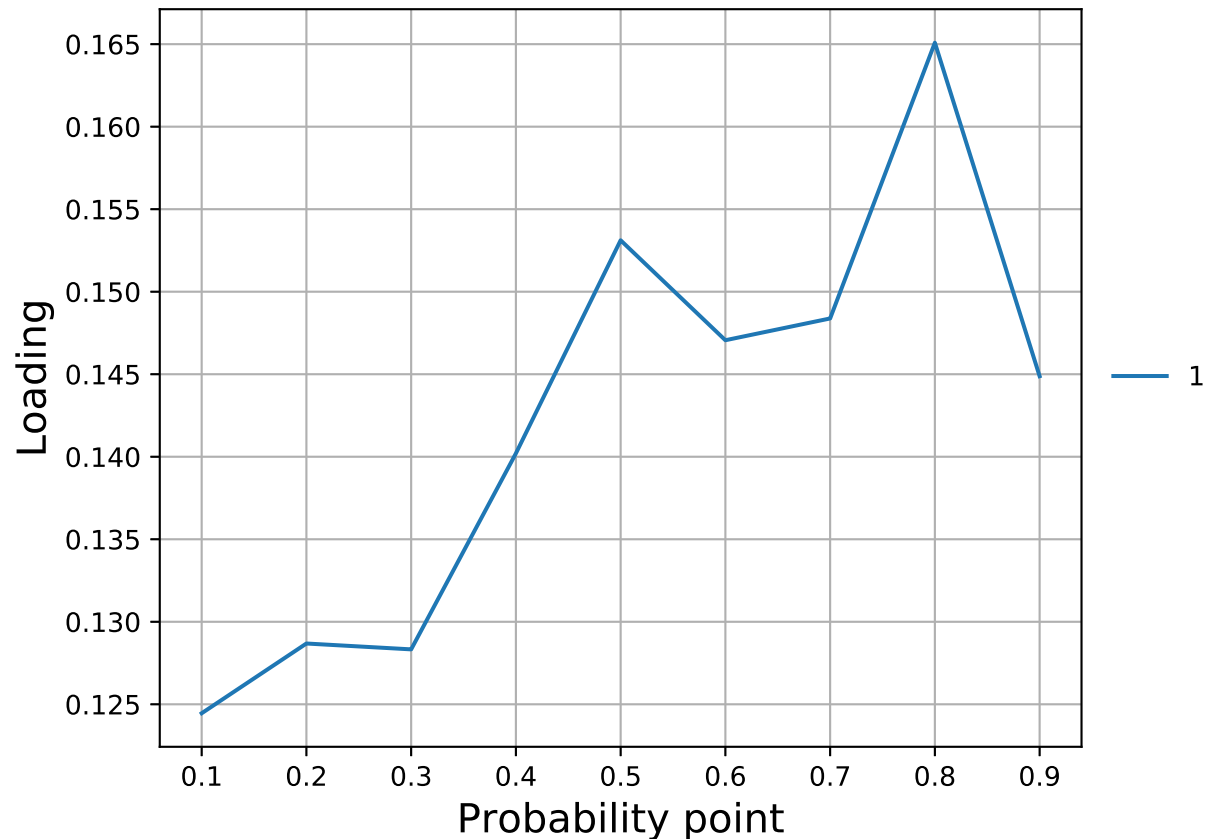
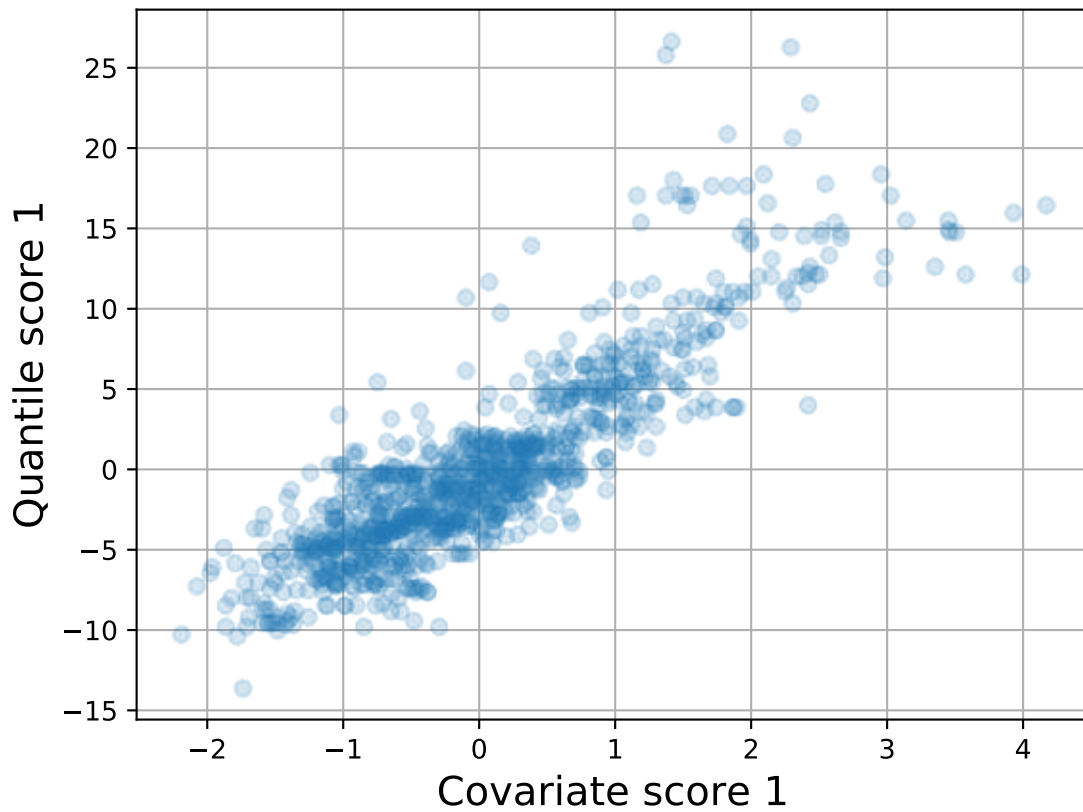


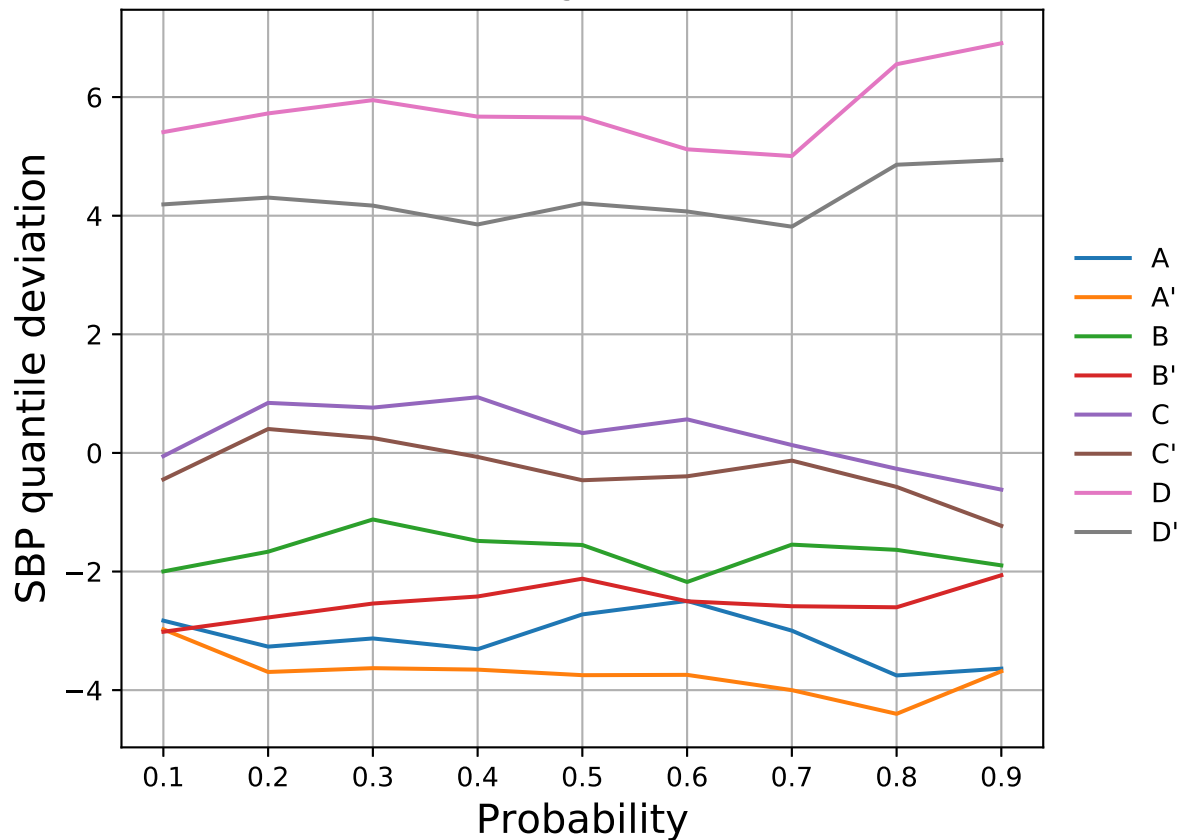
## Female



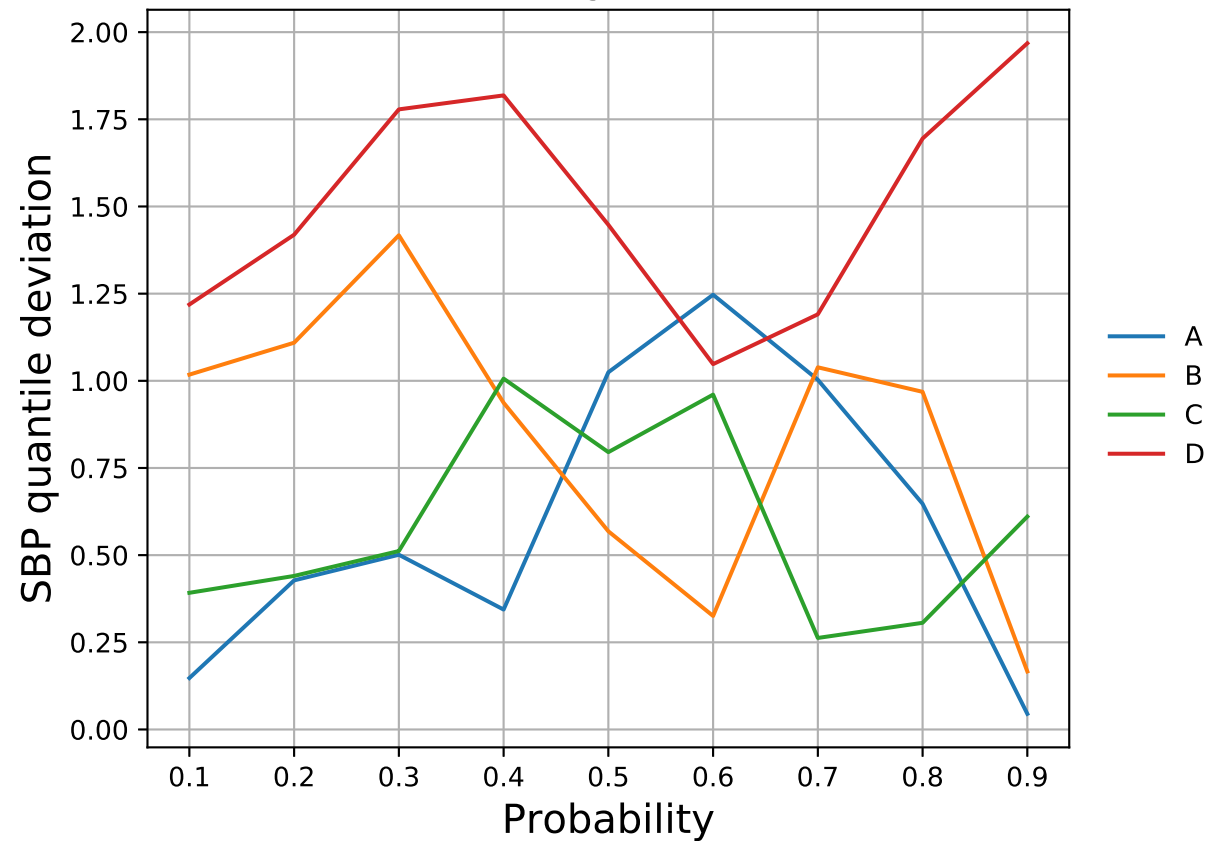
Female



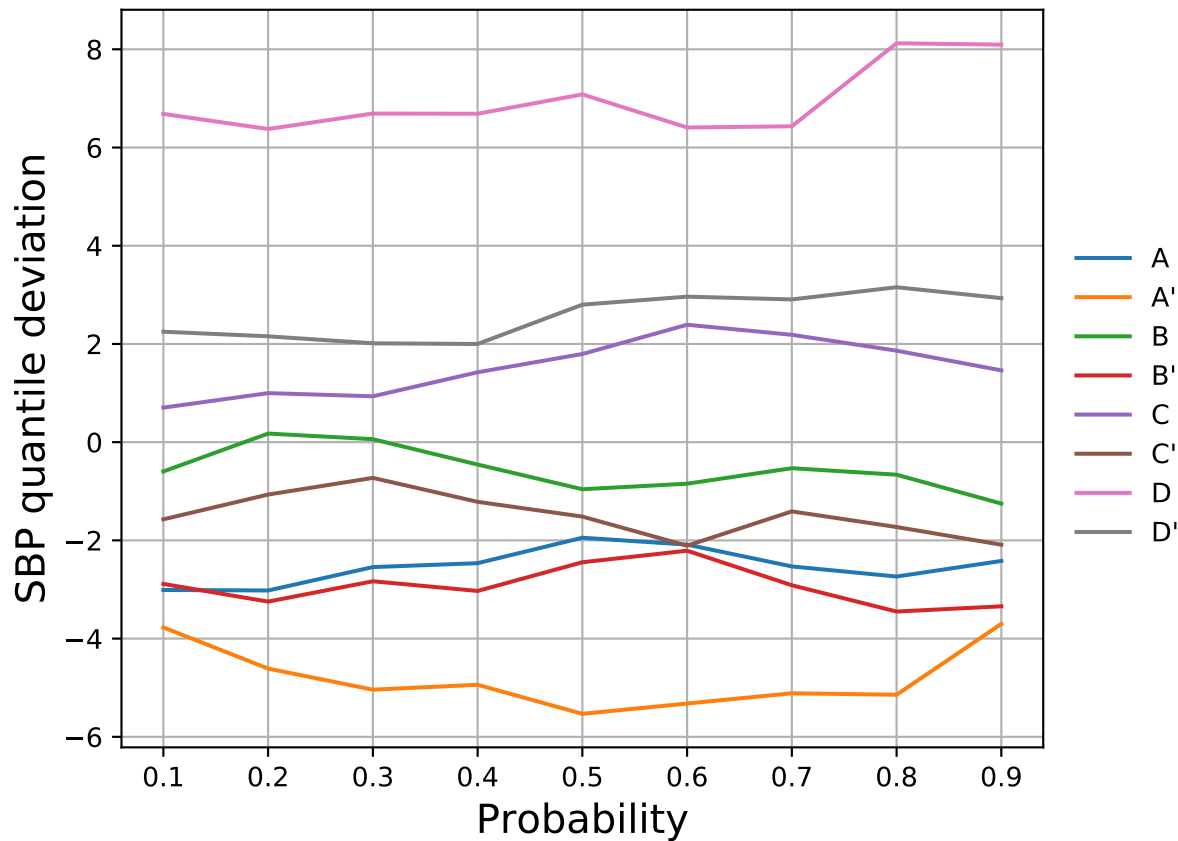
Female Age contrasts



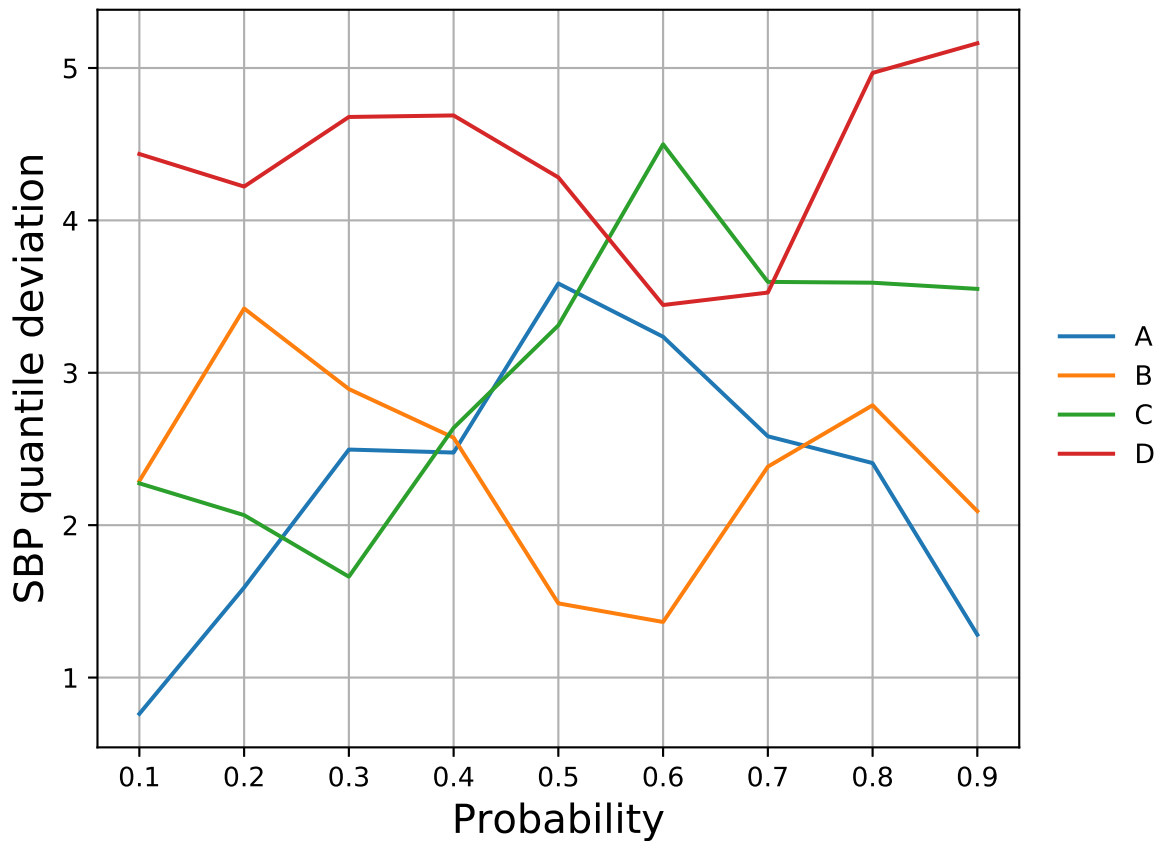
Female Age contrasts



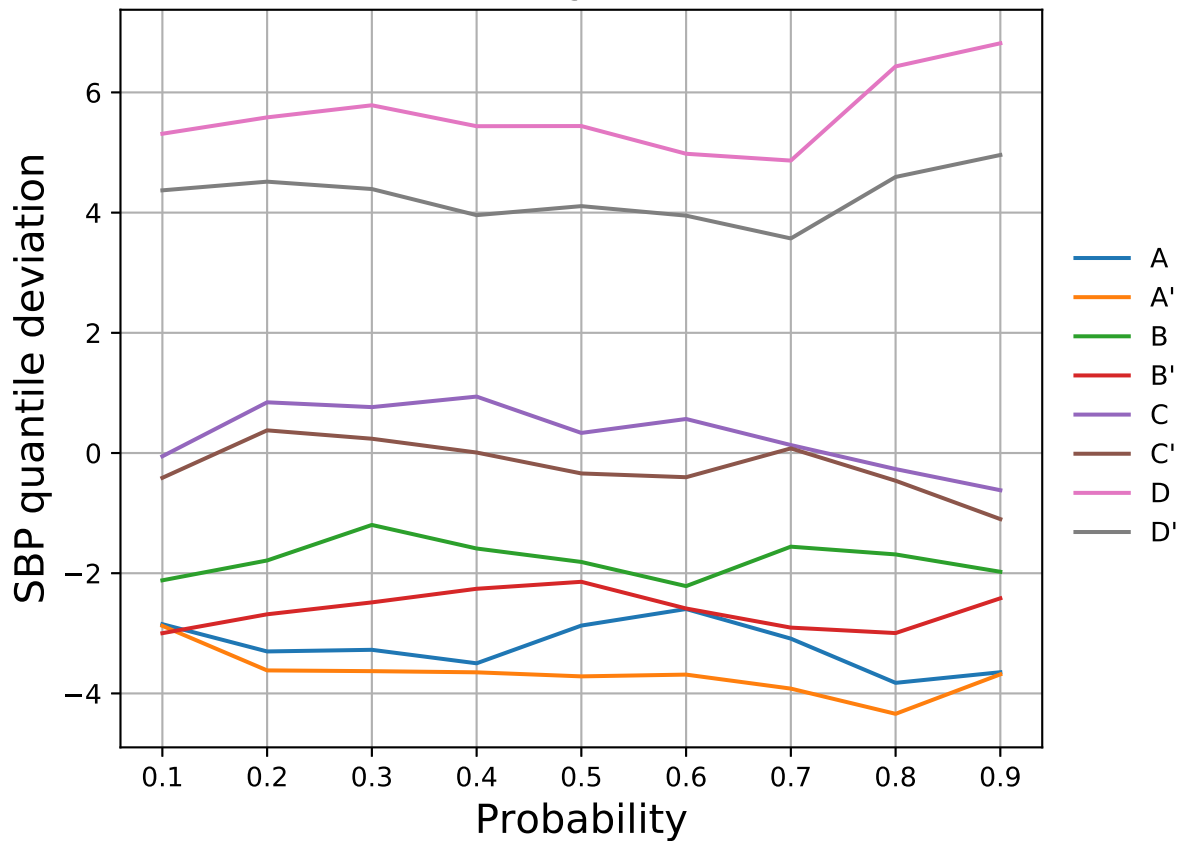
Female BMI contrasts



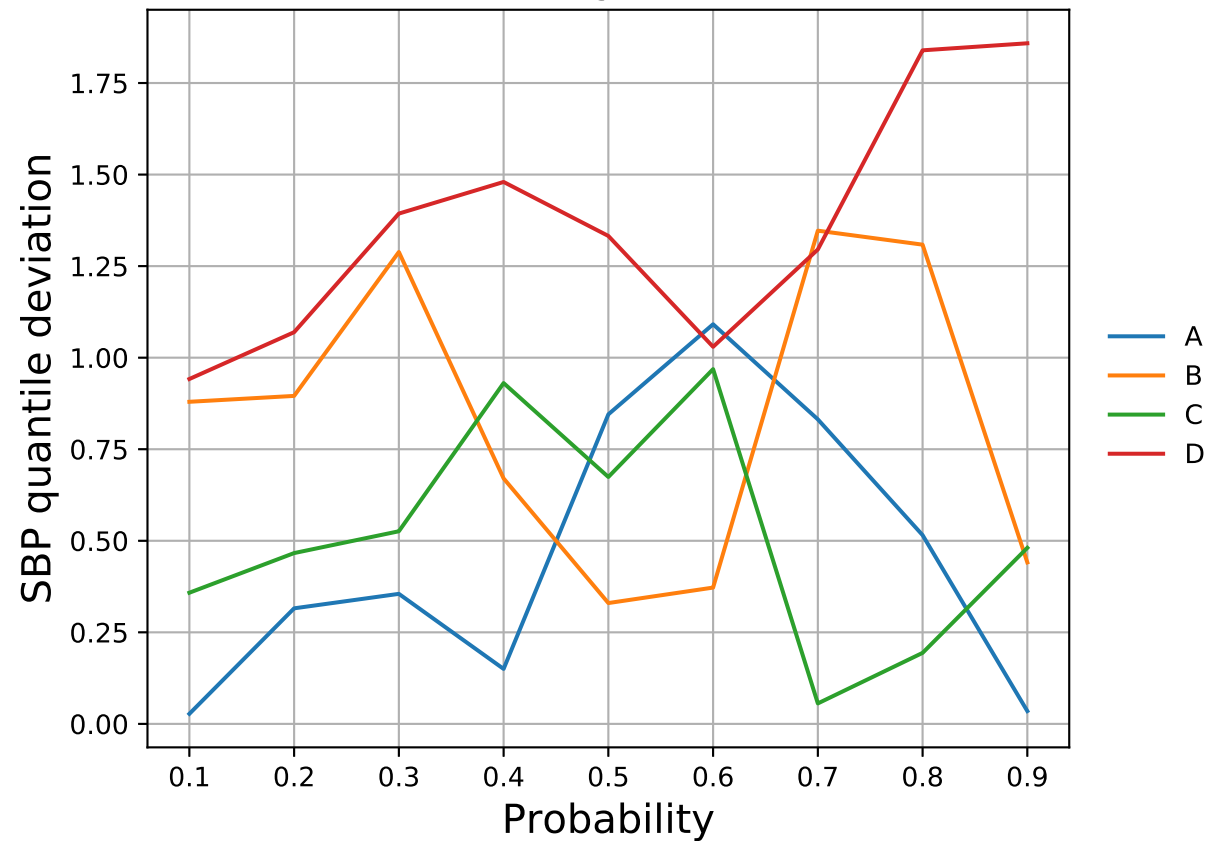
Female BMI contrasts



Female Height contrasts

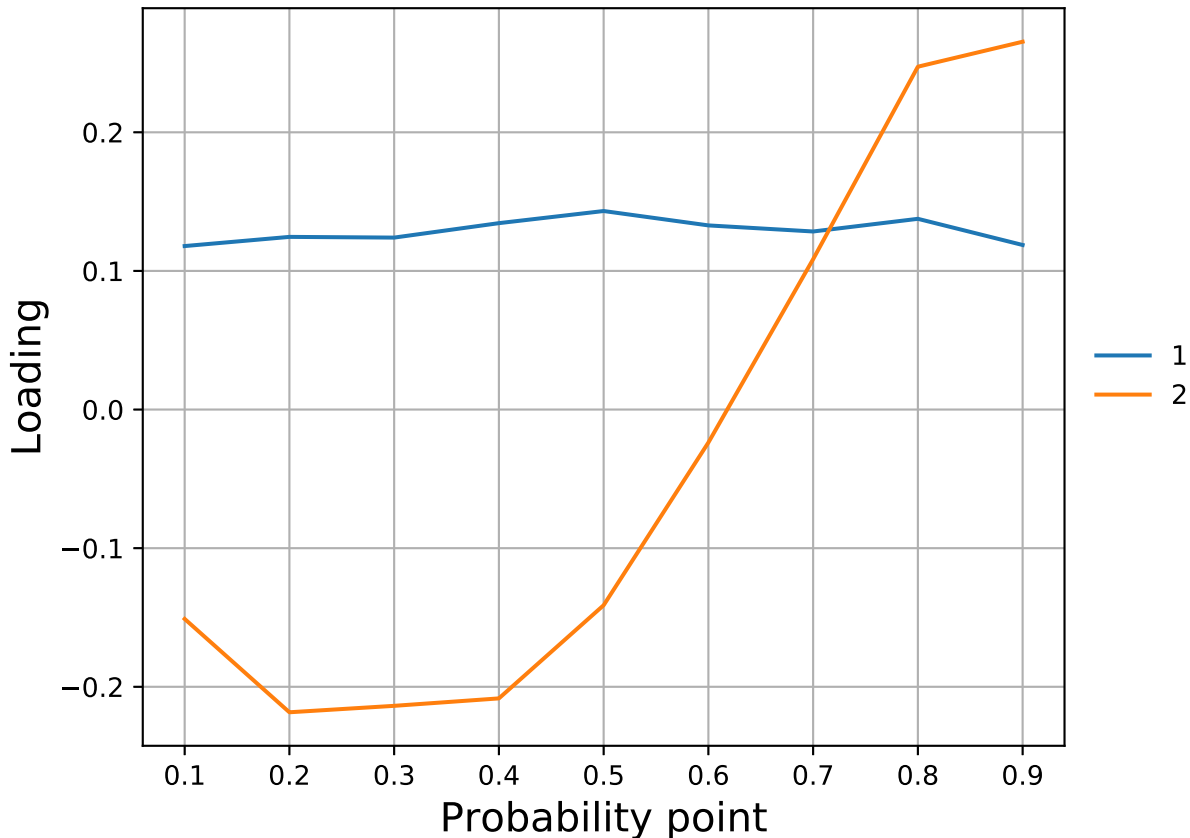


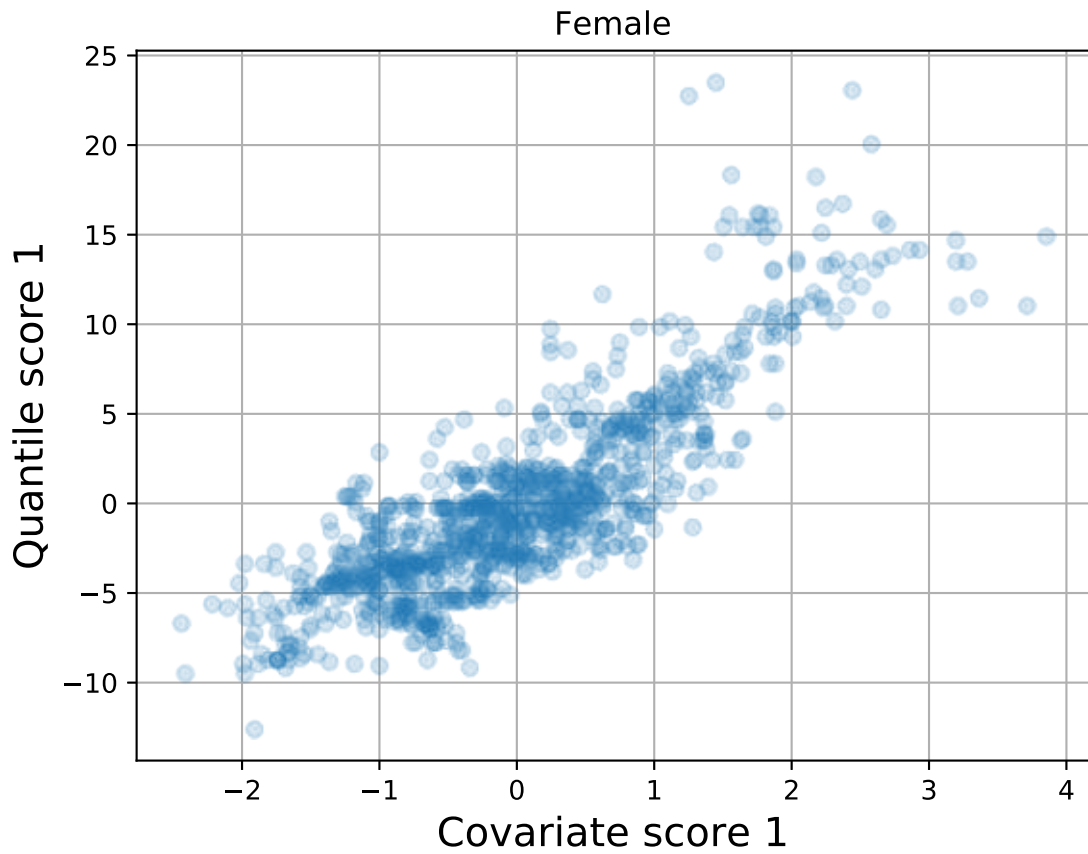
Female Height contrasts

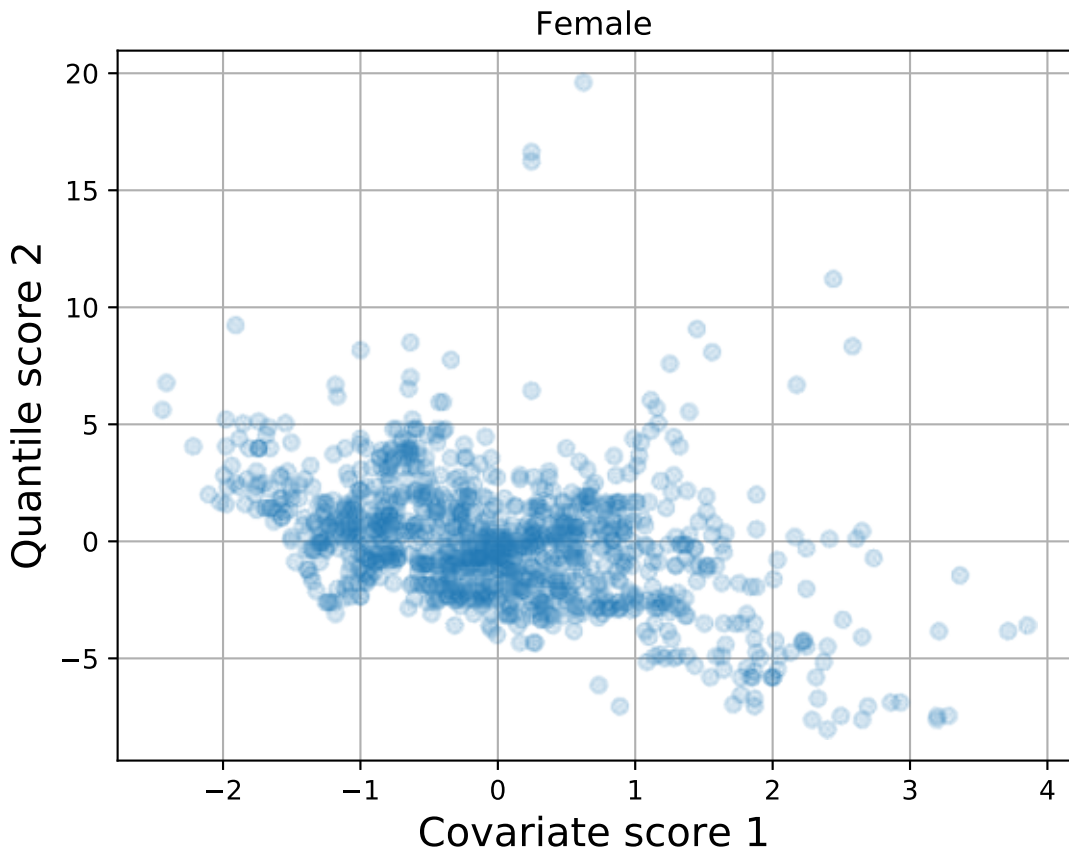


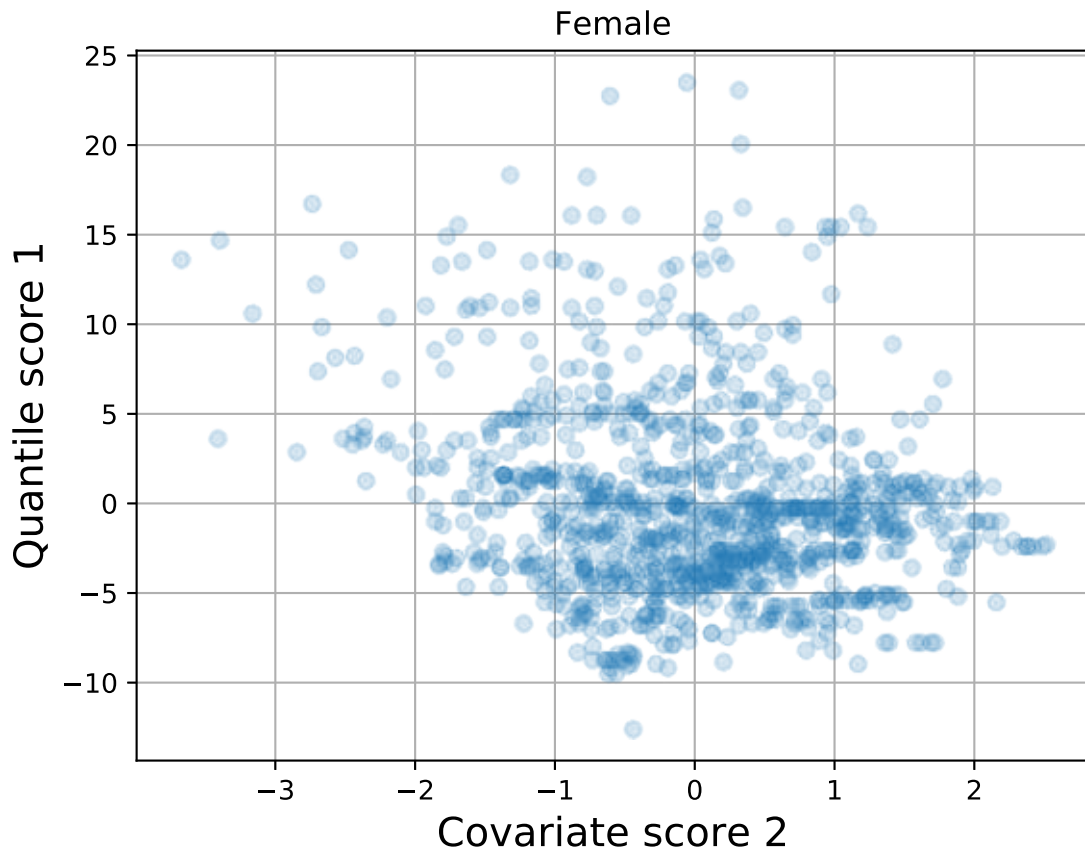


# Female

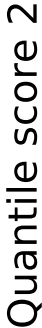






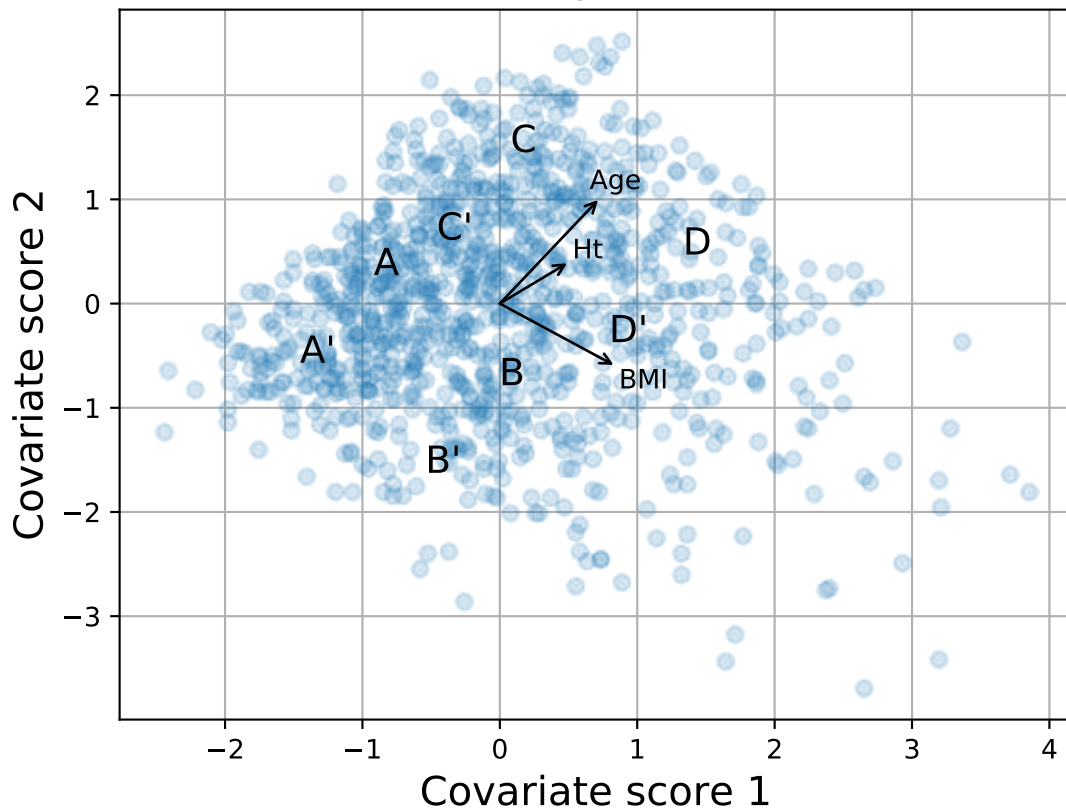


Female

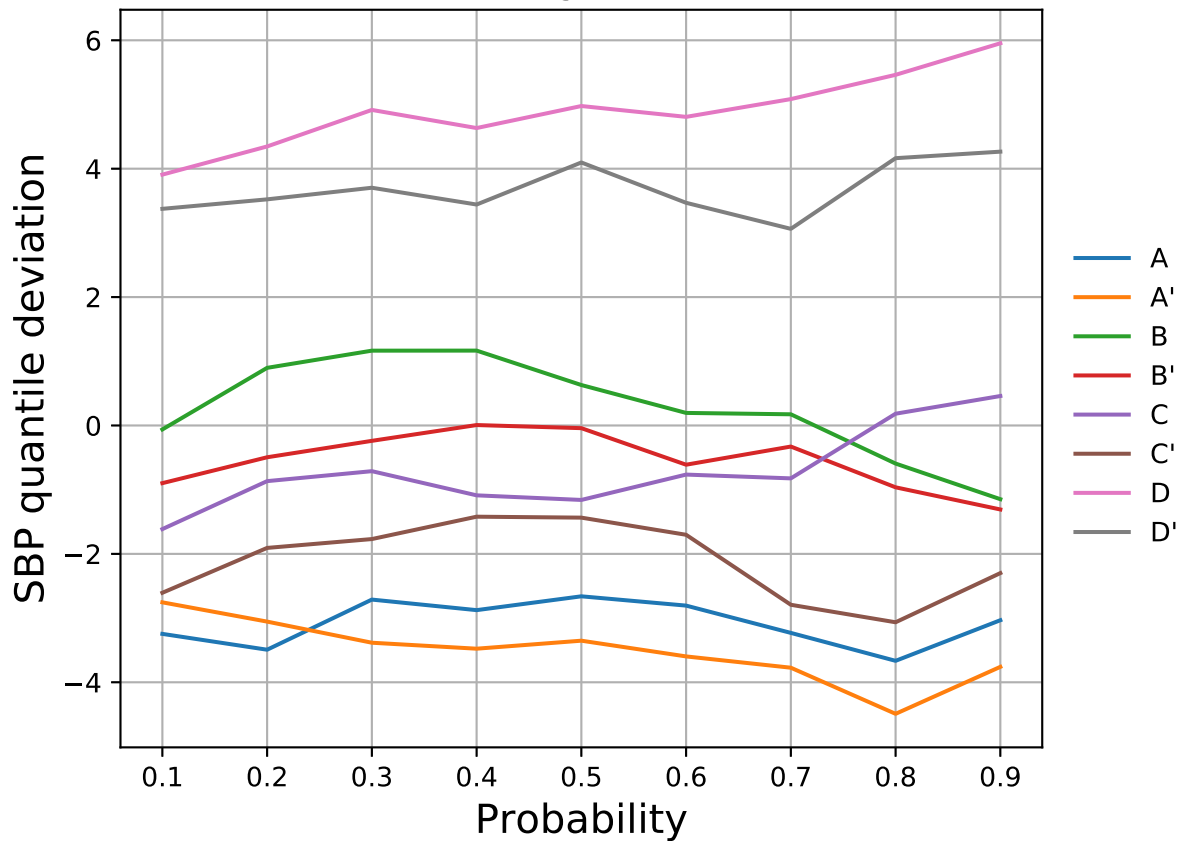


## Covariate score 2

## Female Age contrasts

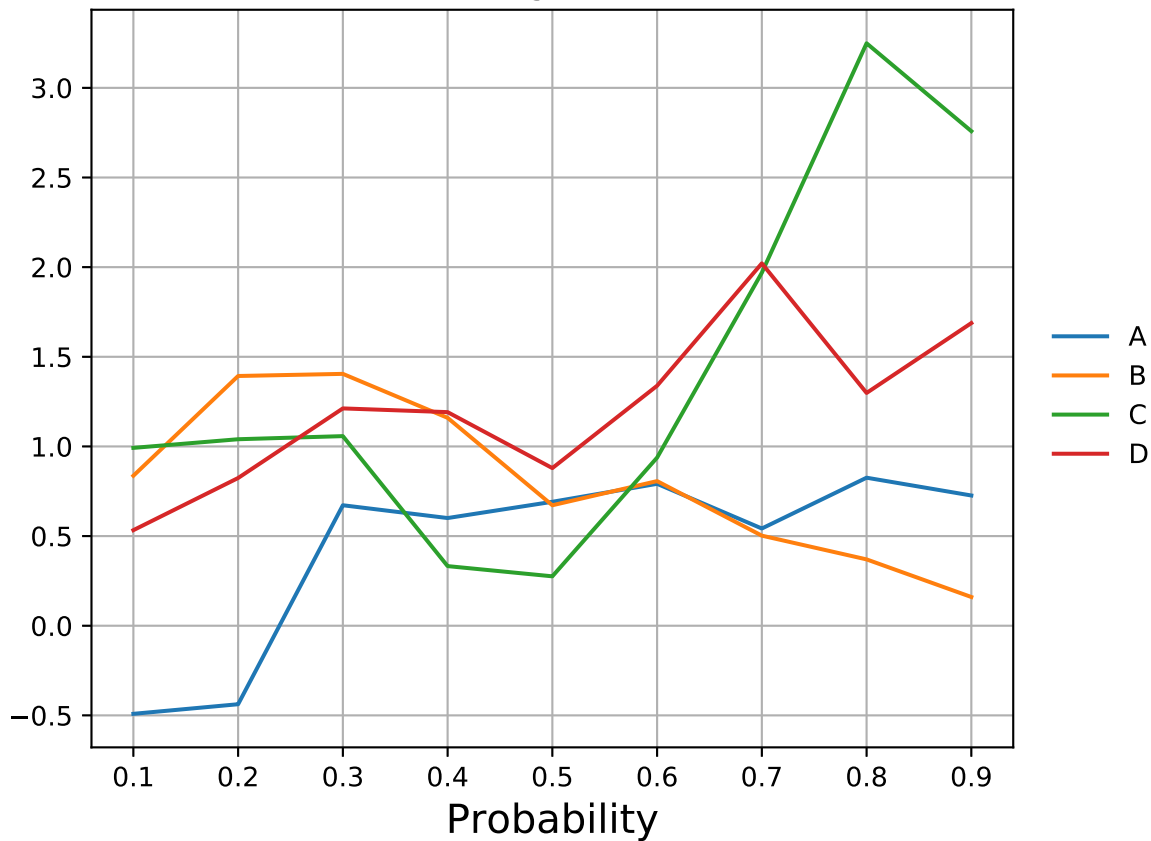


Female Age contrasts



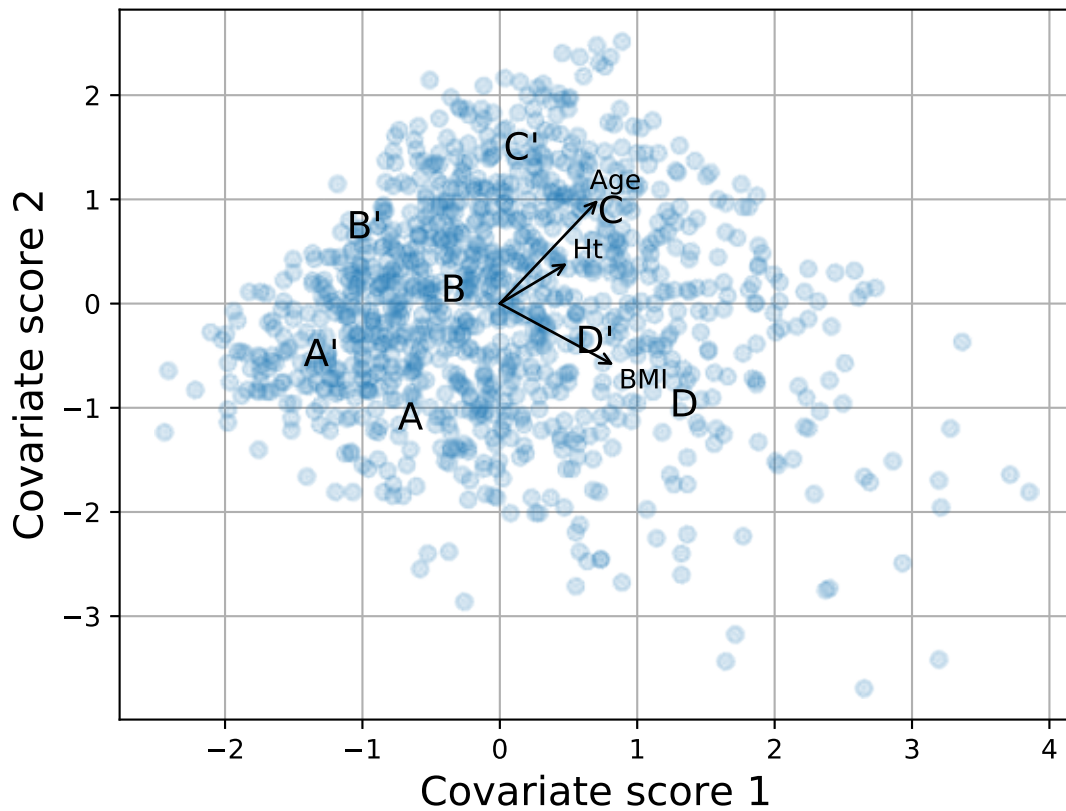
Female Age contrasts

SBP quantile deviation

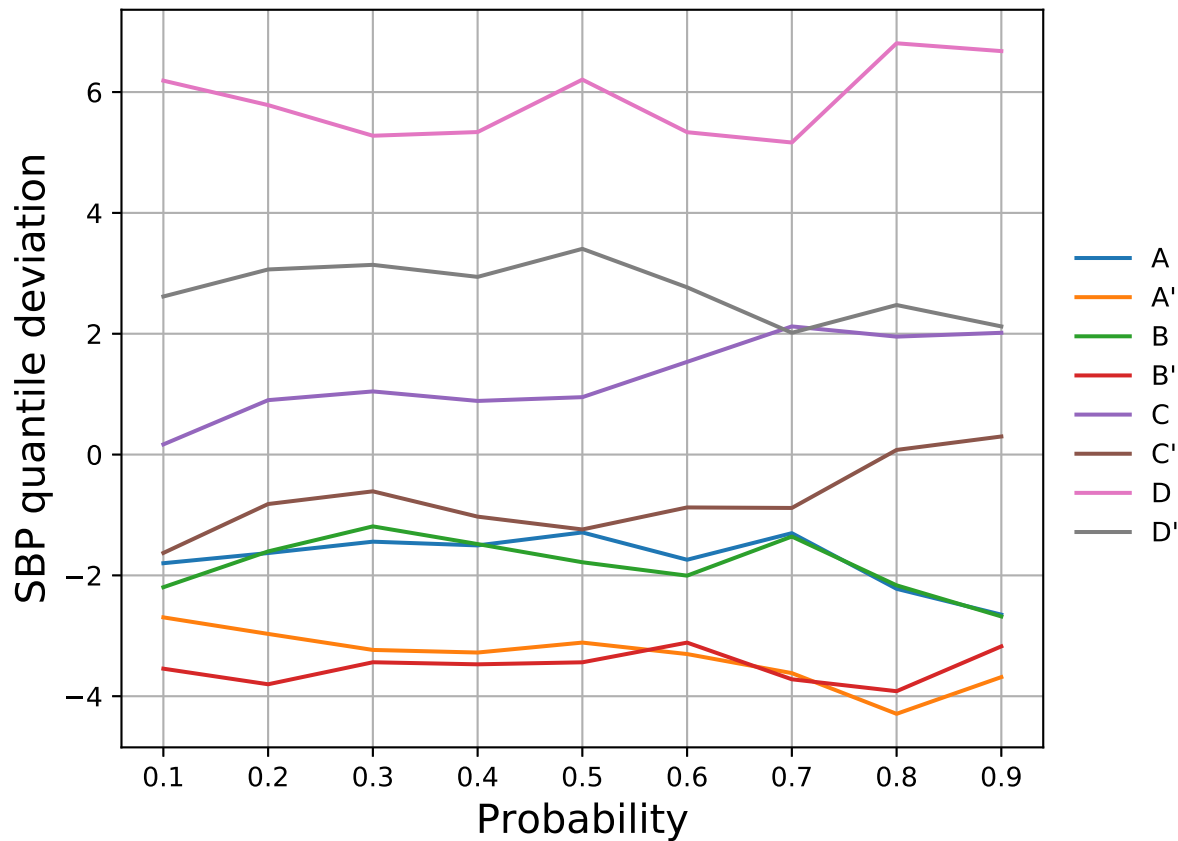




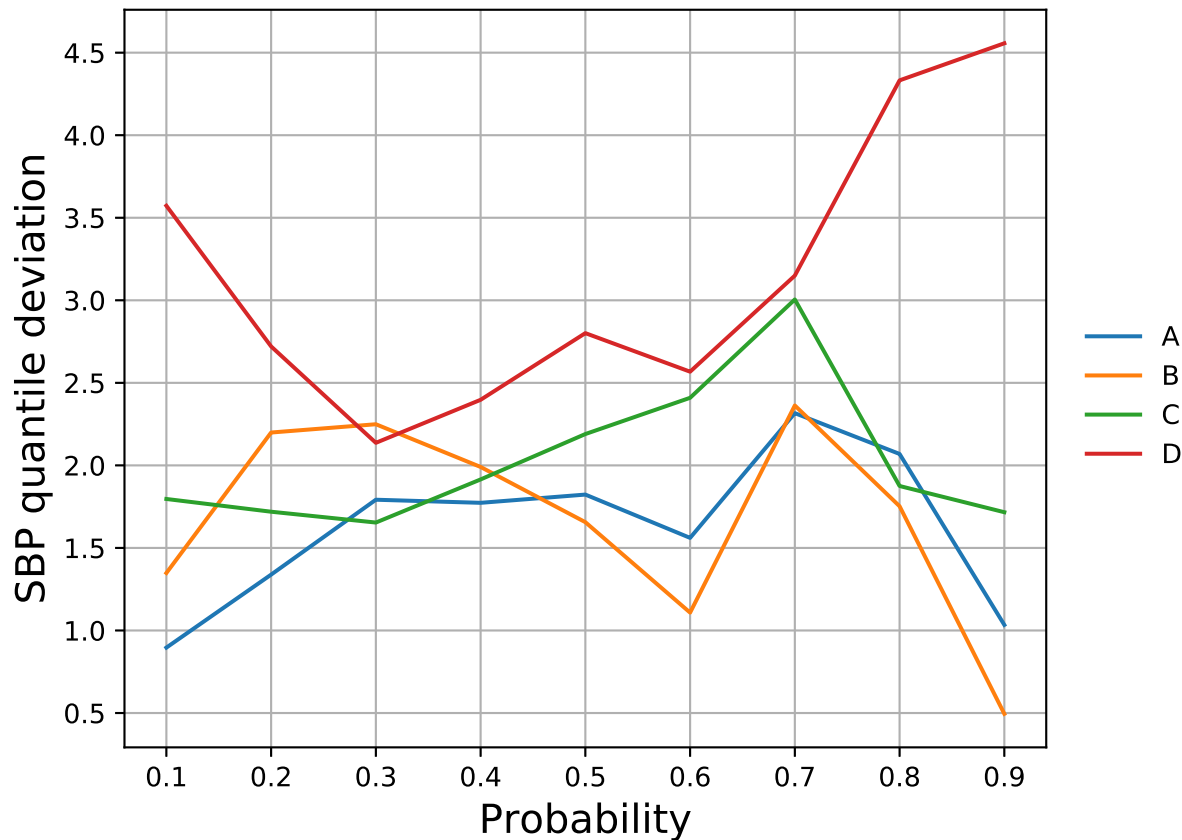
## Female BMI contrasts



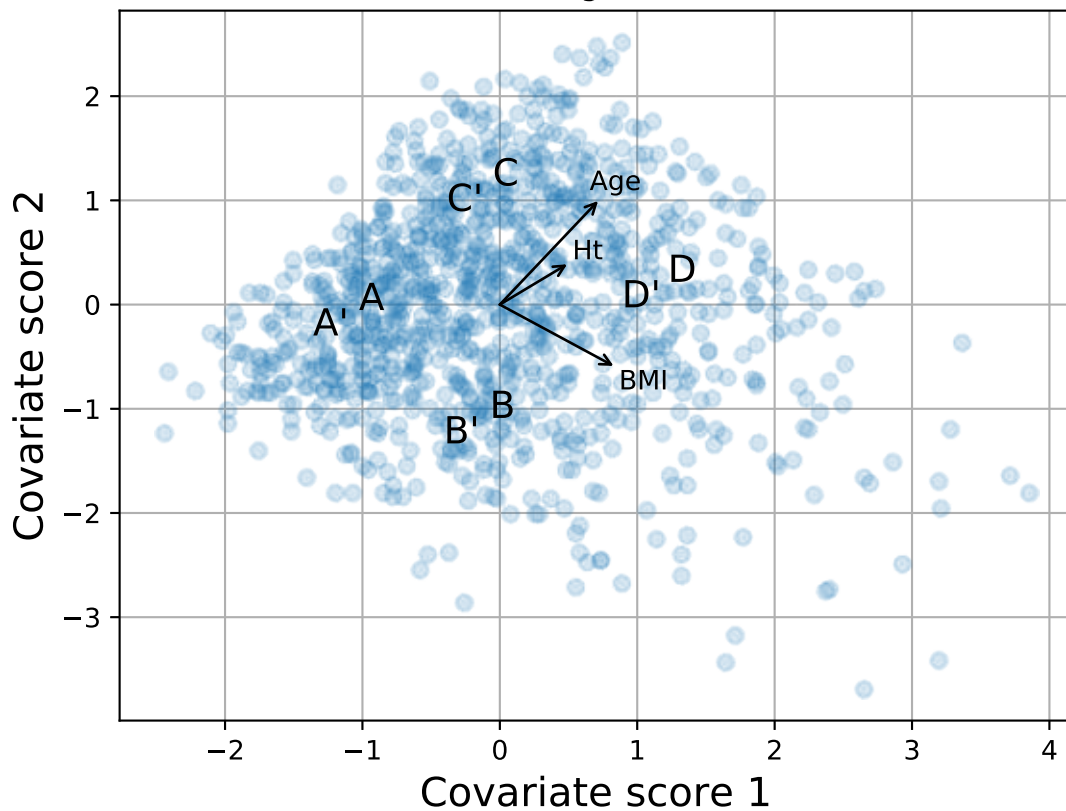
Female BMI contrasts



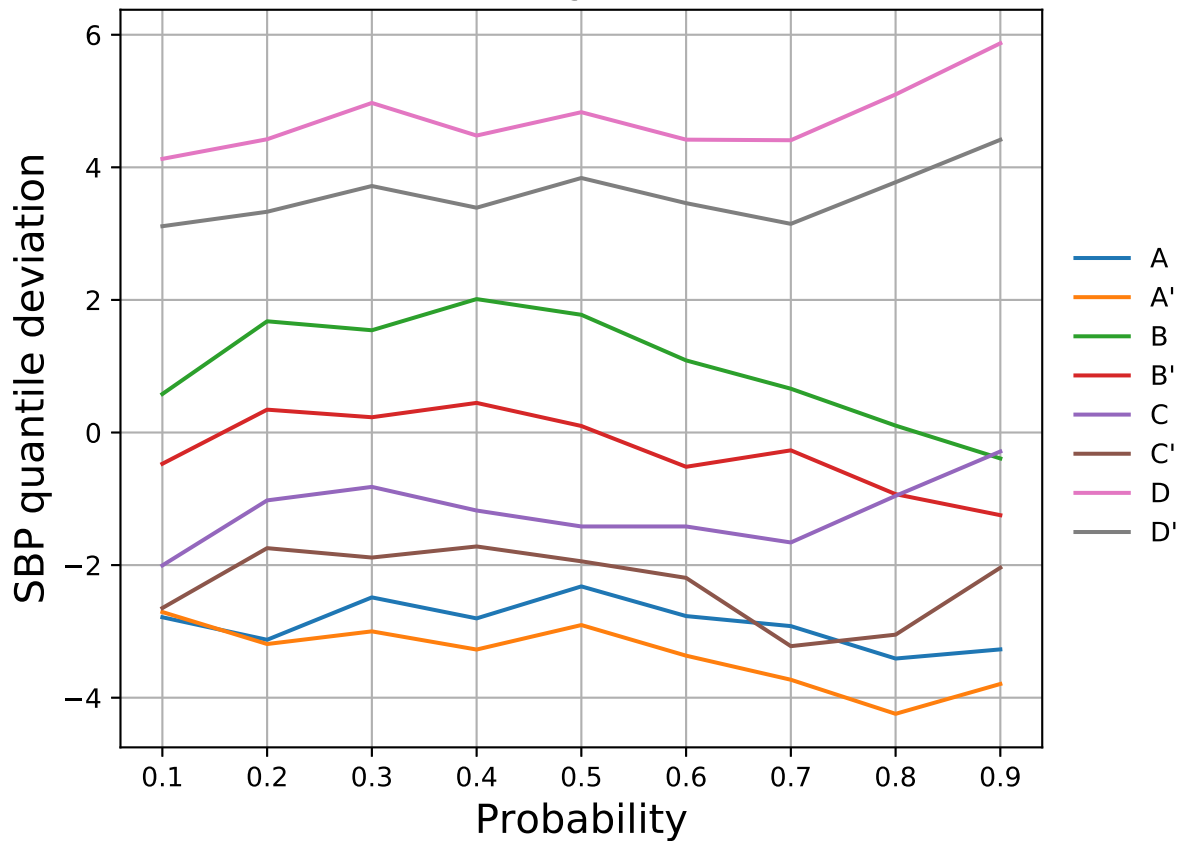
Female BMI contrasts



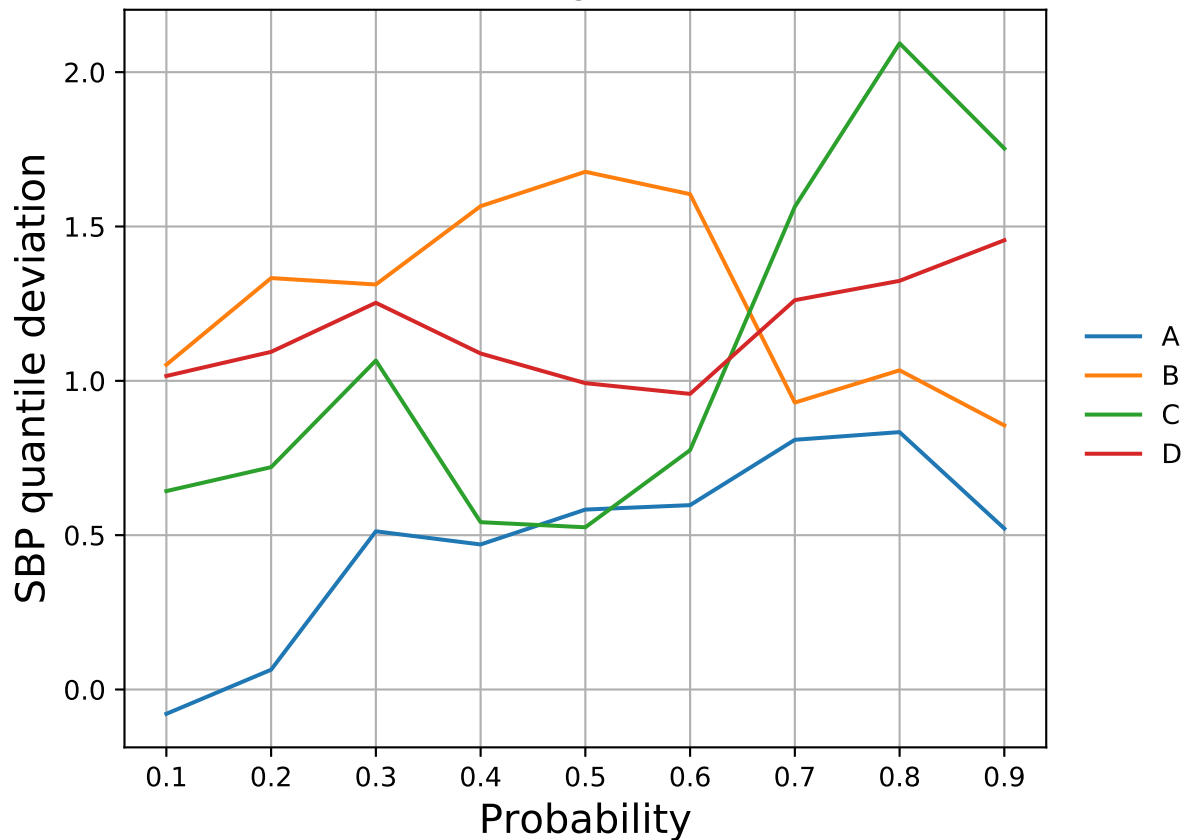
## Female Height contrasts



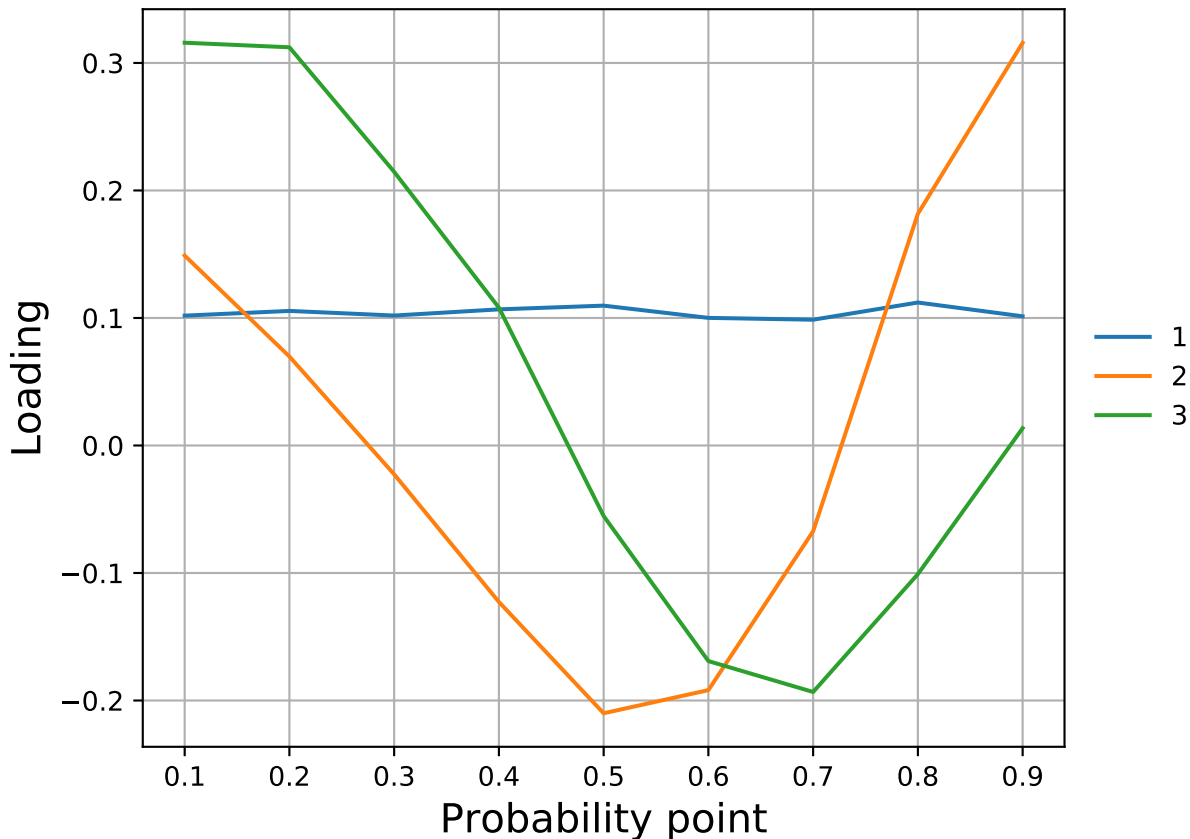
Female Height contrasts

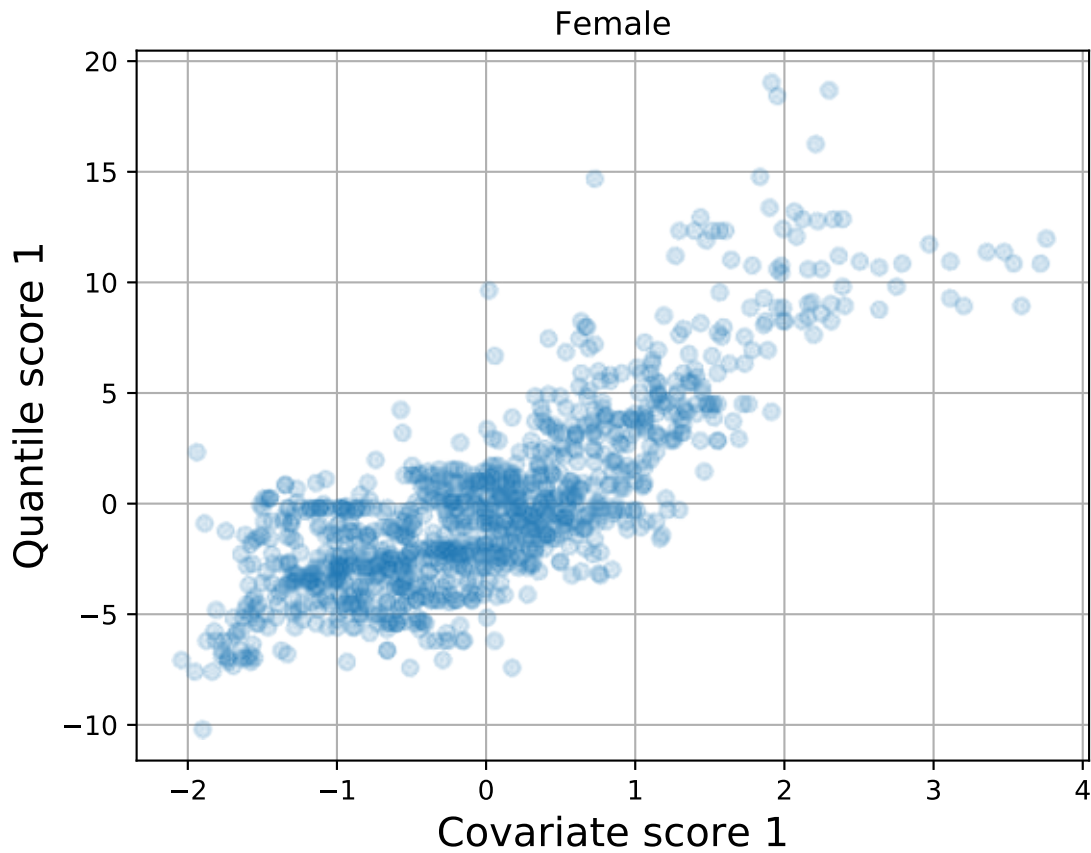


Female Height contrasts



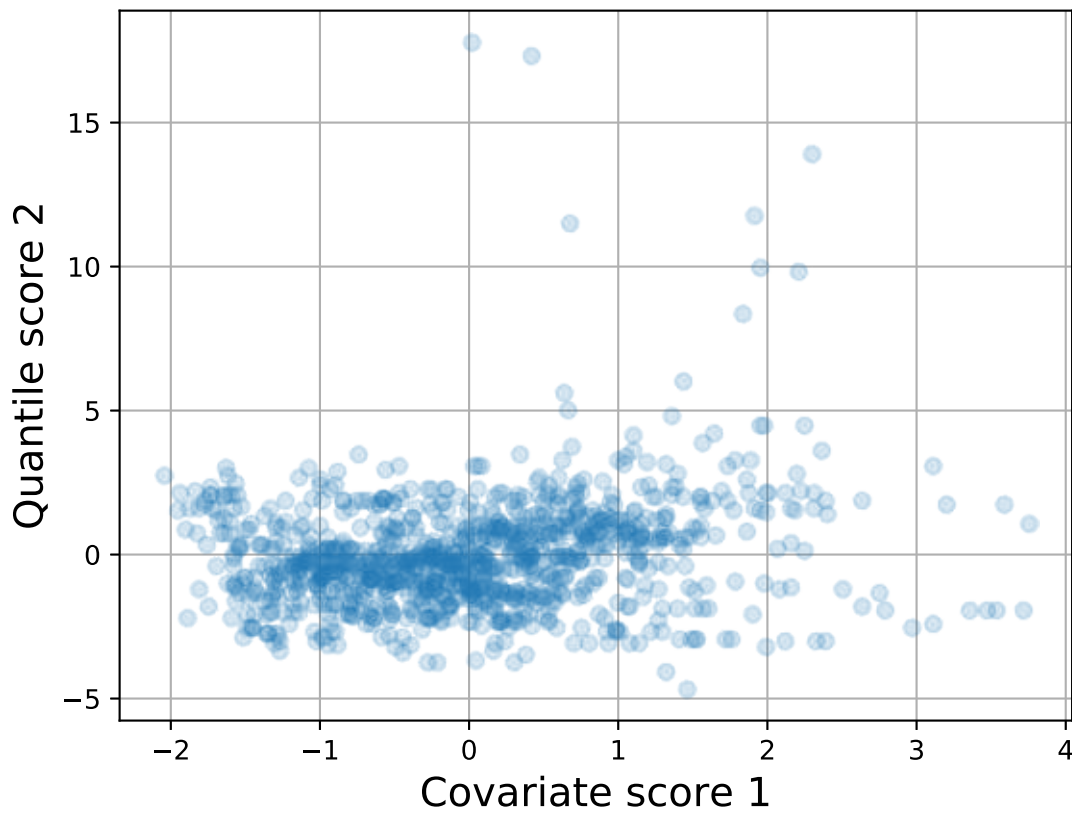
# Female

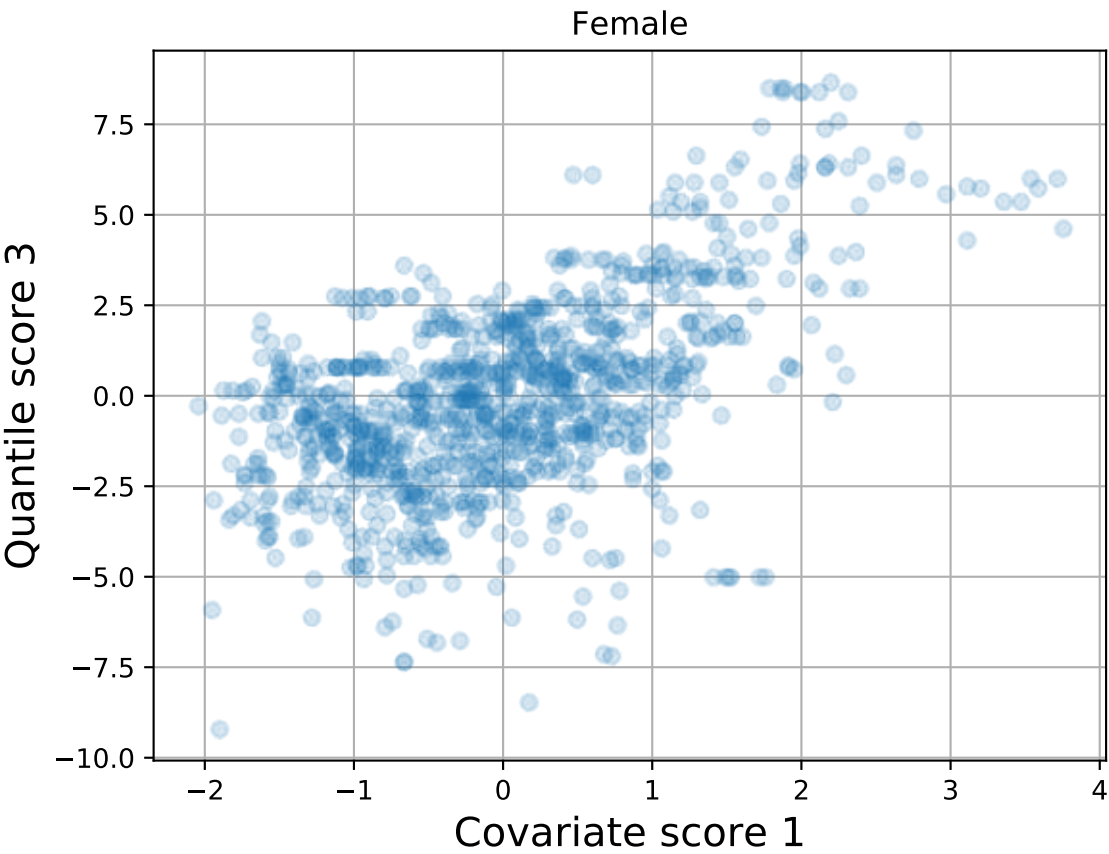


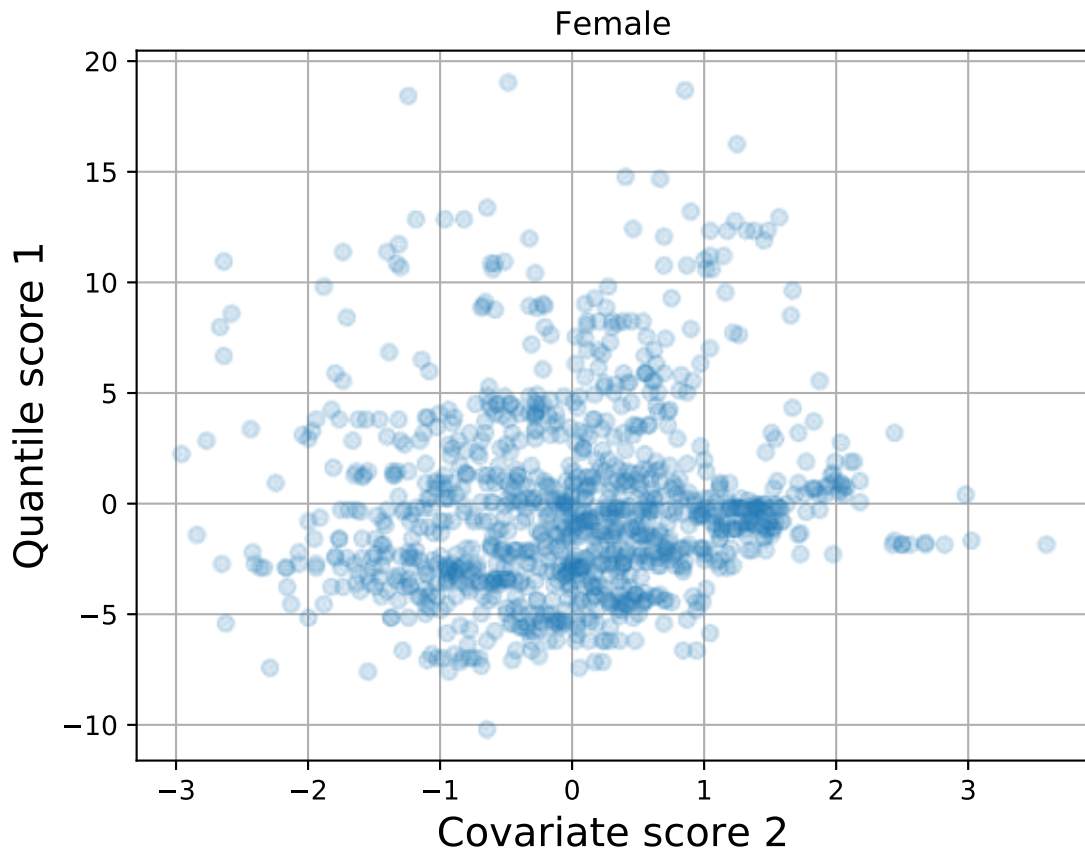




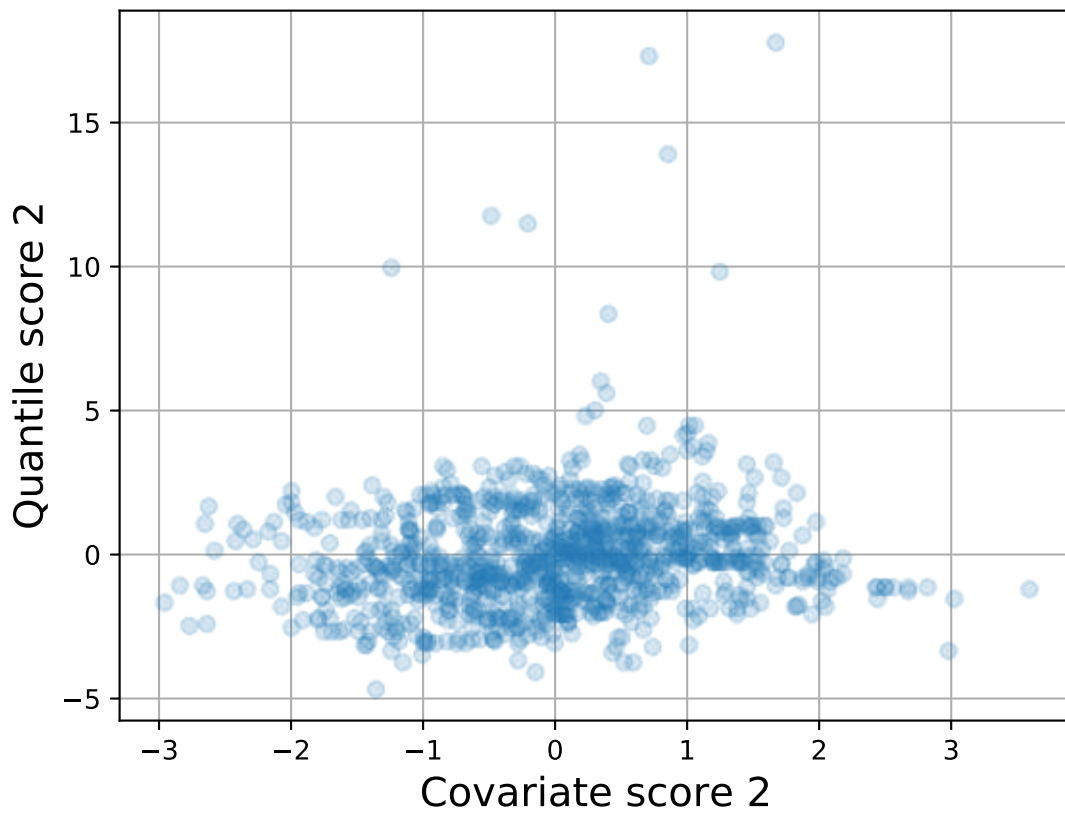
Female

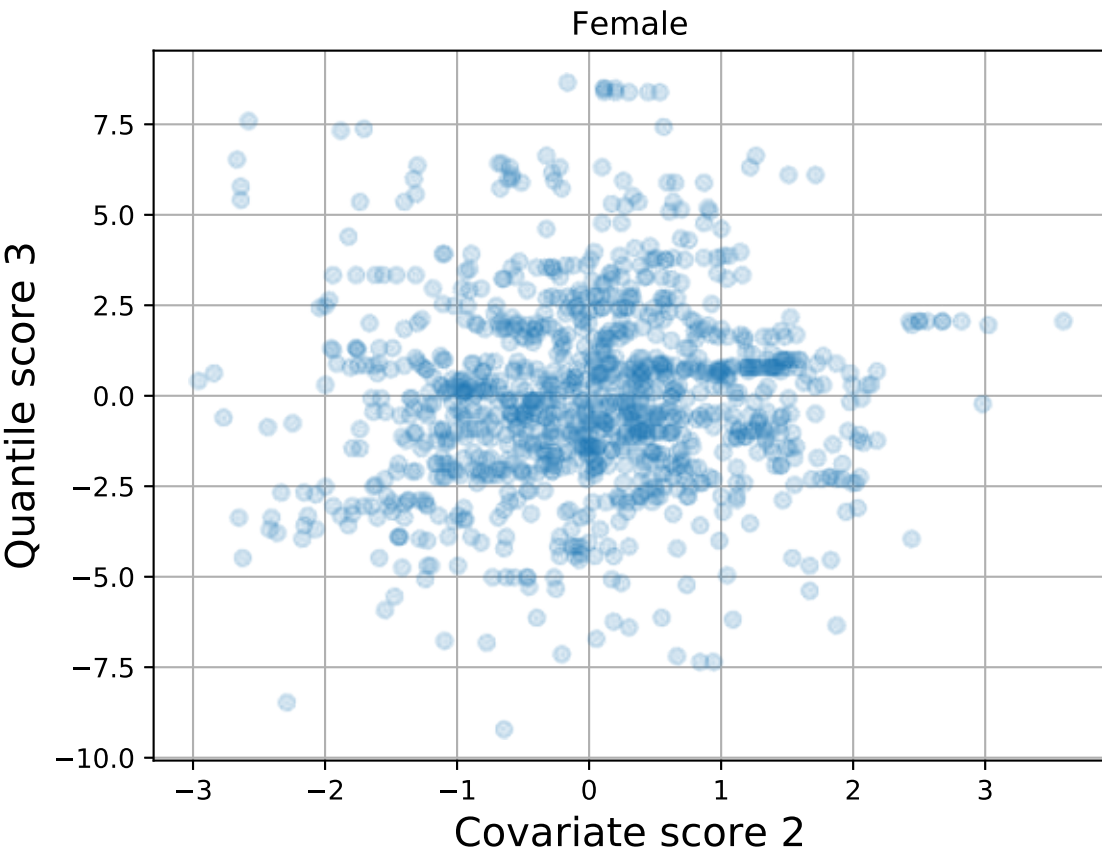


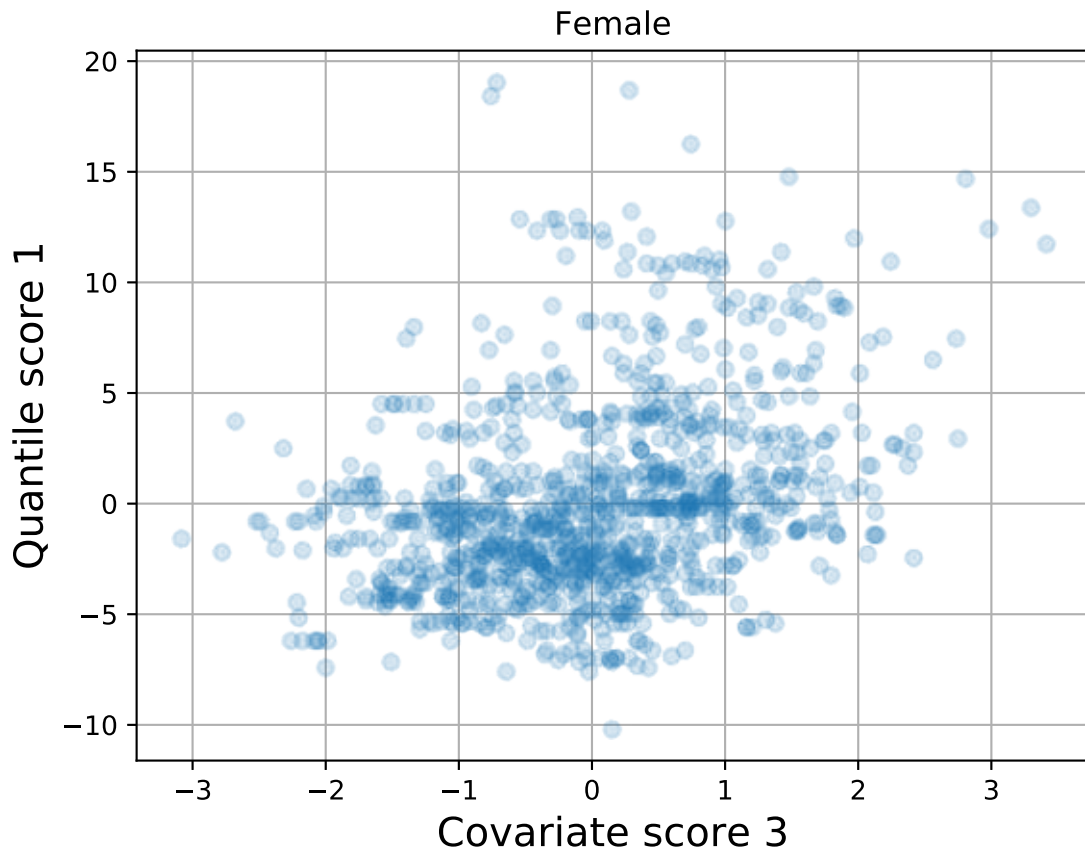




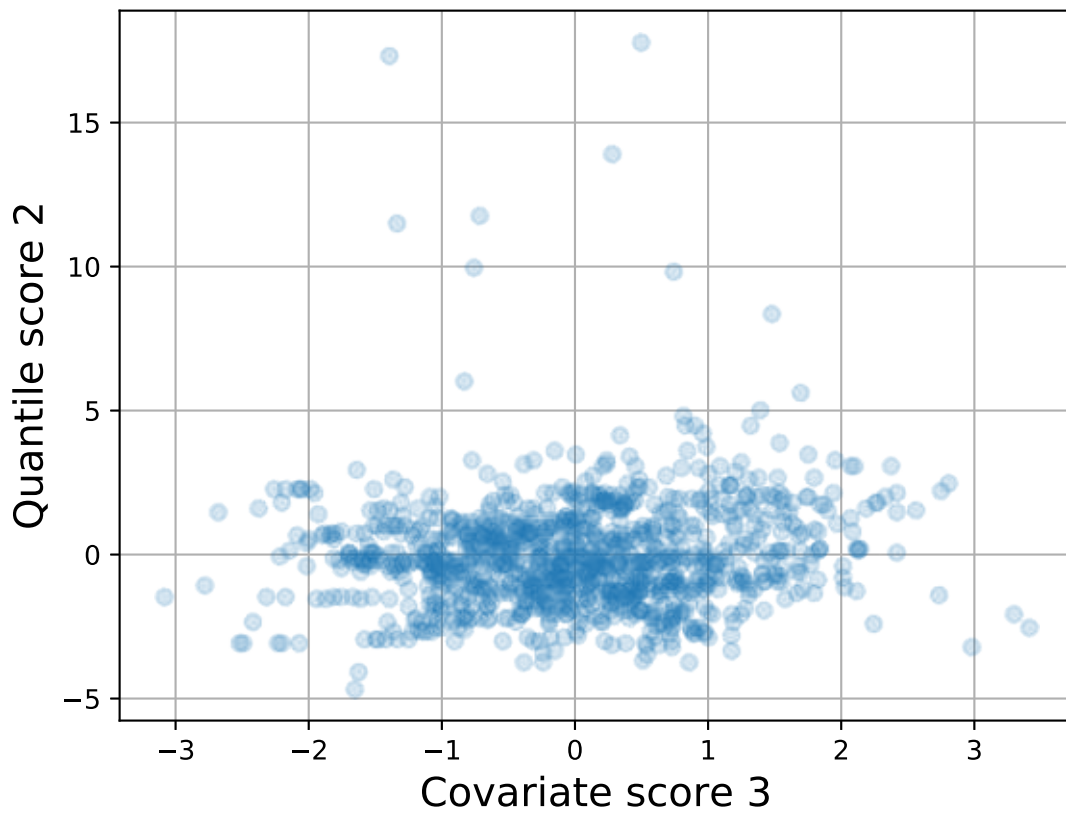
Female

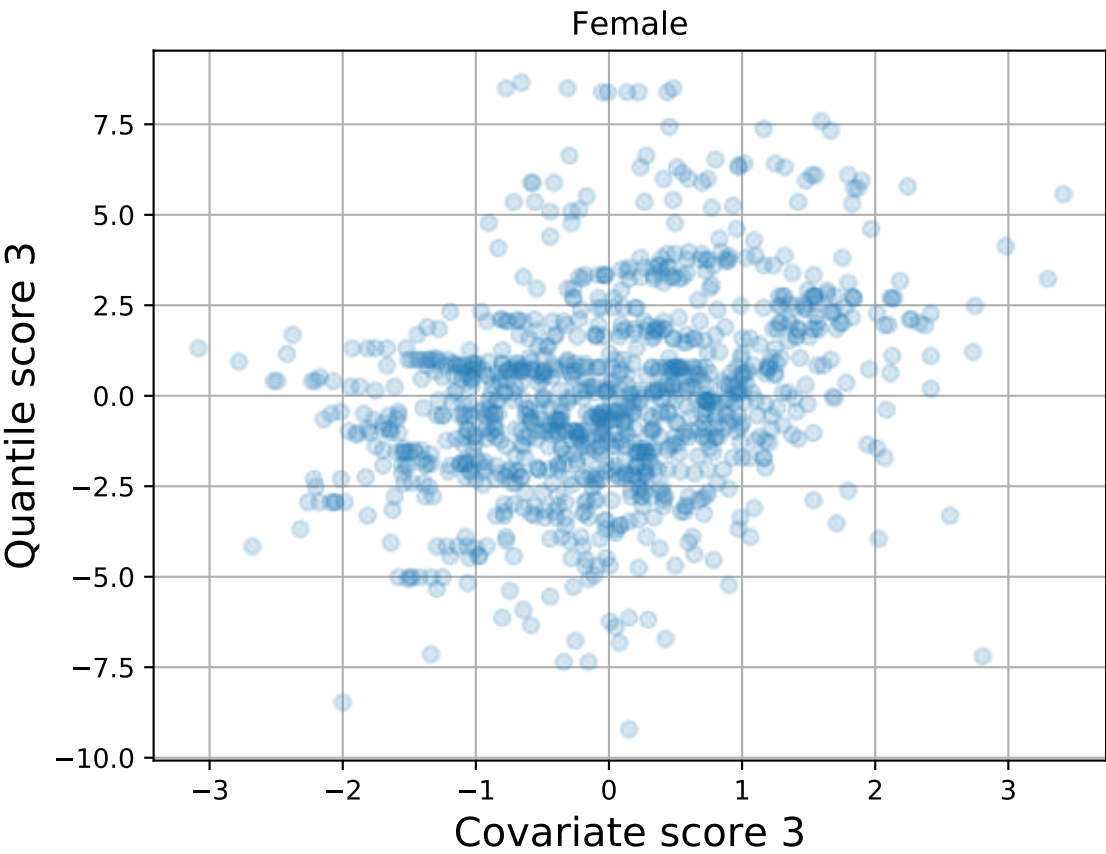






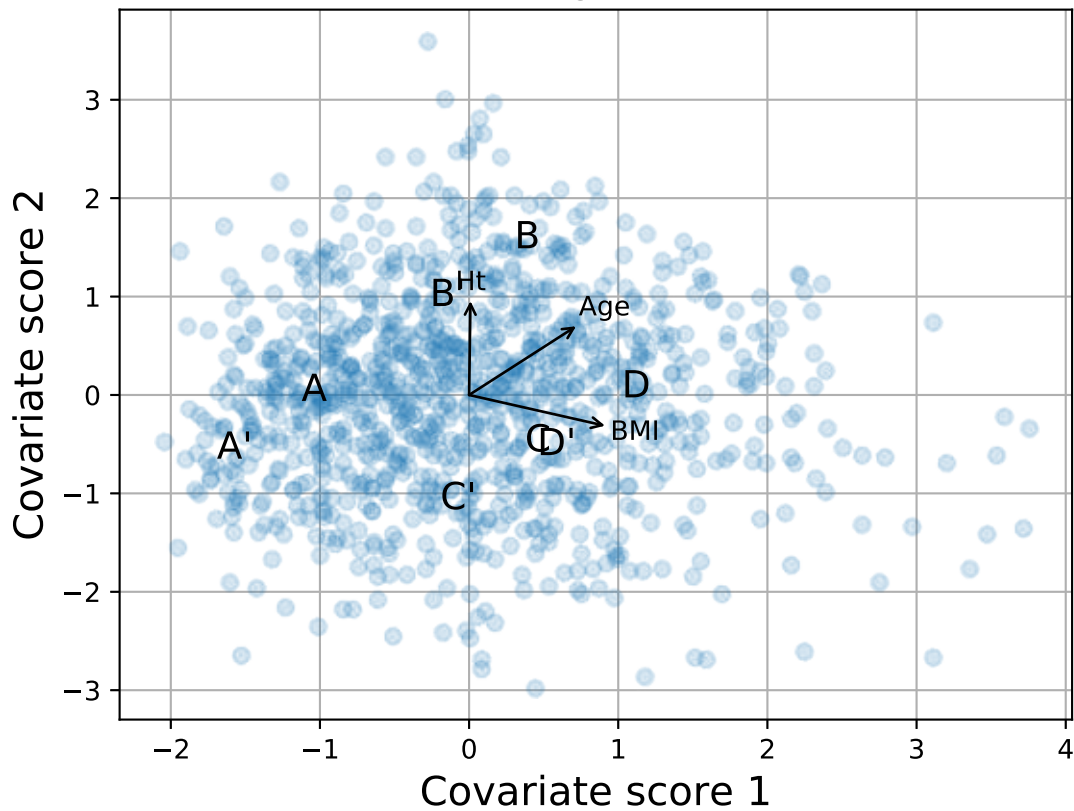
Female



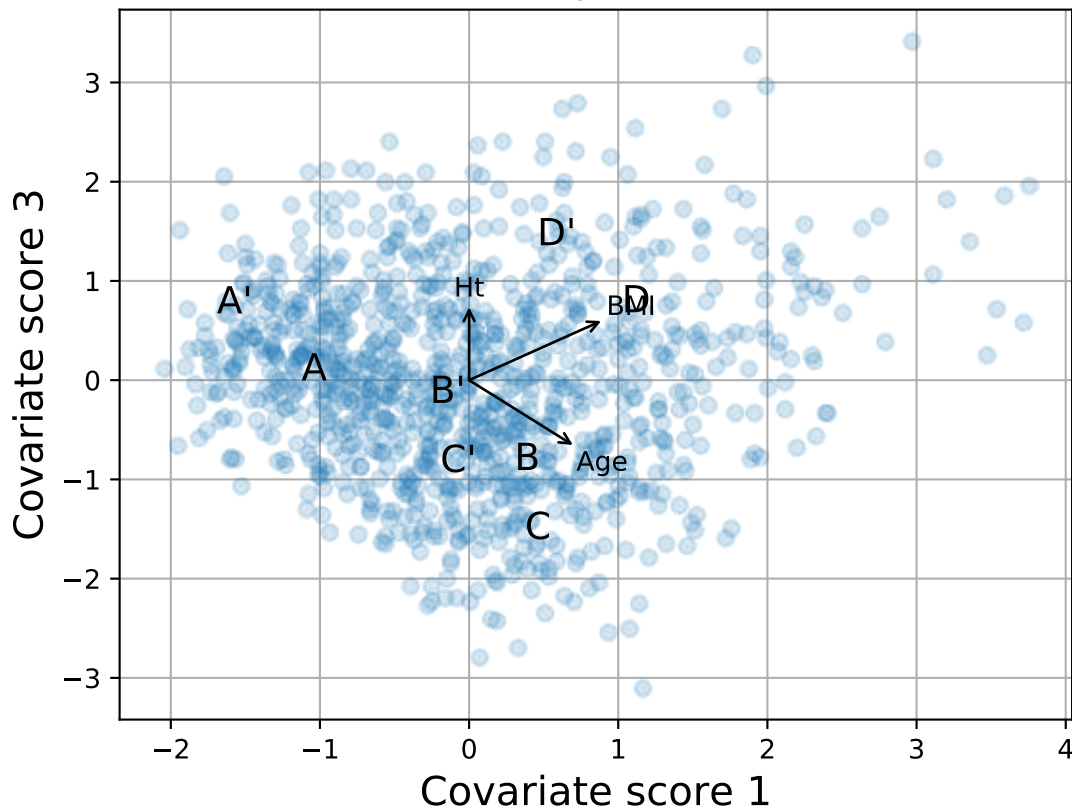




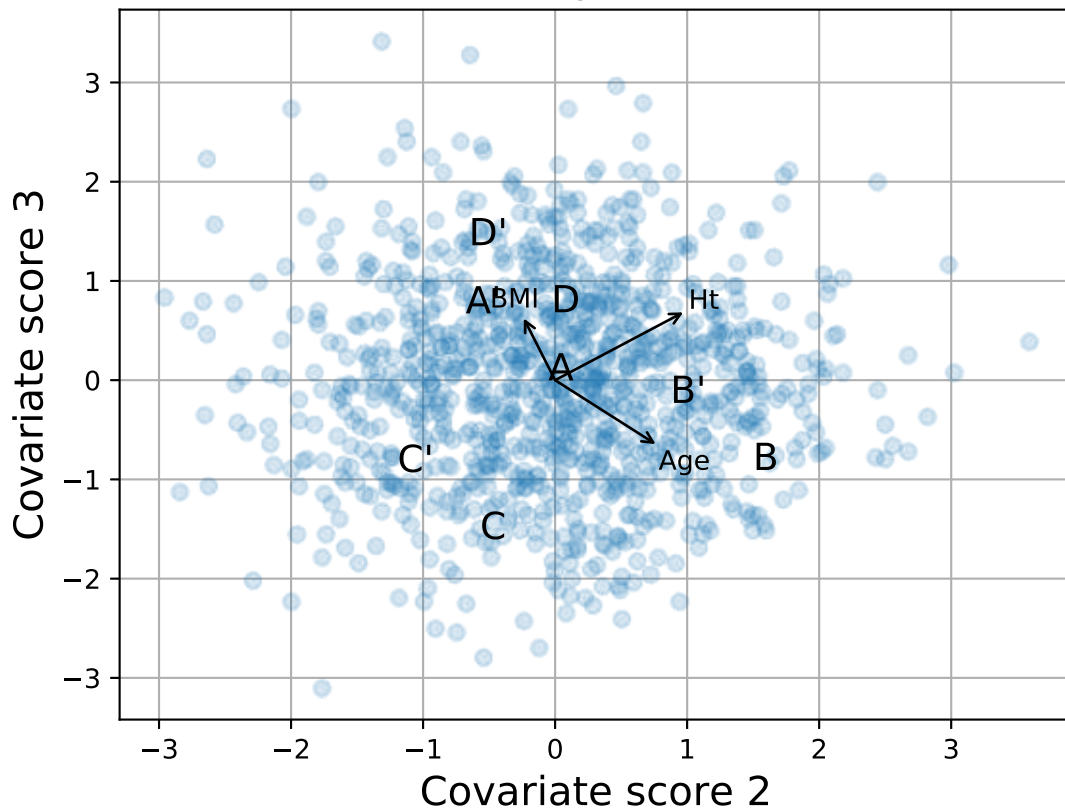
## Female Age contrasts



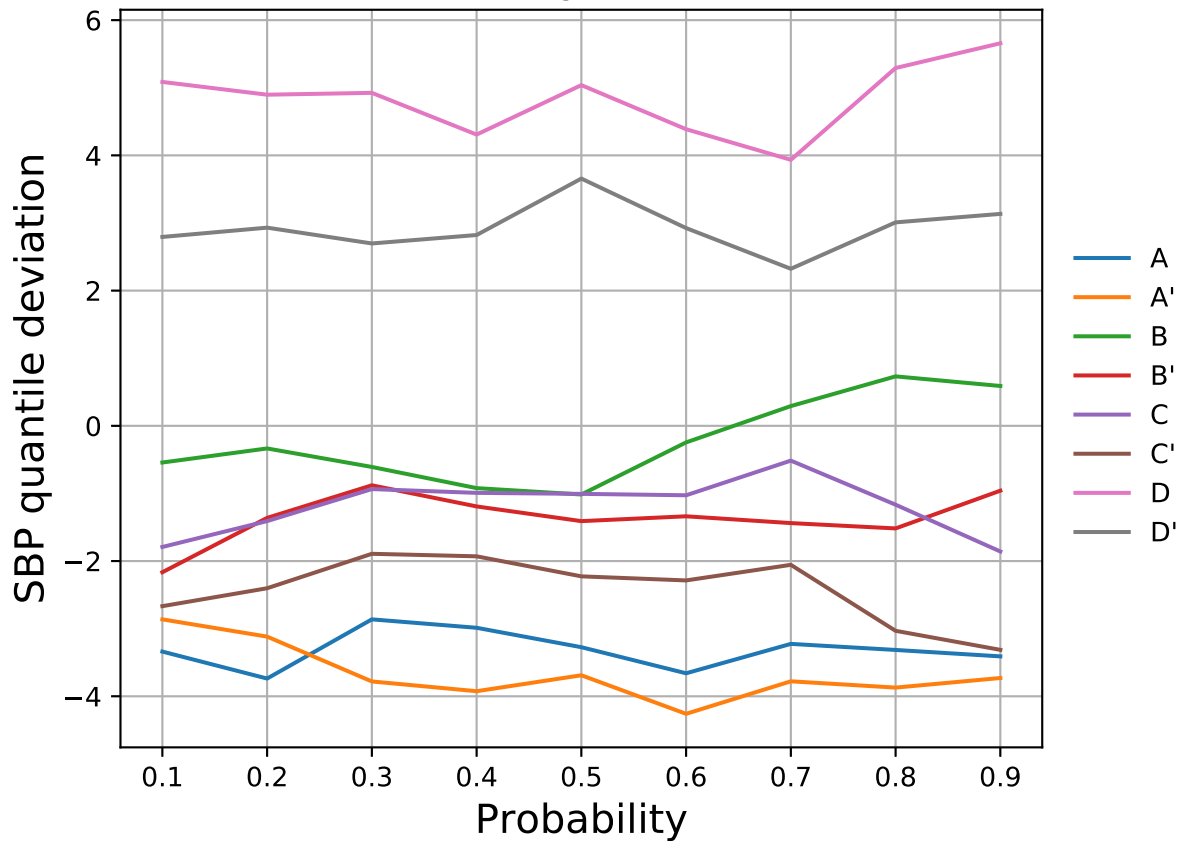
## Female Age contrasts



## Female Age contrasts

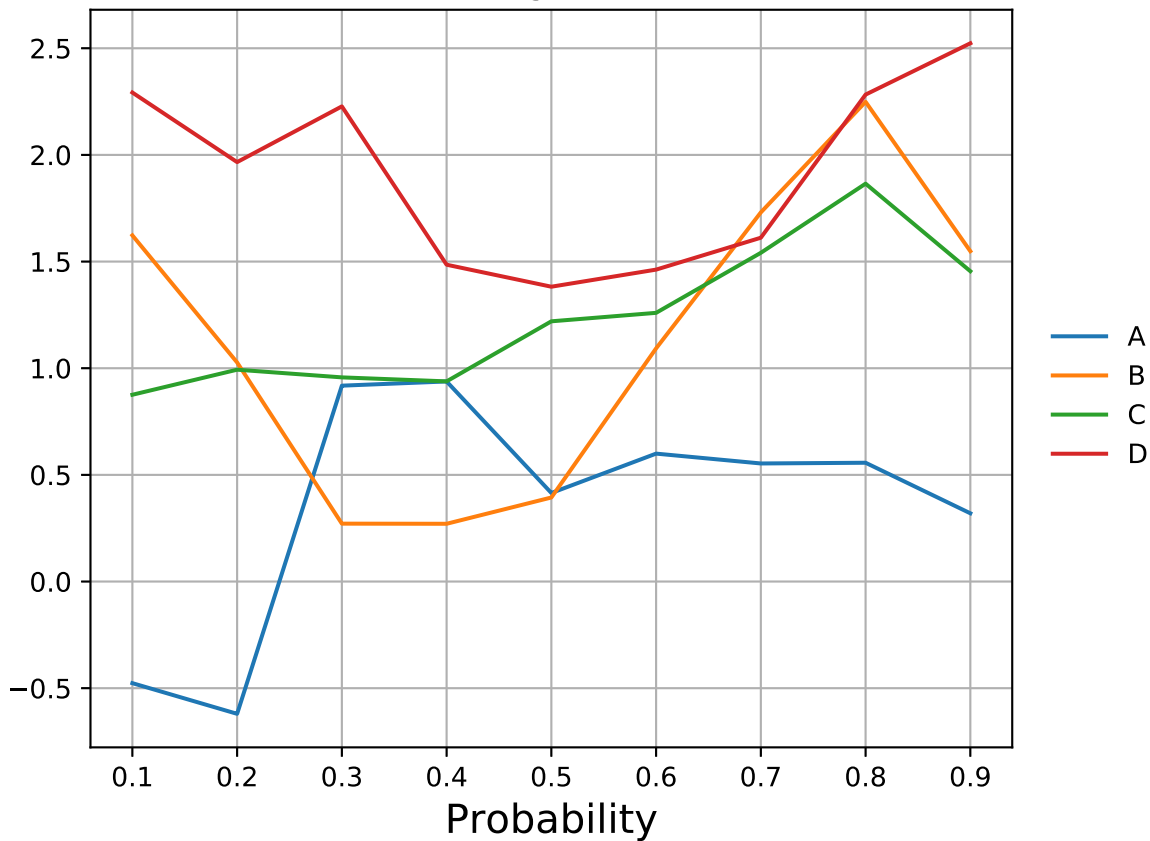


Female Age contrasts

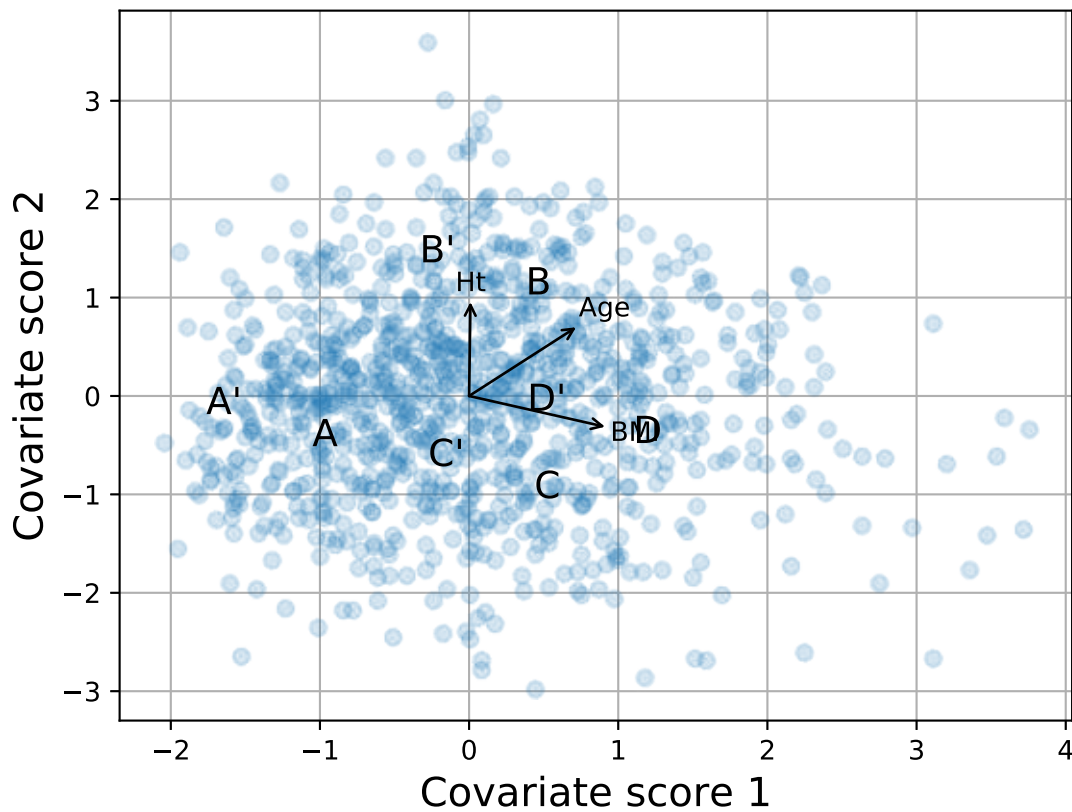


Female Age contrasts

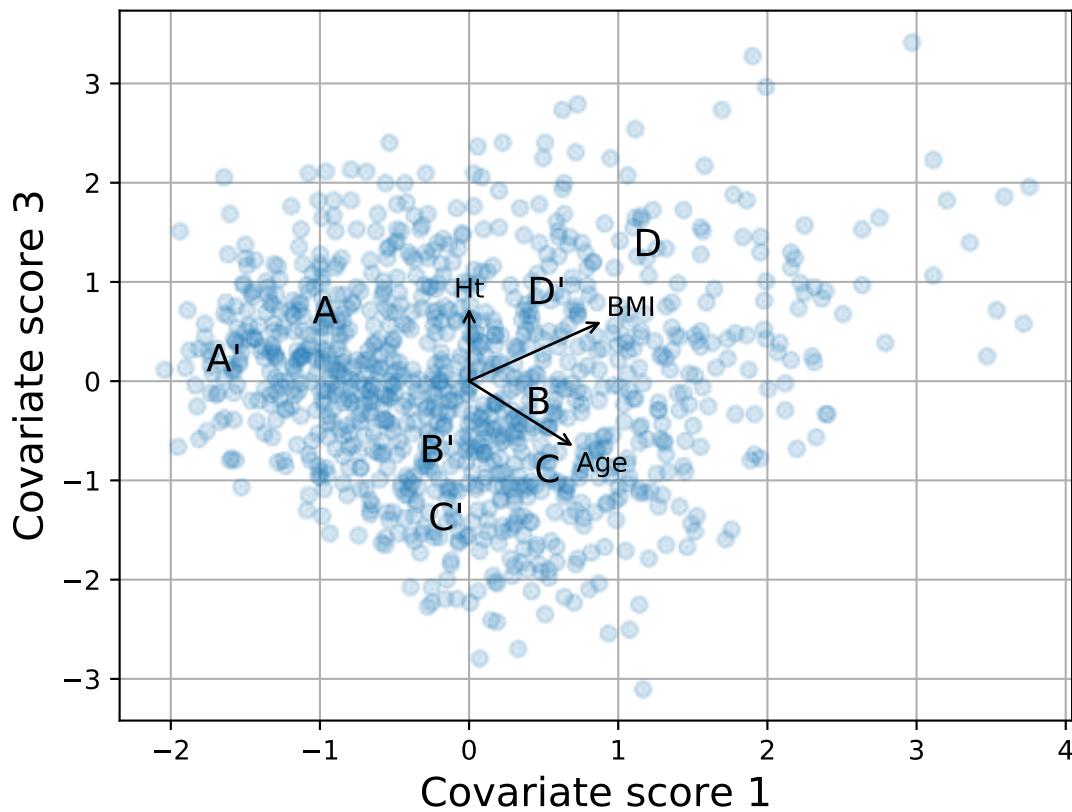
SBP quantile deviation



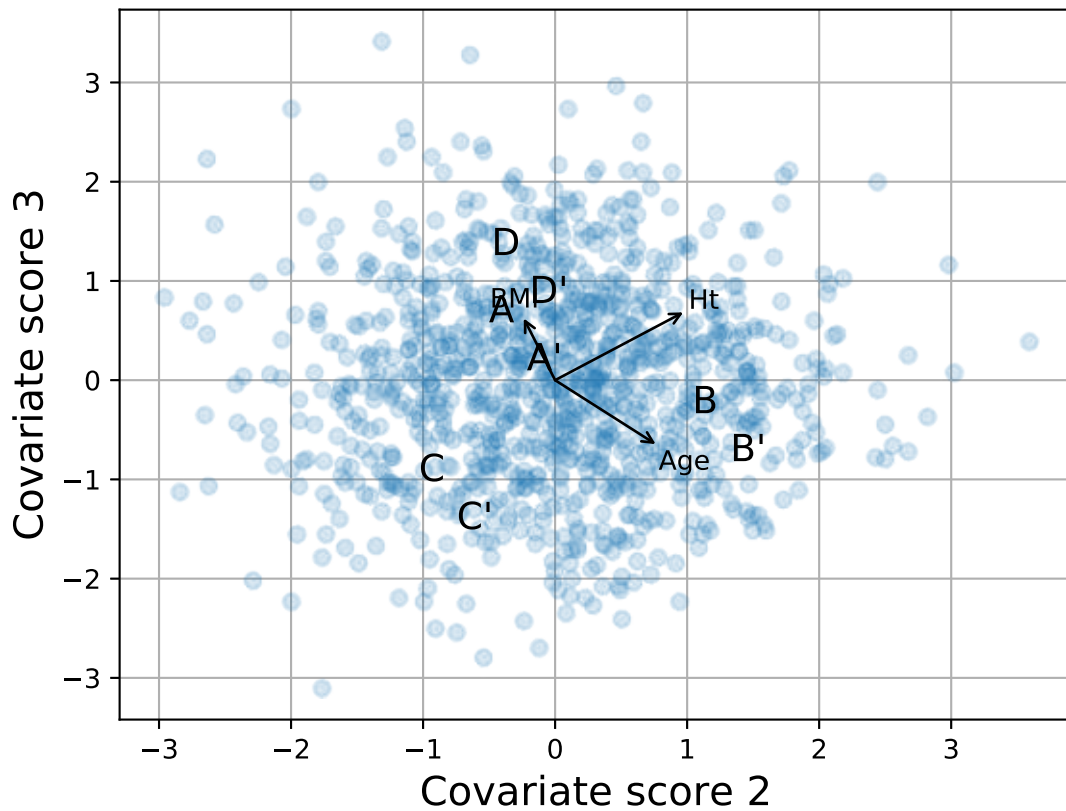
## Female BMI contrasts



## Female BMI contrasts

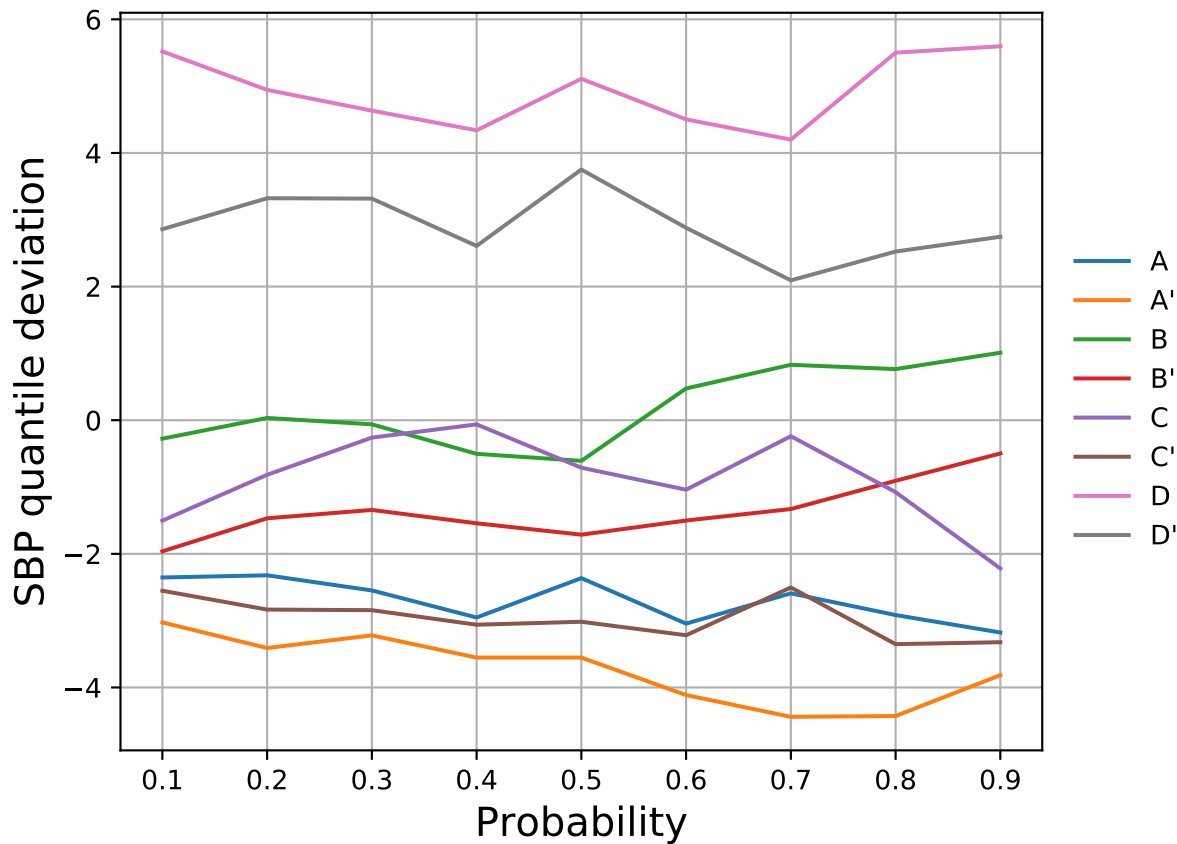


## Female BMI contrasts

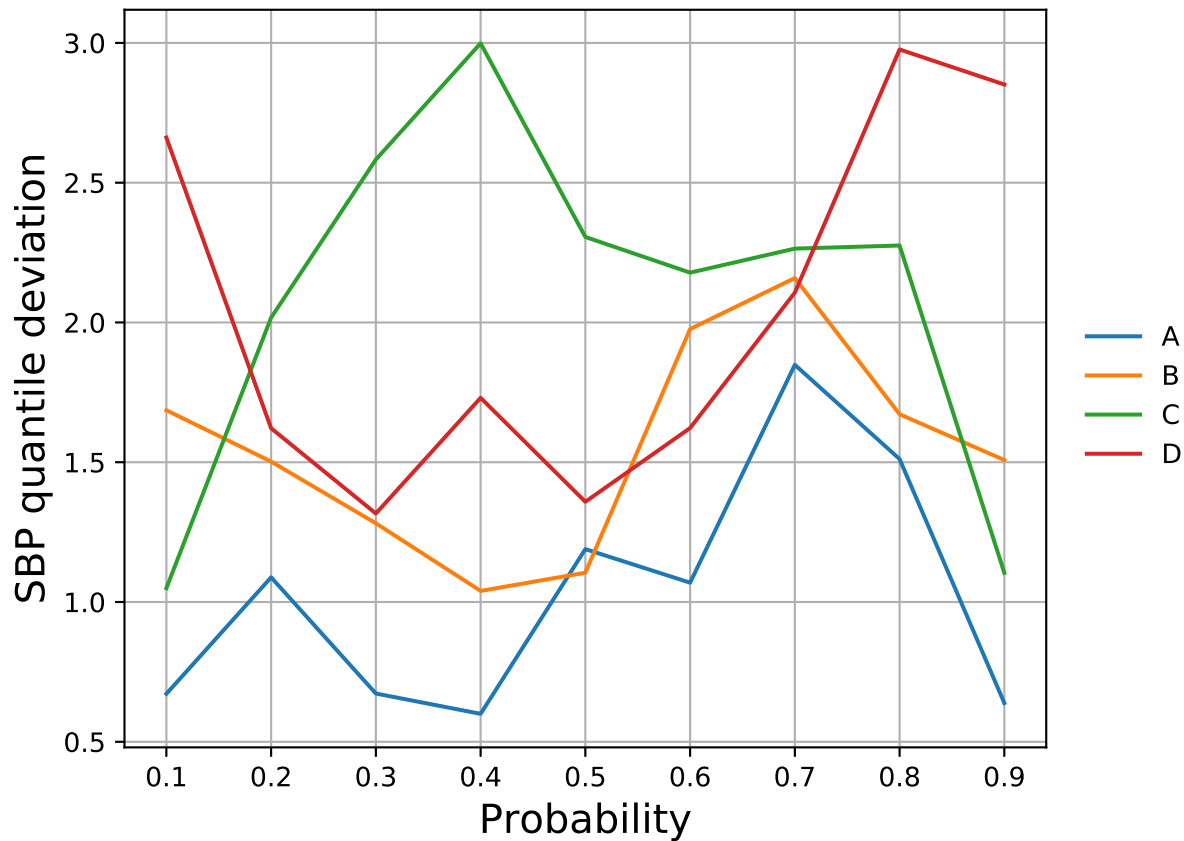




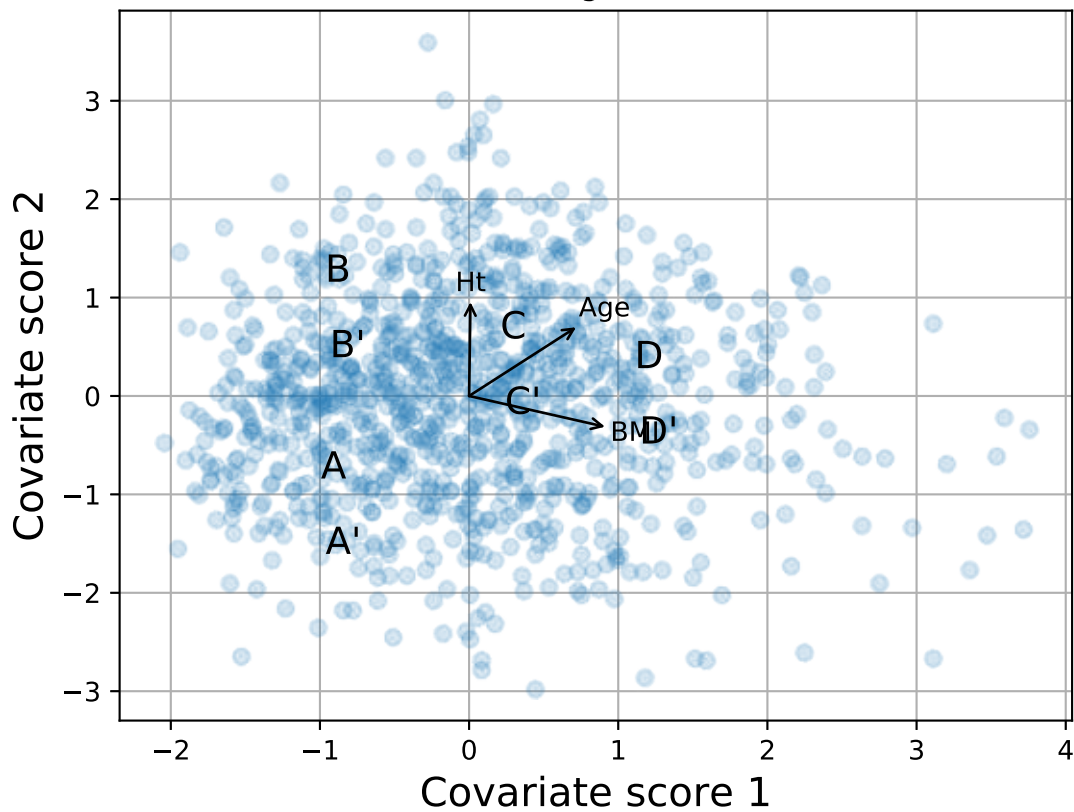
Female BMI contrasts



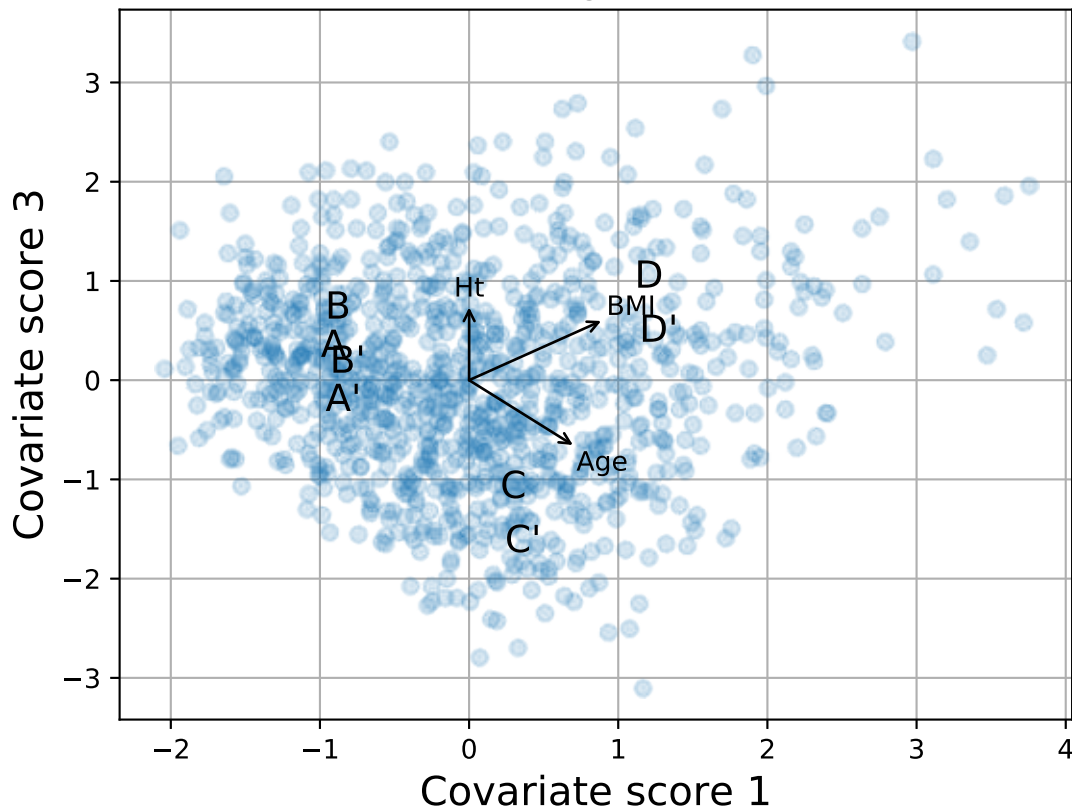
Female BMI contrasts



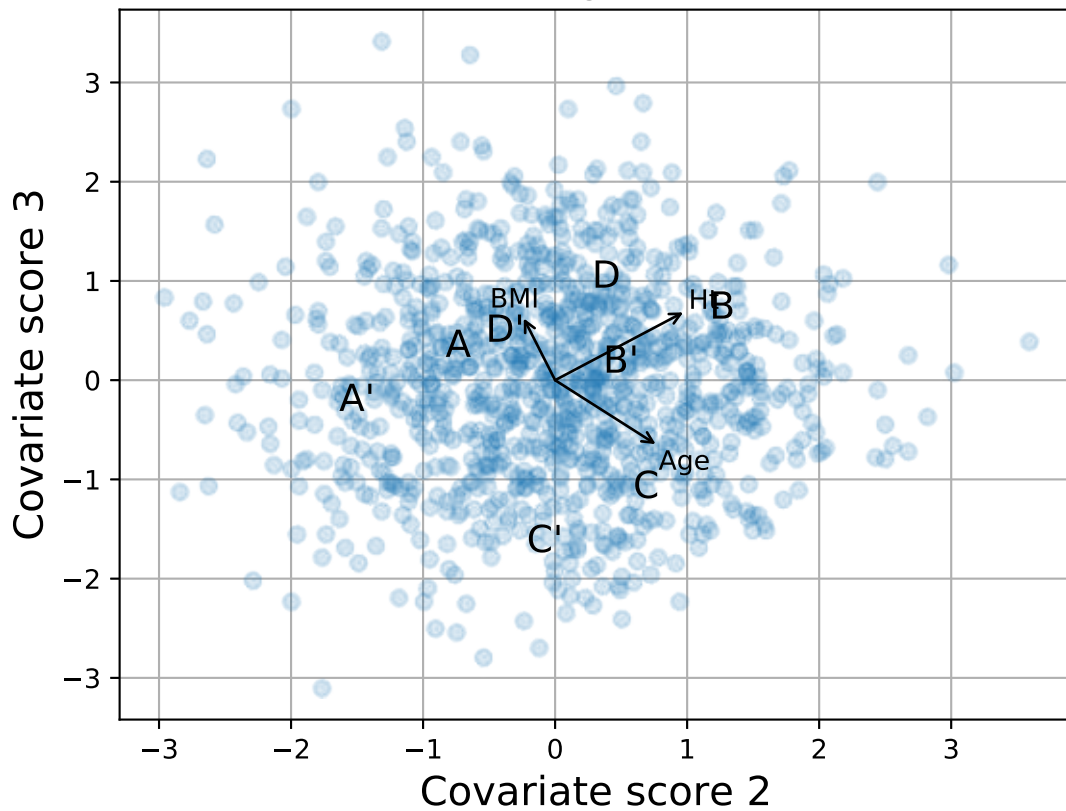
## Female Height contrasts



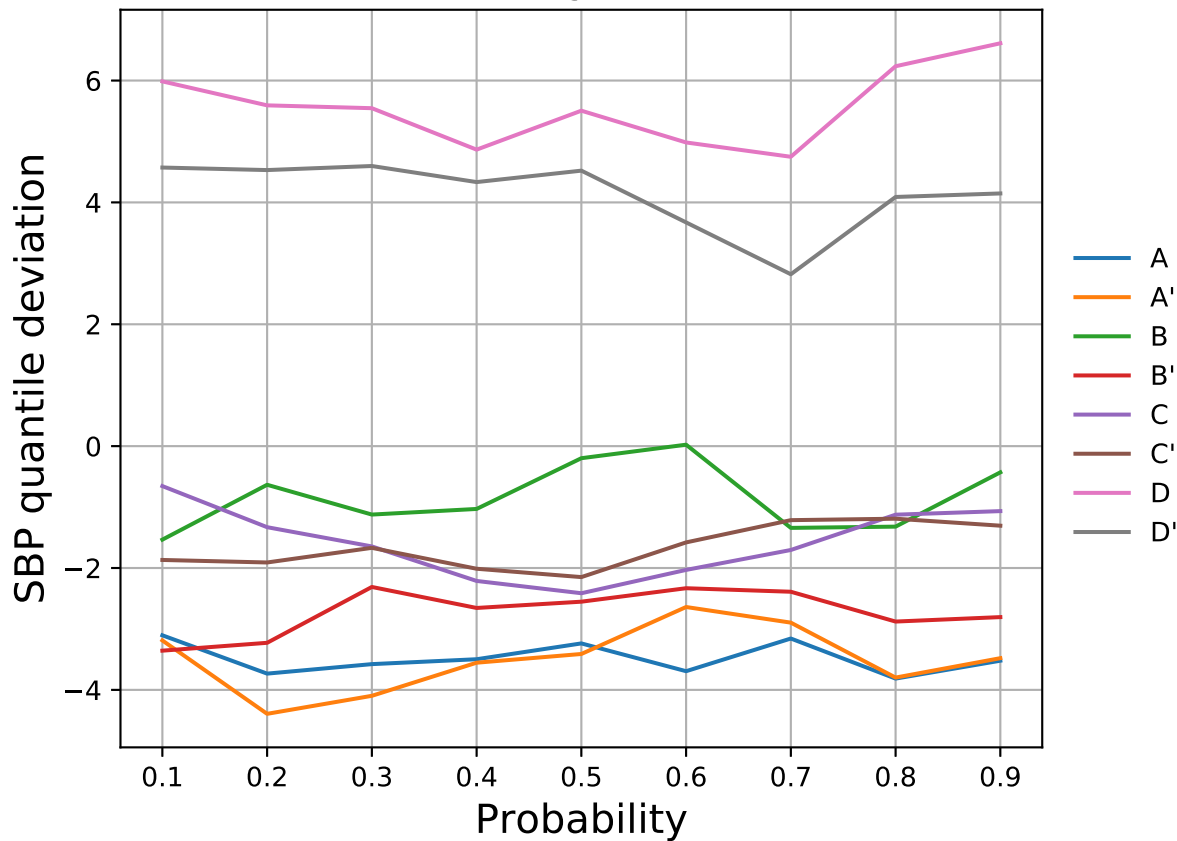
## Female Height contrasts



## Female Height contrasts

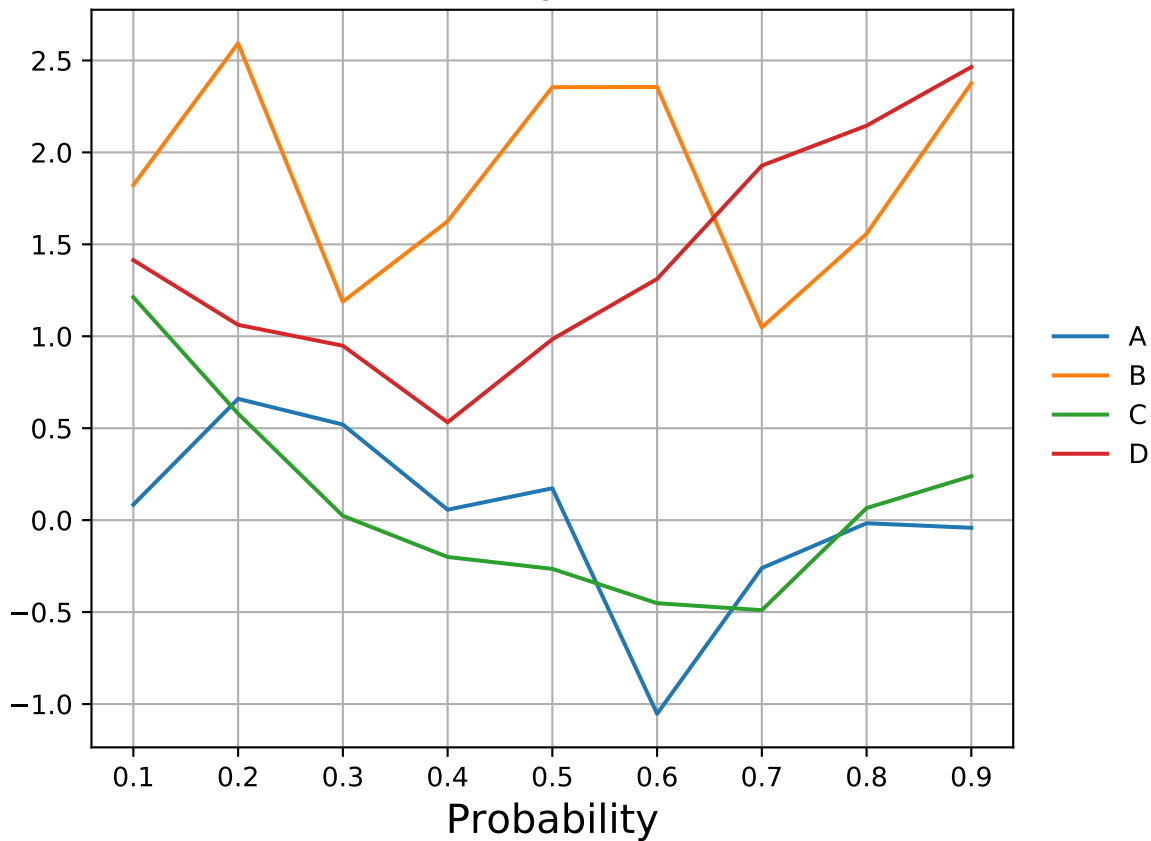


Female Height contrasts

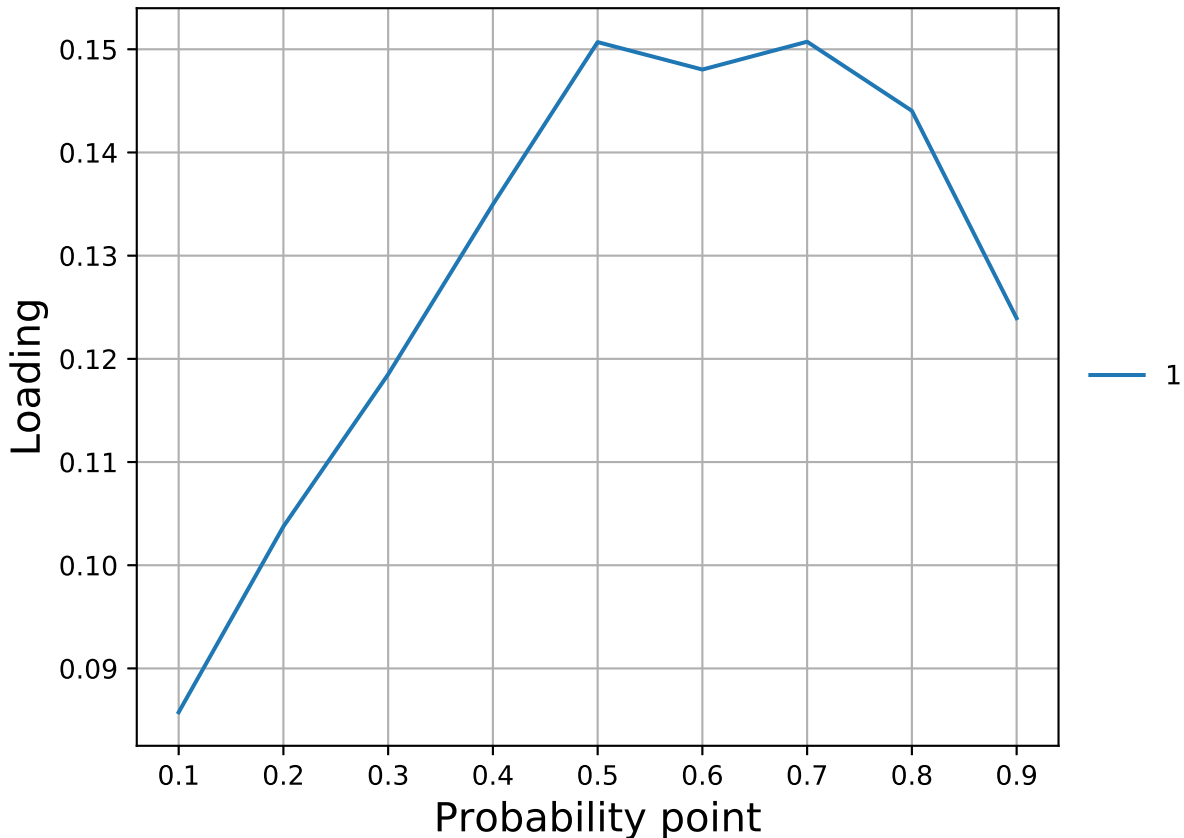


Female Height contrasts

SBP quantile deviation

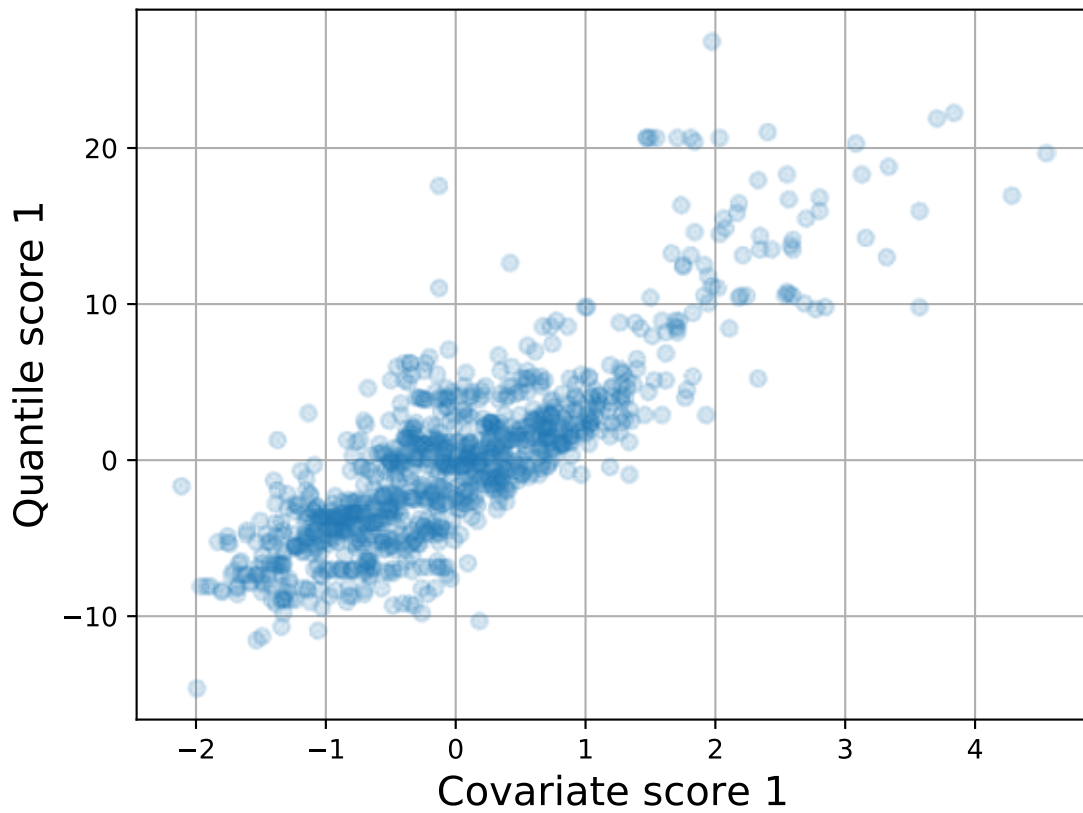


Male

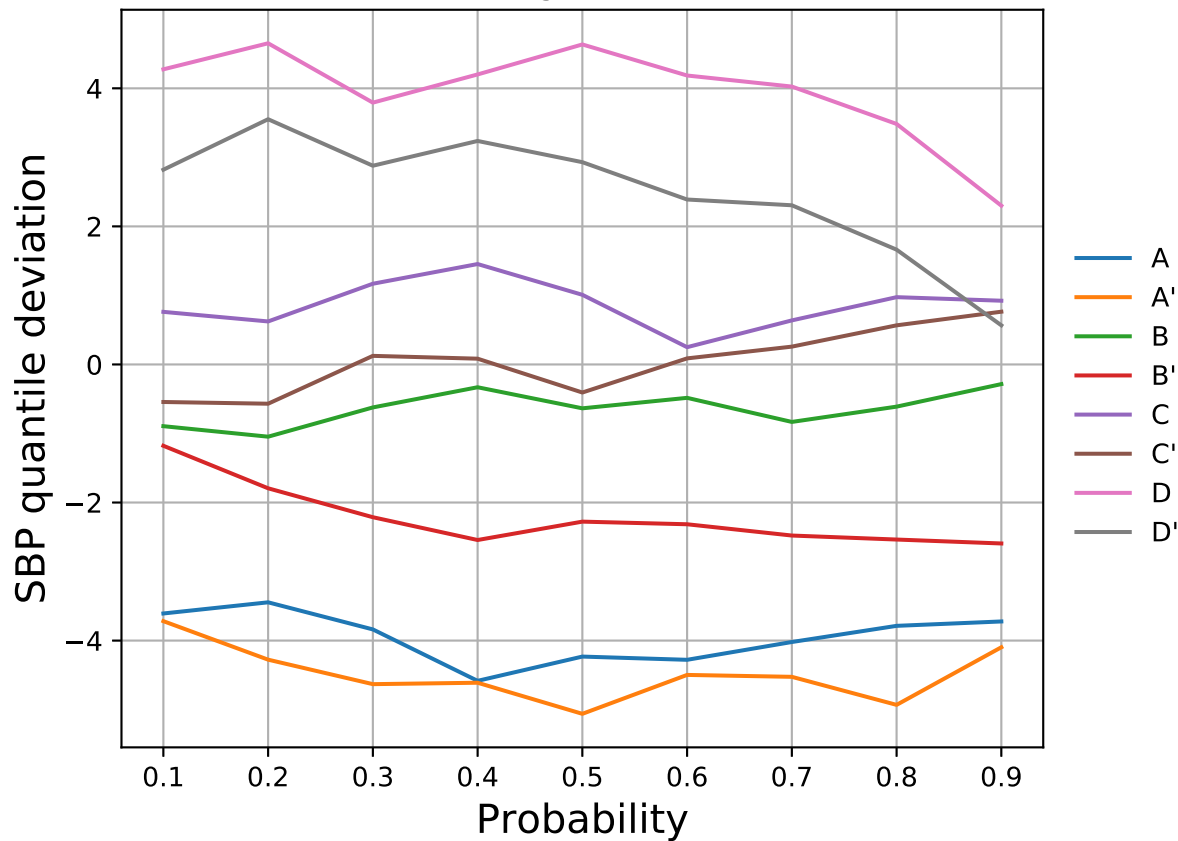




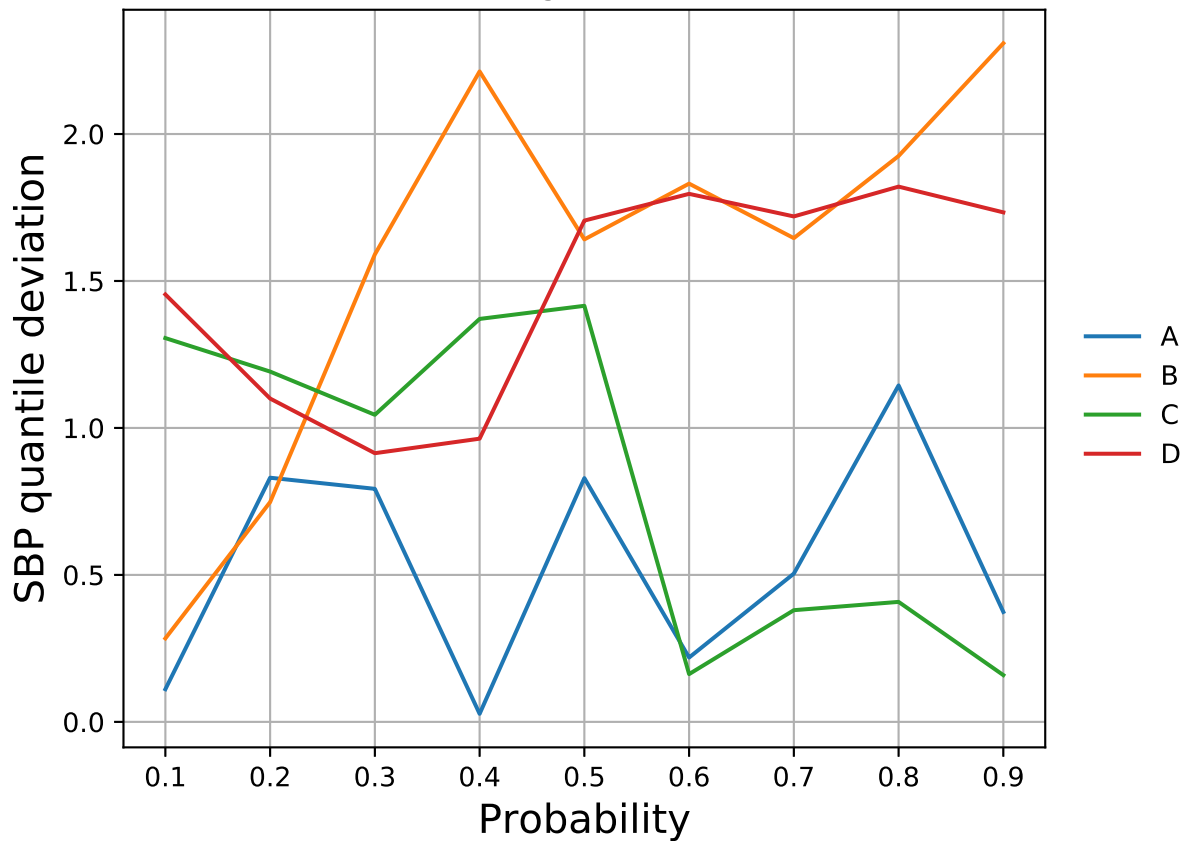
Male



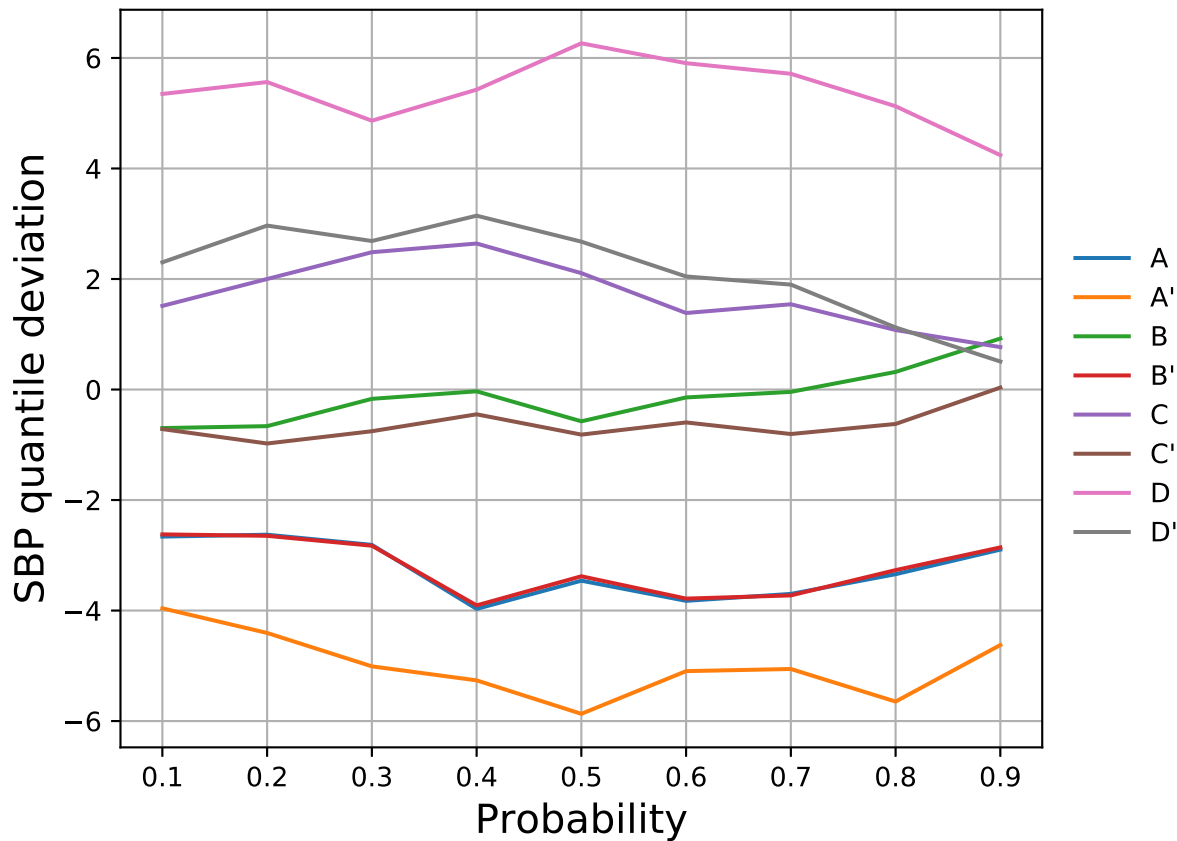
Male Age contrasts



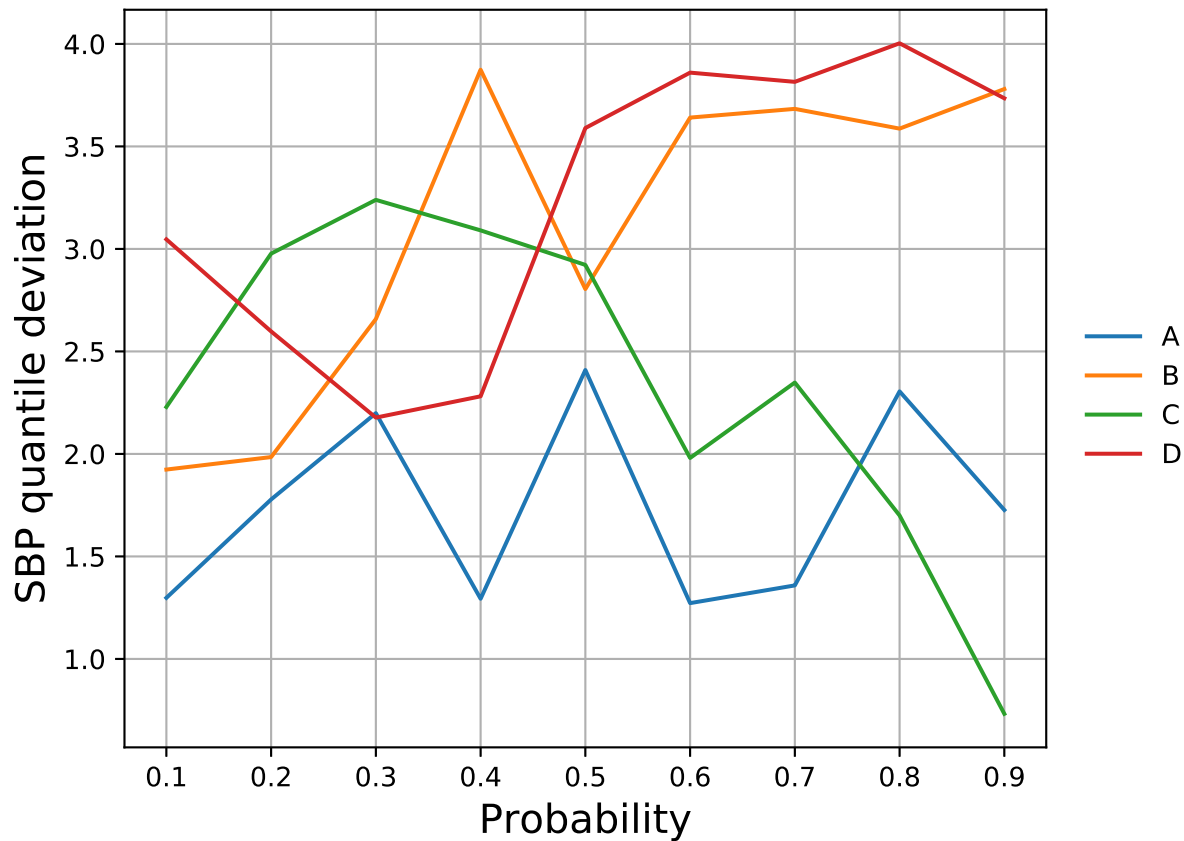
Male Age contrasts



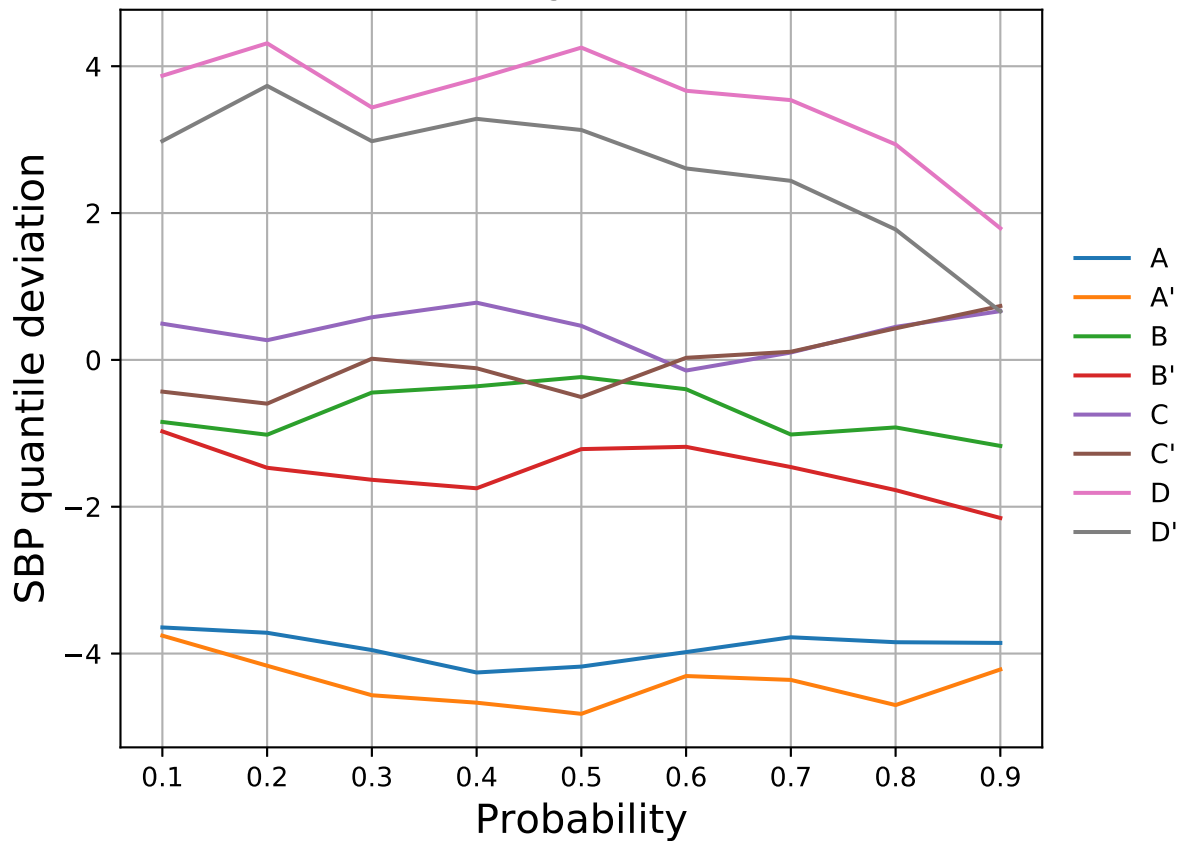
Male BMI contrasts



Male BMI contrasts

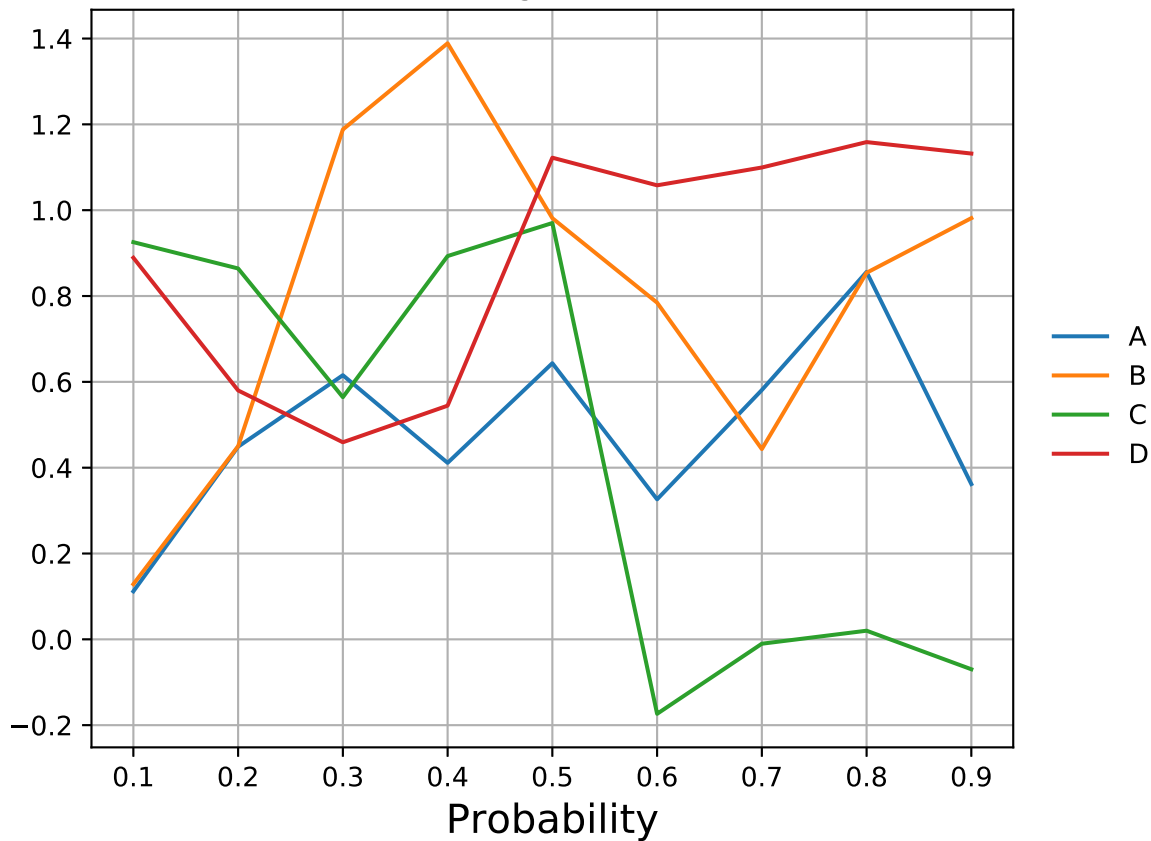


Male Height contrasts

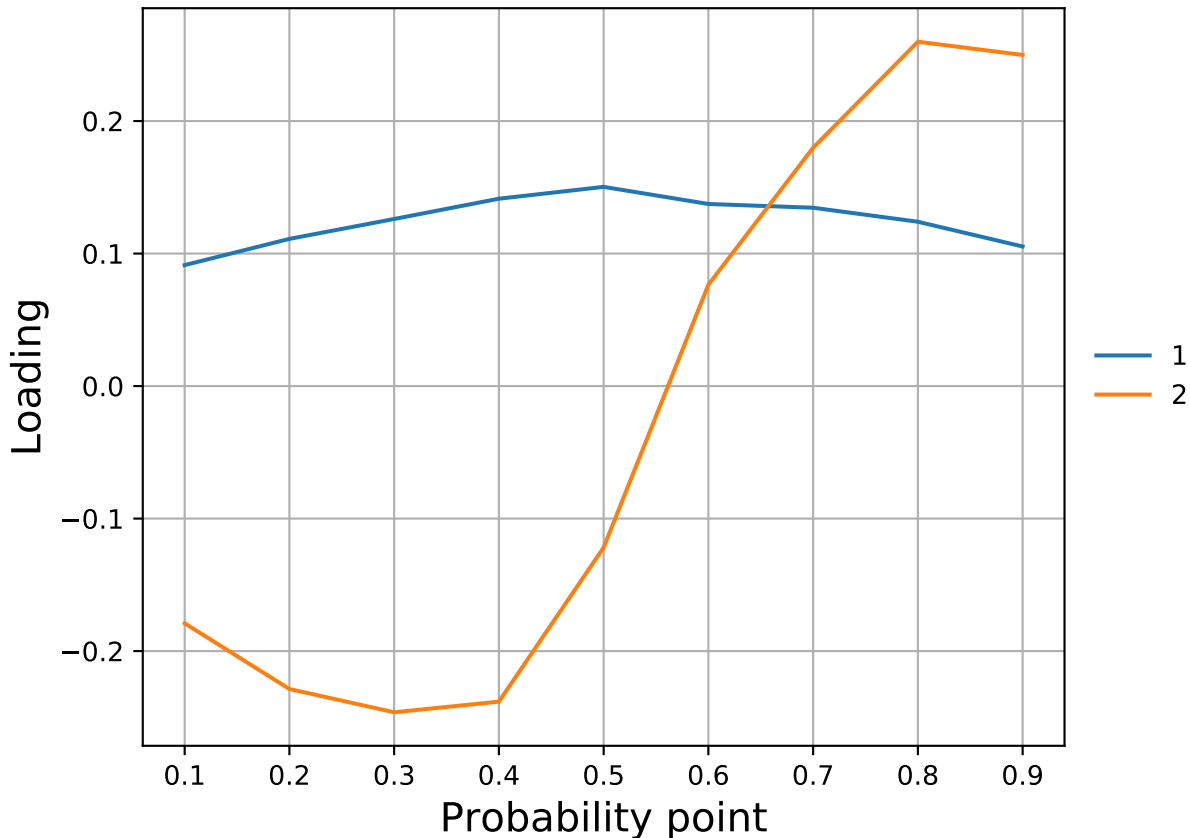


Male Height contrasts

SBP quantile deviation

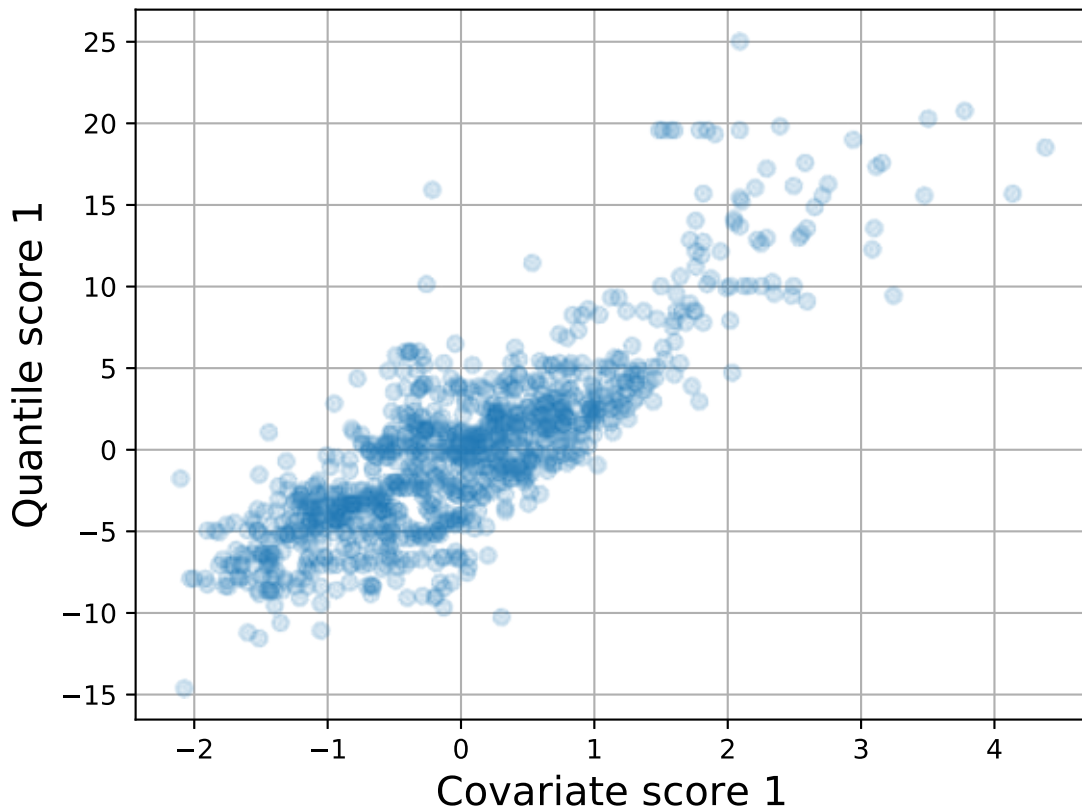


# Male

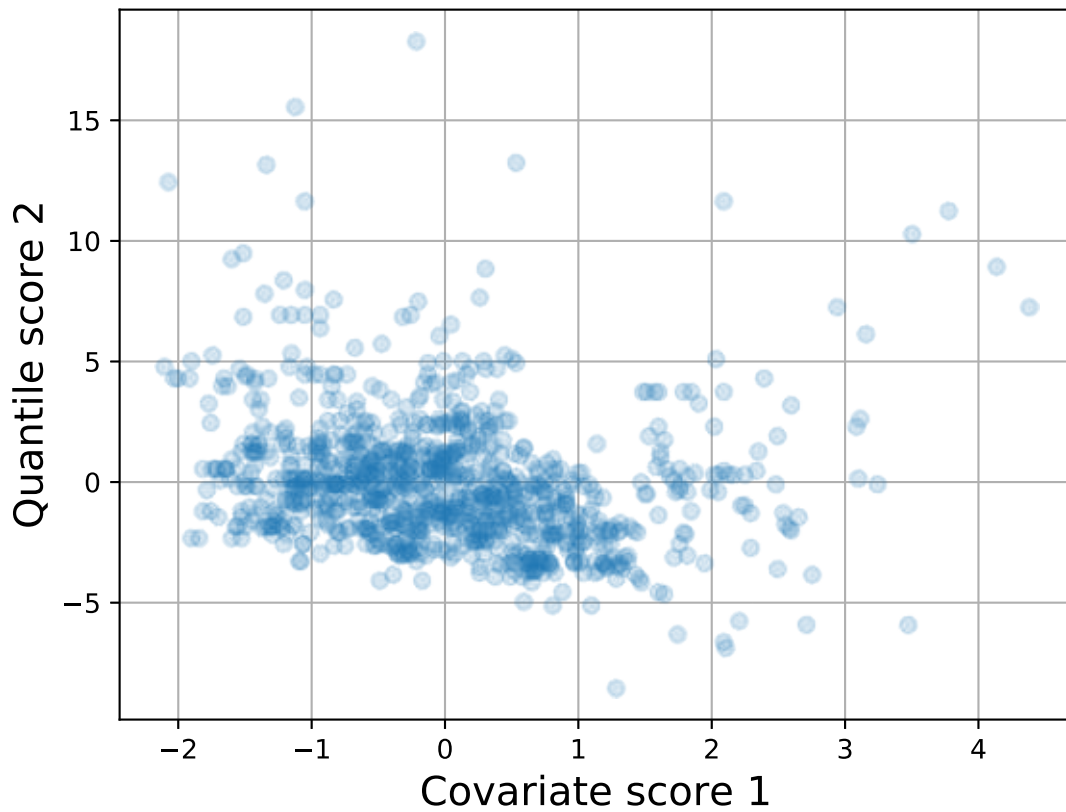




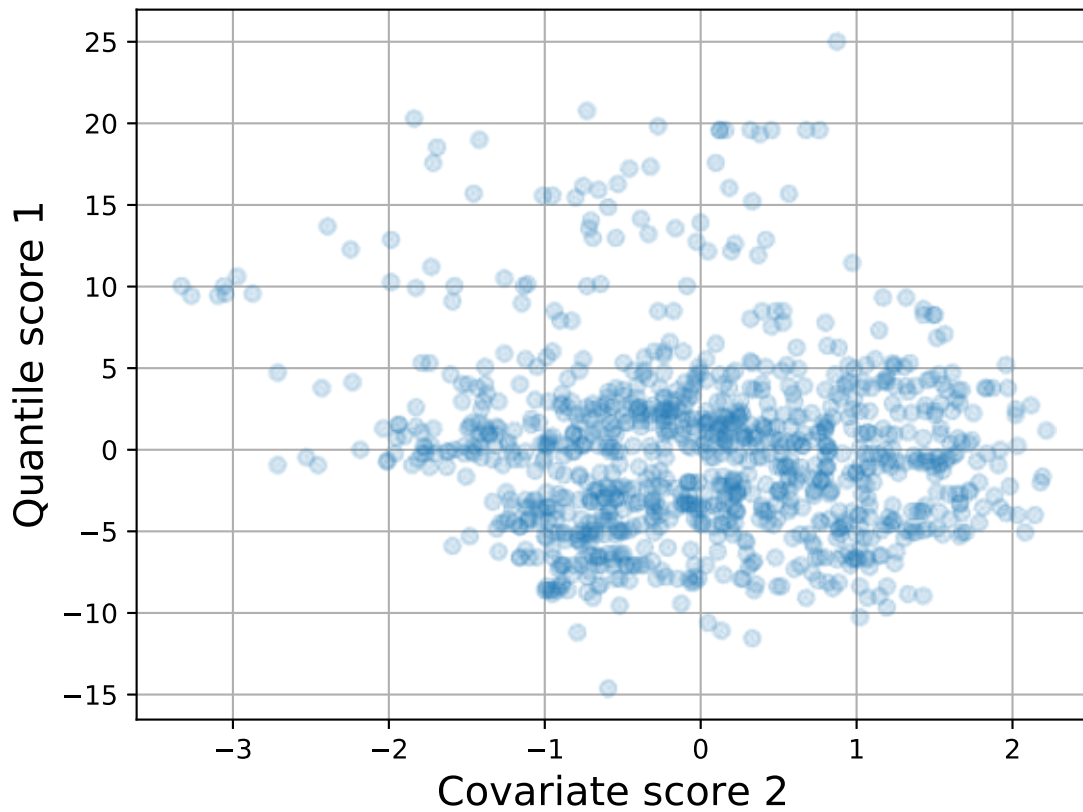
Male



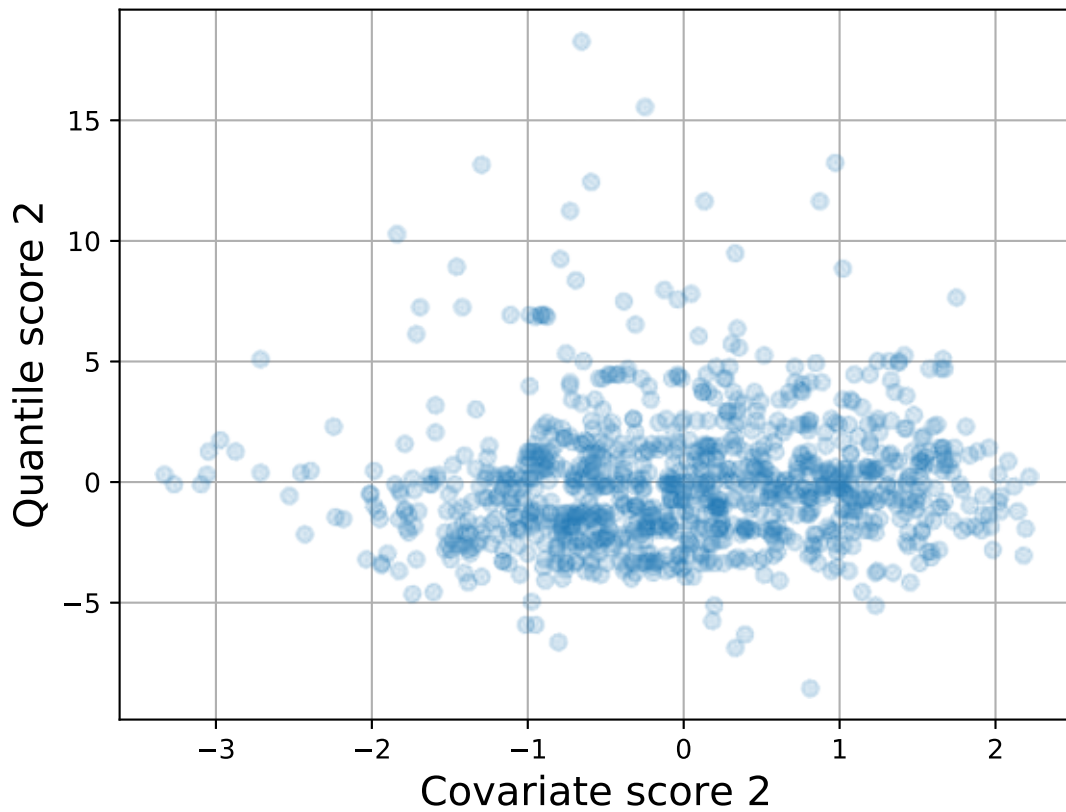
Male



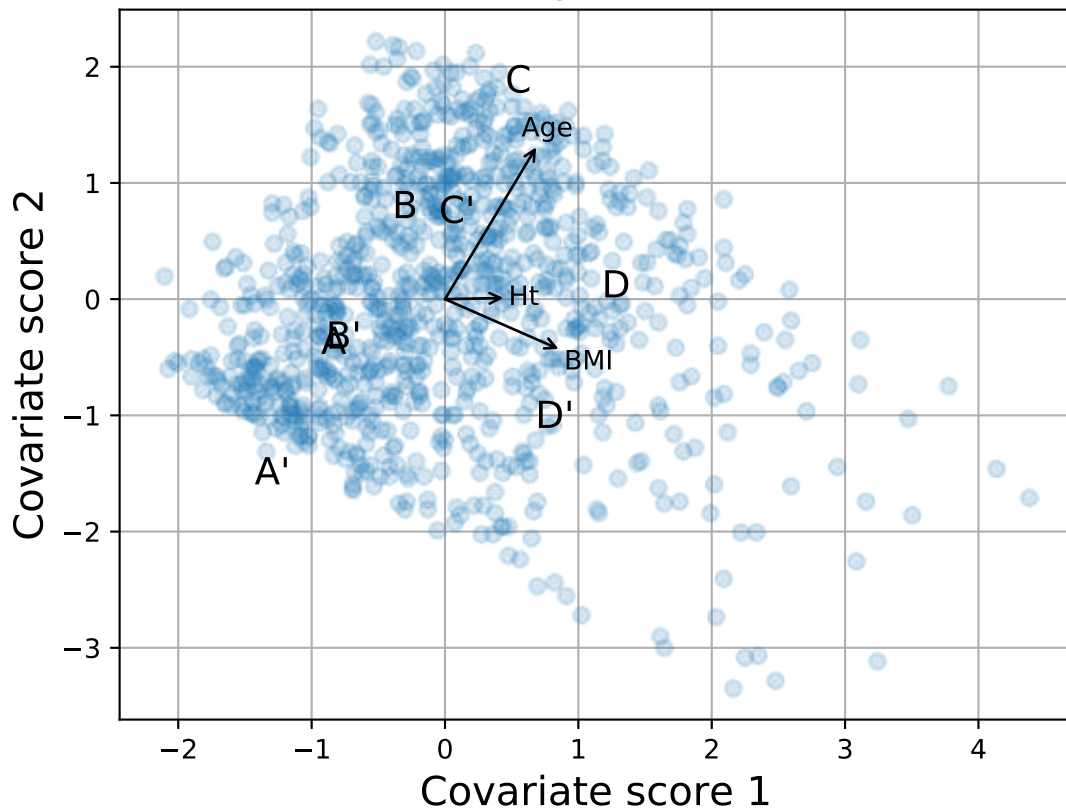
Male



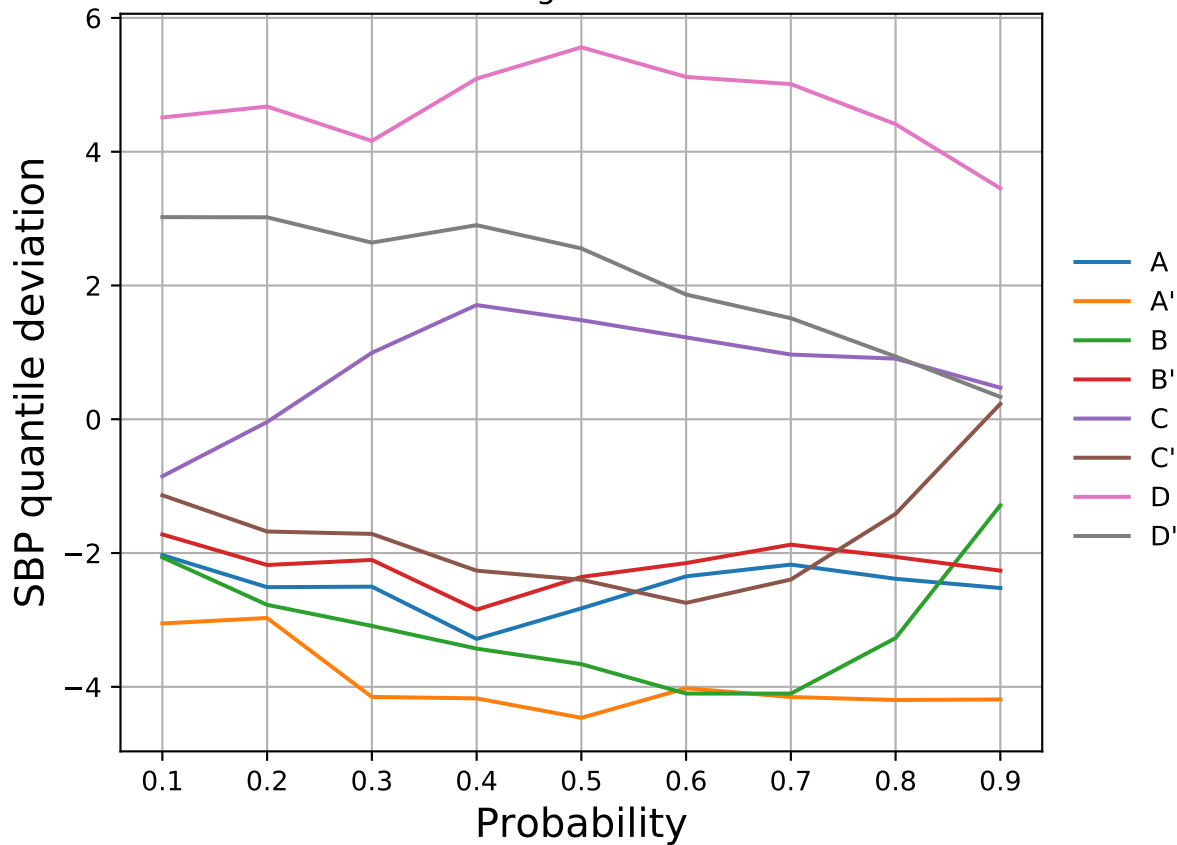
Male



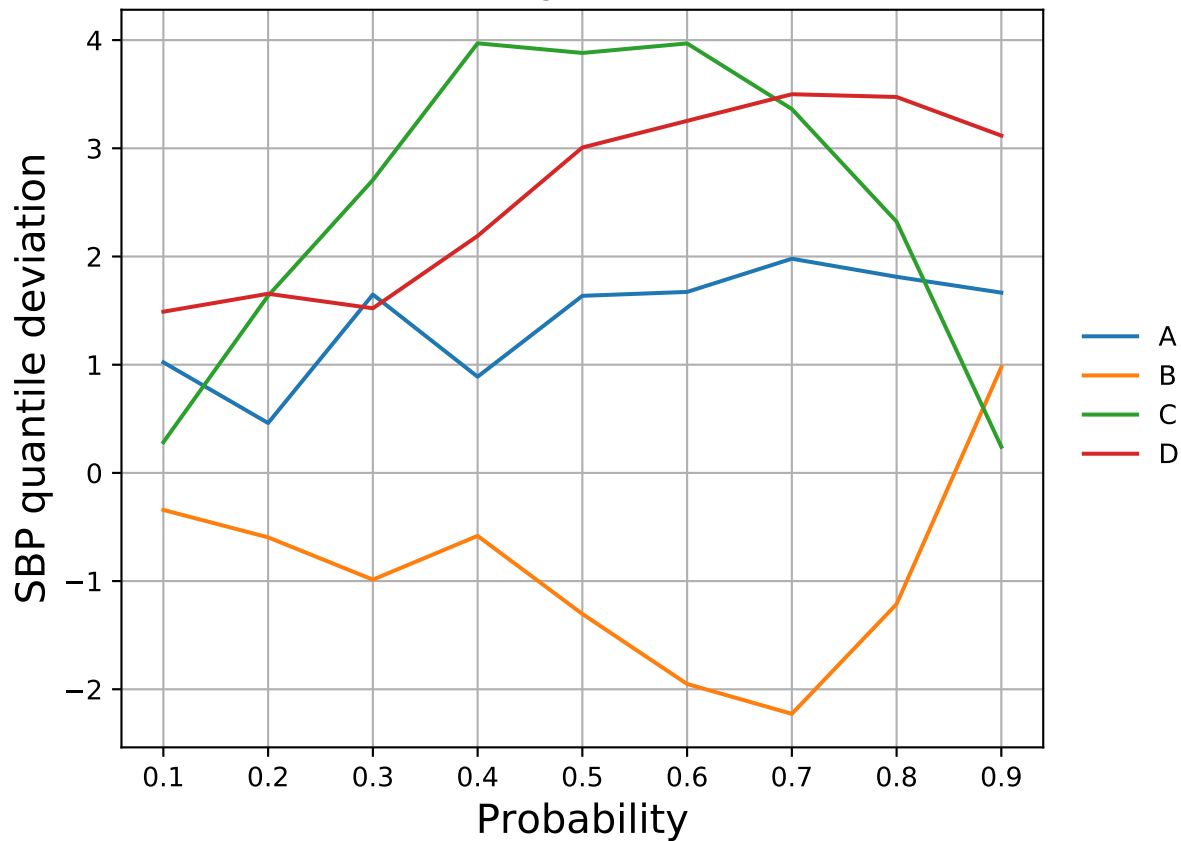
# Male Age contrasts



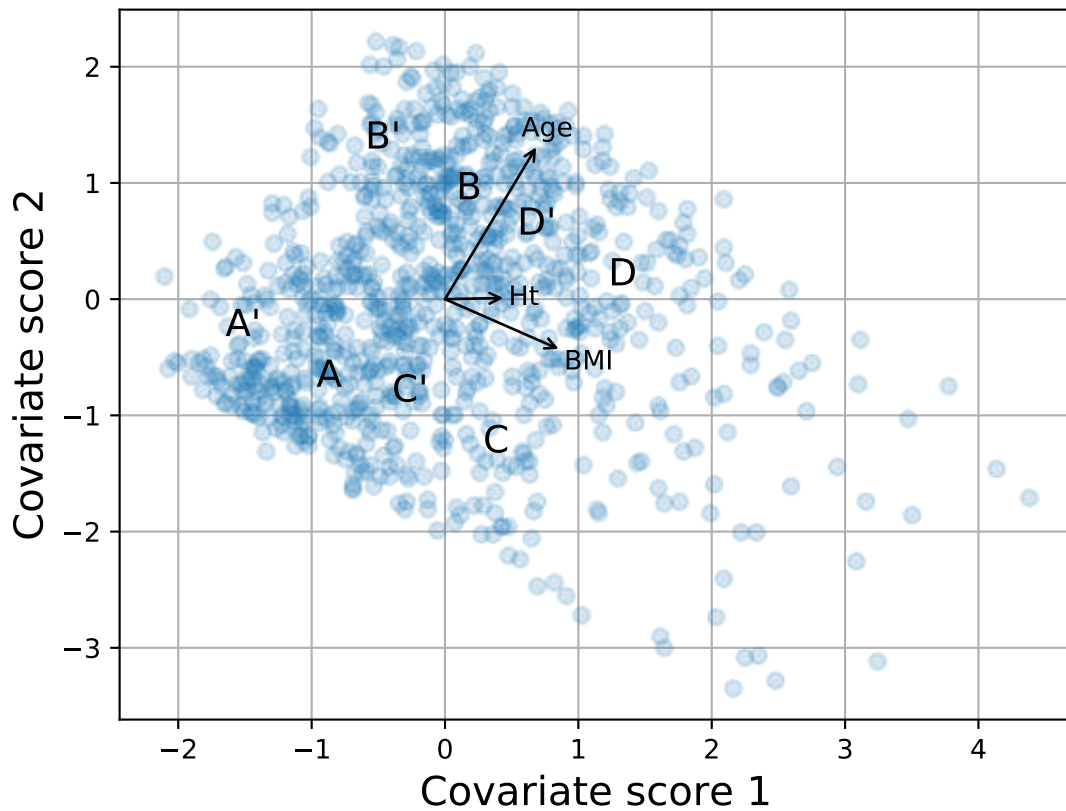
Male Age contrasts



Male Age contrasts

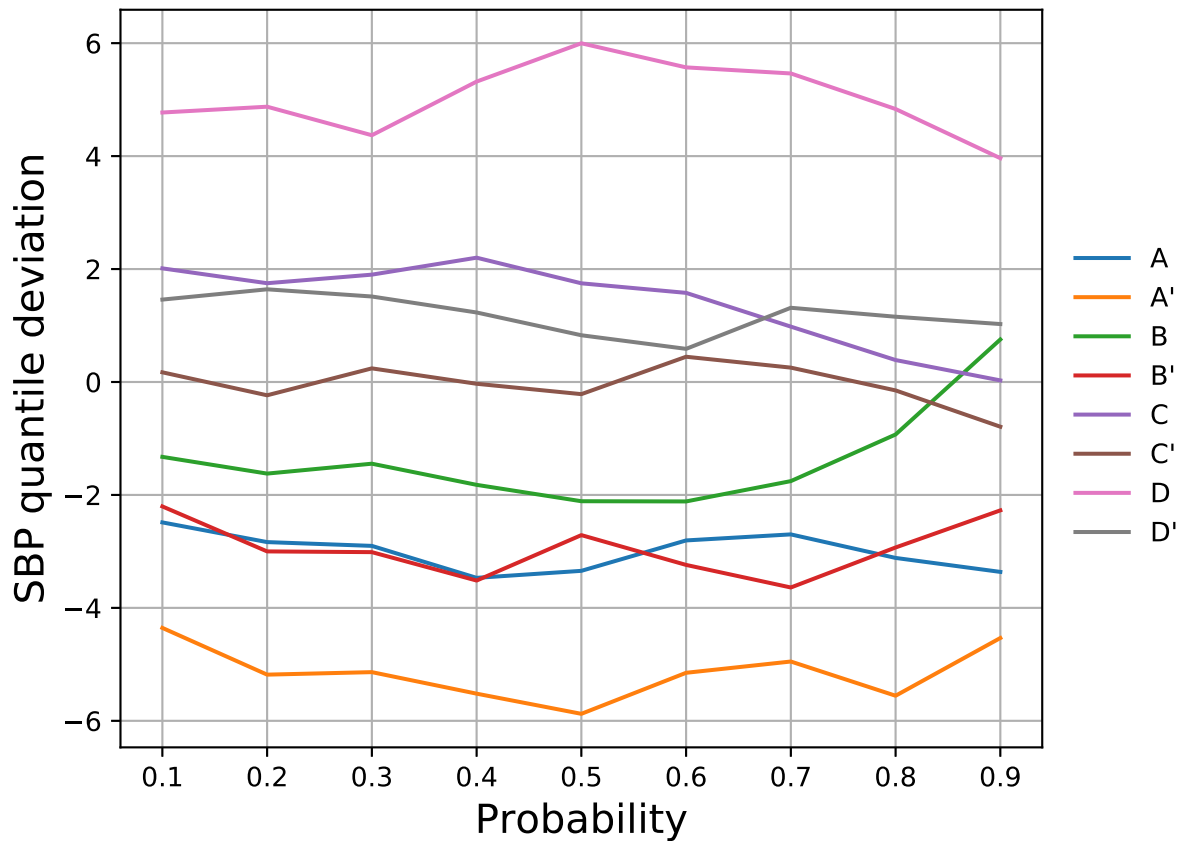


Male BMI contrasts

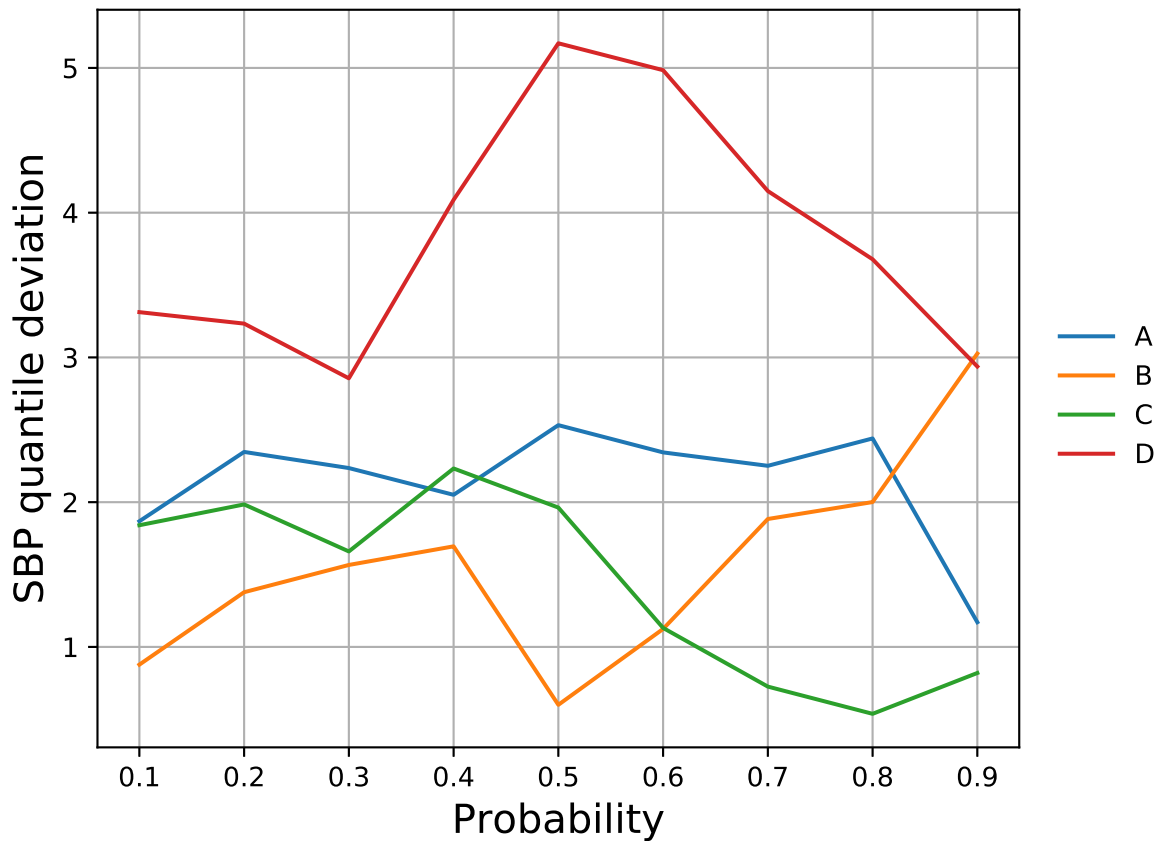




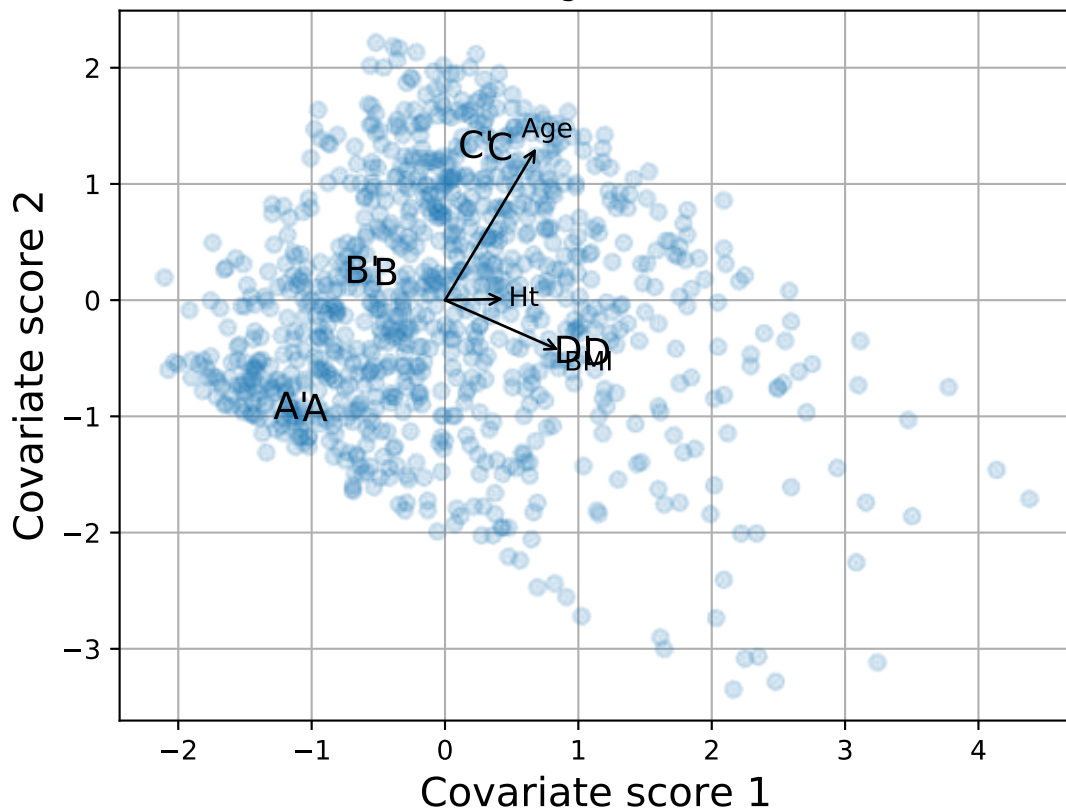
Male BMI contrasts



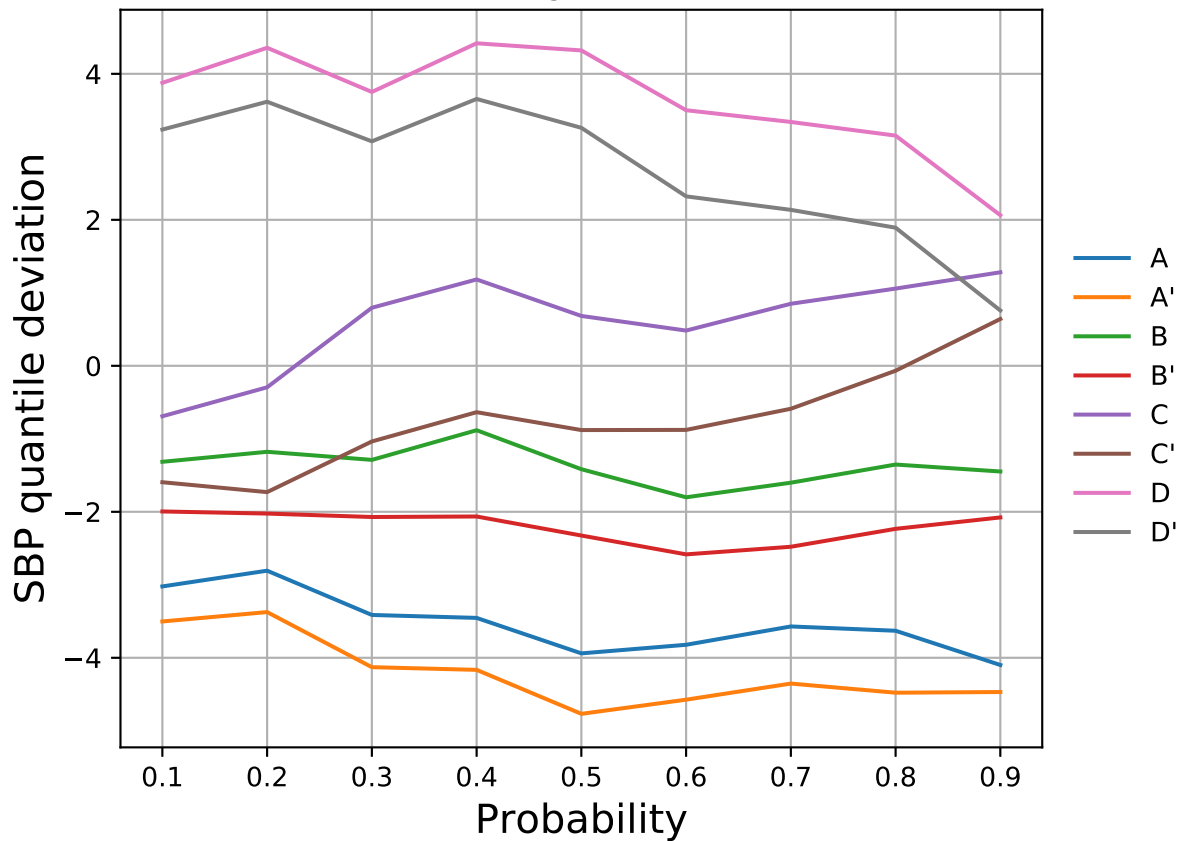
Male BMI contrasts



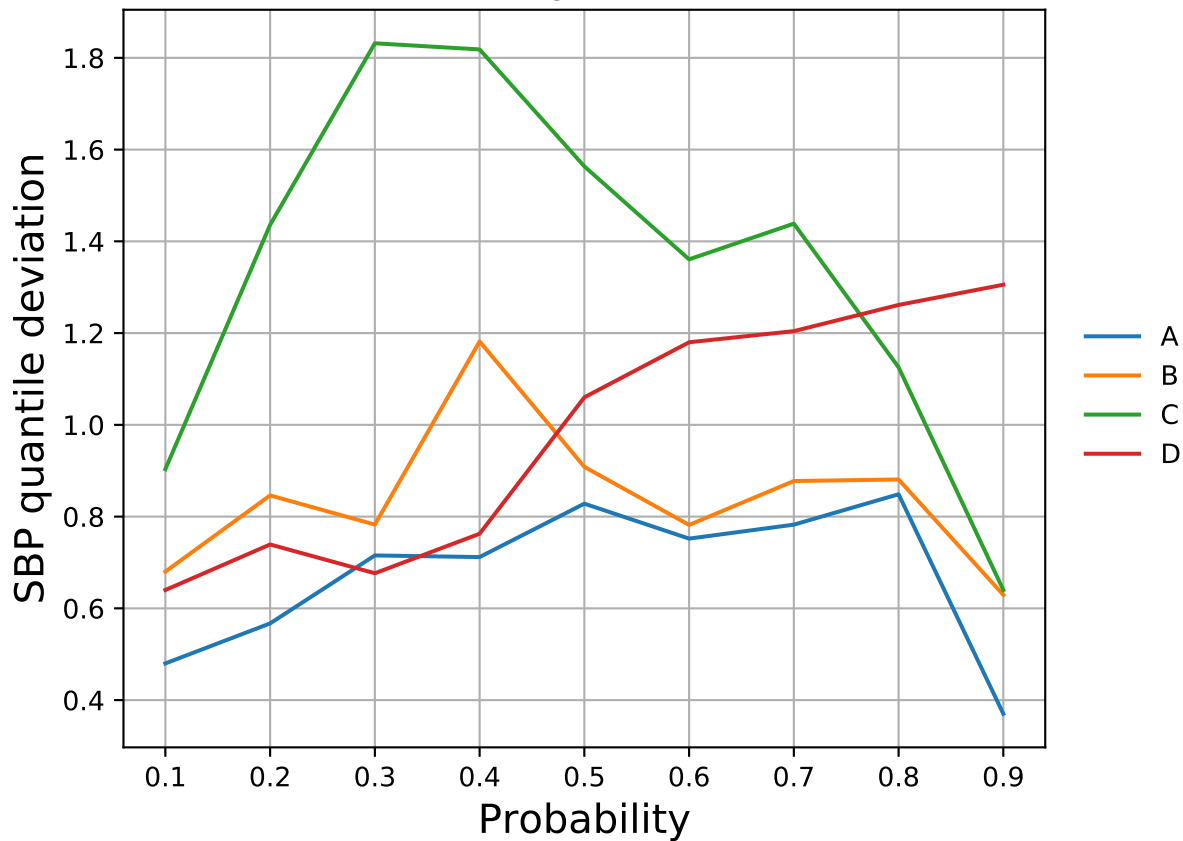
# Male Height contrasts



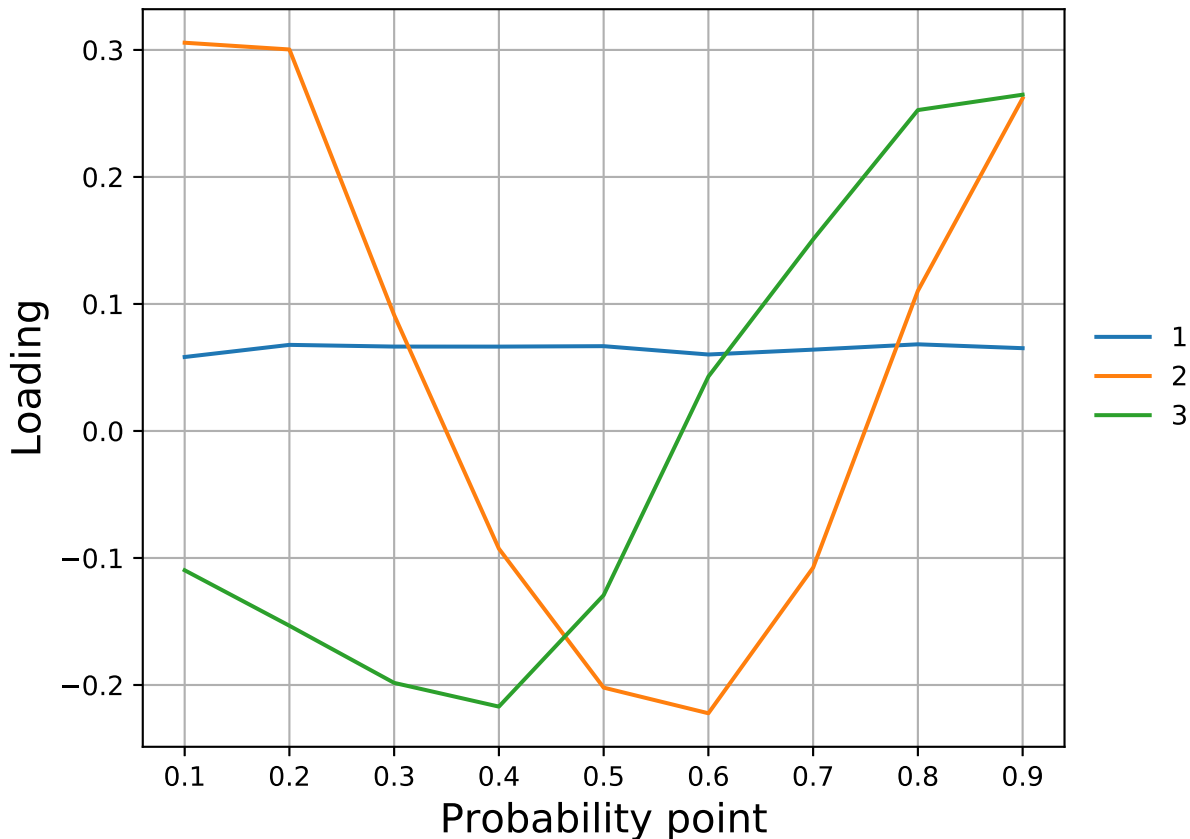
Male Height contrasts



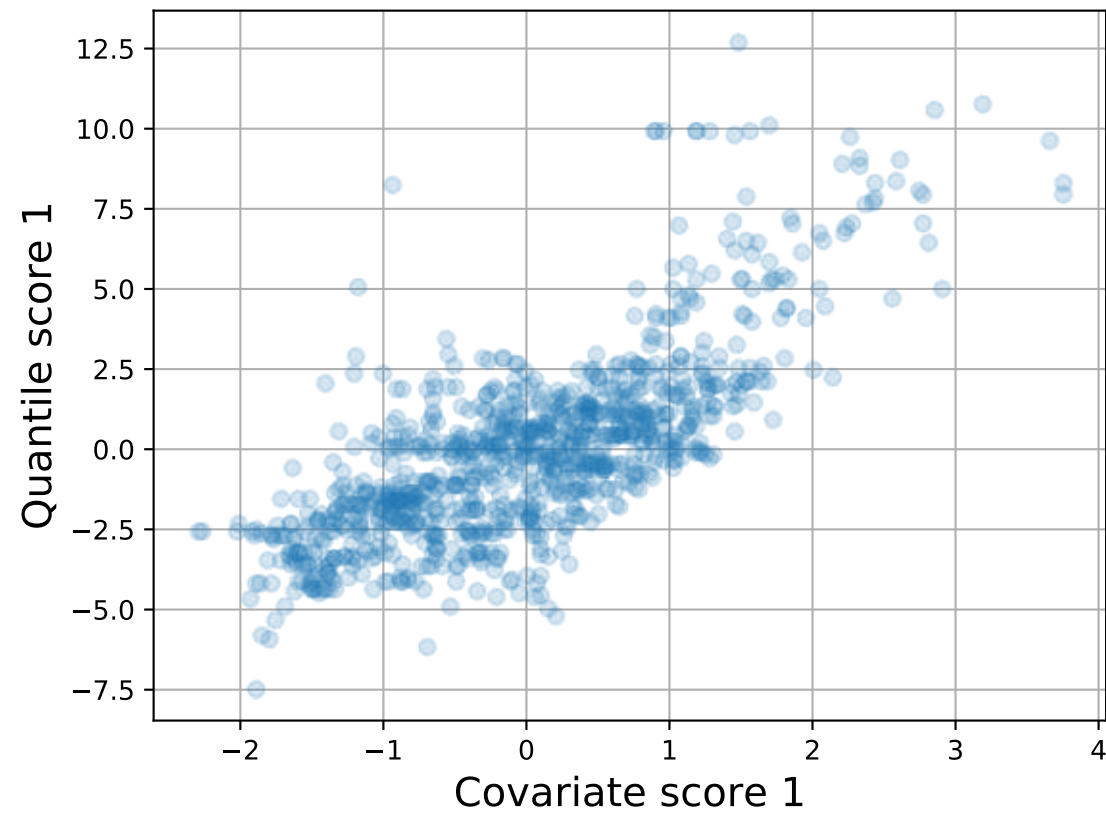
Male Height contrasts

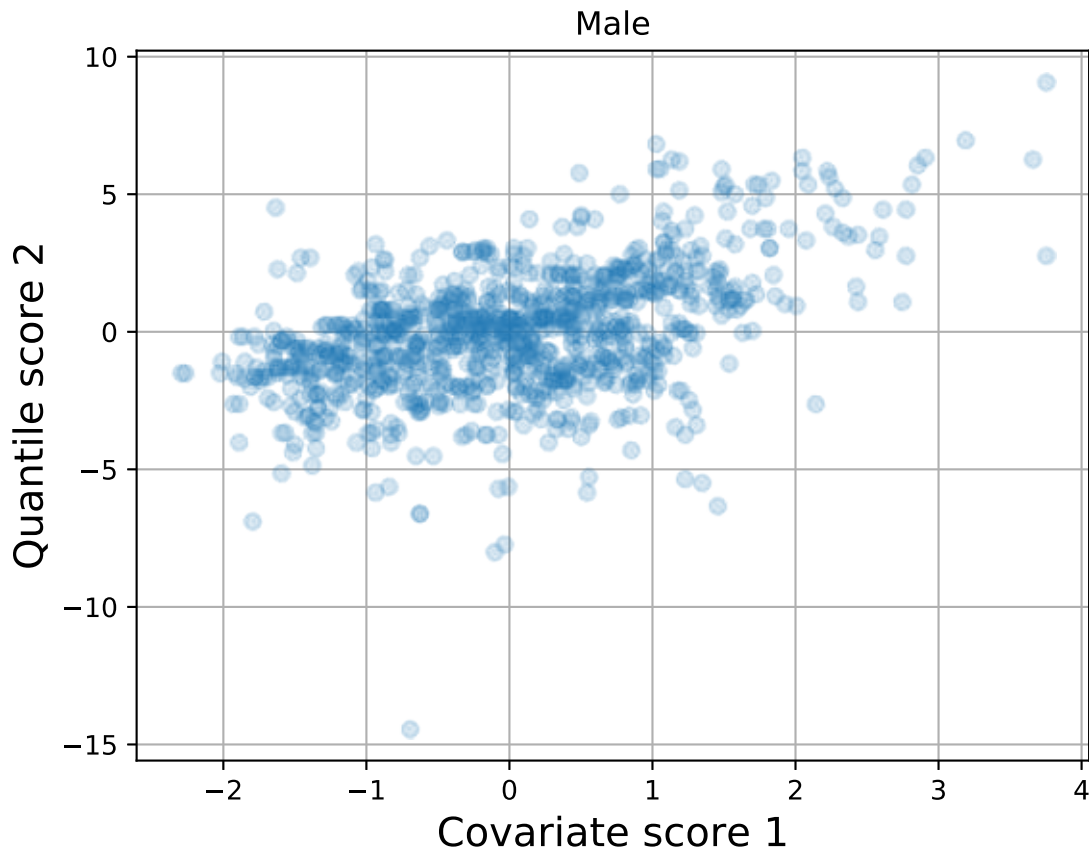


# Male



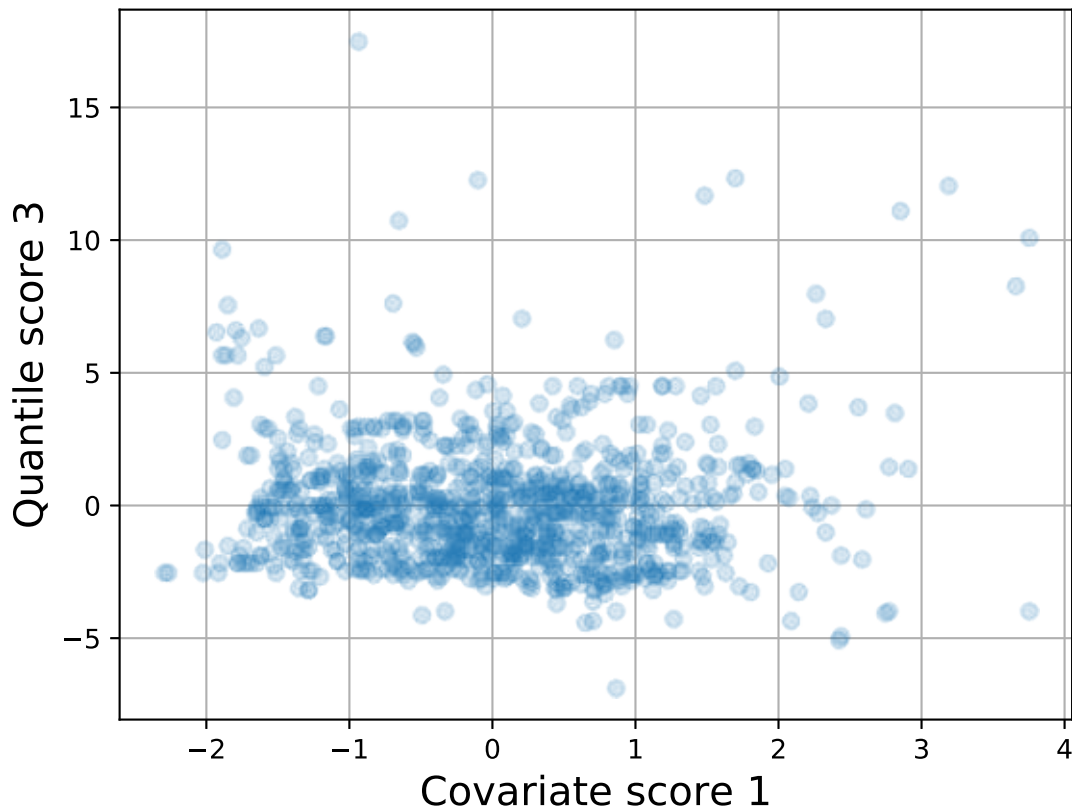
Male



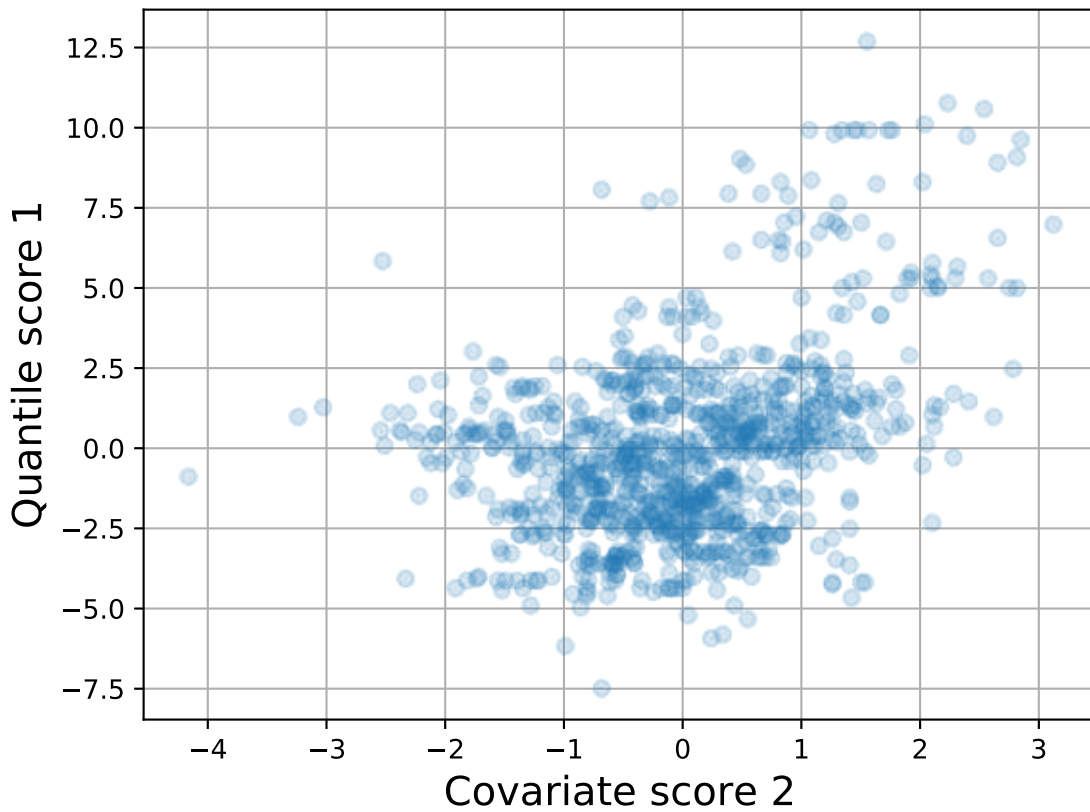




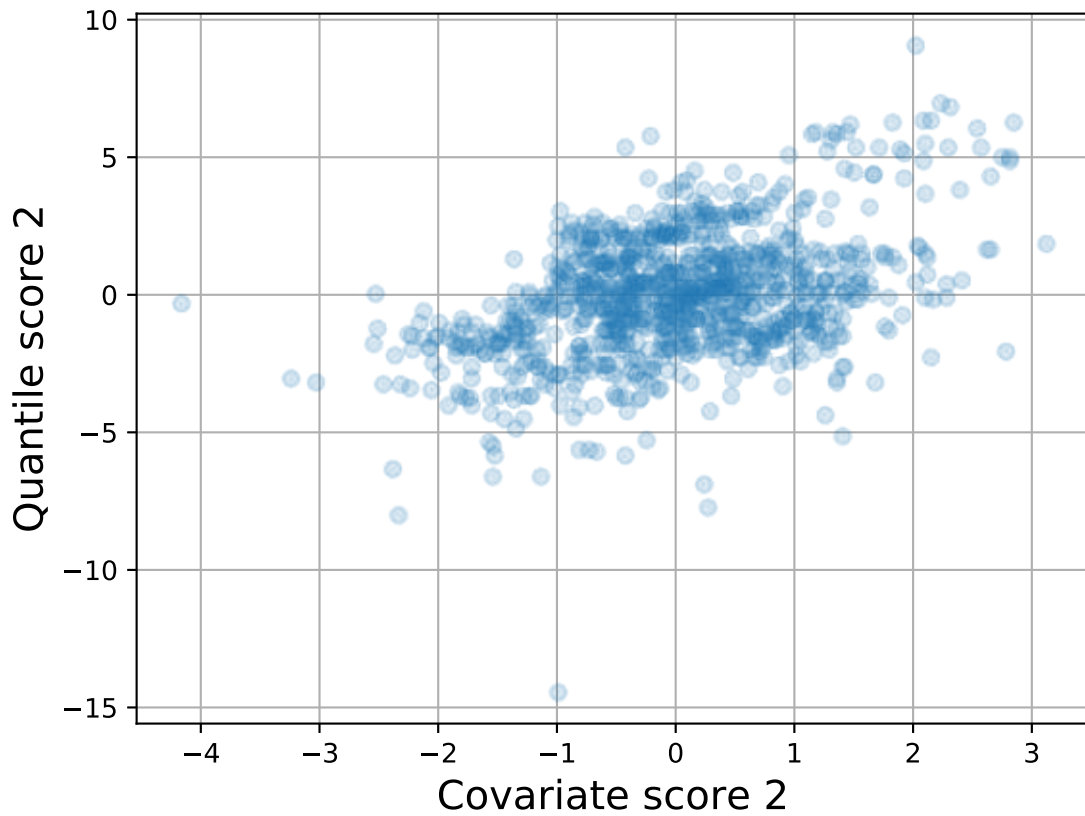
Male



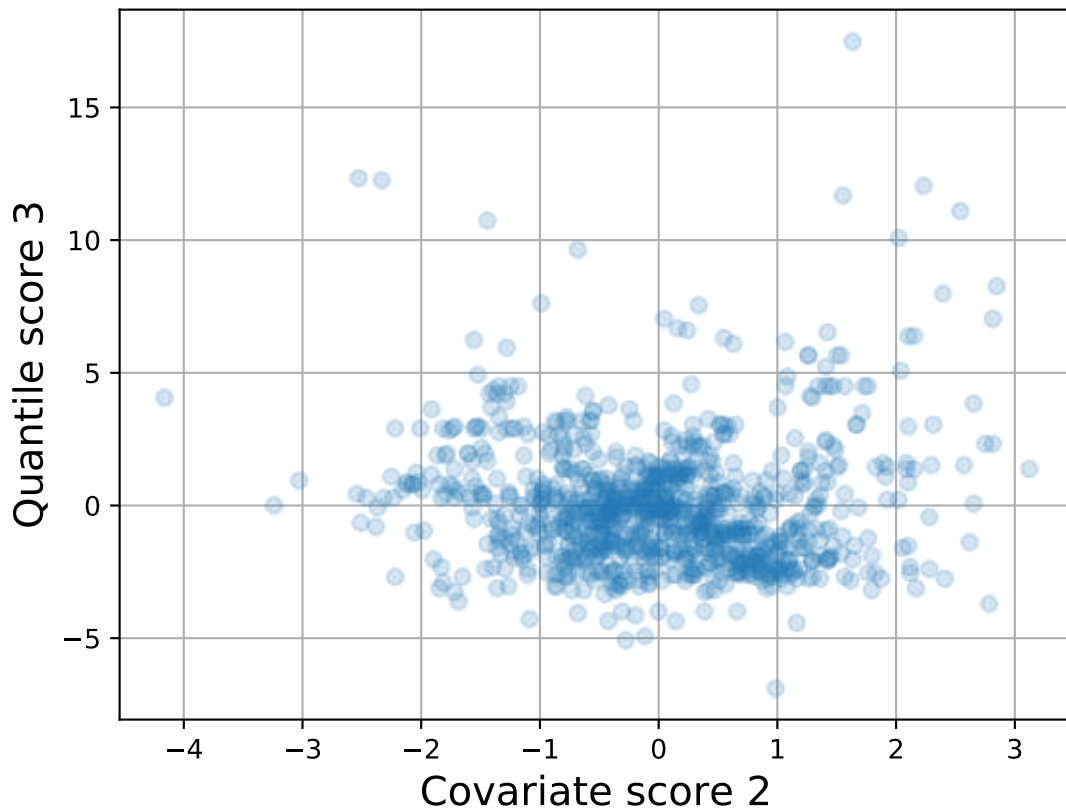
Male



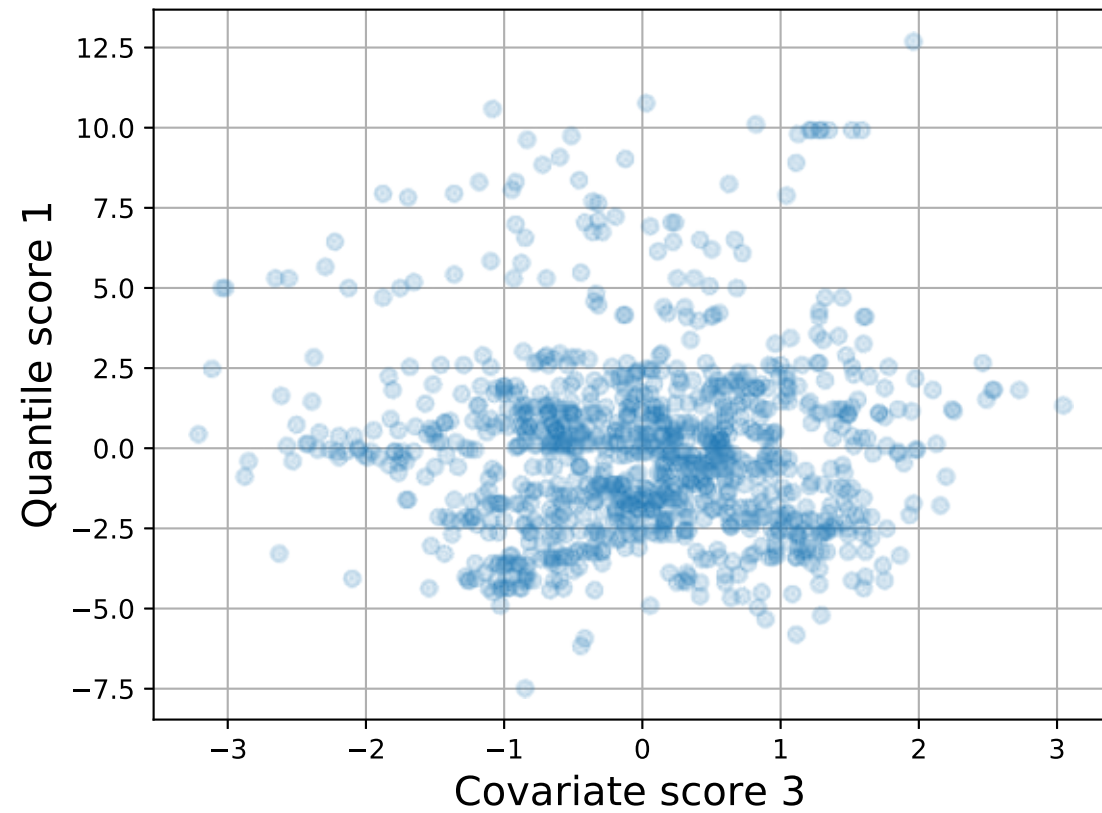
Male



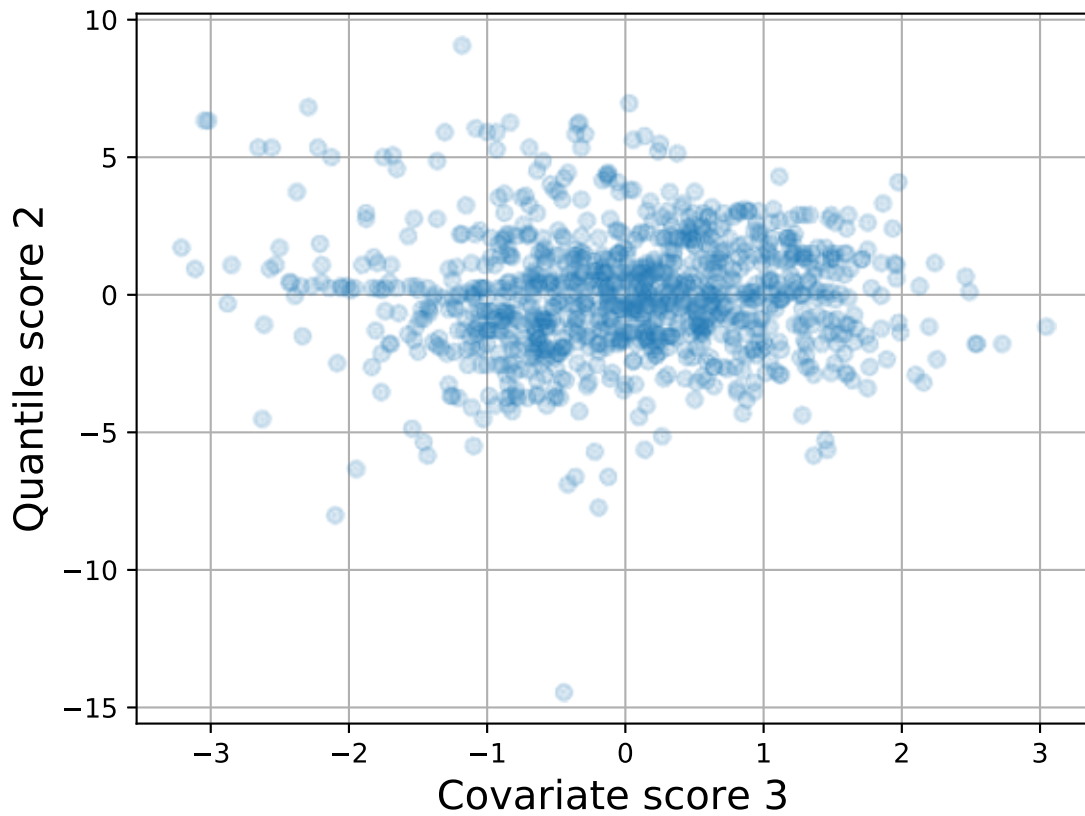
Male



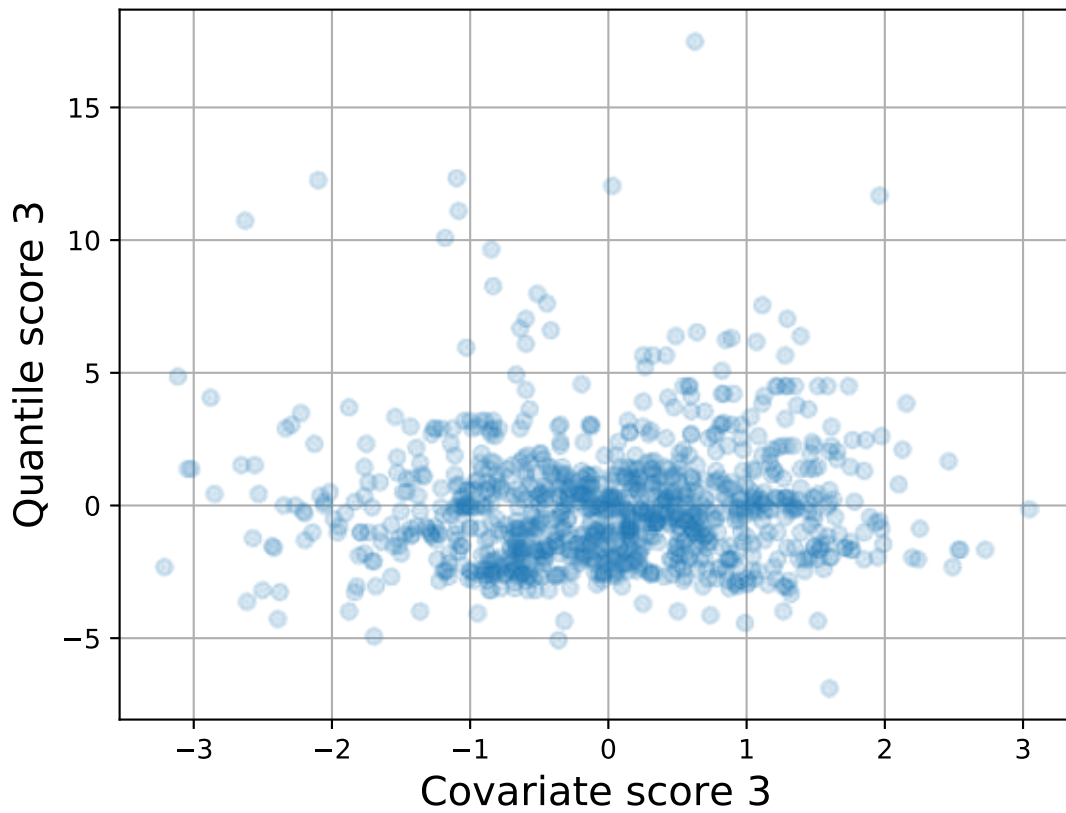
Male



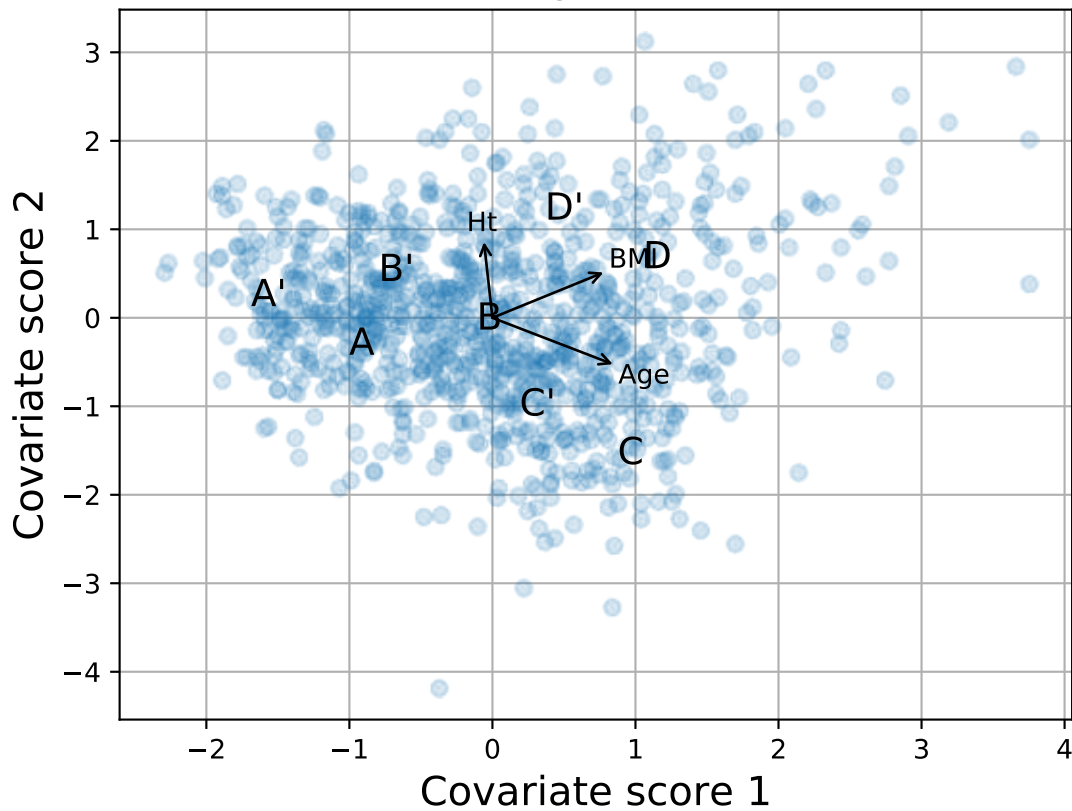
Male



Male

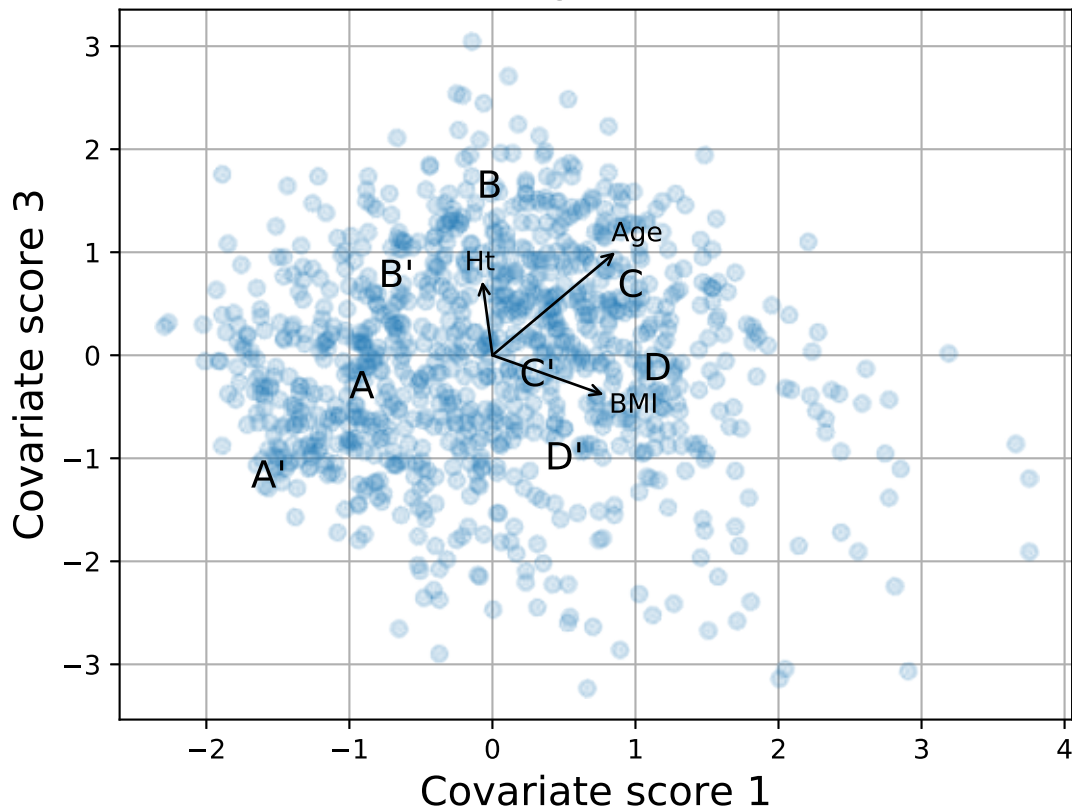


Male Age contrasts

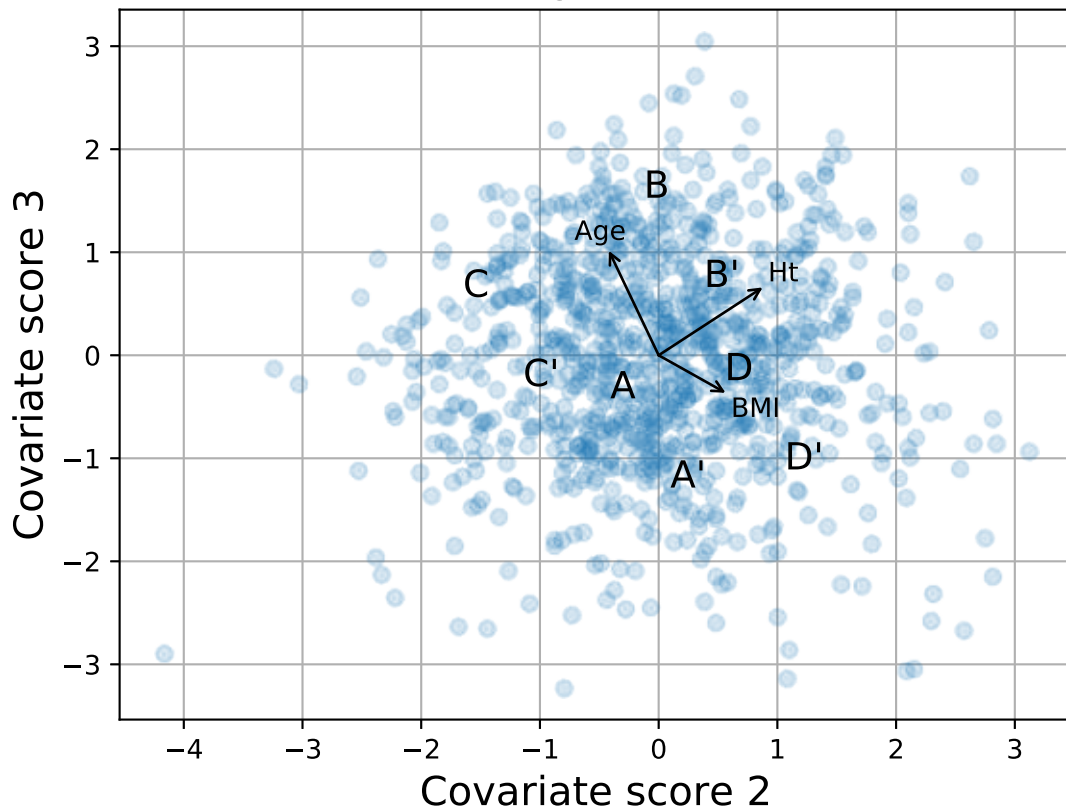




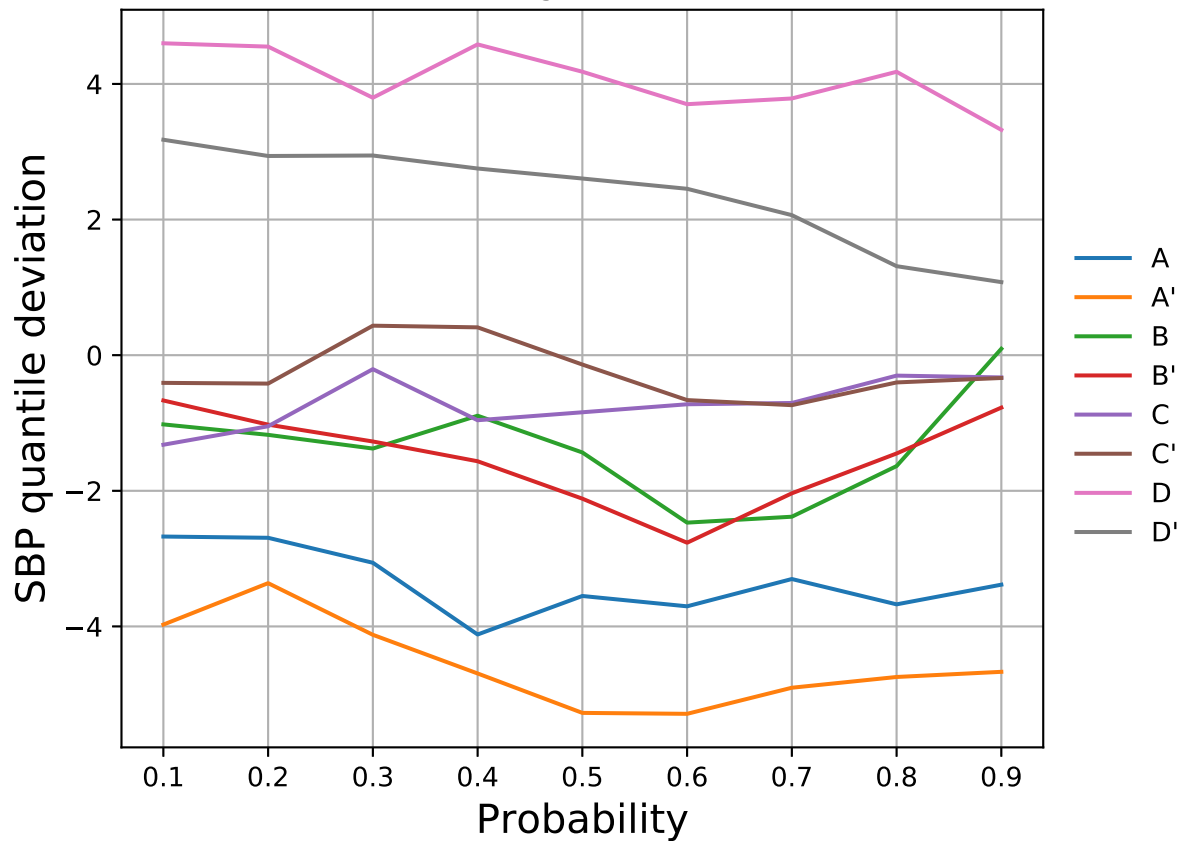
Male Age contrasts



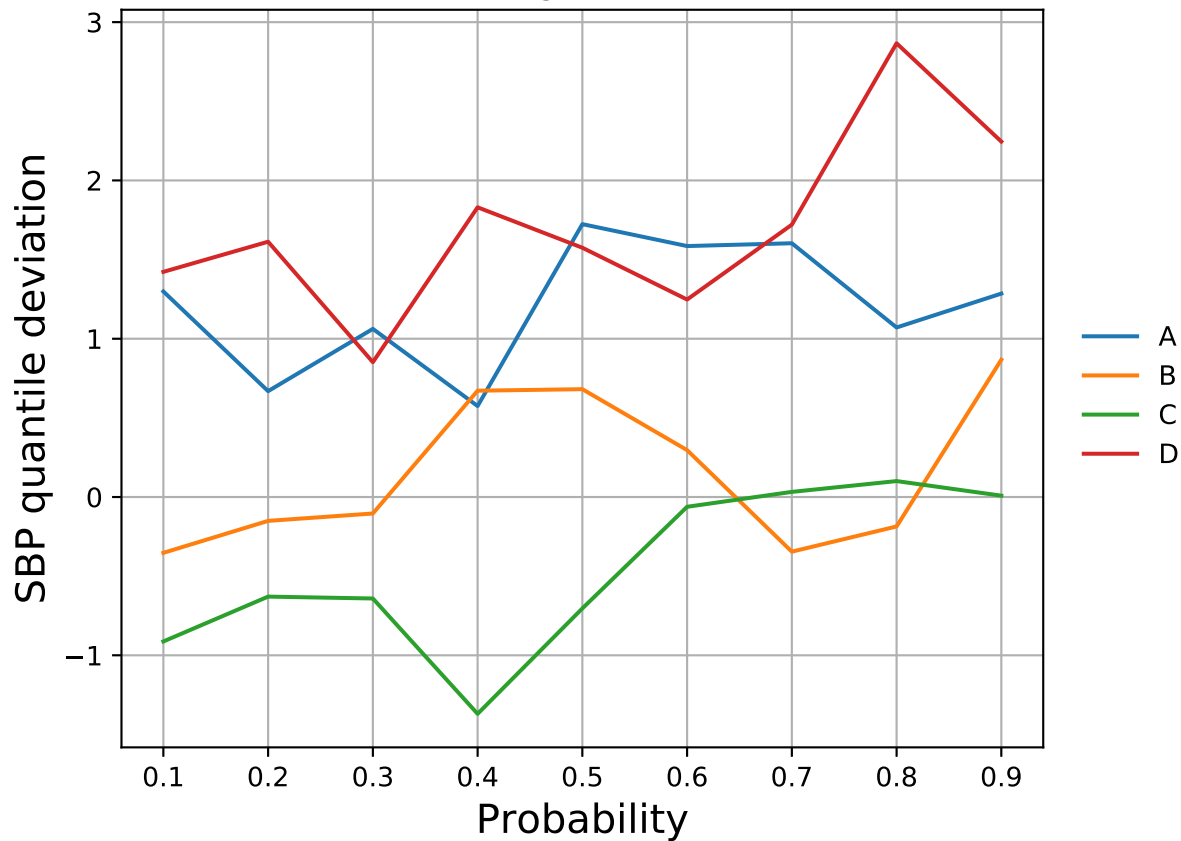
# Male Age contrasts



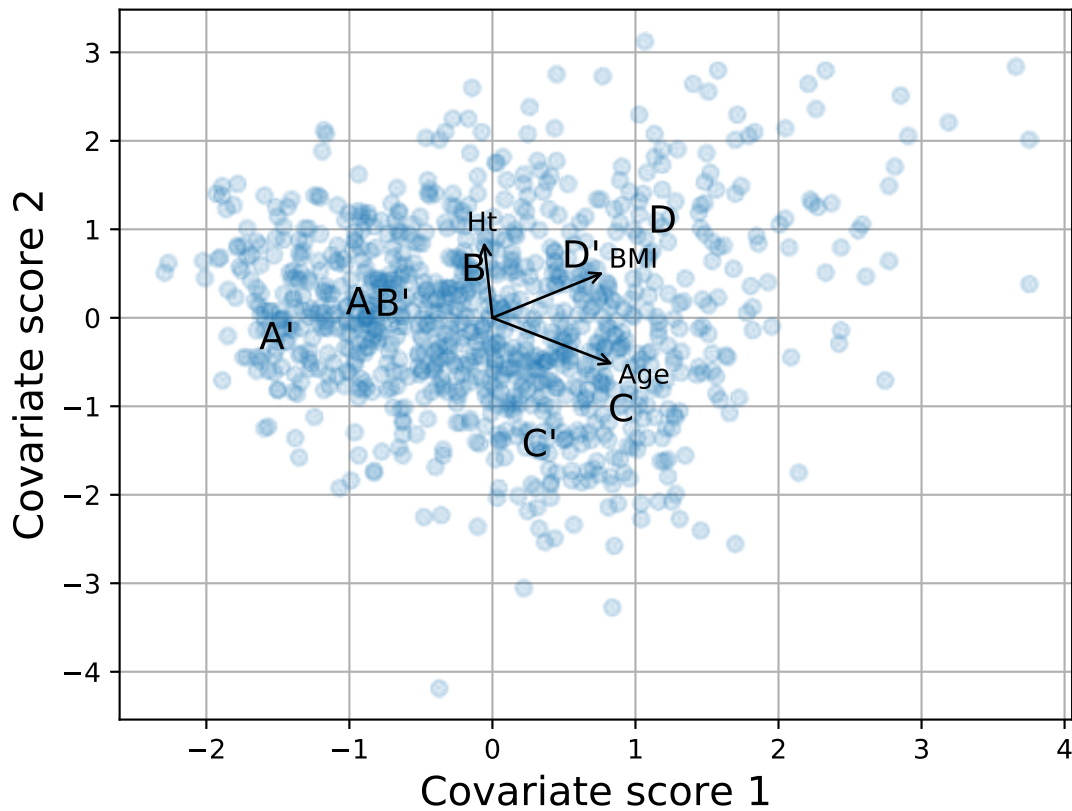
Male Age contrasts



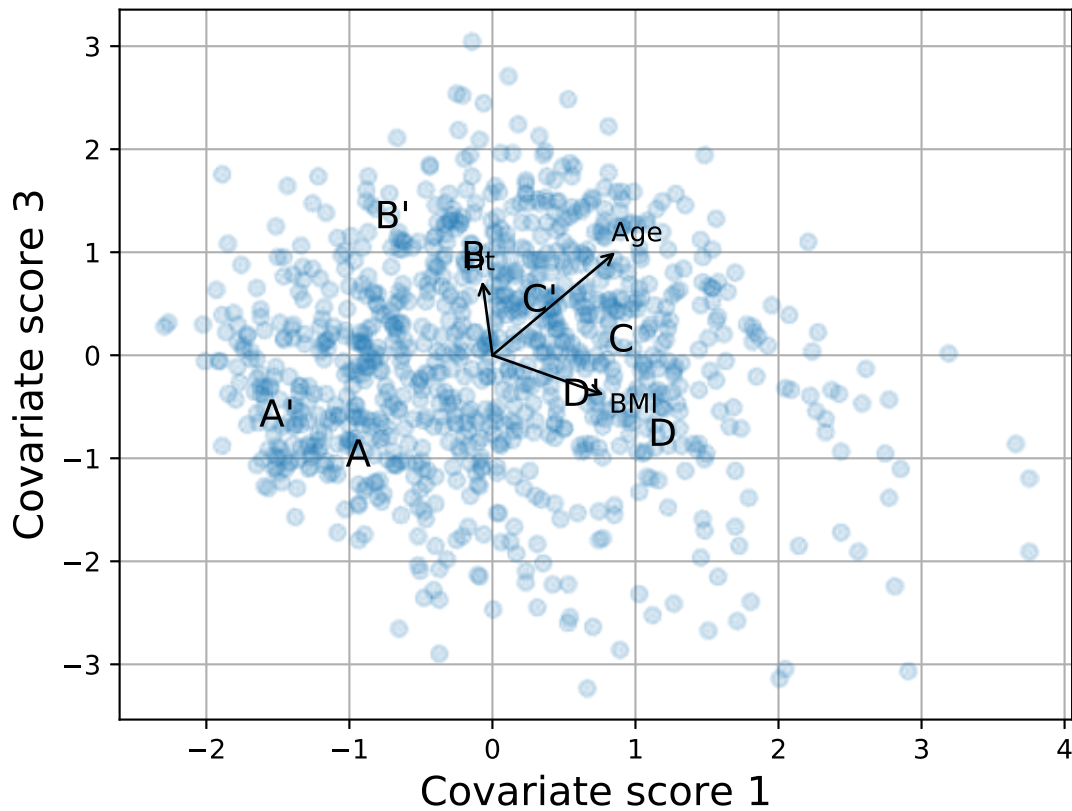
Male Age contrasts



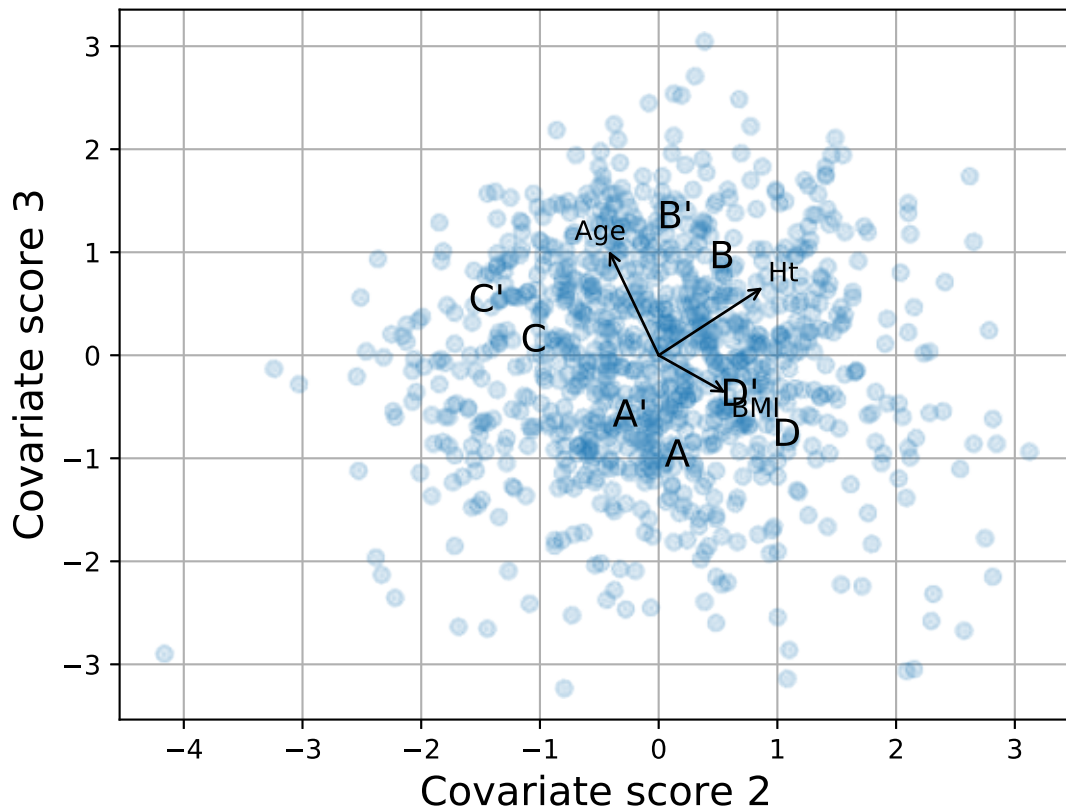
# Male BMI contrasts



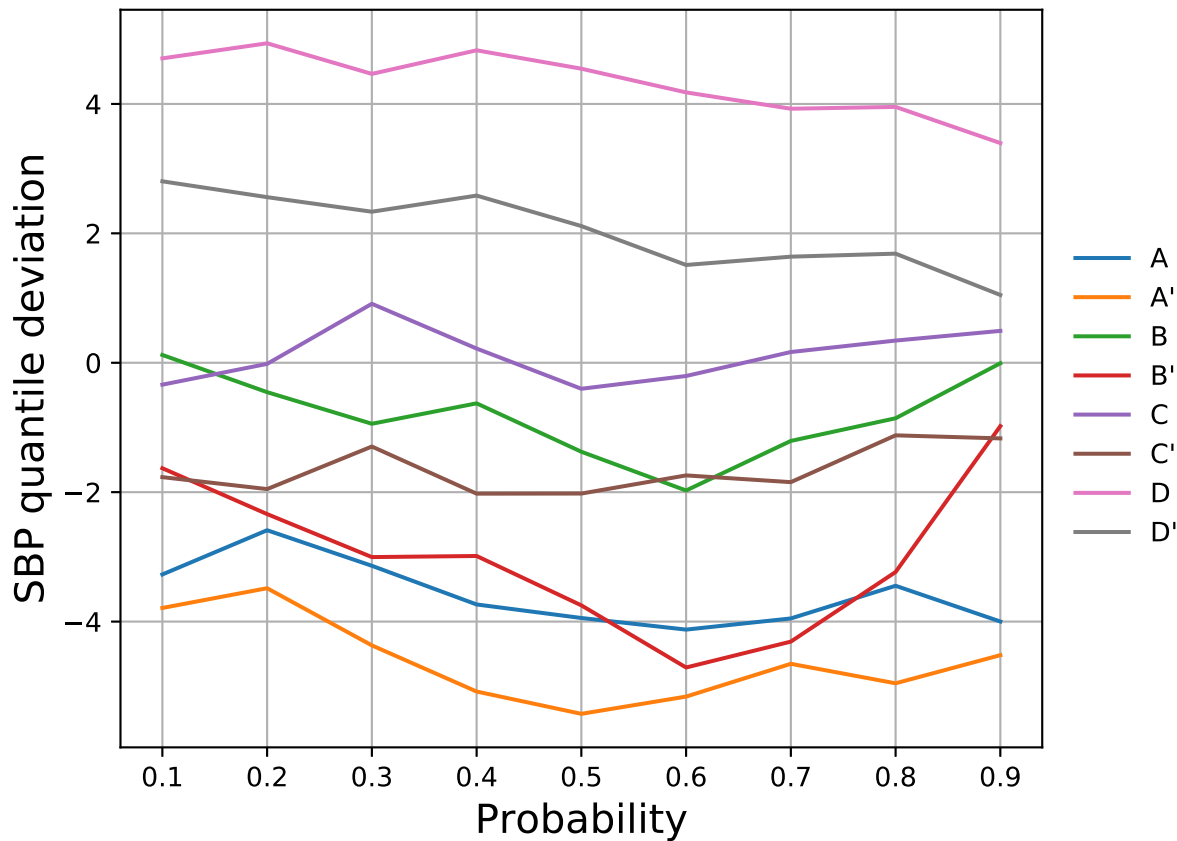
Male BMI contrasts



Male BMI contrasts

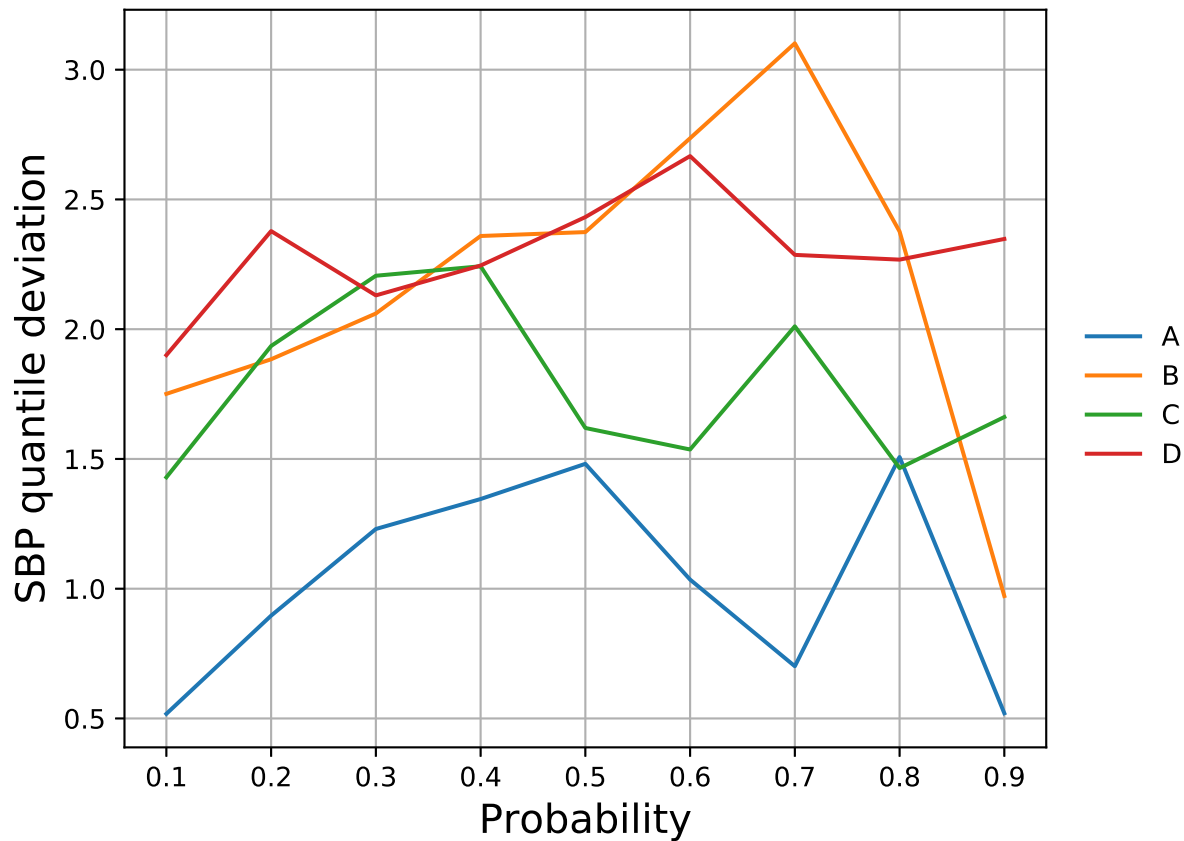


Male BMI contrasts

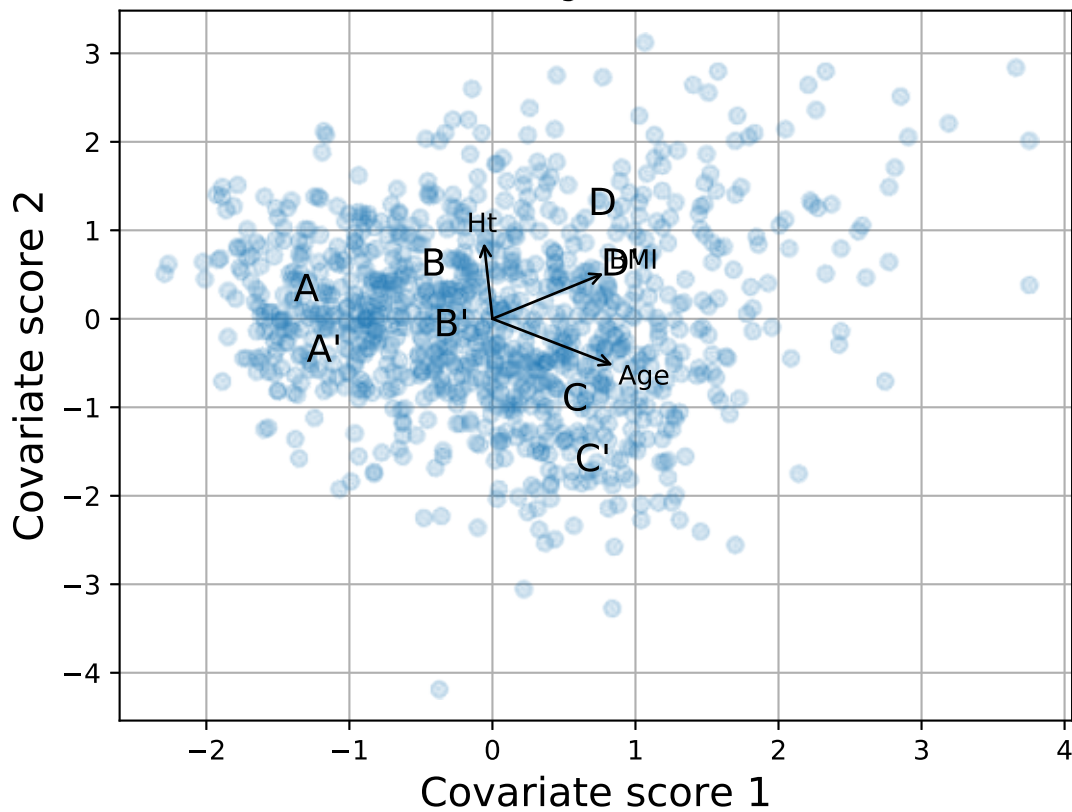




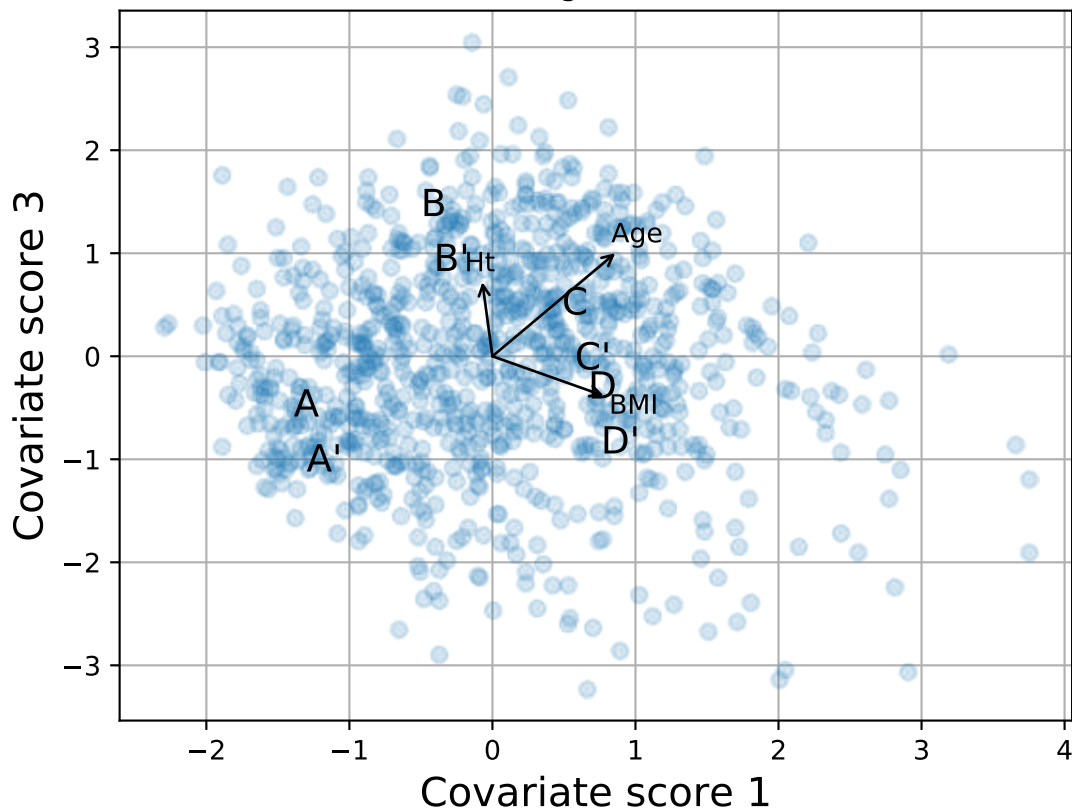
Male BMI contrasts



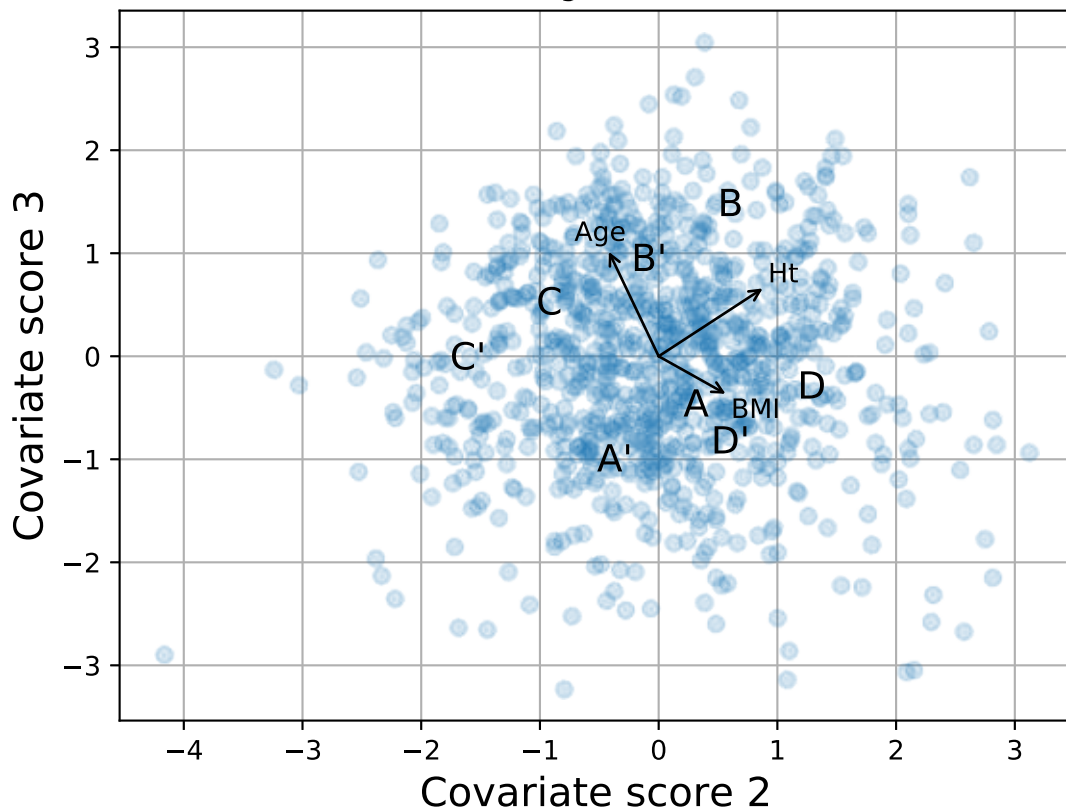
# Male Height contrasts



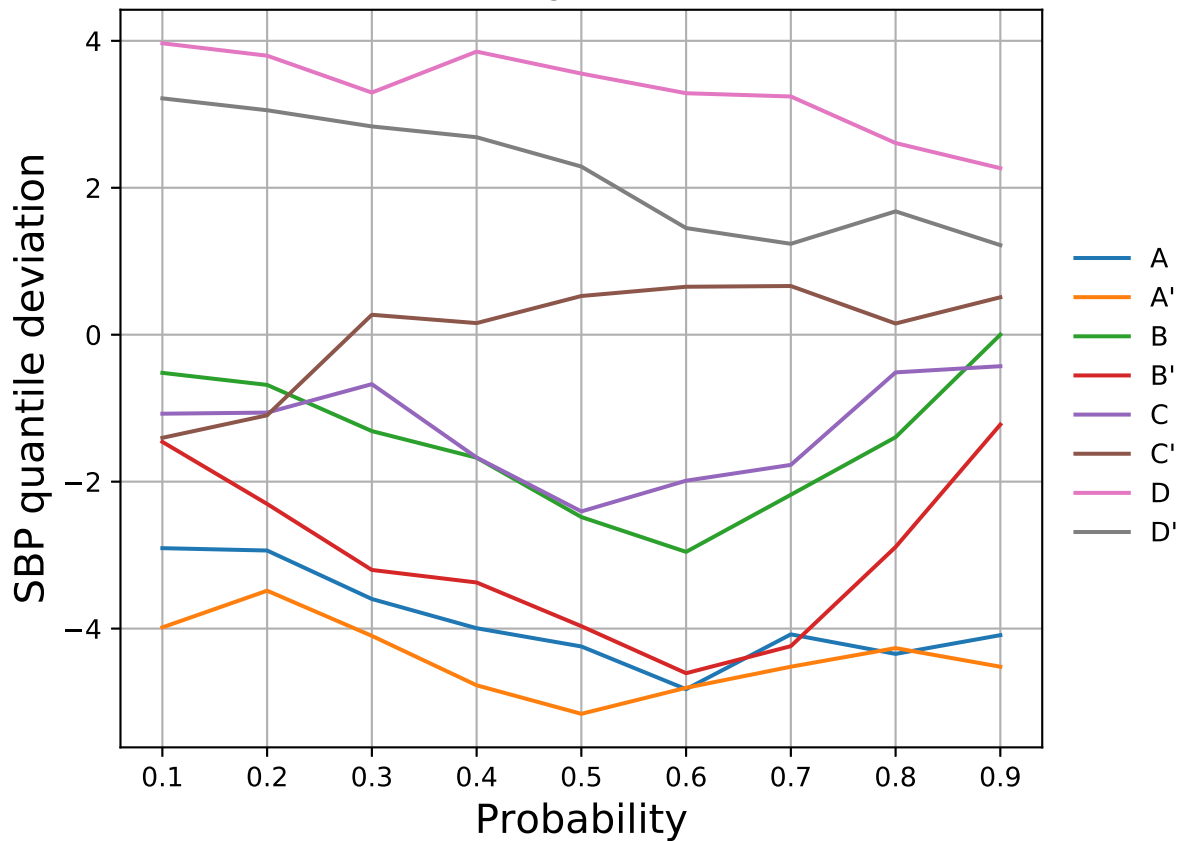
# Male Height contrasts



# Male Height contrasts



Male Height contrasts



Male Height contrasts

