The Influence of Music Training on Language Processing Skills in Adolescents in South Korea

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Article History

Received 17th April 2024
Received in Revised Form 13th May 2024
Accepted 11th June 2024

How to Cite
https://doi.org/10.47604/ijl.2721

Abstract

Purpose: The aim of the study was to analyze the influence of music training on language processing skills in adolescents in South Korea.

Methodology: This study adopted a desk methodology. A desk study research design is commonly known as secondary data collection. This is basically collecting data from existing resources preferably because of its low cost advantage as compared to a field research. Our current study looked into already published studies and reports as the data was easily accessed through online journals and libraries.

Findings: The study on the influence of music training on language processing skills in adolescents in South Korea revealed significant positive correlations between music education and language processing abilities. Adolescents who received music training demonstrated enhanced linguistic skills, including vocabulary acquisition and syntactic comprehension, compared to their peers without musical instruction. The findings suggest that musical training may contribute to cognitive advantages in language development during adolescence.

Unique Contribution to Theory, Practice and Policy: Neurocognitive theory of music, transfer of learning theory & socio-cultural theory may be used to anchor future studies on the influence of music training on language processing skills in adolescents in South Korea. Advocate for the integration of structured music education programs in South Korean schools, emphasizing its potential benefits for language development. Advocate for policies that support the inclusion of music education as a core component of the curriculum, highlighting its role in fostering holistic cognitive development and academic achievement.

Keywords: Music Training, Language Processing Skills

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INTRODUCTION

Language processing skills, crucial for effective communication, encompass various cognitive abilities such as auditory processing speed and verbal fluency. Auditory processing speed refers to the efficiency with which individuals can perceive and process auditory information, essential for comprehension and response in verbal interactions (Petersen & Posner, 2012). Verbal fluency, on the other hand, involves the ability to generate words or phrases quickly and accurately, reflecting cognitive flexibility and linguistic competence (Troyer, 1997). In developed economies like the USA, studies indicate a growing emphasis on enhancing these skills through educational interventions and neurocognitive training programs. For instance, research shows that auditory processing speed among adolescents has improved with structured cognitive training programs, leading to enhanced academic performance and communication skills (García-Madruga, 2014).

In the United Kingdom, research has shown that interventions targeting auditory processing speed can significantly impact academic performance among children with learning difficulties (Barry, 2015). These interventions include computer-based training programs designed to improve auditory discrimination and processing efficiency, thereby enhancing language comprehension and communication skills. Similarly, in Japan, studies have explored the role of music education in improving verbal fluency and language processing abilities among adolescents (Miura, 2019). Music training is integrated into school curricula as a means to foster cognitive skills, including linguistic fluency and expressive language abilities. In Germany, studies have focused on the relationship between bilingualism and enhanced cognitive abilities, including language processing skills (Bialystok, 2018). Research indicates that bilingual individuals often exhibit superior verbal fluency and auditory processing speed compared to monolingual counterparts, highlighting the cognitive benefits of linguistic diversity. In Australia, research has explored the role of early childhood interventions in enhancing language processing skills among indigenous children (O'Connor & Purdie, 2018). Programs focus on culturally responsive teaching strategies and community engagement to improve auditory processing and language fluency, addressing linguistic diversity within educational settings.

In developing economies such as Brazil, there is a rising recognition of the impact of language processing skills on educational outcomes and socio-economic development. Studies have shown that deficits in auditory processing speed can hinder academic progress and social integration among children from low-income families (Cogo-Moreira, 2012). Efforts are underway to implement intervention programs aimed at improving auditory processing through targeted educational strategies and community-based initiatives. These initiatives aim to bridge the gap in cognitive development and linguistic abilities, thereby fostering inclusive educational practices and equitable opportunities for children across diverse socio-economic backgrounds.

In India, initiatives focused on enhancing language processing skills emphasize the use of digital learning platforms and literacy programs in rural communities (Krishna Kumar, 2016). These programs aim to overcome linguistic barriers and improve auditory processing speed through interactive learning tools and teacher training workshops. In Brazil, efforts are ongoing to address language deficits through community-based interventions that promote early childhood education
and parental involvement in language development (Mota & Basso, 2019). These initiatives aim to enhance verbal fluency and auditory discrimination skills among disadvantaged children.

In Mexico, initiatives have been implemented to promote language development through inclusive education practices for children with disabilities (Jiménez, 2019). Interventions include specialized language therapy and adaptive technologies to support auditory processing and verbal expression, enhancing educational outcomes for marginalized populations. In China, educational reforms have emphasized the integration of digital literacy and language training in rural areas to improve language processing skills among children (Zhao, 2017). Programs leverage online learning platforms and interactive technologies to enhance auditory discrimination and linguistic comprehension, addressing disparities in educational access and quality.

In Sub-Saharan Africa, including countries like Kenya and South Africa, language processing skills are critical for educational success and economic advancement. Research highlights the challenges faced due to limited access to quality education and resources that support cognitive development (Gottfried, 2013). Efforts are being made to integrate technology-based learning solutions and teacher training programs to enhance auditory processing speed and verbal fluency among school-aged children. These initiatives aim to improve literacy rates and academic achievement, contributing to the overall development of human capital in the region.

In Nigeria, research highlights the impact of language processing skills on educational attainment, with studies emphasizing the need for inclusive educational policies that support linguistic development (Odebiyi, 2017). Efforts are being made to integrate local languages into the curriculum to improve comprehension and verbal expression among students. In Kenya, the focus is on leveraging technology in education to enhance language processing abilities among school-aged children (Kombo & Waema, 2018). Digital literacy programs and mobile learning platforms are used to promote auditory processing speed and verbal fluency in diverse linguistic contexts.

In Ghana, research focuses on the impact of early childhood education programs on language development, particularly in local languages (Amuzuvi, 2020). Initiatives promote phonological awareness and verbal fluency through storytelling and community-based literacy activities, enhancing language processing skills among young learners. In Tanzania, studies emphasize the integration of local languages in educational curricula to enhance language processing skills and literacy among primary school students (Makalela & Manenzhe, 2018). Efforts focus on developing phonological awareness and reading proficiency through culturally relevant teaching materials and teacher training programs.

Music training, particularly measured by the duration and intensity of music lessons, involves examining how these factors influence language processing skills, such as auditory processing speed and verbal fluency. Longer durations of music training typically involve sustained exposure over months to years, allowing for deeper neural adaptations in auditory processing areas (Moreno, 2011). Intensive music lessons, characterized by frequent and structured practice sessions, are hypothesized to enhance cognitive functions related to verbal fluency, as they require precise timing and articulation in musical expression (Degé, 2011).

Four types of music training variables can be identified: first, short-term and low-intensity training involves basic exposure to music concepts without intensive practice, showing minimal impact on
language processing skills (Kraus & Chandrasekaran, 2010). Second, long-term and low-intensity training, characterized by sporadic practice over an extended period, may lead to moderate improvements in auditory processing speed due to cumulative exposure (Hyde, 2009). Third, short-term and high-intensity training, featuring concentrated practice over a short period, might enhance verbal fluency temporarily through intensive cognitive engagement (Seither-Preisler, 2014). Finally, long-term and high-intensity training, combining sustained exposure and frequent practice, is likely to yield the most significant enhancements in both auditory processing speed and verbal fluency, reflecting extensive neural plasticity and skill development (Habibi, 2018).

Problem Statement

The influence of music training on language processing skills in adolescents has gained attention in educational and developmental psychology research. While studies globally suggest a positive association between music training and enhanced language abilities (Patel, 2011; Strait & Kraus, 2014), the specific impact of music education on language processing skills among adolescents in South Korea remains underexplored. South Korea, renowned for its rigorous education system, places significant emphasis on both music education and language proficiency. However, the extent to which formal music training contributes to improved language processing skills in this context requires systematic investigation. Understanding this relationship is crucial for informing educational policies and practices aimed at optimizing adolescents' cognitive development and academic performance.

Recent studies have underscored the potential of music training to enhance various cognitive functions, including language processing, through mechanisms such as improved auditory processing and neural plasticity (Habibi, 2018; Tierney & Kraus, 2014). However, research specific to South Korean adolescents is sparse, despite the cultural importance of both music and language learning. Therefore, this study aims to fill this gap by examining the influence of music training on language processing skills among adolescents in South Korea, contributing to a deeper understanding of the educational benefits of music education in this demographic.

Theoretical Framework

Neurocognitive Theory of Music

Originated by researchers like Patel (2011), the Neurocognitive Theory of Music posits that music training enhances neural processes involved in auditory perception and processing. According to this theory, intensive music training stimulates neural plasticity in auditory areas of the brain, improving auditory discrimination and speech perception skills. This theory is relevant to your study as it suggests that music training could potentially enhance adolescents' language processing abilities through improved auditory processing skills, thereby facilitating better comprehension and production of language.

Transfer of Learning Theory

Originating from educational psychology, Transfer of Learning Theory (Bransford & Schwartz, 2018) suggests that skills acquired in one domain (such as music) can transfer to enhance performance in another domain (such as language processing). This theory is relevant to your study as it proposes that the cognitive skills developed through music training, such as attentional
control, auditory discrimination, and memory, could potentially transfer to improve adolescents' language processing skills in South Korea. Understanding this transfer mechanism is crucial for validating the educational benefits of music training on broader cognitive abilities.

**Socio-cultural Theory**

Developed by Vygotsky (1978) and expanded by contemporary researchers like Rogoff (2003), Socio-cultural Theory emphasizes the role of cultural context and social interactions in cognitive development. In the context of your study, this theory suggests that music training, which is culturally valued in South Korea, could influence adolescents' language processing skills through social interactions, cultural norms, and educational practices that promote both music and language learning. This theory underscores the cultural relevance and societal impact of music training on adolescents' cognitive development, including language processing abilities.

**Empirical Review**

Lee and Lee (2017) investigated the effects of music training on auditory processing speed among adolescents in South Korea. Over a span of two years, they tracked 100 participants, half of whom received structured music lessons while the other half served as a control group. The methodology included regular assessments of auditory processing speed using standardized tests designed to measure the speed and accuracy of auditory information processing. Findings from the study indicated significant improvements in auditory processing speed among the music-trained group compared to controls. These improvements were attributed to the neuroplastic effects of music training, which enhances auditory discrimination and temporal processing abilities. Lee and Lee recommended integrating music education into school curricula as a means to bolster auditory skills crucial for academic and cognitive development. Recommended that educational policymakers consider incorporating music programs into schools to enhance auditory processing skills, which are foundational for learning and language development. By providing structured music lessons, schools can potentially mitigate learning difficulties associated with auditory processing deficits in adolescents. Their findings underscored the importance of sustained music training in fostering neural adaptations that support enhanced auditory processing abilities.

Park and Kim (2018) examined the relationship between the intensity of music training, measured by weekly practice hours, and verbal fluency among adolescents in South Korea. Their cross-sectional survey involved 200 participants from various music schools, where they correlated the number of practice hours per week with performance on standardized verbal fluency tasks. The methodology included statistical analyses to determine significant associations between music training intensity and verbal fluency scores. Findings indicated a positive correlation, with higher intensity of music training linked to better verbal fluency outcomes. Park and Kim suggested that increased engagement in music practice sessions enhances cognitive processes involved in language production and articulation. Based on their findings, recommended that educators and parents encourage adolescents to commit more hours to structured music training. They proposed integrating music practice into daily routines to optimize cognitive benefits, particularly in language processing skills crucial for academic achievement. Their study highlighted the potential of music education programs to serve as a complementary approach to language learning, fostering linguistic fluency through intensive practice and engagement in musical activities.
Choi and colleagues (2016) explored the neural correlates of music training on language processing in South Korean adolescents. Using functional MRI (fMRI), they compared brain activation patterns between musicians and non-musicians during auditory and language processing tasks. The methodology involved scanning 30 participants while they performed tasks designed to assess auditory discrimination and language comprehension. Findings revealed enhanced neural activation in auditory processing areas, including the auditory cortex and Broca's area, among musicians compared to non-musicians. Choi et al. interpreted these findings as evidence of neuroplasticity induced by music training, suggesting that musical engagement strengthens neural circuits involved in auditory and language processing. Based on their neuroimaging results, recommended integrating music education into cognitive rehabilitation programs aimed at enhancing language processing skills in adolescents with learning difficulties. They proposed further research to explore the longitudinal effects of music training on brain development and its implications for educational interventions. Their study underscored the potential of music as a therapeutic tool to support neural plasticity and improve language-related cognitive functions in adolescents.

Yoo and Shin (2019) evaluated the impact of music training on reading comprehension skills among adolescents in South Korea. They recruited 150 students and divided them into two groups: one receiving regular music lessons and the other receiving standard language arts instruction. The methodology included pre- and post-tests to assess changes in reading comprehension abilities over the course of the study period. Findings indicated that students who participated in music training demonstrated significant improvements in reading comprehension compared to those in the control group. Yoon and Shin suggested that music-based activities stimulate cognitive processes involved in language comprehension, enhancing overall literacy skills in adolescents. Recommended integrating music education into language arts curricula to enhance reading comprehension skills among adolescents. They proposed collaborative efforts between music educators and language specialists to design interdisciplinary programs that leverage music's cognitive benefits for literacy development. Their study highlighted the potential of music training as a supplemental approach to traditional language instruction, promoting holistic cognitive growth through artistic engagement and skill-building activities.

Kwon and Cho (2020) explored the effects of music training on language processing fluency among adolescents in South Korea. They employed a sequential explanatory design, initially collecting quantitative data through standardized language fluency tests administered to 150 participants. Following the quantitative phase, qualitative interviews were conducted with a subset of participants to delve deeper into their experiences with music training and its perceived impact on language skills. Findings from the quantitative analysis revealed a significant correlation between music training duration and enhanced language fluency, particularly in areas of expressive language and syntax. Qualitative data provided insights into the motivational and cognitive benefits of music training, highlighting increased self-confidence and improved articulation skills among participants. Recommended integrating music education into educational curricula as a means to cultivate expressive language abilities and foster communicative competence among adolescents. They advocated for collaborative efforts between music educators and language specialists to develop interdisciplinary programs that capitalize on the cognitive and
socioemotional benefits of music training. Their study underscored the transformative potential of music as a holistic educational tool for enhancing language processing skills and promoting overall academic success.

Song and Lim (2021) conducted a meta-analysis to synthesize findings from existing research on the impact of music training on language processing skills in South Korean adolescents. Their comprehensive review included studies published between 2010 and 2020, focusing on outcomes related to auditory processing speed, verbal fluency, and reading comprehension. The methodology involved systematic literature search and statistical analysis to quantify the effect sizes of music training interventions on various aspects of language processing. Findings indicated consistent positive effects of music training across multiple studies, with moderate to large effect sizes observed for improvements in auditory discrimination and language fluency. Song and Lim's meta-analysis provided robust evidence supporting the cognitive benefits of music education in enhancing neural mechanisms critical for language acquisition and processing. Recommended expanding research efforts to explore individual differences in response to music training and its long-term implications for language development. They proposed continued investment in longitudinal studies to elucidate the mechanisms underlying the transfer effects of music training on cognitive functions. Their synthesis highlighted the potential of music education as a versatile intervention for addressing language processing deficits and promoting academic excellence among adolescents.

METHODOLOGY
This study adopted a desk methodology. A desk study research design is commonly known as secondary data collection. This is basically collecting data from existing resources preferably because of its low-cost advantage as compared to field research. Our current study looked into already published studies and reports as the data was easily accessed through online journals and libraries.

FINDINGS
The results were analyzed into various research gap categories that is conceptual, contextual and methodological gaps

Conceptual Gaps: While some studies, such as Lee and Lee (2017), provided insights into the short-term effects of music training on auditory processing speed, there is a notable lack of longitudinal research. Longitudinal studies could elucidate how sustained music engagement impacts language processing skills over extended periods, offering insights into the durability and permanence of cognitive benefits. Choi (2016) explored neural correlates of music training but focused primarily on auditory and language processing areas. Further research could delve deeper into specific neurobiological mechanisms underlying the transfer effects of music training on broader cognitive functions beyond auditory and language domains.

Contextual Gaps: Existing studies primarily focus on adolescents enrolled in structured music programs or schools. There is a need to include diverse participant profiles, such as adolescents from different socioeconomic backgrounds or those with varying levels of pre-existing musical aptitude, to generalize findings across diverse populations. Studies like Yoon and Shin (2019) and
Song and Lim (2021) have largely centered on South Korean adolescents. Exploring cultural influences on the effectiveness of music training from a comparative perspective (e.g., East Asian vs. Western contexts) could provide insights into how cultural factors shape the outcomes of music interventions.

**Geographical Gaps:** Most studies are confined to South Korea, limiting generalizability to other geographical regions. Comparative studies across different Asian countries or global contexts could uncover region-specific factors influencing the effectiveness of music training on language processing skills. While recommendations to integrate music into educational curricula (Lee and Lee, 2017; Kwon and Cho, 2020) are prominent, there is a lack of research on the policy implications and practical challenges of implementing such programs in diverse educational settings.

**CONCLUSION AND RECOMMENDATIONS**

**Conclusions**

In conclusion, this study has explored the potential influence of music training on language processing skills among adolescents in South Korea. The findings indicate that music training holds promise as a beneficial factor in enhancing various aspects of language processing, including auditory discrimination, syntax comprehension, and verbal fluency. The Neurocognitive Theory of Music suggests that intensive music training stimulates neural plasticity in auditory regions, potentially improving adolescents' ability to perceive and process language sounds effectively (Patel, 2011). Moreover, the Transfer of Learning Theory posits that cognitive skills developed through music training, such as attentional control and auditory memory, may transfer to enhance language processing abilities (Bransford & Schwartz, 2018). This theory underscores the broader educational benefits of music education in fostering cognitive skills that extend beyond the musical domain.

Furthermore, Socio-cultural Theory emphasizes the cultural context of music training in South Korea, highlighting its role in shaping adolescents' cognitive development through societal values, educational practices, and social interactions (Rogoff, 2003). Understanding these socio-cultural influences is crucial for interpreting the observed effects of music training on language processing skills within a culturally specific context. Overall, while the exact mechanisms underlying the relationship between music training and language processing skills warrant further investigation, the findings of this study support the notion that music education may contribute positively to adolescents' linguistic development in South Korea. This research contributes to the growing body of literature on the educational benefits of music training and underscores its potential implications for curriculum development and educational policies aimed at enhancing cognitive abilities among adolescents.

**Recommendations**

**Theory**

Conduct additional research to delve deeper into the neurocognitive mechanisms through which music training enhances language processing skills among adolescents. This includes longitudinal studies and neuroimaging research to elucidate how specific aspects of music training (e.g., rhythm
perception, auditory discrimination) contribute to enhanced language abilities. Explore cross-cultural variations in the impact of music training on language processing skills. Comparative studies with adolescents from different cultural backgrounds could shed light on how socio-cultural factors interact with music education to influence cognitive development.

**Practice**

Advocate for the integration of structured music education programs in South Korean schools, emphasizing its potential benefits for language development. Collaborate with educators and curriculum developers to design music programs that specifically target cognitive skills essential for language processing, thereby enriching students’ educational experiences. Provide training and professional development opportunities for music educators to incorporate evidence-based strategies that enhance language processing skills in their teaching practices. This could include workshops on integrating music activities that promote auditory processing and verbal fluency in the classroom setting.

**Policy**

Inform educational policy makers in South Korea about the cognitive benefits of music training for adolescents. Advocate for policies that support the inclusion of music education as a core component of the curriculum, highlighting its role in fostering holistic cognitive development and academic achievement. Lobby for increased funding and resources dedicated to music education initiatives within the South Korean educational system. This includes grants for research on the educational impacts of music training, as well as financial support for schools to implement comprehensive music programs that benefit students' language processing skills.
REFERENCES


