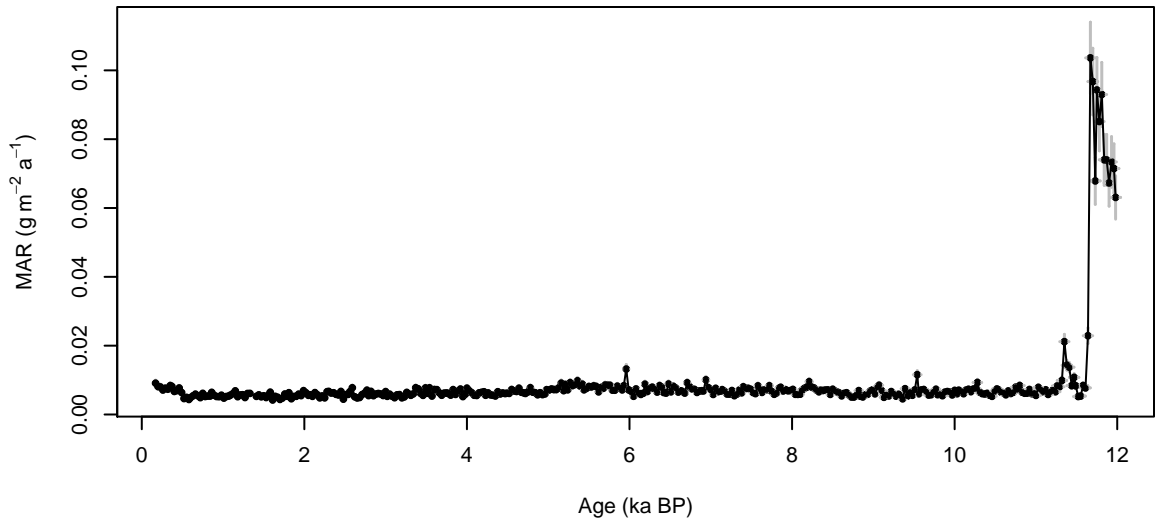
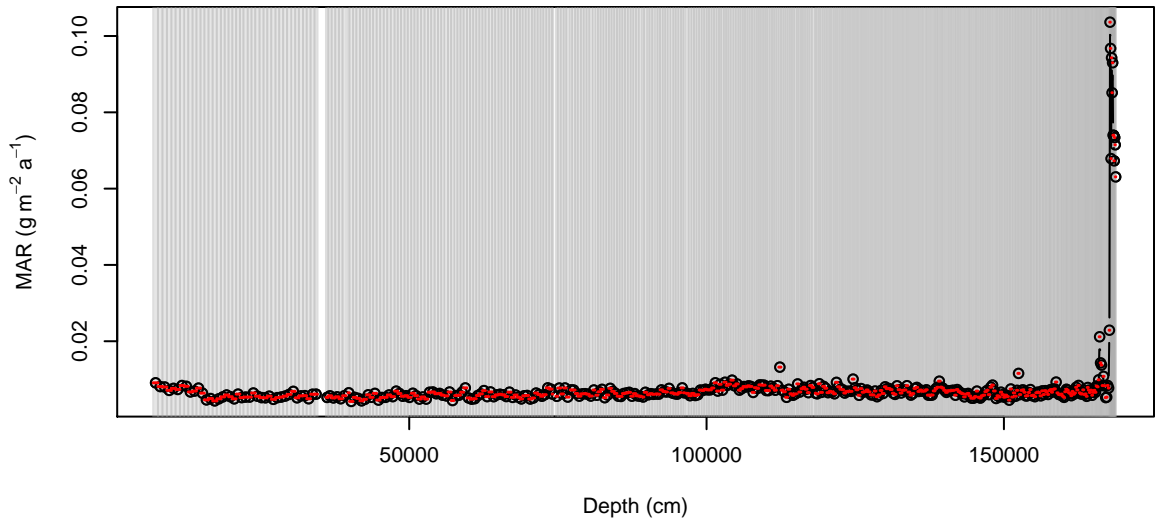


GISP2



GISP2

Reference: Mayewski et al., 1997

Depth: depth intervals given in paper

Age: assuming age is center, continuous sampling (92% actually). Age is from Alley (2000).

Age error:

SBMAR: based on ice thinning model

SBMAR err: assume same as age relative error

EC: total Ca concentration, assuming a variable Ca/dust relation with climate, based on the d180 record.

Use 0.26 for warm and 0.095 for cold periods (Steffensen, 1997; Ruth et al. 2002)

Assuming warm if d180 > -37 per mil, and cold if d180 < -40;