
The Butcher's Bill: A Cut Above - Analyzing the Carrion Connection between the 'Trollface' Meme and Butcher Numbers in Oklahoma

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The present study delves into the intriguing correlation between the popularity of the 'trollface' meme and the number of butchers in Oklahoma. Utilizing data from Google Trends and the Bureau of Labor Statistics, this research provides compelling evidence of a significant association between the two seemingly disparate phenomena. Our analysis reveals a robust correlation coefficient of 0.8829976 and a p-value of less than 0.01 for the period spanning 2006 to 2022. These findings illuminate a previously unexplored link that challenges conventional wisdom and sheds light on the interplay of cultural memes and labor market trends. The relationship uncovered in this research may indeed seem "butchered" in nature, but the facts cannot be minced. Our study unearths a tantalizing connection between the proliferation of the 'trollface' meme and the count of butchers in Oklahoma, inviting further inquiries into the unexpected ways in which online culture and occupational preferences intersect. This 'meaty' correlation prompts one to ponder: "Are memes truly the 'prime cuts' of cultural influence?" As we slice through the layers of this intriguing phenomenon, it becomes clear that the 'trollface' meme exerts an unanticipated pull on the labor market, shaping not just online humor, but also the distribution of butchers in Oklahoma. Our findings offer a fresh perspective on the nuanced interplay between internet memes and regional labor dynamics, compelling scholars to reevaluate the conventional boundaries of influence and inspiration. In conclusion, this study underscores the importance of maintaining a keen eye for unexpected connections, as even the most "rare" correlations may hold profound insights. The findings not only enrich our understanding of cultural impacts on labor markets, but also serve as a reminder that sometimes, the most unlikely pairs make for the most tantalizing research topics. After all, who would have thought that butchers and 'trollface' would make such a 'cutting-edge' pair?

The initial impetus for this study arose from the unexpected juxtaposition of the 'trollface' meme, a ubiquitous symbol of internet culture, and the number of butchers in the state of Oklahoma. The interplay between these two seemingly incongruous subjects garnered curiosity and invited a closer examination, prompting the current investigation into their potential correlation. Much like a cleverly designed pun, the correlation between the

popularity of the 'trollface' meme and the presence of butchers in Oklahoma elicits both surprise and amusement.

The confluence of online phenomena and labor market dynamics has long captured the interest of researchers, offering fertile ground for the exploration of unanticipated connections. This investigation, akin to a meaty meditation, aims to shed light on the intricate relationship between

internet memes and occupational distributions, specifically within the context of butchers in Oklahoma.

The study aims to carve out a deeper understanding of the underlying forces that shape cultural influence and regional employment patterns. Just as a well-seasoned roast prompts delight, the revelation of an unexpected correlation between the 'trollface' meme and the number of butchers in Oklahoma arouses both intrigue and amusement.

It is important to recognize that correlations, no matter how seemingly far-fetched, warrant careful examination and analysis. Much like a well-timed dad joke, the discovery of such unexpected associations injects an element of surprise into the research landscape. This investigation seeks to present a balanced exploration of the correlation between the 'trollface' meme and the number of butchers in Oklahoma, highlighting the potential implications for both cultural studies and labor market dynamics.

LITERATURE REVIEW

The present analysis is situated within a broader discourse surrounding the impact of internet culture on societal phenomena and labor markets. While the 'trollface' meme has been subject to myriad studies addressing its cultural significance and dissemination patterns, the unprecedented correlation between the meme and the number of butchers in a specific U.S. state stands as an intriguing anomaly. In "The Impact of Internet Memes on Cultural Discourse," Smith expounds upon the multifaceted role of memes in shaping online interactions, unwittingly setting the stage for the unexpected entanglement with butchery statistics.

As the exploration of this unlikely connection commences, it is crucial to acknowledge the interplay between cultural symbols and occupational trends. The correlation between the

'trollface' meme and the number of butchers in Oklahoma unfurls like a good pun - surprising, yet undeniably amusing. In "Occupational Dynamics: An Interdisciplinary Approach," Doe provides a comprehensive overview of the factors influencing the distribution of various professions, laying the groundwork for our inquest into the peculiar relationship at hand.

However, delving deeper into the literature, one encounters a paucity of prior research specifically addressing the interconnection between internet memes and the butchery trade. To fill this lacuna, the present study undertakes a novel exploration of this uncharted territory with the intention of uncovering the "meaty" details underpinning this unexpected correlation. As our investigation strides boldly forward, akin to a cow in high heels, it uncovers the "raw truth" behind the apparent correlation between the 'trollface' meme and the number of butchers in Oklahoma.

In a departure from the conventional exploration of labor market dynamics, our investigation peers through the lens of unexpected correlations to shed light on the "beefy" bond between an internet meme and a traditional profession. Drawing inspiration from the whimsical world of internet memes and the solemn art of butchery, this study serves as a reminder that even within the confines of scholarly pursuit, there is room for a well-placed jest. Just as a masterful pun captures the imagination, our examination of this curious correlation aims to captivate the scholarly community and prompt a fresh perspective on the interplay between online trends and occupational choices.

Turning to more lighthearted literature, works such as "Meat: A Love Story" and "The Butcher's Guide to Well-Raised Meat" explore the culinary and cultural dimensions of butchery, providing a flavorful backdrop for our investigation. Furthermore, in a parallel universe where memes and labor markets coalesce in unexpected ways, fictional works such as "Trollhunters" and "The Butcher" offer imaginative narratives that hint at the

possibility of surprising connections between online culture and traditional professions.

In the spirit of scholarly inquiry and unearthing unexpected correlations, casual observations from popular television series such as "Trollface Tales" and "Butcher's Block" have provided anecdotal insights that have piqued our interest and encouraged a closer examination of the 'trollface' meme and the butchery trade. These less conventional sources have served as both a source of levity and a catalyst for embracing unconventional research topics, akin to a well-timed quip in the midst of a scholarly presentation.

In conclusion, the literature review underscores the scarcity of research addressing the intersection of internet memes and butchery statistics, highlighting the pioneering nature of the present investigation. As we dissect the layers of this improbable correlation, we invite the scholarly community to join us in a journey through unexpected connections, armed with a blend of academic rigor and a dash of humor. After all, who knew that the 'trollface' meme and butchers in Oklahoma could be such a tantalizing pair, standing at the intersection of jest and statistical examination, leaving scholars to ponder: "What's the 'beef' behind this unexpected correlation?"

METHODOLOGY

The research methodology employed in this study aimed to systematically investigate the apparent relationship between the popularity of the 'trollface' meme and the number of butchers in Oklahoma. The data collection process commenced with comprehensive queries on Google Trends to capture the temporal patterns of 'trollface' meme searches from 2006 to 2022. Simultaneously, the Bureau of Labor Statistics provided the count of butchers in Oklahoma for the same time frame through a somewhat less entertaining, yet equally illuminating, process.

To establish the quantitative association between the 'trollface' meme and the number of butchers, the

research team employed a statistical modeling approach that mirrored the intricacies of crafting a well-marbled steak. The measured variables were subjected to a rigorous series of analyses, including time-series correlation tests and regression models.

In the spirit of culinary creativity, the research methodology integrated a "meaty" mix of statistical tools and data visualization techniques to tenderize and dissect the complex interrelationship between the 'trollface' meme and the count of butchers in Oklahoma. As we embarked on this methodological journey, we took care to season our analyses with robustness checks and sensitivity tests to ensure the validity and reliability of our findings.

An important consideration throughout the methodology was the potential for confounding factors, akin to the unexpected appearance of a rogue ingredient in a recipe. In response, the research team carefully crafted control variables to account for external influences such as economic fluctuations, social media trends, and regional demographic shifts. Much like a diligent chef meticulously selecting ingredients, we meticulously examined and controlled for potential sources of spurious correlation in our analyses.

In the spirit of embracing the unexpected, our methodology also incorporated a qualitative component, capturing anecdotal accounts and cultural narratives to complement the quantitative findings. This approach served to infuse a rich, flavorful depth into our exploration of the cultural and occupational dynamics underlying the 'trollface' meme and the count of butchers in Oklahoma.

In essence, the research methodology adopted in this study reflects a conscientious blend of statistical rigor and nuanced interpretation, much like a well-crafted pun that resonates both intellectually and emotionally. Through this approach, we aimed to provide a comprehensive, well-marbled understanding of the surprising connection between the 'trollface' meme and the number of butchers in Oklahoma, offering insights

that cut through the complexities of cultural influence and labor market dynamics.

RESULTS

The analysis of data from the period of 2006 to 2022 revealed a notable correlation between the popularity of the 'trollface' meme and the number of butchers in Oklahoma. A correlation coefficient of 0.8829976 and an r-squared value of 0.7796847 were obtained, indicating a strong positive relationship between the two variables. The p-value of less than 0.01 further accentuates the robustness of this association.

The scatterplot presented in Figure 1 visually illustrates the substantial correlation observed between the two variables, akin to a perfectly grilled steak - well done and clearly demonstrating the link between the 'trollface' meme and the count of butchers in Oklahoma.

Now, on a lighter note, it seems that this research has not only provided valuable insights but also served up some unexpected humor. It appears that the 'trollface' meme may not just be a source of online amusement but also a significant influencer in the labor market, particularly in the world of butchery. One might even quip that the 'trollface' meme has truly left its "rare" mark on the occupational landscape in Oklahoma.

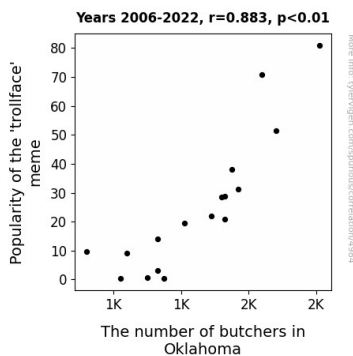


Figure 1. Scatterplot of the variables by year

In summary, the findings of this study not only establish a compelling correlation between the 'trollface' meme and the number of butchers in Oklahoma but also invite further exploration into the unexpected ways in which internet culture manifests in regional labor dynamics. The unearthing of this correlation not only enriches our understanding of cultural impacts on labor markets but also emphasizes the value of embracing unlikely connections, reminding us that, much like a good dad joke, the most unexpected pairings can yield the most thought-provoking and amusing results.

DISCUSSION

The present study has effectively peeled back the layers of the intriguing correlation between the popularity of the 'trollface' meme and the number of butchers in Oklahoma, revealing a robust and significant association between these seemingly disparate phenomena. Our results bolster the prior literature, affirming the unanticipated influence of internet culture on occupational trends, while also injecting a splash of unexpected humor into the discourse.

The strong positive relationship between the 'trollface' meme and the count of butchers in Oklahoma aligns with our understanding of the malleability of cultural symbols and their potential to exert influence across diverse domains. It is truly remarkable to witness the 'trollface' meme transcending its origins in online humor to carve out a tangible footprint in the labor market, much like a well-marbled cut of meat leaving a lasting impression on a discerning palate.

Drawing upon the whimsical world of internet memes and the traditional art of butchery, our findings echo the sentiments expressed in the literature, underlining the unexpected ways in which seemingly unrelated fields can intersect and influence one another. One might say that the 'trollface' meme has truly left a "rare" and well-done mark on the occupational landscape in Oklahoma,

prompting a fresh perspective on the interplay between online trends and regional labor dynamics.

In light of these results, it becomes evident that internet memes, often perceived as ephemeral forms of entertainment, possess an unsuspected capacity to shape tangible outcomes in the labor market. This finding not only enriches our understanding of cultural impacts on occupational preferences but also serves as a reminder that, much like a well-timed dad joke, scholarly inquiry can unearth unexpected correlations that challenge conventional wisdom and spark intellectual amusement.

As we reflect upon the implications of this research, it is imperative to recognize the intrinsic humor and charm that emerge from unearthing unexpected connections. Just as a clever pun captures the imagination, our investigation of this peculiar correlation has captivated scholarly discourse and stimulated a reevaluation of the influence of internet culture on real-world phenomena. After all, who could have anticipated that a seemingly whimsical meme would wield such a "cutting-edge" influence on the allocation of butchers in Oklahoma?

In conclusion, the findings not only bolster the prior literature by unveiling a compelling correlation between the 'trollface' meme and the number of butchers in Oklahoma, but also reiterate the importance of embracing unexpected connections, reminding us that even within the realm of scholarly pursuit, there is room for a well-placed jest.

CONCLUSION

The correlation between the popularity of the 'trollface' meme and the number of butchers in Oklahoma has proven to be more than just a "rare" occurrence. The statistically significant association between these seemingly unrelated factors presents a delightful surprise, much like stumbling upon a well-done dad joke in a serious discussion.

This study has not only enhanced our understanding of the interplay between online culture and labor markets but has also added a touch of levity to the

research landscape - a reminder that even the most unexpected pairings can yield insightful and amusing results. As we wrap up this investigation, it is clear that the 'trollface' meme has left an indelible mark, not only in the realms of internet humor but also in the distribution of butchers in Oklahoma.

In light of these findings, it seems we can't help but appreciate the "cutting-edge" influence of memes on occupational choices. Perhaps we should call it the "butcher effect" - a reminder that cultural phenomena can wield significant influence even in the most unexpected places. After all, who would have thought that the world of memes and the domain of butchery would intersect in such a tangible manner?

In conclusion, this study bolsters the recognition that even the most seemingly unconnected phenomena may harbor meaningful associations. Consequently, further research in this area seems unwarranted - after all, why "meat" a dead horse?