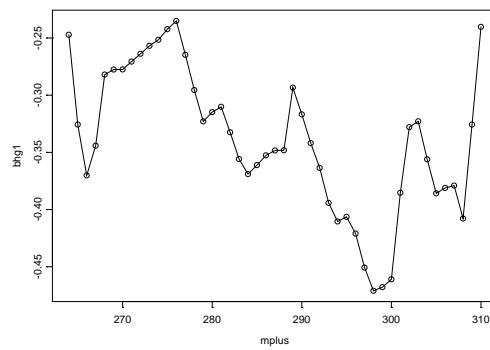
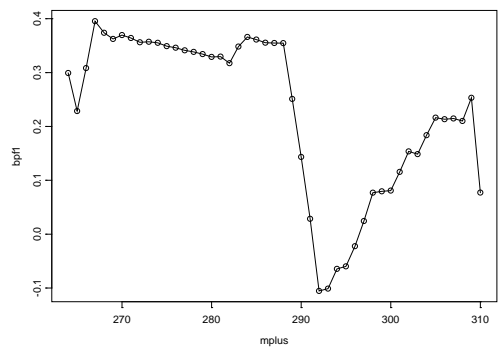
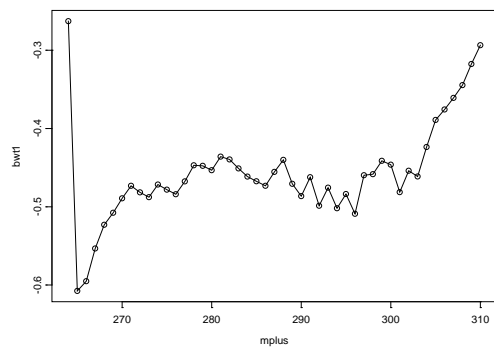
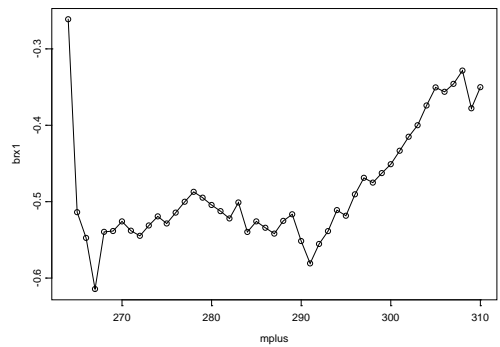
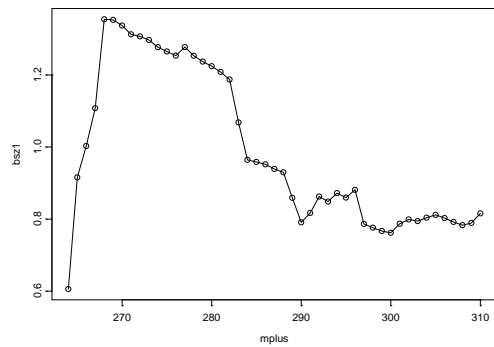
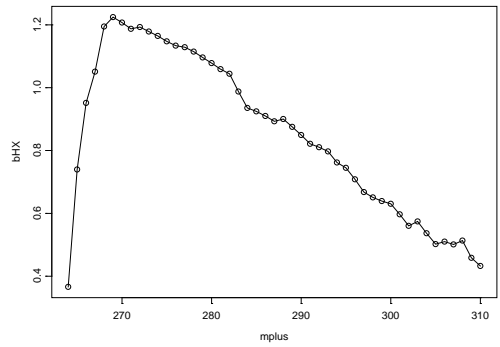
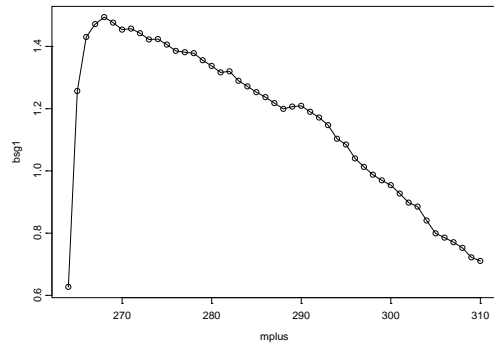
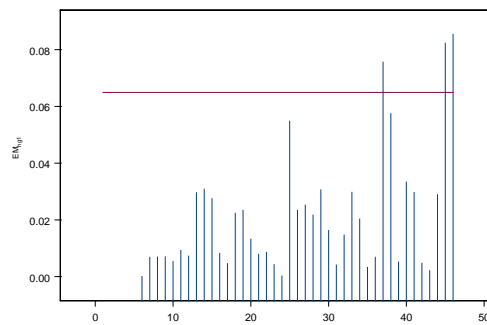
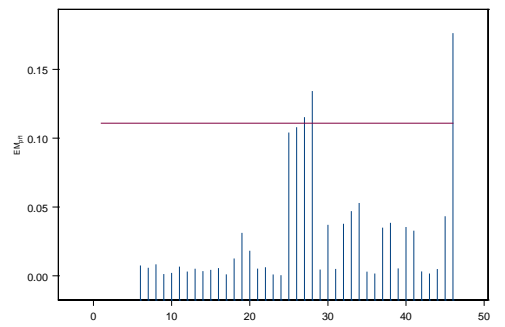
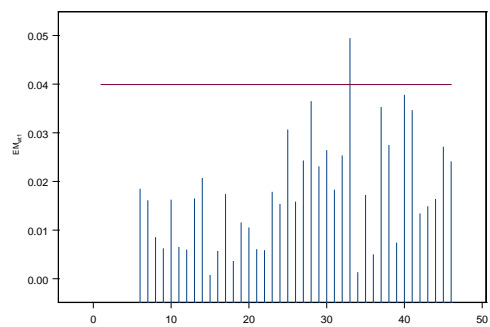
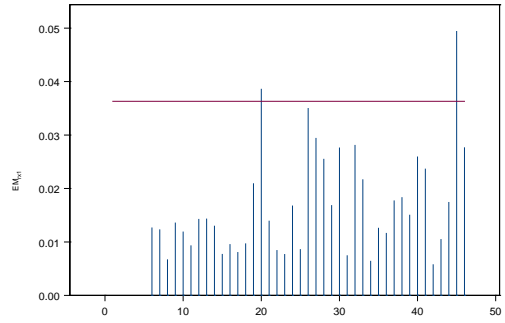
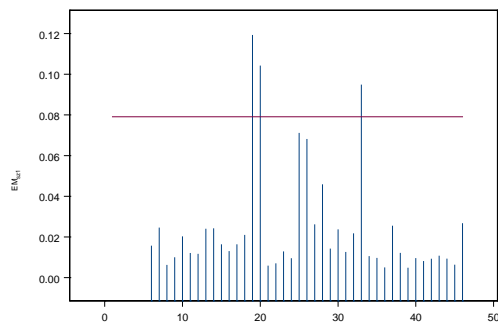
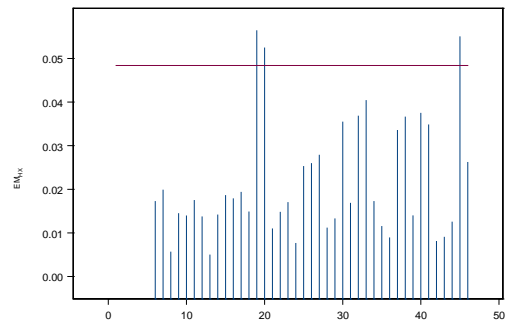
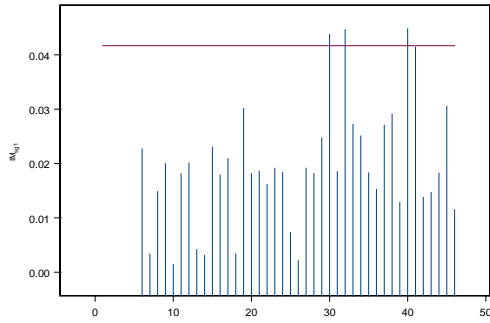


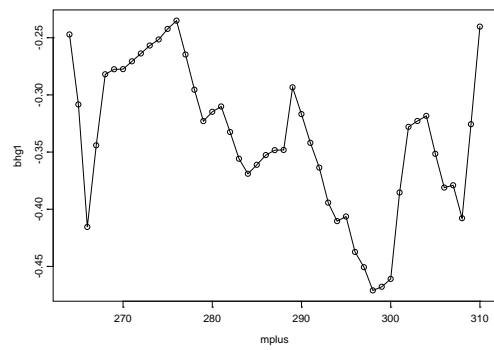
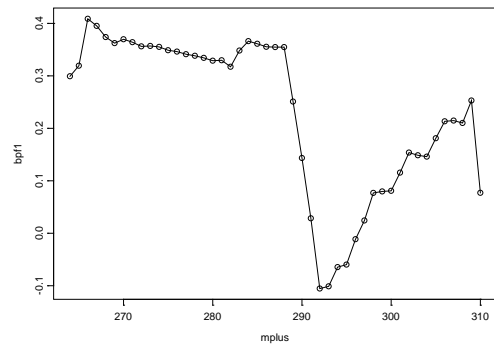
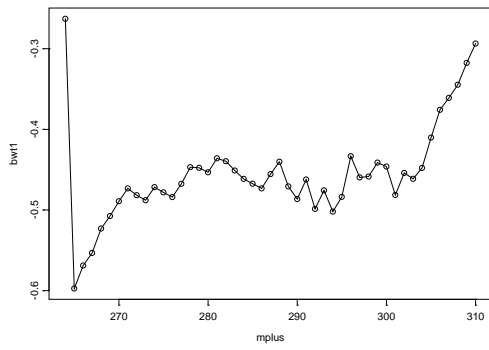
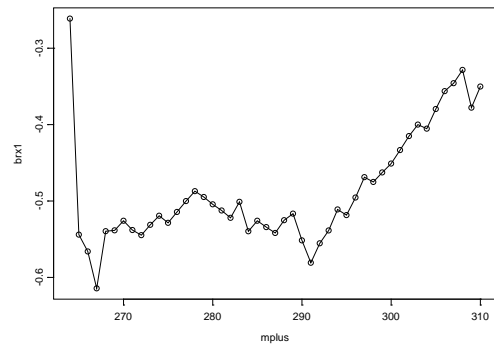
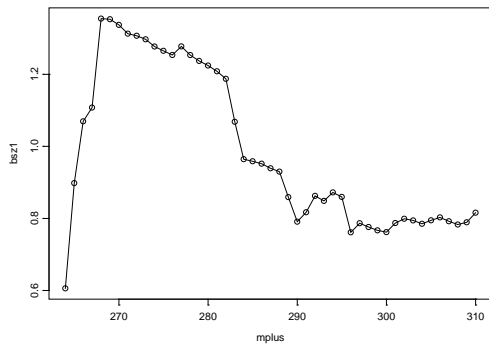
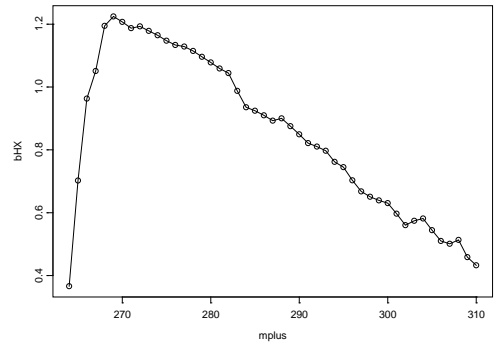
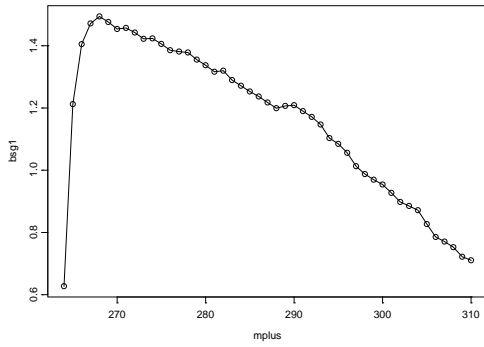
# Appendix A



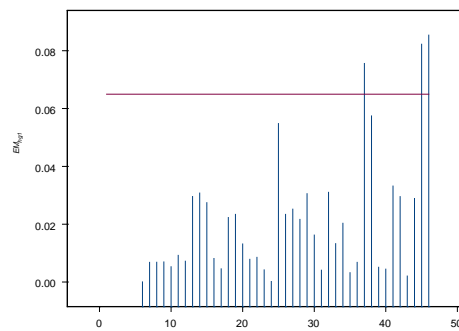
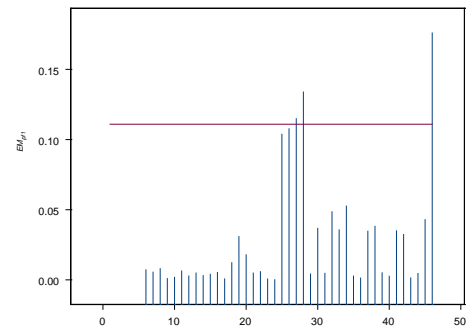
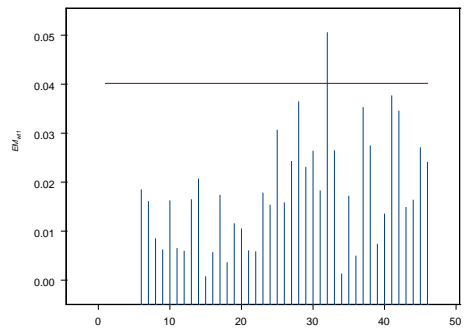
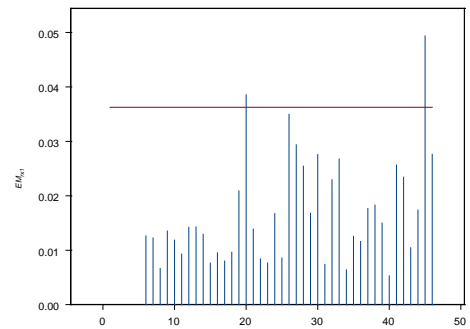
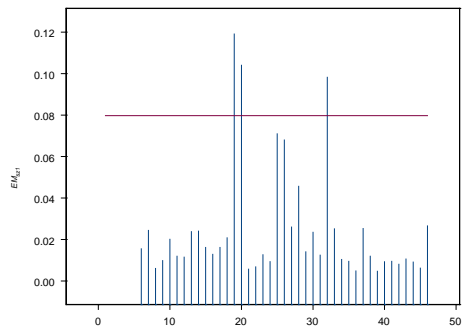
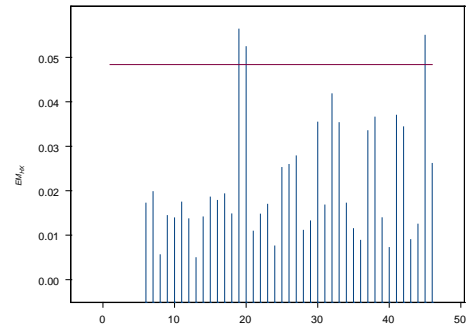
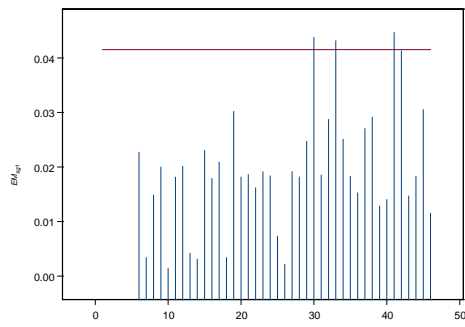
Progression plots on prostate cancer data using FS2



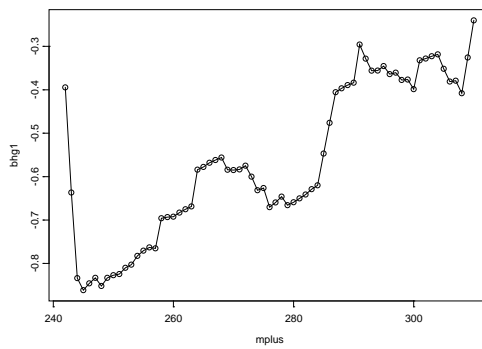
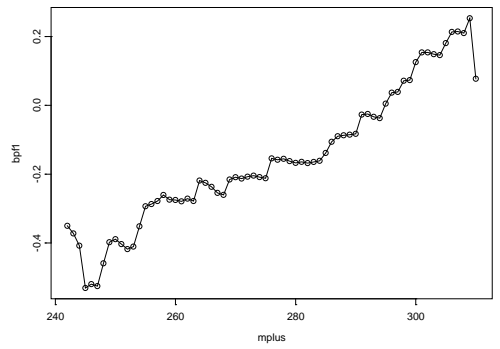
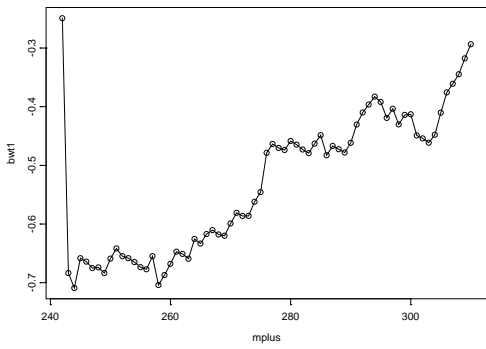
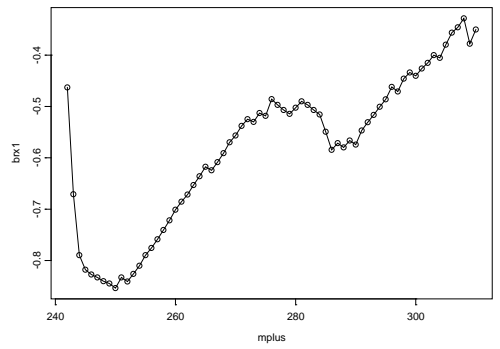
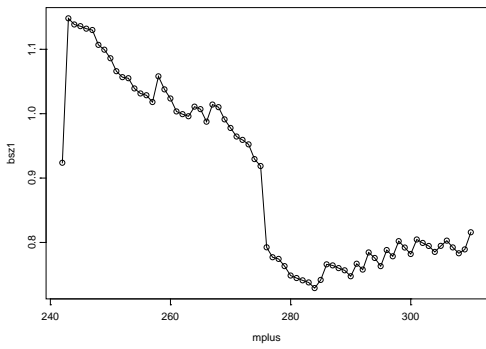
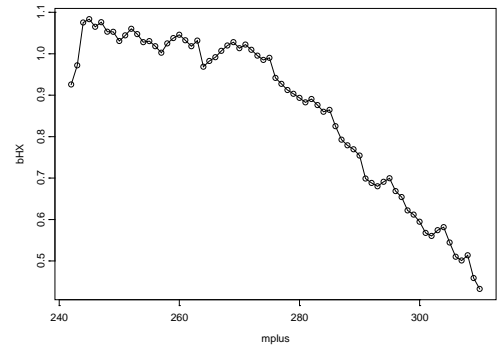
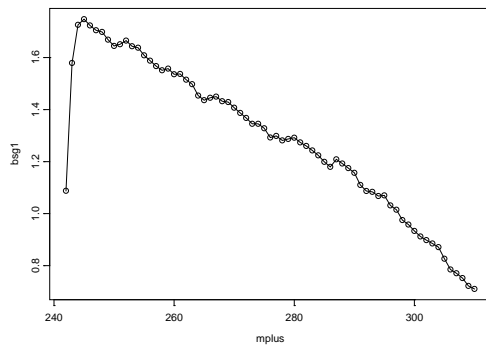
*IM* plots on prostate cancer data using FS2



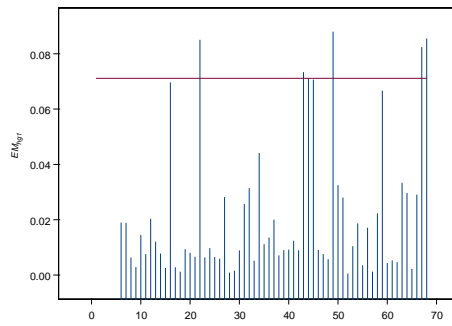
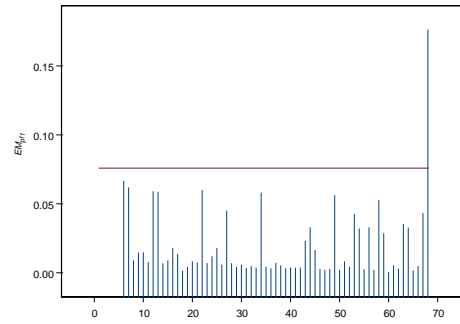
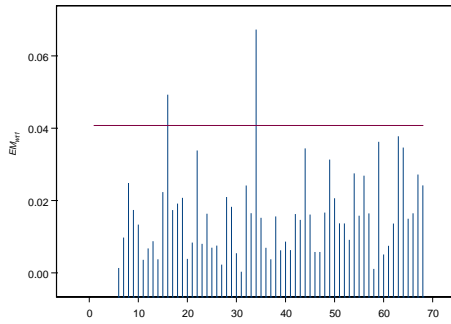
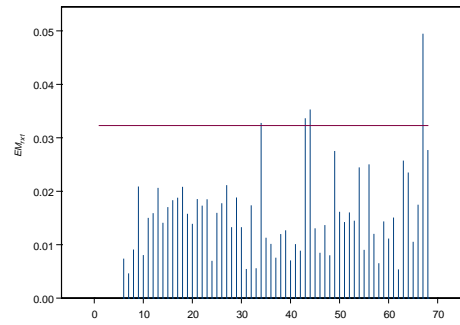
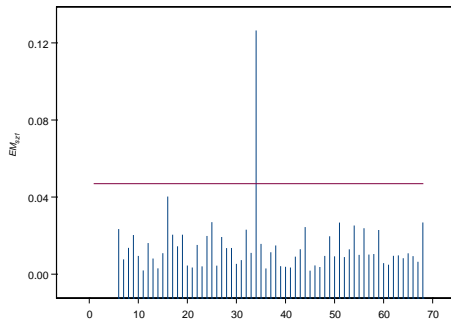
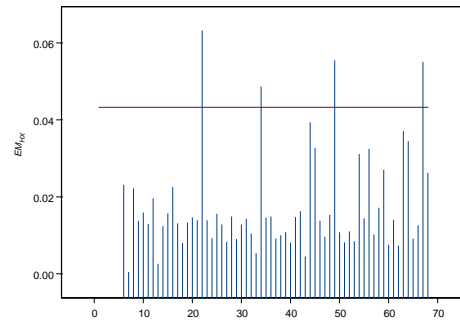
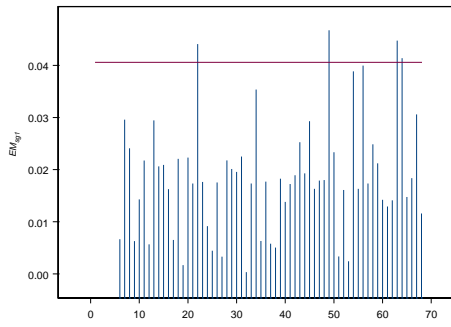
Progression plots on prostate cancer data using FS3



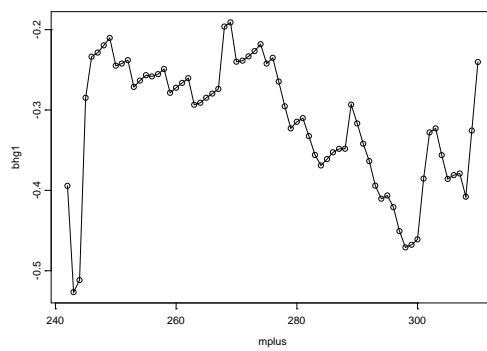
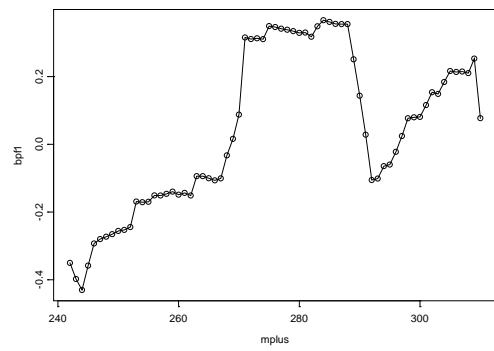
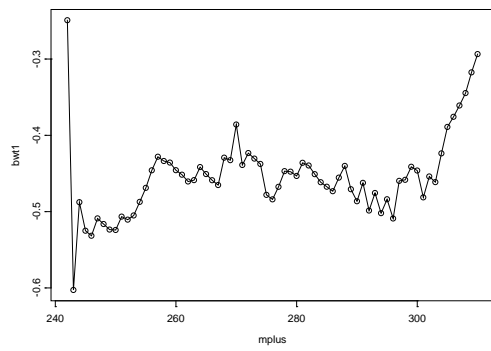
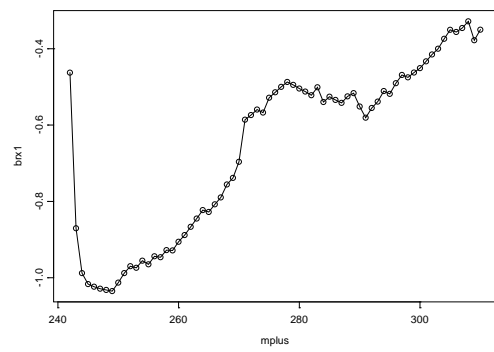
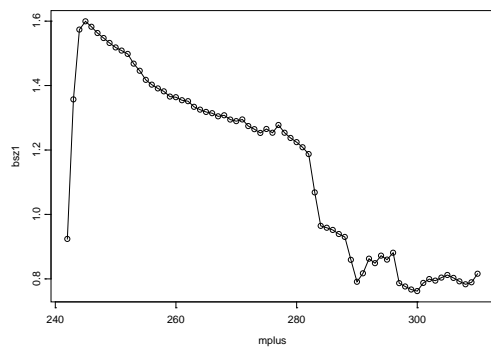
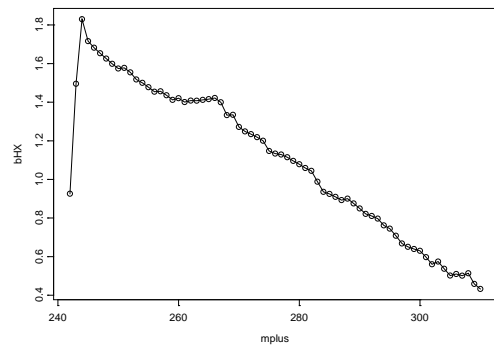
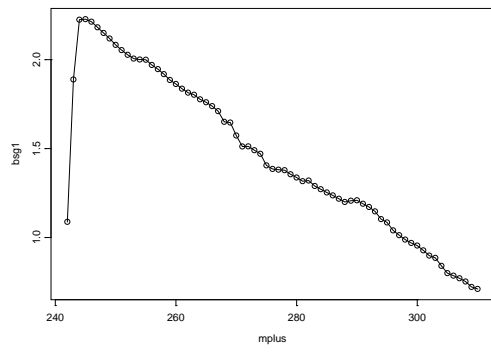
*IM* plots on prostate cancer data using FS3



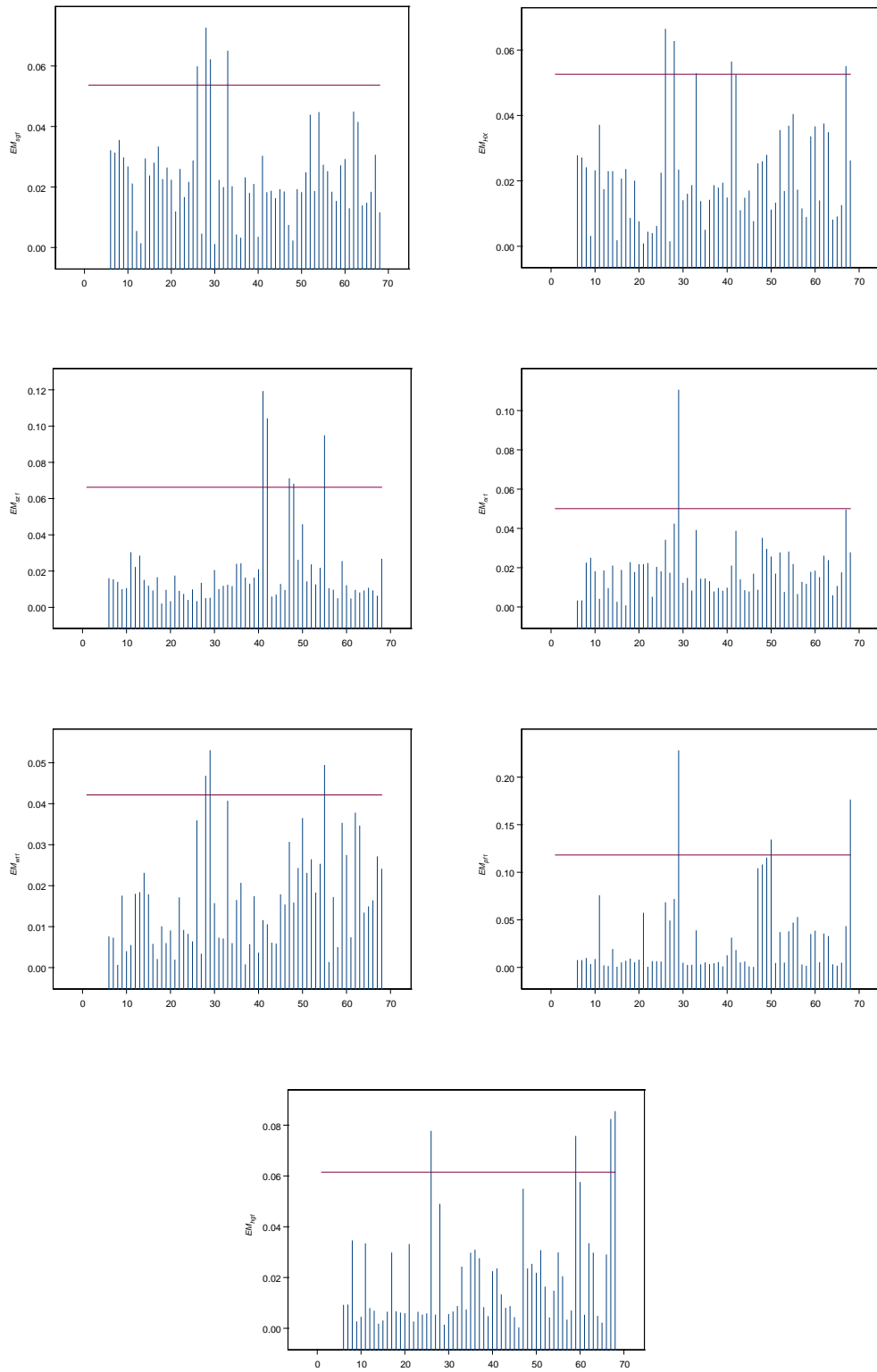
Progression plots on prostate cancer data using FS4 with  $\gamma = 3$



*IM* plots on prostate cancer data using FS4 with  $\gamma = 3$

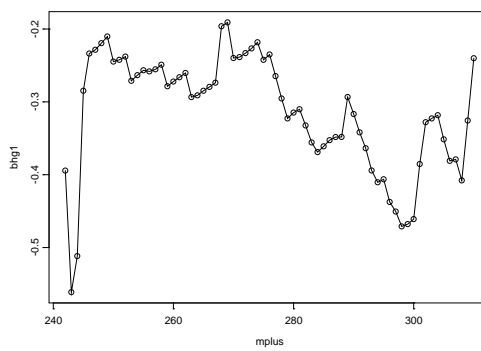
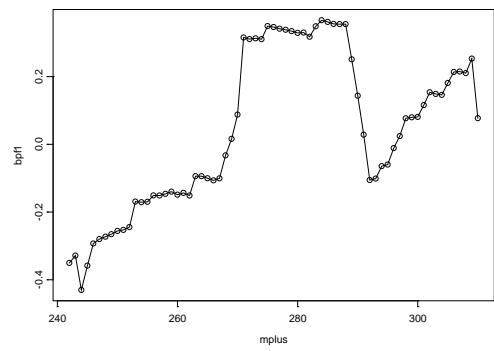
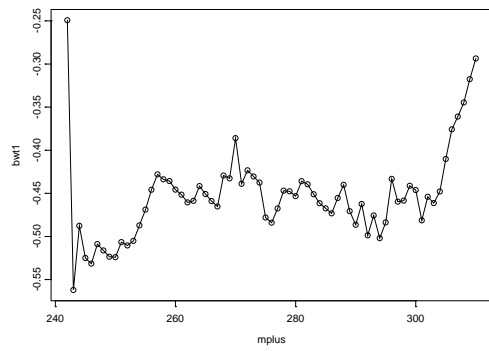
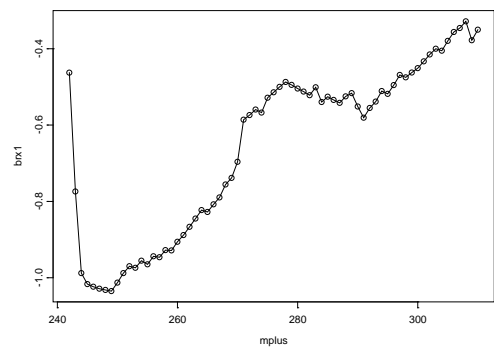
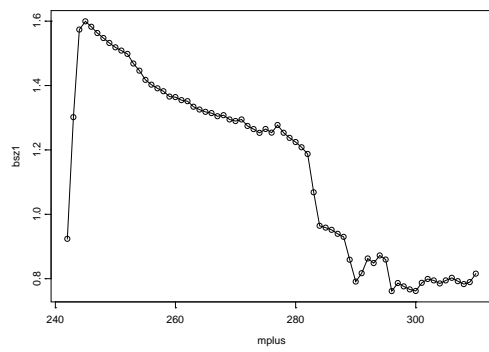
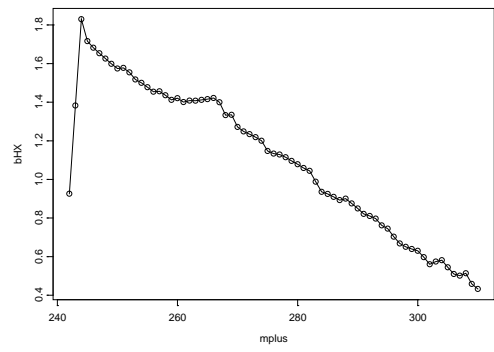
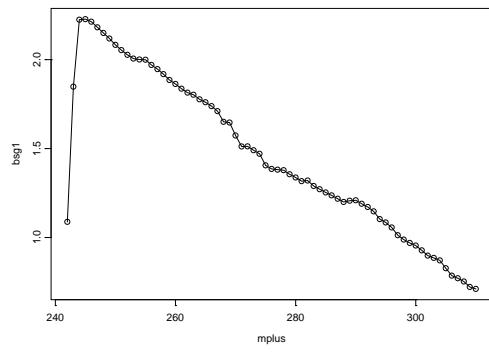


Progression plots on prostate cancer data using FS5 with  $\gamma = 3$

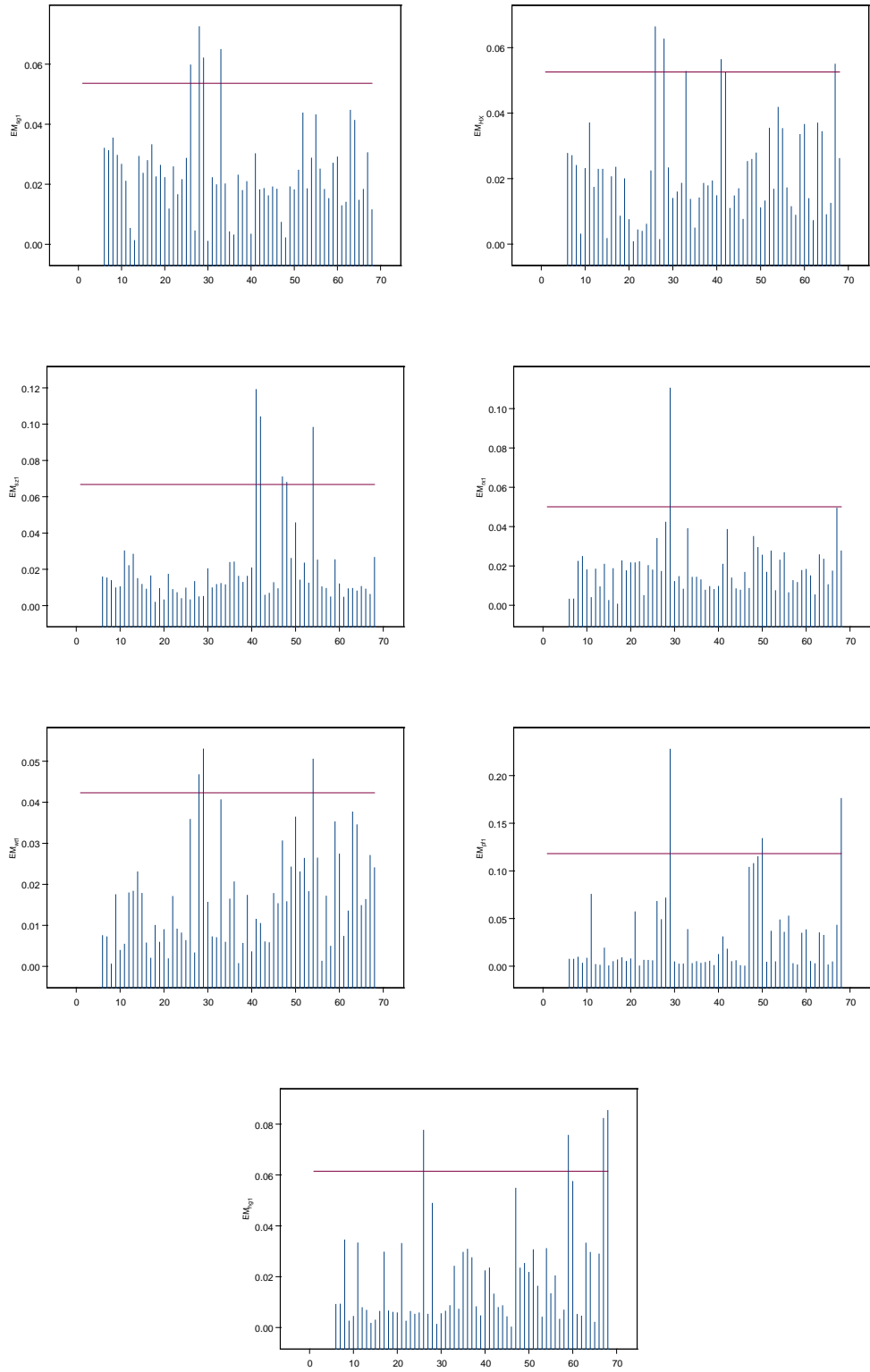


*IM* plots on prostate cancer data using FS5 with  $\gamma = 3$

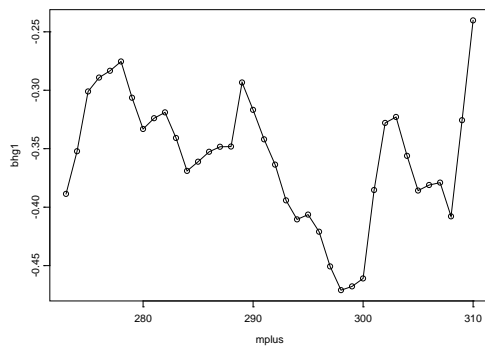
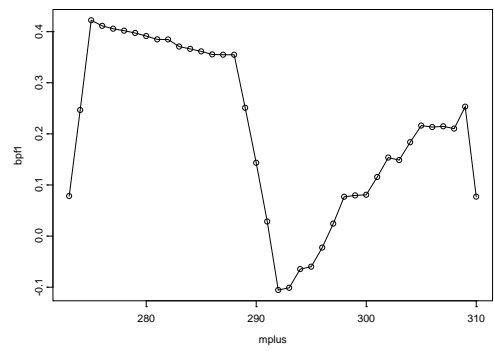
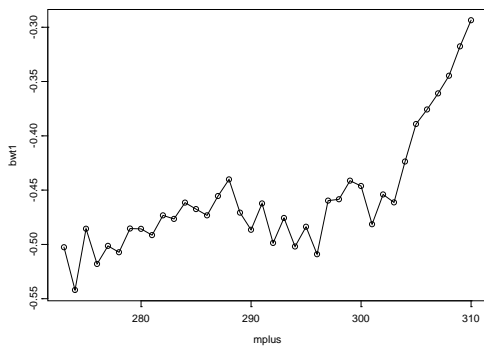
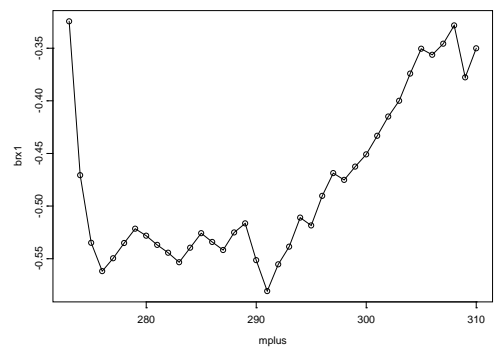
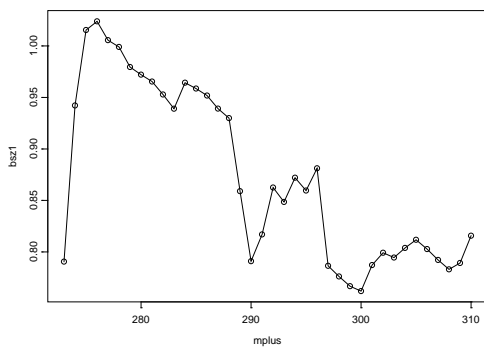
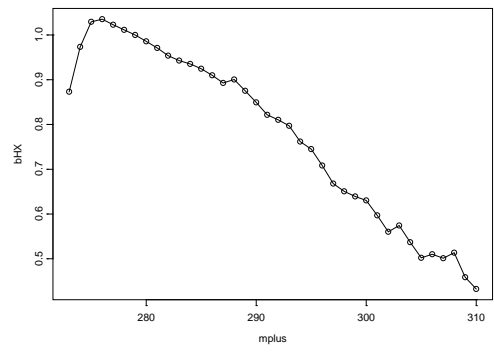
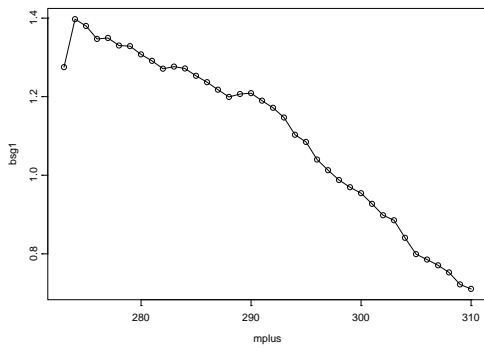




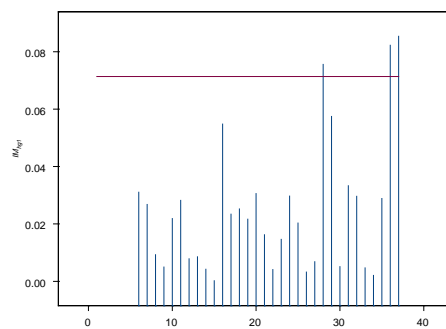
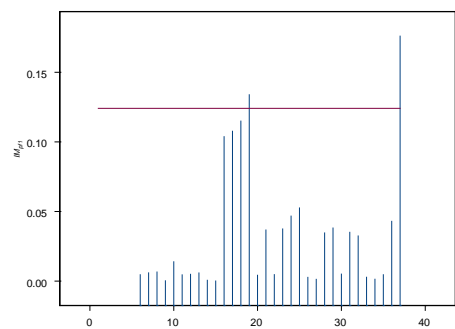
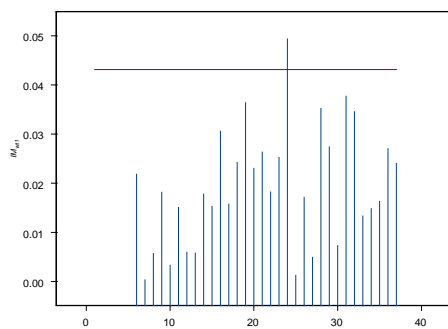
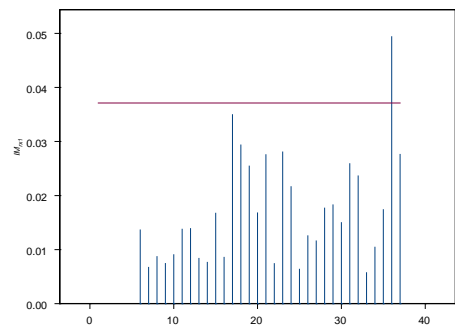
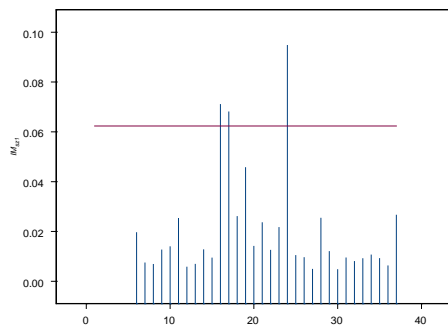
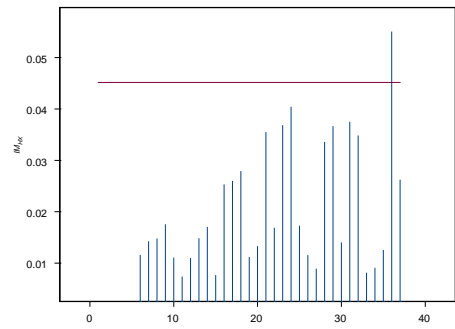
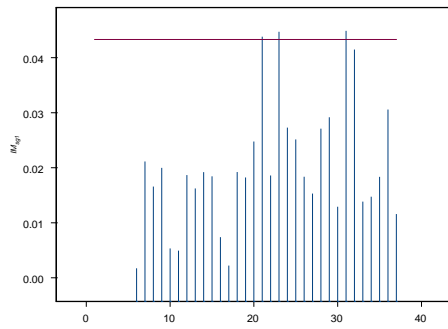
Progression plots on prostate cancer data using FS6 with  $\gamma = 3$



*IM* plots on prostate cancer data using FS6 with  $\gamma = 3$

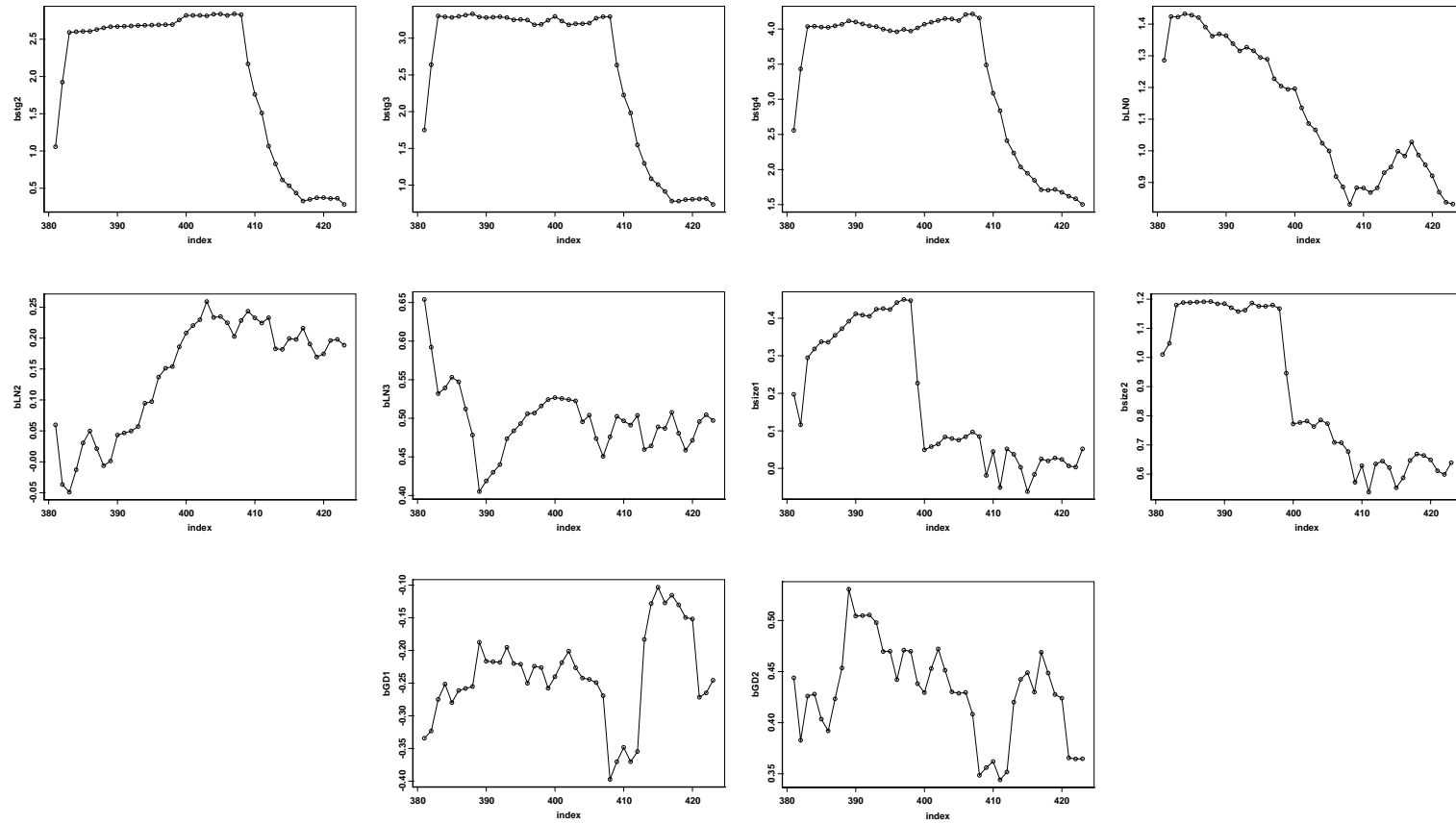


Progression plots on prostate cancer data using FS8

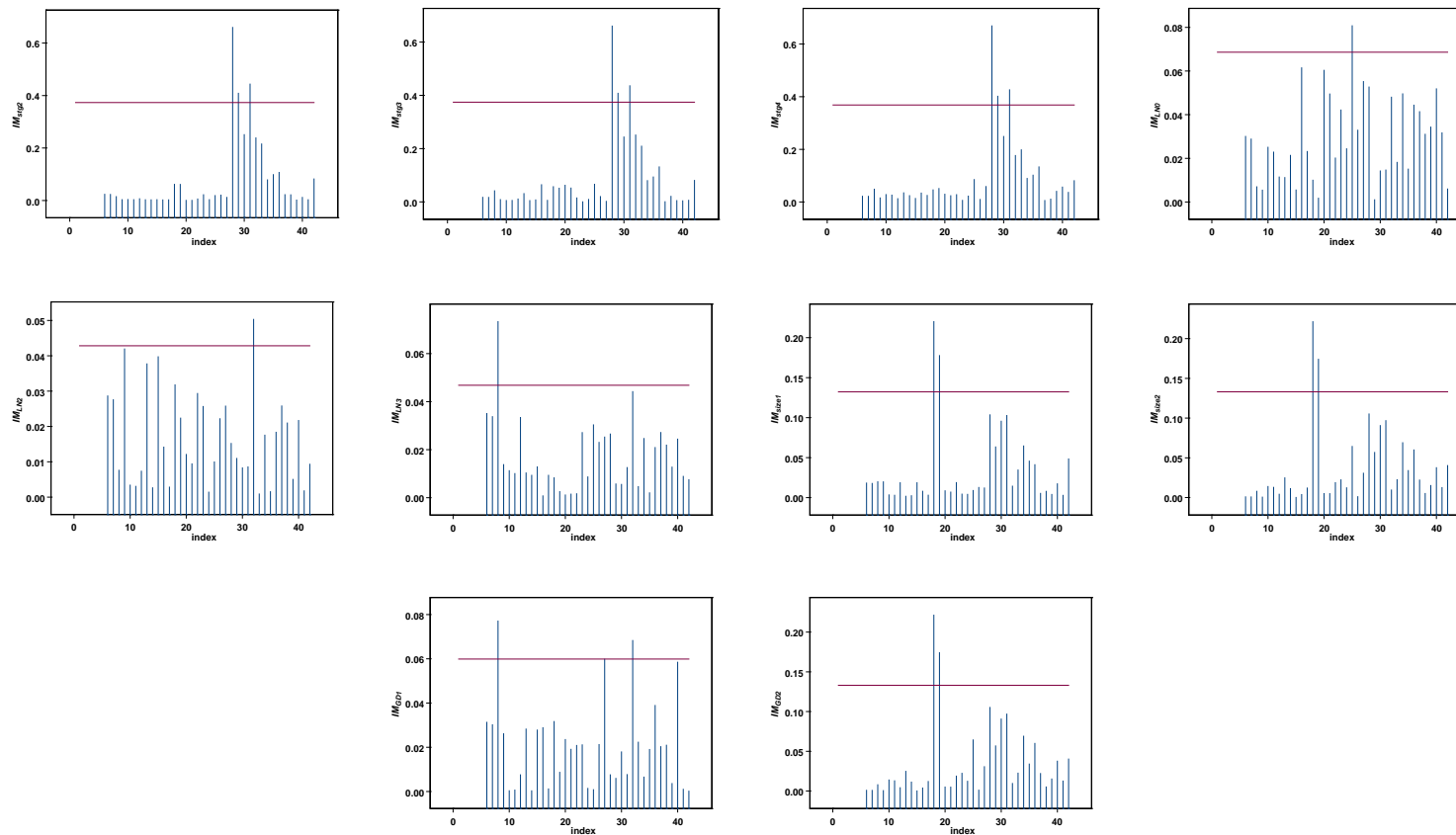


*IM* plots on prostate cancer data using FS8

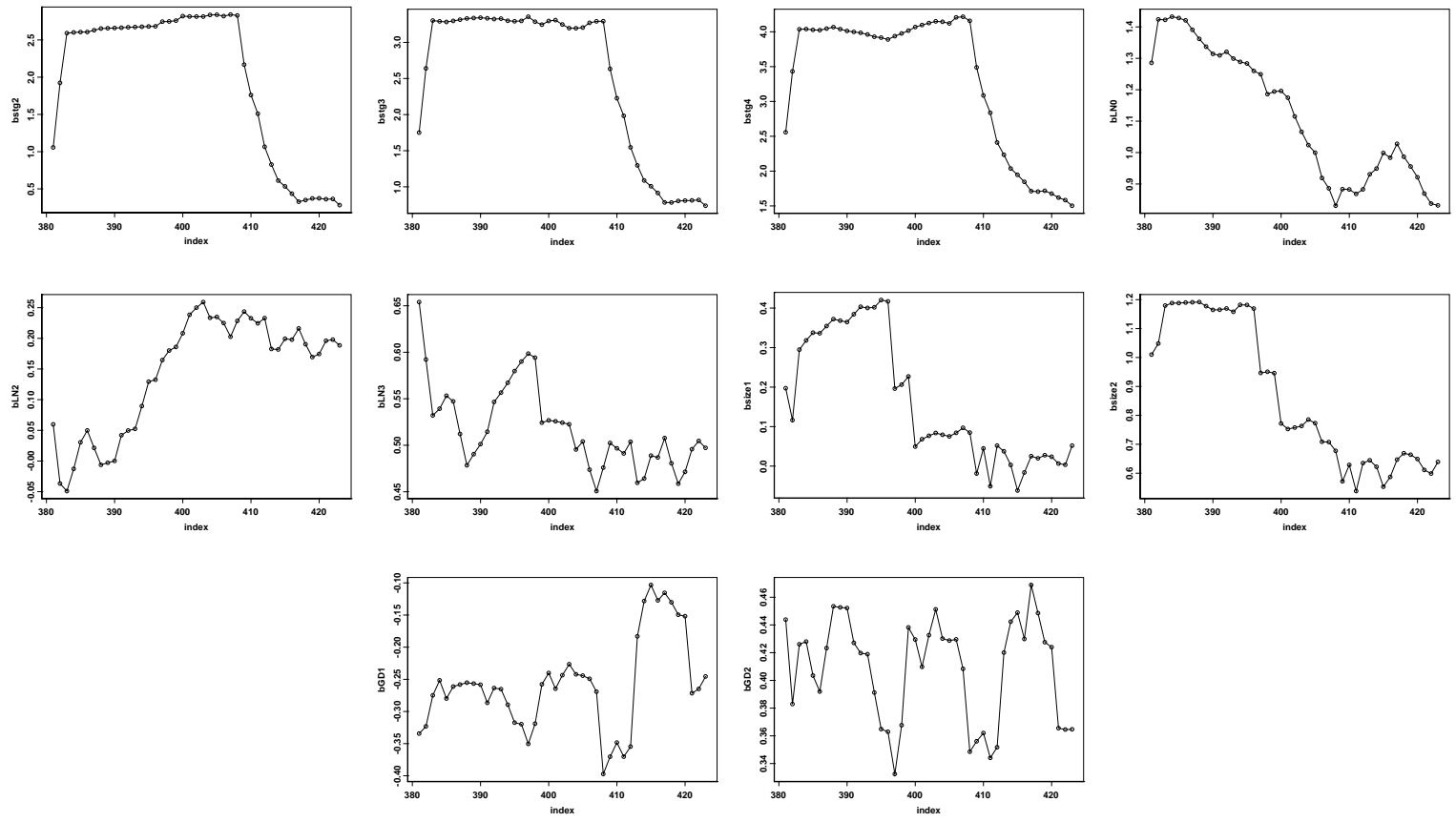
## Appendix B



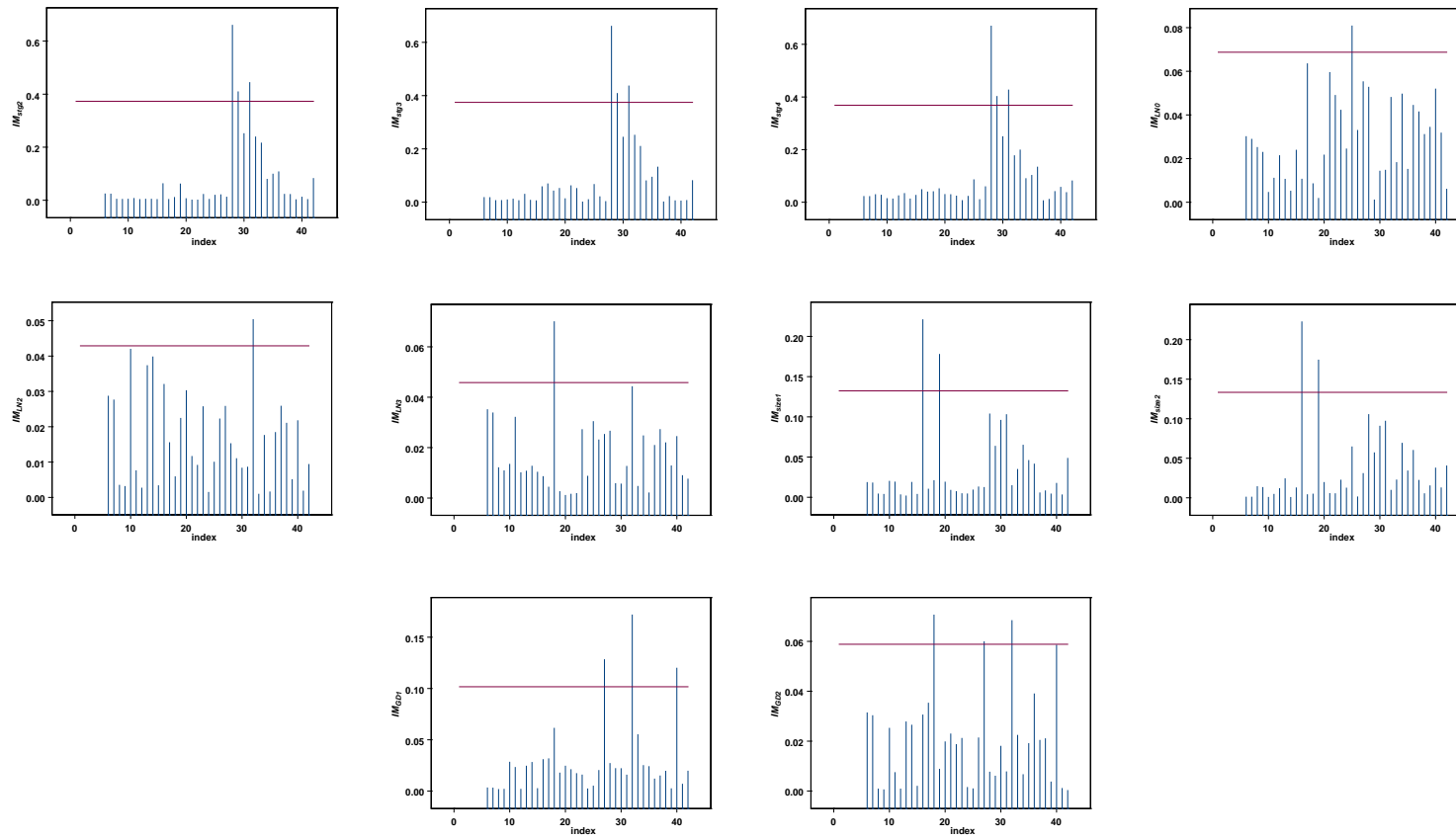
Progression plots on first cohort of local breast cancer data using FS2



*IM* plots on first cohort of local breast cancer data using FS2

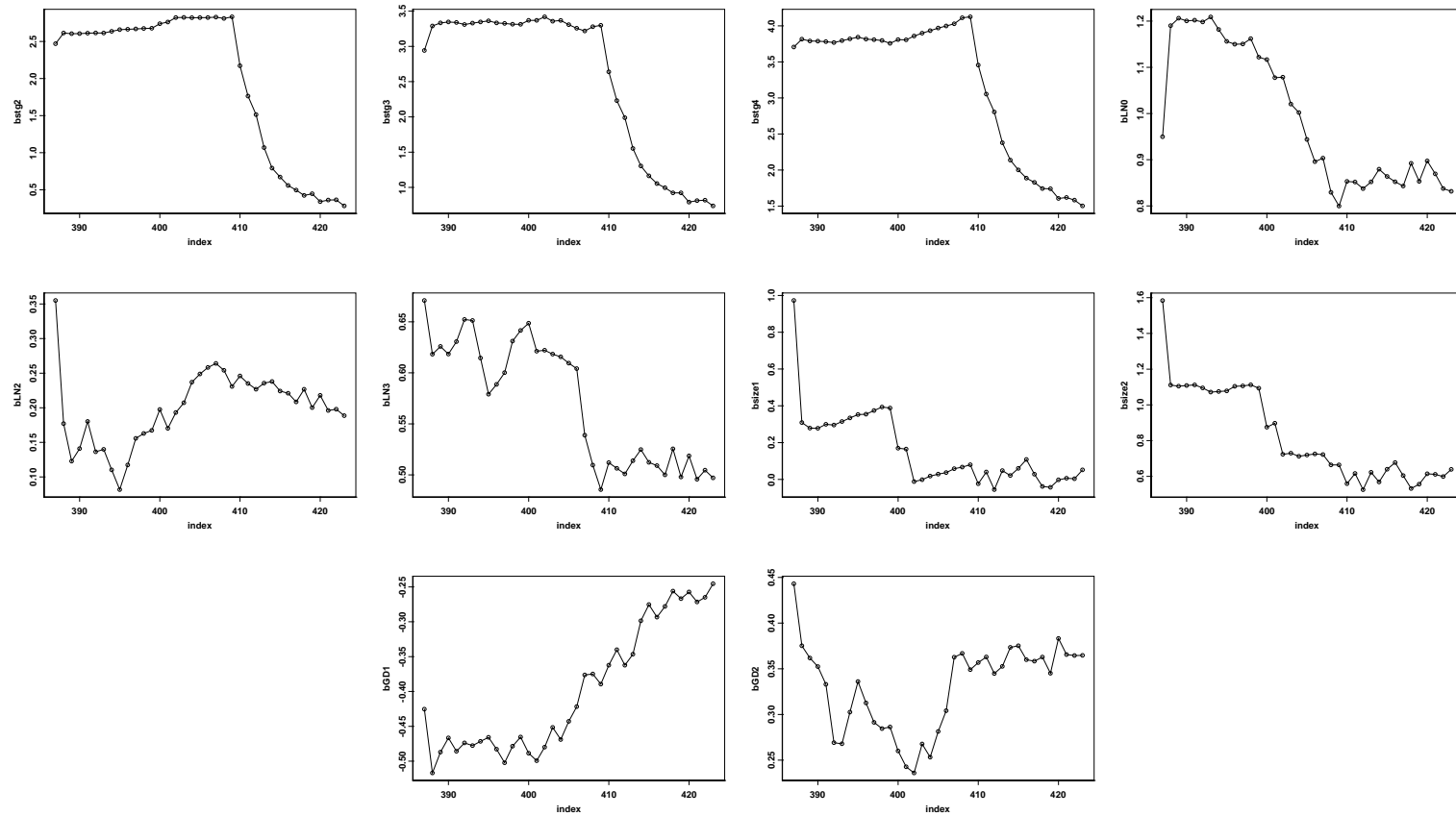


Progression plots on first cohort of local breast cancer data using FS3

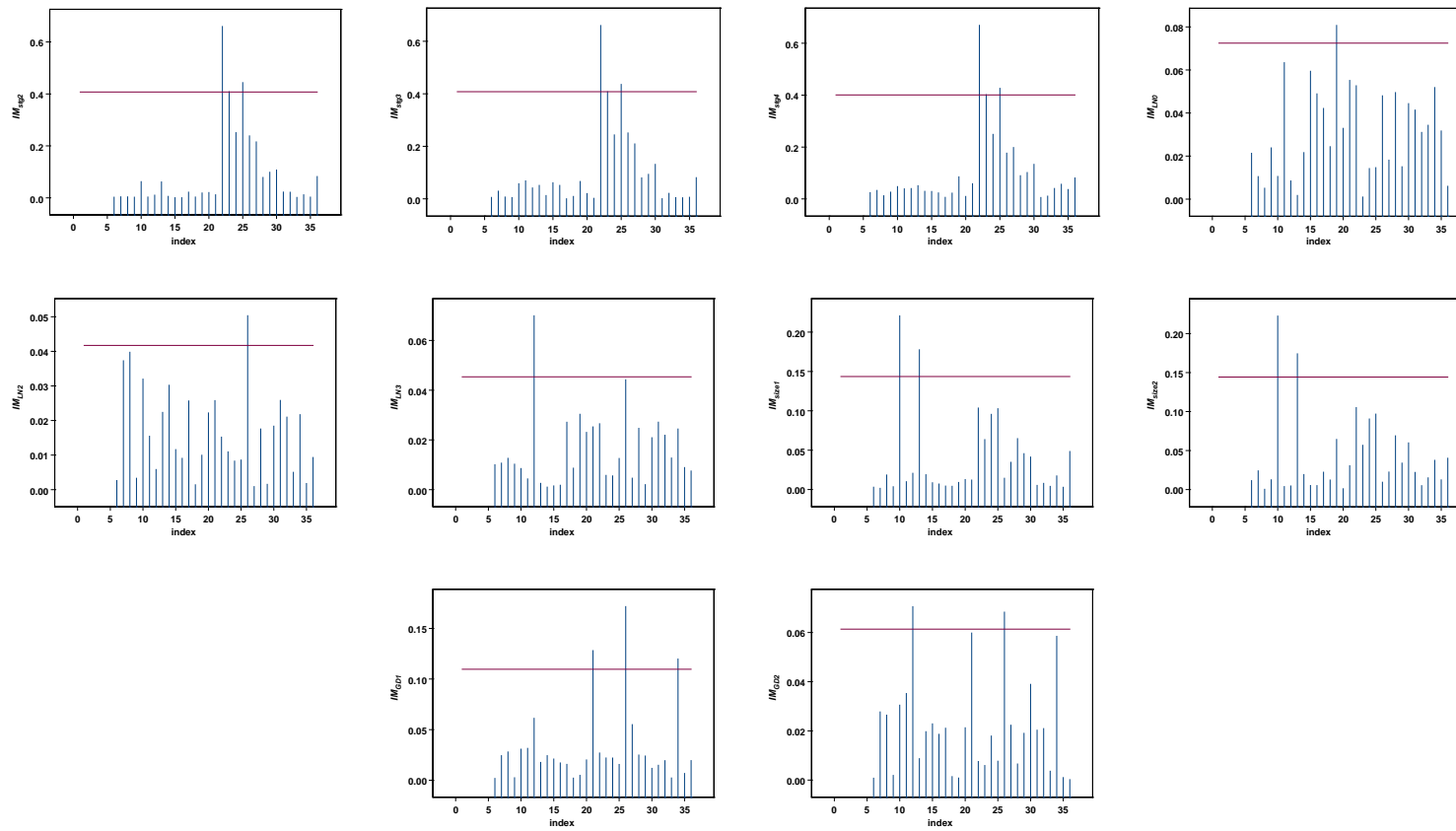


*IM* plots on first cohort of local breast cancer data using FS3

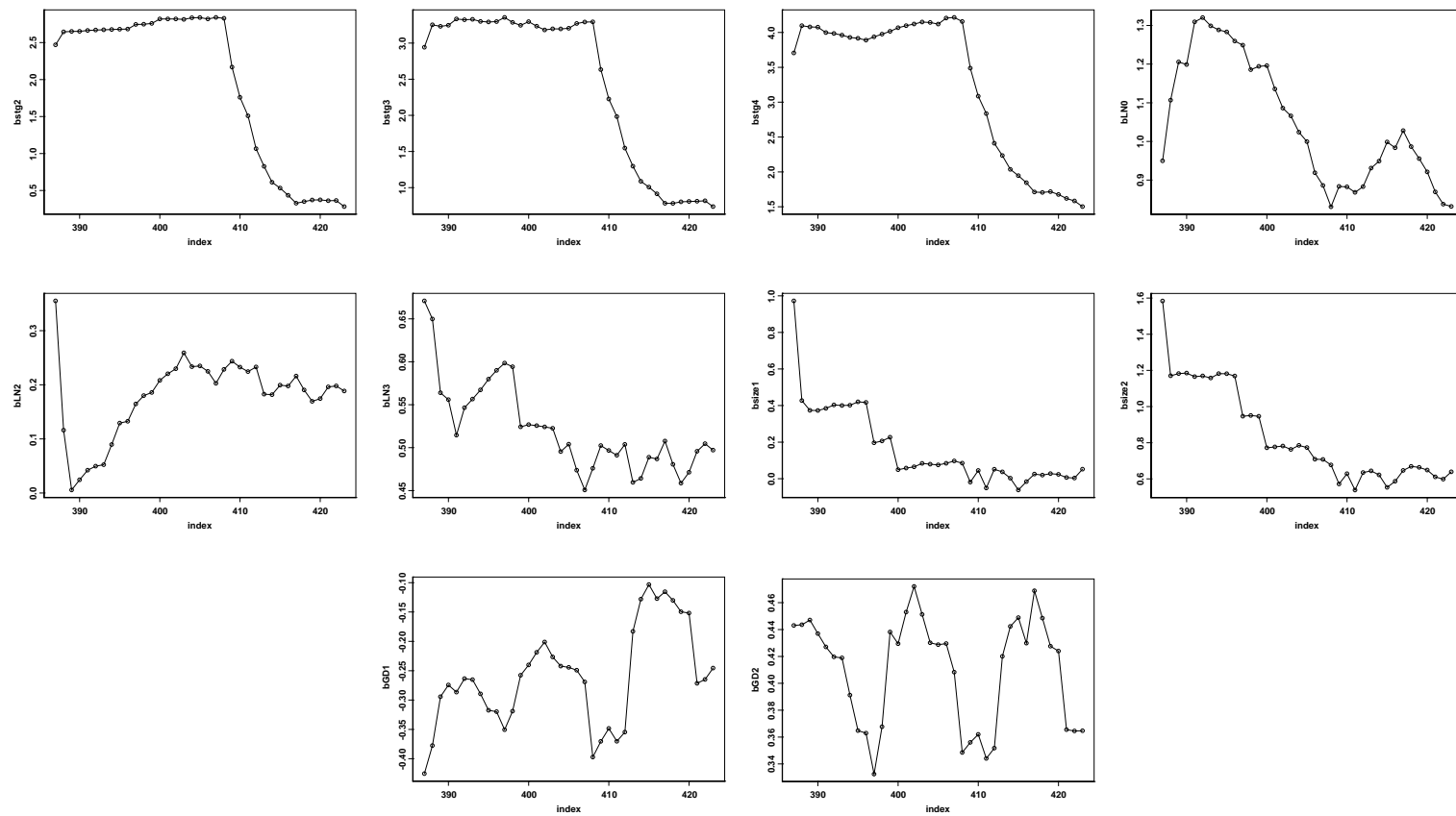




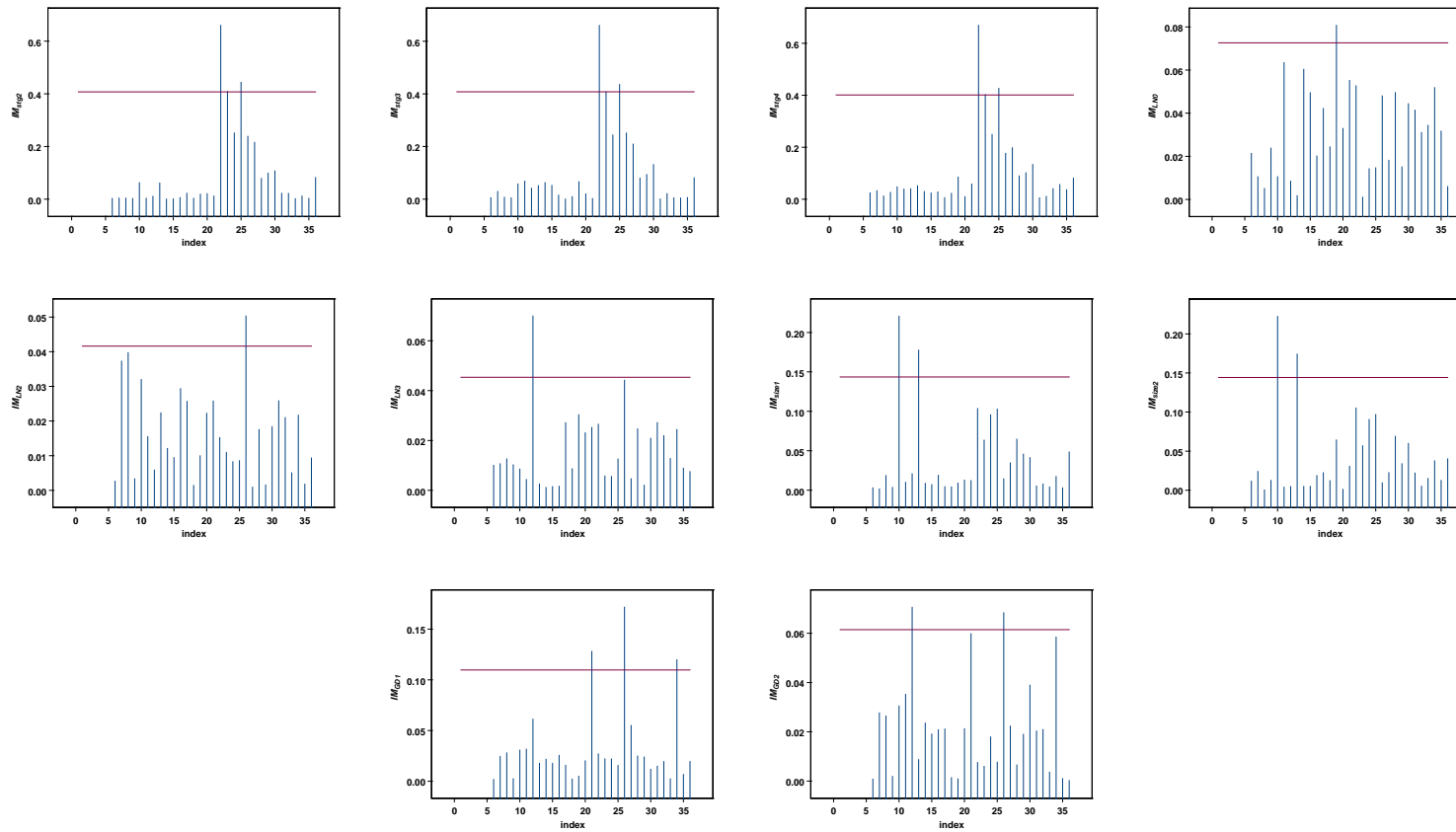
Progression plots on first cohort of local breast cancer data using FS4 with  $\gamma = 6$



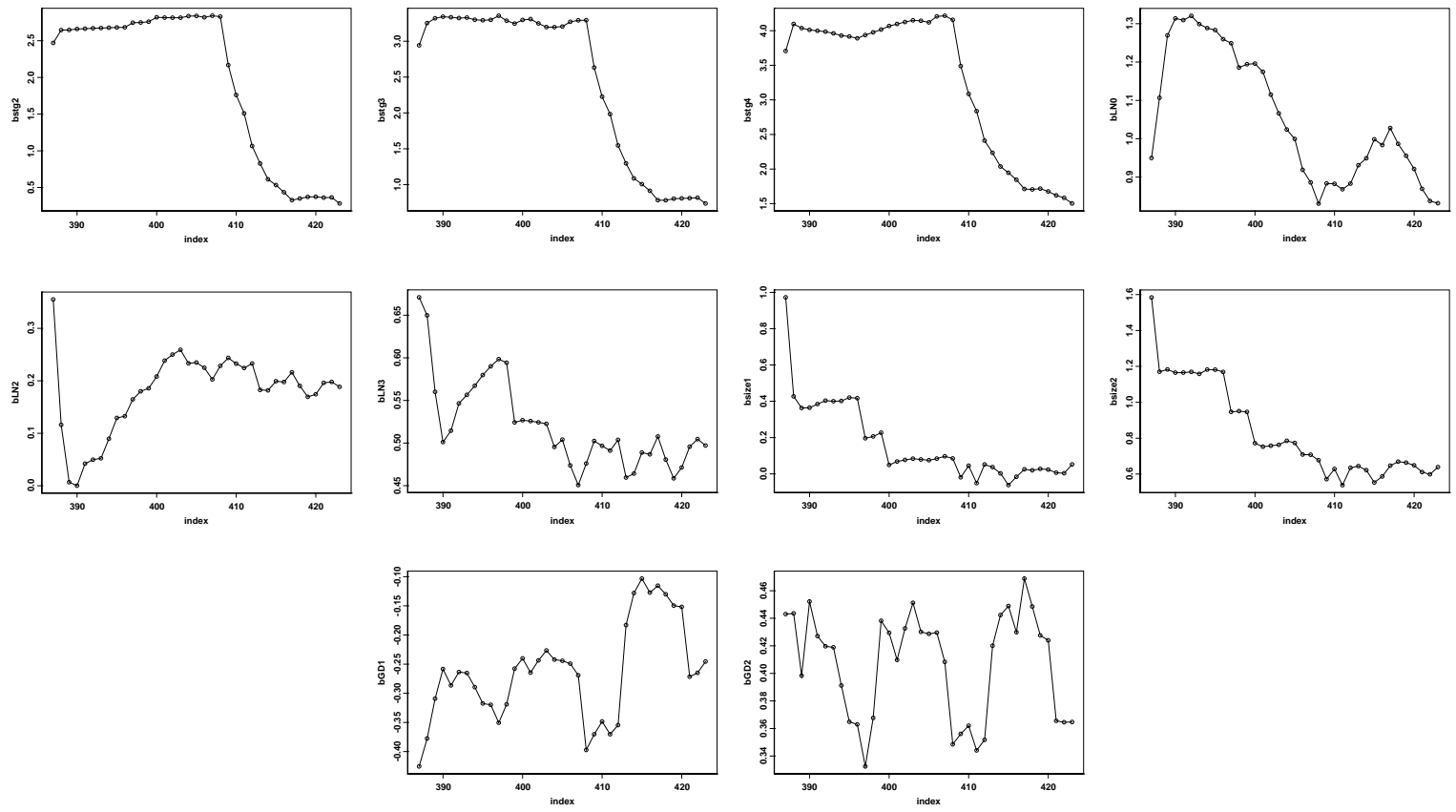
*IM* plot on first cohort of local breast cancer data using FS4 with  $\gamma = 6$



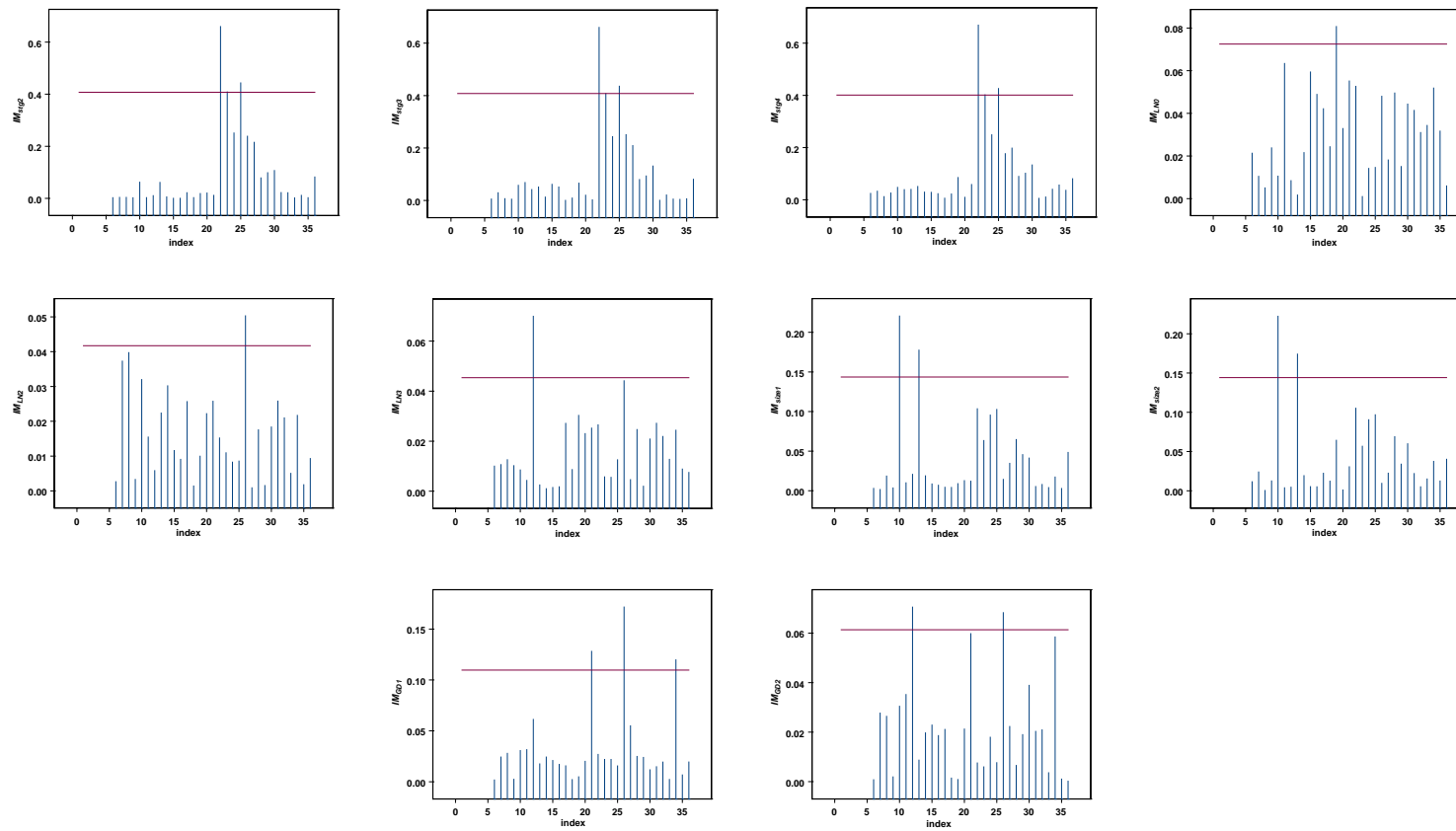
Progression plots on first cohort of local breast cancer data using FS5 with  $\gamma = 6$



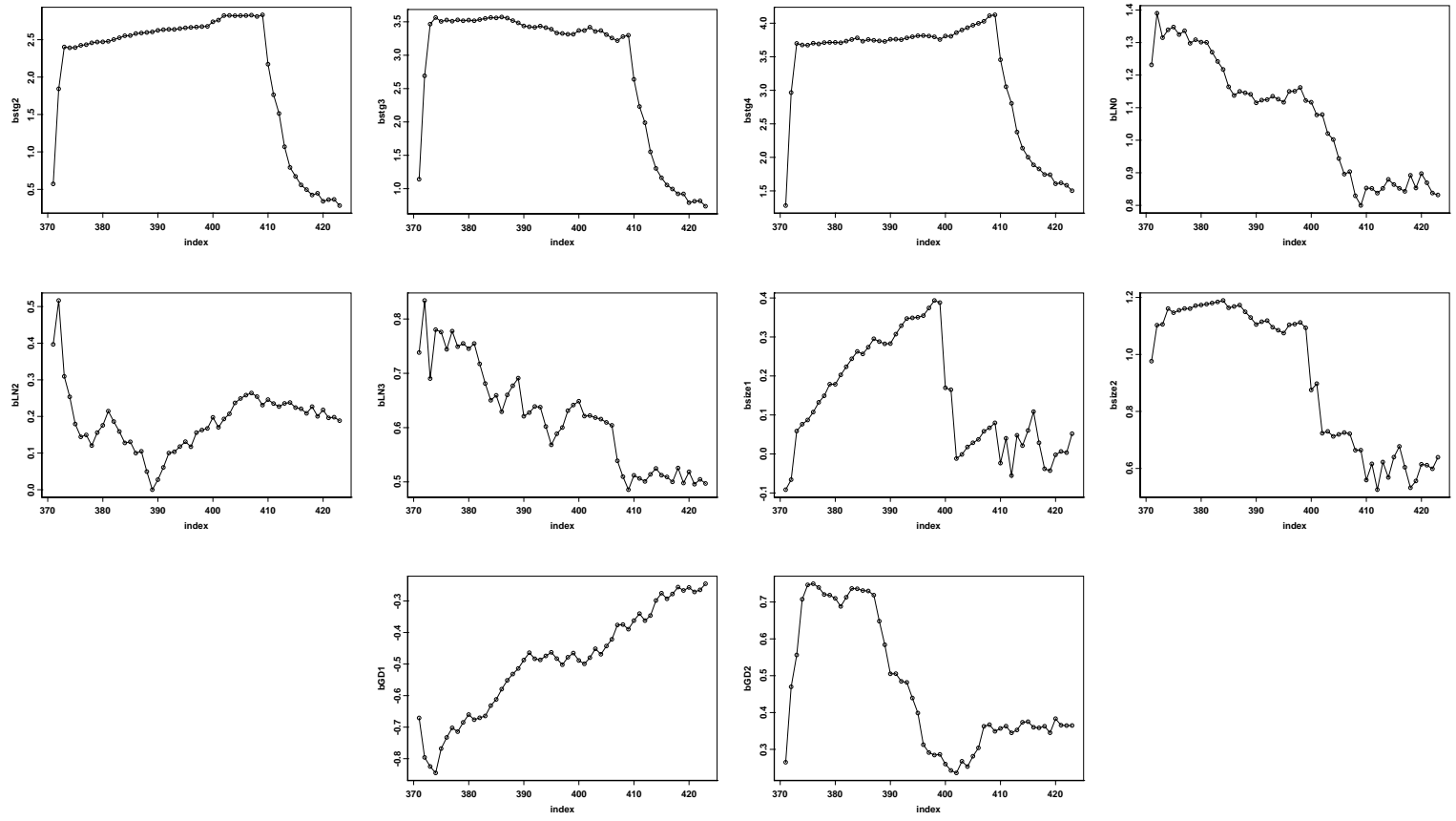
$IM$  plot on first cohort of local breast cancer data using FS5 with  $\gamma = 6$



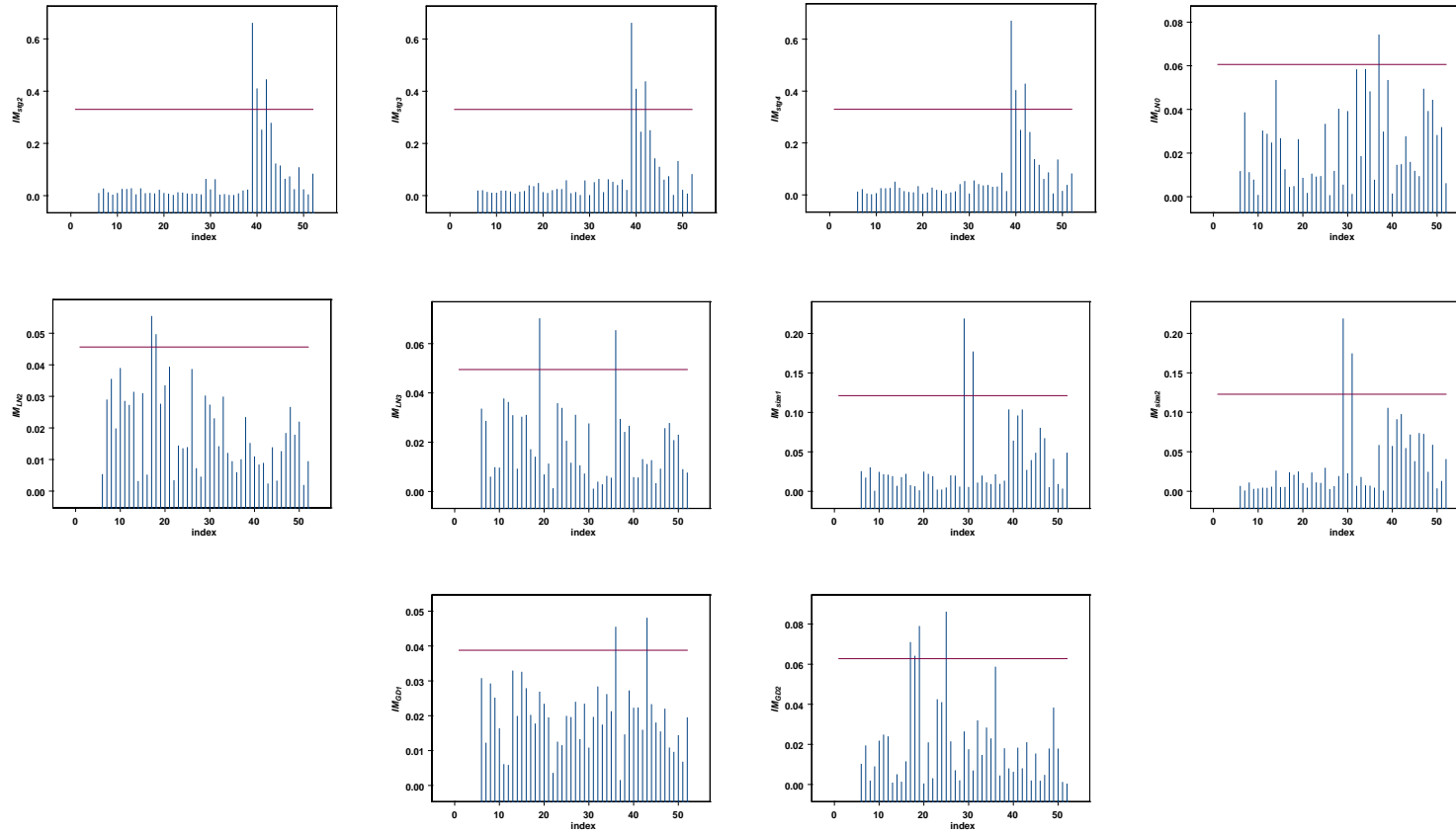
Progression plots on first cohort of local breast cancer data using FS6 with  $\gamma = 6$



*IM* plot on first cohort of local breast cancer data using FS6 with  $\gamma = 6$

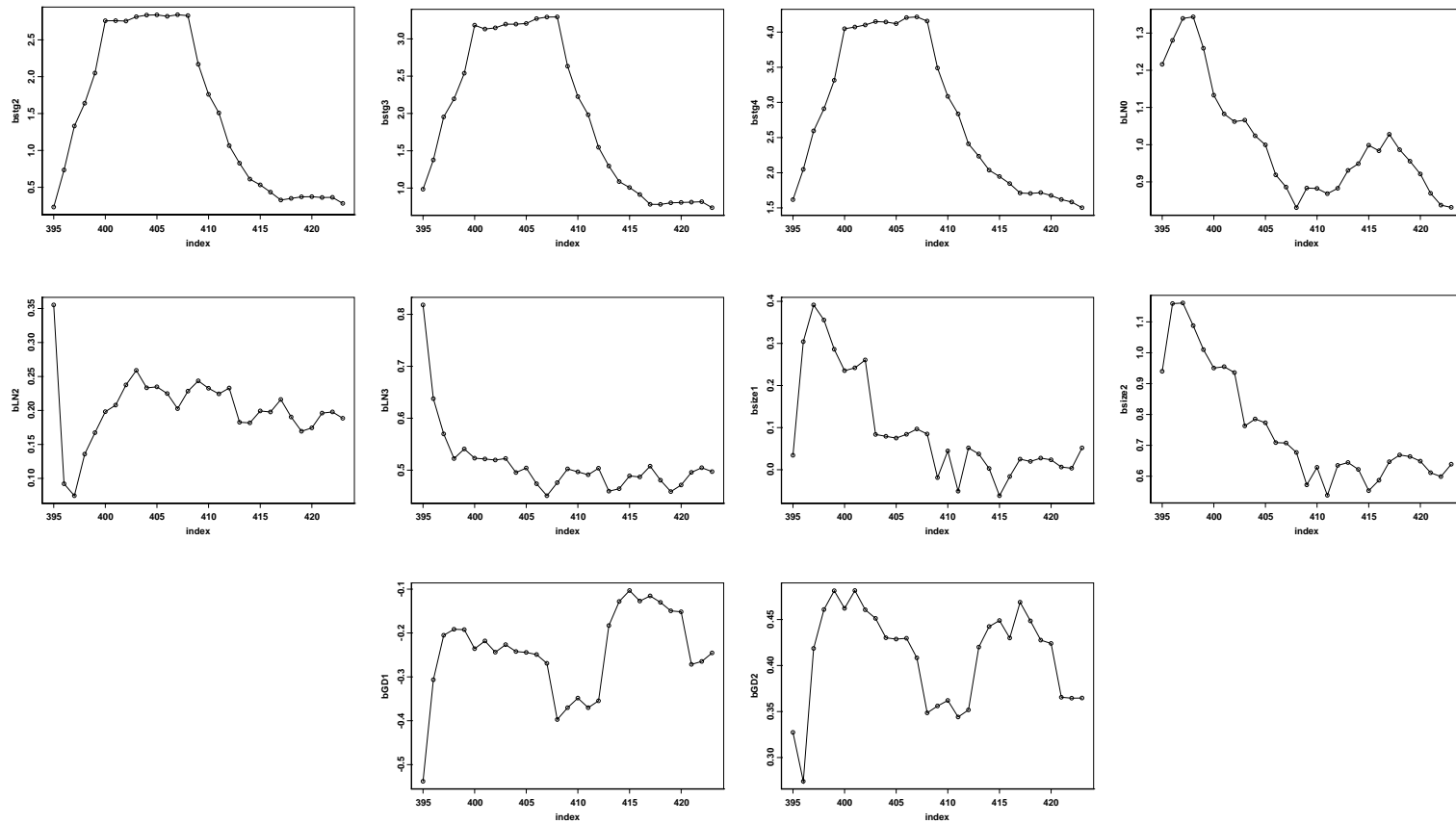


Progression plots on first cohort of local breast cancer data using FS7

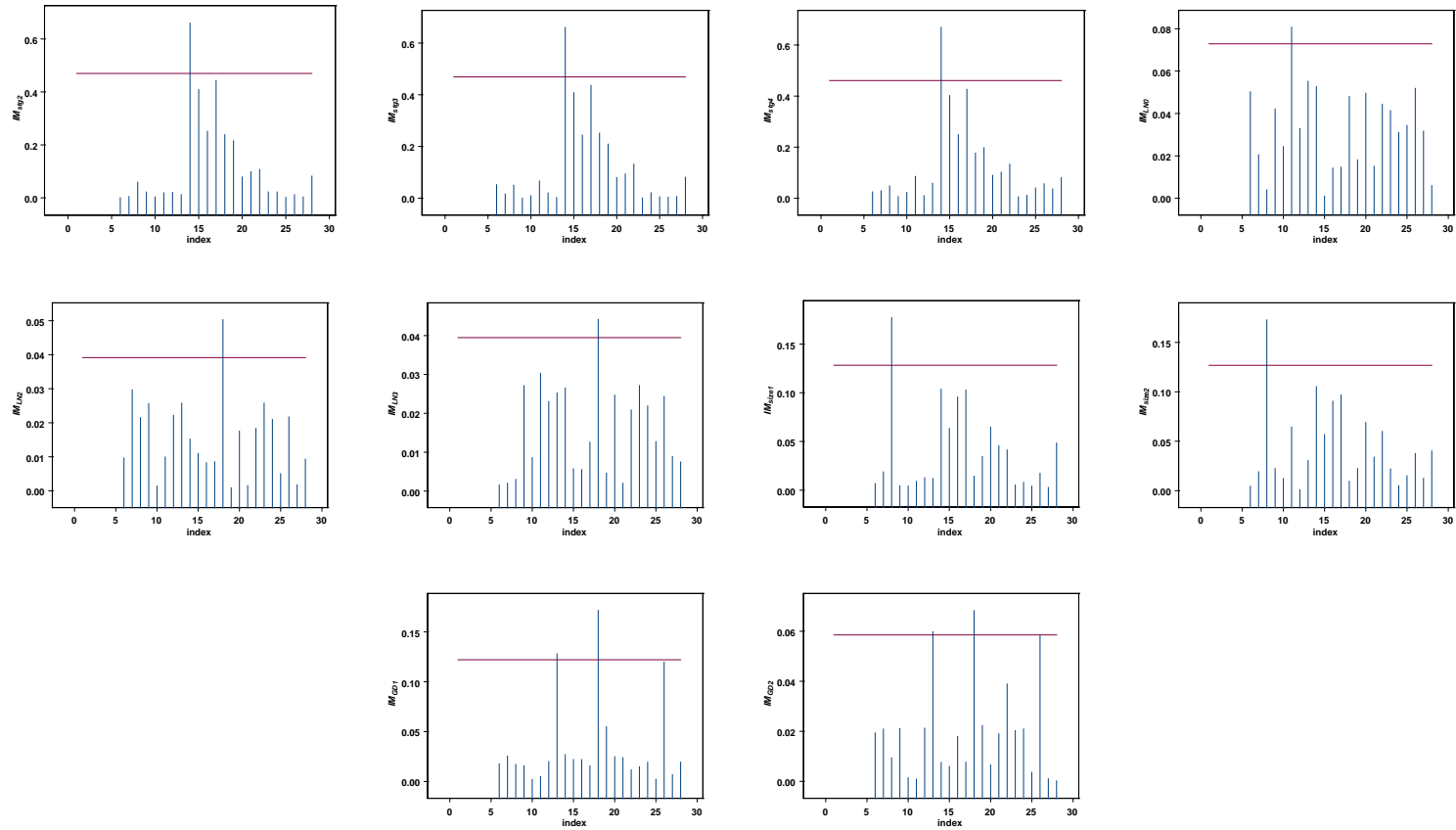


*IM* plot on first cohort of local breast cancer data using FS7

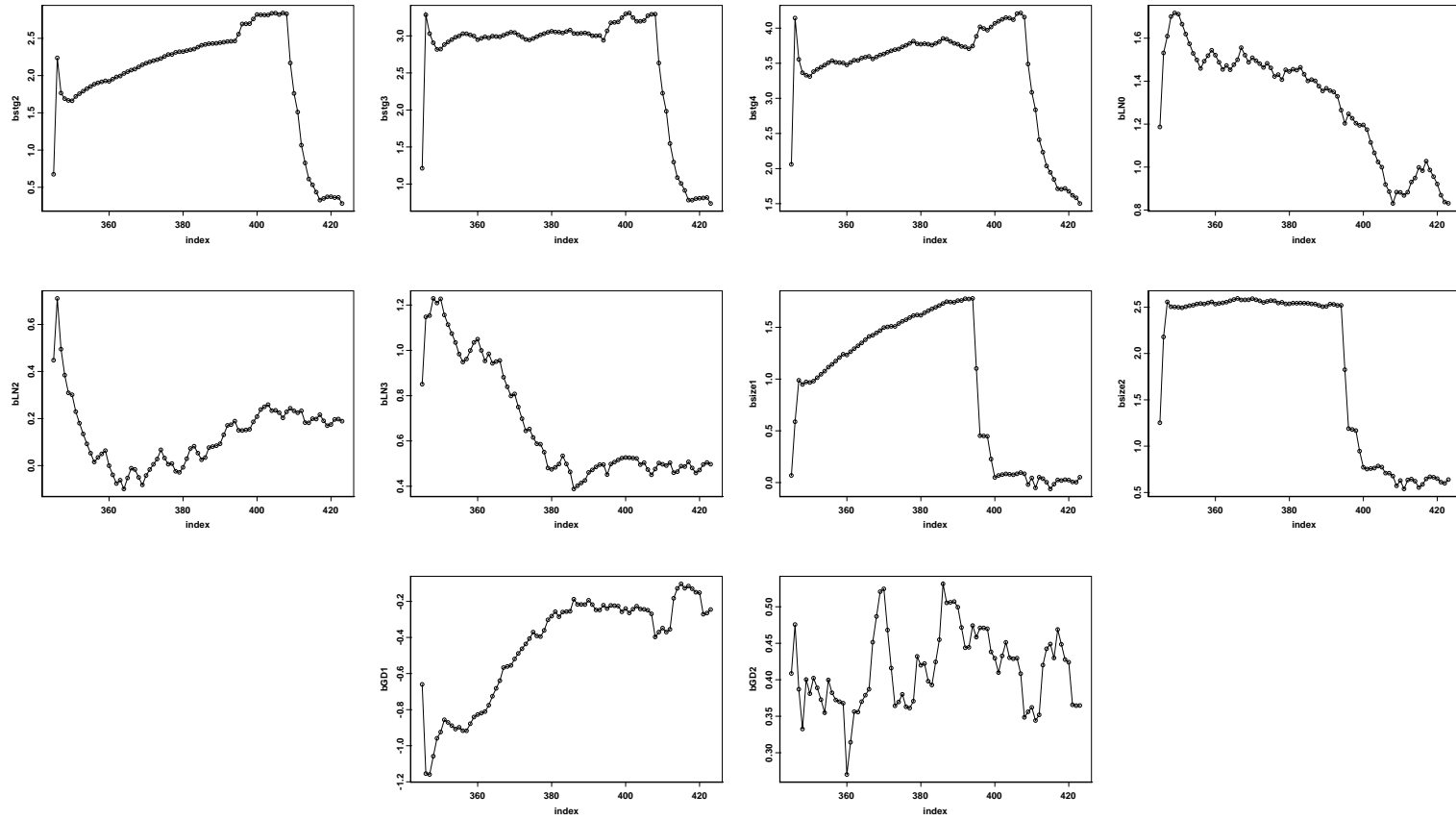




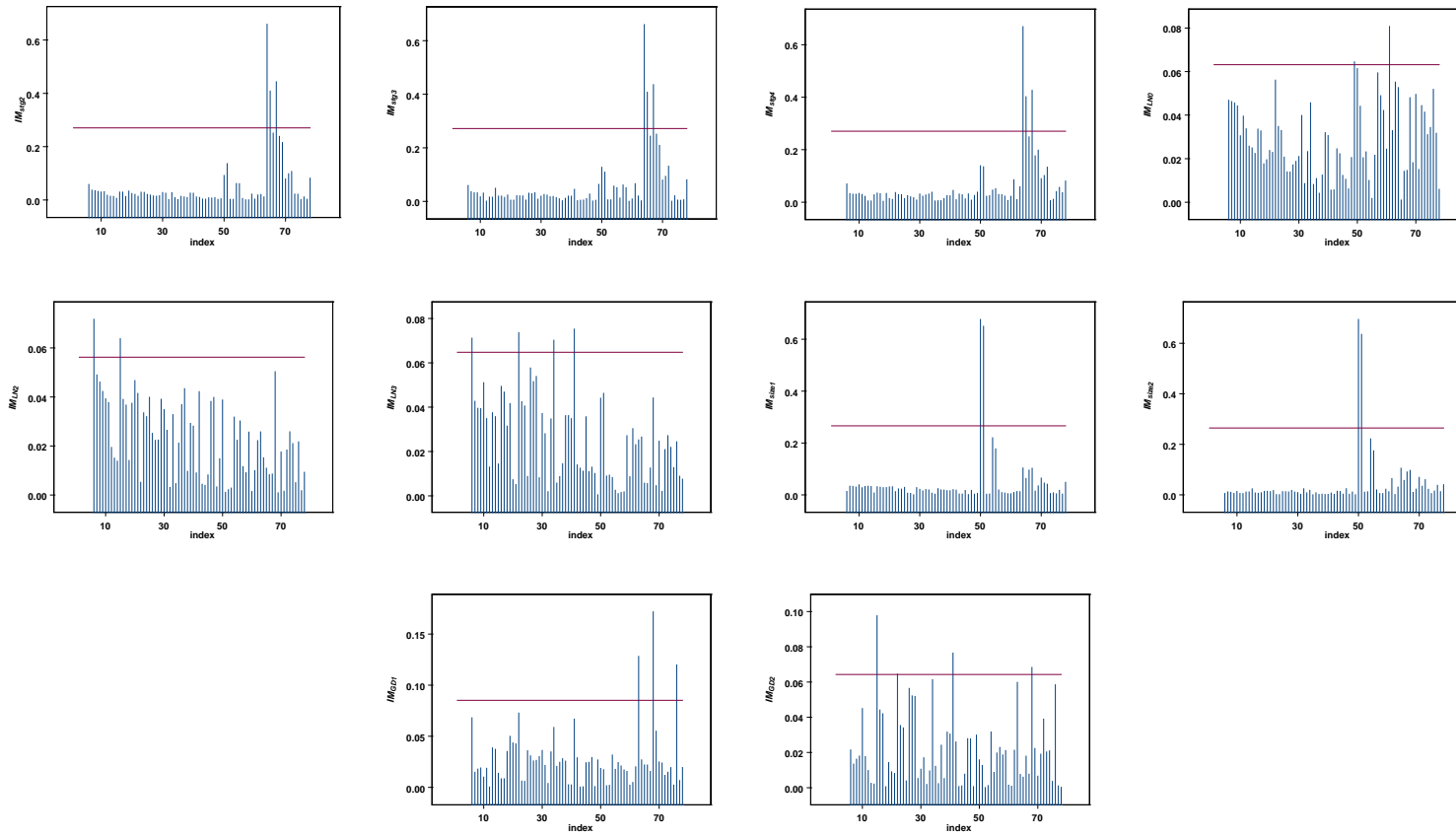
Progression plots on first cohort of local breast cancer data using FS8



*IM* plot on first cohort of local breast cancer data using FS8

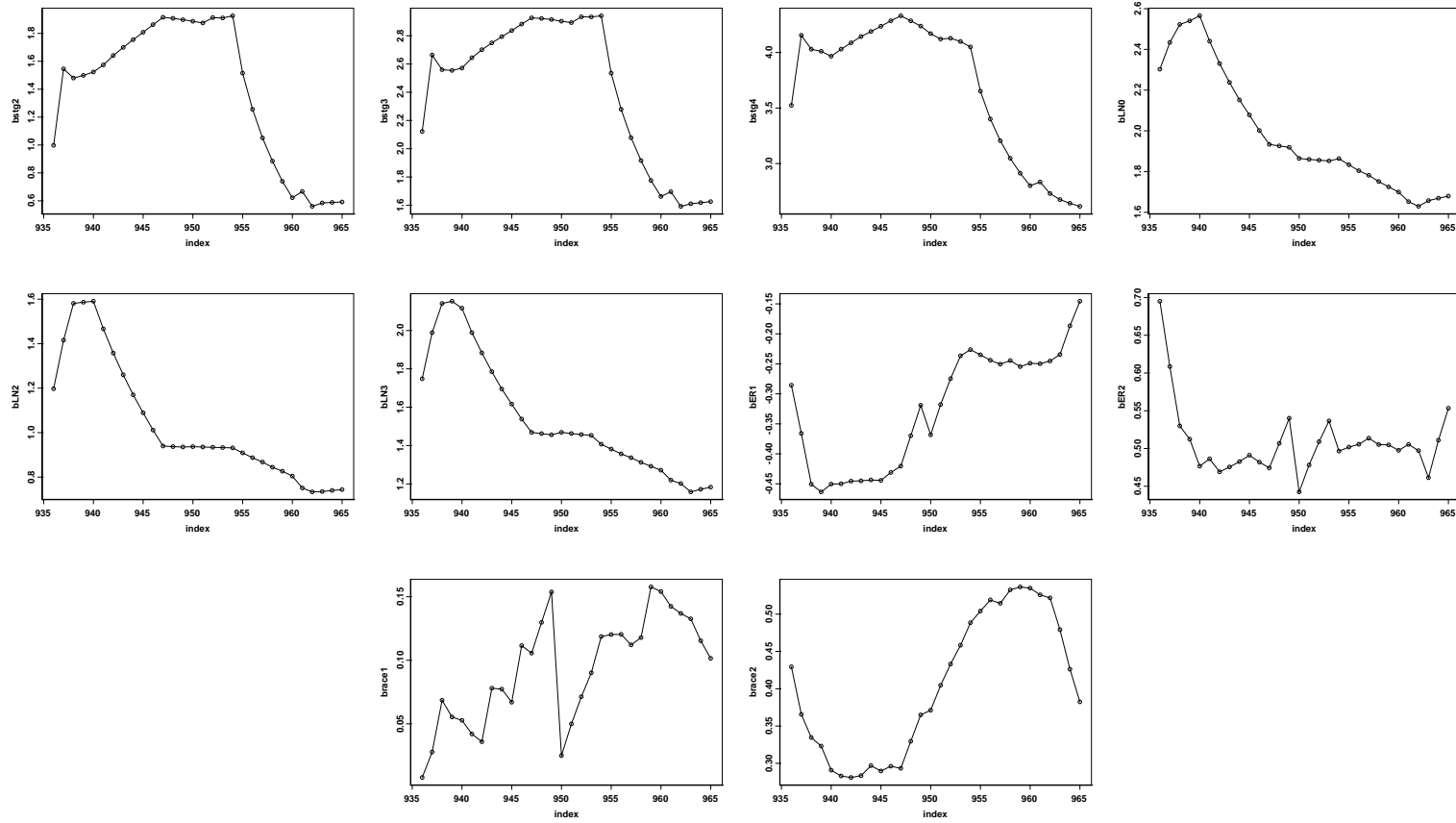


Progression plots on first cohort of local breast cancer data using FS9

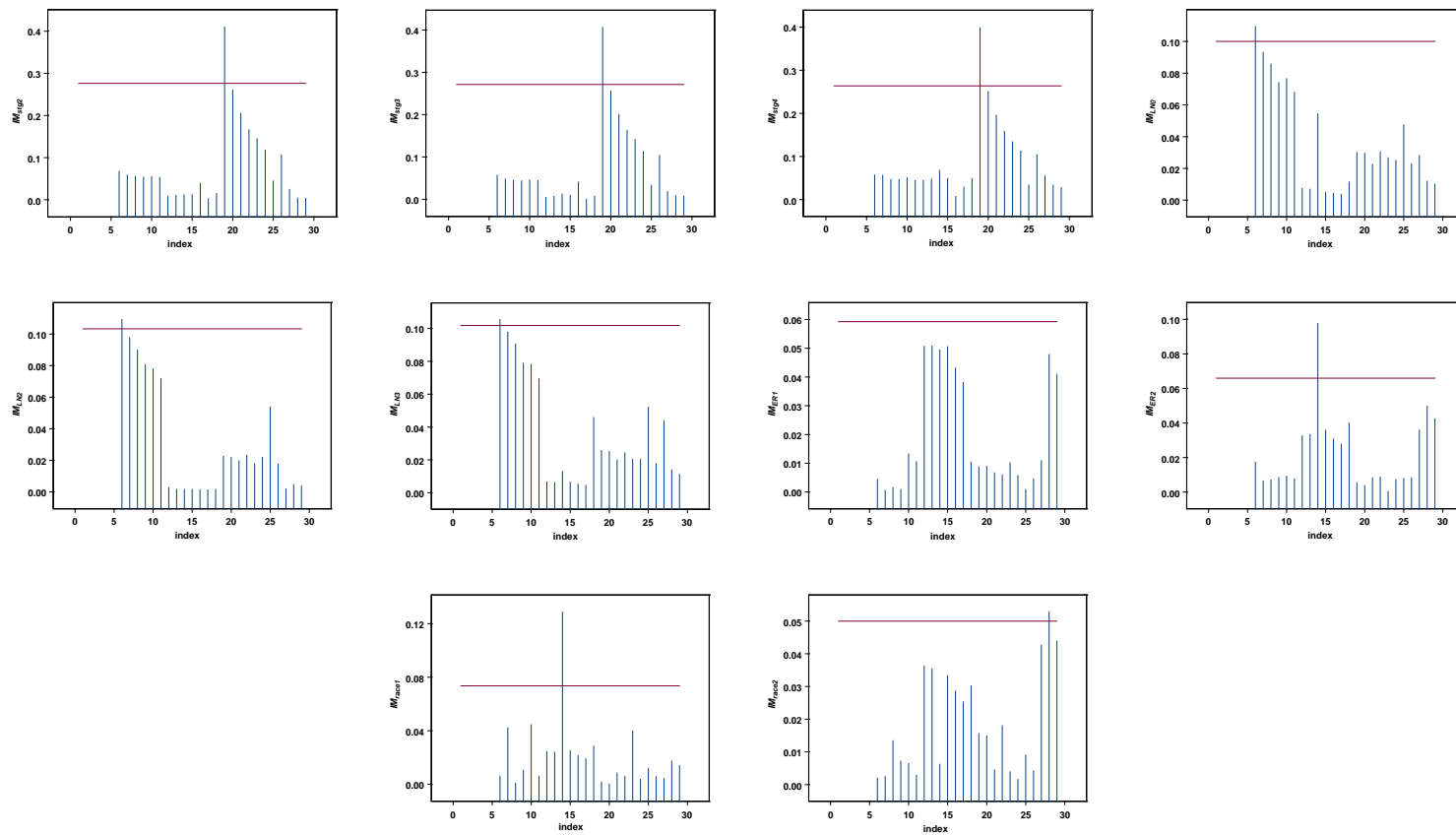


*IM* plot on first cohort of local breast cancer data using FS9

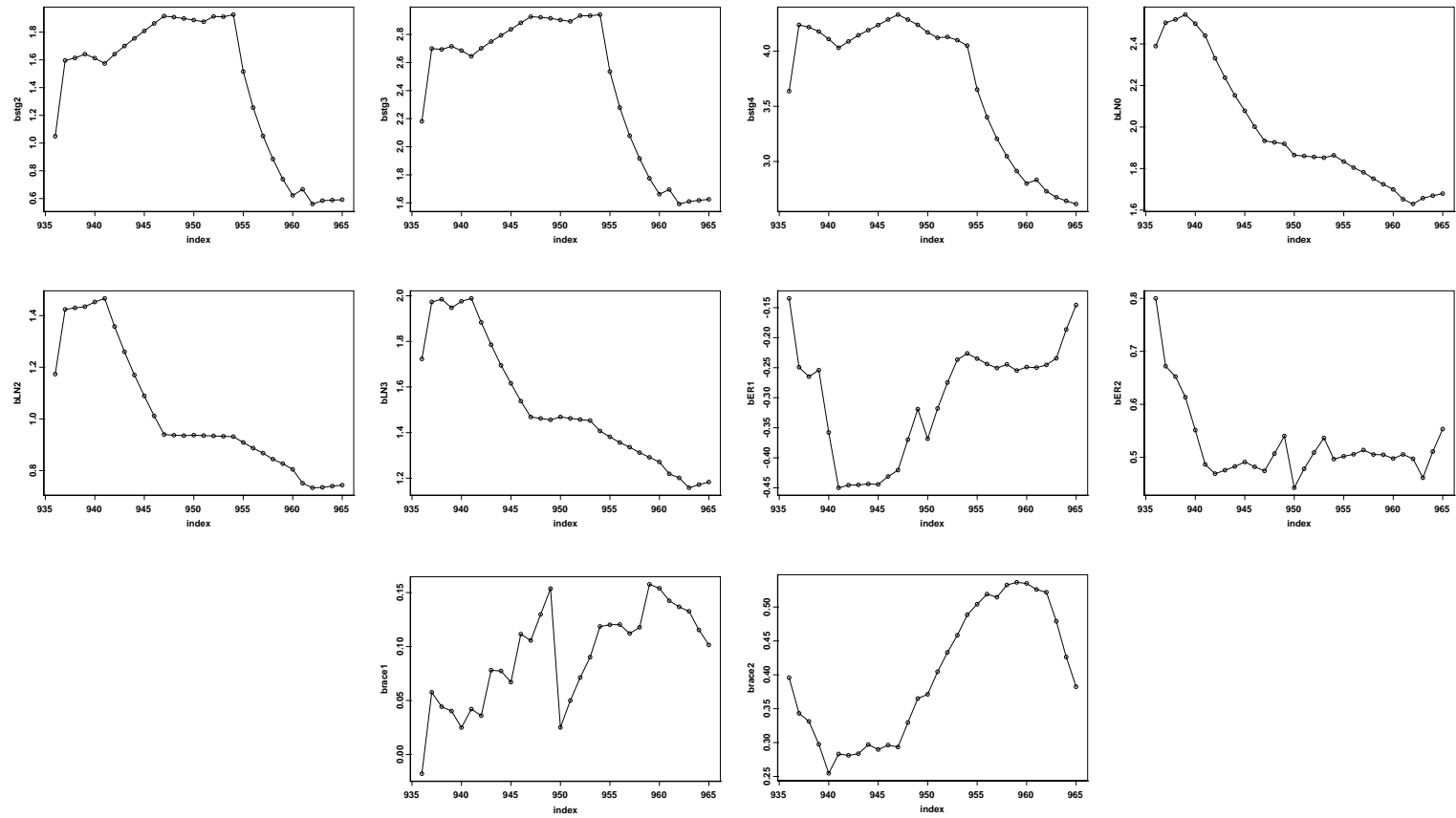
# Appendix C



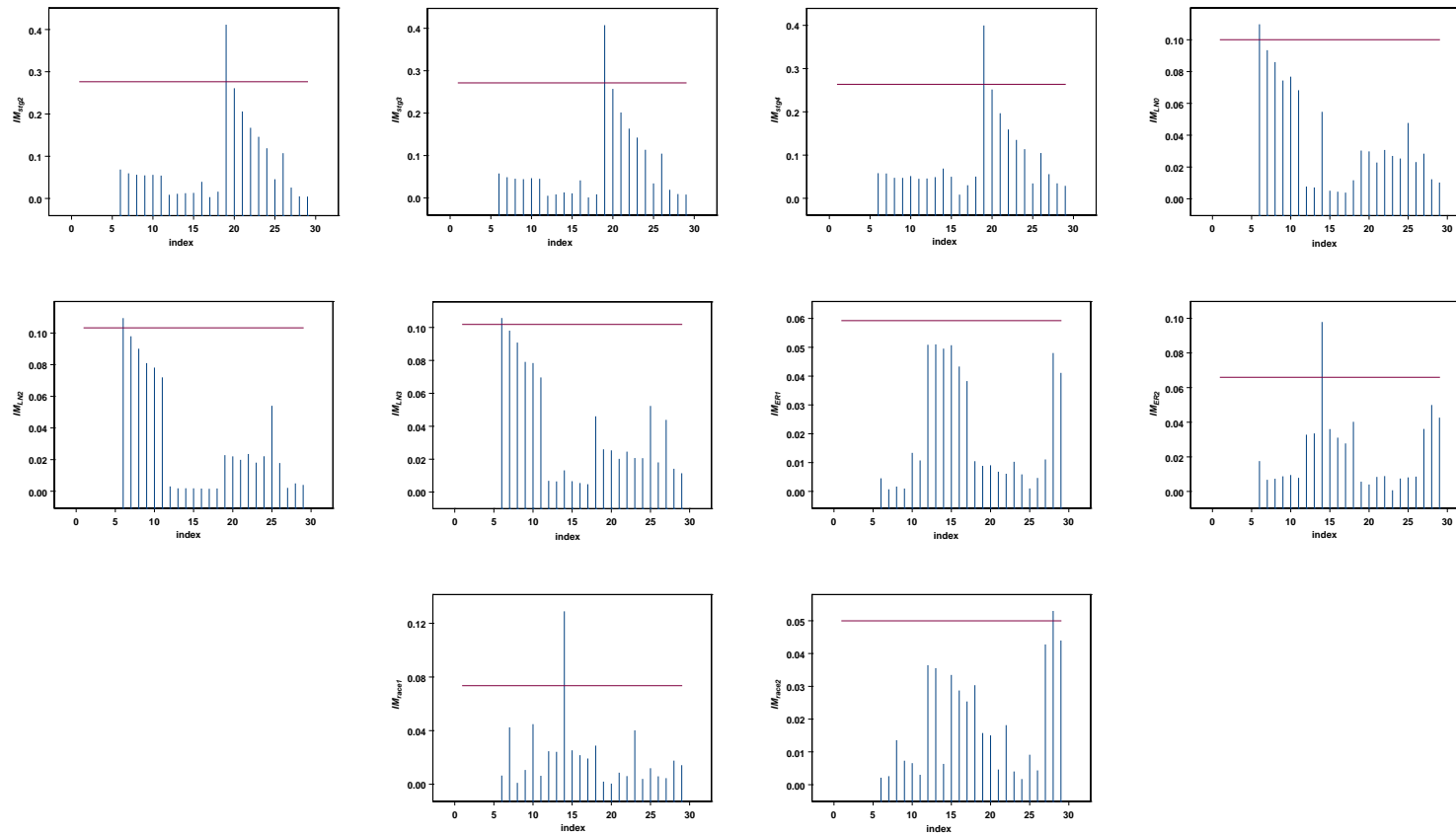
Progression plots on second cohort of local breast cancer data using FS2



*IM* plots on second cohort of local breast cancer data using FS2

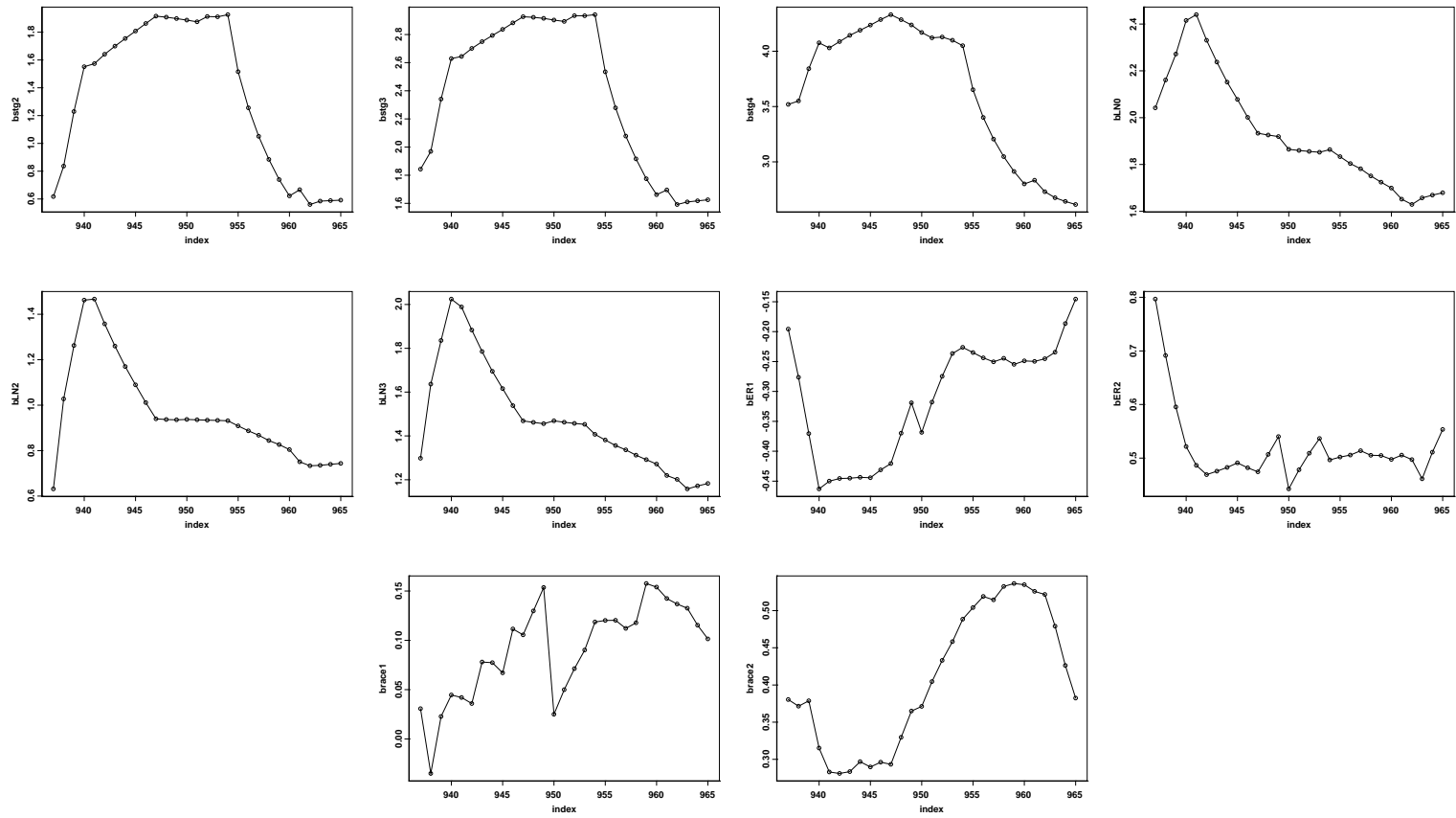


Progression plots on second cohort of local breast cancer data using FS3

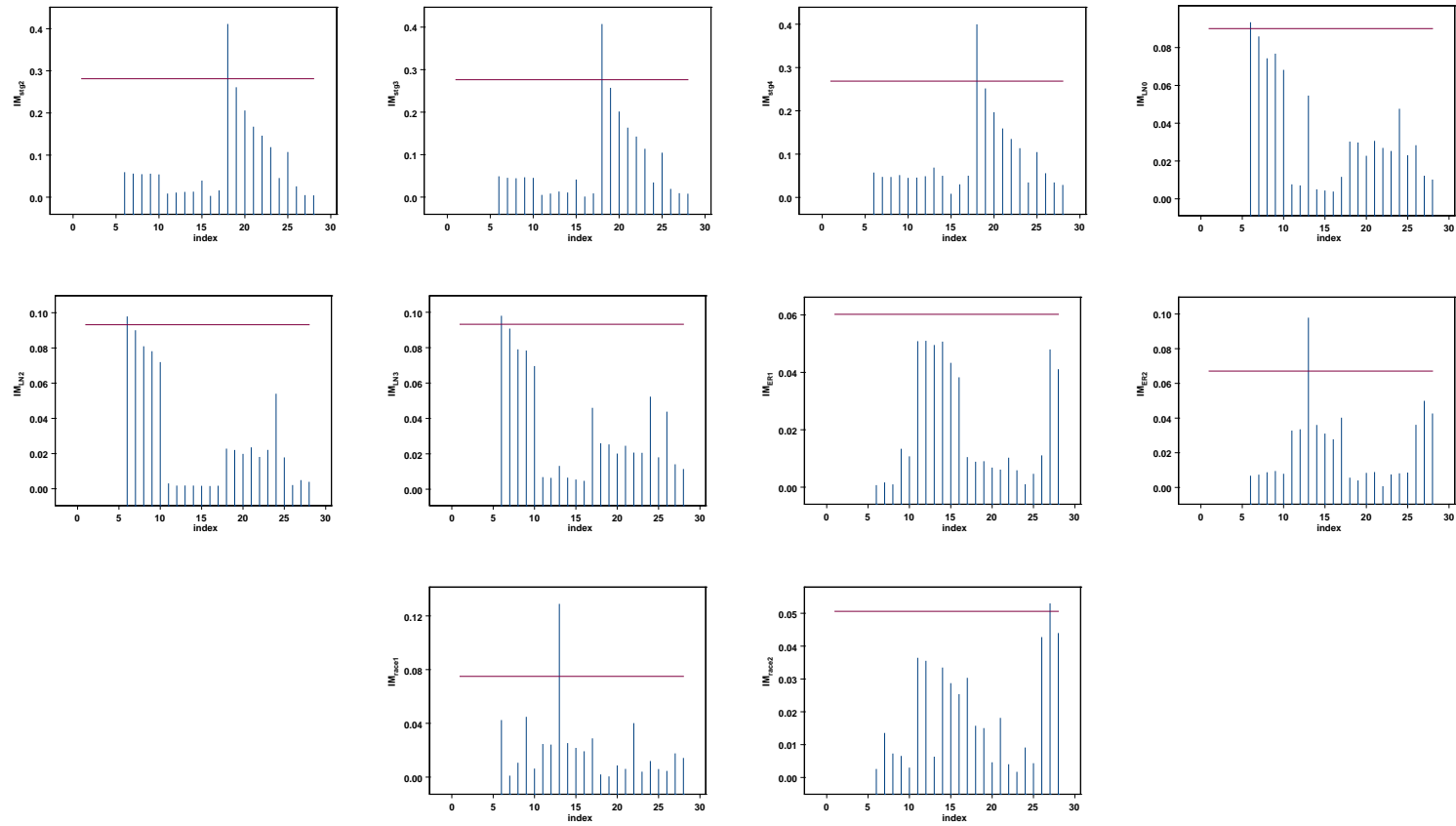


$IM$  plots on second cohort of local breast cancer data using FS3





Progression plots on second cohort of local breast cancer data using FS8



*IM* plot on second cohort of local breast cancer data using FS8