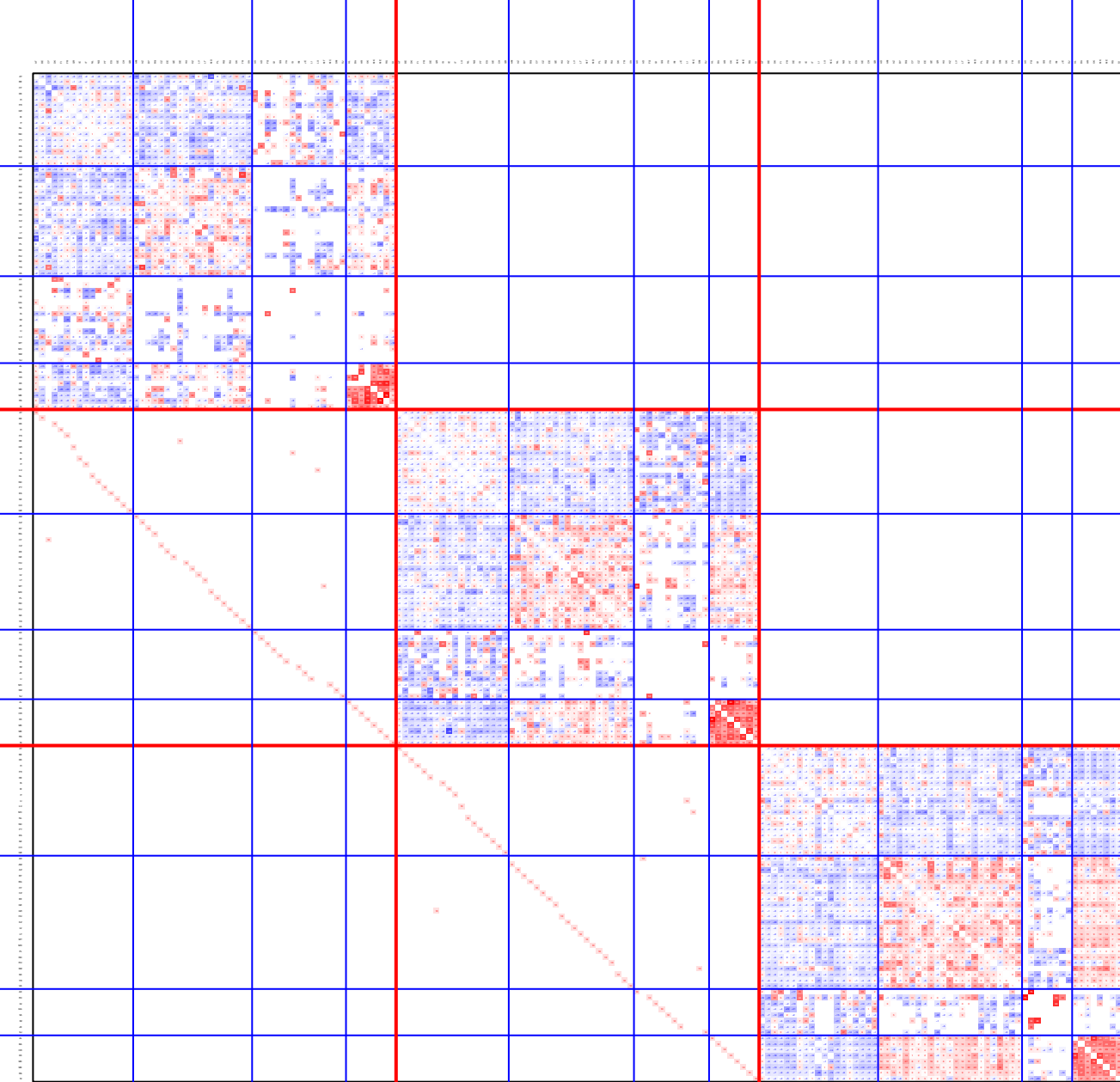
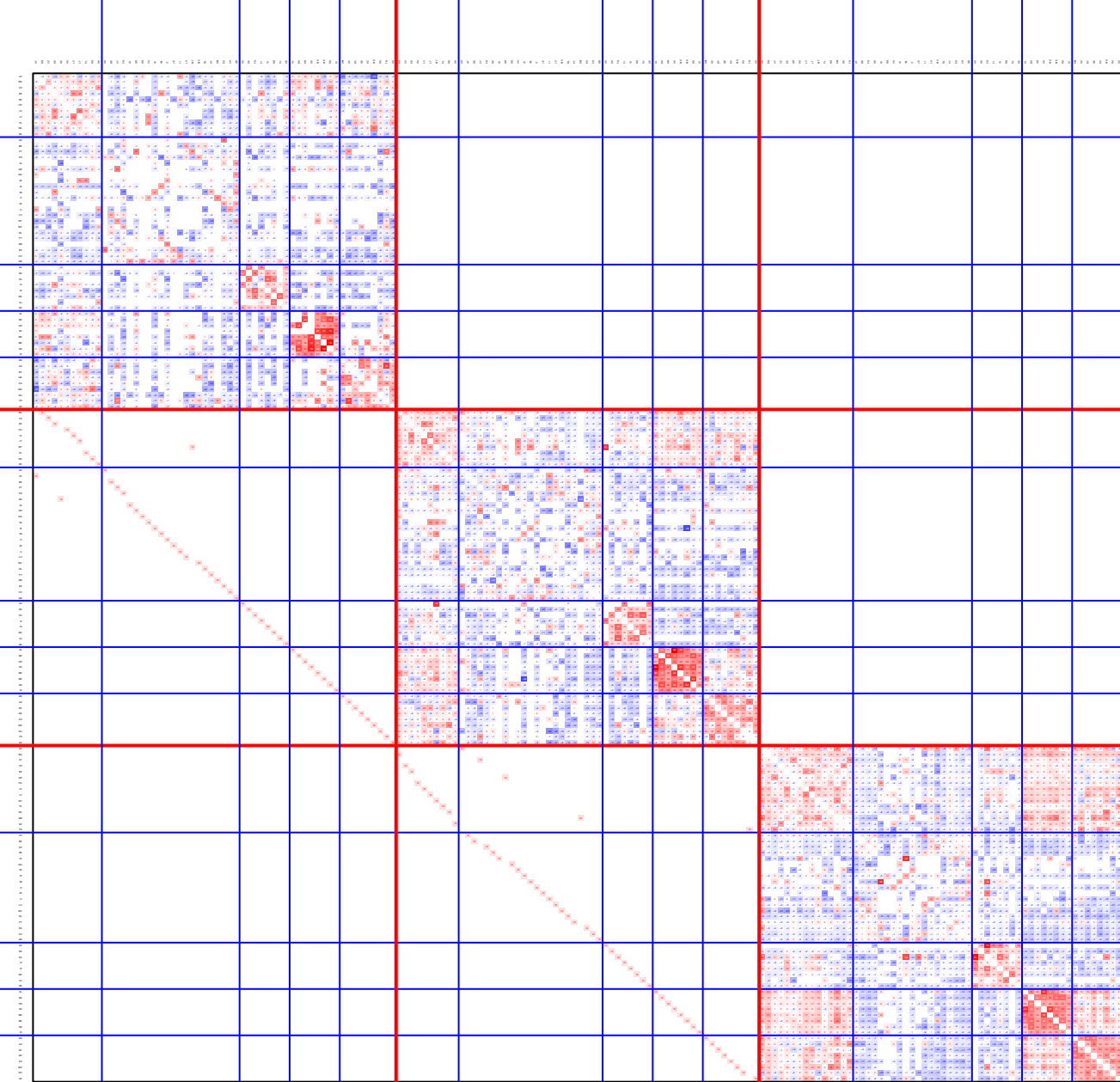
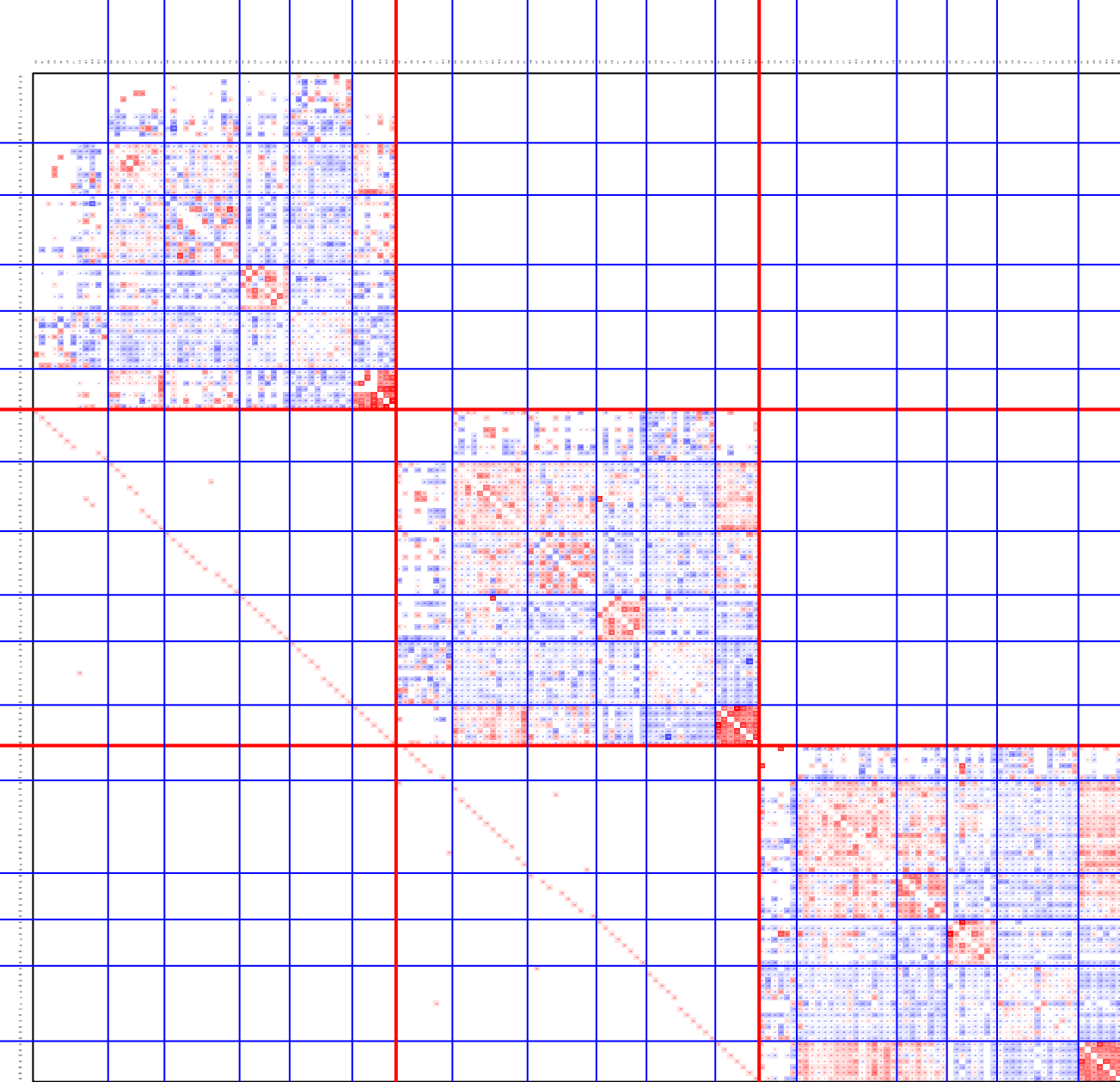




A blockmodeling solution with 4 clusters derived using the DYNsBM algorithm. Cell values represent collaboration intensities, normalized using the Balassa normalization method and scaled by a factor of 10. Blue lines delineate clusters, while red lines indicate distinct time points. Red shades denote more than expected co-authorship, blue shades denote less than expected coauthorship.



A blockmodeling solution with 5 clusters derived using the DYNsBM algorithm. Cell values represent collaboration intensities, normalized using the Balassa normalization method and scaled by a factor of 10. Blue lines delineate clusters, while red lines indicate distinct time points. Red shades denote more than expected co-authorship, blue shades denote less than expected coauthorship.



A blockmodeling solution with 6 clusters derived using the DYNsBM algorithm. Cell values represent collaboration intensities, normalized using the Balassa normalization method and scaled by a factor of 10. Blue lines delineate clusters, while red lines indicate distinct time points. Red shades denote more than expected co-authorship, blue shades denote less than expected coauthorship.