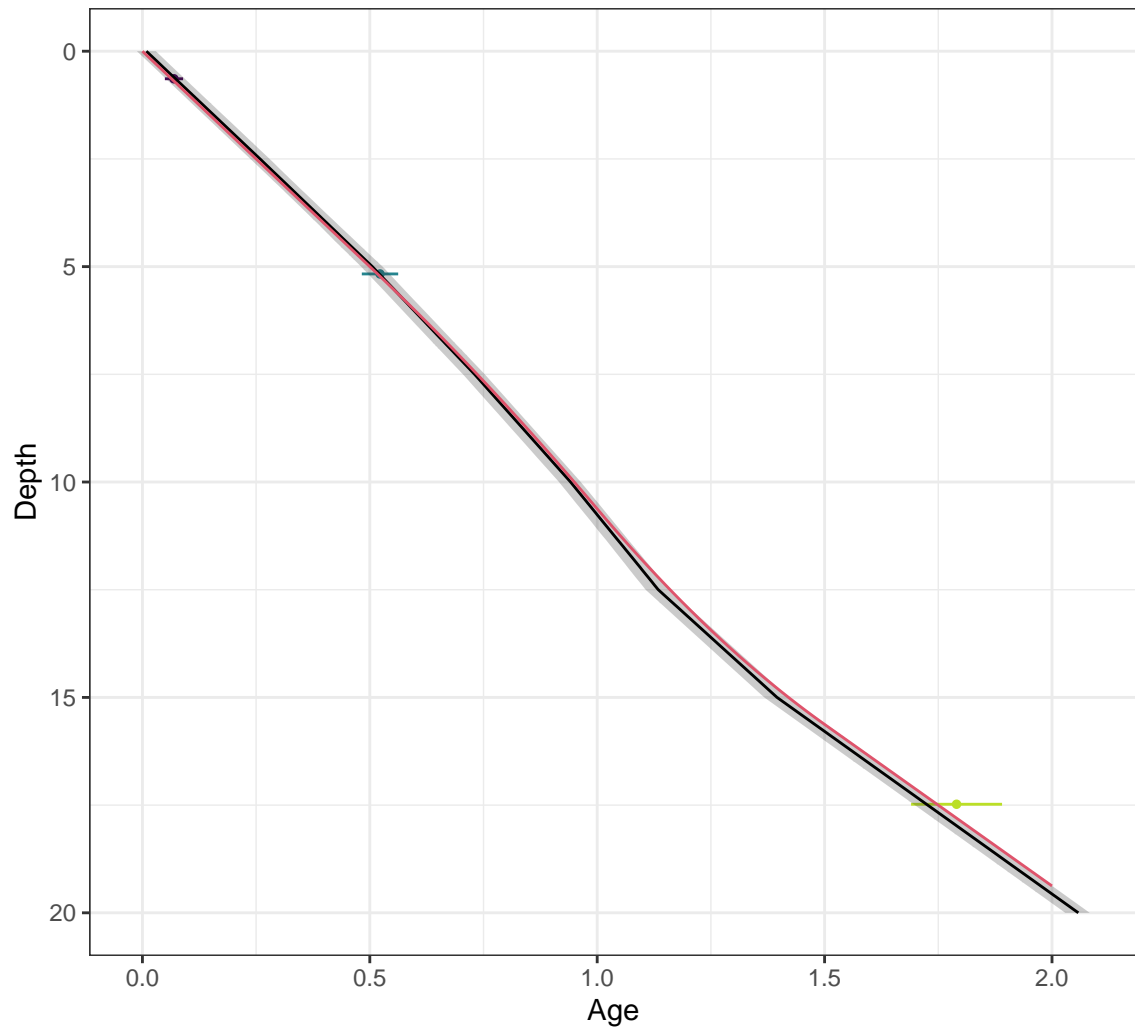
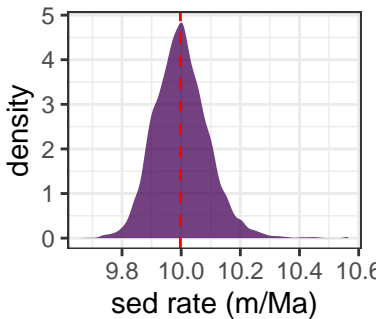


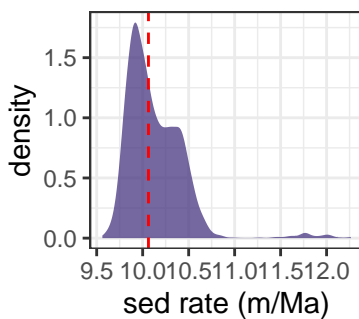
id   bent\_A   bent\_B   bent\_C



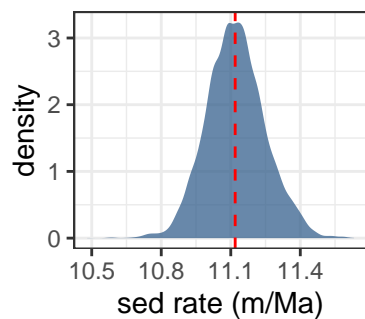
0 – 2.5 meters ; median



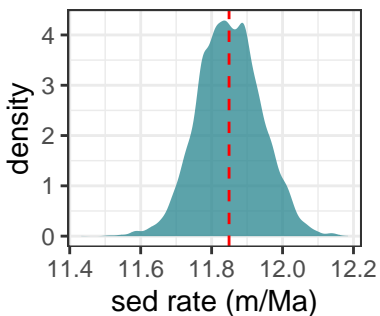
2.5 – 5 meters ; median



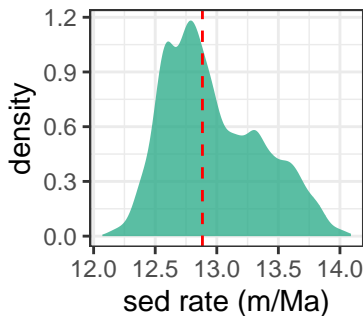
5 – 7.5 meters ; median



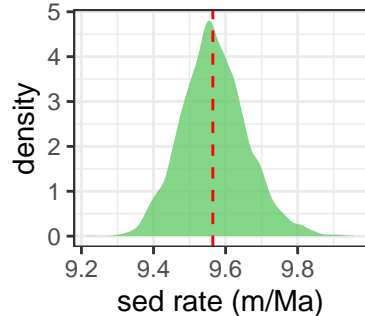
7.5 – 10 meters ; median



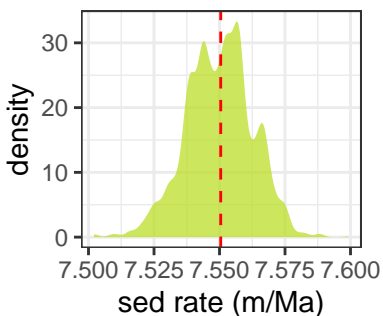
10 – 12.5 meters ; median



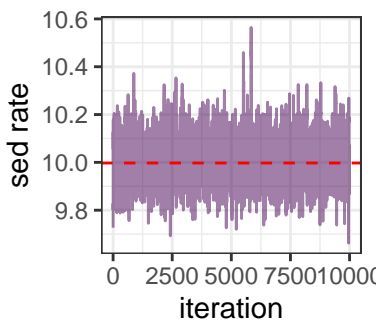
12.5 – 15 meters ; median



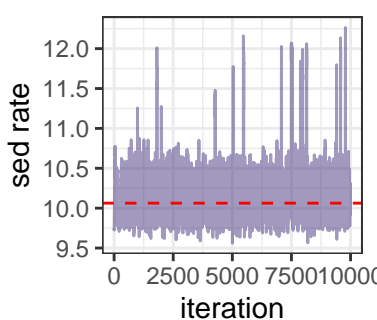
15 – 20 meters ; median sed rate = 7.55 m/Ma



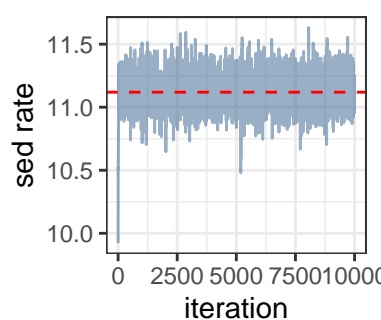
0 – 2.5 meters ; r



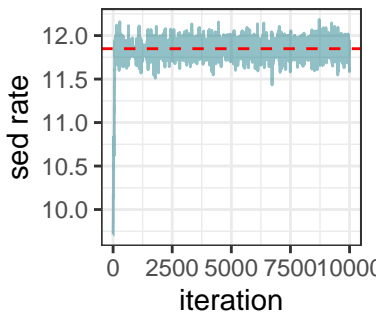
2.5 – 5 meters ; r



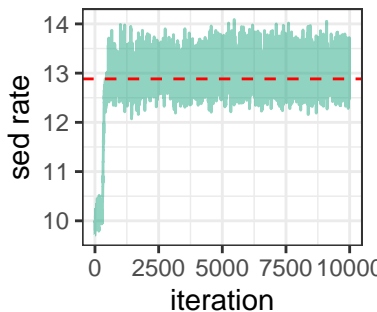
5 – 7.5 meters ; r



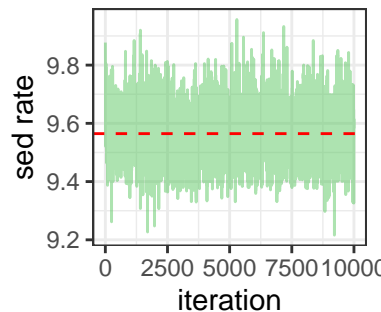
7.5 – 10 meters ; l



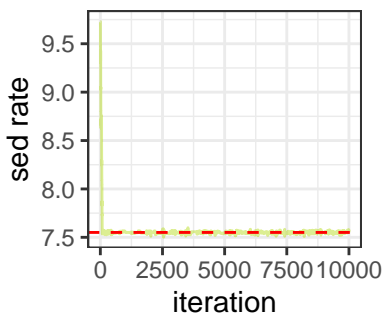
10 – 12.5 meters ; l



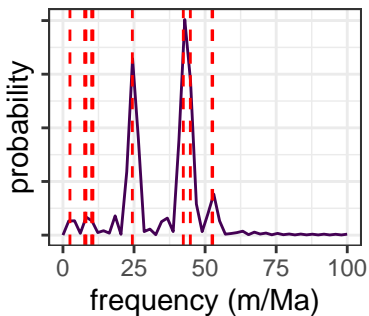
12.5 – 15 meters ;



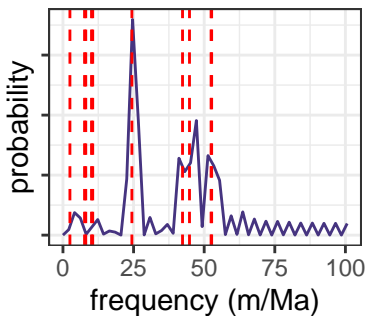
15 – 20 meters ; median sed rate = 7.55 m/Ma



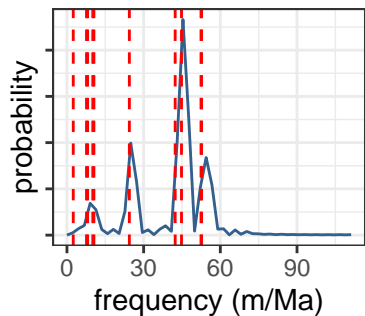
0 – 2.5 meters ; medi



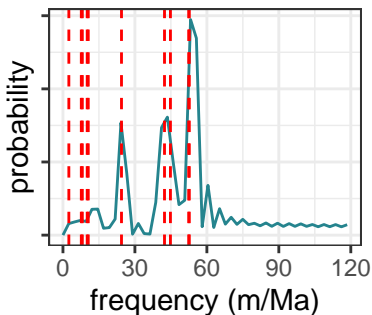
2.5 – 5 meters ; medi



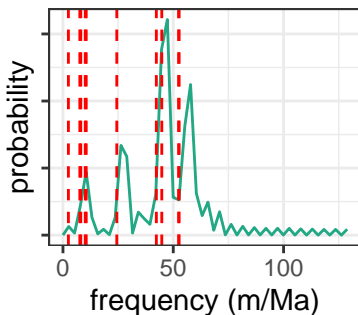
5 – 7.5 meters ; medi



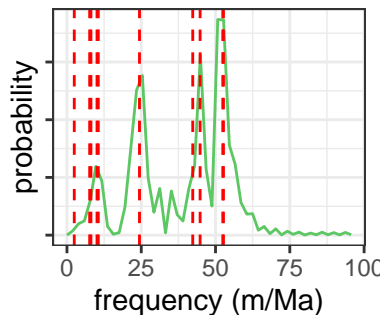
7.5 – 10 meters ; me



10 – 12.5 meters ; me



12.5 – 15 meters ; me



15 – 20 meters ; median sed rate = 7.56 m/Ma

