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# Can Certain Movies Make Us Understand People Better?

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# Can Certain Movies Make Us Understand People Better?

Elidia Mendoza, Claudia Dominguez, Saree Hamm, Niki Holland, Shannen McGrath, Virginia Mendoza, Mickey Zuniga, & Jennifer Dyer-Seymour California State University, Monterey Bay



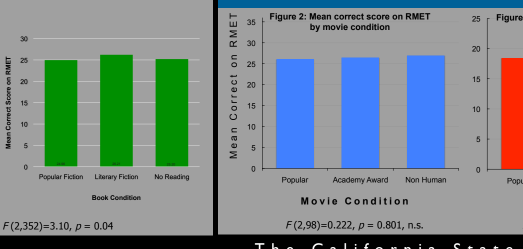
#### Question

Is it possible to improve a person's ability to "mind read?"

#### Background

- Theory of Mind (ToM) is a person's ability to "mind read," that is, understand others' thoughts and emotions.
- Children acquire ToM at an early age and continue to use it throughout their life (e.g., Wellman, Cross, & Watson, 2001).
- Correlational research has found that exposure to storybooks and movies predicted better ToM development in preschoolers (e.g., Mar, Tackett, & Moore, 2013)
- Kidd and Castano (2013) found that reading a passage of literary fiction improved performance on ToM tasks in adults (see Figure 1).
- Our study was intended to replicate Kidd and Castano, using movie clips as the form of media rather than books.

Figure 1: Kidd and Castano (2013) (Exp. 5)



# Participants (N=101) were randomly assigned to watch a 2-4-min clip from one of the following conditions:

Non-Human

Movie

Method



Popular Movies

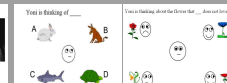
Academy Award© Movies

Then, Theory of Mind was tested with the following two tasks (counterbalanced for order):

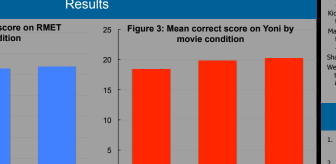
Reading the Mind in the Eyes Test (RMET)

Yoni Task





## Results



Non Human Popular Academy Award

## **Movie Condition**

F(2,96) = 1.813, p = 0.169, n.s

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#### Discussion

• In the present study, different movie genres did not improve ToM.

- These results are different from Kidd and Castano (2013). They showed that reading from literary fiction improved ToM, though their effect size was small.
- Next steps to examine whether ToM can be improved could include:
- · a study that manipulates the complexity of the interaction in the movie clip
- a study that shows longer movies
- · a study that recruits individuals with lower ToM scores
- We will continue to investigate the larger questions, that is, whether and how we can improve one's understanding of others. Such research has implications for bullying, marital satisfaction, and career satisfaction.

#### References

- Baron-Cohen, S. Wheelwright, S., Hill, J., Raste, Y., & Plumb, I. (2001). The "Reading the Mind in the Eyes" test revised version: A study with normal adults, and adults with Asperger Syndrome or highfunctioning autism. Journal of Child Psychology and Psychiatry, 42(2), 241-251.
- Kidd, D. C., & Castano, E. (2013). Reading literary fiction improves theory of mind. Science, 342, 377-380
- Mar, R. A., Tackett, J. L., & Moore, C. (2010). Exposure to media and theory-of-mind development in preschoolers. Cognitive Development, 25 69-78

Shamay-Tsoory, S. G., & Aharon-Peretz, J. (2007).

Wellman, H. M., Cross, D., & Watson, J. (2001). Meta-analysis of theory-of-mind development: The truth about false belief. Child Development, 72(3), 655-684.

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