

T\_subchEpi\_Lat\_Global\_Inhomo\_K  
T\_midEpi\_Lat\_Global\_Aniso\_K  
F\_subchEpi\_Lat\_Entropy\_K  
T\_Cort\_Lat\_BMD\_K  
F\_subchEpi\_Lat\_Global\_Inhomo\_K  
T\_subchEpi\_Lat\_Local\_Inhomo\_K  
T\_midEpi\_Lat\_Global\_Inhomo\_K  
F\_subchEpi\_Med\_Global\_Aniso\_K  
T\_Cort\_Med\_BMD\_K  
T\_subchEpi\_Tot\_Local\_Inhomo\_K  
F\_subchEpi\_Tot\_Global\_Inhomo\_K  
T\_Juxtaphy\_Tot\_Entropy\_K  
OA\_Sum\_Body  
F\_midEpi\_Lat\_Entropy\_K  
F\_SubchEpi\_Lat\_BMD\_K

SHAP value (impact on model output)