Categories

Gender - Male = m

Female = f

Knee: Left = L, Right = R

Age: numerical

Femoral Physis Volume = Fem\_Ph\_V

Femoral Epiphysis Volume = Fem\_Ep\_V

Lateral Femoral Epiphysis Volume = L\_F\_Ep\_V

Medial Femoral Epiphysis Volume = M\_F\_Ep\_V

Femur Physis to Epiphysis Ratio = F\_PE\_Rat

Femur Medial to Lateral Epiphysis Ratio = F\_ML\_Rat

Tibia physis volume = Tib\_Ph\_V

Tibia Epiphysis Volume = Tib\_Ep\_V

Lateral tibia epiphyseal volume = L\_T\_Ep\_V

Medial tibial epiphyseal volume = M\_T\_Ep\_V

Tibial physis to epiphysis ratio = T\_PE\_Rat

Tibial Medial to Lateral Epiphysis Ratio = T\_ML\_Rat

Femur Cartilage Cap Volume = F\_Cart\_V

Tibial Cartilage Cap Volume = T\_Cart\_V

Width of Femur Epiphysis = F\_Epi\_Wd

Width of Tibial Epiphysis = T\_Epi\_Wd

Femur Cartilage Cap Width = F\_Cart\_W

Tibia Cartilage Cap Width = T\_Cart\_W

Femur Cartilage Cap width to Epiphysis width Ratio = F\_CEWd\_R

Tibia Cartilage Cap width to Epiphysis width Ratio = T\_CEWd\_R

Missing Data = field left blank