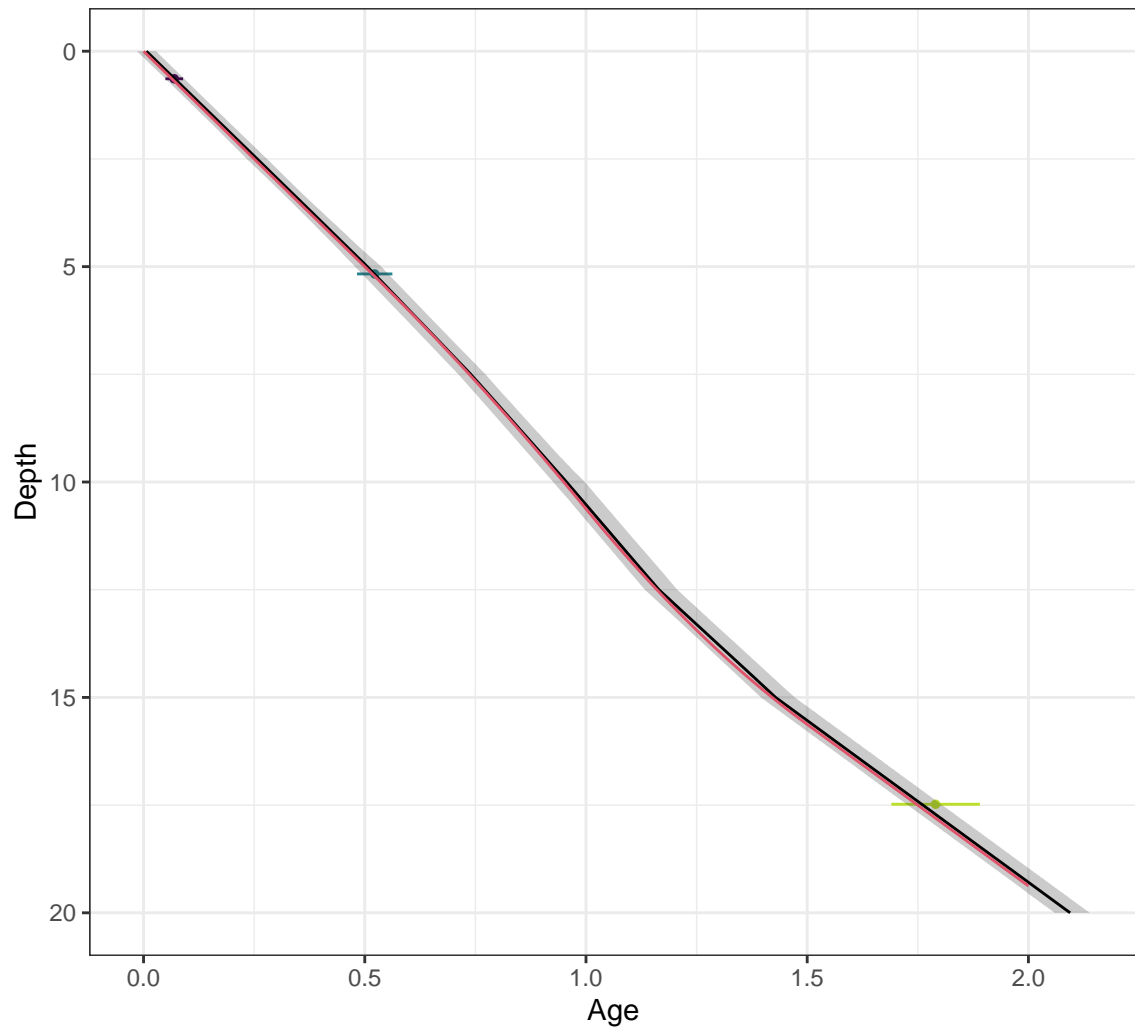
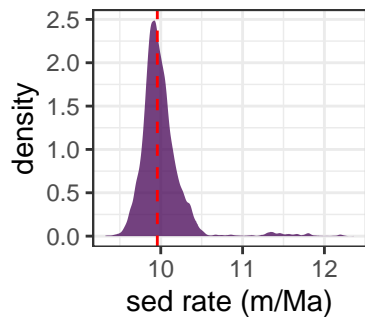


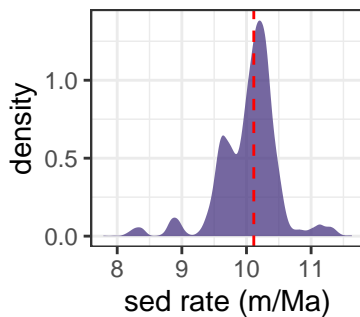
id bent_A bent_B bent_C



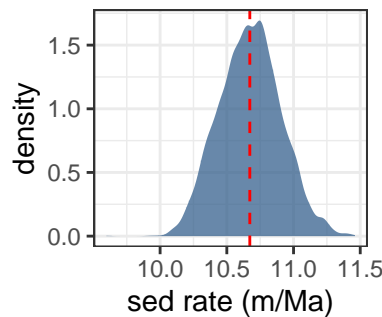
0 – 2.5 meters ; $m\epsilon$



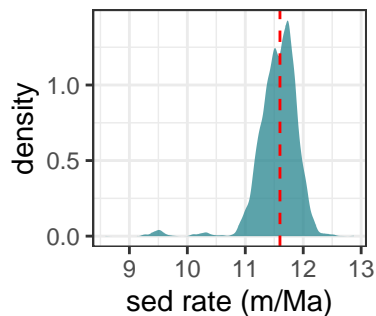
2.5 – 5 meters ; $m\epsilon$



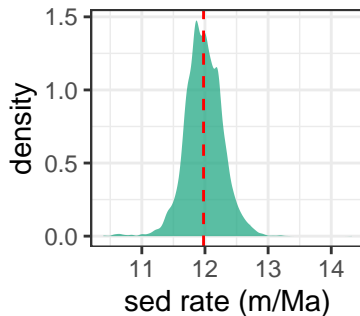
5 – 7.5 meters ; $m\epsilon$



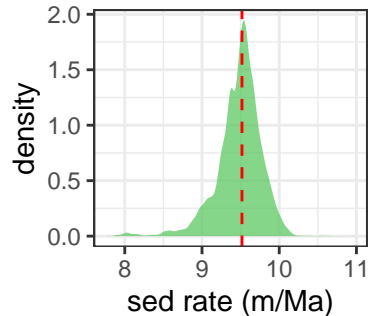
7.5 – 10 meters ; n



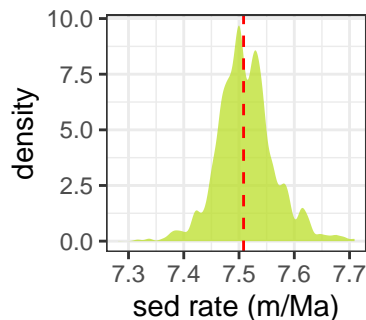
10 – 12.5 meters ;



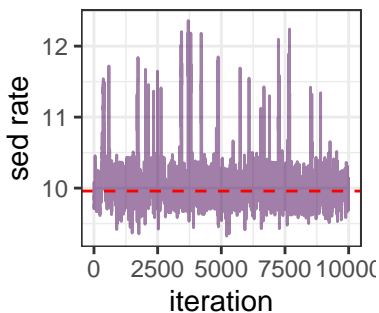
12.5 – 15 meters ;



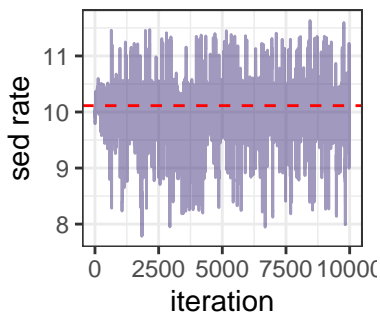
15 – 20 meters ; median sed rate = 7.51 m/Ma



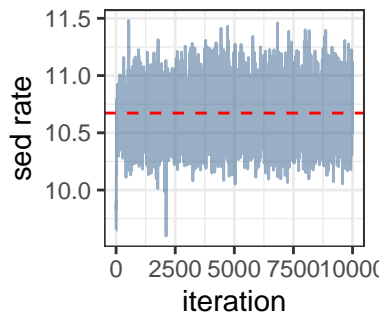
0 – 2.5 meters ; me



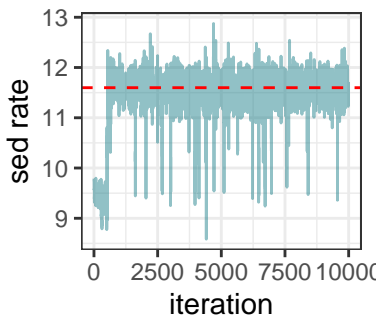
2.5 – 5 meters ; me



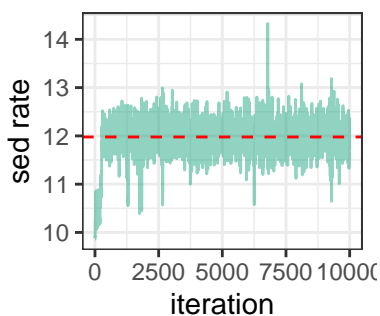
5 – 7.5 meters ; m



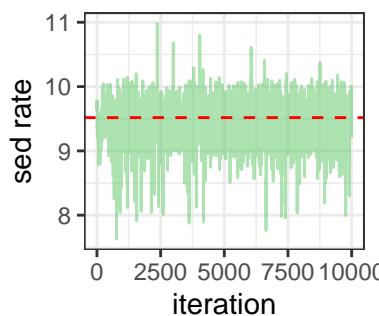
7.5 – 10 meters ; m



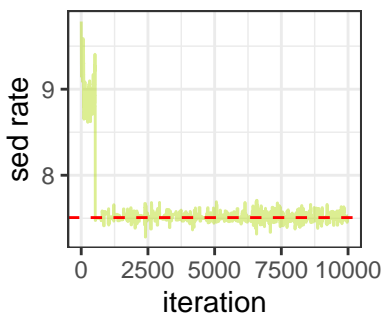
10 – 12.5 meters ; i



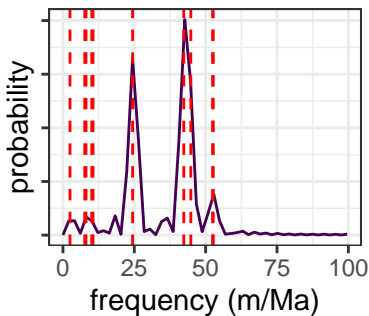
12.5 – 15 meters ; i



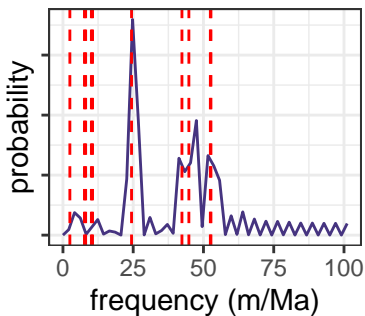
15 – 20 meters ; median sed rate = 7.51 m/Ma



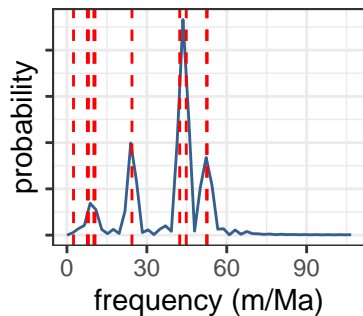
0 – 2.5 meters ; medi



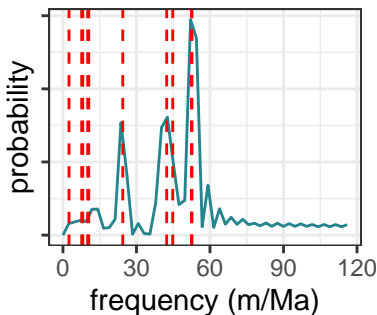
2.5 – 5 meters ; medi



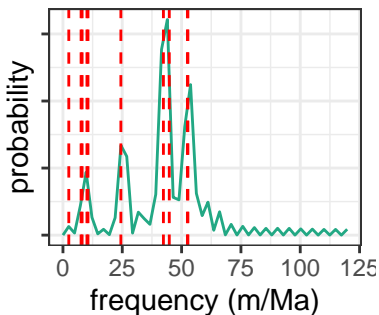
5 – 7.5 meters ; medi



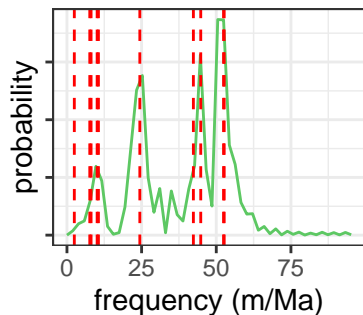
7.5 – 10 meters ; me



10 – 12.5 meters ; me



12.5 – 15 meters ; me



15 – 20 meters ; median sed rate = 7.59 m/Ma

