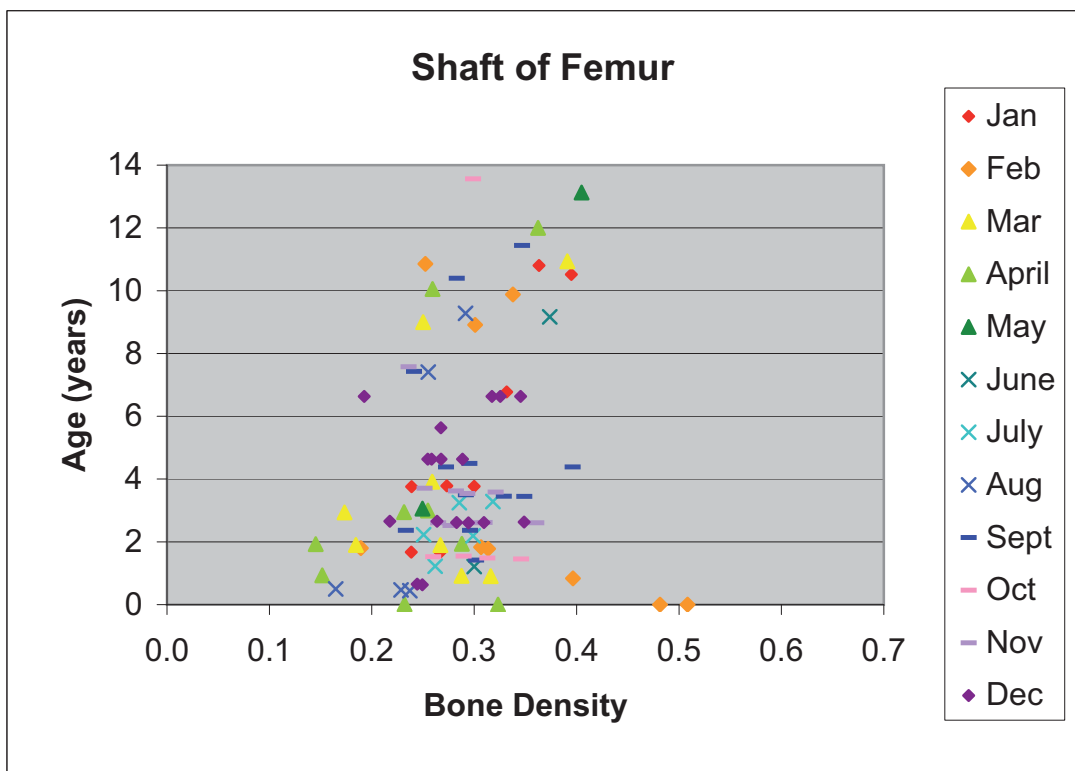
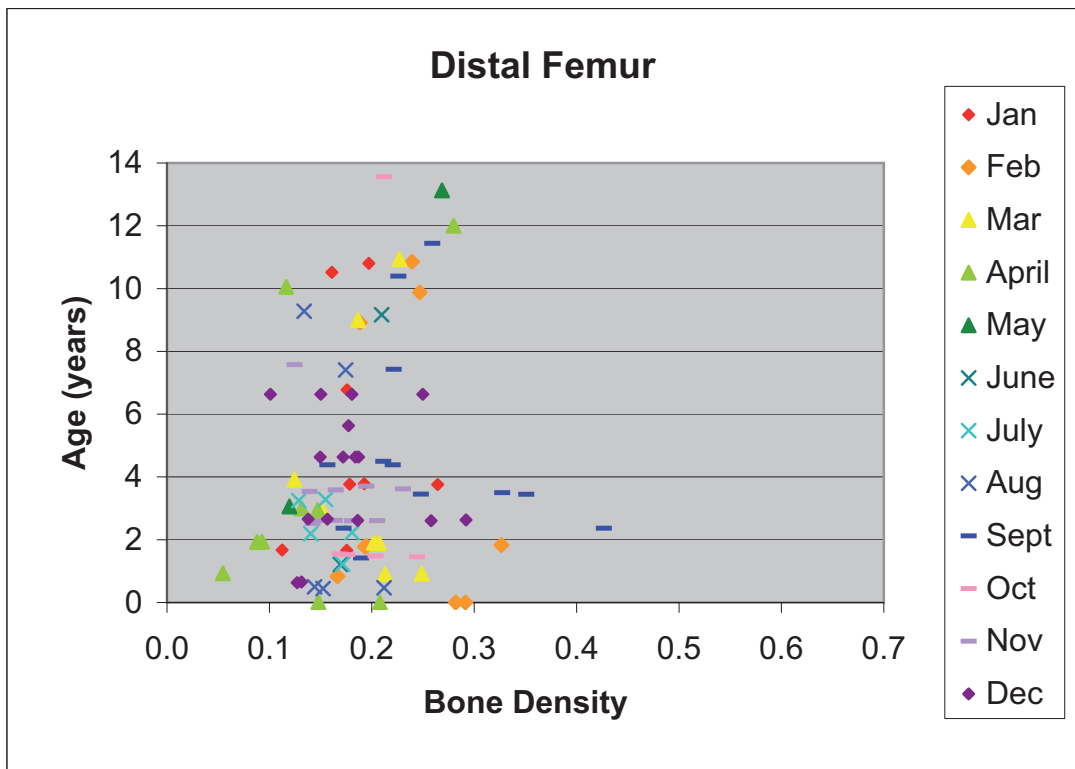


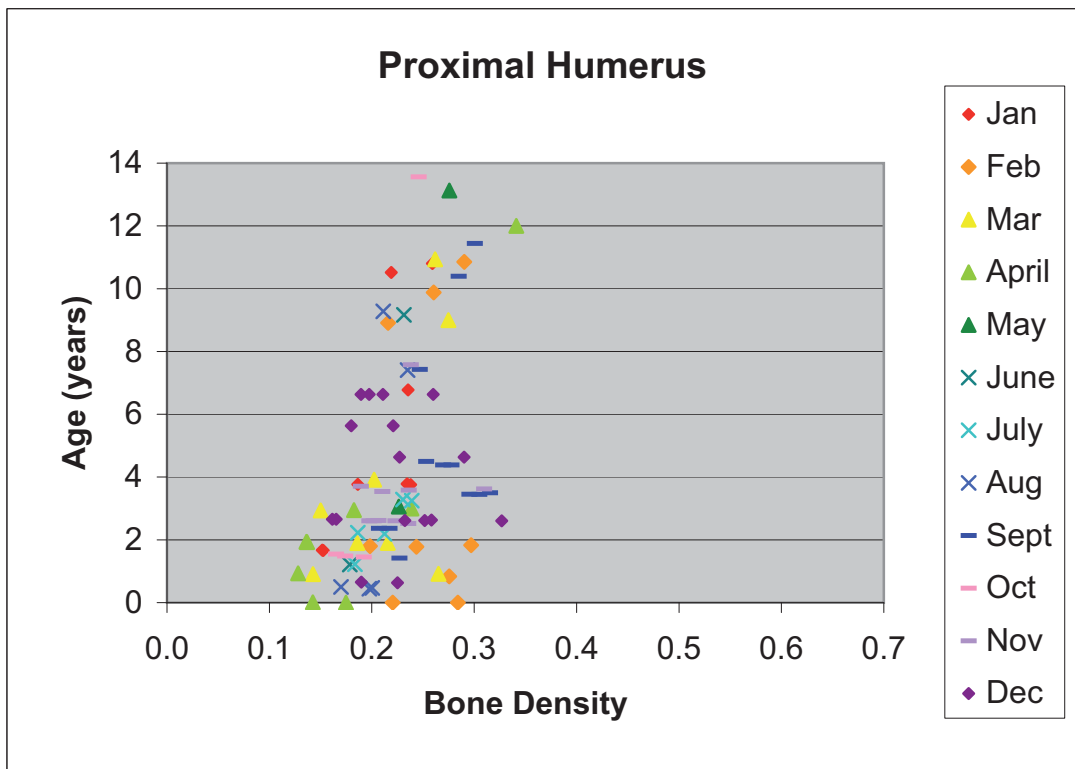
*Scatterplot showing the relationship between ages at death and bone density for proximal femora from animals of different months of death.*



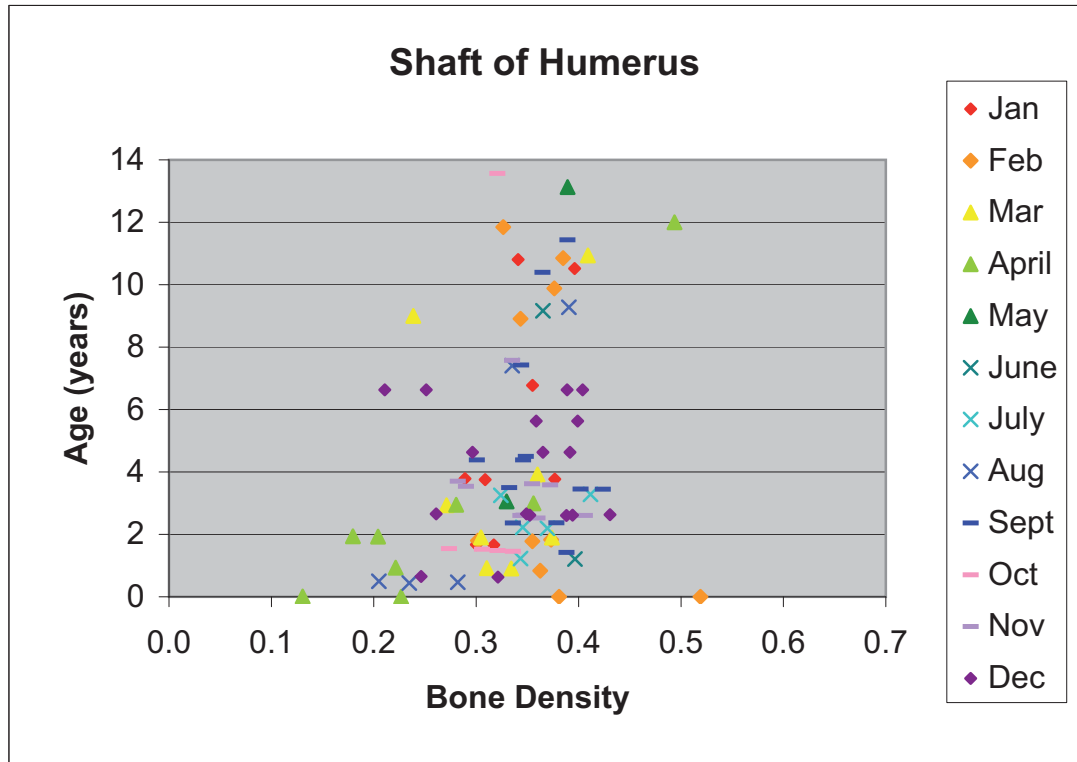
*Scatterplot showing the relationship between ages at death and bone density for femoral shafts from animals of different months of death.*



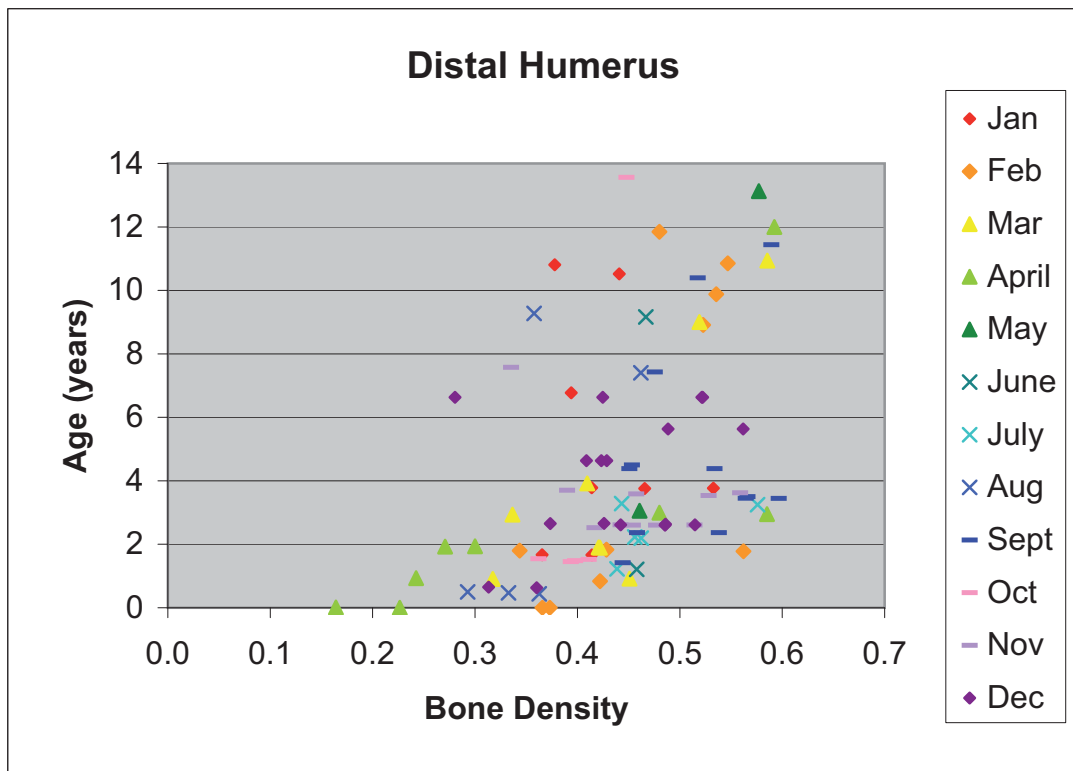
*Scatterplot showing the relationship between ages at death and bone density for distal femora from animals of different months of death.*



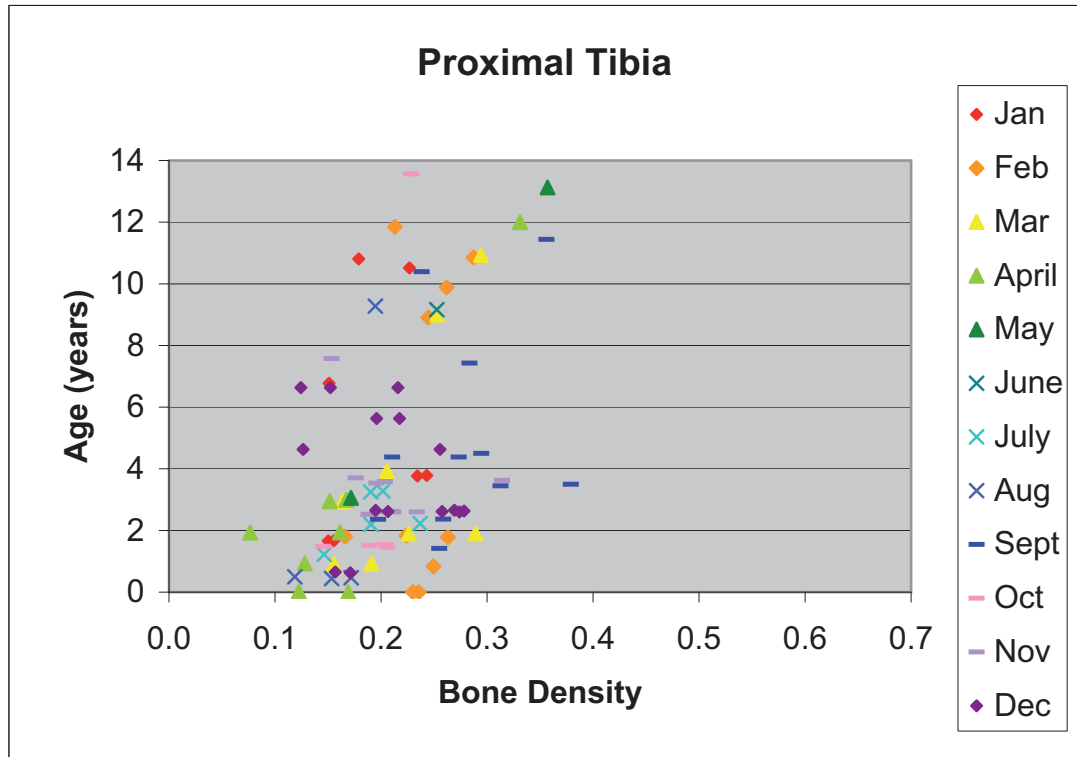
*Scatterplot showing the relationship between ages at death and bone density for proximal humeri from animals of different months of death.*



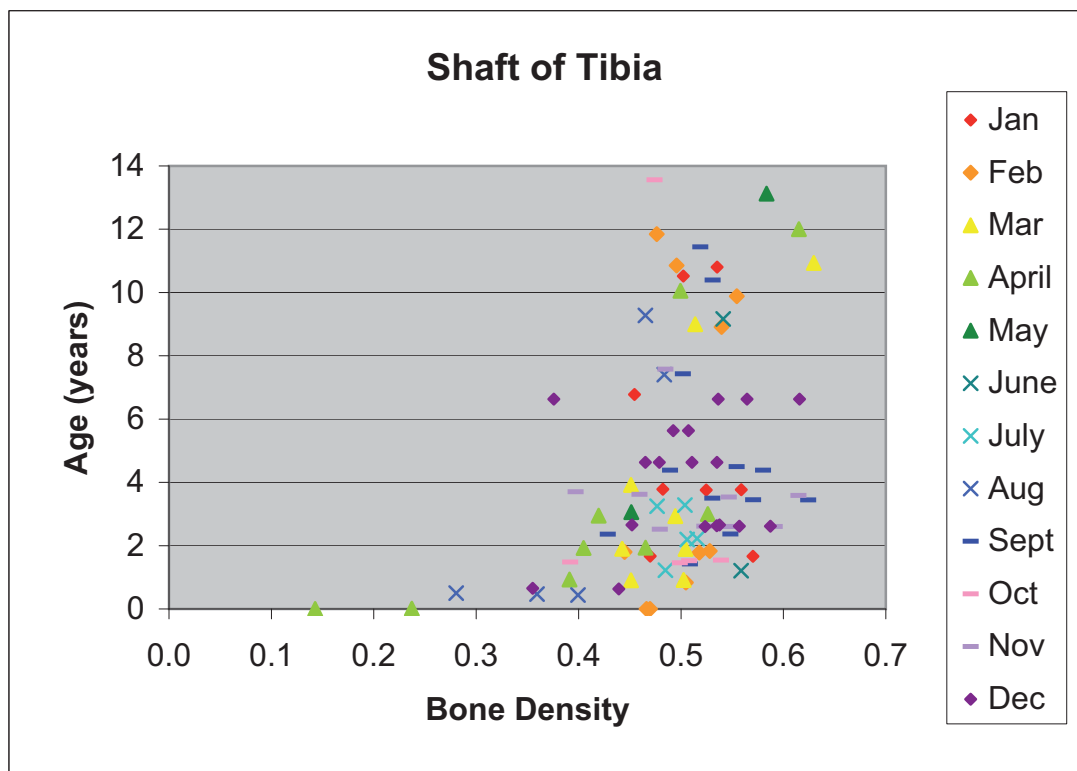
*Scatterplot showing the relationship between ages at death and bone density for humerus shafts from animals of different months of death.*



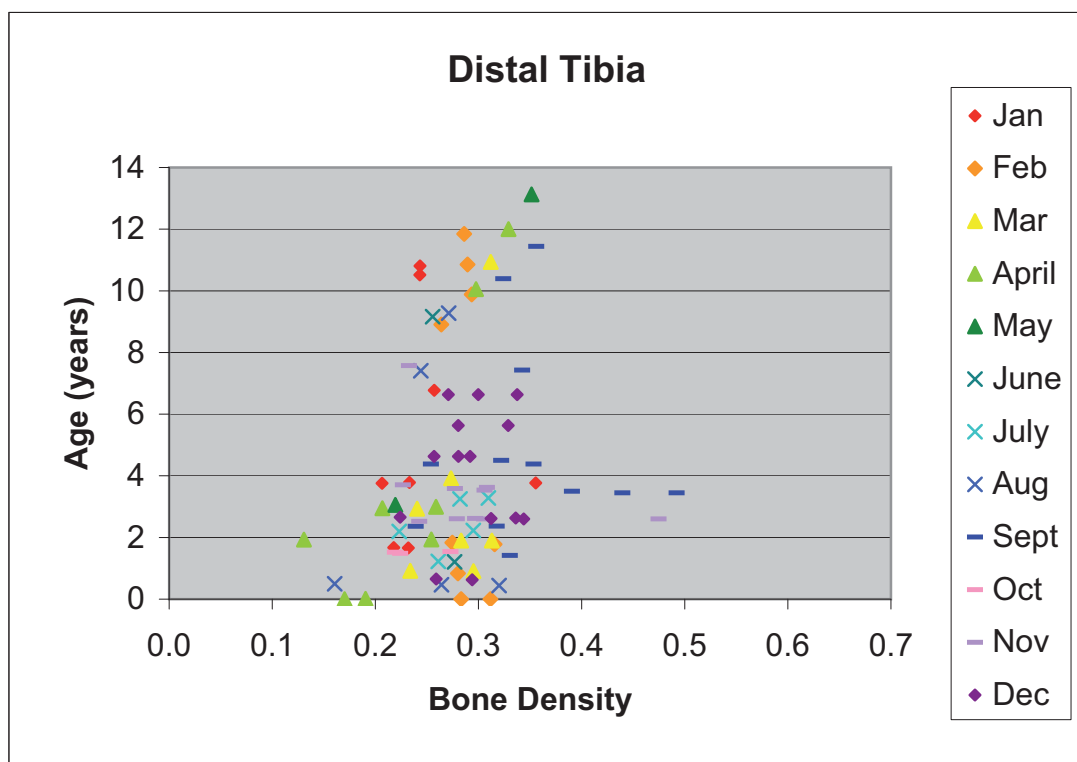
*Scatterplot showing the relationship between ages at death and bone density for distal humeri from animals of different months of death.*



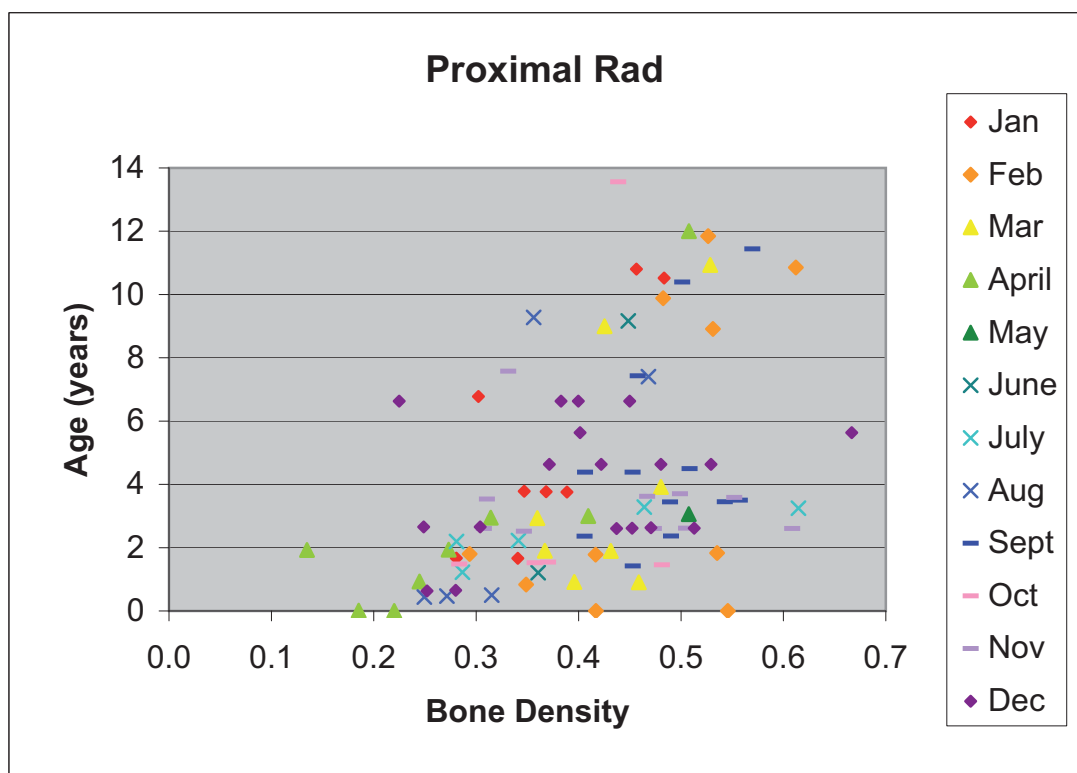
*Scatterplot showing the relationship between ages at death and bone density for proximal tibiae from animals of different months of death.*



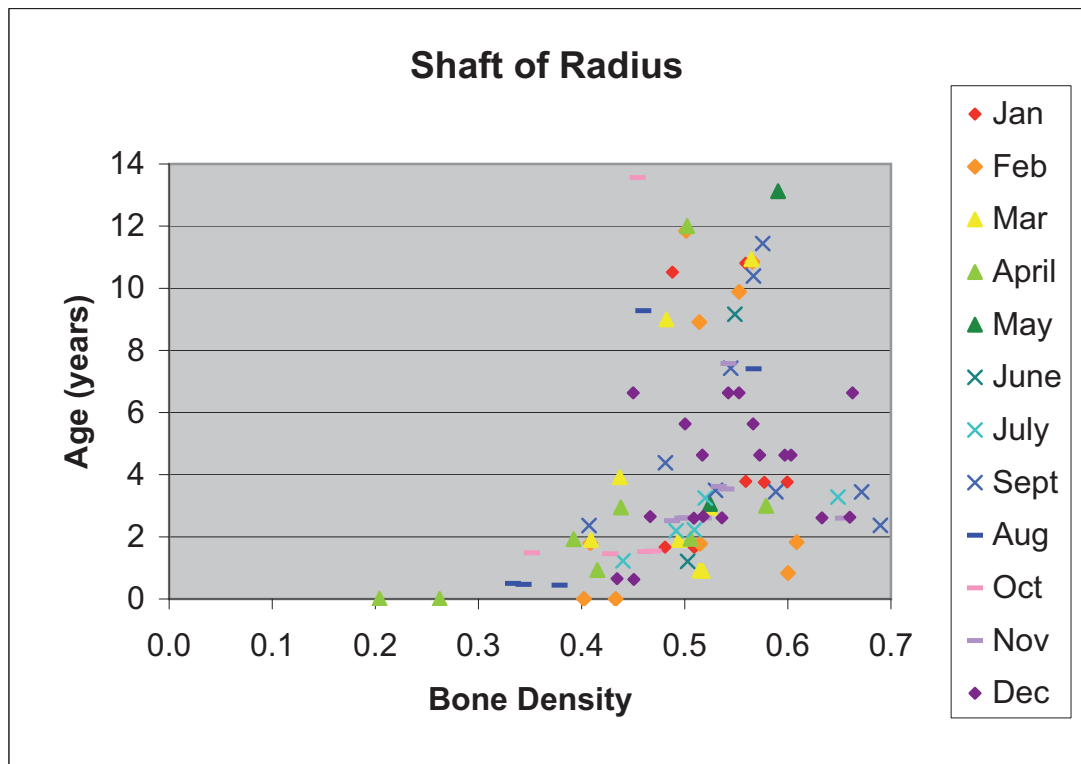
*Scatterplot showing the relationship between ages at death and bone density for tibia shafts from animals of different months of death.*



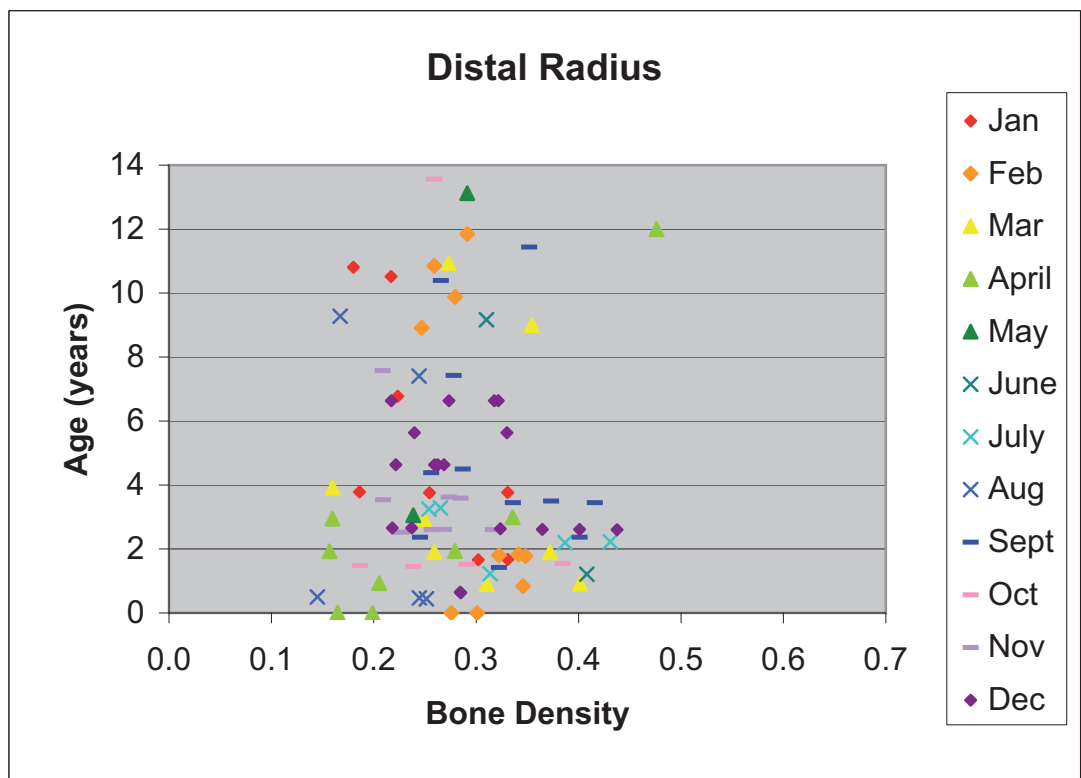
*Scatterplot showing the relationship between ages at death and bone density for distal tibiae from animals of different months of death.*



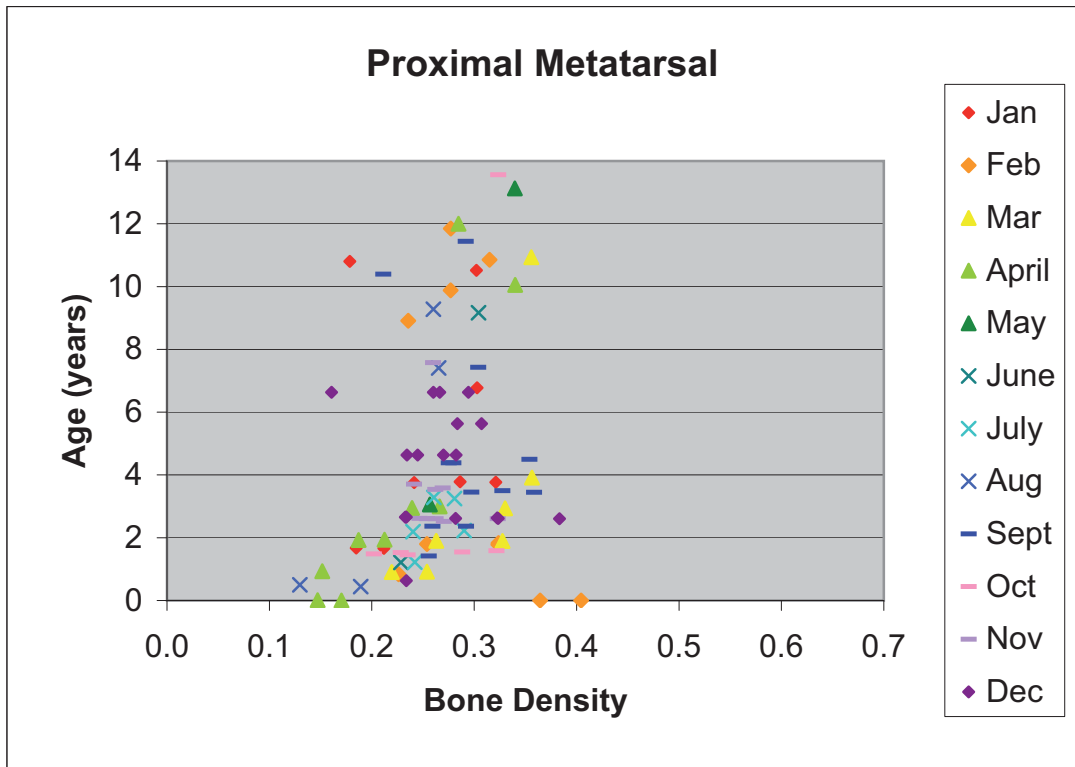
*Scatterplot showing the relationship between ages at death and bone density for proximal radii from animals of different months of death.*



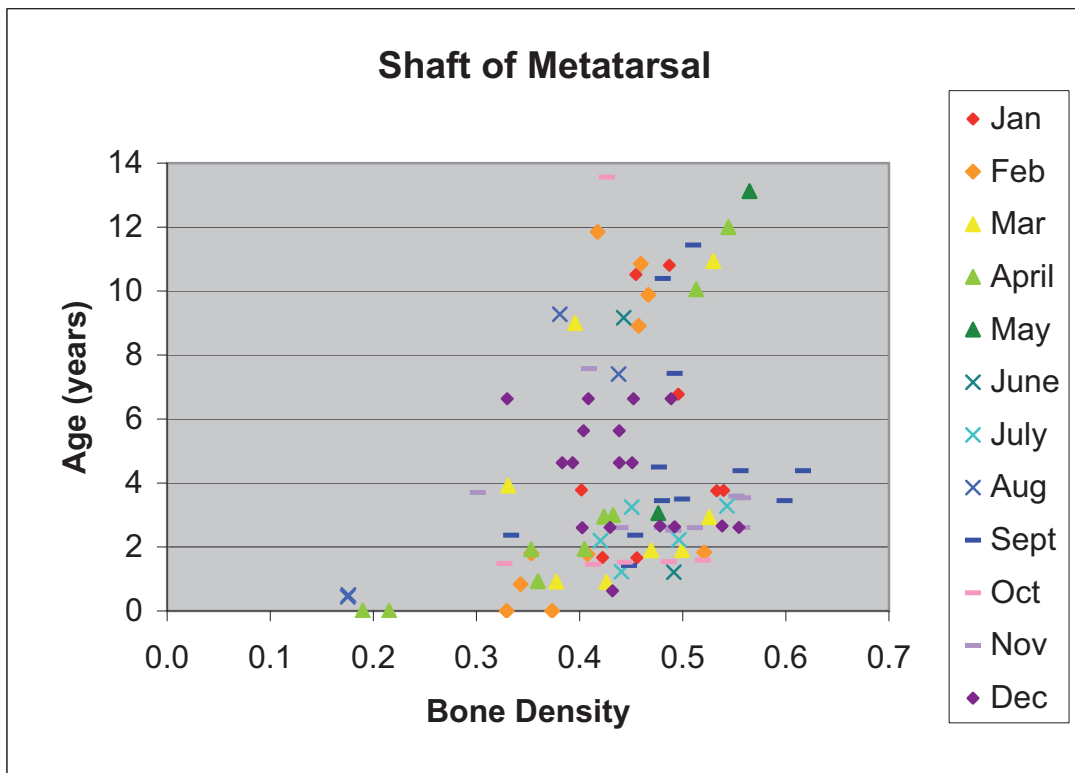
*Scatterplot showing the relationship between ages at death and bone density for radius shafts from animals of different months of death.*



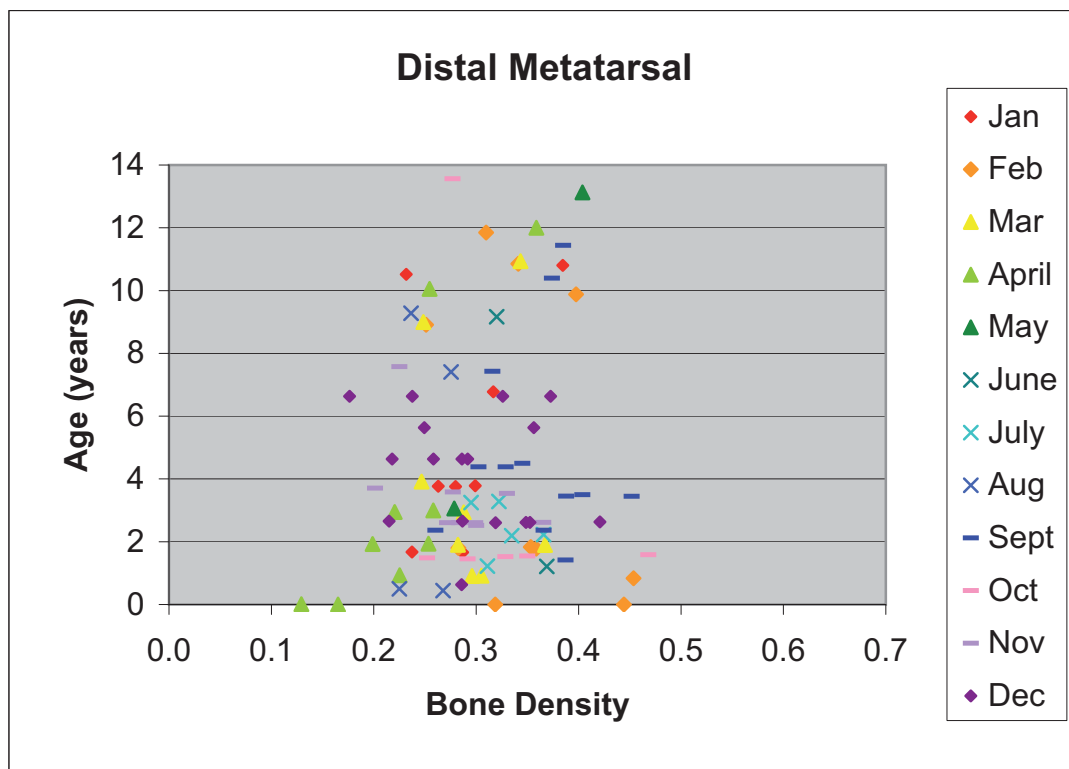
*Scatterplot showing the relationship between ages at death and bone density for distal radii from animals of different months of death.*



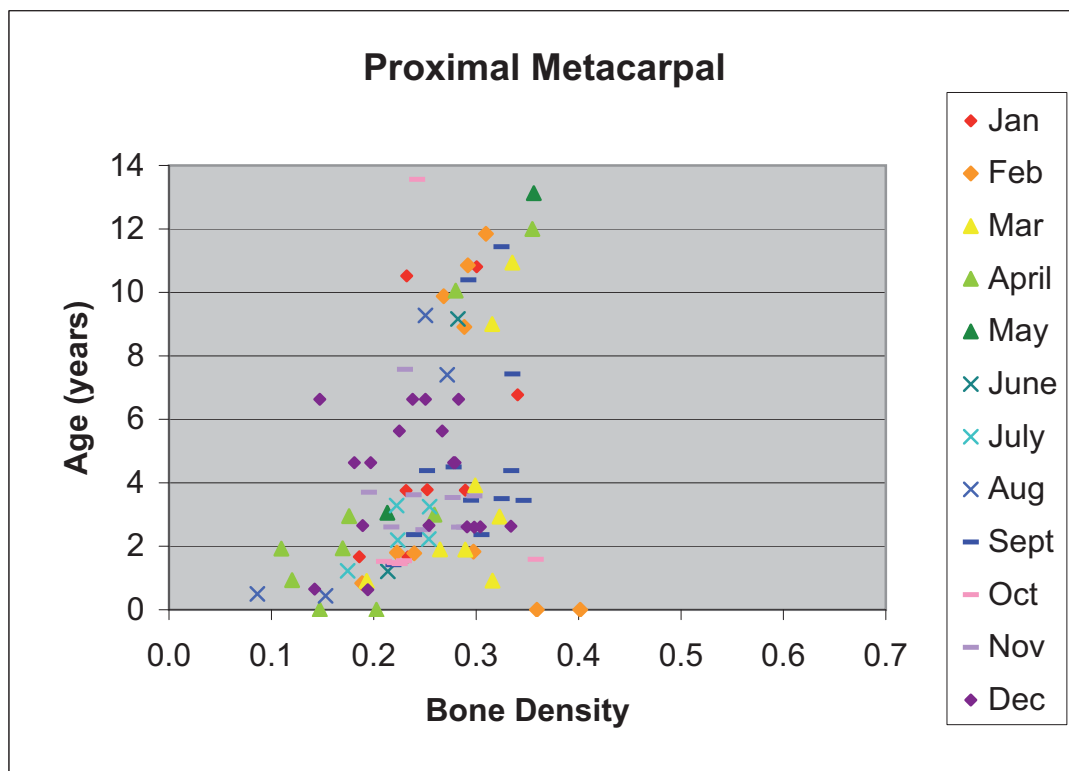
*Scatterplot showing the relationship between ages at death and bone density for proximal metatarsals from animals of different months of death.*



*Scatterplot showing the relationship between ages at death and bone density for metatarsal shafts from animals of different months of death.*

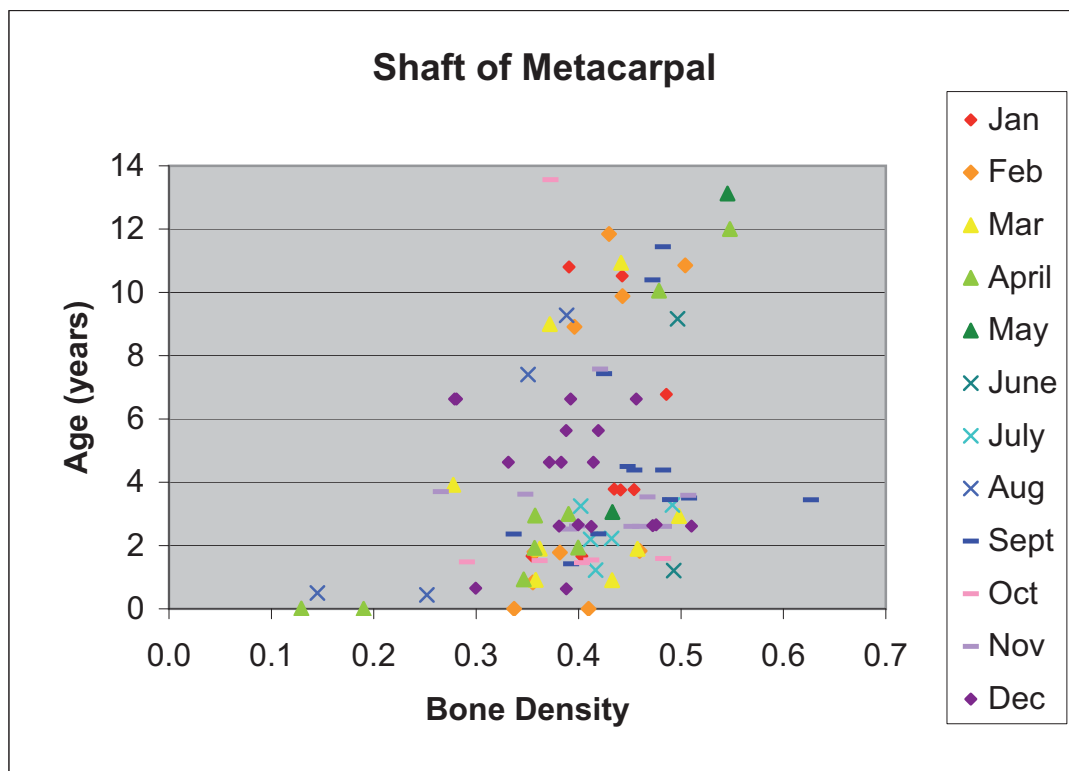


*Scatterplot showing the relationship between ages at death and bone density for distal metatarsals from animals of different months of death.*

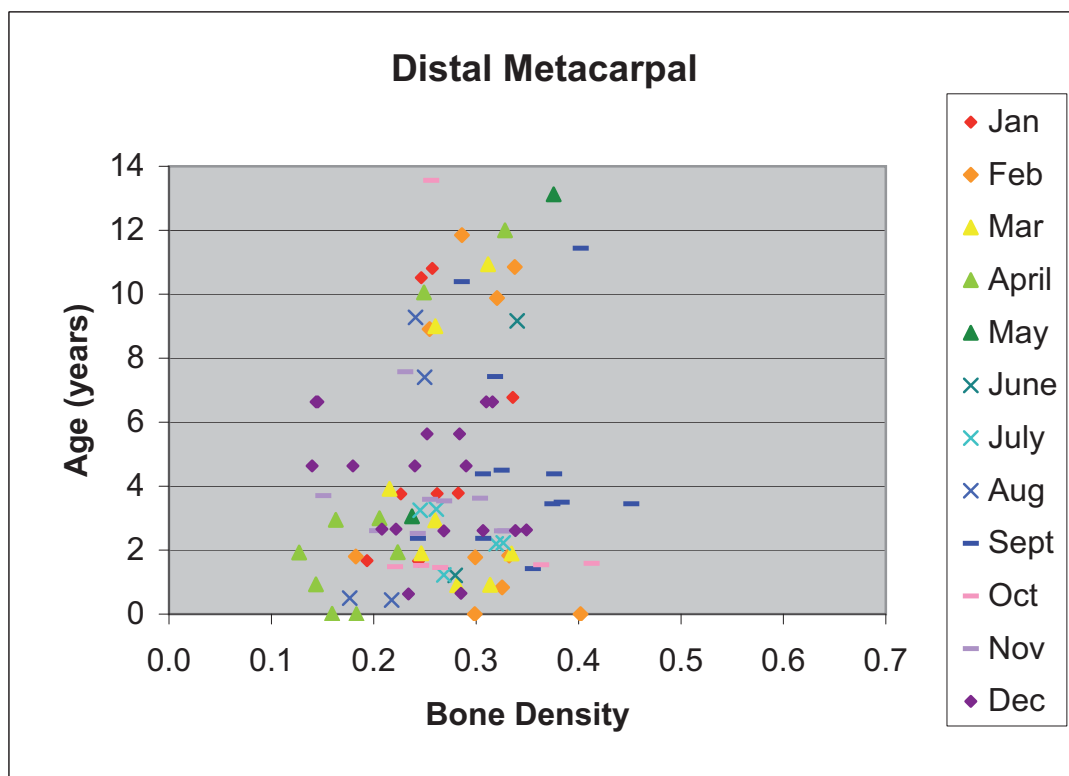


*Scatterplot showing the relationship between ages at death and bone density for proximal metacarpals from animals of different months of death.*

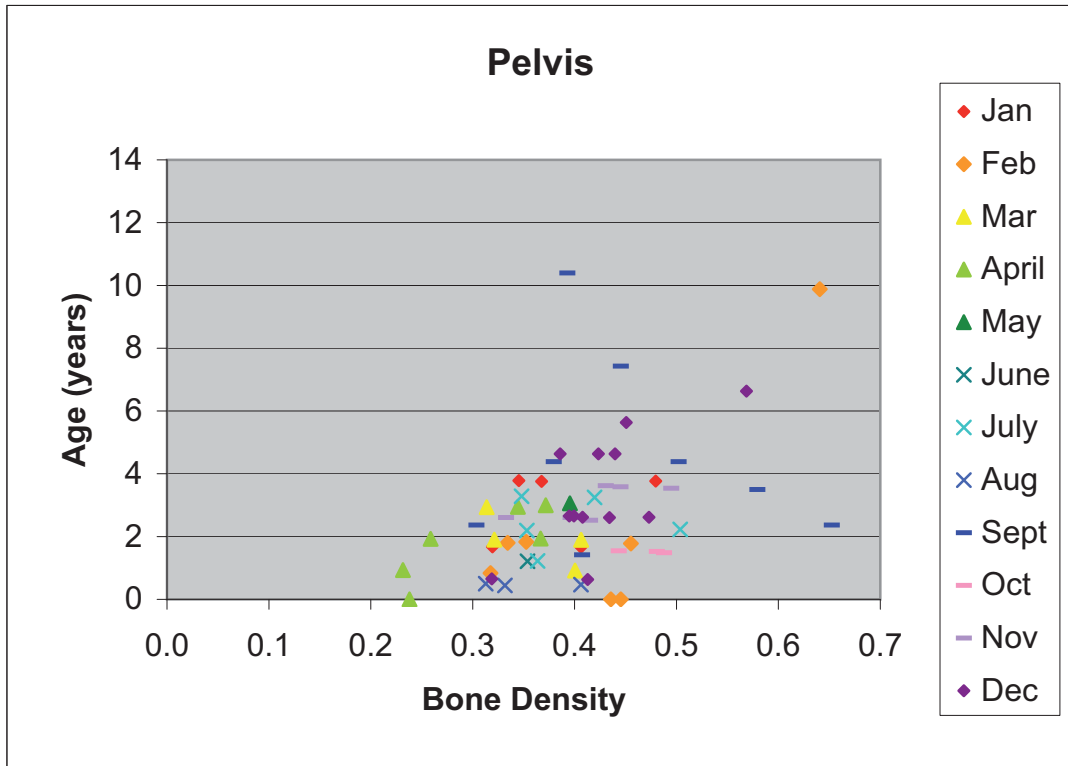




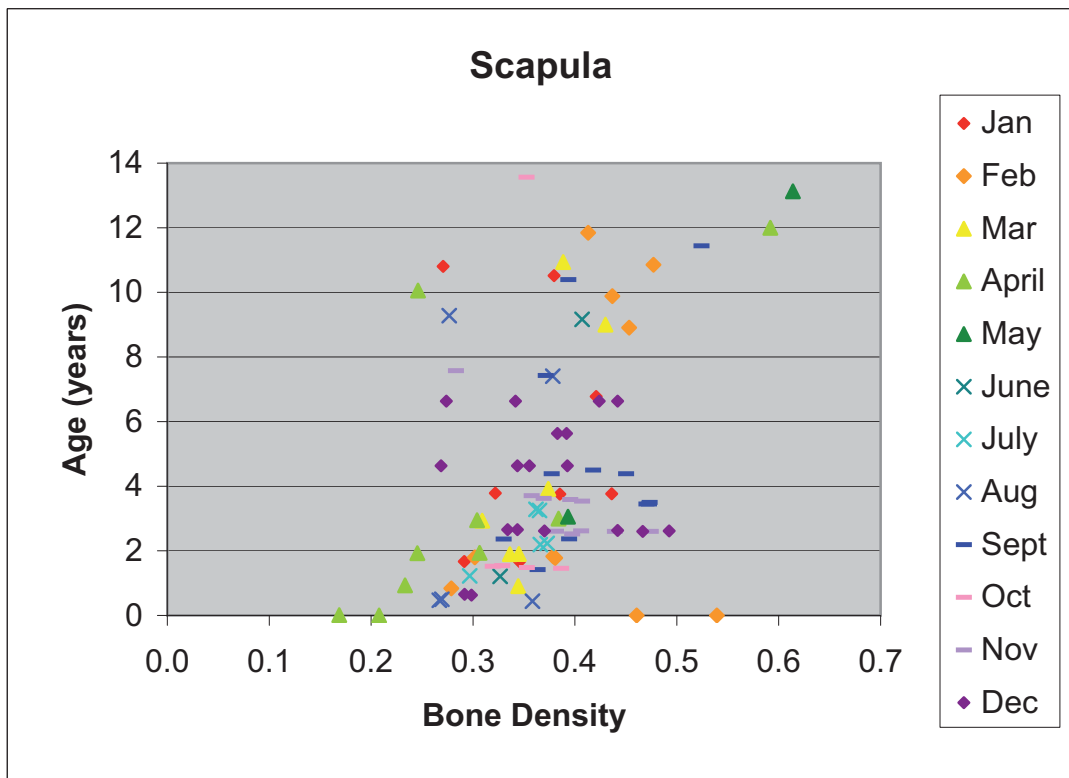
*Scatterplot showing the relationship between ages at death and bone density for metacarpal shafts from animals of different months of death.*



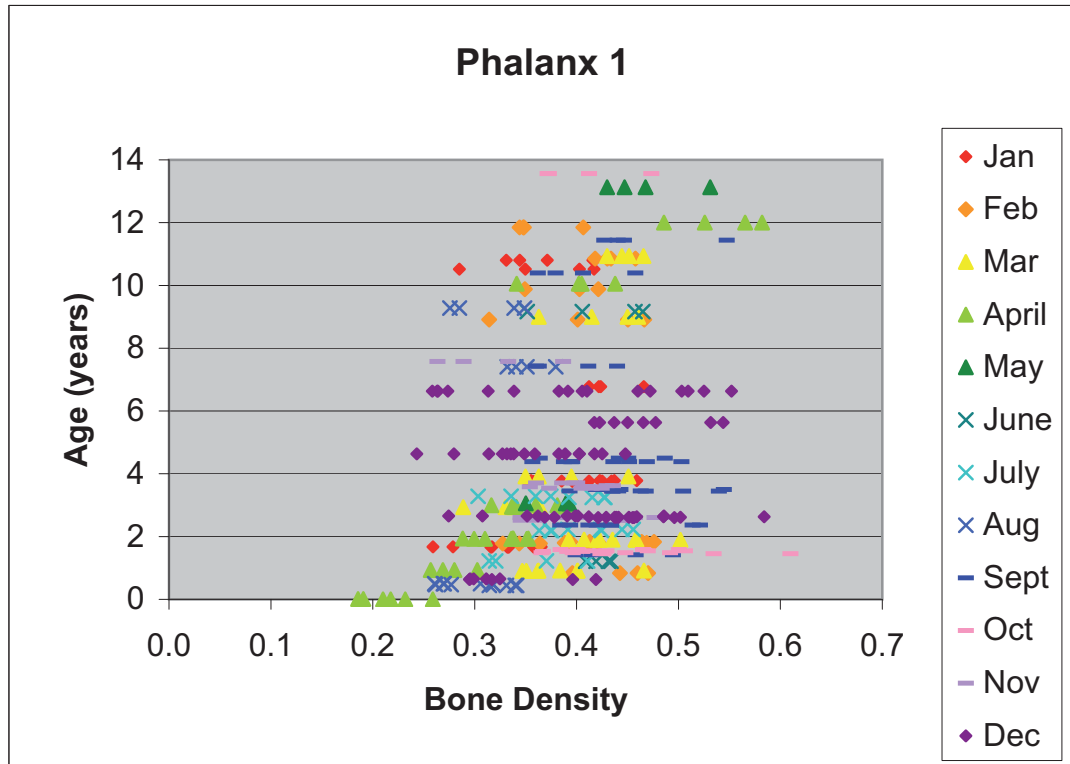
*Scatterplot showing the relationship between ages at death and bone density for distal metacarpals from animals of different months of death.*



*Scatterplot showing the relationship between ages at death and bone density for pelvises from animals of different months of death.*



*Scatterplot showing the relationship between ages at death and bone density for scapulae from animals of different months of death.*



*Scatterplot showing the relationship between ages at death and bone density for first phalanges from animals of different months of death.*