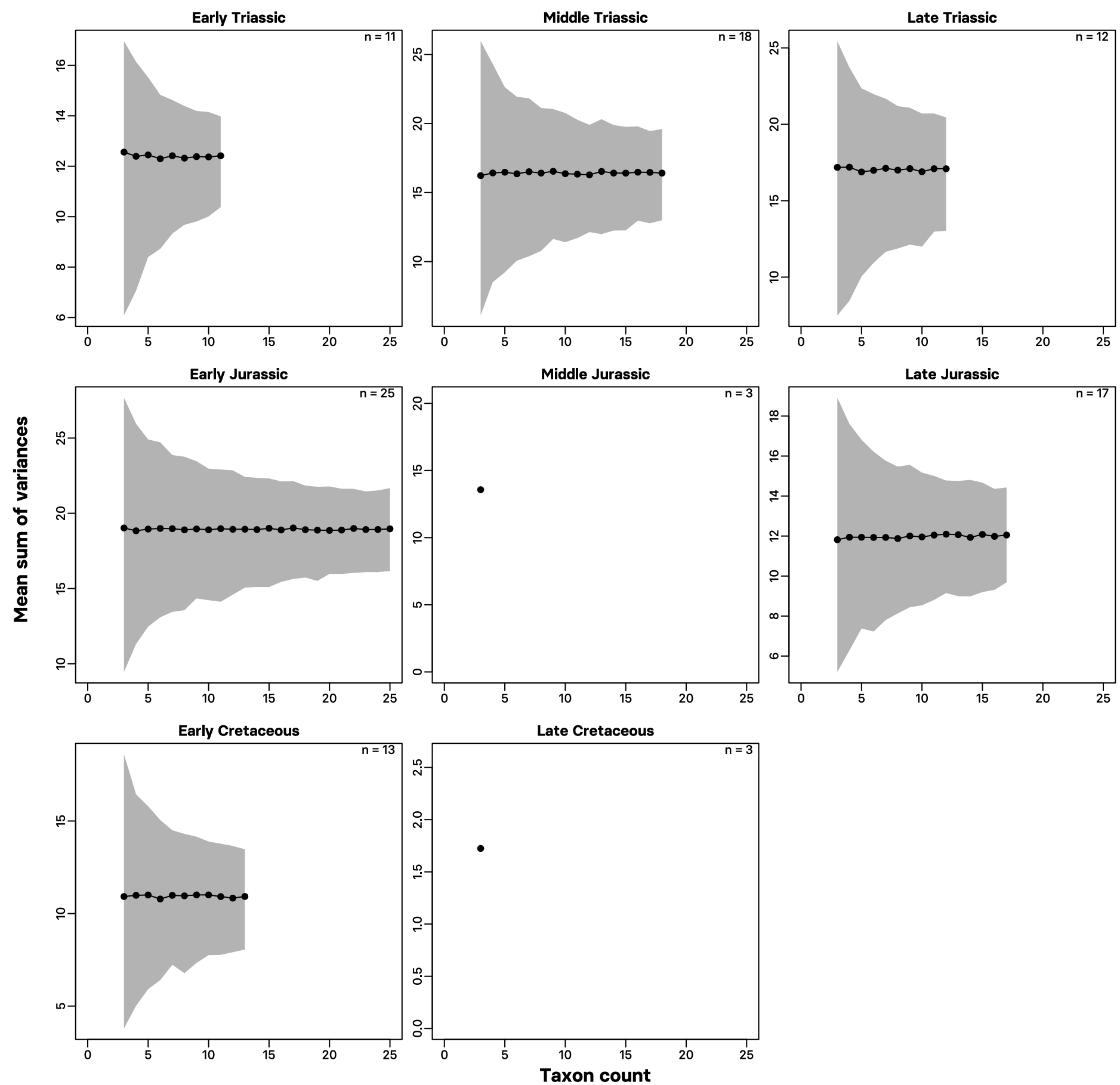
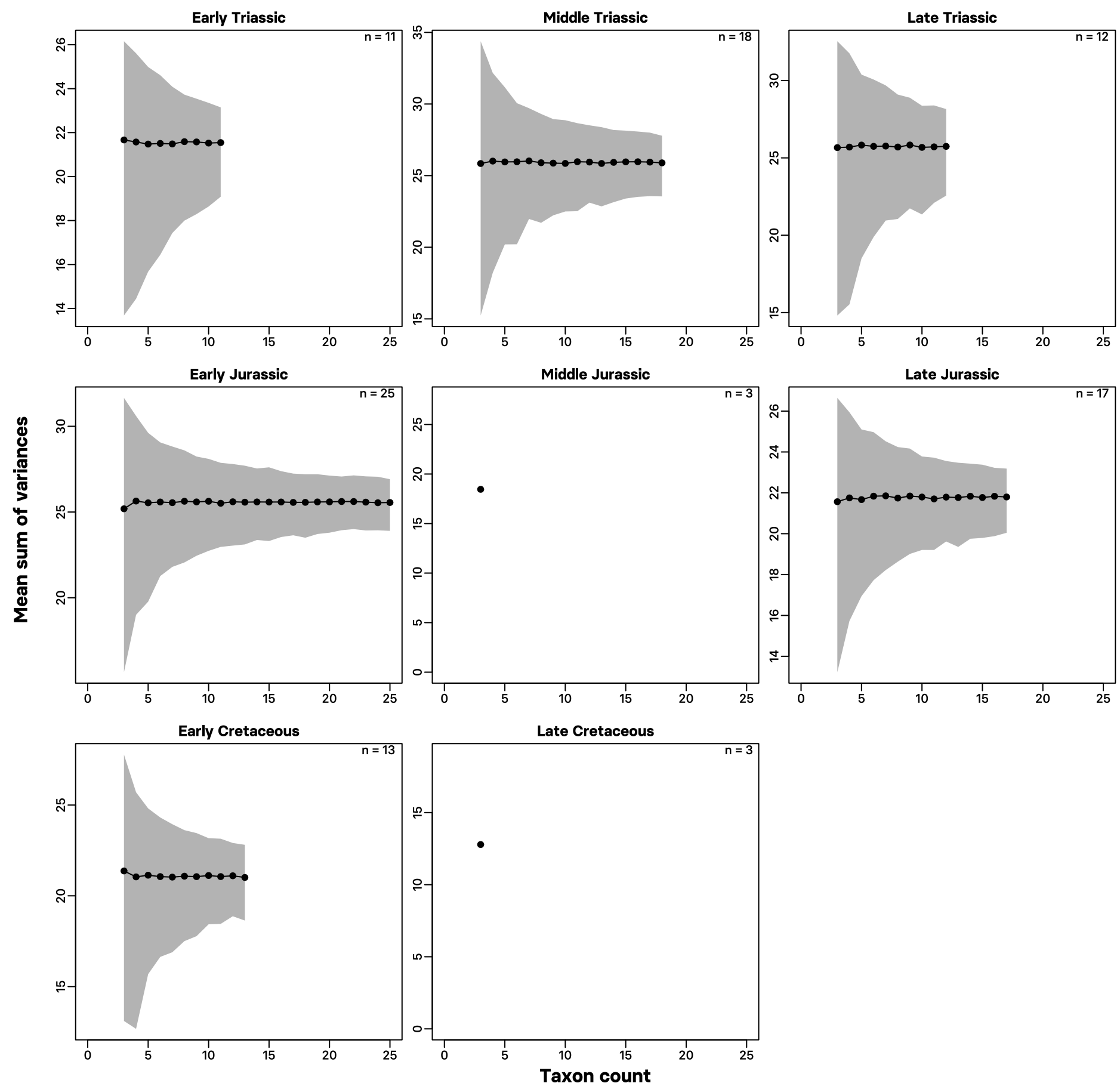


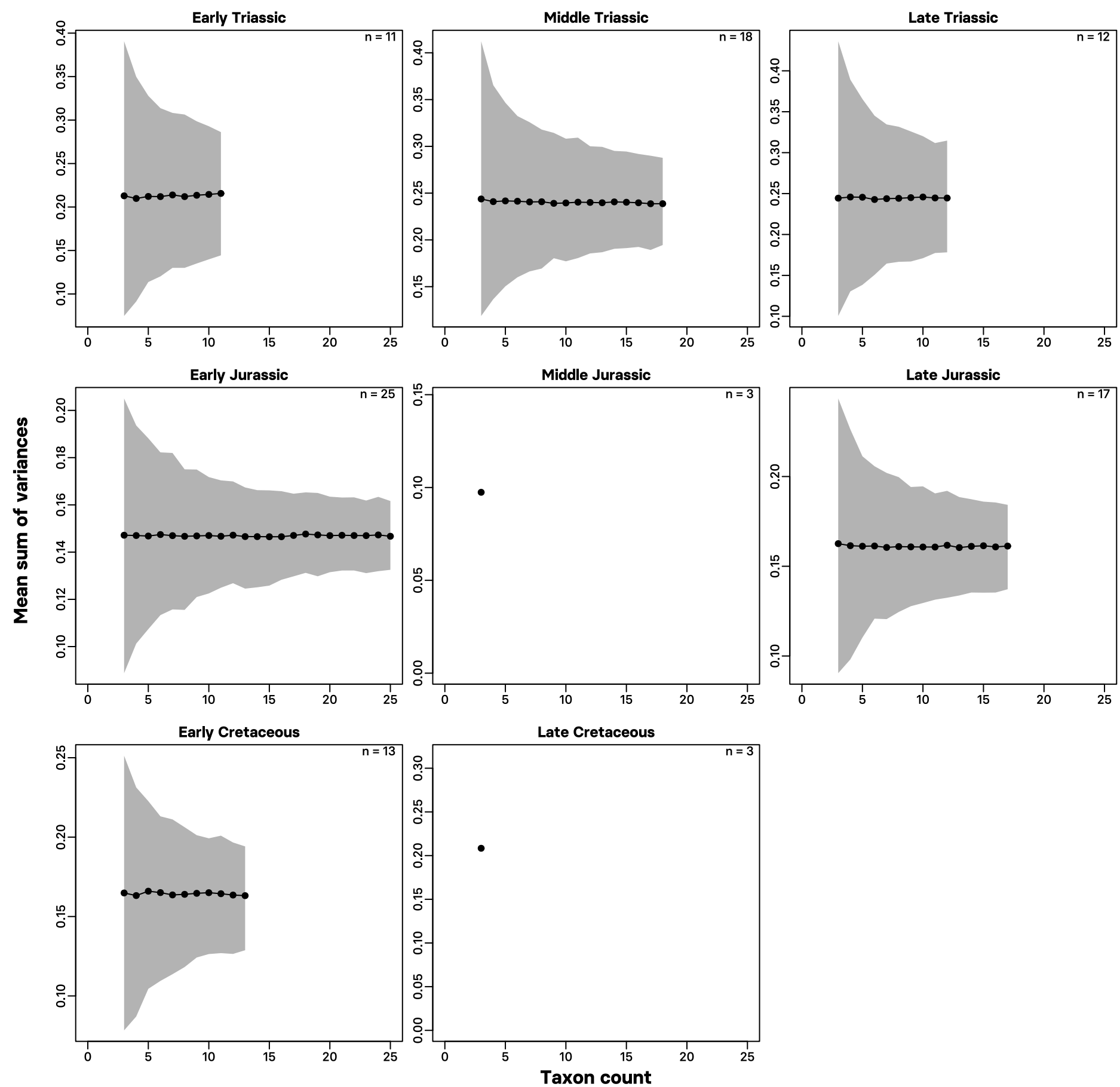
# Rarefaction curves: mean sum of variances of uncorrected RAW distance matrix in epoch-length bins



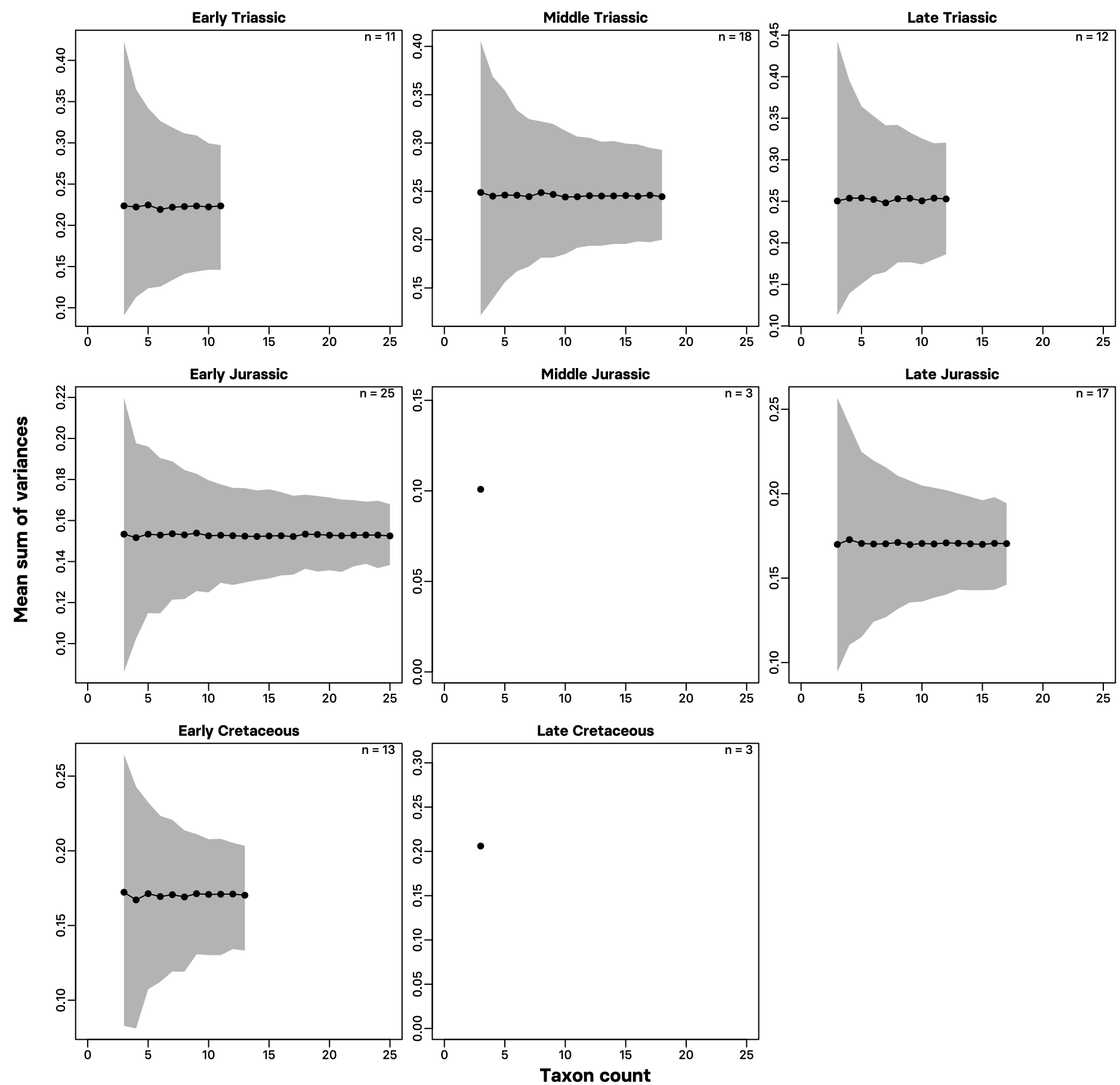
# Rarefaction curves: mean sum of variances of uncorrected GED distance matrix in epoch-length bins



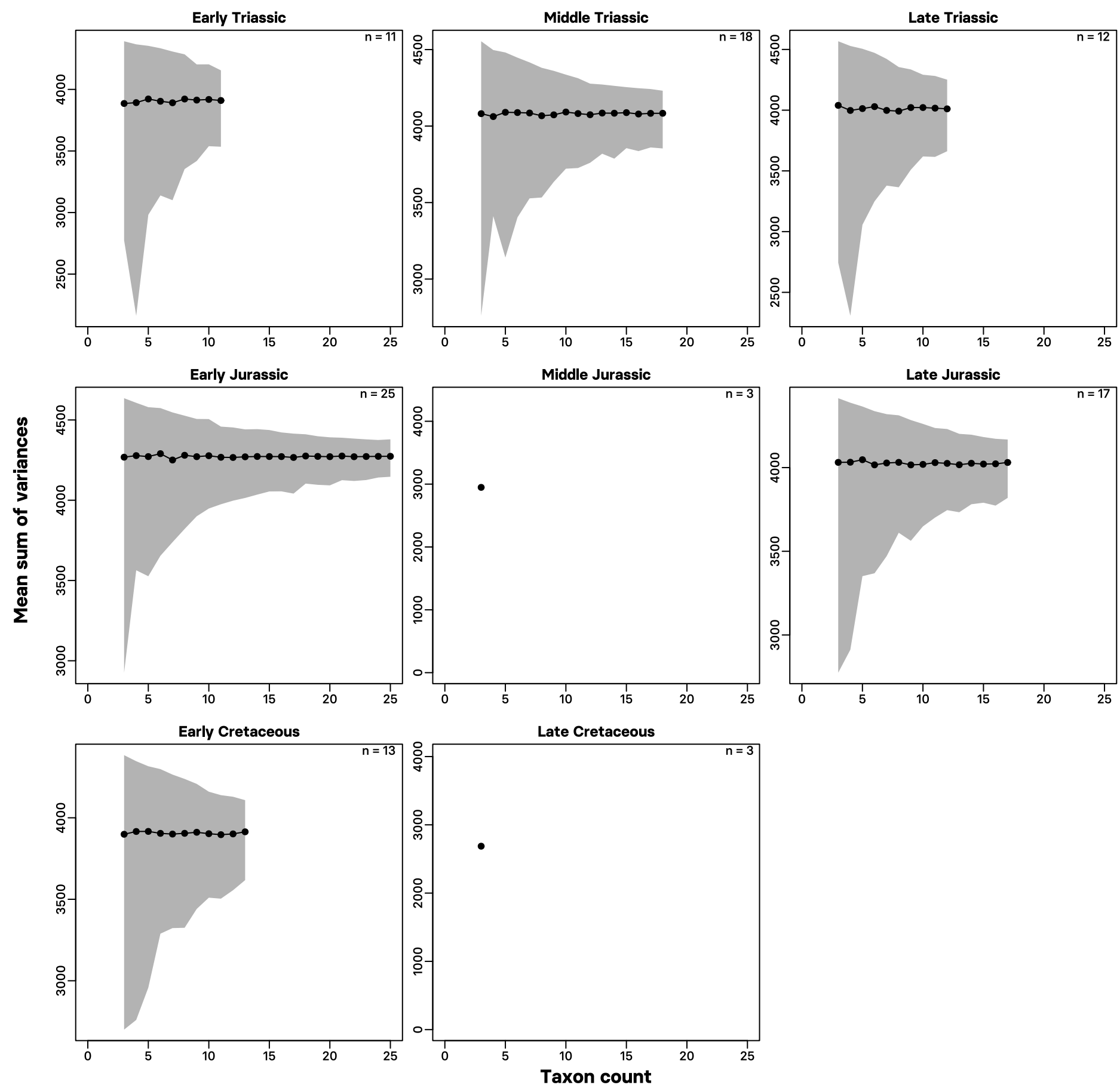
# Rarefaction curves: mean sum of variances of uncorrected GOW distance matrix in epoch-length bins



# Rarefaction curves: mean sum of variances of uncorrected MAX distance matrix in epoch-length bins

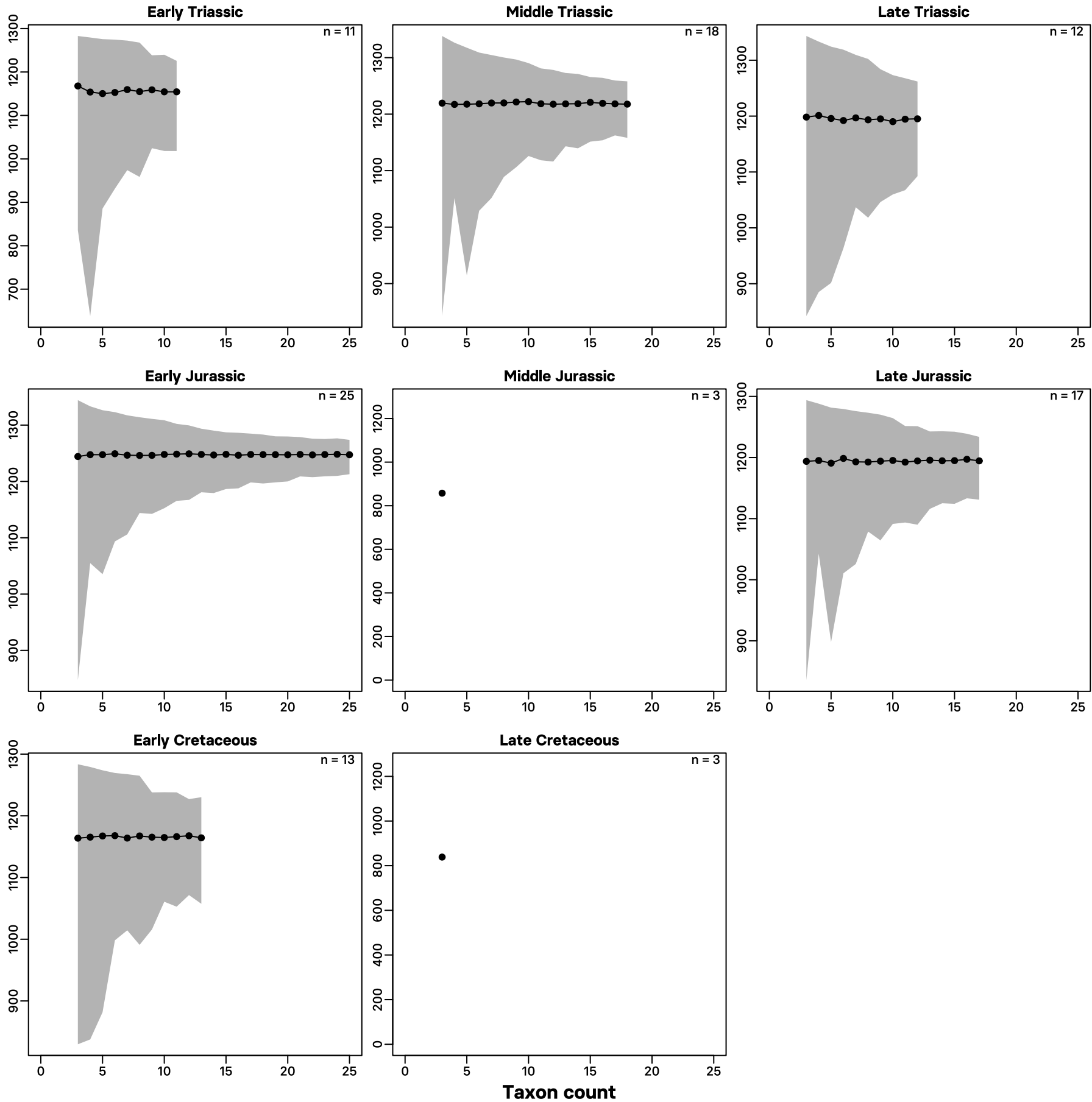


# Rarefaction curves: mean sum of variances of Cailleuz-corrected RAW distance matrix in epoch-length bins

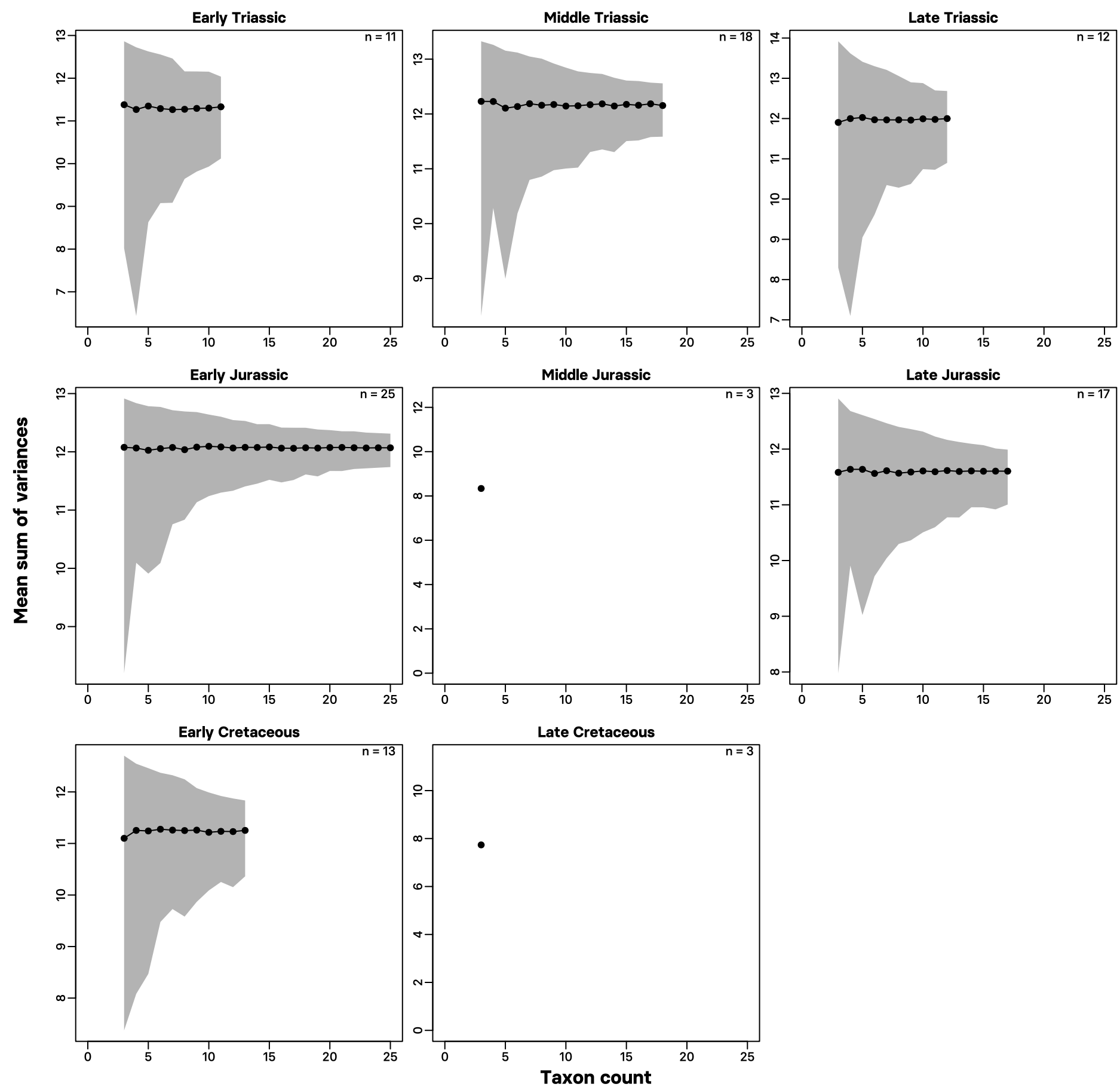


# Rarefaction curves: mean sum of variances of Cailleuz-corrected GED distance matrix in epoch-length bins

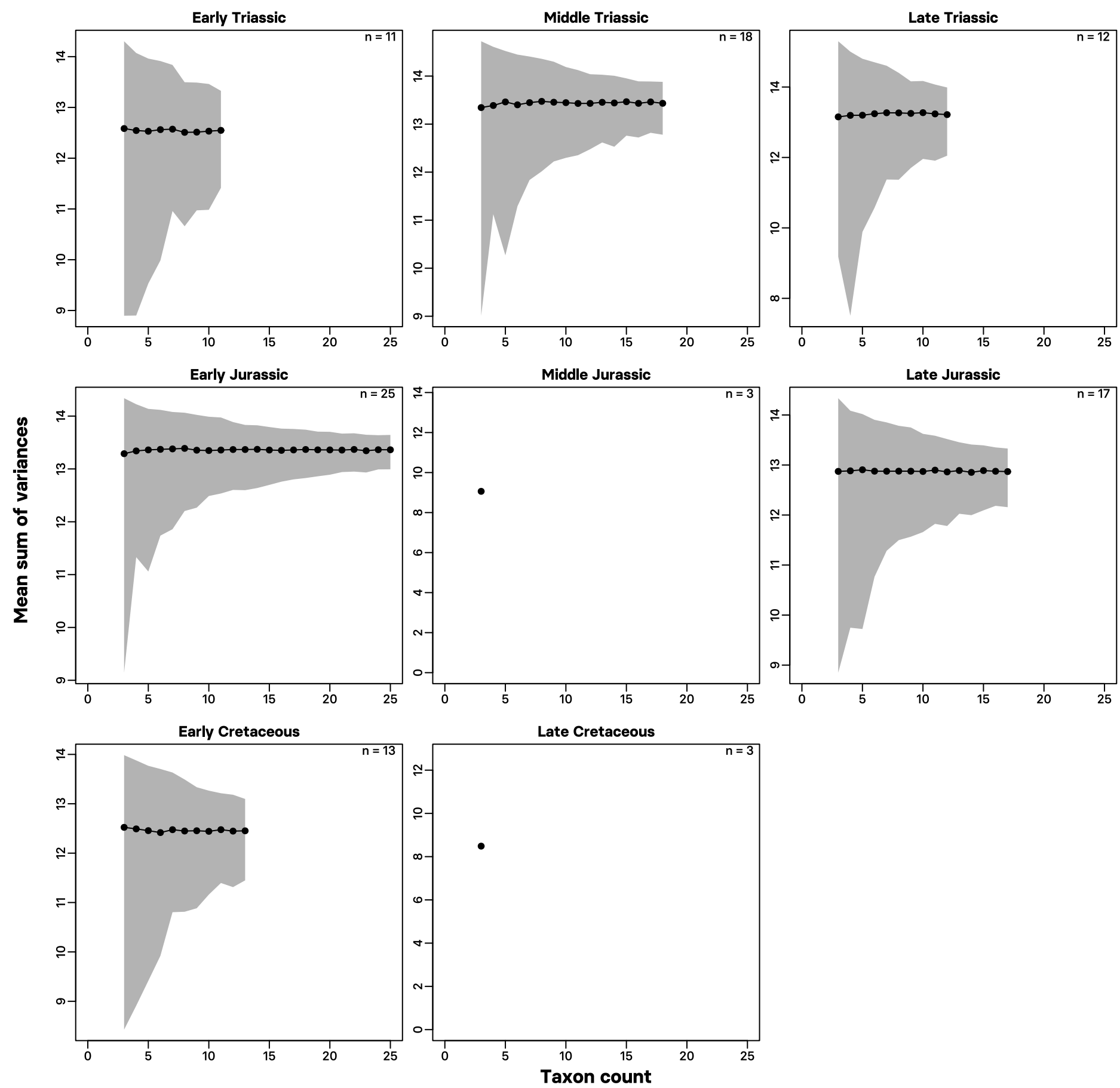
Mean sum of variances



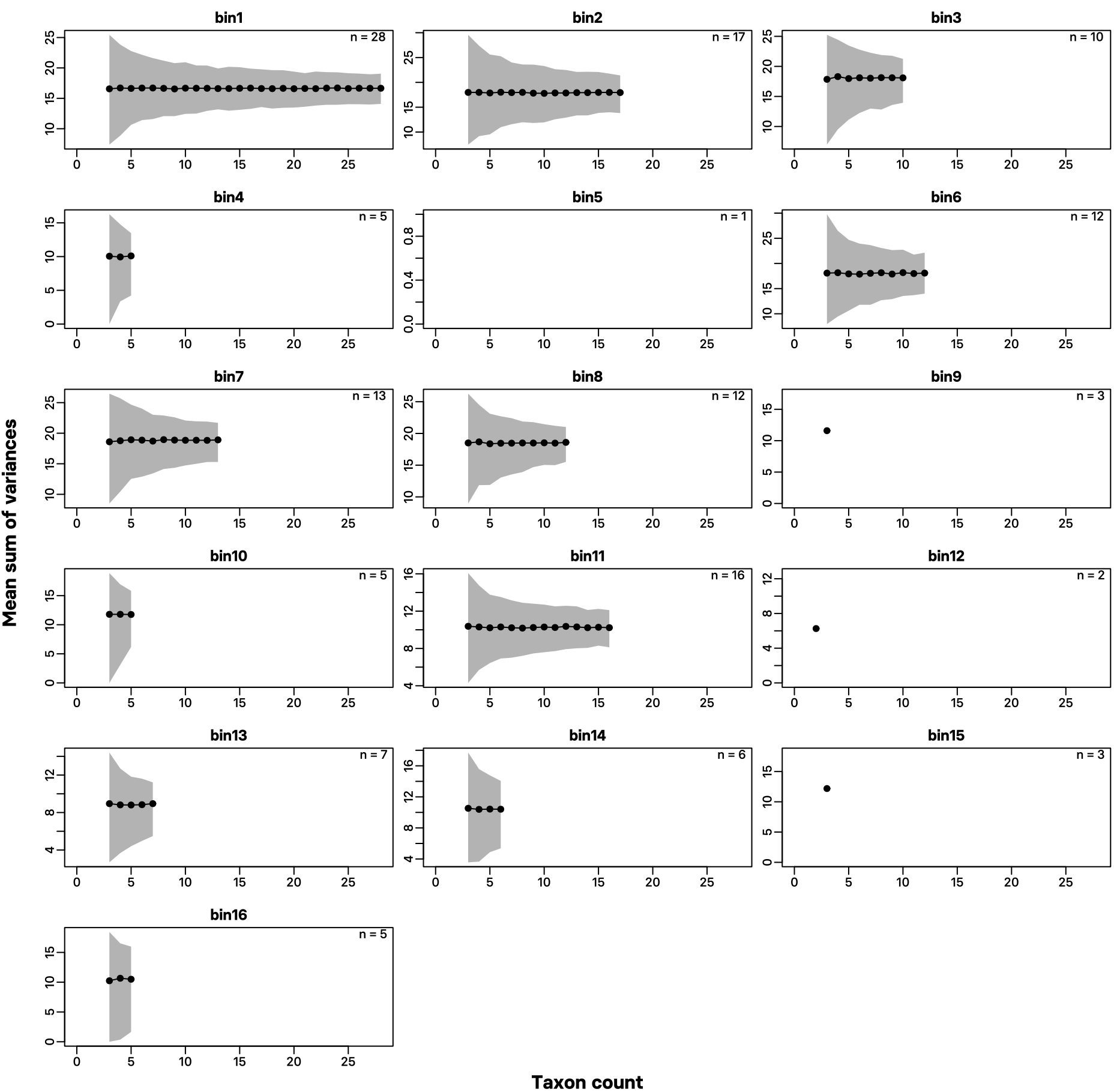
# Rarefaction curves: mean sum of variances of Cailleuz-corrected GOW distance matrix in epoch-length bins



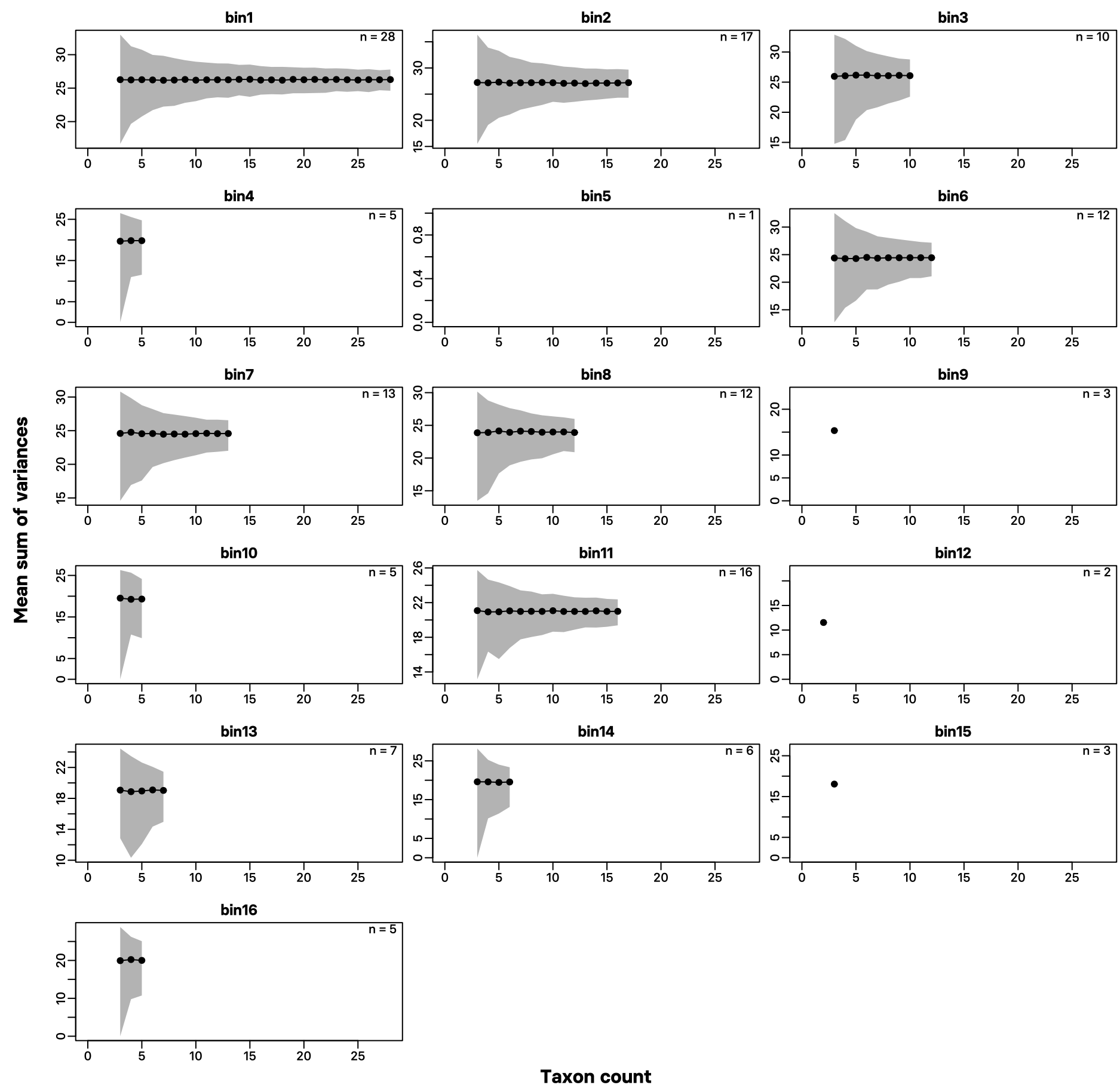
# Rarefaction curves: mean sum of variances of Cailleuz-corrected MAX distance matrix in epoch-length bins



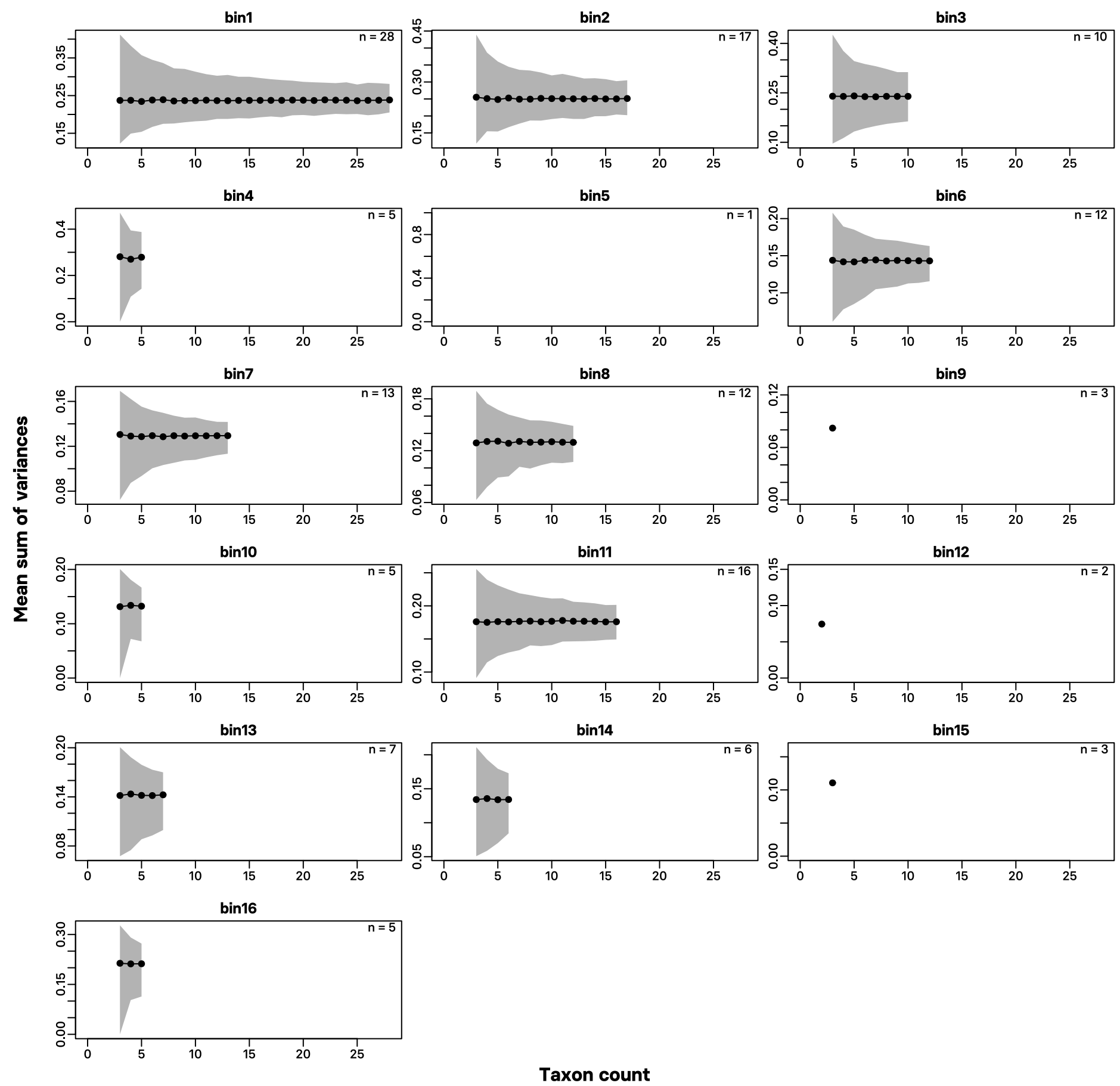
# Rarefaction curves: mean sum of variances of uncorrected RAW distance matrix in 10 Ma bins



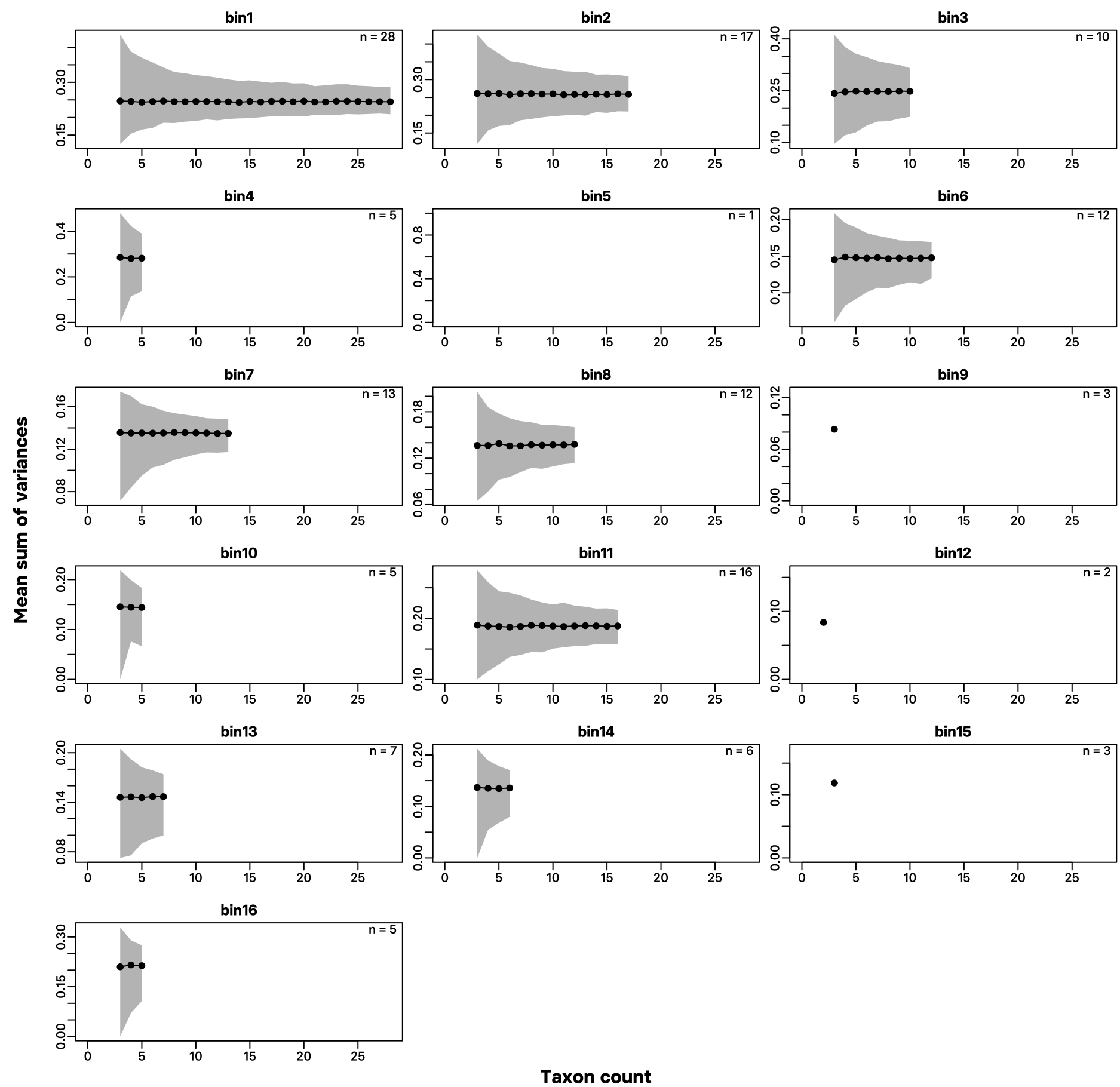
# Rarefaction curves: mean sum of variances of uncorrected GED distance matrix in 10 Ma bins



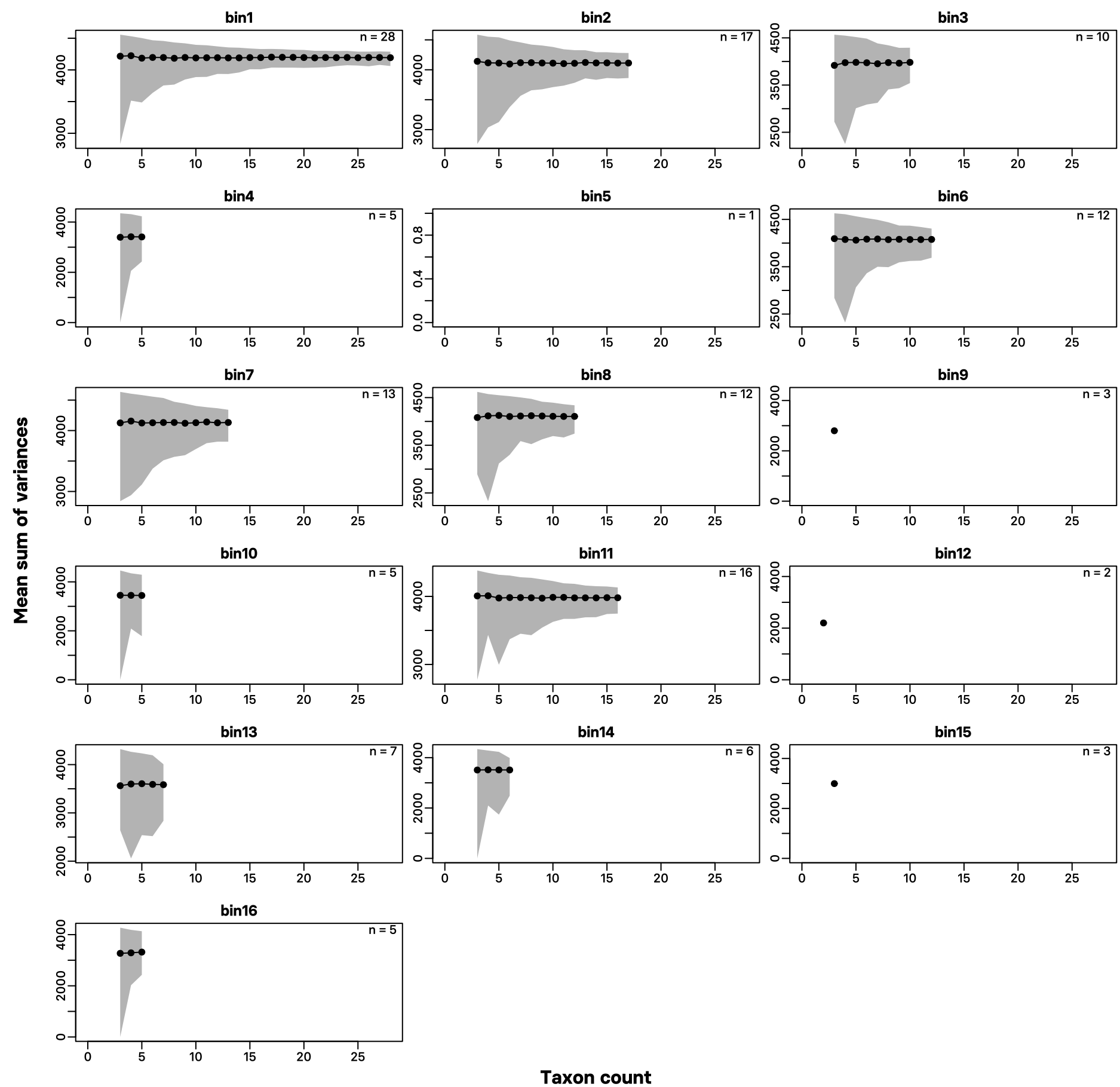
# Rarefaction curves: mean sum of variances of uncorrected GOW distance matrix in 10 Ma bins



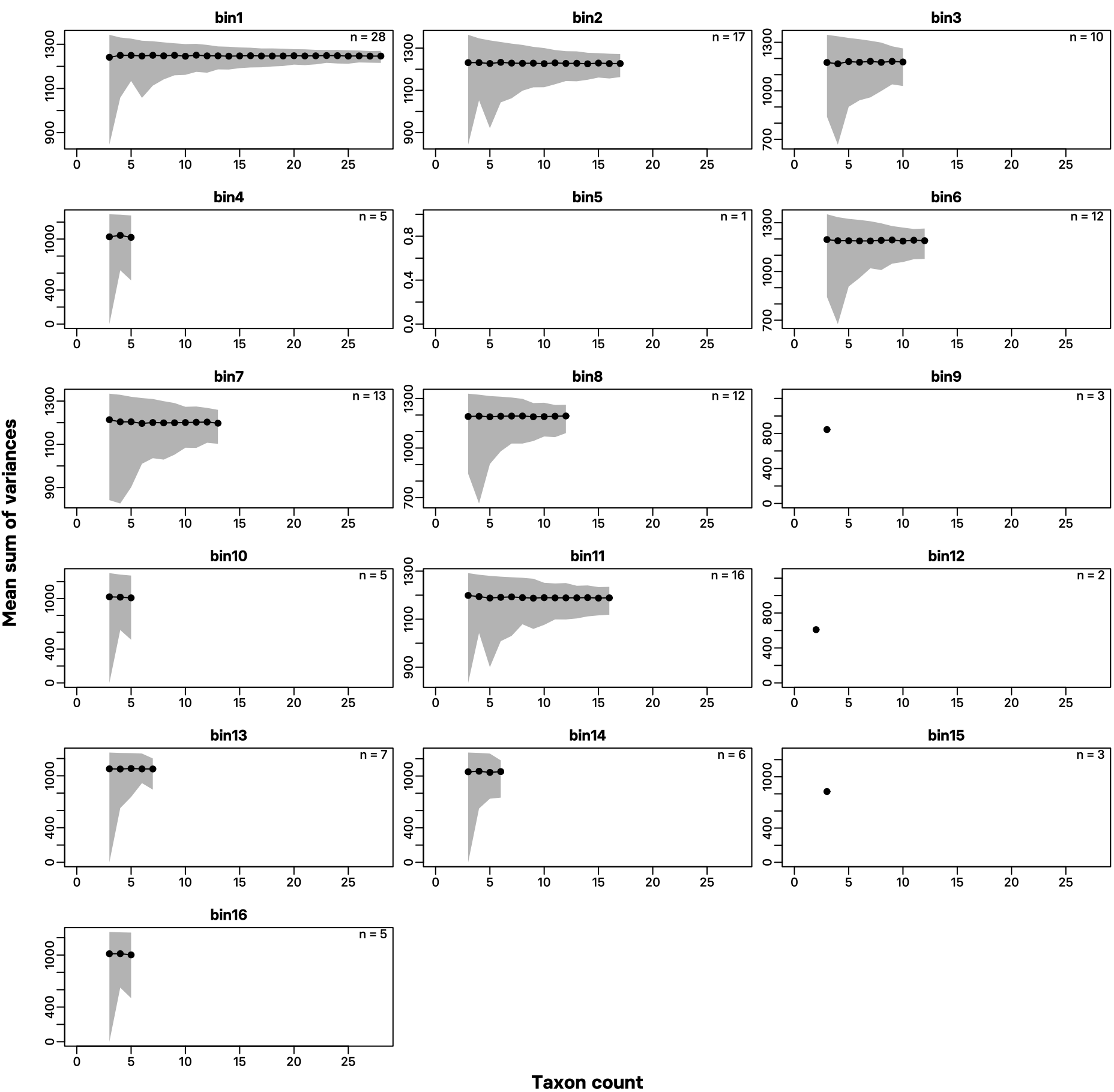
# Rarefaction curves: mean sum of variances of uncorrected MAX distance matrix in 10 Ma bins



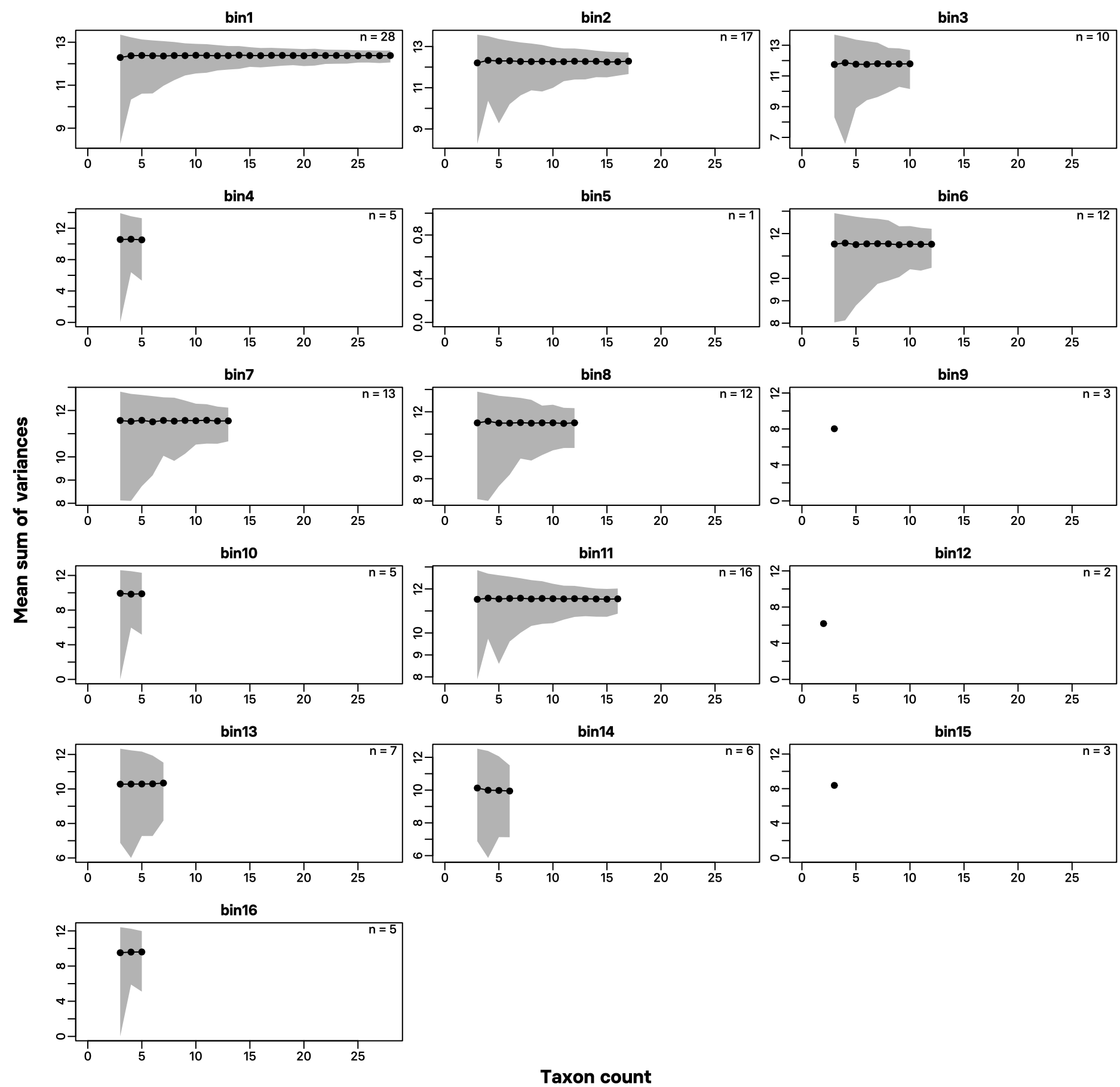
# Rarefaction curves: mean sum of variances of Cailleuz-corrected RAW distance matrix in 10 Ma bins



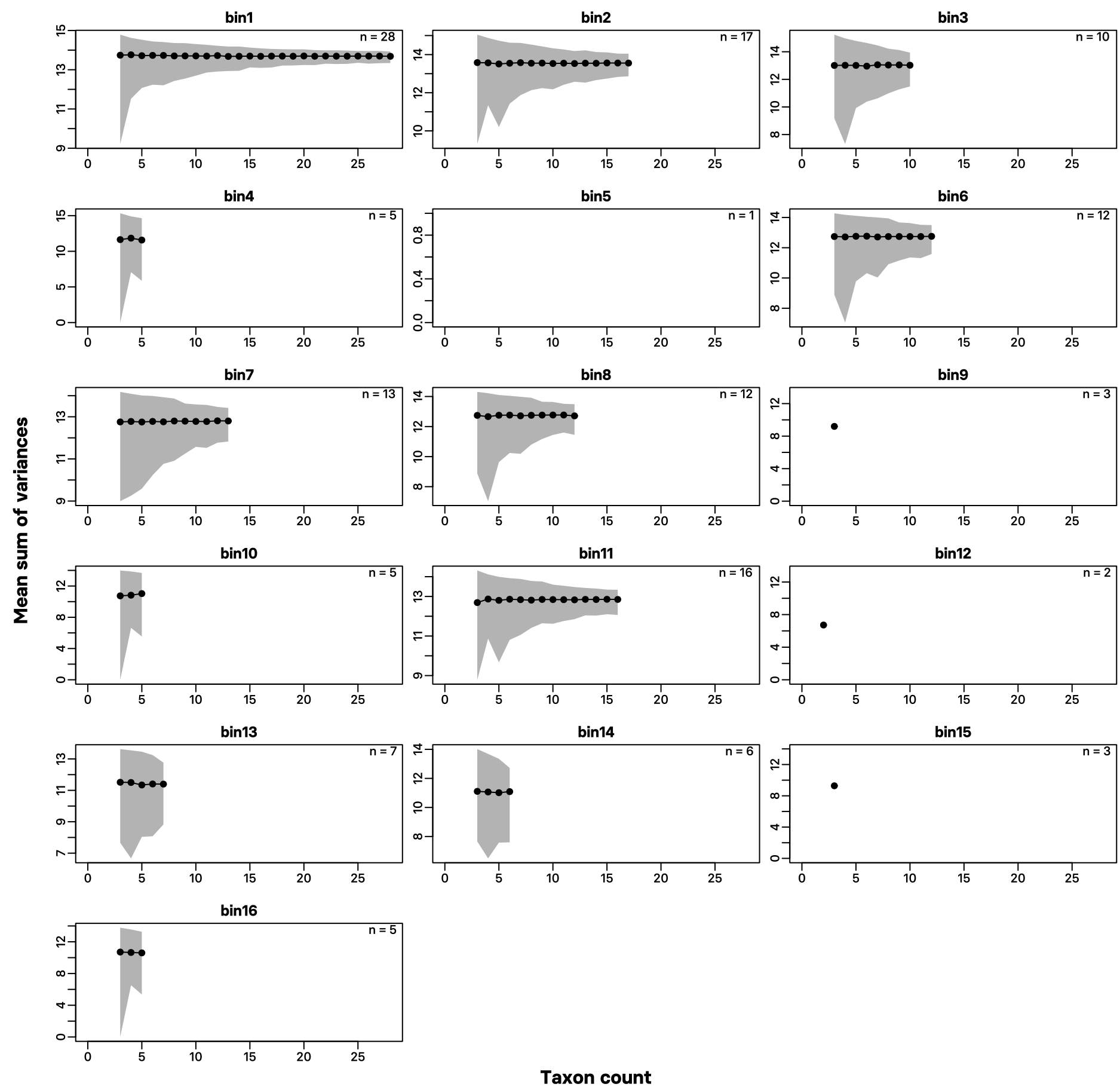
# Rarefaction curves: mean sum of variances of Cailleuz-corrected GED distance matrix in 10 Ma bins



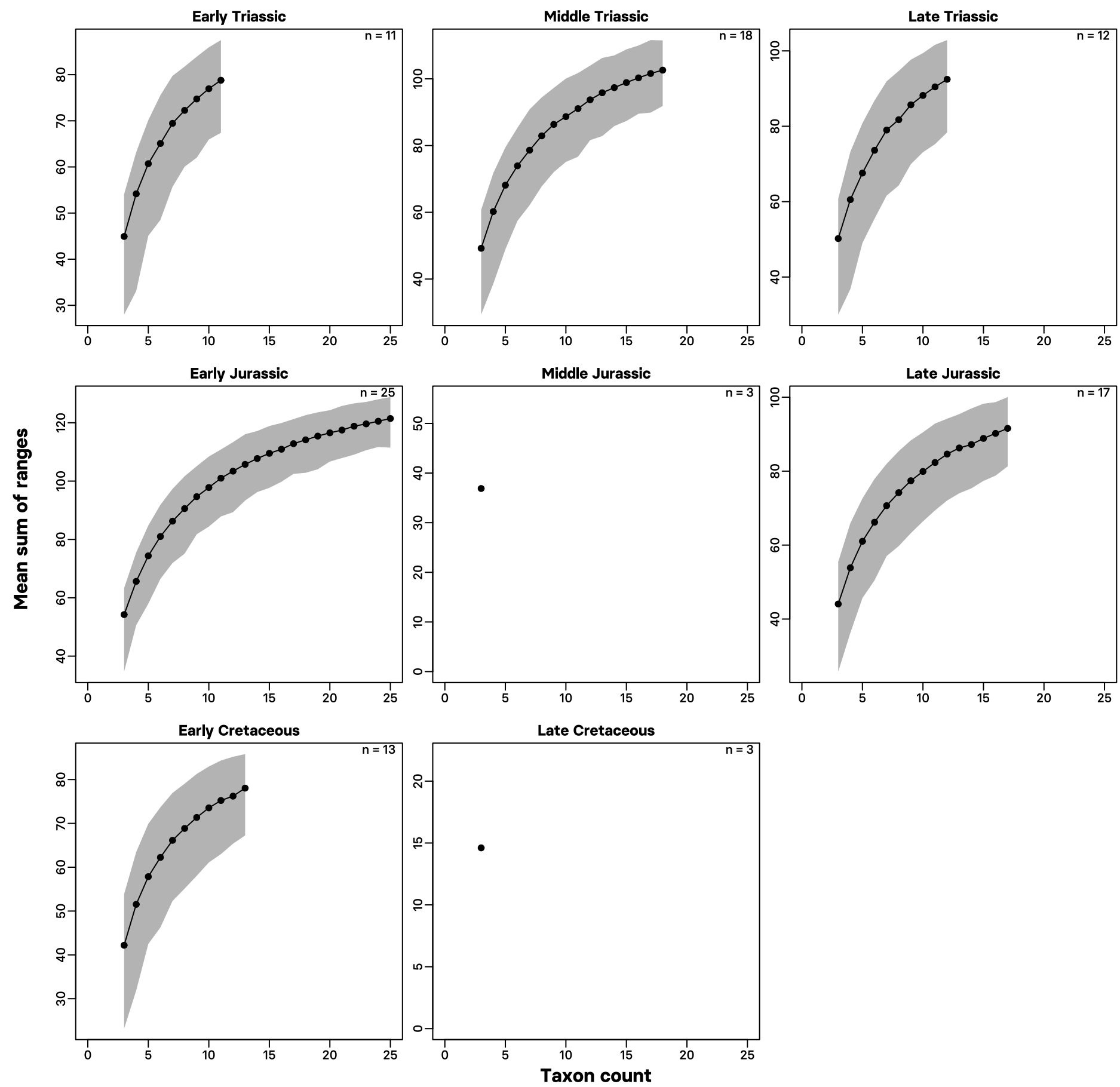
# Rarefaction curves: mean sum of variances of Cailleuz-corrected GOW distance matrix in 10 Ma bins



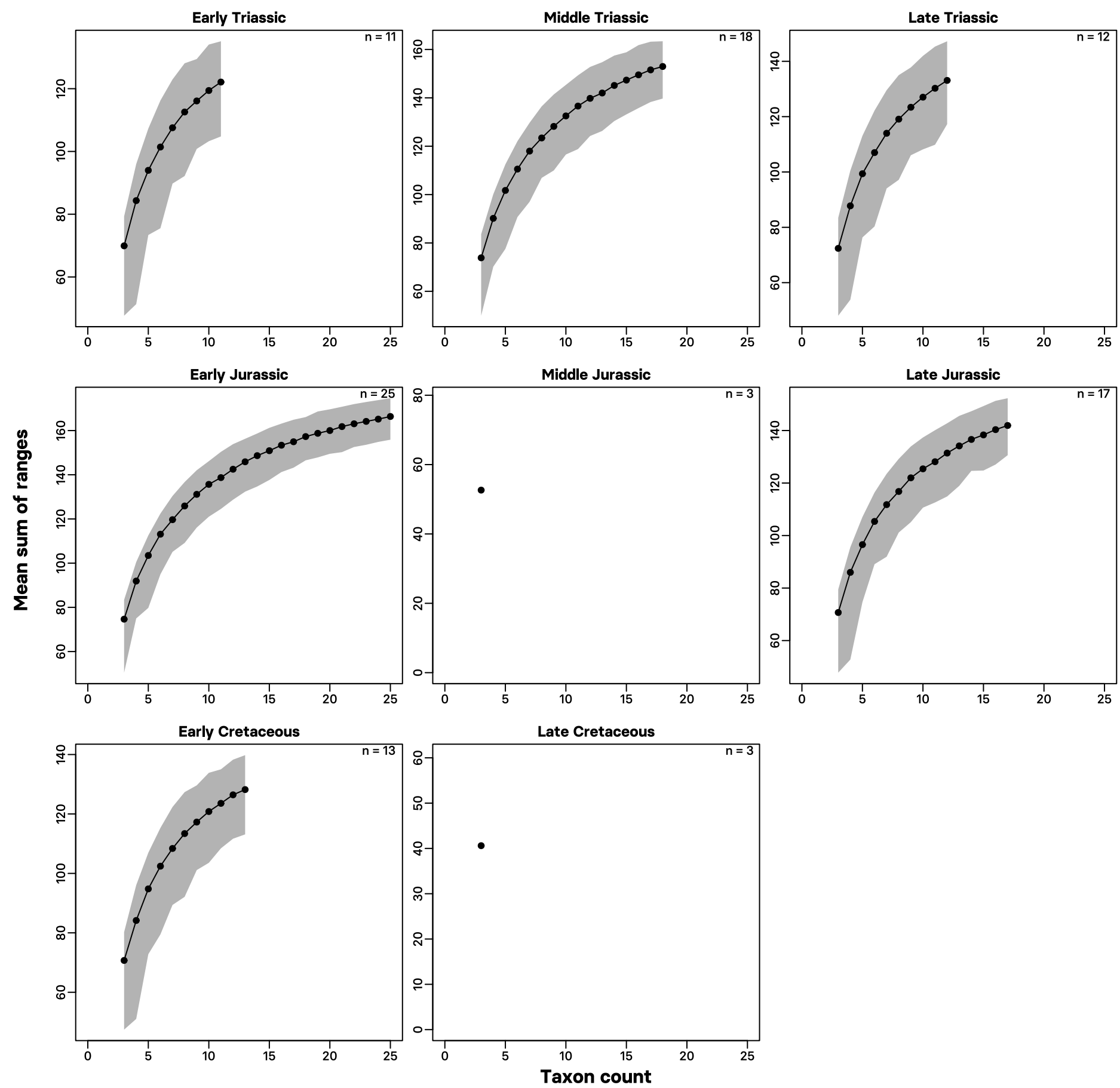
# Rarefaction curves: mean sum of variances of Cailleuz-corrected MAX distance matrix in 10 Ma bins



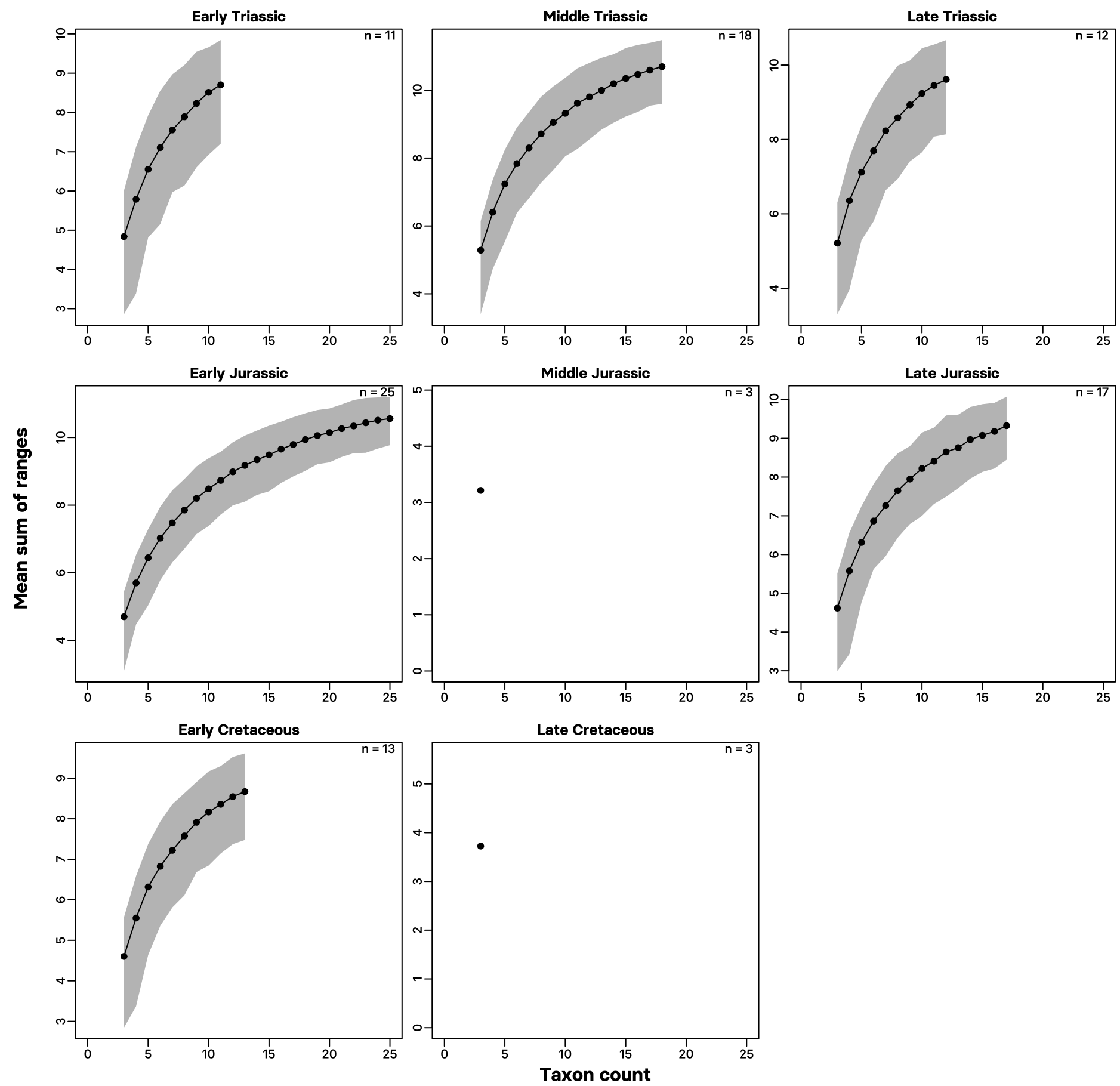
# Rarefaction curves: mean sum of ranges of uncorrected RAW distance matrix in epoch-length bins



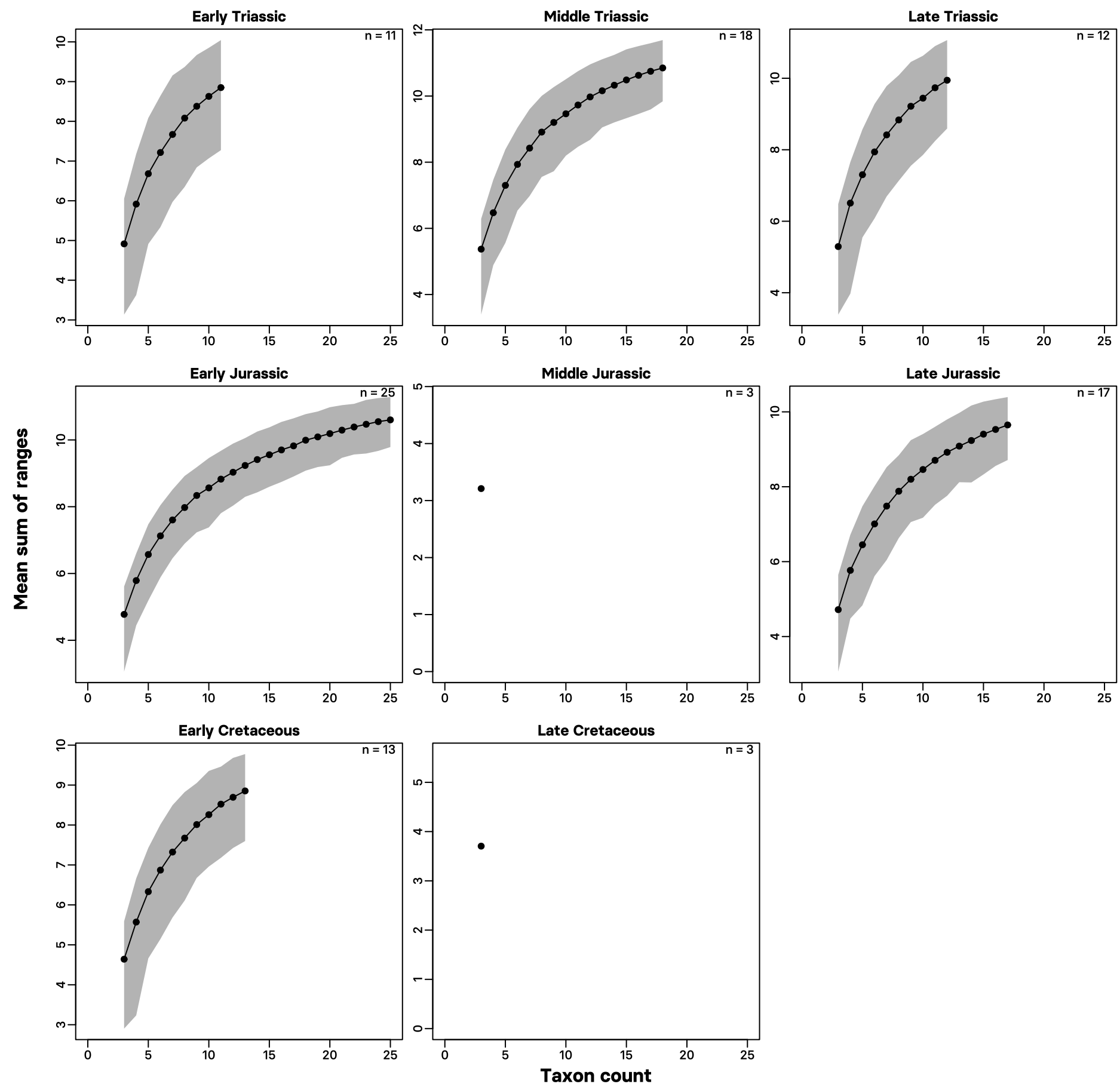
# Rarefaction curves: mean sum of ranges of uncorrected GED distance matrix in epoch-length bins



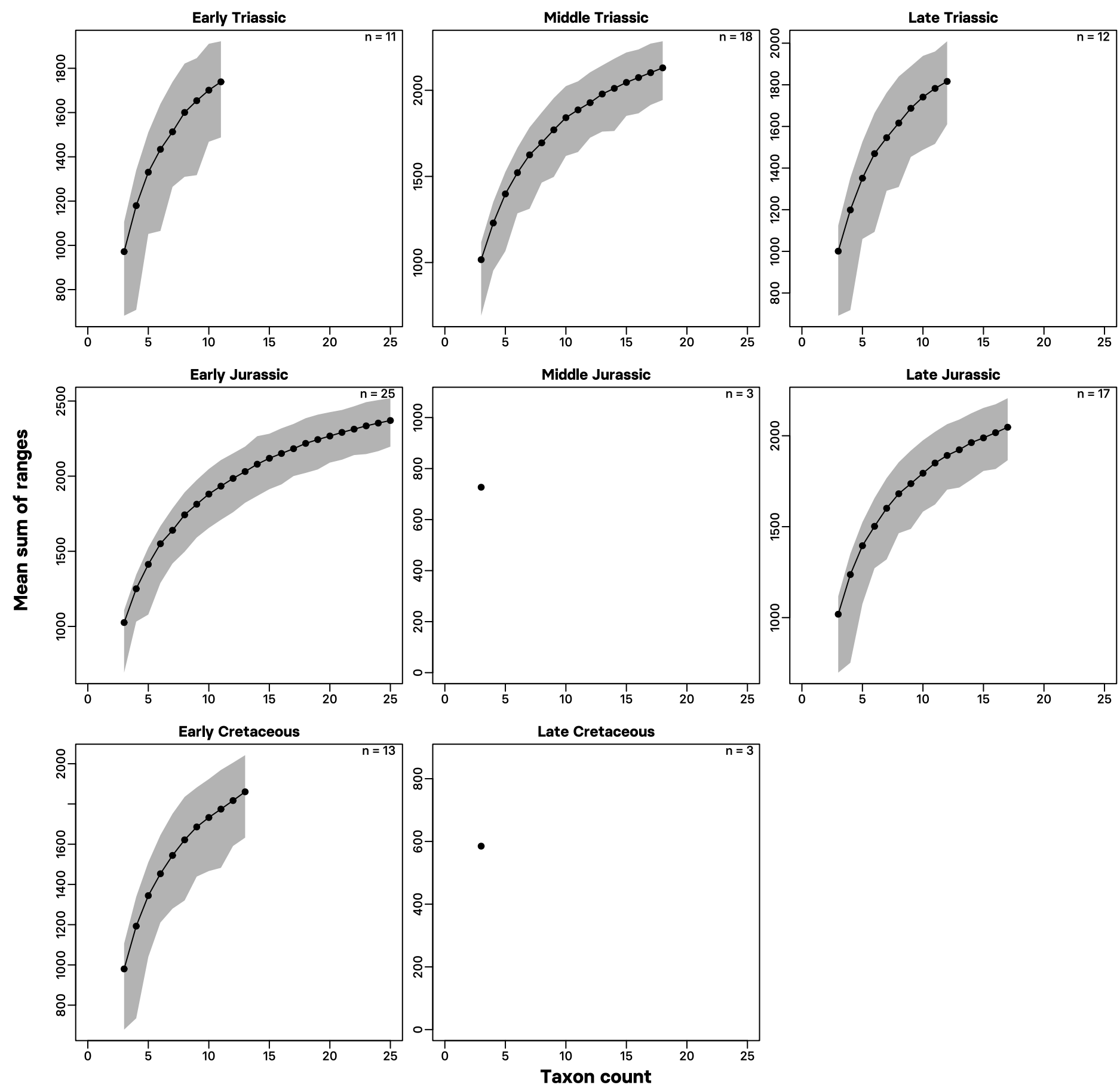
# Rarefaction curves: mean sum of ranges of uncorrected GOW distance matrix in epoch-length bins



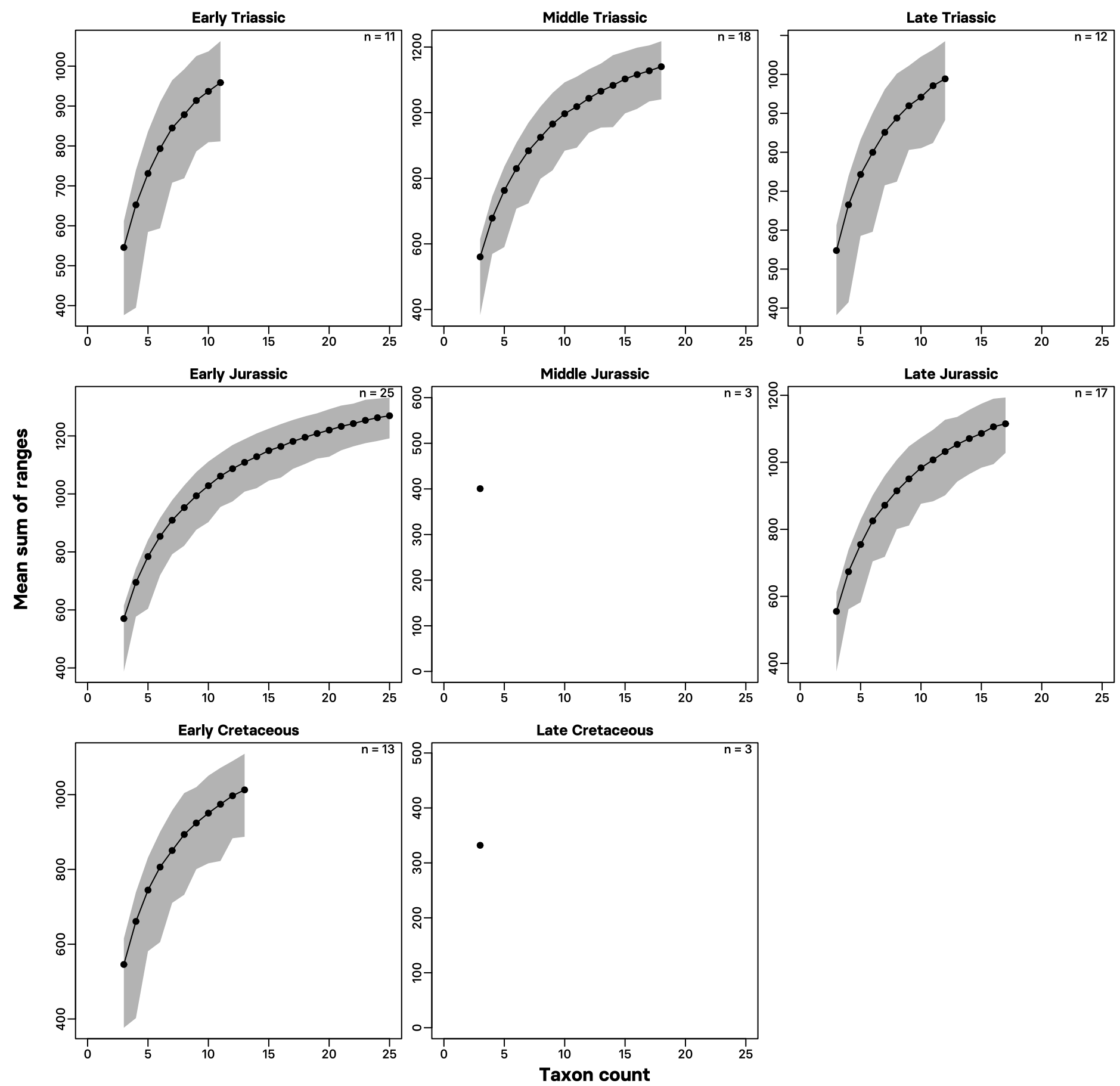
# Rarefaction curves: mean sum of ranges of uncorrected MAX distance matrix in epoch-length bins



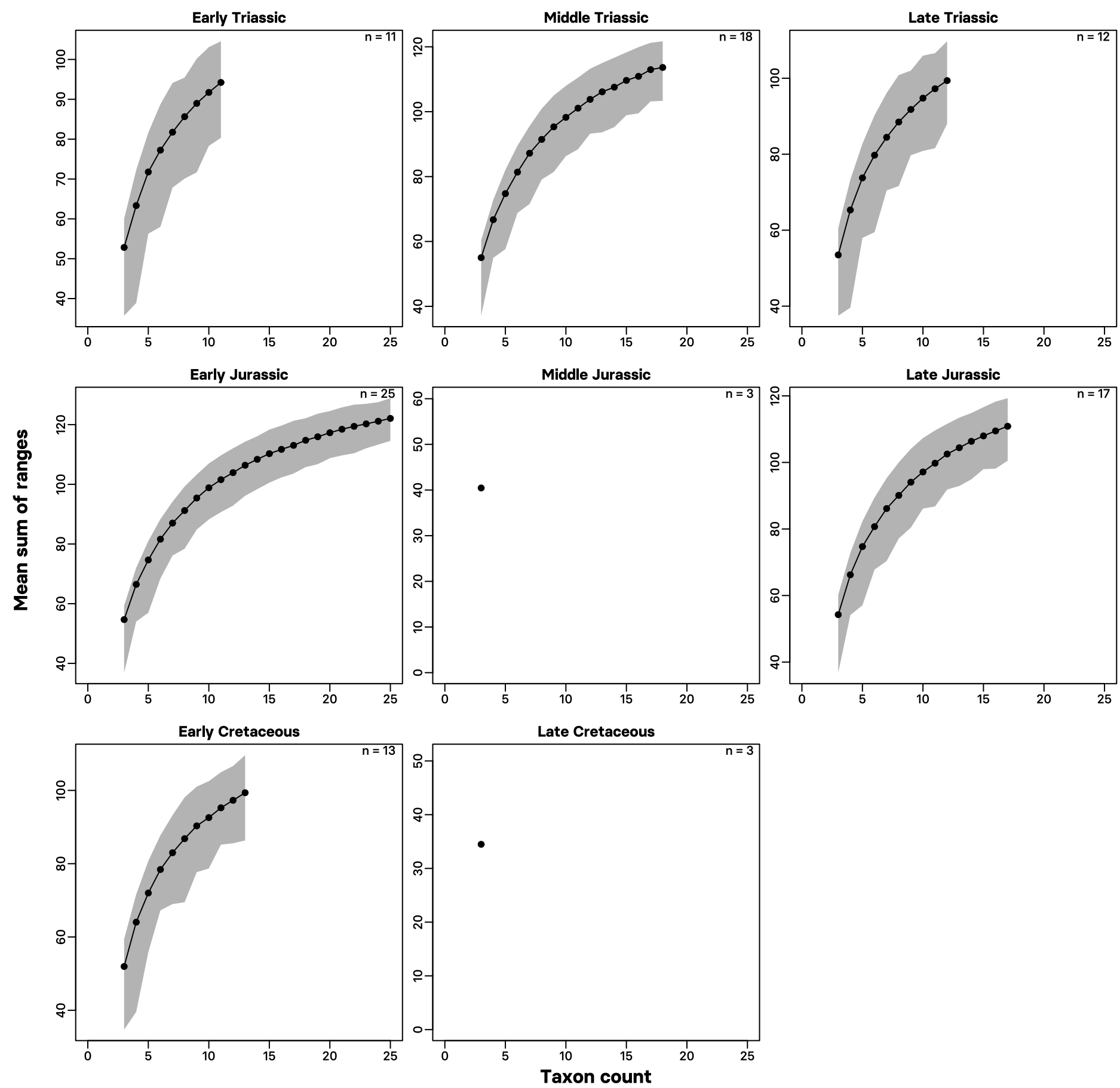
# Rarefaction curves: mean sum of ranges of Cailleuz-corrected RAW distance matrix in epoch-length bins



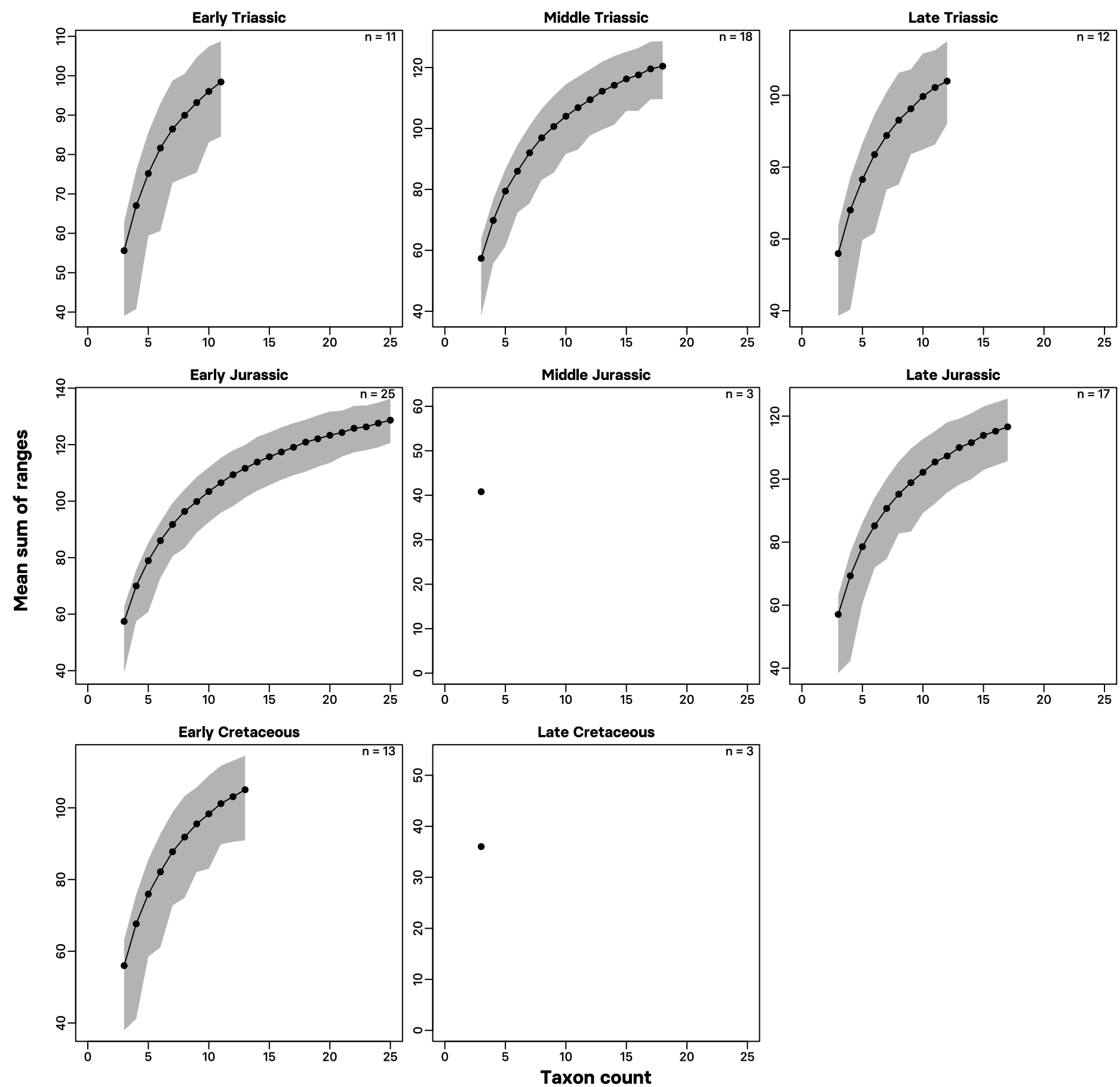
# Rarefaction curves: mean sum of ranges of Cailleuz-corrected GED distance matrix in epoch-length bins



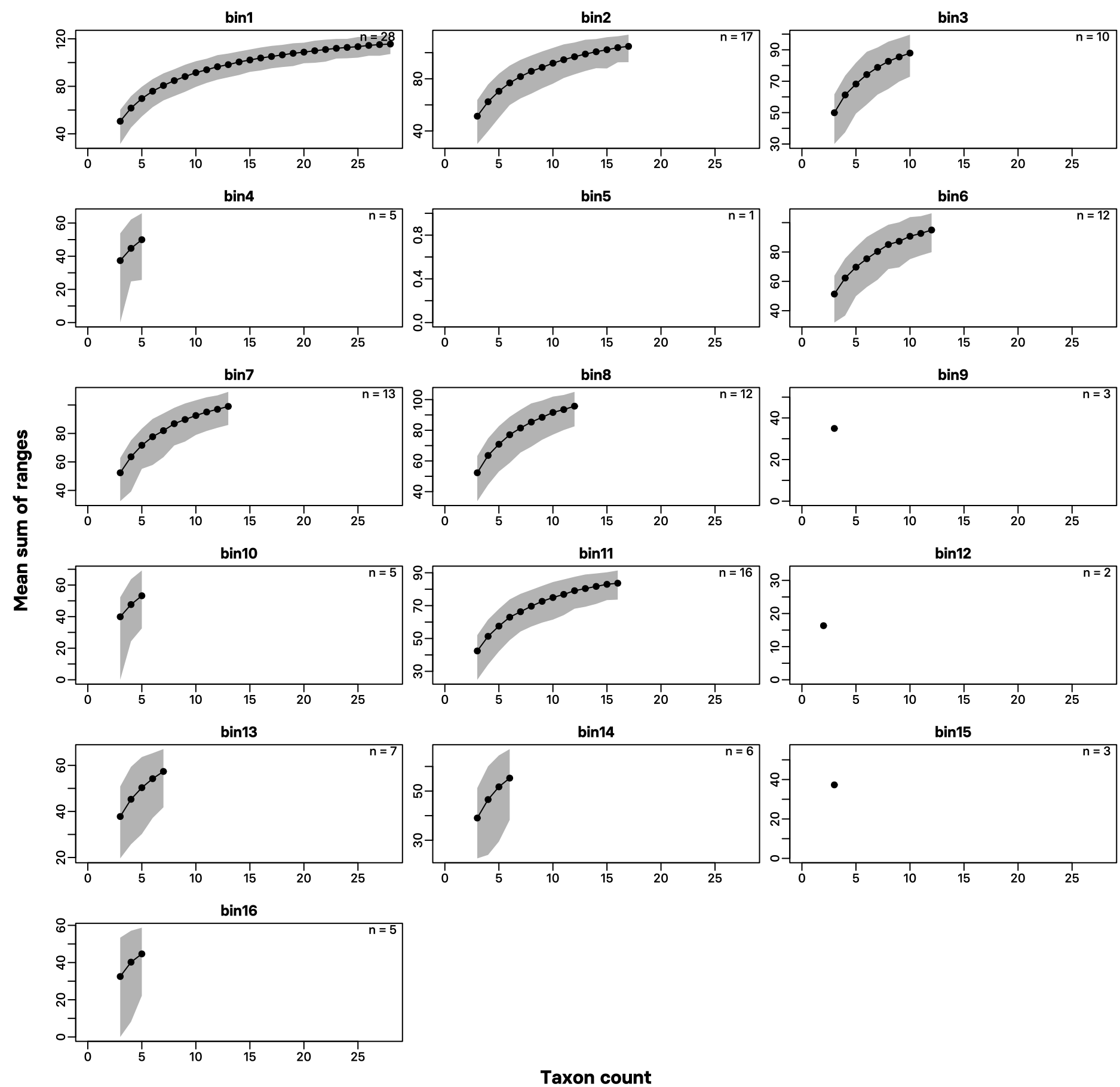
# Rarefaction curves: mean sum of ranges of Cailleuz-corrected GOW distance matrix in epoch-length bins



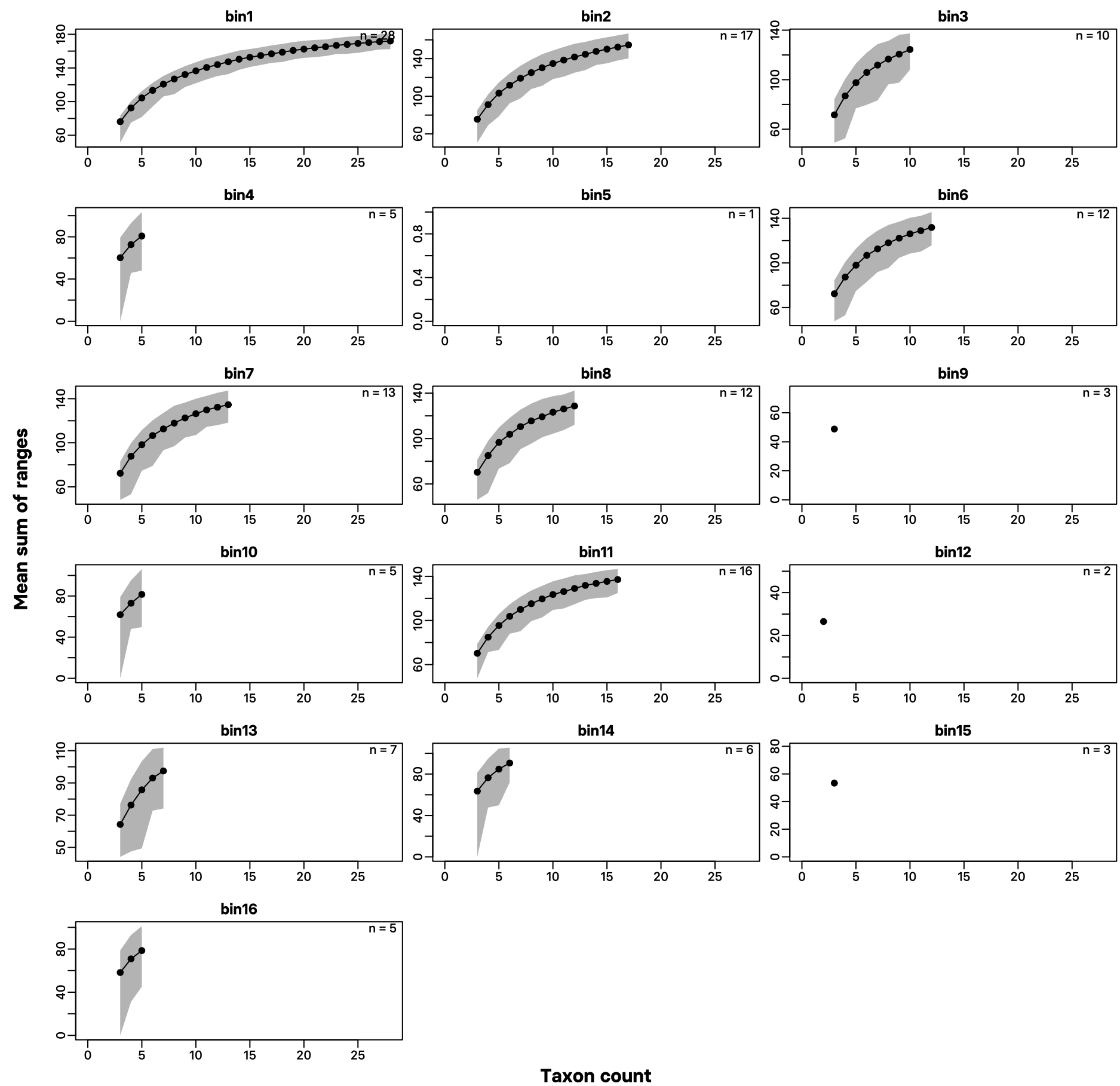
# Rarefaction curves: mean sum of ranges of Cailleuz-corrected MAX distance matrix in epoch-length bins



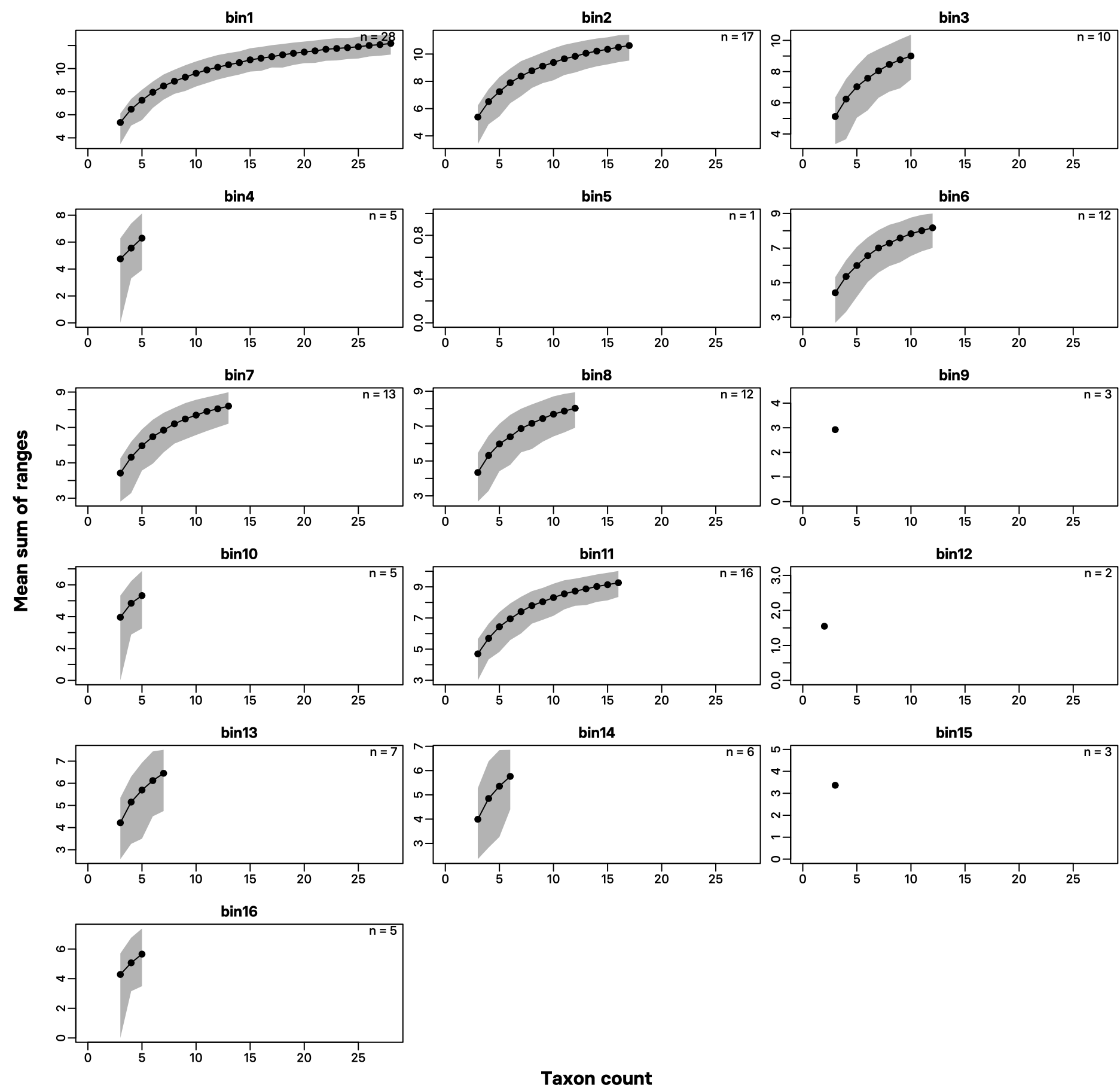
### Rarefaction curves: mean sum of ranges of uncorrected RAW distance matrix in 10 Ma bins



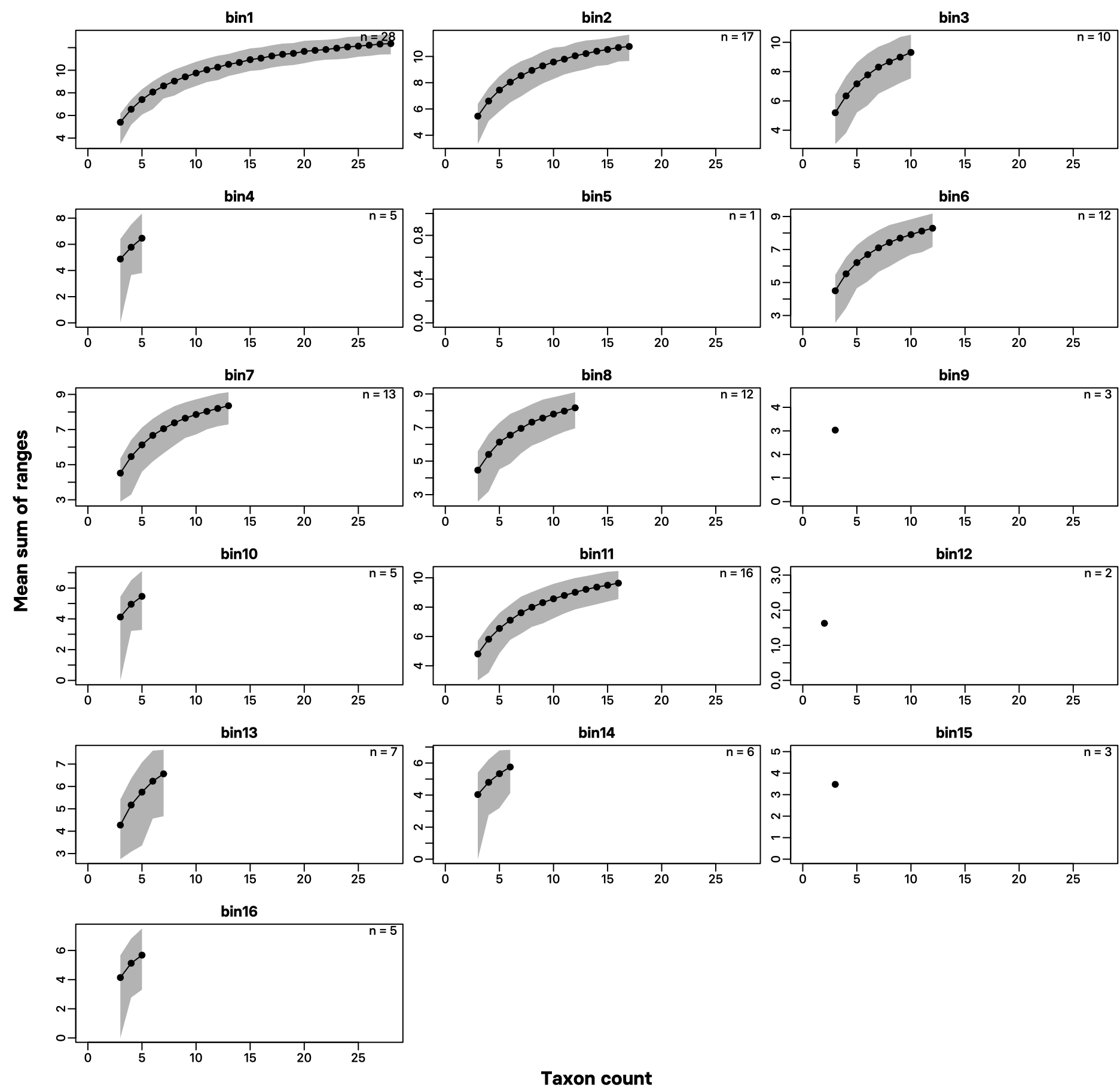
# Rarefaction curves: mean sum of ranges of uncorrected GED distance matrix in 10 Ma bins



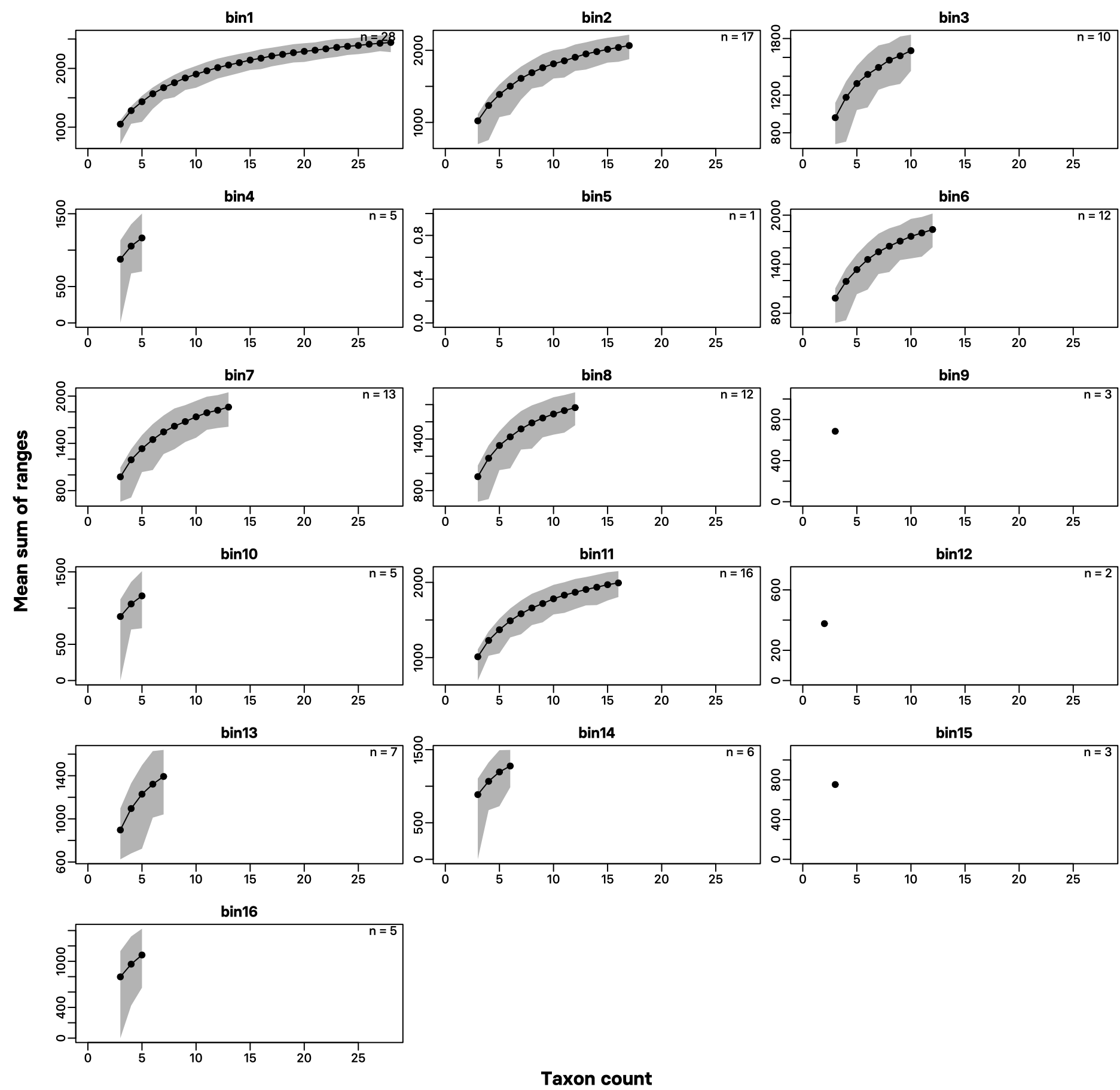
# Rarefaction curves: mean sum of ranges of uncorrected GOW distance matrix in 10 Ma bins



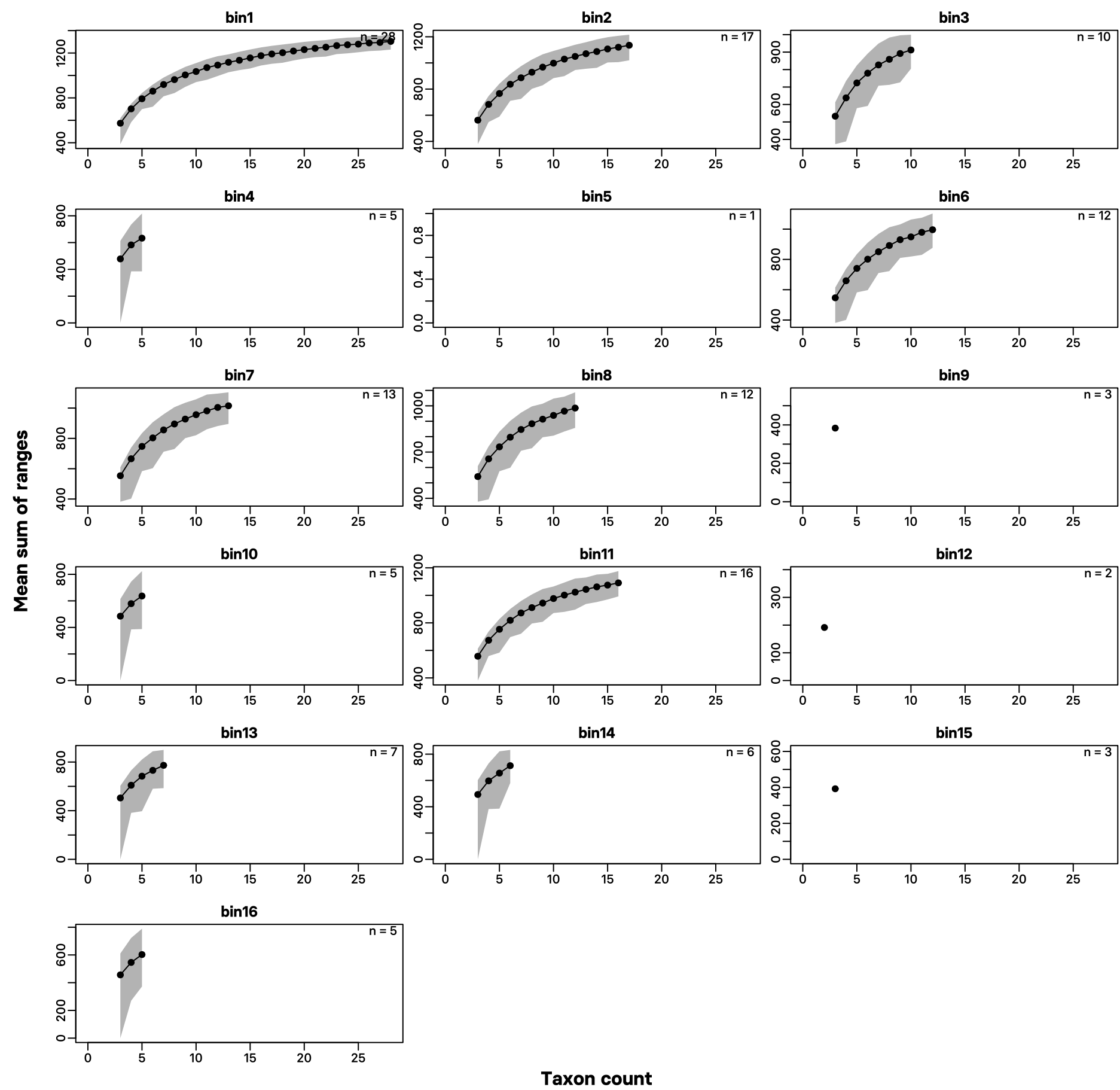
# Rarefaction curves: mean sum of ranges of uncorrected MAX distance matrix in 10 Ma bins



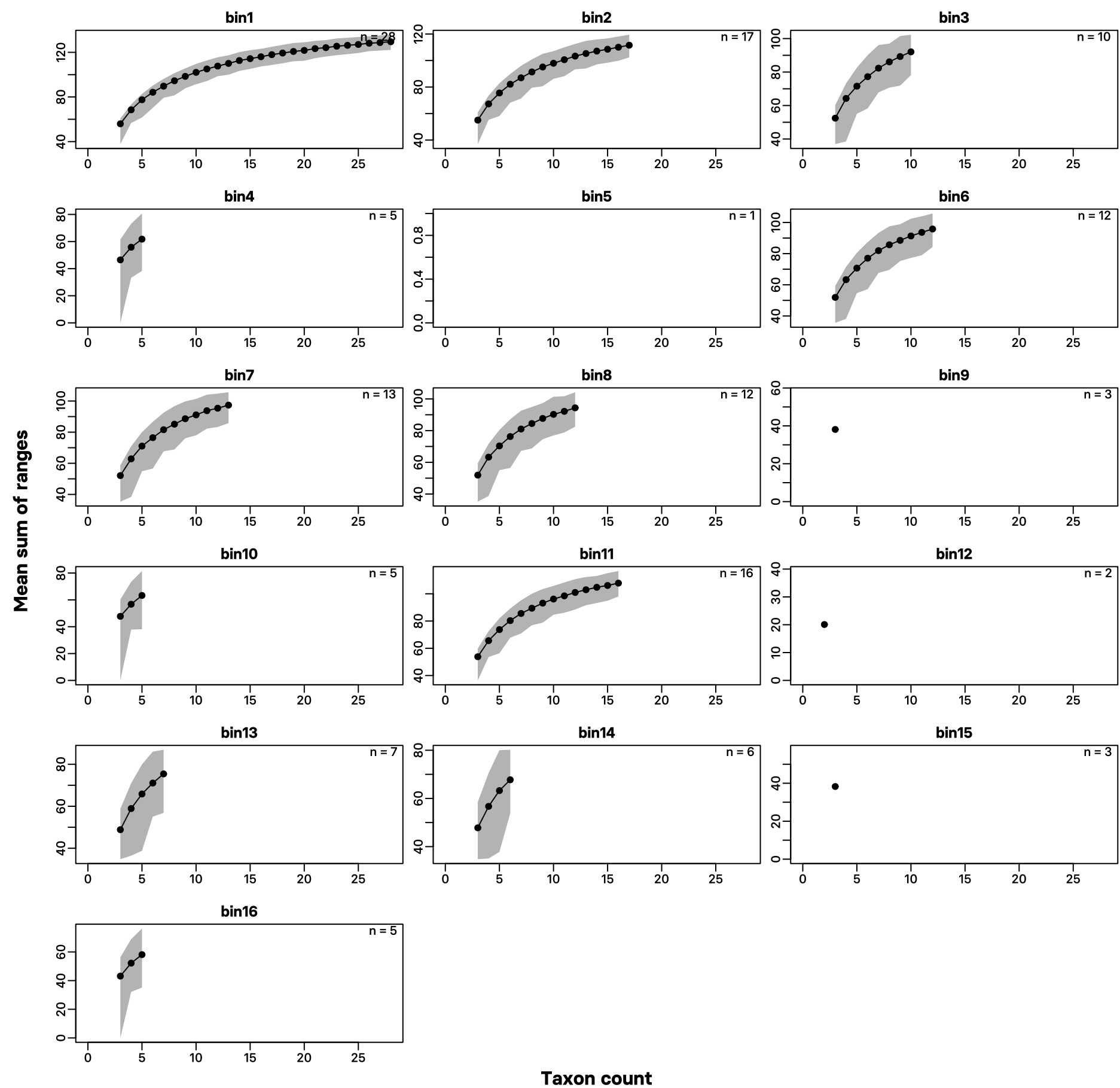
# Rarefaction curves: mean sum of ranges of Cailleuz-corrected RAW distance matrix in 10 Ma bins



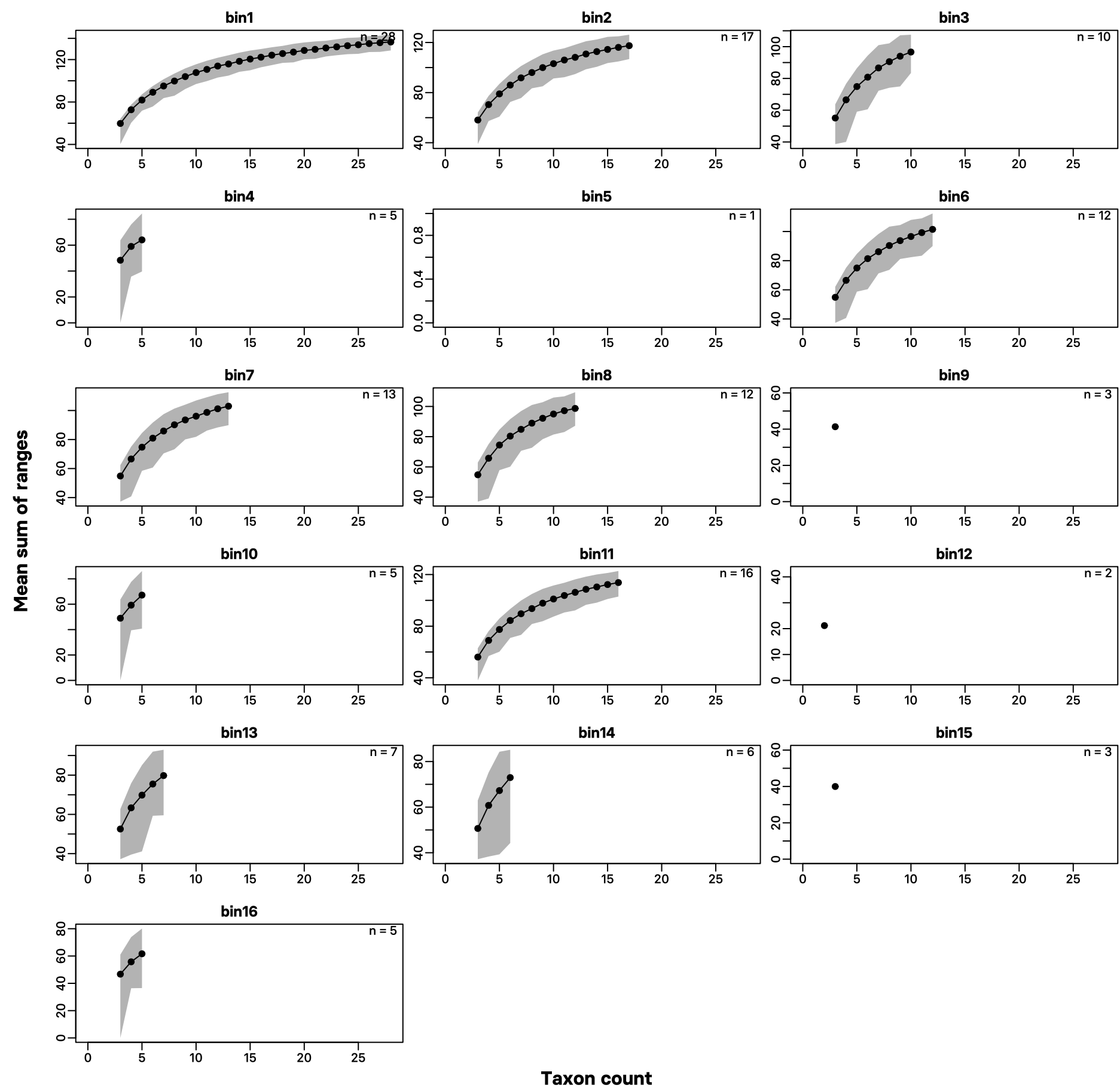
# Rarefaction curves: mean sum of ranges of Cailleuz-corrected GED distance matrix in 10 Ma bins



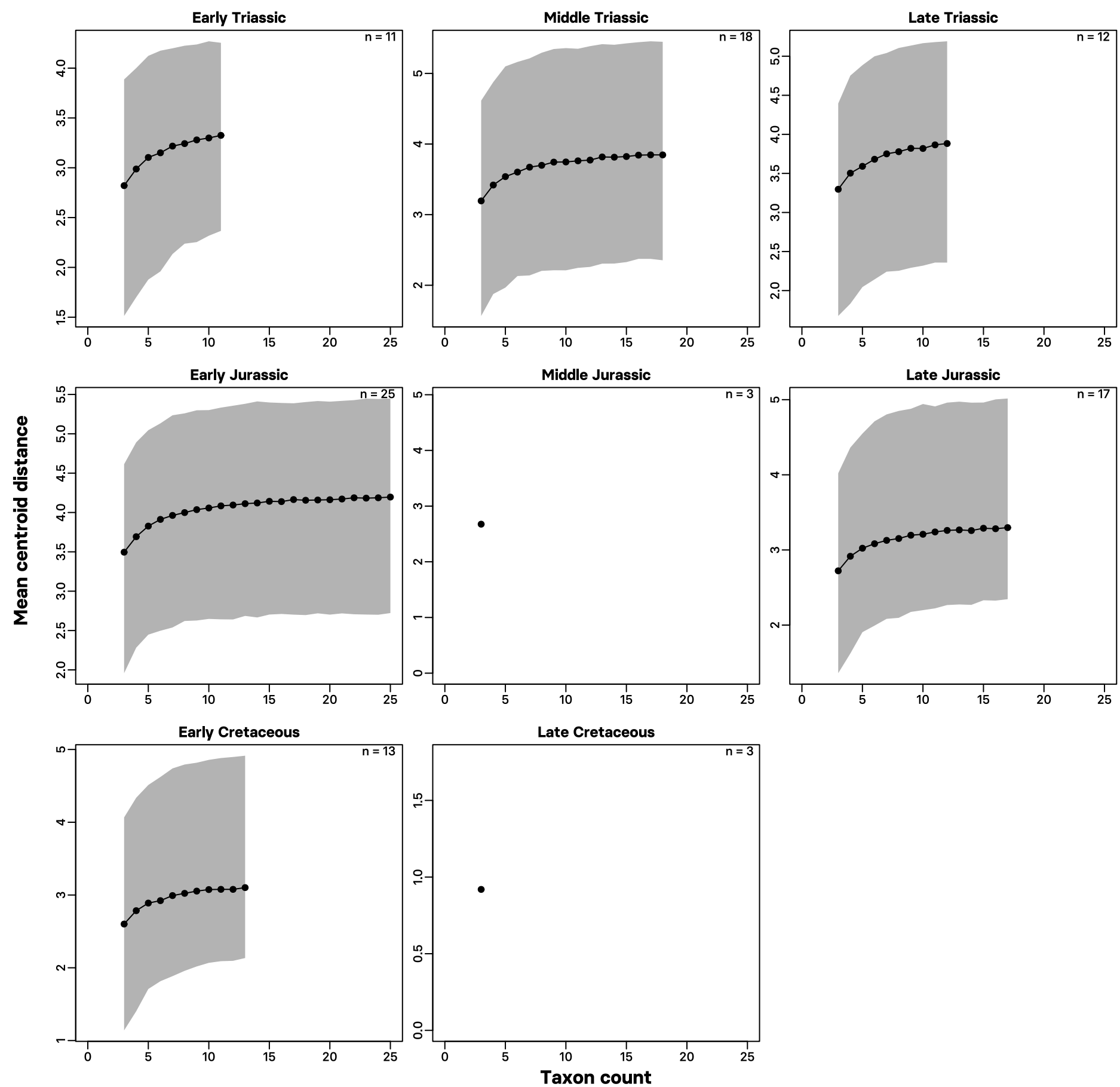
# Rarefaction curves: mean sum of ranges of Cailleuz-corrected GOW distance matrix in 10 Ma bins



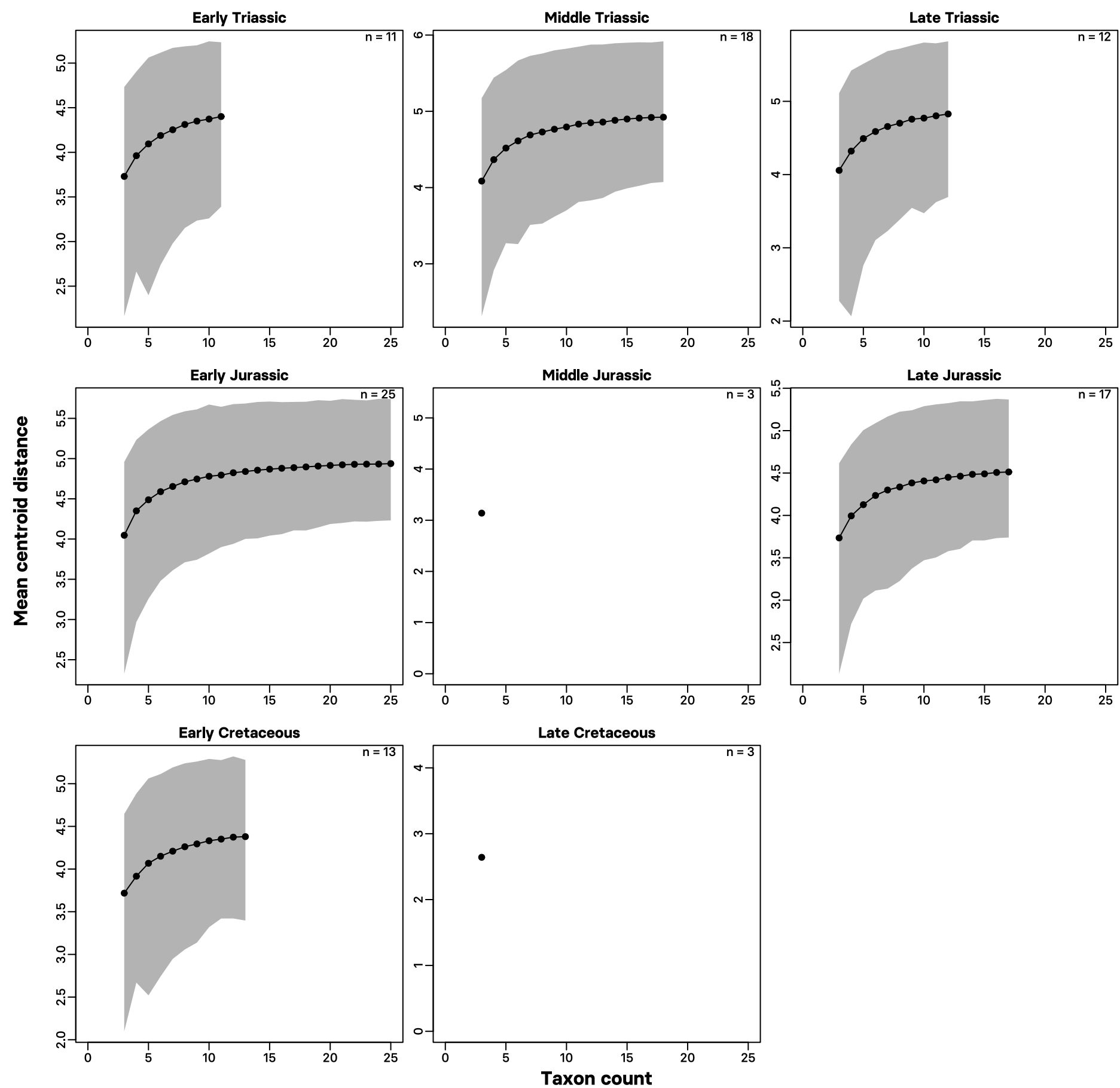
# Rarefaction curves: mean sum of ranges of Cailleuz-corrected MAX distance matrix in 10 Ma bins



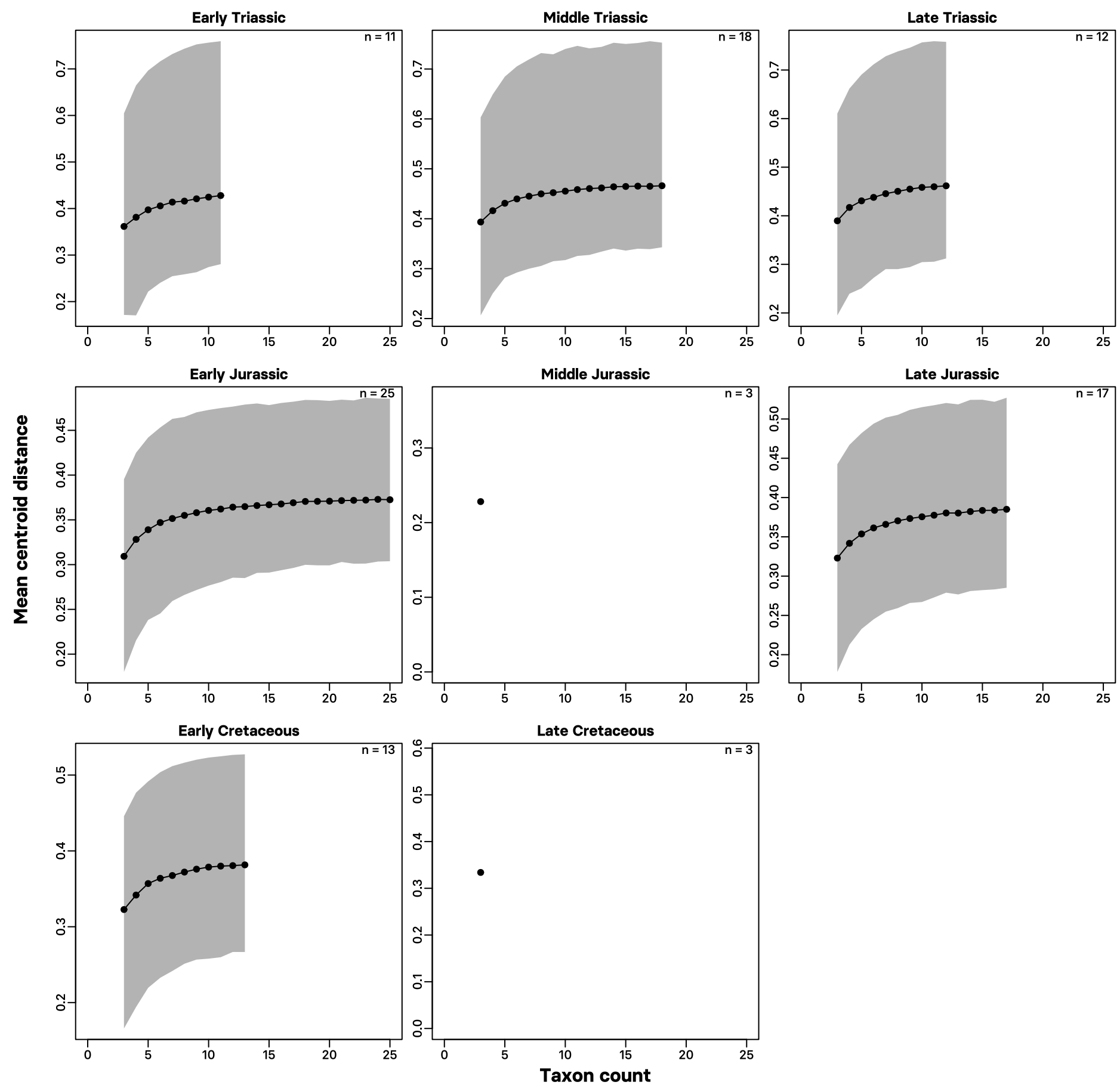
# Rarefaction curves: mean centroid distance of uncorrected RAW distance matrix in epoch-length bins



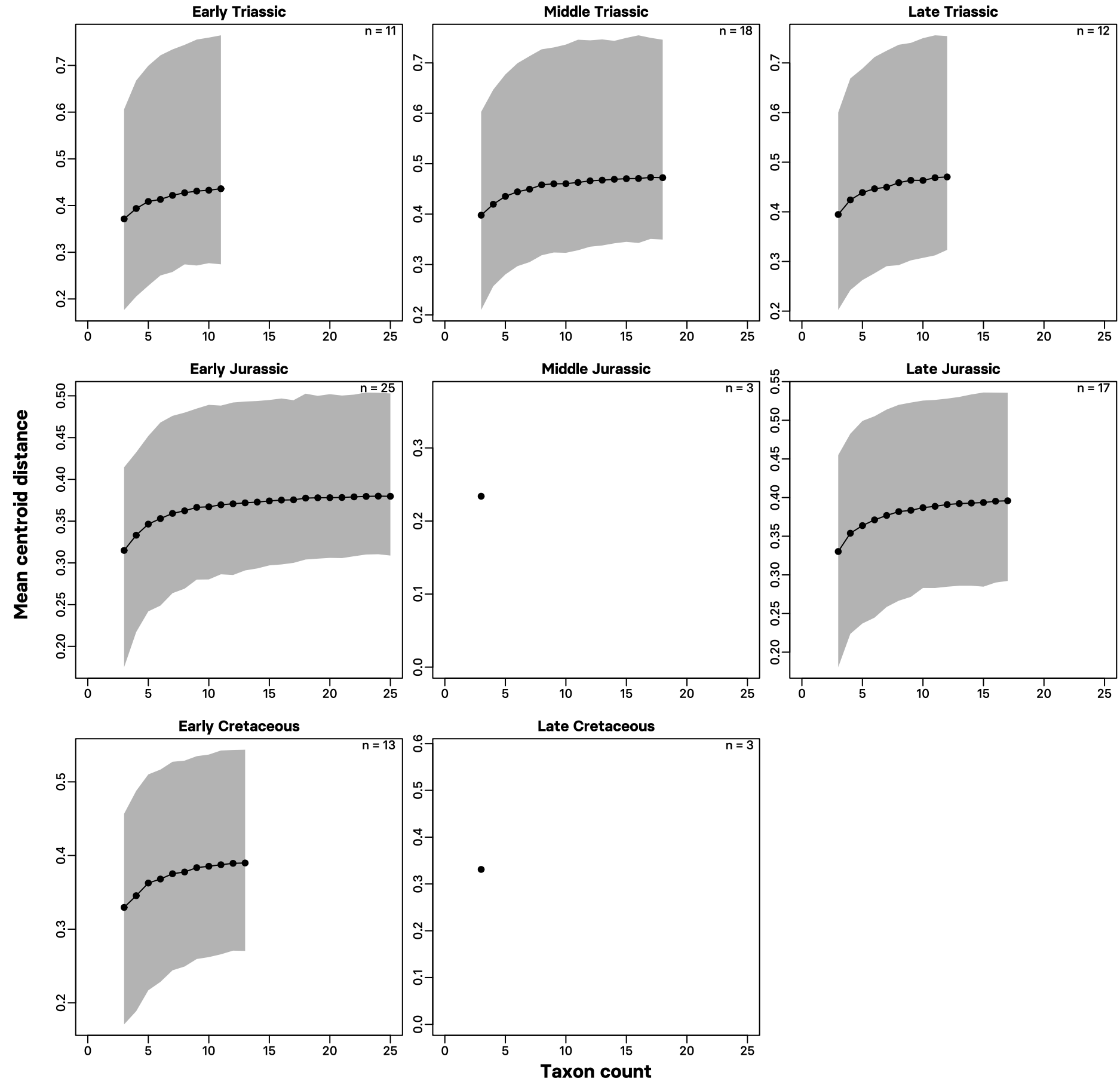
# Rarefaction curves: mean centroid distance of uncorrected GED distance matrix in epoch-length bins



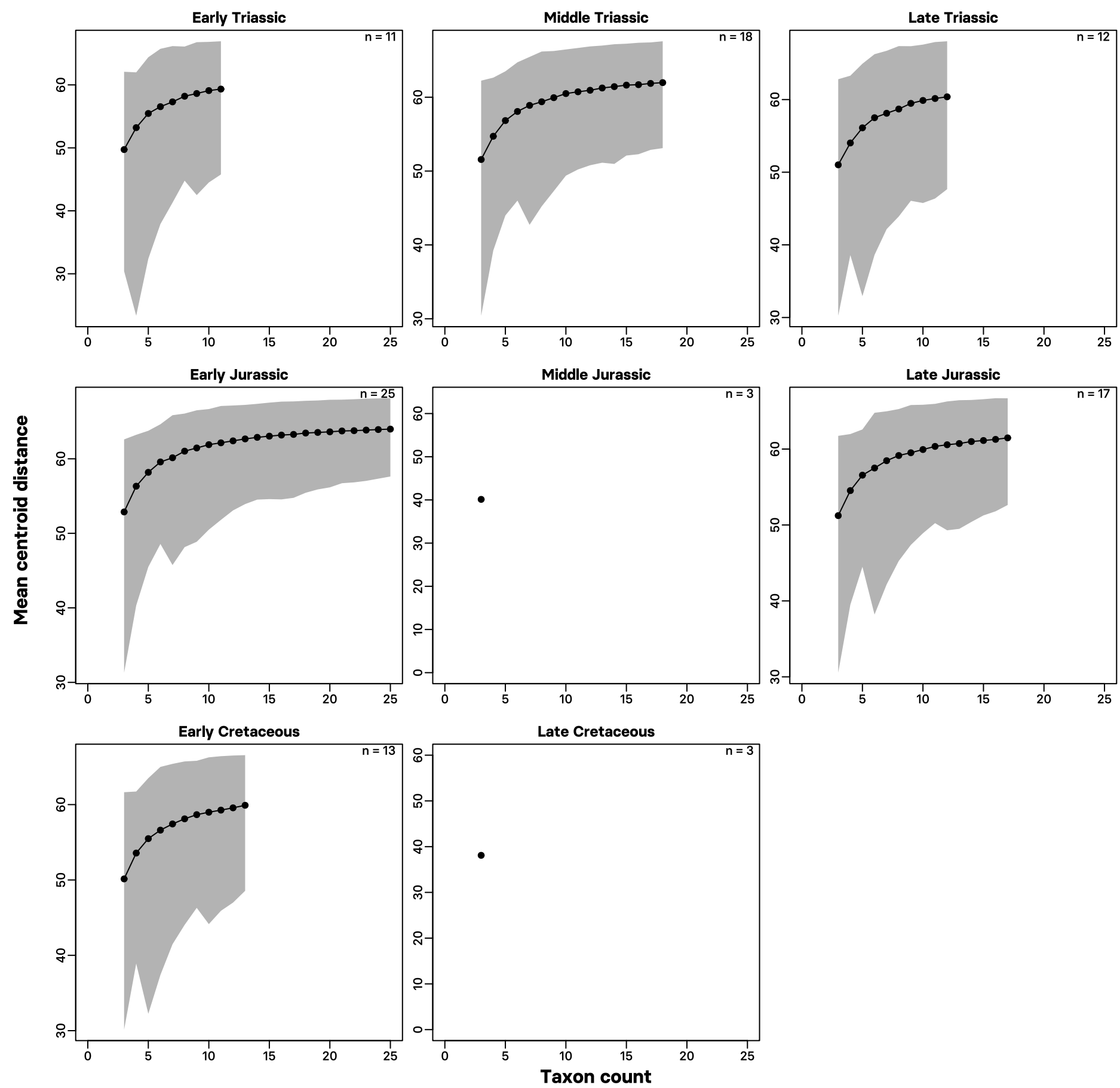
# Rarefaction curves: mean centroid distance of uncorrected GOW distance matrix in epoch-length bins



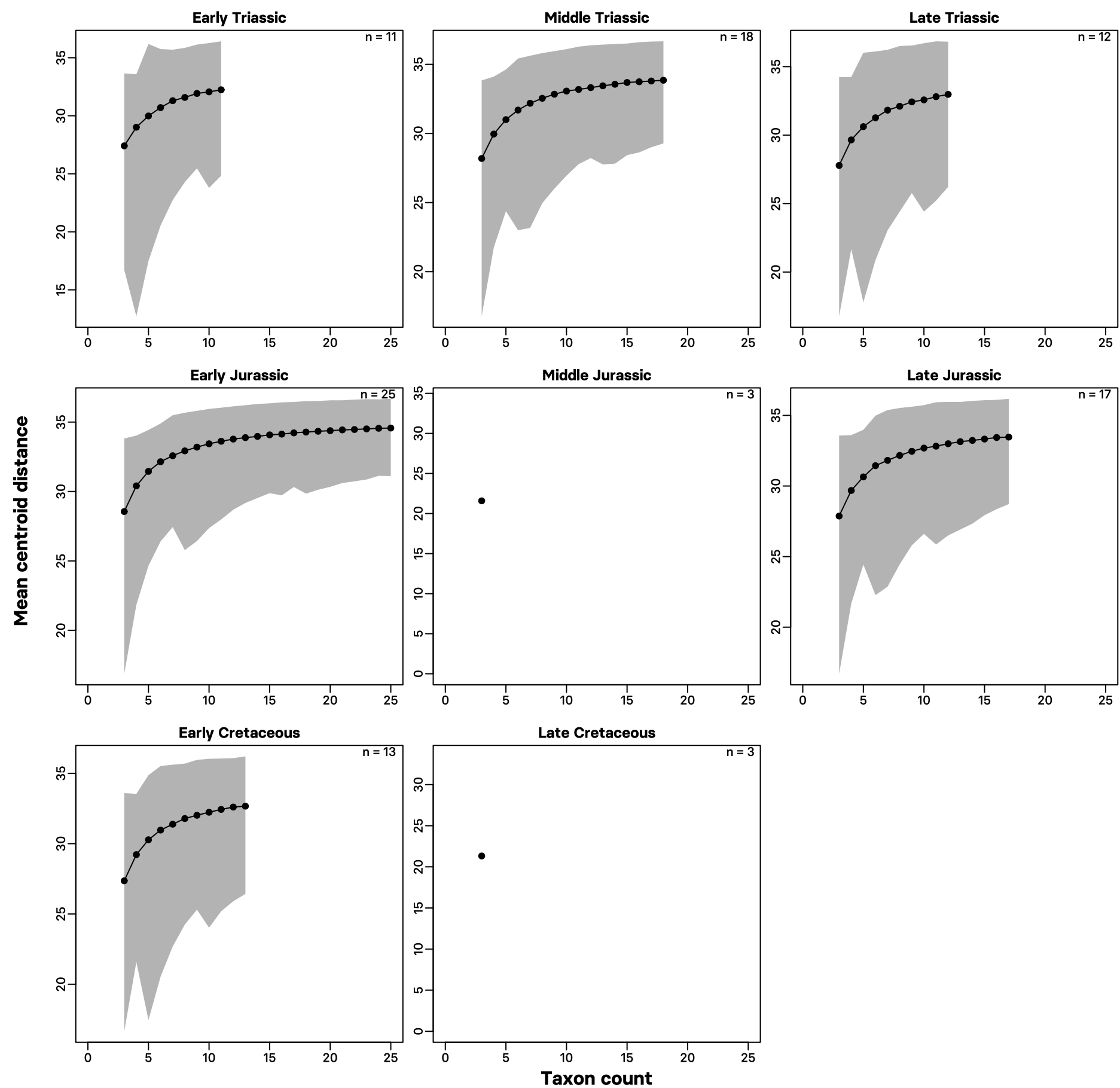
# Rarefaction curves: mean centroid distance of uncorrected MAX distance matrix in epoch-length bins



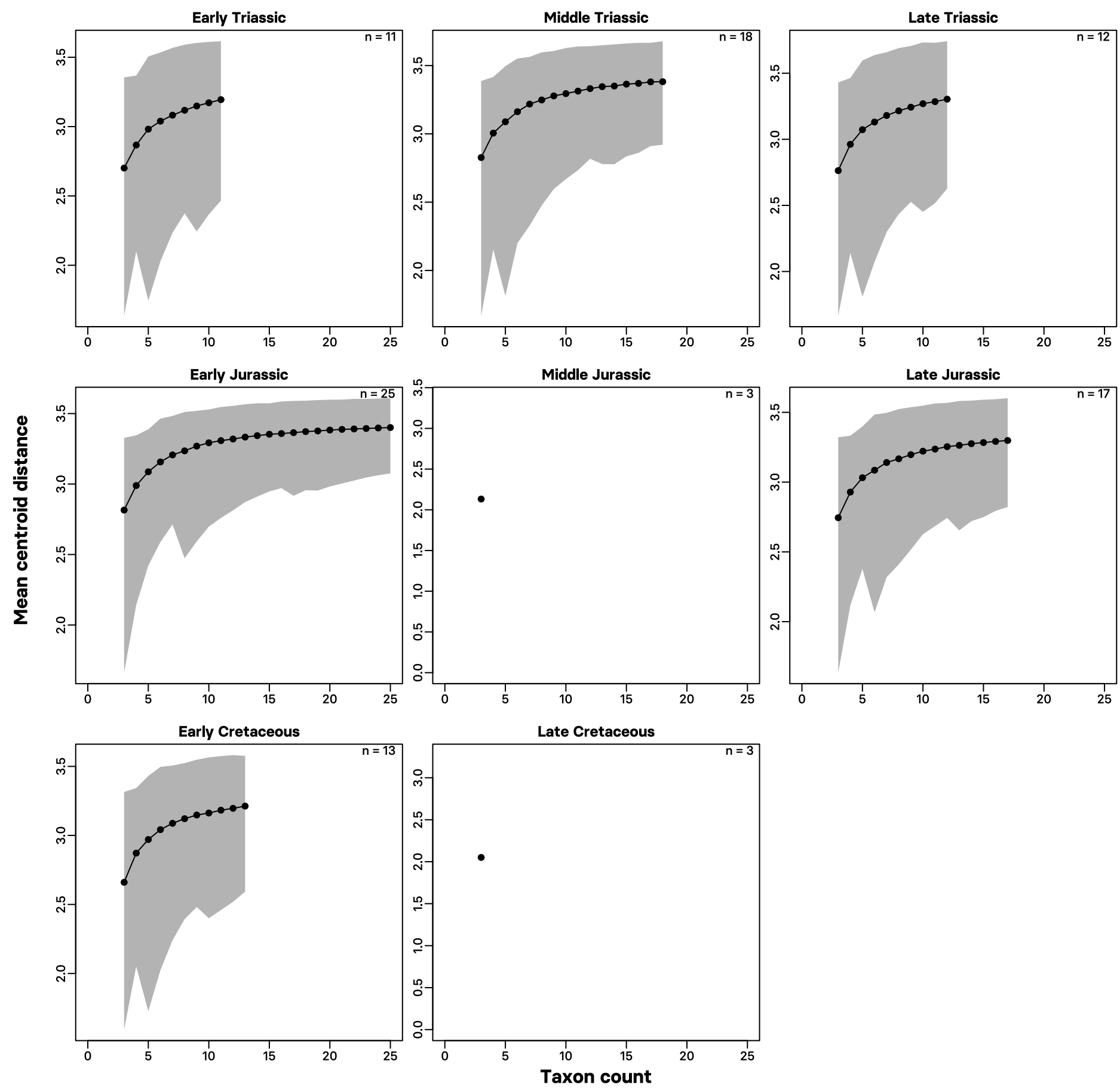
# Rarefaction curves: mean centroid distance of Cailleuz-corrected RAW distance matrix in epoch-length bins



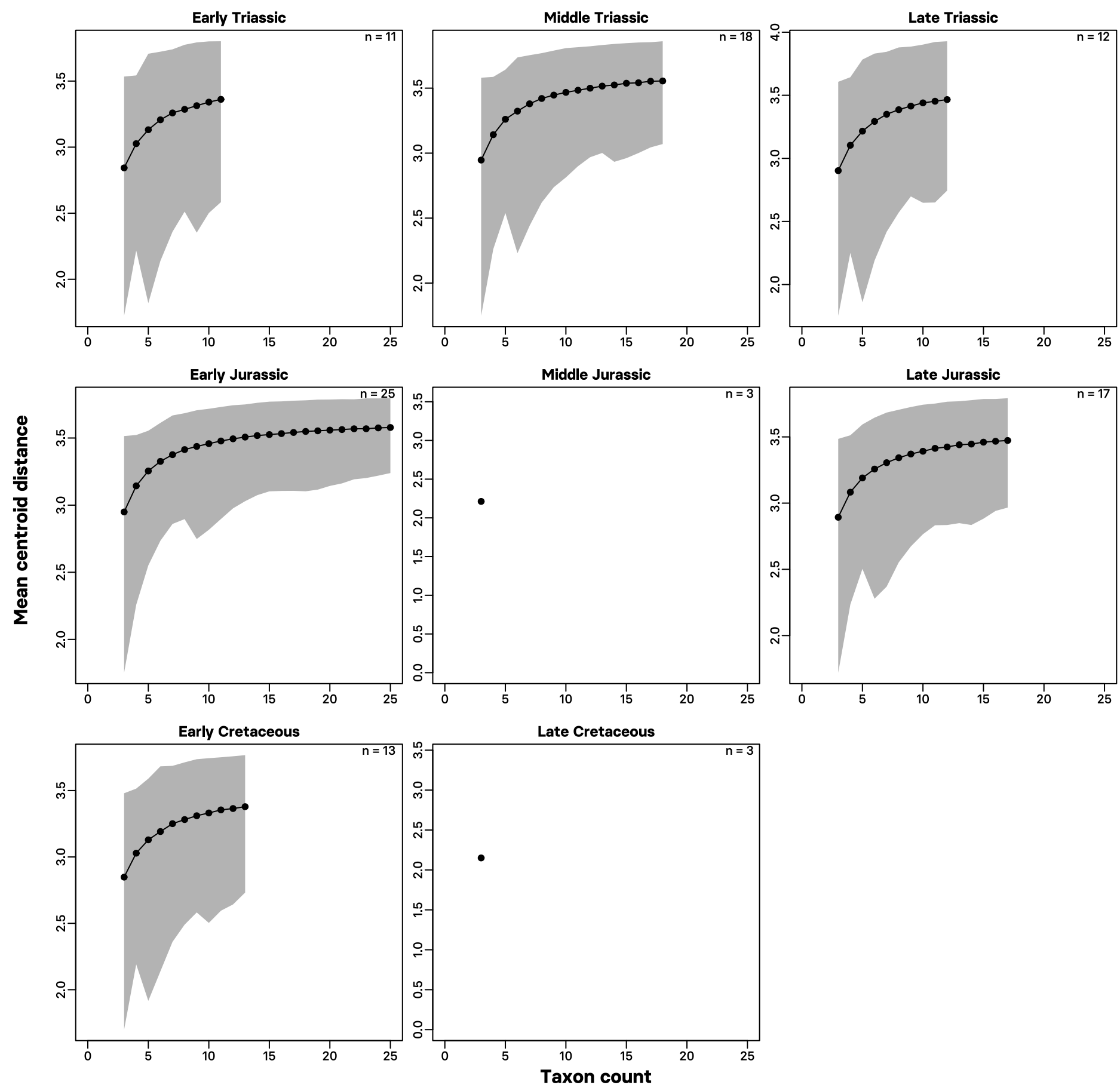
# Rarefaction curves: mean centroid distance of Cailleuz-corrected GED distance matrix in epoch-length bins



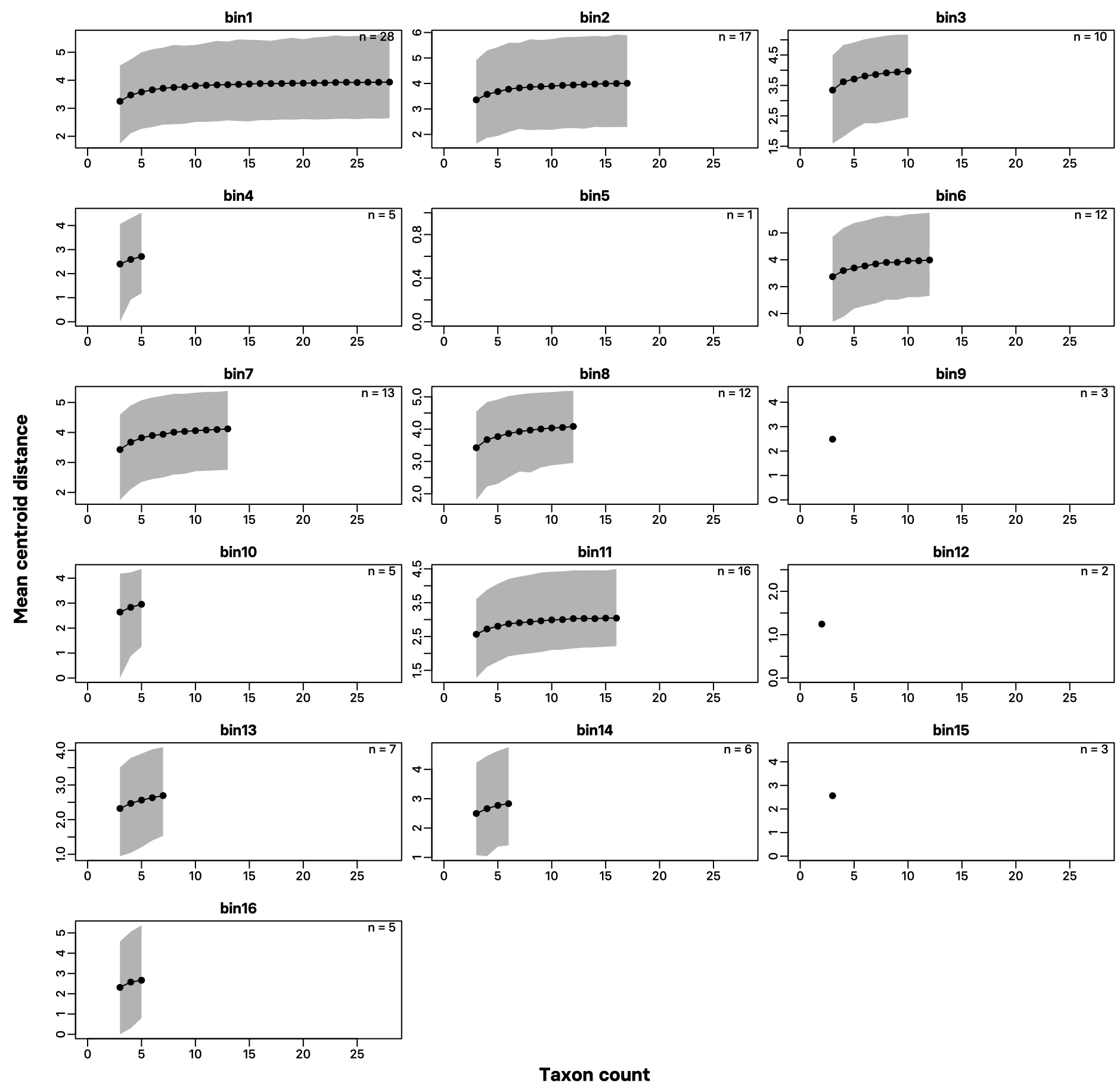
# Rarefaction curves: mean centroid distance of Cailleuz-corrected GOW distance matrix in epoch-length bins



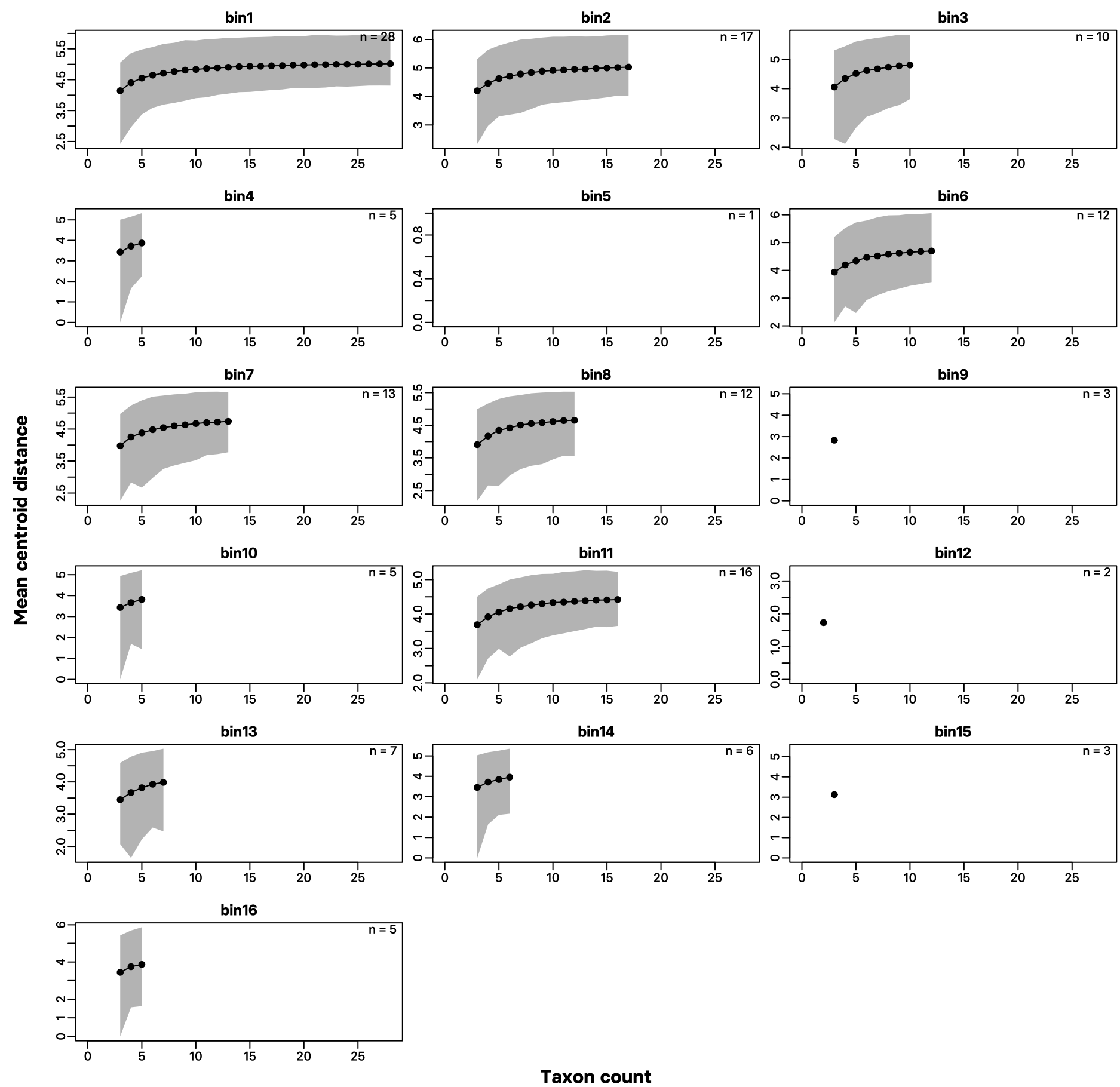
# Rarefaction curves: mean centroid distance of Cailleuz-corrected MAX distance matrix in epoch-length bins



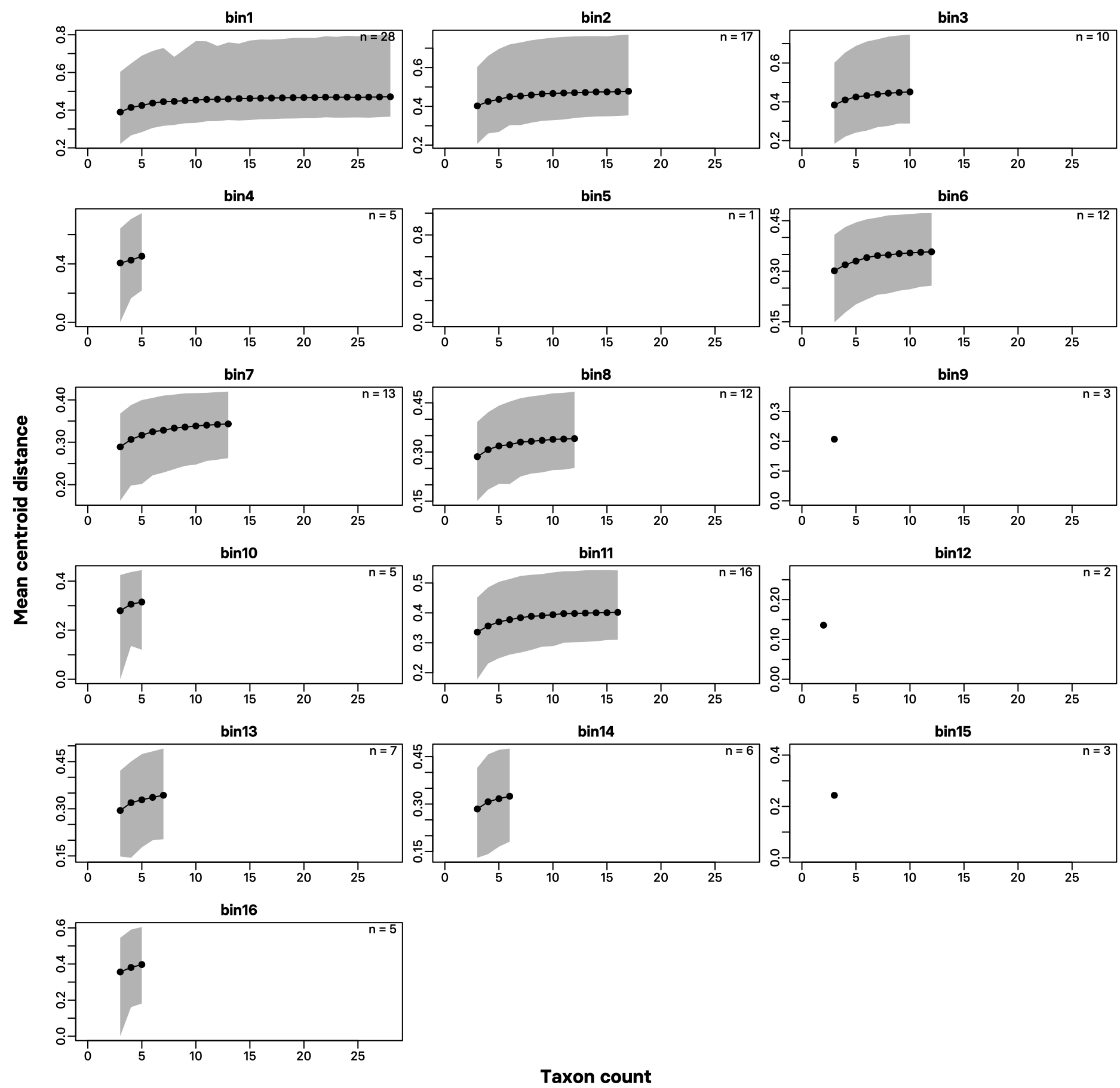
# Rarefaction curves: mean centroid distance of uncorrected RAW distance matrix in 10 Ma bins



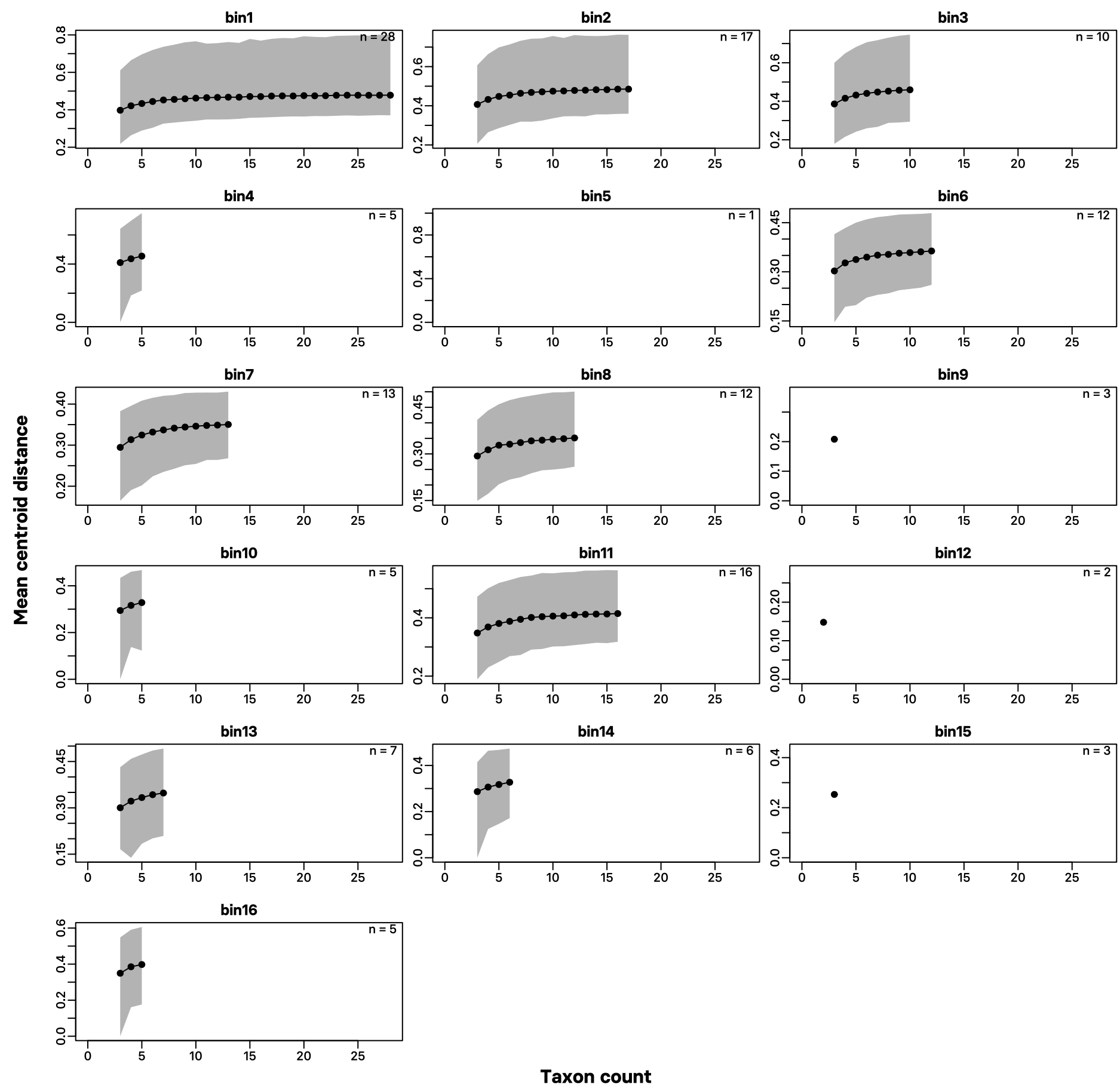
# Rarefaction curves: mean centroid distance of uncorrected GED distance matrix in 10 Ma bins



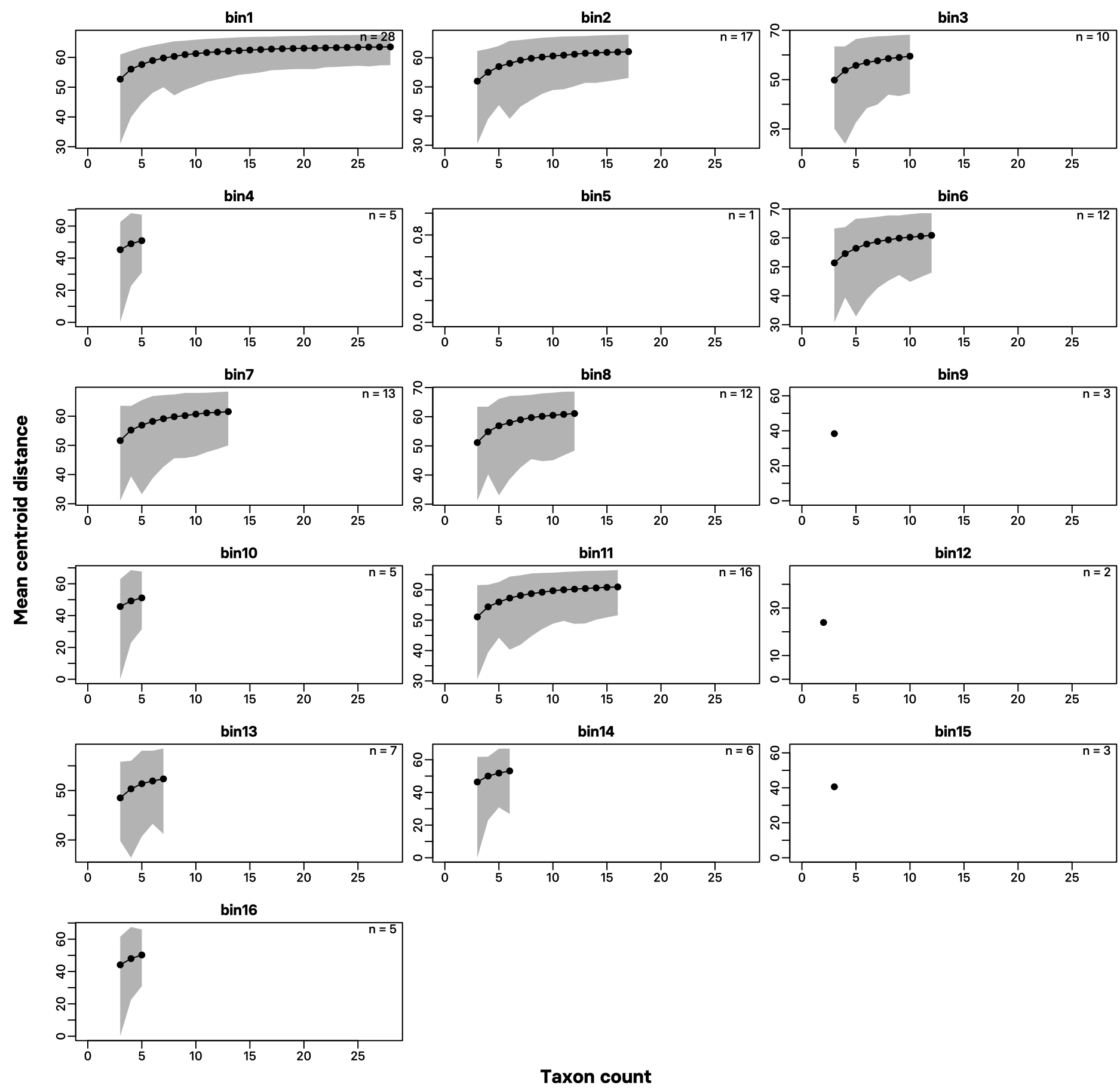
### Rarefaction curves: mean centroid distance of uncorrected GOW distance matrix in 10 Ma bins



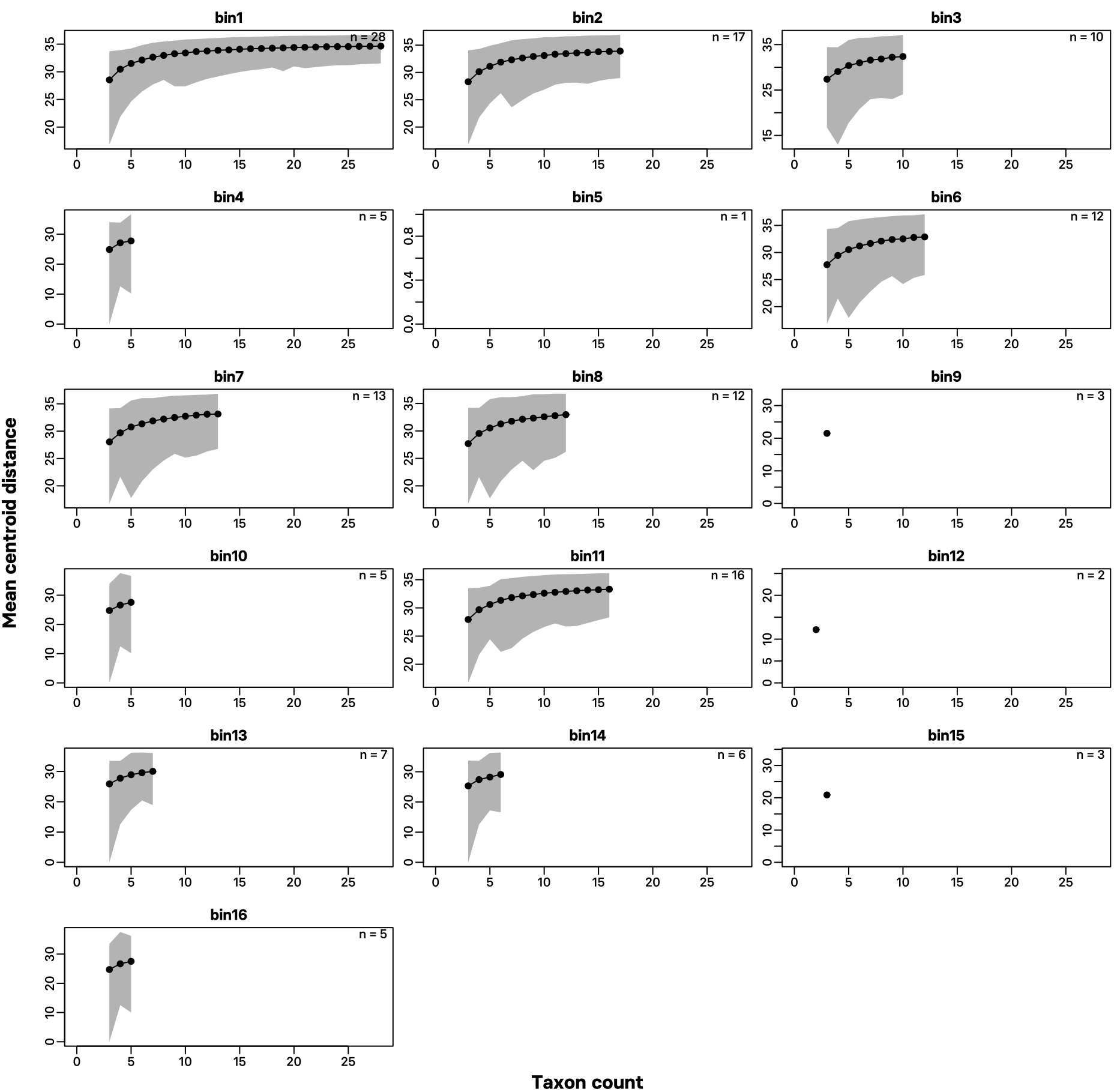
# Rarefaction curves: mean centroid distance of uncorrected MAX distance matrix in 10 Ma bins



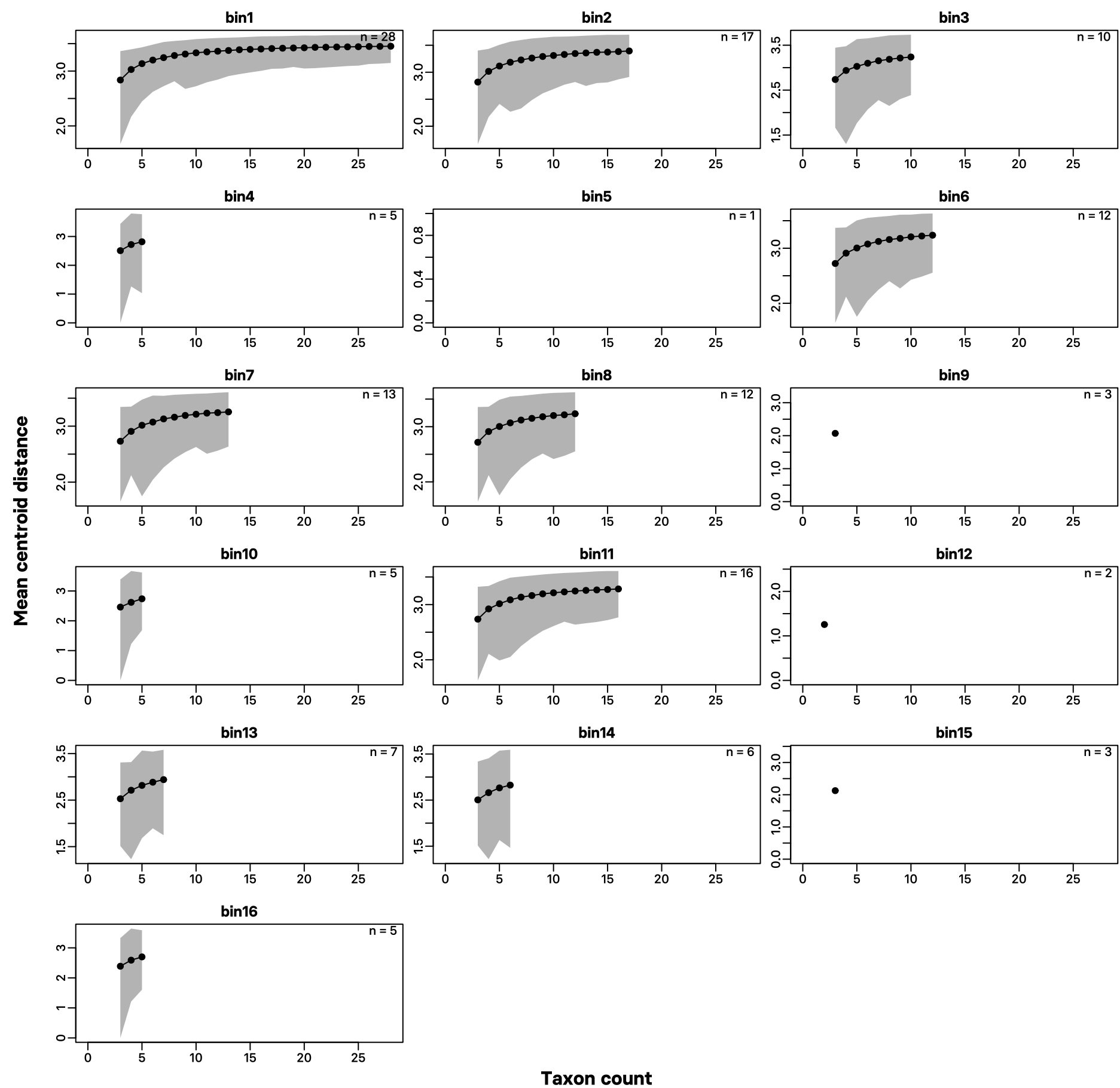
# Rarefaction curves: mean centroid distance of Cailleuz-corrected RAW distance matrix in 10 Ma bins



# Rarefaction curves: mean centroid distance of Cailleuz-corrected GED distance matrix in 10 Ma bins



# Rarefaction curves: mean centroid distance of Cailleuz-corrected GOW distance matrix in 10 Ma bins



# Rarefaction curves: mean centroid distance of Cailleuz-corrected MAX distance matrix in 10 Ma bins

