

# From Insights to Actions: The Impact of Interpretability and Analysis Research on NLP

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## Abstract

Interpretability and analysis (IA) research is a growing subfield within NLP with the goal of developing a deeper understanding of the behavior or inner workings of NLP systems and methods. Despite growing interest in the subfield, a criticism of this work is that it lacks actionable insights and therefore has little impact on NLP. In this paper, we seek to quantify the impact of IA research on the broader field of NLP. We approach this with a mixed-methods analysis<sup>1</sup> of: (1) a citation graph of 185K+ papers built from all papers published at ACL and EMNLP conferences from 2018 to 2023, and their references and citations, and (2) a survey of 138 members of the NLP community. Our quantitative results show that IA work is well-cited outside of IA, and central in the NLP citation graph. Through qualitative analysis of survey responses and manual annotation of 556 papers, we find that NLP researchers build on findings from IA work and perceive it as important for progress in NLP, multiple subfields, and rely on its findings and terminology for their own work. Many novel methods are proposed based on IA findings and highly influenced by them, but highly influential non-IA work cites IA findings without being driven by them. We end by summarizing what is missing in IA work today and provide a call to action, to pave the way for a more impactful future of IA research.

## 1 Introduction

The rapid progress made in the development of large language models (LLMs, Devlin et al. (2019); Radford et al. (2019); Raffel et al. (2020); Bommasani et al. (2022); Touvron et al. (2023); OpenAI et al. (2024); Team et al. (2024)) has had a profound impact on the field of natural language processing (NLP) (Gururaja et al., 2023). While these models demonstrate unprecedented performance

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<sup>1</sup>Code and data publicly available at <https://github.com/mmarius/interpretability-impact>

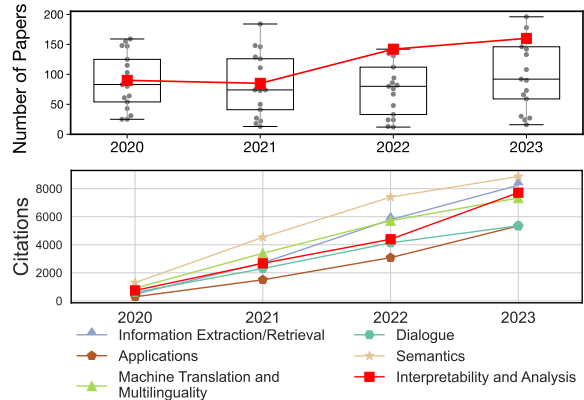


Figure 1: Interpretability and analysis (IA) is an increasingly popular subfield of NLP: (top) Number of IA papers in ACL/EMNLP in comparison to other tracks that have existed since 2020. The number of IA papers has grown considerably, from 90 papers in 2020 to 160 papers in 2023 (a growth rate of 77.8%). This is the highest growth rate among these tracks. (bottom) Citations to IA papers compared to other highly cited tracks.

and novel capabilities (Brown et al., 2020; Wei et al., 2022), and are rapidly finding their way into real-world applications (OpenAI, 2022; Microsoft, 2023; Google, 2024), they are also largely treated as black boxes, which does not satisfy other expectations for successful machine learning deployment, such as trust, accountability, and explainability (Lipton, 2018; Goodman and Flaxman, 2017).

In NLP research, these factors have motivated a large body of work on *interpretability and analysis* (IA), which aims to understand the inner workings of LLMs and explain their predictions (Belinkov and Glass, 2019; Rogers et al., 2020; Rauker et al., 2023, *inter alia*). Many researchers in this area believe that better understanding LLMs is imperative to improve their efficiency, robustness, and trustworthiness, towards successful, safe deployment. IA research has thus witnessed rapid growth in recent years and is now one of the biggest research areas (in terms of number of publications and citations) at major NLP conferences (see Figure 1).

Despite the rapid growth of IA research (see also Figure 9), a criticism of this work is that it often lacks actionable insights, especially for how to improve models, and therefore has little impact on how new NLP models are designed and built (Rauker et al., 2023; Rai et al., 2024). This criticism raises questions about whether its current form is the right path towards progress in NLP.

In this work, we tackle these questions with a systematic, mixed-methods study of the impact of IA research on NLP in the past and the present, and use our findings to inform a vision for the future of IA. More specifically, we ask: **how does interpretability and analysis research influence NLP researchers in what they choose to work on, what they cite, and how they think about NLP altogether?**

We perform a bibliometric analysis of 185,384 publications based on the two major NLP conferences, ACL and EMNLP, between 2018 and 2023, and solicit opinions from 138 members of the NLP community via a survey. In addition to quantitative results, we perform qualitative analysis of survey responses and 556 papers. This approach gives us a holistic view of the impact of IA research on NLP.

Our analysis reveals that (1) NLP researchers build on findings from IA work in their research, regardless of whether they work on IA themselves or not (§4), (2) NLP researchers and practitioners perceive IA work to be important for progress in NLP, multiple subfields, and their own work, for various reasons (§5), and (3) many novel non-IA methods are proposed based on IA findings and highly influenced by them, for various areas, even though highly influential non-IA work is not driven by IA findings despite citing them (§6).

While our findings show that IA work presents insightful observations, there are still opportunities for greater impact on the rest of NLP. Thus, based on survey responses, we identify the key ingredients that are missing in IA research today — unification; actionable recommendations; human-centered, interdisciplinary work; and standardized, robust methods — and close with a call to action and recommendations (§7). We hope our work paves the way towards a more impactful future for IA research as the field continues to grow.

## 2 Methodology

We start by discussing what we consider as IA research and our approach for measuring impact.

### 2.1 Interpretability and analysis (IA) research

*Interpretability* research has a long tradition in machine learning as well adjacent fields like NLP (Tishby and Zaslavsky, 2015; Karpathy et al., 2015; Kim et al., 2018, *inter alia*). There is no single agreed upon definition of the term *interpretability* (see Lipton (2018) and Li et al. (2022) for a critical discussion), but two prominent types of interpretability research focus on post-hoc explainability or increasing the transparency of machine learning methods and models (Lipton, 2018; Madsen et al., 2024). *Analysis* research is an even broader term and one might argue that nearly every scientific paper contains some form of analysis. In NLP, however, many interpretability and analysis papers have in common that their *primary* contribution is an analysis that aims to advance our understanding of NLP in some way, e.g., by analyzing methods, models, or algorithms (Belinkov and Glass, 2019; Rogers et al., 2020).

Here, we adopt a broad definition of interpretability and analysis (IA) research in NLP that includes all papers that aim to **develop a deeper understanding** of the behavior or inner workings of NLP models, methods, or systems. This includes work on explaining models’ predictions or internal computations, investigating broader phenomena observed during pre-training or adaptation, and providing a better understanding of the limitations and robustness of existing models.

### 2.2 Measuring impact

Our goal is to measure the *impact* of IA work on NLP research, which is not trivial to define or quantify. For a **holistic view of impact**, we consider two complementary ways of measuring it – a bibliometric analysis, and a survey of the NLP community.

**Citational impact** In scientometrics research, citation counts are used as a standard measure of scientific impact (Nicolaisen, 2007; Bornmann and Daniel, 2008; Chacon et al., 2020, *inter alia*). Thus, we perform a bibliometric analysis to quantify the citational impact of IA work on NLP research.<sup>2</sup> We note that citation behavior is complex and there is a growing consensus that citation statistics might not be sufficient for measuring impact (Bornmann and Daniel, 2008; Zhu et al., 2015; Iqbal et al., 2021).

<sup>2</sup>This choice excludes other forms of impact such as increasing user trust, influencing policy and regulation, etc. In addition, even though IA work impacts other fields, this is beyond the scope of our paper.

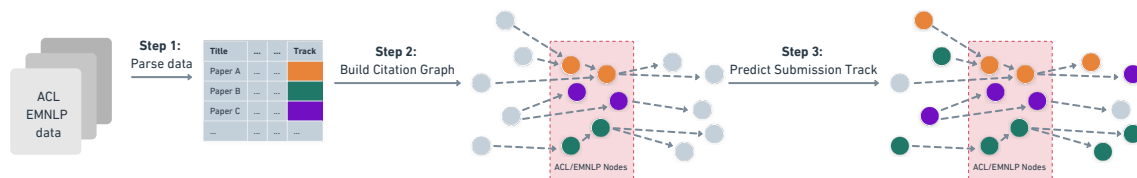


Figure 2: Diagram showing the process of constructing our citation graph. Starting from an initial set of ACL and EMNLP papers between 2018 and 2023, we collect their citations and references via the Semantic Scholar API and label the submission track of the papers with a classifier.

**Surveying the NLP community** To incorporate a second dimension of impact beyond citation counts, we survey NLP researchers and practitioners on how they view the impact of IA research on the field. Specifically, we ask respondents about their *perceptions* of IA (its importance in general, for specific subfields, and its impact on progress in NLP), and their *use* of IA (how much they read, are influenced by, and use concepts from IA work). We also solicit opinions on what is missing in IA research and where it should go in the future.

### 3 Citation graph and community survey

Here, we describe the construction of our citation graph for bibliometric analysis, and the design of our survey of the community.

#### 3.1 Citation graph construction

As Figure 2 illustrates, we begin constructing our citation graph from an initial set of all papers published at ACL and EMNLP from 2018 to 2023. We focus on these two venues as they are leading NLP conferences with a dedicated track for interpretability and analysis research since 2020.<sup>3</sup> We then use the Semantic Scholar API (Kinney et al., 2023) to get all citations and references of these initial papers, and add them to our citation graph. For papers outside our initial set (where we have gold labels), we use a classifier to predict their submission track. More details on all these stages are provided below.

**Collecting ACL and EMNLP papers** We collect paper lists and track information from various sources (see Table 3 in Appendix A), as there is no one source of this data for ACL and EMNLP conferences. Between 2018 and 2023, official names of submission tracks have changed substantially, so we standardize all data to 27 tracks. More details on this process are provided in Appendix A, including summary statistics per track (Table 1).

<sup>3</sup>We discuss this decision in more detail in Section 9.

**Building the citation graph** We collect the citations and references of each paper in our initial set via the Semantic Scholar API (Kinney et al., 2023), resulting in a citation graph of 185,384 papers (see Table 2 in Appendix A for additional statistics). For each node (paper) in the graph, we store its title, abstract, and venue. For each edge (citation), we store information on the citation intent (binary labels for background, use of methods or comparing results), and citation influence (normal vs. highly influential), all of which are provided by Semantic Scholar.

**Labeling the citation graph** To assign all papers in the citation graph to our standardized set of tracks, we train a classifier based on the titles and abstracts from our initial set of papers. We find that some tracks are very hard to predict due to limited training data and the inherent ambiguity of submission tracks. We thus keep 11 well-performing labels (including IA), and introduce an ‘Other’ label to group the remaining papers.

Our final classifier achieves a test micro/macro-F1 score of 0.61/0.61. Although this appears low, we note that submission tracks have fuzzy boundaries and papers can often be plausible submissions to multiple tracks. Given that we care primarily about predicting IA compared to other tracks, we evaluate our classifier on two additional sets of gold data, and obtain 78.1% and 87.8% accuracy on each set. We provide further details on classifier construction and evaluation, and we verify our findings with only gold labeled papers in Appendix A.

#### 3.2 Surveying the NLP community

To solicit opinions from the NLP community on the impact of IA research, we ran a survey from March 19th to June 7th, 2024, advertising within our networks, on social media, and on NLP mailing lists. The full survey is shown in Appendix B.

To strike a balance between easy scoring and respondent expressivity, we included multiple-choice

	Phonology, Morphology and Word Segmentation	Syntax	Discourse and Pragmatics	Linguistic Theories and Psycholinguistics	Industry	Social Science	Applications	Sentiment Analysis	Semantics	Machine Translation and Multilinguality	Efficient Methods	Information Extraction/Retrieval	Dialogue	Generation	Multimodality, Speech and Grounding	Resources and Evaluation	Machine Learning	Question Answering	Summarization	Ethics	Large Language Models
2020	83.2%	78.5%	73.5%	81.2%	N/A	68.0%	66.5%	56.2%	60.6%	58.8%	N/A	57.2%	56.1%	55.9%	58.0%	56.6%	59.2%	54.0%	46.9%	N/A	N/A
2021	N/A	69.7%	78.2%	N/A	N/A	59.4%	60.4%	49.8%	52.8%	54.1%	41.9%	47.3%	50.5%	52.1%	47.1%	45.7%	49.9%	46.5%	47.4%	35.3%	N/A
2022	N/A	71.8%	N/A	67.4%	N/A	64.5%	56.5%	57.8%	52.1%	57.2%	66.7%	56.6%	53.0%	56.3%	49.2%	49.4%	43.9%	49.9%	46.5%	40.7%	N/A
2023	N/A	73.9%	64.6%	63.4%	70.0%	57.1%	59.1%	70.6%	62.0%	57.1%	60.5%	58.4%	59.2%	51.0%	56.2%	53.2%	51.4%	50.2%	50.4%	45.8%	29.1%

Figure 3: CSI scores for the interpretability and analysis track are favorable ( $> 50\%$ ) when compared to other tracks. The CSI score represents the probability that a random interpretability and analysis paper published in certain year has more citations than a random paper of other track published the same year.

as well as optional free response questions (Shaughnessy et al., 2015). We refined the survey following best practices<sup>4</sup> and with feedback from four senior NLP researchers who filled out a pilot version. We received a total of 138 responses from NLP researchers in academia and practitioners in industry, with 61% of respondents not working on IA themselves (see Appendix B for more statistics).

Two authors performed qualitative coding, an inductive method from the social sciences (Saldana, 2021), to identify themes in answers to the free-response questions. More details on the coding process are provided in Appendix C. We measure inter-coder reliability with percentage agreement (O’Connor and Joffe, 2020), which was above 90% across all subsets of annotation.

#### 4 Researchers build on findings from IA research in their work

We begin by analyzing whether researchers use contributions of IA research in their work. We approach this by analyzing citational use, as well as survey-reported use beyond citations.

##### IA papers are cited more often than other tracks

When comparing papers from different tracks, global counts of citations can be misleading, as a small number of papers can account for most of the citations in a field (Ioannidis et al., 2016). To account for this, we compare citations based on the *Citation Success Index* (CSI; Milojević et al., 2017) metric. Given two groups of papers  $A$  and  $B$ , the CSI score computes the probability that a random paper from  $A$  is more cited than a random paper of  $B$ . This score is not subject to biases from the skewness of the citation distribution, and it is clearly

<sup>4</sup>We made sure to clarify definitions, avoid leading questions, etc. (Shaughnessy et al., 2015).

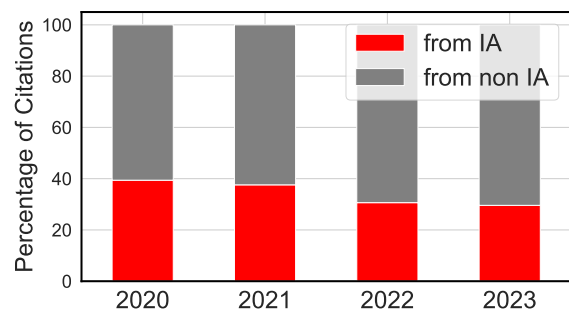


Figure 4: Origin of citations to IA papers in our citation graph. More citations come from non-IA work than IA work, showing citational impact beyond the subfield.

interpretable; e.g., if we draw random IA and Machine Translation papers from EMNLP or ACL in 2023, there is a 57.1% chance that the IA paper is more cited than the Machine Translation paper.

Figure 3 shows that CSI scores for the IA track are often favorable ( $CSI > 50\%$ ) when compared to other tracks. In 2023, only the Ethics and the Large Language Models tracks had favorable CSI scores when compared to IA. This shows that IA papers have higher citational impact than other tracks.

**IA papers are well cited outside of IA** While high CSI scores tell us that IA papers are cited well, they do not tell us where these citations are coming from, i.e., are IA papers mostly cited by other IA papers or by papers outside of IA? To evaluate the impact of IA work outside of IA, we compare citations within the same track, which we call *intra-track* citations, to *extra-track* citations, i.e., citations from outside the track.

Figure 4 shows that most citations to IA papers are predicted to be extra-track citations. The proportion of references to IA papers differs considerably by citing track, with papers about Efficient Methods, Machine Learning, and Large Language Models citing IA research more frequently than

others (see Figure 11). While the IA track does not stand out in terms of its *extra-track* citations compared to other tracks (see Figure 12), these results still demonstrate that the citational impact of IA research extends well beyond the IA track itself.

**IA papers are central in NLP** Next, we assess whether IA papers are impacting NLP as a whole rather than just specific tracks. We quantify this with the *Betweenness Centrality* (BC) metric, a measure of *interdisciplinarity* (Leydesdorff, 2007; Barnett et al., 2011; Leydesdorff et al., 2018). BC quantifies the extent to which a node in the graph acts as a *bridge* along the shortest path between two other nodes (Golbeck, 2015); nodes with higher BC are considered more important as more information passes through them.<sup>5</sup> Therefore, we interpret papers with a high BC as *important* papers that are essential for the connectivity of the citation network.

We compute the BC for every paper in EMNLP and ACL since the IA track started (2020), and find that the median BC of IA papers is higher than most other tracks, at  $1.23 \times 10^{-7}$ . Notably, IA ranks as the second most central track overall, following the Large Language Models track, which has a median BC of  $1.95 \times 10^{-7}$ . These results (shown in Figure 10) provide further evidence that IA work plays a central role in the ACL/EMNLP citation network.

**IA influences the work of NLP researchers** For a complementary view of impact beyond citations, we survey NLP community members on how often they use concepts from IA in their day-to-day work, and more broadly, how IA influences their work.

As Figure 5 shows, the median rating for use of IA concepts by respondents who work on IA is *often*, while even the median respondent who doesn't work on IA uses concepts from IA *sometimes*. In both groups of respondents, there are people who *always* use IA concepts in their day-to-day work. Beyond this, IA work influences respondents in different ways: it provides respondents with research ideas (91% of respondents who work on IA; 60% of respondents who don't), changes mental models of model capabilities and limitations (77%; 65%), and helps ground explanations of respondents' results (64%; 59%). Notably, only 9 (6.5%) respondents state that IA does not affect their work. These results complement our citation-based findings by providing further evidence that IA work impacts both IA and non-IA researchers and their research.

<sup>5</sup>We provide further discussion of BC in Appendix A.1.

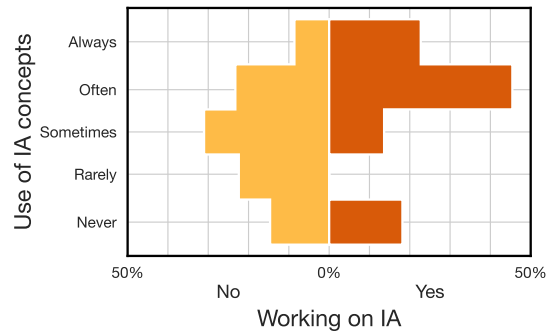


Figure 5: Survey responses on the frequency of using concepts from IA research, split by whether the respondents work in this field or not.

## 5 Researchers find IA work important

We continue by surveying the *perceived importance* of IA work by the NLP community. We consider various perspectives, such as the perceived importance of IA research on overall progress in NLP as well as on individual subfields. 133 out of 138 respondents consider **IA work important**, and perceive it as important **for progress** in NLP, **multiple subfields**, and **for various reasons**.

**Perceived importance for progress in NLP** Figure 6 shows that most respondents agree that without IA findings, progress in NLP in the last 5 years (2019 to 2024) would have been slower, but not impossible. Surprisingly, it appears that *people who are more deeply engaged with interpretability are more critical of it*. Respondents who read more IA work than other topics in NLP, respondents who often or always use concepts from IA literature, and respondents who work on IA themselves all rate IA as having a lower impact on progress in NLP than those who read less IA, use related concepts less frequently, and who work on other topics.

It is plausible that respondents who are more engaged with IA work know it better and thus give better-calibrated impressions of the field as a whole, which happen to be more critical. However, it is worth noting that they are perhaps forming their opinions from a different sample of papers (i.e., the average paper from a large body of work) than those who are less engaged with IA work, whose reading might be skewed towards IA work that is more highly cited and influential. This also raises the question of how IA or indeed any subfield *should* be evaluated – by the average paper in it, or by the ones that stand out?

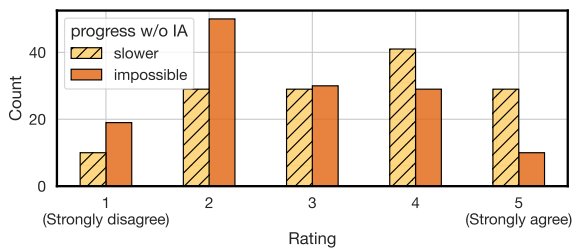


Figure 6: Survey responses (N=138) on whether progress in NLP in the last 5 years would have been *slower* or *impossible* without findings from interpretability and analysis research. Respondents believe progress in NLP would be slower but not impossible without IA.

There are many other factors that could also influence the results we see, e.g., that respondents in different categories are reading IA papers that deal with different topics, that they have different levels of research experience, and that they have different definitions of “progress” in NLP. See §9 for a discussion of these factors.

### Perceived importance for different subfields

Figure 7 shows that the IA work is perceived as being important to differing extents for other subfields within NLP. The modal response is that IA work is *somewhat* important for work on multilinguality (52% of responses), multimodal learning (47%) and engineering for large language models (47%), and that it is *very* important for work on reasoning (63%) and bias (72%). Of the five subfields we consider, engineering for LLMs is perceived to be least impacted by IA work, with 31% of respondents indicating that they think IA work is not important for it. These findings are consistent with the themes we find in papers that are highly influenced by IA research, where bias and reasoning are well-represented, and pre-training and architectural advancements appear less frequently.

**Reasons for importance** When asked whether they thought IA work was important and if so, why, respondents overwhelmingly (133/138) consider it important, citing a variety of reasons, the most popular of which were: understanding model limitations and capabilities (90% of respondents), explainability for users (66%), improving model trustworthiness (59%), and improving model capabilities (50%). While a small percentage (4.3%) of respondents indicated that they thought it was not important (possibly also due to selection bias in our survey), we found that they voice the same concerns as those who do find it important, e.g., a

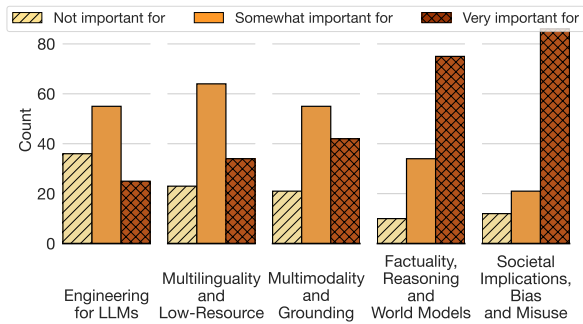


Figure 7: Survey responses (N=138) on how important interpretability and analysis research is to work in different subfields. IA is considered most important for work on reasoning, factuality, and bias, and least important for LLM engineering.

lack of actionability, results that do not scale, and a lack of impact on the most capable models of today. In our recommendations for the future of the field (§7), we go into these in more detail.

## 6 A closer look at influential papers

So far we have discussed findings about IA as a whole, either by considering the role of IA papers in the ACL/EMNLP citation graph or the perception of IA work within the community. In this section, we zoom in on specific influential papers sourced from both our survey and citation graph. We seek to answer: What are these papers about? What kind of work are they impacting, and how?

To this end, we inductively obtain the themes of a total of 585 papers, through qualitative coding of their titles and abstracts by two authors (Saldana, 2021). The 585 papers include: (1) All papers mentioned more than once as having influenced survey respondents’ work (N=29); (2) highly-cited IA papers from our citation graph (N=50); (3) highly-cited non-IA papers from our citation graph (N=50); (4) non-IA papers that cite and are highly influenced by the top-10 most-cited IA papers (N=456). The resulting themes are mostly descriptive, including topics (e.g., *in-context learning*, *training dynamics*) and contribution types (e.g., *novel method*, *analysis*). Percentage agreement on our coded themes is above 90% for each subset of papers. See Appendix C for more details.

Our analysis reveals that beyond background citations, IA work influences the development of many novel models and metrics outside of IA work, and affects work in domains such as question answering (QA), reasoning, and bias.

**What are influential IA papers about?** Of the papers that survey respondents submitted as examples of work that has directly influenced their own work, representation analysis appears in over a third of the papers, novel methods for interpretability (e.g., causality, interventions, steering, neuron/activation analysis, etc.) are proposed in nearly a quarter of them, and probing also appears in 24% of these papers.

In contrast, the top-50 most cited IA papers are more often about the *analysis* component of IA (40%). Novel methods (for analysis, evaluation, linguistics, probing) are proposed in 26% of papers, and evaluation is a main contribution of 32%. As expected, the most cited non-IA papers in our citation graph mostly consist of highly influential datasets, models, and methods, e.g., HotpotQA, BART, prefix-tuning (Yang et al., 2018; Lewis et al., 2020; Li and Liang, 2021). More top themes are shown with the percentage of papers in Table 7 in Appendix D.

We also find evidence that many IA papers create novel metaphors to understand models — e.g., seeing feed-forward layers as key-value memories (Geva et al., 2021), or reading from and writing to the “residual stream” (Elhage et al., 2021), and many analysis papers highlight the limits of models. As survey respondents cited these very reasons for why they perceive IA work as important, these themes corroborate why these papers would be particularly influential. In addition, many of the qualities that survey respondents feel are currently lacking in IA research (see §7) appear in these papers, such as moving beyond toy models (Wang et al., 2023), and providing actionable methods (Meng et al., 2022).

**Why are influential IA papers cited?** As citations can have a variety of reasons (Zhu et al., 2015; Tahamtan and Bornmann, 2019), we examine three types of citational intent — background, methods and results citations (see Figure 13 in Appendix D). Overall, we find that influential IA papers are cited most often as background citations, then as methods citations, and least frequently when comparing results. In comparison, highly cited papers that are *not* about IA tend to be cited most frequently for methods. This is expected, as many of these papers are about popular datasets and models, as described above.

**What are the citing papers about?** Despite the large number of background citations, however,

there is plenty of work—including non-IA work—that is highly influenced (according to Semantic Scholar) by IA research. For a closer look at what these citing papers do, we analyze all 456 papers with highly influential citations to one of the top 10 most-cited IA papers, and annotate their themes based on titles and abstracts.

Unsurprisingly, many of the papers have themes in common with what they cite, e.g., papers that analyze multilingual models are frequently cited by papers on cross-lingual transfer. We thus focus on the *difference* in themes between citing papers and cited papers, and find that **over 33% of non-IA papers that are highly influenced by IA work propose novel methods**, e.g., many novel ICL methods cite analysis work on demonstrations (Min et al., 2022) and similarly, many novel methods for bias mitigation cite datasets for stereotype evaluation such as Nangia et al. (2020) and Nadeem et al. (2021). These provide concrete counterexamples to the claim that IA work does not influence modeling improvements.

### Is IA work impacting highly cited non-IA work?

Looking at the highly-cited non-IA papers, we find that these too tend to cite IA work frequently. 22 out of the top 50 most cited non-IA papers are even highly influenced by some IA work, but 28 are not highly influenced by *any* IA work. These results show that while highly influential non-IA work does acknowledge IA findings, it is likely not driven by them.

## 7 Main takeaways and discussion

We end by discussing our main findings and recommendations on how to move IA research forward.

**Main takeaways** In §4, we saw that *IA research plays a central role in NLP* and researchers build on findings from IA work in their research, regardless of whether or not they work on IA themselves. In §5, we saw that *NLP researchers and practitioners perceive IA work to be important* for progress in NLP, and multiple subfields. They also find it important for their own work for a variety of reasons, regardless of whether they work on IA themselves. Finally, we took a closer look at the most influential IA papers in §6 and found that *many novel methods are proposed based on IA findings and highly influenced by them*, for various areas—in particular, work on reasoning, factual knowledge, and bias. All these findings present a very positive view of

IA research and its role within NLP in the past and the present. In the remainder of this section, we turn to the future of IA research.

**What is missing?** To understand what the NLP community believes to be important for the future of IA work, we asked survey respondents what they feel is missing in current IA work and what should be different going forward. 25% of the responses to this question mentioned a lack of big picture and unified understanding in IA work. For example, one respondent said:

*“I think the focus should be on climbing the right hill towards a higher level understanding instead of focusing on interesting individual behaviors.”*

The next three most frequent concerns are a lack of utility (i.e., not being useful in practice), modeling improvements and actionability—concerns that are also echoed by the respondents who do not find IA research useful for their own work. Interestingly, a commonly voiced opinion among these participants is that they believe that scale and performance are all that is needed for good NLP models, and that IA work only has importance for understanding models rather than for building them. Additionally, respondents mention that IA work could use more interdisciplinary connections, through collaboration with domain experts, user studies, and human-centered approaches to computing.

Finally, we note another theme appearing in 10% of responses: as IA has a lack of consensus on reliable and trustworthy methods, it is unclear how such work should be evaluated. Although this is not a new concern (Belinkov and Glass, 2019), it remains relevant for the impact of IA on NLP.

**A call for action** Based on our findings, we make the following recommendations for IA work:

**Going forward, IA researchers should:**

1. Think more about the big picture
2. Strive for more actionable work
3. Center humans in their research
4. Work towards standardized, robust methods

Concretely, big-picture thinking (1) involves working towards general truths about model architectures or behaviors, rather than model-specific results. Future work should try to synthesize

existing strands of research to unify their findings and viewpoints. An example of what this might look like outside IA research is He et al. (2022).

Actionable work (2) requires thinking about how an IA finding can propel new ways of building/using NLP systems, rather than merely being descriptive. More specific examples of this include research that uses interpretability findings to, e.g., improve the fairness of NLP systems, or make NLP models more efficient and robust.

Centering humans (3) entails evaluation with realistic, relevant data and tasks, and performing user studies and human evaluation. Human-centered IA work can also be enhanced through interdisciplinary reading and collaboration. An example for research that falls under this category is Ivanova et al. (2024), which proposes a cognition-inspired framework for evaluating LLM world knowledge.

Finally, we urgently need to build consensus on using and evaluating IA methods (4). Rigorous, well-motivated methods (e.g., using causality) are critical, rather than correlative evidence that may not be correct or faithful. We believe that standardized, robust and widely accepted methods will increase trust in IA work, and lead to the easier and wider adoption of IA methods.

Due to the constraints of space and time, we note that it would be difficult for one work to address all these points while still making a focused contribution. Thus, we stress that our call to action is for IA research as a whole to revisit its priorities, rather than a checklist for individual papers to address.

**IA for its own sake** In closing, we would like to highlight a viewpoint that came up multiple times in survey responses, which was to question the premise of this paper, i.e., to measure the impact of IA on NLP. Many respondents noted that they see IA work as being a valuable scientific pursuit in its own right, stating that *“Without it, we’re not doing science,”* or *“It’s cool! That’s enough for me.”* Respondents further criticized the often performance-focused definitions of utility, progress, and impact. One respondent noted that these definitions of utility have been determined *“by extrinsic sociological factors in the broader field of AI”*. We sympathize with this observation and note that the focus on performance is a feature of NLP at this point in time. What we value might change going forward, especially as NLP systems are increasingly part of our daily lives, and qualities such as robustness and fairness become even more important.



## 8 Related work

The increasing number of IA publications during the last few years has resulted in several survey or position papers that critically discuss existing work, identify common patterns, and provide suggestions for how to go forward. [Lipton \(2018\)](#) critically questions common motivations behind interpretability and the lack of definitions in the field. Following their recommendation, we provide a definition of what we consider interpretability and analysis research in §2. [Belinkov and Glass \(2019\)](#) summarize trends in early IA work and discuss recommendations for how to overcome the limitations of IA research. Similar to our work, they recommend that future work should think about better ways to evaluate IA research and findings. [Rogers et al. \(2020\)](#) survey and synthesize IA work on BERTology, a subfield of IA work that focuses on encoder-only language models. [Rauker et al. \(2023\)](#) survey a large number of papers that study the internals of language models (transparency), and discuss key challenges in the field. Like us, they also argue for better ways of evaluating IA methods, as well as more actionability and grounding in real-world applications. More recently, [Madsen et al. \(2024\)](#) discuss two prominent trends in interpretability research (post-hoc explanations and intrinsic interpretability) and argue that interpretability (“the study of explaining models in understandable terms to humans”) needs a new paradigm centered around faithfulness.

Several other works study citational patterns and trends within the broader NLP community. [Mohammad \(2020\)](#) uses citations to measure the impact of NLP publications indexed by the ACL Anthology. Like us, they compare how well papers from different areas within NLP are cited, and use citation statistics to draw conclusions about the impact of different subfields within NLP. [Singh et al. \(2023\)](#) use citations as an indicator for how widely the community is reading. They demonstrate a recency bias in citation behavior with a study of temporal citation trends, i.e., a majority of cited papers fall within a five year time period before publication of the citing work. [Wahle et al. \(2023\)](#) analyze the influence between NLP and other fields over the years. Also using Semantic Scholar, they rely on citations to conclude that NLP has become more *insular* over time. Similarly, [Subramonian et al. \(2024\)](#) find low levels of extra-disciplinary citation when analyzing how NLP and ML researchers dis-

cuss democracy. More specific to IA, [Jacovi \(2023\)](#) uses Semantic Scholar to curate a large number of papers focusing on explainability, studying citation trends in the field based on this collection.

Another set of related papers surveys the NLP community for their perceptions and opinions, a method we also use. [Gururaja et al. \(2023\)](#), for example, focus on paradigm shifts and study factors that shape NLP as a field. They conduct interviews with NLP researchers and experts and gather their opinions on critical trends and patterns that emerge in the field. [Pramanick et al. \(2023\)](#) also focus on paradigm shifts and impact, but from a diachronic perspective. They provide a novel framework to study the evolution of research topics within a field to establish what drives research in NLP across time, and they find that tasks and methods have a bigger impact on the field than metrics do.

Lastly, there are several papers in the scientometrics literature that study and compare the impact of research using the same metrics as we do: [Chacon et al. \(2020\)](#) apply the citation success index to compare sub-fields in physics, and [Leydesdorff \(2007\)](#) propose the use of Betweenness Centrality as a measure of the interdisciplinarity of journals.

## 9 Conclusion

We contribute a mixed-methods analysis of the impact of interpretability and analysis research on NLP. By analyzing a citation graph of 185K+ papers built from all papers published at ACL and EMNLP from 2018 to 2023, surveying 138 respondents from the NLP community, and manually annotating 556 papers, we found that IA work is well-cited in other subfields of NLP, central to the NLP citation graph, and highly influential to many novel methods. NLP researchers and practitioners perceive IA work as important for progress in NLP, multiple subfields (especially reasoning and fairness), and for their own work. In sum, even though highly influential models, methods and datasets are not driven by IA findings, IA work still has a great impact on NLP in the past and the present. We conclude with a call to action based on what is missing in the subfield, to pave the way for IA work to be even more impactful in the future.

## Limitations

**Focus on papers published at ACL and EMNLP** Although ACL and EMNLP are the most cited \*CL venues ([Mohammad, 2020](#)), our analysis ex-

cludes several other big NLP venues, including EACL, NAACL, ACL, TACL, and BlackboxNLP, a workshop which focuses on IA work. Additionally, given the growing interest in NLP, and in particular, LLMs, from the broader machine learning community, there is an increasing number of IA papers published at machine learning conferences such as ICLR, NeurIPS, and ICML, which we also do not consider in our analyses. Similarly, a vast amount of work on mechanistic interpretability has been published as articles (e.g., on LessWrong<sup>6</sup> and the AI Alignment Forum<sup>7</sup>), and blog posts (e.g., by Anthropic<sup>8</sup>). Therefore, there is a risk that our analysis misses potentially influential IA work published at these venues.

This is mitigated to an extent by our survey, where respondents mention some of these papers and blog posts, which we then discuss in our paper. In addition, the set of papers we consider for our analysis is very large (our initial set contains 477 IA papers). This makes us confident that the findings we draw from these papers (and those citing them) are representative of broader trends in the impact of IA research in NLP. We leave it to future work to investigate the impact of IA work published outside of established NLP venues.

**Focus on 2018 to 2024** As our analysis focuses on papers published between 2018 and 2024, our results represent a snapshot in time on the scale of research in NLP, where models and methods come and go. The time period that we look at is dominated by transformer-based language models, and a paradigm of using large, general-purpose pre-trained models for many tasks, and thus many IA papers focus on studying these. Understanding this as the context of our analysis and results is important, as they may look completely different in a time period where the most popular models and IA methods are different. This also means that our results cannot speak to the impact of *today's* IA work, which will only become clear in the future.

**Not all citations are equal** Although our use of citations is an important component of how we quantify impact in this paper, we do not consider citation context or distinguish between types of citations. However, papers can be cited for a number of reasons (Bornmann and Daniel, 2008), not all positive and not all having to do with the conventions of

scholarly publishing (Bornmann and Daniel, 2008; Zhu et al., 2015; Bornmann and Marx, 2012).

**Limitations of this survey** As with all surveys, our survey results might be subject to selection bias. To mitigate this risk, we took the following steps: **(1)** We used public mailing lists such as corpora-list to advertise our survey outside our personal networks. **(2)** Our social media and academic networks are diverse as we are authors from four different institutions, covering four different continents, and we are at various career stages (Masters student, PhD candidate, postdoctoral researcher, assistant professor, and full professor). **(3)** We targeted 100+ survey responses (and received 138). Despite our efforts to get a large number and diversity of responses, they may not be representative of the field as a whole. In particular, full professors (N=5, at various career stages), and industry practitioners who are not researchers (N=1) were somewhat underrepresented in our responses, indicating that our results focus more on research impact rather than impact on industry applications, and are mostly shaped by PhD students (41.3% of respondents), whose interests, incentives, and assessment of impact are sure to be different from respondents at other career stages.

As for survey content, some respondents brought up the following concerns about our design choices: one respondent felt our definition of IA was too broad for their taste, but our inclusion of interpretability *and* analysis was by design (see Section 3). Another respondent noted that we defined IA but not what we meant by “progress,” which was also by design, as we did not want to impose a normative definition of progress on our respondents but rather, get at their own intuitions, regardless of how they might define progress. Finally, one respondent complained that our questions about the usefulness of IA (to various subfields, on one’s own research, etc.) were framed in absolute rather than relative terms, and that just because IA research has some positive impact on our understanding doesn’t mean that it is the best option to pursue given limited time and resources. This paper presents views of absolute *and* relative impact via the survey and citation graph analyses, for a holistic view of IA research that also allows for it to have value for its own sake. Ultimately, we believe that a view of “optimal” impact compared to other options lies in the eye of the beholder, and is one (but not the only) way of interpreting our results.

<sup>6</sup><https://www.lesswrong.com/>

<sup>7</sup><https://www.alignmentforum.org/>

<sup>8</sup><https://www.anthropic.com/>

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ton, Vinod Koverkathu, Christopher A. Choquette-Choo, Yunjie Li, TJ Lu, Abe Ittycheriah, Prakash Shroff, Mani Varadarajan, Sanaz Bahargam, Rob Willoughby, David Gaddy, Guillaume Desjardins, Marco Cornero, Brona Robenek, Bhavishya Mittal, Ben Albrecht, Ashish Shenoy, Fedor Moiseev, Henrik Jacobsson, Alireza Ghaffarkhah, Morgane Rivière, Alanna Walton, Clément Crepy, Alicia Parish, Zongwei Zhou, Clement Farabet, Carey Radebaugh, Praveen Srinivasan, Claudia van der Salm, Andreas Fildjeland, Salvatore Scellato, Eri Latorre-Chimoto, Hanna Klimczak-Plucińska, David Bridson, Dario de Cesare, Tom Hudson, Piermaria Mendolichio, Lexi Walker, Alex Morris, Matthew Mauger, Alexey Guseynov, Alison Reid, Seth Odoom, Lucia Loher, Victor Cotruta, Madhavi Yenugula, Dominik Grewe, Anastasia Petrushkina, Tom Duerig, Antonio Sanchez, Steve Yadlowsky, Amy Shen, Amir Globerson, Lynette Webb, Sahil Dua, Dong Li, Surya Bhupatiraju, Dan Hurt, Haroon Qureshi, Ananth Agarwal, Tomer Shani, Matan Eyal, Anuj Khare, Shreyas Rammohan Belle, Lei Wang, Chetan Tekur, Mihir Sanjay Kale, Jinliang Wei, Ruoxin Sang, Brennan Saeta, Tyler Liechty, Yi Sun, Yao Zhao, Stephan Lee, Pandu Nayak, Doug Fritz, Manish Reddy Vuyyuru, John Aslanides, Nidhi Vyas, Martin Wicke, Xiao Ma, Evgenii Eltyshev, Nina Martin, Hardie Cate, James Manyika, Keyvan Amiri, Yelin Kim, Xi Xiong, Kai Kang, Florian Luisier, Nilesh Tripuraneni, David Madras, Mandy Guo, Austin Waters, Oliver Wang, Joshua Ainslie, Jason Baldridge, Han Zhang, Garima Pruthi, Jakob Bauer, Feng Yang, Riham Mansour, Jason Gelman, Yang Xu, George Polovets, Ji Liu, Honglong Cai, Warren Chen, XiangHai Sheng, Emily Xue, Sherjil Ozair, Christof Angermueller, Xiaowei Li, Anoop Sinha, Weiren Wang, Julia Wiesinger, Emmanouil Koukoumidis, Yuan Tian, Anand Iyer, Madhu Gurusurthy, Mark Goldenson, Parashar Shah, MK Blake, Hongkun Yu, Anthony Urbanowicz, Jennimaria Palomaki, Chrisantha Fernando, Ken Durden, Harsh Mehta, Nikola Momchev, Elahe Rahimtoroghi, Maria Georgaki, Amit Raul, Sebastian Ruder, Morgan Redshaw, Jinyuk Lee, Denny Zhou, Komal Jalan, Dinghua Li, Blake Hechtman, Parker Schuh, Milad Nasr, Kieran Milan, Vladimir Mikulik, Juliana Franco, Tim Green, Nam Nguyen, Joe Kelley, Aroma Mahendru, Andrea Hu, Joshua Howland, Ben Vargas, Jeffrey Hui, Kshittij Bansal, Vikram Rao, Rakesh Ghiya, Emma Wang, Ke Ye, Jean Michel Sarr, Melanie Moranski Preston, Madeleine Elish, Steve Li, Aakash Kaku, Jigar Gupta, Ice Pasupat, Da-Cheng Juan, Milan Someswar, Tejvi M., Xinyun Chen, Aida Amini, Alex Fabrikant, Eric Chu, Xuanyi Dong, Amruta Muthal, Senaka Buthpitiya, Sarthak Jauhari, Nan Hua, Urvashi Khandelwal, Ayal Hitron, Jie Ren, Larissa Rinaldi, Shahar Drath, Avigail Dabush, Nan-Jiang Jiang, Harshal Godhia, Uli Sachs, Anthony Chen, Yicheng Fan, Hagai Taitelbaum, Hila Noga, Zhuyun Dai, James Wang, Chen Liang, Jenny Hamer, Chun-Sung Ferng, Chenel Elkind, Aviel Atias, Paulina Lee, Vít Listík, Mathias Carlen, Jan van de Kerkhof, Marcin Pikus, Krunoslav Zaher, Paul Müller, Sasha Zykova, Richard Stefanec, Vitaly Gatsko, Christoph Hirn-

schall, Ashwin Sethi, Xingyu Federico Xu, Chetan Ahuja, Beth Tsai, Anca Stefanoiu, Bo Feng, Keshav Dhandhanania, Manish Katyal, Akshay Gupta, Atharva Parulekar, Divya Pitta, Jing Zhao, Vivaan Bhatia, Yashodha Bhavnani, Omar Alhadlaq, Xiaolin Li, Peter Danenberg, Dennis Tu, Alex Pine, Vera Filippova, Abhipso Ghosh, Ben Limonchik, Bhargava Urala, Chaitanya Krishna Lanka, Derik Clive, Yi Sun, Edward Li, Hao Wu, Kevin Hongtongsak, Ianna Li, Kalind Thakkar, Kuanysh Omarov, Kushal Majmundar, Michael Alverson, Michael Kucharski, Mohak Patel, Mudit Jain, Maksim Zabelin, Paolo Pelagatti, Rohan Kohli, Saurabh Kumar, Joseph Kim, Swetha Sankar, Vineet Shah, Lakshmi Ramachandruni, Xiangkai Zeng, Ben Bariach, Laura Weidinger, Tu Vu, Amar Subramanya, Sissie Hsiao, Demis Hassabis, Koray Kavukcuoglu, Adam Sadovsky, Quoc Le, Trevor Strohman, Yonghui Wu, Slav Petrov, Jeffrey Dean, and Oriol Vinyals. 2024. [Gemini: A family of highly capable multimodal models](#). *Preprint*, arXiv:2312.11805.

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Hugo Touvron, Louis Martin, Kevin Stone, Peter Albert, Amjad Almahairi, Yasmine Babaei, Nikolay Bashlykov, Soumya Batra, Prajjwal Bhargava, Shruti Bhosale, Dan Bikel, Lukas Blecher, Cristian Canton Ferrer, Moya Chen, Guillem Cucurull, David Esiobu, Jude Fernandes, Jeremy Fu, Wenyin Fu, Brian Fuller, Cynthia Gao, Vedanuj Goswami, Naman Goyal, Anthony Hartshorn, Saghar Hosseini, Rui Hou, Hakan Inan, Marcin Kardas, Viktor Kerkez, Madian Khabsa, Isabel Kloumann, Artem Korenev, Punit Singh Koura, Marie-Anne Lachaux, Thibaut Lavril, Jenya Lee, Diana Liskovich, Yinghai Lu, Yuning Mao, Xavier Martinet, Todor Mihaylov, Pushkar Mishra, Igor Molybog, Yixin Nie, Andrew Poulton, Jeremy Reizenstein, Rashi Rungta, Kalyan Saladi, Alan Schelten, Ruan Silva, Eric Michael Smith, Ranjan Subramanian, Xiaoqing Ellen Tan, Binh Tang, Ross Taylor, Adina Williams, Jian Xiang Kuan, Puxin Xu, Zheng Yan, Iliyan Zarov, Yuchen Zhang, Angela Fan, Melanie Kambadur, Sharan Narang, Aurelien Rodriguez, Robert Stojnic, Sergey Edunov, and Thomas Scialom. 2023. [Llama 2: Open foundation and finetuned chat models](#). *Preprint*, arXiv:2307.09288.

Marco Valenzuela, Vu Ha, and Oren Etzioni. 2015. Identifying meaningful citations. In *Workshops at the twenty-ninth AAAI conference on artificial intelligence*.

Jan Philip Wahle, Terry Ruas, Mohamed Abdalla, Bela Gipp, and Saif M Mohammad. 2023. We are who we cite: Bridges of influence between natural language processing and other academic fields. *arXiv preprint arXiv:2310.14870*.

Kevin Ro Wang, Alexandre Variengien, Arthur Conmy, Buck Shlegeris, and Jacob Steinhardt. 2023. [Interpretability in the wild: a circuit for indirect object](#)

Track	Paper Count
Information Extraction/Retrieval	674
Machine Translation and Multilinguality	594
Machine Learning	557
Applications	516
Dialogue	487
Interpretability and Analysis	477
Semantics	456
Resources and Evaluation	423
Multimodality, Speech and Grounding	389
Generation	361
Question Answering	334
Sentiment Analysis	258
Summarization	244
Theme	188
Social Science	178
Ethics	130
Syntax	121
Efficient Methods	113
Linguistic Theories and Psycholinguistics	106
Discourse and Pragmatics	84
Large Language Models	83
Industry	76
Phonology, Morphology and Word Segmentation	72
Commonsense Reasoning	32
Human-Centered NLP	18
Unsupervised and Weakly Supervised	17
Methods in NLP	
Theory and Formalism in NLP	6

Table 1: Papers per track in ACL/EMNLP.

[identification in GPT-2 small](#). In *The Eleventh International Conference on Learning Representations*.

Jason Wei, Yi Tay, Rishi Bommasani, Colin Raffel, Barret Zoph, Sebastian Borgeaud, Dani Yogatama, Maarten Bosma, Denny Zhou, Donald Metzler, Ed H. Chi, Tatsunori Hashimoto, Oriol Vinyals, Percy Liang, Jeff Dean, and William Fedus. 2022. [Emergent abilities of large language models](#). *Transactions on Machine Learning Research*. Survey Certification.

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Xiaodan Zhu, Peter Turney, Daniel Lemire, and André Vellino. 2015. [Measuring academic influence: Not all citations are equal](#). *Journal of the Association for Information Science and Technology*, 66(2):408–427.

## A Citation graph details

We provide additional details on the creation of our citation graph below.

**Summary statistics** Table 1 shows the number of papers per track in our initial collection. With 477 papers, IA is the 6th largest track in the collection.

**Standardizing submission tracks** The submission tracks of ACL and EMNLP conferences have changed considerably from 2018 to 2023. Some tracks were split into multiple tracks, some tracks appeared (and disappeared), and some were renamed. As we are mostly interested in comparing IA with other tracks, we decided to merge tracks in order to create a consistent set of tracks starting from 2020 (when the IA track was established). This unification makes our analysis more feasible. We manually assigned every track from ACL/EMNLP from 2020 to 2023 into 27 different categories:

- Information Extraction/Retrieval
- Machine Translation and Multilinguality
- Machine Learning
- Applications
- Dialogue
- Semantics
- Interpretability and Analysis
- Resources and Evaluation
- Generation
- Question Answering
- Multimodality, Speech and Grounding
- Summarization
- Sentiment Analysis
- Theme
- Social Science
- Ethics
- Linguistic Theories and Psycholinguistics
- Syntax
- Efficient Methods
- Discourse and Pragmatics
- Large Language Models
- Phonology, Morphology and Word Segmentation
- Industry
- Commonsense Reasoning
- Human-Centered NLP
- Unsupervised and Weakly-Supervised Methods in NLP
- Theory and Formalism in NLP

We note that we consider the EMNLP 2023 track: Language Modeling and Analysis of Language Models as part of IA. Additionally, we ignore papers from the theme track, as these topics change every year.

Statistic	Value
Nodes (papers)	185,384
Edges (citations)	786,376
Nodes originally from ACL/EMNLP 2018-2023	9,248
References from ACL/EMNLP 2018-2023 papers	374,857
Citations of ACL/EMNLP 2018-2023 papers	469,580

Table 2: Statistics of the citation graph. As some EMNLP/ACL papers cite other EMNLP/ACL papers, the total number of edges is less than the sum of the references and citations.

**Cleaning the collected data** Since the ACL Anthology does not provide information about the submission track, we obtain our data from a diverse set of sources as listed in Table 3. Since the data comes in very different formats, we performed the following steps to clean it.

We searched for paper titles in the ACL anthology to obtain their DOIs. As some papers were renamed, preventing us from finding the corresponding paper in the ACL Anthology, we queried the Semantic Scholar API for the closest match, with a minimum of 0.85 similarity using the Python `difflib.SequenceMatcher` class. Finally, we manually searched for the remaining papers on Semantic Scholar. After this process, we were left with only 6 papers with no Semantic Scholar ID. We exclude these from our analysis. Finally, for each paper, we queried its citations and its references using the Semantic Scholar API, and constructed the citation graph based on the results.

**Citation intent and influence** For each citation, the Semantic Scholar API provides a label of the intent (e.g. as background information, use of methods, or comparing results) (Cohan et al., 2019), and a label on whether it is a “highly influential” citation for the paper or not (Valenzuela et al., 2015). We rely on the latter label when analyzing the most cited IA papers in Section 6.

**Track classifiers details** We are interested in analyzing how papers from different tracks cite each other. However, as most of the nodes in our citation graph are papers that are not in ACL and EMNLP, we have no ground truth information for the track of these papers. Therefore, we built a classifier to predict the track of a paper, given its title and abstract. The classifier is based on the Specter2 model (Cohan et al., 2020), which takes a title and an abstract of a paper, and outputs an embedding. We add and train a MLP layer on top of this model

Conference	Data Source
ACL 2018	Conference schedule web page
ACL 2019	Conference schedule web page
ACL 2020	Virtual conference web page
ACL 2021	Conference schedule web page
ACL 2022	Provided by the program chairs
ACL 2023	Github repository to generate webpage
EMNLP 2018	Provided by the program chairs
EMNLP 2019	Conference schedule web page
EMNLP 2020	Github repository to generate webpage
EMNLP 2021	Provided by the program chairs
EMNLP 2022	Provided by the program chairs
EMNLP 2023	Provided by the program chairs

Table 3: Data source for each conference.

to obtain our classifier.

We split the data 80/20 using only papers from ACL and EMNLP from 2020 to 2023 (for which we have gold labels), and we trained the classifier for 50 epochs using Adam and a cross entropy loss. We used a learning rate of  $2 * 10^{-3}$  and a learning rate scheduler with exponential decay ( $\gamma = 0.995$ ). We perform upsampling as the number of papers in each track is imbalanced. Additionally, to get an even more diverse set of papers for the interpretability and analysis track, we augment the training data with papers accepted to the BlackboxNLP workshop, which focuses on IA work.

We find that some tracks are more difficult to predict correctly than others (e.g., Efficient Methods). We attribute this to both the limited training data and the ambiguity of submission tracks. We hence restrict ourselves to the 11 tracks (including IA) with the highest classification accuracy, and introduced an ‘Other’ category to group the remaining tracks, which we exclude from our classifier analyses. The final set of tracks in our classifier is:

- Dialogue
- Ethics
- Generation
- Information Extraction/Retrieval
- Interpretability and Analysis
- Machine Learning
- Machine Translation and Multilinguality
- Multimodality, Speech and Grounding
- Question Answering
- Social Science
- Summarization
- Other

On this final set of tracks, our classifier achieves an F1 micro/macro score of 0.61/0.61. Given how

noisy submission track labels can be (a paper can often be a plausible candidate for multiple tracks), we find our classifier’s performance to be reasonable. We additionally perform a manual error analysis and expect the classification errors made on the test set; most errors were cases where the paper could have been submitted to the predicted track.

Finally, we label the citation graph using our classifier. We used Semantic Scholar and OpenAlex (Priem et al., 2022) (in accordance with their terms of use) to obtain abstracts. 4.9% of the papers had no abstract in either source; we thus exclude these from our analysis.

### A.1 Sanity checks

**Additional IA track classifier evaluations** As we are mostly interested in the performance of detecting IA papers, we validate our classifier in 2 different ways: using the IA papers suggested by our respondents in the survey, and manual annotation of 556 papers.

For papers suggested by survey respondents (after removing papers included in the training data), we run our classifier and get predicted tracks. The classifier obtained an accuracy of 78.1% (82/105). Considering that these papers are out-of-domain in comparison to the training data (some are even IA papers outside of NLP), we believe this to be a good result.

As for the 556 papers that were manually annotated by two authors, our classifier is 87.8% (488/556) accurate. As this data is biased towards non-IA papers (506/556 papers), we also compute precision, recall and F1 scores. The F1 score is 0.60, precision is 1.0 and recall is 0.42. Since high precision and low recall show that we underselect IA papers, we get a conservative estimate of our positive results rather than an overly generous estimate, which we find acceptable.

### Citation trends of IA exclusively inside ACL and EMNLP

As some of our findings depend on labels from our classifier, which might be noisy, we verify these findings using a smaller subset of our data, consisting exclusively of ACL and EMNLP papers. This subgraph of our citation graph has gold labels for the submission track. Specifically, we verify that (1) IA work is primarily cited by tracks other than IA (see Figure 4), and that (2) there is significant variation in how frequently different tracks cite IA work (see Figure 11).

In our gold labeled subgraph, there are 2,283

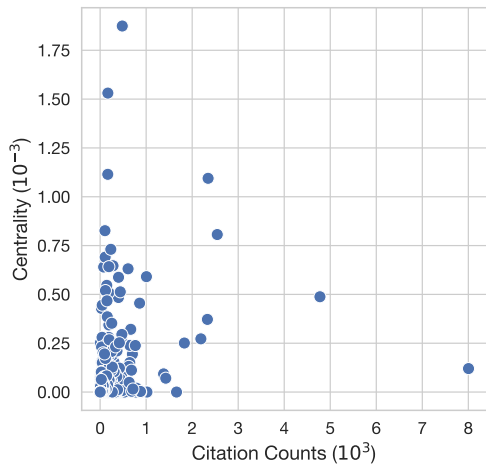


Figure 8: Betweenness centralities versus citation counts for papers in ACL and EMNLP since 2020. No correlation can be detected to the naked eye between these metrics.

citations to IA papers, of which only 846 are from other IA papers (37.1%). This shows that a large fraction of citations to IA papers do indeed come from outside IA research. This verifies our first classifier-based result.

Next, when looking at the references of papers in each submission track within our gold subgraph, we find that the proportion of references to IA papers does indeed differ considerably by track. As an example, for the Large Language Models track, we find that 11.2% (N=723) of its references are to IA papers. In contrast, only 1.3% (N=1828) of the references of Sentiment Analysis track papers correspond to IA work. This confirms our second classifier-based finding.

**Correlation between betweenness centralities and citation counts** Leydesdorff (2007) find that betweenness centrality can be highly correlated to citation counts. Although this is expected (papers with more citations can also act better as *bridges*), given that BC is being used as a proxy to measure the “interdisciplinarity” of a field, we would want this metric to be somewhat orthogonal to the citation counts. We compute the correlation between the citation counts and the BC of all nodes in our citation graph. At 0.328 ( $p < 0.001$ ), it is considerably lower than the 0.509 reported by Leydesdorff (2007). Figure 8 provides a visualization of the correlation.

## B Survey details

We outline ethical considerations pertaining to our survey, along with the final version of the survey below.

### B.1 Ethical considerations

Our survey involved research with human participants, thus we report the full text of the survey below, and information about recruitment in Section 3. We determined there to be a negligible risk of harms from participating in our survey, as it contains no offensive or harmful content. As shown in the full survey below, we describe our study objectives and remind respondents that filling out the survey is completely voluntary. We then explicitly ask for their consent to participate, and obtain consent from all 138 survey respondents. For respondents who may not have completed the survey, no data was collected. In lieu of financial compensation, we offered survey respondents the optional opportunity to provide their name or an alias that we would mention in the acknowledgements of any future paper we write with the survey results. To protect respondent privacy and confidentiality, when we report disaggregated results in this paper, we ensured a minimum of 10 respondents per bucket. In addition, we will not release the original survey responses in full, but only release high-level statistics, annotations from our qualitative coding, and select non-identifying examples in Section 7.

### B.2 Participant demographics

We collected demographic information (occupations and research areas) from survey respondents to consider factors that might affect the representativeness of our results. Table 4 presents the breakdown of respondents per occupation.

When collecting information on research areas, we allowed respondents to check multiple boxes corresponding to multiple research areas. Of particular interest is the area labeled “Science of LMs,” which we used as an umbrella term to include analysis and interpretability research. Table 5 shows the research areas of our respondents. The next section provides the expansions for each of the umbrella terms that we list in the table.

### B.3 Full survey

#### Impact of Model Analysis and Interpretability Research on Progress in NLP

Estimated time to complete the survey: 12 minutes

Occupation	Responses
PhD student/candidate	57 ( 41%)
Postdoc	15 ( 11%)
Junior industry researcher	17 ( 12%)
Master’s student	12 ( 8%)
Assistant professor	10 ( 7%)
Senior industry researcher	10 ( 7%)
Bachelor’s student	6 ( 5%)
Full professor	5 ( 4%)
Associate professor	2 ( 1%)
NLP Practitioner	1 ( 1%)
Other (write-in)	3 ( 2%)
Total	138 (100%)

Table 4: Raw numbers and percentages of survey responses, grouped by the respondent’s occupation.

Research area	Responses
Science of LMs	54 (39%)
Evaluation	53 (38%)
LM adaptation	47 (34%)
Data for LMs	32 (23%)
NLP applications	32 (23%)
Computational linguistics	30 (22%)
Mind, brain and LMs	30 (22%)
Neurosymbolic approaches	26 (19%)
Learning algorithms	25 (18%)
LMs for everyone	24 (17%)
LMs and the world	21 (15%)
Safety	21 (15%)
Societal implications	20 (14%)
Inference algorithms	14 (10%)
Multimodal and novel applications	14 (10%)
Compute-efficient LMs	10 ( 7%)

Table 5: Raw numbers and percentages of survey respondents who selected a certain research area. Respondents were allowed to select multiple areas, which is why the numbers add up to more than 138. Refer to the full survey for details on what each umbrella term represents.

## Study description

This project aims to measure the impact that model analysis and interpretability research has on current progress in NLP as well as its possible future impact on the field.

You are encouraged to fill out this survey even if you have no exposure to model analysis and interpretability work.

Filling out this questionnaire is completely voluntary.

By clicking "Yes" below, I am verifying that I have read the description above and I consent to participate in this research study.

- Yes
- No

## What do we mean by model analysis and interpretability research?

Model analysis and interpretability research in natural language processing (NLP) aims to develop a deeper understanding of and explain the behavior of NLP systems.

This includes (but is not limited to) explaining models’ internal computations, investigating broader phenomena observed during pre-training or adaptation, and providing a better understanding of the limitations and robustness of existing models.

Work on topics such as attribution methods, probing, mechanistic interpretability, analysis of embedding spaces, explainability, analysis of training dynamics, analyzing model bias, etc., are additional examples of model analysis and interpretability research.

## Background questions

### 1. What is your occupation?

- Bachelor’s student
- Master’s student
- PhD student/candidate
- Postdoc
- Assistant professor
- Associate professor
- Full professor
- Junior industry researcher
- Senior industry researcher
- NLP practitioner

- Other [fill in]

## 2. What is your area of research?

Feel free to select multiple options or add missing ones.

*(The list below is adapted from the calls for papers of COLM and ARR.)*

- **LM adaptation:** fine-tuning, instruction-tuning, reinforcement learning (with human feedback), prompt tuning, and in-context alignment
- **Data for LMs:** pre-training data, alignment data, and synthetic data — via manual or algorithmic analysis, curation, and generation
- **Evaluation of LMs:** benchmarks, simulation environments, scalable oversight, evaluation protocols and metrics, human and/or machine evaluation
- **Societal implications:** bias, fairness, accountability, transparency, equity, misuse, jobs, climate change, and beyond
- **Safety:** security, privacy, misinformation, adversarial attacks and defenses
- **Science of LMs:** scaling laws, fundamental limitations, emergent capabilities, demystification, interpretability, complexity, training dynamics, grokking, learning theory for LMs
- **Compute efficient LMs:** distillation, compression, quantization, sample efficient methods, memory efficient methods
- **Engineering for large LMs:** distributed training and inference on different hardware setups, training dynamics, optimization instability
- **Learning algorithms:** learning, unlearning, meta learning, model mixing methods, continual learning
- **Inference algorithms:** decoding algorithms, reasoning algorithms, search algorithms, planning algorithms
- **Human mind, brain, philosophy, laws and LMs:** cognitive science, neuroscience, linguistics, psycholinguistics, philosophical, or legal perspectives on LMs
- **LMs for everyone:** multilinguality, low-resource languages, vernacular languages, multiculturalism, value pluralism
- **LMs and the world:** factuality, retrieval-augmented LMs, knowledge models, common-sense reasoning, theory of mind, social norms, pragmatics, and world models
- **LMs and embodiment:** perception, action, robotics, and multimodality
- **LMs and interaction:** conversation, interactive

learning, and multi-agents learning

- **LMs with tools and code:** integration with tools and APIs, LM-driven software engineering
- **LMs on diverse modalities and novel applications:** visual LMs, code LMs, math LMs, and so forth, with extra encouragements for less studied modalities or applications such as chemistry, medicine, education, database and beyond
- **NLP applications:** sentiment analysis, summarization, question answering, etc.
- **Computational linguistics:** discourse, pragmatics, phonology, morphology, syntax, semantics
- **Information extraction, information retrieval, text mining**
- **Neurosymbolic approaches**
- **Non-neural methods approaches for NLP**
- Other [fill in]

[OPTIONAL]

**If you would like, provide your name (or an alias) here and we will mention it in the acknowledgements of our future paper.** [fill in]

### Your take on model analysis and interpretability research

#### Reminder: What do we mean by model analysis and interpretability research?

Model analysis and interpretability research in natural language processing (NLP) aims to develop a deeper understanding of and explain the behavior of NLP systems.

This includes (but is not limited to) explaining models' internal computations, investigating broader phenomena observed during pre-training or adaptation, and providing a better understanding of the limitations and robustness of existing models.

Work on topics such as attribution methods, probing, mechanistic interpretability, analysis of embedding spaces, explainability, analysis of training dynamics, analyzing model bias, etc., are additional examples of model analysis and interpretability research.

### 3. How much do you agree with the following statement?

The progress in NLP in the last five years would **not have been possible** without findings from model analysis and interpretability research.

- 1: strongly disagree

- 2
- 3
- 4
- 5: strongly agree

**4. How much do you agree with the following statement?**

The progress in NLP in the last five years would have been **slower** without findings from model analysis and interpretability research.

- 1: strongly disagree
- 2
- 3
- 4
- 5: strongly agree

**5. How many model analysis and interpretability works do you read compared to other topics?**

- I don't usually read model analysis and interpretability work, but I do read NLP works about other topics
- I do read some model analysis and interpretability work, but much less than other topics
- I read model analysis and interpretability work in about the same volume as other NLP-related topics
- I read model analysis and interpretability work more than other NLP topics
- Most of the works I read are about model analysis and interpretability

**6. How, if at all, does model analysis and interpretability work influence your own work?**

- It provides me with new research ideas
- It changes my mental model of what the capabilities and limitations of models are
- It helps me ground my explanations of my own results
- It adds useful tools for me to visualize/evaluate/understand the behavior of a model
- It does not influence my work
- Other [fill in]

[OPTIONAL]

**7. Provide up to 5 model analysis and interpretability papers that have influenced your work (please provide a comma separated list of paper titles or URLs). [fill in]**

**8. In your day-to-day work, do you use concepts from model analysis and interpretability research (e.g., probing, residual stream, induc-**

**tion heads, causal interventions, MLP layers as key-value memories, etc.)?**

- Never
- Rarely
- Sometimes
- Often
- Always

**9. Do you think model analysis and interpretability research is important, and if so, why?**

- Understanding model limitations and capabilities
- Making models more computationally efficient
- Developing safety mechanisms
- Improving model trustworthiness
- Explainability for users
- To fulfill legal requirements (e.g., GDPR)
- Improving model capabilities
- Developing novel architectures
- Developing novel architectures
- I do not think model analysis and interpretability work is important
- Other [fill in]

[OPTIONAL]

**10. If you selected "I do not think model analysis and interpretability research is important" above, please elaborate why. [fill in]**

[OPTIONAL]

**11. In your opinion, how important is model analysis and interpretability research to work in the areas below?**

Work on multilinguality and low-resource languages

- Model analysis and interpretability research is not important for
- Model analysis and interpretability research is somewhat important for
- Model analysis and interpretability research is very important for

Work on multimodal learning, grounding, and embodiment

- Model analysis and interpretability research is not important for
- Model analysis and interpretability research is somewhat important for
- Model analysis and interpretability research is very important for



Work on engineering for large language models

- Model analysis and interpretability research is not important for
- Model analysis and interpretability research is somewhat important for
- Model analysis and interpretability research is very important for

Work on factuality, reasoning, world models

- Model analysis and interpretability research is not important for
- Model analysis and interpretability research is somewhat important for
- Model analysis and interpretability research is very important for

Work on societal implications, bias, misuse, and beyond

- Model analysis and interpretability research is not important for
- Model analysis and interpretability research is somewhat important for
- Model analysis and interpretability research is very important for

[OPTIONAL]

**12. In your opinion, what is missing in model analysis and interpretability research right now? Where should it go in the future and how should it be shaped differently?** [fill in]

[OPTIONAL]

**13. Do you have additional opinions or thoughts on model analysis and interpretability research?** [fill in]

## C Qualitative coding

Qualitative coding is an inductive methodology from the social sciences (Saldana, 2021), used to systematically surface thematic patterns in data with less structure. In the context of this paper, we use qualitative coding to analyze open-ended survey responses, and paper titles and abstracts. Two authors performed qualitative analysis of all 70 open-ended survey responses, and 556 papers (based on their titles and abstracts).

We began by analyzing the survey responses: one round of independent coding was done, based on which we reviewed our codes to normalize terms and resolve disagreements. After this, a second round of annotation was performed.

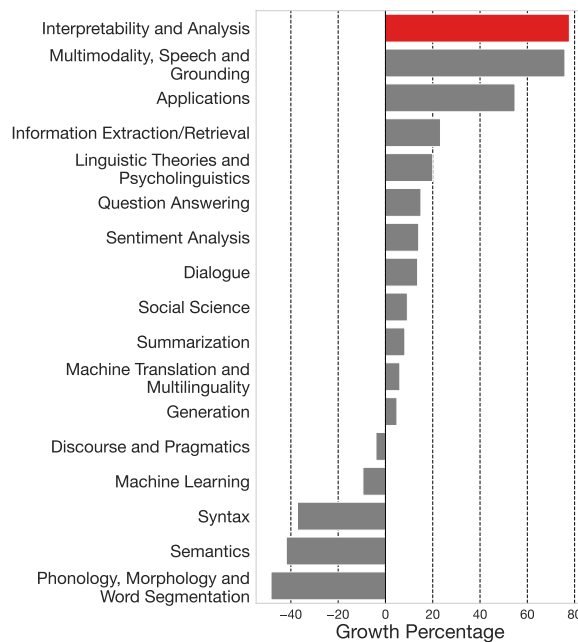


Figure 9: Growth of accepted papers per track in comparing ACL/EMNLP in 2020 vs. in 2023. This considers the tracks that have consistently existed in ACL and EMNLP in both those years.

As for the paper annotations, the authors did a combination of independent coding (with discussion and re-coding), and co-coding. Throughout the annotation process, the authors followed best practices by working closely together to clarify the annotation procedure, discuss the emerging themes, and re-annotate data that was coded early on (Bengtsson, 2016).

We iteratively merged codes for related themes (e.g., *pre-training trajectories* and *training dynamics*), and to resolve inconsistencies from typos (e.g., *in-context learning* instead of *in-contex learning*) and to normalize themes (e.g., *interventions* instead of *intervention*), where applicable. All merging operations are released as part of our code.

We measure inter-coder reliability with percentage agreement (O’Connor and Joffe, 2020), which was above 90% across all subsets of annotation. Summary statistics are shown in Table 6.

## D Additional results

**Relative growth of submission tracks** Figure 9 shows the the relative growth of the IA track compared to other tracks that have consistently existed since 2020. IA is the fastest growing track at ACL and EMNLP.

Data source	Instances	Themes (total)	Themes (per instance)	Agreement
Survey (what’s missing?)	42	44	2.12	91.01
Survey (why not important?)	6	9	1.5	100.00
Survey (additional thoughts)	22	29	1.95	100.00
Papers (survey)	29	59	4.28	100.00
Papers (top-50 IA)	50	115	5.38	97.03
Papers (top-50 non-IA)	50	99	4.46	96.41
Papers (non-IA papers highly influenced by IA)	456	327	4.90	97.49

Table 6: Qualitative coding statistics. For each data source, we list the total number of data instances, the total number of themes assigned, the number of themes per instance, and the percentage agreement between the codes assigned by two annotators.

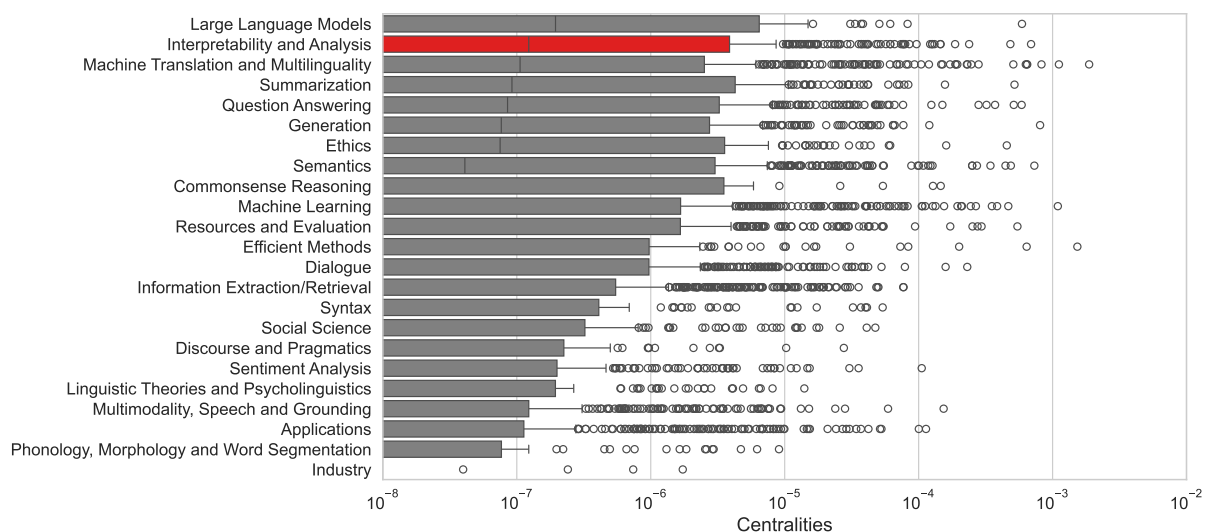


Figure 10: Betweenness centrality of ACL and EMNLP papers since 2020 by track. Lines at the middle of the box represent the medians, but some tracks have their median at 0. IA papers are more *central* than papers from most tracks.

**Betweenness centrality** Figure 10 shows the betweenness centralities for the different tracks we consider. We note that for this analysis we only consider the portion of the citation graph for which we have gold track labels. Our results show that IA has the second largest median centrality. This indicates that IA plays a central role in the ACL/EMNLP citation graph, in the sense that IA papers often lie on the shortest path that connects to random papers of the graph.

**Which tracks cite IA papers** Figure 11 shows the percentage of references to IA papers across tracks. Efficient Methods, Machine Learning, and Large Language Models cite IA papers more often than other tracks.

**Comparing extra-track ratios** Figure 12 compares the percentage of intra-track citations across

tracks. The percentage of intra-track citations of the IA track is positioned roughly in the middle of tracks. This shows that IA is not an outlier in terms of intra-track citations.

**Top themes of highly cited IA papers** Table 7 shows the top themes that appear in (1) the papers mentioned by survey participants; (2) the top-50 most cited IA papers; (3) the top-50 most cited non-IA papers.

**Citational intent** Figure 13 shows the distribution of citation intents for three groups: IA papers suggested in our survey responses, the top cited IA papers in ACL/EMNLP, and the overall most cited papers in ACL/EMNLP within our citation graph. Both the IA papers suggested in our survey and the top cited IA papers in ACL/EMNLP are primarily cited as *background information*. In contrast, the

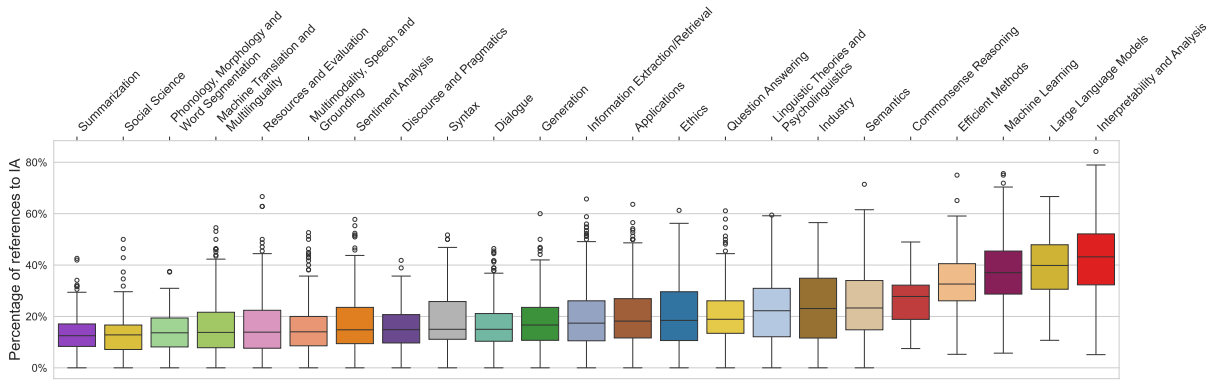


Figure 11: Percentage of references to IA papers according to our classifiers prediction for different tracks. There are significant differences across tracks in how IA is cited. This is also true when only considering gold labels for tracks (see Appendix A.1).

Source	Top themes (% of papers in which the theme appears)
Survey	representation analysis (34%), novel method (24%), probing (24%), attention analysis (21%), interventions (17.2%), mechanistic interp (17.2%), attribution (17.2%)
Top-50 IA	analysis (40%), novel method (36%), evaluation (32%), explainability (20%), linguistics (16%), probing (16%)
Top-50 non-IA	novel model (34%), novel method (32%), novel dataset (24%), analysis (16%)

Table 7: Top themes of highly influential IA papers (mentioned by survey respondents and top-50 most-cited IA papers from the citation graph), compared to the top themes of the top-50 most-cited non-IA papers. Themes are not mutually exclusive.

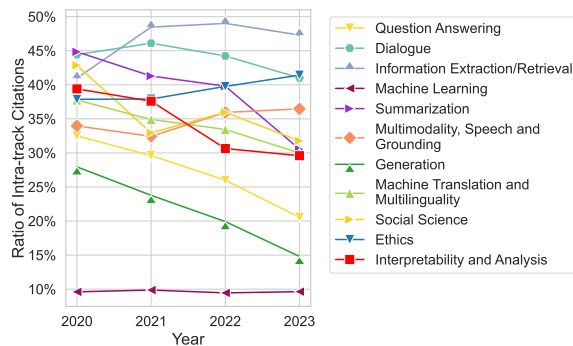


Figure 12: Ratio of intra-track citations according to the predictions of our classifier. It measures the percentage of citations to papers of track A from papers that are also in track A. IA does not stand out in terms of the percentage of citations which are made by other papers of its own track.

overall top cited papers in ACL/EMNLP are mostly cited for their *use of methods*.

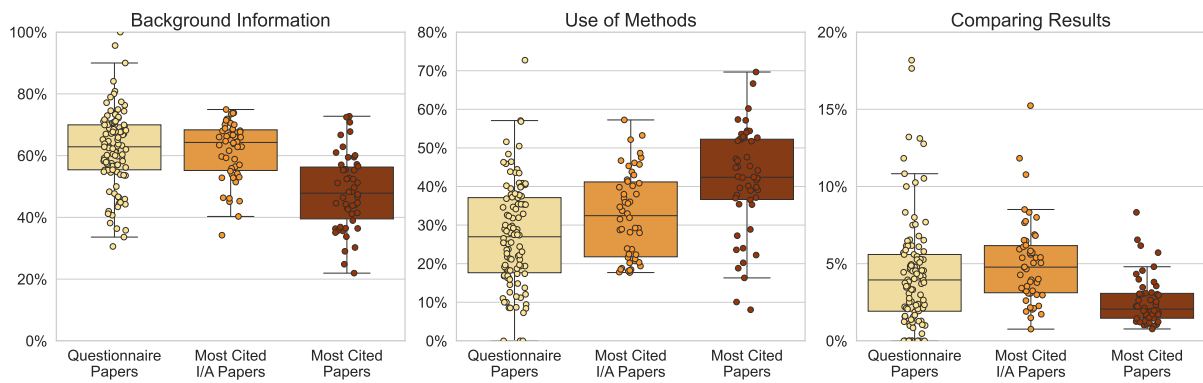


Figure 13: Citation intent percentages for the interpretability and analysis papers suggested in the responses in our survey, the top cited interpretability and analysis papers in ACL/EMNLP, and the top cited papers in ACL/EMNLP for any track.