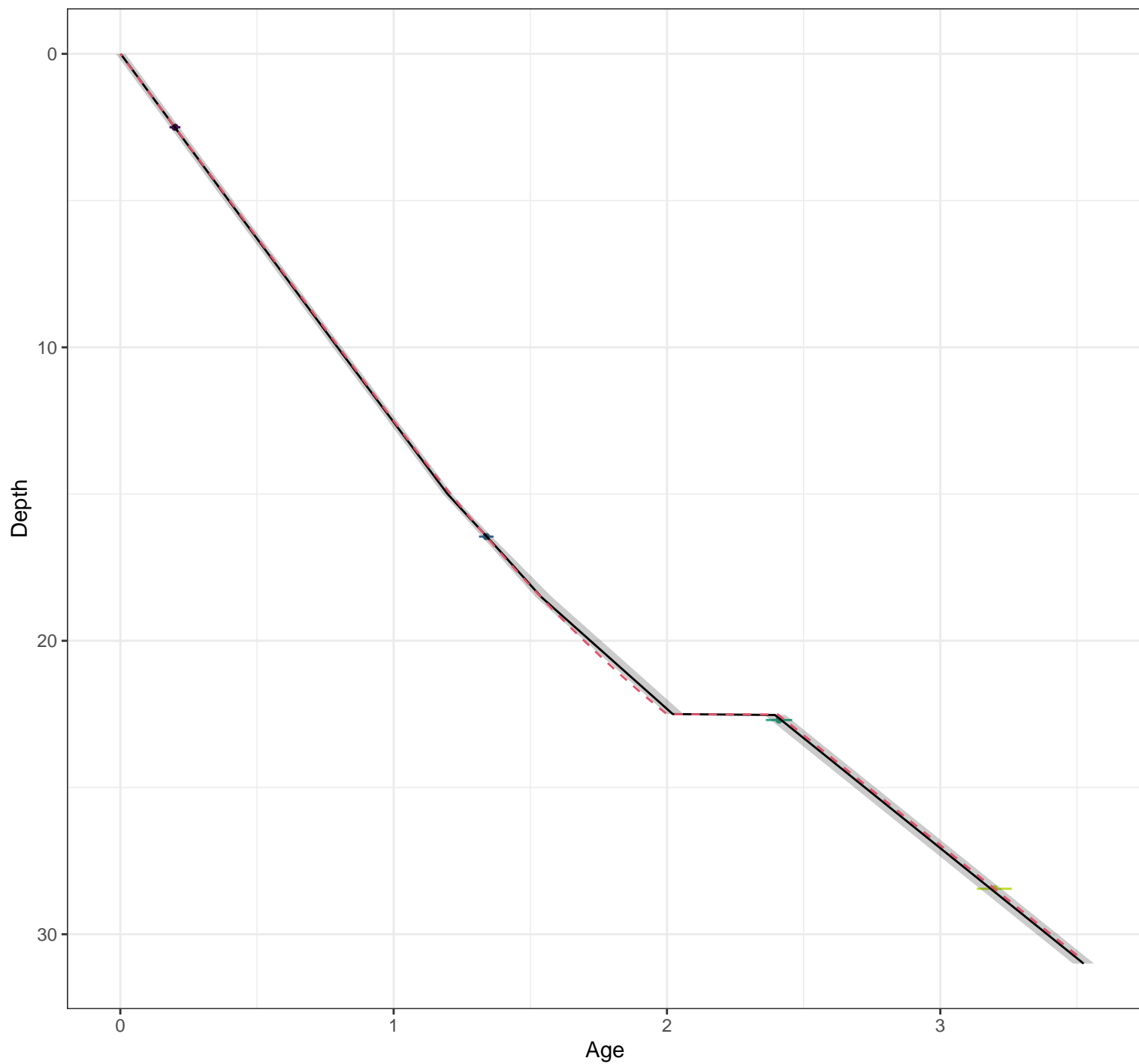
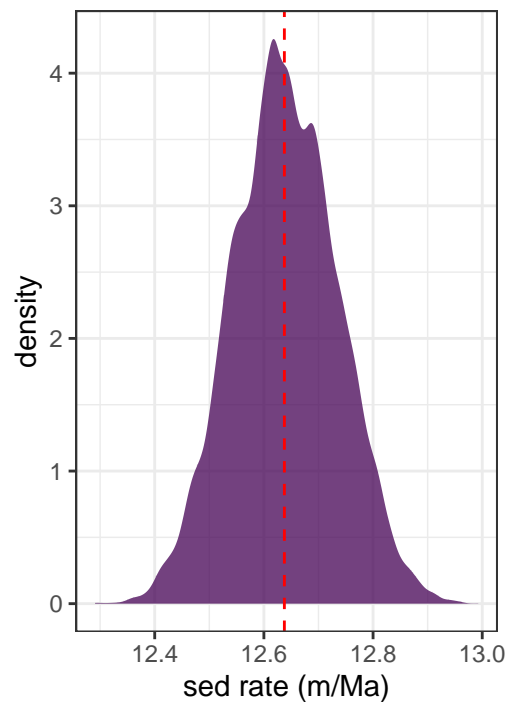


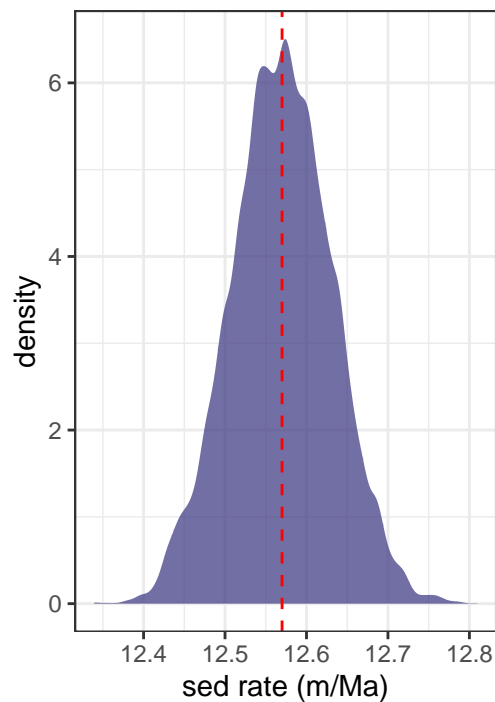
id bent_A bent_B bent_C bent_D



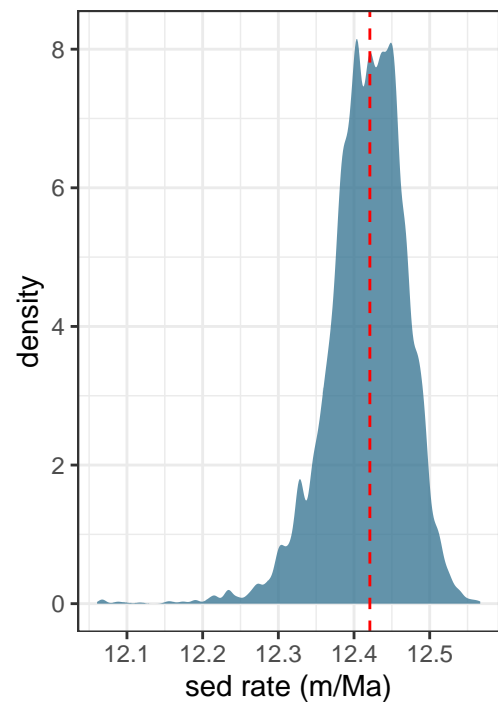
0 – 5 meters ; median sed ra



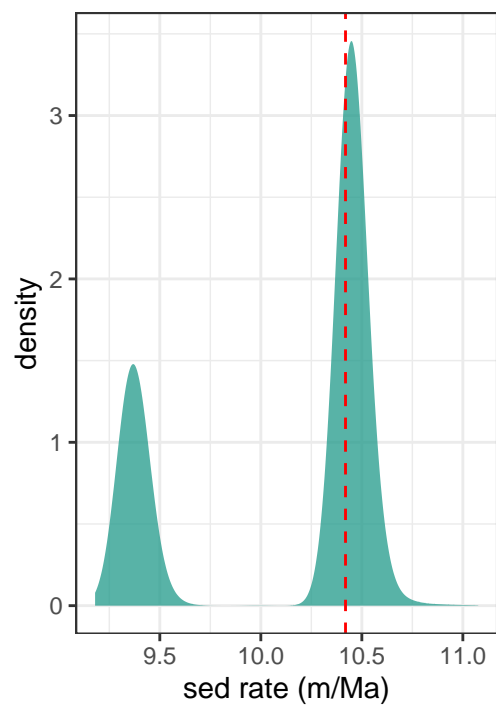
5 – 10 meters ; median sed



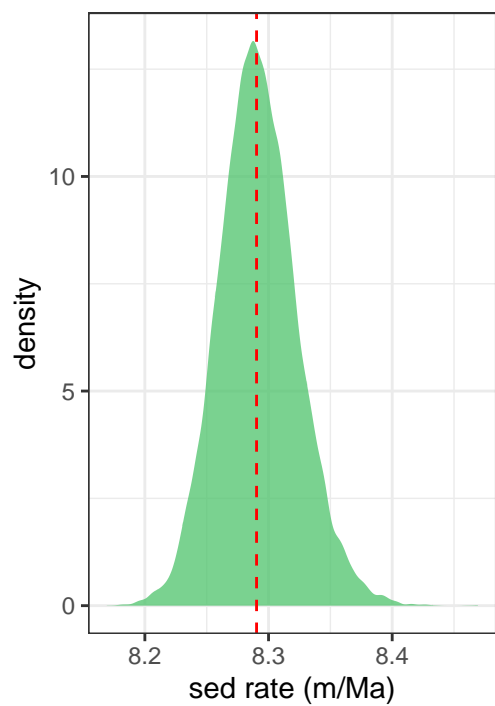
10 – 15 meters ; median sed



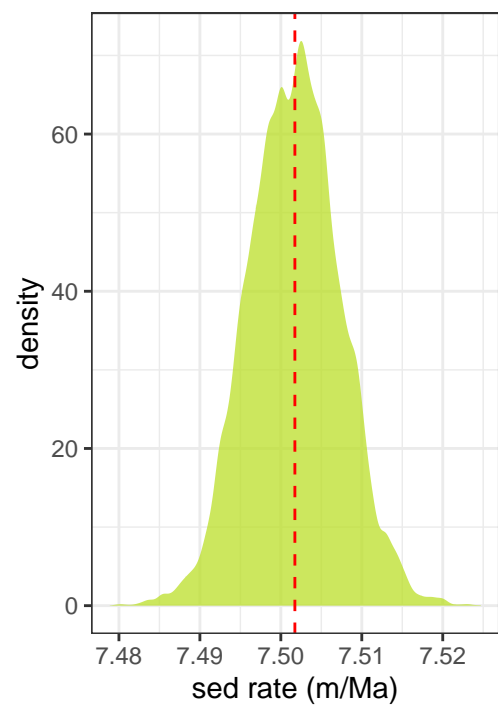
15 – 18.5 meters ; median si



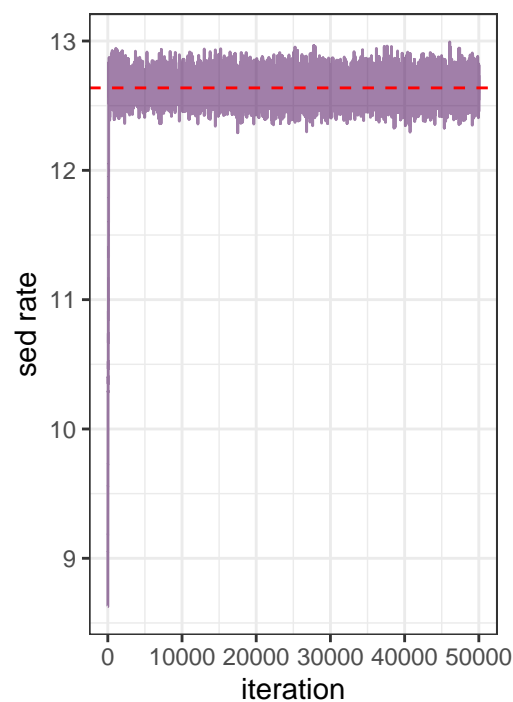
18.5 – 22.5 meters ; mediar



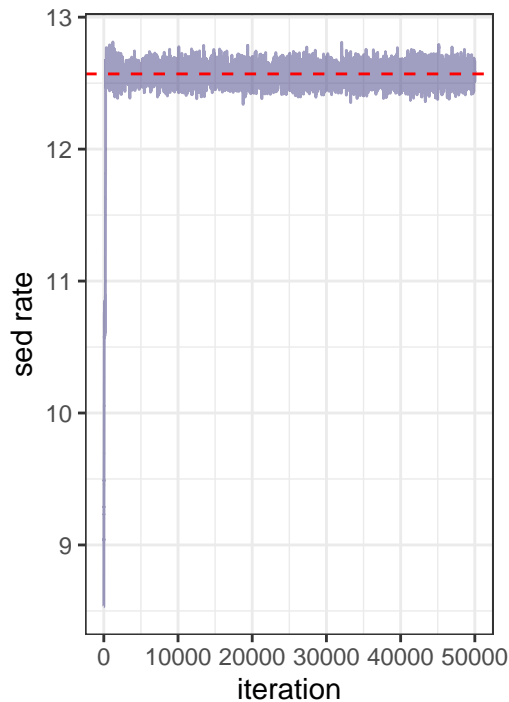
22.5 – 31 meters ; median s



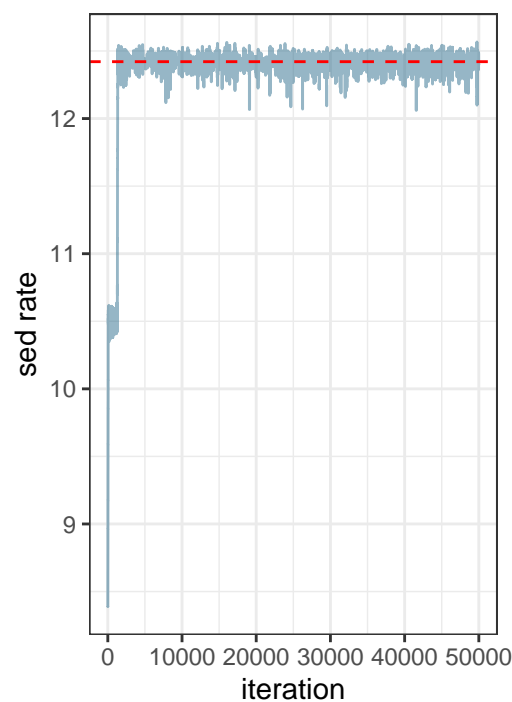
0 – 5 meters ; median sed r



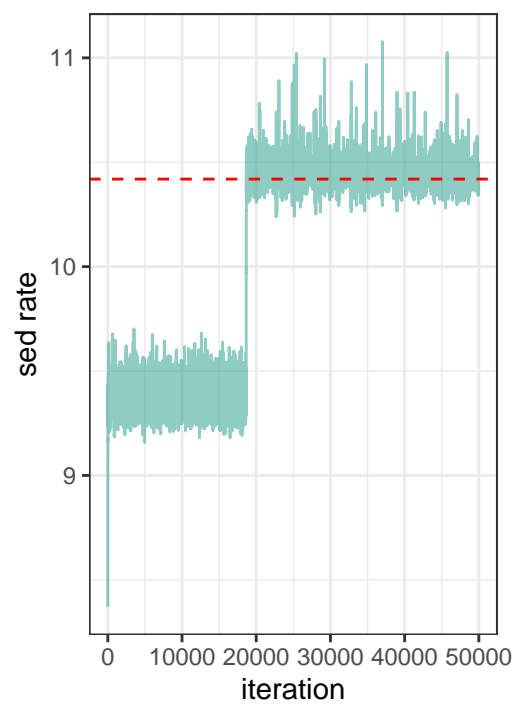
5 – 10 meters ; median sed



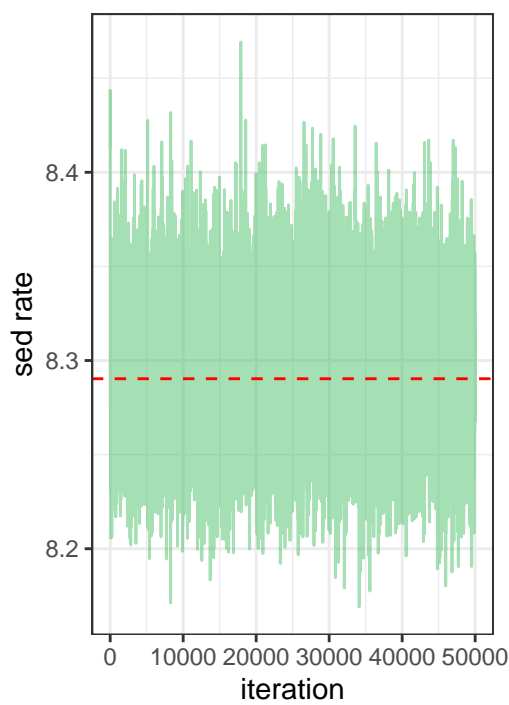
10 – 15 meters ; median se



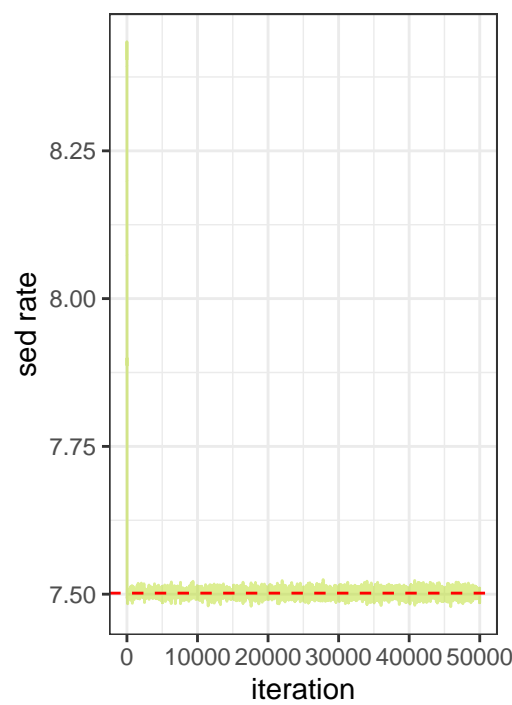
15 – 18.5 meters ; median s



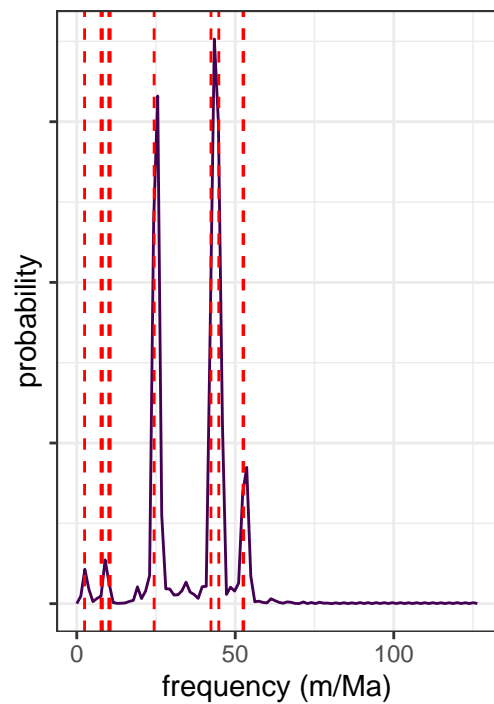
18.5 – 22.5 meters ; media



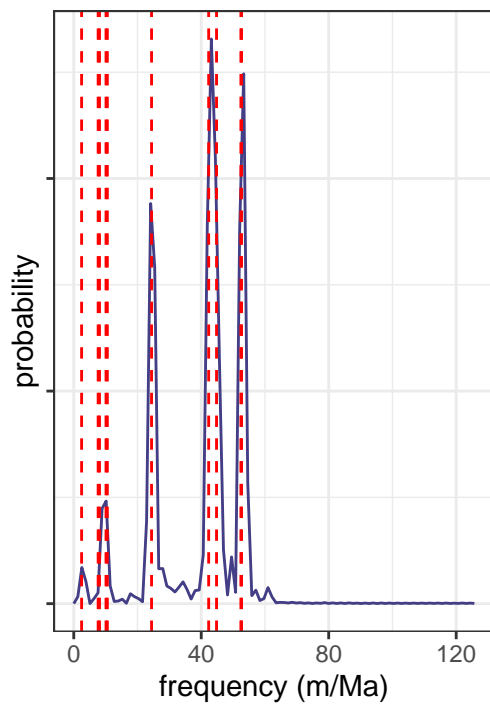
22.5 – 31 meters ; median



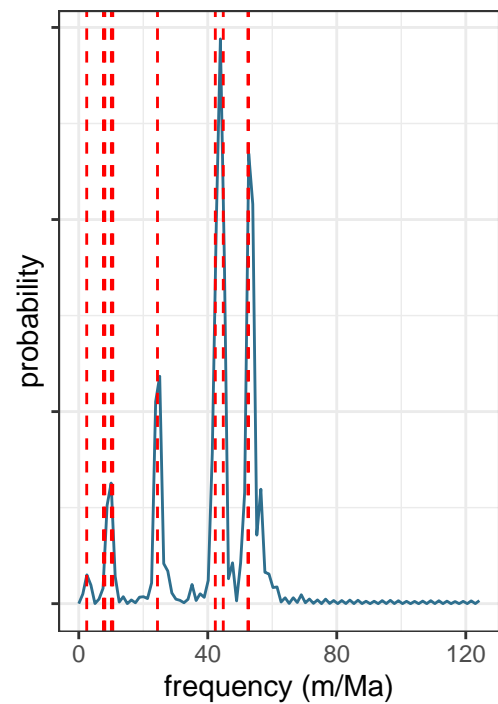
0 – 5 meters ; median sed rate



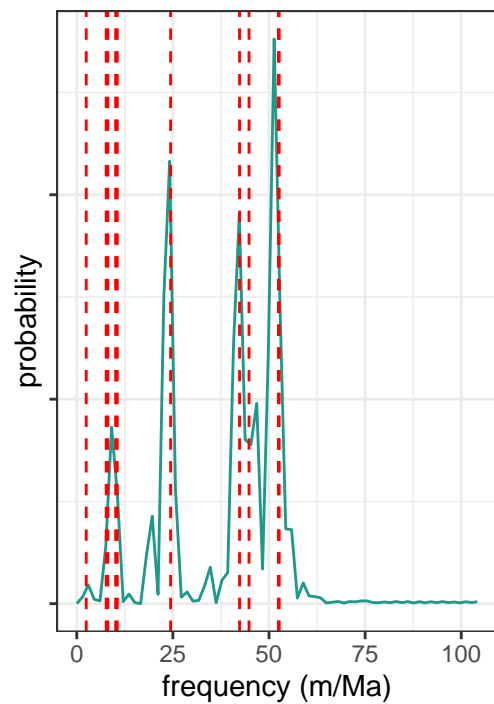
5 – 10 meters ; median sed rate



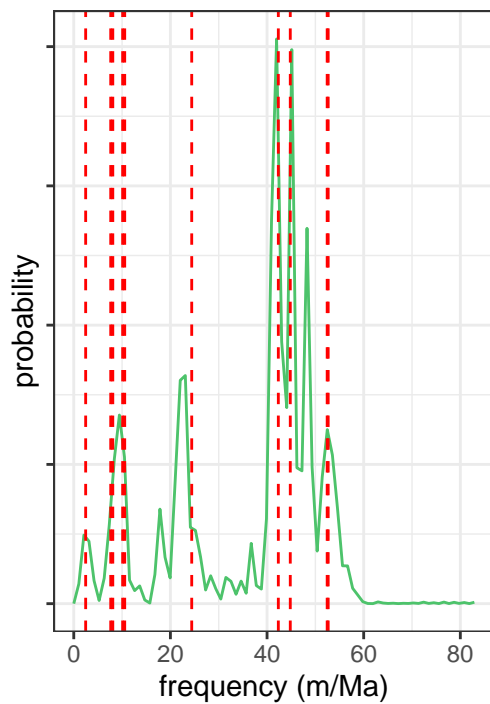
10 – 15 meters ; median sed rate



15 – 18.5 meters ; median sed rate



18.5 – 22.5 meters ; median s



22.5 – 31 meters ; median sed rate

