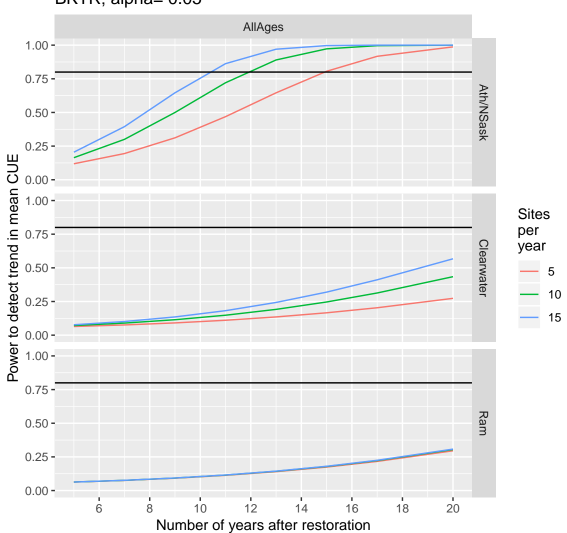
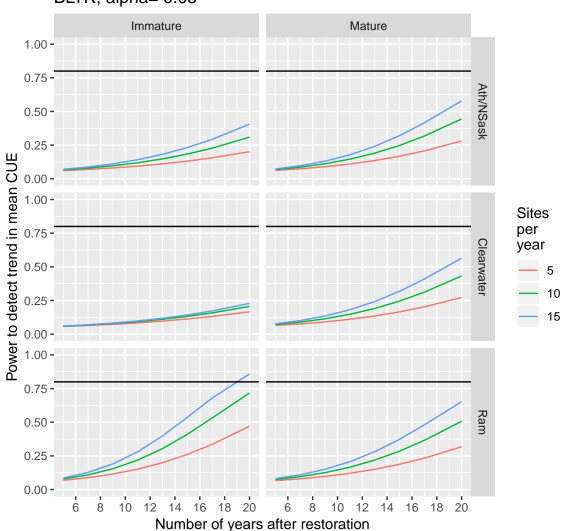
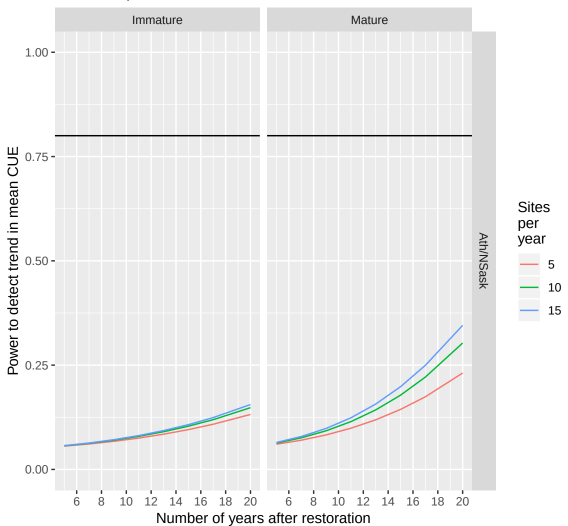
TREND power to detect a 2% increase in mean CUE/year BKTR; alpha= 0.05



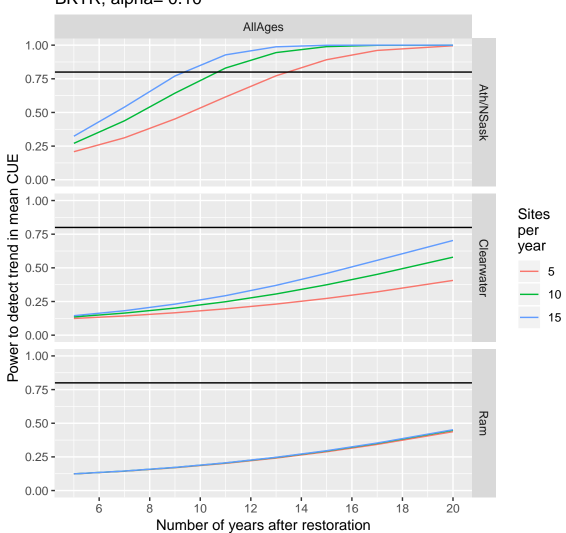
TREND power to detect a 2% increase in mean CUE/year BLTR; alpha= 0.05



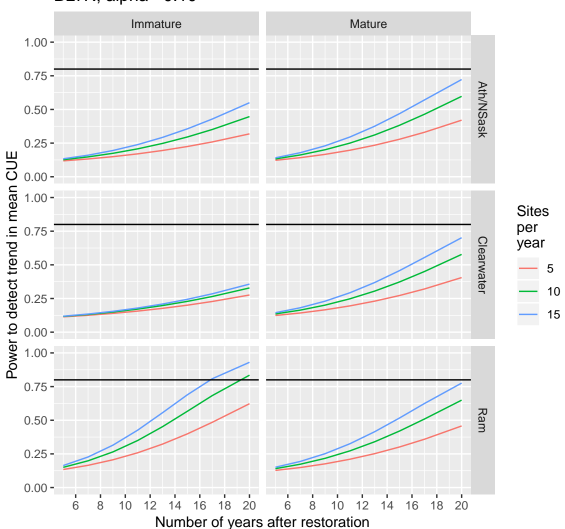
TREND power to detect a 2% increase in mean CUE/year RNTR; alpha= 0.05



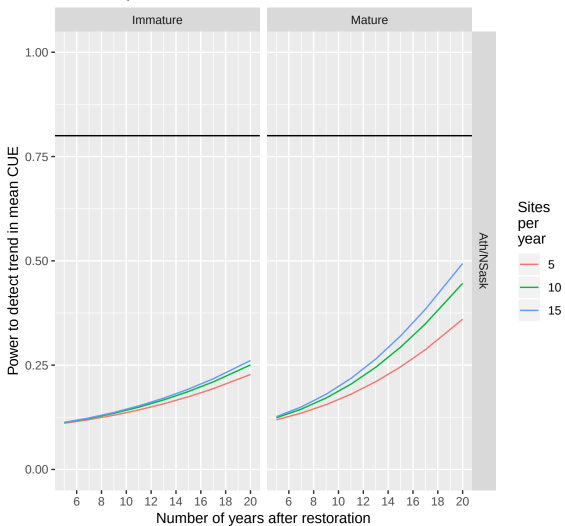
TREND power to detect a 2% increase in mean CUE/year BKTR; alpha= 0.10



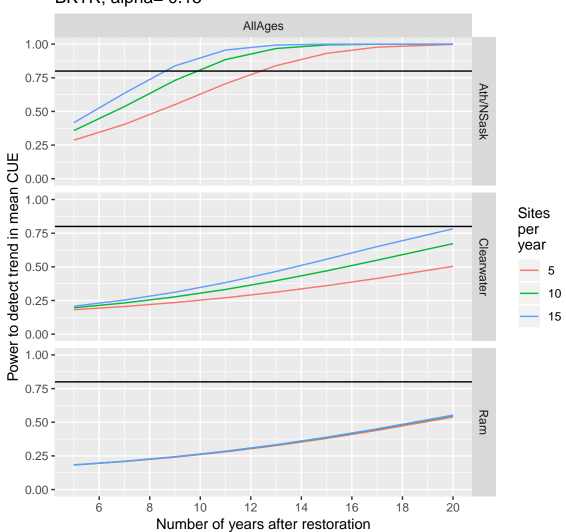
TREND power to detect a 2% increase in mean CUE/year BLTR; alpha= 0.10



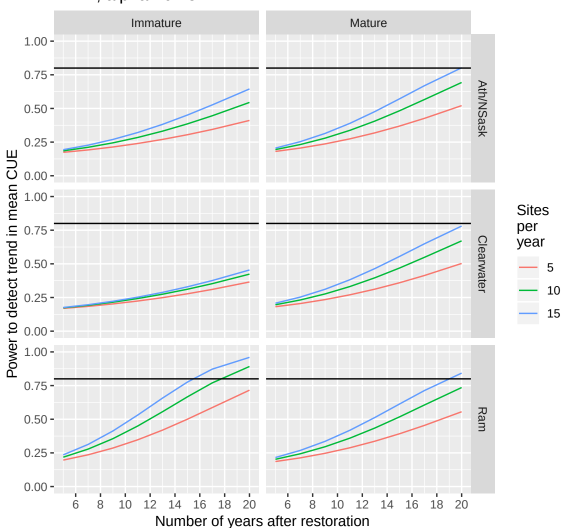
TREND power to detect a 2% increase in mean CUE/year RNTR; alpha= 0.10



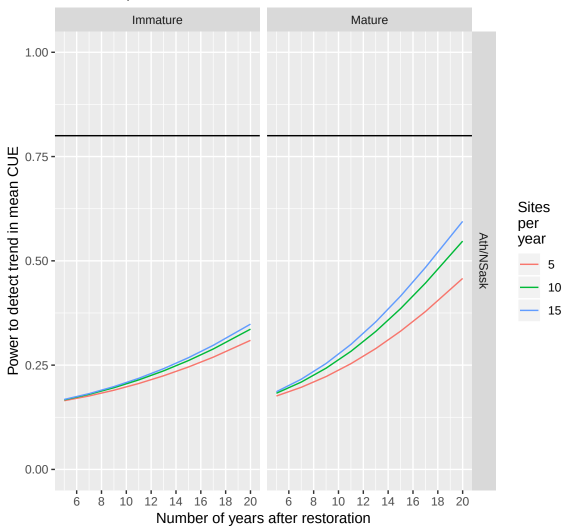
TREND power to detect a 2% increase in mean CUE/year BKTR; alpha= 0.15



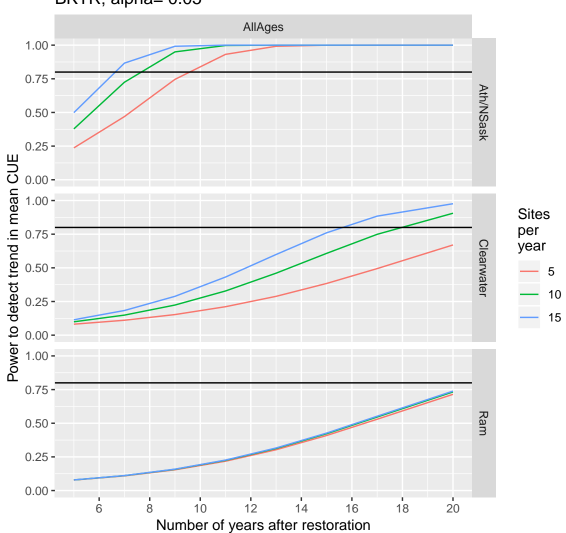
TREND power to detect a 2% increase in mean CUE/year BLTR; alpha= 0.15



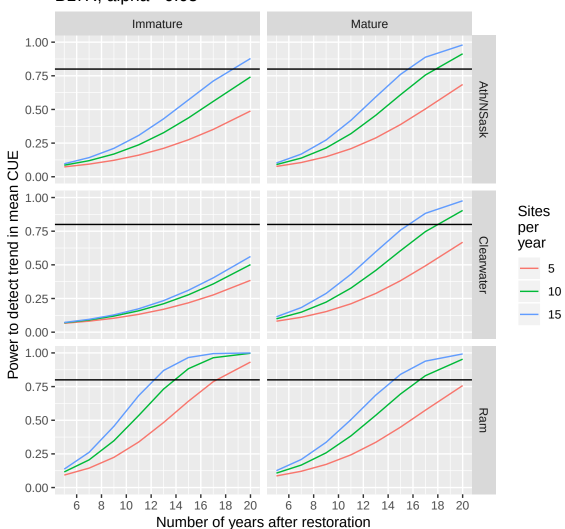
TREND power to detect a 2% increase in mean CUE/year RNTR; alpha= 0.15



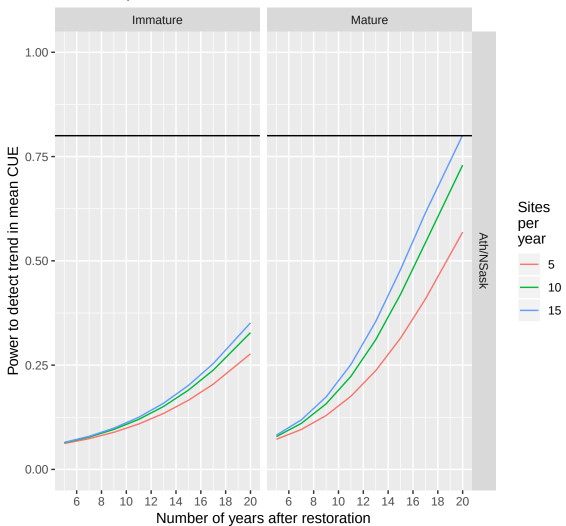
TREND power to detect a 4% increase in mean CUE/year BKTR; alpha= 0.05



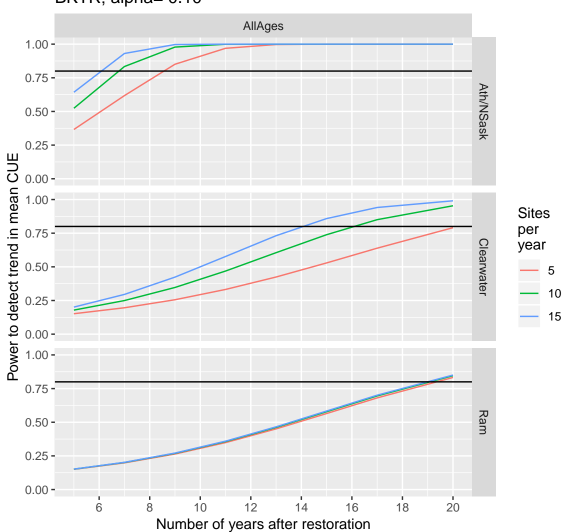
TREND power to detect a 4% increase in mean CUE/year BLTR; alpha= 0.05



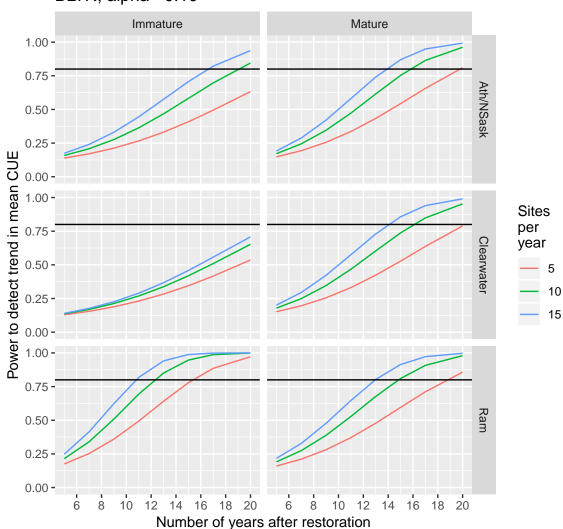
TREND power to detect a 4% increase in mean CUE/year RNTR; alpha= 0.05



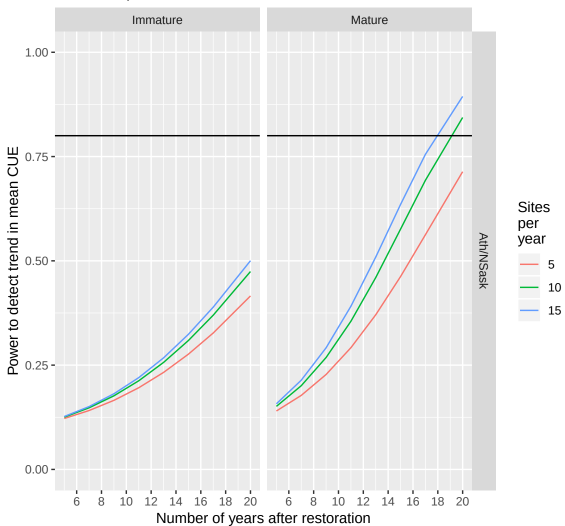
TREND power to detect a 4% increase in mean CUE/year BKTR; alpha= 0.10



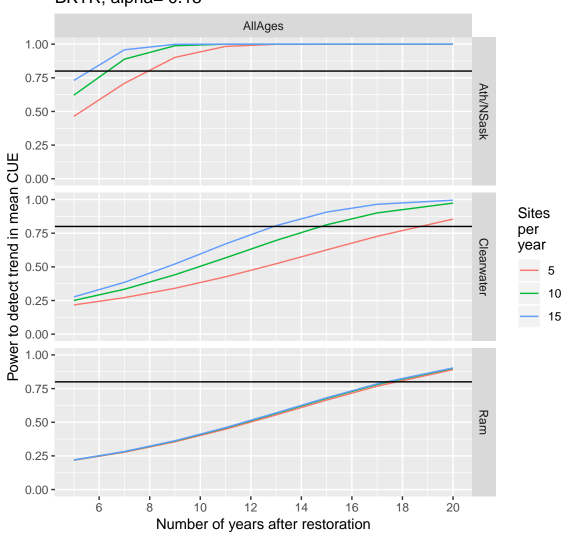
TREND power to detect a 4% increase in mean CUE/year BLTR; alpha= 0.10



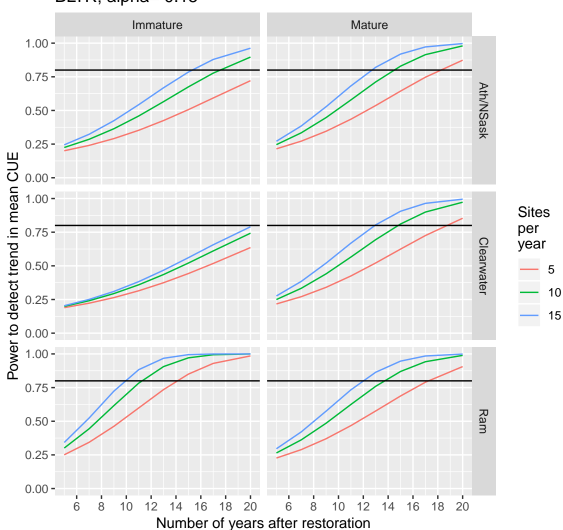
TREND power to detect a 4% increase in mean CUE/year RNTR; alpha= 0.10



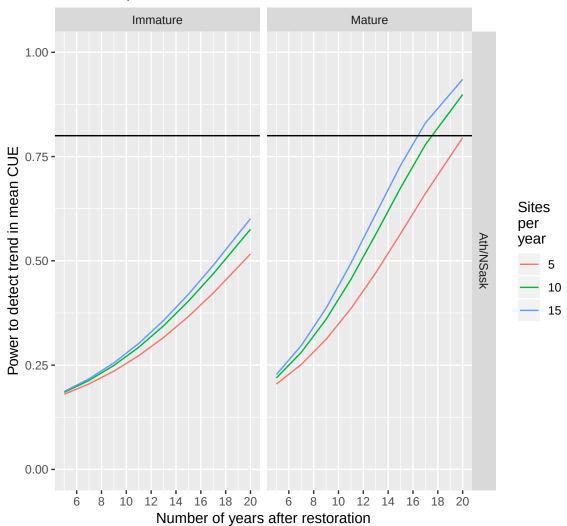
TREND power to detect a 4% increase in mean CUE/year BKTR; alpha= 0.15



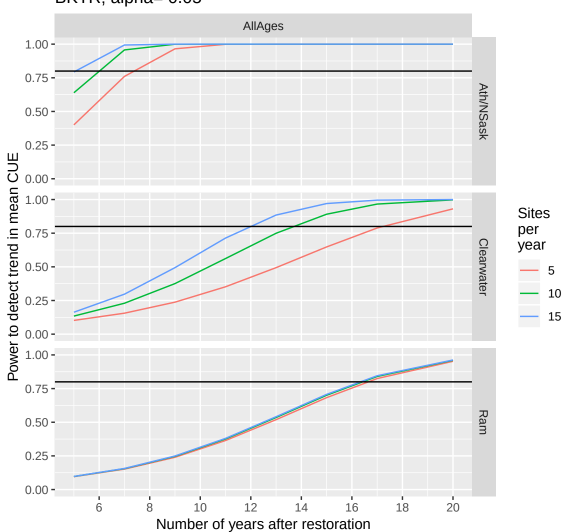
TREND power to detect a 4% increase in mean CUE/year BLTR; alpha= 0.15



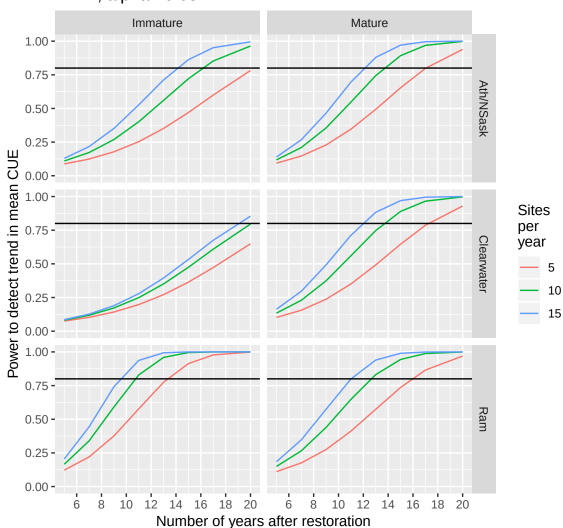
TREND power to detect a 4% increase in mean CUE/year RNTR; alpha= 0.15



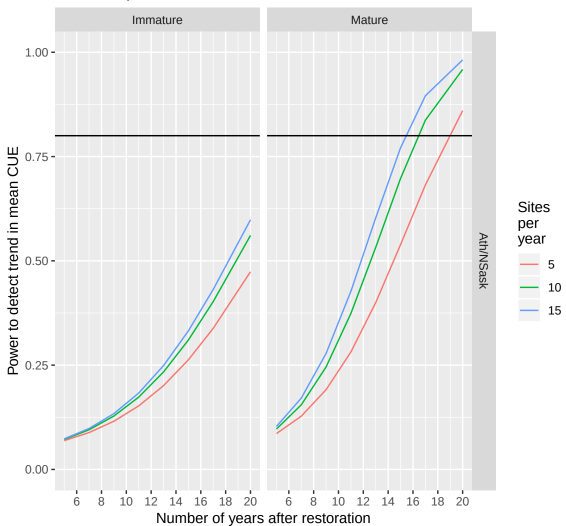
TREND power to detect a 6% increase in mean CUE/year BKTR; alpha= 0.05



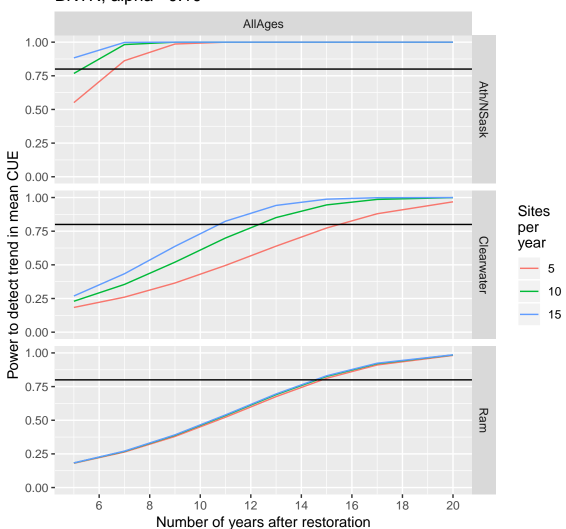
TREND power to detect a 6% increase in mean CUE/year BLTR; alpha= 0.05



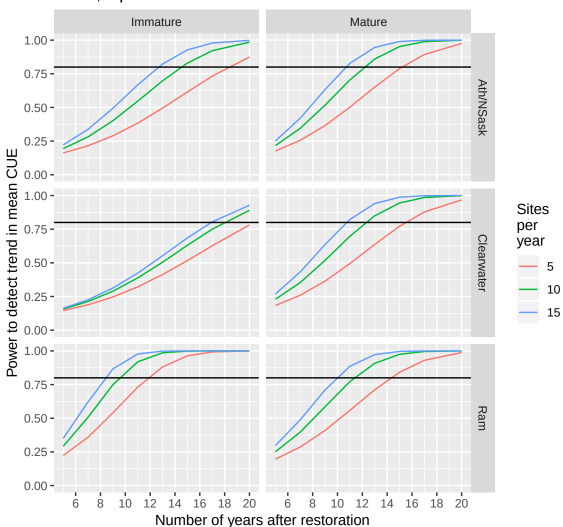
TREND power to detect a 6% increase in mean CUE/year RNTR; alpha= 0.05



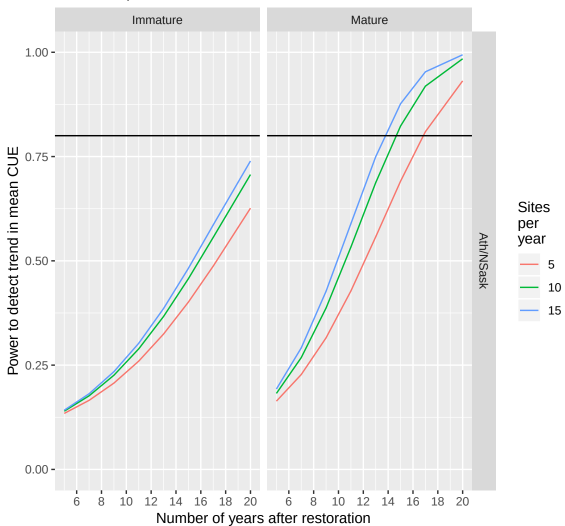
TREND power to detect a 6% increase in mean CUE/year BKTR; alpha= 0.10



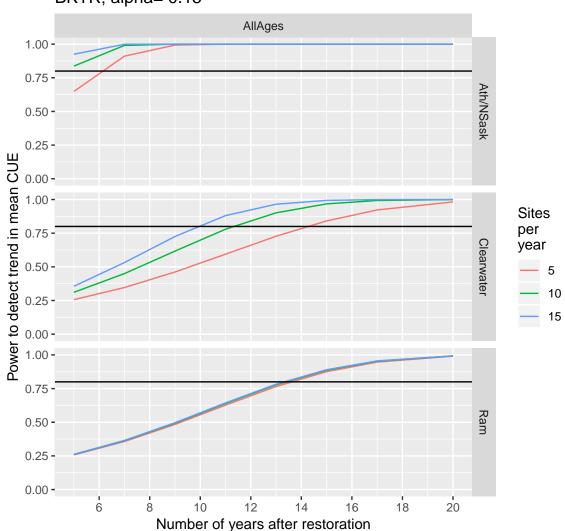
TREND power to detect a 6% increase in mean CUE/year BLTR; alpha= 0.10



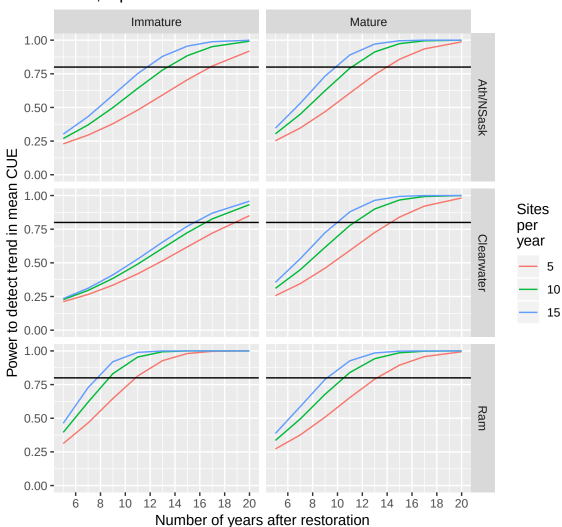
TREND power to detect a 6% increase in mean CUE/year RNTR; alpha= 0.10



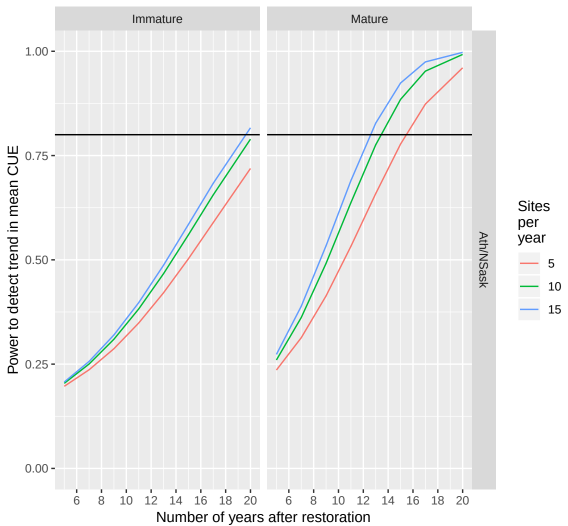
TREND power to detect a 6% increase in mean CUE/year BKTR; alpha= 0.15



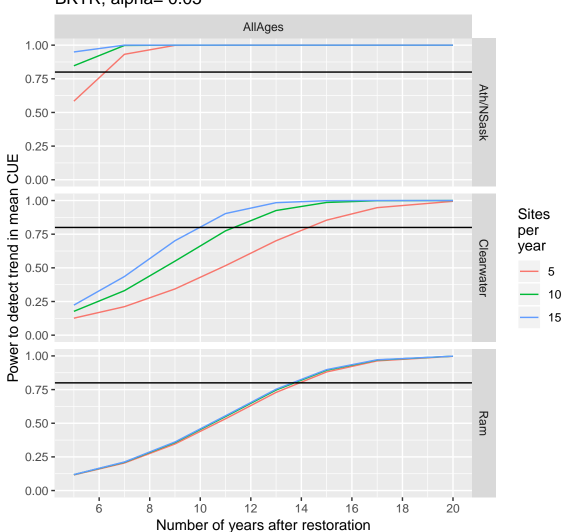
TREND power to detect a 6% increase in mean CUE/year BLTR; alpha= 0.15



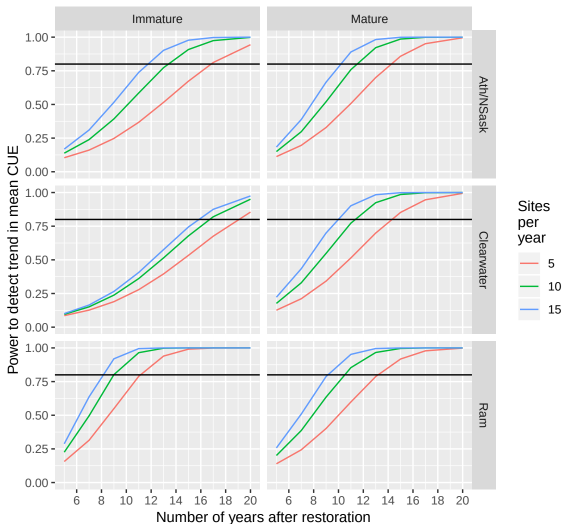
TREND power to detect a 6% increase in mean CUE/year RNTR; alpha= 0.15



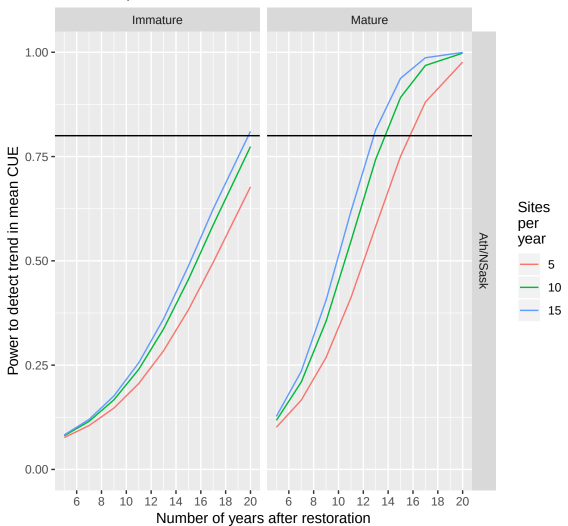
TREND power to detect a 8% increase in mean CUE/year BKTR; alpha= 0.05



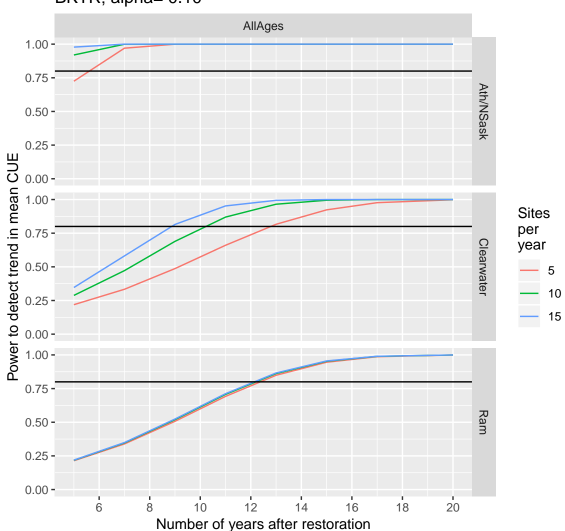
TREND power to detect a 8% increase in mean CUE/year BLTR; alpha= 0.05



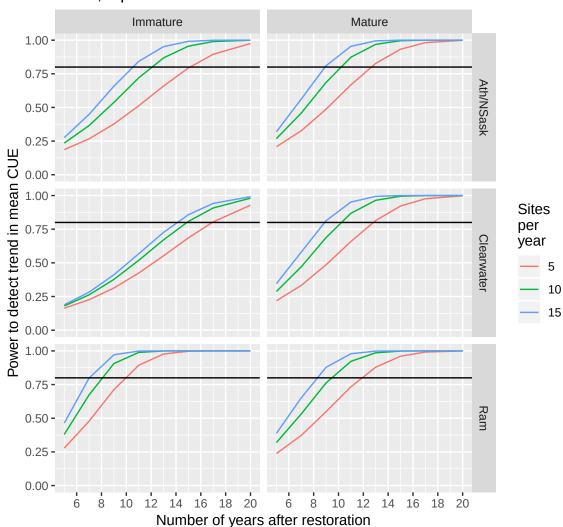
TREND power to detect a 8% increase in mean CUE/year RNTR; alpha= 0.05



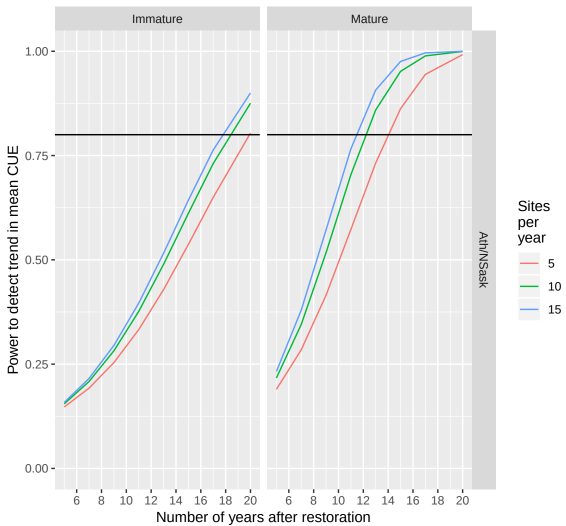
TREND power to detect a 8% increase in mean CUE/year BKTR; alpha= 0.10



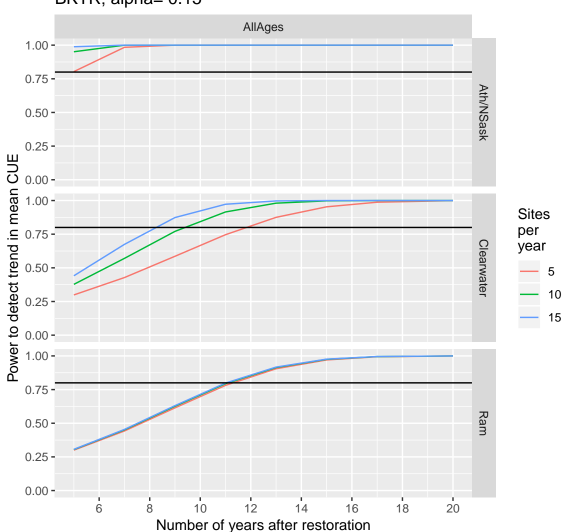
TREND power to detect a 8% increase in mean CUE/year BLTR; alpha= 0.10



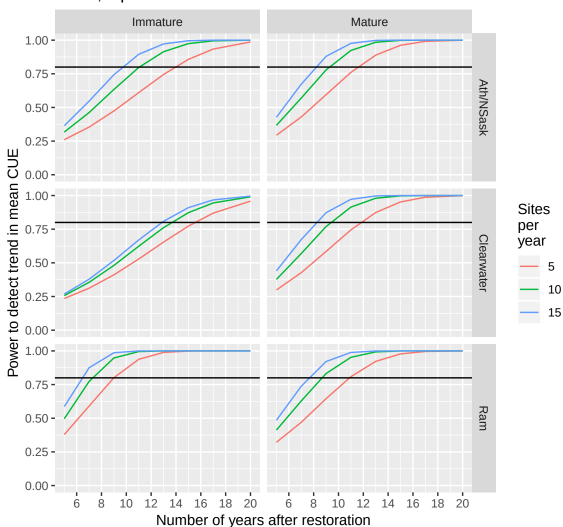
TREND power to detect a 8% increase in mean CUE/year RNTR; alpha= 0.10



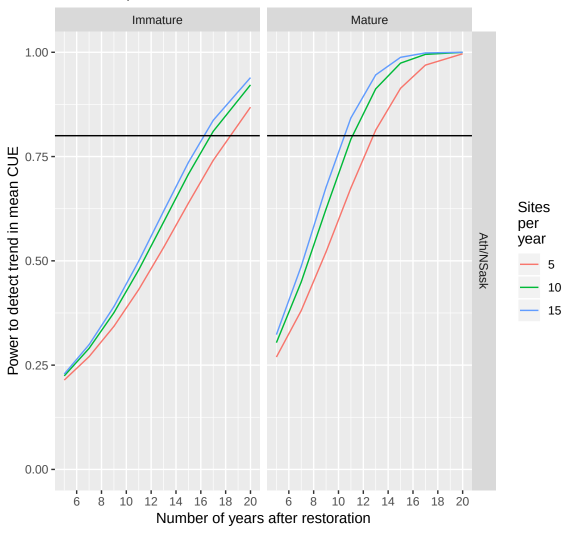
TREND power to detect a 8% increase in mean CUE/year BKTR; alpha= 0.15



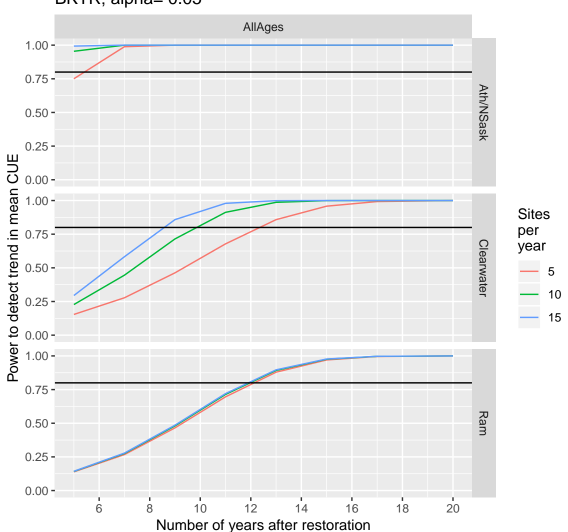
TREND power to detect a 8% increase in mean CUE/year BLTR; alpha= 0.15



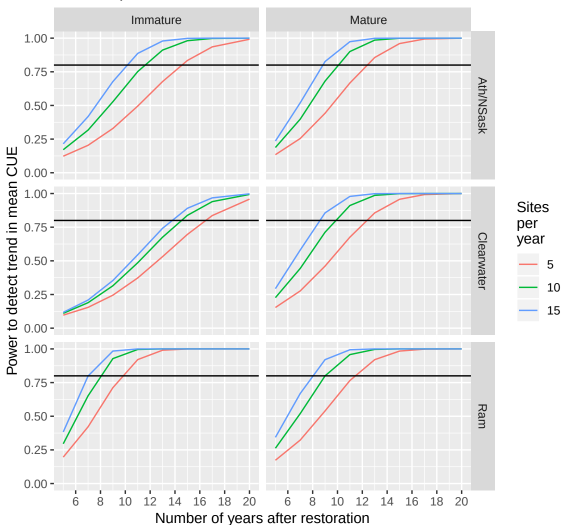
TREND power to detect a 8% increase in mean CUE/year RNTR; alpha= 0.15



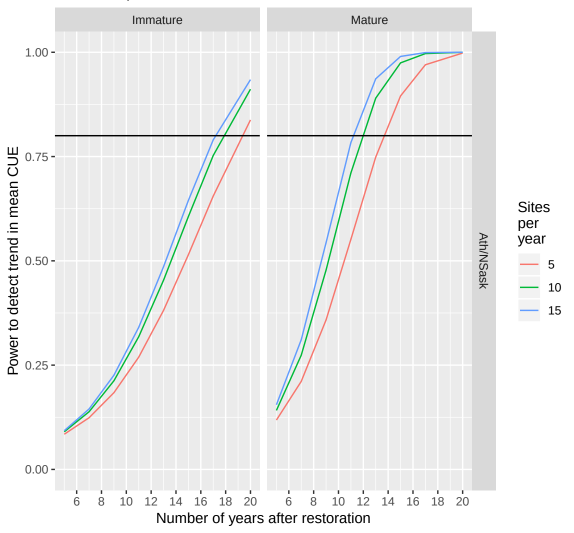
TREND power to detect a 10% increase in mean CUE/year BKTR; alpha= 0.05



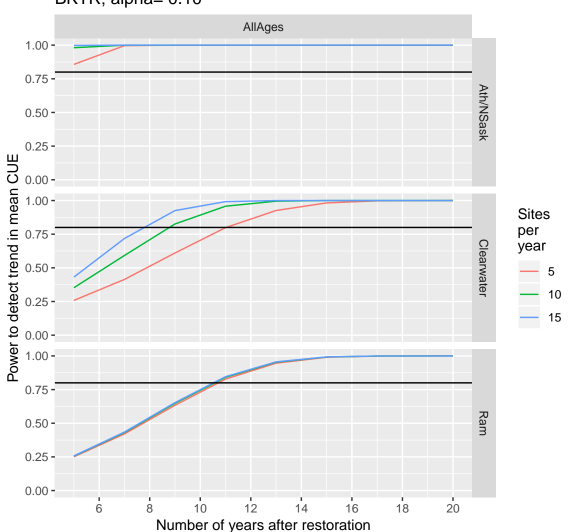
TREND power to detect a 10% increase in mean CUE/year BLTR; alpha= 0.05



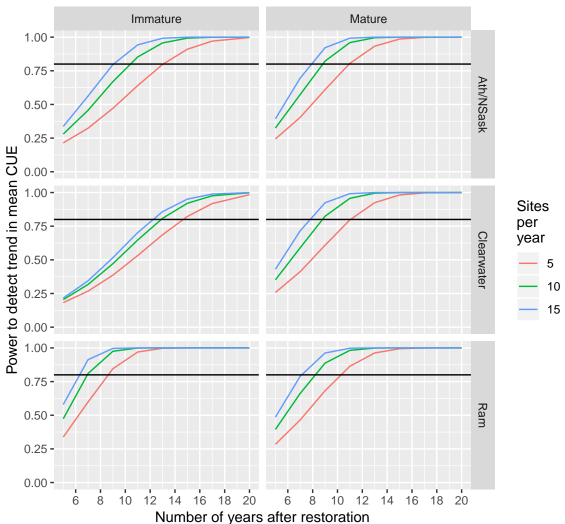
TREND power to detect a 10% increase in mean CUE/year RNTR; alpha= 0.05



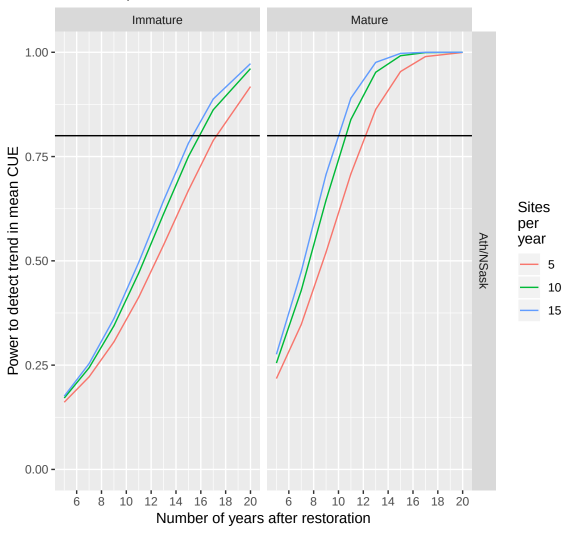
TREND power to detect a 10% increase in mean CUE/year BKTR; alpha= 0.10



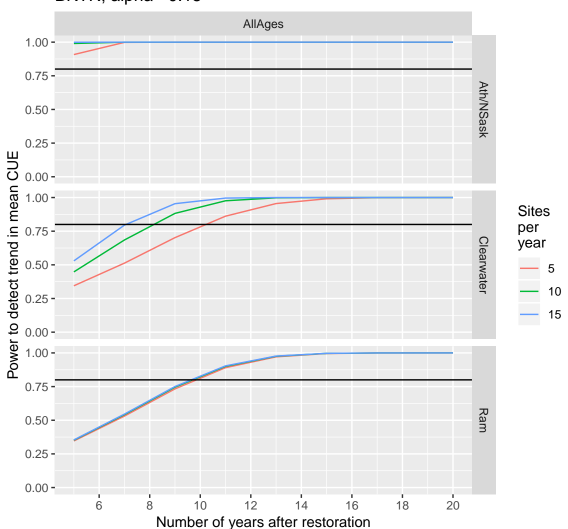
TREND power to detect a 10% increase in mean CUE/year BLTR; alpha= 0.10



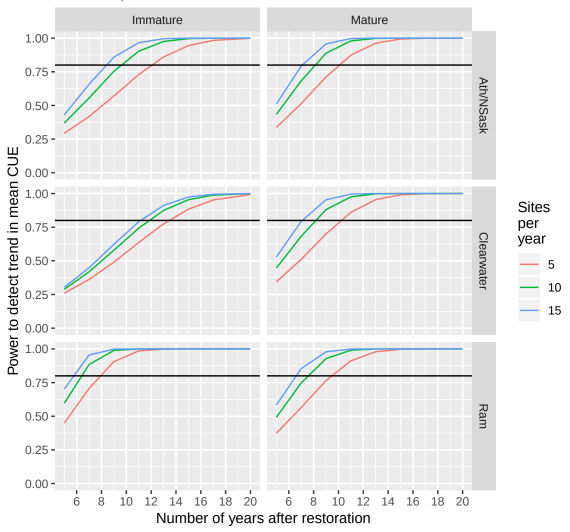
TREND power to detect a 10% increase in mean CUE/year RNTR; alpha= 0.10



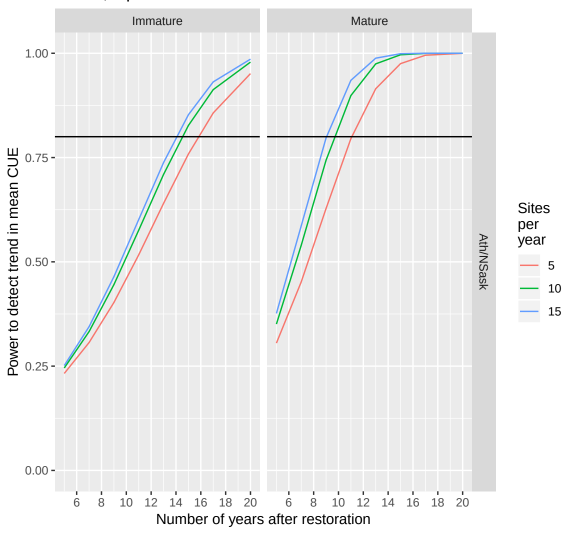
TREND power to detect a 10% increase in mean CUE/year BKTR; alpha= 0.15



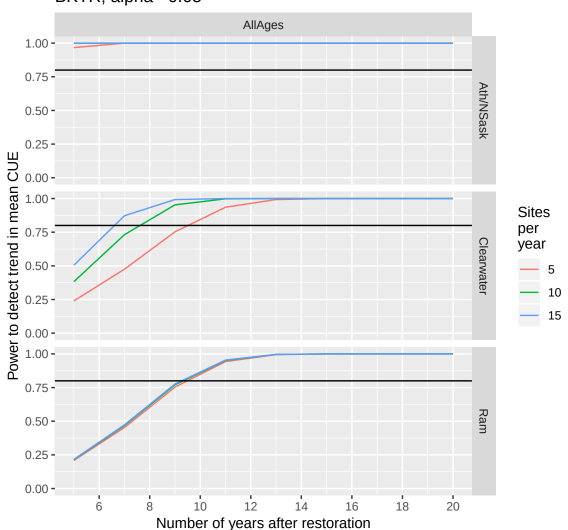
TREND power to detect a 10% increase in mean CUE/year BLTR; alpha= 0.15



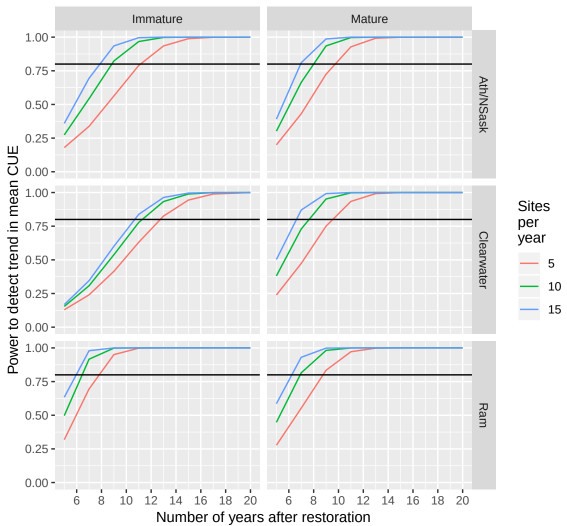
TREND power to detect a 10% increase in mean CUE/year RNTR; alpha= 0.15



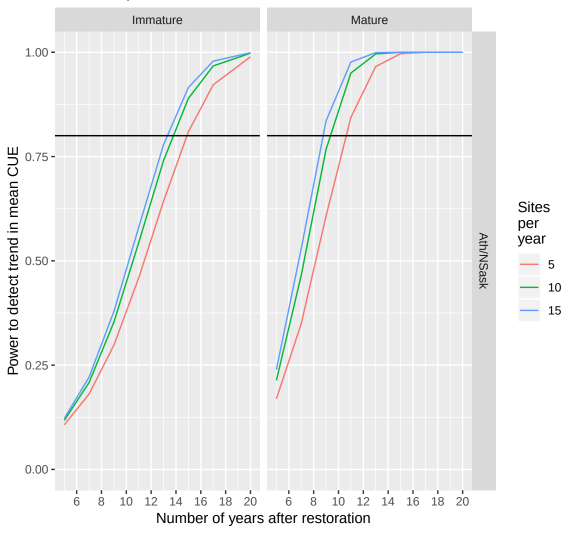
TREND power to detect a 15% increase in mean CUE/year BKTR; alpha= 0.05



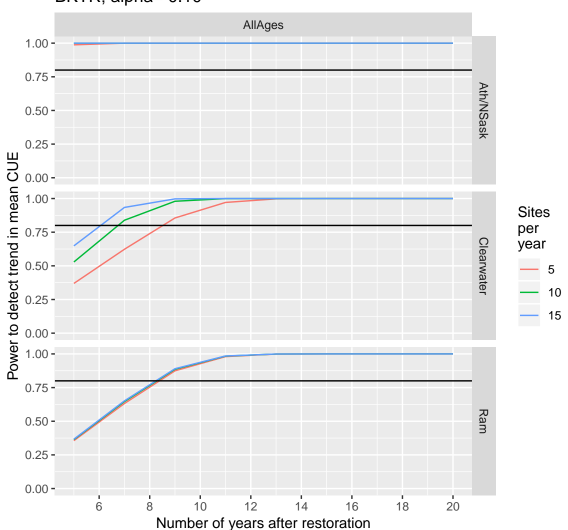
TREND power to detect a 15% increase in mean CUE/year BLTR; alpha= 0.05



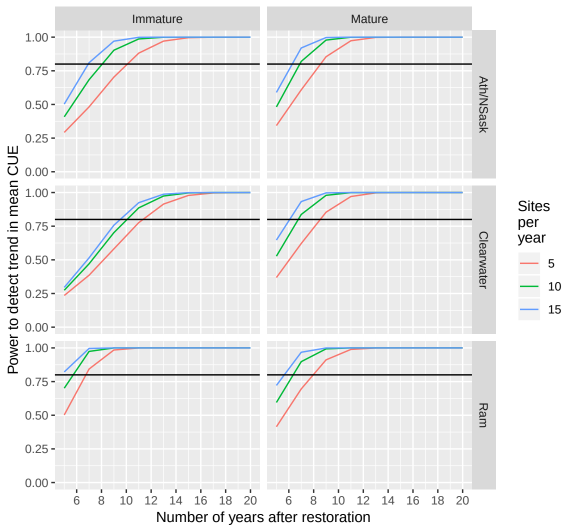
TREND power to detect a 15% increase in mean CUE/year RNTR; alpha= 0.05



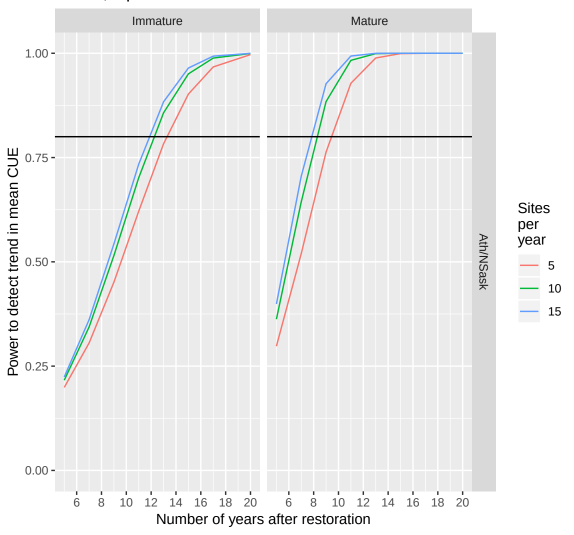
TREND power to detect a 15% increase in mean CUE/year BKTR; alpha= 0.10



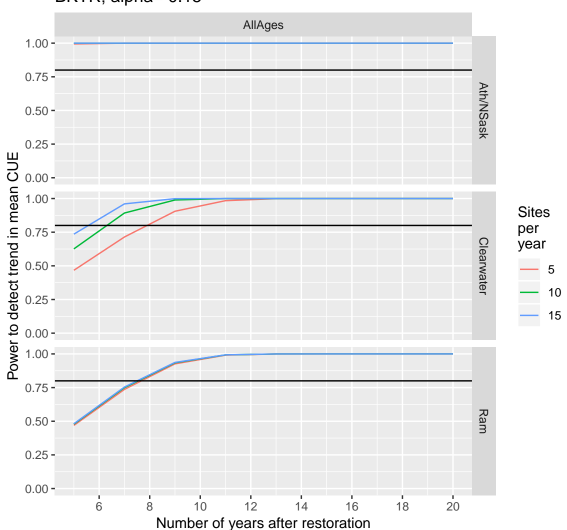
TREND power to detect a 15% increase in mean CUE/year BLTR; alpha= 0.10



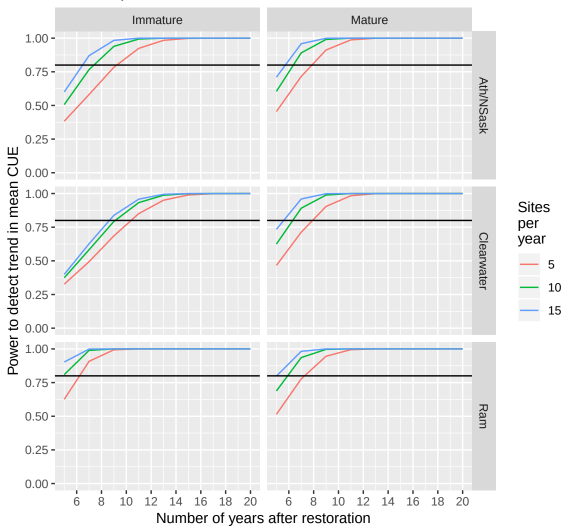
TREND power to detect a 15% increase in mean CUE/year RNTR; alpha= 0.10



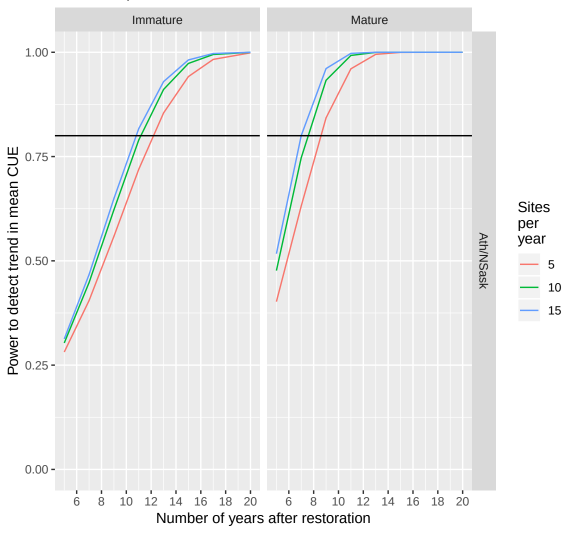
TREND power to detect a 15% increase in mean CUE/year BKTR; alpha= 0.15



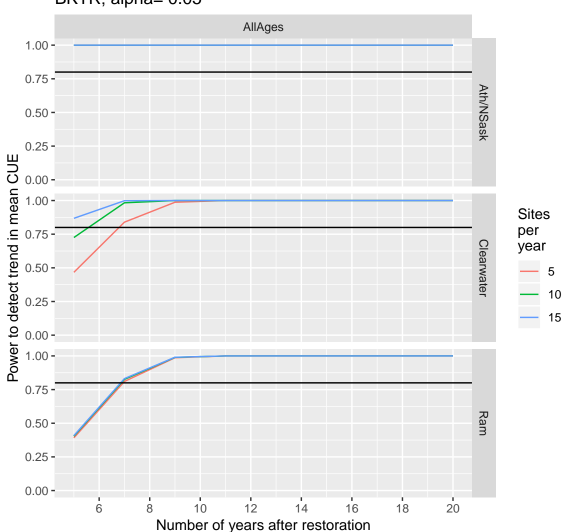
TREND power to detect a 15% increase in mean CUE/year BLTR; alpha= 0.15



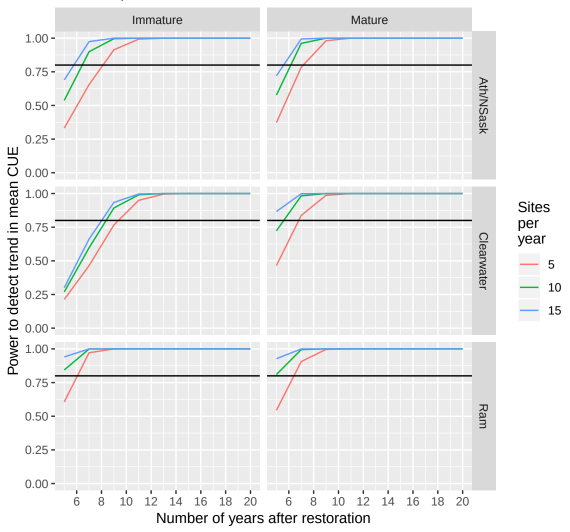
TREND power to detect a 15% increase in mean CUE/year RNTR; alpha= 0.15



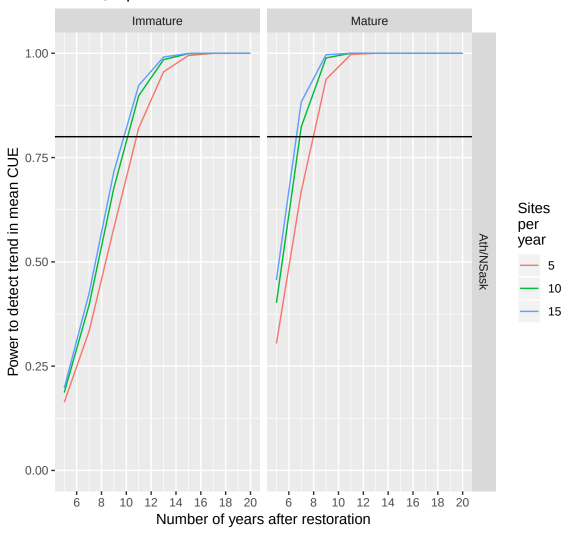
TREND power to detect a 25% increase in mean CUE/year BKTR; alpha= 0.05



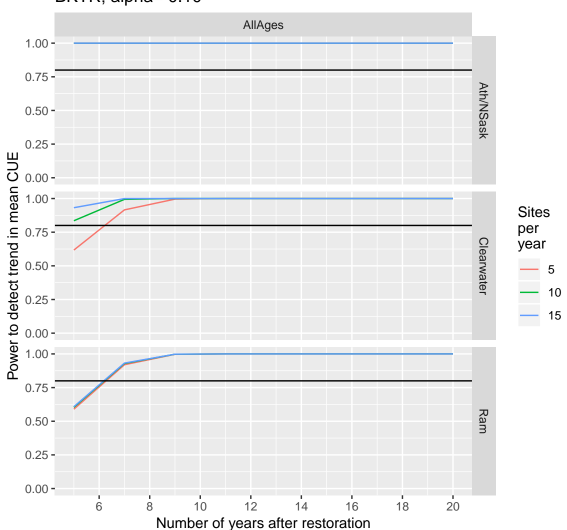
TREND power to detect a 25% increase in mean CUE/year BLTR; alpha= 0.05



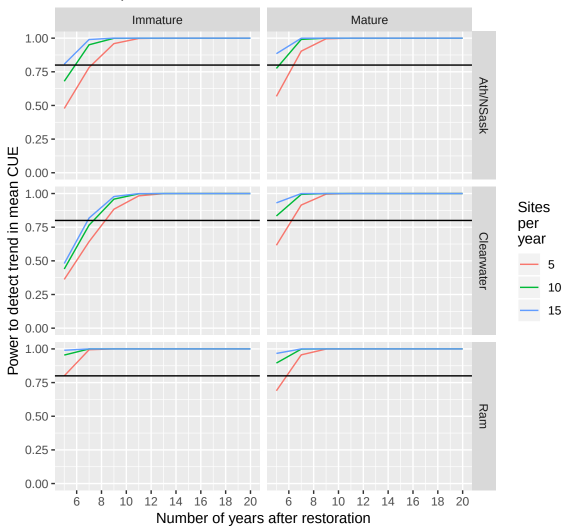
TREND power to detect a 25% increase in mean CUE/year RNTR; alpha= 0.05



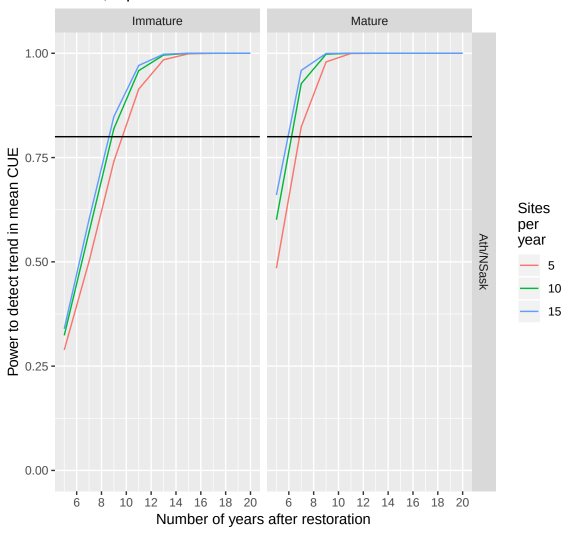
TREND power to detect a 25% increase in mean CUE/year BKTR; alpha= 0.10



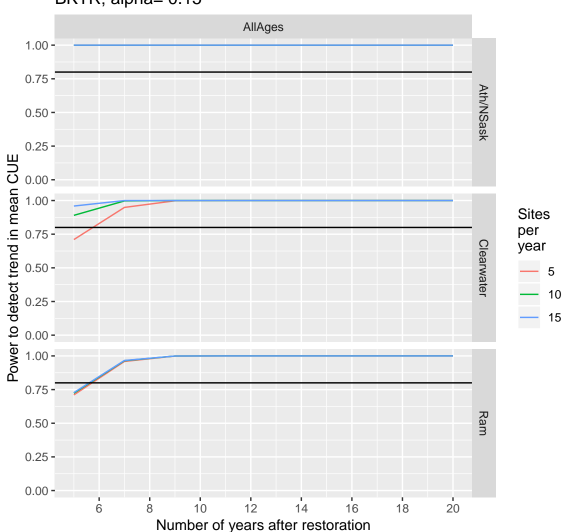
TREND power to detect a 25% increase in mean CUE/year BLTR; alpha= 0.10



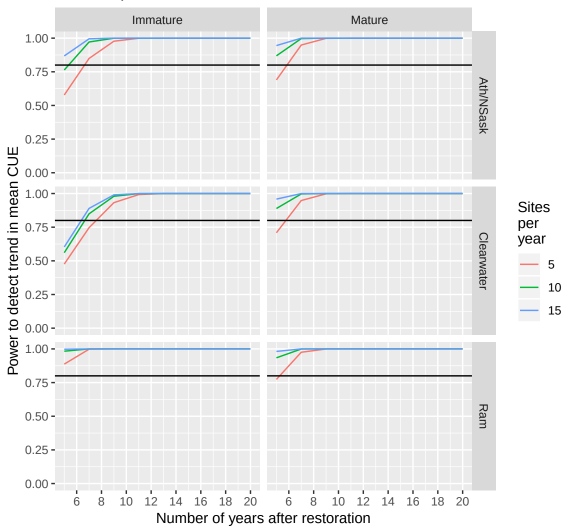
TREND power to detect a 25% increase in mean CUE/year RNTR; alpha= 0.10



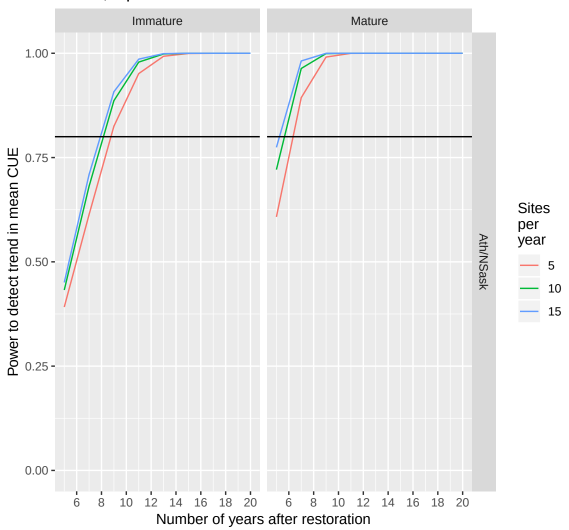
TREND power to detect a 25% increase in mean CUE/year BKTR; alpha= 0.15



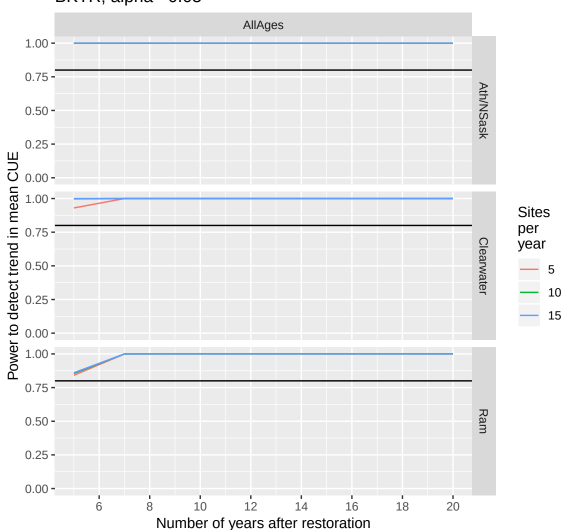
TREND power to detect a 25% increase in mean CUE/year BLTR; alpha= 0.15



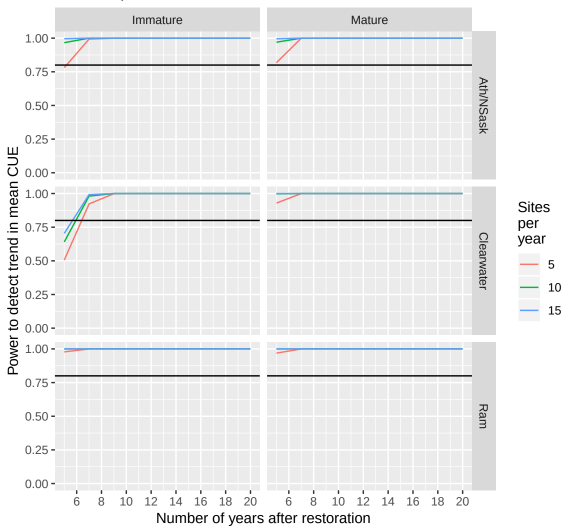
TREND power to detect a 25% increase in mean CUE/year RNTR; alpha= 0.15



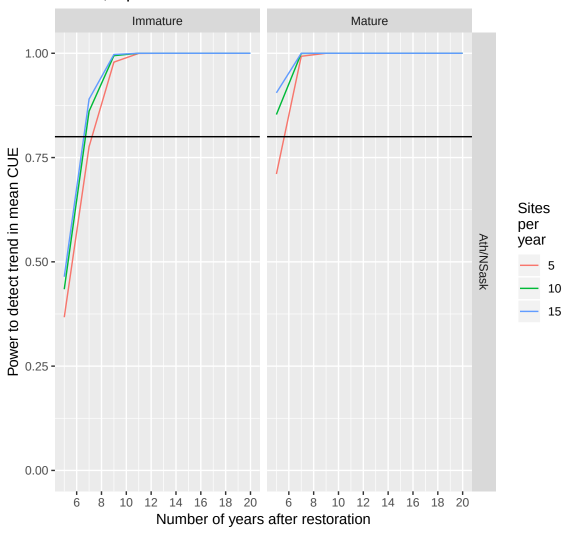
TREND power to detect a 50% increase in mean CUE/year BKTR; alpha= 0.05



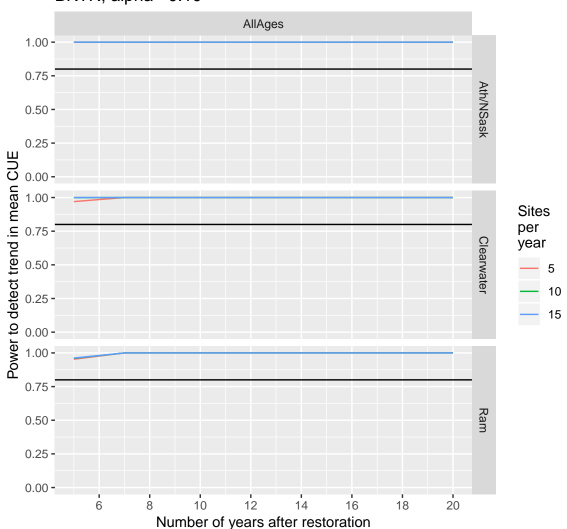
TREND power to detect a 50% increase in mean CUE/year BLTR; alpha= 0.05



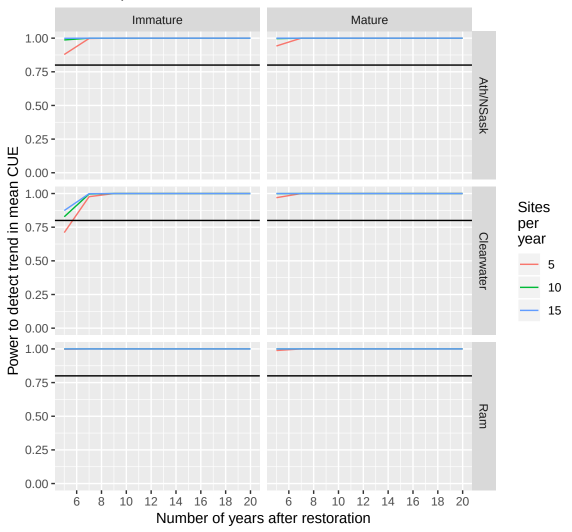
TREND power to detect a 50% increase in mean CUE/year RNTR; alpha= 0.05



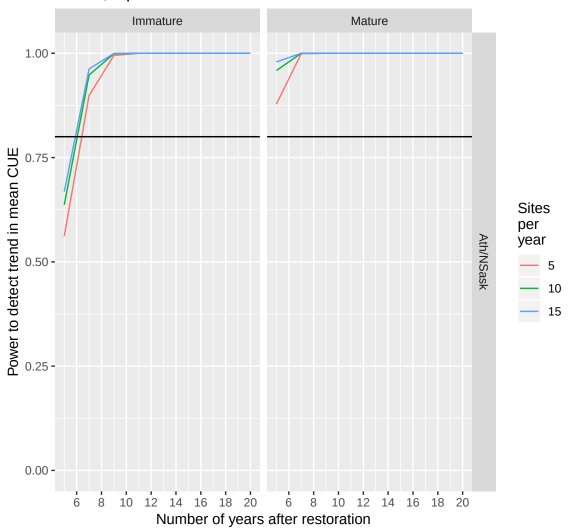
TREND power to detect a 50% increase in mean CUE/year BKTR; alpha= 0.10



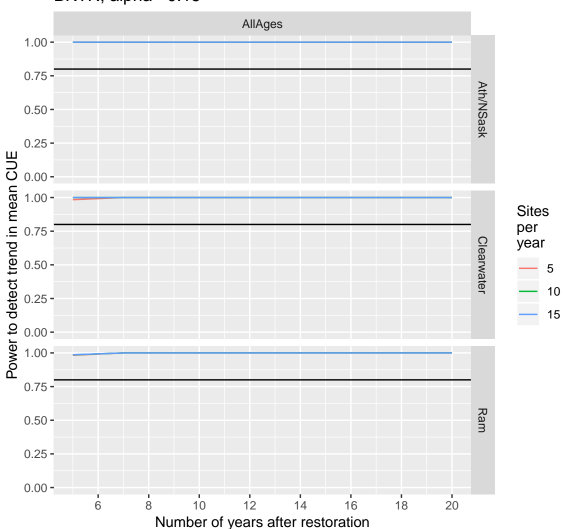
TREND power to detect a 50% increase in mean CUE/year BLTR; alpha= 0.10



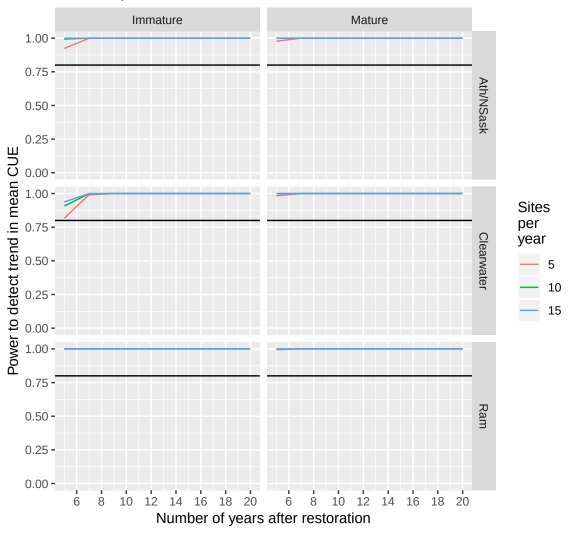
TREND power to detect a 50% increase in mean CUE/year RNTR; alpha= 0.10



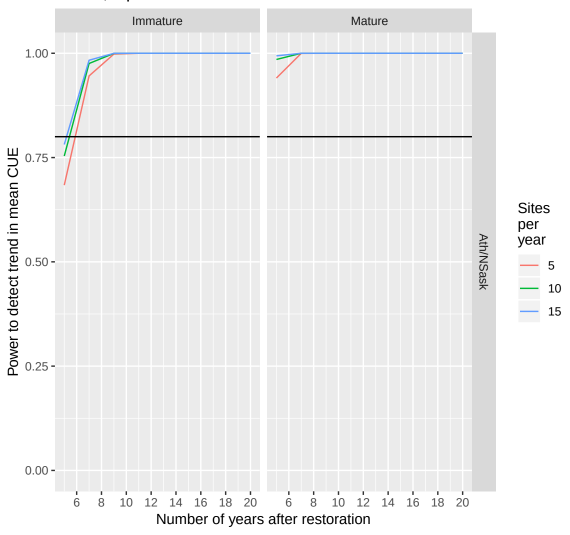
TREND power to detect a 50% increase in mean CUE/year BKTR; alpha= 0.15



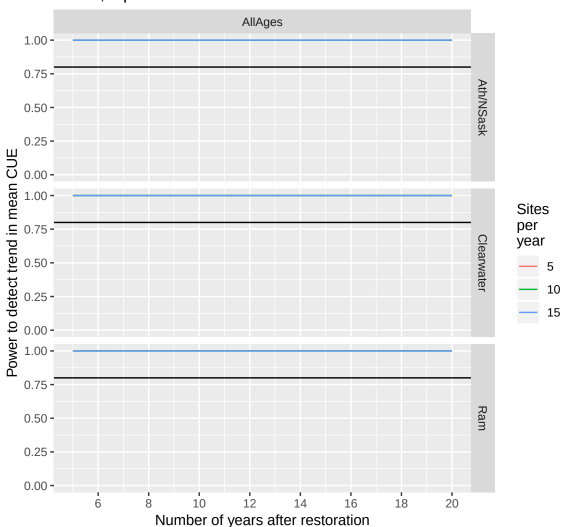
TREND power to detect a 50% increase in mean CUE/year BLTR; alpha= 0.15



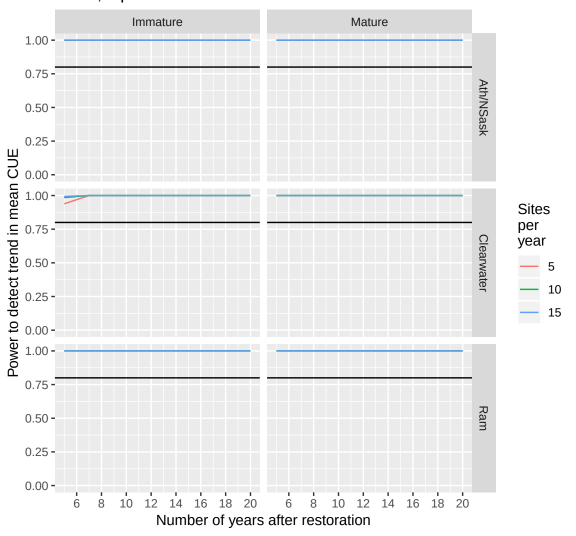
TREND power to detect a 50% increase in mean CUE/year RNTR; alpha= 0.15



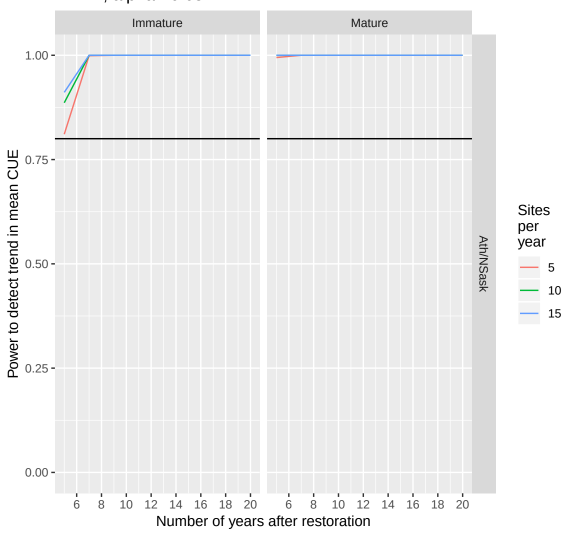
TREND power to detect a 100% increase in mean CUE/year BKTR; alpha= 0.05



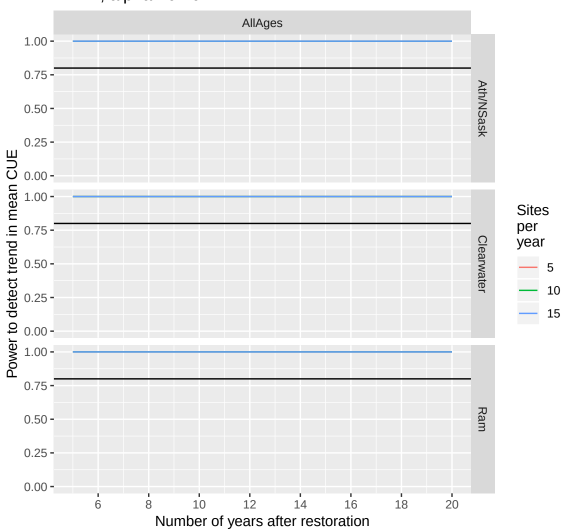
TREND power to detect a 100% increase in mean CUE/year BLTR; alpha= 0.05



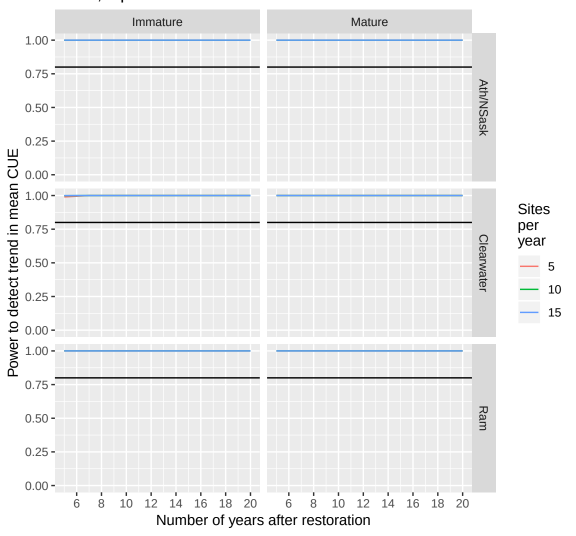
TREND power to detect a 100% increase in mean CUE/year RNTR; alpha= 0.05



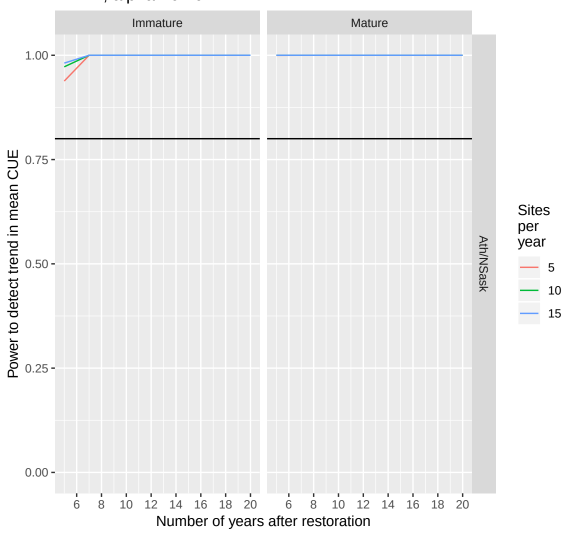
TREND power to detect a 100% increase in mean CUE/year BKTR; alpha= 0.10



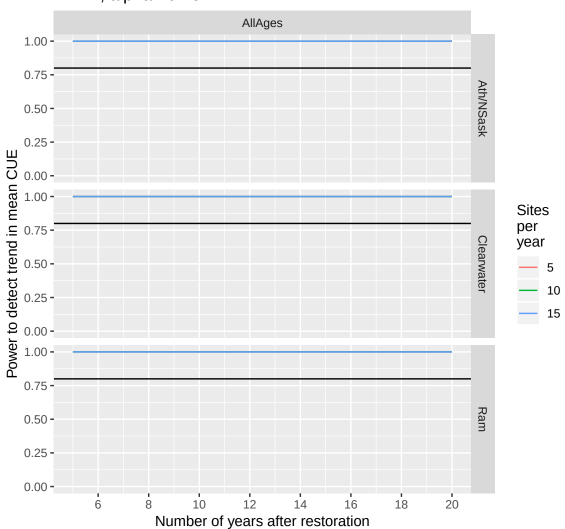
TREND power to detect a 100% increase in mean CUE/year BLTR; alpha= 0.10



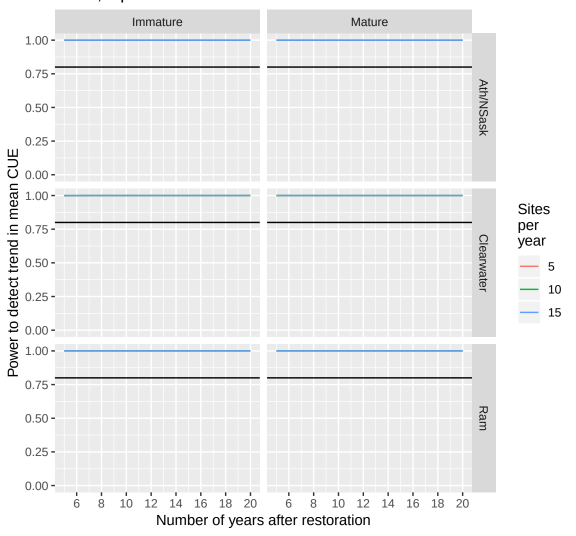
TREND power to detect a 100% increase in mean CUE/year RNTR; alpha= 0.10



TREND power to detect a 100% increase in mean CUE/year BKTR; alpha= 0.15



TREND power to detect a 100% increase in mean CUE/year BLTR; alpha= 0.15



TREND power to detect a 100% increase in mean CUE/year RNTR; alpha= 0.15

