

Emotional judgment depends on percieved gender

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Introduction

There is a prevailing stereotype in the perception of emotion: Females and males are often perceived as sadder and angrier, respectively, than they actually are. Exploration of this topic has been challenging, as the stimuli typically used differ across gender, so it is unclear whether differences in emotion perception arise due to differences in the perception of gender or differences in low-level features of the faces themselves. We resolve this by having observers judge androgynous faces that have either been masculinized or feminized using secondary cues (e.g., the length of the hair), while keeping facial content identical.

Question: Does perceived gender influence perceived emotionality, even when facial content is identical?

Experiment 1: Sad to Angry

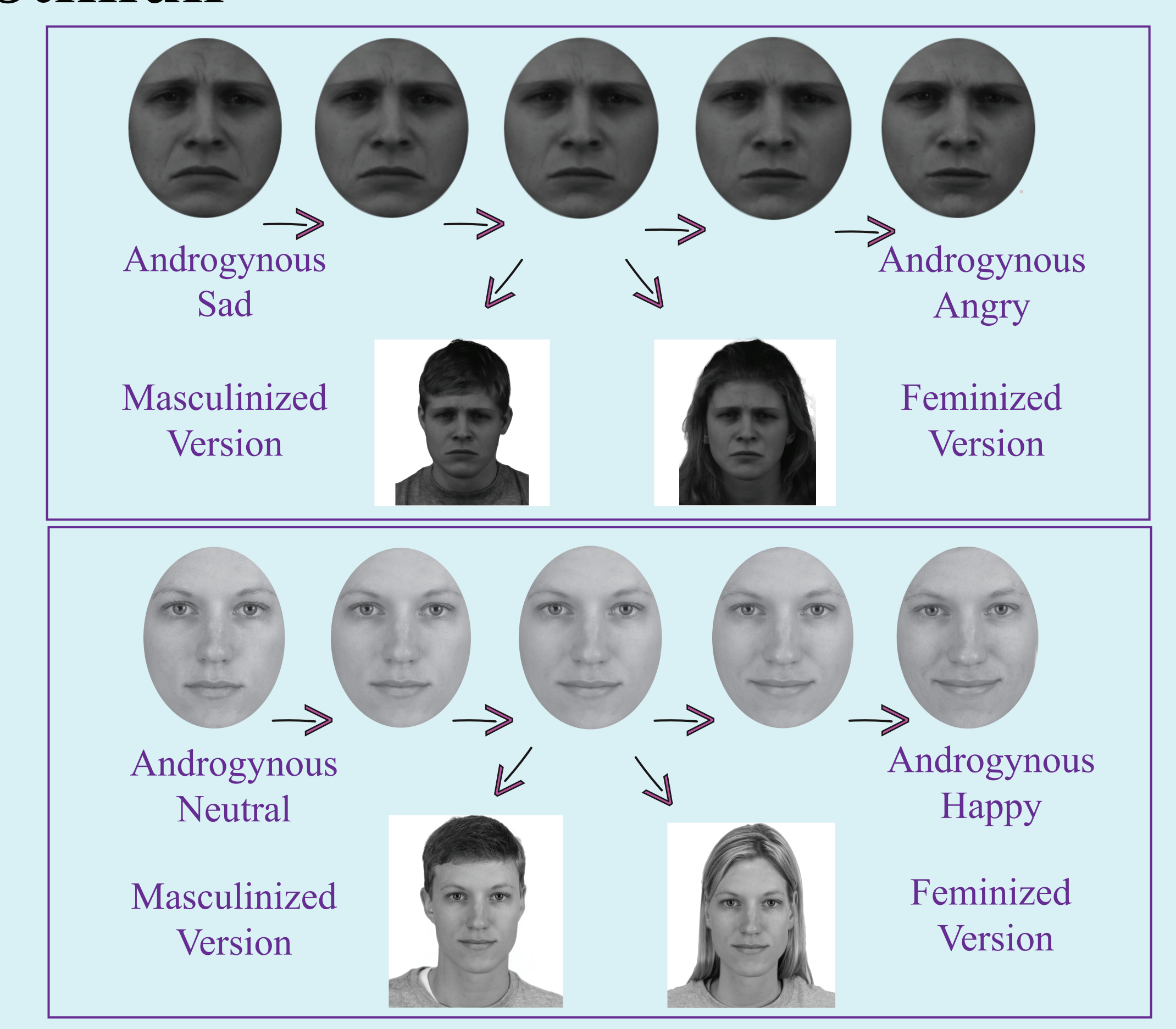
the previous set by dragging the mouse left or right.

Observers matched the emotional intensity of the face from

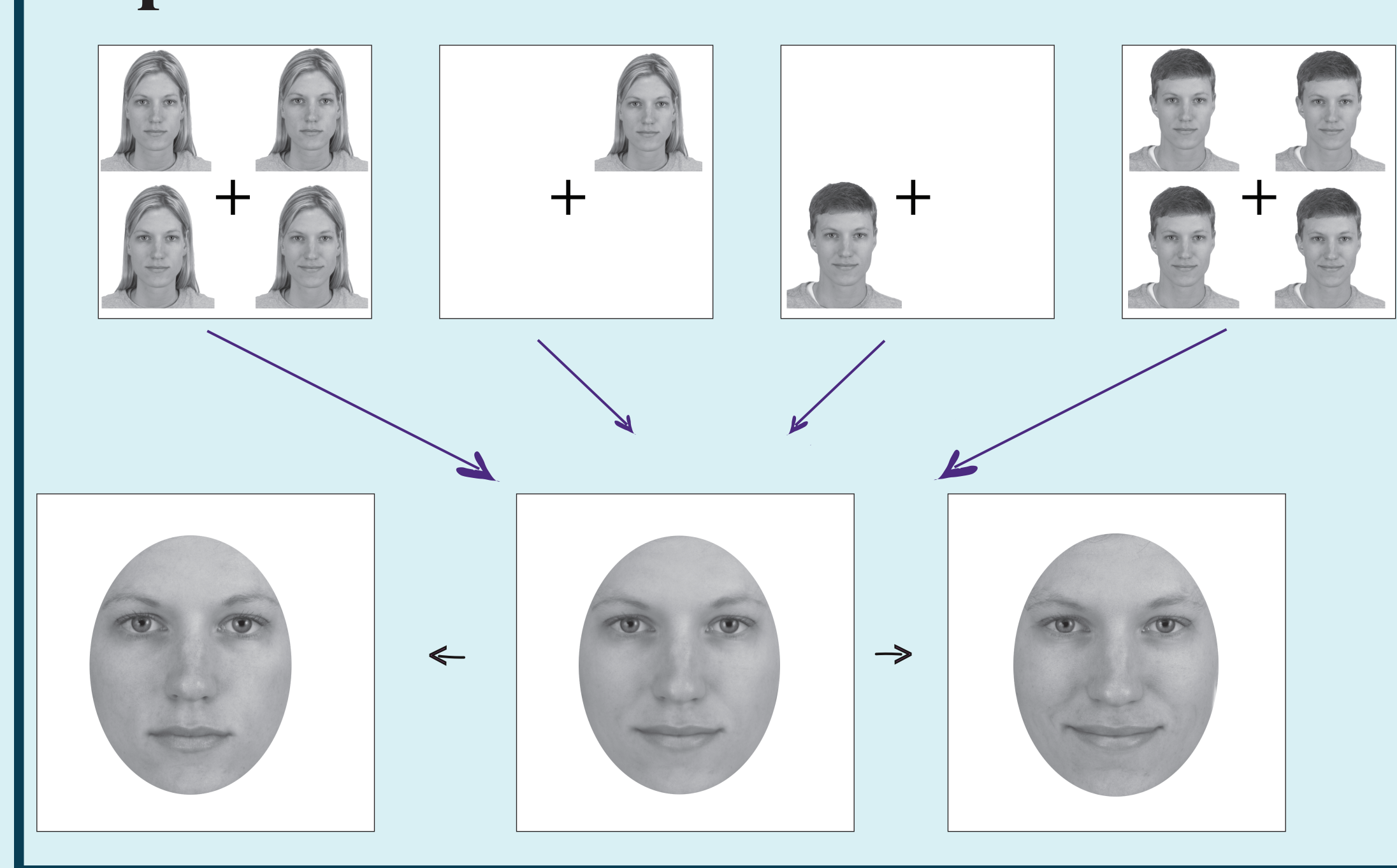
 \times p < 0.01 $15 \mid n = 46$ Female Individual Ensemble

Takeaway: There is a significant effect of gender, even given identical facial content. This is consistent with our prediction that perceived gender influences perceived emotional intensity in a gender-stereotypical fashion.

Stimuli



Experiment 2: Neutral to Happy



Conclusion

Our results resolve an ongoing debate about whether perceived gender influences perceived emotional intensity. It can, but the effect depends on the emotional expression.

n = 23Female Male Individual Ensemble

Takeaway: Unlike for sad and angry emotions, there was no effect of gender on the perception happiness. Happiness is not stereotyped by gender in the same way that sadness and anger are.

References

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