PCA, quantile norm, abundance > 50 1e+05 -• SRR7624365 SRR7624372 • SRR7624371 PC2 (23.2% of variance) 0e+00 type 0h 12h -1e+05 -SRR7624366 -1e+05 0e+00 -2e+05 1e+05 PC1 (72.8% of variance)

PCA, quantile norm, abundance > 100 1e+05 -• SRR7624365 SRR7624372 SRR7624371 PC2 (23.2% of variance) 0e+00 type 0h 12h -1e+05 -SRR7624366 -1e+05 0e+00 -2e+05 1e+05 PC1 (72.8% of variance)

PCA, quantile norm, abundance > 200 1e+05 -• SRR7624365 SRR7624372 • SRR7624371 PC2 (23.2% of variance) 0e+00 type 0h 12h -1e+05 -SRR7624366 -1e+05 0e+00 -2e+05 1e+05 PC1 (72.8% of variance)

PCA, quantile norm, abundance > 300 1e+05 -• SRR7624365 SRR7624372 • SRR7624371 PC2 (23.2% of variance) 0e+00 type 0h 12h -1e+05 -SRR7624366 -1e+05 0e+00 -2e+05 1e+05 PC1 (72.8% of variance)

PCA, quantile norm, abundance > 400 1e+05 -• SRR7624365 SRR7624372 • SRR7624371 PC2 (23.3% of variance) 0e+00 type 0h 12h -1e+05 -SRR7624366 -1e+05 0e+00 -2e+05 1e+05

PC1 (72.7% of variance)

PCA, quantile norm, abundance > 500 1e+05 -• SRR7624365 SRR7624372 • SRR7624371 PC2 (23.3% of variance) 0e+00 type 0h 12h -1e+05 -SRR7624366 -1e+05 0e+00 -2e+05 1e+05 PC1 (72.7% of variance)

PCA, quantile norm, abundance > 600 1e+05 -• SRR7624365 SRR7624372 • SRR7624371 PC2 (23.3% of variance) 0e+00 type 0h 12h -1e+05 -SRR7624366 -1e+05 0e+00 -2e+05 1e+05 PC1 (72.7% of variance)

PCA, quantile norm, abundance > 700 1e+05 -• SRR7624365 SRR7624372 • SRR7624371 PC2 (23.3% of variance) 0e+00 type 0h 12h -1e+05 -SRR7624366 -1e+05 -2e+05 0e+00 1e+05 PC1 (72.7% of variance)

PCA, quantile norm, abundance > 800 1e+05 -• SRR7624365 SRR7624372 • SRR7624371 0e+00 -PC2 (23.3% of variance) type 0h 12h -1e+05 -SRR7624366 -1e+05 0e+00 -2e+05 1e+05 PC1 (72.7% of variance)

PCA, quantile norm, abundance > 900 1e+05 -• SRR7624365 SRR7624372 SRR7624371 PC2 (23.3% of variance) 0e+00 type 0h 12h -1e+05 -SRR7624366 -1e+05 0e+00 -2e+05 1e+05 PC1 (72.7% of variance)

PCA, quantile norm, abundance > 1000 1e+05 -• SRR7624365 SRR7624372 • SRR7624371 PC2 (23.3% of variance) 0e+00 type 0h 12h -1e+05 -SRR7624366 -1e+05 -2e+05 0e+00 1e+05 PC1 (72.6% of variance)

PCA, quantile norm, abundance > 1100 1e+05 -• SRR7624365 SRR7624372 SRR7624371 0e+00 -PC2 (23.4% of variance) type 0h 12h -1e+05 -SRR7624366 -1e+05 0e+00 -2e+05 1e+05 PC1 (72.6% of variance)

PCA, quantile norm, abundance > 1200 1e+05 -• SRR7624365 SRR7624372 SRR7624371 0e+00 -PC2 (23.4% of variance) type 0h 12h -1e+05 -SRR7624366 -1e+05 -2e+05 0e+00 1e+05 PC1 (72.6% of variance)

PCA, quantile norm, abundance > 1300 1e+05 -• SRR7624365 SRR7624372 SRR7624371 0e+00 -PC2 (23.4% of variance) type 0h 12h -1e+05 -SRR7624366 -2e+05 -1e+05 0e+00 1e+05 PC1 (72.6% of variance)

PCA, quantile norm, abundance > 1400 1e+05 -• SRR7624365 SRR7624372 SRR7624371 0e+00 -PC2 (23.4% of variance) type 0h 12h -1e+05 -SRR7624366 -1e+05 -2e+05 0e+00 1e+05 PC1 (72.6% of variance)

PCA, quantile norm, abundance > 1500 1e+05 -• SRR7624365 SRR7624372 • SRR7624371 0e+00 -PC2 (23.4% of variance) type 0h 12h -1e+05 -SRR7624366 -1e+05 -2e+05 0e+00 1e+05 PC1 (72.5% of variance)

PCA, quantile norm, abundance > 1600 1e+05 -• SRR7624365 SRR7624372 • SRR7624371 0e+00 -PC2 (23.4% of variance) type 0h 12h -1e+05 -SRR7624366 -1e+05 -2e+05 0e+00 1e+05 PC1 (72.5% of variance)

PCA, quantile norm, abundance > 1700 1e+05 -• SRR7624365 SRR7624372 • SRR7624371 0e+00 -PC2 (23.5% of variance) type 0h 12h -1e+05 -SRR7624366 -2e+05 -1e+05 0e+00 1e+05 PC1 (72.5% of variance)

PCA, quantile norm, abundance > 1800 1e+05 -• SRR7624365 SRR7624372 • SRR7624371 0e+00 -PC2 (23.5% of variance) type 0h 12h -1e+05 -SRR7624366 -2e+05 -1e+05 0e+00 1e+05 PC1 (72.5% of variance)

PCA, quantile norm, abundance > 1900 1e+05 -• SRR7624365 SRR7624372 • SRR7624371 0e+00 -PC2 (23.5% of variance) type 0h 12h -1e+05 -SRR7624366 -1e+05 -2e+05 0e+00 1e+05 PC1 (72.5% of variance)

PCA, quantile norm, abundance > 2000 1e+05 -• SRR7624365 SRR7624372 • SRR7624371 0e+00 -PC2 (23.5% of variance) type 0h 12h -1e+05 -SRR7624366 -1e+05 0e+00 -2e+05 1e+05 PC1 (72.4% of variance)