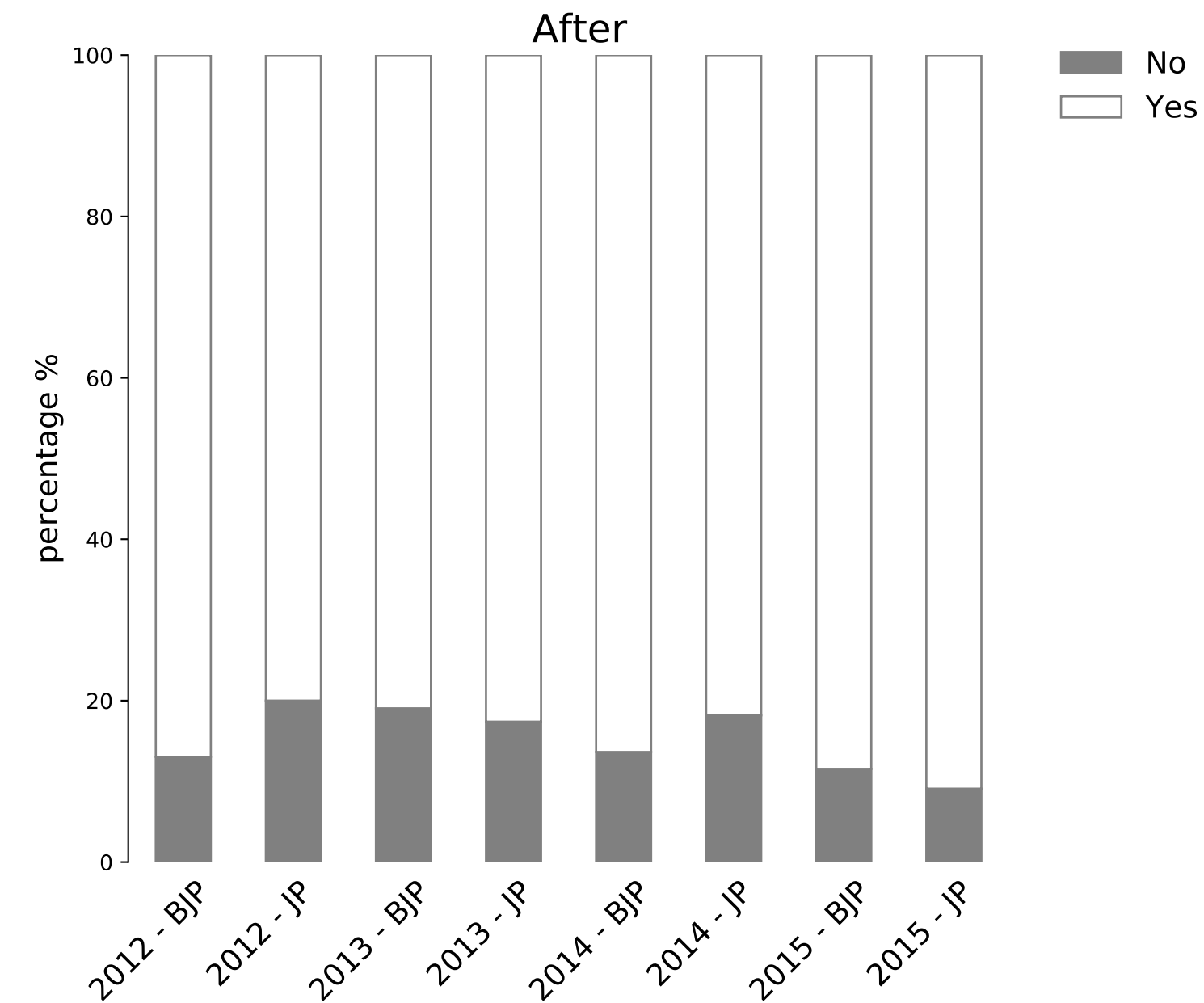
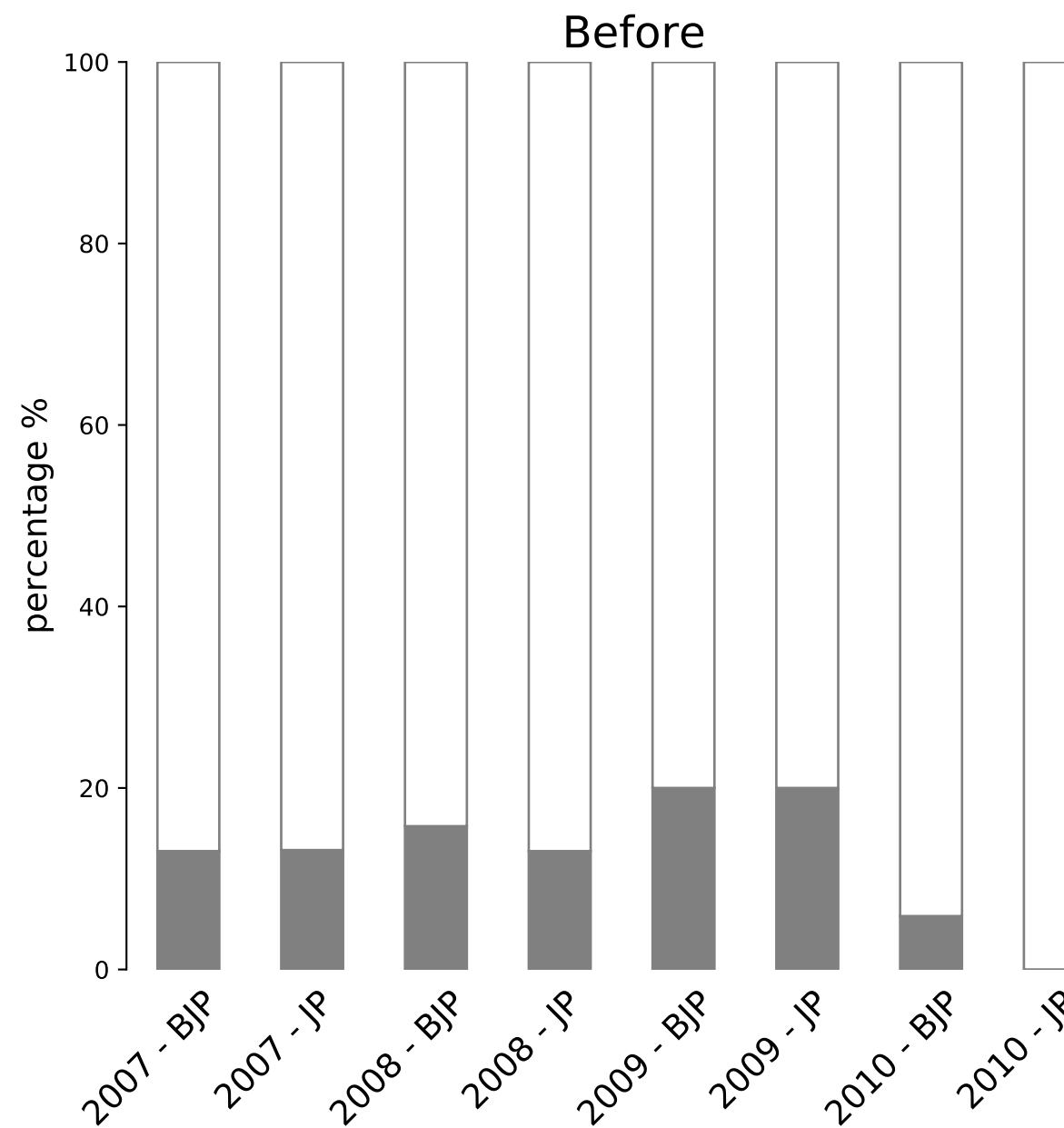
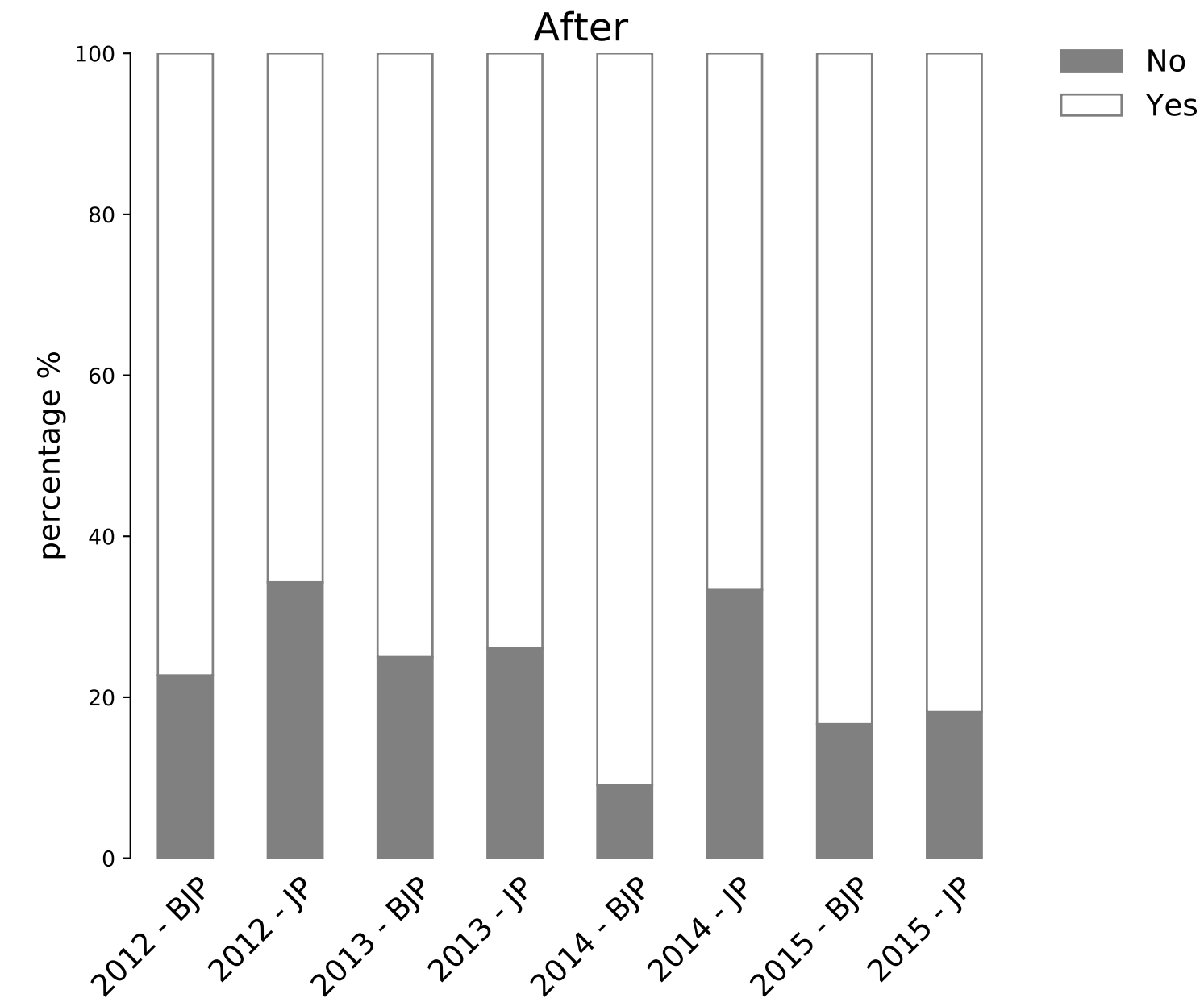
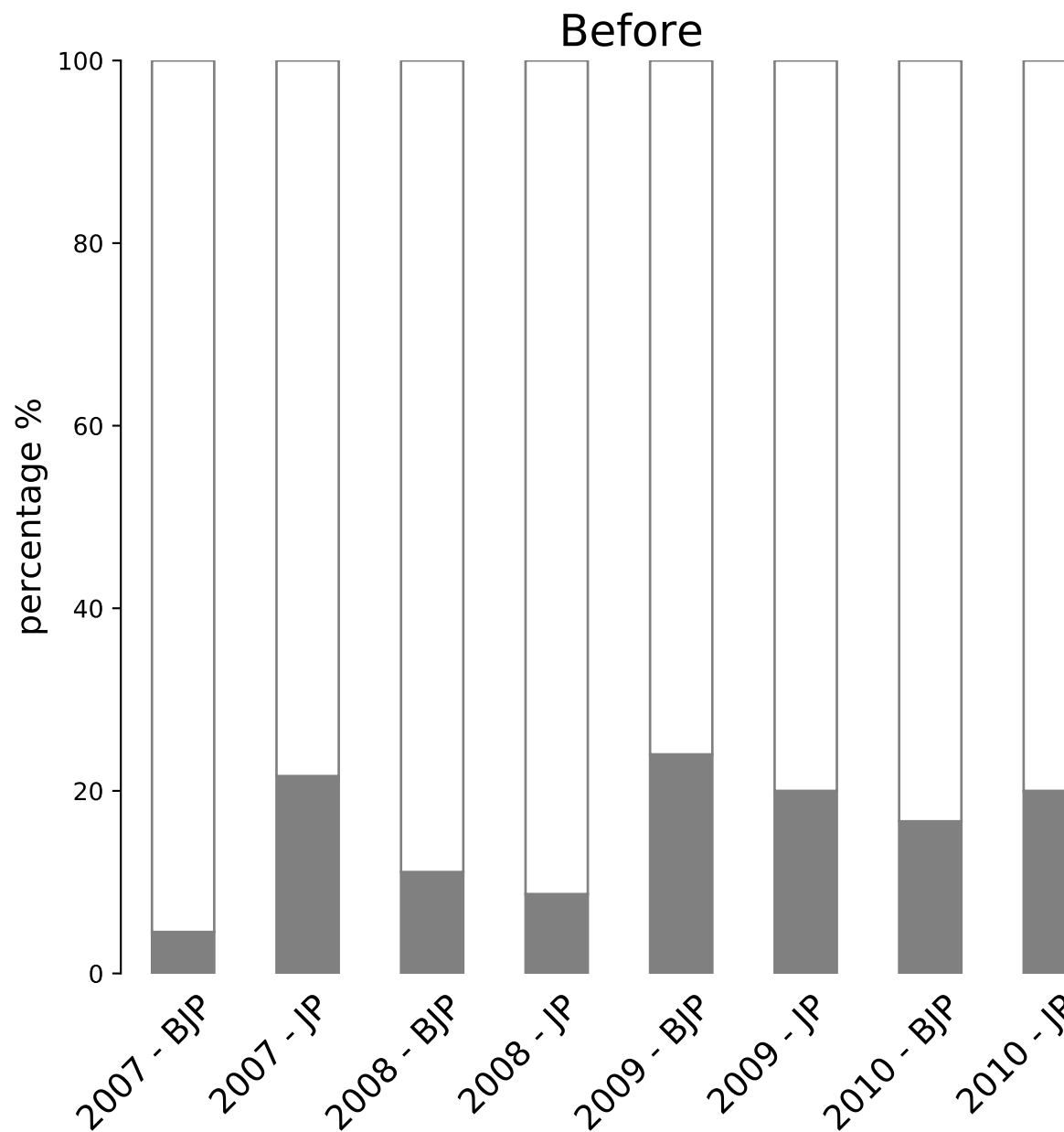


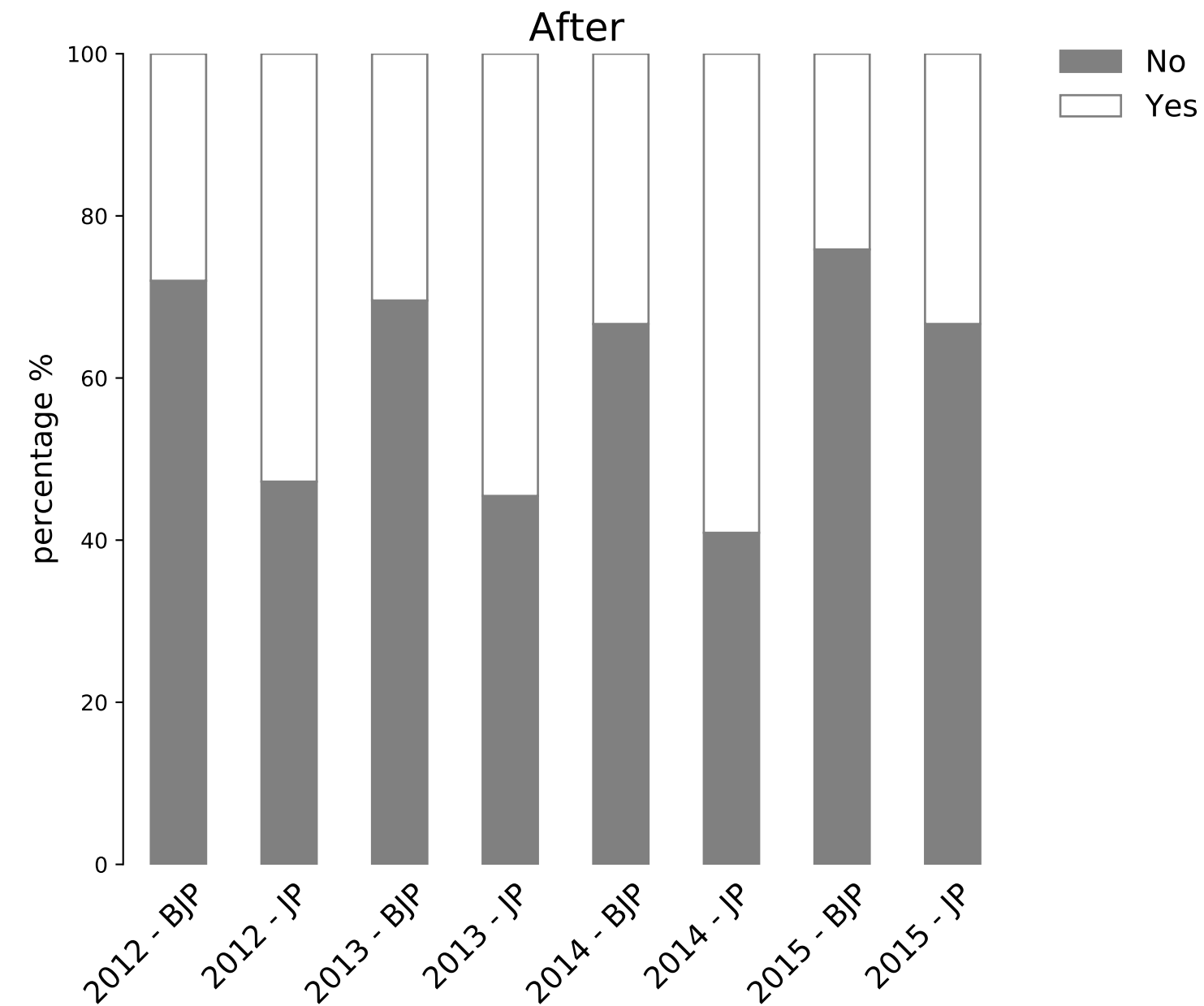
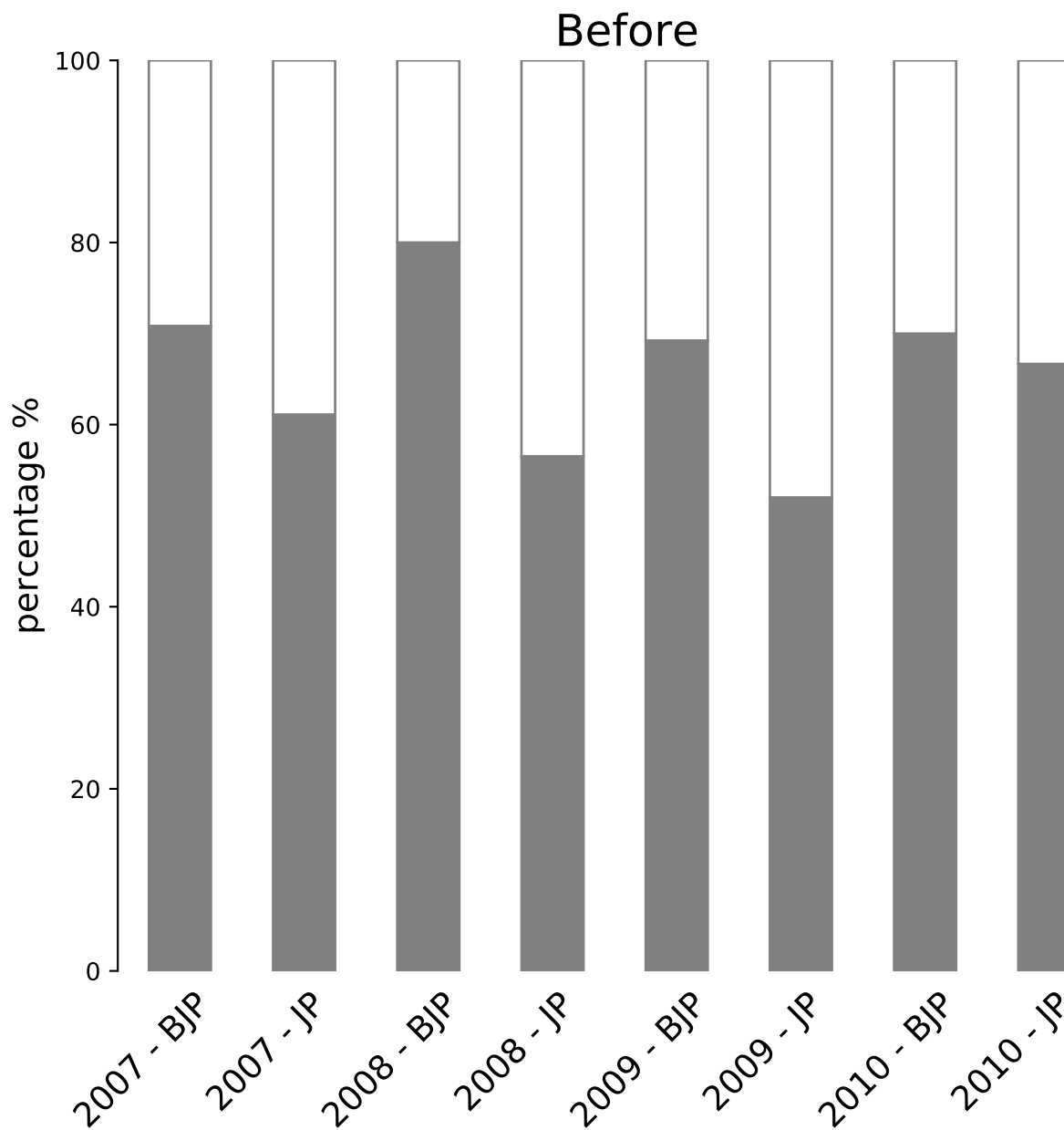
Question 1: Are all written measures that summarize data variability defined?



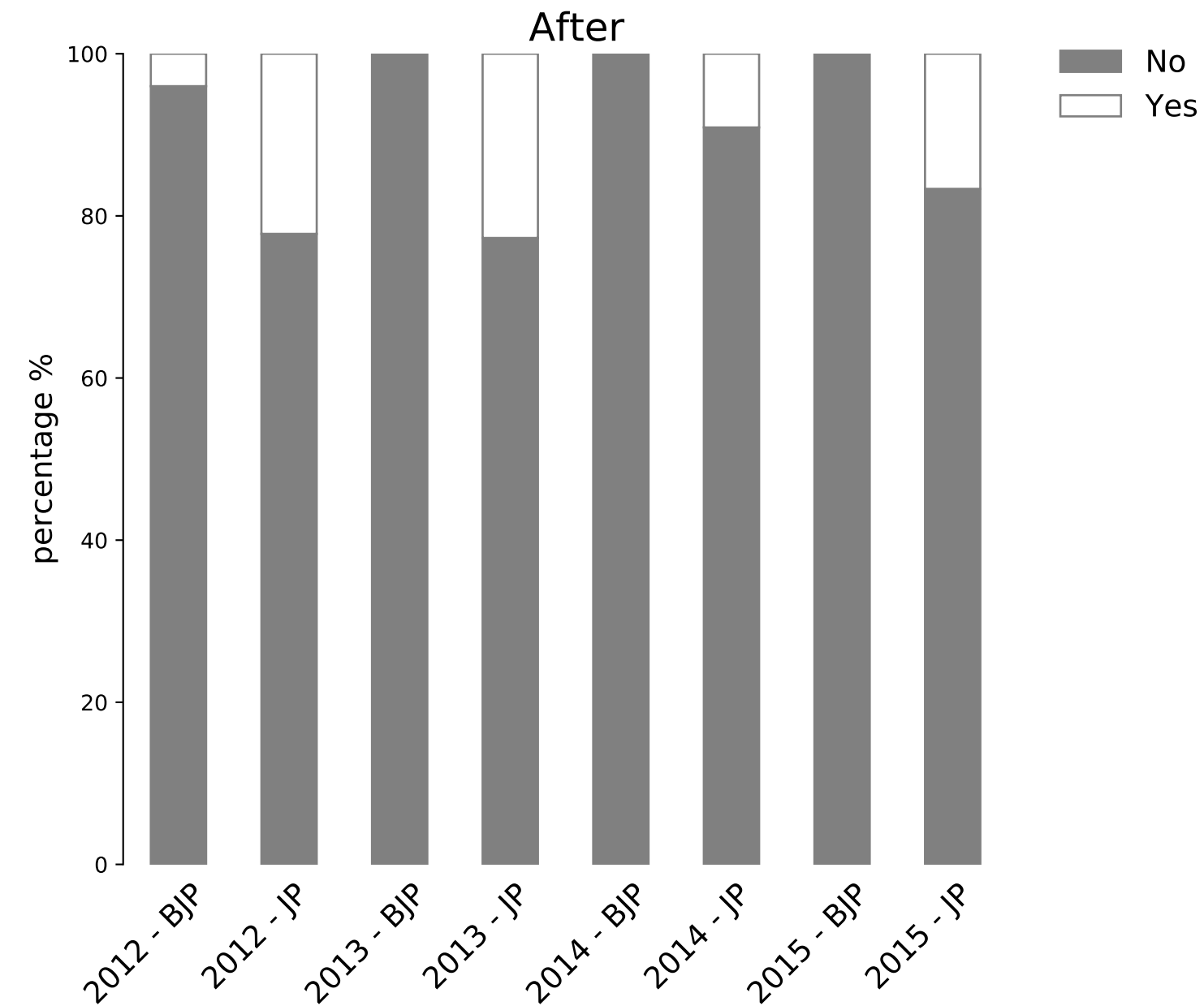
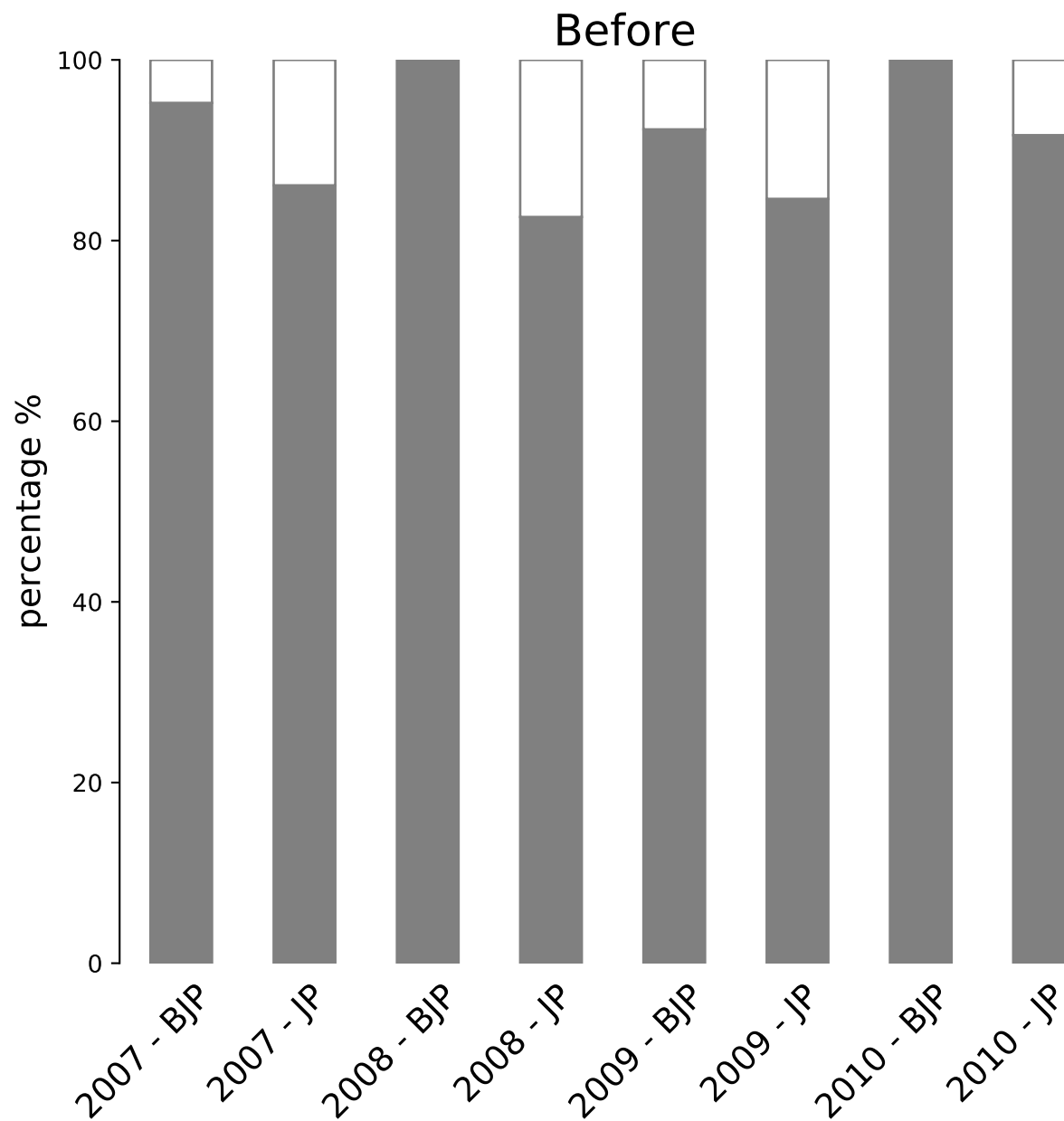
Question 2: Are any written measures that summarize data variability SEM?



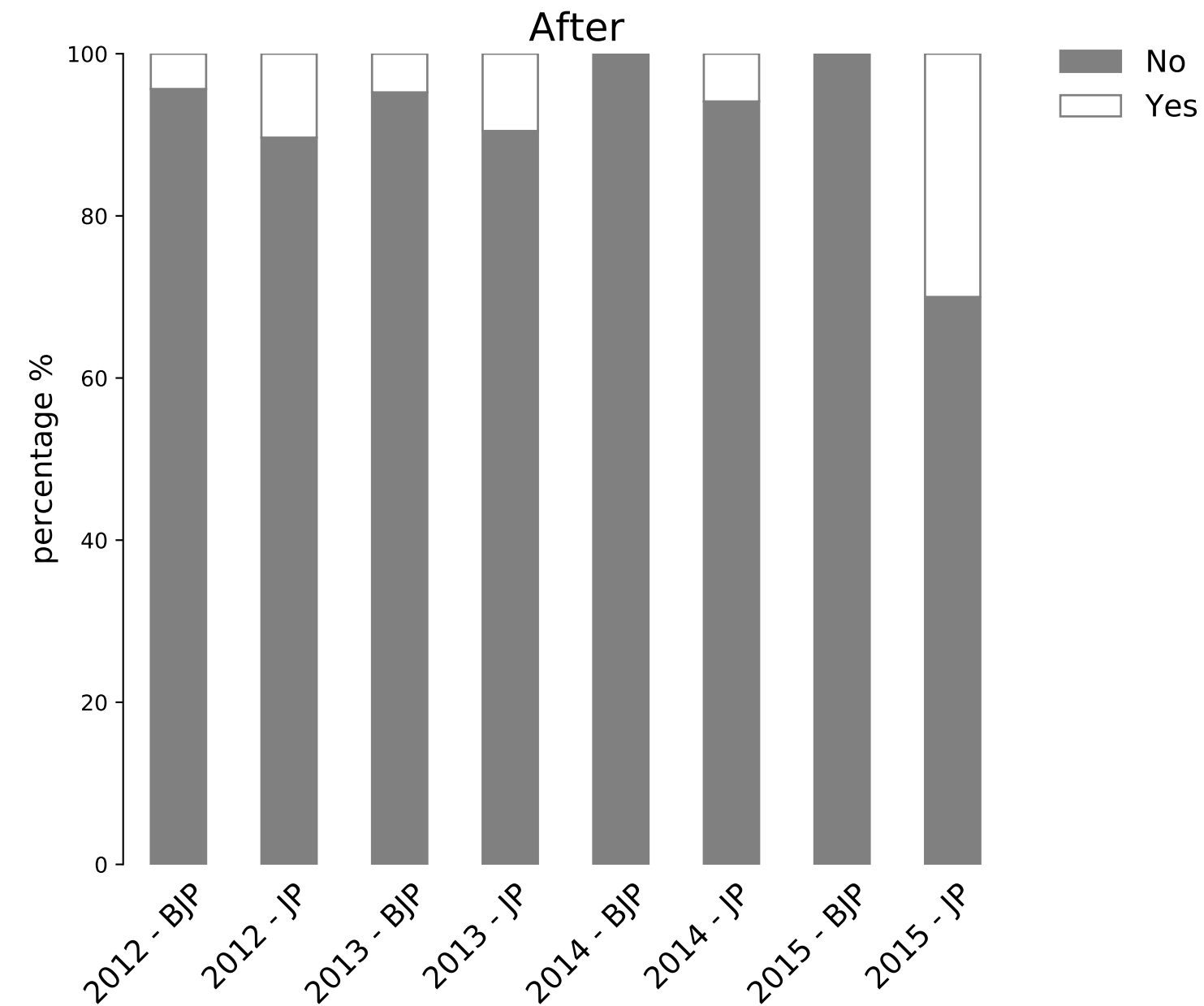
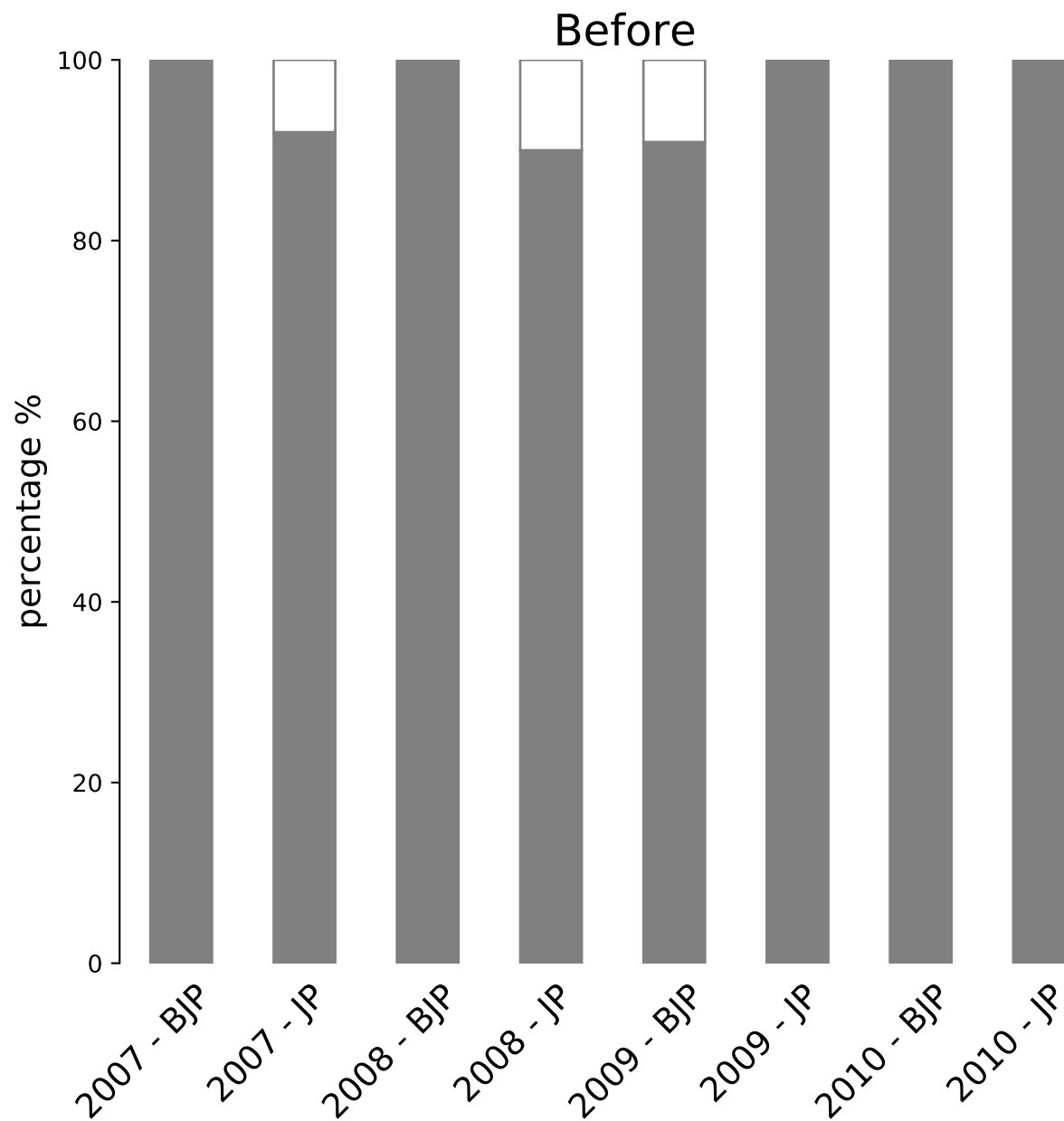
Question 3: Are p-values for all main analyses reported or implied?



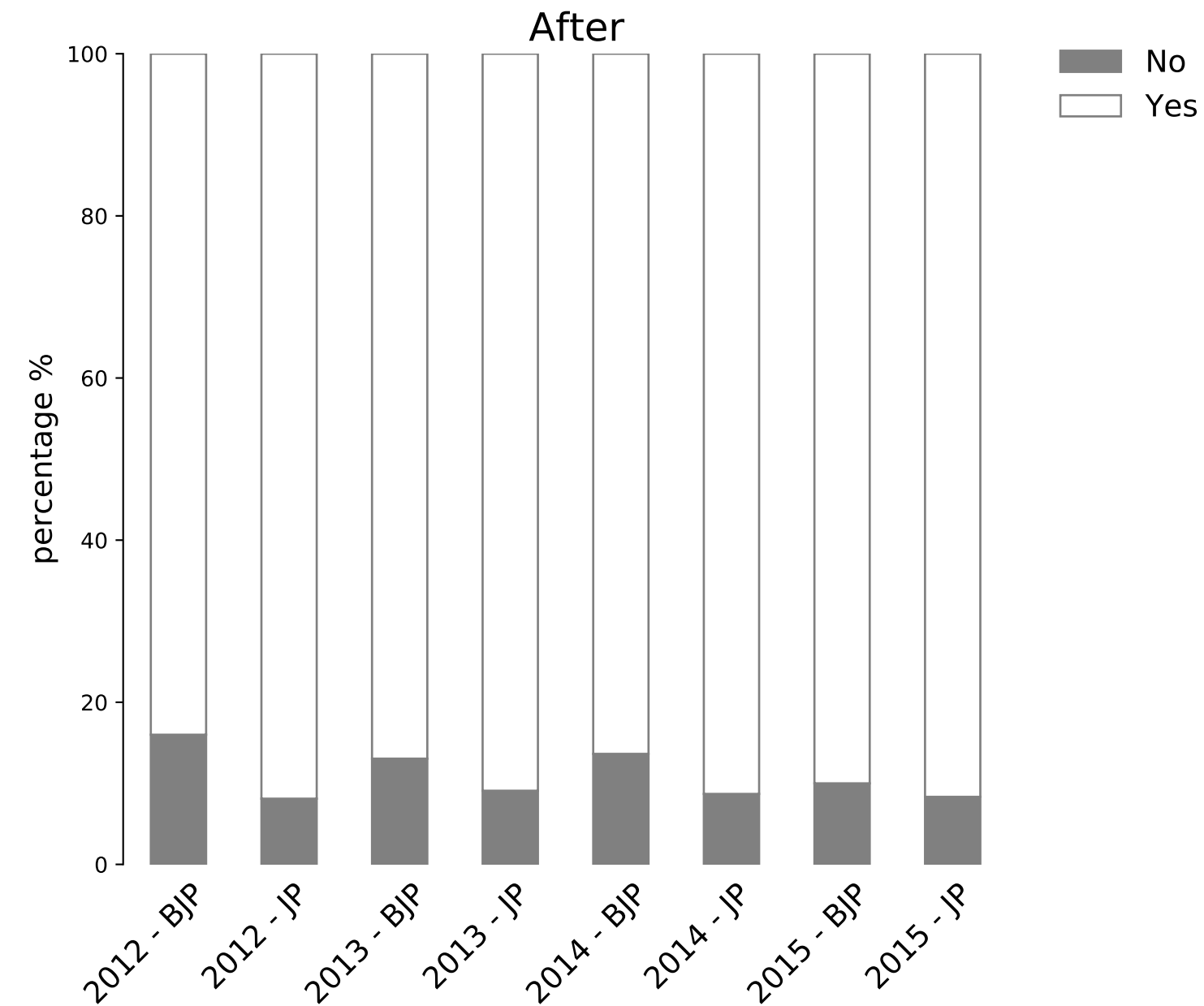
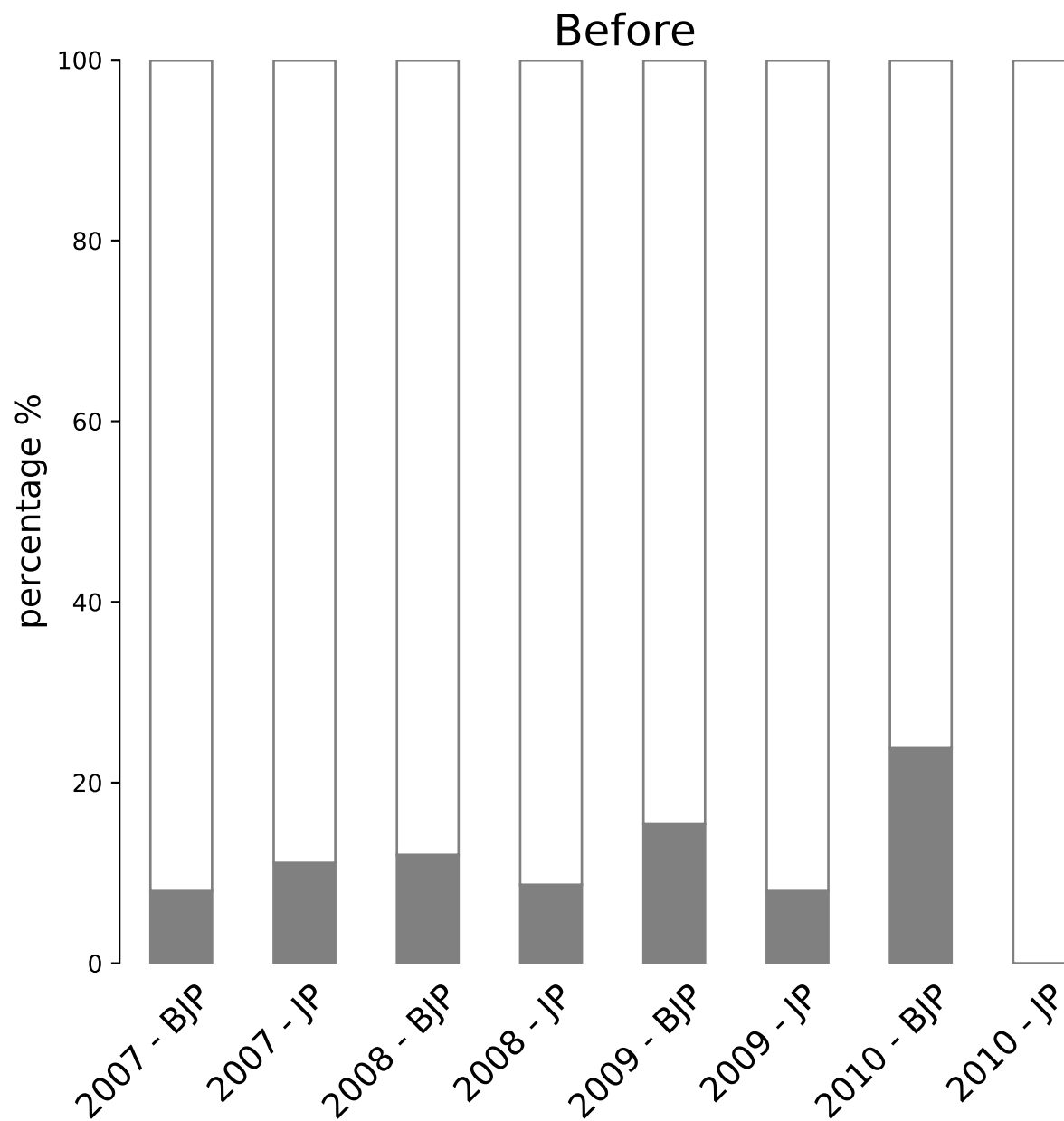
Question 4: Are reported or implied p-values exact for main analyses?



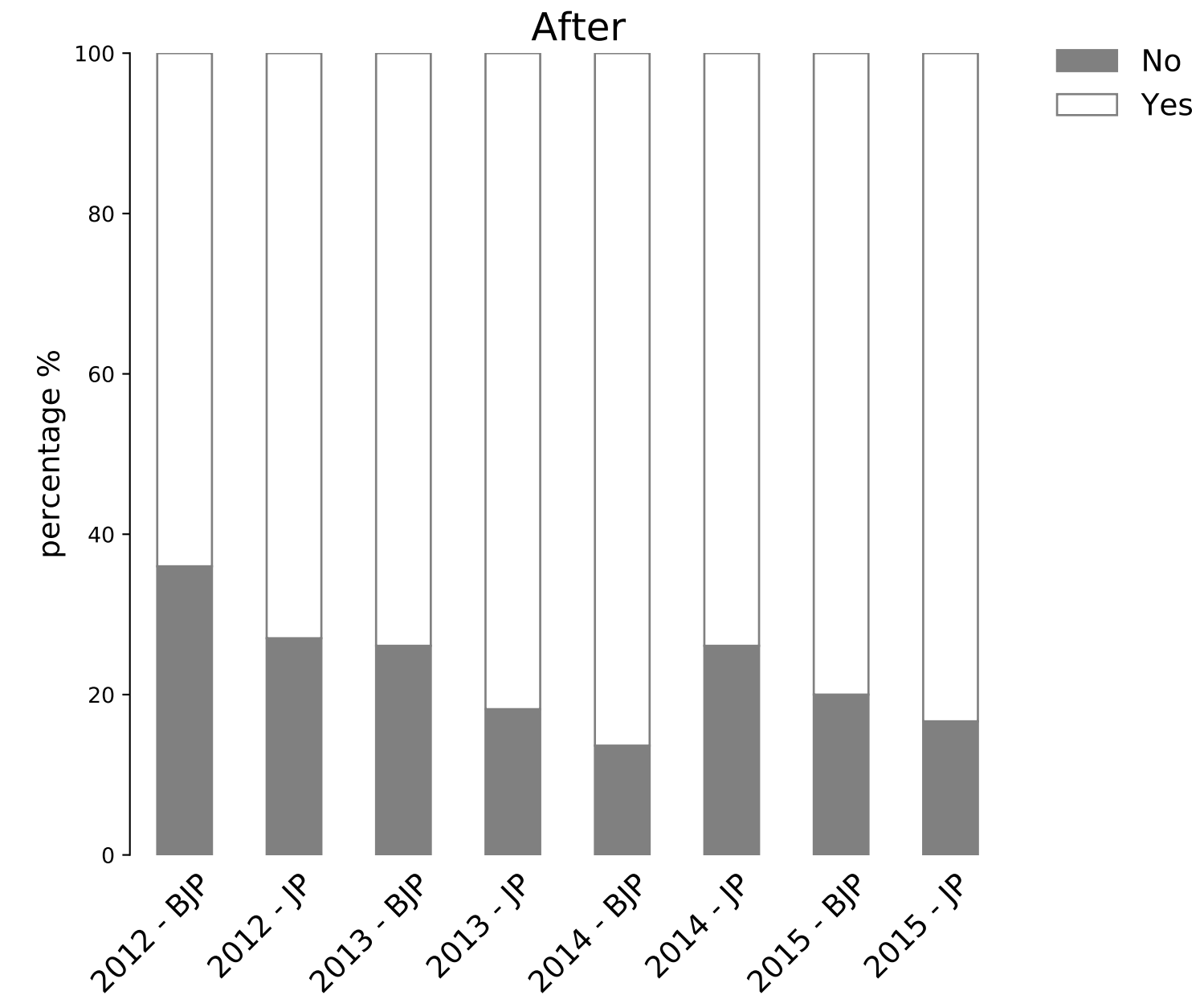
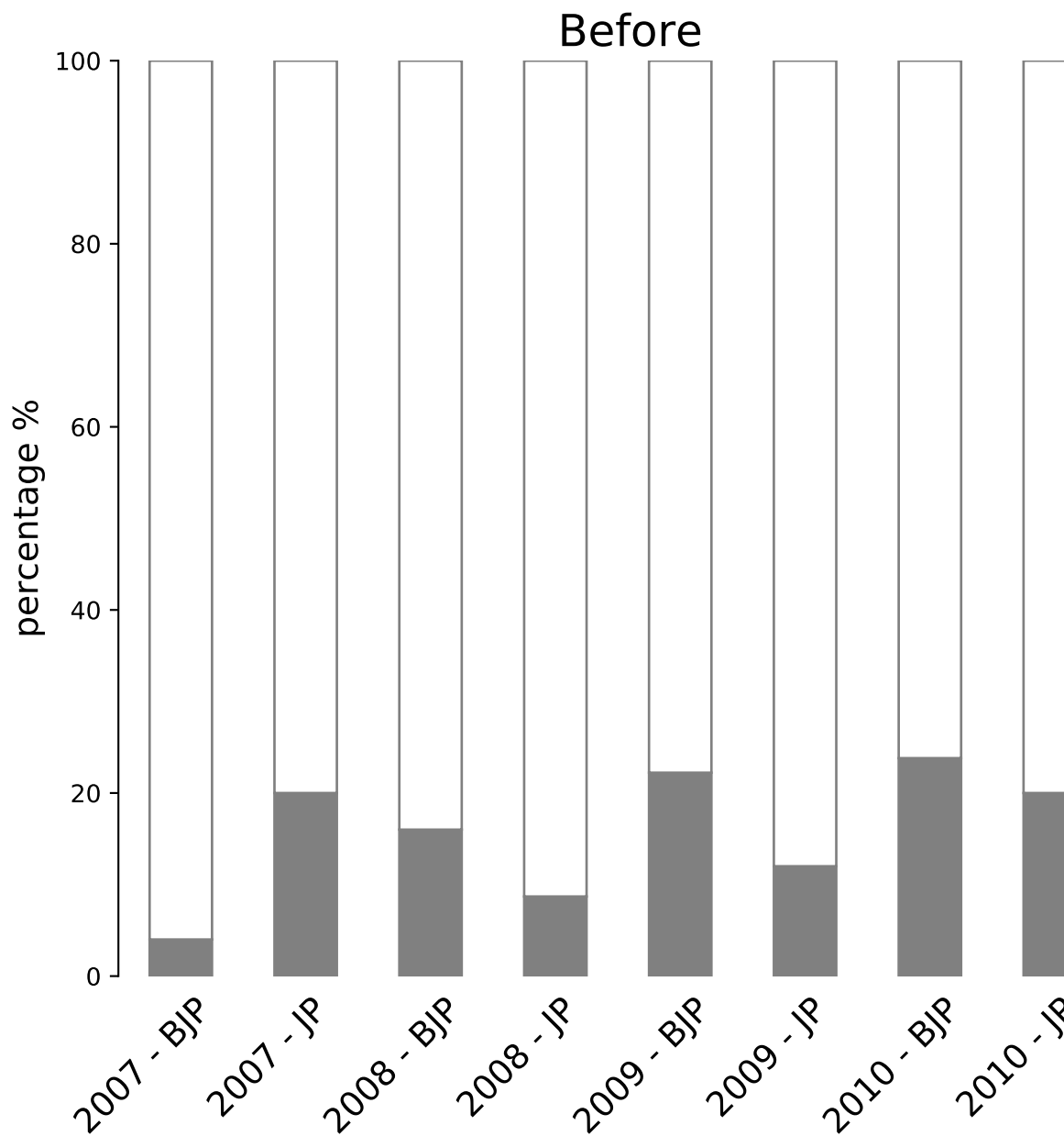
Question 5: Are all reported or implied post-hoc p-values exact?



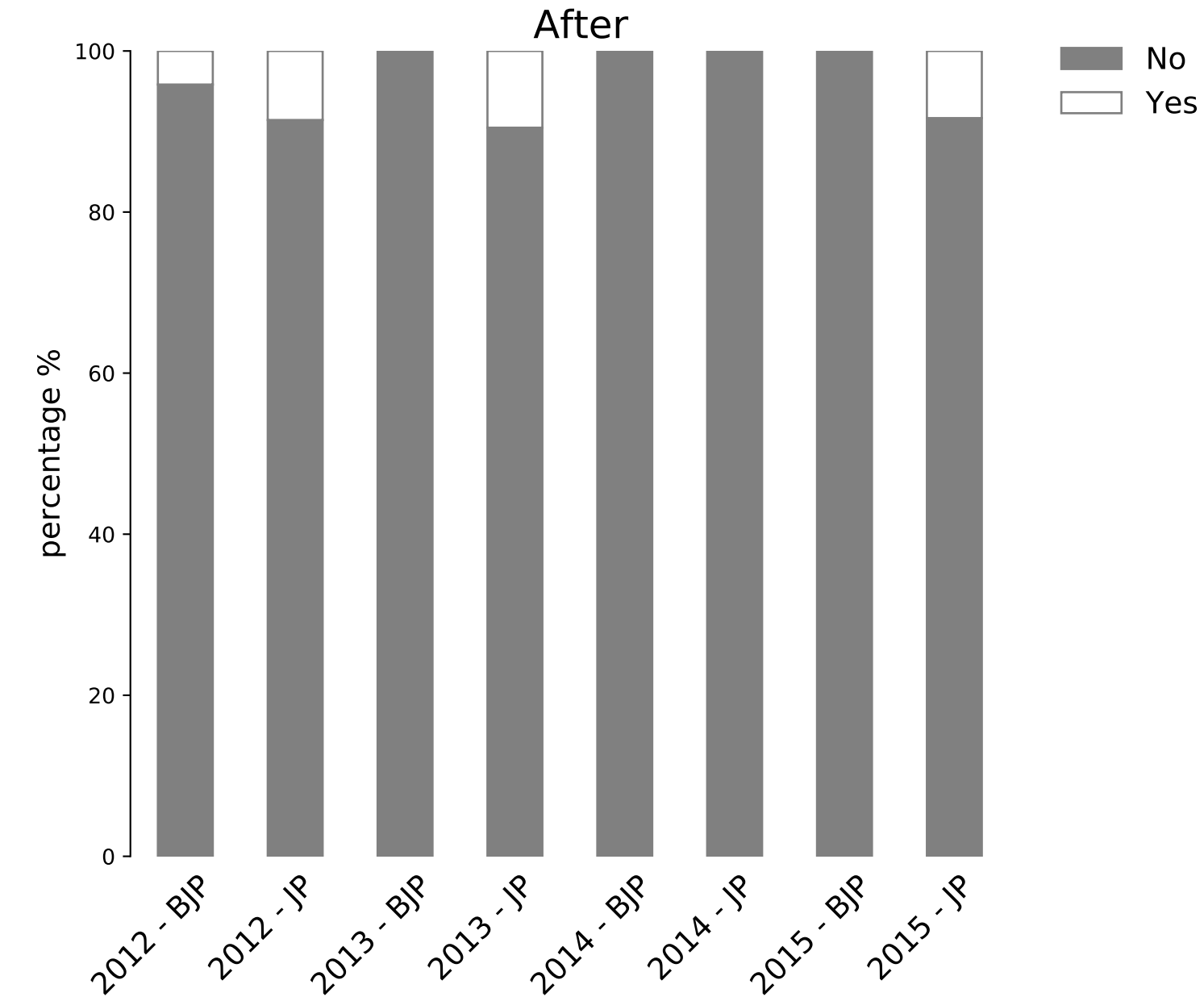
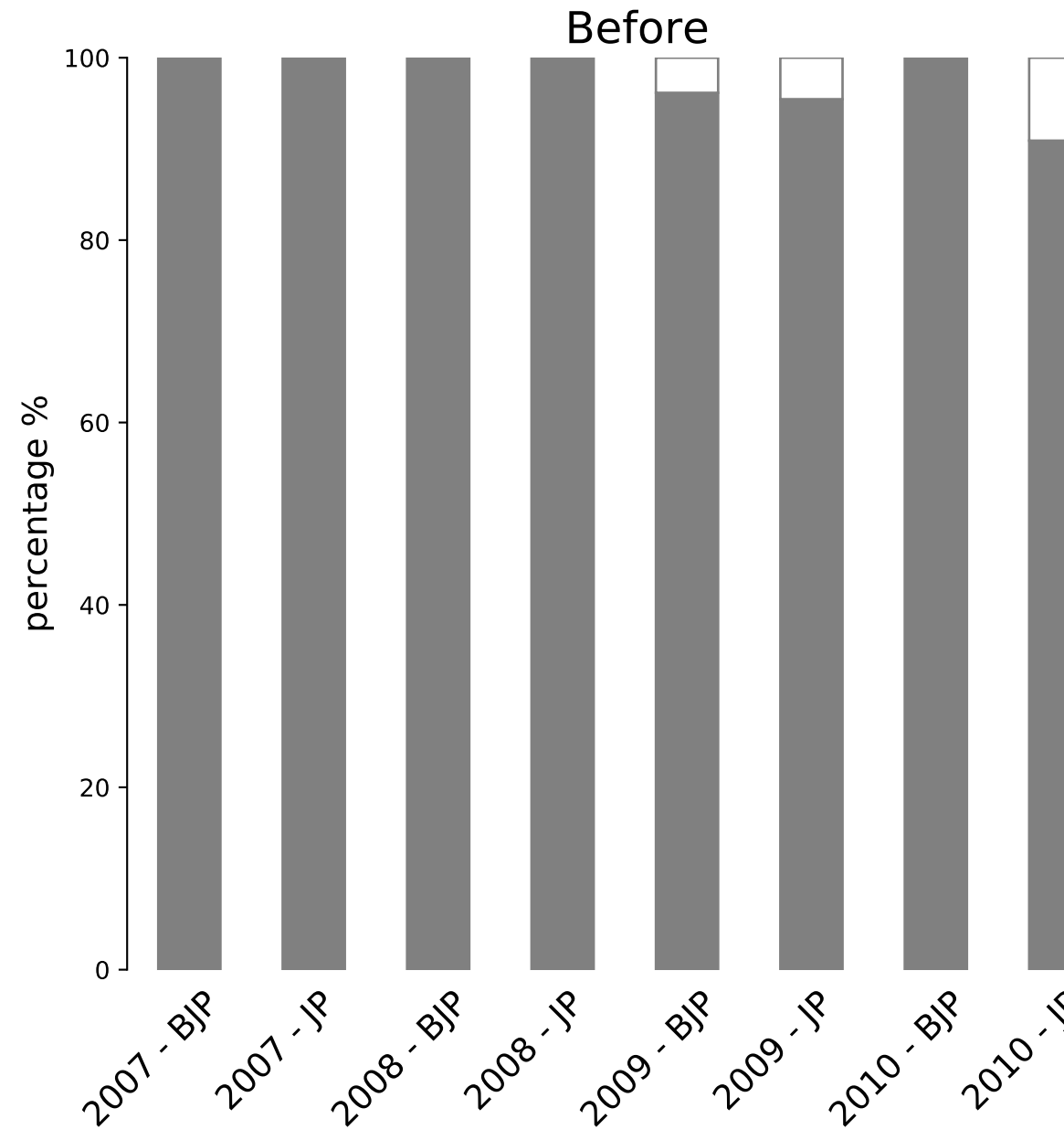
Question 6: Are all plotted measures that summarize variability defined?



Question 7: Are any plotted measures that summarize variability SEM?

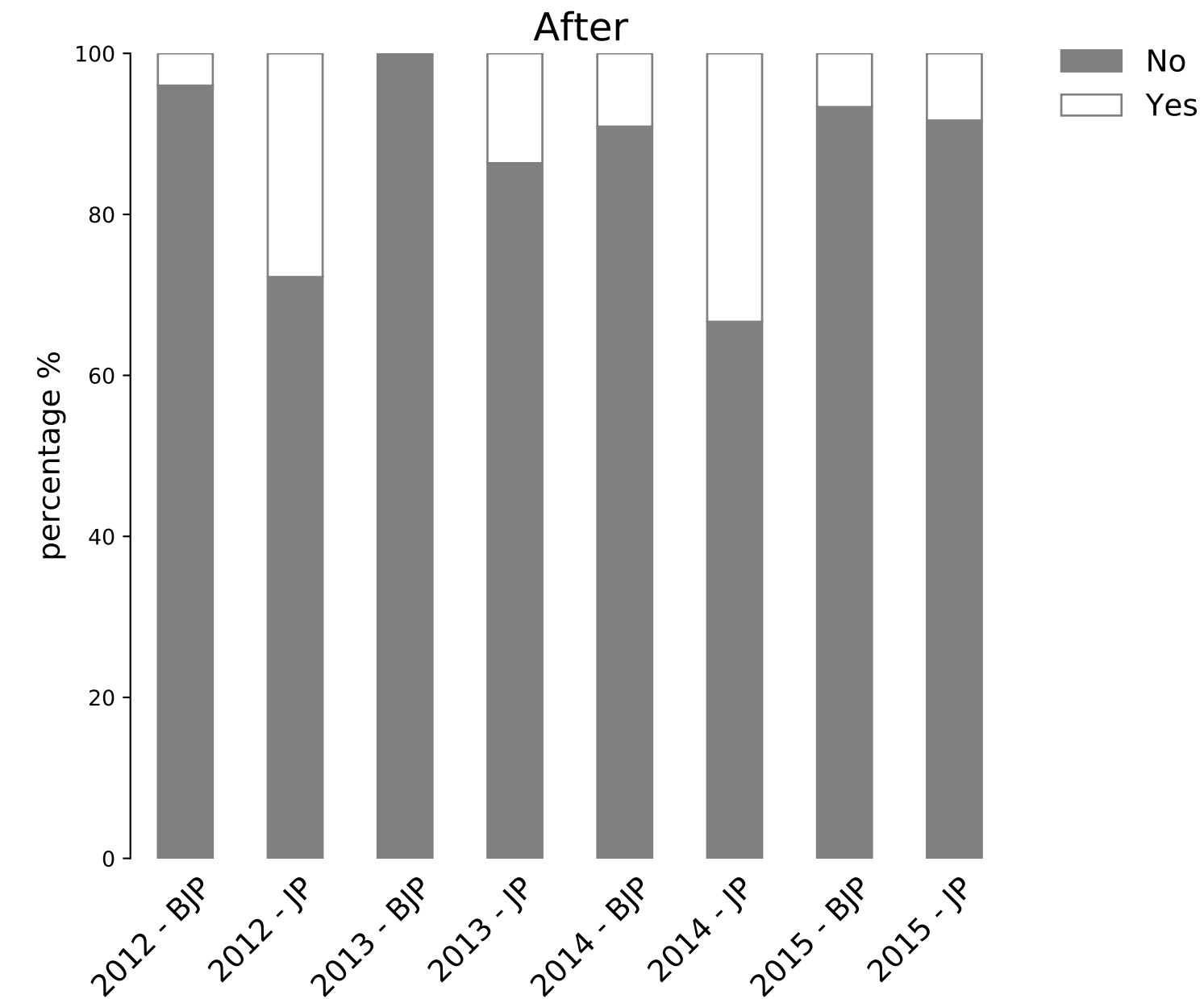
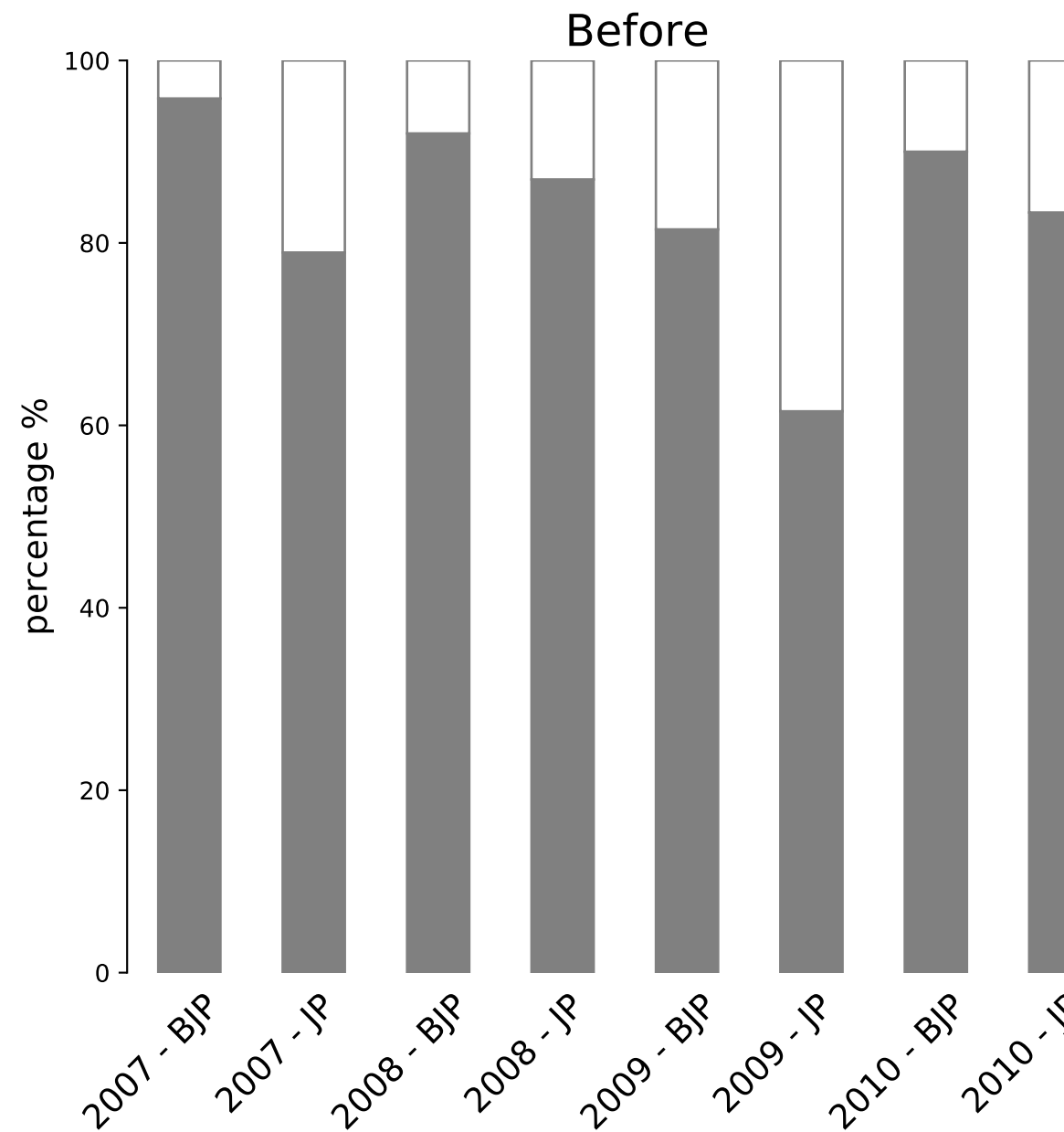


Question 8: For all figures that summarize data/variability, are raw data plotted?



No
Yes

Question 9: Does the paper report any exact p-values that are between 0.05-0.1?



Question 10: Are any p-values between 0.05-0.1 interpreted as trends/significance?

