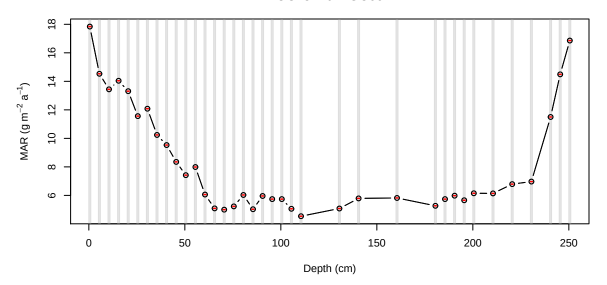
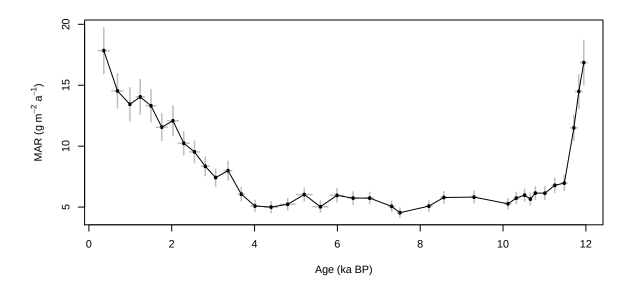
OC437-07-GC66





OC437-07-GC66

Reference: McGee et al. 2013

Depth: depths given in paper. Assume they are center, and assume thickness is 1 $\ensuremath{\text{cm}}$

Age: 14C

Age error: from 14C error

SBMAR: 230Th

SBMAR err: from xs-Th error

 ${\tt EC:}$ end-member aeolian component of the terrigenous fraction

EC err: assume 15%

Size: Beckman-Coulter LS200 laser diffraction