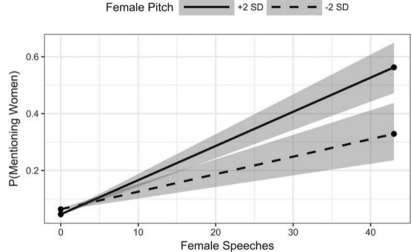


FIGURE 1. The Quantity and Intensity of Women's Speech Affects the Quantity of Men's Speeches



Note: Predicted male speaking behavior from Model 2 in Table 5 holding all other variables constant. Solid and dashed lines indicate Female Pitch was set to two standard deviations above (1.41) and below (-1.28) the mean, respectively. On the x-axis, Female Speeches is allowed to vary from its minimum (0) to maximum (43). The y-axis is the probability that the male speech included any of the Pearson and Dancey (2011b) women's dictionary terms. The gray ribbons represent 90% confidence intervals. The 95% confidence intervals overlap until

the x-axis reaches approximately 25 speeches.