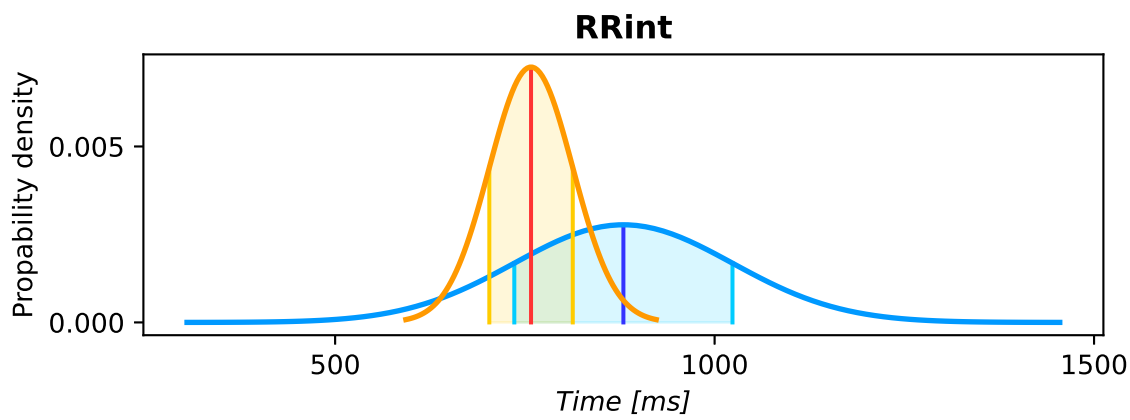
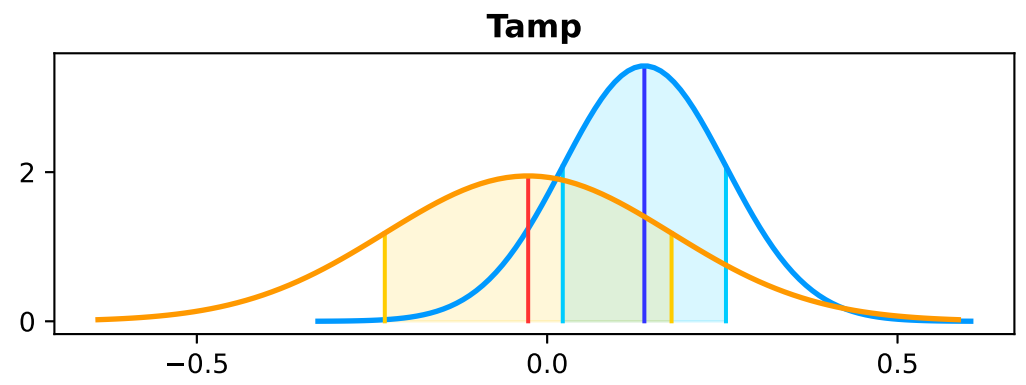
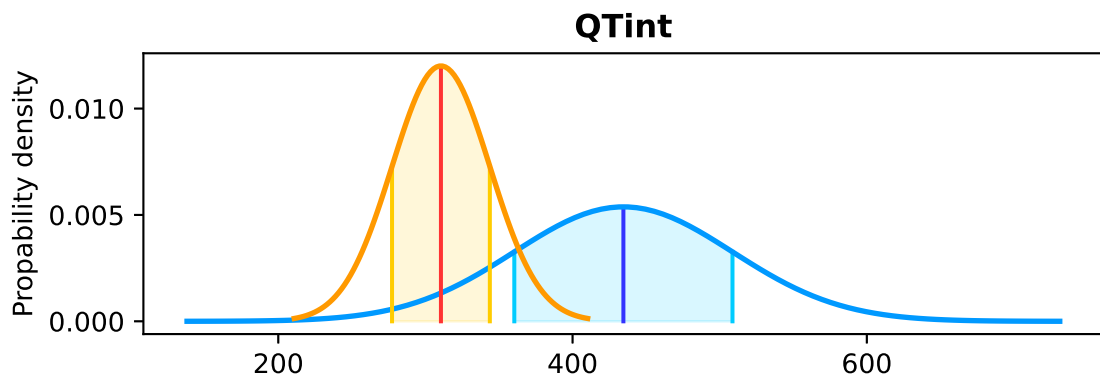
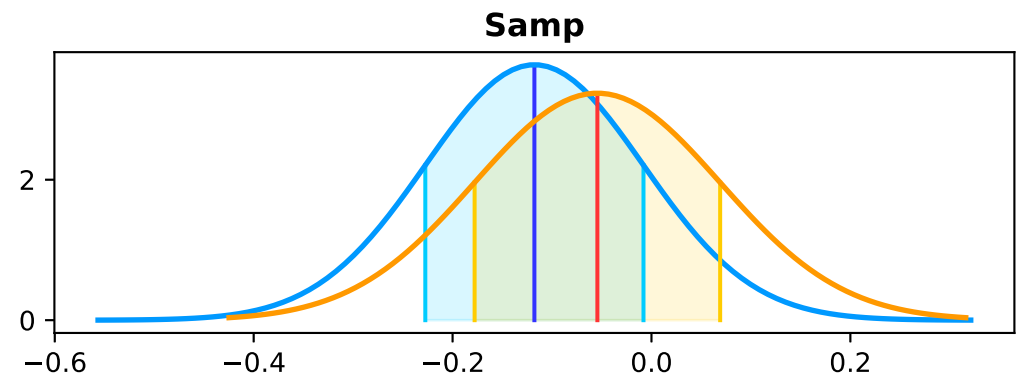
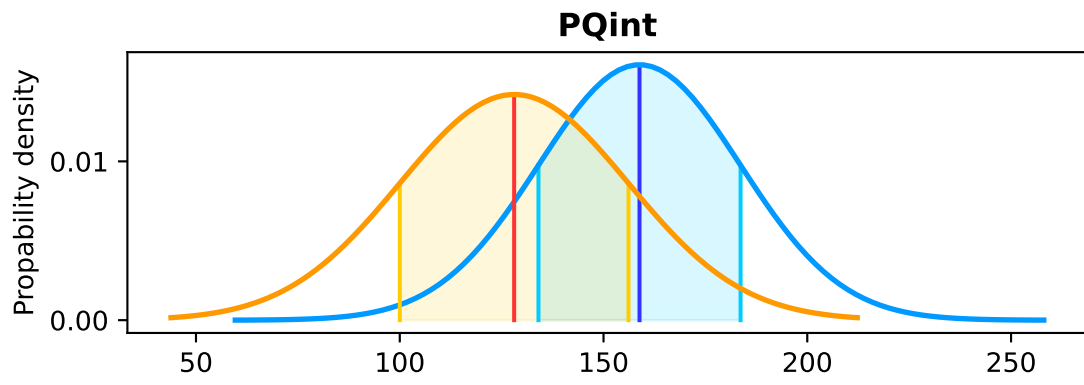
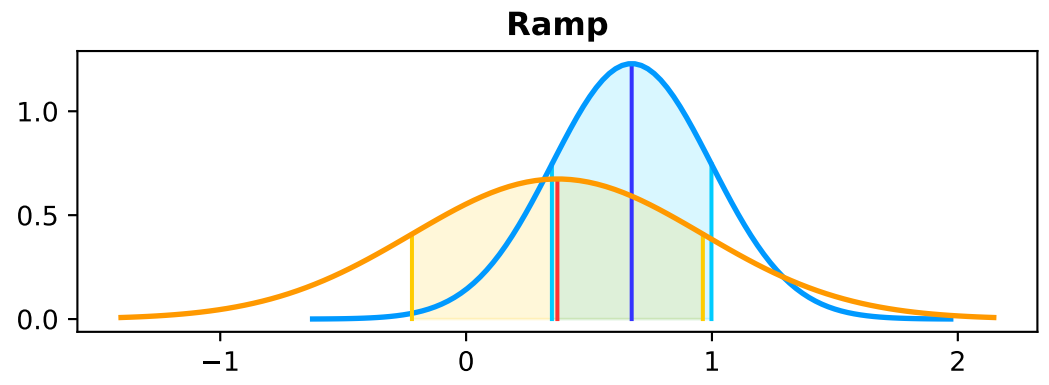
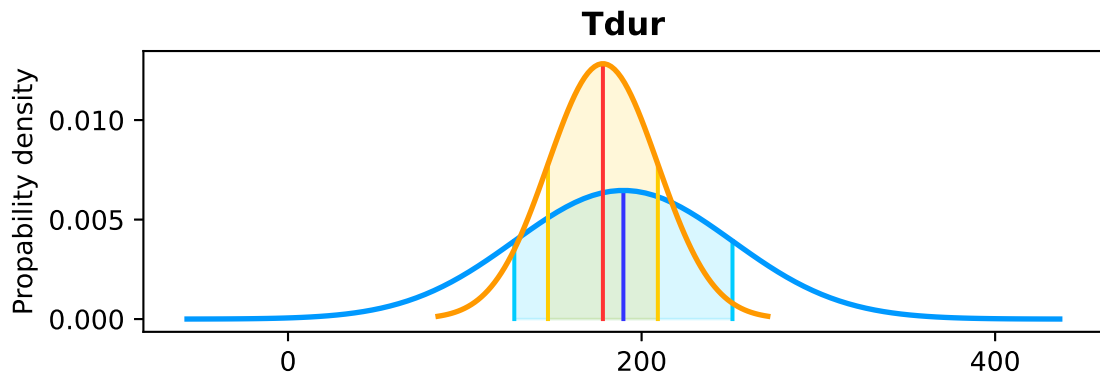
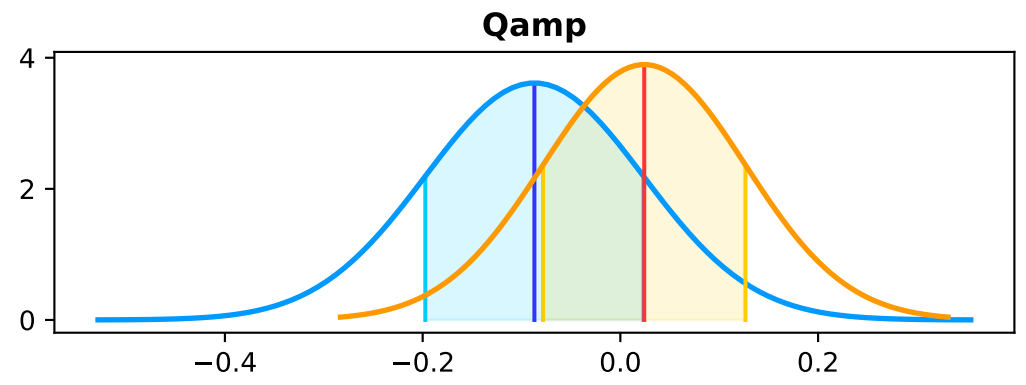
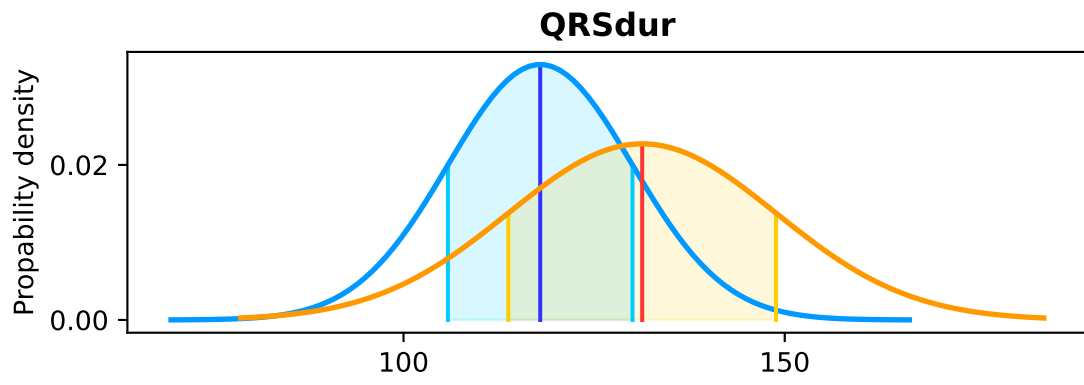
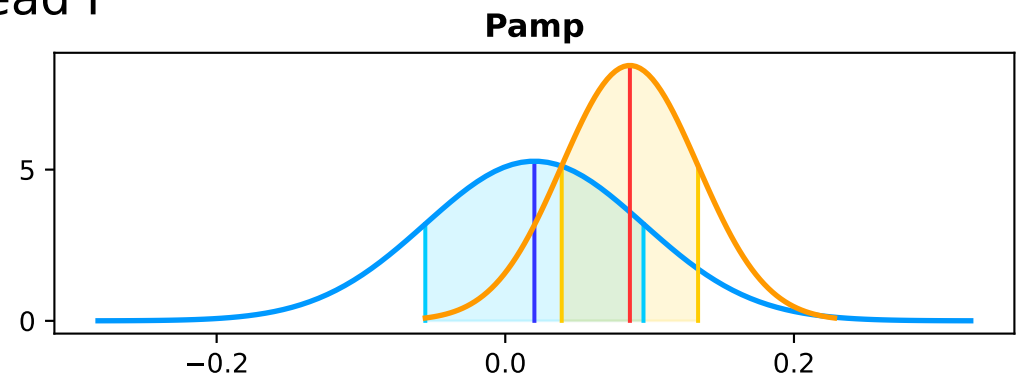
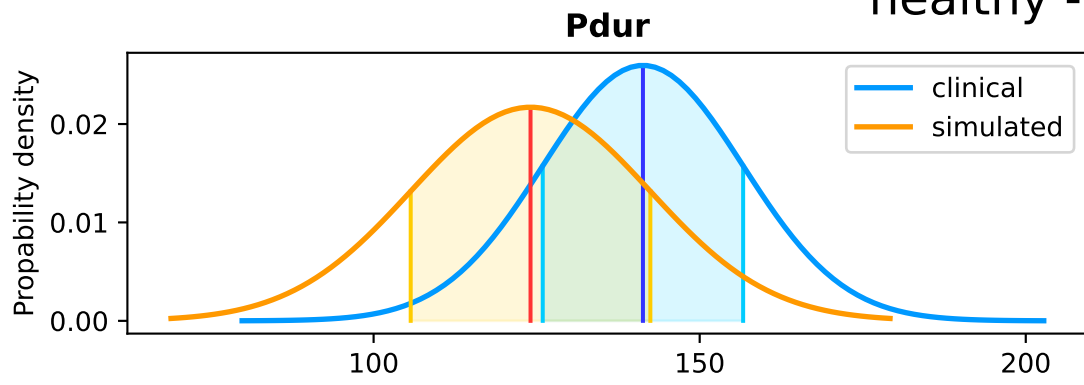
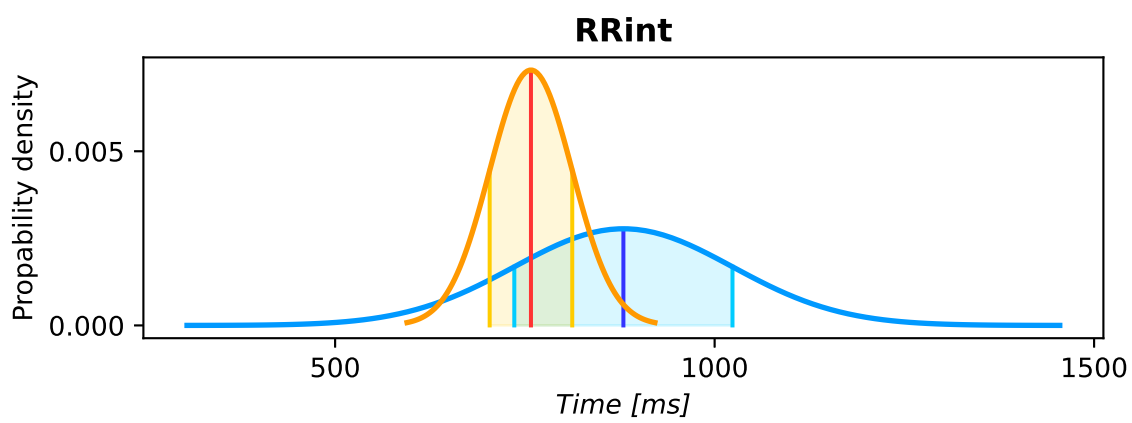
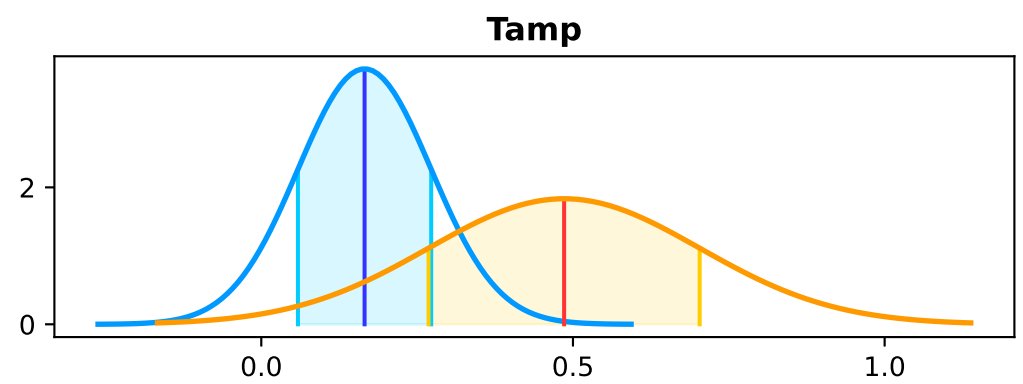
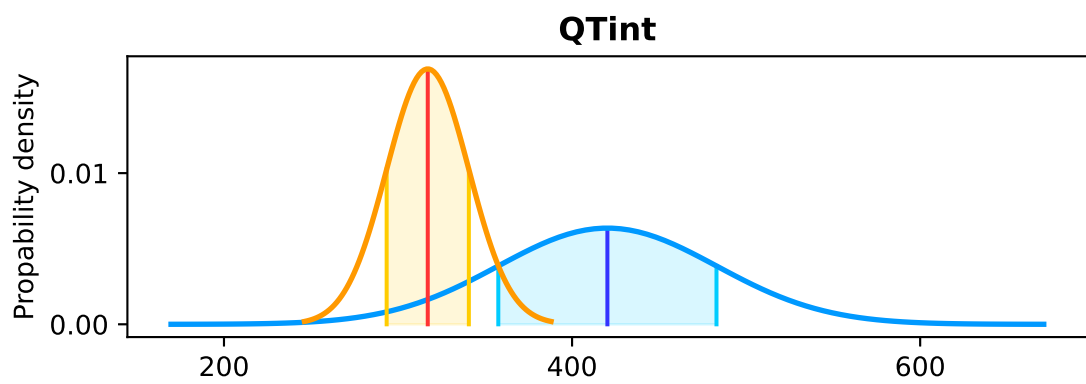
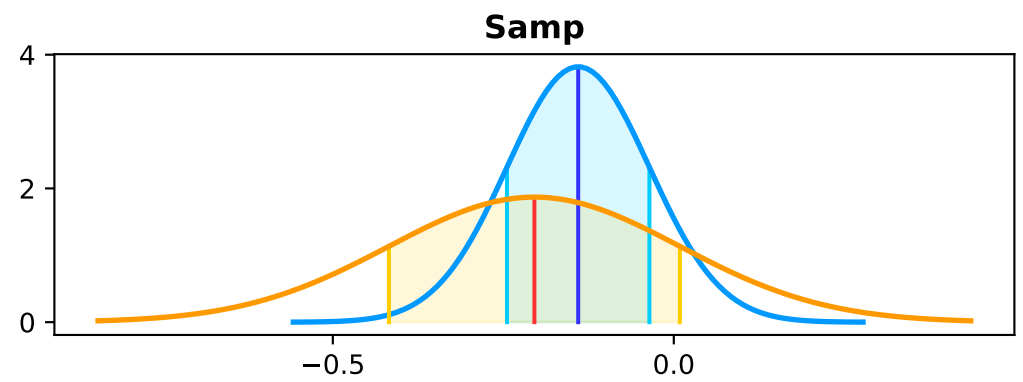
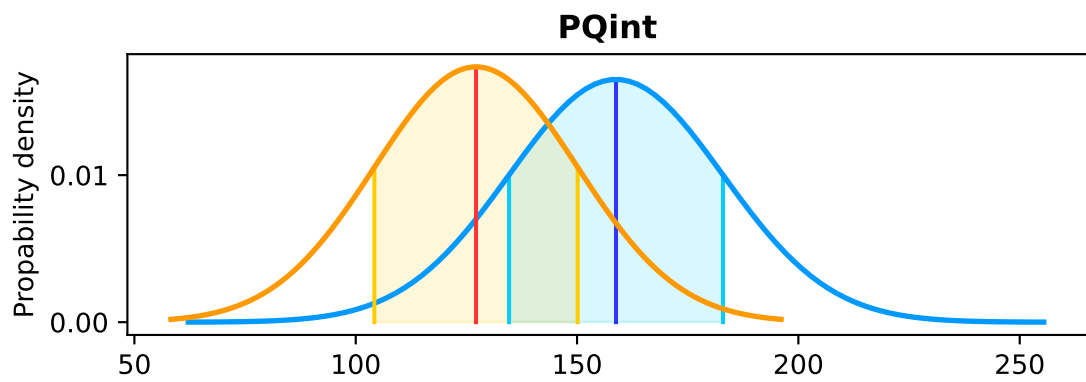
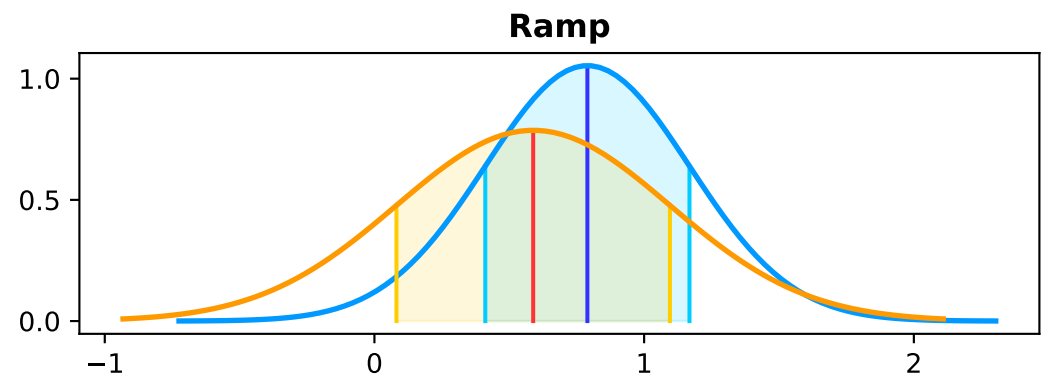
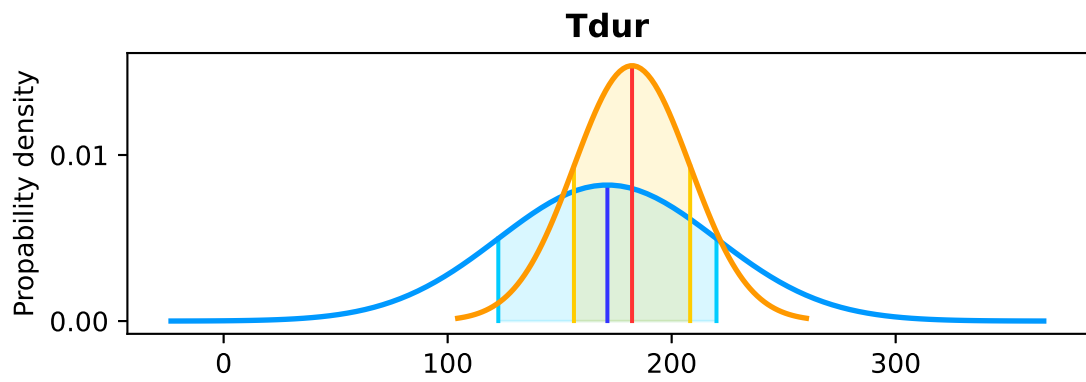
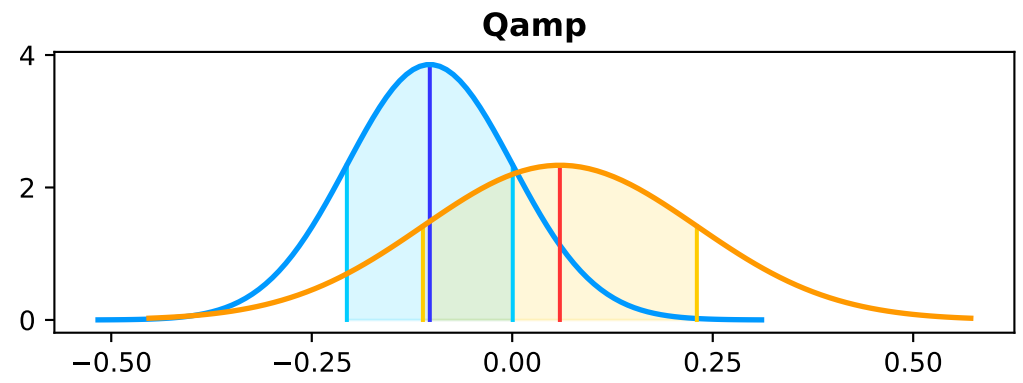
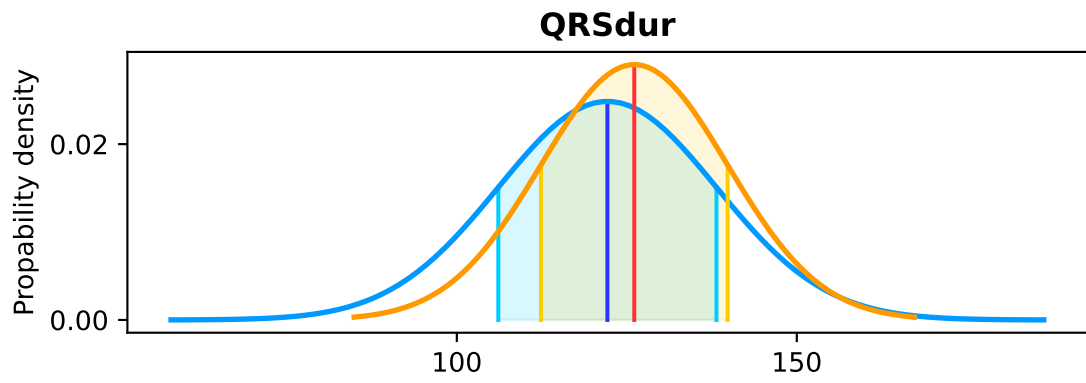
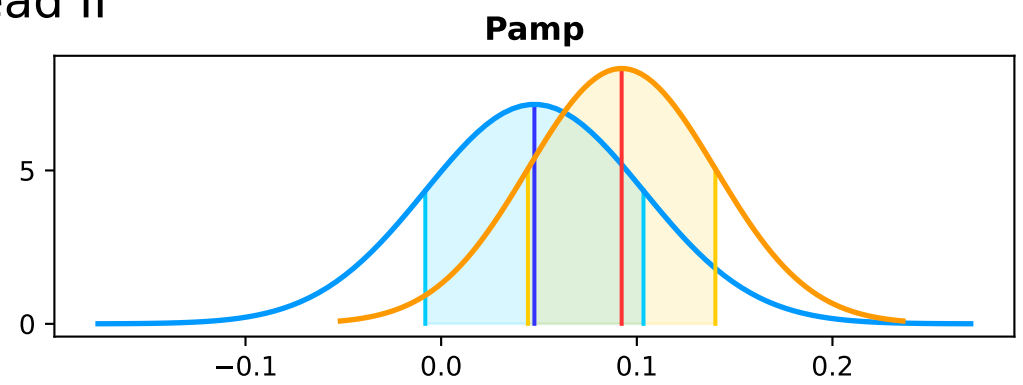
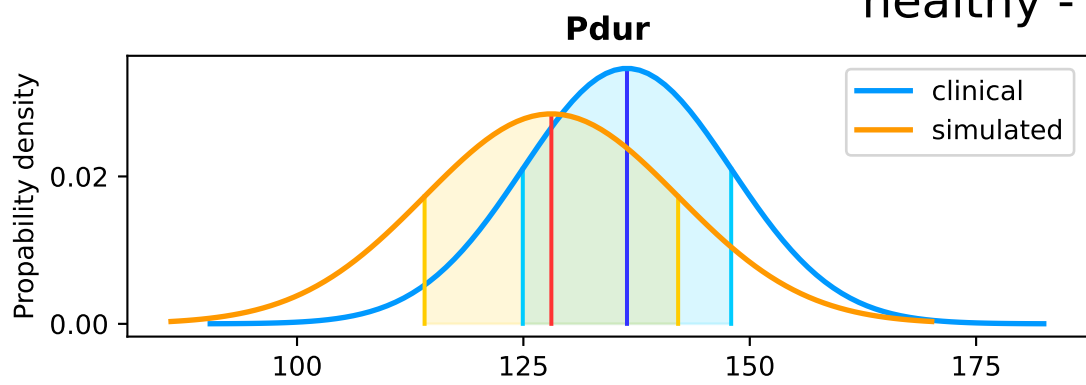


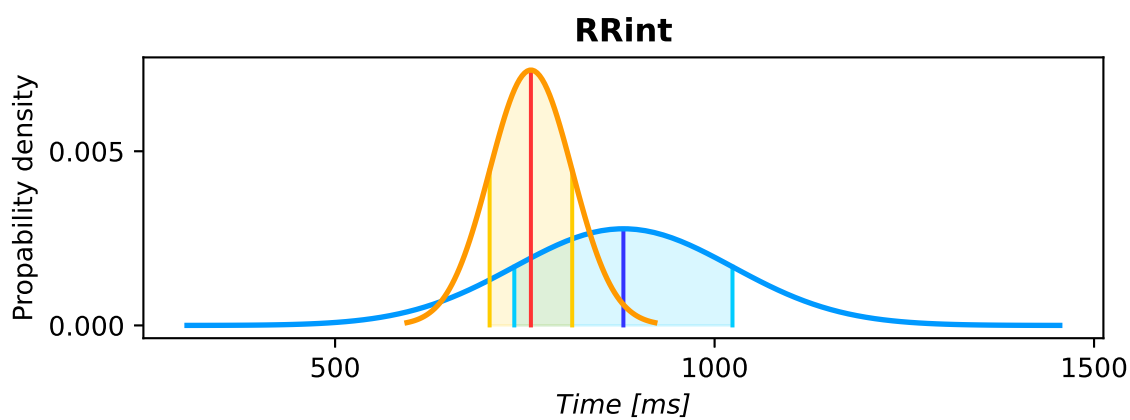
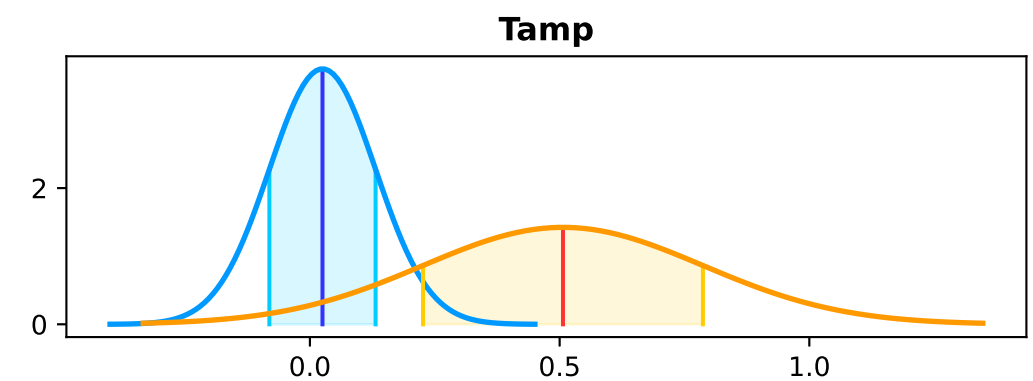
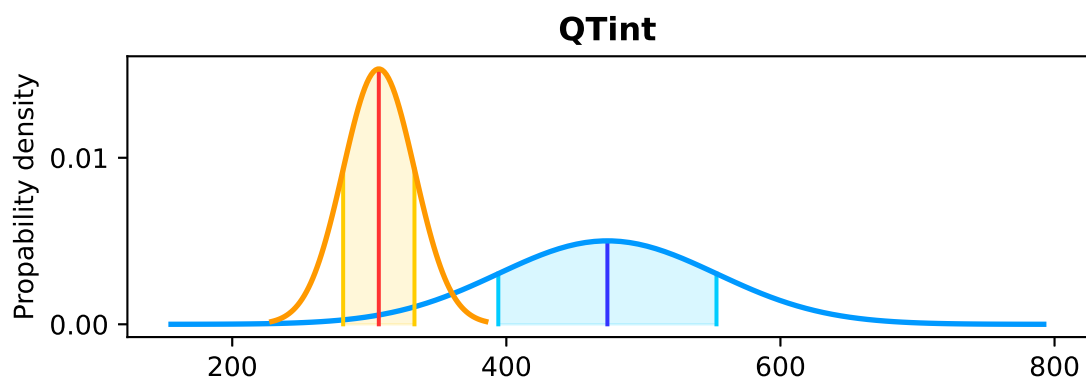
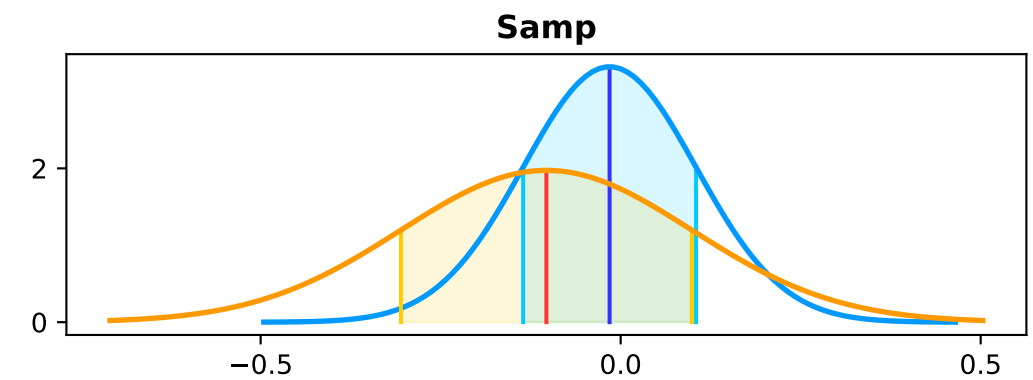
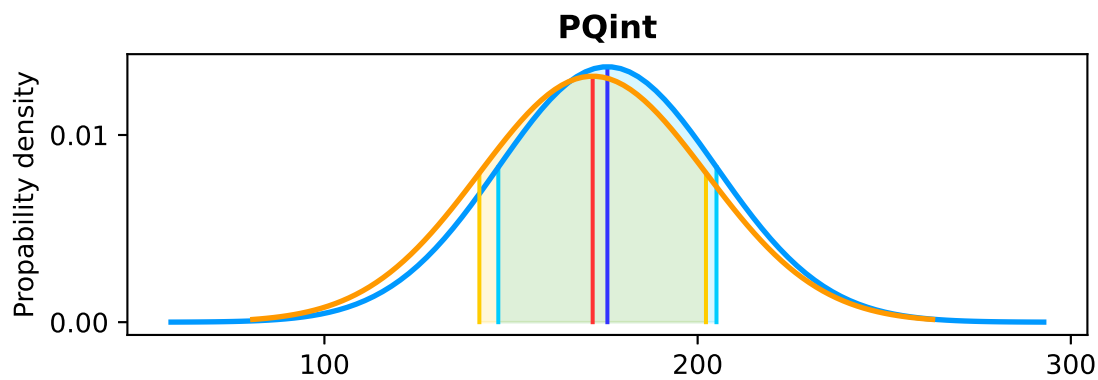
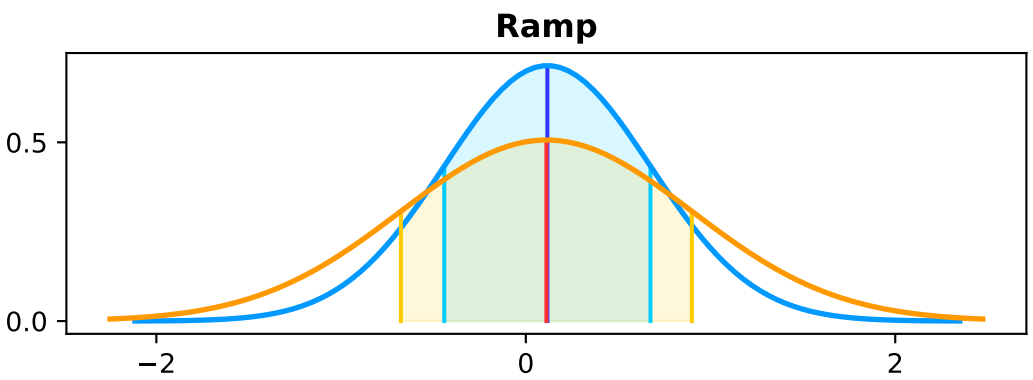
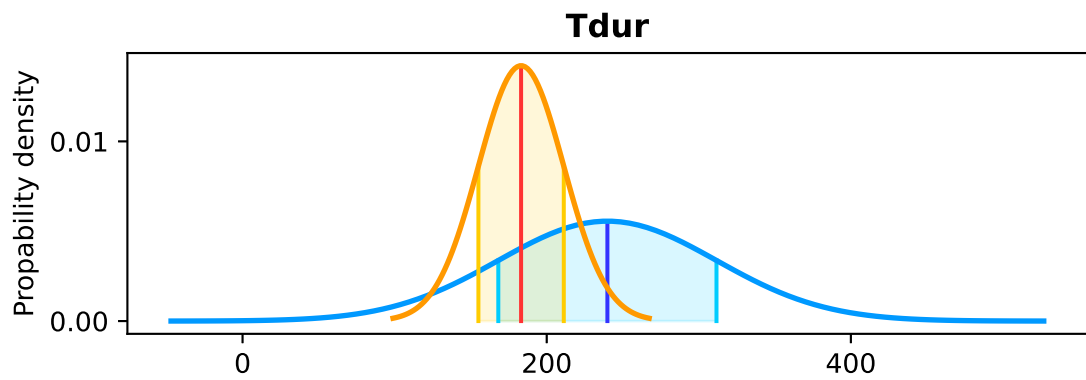
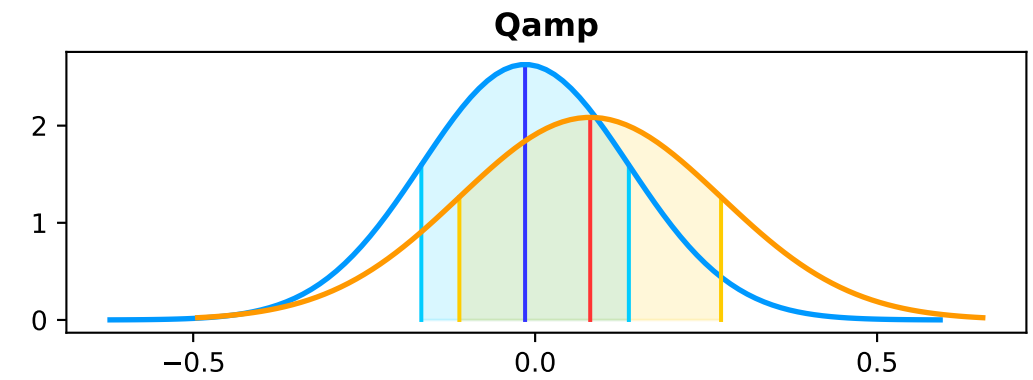
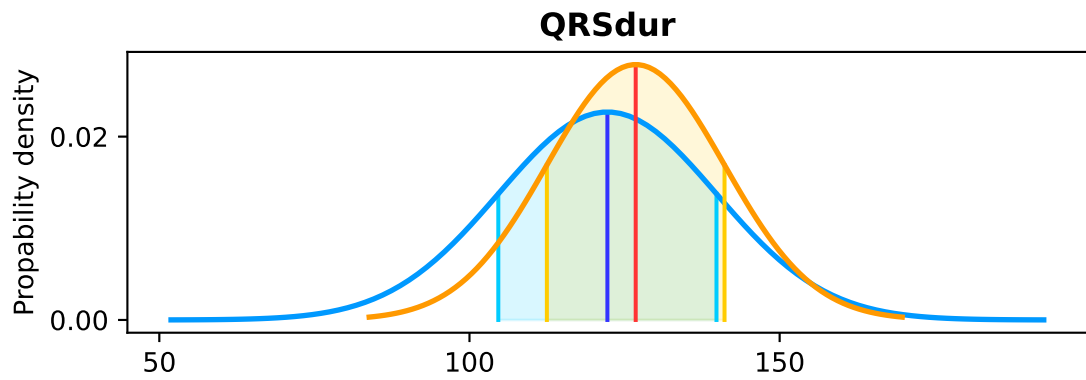
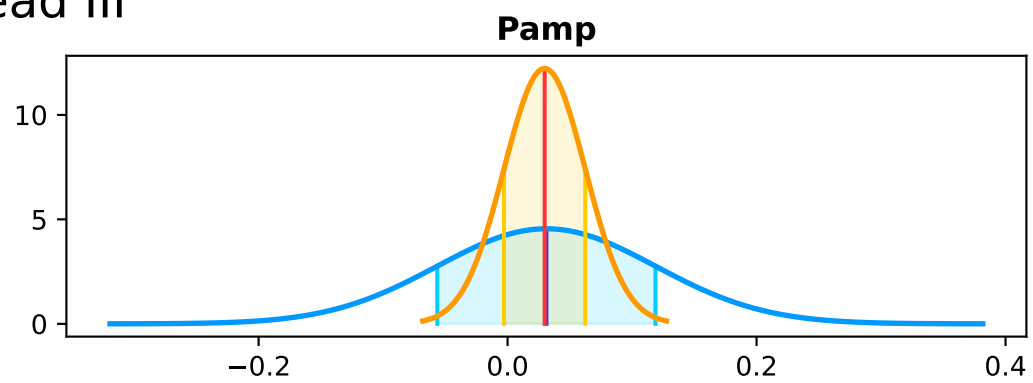
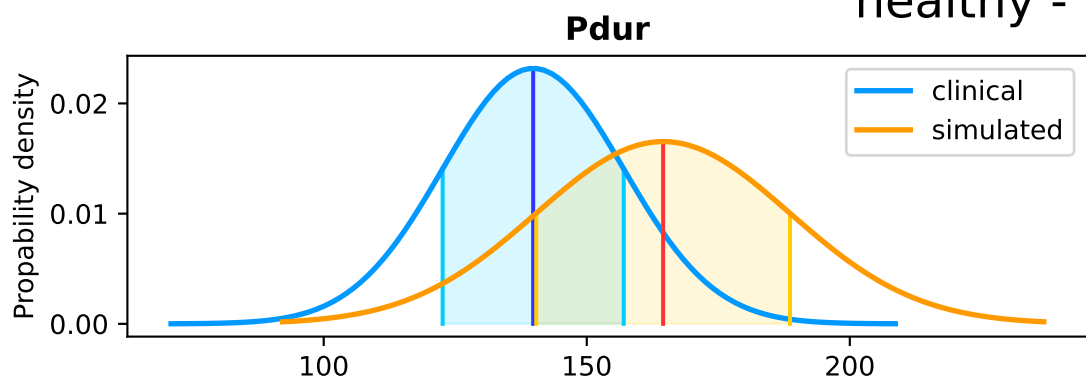
healthy - lead I



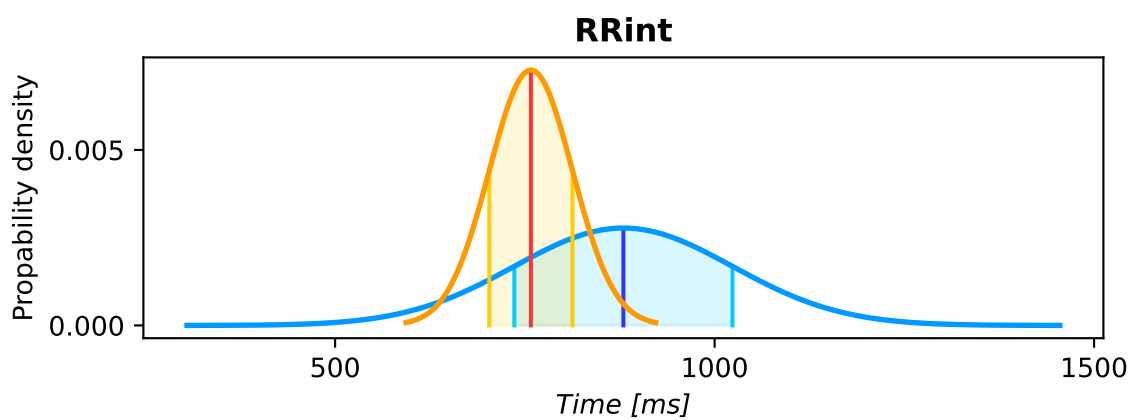
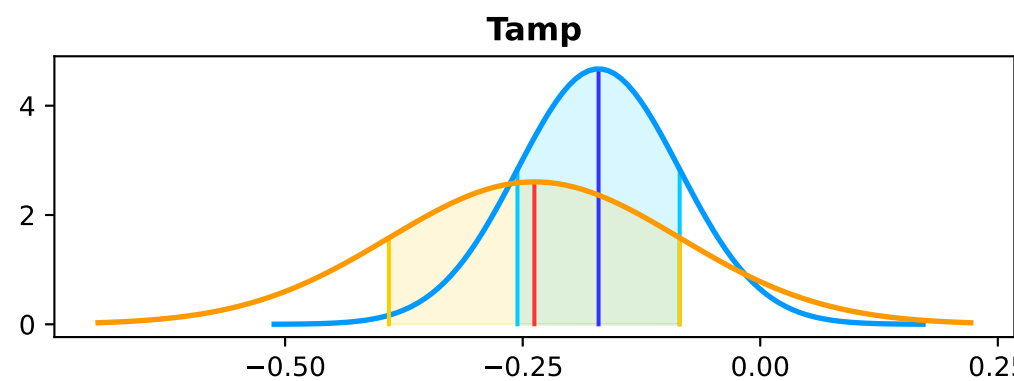
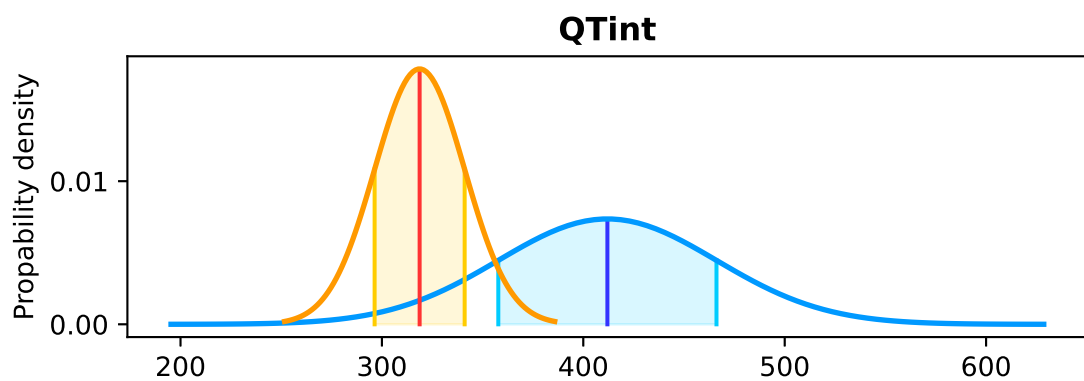
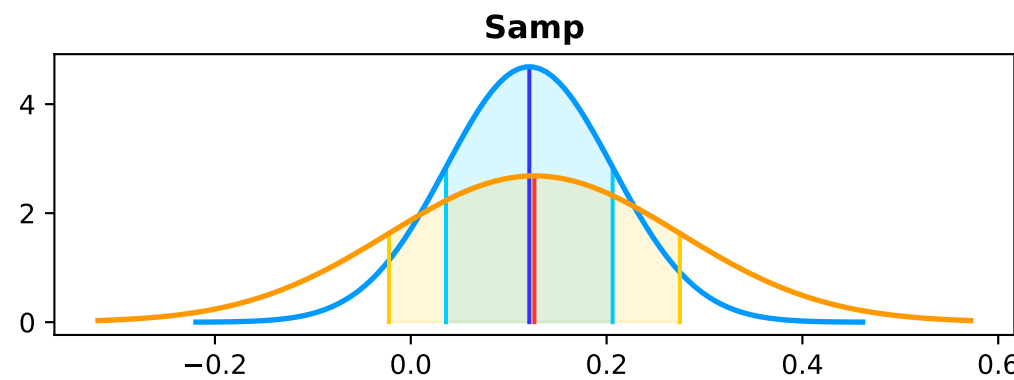
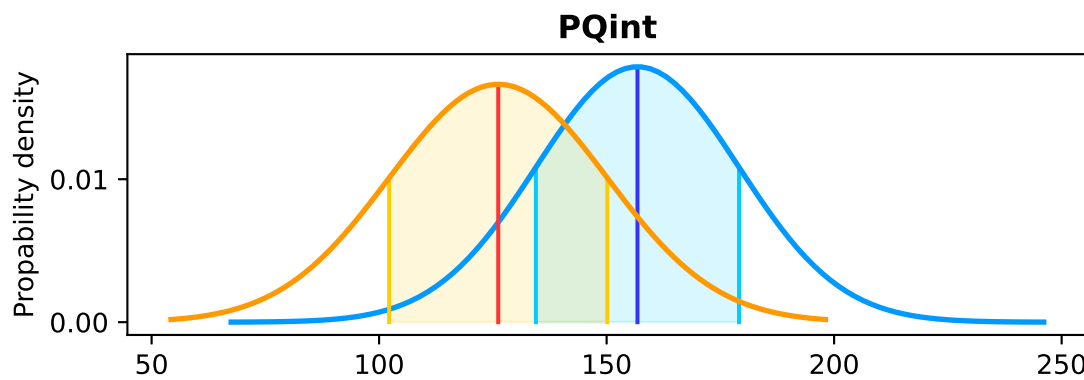
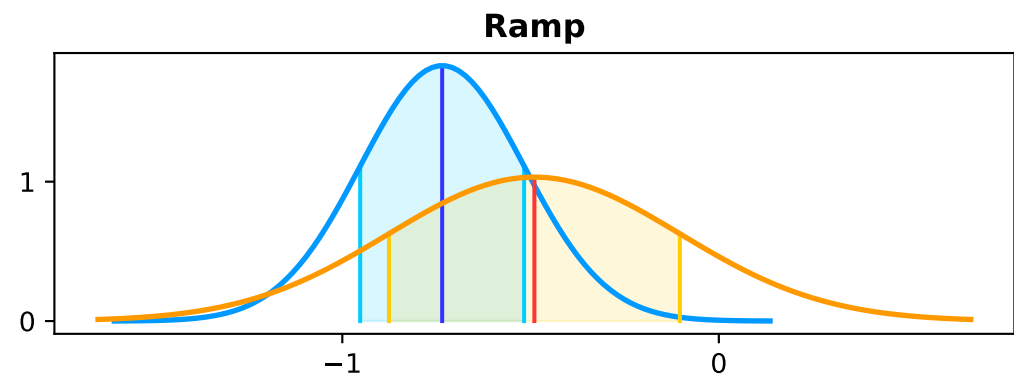
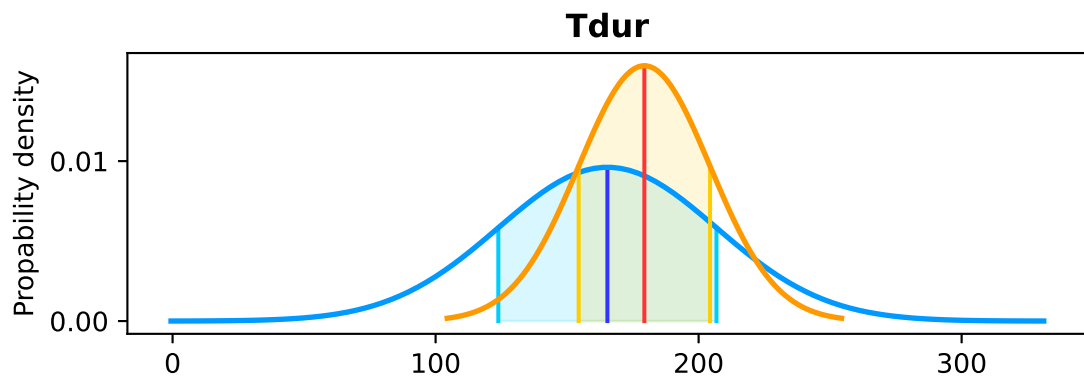
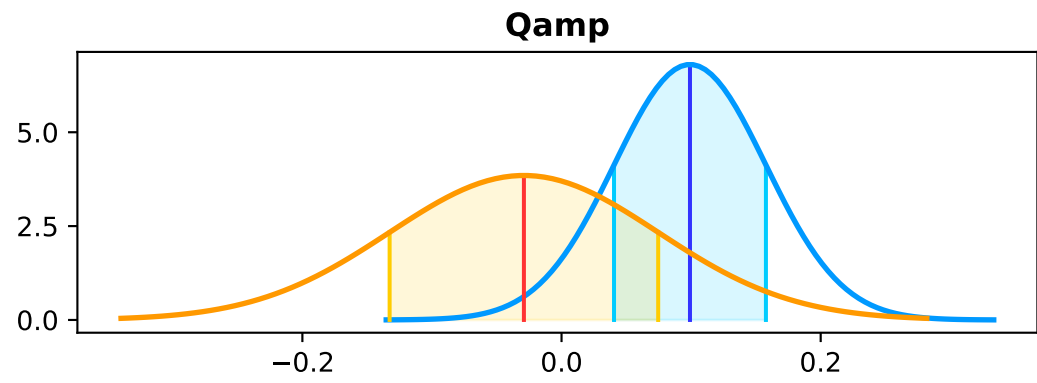
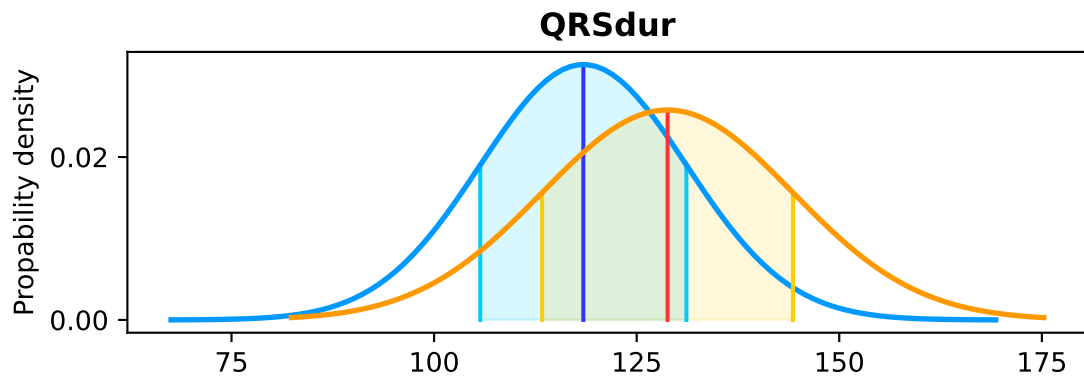
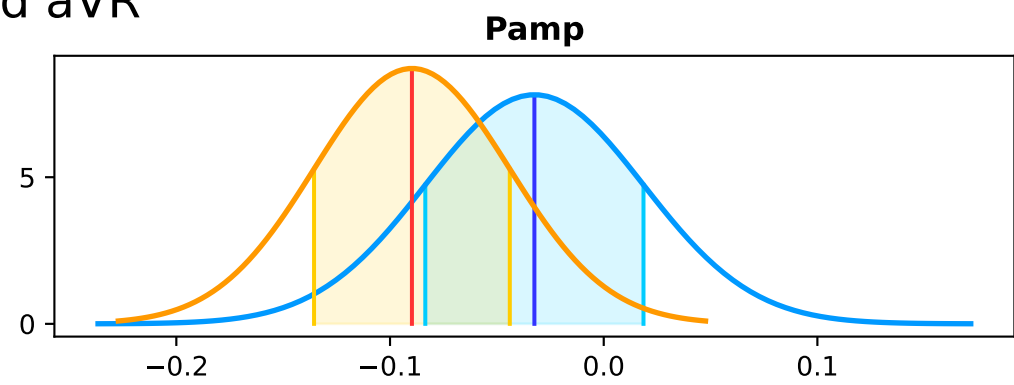
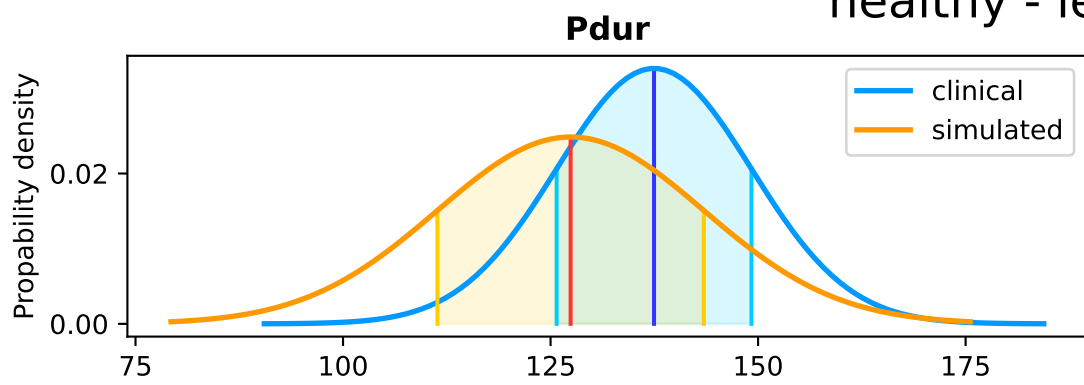
healthy - lead II



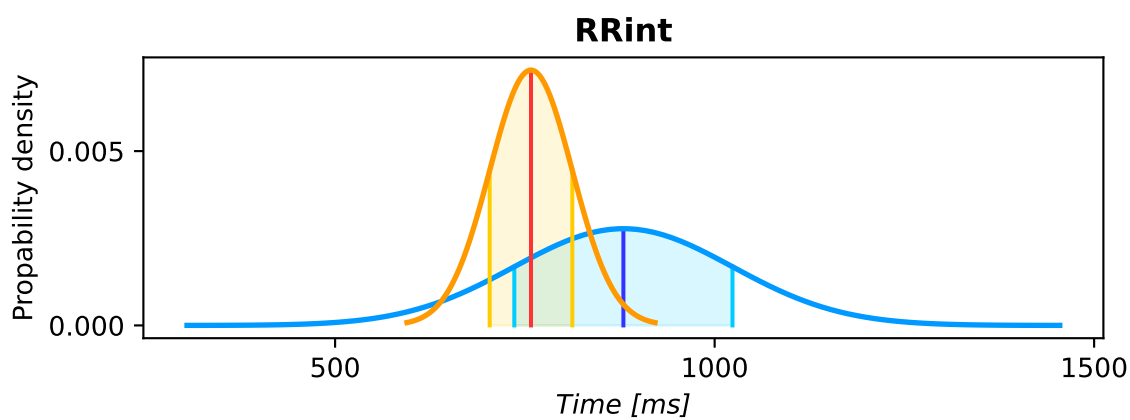
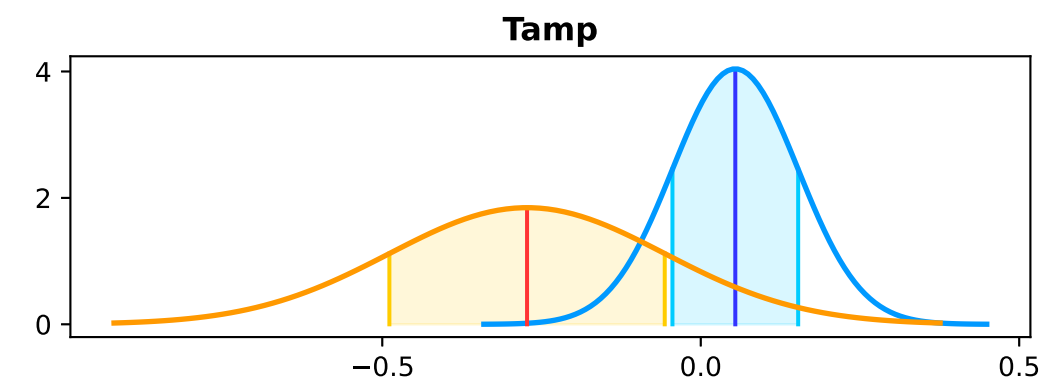
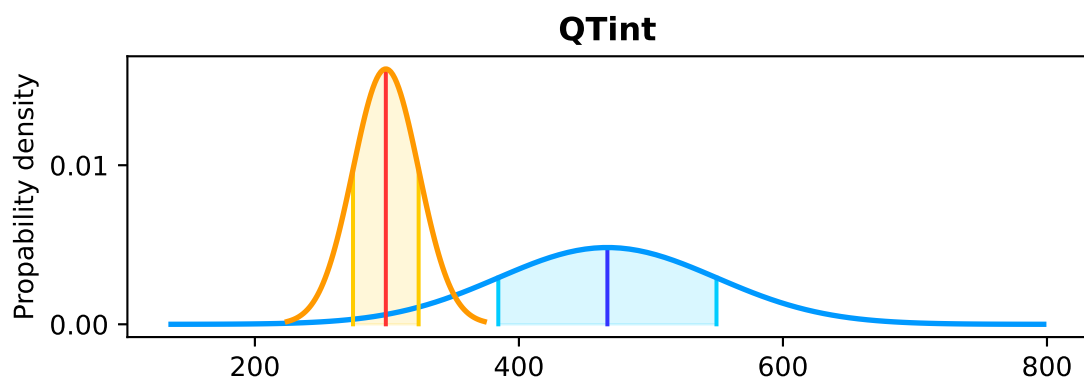
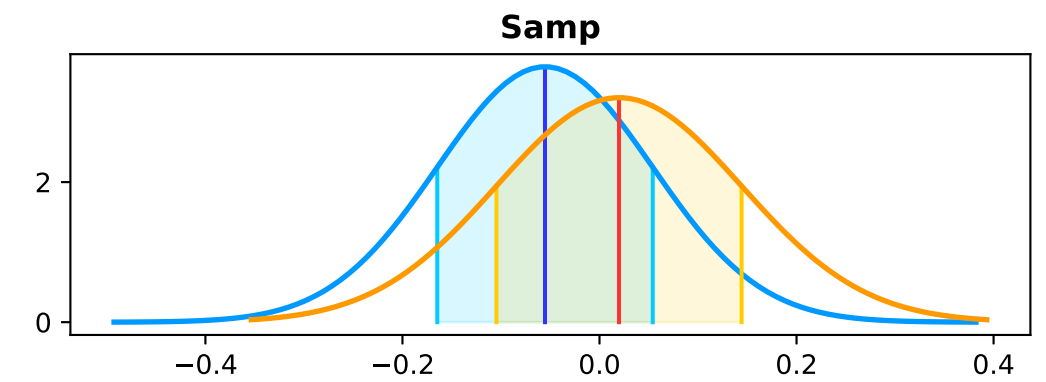
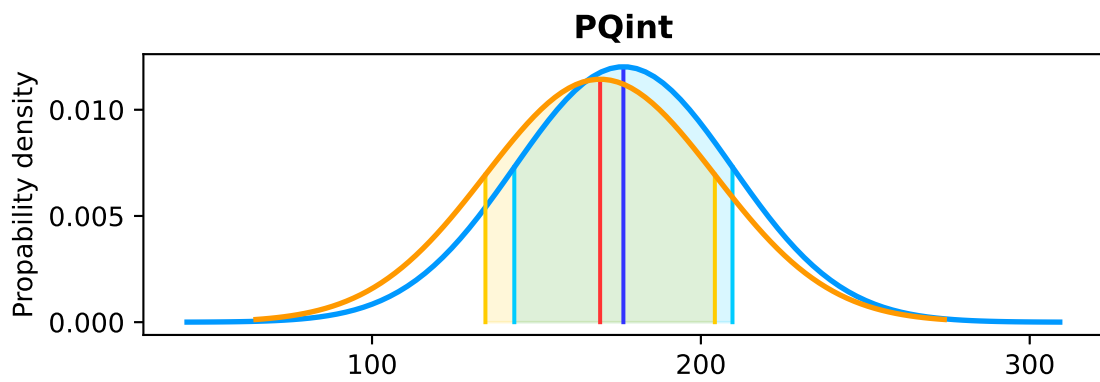
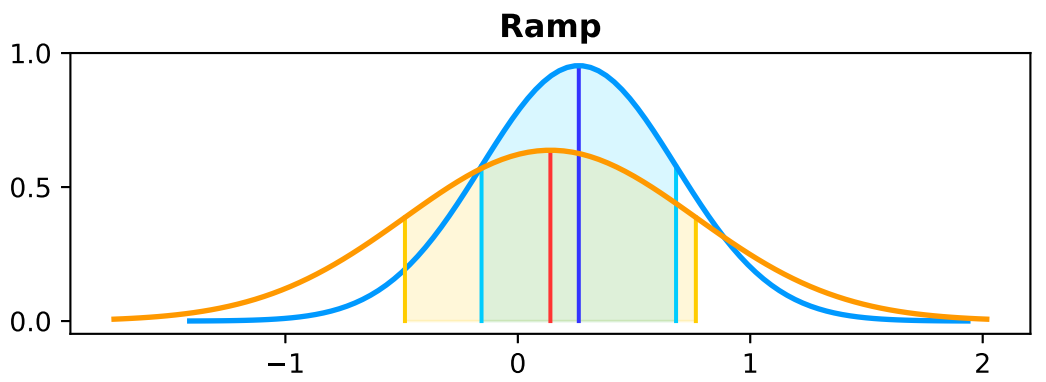
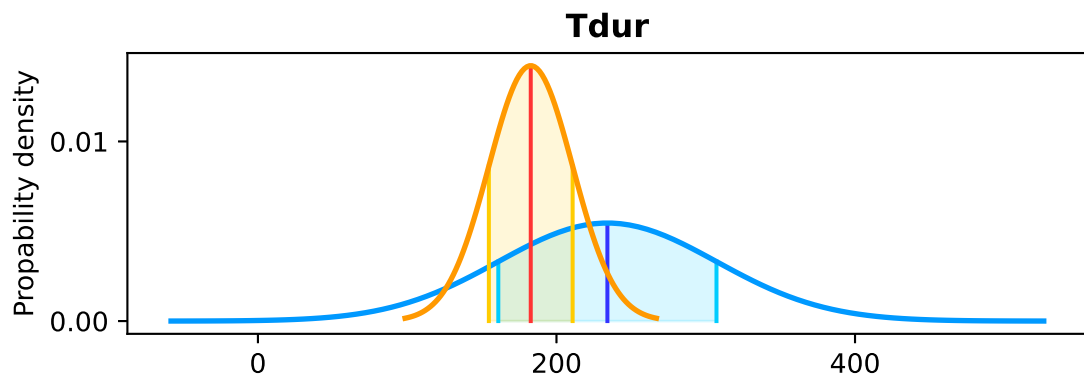
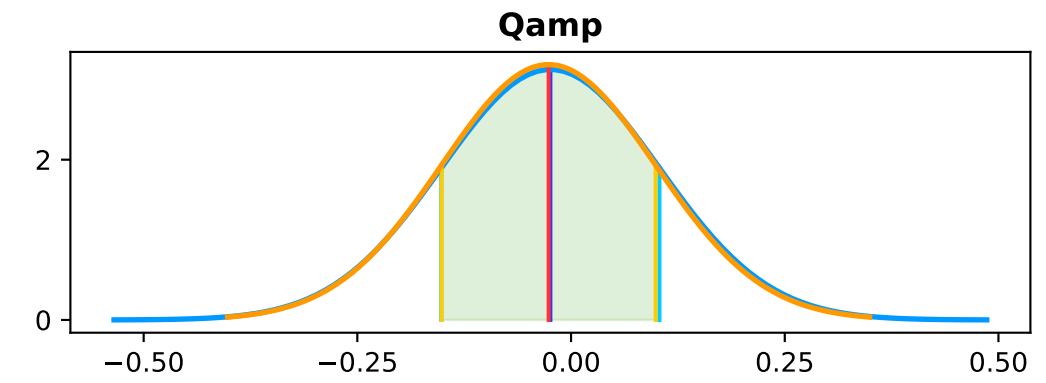
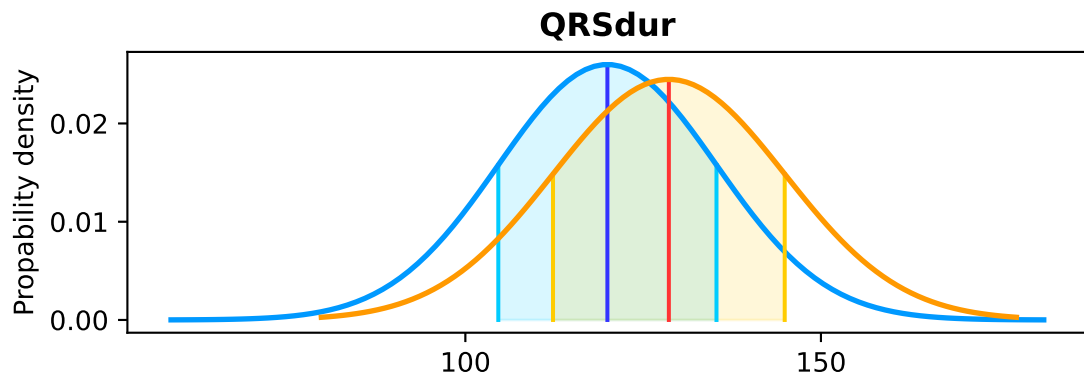
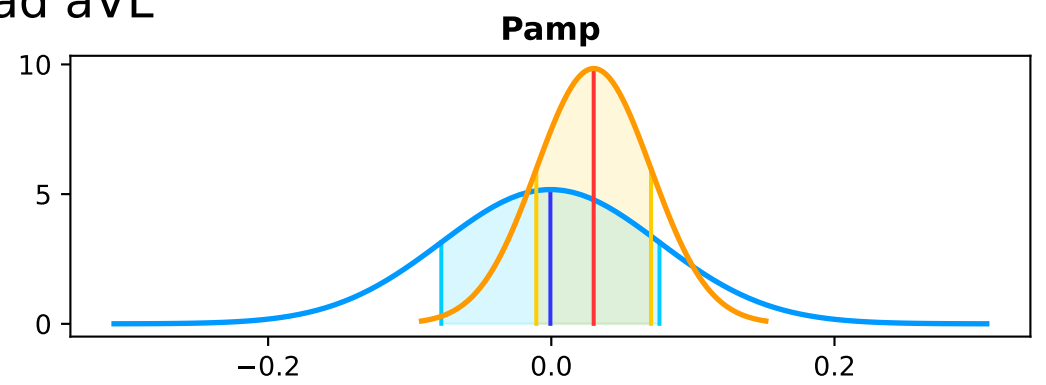
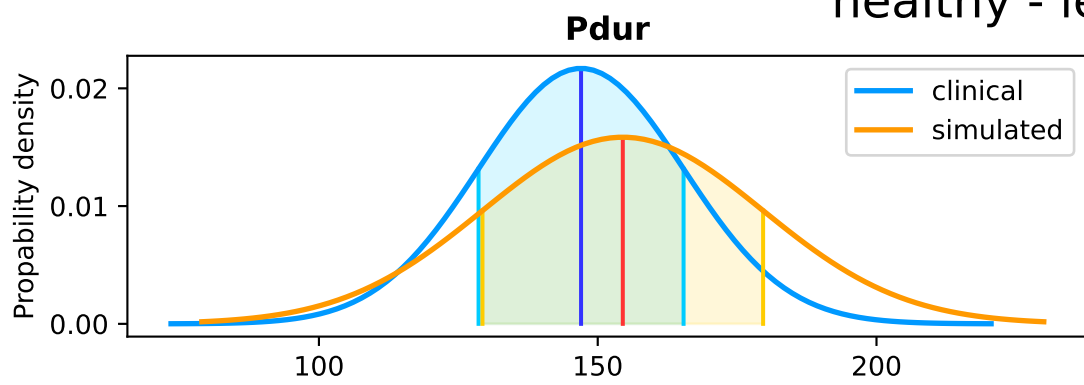
healthy - lead III



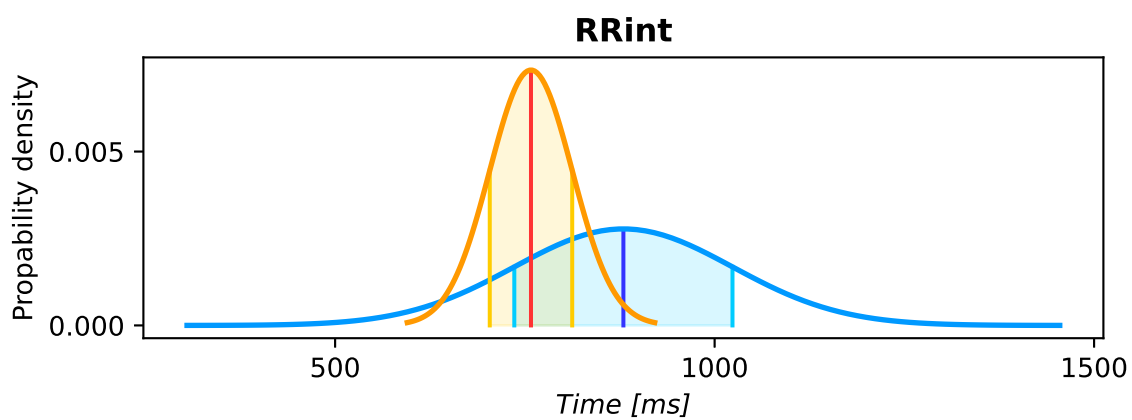
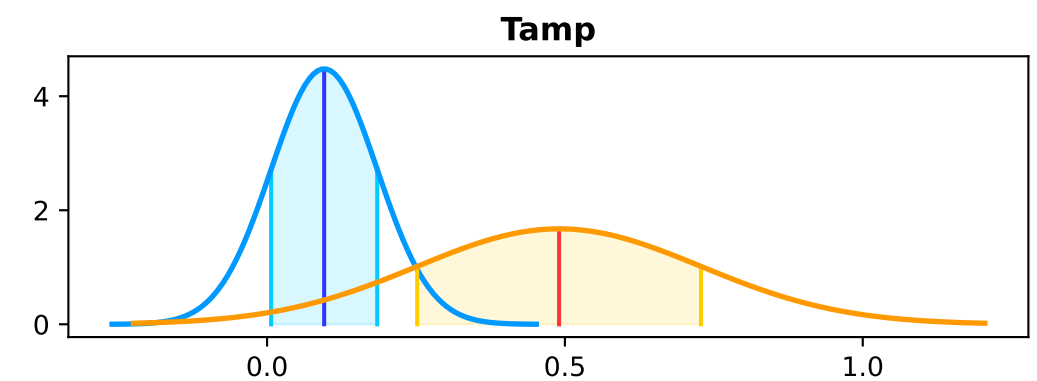
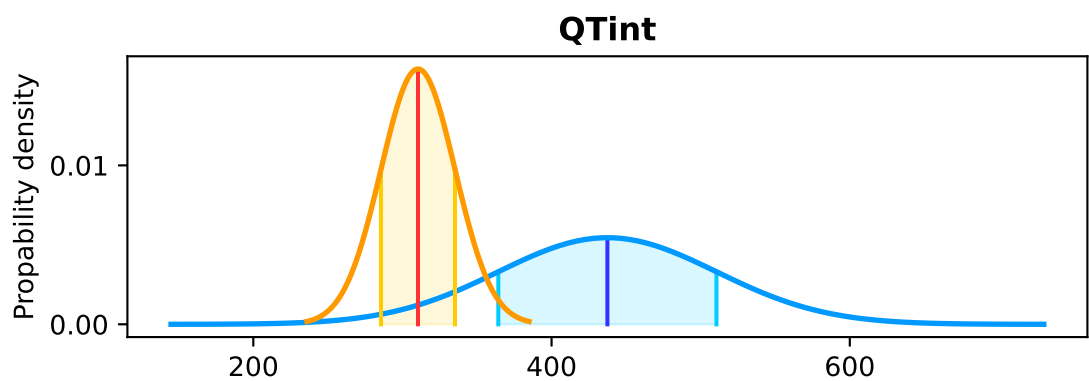
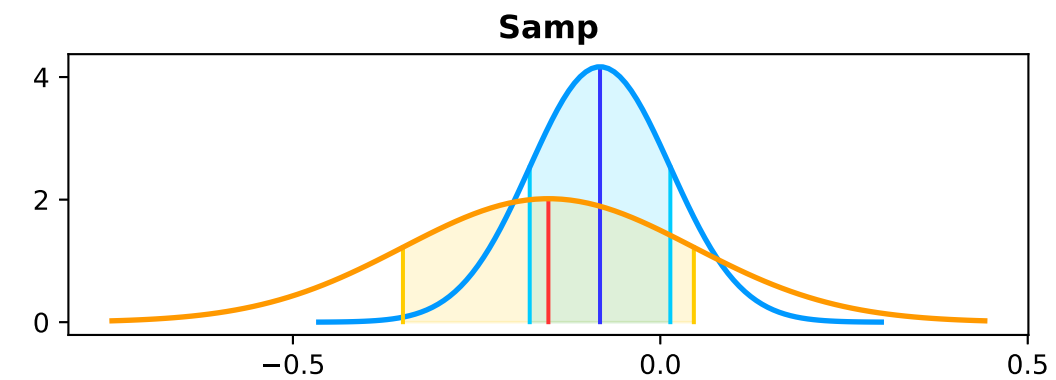
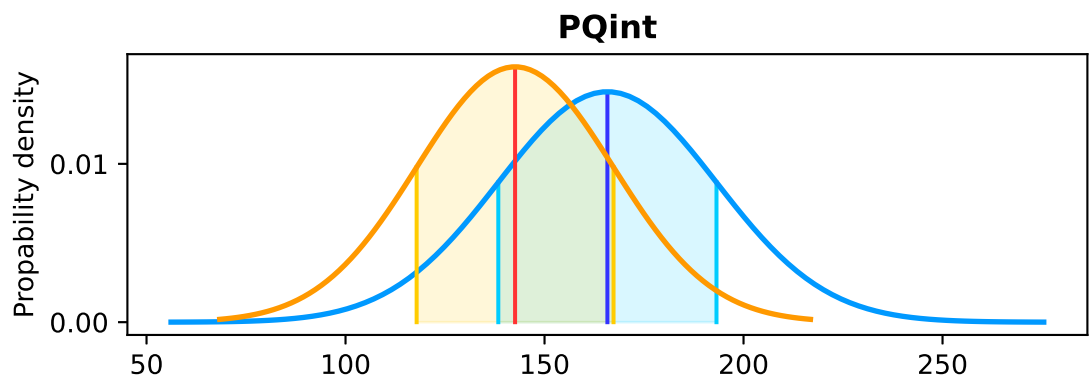
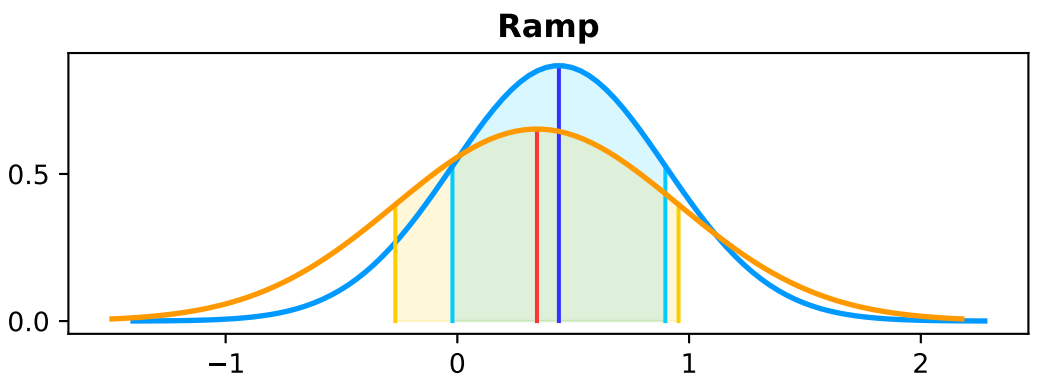
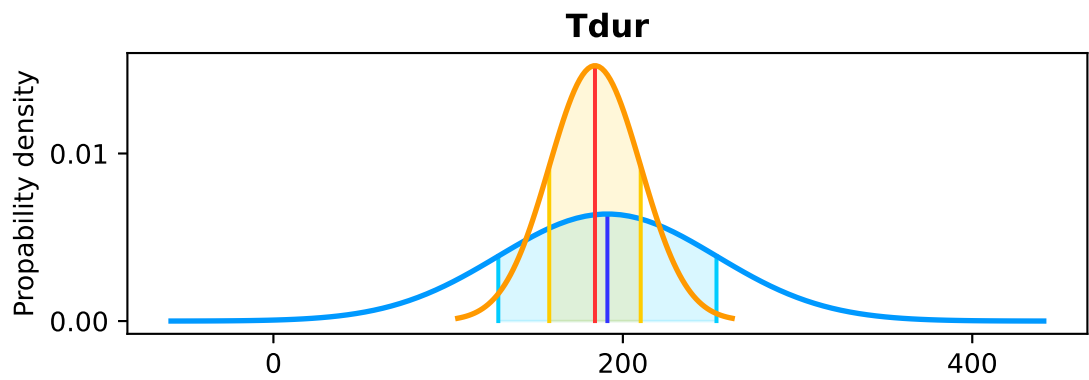
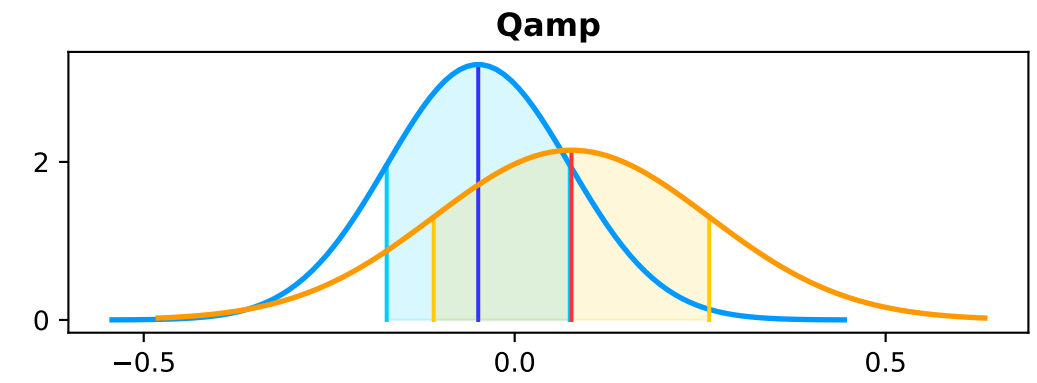
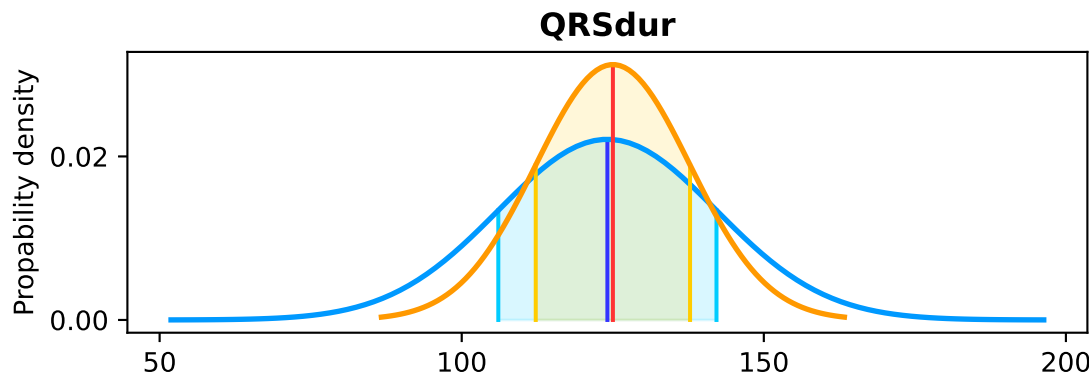
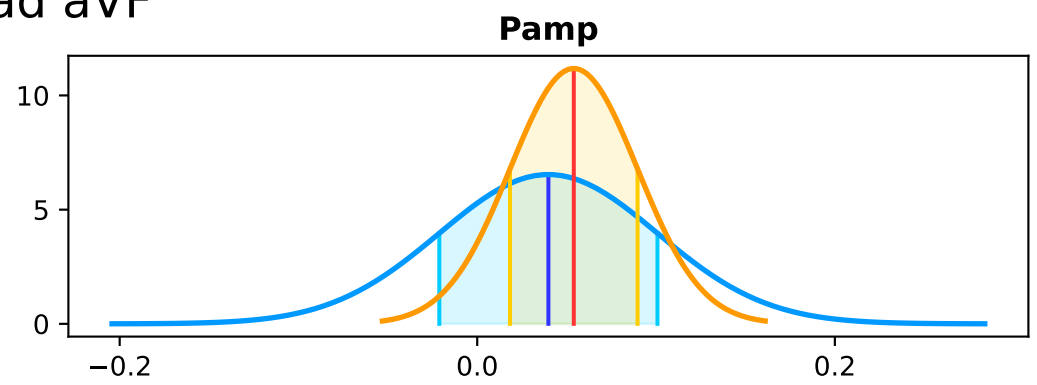
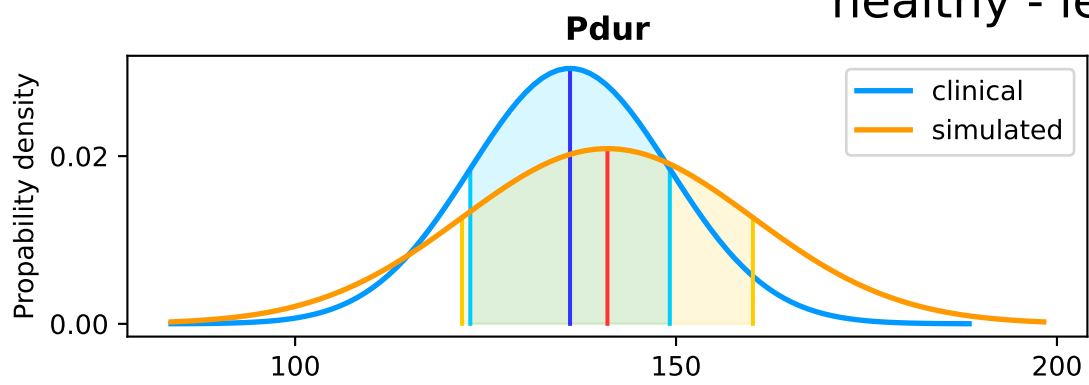
healthy - lead aVR



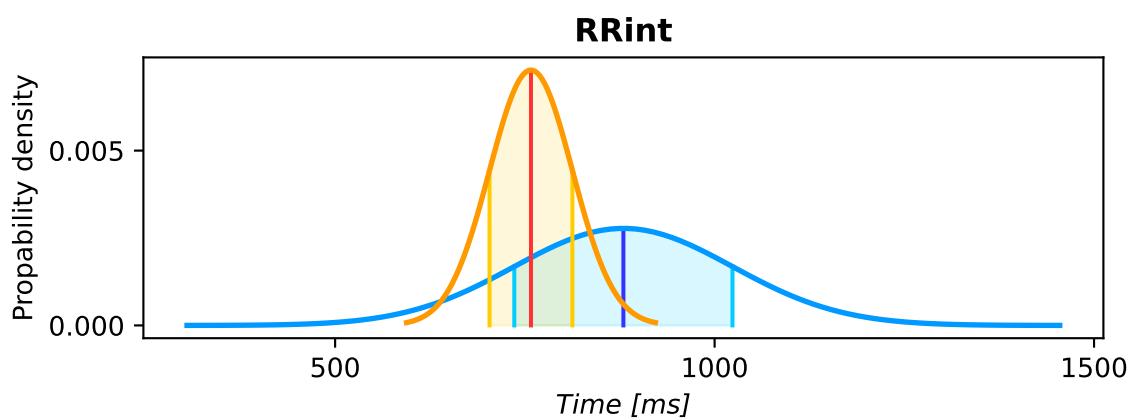
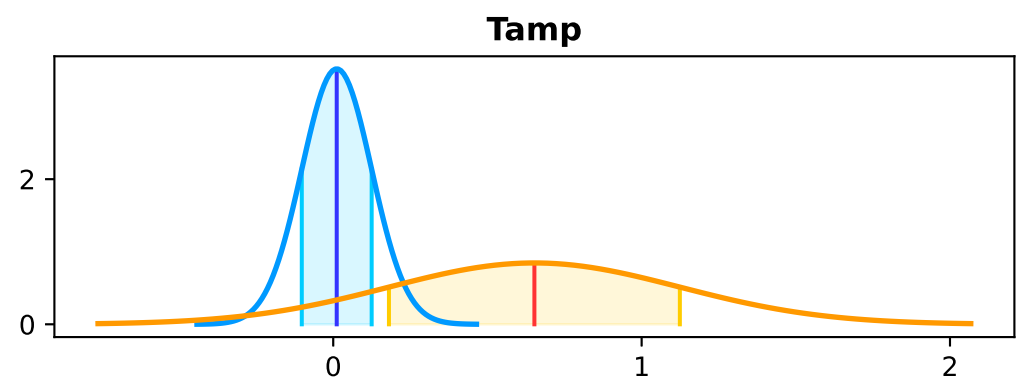
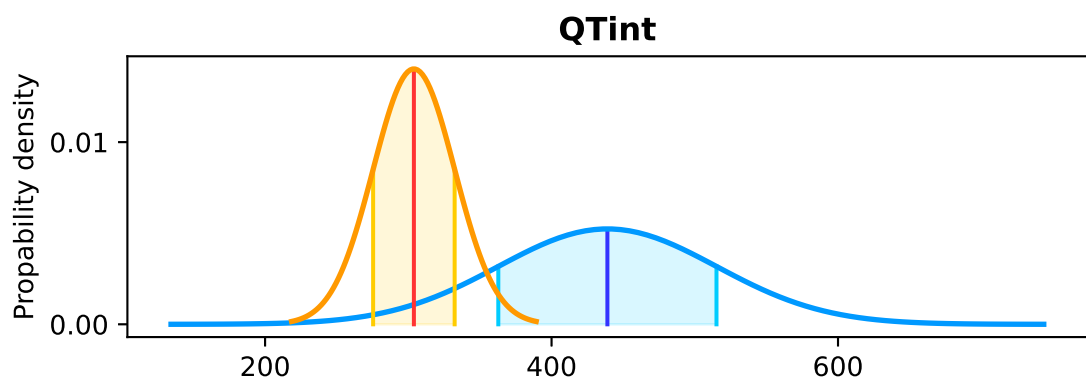
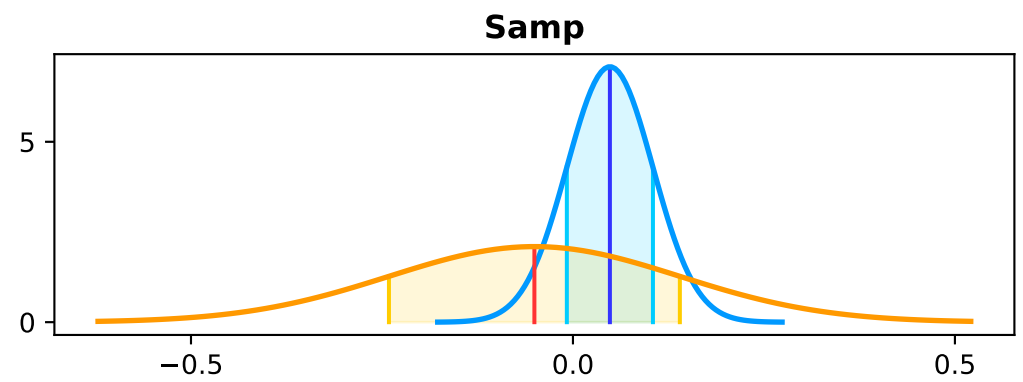
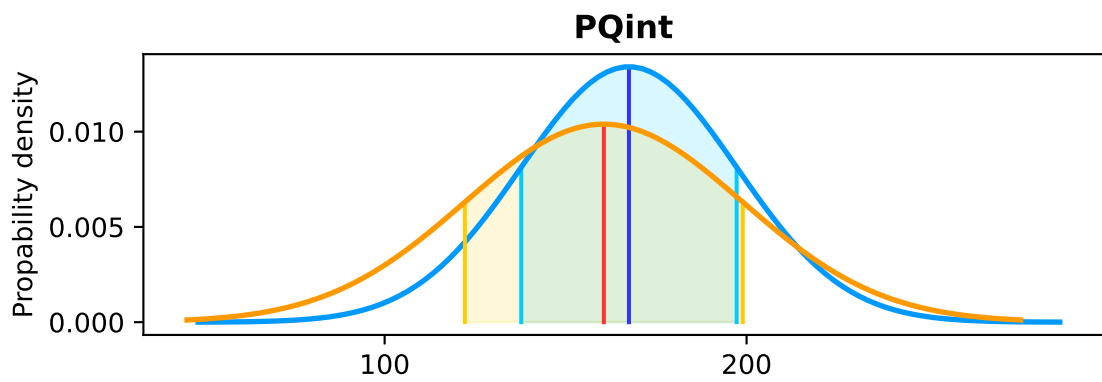
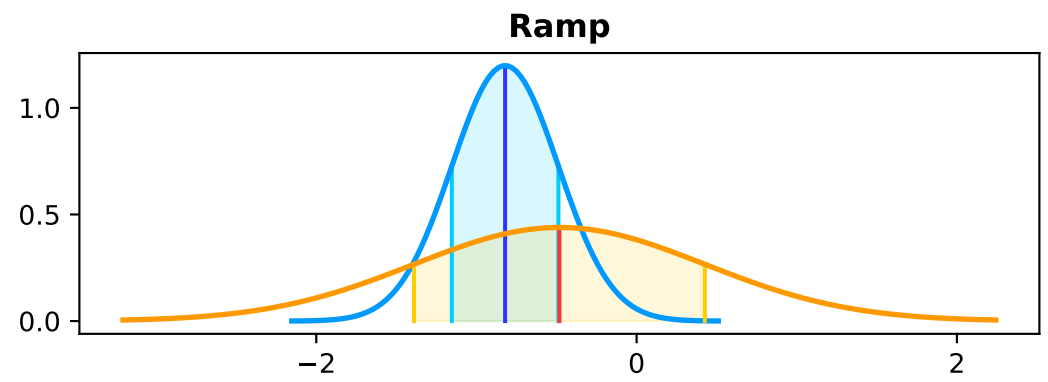
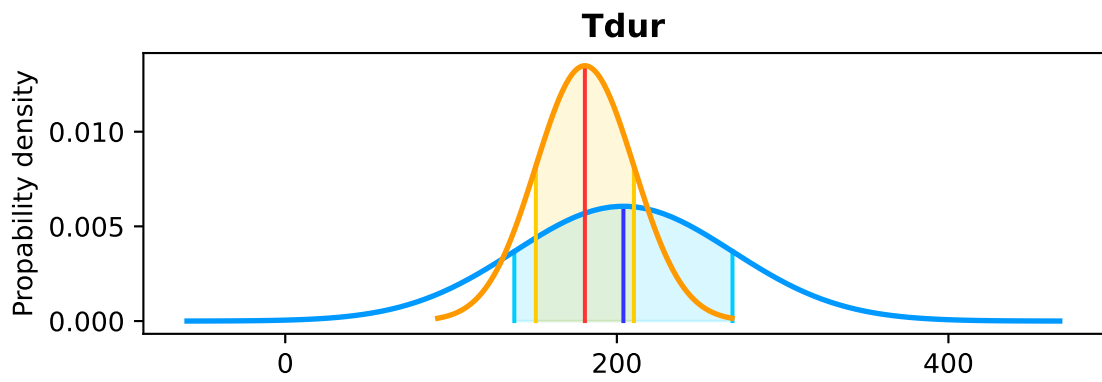
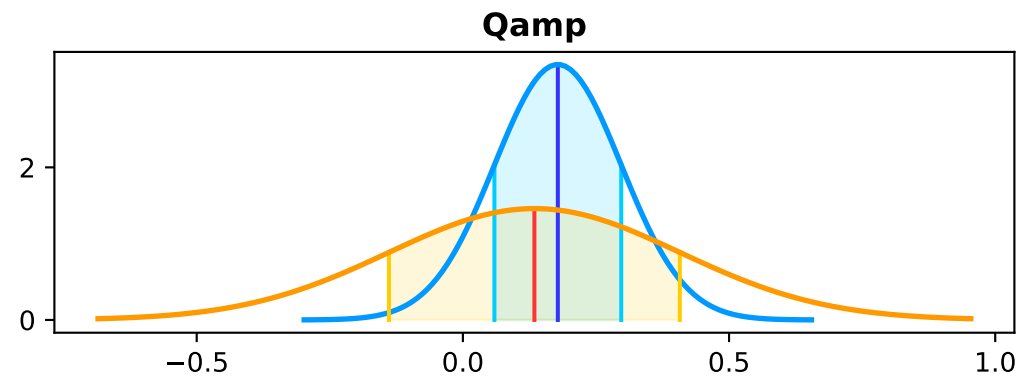
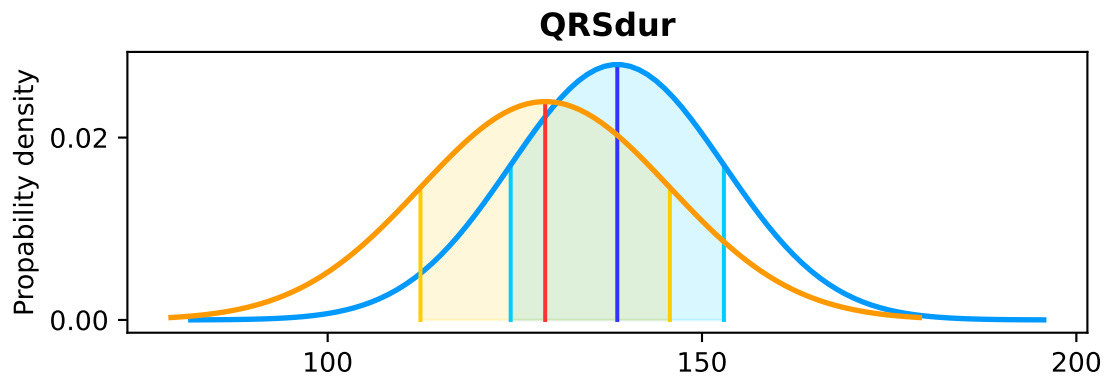
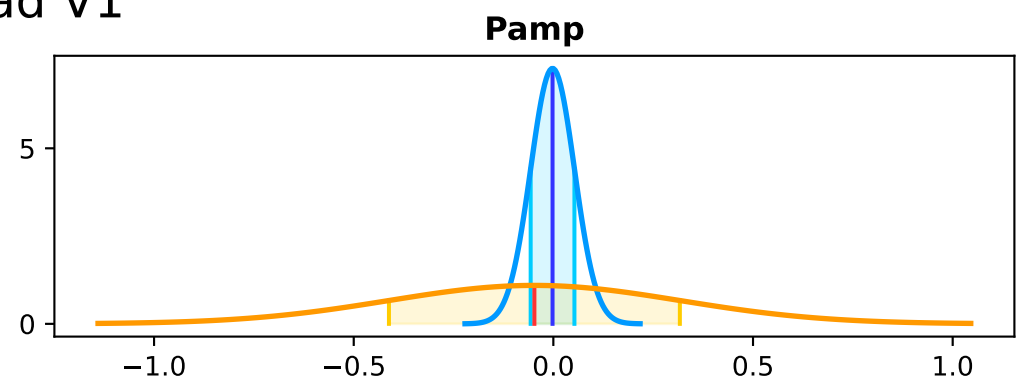
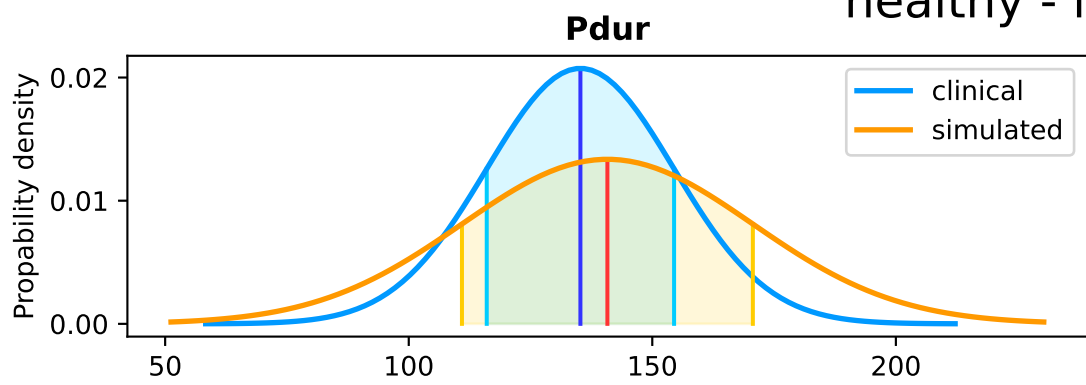
healthy - lead aVL



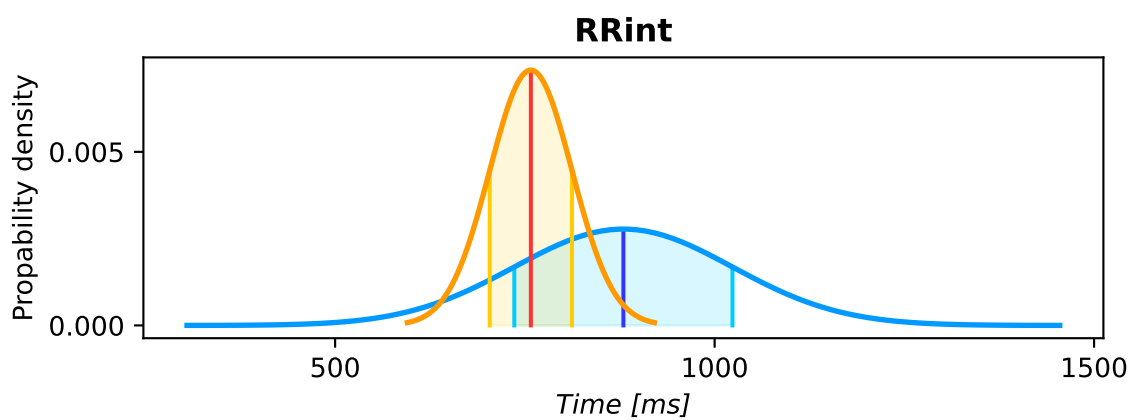
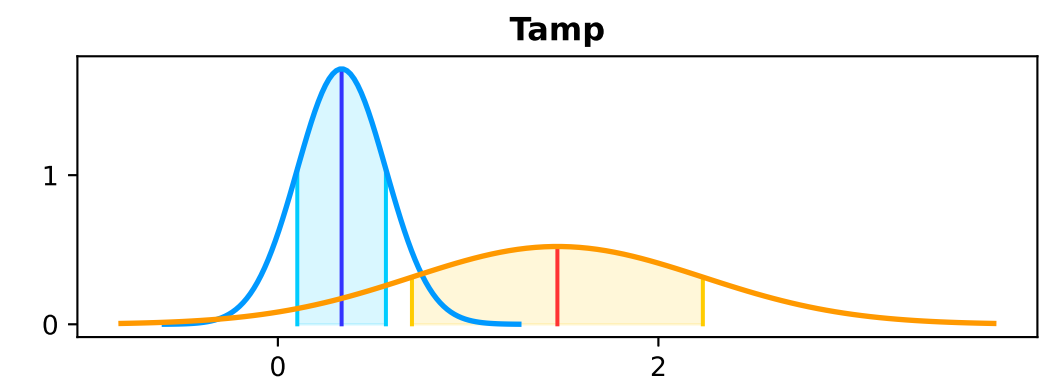
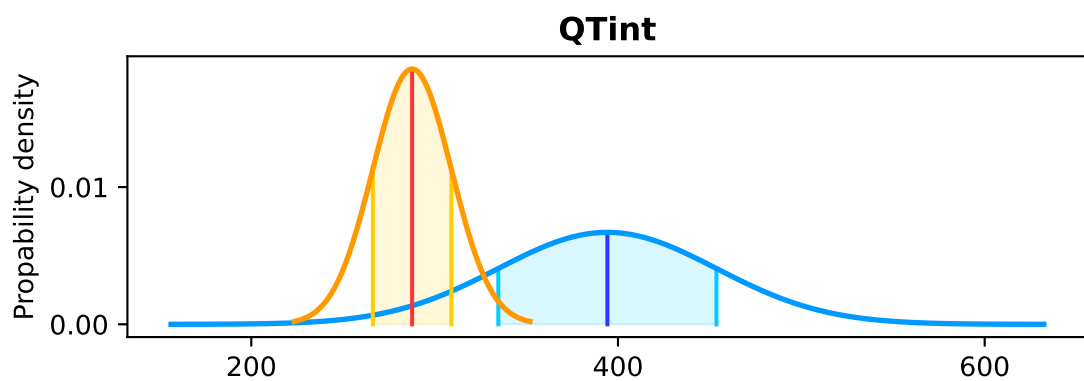
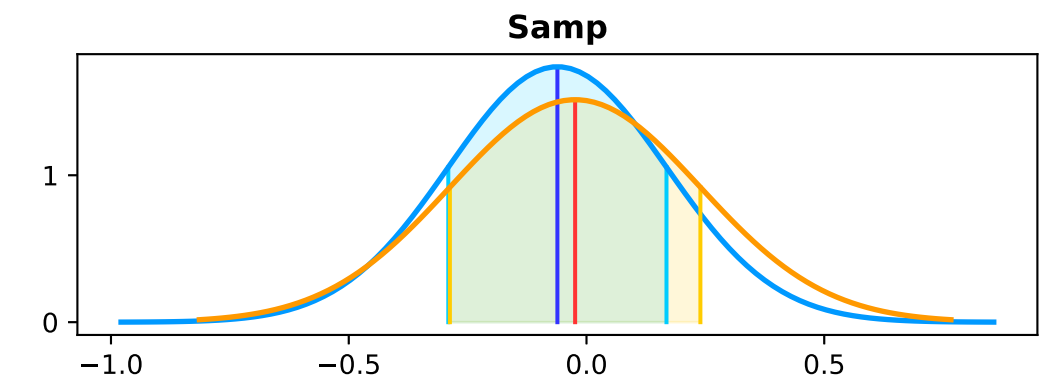
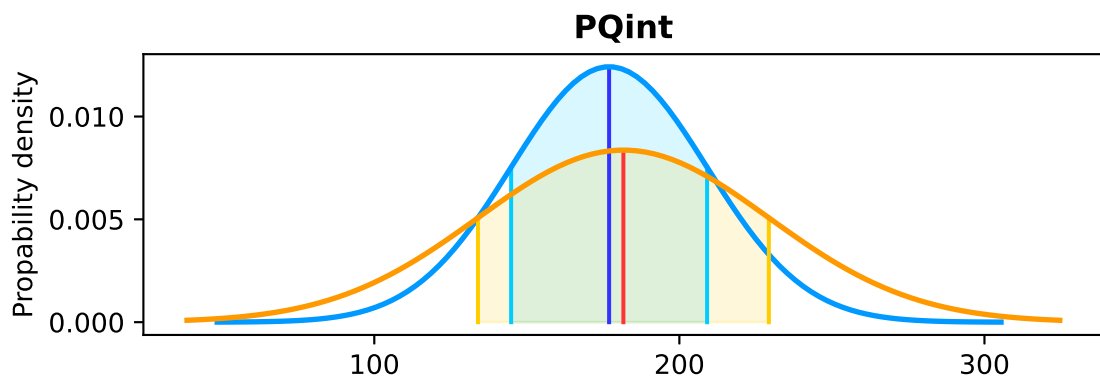
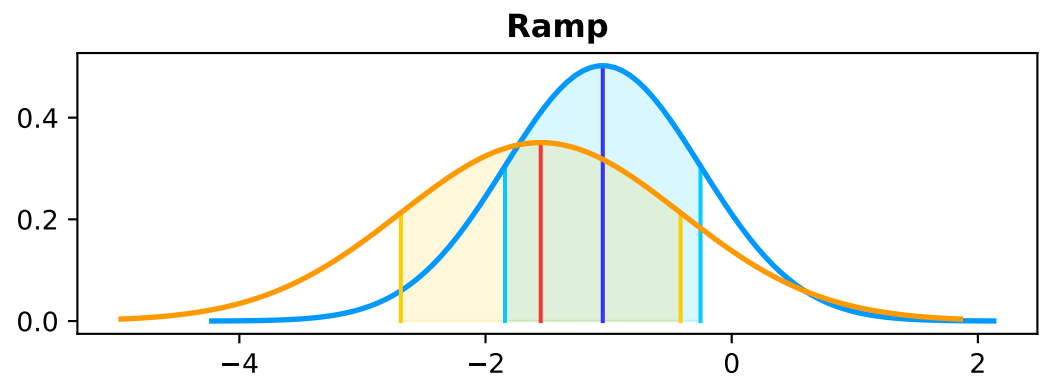
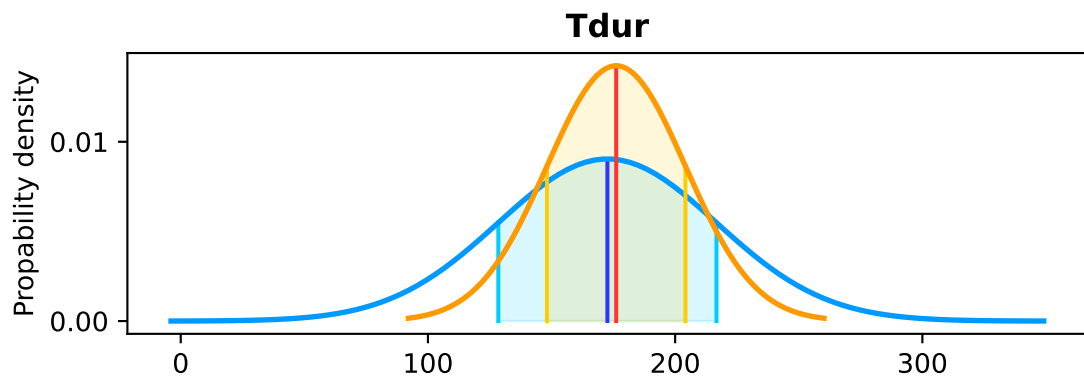
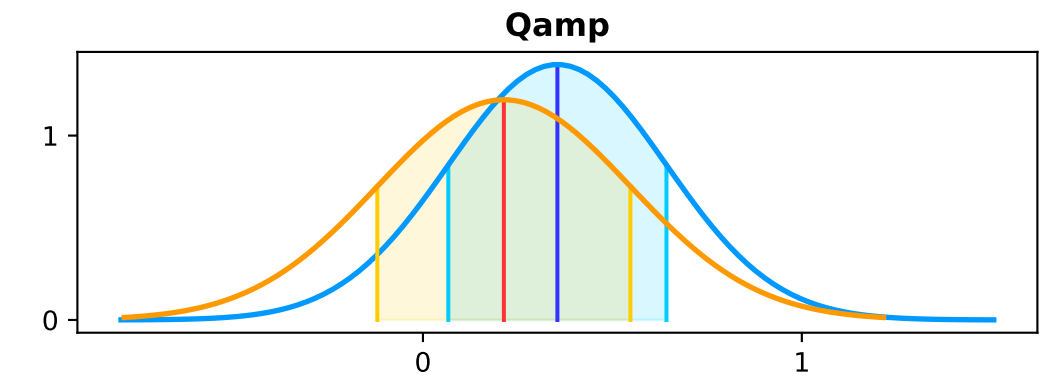
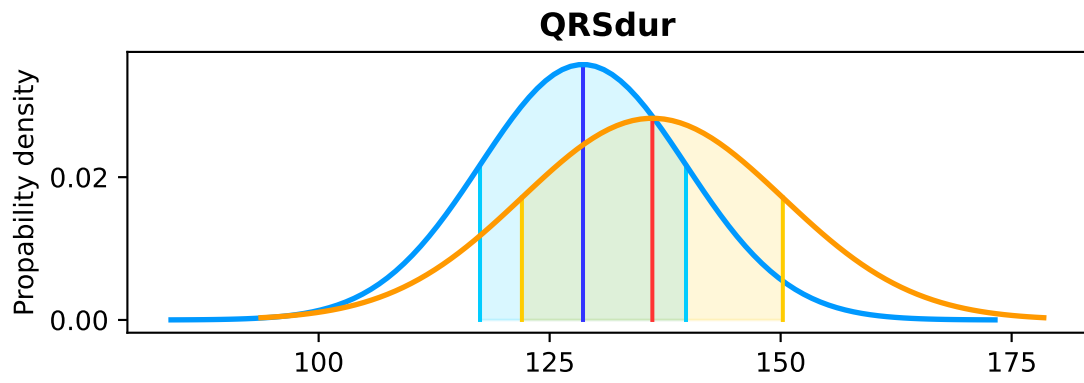
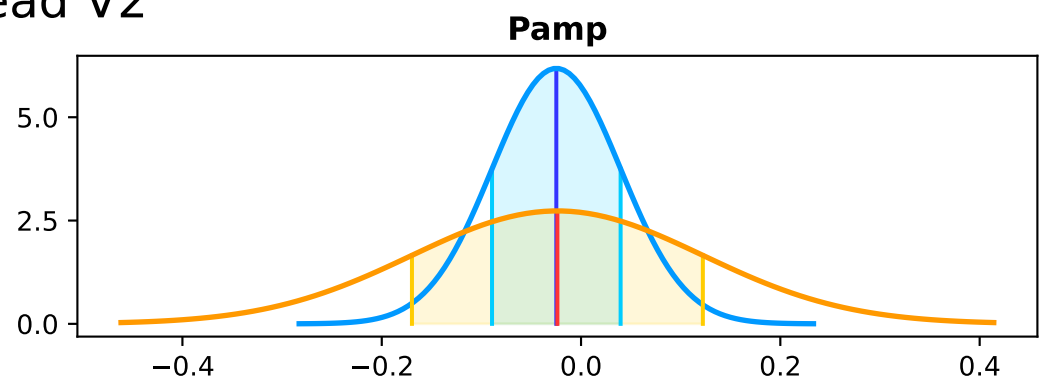
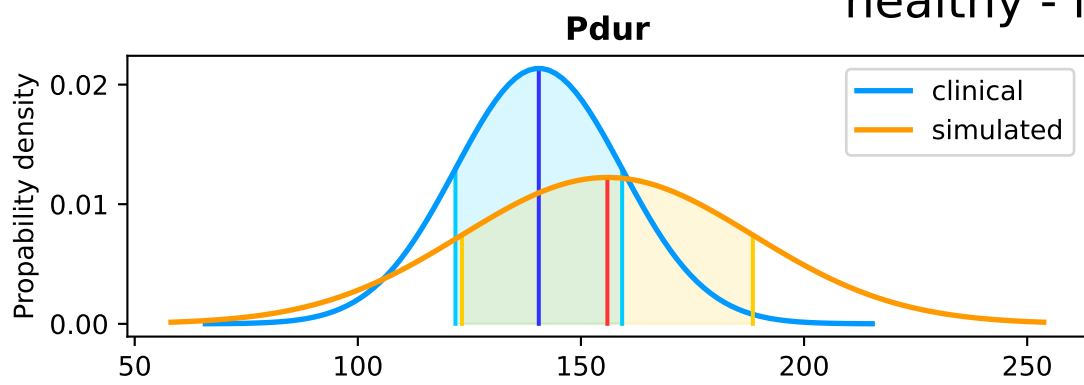
healthy - lead aVF



healthy - lead V1

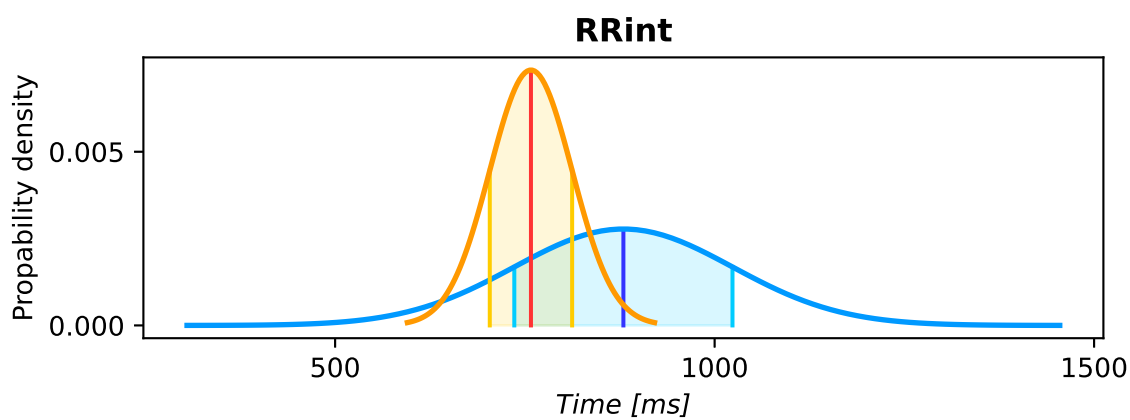
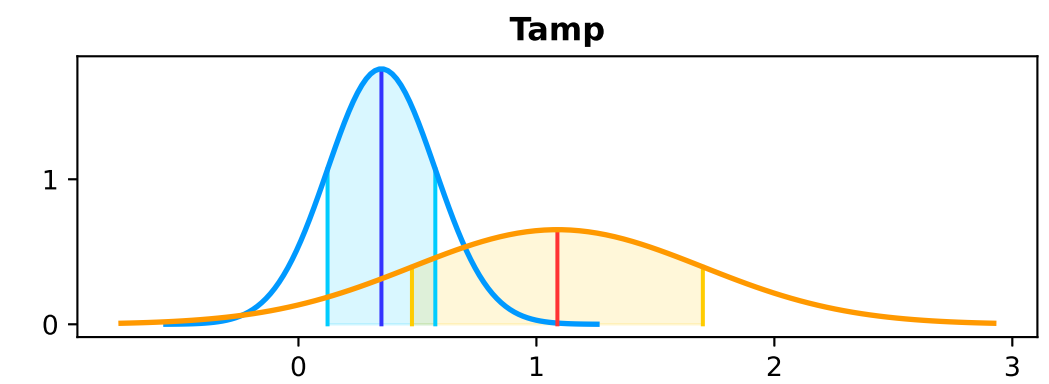
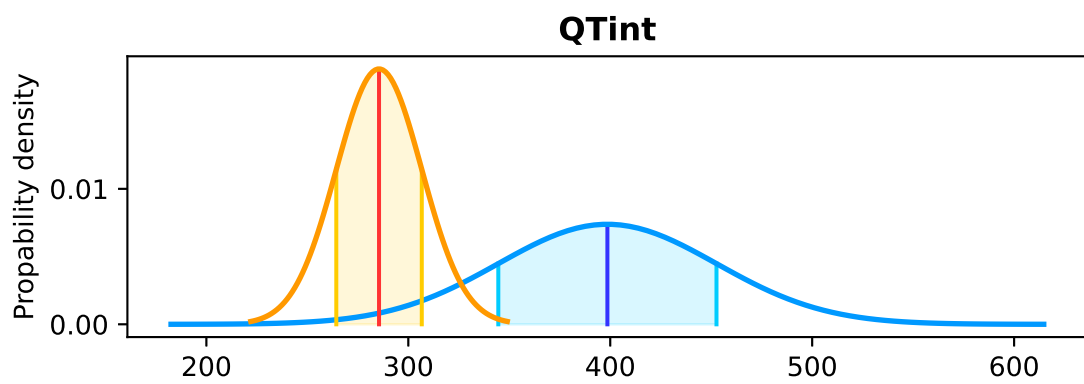
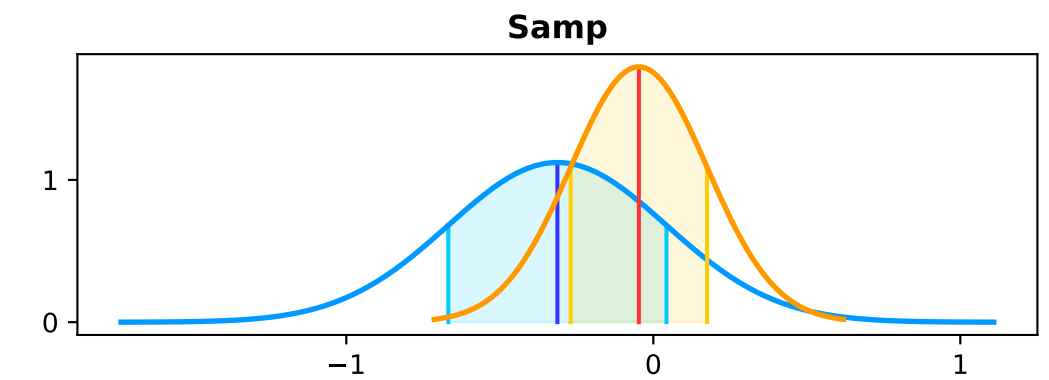
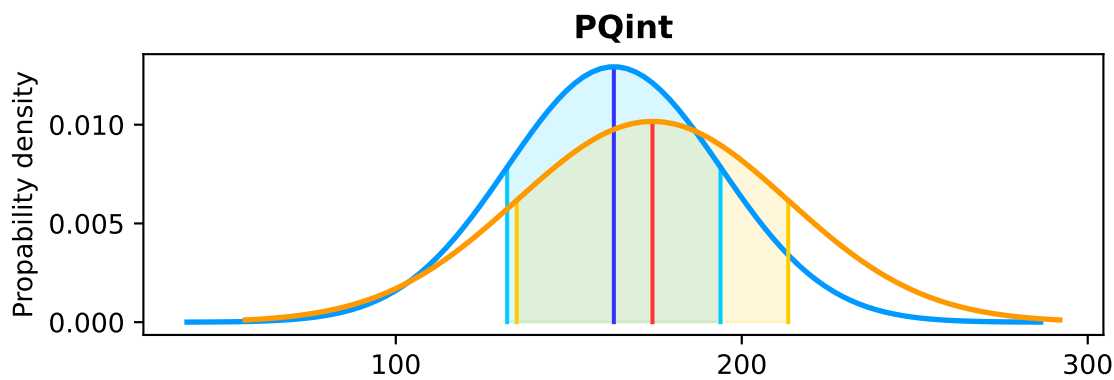
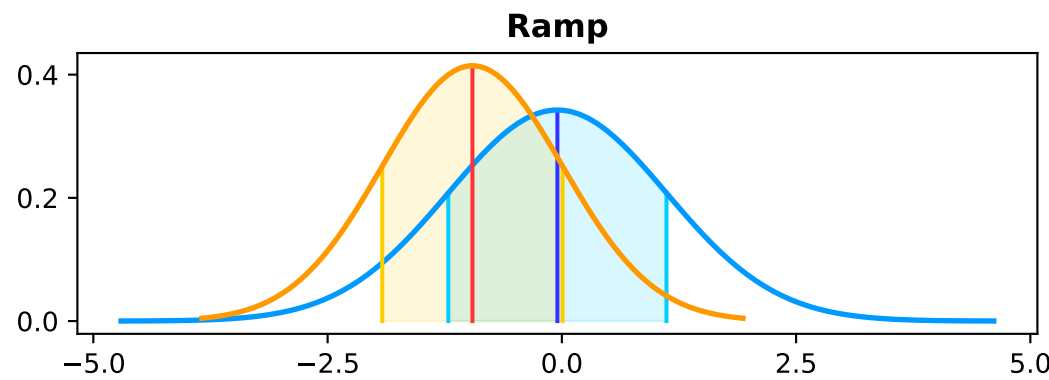
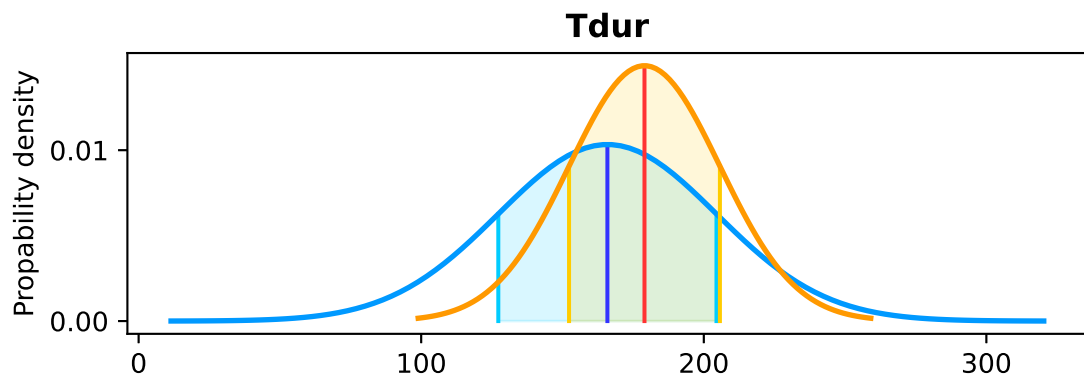
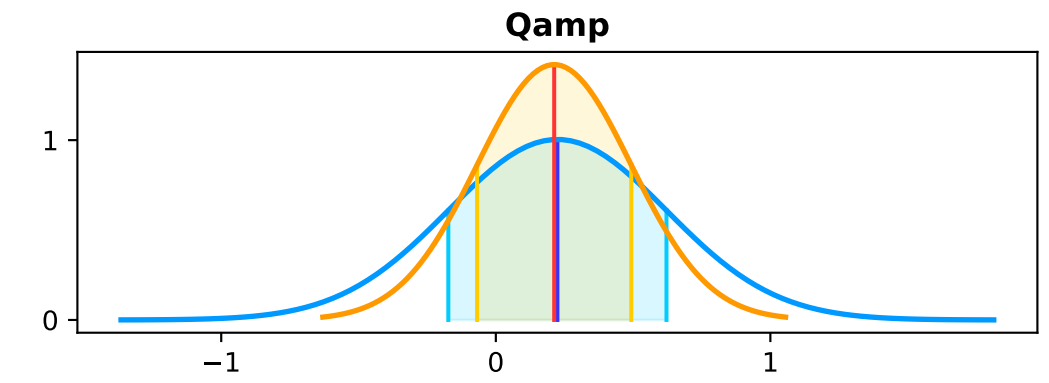
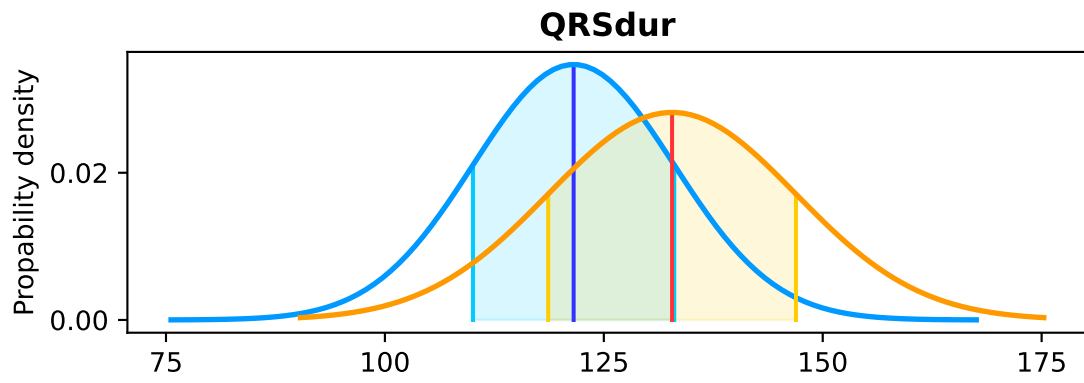
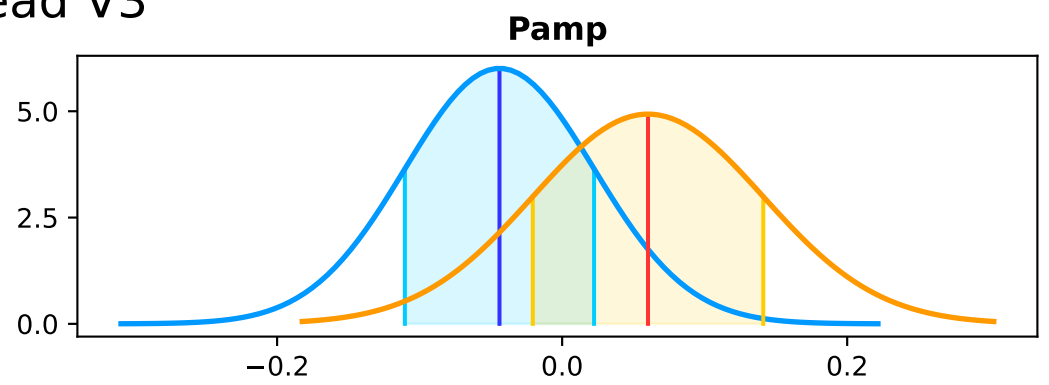
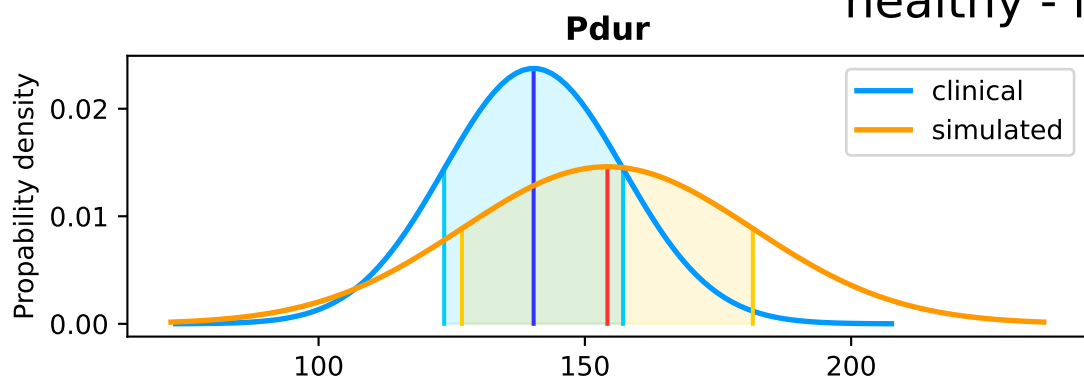


healthy - lead V2

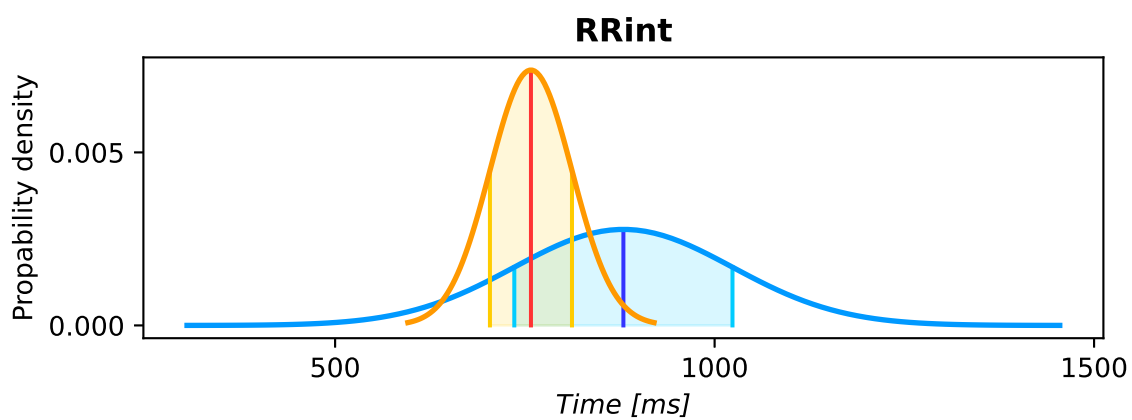
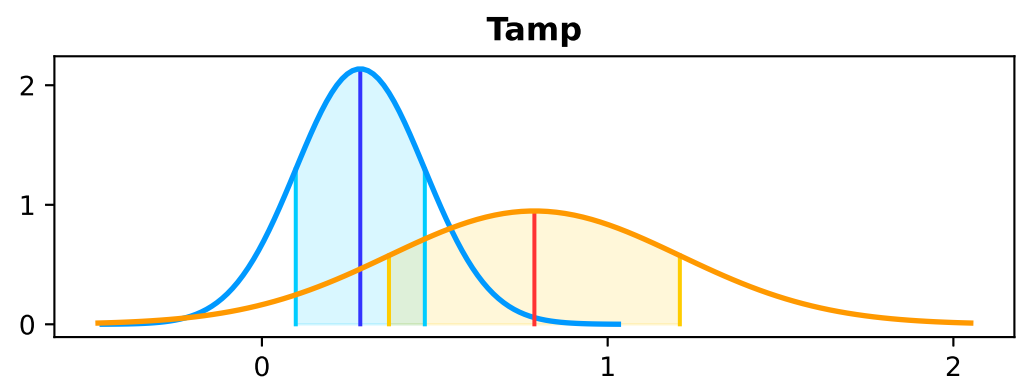
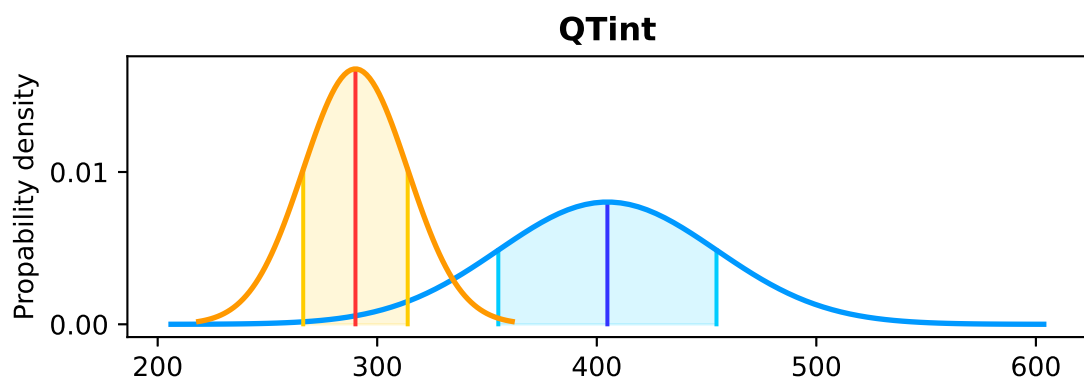
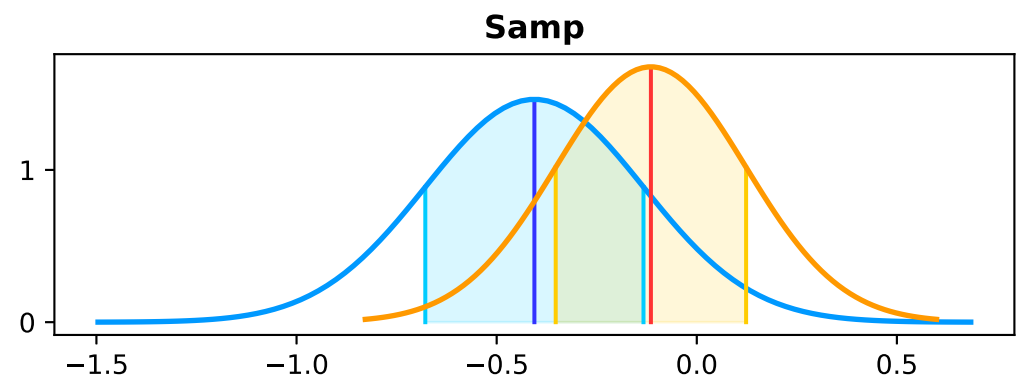
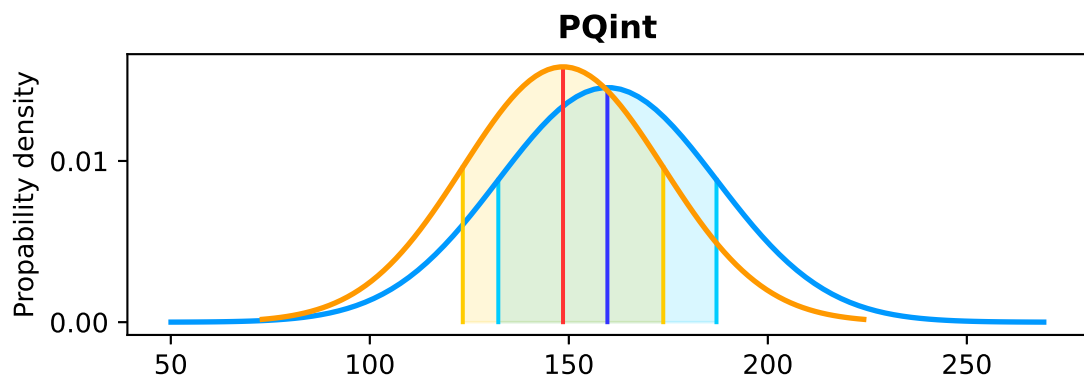
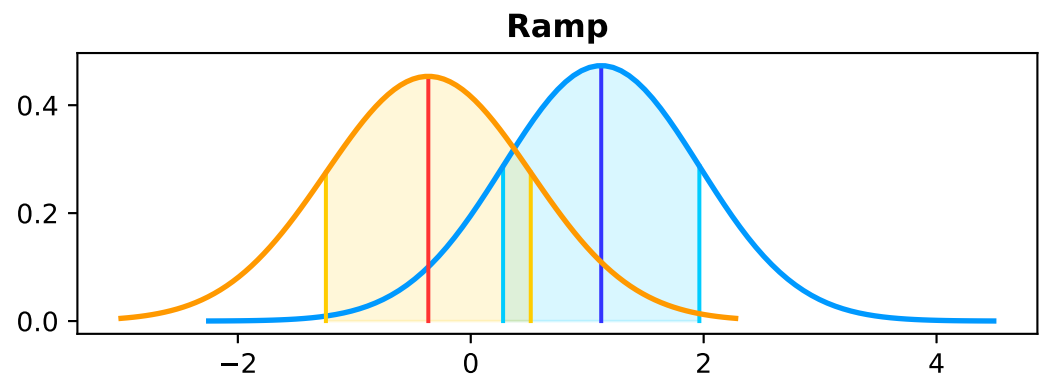
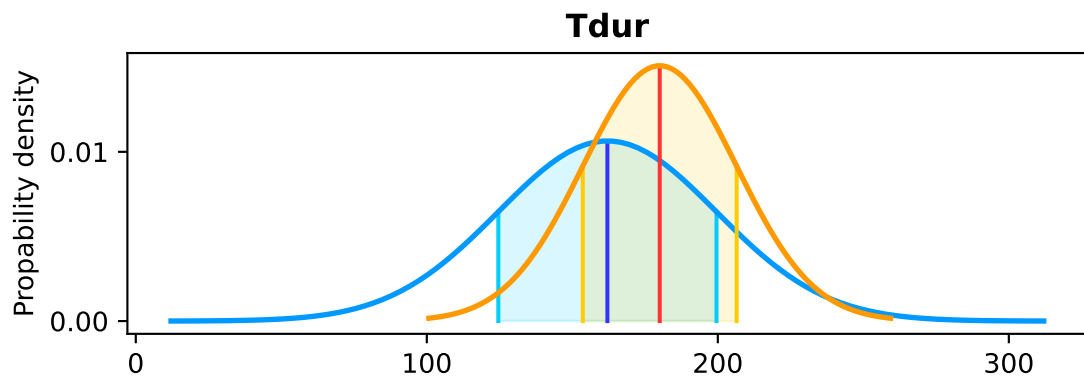
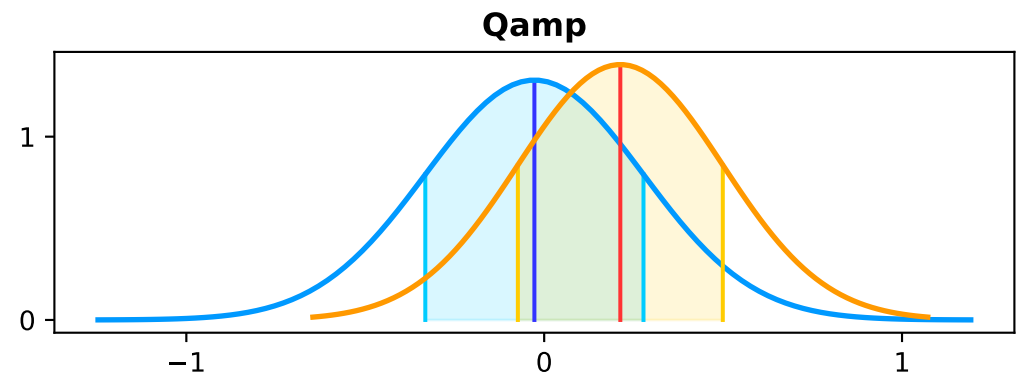
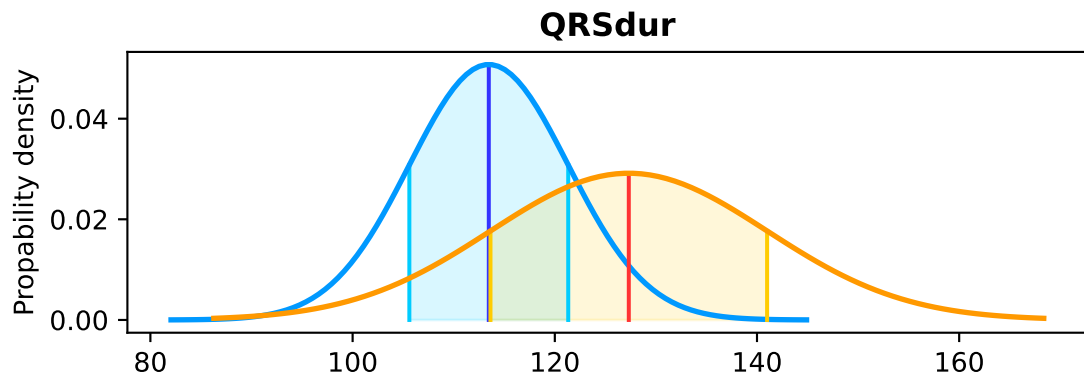
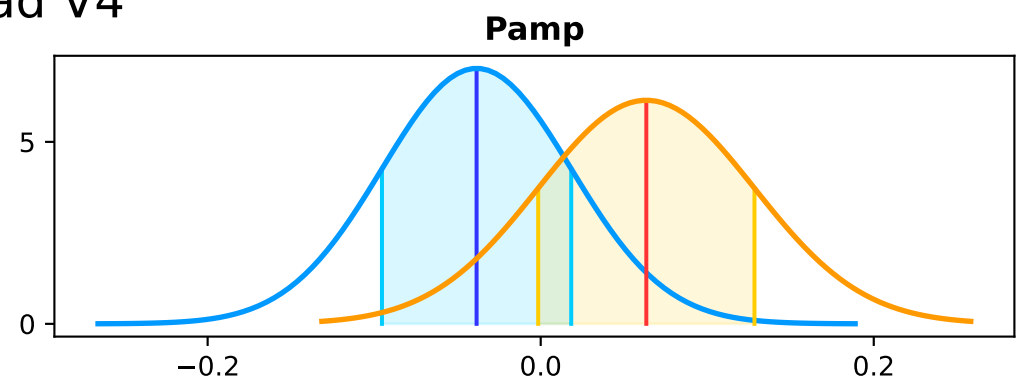
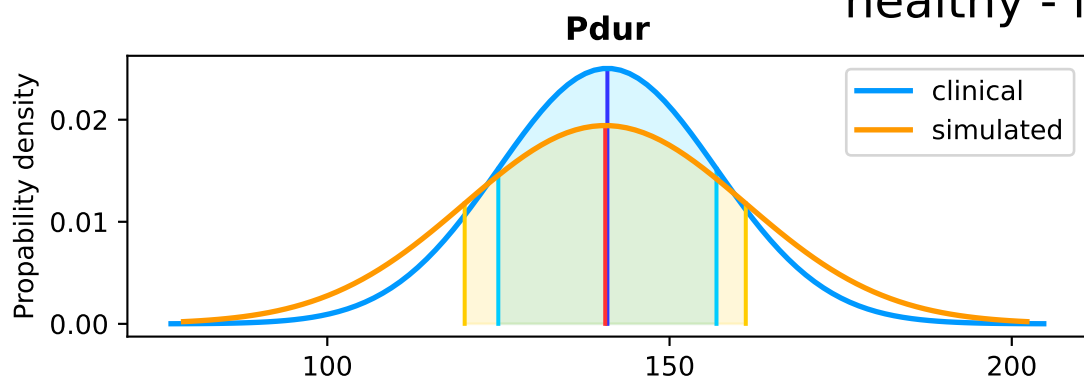


Amplitude [mV]

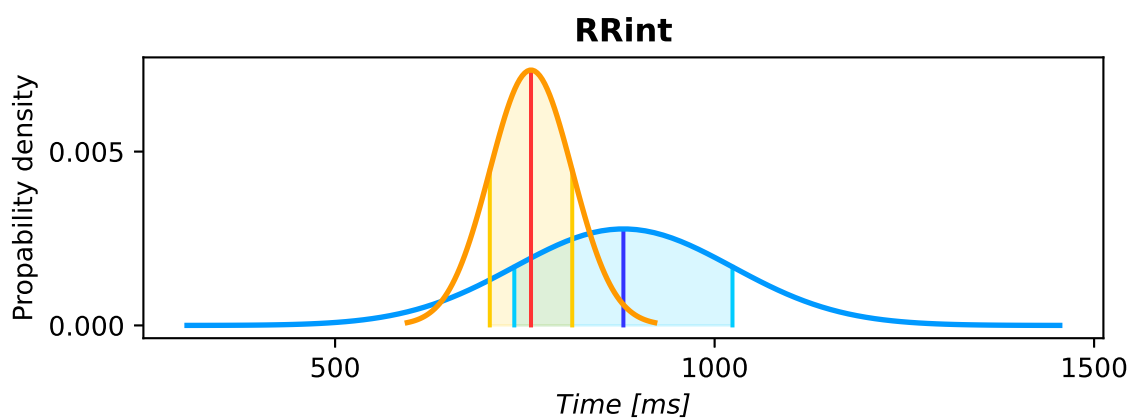
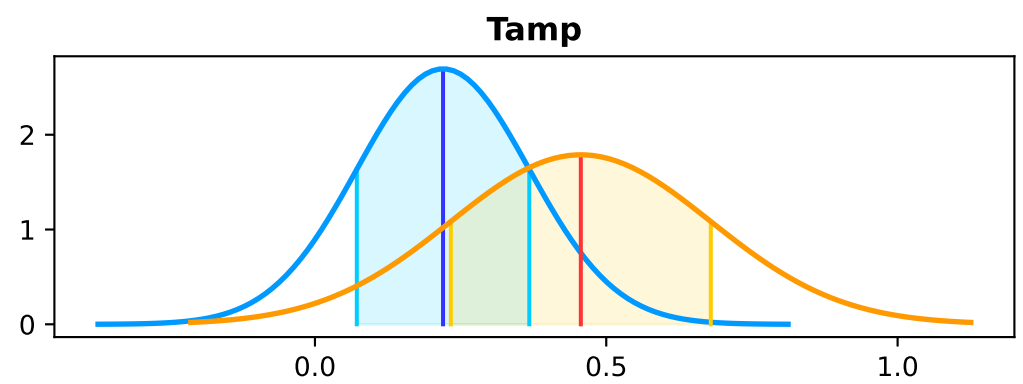
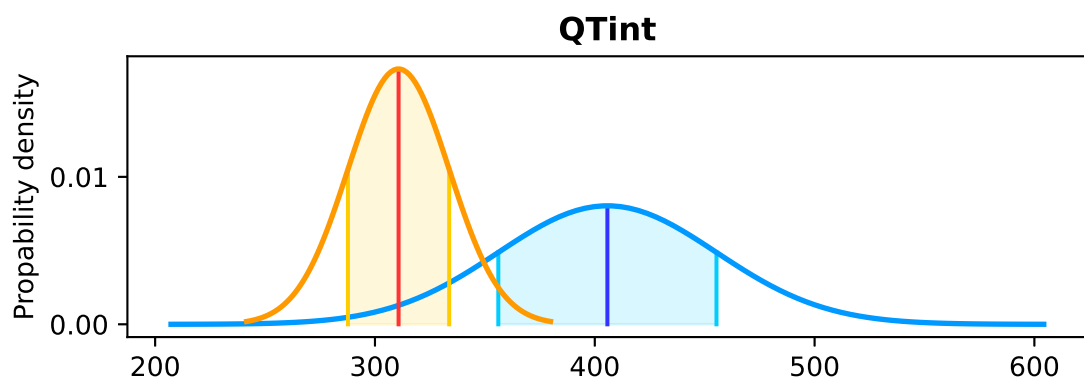
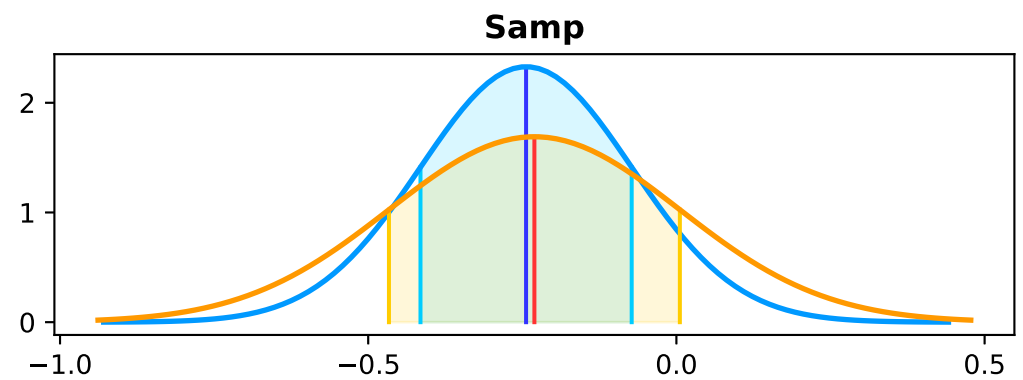
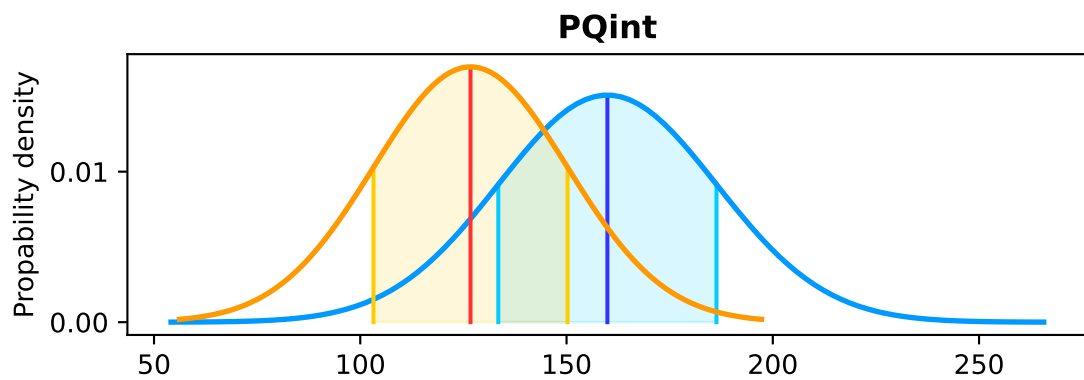
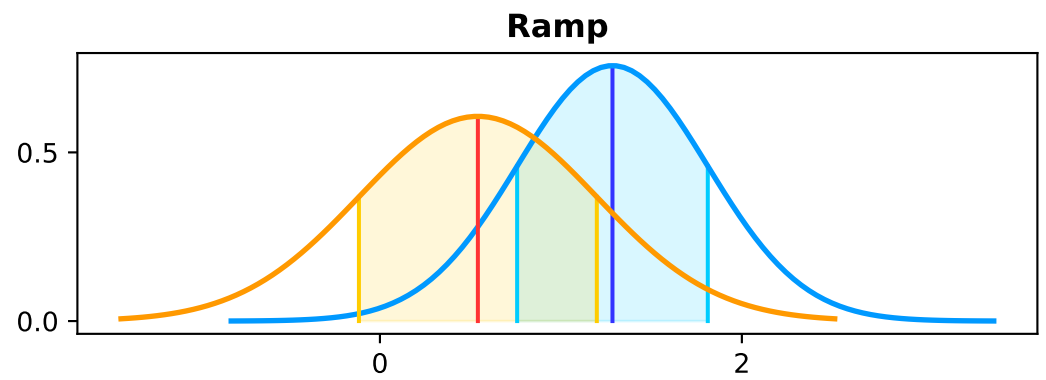
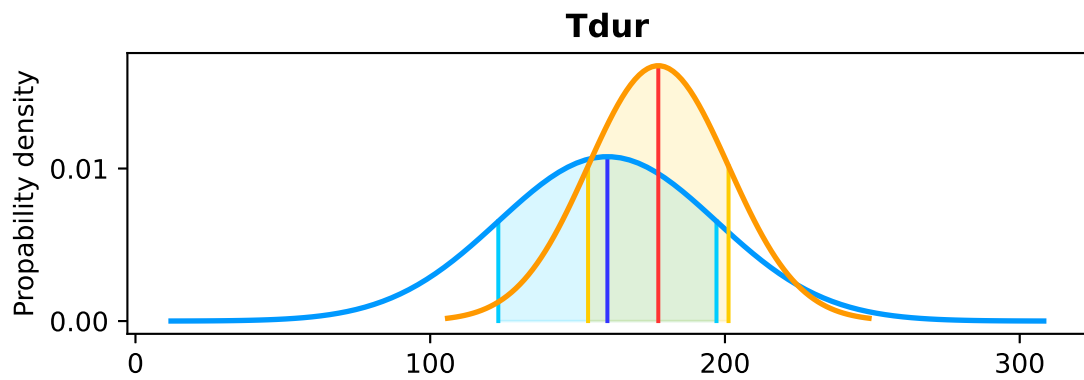
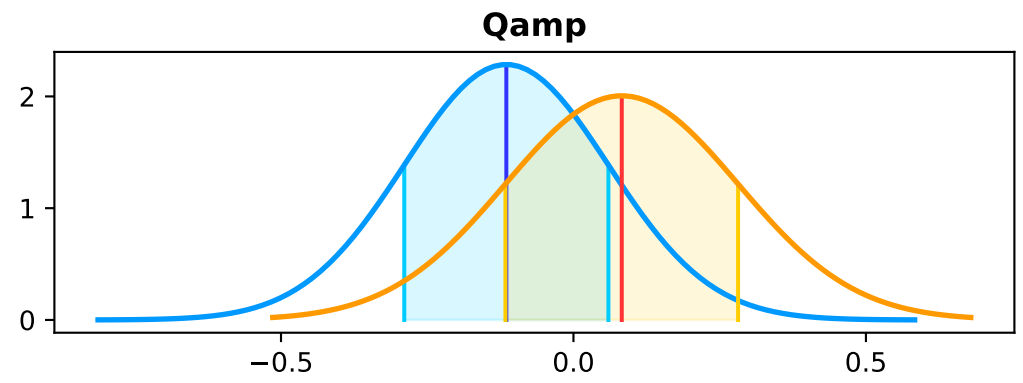
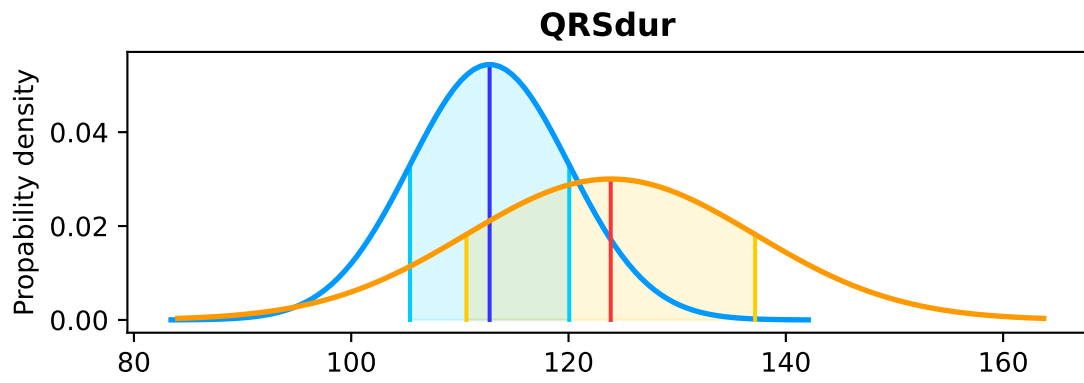
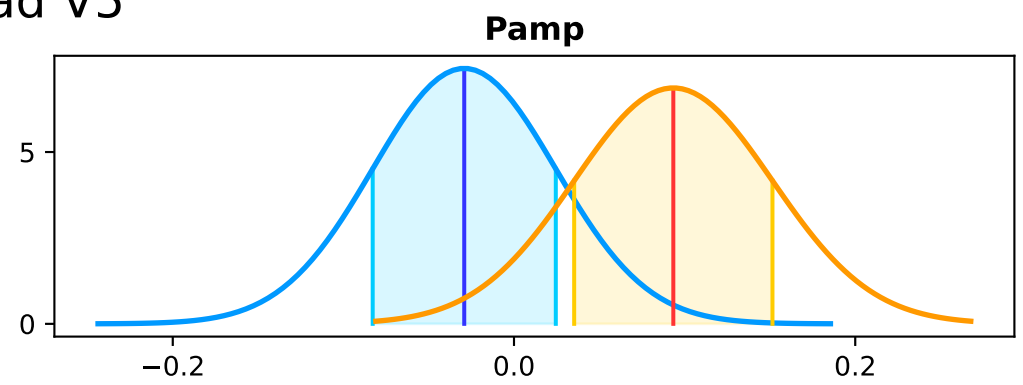
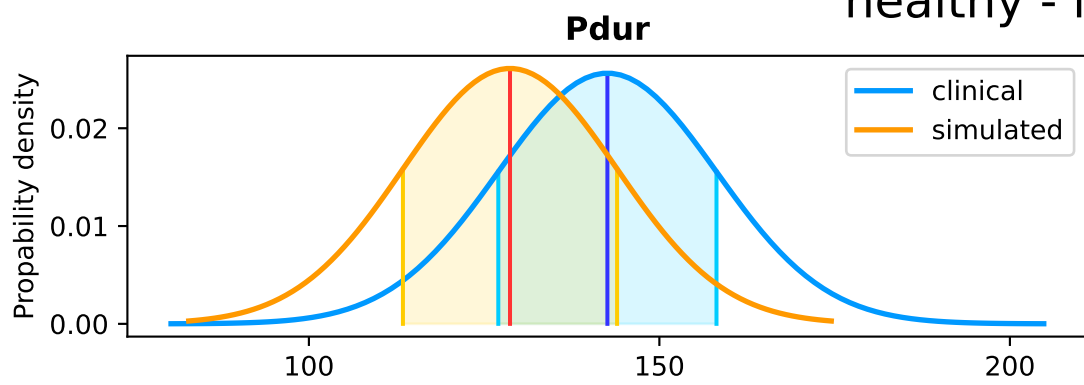
healthy - lead V3



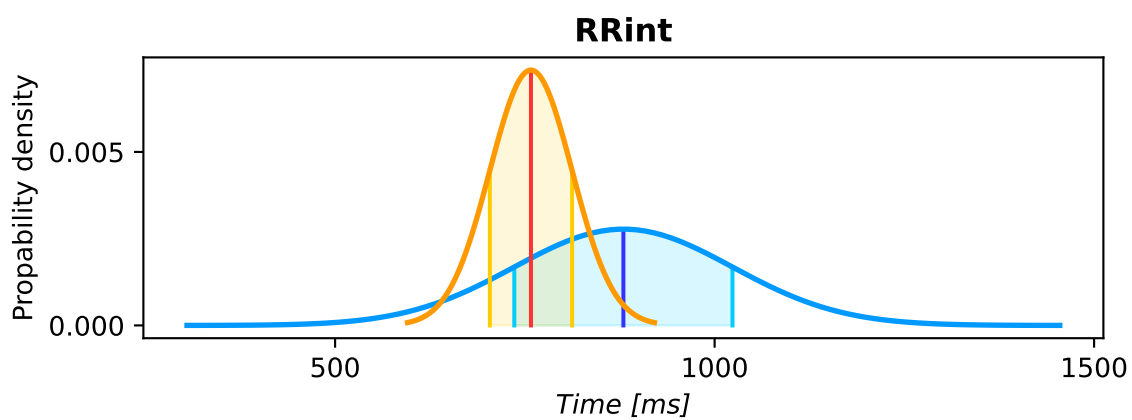
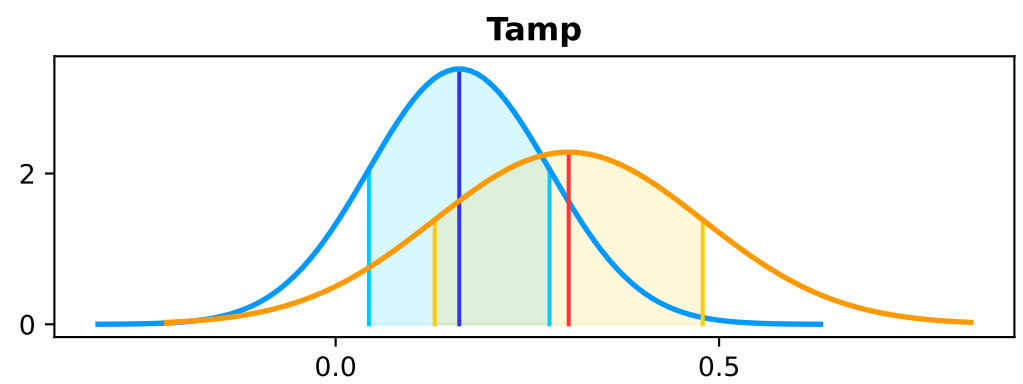
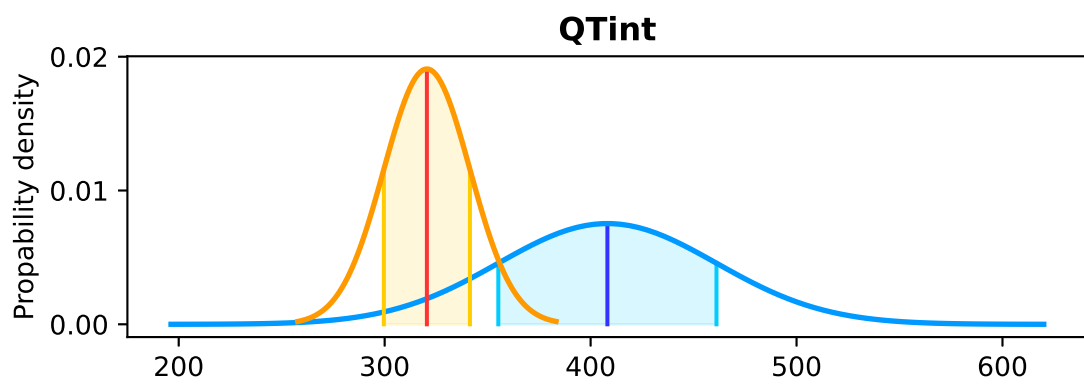
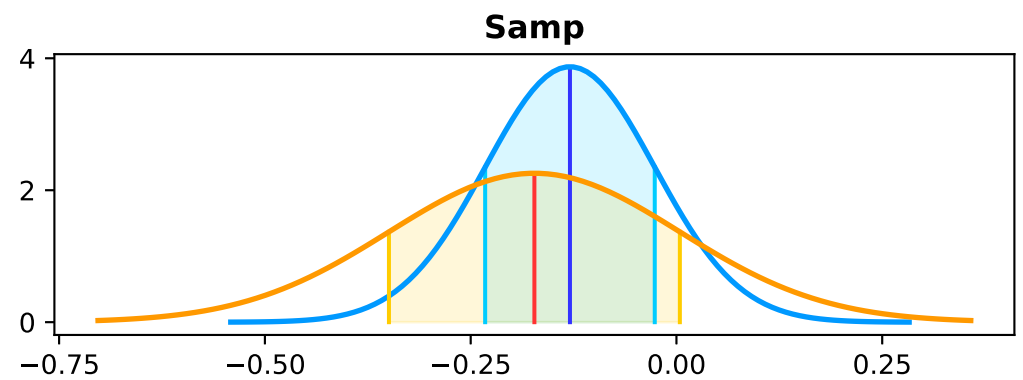
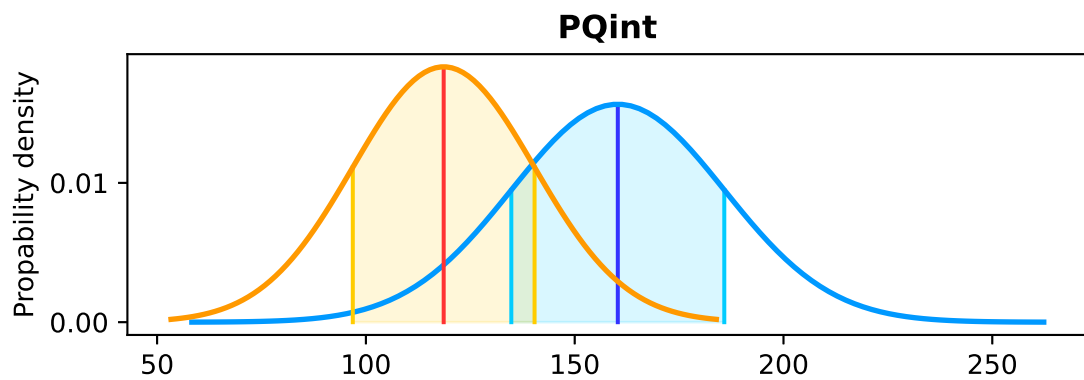
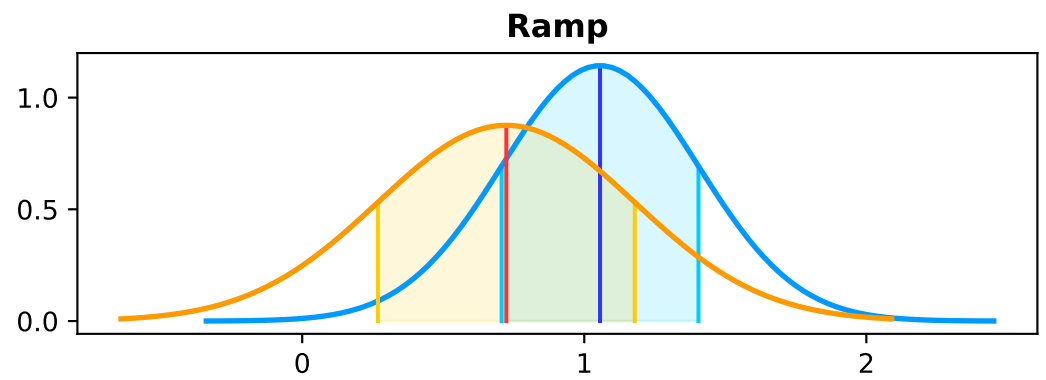
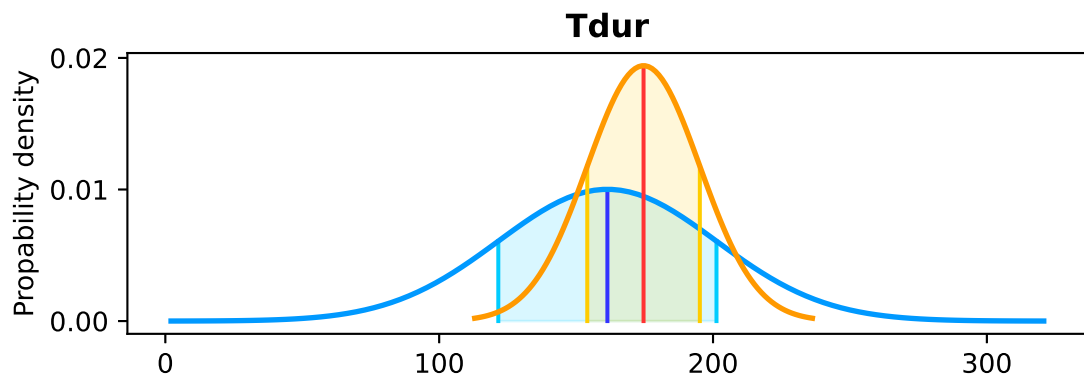
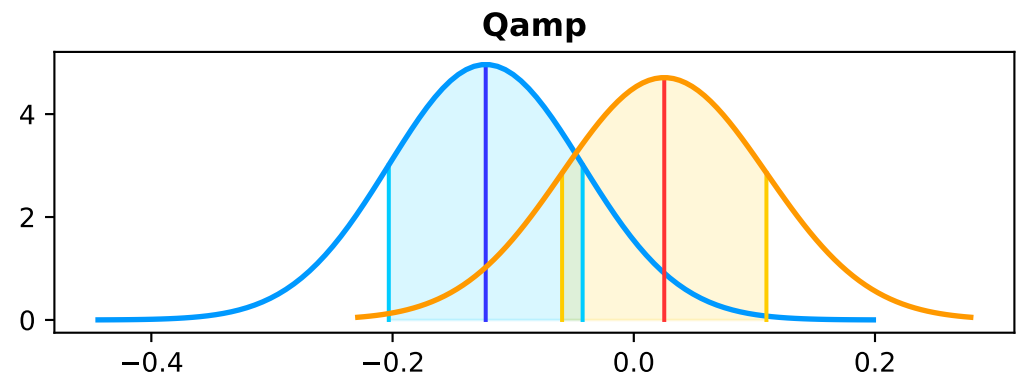
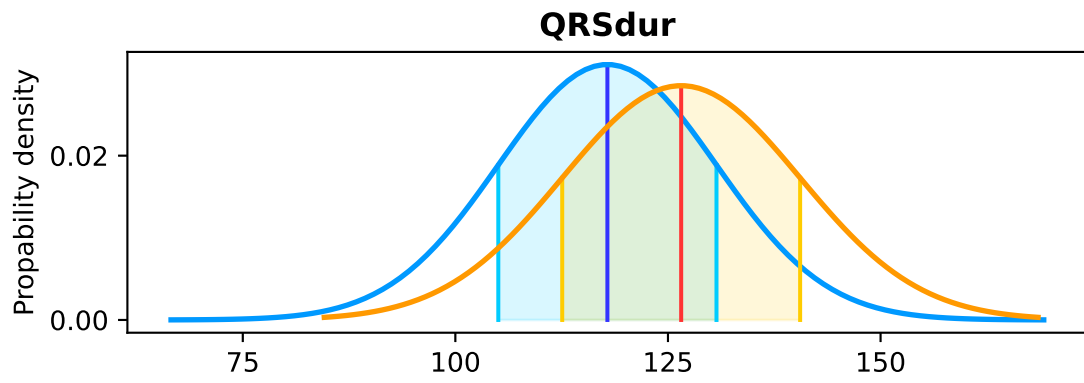
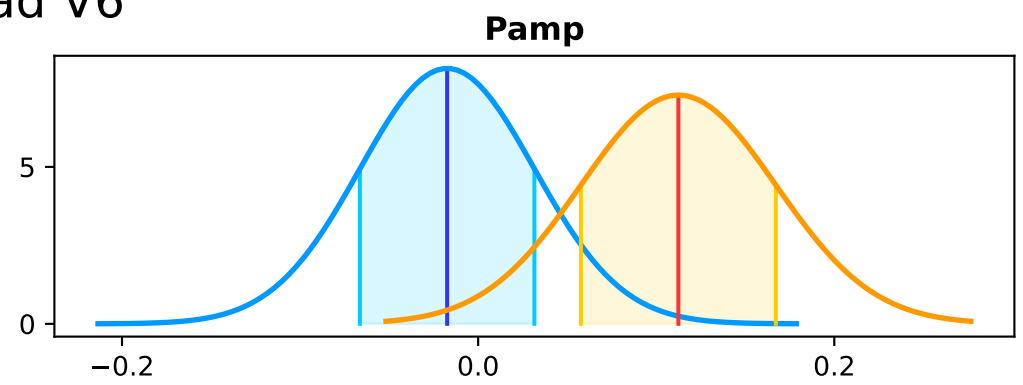
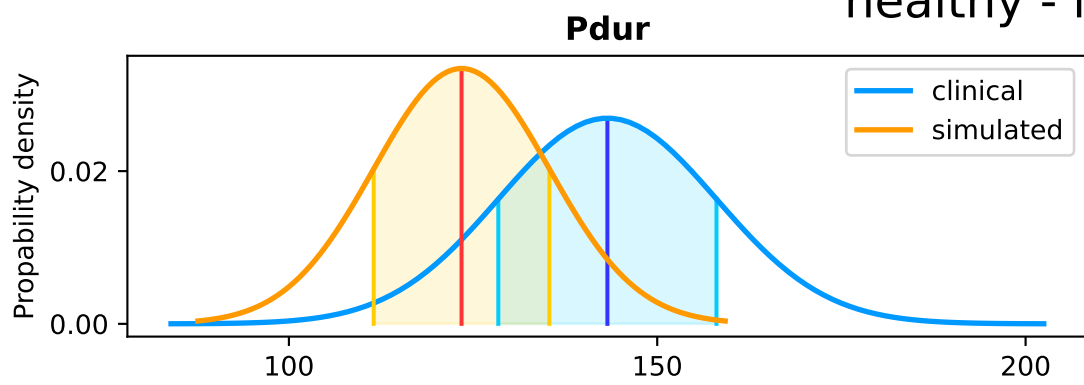
healthy - lead V4



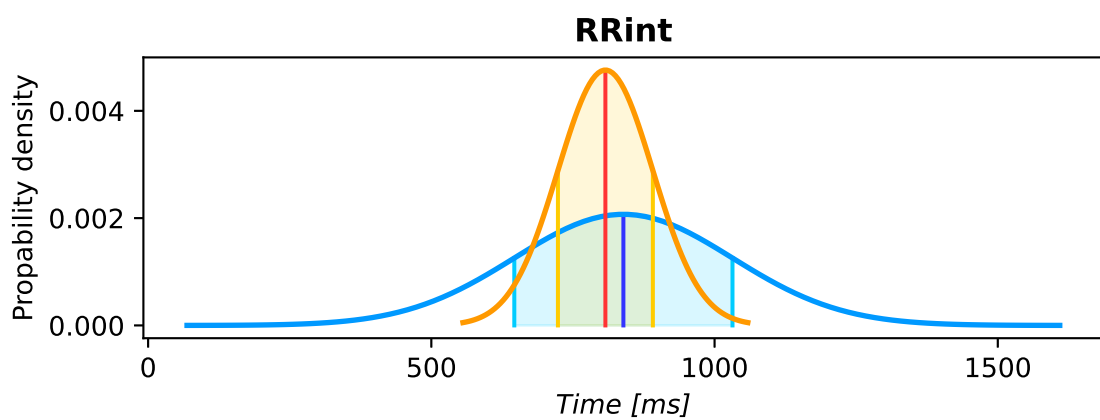
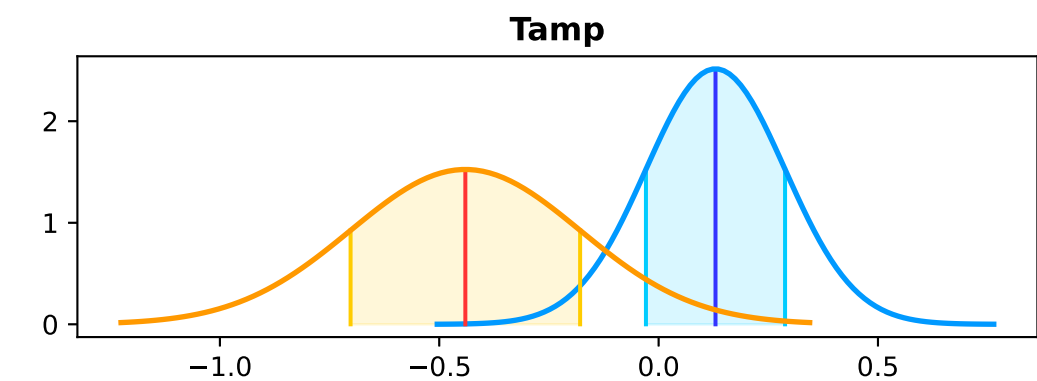
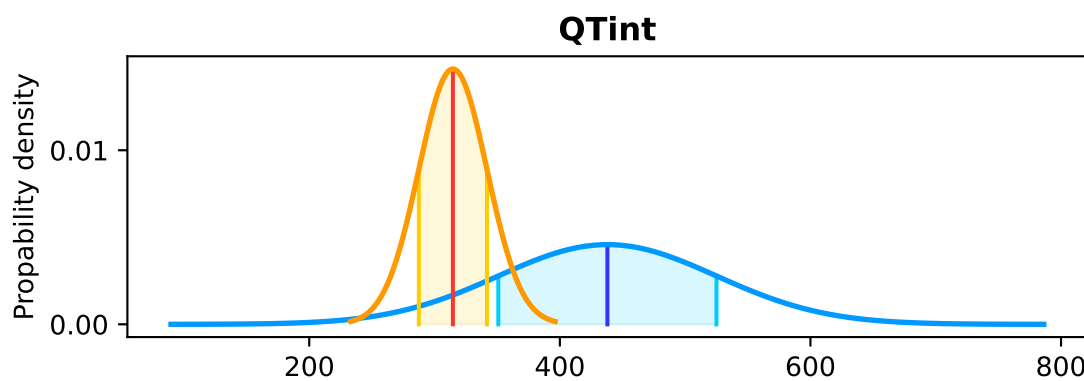
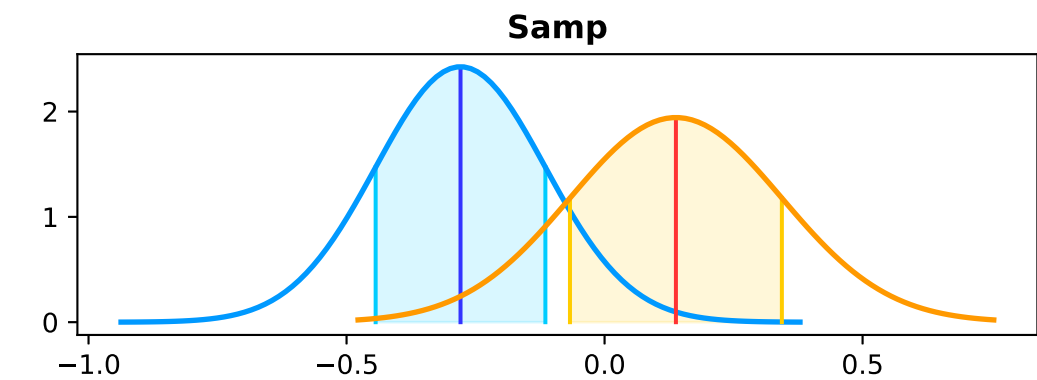
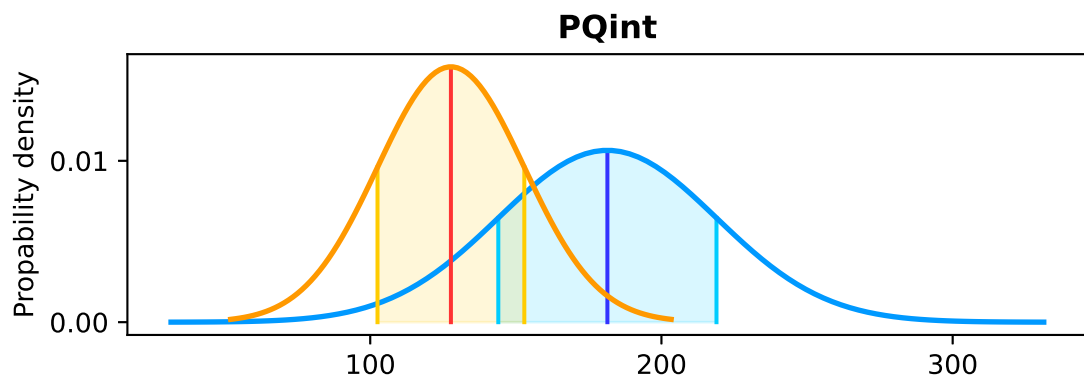
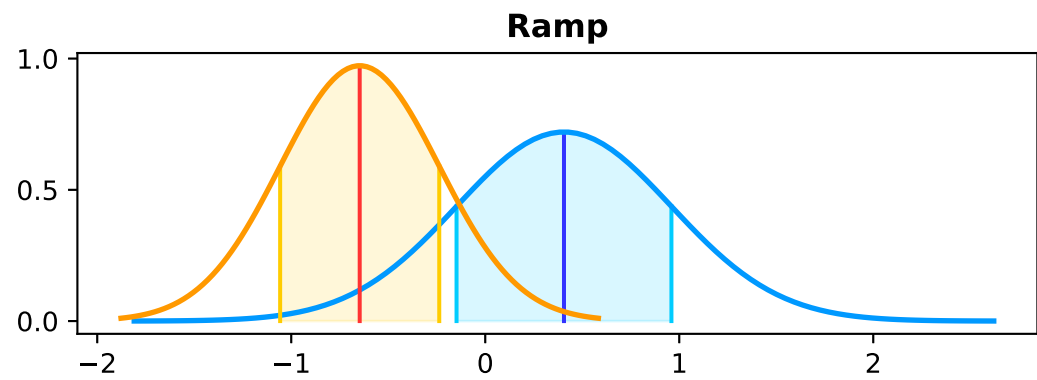
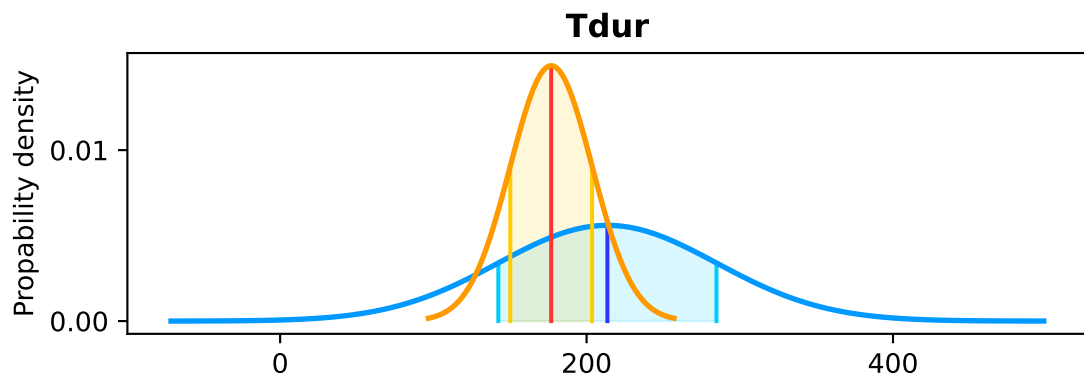
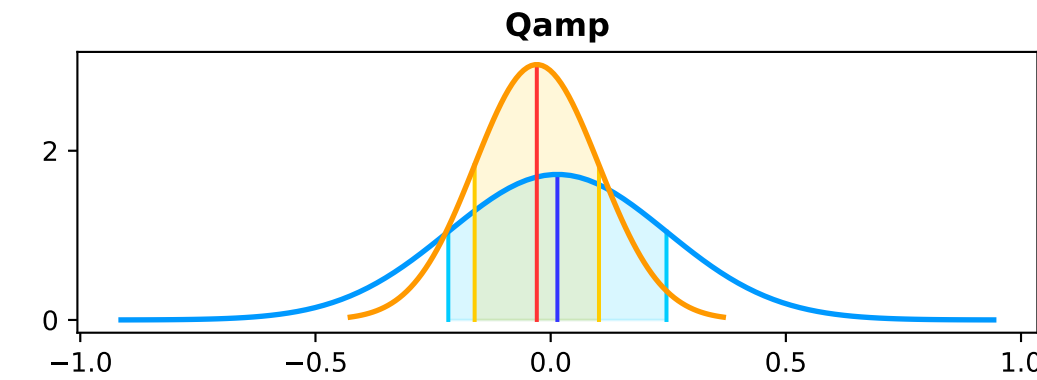
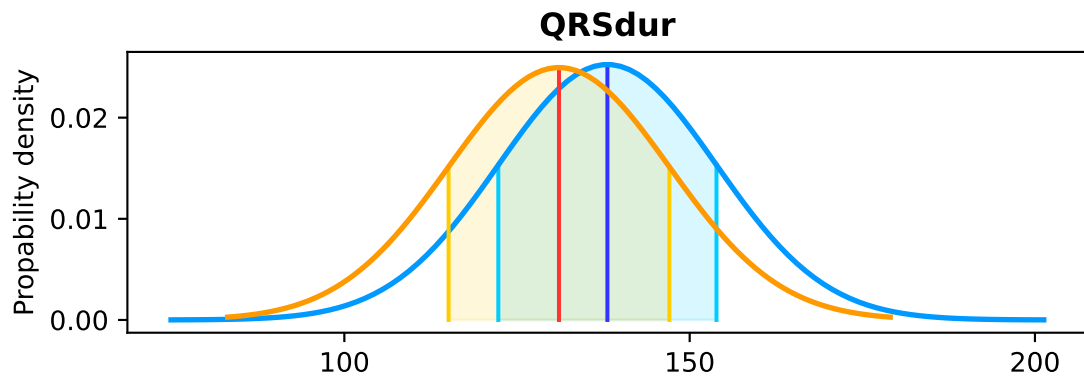
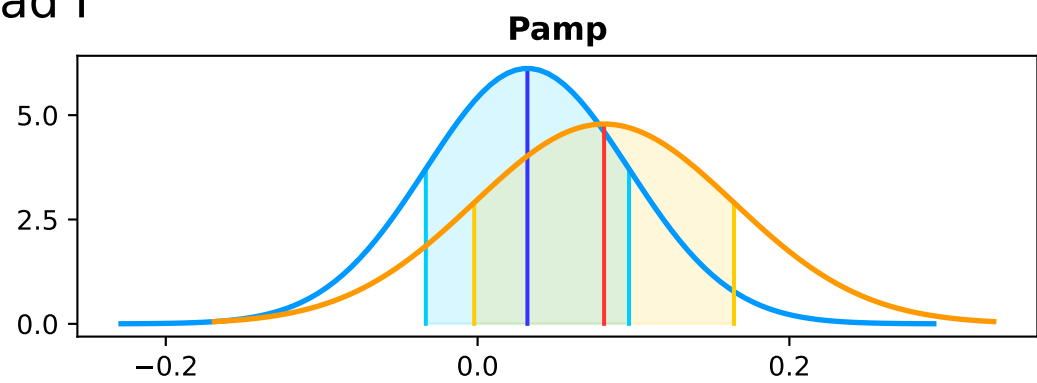
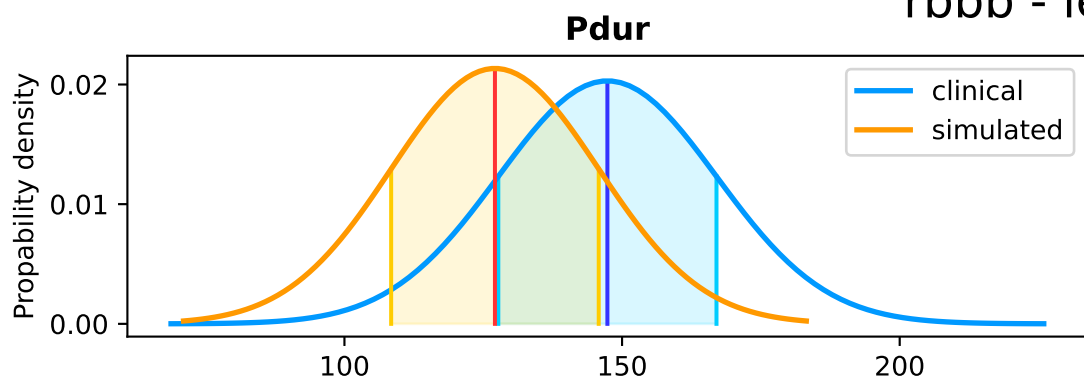
healthy - lead V5



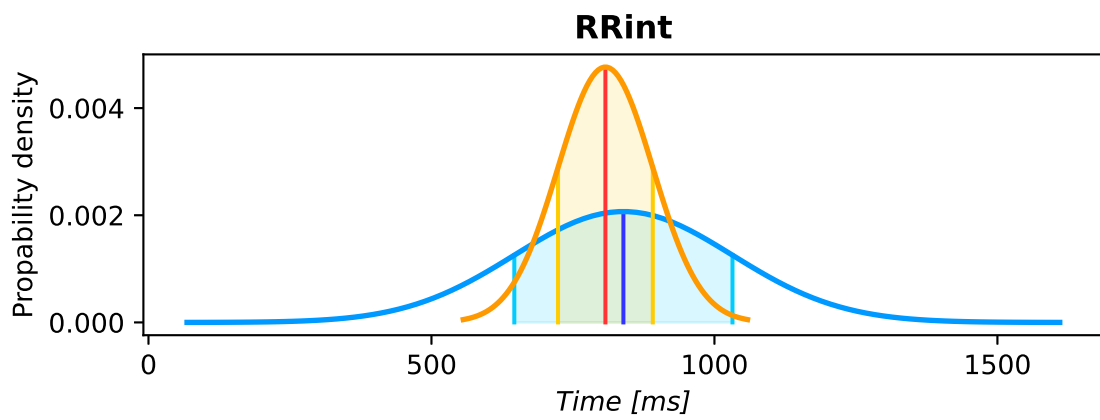
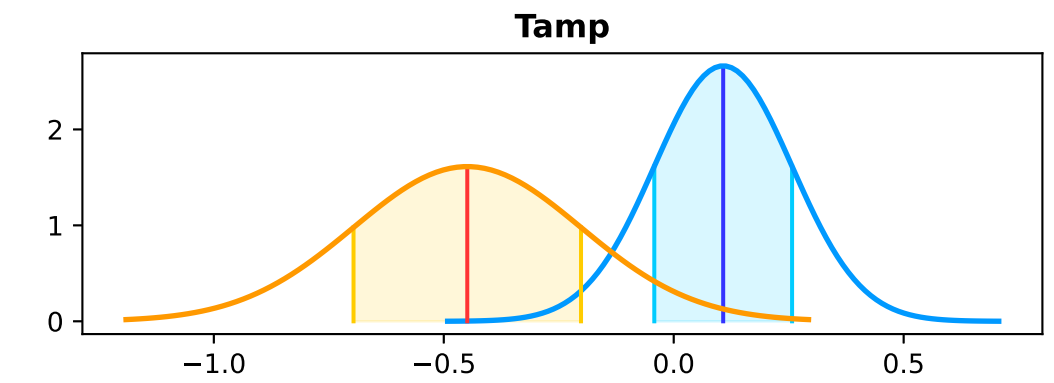
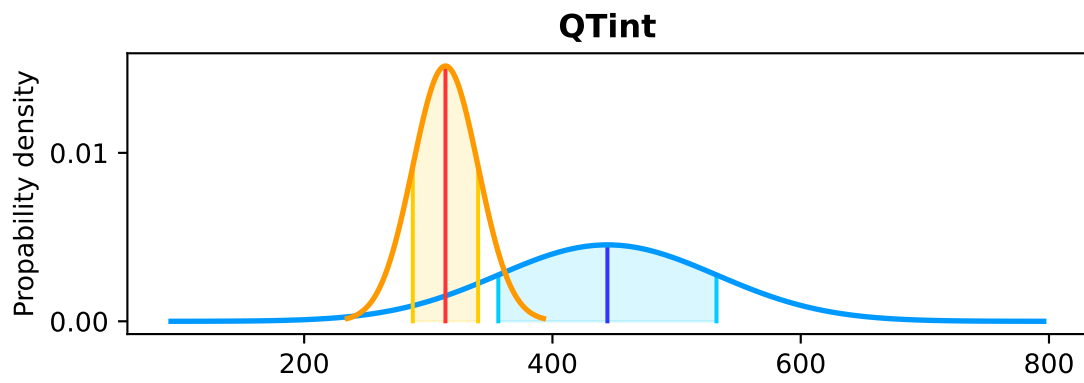
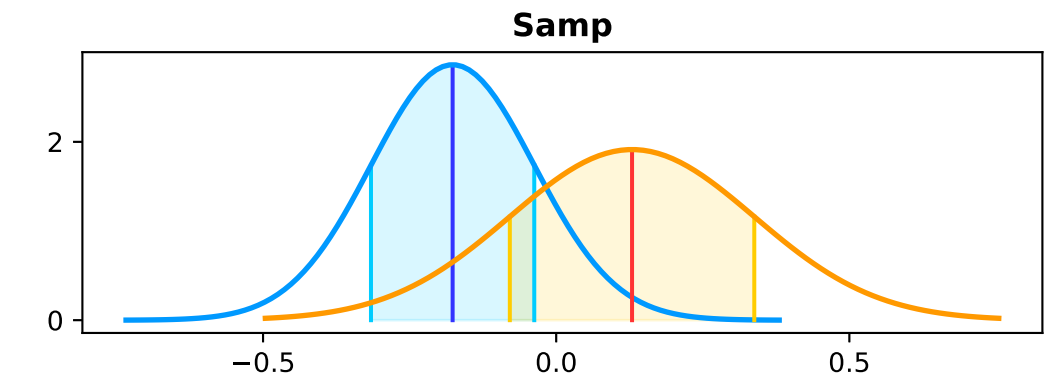
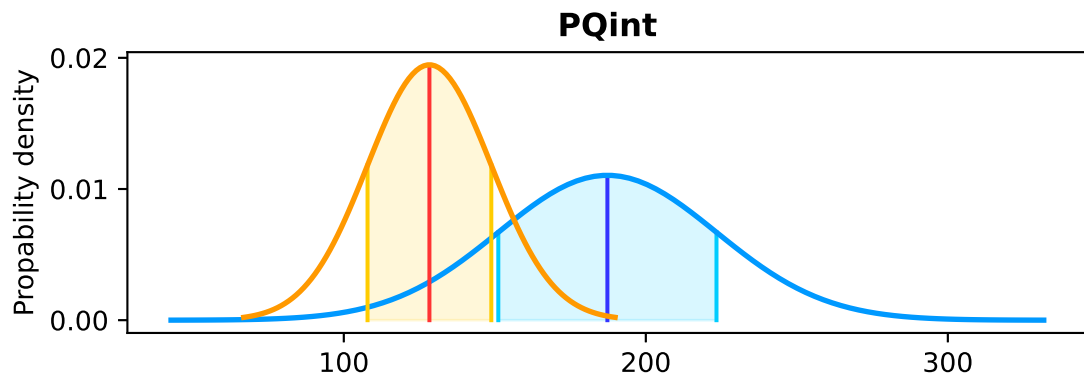
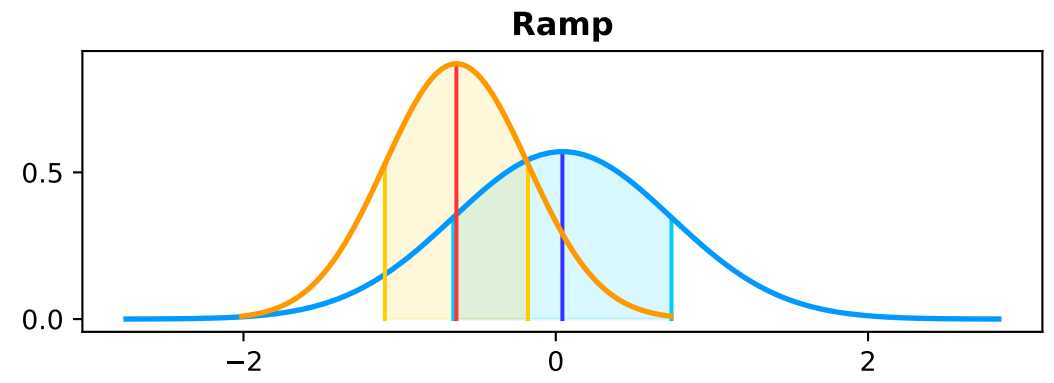
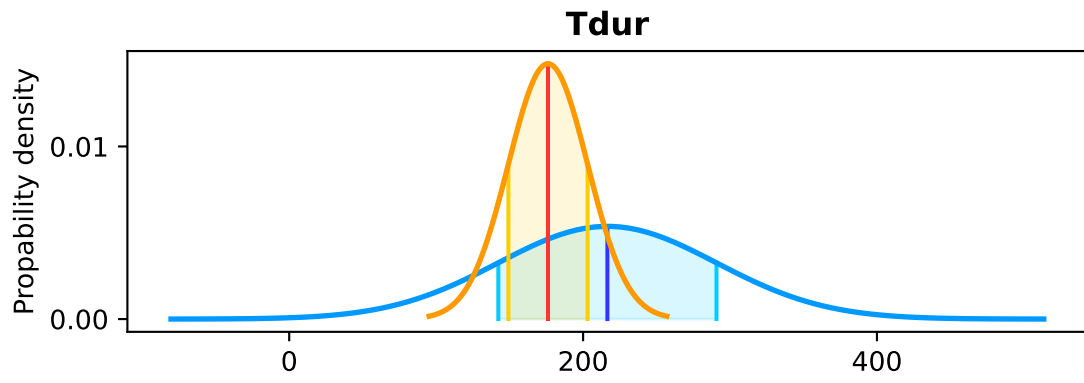
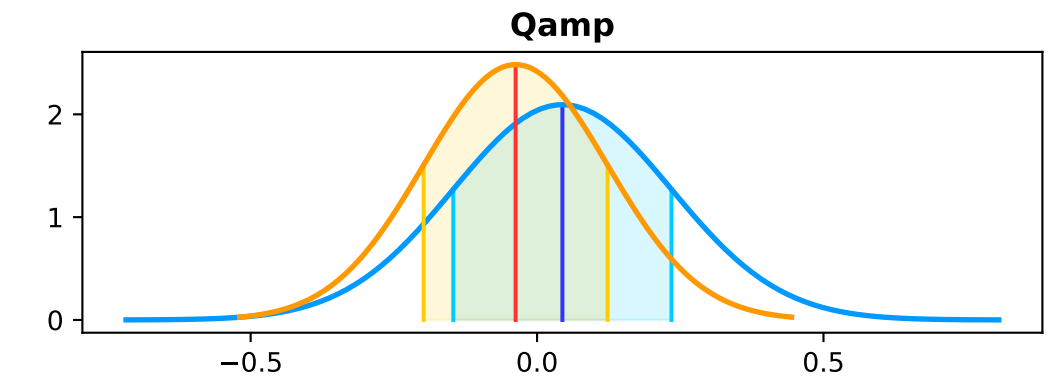
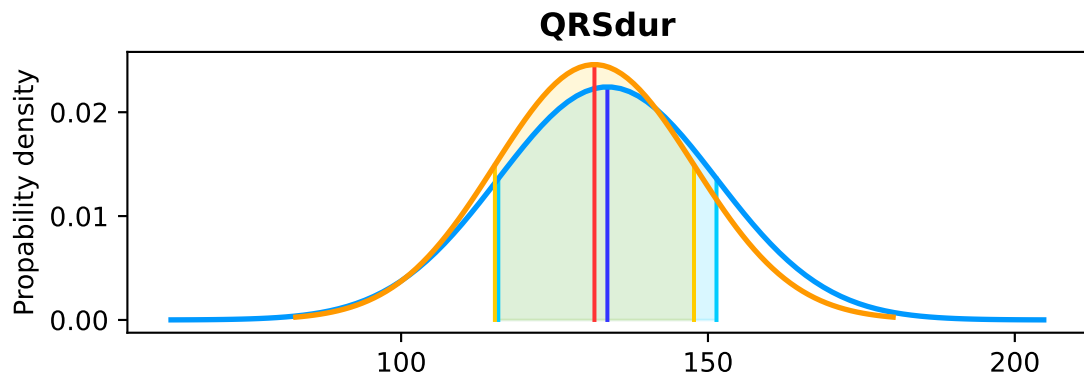
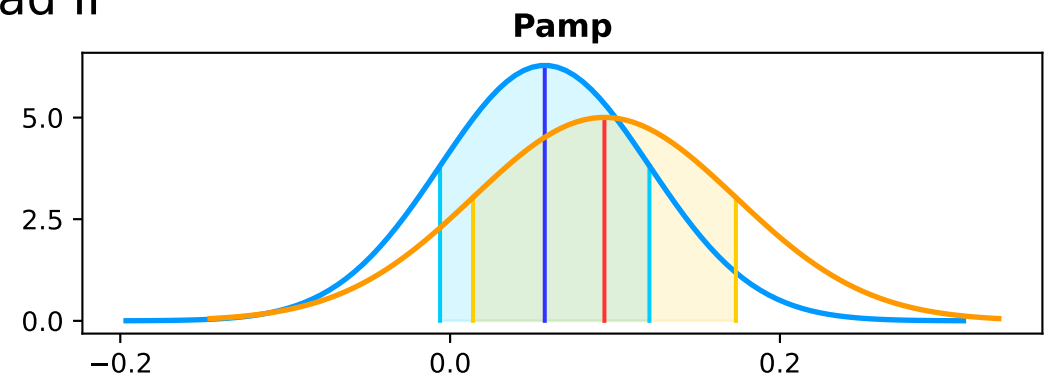
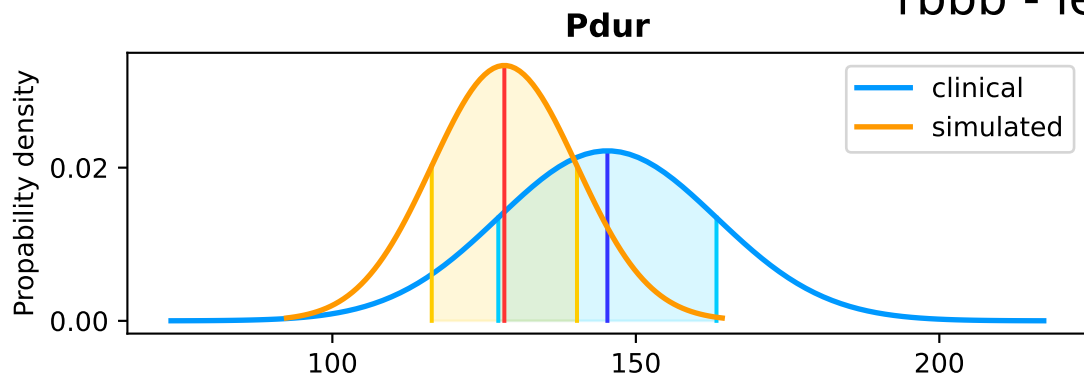
healthy - lead V6



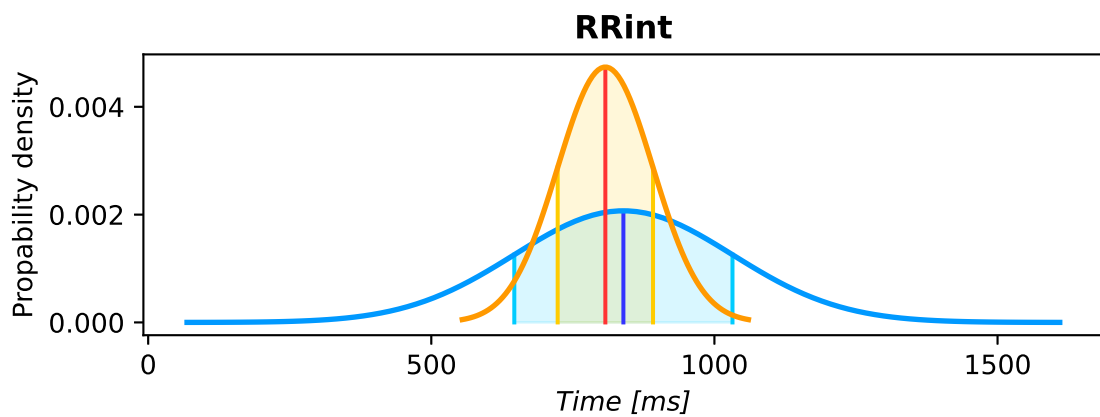
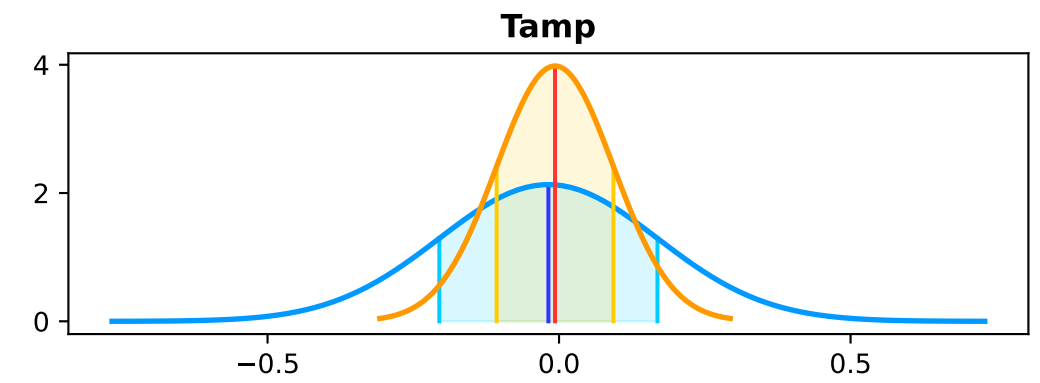
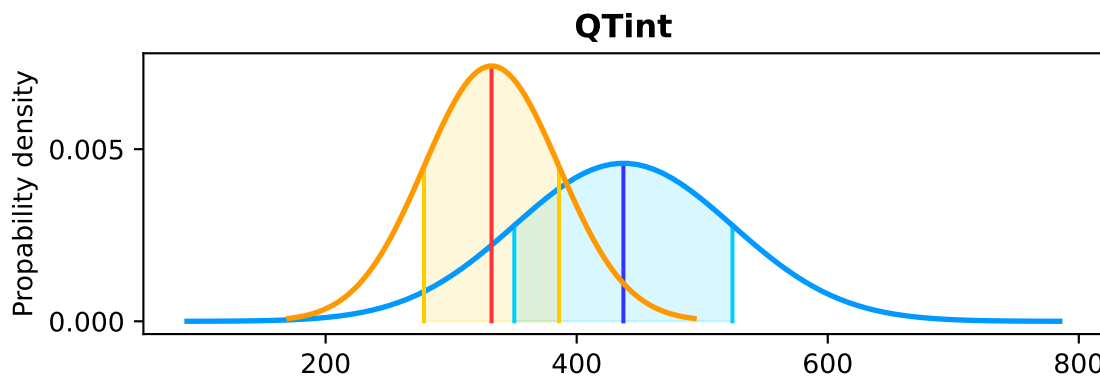
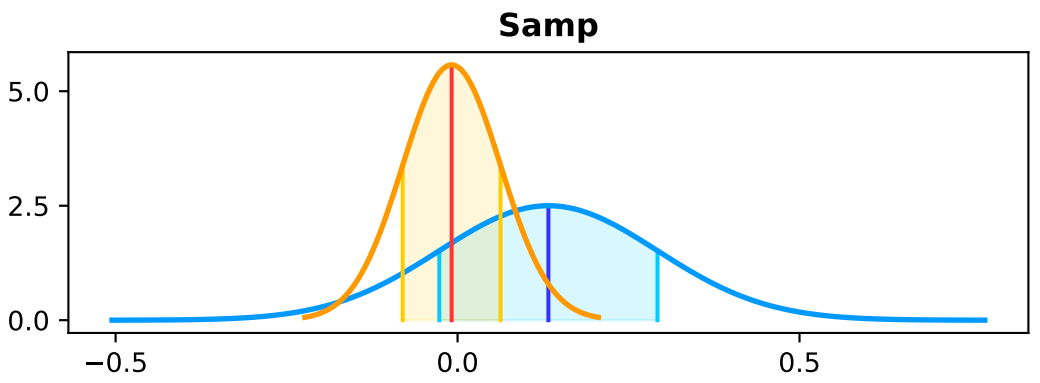
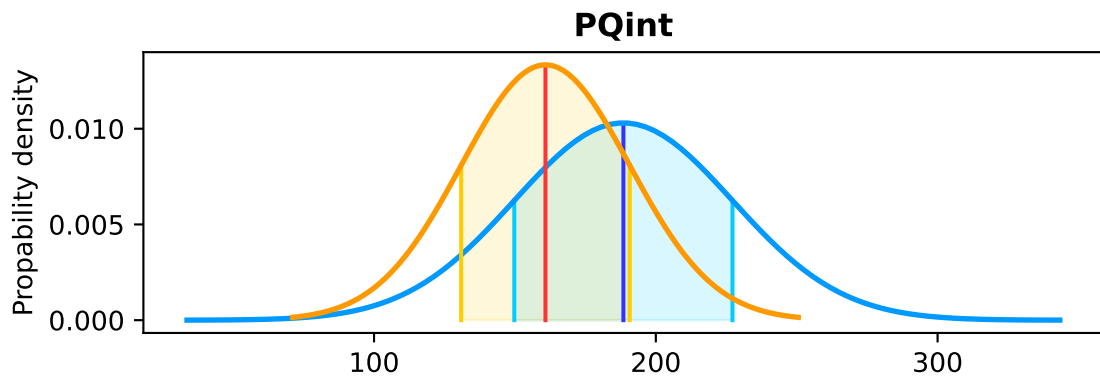
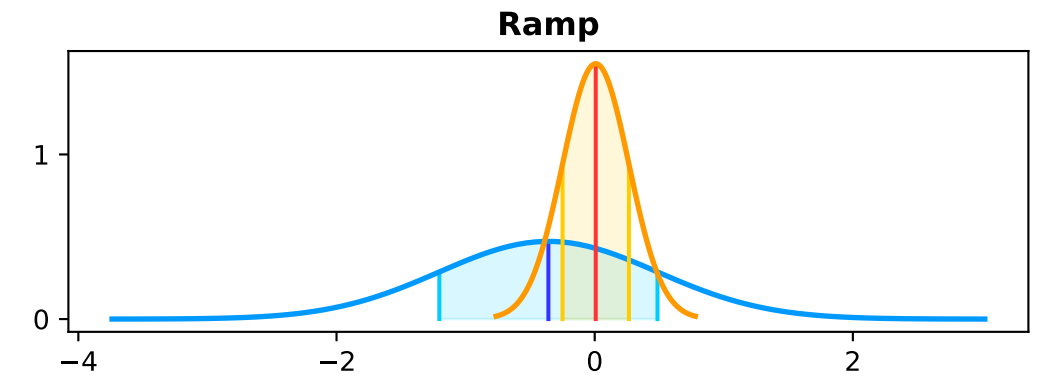
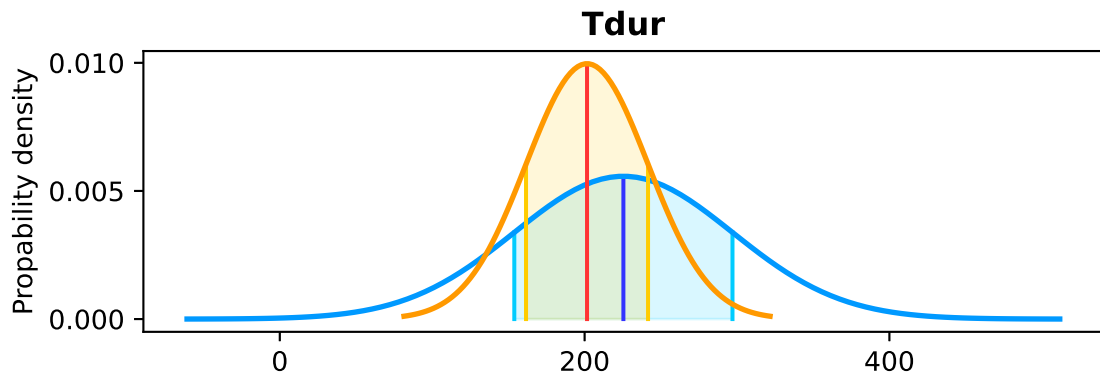
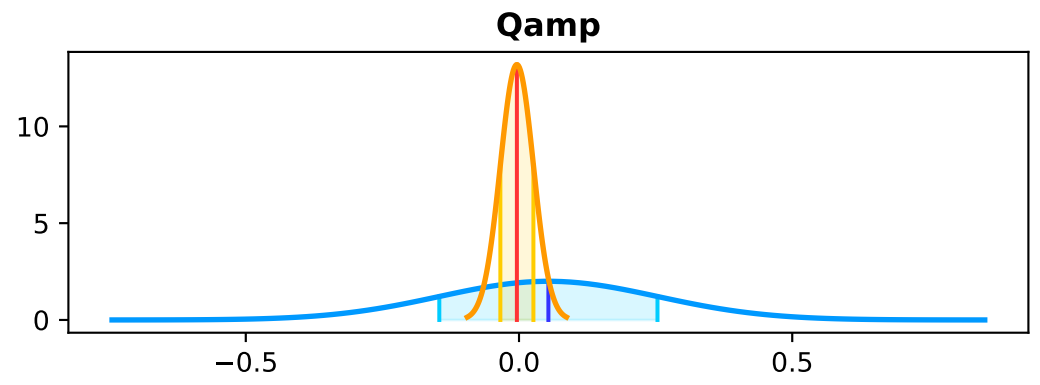
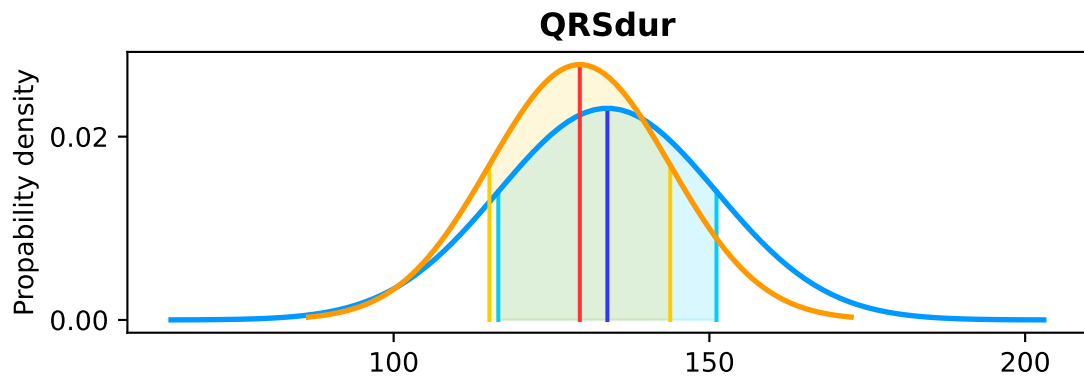
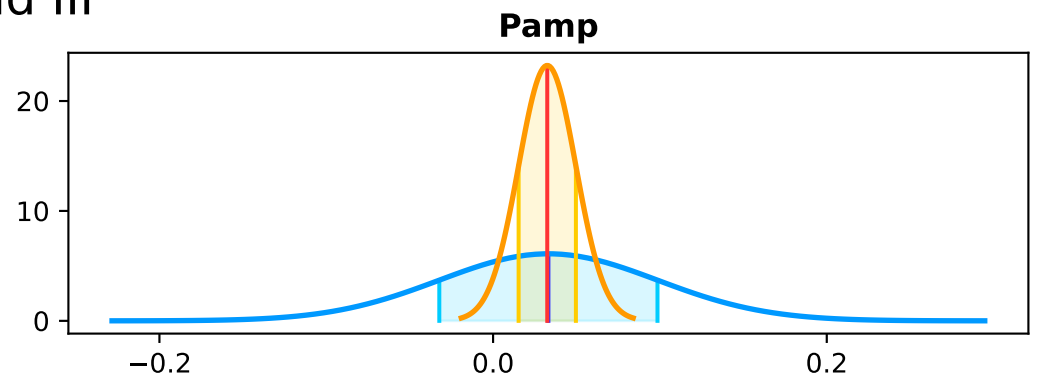
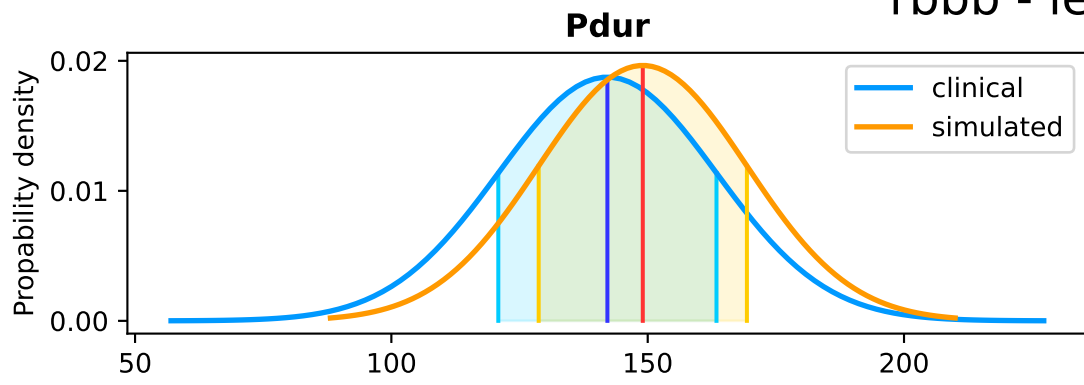
rbbb - lead I



rbbb - lead II

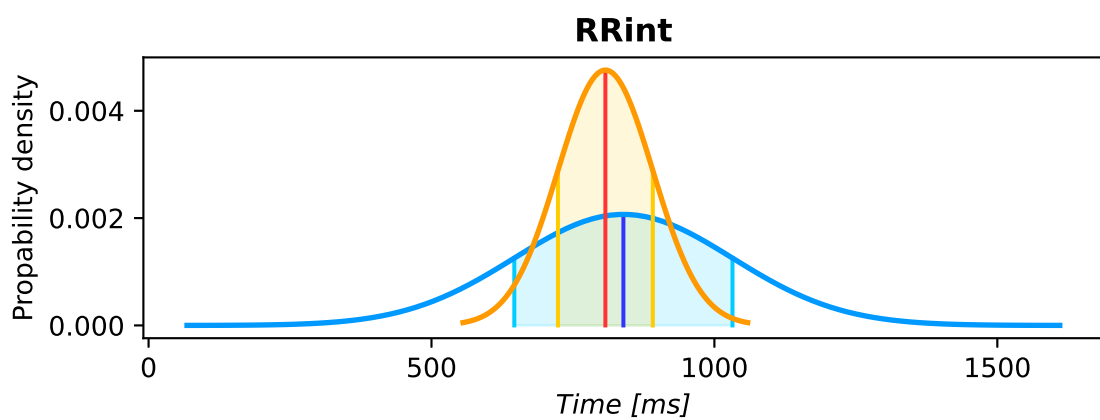
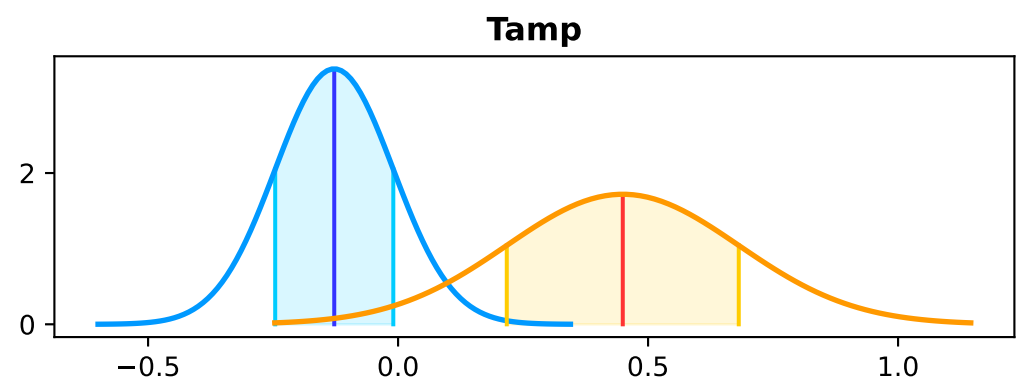
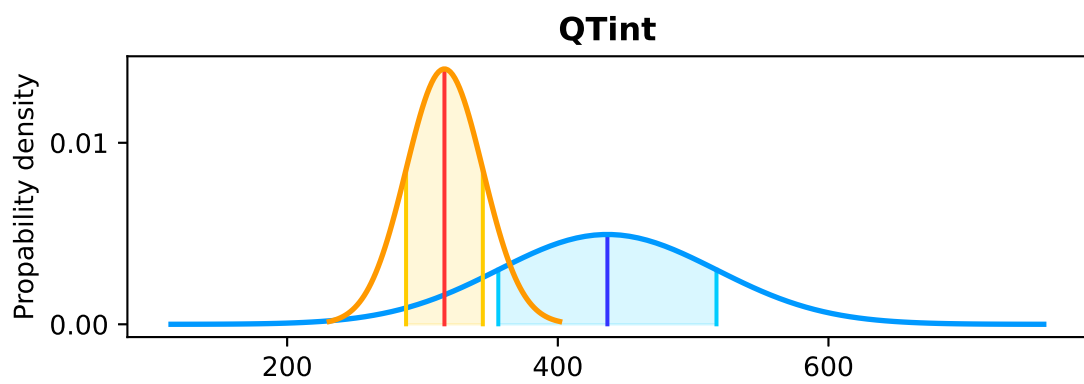
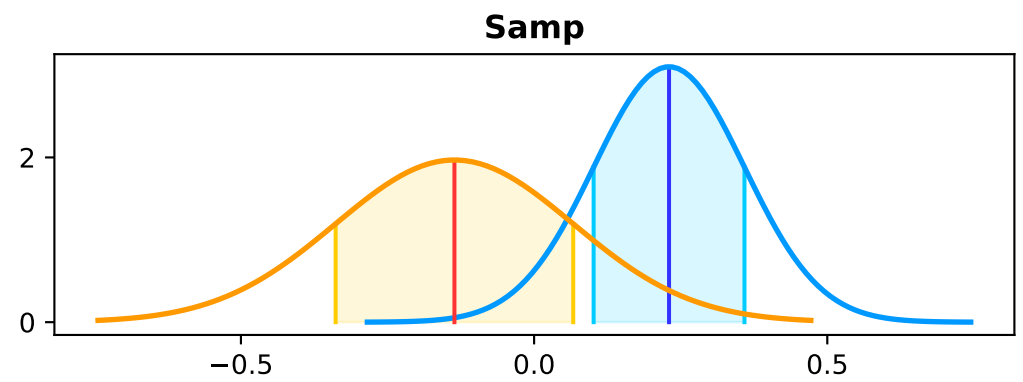
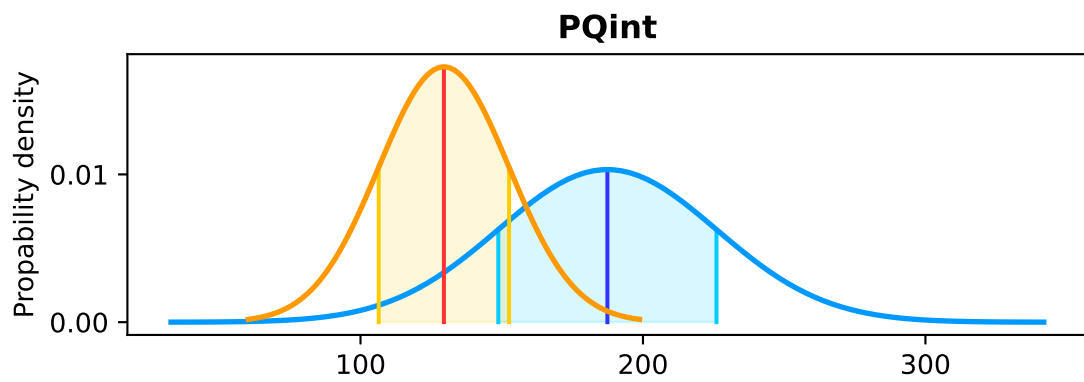
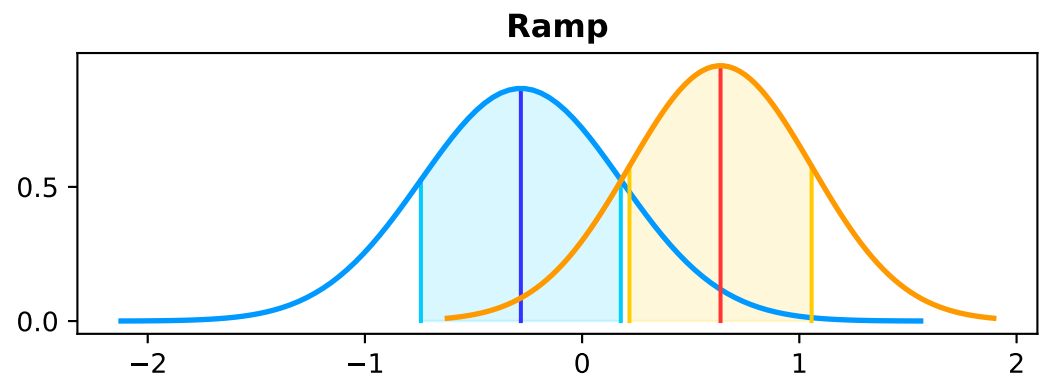
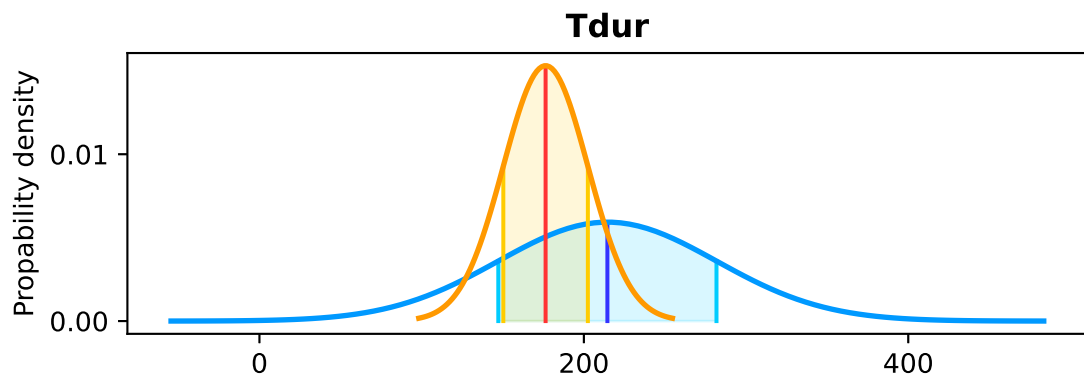
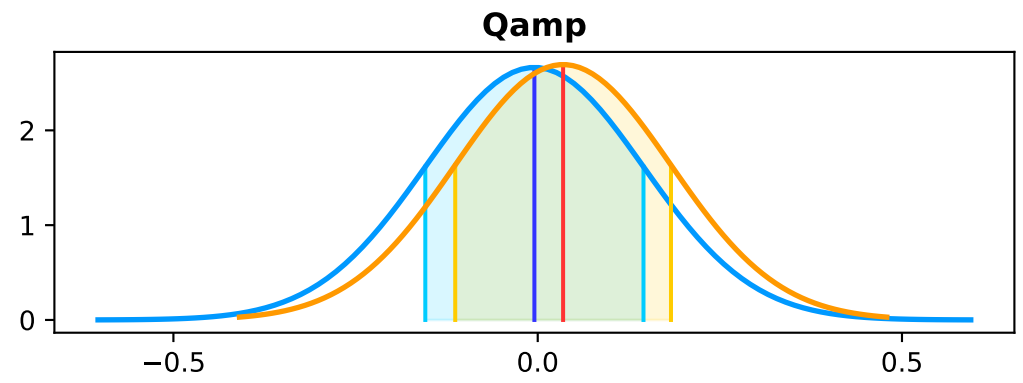
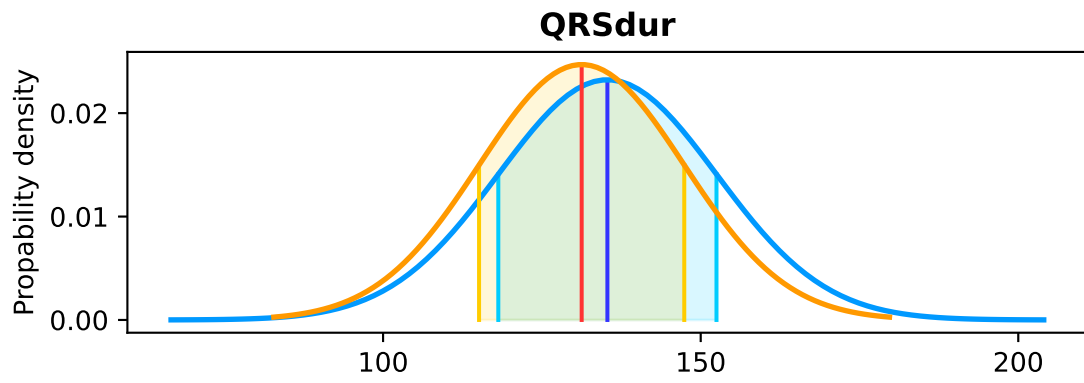
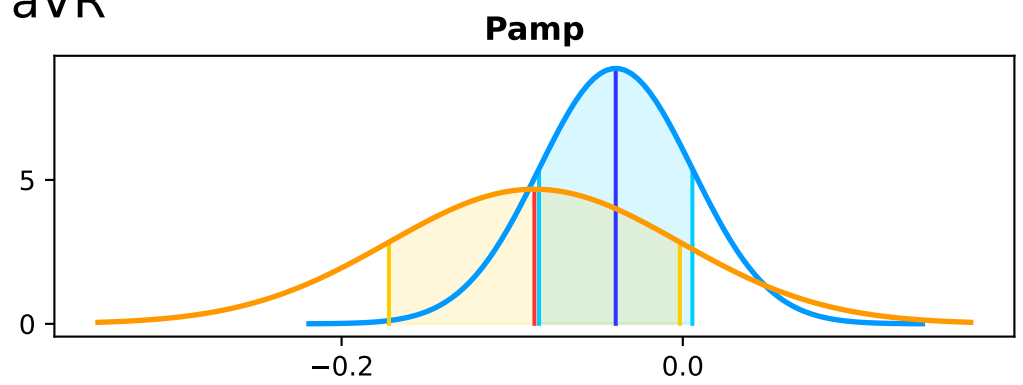
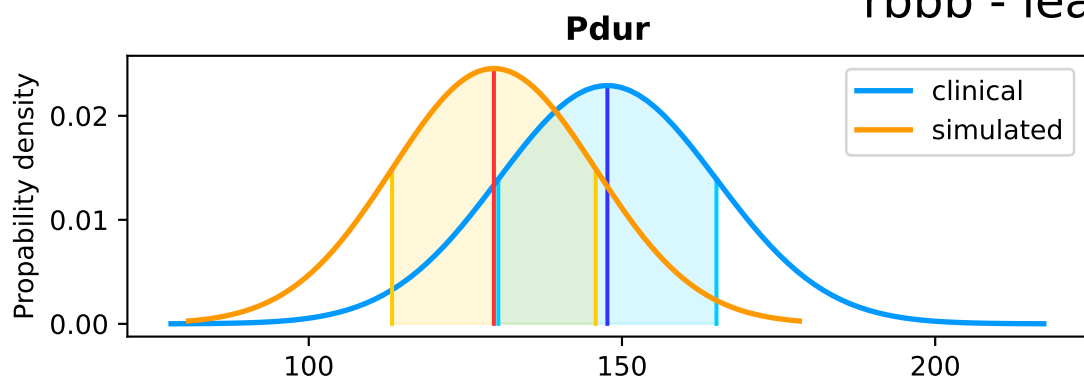


rbbb - lead III

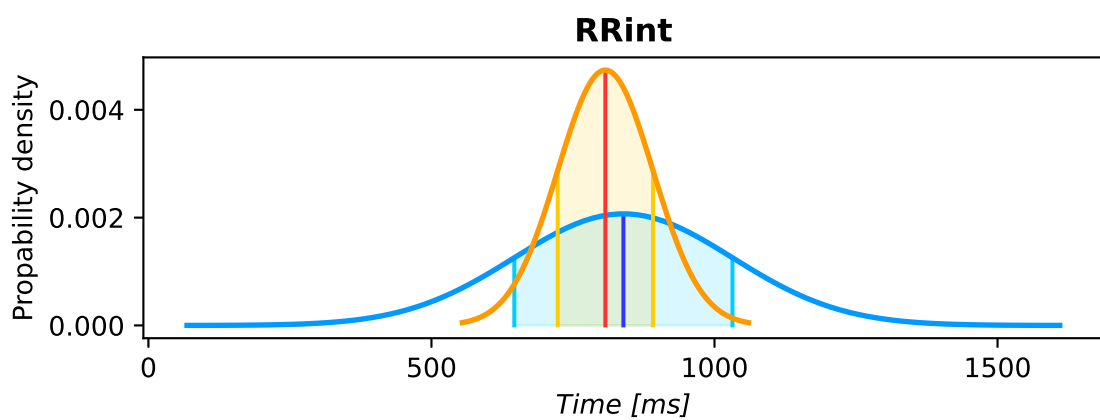
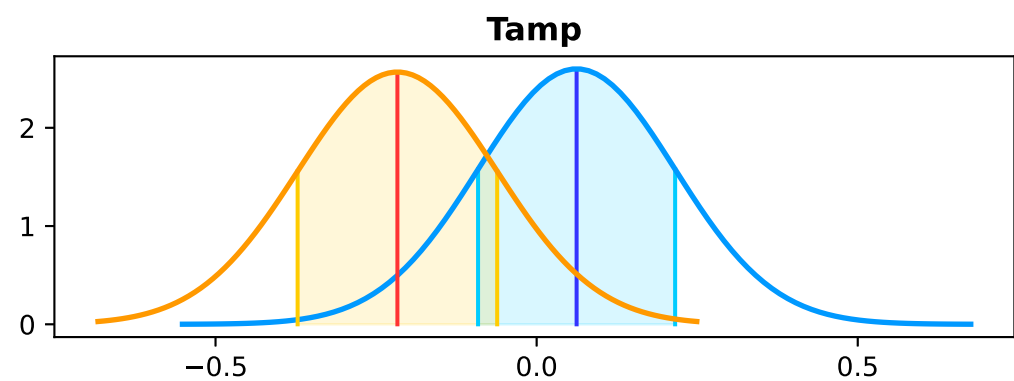
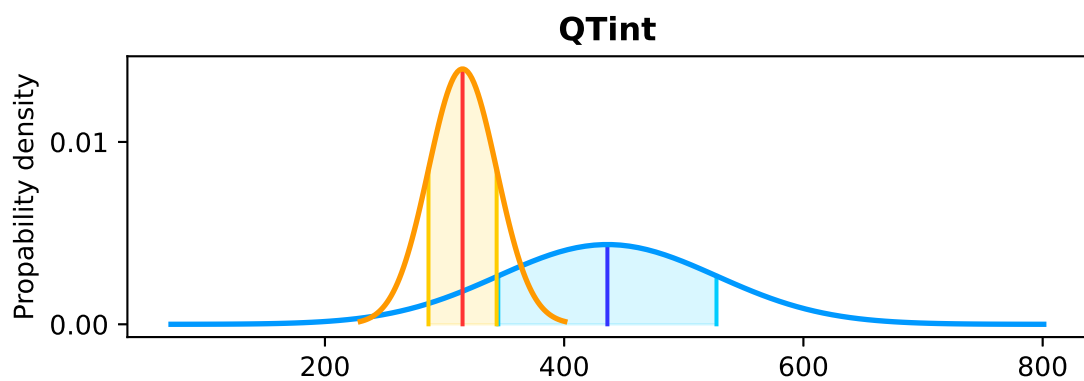
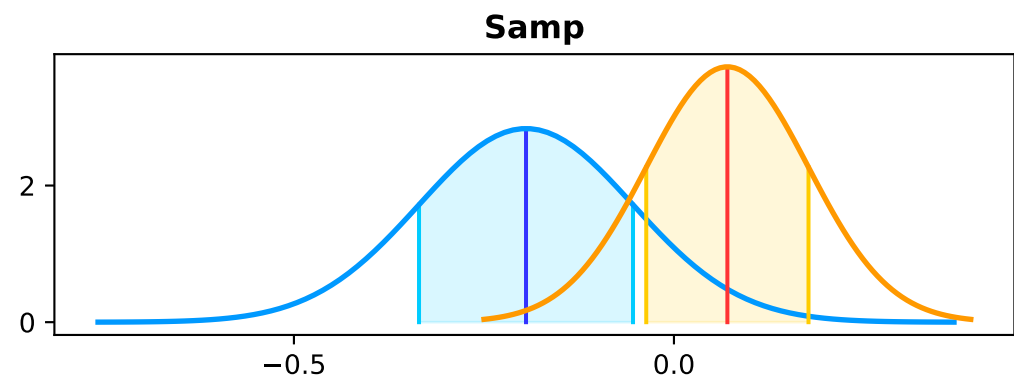
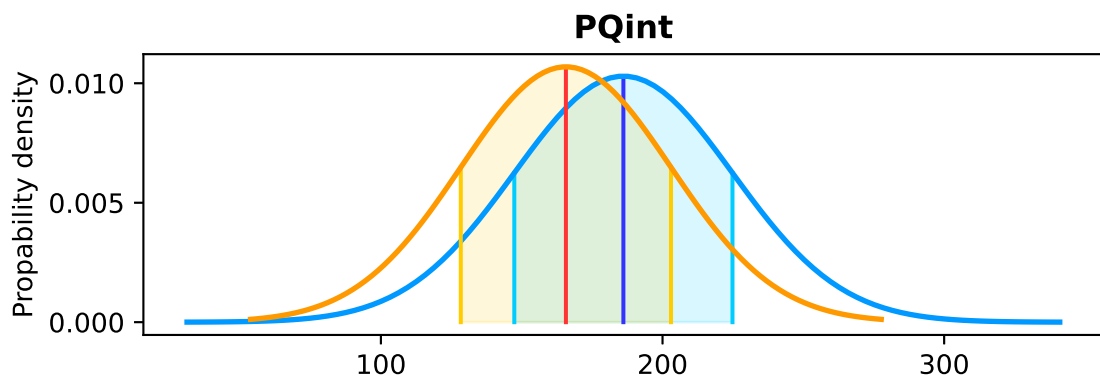
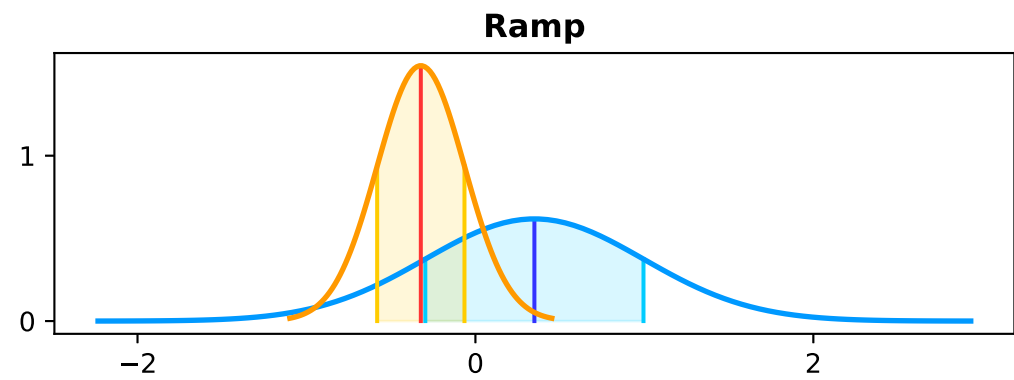
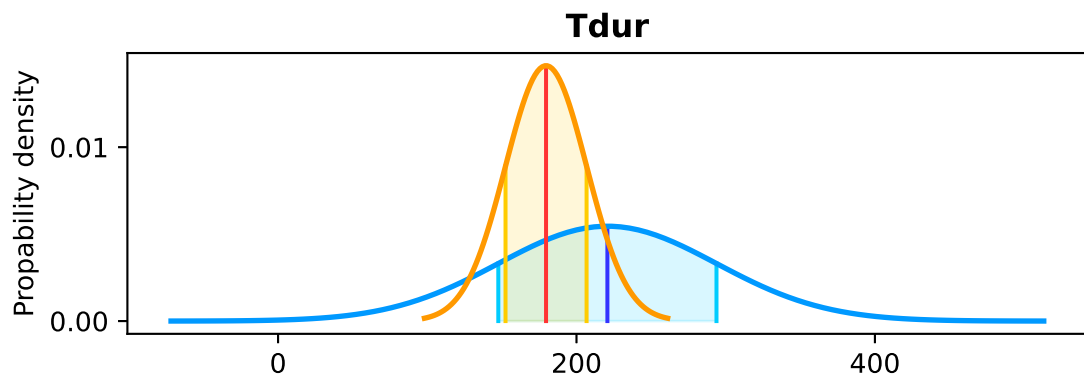
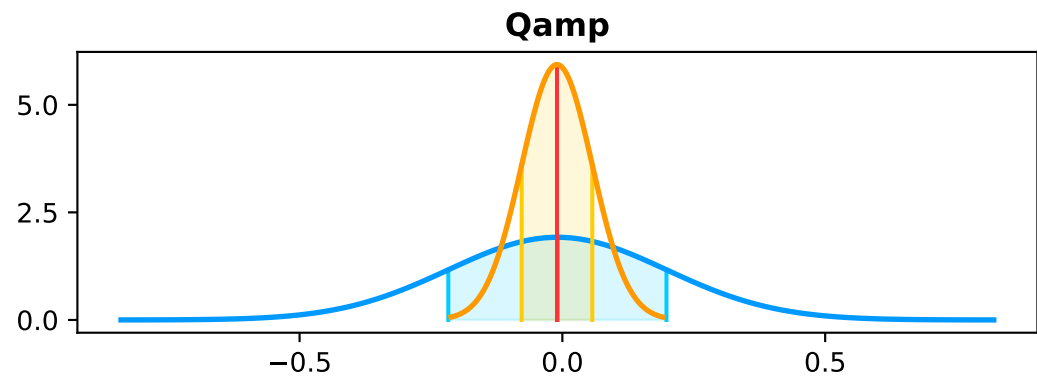
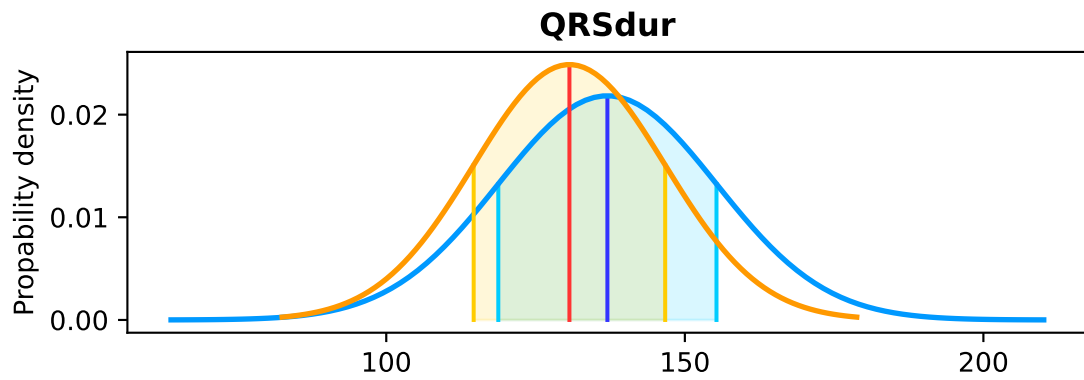
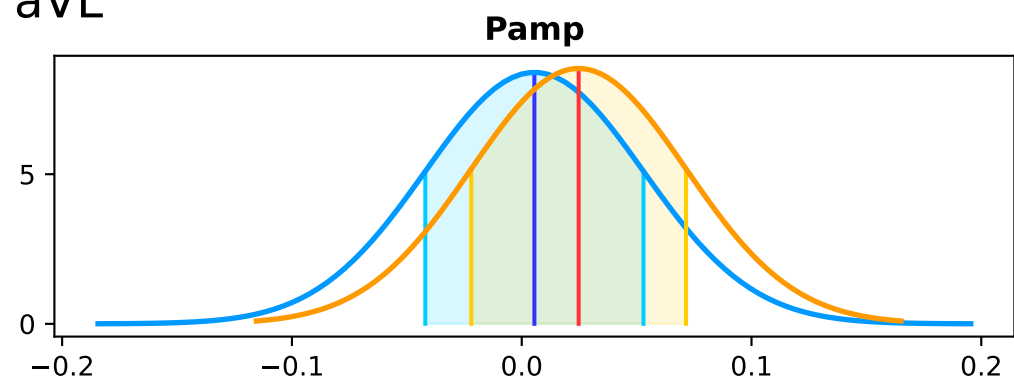
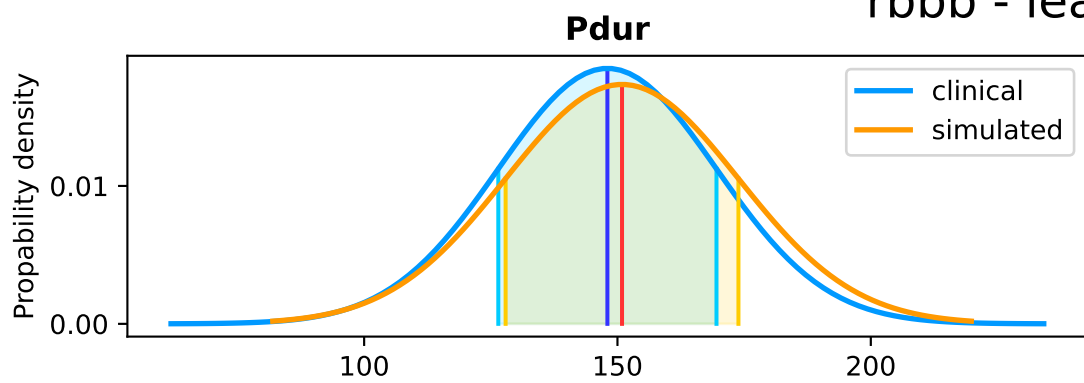


Amplitude [mV]

rbbb - lead aVR

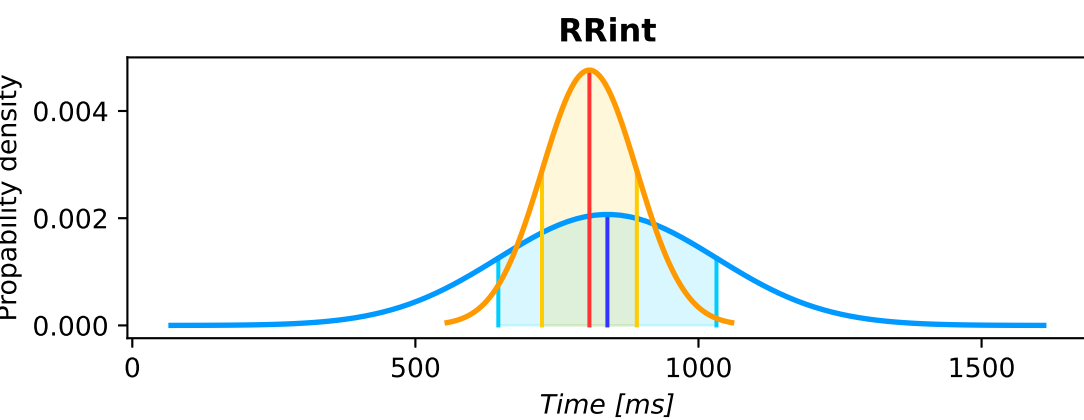
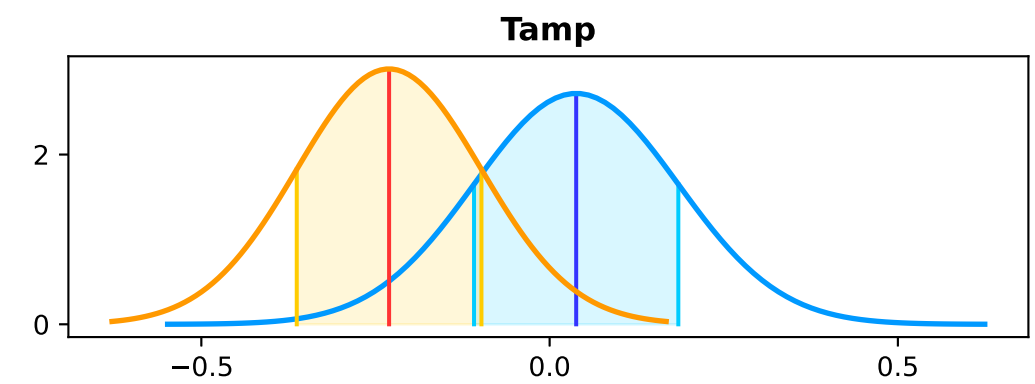
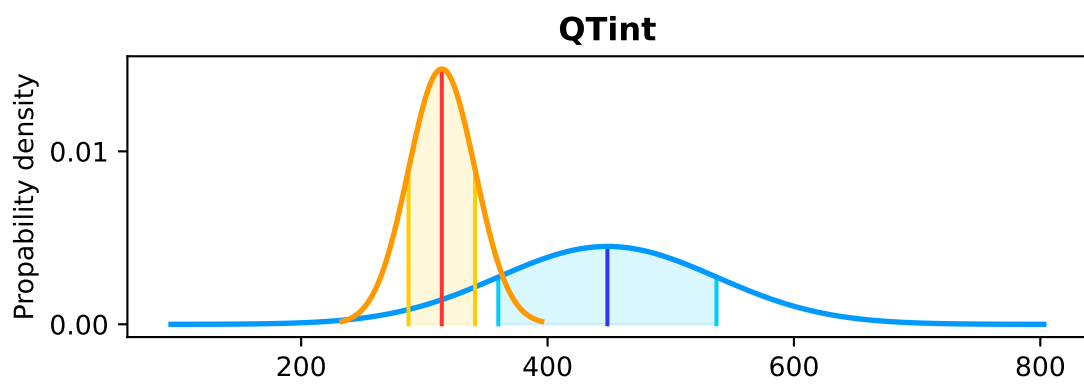
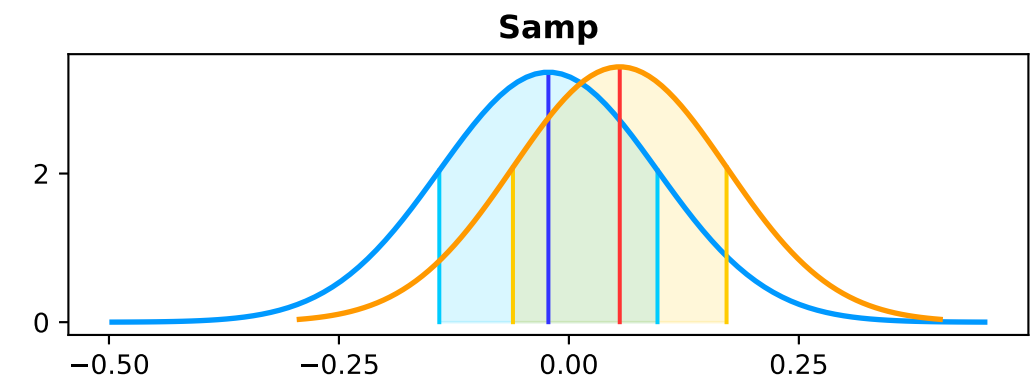
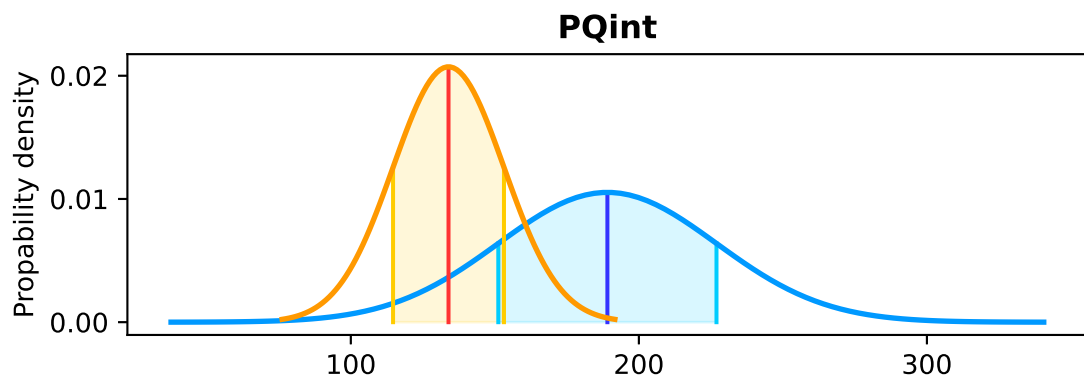
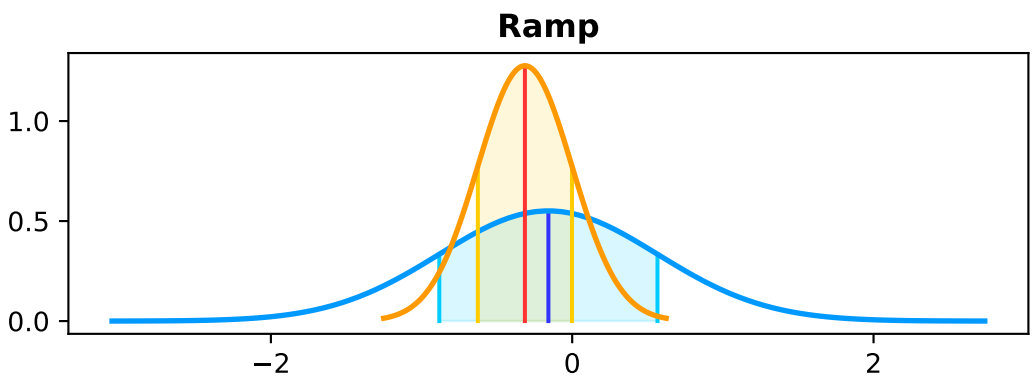
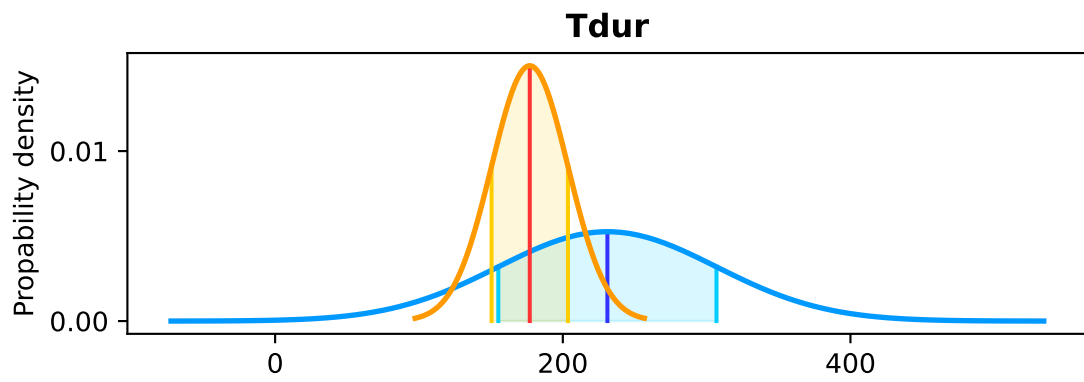
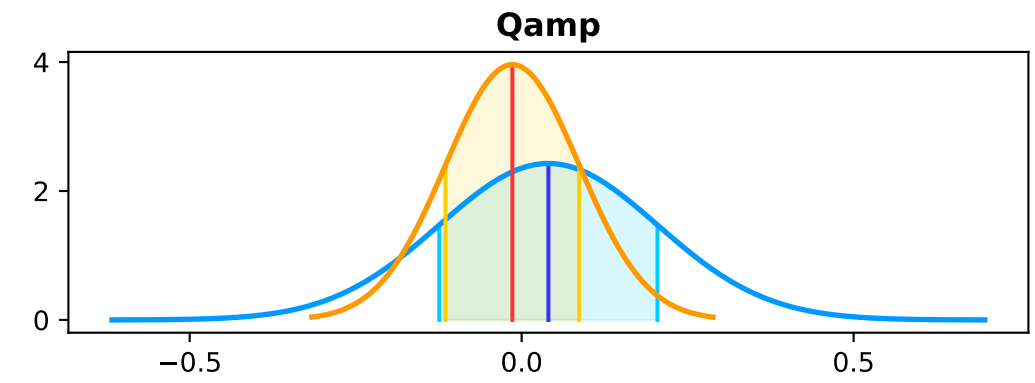
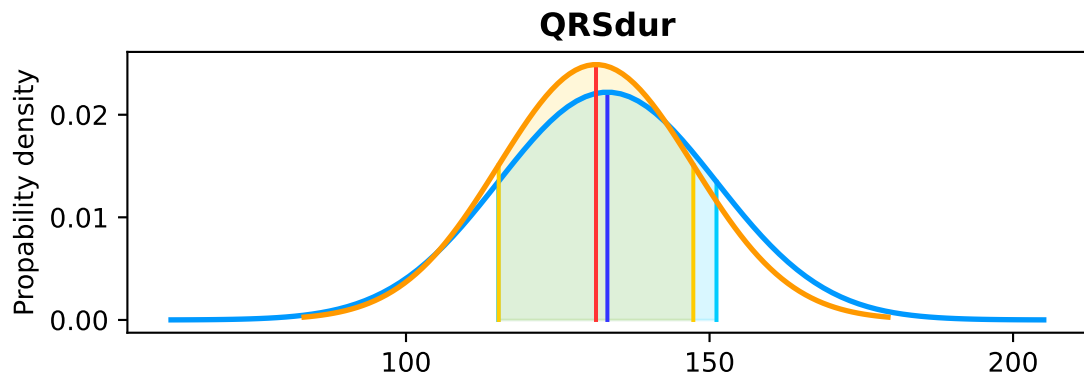
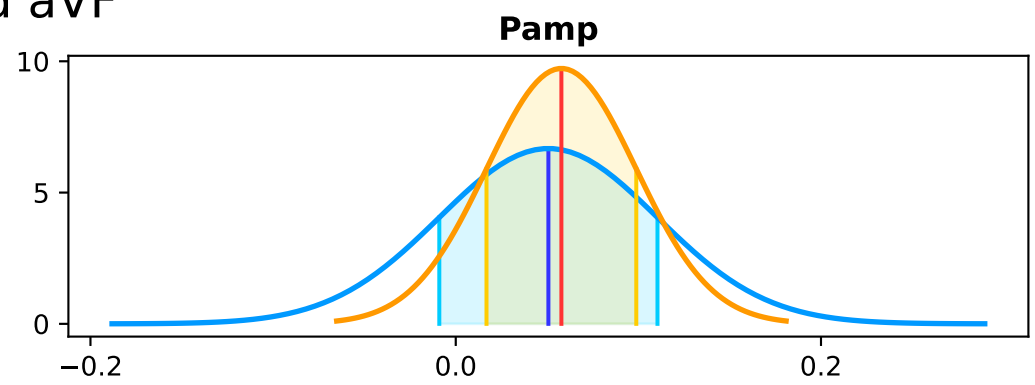
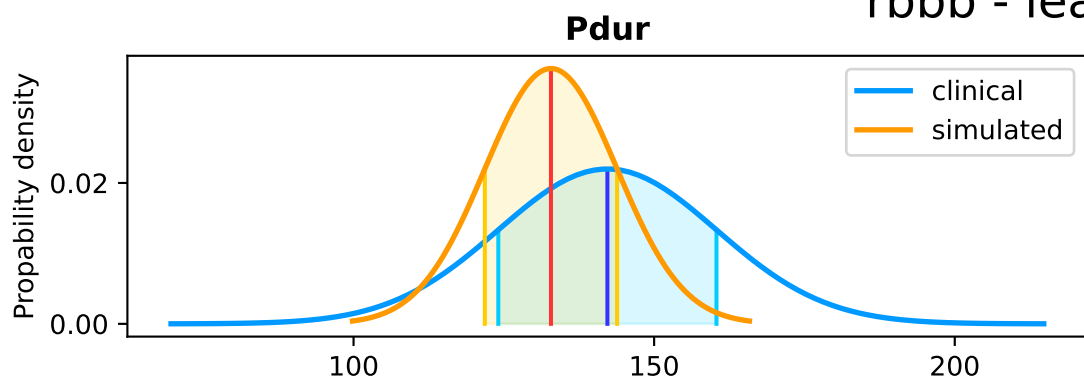


rbbb - lead aVL



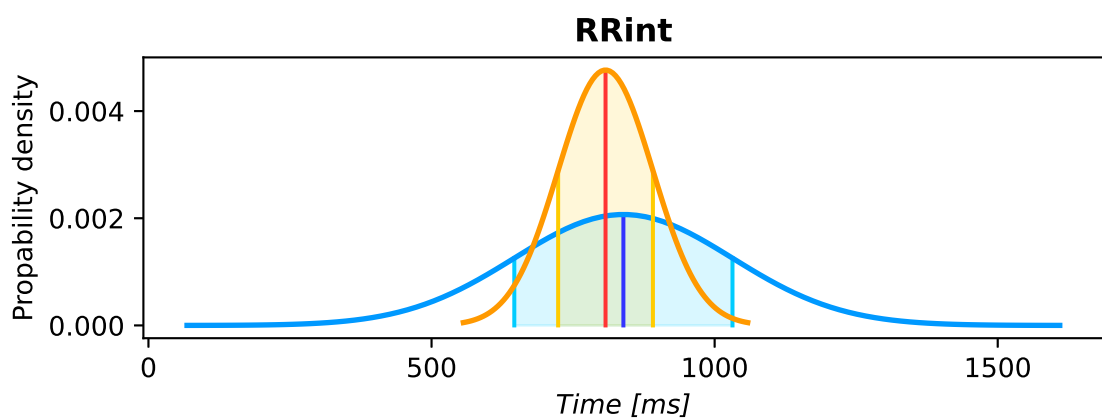
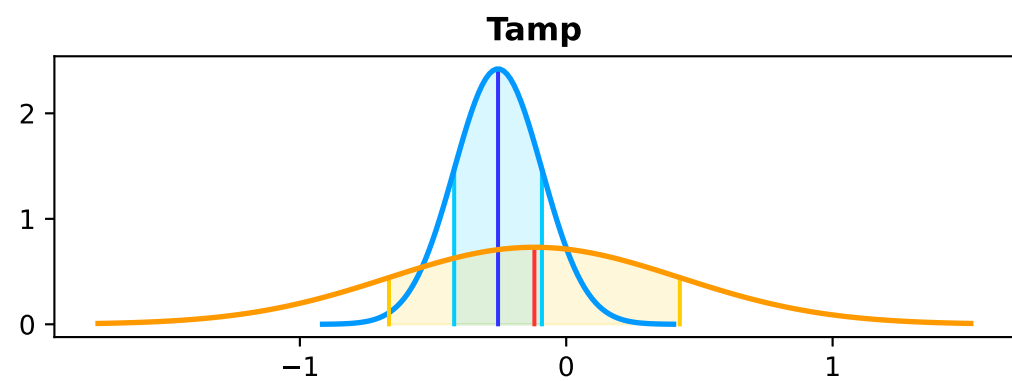
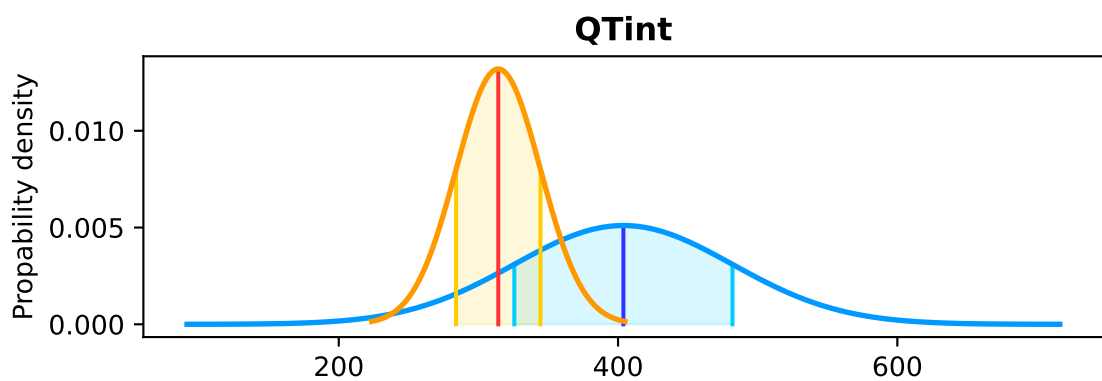
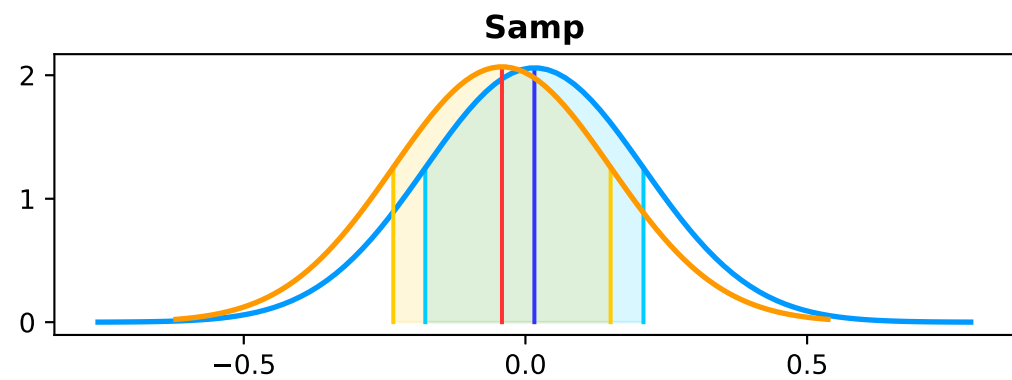
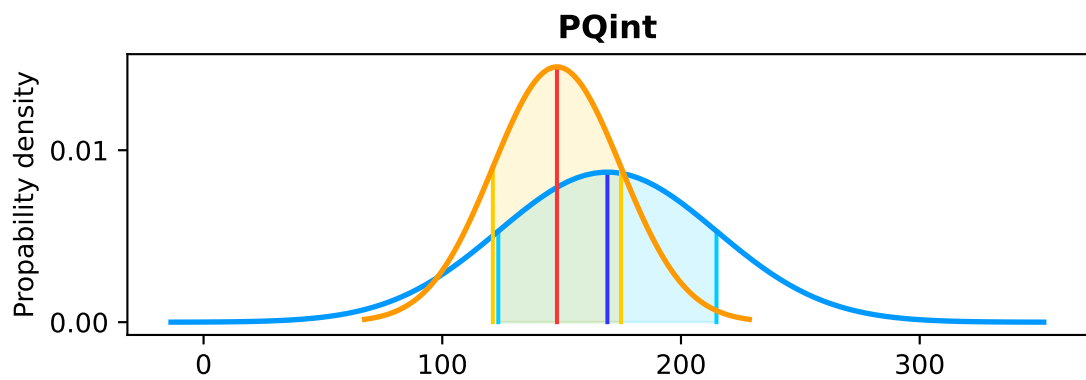
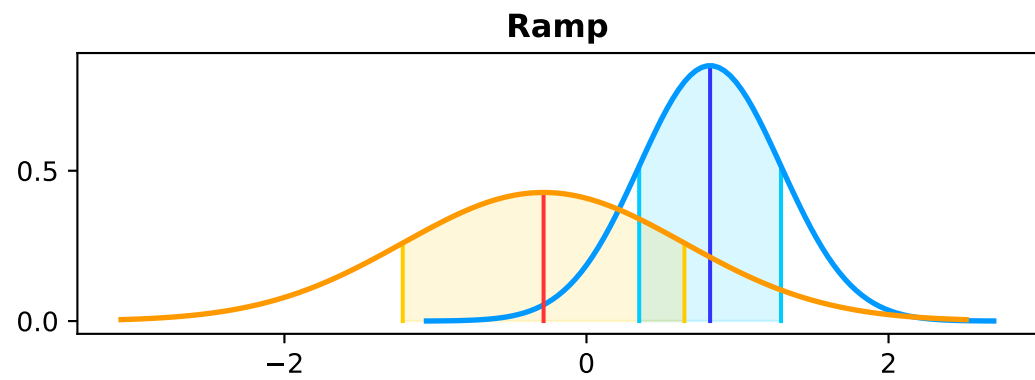
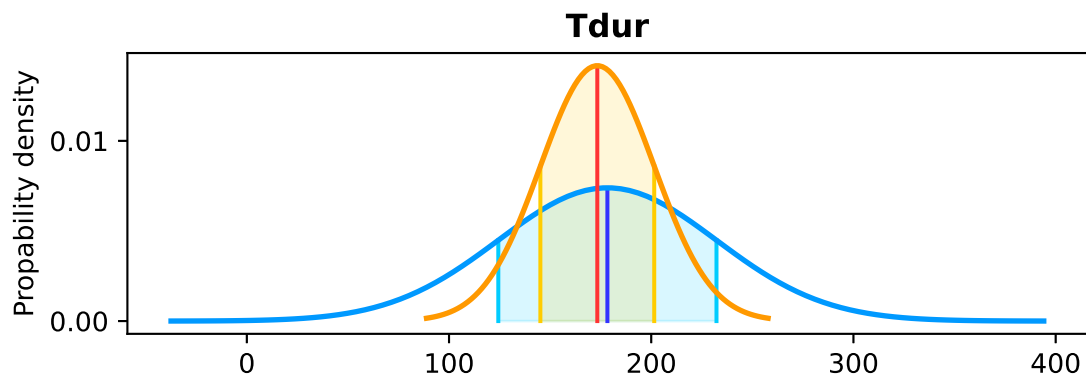
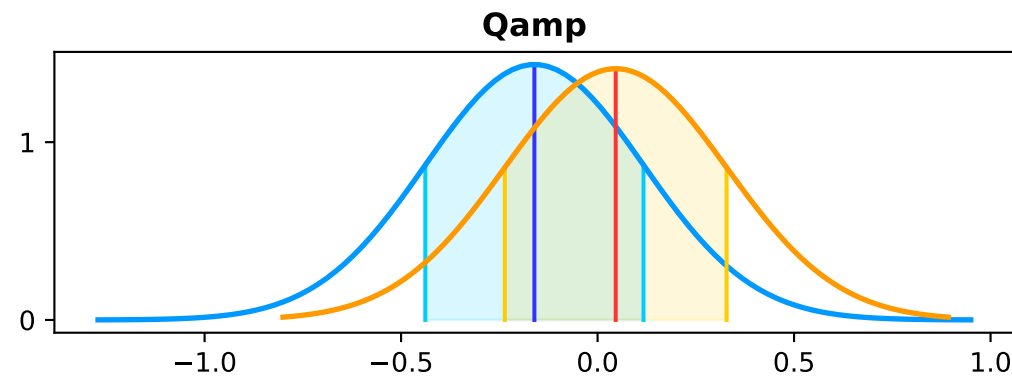
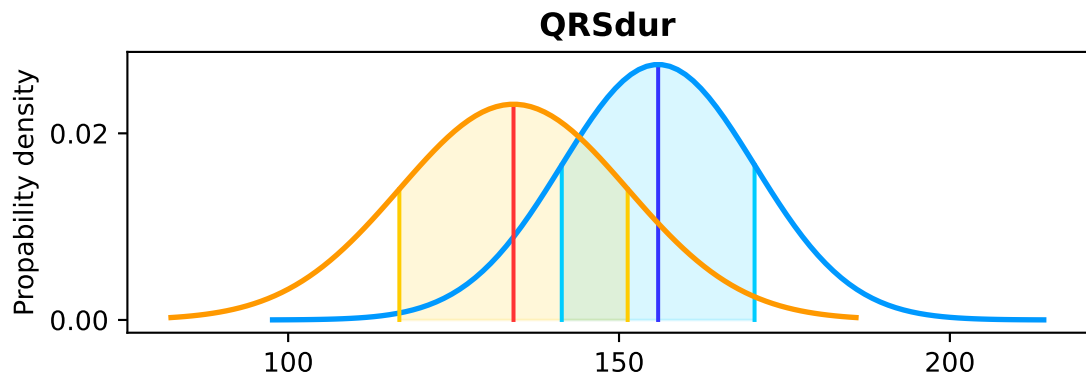
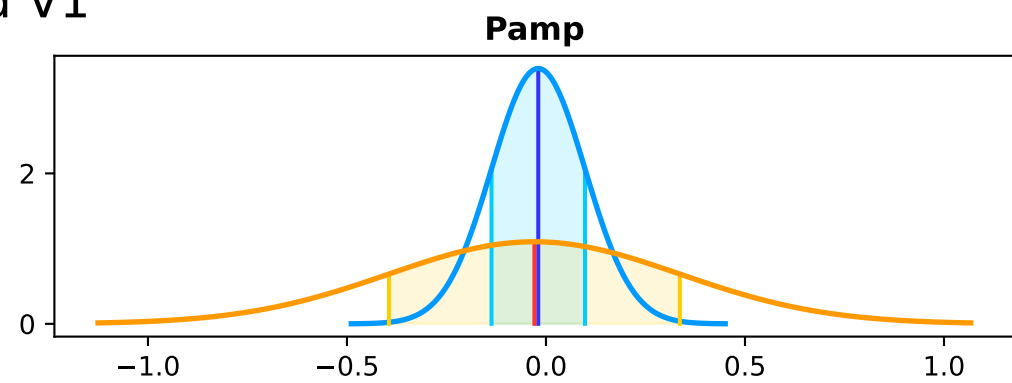
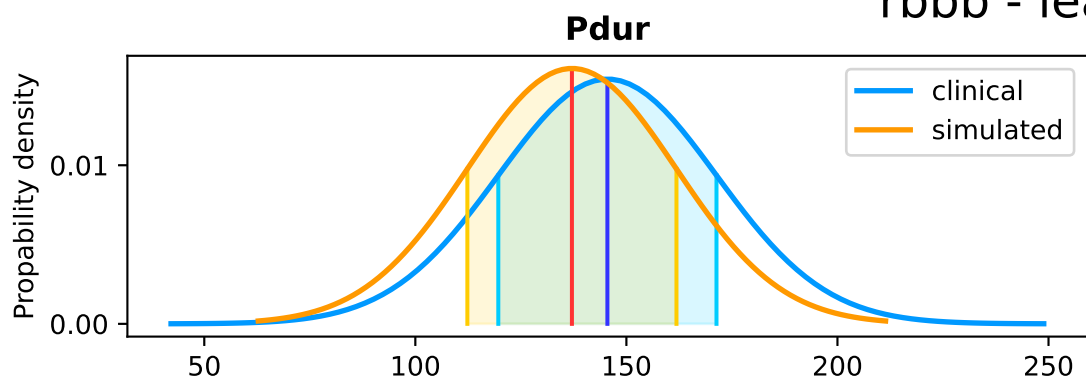
Amplitude [mV]

rbbb - lead aVF

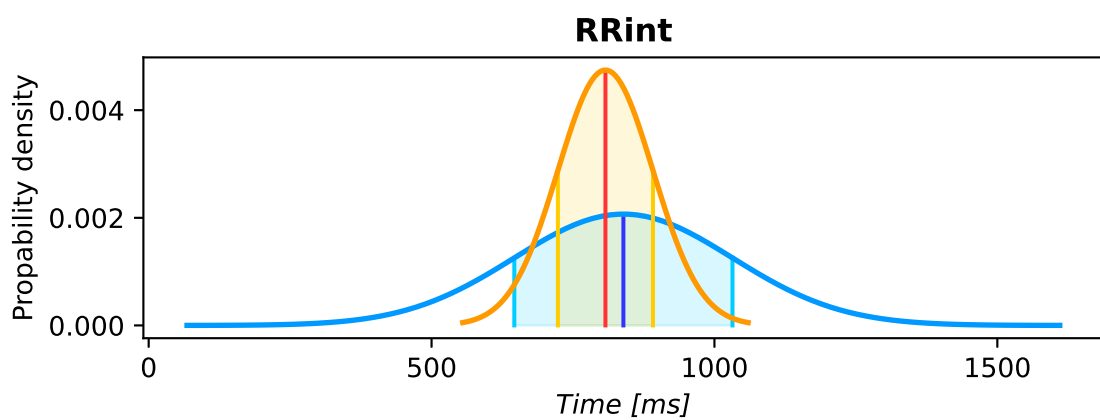
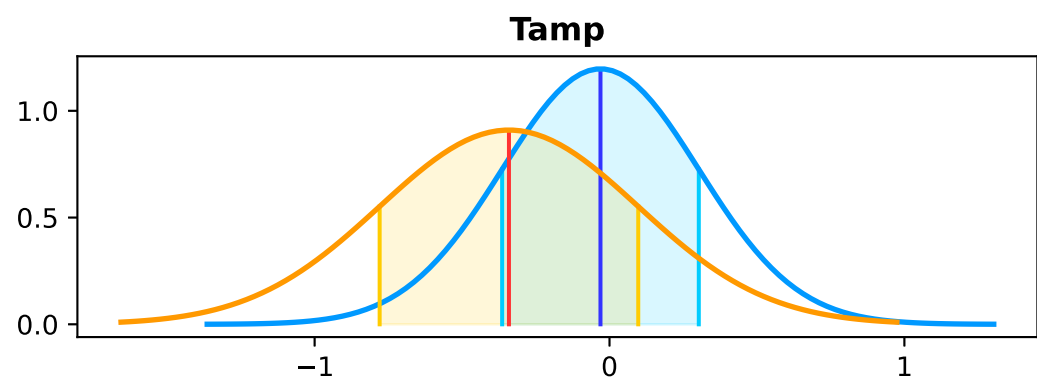
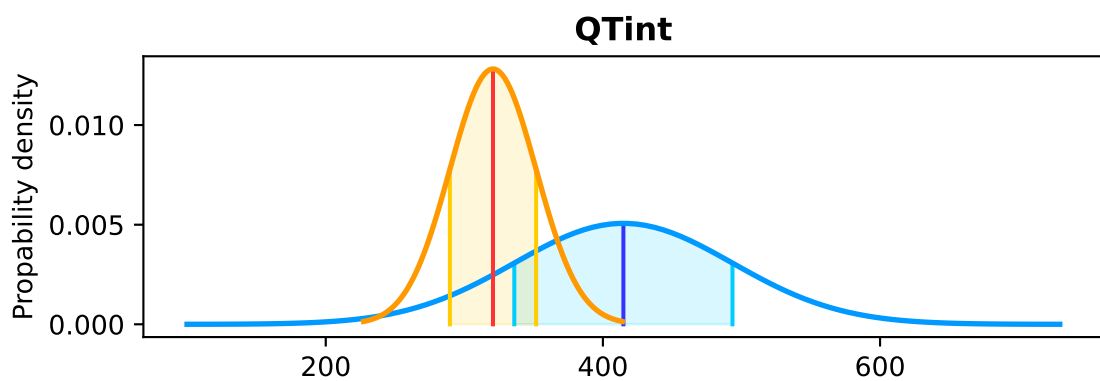
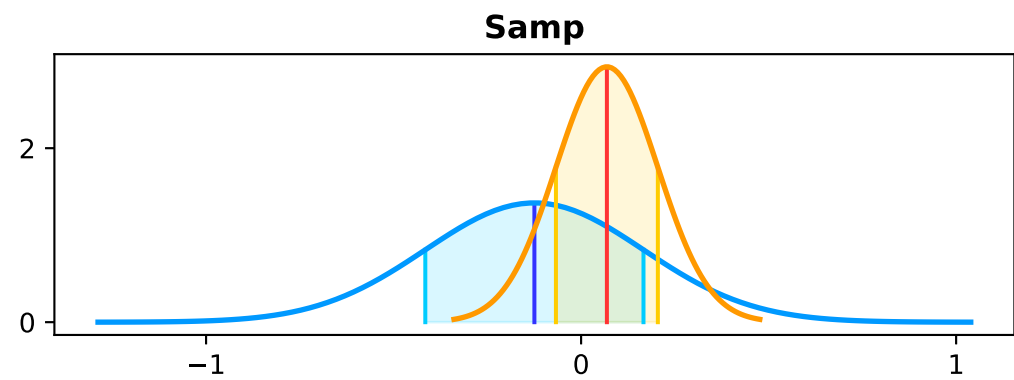
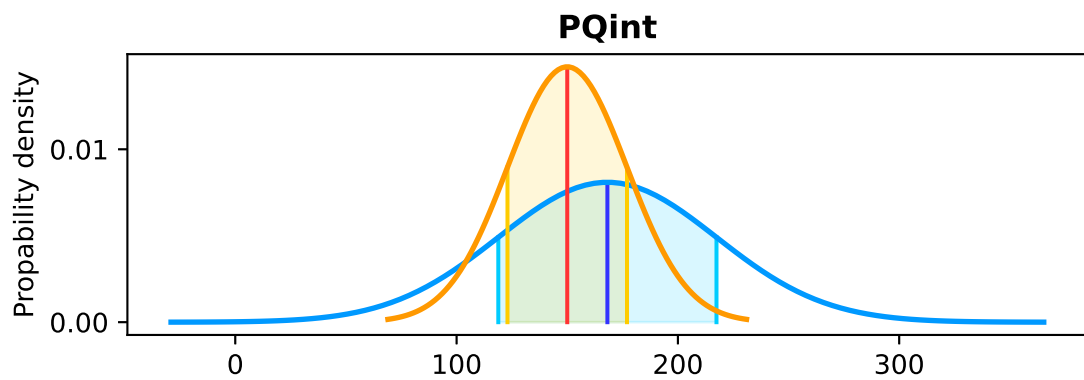
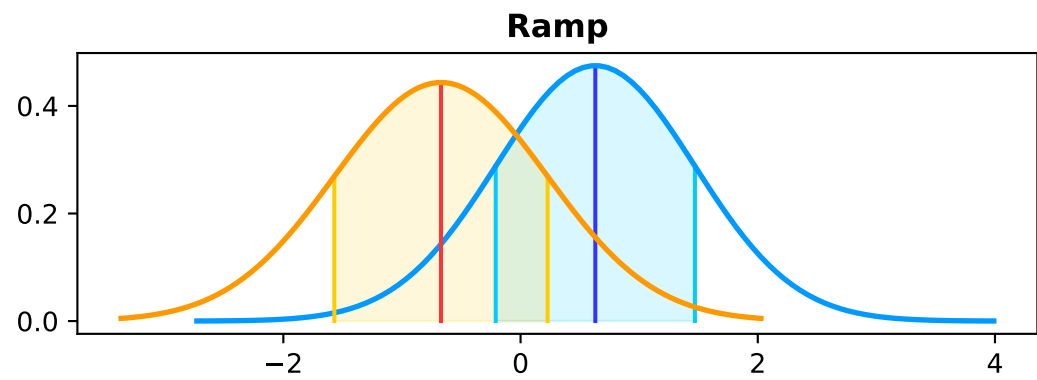
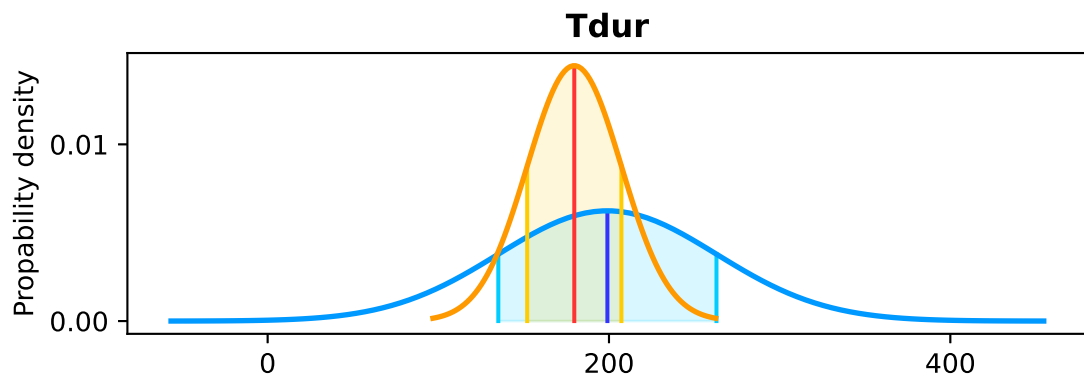
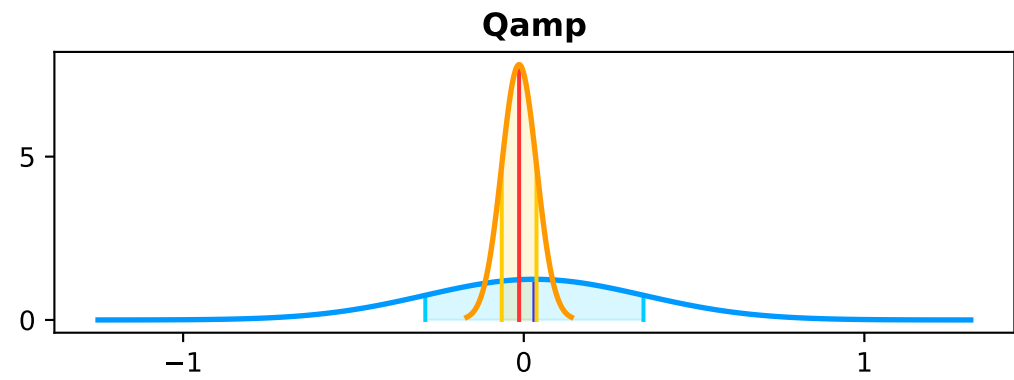
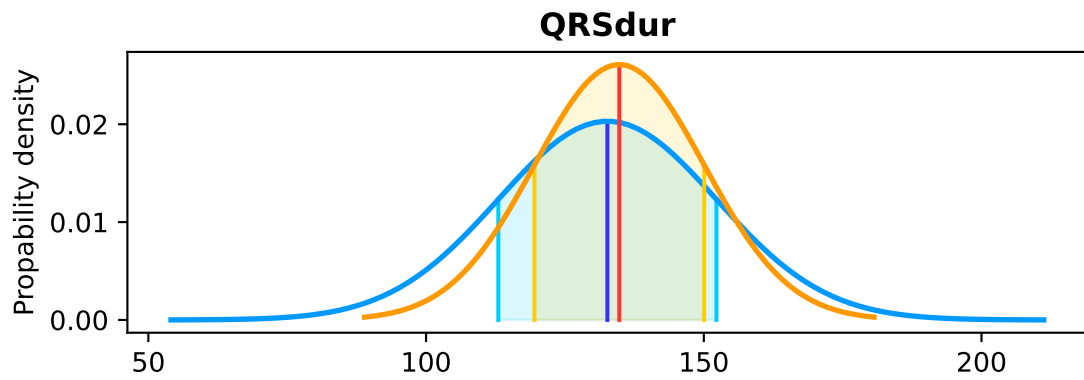
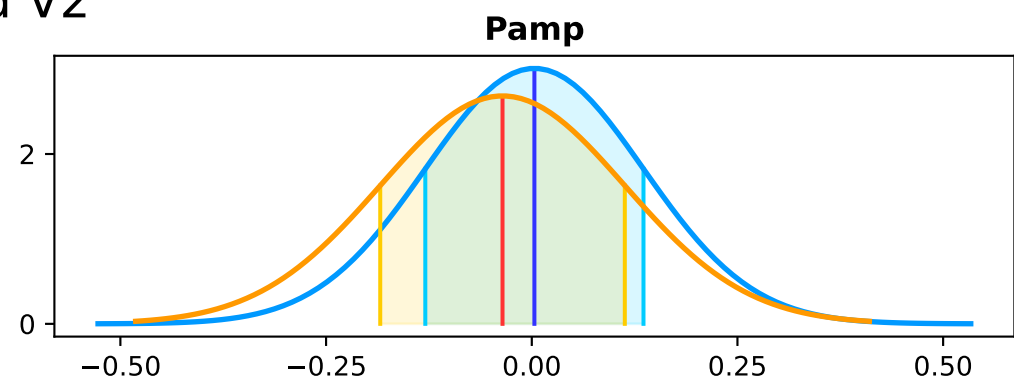
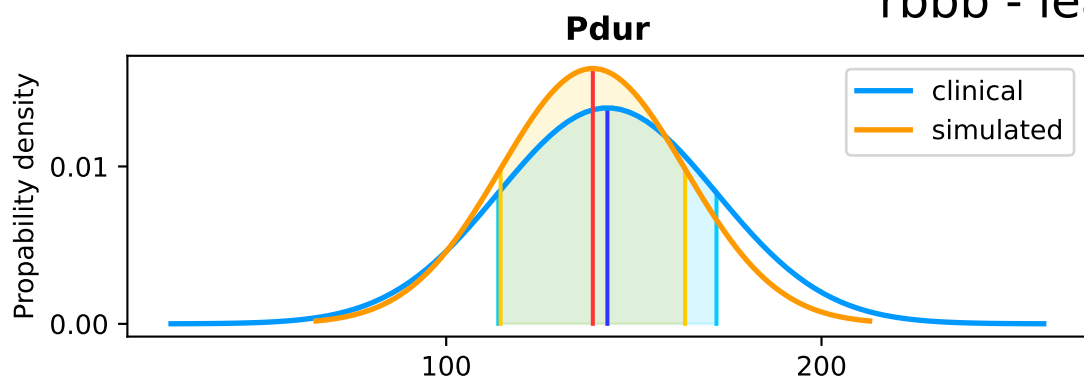


Amplitude [mV]

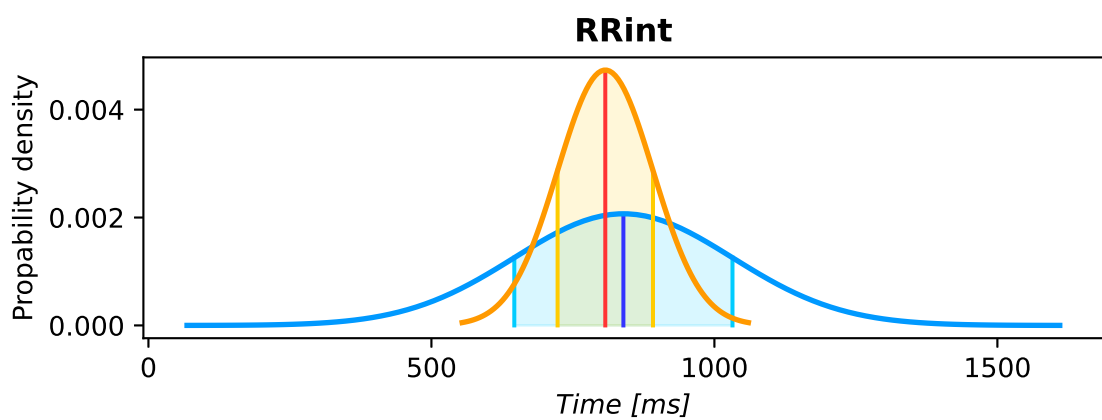
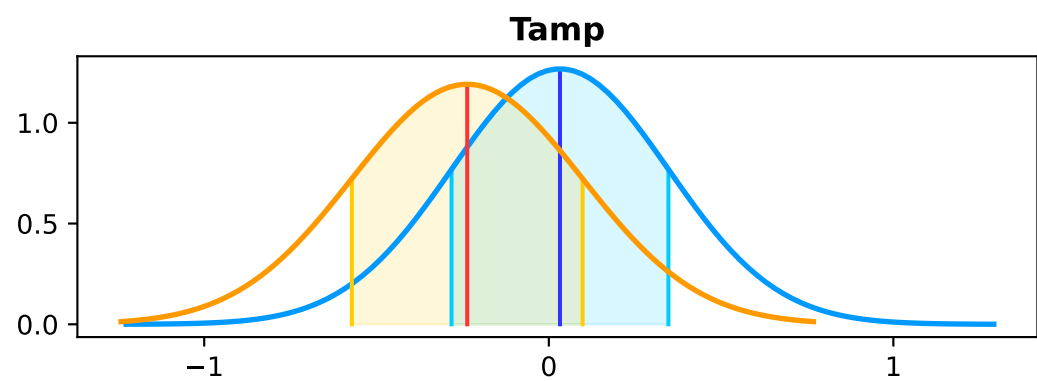
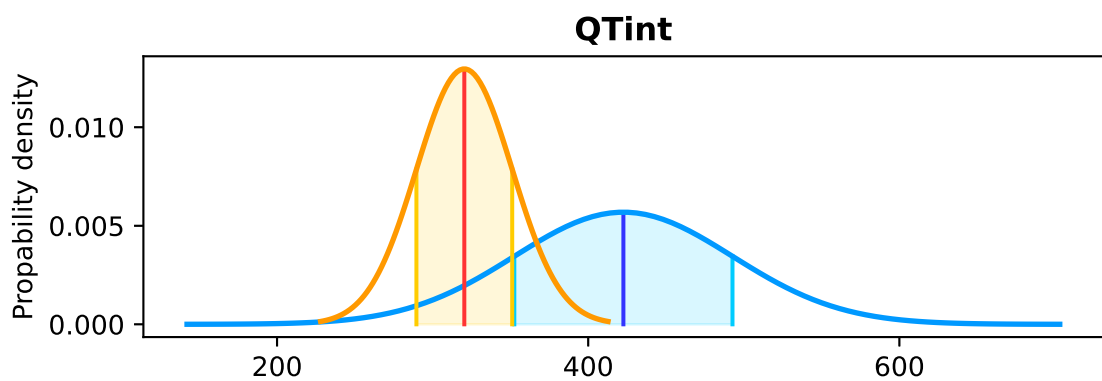
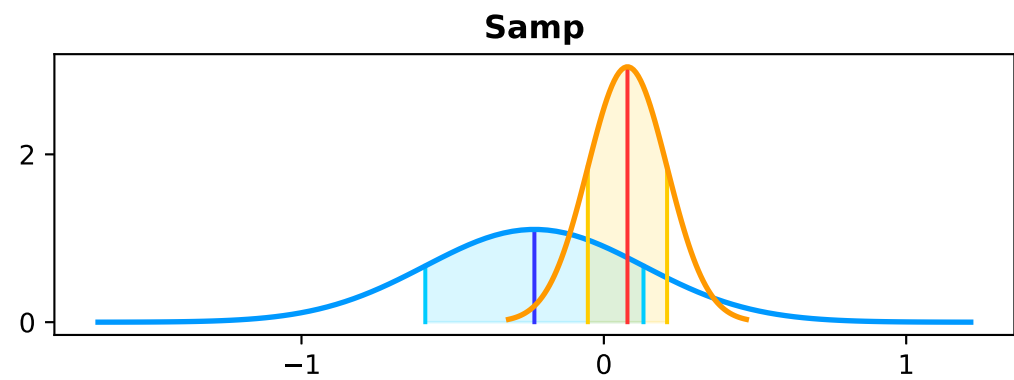
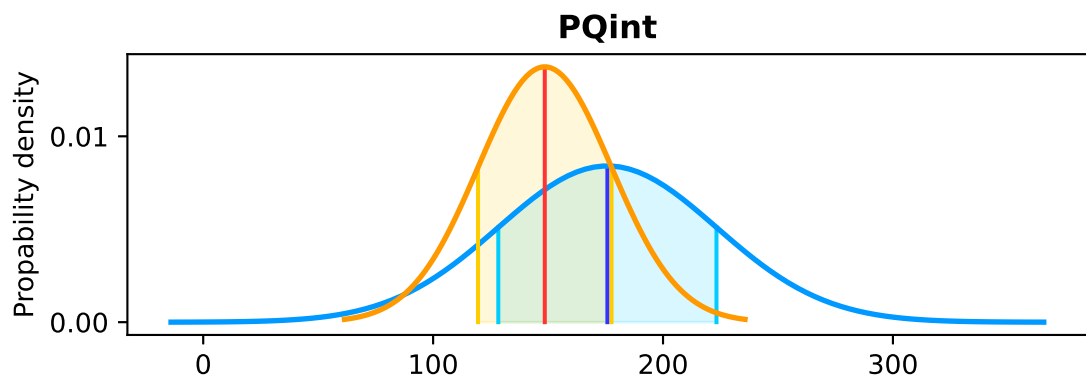
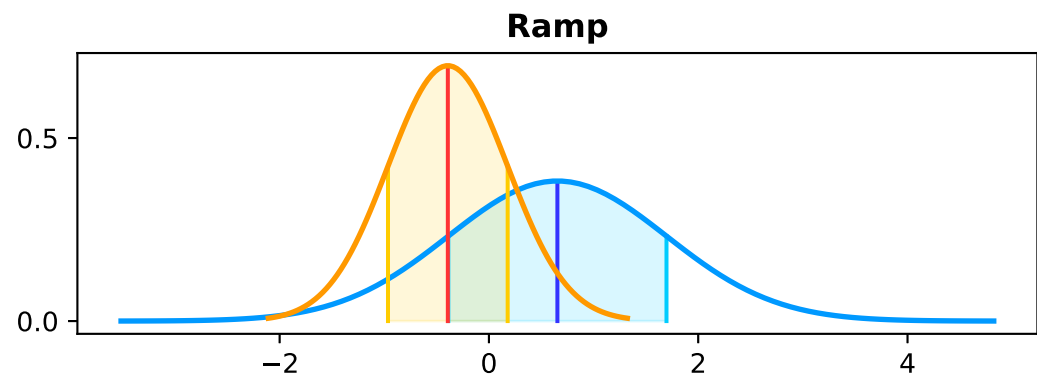
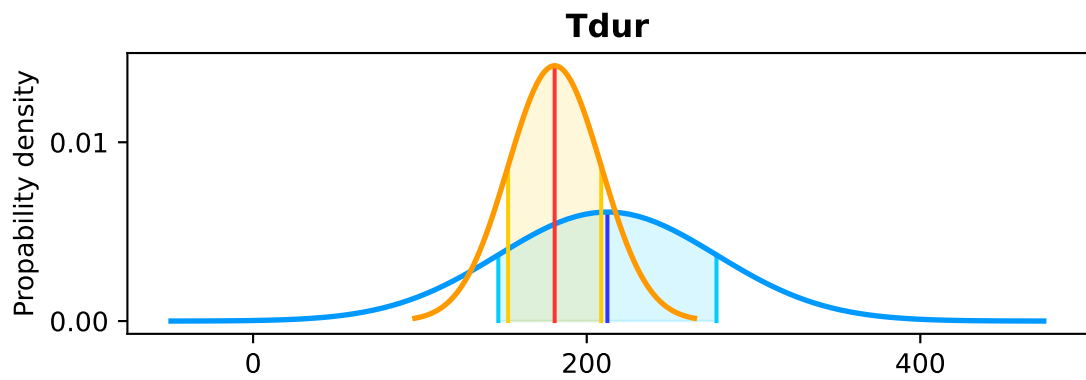
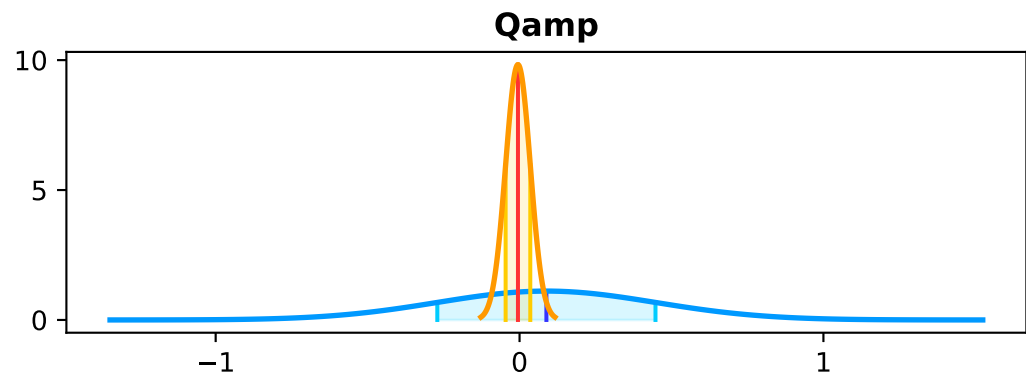
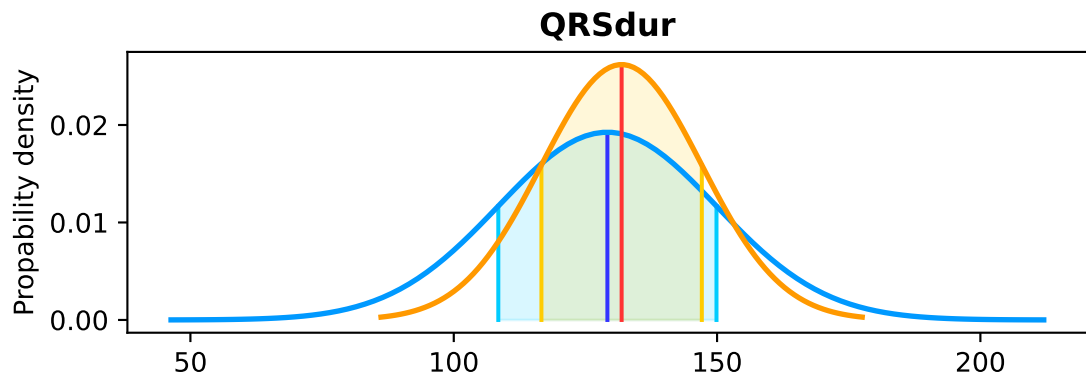
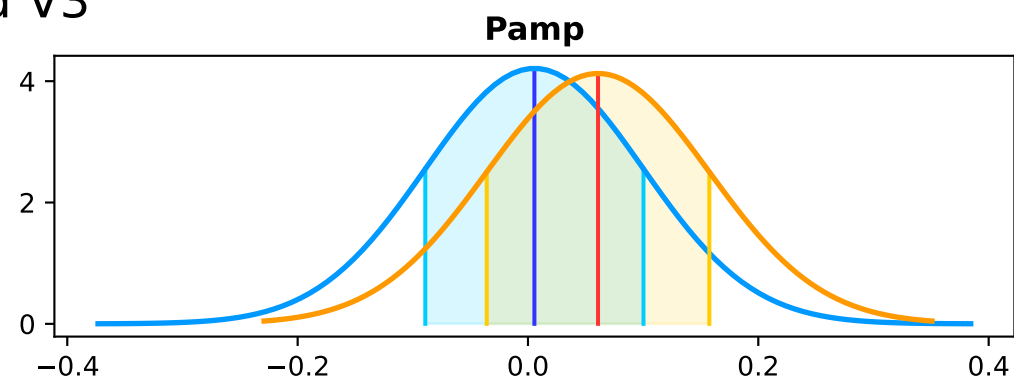
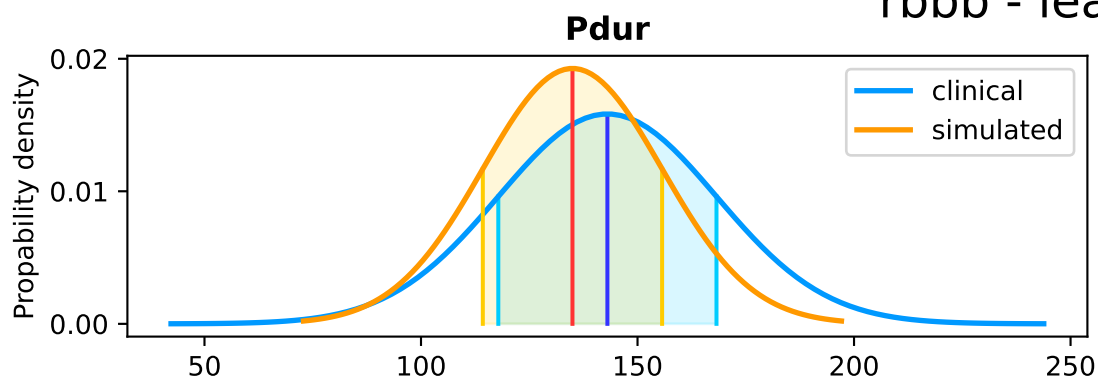
rbbb - lead V1



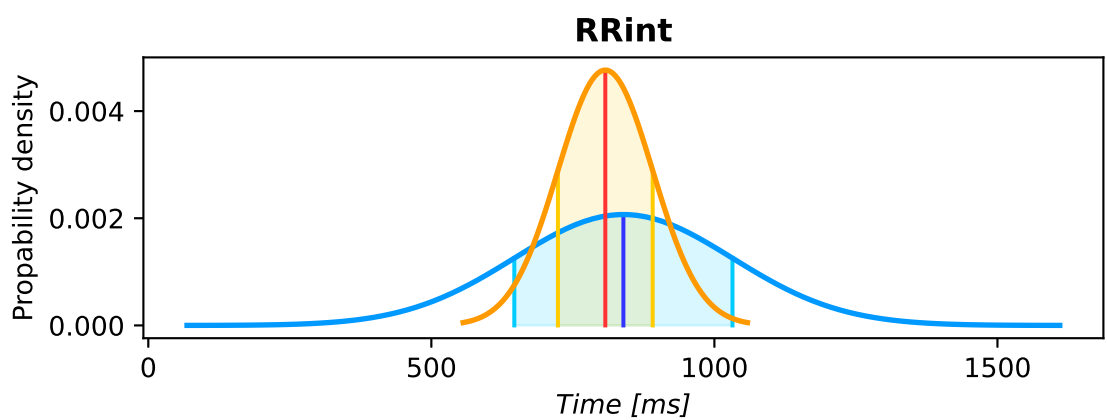
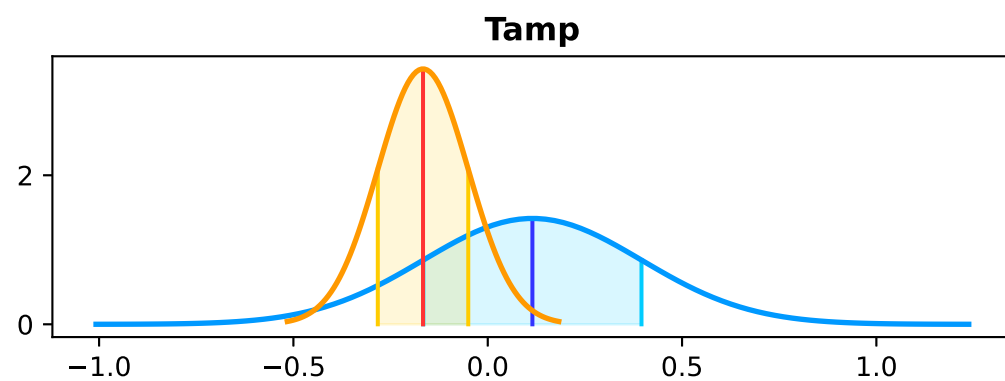
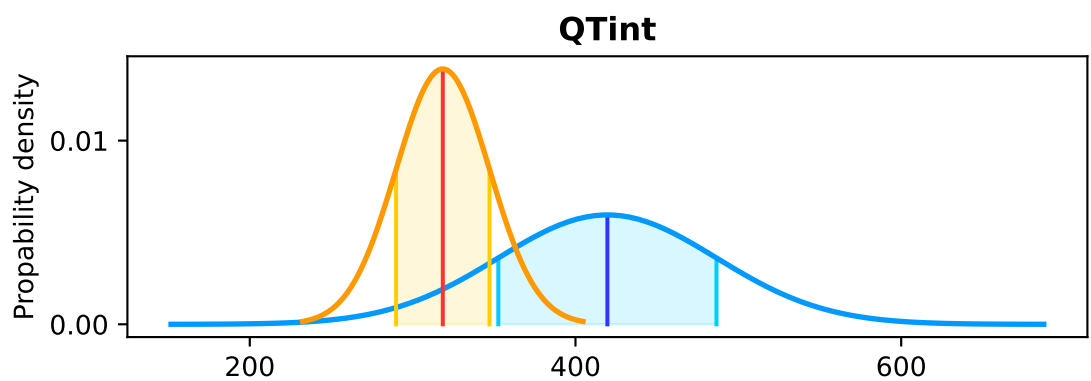
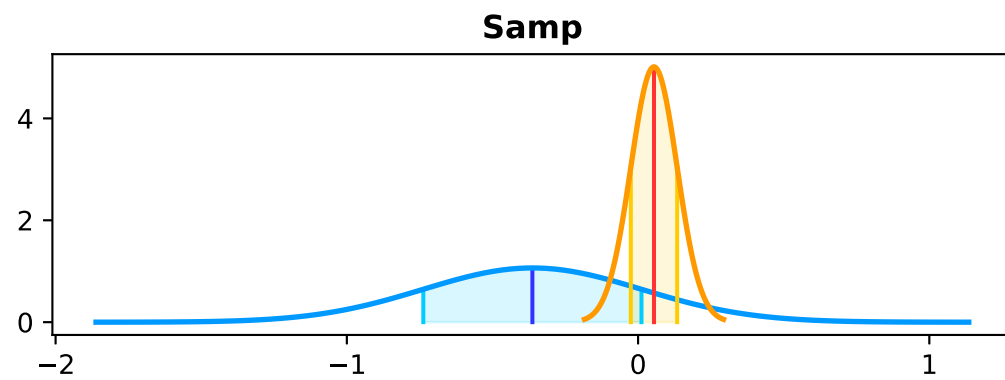
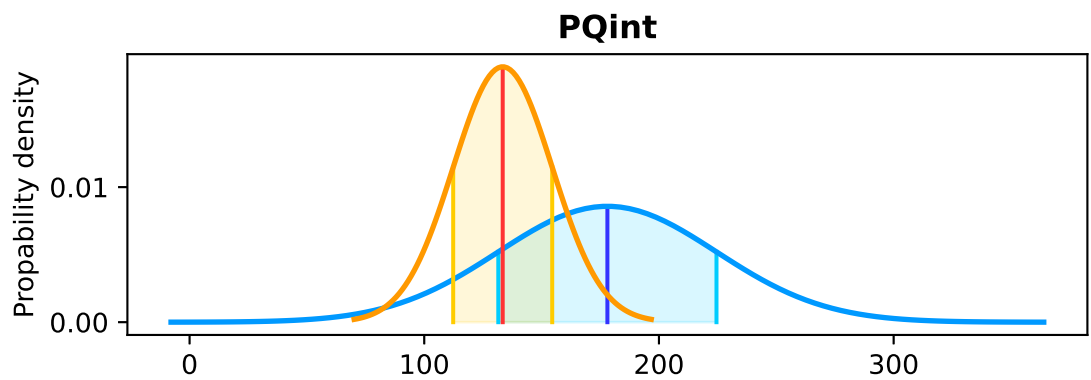
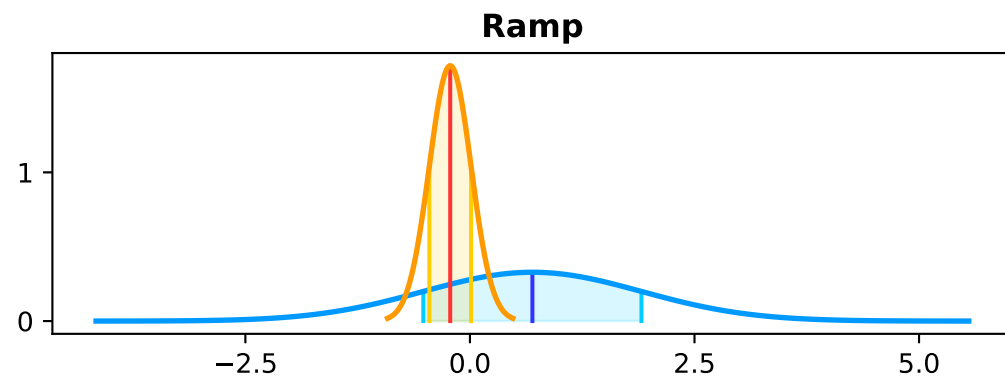
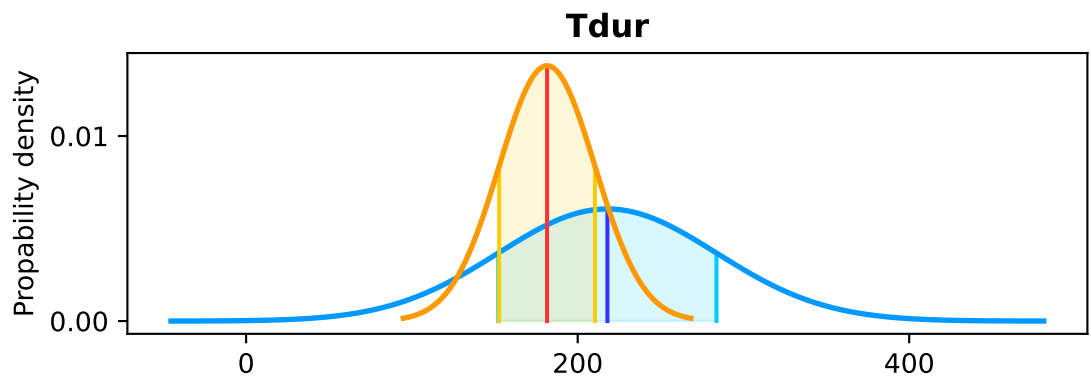
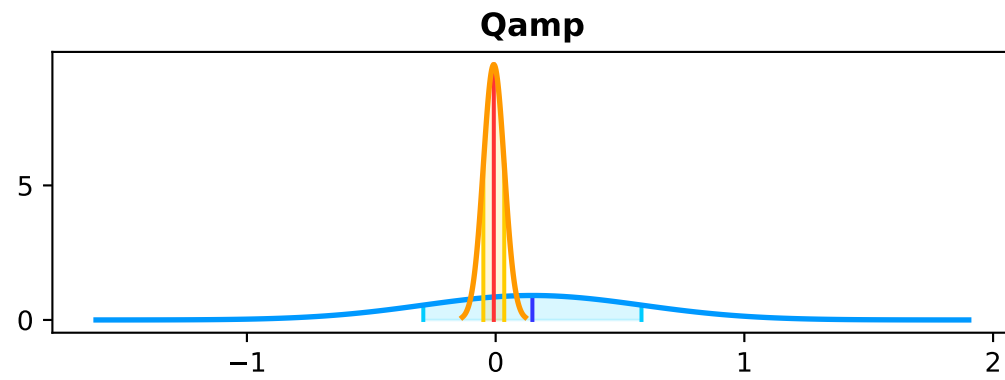
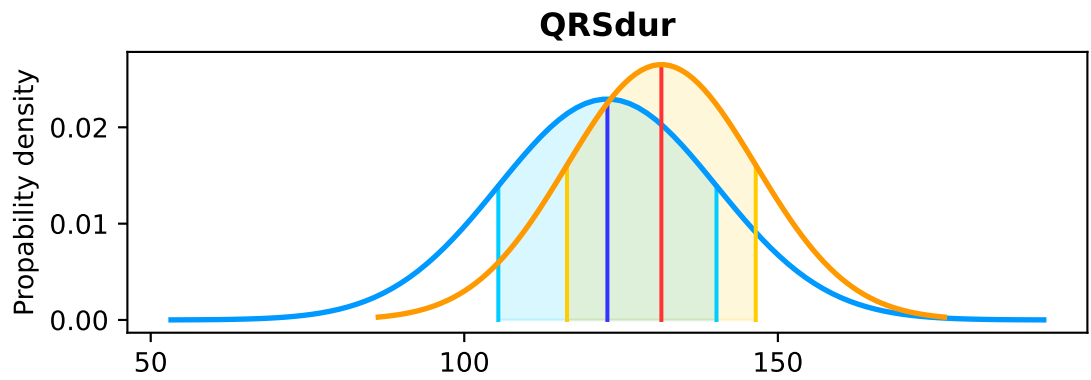
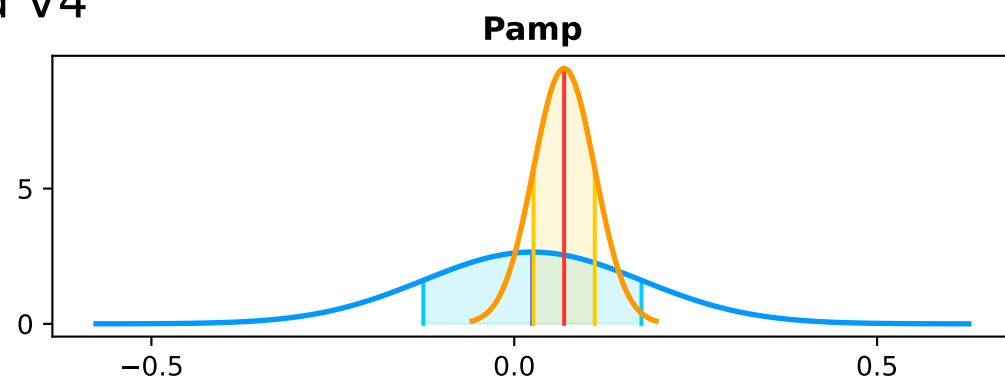
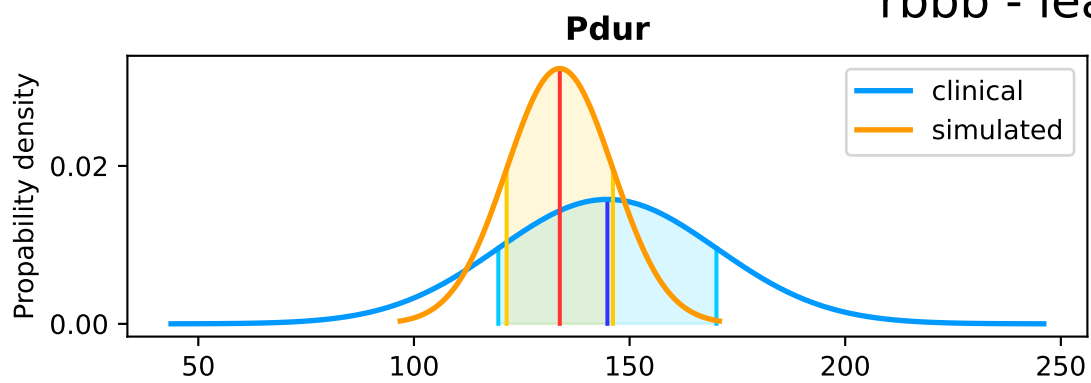
rbbb - lead V2



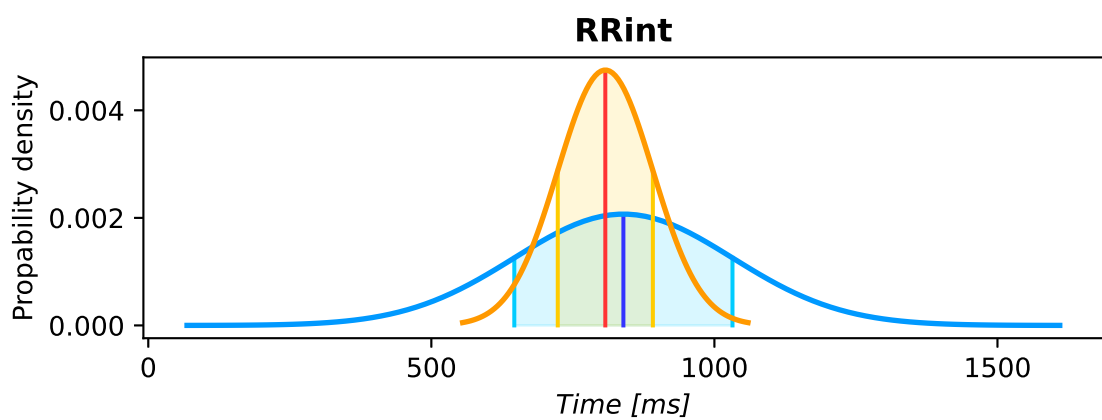
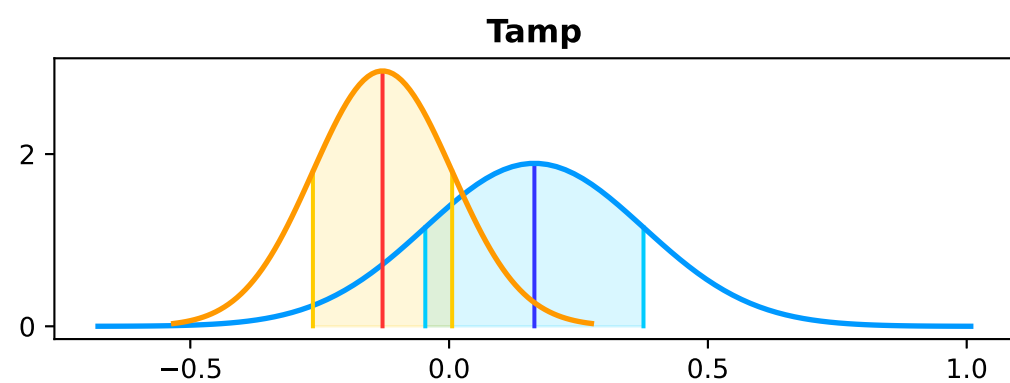
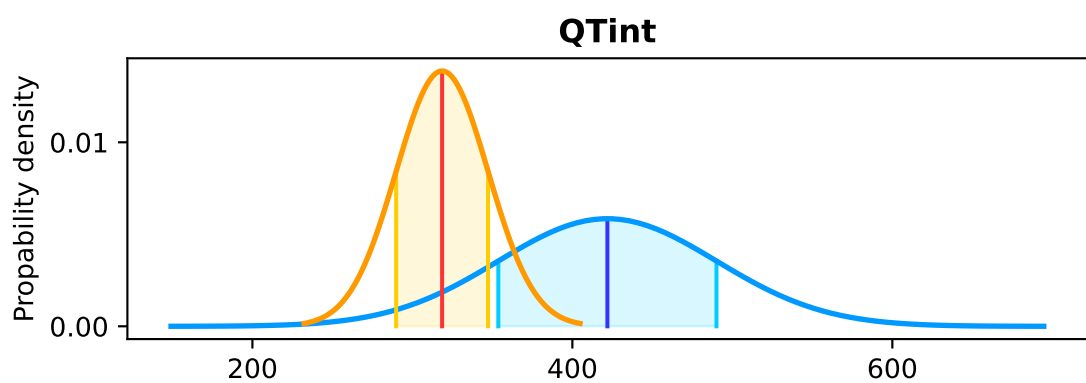
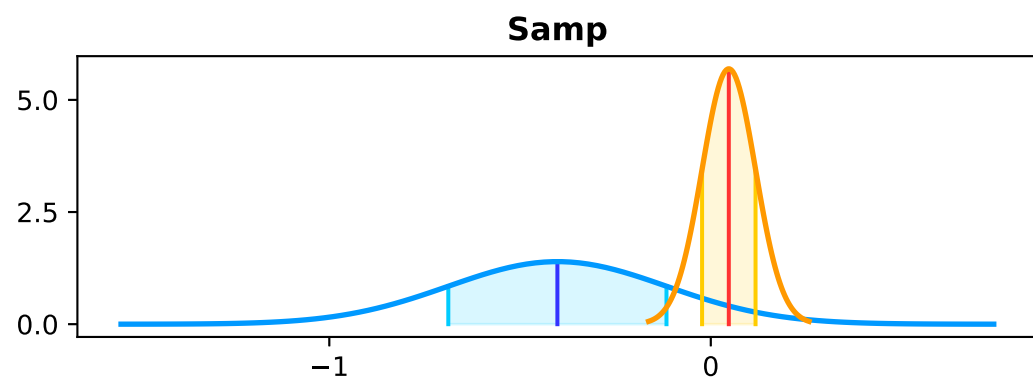
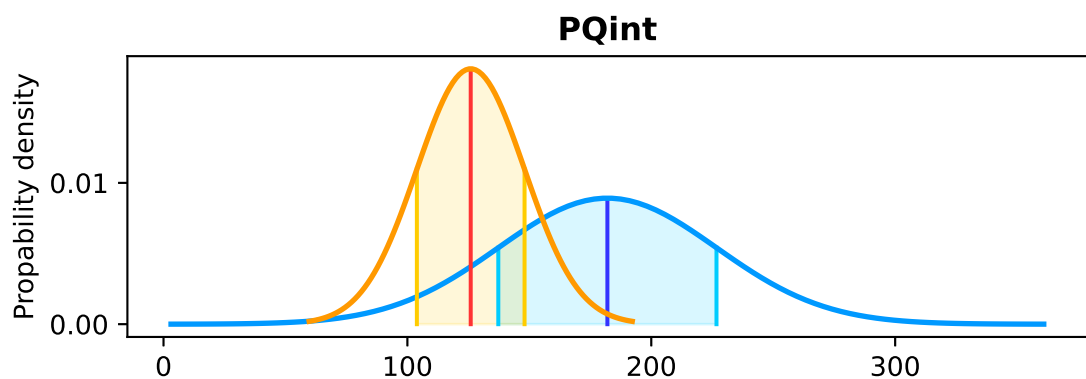
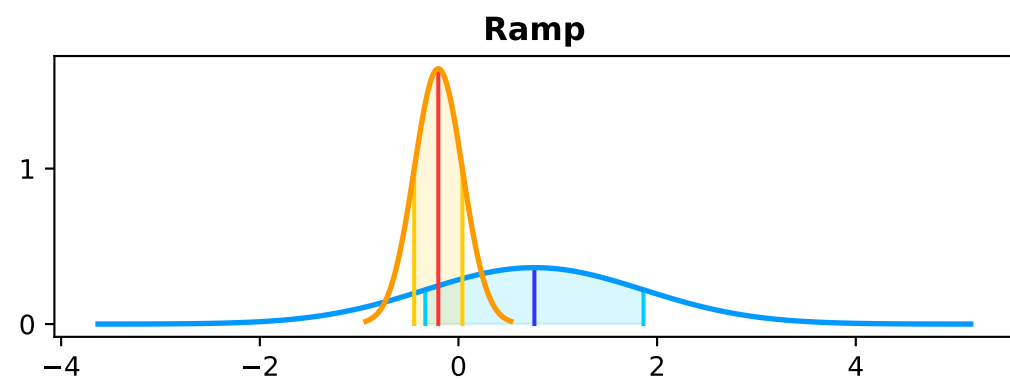
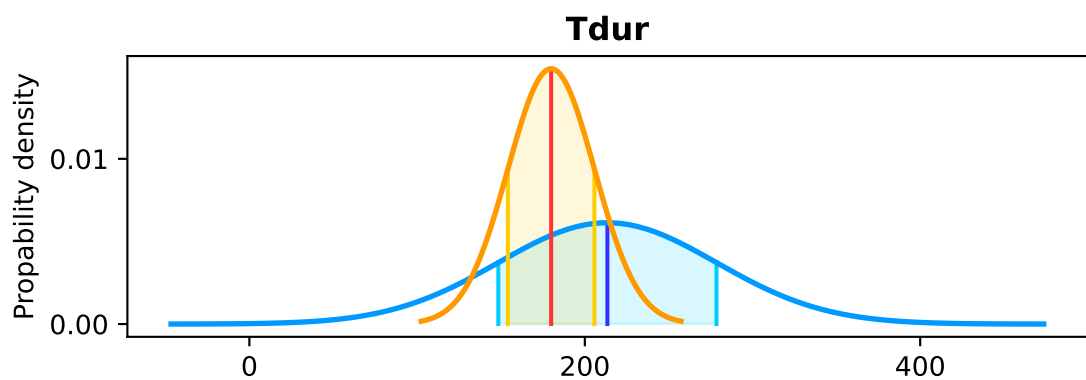
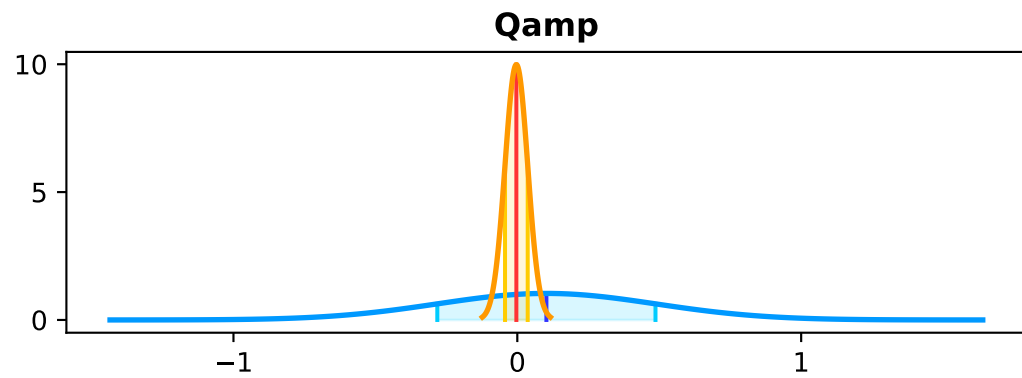
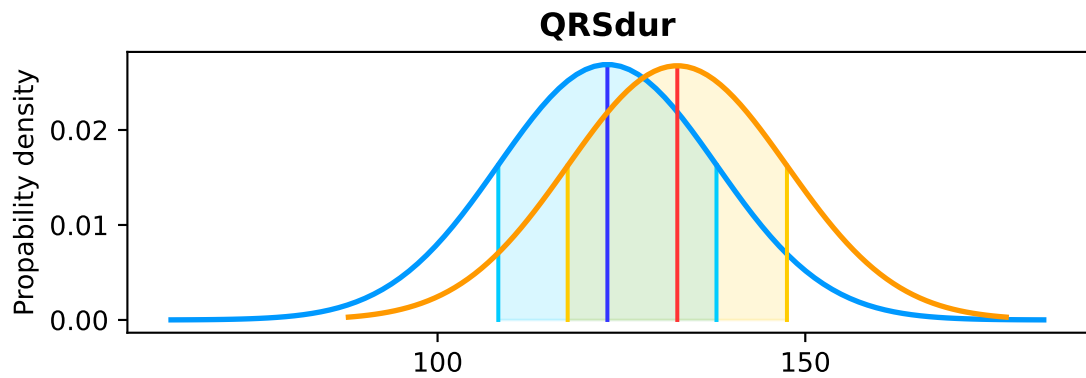
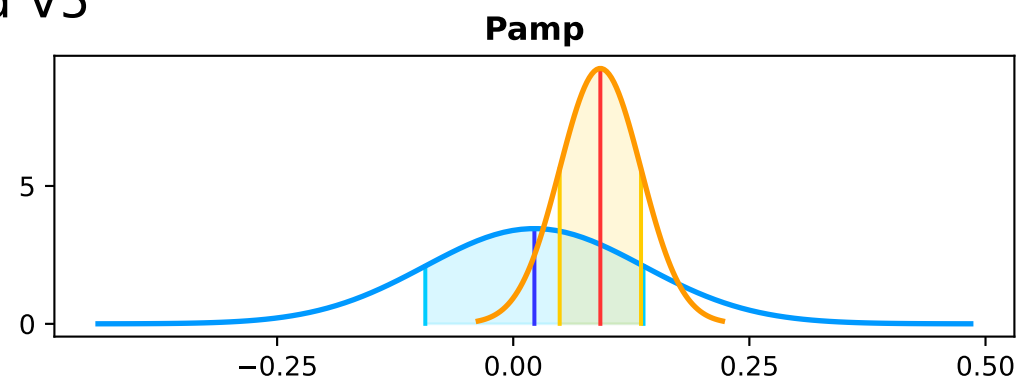
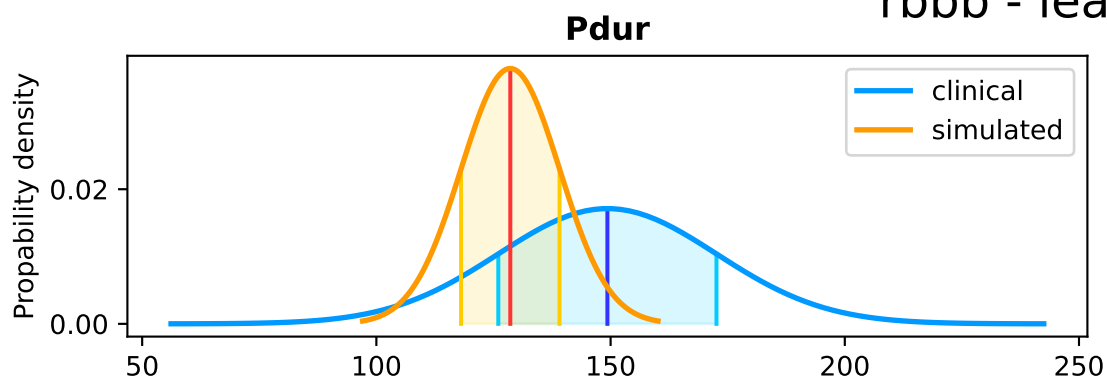
rbbb - lead V3



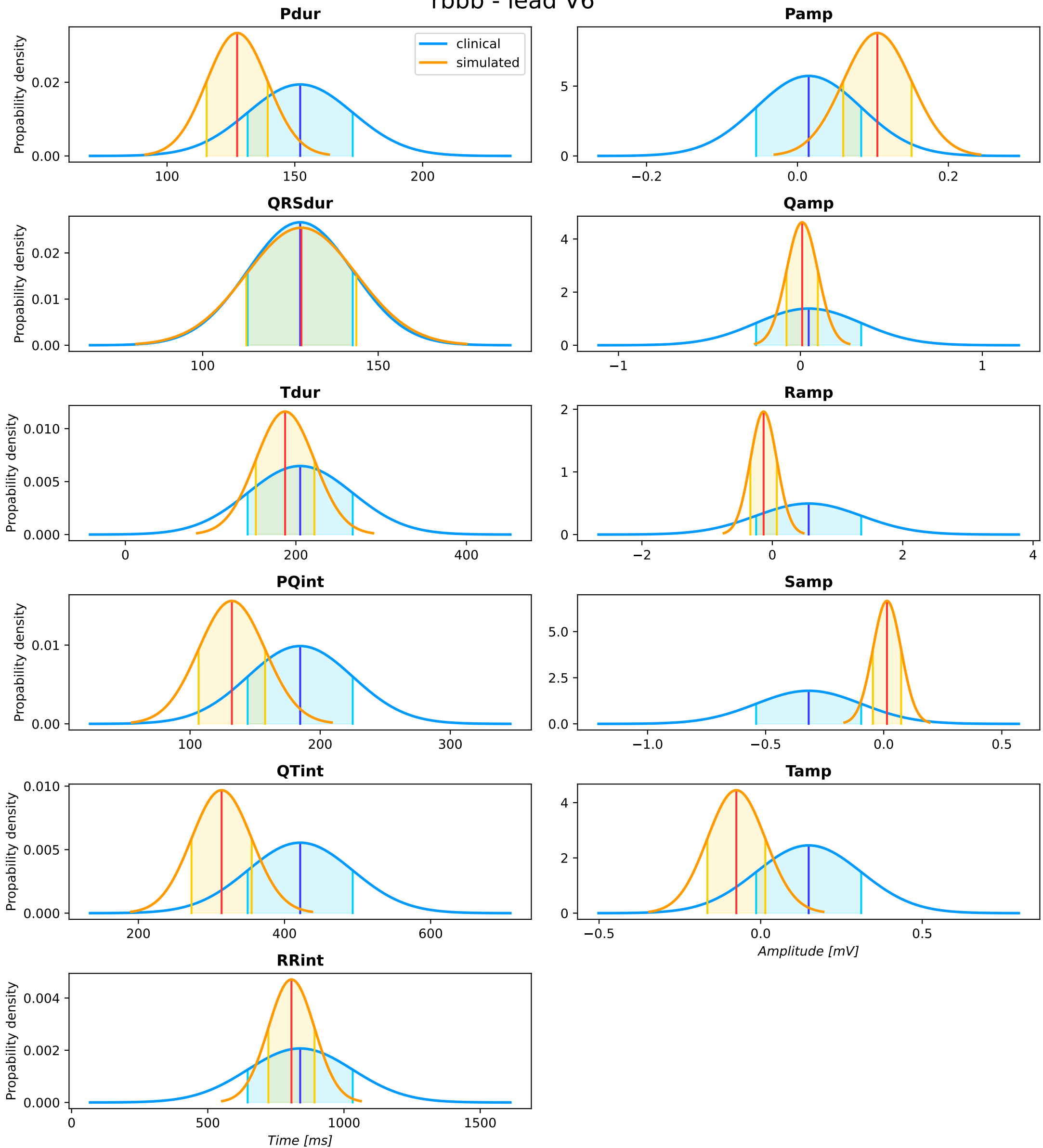
rbbb - lead V4



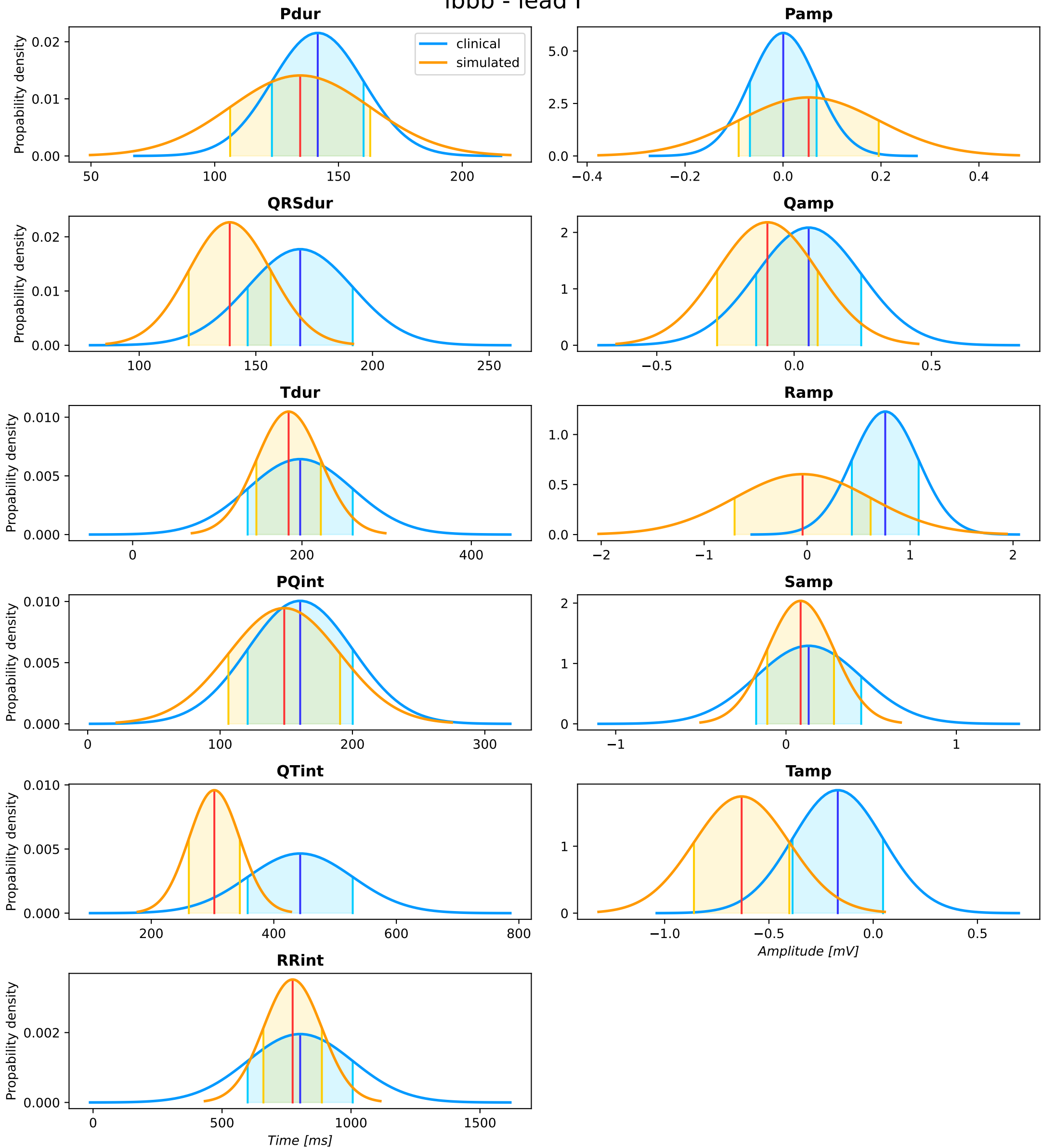
rbbb - lead V5



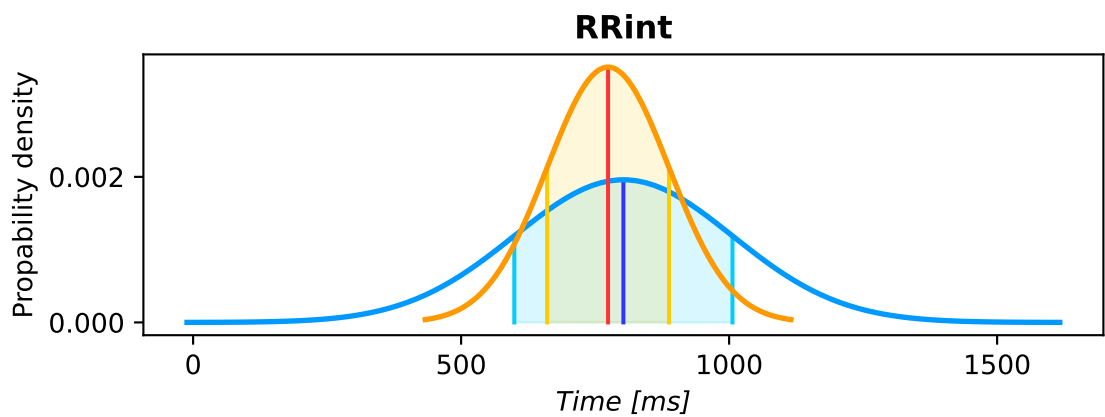
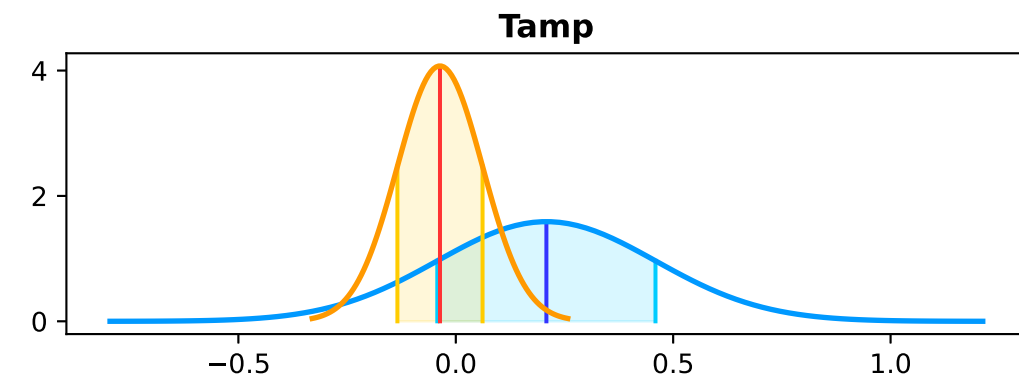
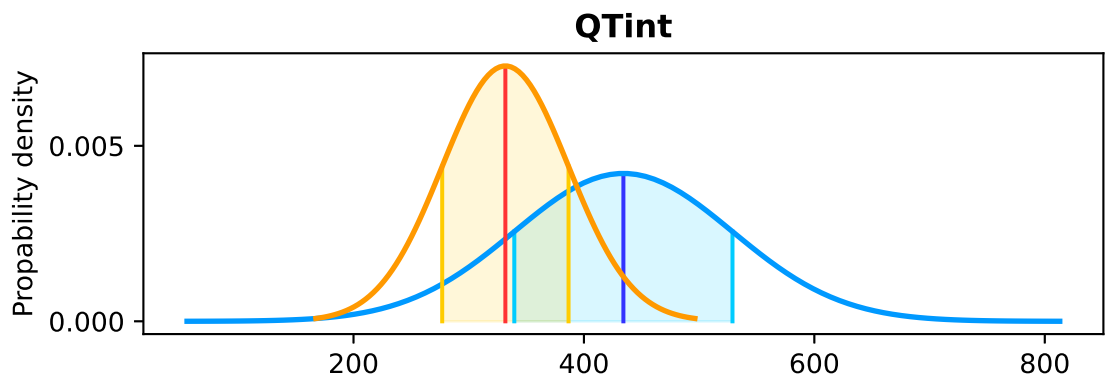
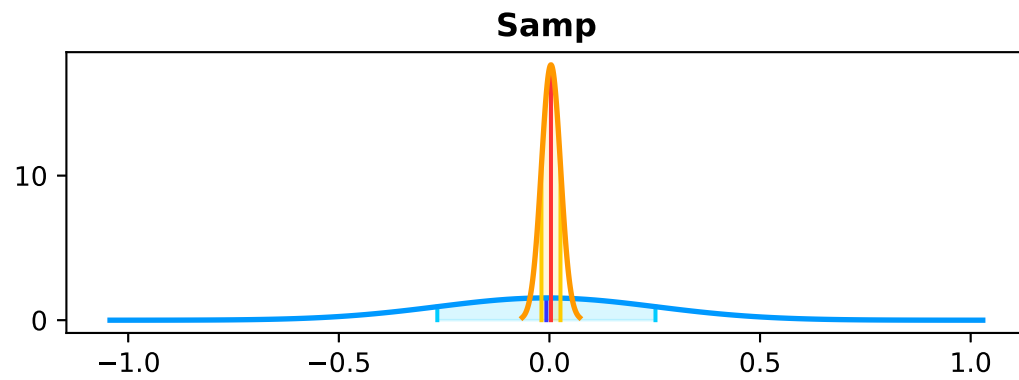
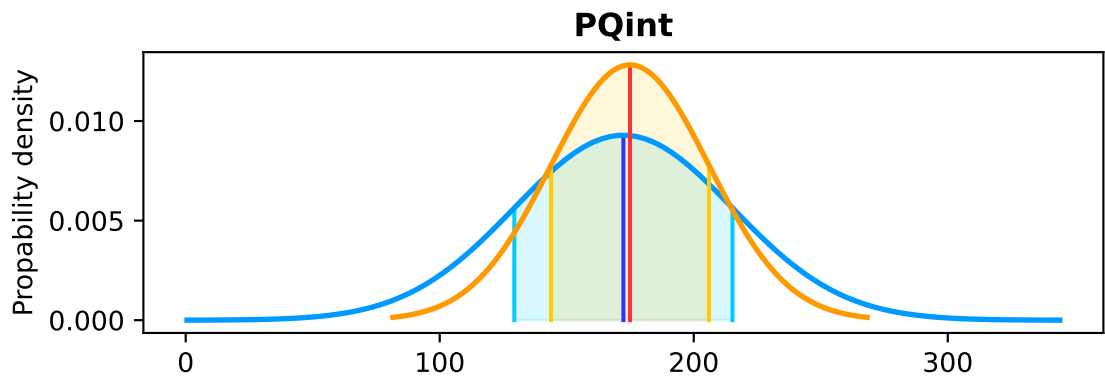
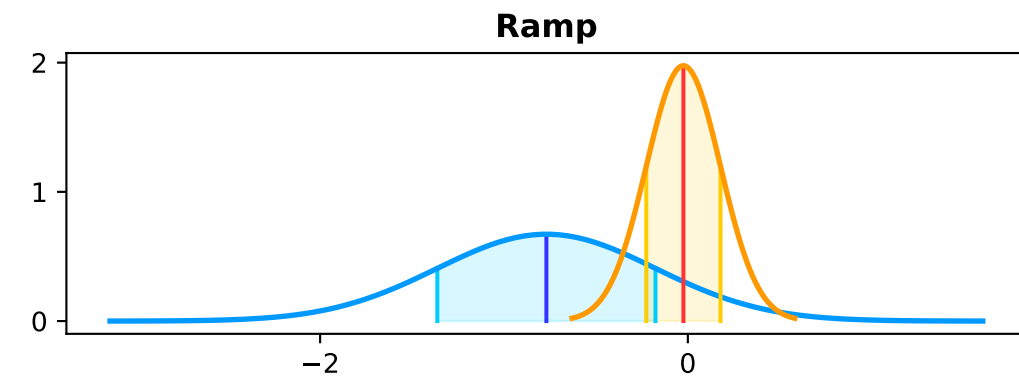
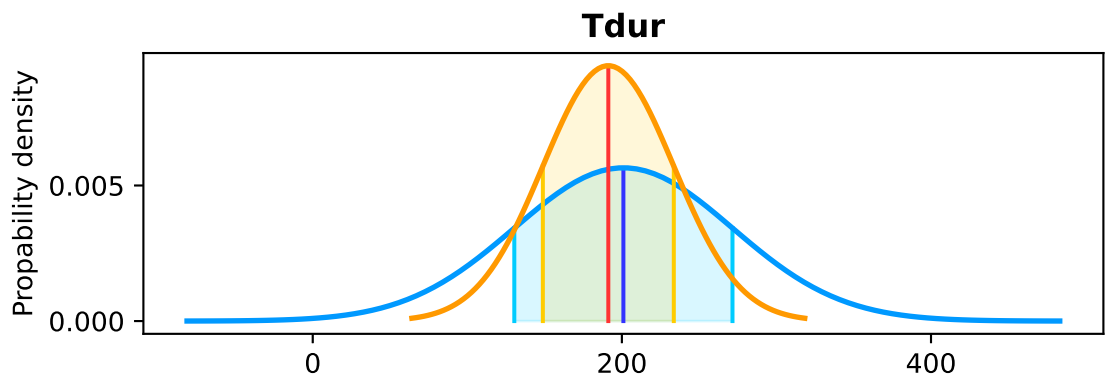
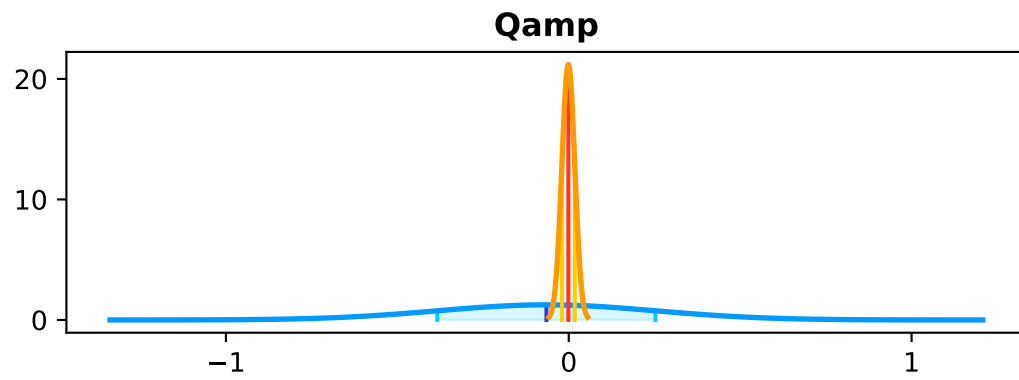
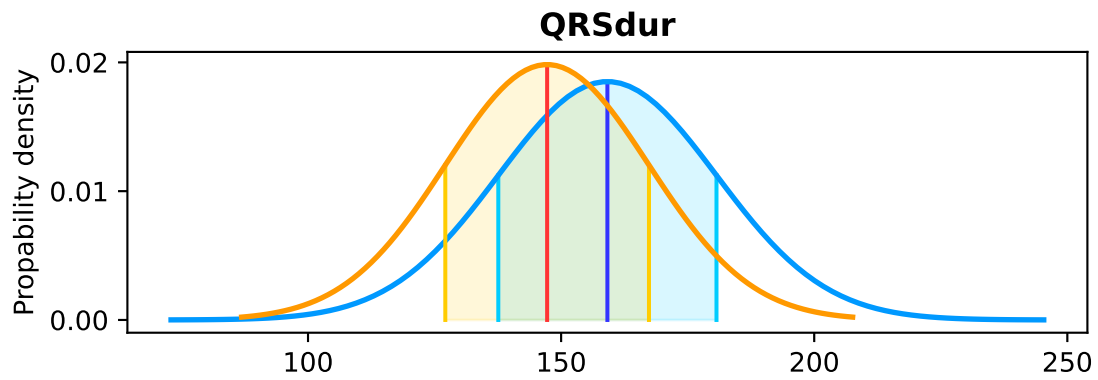
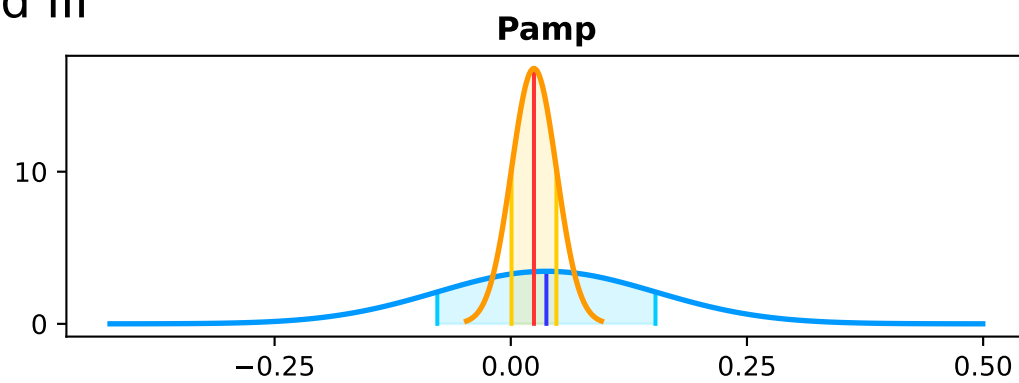
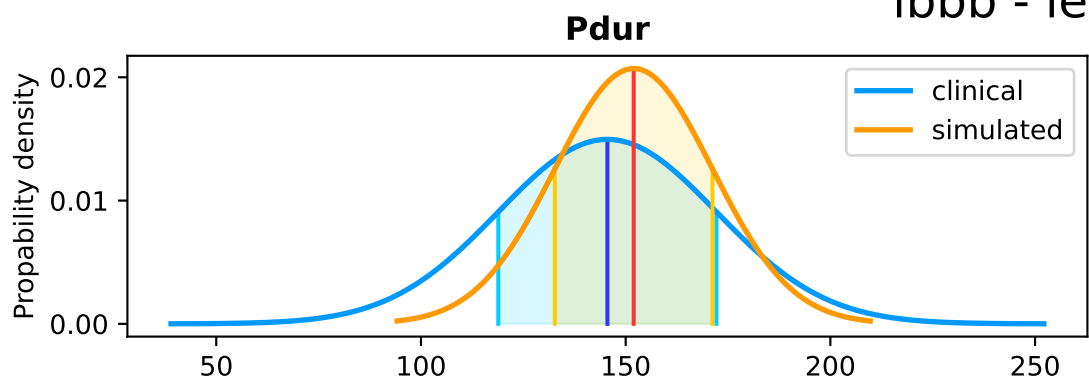
rbbb - lead V6



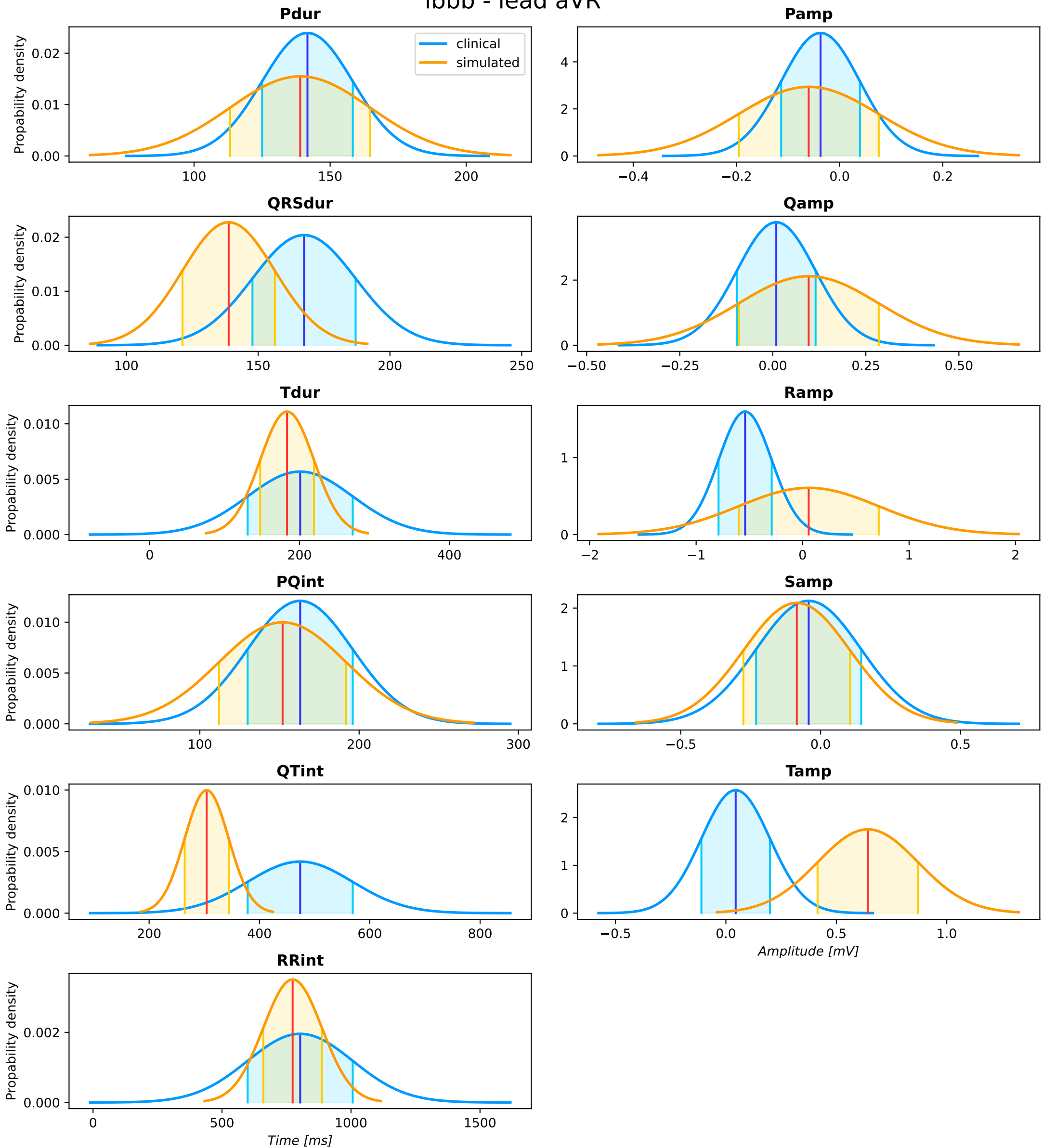
Ibbb - lead I



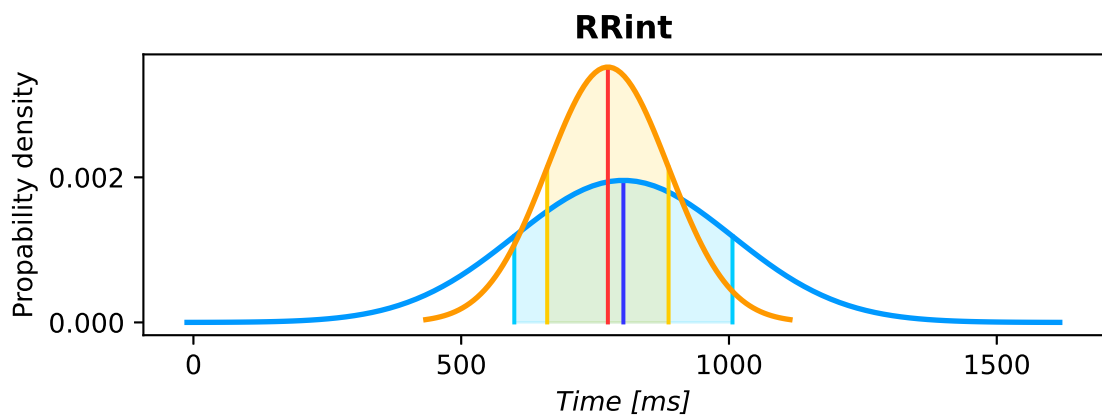
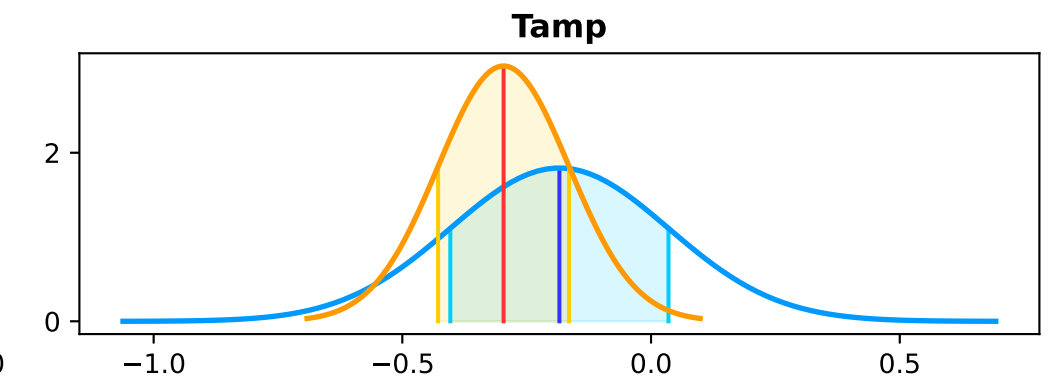
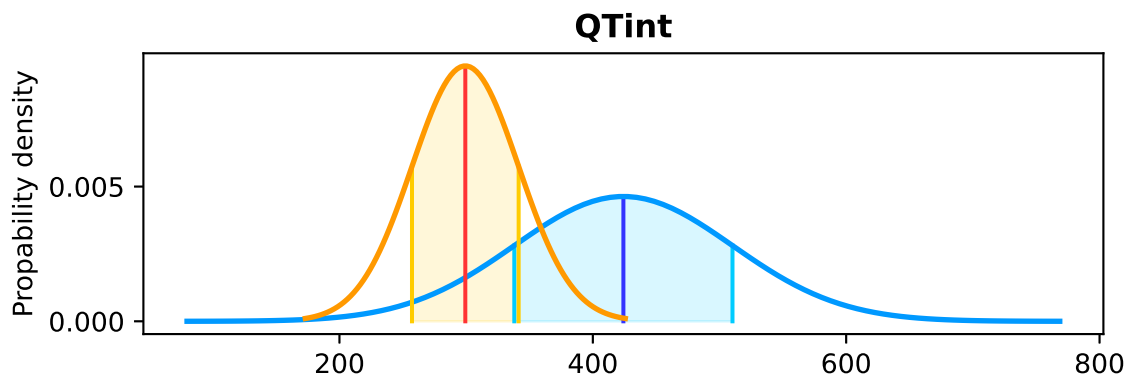
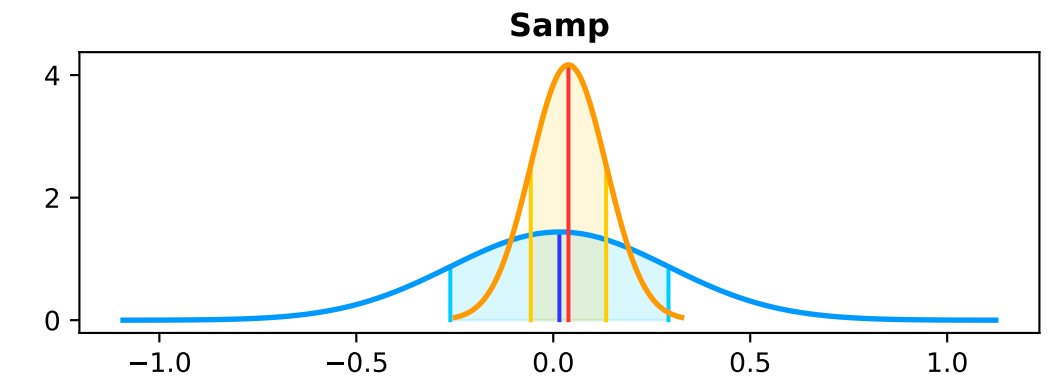
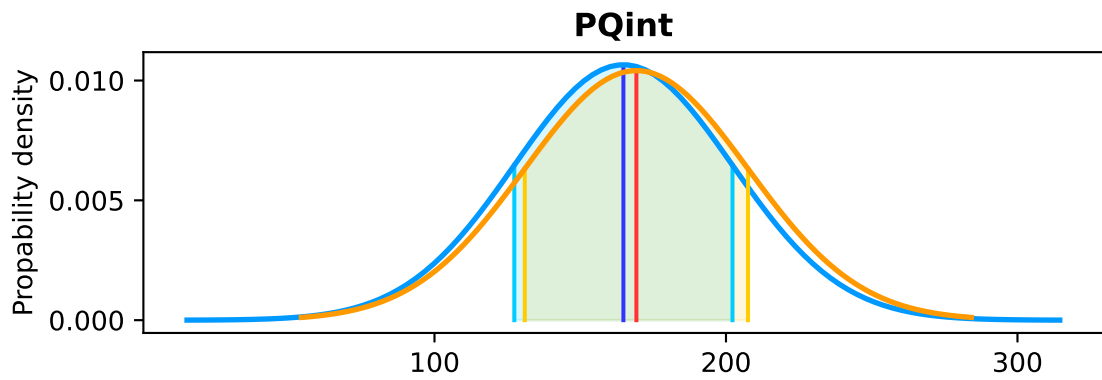
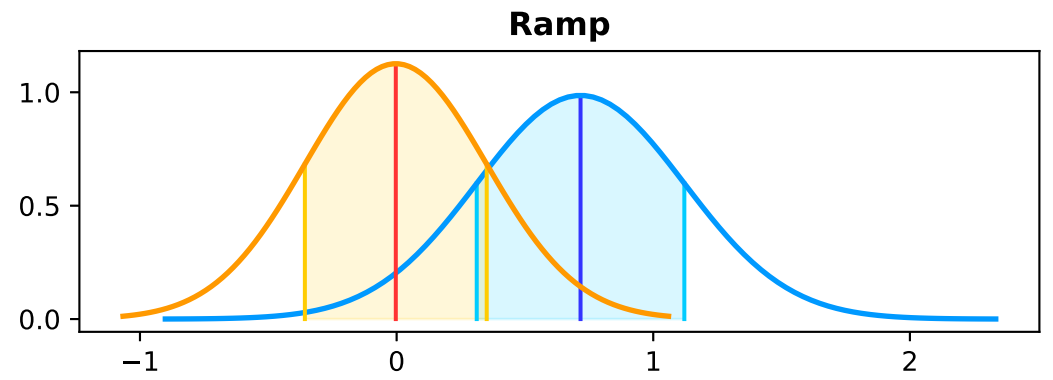
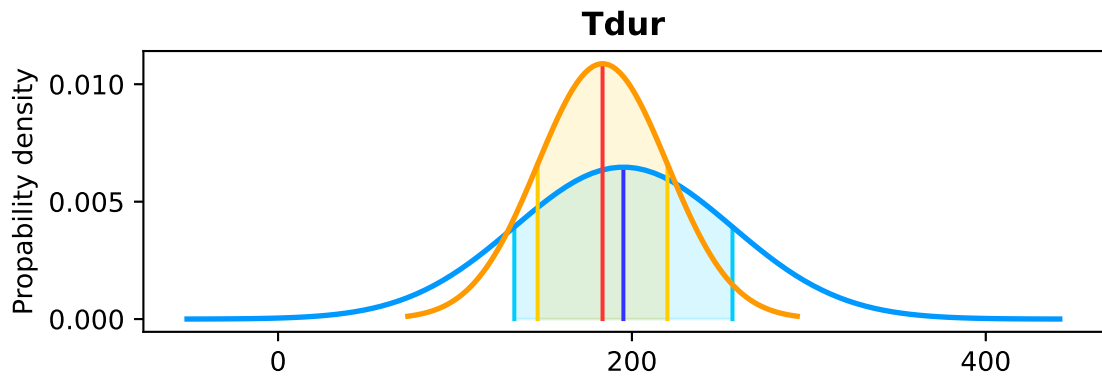
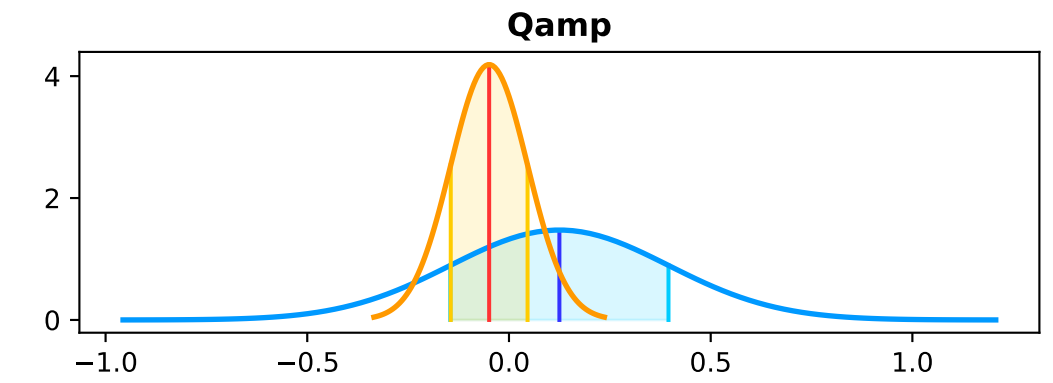
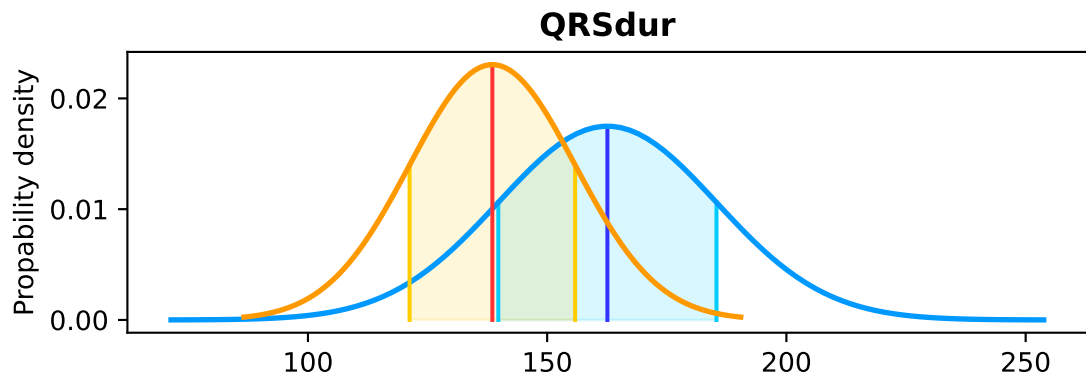
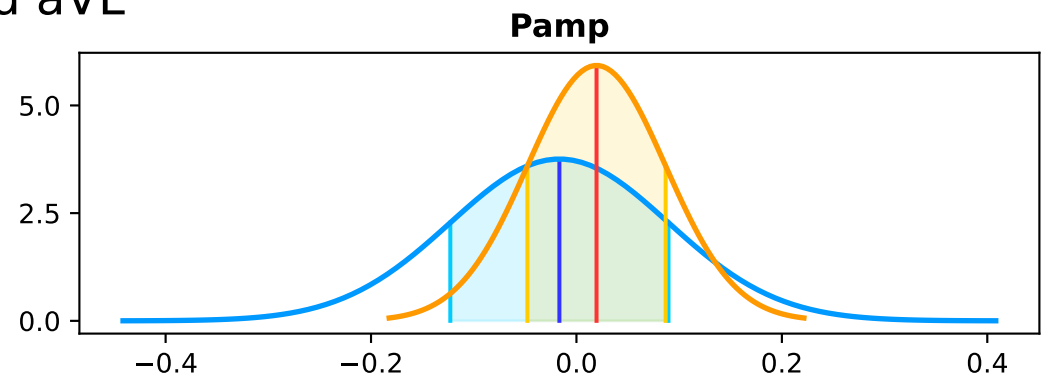
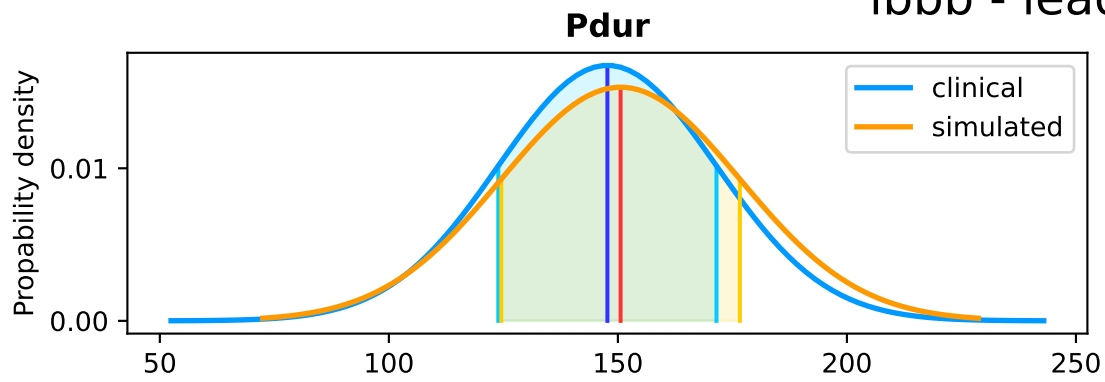
Ibbb - lead III



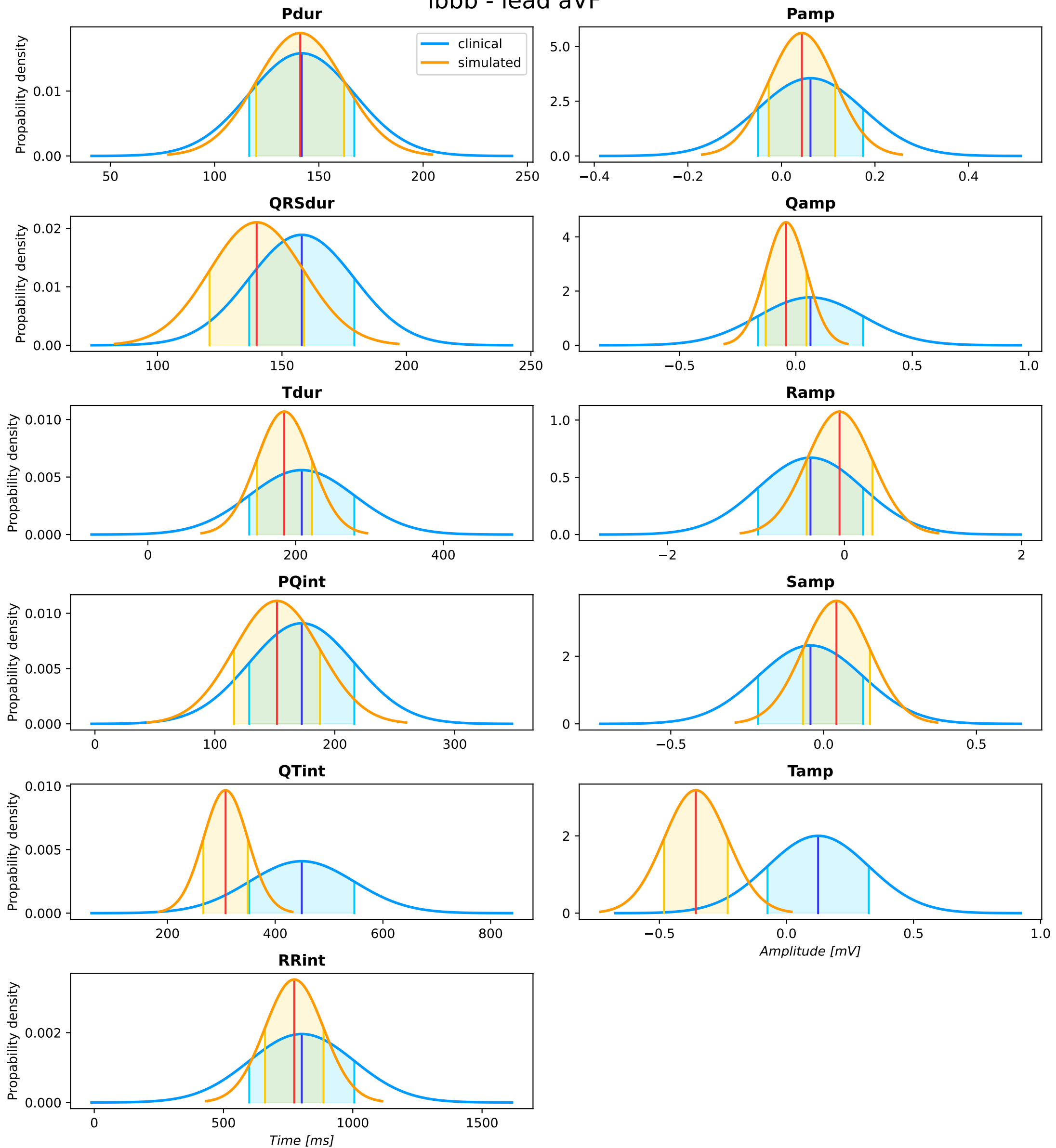
Ibbb - lead aVR



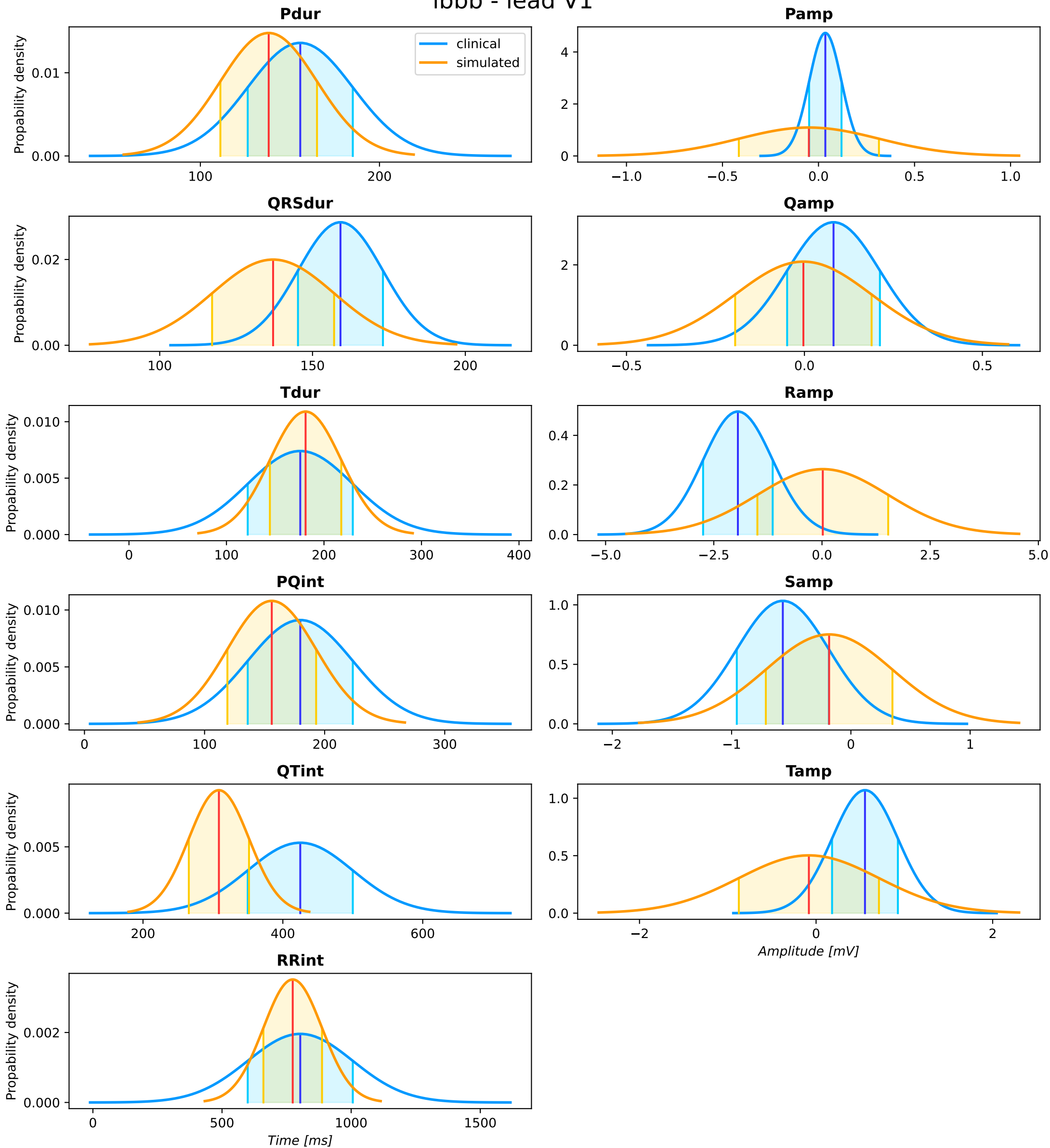
Ibbb - lead aVL



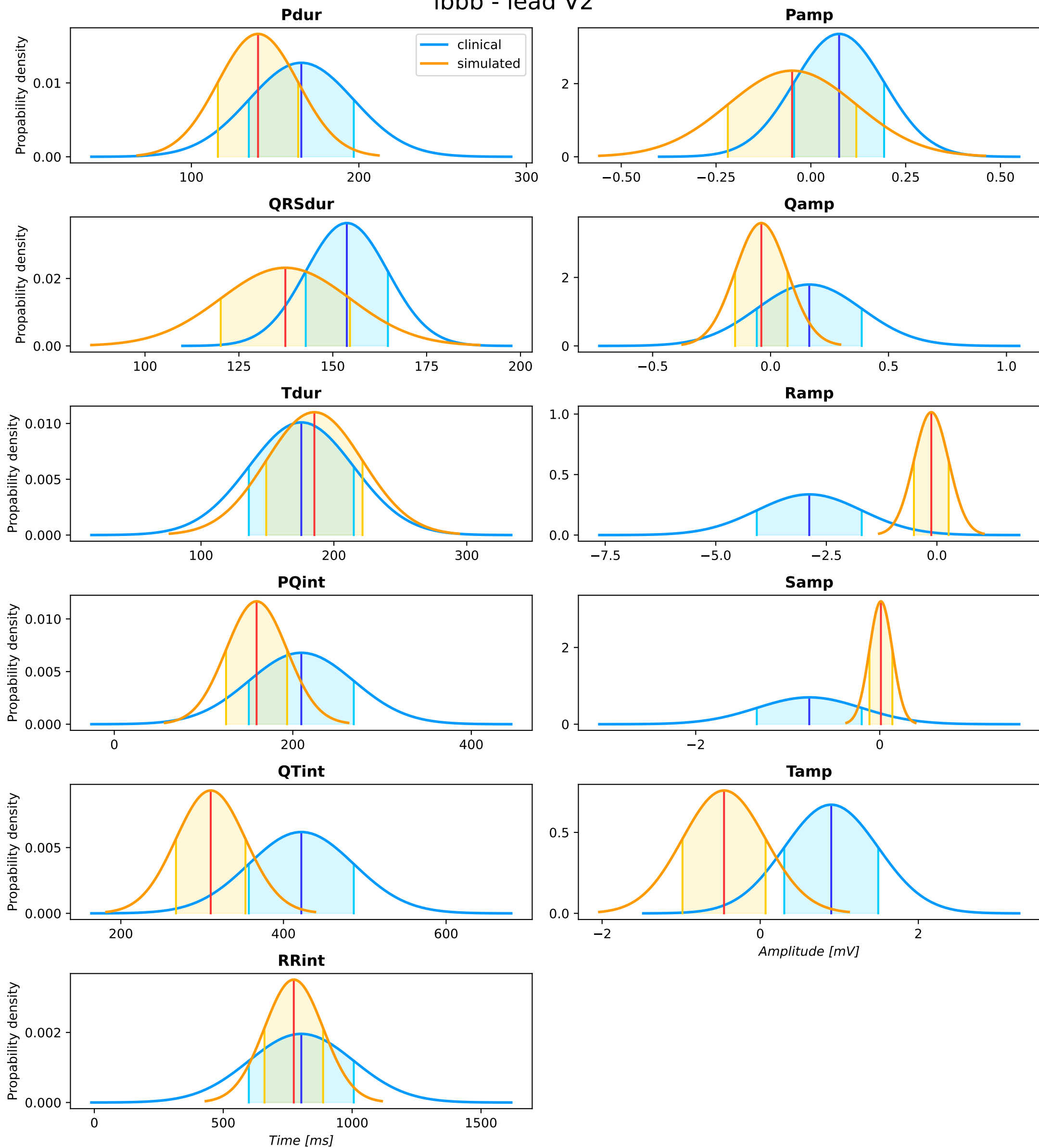
Ibbb - lead aVF



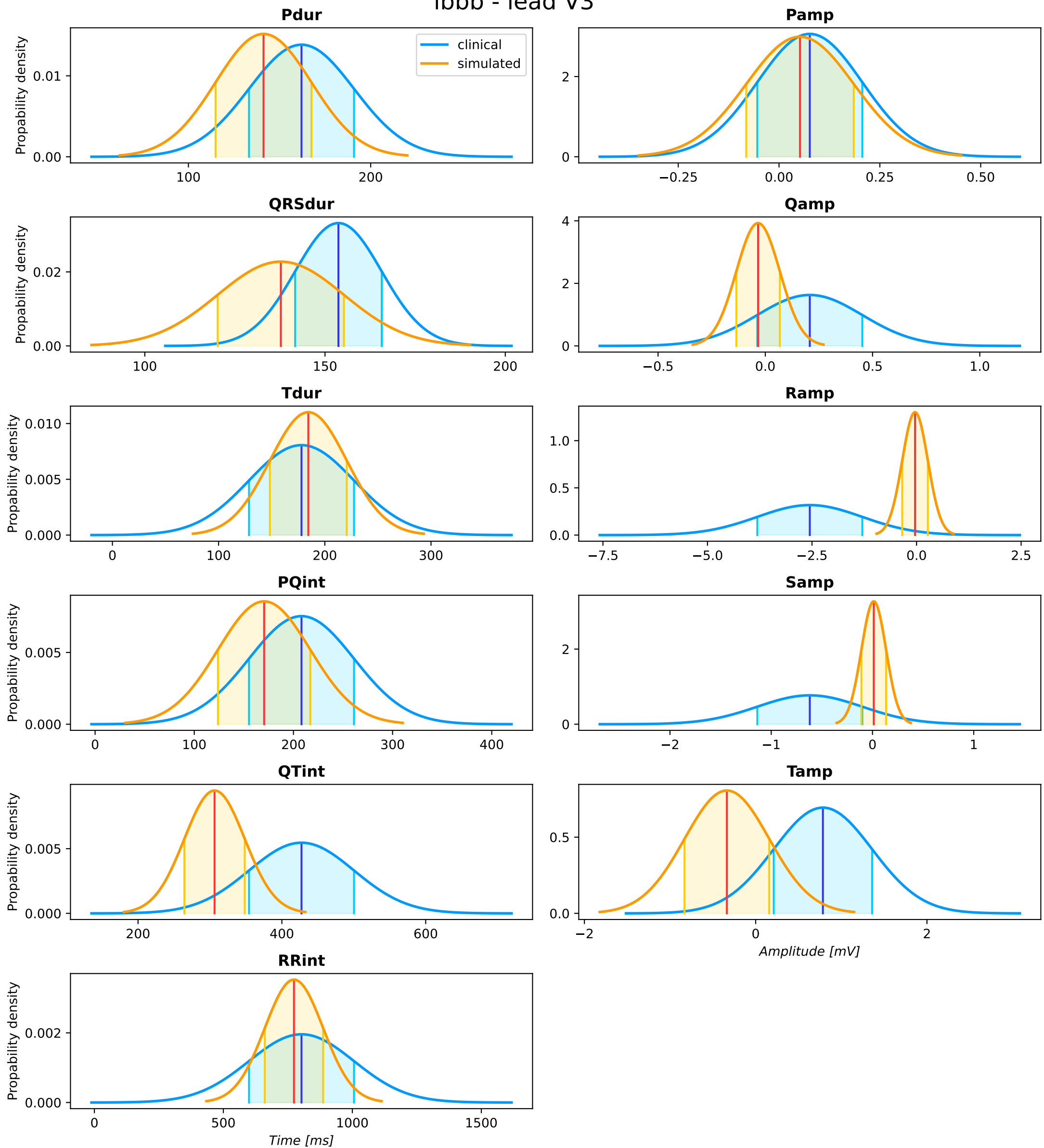
Ibbb - lead V1



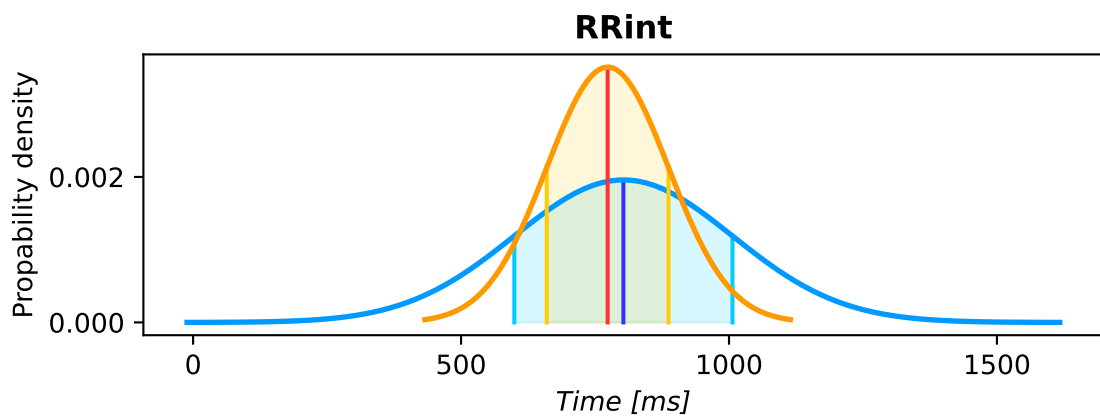
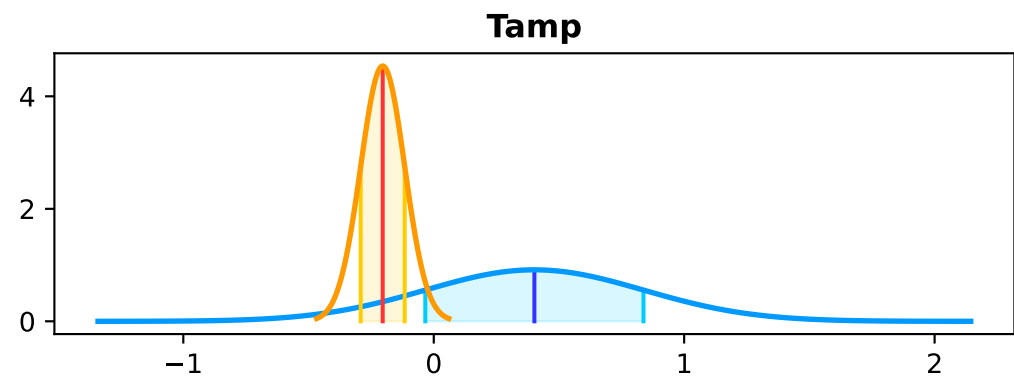
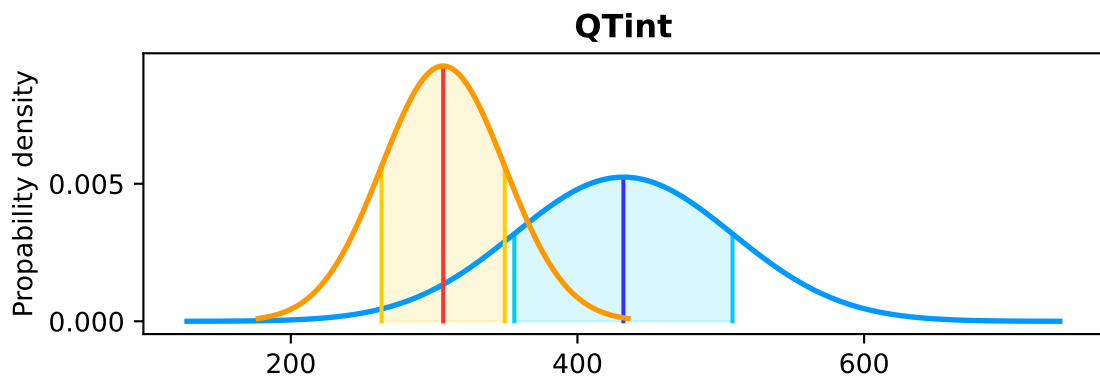
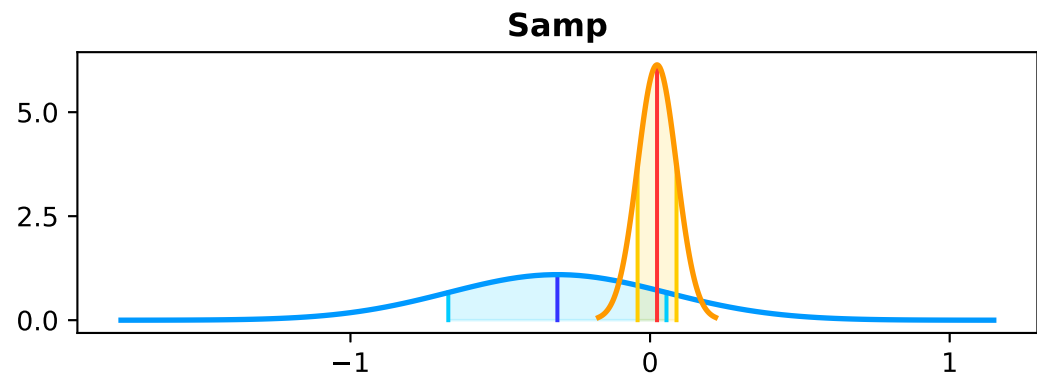
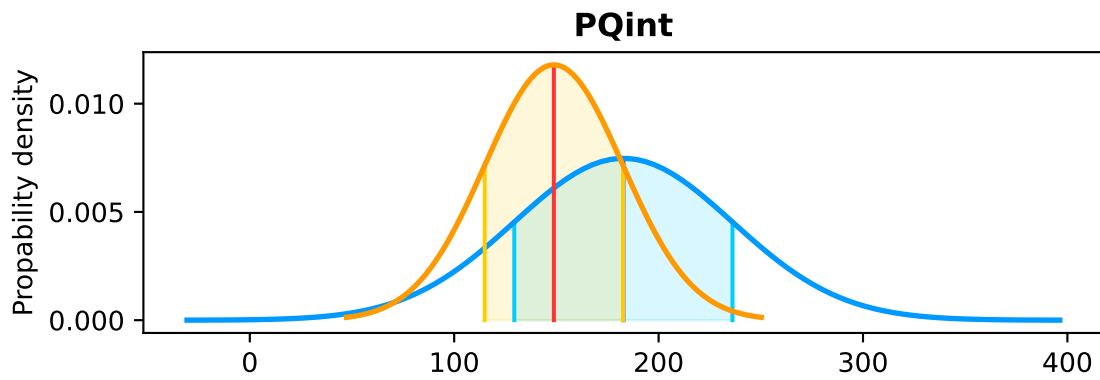
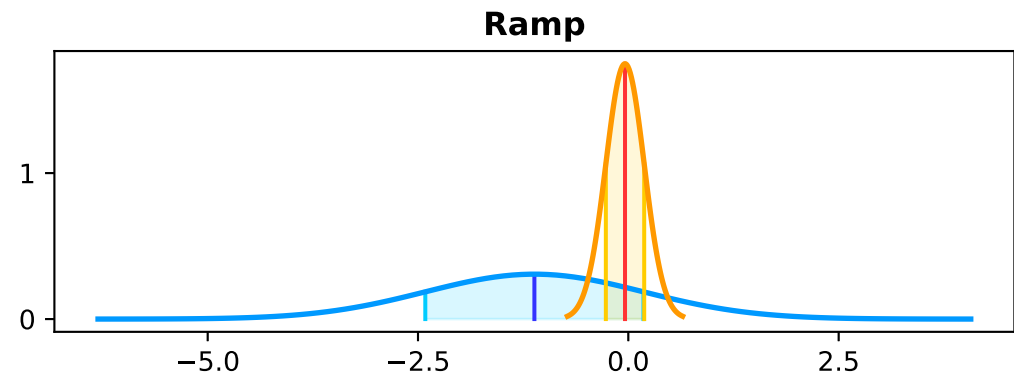
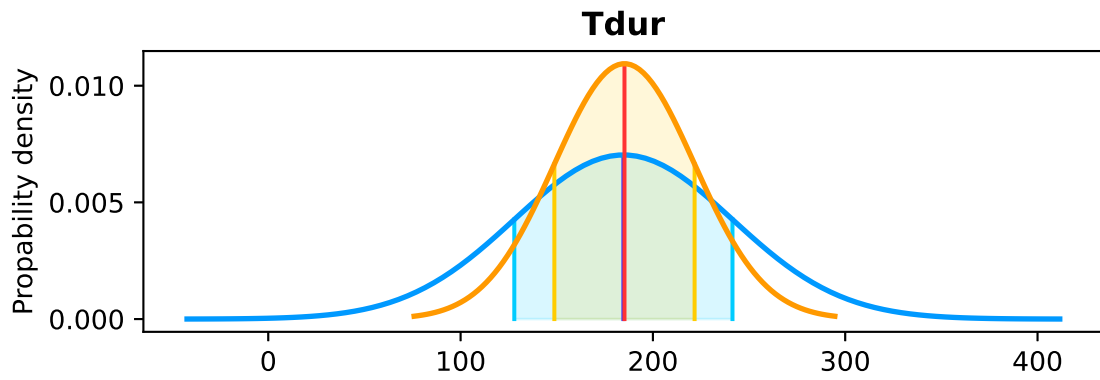
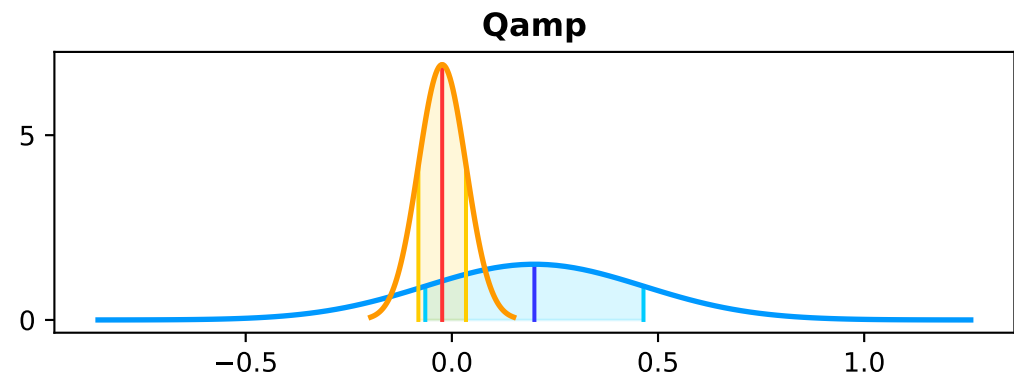
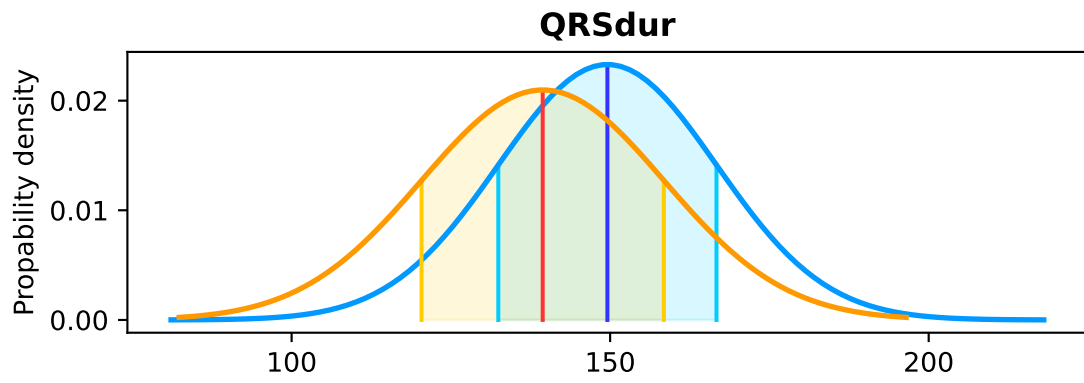
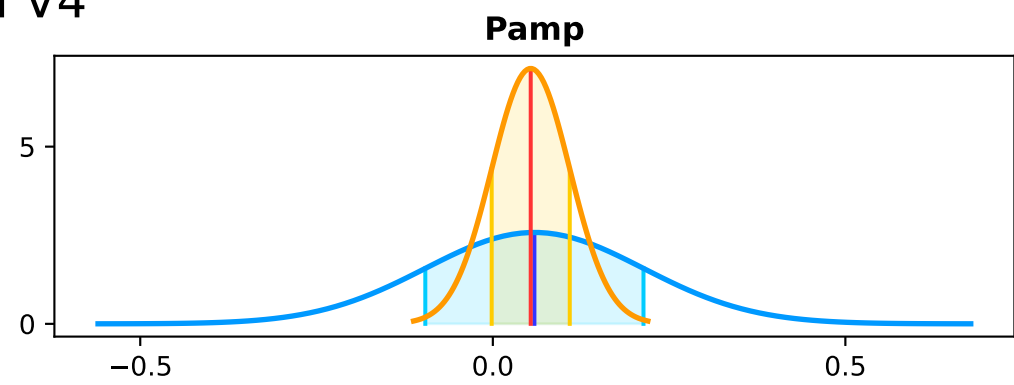
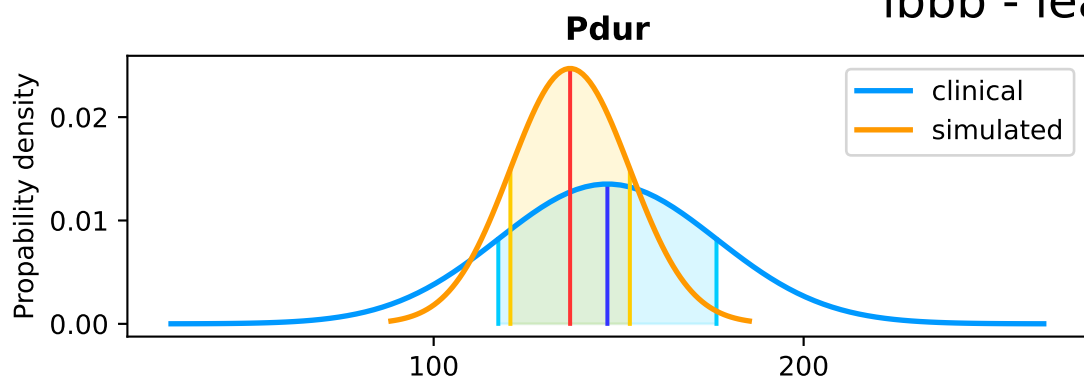
Ibbb - lead V2



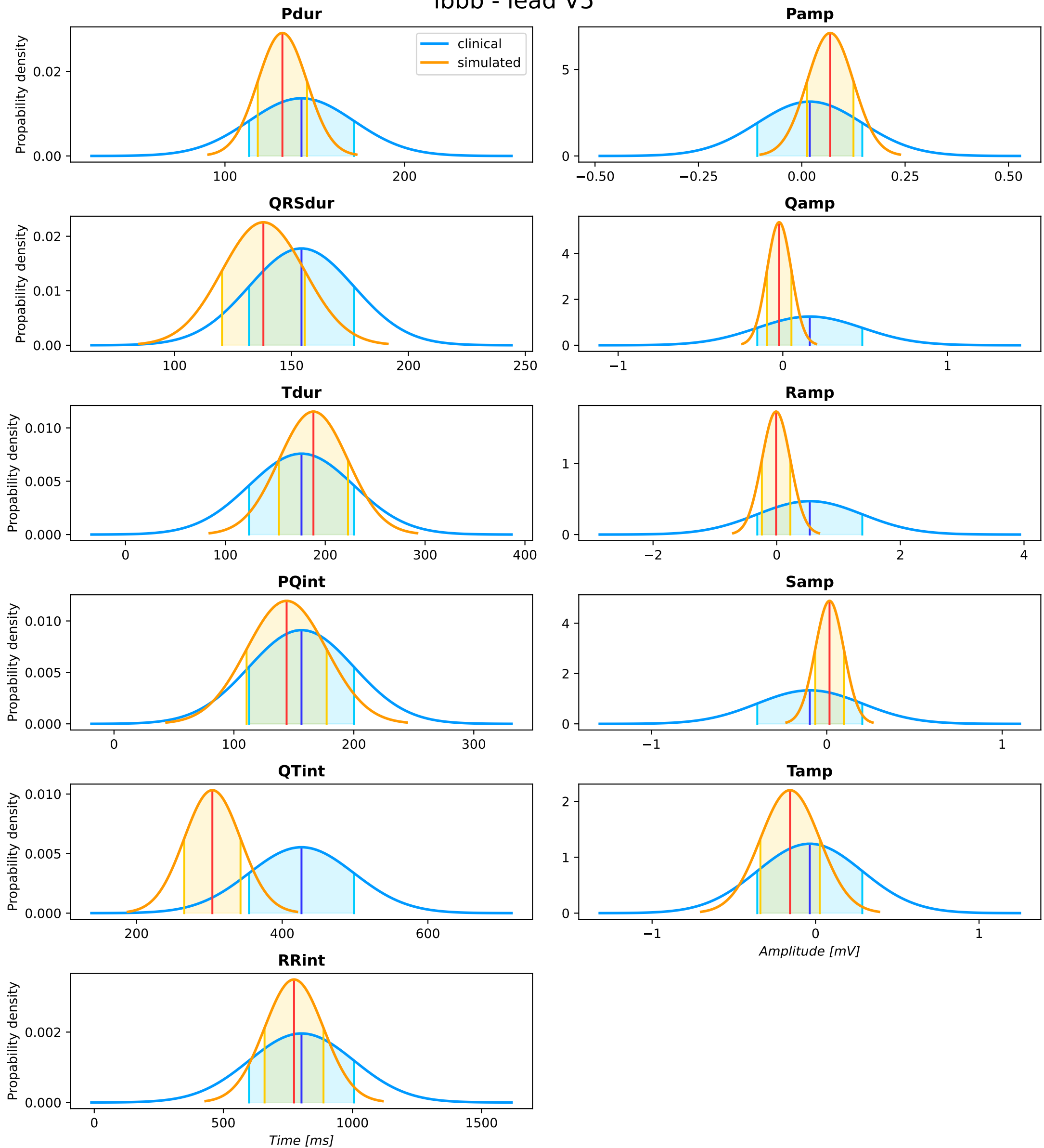
Ibbb - lead V3



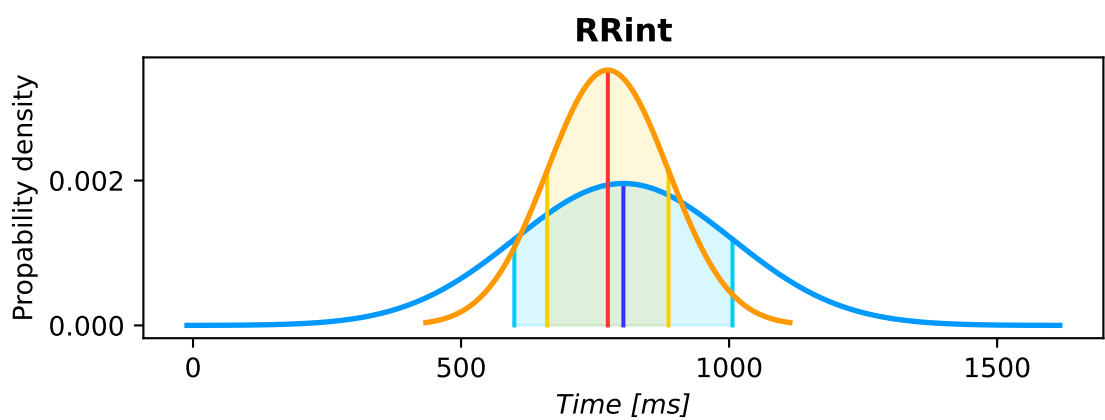
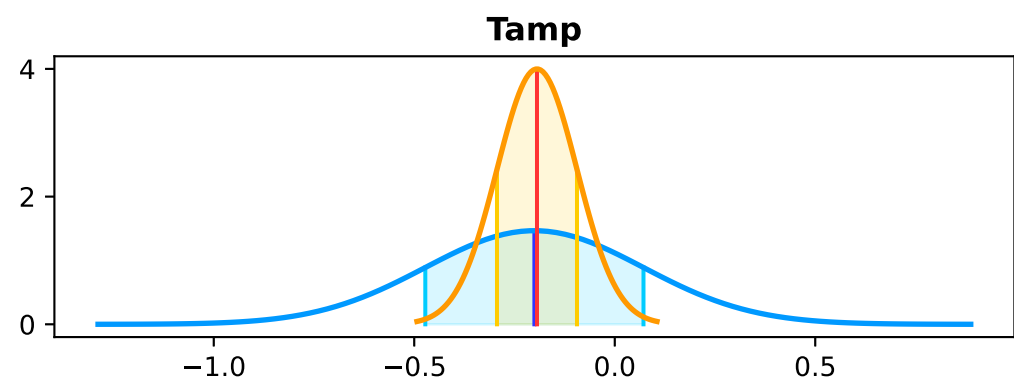
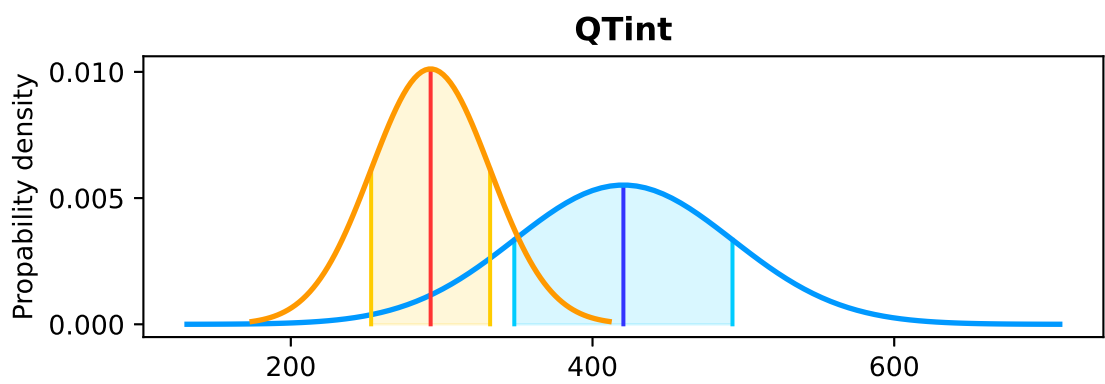
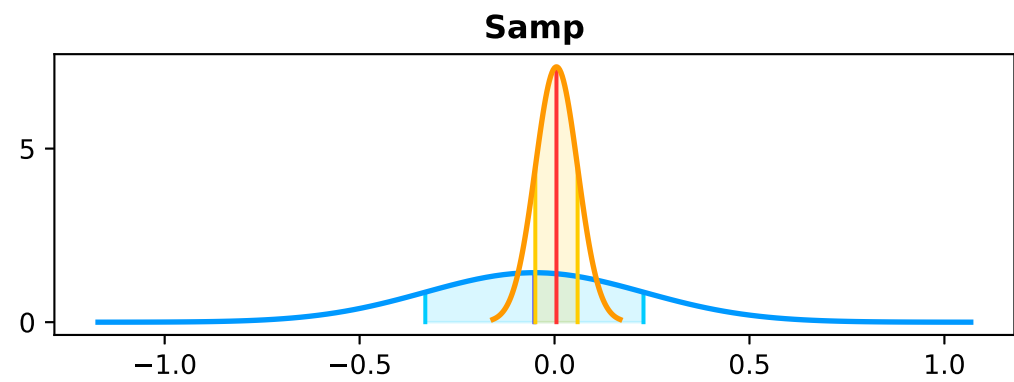
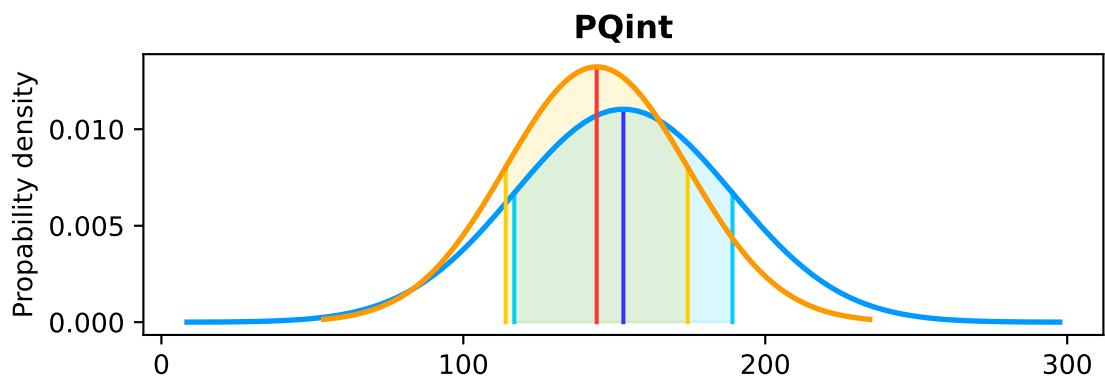
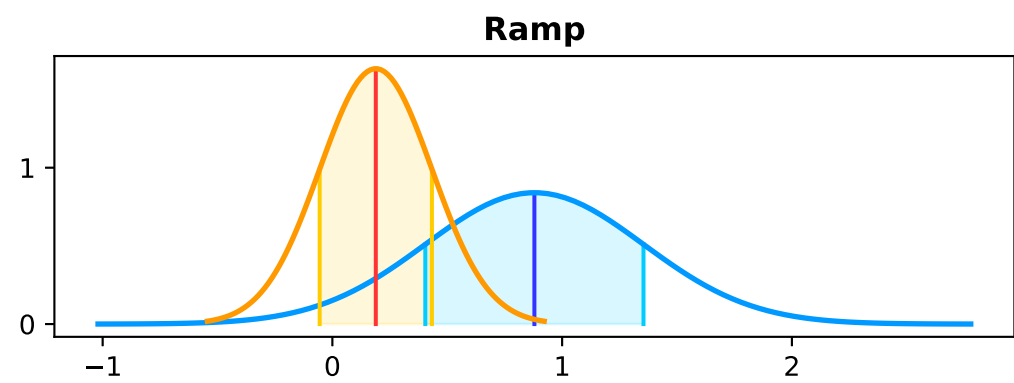
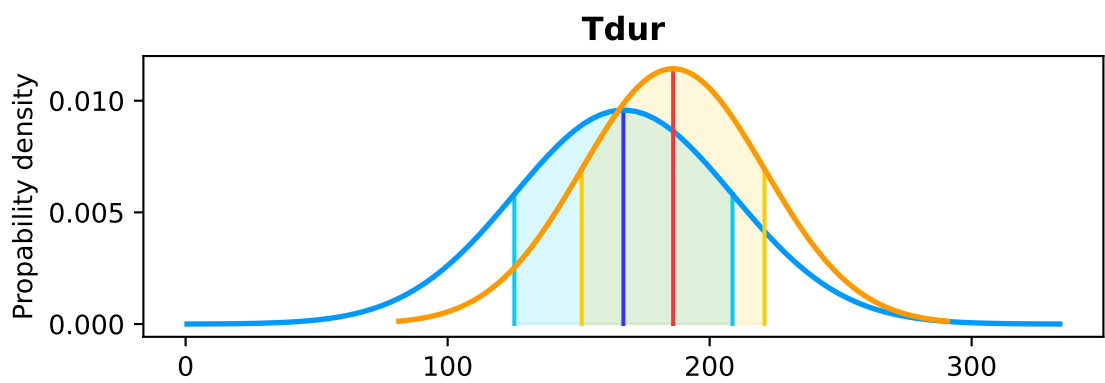
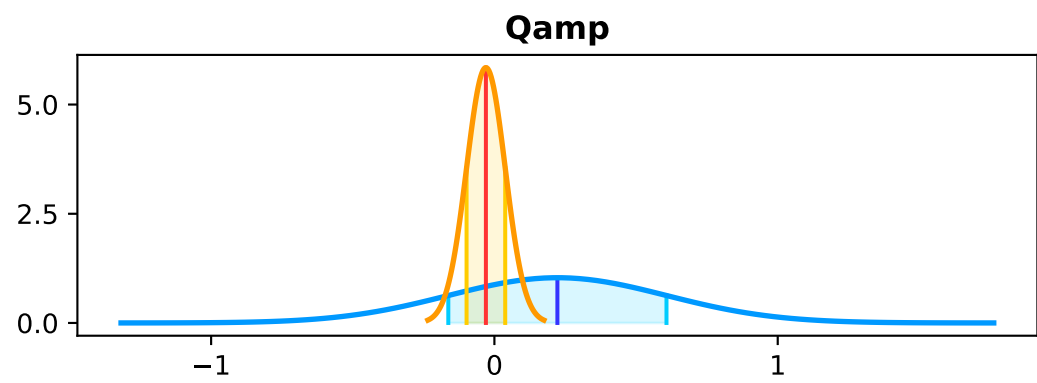
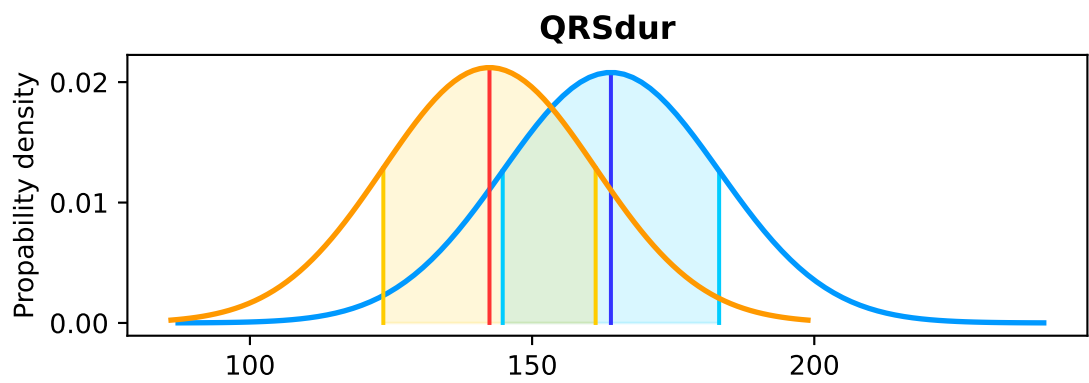
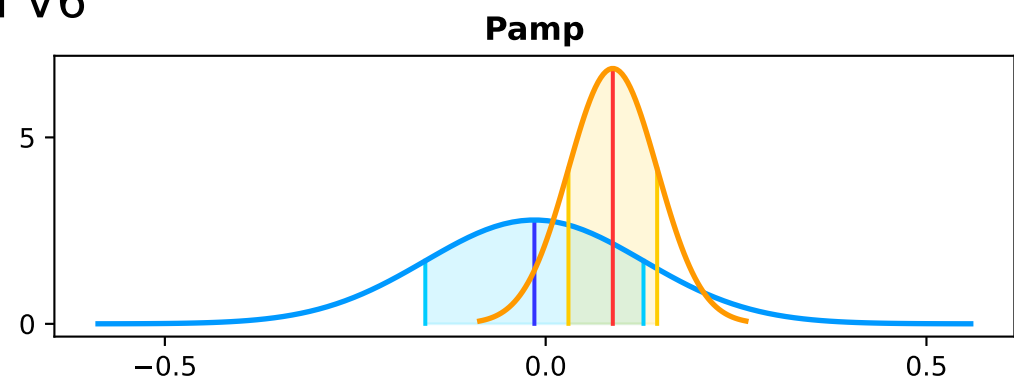
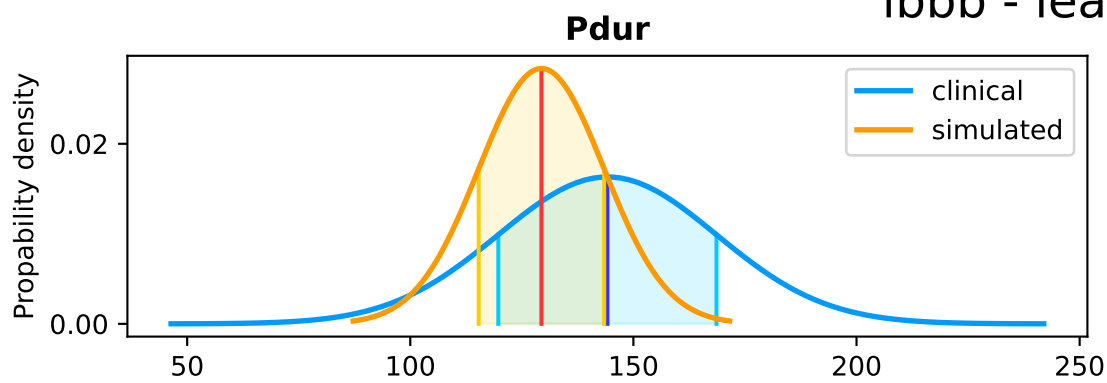
Ibbb - lead V4



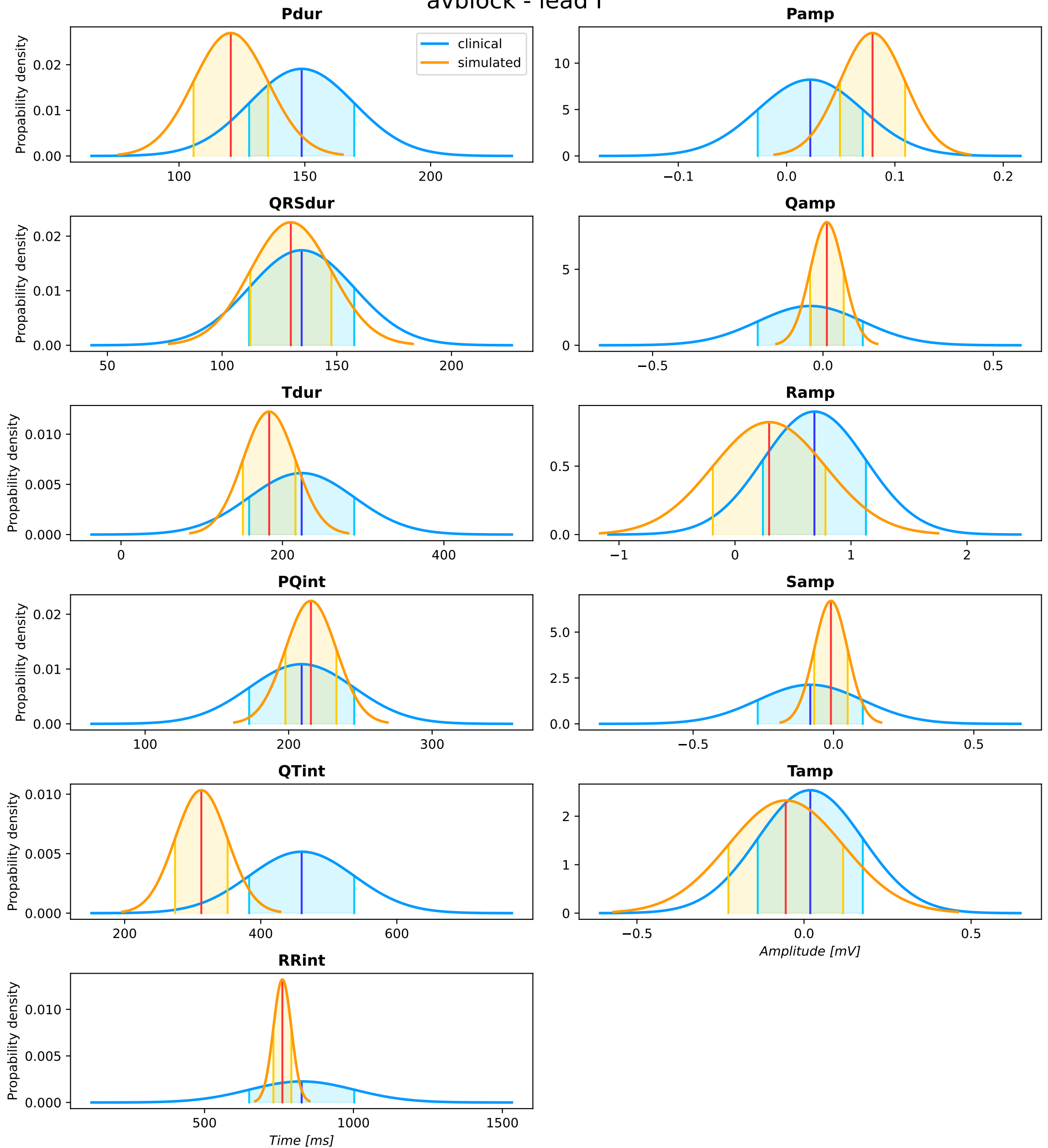
Ibbb - lead V5



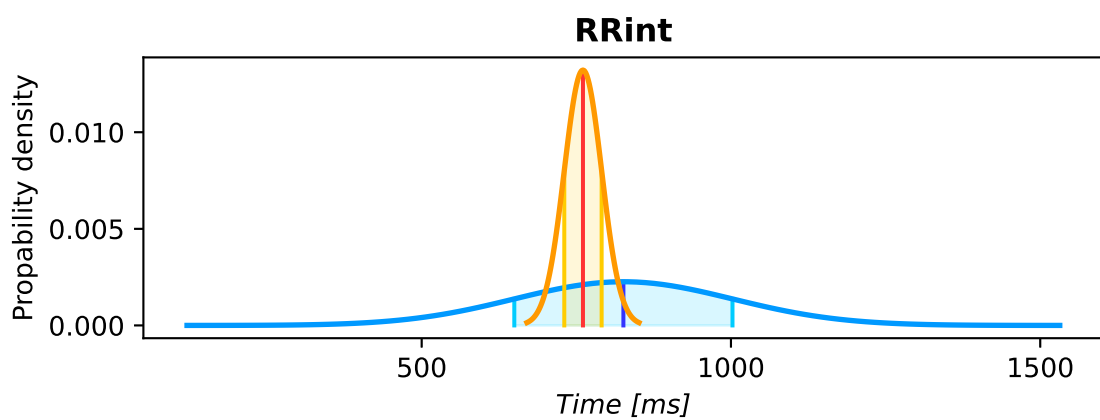
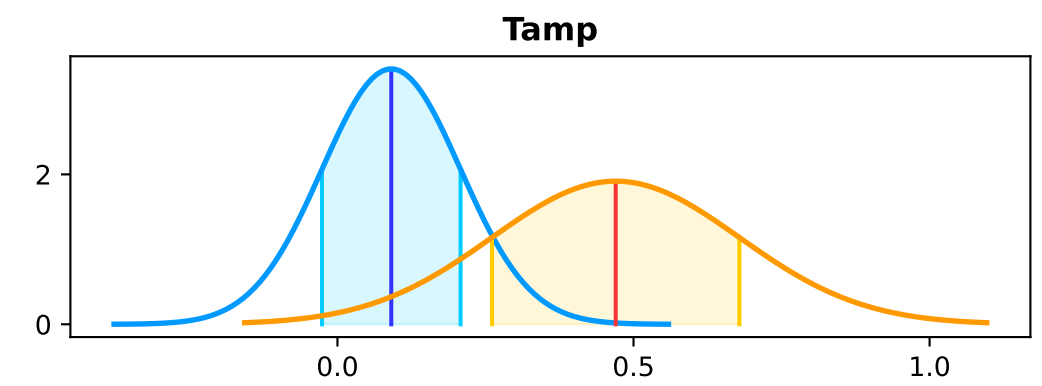
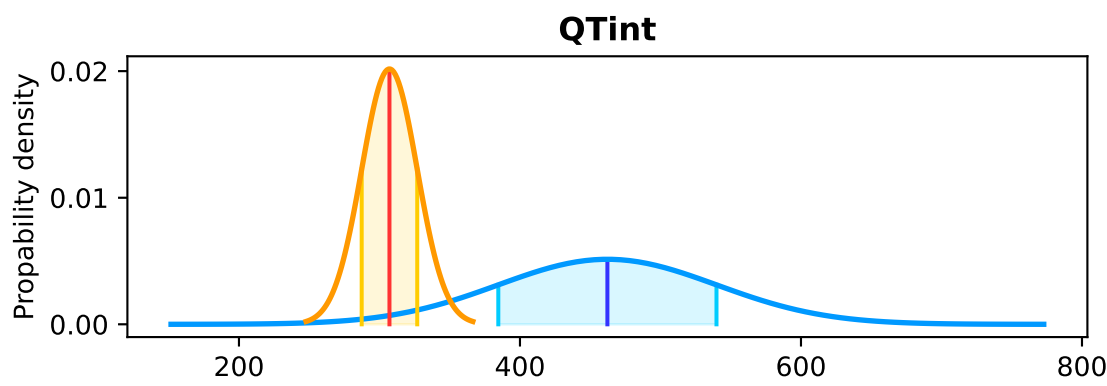
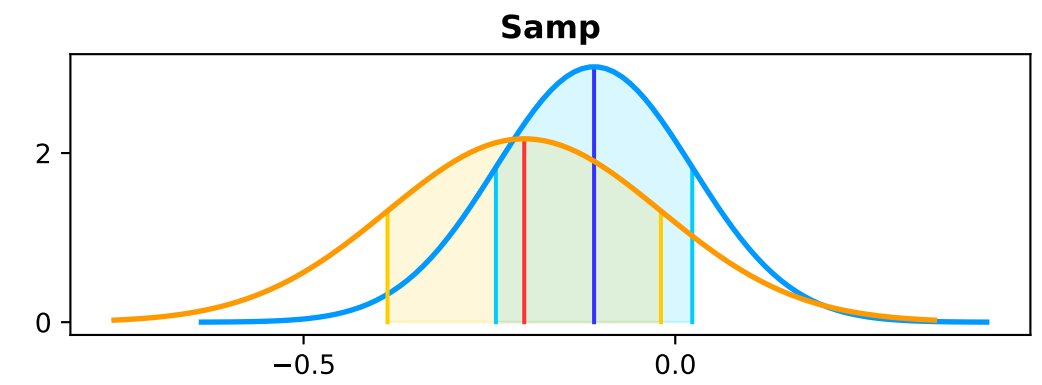
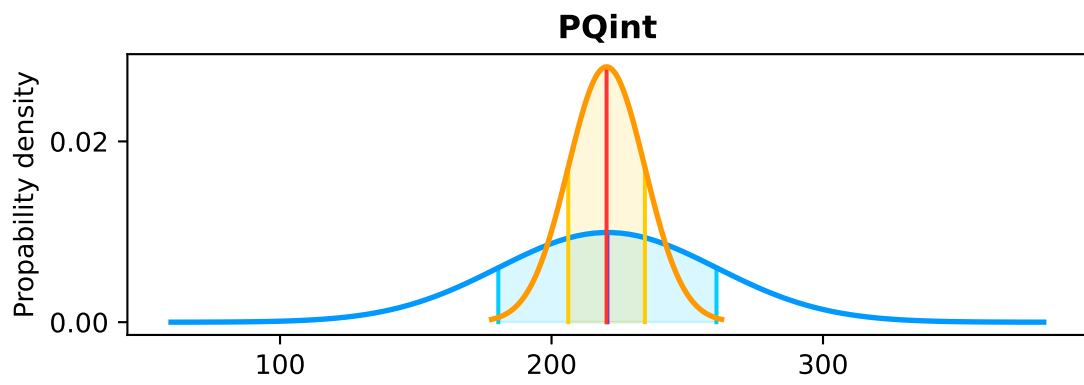
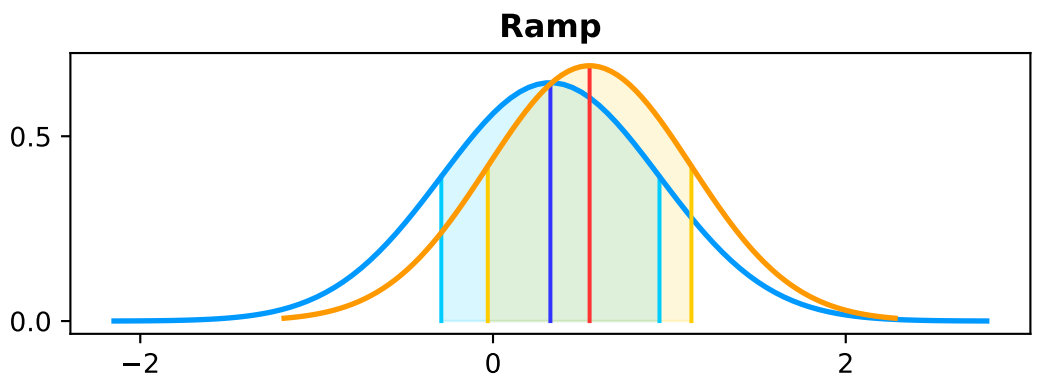
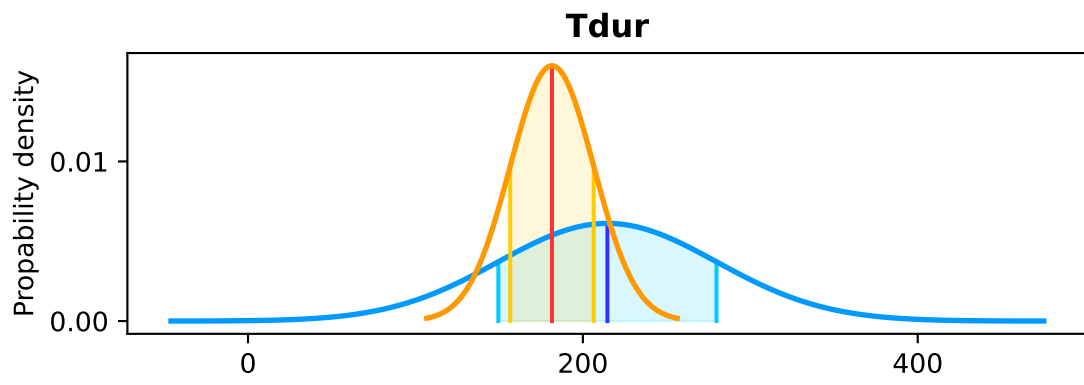
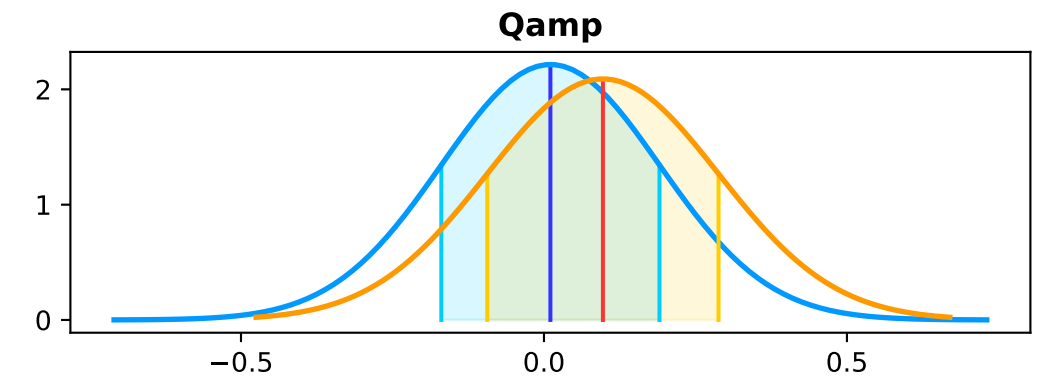
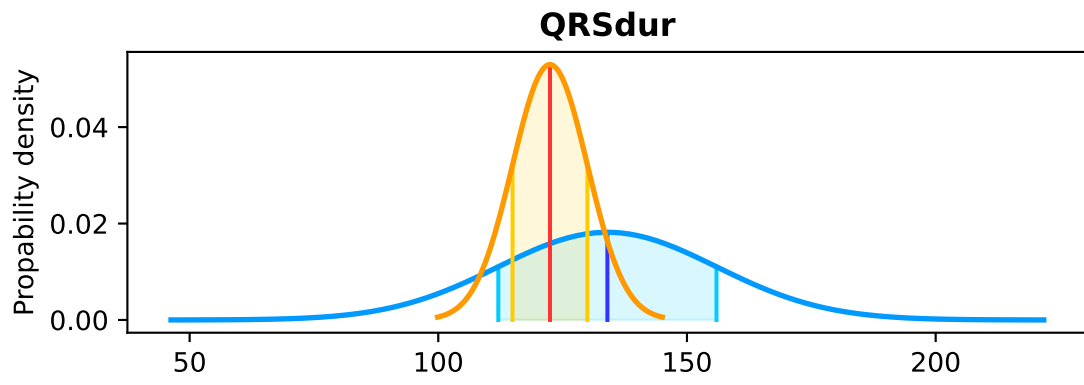
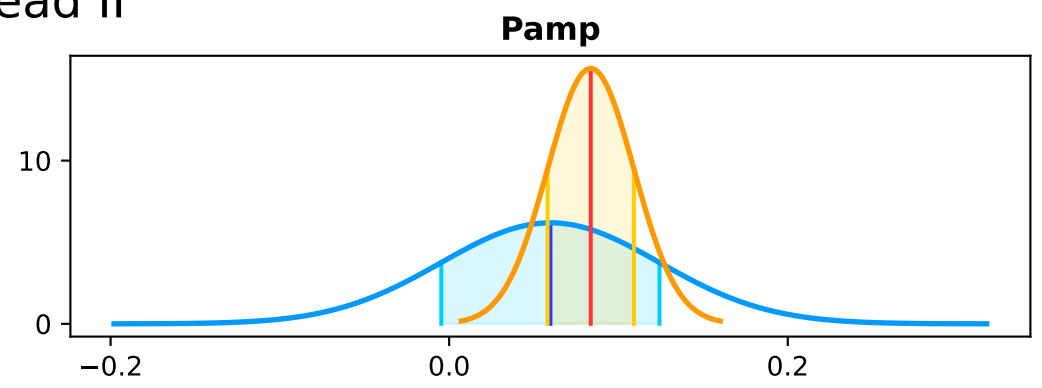
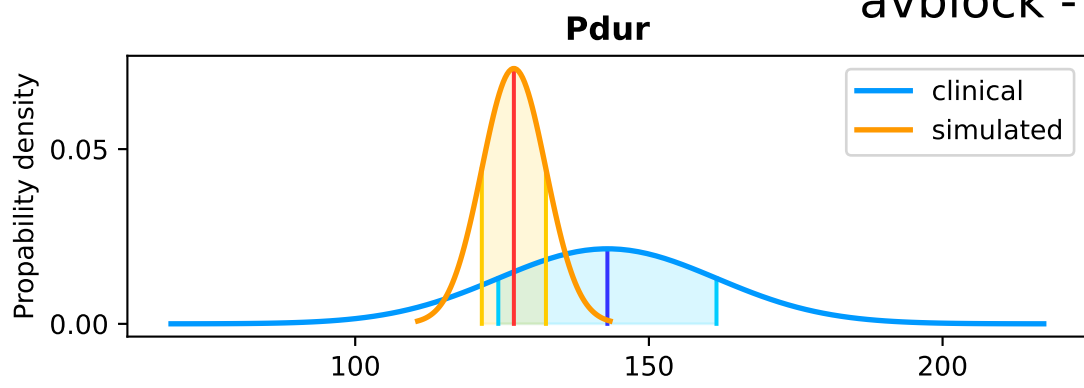
Ibbb - lead V6



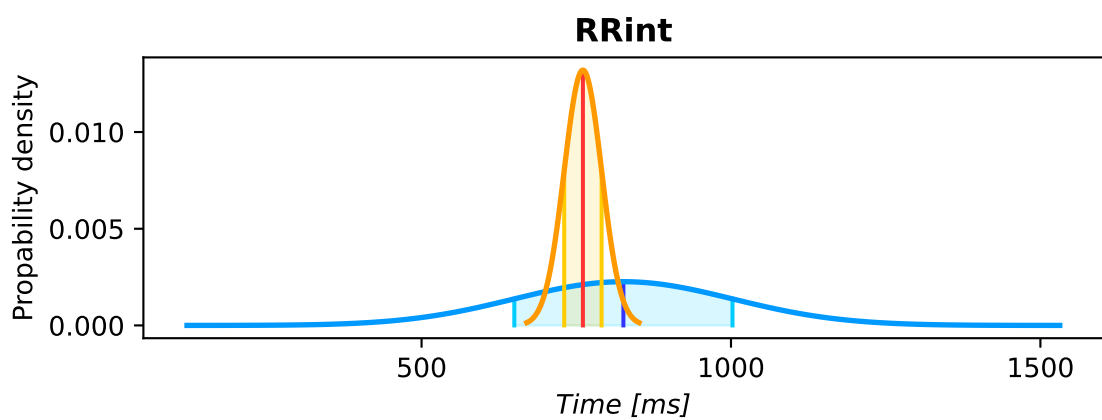
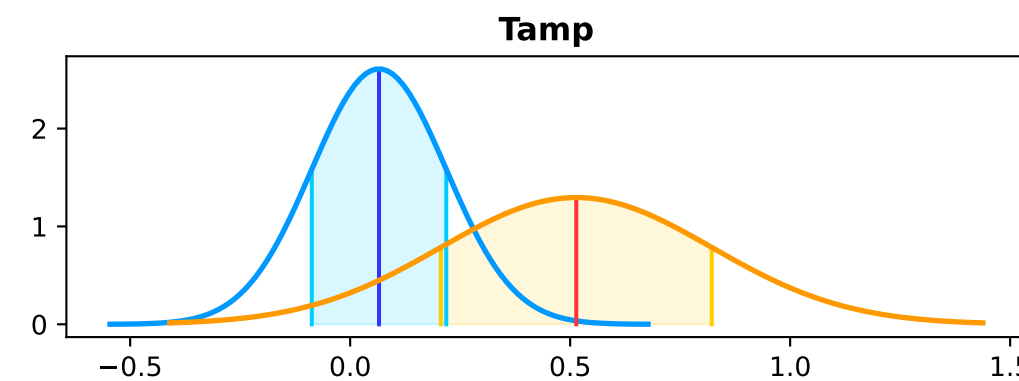
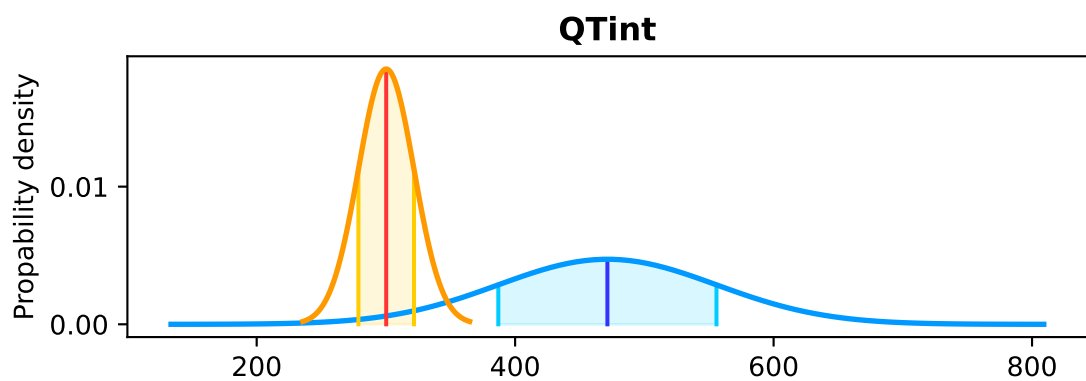
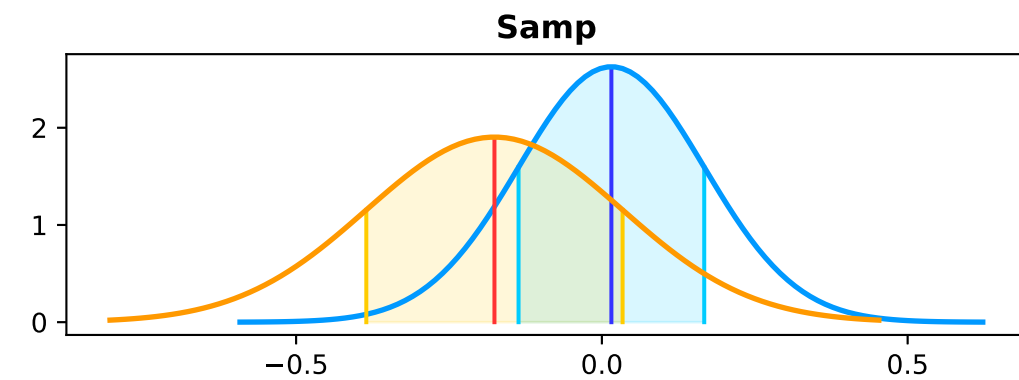
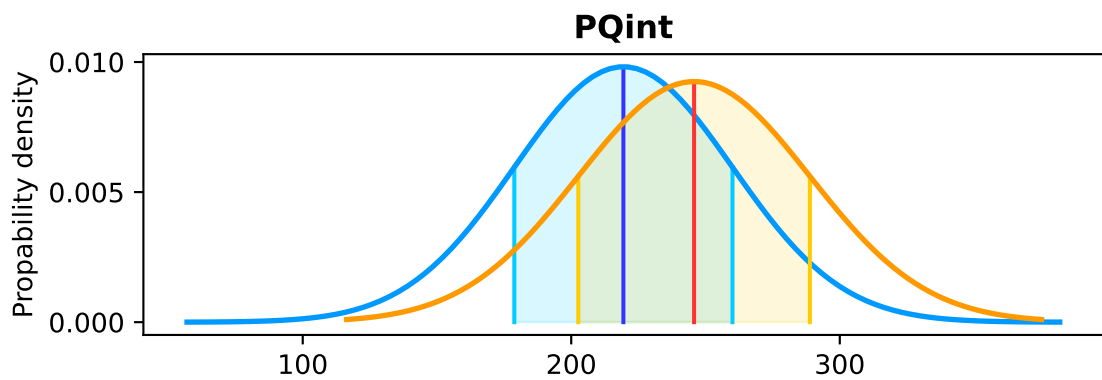
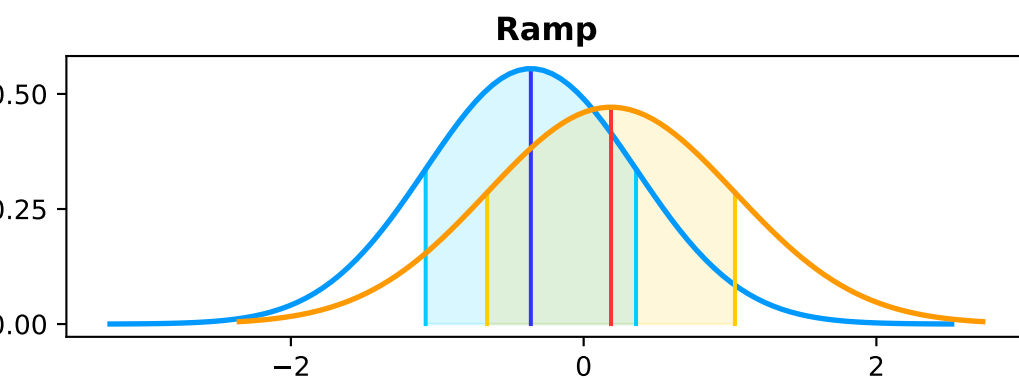
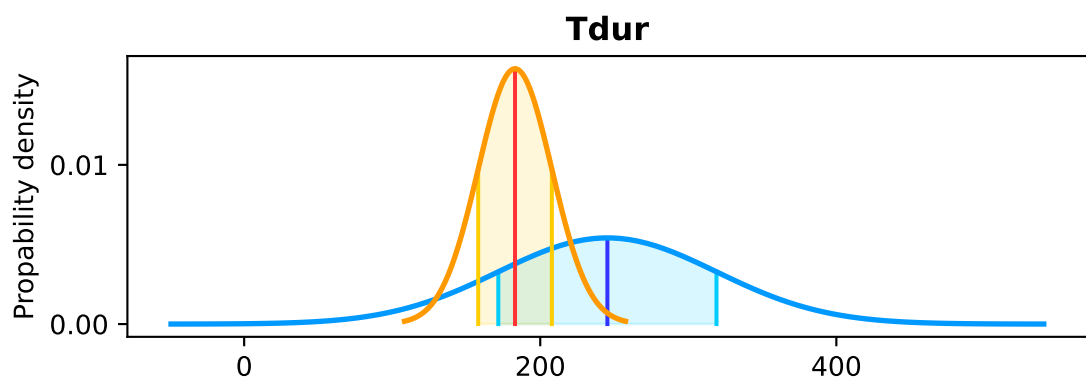
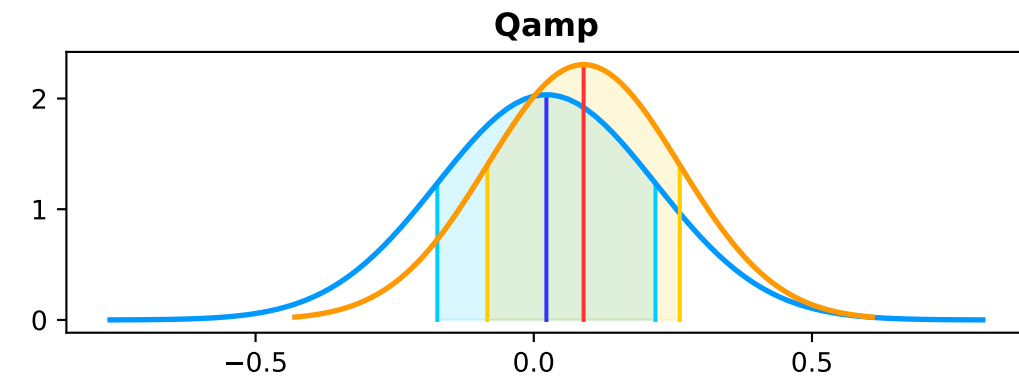
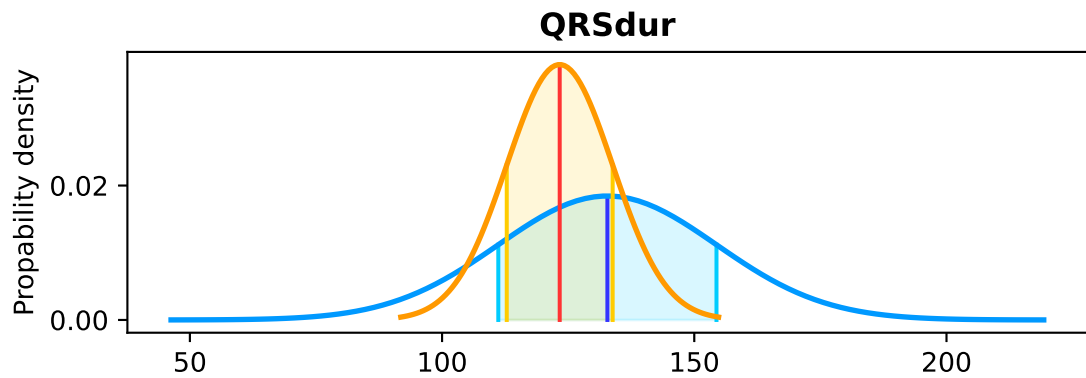
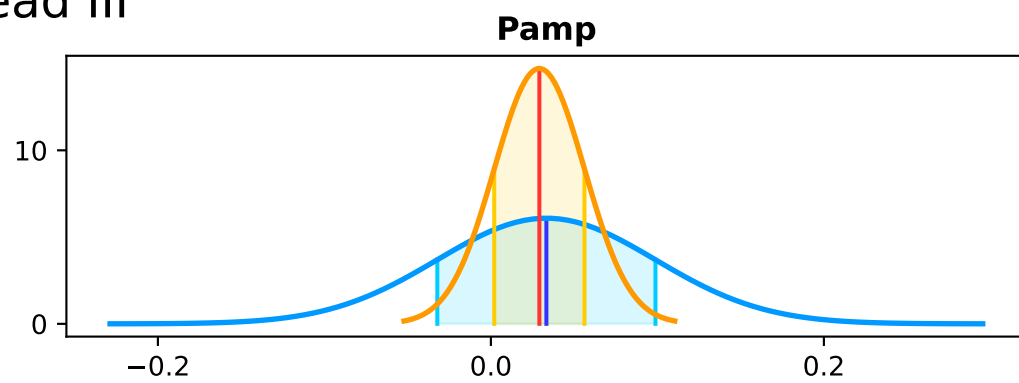
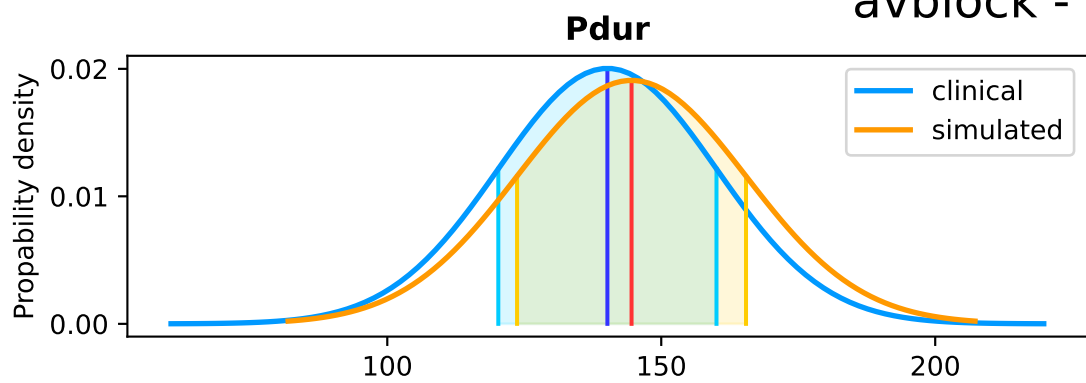
avblock - lead I



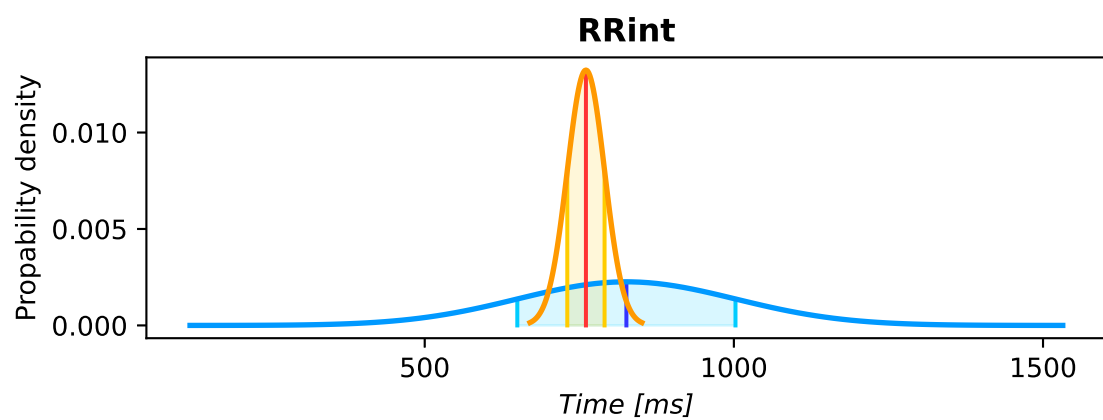
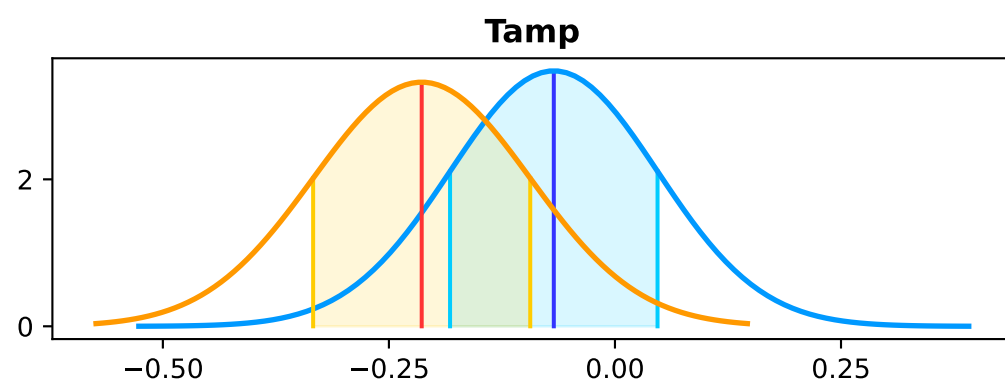
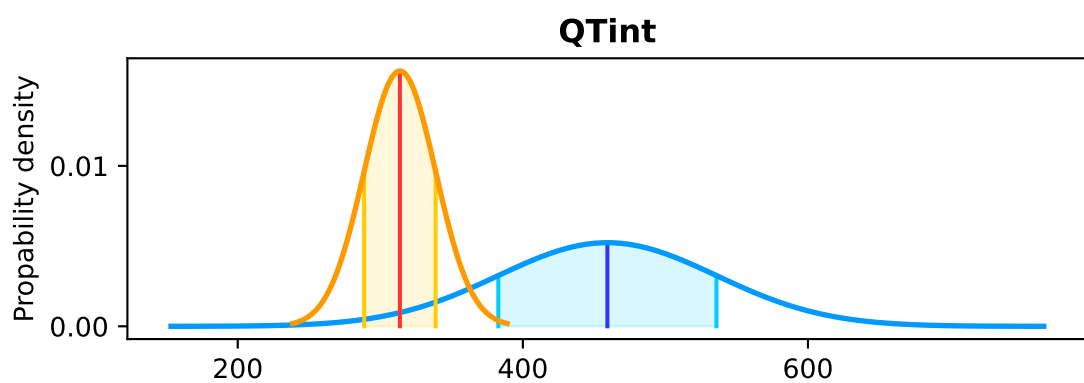
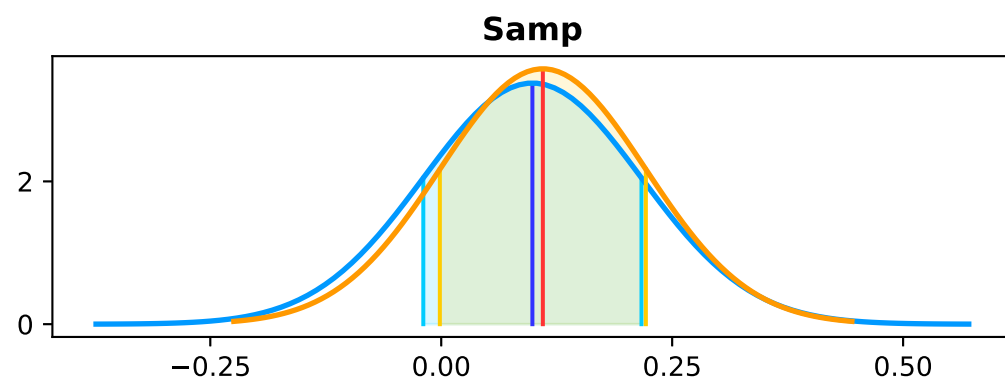
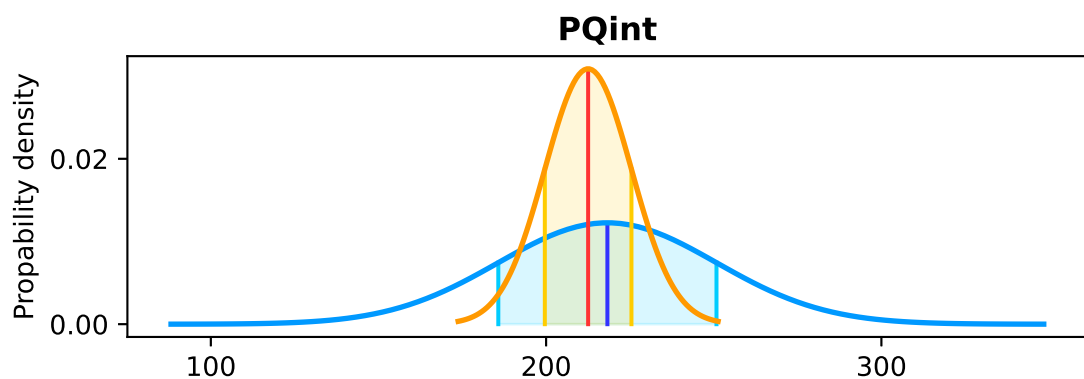
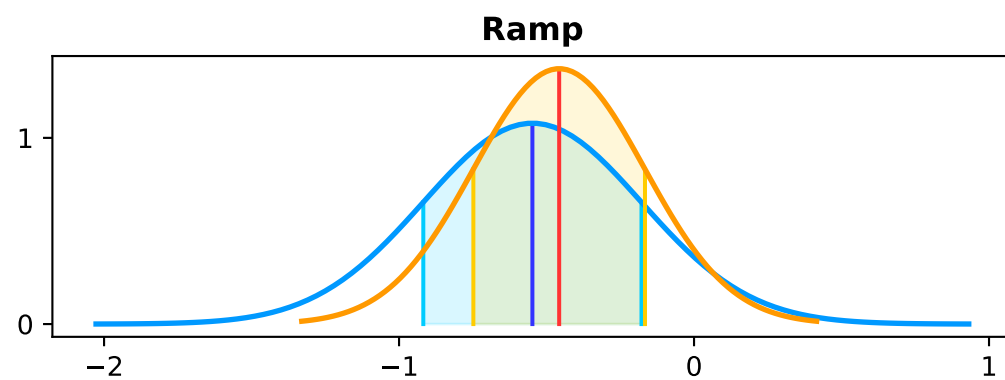
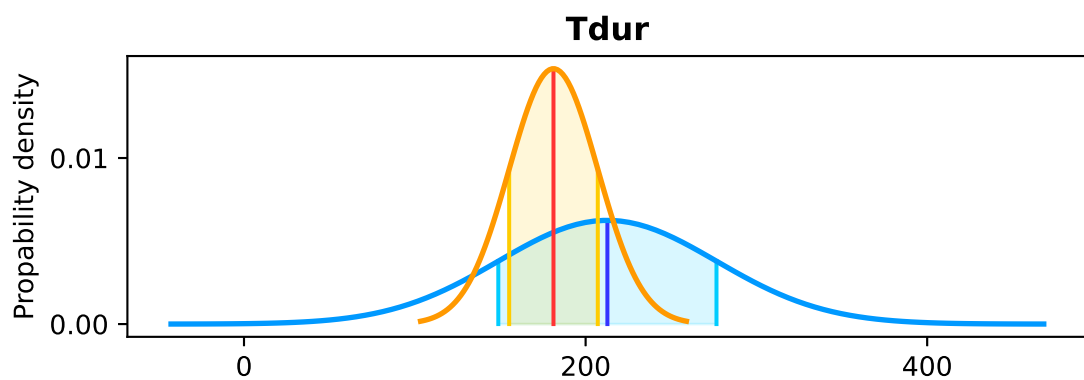
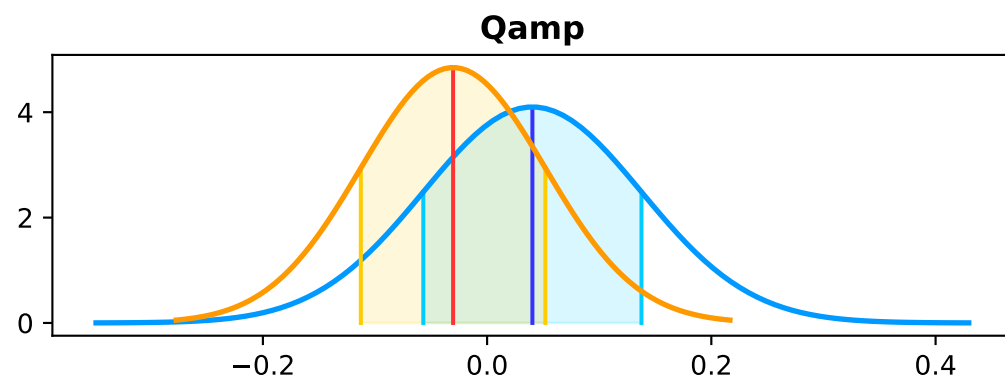
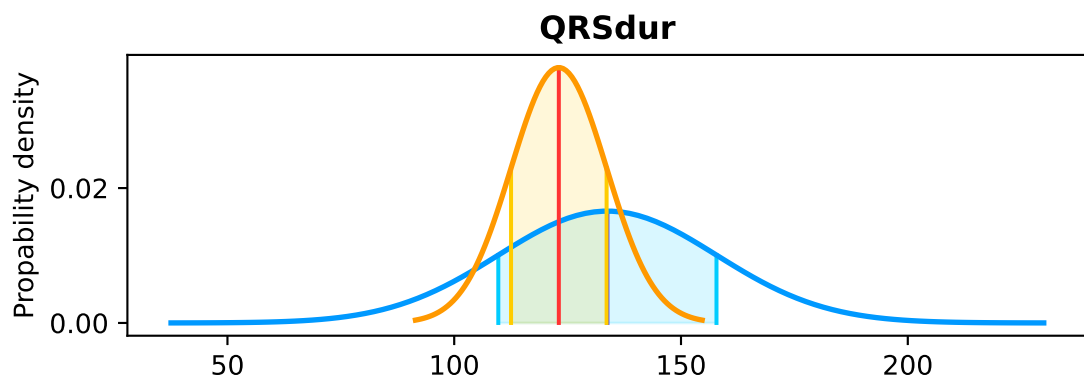
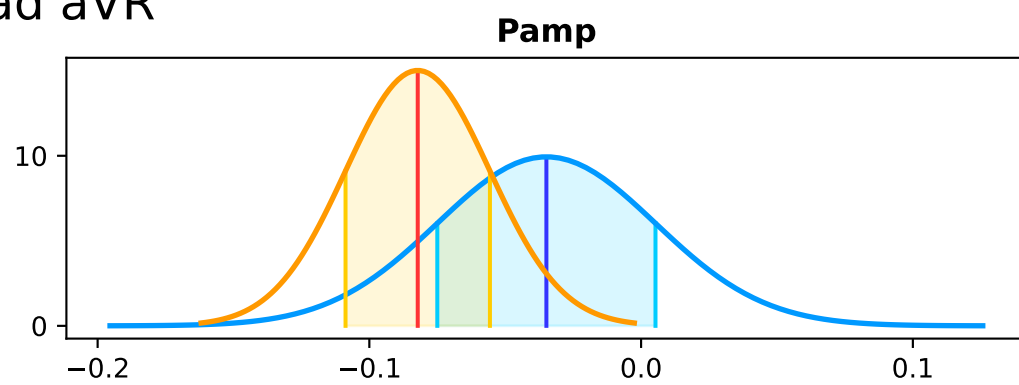
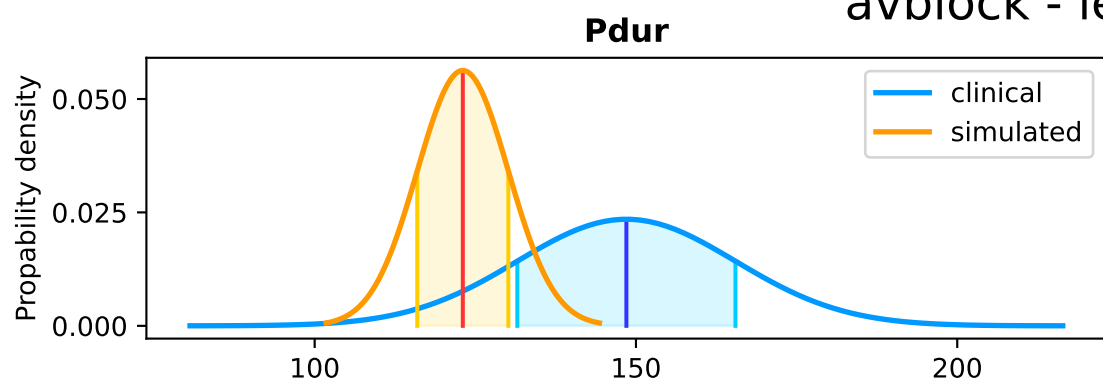
avblock - lead II



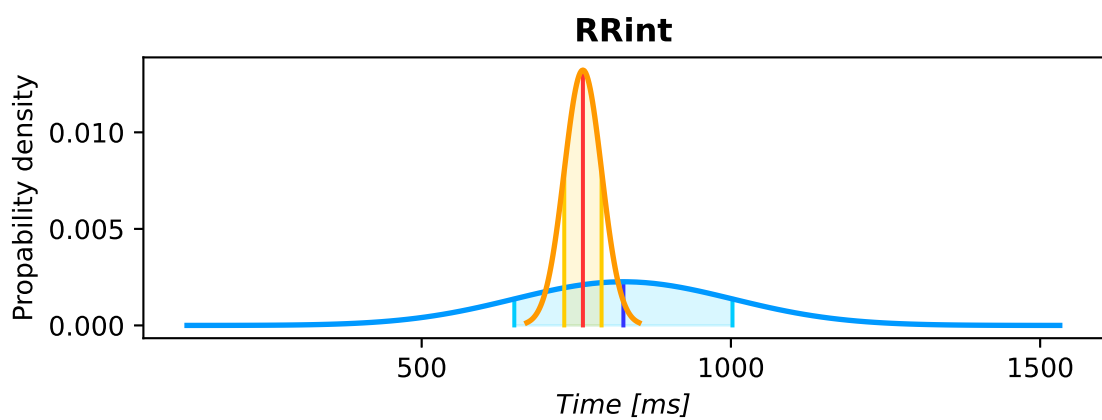
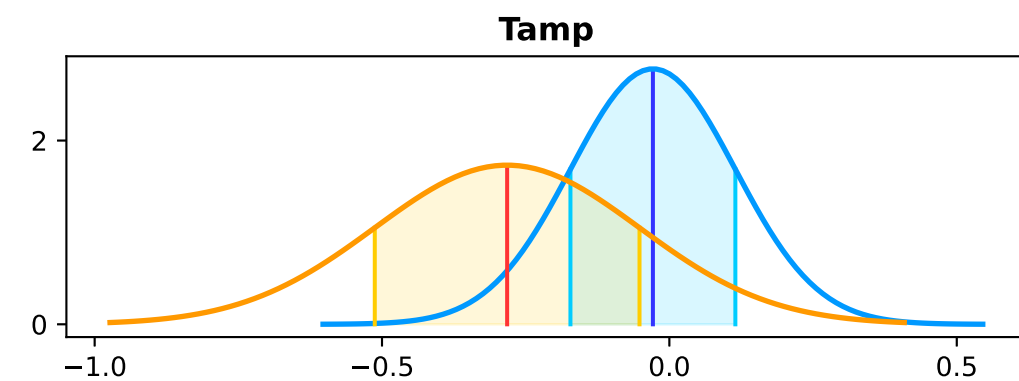
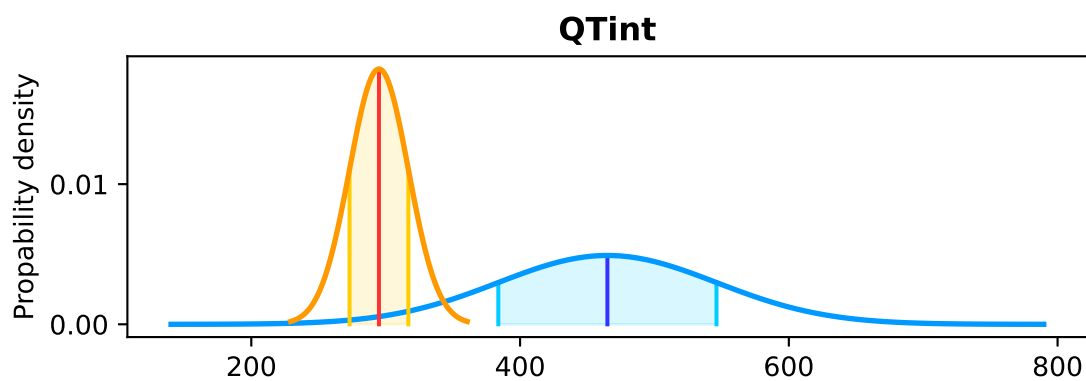
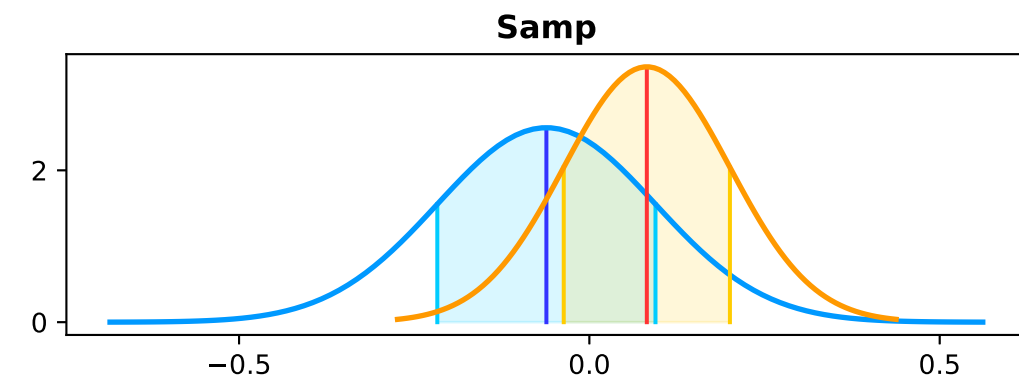
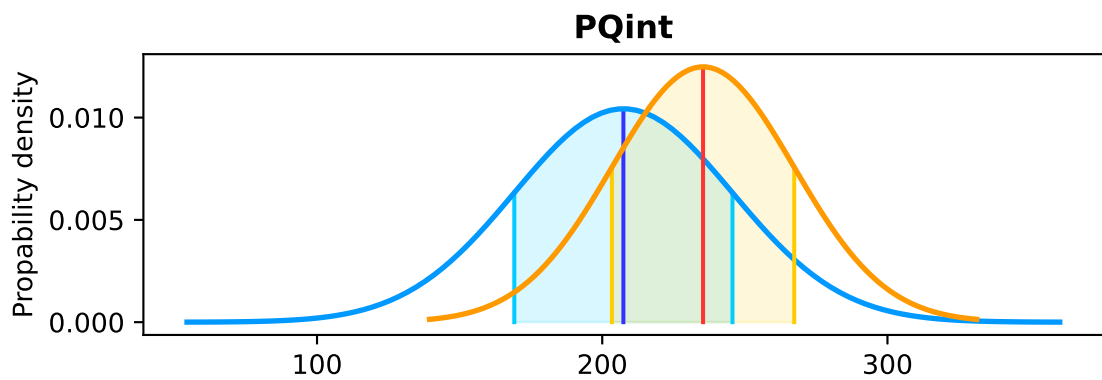
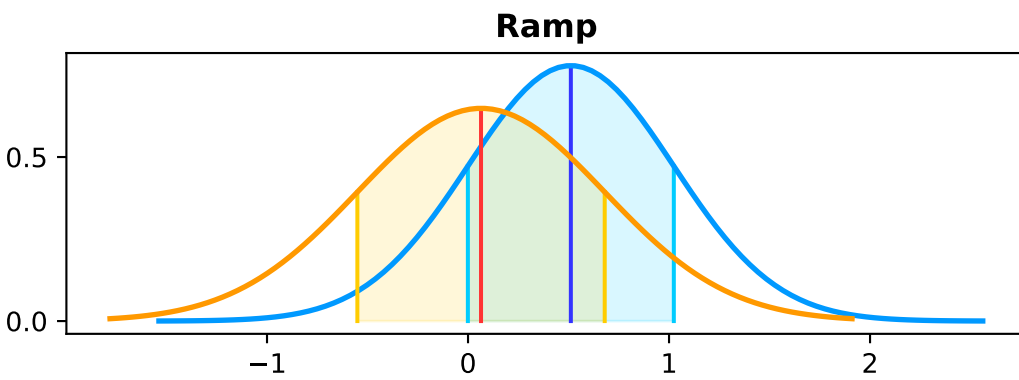
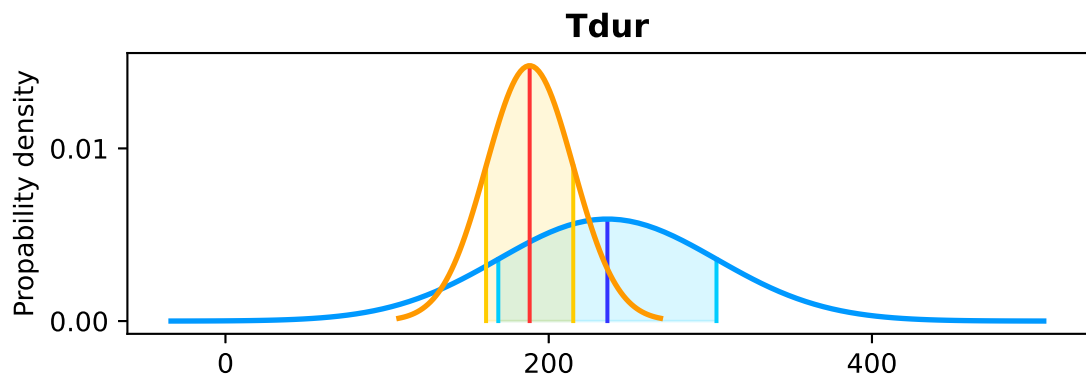
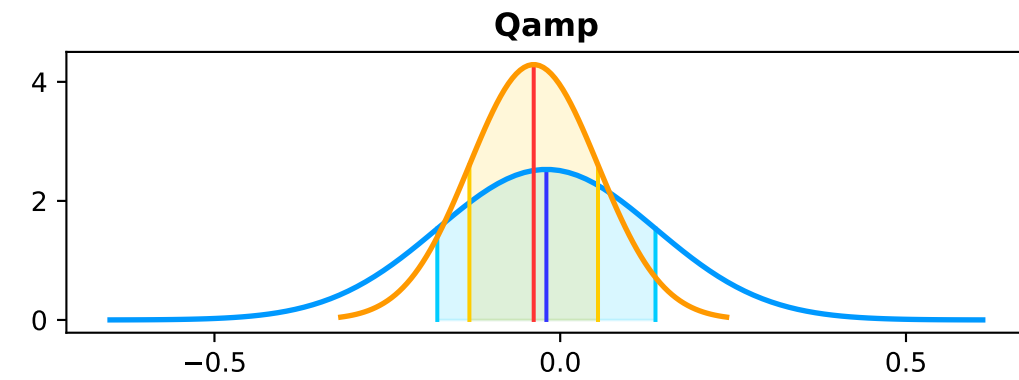
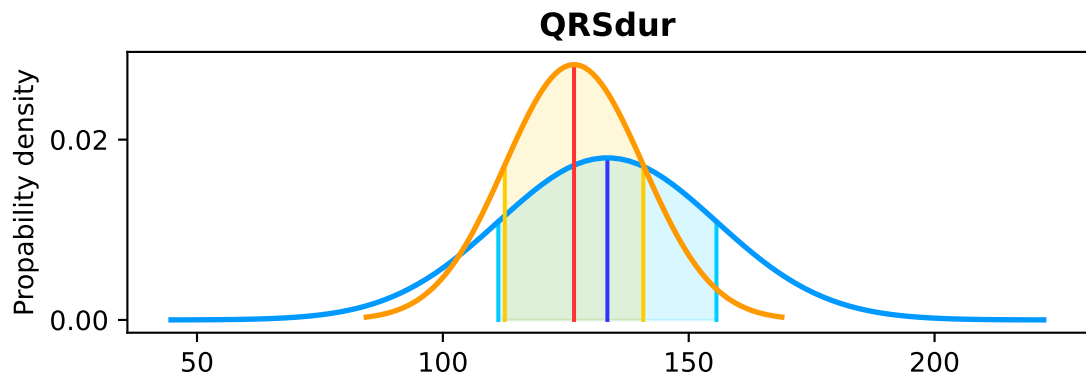
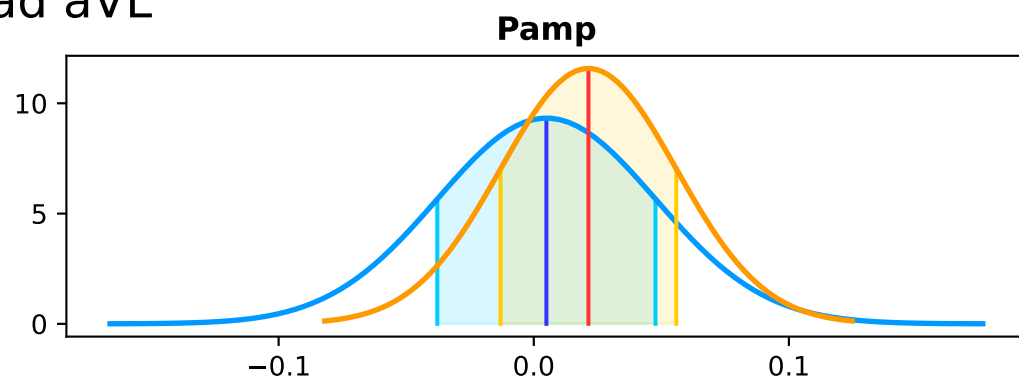
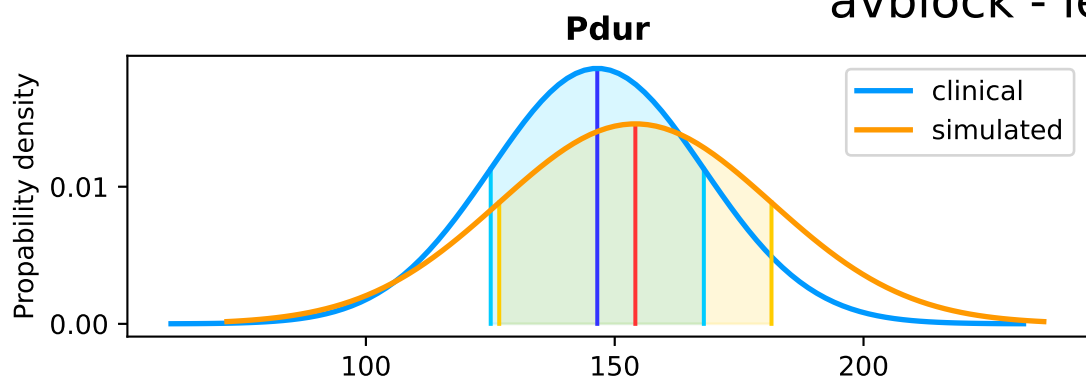
avblock - lead III



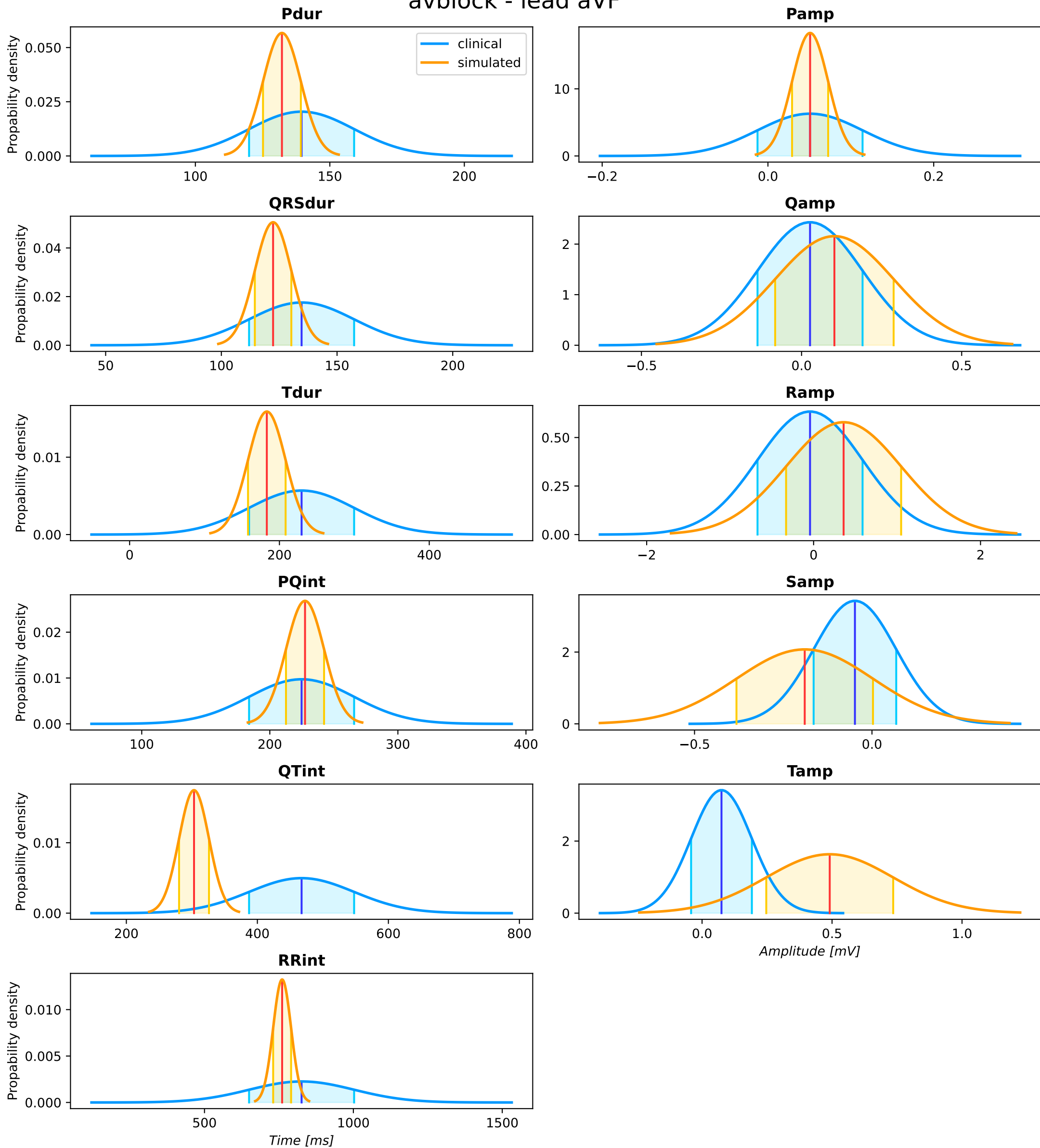
avblock - lead aVR



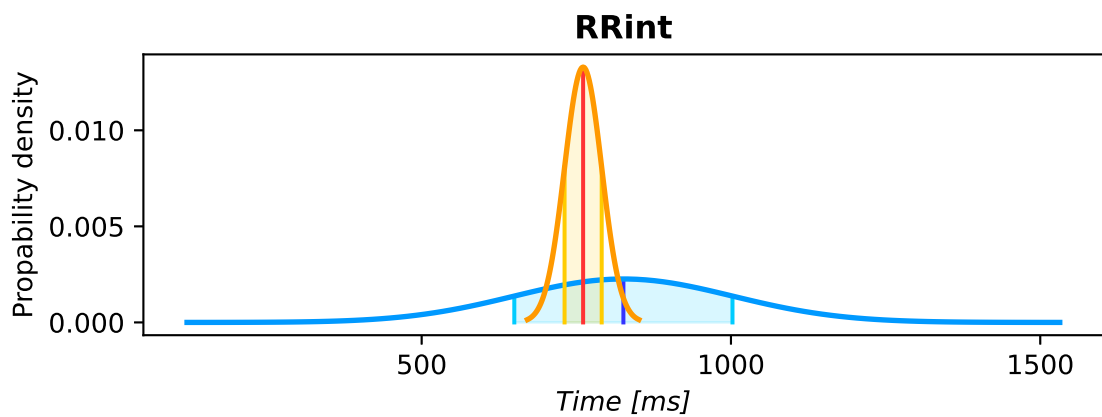
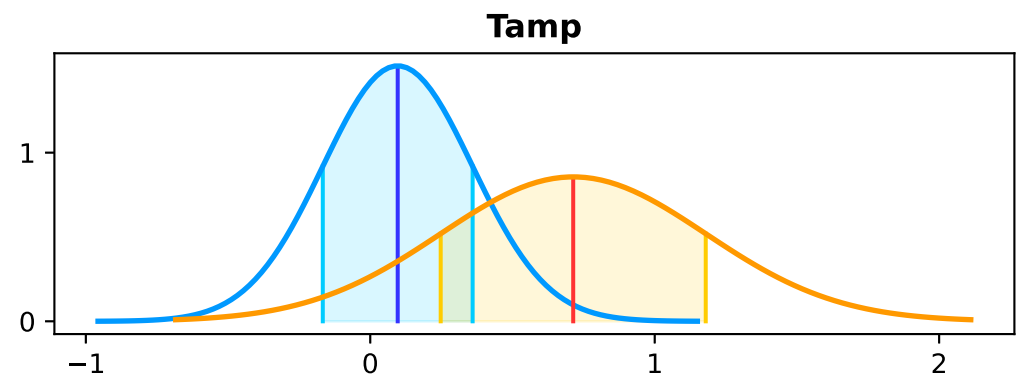
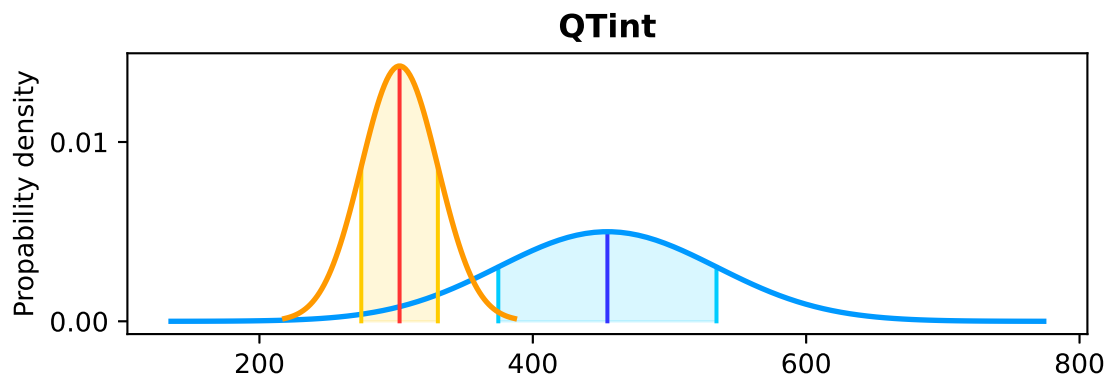
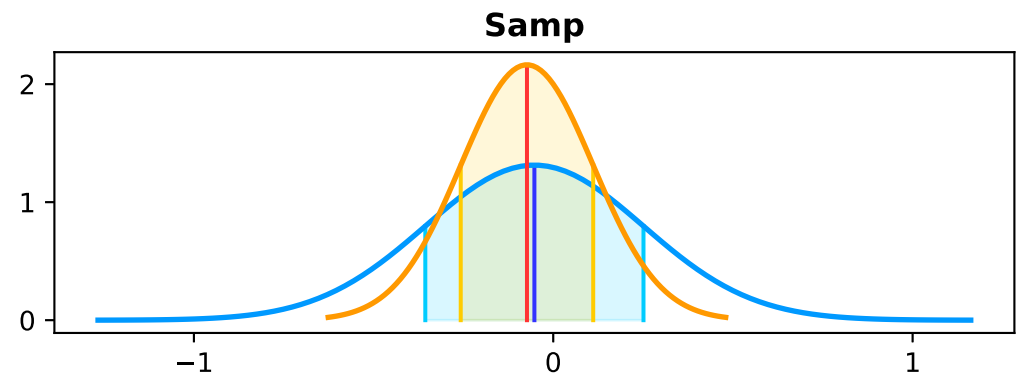
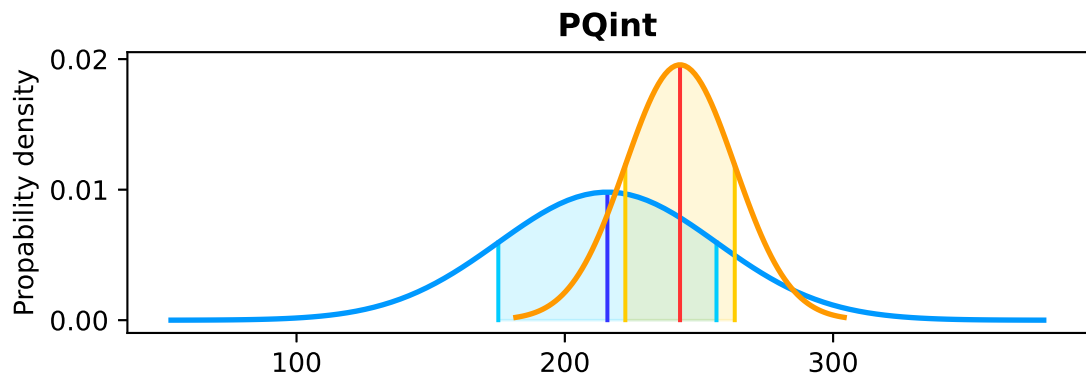
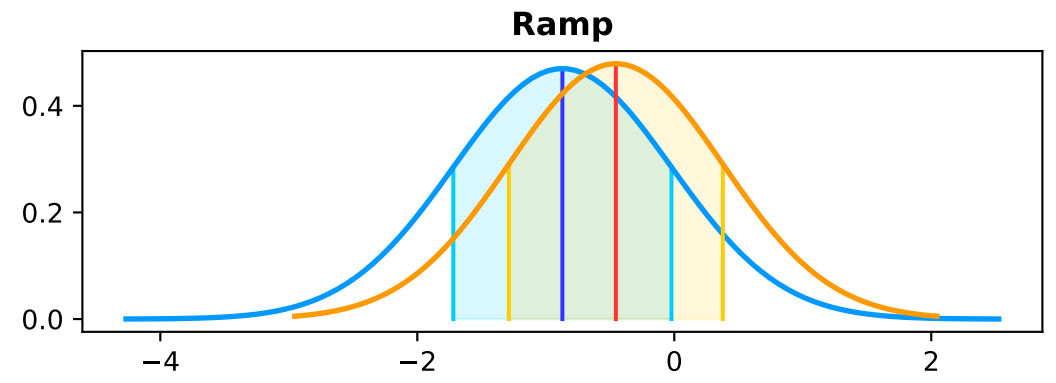
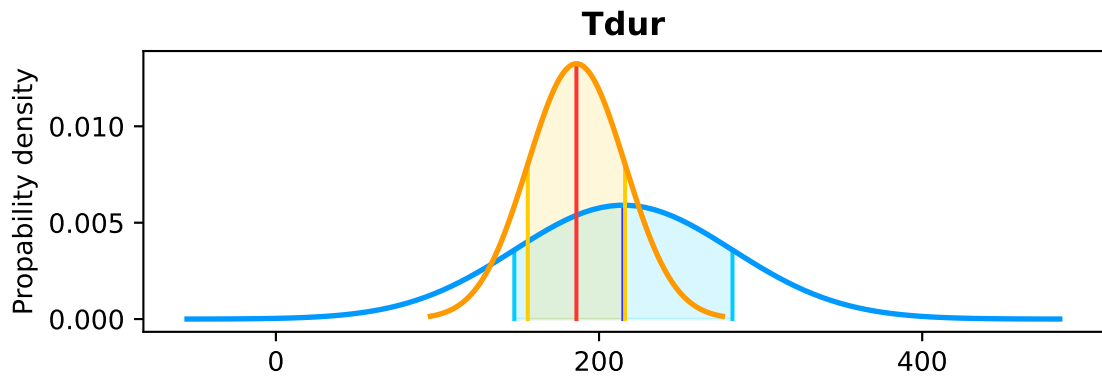
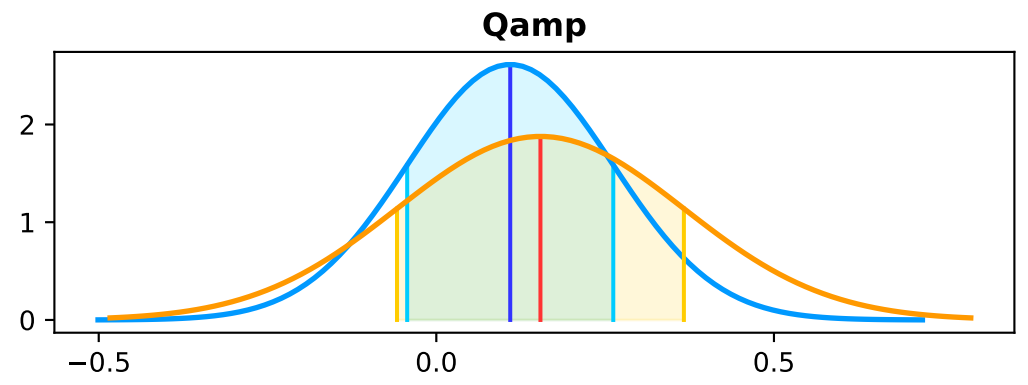
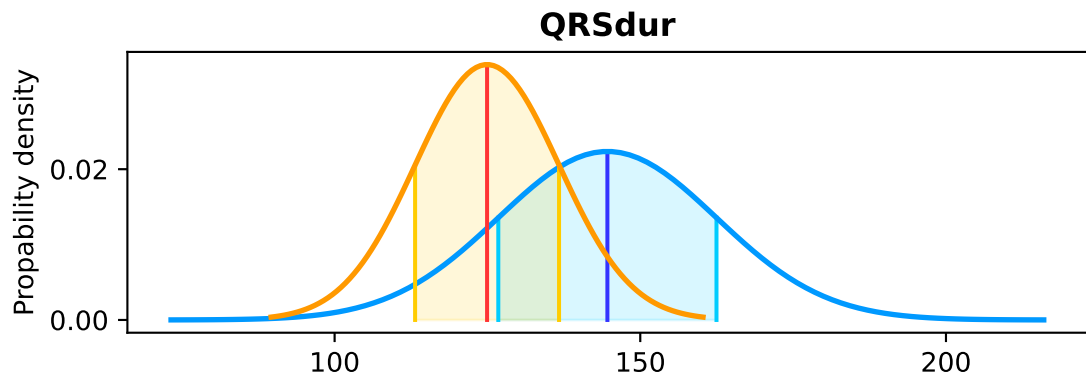
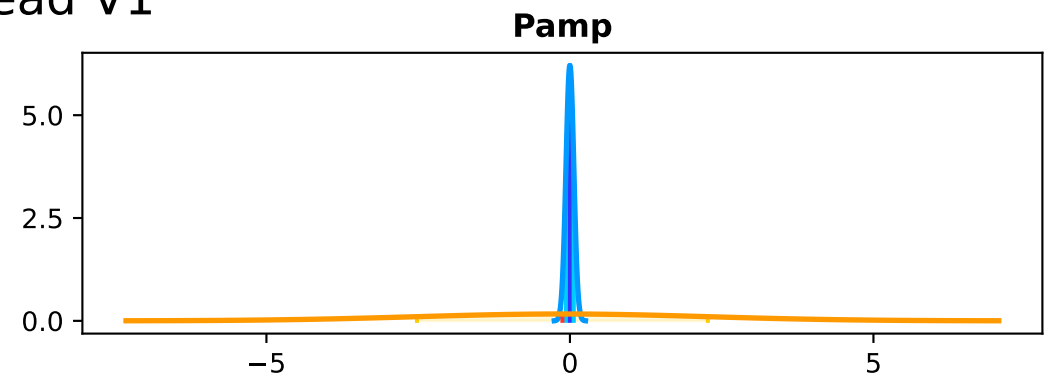
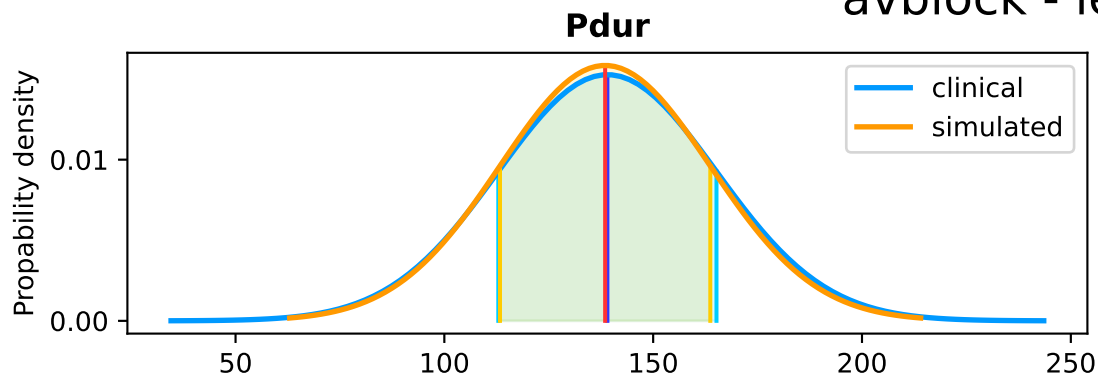
avblock - lead aVL



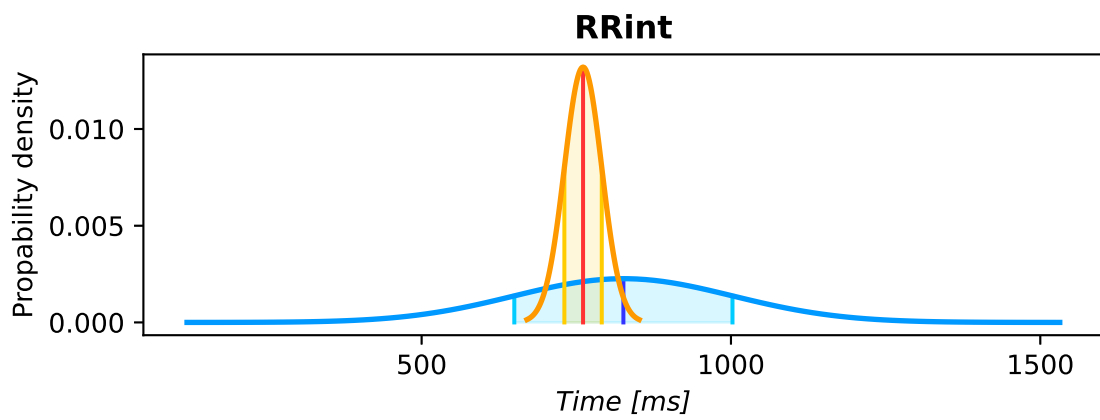
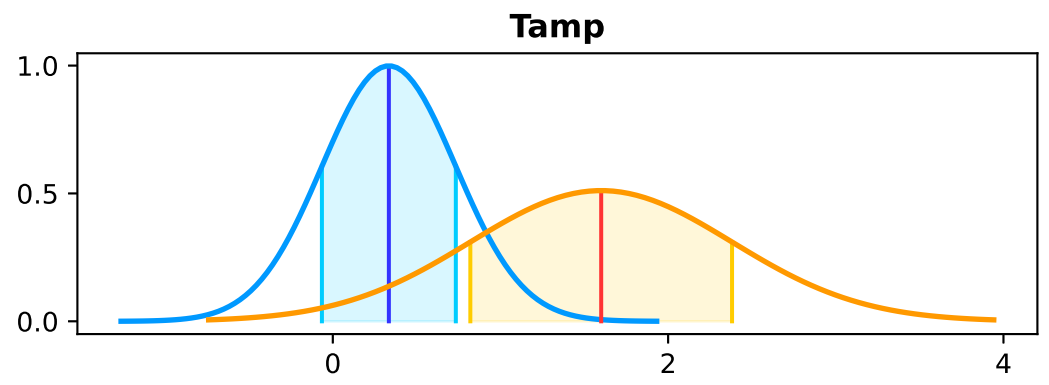
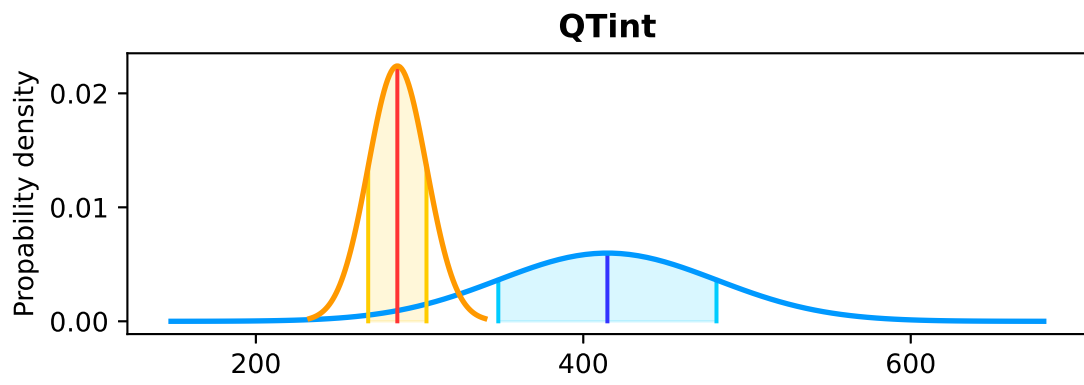
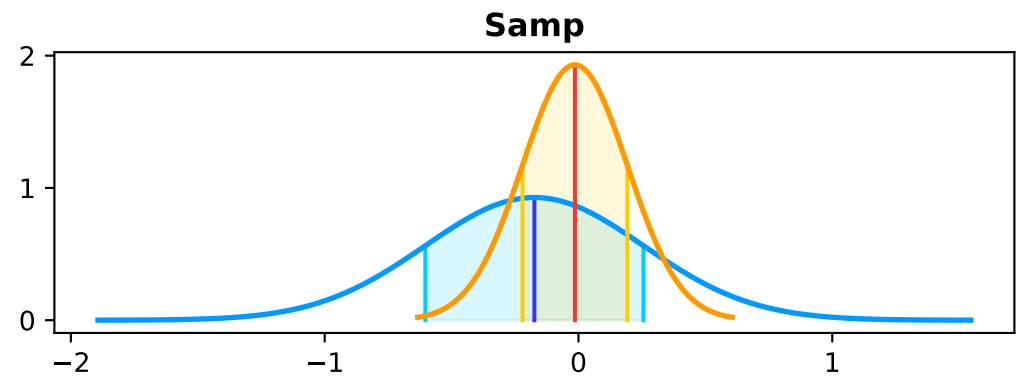
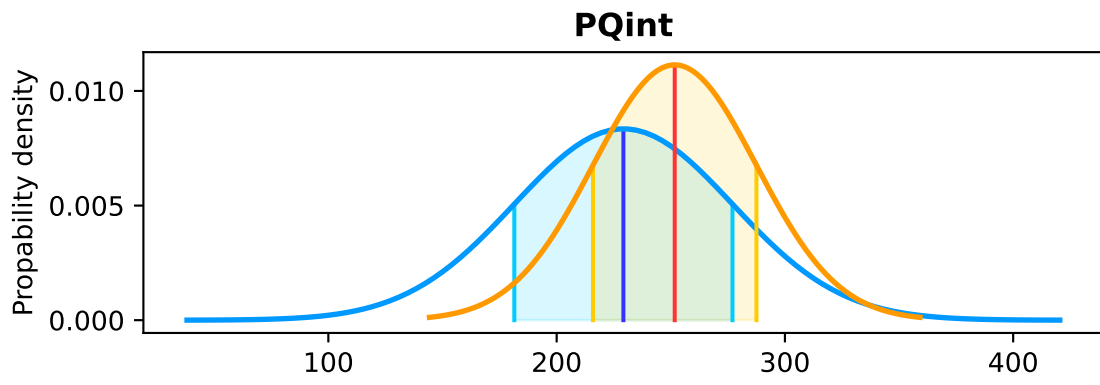
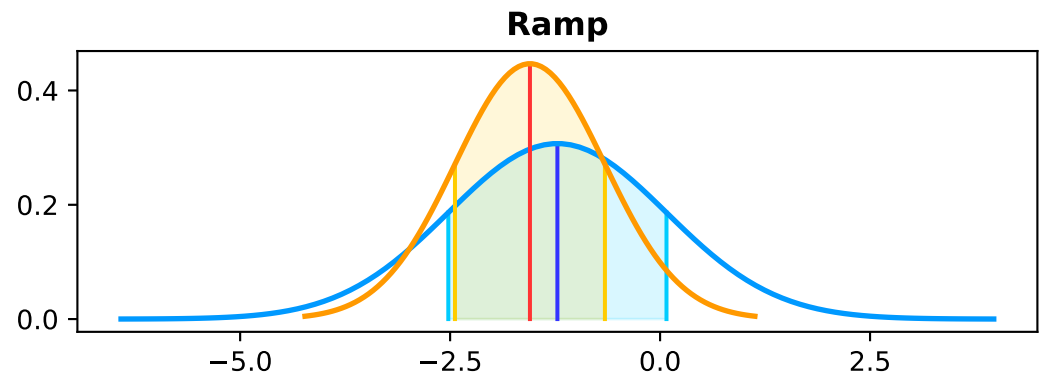
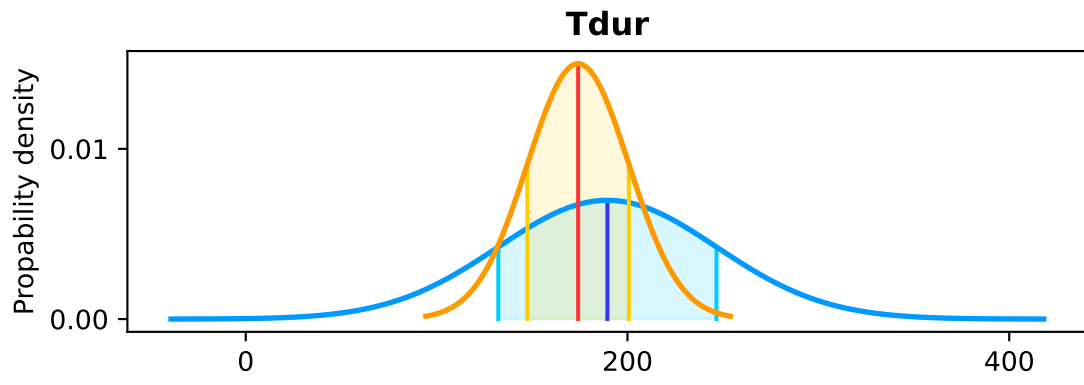
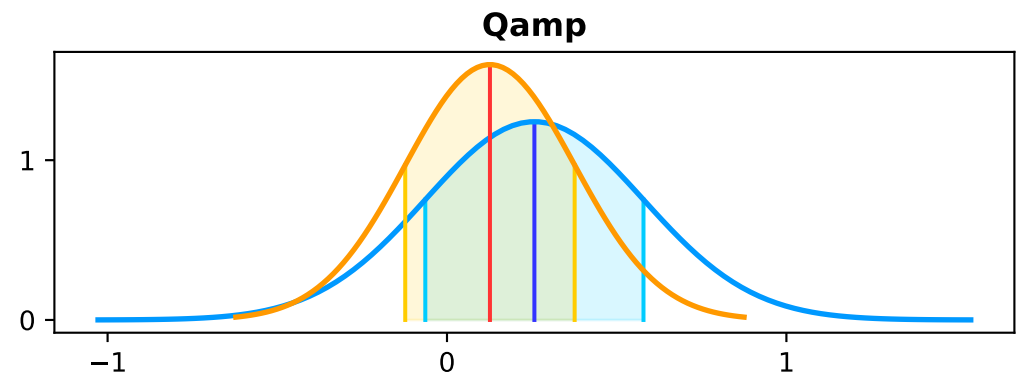
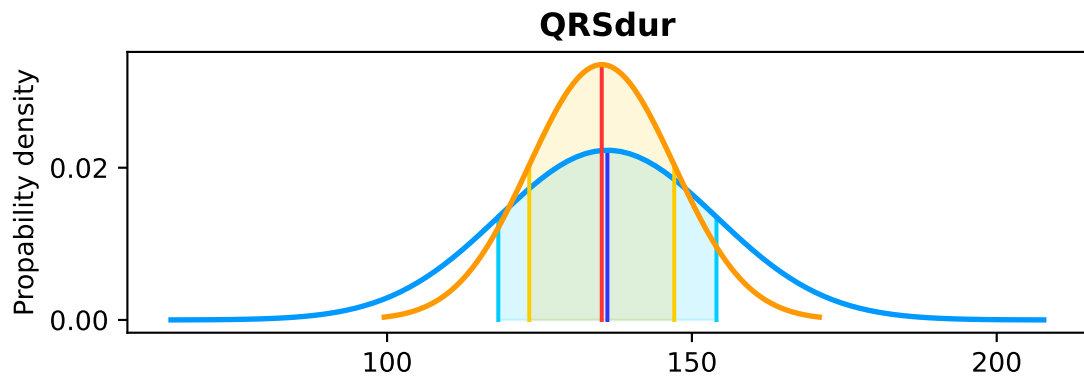
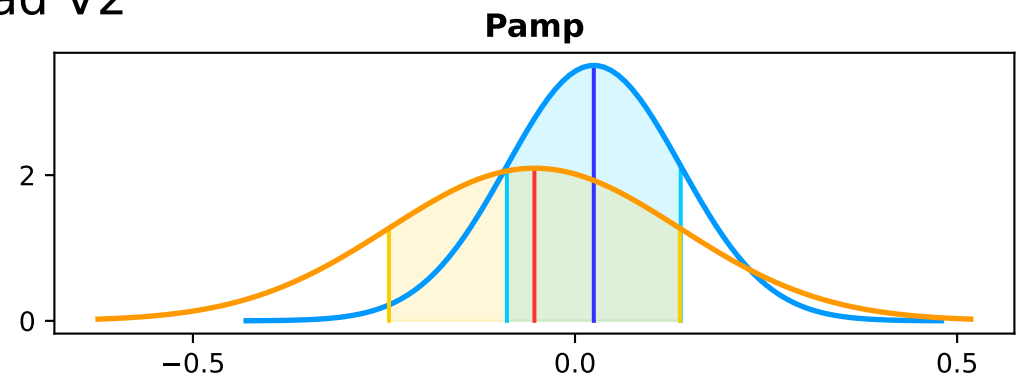
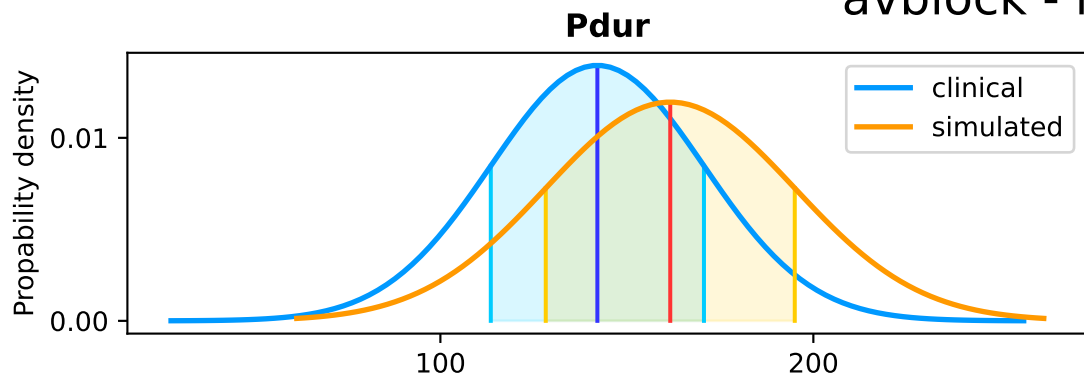
avblock - lead aVF



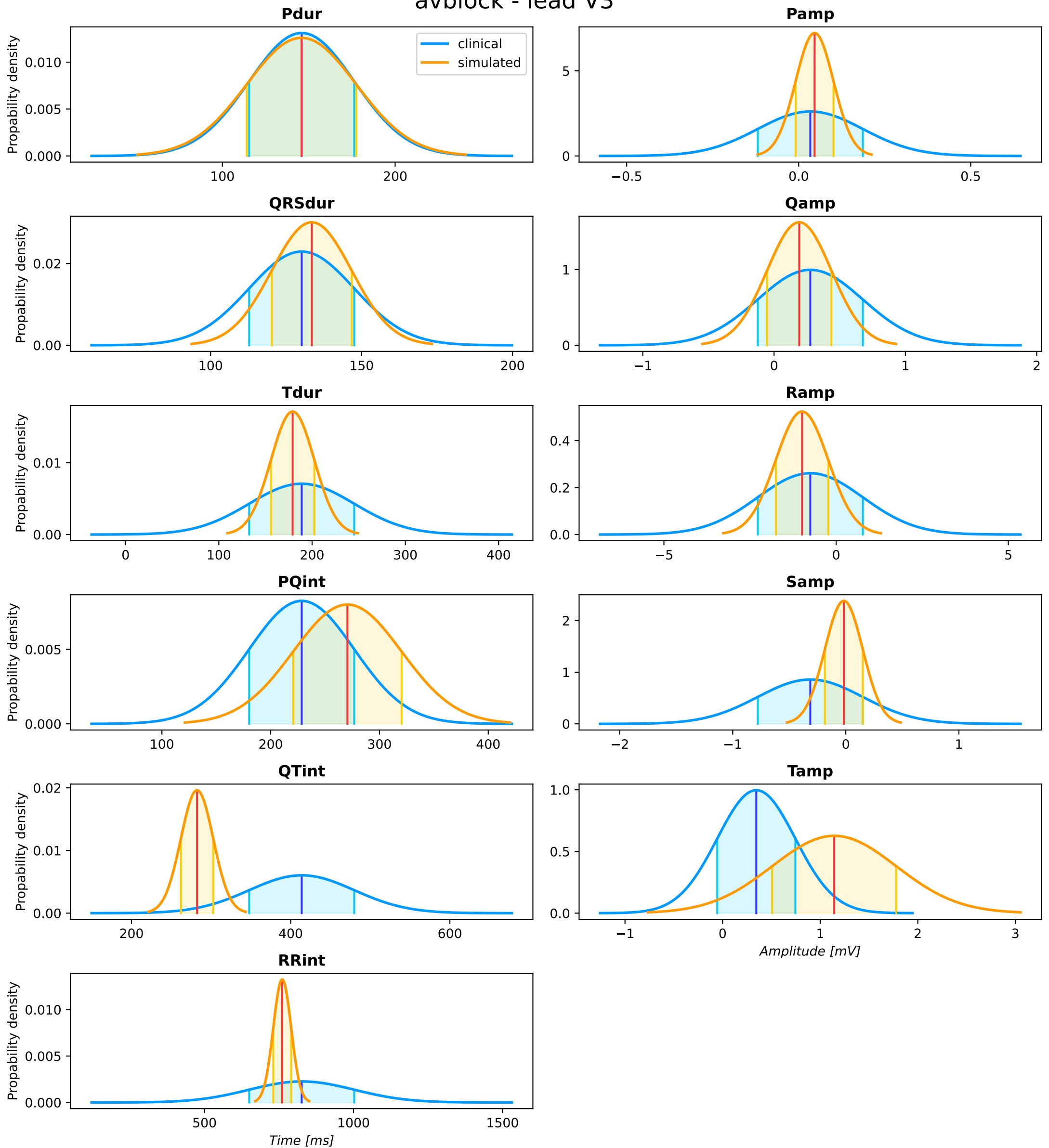
avblock - lead V1



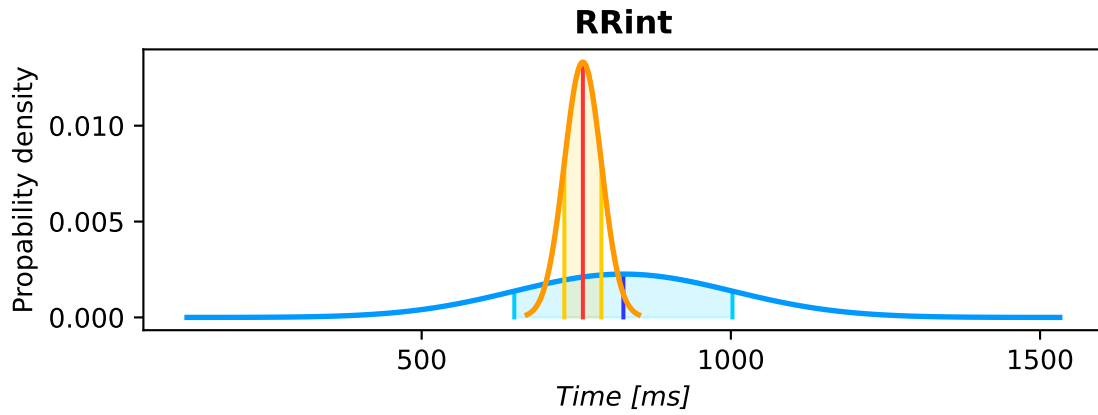
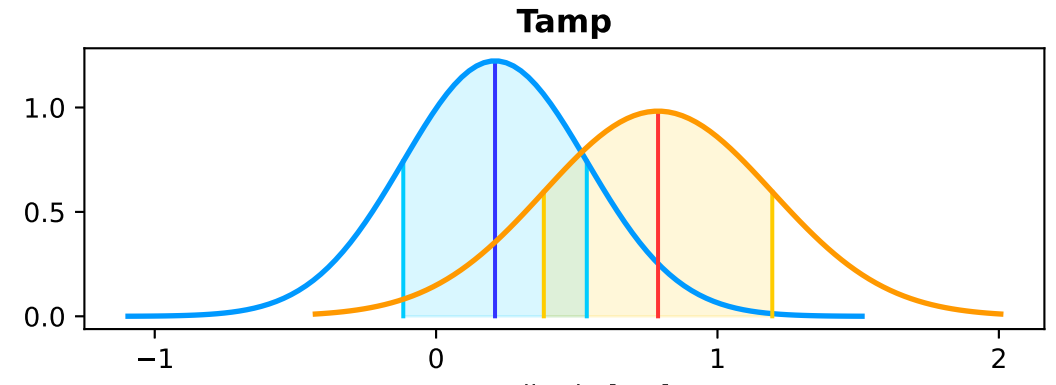
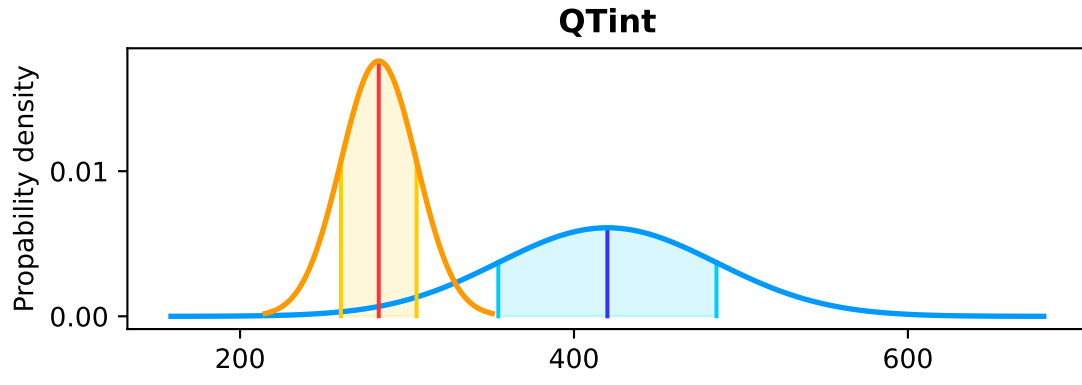
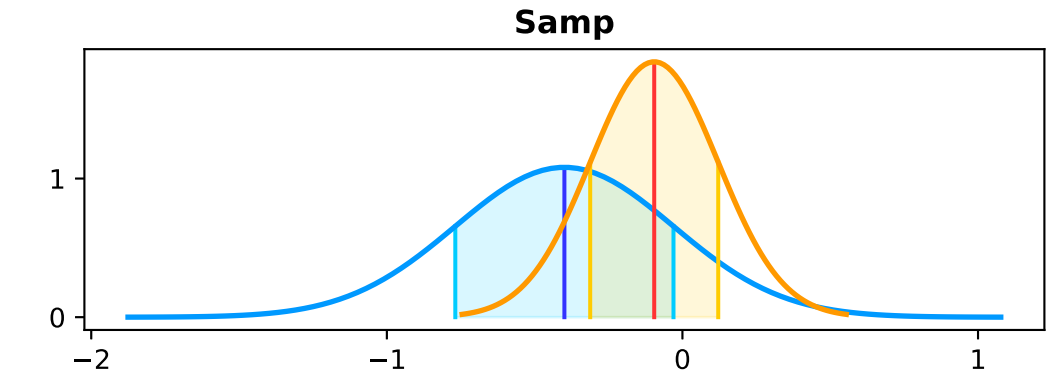
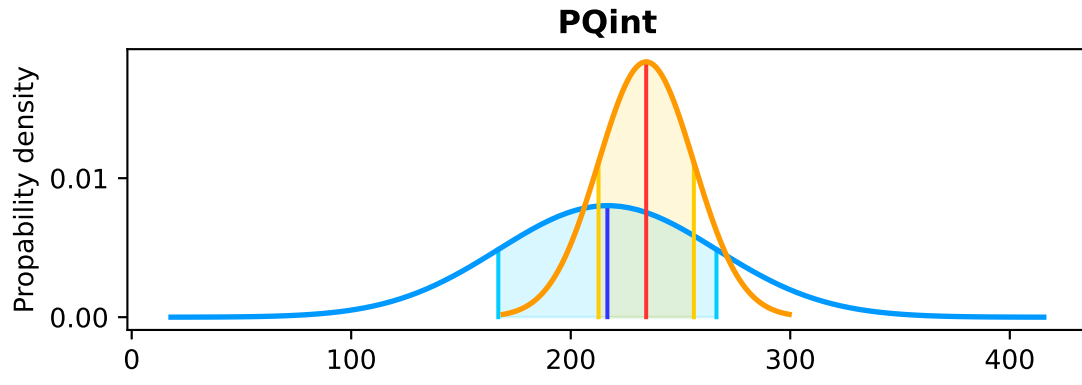
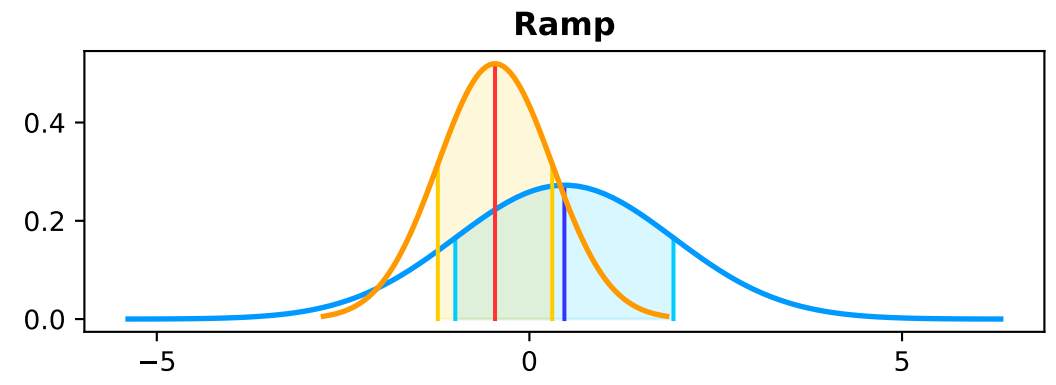
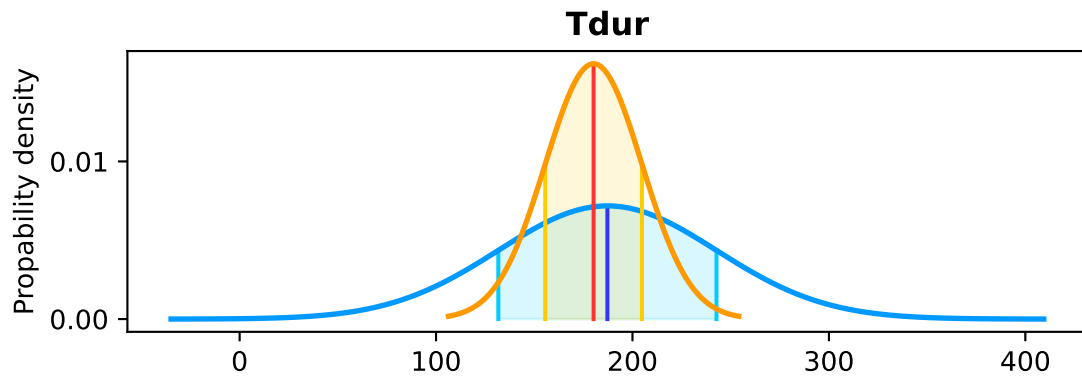
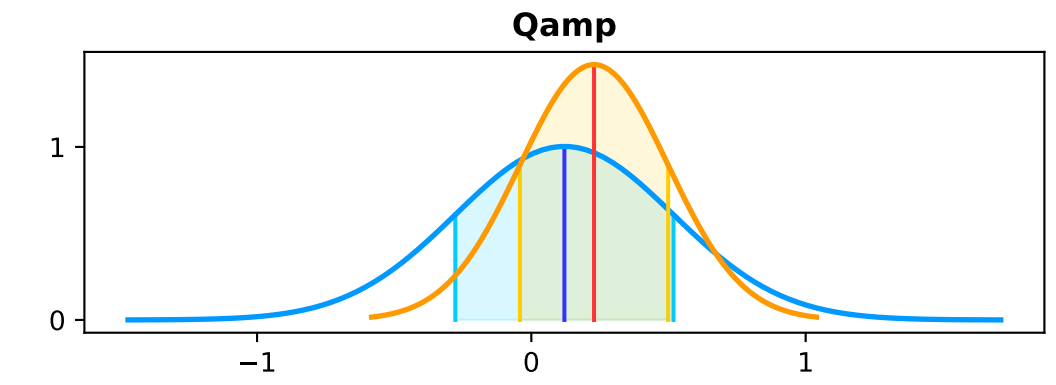
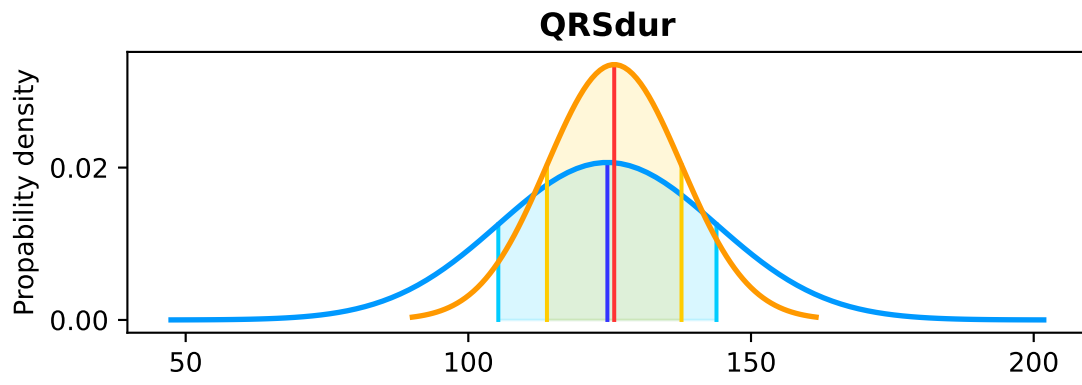
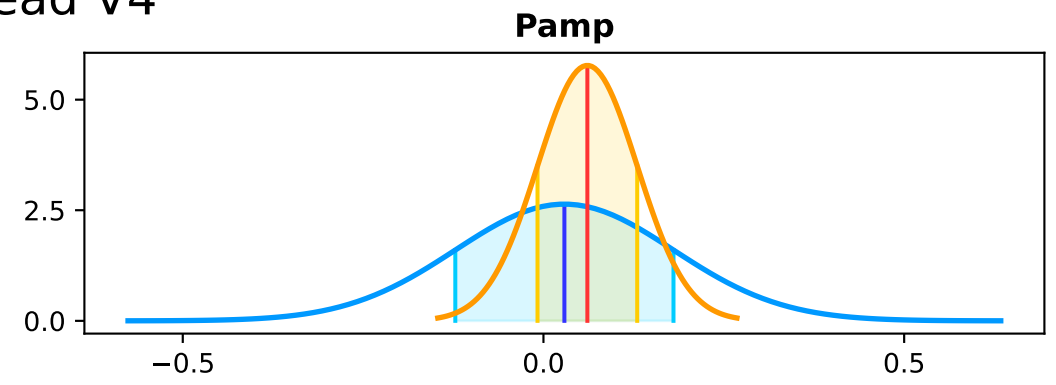
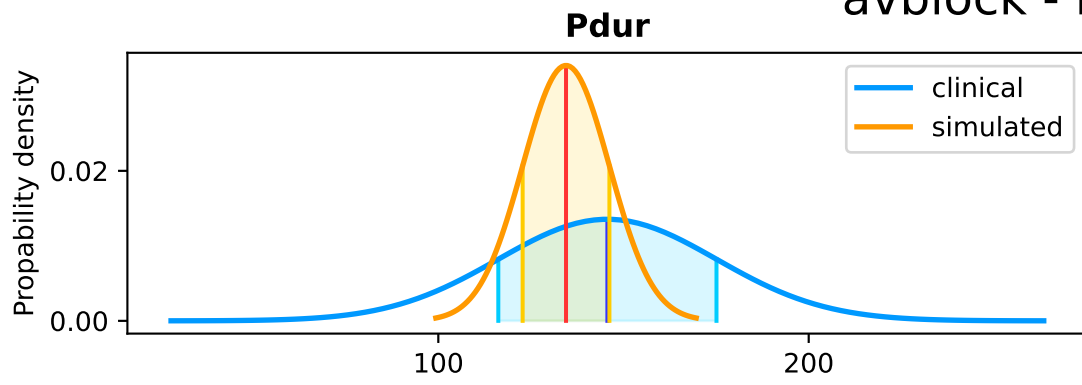
avblock - lead V2



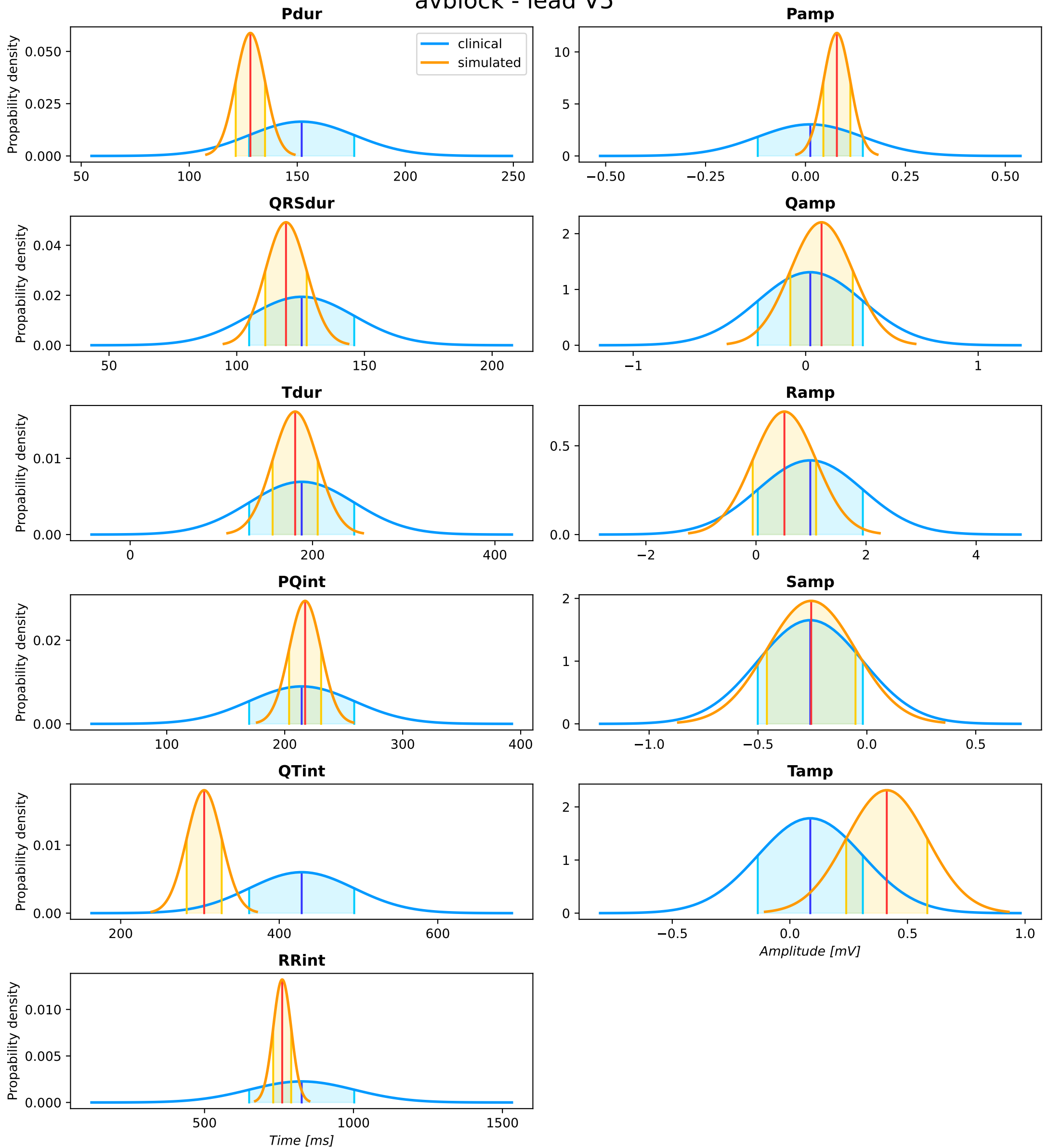
avblock - lead V3



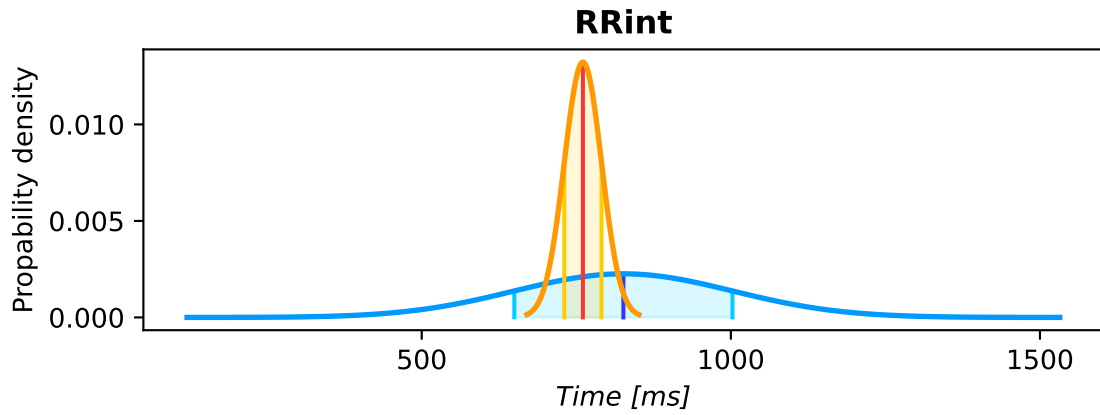
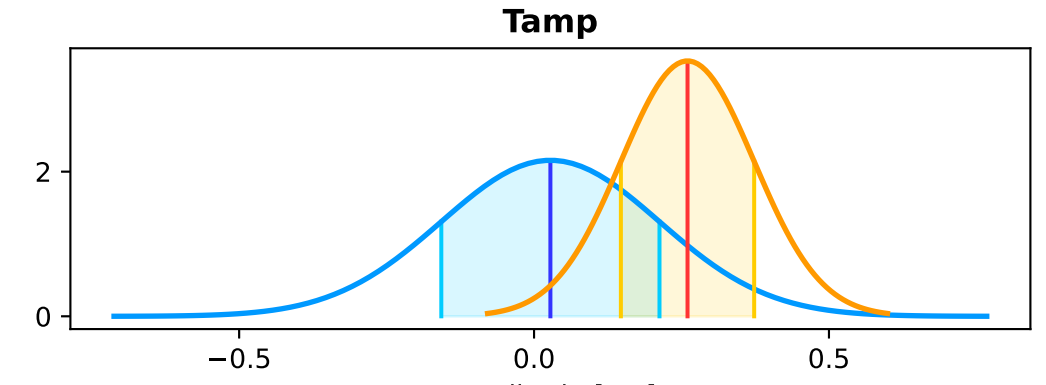
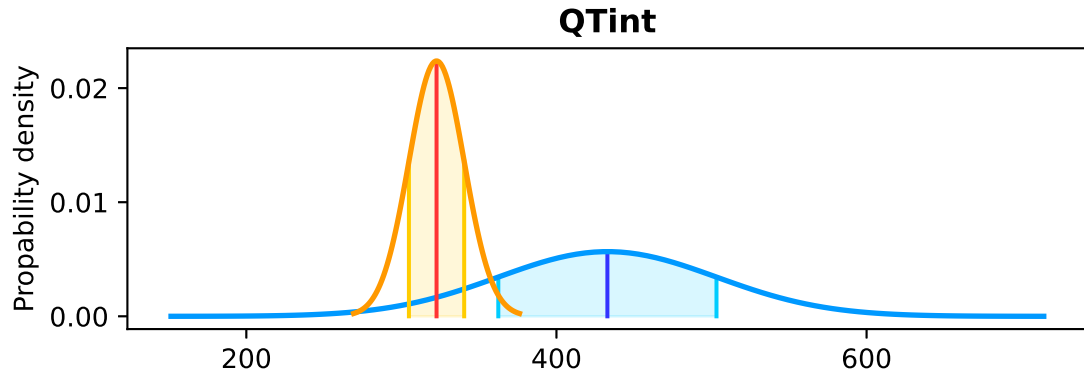
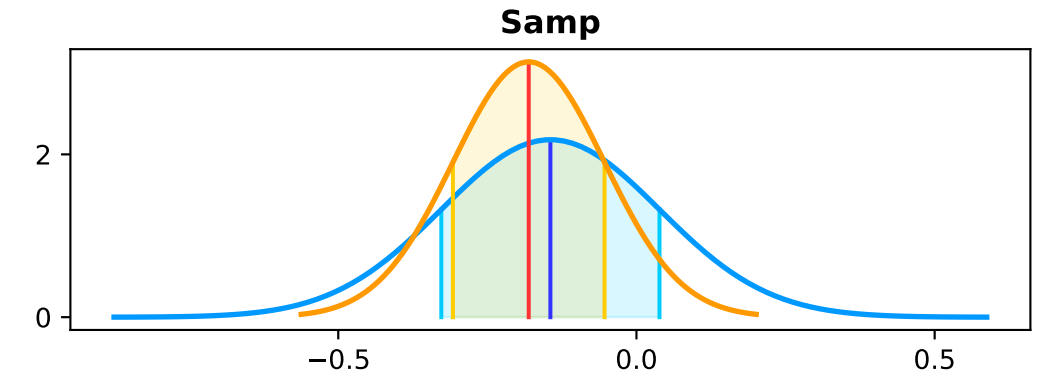
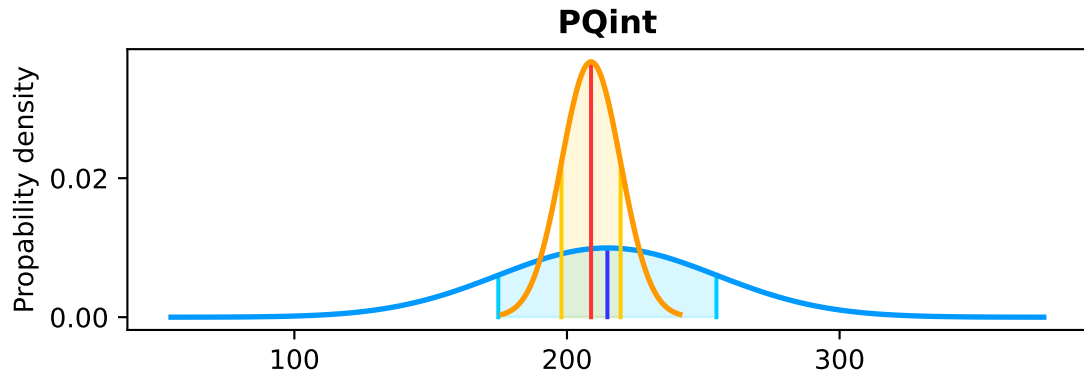
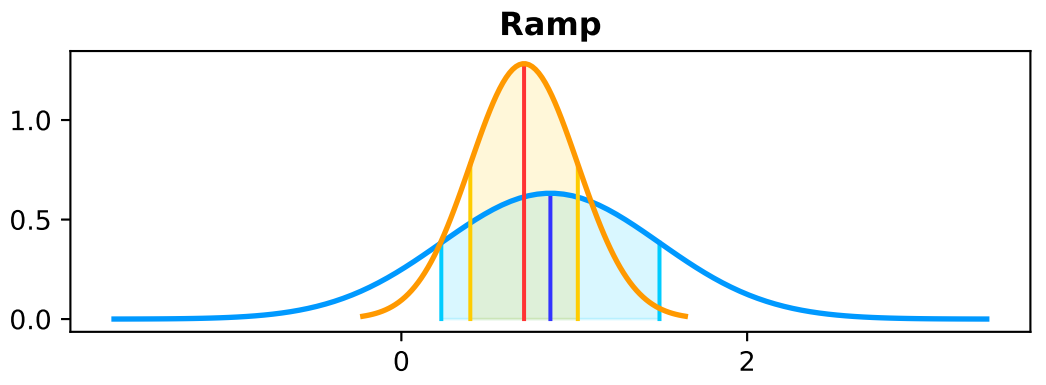
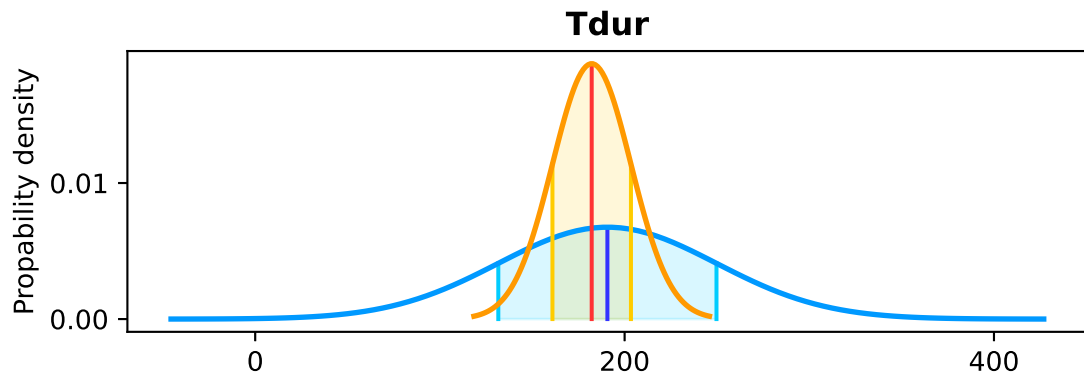
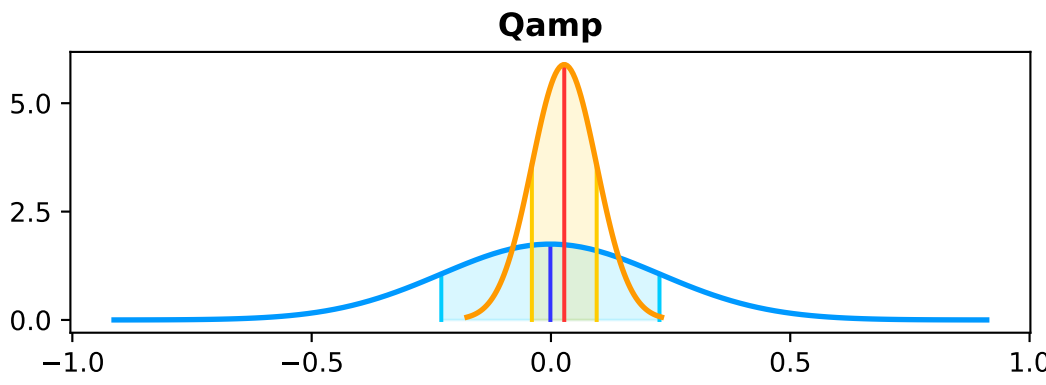
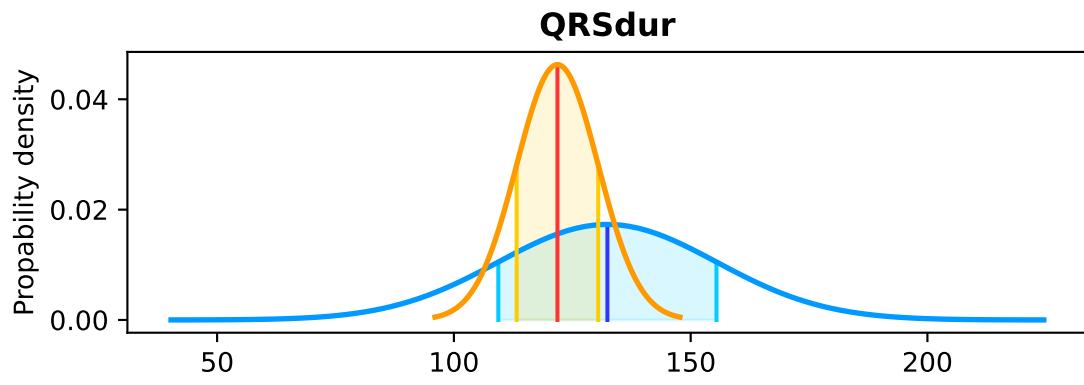
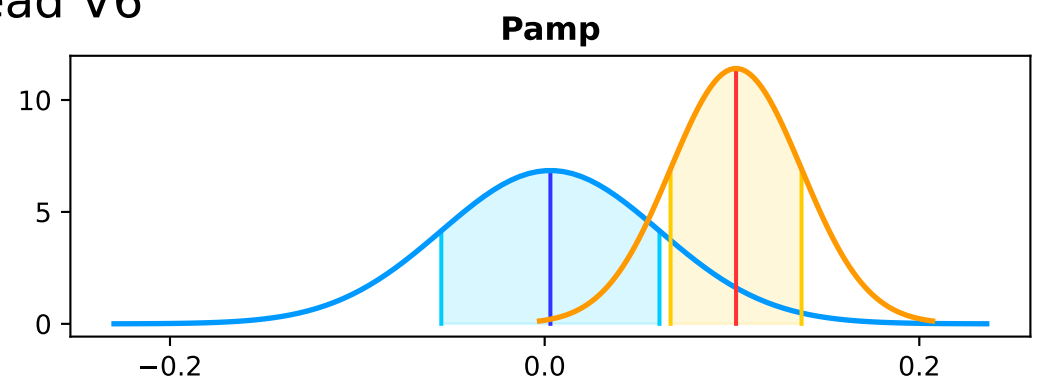
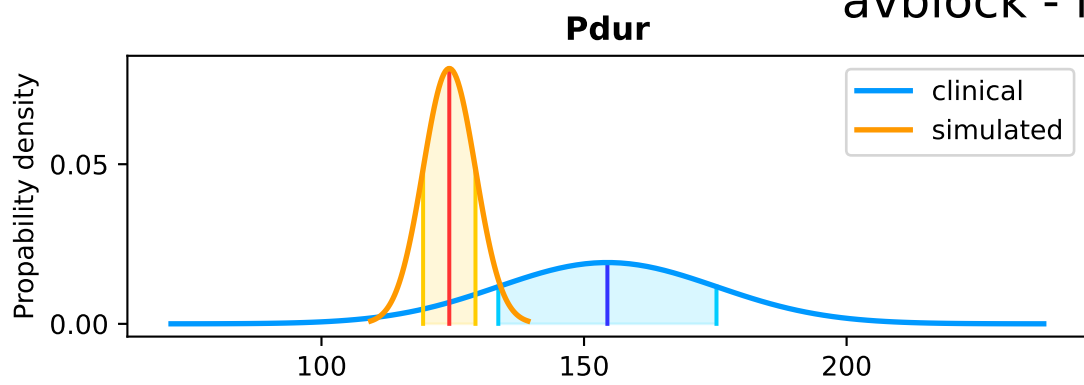
avblock - lead V4



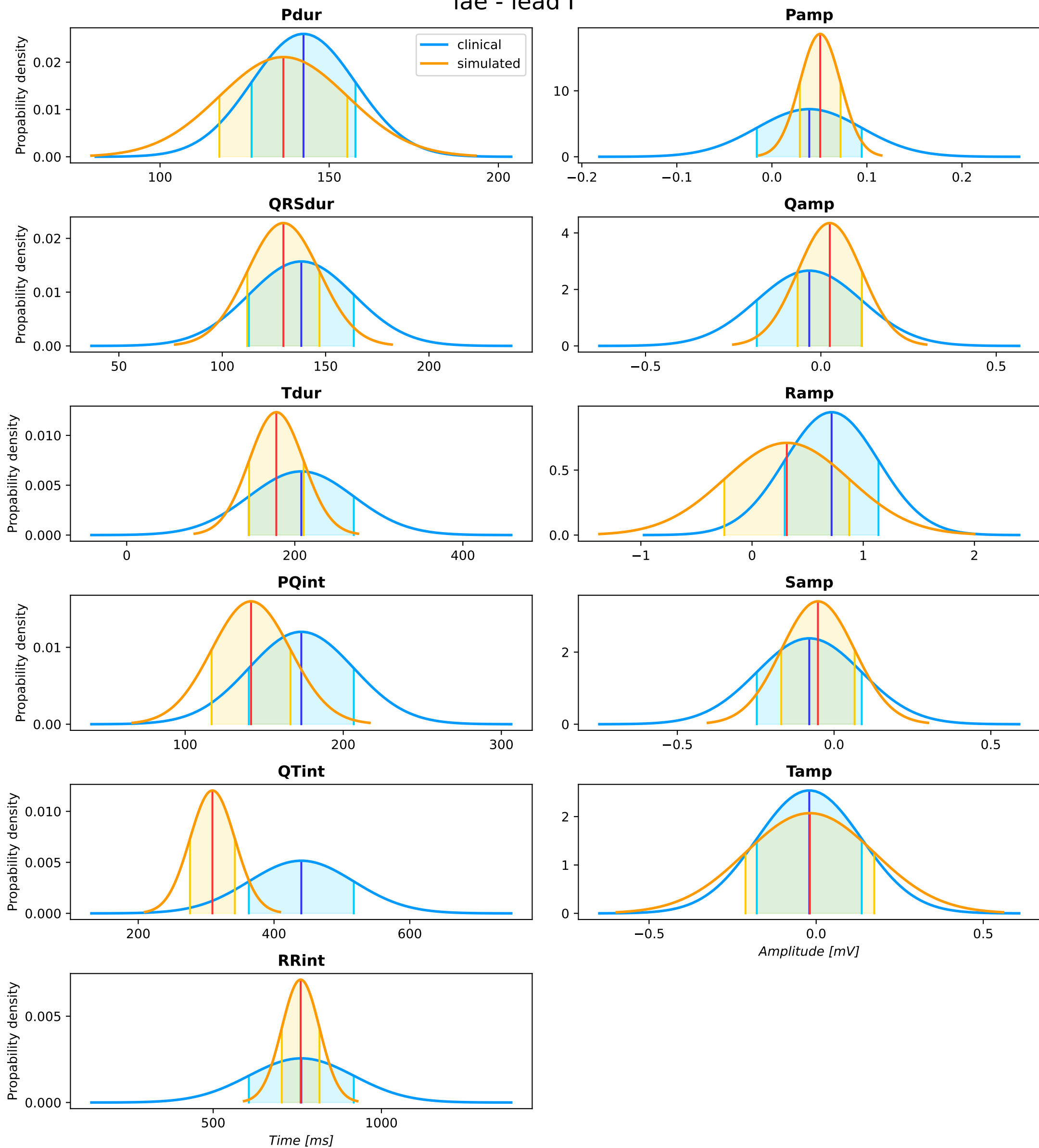
avblock - lead V5



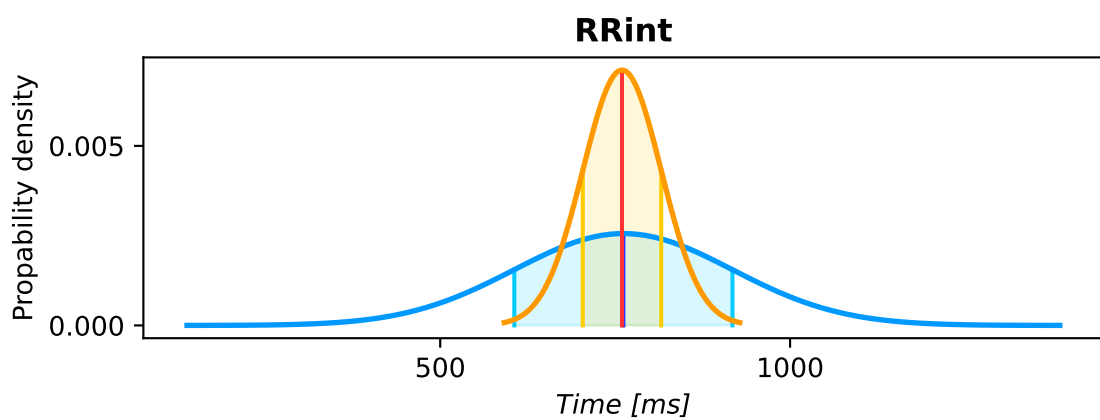
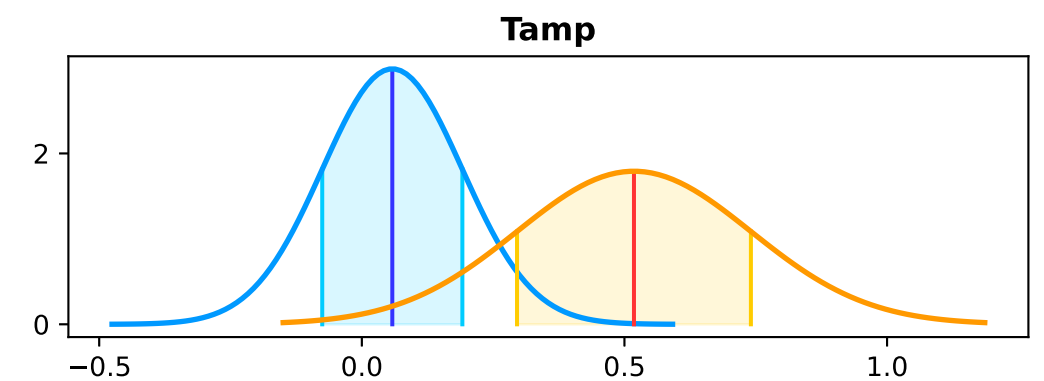
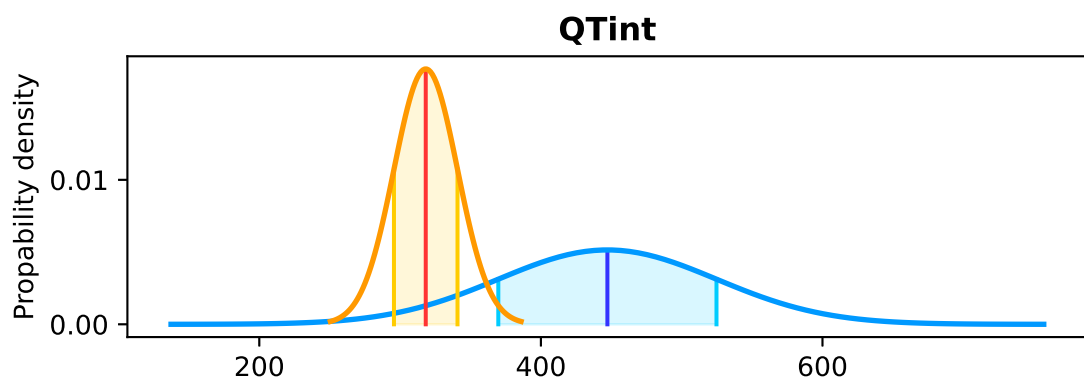
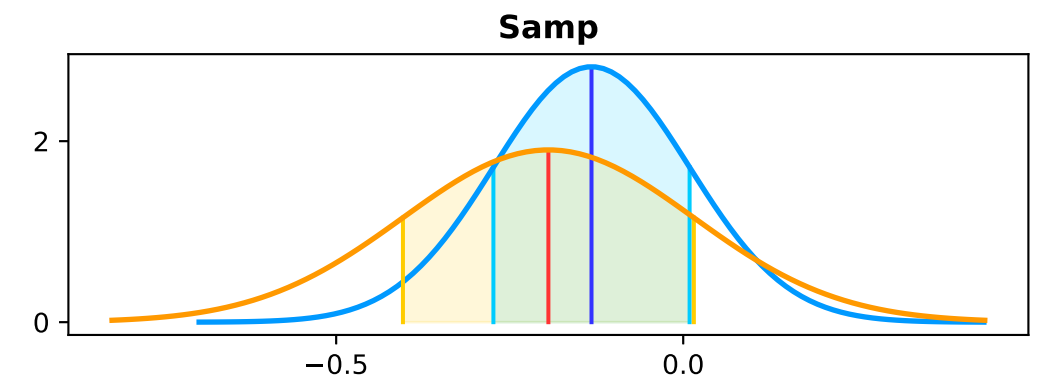
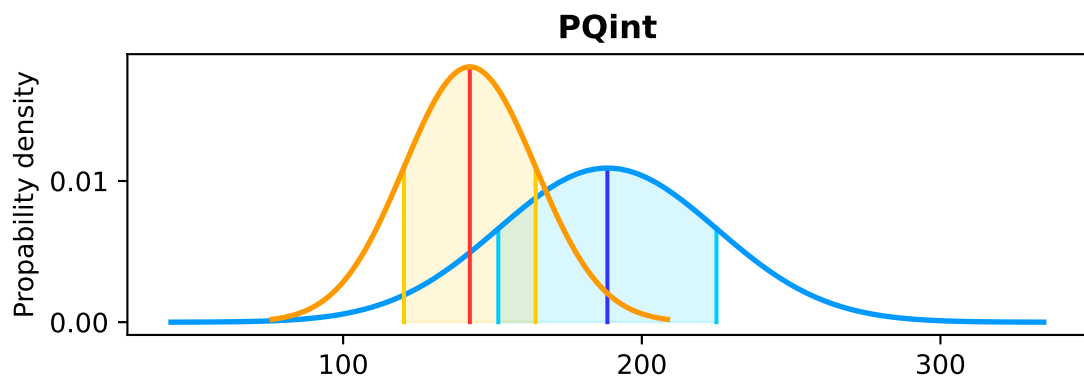
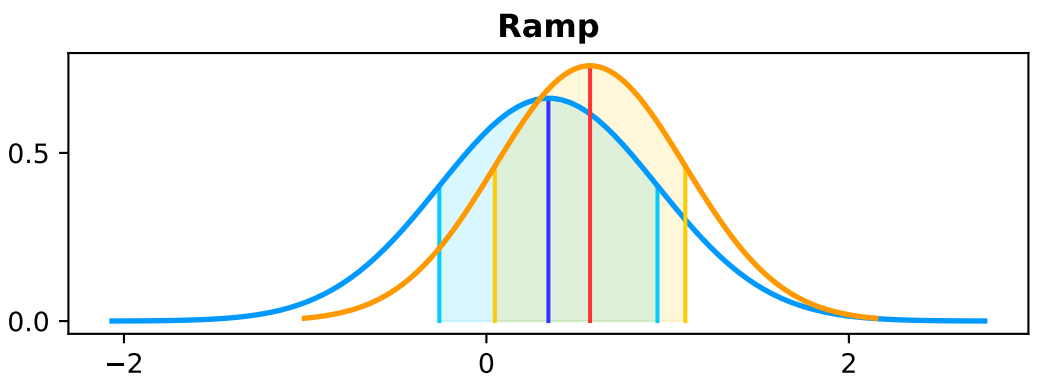
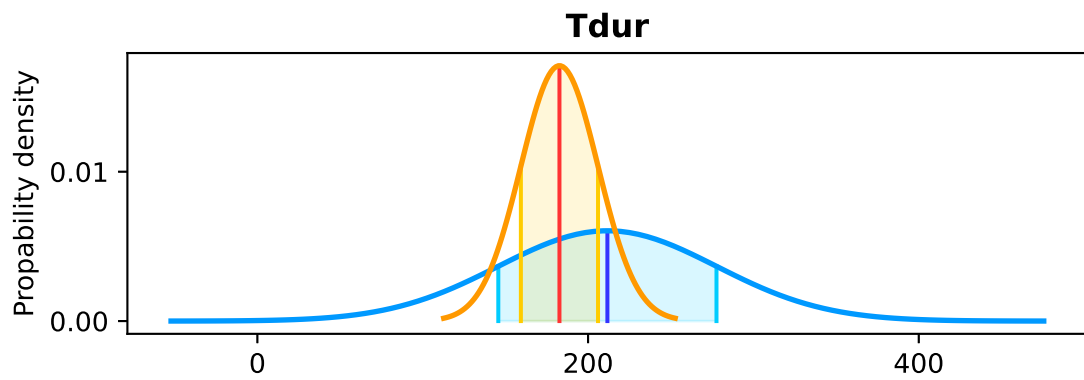
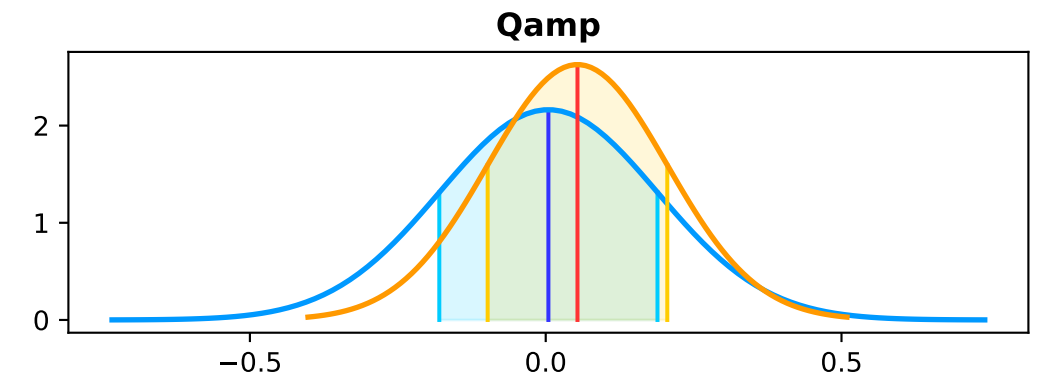
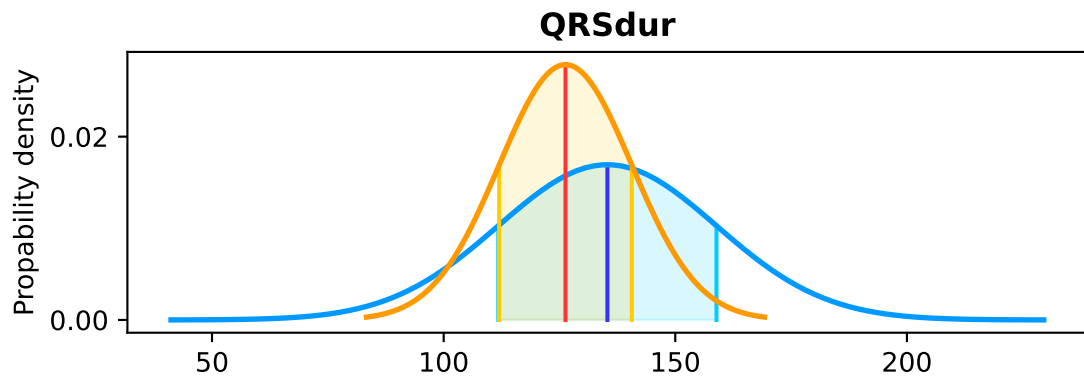
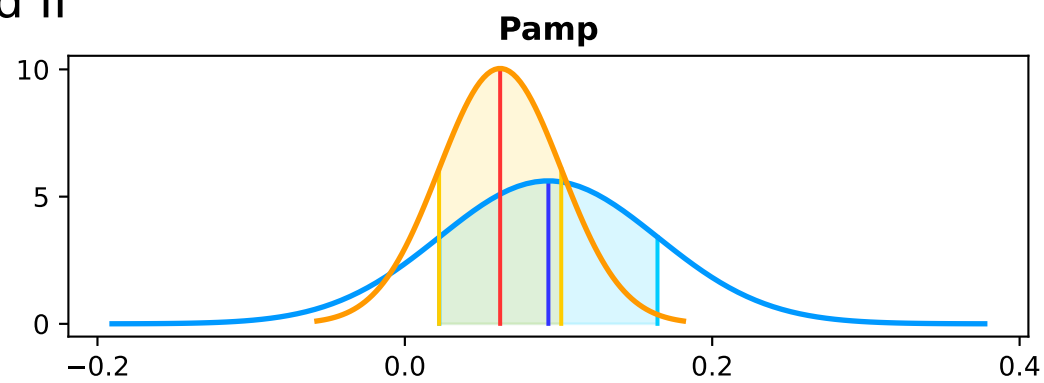
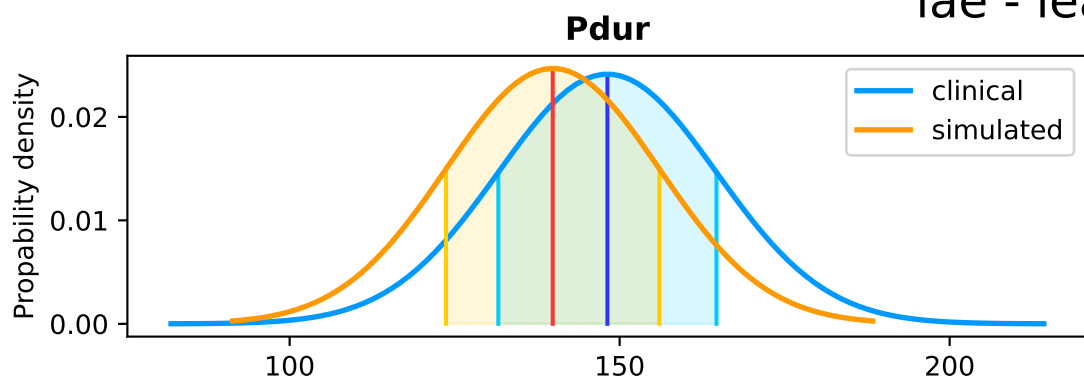
avblock - lead V6



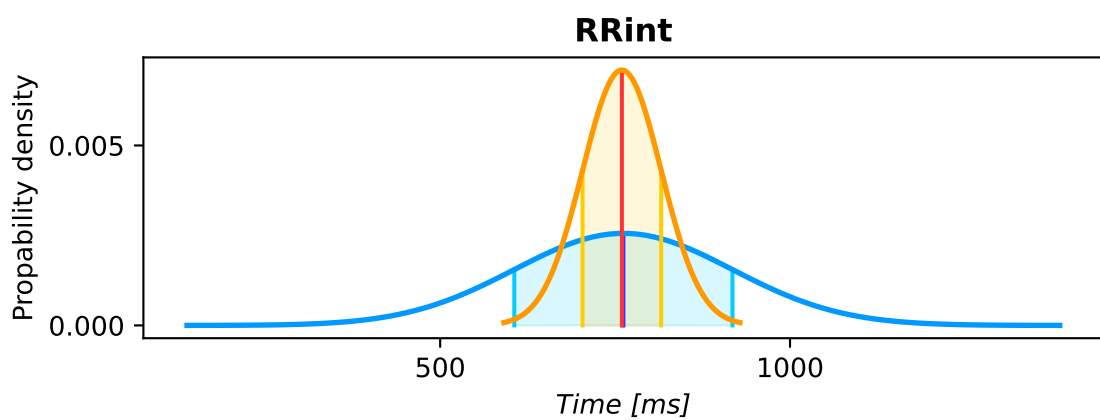
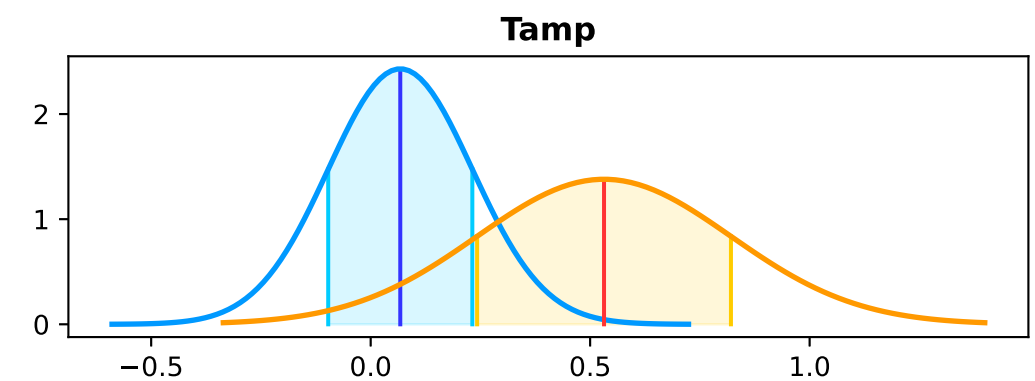
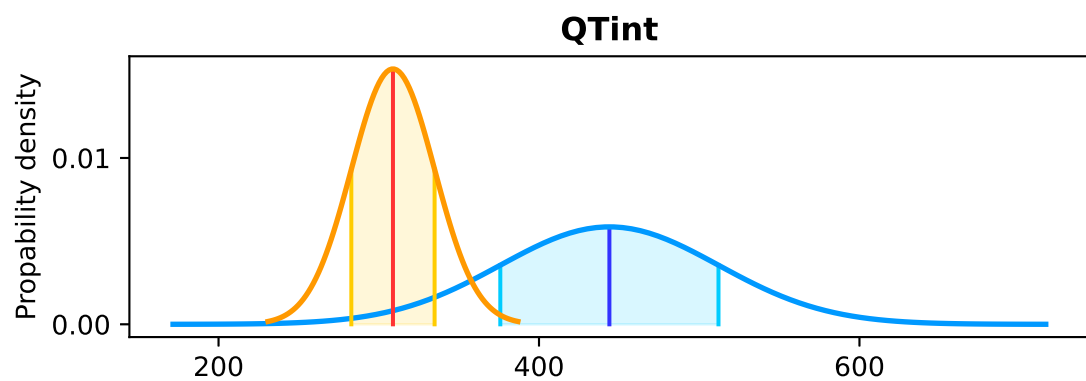
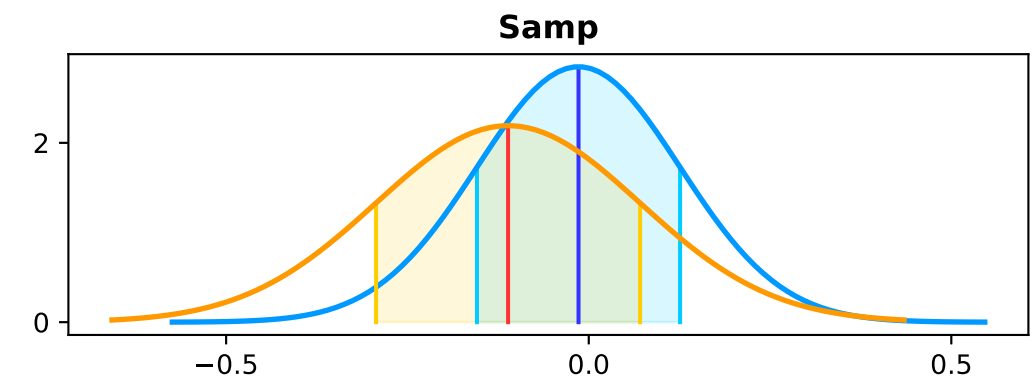
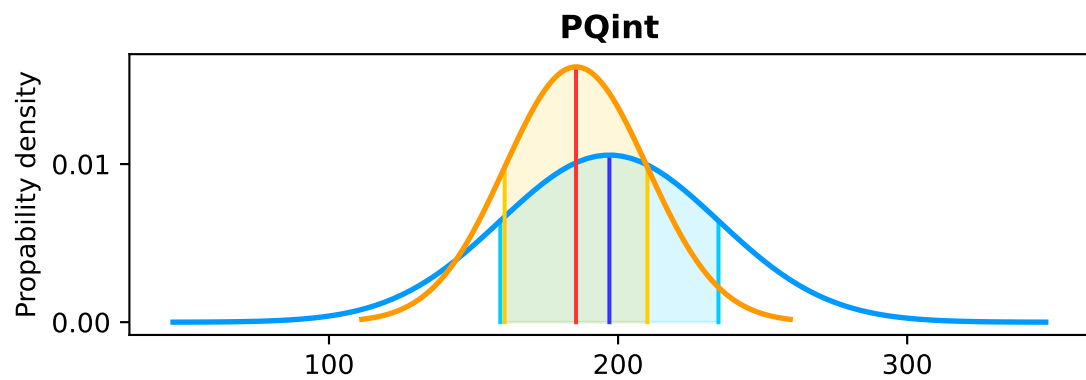
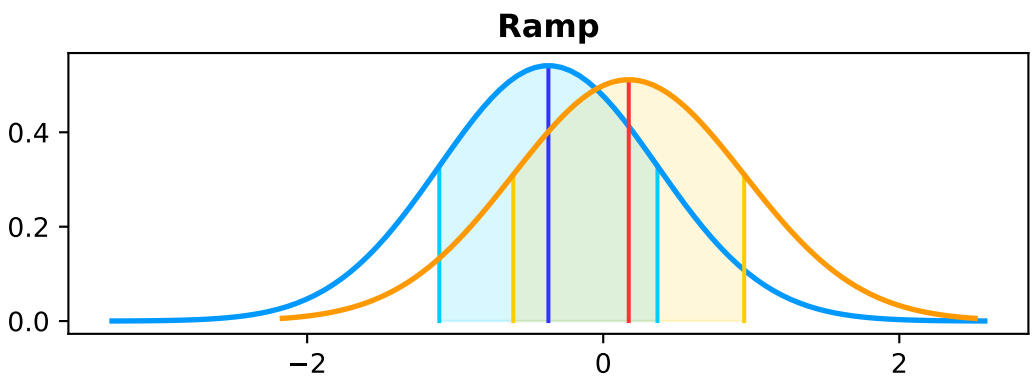
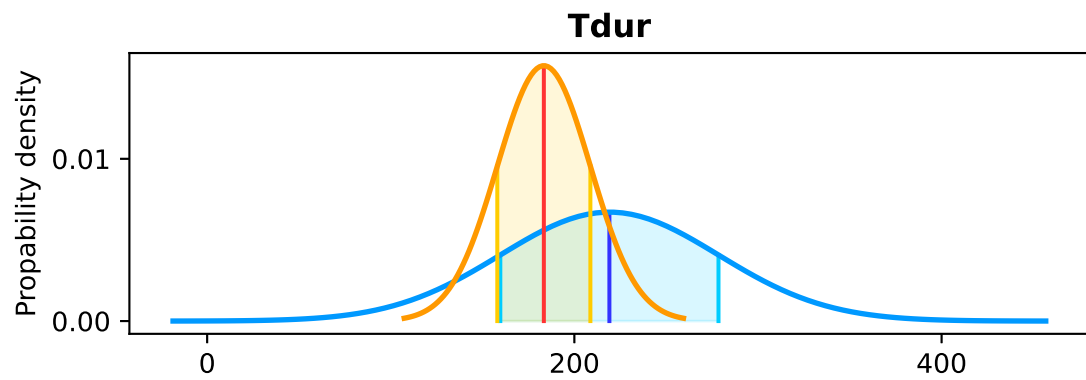
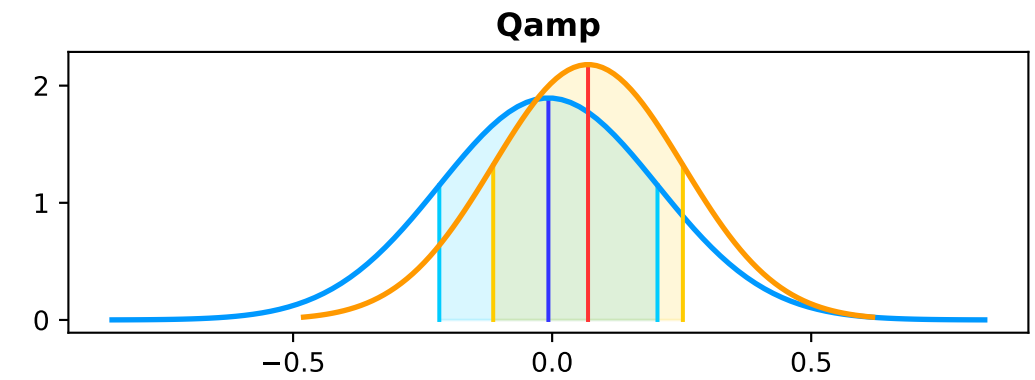
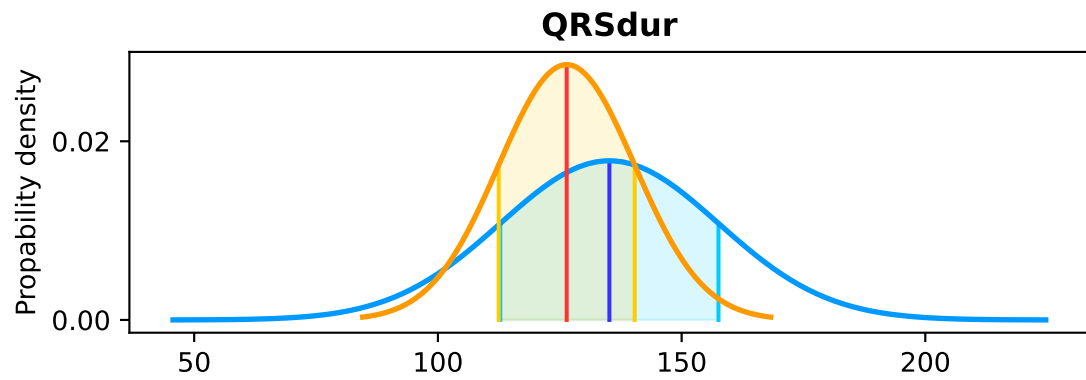
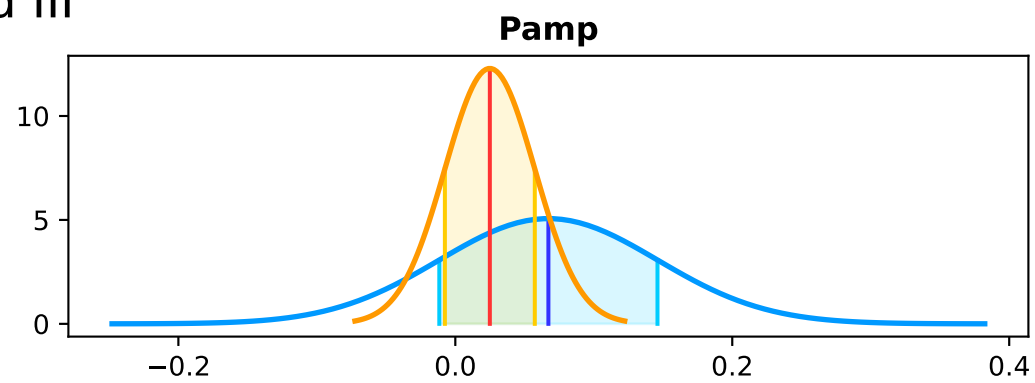
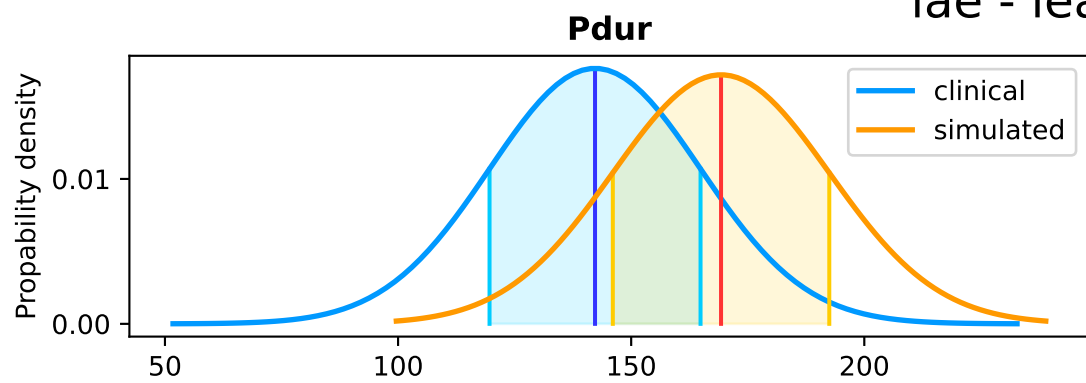
lae - lead I



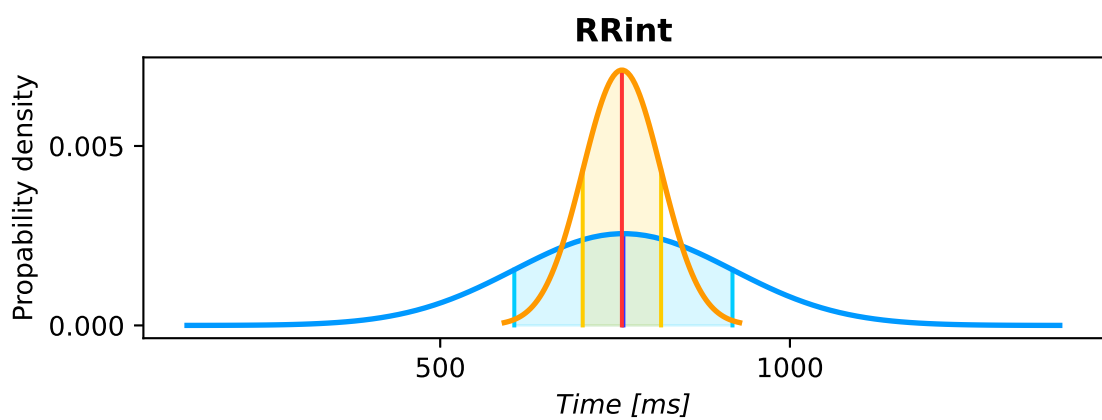
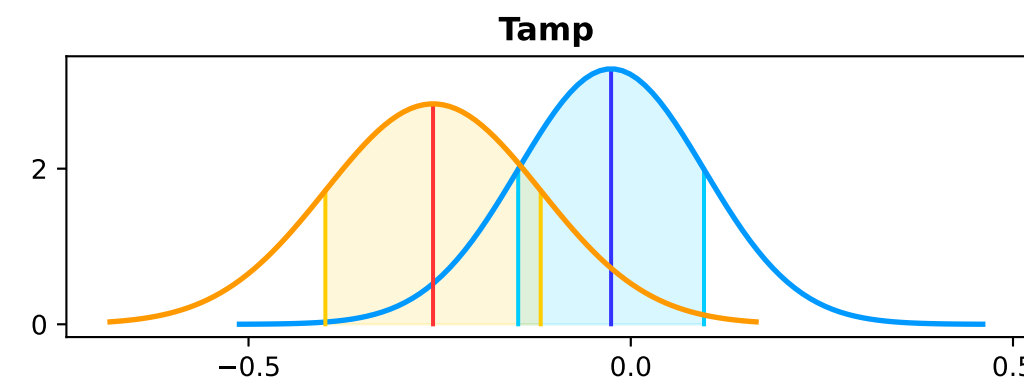
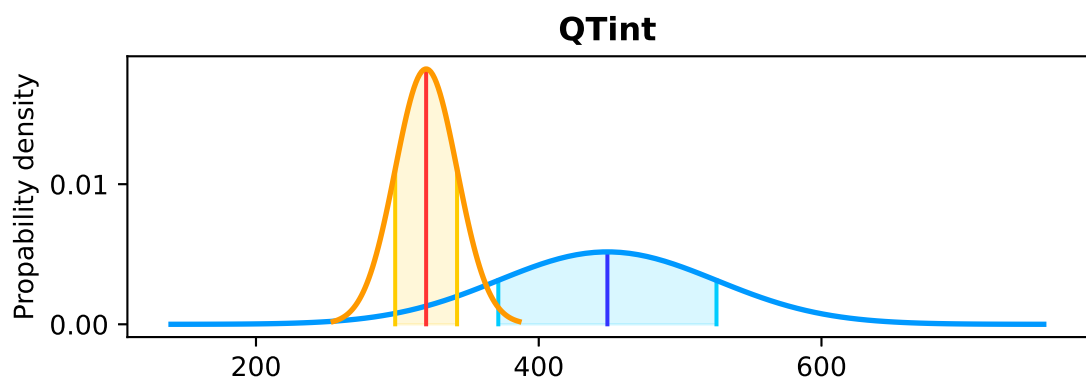
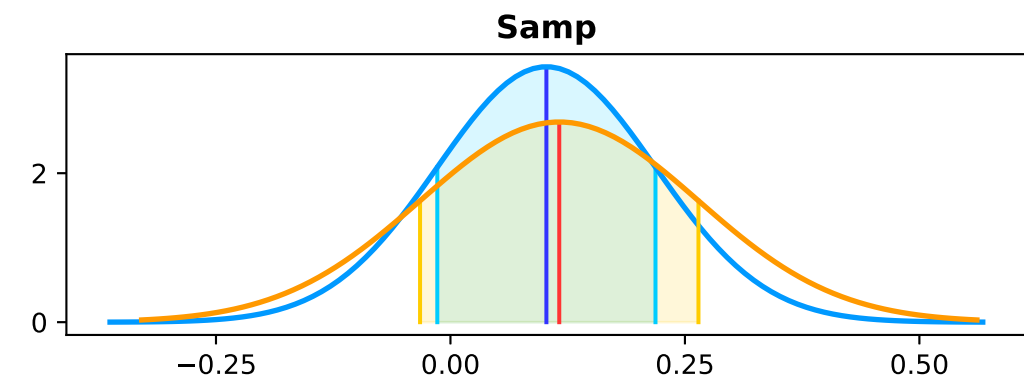
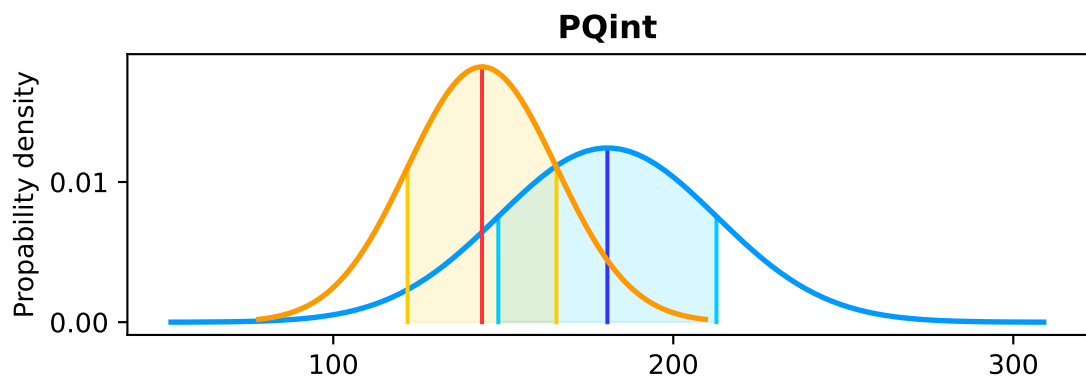
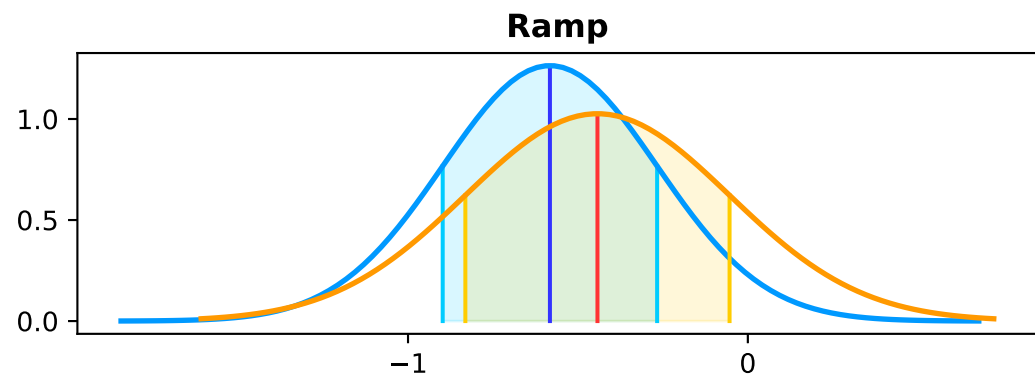
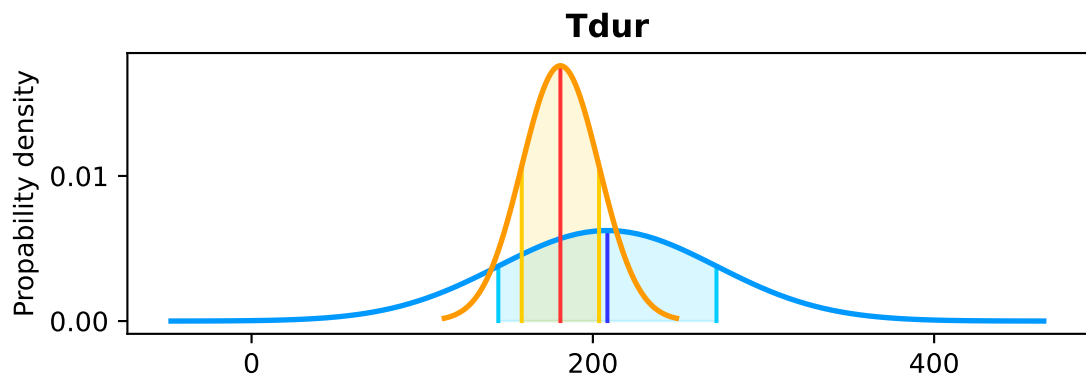
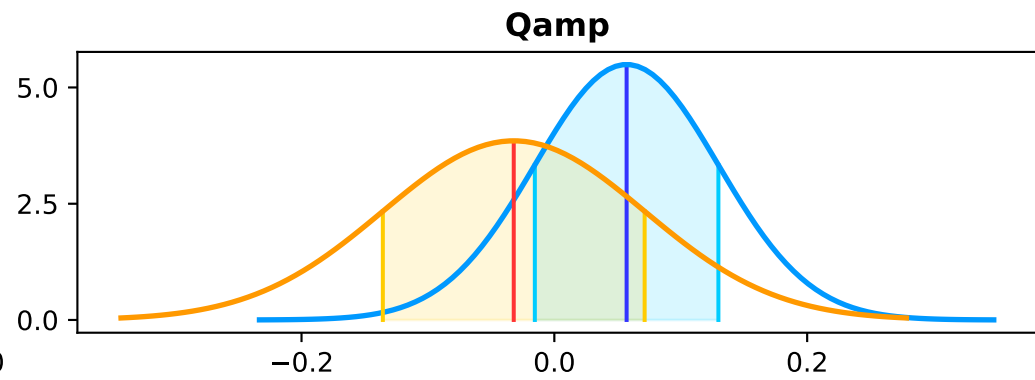
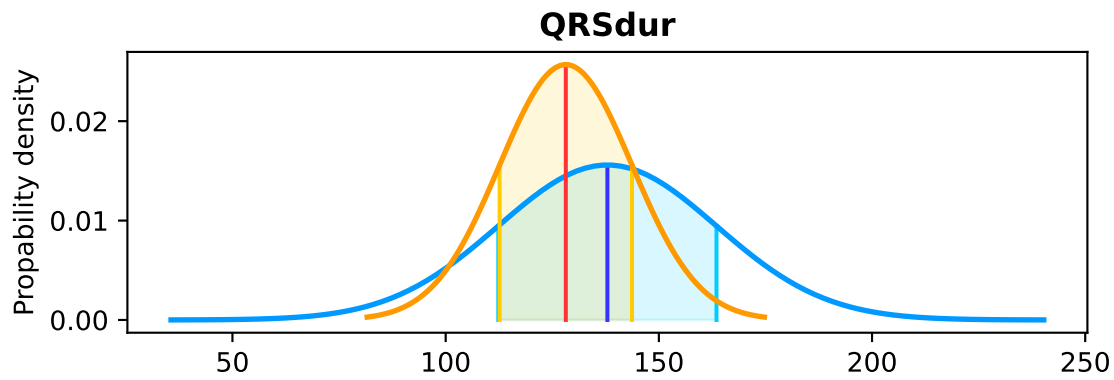
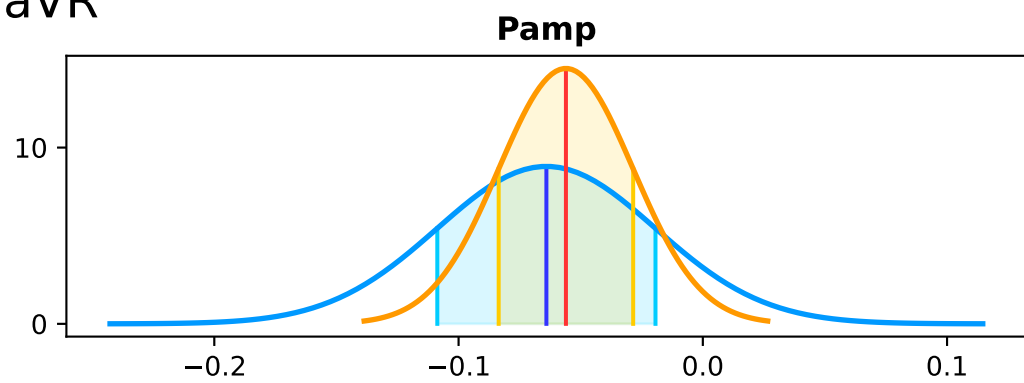
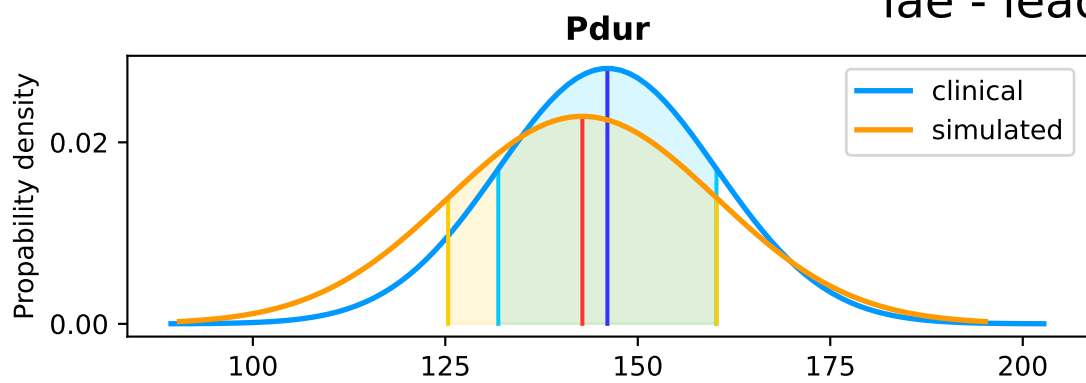
lae - lead II



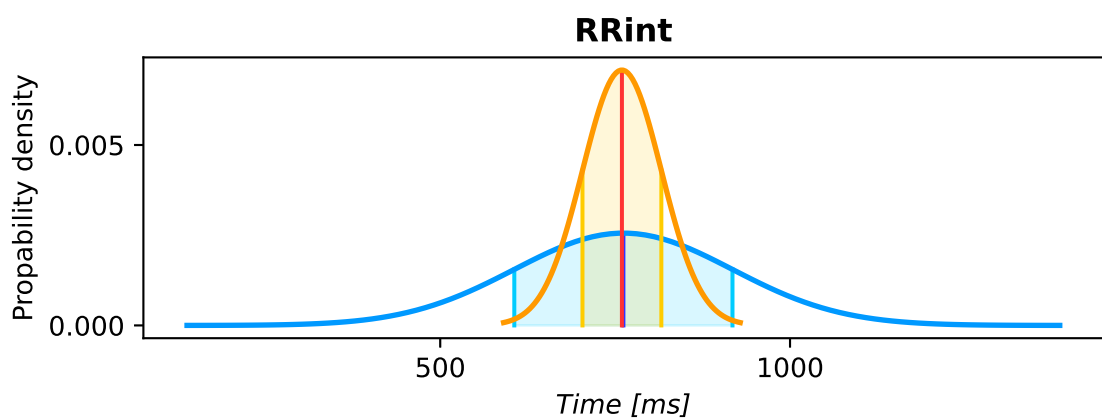
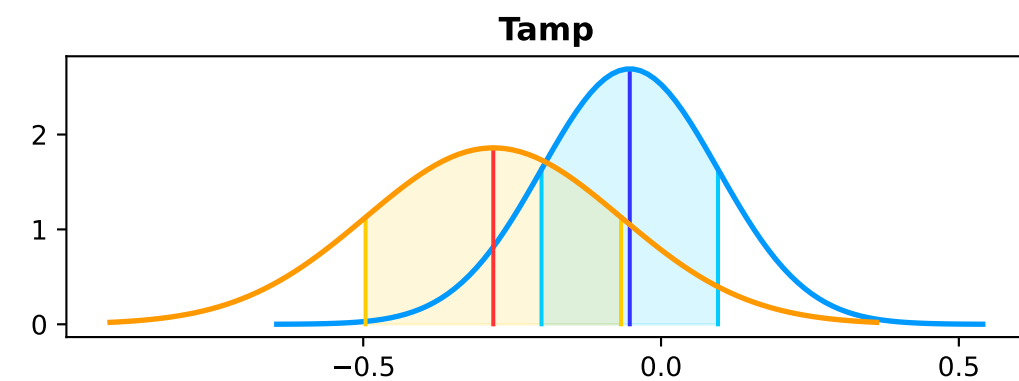
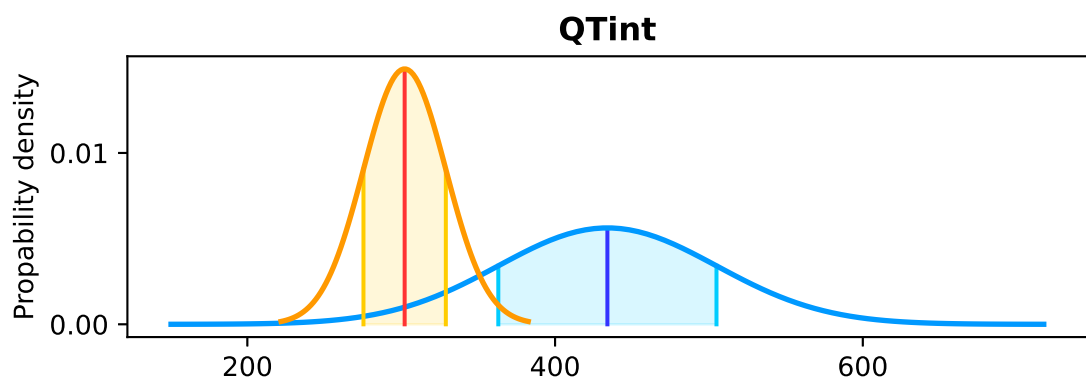
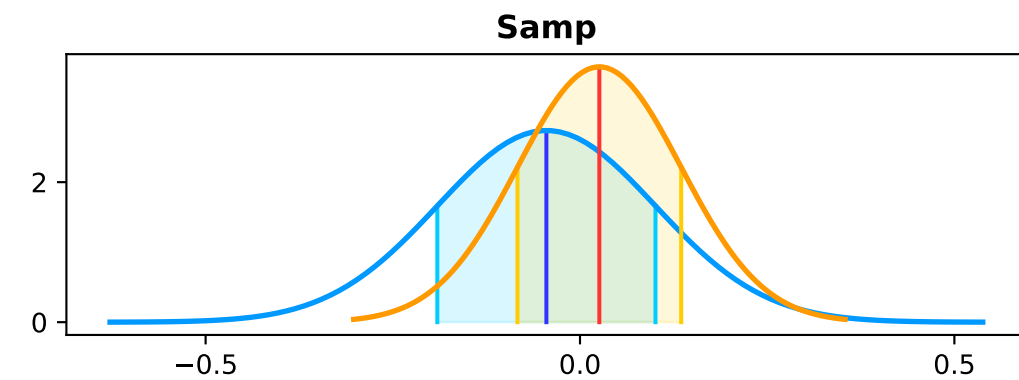
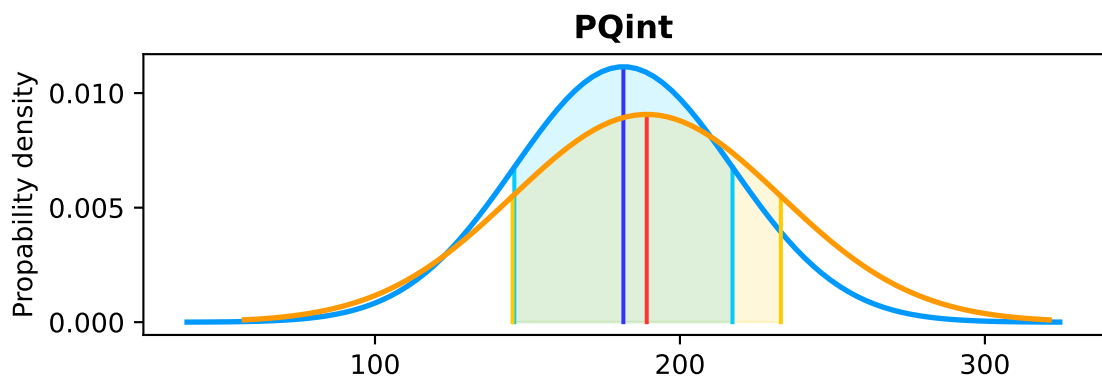
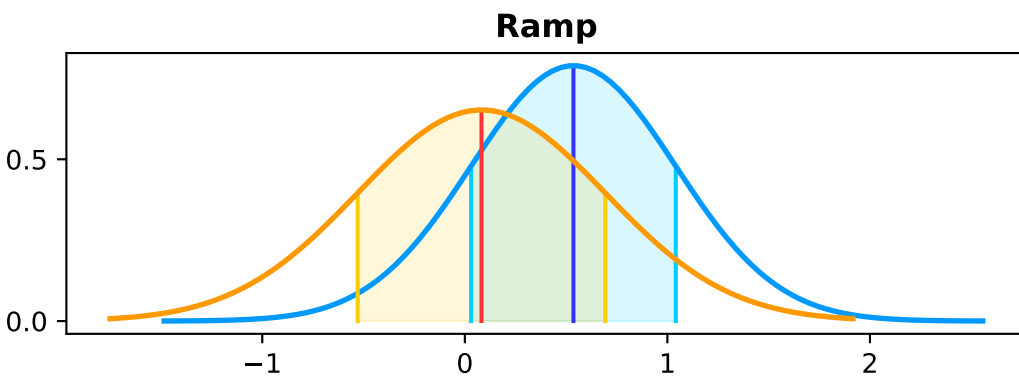
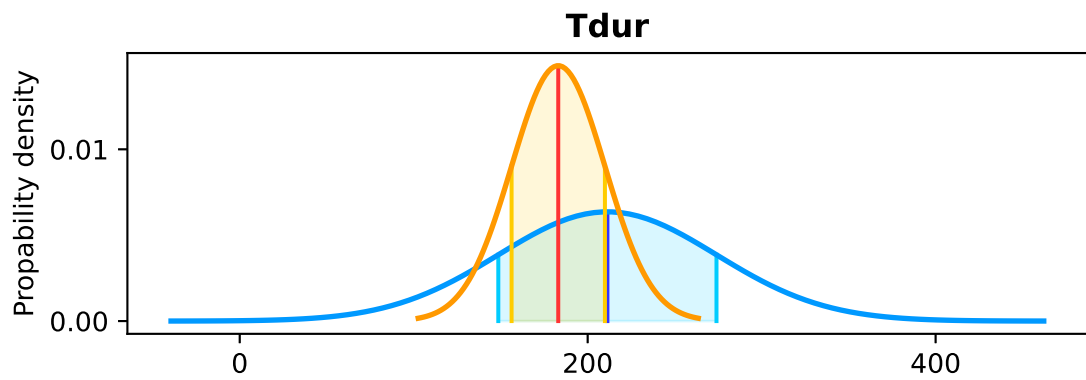
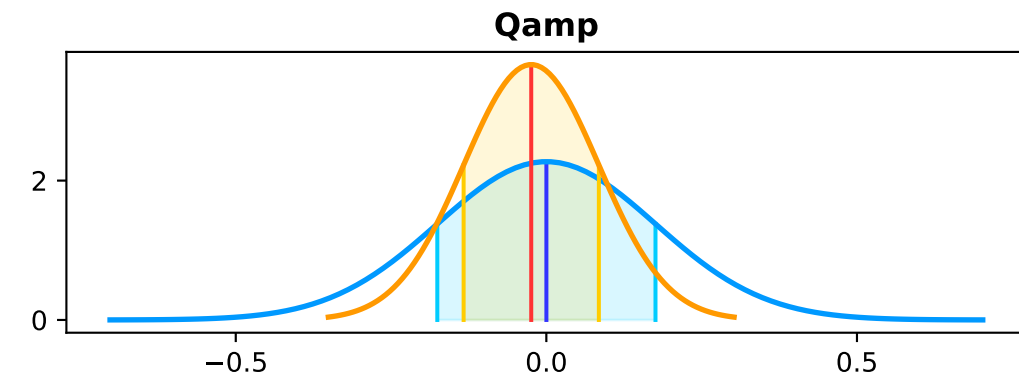
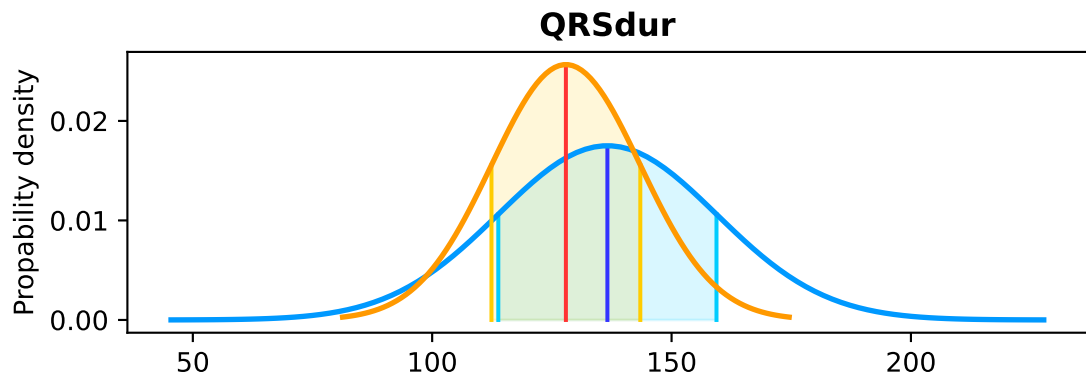
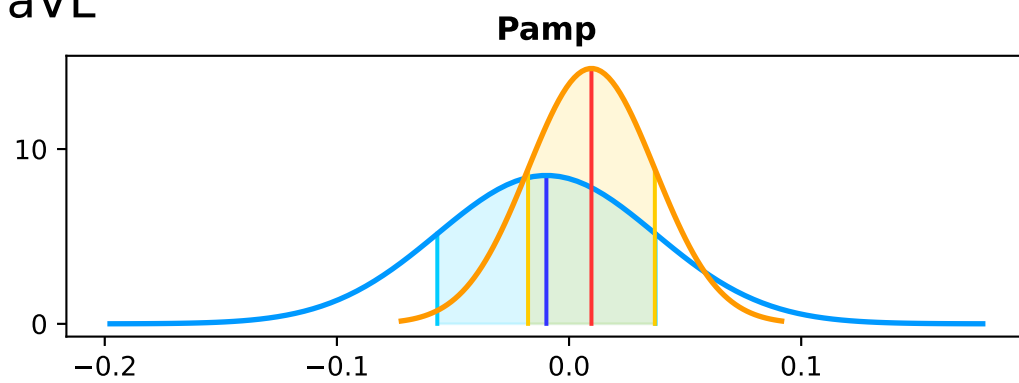
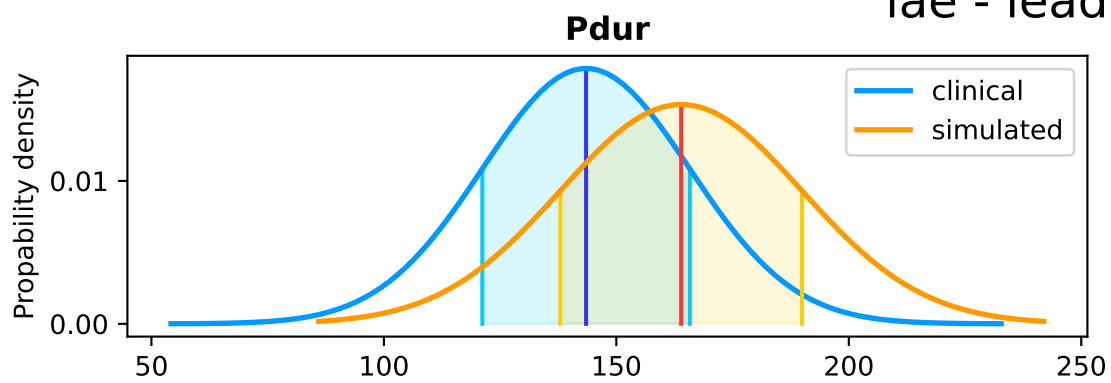
lae - lead III



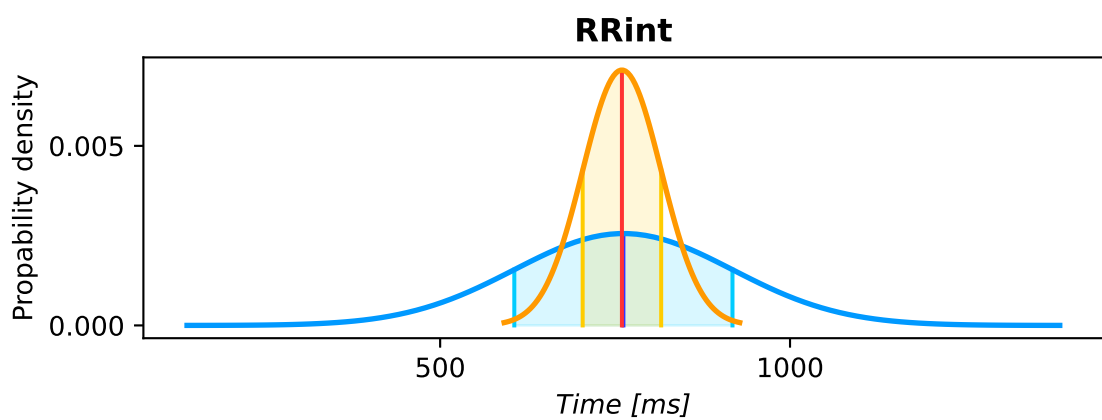
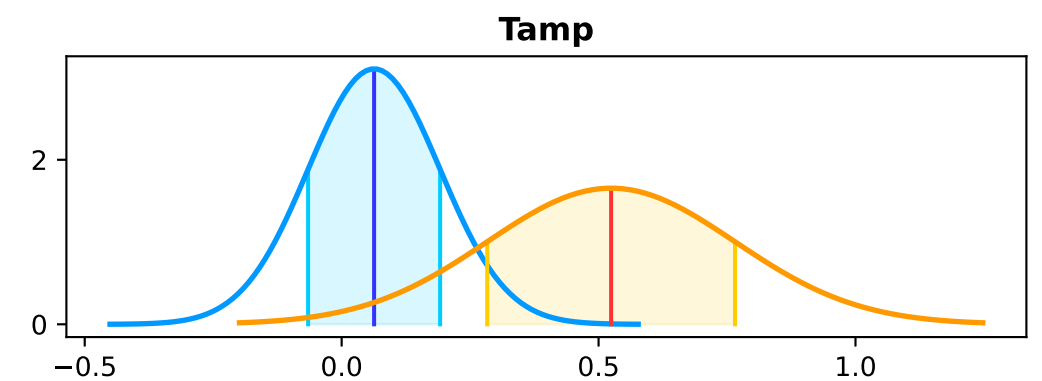
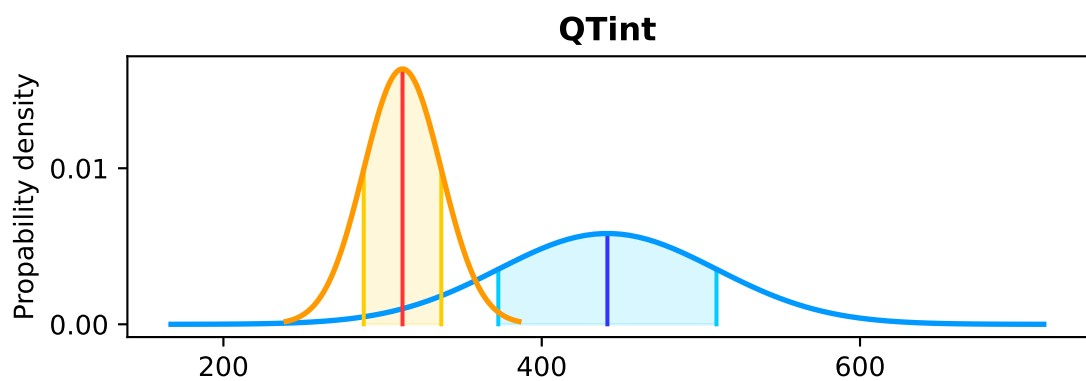
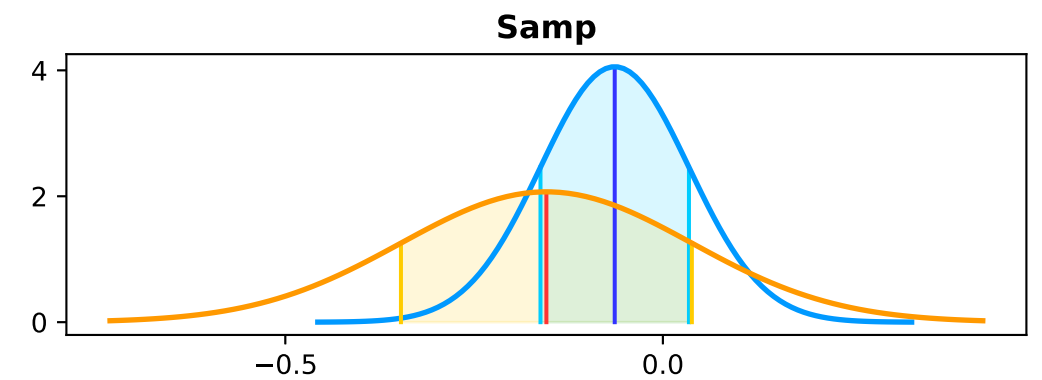
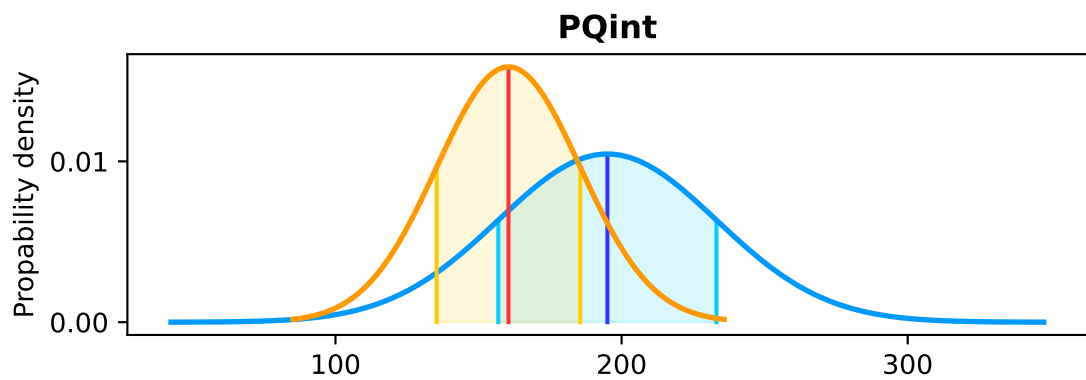
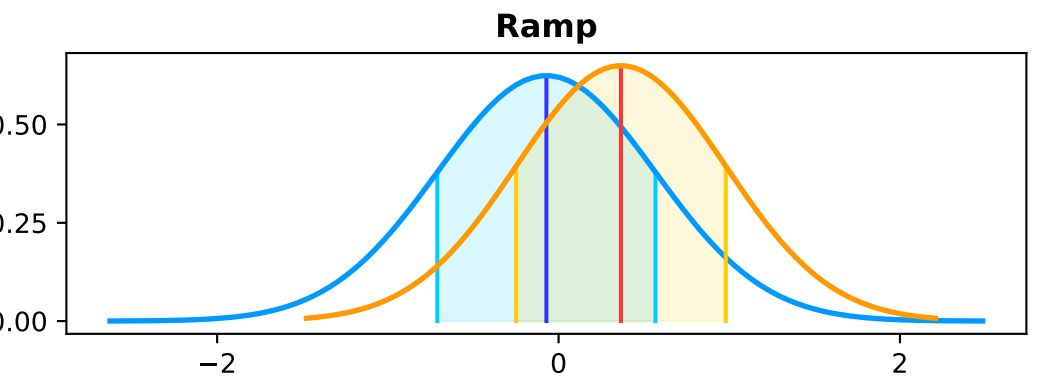
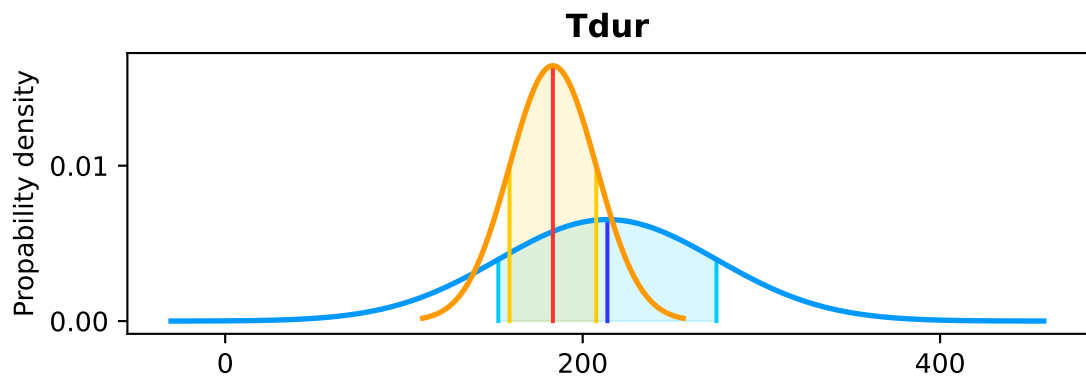
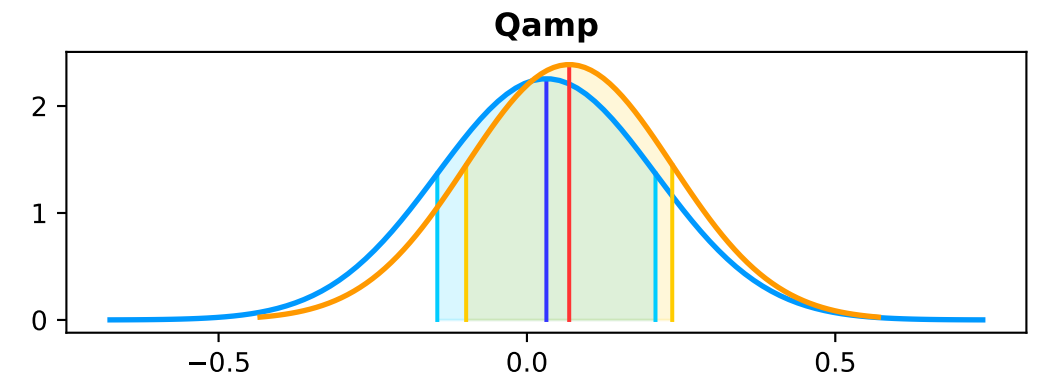
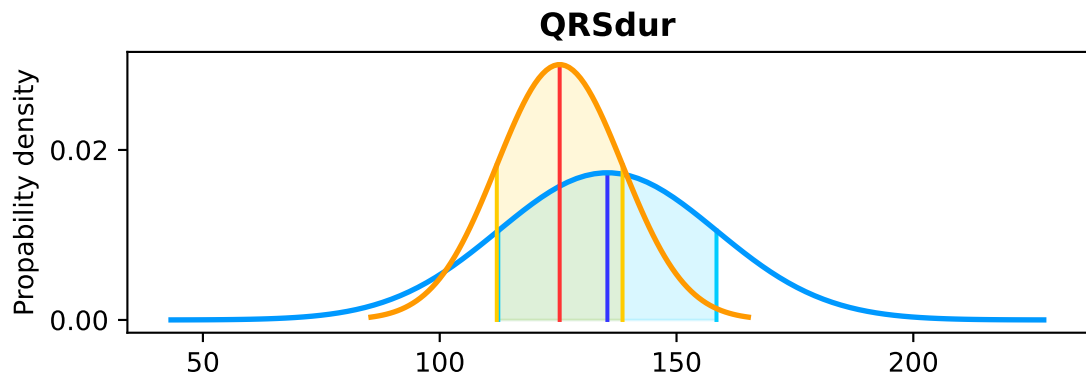
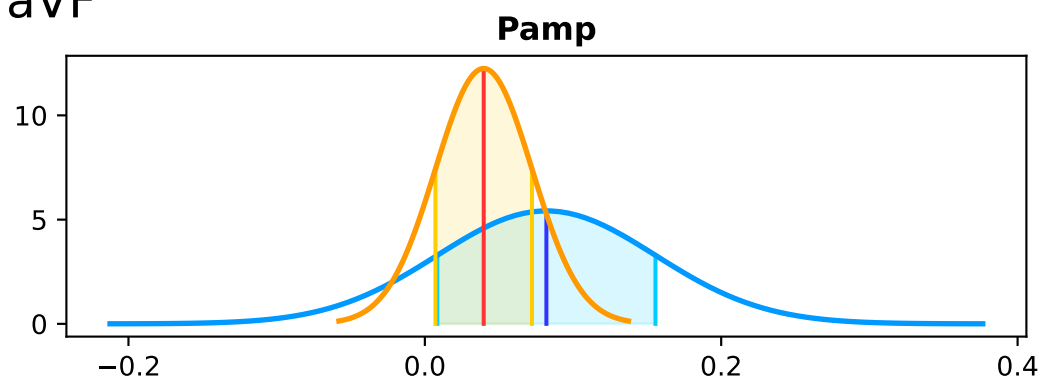
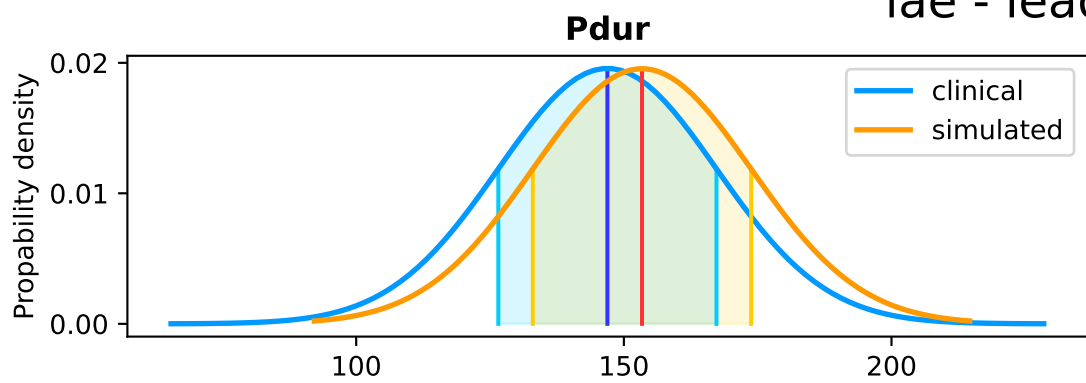
lae - lead aVR



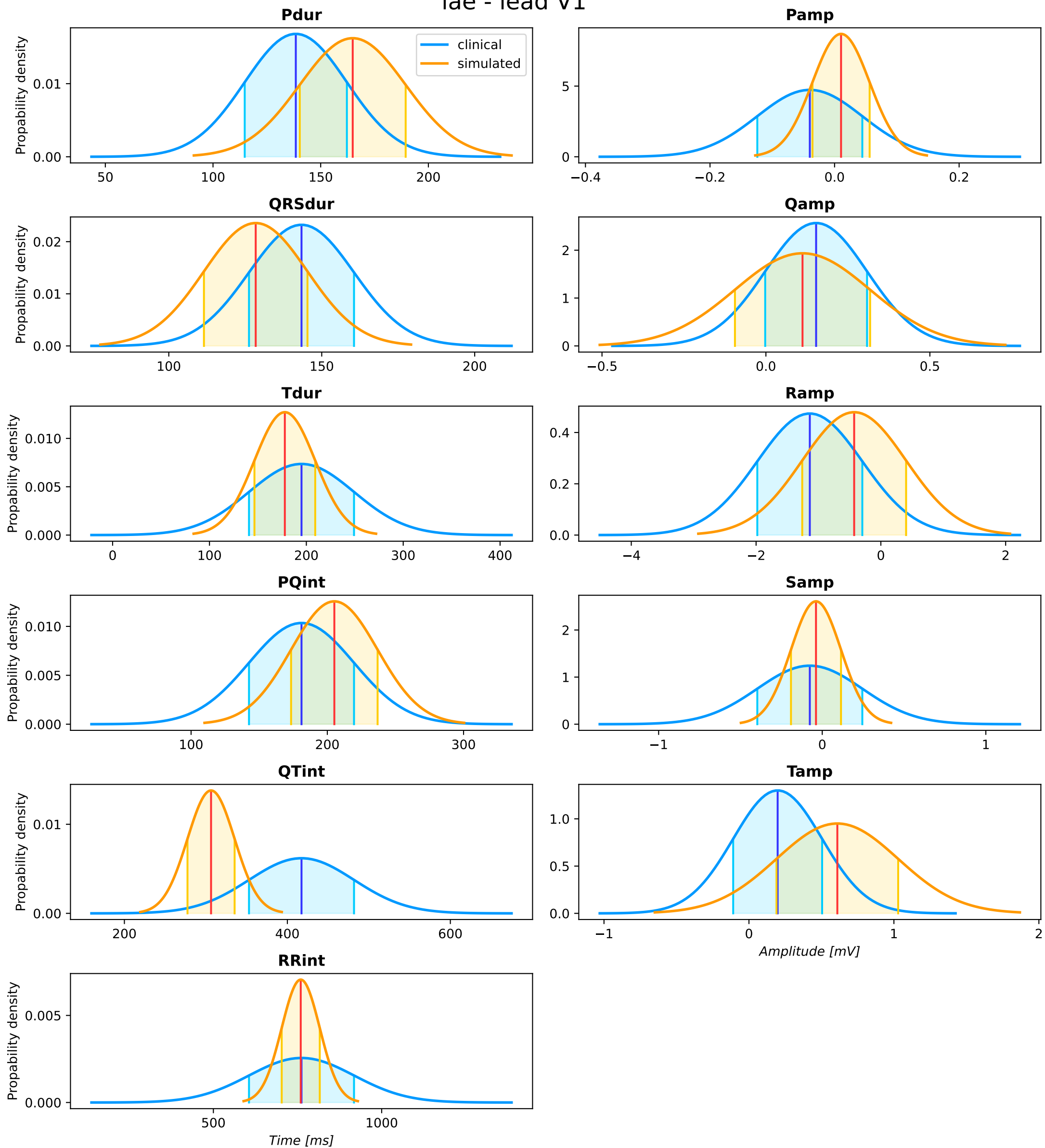
lae - lead aVL



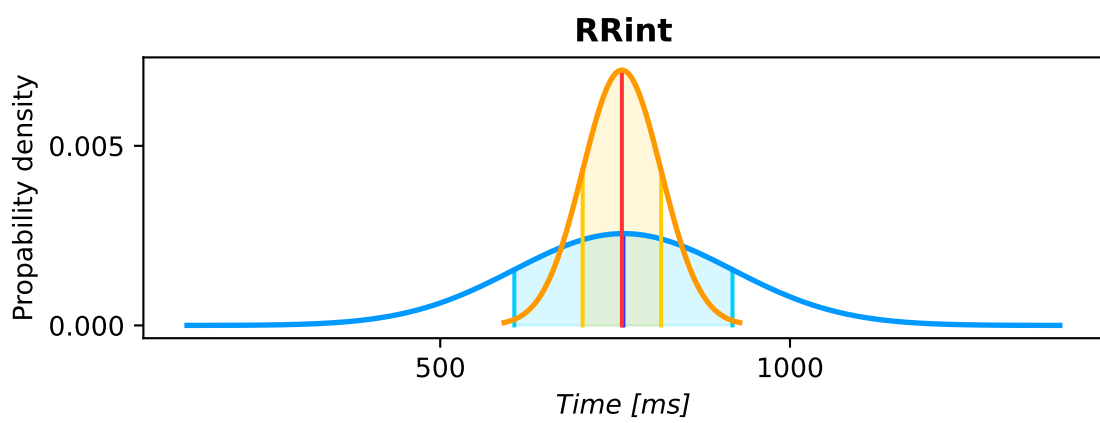
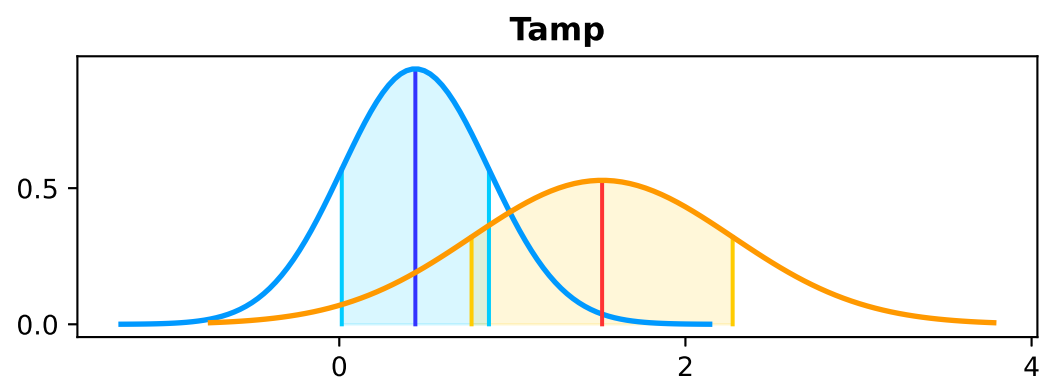
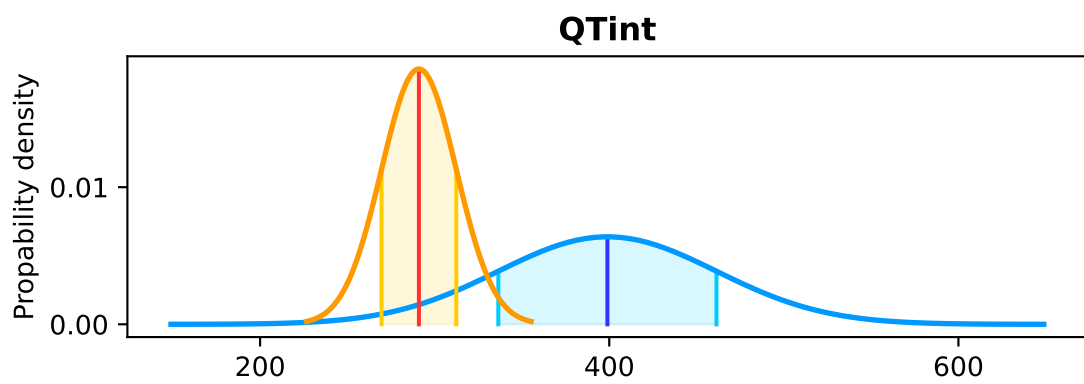
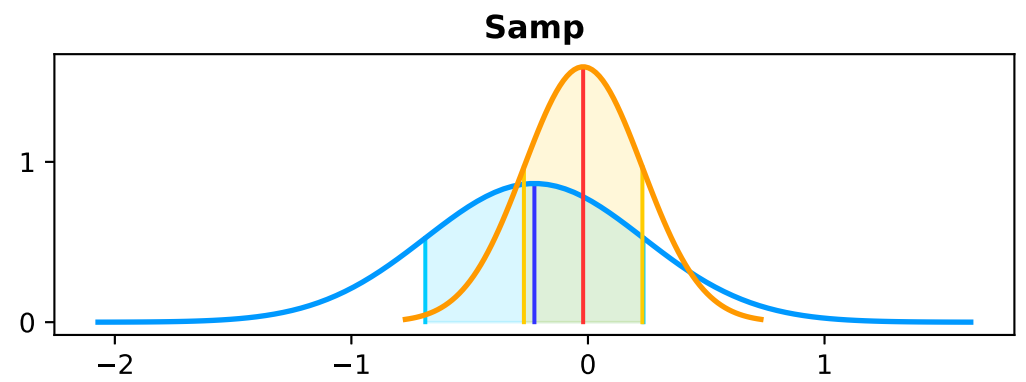
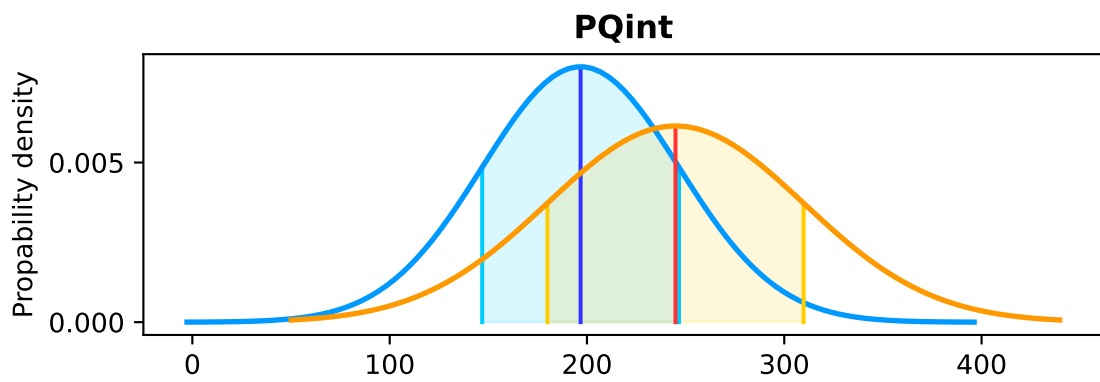
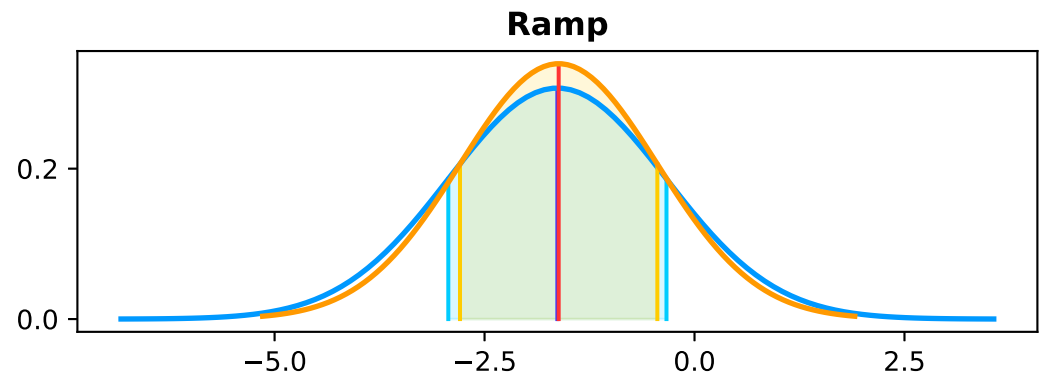
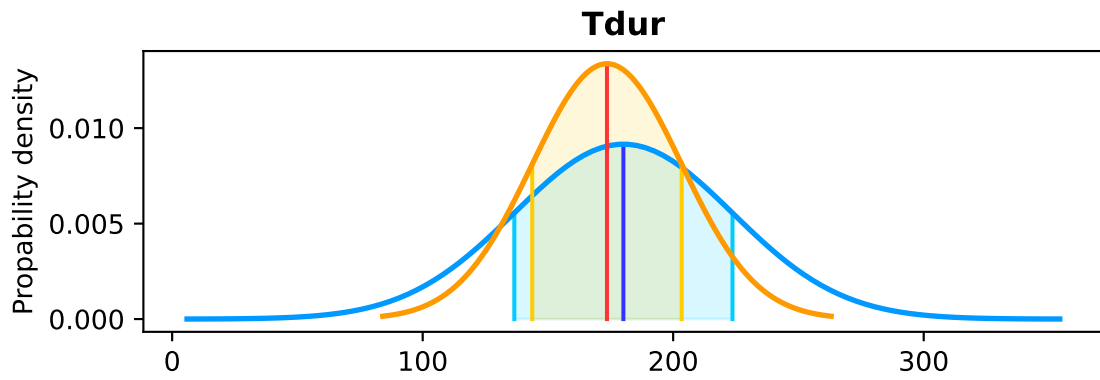
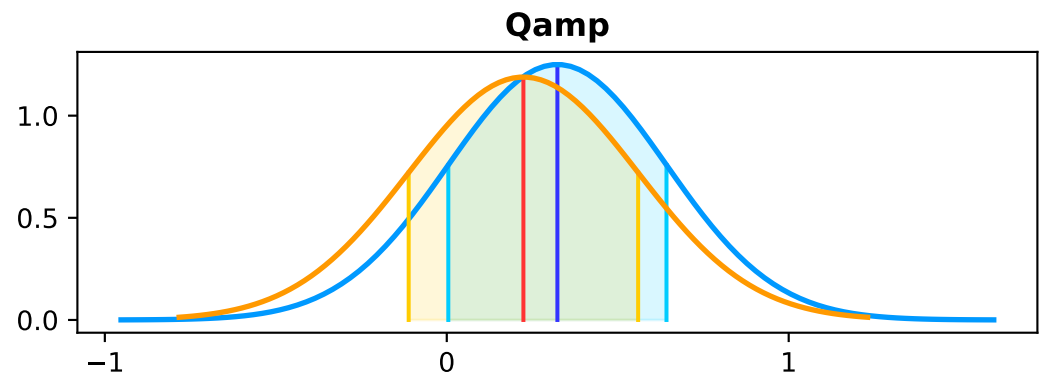
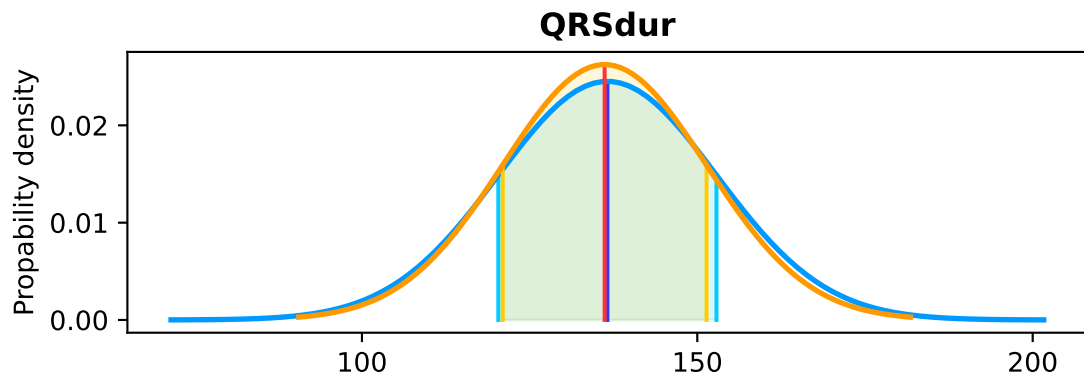
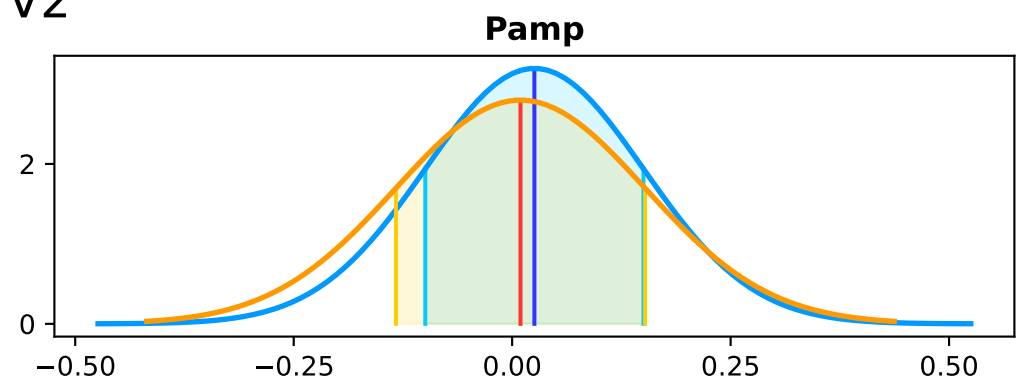
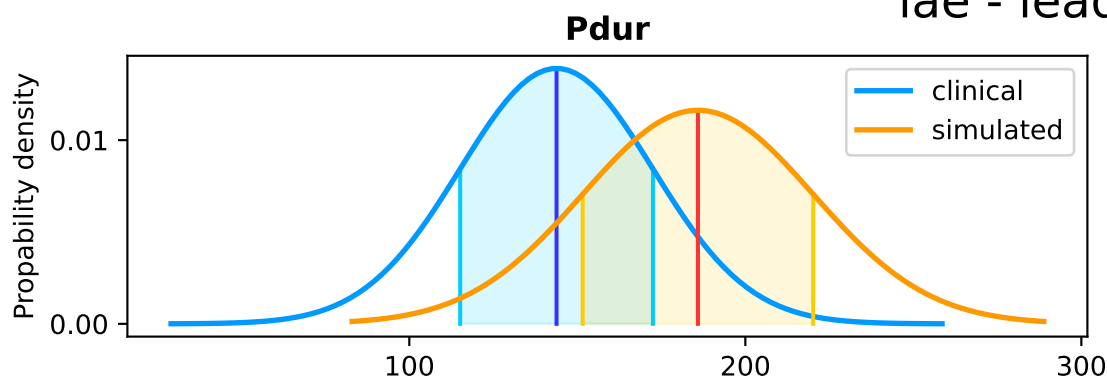
lae - lead aVF



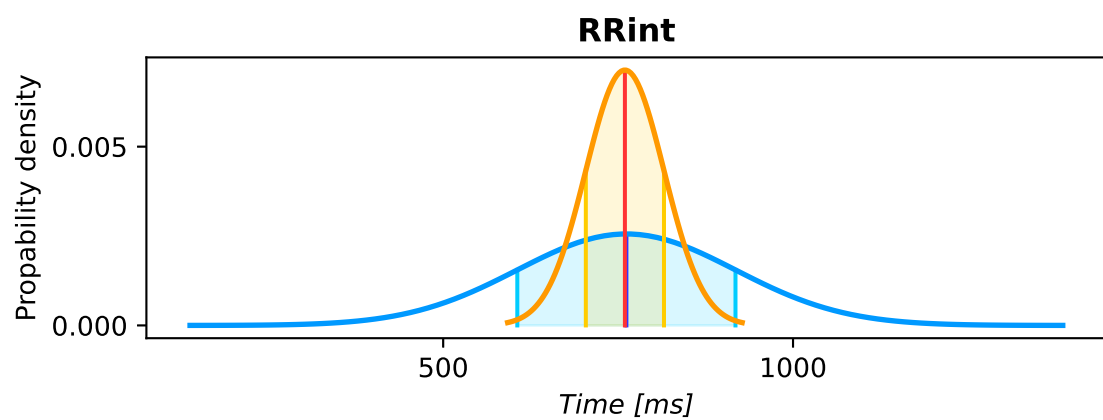
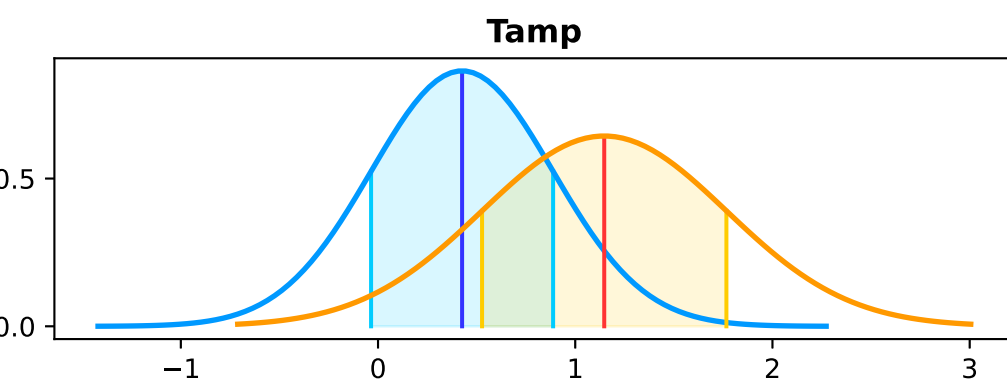
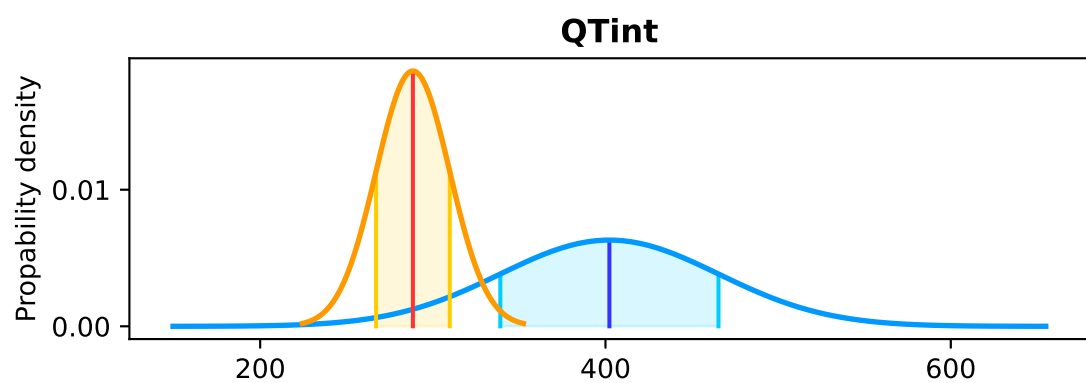
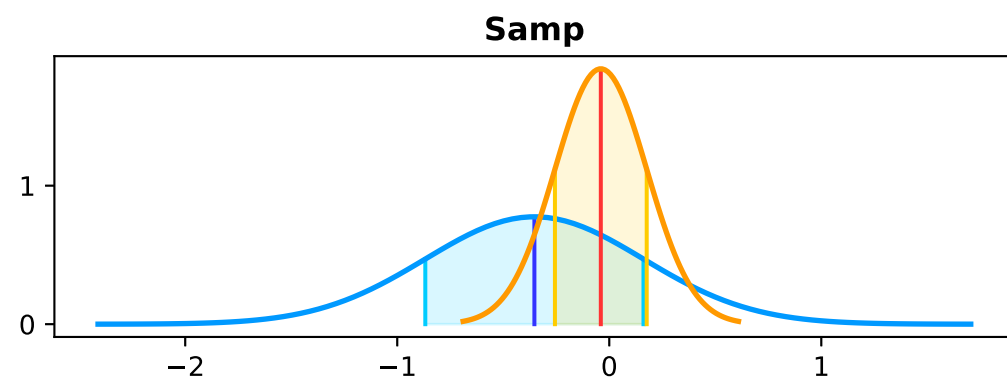
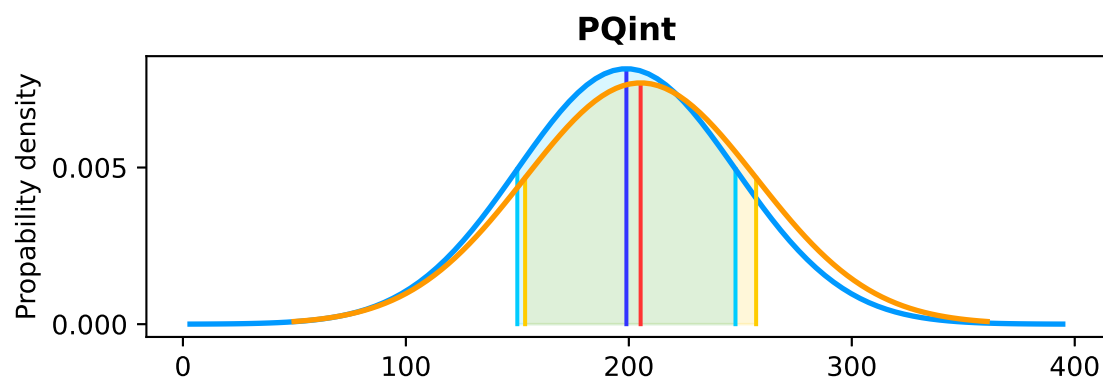
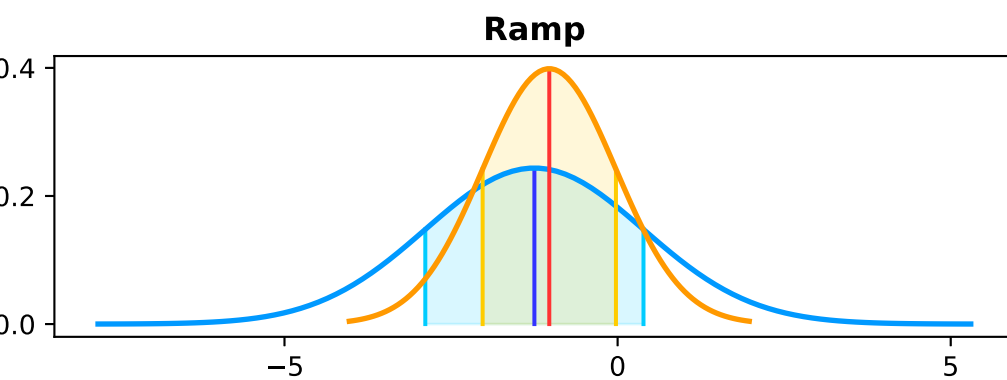
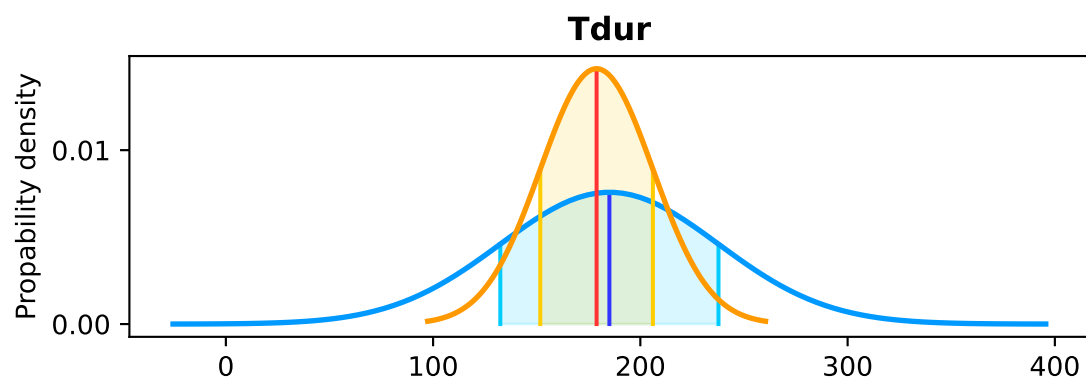
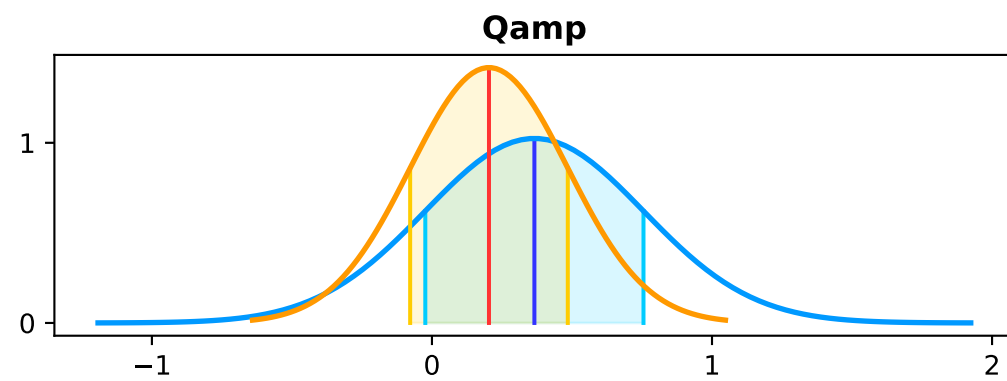
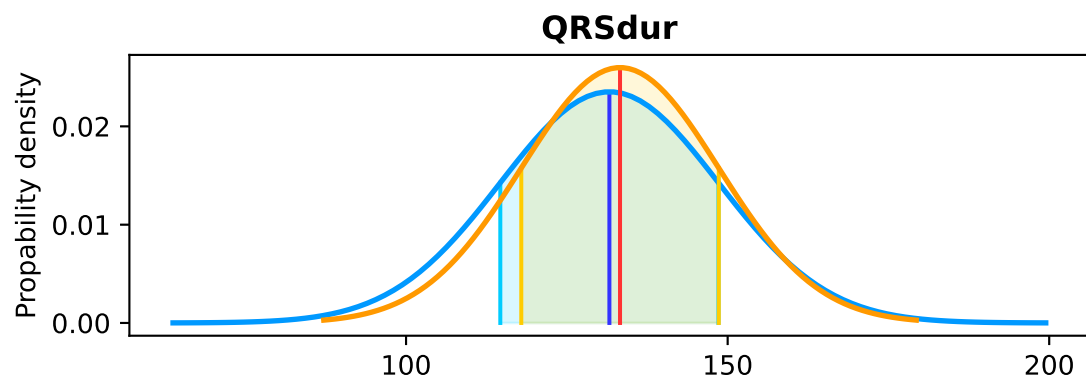
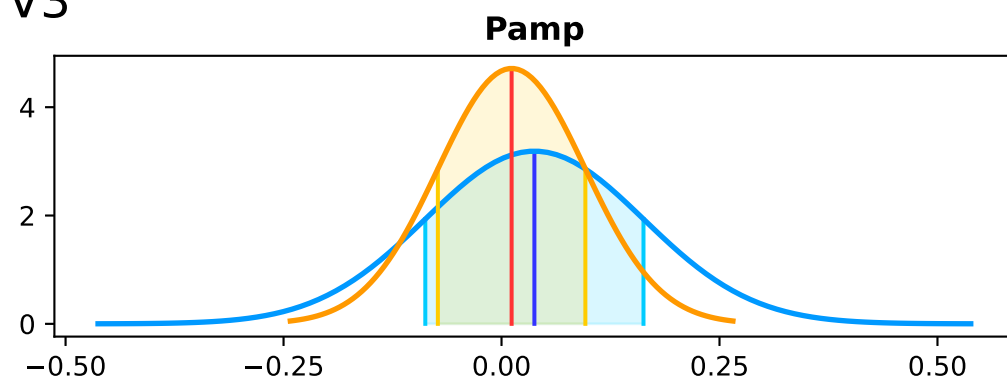
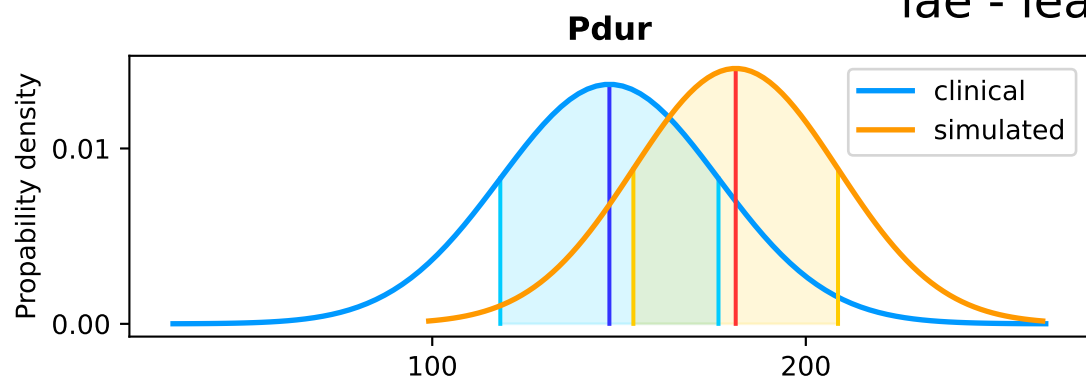
lae - lead V1



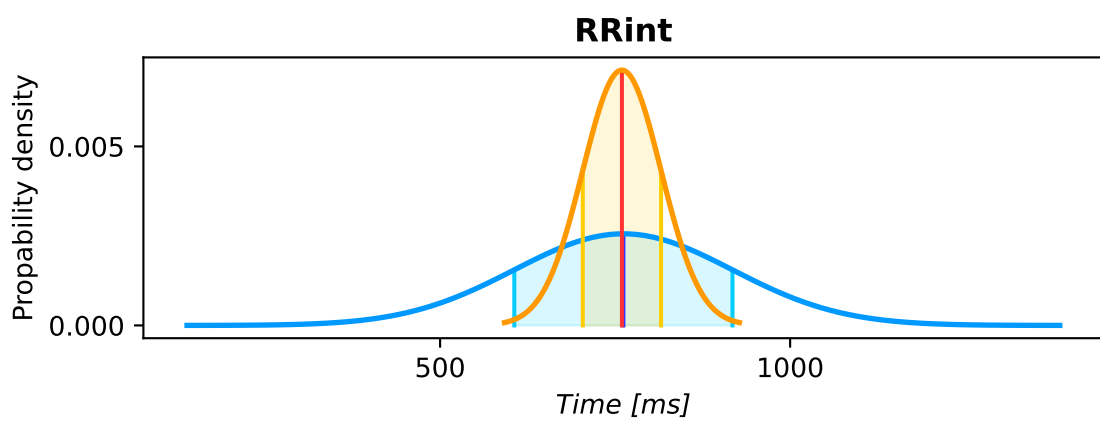
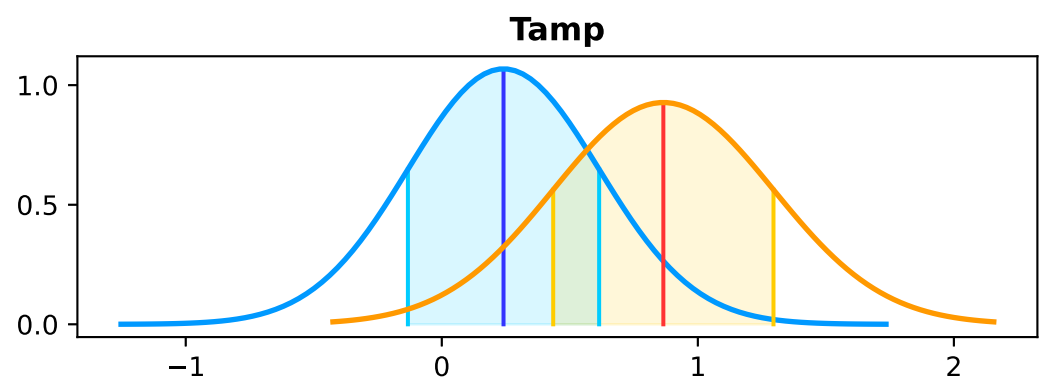
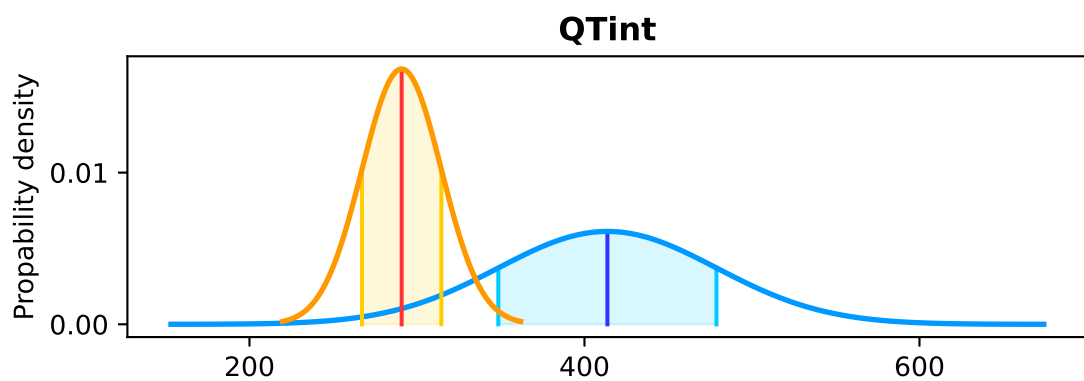
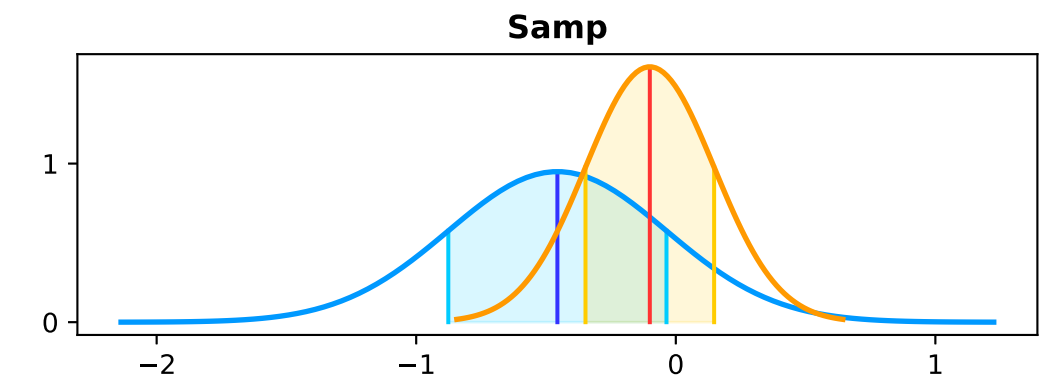
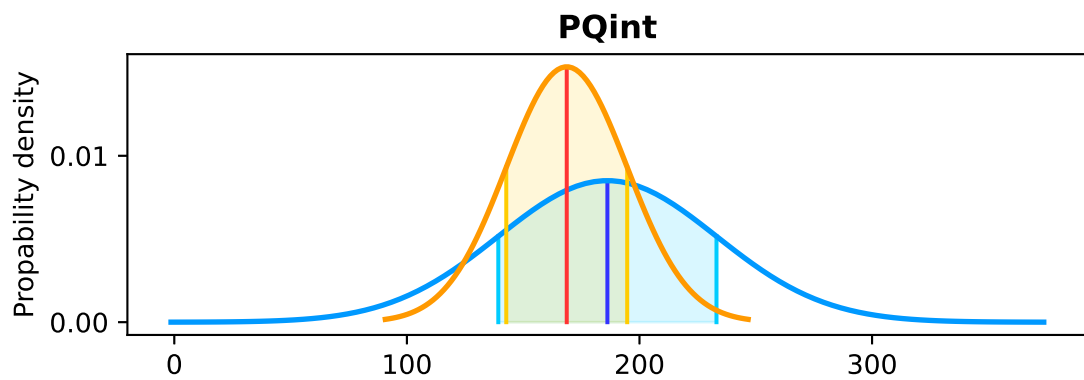
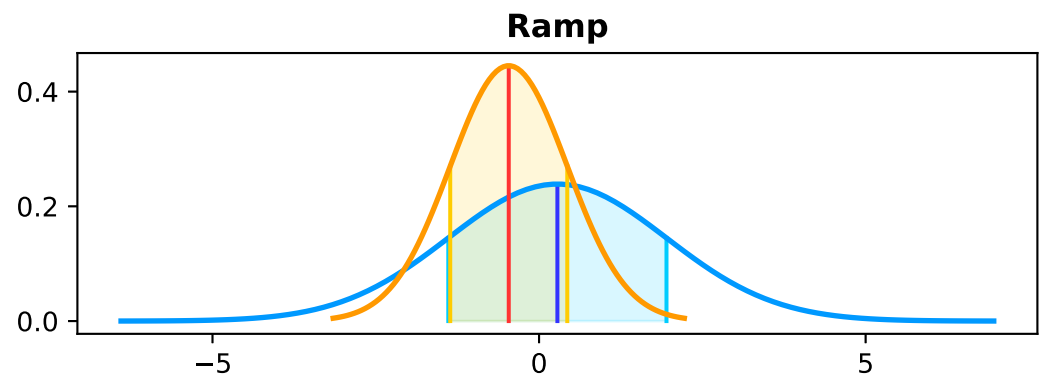
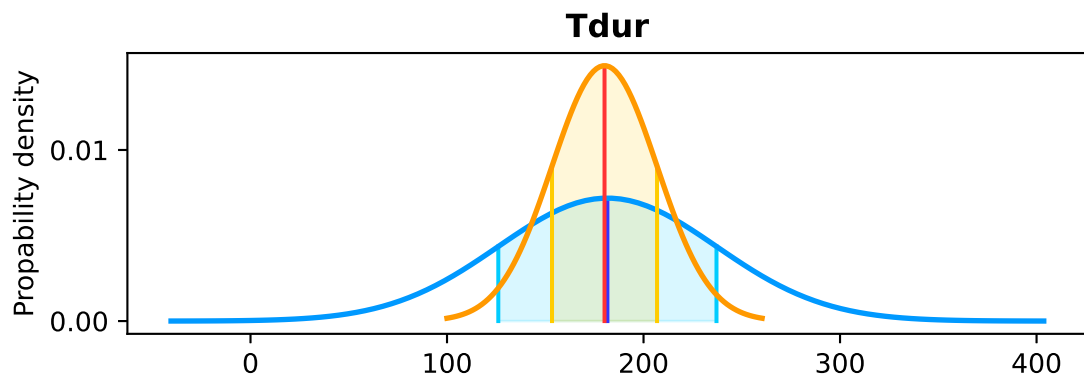
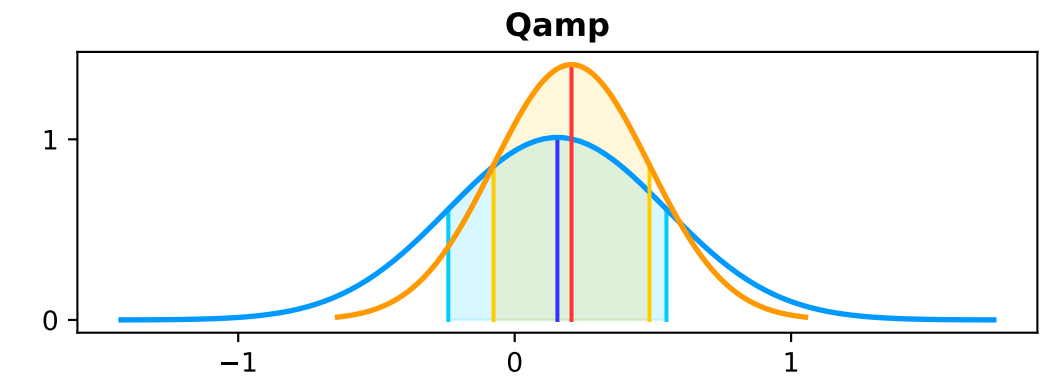
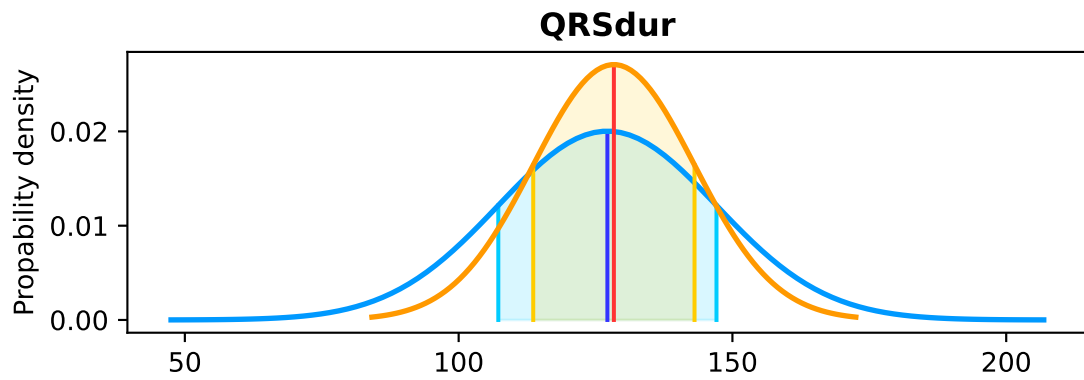
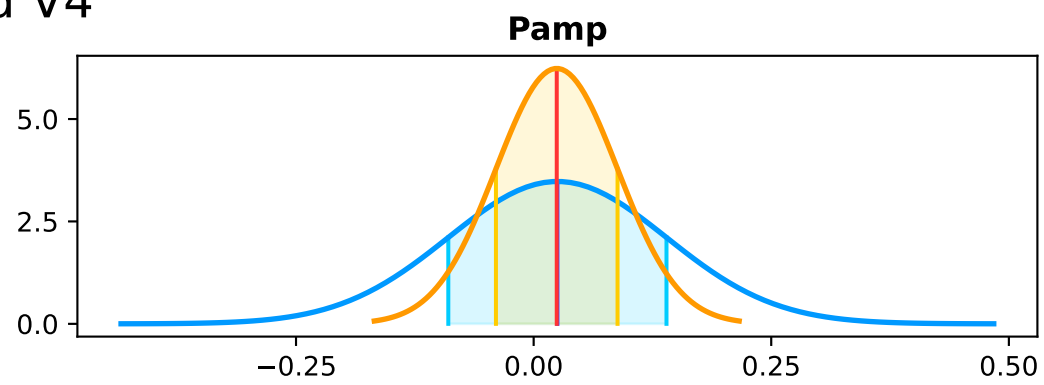
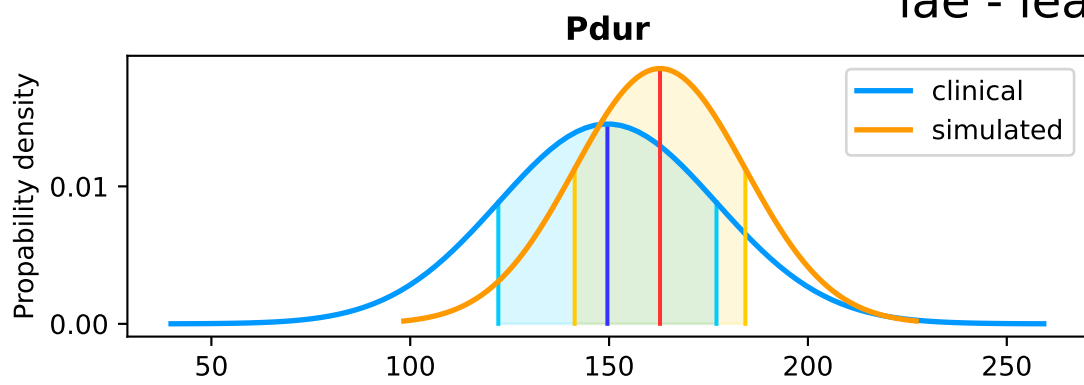
lae - lead V2



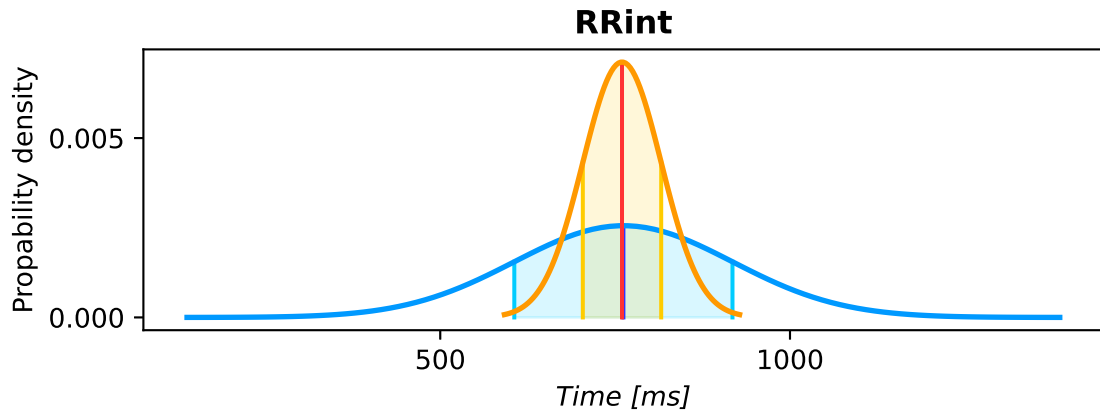
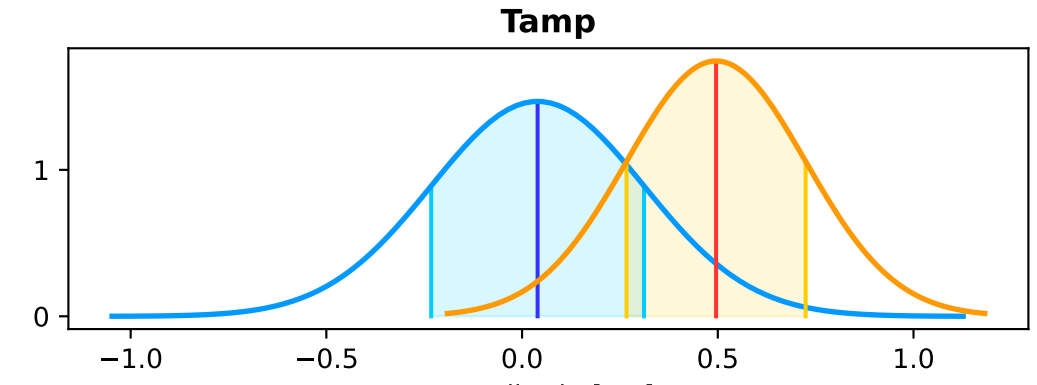
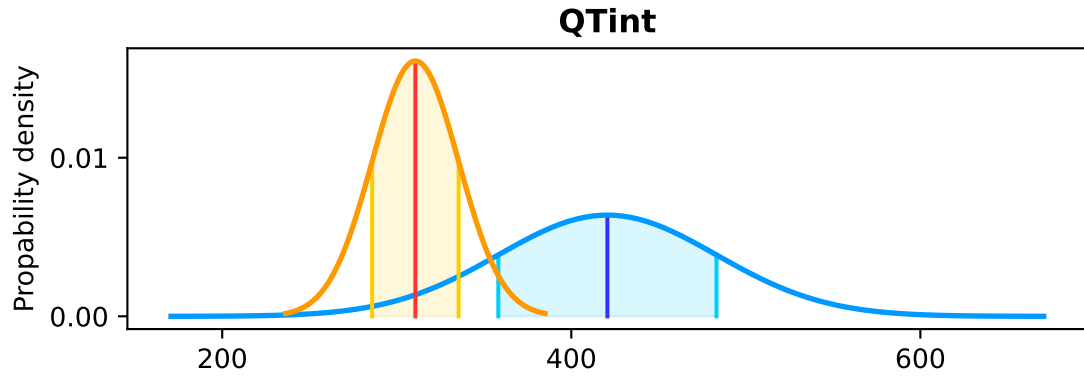
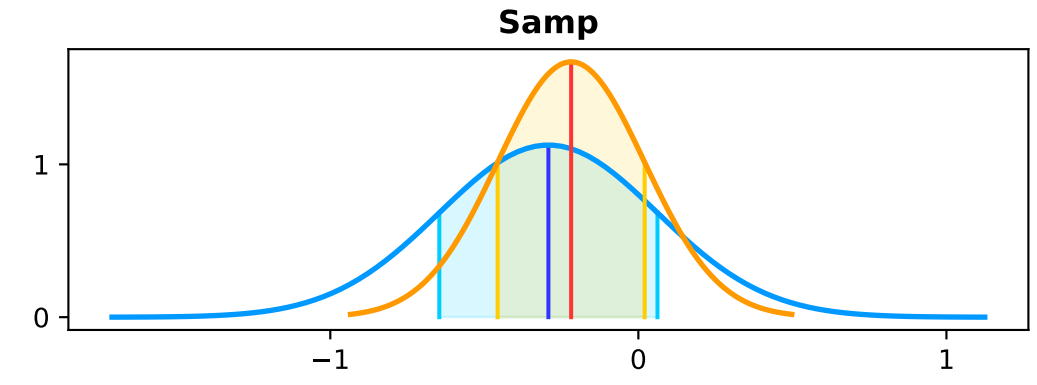
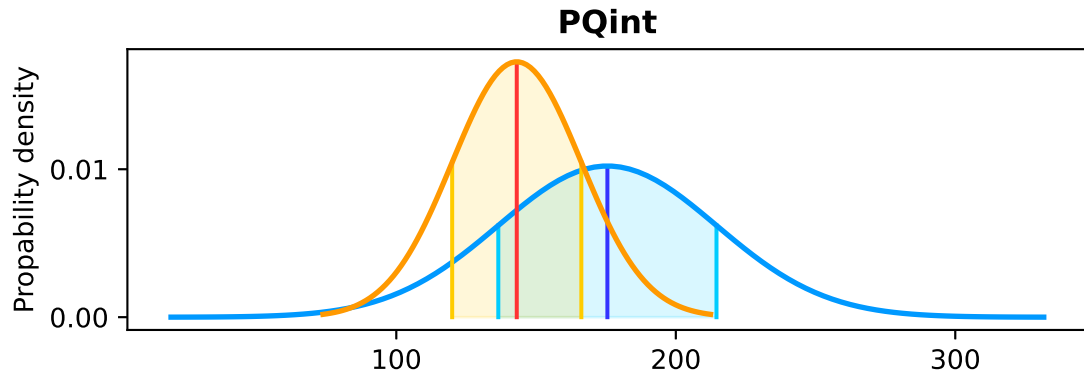
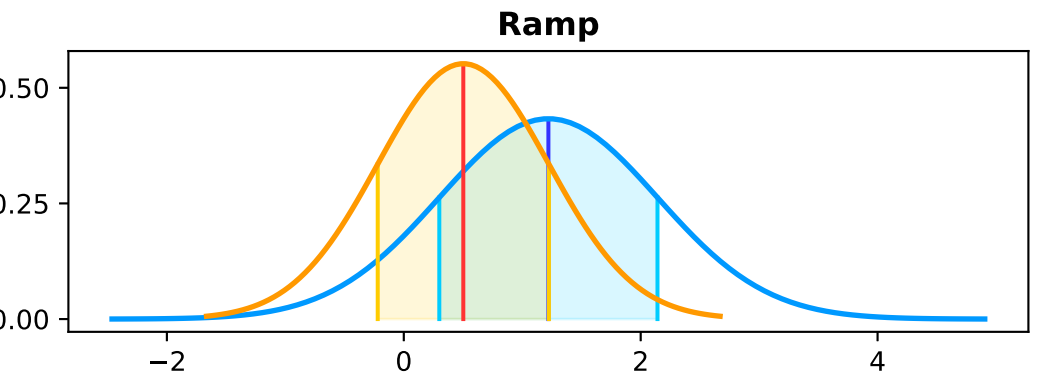
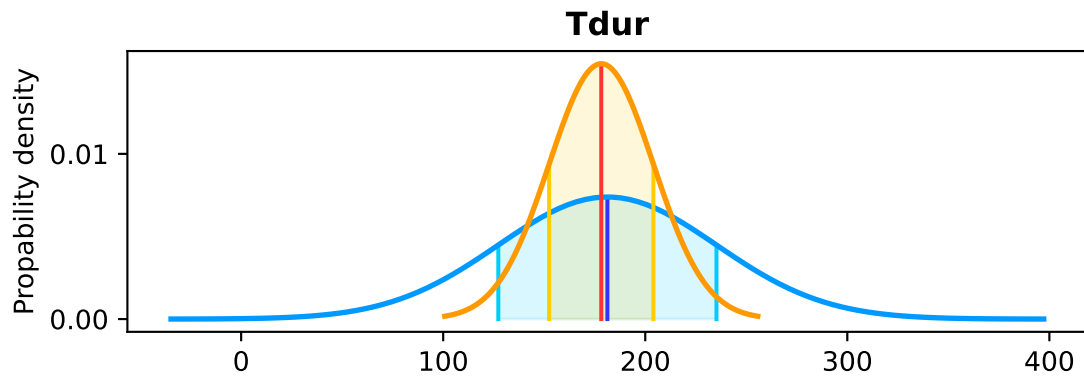
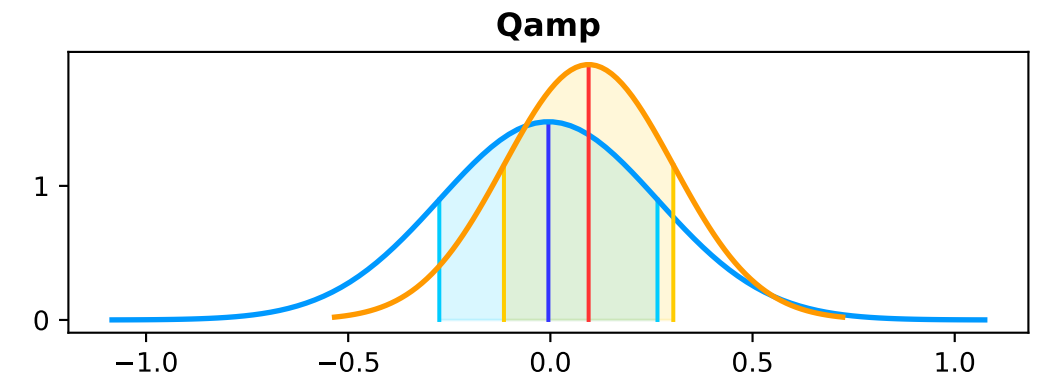
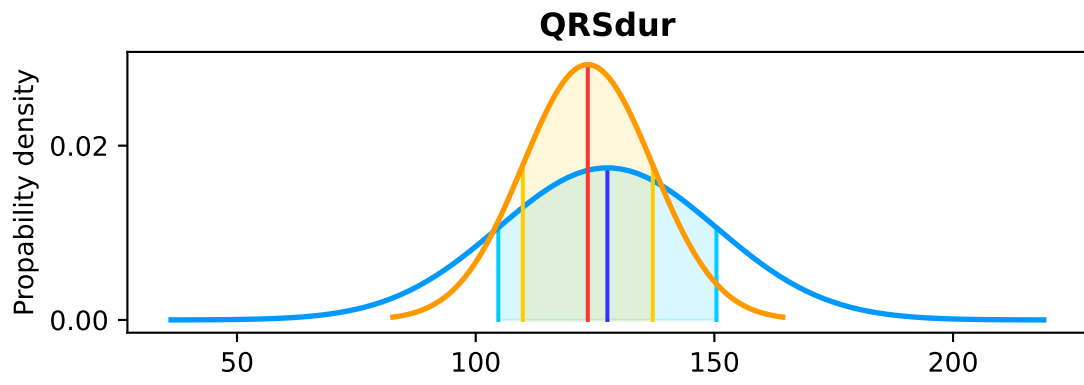
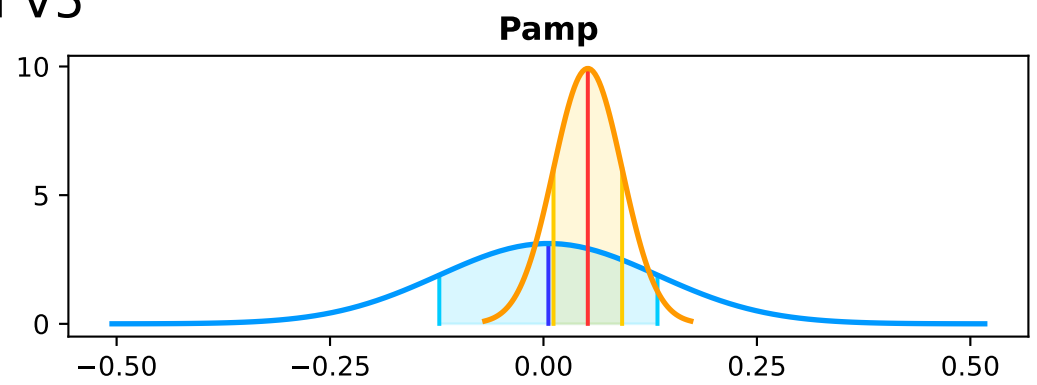
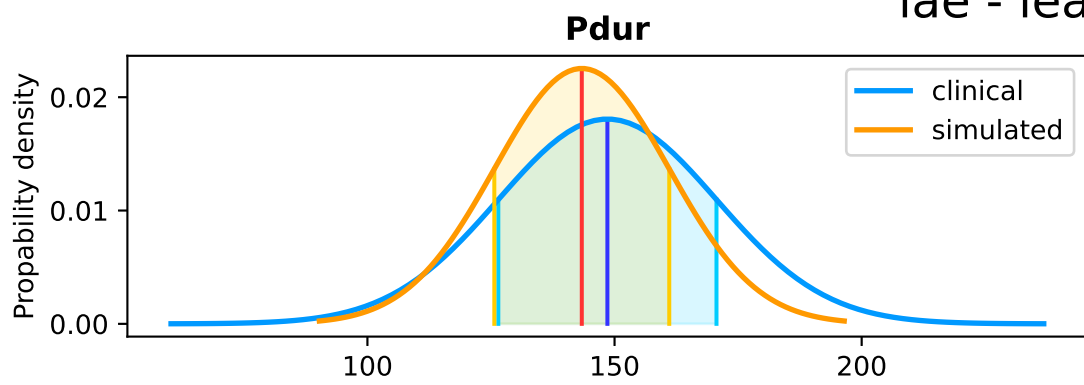
lae - lead V3



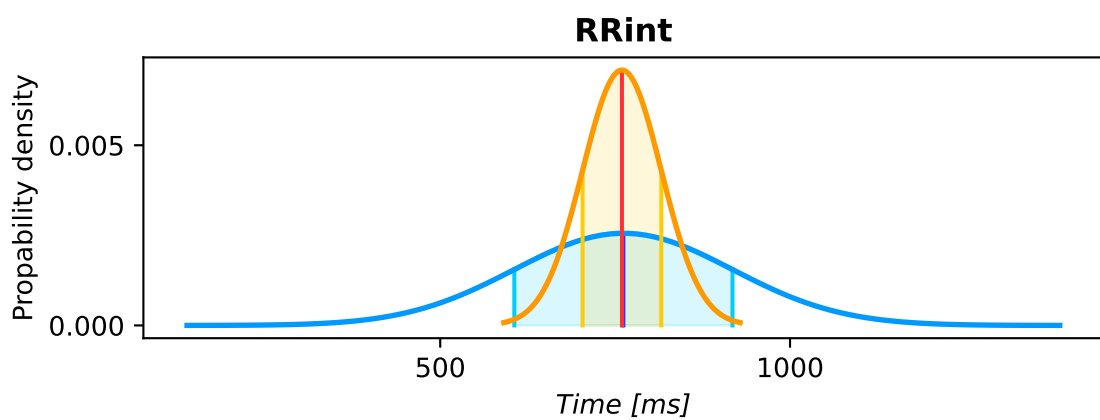
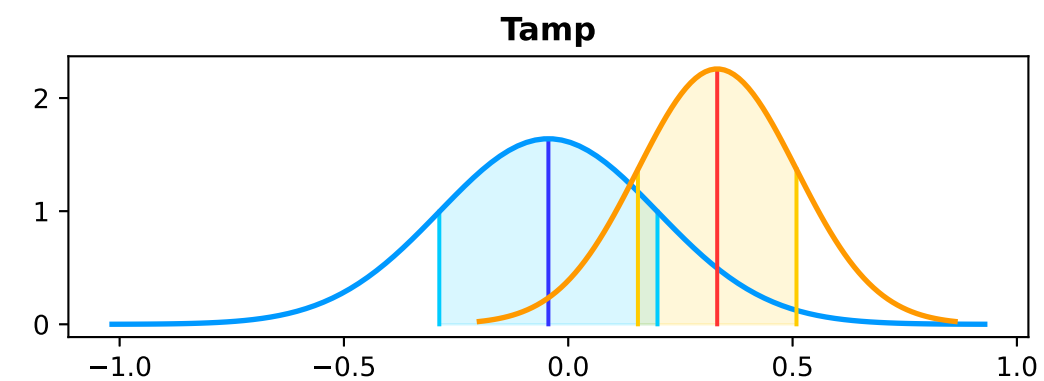
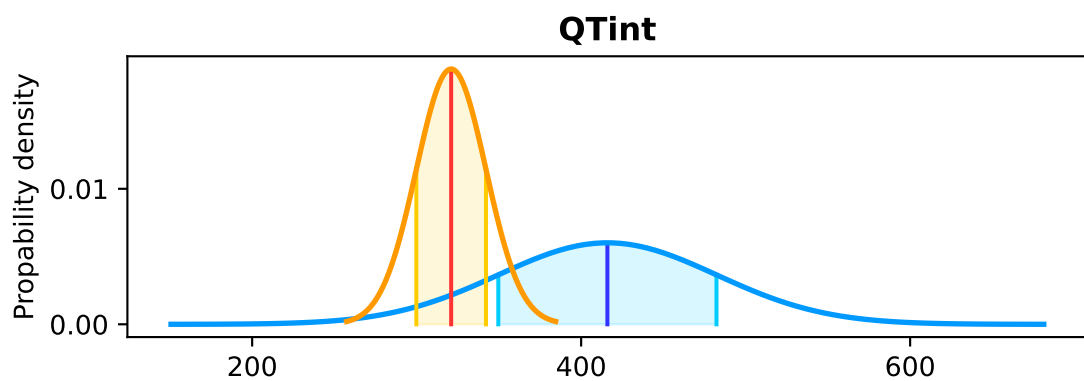
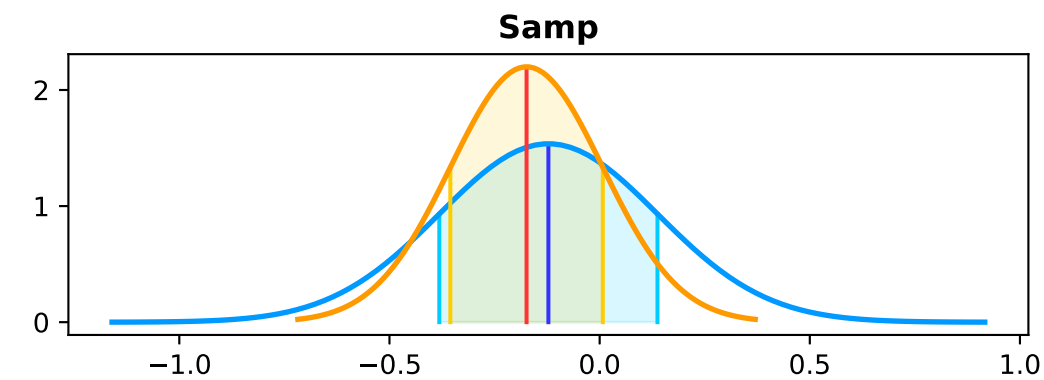
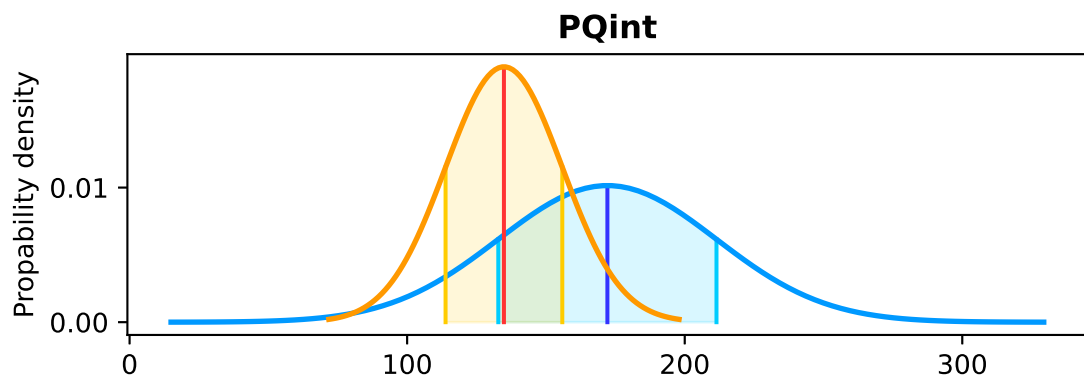
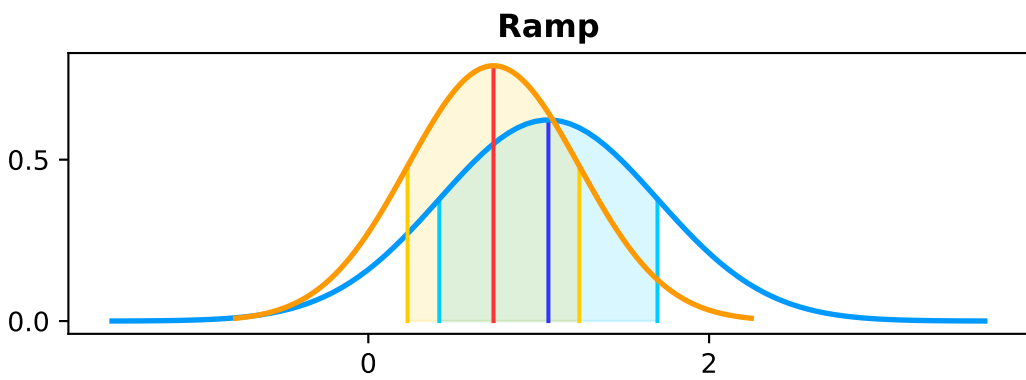
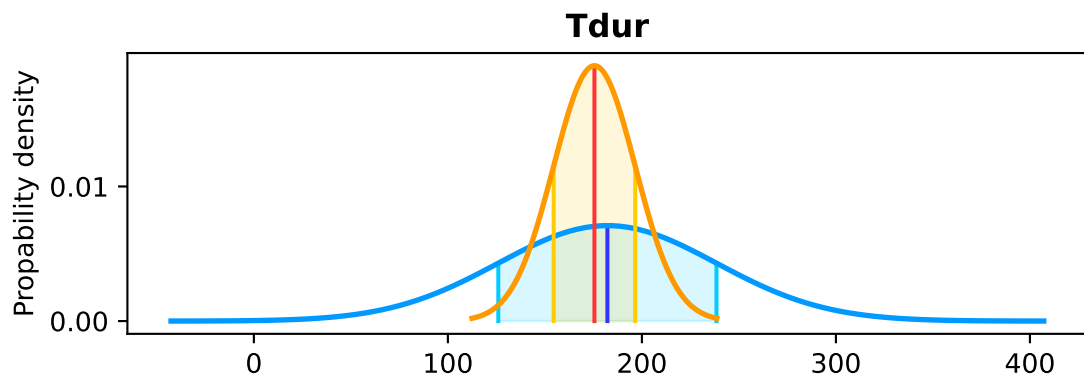
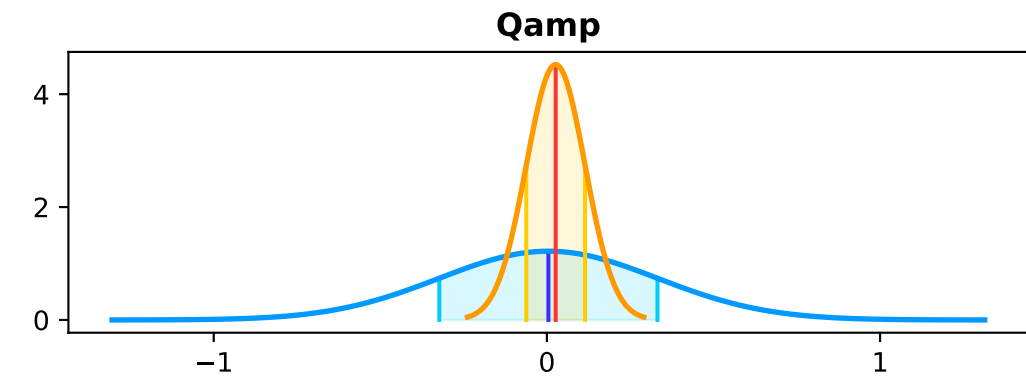
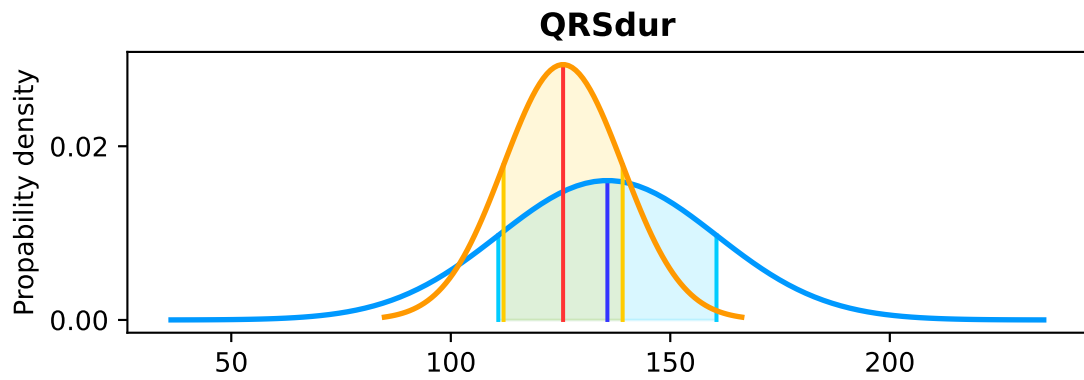
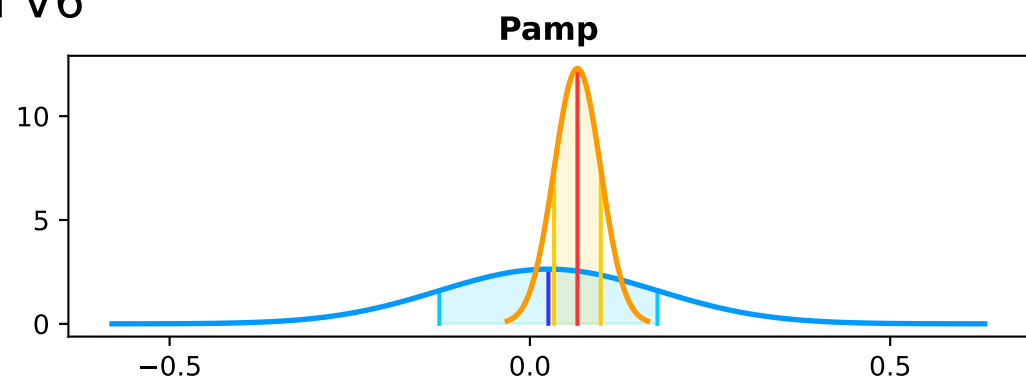
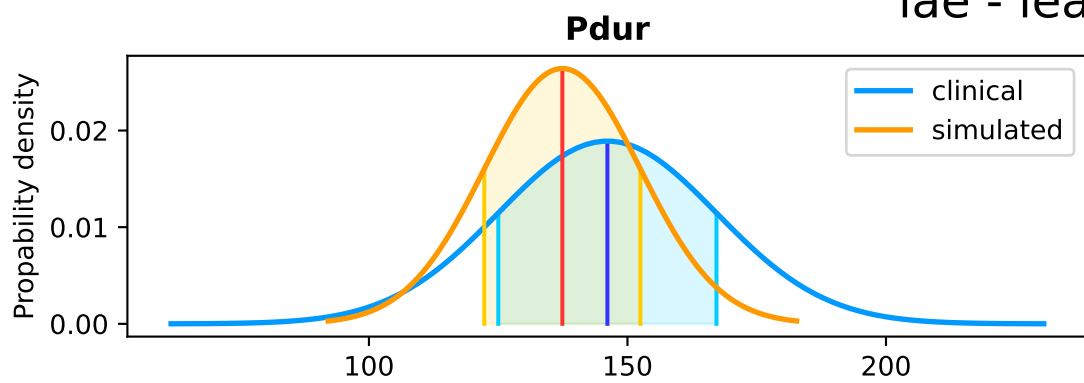
lae - lead V4



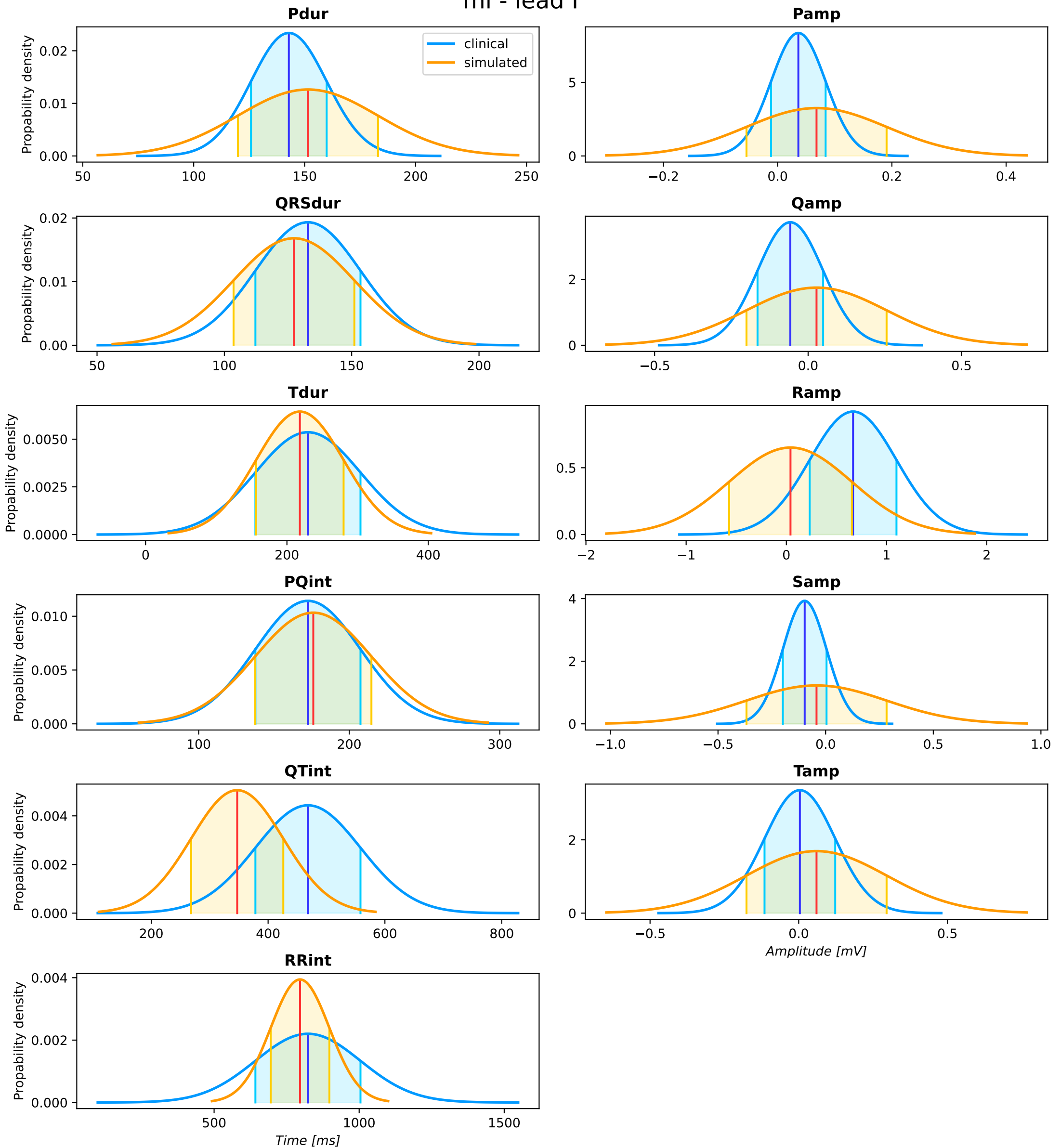
lae - lead V5



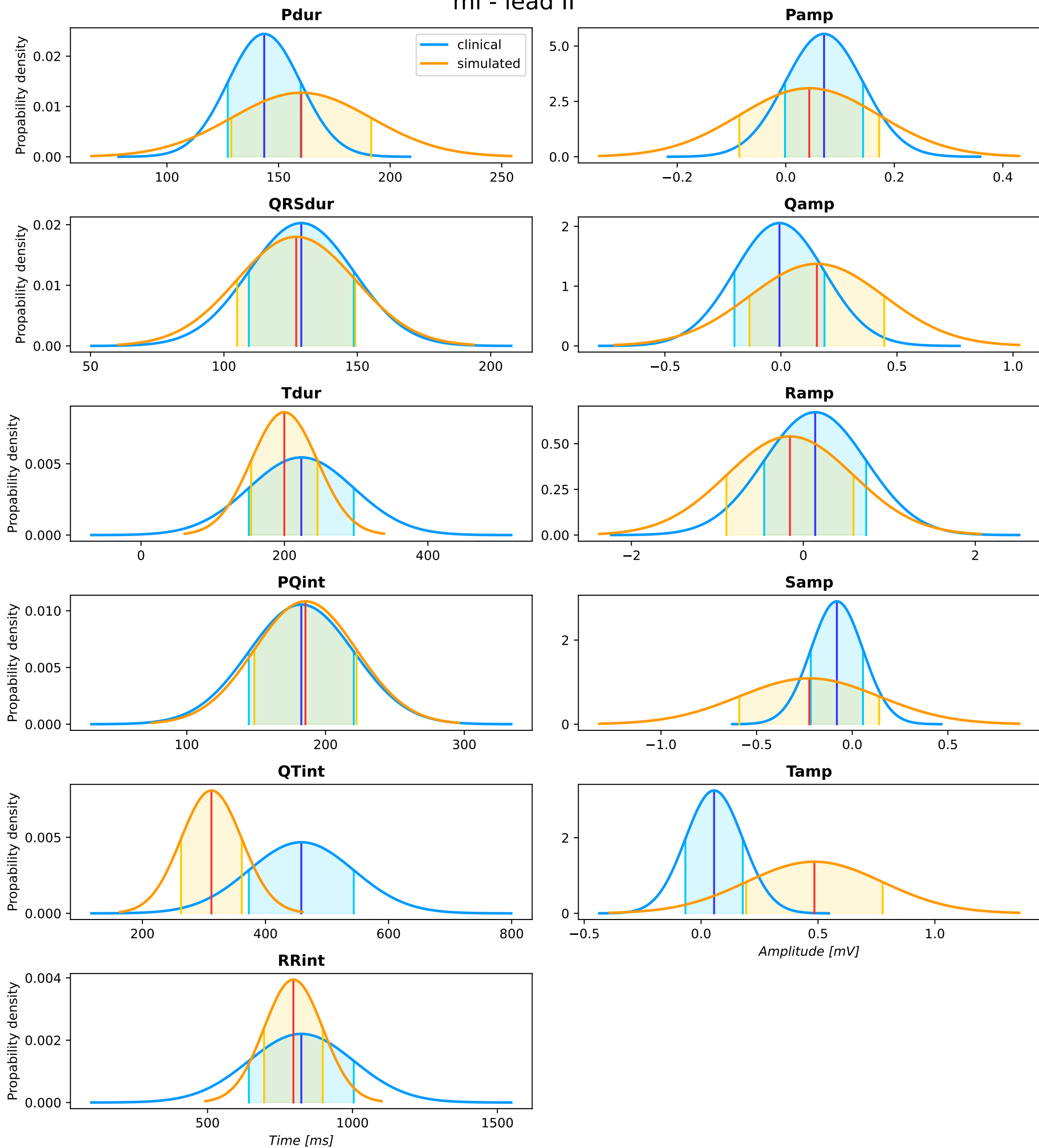
lae - lead V6



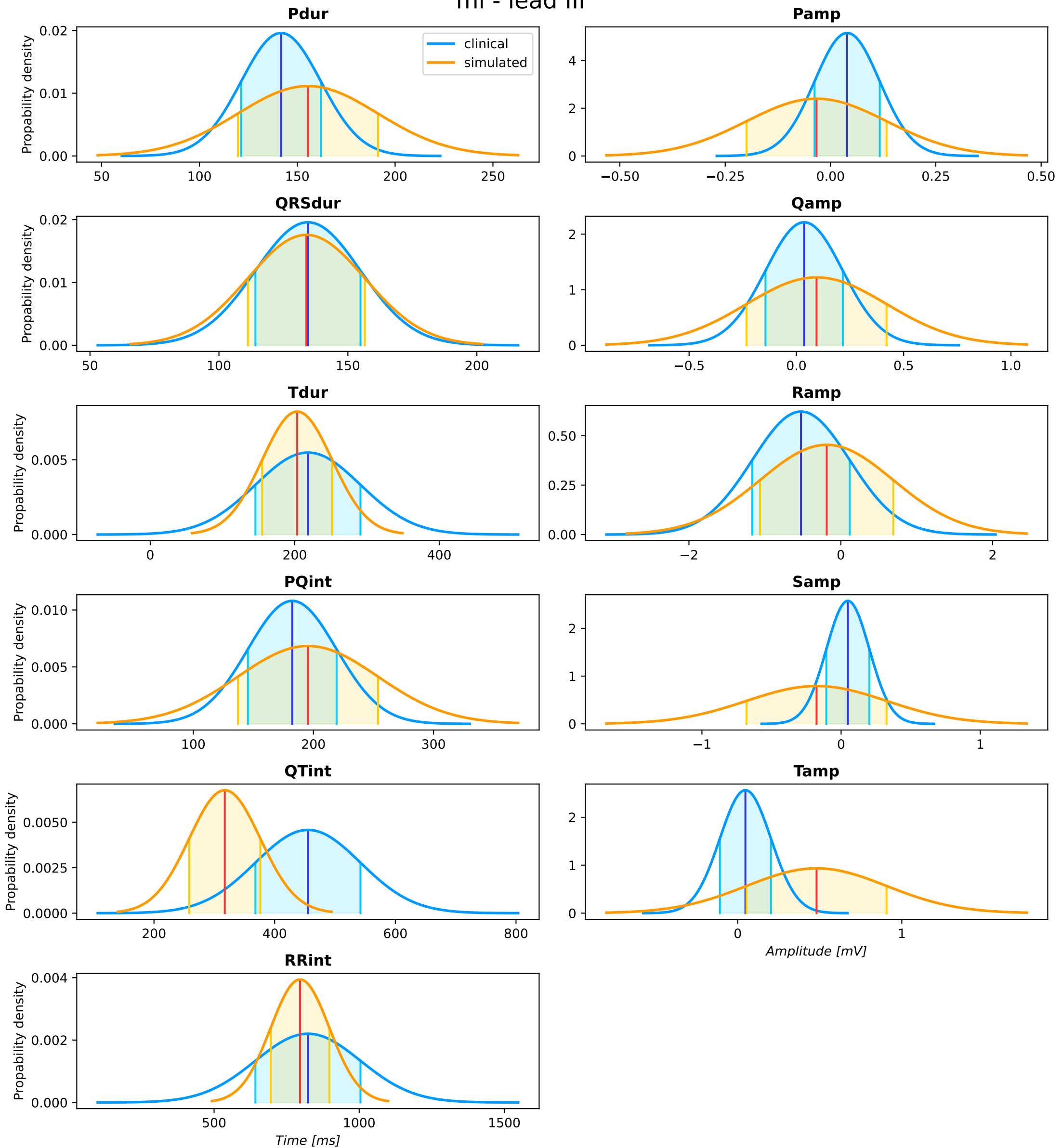
mi - lead I



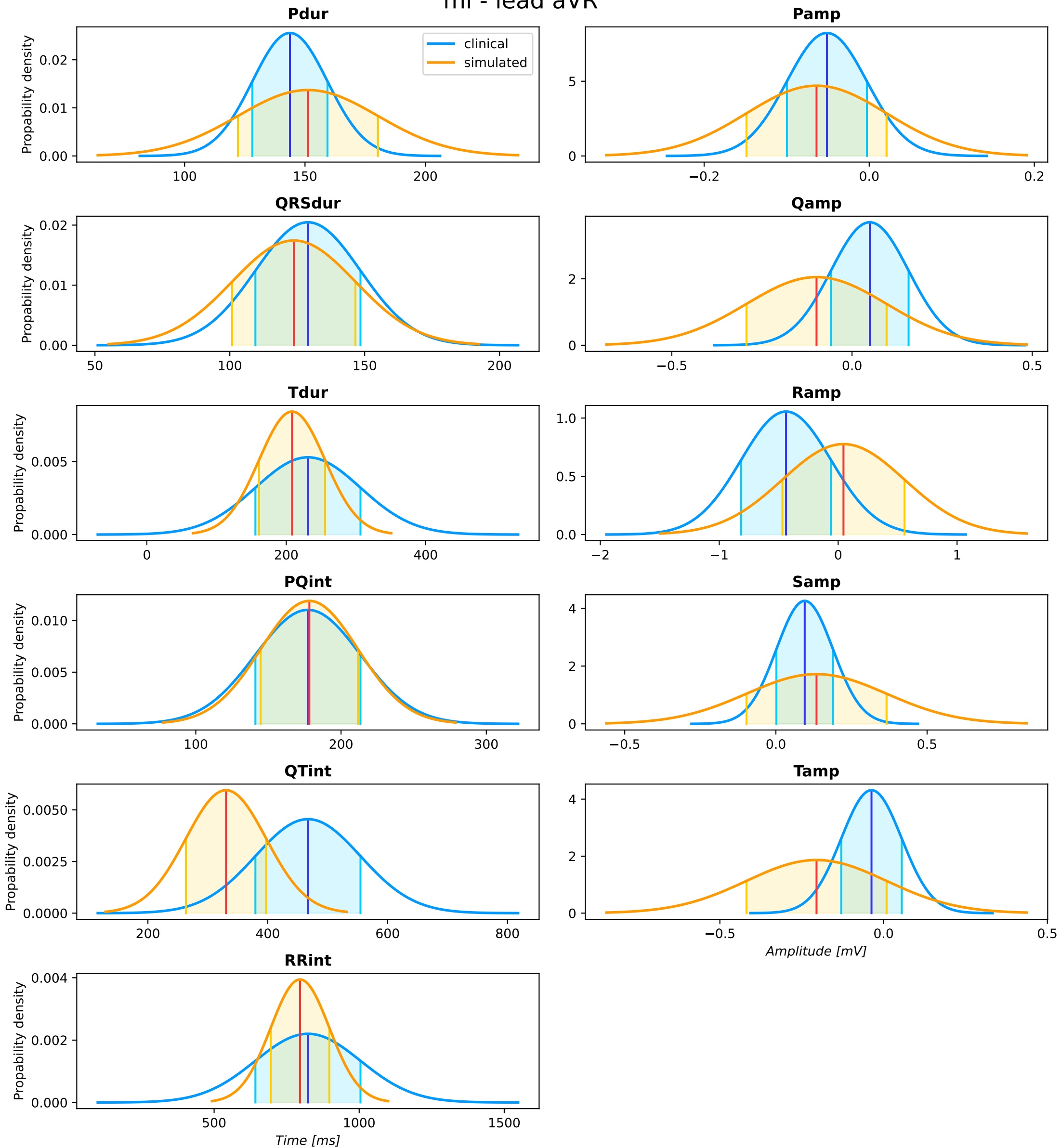
mi - lead II



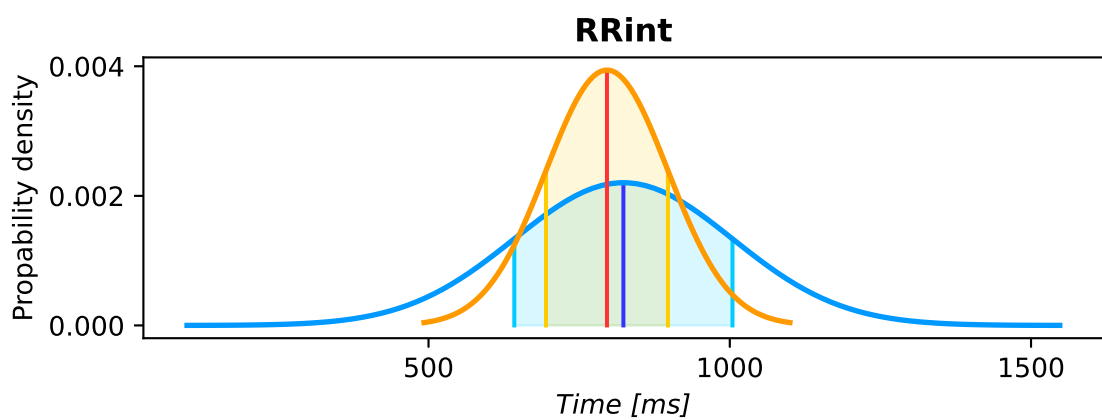
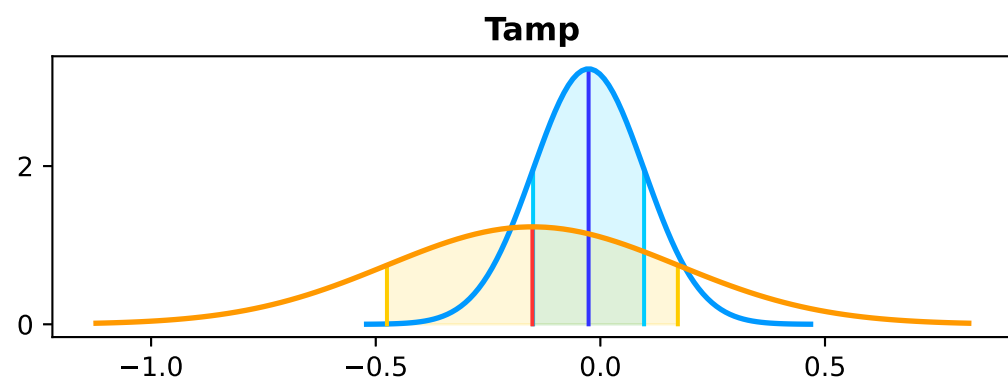
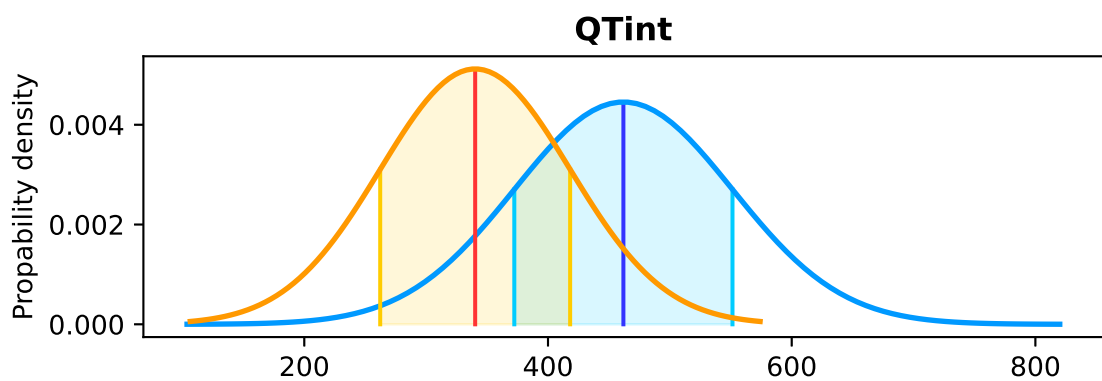
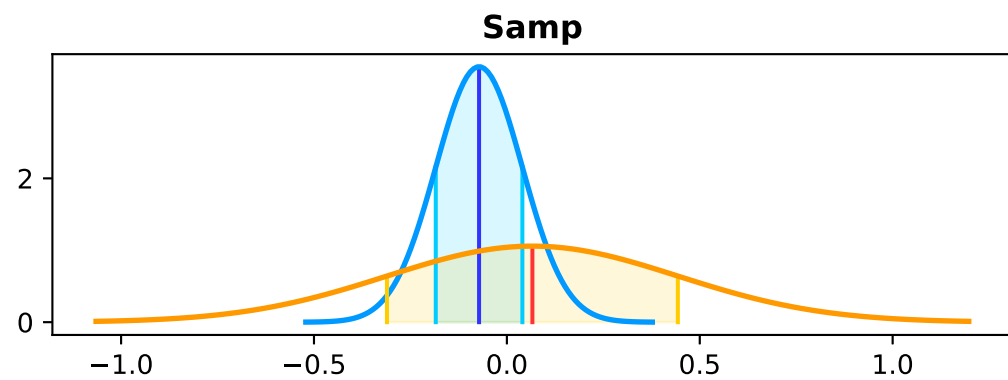
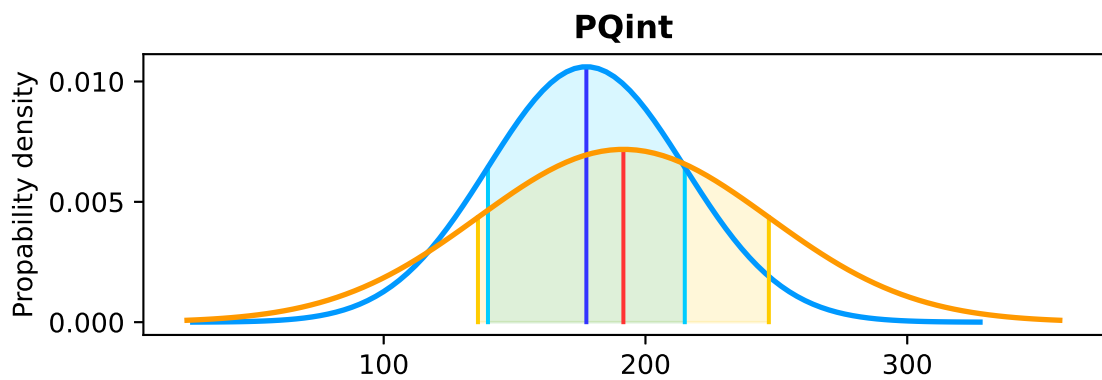
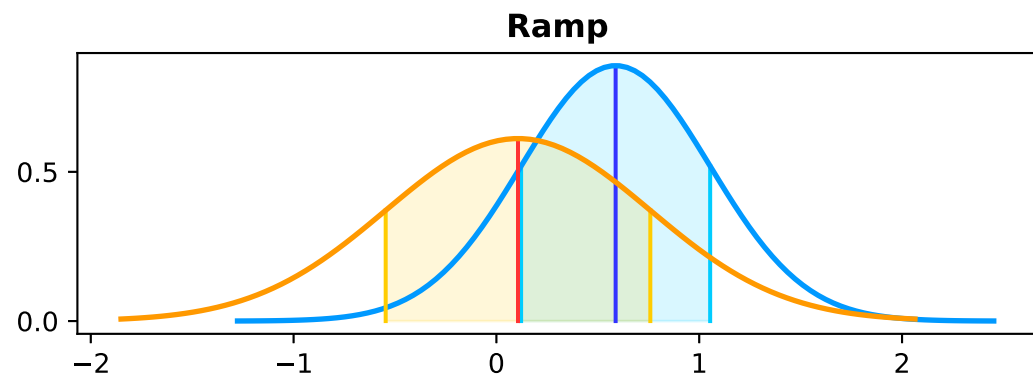
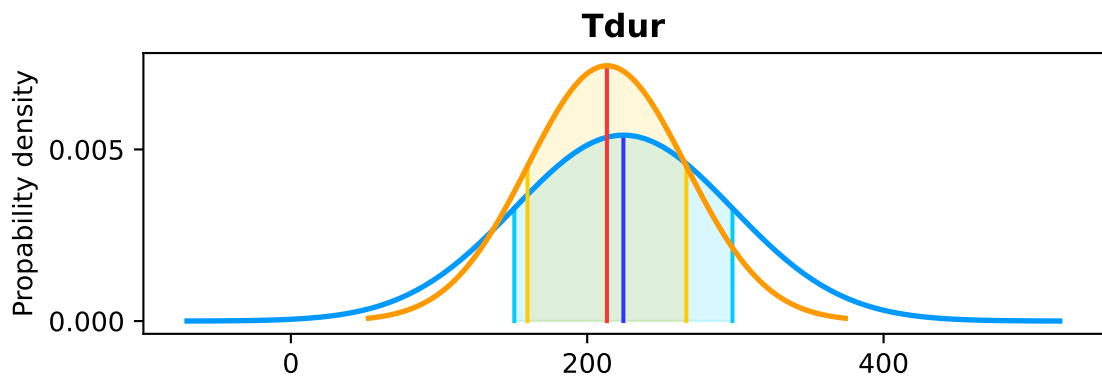
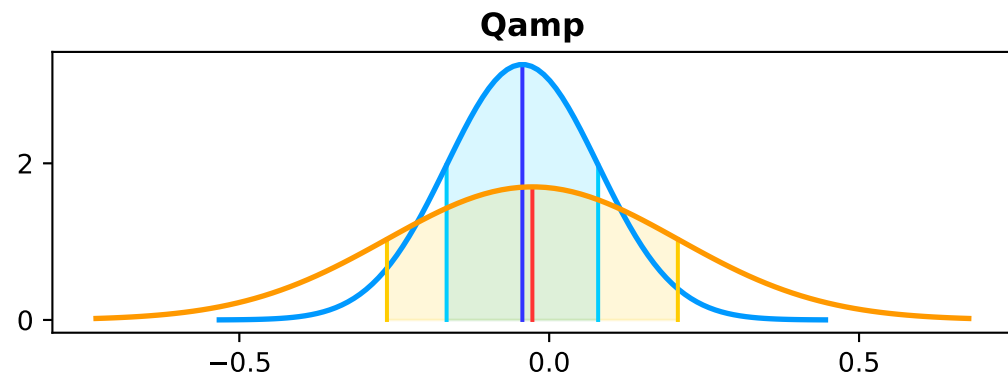
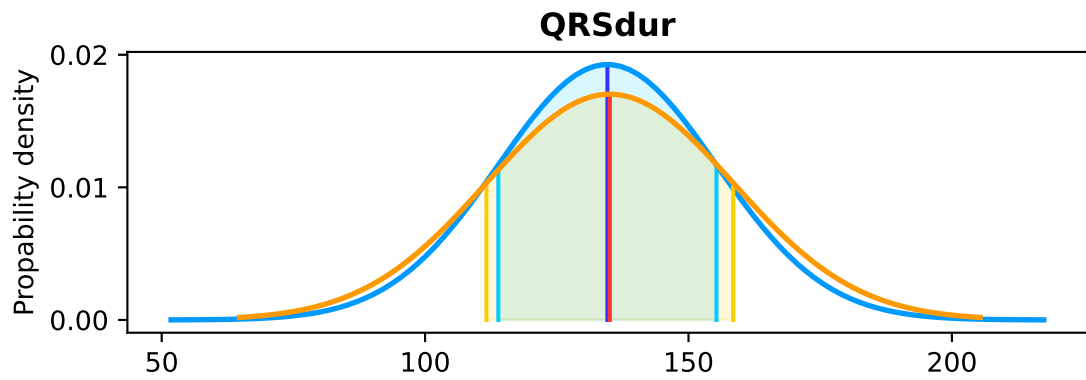
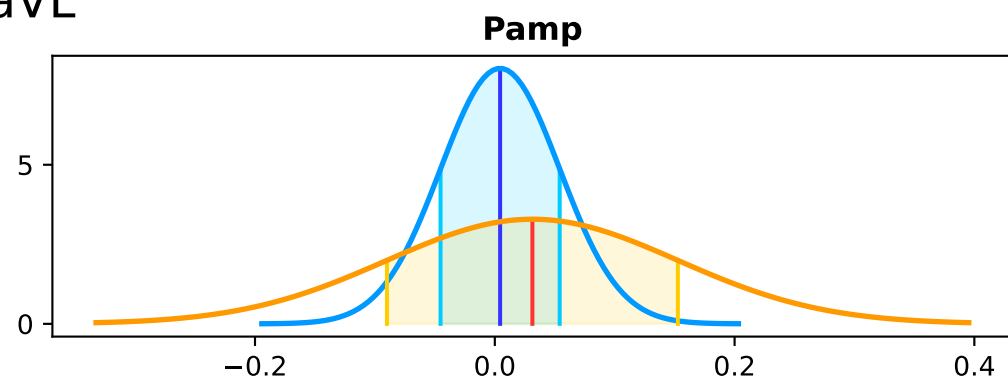
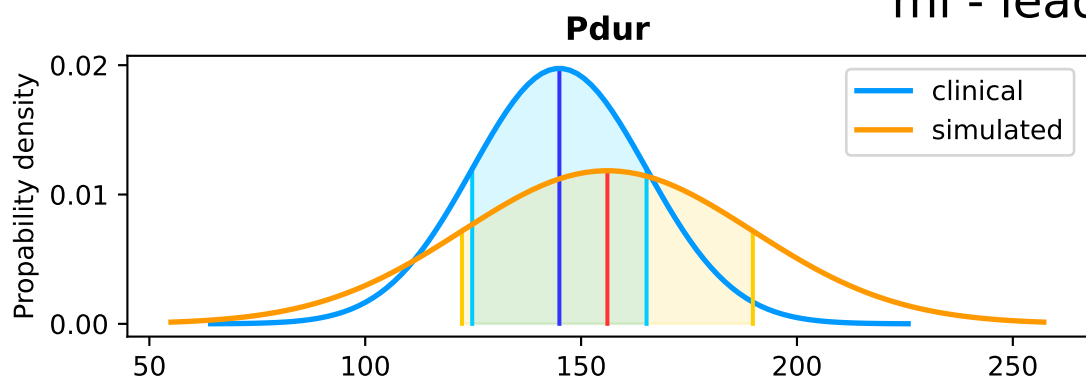
mi - lead III



mi - lead aVR

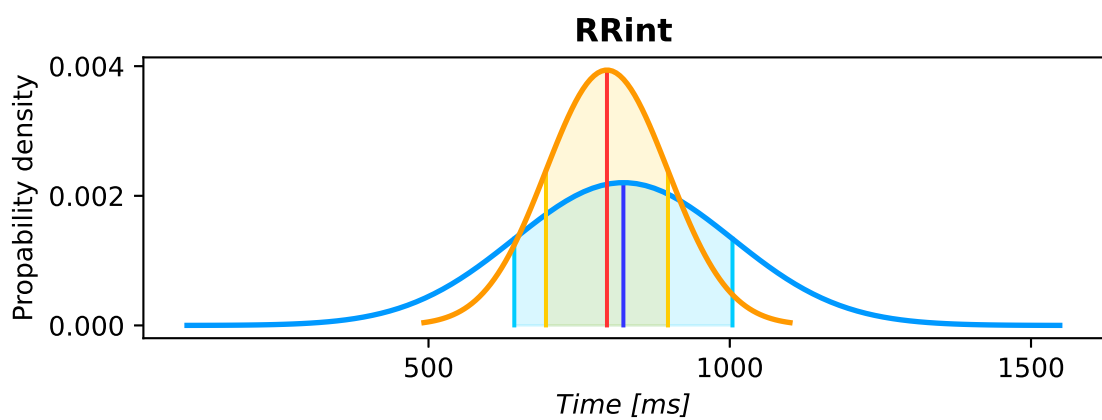
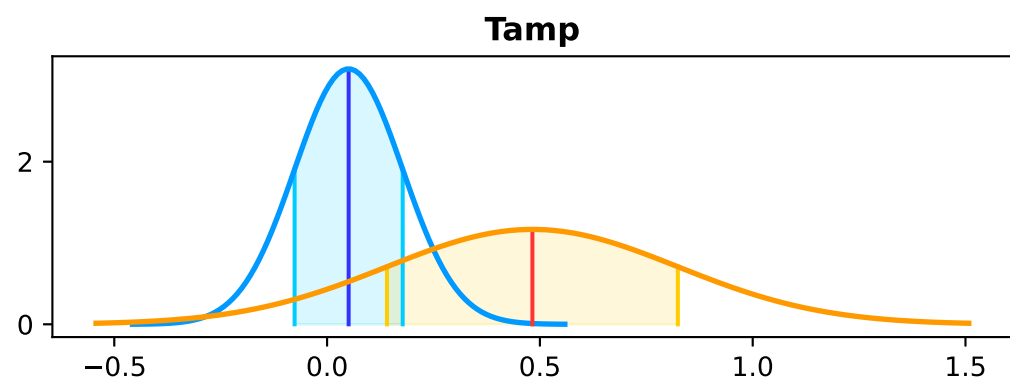
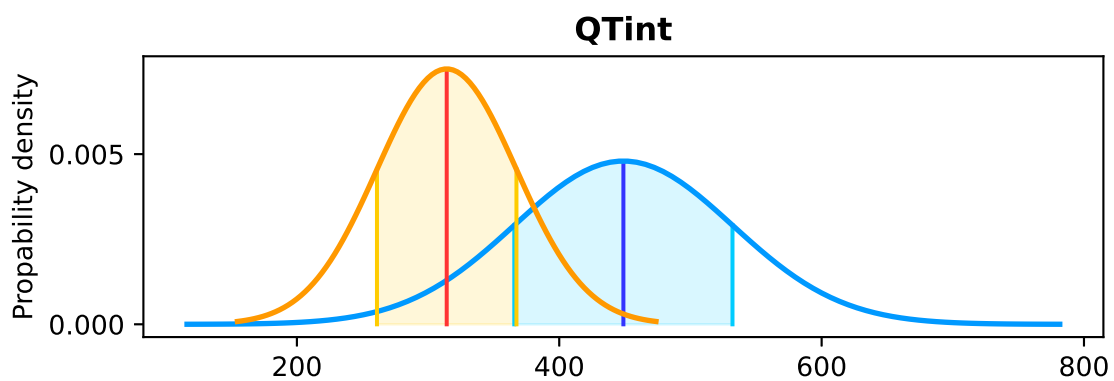
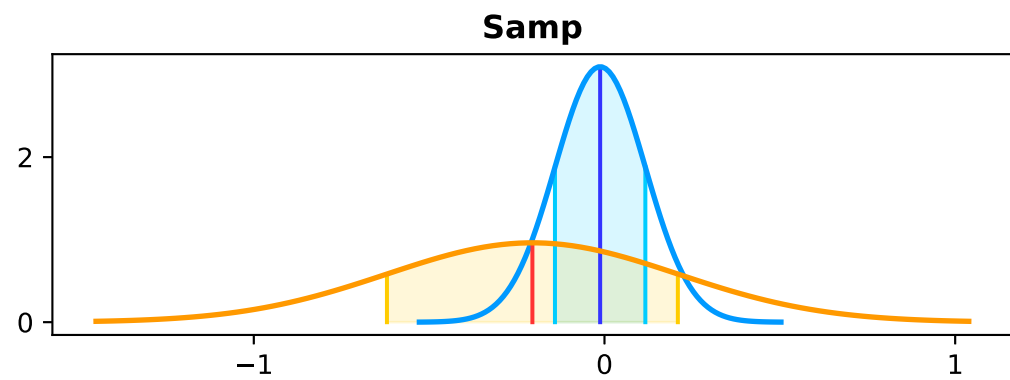
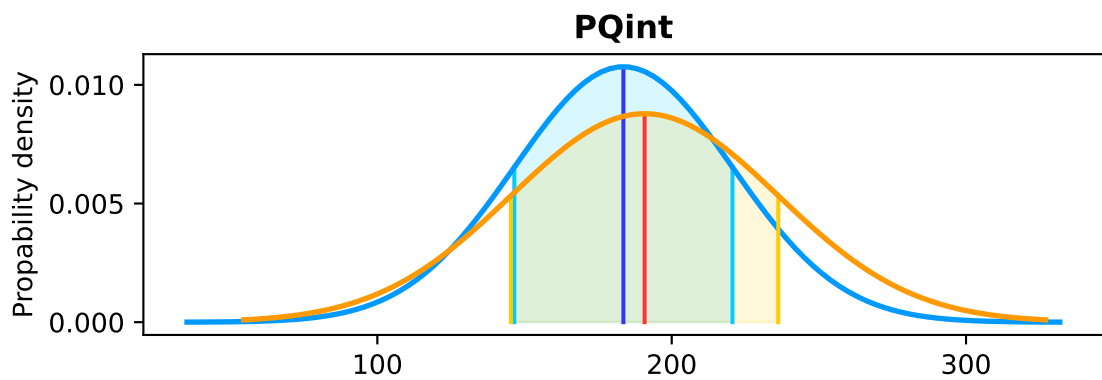
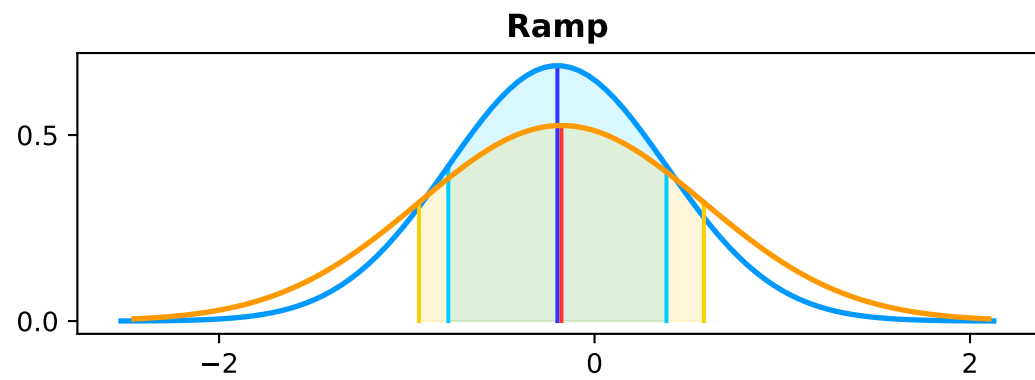
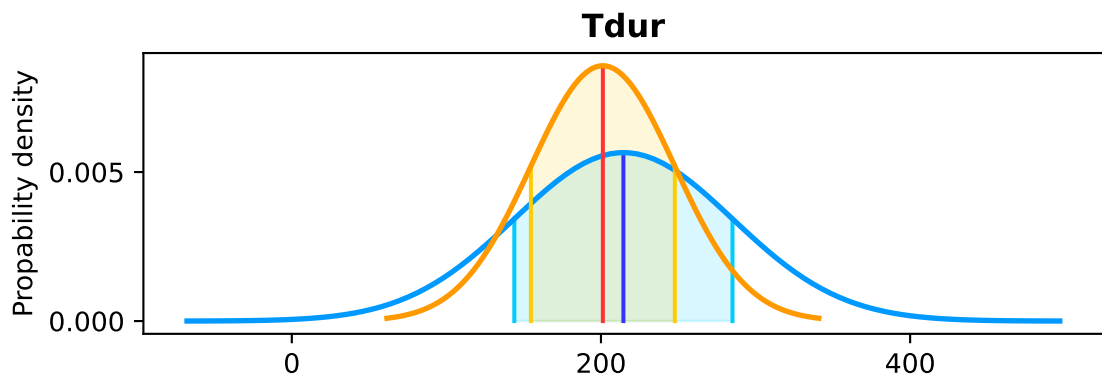
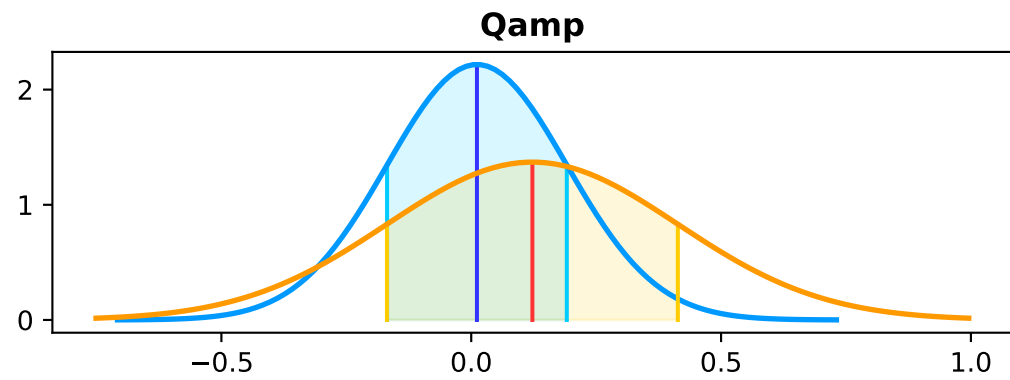
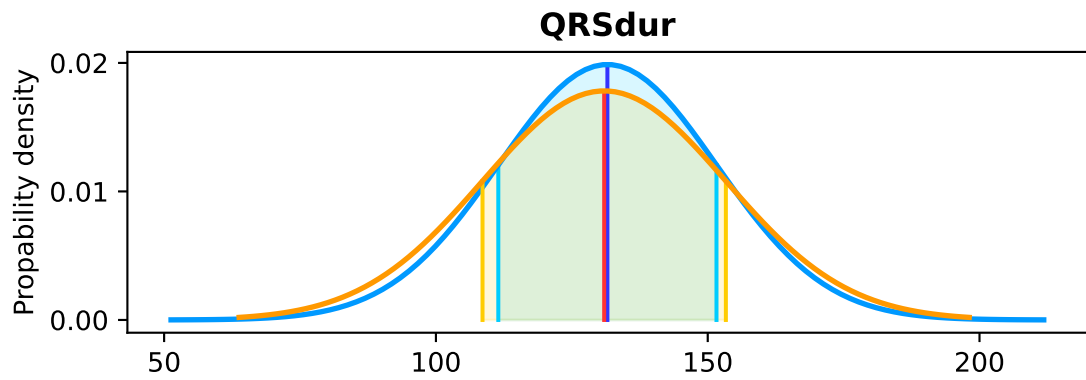
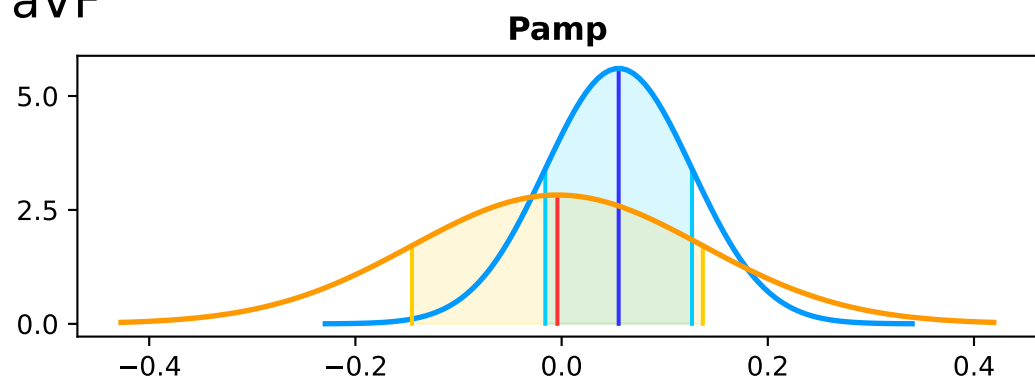
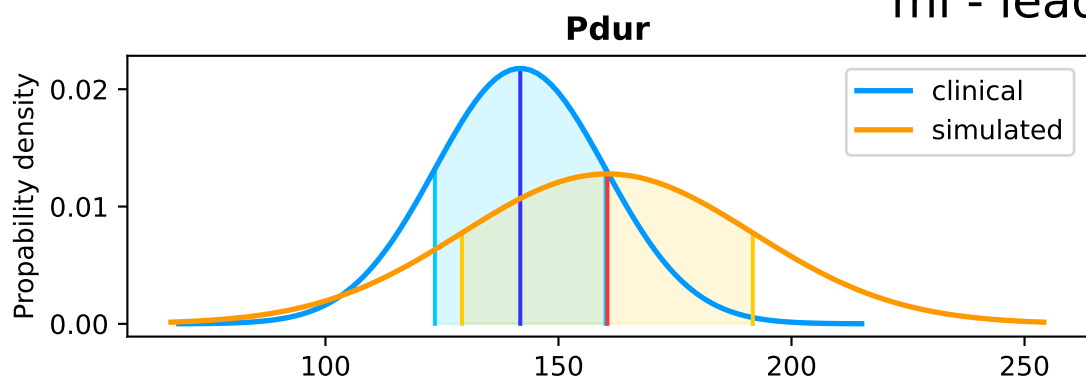


mi - lead aVL

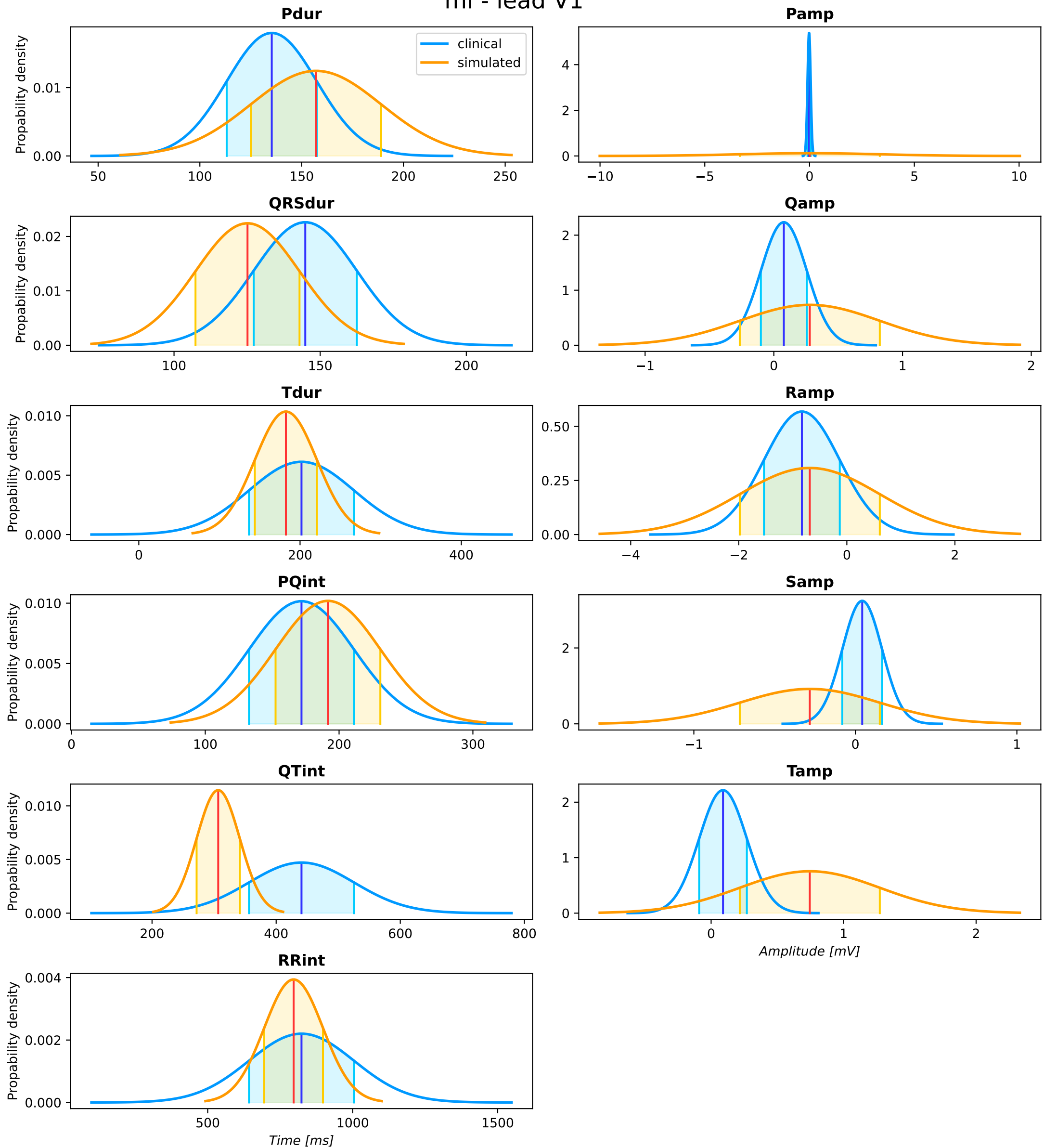


Amplitude [mV]

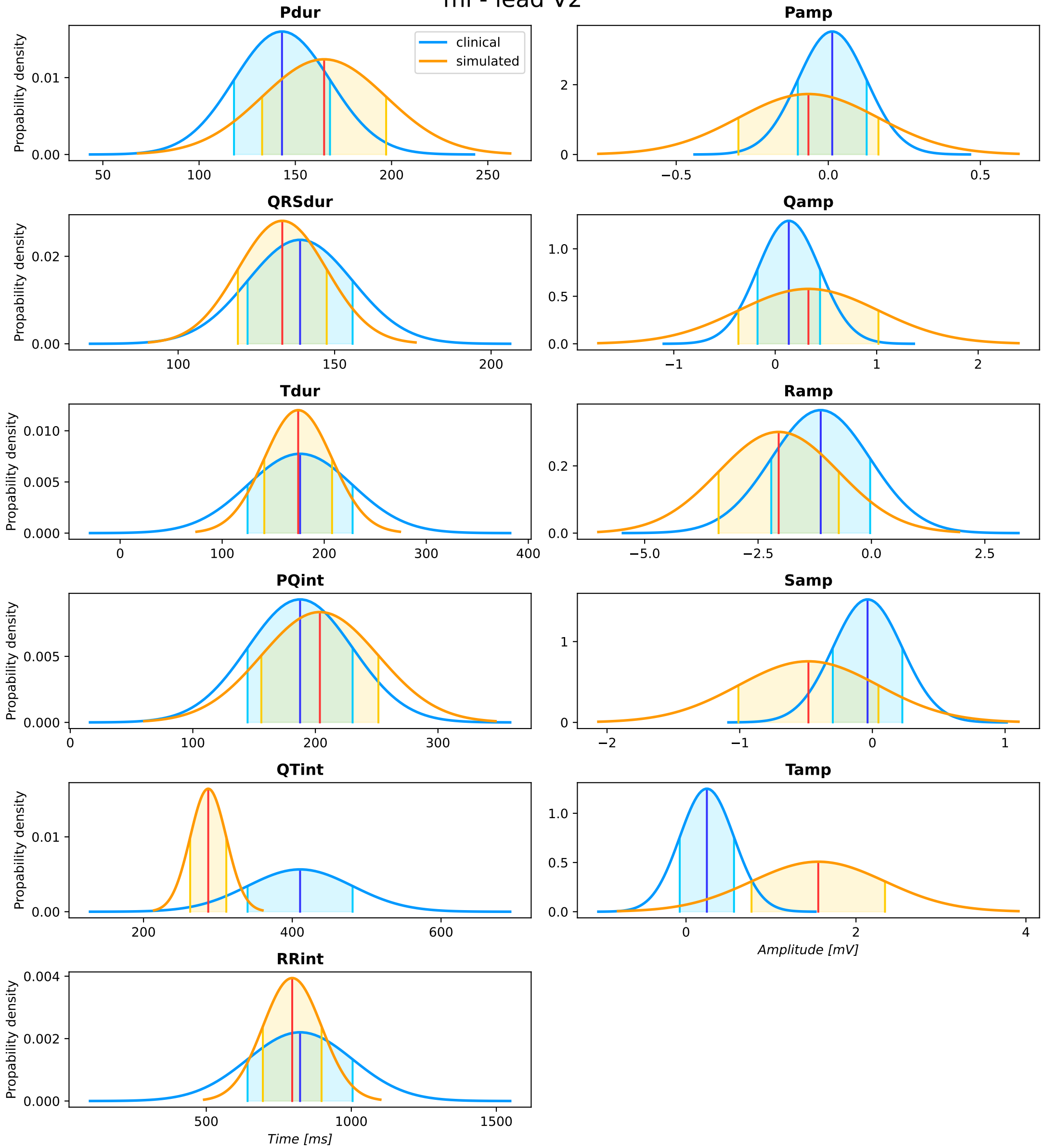
mi - lead aVF



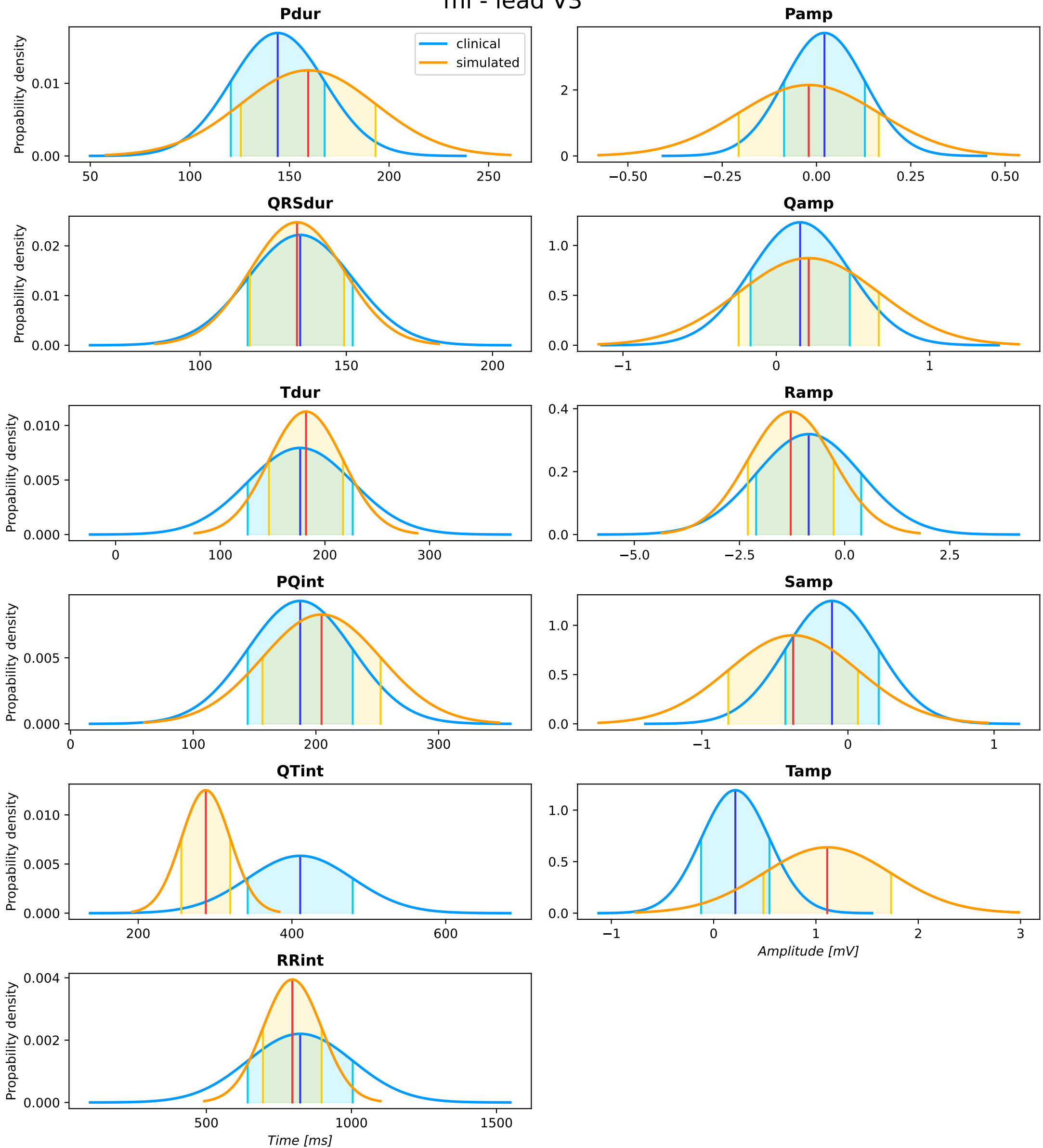
mi - lead V1



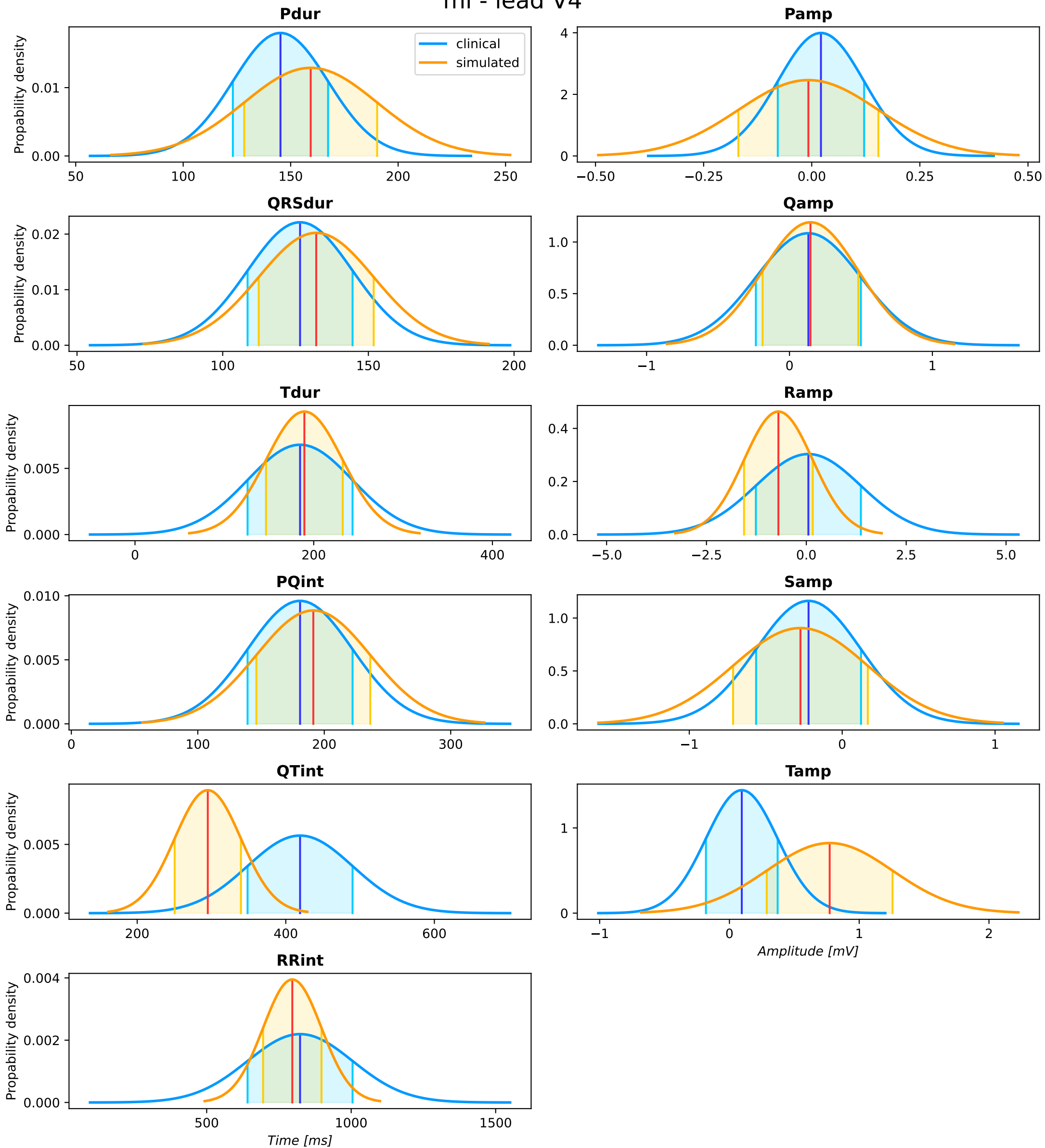
mi - lead V2



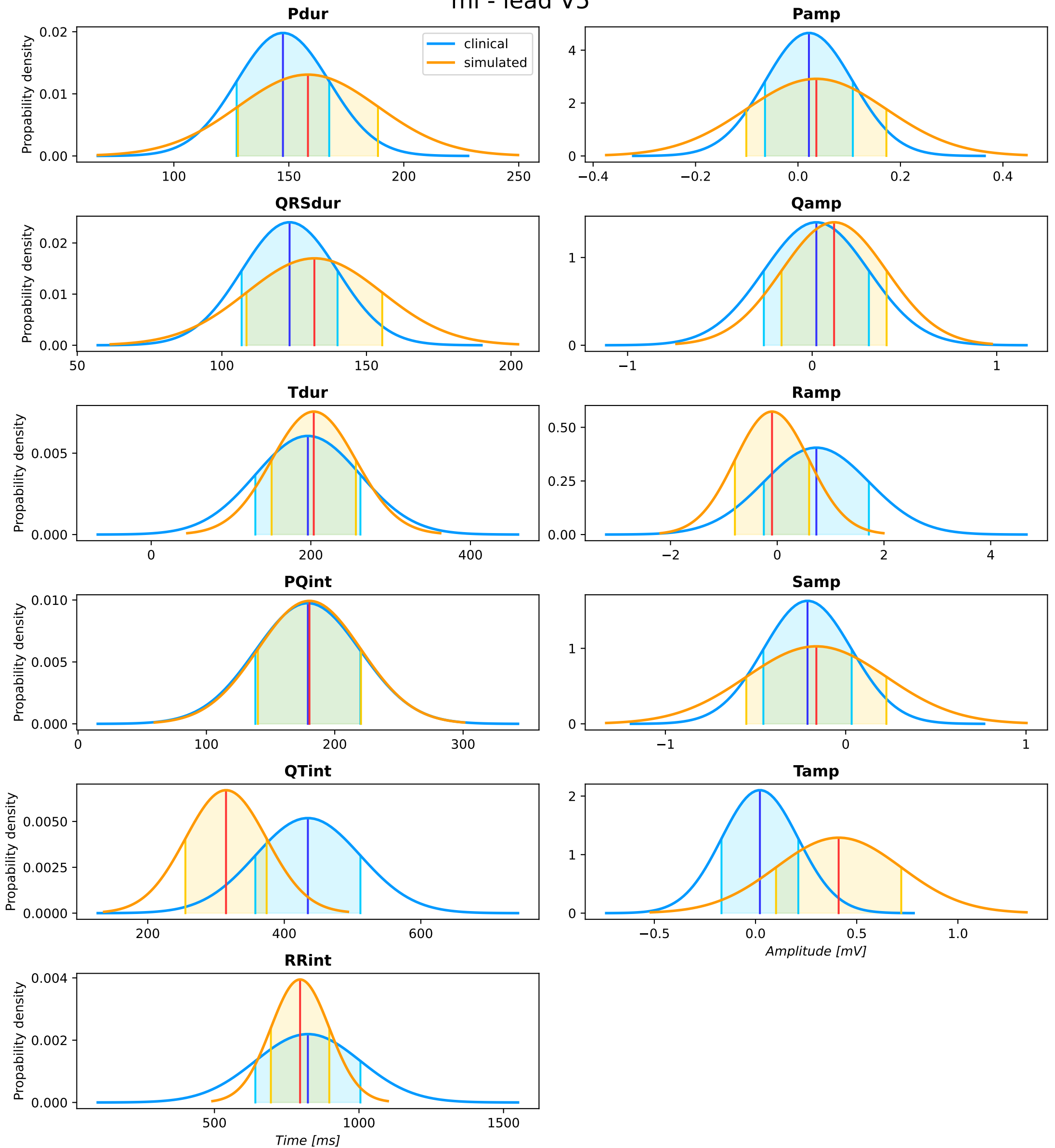
mi - lead V3



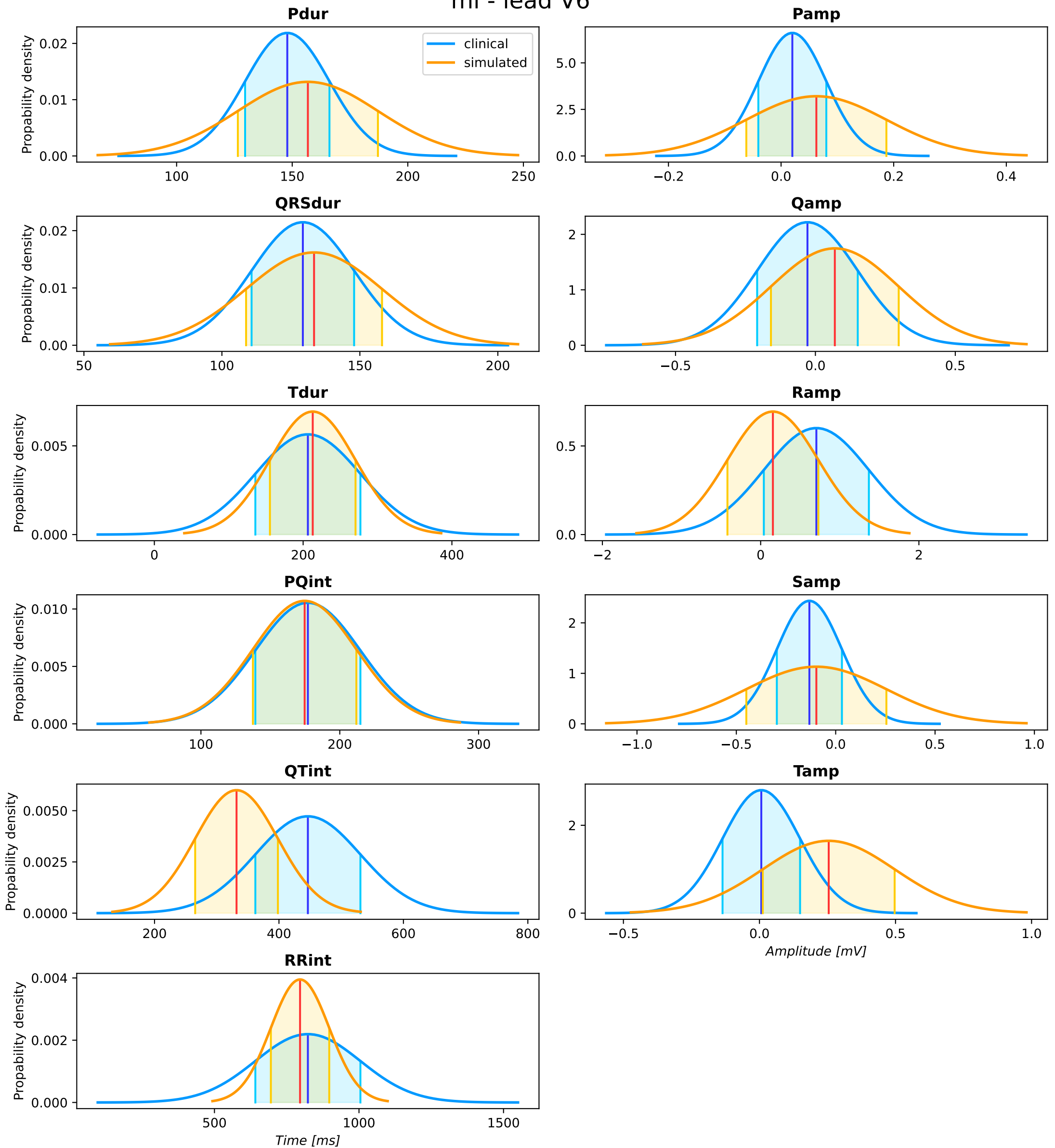
mi - lead V4



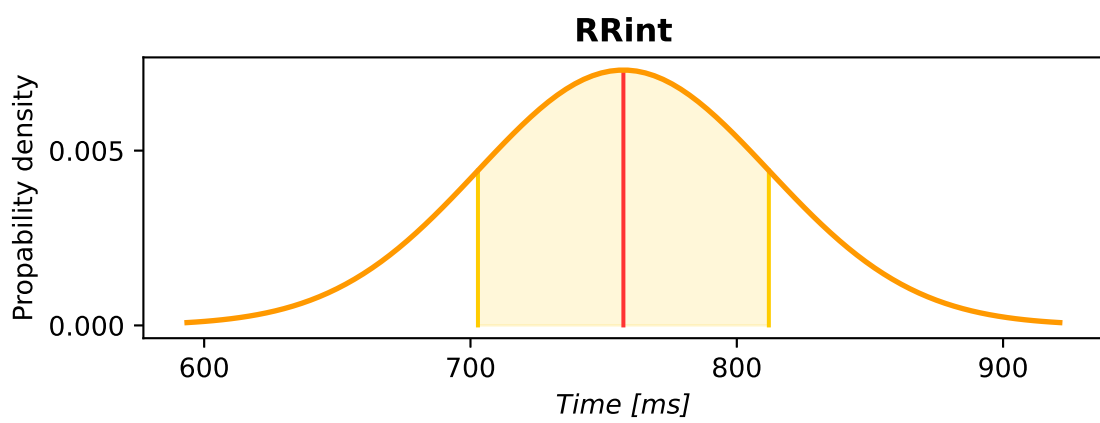
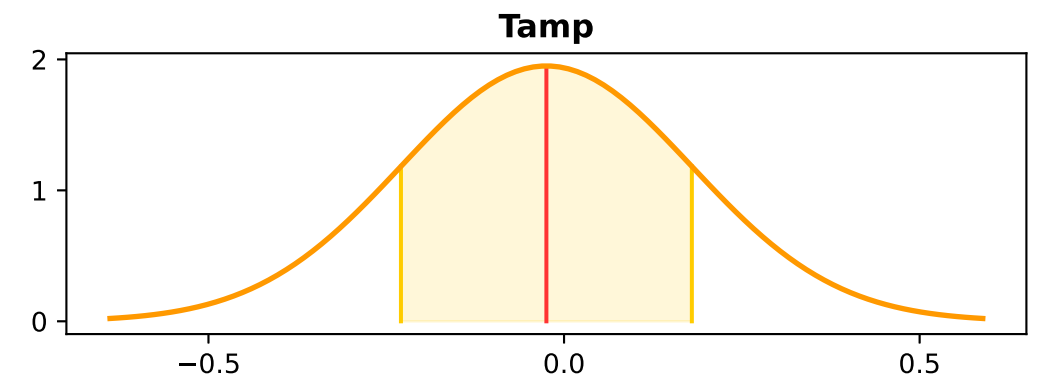
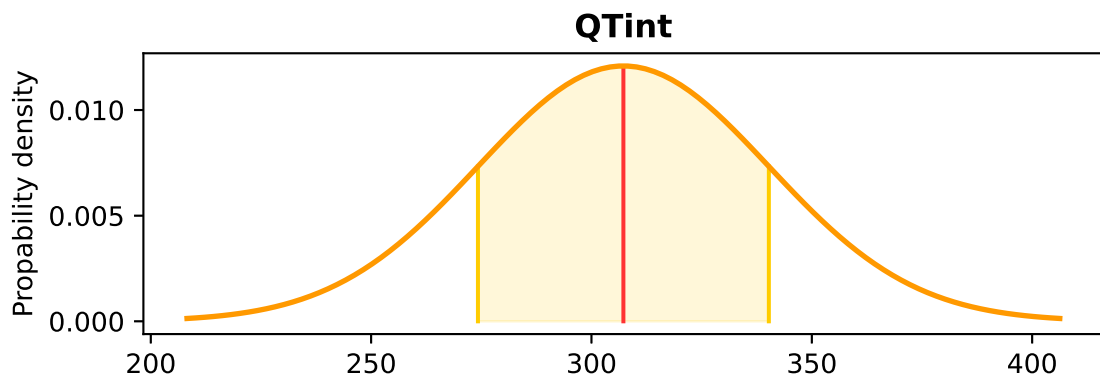
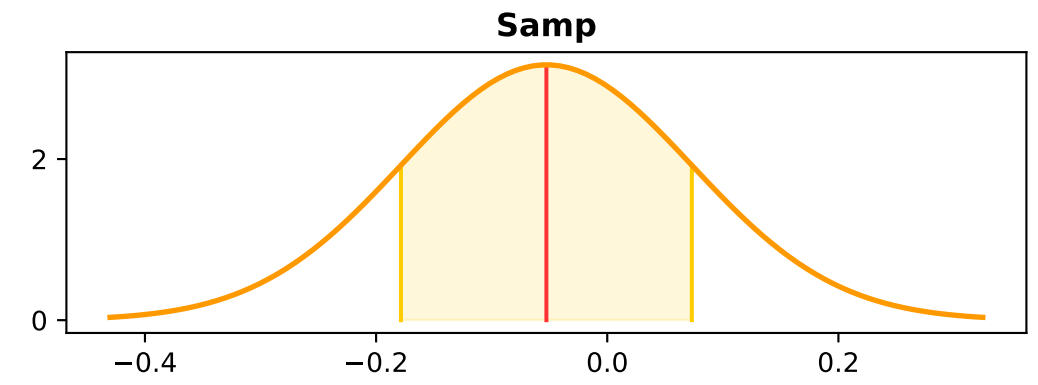
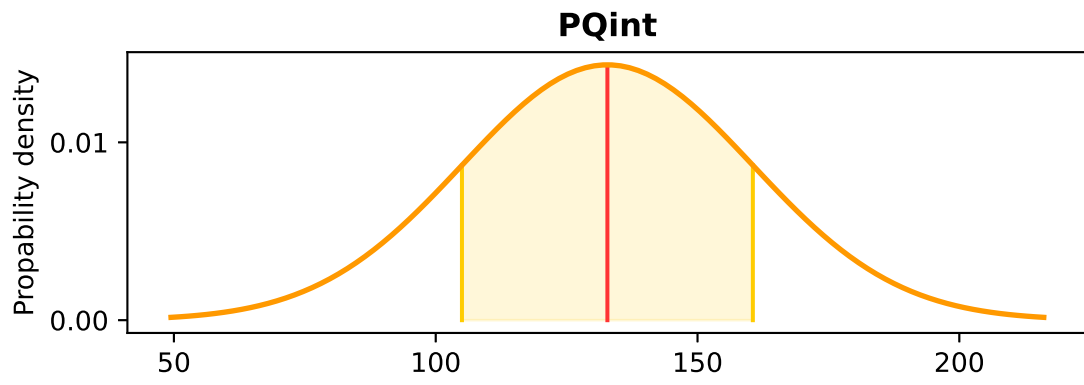
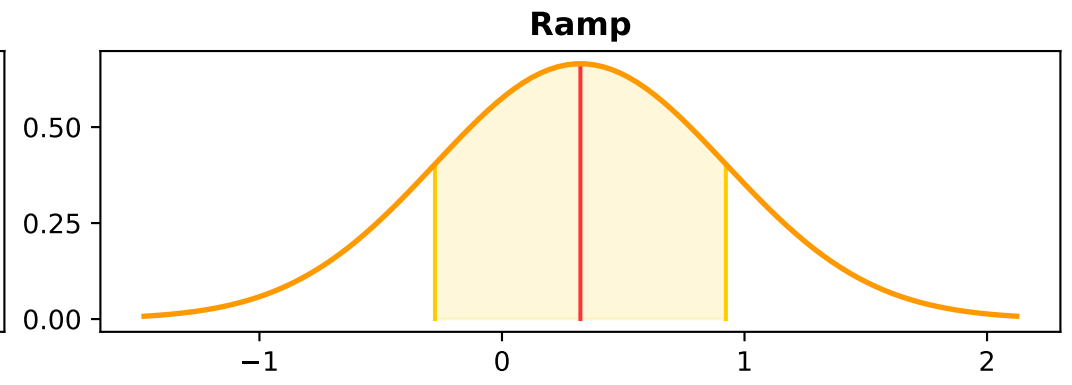
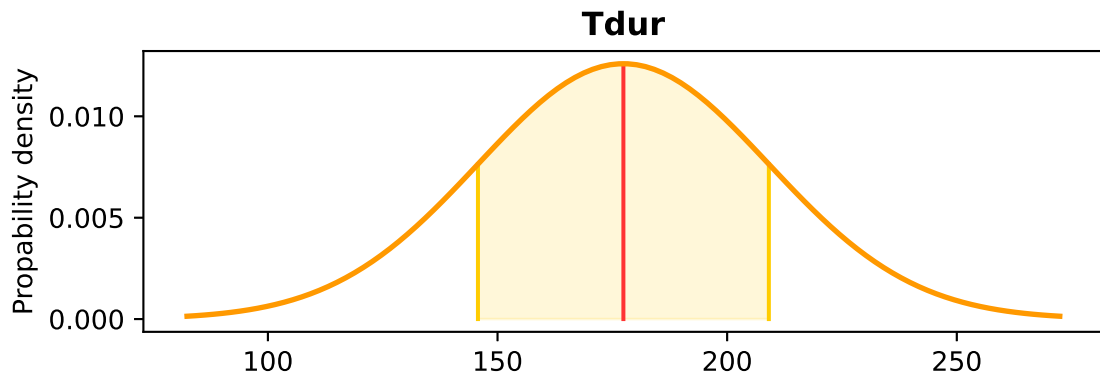
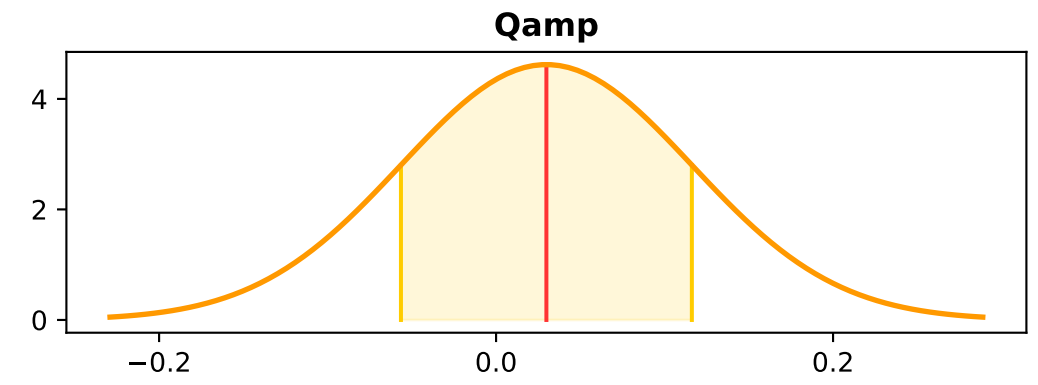
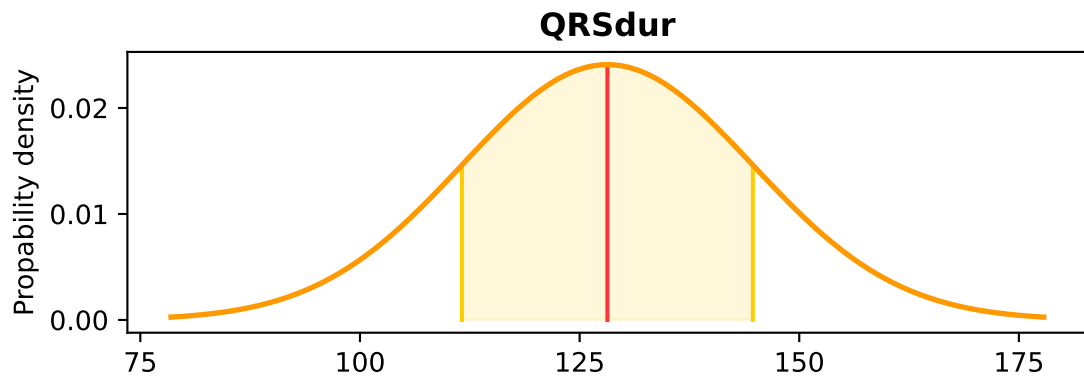
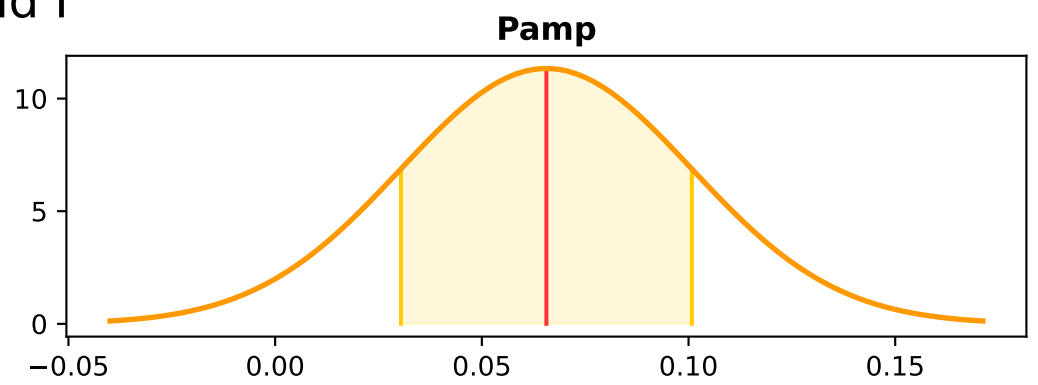
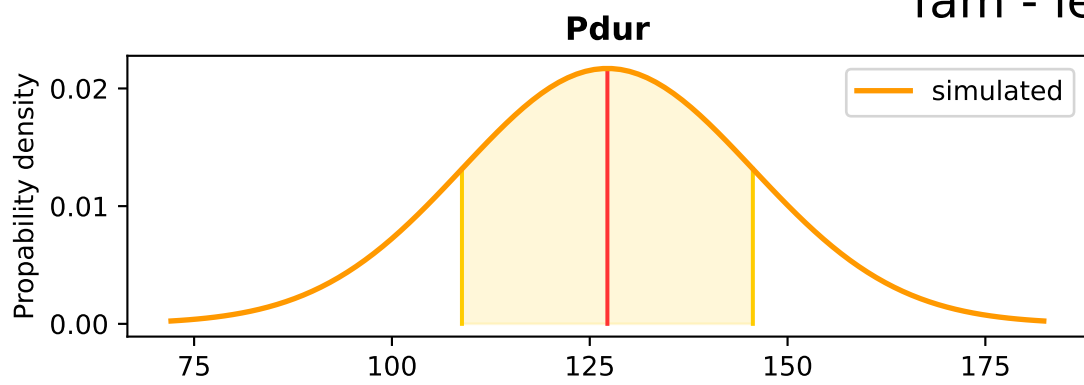
mi - lead V5



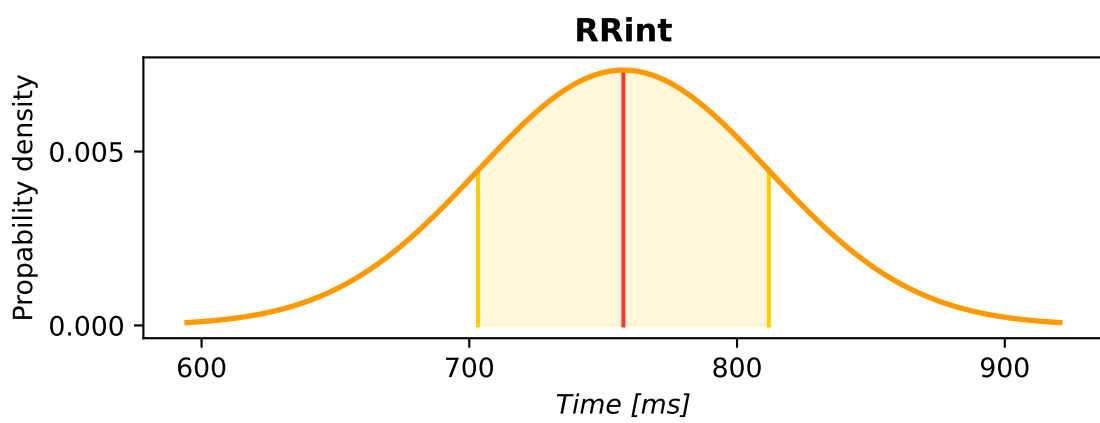
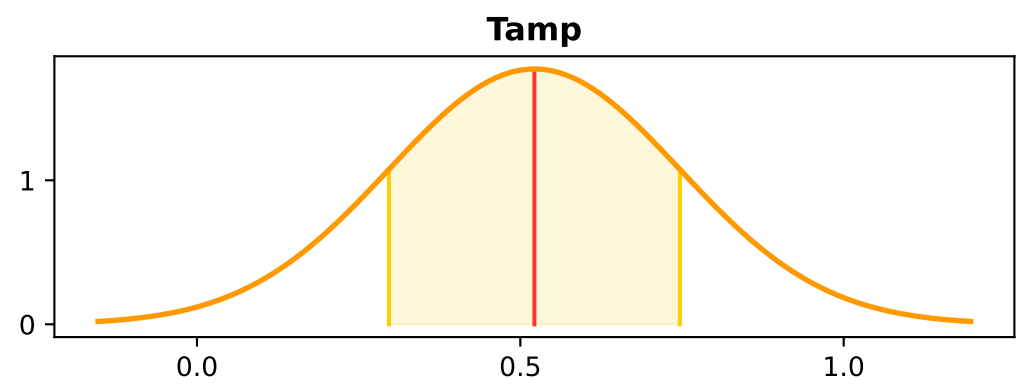
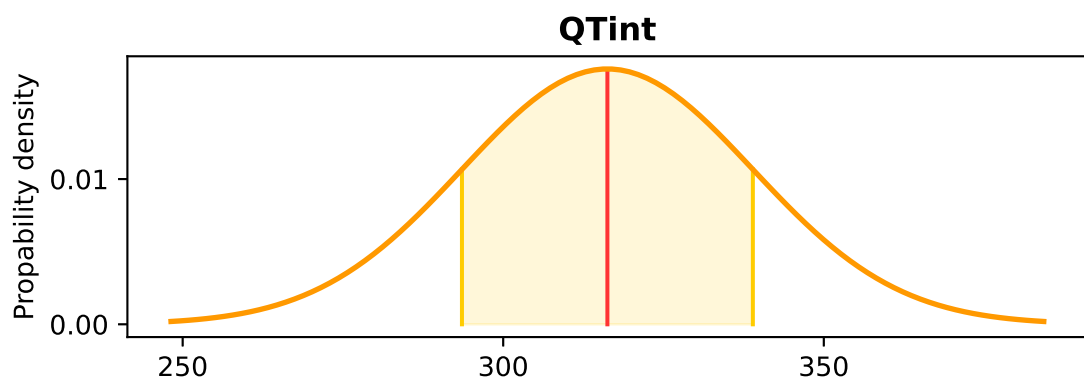
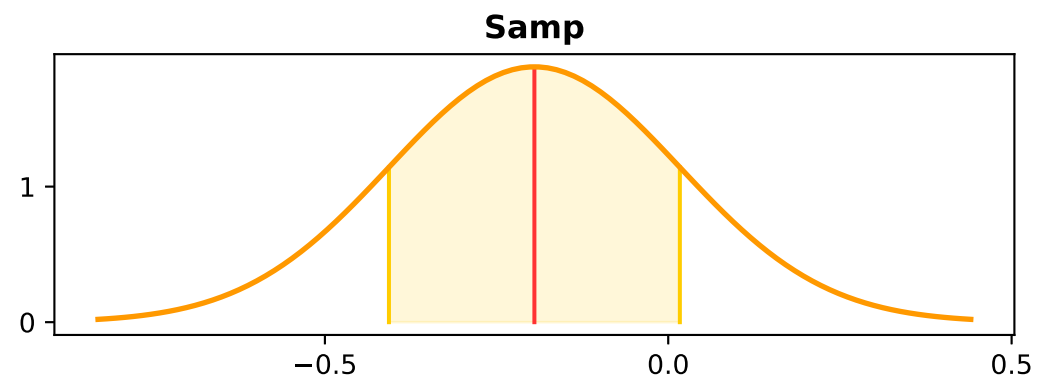
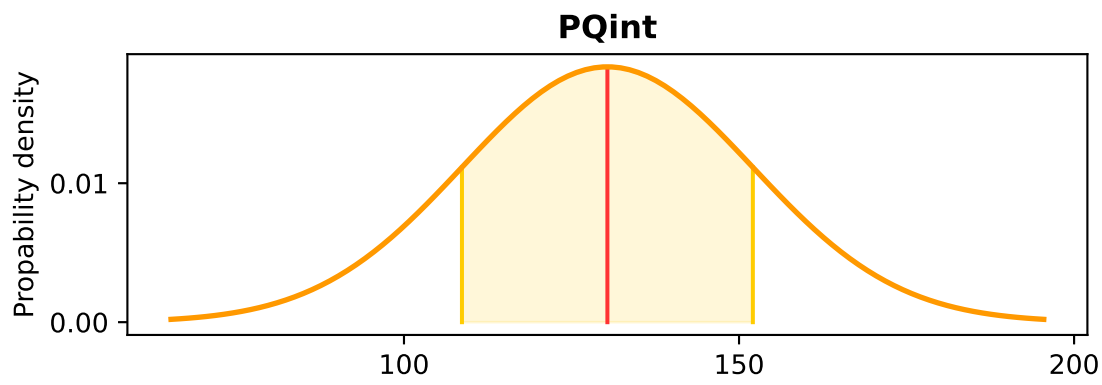
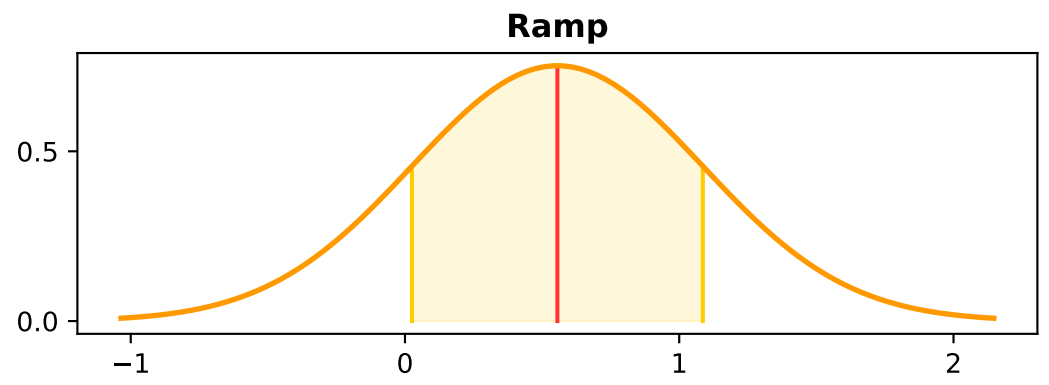
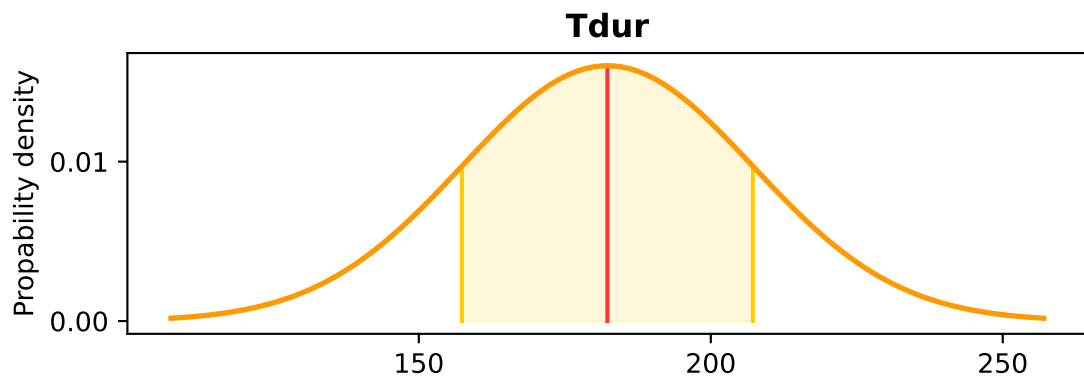
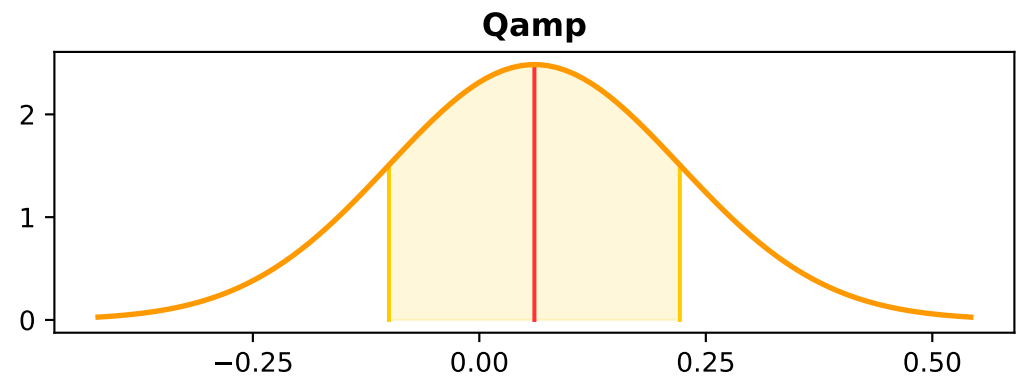
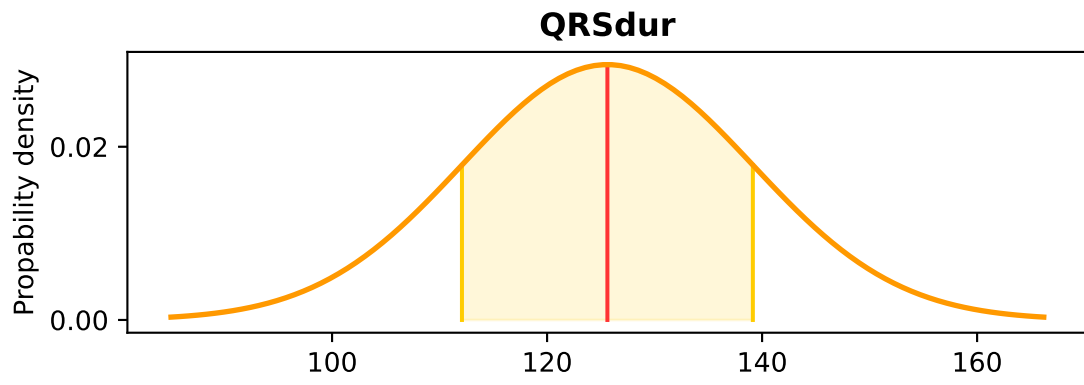
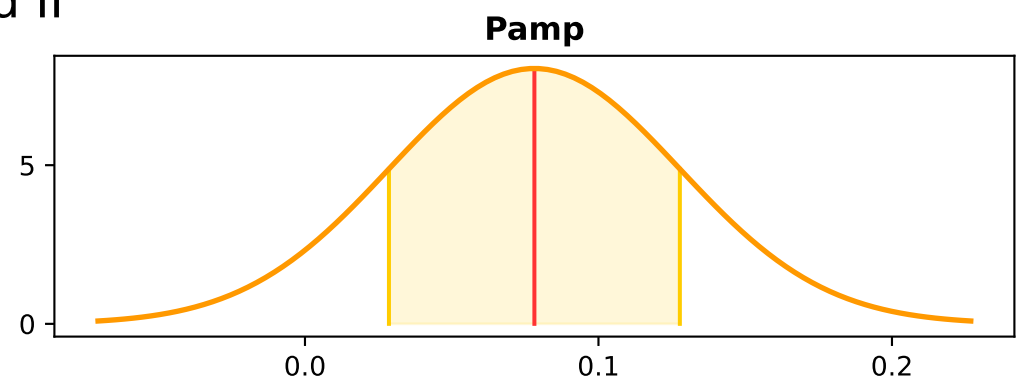
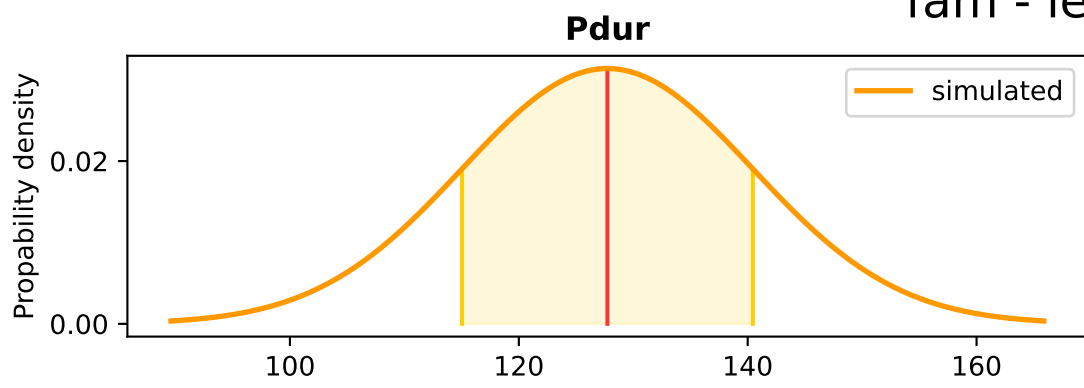
mi - lead V6



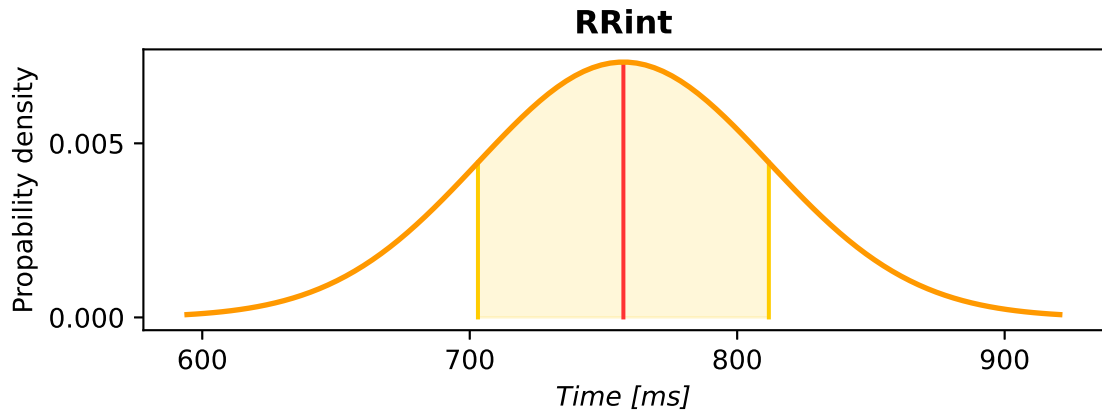
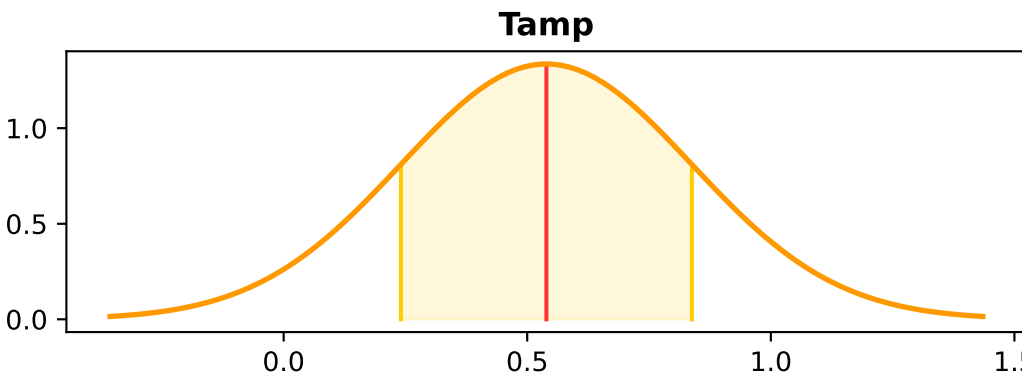
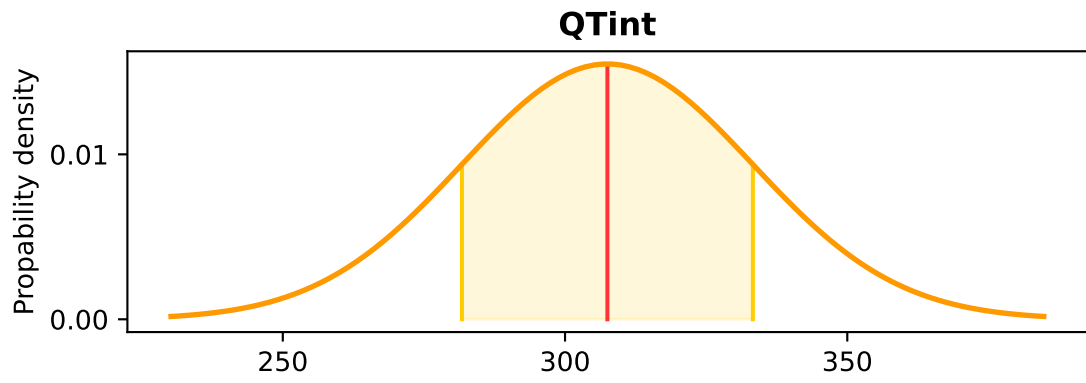
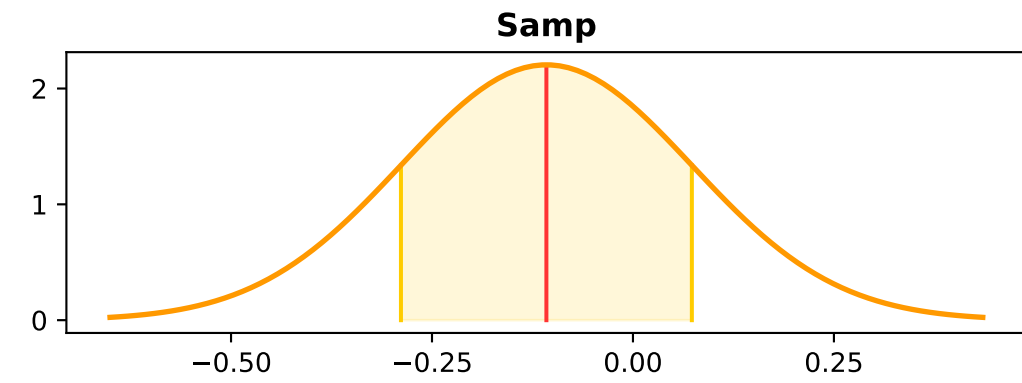
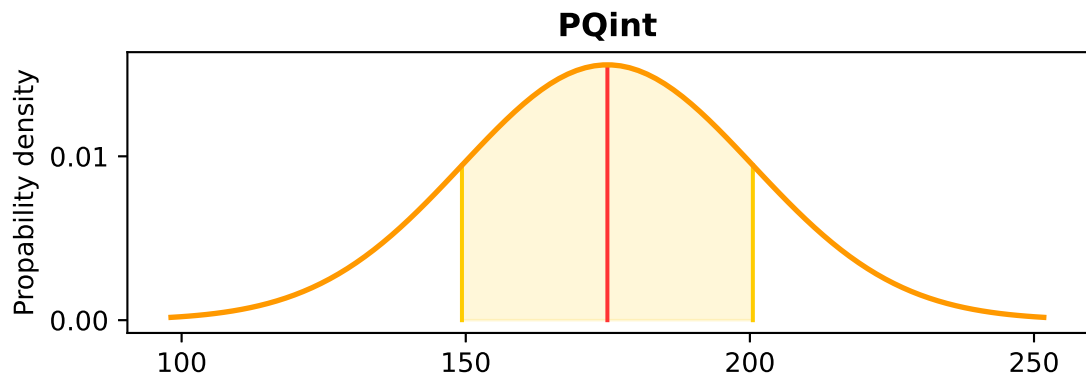
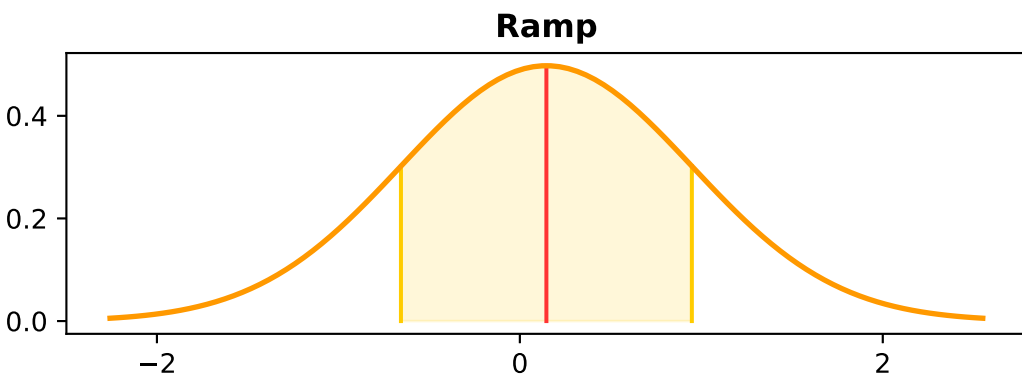
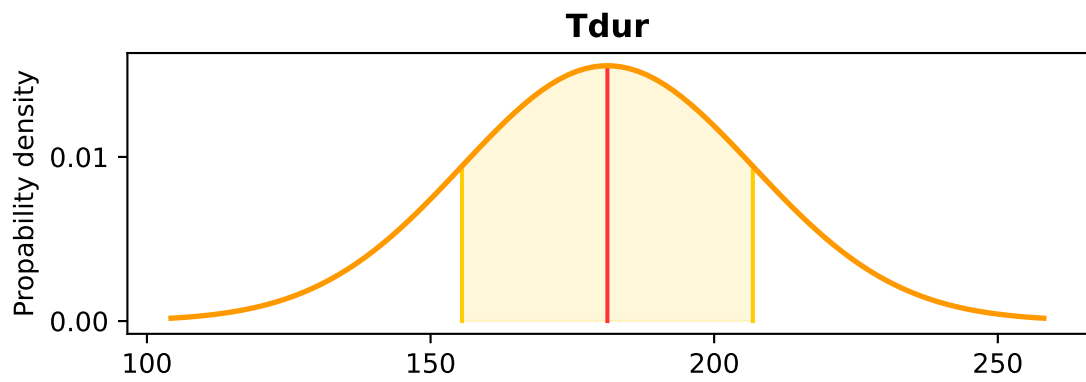
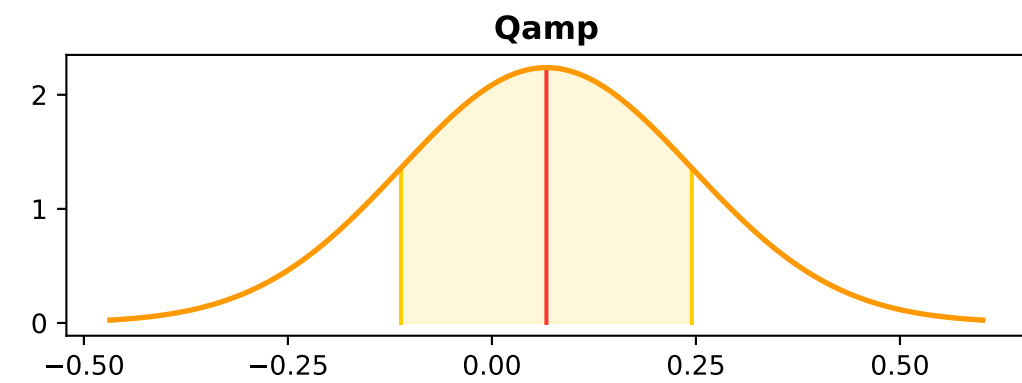
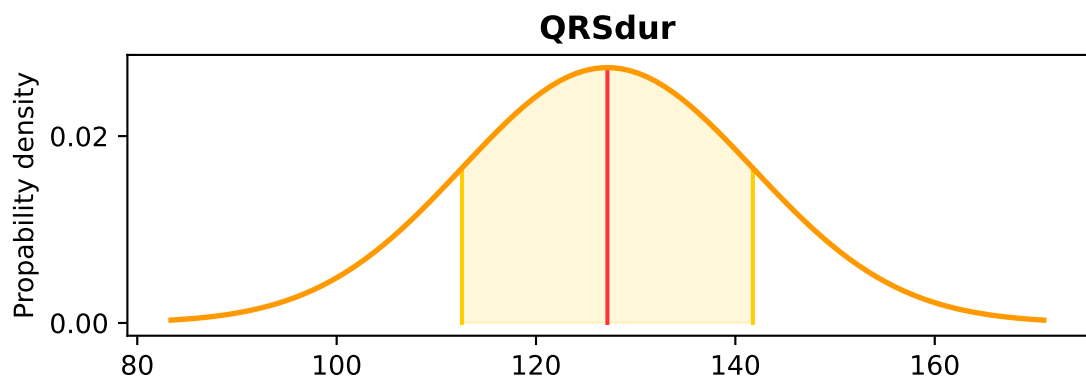
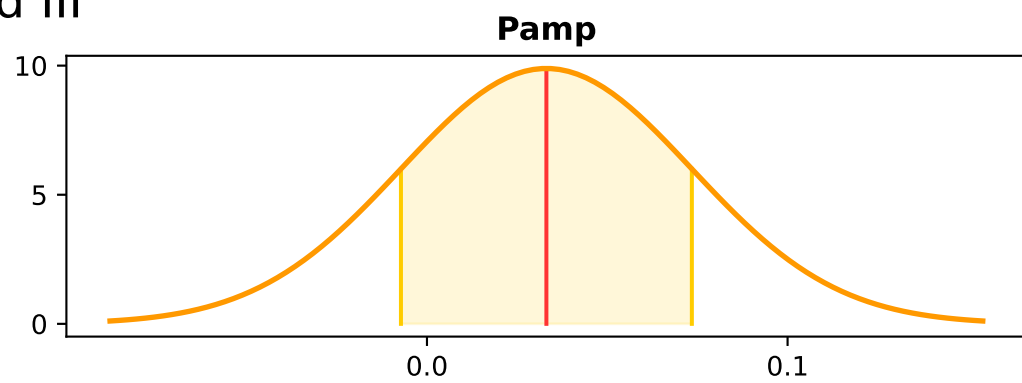
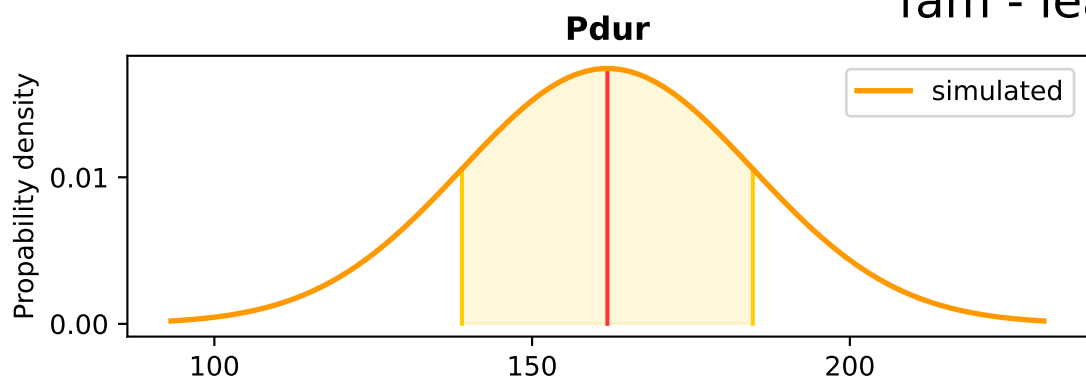
fam - lead I



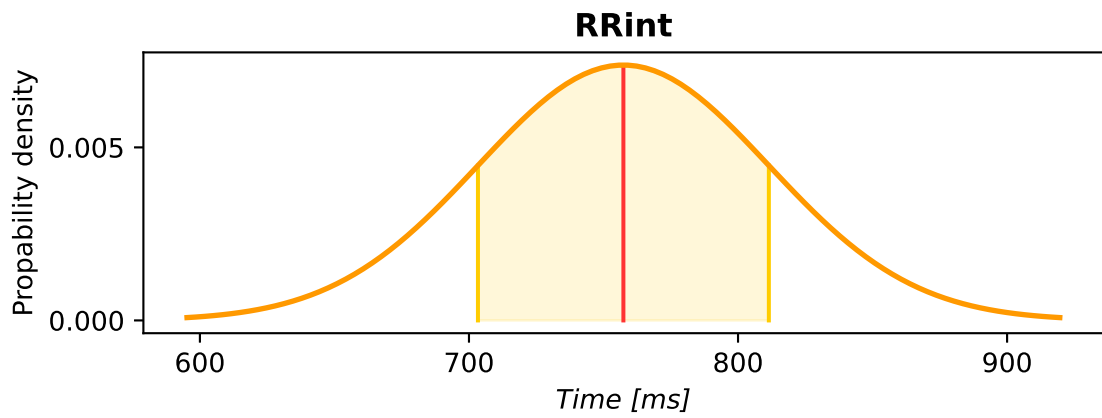
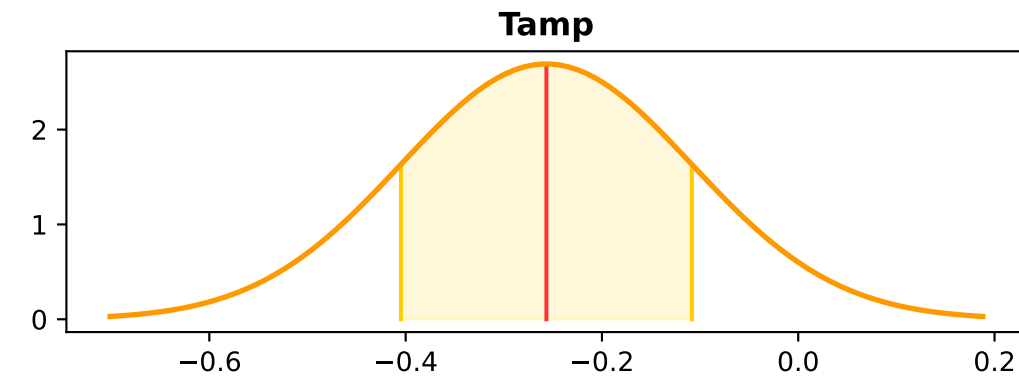
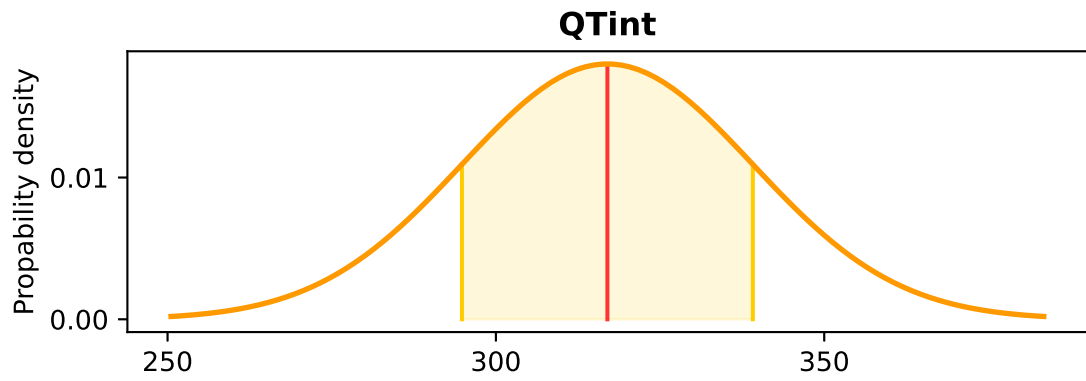
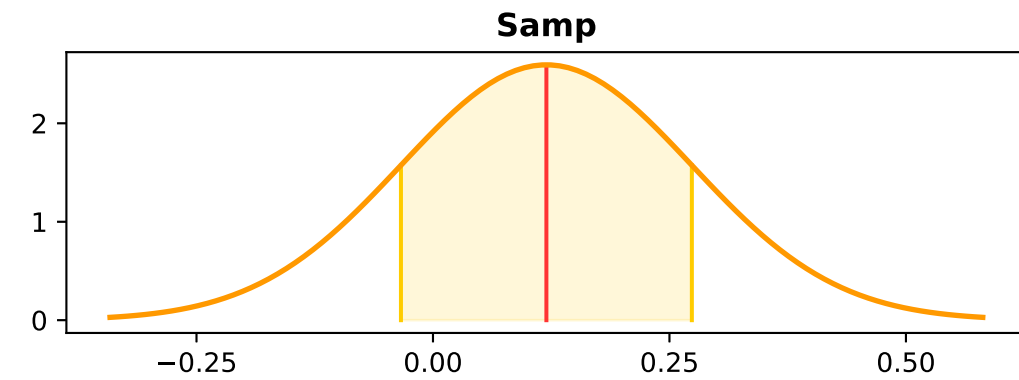
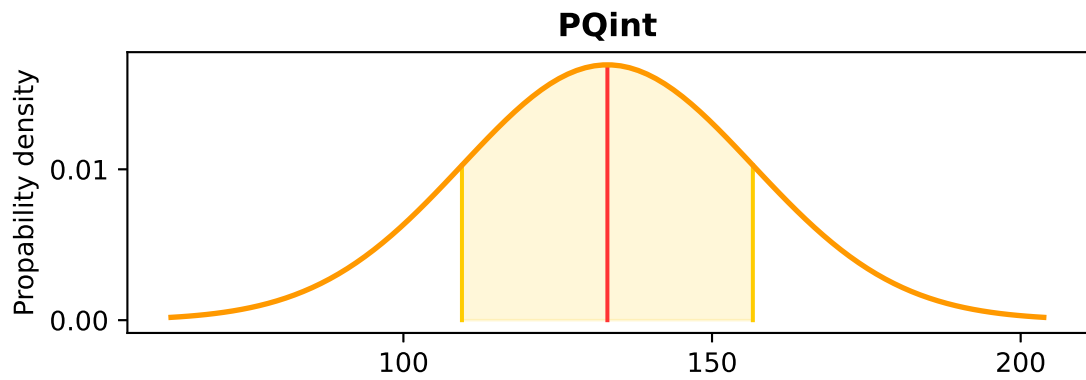
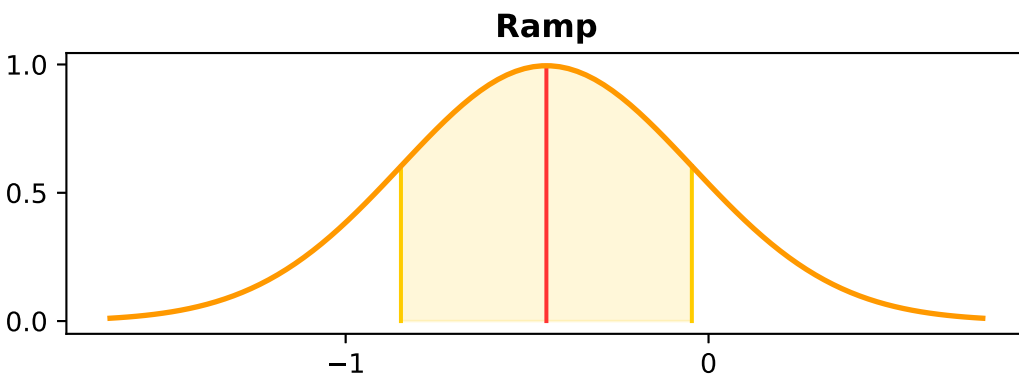
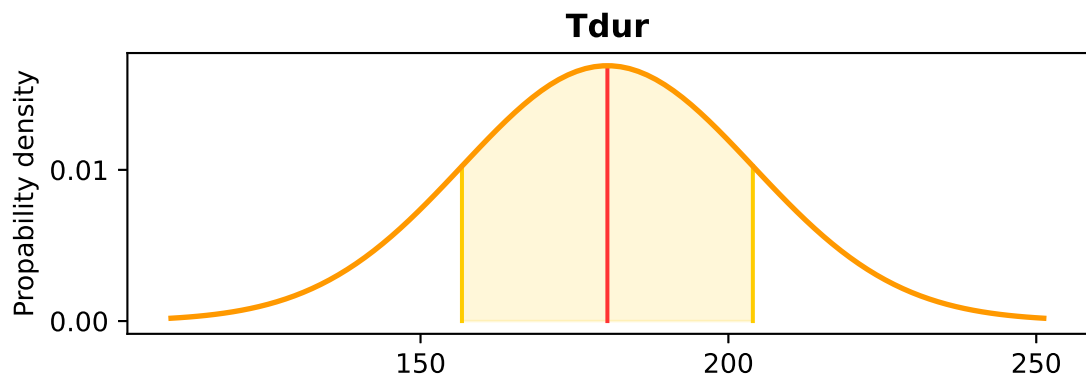
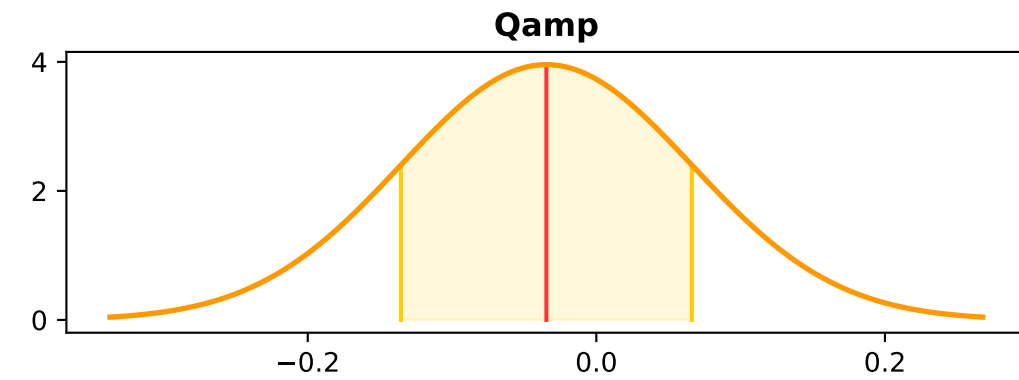
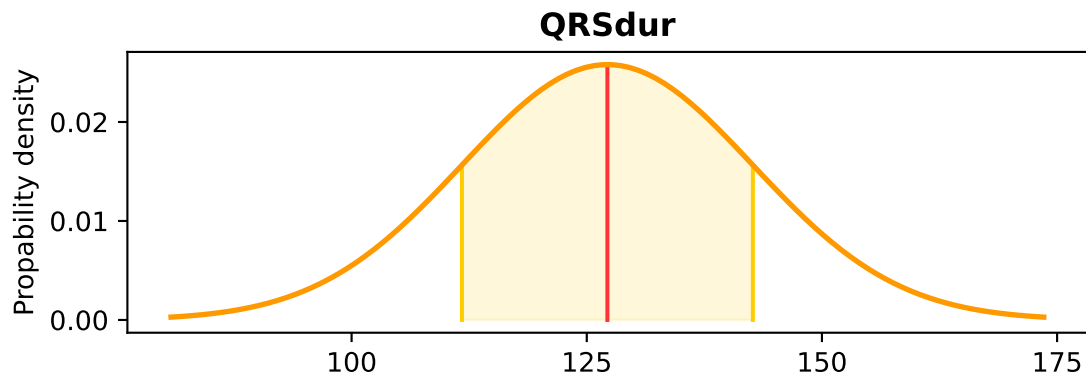
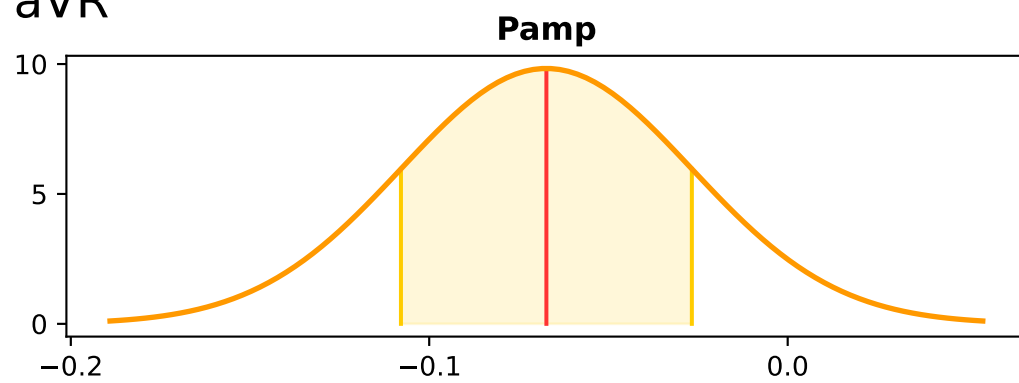
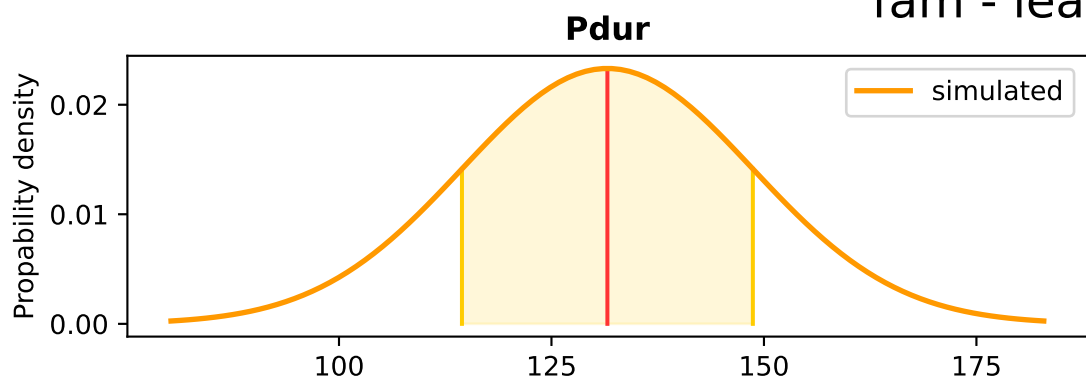
fam - lead II



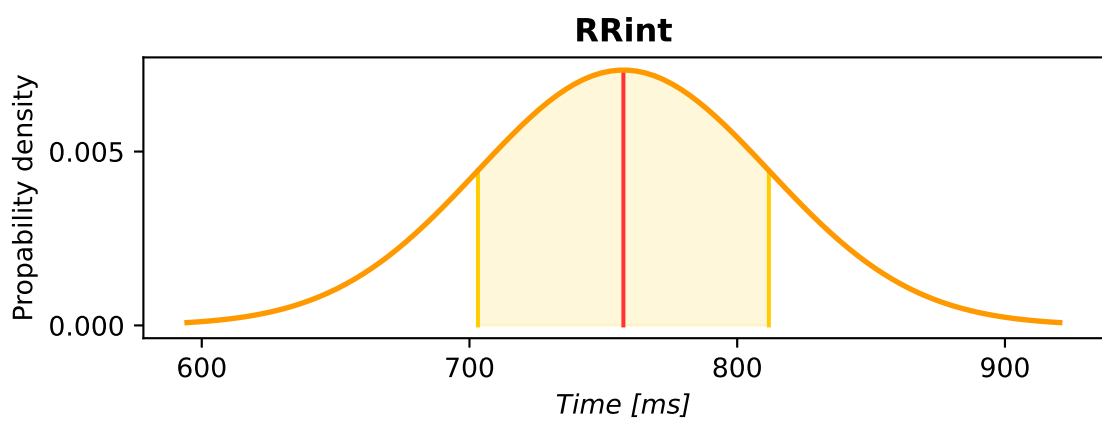
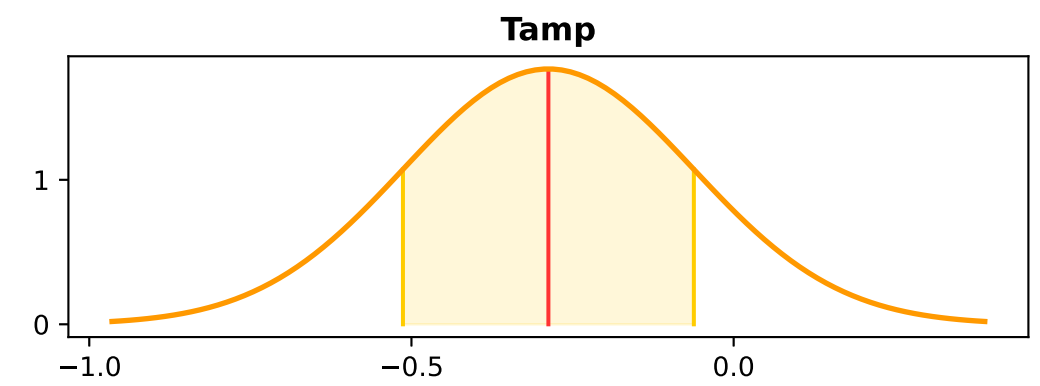
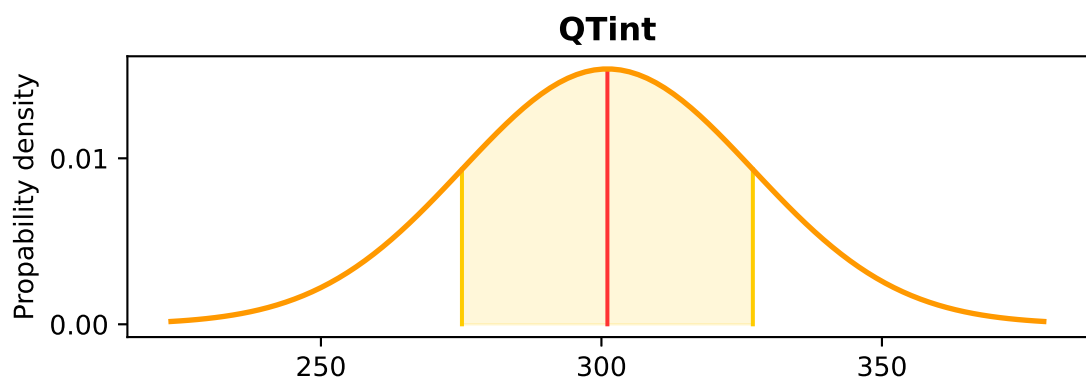
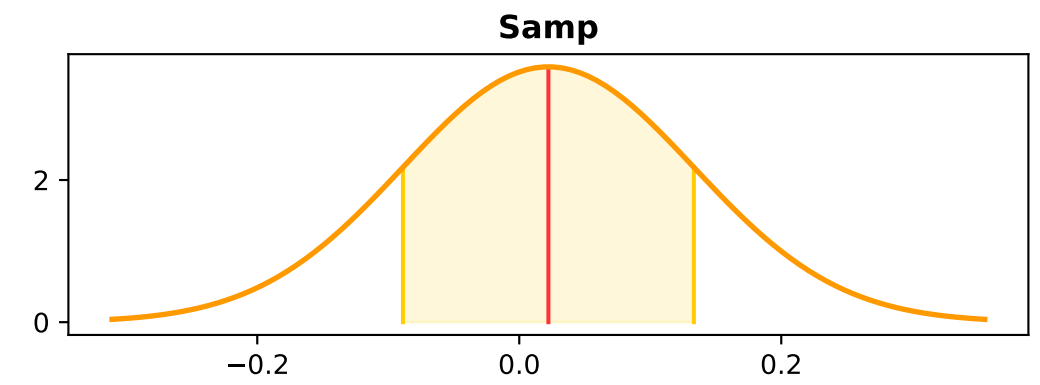
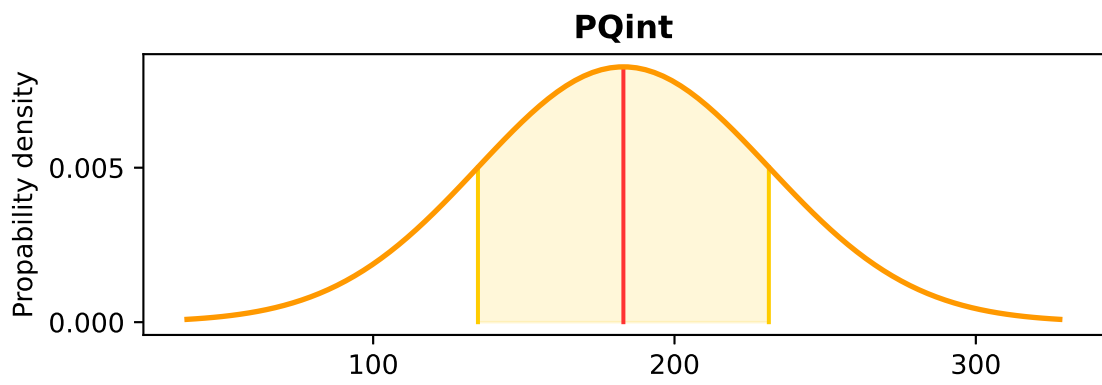
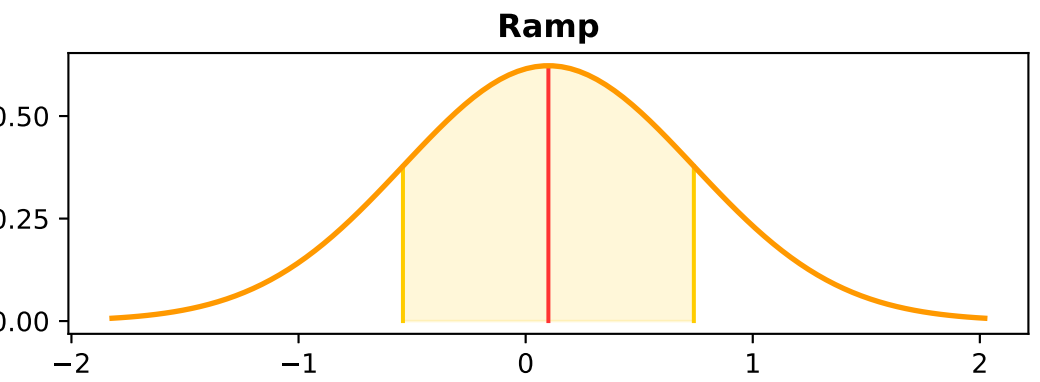
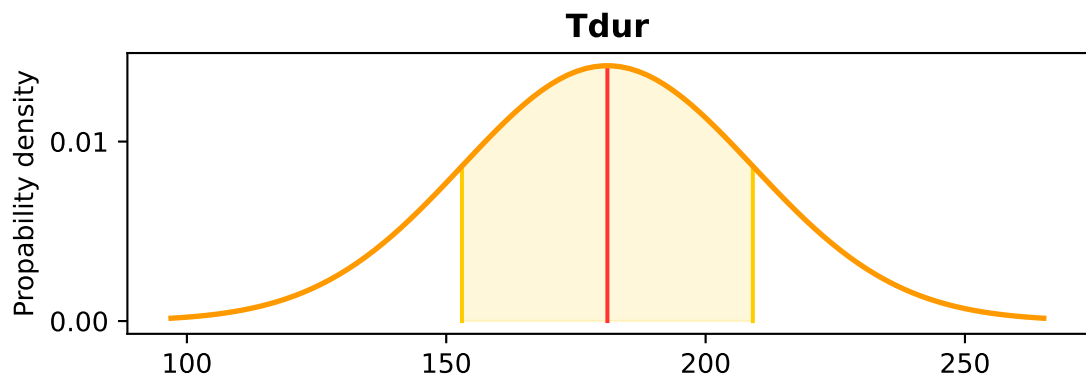
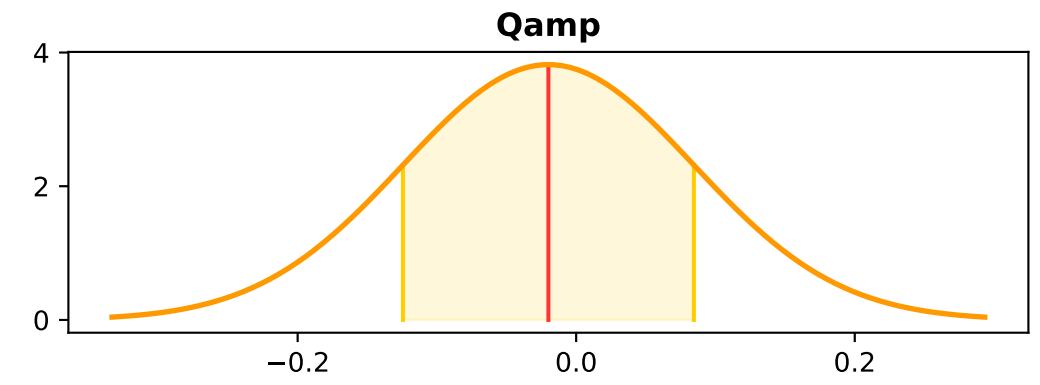
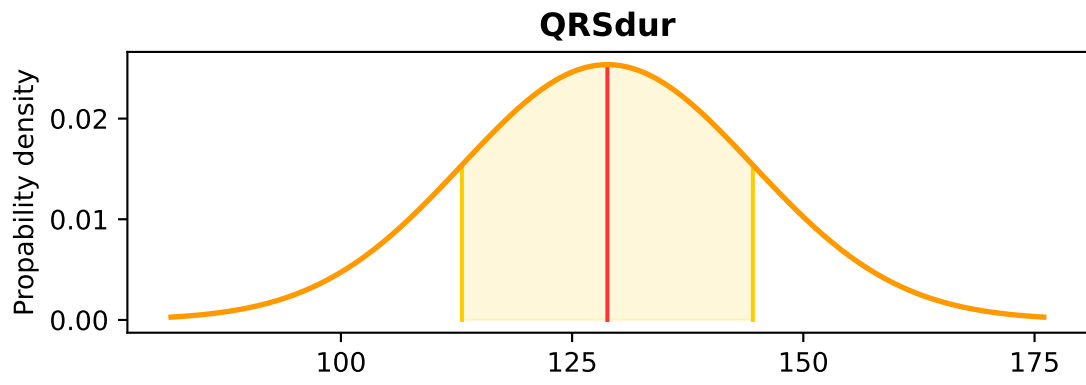
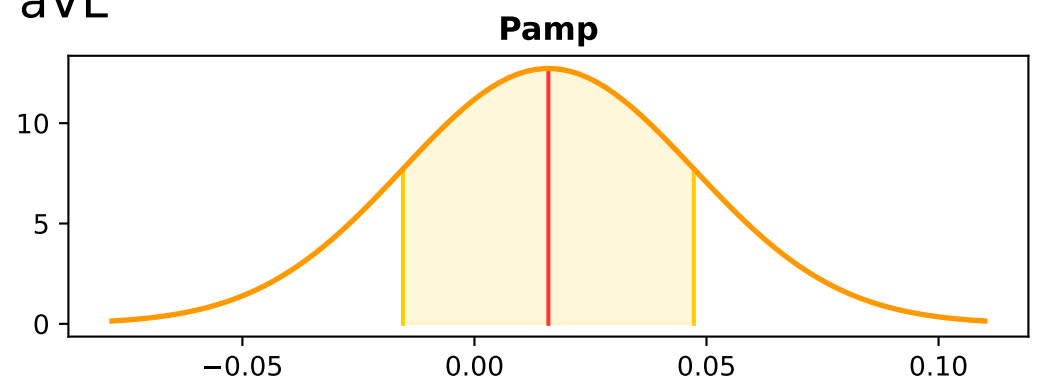
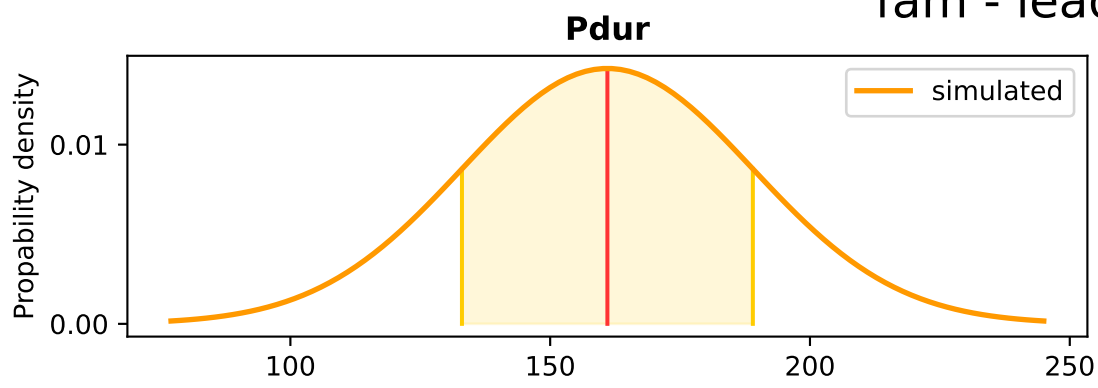
fam - lead III



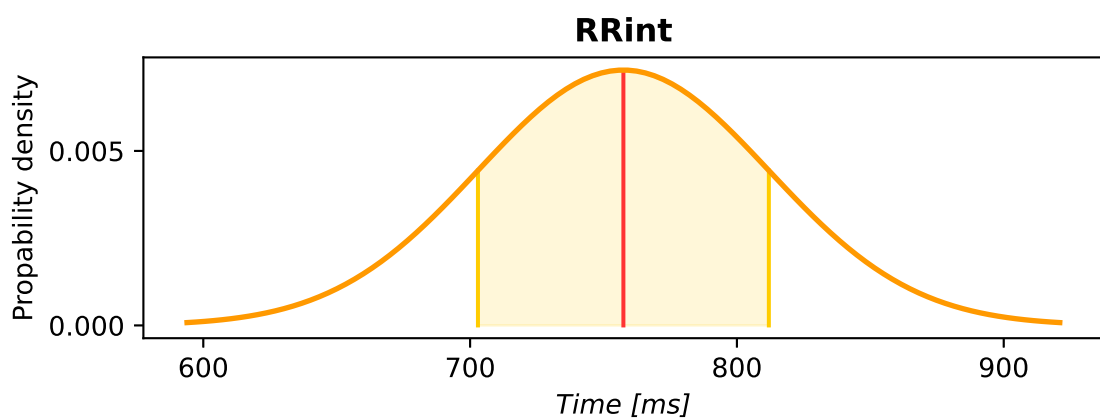
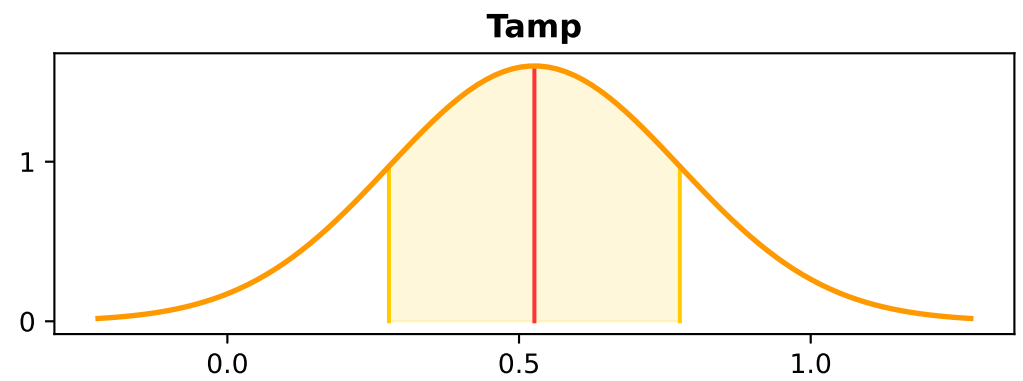
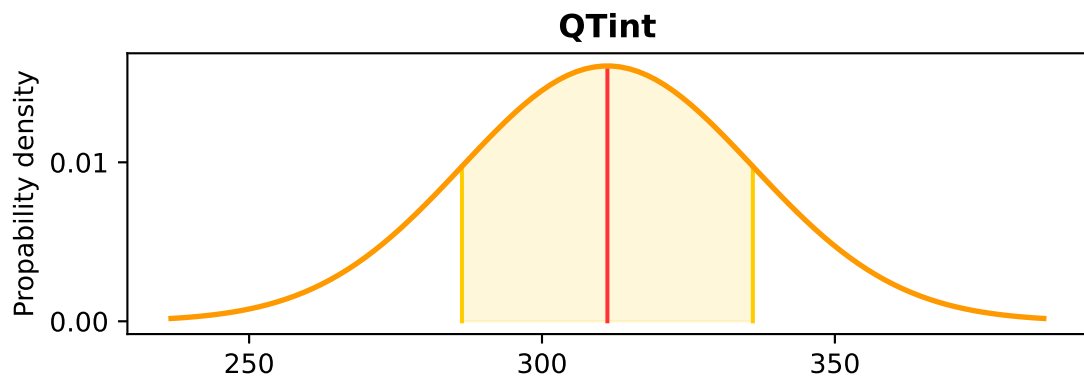
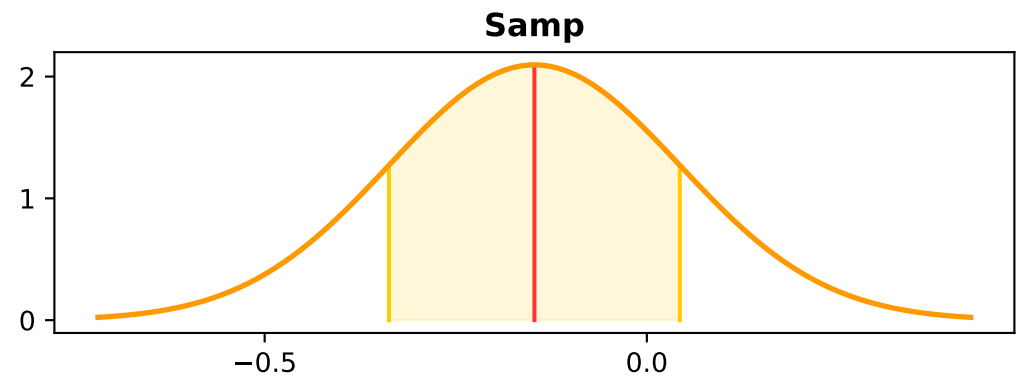
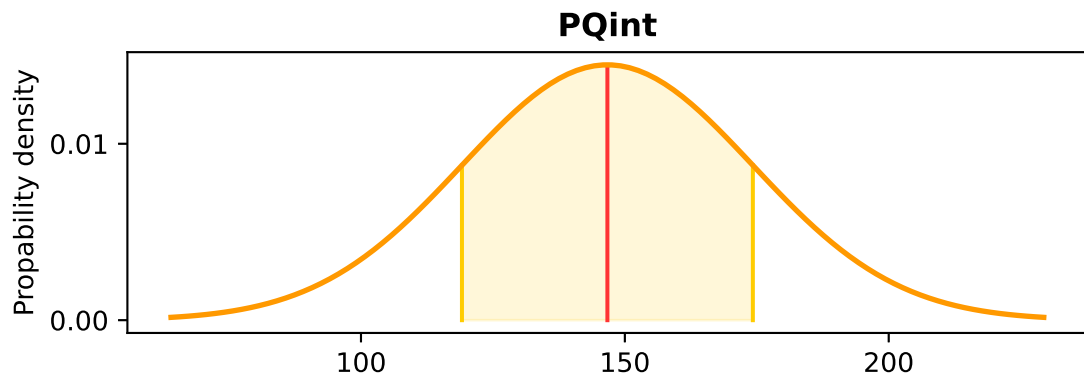
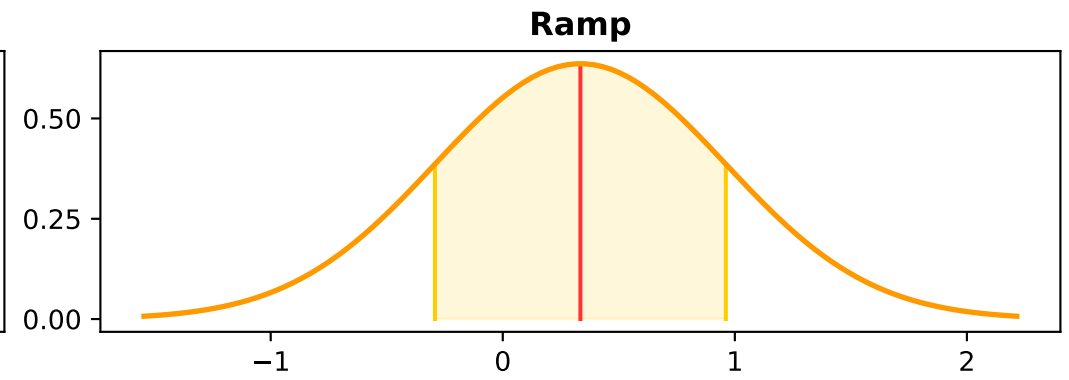
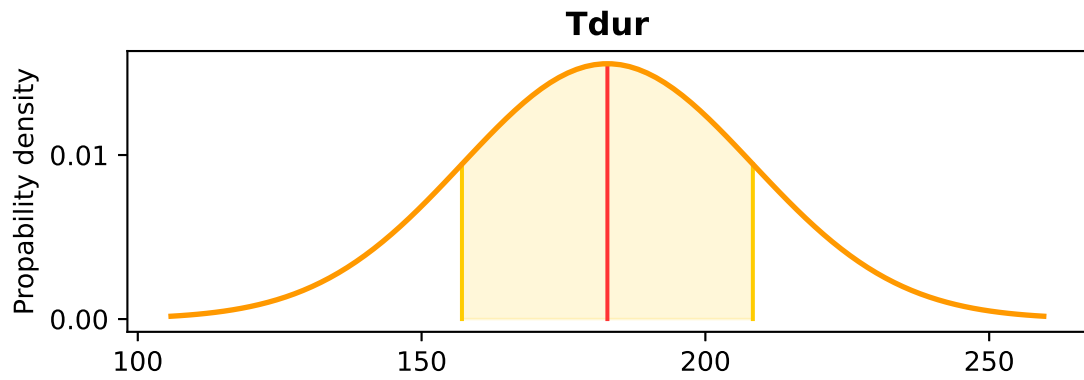
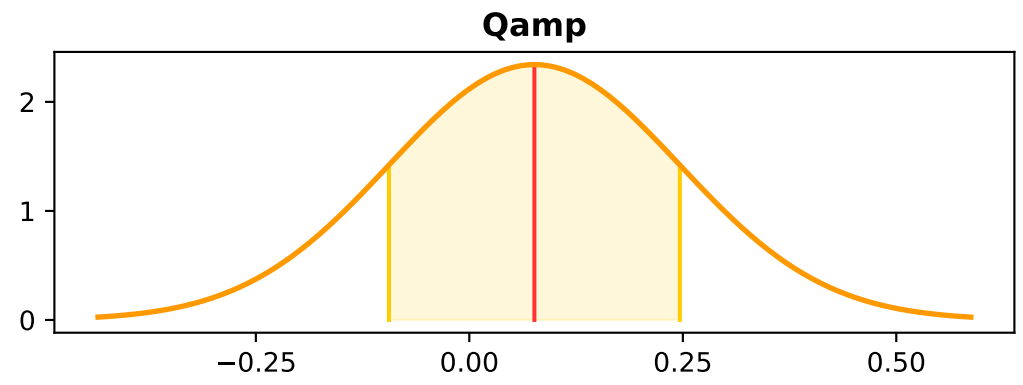
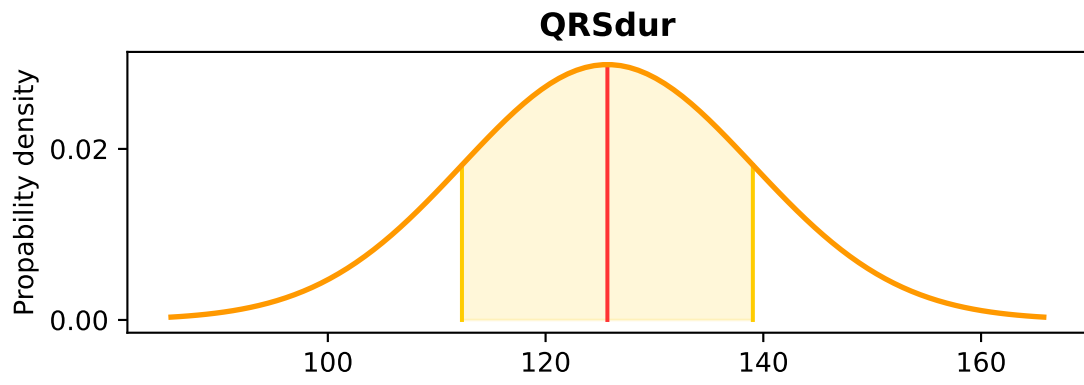
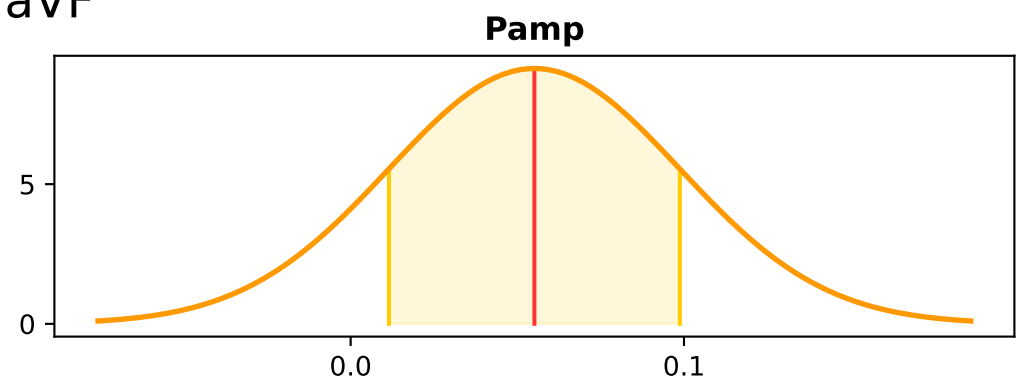
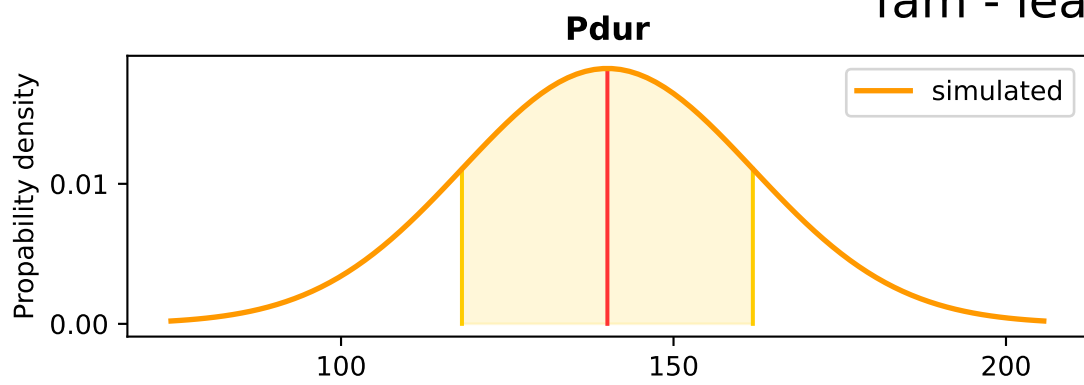
fam - lead aVR



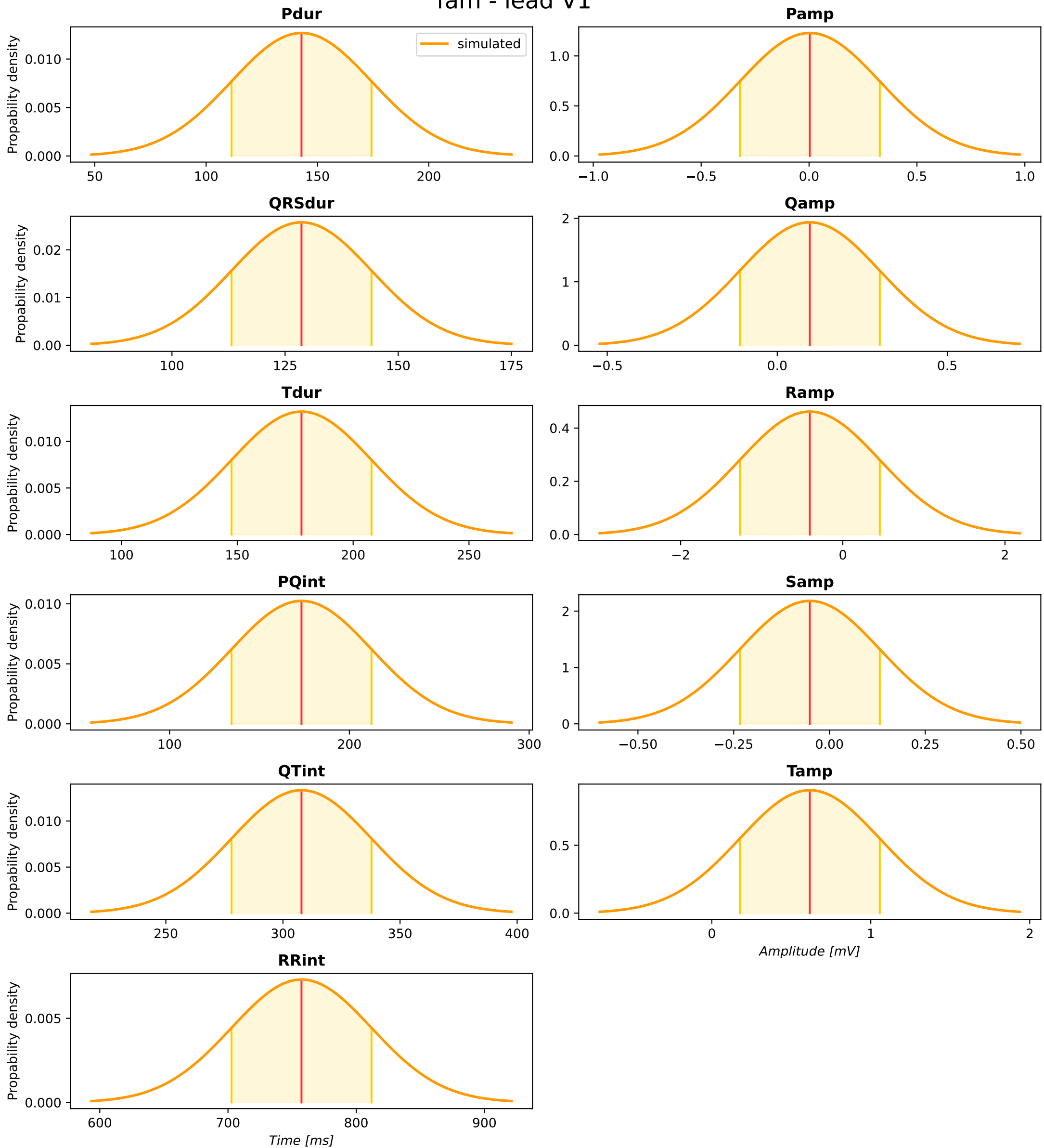
fam - lead aVL



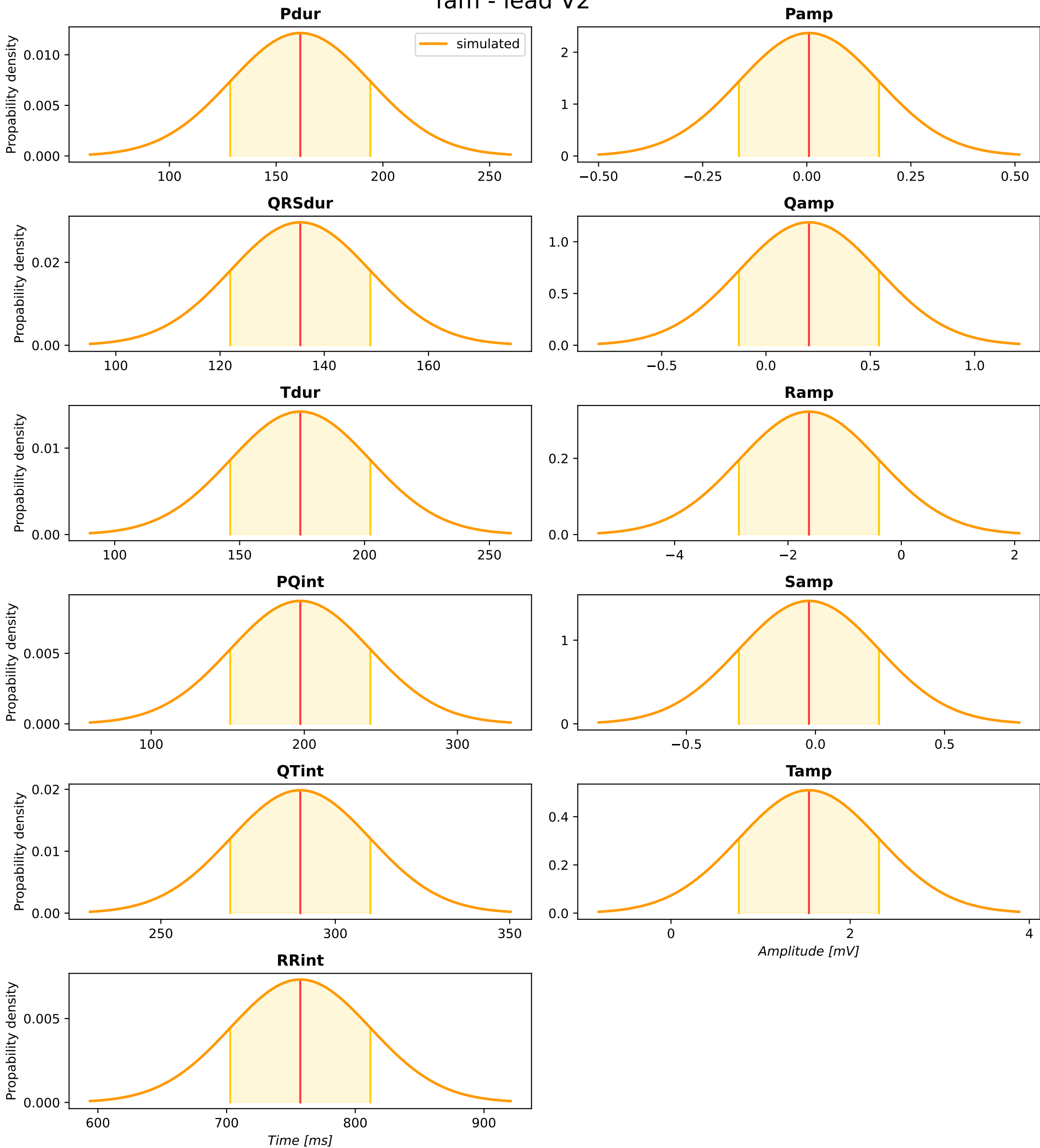
fam - lead aVF



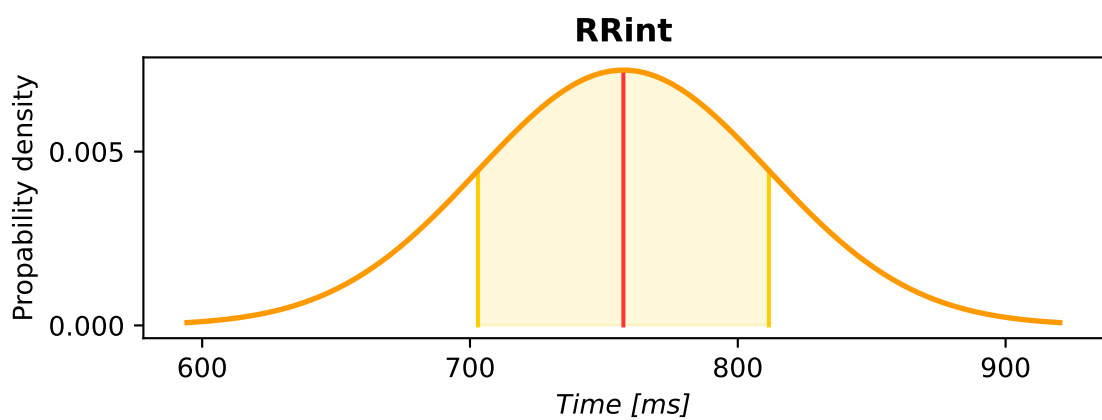
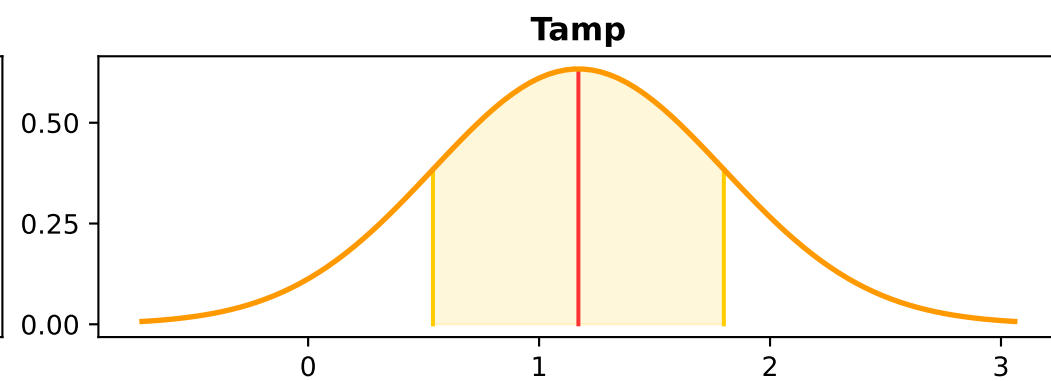
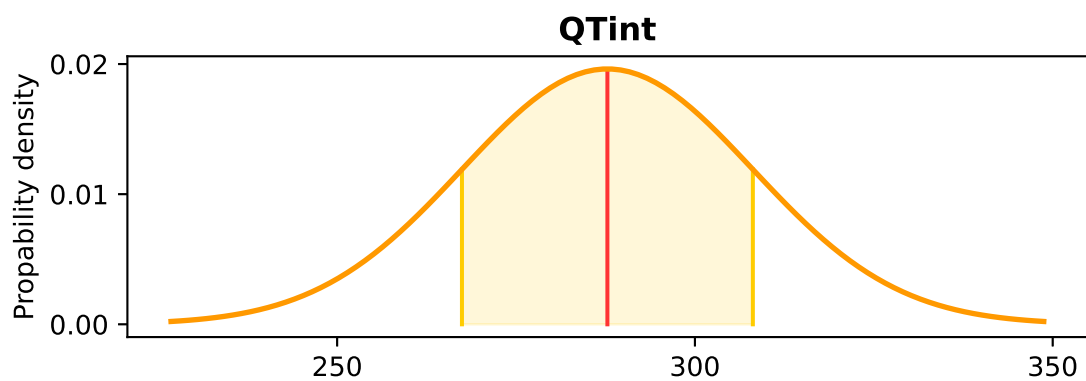
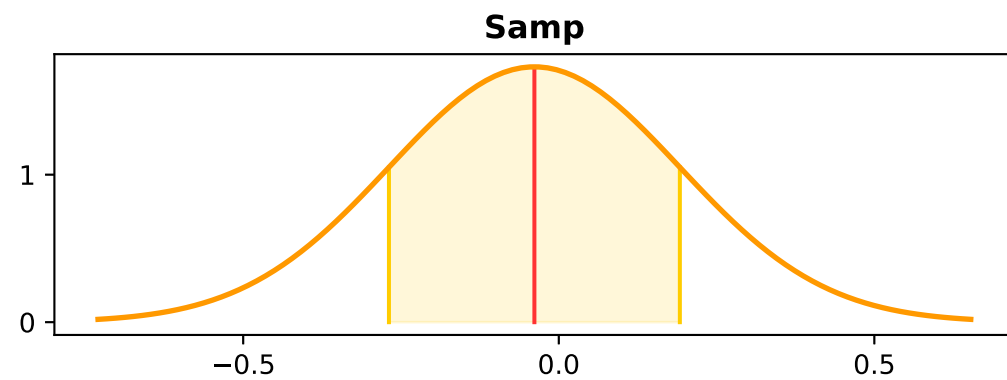
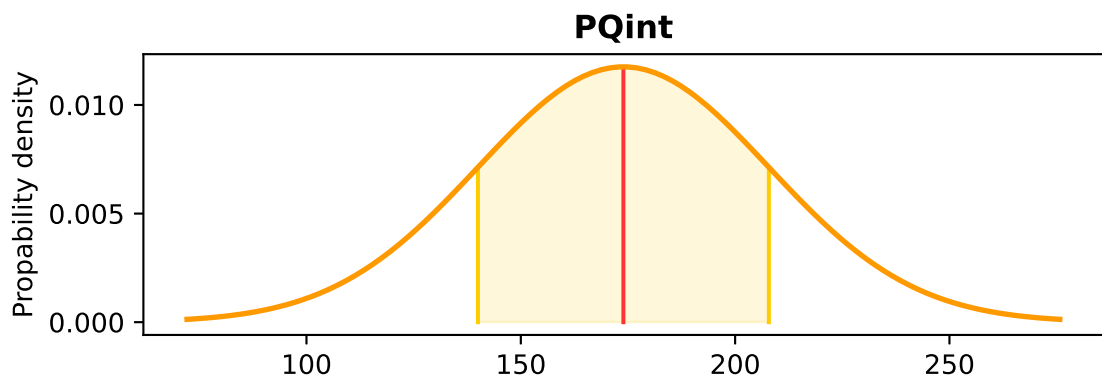
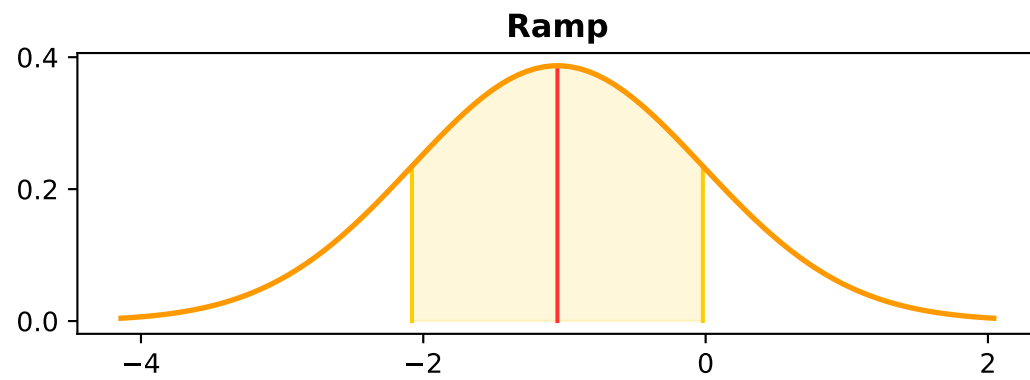
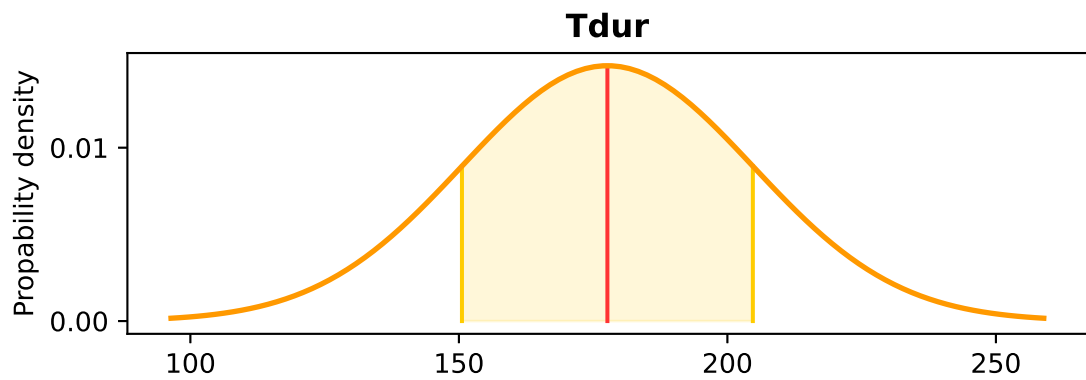
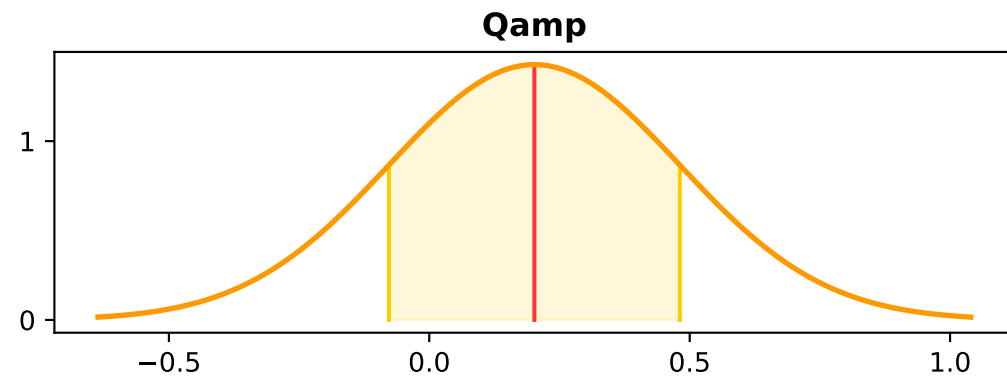
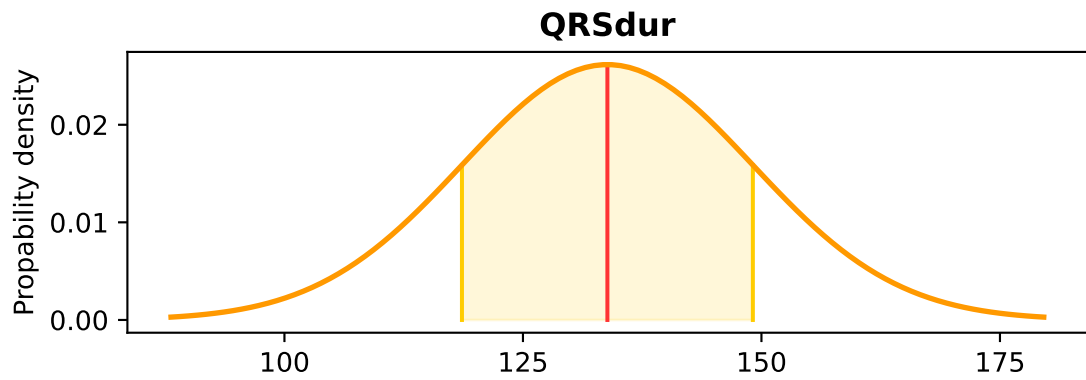
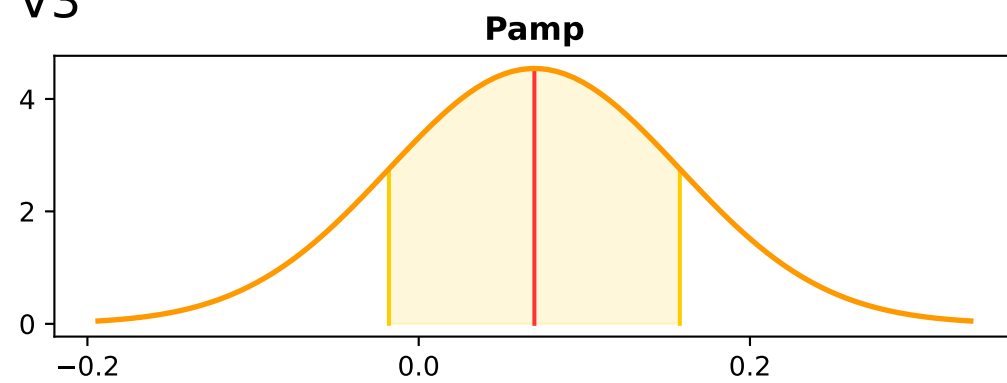
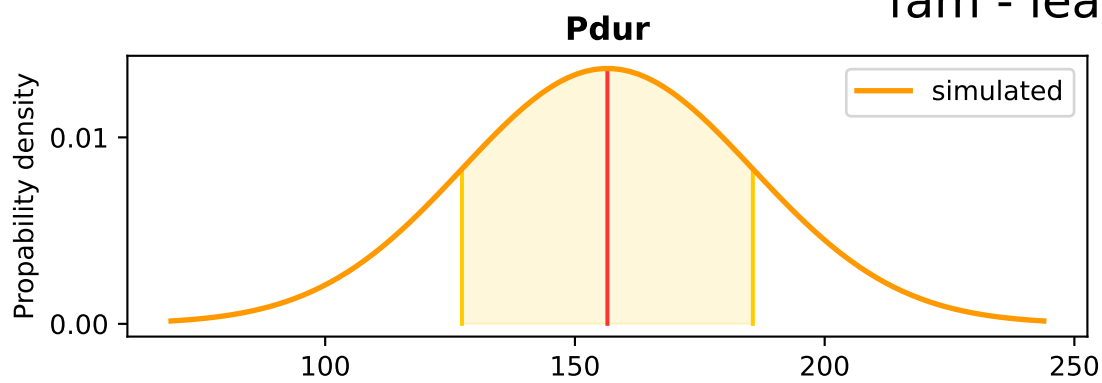
fam - lead V1



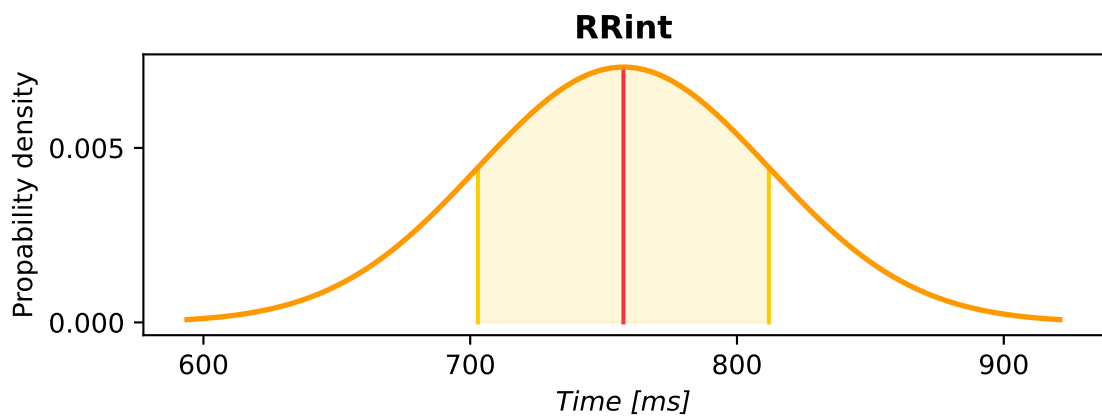
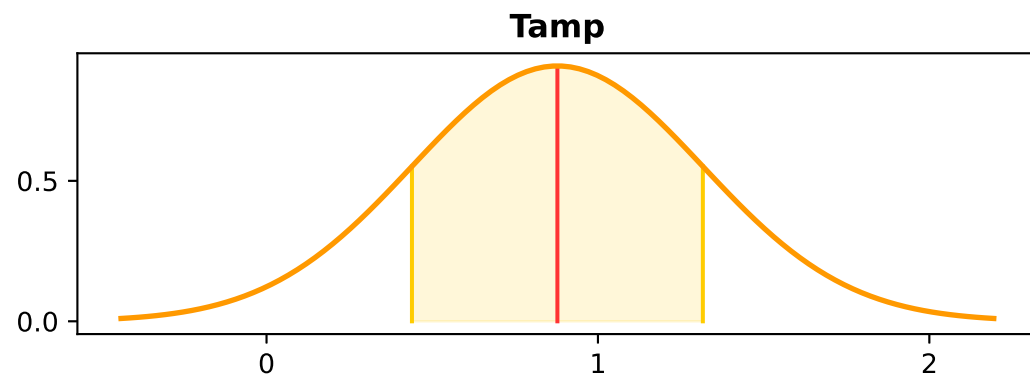
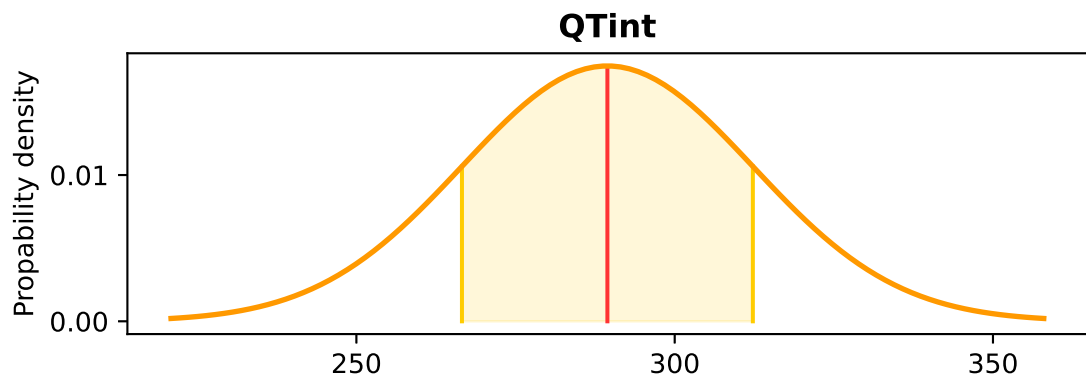
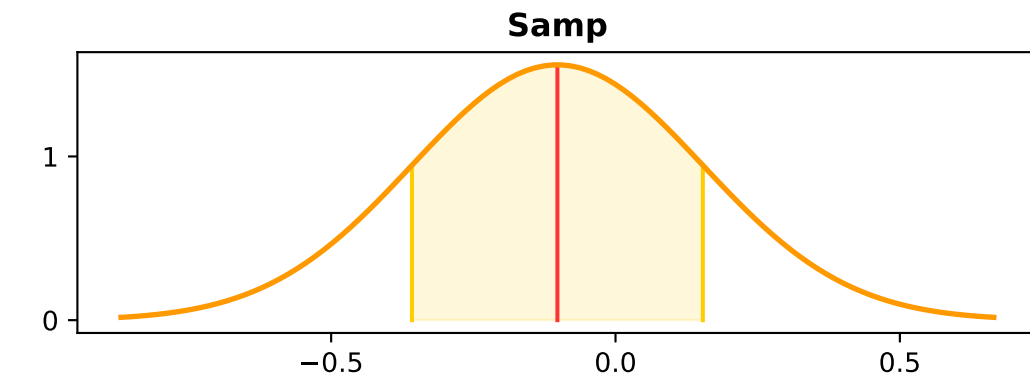
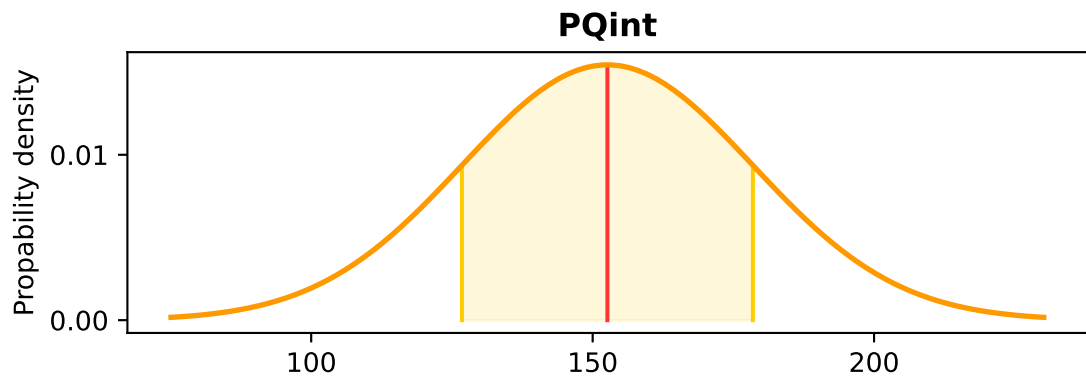
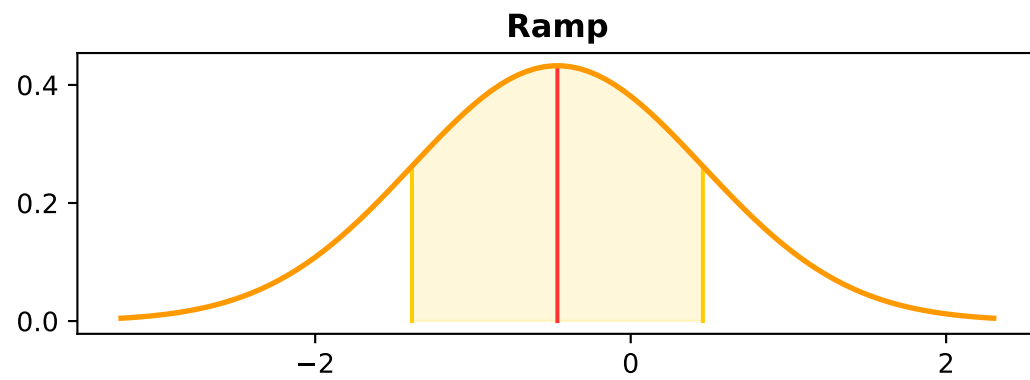
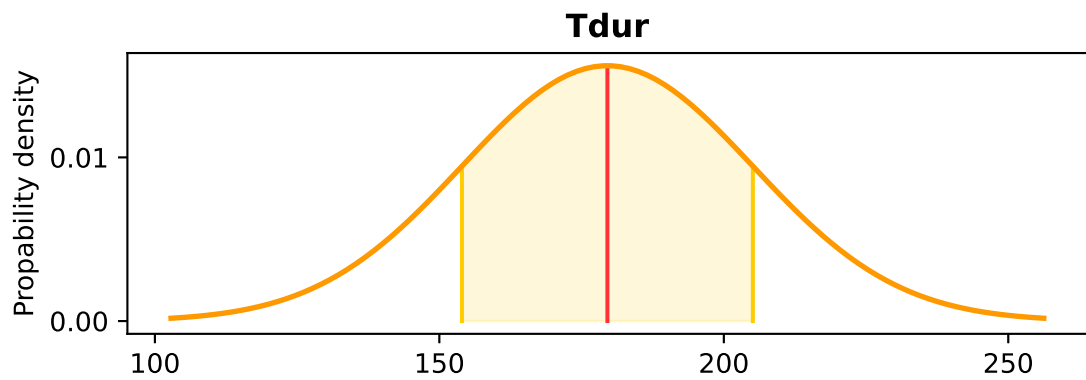
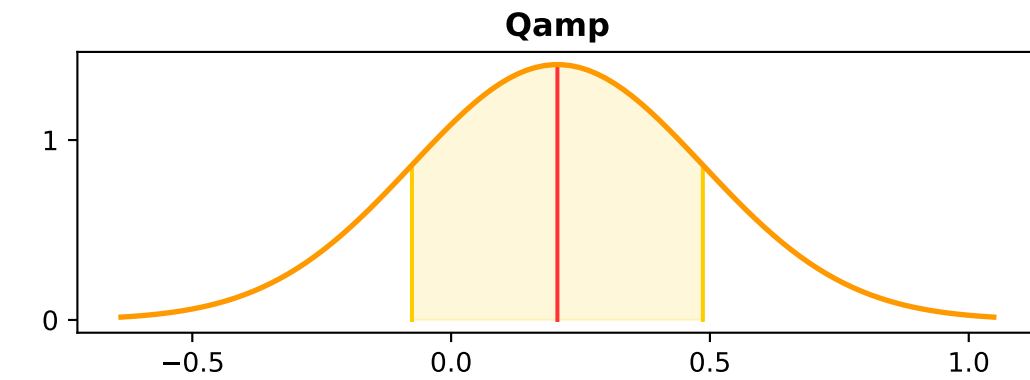
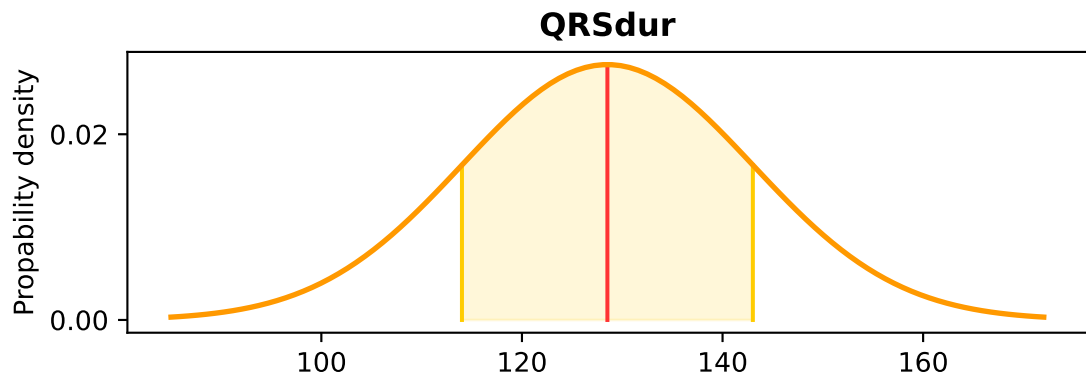
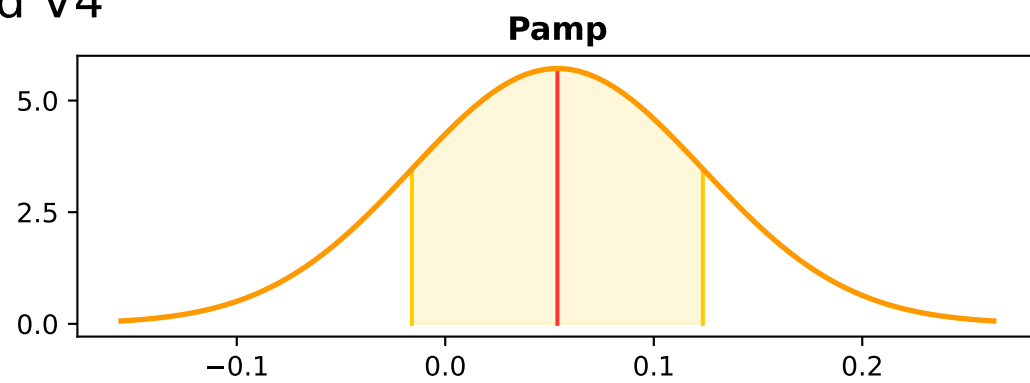
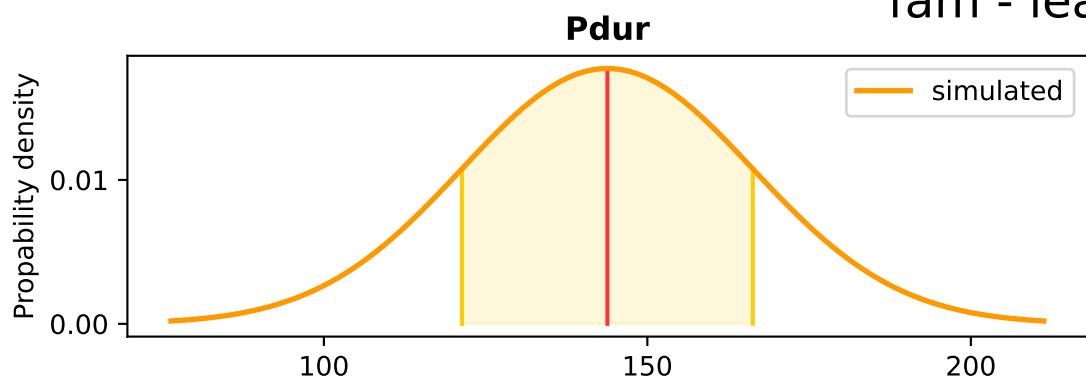
fam - lead V2



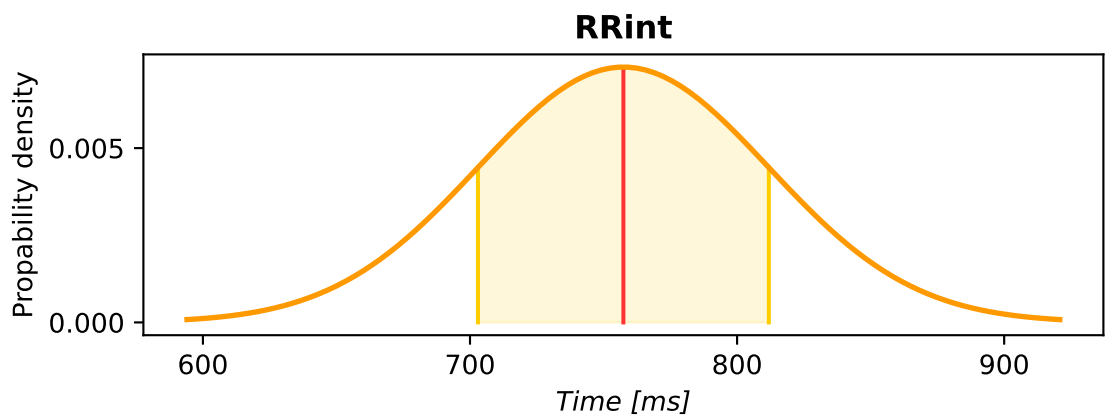
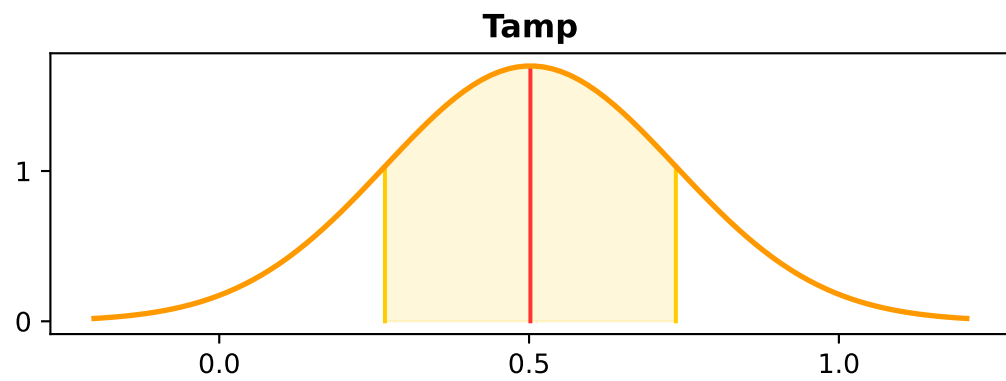
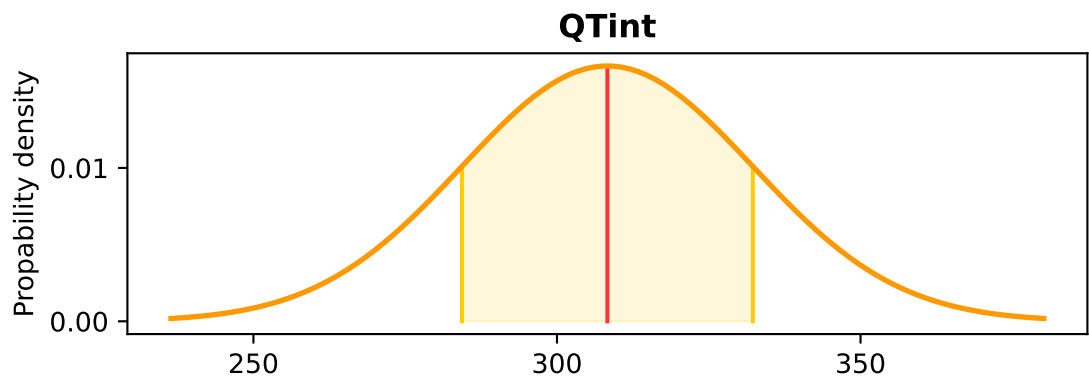
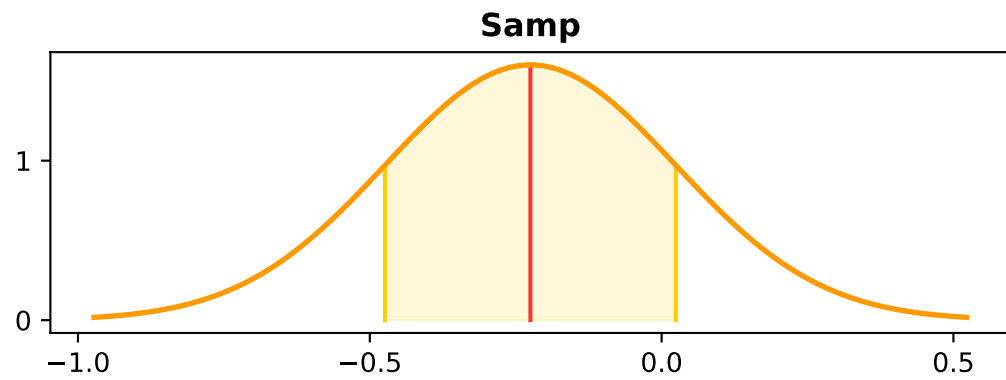
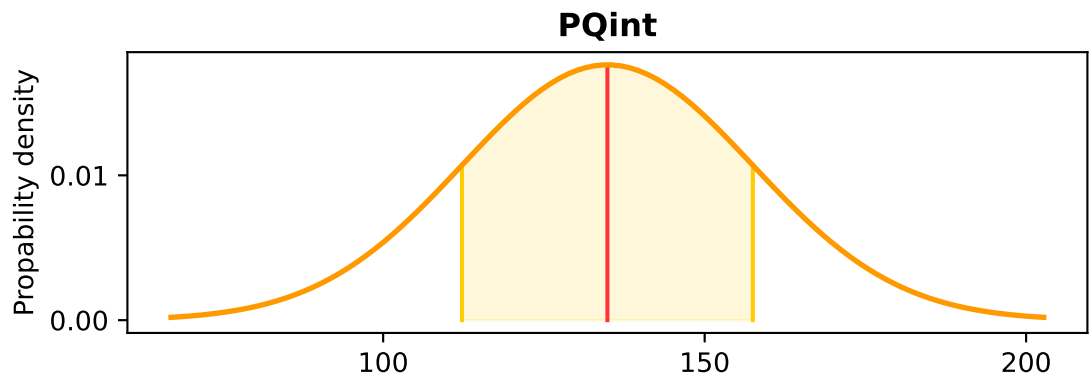
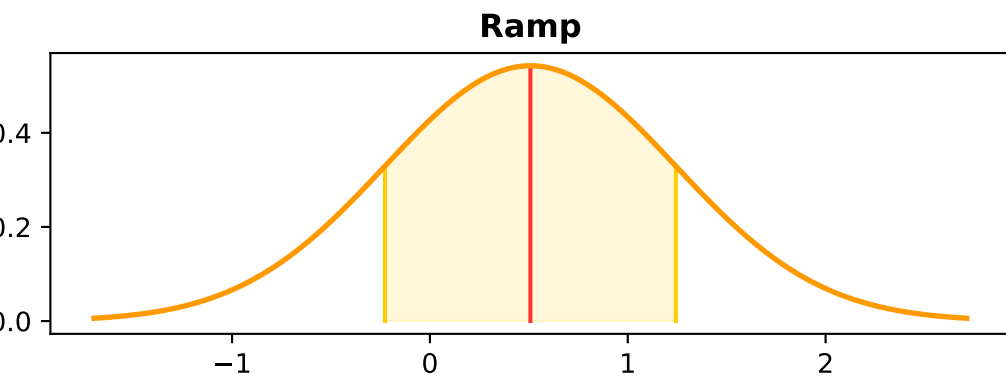
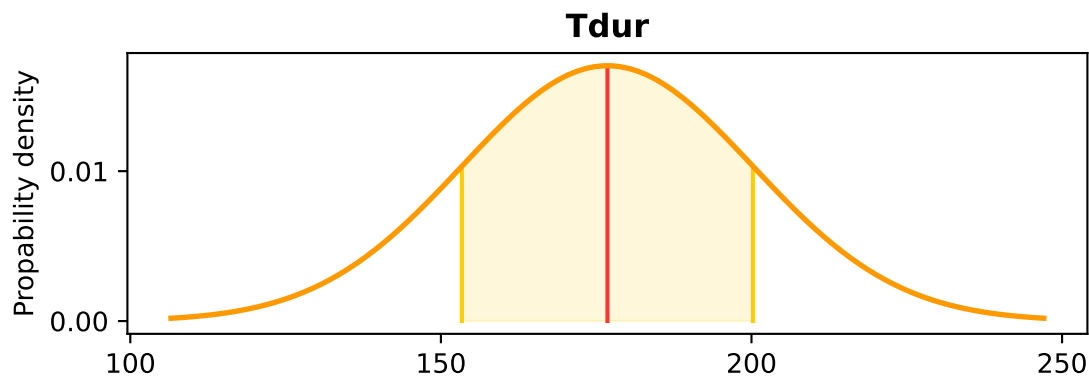
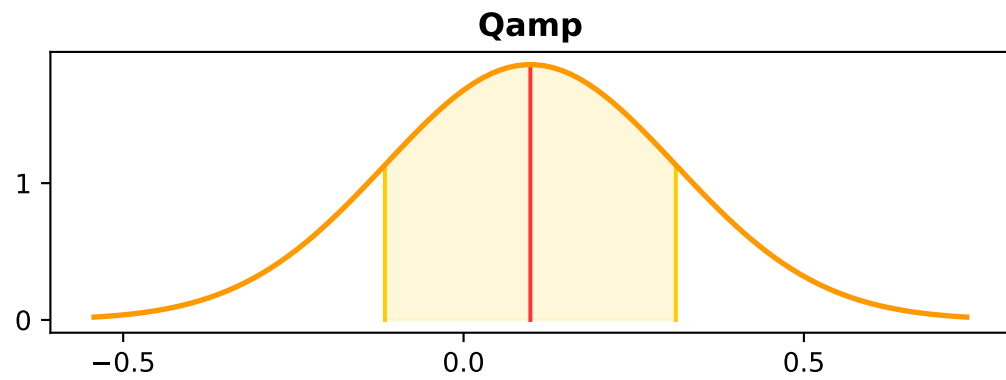
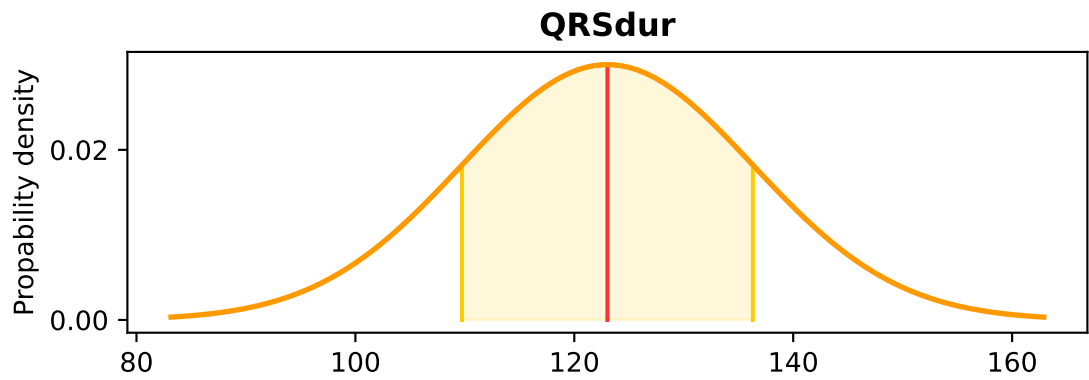
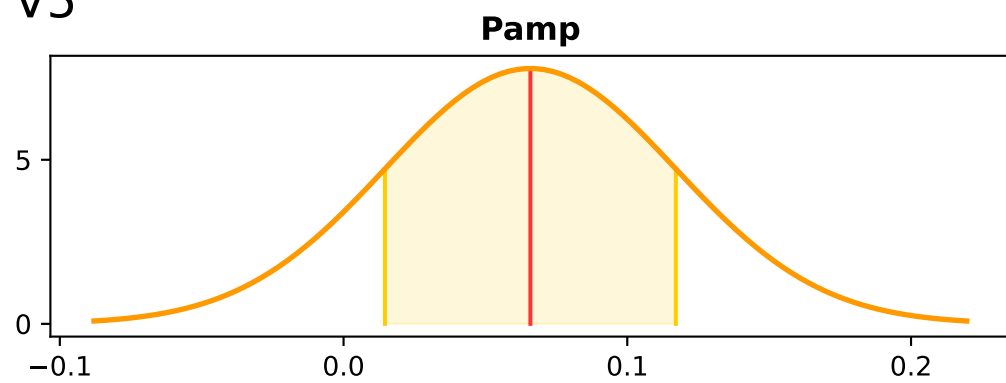
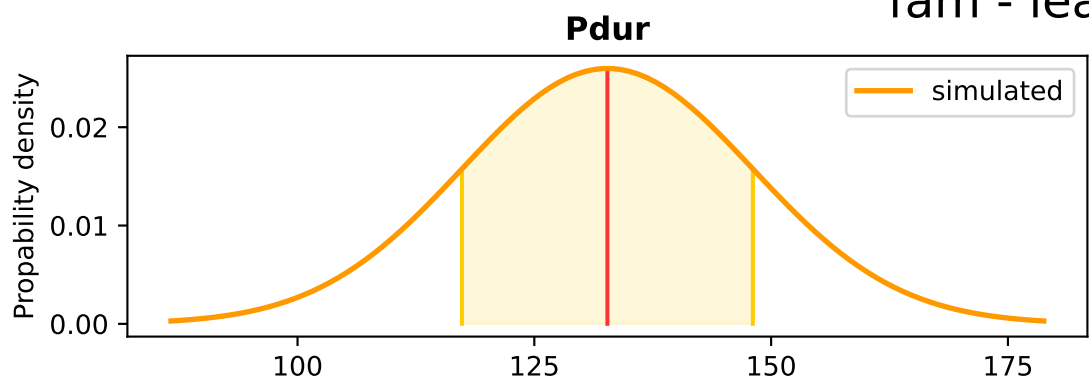
fam - lead V3



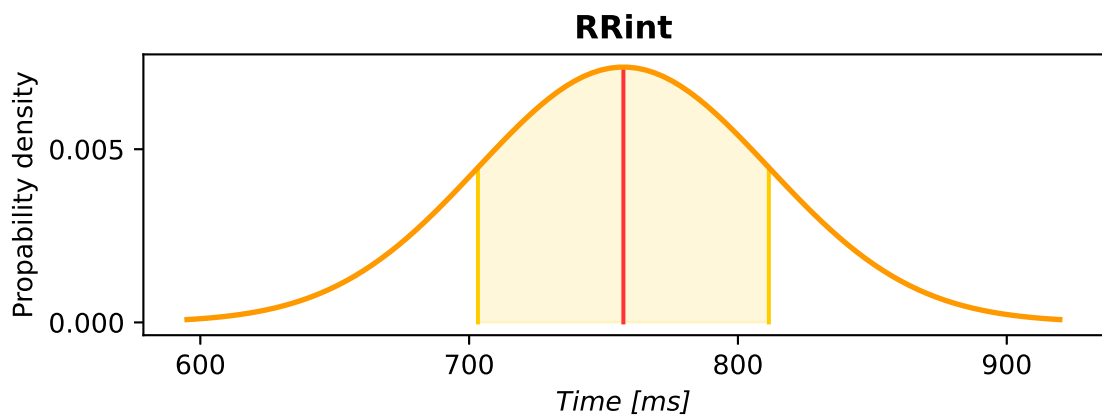
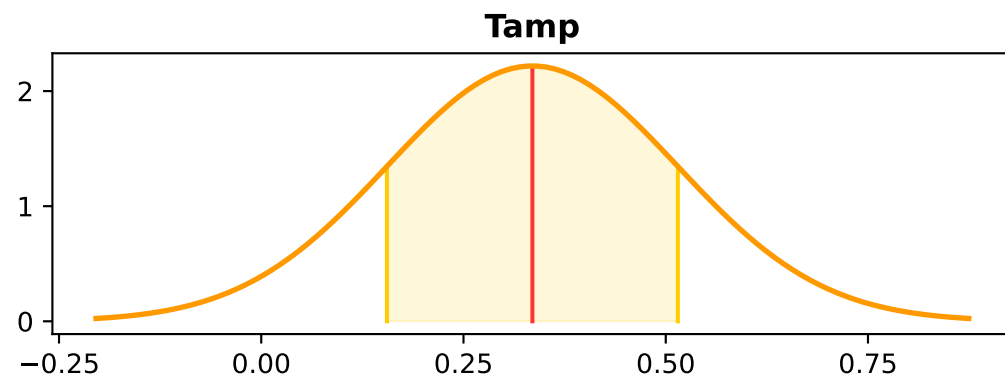
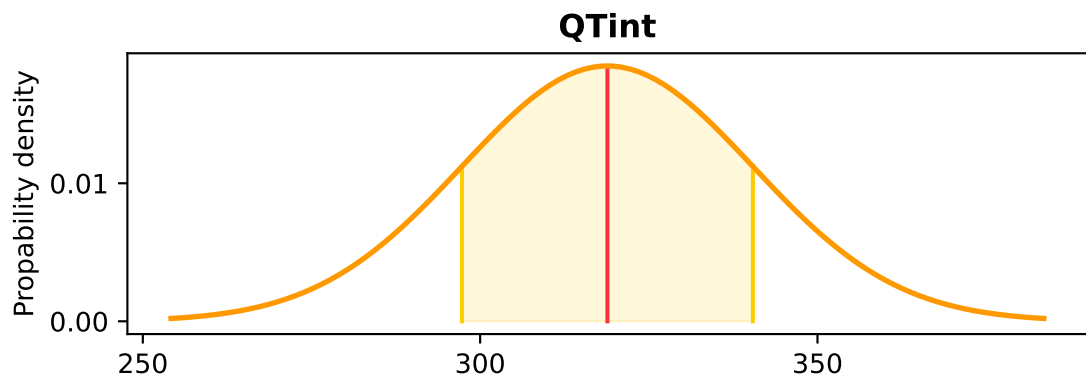
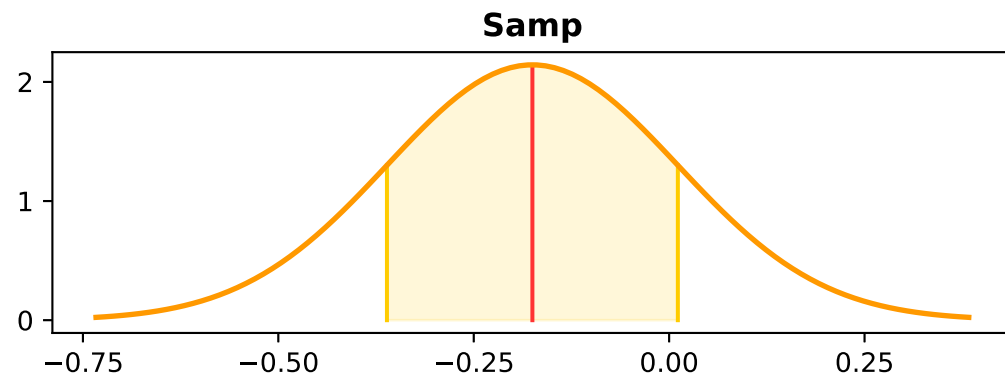
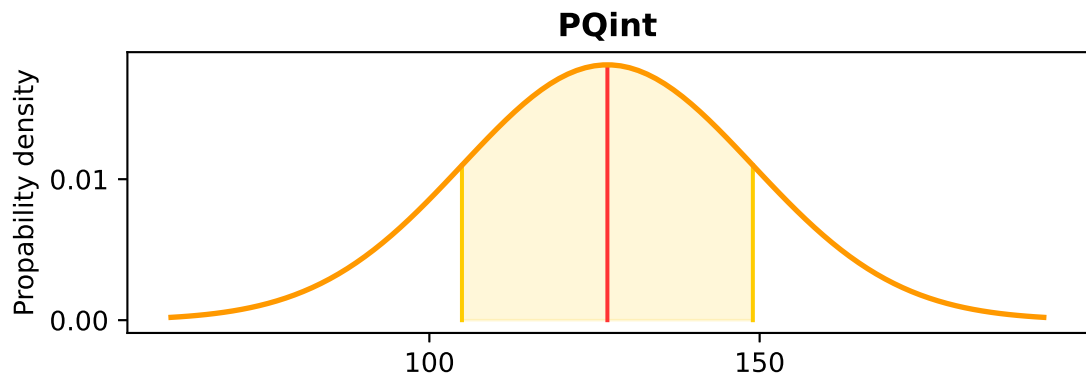
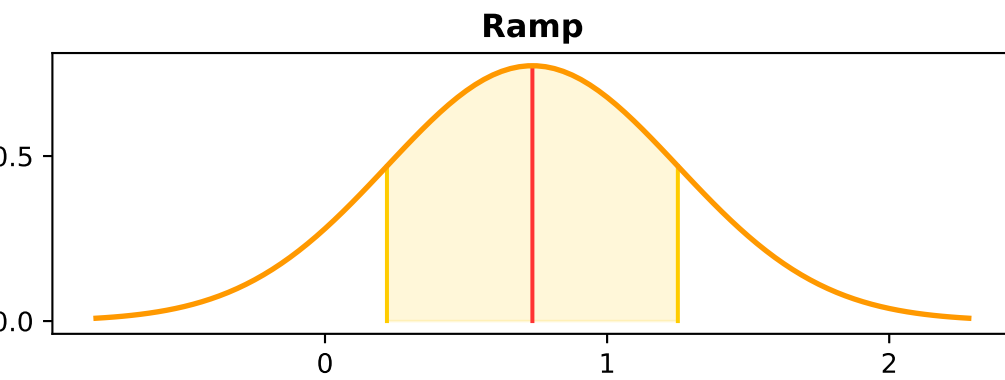
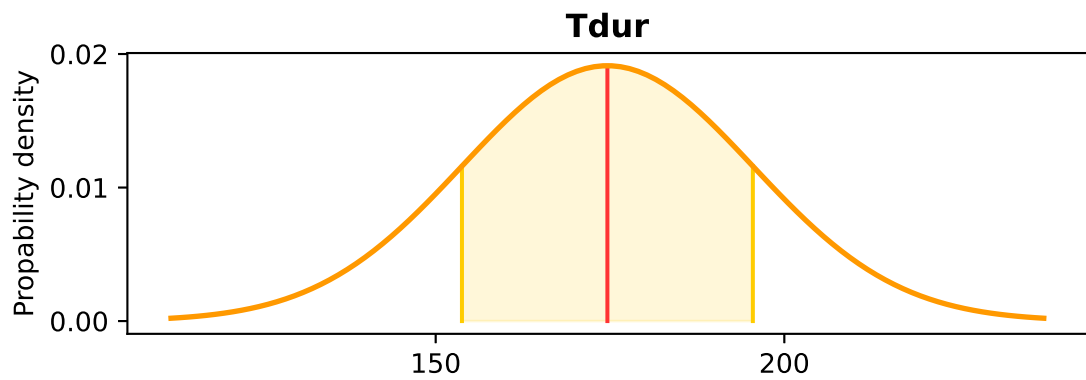
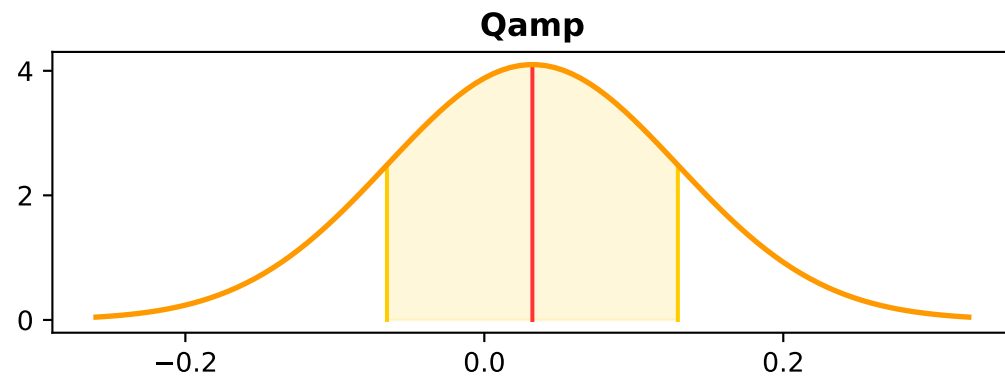
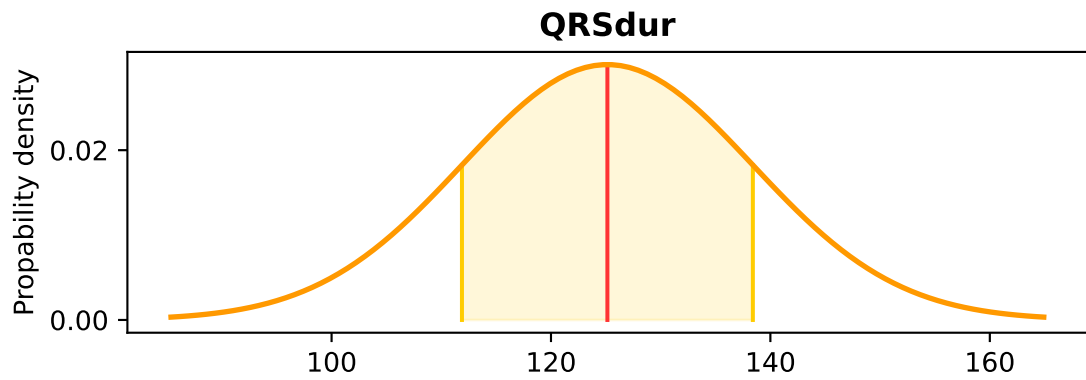
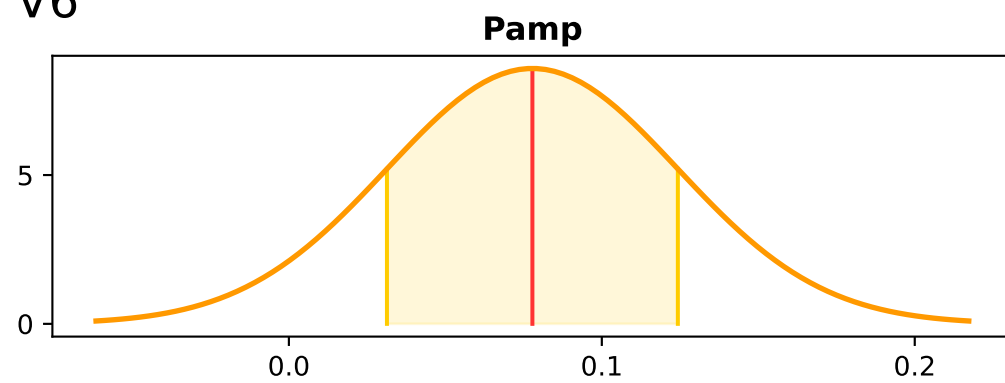
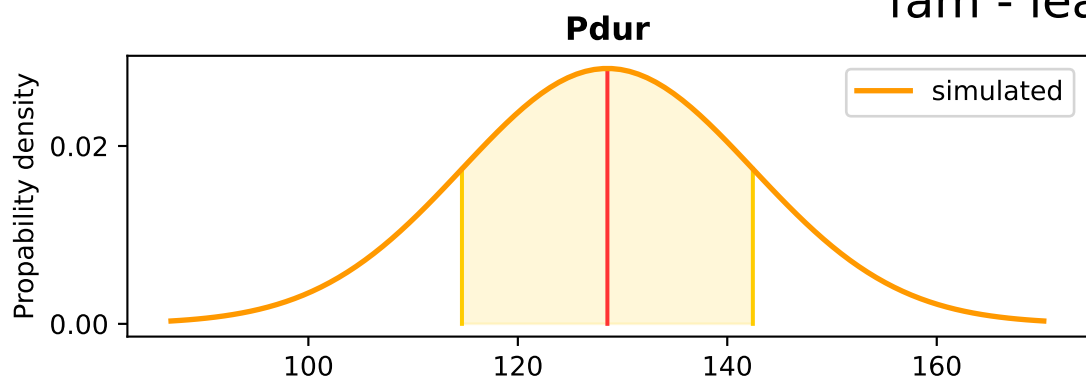
fam - lead V4



fam - lead V5

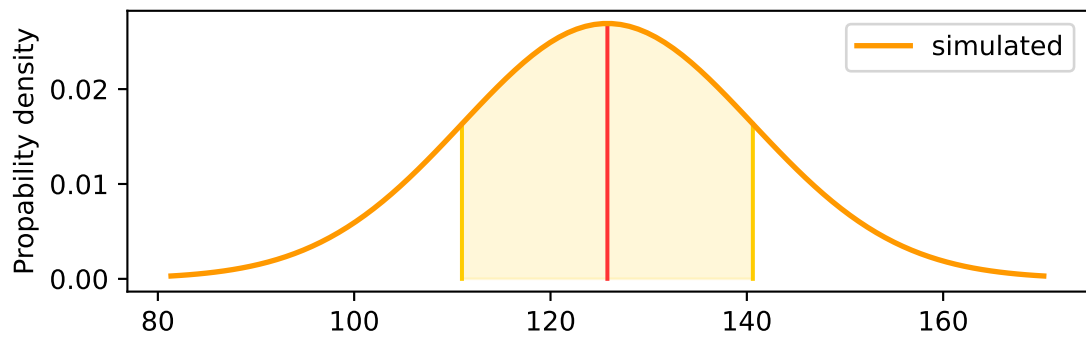


fam - lead V6

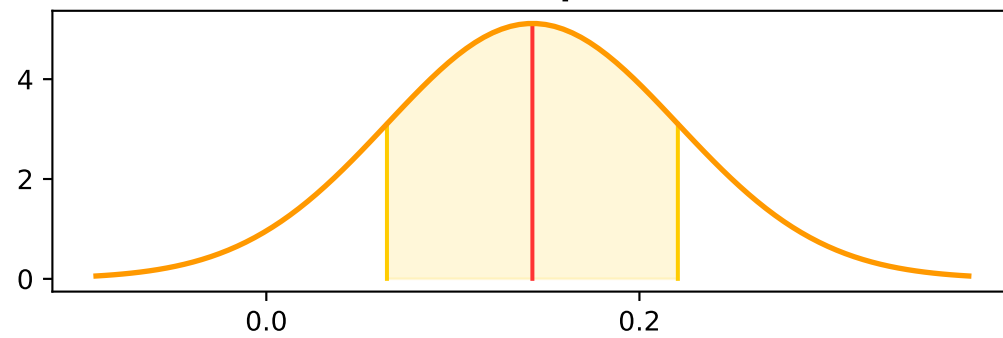


iab - lead I

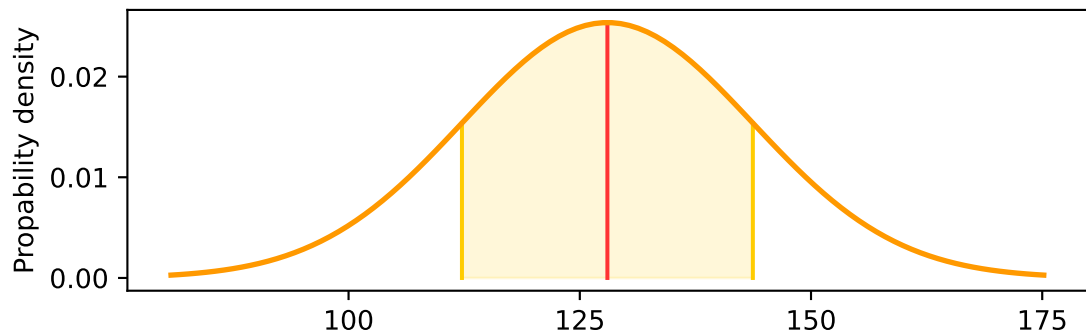
Pdur



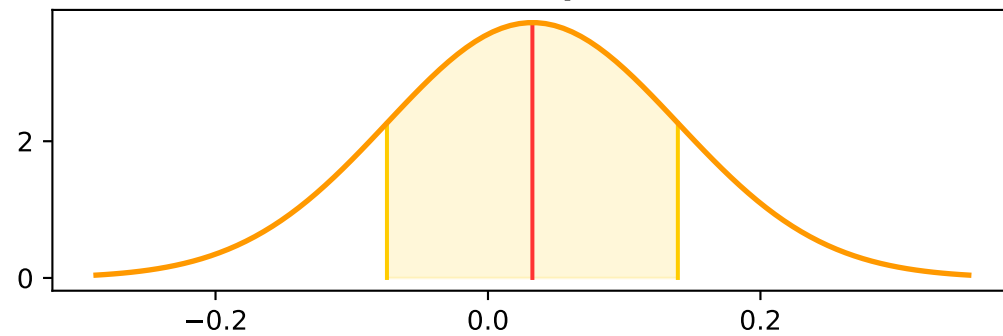
Pamp



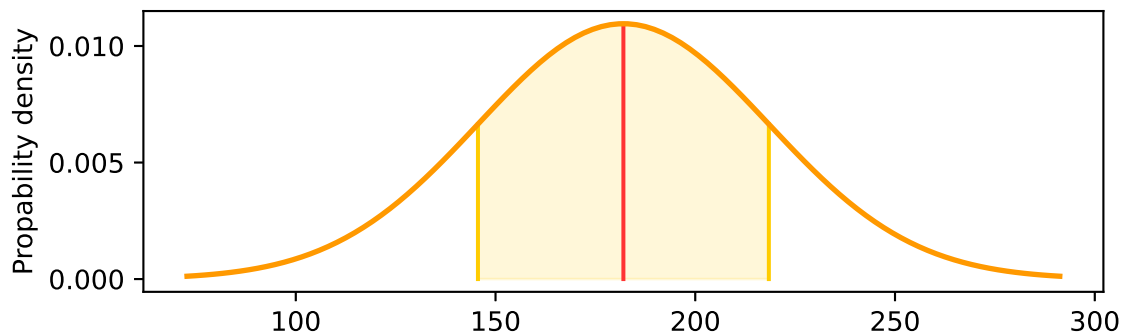
QRSdur



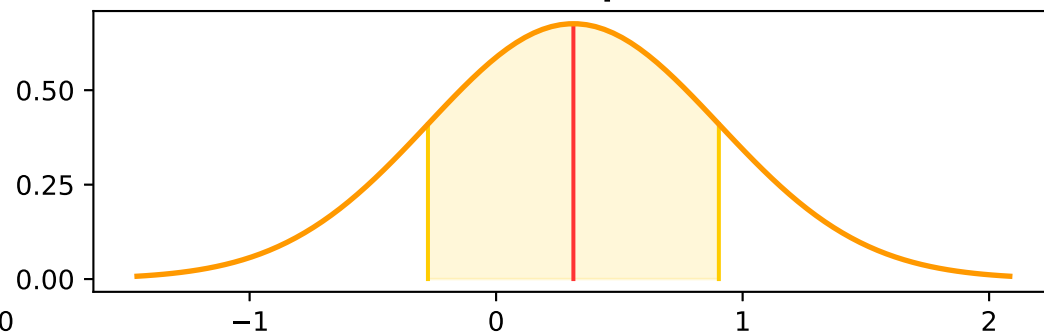
Qamp



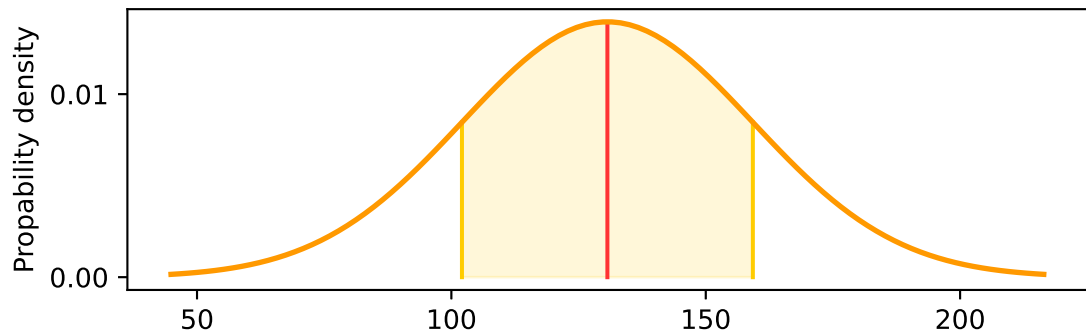
Tdur



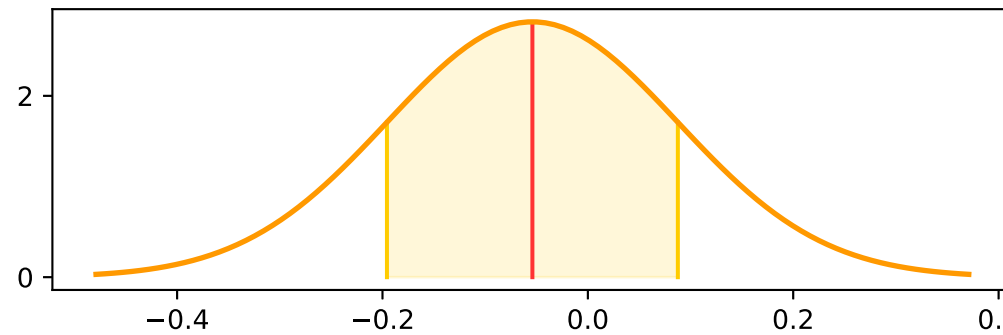
Ramp



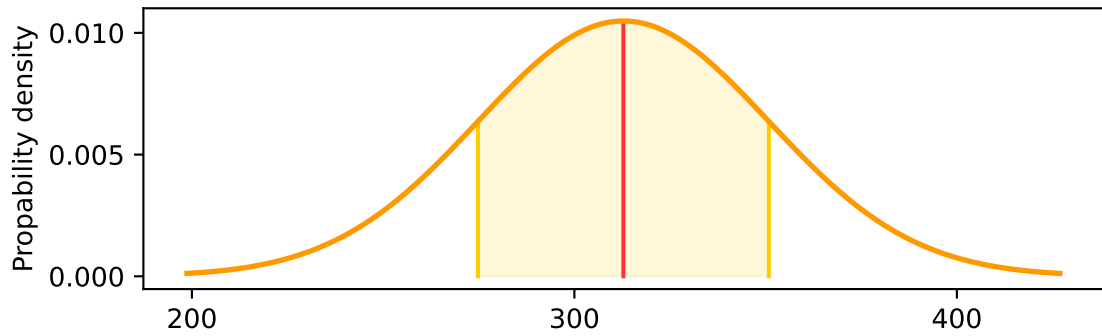
PQint



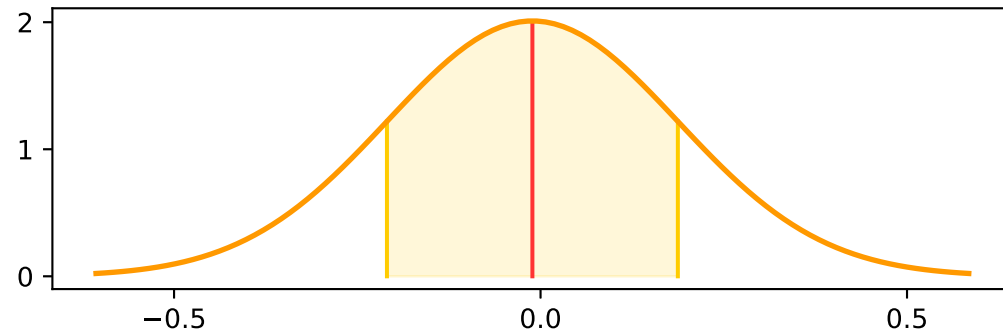
Samp



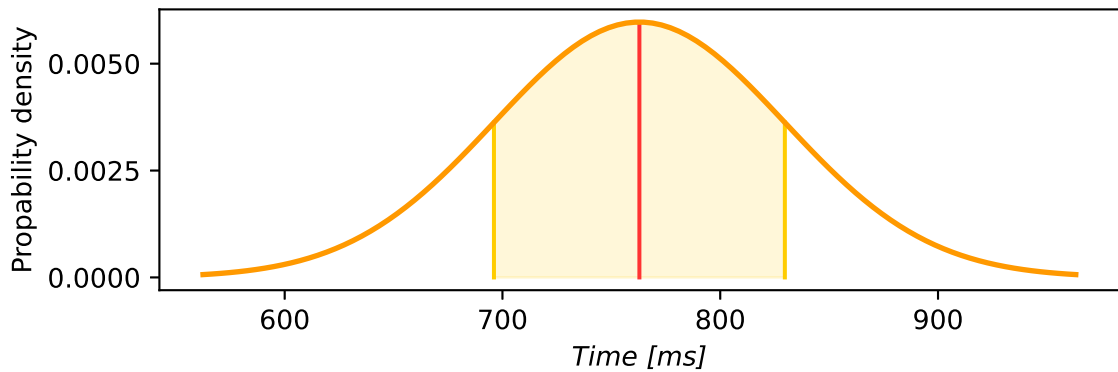
QTint



Tamp



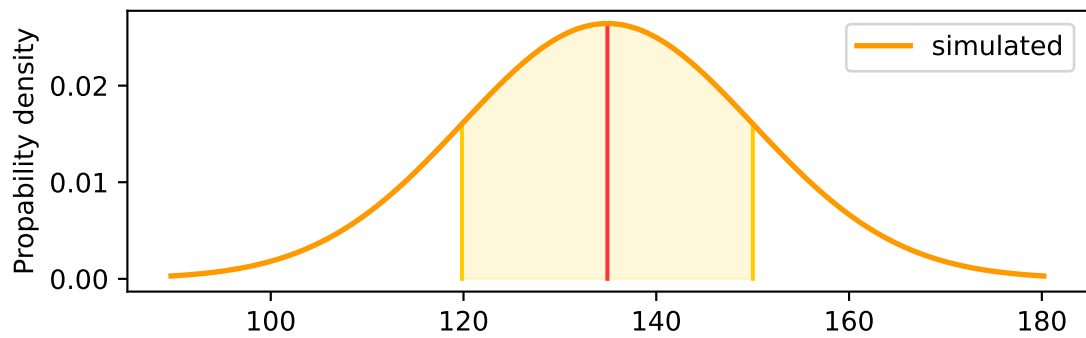
RRint



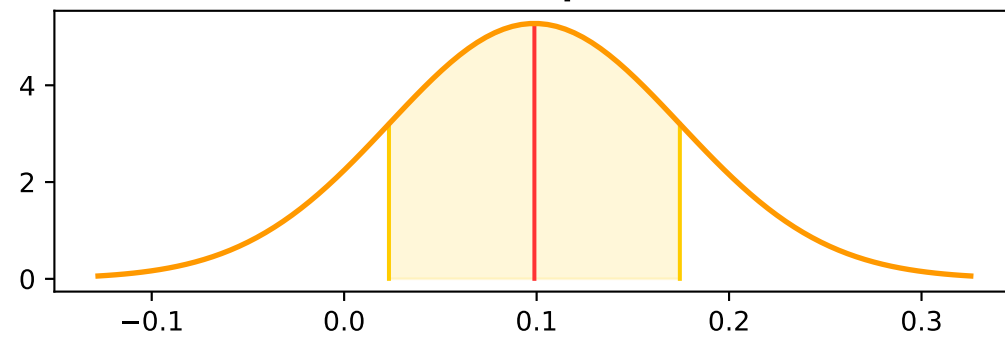
Amplitude [mV]

iab - lead II

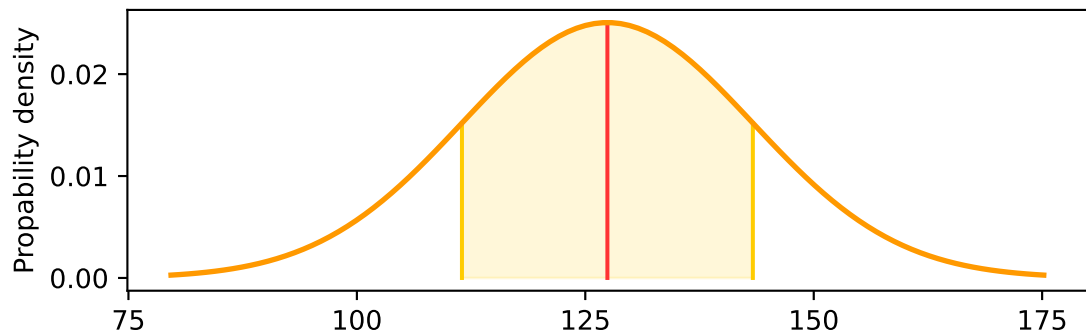
Pdur



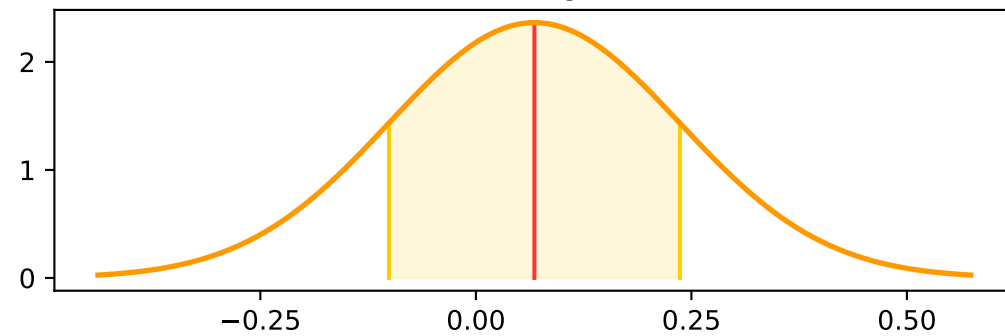
Pamp



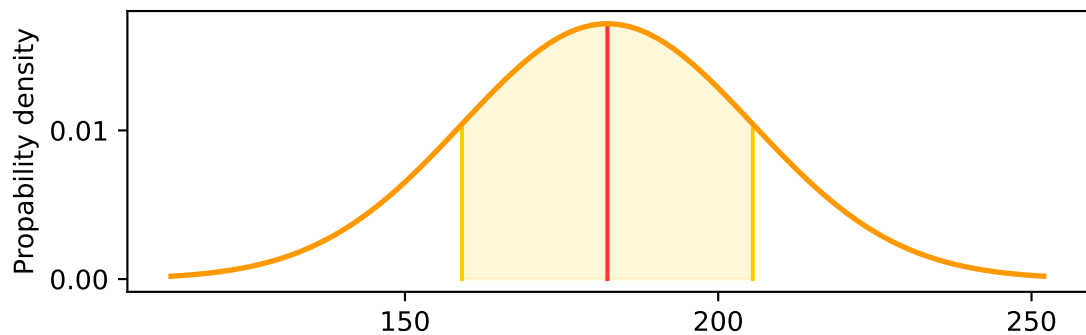
QRSdur



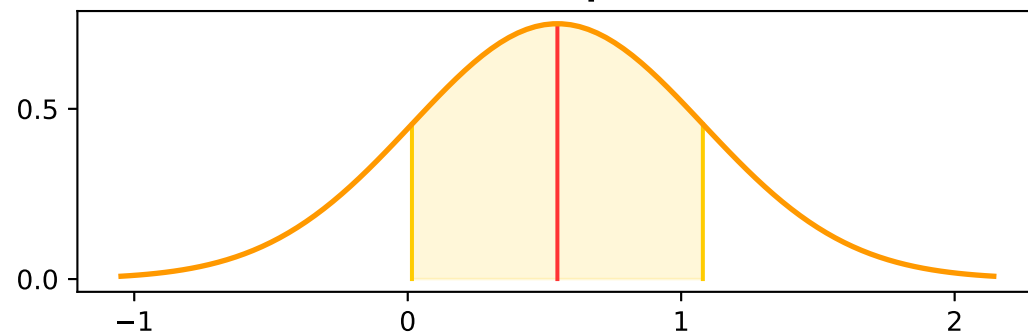
Qamp



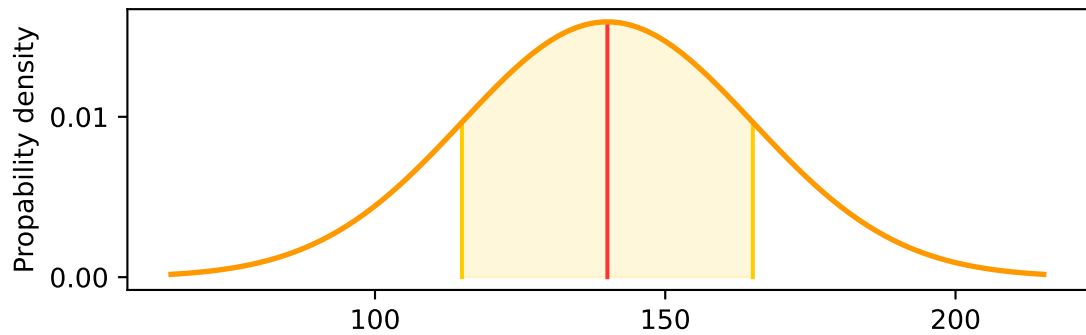
Tdur



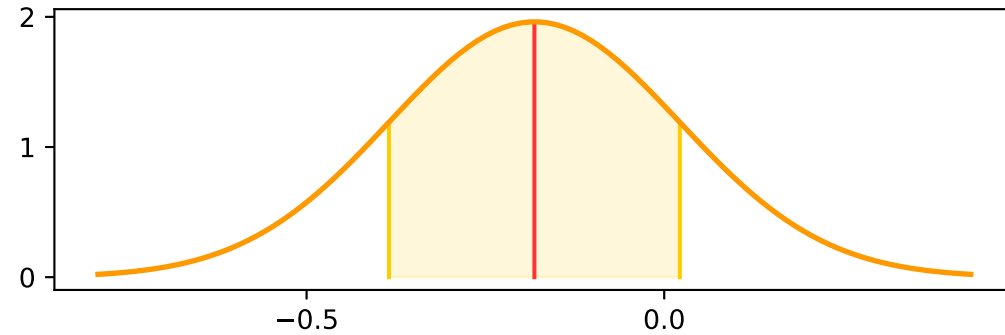
Ramp



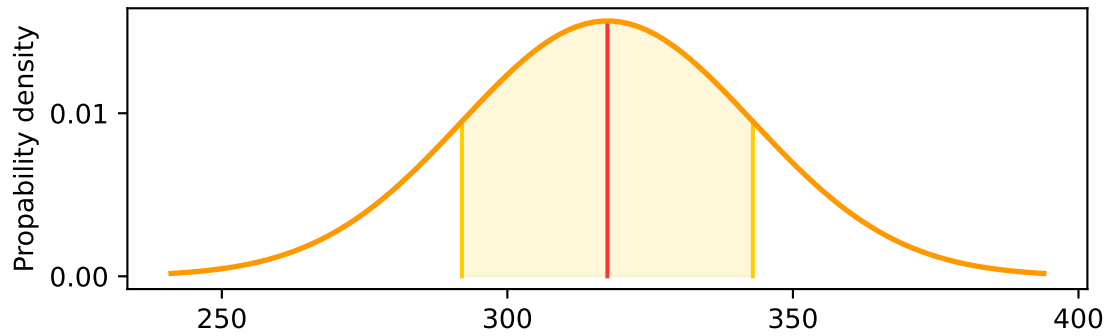
PQint



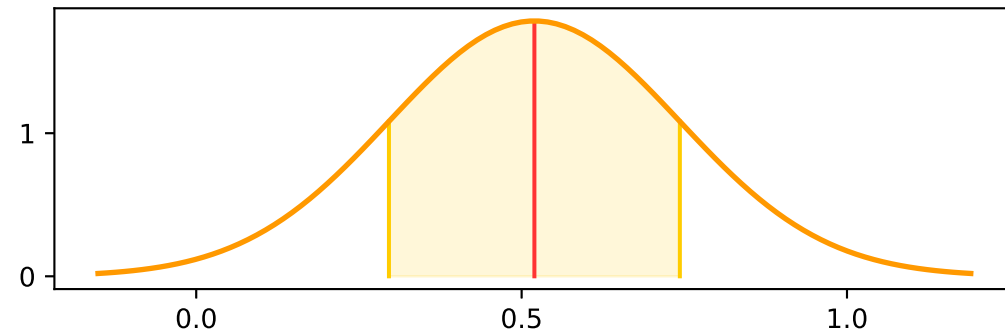
Samp



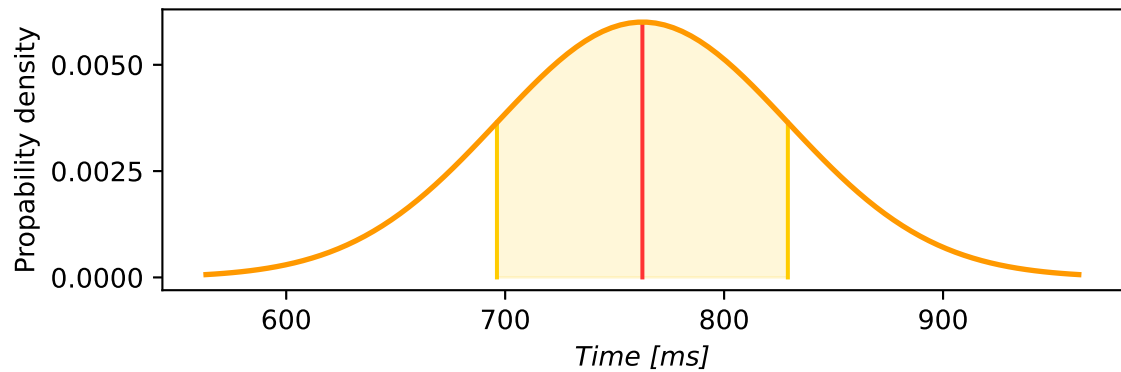
QTint



Tamp

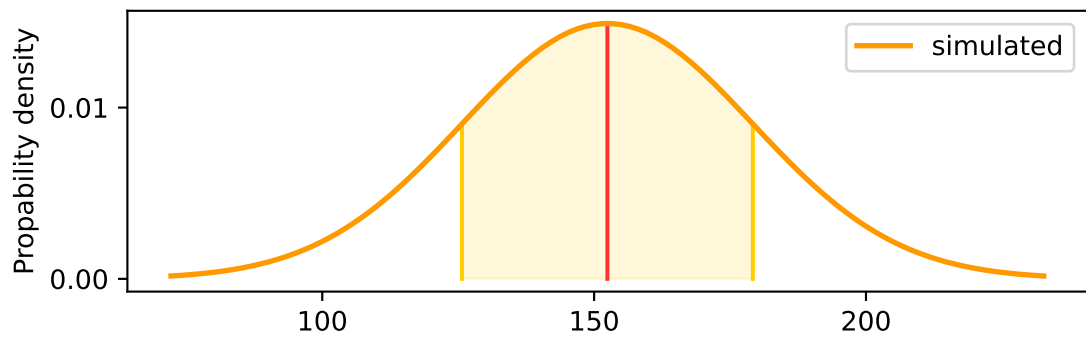


RRint

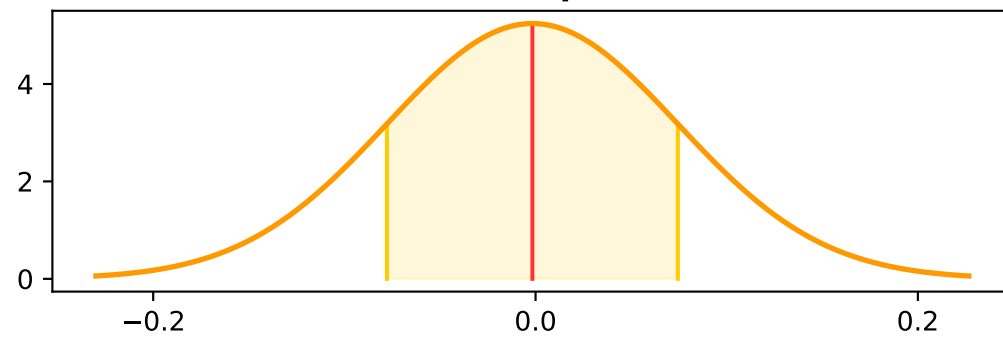


iab - lead III

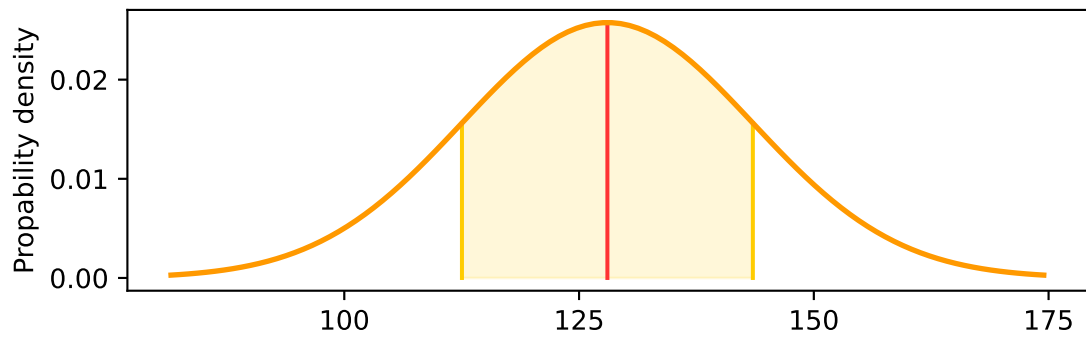
Pdur



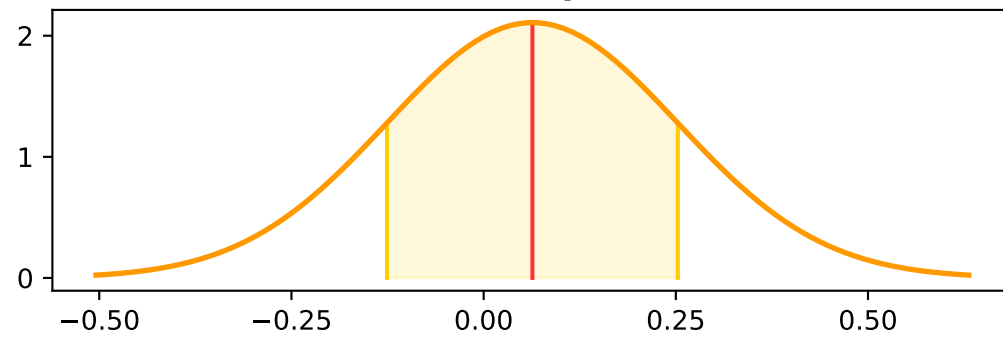
Pamp



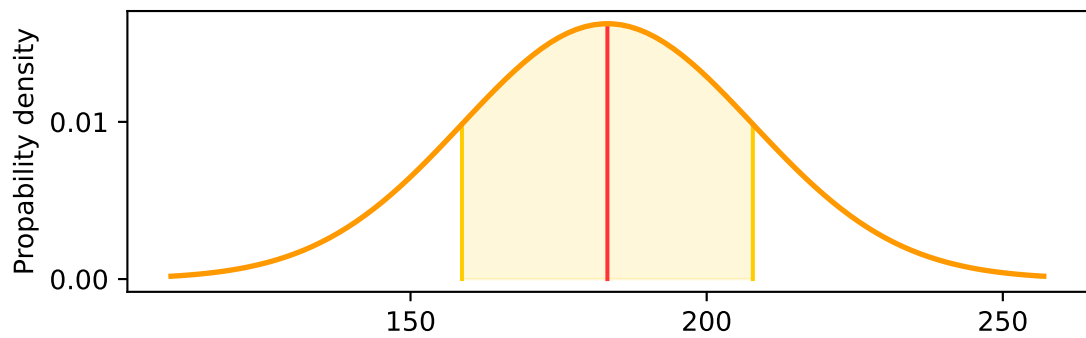
QRSdur



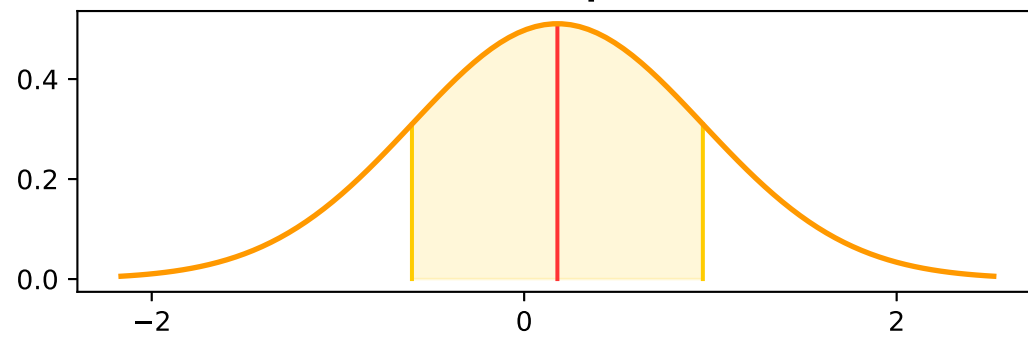
Qamp



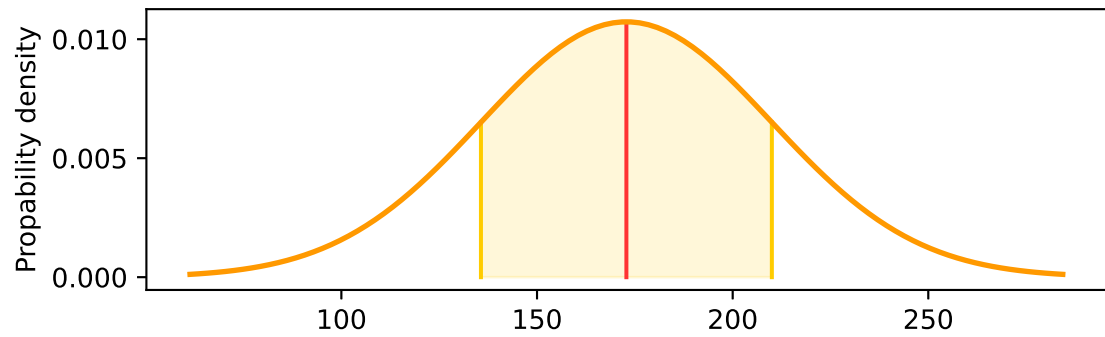
Tdur



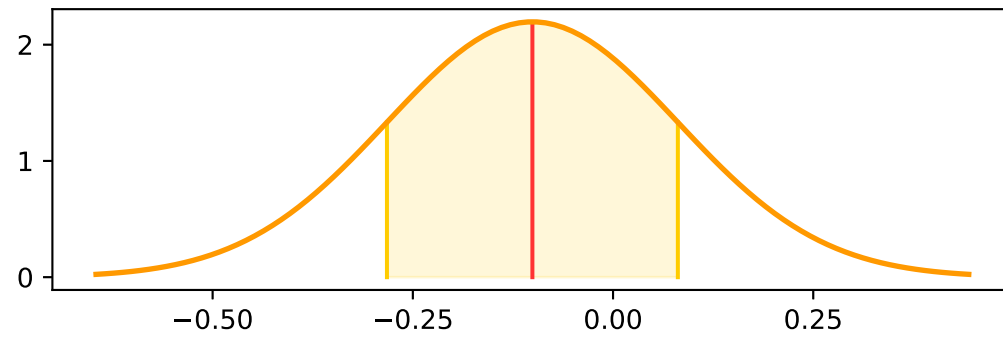
Ramp



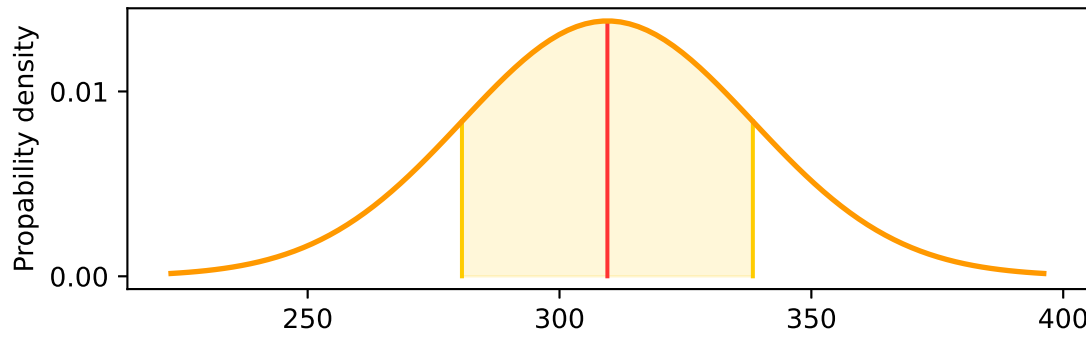
PQint



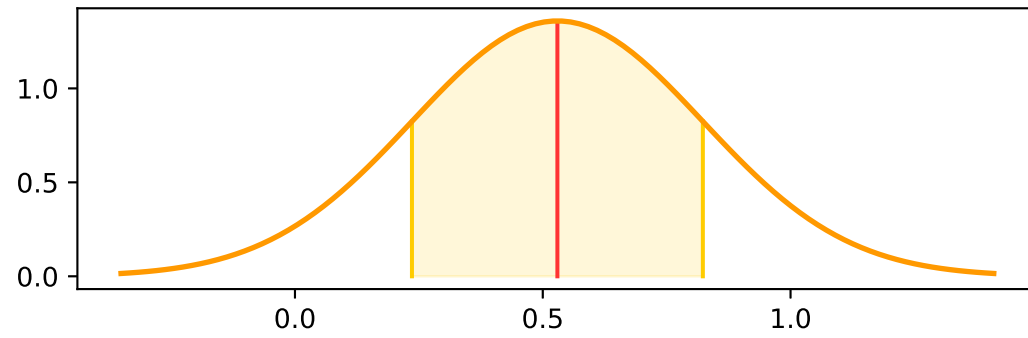
Samp



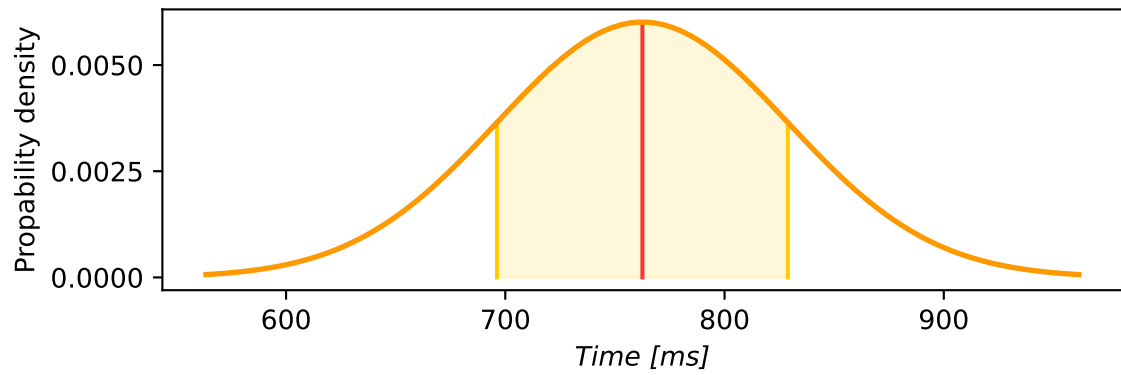
QTint



Tamp

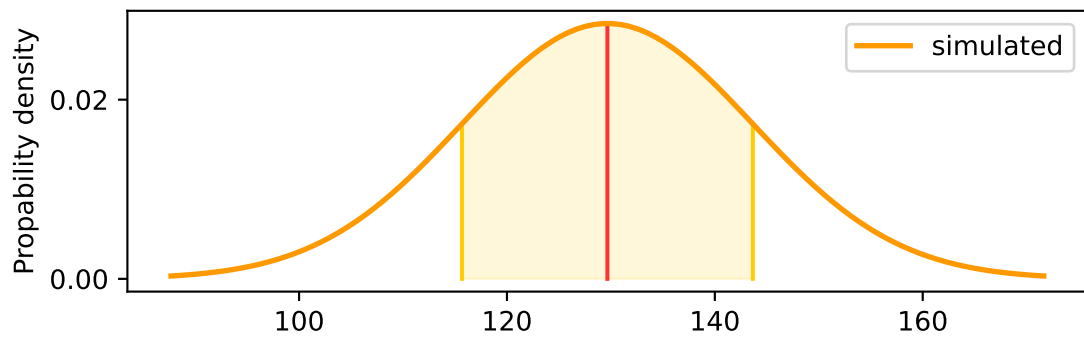


RRint

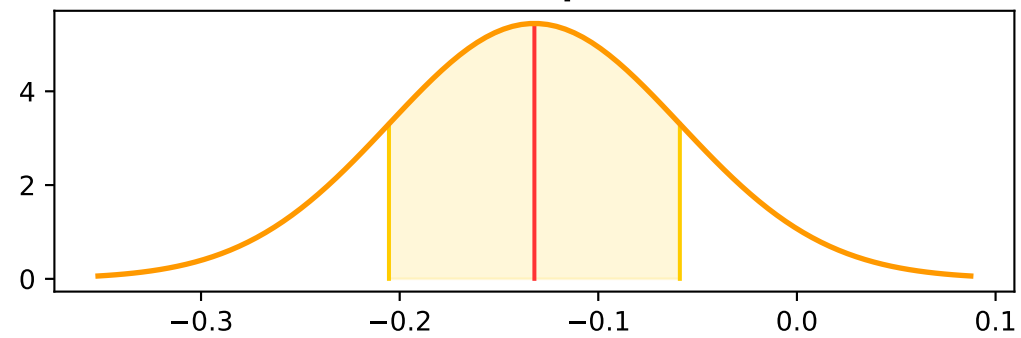


iab - lead aVR

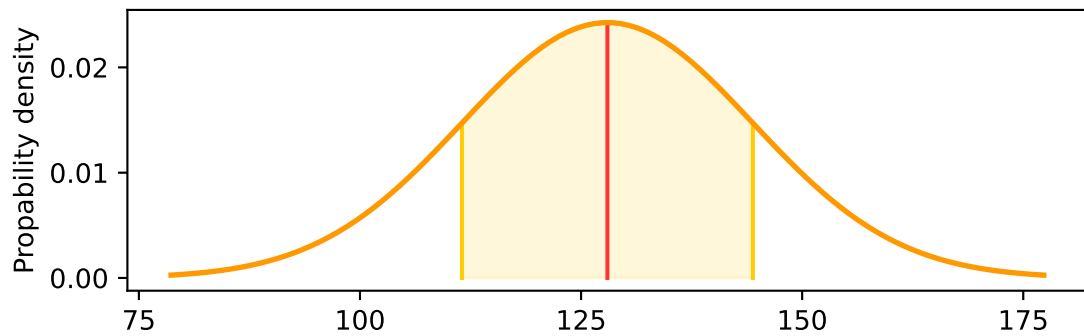
Pdur



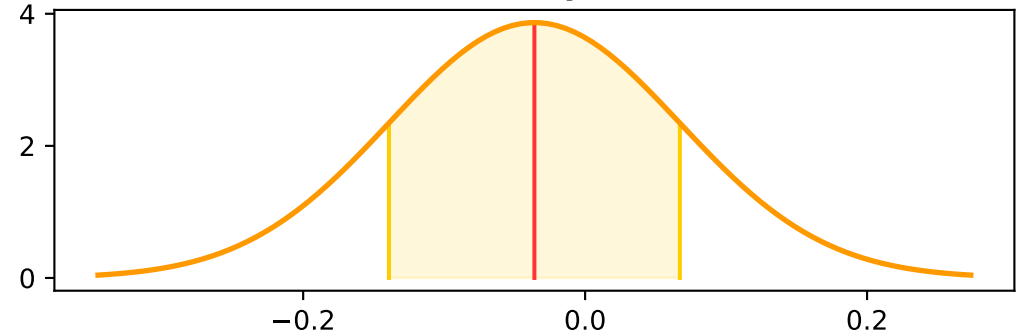
Pamp



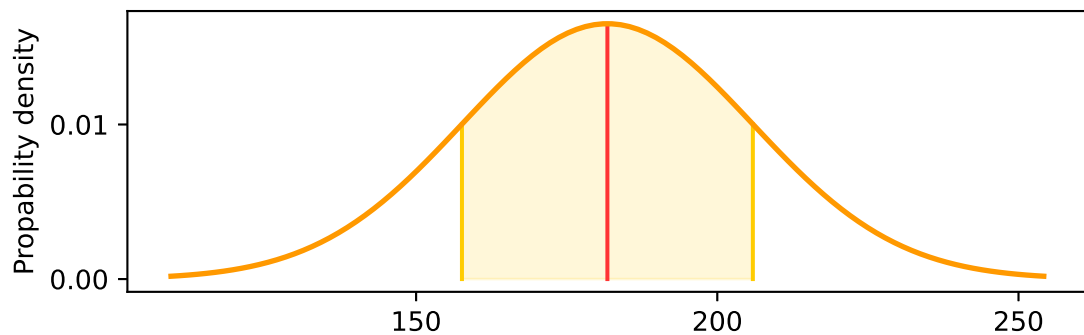
QRSdur



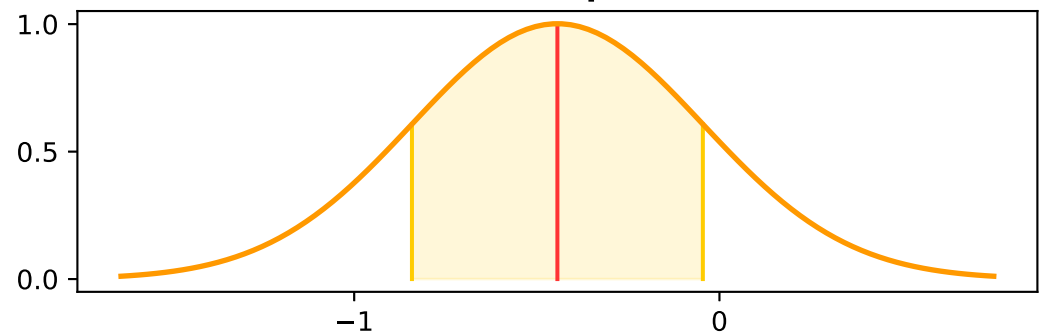
Qamp



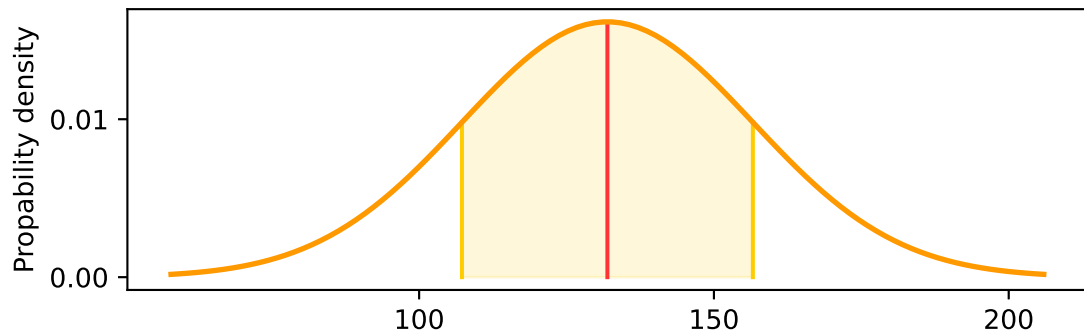
Tdur



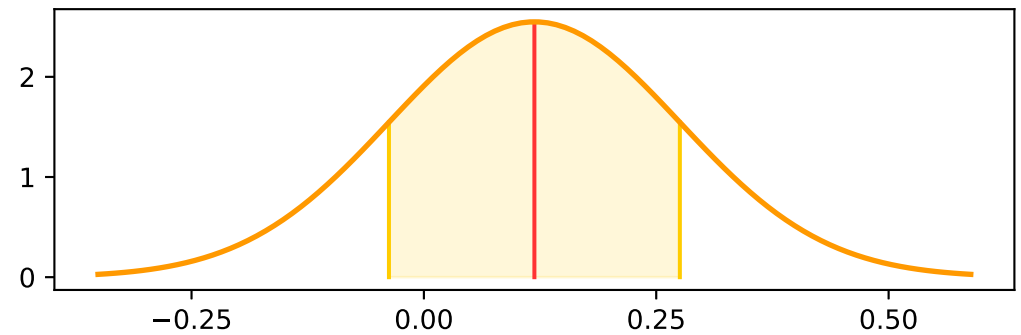
Ramp



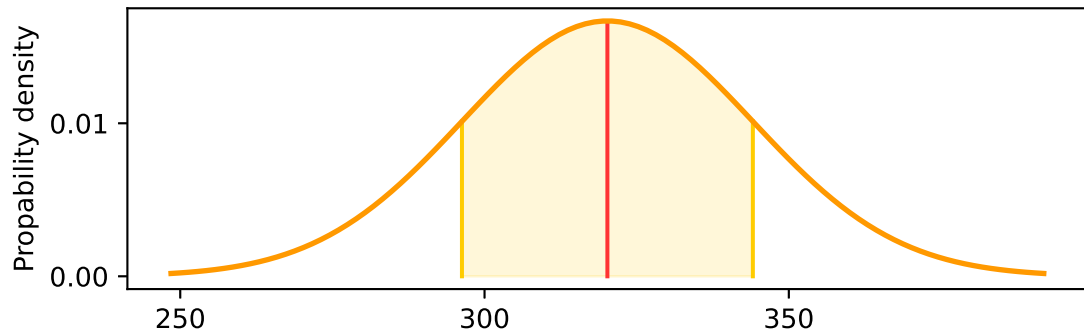
PQint



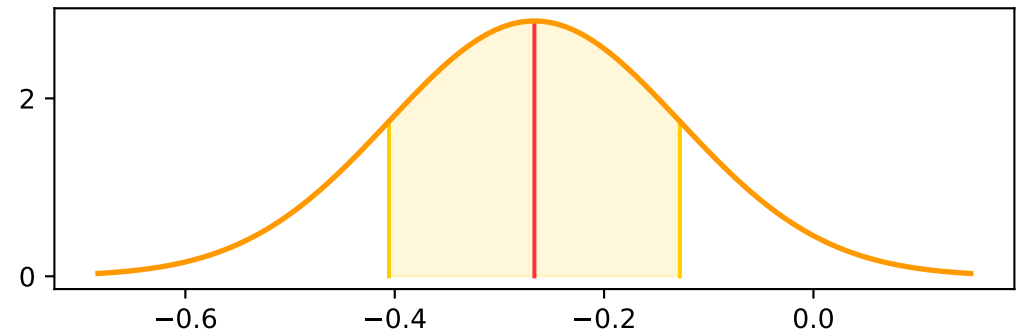
Samp



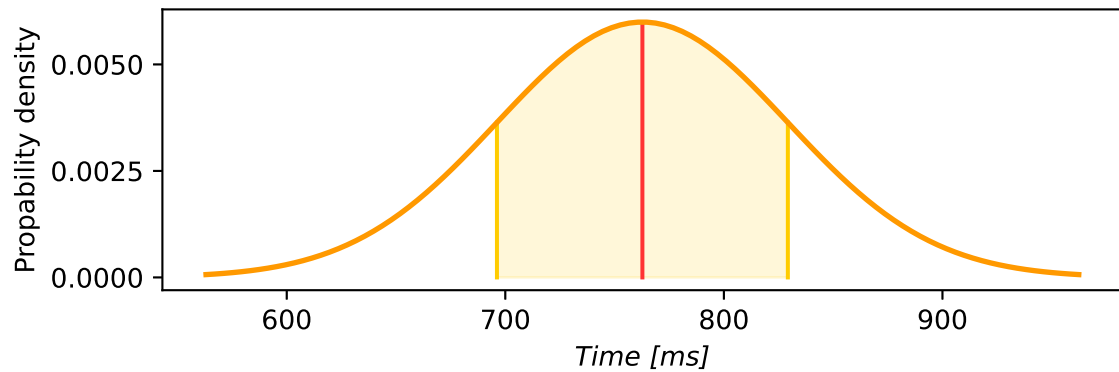
QTint



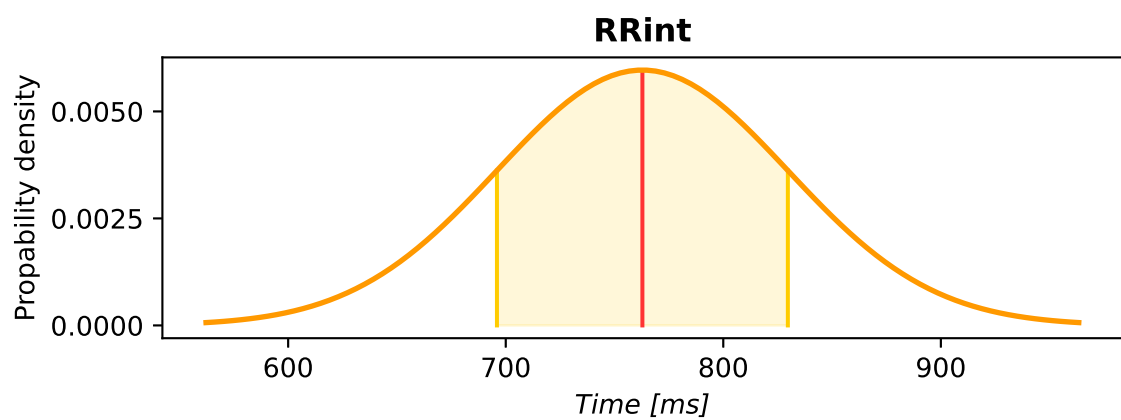
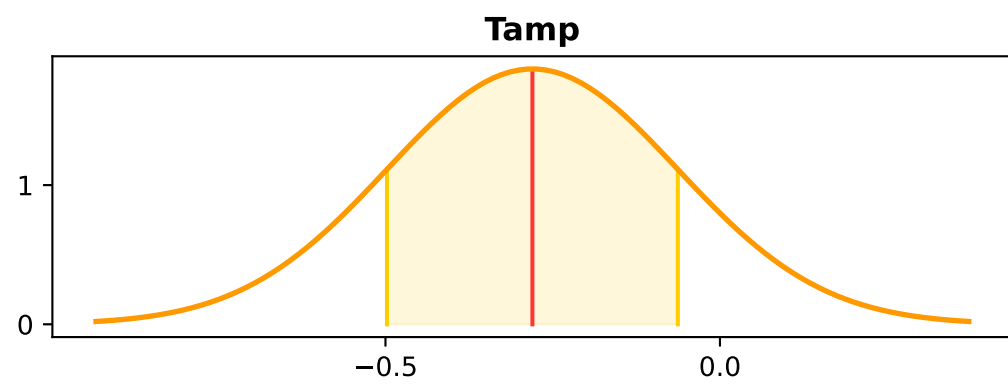
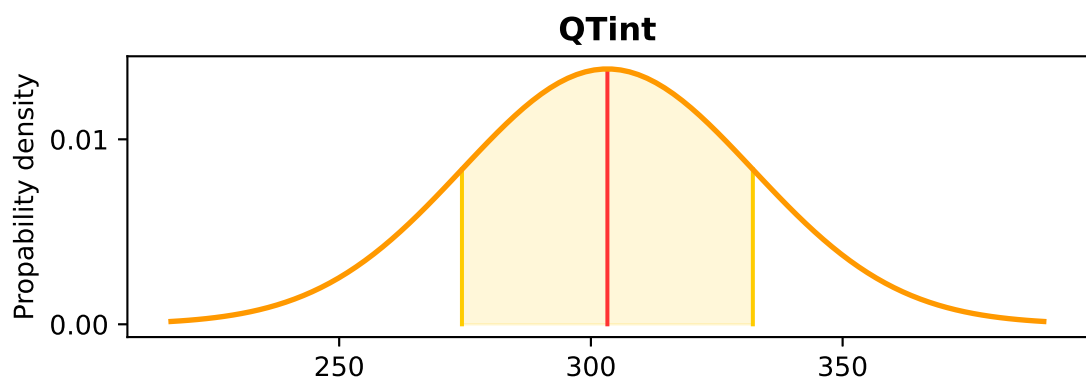
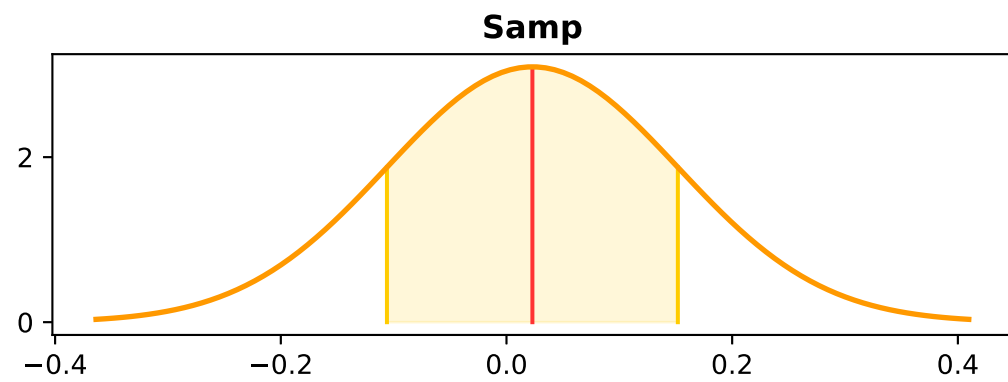
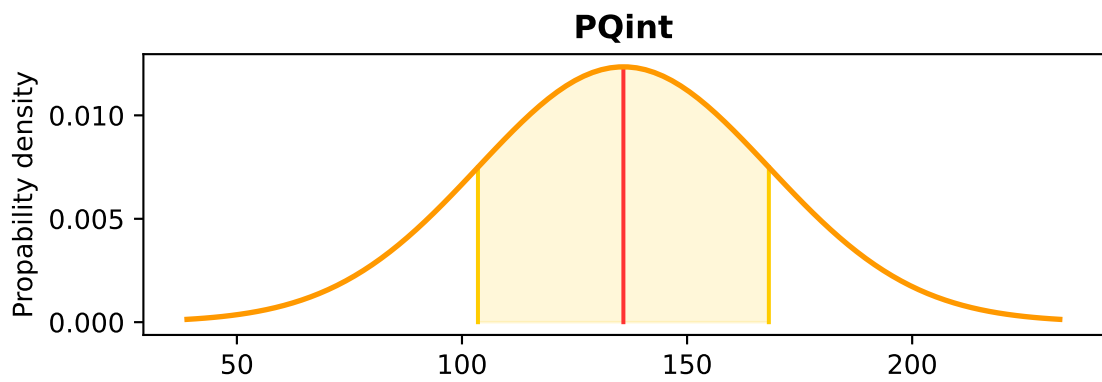
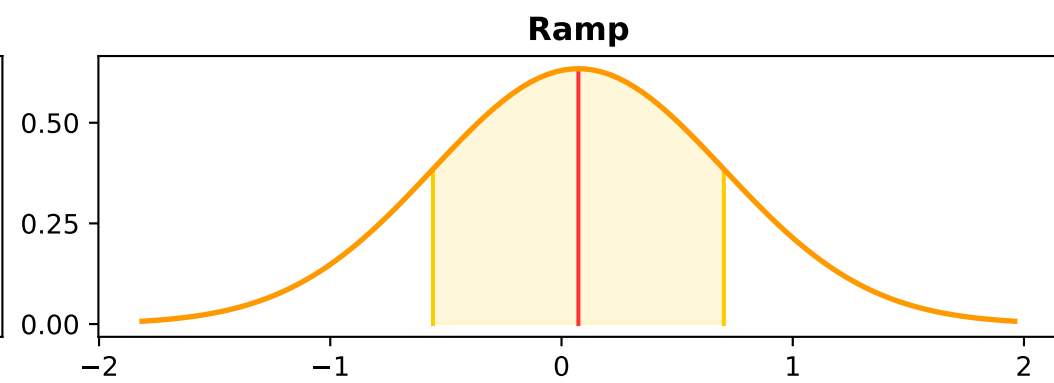
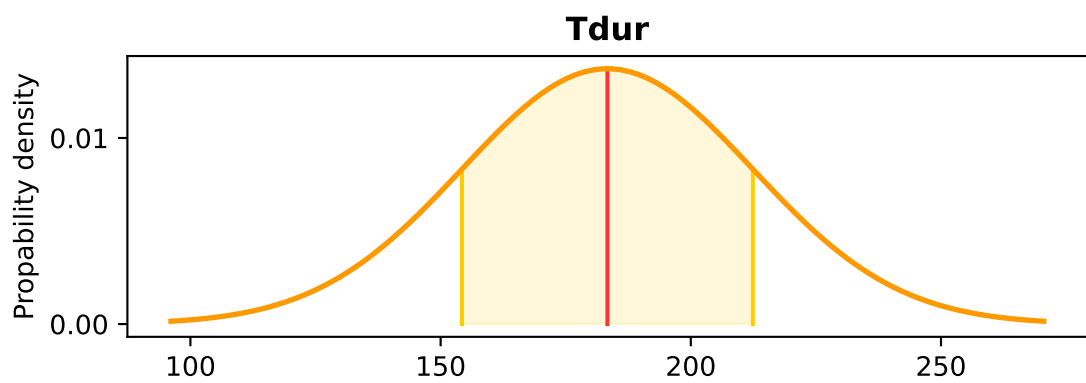
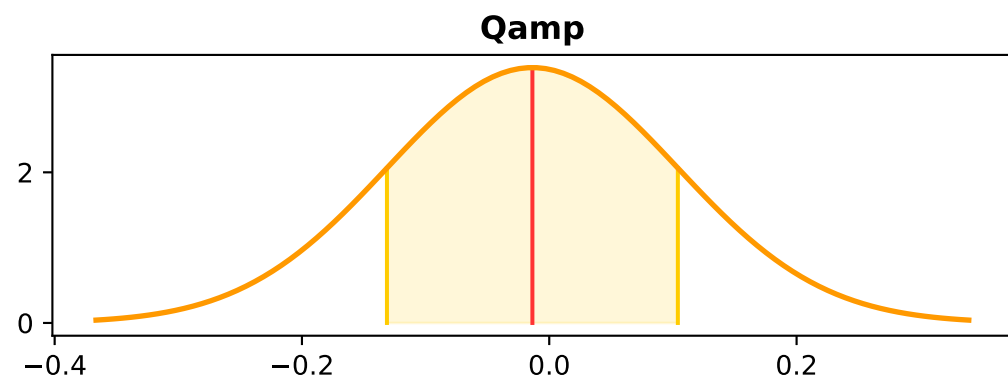
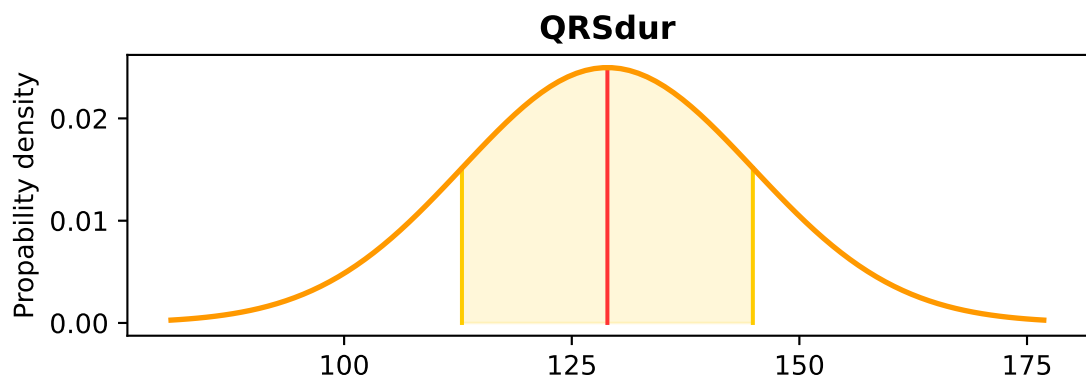
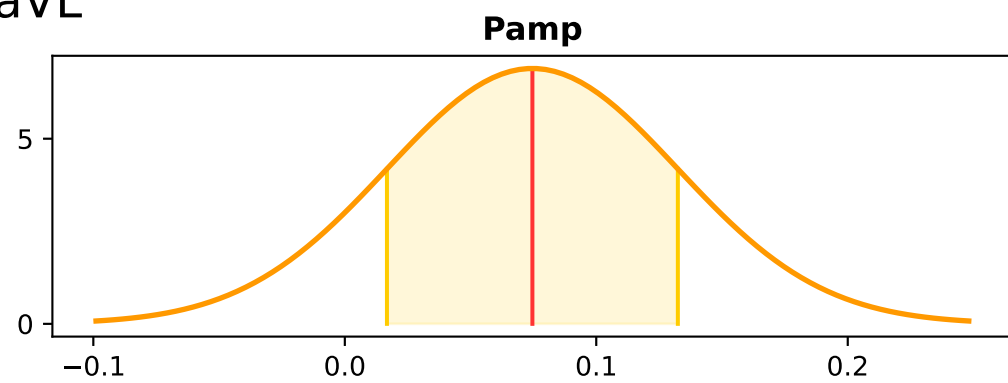
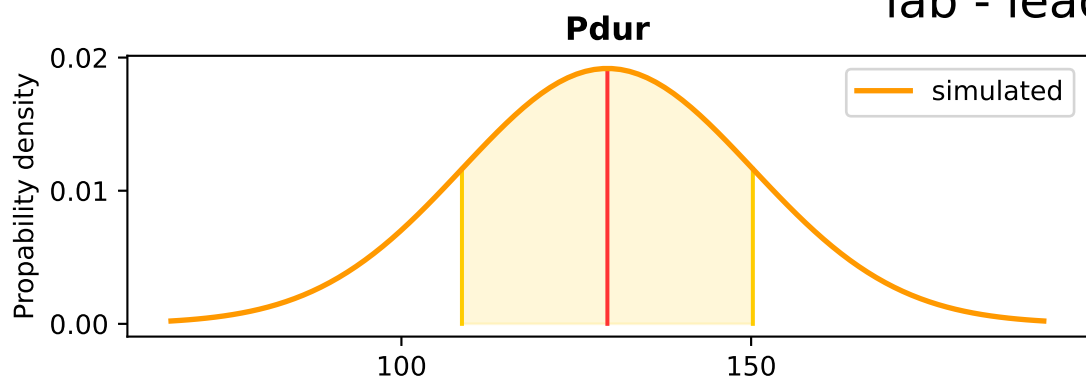
Tamp



RRint



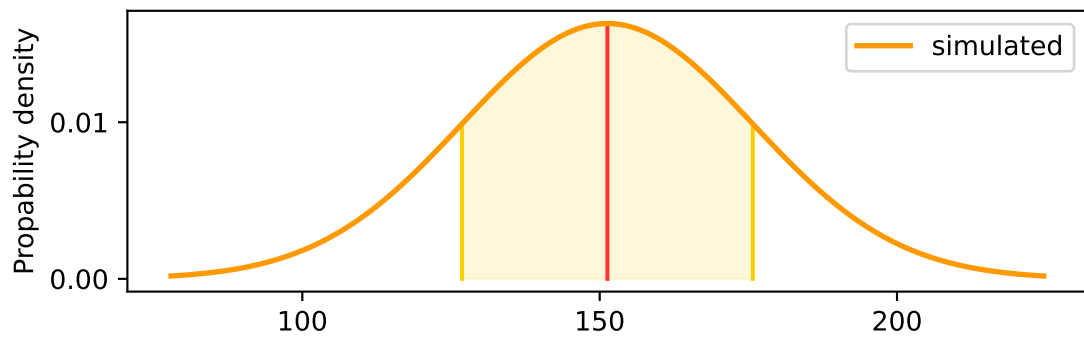
iab - lead aVL



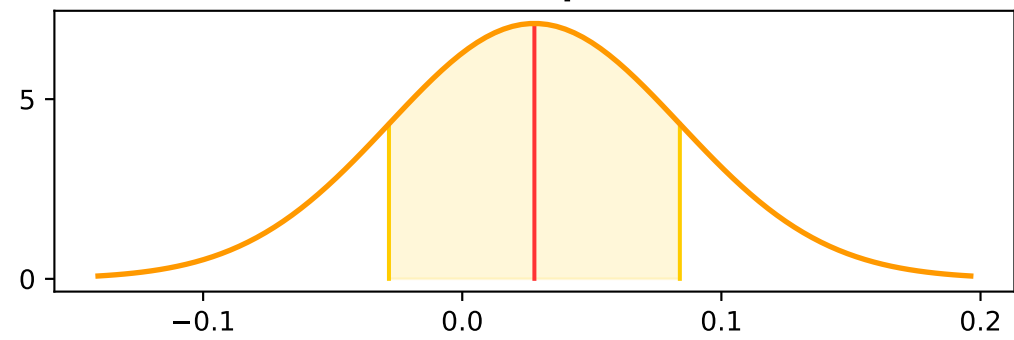
Amplitude [mV]

iab - lead aVF

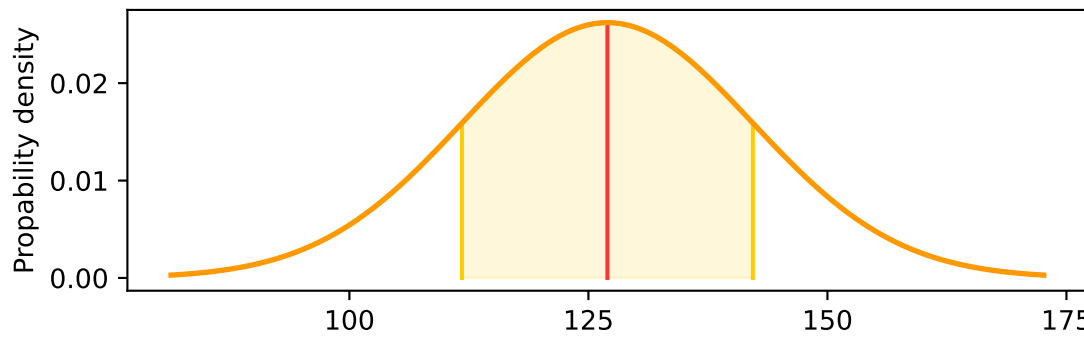
Pdur



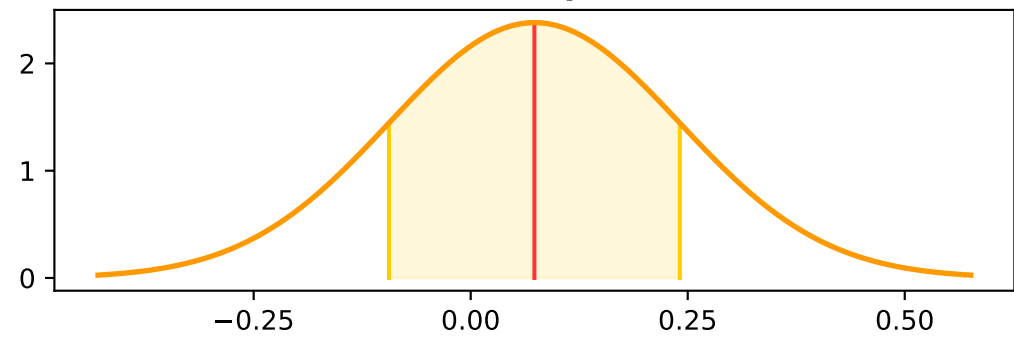
Pamp



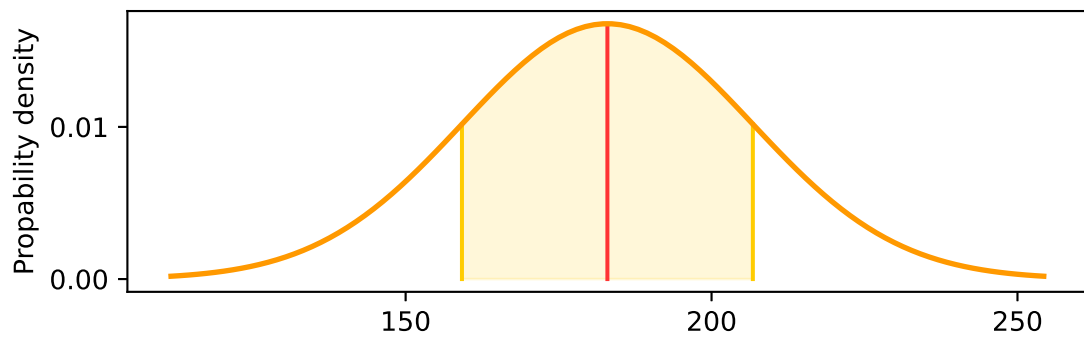
QRSdur



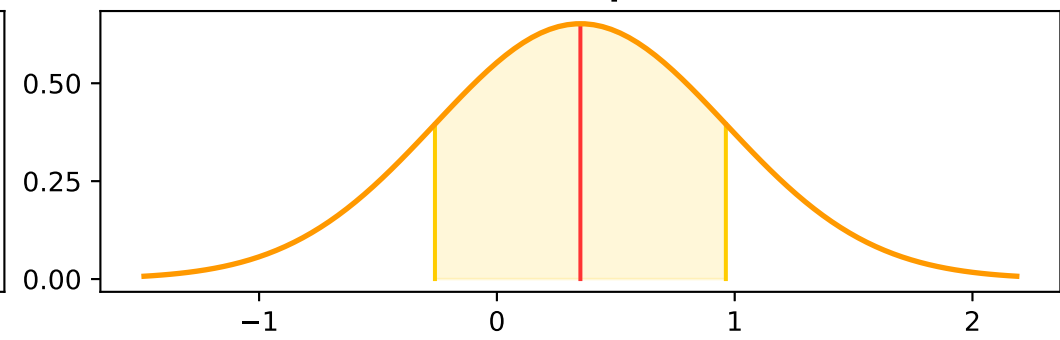
Qamp



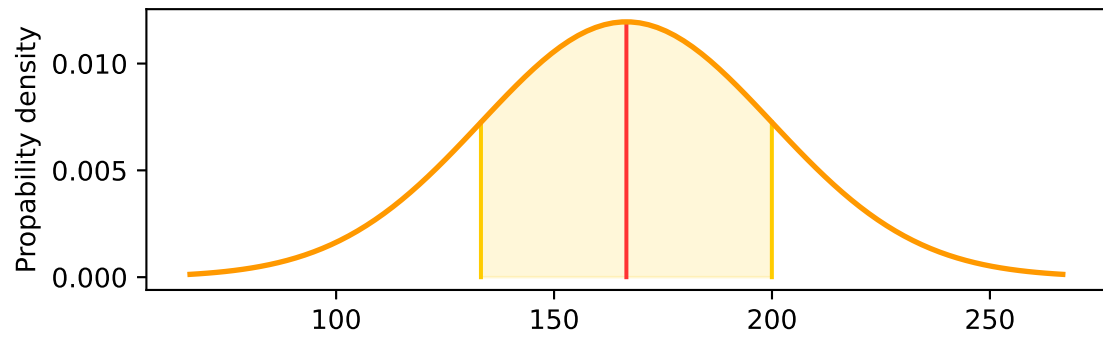
Tdur



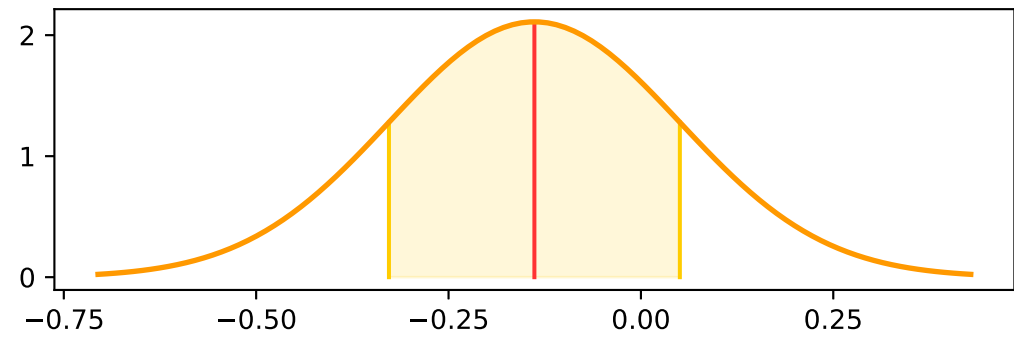
Ramp



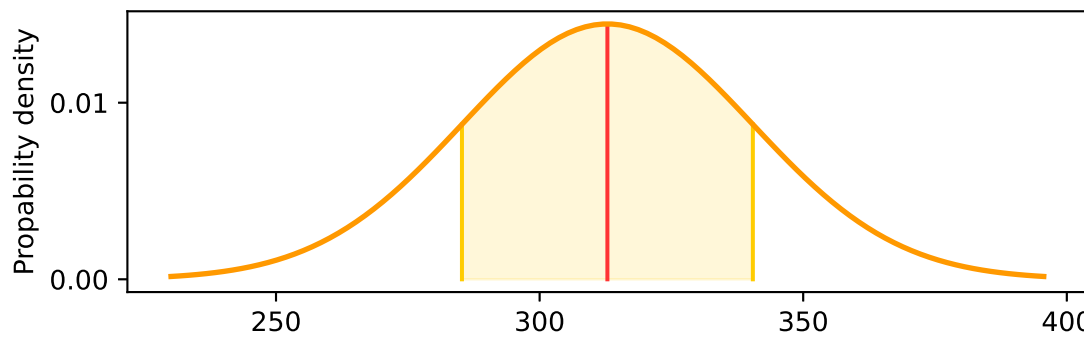
PQint



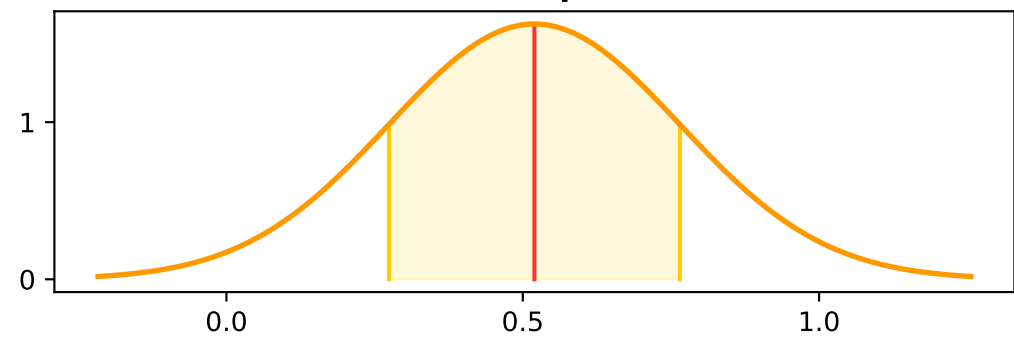
Samp



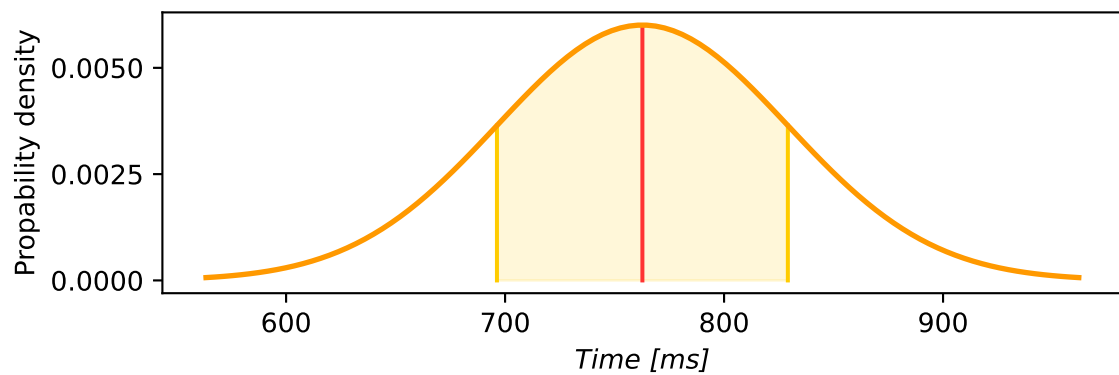
QTint



Tamp



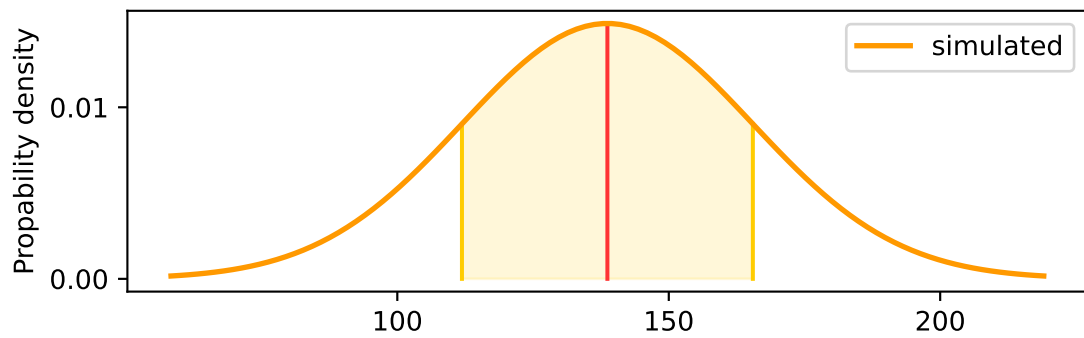
RRint



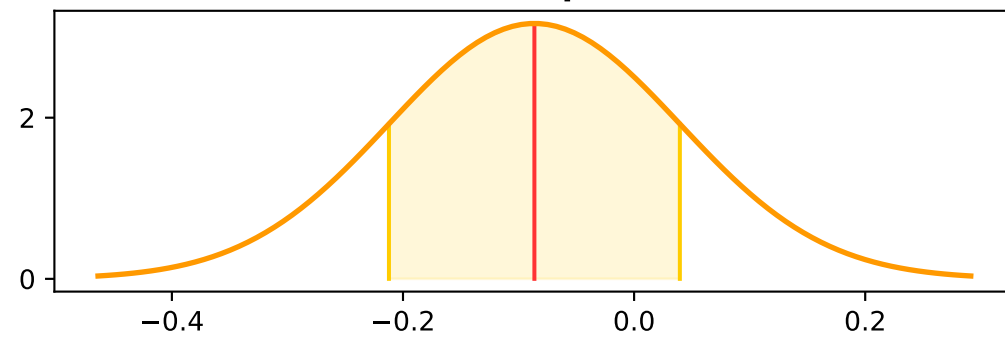
Amplitude [mV]

iab - lead V1

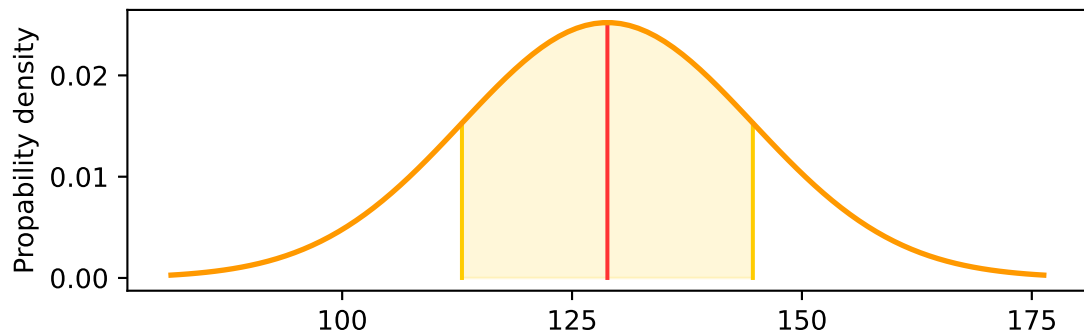
Pdur



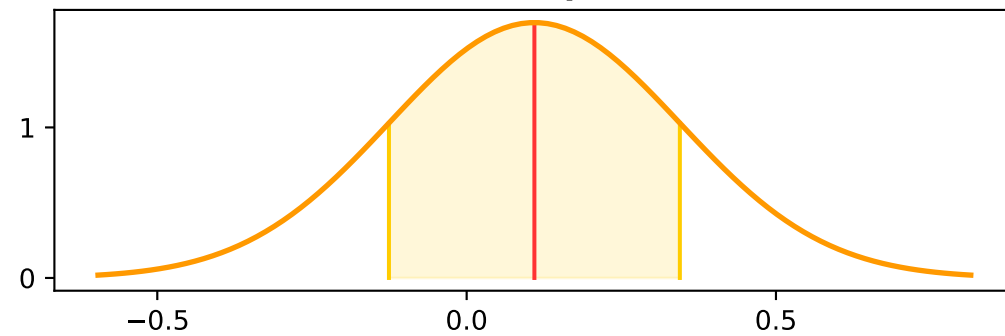
Pamp



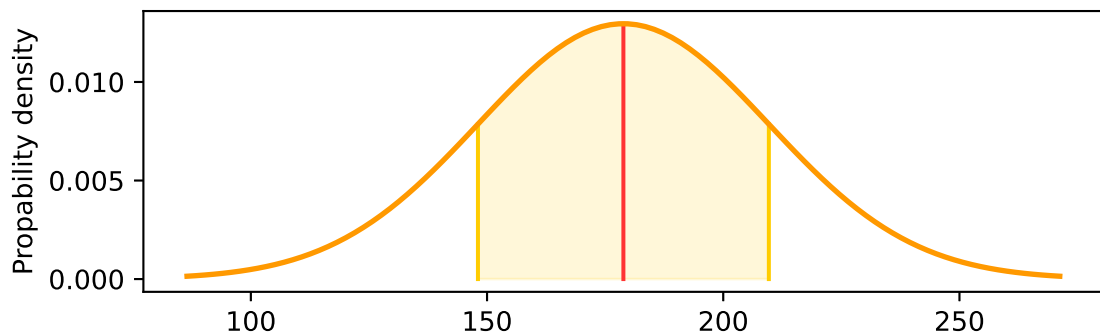
QRSdur



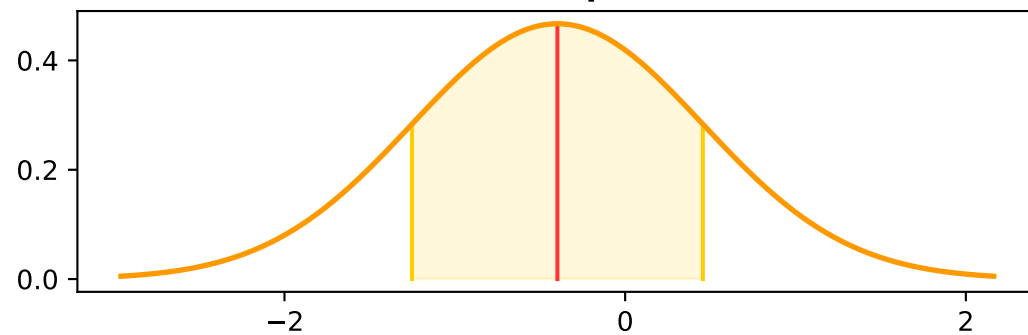
Qamp



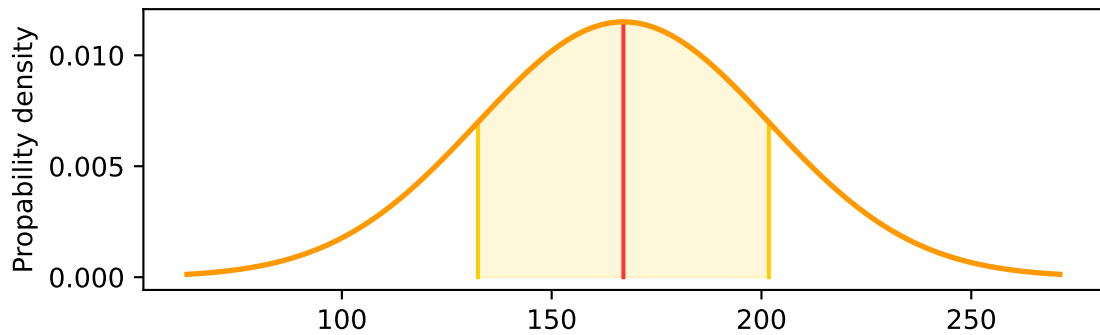
Tdur



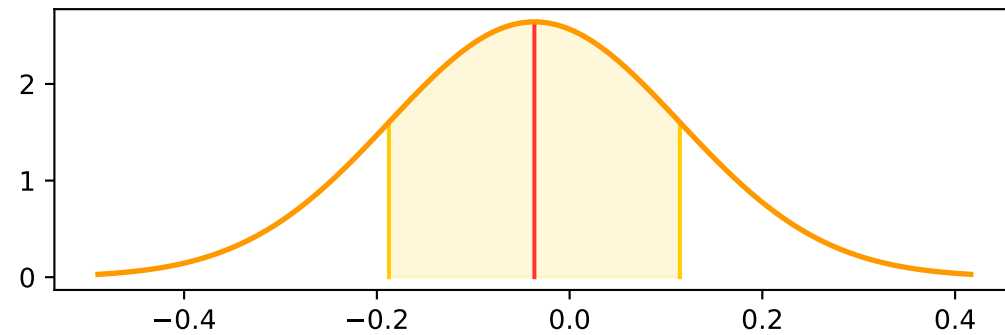
Ramp



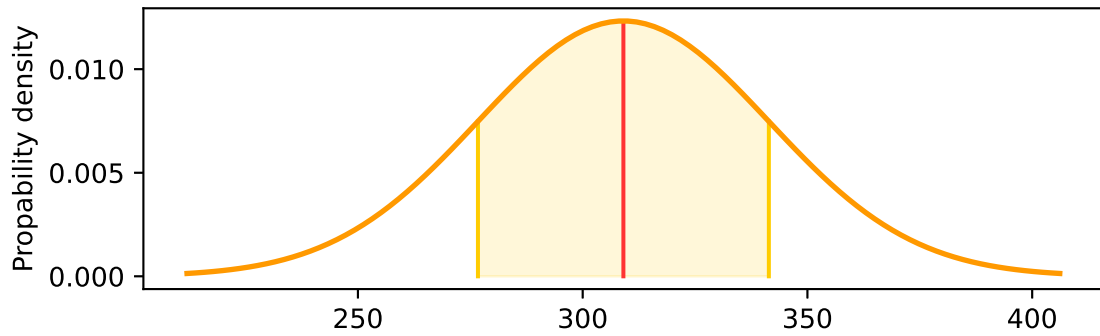
PQint



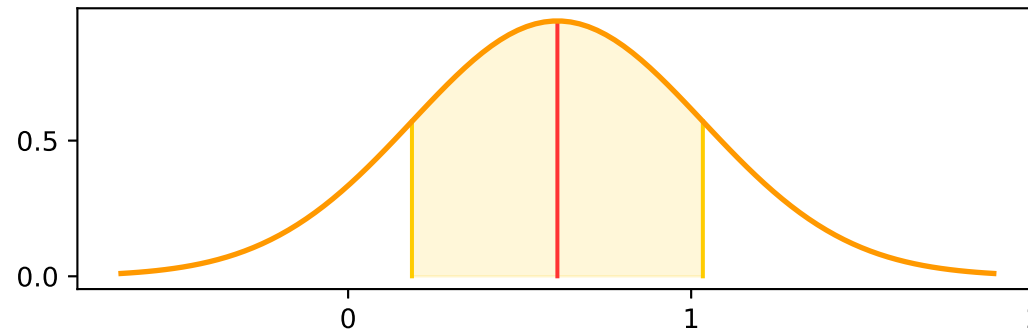
Samp



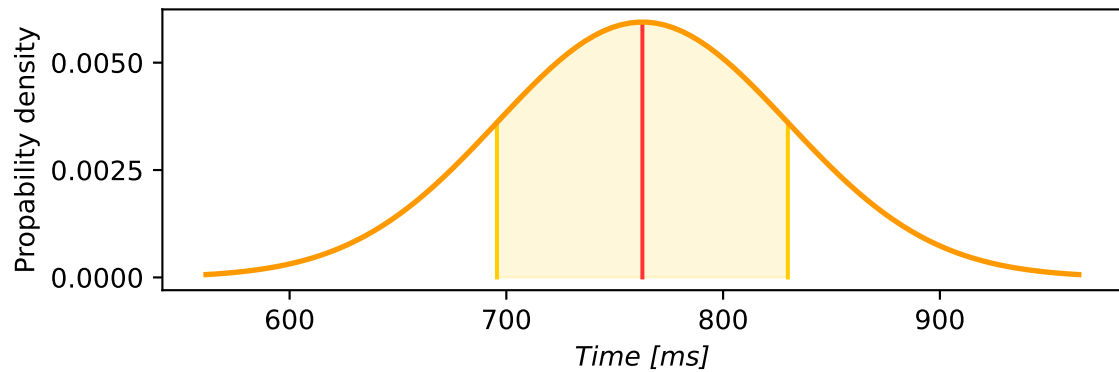
QTint



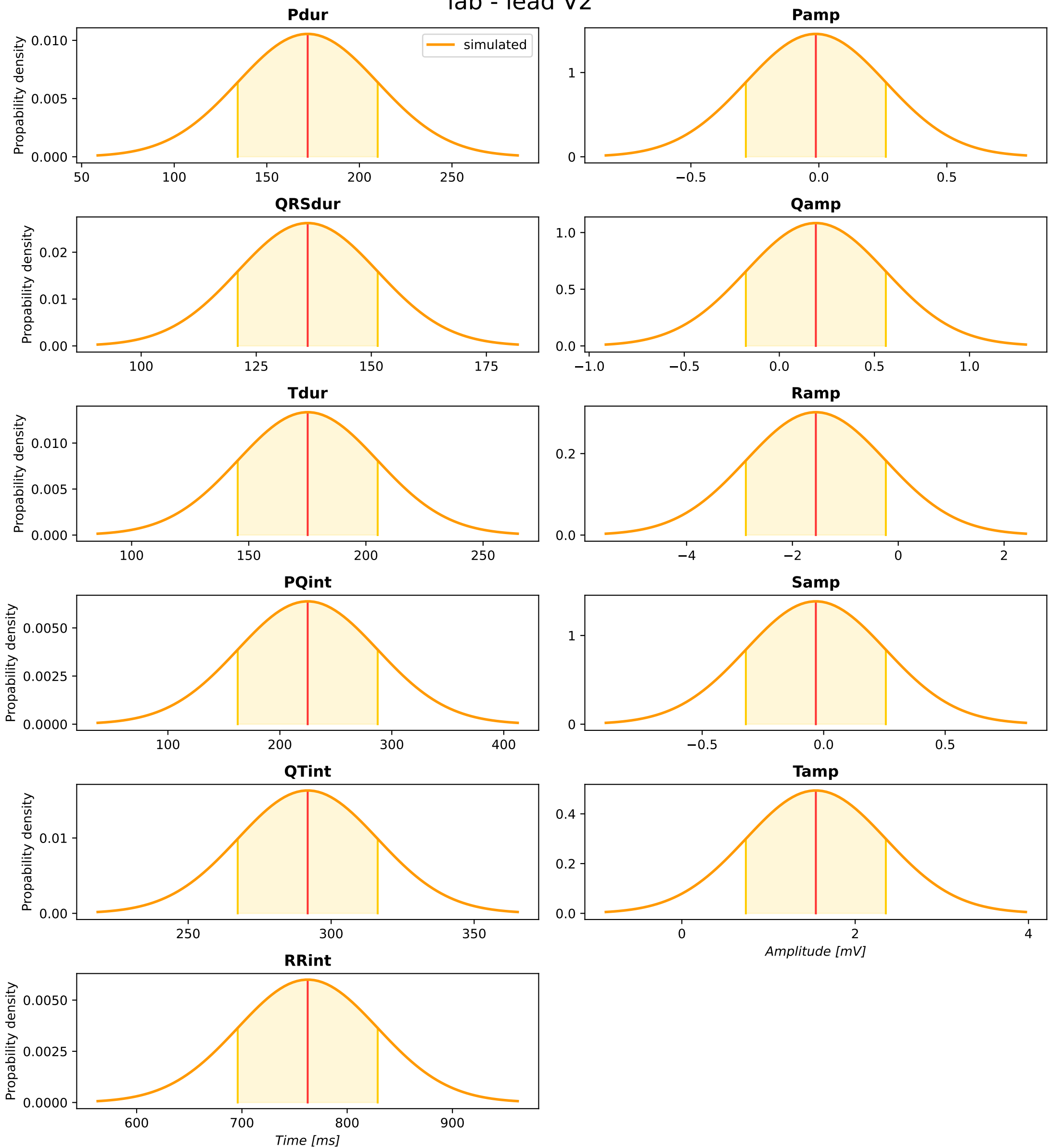
Tamp



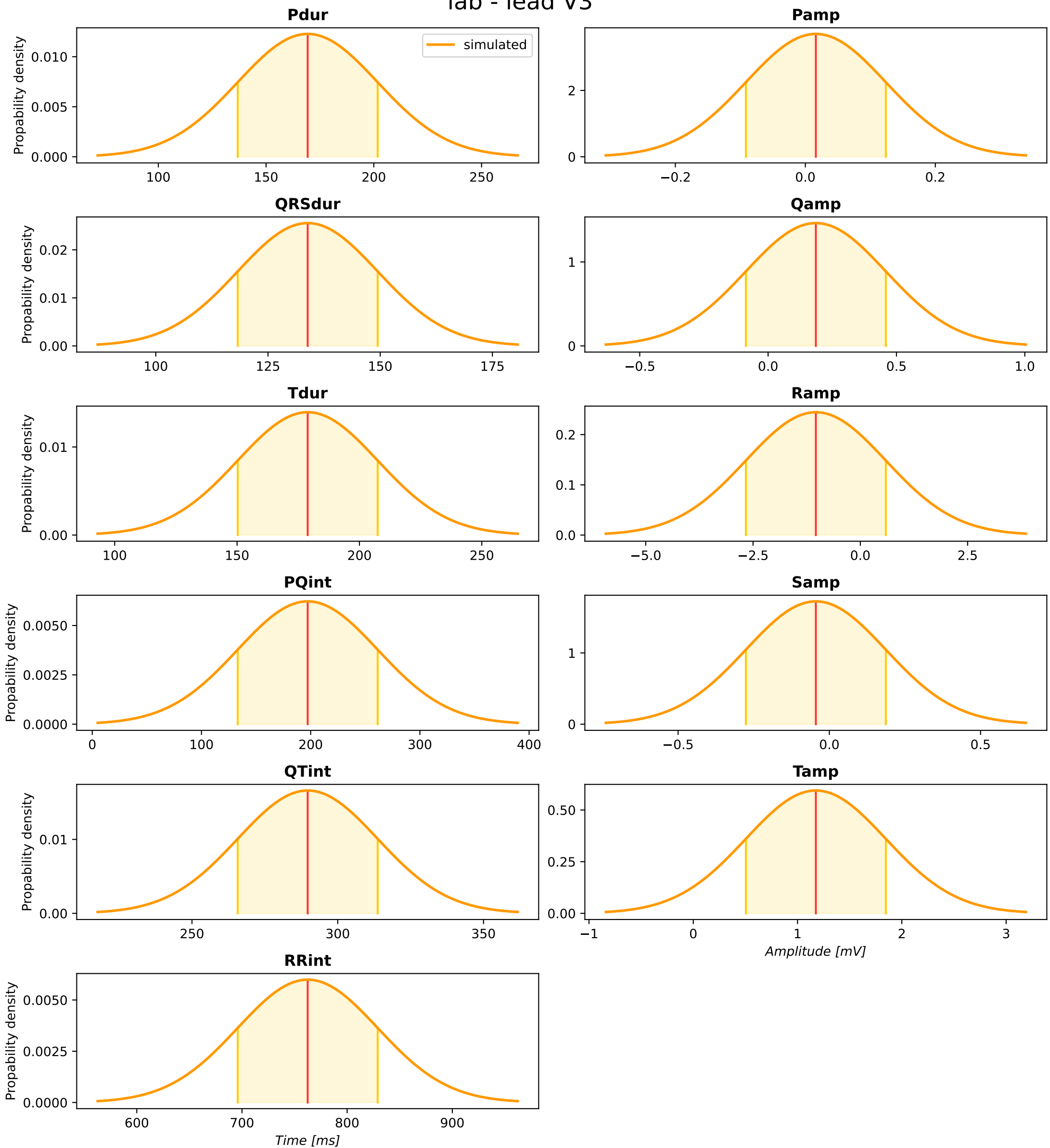
RRint



iab - lead V2

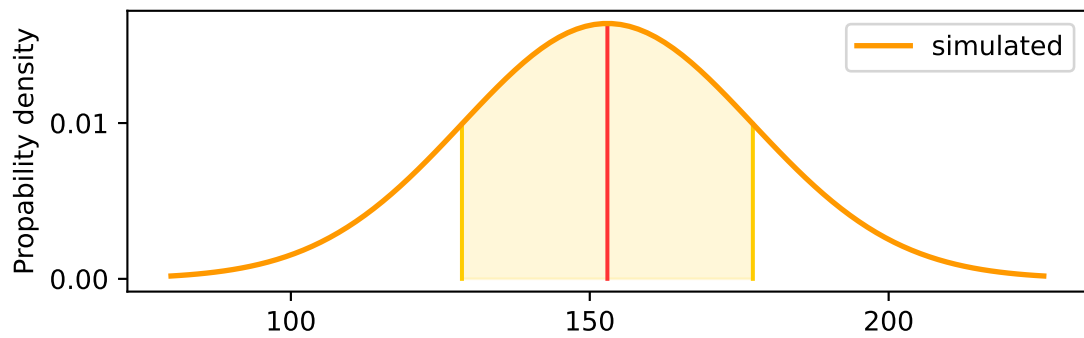


iab - lead V3

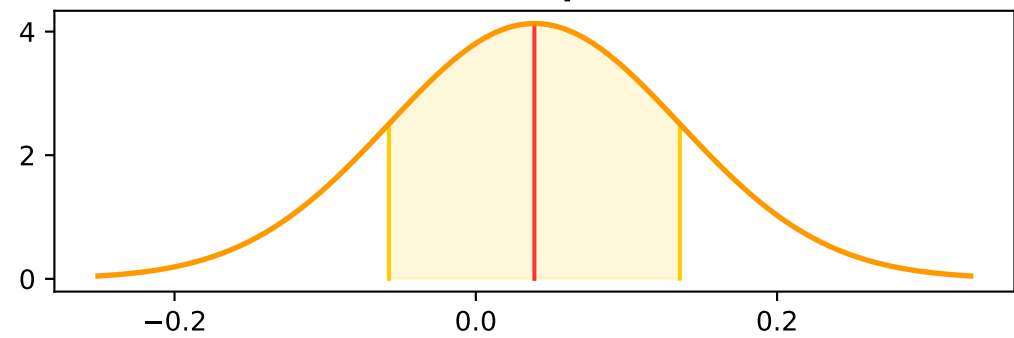


iab - lead V4

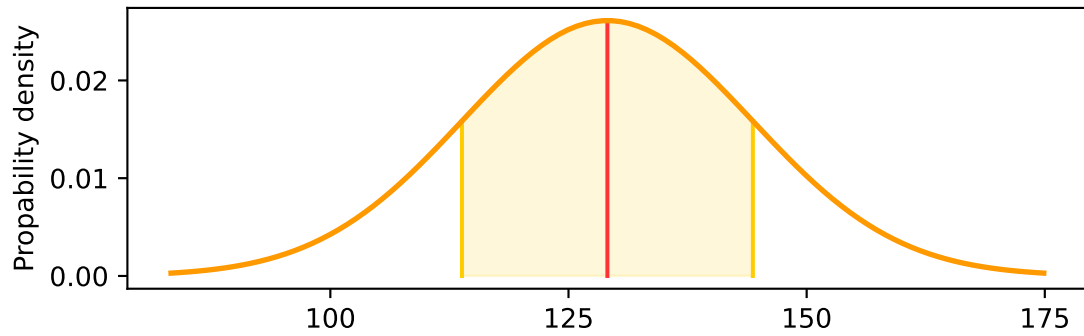
Pdur



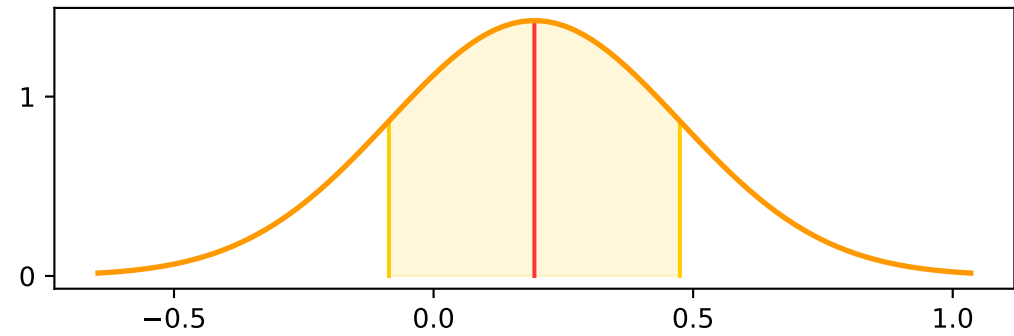
Pamp



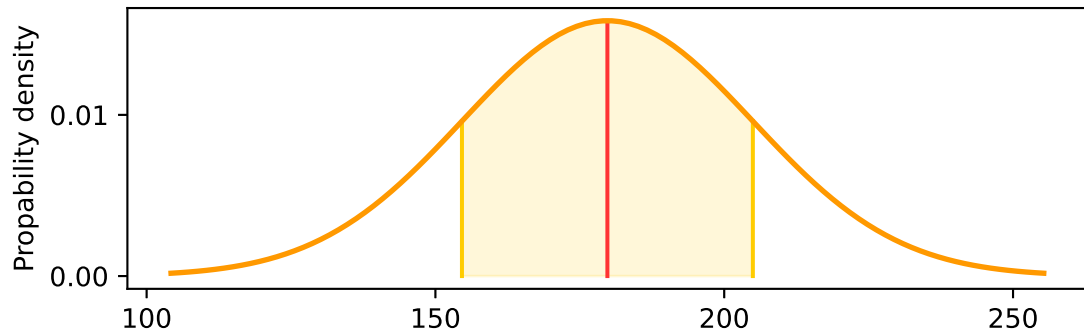
QRSdur



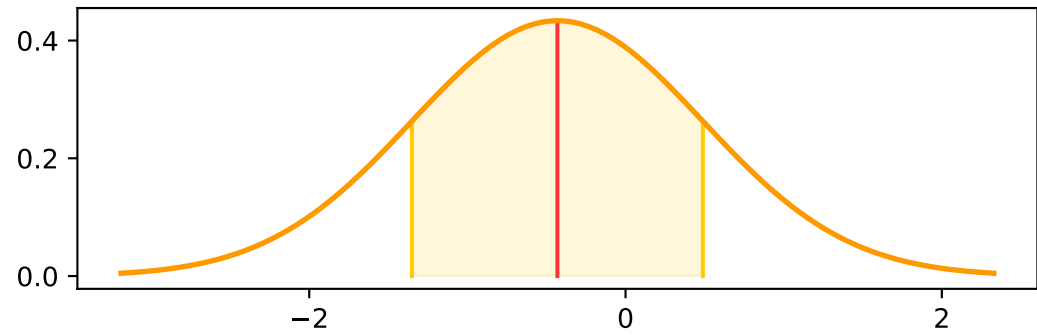
Qamp



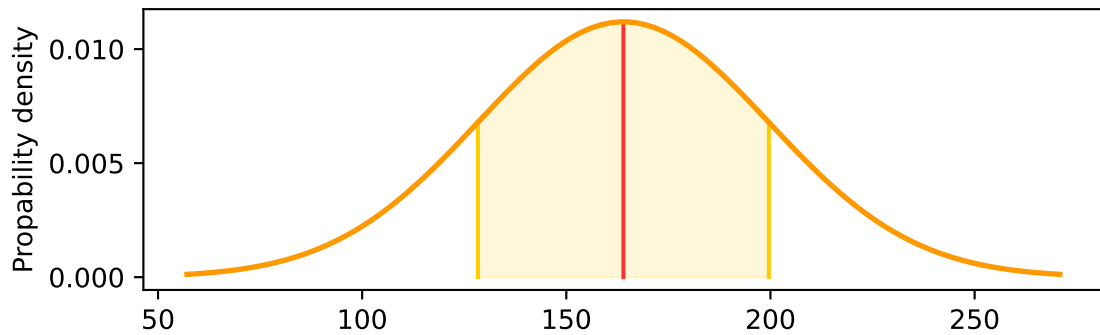
Tdur



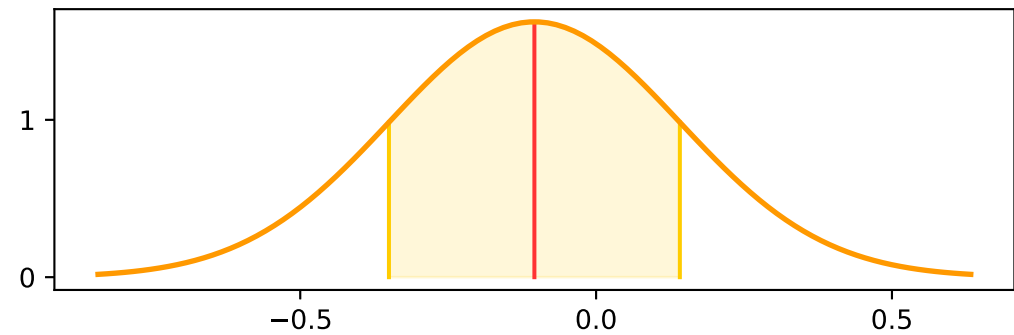
Ramp



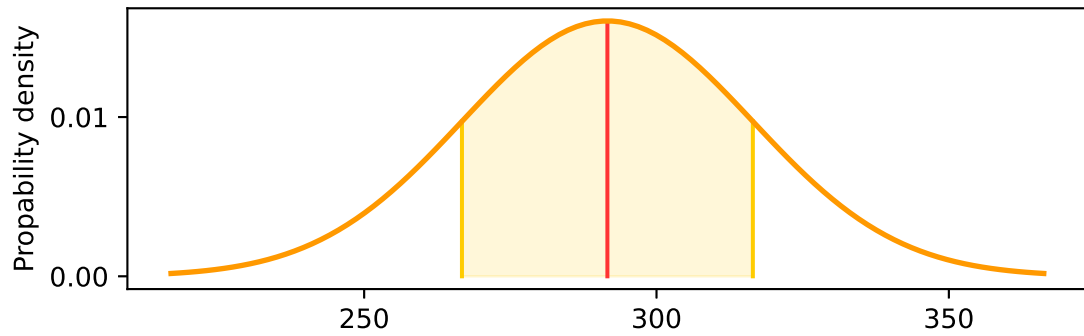
PQint



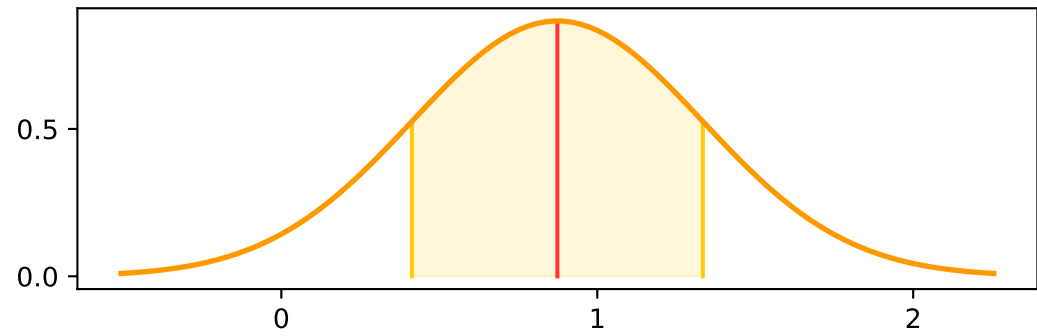
Samp



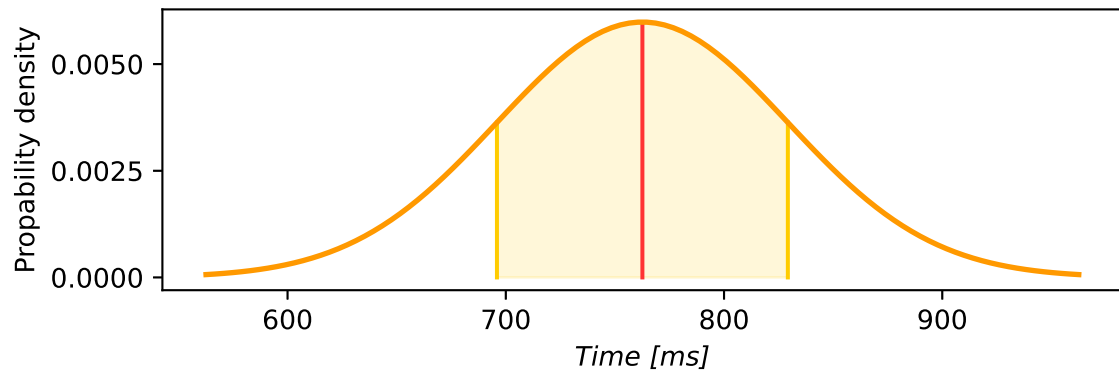
QTint



Tamp

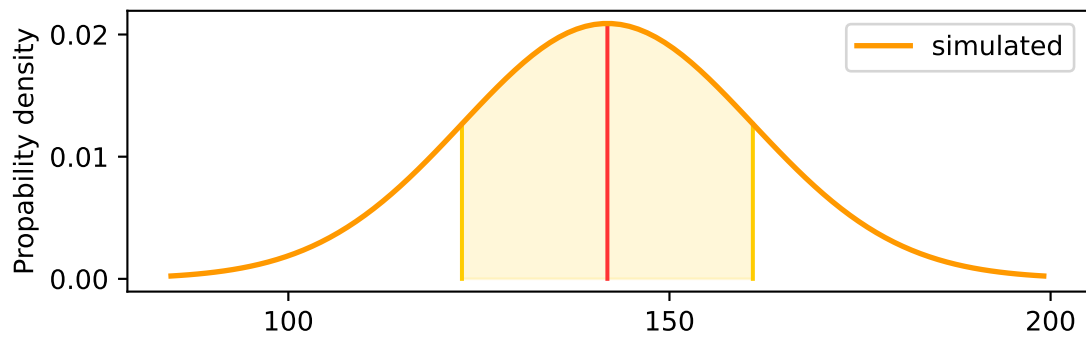


RRint

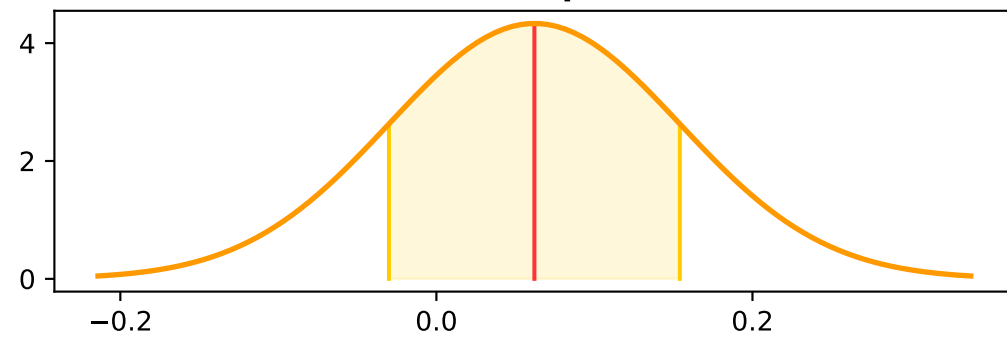


iab - lead V5

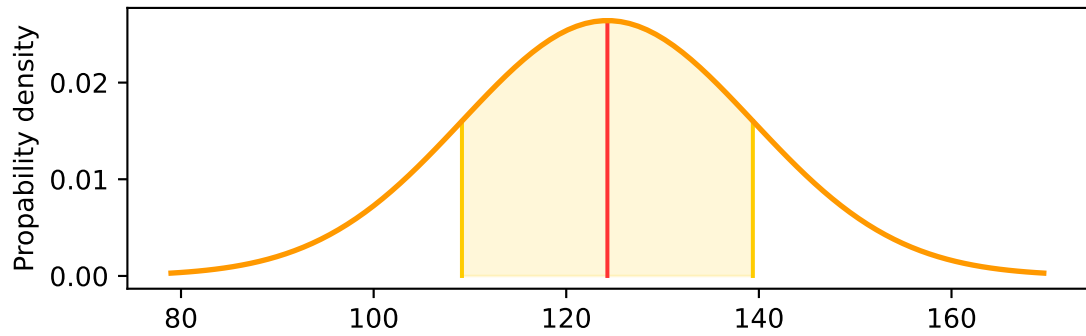
Pdur



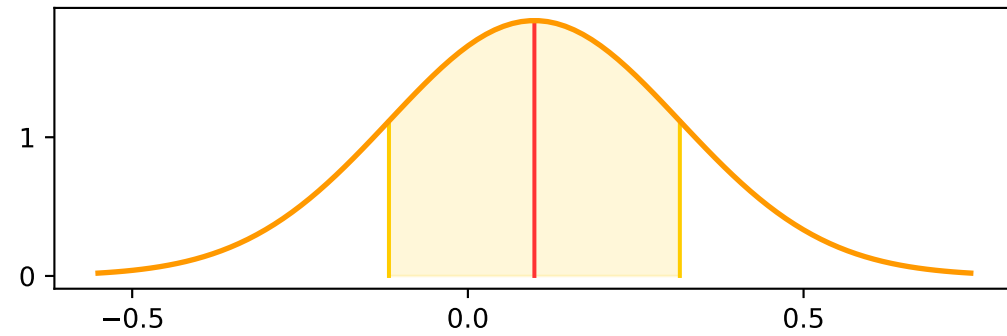
Pamp



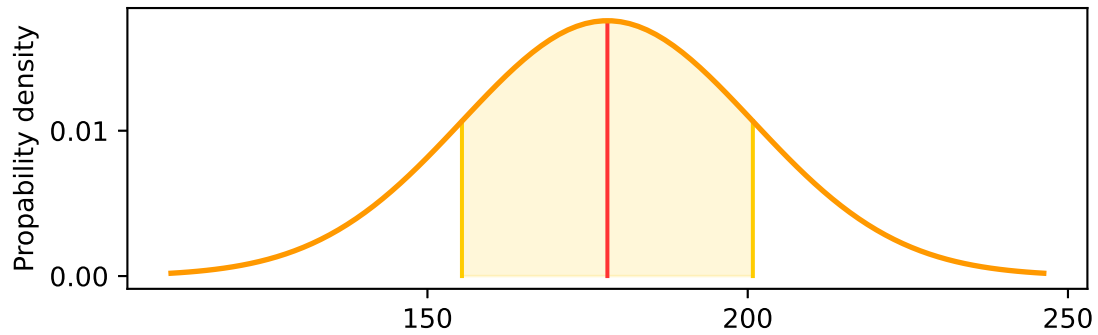
QRSdur



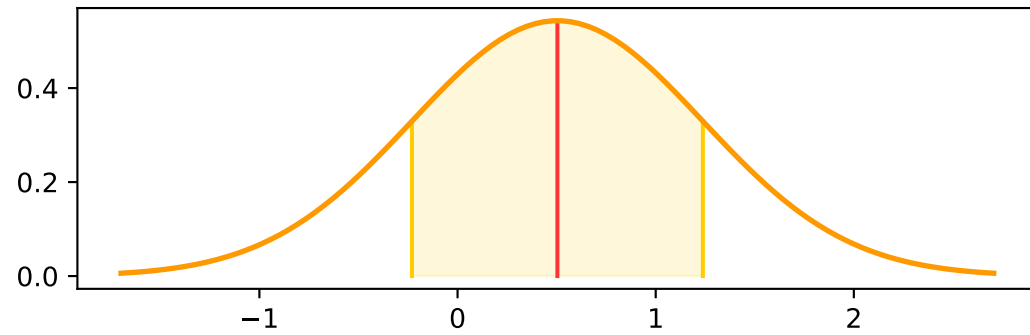
Qamp



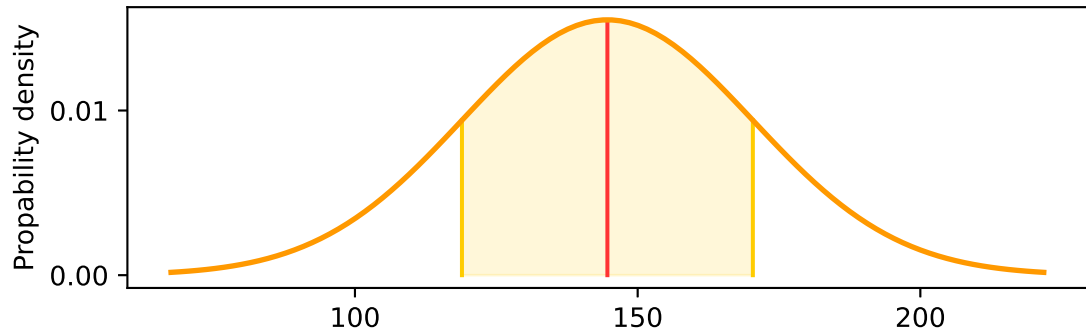
Tdur



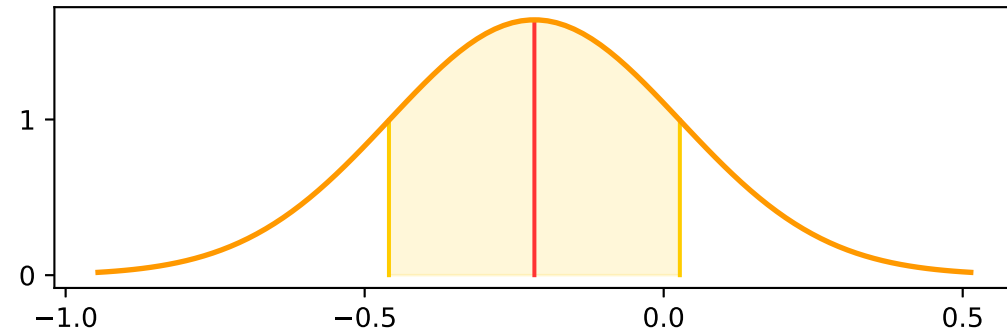
Ramp



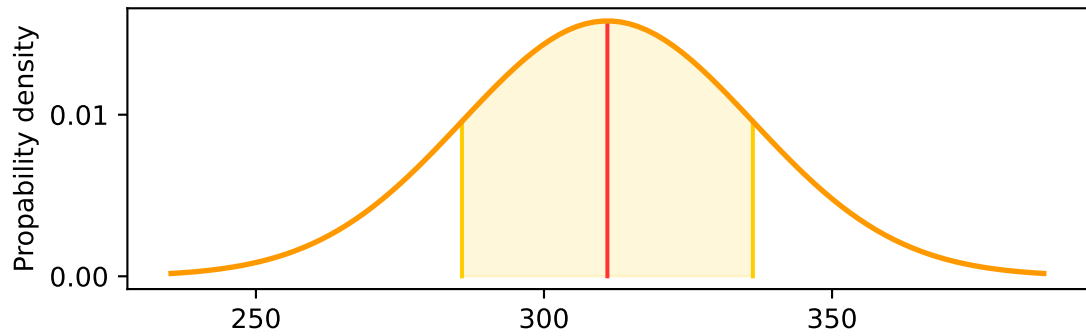
PQint



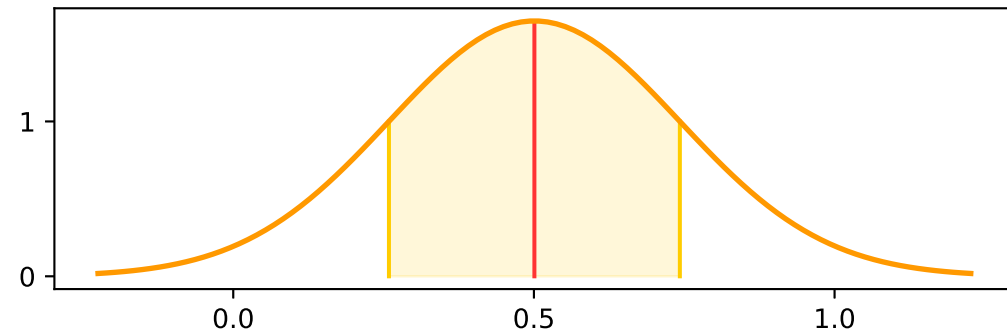
Samp



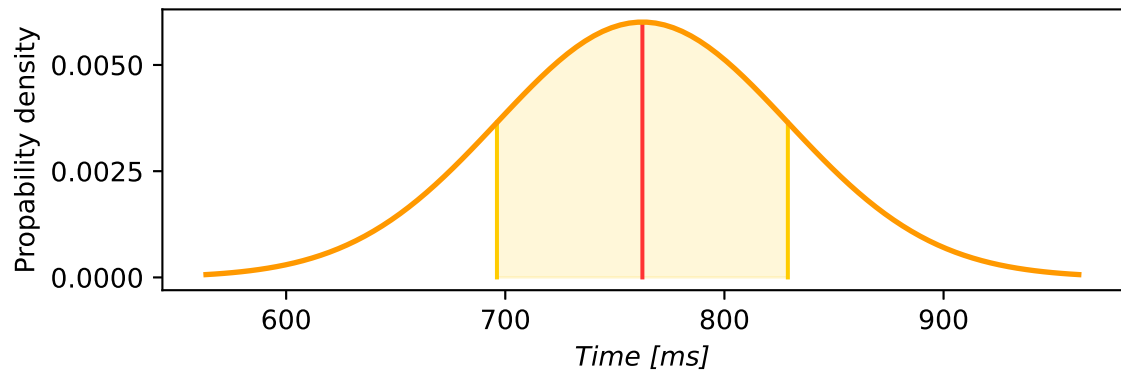
QTint



Tamp

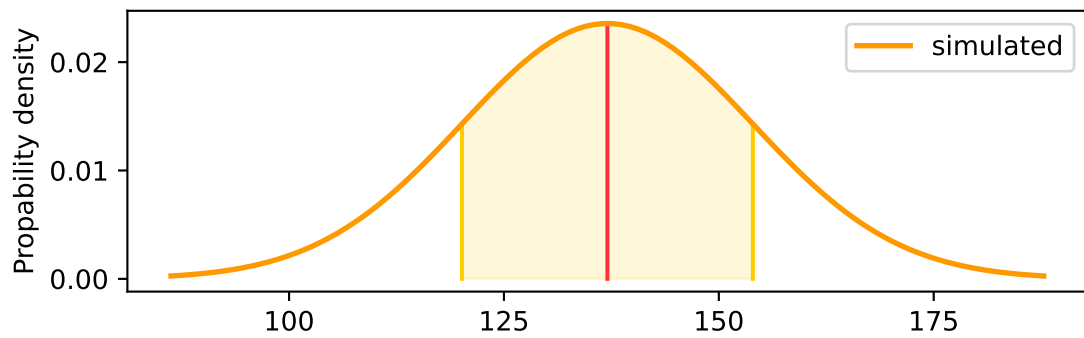


RRint

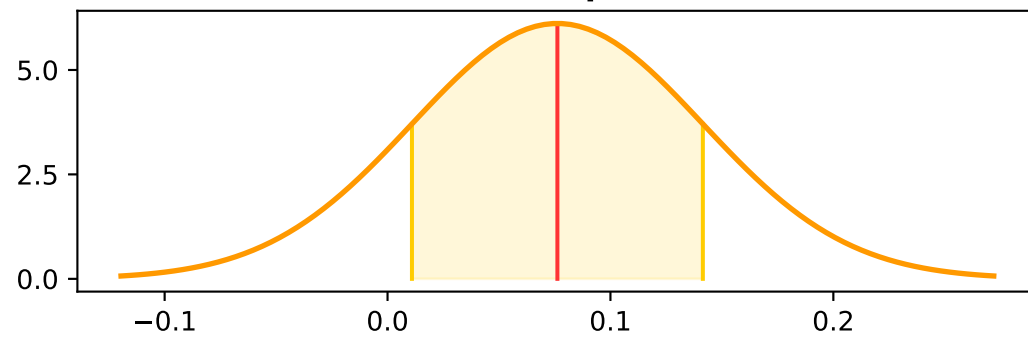


iab - lead V6

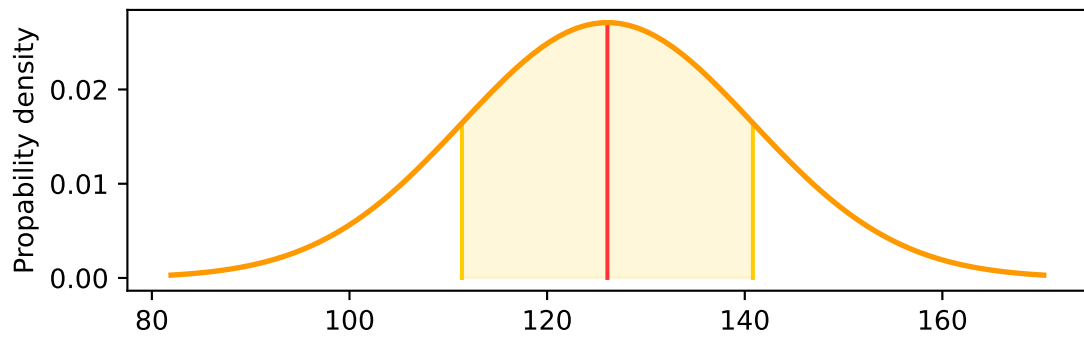
Pdur



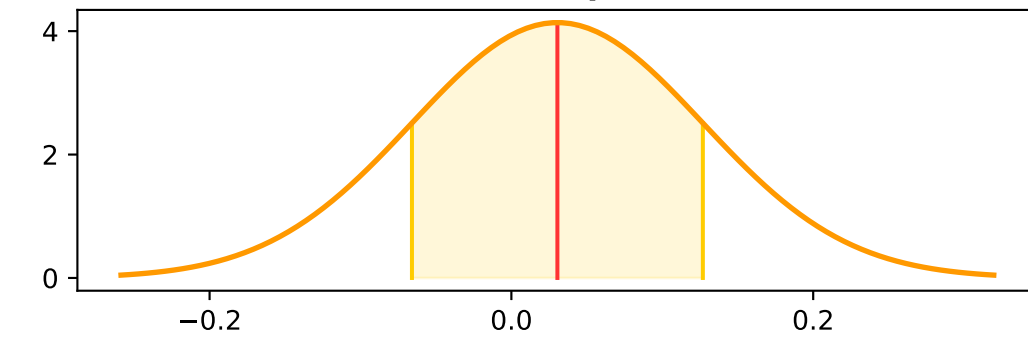
Pamp



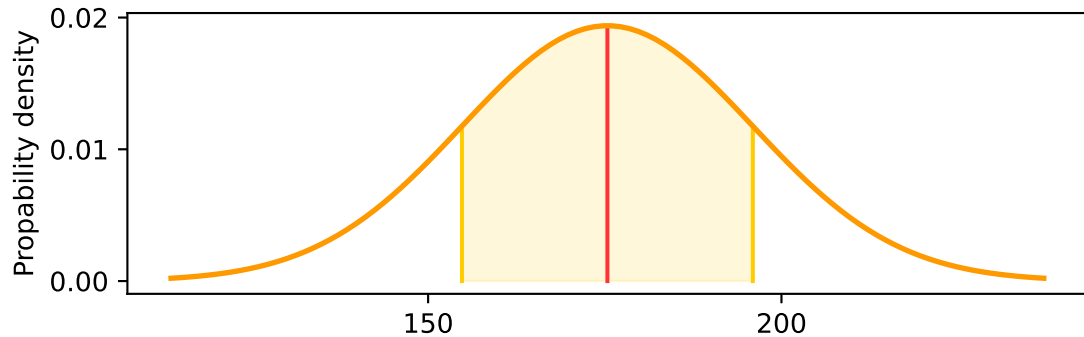
QRSdur



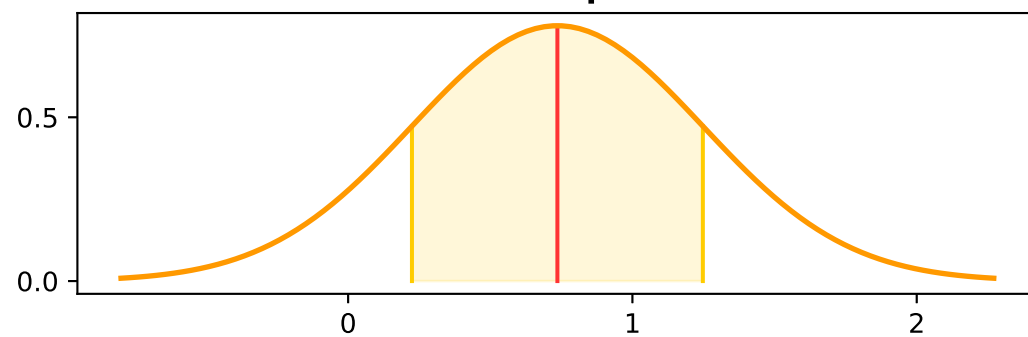
Qamp



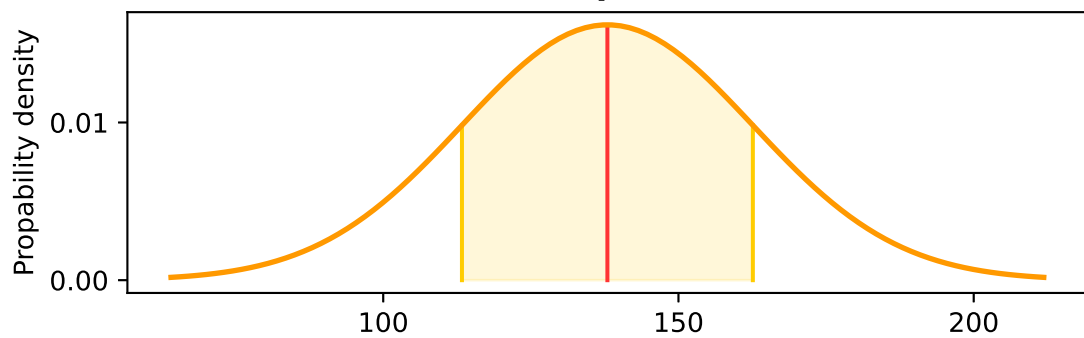
Tdur



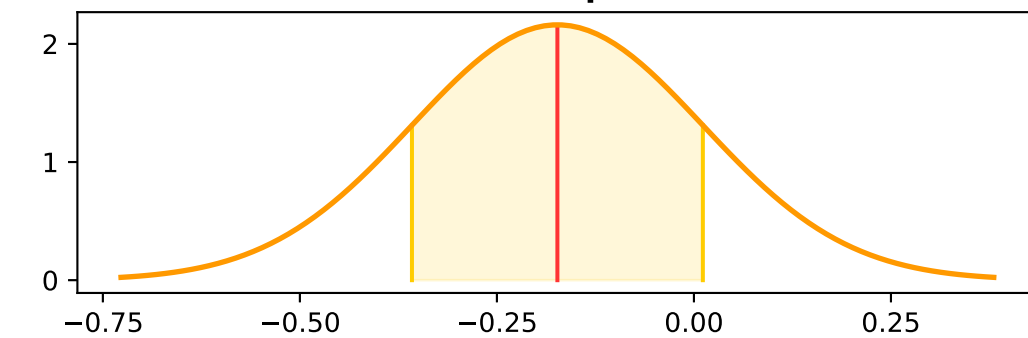
Ramp



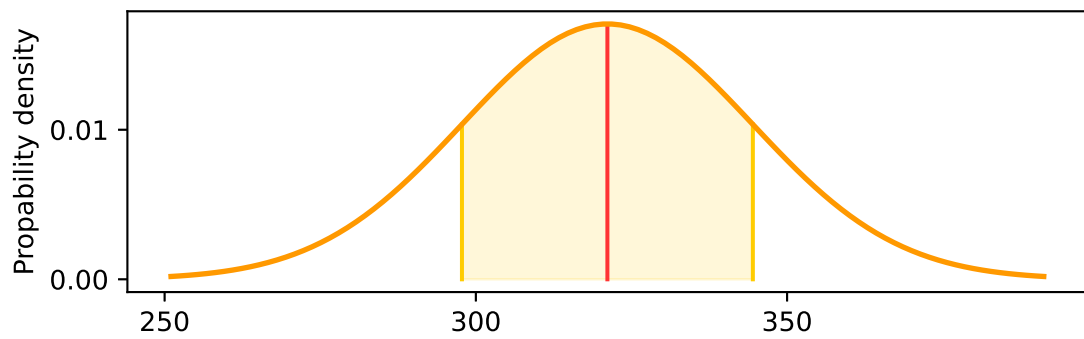
PQint



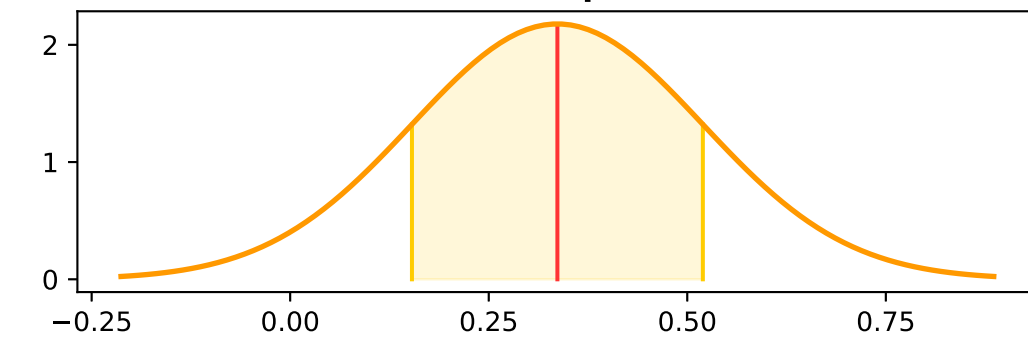
Samp



QTint



Tamp



RRint

