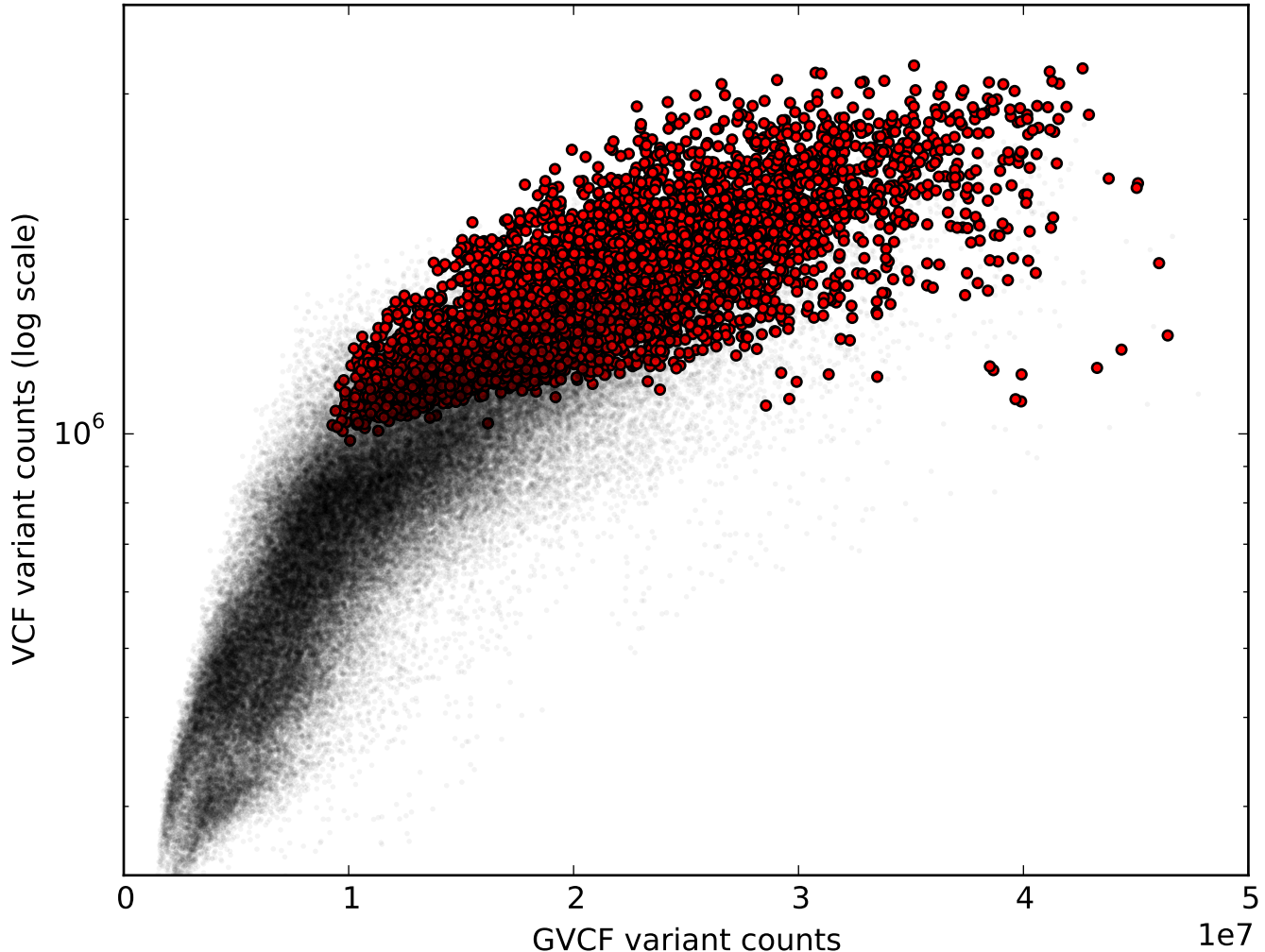
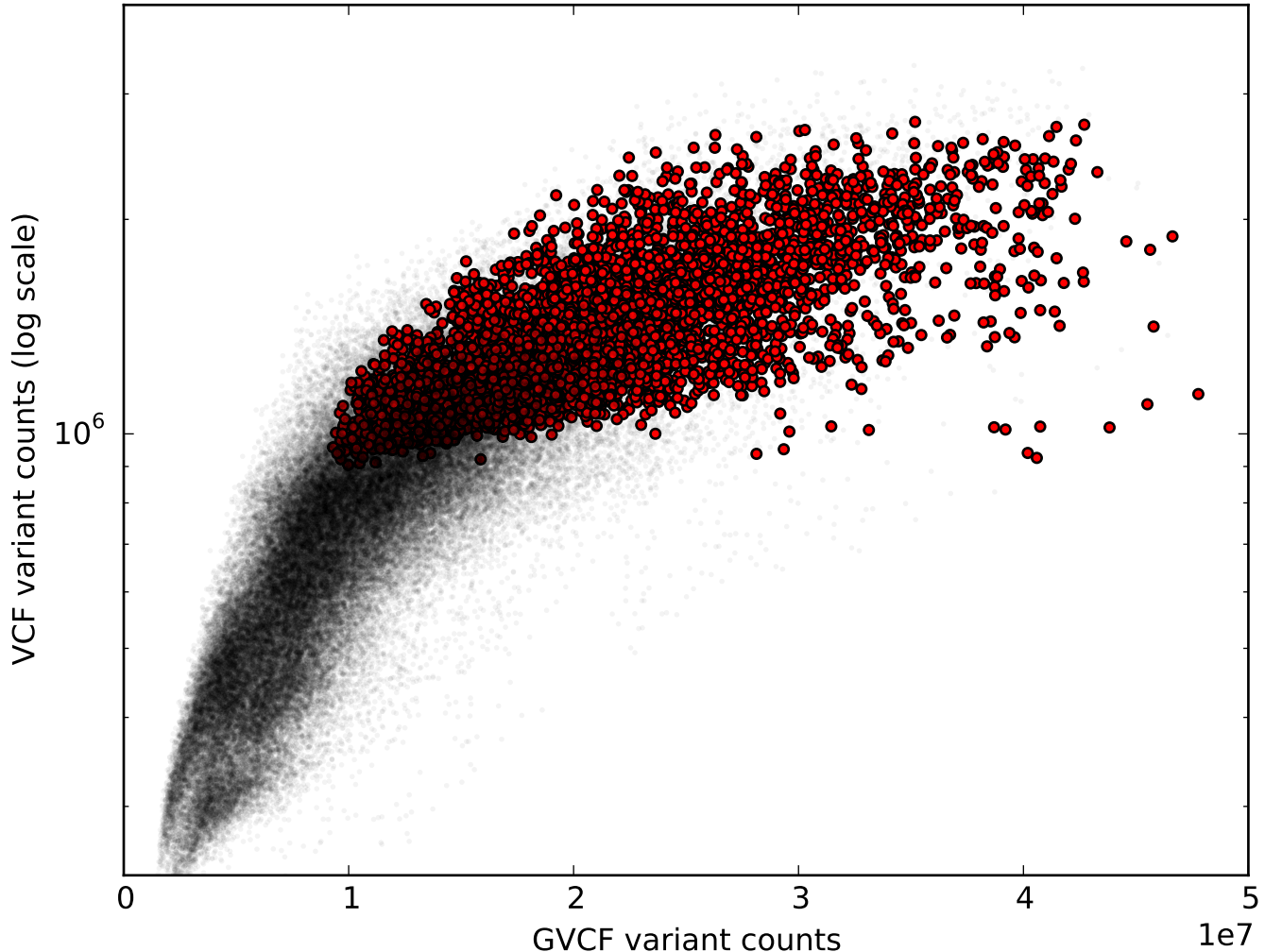


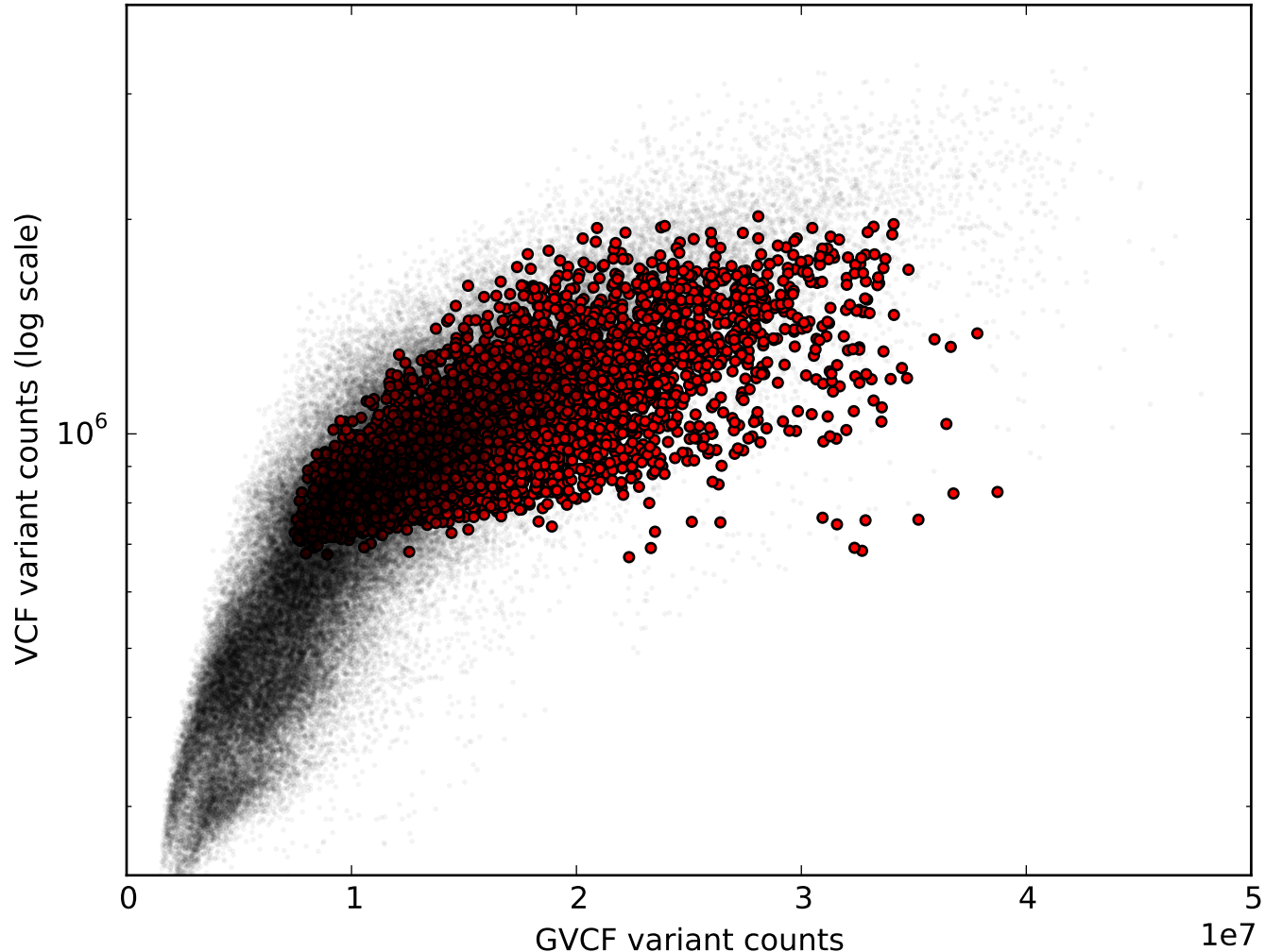
/VCF vs VCF variant counts for each person across all chr pairs: highlighting chr1



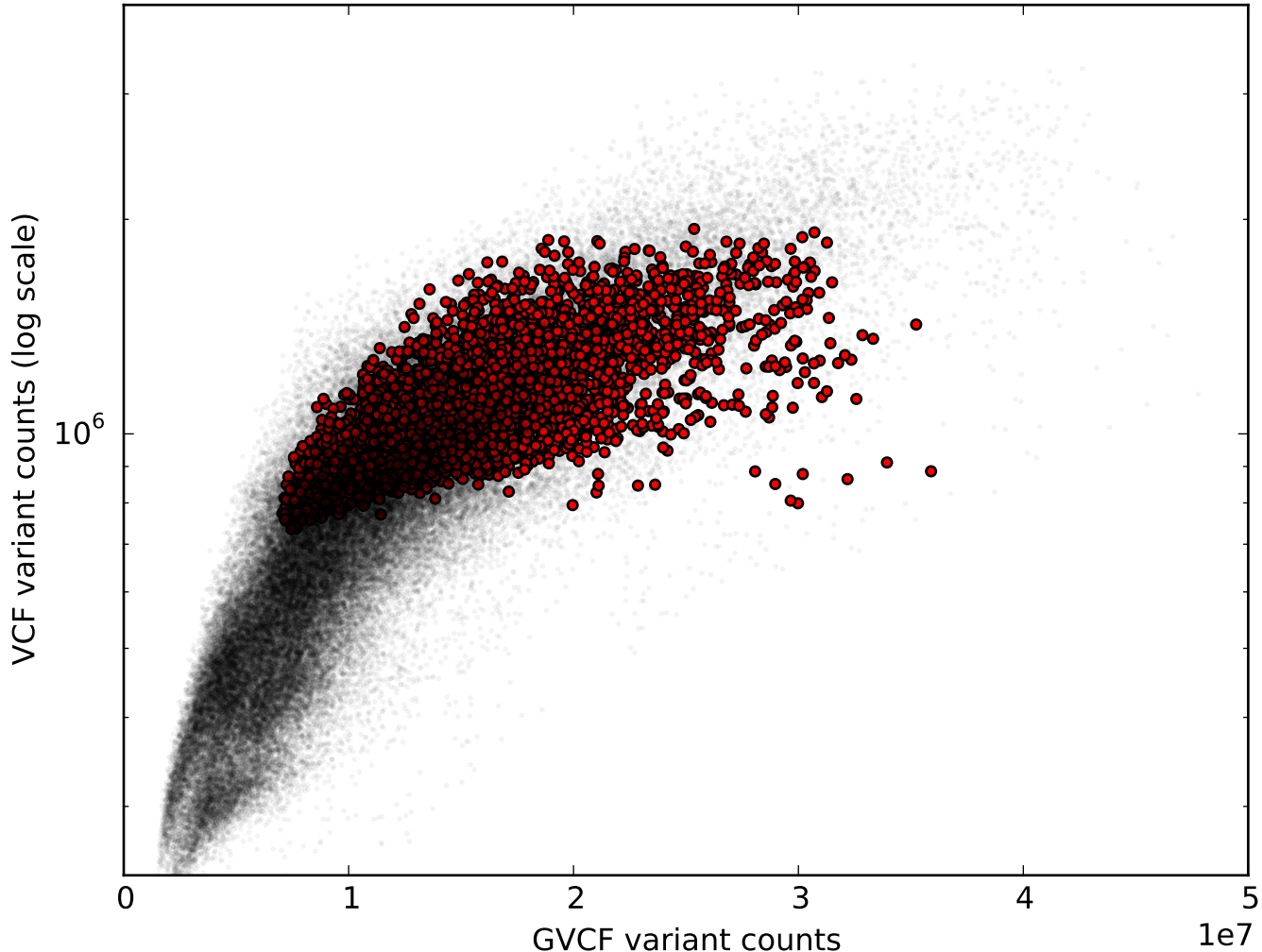
/VCF vs VCF variant counts for each person across all chr pairs: highlighting chr2



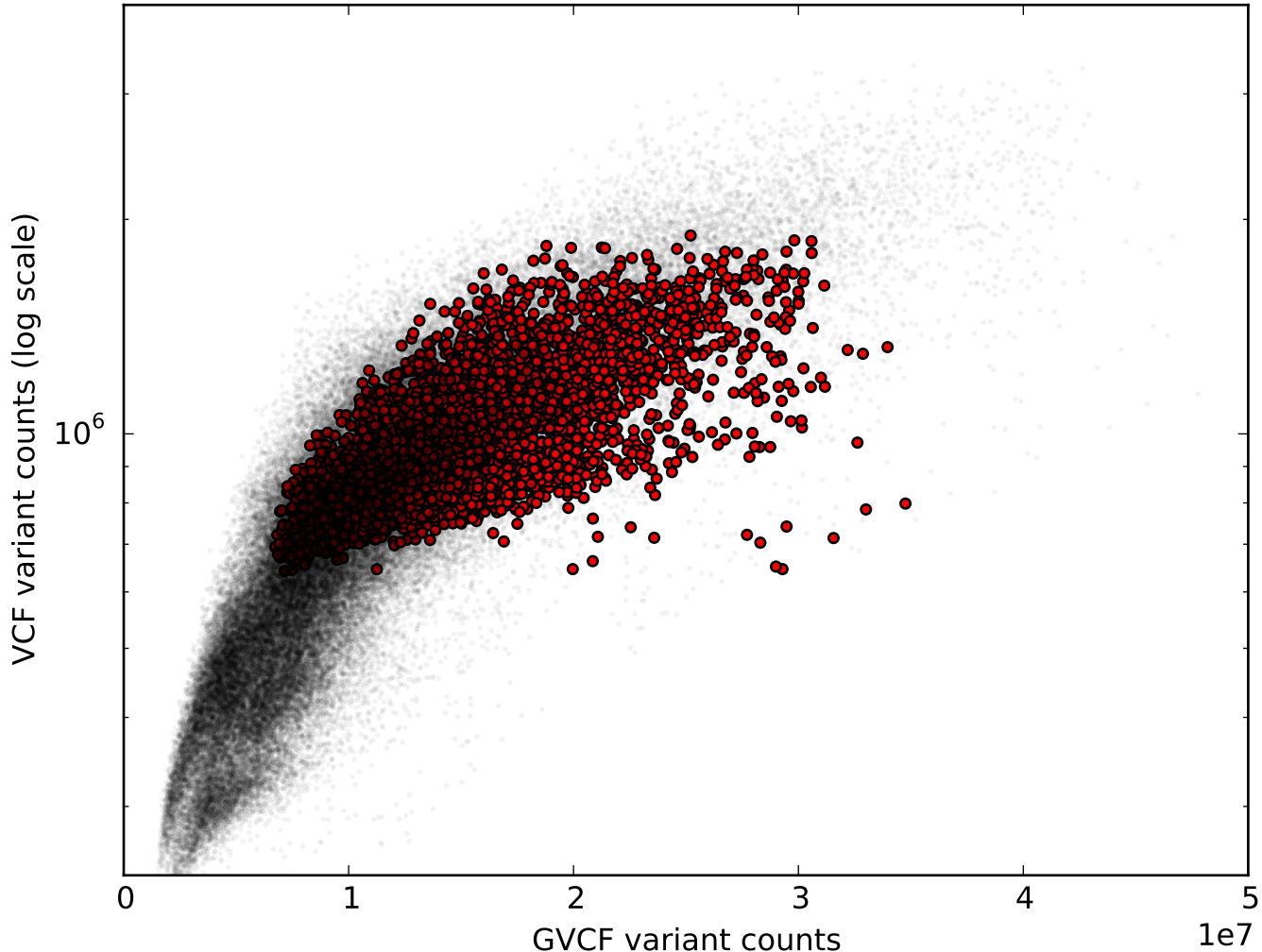
/VCF vs VCF variant counts for each person across all chr pairs: highlighting chr3



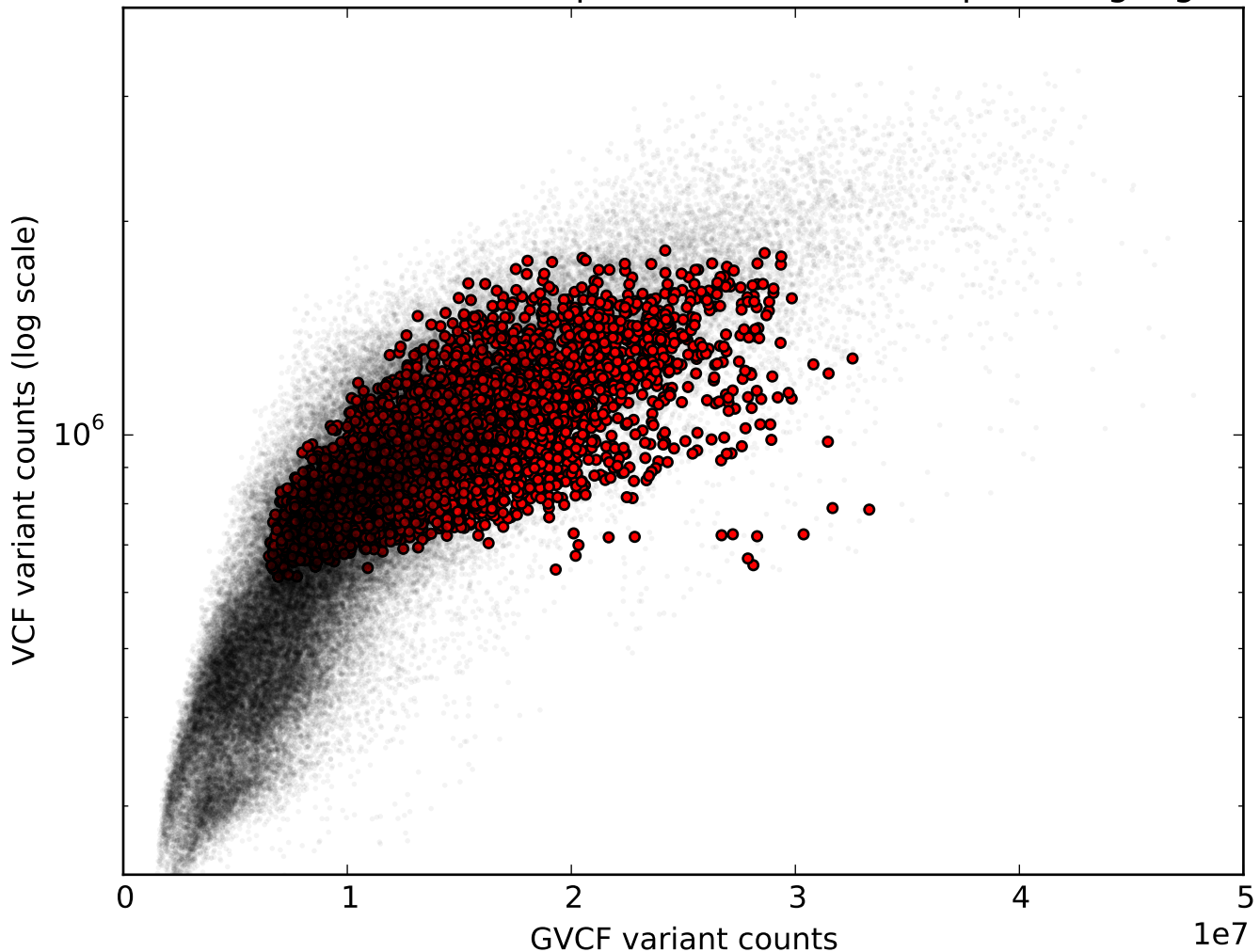
/VCF vs VCF variant counts for each person across all chr pairs: highlighting chr4



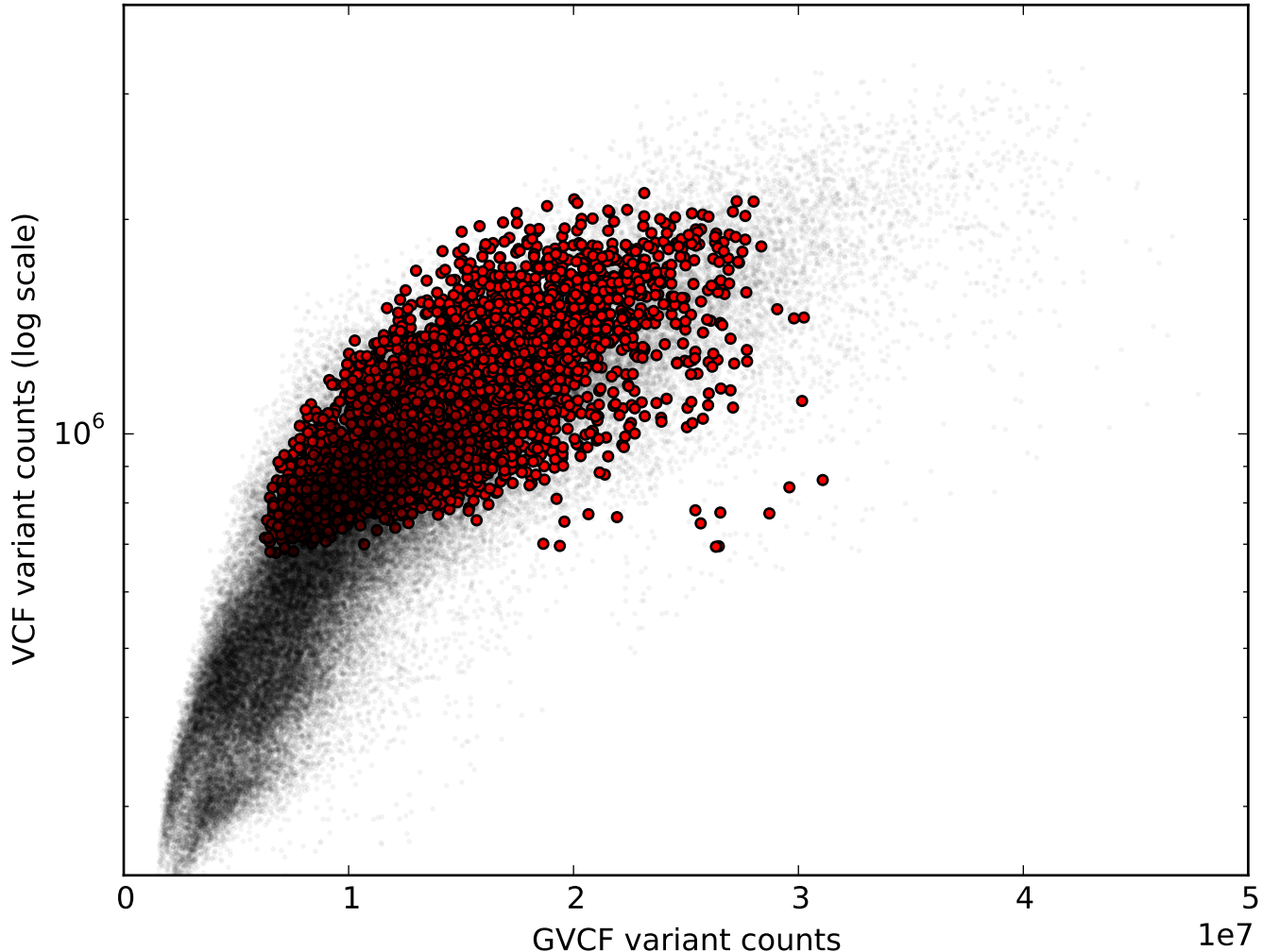
/VCF vs VCF variant counts for each person across all chr pairs: highlighting chr5



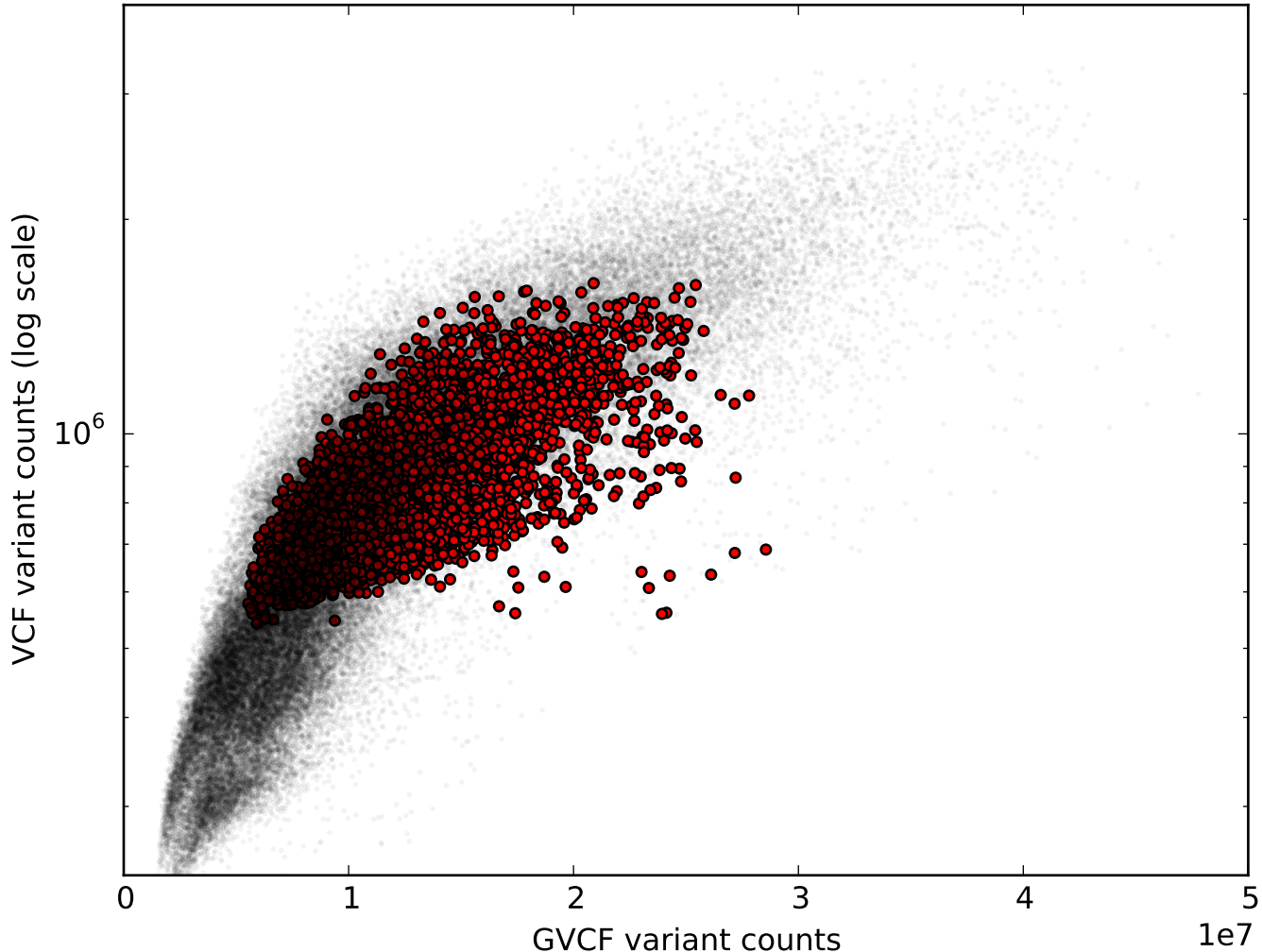
/VCF vs VCF variant counts for each person across all chr pairs: highlighting chr6



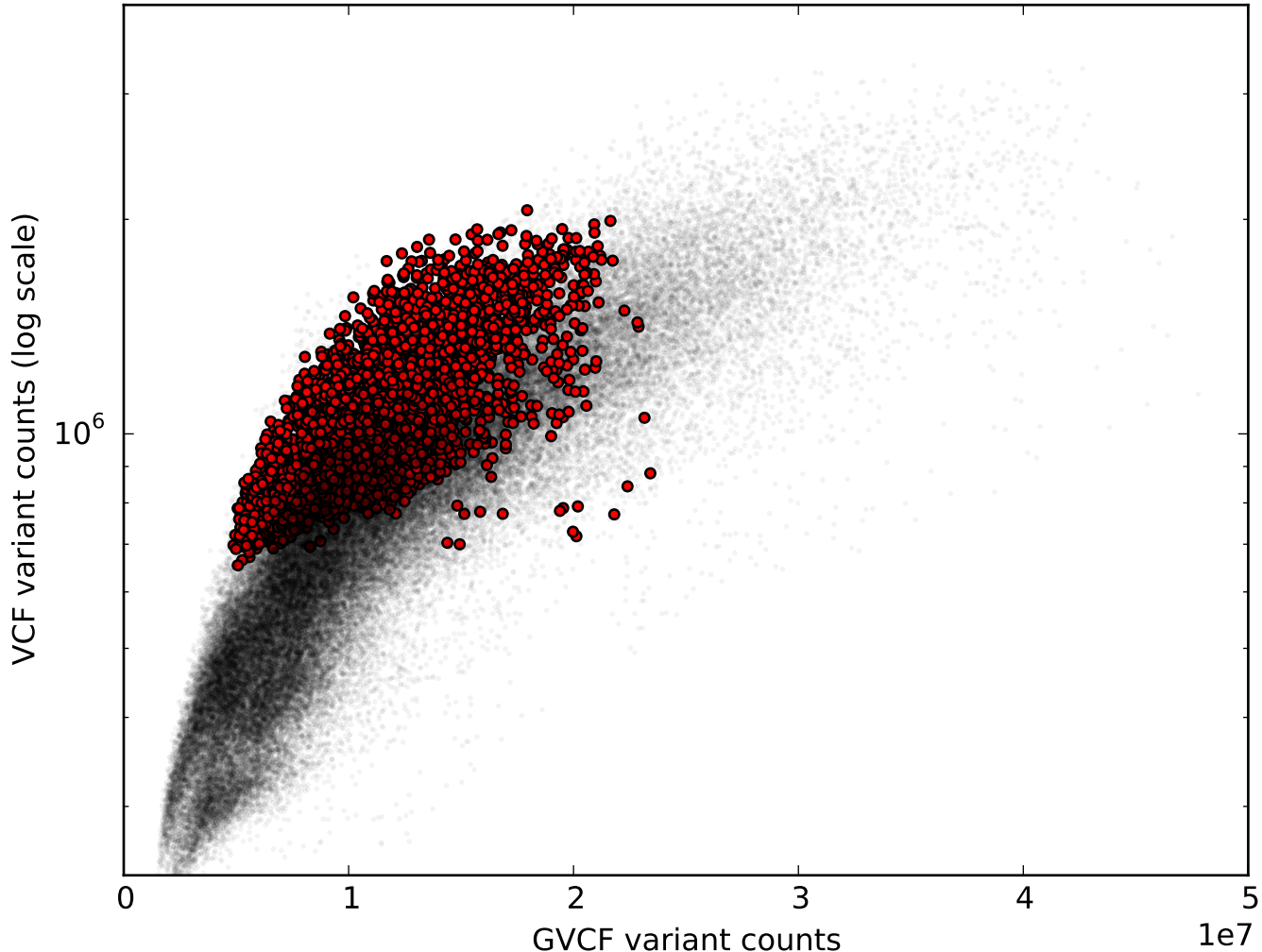
/VCF vs VCF variant counts for each person across all chr pairs: highlighting chr7



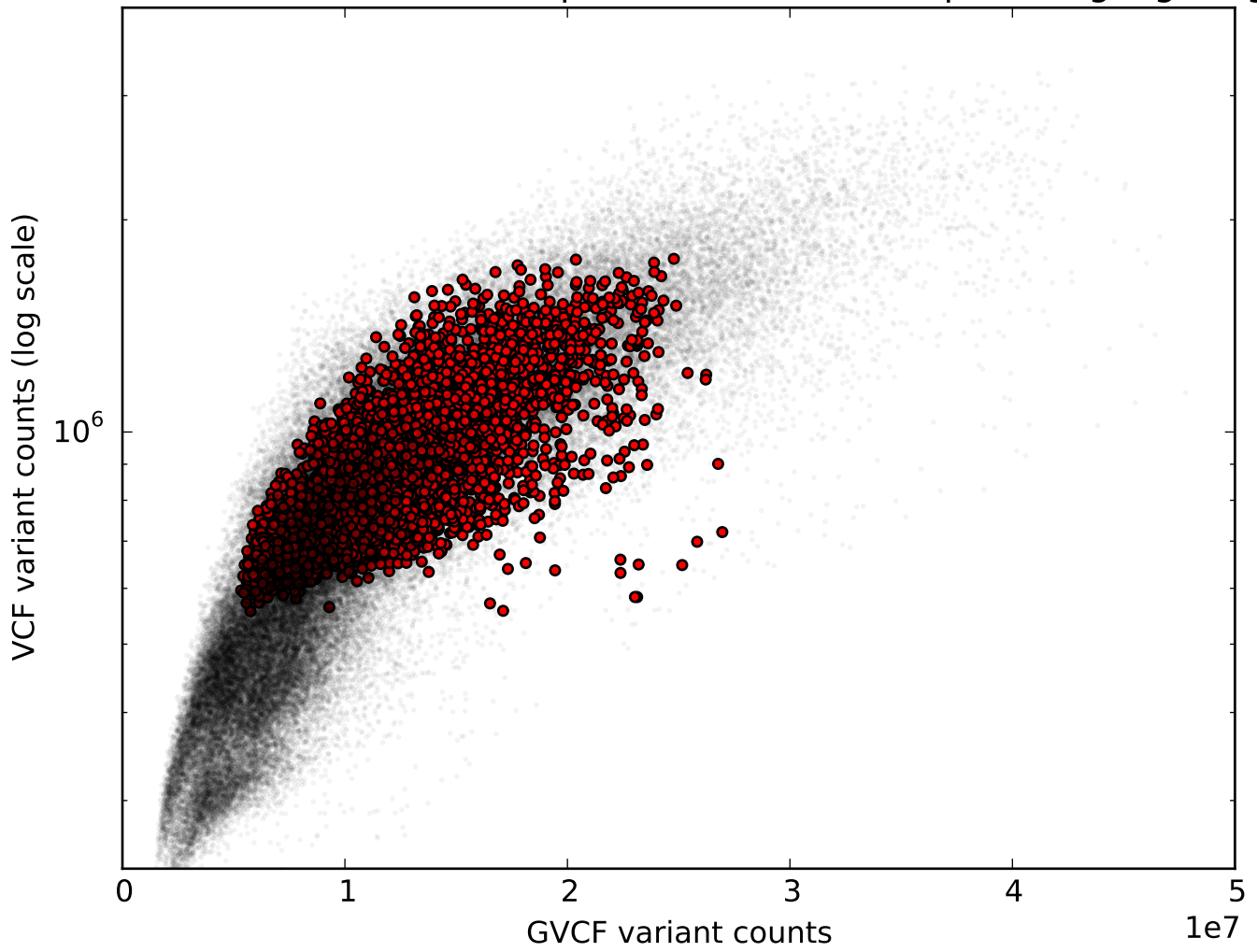
/VCF vs VCF variant counts for each person across all chr pairs: highlighting chr8



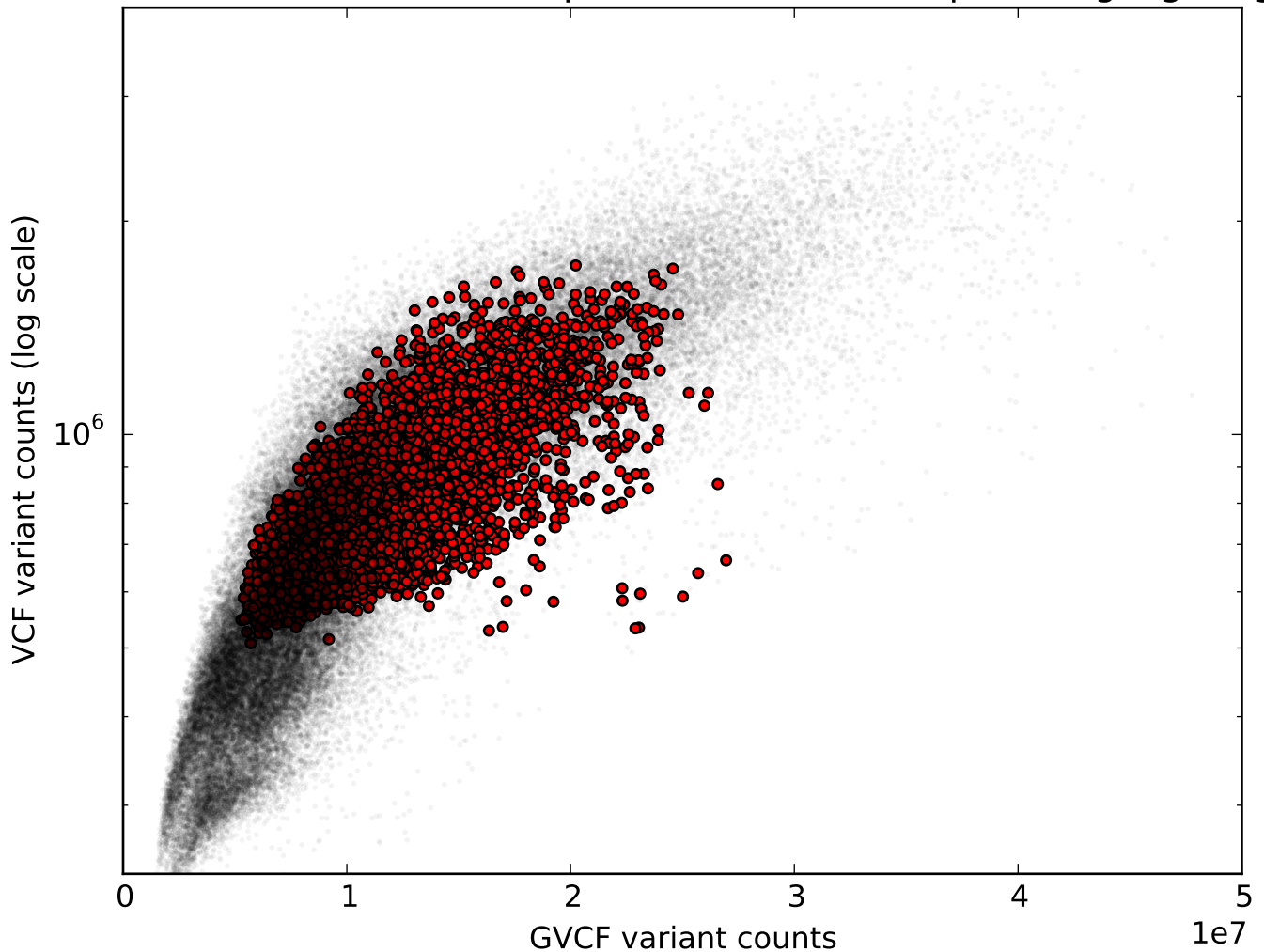
/VCF vs VCF variant counts for each person across all chr pairs: highlighting chr9



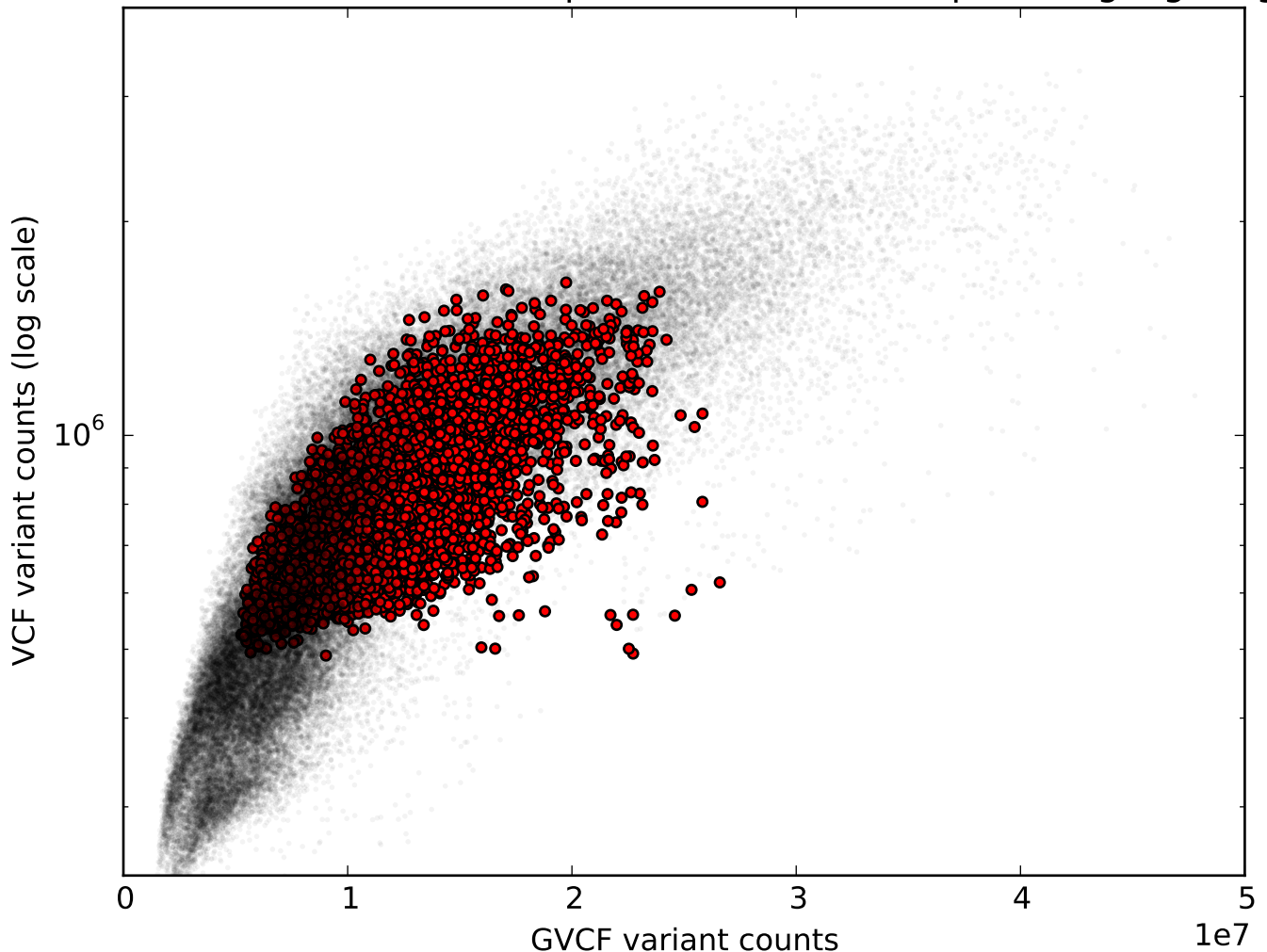
CF vs VCF variant counts for each person across all chr pairs: highlighting chr10



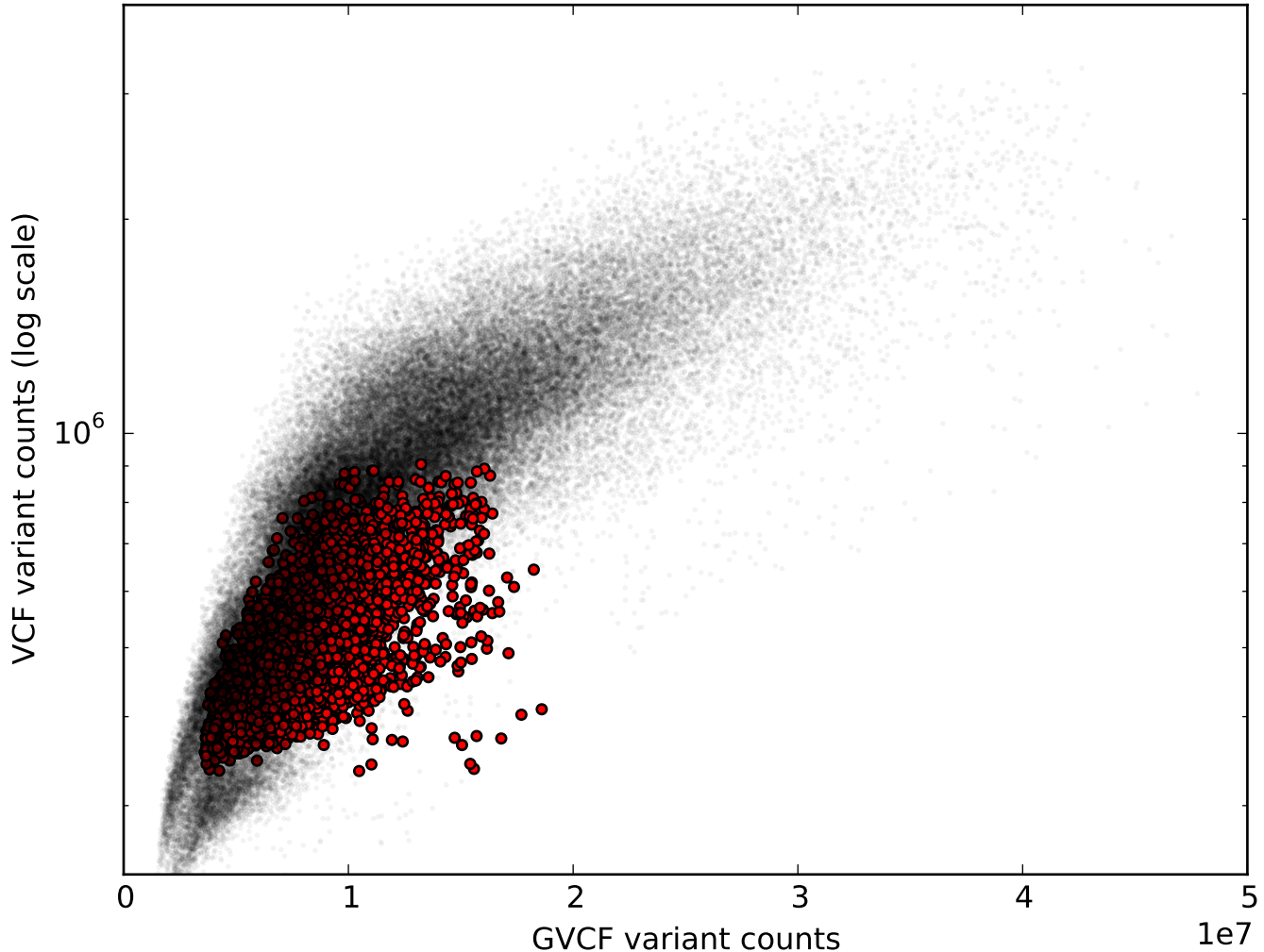
CF vs VCF variant counts for each person across all chr pairs: highlighting chr11



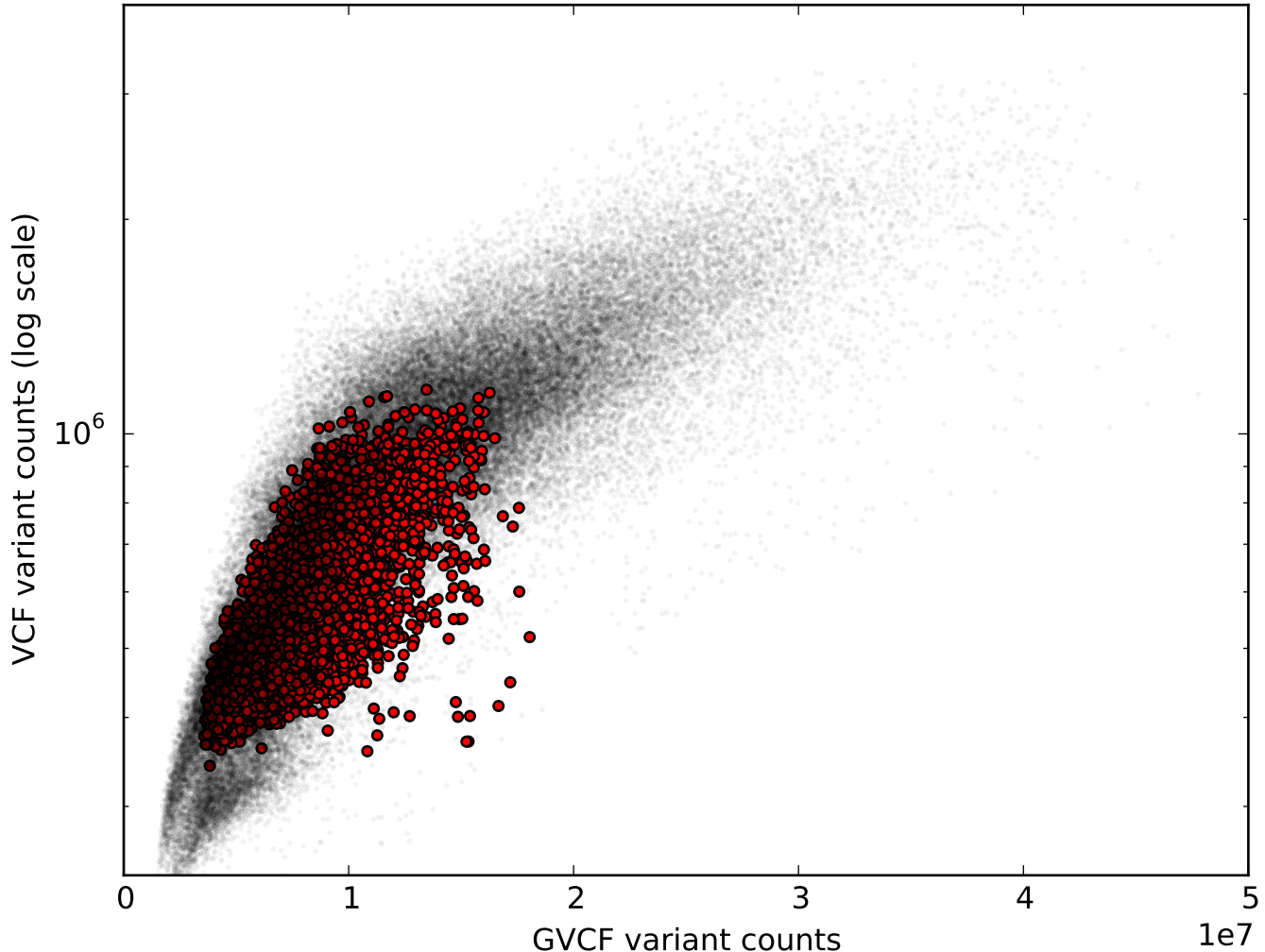
CF vs VCF variant counts for each person across all chr pairs: highlighting chr12



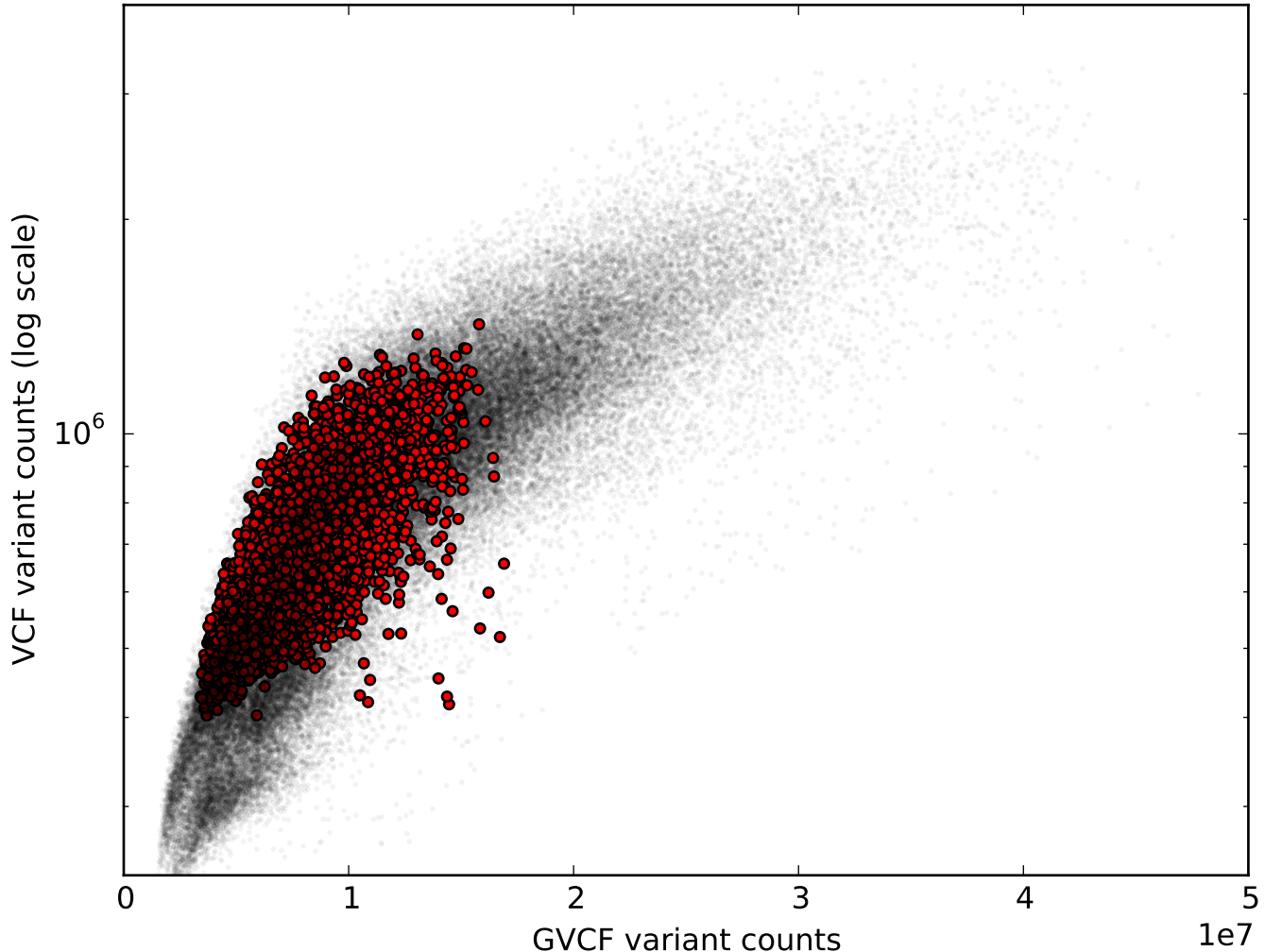
CF vs VCF variant counts for each person across all chr pairs: highlighting chr13



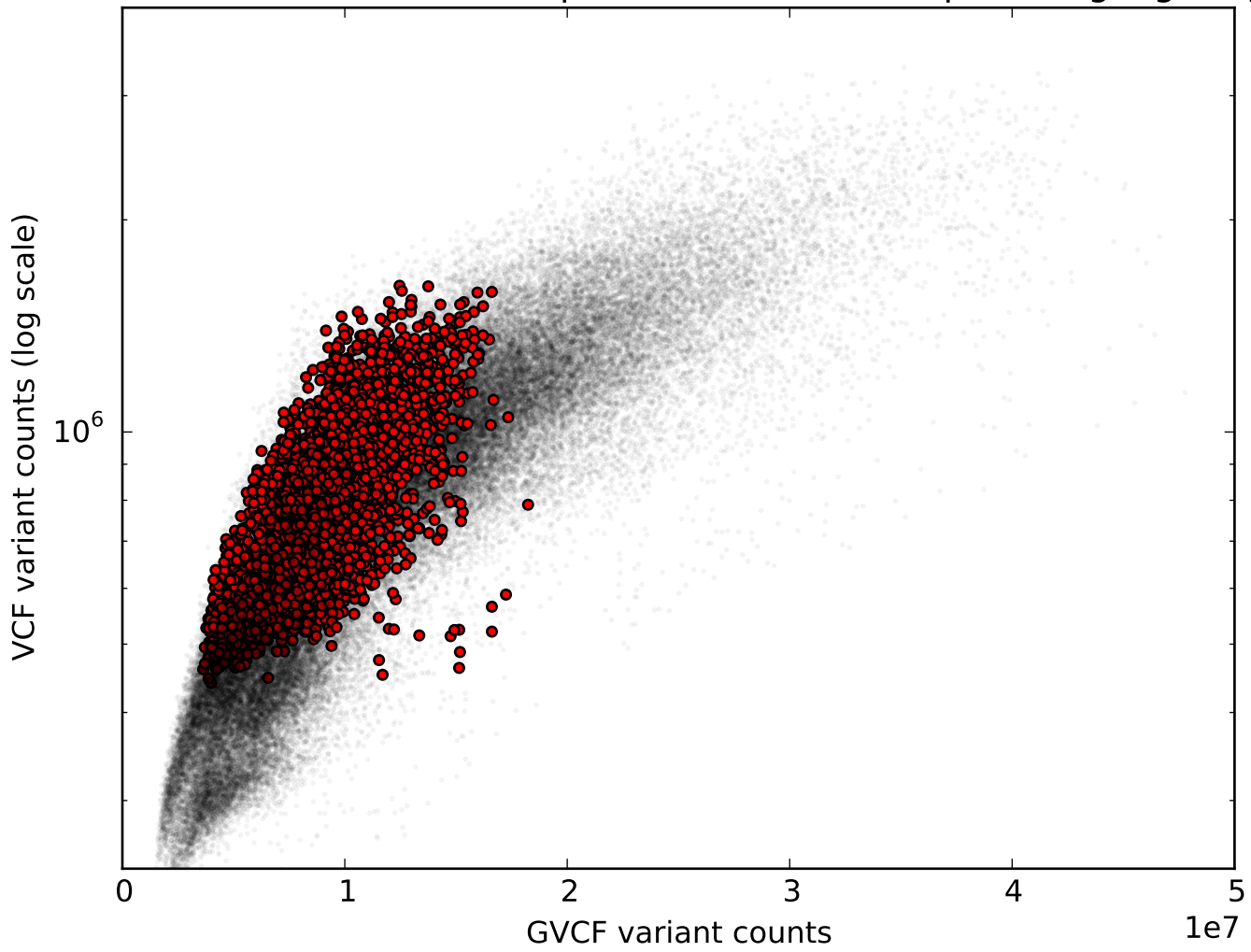
CF vs VCF variant counts for each person across all chr pairs: highlighting chr14



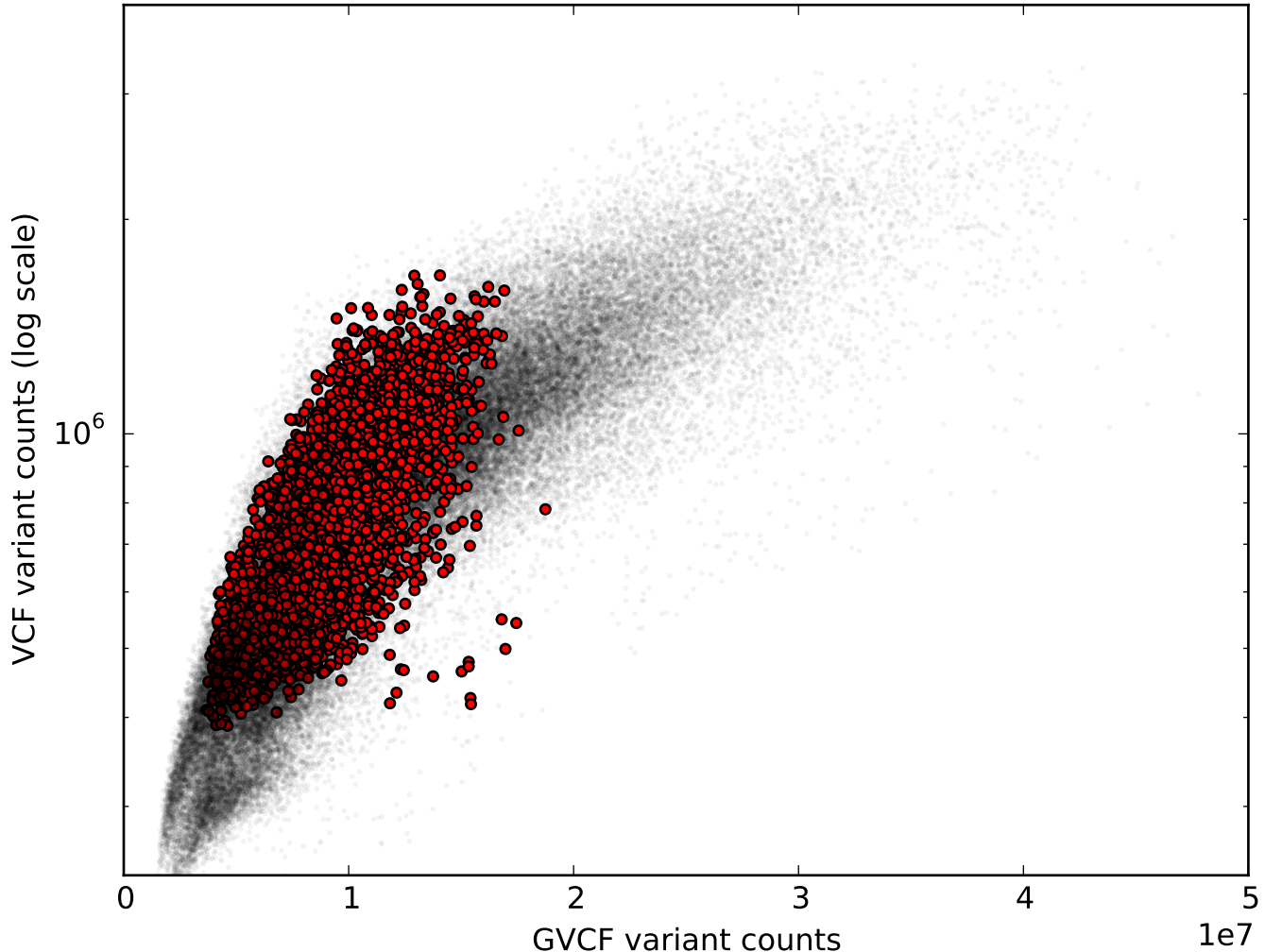
CF vs VCF variant counts for each person across all chr pairs: highlighting chr15



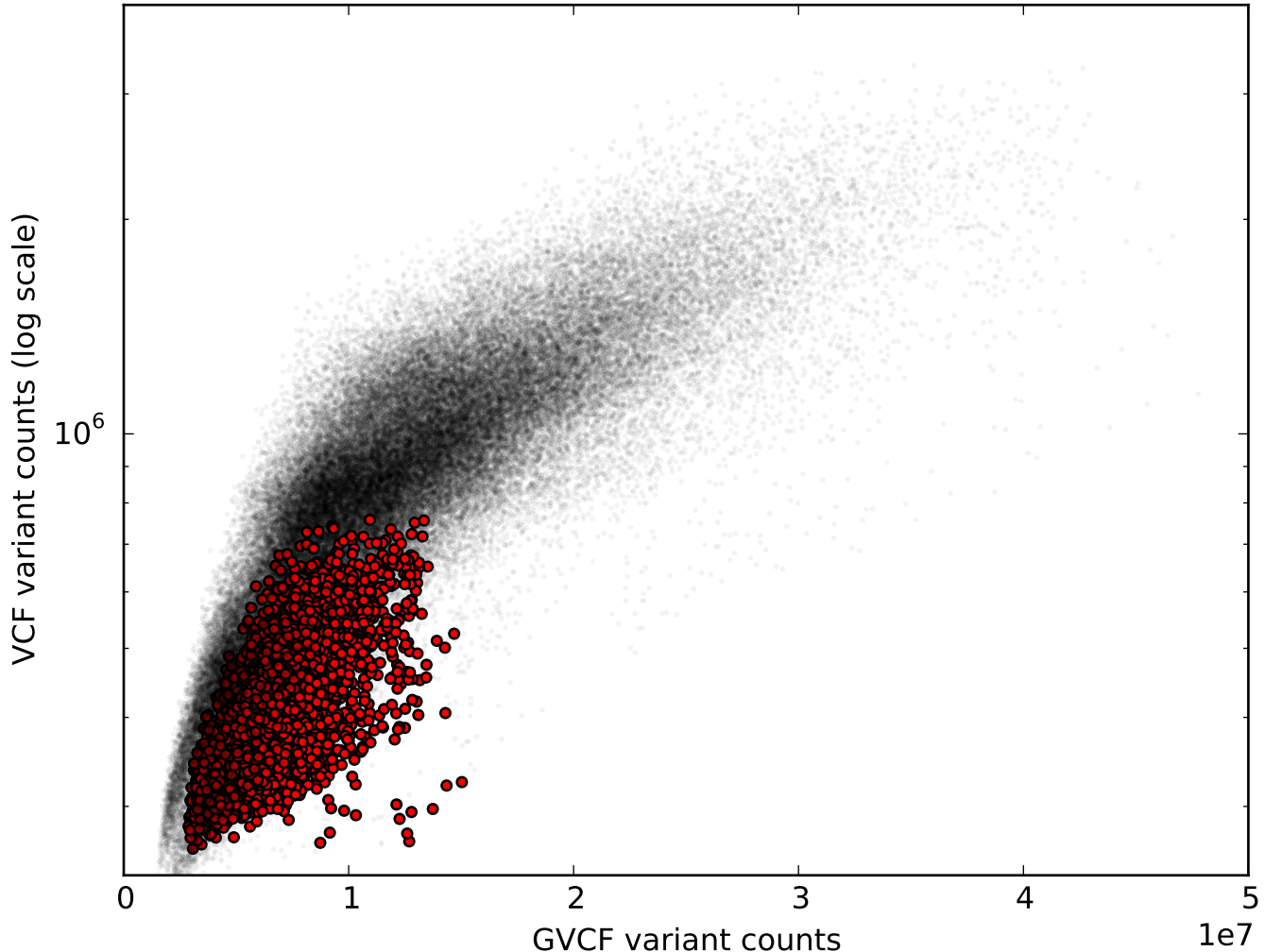
CF vs VCF variant counts for each person across all chr pairs: highlighting chr16



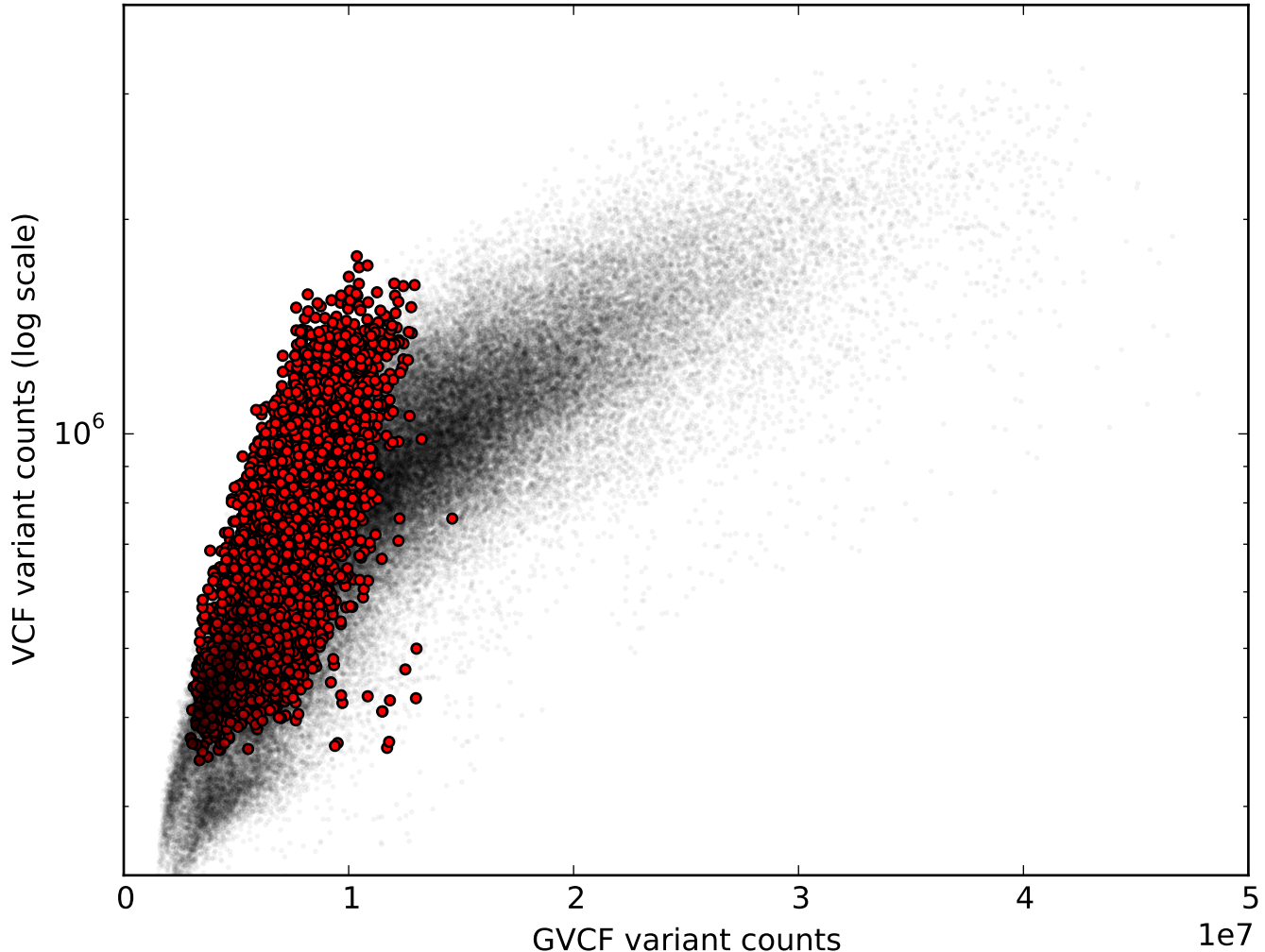
CF vs VCF variant counts for each person across all chr pairs: highlighting chr17



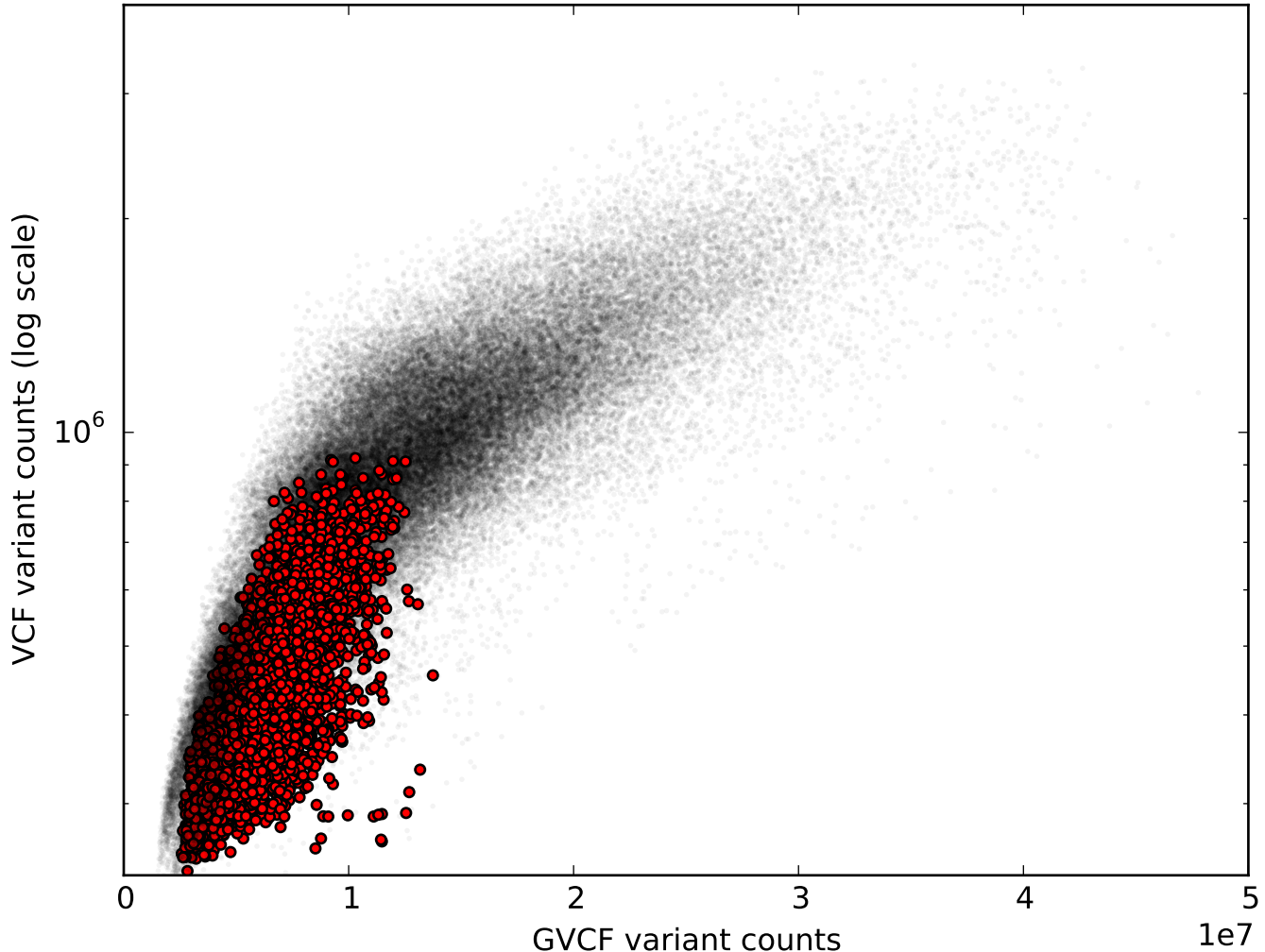
CF vs VCF variant counts for each person across all chr pairs: highlighting chr18



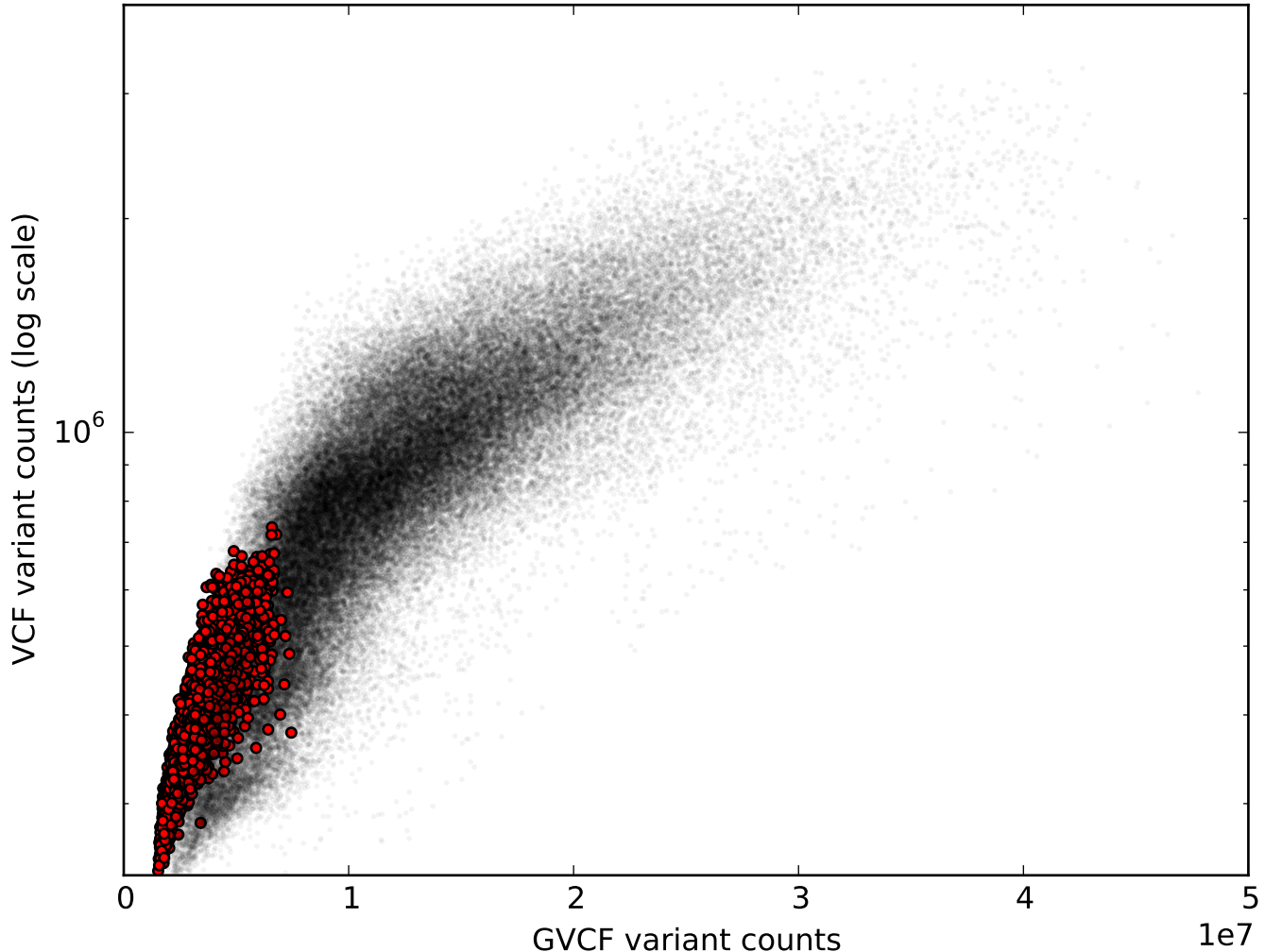
CF vs VCF variant counts for each person across all chr pairs: highlighting chr19



CF vs VCF variant counts for each person across all chr pairs: highlighting chr20



CF vs VCF variant counts for each person across all chr pairs: highlighting chr21



CF vs VCF variant counts for each person across all chr pairs: highlighting chr22

