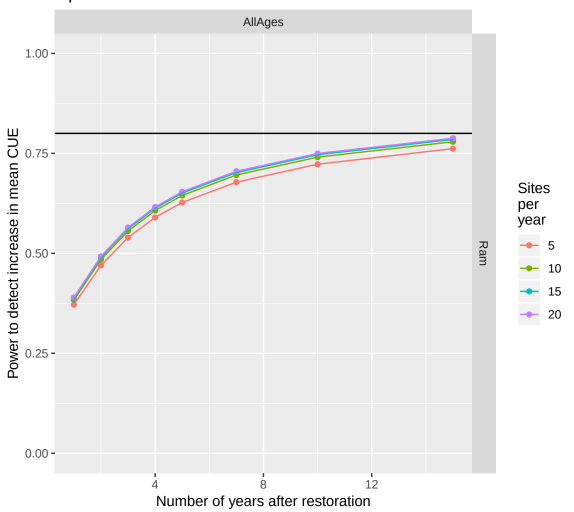
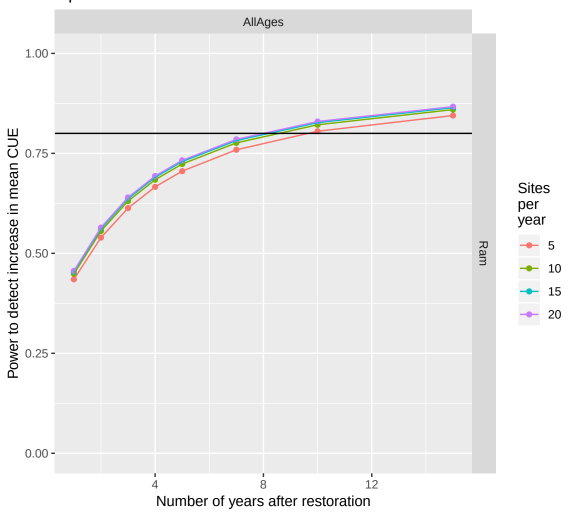
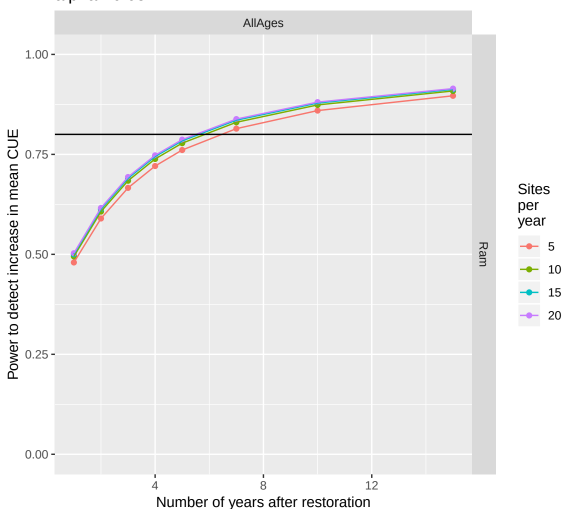
BA power to detect a 2x increase in mean CUE Ram BKTR with 3 years measured before restoration takes place alpha= 0.05



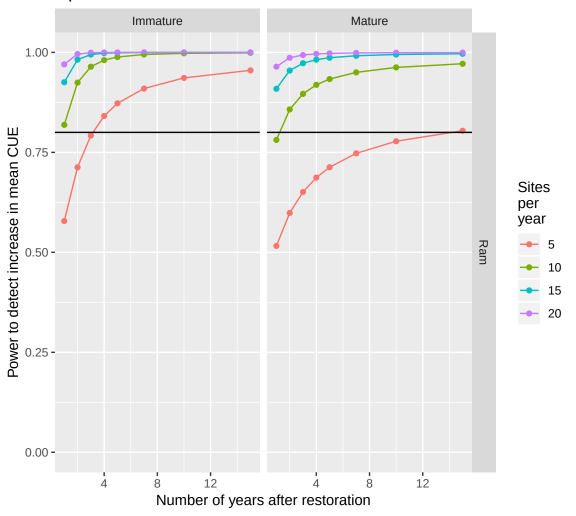
BA power to detect a 2x increase in mean CUE Ram BKTR with 4 years measured before restoration takes place alpha= 0.05



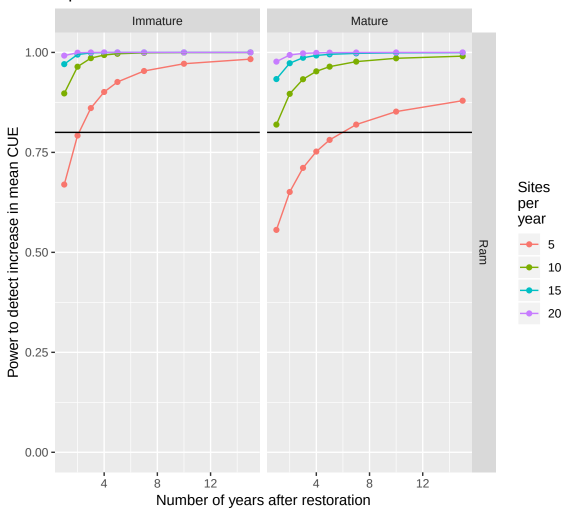
BA power to detect a 2x increase in mean CUE Ram BKTR with 5 years measured before restoration takes place alpha= 0.05



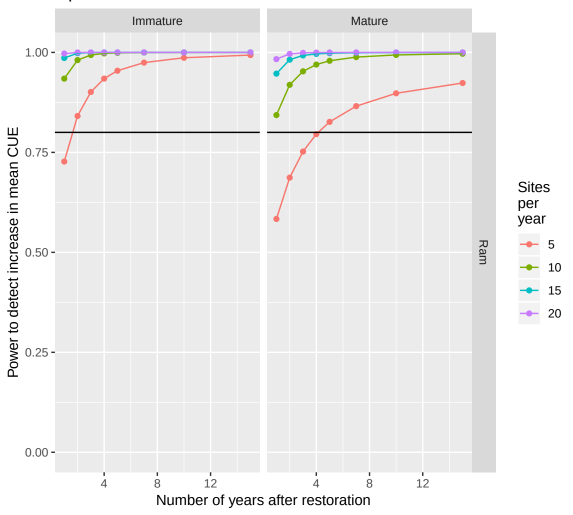
BA power to detect a 2x increase in mean CUE Ram BLTR with 3 years measured before restoration takes place alpha= 0.05



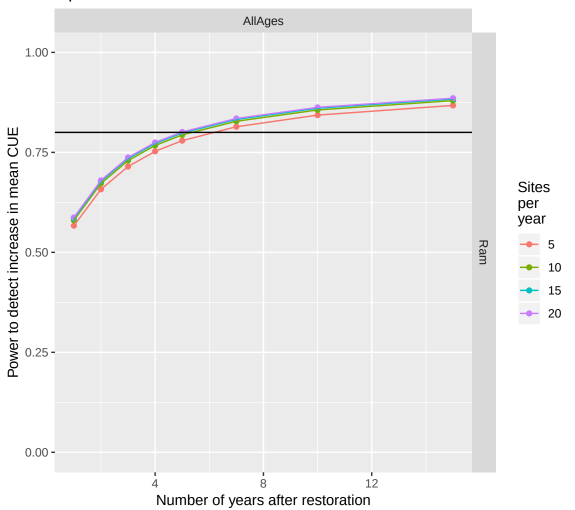
BA power to detect a 2x increase in mean CUE Ram BLTR with 4 years measured before restoration takes place alpha= 0.05



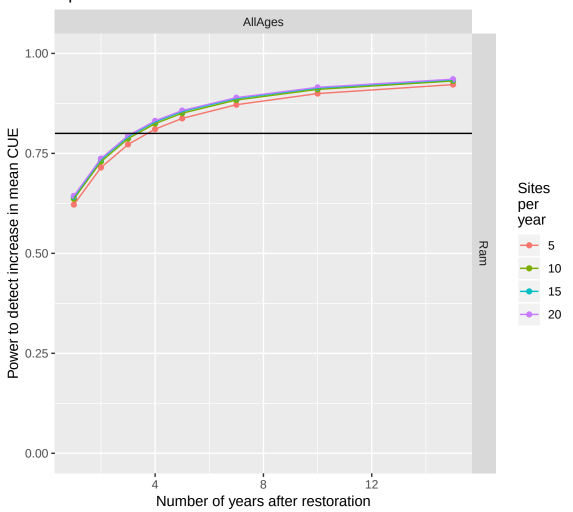
BA power to detect a 2x increase in mean CUE Ram BLTR with 5 years measured before restoration takes place alpha= 0.05



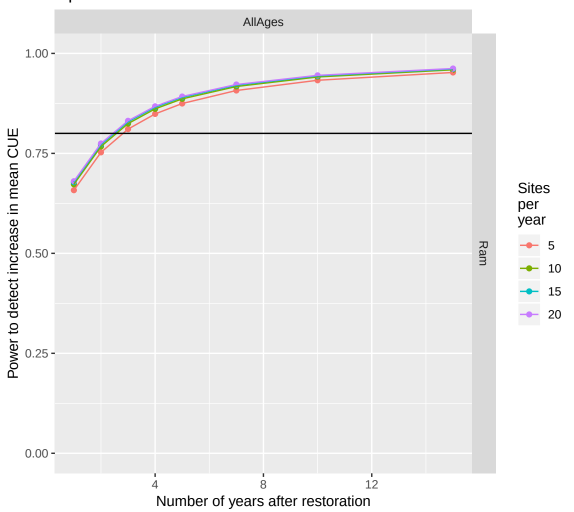
BA power to detect a 2x increase in mean CUE Ram BKTR with 3 years measured before restoration takes place alpha= 0.10



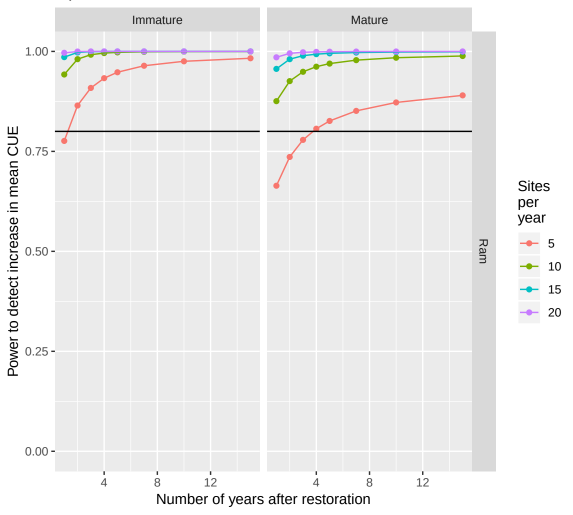
BA power to detect a 2x increase in mean CUE Ram BKTR with 4 years measured before restoration takes place alpha= 0.10



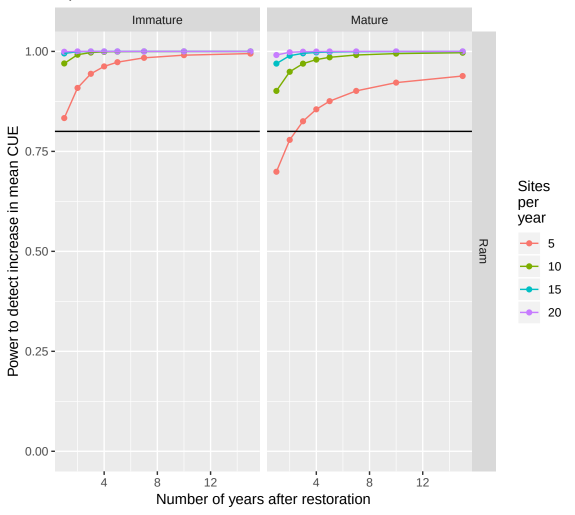
BA power to detect a 2x increase in mean CUE Ram BKTR with 5 years measured before restoration takes place alpha= 0.10



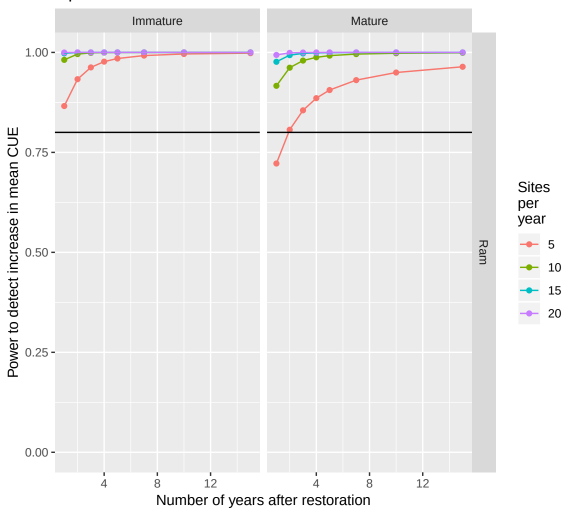
BA power to detect a 2x increase in mean CUE Ram BLTR with 3 years measured before restoration takes place alpha= 0.10



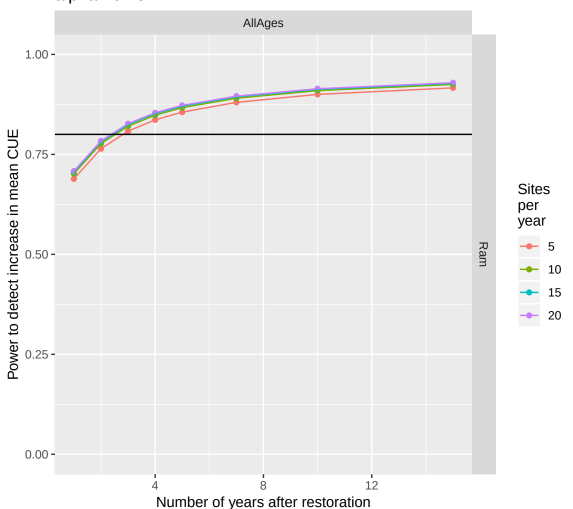
BA power to detect a 2x increase in mean CUE Ram BLTR with 4 years measured before restoration takes place alpha= 0.10



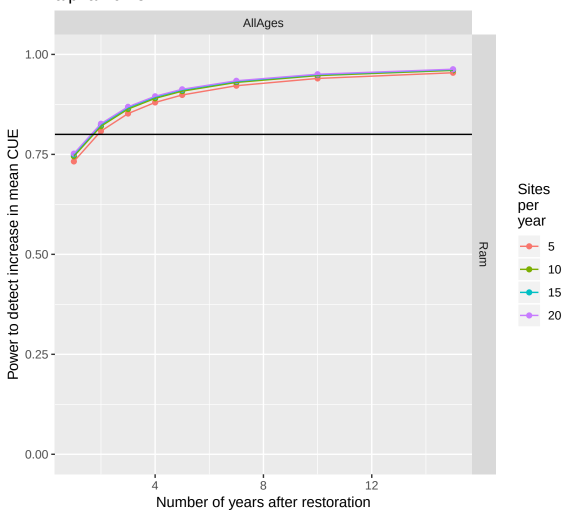
BA power to detect a 2x increase in mean CUE Ram BLTR with 5 years measured before restoration takes place alpha= 0.10



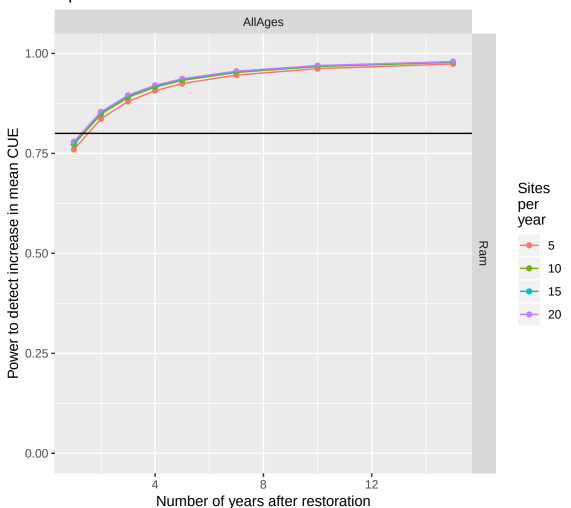
BA power to detect a 2x increase in mean CUE Ram BKTR with 3 years measured before restoration takes place alpha= 0.15



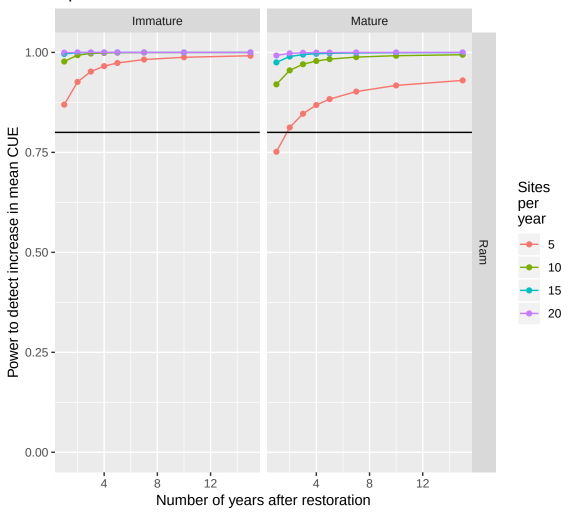
BA power to detect a 2x increase in mean CUE Ram BKTR with 4 years measured before restoration takes place alpha= 0.15



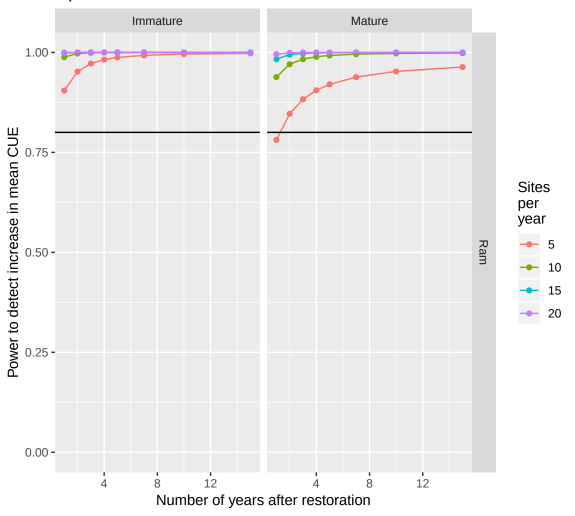
BA power to detect a 2x increase in mean CUE Ram BKTR with 5 years measured before restoration takes place alpha= 0.15



BA power to detect a 2x increase in mean CUE Ram BLTR with 3 years measured before restoration takes place alpha= 0.15



BA power to detect a 2x increase in mean CUE Ram BLTR with 4 years measured before restoration takes place alpha= 0.15



BA power to detect a 2x increase in mean CUE Ram BLTR with 5 years measured before restoration takes place alpha= 0.15

