: 43:C, 35:C-, 63:B+, ..., 35:C-. <sample prompt>.

The '...' corresponds to the rest of the values and grades (the prompt has a hundred samples and corresponding grades). The full prompt set is given in Appendix I. The vanilla <sample prompt> is: 'Based on this, pick a sample number of glubbing hours'. Different sample prompts gives similar results as shown in H.3.

A shift between input distribution and sample distribution can be explained as the error of LLM

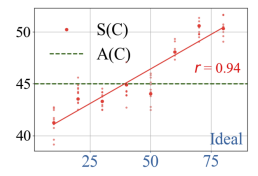


Figure 3: Variation of mean of S(C) with changing prescriptive value. X-axis shows the different prescriptive values and Y-axis shows the sample value. Sample is directly proportional to prescriptive value. Here $C_{\mu}=45$, approximately equal to A_{C} .

in approximating the statistics of the input distribution. To exclude this alternative explanation, we compute the significance in the shift of generated samples (S(C)) from the average reported by the LLM (A(C)). In the neutral control experiment, we assign the mean C_{μ} with the highest grade and lower grades for increasing distance from the mean. We run the experiment for positive, negative, and control settings a hundred times each.

Results: Table 1 shows the result for the mean of the hundred runs for the uni-modal and bimodal input distributions, each with three different C_v . Firstly, across the six settings, A(C) approximately coincide with the true distribution average $(C_\mu = 45)$. For a neutral prescriptive norm (also for no prescriptive norm as shown later), $S(C) \approx A(C) \approx C_\mu$ and the input distribution and S(C) do not differ significantly, p = 0.52. Given the non-significant difference (p = 0.52), the result is consistent with the hypothesis that sampling reflects the input distribution's statistical properties when no "ideal" is specified.

When C_v is positive, the mean of samples is higher than the mean of the LLM-generated average. Also for negative C_v , the mean of samples is lower than the mean of the LLM-generated average. For instance, in the uni-modal scenario, the mean S(C) for negative C_v is 36.5, and positive C_v is 46.7.

When C_v is positive, the distribution of S(C) and distribution of A(C) are significantly different, with p = .003, and for a negative C_v , p < .001. This shows that the sample is not solely driven by the statistics of the input distribution, but also the prescriptive norm of the concept.

Robustness of the experiment:

We vary the mean C_{μ} of the input distribution to show the reliability of the conclusion in Appendix G. We show that for a range of C_{μ} , $A(C) \approx C_{\mu}$ and for each of this C_{μ} , S(C) consistently shifts away from A(C) in the direction of C_v . We also repeat this experiment with different newly introduced fictional scenarios (different tokens other than "glubbing" used to define the new concept) and also introduced them as different ideas (not just as a hobby, details in Appendix H.3). As an additional control, we repeat this experiment by assigning no grades and random grades to the input samples. We found no significant shift in the distribution of input samples and S(C), p=0.51 and p=0.52 respectively.

Note that, to ensure the observation is not merely an artifact of the prompt, we use the same prompt in all cases, varying only C_v across the three runs. To further validate robustness of observation to the prompt, we use different <sample prompt> in Appendix H.1. Results show that our conclusion holds for these variations. In Appendix H.1, H.2 we also show strong results that even explicit debasing prompt fails to undo the prescriptive component.

We scale this experiment by varying C_{μ} in the range of 45 to 845 in intervals of hundreds. For each C_{μ} we give eight different grading scheme: varying the number which gets the best grade in the intervals of ten. The grade reduces with distance on either side of the number with best grade (like a tent function). Each of the combination of C_{μ} and peak ideal is run hundred times and the mean deviation of sample is reported. An example plot of C_{μ} =45 and 8 different peak ideal values is in Figure 3. Rest of the plots are in Figure 7. We see the pattern of sample consistently shifting from the descriptive component towards prescriptive component across the different runs.

	uni-n	nodal	bi-modal		
	$\overline{A(C)}$	S(C)	$\overline{S(C)}$ $\overline{A(C)}$ $S(C)$		
C_v: +ve	44.94	46.72	44.97	47.43	
C_v: -ve	44.99	36.50	45.03	41.26	
C_v: control	45.01	44.95	44.94	44.95	

Table 1: The table shows the change in mean of samples (mean of S(C)) and the mean of reported average (mean of A(C)). For these experiments $C_{\mu}=45$, the result for other C_{μ} is given in Appendix G.

We observe statistically significant results for

most other evaluated LLMs. Results for GPT-4 (with temperature set to zero), GPT-3.5-Turbo, Claude, Mixtral-8x7B, Mistral-7B, and Llama models are in Appendix O. For example, Claude-Opus, with a negative and positive C_v , S(C) is statistically significant from A(C) with p < .001.

4.2 Sampling in relation to existing concepts

In this experiment, the statistics C_{μ} and value system C_v for a concept C are implicit in the LLM and unknown to us. We empirically evaluate the proposed theory on **500** different concepts (C) spanning 10 different domains. The full list of concepts are in the Appendix R. For each concept, we first ask the model to report its notion of (a) the average (A(C)) and (b) the ideal (I(C)) for a given concept C. We then give a sample prompt for concept C to get (c) sample (S(C)). These prompts are given in independent contexts. To get these values, we use a prompt similar to the questions used in human studies (Bear et al., 2020). For example, to get the average, ideal, and the sample on the concept of 'TV watching hours of people', we use the following prompts:

Prompt for Implicit Prescriptive Norms

- P_a : What is the average number of hours of TV a person watches in a day?
- P_i : What is the ideal number of hours of TV for a person to watch in a day?
- *P_s*: What is the number of hours of TV a person watches in a day?

Results: In GPT-4, for each concept, we run the three prompts ten times with a temperature of 0.8 and report the average in Table 2. Prompts failed for 10 concepts and the value of A(C) and I(C) were the same for 46 concepts. For the rest of the concepts, we observe that 304/444 samples fall on the ideal side of average (positive α). This gives a statistical significance of 5.06×10^{-15} , a **very high statistical significance**, reducing the likelihood of the result being due to chance. The result gives strong evidence to the proposed theory.

Except for the Llama-2-7b base, all the other LLMs show a statistically significant deviation towards the prescriptive norm and even this model is only marginally insignificant. We also make the following observations:

• The influence of prescriptive norms seems to get larger as the model size increases.

Model Name	Significance	Fraction
Llama-2-7b	6.837e-02	0.539
Llama-2-7b instruct	3.874e-06	0.607
Llama-2-13b	3.952e-06	0.613
Llama-2-13b-chat	3.023e-10	0.642
Llama-2-70b	4.496e-07	0.622
Llama-2-70b-chat	1.583e-16	0.688
Llama-3-8b	1.109e-05	0.608
Llama-3-8b-Instruct	9.277e-22	0.716
Llama-3-70b	3.041e-21	0.726
Llama-3-70b-Instruct	5.382e-35	0.777
Claude	1.582e-16	0.688
Mixtral-8x7B	9.289e-22	0.716
Mistral-7B	1.114e-05	0.608
GPT-4	5.506e-15	0.680

Table 2: Model comparison across LLMs showing influence of the prescriptive component in existing concepts. The fraction indicates the proportion of concepts within each domain for which the LLM's sampled value deviates from the average in the direction of the ideal. The table shows a larger influence of prescriptive norms for larger model sizes and higher for RLHF compared to pretrained-only models.

• Prescriptive norm seems to stem from pretraining rather than RLHF, though RLHF exacerbates it.

Our results suggest that the significance of the observation tends to increase with model size/capability. Such an 'inverse scaling law' (McKenzie et al., 2023) should be taken into account in scenarios like the case study given below.

Case study for medical recovery time: Deviation of a sample towards the prescriptive norm can help explain some biases of LLMs. To illustrate this, we present a case study based on a real-world scenario. The LLM agent is assigned the role of a doctor and asked to take a decision on the discharge time of a patient based on a list of symptoms. Here the action space is the positive rational numbers (number of weeks). Once the LLM gives a recovery time we also get self reported average and ideal recovery time from the LLM. The term self-reported average refers explicitly to the average values directly provided by the LLM itself when prompted to report average.

The setup is similar to Experiment 4.2, but we prompt the LLM to be a doctor and give output (in weeks) based on a given list of four symptoms. We find that the LLM significantly deviates from statistical norm recovery time towards a notion of an ideal when one might assume and, in fact in this example, *require* that the LLM is using only the statistical norm. Out of the 35 symptom batches (each

of four symptoms), the sample falls on the ideal side of average 26 times-a statistically significant shift (binomial p = 0.003).

The ideal value given by the LLM, is lower than the average value in 30 of the 35 symptoms. This implies that the sample is often pulled below the average. This finding indicates that LLMs' decision-making regarding patient recovery times is compromised by a prescriptive component, which has significant implications for clinical decision-making, resource allocation in hospitals, and potential risks to patient safety. The full list of the symptoms and the exact prompts used is given in the Appendix N.

5 Prescriptive component in concept prototypes

One of the basic characteristics of System-1 is that it represents concepts with prototypical examples (Kahneman, 2011). In humans, though a prototype is often understood as the most typical/representative member of a concept (Murphy, 2004), they are found to embody both statistical regularities and goal-oriented ideals within a concept (Barsalou, 1985).

For instance, a 'Robin' might be considered a prototype of the concept 'Bird', as it shares many common features with most birds with high occurrence (statistics), and has the ability to fly (a value expected of birds), making it a prototypical example of the concept 'bird' (Smith and Medin, 1981). For this reason, penguin-a flightless bird, is less prototypical bird than 'Robin'. Prototypicality defines normality of a concept that drive the sampling (Appendix F).

Unlike humans, it is not clear whether LLMs rely on concept prototypes for sampling. But since the sampling heuristics of LLMs converge with humans, it is interesting to investigate concept prototypicality in LLMs. We do not claim that LLMs output is prototype driven, but make an initial exploration in this direction using the exact setting as in (Bear and Knobe, 2017).

We use eight concepts, and for each concept C, six different exemplars. Exemplars are short descriptions of items of a concept. For instance, for the concept of 'High-school teacher', the first exemplar is as follows: 'A 30-year-old woman who basically knows the material she is teaching but is relatively uninspiring, boring to listen to, and not particularly fond of her job'.

Similar to experiment protocol in Bear and

Knobe (2017), LLMs rate each exemplars on three dimensions: average, ideal, and the prototypicality of the exemplar. Prototypicality score is derived by averaging three entities, which measure the degree to which the given prototype is a "good example", "paradigmatic example", or "prototypical example" (Bear and Knobe, 2017). The LLM is asked to rate on a 7-point scale ranging from not at all average/ideal/'good example', which has a score of 0, to completely average/ideal/'good example', with a score 7. The full set of concepts and exemplars are in Appendix P.

As in the previous section 3.2, we check whether the prototypicality rating of the concepts falls on the ideal side of the average. To test significance, we do a binomial test across concepts to check if LLMs conception of prototypes has a perspective component. The evaluation is similar to the previous section.

Concept	Average	Ideal	Prototype
High-school teacher	2.75	3.66	3.86
Dog	3.08	3.83	3.86
Salad	4.5	4.5	5.44
Grandmother	4.16	4.66	4.75
Hospital	2.91	3.5	3.55
Stereo speakers	2.92	4.16	3.61
Vacation	3.08	4.75	4.63
Car	2.58	4.083	4.11

Table 3: Concepts and scores averaged across exemplars showing how the prototypical score doesn't coincide with just the average but also has an ideal component.

We run this experiment ten times on GPT-4 with a temperature of 0.8 and report the average results. The average scores from the three prototypicality assessments ("good", "paradigmatic", and "prototypical" example) demonstrate satisfactory internal consistency, with a Cronbach's alpha of 0.96. Consequently, these scores were combined to form a single, comprehensive prototypicality rating. The aggregate results for each concept, averaged across exemplars, are given in Table 3. The results show a significant effect of a prescriptive component with 39 out of 46 falling on the ideal side of the average (binomial p < 0.001).

Evaluating across different LLMs, we obtain the following results: Llama-3-7b (binomial p = 0.003), Mixtral-8x7B (binomial p = 0.05), GPT3.5-turbo (binomial p < 0.001), Claude (binomial p < 0.001), Mistral (binomial p = 0.0019), indicating the effect of prescriptive norms in prototypes of concepts. The complete set of results for every exemplar is

given in Appendix Q. This experiment is an initial exploration, finding that LLMs' concept of prototypes is influenced not only by statistical averages but also by an underlying prescriptive norm. These findings suggest that the LLM's judgment of what constitutes a typical or prototypical example is systematically biased toward idealized representations calling for further investigations in this direction.

6 Comparison with human studies

The critical experiment presented in Section 4.1 is inspired by prior work with humans (Bear et al., 2020). In Appendix D, we present the results of the study conducted on human subjects. We replicate the exact setting using an LLM with a human-like prompts (Appendix J) and report the results in a similar visualization to facilitate a direct comparison. Our results show that, given a new fictional concept with prescriptive and descriptive statistics, humans and LLMs capture these norms and use them to sample options. Morever, we also note that LLMs, like humans seem to have an asymmetric treatment of gains and losses. The undersampling of negative value scenarios is observed to be more than oversampling of the positive value scenarios, potentially pointing to a shared optimism bias. This asymmetry, where both systems avoid negatives more strongly than they pursue positives, can be explored in future work.

Furthermore, we also create exact setting for experiment 3.2 and compare the LLM and human outputs in Appendix E for known concepts. Here we use the same forty concepts used in humans studies to compare the results of LLM and humans. The comparison shows consistency of prescriptive influences across both human cognitive processes and LLM sampling. While both systems exhibit prescriptive components in sampling, a key divergence emerges in their treatment of ideals. Humans consistently conceptualize ideal as modest improvements over statistics (e.g., ideal 'number of sugary drinks per week' is 2.41 while the average is 9.17), whereas LLMs frequently default to absolute and stricter ideals (e.g., 0 for sugary drinks and 18 other concepts) indicating moral absolutism which could be a topic of future investigation.

Finally, the investigation on prototypes presented in Section 5 follows the same prompt as human studies. Hence we do not need an explicit recreation of the human prompt for this experiment. This shows initial evidence that concept prototypicality scoring in LLMs are driven by the same components as in humans. Interestingly, scatter plot of $\hat{\alpha}$ for LLMs and humans for prototypicality 6 (right) show that, the amplitude of the influence of prescriptive component in sampling also correlate with that of humans ($\hat{\alpha}$ Pearson correlation of 0.33).

As a final note, our experiments probe systematic patterns in LLM outputs, revealing biases and decision tendencies analogous to human behavioral studies. We do not presuppose that these patterns emerge from human-like reasoning mechanisms.

7 Conclusion

In this paper, we set out to better understand the heuristics governing possibility sampling process of LLMs. Based on human cognitive studies, we propose a theory that explains the sampling heuristics to be part descriptive and part prescriptive. However, the exact prescriptive component might not be aligned with humans. As LLMs continue to be integrated into real-world applications, understanding their decision-making heuristics becomes increasingly important. Our results provide a foundational framework for evaluating how LLMs balance statistically probable outcomes with norms of ideality, raising interesting questions about their underlying representations. As a final remark, we would like to emphasize that we do not intend to contribute to "humanizing" AI/ML/LLMs in the way we use terminology or models. Instead, our contribution is intended to draw parallels in behaviour and perform evaluations, as our findings can have an impact on downstream tasks.

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9 Limitations

Although we identify a prescriptive component influencing LLM outputs, the origin of these norms, whether they stem from the pre-training data, reinforcement learning from human feedback (RLHF), or some other aspect of model training remains under-explored. Further analysis is required to disentangle the contributions of training data versus fine-tuning techniques in shaping prescriptive tendencies in LLMs. Clarifying these origins could inform strategies to better control or mitigate unintended prescriptive biases in model outputs. The paper also does not explore the mechanism of how norms affect heuristics.

Furthermore, this work evaluates prototypicality in LLM similar to evaluation in human subjects. But, prototypicality in neural networks can be studied more closely using their representations. Though the prototypical analysis is stated as an initial exploration in the manuscript, it calls for further research in mechanistic analysis of how prototypes contain prescriptive norms and the possibility of steering and controlling of these norms in concept representations.

10 Ethics and Risks

This paper investigates the sampling heuristics of LLMs, revealing a prescriptive bias that may impact decision-making in real-world applications. While such biases could align outputs with certain normative expectations, they raise ethical concerns as there is no guarantee of such an alignment. This is particularly important in contexts like health-care and policy-making, where fairness and transparency are critical. Understanding and mitigating these biases is essential to prevent unintended harm and ensure the responsible deployment of LLMs.

Furthermore, we hypothesise that this prescriptive norm acts as a foundational bias in other biases found in LLMs like gender, demography, etc which could be looked at through the lens of value. Since there are no guarantees on the ideals of LLMs, LLM sampled options can appear with different biases under different concepts/domains. This raises important ethical concerns, potentially leading to outputs that do not reflect (a) real-world norms or (b) diverse perspectives. Addressing influence of prescriptive norms is essential for developing transparent, reliable, and fair AI technologies, ensuring they contribute positively and ethically across various societal applications.

References

- Josh Achiam, Steven Adler, Sandhini Agarwal, Lama Ahmad, Ilge Akkaya, Florencia Leoni Aleman, Diogo Almeida, Janko Altenschmidt, Sam Altman, Shyamal Anadkat, et al. 2023. Gpt-4 technical report. arXiv preprint arXiv:2303.08774.
- AI Anthropic. 2024. The claude 3 model family: Opus, sonnet, haiku. *Claude-3 Model Card*.
- Lawrence W Barsalou. 1985. Ideals, central tendency, and frequency of instantiation as determinants of graded structure in categories. *Journal of experimental psychology: learning, memory, and cognition*, 11(4):629.
- Adam Bear, Samantha Bensinger, Julian Jara-Ettinger, Joshua Knobe, and Fiery Cushman. 2020. What comes to mind? *Cognition*, 194:104057.
- Adam Bear and Joshua Knobe. 2017. Normality: Part descriptive, part prescriptive. *Cognition*, 167:25–37.
- Emily M Bender, Timnit Gebru, Angelina McMillan-Major, and Shmargaret Shmitchell. 2021. On the dangers of stochastic parrots: Can language models be too big? In *Proceedings of the 2021 ACM conference on fairness, accountability, and transparency*, pages 610–623.
- Tom Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared D Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, et al. 2020. Language models are few-shot learners. *Advances in neural information processing systems*, 33:1877–1901.
- Isabel O Gallegos, Ryan A Rossi, Joe Barrow, Md Mehrab Tanjim, Sungchul Kim, Franck Dernoncourt, Tong Yu, Ruiyi Zhang, and Nesreen K Ahmed. 2024. Bias and fairness in large language models: A survey. *Computational Linguistics*, 50(3):1097–1179.
- Gerd Gigerenzer and Wolfgang Gaissmaier. 2011. Heuristic decision making. *Annual review of psychology*, 62(1):451–482.
- Jia Gu, Liang Pang, Huawei Shen, and Xueqi Cheng. 2025. Do LLMs play dice? exploring probability distribution sampling in large language models for behavioral simulation. In *Proceedings of the 31st International Conference on Computational Linguistics*, pages 5375–5390, Abu Dhabi, UAE. Association for Computational Linguistics.
- Daya Guo, Dejian Yang, Haowei Zhang, Junxiao Song, Ruoyu Zhang, Runxin Xu, Qihao Zhu, Shirong Ma, Peiyi Wang, Xiao Bi, et al. 2025. Deepseek-r1: Incentivizing reasoning capability in llms via reinforcement learning. *arXiv preprint arXiv:2501.12948*.
- Janna Hastings. 2024. Preventing harm from non-conscious bias in medical generative ai. *The Lancet Digital Health*, 6(1):e2–e3.

- Rishi Hazra, Pedro Zuidberg Dos Martires, and Luc De Raedt. 2024. Saycanpay: Heuristic planning with large language models using learnable domain knowledge. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 38, pages 20123–20133.
- Albert Q Jiang, Alexandre Sablayrolles, Arthur Mensch, Chris Bamford, Devendra Singh Chaplot, Diego de las Casas, Florian Bressand, Gianna Lengyel, Guillaume Lample, Lucile Saulnier, et al. 2023. Mistral 7b. arXiv preprint arXiv:2310.06825.
- Albert Q Jiang, Alexandre Sablayrolles, Antoine Roux, Arthur Mensch, Blanche Savary, Chris Bamford, Devendra Singh Chaplot, Diego de las Casas, Emma Bou Hanna, Florian Bressand, et al. 2024. Mixtral of experts. arXiv preprint arXiv:2401.04088.
- Charles Jin and Martin Rinard. 2024. Emergent representations of program semantics in language models trained on programs. In *Forty-first International Conference on Machine Learning*.
- Daniel Kahneman. 2011. Fast and slow thinking. *Allen Lane and Penguin Books, New York*.
- Andrew K Lampinen, Ishita Dasgupta, Stephanie CY Chan, Hannah R Sheahan, Antonia Creswell, Dharshan Kumaran, James L McClelland, and Felix Hill. 2024. Language models, like humans, show content effects on reasoning tasks. *PNAS nexus*, 3(7):pgae233.
- Kenneth Li, Aspen K Hopkins, David Bau, Fernanda Viégas, Hanspeter Pfister, and Martin Wattenberg. 2023. Emergent world representations: Exploring a sequence model trained on a synthetic task. *ICLR*.
- Zhong-Zhi Li, Duzhen Zhang, Ming-Liang Zhang, Jiaxin Zhang, Zengyan Liu, Yuxuan Yao, Haotian Xu, Junhao Zheng, Pei-Jie Wang, Xiuyi Chen, et al. 2025. From system 1 to system 2: A survey of reasoning large language models. *arXiv preprint arXiv:2502.17419*.
- Marcelo G Mattar and Nathaniel D Daw. 2018. Prioritized memory access explains planning and hippocampal replay. *Nature neuroscience*, 21(11):1609–1617.
- Marcelo G Mattar and Máté Lengyel. 2022. Planning in the brain. *Neuron*, 110(6):914–934.
- Ian R McKenzie, Alexander Lyzhov, Michael Pieler, Alicia Parrish, Aaron Mueller, Ameya Prabhu, Euan McLean, Aaron Kirtland, Alexis Ross, Alisa Liu, et al. 2023. Inverse scaling: When bigger isn't better. arXiv preprint arXiv:2306.09479.
- Gregory Murphy. 2004. *The big book of concepts*. MIT press.
- Jesutofunmi A Omiye, Jenna C Lester, Simon Spichak, Veronica Rotemberg, and Roxana Daneshjou. 2023. Large language models propagate race-based medicine. *NPJ Digital Medicine*, 6(1):195.

- OpenAI. 2024. Learning to reason with llms. Accessed: 2025-05-30.
- Jonathan Phillips, Adam Morris, and Fiery Cushman. 2019. How we know what not to think. *Trends in cognitive sciences*, 23(12):1026–1040.
- Wendy Ross, Vlad Glăveanu, and Roy F Baumeister. 2023. The new science of possibility. *Possibility Studies Society*, 1(4):399–403.
- Dhruv Shah, Michael Robert Equi, Błażej Osiński, Fei Xia, Brian Ichter, and Sergey Levine. 2023. Navigation with large language models: Semantic guesswork as a heuristic for planning. In *Conference on Robot Learning*, pages 2683–2699. PMLR.
- David Silver, Aja Huang, Chris J Maddison, Arthur Guez, Laurent Sifre, George Van Den Driessche, Julian Schrittwieser, Ioannis Antonoglou, Veda Panneershelvam, Marc Lanctot, et al. 2016. Mastering the game of go with deep neural networks and tree search. *nature*, 529(7587):484–489.
- Edward E Smith and Douglas L Medin. 1981. *Categories and concepts*. Harvard University Press.
- Gaurav Suri, Lily R Slater, Ali Ziaee, and Morgan Nguyen. 2024. Do large language models show decision heuristics similar to humans? a case study using gpt-3.5. *Journal of Experimental Psychology: General*, 153(4):1066.
- Arun James Thirunavukarasu, Darren Shu Jeng Ting, Kabilan Elangovan, Laura Gutierrez, Ting Fang Tan, and Daniel Shu Wei Ting. 2023. Large language models in medicine. *Nature medicine*, 29(8):1930–1940.
- Hugo Touvron, Thibaut Lavril, Gautier Izacard, Xavier Martinet, Marie-Anne Lachaux, Timothée Lacroix, Baptiste Rozière, Naman Goyal, Eric Hambro, Faisal Azhar, et al. 2023. Llama: Open and efficient foundation language models. *arXiv preprint arXiv:2302.13971*.
- Yixin Wan, George Pu, Jiao Sun, Aparna Garimella, Kai-Wei Chang, and Nanyun Peng. 2023. "kelly is a warm person, joseph is a role model": Gender biases in llm-generated reference letters. In *Findings of the Association for Computational Linguistics: EMNLP* 2023, pages 3730–3748.
- Jason Wei, Xuezhi Wang, Dale Schuurmans, Maarten Bosma, Fei Xia, Ed Chi, Quoc V Le, Denny Zhou, et al. 2022. Chain-of-thought prompting elicits reasoning in large language models. *Advances in Neural Information Processing Systems*, 35:24824–24837.
- Shunyu Yao, Dian Yu, Jeffrey Zhao, Izhak Shafran, Tom Griffiths, Yuan Cao, and Karthik Narasimhan. 2023. Tree of thoughts: Deliberate problem solving with large language models. *Advances in neural information processing systems*, 36:11809–11822.

Travis Zack, Eric Lehman, Mirac Suzgun, Jorge A Rodriguez, Leo Anthony Celi, Judy Gichoya, Dan Jurafsky, Peter Szolovits, David W Bates, Raja-Elie E Abdulnour, et al. 2024. Assessing the potential of gpt-4 to perpetuate racial and gender biases in health care: a model evaluation study. *The Lancet Digital Health*, 6(1):e12–e22.

Appendix

A Glossary

- Sampling: The process of selecting one or more outcomes from a set of possible options based on some probability distribution. In the context of the manuscript sampling is defined the process by which the LLM probabilistically selects outputs from a distribution of potential options.
- Heuristics: Heuristics generally refer to mental shortcuts or rule-based approximations. In the context of the manuscript, it refer to empirically derived rules the LLM employ to streamline sample generation processes by approximating deliberate outcomes without incurring the cost of exhaustive search through decision branches.
- Prescriptive component: The prescriptive component of a concept reflects an implicit ideal or normative standard of the concept encoded within the cognitive agent or the model. In human cognition, it reflects the value of the concept and can manifest as moral, cultural, or goal-oriented biases in decision-making. In LLMs, the prescriptive component seems to emerge from patterns in training data and RLHF, influencing outputs to align with an implicit notion of "ideal" rather than just statistical norms. The notion of an "ideal" in the LLM need not align with human values.
- Descriptive component: The descriptive component refers to observed patterns that define what is typical or statistically frequent in a given concept. In LLMs, it corresponds to the underlying statistical probability distribution learned from pretraining data for each concept, reflecting common word sequences and structures.
- Prototpye: A prototype is the most representative example of a concept. In humans, prototype is the cognitive "average" of a category—a mental representation that encapsulates the most typical features shared by its members. It serves as a benchmark against which new instances are compared to decide if they belong to that category. Prototypes has been shown to useful in ML for understanding how well a concept generalize across

scenarios.

• System-1: System-1 refers to a mode of decision-making characterized by fast, automatic, and intuitive processing that relies on heuristics rather than explicit reasoning. This enables rapid decision-making often at the cost of accuracy and depth. In human cognition, System-1 is responsible for routine tasks, immediate responses, and heuristic-driven judgments, often without conscious deliberation.

In LLMs, System-1-like behavior corresponds to the probabilistic selection of tokens based on learned statistical patterns, without explicit multi-step reasoning or deliberation. This results in fluent but potentially biased or heuristic-driven outputs, similar to human cognitive shortcuts.

- System-2: System-2 is a slow, deliberate, and analytical mode of thinking that requires cognitive effort and logical reasoning. In human cognition, it is responsible for problem-solving and long-term planning. In LLMs, System-2-like behavior is induced through structured prompting techniques, such as chain-of-thought reasoning, where intermediate steps are explicitly modeled.
- Value-system: A value system is a structured hierarchical framework of beliefs, morals/principles, and standards that guide how individuals or groups determine what is important, good, or desirable. It influences decisions, behavior, and priorities by providing a set of criteria against which actions and outcomes are judged. In LLMs, a value-system is not explicitly encoded but emerges through training data biases, reinforcement learning objectives, and alignment mechanisms that shape the model's preferences for certain types of sampling outputs over others.
- Normality: Normality of the concept in simple words is what is considered normal of that concept. It is defined by the set of observed behaviors or patterns of elements of a concept that align with established or typical standards of the concept. Normality in humans is found to be a cognitive representation that integrates descriptive norms (statistical regularities—what is common or average) and pre-

scriptive norms (idealized expectations—what is good, desirable, or appropriate). We find that LLMs concept of normality and what is normal also incorporates both these dimensions indicating that prototypical representations are biased by value potentially raising ethical issues in downstream tasks.

- Concept: For LLM a concept refers to an abstract representation formed through statistical associations in training data, capturing relationships between words, phrases, and ideas in high-dimensional latent space. Unlike human-defined categories, LLM concepts emerge from probabilistic patterns of usage rather than explicit rule-based definitions, allowing generalization across contexts.
- Exemplar : An exemplar is defined as a specific instance or example of a concept that people use to represent that concept in their minds. Unlike prototypes, which can be abstracted averages of category members, exemplars are concrete instances stored in memory. In the context of the paper, an exemplar serves as a specific, descriptive representation of an example of a concept that an LLM evaluates based on statistical norms (descriptive components) and idealized values (prescriptive components). In this work we find how LLMs, like humans, assess exemplars by considering not just their statistical frequency within a category but also the implicit values associated with them.

B Compute Resources and Licenses

We use API to access the LLMs. We do not load the models locally. For GPT we use the Open-AI API. The API used for open source models shall be revealed once the double-blind is no longer valid. When utilizing large language models such as GPT (OpenAI), Claude (Anthropic), LLaMA (Meta), and Mistral in scientific research, we cite the respective models. Each model's terms dictate its permissible uses, including conditions for research, publication, and potential downstream applications. To ensure compliance, we have reviewed and adhered to these licenses in the preparation of this work.

LLaMA (Meta) is provided under a research license, allowing its application in academic work. Its deployment in this study aligns with these conditions, with clear citing of model. Similarly, Mistral models, released under permissive licenses, offer significant flexibility for research. Attribution requirements outlined in these licenses have been met, ensuring compliance with their terms. More details on services that host open sourced models will be revealed after the effect of double blind policy stops applying. In summary, this work complies with all licensing and usage policies of the cited models. Attribution is provided as required, and the use of these tools is disclosed to maintain transparency and reproducibility in line with the standards of the research community.

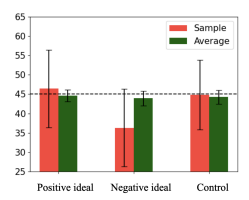
C Understanding biases of LLMs

Previous work on LLM predominantly evaluates biases with respect to social concepts like gender, race and popularity. There has also been investigation of biases in aspects like language style and lexical content (Wan et al., 2023). Gallegos et al. gives a comprehensive survey of these works and presents a taxonomy of biases (Gallegos et al., 2024). This taxonomy aligns with how humans attribute meanings to these biases and their impact on society. The biases of LLM have also been studied in the context of specific fields and applications like health care (Omiye et al., 2023; Zack et al., 2024; Thirunavukarasu et al., 2023; Hastings, 2024). These studies do not go beyond the human taxonomy of biases to explore fundamental biases that, in turn, manifest in real-world applications.

Biases in System-1 outputs significantly influence System-2 processes because the latter often depend on the former as a prior in decision-making. For instance, in AlphaGo (Silver et al., 2016), the Monte Carlo Tree Search (MCTS) algorithm (a System-2 process) relies on estimates from a neural network (System-1) to limit the search space. Similarly, in frameworks like Tree of Thoughts (ToT) (Yao et al., 2023), LLMs generate initial samples that a symbolic solver refines, assuming that the LLM provides a useful prior for the problem solver. Understanding and explaining system-1 biases are pivotal to making system-2 based real world systems.

D Sampling on novel concept: human experiment

A total of 1,200 participants were assigned across six conditions in a 2×3 pre-registered design. The experiment manipulated the statistical distribution of new concept flubbing amounts (unimodal vs.



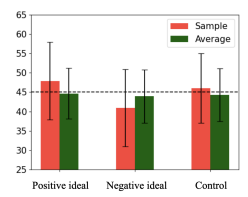
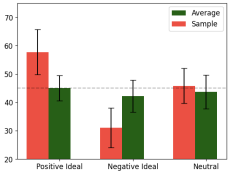


Figure 4: Estimates of the average amount of glubbing (green) and mean of samples (red) for the unimodal (left) and bimodal (right) conditions from the experiment 4.1. The true average (mean of input distribution) is presented is also shown in dashed black lines.



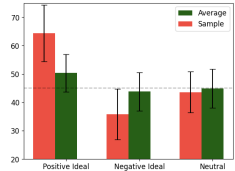


Figure 5: Estimates of the average amount of flubbing (green) and the mean of samples (red) for the unimodal (left) and bimodal (right) conditions from the human experiment (Bear et al., 2020). The true average (mean of the input distribution) is shown with dashed black lines.

bimodal) and prescriptive value (high, low, or neutral ideal). Specifically, the flubbing amounts were drawn from:

- Unimodal distribution: $\mu=45,\,\sigma=15$
- Bimodal distribution: $\mu_1 = 35$, $\mu_2 = 75$, $\sigma = 5$

For the prescriptive value conditions:

- **High ideal:** Flubbing amounts greater than 80 minutes were ideal (A+), while amounts less than 20 minutes received the lowest grade (D-).
- Low ideal: Amounts less than 20 minutes were ideal (A+), and those above 80 were discouraged (D-).
- **Intermediate ideal:** The ideal amount of flubbing was set to 50 minutes, and grades were linearly scaled based on deviation from 50.

After viewing 100 amounts of flubbing paired with health grades, participants were asked to report the first number of minutes of flubbing that came to mind. The results showed:

- Participants' sample judgments significantly differed from their estimates of the average flubbing amount. For the **low ideal** condition, the paired t-test yielded t(331) = 11.98, p < .001. For the **high ideal** condition, the paired t-test was t(293) = 16.55, p < .001.
- In the **intermediate ideal** condition, sample judgments and estimates of average flubbing did not significantly diverge, t(318) = 0.085, p = .93.

In analyzing the computational models, the *soft-max model* provided the best fit across conditions when compared to other models, such as the additive and multiplicative models. The *softmax model* predicted participants' sample judgments as a combination of statistical probability C_a (distribution average) and prescriptive value C_v . The product of these factors explained the distribution of flubbing amounts that came to mind.

$$P(x) = \frac{e^{C_v(x)}}{\sum_{i} e^{C_v(x')}} \times C_{\mu}(x)$$

The mean sample judgments is significantly in-

fluenced by the prescriptive values C_v , with deviations from the true average C_μ . The differences between sample judgments and participants' estimates of average flubbing were highly significant in both the low ideal condition (p < .001) and the high ideal condition (p < .001). No significant difference was found in the intermediate ideal condition (p = .93). These results suggest that participants were strongly influenced by prescriptive values in their judgments. The results are shown in Figure 5.

This experiment was replicated in this paper and we return similar results where the LLM also shows strong influence of prescriptive values as shown in Figure 4. The similarity of the two figures strongly validate the proposed theory-the sampling heuristics of LLM and humans allign.

E Sampling in relation to existing concepts in humans

In this section, we present the experiment 4.2 on the same concepts and using the same prompt as in prior work in humans by Bear et al. (2020). The results for LLM are shown in Table 5 and the results for humans in the same concepts are shown in Table 4. Comparing this result with the human studies, as shown in Appendix E, we observe that the LLM often gives a 'strictly ideal' value when queried for I(C). That is, when a similar question is asked to human test subjects, the number of concepts for which the ideal value is zero is only one. On the other hand, the LLM gives zero for I(C) for 19 concepts (nearly half the time). For instance, the human gives the ideal percentage of 'high school students underage drinking' as 13.71%, while the LLM gives I(C) as zero for this concept, showing LLMs, for a lot of concepts, have a notion of stricter ideality compared to the more noisy ideal ratings we seem to observe across humans.

We also repeat this experiment for temperature zero as shown in Table 10 in Section L, and observe similar results. We get the following results with other LLMs with default temperatures: Llama-3-7b (binomial p=0.003), Mixtral-8x7B (binomial p=0.05), GPT3.5-turbo (binomial p<0.001), Claude (binomial p<0.001), Mistral (binomial p=0.0019).

We present a scatter plot of $\hat{\alpha}$ values for LLMs and humans in Figure 6. We see that although the LLM has a strong prescriptive component based on its implicit value associated with each concept,

its amplitude of shift towards prescriptive norm does not correlate with that of humans (Pearson correlation of -0.02). This makes the study of prescriptive norms in LLMs more significant as they might not manifest in samples like it does in humans. Comparing $\hat{\alpha}$ of humans and the LLM for experiment 5 shows a higher alignment in the shift (Figure 6). Here the Pearson correlation of $\hat{\alpha}_{human}$ and $\hat{\alpha}_{LLM}$ is 0.33.

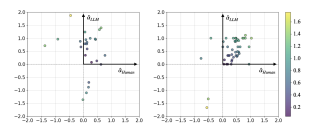


Figure 6: Comparing human and LLM on the prototype experiment and sampling on existing concepts. Figure on the left compares from results in Experiment 2 showing some misalignment between LLM and human results due to differences arising in the prescriptive component. Figure on the right compares LLM and human results from Experiment 3 showing more correlation in prototypical concept ratings.

F Motivation for evaluating prototypes

Barselou et al (Barsalou, 1985) state that ideals may determine a concept's graded structure in one context, while central tendency may determine a different graded structure in another. In other words, when sampling, humans wouldn't use both prescriptive and descriptive prototypical ratings in the same context. But, Bear et al (Bear and Knobe, 2017) show that human concepts have both components in the same context in a unified representation, providing an insight into how humans think about concepts, and our notion of normality is in fact both prescriptive and descriptive. When we try to rate a normal teacher, we include both prescriptive and descriptive components in the same context.

Given the two different theories, we test this in LLMs. Previous experiments in this paper show that LLMs, when sampling from innumerable options, use both prescriptive and descriptive norms as a heuristic in the same context akin to a unified representation. We show similar results of how prototypicality rating also has the same unified representation of both prescriptive and descriptive norms in the same context. We consider this experiment

Domain	Average	Ideal	Sample	Domain	Average	Ideal	Sample
Hours TV/day	3.38	1.63	2.87	Drinks frat bro consume/wknd	11.12	6.63	15.64
Sugary drinks/wk	9.17	2.41	5.91	Times honk at drivers/wk	2.67	0.72	2.53
Hours Exercise/wk	4.00	5.58	6.33	Mins on social media/day	60.57	35.40	59.10
Cals consumed/day	2225.91	1900.00	1859.24	Times parent punishes child/month	6.58	2.28	3.25
Servings Fruits & veggies/month	40.00	94.96	39.16	Miles walked/wk	9.79	12.96	9.96
Lies told/wk	9.57	1.17	8.44	% people drive drunk	11.30	1.23	9.45
Mins late for appointment	14.22	3.04	13.6	Times cheat on partner in life	1.52	0.00	1.73
Books read/yr	7.22	17.40	8.45	Times snooze alarm/day	2.13	0.76	1.98
Romantic partners in life	6.09	5.77	8.06	Parking tickets/yr	1.67	0.04	1.37
Country's international conflicts/decade	11.67	1.36	4.15	Times car wash/yr	10.77	12.85	11.31
Dollars cheated on taxes	437.45	82.0	350.32	Cups coffee/day	2.21	1.84	2.72
% students cheat on HS exam	33.00	2.17	19.50	Desserts/wk	3.85	2.92	4.04
Times checking phone/day	28.57	7.68	16.57	Loads of laundry/wk	3.42	2.70	3.75
Mins waiting on phone for customer service	20.21	3.88	13.29	% HS students underage drink	35.81	13.71	32.96
Times called parents/month	5.00	5.50	7.04	% students lying website	50.56	13.40	47.20
Times clean home/month	5.78	4.35	6.24	Servings carbs/day	62.43	16.13	33.23
Times computer crashes/wk	3.07	0.12	1.14	Txt msgs sent/day	27.18	12.88	18.10
% HS dropouts	10.67	1.29	11.49	Times lose temper/wk	2.60	0.56	2.20
% middle schoolers bullied	17.59	0.81	19.46	Times swearing/day	8.69	5.88	11.26
Hrs sleep/night	6.69	7.84	7.32				

Table 4: Comparison of Average, Ideal, and Sample Data in various Domains (Bear et al., 2020). The table shows human response sampling having a prescriptive norm component across concepts.

concept	Average	Ideal	Sample	concept	Average	Ideal	Sample
Hours of TV in a day	3.36	1.85	3.25	Drinks in a frat weekend	12.87	7.87	2.65
Sugary drinks in a week	6.53	0.00	5.70	% people in a city driving drunk	1.38	0.00	2.60
Hours exercising in a week	7.45	8.40	4.55	Times to cheat on a partner in life	1.28	0.00	15.29
Lies in a week	8.46	0.00	3.50	Times to hit snooze on an alarm/day	1.60	0.10	3.25
Calories in a day	2400.00	2000.00	3.70	Parking tickets in a year	2.05	0.00	5.50
Servings of fruits and vegetables in a month	69.93	108.00	18.00	Times to get car washed in a year	12.02	12.00	3.34
Number of minutes late for an appointment	14.36	0.00	3.10	Cups of coffee to drink in a day	1.85	2.80	2.52
Romantic partners in a lifetime	7.20	3.87	3.55	Loads of laundry to do in a week	2.06	3.15	4.10
International conflicts in a decade	1.07	0.00	3.55	% of adults in a city smoking	20.38	0.00	4.50
Dollars to cheat on taxes	508.00	0.00	2.88	% of students drinking underage	32.55	0.00	5.15
% of students cheating on an exam	67.30	0.00	3.35	% of people lying on a dating site	55.06	0.00	3.27
Times to check a phone in a day	79.35	22.24	3.60	Servings of carbohydrates in a day	4.57	139.50	3.45
Min waiting on phone for customer service	11.30	3.10	3.35	Text messages to send in a day	94.00	34.50	10.90
Times for a computer to crash in a week	0.55	0.00	3.80	Times to lose temper in a week	3.50	0.00	5.95
% of students dropping out of school	8.31	0.00	2.80	Times to swear in a day	80.00	0.00	2.97
% of students being bullied in middle school	27.57	0.00	3.35	Times honk at drivers in a week	3.73	0.00	2.45
Hours of sleep in a night	7.40	7.70	3.20	Mins on social media in a day	144.10	30.00	3.05
Times parent punishes child in a month	4.99	0.00	3.30	Miles walked in a week	21.00	20.65	44.50

Table 5: Comparison of average, ideal, and sample data in various concepts, the concepts exhibiting prescriptive norm is in bold which makes up a significant number.

as an initial foray into how representations of prototypes drive cognitive biases. More work needs to be done to understand where these representative prototypes which have prescriptive norms exhibit unfavorably biased decision making.

Consider category 4 Exemplar 6 of Grandmother "A 55-year-old woman who likes to party a lot and go out with her friends to casinos and rock concerts. Enjoys playing sports with her grandchildren" (Appendix Q). This example of a grandmother has a lower ideal rating of 5.50 compared to other examples of the category. This is also reflected in the relative lower value of composite example rating (4.5), illustrating that non traditional prototypes are seen less ideally. Similar examples can been be seen in the table in Appendix P.

This implicit bias and punishing of non traditional prototypes has severe implications on tasks where LLM is asked to pick candidates whether it be for academic admissions or hiring processes. Another aspect this bias plays out is between the Exemplar 1 and Exemplar 2 of the Grandmother

category. Even though Exemplar 2 has lesser average rating compared to Exemplar 1, having a more ideal rating makes it a better example of a grandmother compared to Exemplar 2 illustrating LLMs notion of concepts has a prescriptive norm component.

G Variation with different means

In this section, we investigate how the sampling behavior of Large Language Models (LLMs) varies with changes in the mean of the input distribution. Specifically, we examine whether the mean of the sample distribution generated by the LLM shifts in accordance with the mean of the input distribution, which represents the statistical norm of the concept being evaluated. Such a shift is also intuitive.

The proposed theory states that the mean of the sample distribution generated by the LLM should vary in accordance with the mean of the input distribution. This would indicate that the LLM's sampling process is influenced by the statistical norm of the concept, as represented by the input distribu-

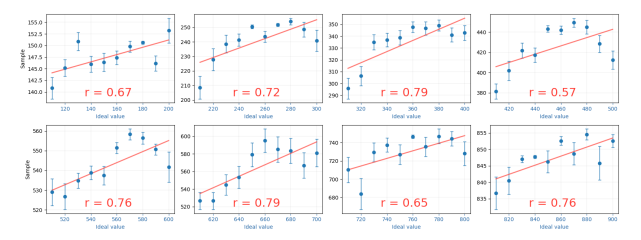


Figure 7: The figure shows the influence of the two components, showing strong evidence for the proposed theory. For each of the C_{μ} , changing C_v clearly gives a shift in S(C). This show prescriptive norm has a stong influence on sampling across statistics. The vice versa is also true, given the S(C) clearly changes with change of C_{μ} . The slope value across plots shows that effect of prescriptive norm is remarkably consistent.

tion.

Range	C_{μ}	Pos Ideal	Neg Ideal
1-100	45	46	31
100-200	145	152	143
200-300	245	261	241
300-400	345	361	344
400-500	445	489	442
500-600	545	549	514

Table 6: The table shows the change in the sample in different values of C_{μ} . This implies the input op[tion belongs to different ranges with different distribution means. The sample of the LLM deviates with the change in C_{μ} . Furthermore, in each of the scenarios, the C_v creates a shift in the sample value.

To test this hypothesis, we use the setup as in experiment 4.1 where we systematically vary the mean of the input distribution while keeping other parameters constant. We used the same fictional concept, 'glubbing', as in experiment 4.1, and we defined the input distribution for 'glubbing' with different means.

We conduct the experiment for both positive and negative ideal conditions, where the ideal value was either higher or lower than the mean of the input distribution. For each condition, we run the experiment 100 times and recorded the mean of the samples generated by the LLM for the concept C as S(C) and the mean of the input distribution C_n .

The results of the experiment are summarized in Table 6. The table shows the change in the sample mean (S(C)) as the mean of the input distribution

 (C_{μ}) varies across different ranges. The results indicate that the mean of the sample distribution generated by the LLM does indeed vary in accordance with the mean of the input distribution. For example, when the mean of the input distribution (C_{μ}) is 45, the mean of the sample distribution (S(C)) is 46 for the positive ideal condition and 31 for the negative ideal condition. As the mean of the input distribution increases to 145, the mean of the sample distribution increases to 152 for the positive ideal condition and 143 for the negative ideal condition. This pattern continues across all ranges, demonstrating that the LLM's sampling process is influenced by the descriptive norm of the concept.

The results confirm our theory that the mean of the sample distribution generated by the LLM varies in accordance with the mean of the input distribution. This indicates that the LLM's sampling process is not only influenced by the prescriptive norm (the ideal value) but also by the descriptive norm (the statistical average).

Furthermore, the results show that the prescriptive norm C_v also plays a role in shaping the sample distribution across different ranges of C_μ . In the positive ideal condition, the mean of the sample distribution is consistently higher than the mean of the input distribution, while in the negative ideal condition, the mean of the sample distribution is consistently lower. This demonstrates that the LLM's sampling process is influenced by both the descriptive norm and the prescriptive norm, leading to a shift in the sample distribution towards the ideal value.

H Robustness to prompt

To show that the observations in the main text are not caused by specific choice of prompt we perform the experiments with different variations of the original prompt. Some variations are already discussed in the main text with the respective experiments and here we present more ablations. Here we discuss three major variants of experiment 4.1. Firstly, we present different ways of asking the LLM to pick a sample and show that the observation holds irrespecive of the specific choice of words. Here we also use specific debiasing prompt. In the second ablation, we show that the observation in experiment 4.1 is not a product of using the the specific word 'glubbing' defined as a habit, but holds across scenarios. In the third study, we see the effect of the proposed theory in the System-2 operations when LLMs are deployed as agents.

H.1 Different prompts for picking an options

Table 8 demonstrate the robustness of the results presented in Experiment 4.1 to change in prompt. Table 8 shows: the variants, the average of reported averages A(C), and the average of samples picked by the LLM S(C). The samples and averages are averaged over 100 runs and given in the table.

It is to be noted that the observation is robust across the scenarios including specific debiasing prompts. That is the LLM when presented with positive C_v is specifically asked to not sample a higher value and vice versa. Despite such specific prompting the, sample picked by the LLM has a significant descriptive component (the notion of statistical average) and a prescriptive component (a notion of an ideal).

H.2 Critique based detection of prescriptive component

System-2 deliberation needs a critique model that can detect/undo value component. We use a critique model which could encourage deliberation if it's able to detect prescriptive normativity. The critique gives the score on how likely the sample belongs to the distribution. We verify if this detection score is correlated with the sampled value, else it wouldn't be able to mitigate undesired prescriptive norms. Result below shows correlation between critique score and sample value indicating a prescriptive norm influenced critic cannot mitigate undesired prescriptive normativity whereas an unbiased critic potentially could.

In case of a positive ideal, the critique score is correlated positively with prescriptive component, which means the higher the sample value the more likely critique rates it to be part of the distribution. This implies that the critique also has a prescriptive component. Hence this score cannot be used to detect the prescriptive component and vice versa in the negative ideal scenario. Critique fails to detect prescriptive component in both these scenarios.

In case of unbiased critique, the critique scores are useful; however, there present multiple limitations with the assumptions. We assume that the presence of prescriptive component and their sources is known or hypothesized a priori and can be isolated and intervened upon. Given the multiple complex considerations, we believe this needs an independently follow-up and comprehensive assessment which we leave to future work.

H.3 Showing effect with different concepts

In experiment 4.1, we also try variants of 'Glubbing' so that the result is not caused by a prompt artifact. We change the prompt description and generalise the concept of glubbing. We obtain similar results as the original experiment indicating the presence of prescriptive norms is not contingent on the specific wordings in glubbing. The samples and the means reported were averaged over 100 runs.

The results in Table 7 shows how 'glubbing' is defined as different things and the observation does not change. We further use different words(not just 'glubbing') to show similar results. We use different words like Blorfing, Snorpixing, Gribbletting, Flumbixing, Tromblixing, Zimbloxing, Drumpling, Frobnixing, Quimplishing, Snoffling and get similar results as glubbing with p < 0.05.

concept	Positive	Negative
Fitness	Prompt: There is a hobby called glubbing. Glubbing is	Prompt: Although glubbing is fine to some extent, trainers
	recommended by fitness trainers for improving physical	warn that there are serious health risks associated with
	health. The more hours dedicated to glubbing, the better	glubbing for longer periods of time.
	the physical fitness outcomes	p-value: 0.001 (Sig.)
	p-value: 0.029 (Sig.)	Means and Averages:
	Means and Averages:	S(C): Mean = 38.22, SD = 12.21
	S(C): Mean = 46.36, SD = 5.97	A(C): Mean = 45.54, SD = 4.56
	A(C): Mean = 44.93, SD = 4.89	
Mental Well being	Prompt: There is a hobby called glubbing. Glubbing is	Prompt: Although glubbing is an activity is tolerated by
	an activity suggested by mental health professionals to	mental health professionals, professionals warn that there
	enhance mental well-being. Increased hours of glubbing	are serious health risks associated with glubbing for longer
	lead to better mental health benefits	periods of time.
	p-value: 0.026 (Sig.)	p-value: 0.038 (Sig.)
	Means and Averages:	Means and Averages:
	C_s : Mean = 46.48, SD = 6.09	S(C): Mean = 43.3, SD = 10.09
	A(C): Mean = 45.51, SD = 4.59	A(C): Mean = 45.54, SD = 4.56
Social skills	Prompt: There is a hobby called glubbing. Glubbing is	Prompt: Although glubbing is not prohibited by social
	endorsed by social coaches to improve interpersonal skills	coaches, it affects interpersonal skills and social interac-
	and social interactions. More glubbing hours result in better	tions. Coaches warn that there are serious health risks
	social adaptability and communication	associated with glubbing for longer periods of time.
	p-value: 0.008 (Sig.)	p-value: 0.002 (Sig.)
	Means and Averages:	Means and Averages:
	S(C): Mean = 47.9, SD = 7.83	S(C): Mean = 40.5, SD = 11.28
	A(C): Mean = 44.93, SD = 4.89	A(C): Mean = 45.54, SD = 4.56
Creativity	Prompt: There is a hobby called glubbing. Glubbing	Prompt : Glubbing is depromoted by creative mentors who
	is promoted by creative mentors to boost creativity and	boost creativity and artistic abilities, mentors warn that
	artistic abilities. The more time spent glubbing, the higher	there are serious health risks associated with glubbing for
	the creative output.	longer periods of time.
	p-value: 0.042 (Sig.)	p-value: 0.001 (Sig.)
	Means and Averages:	Means and Averages:
	S(C): Mean = 47.9, SD = 7.83	S(C): Mean = 40.5, SD = 11.28
	A(C): Mean = 44.93, SD = 4.89	A(C): Mean = 45.54, SD = 4.56
Sleep Quality	Prompt: There is a hobby called glubbing. Glubbing is	Prompt :'Stopping glubbing is suggested by sleep special-
	suggested by sleep specialists to improve sleep quality and	ists to improve sleep quality and patterns, specialists warn
	patterns. The more time invested in glubbing, the better the	that there are serious health risks associated with glubbing
	sleep benefits	for longer periods of time.
	p-value: 0.04 (Sig.)	p-value: <0.001 (Sig.)
	Means and Averages:	Means and Averages:
	S(C): Mean = 46.96, SD = 9.24	S(C): Mean = 42.14, SD = 9.94
	A(C): Mean = 44.93, SD = 4.89	A(C): Mean = 45.54, SD = 4.56

Table 7: Variants of Glubbing showing the concept given in other descriptions. The results show robustness to the specific prompt used as description for glubbing in Experiment 1

Experiment Type	Critique Score Correlation with Sample Value
Positive ideal	0.22
Negative ideal	-0.65
Unbiased cr.	0.447 (pos ideal)

Prompt	C_v is negative $(S(C),A(C))$	C_v is positive $(S(C),A(C))$
What is the first number of glubbing hours that comes to your mind.	(40.33, 44.88)	(46.26, 44.47)
Select a number of glubbing hours.	(42.64, 44.79)	(47.14, 44.80)
Give one representative number of glubbing hours.	(43.33, 45.21)	(47.26, 45.16)
Give a representative number of glubbing hours.	(39.12, 45.05)	(46.43, 44.65)
Give a sample number of glubbing hours that comes to your mind.	(42.46, 45.62)	(46.93, 44.85)
Give the number of glubbing hours for a person. Make sure the sample follows the distribution	(42.86, 44.93)	(47.83, 45.08)
What could be a representative number of glubbing hours. Make sure to make an estimation from the above distribution	(43.64, 44.97)	(47.37, 44.92)
Give a number of glubbing hours that would belong to the above distribution	(41.98, 44.69)	(46.88, 45.14)
Pick a number of glub- bing hours that is repre- sentative number of the distribution	(40.27, 45.58)	(46.39, 44.92)
Give a number of glubbing hours illustrative of the distribution.	(43.36, 45.17)	(47.64, 45.30)
Positive ideal prompt: Give a number of glub- bing hours illustrative of the distribution. Make sure not to sample higher than likely samples.	-	(46.98, 44.52)
Negative ideal prompt: Give a number of glub- bing hours illustrative of the distribution. Make sure not to sample lower than likely samples.	(40.35, 44.68)	-

Table 8: Glubbing Hours Based on Different Prompts

I Experiment 4.1 list of prompts

The full prompts of Experiment 1 reported for all 3 cases of the experiment ,the positive ideal, negative ideal and neutral respectively.

Prompts of Experiment 1 - Glubbing (Positive Case)

Suppose there is a hobby called glubbing. Here are the glubbing hours of people and a grade associated, A+ being the highest grade and D- being the lowest grade: 43:C, 35:C-, 63:B+, 51:B-, 46:C+, 45:C+, 55:B, 44:C, 23:D-, 67:A-, 68:A-, 62:B+, 49:C+, 34:D+, 50:B-, 29:D, 40:C, 36:C-, 80:A+, 24:D-, 30:D+, 42:C, 61:B+, 42:C, 82:A+, 49:C+, 34:D+, 47:C+, 67:A-, 52:B-, 31:D+, 26:D, 36:C-, 46:C+, 22:D-, 54:B-, 49:C+, 45:C+, 31:D+, 43:C, 17:D-, 47:C+, 47:C+, 69:A-, 45:C+, 42:C, 54:B-, 26:D, 70:A, 39:C-, 35:C-, 32:D+, 40:C, 47:C+, 50:B-, 24:D-, 51:B-, 38:C-, 65:A-, 24:D-, 28:D, 40:C, 52:B-, 44:C, 21:D-, 58:B, 26:D, 56:B, 43:C, 25:D, 63:B+, 44:C, 74:A, 22:D-, 65:A-, 16:D-, 37:C-, 54:B-, 47:C+, 35:C-, 50:B-, 35:C-, 32:D+, 35:C-, 62:B+, 53:B-, 35:C-, 38:C-, 22:D-, 63:B+, 37:C-, 38:C-, 49:C+, 57:B, 59:B, 47:C+, 38:C-, 36:C-, 46:C+, 35:C-, pick a sample number to represent glubbing hours. The value should be an integer value between 0 and 100. Print only the number and not the complete sentence.

Prompts of Experiment 1 - Glubbing- Negative

Suppose there is a hobby called glubbing. Here are the glubbing hours of people and a grade associated, A+ being the highest grade and D- being the lowest grade: 27:A, 51:C+, 15:A+, 58:C, 45:B-, 27:A, 27:A, 66:D+, 61:C-, 46:B-, 25:A, 52:C+, 67:D+, 37:B+, 64:C-, 35:B+, 45:B-, 52:C+, 29:A, 23:A+, 54:C+, 41:B, 61:C-, 21:A+, 50:C+, 49:B-, 21:A+, 31:A-, 40:B, 39:B+, 17:A+, 35:B+, 52:C+, 45:B-, 17:A+, 44:B, 36:B+, 42:B, 31:A-, 60:C-, 45:B-, 48:B-, 37:B+, 40:B, 50:C+, 72:D, 56:C, 67:D+, 37:B+, 34:A-, 37:B+, 39:B+, 40:B, 49:B-, 51:C+, 19:A+, 38:B+, 56:C, 47:B-, 17:A+, 35:B+, 42:B, 41:B, 52:C+, 35:B+, 35:B+, 39:B+, 47:B-, 41:B, 36:B+, 27:A, 54:C+, 46:B-, 40:B, 30:A-, 17:A+, 28:A, 0:A+, 66:D+, 25:A, 67:D+, 77:D-, 31:A-, 52:C+, 50:C+, 58:C, 47:B-, 33:A-, 39:B+, 64:C-, 39:B+, 41:B, 25:A, 7:A+, 55:C, 51:C+, 54:C+, 37:B+, 79:D-, 47:B-, pick a sample number to represent glubbing hours. The value should be an integer value between 0 and 100. Print only the number and not the complete sentence.

Prompts of Experiment 1 - Glubbing- Neutral

Suppose there is a hobby called glubbing. Here are the glubbing hours of people and a grade associated, A+ being the highest grade and D- being the lowest grade: 29:C, 28:C, 19:D-, 28:C, 66:C-, 31:B-, 46:A, 31:B-, 55:B-, 46:A, 50:B, 60:C, 60:C, 40:A-, 43:A-, 40:A-, 36:B, 37:B, 57:B-, 67:C-, 76:D-, 50:B, 51:B, 60:C, 59:B-, 53:B, 28:C, 36:B, 33:B-, 62:C, 57:B-, 42:A-, 51:B, 40:A-, 62:C, 39:B, 35:B, 65:C-, 16:D-, 40:A-, 32:B-, 46:A, 30:B-, 39:B, 46:A, 43:A-, 55:B-, 35:B, 51:B, 46:A, 49:A, 51:B, 52:B, 54:B, 76:D-, 63:C, 22:C-, 34:B-, 50:B, 64:C, 25:C, 70:D, 41:A-, 40:A-, 30:B-, 45:A, 23:C-, 44:A-, 39:B, 54:B, 63:C, 15:D-, 43:A-, 57:B-, 62:C, 38:B, 75:D-, 74:D, 67:C-, 41:A-, 48:A, 29:C, 24:C-, 53:B, 52:B, 48:A, 37:B, 37:B, 53:B, 29:C, 48:A, 44:A-, 36:B, 78:D-, 39:B, 46:A, 47:A, 51:B, 30:B-, 41:A-, pick a sample number to represent glubbing hours. The value should be an integer value between 0 and 100. Print only the number and not the complete sentence.

J Experiment 6 for human comparison

The full prompts for exact comparison of LLM results with humans. Reported for all 3 cases of the experiment, the positive ideal, negative ideal and neutral respectively.

Prompts of Experiment 1 - Glubbing (Positive Case)

There's a hobby called glubbing which has clear health benefits. Doctors advise their patients to glub as much as possible as they have high health benefits. More hours of glubbing the better. Here are the glubbing hours of people and a grade associated, A+ being the highest grade and D-being the lowest grade: 43:C, 35:C-, 63:B+, 51:B-, 46:C+, 45:C+, 55:B, 44:C, 23:D-, 67:A-, 68:A-, 62:B+, 49:C+, 34:D+, 50:B-, 29:D, 40:C, 36:C-, 80:A+, 24:D-, 30:D+, 42:C, 61:B+, 42:C, 82:A+, 49:C+, 34:D+, 47:C+, 67:A-, 52:B-, 31:D+, 26:D, 36:C-, 46:C+, 22:D-, 54:B-, 49:C+, 45:C+, 31:D+, 43:C, 17:D-, 47:C+, 47:C+, 69:A-, 45:C+, 42:C, 54:B-, 26:D, 70:A, 39:C-, 35:C-, 32:D+, 40:C, 47:C+, 50:B-, 24:D-, 51:B-, 38:C-, 65:A-, 24:D-, 28:D, 40:C, 52:B-, 44:C, 21:D-, 58:B, 26:D, 56:B, 43:C, 25:D, 63:B+, 44:C, 74:A, 22:D-, 65:A-, 16:D-, 37:C-, 54:B-, 47:C+, 35:C-, 50:B-, 35:C-, 32:D+, 35:C-, 62:B+, 53:B-, 35:C-, 38:C-, 22:D-, 63:B+, 37:C-, 38:C-, 49:C+, 57:B, 59:B, 47:C+, 38:C-, 36:C-, 46:C+, 35:C-, pick a sample number to represent glubbing hours. The value should be an integer value between 0 and 100. Print only the number and not the complete sentence.

Prompts of Experiment 1 - Glubbing- Negative

Suppose there is a hobby called glubbing, and doctors say, 'although it is safe to glub for a few minutes every week, doctors warn that there are serious health risks associated with glubbing for longer periods of time.' Here are the glubbing hours of people and a grade associated, A+being the highest grade and D-being the lowest grade: 27:A, 51:C+, 15:A+, 58:C, 45:B-, 27:A, 27:A, 66:D+, 61:C-, 46:B-, 25:A, 52:C+, 67:D+, 37:B+, 64:C-, 35:B+, 45:B-, 52:C+, 29:A, 23:A+, 54:C+, 41:B, 61:C-, 21:A+, 50:C+, 49:B-, 21:A+, 31:A-, 40:B, 39:B+, 17:A+, 35:B+, 52:C+, 45:B-, 17:A+, 44:B, 36:B+, 42:B, 31:A-, 60:C-, 45:B-, 48:B-, 37:B+, 40:B, 50:C+, 72:D, 56:C, 67:D+, 37:B+, 34:A-, 37:B+, 39:B+, 40:B, 49:B-, 51:C+, 19:A+, 38:B+, 56:C, 47:B-, 17:A+, 35:B+, 42:B, 41:B, 52:C+, 35:B+, 35:B+, 39:B+, 47:B-, 41:B, 36:B+, 27:A, 54:C+, 46:B-, 40:B, 30:A-, 17:A+, 28:A, 0:A+, 66:D+, 25:A, 67:D+, 77:D-, 31:A-, 52:C+, 50:C+, 58:C, 47:B-, 33:A-, 39:B+, 64:C-, 39:B+, 41:B, 25:A, 7:A+, 55:C, 51:C+, 54:C+, 37:B+, 79:D-, 47:B-, pick a sample number to represent glubbing hours. The value should be an integer value between 0 and 100. Print only the number and not the complete sentence.

Prompts of Experiment 1 - Glubbing- Neutral

Suppose there is a hobby called glubbing. Here are the glubbing hours of people and a grade associated, A+ being the highest grade and D- being the lowest grade: 29:C, 28:C, 19:D-, 28:C, 66:C-, 31:B-, 46:A, 31:B-, 55:B-, 46:A, 50:B, 60:C, 60:C, 40:A-, 43:A-, 40:A-, 36:B, 37:B, 57:B-, 67:C-, 76:D-, 50:B, 51:B, 60:C, 59:B-, 53:B, 28:C, 36:B, 33:B-, 62:C, 57:B-, 42:A-, 51:B, 40:A-, 62:C, 39:B, 35:B, 65:C-, 16:D-, 40:A-, 32:B-, 46:A, 30:B-, 39:B, 46:A, 43:A-, 55:B-, 35:B, 51:B, 46:A, 49:A, 51:B, 52:B, 54:B, 76:D-, 63:C, 22:C-, 34:B-, 50:B, 64:C, 25:C, 70:D, 41:A-, 40:A-, 30:B-, 45:A, 23:C-, 44:A-, 39:B, 54:B, 63:C, 15:D-, 43:A-, 57:B-, 62:C, 38:B, 75:D-, 74:D, 67:C-, 41:A-, 48:A, 29:C, 24:C-, 53:B, 52:B, 48:A, 37:B, 37:B, 53:B, 29:C, 48:A, 44:A-, 36:B, 78:D-, 39:B, 46:A, 47:A, 51:B, 30:B-, 41:A-, pick a sample number to represent glubbing hours. The value should be an integer value between 0 and 100. Print only the number and not the complete sentence.

K Experiment 2 Topics and Their Sample Questions

In this section, we outline the 10 domains used in Experiment 2, along with sample questions for each domain. The purpose of this experiment is to evaluate the presence of prescriptive and descriptive components in the sampling behavior of Large Language Models (LLMs) across a wide range of real-world concepts. By covering diverse domains, we aim to demonstrate the generalizability of the proposed theory that LLM sampling is influenced by both statistical norms (descriptive) and idealized norms (prescriptive).

Experiment involves evaluating 500 existing concepts across 10 different domains. For each concept, the LLM is prompted to provide:

- 1. The **average** value (A(C)), representing the statistical norm.
- 2. The **ideal** value (I(C)), representing the prescriptive norm.
- 3. A **sample** value (S(C)), representing the LLM's output based on its sampling process.

The goal is to determine whether the sample values (S(C)) deviate from the average values (A(C)) in the direction of the ideal values (I(C)), indicating the influence of prescriptive norms in the LLM's sampling process.

The 10 domains covered in Experiment 2 were chosen to represent a broad spectrum of real-world contexts, ensuring that the findings are applicable across diverse applications of LLMs. Below is a description of each domain along with a sample question:

- Education, Childcare, and School: This domain focuses on concepts related to education and child development. The sample question about bullying prevalence in middle schools reflects a common concern in educational settings.
- **Urban Social Statistics**: This domain covers social phenomena in urban environments. The sample question about graffiti incidents highlights issues related to urban decay and public safety.
- Health and Fitness: This domain includes concepts related to personal health and wellness. The sample question about sugary

- drink consumption addresses dietary habits and their impact on health.
- Social Media and Internet Usage: This domain explores behaviors related to digital communication and online activities. The sample question about calling parents reflects interpersonal communication in the digital age.
- Habits, Behavior, and Lifestyle: This domain encompasses daily routines and personal habits. The sample question about TV watching hours examines media consumption patterns.
- Wealth and Economic Habits: This domain focuses on financial behaviors and economic activities. The sample question about tax evasion addresses ethical and legal aspects of personal finance.
- Environmental Sustainability: This domain includes concepts related to environmental conservation and sustainable practices.
 The sample question about tree planting reflects individual contributions to environmental health.
- Politics and International Relationships:
 This domain covers global political dynamics and international relations. The sample question about international conflicts addresses geopolitical stability.
- Technology and Innovation: This domain explores advancements in technology and their societal impact. The sample question about smartphone sales reflects consumer behavior in the tech industry.
- Travel, Tourism, and Hospitality: This domain includes concepts related to travel and tourism. The sample question about countries visited reflects personal experiences and cultural exposure.

By evaluating concepts across these diverse domains, we aim to demonstrate that the LLM's sampling process is consistently influenced by both descriptive and prescriptive norms, regardless of the specific context. This experiment provides empirical evidence for the proposed theory and highlights the potential implications of prescriptive biases in LLM decision-making across various real-world applications. The 10 domains and their

Topic	Sample Question
Education, childcare and school	Percentage of students in a middle school to be
Urban social statistics	bullied Number of graffiti incidents reported in a city in a month.
Health and fitness	Number of sugary drinks to consume in a week
Social media and internet usage	Number of times to call parents in a month
Habits behaviour and lifestyle	Number of hours of TV to watch in a day
Wealth and Economic habits	Dollars of tax evaded by a person in a year
Environmental Sustainability	Number of trees planted by a person in a year
Politics and international relationship	Number of international conflicts in a year
Technology and Innovation	Number of smartphone models that sold more
	than 10,000 pieces in a year
Travel, Tourism and Hospitality	Number of countries visited by a person in their
	lifetime

Table 9: Various Topics and Their Sample Questions of Experiment 2

corresponding sample questions provide a comprehensive framework for evaluating the LLM's sampling behavior. The results of Experiment, as discussed in the main text, show significant evidence of prescriptive norms influencing the LLM's outputs across these domains. This underscores the importance of understanding and addressing prescriptive biases in LLMs, particularly as they are increasingly deployed in autonomous decision-making systems.

L Experiment two results with temperature zero

concept	Average	Ideal	Sample
NUMBER OF HOURS OF TV FOR A PERSON TO WATCH IN A DAY	3.5	2.0	3.5
NUMBER OF SUGARY DRINKS FOR A PERSON TO CONSUME IN A WEEK	8.6	0.0	3.5
NUMBER OF HOURS FOR A PERSON TO SPEND EXERCISING IN A WEEK	7.5	10.5	3.0
NUMBER OF CALORIES FOR A PERSON TO CONSUME IN A DAY	2500.0	2000.0	4.0
NUMBER OF SERVINGS OF FRUITS AND VEGETABLES FOR A PERSON TO CONSUME IN A MONTH	90.0	90.0	3.0
NUMBER OF LIES FOR A PERSON TO TELL IN A WEEK	11.2	0.0	3.0
NUMBER OF MINUTES FOR A DOCTOR TO BE LATE FOR AN APPOINTMENT	15.0	0.0	3.0
NUMBER OF BOOKS FOR A PERSON TO READ IN AN YEAR	12.0	12.0	3.0
NUMBER OF ROMANTIC PARTNERS FOR A PERSON TO HAVE IN A LIFETIME	7.2	1.0	3.0
NUMBER OF INTERNATIONAL CONFLICTS FOR A COUNTRY TO HAVE IN A DECADE	1.2	0.0	3.0
NUMBER OF DOLLARS FOR A PERSON TO CHEAT ON HIS/HER TAXES	500.0	0.0	3.0
PERCENTAGE OF STUDENTS IN A HIGH SCHOOL TO CHEAT ON AN EXAM	64.0	0.0	3.0
NUMBER OF TIMES FOR A PERSON TO CHECK HIS/HER PHONE IN A DAY	80.0	30.0	3.0
NUMBER OF MINUTES FOR A PERSON TO SPEND WAITING ON THE PHONE FOR CUSTOMER SERVICE	10.6	2.0	3.0
NUMBER OF TIMES FOR A PERSON TO CALL HIS/HER PARENTS IN A MONTH	30.0	30.0	3.0
NUMBER OF TIMES FOR A PERSON TO CLEAN HIS/HER HOME IN A MONTH	8.0	8.0	3.0
NUMBER OF TIMES FOR A COMPUTER TO CRASH IN A WEEK	0.5	0.0	3.0
PERCENTAGE OF STUDENTS IN A HIGH SCHOOL TO DROPOUT	6.1	0.0	2.0
PERCENTAGE OF STUDENTS IN A MIDDLE SCHOOL TO BE BULLIED	28.0	0.0	3.0
NUMBER OF HOURS FOR A PERSON TO SLEEP IN A NIGHT	7.5	8.0	3.0
NUMBER OF DRINKS FOR A FRAT BROTHER TO CONSUME IN A WEEKEND	15.0	7.0	2.0
NUMBER OF TIMES FOR A PERSON TO HONK AT OTHER DRIVERS IN A WEEK	3.5	0.0	3.0
NUMBER OF MINUTES FOR A PERSON TO SPEND ON SOCIAL MEDIA IN A DAY	144.0	30.0	3.0
NUMBER OF TIMES FOR A PARENT TO PUNISH HIS/HER CHILD IN A MONTH	3.5	0.0	3.0
NUMBER OF MILES FOR A PERSON TO WALK IN A WEEK	21.0	21.0	3.0
PERCENTAGE OF PEOPLE IN ANY GIVEN CITY TO DRIVE DRUNK	1.2	0.0	3.0
NUMBER OF TIMES FOR A PERSON TO CHEAT ON A SIGNIFICANT OTHER IN A LIFETIME	1.3	0.0	2.0
NUMBER OF TIMES FOR A PERSON TO HIT SNOOZE ON AN ALARM CLOCK IN A DAY	1.6	0.0	2.0
NUMBER OF PARKING TICKETS FOR A PERSON TO RECEIVE IN AN YEAR	2.1	0.0	3.0
NUMBER OF TIMES FOR A PERSON TO GET HIS/HER CAR WASHED IN AN YEAR	12.0	12.0	2.0
NUMBER OF CUPS OF COFFEE FOR A PERSON TO DRINK IN A DAY	1.6	3.0	3.0
NUMBER OF DESSERTS FOR A PERSON TO CONSUME IN A WEEK	3.5	3.5	3.0
NUMBER OF LOADS OF LAUNDRY FOR A PERSON TO DO IN A WEEK	2.3	3.5	3.0
PERCENTAGE OF ADULTS IN ANY GIVEN CITY TO SMOKE	20.5	0.0	3.0
PERCENTAGE OF STUDENTS IN A HIGH SCHOOL TO DRINK UNDERAGE	33.2	0.0	2.0
PERCENTAGE OF PEOPLE TO LIE ON A DATING WEBSITE	53.0	0.0	2.0
NUMBER OF SERVINGS OF CARBOHYDRATES FOR A PERSON TO CONSUME IN A DAY	3.5	130.0	3.0
NUMBER OF TEXT MESSAGES FOR A PERSON TO SEND IN A DAY	94.0	50.0	3.0
NUMBER OF TIMES FOR A PERSON TO LOSE HIS/HER TEMPER IN A WEEK	3.5	0.0	3.0
NUMBER OF TIMES FOR A PERSON TO SWEAR IN A DAY	80.0	0.0	3.0

Table 10: The table shows the average, ideal and sample values for the 36 different concepts for temperature as zero in Experiment 4, the concepts are taken from the human experiment in (Bear et al., 2020). The table gives result for temperature=0 for Experiment two for the 36 concepts taken from (Bear et al., 2020). Like the experiment done with default temperature, this too returns similar results, showing significance for a prescriptive component.

M Experiment two list of prompts

The table below gives result for temperature=0 for Experiment two for the 36 concepts taken from (Bear et al., 2020). Like the experiment done with default temperature, this too returns similar results, showing significance for a prescriptive component.

```
Prompts of Experiment 1 - Sample
NUMBER OF HOURS OF TV FOR A PERSON TO WATCH IN A DAY .
NUMBER OF SUGARY DRINKS FOR A PERSON TO CONSUME IN A WEEK,
NUMBER OF HOURS FOR A PERSON TO SPEND EXERCISING IN A WEEK,
NUMBER OF CALORIES FOR A PERSON TO CONSUME IN A DAY .
NUMBER OF SERVINGS OF FRUITS AND VEGETABLES FOR A PERSON TO CONSUME IN A MONTH,
NUMBER OF LIES FOR A PERSON TO TELL IN A WEEK,
NUMBER OF MINUTES FOR A DOCTOR TO BE LATE FOR AN APPOINTMENT,
NUMBER OF BOOKS FOR A PERSON TO READ IN AN YEAR,
NUMBER OF ROMANTIC PARTNERS FOR A PERSON TO HAVE IN A LIFETIME ,
NUMBER OF INTERNATIONAL CONFLICTS FOR A COUNTRY TO HAVE IN A DECADE,
NUMBER OF DOLLARS FOR A PERSON TO CHEAT ON HIS/HER TAXES
PERCENTAGE OF STUDENTS IN A HIGH SCHOOL TO CHEAT ON AN EXAM,
NUMBER OF TIMES FOR A PERSON TO CHECK HIS/HER PHONE IN A DAY .
NUMBER OF MINUTES FOR A PERSON TO SPEND WAITING ON THE PHONE FOR CUSTOMER SERVICE,
NUMBER OF TIMES FOR A PERSON TO CALL HIS/HER PARENTS IN A MONTH,
NUMBER OF TIMES FOR A PERSON TO CLEAN HIS/HER HOME IN A MONTH,
NUMBER OF TIMES FOR A COMPUTER TO CRASH IN A WEEK,
PERCENTAGE OF STUDENTS IN A HIGH SCHOOL TO DROPOUT
PERCENTAGE OF STUDENTS IN A MIDDLE SCHOOL TO BE BULLIED
NUMBER OF HOURS FOR A PERSON TO SLEEP IN A NIGHT
NUMBER OF DRINKS FOR A FRAT BROTHER TO CONSUME IN A WEEKEND,
NUMBER OF TIMES FOR A PERSON TO HONK AT OTHER DRIVERS IN A WEEK
NUMBER OF MINUTES FOR A PERSON TO SPEND ON SOCIAL MEDIA IN A DAY,
NUMBER OF TIMES FOR A PARENT TO PUNISH HIS/HER CHILD IN A MONTH,
NUMBER OF MILES FOR A PERSON TO WALK IN A WEEK
PERCENTAGE OF PEOPLE IN ANY GIVEN CITY TO DRIVE DRUNK,
NUMBER OF TIMES FOR A PERSON TO CHEAT ON A SIGNIFICANT OTHER IN A LIFETIME,
NUMBER OF TIMES FOR A PERSON TO HIT SNOOZE ON AN ALARM CLOCK IN A DAY,
NUMBER OF PARKING TICKETS FOR A PERSON TO RECEIVE IN AN YEAR
NUMBER OF TIMES FOR A PERSON TO GET HIS/HER CAR WASHED IN AN YEAR,
NUMBER OF CUPS OF COFFEE FOR A PERSON TO DRINK IN A DAY,
NUMBER OF DESSERTS FOR A PERSON TO CONSUME IN A WEEK
NUMBER OF LOADS OF LAUNDRY FOR A PERSON TO DO IN A WEEK,
PERCENTAGE OF ADULTS IN ANY GIVEN CITY TO SMOKE
PERCENTAGE OF STUDENTS IN A HIGH SCHOOL TO DRINK UNDERAGE.
PERCENTAGE OF PEOPLE TO LIE ON A DATING WEBSITE.
NUMBER OF SERVINGS OF CARBOHYDRATES FOR A PERSON TO CONSUME IN A DAY,
NUMBER OF TEXT MESSAGES FOR A PERSON TO SEND IN A DAY ,
NUMBER OF TIMES FOR A PERSON TO LOSE HIS/HER TEMPER IN A WEEK,
NUMBER OF TIMES FOR A PERSON TO SWEAR IN A DAY
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Table 11: Experiment 2 sample prompt

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Prompts of Experiment 1 - Average
AVERAGE NUMBER OF HOURS OF TV A PERSON WATCHES IN A DAY,
AVERAGE NUMBER OF SUGARY DRINKS A PERSON CONSUMES IN A WEEK,
AVERAGE NUMBER OF HOURS A PERSON SPENDS EXERCISING IN A WEEK.
AVERAGE NUMBER OF CALORIES A PERSON CONSUMES IN A DAY
AVERAGE NUMBER OF SERVINGS OF FRUITS AND VEGETABLES A PERSON
CONSUMES IN A MONTH,
AVERAGE NUMBER OF LIES A PERSON TELLS IN A WEEK,
AVERAGE NUMBER OF MINUTES A DOCTOR IS LATE FOR AN APPOINTMENT,
AVERAGE NUMBER OF BOOKS A PERSON READS IN AN YEAR,
AVERAGE NUMBER OF ROMANTIC PARTNERS A PERSON HAS IN A LIFETIME,
AVERAGE NUMBER OF INTERNATIONAL CONFLICTS A COUNTRY HAS IN A DECADE,
AVERAGE NUMBER OF DOLLARS A PERSON CHEATS ON HIS/HER TAXES.
AVERAGE PERCENTAGE OF STUDENTS IN A HIGH SCHOOL WHO CHEATS ON AN EXAM,
AVERAGE NUMBER OF TIMES A PERSON CHECKS HIS/HER PHONE IN A DAY
AVERAGE NUMBER OF MINUTES A PERSON SPENDS WAITING ON THE PHONE FOR CUSTOMER SERVICE,
AVERAGE NUMBER OF TIMES A PERSON CALLS HIS/HER PARENTS IN A MONTH,
AVERAGE NUMBER OF TIMES A PERSON CLEANS HIS/HER HOME IN A MONTH,
AVERAGE NUMBER OF TIMES A COMPUTER CRASHES IN A WEEK,
AVERAGE PERCENTAGE OF STUDENTS IN A HIGH SCHOOL WHO DROPOUT.
AVERAGE PERCENTAGE OF STUDENTS IN A MIDDLE SCHOOL WHO GETS BULLIED ,
AVERAGE NUMBER OF HOURS A PERSON SLEEPS IN A NIGHT.
AVERAGE NUMBER OF DRINKS A FRAT BROTHER CONSUMES IN A WEEKEND.
AVERAGE NUMBER OF TIMES A PERSON HONKS AT OTHER DRIVERS IN A WEEK.
AVERAGE NUMBER OF MINUTES A PERSON SPENDS ON SOCIAL MEDIA IN A DAY,
AVERAGE NUMBER OF TIMES A PARENT PUNISHES HIS/HER CHILD IN A MONTH,
AVERAGE NUMBER OF MILES A PERSON WALKS IN A WEEK
AVERAGE PERCENTAGE OF PEOPLE IN ANY GIVEN CITY WHO DRIVES DRUNK,
AVERAGE NUMBER OF TIMES A PERSON CHEATS ON A SIGNIFICANT OTHER IN A LIFETIME,
AVERAGE NUMBER OF TIMES A PERSON HITS SNOOZE ON AN ALARM CLOCK IN A DAY,
AVERAGE NUMBER OF PARKING TICKETS A PERSON RECEIVES IN AN YEAR
AVERAGE NUMBER OF TIMES A PERSON GETS HIS/HER CAR WASHED IN AN YEAR,
AVERAGE NUMBER OF CUPS OF COFFEE A PERSON DRINKS IN A DAY.
AVERAGE NUMBER OF DESSERTS A PERSON CONSUMES IN A WEEK
AVERAGE NUMBER OF LOADS OF LAUNDRY A PERSON DOES IN A WEEK,
AVERAGE PERCENTAGE OF ADULTS IN ANY GIVEN CITY WHO SMOKE,
AVERAGE PERCENTAGE OF STUDENTS IN A HIGH SCHOOL WHO DRINK UNDERAGE.
AVERAGE PERCENTAGE OF PEOPLE WHO LIE ON A DATING WEBSITE .
AVERAGE NUMBER OF SERVINGS OF CARBOHYDRATES A PERSON CONSUMES IN A DAY,
AVERAGE NUMBER OF TEXT MESSAGES A PERSON SENDS IN A DAY,
AVERAGE NUMBER OF TIMES A PERSON LOSES HIS/HER TEMPER IN A WEEK,
AVERAGE NUMBER OF TIMES A PERSON SWEARS IN A DAY
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Table 12: Experiment 2 average prompt

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Prompts of Experiment 1 - Ideal
IDEAL NUMBER OF HOURS OF TV FOR A PERSON TO WATCH IN A DAY,
IDEAL NUMBER OF SUGARY DRINKS FOR A PERSON TO CONSUME IN A WEEK,
IDEAL NUMBER OF HOURS FOR A PERSON TO SPEND EXERCISING IN A WEEK,
IDEAL NUMBER OF CALORIES FOR A PERSON TO CONSUME IN A DAY .
IDEAL NUMBER OF SERVINGS OF FRUITS AND VEGETABLES FOR A PERSON
TO CONSUME IN A MONTH,
IDEAL NUMBER OF LIES FOR A PERSON TO TELL IN A WEEK.
IDEAL NUMBER OF MINUTES FOR A DOCTOR TO BE LATE FOR AN APPOINTMENT,
IDEAL NUMBER OF BOOKS FOR A PERSON TO READ IN AN YEAR,
IDEAL NUMBER OF DOLLARS FOR A PERSON TO CHEAT ON HIS/HER TAXES
IDEAL PERCENTAGE OF STUDENTS IN A HIGH SCHOOL TO CHEAT ON AN EXAM,
IDEAL NUMBER OF TIMES FOR A PERSON TO CHECK HIS/HER PHONE IN A DAY,
IDEAL NUMBER OF MINUTES FOR A PERSON TO SPEND WAITING ON
THE PHONE FOR CUSTOMER SERVICE,
IDEAL NUMBER OF TIMES FOR A PERSON TO CALL HIS/HER PARENTS IN A MONTH,
IDEAL NUMBER OF TIMES FOR A PERSON TO CLEAN HIS/HER HOME IN A MONTH,
IDEAL NUMBER OF TIMES FOR A COMPUTER TO CRASH IN A WEEK,
IDEAL PERCENTAGE OF STUDENTS IN A HIGH SCHOOL TO DROPOUT.
IDEAL PERCENTAGE OF STUDENTS IN A MIDDLE SCHOOL TO BE BULLIED,
IDEAL NUMBER OF HOURS FOR A PERSON TO SLEEP IN A NIGHT
IDEAL NUMBER OF DRINKS FOR A FRAT BROTHER TO CONSUME IN A WEEKEND,
IDEAL NUMBER OF TIMES FOR A PERSON TO HONK AT OTHER DRIVERS IN A WEEK,
IDEAL NUMBER OF MINUTES FOR A PERSON TO SPEND ON SOCIAL MEDIA IN A DAY,
IDEAL NUMBER OF TIMES FOR A PARENT TO PUNISH HIS/HER CHILD IN A MONTH ,
IDEAL NUMBER OF MILES FOR A PERSON TO WALK IN A WEEK.
IDEAL PERCENTAGE OF PEOPLE IN ANY GIVEN CITY TO DRIVE DRUNK,
IDEAL NUMBER OF TIMES FOR A PERSON TO CHEAT ON A SIGNIFICANT OTHER IN A LIFETIME,
IDEAL NUMBER OF TIMES FOR A PERSON TO HIT SNOOZE ON AN ALARM CLOCK IN A DAY,
IDEAL NUMBER OF PARKING TICKETS FOR A PERSON TO RECEIVE IN AN YEAR
IDEAL NUMBER OF TIMES FOR A PERSON TO GET HIS/HER CAR WASHED IN AN YEAR,
IDEAL NUMBER OF CUPS OF COFFEE FOR A PERSON TO DRINK IN A DAY,
IDEAL NUMBER OF DESSERTS FOR A PERSON TO CONSUME IN A WEEK,
IDEAL NUMBER OF LOADS OF LAUNDRY FOR A PERSON TO DO IN A WEEK,
IDEAL PERCENTAGE OF ADULTS IN ANY GIVEN CITY TO SMOKE
IDEAL PERCENTAGE OF STUDENTS IN A HIGH SCHOOL TO DRINK UNDERAGE,
IDEAL PERCENTAGE OF PEOPLE TO LIE ON A DATING WEBSITE .
IDEAL NUMBER OF SERVINGS OF CARBOHYDRATES FOR A PERSON TO CONSUME IN A DAY,
IDEAL NUMBER OF TEXT MESSAGES FOR A PERSON TO SEND IN A DAY .
IDEAL NUMBER OF TIMES FOR A PERSON TO LOSE HIS/HER TEMPER IN A WEEK,
IDEAL NUMBER OF TIMES FOR A PERSON TO SWEAR IN A DAY
```

Table 13: Experiment 2 ideal prompt

N Case Study - Patient Recovery time

Results for the study shown from case study, showing negative aspects of a prescriptive norm when being misaligned with humans. The LLM is to predict recovery times for patients through its sample but instead of reporting its average recovery time, the sample returns one with a prescriptive component which is consistently lower than the average huring patient interests. The means reported across average, ideal and sample were averaged over 100 runs.

Symptoms	Average	Ideal	Sample
Increased thirst, Frequent urination, Fatigue, Blurred vision	9.50	4.00	12.00
Fever, Cough, Sore throat, Muscle aches	2.50	2.30	2.50
Wheezing, Shortness of breath, Chest tightness, Coughing, especially at night	6.50	3.70	6.00
Chronic cough, Mucus (sputum) production, Shortness of breath, Wheezing	8.50	6.00	8.00
Persistent cough, Weight loss, Night sweats, Fever	10.50	10.00	10.00
Chest pain (angina), Shortness of breath, Heart attack, Fatigue	12.50	12.00	12.00
Sudden numbness or weakness, Confusion or trouble speaking, Vision problems, Loss of	12.50	12.00	12.00
balance or coordination			
Tremors, Stiffness, Slowed movement, Balance problems	12.50	12.00	12.10
Joint pain, Swelling, Stiffness, Fatigue	6.50	6.00	6.50
Back pain, Loss of height over time, Stooped posture, Fractures	12.40	12.00	12.00
Fatigue, Weakness, Pale or yellowish skin, Shortness of breath	5.30	4.60	6.50
Diarrhea, Fatigue, Weight loss, Bloating and gas	4.50	4.40	4.50
Abdominal pain, Cramping, Bloating, Changes in bowel habits	3.70	2.20	2.50
Fever, Fatigue, Nausea and vomiting, Jaundice	4.90	2.50	4.20
Fever, Chills, Headache, Muscle pain	2.50	2.00	2.40
Fever, Rash, Joint pain, Red eyes	2.50	2.10	2.10
Skin sores, Numbness, Muscle weakness, Eye problems	8.50	9.20	8.90
Fever, Cough, Runny nose, Rash	2.50	2.20	2.40
Mild fever, Headache, Runny nose, Rash	1.50	2.00	2.00
Swollen, painful salivary glands, Fever, Headache, Muscle aches	2.50	2.40	2.50
Muscle stiffness, Muscle spasms, Difficulty swallowing, Fever	6.50	4.30	5.30
Fever, Headache, Excessive salivation, Muscle spasms	4.50	3.10	3.70
Severe cough, Whooping sound when inhaling, Vomiting, Exhaustion	7.50	7.00	7.00
Fever, Chills, Shortness of breath, Skin sores	4.10	2.50	2.70
Painless sores, Rash, Fever, Swollen lymph nodes	3.90	4.00	4.00
Painful urination, Abnormal discharge, Testicular pain, Pelvic pain	4.50	2.50	2.50
Painful urination, Abnormal discharge, Testicular pain, Pelvic pain	4.50	2.50	2.50
Genital warts, Itching, Discomfort, Bleeding with intercourse	6.50	4.40	6.00
Intense itching, Rash, Sores, Thick crusts on the skin	2.50	2.80	3.40
Red, itchy patches, Scaling, Blisters, Bald patches	6.50	6.00	6.50
Fatigue, Nausea, Jaundice, Dark urine	6.50	6.00	6.10
Stomach pain, Nausea, Vomiting, Bloating	2.50	2.00	2.50
Burning stomach pain, Bloating, Heartburn, Nausea	3.30	2.00	3.60
Sudden, intense pain in the abdomen, Nausea, Vomiting, Indigestion	4.50	2.00	3.60

Table 14: Experiment 2 Case Study - Patient Recovery time

O Experiment 1 Glubbing experiment with other LLMs

We also check the presence of prescriptive norms replicating Experiment 1 in other LLMs. Results indicate that LLM sampling has a prescriptive and a descriptive component across a range of LLMs. The samples and the means reported were averaged over 100 runs.

Model	Neg Ideal	Net Ideal	Pos Ideal
Llama-2-7b	p-value: 0.000383 (Sig.)	p-value: 0.1159 (Not Sig.)	p-value: 0.6385 (Not Sig.)
	Ca: 44.86, SD 1.65	Ca: 45.15, SD 1.30	Ca: 45.12, SD 1.67
	C _s : 36.80, SD 18.23	C _s : 44.46, SD 18.38	C _s : 46.13, SD 24.58
Llama-3-70b	p-value: 0.0000875 (Sig.)	p-value: 0.560 (Not Sig.)	p-value: 0.000012 (Sig.)
	Ca: 44.96, SD 1.60	Ca: 45.10, SD 1.23	Ca: 45.16, SD 1.47
	C _s : 35.40, SD 17.21	C _s : 44.48, SD 16.33	C _s : 46.68, SD 4.58
Mistral-7b	p-value: 0.0543 (Not Sig.)	p-value: 0.7777 (Not Sig.)	p-value: 5.64e-17 (Sig.)
	Ca: 45.23, SD 1.56	Ca: 45.01, SD 1.43	Ca: 44.96, SD 1.51
	C _s : 46.08, SD 5.39	C_s : 44.24, SD 5.57	C _s : 54.00, SD 4.83
Mixtral 8x7b	p-value: 0.000708 (Sig.)	p-value: 0.3094 (Not Sig.)	p-value: 1.80e-16 (Sig.)
	Ca: 45.17, SD 1.86	Ca: 45.14, SD 1.54	Ca: 44.96, SD 1.49
	C _s : 46.86, SD 6.08	C_s : 43.77, SD 8.08	C _s : 54.17, SD 4.88
GPT-3.5	p-value< 0.0001 (Sig.)	p-value: 0.877 (Not Sig.)	p-value: 0.000021 (Sig.)
	Ca: 44.59, SD 1.84	C_a : 44.52, SD 1.52	Ca: 44.84, SD 1.49
	C _s : 37.31, SD 4.08	C_s : 44.92, SD 6.08	C _s : 46.58, SD 4.68
GPT-4 (Temp 0)	p-value< 0.0001 (Sig.)	p-value: 0.913 (Not Sig.)	p-value< 0.0001 (Sig.)
	Ca: 44.80, SD 1.84	C _a : 44.73, SD 1.52	Ca: 44.85, SD 1.48
	C_s : 36.0, SD 2.02	C _s : 44.36, SD 2.03	C _s : 46.58, SD 2.01

Table 15: Summary of Mann-Whitney U Test Results for Llama, Mistral, and Mixtral and GPT, showing significance in the majority of the cases

P Experiment 3: List of prompts

Cate-	Exem	Passage
gory	- plar	
1	1	A 30-year-old woman who basically knows the material she is teaching, but is relatively uninspiring,
		boring to listen to, and not particularly fond of her job
1	2	A 25-year-old woman who captivates her students with exciting in-class demonstrations, grades assign-
		ments with remarkable speed, and inspires all of her students to succeed. Single-handedly helped raise
.		her students standardized test scores and get them into good colleges
1	3	A 50-year-old alcoholic man who has a poor grasp of the material he is teaching, often misses class, and
1	4	screams at his students for minor interruptions A 30-year-old man who is fun to listen to and is liked by students. Has a good command of the material
1	7	he is teaching and even inspires some students to apply to college who were not going to apply otherwise
1	5	A 40-year-old woman who sometimes knows the material she is teaching, but often makes up answers
-		when she doesn't know something.
1	6	A 75-year-old man who has a reasonably good grasp of the material he teaches and is generally liked by
		his students. Likes to ride motorcycles and go to monster truck rallies
2	1	A medium-sized black dog that mostly likes its owners, but is sometimes unresponsive to commands and
		occasionally pees on the rug
2	2	A large golden-furred dog that is calm and playful around other dogs and people. Always responds
_	2	perfectly to commands and loves to cuddle
2	3	A small curly haired dog that barks loudly and aggressively when other dogs or people are around. Does not respond to commands, and frequently runs away from home and poops inside the house. Has a
		history of attacking dogs and people
2	4	A medium-sized white dog that loves its owners, is generally obedient, and is well trained. Likes to play
-	.	with other dogs and people, and is not territorial
2	5	A large black dog that sometimes is friendly to its owners, but often disobeys them and does not generally
		get along with other dogs or people. Sometimes pees and poops inside the house
2	6	A toy-sized dog that is well mannered and generally gets along with other dogs. Its fur is purple, and it
	.	has gigantic ears. Wears a pink bow on its head
3	1	Contains a mix of iceberg lettuce and a few vegetables, mixed in with a decent Italian dressing
3	2	Contains high-quality spinach and croutons, many different types of fresh vegetables, and a choice of grilled shieles or tofu. Topped with a foncy homography virginization and freshly grated
		of grilled chicken or tofu. Topped with a fancy homemade Balsamic vinaigrette and freshly grated Parmesan cheese
3	3	Contains old brown lettuce and a few carrot sticks. Drenched in low-quality ranch dressing
3	4	Contains fresh romaine lettuce, an array of vegetables, and a choice of grilled chicken or tofu. Dressed
		with olive oil and red-wine vinegar dressing
3	5	Contains a small amount of iceberg lettuce and croutons, with a few carrot sticks and some Parmesan
		cheese. Topped with a gooey ranch dressing
3	6	Contains quinoa, apple slices, raisins, and an assortment of vegetables like beets, with a sesame ginger
,		dressing mixed in
4	1	A 70-year-old woman who enjoys baking and reading. Loves her grandchildren, but occasionally gets grumpy and tired and prefers to be by herself
4	2	A 65-year-old woman who bakes some of the most delicious cookies ever, can knit beautiful sweaters,
7	_	and always wants to spend time with her grandchildren. Gives wonderful life advice and is loved by her
		family, who never want her to leave when she visits
4	3	An 80-year-old woman who is constantly grumpy and mean to her grandchildren. Detests spending time
		with other people, but always demands that her children do favors for her. Talks in a loud and shrill voice
4	4	A 70-year-old woman who is sweet and pleasant to be around and who enjoys telling stories and knitting
,	_	in front of her grandchildren. Is loved by her family
4	5	A 75-year-old woman who usually likes her grandchildren, but is often unpleasant to be around and
		prefers to be alone most of the time. Can occasionally be mean to her grandchildren and insult them
4	6	when she is unhappy A 55-year-old woman who likes to party a lot and go out with her friends to casinos and rock concerts.
7		Enjoys playing sports with her grandchildren
5	1	
		records and are generally in control of things, but wait times, especially in the emergency room, tend to
		be long
5	1	A large building that is crowded with sick patients and is slightly understaffed. The nurses keep accurrecords and are generally in control of things, but wait times, especially in the emergency room, tend

Table 16: List of passages used in Experiment 3, each row consists of a concept and an exemplar of that concept along with the passage. These passages are rated along three dimensions of: average, ideal and protypicality

Cate-	Exem	Passage
gory	- plar	
5	2	A pristine building in a quiet, beautiful area overlooking the mountains. Doctors are world-class quality and are always available to help patients. Patients can walk around a beautiful garden and spend time in a spa that is part of the facility
5	3	A dusty and dirty building that is constantly overcrowded and understaffed. Very few doctors are available at any given time, and patients are mostly monitored by overworked nurses who are ofter unable to give effective treatment
5	4	A building with well maintained facilities and friendly staff members. Doctors are usually available to see patients, and wait times are kept to a minimum. Patients report receiving good treatment
5	5	An ugly building with old facilities. Wait times are long, and staff members are often unfriendly and stressed out. Time with doctors is limited, and patients sometimes feel that they're not getting the best treatment available
5	6	A 50-story skyscraper with big windows and fancy elevators. Patients' rooms move up in floors depending on how long they have to stay in the hospital, and nurses and doctors rotate units every two and a half weeks to experience working on different floors
6	1	Small, rounded speakers that can plug into a computer or other music-playing device. Provide decen- quality sound and can play at relatively high volume, but have limited bass and sometimes sound distorted when the volume is cranked up too high
6	2	A single small, circular speaker capable of projecting high-quality, multi-faceted sound to a large room with extreme clarity and volume. Connects wirelessly to any music player or computer
6	3	Two 10-foot tall speakers that sound very distorted and muffled most of the time and often inexplicable shut off. Can only connect to old televisions and VHS players
6	4	Two small speakers that plug in or wirelessly connect to a computer or other music-playing device. Ca play surprisingly loud with a crisp and warm sound, optimal for both more popular music and classical genres
6	5	Two large speakers that can plug into most devices, but require plugging in two different cables. Th speakers often produce static and distortion, especially when played at high volumes. Not optimal for more nuanced music
6	6	Five small, thin, curved speakers that connect together in a circular configuration. Designed to lay on table in the center of a room, and optimized for instrumental music
7	1	A 5-day trip to Florida. The weather is warm and sunny for three of the days, though the beaches an swimming pools are crowded. The hotel is relatively comfortable, and dinner at a nice restaurant included one night
7	2	A two-month trip all around Europe. Highlights include a private limousine tour of the beautiful Frenc and Italian countrysides and guided sightseeing at major cities like Paris, Rome, and Amsterdam. Ever night features a new exotic cuisine for dinner, coupled with a complimentary local wine and dessert
7	3	A three-night visit to Montana during the winter. The weather is very cold, and the motel room is musty and cramped. The food is mediocre, and movie theaters and bowling alleys provide the onlentertainment
7	4	A two-week trip to Hawaii. Includes tours of the volcanoes and vacationing on the beach. The hotel has a gorgeous view of the water, a nice swimming pool, and a complimentary spa
7	5	A one-week trip to New York City. The weather is mostly cold and rainy, and the hotel is old and smell The Broadway shows are all sold out, and there's limited availability for dining. However, there is som sightseeing of museums and the Empire State Building
7	6	A five-day silent retreat to the mountains of the American Northwest. Most of the days are spent hikin and meditating. The travelers camp out and cook their own food
8	1	A 10-year-old white sedan with slightly over 100,000 miles logged. Has a few dents on its sides an does not handle well in bad weather, but mostly drives fine
8	2	A brand new 4-door sports car that has extremely fast acceleration and top speed. Runs on electricit and uses sophisticated computer vision to automatically reorient the car and brake in emergencies
8	3	A 20-year-old station wagon that has broken down many times and creaks loudly when it drive Sometimes the ignition doesn't work, and the car doesn't start. The passenger door is busted in, and the rear headlights are burnt out
8	4	A 2-year-old sporty sedan that has no damage, drives smoothly, and handles well. Gets 35 miles per gallon and can seat 5
8	5	A 15-year-old minivan that is slightly worn down from use and has a large turning radius, but usuall drives satisfactorily. Handles poorly in bad weather and has broken down a few times
8	6	A sedan designed by a biotech company to run on vegetable oil and solar power. The car recycles it own energy to provide heat and air conditioning

Table 17: List of passages used in Experiment 3, each row consists of a concept and an exemplar of that concept along with the passage. These passages are rated along three dimensions of: average, ideal and protypicality

Q Experiment 3 complete results

concept Code	Exemplar Code	Average	Ideal	Good Example	Paradigm Example	Proto. Example	Composite
1.00	1.00	4.50	2.00	2.50	4.50	4.50	3.83
1.00	2.00	1.00	7.00	7.00	6.50	6.50	6.67
1.00	3.00	0.50	0.00	0.00	0.50	0.50	0.33
1.00	4.00	4.50	7.00	7.00	6.50	6.50	6.67
1.00	5.00	3.50	0.50	1.50	1.50	1.50	1.50
1.00	6.00	2.50	5.50	5.50	4.50	2.50	4.17
2.00	1.00	5.50	3.50	5.50	4.50	4.50	4.83
2.00	2.00	4.50	7.00	7.00	6.50	6.50	6.67
2.00	3.00	0.50	0.00	1.50	1.50	1.00	1.33
2.00	4.00	5.50	6.50	6.50	6.50	6.50	6.50
2.00	5.00	2.50	1.50	2.50	2.50	2.50	2.50
2.00	6.00	0.00	4.50	1.50	1.50	1.00	1.33
3.00	1.00	6.50	4.50	5.50	6.50	6.50	6.17
3.00	2.00	4.50	6.50	6.50	6.50	6.50	6.50
3.00	3.00	2.50	0.50	1.50	2.50	2.50	2.17
3.00	4.00	5.50	5.50	6.50	6.50	6.50	6.50
3.00	5.00	5.50	4.50	5.50	5.50	5.50	5.50
3.00	6.00	2.50	5.50	6.50	5.50	5.50	5.83
4.00	1.00	6.50	5.50	6.50	6.50	6.50	6.50
4.00	2.00	5.50	7.00	7.00	7.00	7.00	7.00
4.00	3.00	1.50	0.50	0.50	1.50	1.50	1.17
4.00	4.00	5.50	7.00	7.00	7.00	6.50	6.83
4.00	5.00	3.50	2.50	2.50	2.50	2.50	2.50
4.00	6.00	2.50	5.50	5.50	4.50	3.50	4.50
5.00	1.00	5.50	2.50	5.50	5.50	5.50	5.50
5.00	2.00	0.50	7.00	5.50	2.50	2.50	3.50
5.00	3.00	1.50	0.00	0.50	1.50	1.50	1.17
5.00	4.00	5.50	7.00	6.50	6.50	6.50	6.50
5.00	5.00	4.50	0.00	1.50	4.50	2.50	2.83
5.00	6.00	0.00	4.50	2.50	1.50	1.50	1.83
6.00	1.00	5.50	4.50	4.50	4.50	4.50	4.50
6.00	2.00	1.50	6.50	2.50	4.50	4.50	3.83
6.00	3.00	0.00	0.50	0.50	0.50	0.50	0.50
6.00	4.00	5.50	6.50	6.50	6.50	6.50	6.50
6.00	5.00	4.50	1.50	3.50	4.50	4.50	4.17
6.00	6.00	0.50	5.50	2.50	2.50	1.50	2.17
7.00	1.00	5.50	5.50	5.50	6.50	6.50	6.17
7.00	2.00	0.00	7.00	7.00	6.50	5.50	6.33
7.00	3.00	4.50	1.50	1.50	1.50	1.50	1.50
7.00	4.00	2.50	6.50	6.50	6.50	6.50	6.50
7.00	5.00	4.50	2.50	2.50	3.50	3.50	3.17
7.00	6.00	1.50	5.50	5.50	4.50	2.50	4.17
8.00	1.00	5.50	2.50	4.50	4.50	4.50	4.50
8.00	2.00	0.50	6.50	6.50	6.50	4.50	5.83
8.00	3.00	0.50	0.00	0.50	1.50	1.50	1.17
8.00	4.00	5.50	6.50	6.50	6.50	6.50	6.50
8.00	5.00	3.50	2.50	3.50	3.50	3.50	3.50
8.00	6.00	0.00	6.50	6.50	1.50	1.50	3.17

Table 18: Experiment 3 results based on how the LLM rates prototypes on three dimensions namely, average, ideal and protypicality. Prototypicality is further subdivided into 3 types, of being a good example, a paradigm example and a prototypical example, composite score is the average across the three prototypicality scores

R Full List of concepts

Category			Concepts
Education ,	childcare	and	Percentage of students in a middle school to be bullied
school			Percentage of students in a high school to dropout
			Percentage of students in a high school to cheat on an exam
			Number of times for a parent to punish child in a month
			Percentage of students in a high school to drink underage
			Number of extracurricular activities a student participates in a school year
			Number of complaints received about school bus behavior in a
			year
			Percentage of students failing a subject in a school year
			Percentage of high school students participating in sports
			Number of hours students spend on homework in middle school
			Number of parent-teacher meetings a parent attends in a school year
			Number of conflicts between parents and school staff in a year
			Number of field trips students attend per school year
			Number of fire or safety incidents reported at school in a year
			Number of hours a child uses digital devices for learning purposes in a day
			Percentage of students in a middle school using a school library daily
			Number of science fair projects a student completes in a school year
			Percentage of high school students involved in a student government
			Number of times a student is late to school in a month
			Percentage of students completing advanced placement courses in high school
			Number of school assemblies a student attends in a year
			Percentage of students volunteering for community service
			through school programs
			Percentage of students in elementary school walking to school
			Percentage of students with perfect attendance records in a school
			year
			Number of art projects completed by a student in a school year.

Category	Concepts
Urban social statistics	Number of graffiti incidents reported in a city in a month
	Percentage of people in a city who jaywalk in a week
	Number of noise complaints filed in a neighborhood in a month
	Percentage of city residents who use public transportation daily
	Number of times residents participate in community clean-up
	events in a year
	Percentage of people in a city who participate in local elections
	Number of public disturbances reported in a city in a month
	Percentage of residents involved in neighborhood disputes in a
	year
	Number of times a person uses a car-sharing service in a month
	Percentage of residents who recycle regularly in a city
	Number of stray animals reported in urban areas in a month
	Percentage of city residents who volunteer for social services in a
	year
	Number of times to litter in public spaces in a month
	Percentage of residents living below the poverty line in a city
	Number of public intoxication arrests in a city in a year
	Number of parking tickets to receive in a year
	Number of times to swear in a day
	Number of times to honk at other drivers in a week
	Percentage of people in any city to drive drunk
	Percentage of adults in any city to smoke
	Number of times to report a lost or found item in a city in a year
	Percentage of residents who use bikes as their primary mode of
	transportation in a city
	Number of illegal parking incidents reported in a city in a month
	Percentage of people using ride-sharing apps in urban areas on a
	daily basis
	Number of times residents complain about public transport delays
	in a month
	Percentage of urban residents owning pets.

Category	Concepts	
Health and fitness	Number of sugary drinks to consume in a week	
	Number of hours to spend exercising in a week	
	Number of calories to consume in a day	
	Number of miles to walk in a week	
	Number of servings of carbohydrates to consume in a day	
	Number of hours to sleep in a night	
	Number of desserts to consume in a week	
	Number of cups of coffee to drink in a day	
	Number of times to visit a doctor for routine check-ups in a year	
	Number of minutes to spend meditating in a day	
	Number of days per week to engage in strength training exercises	
	Number of servings of protein to consume in a day	
	Number of glasses of water to drink in a day	
	Number of fast food meals to consume in a week	
	Number of times to use a standing desk instead of sitting in a week	
	Number of hours of screen time in a day	
	Number of steps to take in a day	
	Number of alcoholic beverages to consume in a week	
	Number of times to apply sunscreen before going outdoors in a week	
	Number of minutes to spend stretching in a day	
	Number of servings of leafy greens to consume in a day	
	Number of minutes to spend in direct sunlight in a day	
	Number of health apps to used for tracking fitness or diet	
	Number of weight measurements to take in a month	
	Number of times to consult a nutritionist or dietitian in a year	
	Number of dental check-ups to schedule in a year.	

Category	Concepts
Social media and internet us-	Number of times to call parents in a month
age	Number of minutes to spend on social media in a day
	Number of text messages to send in a day
	Number of times to check emails in a day
	Number of times to post on social media platforms in a week
	Number of hours to spend watching streaming services in a day
	Number of online shopping sessions in a month
	Number of online courses to enroll in per year
	Number of online games to play in a week
	Number of times to back up digital data in a month
	Number of times to clear browsing history and cookies in a month
	Number of podcasts to listen to in a week
	Number of new online friends or contacts added in a month
	Number of apps downloaded in a month
	Number of times to participate in virtual meetings in a week
	Number of online petitions signed in a year
	Number of times to change main online passwords in a year
	Percentage of daily internet use for educational purposes
	Times a user changes their main profile photo on social media in a
	year
	Number of unique social media platforms visited in a week
	Number of online accounts deactivated or closed each year
	Frequency of using private or incognito browsing modes each
	week
	Frequency of checking news websites daily
	Monthly instances of donating to online fundraisers or charity
	drives
	Number of ad blockers installed or active on devices each month
	Frequency of commenting on blogs or online articles each week.

Category	Concepts	
Habits, behavior and lifestyle	Number of hours of TV to watch in a day	
	Number of servings of fruits and vegetables to consume in a month	
	Number of lies to tell in a week	
	Number of times to check phone in a day	
	Number of romantic partners to have in a lifetime	
	Number of books to read in a year	
	Percentage of people to lie on a dating website	
	Number of times to lose temper in a week	
	Number of times to clean home in a month	
	Number of times to hit snooze on an alarm clock in a day	
	Number of times to get car washed in a year	
	Number of loads of laundry to do in a week	
	Number of times to visit a museum or cultural event in a year	
	Number of family meals to have per week	
	Number of plants to care for in the home	
	Number of new skills or hobbies to start learning each year	
	Number of social events attended each month	
	Number of health check-ups scheduled annually	
	Number of meals cooked at home each week	
	Number of times to change bed linens in a month	
	Number of days per week dedicated to device-free time	
	Percentage of clothing purchases that are from sustainable brands	
	each year	
	Number of cups of water to drink in a day	
	Number of personal emails to send in a week	
	Number of hours to listen to music in a day	
	Number of journal entries to write in a month.	

Category	Concepts	
Wealth and Economic habits	Dollars of tax evaded by a person in a year	
	Number of credit cards owned by a person	
	Percentage of income saved annually	
	Number of times a person shops online in a month	
	Amount of money spent on dining out in a month	
	Number of times a person checks their bank account balance in a	
	week	
	Number of loans taken out in a lifetime	
	Dollars spent on impulse purchases in a month	
	Dollars spent for buying electronics in an year	
	Percentage of salary spent on housing	
	Dollars of total saving in a year	
	Number of luxury items purchased in a year	
	Amount of money donated to charity annually	
	Number of times a person reviews their budget in a month	
	Percentage of income spent on entertainment	
	Number of times a person consults a financial advisor in a year	
	Amount of debt carried by a person on average	
	Number of times a person uses a coupon in a month	
	Amount of emergency savings recommended for a person	
	Number of investment accounts owned	
	Percentage of income spent on travel annually	
	Number of times a person revises their will in a lifetime	
	Number of financial seminars or workshops attended in a year	
	Amount of money spent on subscriptions in a month	
	Number of times a person renegotiates their salary in a career	
	Number of times a person invests in stocks in a month.	

nvironmental Sustainability	Number of trees planted by a person in a year Number of times a person uses a reusable shopping bag in a month Amount of water saved by using water-efficient fixtures in a year Number of days a person participates in carpooling in a month Amount of energy saved by using energy-efficient appliances in a year Number of plastic bottles recycled by a person in a month Percentage of household waste composted Number of times a person rides a bicycle instead of driving in a
	Amount of water saved by using water-efficient fixtures in a year Number of days a person participates in carpooling in a month Amount of energy saved by using energy-efficient appliances in a year Number of plastic bottles recycled by a person in a month Percentage of household waste composted
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	year Number of plastic bottles recycled by a person in a month Percentage of household waste composted
	Number of plastic bottles recycled by a person in a month Percentage of household waste composted
	Percentage of household waste composted
	·
	Number of times a person rides a bicycle instead of driving in a
	week
	Amount of food waste reduced by a person in a month
	Number of times a person participates in community clean-up
	events in a year
	Percentage of products purchased that are made from recycled
	materials
	Number of times a person uses public transportation in a week
	Amount of greenhouse gas emissions reduced by using renewable
	energy sources in a year
	Percentage of clothing purchased that is second-hand or sustain-
	ably made
	Number of times a person participates in environmental advocacy
	or activism in a year
	Number of times a person chooses eco-friendly packaging options
	in a month
	Percentage of cleaning products used that are eco-friendly
	Number of times a person opts for plant-based meals in a week
	Amount of money spent on supporting environmental causes in a
	year
	Number of times a person uses single-use plastic in a week
	Amount of food waste thrown away in a month
	Number of times a person leaves lights on in empty rooms in a
	day
	Number of disposable coffee cups used in a month
	Amount of water wasted by leaving taps running in a month
	Amount of fuel wasted by idling a car in a week
	Number of times a person fails to separate recyclables from regular
	trash in a month.

Category	Concepts
Politics and international rela-	Number of international conflicts in a year
tionships	Number of treaties or agreements signed by a country in a year
	Number of times a person votes in national elections in a lifetime
	Number of diplomatic visits made by a country's leaders in a year
	Percentage of a country's budget allocated to defense spending
	Number of international organizations a country is a member of
	Number of international trade agreements signed in a year
	Percentage of foreign aid given by a country as a portion of GDP
	Number of times a person participates in political protests in a
	year
	Number of bilateral meetings held between countries in a year
	Number of sanctions imposed by a country in a year
	Percentage of citizens who support international cooperation
	Number of diplomatic embassies a country maintains worldwide
	Number of refugees accepted by a country in a year
	Number of international espionage incidents reported in a year
	Number of military bases a country has abroad
	Percentage of international agreements ratified by a country's par-
	liament
	Number of international cultural exchange programs sponsored in
	a year
	Number of cyberattacks attributed to foreign governments in a
	year Number of international humanitarian missions a country participation
	Number of international humanitarian missions a country participates in a year
	Number of trade disputes resolved through international arbitra-
	tion in a year
	Number of international human rights organizations criticizing a
	country's policies in a year
	Number of times a country is accused of violating international
	law in a year
	Number of military conflicts a country initiates in a year
	Number of times a country faces international boycotts due to its
	policies in a year
	Percentage of the population living under undemocratic regimes.

Category	Concepts
Technology and Innovation	Number of smartphone models that sold more than 10,000 pieces
	in a year
	Average number of hours people spend on social media per day
	Number of new technology products introduced to the market in a
	year
	Average age at which people purchase their first smartphone
	Percentage of households with smart home devices
	Average number of apps installed on a smartphone
	Number of electric vehicles sold in a country in a year
	Average number of hours people spend on online gaming per week
	Percentage of households with high-speed internet access
	Number of people using wearable fitness trackers in a country
	Average lifespan of a smartphone before being replaced
	Percentage of people using online banking services
	Number of streaming service subscriptions per household
	Average number of data breaches affecting consumers per year
	Percentage of consumers using mobile payment systems
	Average number of times people upgrade their tech devices in a
	year
	Number of people using telemedicine services in a country per
	year Percentage of market share held by electric vehicles
	Average amount of money spent by consumers on new technology
	annually
	Number of electric vehicle charging stations installed in a country
	per year
	Average number of hours people spend on virtual reality per week
	Percentage of consumers purchasing technology products online
	Number of broadband internet subscribers in a country
	Average number of new apps downloaded per person per year
	Number of households using renewable energy technology.

Category	Concepts
Pet Care and Ownership	Number of animals rescued and adopted in a year
	Average number of pets owned per household
	Amount of money spent on pet food annually
	Number of veterinary visits per pet per year
	Percentage of households with at least one pet
	Number of pet grooming sessions per year
	Amount of money spent on pet healthcare annually
	Number of pet-related products purchased per month
	Percentage of pets that are spayed or neutered
	Average lifespan of different pet species
	Number of times a pet is walked per day
	Amount of money spent on pet toys annually
	Number of pet-friendly parks or areas in a city
	Percentage of pets with microchips
	Number of pet training sessions attended per year
	Amount of money spent on pet insurance annually
	Number of pets abandoned or surrendered per year
	Percentage of pet owners who travel with their pets
	Number of pet-related accidents or injuries per year
	Average cost of pet adoption fees
	Percentage of households with multiple pets
	Number of pet-related events or expos attended per year
	Amount of money spent on pet boarding or daycare annually
	Number of pet adoptions from shelters versus breeders
	Percentage of pet owners who feed their pets homemade food.

Category	Concepts
Travel, Tourism and Hospital-	Number of countries visited by a person in their lifetime
ity	Average number of vacations taken per year
	Percentage of vacations that are international trips
	Number of cultural or heritage sites visited per year
	Average amount of money spent on travel annually in dollars
	Number of luxury cruises taken in a lifetime
	Percentage of travel done for leisure versus business
	Number of times a person stays at eco-friendly accommodations
	per year
	Average duration of an international trip in days
	Number of languages a person learns basic phrases of for travel
	Number of travel blogs or reviews written by a person in a lifetime
	Number of adventure or extreme sports tried while traveling
	Average number of travel souvenirs collected per trip
	Percentage of travel plans made spontaneously versus planned in
	advance
	Number of times a person travels with family per year
	Number of times a person visits the same destination multiple
	times
	Number of travel cancellations or delays experienced in a year
	Amount of money lost due to travel scams or fraud in a lifetime
	Number of times a person experiences food poisoning while trav-
	eling
	Number of travel insurance claims filed in a year
	Percentage of vacations that end with dissatisfaction or complaints
	Number of countries visited where a person experiences signifi-
	cant cultural differences
	Number of travel destinations visited due to trending social media
	recommendations
	Number of times a person misses a flight or train in a lifetime
	Amount of money spent on unexpected travel expenses annually
	Number of positive travel reviews written in a year.