Oxcal Bayesian model code of the church Santa Maria di Campogrosso

Plot()

 {

 Sequence("AM Church")

 {

 Boundary("Church\_begin");

 Phase("Church")

 {

 Outlier\_Model("Charcoal",Exp(1,-10,0),U(0,2),"t");
 R\_Date("MKL-A3865",885,25)  {Outlier(1);
 };

 R\_Date("MKL- A3866",838,25)  {Outlier(1);
 };

 R\_Date("MKL- A3867",964,24)  {Outlier(1);
 };

 R\_Date("MKL- A3868",883,24)  {Outlier(1);
 };

 R\_Date("MKL- A3869",915,24)  {Outlier(1);
 };

 R\_Date("MKL- A3870",863,24) {Outlier(1);
 };

 Sum("AM Church");

 };

 Boundary("Church\_end");

 };