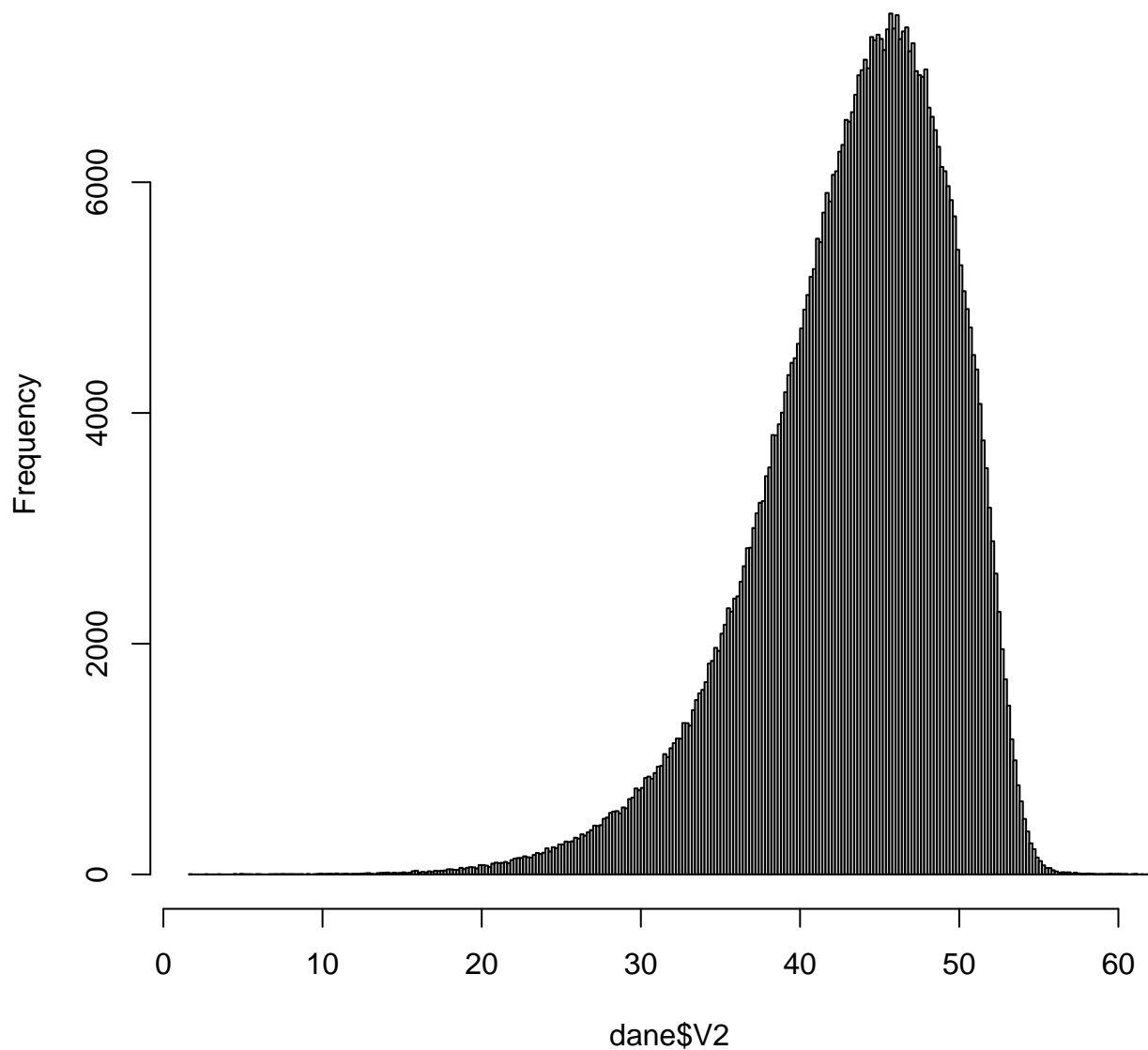
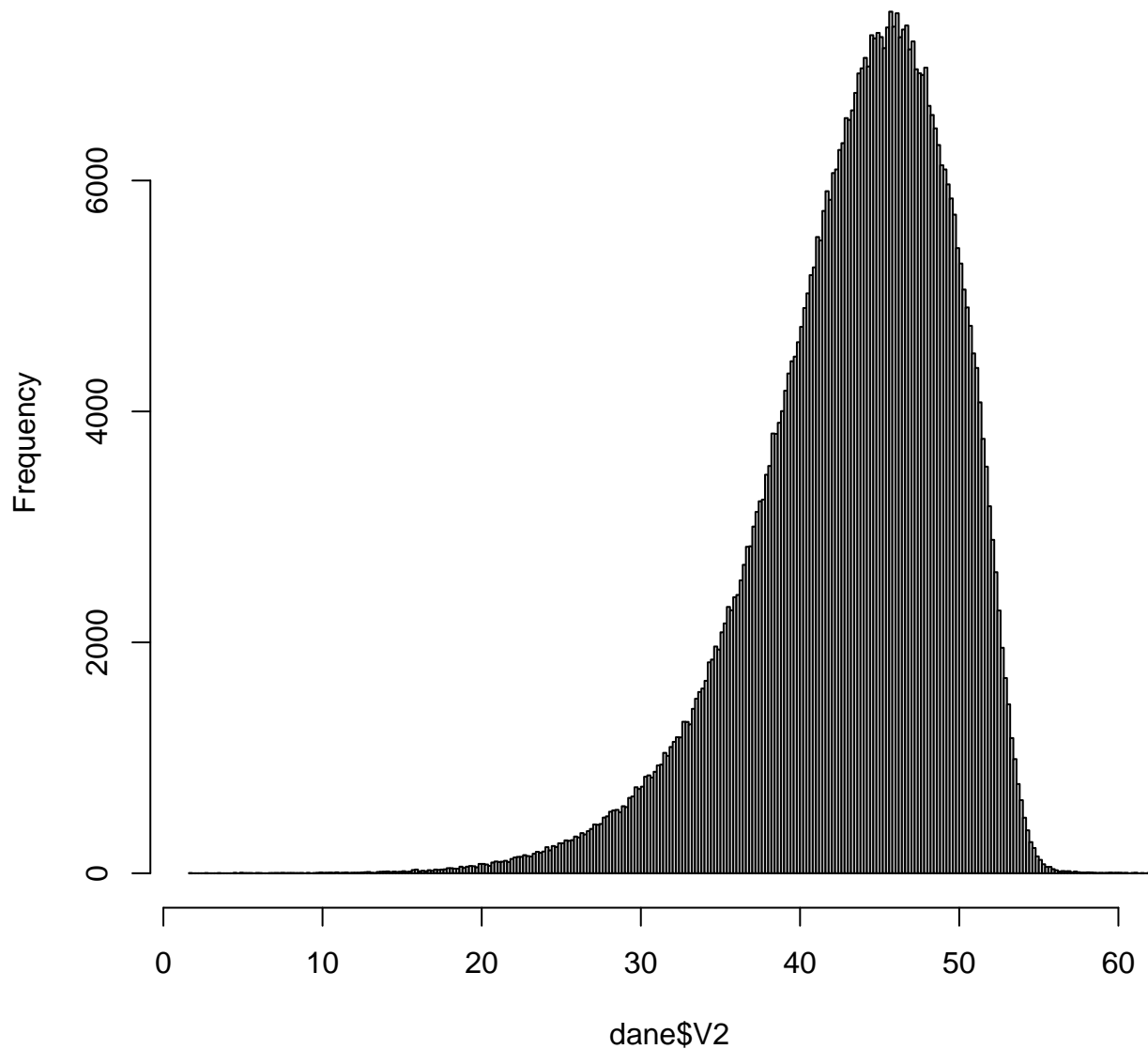


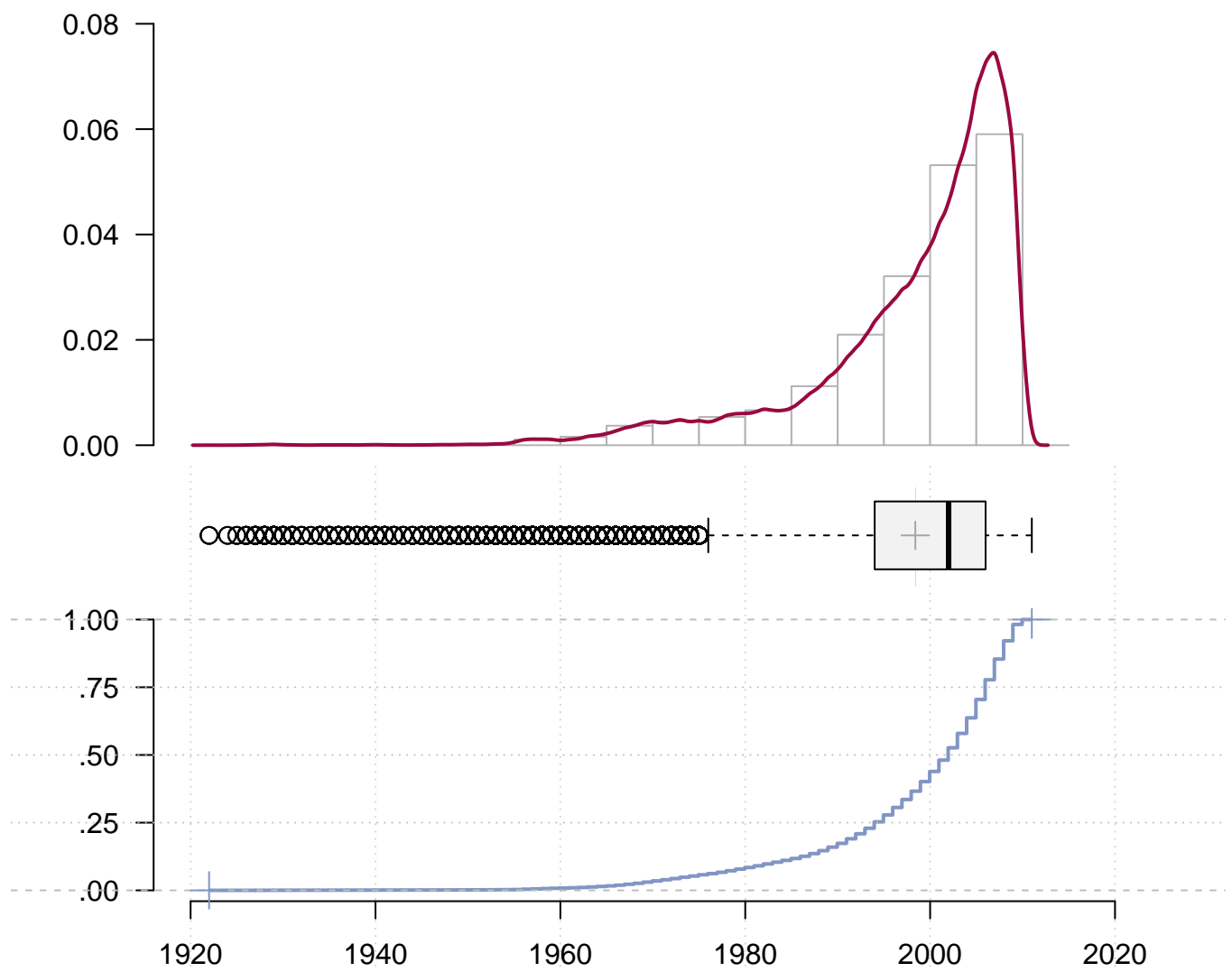
Histogram of dane\$V2



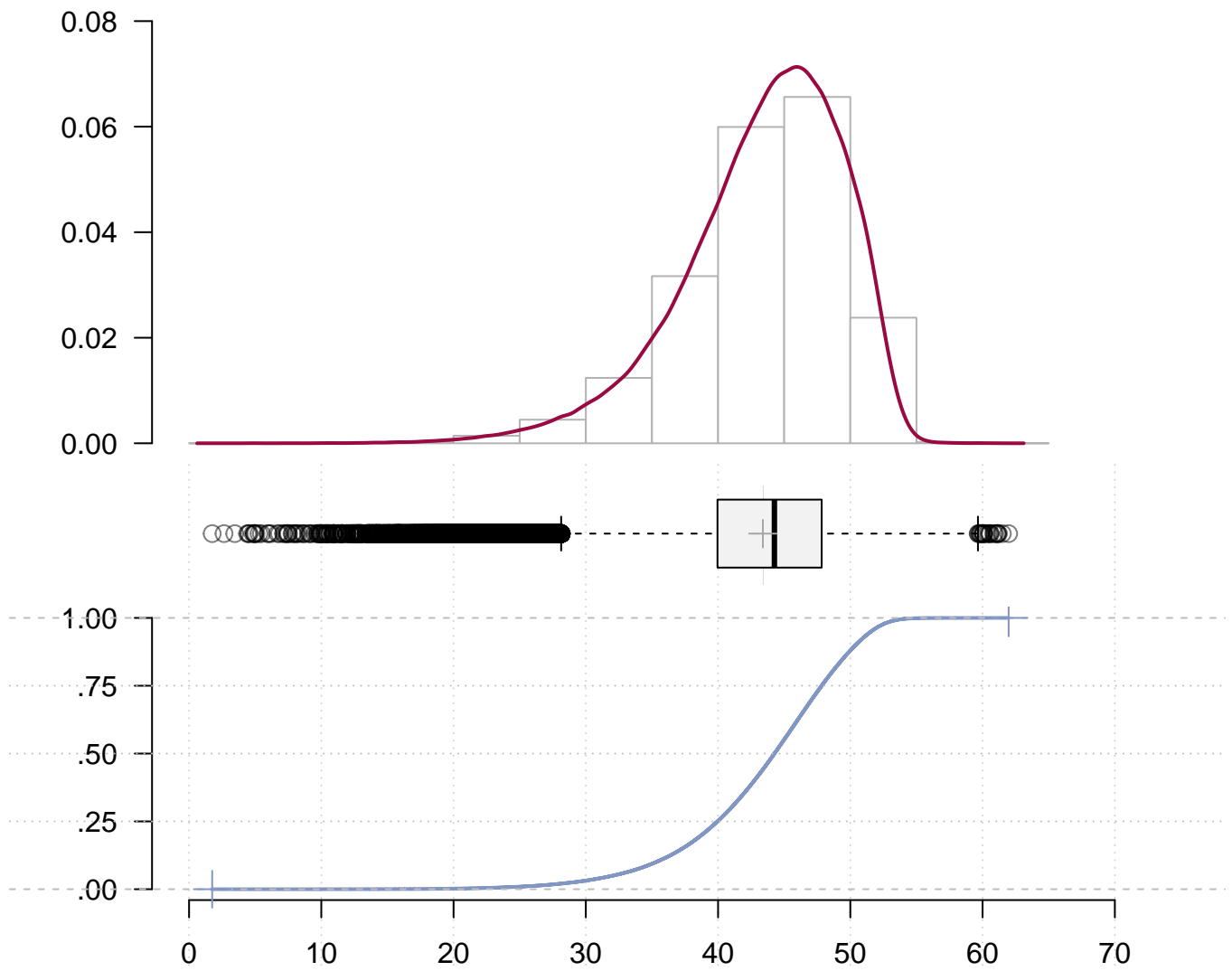
Histogram of dane\$V2



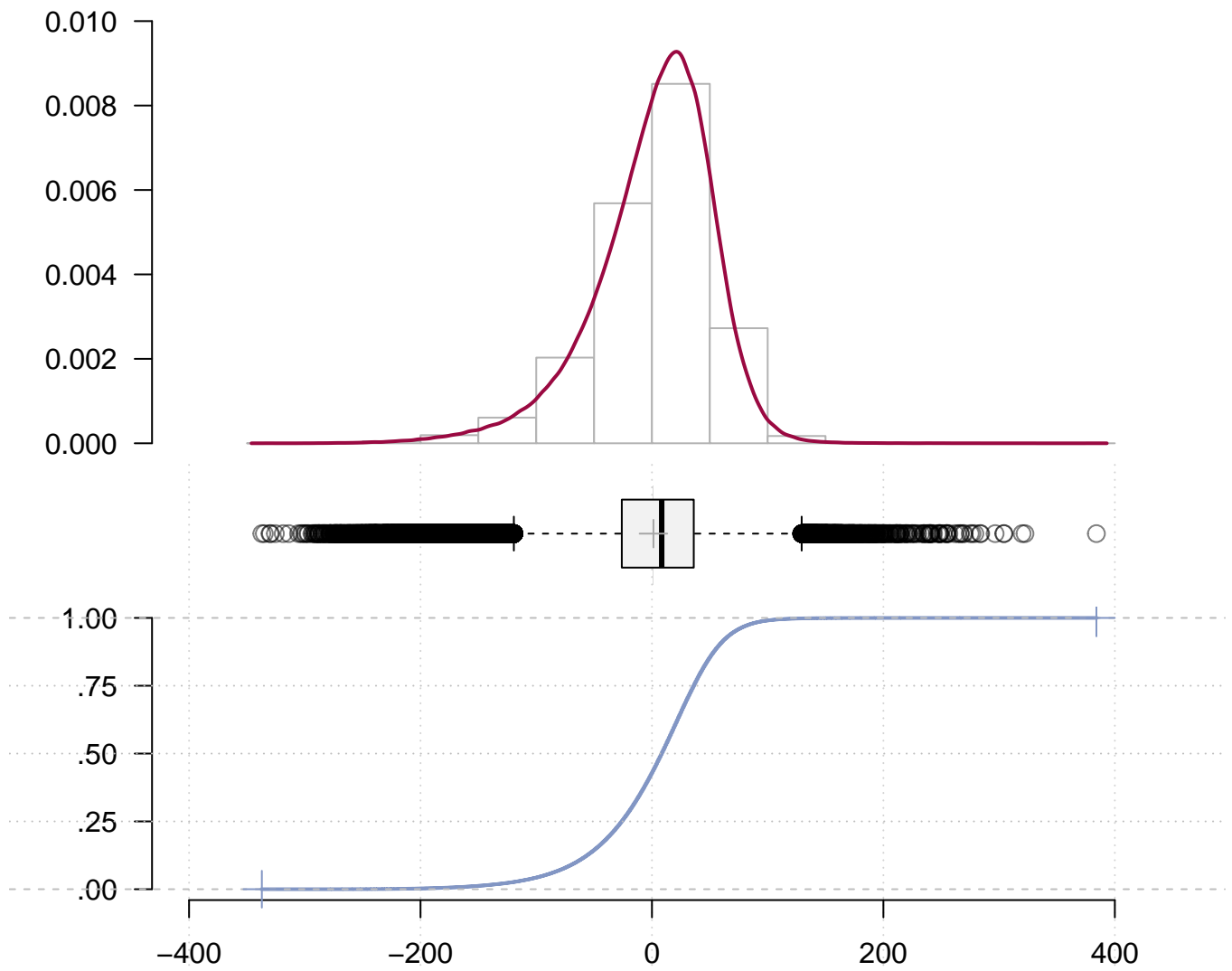
1 – V1 (integer)



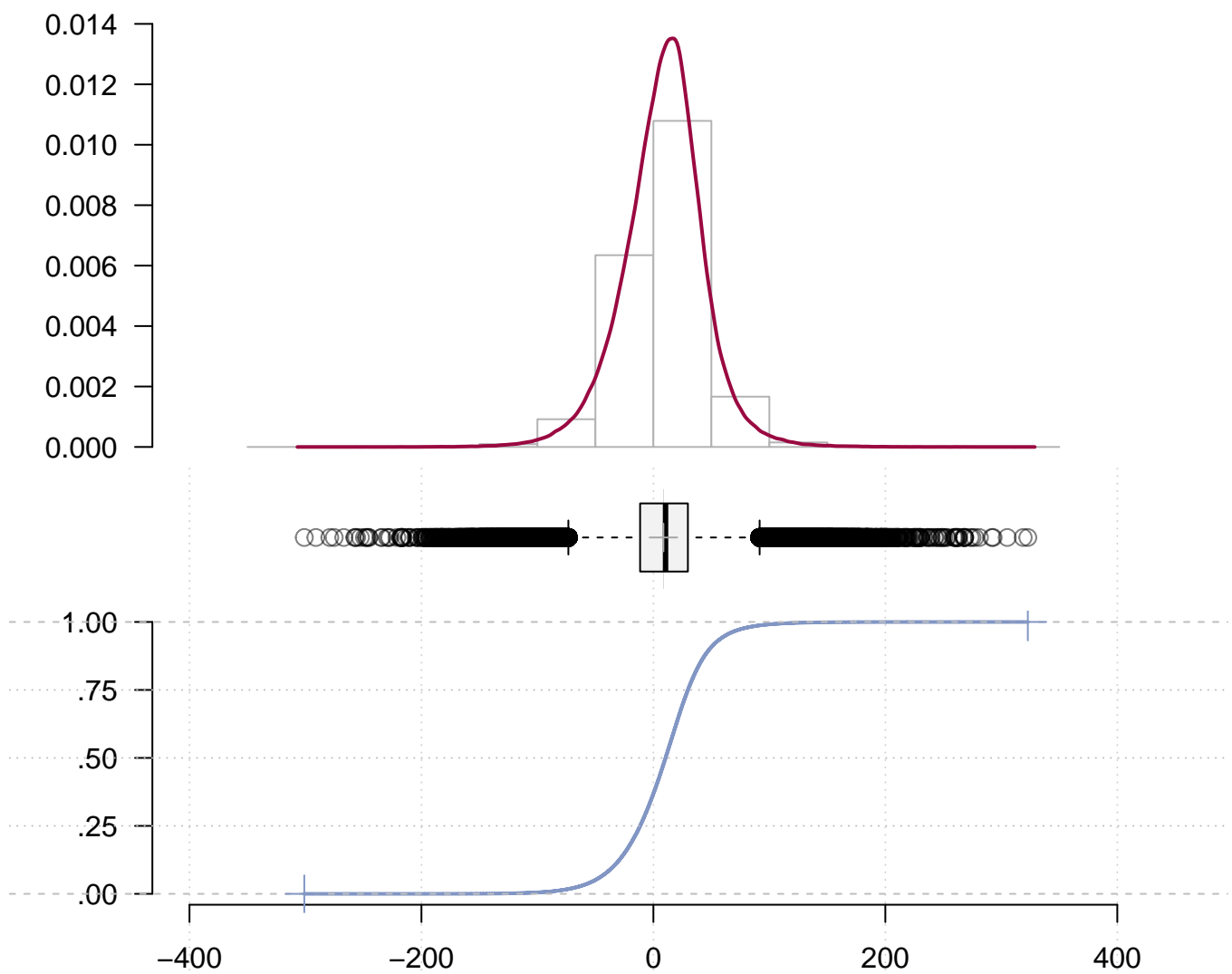
2 – V2 (numeric)



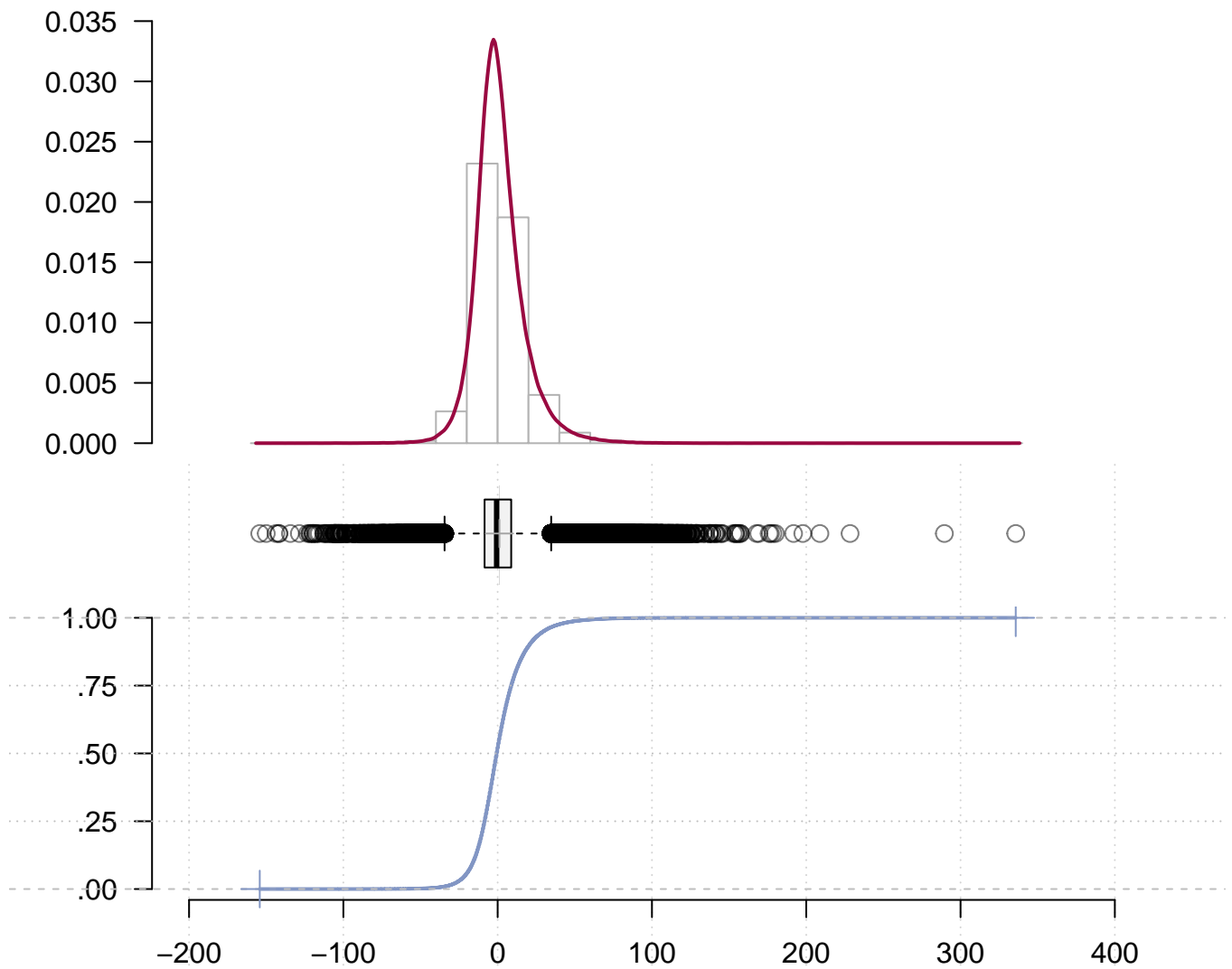
3 – V3 (numeric)



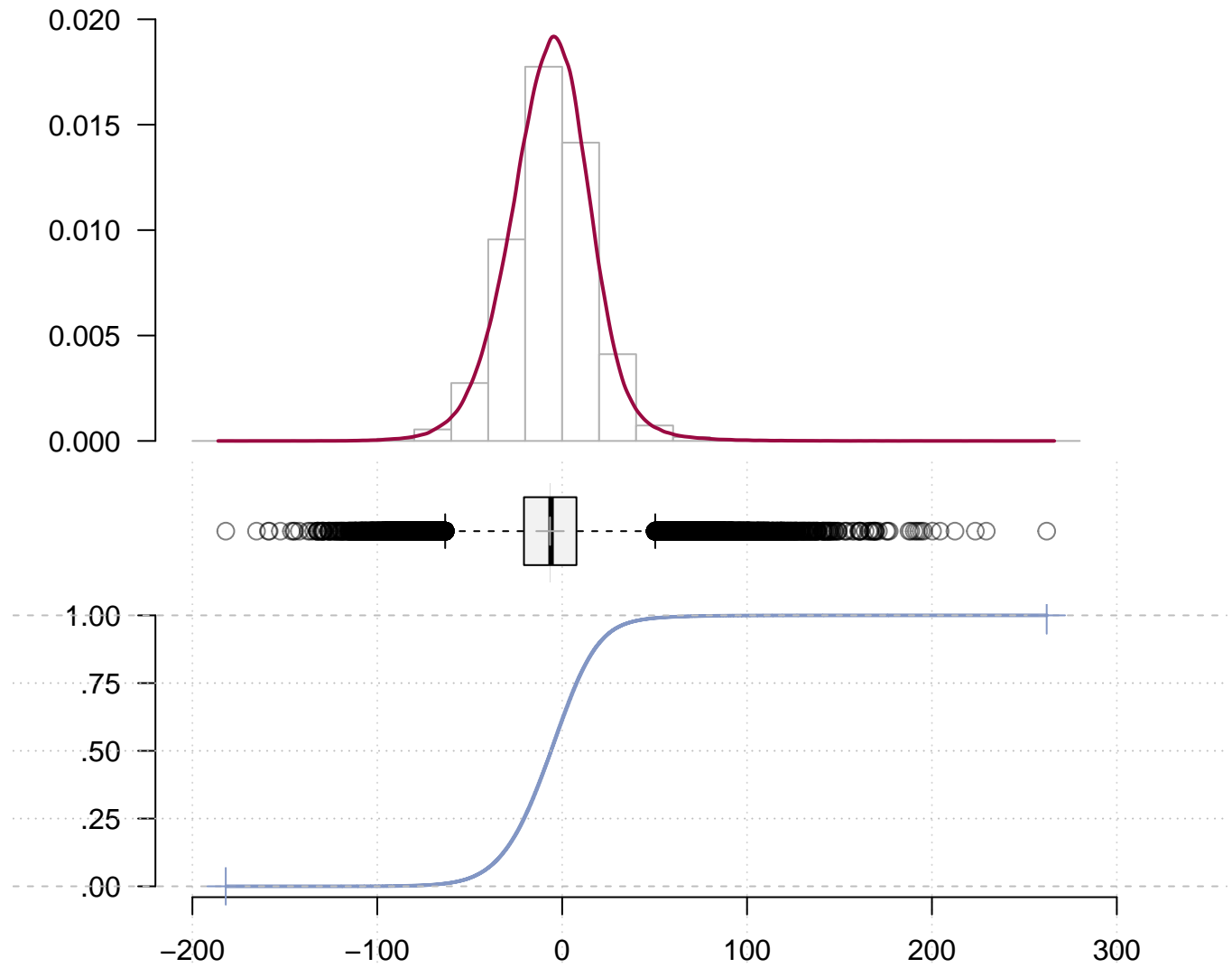
4 – V4 (numeric)



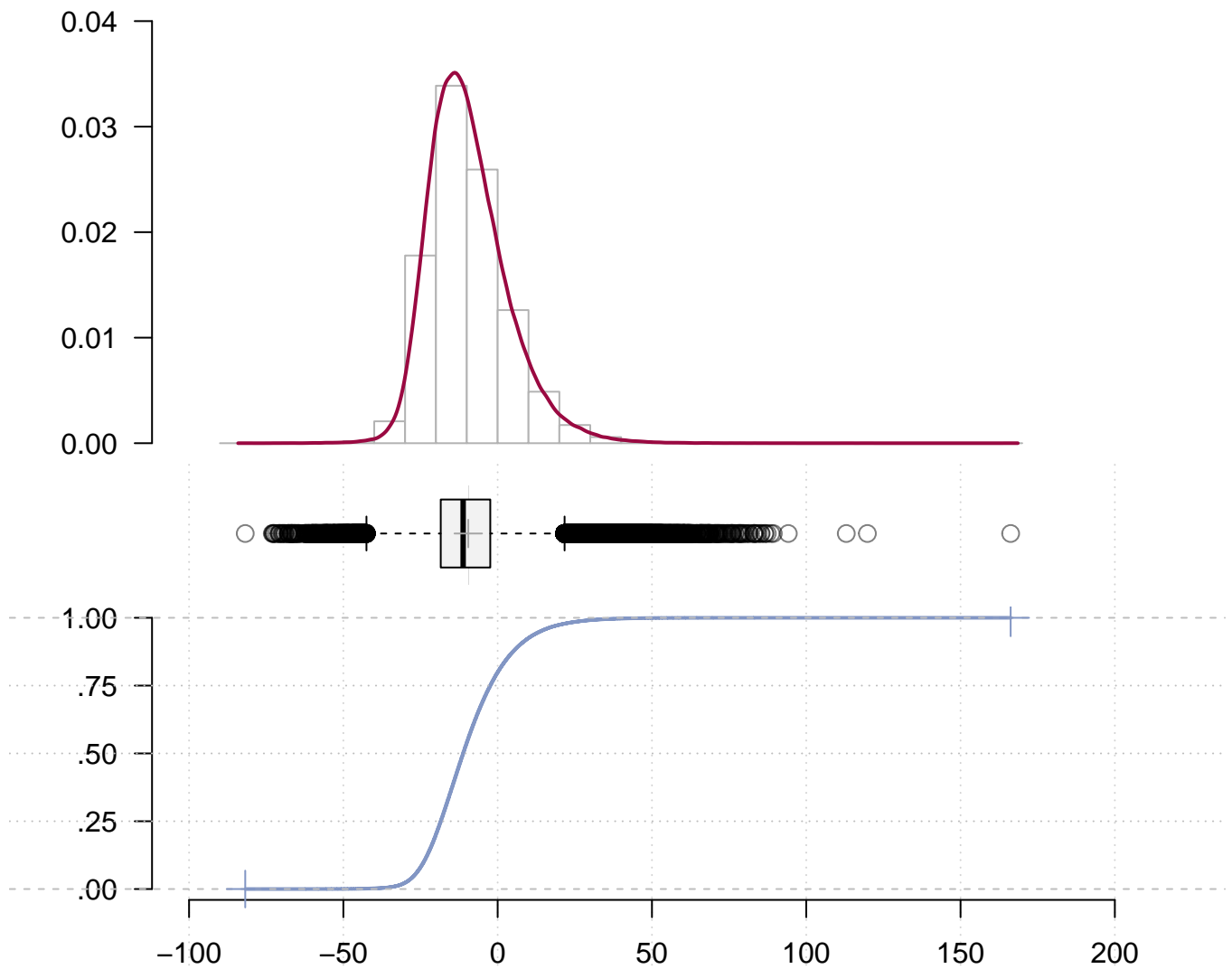
5 – V5 (numeric)



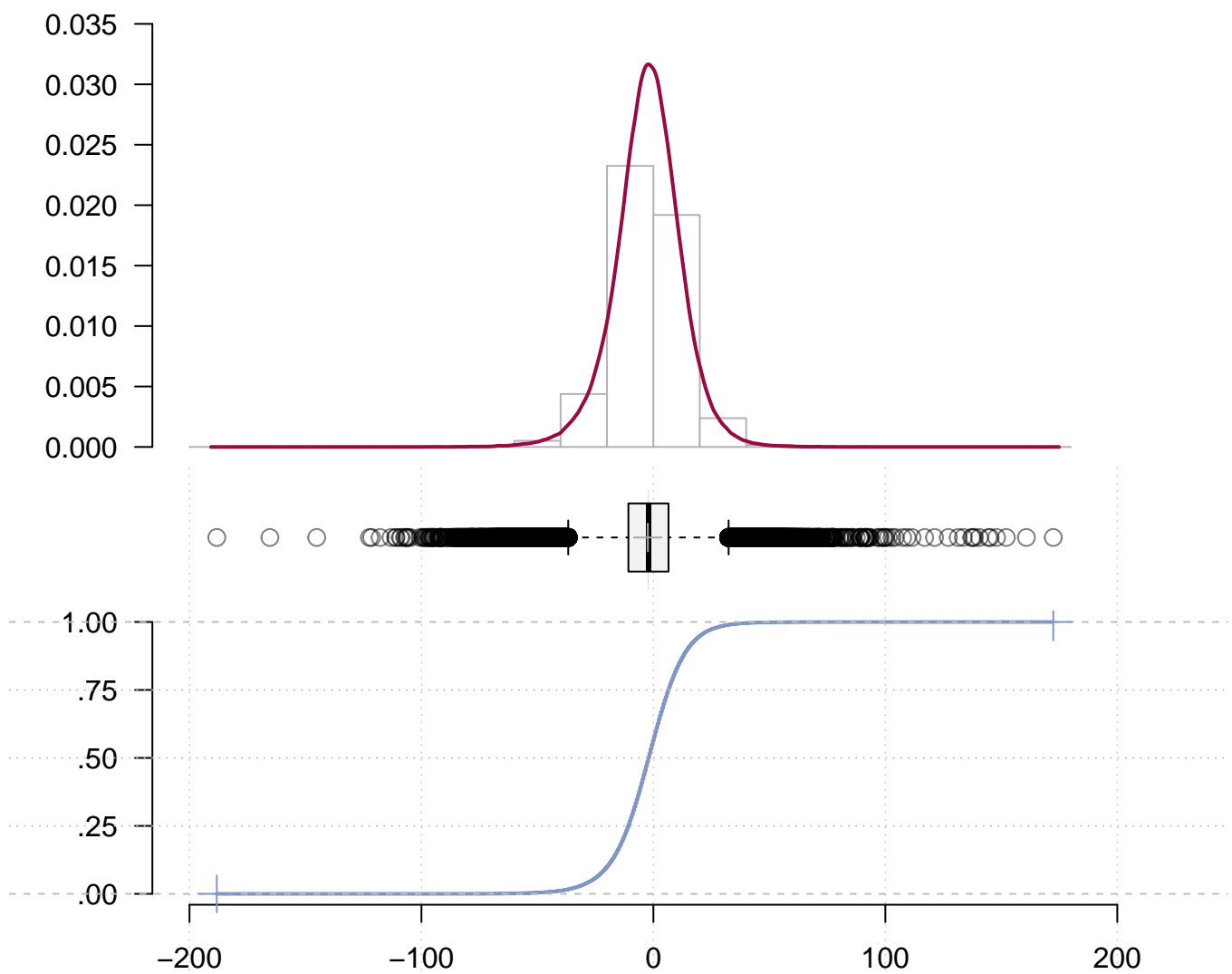
6 – V6 (numeric)



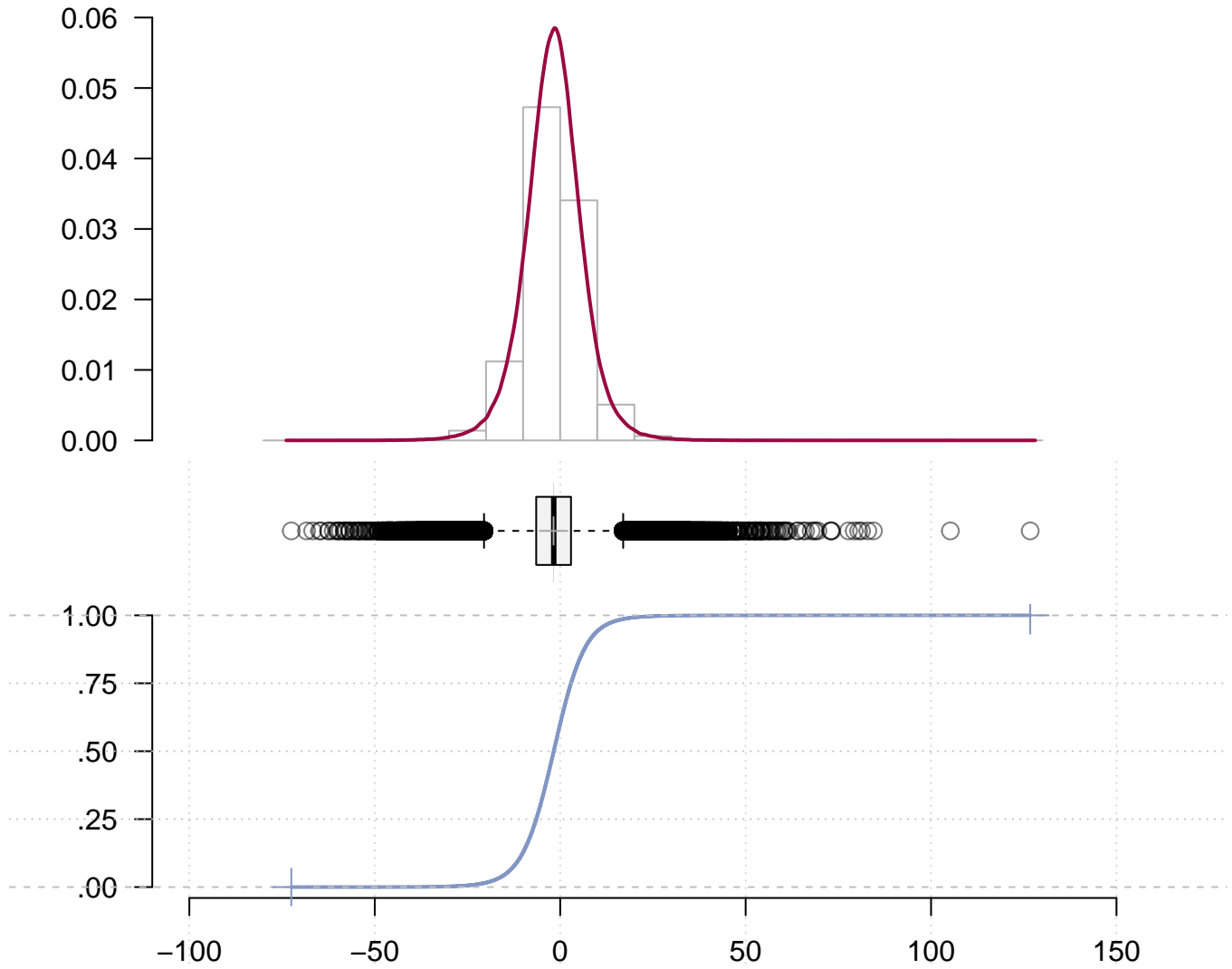
7 – V7 (numeric)



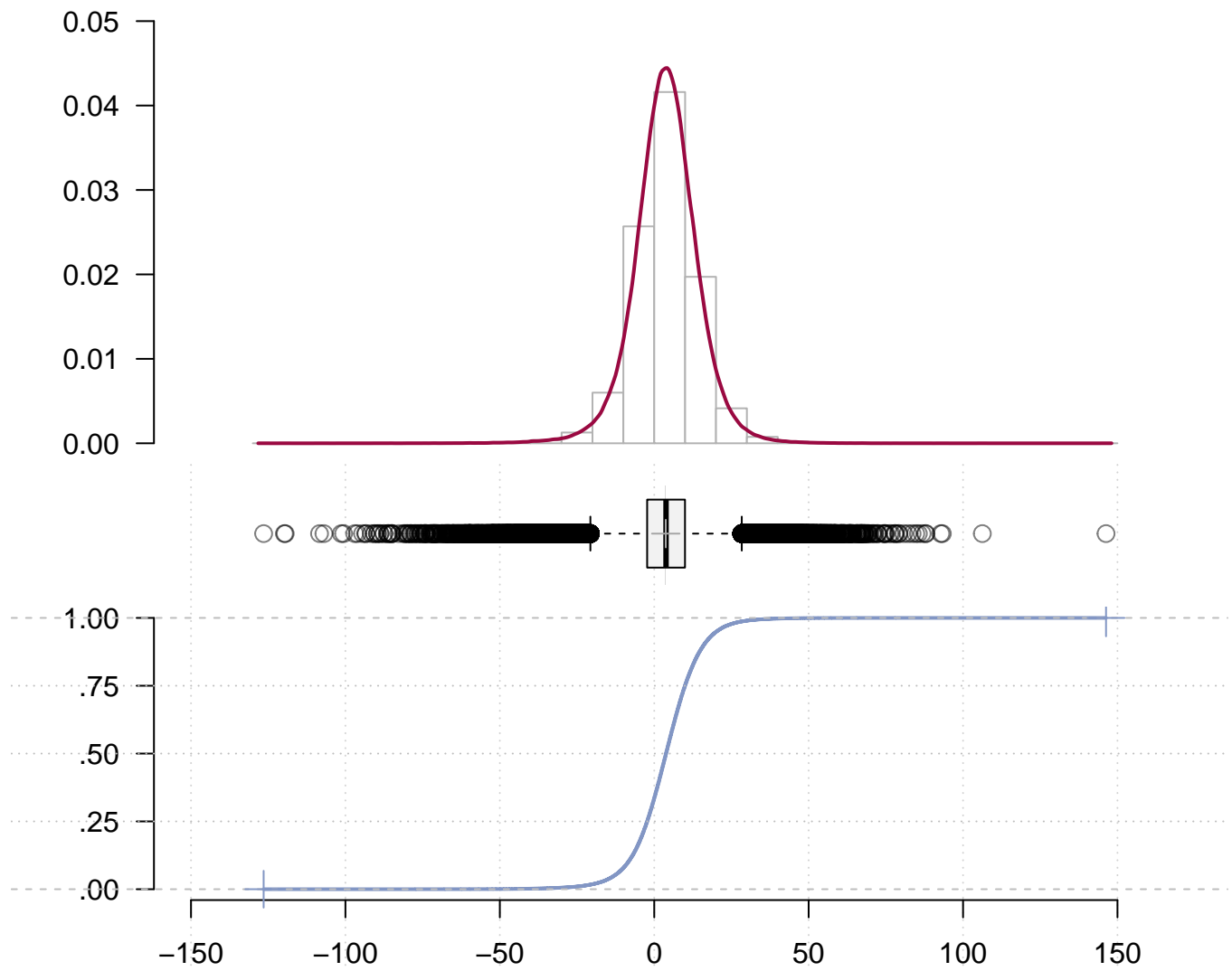
8 – V8 (numeric)



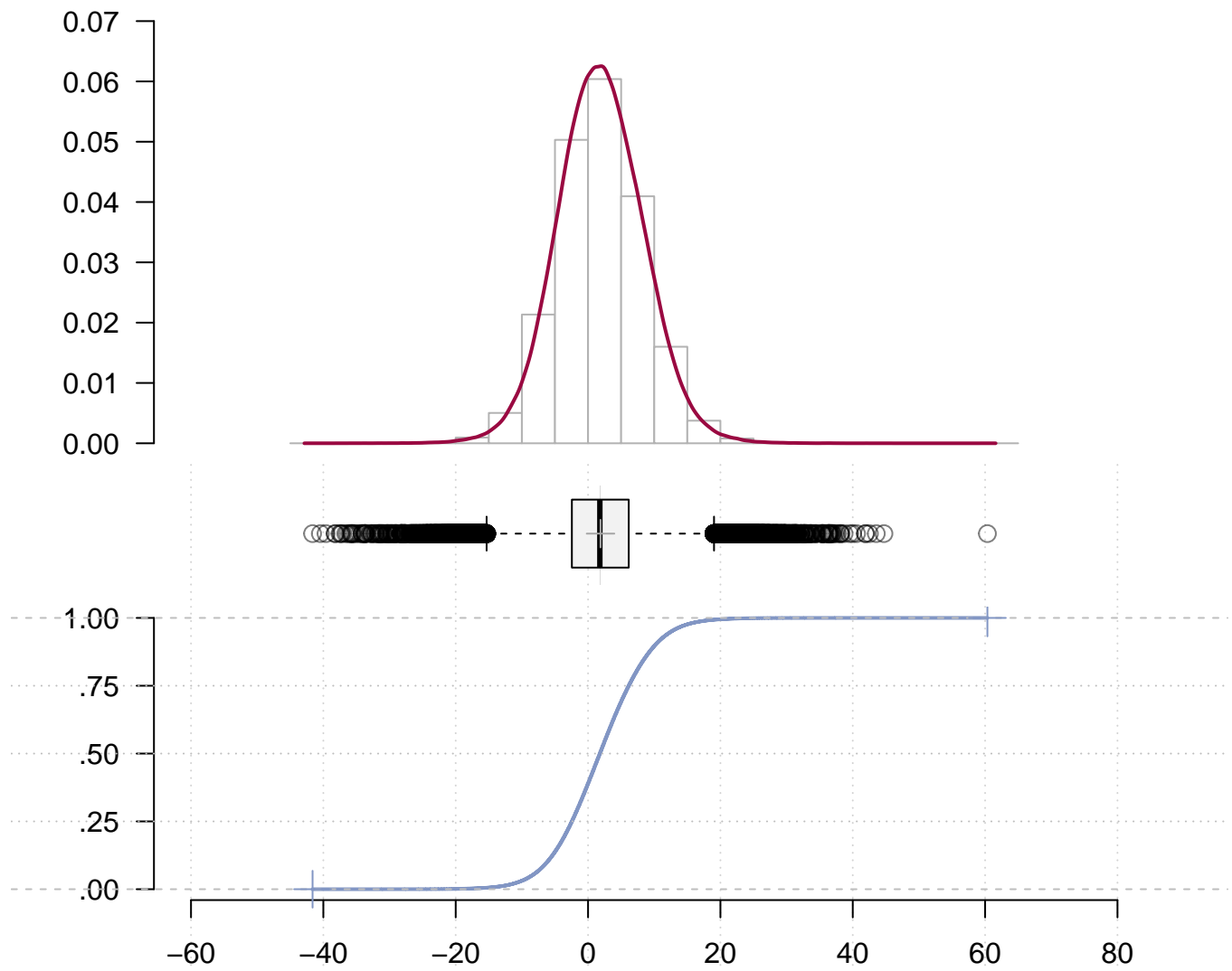
9 – V9 (numeric)



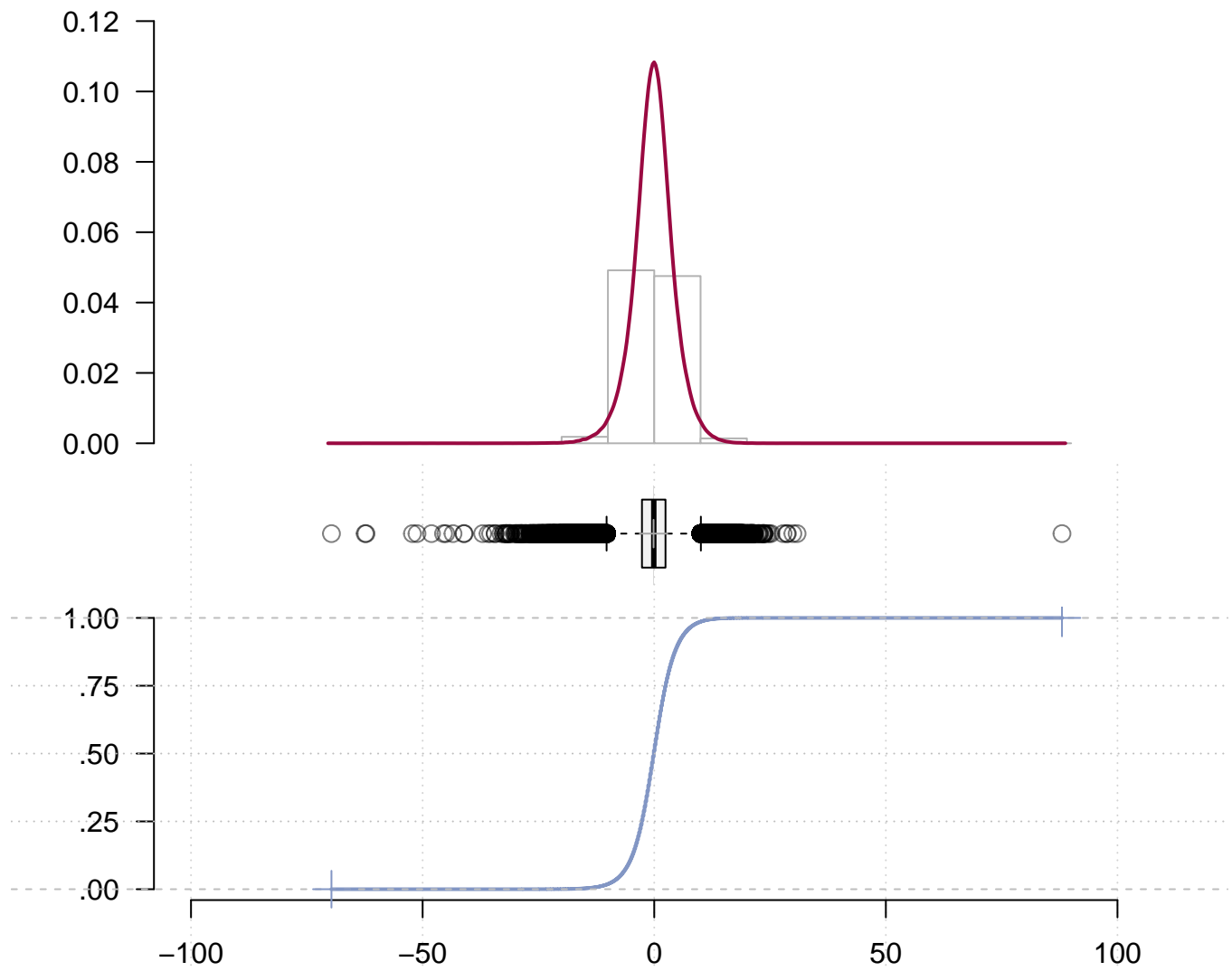
10 – V10 (numeric)



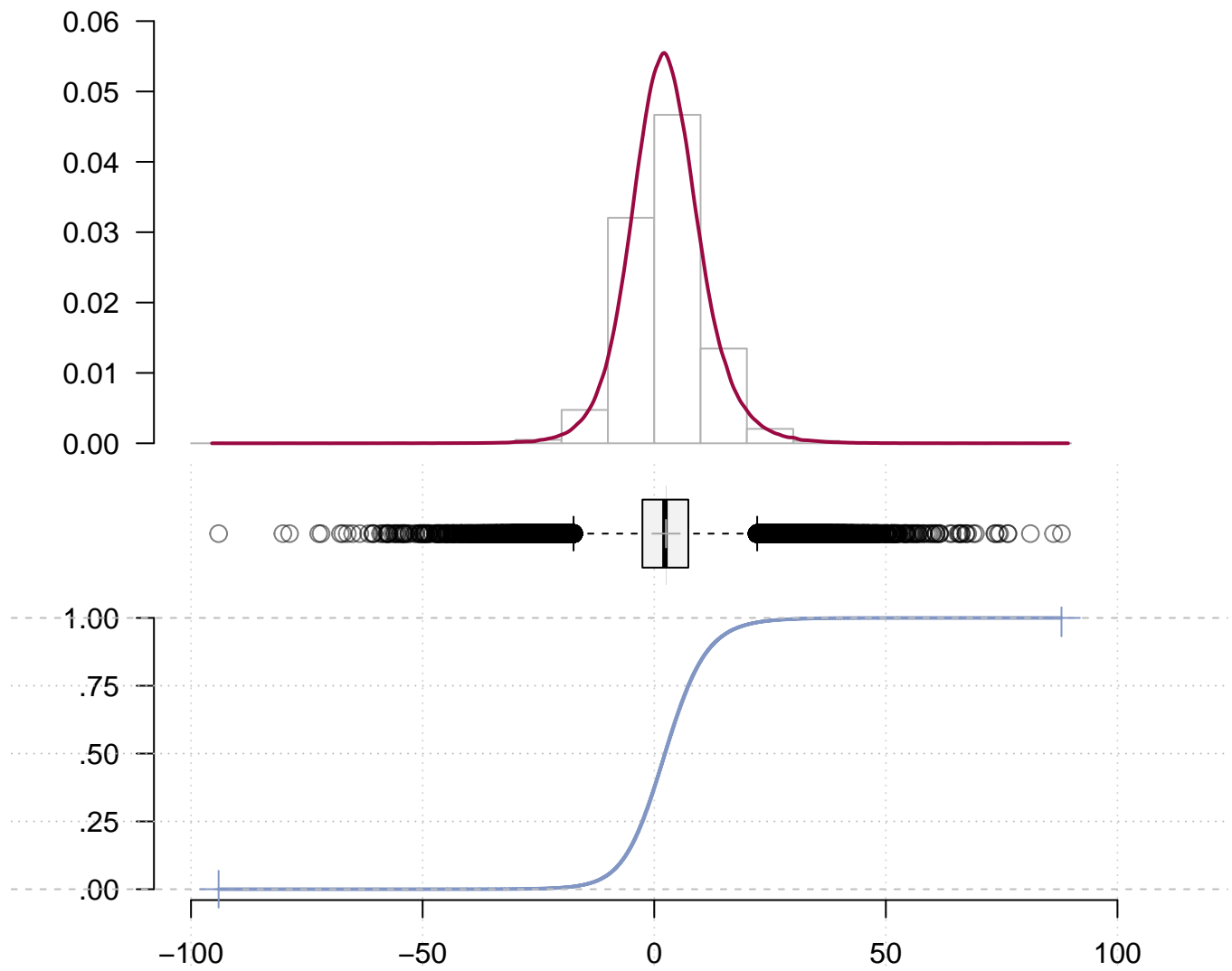
11 – V11 (numeric)



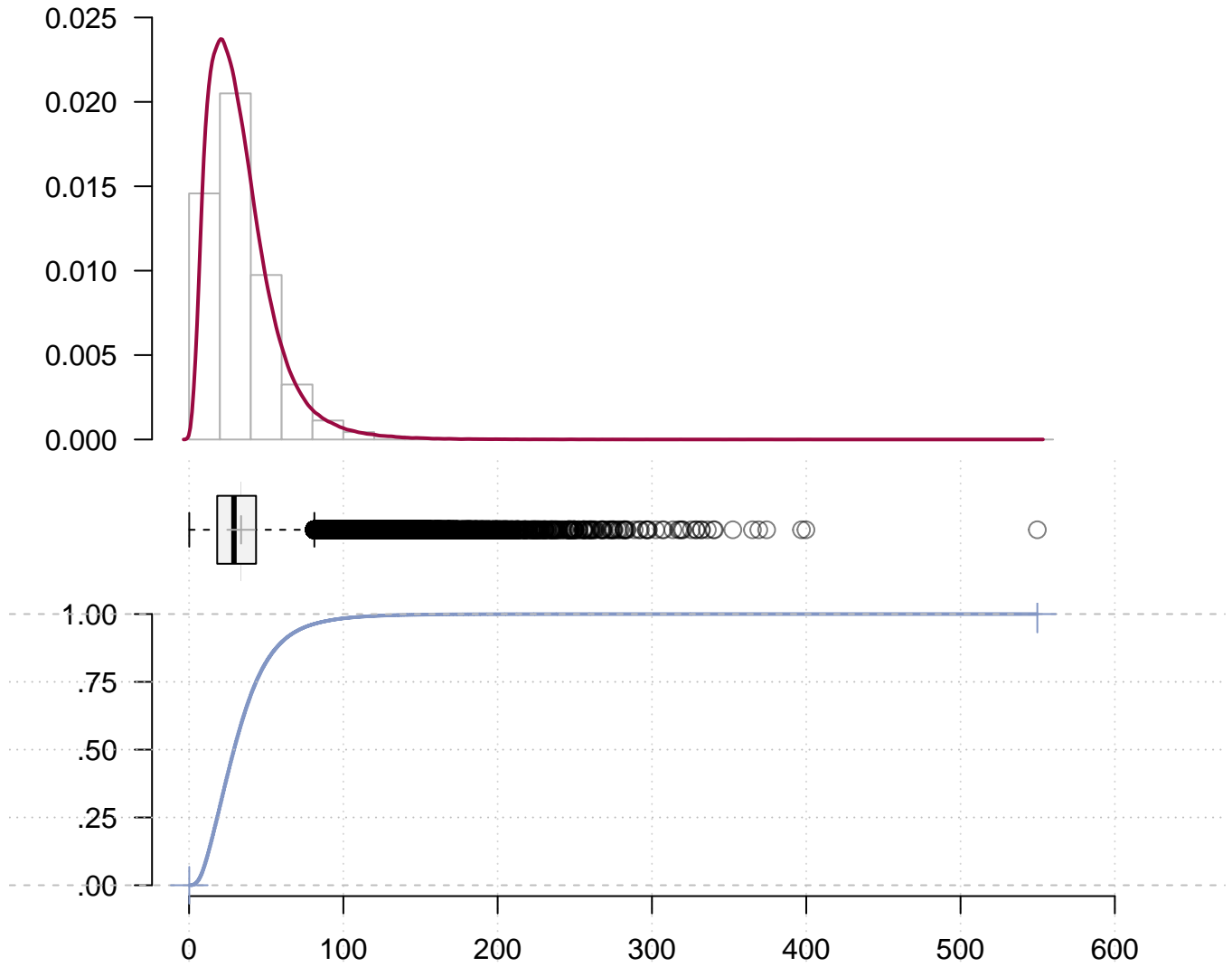
12 – V12 (numeric)



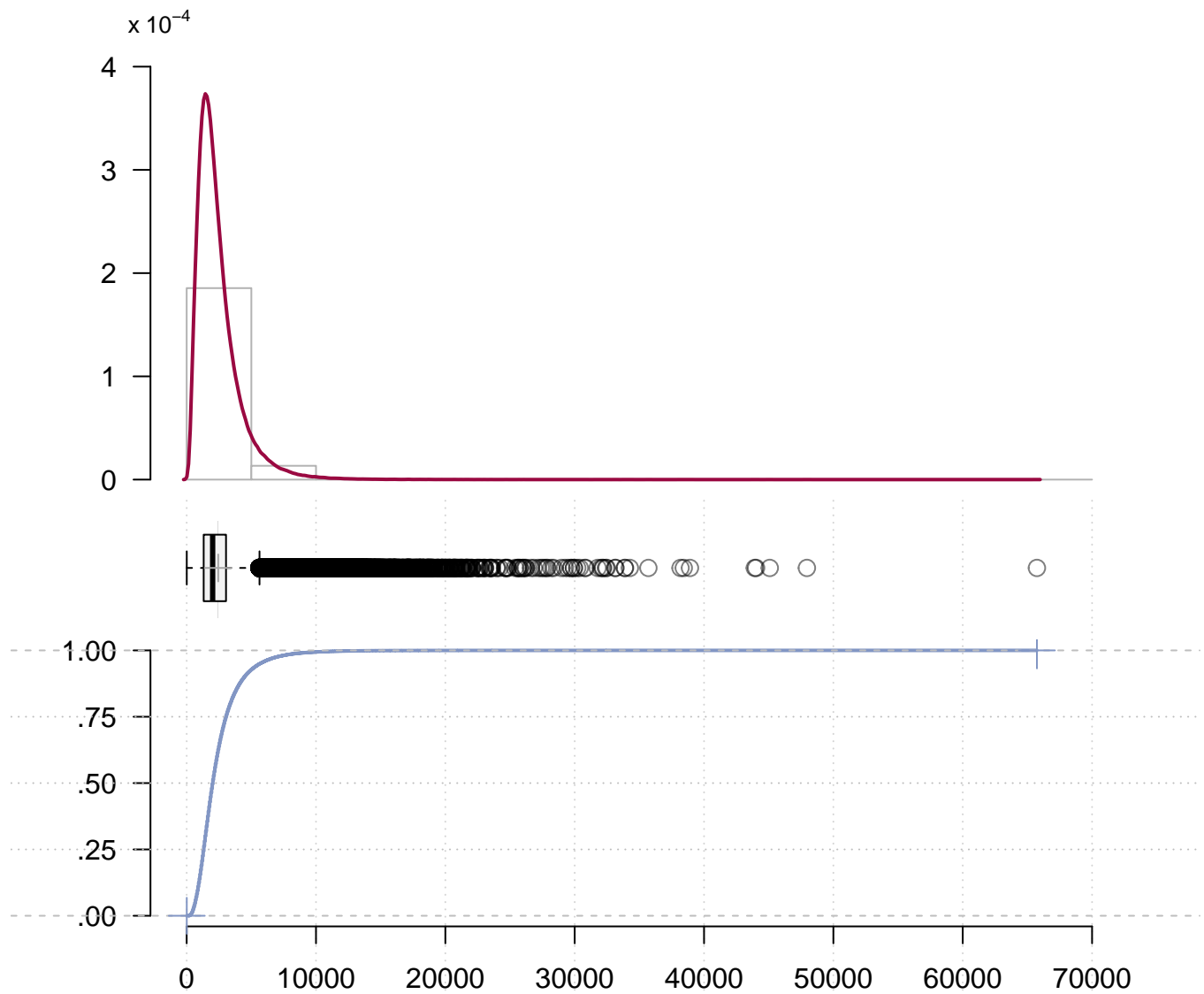
13 – V13 (numeric)



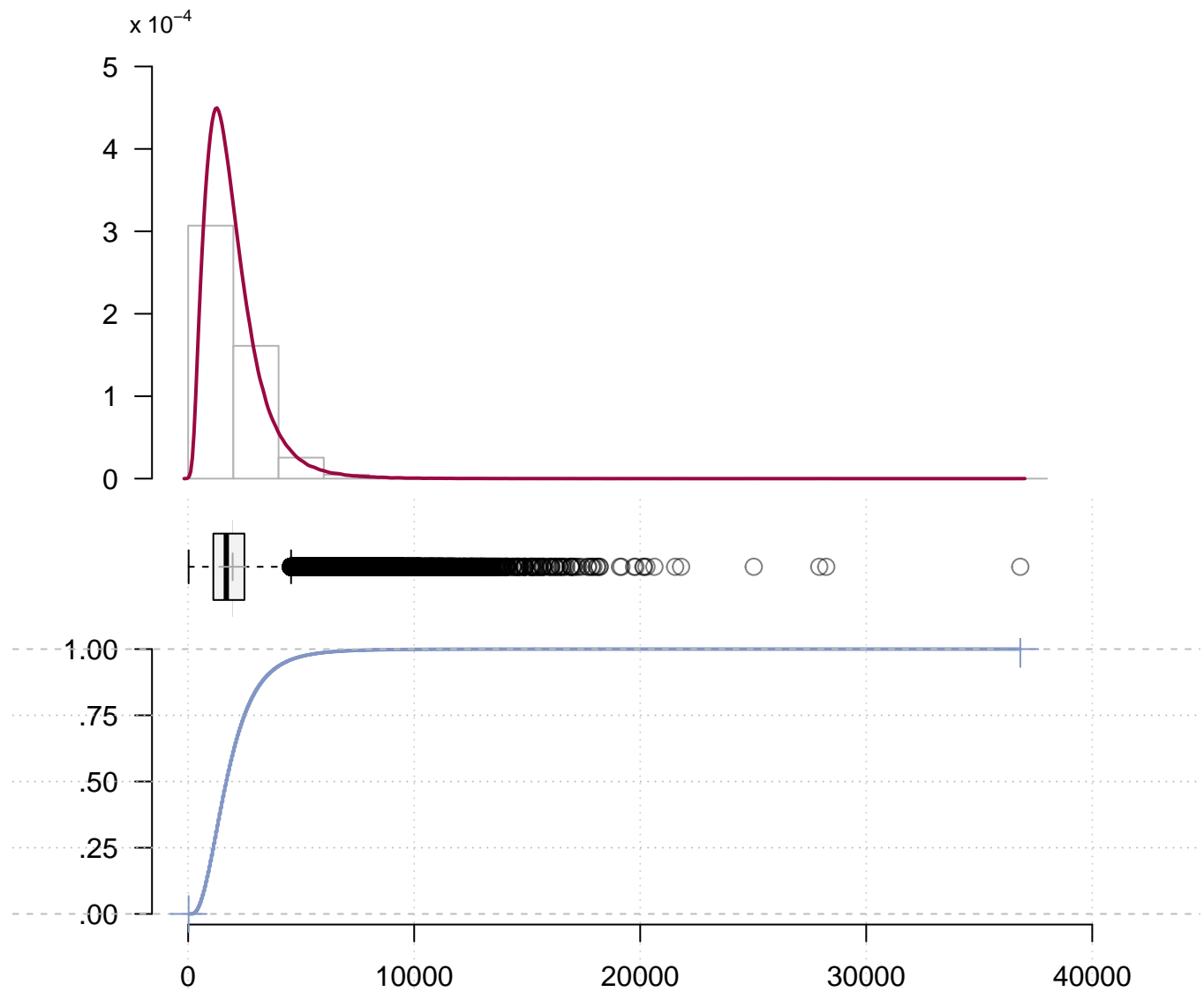
14 – V14 (numeric)



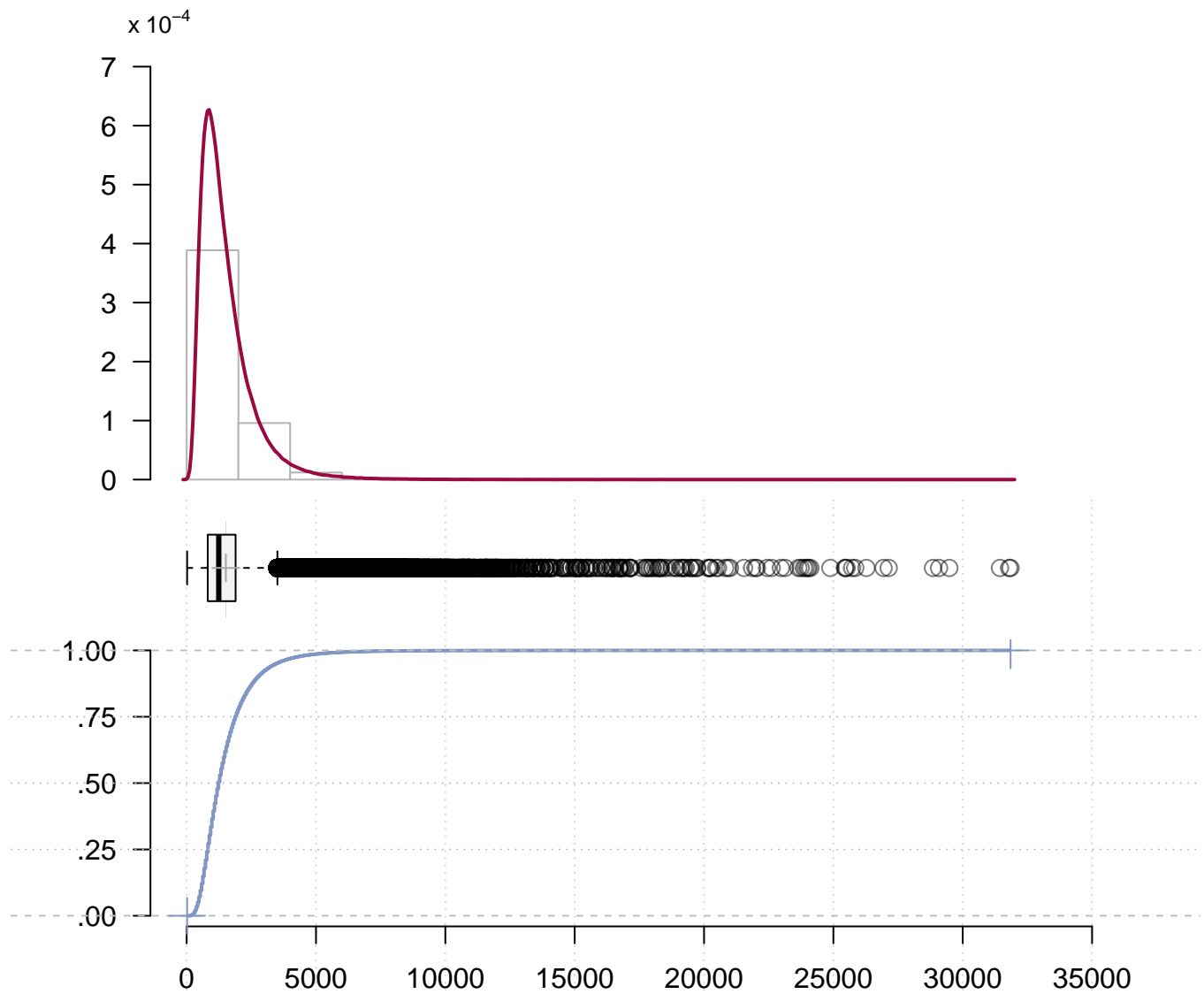
15 – V15 (numeric)



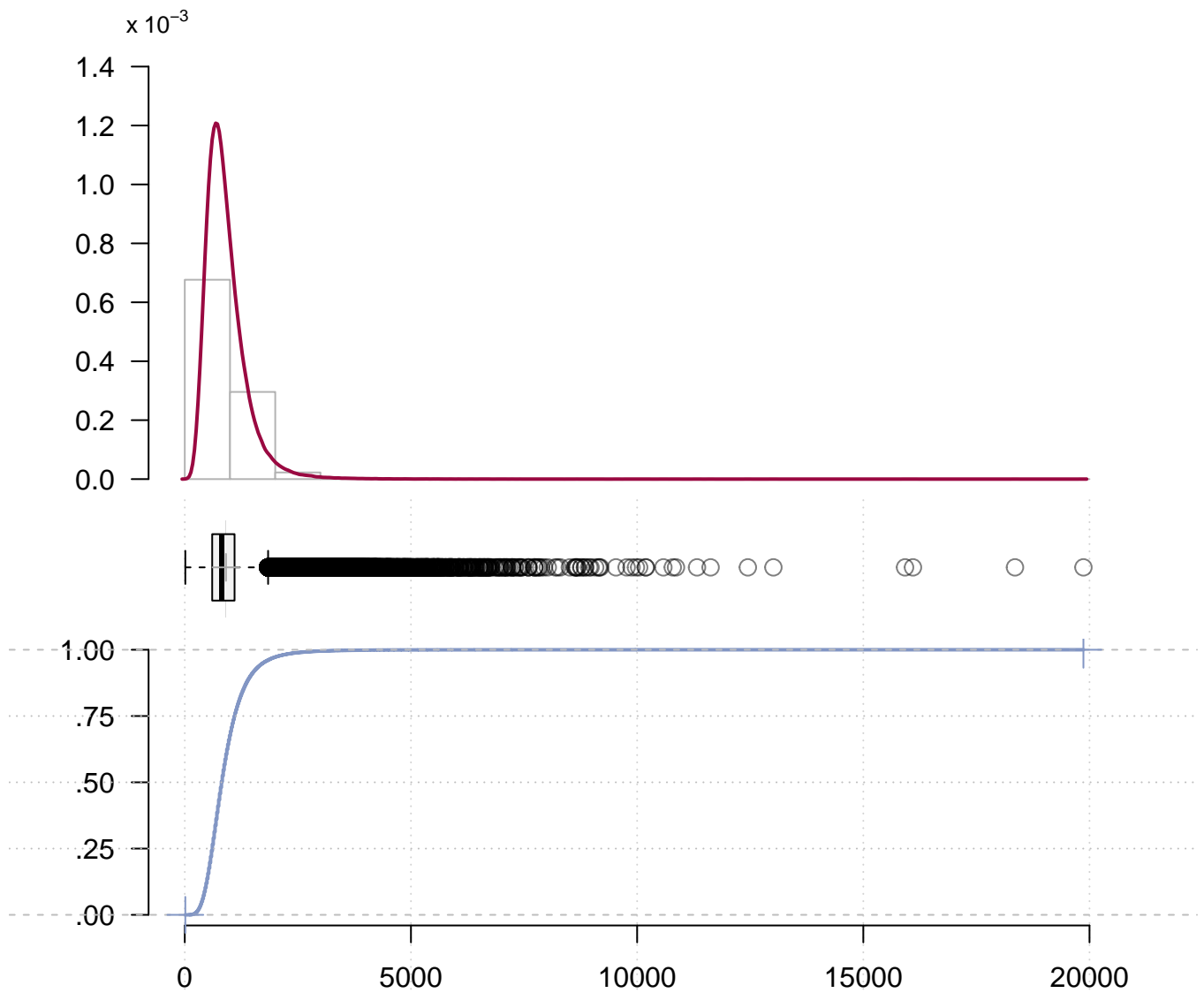
16 – V16 (numeric)



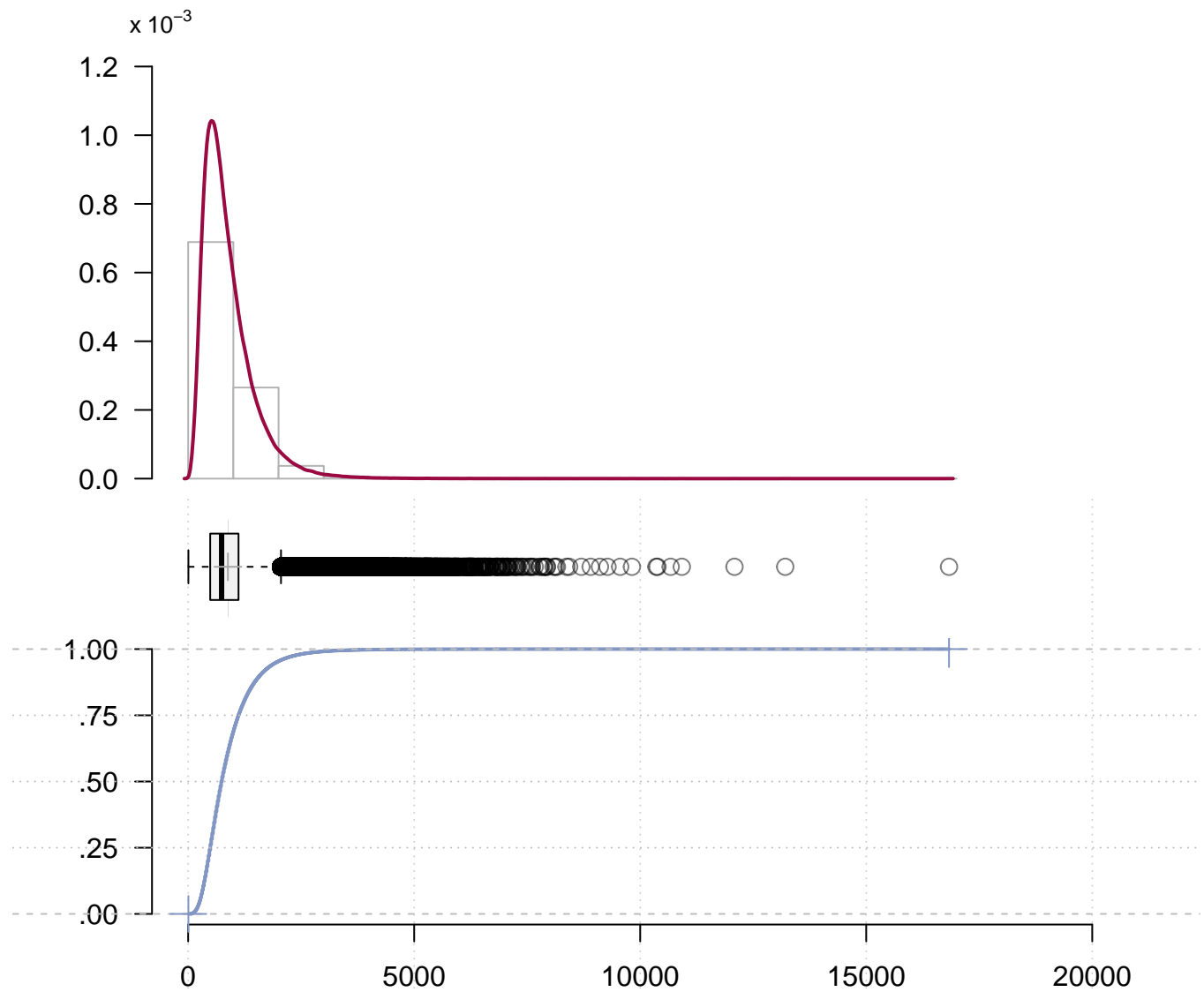
17 – V17 (numeric)



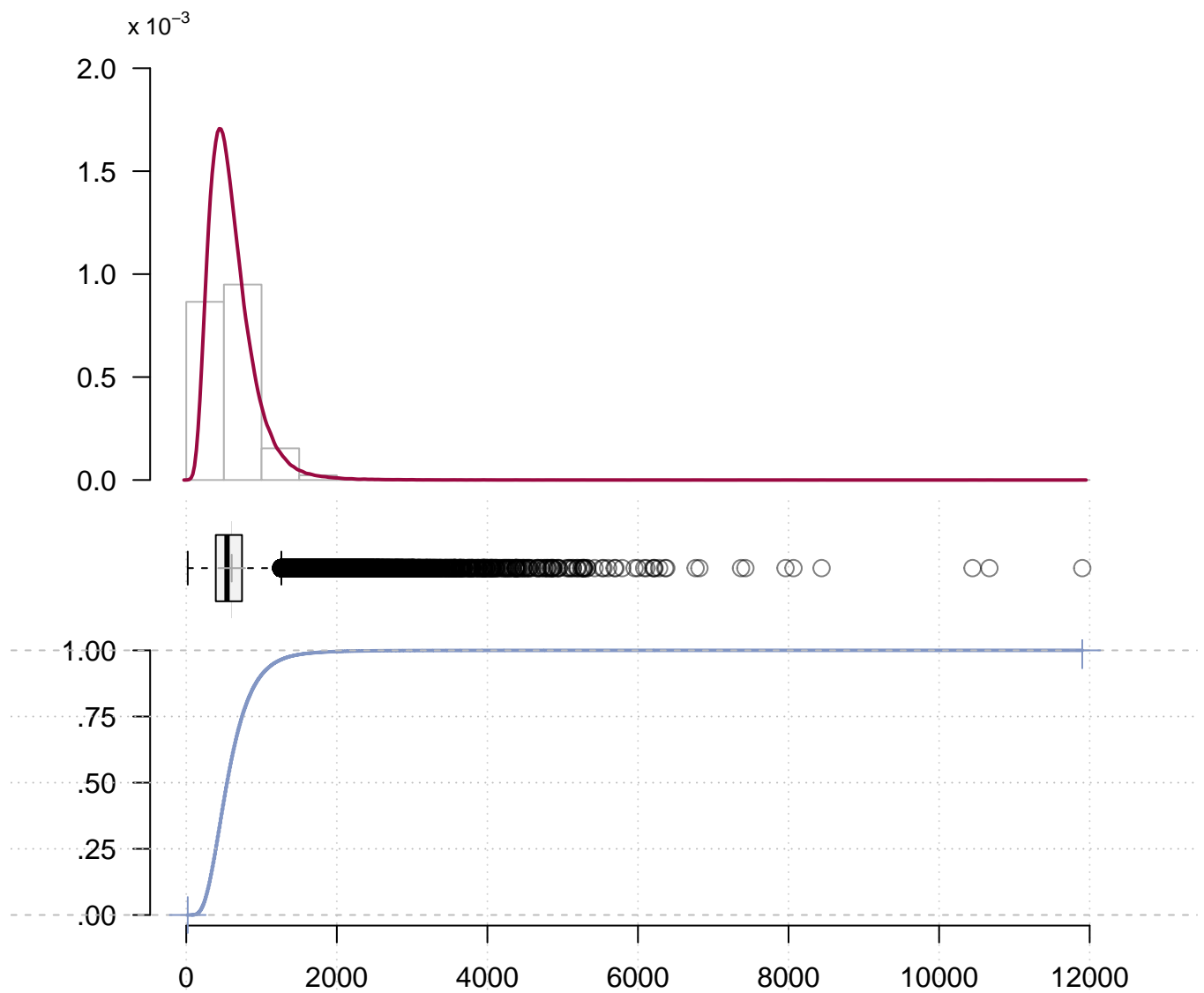
18 – V18 (numeric)



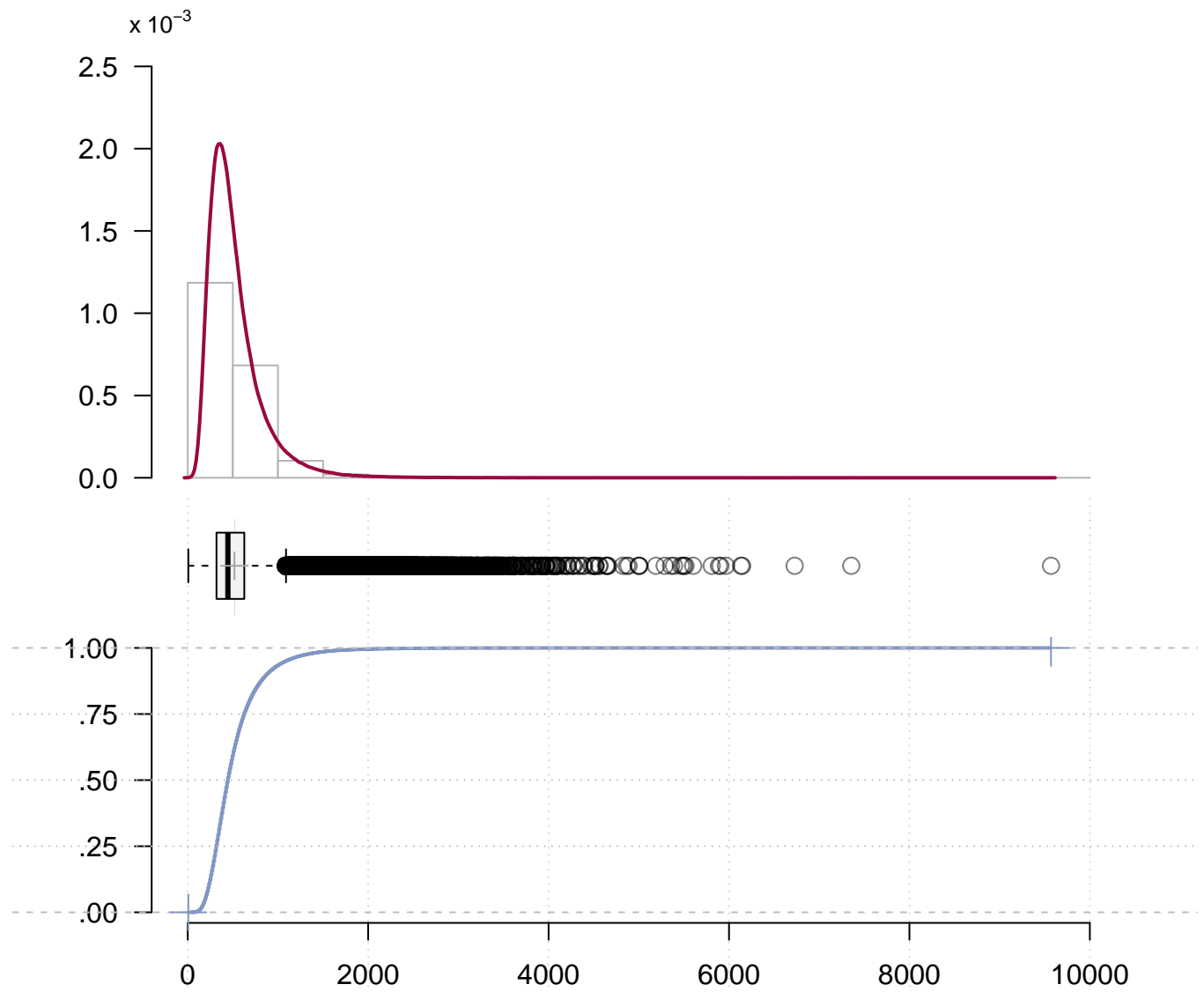
19 – V19 (numeric)



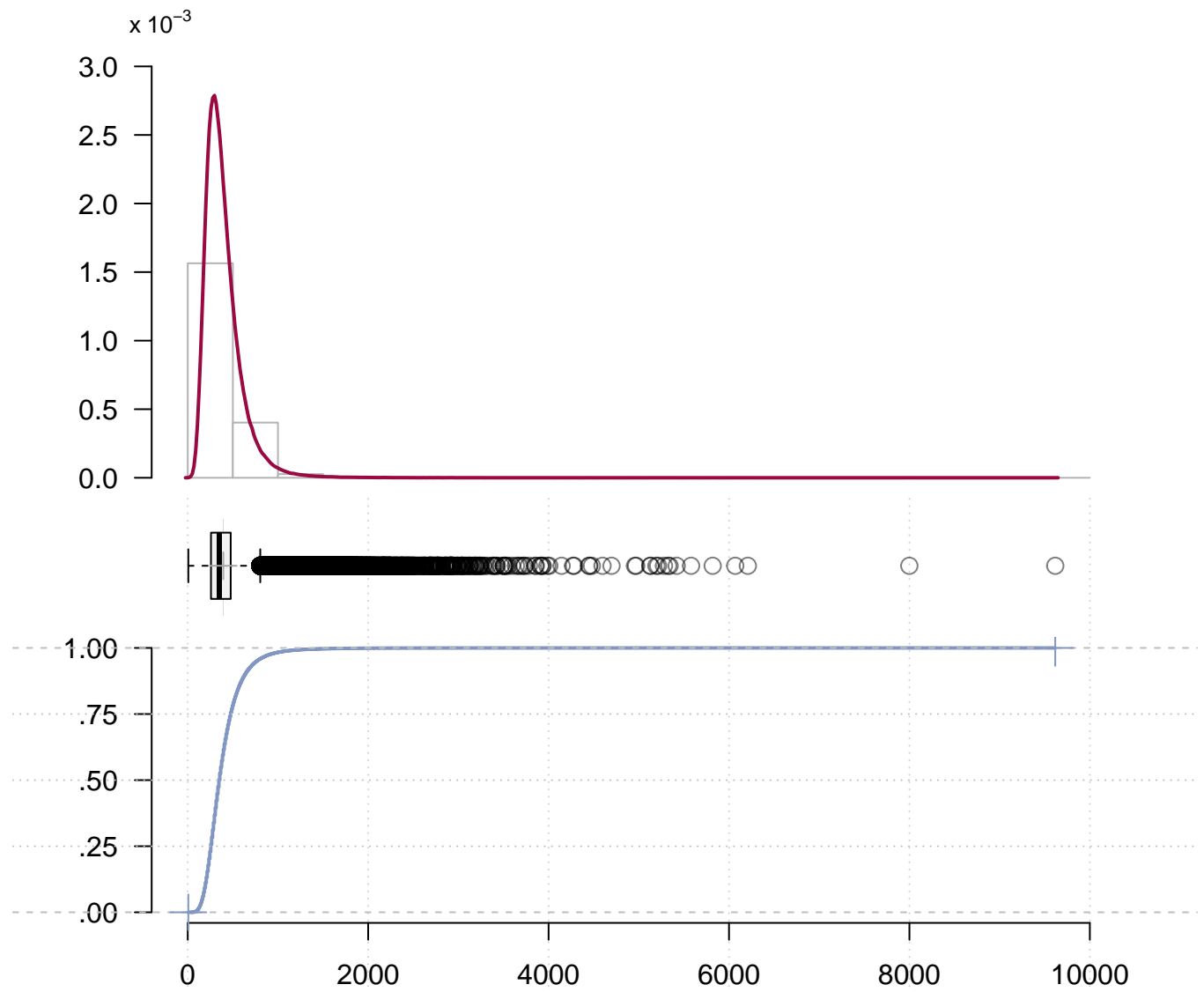
20 – V20 (numeric)



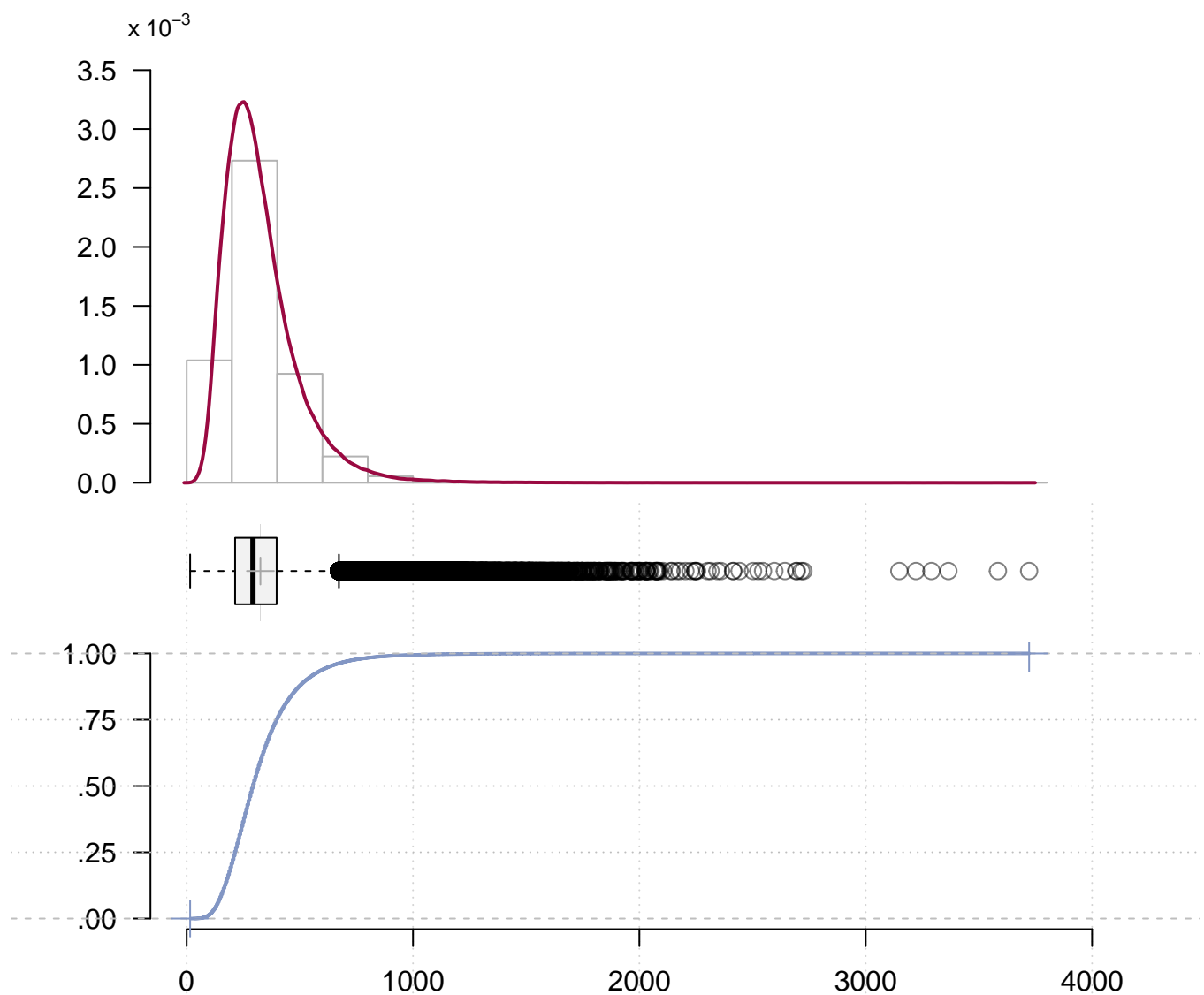
21 – V21 (numeric)



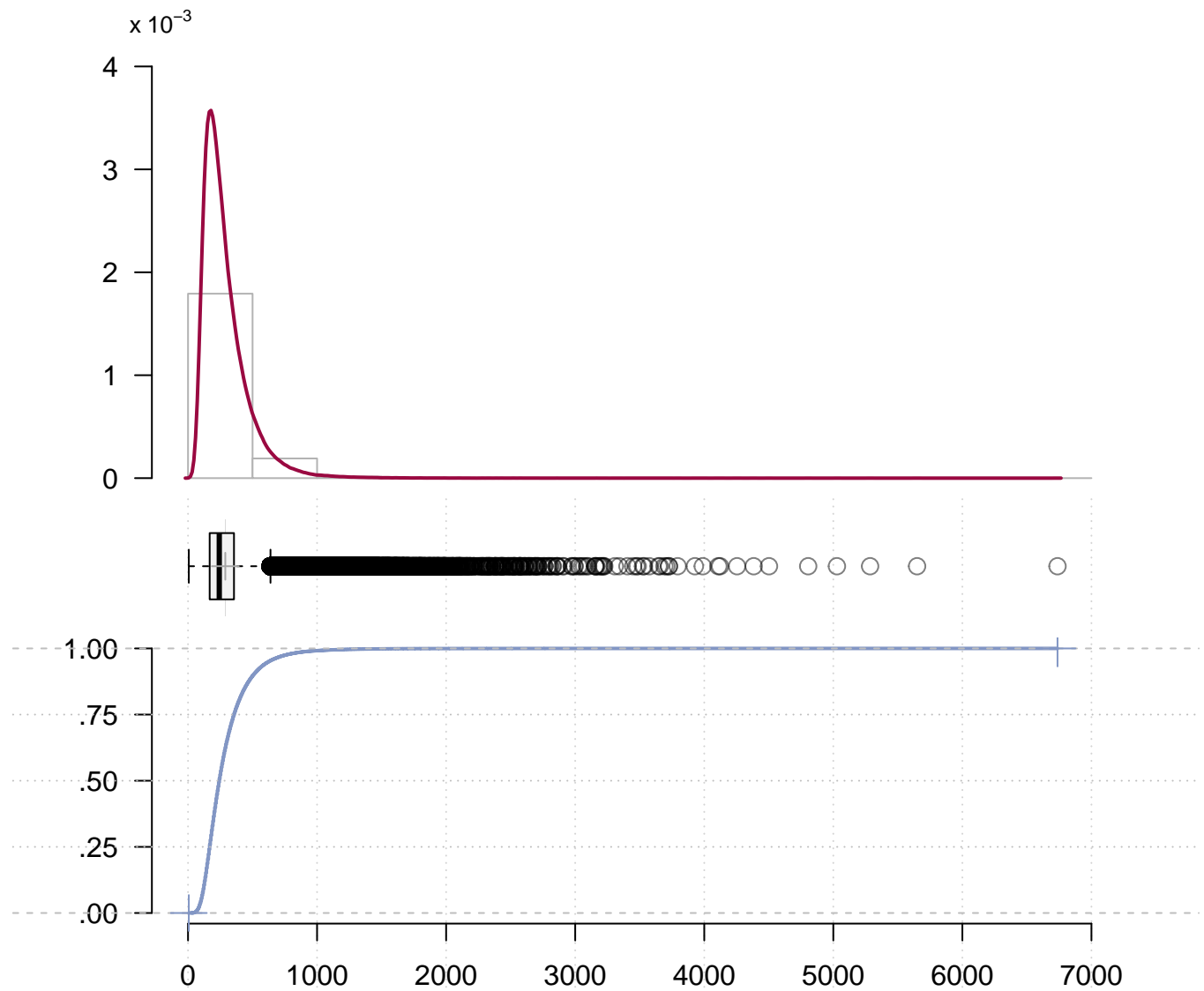
22 – V22 (numeric)



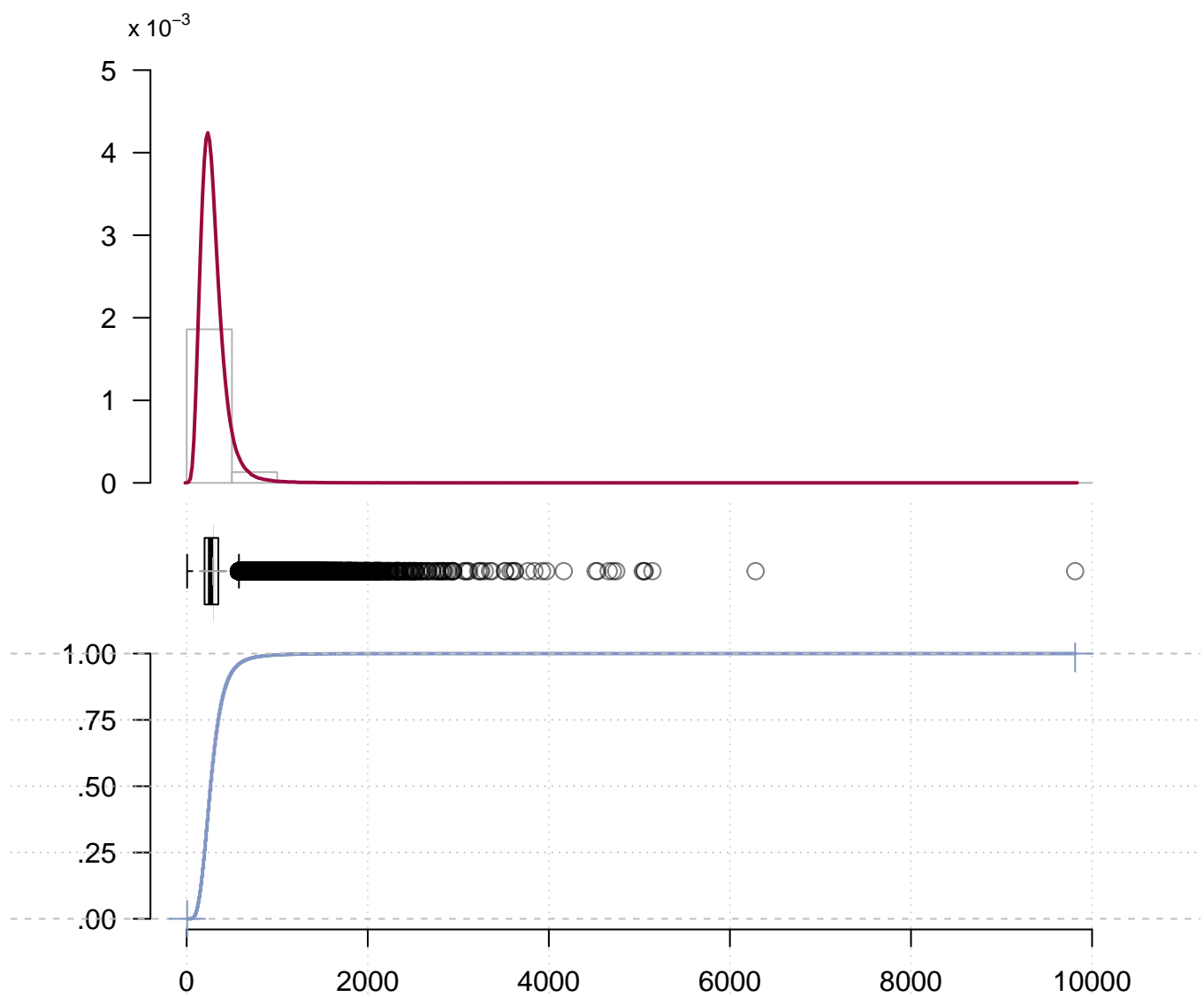
23 – V23 (numeric)



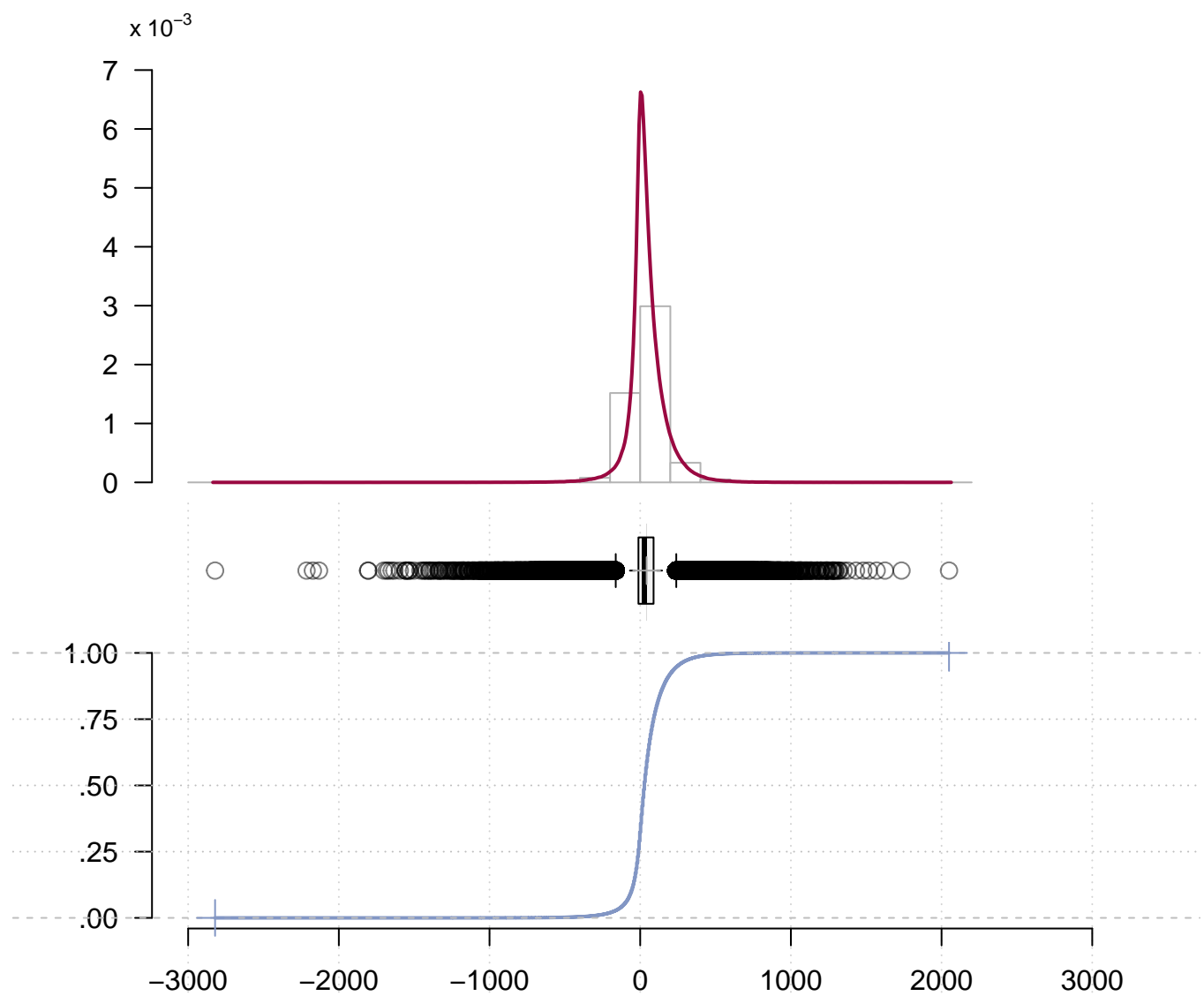
24 – V24 (numeric)



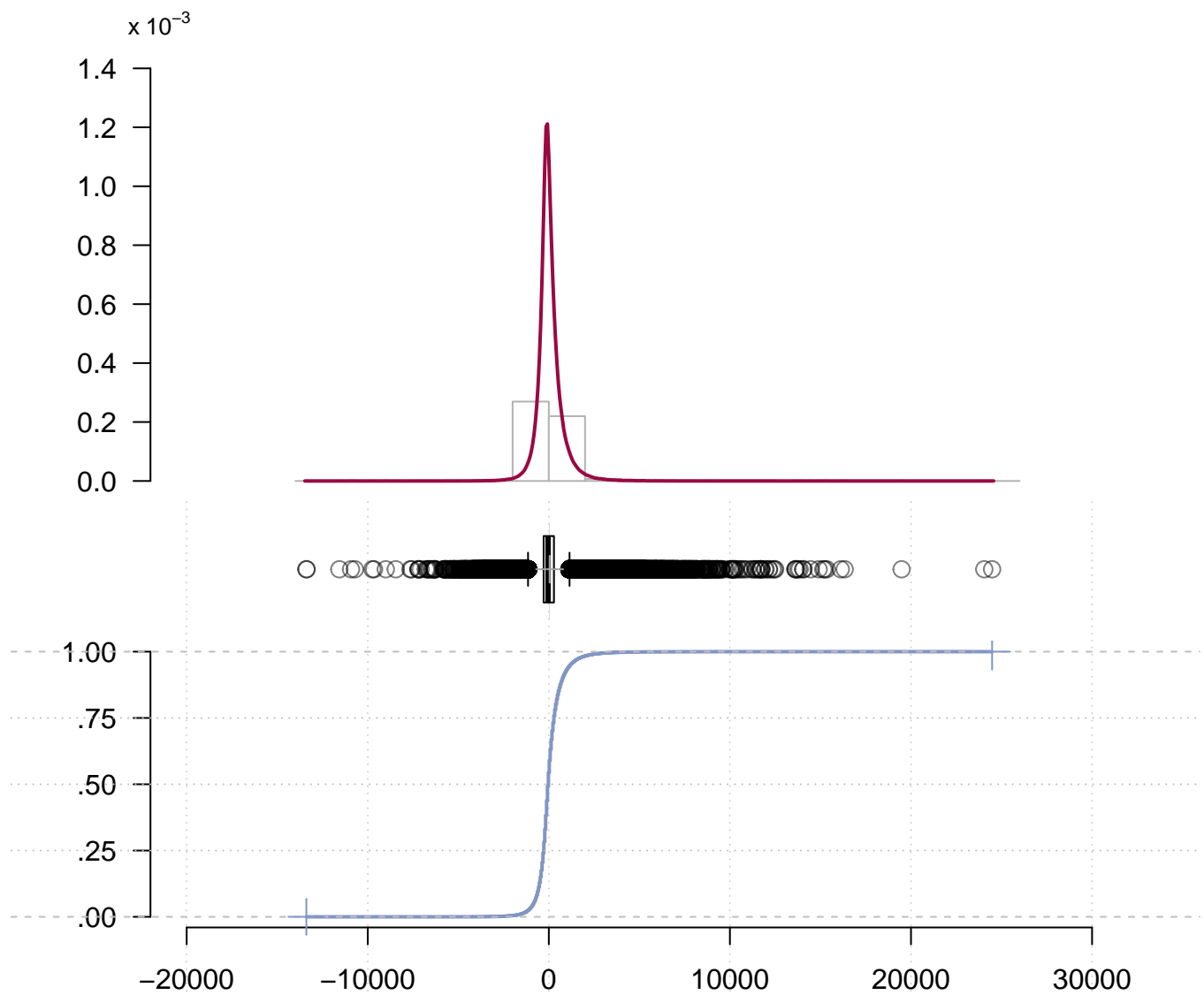
25 – V25 (numeric)



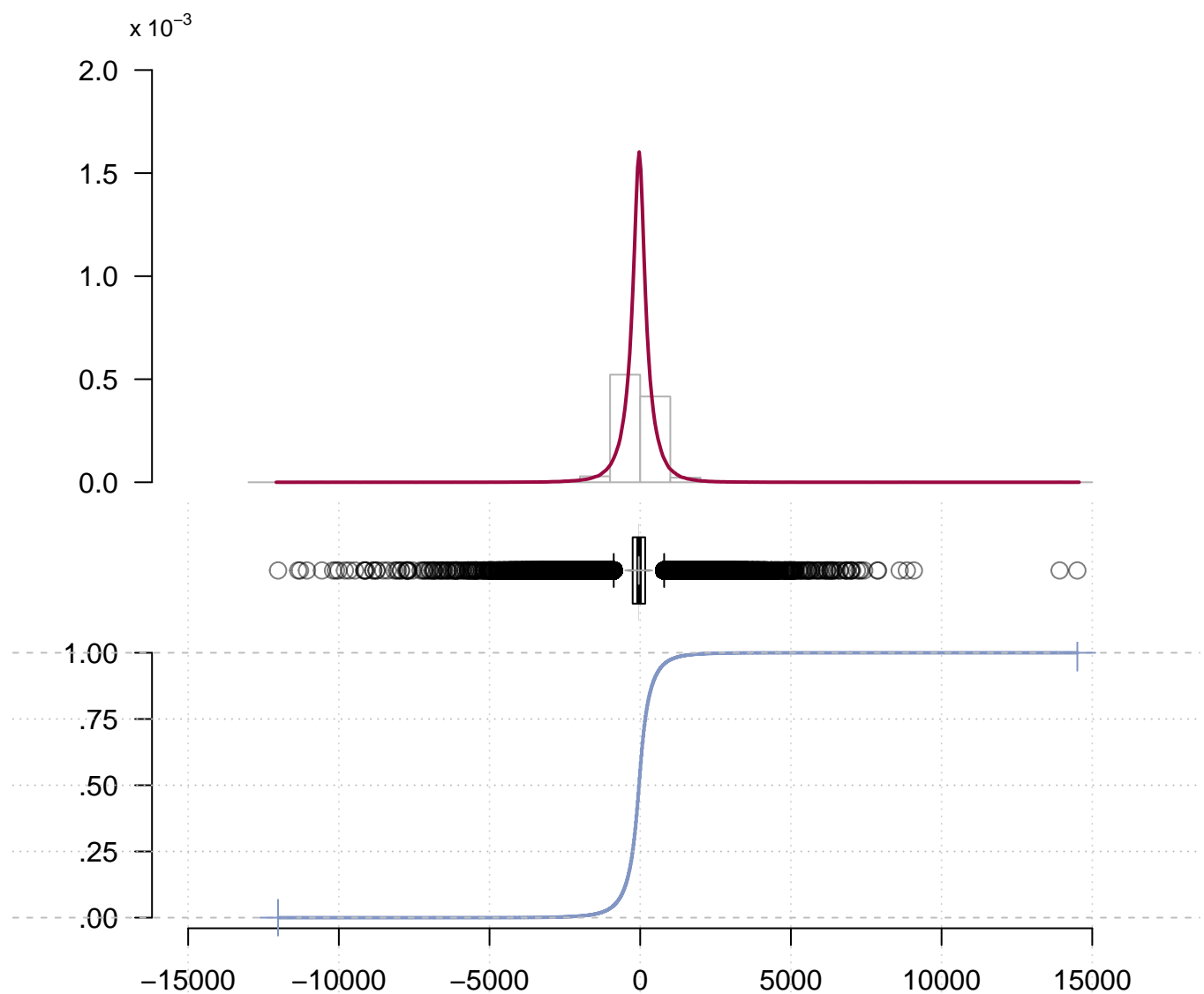
26 – V26 (numeric)



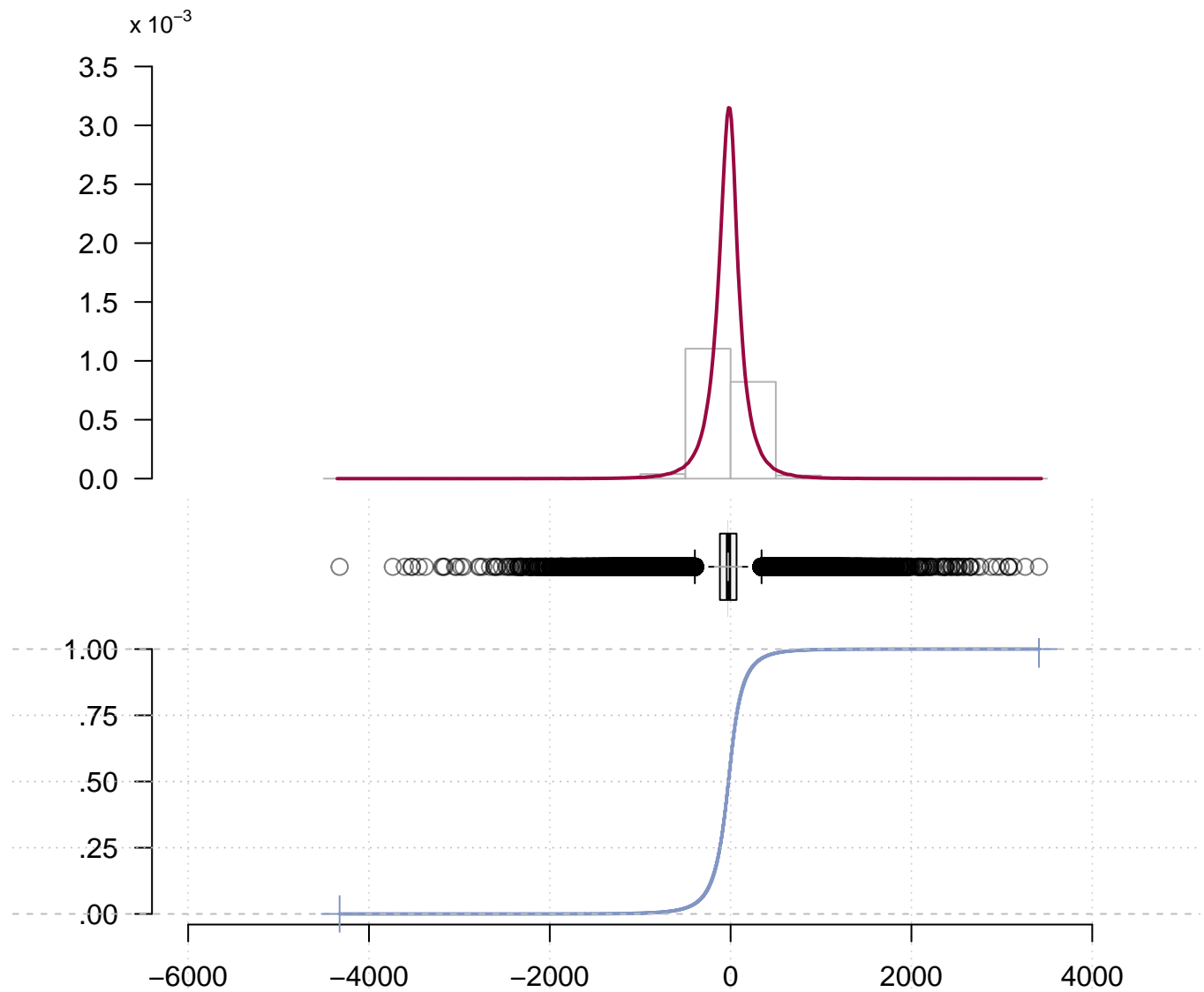
27 – V27 (numeric)



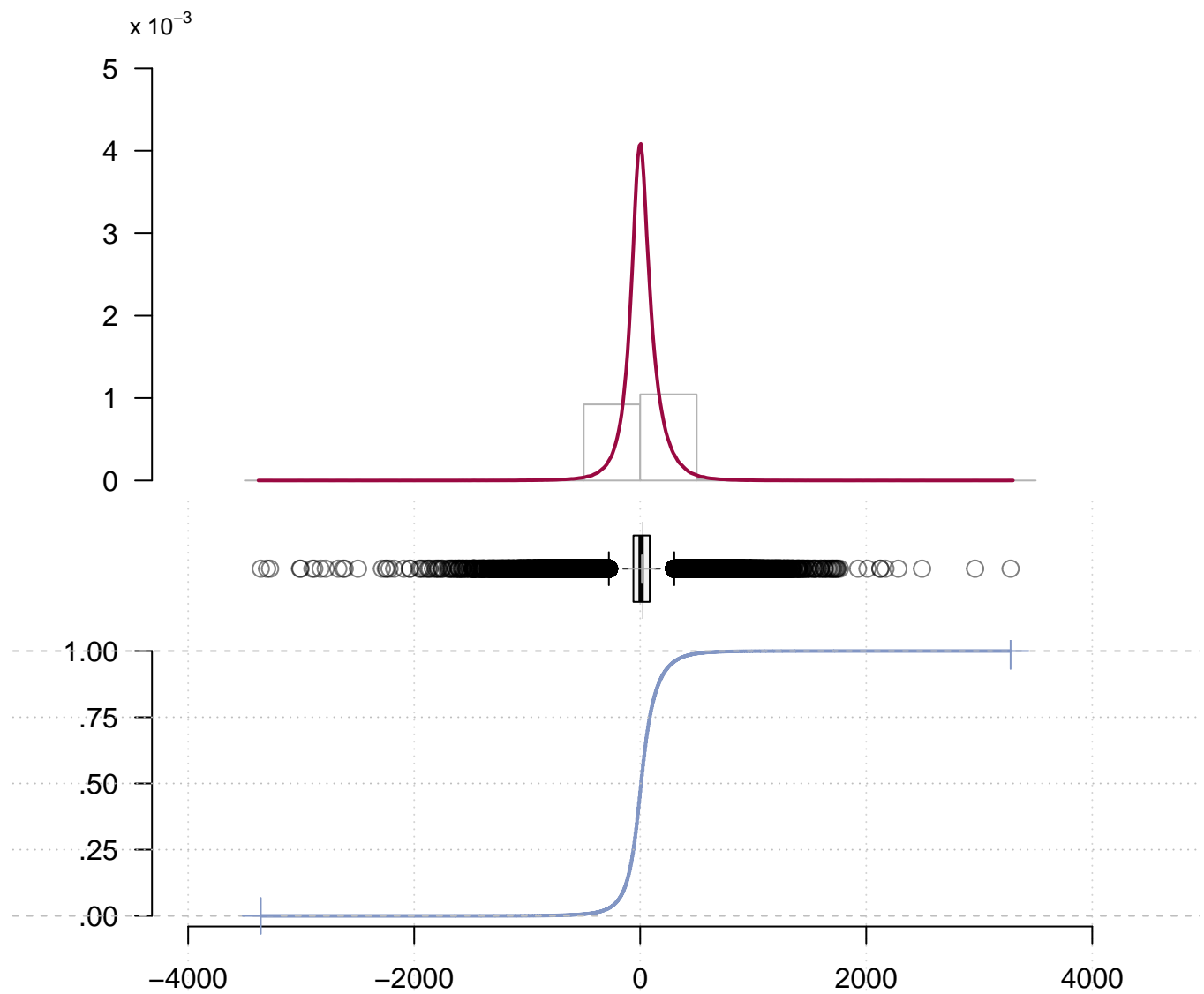
28 – V28 (numeric)



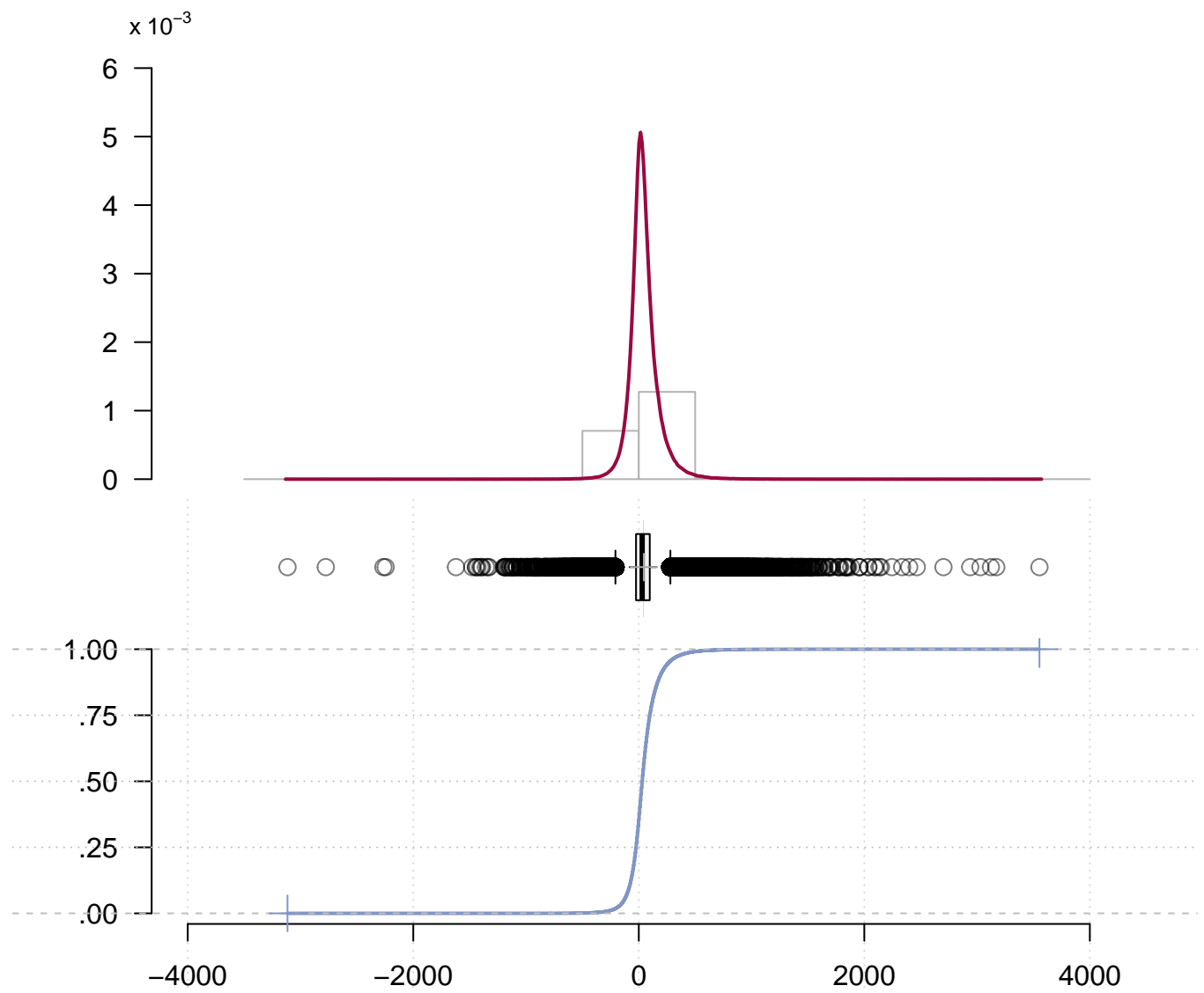
29 – V29 (numeric)



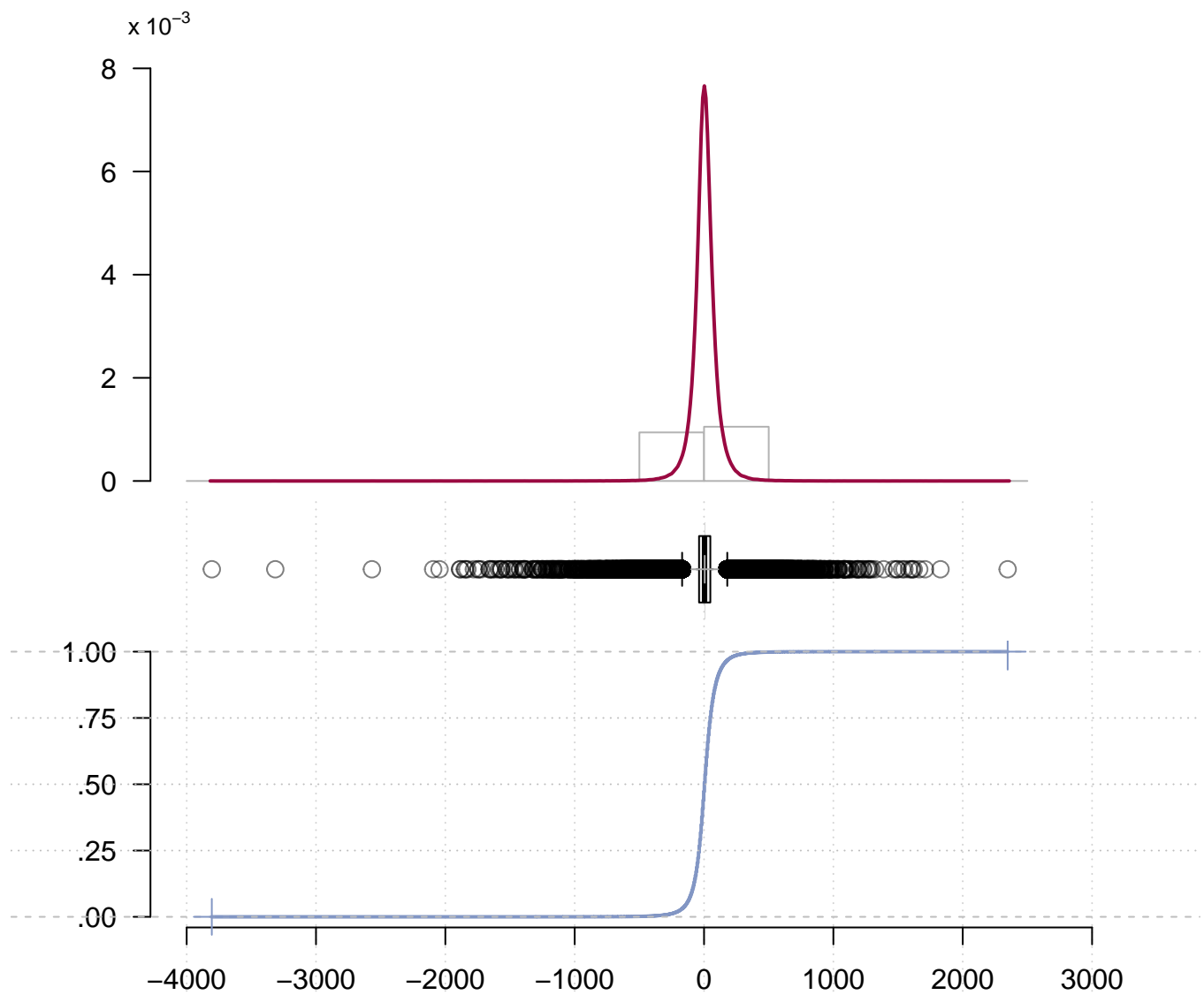
30 – V30 (numeric)



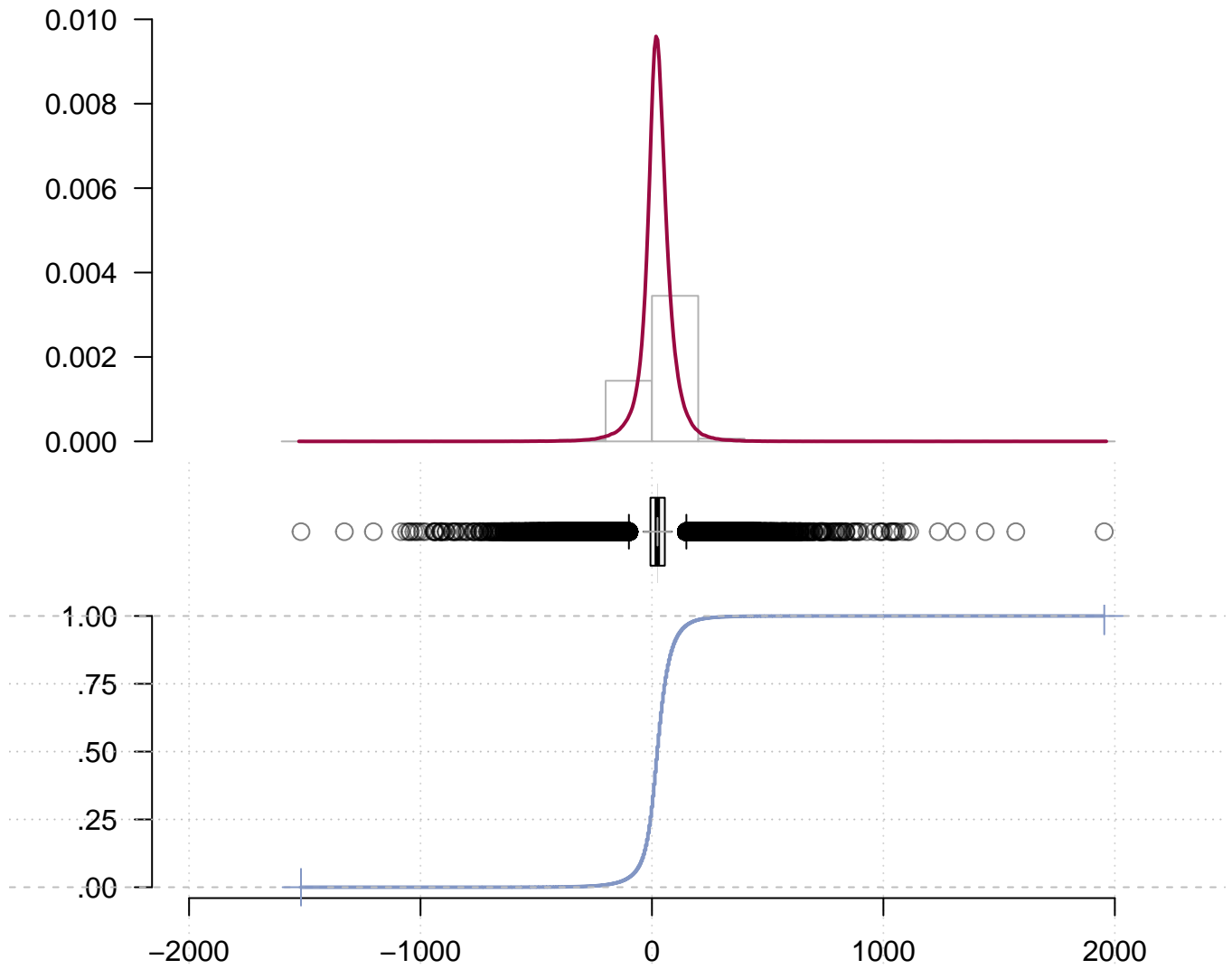
31 – V31 (numeric)



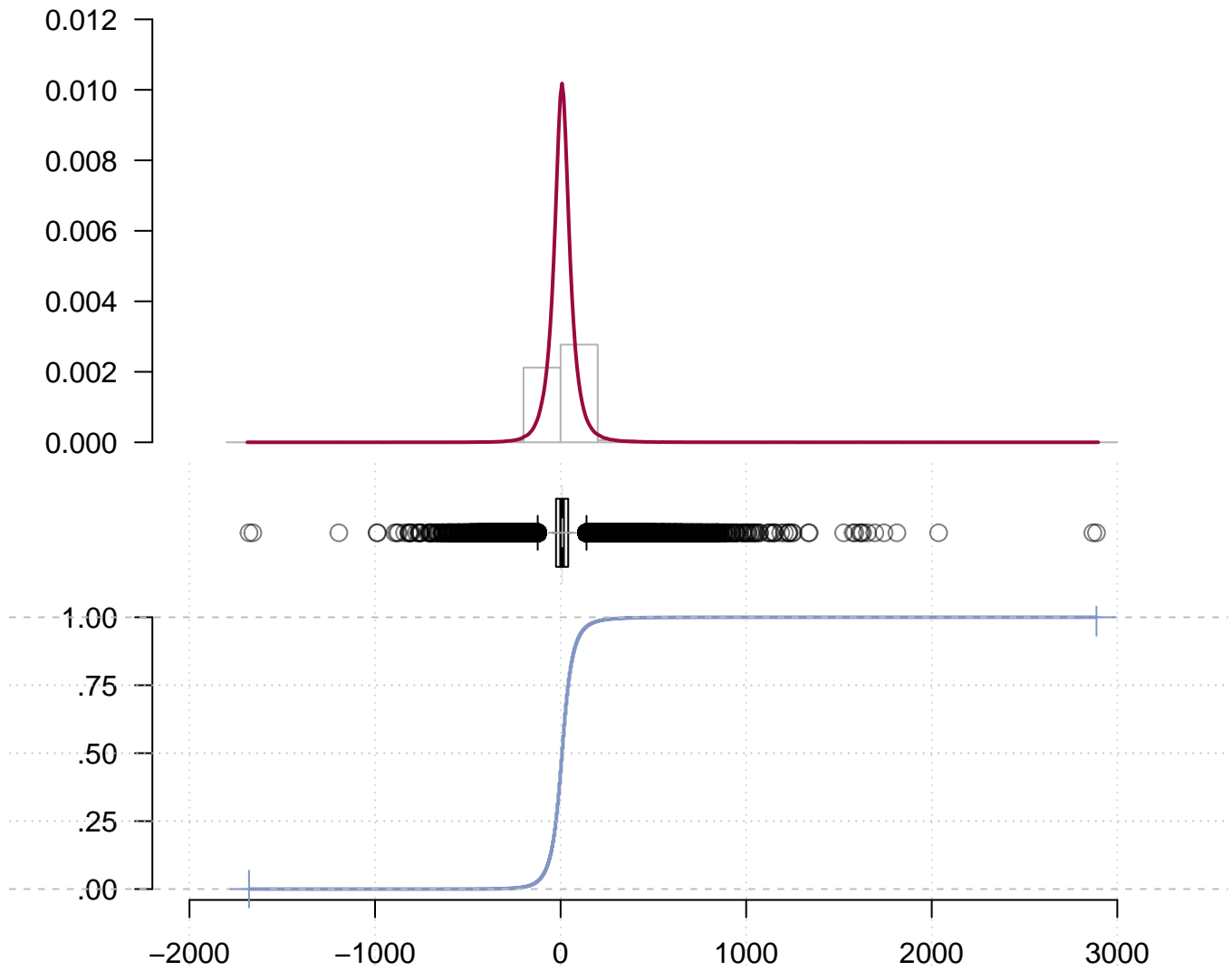
32 – V32 (numeric)



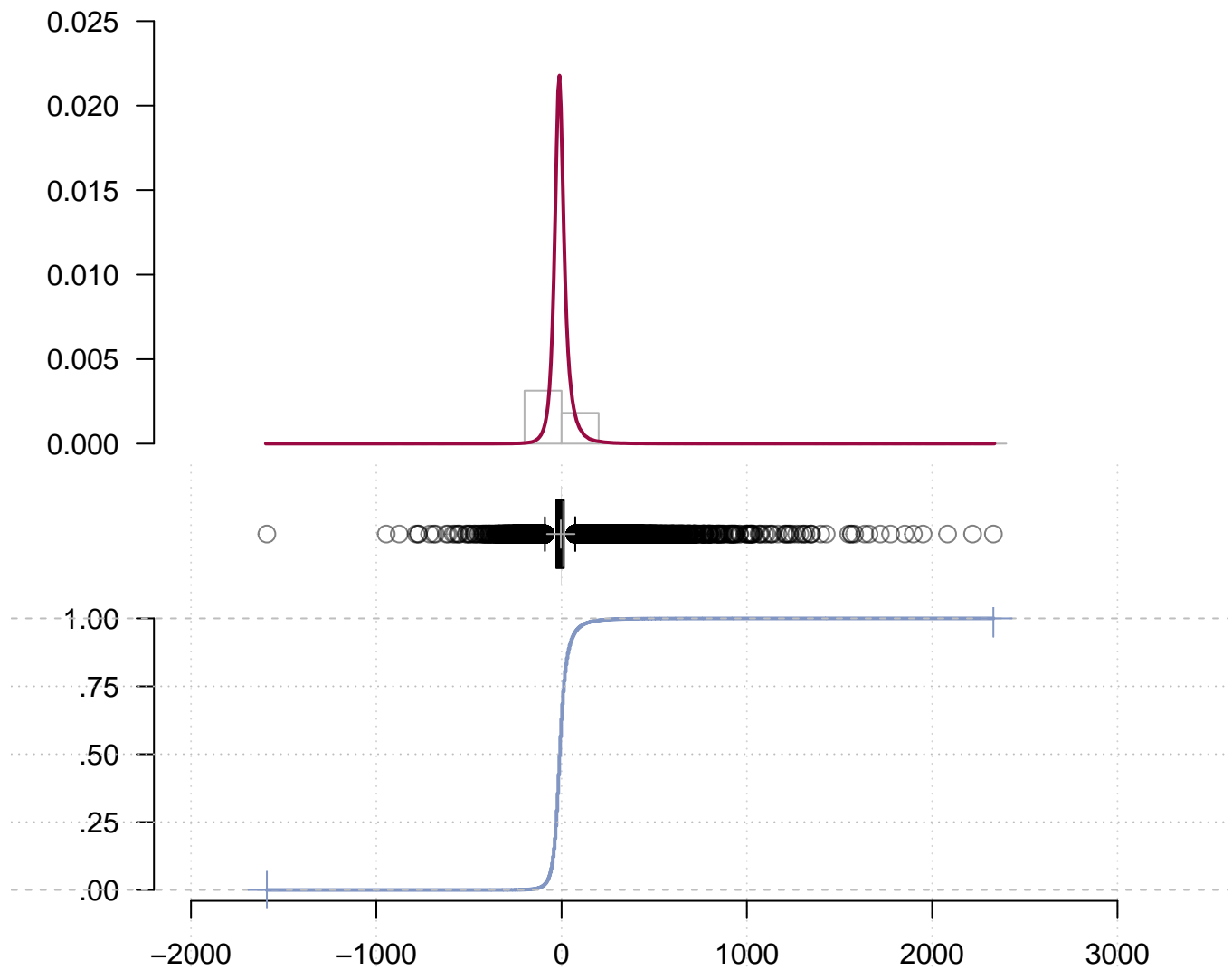
33 – V33 (numeric)



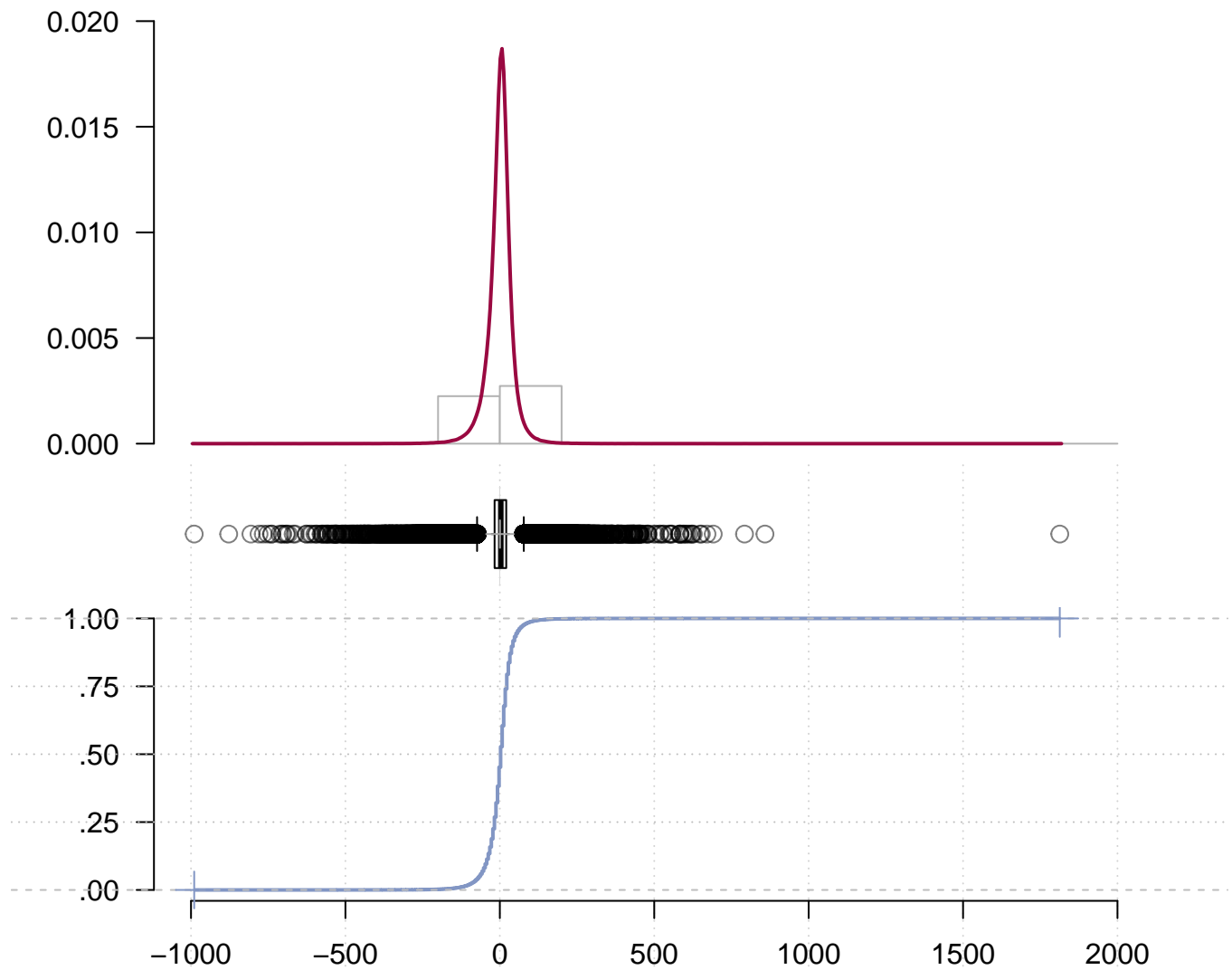
34 – V34 (numeric)



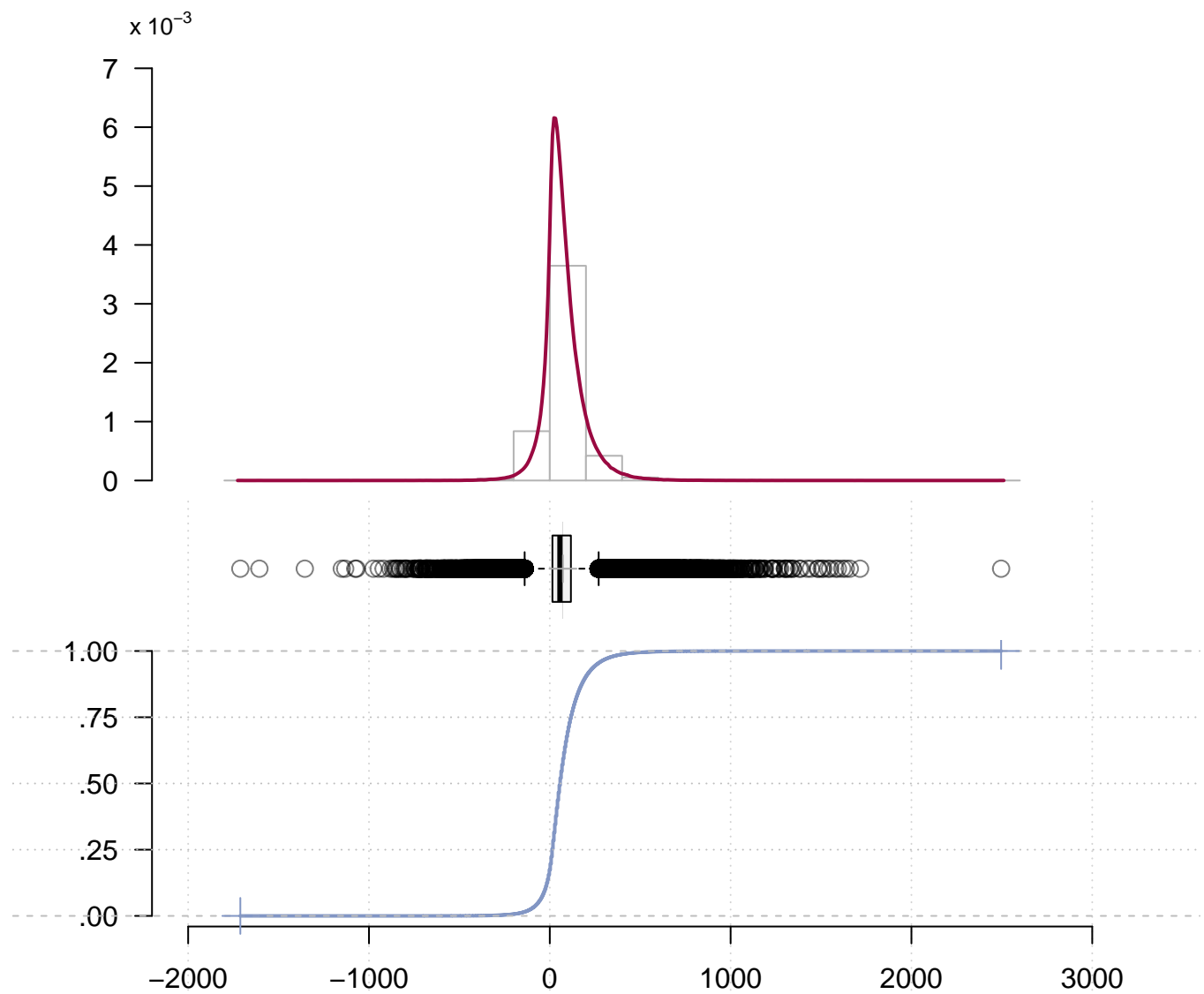
35 – V35 (numeric)



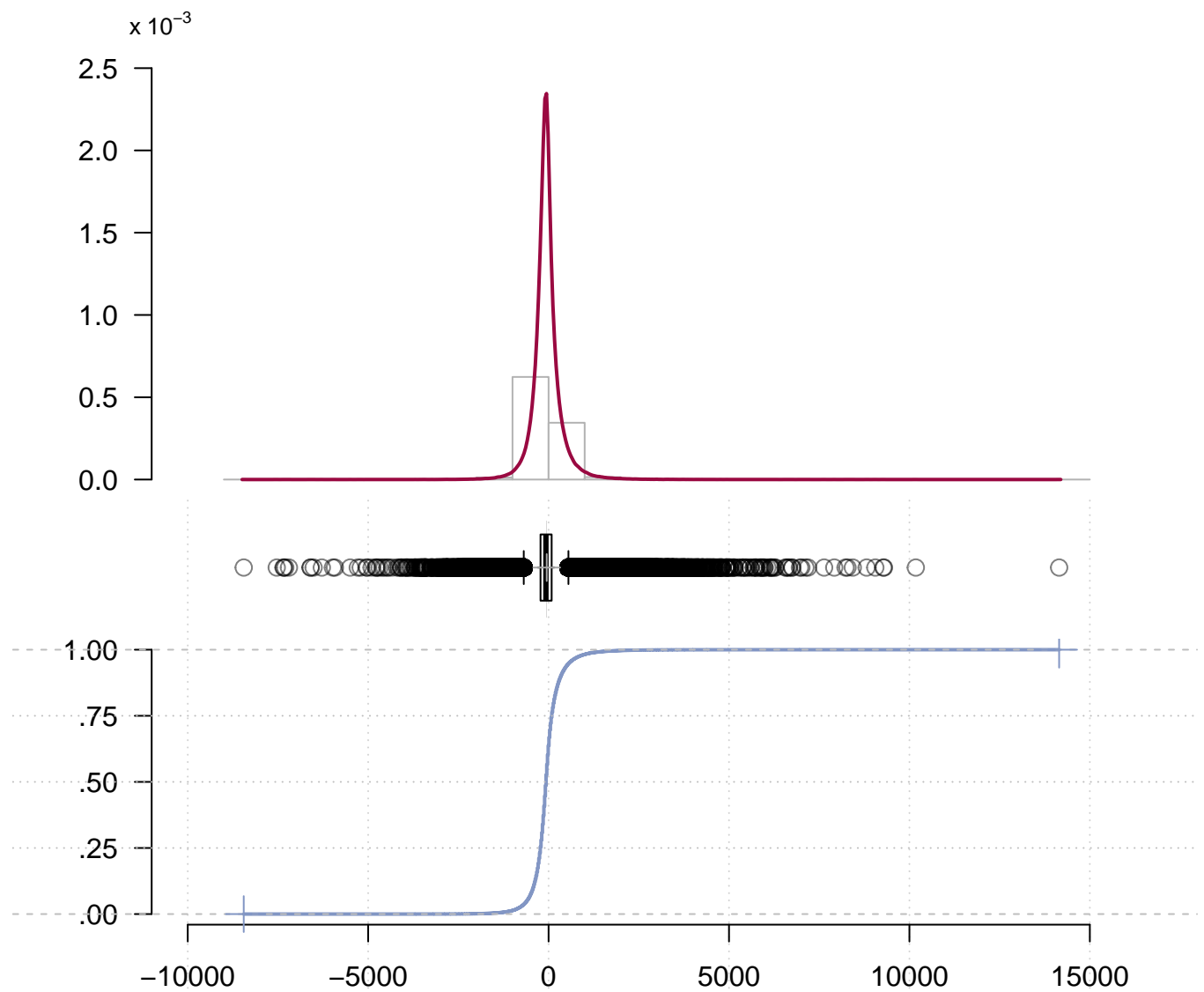
36 – V36 (numeric)



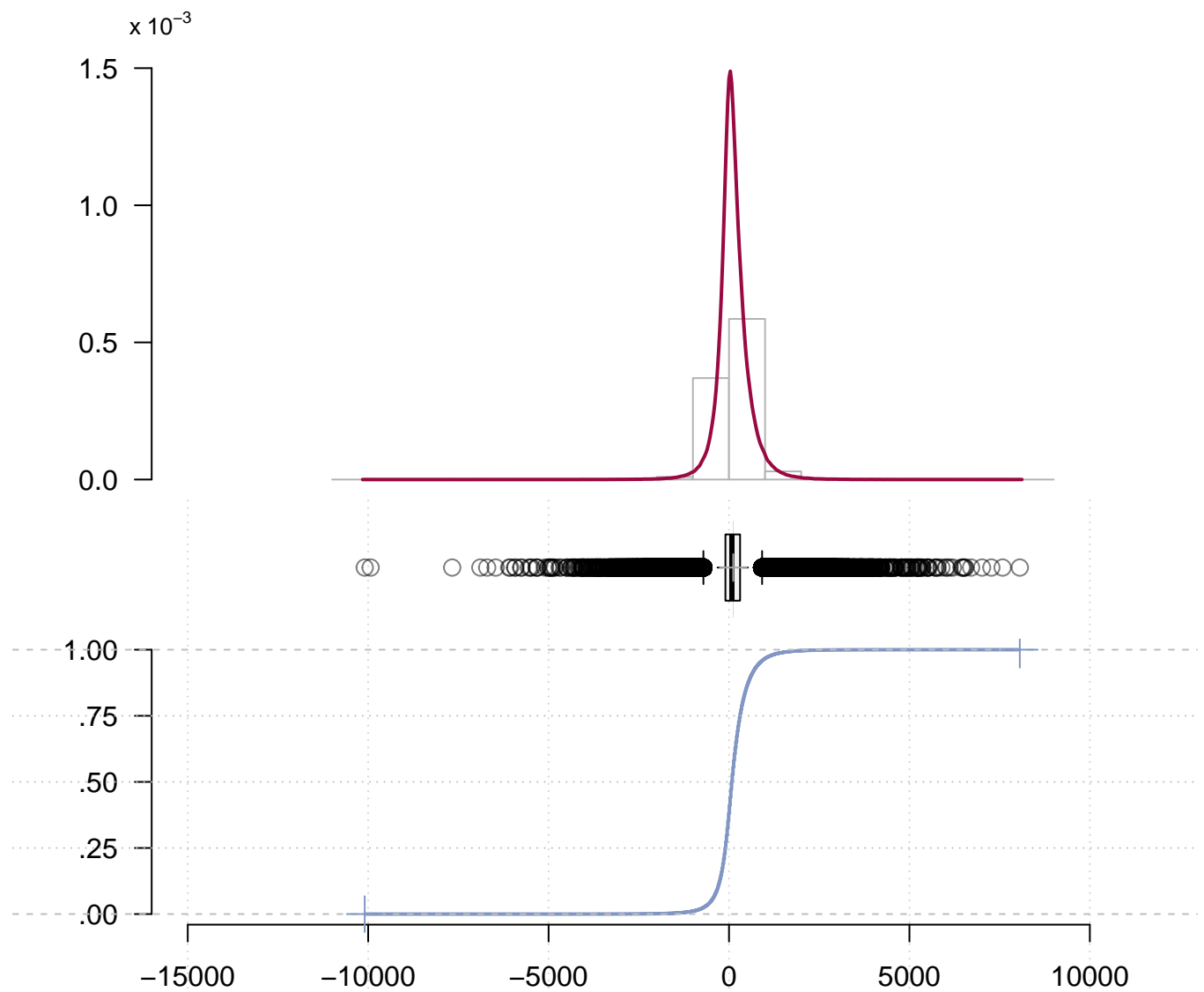
37 – V37 (numeric)



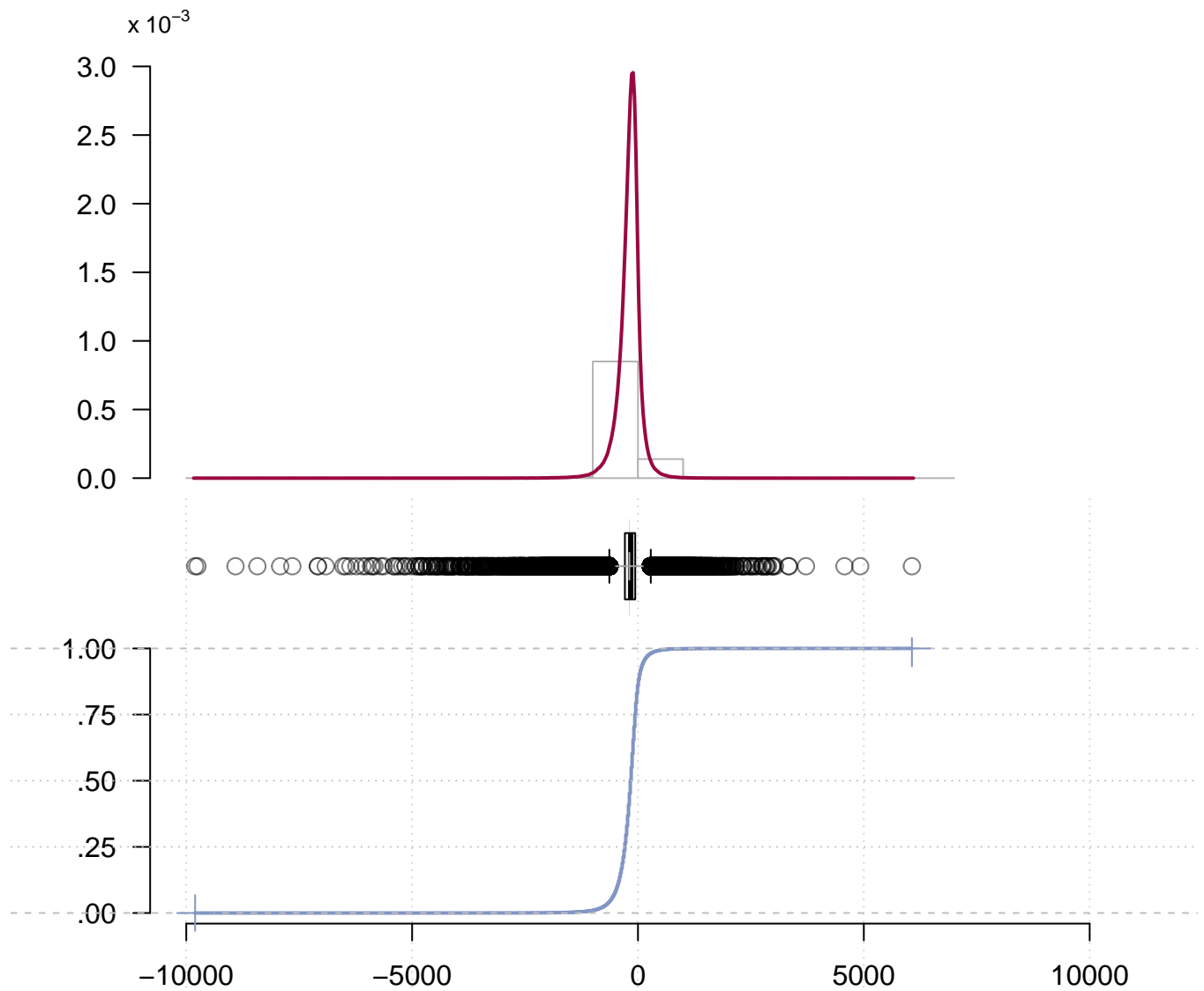
38 – V38 (numeric)



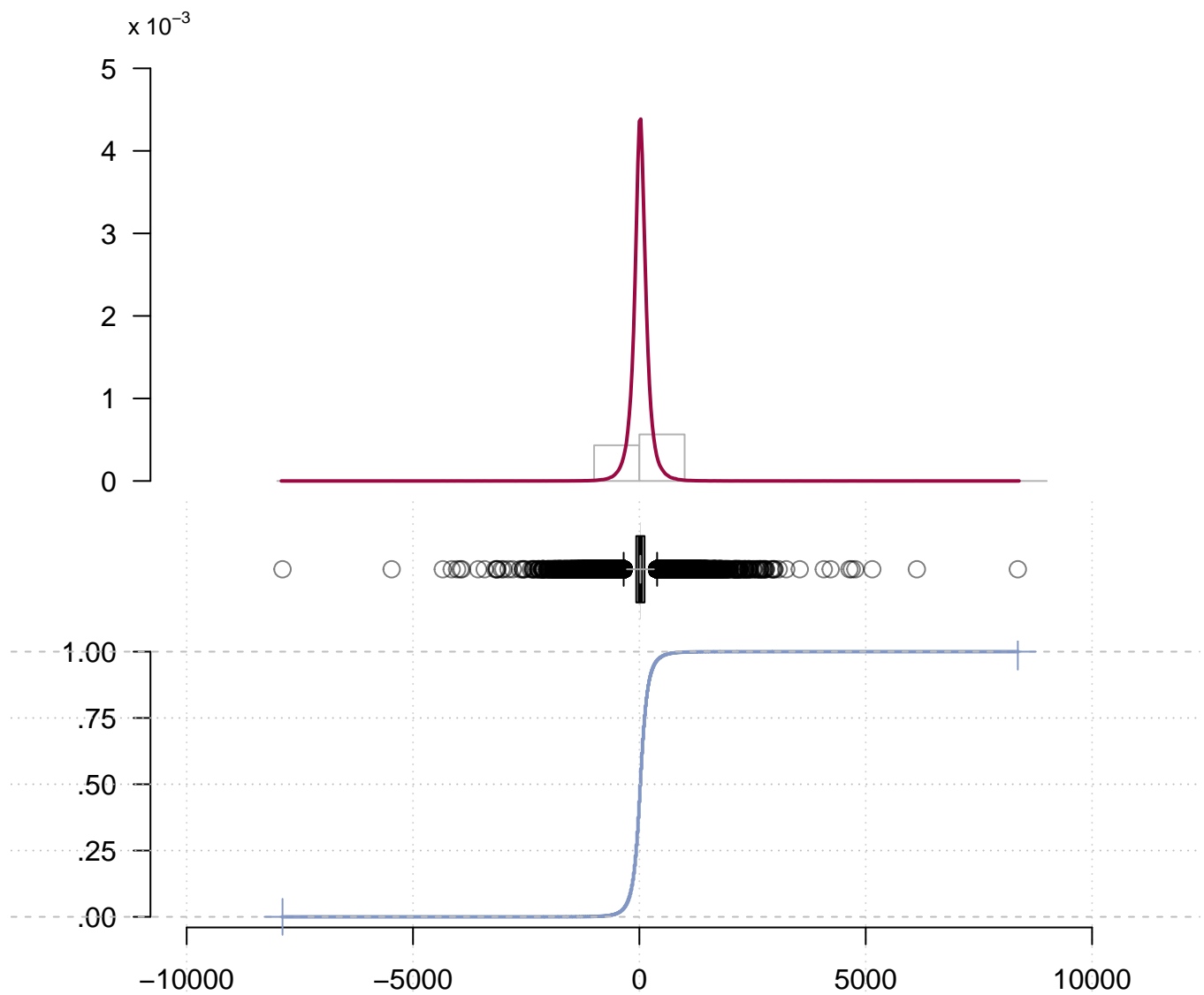
39 – V39 (numeric)



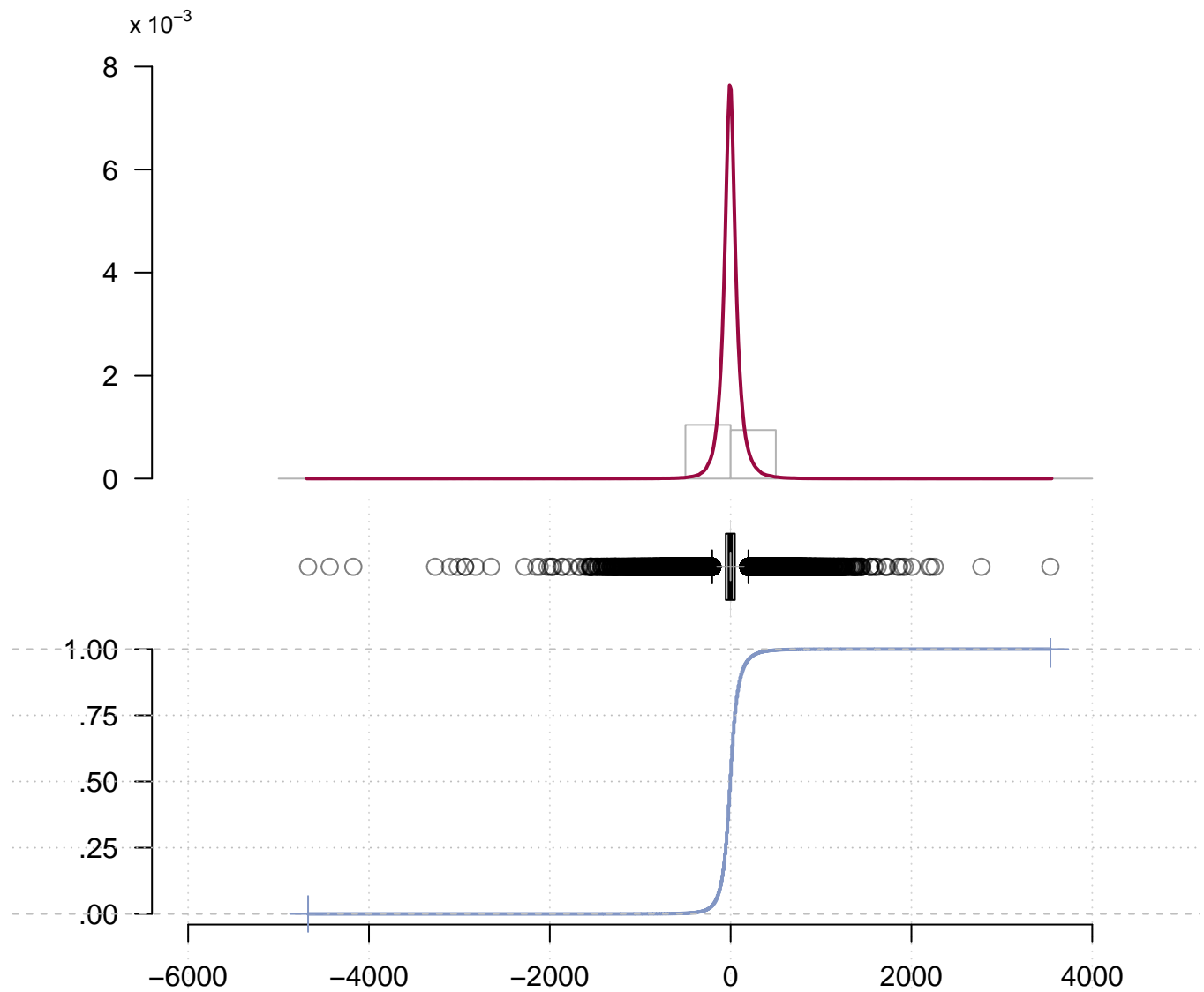
40 – V40 (numeric)



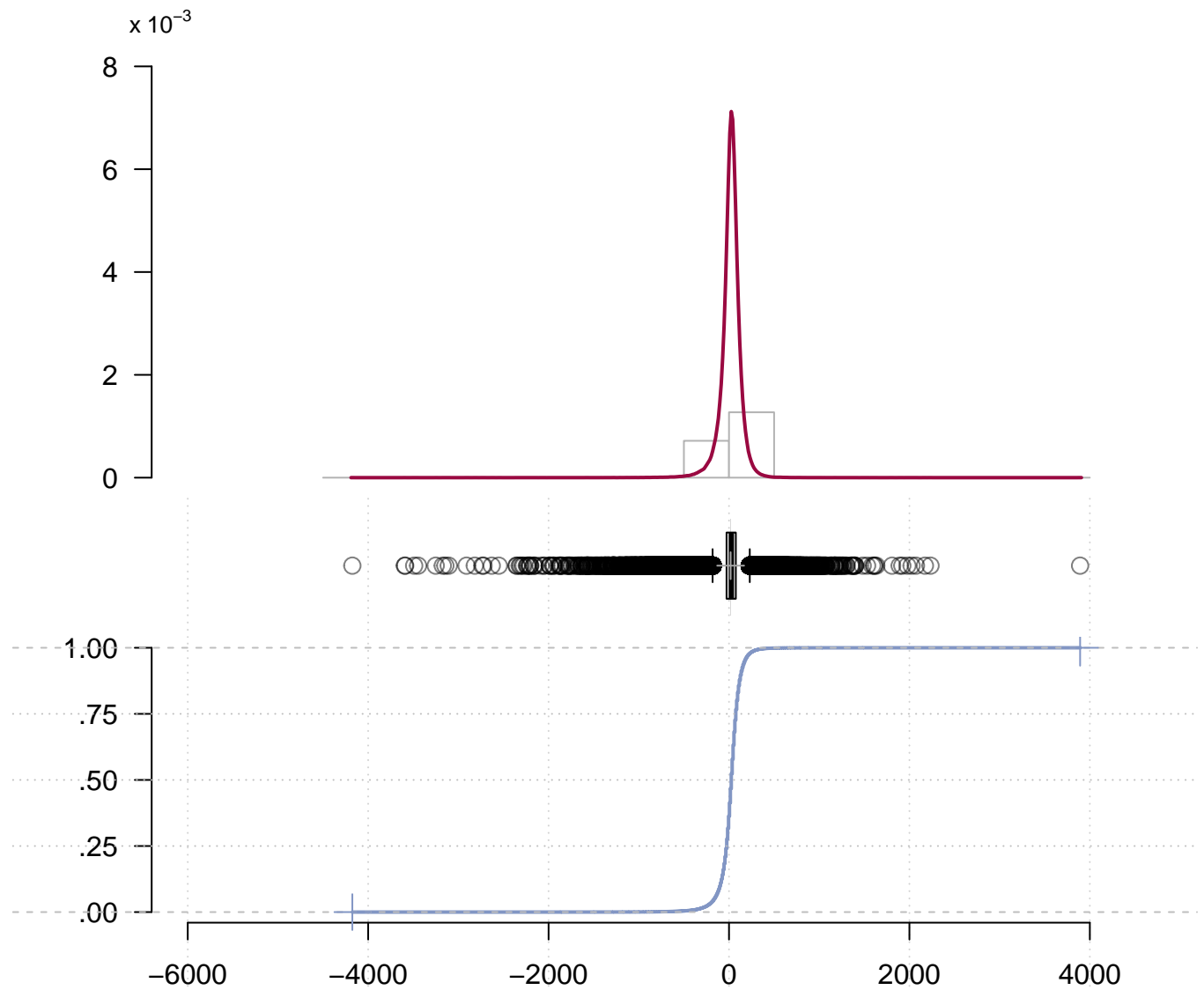
41 – V41 (numeric)



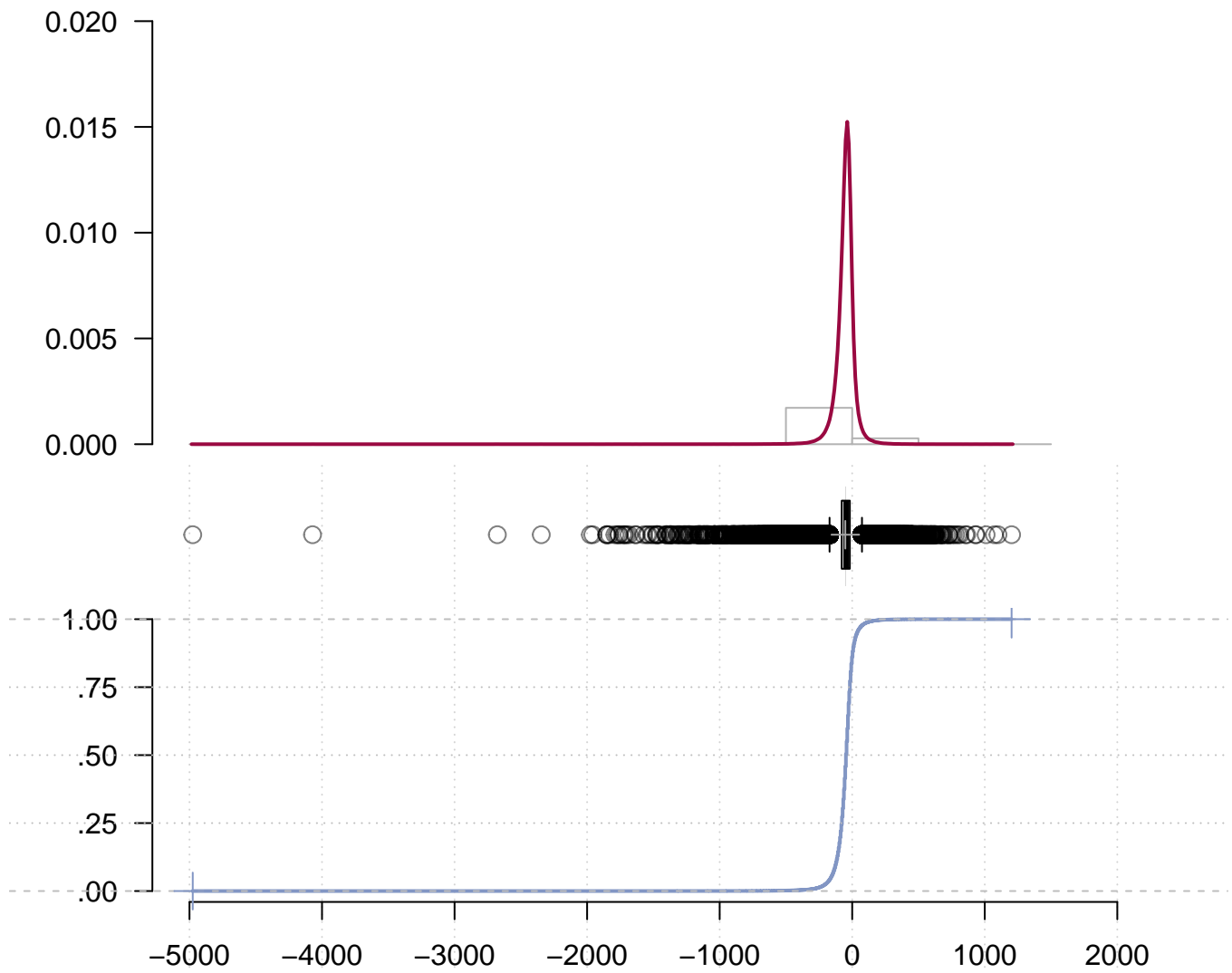
42 – V42 (numeric)



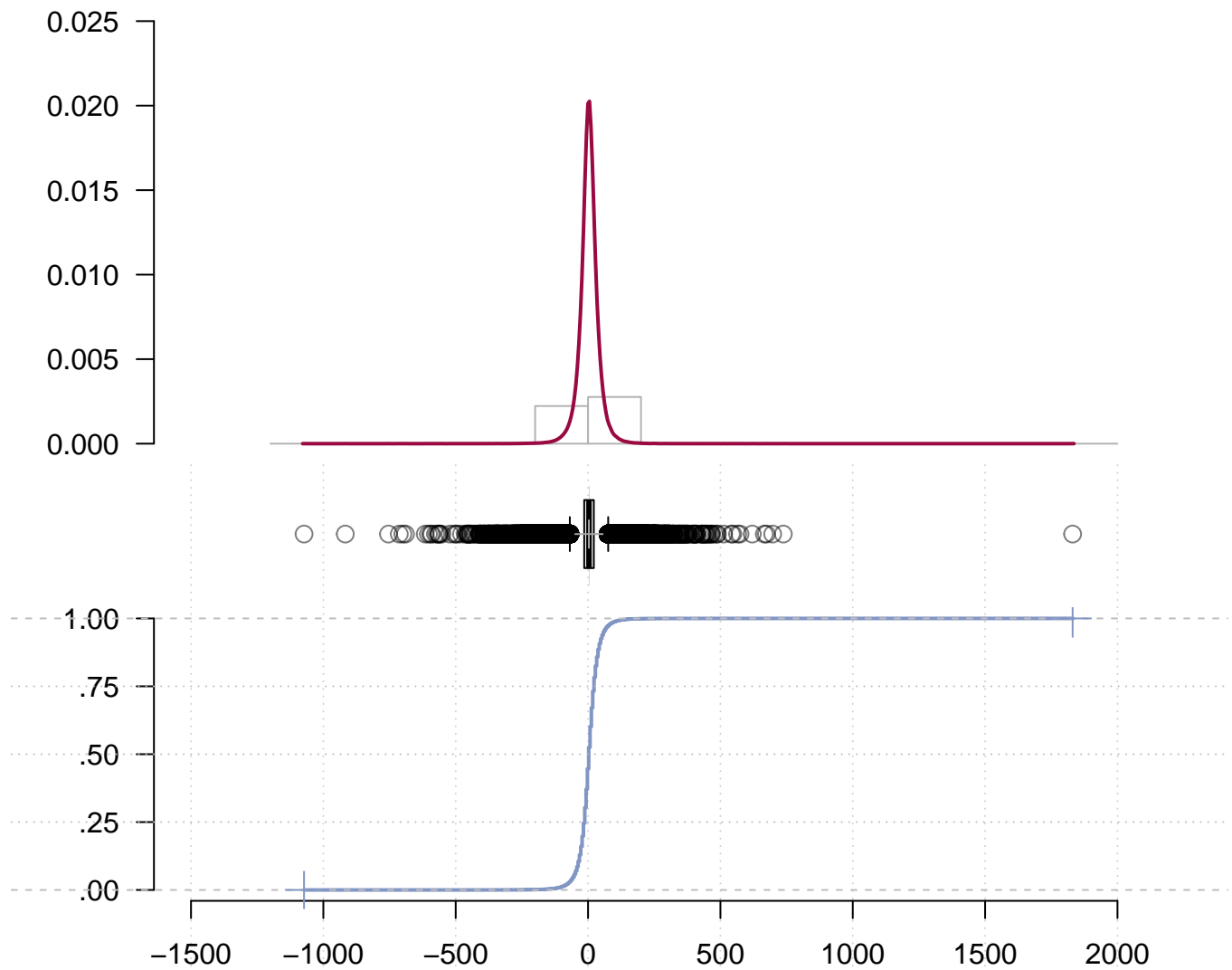
43 – V43 (numeric)



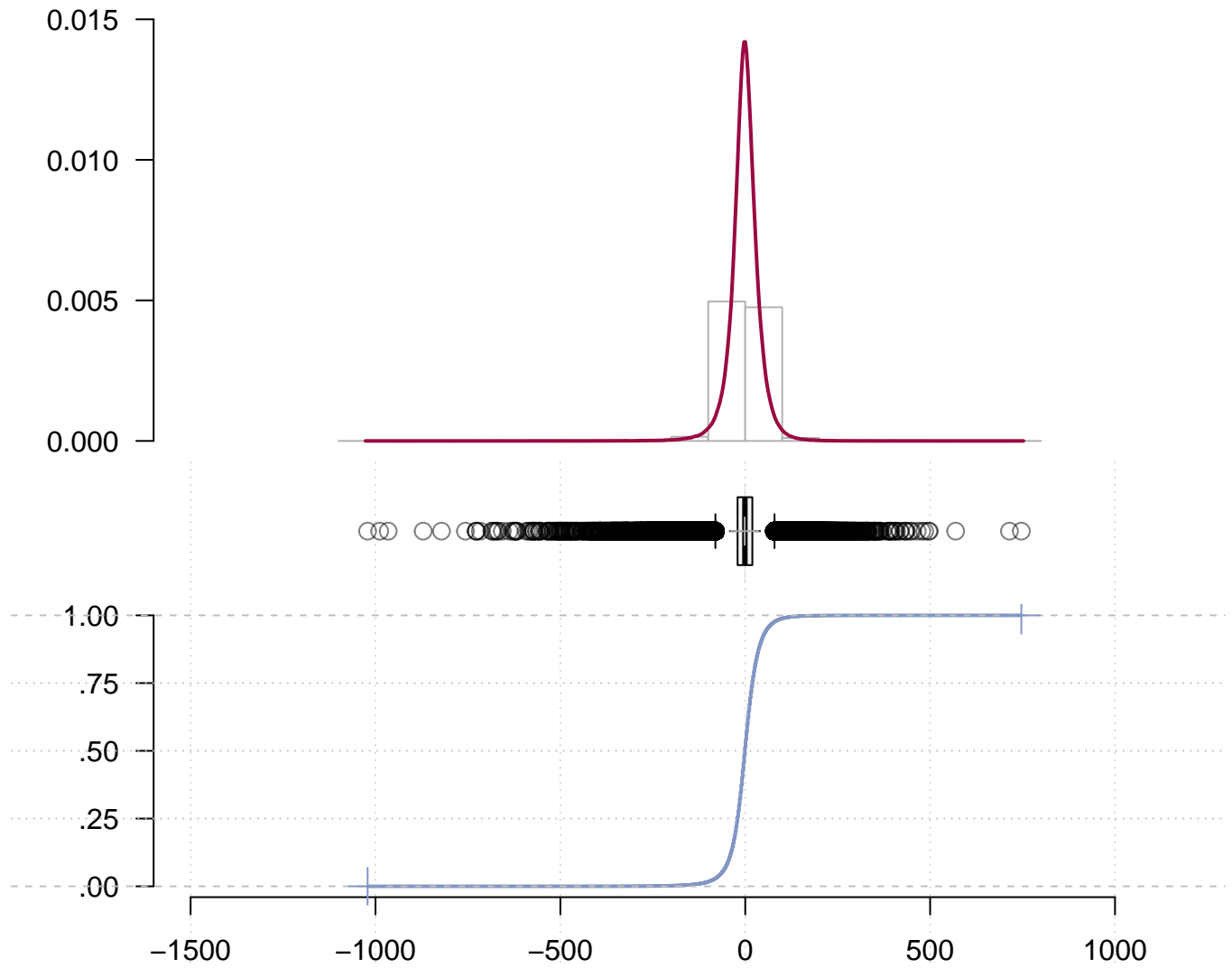
44 – V44 (numeric)



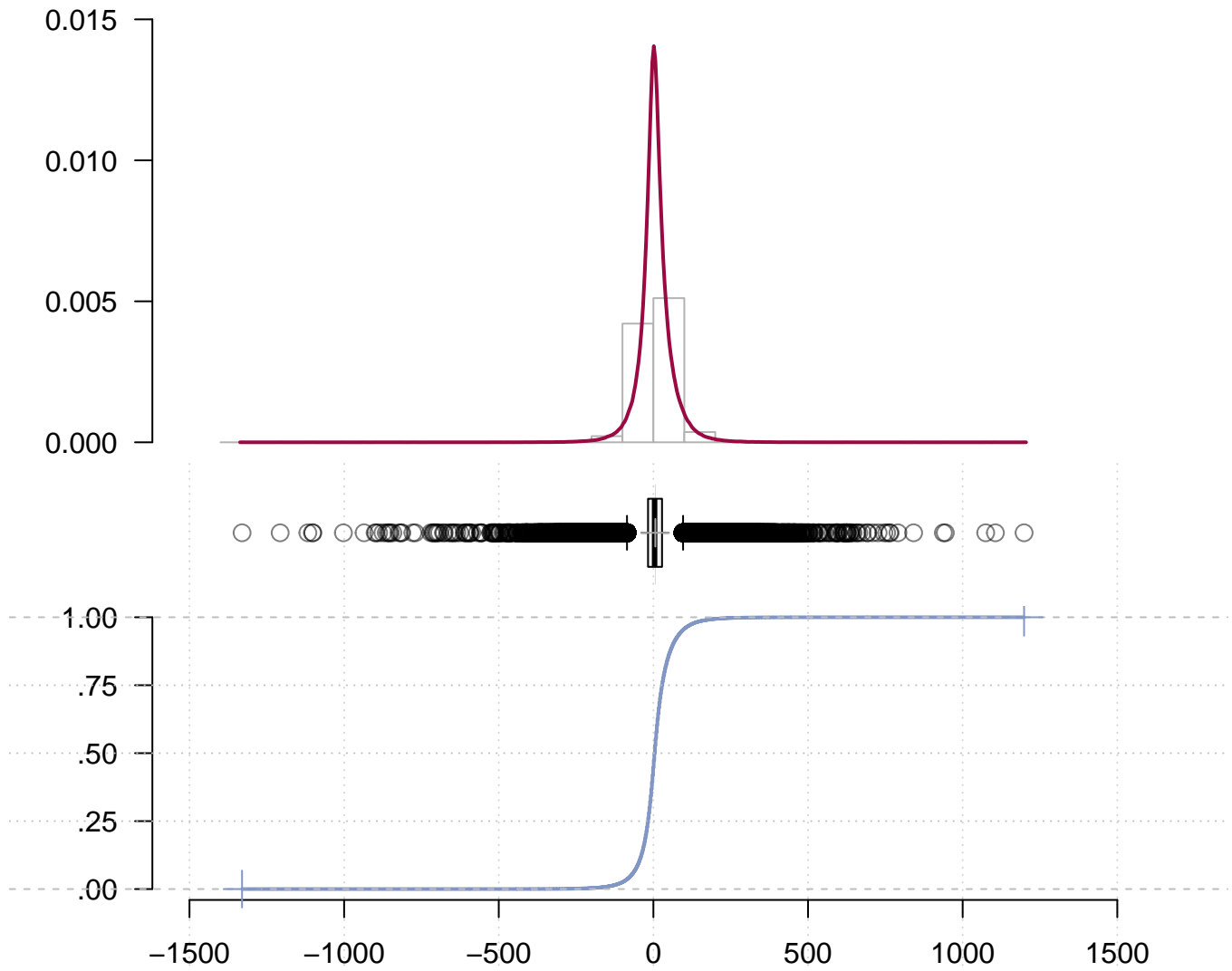
45 – V45 (numeric)



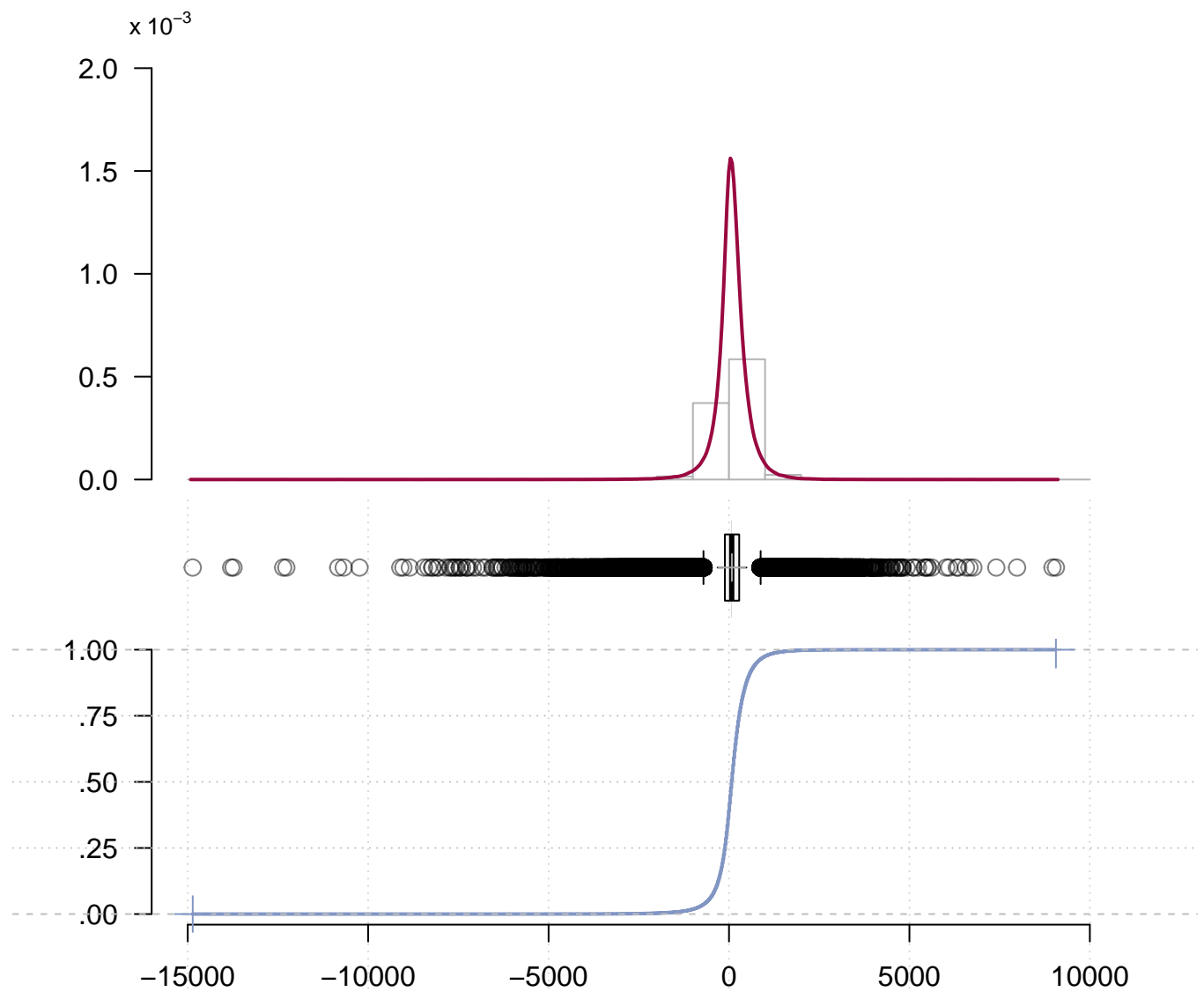
46 – V46 (numeric)



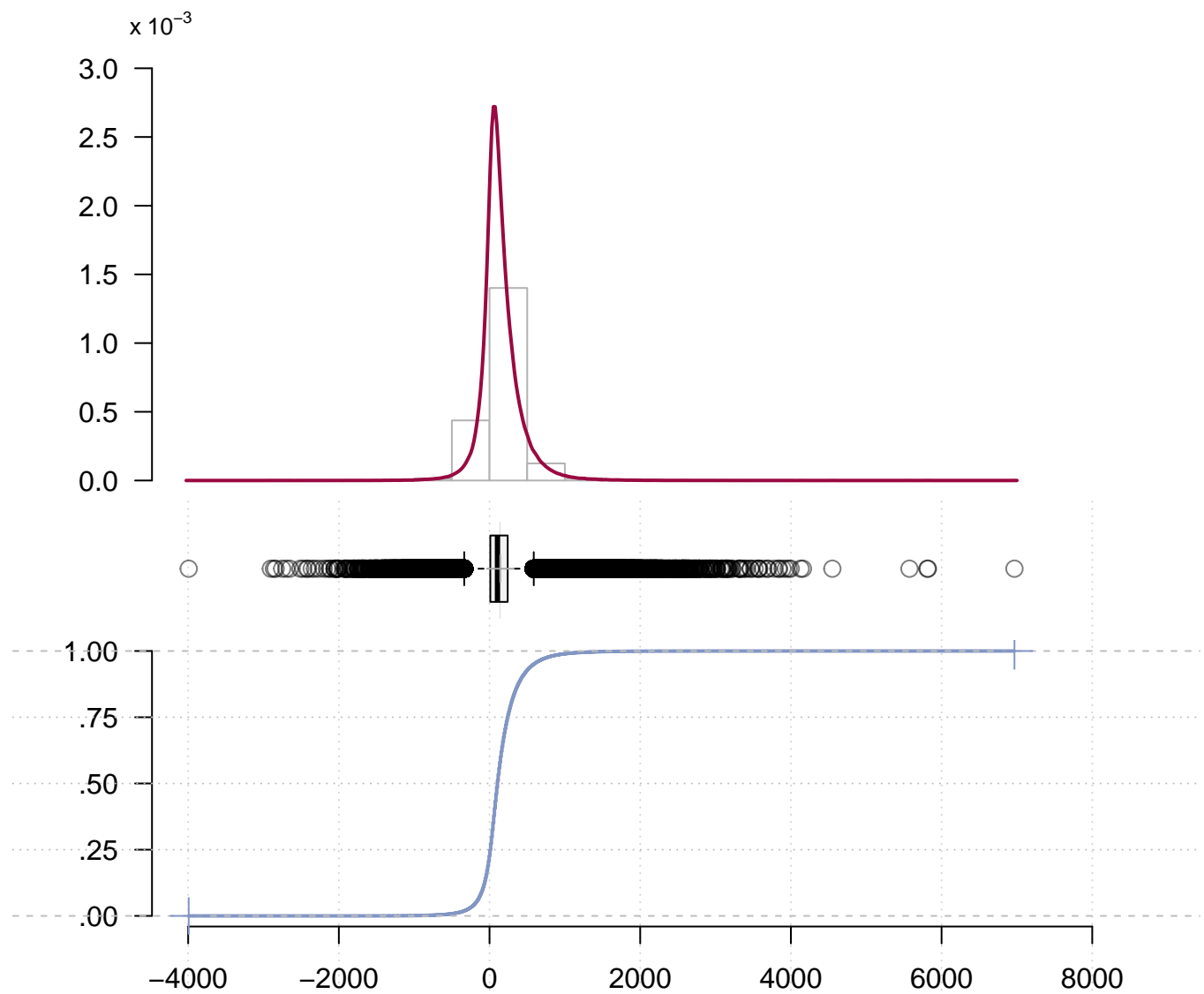
47 – V47 (numeric)



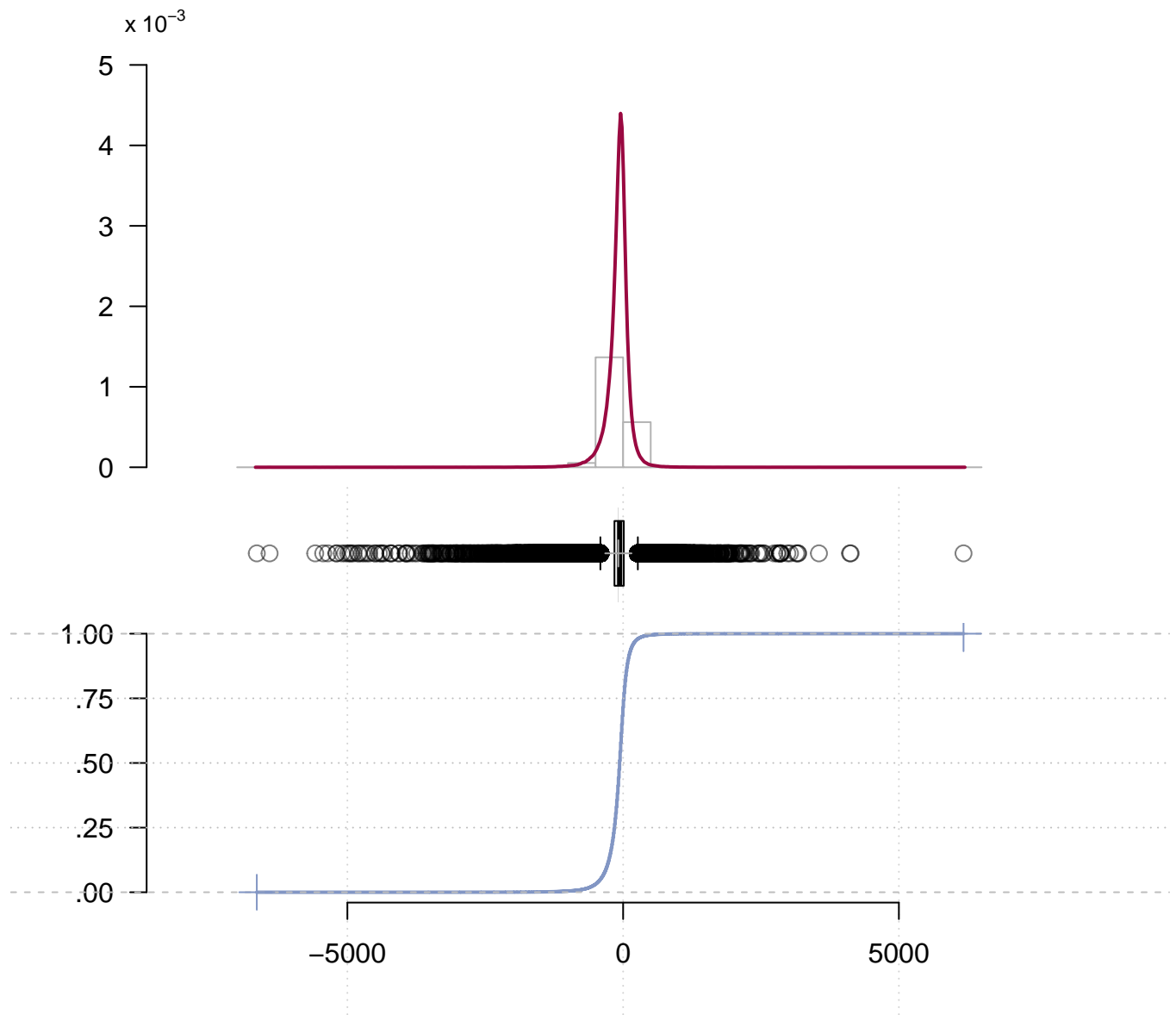
48 – V48 (numeric)



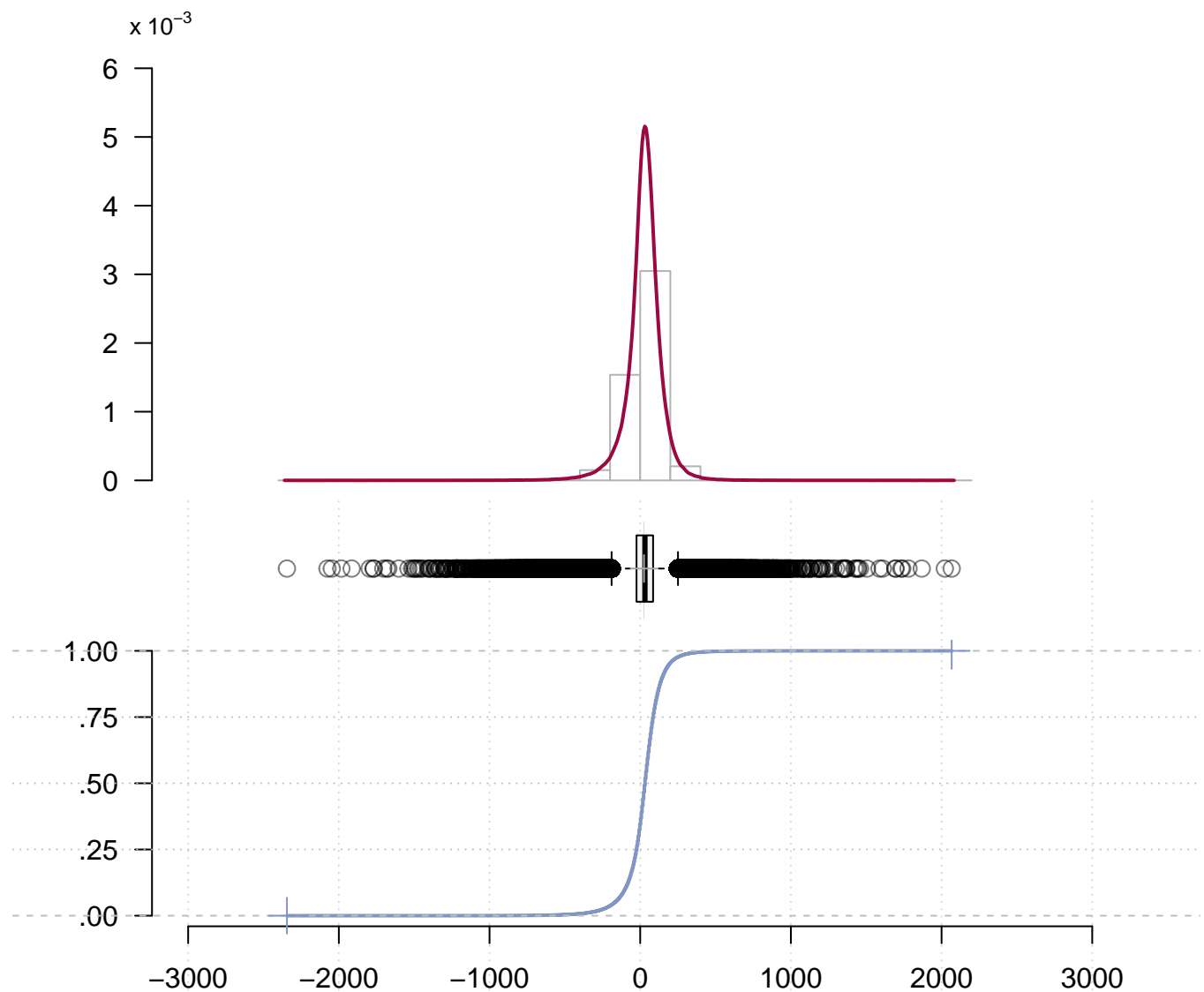
49 – V49 (numeric)



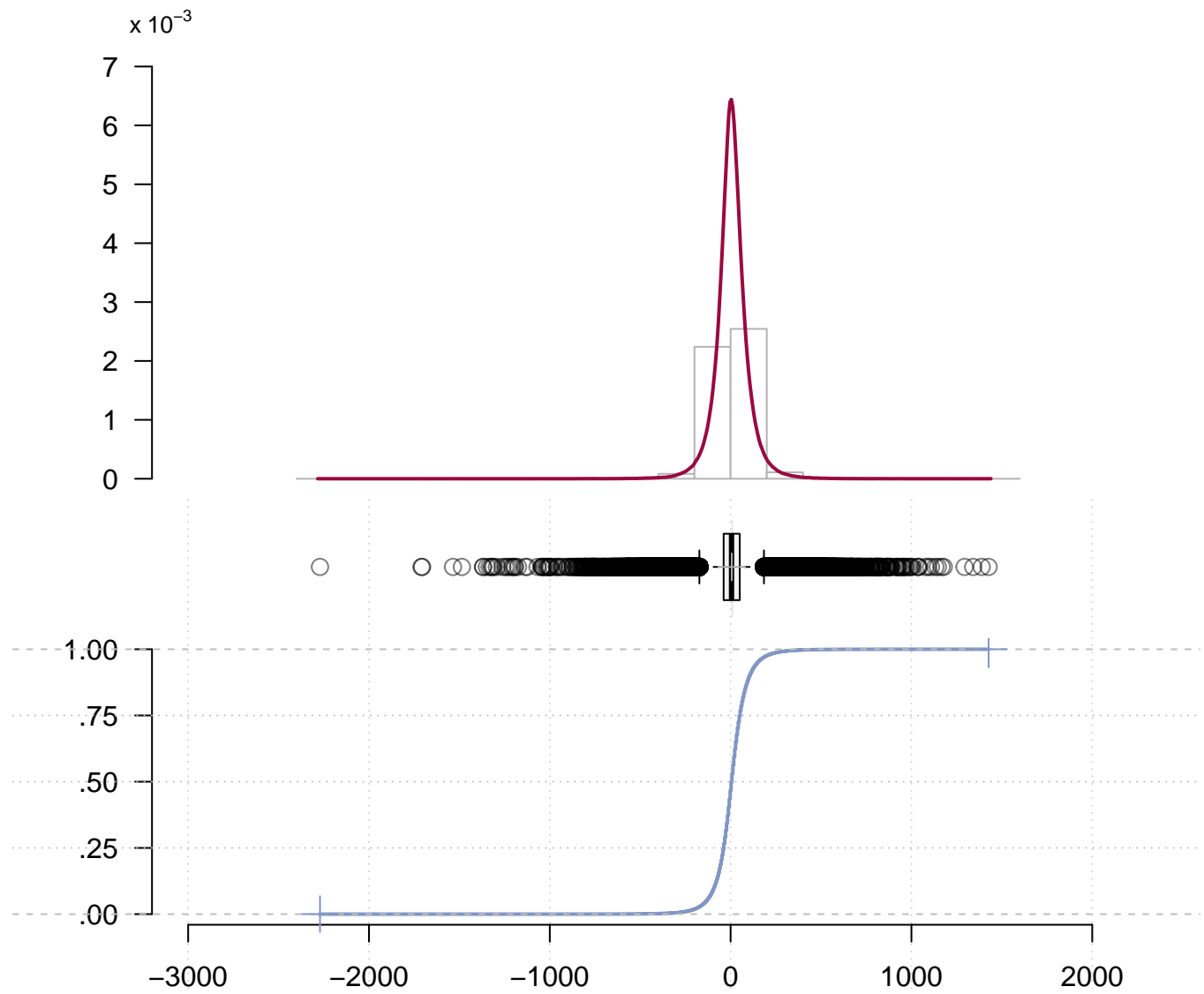
50 – V50 (numeric)



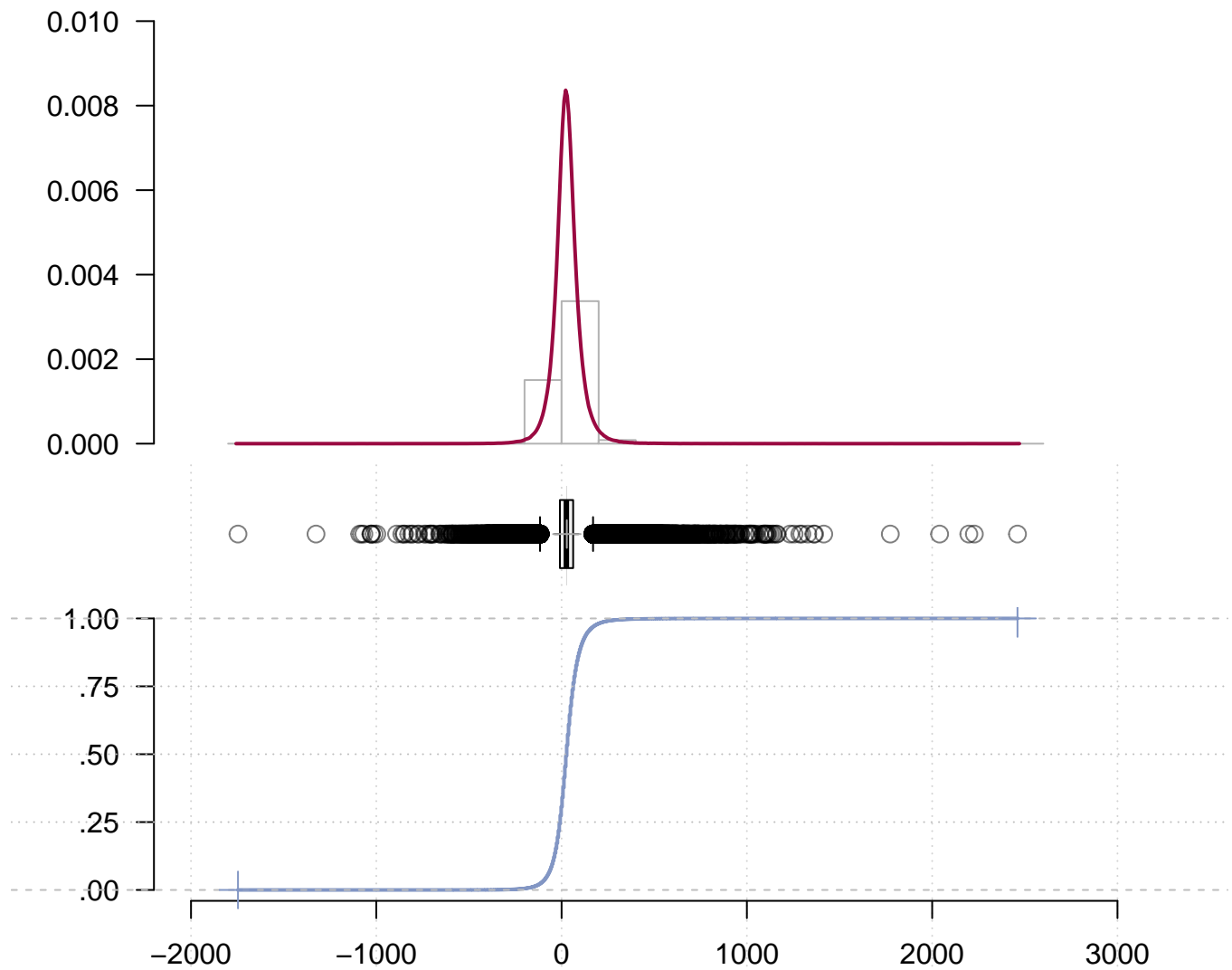
51 – V51 (numeric)



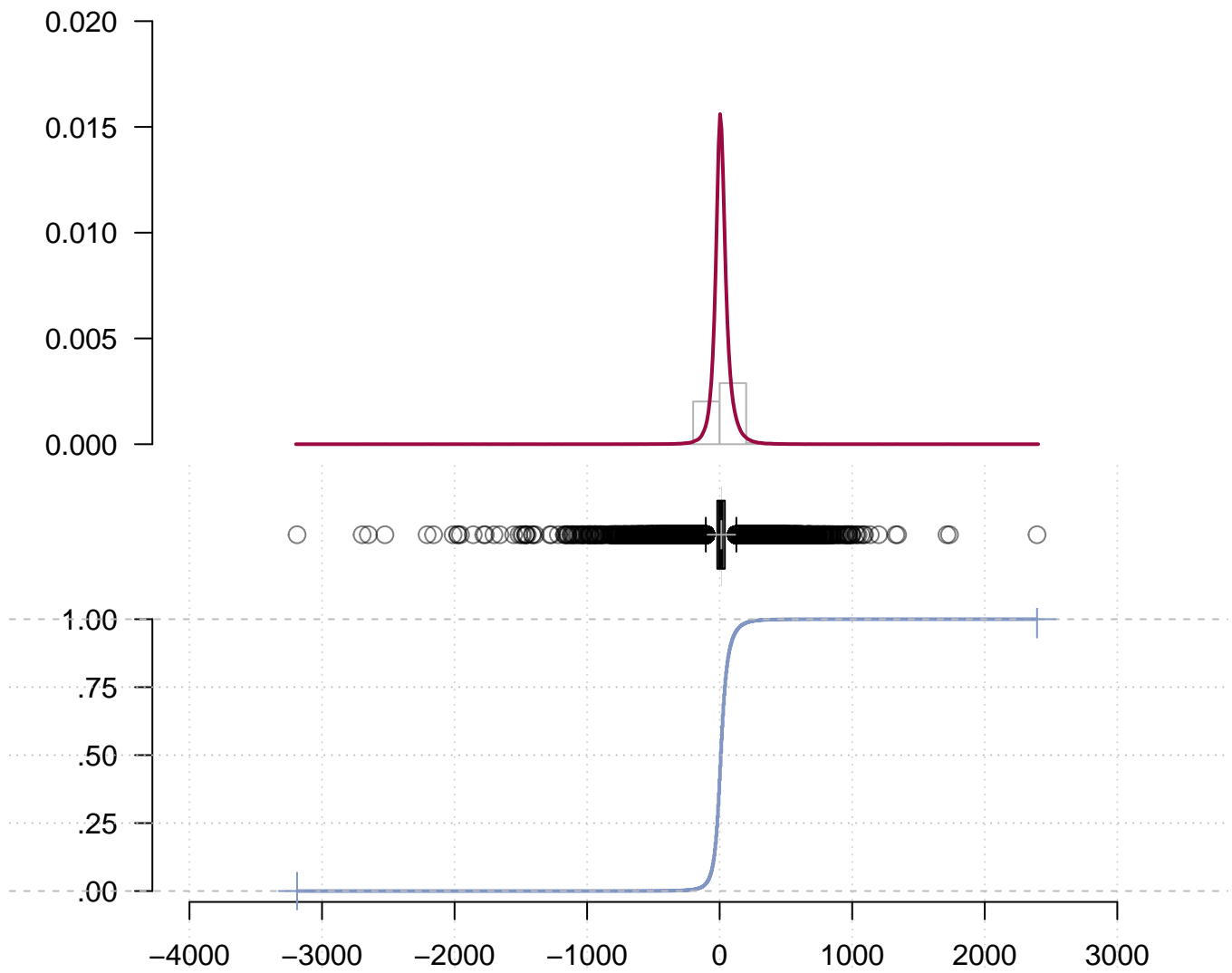
52 – V52 (numeric)



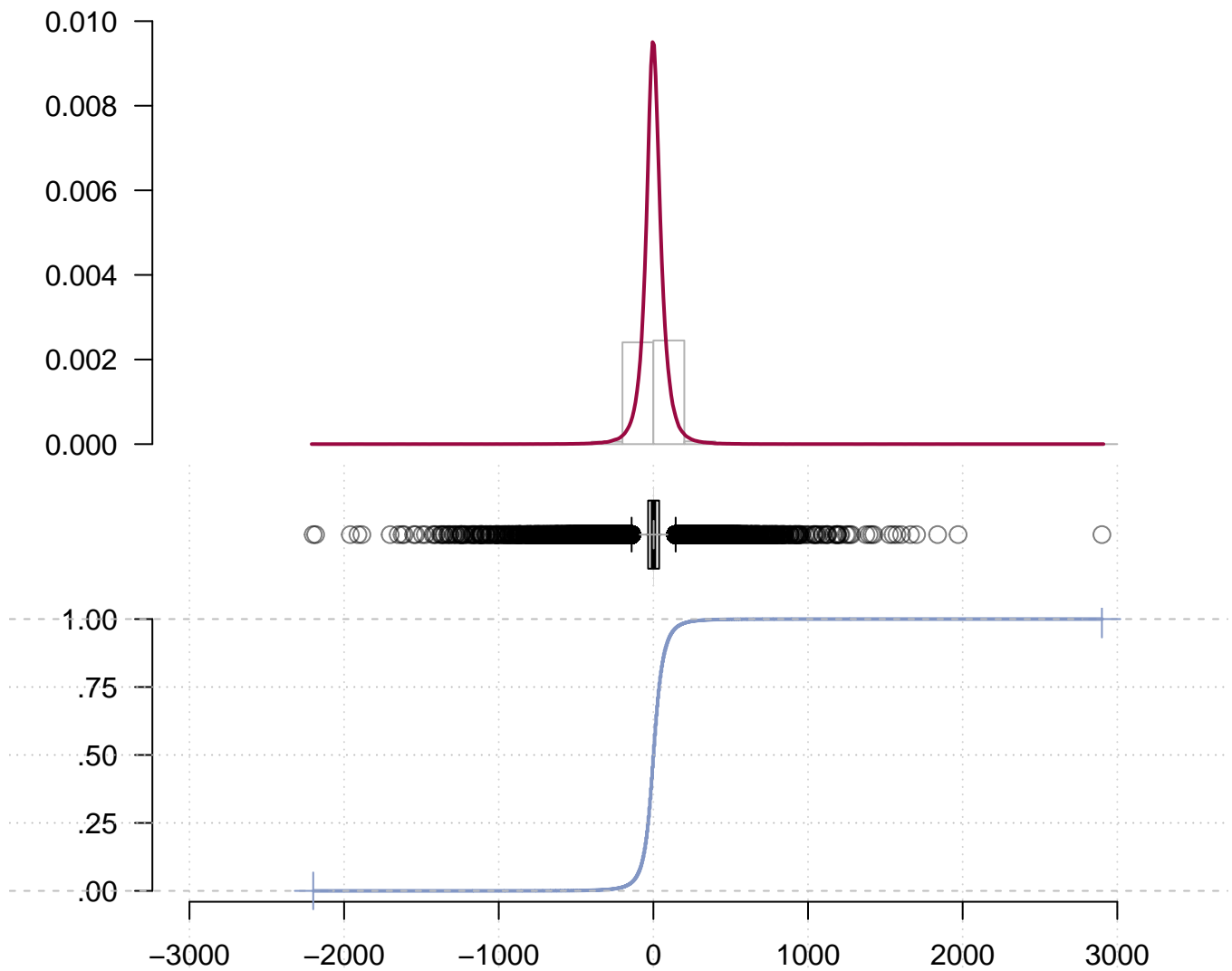
53 – V53 (numeric)



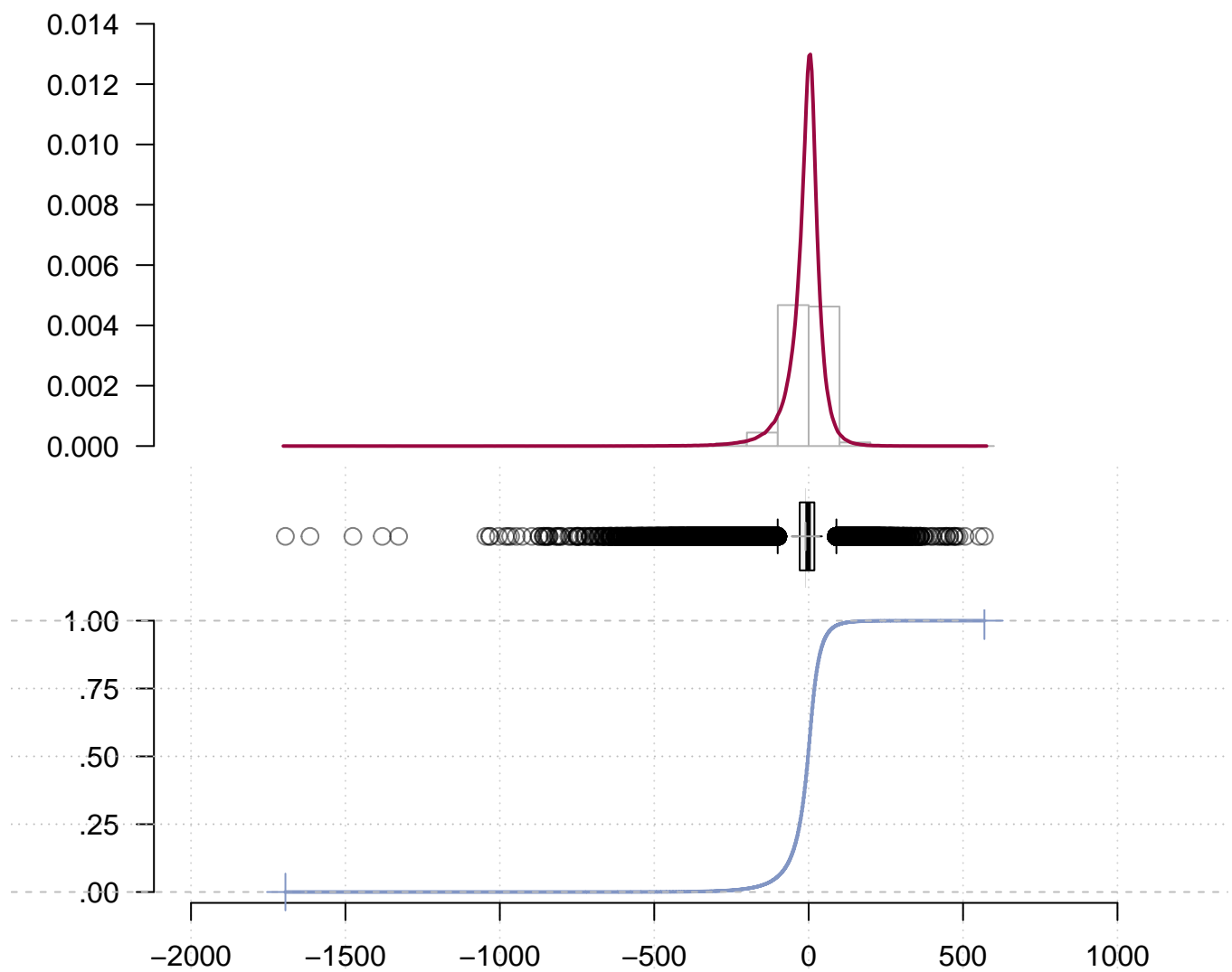
54 – V54 (numeric)



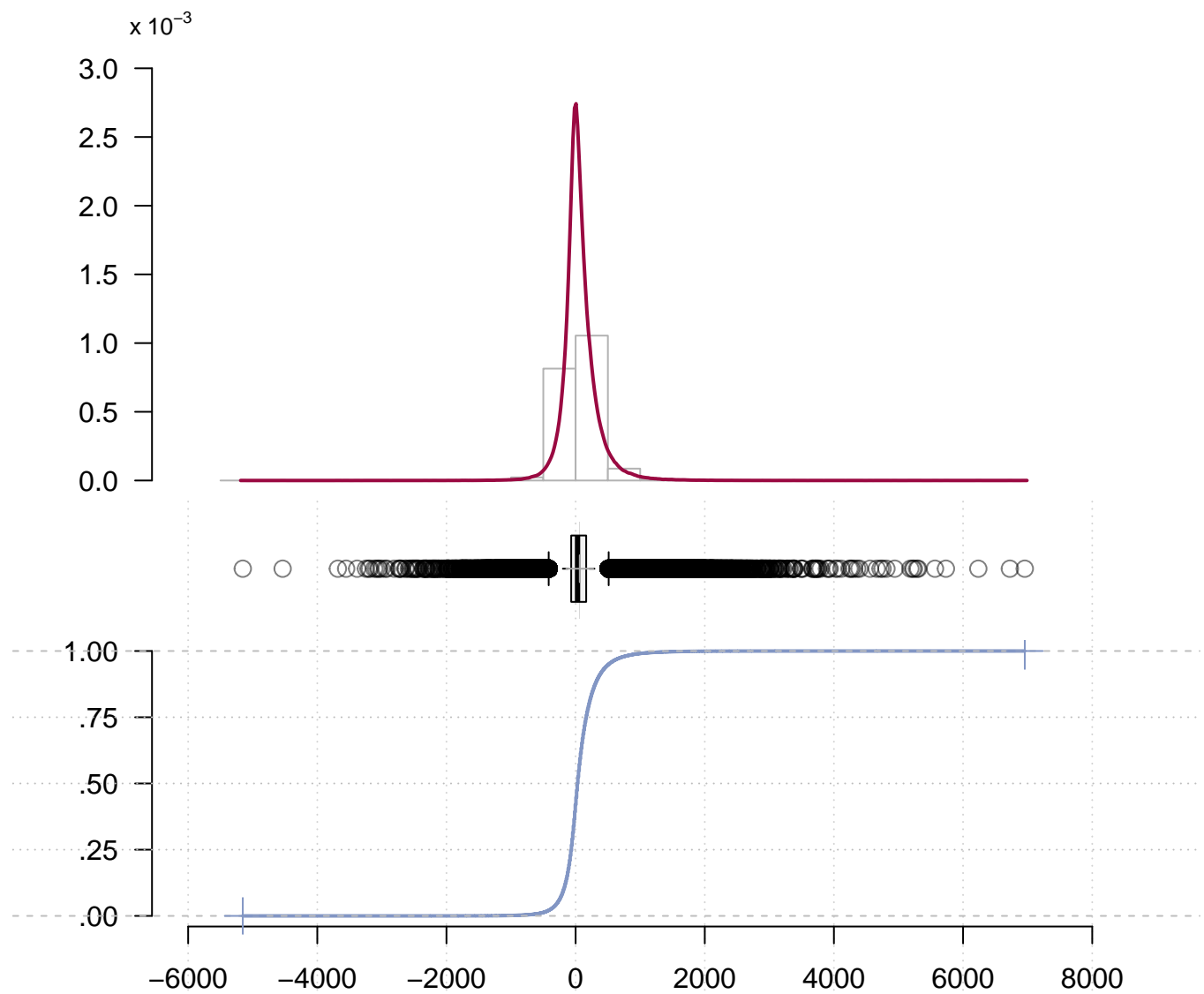
55 – V55 (numeric)



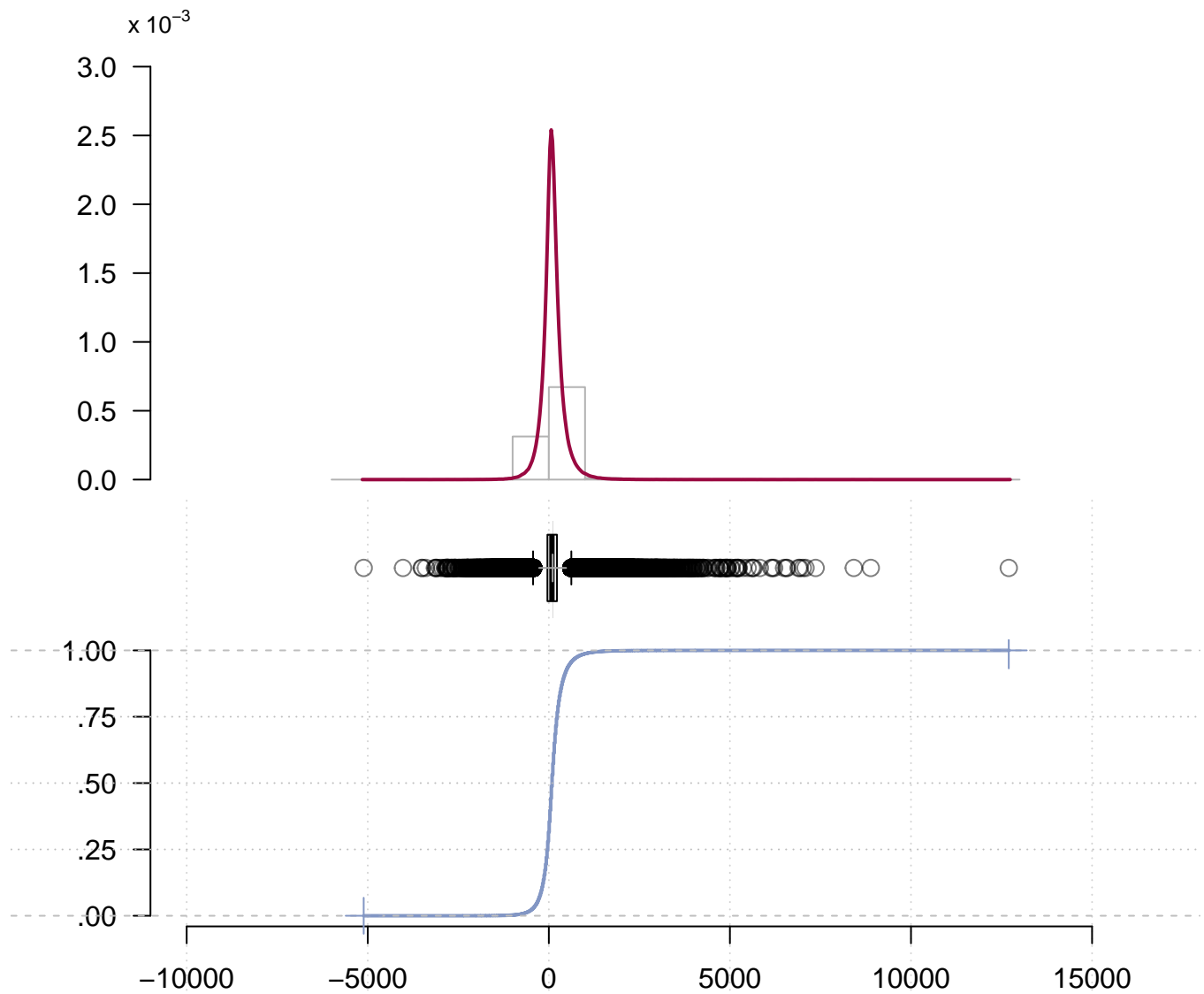
56 – V56 (numeric)



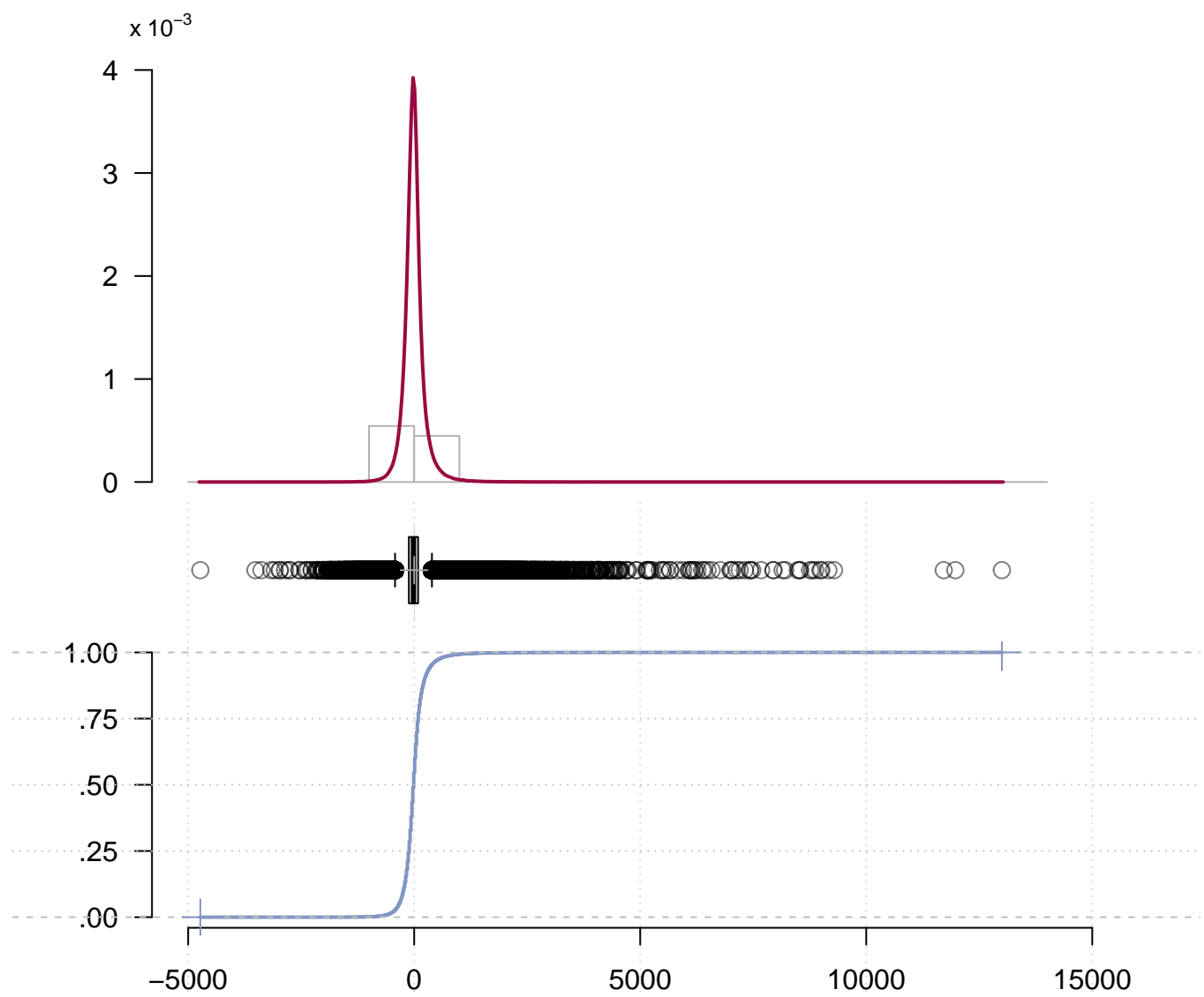
57 – V57 (numeric)



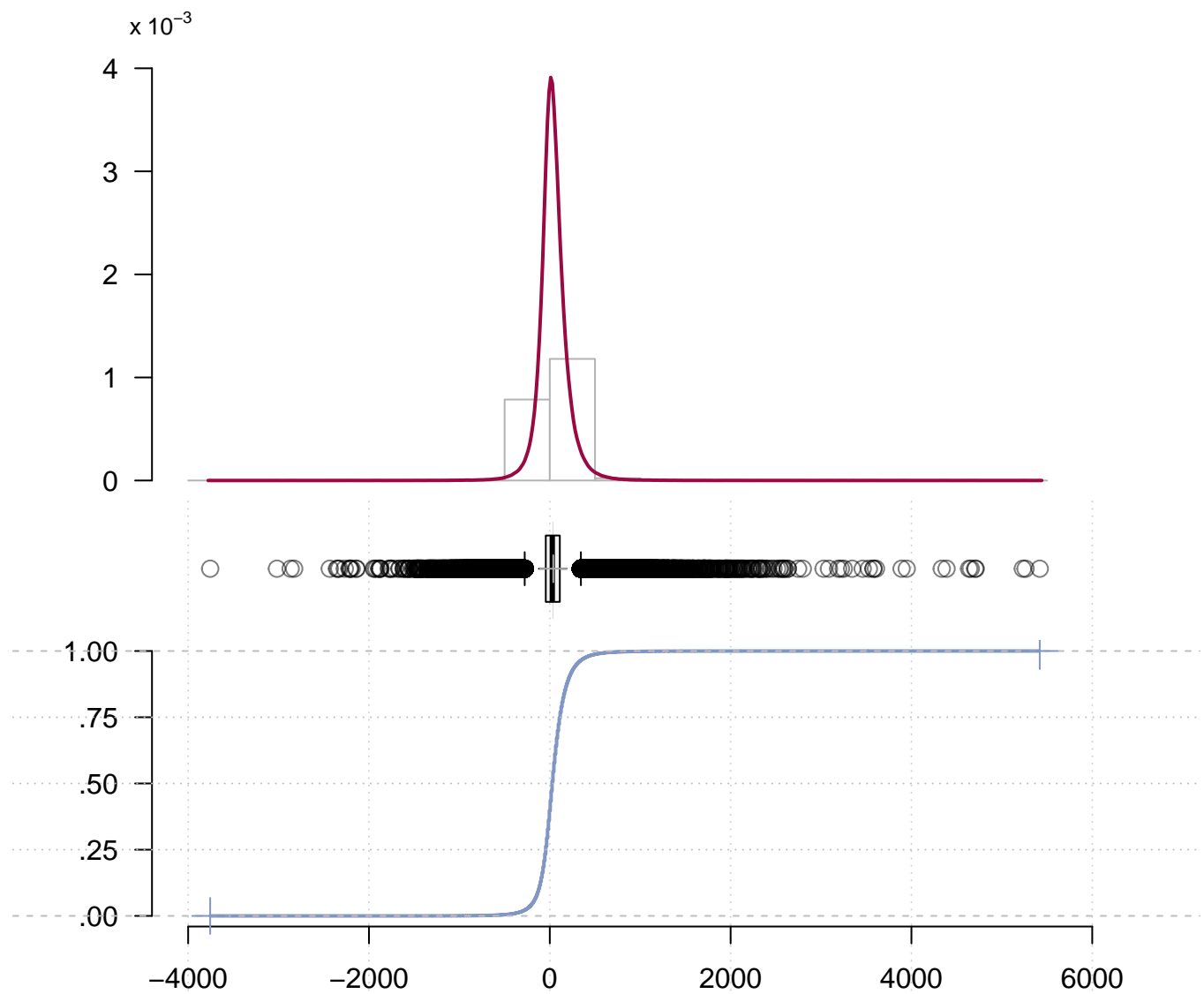
58 – V58 (numeric)



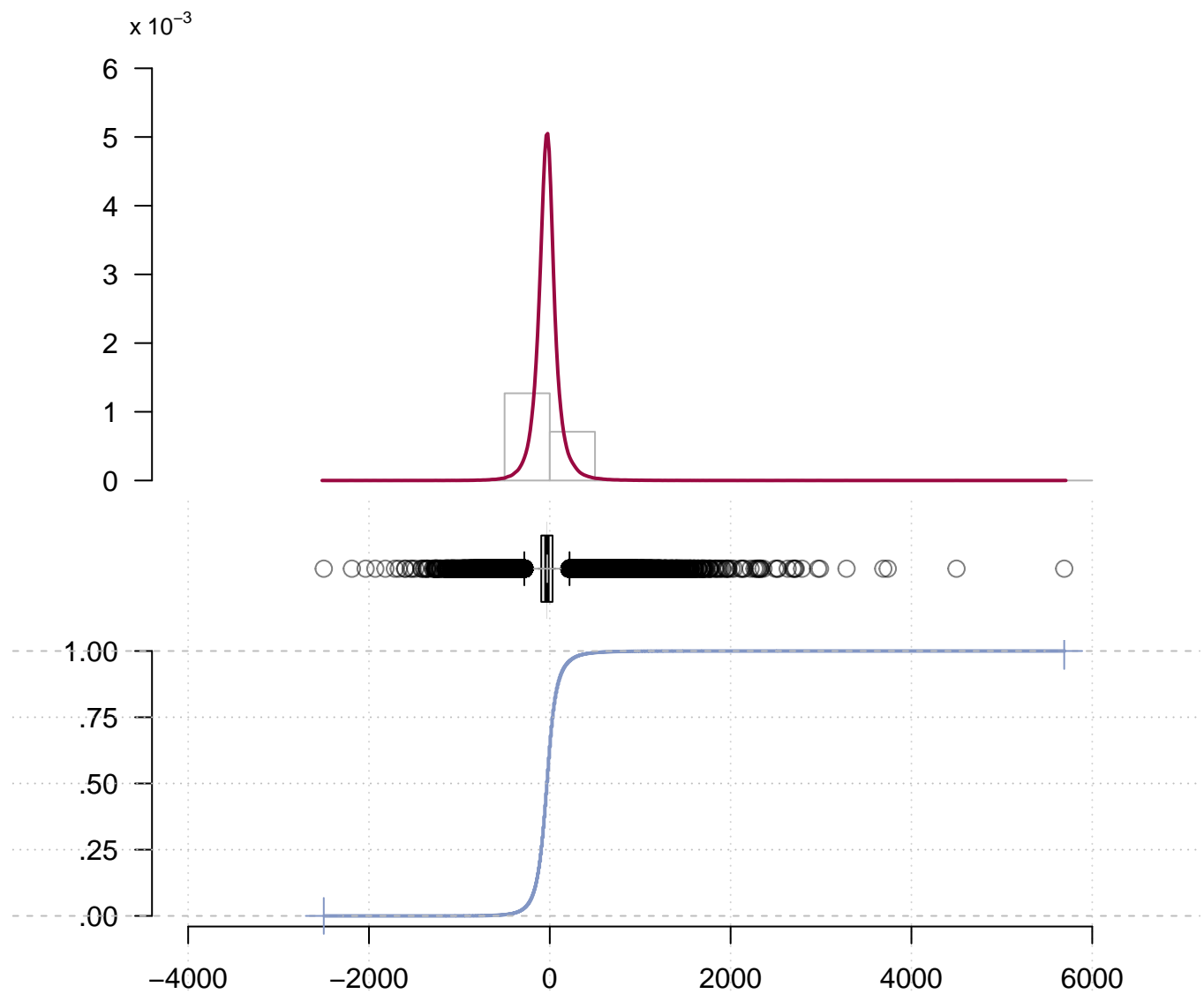
59 – V59 (numeric)



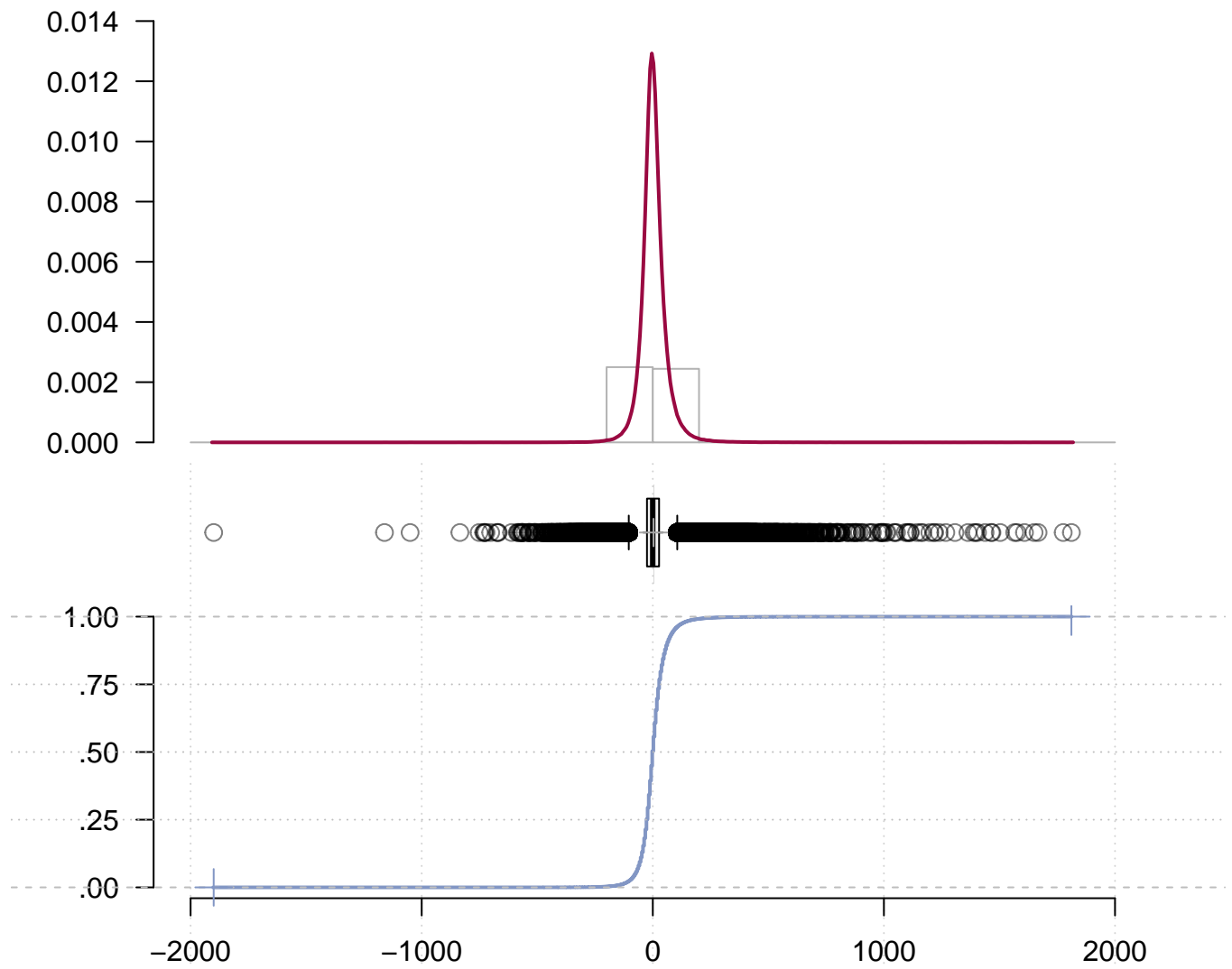
60 – V60 (numeric)



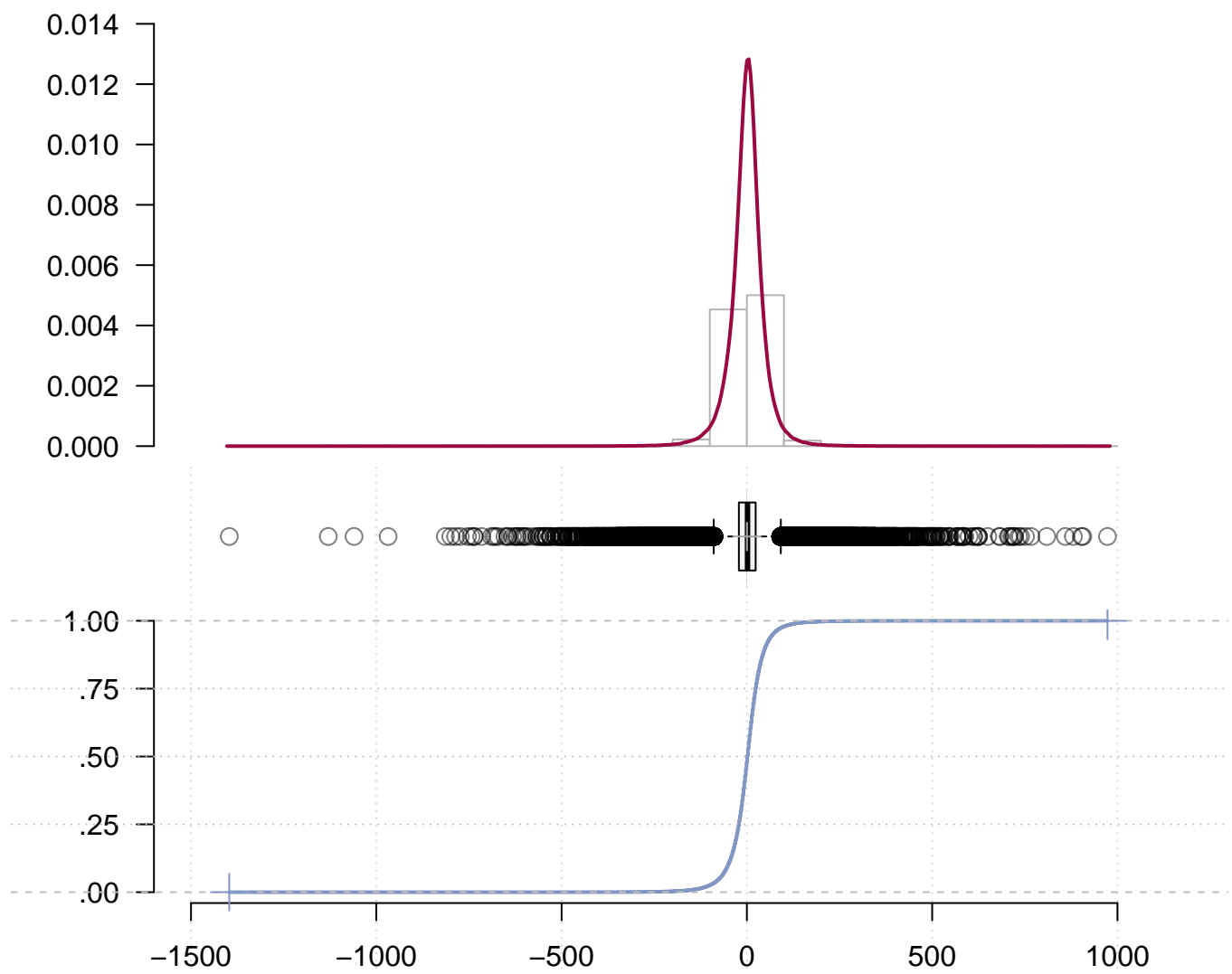
61 – V61 (numeric)



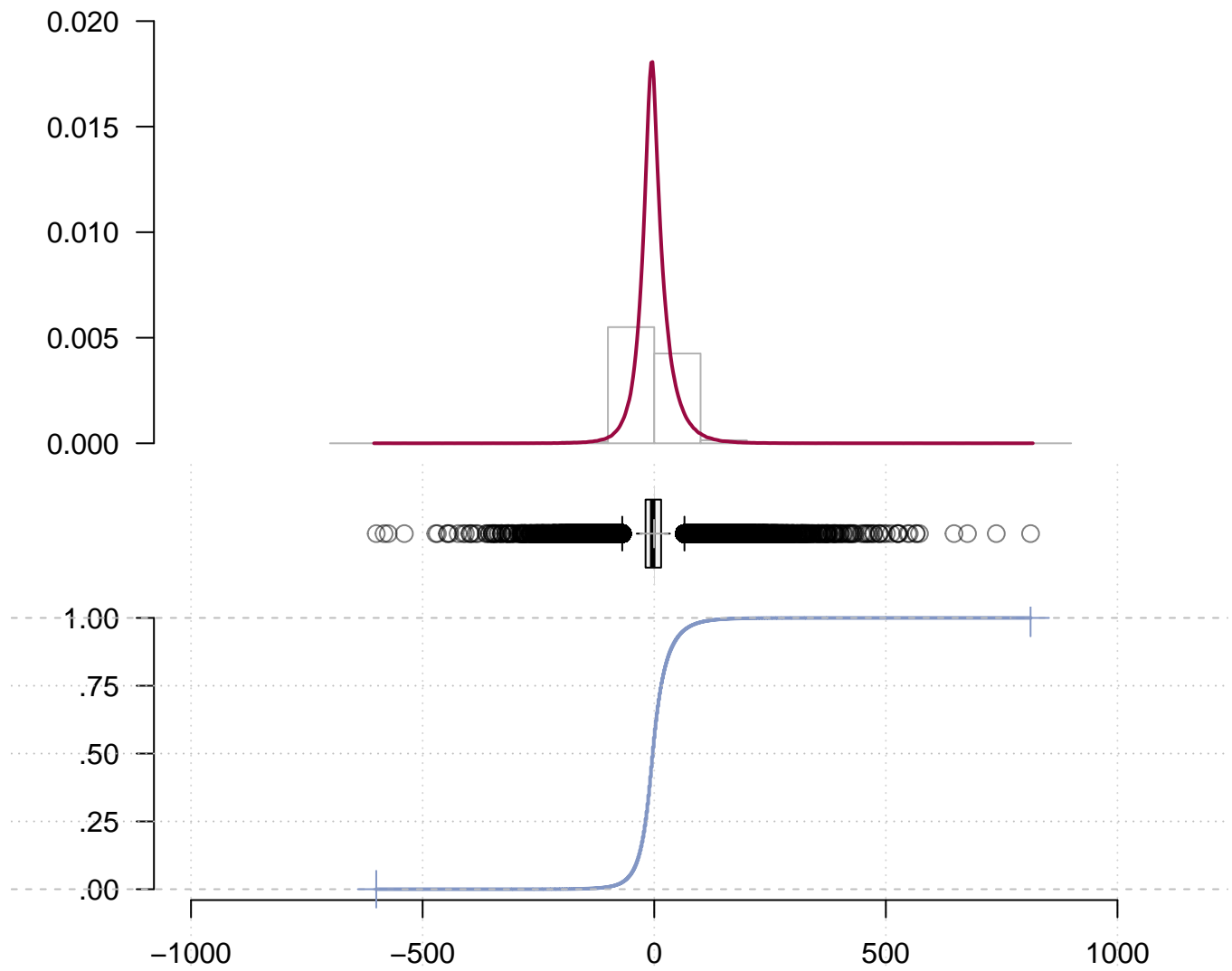
62 – V62 (numeric)



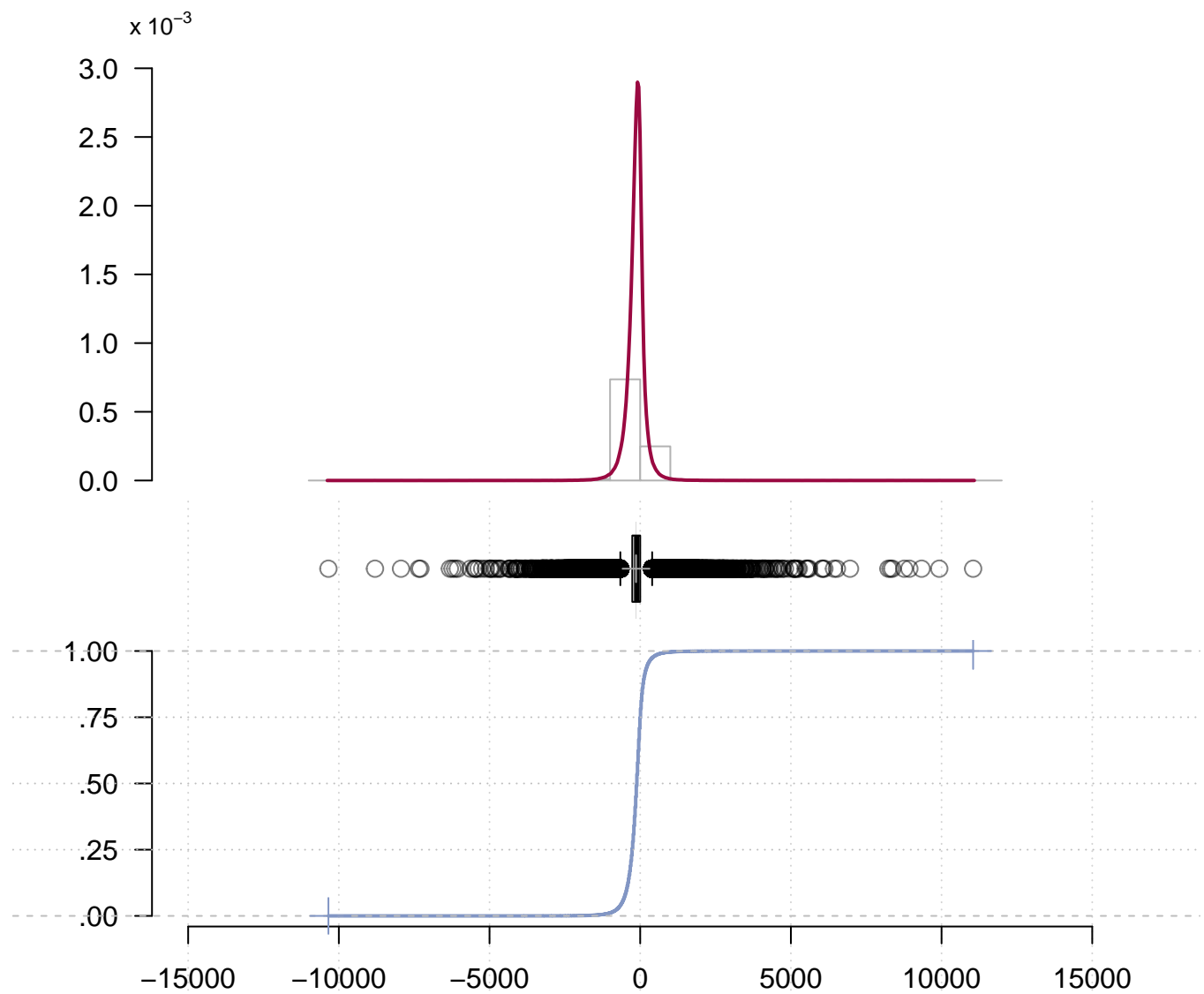
63 – V63 (numeric)



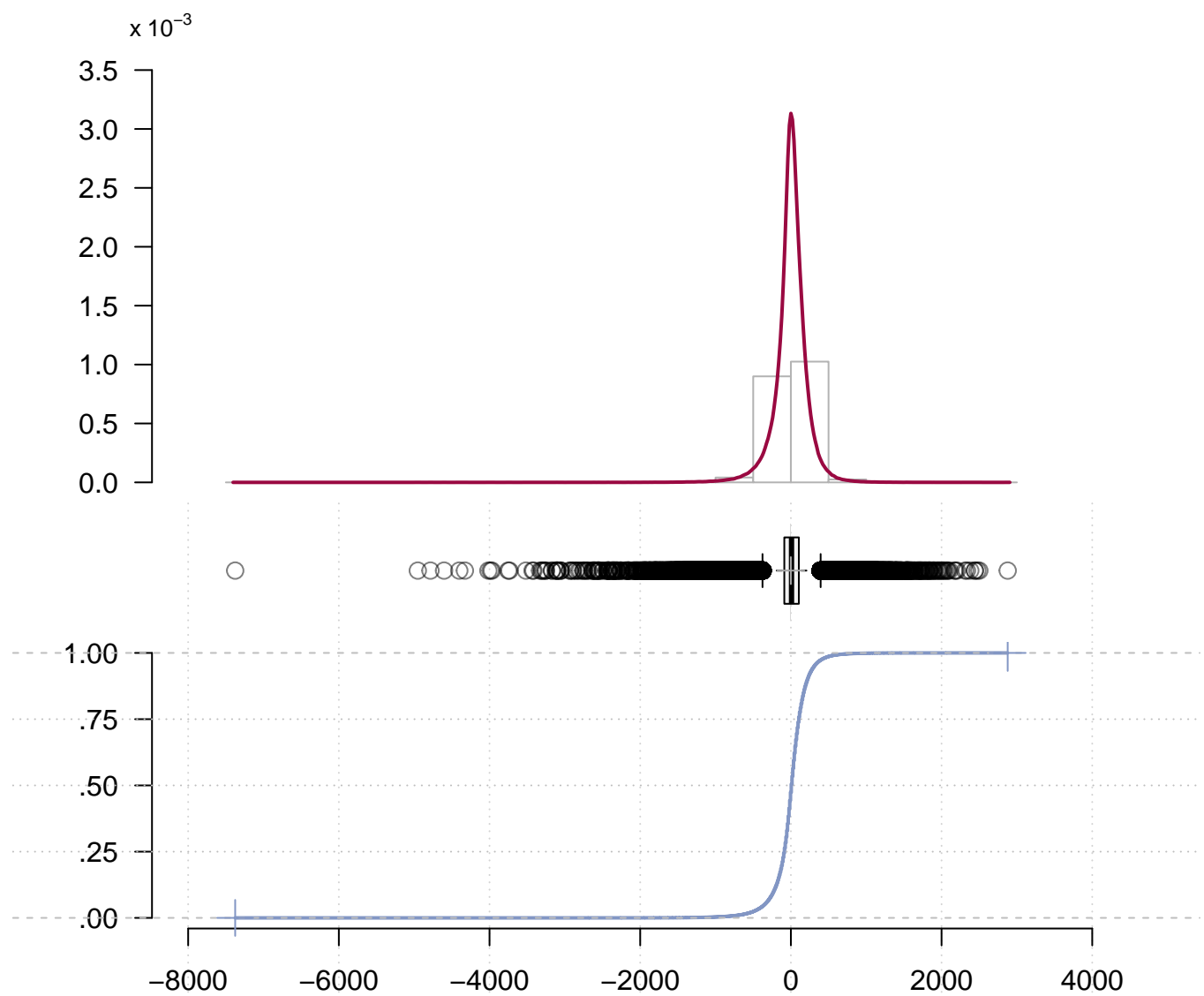
64 – V64 (numeric)



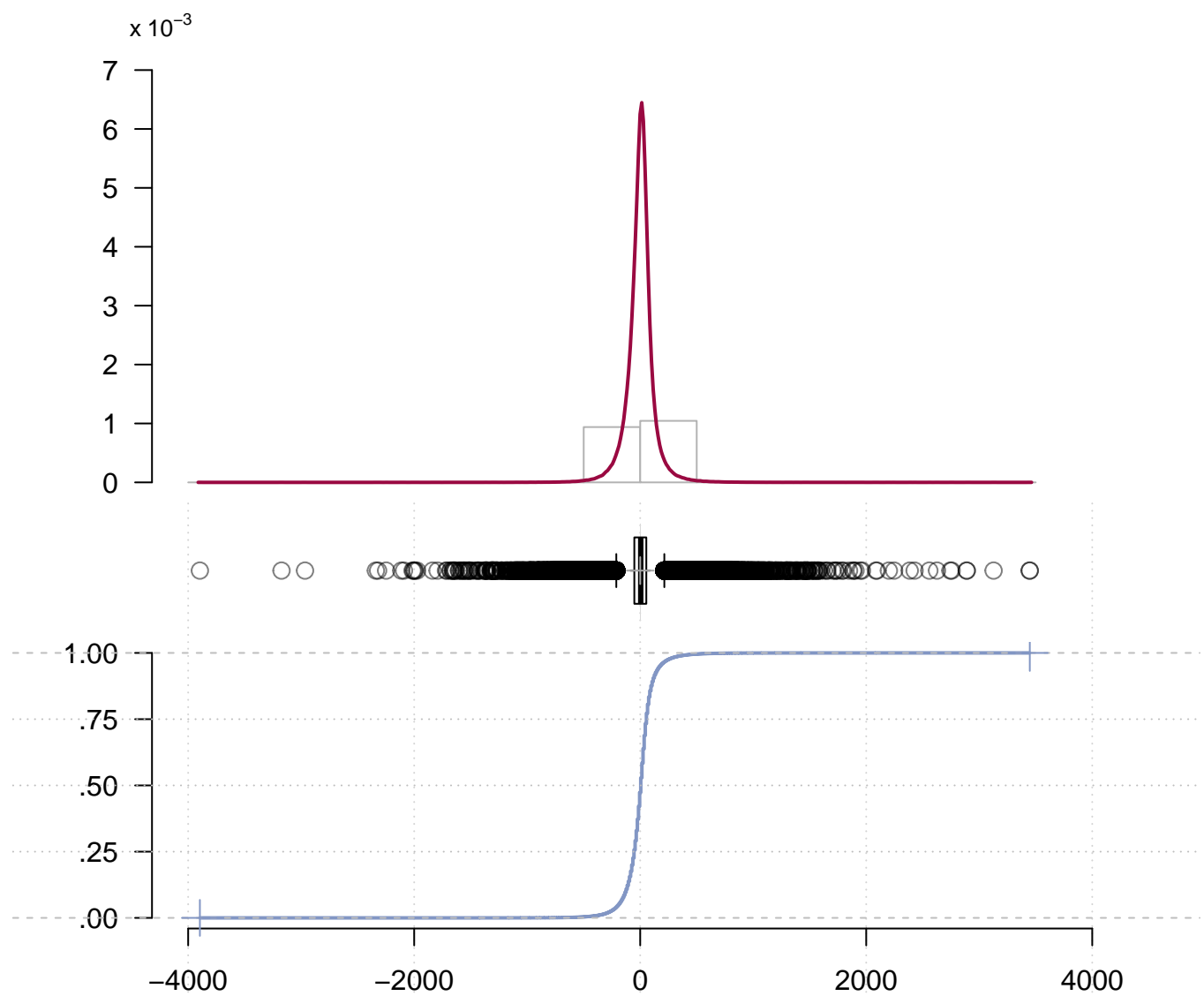
65 – V65 (numeric)



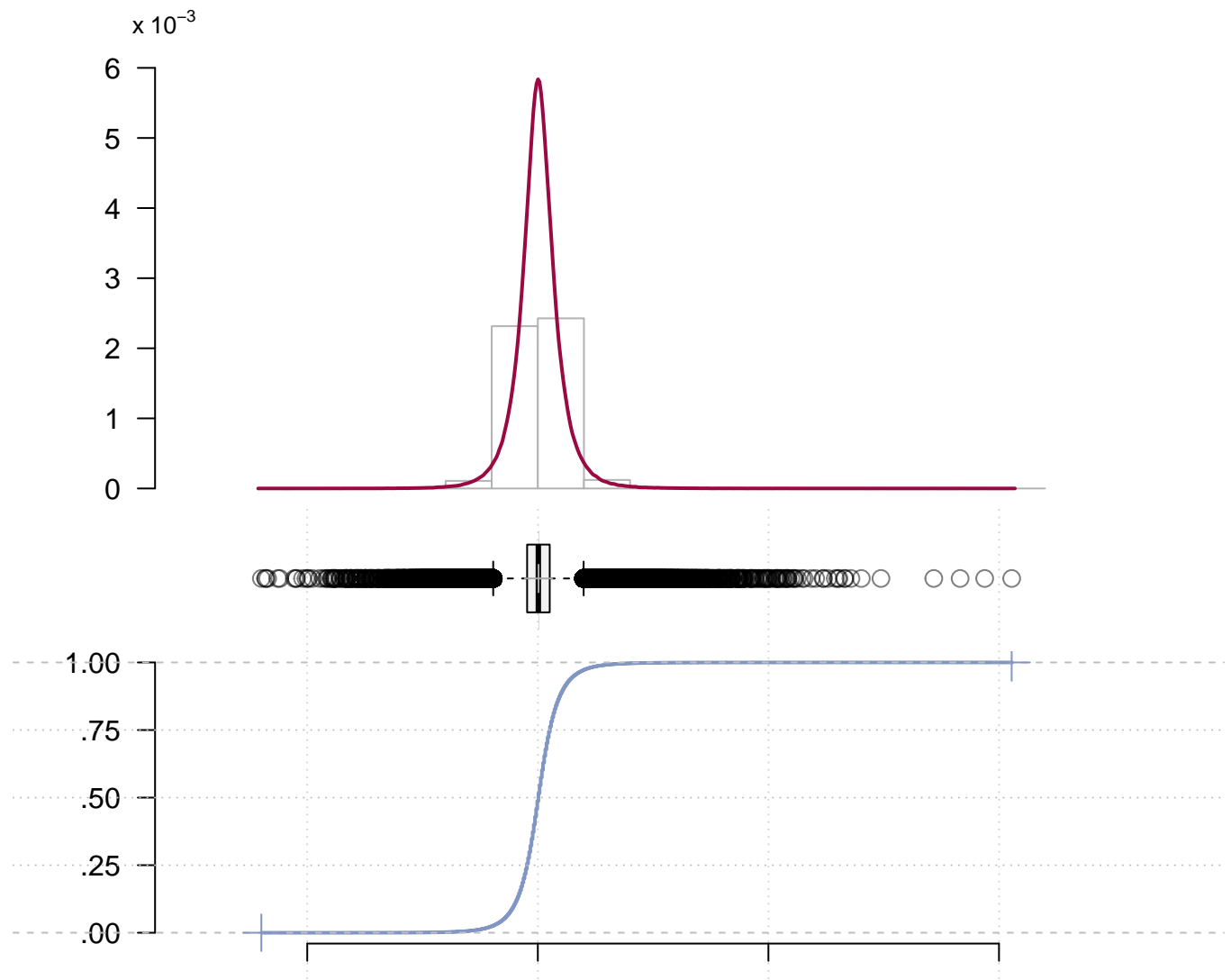
66 – V66 (numeric)



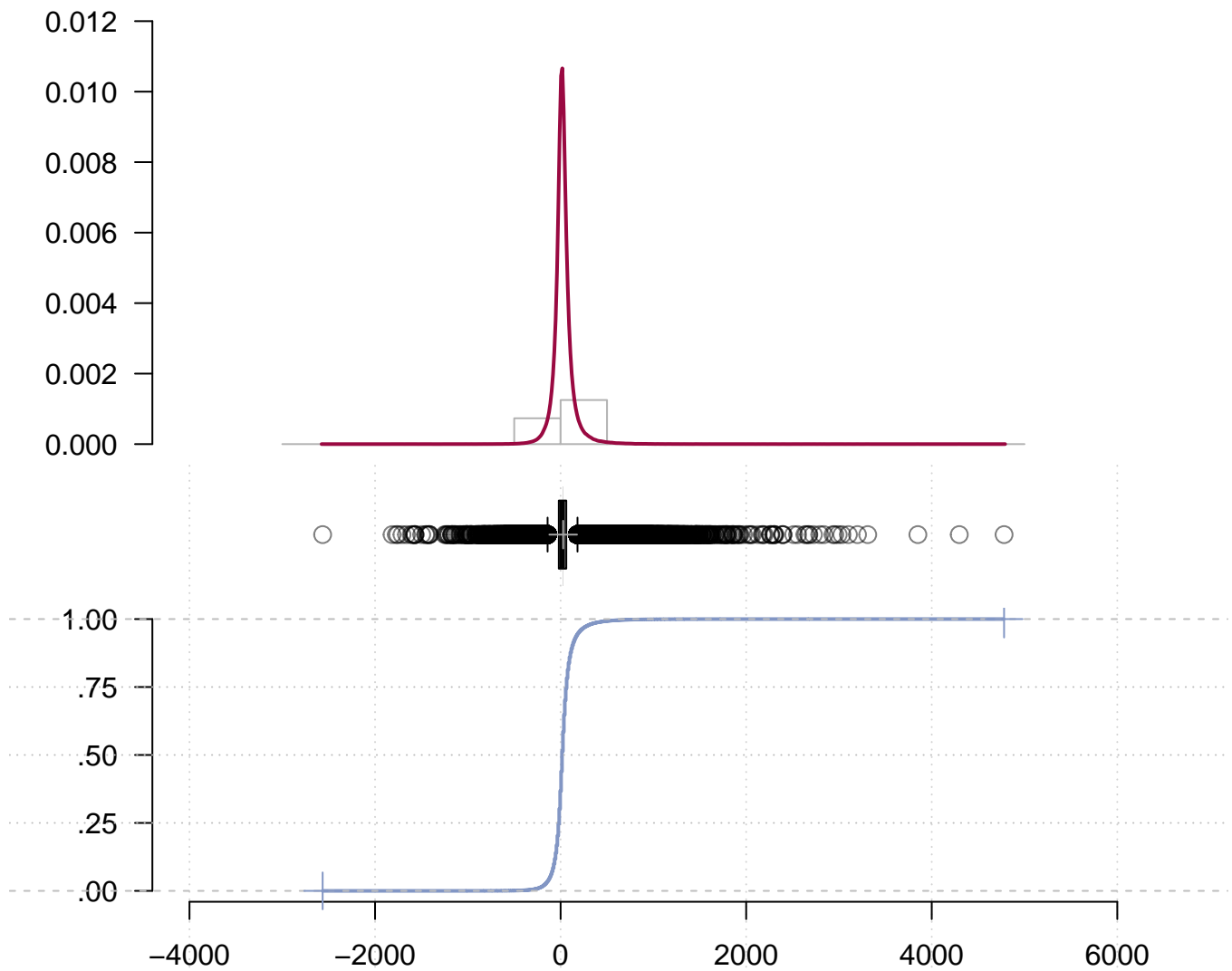
67 – V67 (numeric)



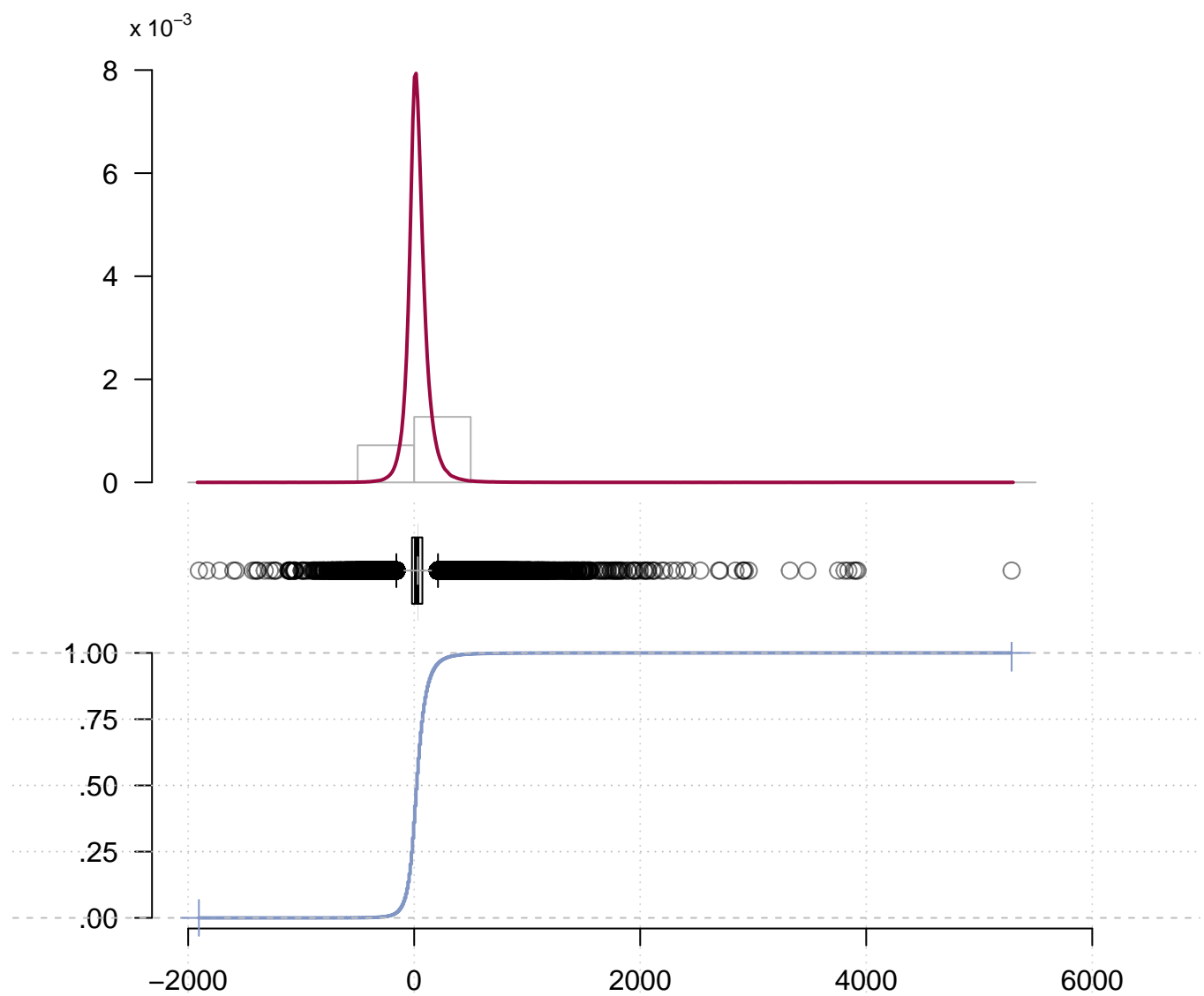
68 – V68 (numeric)



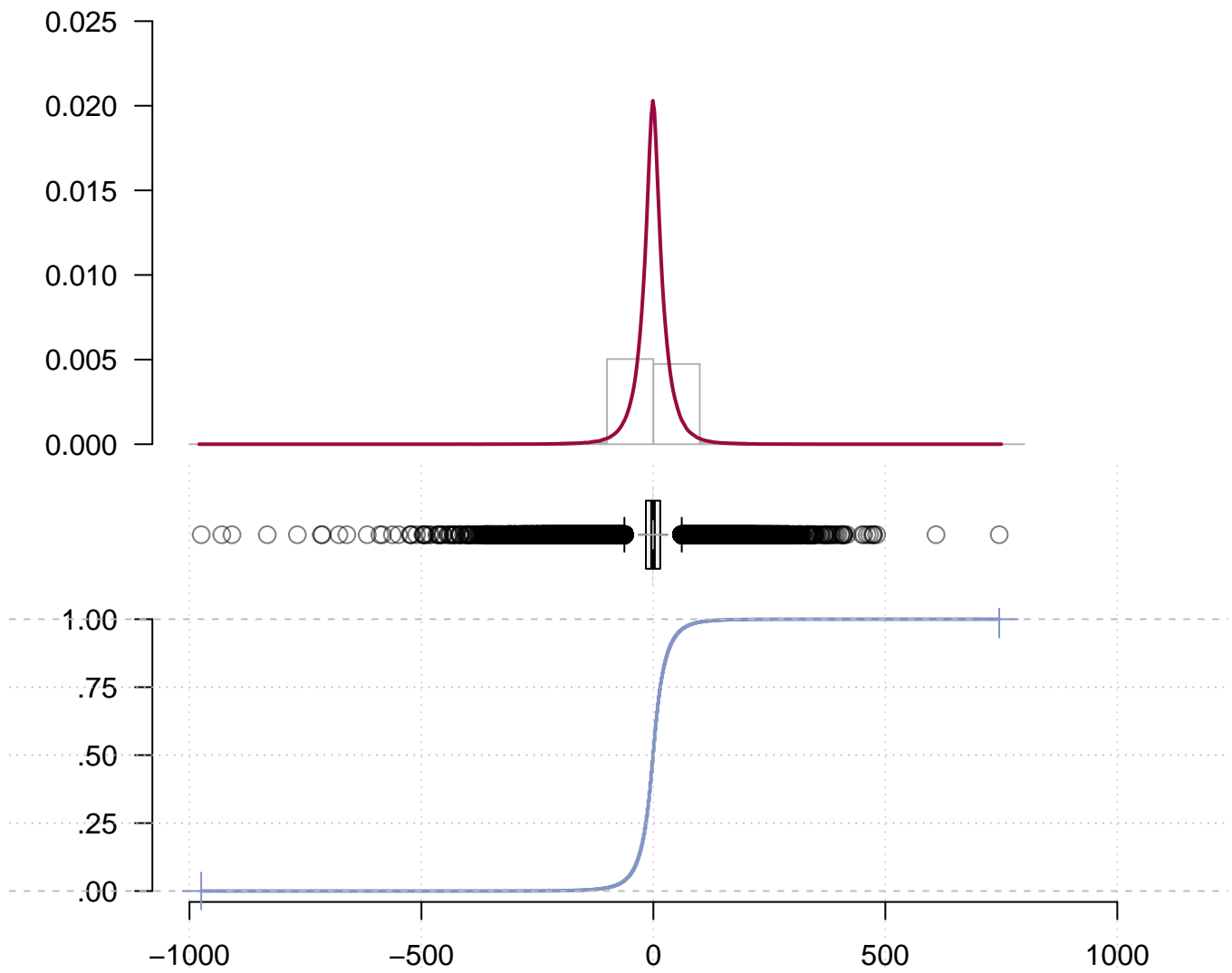
69 – V69 (numeric)



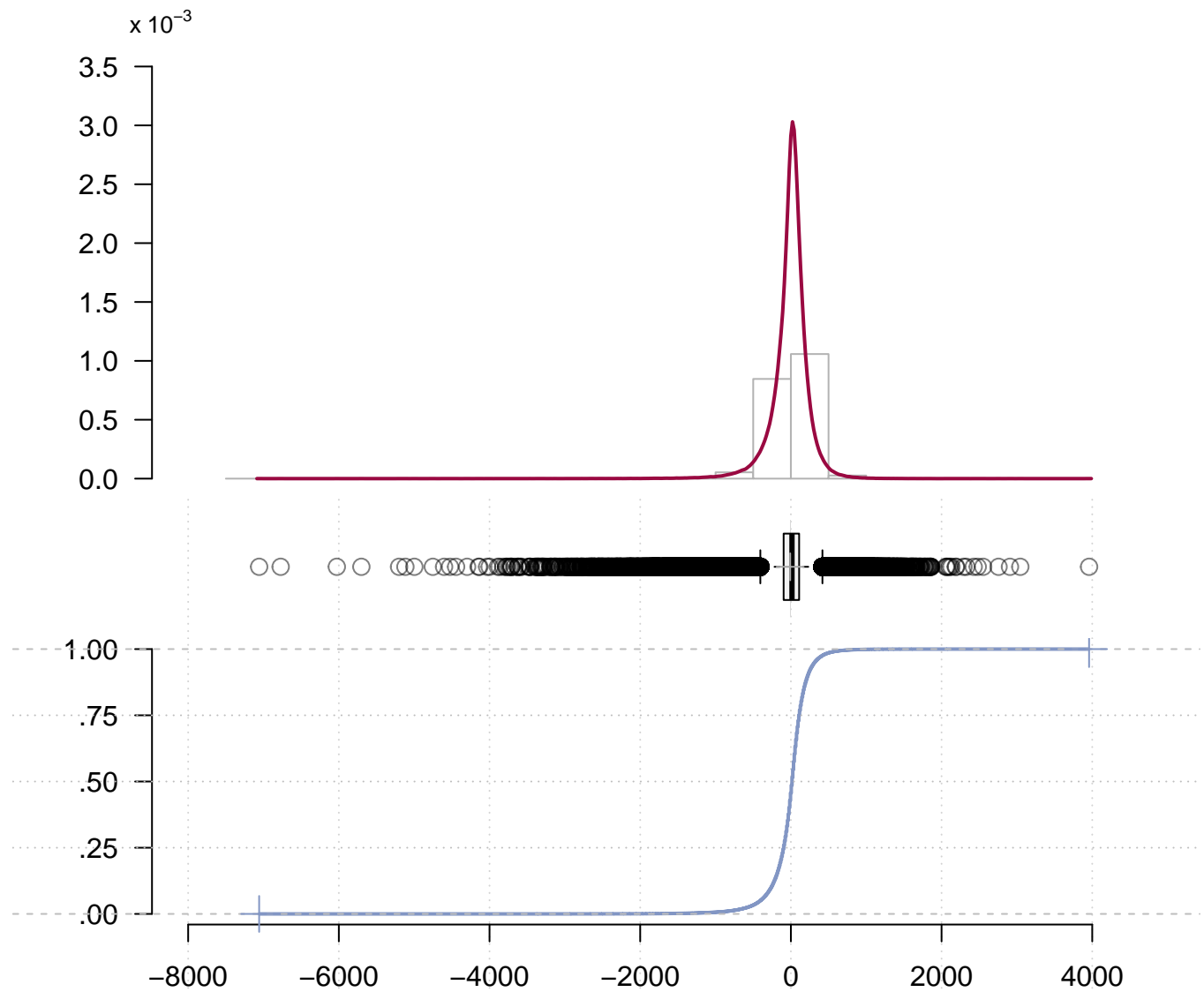
70 – V70 (numeric)



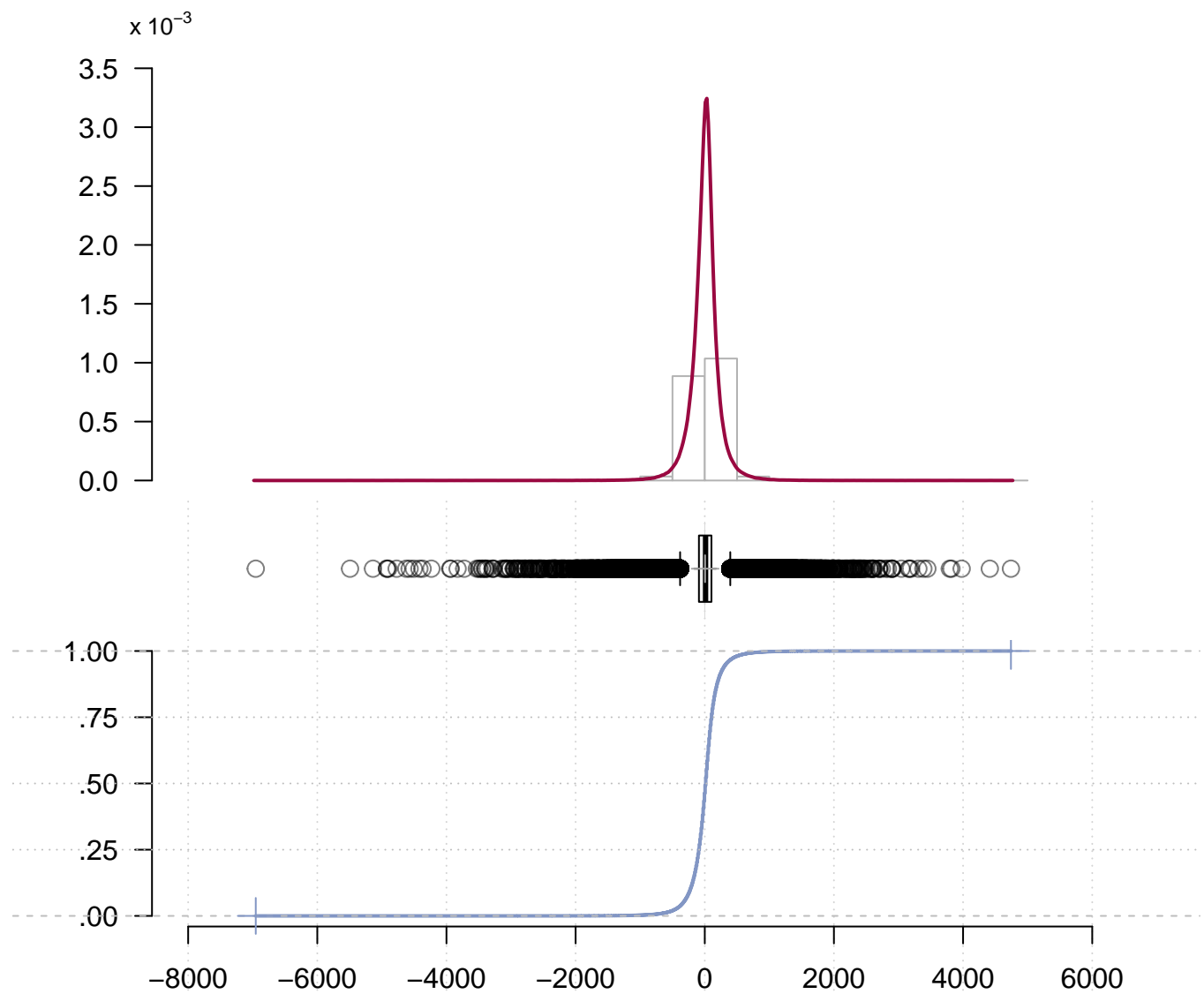
71 – V71 (numeric)



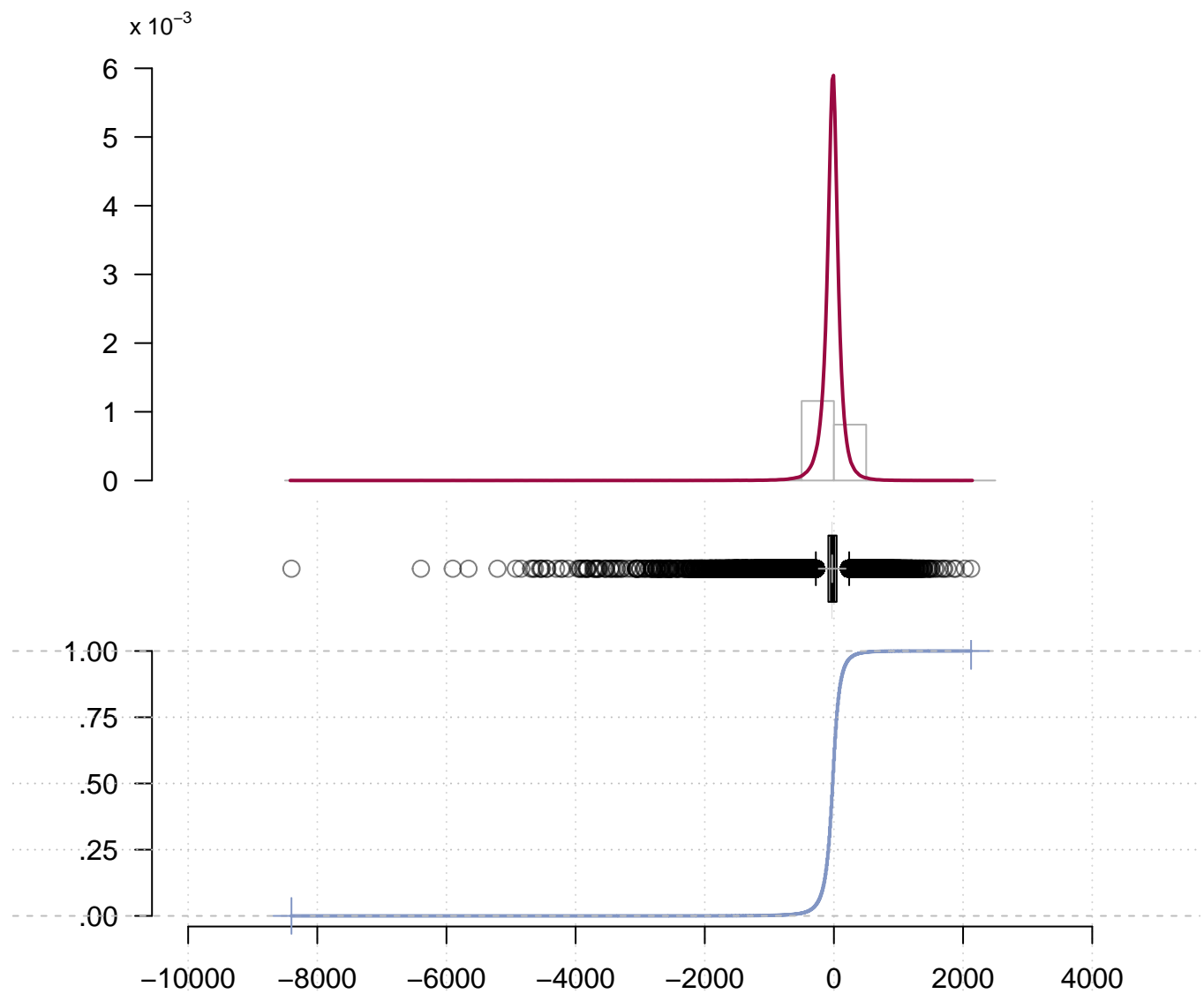
72 – V72 (numeric)



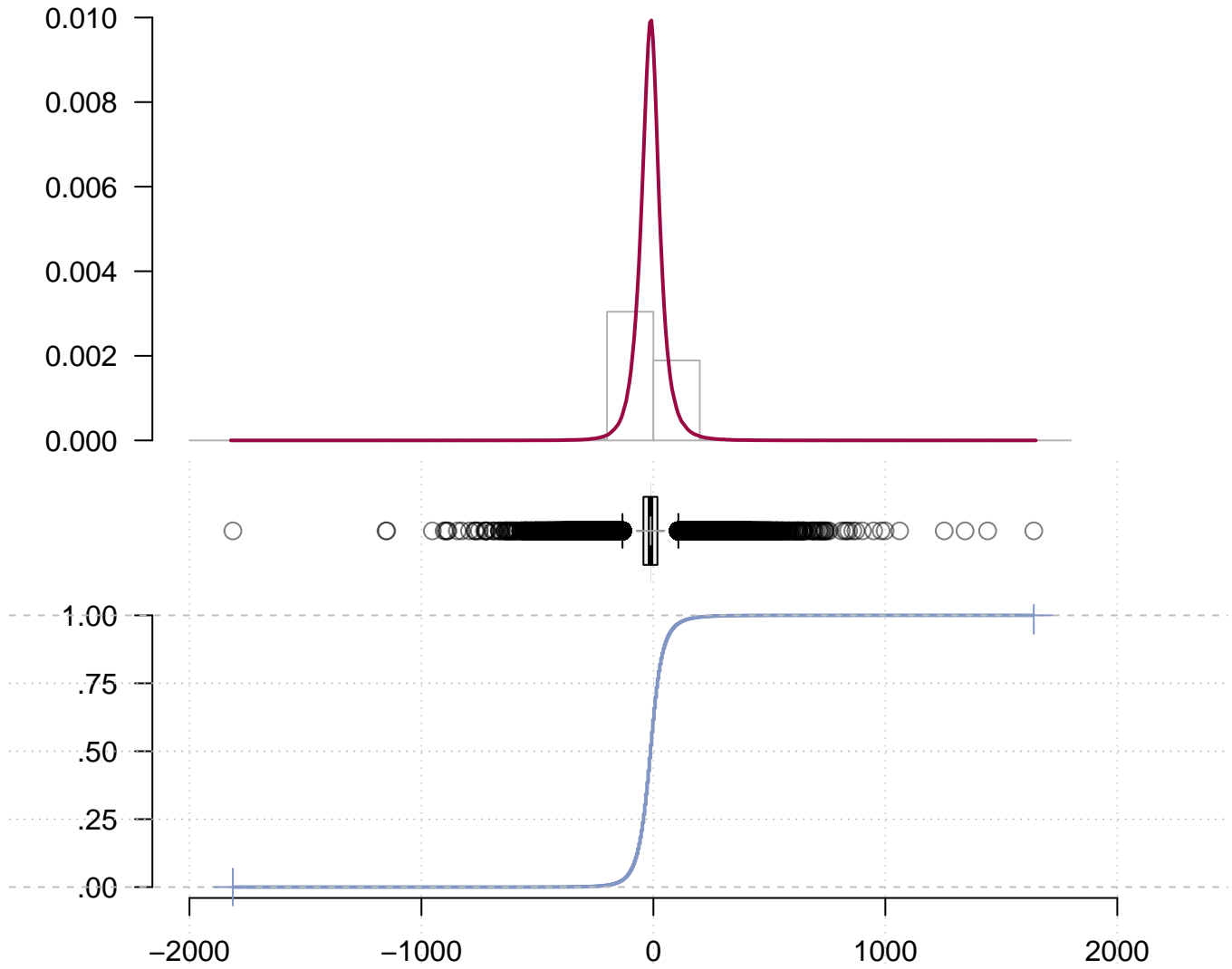
73 – V73 (numeric)



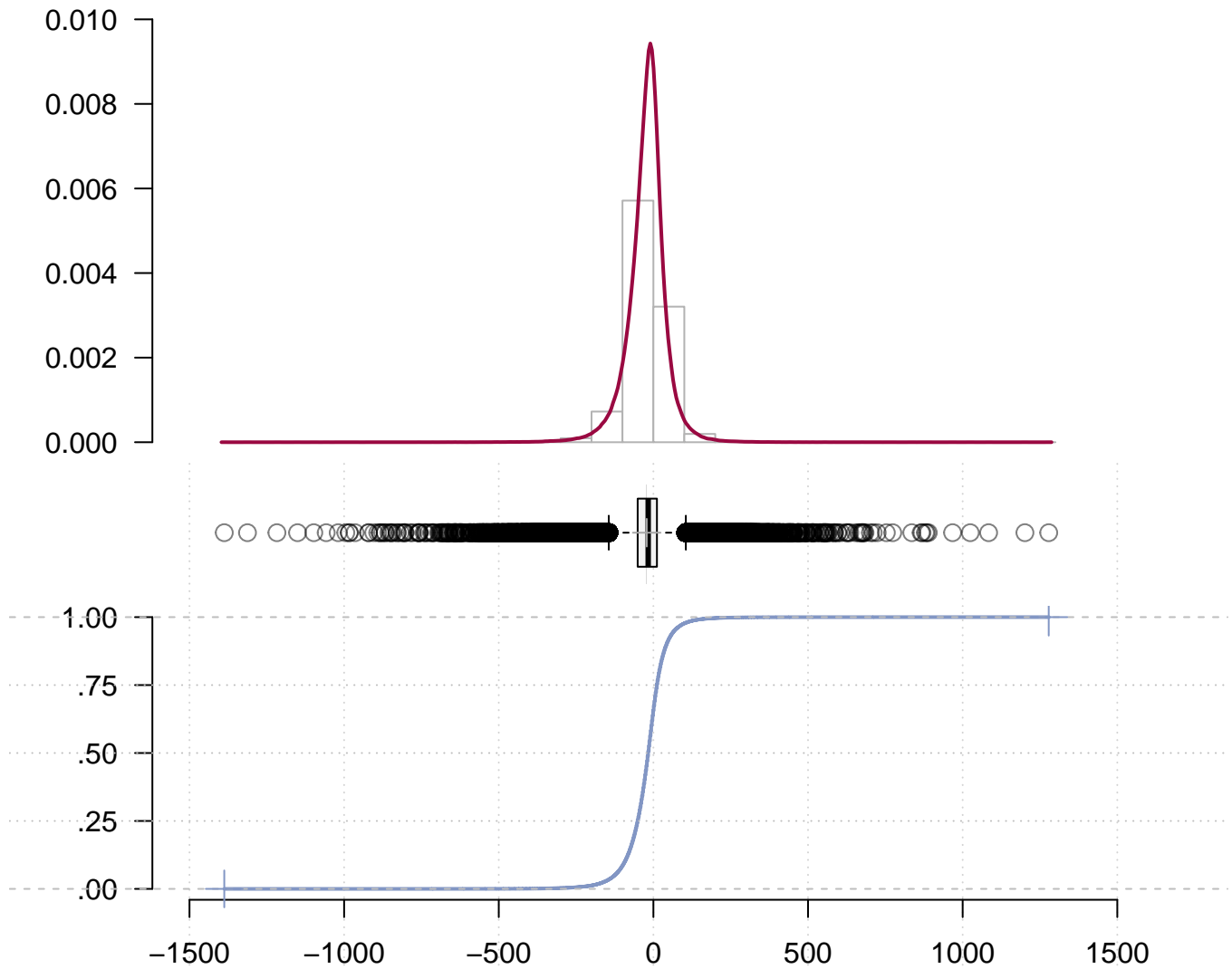
74 – V74 (numeric)



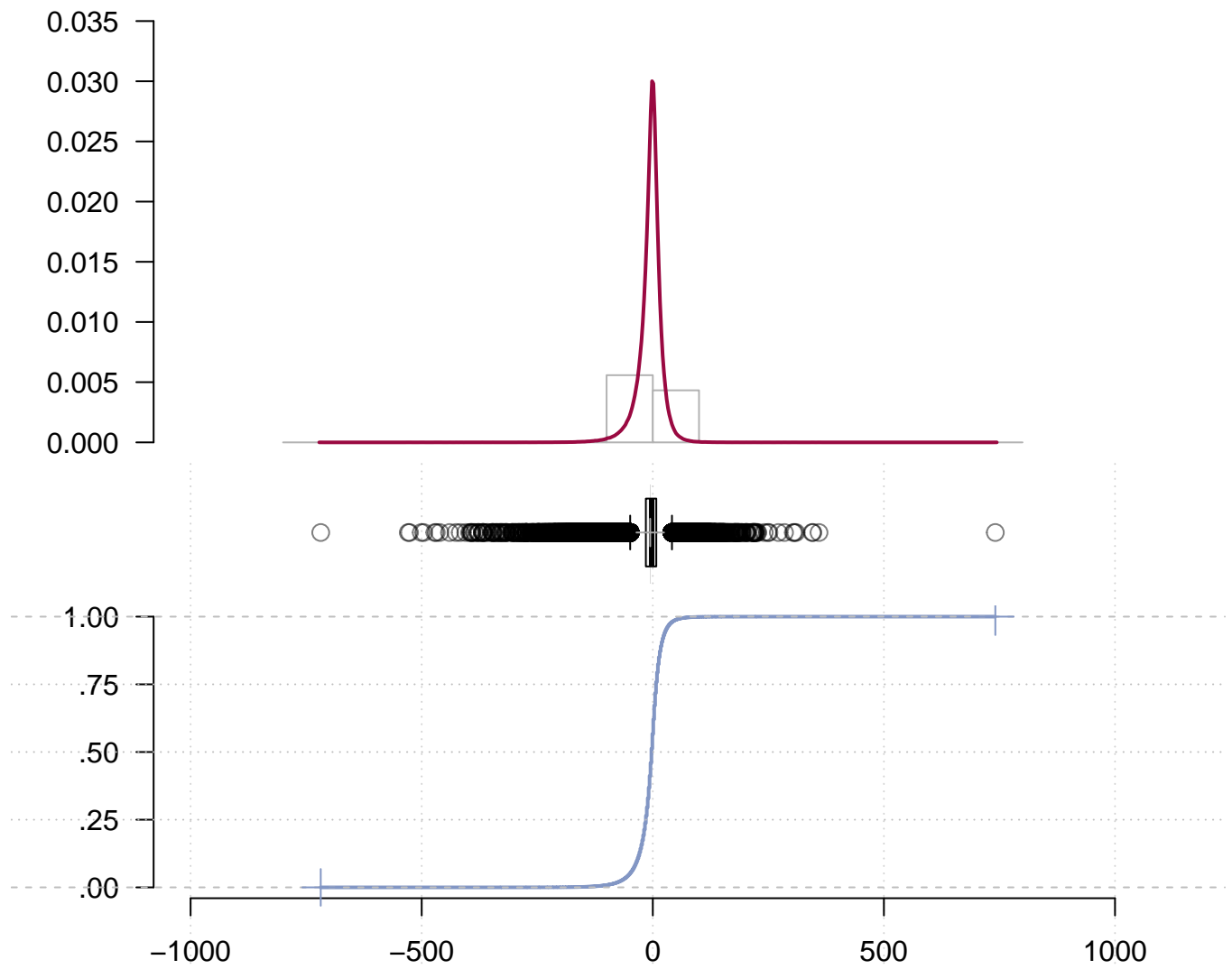
75 – V75 (numeric)



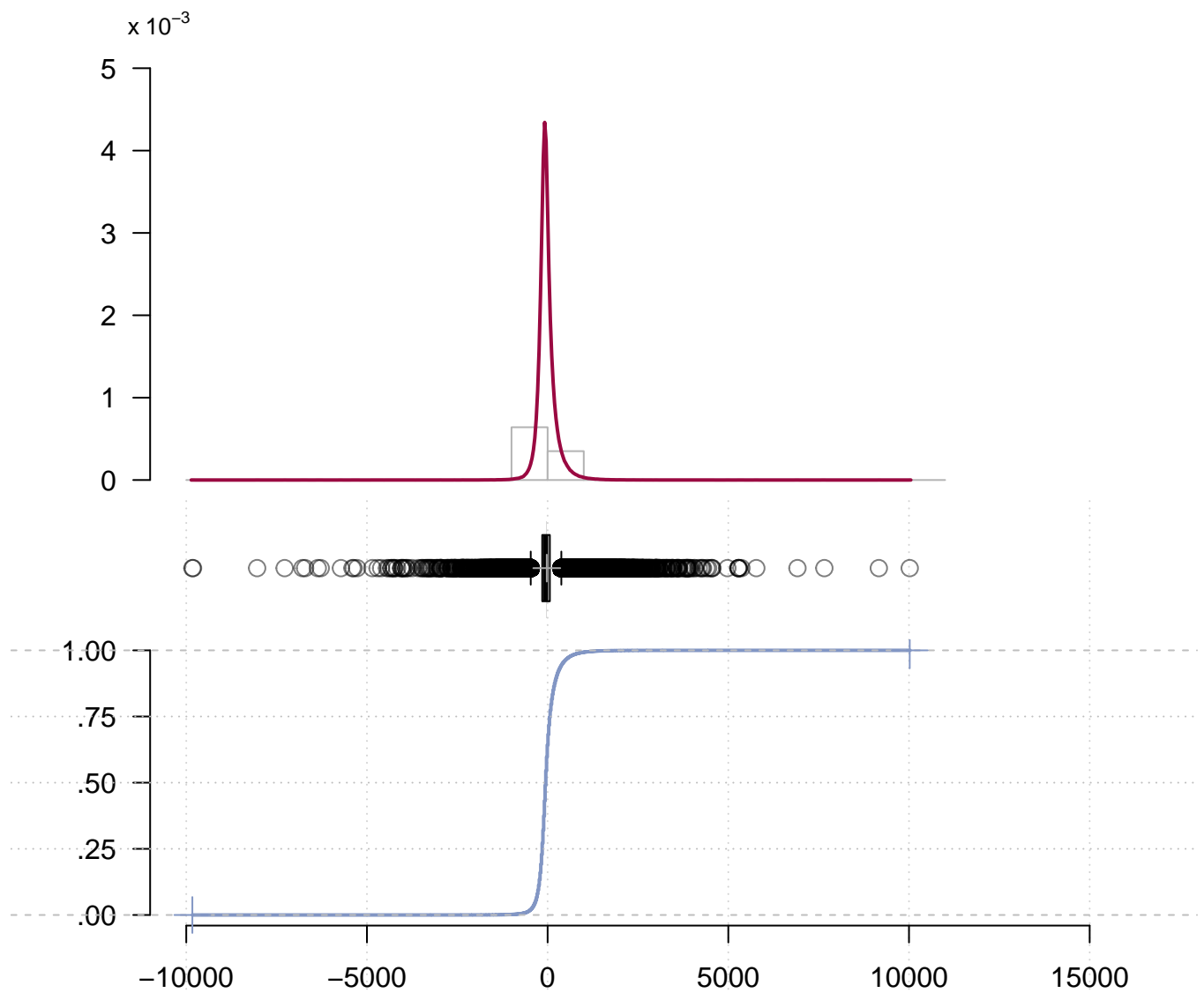
76 – V76 (numeric)



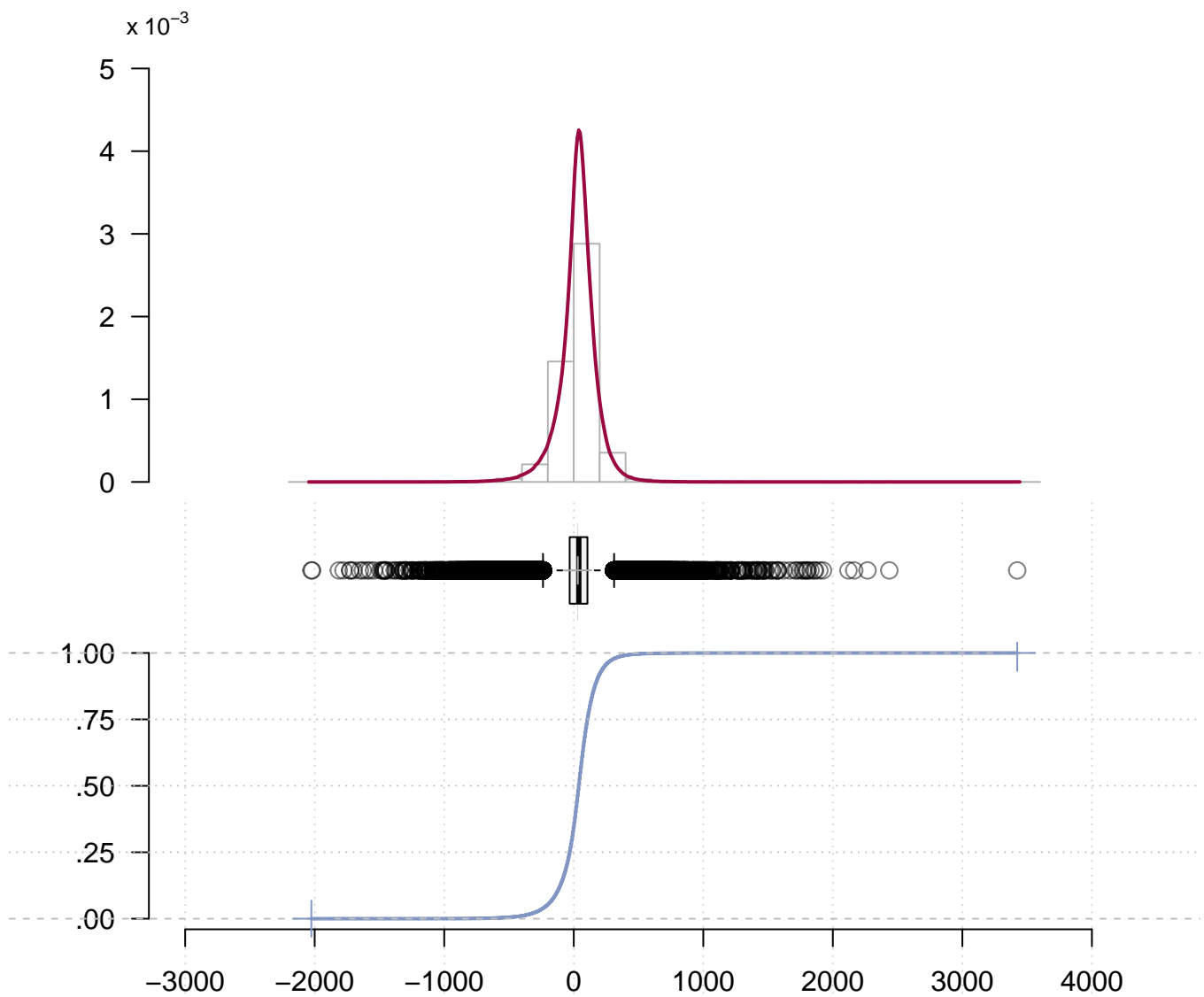
77 – V77 (numeric)



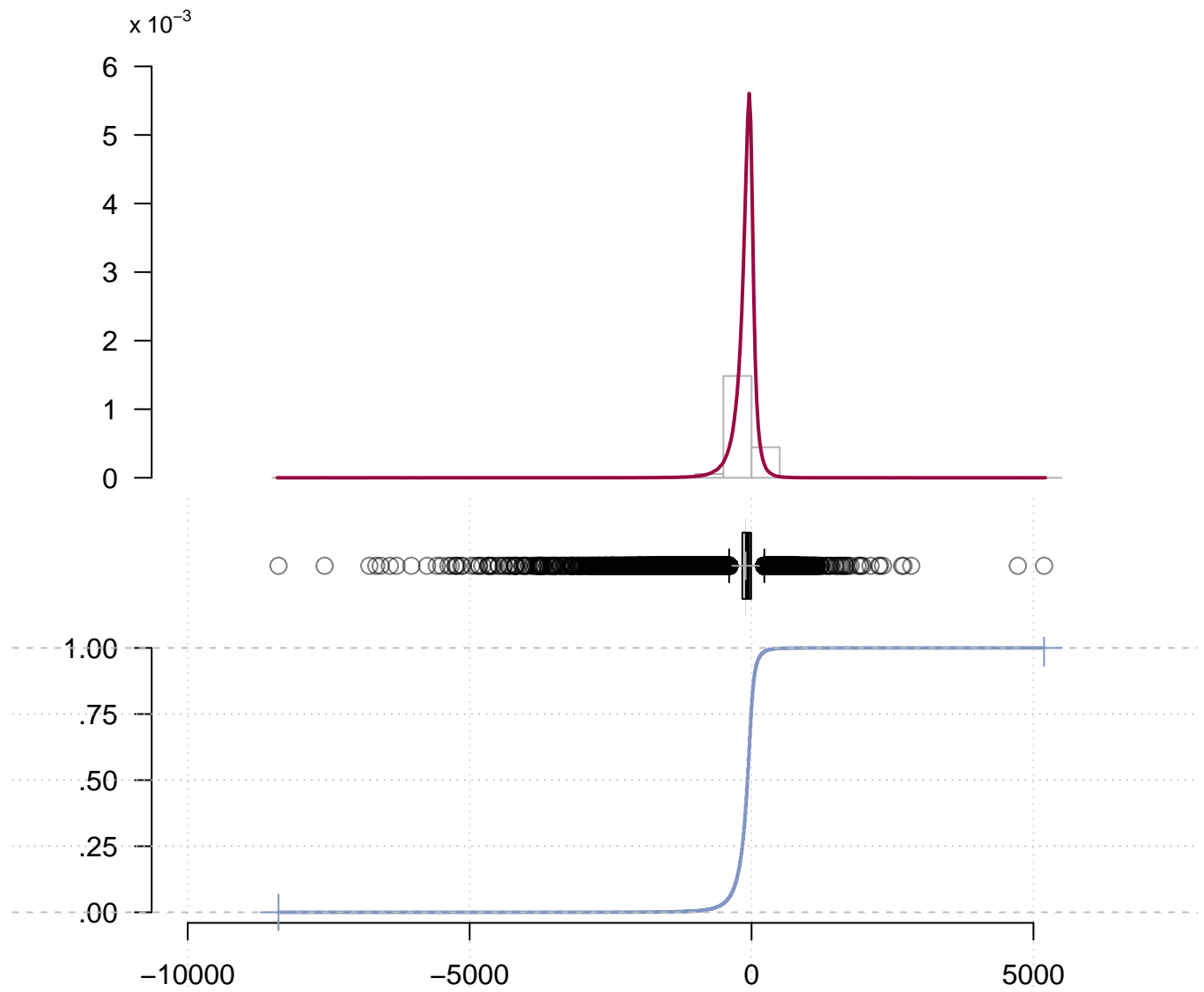
78 – V78 (numeric)



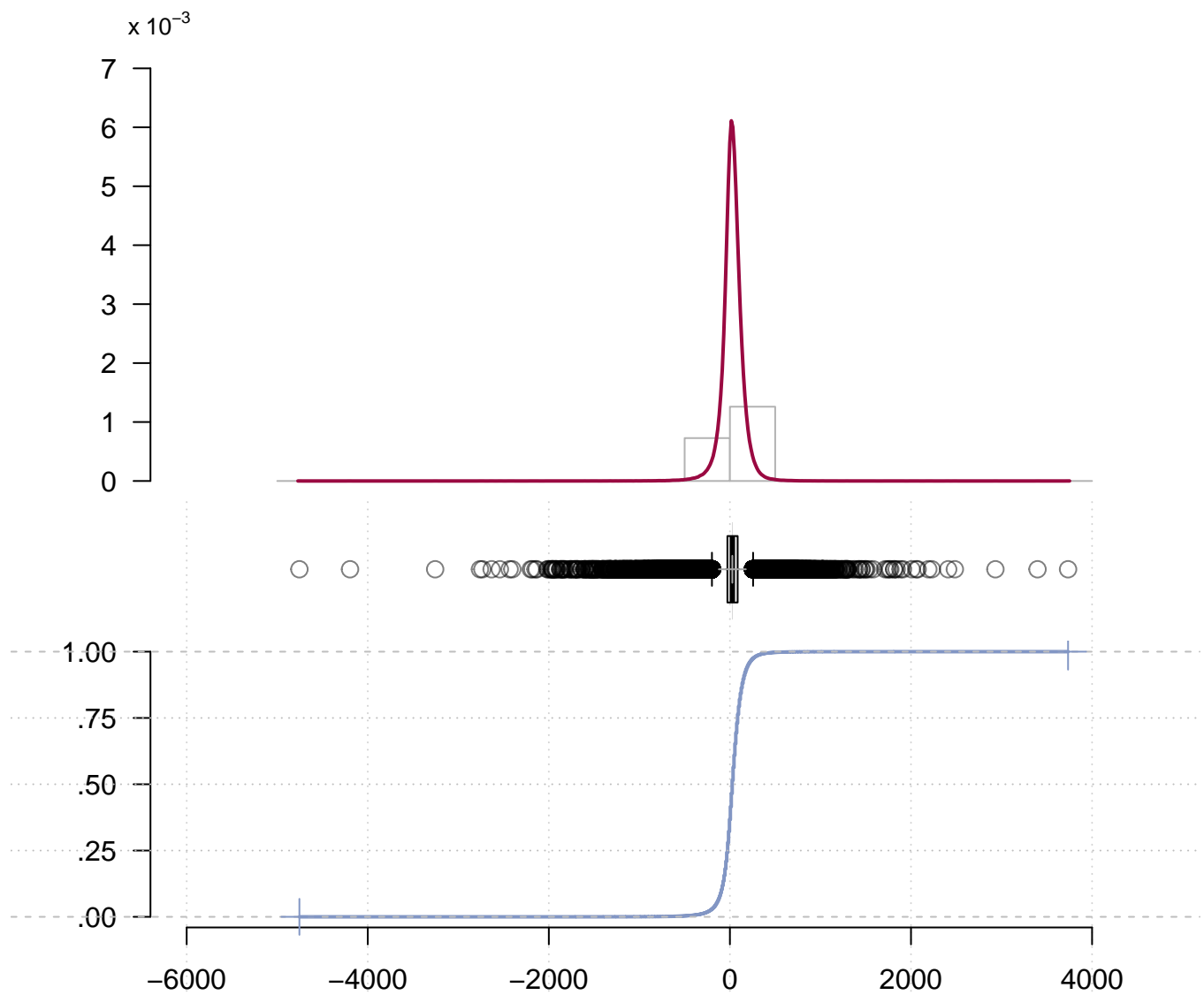
79 – V79 (numeric)



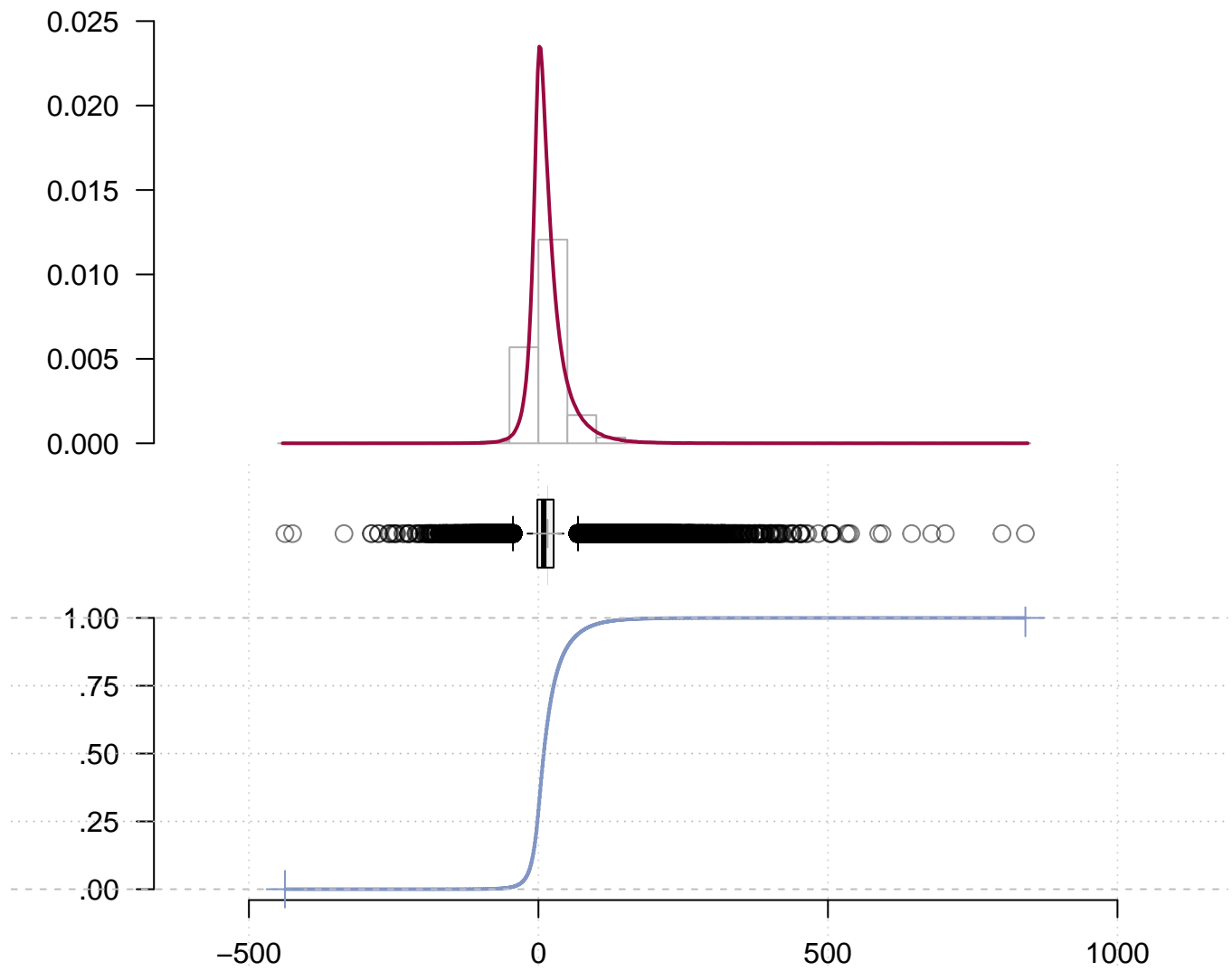
80 – V80 (numeric)



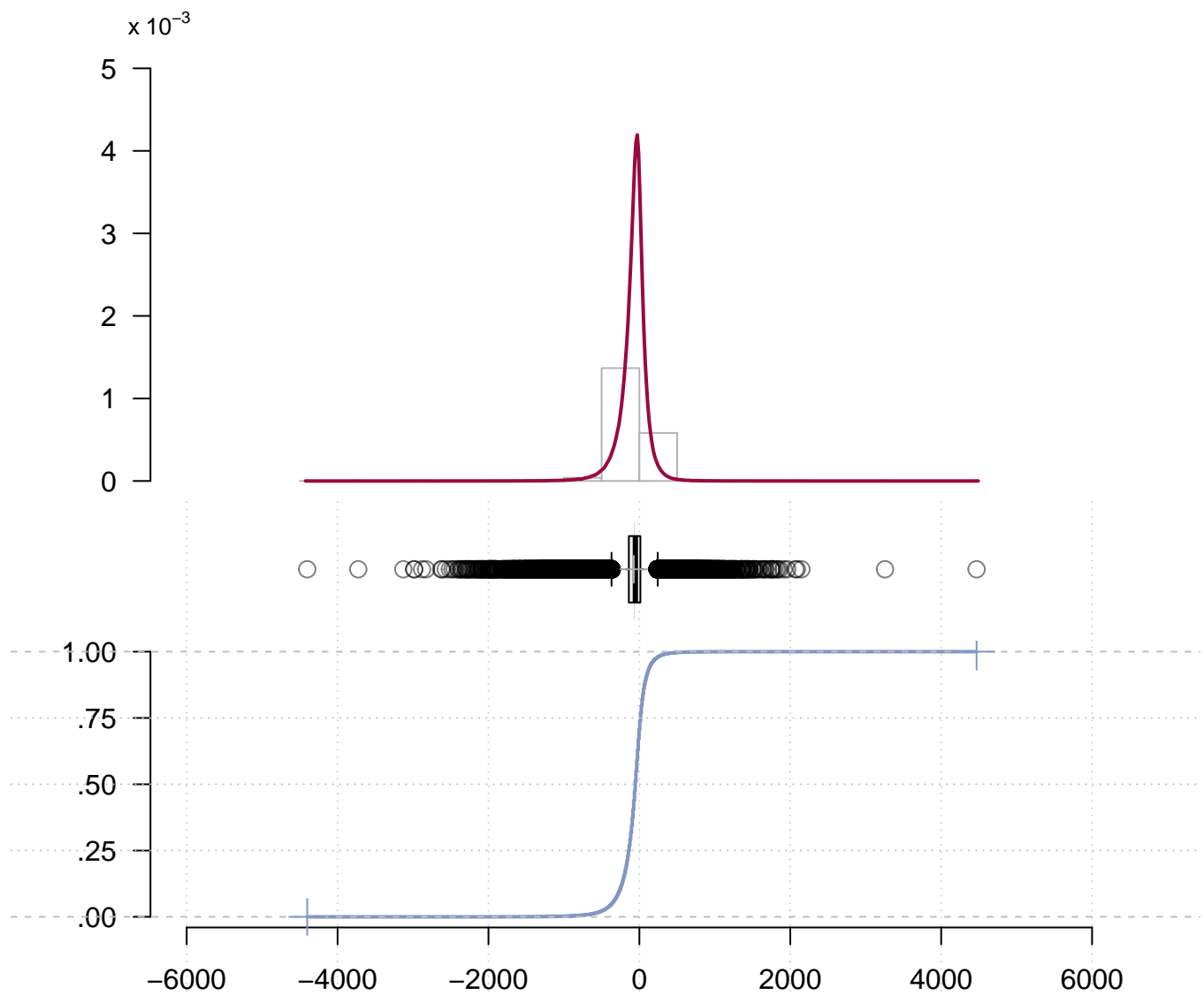
81 – V81 (numeric)



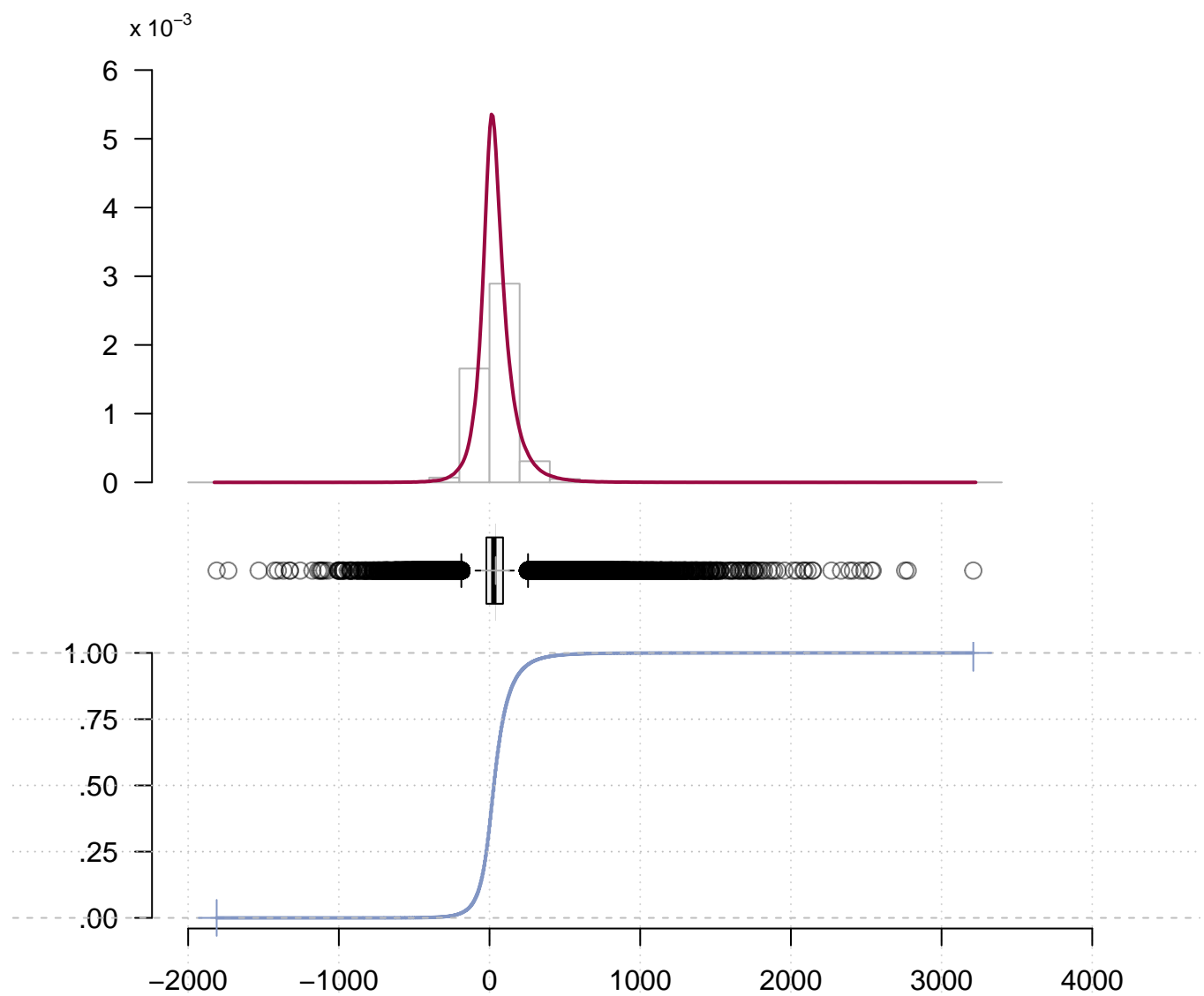
82 – V82 (numeric)



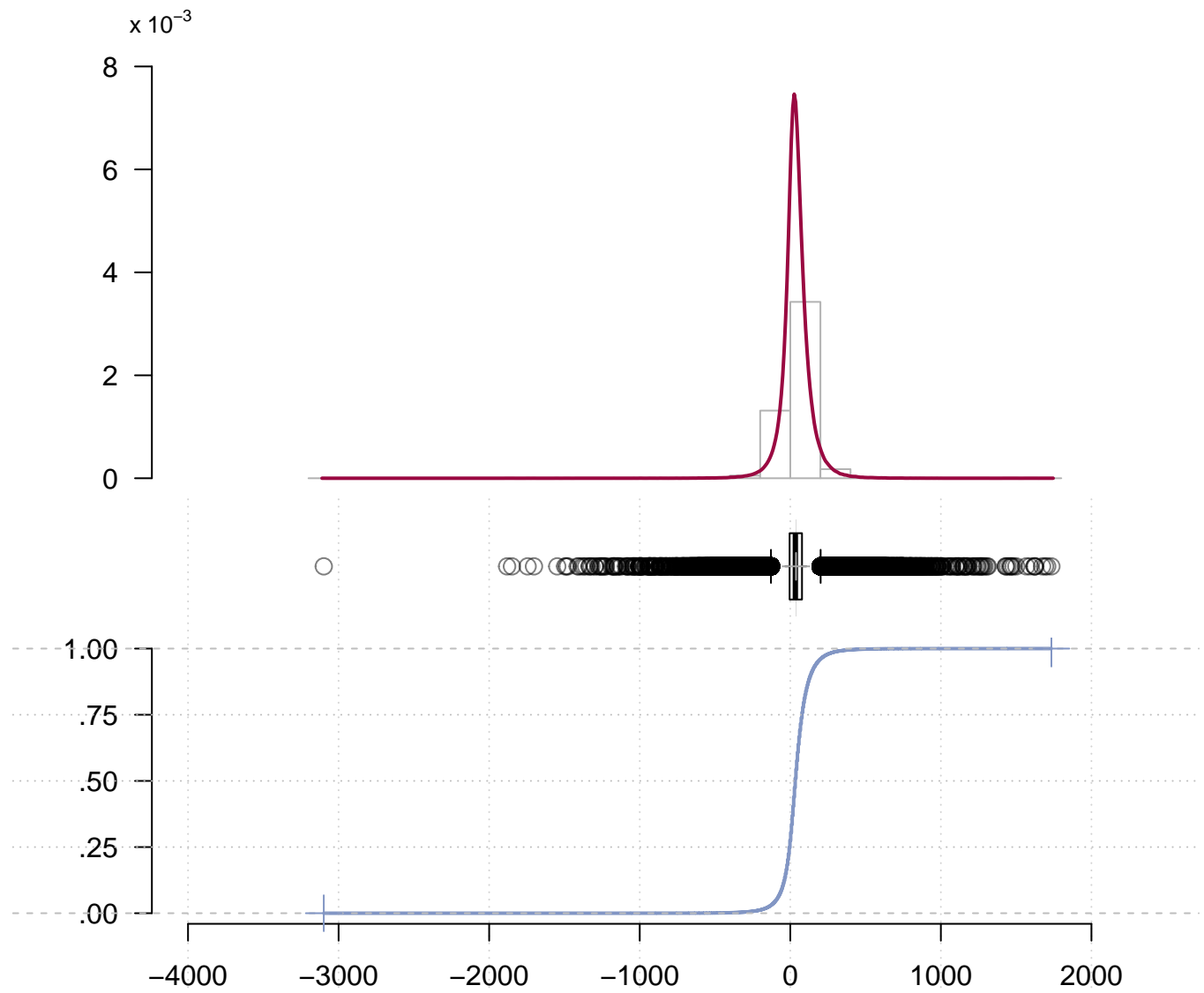
83 – V83 (numeric)



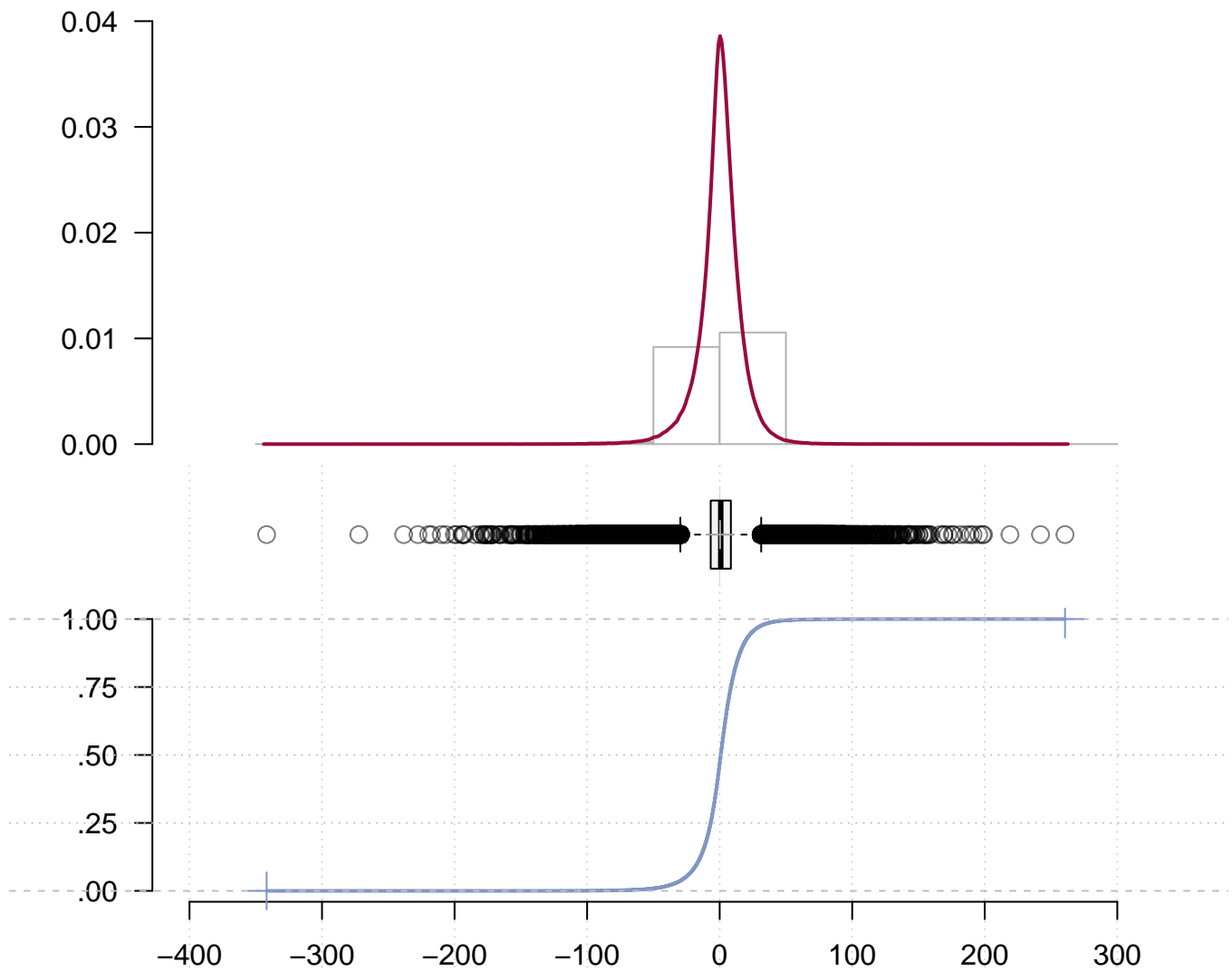
84 – V84 (numeric)



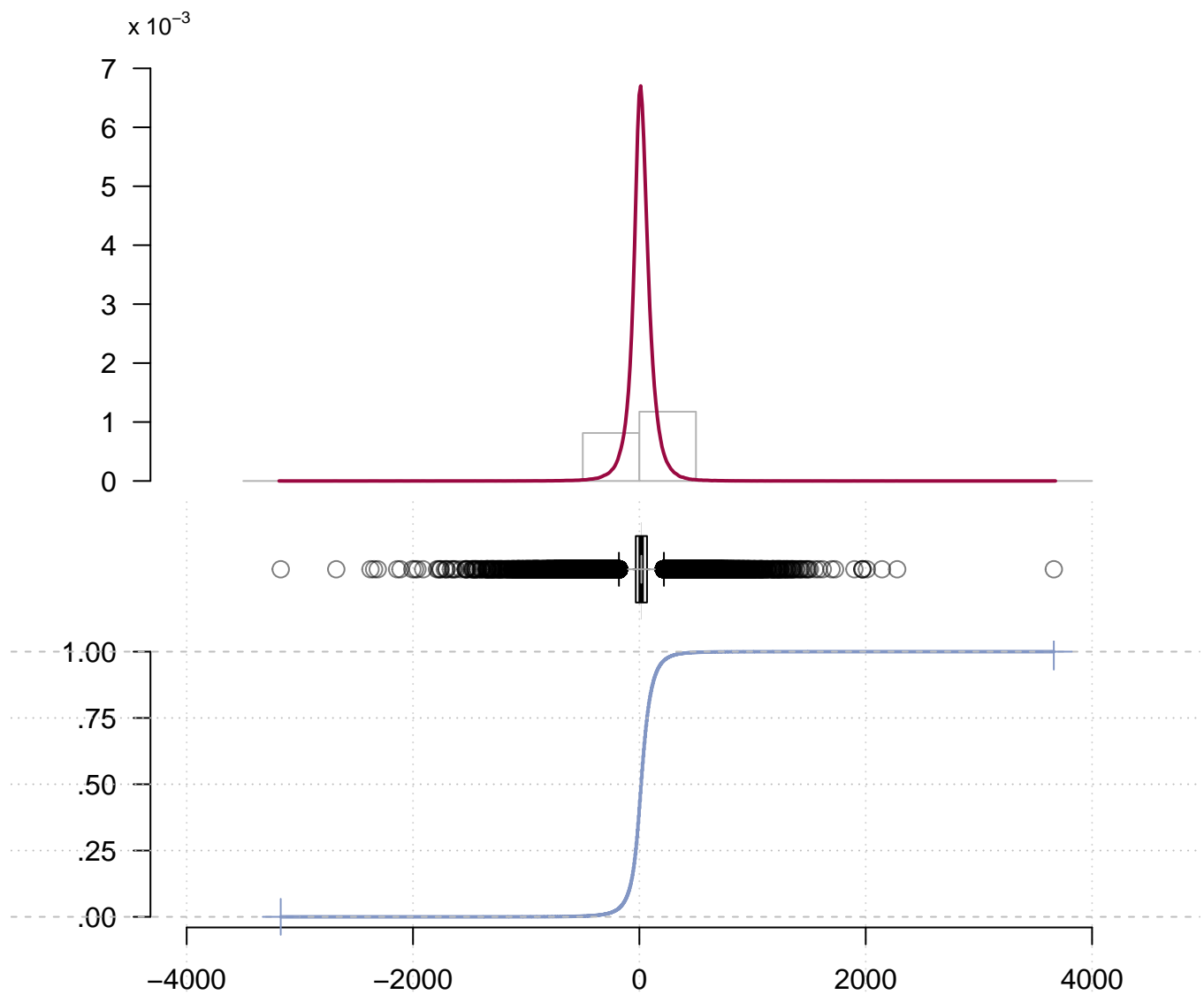
85 – V85 (numeric)



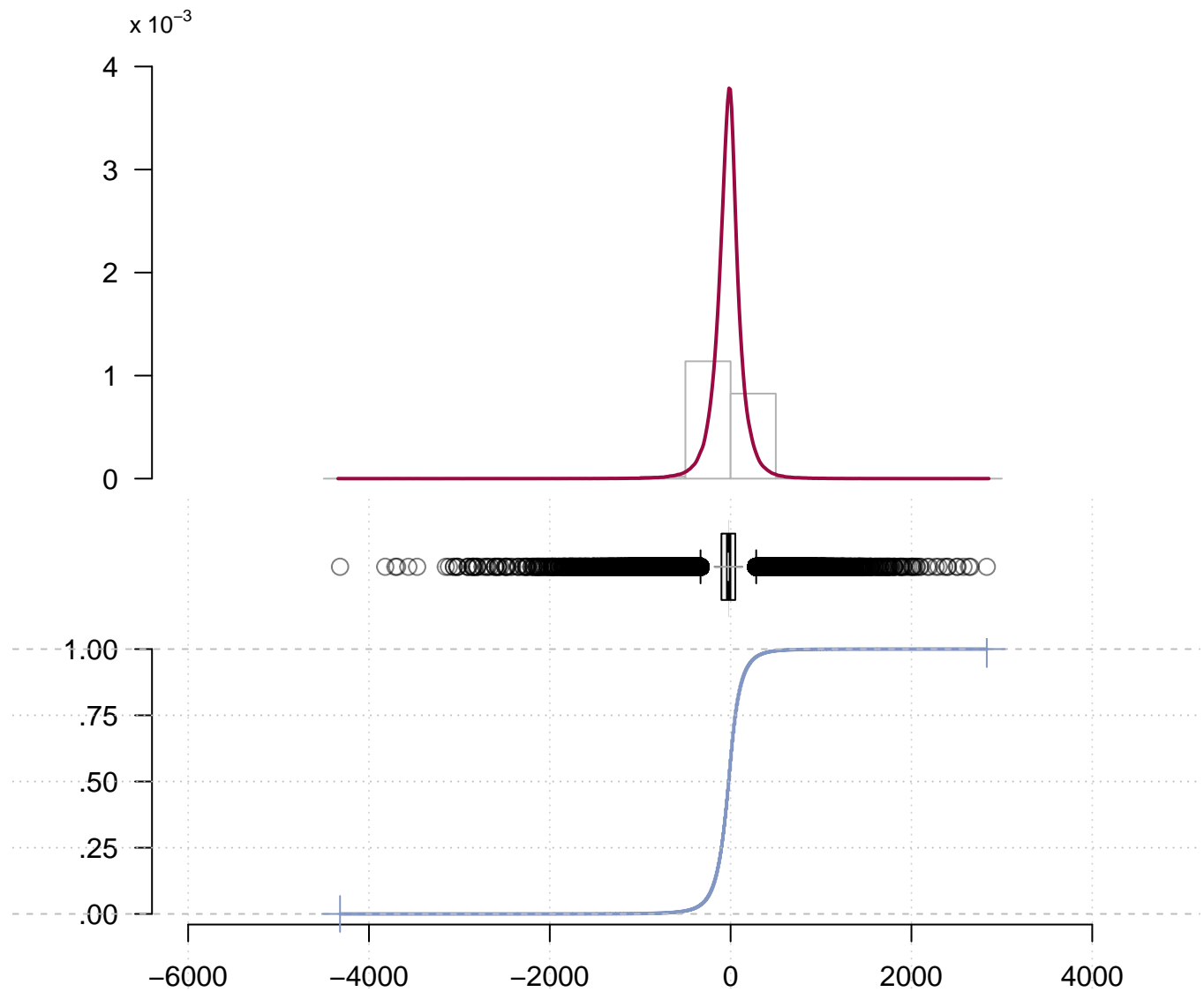
86 – V86 (numeric)



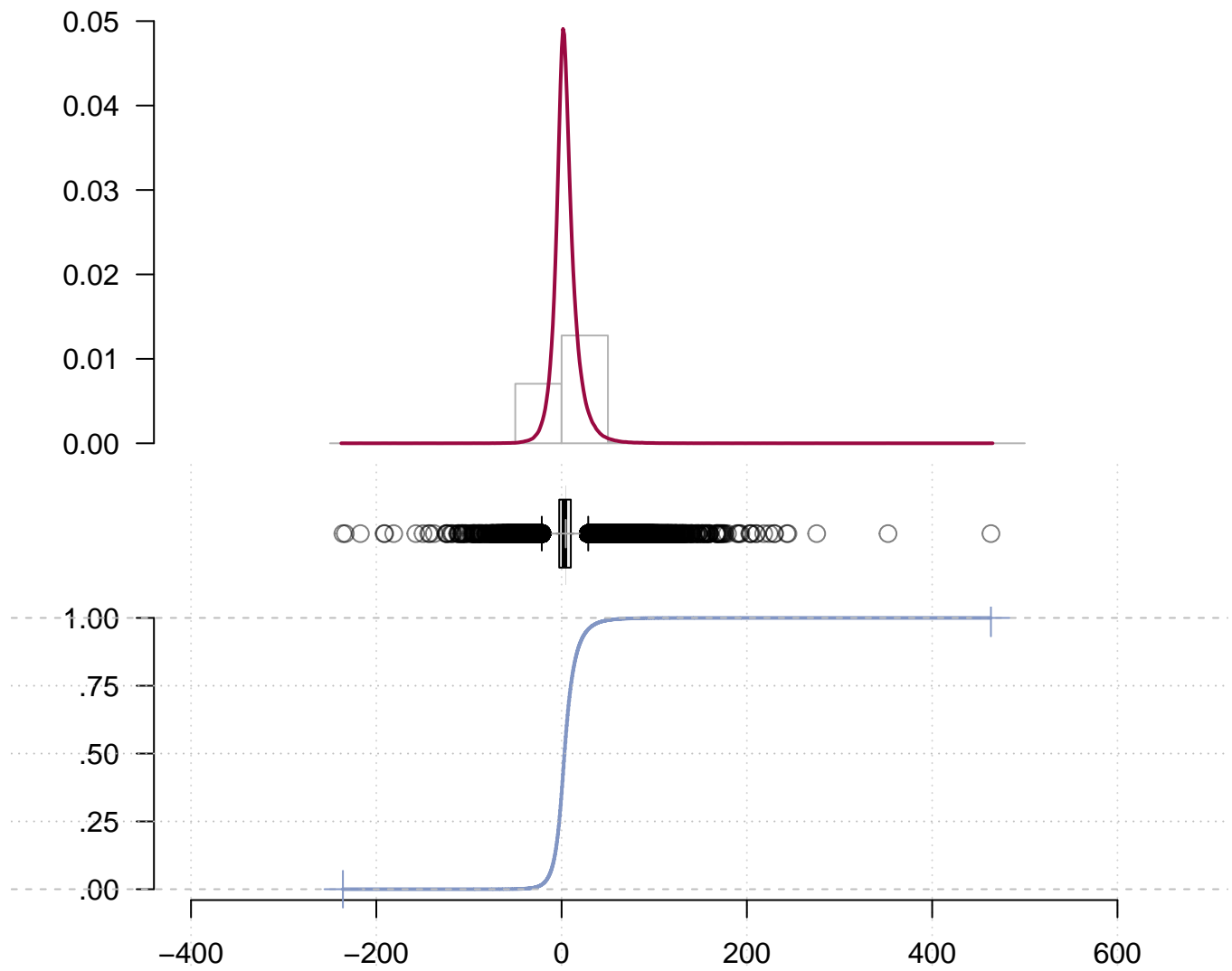
87 – V87 (numeric)



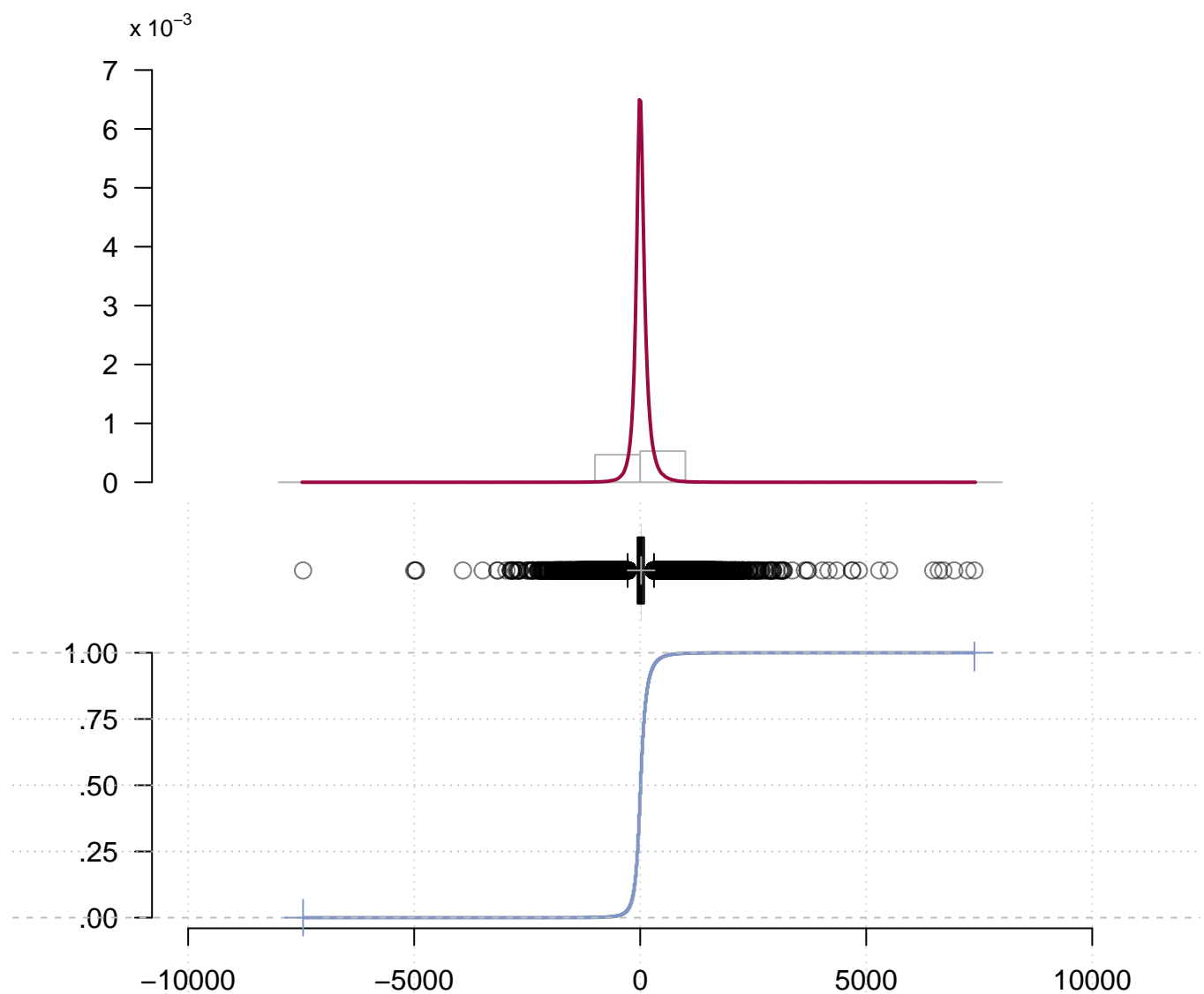
88 – V88 (numeric)



89 – V89 (numeric)



90 – V90 (numeric)



91 – V91 (numeric)

