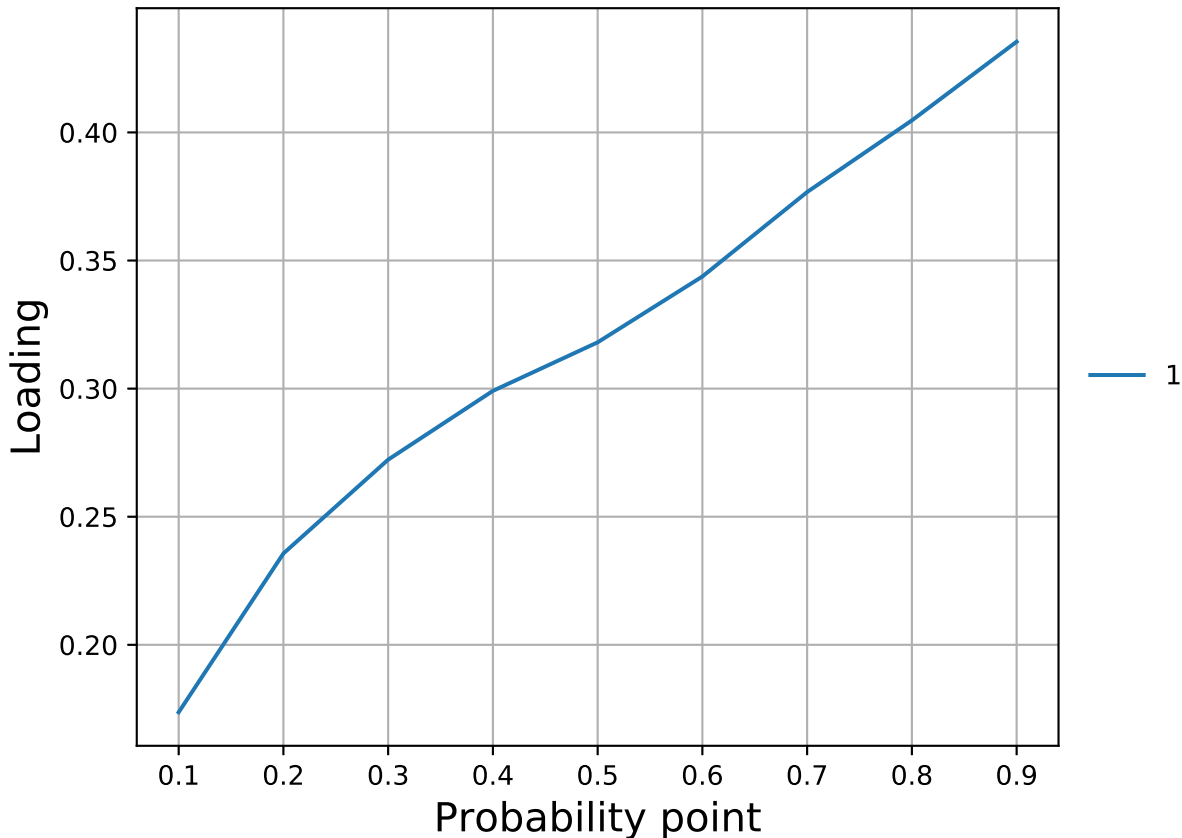
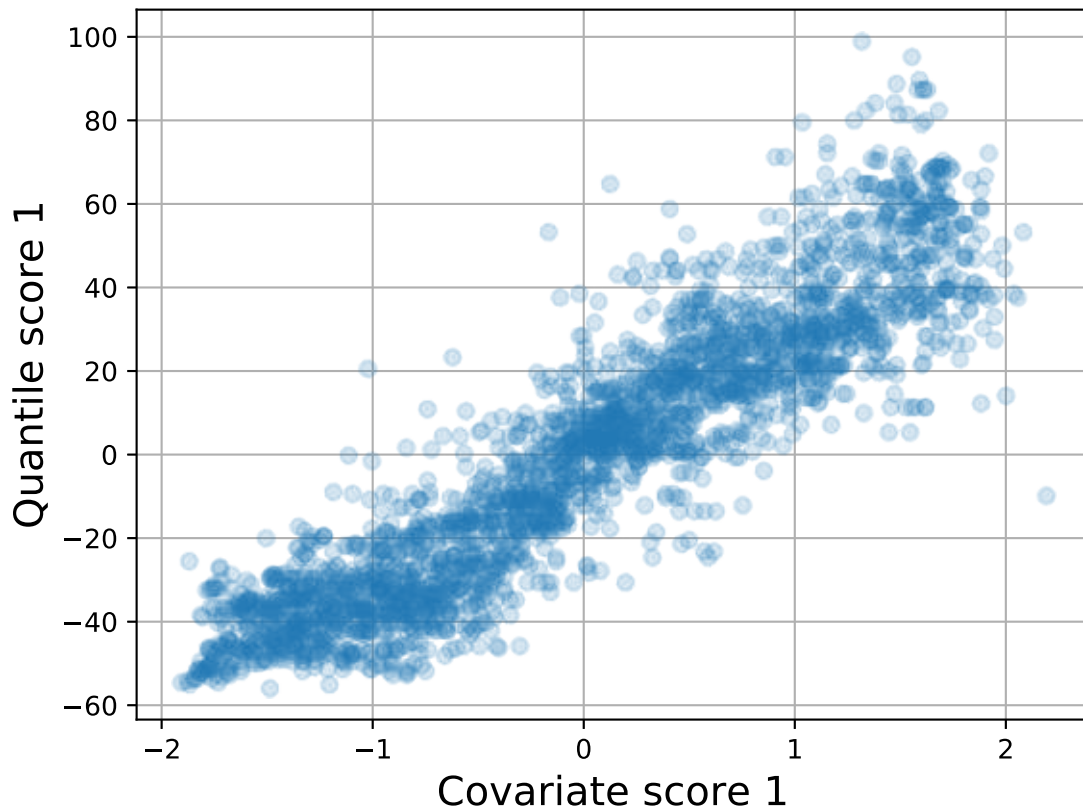


Female

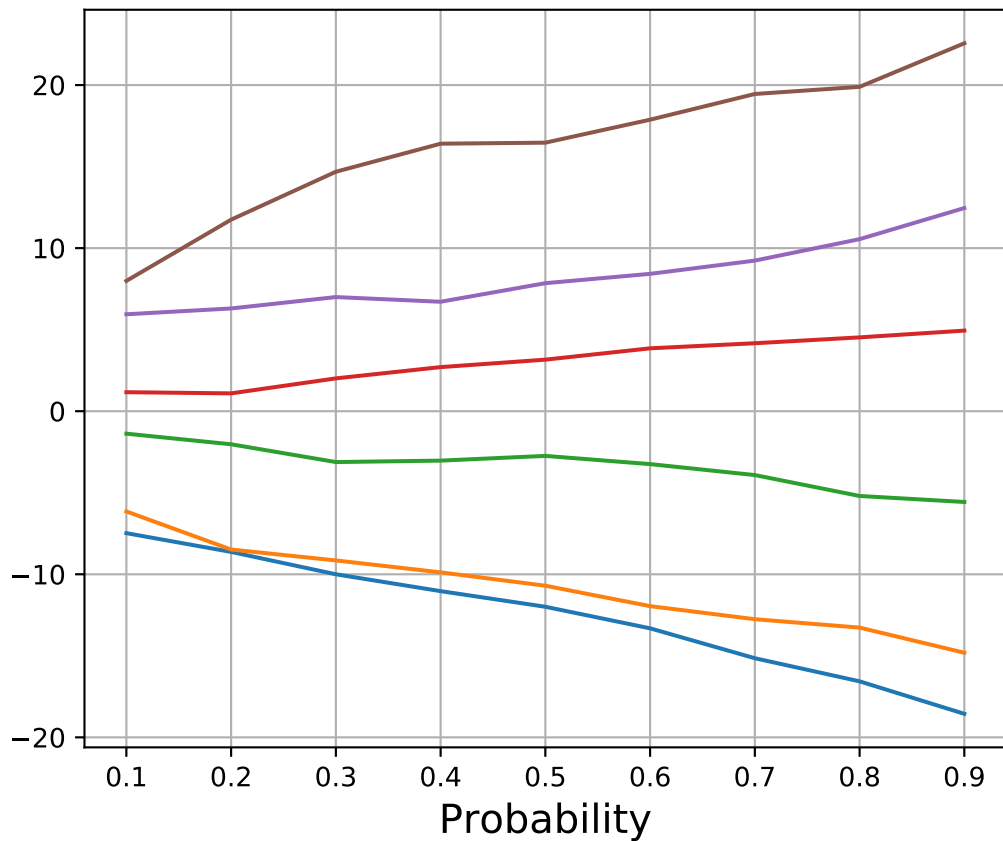


Female

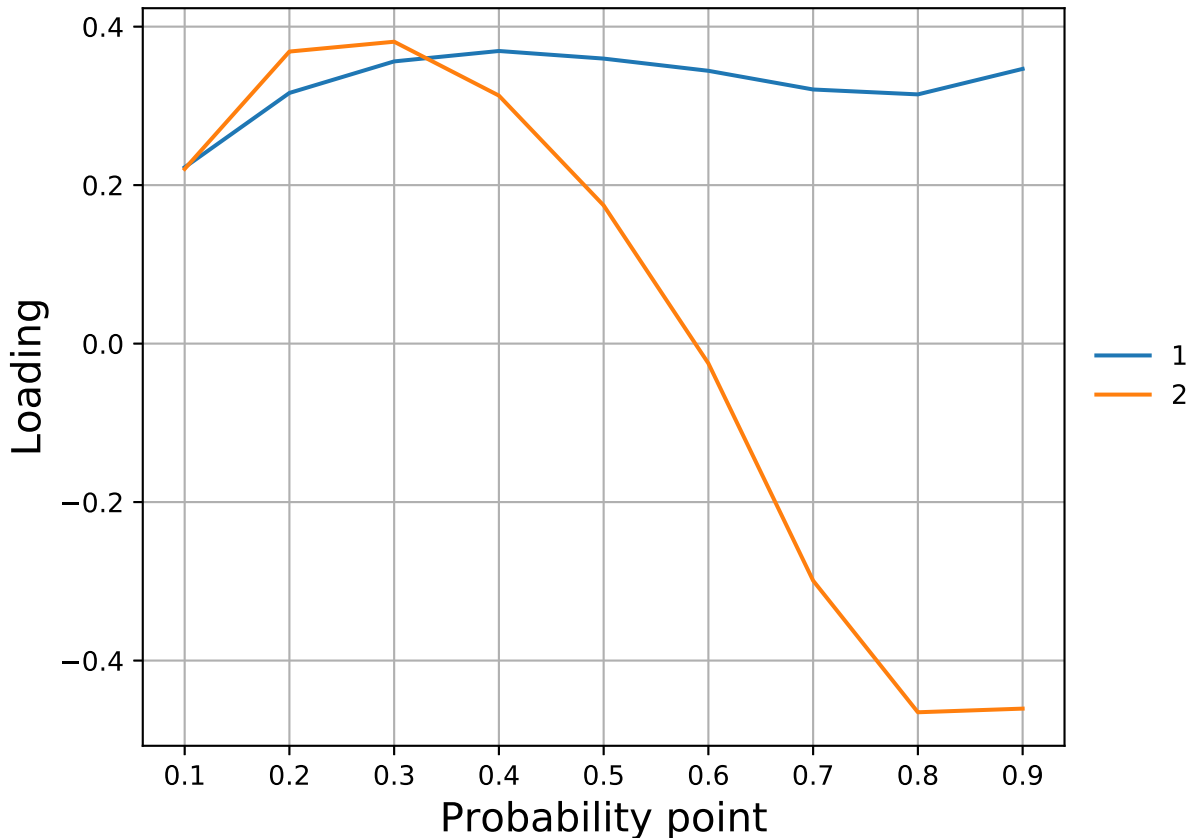


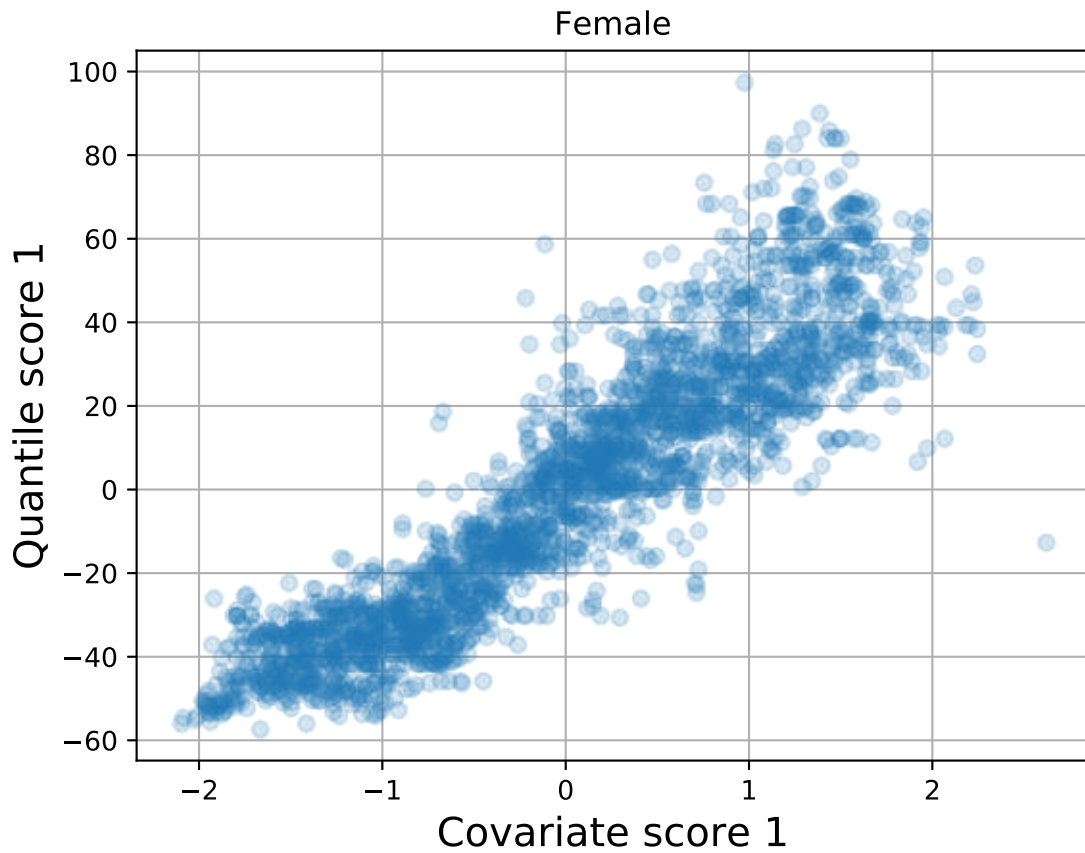
## Female

SBP quantile deviation

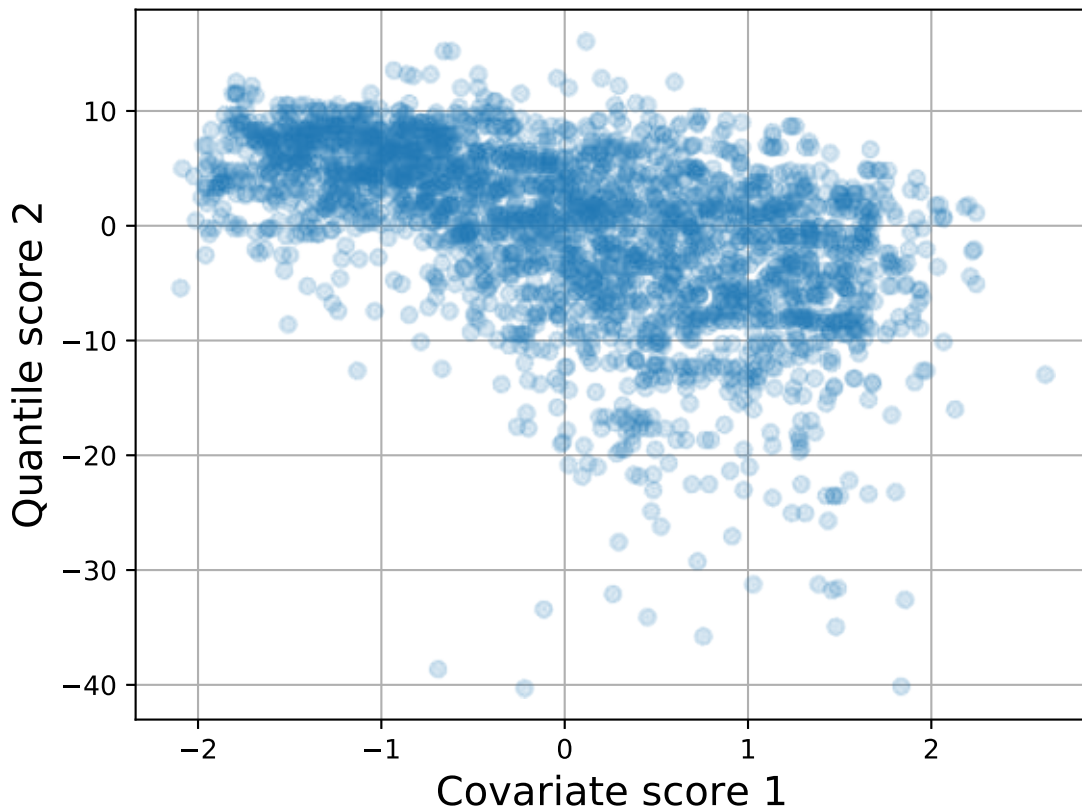


# Female

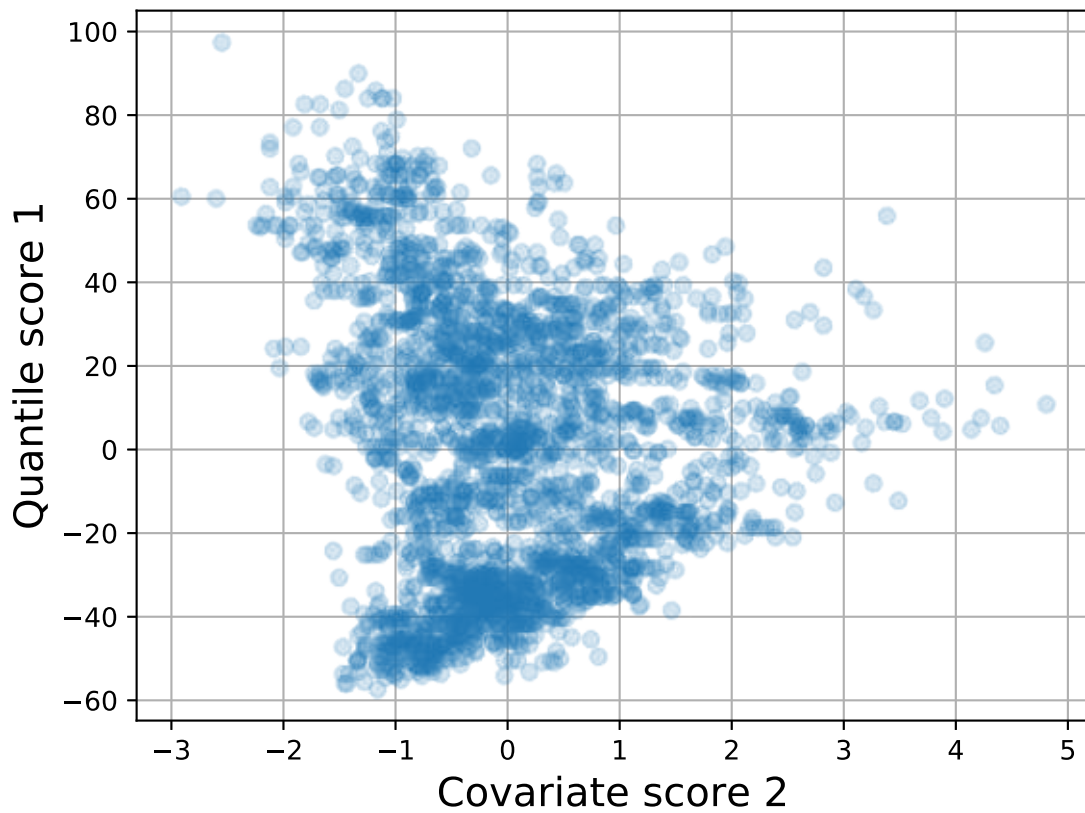




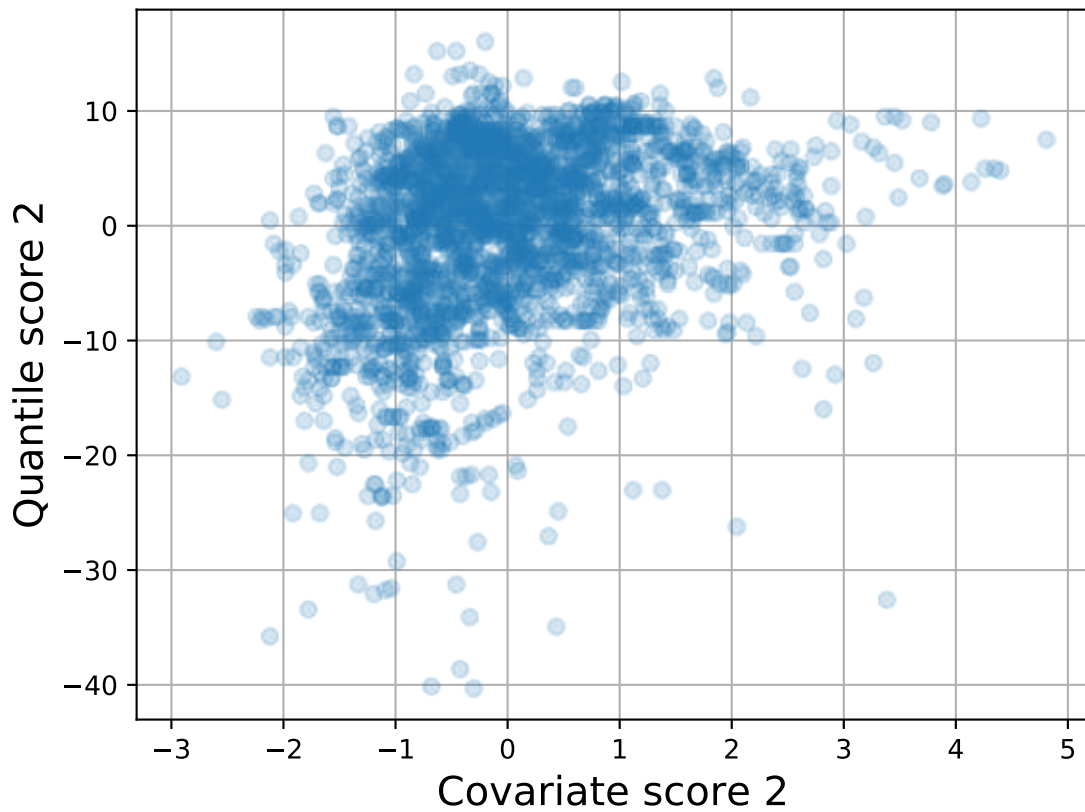
Female



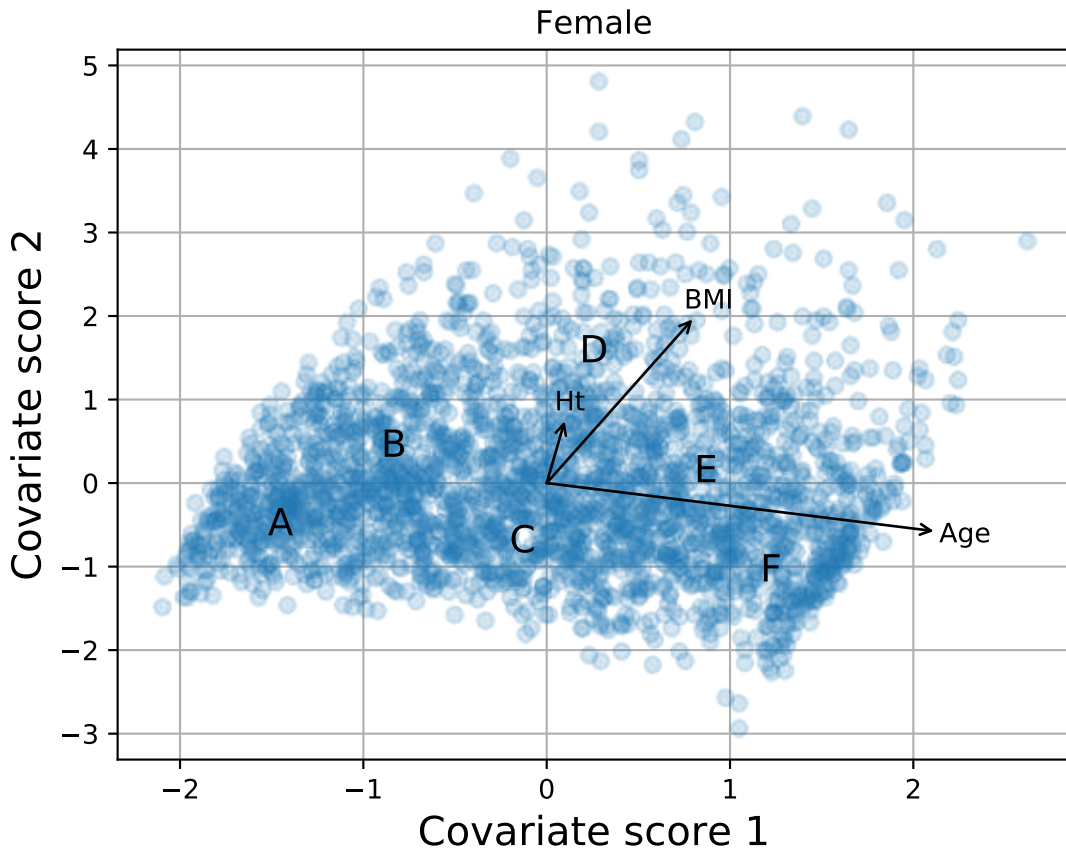
Female



Female

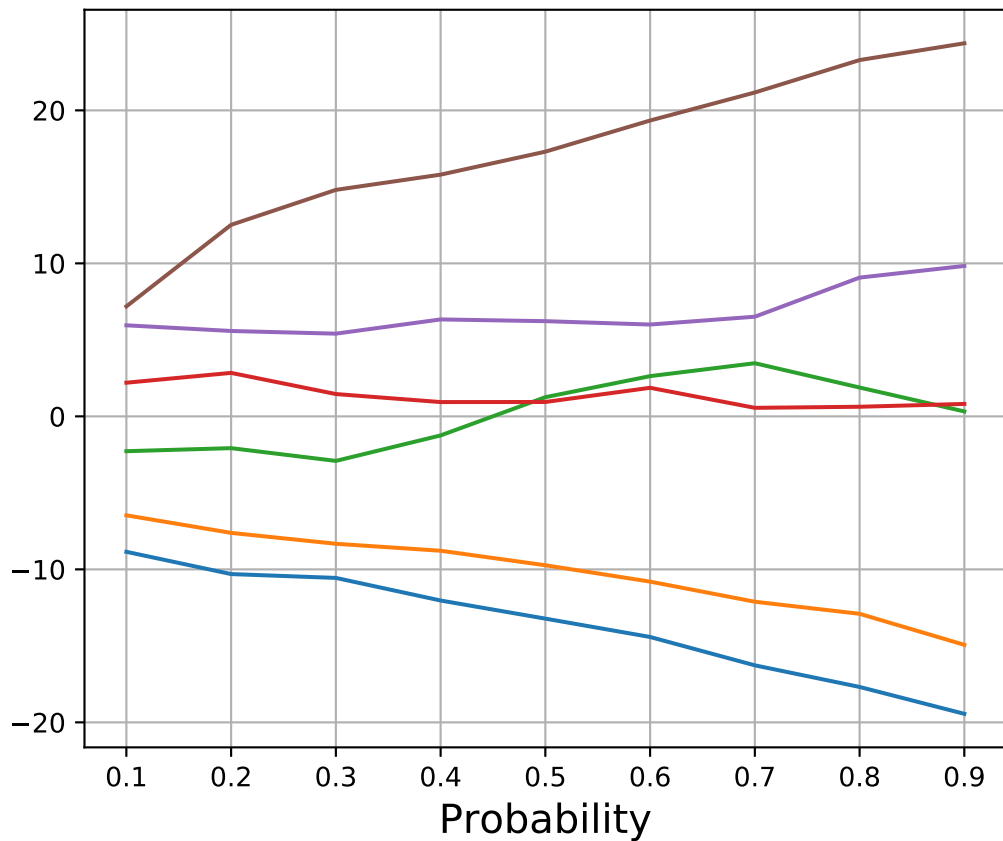




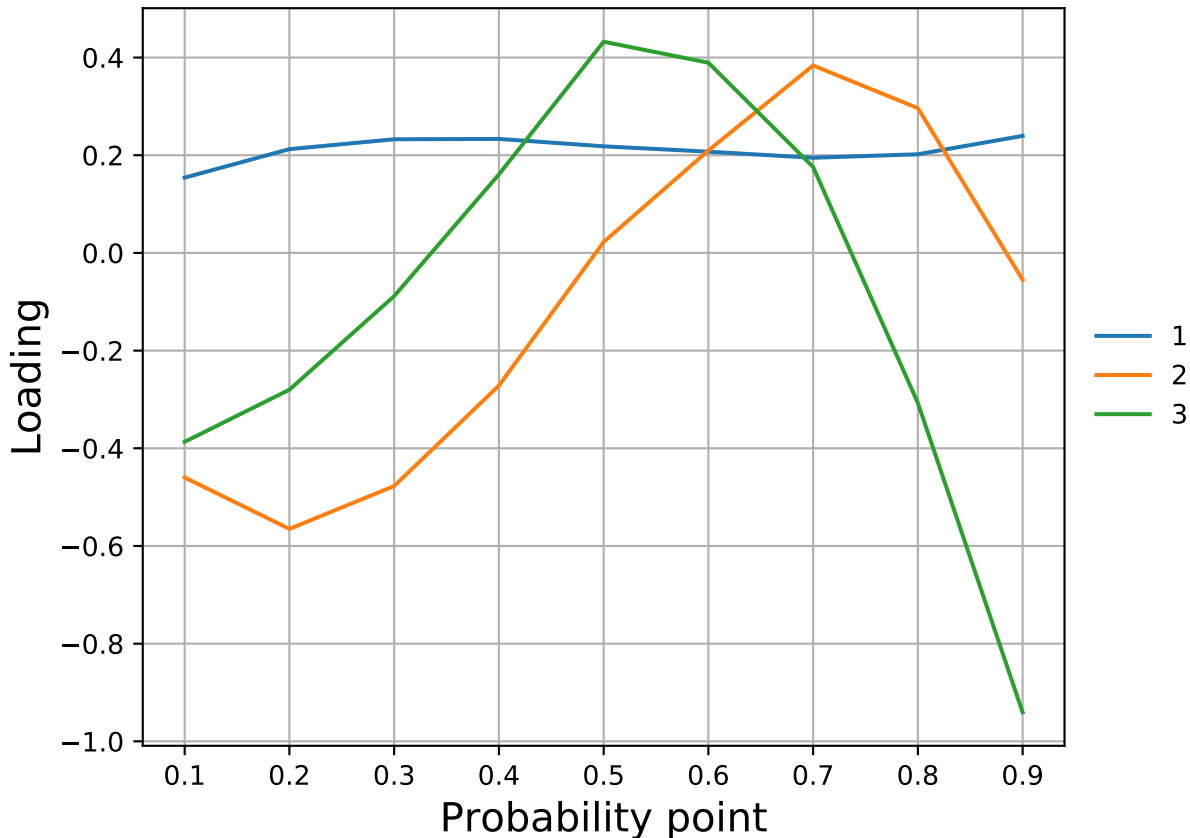


## Female

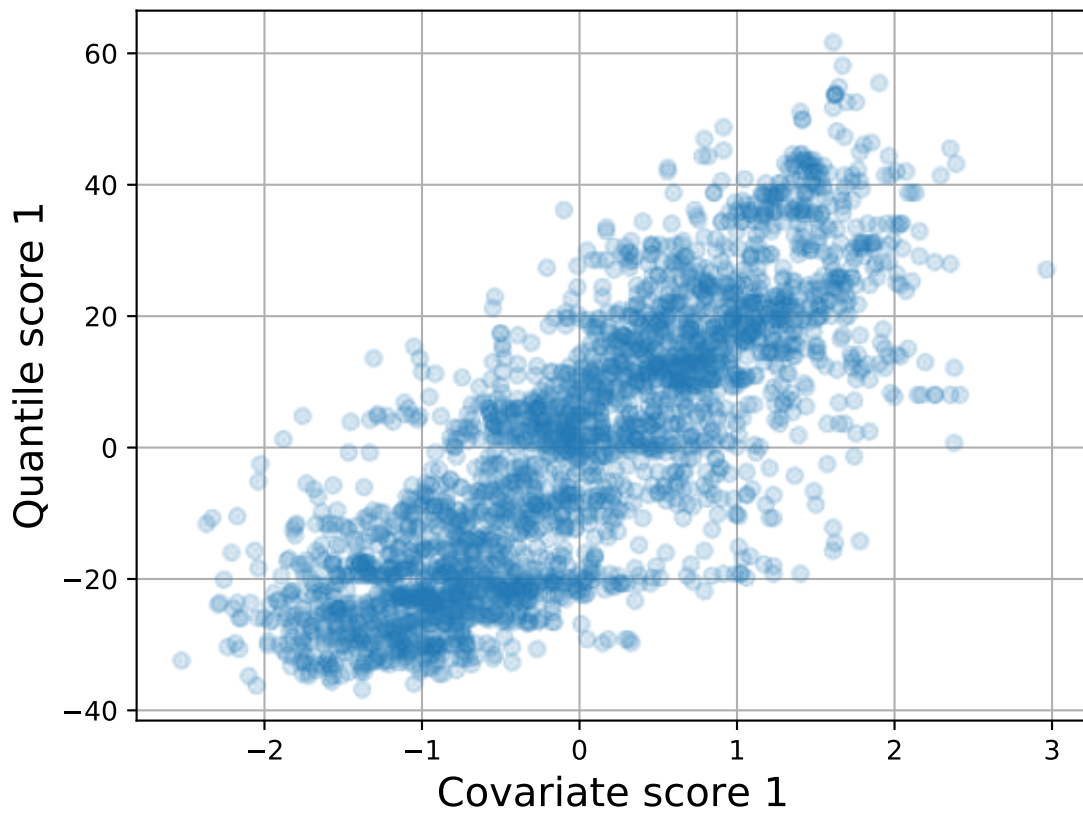
SBP quantile deviation



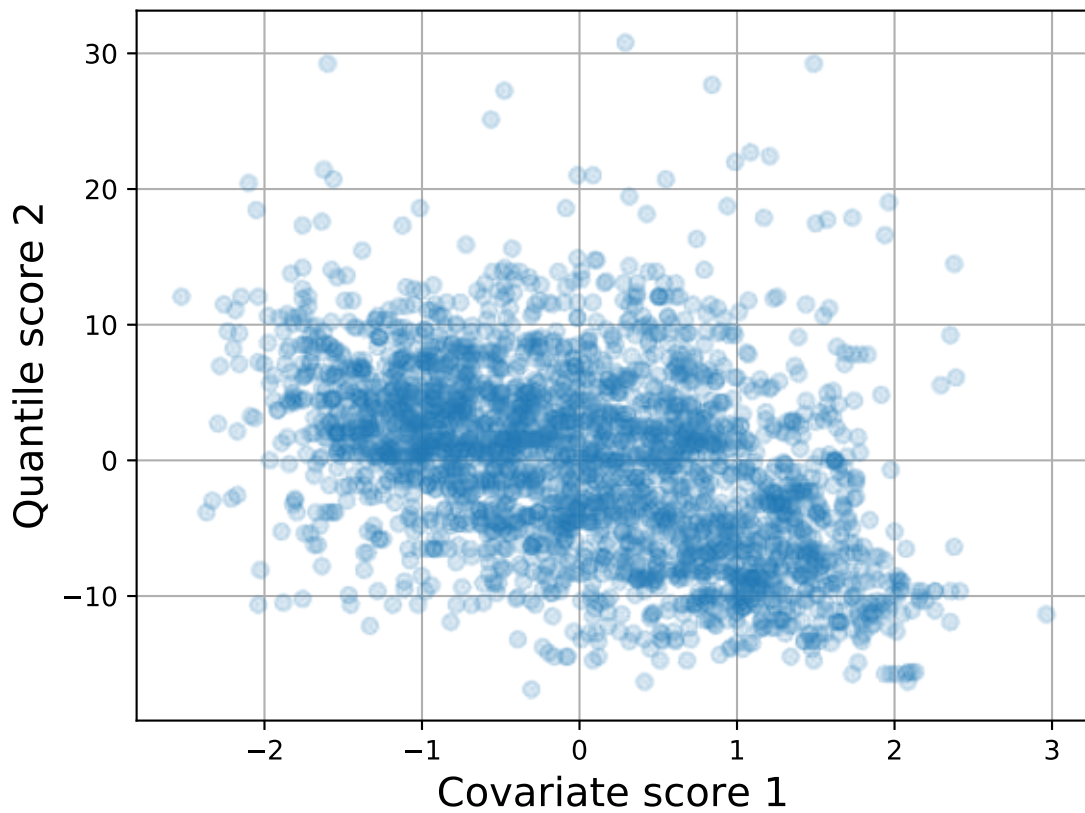
# Female



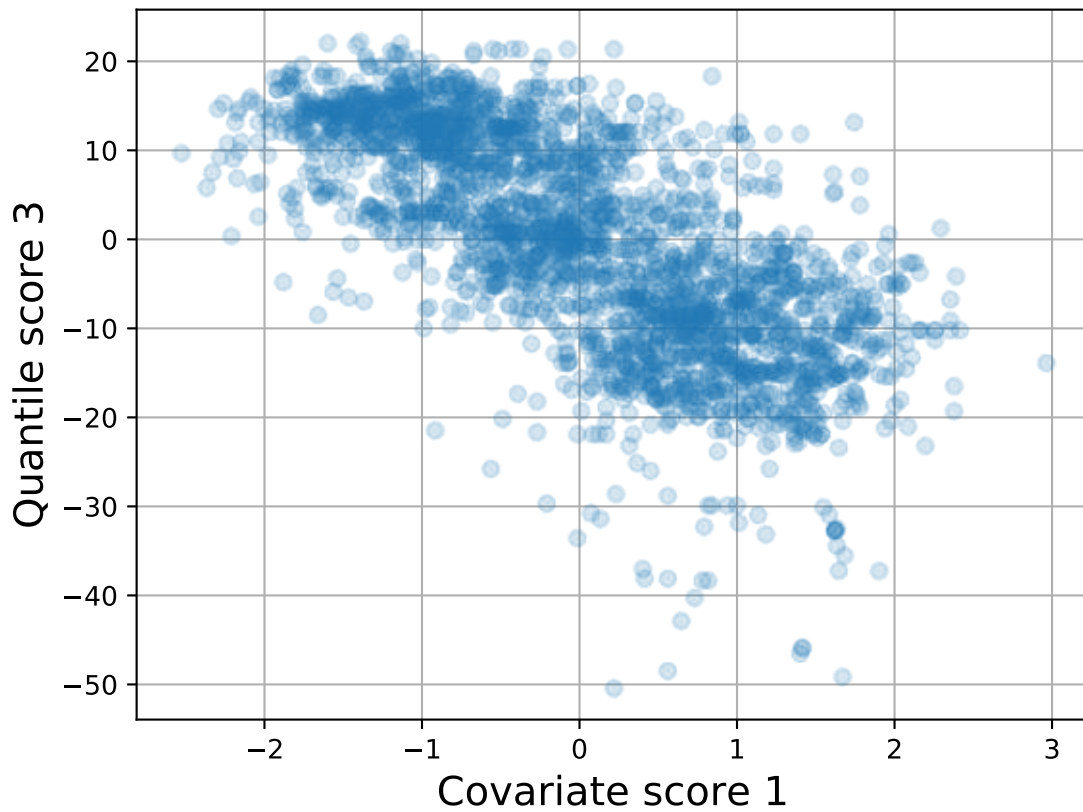
Female



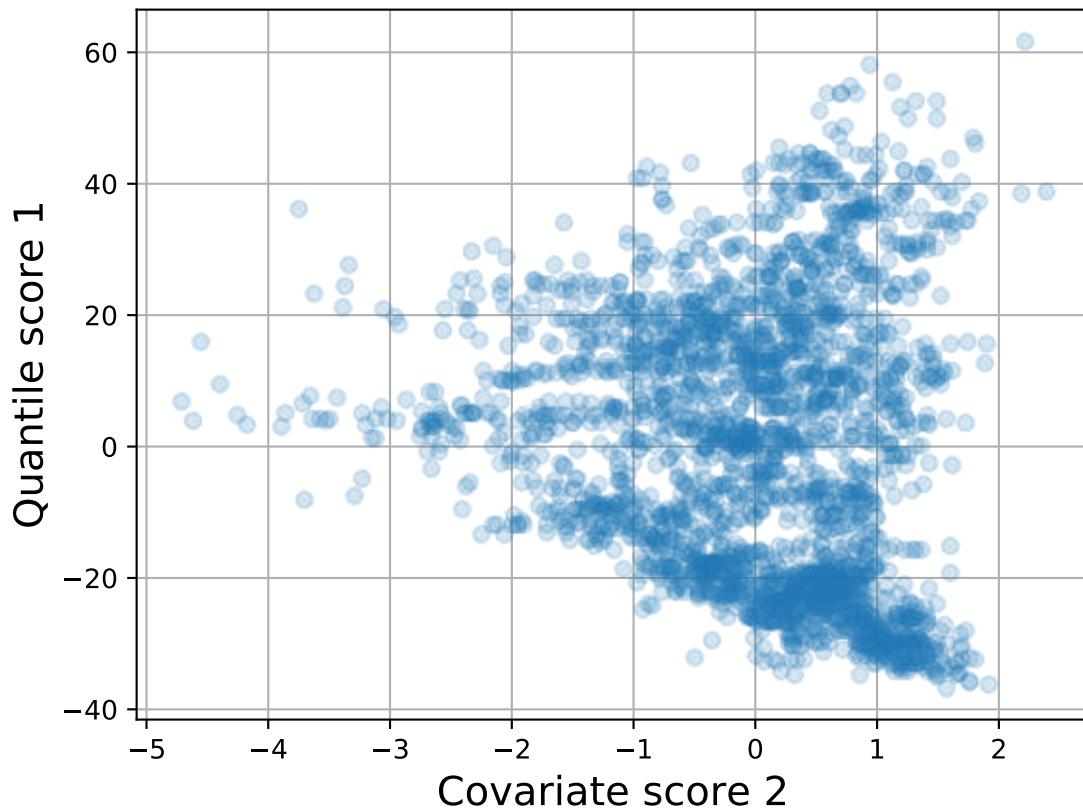
Female



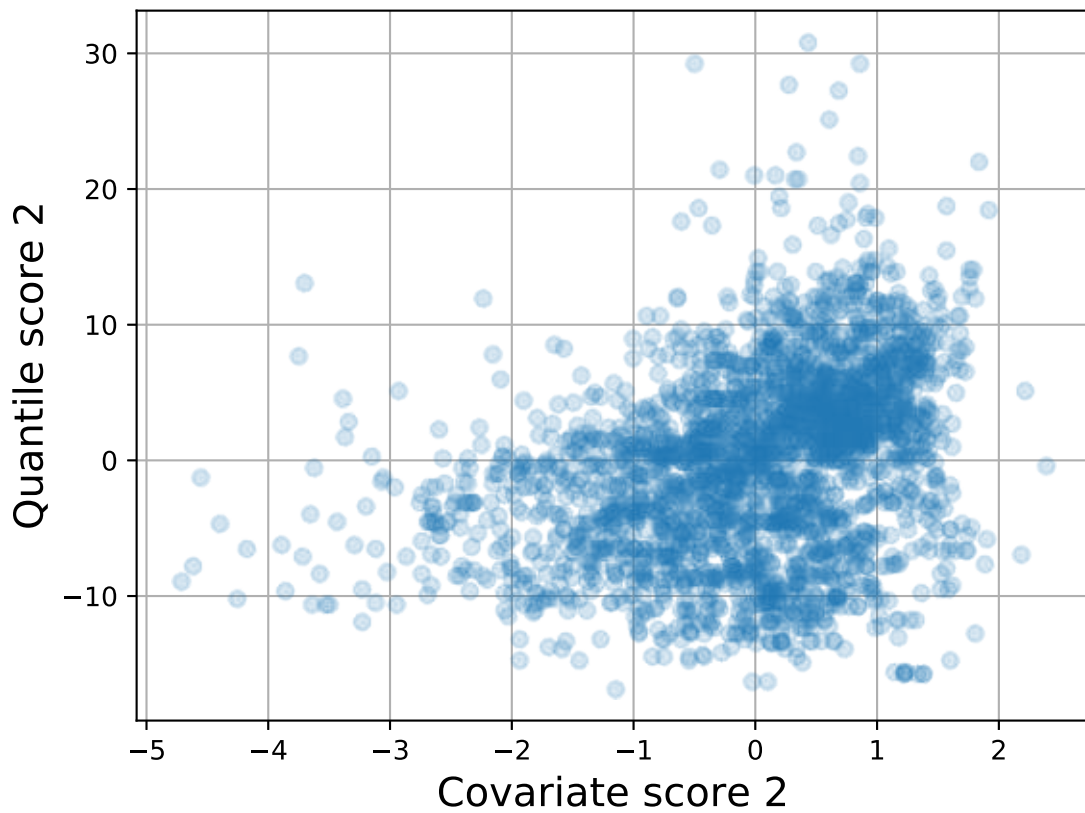
Female



Female

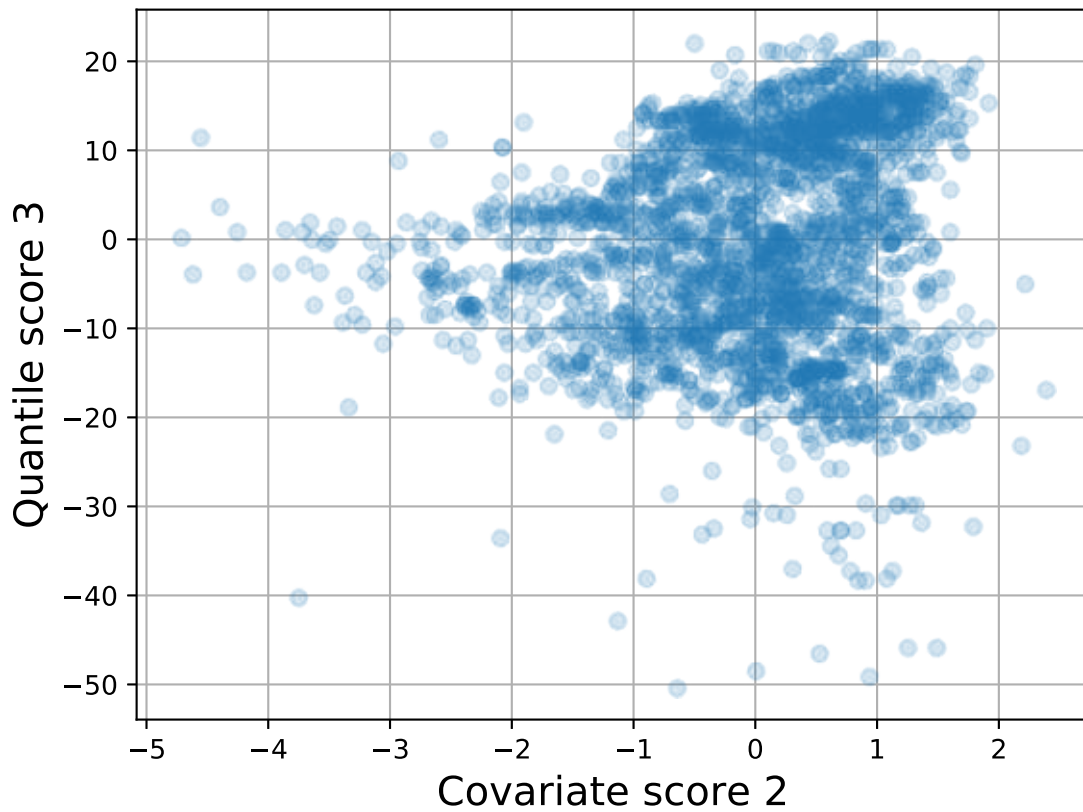


Female

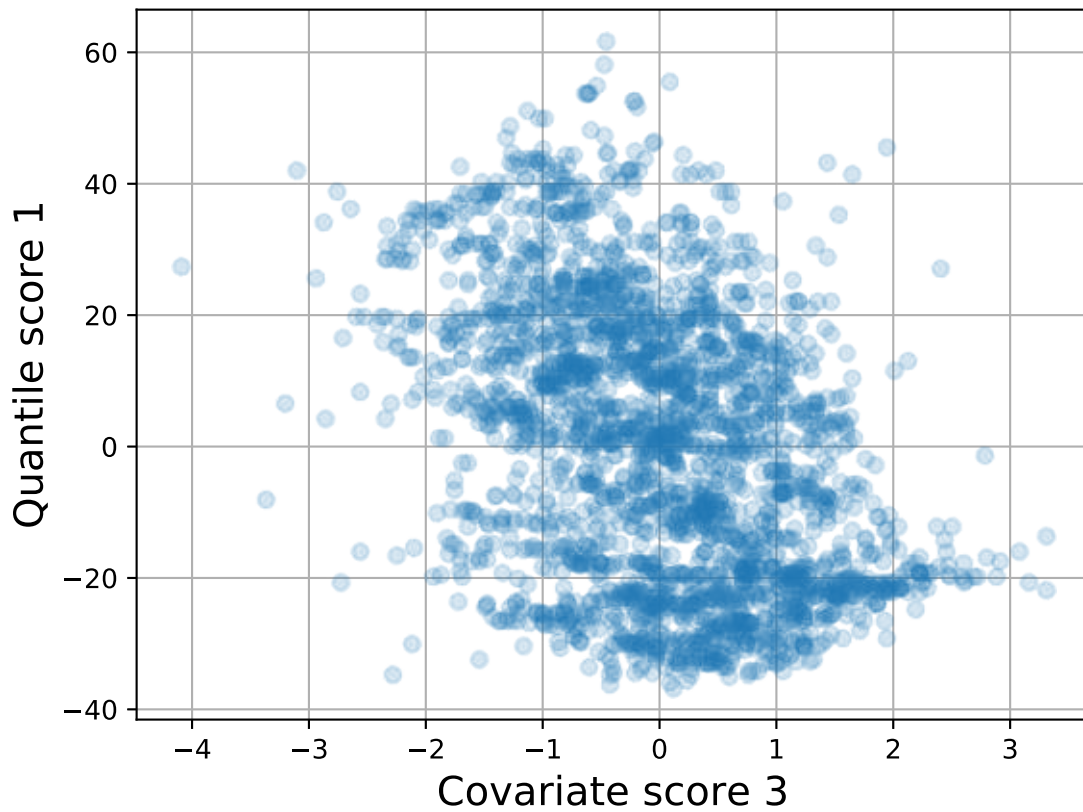




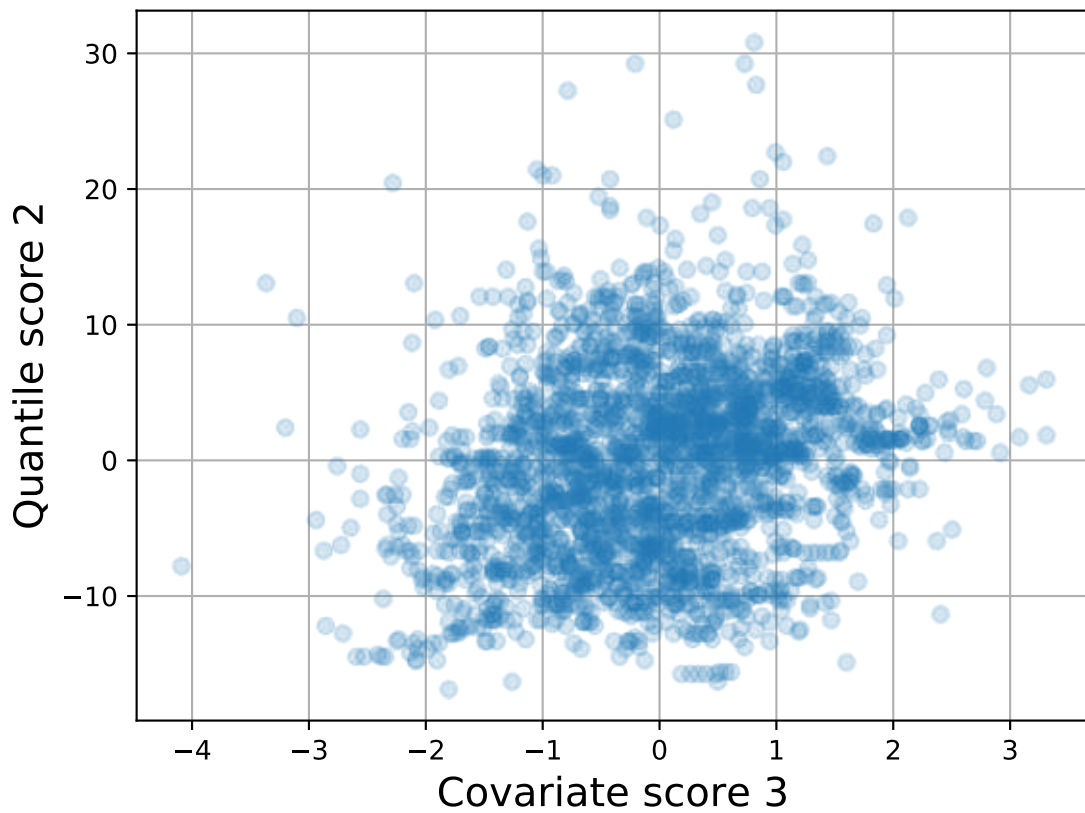
Female



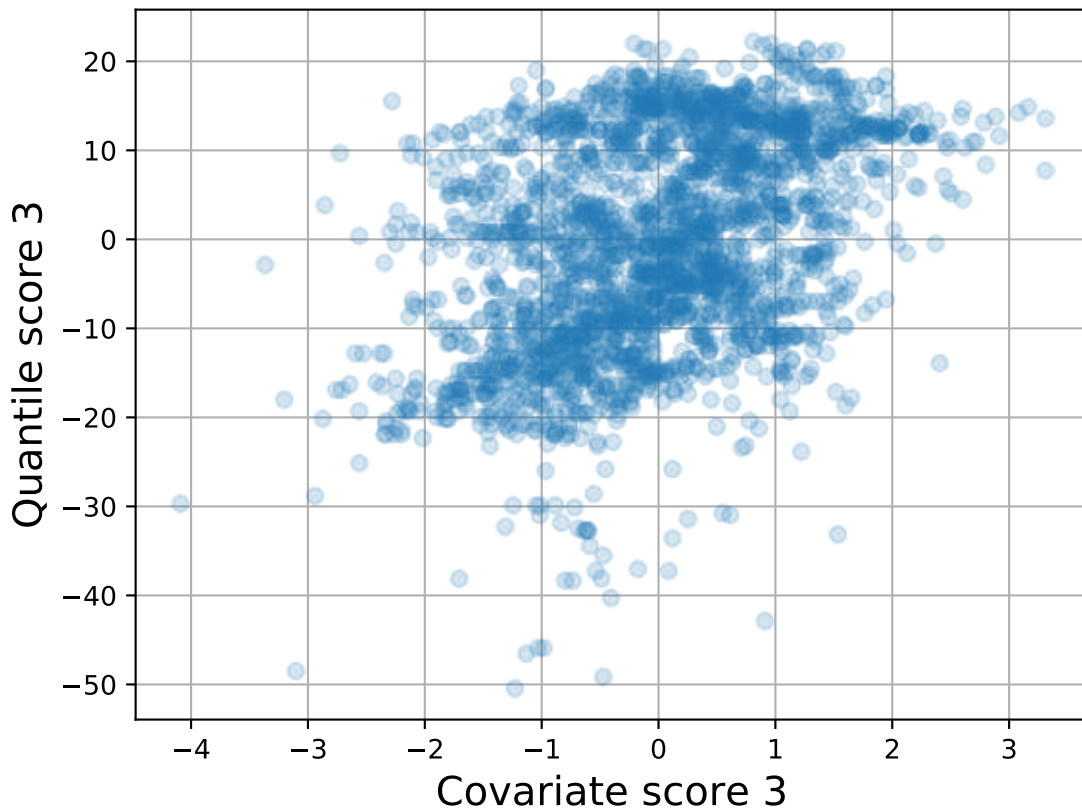
Female



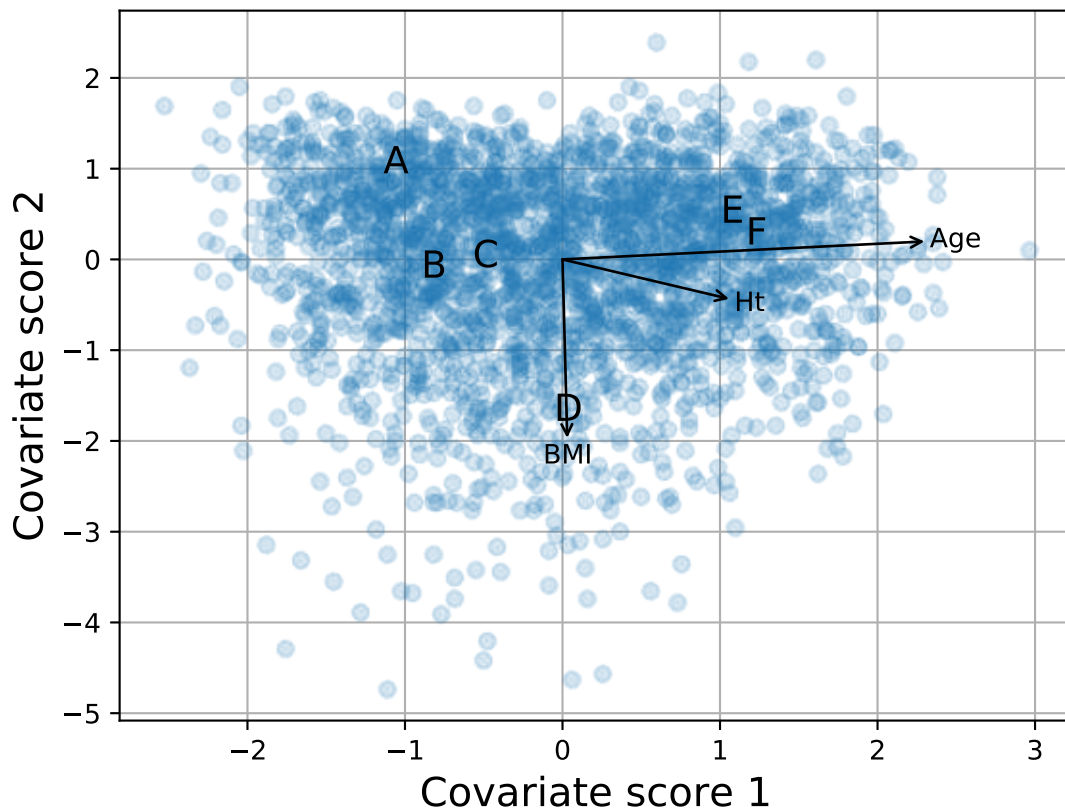
Female

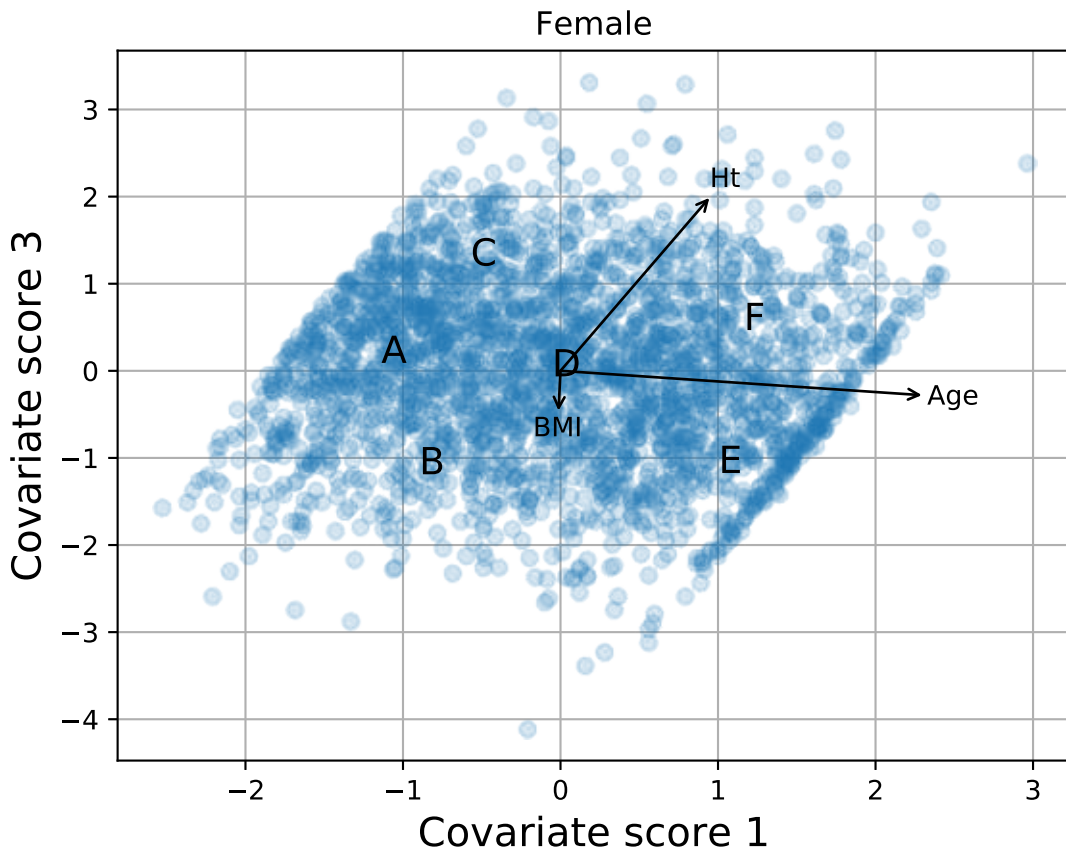


Female

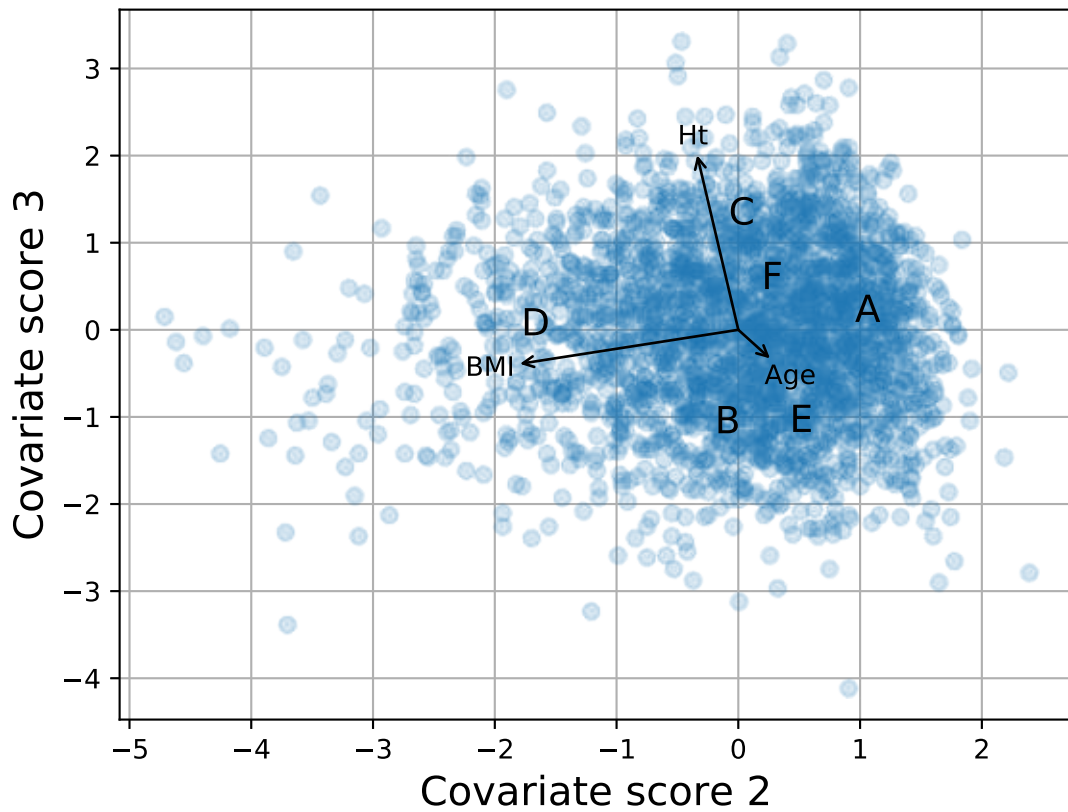


Female



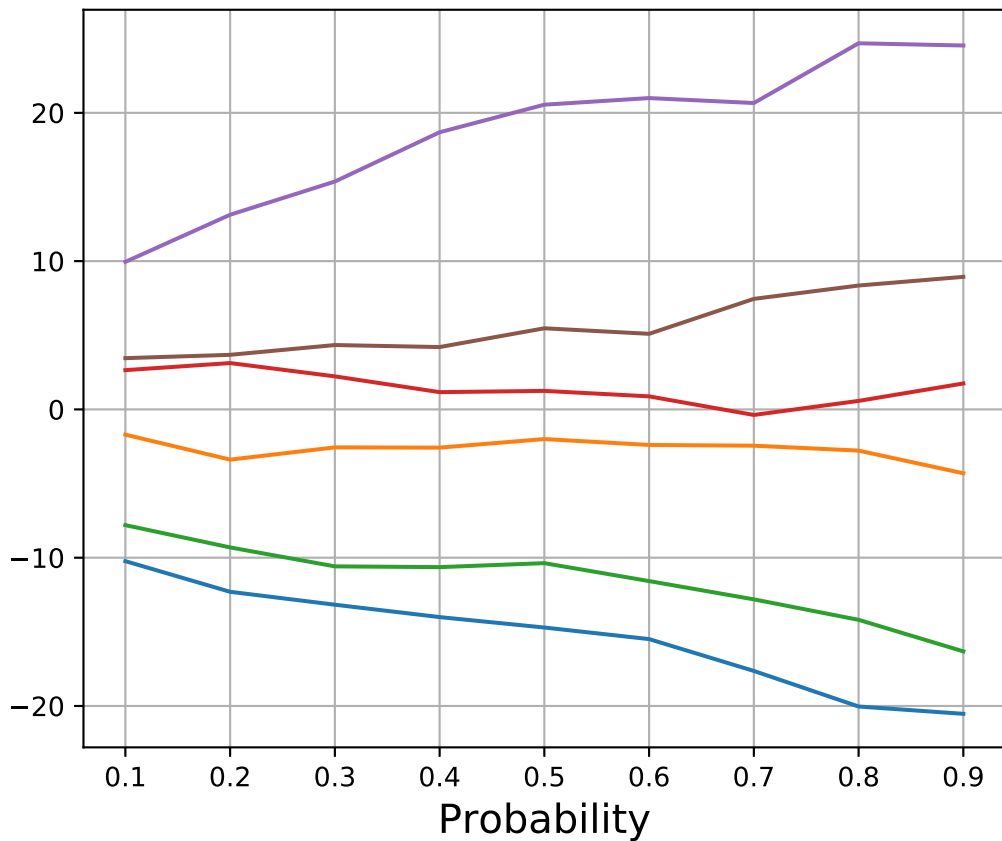


Female



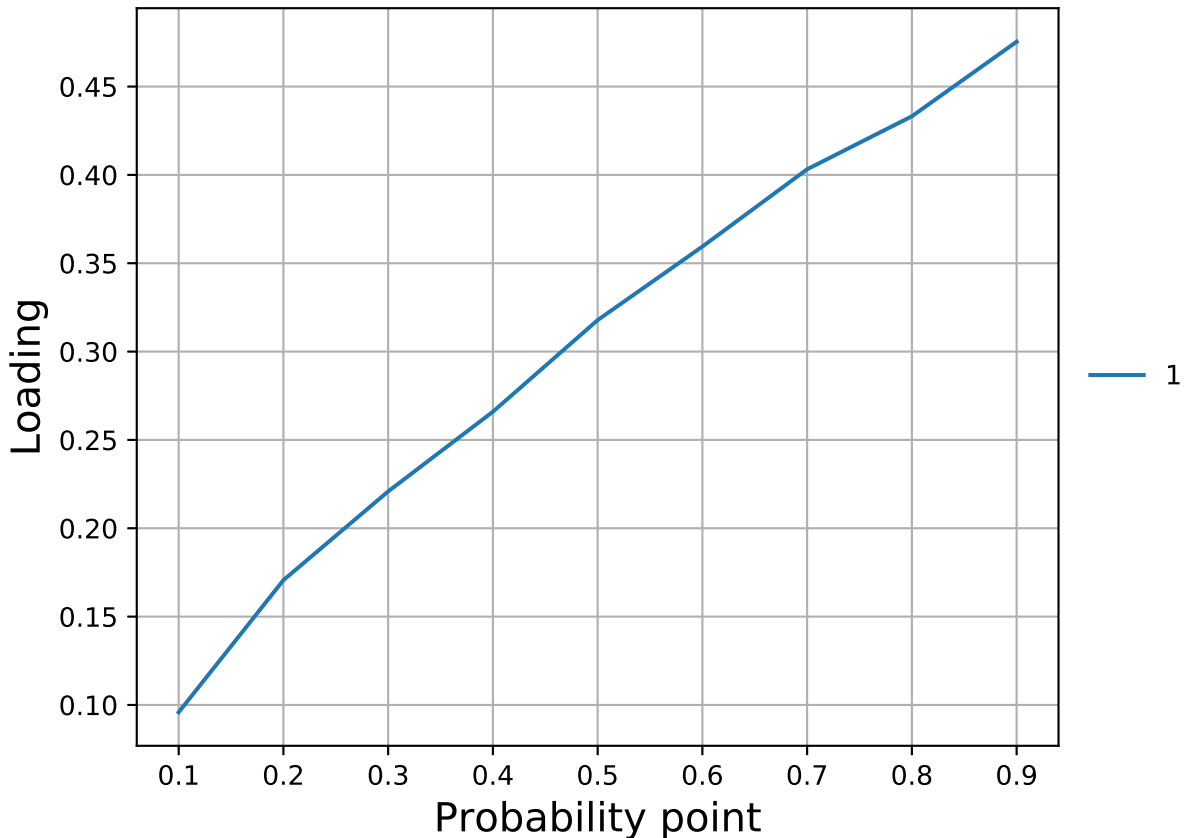
## Female

SBP quantile deviation

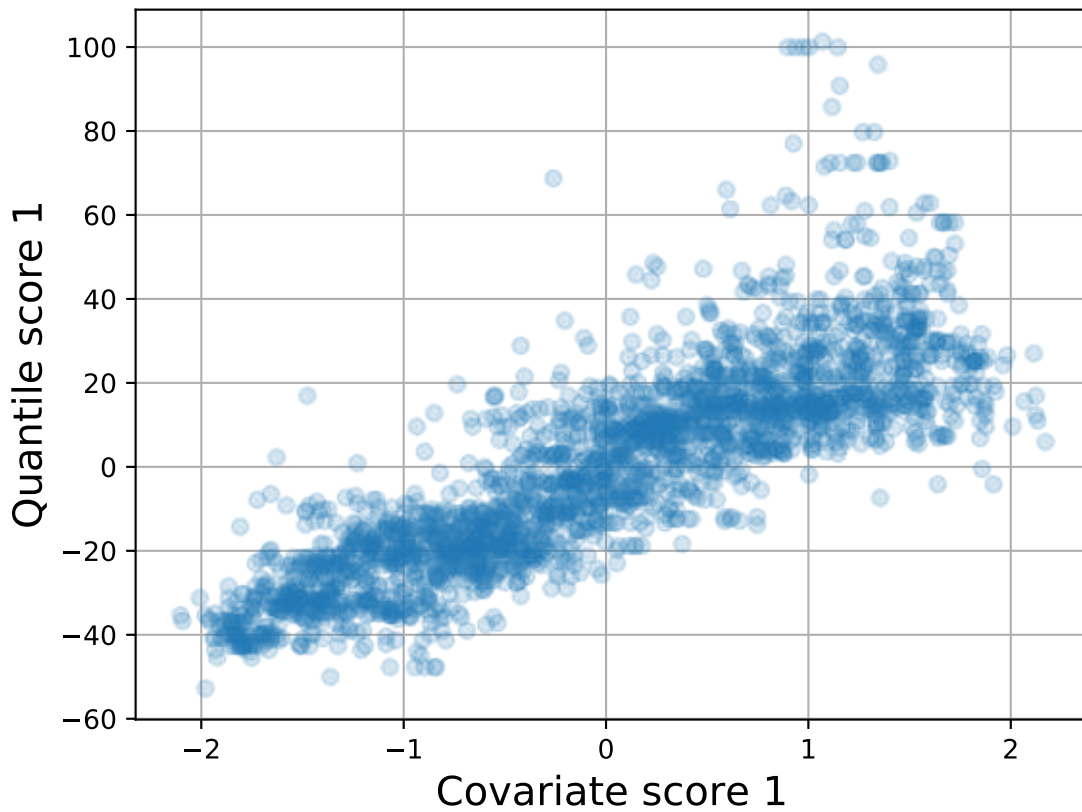




## Male

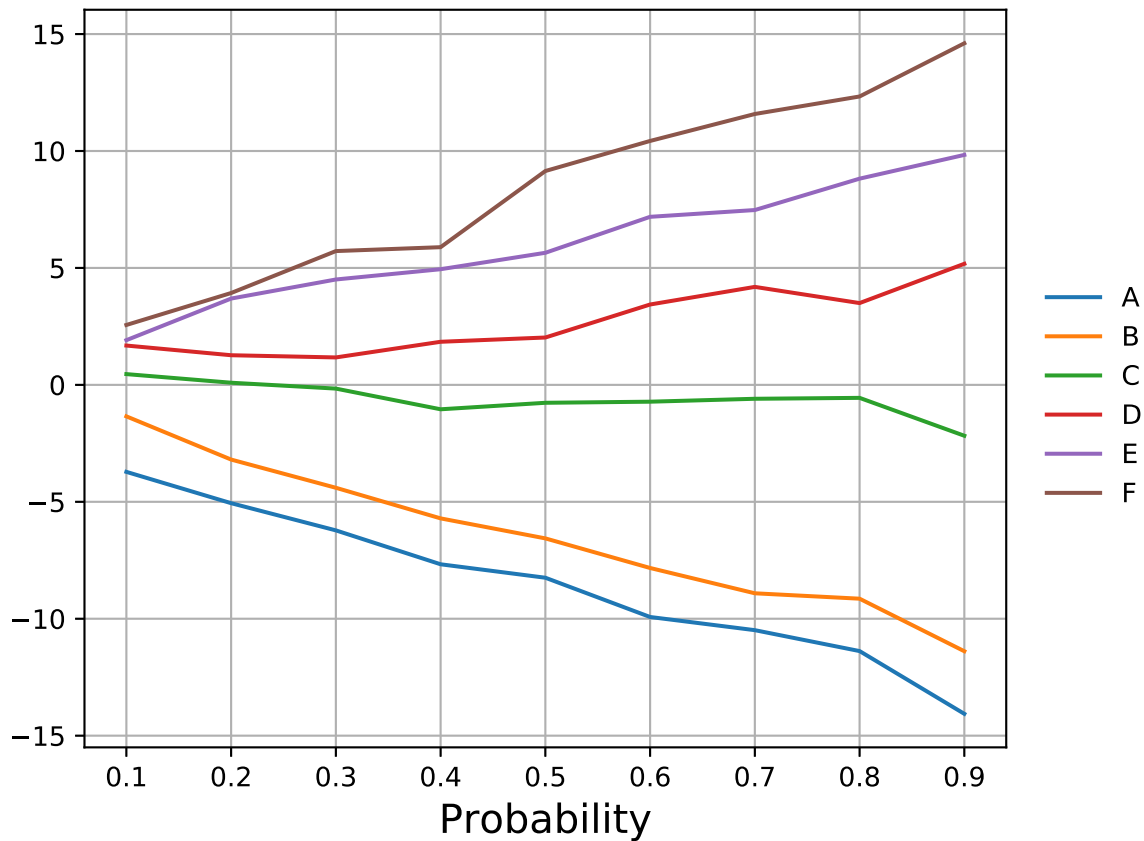


Male

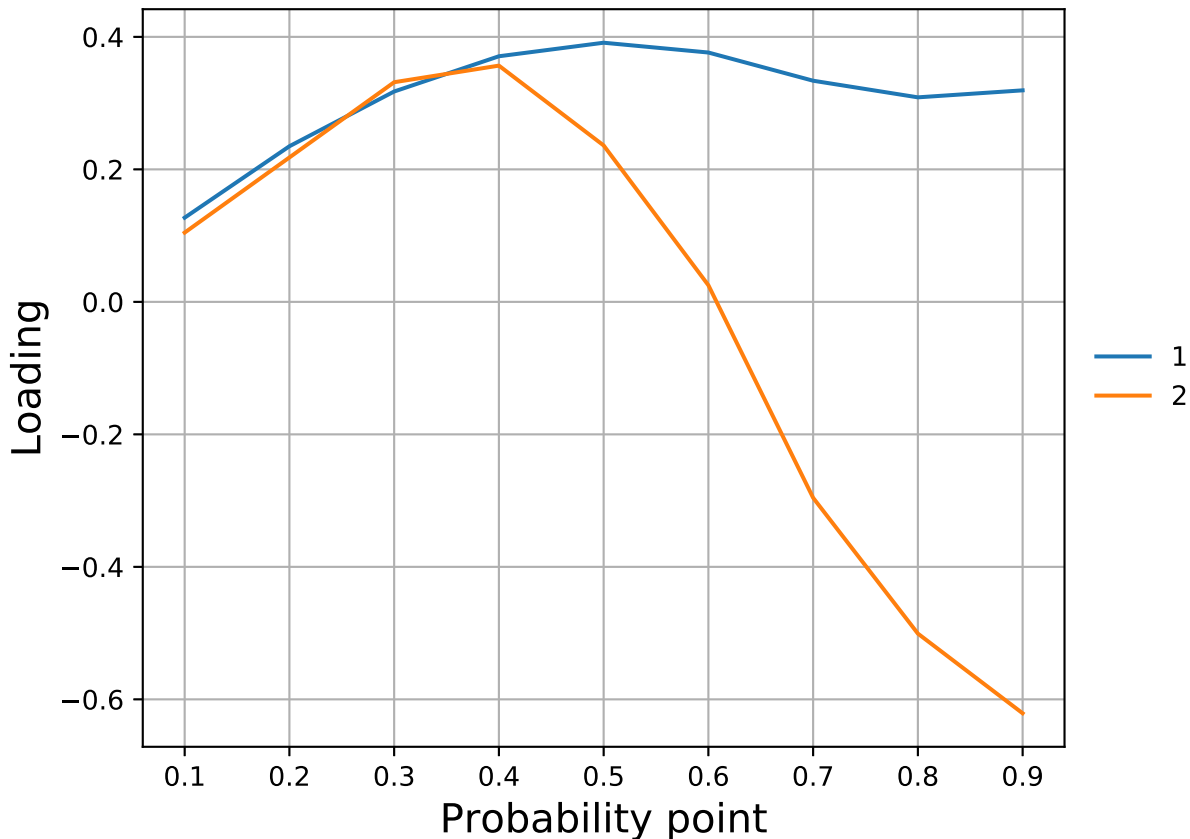


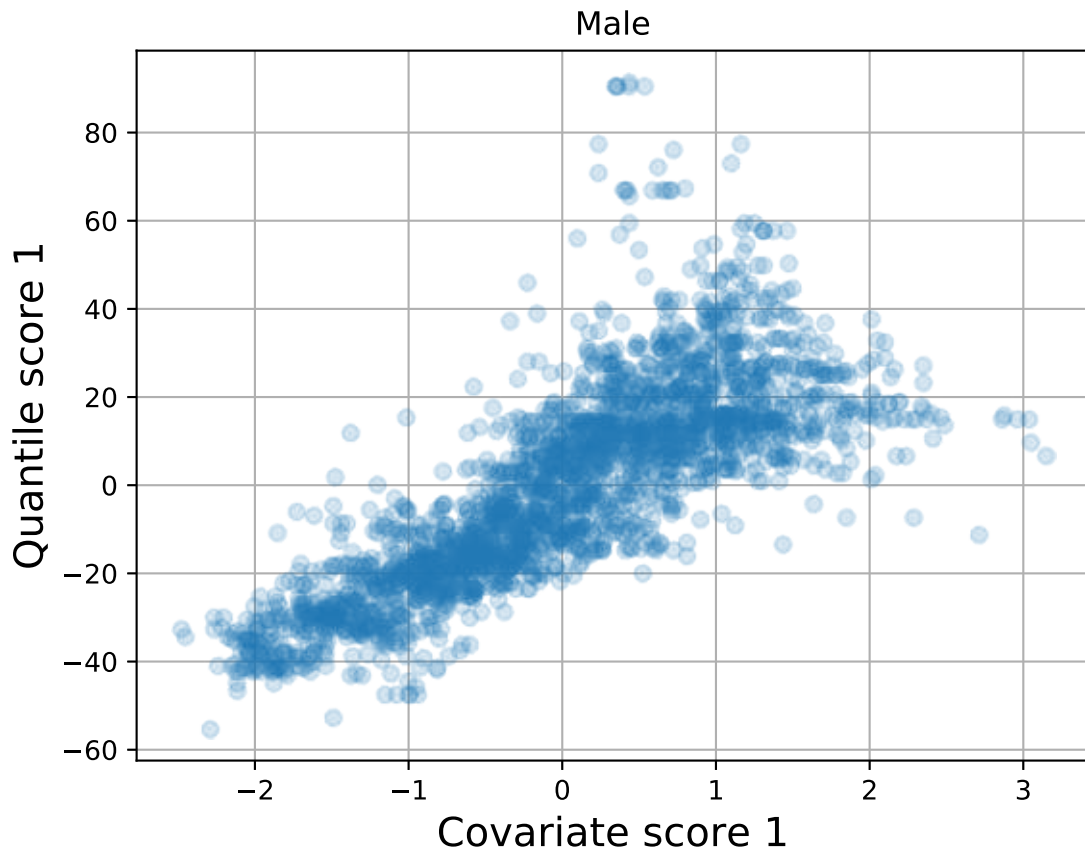
Male

SBP quantile deviation

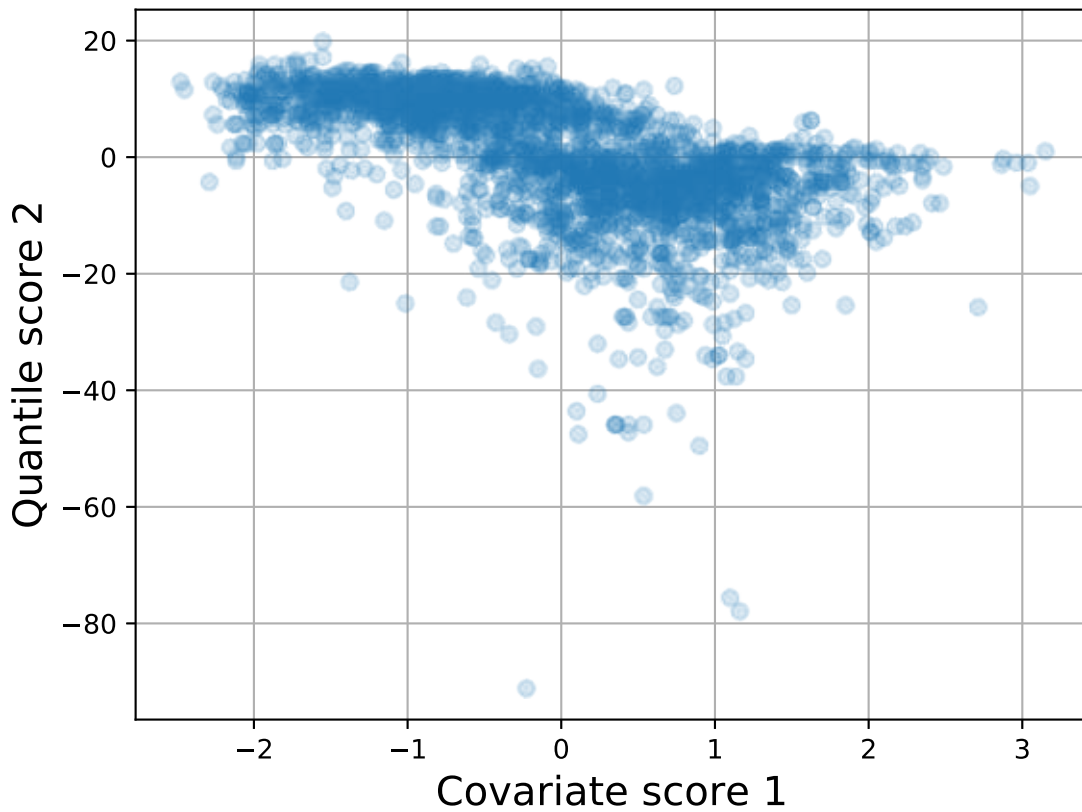


# Male

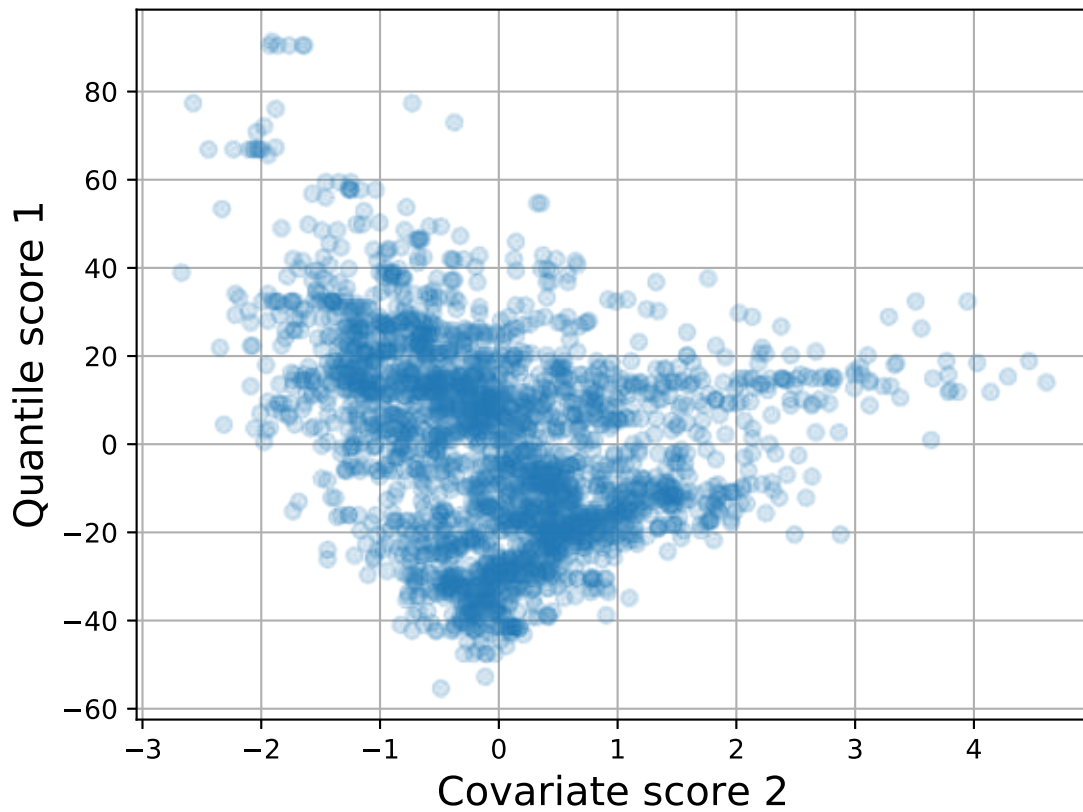




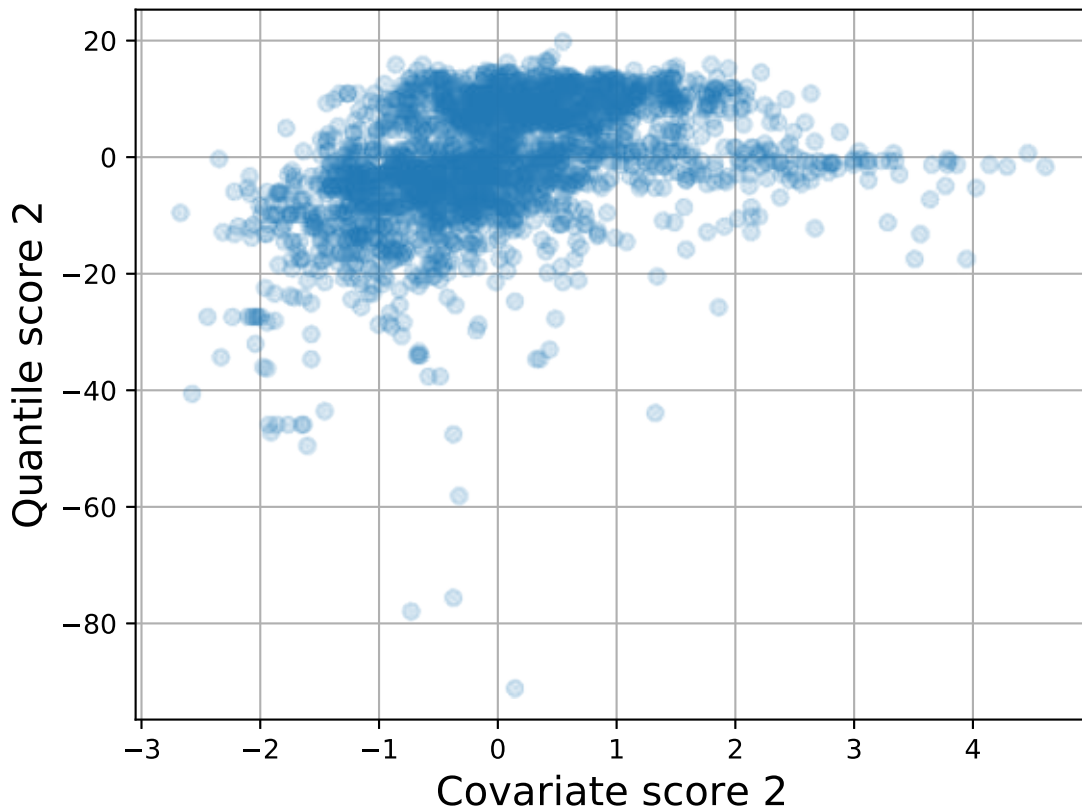
Male



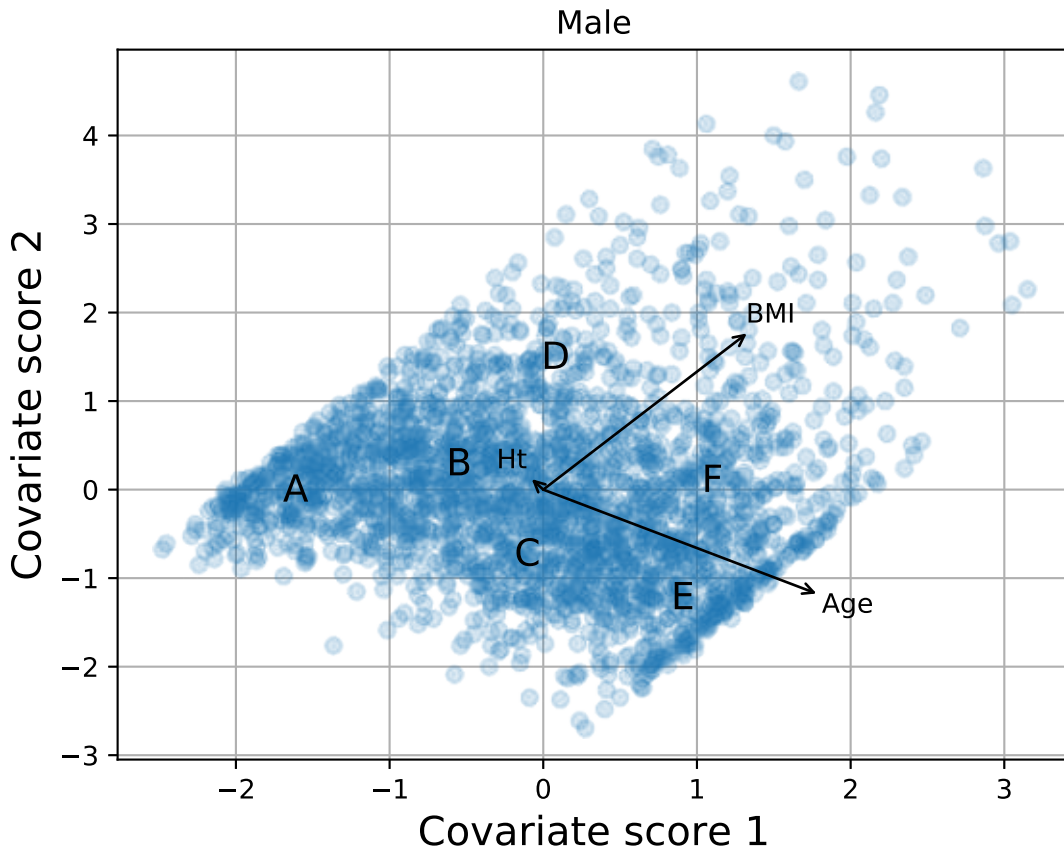
Male



Male

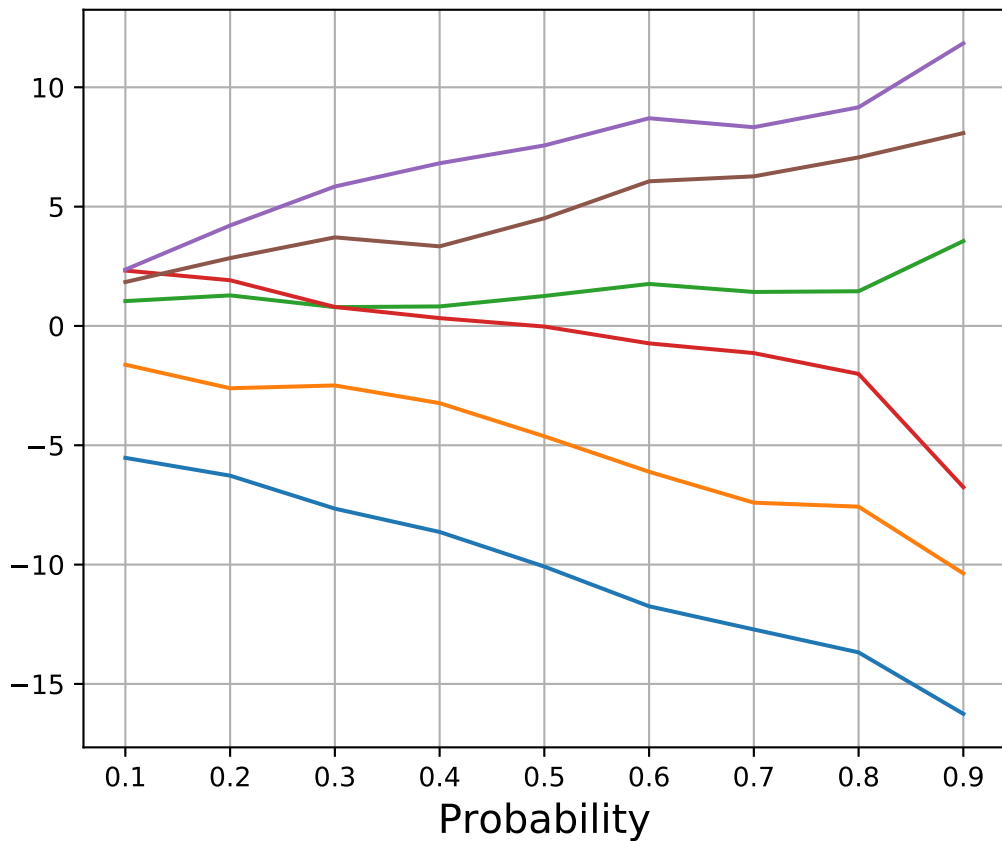




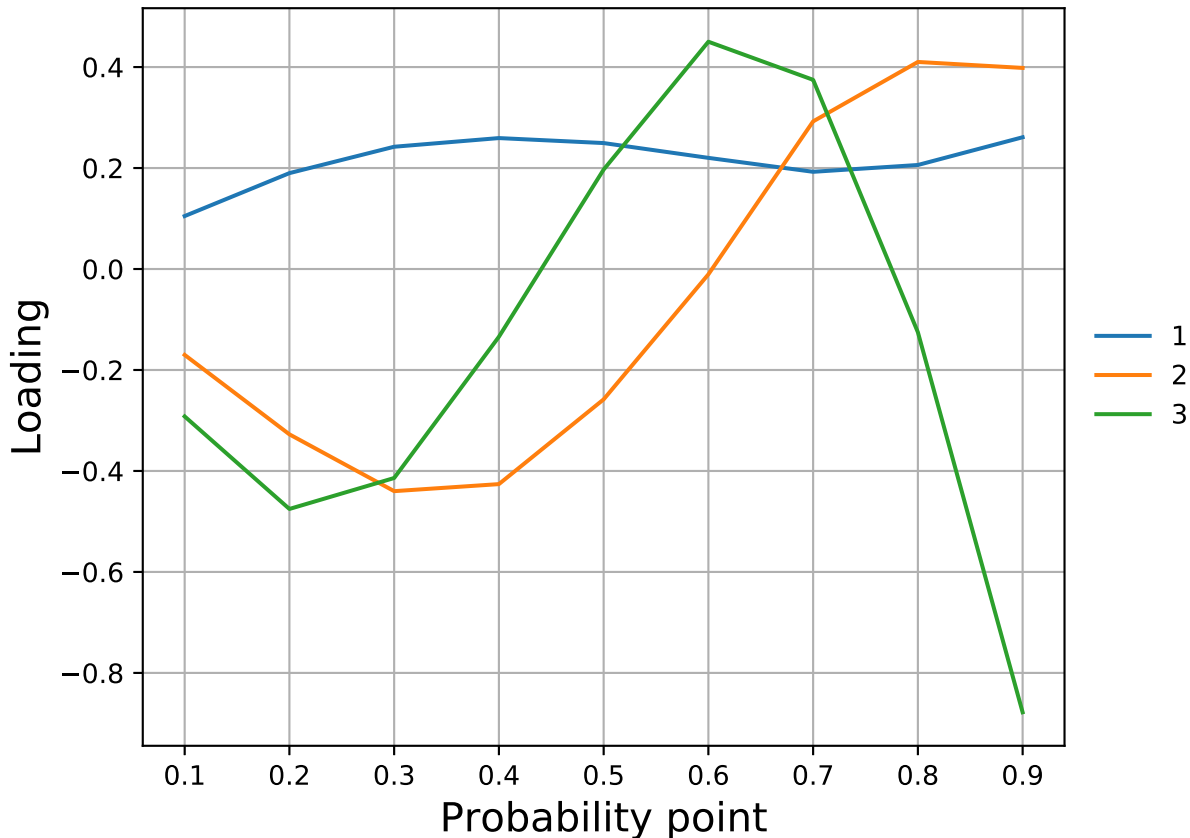


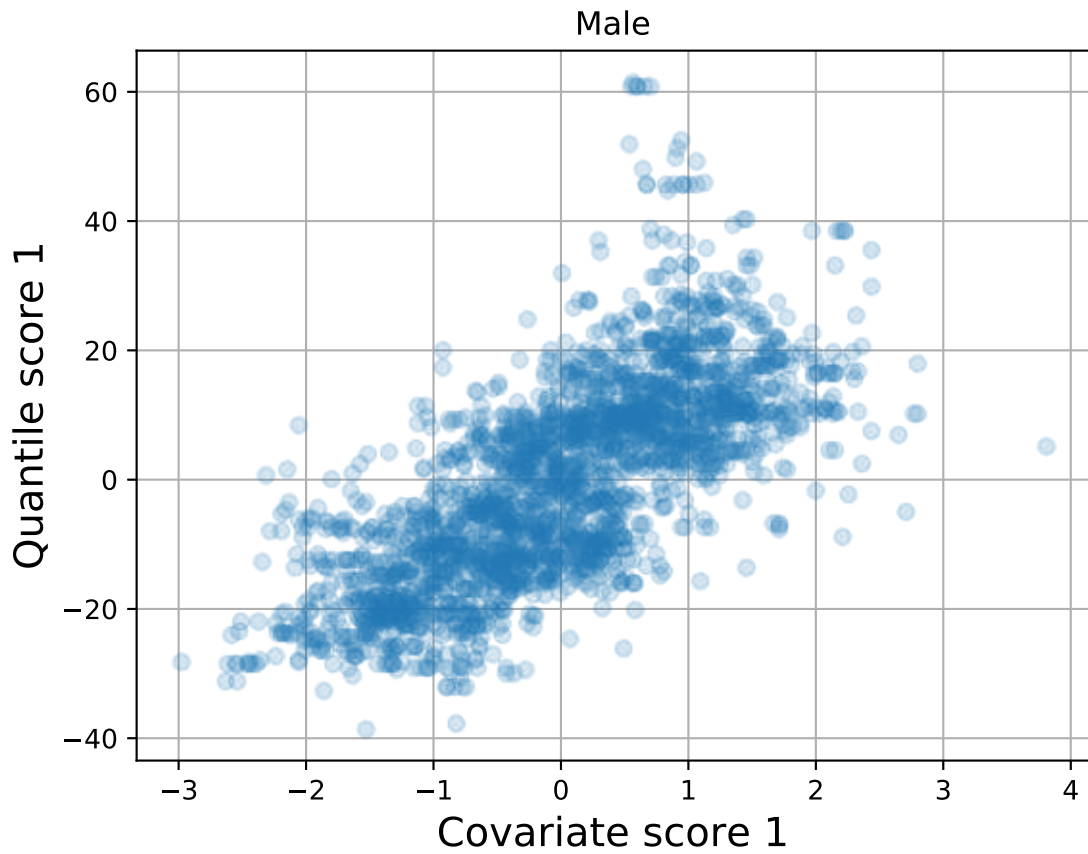
Male

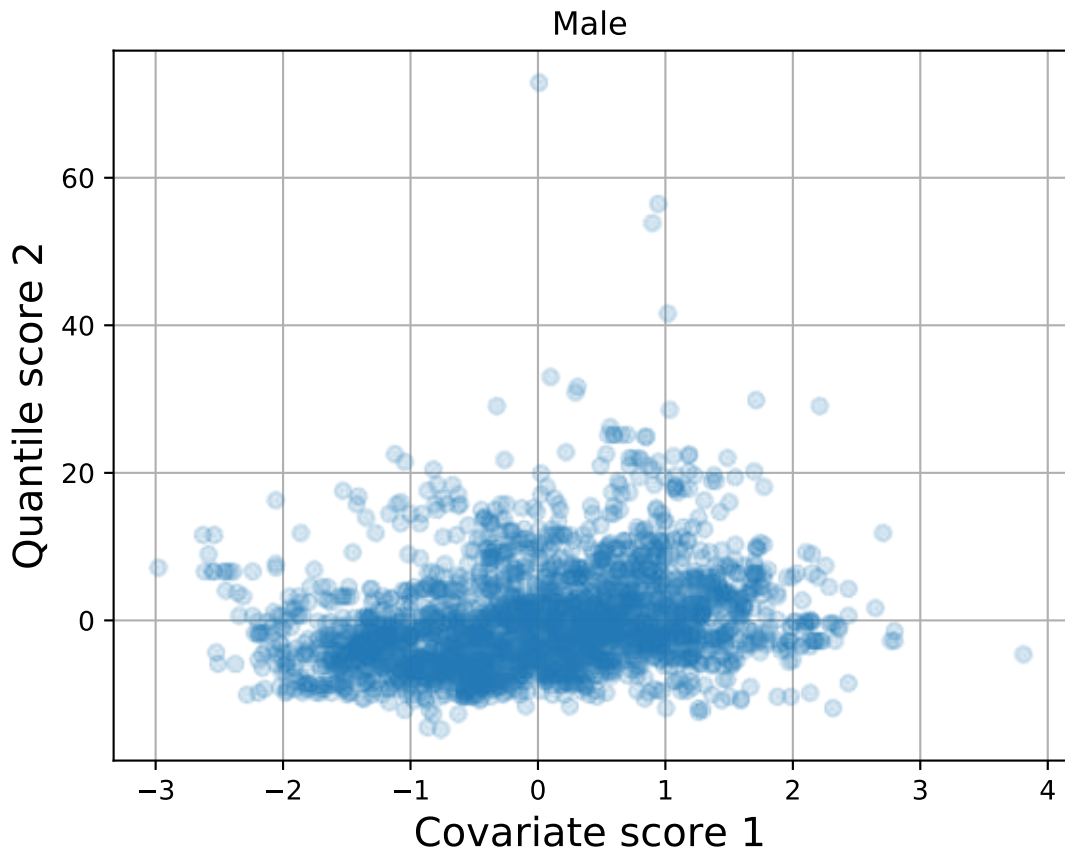
SBP quantile deviation



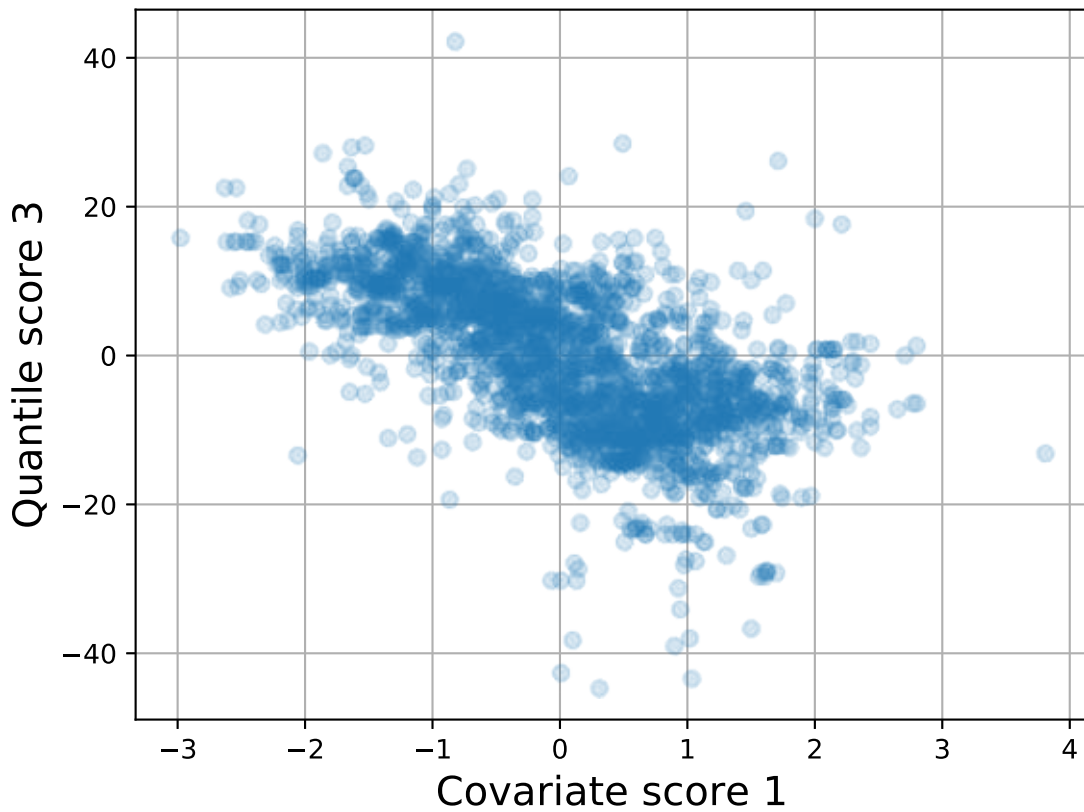
# Male



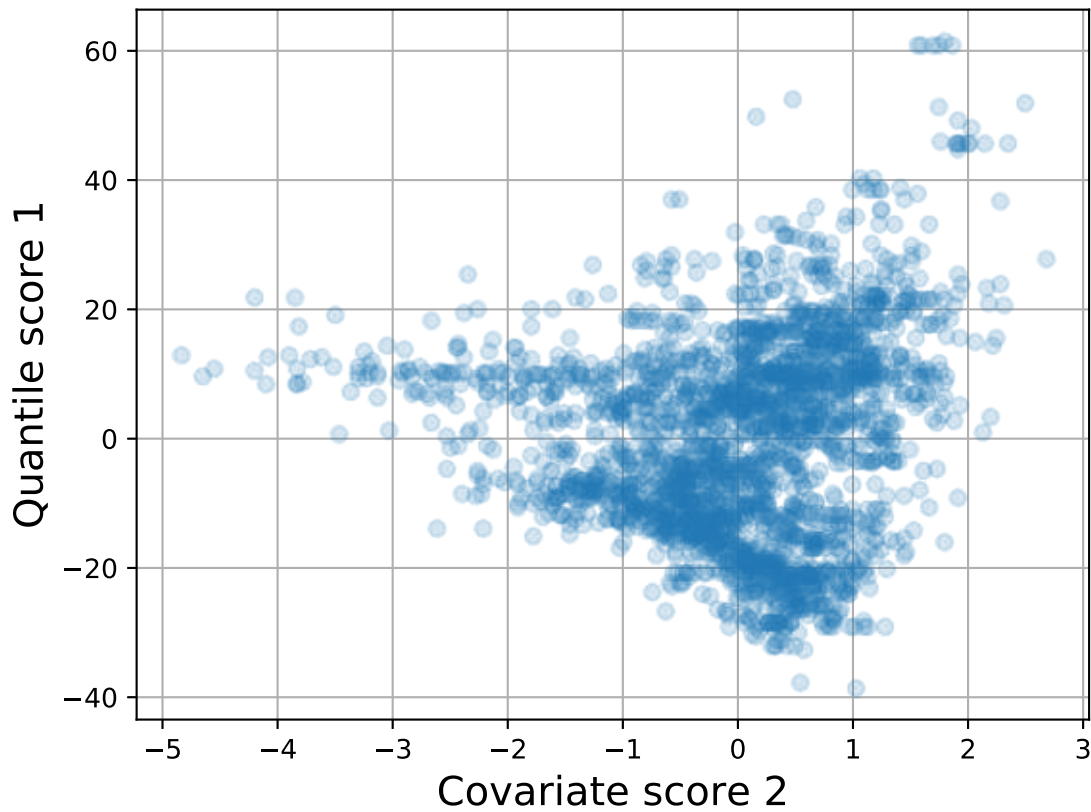




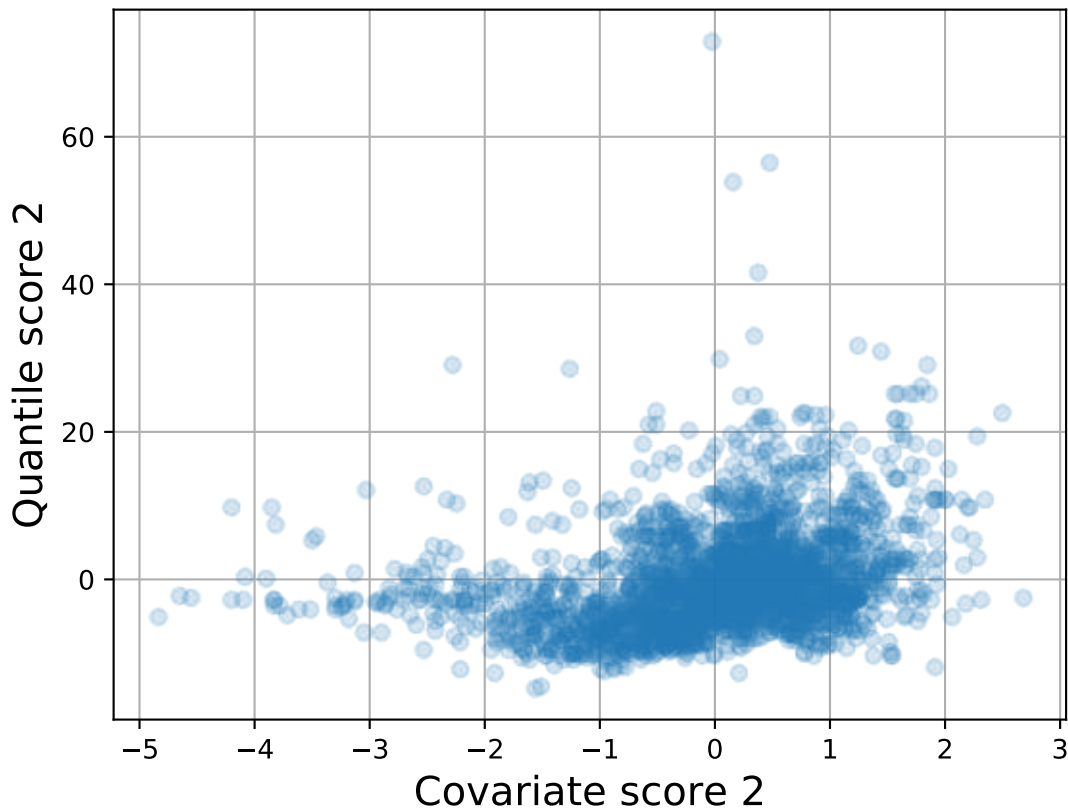
Male



Male

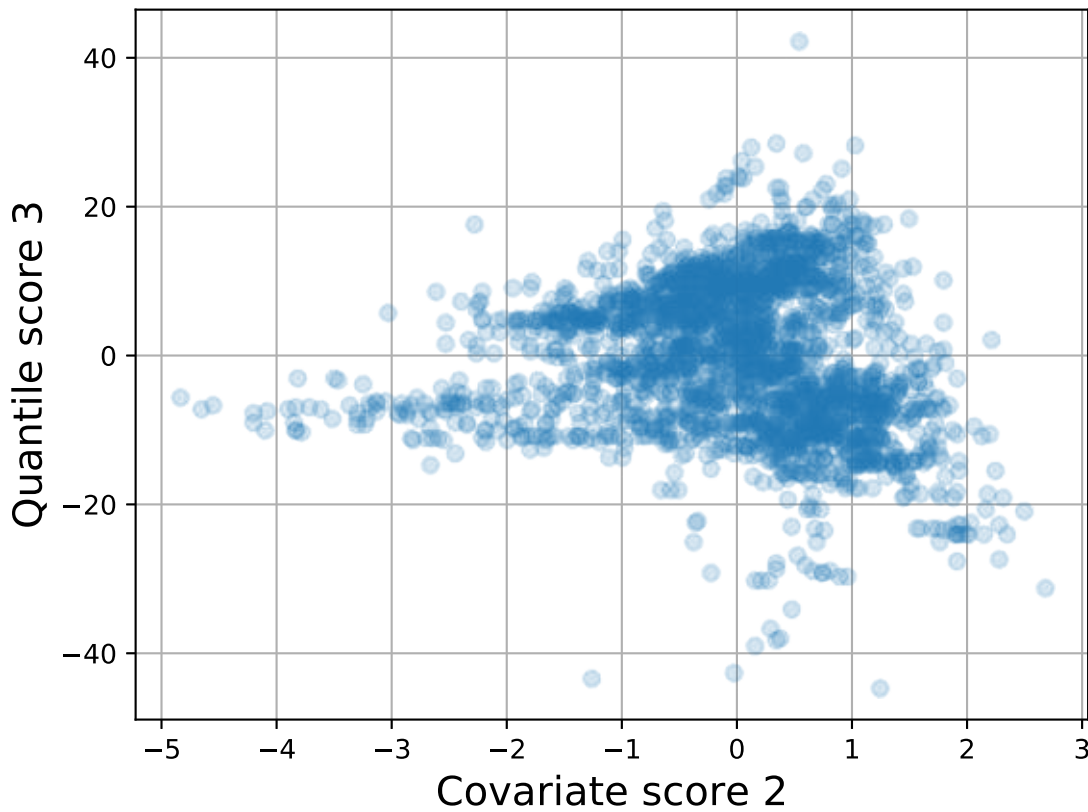


Male

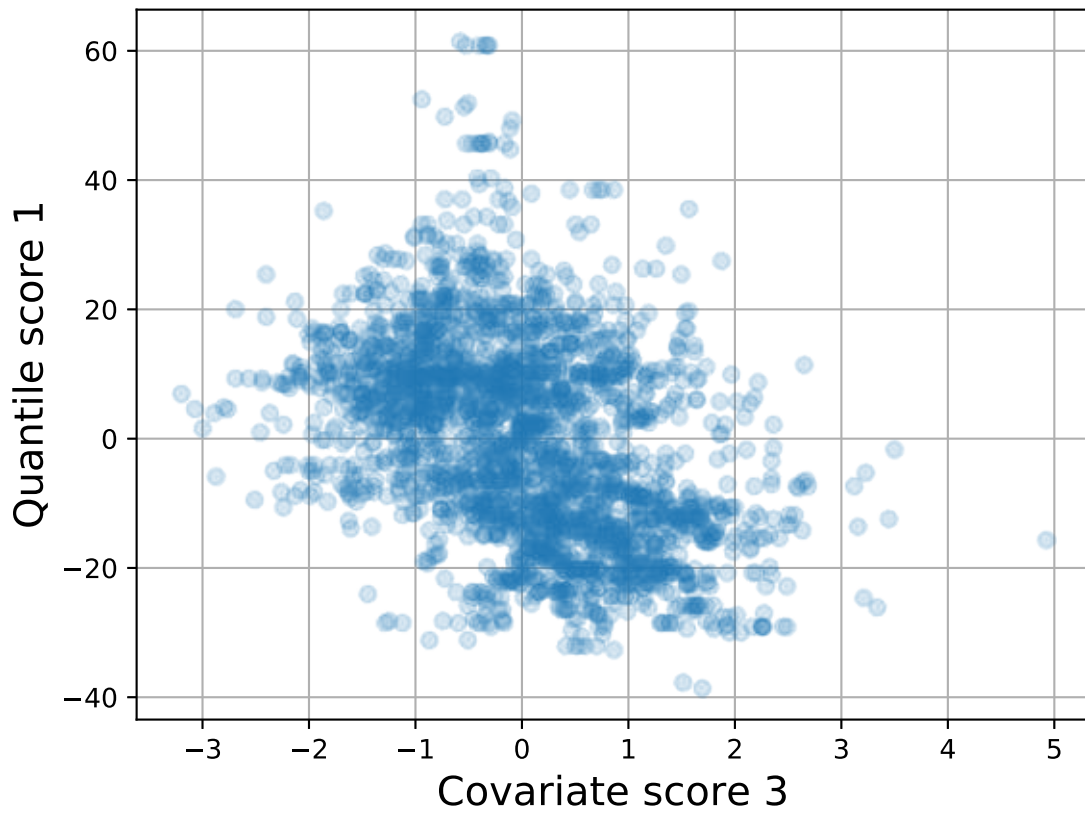




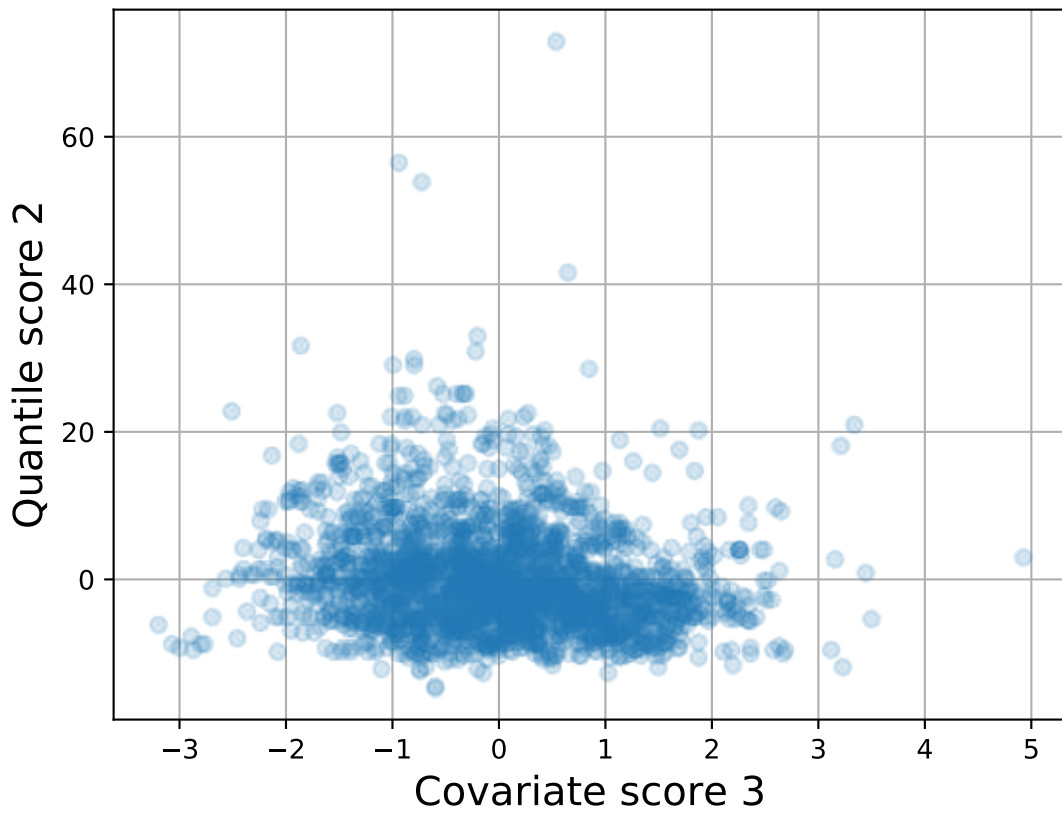
Male



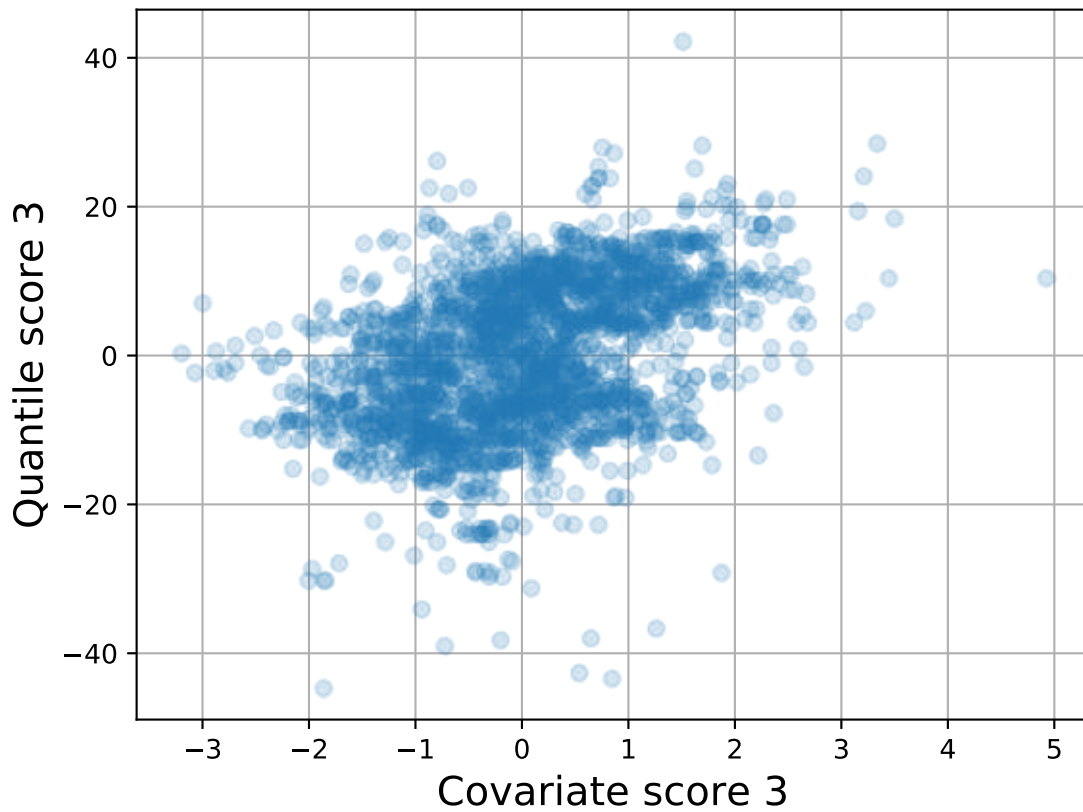
Male

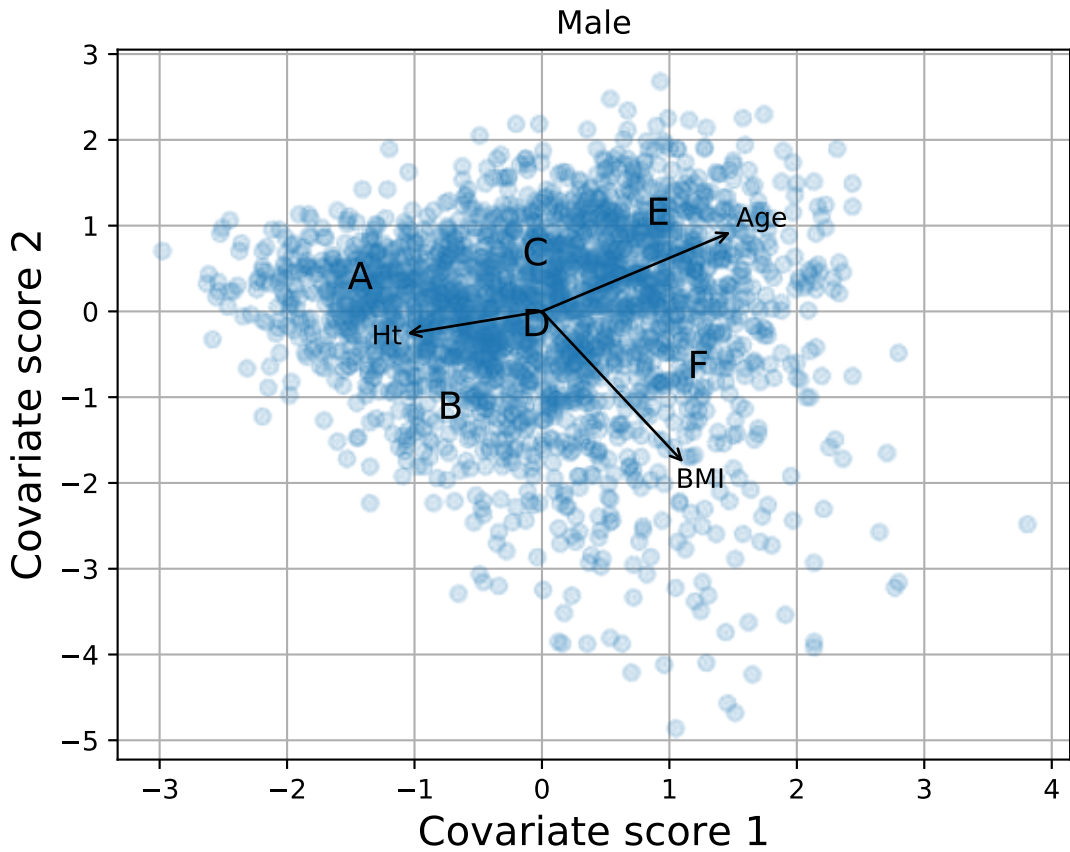


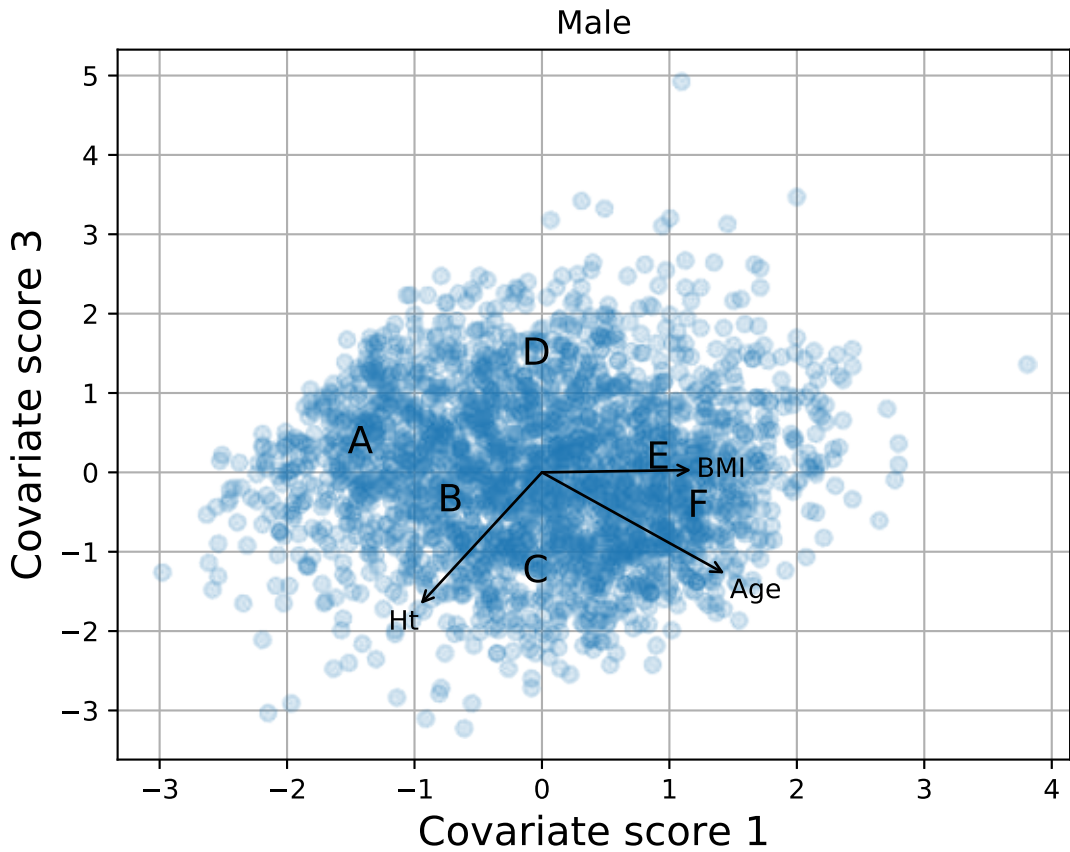
Male



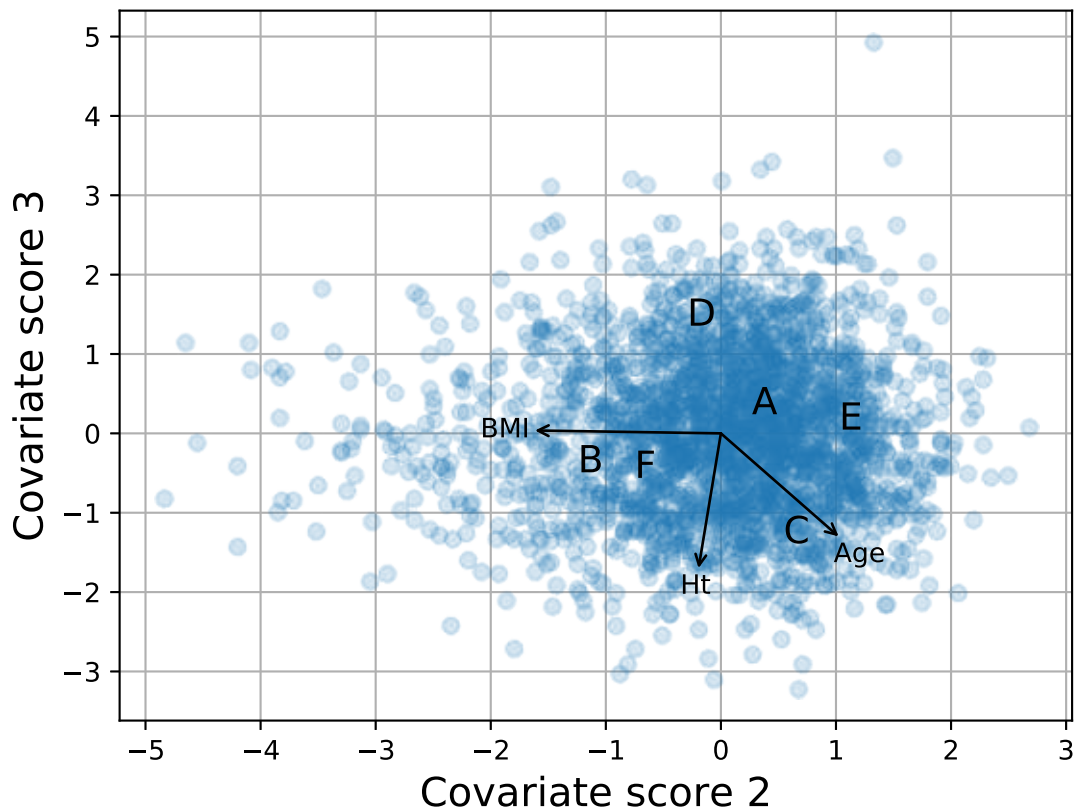
Male







Male



Male

SBP quantile deviation

