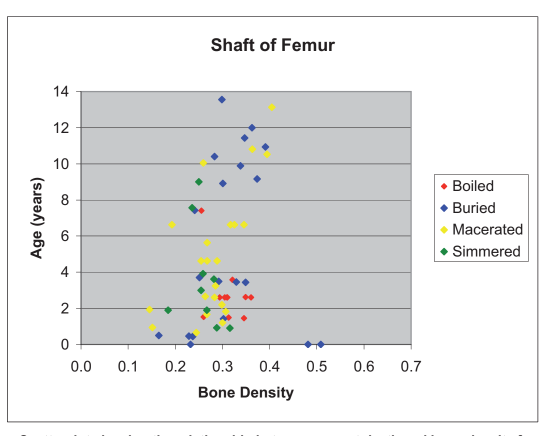
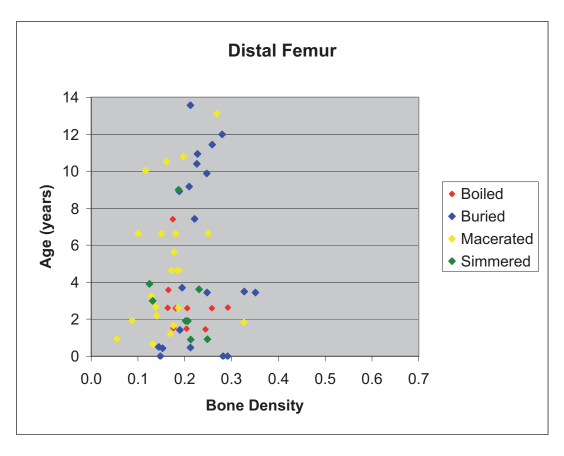


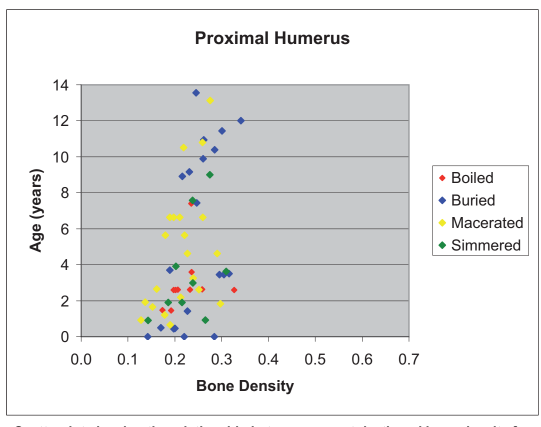
Scatterplot showing the relationship between ages at death and bone density for proximal femora defleshed in a variety of different ways.



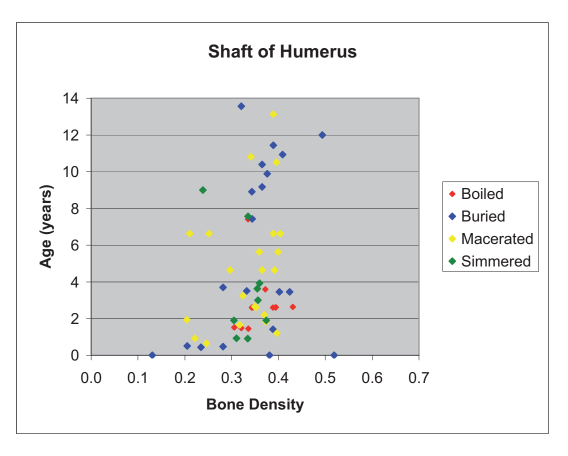
Scatterplot showing the relationship between ages at death and bone density for femoral shafts defleshed in a variety of different ways.



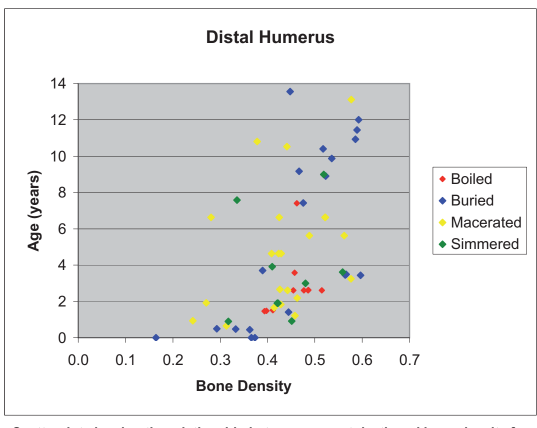
Scatterplot showing the relationship between ages at death and bone density for distal femora defleshed in a variety of different ways.



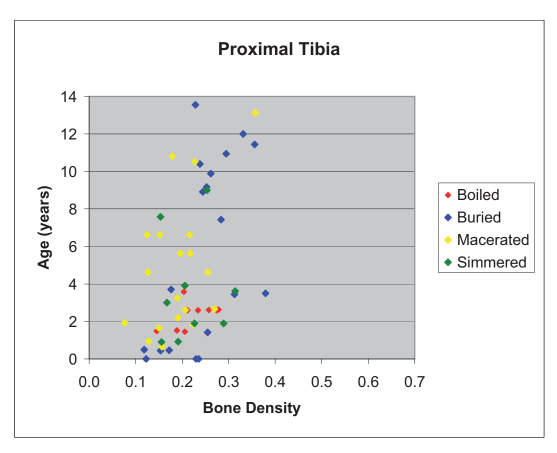
Scatterplot showing the relationship between ages at death and bone density for proximal humeri defleshed in a variety of different ways.



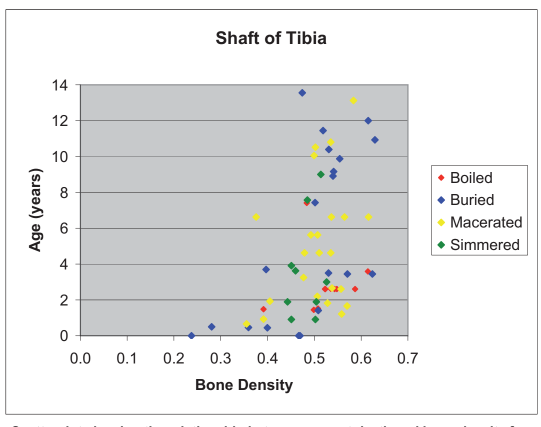
Scatterplot showing the relationship between ages at death and bone density for humerus shafts defleshed in a variety of different ways.



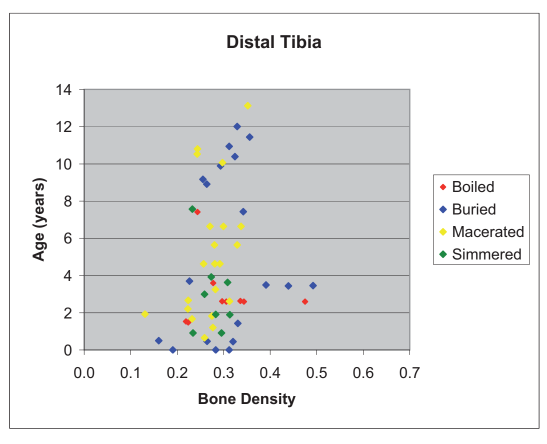
Scatterplot showing the relationship between ages at death and bone density for distal humeri defleshed in a variety of different ways.



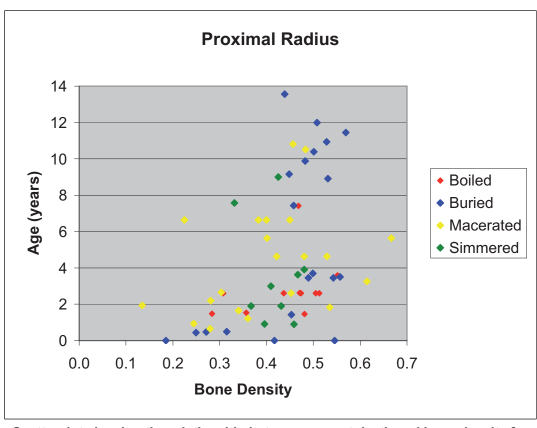
Scatterplot showing the relationship between ages at death and bone density for proximal tibiae defleshed in a variety of different ways.



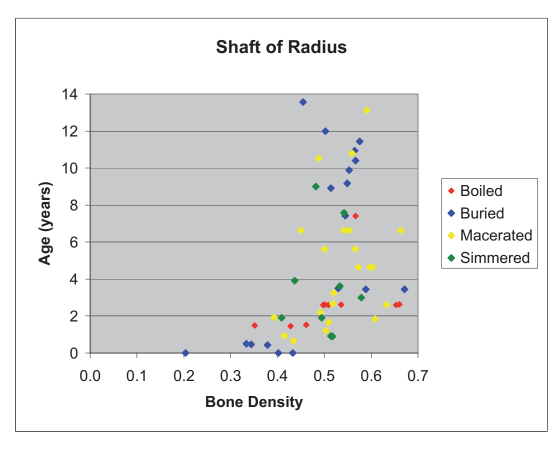
Scatterplot showing the relationship between ages at death and bone density for tibia shafts defleshed in a variety of different ways.



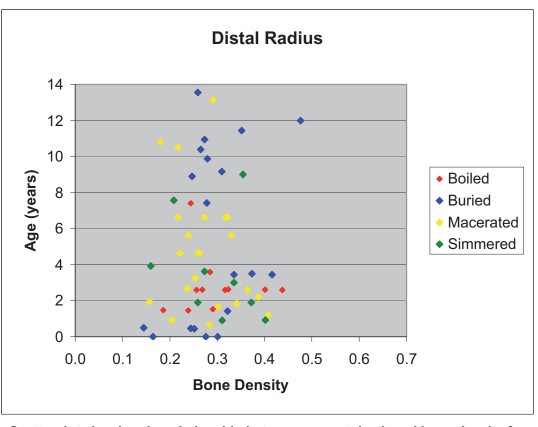
Scatterplot showing the relationship between ages at death and bone density for distal tibiae defleshed in a variety of different ways.



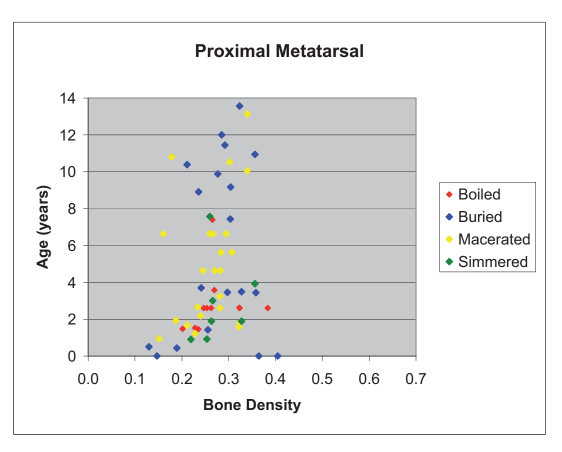
Scatterplot showing the relationship between ages at death and bone density for proximal radii defleshed in a variety of different ways.



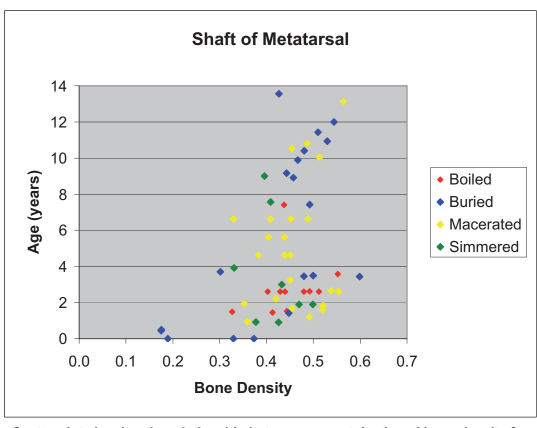
Scatterplot showing the relationship between ages at death and bone density for radius shafts defleshed in a variety of different ways.



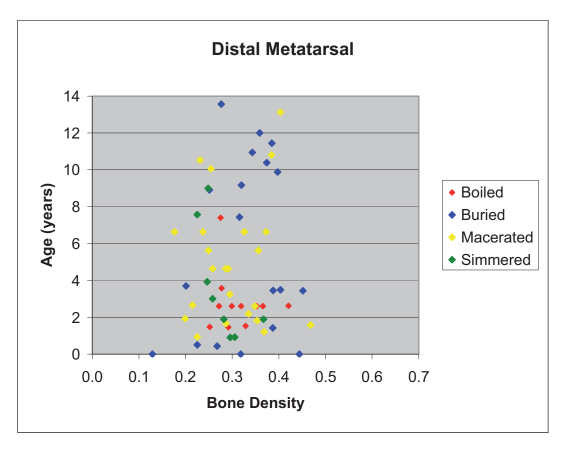
Scatterplot showing the relationship between ages at death and bone density for distal radii defleshed in a variety of different ways.



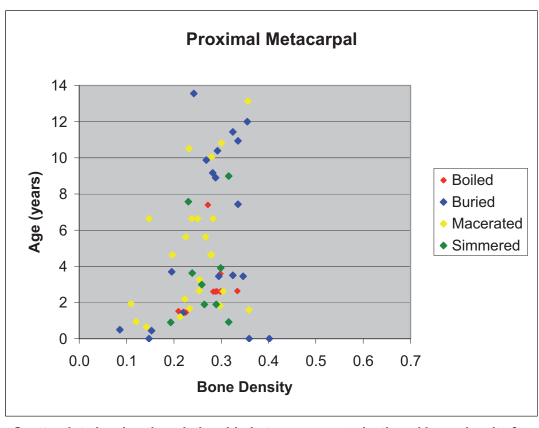
Scatterplot showing the relationship between ages at death and bone density for proximal metatarsals defleshed in a variety of different ways.



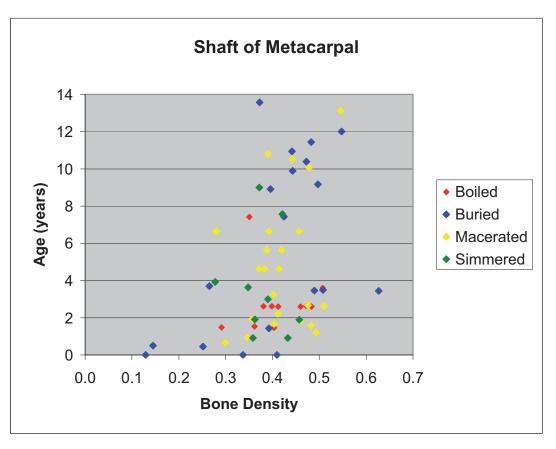
Scatterplot showing the relationship between ages at death and bone density for metatarsal shafts defleshed in a variety of different ways.



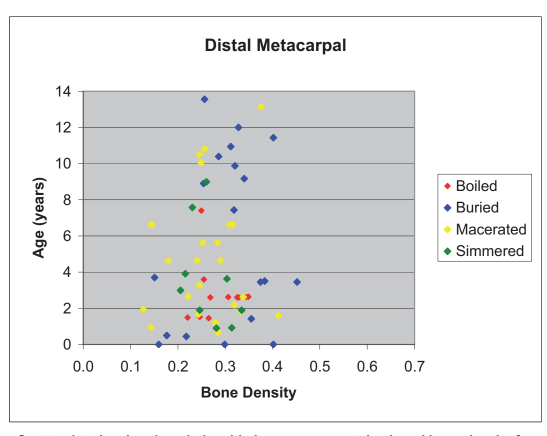
Scatterplot showing the relationship between ages at death and bone density for distal metatarsals defleshed in a variety of different ways.



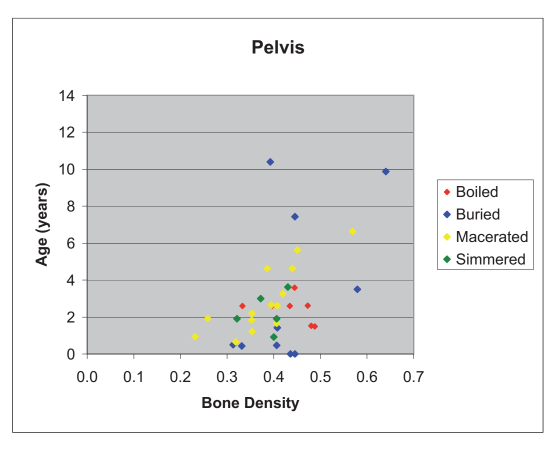
Scatterplot showing the relationship between ages at death and bone density for proximal metacarpals defleshed in a variety of different ways.



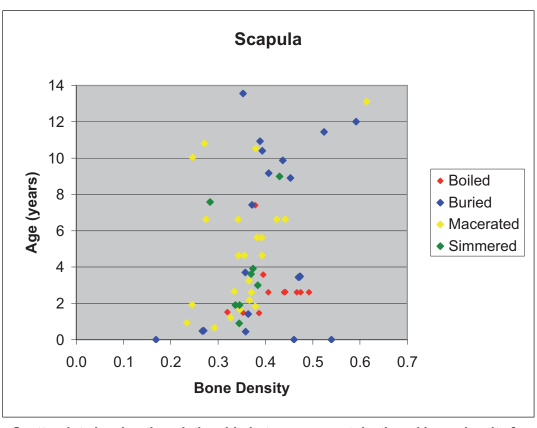
Scatterplot showing the relationship between ages at death and bone density for metacarpal shafts defleshed in a variety of different ways.



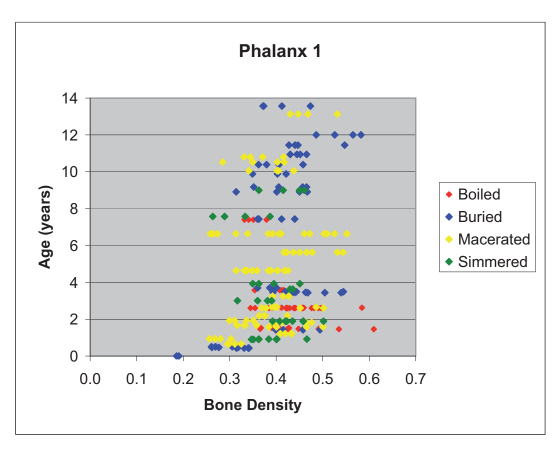
Scatterplot showing the relationship between ages at death and bone density for distal metacarpals defleshed in a variety of different ways.



Scatterplot showing the relationship between ages at death and bone density for pelves defleshed in a variety of different ways.



Scatterplot showing the relationship between ages at death and bone density for scapulae defleshed in a variety of different ways.



Scatterplot showing the relationship between ages at death and bone density for first phalanges defleshed in a variety of different ways.