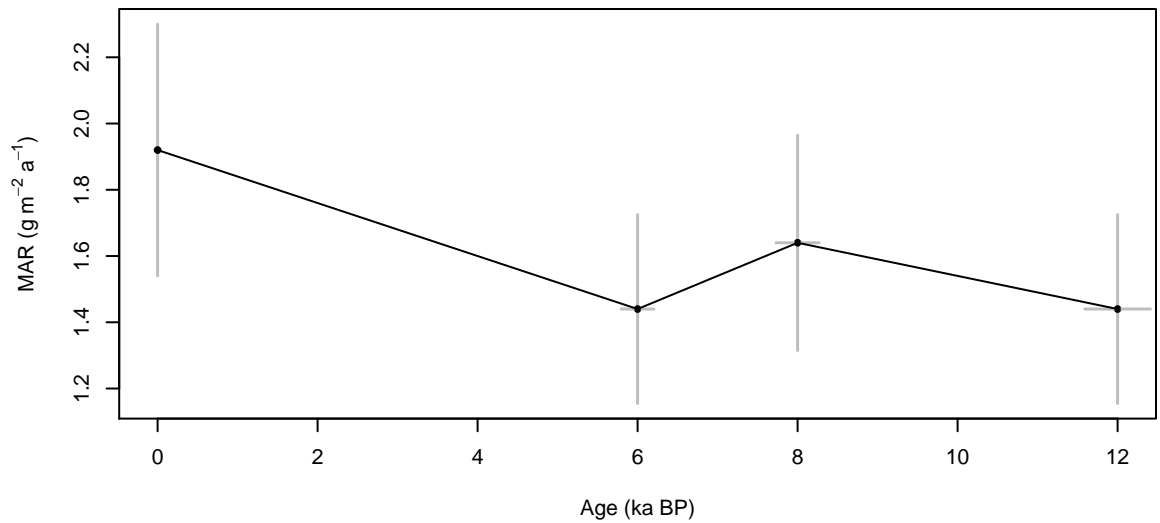
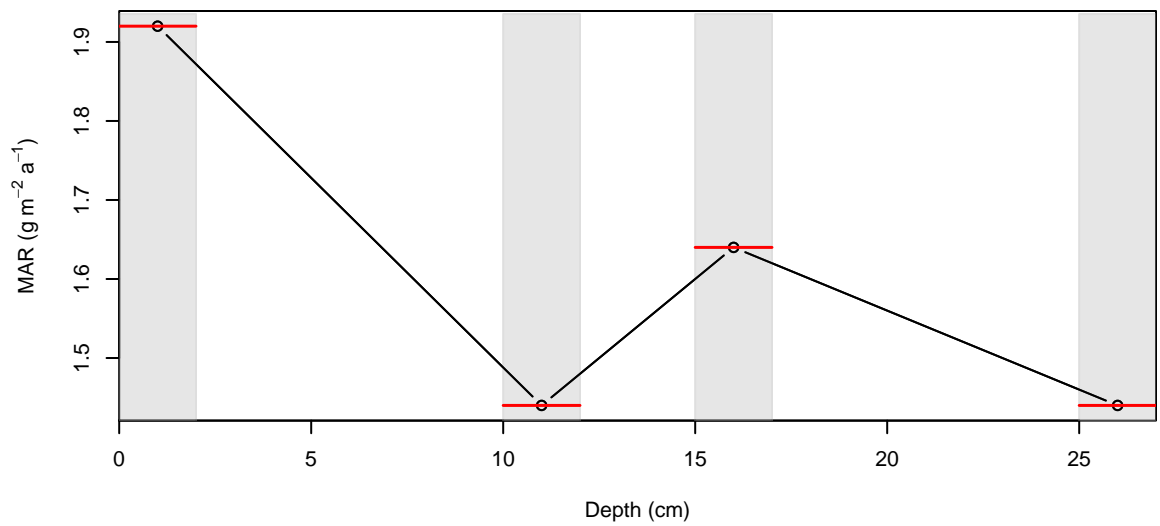


V21-146



V21-146

Reference: Hovan et al. 1991

Depth: depth given in paper. Assuming sample thickness is 2 cm.

Age: age is top, approximating to center. Age is $\delta 18\text{O}$ correlation with SPECMAP (Imbrie et al., 1984)

Age error: assuming 6.8%

SBMAR: LSR. DBD determined from dried salt content, assuming a constant paleosalinity.

SBMAR err: assume 6.8% from age error, 5% from terrigenous fraction.

DBD uncertainty will be 25% (Rea and Leinen, 1988).

EC: terrigenous fraction. Volcanic input removed by visual estimation from smear slides

EC err: assume 5%

Size: Coulter Counter 256 channels 1-30 μm , used dispersant