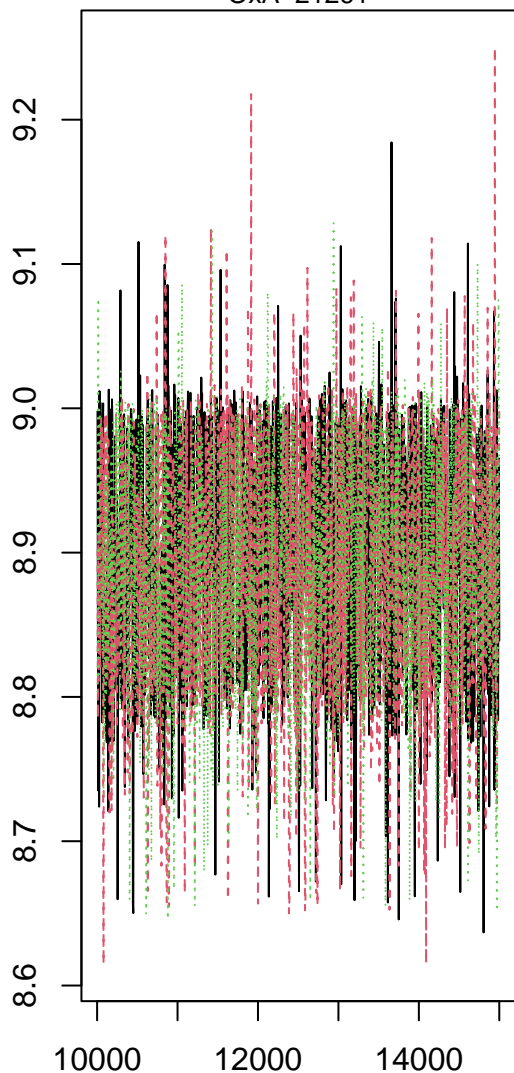


**Age[1]**

OxA-21261

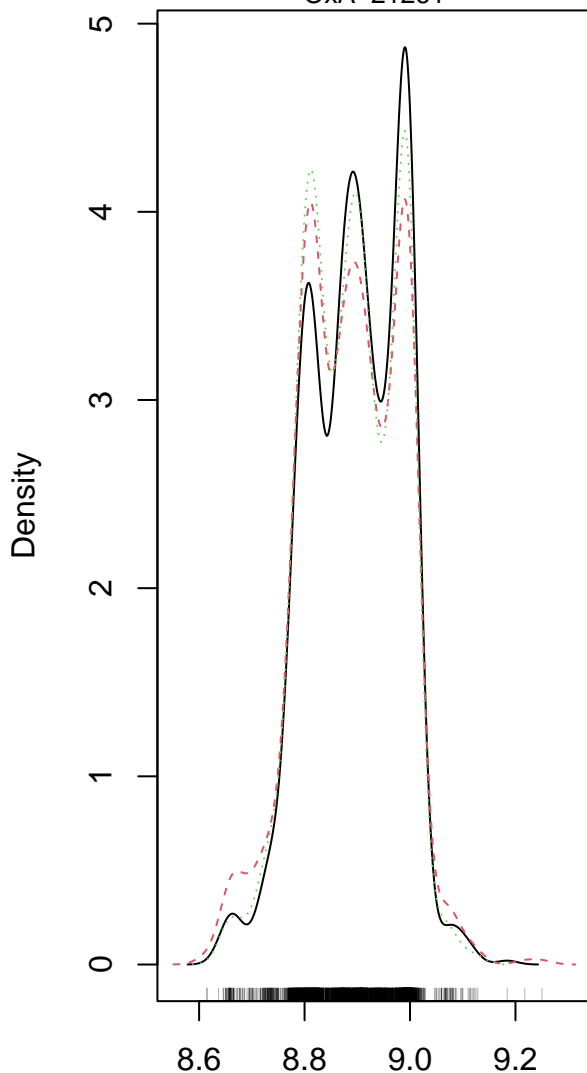


Iterations

(orig. thin. = 5 | iter. shown = 1000)

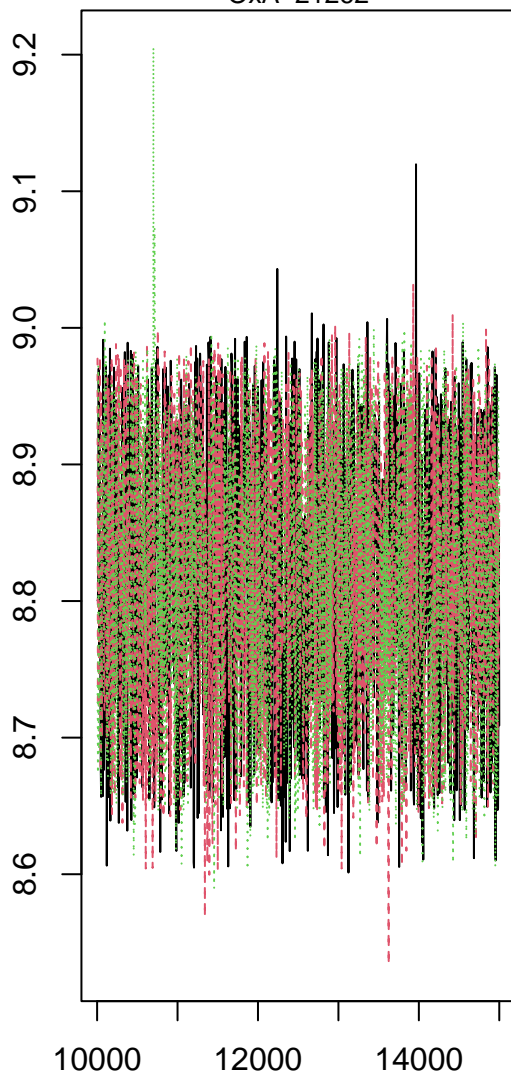
**Age[1]**

OxA-21261



**Age[2]**

OxA-21262

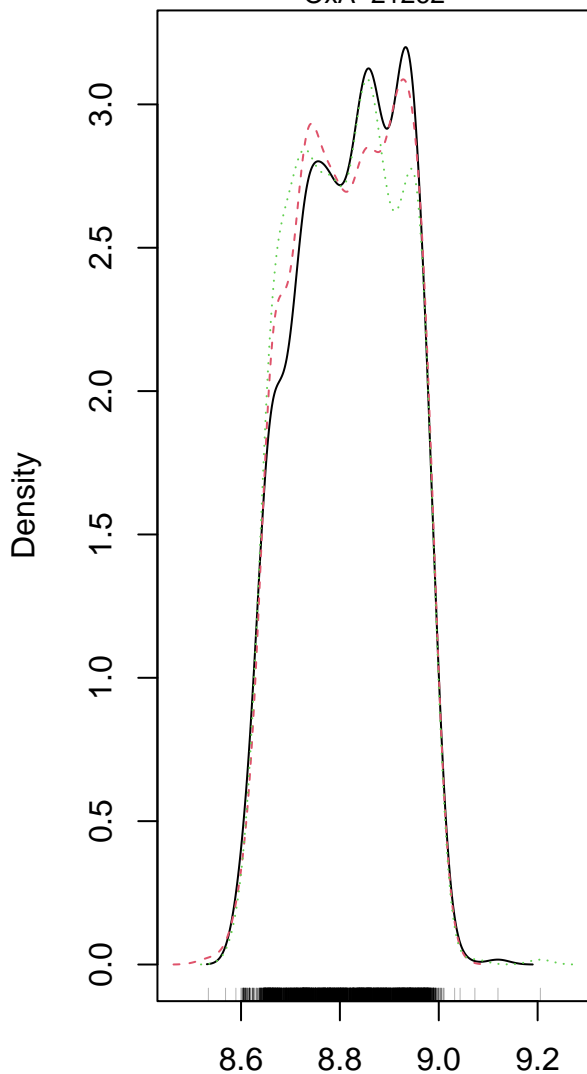


Iterations

(orig. thin. = 5 | iter. shown = 1000)

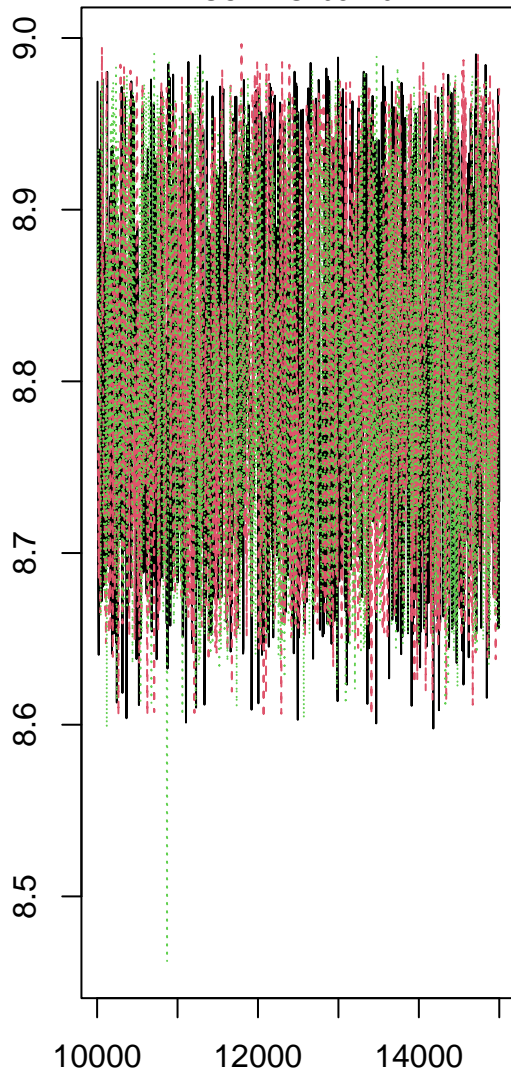
**Age[2]**

OxA-21262



**Age[3]**

UCIAMS-98210

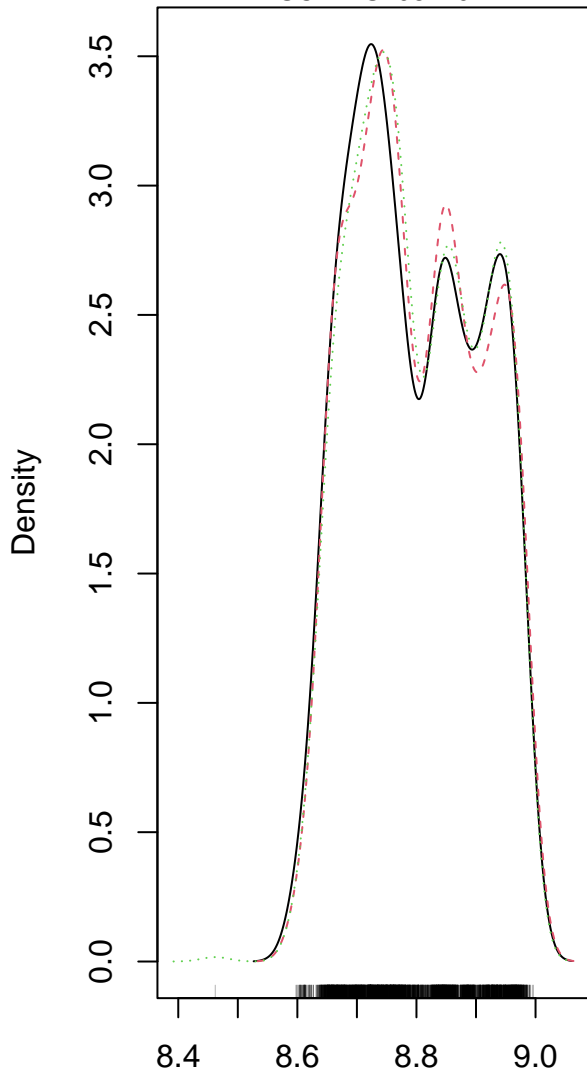


Iterations

(orig. thin. = 5 | iter. shown = 1000)

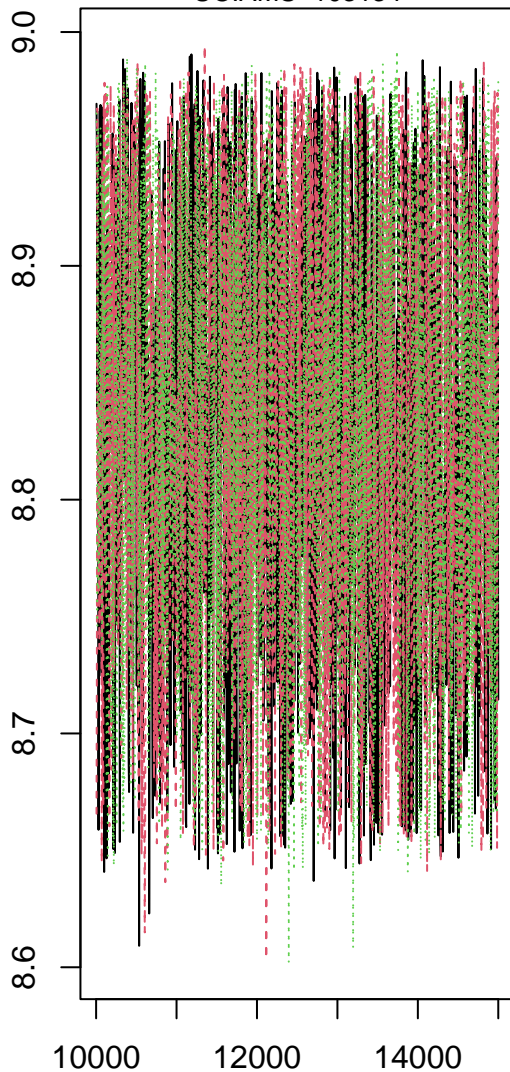
**Age[3]**

UCIAMS-98210



**Age[4]**

UCIAMS-103134

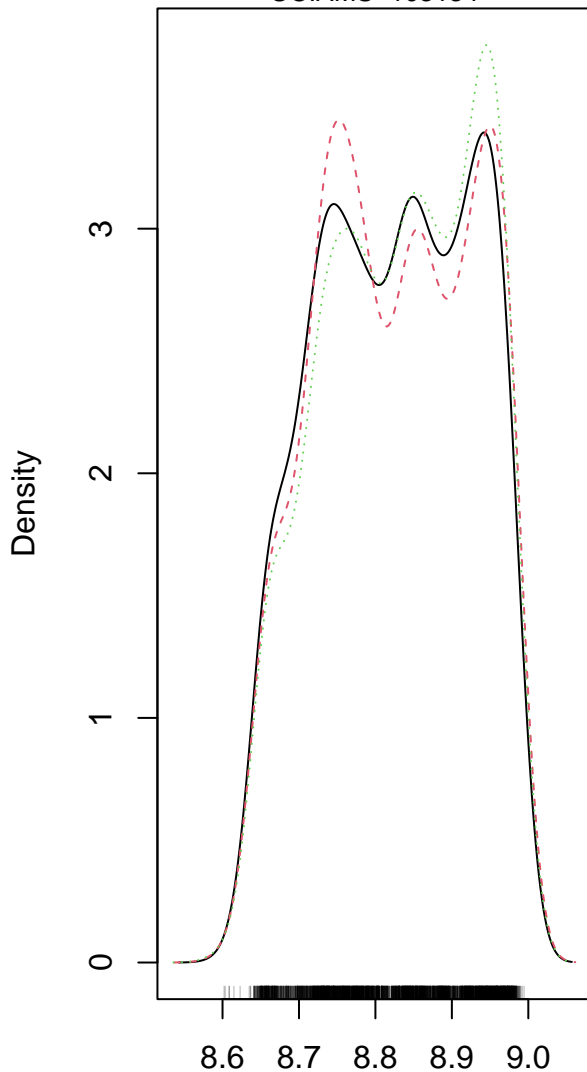


Iterations

(orig. thin. = 5 | iter. shown = 1000)

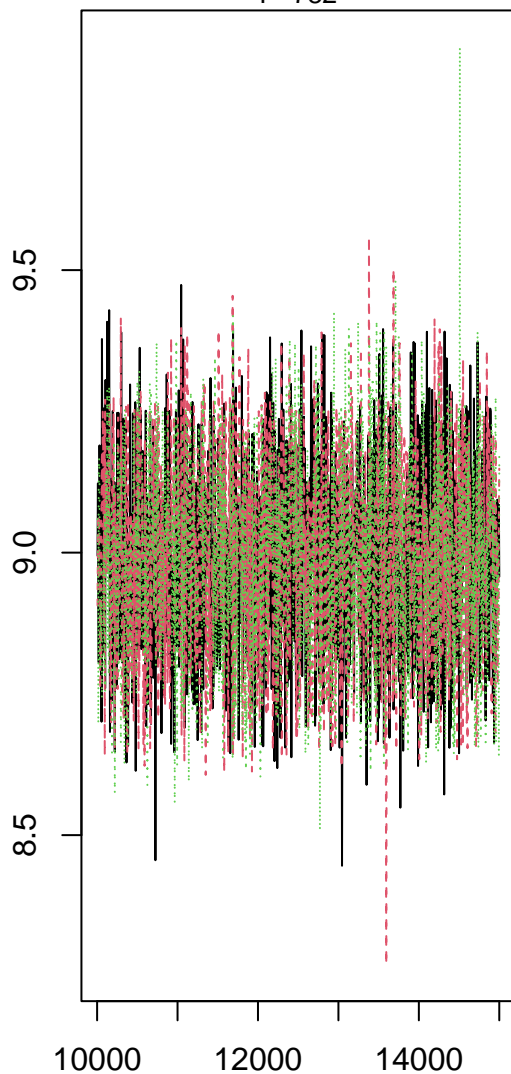
**Age[4]**

UCIAMS-103134



**Age[5]**

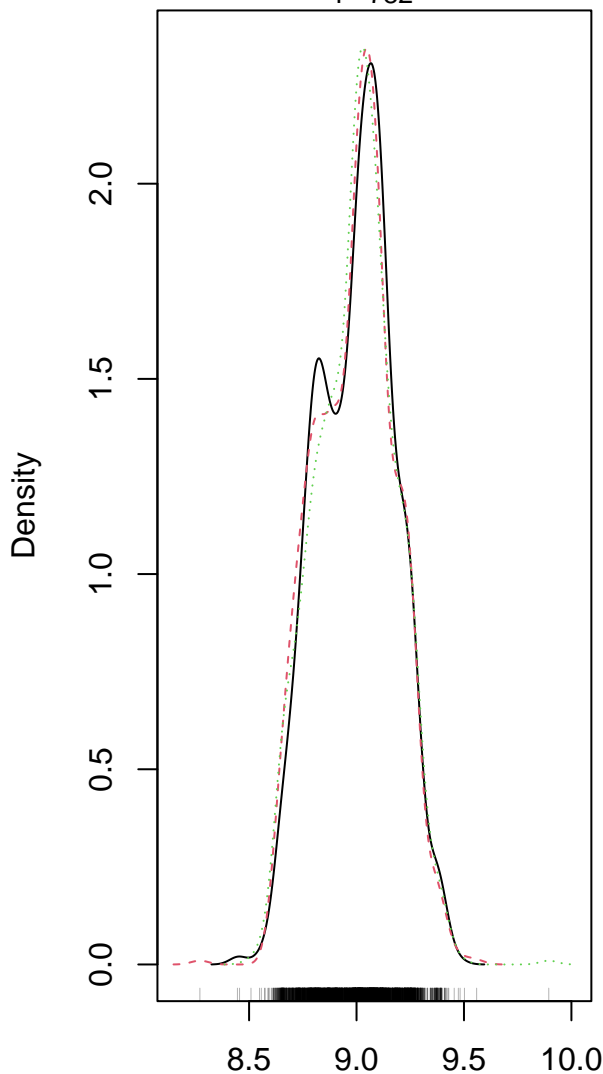
P-782



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

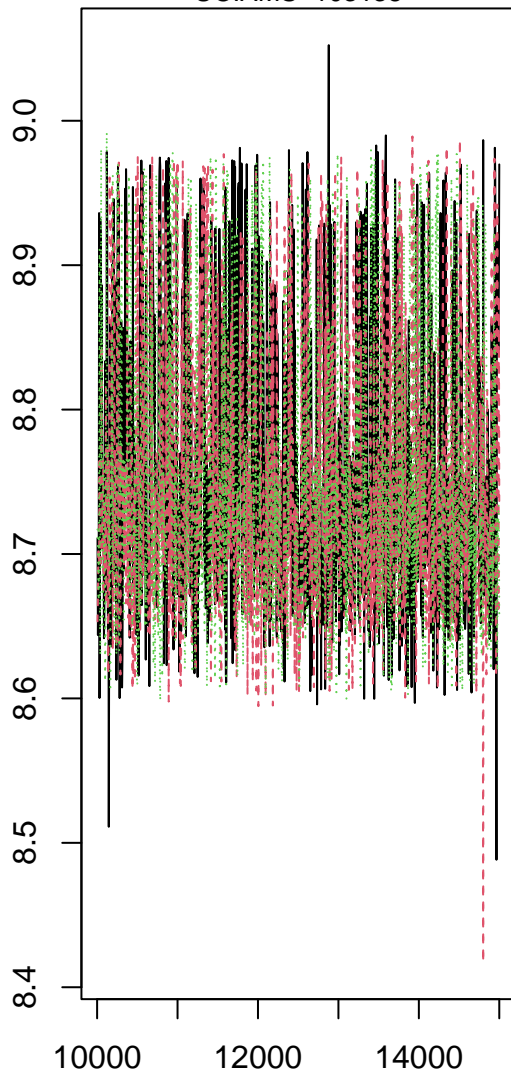
**Age[5]**

P-782



**Age[6]**

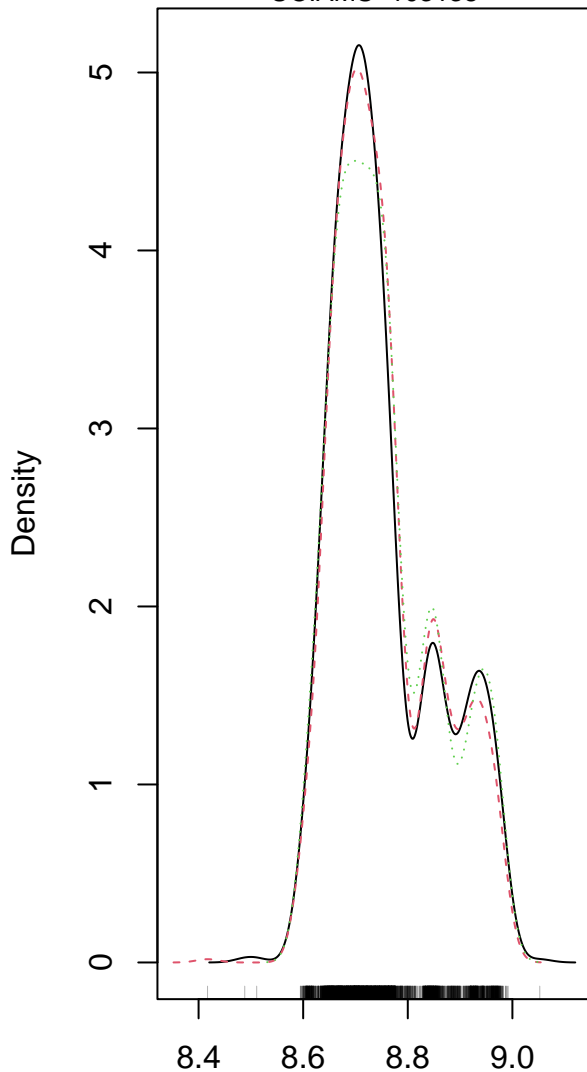
UCIAMS-103138



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

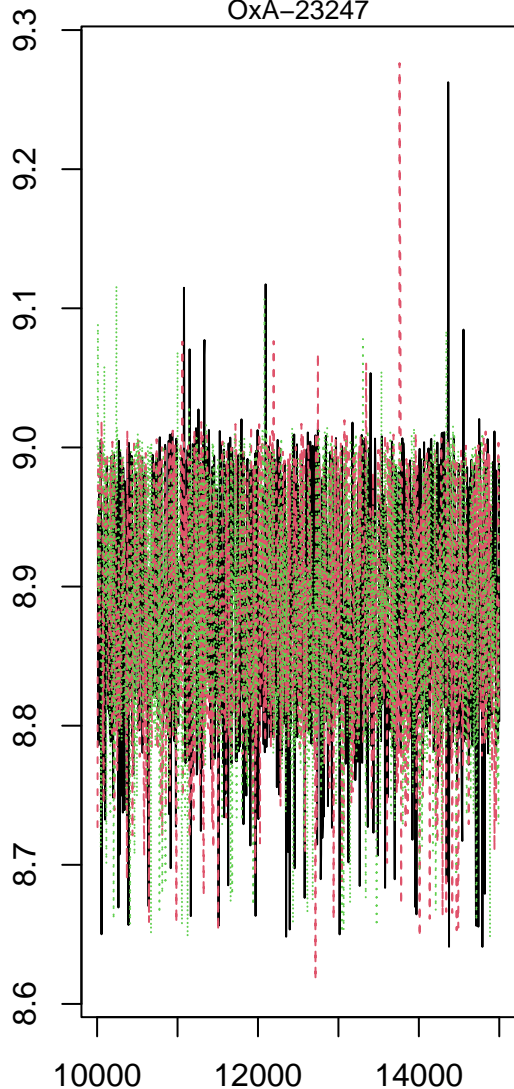
**Age[6]**

UCIAMS-103138



**Age[7]**

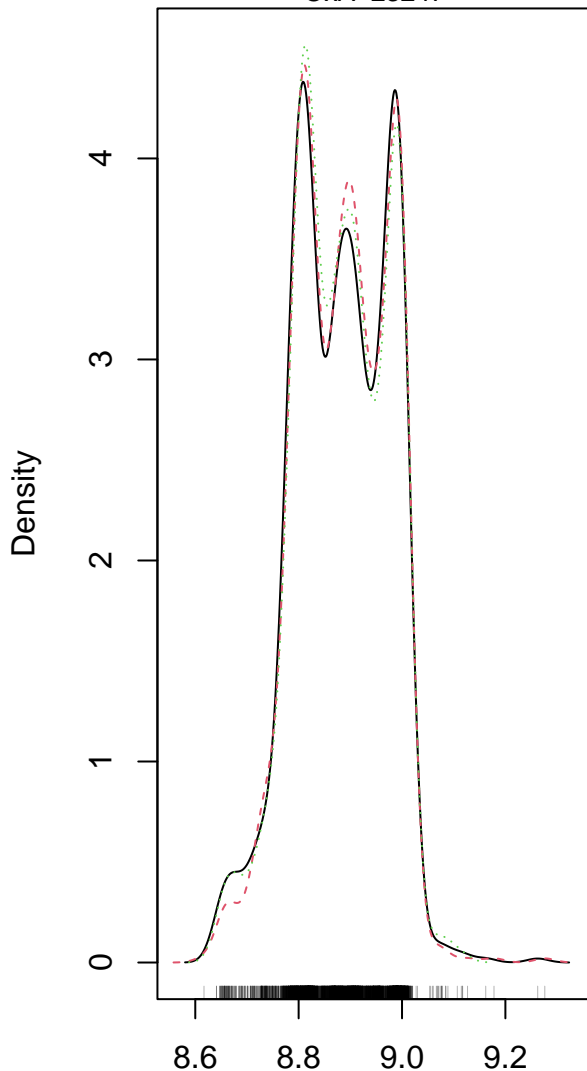
OxA-23247



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

**Age[7]**

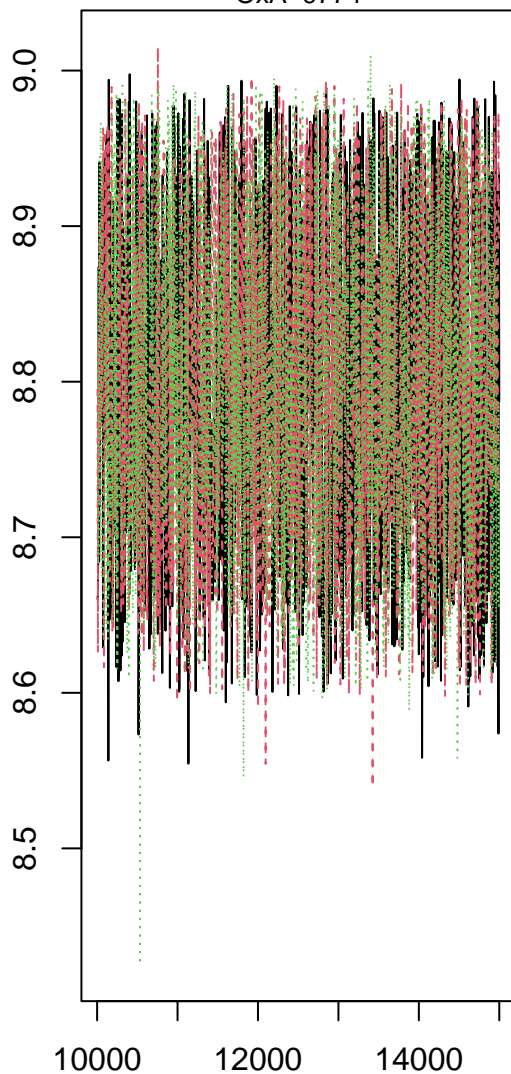
OxA-23247





**Age[8]**

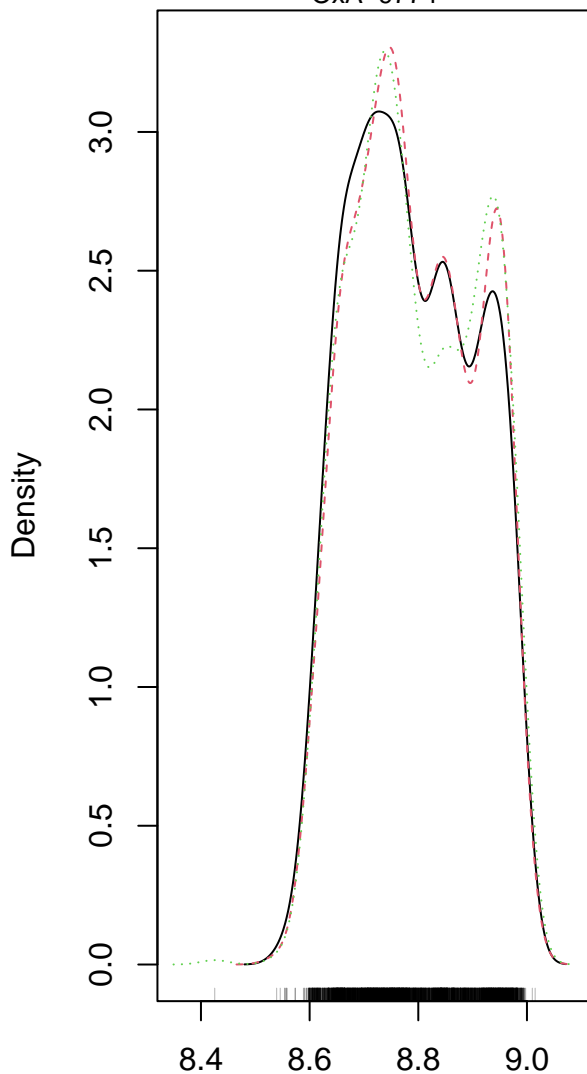
OxA-9774



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

**Age[8]**

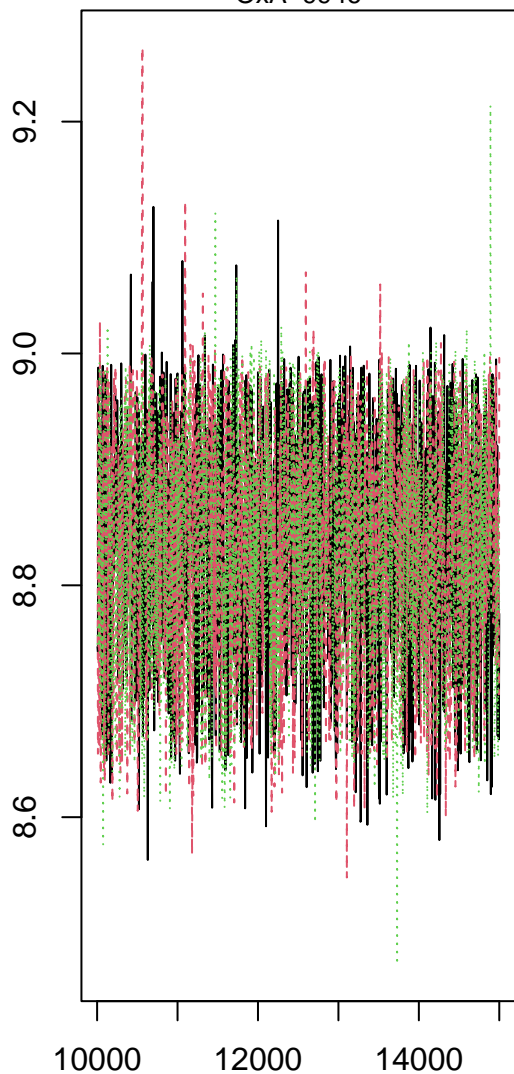
OxA-9774





**Age[9]**

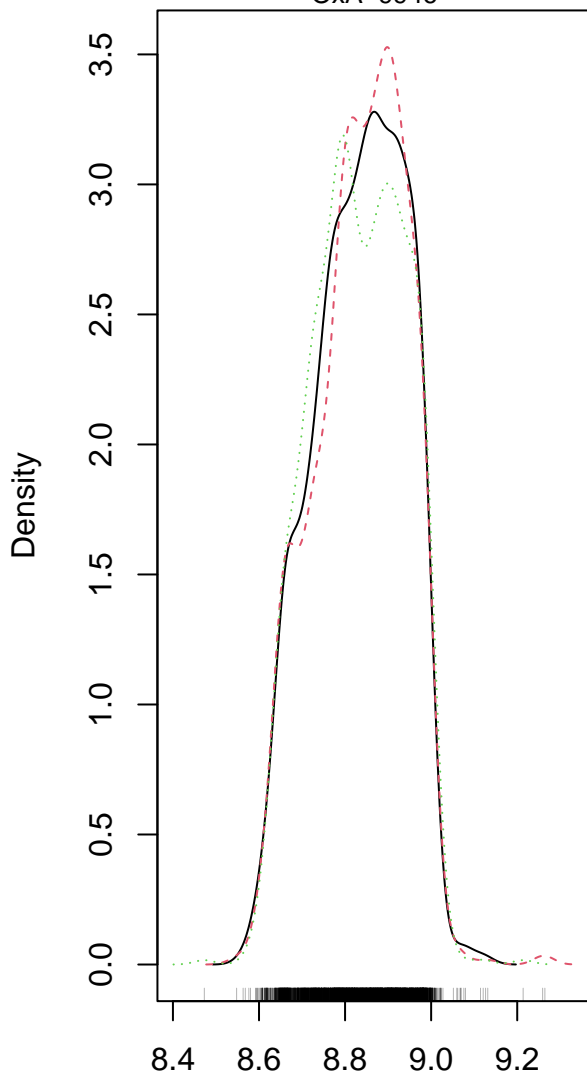
OxA-9946



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

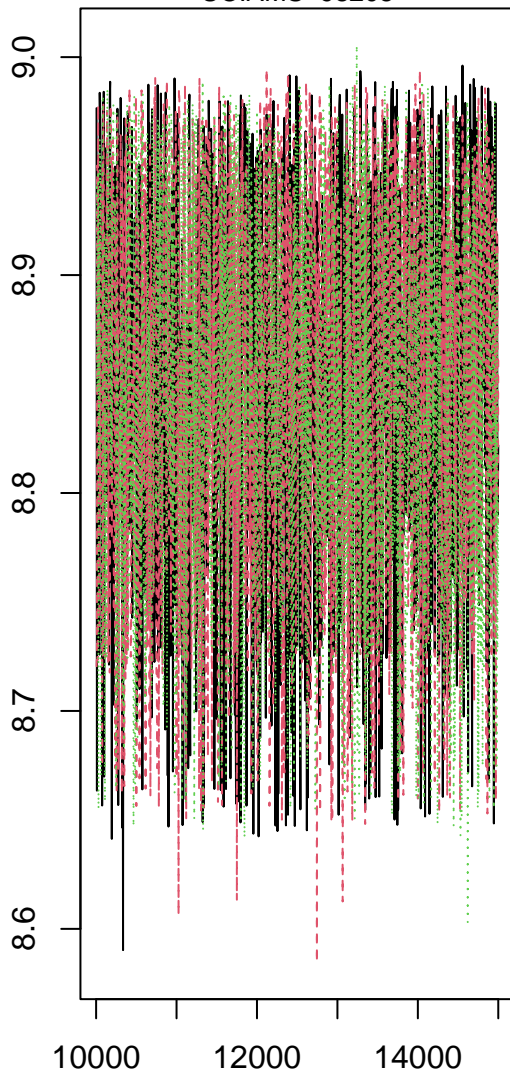
**Age[9]**

OxA-9946



**Age[10]**

UCIAMS-98208

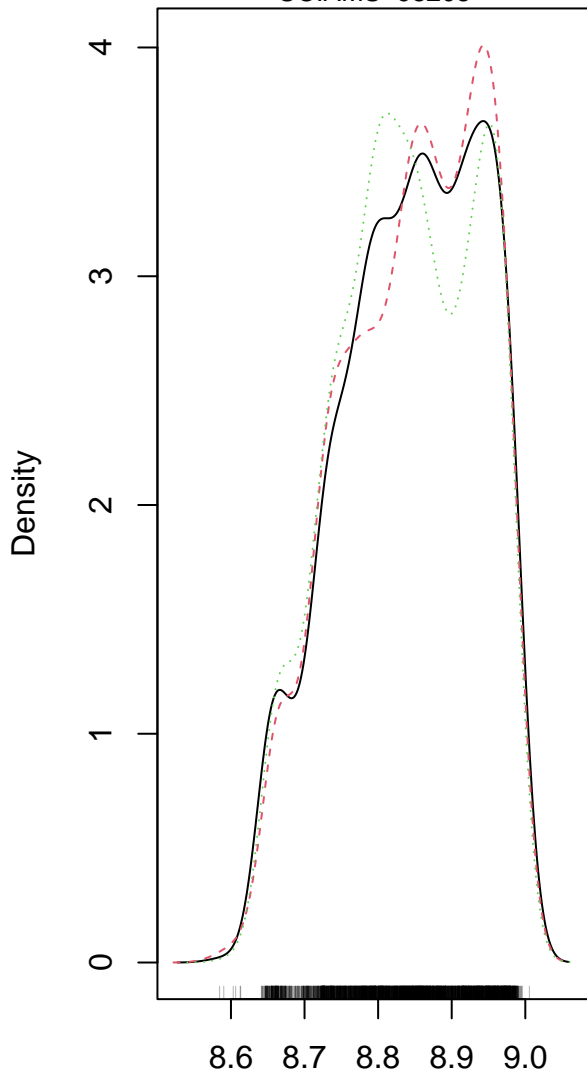


Iterations

(orig. thin. = 5 | iter. shown = 1000)

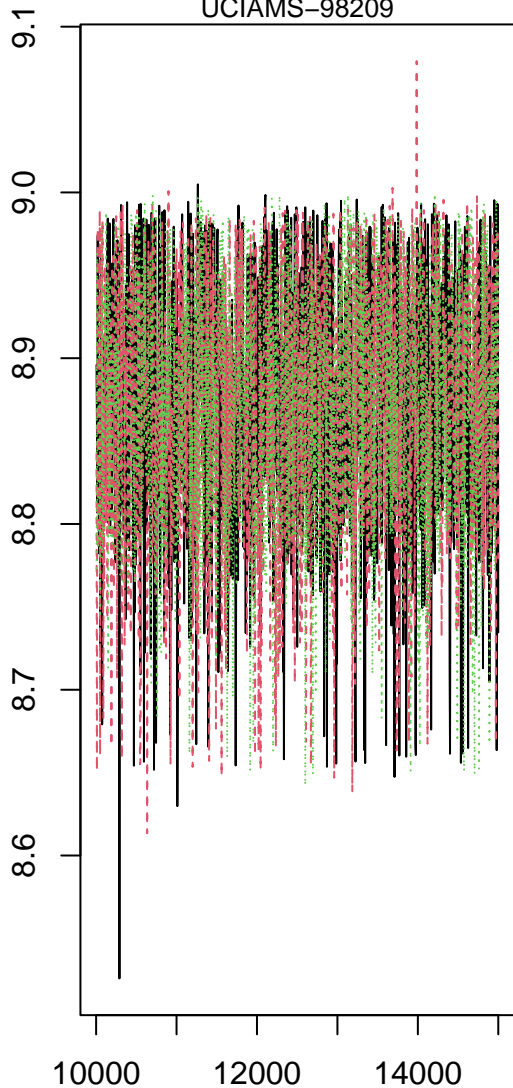
**Age[10]**

UCIAMS-98208



**Age[11]**

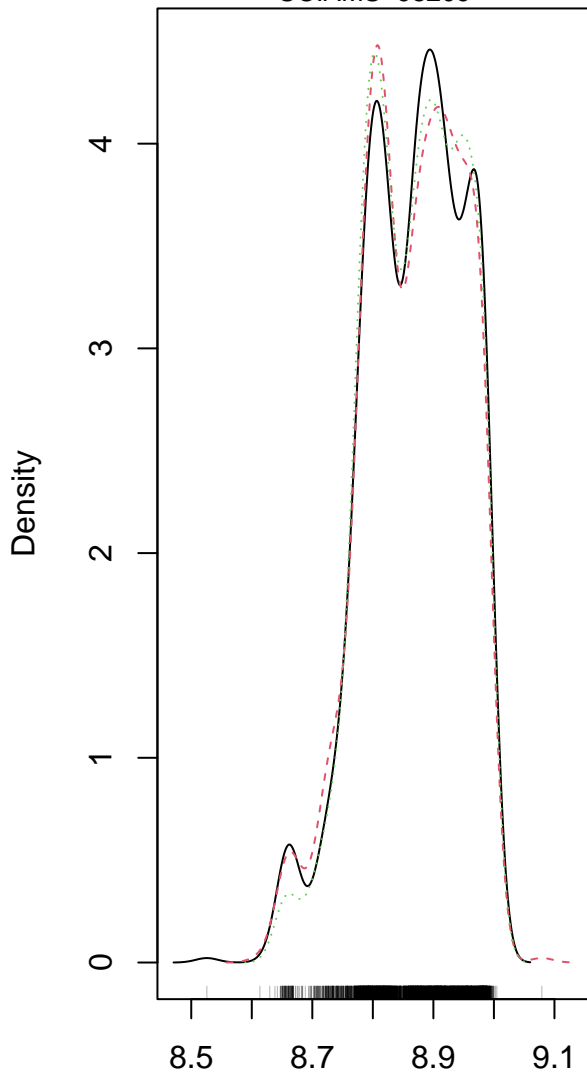
UCIAMS-98209



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

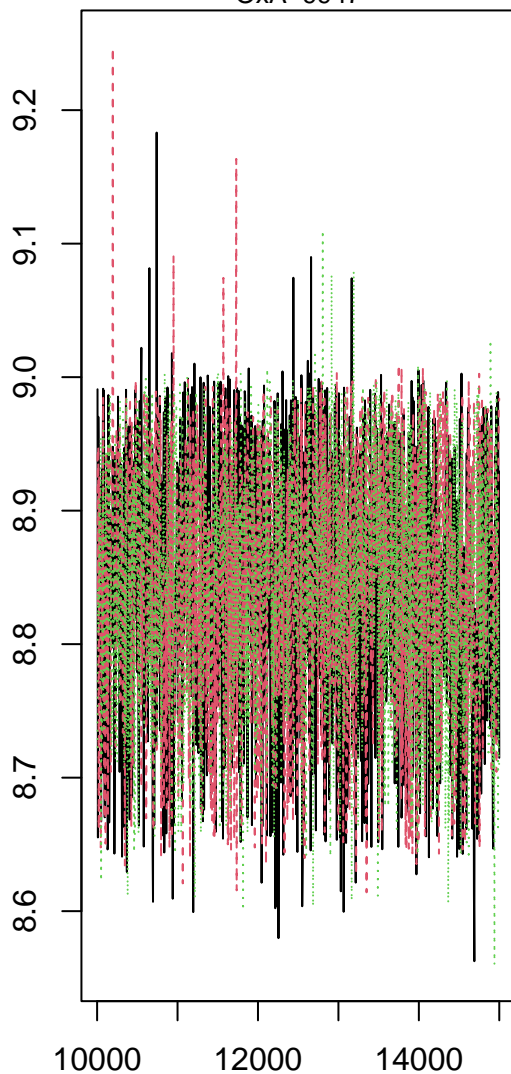
**Age[11]**

UCIAMS-98209



**Age[12]**

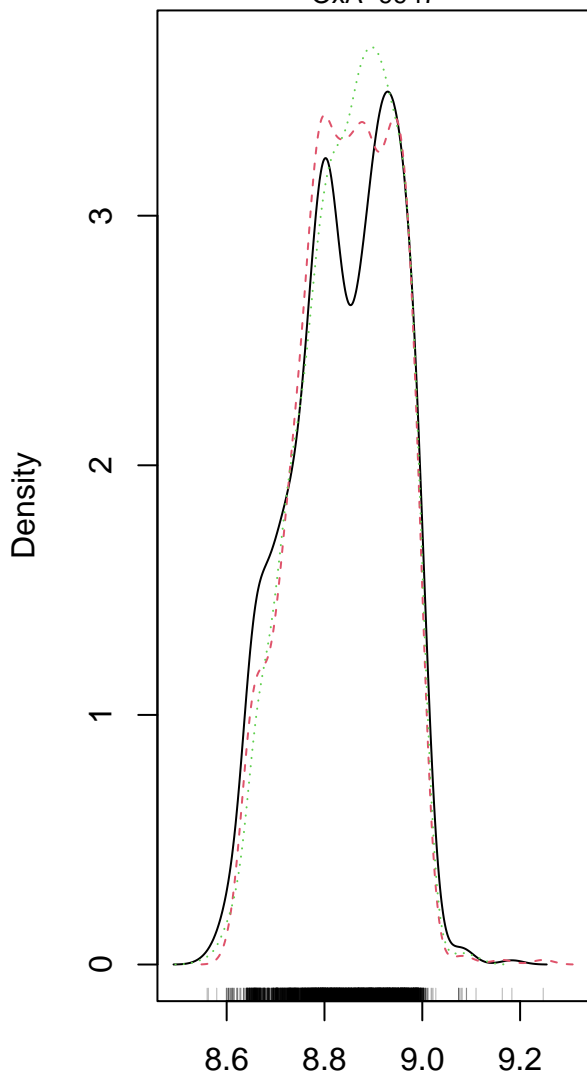
OxA-9947



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

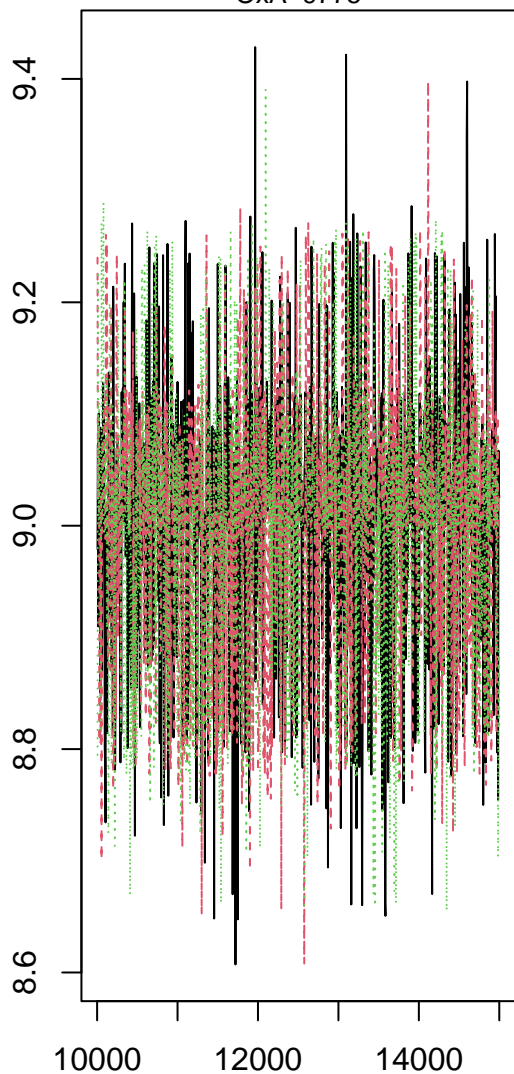
**Age[12]**

OxA-9947



**Age[13]**

OxA-9775

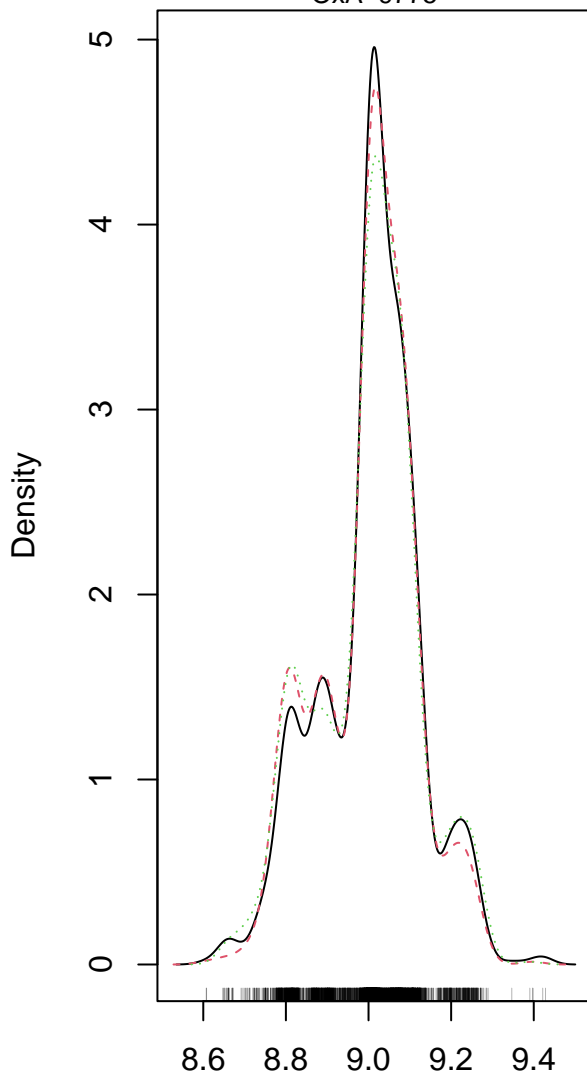


Iterations

(orig. thin. = 5 | iter. shown = 1000)

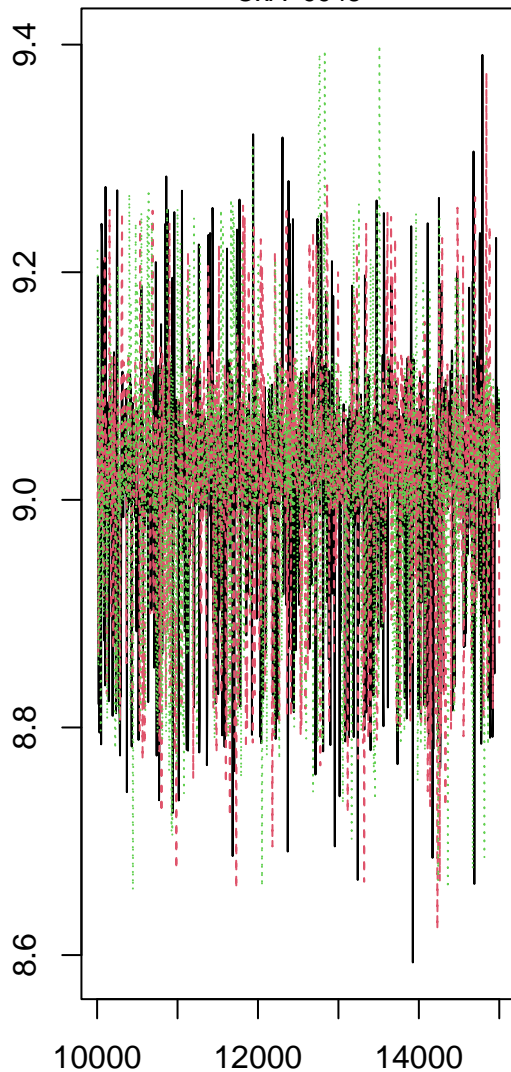
**Age[13]**

OxA-9775



**Age[14]**

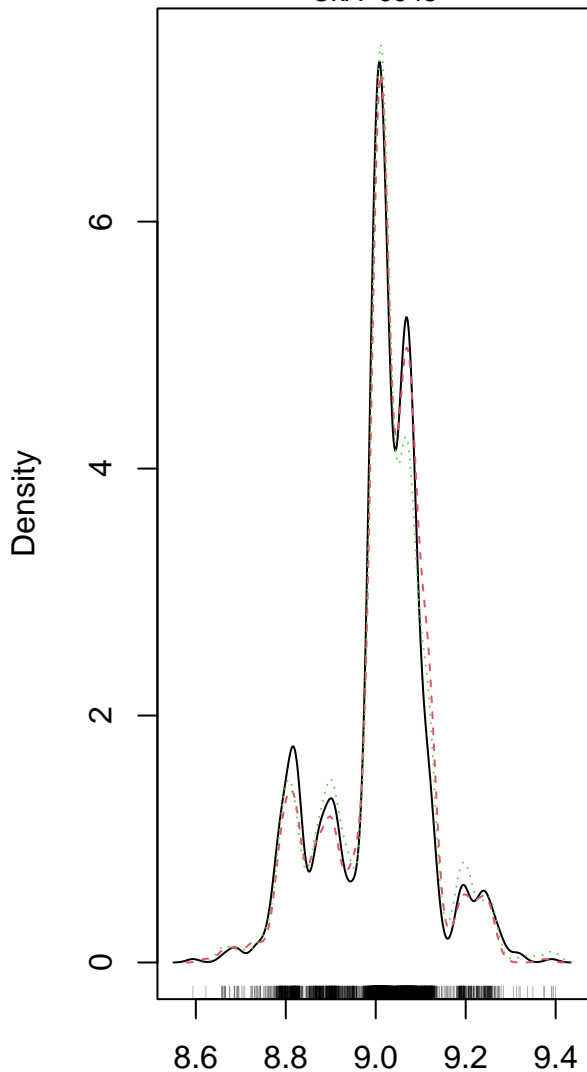
OxA-9948



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

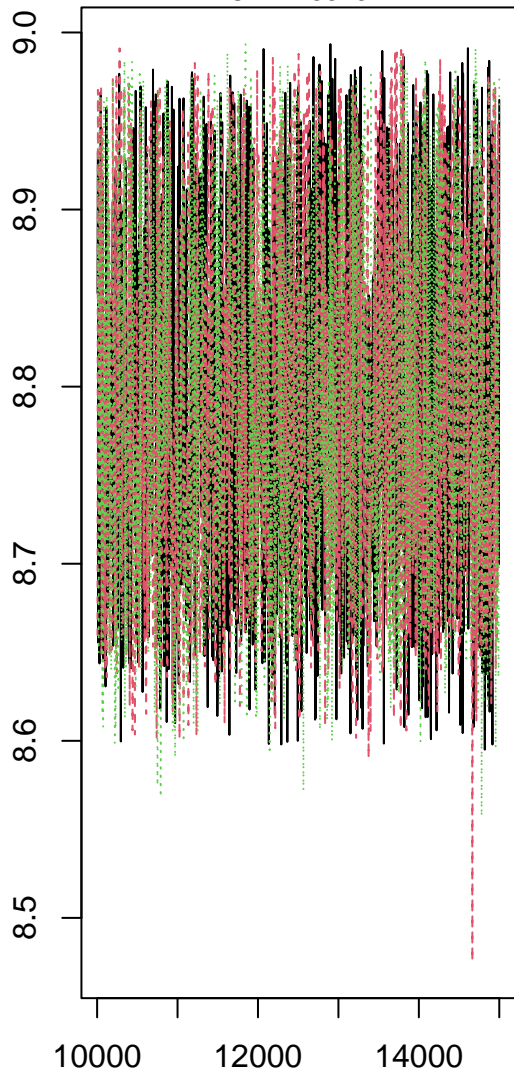
**Age[14]**

OxA-9948



**Age[15]**

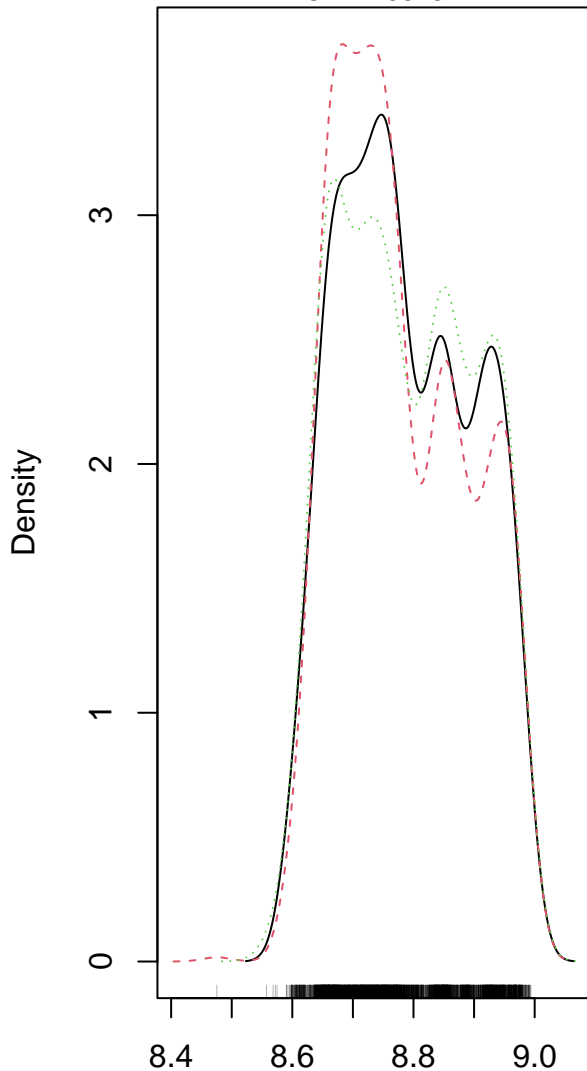
OxA-23523



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

**Age[15]**

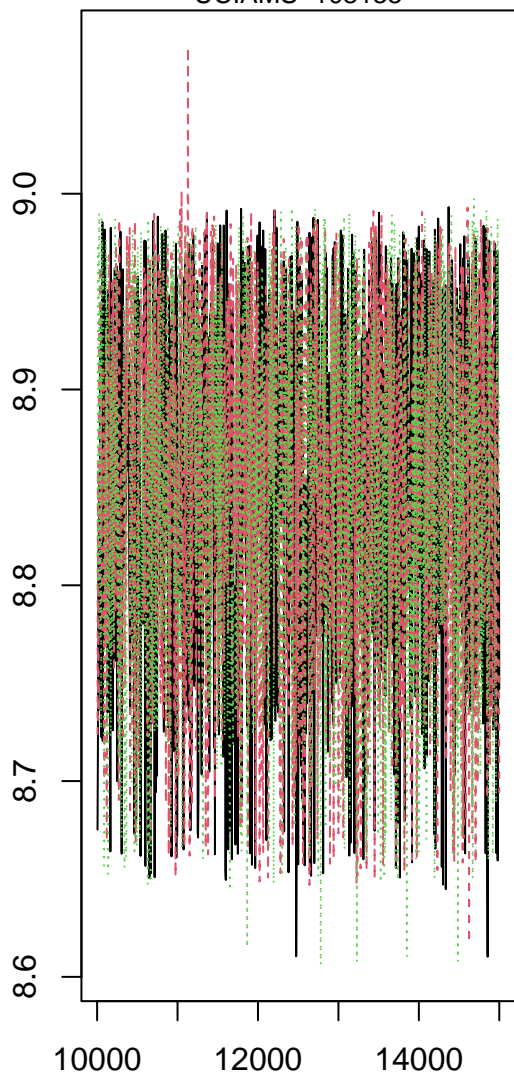
OxA-23523





**Age[16]**

UCIAMS-103135

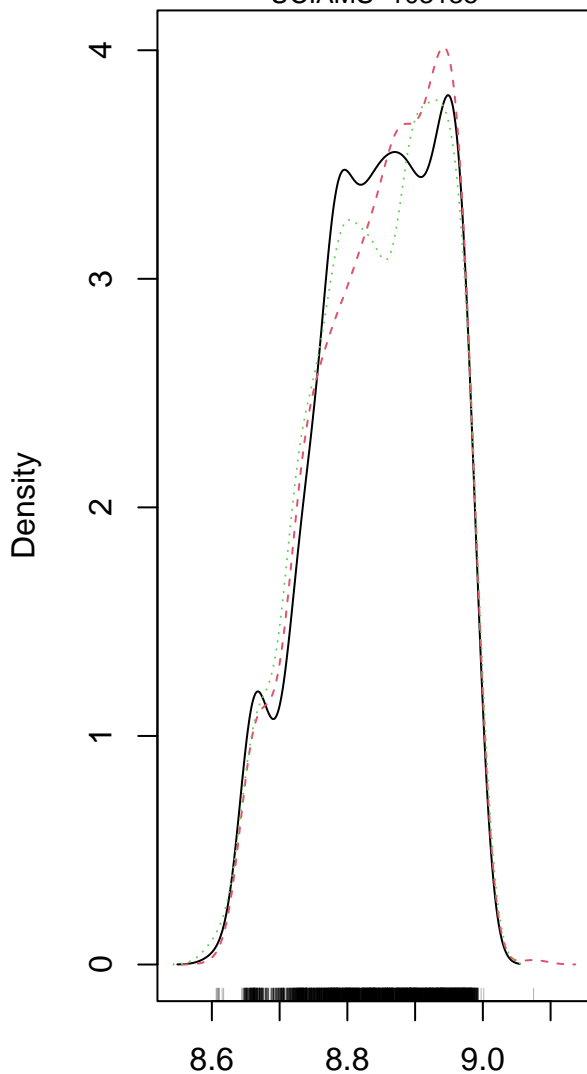


Iterations

(orig. thin. = 5 | iter. shown = 1000)

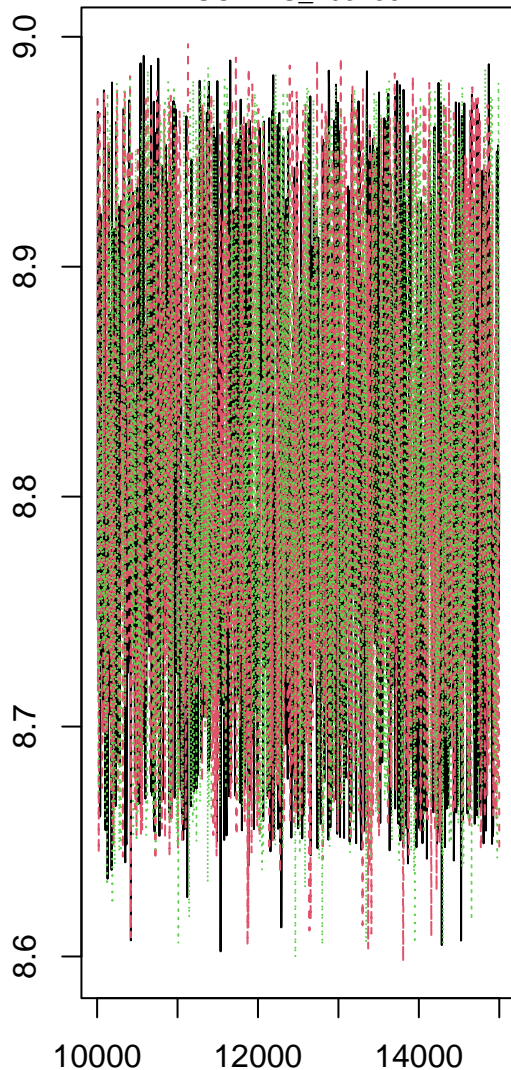
**Age[16]**

UCIAMS-103135



**Age[17]**

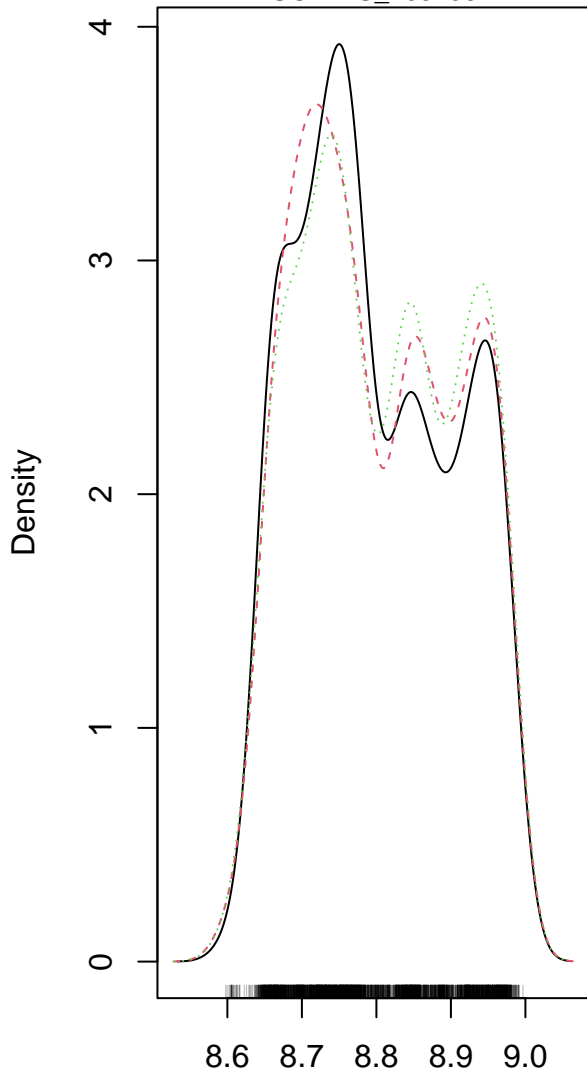
UCIAMS\_103136



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

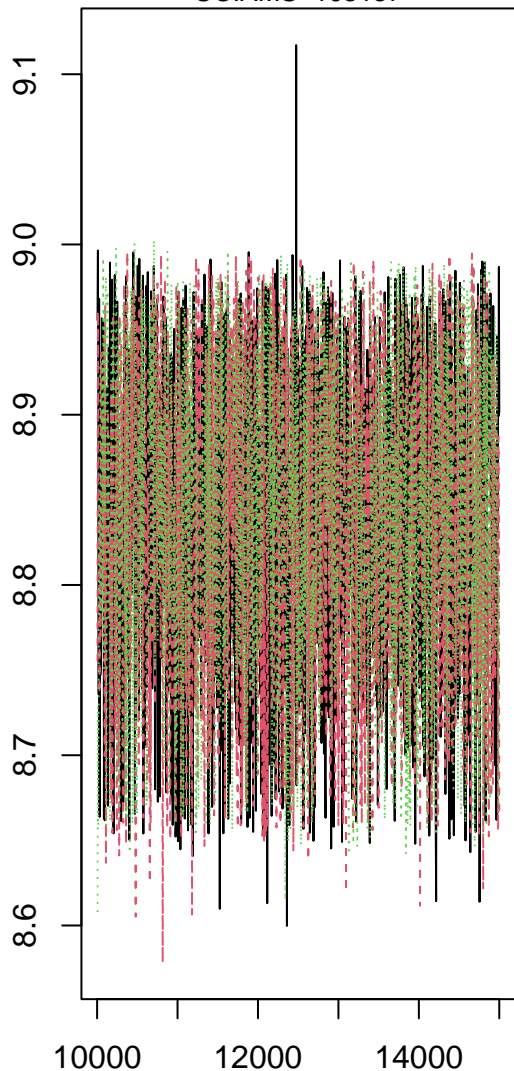
**Age[17]**

UCIAMS\_103136



**Age[18]**

UCIAMS-103137

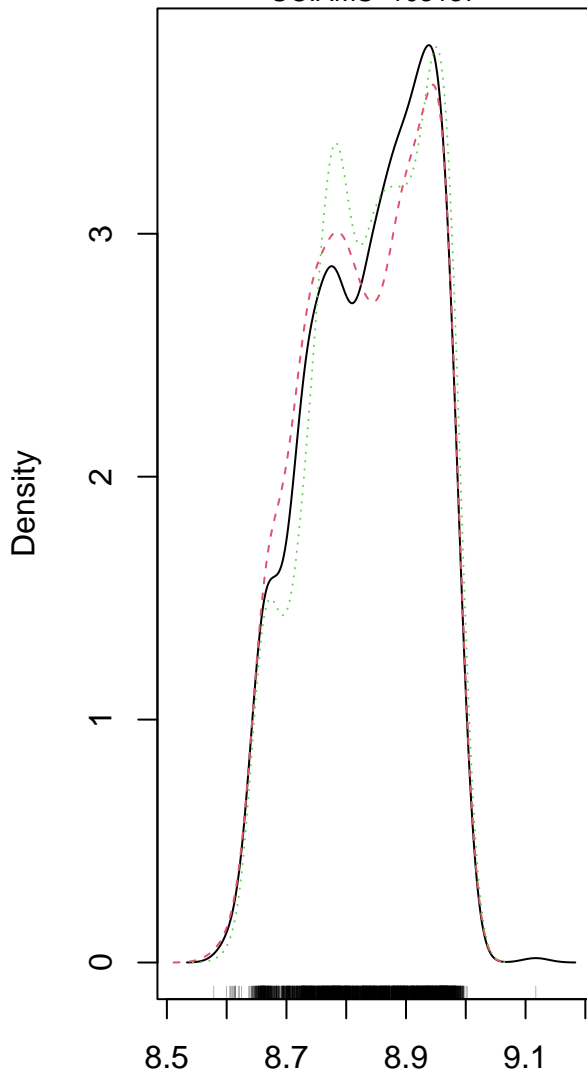


Iterations

(orig. thin. = 5 | iter. shown = 1000)

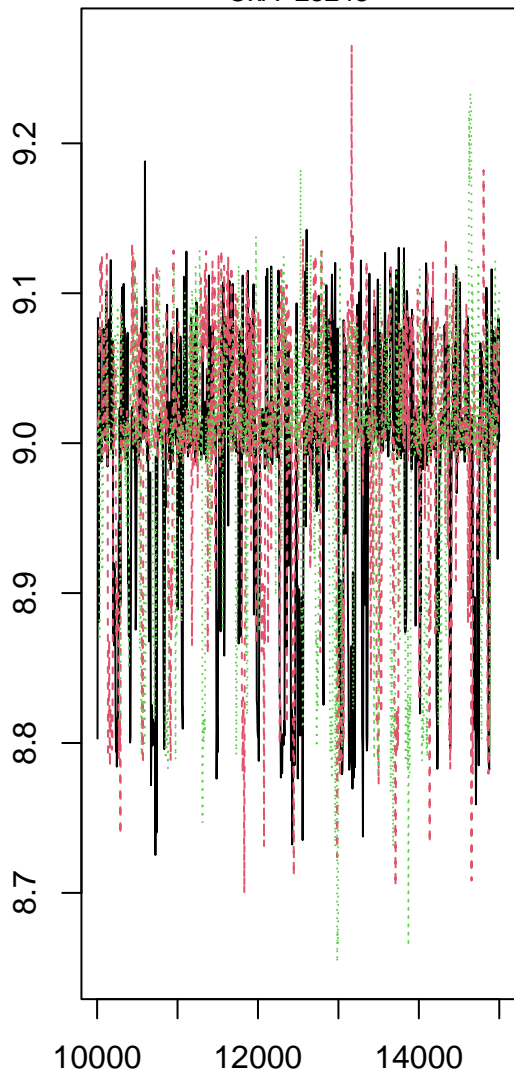
**Age[18]**

UCIAMS-103137



**Age[19]**

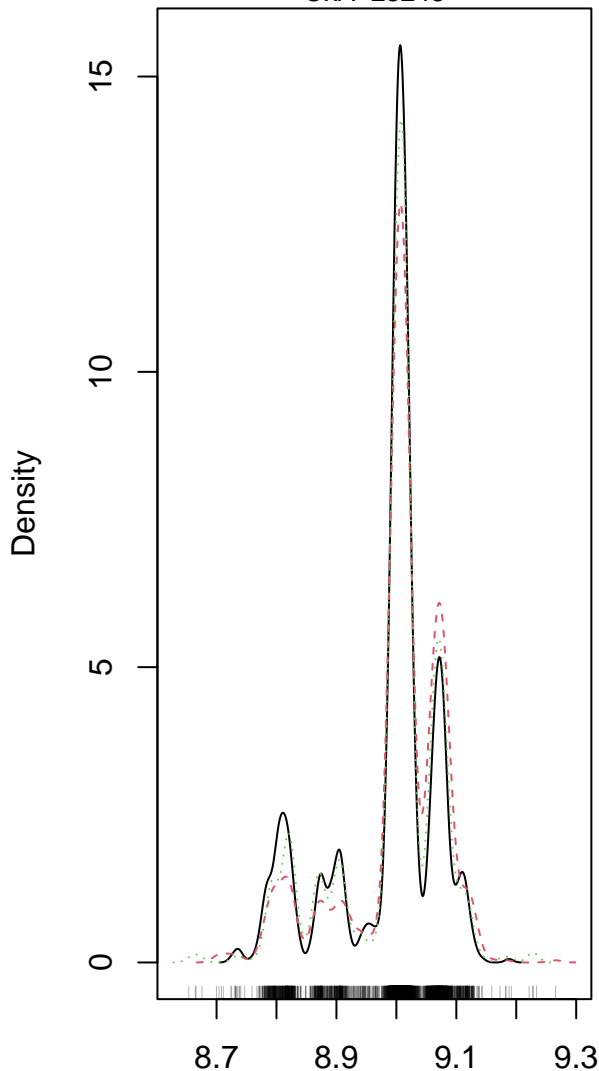
OxA-23248



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

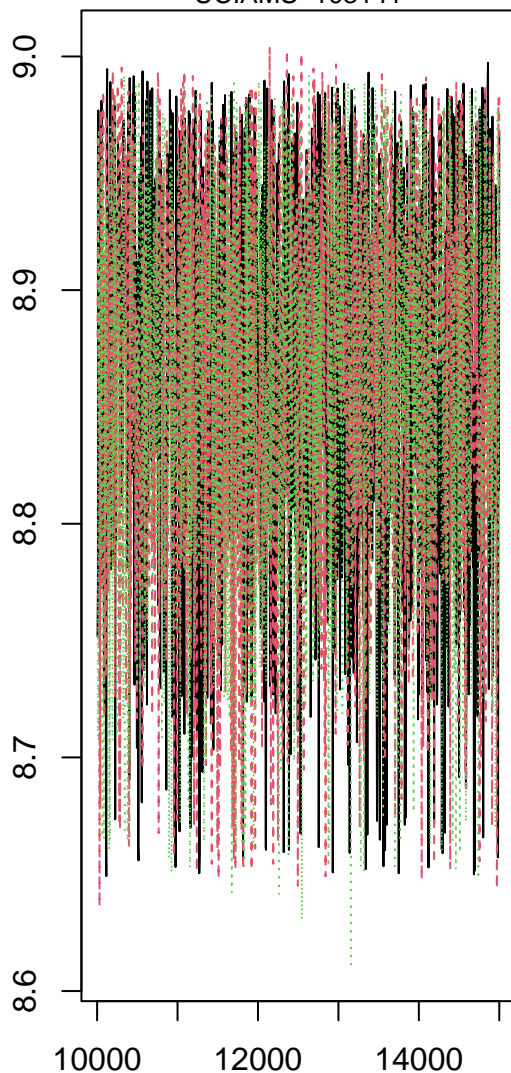
**Age[19]**

OxA-23248



**Age[20]**

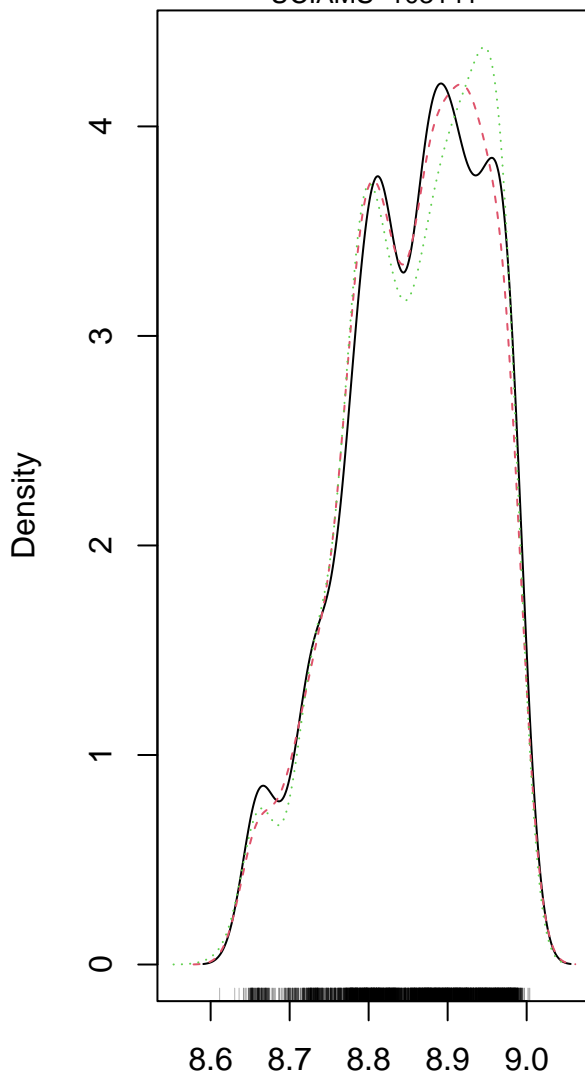
UCIAMS-103141



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

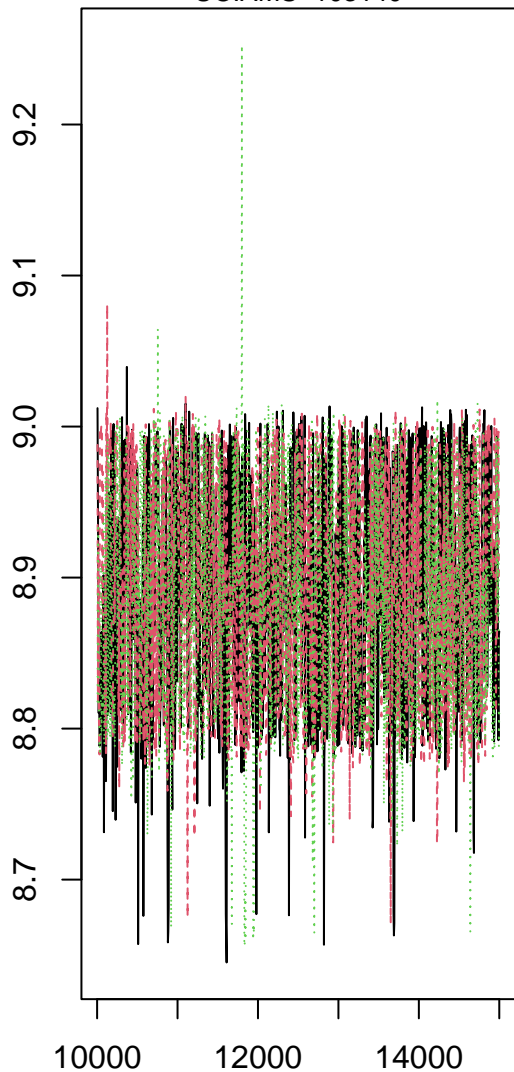
**Age[20]**

UCIAMS-103141



**Age[21]**

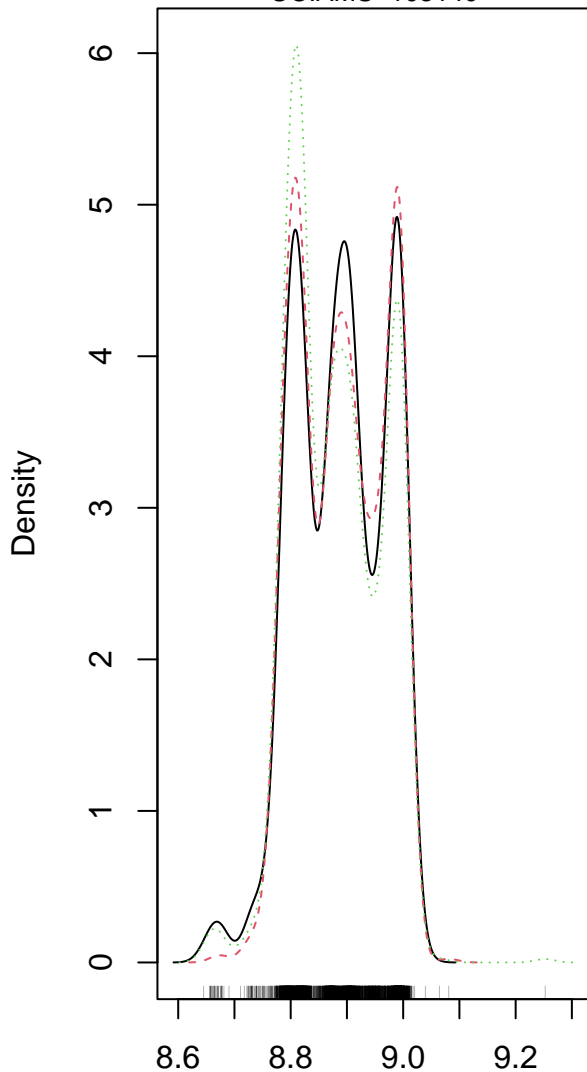
UCIAMS-103140



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

**Age[21]**

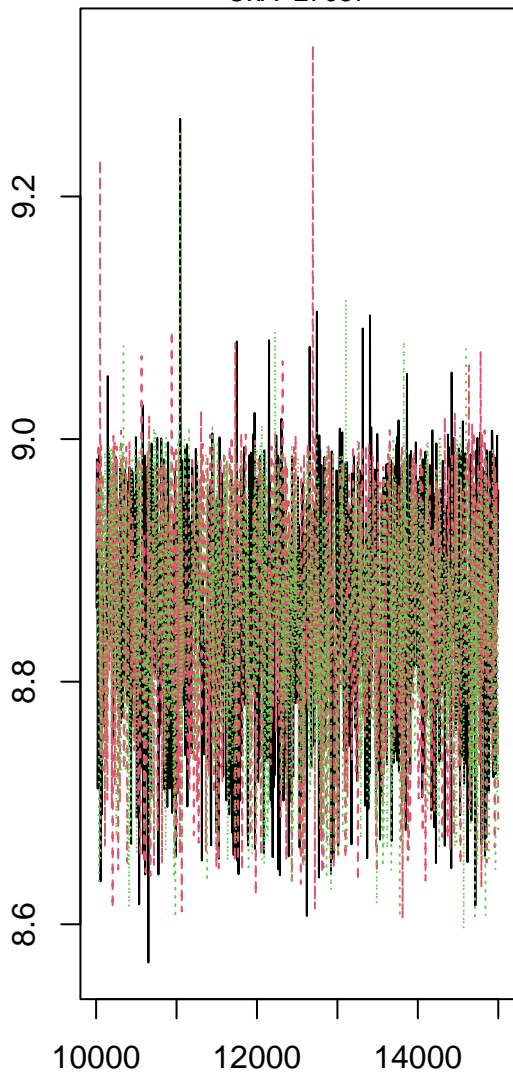
UCIAMS-103140





**Age[22]**

OxA-27087

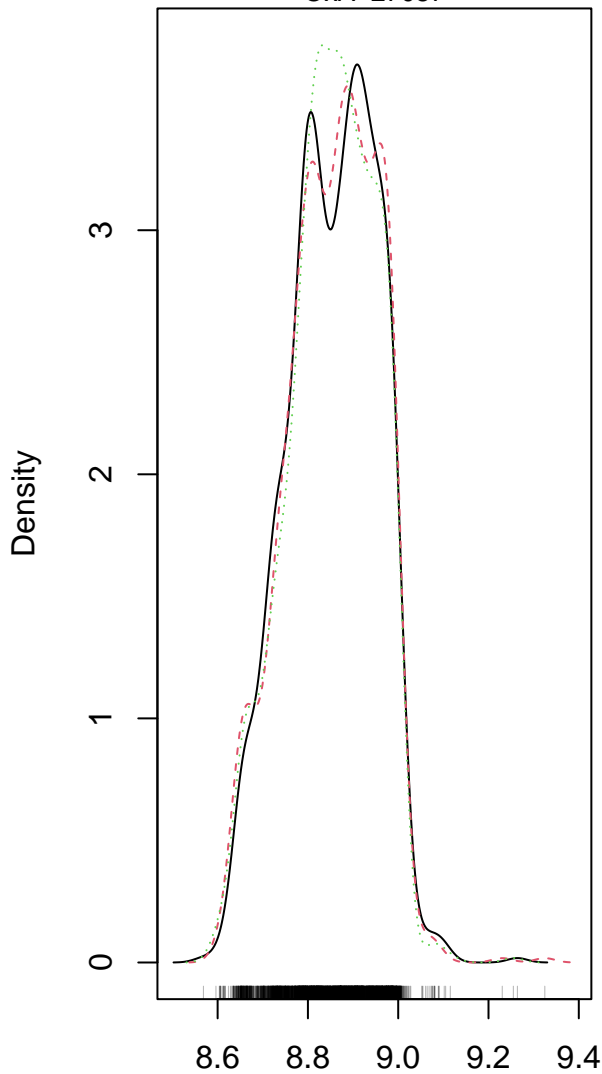


Iterations

(orig. thin. = 5 | iter. shown = 1000)

**Age[22]**

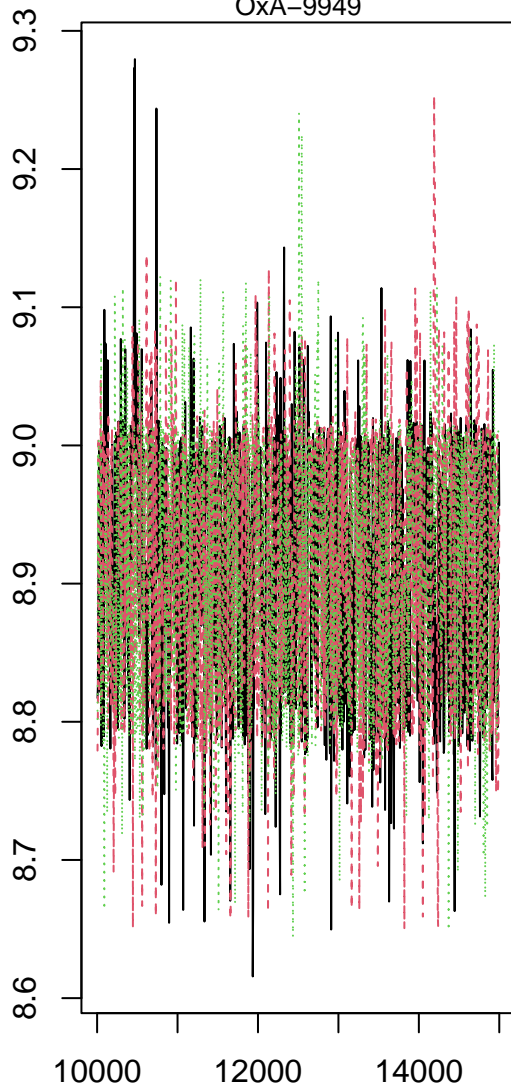
OxA-27087





**Age[23]**

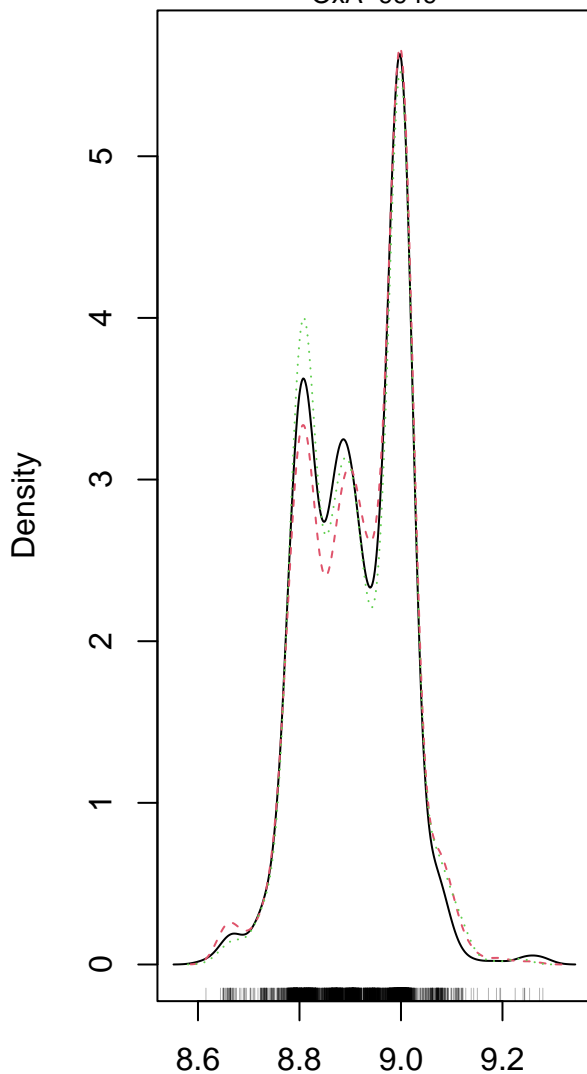
OxA-9949



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

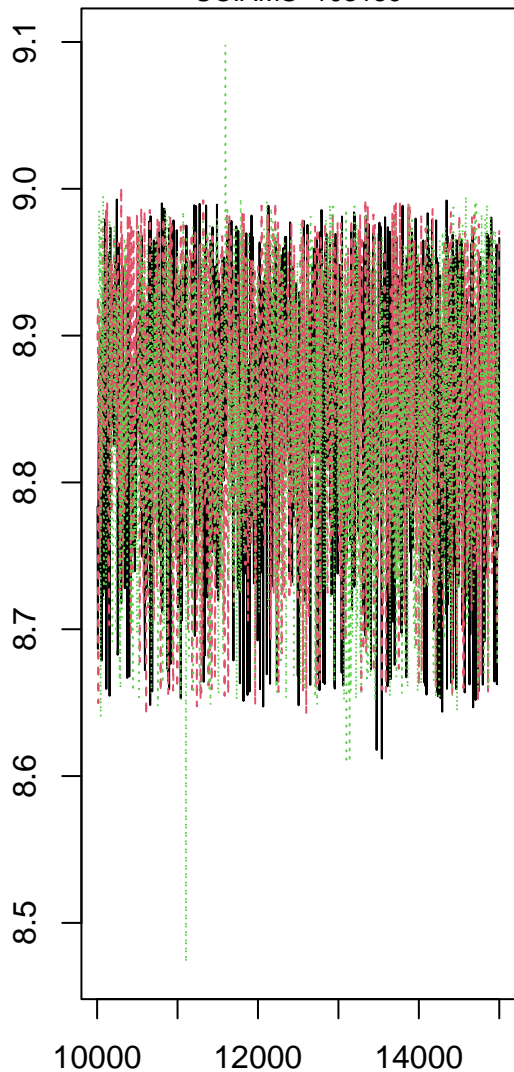
**Age[23]**

OxA-9949



**Age[24]**

UCIAMS-103139

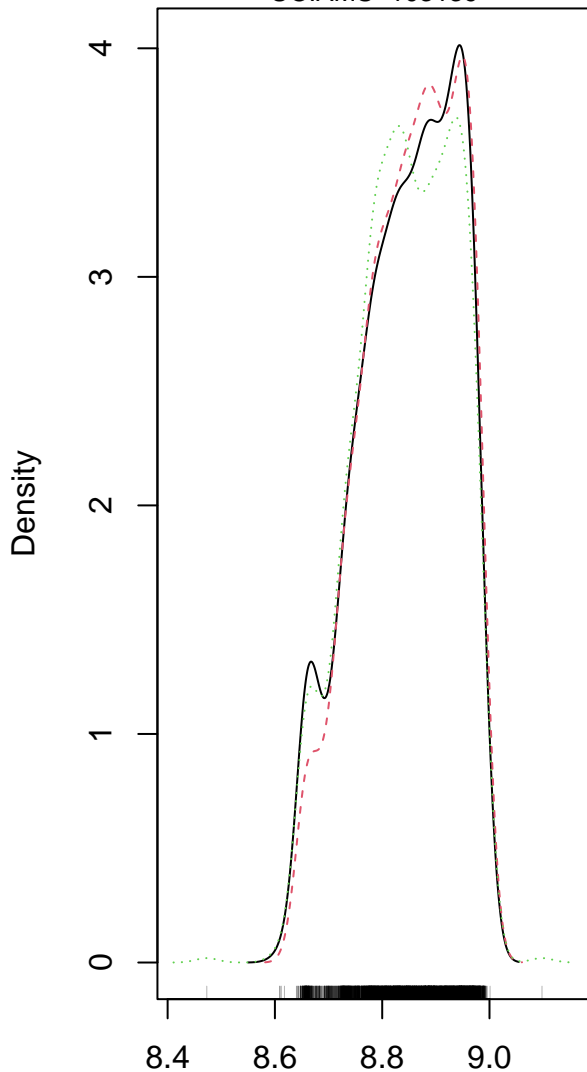


Iterations

(orig. thin. = 5 | iter. shown = 1000)

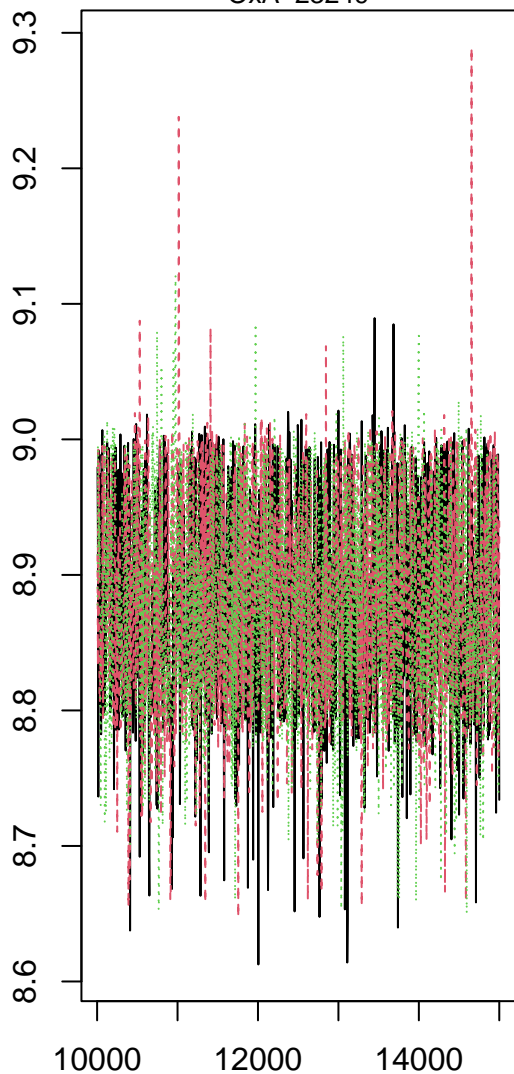
**Age[24]**

UCIAMS-103139



**Age[25]**

OxA-23249

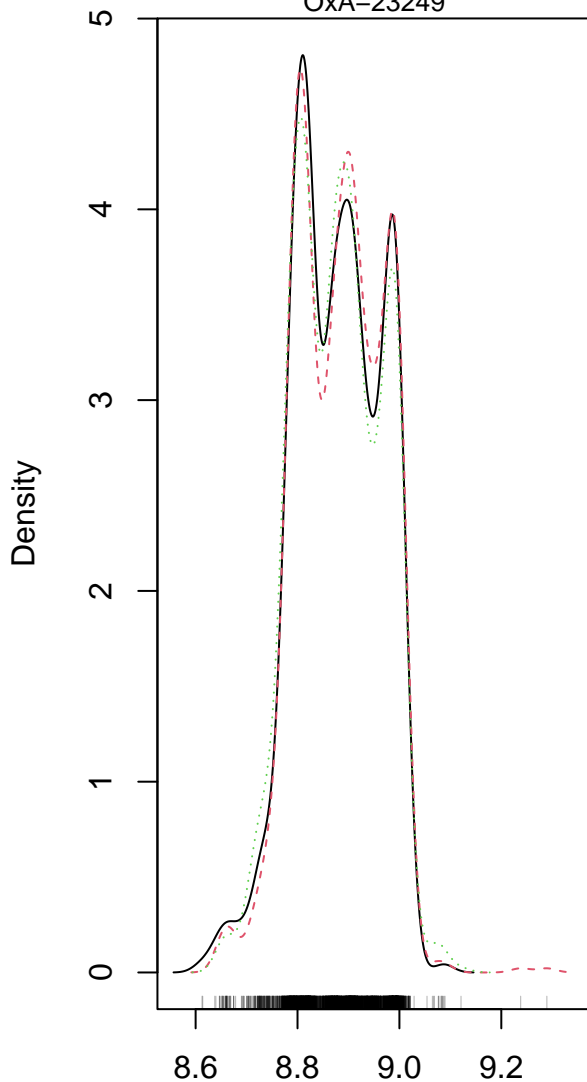


Iterations

(orig. thin. = 5 | iter. shown = 1000)

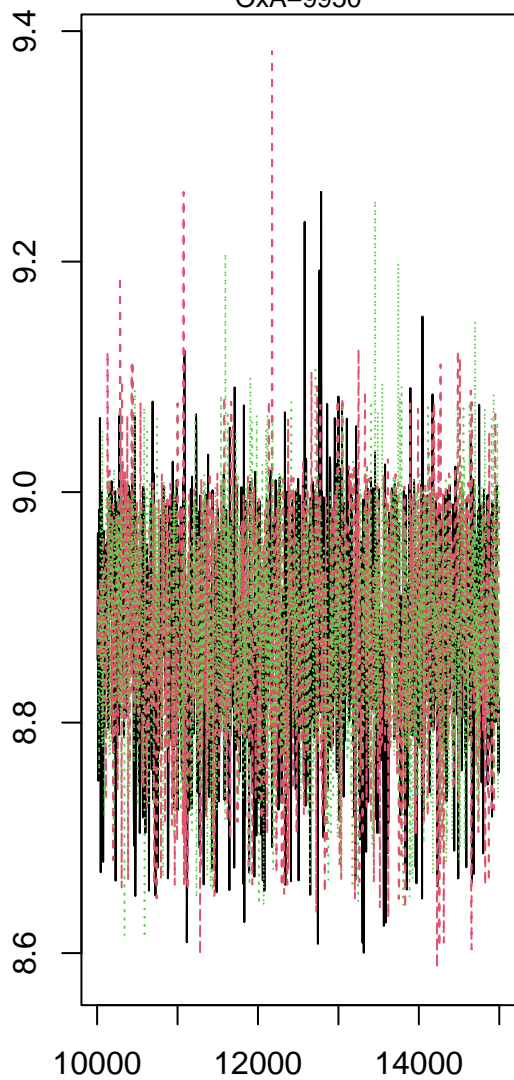
**Age[25]**

OxA-23249



**Age[26]**

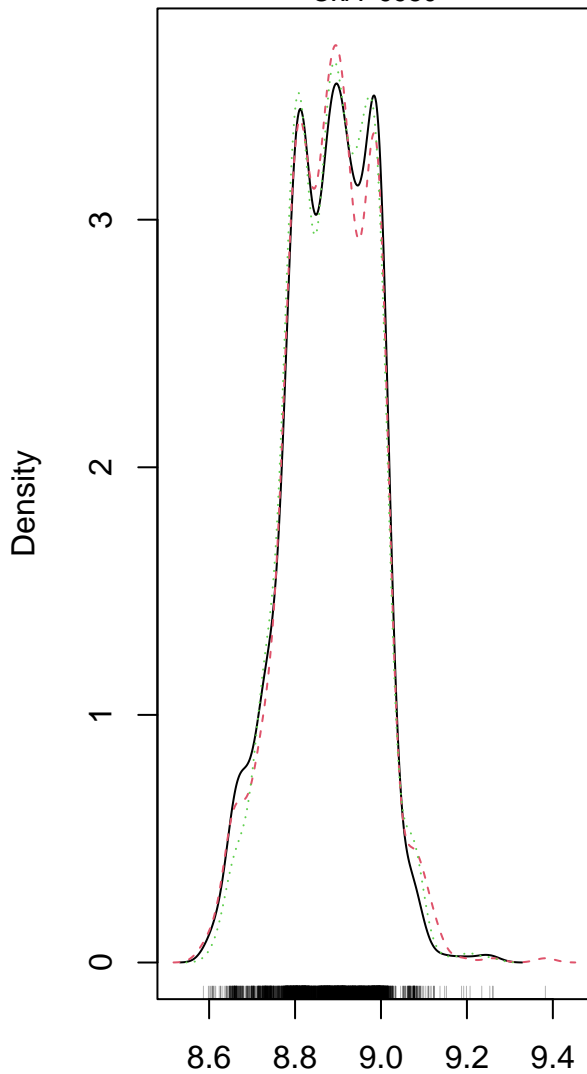
OxA-9950



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

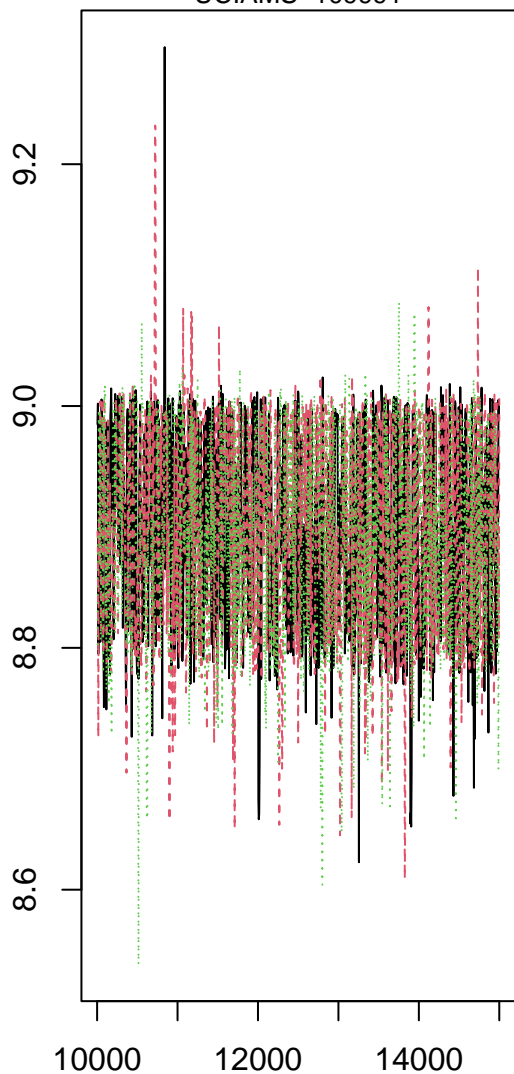
**Age[26]**

OxA-9950



**Age[27]**

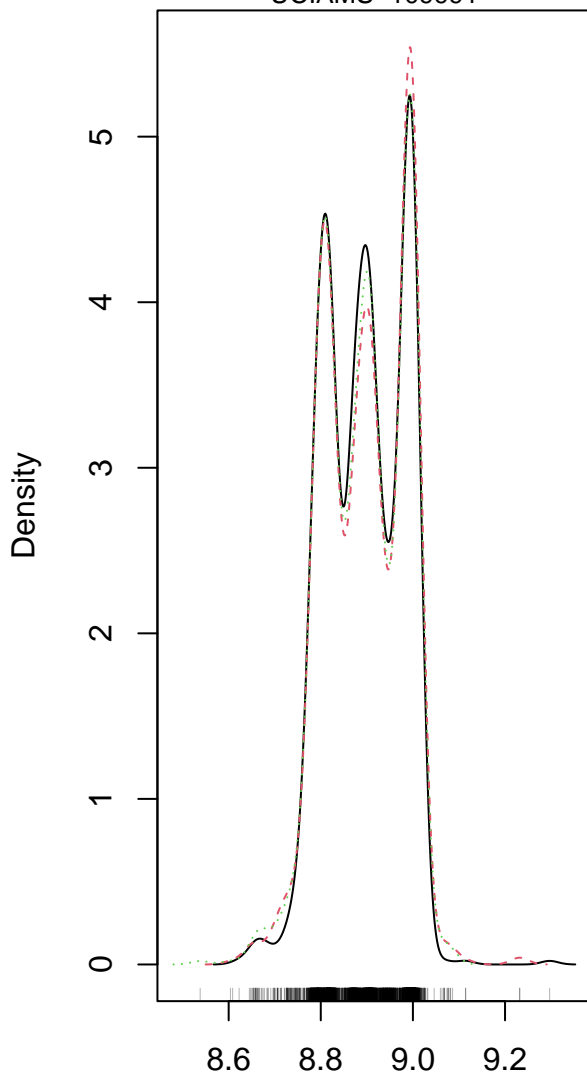
UCIAMS-109991



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

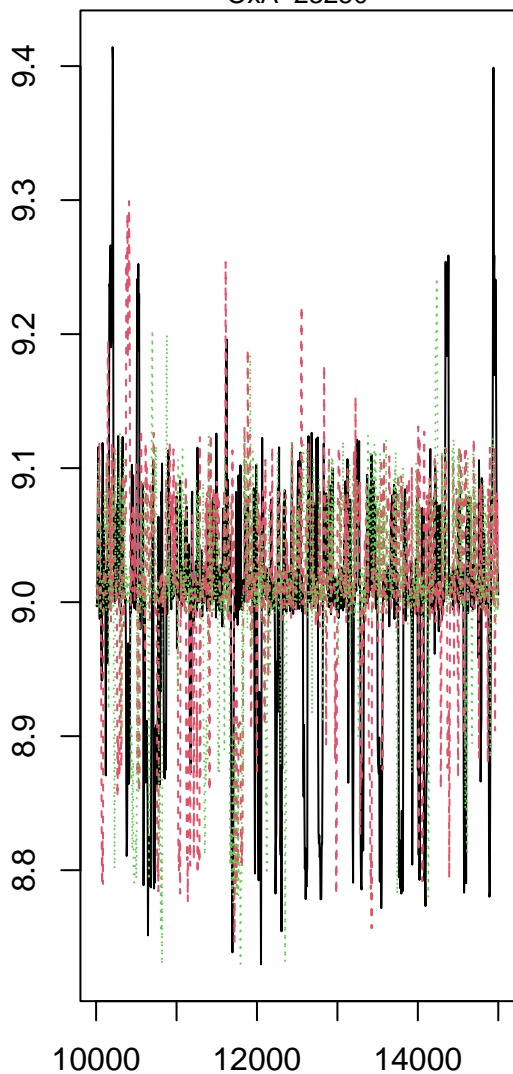
**Age[27]**

UCIAMS-109991



**Age[28]**

OxA-23250

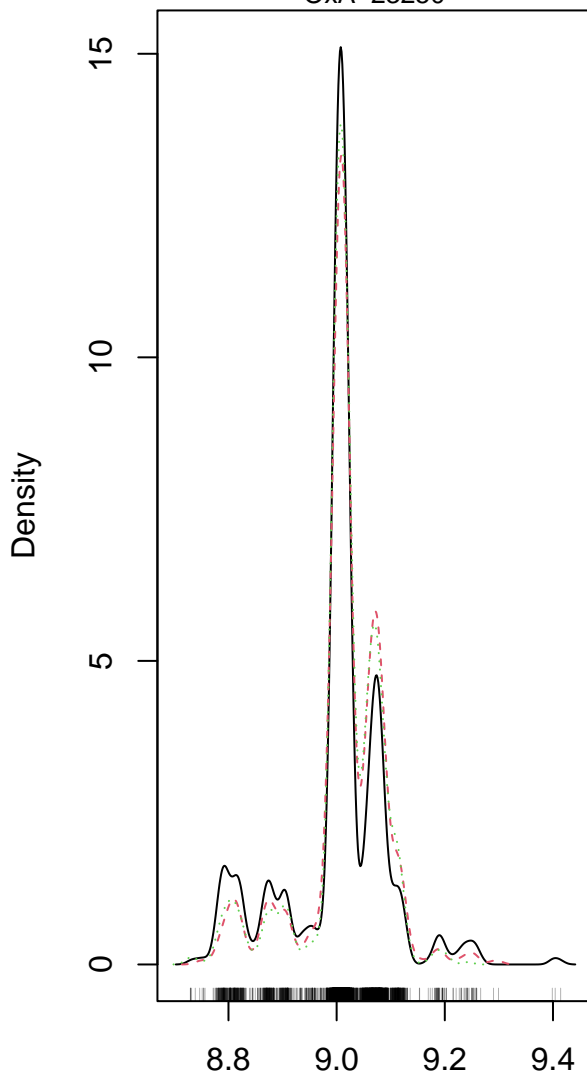


Iterations

(orig. thin. = 5 | iter. shown = 1000)

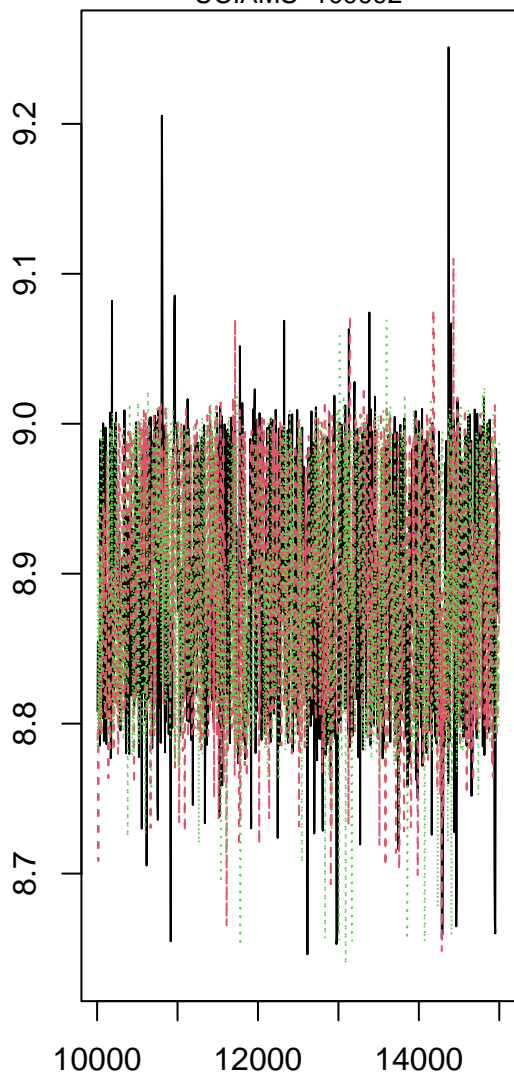
**Age[28]**

OxA-23250



**Age[29]**

UCIAMS-109992

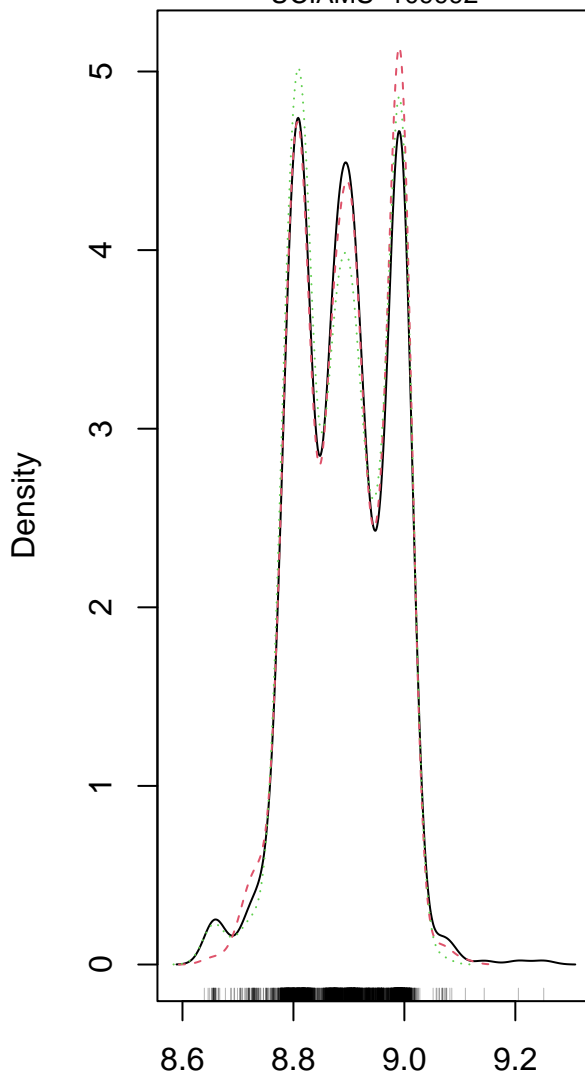


Iterations

(orig. thin. = 5 | iter. shown = 1000)

**Age[29]**

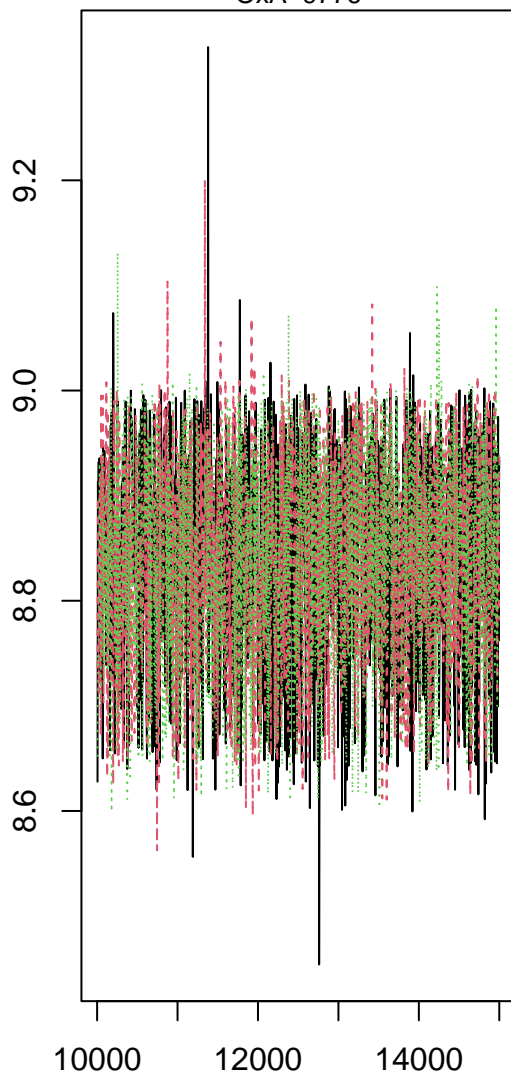
UCIAMS-109992





**Age[30]**

OxA-9776

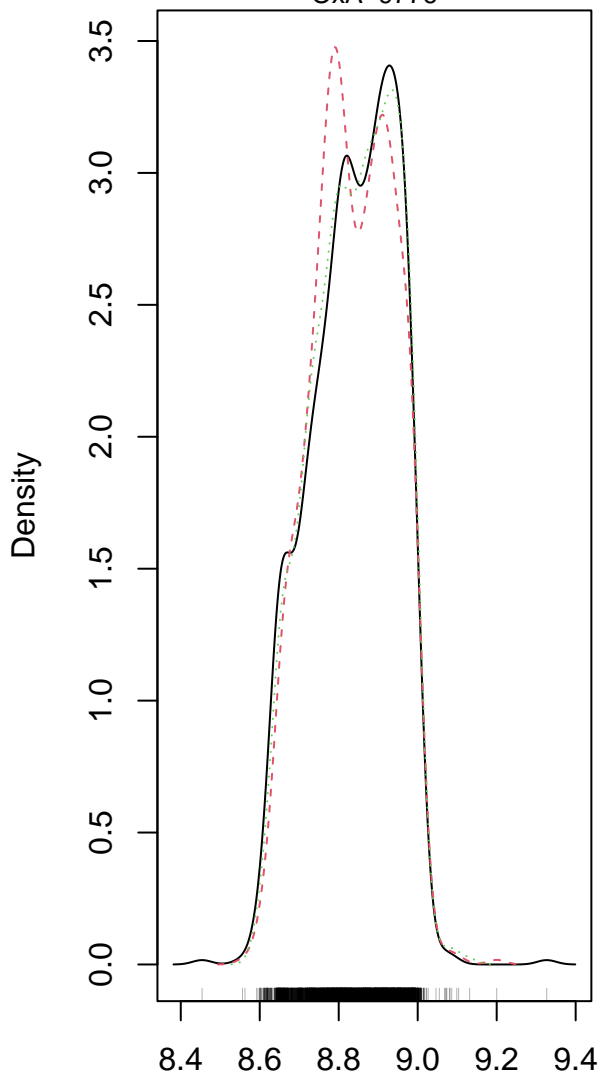


Iterations

(orig. thin. = 5 | iter. shown = 1000)

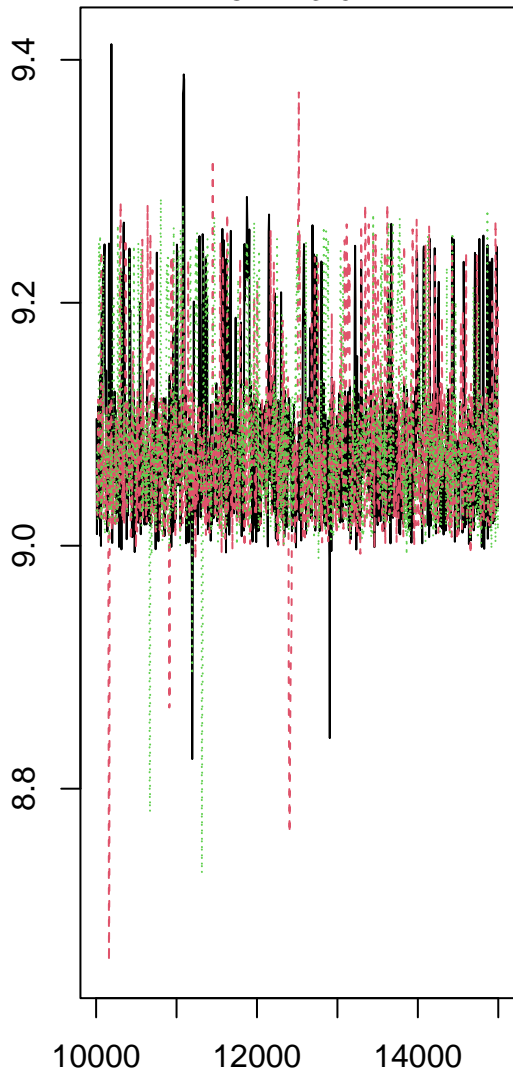
**Age[30]**

OxA-9776



**Age[31]**

OxA-23251

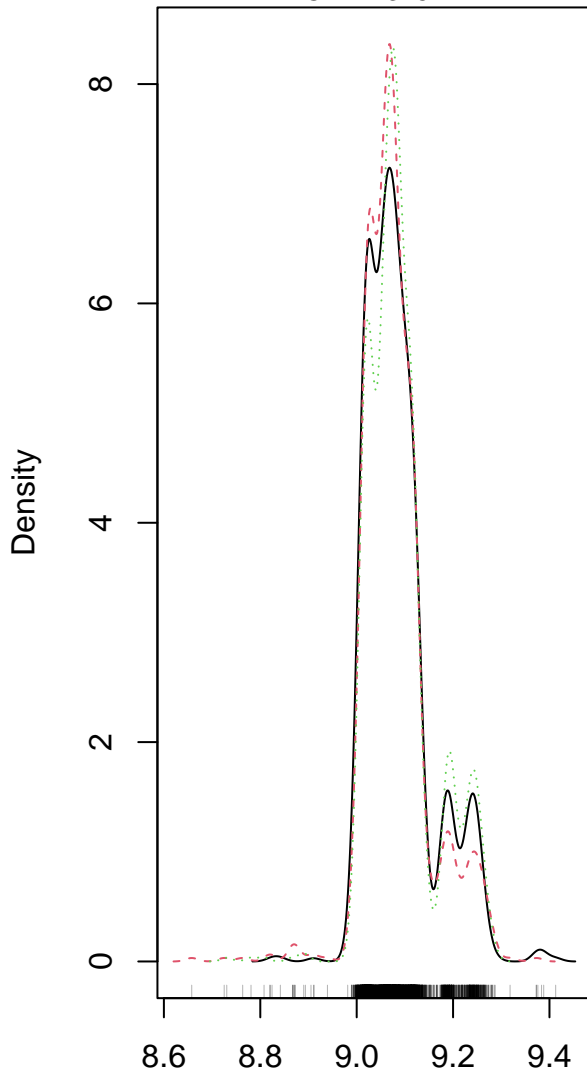


Iterations

(orig. thin. = 5 | iter. shown = 1000)

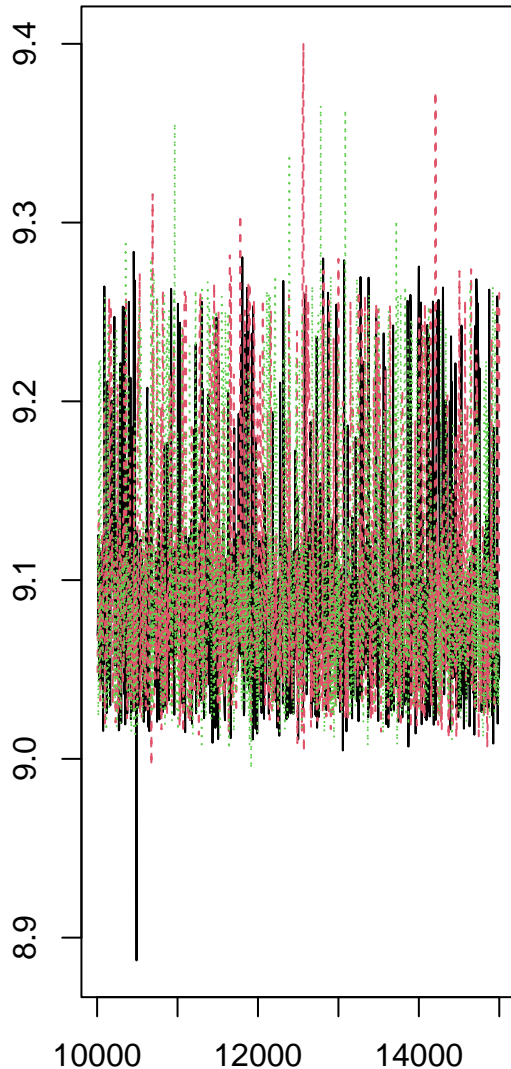
**Age[31]**

OxA-23251



**Age[32]**

UCIAMS-109993

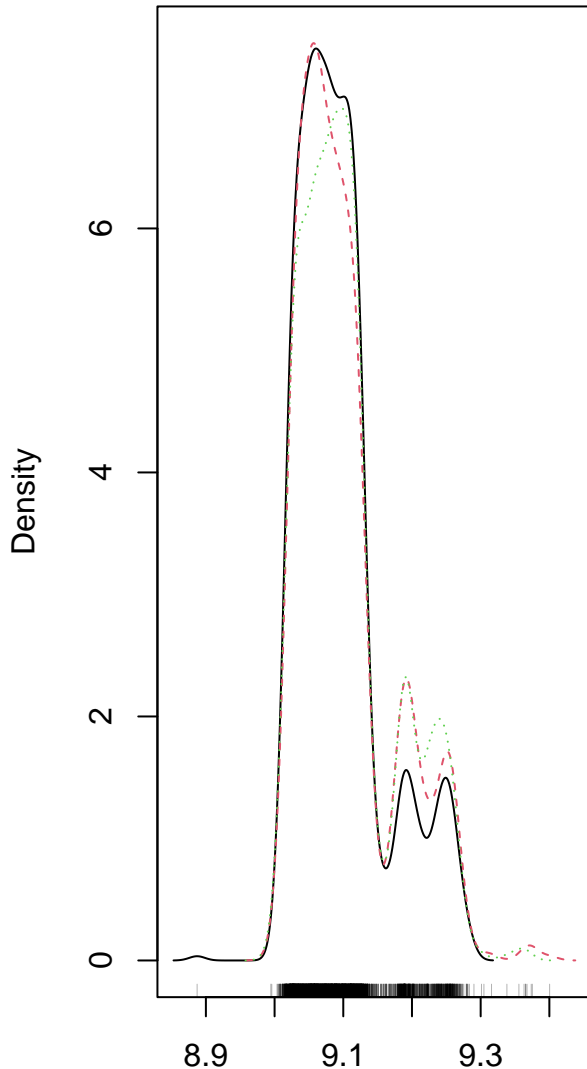


Iterations

(orig. thin. = 5 | iter. shown = 1000)

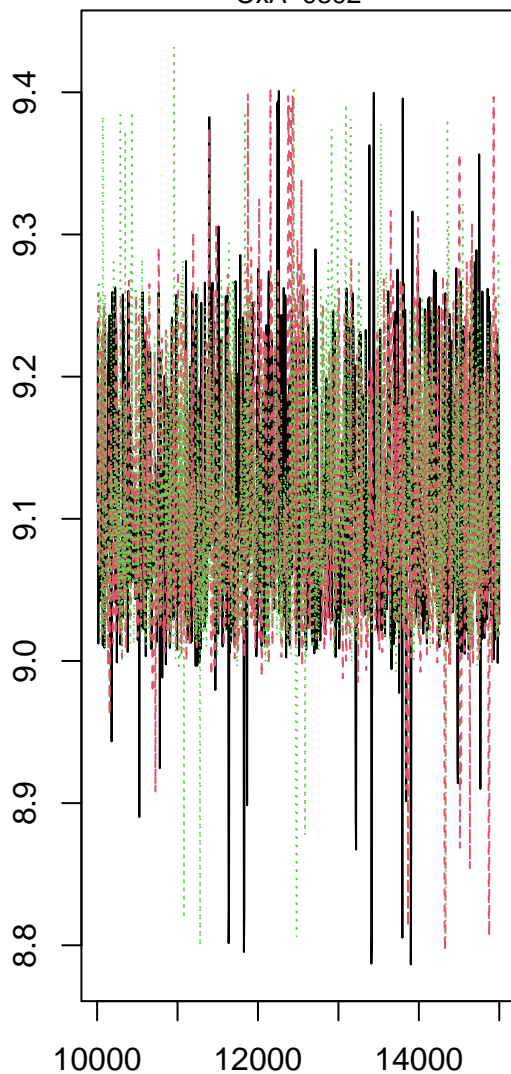
**Age[32]**

UCIAMS-109993



**Age[33]**

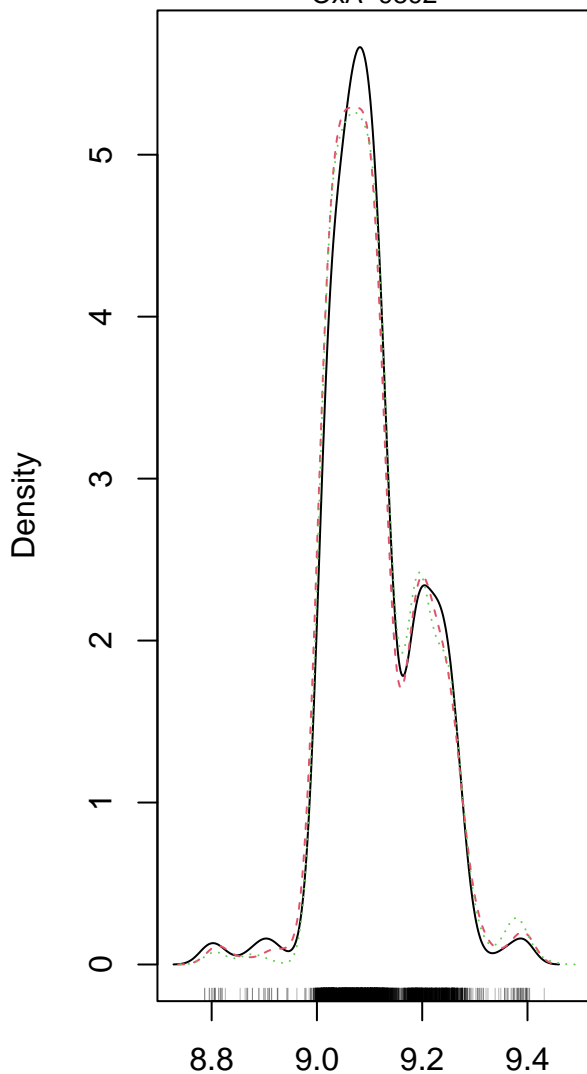
OxA-9892



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

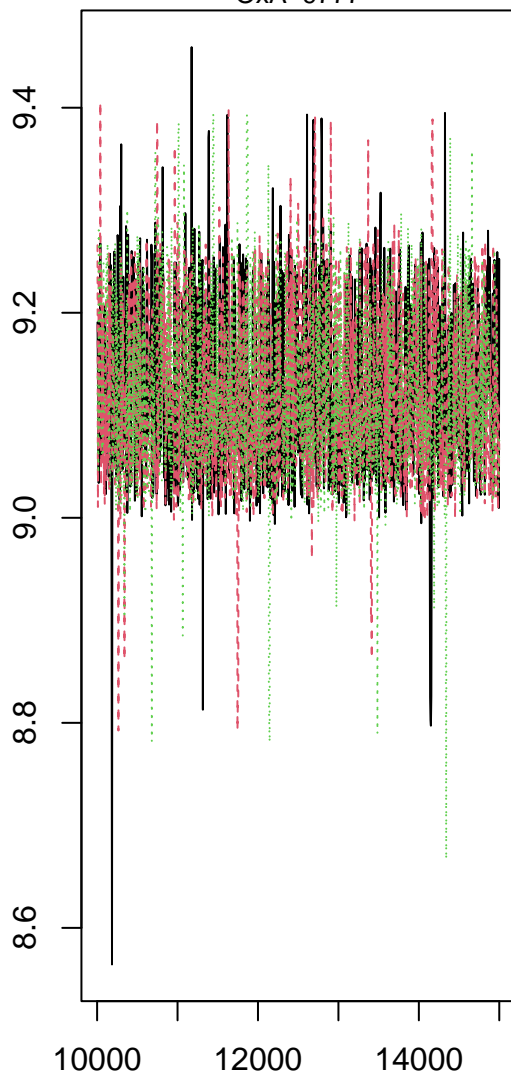
**Age[33]**

OxA-9892



**Age[34]**

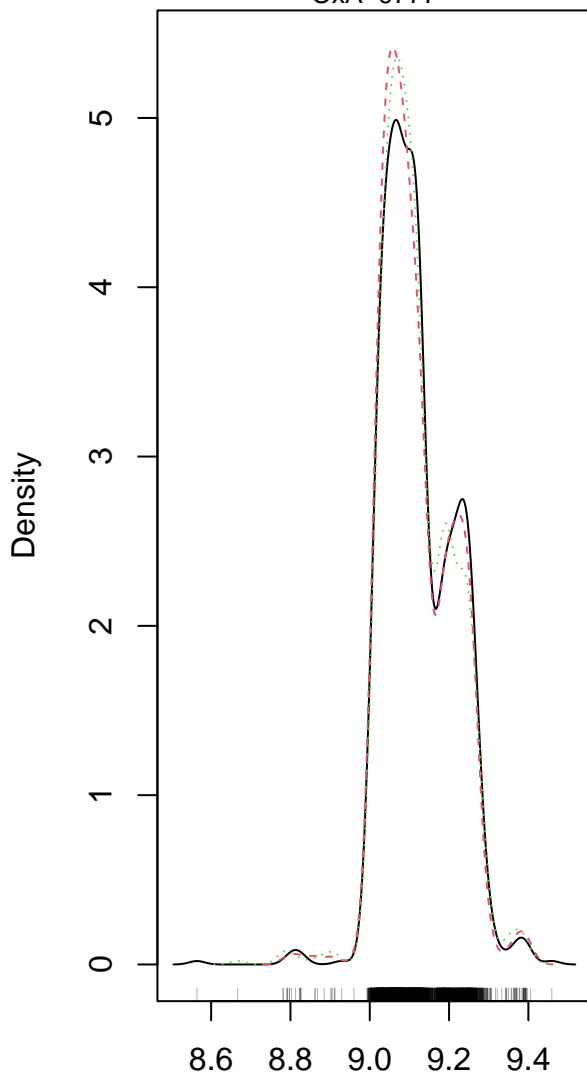
OxA-9777



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

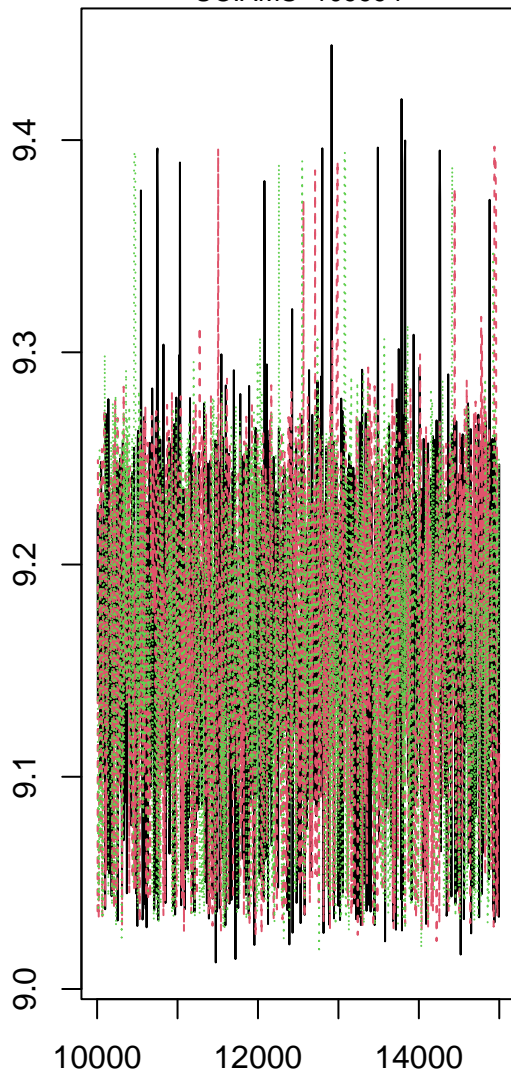
**Age[34]**

OxA-9777



**Age[35]**

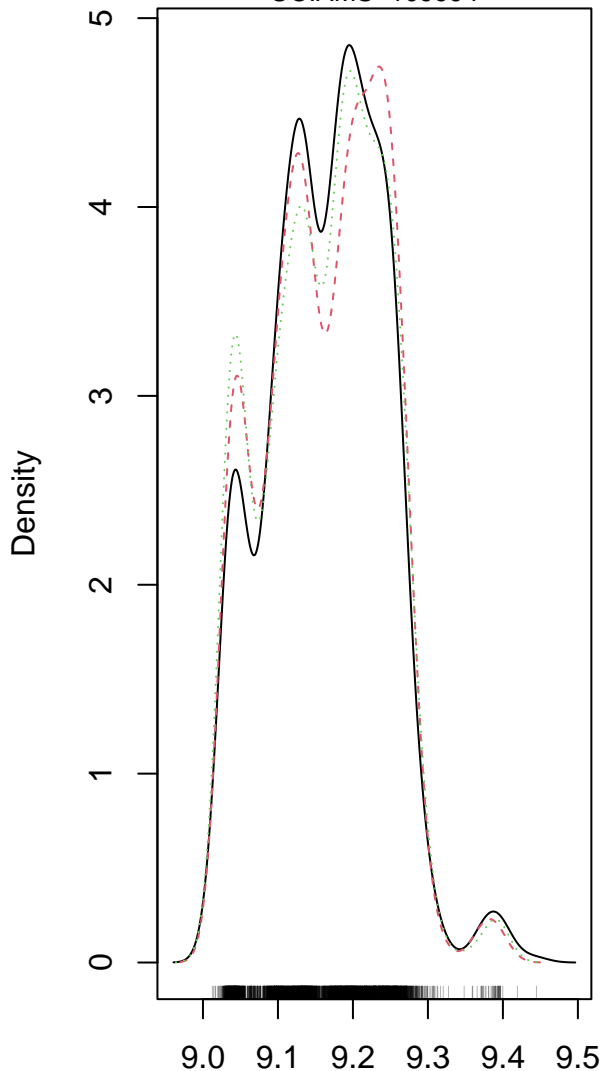
UCIAMS-109994



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

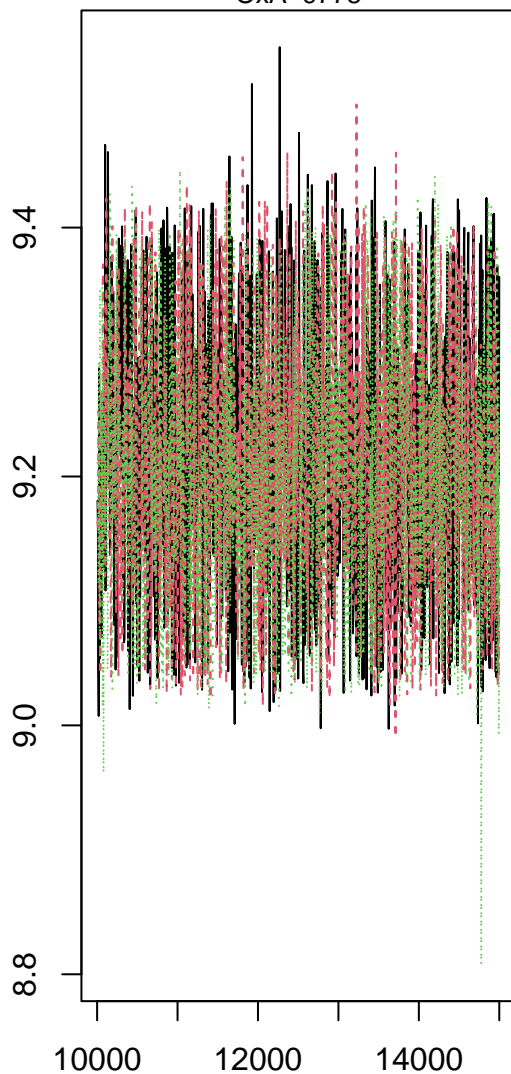
**Age[35]**

UCIAMS-109994



**Age[36]**

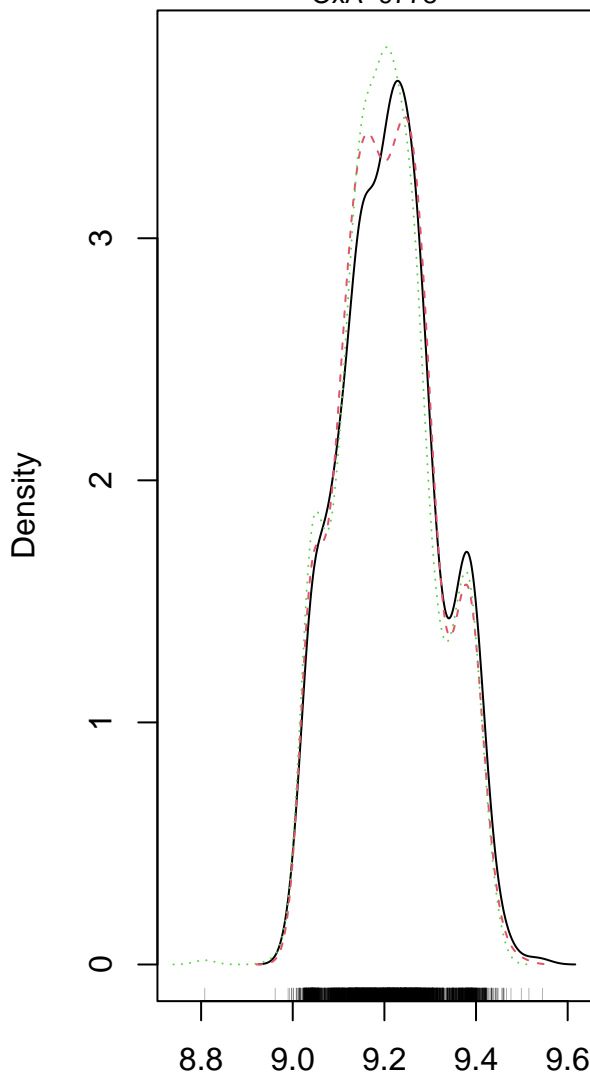
OxA-9778



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

**Age[36]**

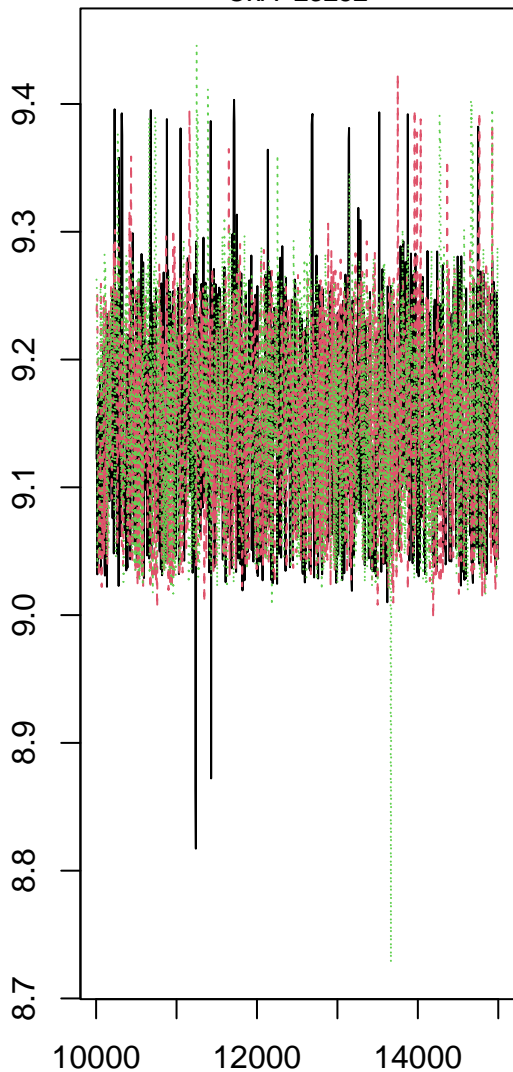
OxA-9778





**Age[37]**

OxA-23252

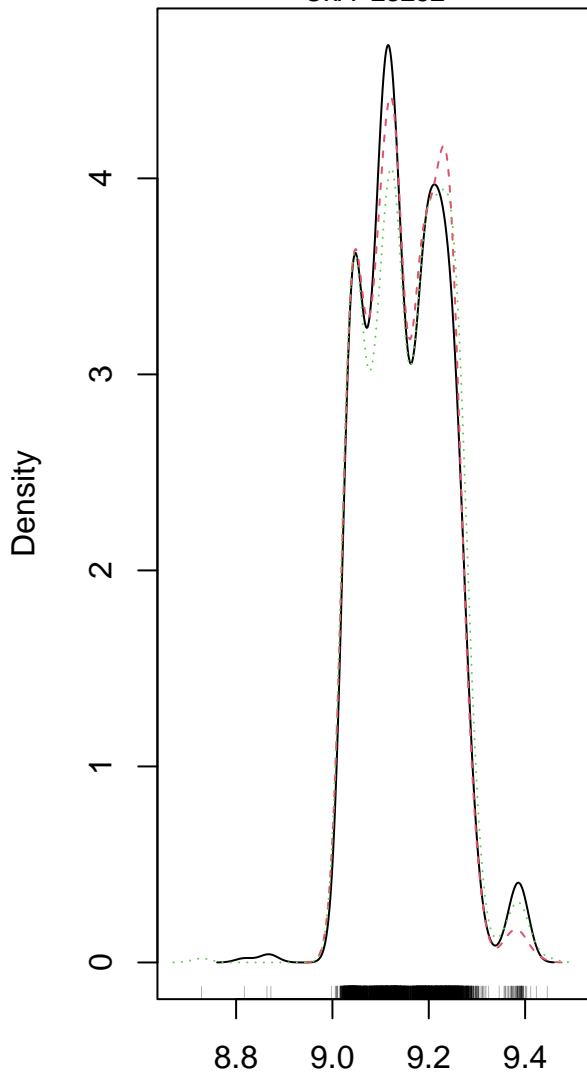


Iterations

(orig. thin. = 5 | iter. shown = 1000)

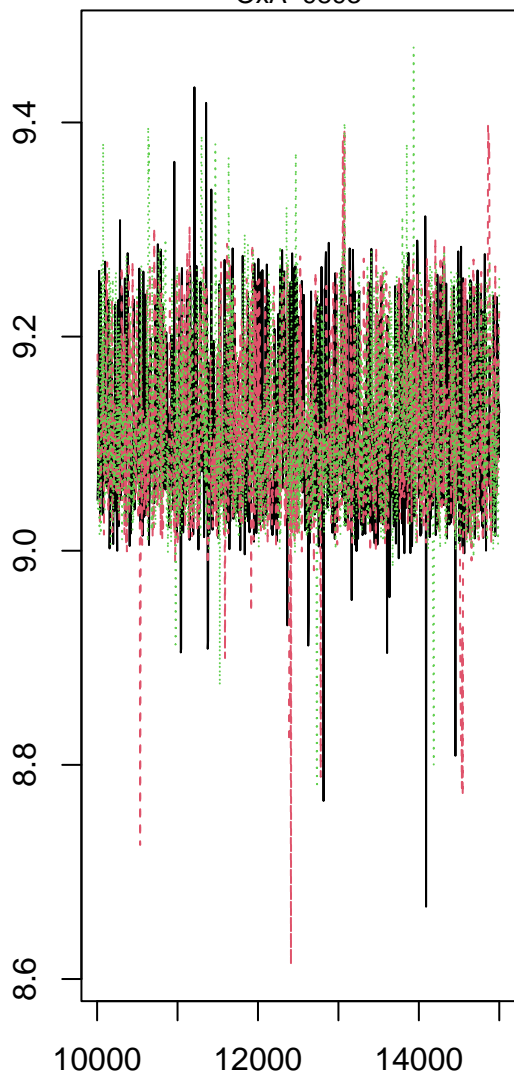
**Age[37]**

OxA-23252



**Age[38]**

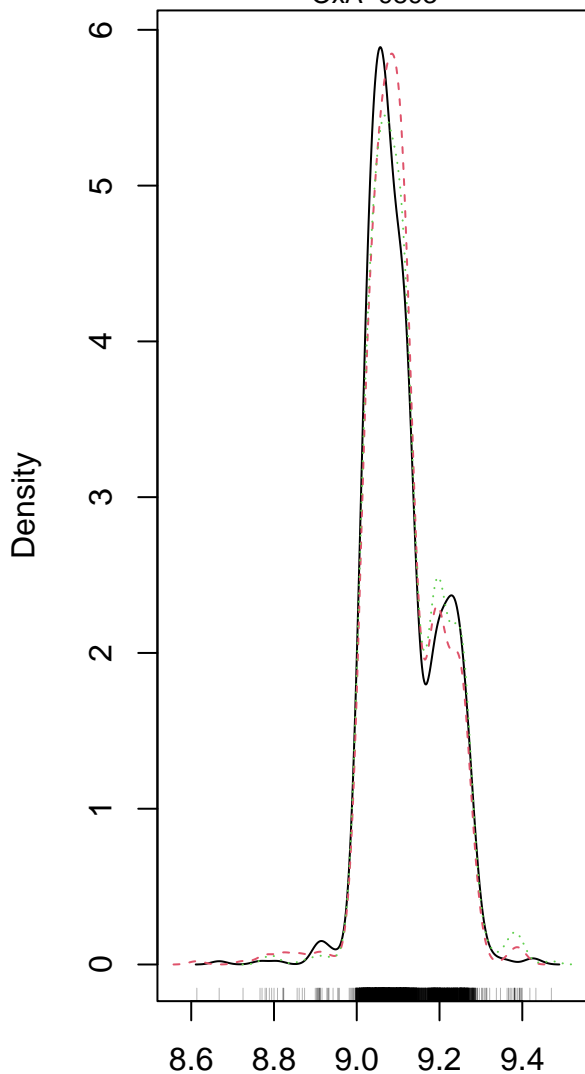
OxA-9893



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

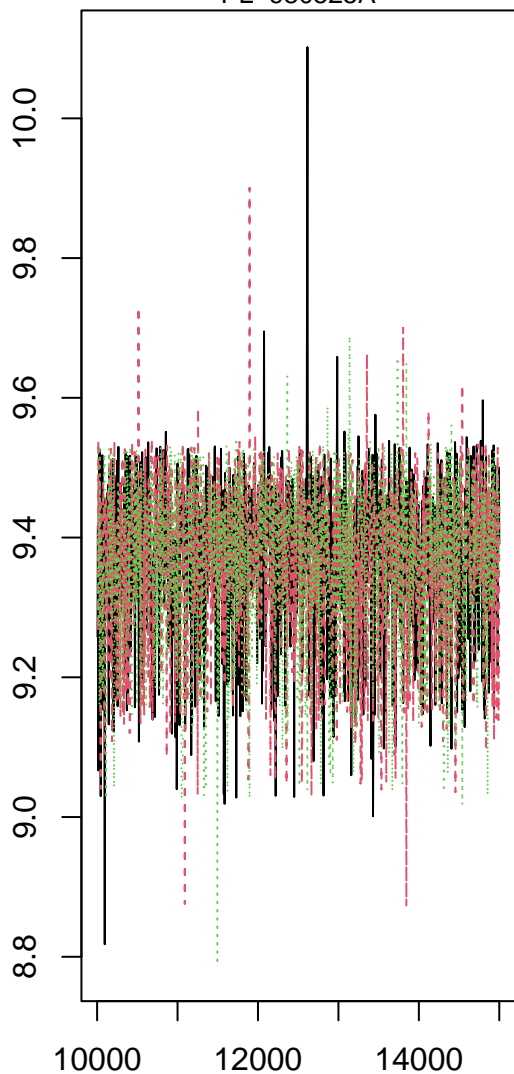
**Age[38]**

OxA-9893



**Age[39]**

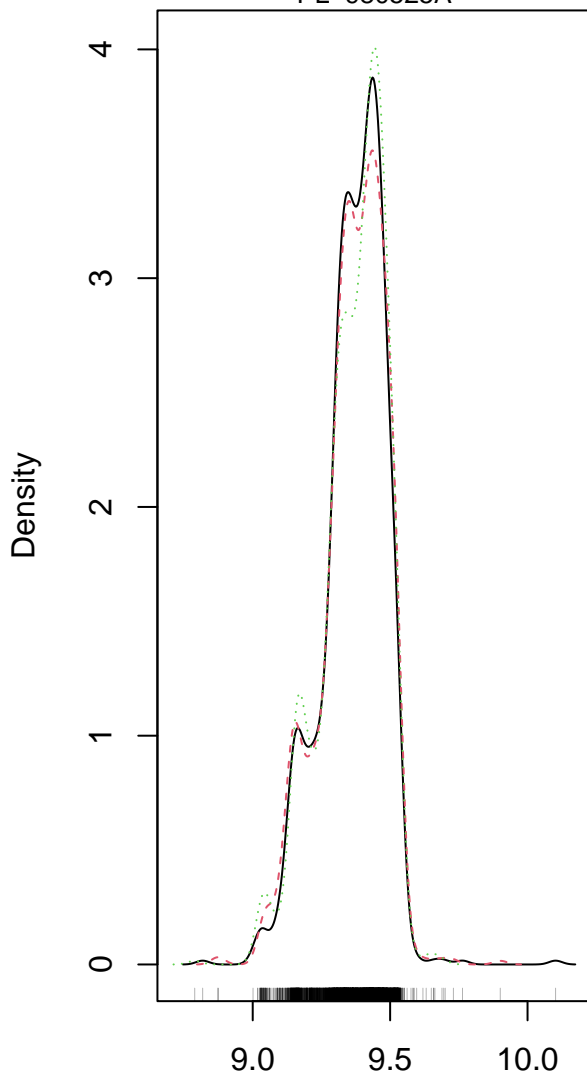
PL-980525A



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

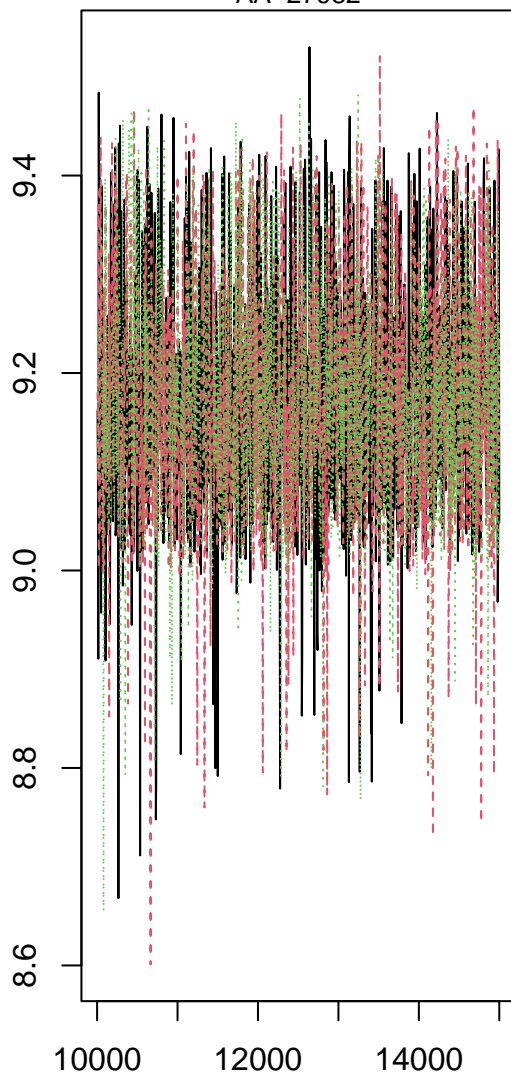
**Age[39]**

PL-980525A



**Age[40]**

AA-27982



Iterations  
(orig. thin. = 5 | iter. shown = 1000)

**Age[40]**

AA-27982

