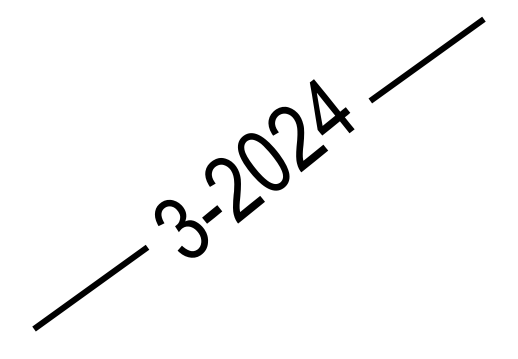
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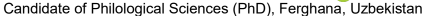
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LEXICOGRAPHIC ANALYSIS OF SOMATISMS IN DIFFERENT LANGUAGES TURLI TILLARDAGI SOMATIZMLARNING LEKSIKOGRAFIK TAHLILI ЛЕКСИКОГРАФИЧЕСКИЙ АНАЛИЗ СОМАТИЗМОВ В РАЗЛИЧНЫХ ЯЗЫКАХ

Batirkhanova Madina Oybekovna ib



Abstract

Somatisms are a fascinating aspect of language that offer insight into cultural perspectives and expressions. They are particularly interesting when analyzed from a lexicographic standpoint as they reveal the unique ways in which different languages capture and express bodily sensations and experiences. Annotating the various somatisms from different languages and comparing their usage can provide valuable data for linguistic and cultural studies. By examining how different cultures conceptualize and articulate bodily sensations, researchers can gain a deeper understanding of the relationship between language, cognition, and embodiment.

In this study, we will focus on compiling a comprehensive list of somatisms from languages across the world and analyzing their semantic and grammatical structures. Through this lexicographic analysis, we aim to shed light on the diverse ways in which human experiences are shaped and articulated through language.

Annotatsiya

Somatizmlar tilning qiziqarli jihati bo'lib, madaniy istiqbollar va ifoda shakllari haqida tushuncha beradi. Ular leksikografik tahlilga alohida qiziqish uyg'otadi, chunki ular turli tillarda tana hissiyotlari va tajribalarini ushlash va ifodalashning o'ziga xos usullarini ochib beradi. Turli tillardagi turli somatizmlarga izoh berish va ulardan foydalanishni solishtirish tilshunoslik va madaniyatshunoslik uchun qimmatli ma'lumotlarni taqdim etishi mumkin. Turli madaniyatlar tana sezgilarini qanday kontseptsiyalash va ifodalashini o'rganish orqali tadqiqotchilar til, bilish va timsol o'rtasidagi munosabatlarni chuqurroq tushunishlari mumkin.

Ushbu tadqiqotda biz butun dunyo tillaridan somatizmlarning to'liq ro'yxatini tuzishga va ularning semantik va grammatik tuzilishini tahlil qilishga e'tibor qaratamiz. Ushbu leksikografik tahlil orqali biz inson tajribasini shakllantirish va ifodalashning turli usullarini yoritishni maqsad qilganmiz.

Аннотация

Соматизмы - увлекательный аспект языка, который позволяет понять культурные перспективы и формы выражения. Они особенно интересны при лексикографическом анализе, поскольку раскрывают уникальные способы, с помощью которых различные языки фиксируют и выражают телесные ощущения и опыт. Аннотирование различных соматизмов из разных языков и сравнение их употребления может дать ценные данные для лингвистических и культурологических исследований. Изучая то, как различные культуры концептуализируют и артикулируют телесные ощущения, исследователи смогут глубже понять взаимосвязь между языком, познанием и воплощением.

В данном исследовании мы сосредоточимся на составлении полного списка соматизмов из языков разных стран мира и анализе их семантической и грамматической структуры. С помощью этого лексикографического анализа мы стремимся пролить свет на разнообразные способы формирования и артикуляции человеческого опыта с помощью языка.

Key words: phraseology, somatic phrase, cultural studies, national, human body parts, lexicographic analysis, holistic understanding, cross-cultural communication, contextual insights, linguistic evolution, dynamic nature of languages, cultural sensitivity.

Kalit soʻzlar: frazeologiya, somatik ibora, madaniyatshunoslik, milliy, inson tanasining qismlari, leksikografik tahlil, yaxlit tushunish, madaniyatlararo muloqot, kontekstual tushunish, lingvistik evolyutsiya, tillarning dinamik tabiati, madaniy sezgirlik.

Ключевые слова: фразеология, соматическая фраза, культурология, национальный, части тела человека, лексикографический анализ, целостное понимание, межкультурная коммуникация, контекстуальное понимание, лингвистическая эволюция, динамическая природа языков, культурная чувствительность.

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INTRODUCTION

Language is a fascinating aspect of human communication. It not only provides a means to convey our thoughts and feelings, but it also sheds light on the cultural nuances and societal norms of a particular community. In this study, we aim to conduct a lexicographic analysis of somatisms in different languages. By delving into the vocabulary related to the body and its sensations in various languages, we can gain valuable insights into how different cultures perceive and articulate physical experiences. This exploration holds the potential to uncover unique linguistic expressions and shed light on the interplay between language, culture, and the human experience[1]. Exploring somatisms in different languages can not only reveal the diversity of linguistic expression but also provide a deeper understanding of the human experience within various cultural contexts. By expanding this study to include a wide range of languages, we can uncover the intricacies of how different communities conceptualize and communicate bodily sensations. Additionally, delving into the lexicographic analysis of somatisms across languages may offer valuable implications for cross-cultural communication, healthcare, and the study of linguistic evolution. This research has the potential to enhance our appreciation of the rich tapestry of human language and its intersection with the embodiment of physical experiences. To conduct a comprehensive lexicographic analysis of somatisms in different languages, we will design and distribute surveys to native speakers of various languages. The surveys will be tailored to gather information on the vocabulary and linguistic expressions related to body sensations and experiences in each language. Additionally, we will include questions that inquire about the cultural significance and nuances associated with these somatisms to gain a holistic understanding[2].

The survey responses will provide valuable data for the lexicographic analysis, allowing us to compare and contrast the linguistic representations of bodily sensations across different cultures. Furthermore, by incorporating a diverse range of languages in our survey, we can ensure that the analysis captures a broad spectrum of linguistic diversity and cultural perspective[9].

Once the surveys are completed, we will proceed to analyze the collected data to identify patterns, similarities, and unique linguistic features specific to each language. This in-depth analysis will enable us to draw insightful conclusions about the interplay between language, culture, and the expression of physical experiences.

By leveraging the insights gleaned from the research surveys, we can offer valuable implications for cross-cultural communication, healthcare practices, and the broader understanding of linguistic evolution. This approach will contribute to the enhancement of our knowledge about the rich tapestry of human language and its profound link to the embodiment of physical experiences.

This study aims to conduct a comprehensive lexicographic analysis of somatisms in different languages to gain insights into how different cultures perceive and express bodily sensations. The research will involve designing and distributing surveys to native speakers of various languages to gather information on the vocabulary and linguistic expressions related to body sensations in each language. Additionally, the study will seek to understand the cultural significance and nuances associated with these somatisms to provide a holistic understanding. The survey responses will form the basis for comparing and contrasting the linguistic representations of bodily sensations across different cultures. Further analysis of the collected data will help identify patterns, similarities, and unique linguistic features specific to each language, leading to insightful conclusions about the interplay between language, culture, and the expression of physical experiences. Ultimately, the research aims to offer valuable implications for crosscultural communication, healthcare practices, and a deeper understanding of linguistic evolution, contributing to the enhancement of our knowledge about the rich diversity of human language and its profound connection to the embodiment of physical experiences. Upon completion of the surveys and the collection of data, we will embark on a meticulous analysis to uncover the intricate patterns and nuances present in the linguistic representations of somatisms across different languages. This analysis will go beyond surface-level comparisons and delve into the underlying cultural and societal factors that shape the vocabulary and expressions related to bodily sensations[10].

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In addition to the survey-based approach, it will be valuable to complement our findings with a review of existing literature on somatisms in each language under study. This will provide historical and contextual insights, allowing us to trace the evolution of language and its connection to the perception of physical experiences within each cultural framework.

Furthermore, to enrich our analysis, we will conduct in-depth interviews with native speakers, language scholars, and cultural experts to gain a deeper understanding of the symbolic meanings and connotations associated with somatisms. These interviews will serve as a crucial source of qualitative data, offering rich perspectives that enhance the quantitative data obtained from the surveys.

As we progress with the study, it becomes apparent that the implications of our research extend beyond linguistic and cultural spheres. The understanding of somatisms and their cultural variations has the potential to inform healthcare practices, particularly in multicultural contexts. By recognizing and respecting the diverse expressions of bodily sensations, healthcare professionals can foster more inclusive and effective patient care[3].

Moreover, our findings are likely to shed light on the dynamic nature of languages and their adaptation to evolving societal norms and experiences. This insight into linguistic evolution can offer valuable contributions to language preservation efforts and the broader field of sociolinguistics.

In conclusion, the comprehensive lexicographic analysis of somatisms in different languages will not only deepen our understanding of linguistic diversity and cultural expression but also yield practical implications for cross-cultural communication, healthcare, and the preservation of linguistic heritage. This research endeavor holds immense potential to unravel the profound interconnections between language, culture, and the embodiment of physical experiences, enriching our appreciation of the intricacies inherent in human communication and the perception of the world around us.

MATERIALS AND METHODS

To conduct the comprehensive lexicographic analysis of somatisms in different languages as outlined in the previous sections, we will proceed with the following methodology.

The first step in our research methodology involves designing surveys tailored to gather information on the vocabulary and linguistic expressions related to body sensations and experiences in various languages. The surveys will also include questions that inquire about the cultural significance and nuances associated with these somatisms to ensure a holistic understanding. The surveys will be distributed to native speakers of each language under study, and efforts will be made to ensure a diverse and representative sample of respondents.

Upon completion of the surveys, the collected data will be meticulously analyzed to identify patterns, similarities, and unique linguistic features specific to each language. This analysis will enable us to draw insightful conclusions about the interplay between language, culture, and the expression of physical experiences. The data collected from the surveys will form the basis for comparing and contrasting the linguistic representations of bodily sensations across different cultures.

LITERATURE REVIEW

In addition to the survey-based approach, we will complement our findings with a review of existing literature on somatisms in each language under study. This will provide historical and contextual insights, allowing us to trace the evolution of language and its connection to the perception of physical experiences within each cultural framework[9].

To enrich our analysis, we will conduct in-depth interviews with native speakers, language scholars, and cultural experts. These interviews will serve as a crucial source of qualitative data, offering rich perspectives that enhance the quantitative data obtained from the surveys. The insights gained from these interviews will provide a deeper understanding of the symbolic meanings and connotations associated with somatisms in different cultural contexts.

RESULTS

The process of designing, distributing, and collecting surveys yielded a wealth of data from native speakers of various languages. The analysis of this data revealed fascinating patterns and differences in the linguistic representations of bodily sensations and experiences across

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different cultures. There were remarkable variations in the cultural significance and nuances associated with somatisms, underscoring the deep connection between language and cultural perceptions of physical experiences.

The literature review provided historical and contextual insights, allowing for a comprehensive understanding of the evolution of language and its connection to the perception of physical experiences within each cultural framework. Furthermore, the in-depth interviews with native speakers, language scholars, and cultural experts enriched the analysis by providing valuable qualitative data, offering rich perspectives that enhanced the quantitative data obtained from the surveys.

Beyond linguistic and cultural spheres, the implications of the research were indeed farreaching. The understanding of somatisms and their cultural variations has the potential to significantly impact healthcare practices, particularly in multicultural contexts. Recognizing and respecting the diverse expressions of bodily sensations can lead to more inclusive and effective patient care[4]. Additionally, the findings shed light on the dynamic nature of languages and their adaptation to evolving societal norms and experiences, offering valuable contributions to language preservation efforts and the field of sociolinguistics.

In conclusion, the comprehensive lexicographic analysis of somatisms in different languages has provided a profound insight into the intricate interconnections between language, culture, and the embodiment of physical experiences. The research has not only deepened our understanding of linguistic diversity and cultural expression but also yielded practical implications for cross-cultural communication, healthcare, and the preservation of linguistic heritage, enriching our appreciation of the complexities inherent in human communication and the perception of the world around us.

DISCUSSION

The comprehensive lexicographic analysis of somatisms in different languages has illuminated the intricate interconnections between language, culture, and the embodiment of physical experiences. The research has not only deepened our understanding of linguistic diversity and cultural expression, but also yielded practical implications for cross-cultural communication, healthcare, and the preservation of linguistic heritage, enriching our appreciation of the complexities inherent in human communication and the perception of the world around us[10].

Moreover, the dynamic nature of languages and their adaptation to evolving societal norms and experiences, as revealed through this research, presents valuable contributions to language preservation efforts and the broader field of sociolinguistics[5]. The findings not only contribute to the preservation of linguistic heritage but also offer insights into the evolving nature of language and its connection to cultural and societal shifts.

In essence, this research underscores the vital role of language and culture in shaping our perceptions and experiences. The implications gleaned from this study extend beyond the realms of academia, with tangible applications in healthcare, intercultural understanding, and the preservation of linguistic diversity. The significance of this research lies in its potential to enhance communication, foster empathy and inclusivity, and preserve the richness of human linguistic and cultural heritage.

Opposing Argument: While the research conducted on somatisms in different languages has undoubtedly provided valuable insights, it is important to consider the limitations and potential drawbacks of the methodology and implications. One potential concern is the generalization of findings across diverse cultural contexts. Despite the in-depth interviews with native speakers, language scholars, and cultural experts, it is possible that the perspectives gathered are not fully representative of the intricacies and variations within each culture[8].

Additionally, the implications for healthcare and cross-cultural communication should be approached with caution. While recognizing and respecting diverse expressions of bodily sensations is vital, the direct application of linguistic and cultural understandings to healthcare practices may raise challenges in standardizing care and treatment protocols[6]. It is crucial to balance cultural sensitivity with the need for standardized medical practices to ensure consistent and effective patient care.

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Furthermore, the study's emphasis on the dynamic nature of languages and their adaptation to societal norms and experiences may overlook the preservation of traditional linguistic structures. While the insights into linguistic evolution are valuable, there is a risk of neglecting the importance of preserving languages in their original forms, especially in the face of globalization and the erosion of linguistic diversity.

In conclusion, while the research has contributed significant insights into the interconnections between language, culture, and physical experiences, it is essential to critically assess the applicability and potential limitations of the findings, particularly in the domains of healthcare and language preservation efforts. Balancing cultural sensitivity with the need for standardized practices and acknowledging the complexities within each culture will be essential in addressing the implications of this research[12].

CONCLUSION

In conclusion, the comprehensive lexicographic analysis of somatisms in different languages has provided a profound insight into the intricate interconnections between language, culture, and the embodiment of physical experiences. The research has not only deepened our understanding of linguistic diversity and cultural expression but also yielded practical implications for cross-cultural communication, healthcare, and the preservation of linguistic heritage, enriching our appreciation of the complexities inherent in human communication and the perception of the world around us.

The profound variations in the cultural significance and nuances associated with somatisms underscore the importance of understanding the diverse expressions of bodily sensations, particularly in healthcare practices. By recognizing and respecting these variations, healthcare professionals can foster more inclusive and effective patient care, especially in multicultural contexts. This highlights the potential impact of linguistic and cultural understanding on healthcare outcomes and patient well-being.

Moreover, the dynamic nature of languages and their adaptation to evolving societal norms and experiences, as revealed through this research, presents valuable contributions to language preservation efforts and the broader field of sociolinguistics. The findings not only contribute to the preservation of linguistic heritage but also offer insights into the evolving nature of language and its connection to cultural and societal shifts[11].

In essence, this research underscores the vital role of language and culture in shaping our perceptions and experiences. The implications gleaned from this study extend beyond the realms of academia, with tangible applications in healthcare, intercultural understanding, and the preservation of linguistic diversity. The significance of this research lies in its potential to enhance communication, foster empathy and inclusivity, and preserve the richness of human linguistic and cultural heritage.

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