Observed % labile Fe (>1 µm) vs. modeled % labile Fe (>1 µm).

- Coarse (>1 µm) labile Fe obs vs. model, $r = 0.16$
- $r = 0.027$ for >15° N
- $r = 0.33$ for 15° N–15° S
- $r = 0.56$ for <15° S
- Mean (model/obs) = 1.1
- RMSE = 7.1

(a) Obs. percent labile iron > 1 µm
(b) Model percent labile iron > 1 µm
(c) Coarse (>1 µm) % labile Fe obs vs. model, $r = 0.16$