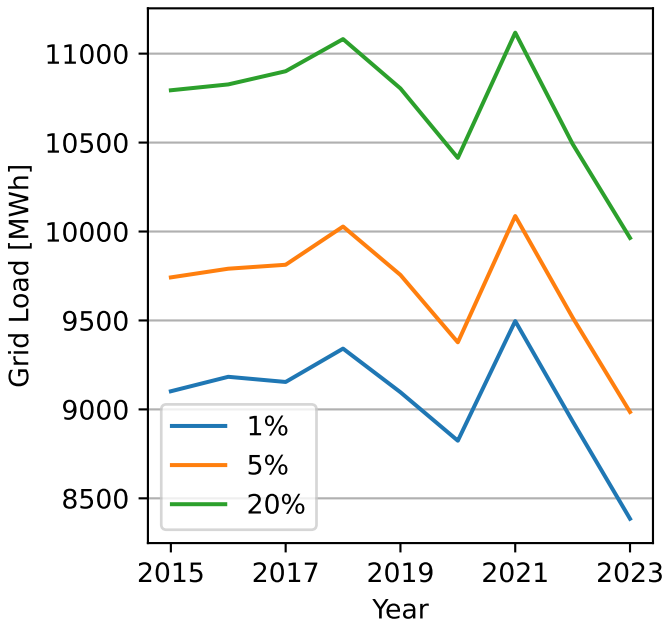


mean of lowest X% of data



mean of highest X% of data

