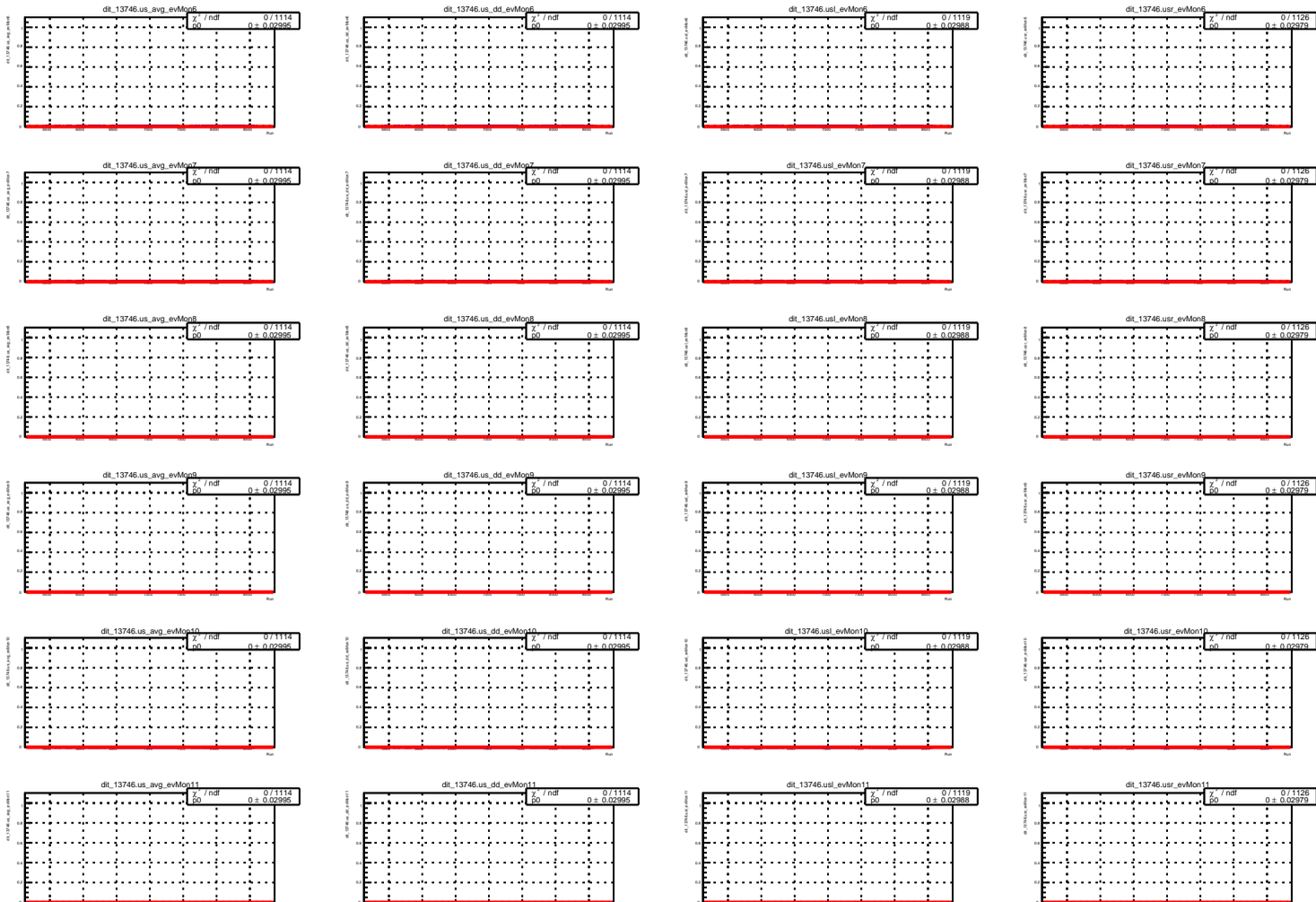
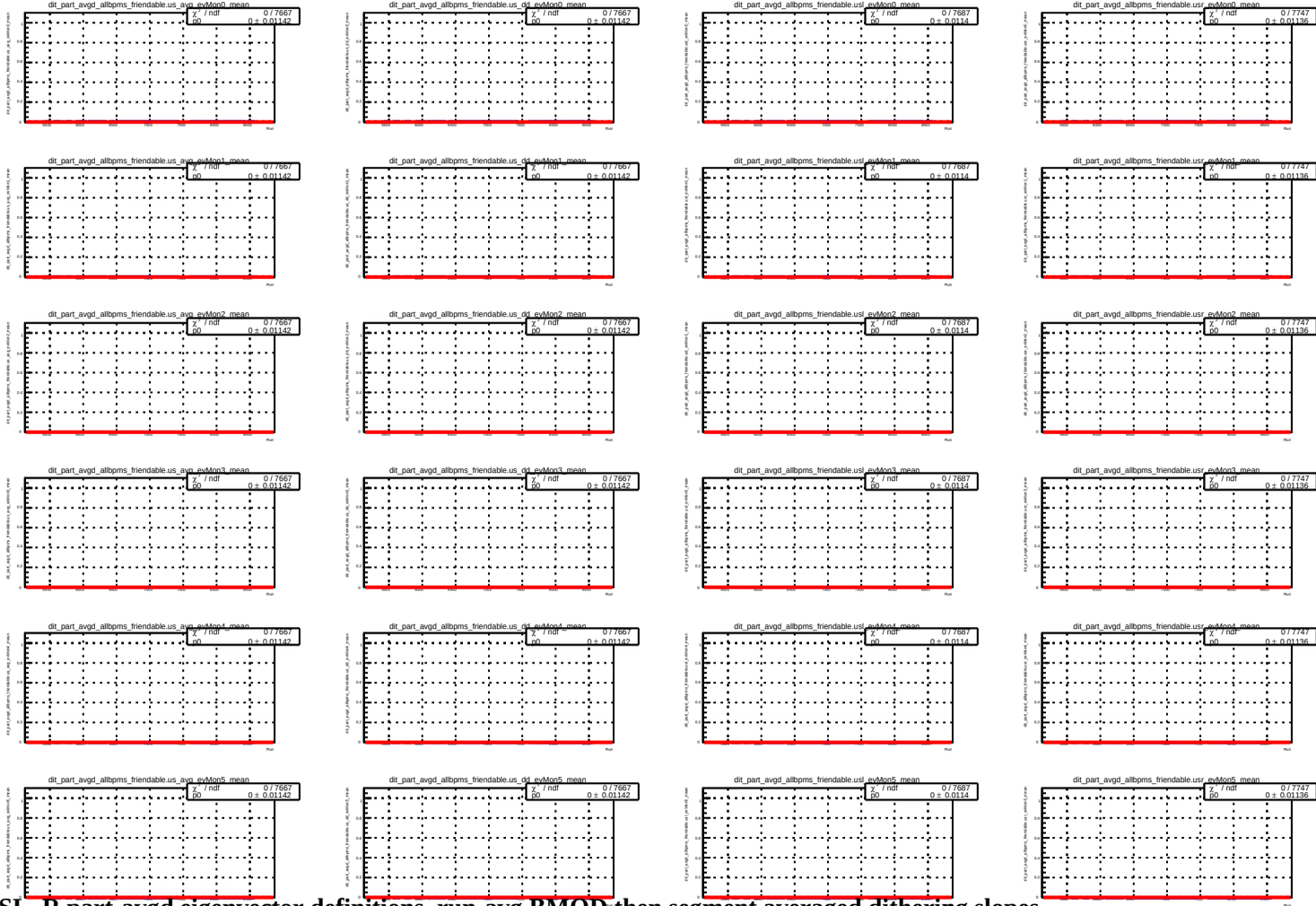


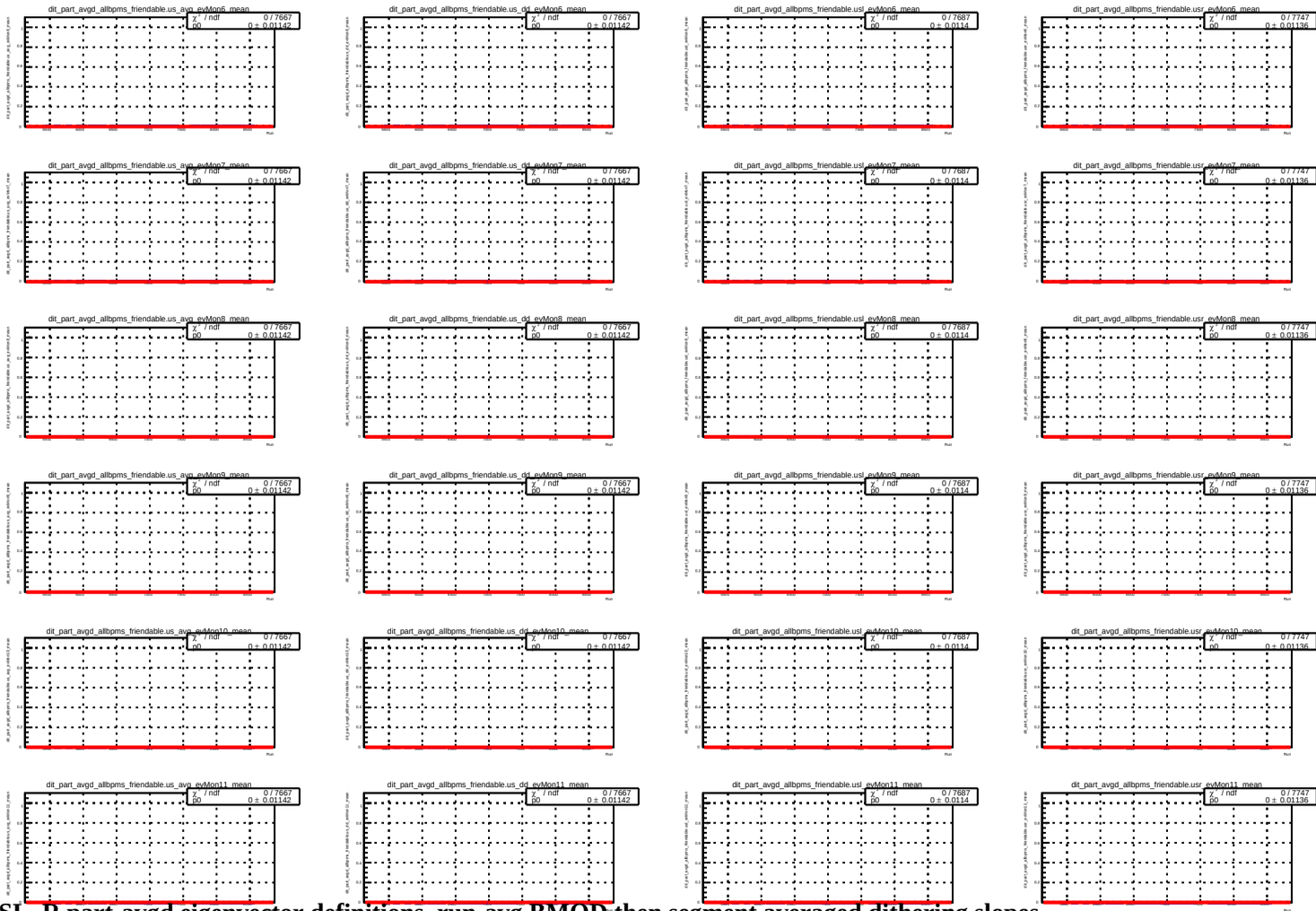
USL, R run_avg part-avgd eigenvector dithering slopes (only good run_avg sensitivity data included)



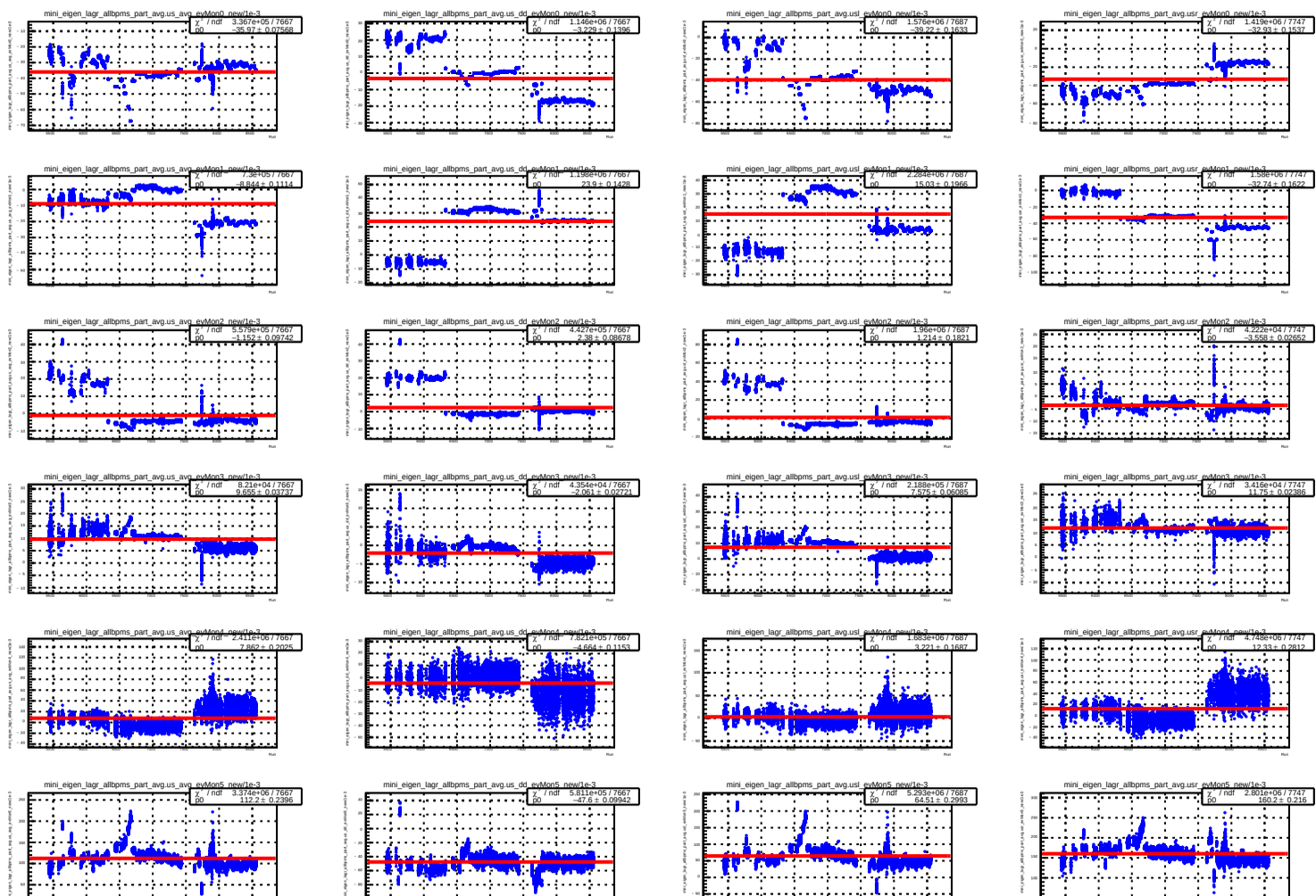
USL, R run_avg part-avgd eigenvector dithering slopes (only good run_avg sensitivity data included)



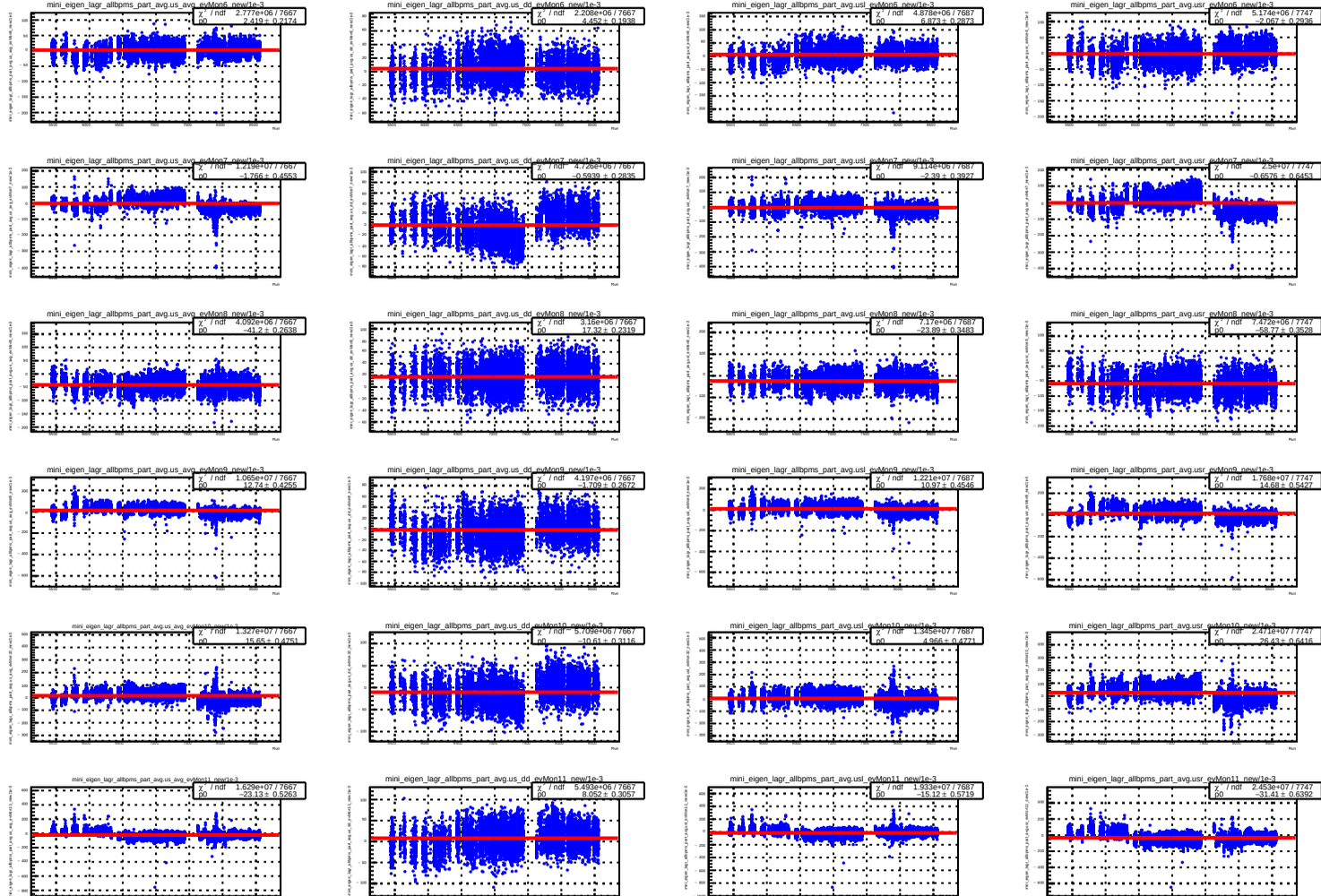
USL, R part-avgd eigenvector definitions, run-avg BMOD then segment averaged dithering slopes



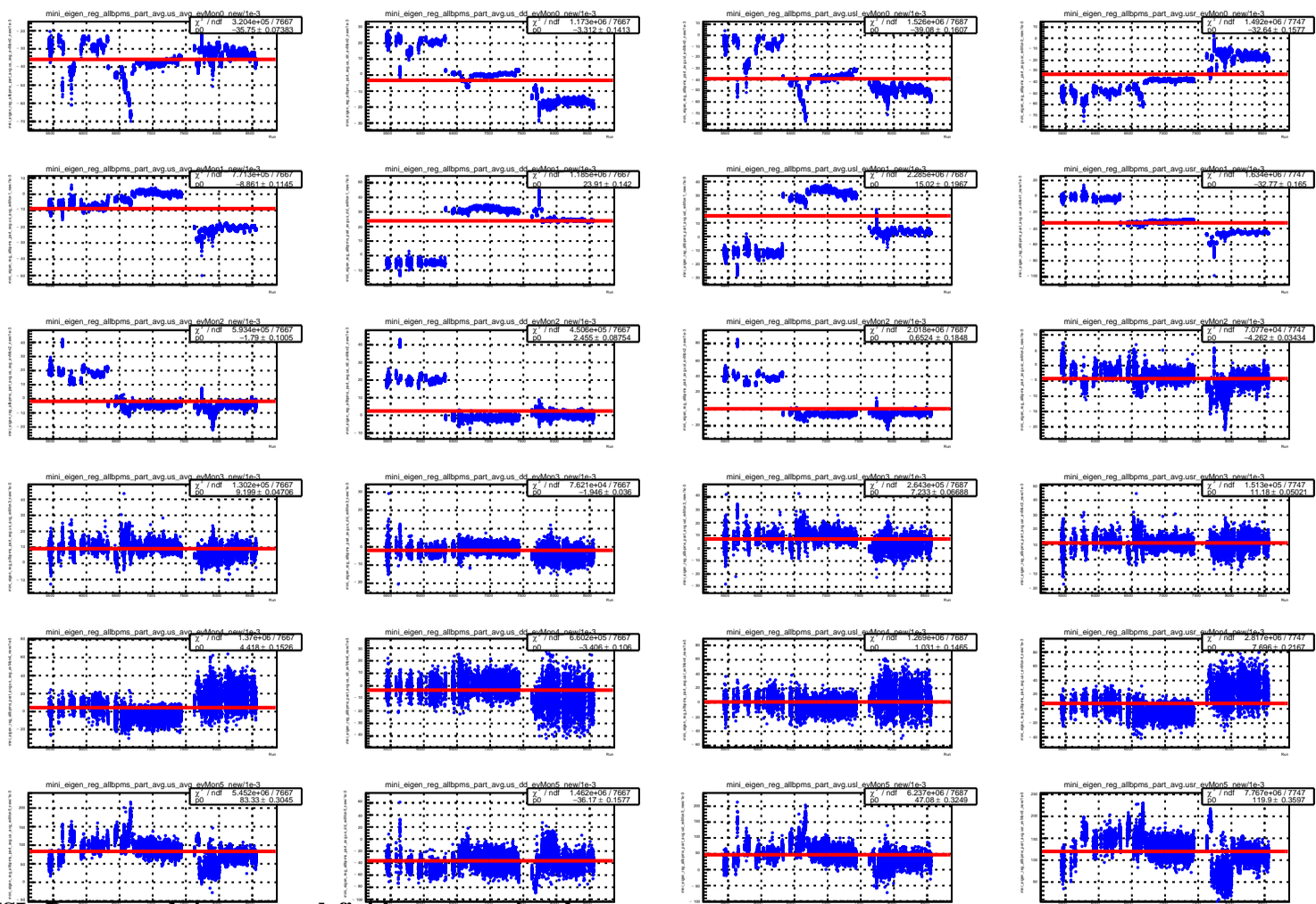
USL, R part-avgd eigenvector definitions, run-avg BMD then segment averaged dithering slopes



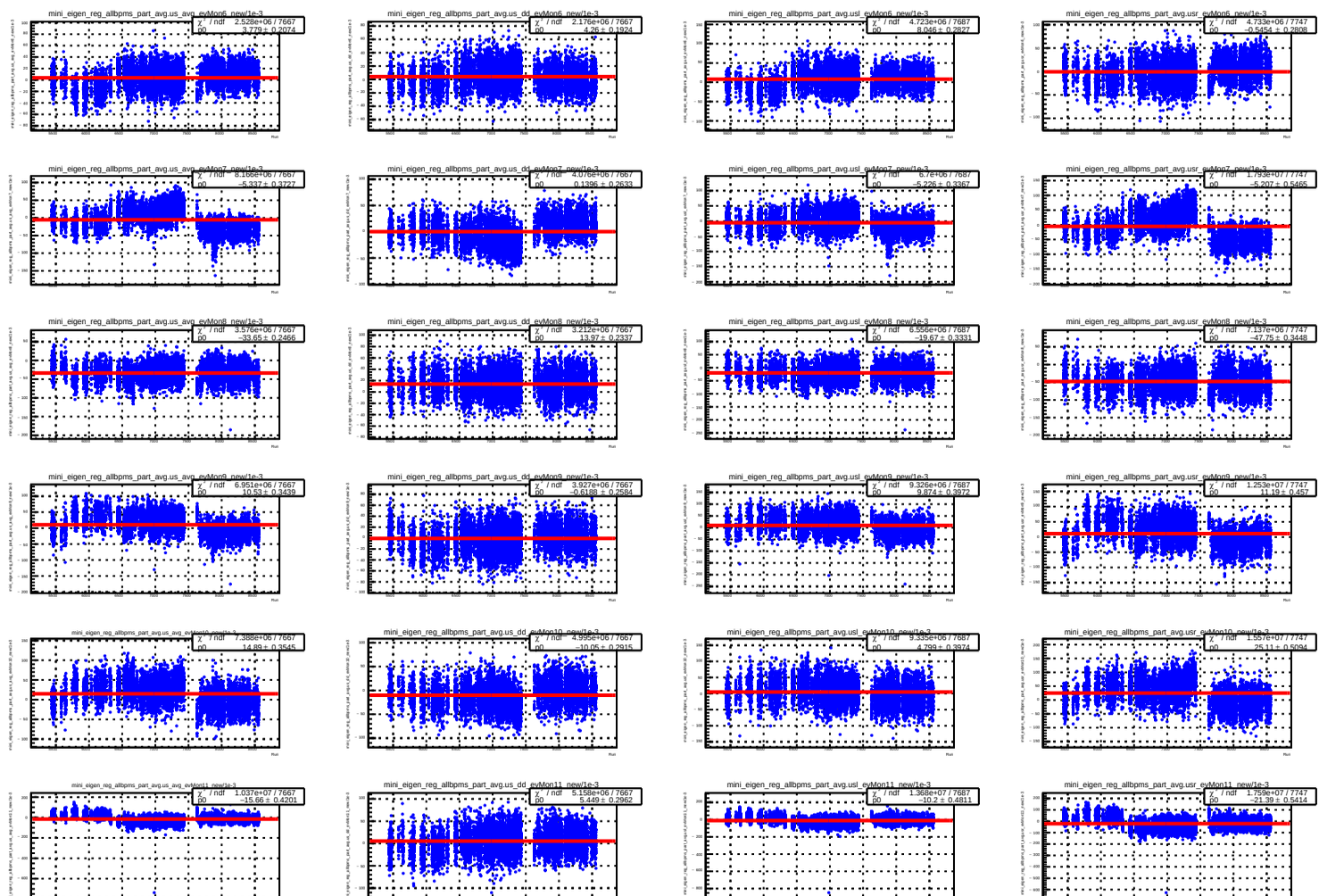
USL, R part-avgd eigenvector definitions, lagrange slopes



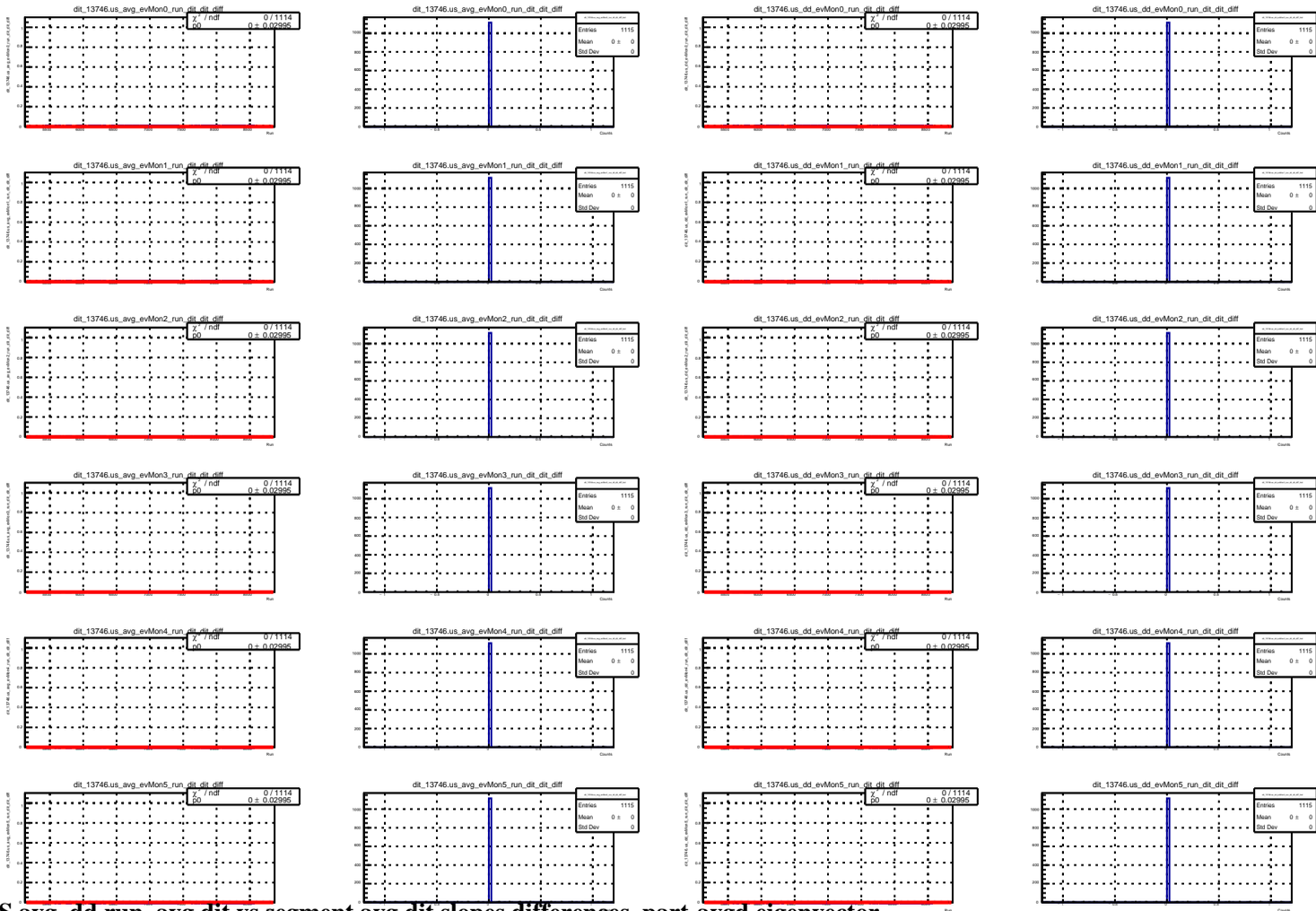
USL, R part-avgd eigenvector definitions, lagrange slopes



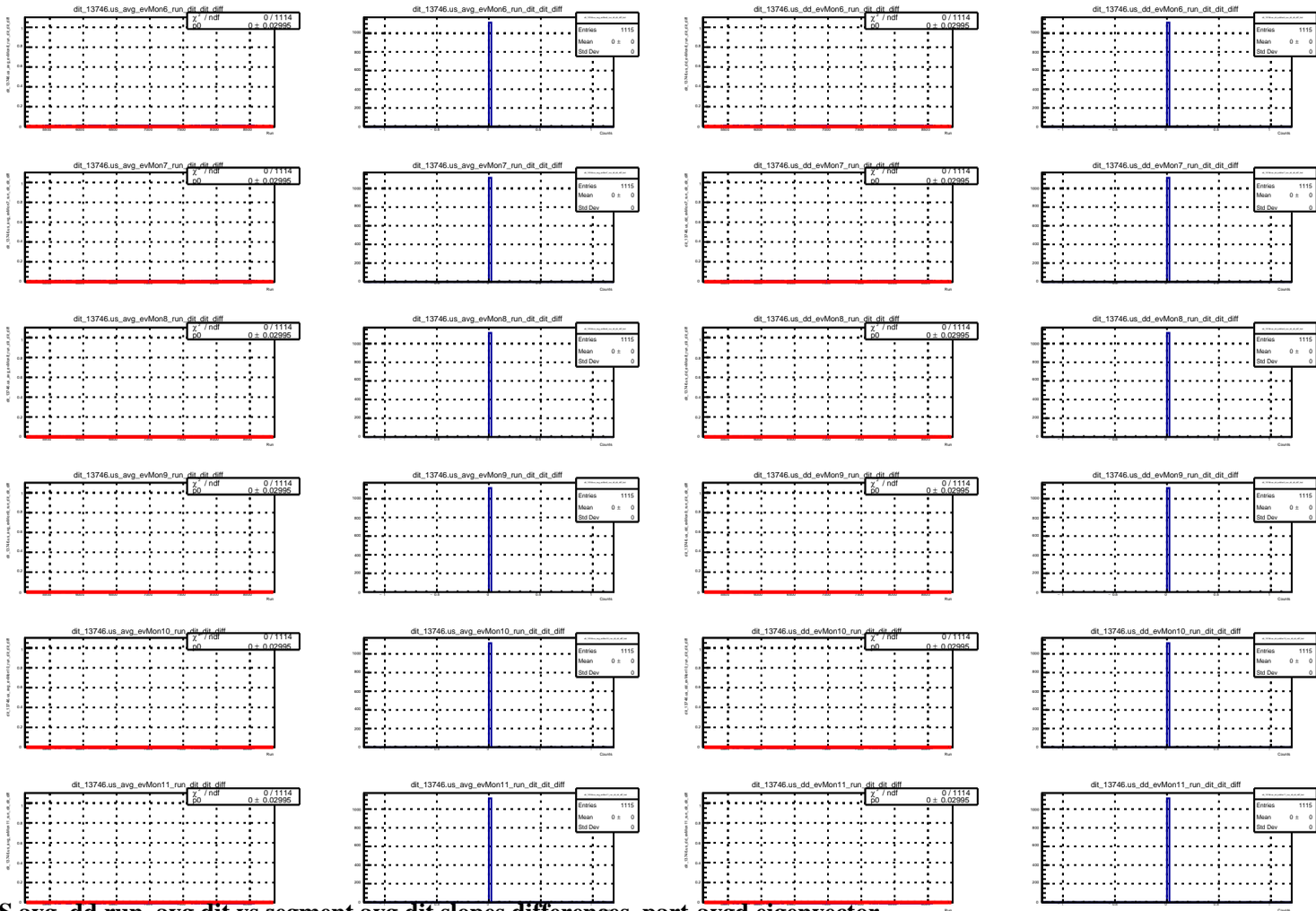
USL, R part-avgd eigenvector definitions, regression slopes



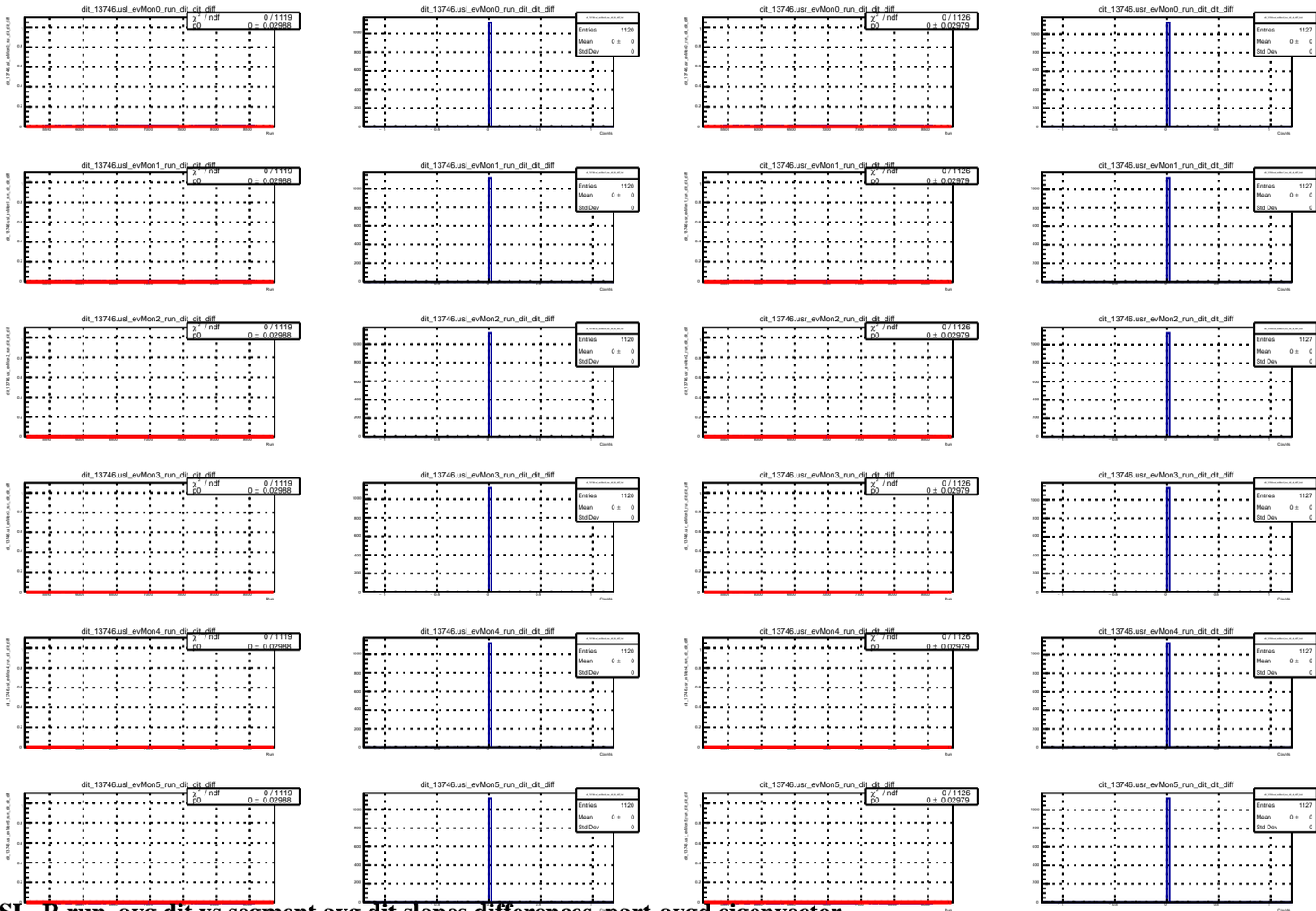
USL, R part-avgd eigenvector definitions, regression slopes



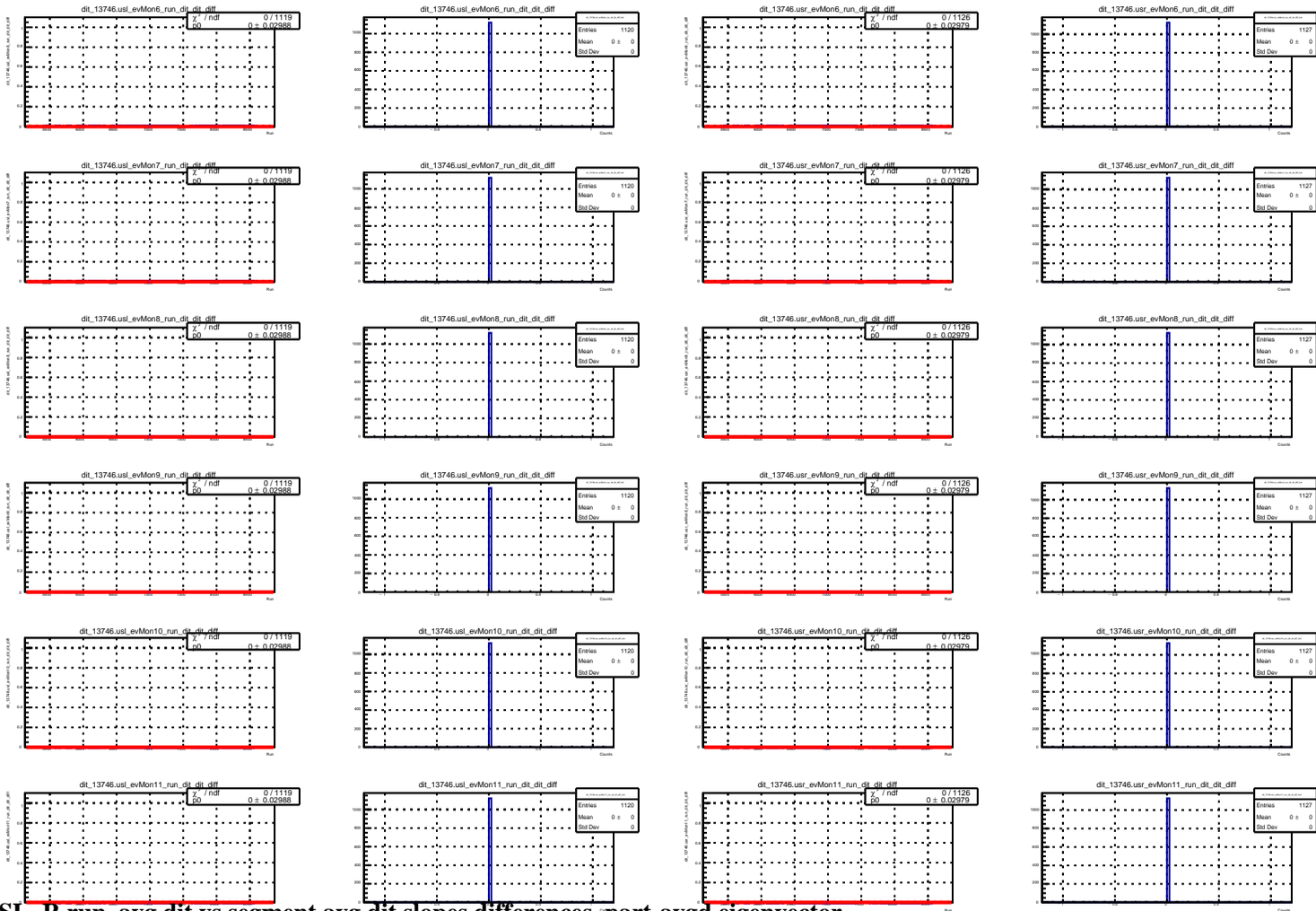
US avg, dd run_avg dit vs segment avg dit slopes differences, part-avgd eigenvector



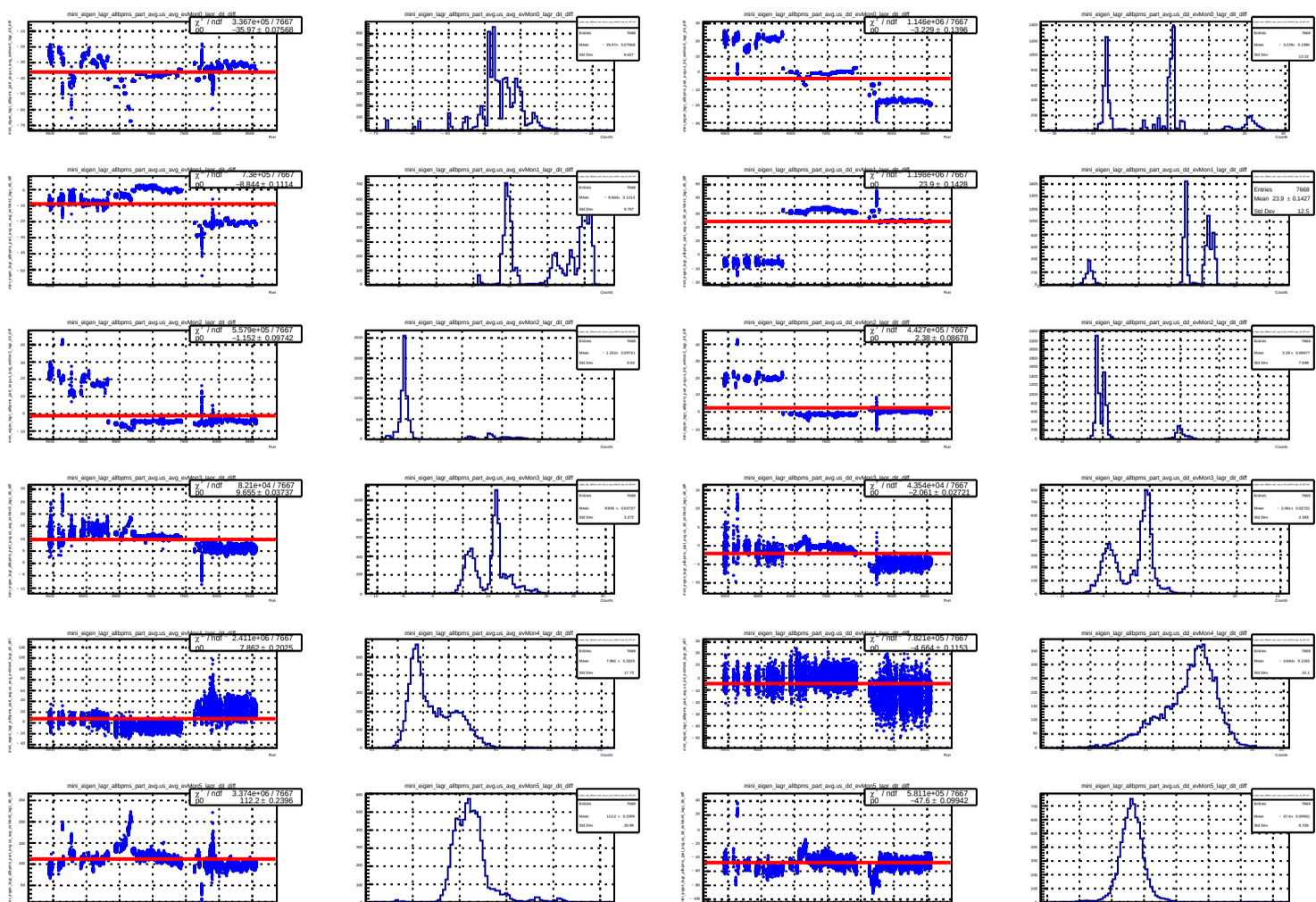
US avg, dd run_avg dit vs segment avg dit slopes differences, part-avgd eigenvector



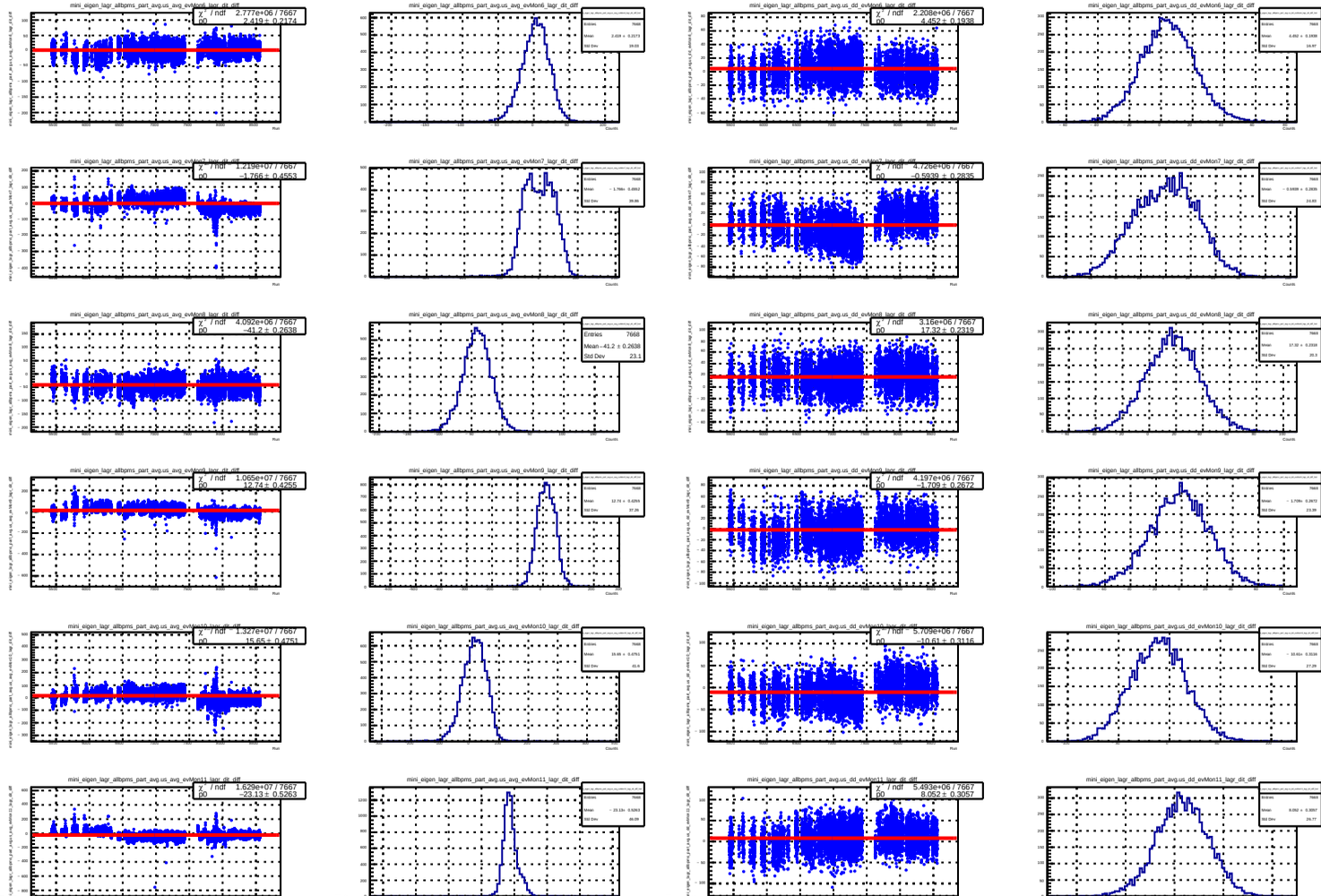
USL, R run_avg dit vs segment avg dit slopes differences, part-avgd eigenvector



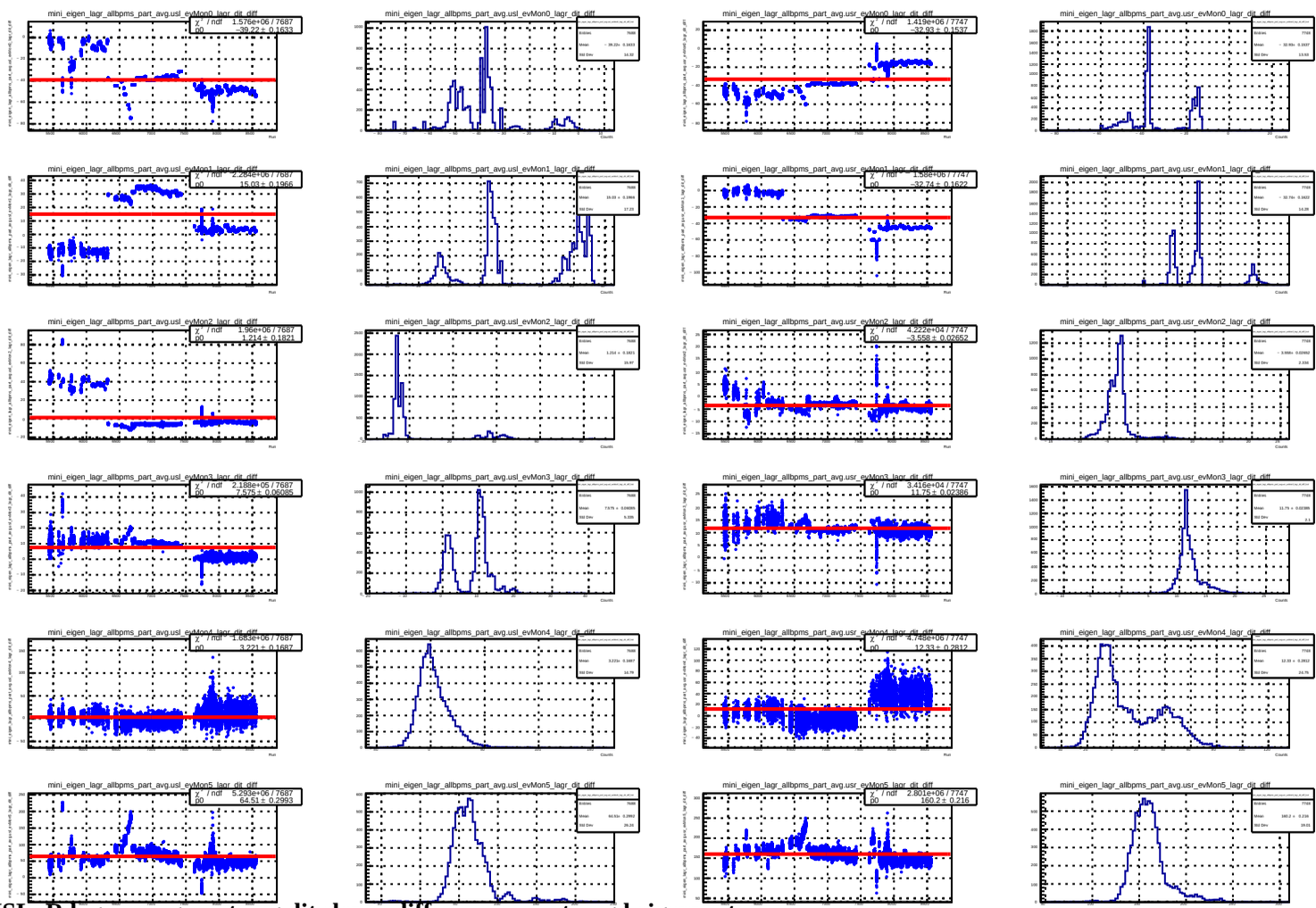
USL, R run_avg dit vs segment avg dit slopes differences, part-avgd eigenvector



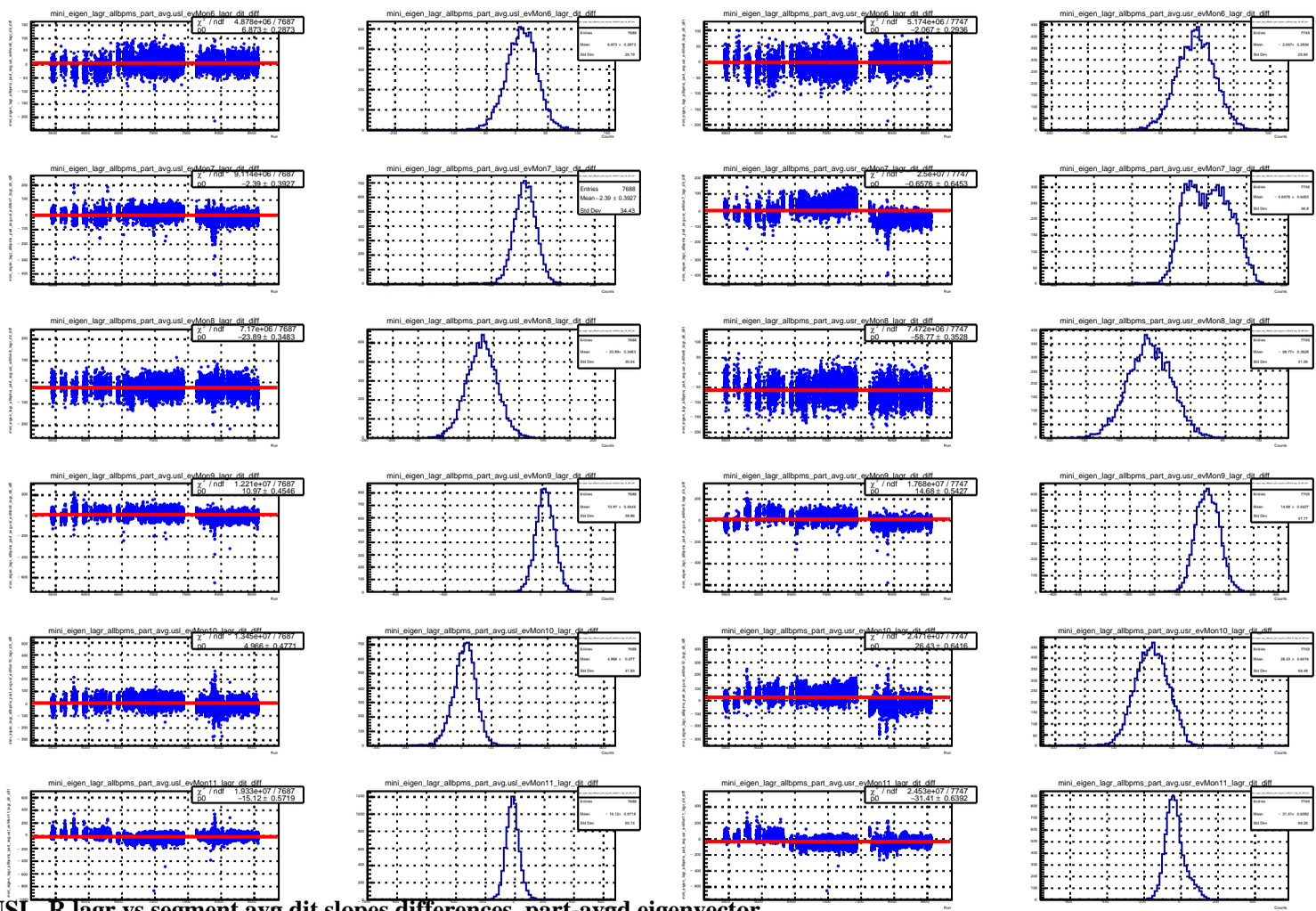
US avg, dd lagr vs segment avg dit slopes differences, part-avgd eigenvector



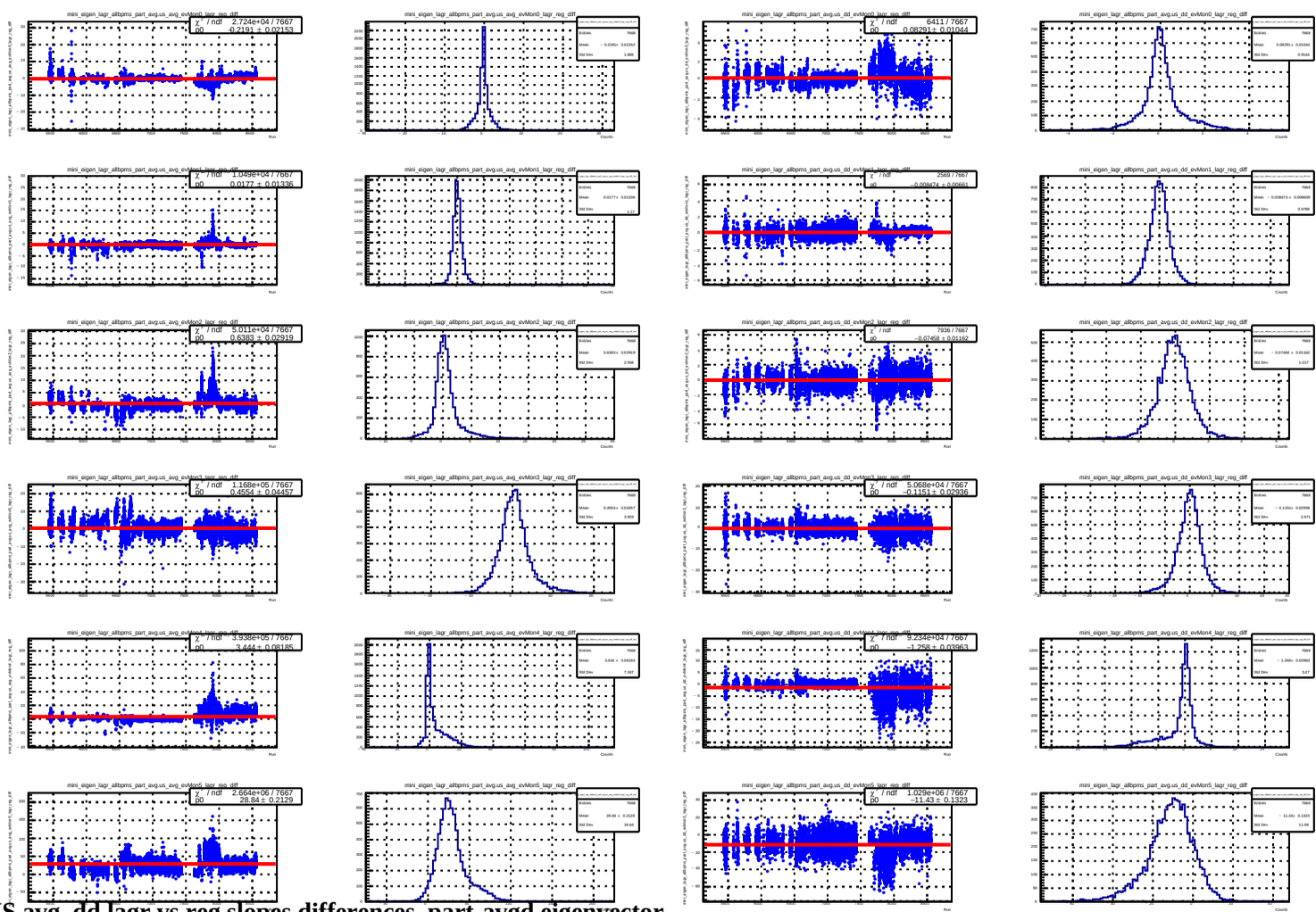
US avg, dd lagr vs segment avg dit slopes differences, part-avgd eigenvector



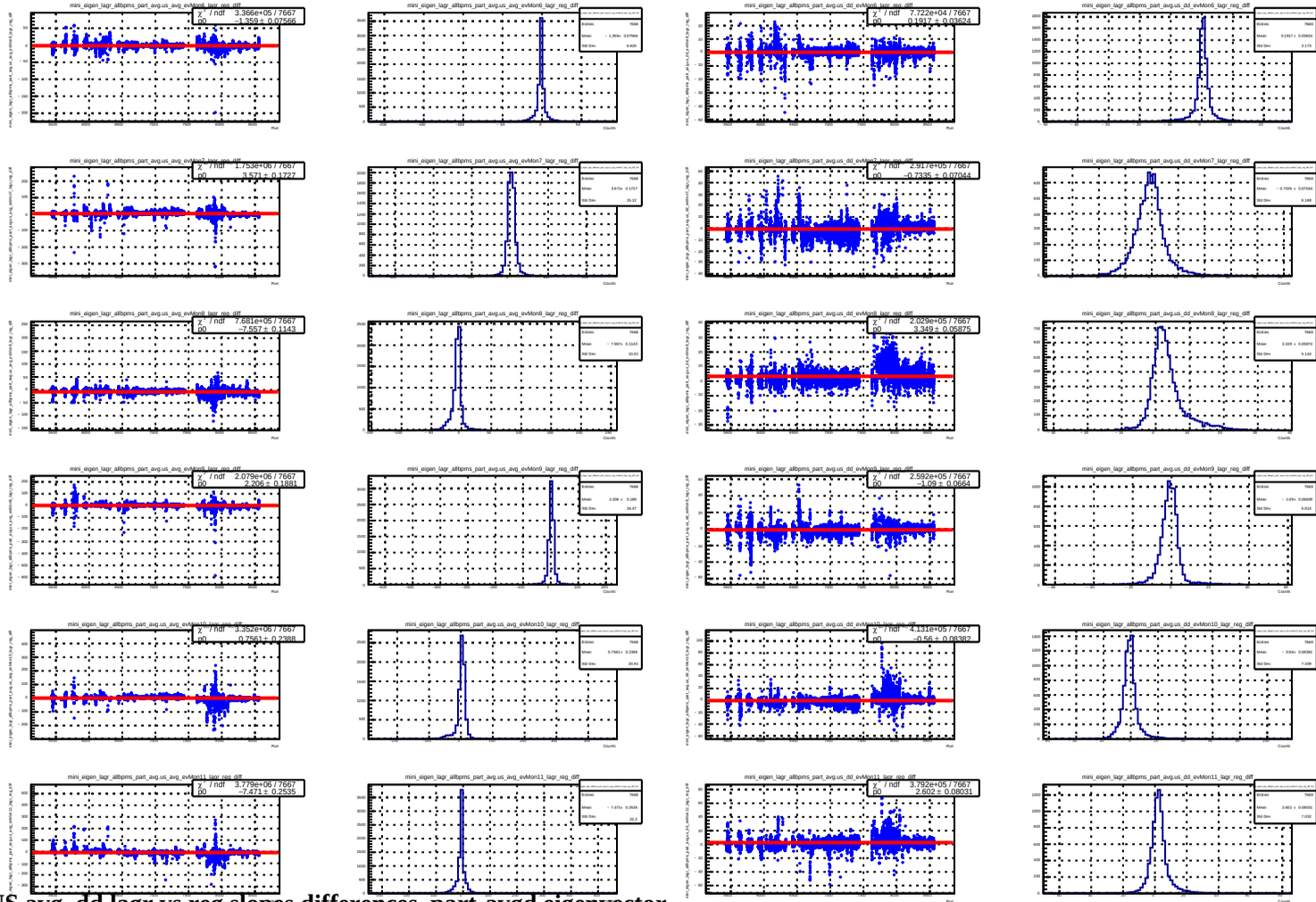
USL, R lagr vs segment avg dit slopes differences, part-avgd eigenvector



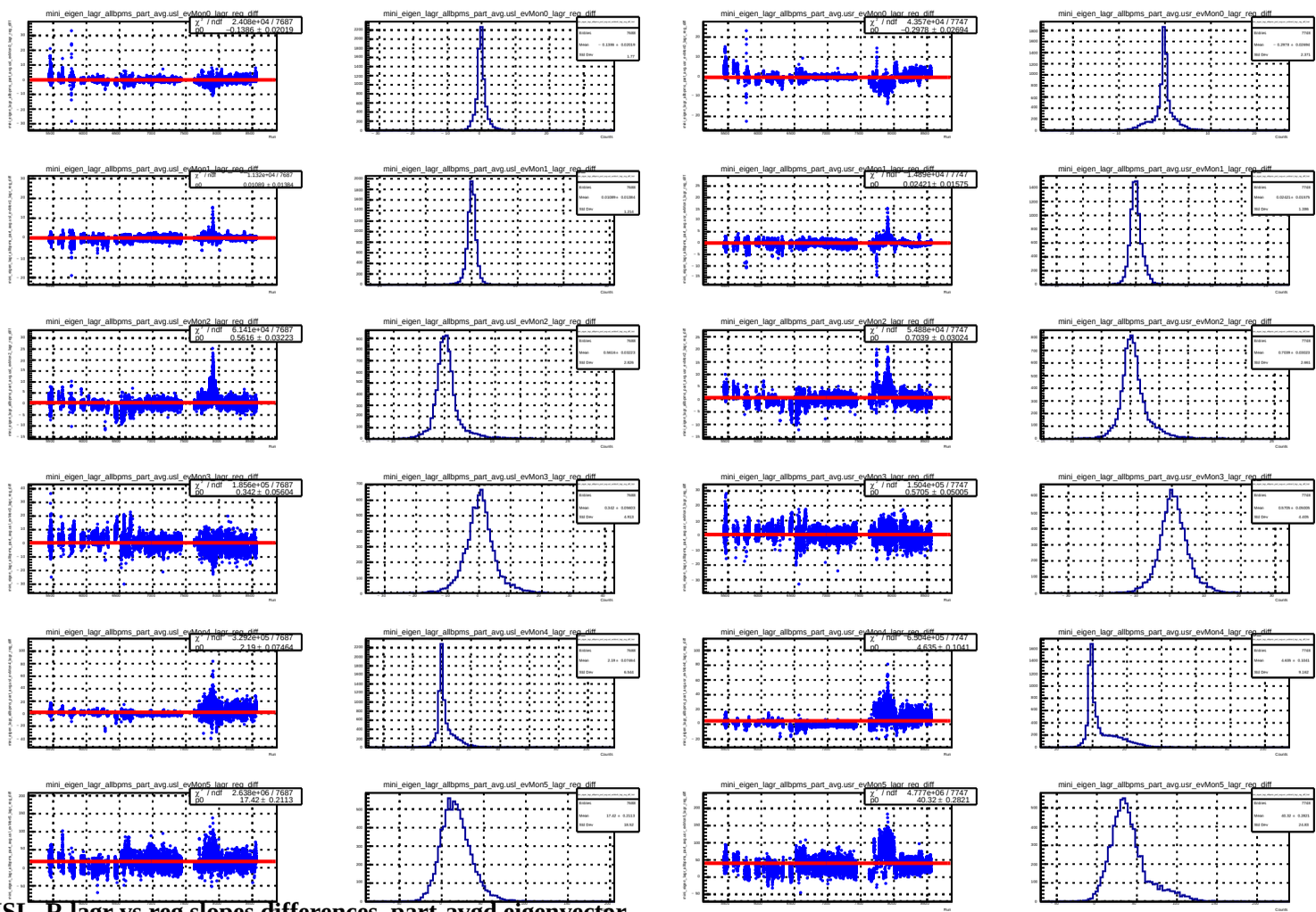
USL, R lagr vs segment avg dit slopes differences, part-avgd eigenvector



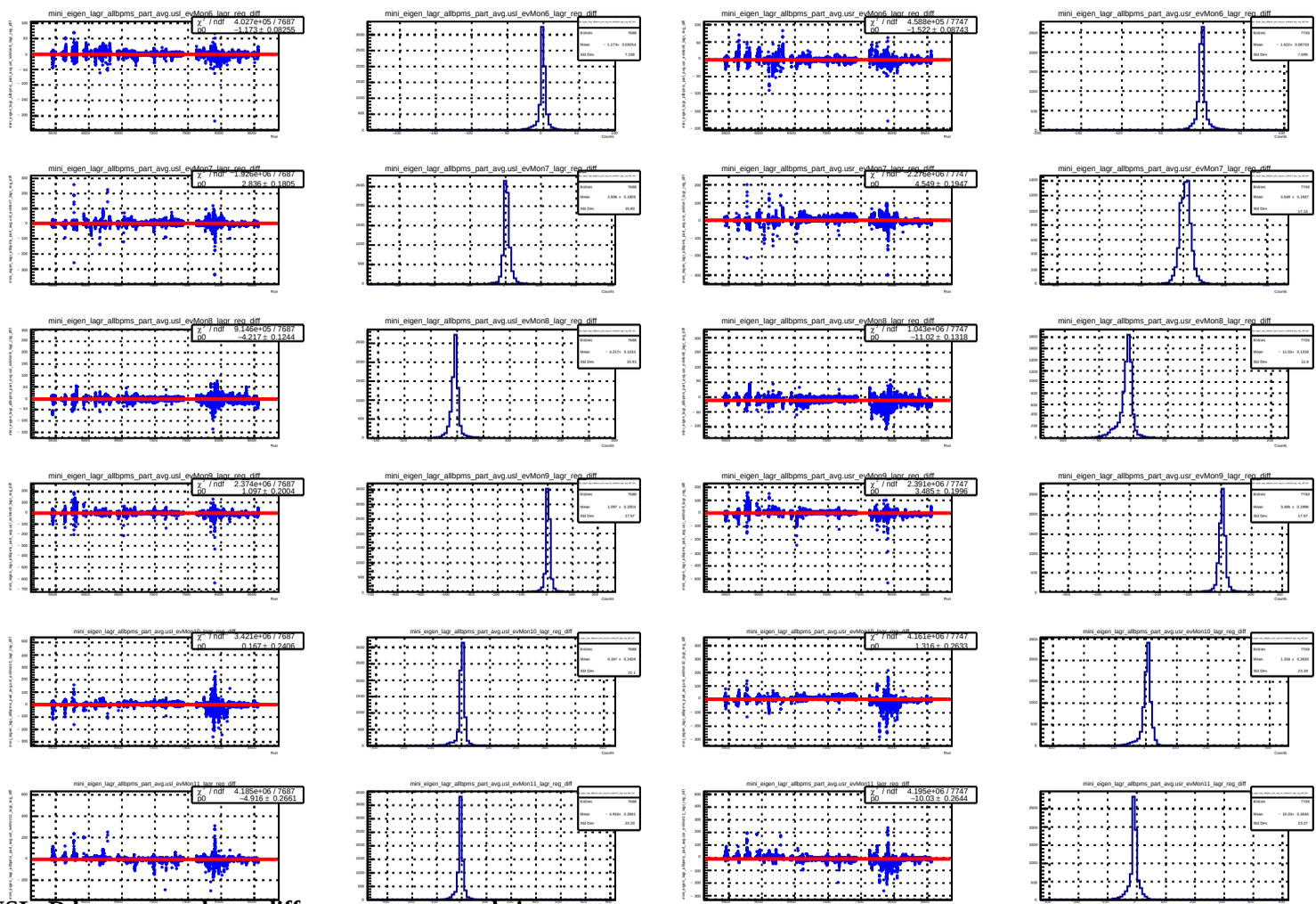
US avg, dd lagr vs reg slopes differences, part-avgd eigenvector



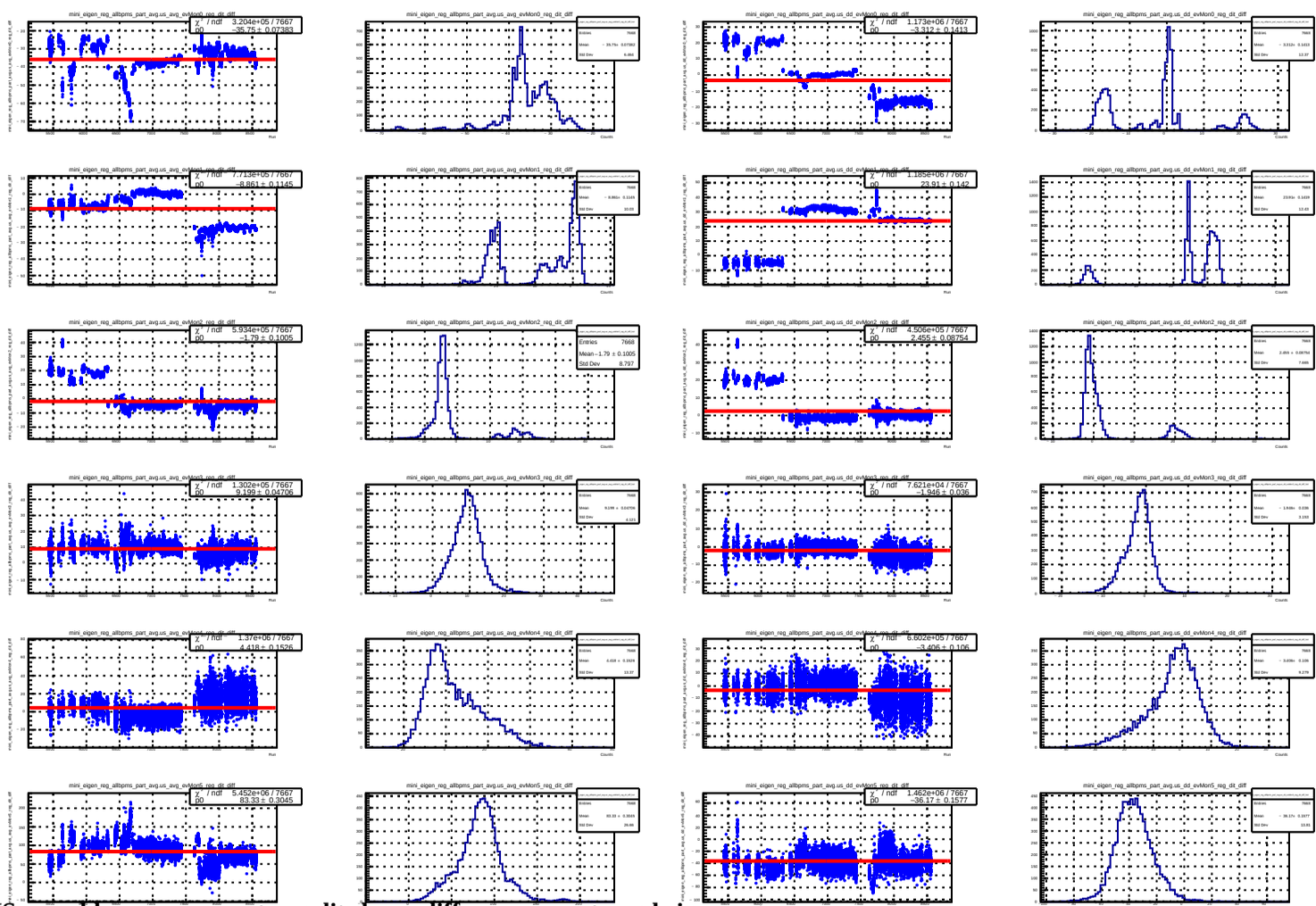
US avg, dd lagr vs reg slopes differences, part-avgd eigenvector



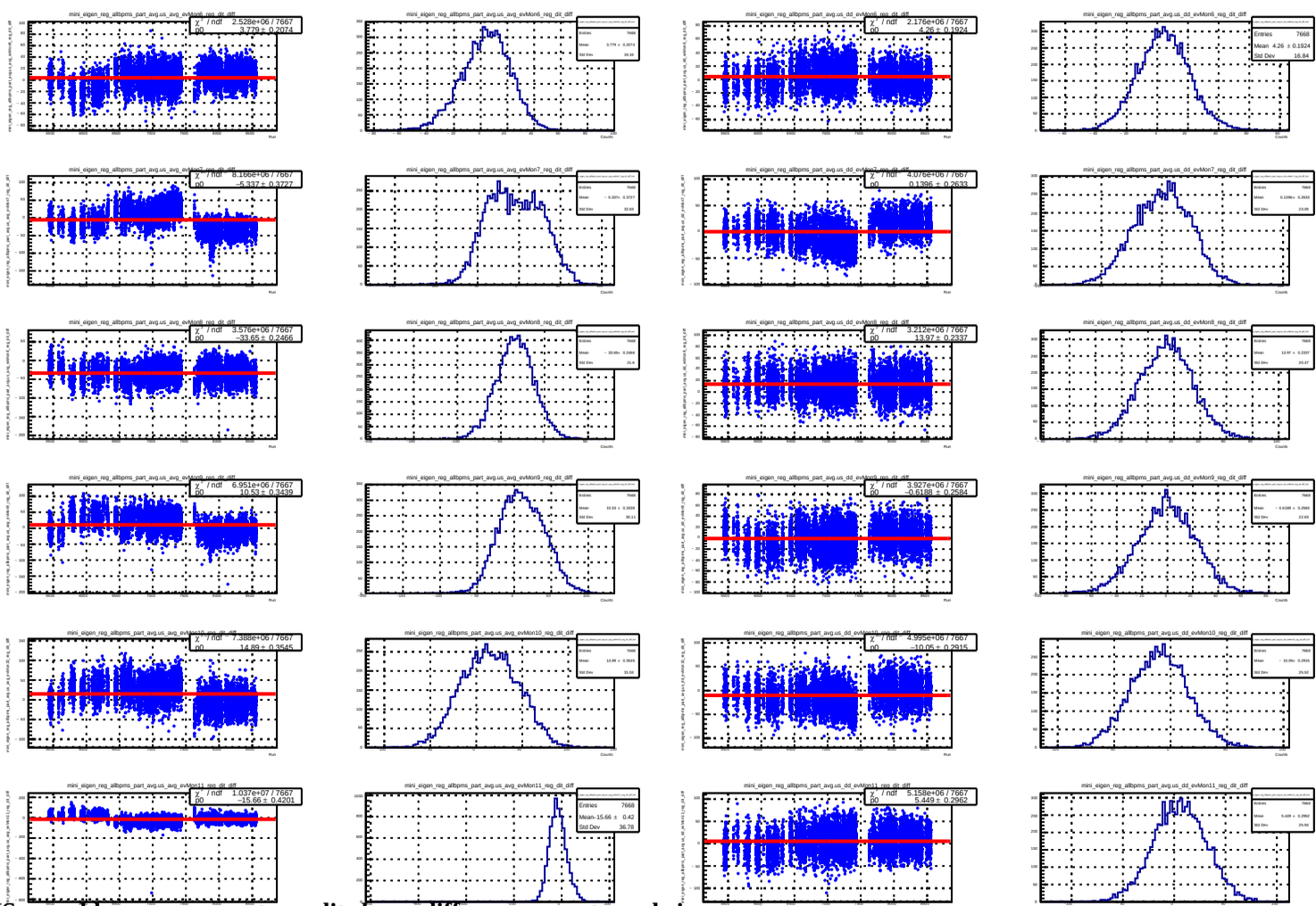
USL, R lagr vs reg slopes differences, part-avgd eigenvector



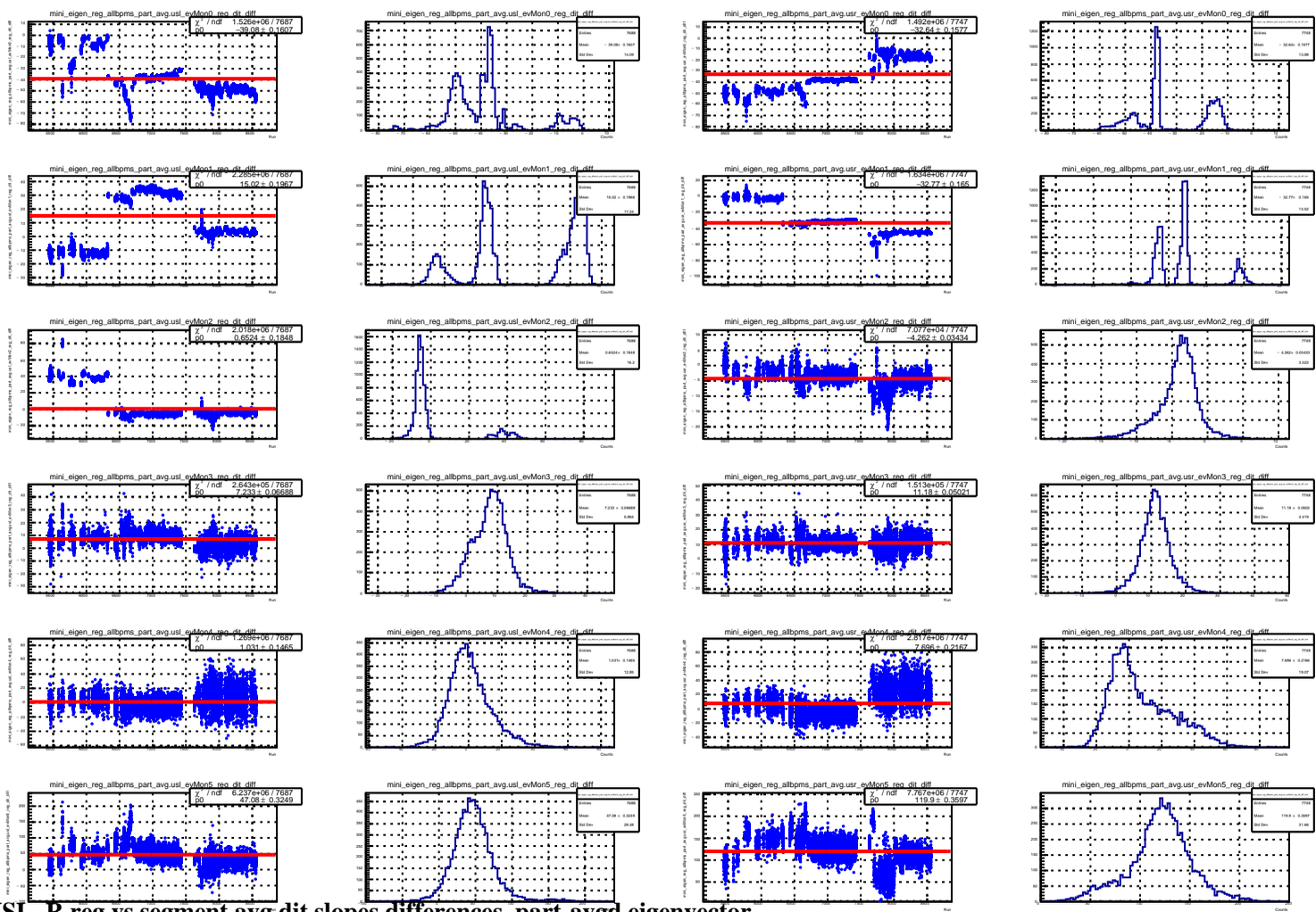
USL, R lagr vs reg slopes differences, part-avgd eigenvector



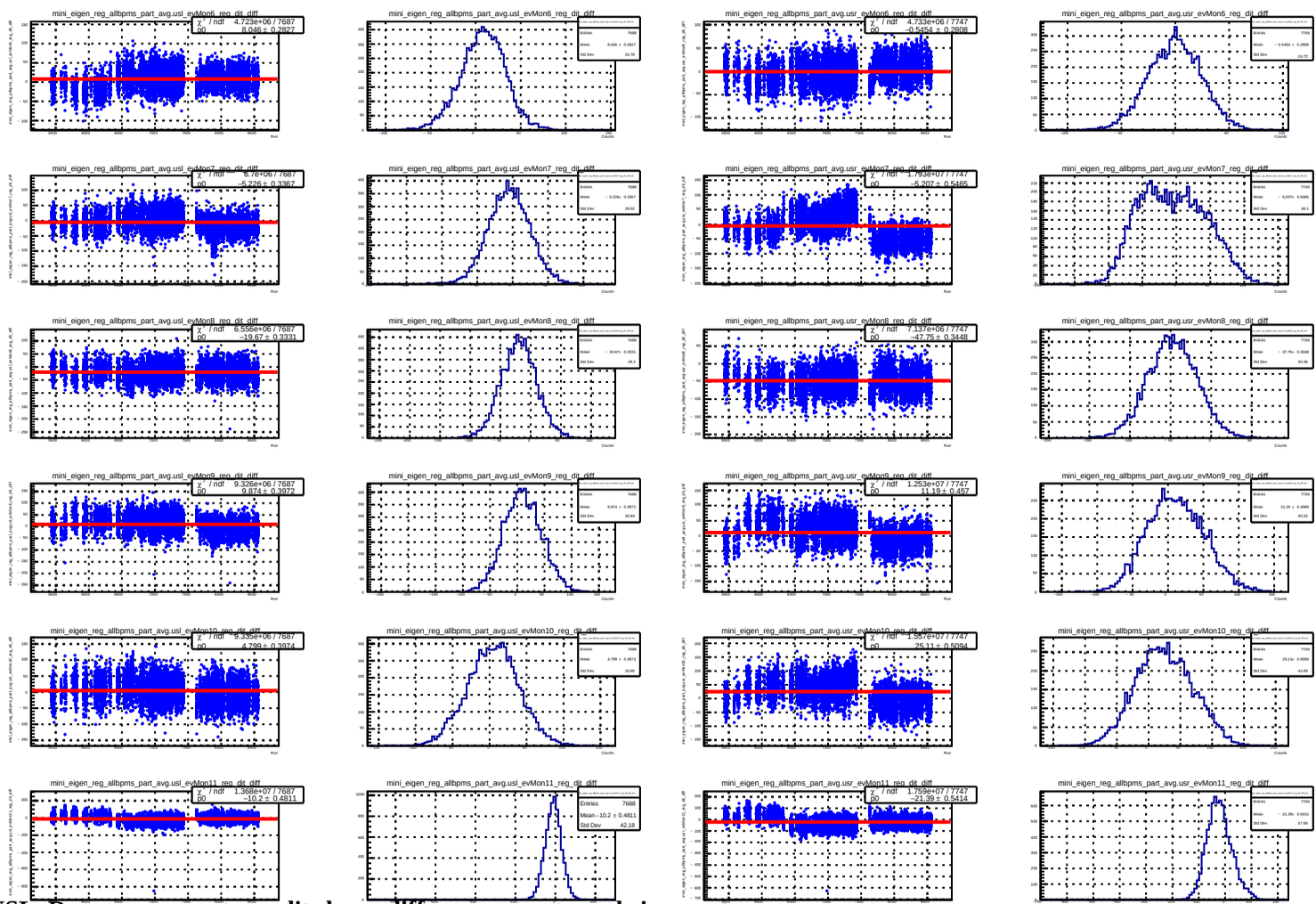
US avg, dd reg vs segment avg dit slopes differences, part-avgd eigenvector



US avg, dd reg vs segment avg dit slopes differences, part-avgd eigenvector



USL, R reg vs segment avg dit slopes differences, part-avgd eigenvector



USL, R reg vs segment avg dit slopes differences, part-avgd eigenvector