



A Powerful Hades is an Unpopular Dude

Dynamics of Power and Agency in Hades/Persephone Fanfiction

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Abstract. This paper employs Riveter (Antoniak et al. 2023) to analyze the dynamics of power and agency between the characters of Persephone and Hades in 482 short works of fanfiction (369,809 words total) about Greek myth. Where a difference was measured, on average Persephone has higher power scores and Hades has higher agency scores. I plot the development of differences in character-power and agency over time and examine how they correlate with several other story features, including popularity metrics and the occurrence of different types of violence in the stories. Hades' power correlates negatively with story-popularity, while Persephone's agency correlates positively with it.

1. Introduction

The academic study of fanfiction – which I defined in previous work as “stories by and for fans, inspired by existing stories and exchanged for free online” (Neugarten 2021, 80) – is motivated by a claim about its transformative potential: by rewriting popular stories, the thinking goes, fans perform a kind of creative criticism, an act of “re-storying” (Thomas and Stornaiuolo 2019). Through rewriting, fanfiction can expose and interrogate the ideological claims on topics like gender (Wills 2013), sexuality (Floegel 2020) or race (Fowler 2019) that underlie popular stories. In doing so it may challenge or change the worldviews of its readers. One such area of potential social change through rewriting concerns gendered power dynamics. By, for example, shifting the narrating perspective from male to female, transforming narrative events or making changes to a storyworld, (fan)fiction may be able to address gender bias and inequality. In this paper, I use Riveter (Antoniak et al. 2023), an NLP-pipeline that detects and evaluates semantic frames, to analyze the gendered power dynamics in a corpus of fanfiction about Greek mythology. The aim of this analysis is to understand this fanfiction's capacity to transform patriarchal power dynamics.

Scholarship on fanfiction can be divided into several phases or waves. The first of these was characterized by a celebratory attitude towards fan practices. Fanfiction was viewed as a kind of ‘poaching’ (Jenkins 2013), a way for fans to reclaim ownership over folk stories that the financially-motivated copyright system had taken from them. In this context, every fannish act of creation was cast as inherently political. This sense was strengthened because fanfiction communities were and are overwhelmingly non-male (Rouse and Stanfill 2023), and so were understood to some extent to represent the perspective of audiences commonly underrepresented and underserved in mainstream

popular media. In later phases, fan studies scholars began to critique this celebratory view of fan activity, pointing to some of the ways that fan communities perpetuate rather than challenge existing social ills like racial injustice (Lothian and Stanfill 2021; Pande 2018) and online harassment (Stanfill 2024). Scholarship in this wave also called out the “gendered boundary-policing practices within fan communities” (Scott 2019, 223). In a similar vein, media scholars turned attention to the dynamics of anti-fandom and the prevalence of negative affects and dislikes in (online) fan communities (Click 2019).

These different approaches to (the study of) fan culture point to a fundamental division in how fanfiction and other fan practices should be understood. Are they transformative of oppressive cultural and social norms in a way that is politically powerful and therefore laudable? Or do they provide echo-chambers where inequalities that exist in mainstream culture are repeated and perhaps even exacerbated? In other words: what are the limits of fan culture’s transformative potential?

In addition to contributing to the debate on fanfiction’s capacity to transform dominant ideologies, this paper also adds to the cultural sociology of literature, the area of study that explores the ways texts allow audiences to theorize their social world (Vána 2025). Combining analysis of literature and the social draws attention to the ways that narratives can operate “as sites, like social situations, where multiple forms cross and collide, inviting us to think in new ways about power” (Levine 2015, 122). This paper fits within that area of scholarship by examining narrative’s capacity to represent and explore social dynamics between male and female characters. In doing so, fanfiction may be able to deepen readers’ and writers understanding of these dynamics.

2. Research Questions

This paper addresses a set of questions that fit into these larger debates on fanfiction’s possible transformativity and narrative’s capacity to explore social dynamics. I ask:

- In short-form fanfiction about the relationship between the mythological characters of Hades and Persephone, how is their power and agency portrayed?
- Is their power dynamic gendered, i.e. does the gender of these characters impact their level of power or agency in the stories?
- How does this dynamic shift over time?
- How does it compare to existing research (Neugarten 2024; Neugarten and Smeets 2023a,b) on violence and gendered power dynamics in fanfiction about Greco-Roman Antiquity?
- How does it compare to existing research (Yang and Pianzola 2024), on power dynamics in Omegaverse-stories, a popular subgenre of fanfiction that presents a speculative conception of gender with clear power hierarchies?
- Do differing depictions of gendered power relations in this corpus of fanfiction impact the popularity of the stories among readers?

In what follows, I first explain my decision to focus on short-form Hades/Persephone fanfiction as a case study (Section 3). I then outline the method of data collection and

the way the Riveter tool operationalizes and measures dynamics of power and levels of agency (Section 4). I present Riveter-scores of both power- and agency for the fictional characters Hades and Persephone (Section 5.1), examine shifts in these scores over time (Section 5.2), and compare results to some existing computational analysis of similar case studies on violence (Section 5.3) and the Omegaverse (Section 5.4) in fanfiction. I also examine correlations between Riveter-scores and stories' user-generated popularity metrics (Section 5.5). I then reflect on these results and pinpoint some areas for future research (Section 6.1) Finally, I return to the research questions described above and the overarching question of fanfiction's transformative and social potential (Section 6.2).

3. Short-form Hades/Persephone Fanfiction as a Case Study

The dataset used in this paper contains short-form fanfiction rewriting the relationship between the mythological characters Hades and Persephone. I focus on this material for several reasons. Firstly, fanfiction about Greek mythology is a suitable case study for examining whether fanfiction is transformative. This is because the cultural material that this fanfiction is based on has historically overwhelmingly been characterized by gendered inequality, and many translations of this material have also been characterized by what has been called a "patriarchal bias" (McCarter 2022, 148). This material thus offers fans a clearly patriarchal cultural baseline to transform.

Second, it is relevant to study fannish rewritings of Greco-Roman myth because in contemporary online spaces, references to Antiquity are often used to support right-wing ideologies (Hodkinson 2022; Müller 2022; Zuckerberg 2018), so the cultural material in question is already quite heavily politicized online. This makes it a suitable case study to test whether fans are using the material to different political ends, as well. The popularity of referencing Antiquity in right-wing online spaces also shows that the cultural material being received, transformed and evaluated online is often not directly based on mythological sources, but on a highly mediated contemporary understanding of these materials. Instead of adhering to a linear relationship between a culturally dominant source and a subversive or subcultural rewriting, internet users are engaging with a dense web of intertexts in a wide variety of ways. For this reason, the current research also does not compare contemporary fanfiction directly to the ancient cultural materials that fan communities are rewriting and responding to. Instead, I compare works of fanfiction to each other and to insights into these stories taken from previous work, to assess the extent to which fanfiction is transformative of a set of implicit cultural norms that structure the reception of Antiquity today.

Third, within the corpus of fanfiction about Greek myth – which on popular fanfiction-website *Archive of Our Own* (AO3) is called *Ancient Greek Religion and Lore* – it makes sense to focus on Hades and Persephone because the dynamic between these two characters is also characterized by inequality in the culturally dominant myth: in most tellings of this story, such as the ancient "Hymn to Demeter" (Anonymous 1914), Ovid's *Metamorphoses* (Ovid 2010) but also more recent anthologies of myth (Mellenthin and Shapiro 2017) and retellings in Young Adult literature (see for example Bracke 2025; Gloyn 2019), Persephone is abducted by Hades and sexually assaulted. This unequal power dynamic is the culturally dominant representational norm that I read fanfiction

as – often implicitly – responding or writing back to. 108

Fourth, it makes sense to take this relationship as a case study because it is relatively popular in the fanfiction community. In 2022, 844 out of 5,154 stories on AO3, or a little more than 16% of all stories that had been written about Greek myth, were tagged with the Hades/Persephone relationship, making it the most popular ‘ship’ to write fanfiction about in that fandom and thus in some sense indicative of many fans’ preferences. 109
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Finally, this case study selection is designed to account for one of the most striking stylistic features of fanfiction texts: their brevity. A short word count is characteristic of a particular kind of fanfiction. As Catherine Tosenberger notes, fanfiction has the “ability to compress a great deal of meaning within a small space” (Tosenberger 2014, 16). In other words, much fanfiction delights in densely packing as much intertextual meaning as can fit into as short a word count as possible. This stylistic property, which has also been called “intimate intertextuality” (Busse 2017) is exemplified by the Drabble-genre; stories of exactly 100 words. Because the stylistic property of brevity is characteristic of much fanfiction, it is important for the analysis of fanfiction to examine short texts. I thus limit the analysis to very short stories of fewer than 10,000 characters (482 stories, or 9.4% of all stories and 57% of Hades/Persephone stories at the time of data collection). This also accounts for the length-limitations imposed by Riveter’s co-reference resolution. This length limitation has been identified as a significant drawback of the Riveter tool (Neugarten 2025, forthcoming). I nonetheless find it defensible here because it turns attention to the short stories that are often so characteristics of fanfiction. As we will see, the remaining dataset is sizable enough to generate interesting insight into the corpus. 114
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4. Data and Method 130

4.1 Data 131

A dataset of fanfiction was collected using the AO3-Scraper (Radiolorian 2022). The metadata is described in *MythFic Metadata* (Neugarten and Smeets 2023a,b) The 5,154 stories in the dataset all originate from *Archive of Our Own* (AO3), and were published between the platform’s inception in 2008 and the data collection in 2022.¹ All stories were tagged by AO3-users as belonging to the fandom *Ancient Greek Religion and Lore*, although the set also contains some overlap with other fandoms, both those related to Greek mythology (such as the popular young adult book series *Percy Jackson*), and those unrelated to Greek mythology (such as *Sherlock Holmes* and *Harry Potter* fandom). All stories were written in English. From the *MythFic* dataset, I selected stories tagged by their authors with the Hades/Persephone relationship and meeting the length criteria described in Section 3, resulting in a dataset of 482 short stories. Descriptive statistics for the dataset are given in Table 1.² 132
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1. Although *Archive of Our Own* went into open beta in 2008, the platform offers users the option to backdate fanworks that have been re-uploaded from other websites or archives.

2. Kudos are best understood as a kind of upvotes or likes, a one-click expression of appreciation.

Metric	Statistic	Value
Number of stories	total	482
Word count	total	369,809
	average per story	767.24
	standard deviation	483.85
	median	674.5
Authors	total	327
	average per author	1.47
	median per author	1
Hits	total	907,996
	median	998.5
Kudos	total	5 2,194
	median	58
Comments	total	2,529
	median	4
Bookmarks	total	5,708
	median	6

Table 1: Descriptive statistics for the corpus

4.2 Method

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This paper analyzes connotation frames, a concept first introduced by Richard Fillmore (Fillmore 1976) to describe the conceptual frames that words evoke. For instance, the verb ‘exchange’ implies the existence of a giver, a taker, and a good being exchanged. Connotation frame analysis relies on the assumption that by connecting entities together through a predicate, texts “subtly connote a range of implied sentiments and presupposed facts about the entities” (Rashkin et al. 2016, 311). For example, the sentence “He violates her” casts the entity “he” as a perpetrator and “her” as a victim, and may evoke sympathy or pity. It may even imply that the female entity is valuable or desirable. Connotation frame analysis uses the meanings or connotations implied in agent-verb-theme relationships to assess such linguistic framing of dynamics between textual entities.

In this paper, I use Riveter (Antoniak et al. 2023) to measure the power and agency of two entities, ‘Hades’ and ‘Persephone’, on a large scale. Riveter parses texts, detects and clusters entities, extracts agent-verb-theme triples and matches these against a pre-selected lexicon of connotation frames – in this case, lexicons for power and agency (Sap et al. 2017) – to assign the extracted entities scores in the relevant semantic dimensions. It is worth noting that Riveter’s scoring system can lead entities to be assigned positive or negative scores, because different connotation frames can add or subtract scores. For example, the verb ‘defeat’ increases an entity’s power in relation to a theme, while ‘apologize’ decreases it. Because scores are aggregated at the level of entire stories, it is also possible for these scores to cancel each other out so an entity ends up with a power-score of zero. While power is always calculated through these connotation frames as relational – if I defeat you, my power is increased in relation to yours – agency is not. The agency of an entity can be increased or decreased depending on the verbs they are associated with, independently of other entities in a text. For example, ‘managing’ increases an entity’s agency while ‘waiting’ decreases it.

Advantages of Riveter include its ease of use and the interpretability of its results. Compared to other lexicon-based tools, Riveter also has the benefit that its pipeline takes

grammatical structure into account. One important drawback of Riveter, or any lexicon-based tool, is that the results are only ever as good as the lexicons being applied, and so domain-specific indicators of power or agency may be overlooked. This is perhaps especially troubling since fanfiction presents an online and in some ways subcultural domain of language use. In previous research applying Riveter to fanfiction-texts (Neugarten 2025, forthcoming), a small-scale manual error evaluation conducted by a single annotator found the tool's scoring accurate when detecting power 57% of the time and accurate when detecting agency 89% of the time. Most errors had to do with an inability to detect metaphorical language use and failing to account for the ambiguity of power dynamics in some instances.

On the other hand, the connotation frames for power and agency applied here have been shown to perform well on contemporary movie scripts (Sap et al. 2017), a domain that somewhat similar to language use in contemporary online fanfiction. Following previous research that applied Riveter to fanfiction texts (Yang and Pianzola 2024), I then calculate the power differences between the two relevant entities – Hades and Persephone – for each individual story. I also add a comparison of agency-scores between the two characters.

Another drawback of the Riveter tool is that it reduces gender to a binary variable (male versus female) and assumes that each detected Hades-entity is male while each detected Persephone-entity is female. Fanfiction communities have a relatively large contingent of participants whose gender identity goes beyond the binary (Rouse and Stanfill 2023), and fanfiction correspondingly explores and represents the experiences of fictional characters with nonbinary gender identities more often than mainstream fiction does, even if these explorations are not always explicit (Leetal 2022). However, in *MythFic Metadata*, tags describing gender identities beyond the binary were highly infrequent and not explicitly linked to Hades or Persephone. Unfortunately, distant readings (almost always trade in a measure of granularity or specificity to gain a broader view, and I find the tradeoff acceptable in this case because of the low frequency of tags indicating the presence of nonbinary genders in the stories.

5. Results 201

5.1 Power and Agency Scores 202

Table 2 provides descriptive statistics of power- and agency-scores per entity, aggregated over the entire corpus. It also provides descriptive statistics of the power- and agency-differences between Hades and Persephone. For both the power and agency dimensions, these difference-scores were calculated as follows: 203
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$$score^{Hades} - score^{Persephone} = score^{difference}$$

This means that a positive difference indicates that Hades scored higher on power or agency, while a negative difference indicates that Persephone scored higher. 207
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The average scores indicate that both characters have negative power-scores, with Persephone (-0.09) scoring lower than Hades (-0.07). A t-test revealed that this difference 209
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	Power		Agency	
	Hades	Persephone	Hades	Persephone
entity count	141	145	146	146
mean	-0.07	-0.09	0.22	0.21
std	0.36	0.28	0.30	0.27
t-test		0.48		-0.54
p-value		0.63		0.59
	Power Difference		Agency Difference	
count	69		71	
mean	-0.03		0.02	

Table 2: Descriptive Statistics for Riveter scores

was not statistically significant ($t = 0.48$, $p = 0.63$). In 37 instances, Persephone was assigned more power, while in 29 instances Hades was assigned more power and in 3 instances they were assigned equal amounts of power, canceling each other out and leading to a power difference of 0. Both characters have positive agency scores, with Hades (0.22) scoring slightly higher than Persephone (0.21). Again, the difference was not statistically significant ($t = -0.54$, $p = 0.59$). In 35 instances, Persephone was assigned more agency, while in 33 instances Hades was assigned more agency and again the scores were equal in three stories, cancelling each other out. When looking at the size of the differences, the negative mean power difference (-0.03) indicates that Persephone tends to outdo Hades when it comes to the power dynamics between them, while the positive mean agency difference (0.02) shows that Hades tends to outdo Persephone in terms of agency.³ Keep in mind that the power- and agency difference scores are based only on those stories where both characters were assigned a power- or agency-score so that a difference between the two could be calculated – these difference-scores thus represent a smaller subset of the corpus (only 69 and 71 stories respectively) than the entity-scores.

5.2 Shifts over Time

Existing research on the way literature represents and may impact the social world, and gender dynamics in particular, has hypothesized that the position of female characters in narrative may have shifted over time with regards to empowerment and oppression, because narrative may either reflect or shape the emancipation of women in the real world. However, this emancipatory hypothesis has been rejected, at least for Dutch-language literary novels (Smeets 2024), but also when it comes to increasing the real-world prominence of female authors (Underwood et al. 2018) and their prestige in literary circles (Koolen 2018). Existing scholarship thus seems to indicate that literature is not as progressive in terms of gender politics as academics may like to think.

Fanfiction, however, has a subcultural position outside of the literary establishment, so it is possible that these stories do not adhere to the same patterns when it comes to representing gendered social dynamics as published literature. This raises the question:

3. Another interesting way to compare entities is to examine the distribution of different verbs contributing to the power- and agency-scores for each entity. In previous work applying Riveter to fanfiction about Greek myth (Neugarten 2025, forthcoming) I found no marked gendered differences in verb distribution except with the word 'smile', which contributes positively to an entity's agency and was more often connected to female entities.

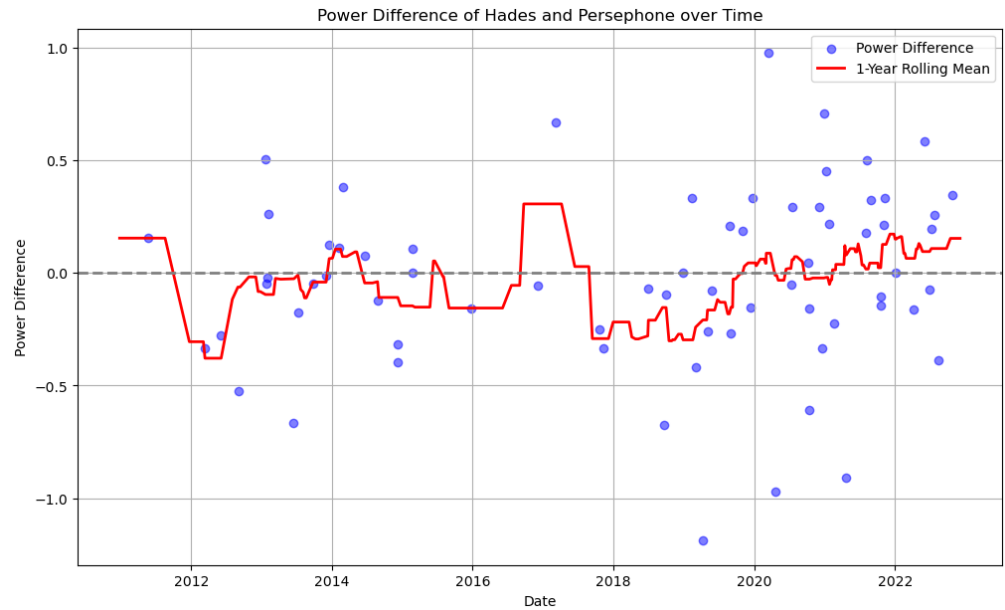


Figure 1: Plot of Power Difference of Hades and Persephone over Time

does the fanfiction case study show a change in gendered dynamics of power and agency over time? On the one hand, it is important to note that the period covered in this fanfiction corpus (2007 – 2022) encompasses a relatively short span of time. On the other hand, during this time a lot has changed when it comes to the reception of the Hades/Persephone relationship in popular culture. At least fifteen retellings of the Hades/Persephone myth aimed at young adults have been published during this period, including the immensely popular web comic *Lore Olympus* (Smythe 2021) which does not portray Hades as a domineering, oppressive or abusive partner, but rather as a soft-spoken, attractive love interest. It is possible that the increasing popularity of these retellings has impacted the dynamics of power and agency portrayed between Hades and Persephone in fanfiction over time.

5.2.1 Power Shifts over Time

Figure 1 presents a plot of all power-differences over time. Each blue dot represents the power difference assigned to a single text, with negative scores indicating that Persephone had more power and positive scores indicating that Hades had more power. The red line indicates the 1-year rolling mean of the power difference. Around 2012, several stories were published with a marked power-difference in favor of Persephone. This is interesting, although it is perhaps too few to speak of a true trend. Around 2019, stories started exhibiting a power difference favoring Hades. This increasing fanfiction production with a power difference favoring Hades indicates that fanfiction is not empowering its central female character, Persephone, more and more over time. In other words, this development is not progressive when it comes to representing gender equality. It will be interesting to see if this trend continues into the future.

5.2.2 Agency Shifts over Time

Figure 2 presents a plot of all agency-differences over time. Each blue dot represents the agency-score difference between Hades and Persephone calculated for a single text,

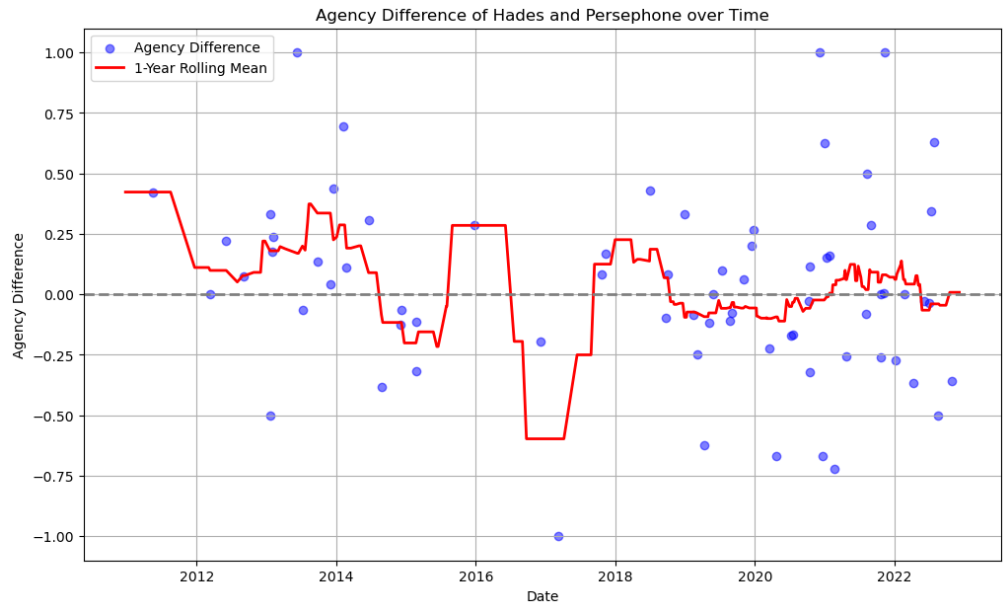


Figure 2: Plot of Agency Difference of Hades and Persephone over Time

with negative scores indicating that Persephone was ascribed a higher agency score 266
 by Riveter, and positive scores indicating that Hades was ascribed more agency. The 267
 red line indicates the one-year rolling mean agency difference between the two entities. 268
 From 2013 to 2015, there was a pattern of decreasing agency difference-scores over time, 269
 which is to say that Persephone’s average agency relative to Hades increased over that 270
 period, although around 2016 and again around 2018, stories with an agency difference 271
 favoring Hades disrupted this trend. In recent years, these mean difference scores have 272
 hovered around the zero-line, indicating no strong inequality when it comes to the 273
 distribution of agency between Hades and Persephone. 274

5.3 Comparison to Existing Metadata: Does Power or Agency Correlate 275 with Story Violence? 276

It is perhaps to be expected that those stories where Riveter detects a large difference 277
 in the power or agency between characters are also more likely to contain incidents 278
 of violence. After all, violence can be understood as an extreme – usually physical 279
 – exertion of power by one entity over another. Violence can also have the effect of 280
 limiting the agency of its victim. Fanfiction writers on *Archive of Our Own* tend to 281
 attach detailed and accurate content-oriented tags to their stories, making it easy for 282
 readers to find stories that fit their tastes and to curate their reading experiences with 283
 regards to potentially undesired themes or topics. This tendency to attach detailed 284
 metadata (tags) to stories gives scholars in fan studies valuable insight into the story-level 285
 content of fanfiction, although these tags are not always very fine-grained. In *MythFic* 286
Metadata, for example, the 5,154 stories for which metadata is provided are accompanied 287
 by 1,3936 unique additional tags. A little more than 600 stories in the dataset are 288
 not tagged with any additional tags, but for those stories that have been tagged, the 289
 tags often provide valuable content-level information about genre classifications, plot 290
 elements, characterization or storyworld characteristics. Previous research has used 291
 these tags to measure correlations between different types of romantic relationships 292

	hades_power	persephone_power	power_diff	hades_agency	persephone_agency	agency_diff	physical	noncon	captivity	death
hades_power	nan	0.00	0.40	-0.00	-0.00	0.00	0.00	0.00	0.00	0.00
persephone_power	0.00	nan	-0.30	-0.09	-0.00	-0.21	-0.00	0.00	-0.00	0.11
power_diff	0.40	-0.30	nan	0.00	-0.16	0.26	0.00	0.00	-0.00	0.00
hades_agency	-0.00	-0.09	0.00	nan	0.16	0.28	0.00	0.00	0.00	0.00
persephone_agency	-0.00	-0.00	-0.16	0.16	nan	-0.23	-0.00	0.10	-0.00	0.00
agency_diff	0.00	-0.21	0.26	0.28	-0.23	nan	0.00	-0.00	0.00	0.00
physical	0.00	-0.00	0.00	0.00	-0.00	0.00	nan	0.00	-0.00	0.17
noncon	0.00	0.00	0.00	0.00	0.10	-0.00	0.00	nan	0.28	-0.00
captivity	0.00	-0.00	-0.00	0.00	-0.00	0.00	-0.00	0.28	nan	-0.00
death	0.00	0.11	0.00	0.00	0.00	0.00	0.17	-0.00	-0.00	nan

Figure 3: Correlations (Spearman’s ρ) between violence and Riveter-scores

(including straight, lesbian and homosexual) and the presence of violence in fanfiction (Neugarten 2024). Using the same tag-based operationalization of violence, I was able to calculate correlations between Riveter’s power- and agency-scores and the presence of tags indicating violence. Because the presence of violence in stories was indicated as a binary variable (1 for violence, 0 for no violence), I calculated Spearman’s ρ correlations to be able to compare this binary data with the Riveter-scores.

I used four of the five types of violence identified in previous work (Neugarten 2024): physical violence, sexual violence, captivity, and death. The specific tags used as a proxy for the presence of these different types of story-violence are listed under supplementary materials (Section 7). I disregard the fifth category of violence – roughness – because evidence suggests that the tags related to this category (rough sex, biting, hair-pulling and spanking) were not reliable indicators of violence that indicate unequal dynamics of power and agency. Instead, these tags were often used to describe consensual sexual acts.

Figure 3 presents Spearman’s ρ correlations (with a significance threshold of 0.05) between the presence of violence as indicated by tags and Riveter-scores.⁴ It is unsurprising that the two characters’ power- and agency-scores correlate with the power- and agency-differences between them,⁵ and that some types of violence correlate positively with each other, such as physical violence with death (0.17) and sexual violence with captivity (0.28). This final correlation is nonetheless interesting, because it points to the existence of stories that reflect the dominant canonical version of the Hades/Persephone myth, in which Persephone is abducted and raped, in the dataset.

Fanfiction featuring death has a weak positive correlation with Persephone’s power scores (0.11) which raises the question of who is dying in these stories. Surprisingly, Persephone’s agency scores are slightly positively correlated with the presence of non-consensual sex acts (0.10). This is counterintuitive for two reasons. Firstly, I expect that Persephone is more often the victim than the perpetrator of sexual violence in the fanfiction corpus because that is also the dynamic most prevalent in the myth’s culturally dominant version. Secondly, I do not associate the narrative or semantic role of being the victim of sexual violence with a high level of agency.

4. Following fan community jargon, sexual violence is labeled ‘noncon’ in Figure 3. This term is short for non-consent or non-consensual sex.

5. Keep in mind that for the difference-scores, a negative score indicates a positive difference in favor of Persephone. This explains the correlation between the agency-difference and Persephone’s agency (-0.23) and also between the power-difference and Persephone’s agency (-0.16).

conference version

Power			Agency		
Hades	Persephone	Diff.	Hades	Persephone	Diff.
-0.07	-	-	0.29	-	-
-	0.10	-	-	0.33	-
0.33	-	-	0.33	-	-
-	0.07	-	-	0.31	-
0.17	-0.50	0.67	0	1.0	-1.0
0	-0.11	0.11	0	0.32	-0.32
-0.23	0.09	-0.32	0.14	0.20	-0.06
0.06	-	-	0.44	-	-

Table 3: Power and Agency Scores by Entity for Stories Tagged Non-Con

Closer inspection of the data shows that thirteen stories in the corpus were tagged with sexual violence. Of those, four were not assigned any Riveter scores. The Riveter scores for the remaining nine stories are listed in Table 3. It then becomes evident that Persephone is assigned positive agency scores in six of the stories and positive power scores in three. Some of these stories call into question the assumptions underlying the metadata analysis. Firstly, in some instances, tags indicating sexual violence that is 'implied' or 'past' – but not literally described in the narrative text – account for the correlations. In other instances, the *direction* of sexual violence is not aligned with what one would expect to see in a patriarchal story world, for example when Persephone is perpetrating sexual violence on Hades instead of vice versa. These stories, in which the expectations of gendered inequality are reversed or the past occurrence of sexual violence is used as a narrative basis for a story of empowerment, may be interesting candidates for close reading in future research.

5.4 Comparison to Existing Omegaverse Analysis: Does Gendered Power Behave Differently than A/B/O Power?

Previous research (Yang and Pianzola 2024) examined the gendered power dynamics of the Omegaverse, a popular subgenre of fanfiction. At the time of writing, *Archive of Our Own* hosts over 240,000 stories tagged with this trope. In the Omegaverse, the culturally dominant division of gender as a male/female binary is expanded because characters have a secondary gender. For this secondary gender, three options exist: alpha (the dominant gender), omega (the submissive gender) and beta (the neutral gender). For this reason, the Omegaverse is also often referred to as A/B/O, an abbreviation of these three genders. In most Omegaverse-stories, A/B/O hierarchy dictates how people interact in erotic and romantic situations, but in some versions their entire social world is structured around this hierarchy. As noted by Milena Popova, “an alternate universe where gender and sexual scripts work radically differently to ours, such as the Omegaverse, is the perfect tool to explore the effect of scripts and dominant ways of thinking on our actions and our ability to meaningfully negotiate consent” (Popova 2021, 58). In other words, the imagined society of the Omegaverse can be a way for fanfiction to engage transformatively with dominant cultural ideas structuring gendered power relations. This also makes it interesting to compare gendered power dynamics between fanfiction that takes place in the Omegaverse and fanfiction in storyworlds that are more similar to real-world societies in their conceptions of gender.

Because Omegaverse-stories imagine gender and its associated power dynamics in a way that is radically different from real-world societies, Yang & Pianzola decided to map the gendered power dynamics between selected Alpha- and Omega-characters in a dataset of Omegaverse fanfiction. They found that gender power difference between Alphas and Omegas can be more-or-less stably detected over time within particular fandoms, although “most fandoms exhibit more within-group consensus when more fans start writing” (Yang and Pianzola 2024, 914). Although the Hades/Persephone dataset used here is smaller than the multi-fandom dataset used by Yang and Pianzola, Figures 4 and 5 suggest a similar trend in this use case, with both power- and agency-differences fluctuating less as more and more fanfiction is written in the fandom year by year.

conference version

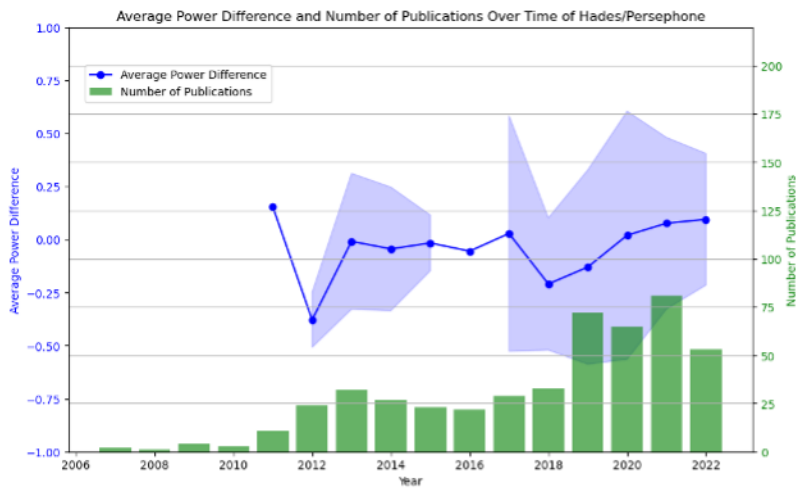


Figure 4: Average Power Difference and Number of Publications over Time

Comparing gender power difference between the Yang and Pianzola study and the case study presented in this paper presents one methodological difficulty: because Persephone and Hades always have the same gender in the corpus used here, I have simplified the calculation of gender power difference to account for this, so that negative power differences indicate a positive power difference for Persephone. Conversely, in the dataset used by Yang & Pianzola, characters can have different A/B/O genders in

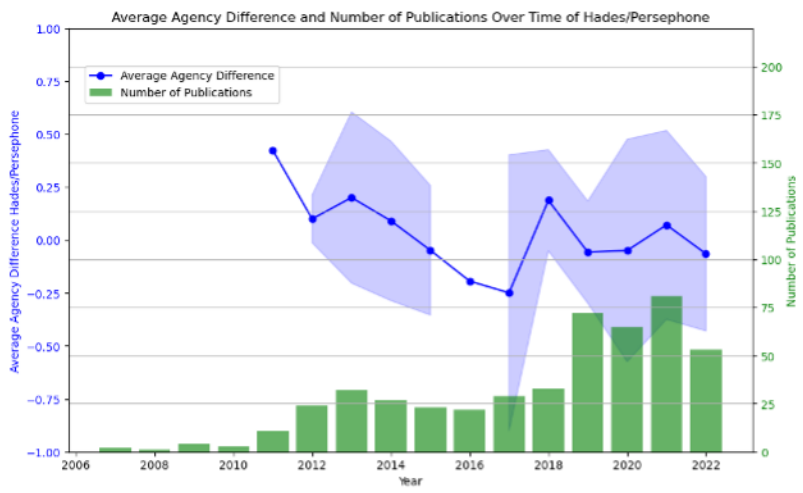


Figure 5: Average Agency Difference and Number of Publications over Time

different stories. In their research, a positive gender power difference always indicates more power for the Alpha (the traditionally dominant partner), while a negative gender power difference means more power for the Omega (the traditionally submissive partner). In terms of the real-world construct of the gender binary, all characters included in their dataset are male.

Table 4 provides descriptive statistics of the gender power differences from the Omegaverse (Yang and Pianzola 2024), with the same statistics for the Hades/Persephone case study for comparison. Because Yang & Pianzola did not measure agency, no comparison can be made on that variable.

Fandom	Relationship	Avg. Diff.	std
My Hero Academia (anime)	Bakugou Katsuki /Midoriya Izuku	0.08	0.23
My Hero Academia (anime)	Katsuki Yuuri / Victor Nikiforov	0.05	0.22
BTS (K-pop)	Jeon Jungkook /Park Jimin	0.07	0.19
BTS (K-pop)	Jeon Jungkook /Kim Taehyung	0.08	0.21
Supernatural (TV)	Castiel/Dean Winchester	0.09	0.25
Hannibal (TV)	Will Graham/Hannibal Lecter	0.29	0.38
Marvel Cinematic Universe	James 'Bucky' Barnes/Steve Rogers	0.08	0.22
Marvel Cinematic Universe	Steve Rogers/Tony Stark	0.05	0.25
Greek Myth	Hades/Persephone	-0.03	0.39

Table 4: Average Power Difference Scores for Hades/Persephone Compared to Omegaverse Study

Compared to the A/B/O relationships analyzed by Yang & Pianzola, then, we can conclude that the average power difference between Hades and Persephone is small, and slightly in favor of what may perhaps be called the traditionally less powerful partner: the young girl Persephone. In contrast, all average differences calculated by Yang & Pianzola result in positive scores, pointing to a power difference in favor of the traditionally dominant alpha. It is worth noting that all relationships analyzed by Yang & Pianzola are slash – romantic or sexual relationships between men. In comparison to their dataset, then, it seems that the Hades/Persephone fanfiction analyzed in this paper is slightly less unequal, if we take equality to mean that women are portrayed as powerful main characters in relation to their (male) love interests. On the other hand, the Hades/Persephone relationship has a higher standard deviation than most relationships examined by Yang & Pianzola, suggesting that the gender power difference between them is more variable than for other relationships.

One possible explanation for these observed differences is that the Omegaverse-fanfiction studied by Yang & Pianzola relies for many of its genre conventions on a rigid hierarchy of genders, with alphas (almost) always portrayed as dominating over omegas in every aspect of their interpersonal, sexual, and social interactions. In these genre conventions, the Omegaverse differs from the corpus of Hades/Persephone stories. If interpersonal dynamics between Hades and Persephone are more flexible in relation to genre conventions than between alphas and omegas, this could also explain the higher standard deviation in their power difference-scores.

5.5 Does Power or Agency Correlate with Common Popularity Metrics on AO3? 402

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As described in Section 4.1, *Archive of Our Own* also provides statistics on various popularity metrics for fanfiction, and these metrics are included in *MythFic Metadata*. The different kinds of popularity-related metrics provided on AO3 are listed and described in Table 5. 404
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metric	description
comments	number of times a reader has left a comment after reading a story.
kudos	number of readers who have left Kudos for a story.
bookmarks	number of readers who have bookmarked the story to find it later.
hits	number of times a story has been viewed.

Table 5: Description of popularity metrics

Each of these popularity metrics indicates a different kind and level of engagement. A hit does not necessarily mean that a story has actually been read. Kudos are quickest and easiest to give, and while they communicate a positive evaluation or encouragement to the author, this may not be as engaged as bookmarking a story to revisit it later, which has been described as a “stronger and stickier form of approval than a simple ‘kudos’” (Vadde and So 2024, 24). Finally, a typed-up comment may be considered the strongest indicator of approval. In a previous study on fanfiction comments, I observed that “commenters can be characterized as above-averagely engaged or committed readers, since they invest the time and effort to comment” (Neugarten et al. 2024, 2020). A 2013 census of *Archive of Our Own* also found that only 43.6% of the platform’s users regularly leave comments (centreftheselights 2013). In this sense, commenters are not necessarily representative of fanfiction’s readership as a whole. Finally, hits are perhaps best understood as indicators of what readers find appealing at first glance or based on a brief description, while kudos, comments and bookmarks are indicative of what readers appreciate after (mostly) reading the full text of a story. 408
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Figure 6 presents Spearman’s ρ correlations (with a significance threshold of 0.05) between popularity metrics and Riveter scores. It is unsurprising that popularity metrics correlate strongly with each other. However, it is notable that Hades’ power scores have a mild negative correlation with three of the popularity metrics: -0.14 for kudos, -0.11 for bookmarks and -0.12 for hits. In other words, stories that represent Hades as more powerful are slightly less popular. The power difference between Hades and Persephone also has a mild negative correlation (-0.10) with both kudos and hits, indicating that greater inequality in the power relation between the characters is less popular among readers. Persephone’s agency correlates positively with many measures of popularity: 0.16 for kudos, 0.15 for bookmarks and 0.11 for hits, so stories that portray her as having more agency tend to be more popular. Hades’ agency also correlates positively with kudos (0.11), though not with other popularity metrics. 423
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These numbers also generate some insight into how power and agency circulate in these stories. For both characters, their own levels of agency and power do not correlate with each other, although Persephone’s agency has a weak positive correlation (0.16) with Hades’ agency, suggesting that some stories ascribe more agency to both characters, and the agency of one need not come at the expense of the agency of the other. Interestingly, 435
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	comments	kudos	bookmarks	hits	hades_power	persephone_power	power_diff	hades_agency	persephone_agency	agency_diff
comments	nan	0.53	0.53	0.40	-0.00	-0.00	-0.00	-0.00	0.00	-0.00
kudos	0.53	nan	0.87	0.87	-0.14	-0.00	-0.10	0.11	0.16	0.00
bookmarks	0.53	0.87	nan	0.78	-0.11	-0.00	-0.00	0.00	0.15	0.00
hits	0.40	0.87	0.78	nan	-0.12	-0.00	-0.10	0.00	0.11	0.00
hades_power	-0.00	-0.14	-0.11	-0.12	nan	0.00	0.40	-0.00	-0.00	0.00
persephone_power	-0.00	-0.00	-0.00	-0.00	0.00	nan	-0.30	-0.09	-0.00	-0.21
power_diff	-0.00	-0.10	-0.00	-0.10	0.40	-0.30	nan	0.00	-0.16	0.26
hades_agency	-0.00	0.11	0.00	0.00	-0.00	-0.09	0.00	nan	0.16	0.28
persephone_agency	0.00	0.16	0.15	0.11	-0.00	-0.00	-0.16	0.16	nan	-0.23
agency_diff	-0.00	0.00	0.00	0.00	0.00	-0.21	0.26	0.28	-0.23	nan

Figure 6: Correlations (Spearman’s ρ) between popularity metrics and Riveter-scores

there is no correlation between the power scores for the two characters, suggesting that power dynamics are not actually a zero-sum game. Persephone’s power does have a weak negative correlation with Hades’ agency (0.09), suggesting that his ability to take actions in a particular storyworld sometimes limits her power in that universe. Furthermore, it stands out that the power difference between the two characters correlates positively with the agency difference (0.26) – when the dynamics in a story are more unequal in terms of power, this correlates with more unequal dynamics in terms of agency.

6. Discussion and Conclusion

6.1 Discussion

Two main areas present themselves as fruitful for future research. Firstly, it is of course possible that gendered power dynamics operate differently in longer stories, especially because their buildup of narrative tension may operate in a different way than a short or very short story does. Future research may therefore want to turn attention to those longer stories about Hades and Persephone – or other characters from mythological narratives or popular fiction – that have not been covered in this paper.

Secondly, as noted in previous research (Neugarten 2025, forthcoming) it is difficult to draw fine-grained conclusions based on Riveter scores without contextualizing and evaluating these scores through close reading. Although detailed close readings fall outside the scope of the current paper, this also presents an interesting avenue for future research.

6.2 Conclusion

To conclude, let me address the research questions raised in Section 2 one by one.

- In short-form fanfiction about the relationship between the mythological characters of Hades and Persephone, how is their power and agency portrayed?

Both Hades and Persephone are portrayed in fanfiction about their relationship as relatively disempowered, because Riveter assigns both entities negative power scores on average (-0.07 for Hades and -0.09 for Persephone). The average difference between the two characters is not large (-0.03). For agency, both characters are assigned low but positive scores (0.22 for Hades and 0.21 for Persephone), and the average difference is even smaller (0.02).

- Is their power dynamic gendered, i.e. does the gender of these characters impact their level of power or agency in the stories? 470
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In stories where both characters are assigned scores in a given category (meaning that a difference could be calculated) Persephone tends to score higher than Hades on power while Hades tends to score higher than Persephone on agency. This indicates that something transformative is going on in this corpus of fanfiction: the character with many identity-characteristics traditionally associated with weakness or disenfranchisement – youth and femininity – tends to have the power difference in her favor in this small subset of the corpus (n = 69). 472
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- How does this dynamic shift over time? 479

Around 2019, stories became marked by a mean power difference favoring Hades. This roughly coincides with increased fanfiction-production focusing on the Hades/Persephone relationship. Between 2013 and 2015, there was a pattern of decreasing mean agency differences over time. In other words, Persephone's average agency relative to Hades increased over that period. After that time, this pattern was no longer discernible. It is an interesting focus for future research to look at how these patterns have developed since 2022, the year of data collection for *MythFic Metadata*. Since then, the total number of works of fanfiction in the *Ancient Greek Religion and Lore* fandom on *Archive of Our Own* has more than doubled, from 5,154 to 13,246 at the time of writing, and the total number of stories about the Hades/Persephone relationship has increased from 844 to 1,073. 480
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- How do power and agency scores compare to existing research (Neugarten 2024; Neugarten and Smeets 2023a,b) on violence and gendered power dynamics in fanfiction about Greco-Roman Antiquity? 491
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It was not surprising to find positive correlations between the different types of violence under analysis. It was surprising, however, that stories tagged with 'death' showed a weak but positive correlation (0.11) with Persephone's power scores, suggesting either that the death in many cases may not have been her own or that death in the context of becoming Hades' partner and the queen of the Underworld can be an empowering experience. It was also surprising to find that stories tagged with non-consensual sex showed a weak positive correlation (0.10) with Persephone's agency scores, prompting a closer examination of what was going on in those stories. 494
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- How do these scores compare to existing research (Yang and Pianzola 2024), on power dynamics in Omegaverse-stories, a popular subgenre of fanfiction that presents a speculative conception of gender with clear power hierarchies? 503
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Compared to the power dynamics present in the Omegaverse-fanfiction studied by Yang & Pianzola, the power difference between Hades and Persephone was relatively small. The average power difference between Hades and Persephone was -0.03 while the scores reported by Yang & Pianzola – which reflect the gender power difference between the fictional genders of alpha and omega rather than those between men and women –ranged from 0.05 to 0.29. It thus seems that the fanfiction analysed here was less unequal than the stories about the various 506
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alpha/omega relationships studied by Yang & Pianzola, provided we take Riveter scores as indicative of gender power difference and consider a smaller gender power difference to be less unequal than a larger difference.

- Do differing depictions of gendered power relations in this corpus of fanfiction impact the popularity of the stories among their readers?

What stands out in this regard is that a higher power score for Hades is negatively correlated with a number of popularity metrics. These stories receive fewer hits (-0.12), suggesting that fanfiction-readers are less likely to click on them. They also receive fewer kudos than other stories (-0.14), suggesting that readers are less likely to compliment these stories' authors and express their enjoyment, and are bookmarked less often, suggesting readers are less likely to want to revisit these stories. Conversely, stories' popularity correlates positively with Persephone's agency score. This applies to hits (0.11) – suggesting these stories are more often clicked on – kudos (0.16) – suggesting these stories are more often liked – and bookmarks (0.15) – suggesting these stories are more often revisited.

What, then, can we conclude about fanfiction's capacity to transform the culturally dominant gendered power dynamics of the Hades/Persephone myth, and perhaps more broadly its capacity to transform culturally dominant discourses – related to gender, but also other topics – through rewriting?

On average, we see power differences favoring Persephone and agency differences favoring Hades. This suggests that there is a pattern of difference structuring the distribution of power and agency between these two characters, although more research would be needed to determine whether these patterns of difference can be considered representative of each character's gender. In comparison to the (fictional) genders 'alpha' and 'omega', power differences between these two (male and female) characters are small. Trends in the dynamics of power and agency between Hades and Persephone became visible over time, and point to some interesting avenues for future research.

The most interesting finding, perhaps, is that stories with more power assigned to Hades are significantly less popular, while stories with more agency assigned to Persephone are significantly more popular. In the end, fanfiction is a reflection of the kinds of stories fans are most interested and invested in, and in these correlations we can see a desire from the fanfiction-reading audience for gendered power relations to be less unequal. It is clear that fanfiction has the capacity to be transformative of unequal power dynamics between male and female characters like Hades and Persephone, though not all stories are. The stories that are transformative, however, are rewarded with more appreciation and engagement from their readership.

7. Supplementary Materials: Description of Metadata Tags Used to Operationalize Violence

The metadata tags used to operationalize violence in this paper were taken from existing research (Neugarten 2024), which identified five categories of violence based on the most frequently-occurring additional tags in *MythFic Metadata*: physical violence, sexual

violence, roughness, captivity, and death. Four of those categories were used in this paper, and the tags used to operationalize them are as follows:

Physical Violence: Canon-Typical Violence, Violence, Blood, Blood and Violence, Non-Graphic Violence, Minor Violence, Torture, Cannibalism, Pain, Implied/Referenced Torture, Past Abuse.

Sexual Violence: Implied/Referenced Rape/Non-con, Incest, Dubious Consent, Sibling Incest, Rape/Non-con Elements, Past Rape/Non-con, Rape, Bestiality, Gang Rape, Mildly Dubious Consent, Implied/Referenced Incest.

Captivity: Kidnapping, Abduction, Captivity, Imprisonment.

Death: Death, Implied/Referenced Character Death, Minor Character Death, Murder, Temporary Character Death, Past Character Death.

8. Data Availability 565

To protect the privacy and copyright of authors in the fanfiction community, full-text works of fanfiction are not made available for reuse. However, the metadata set collected by Neugarten and Smeets (2023a,b) is available here: https://data.ru.nl/collecties/ru/rich/mythfic_metadata_dsc_550.

9. Software Availability 570

Code and derived data are available at: <https://github.com/julianeugarten/CCL2025>.

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