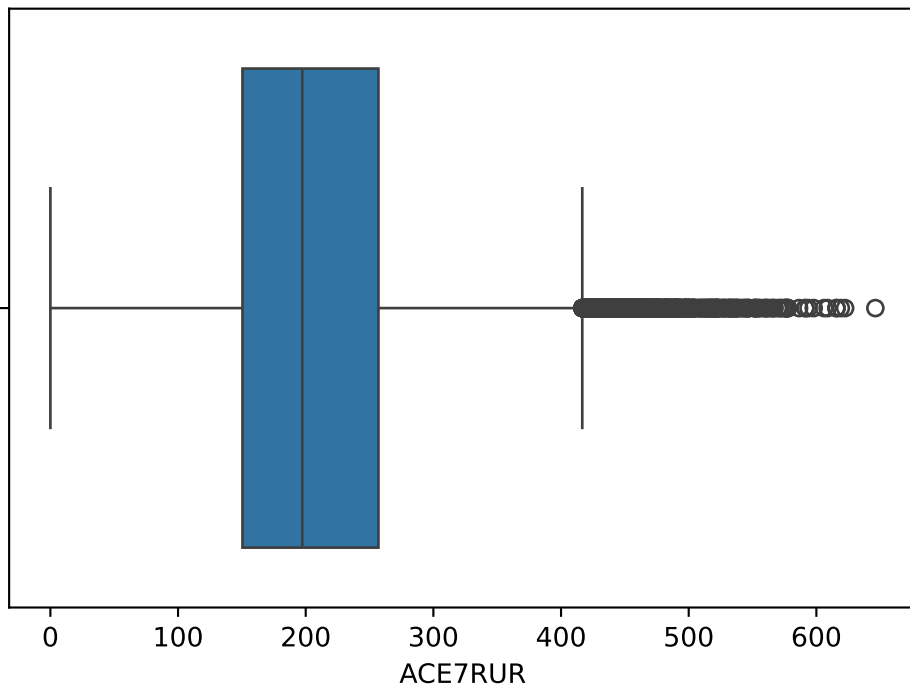
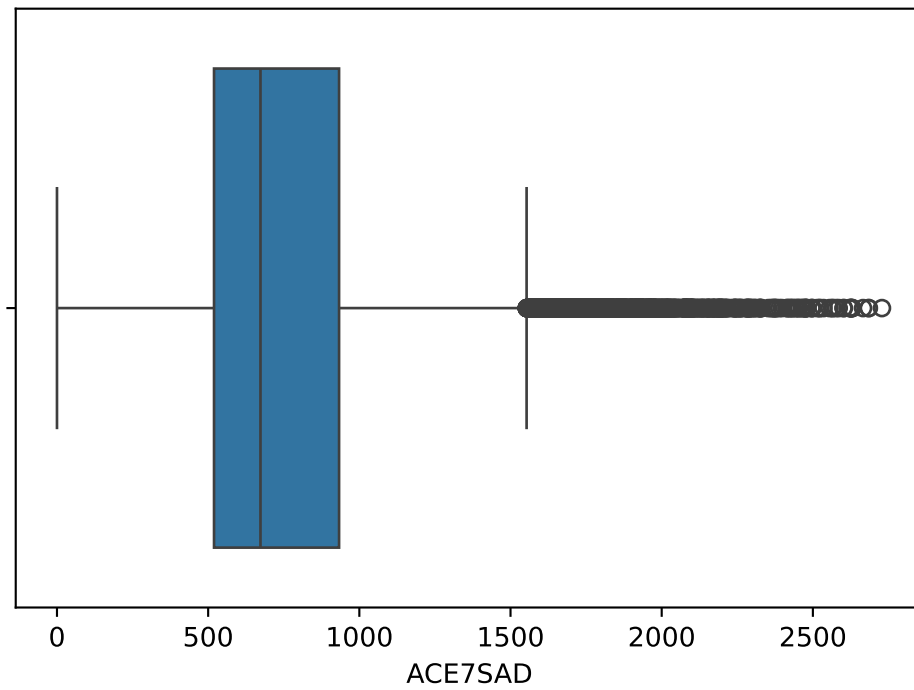


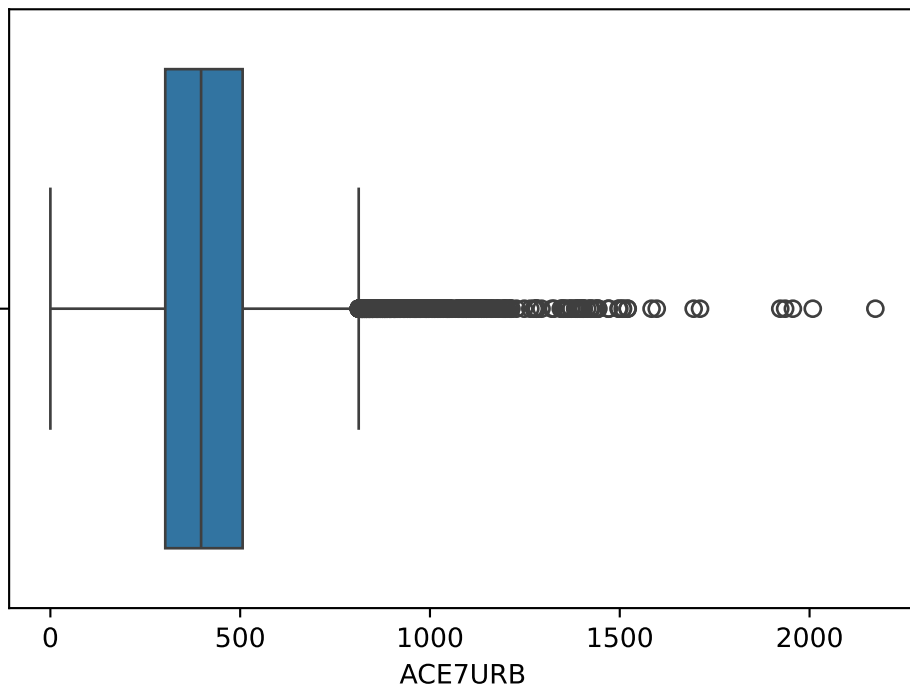
ACE7RUR



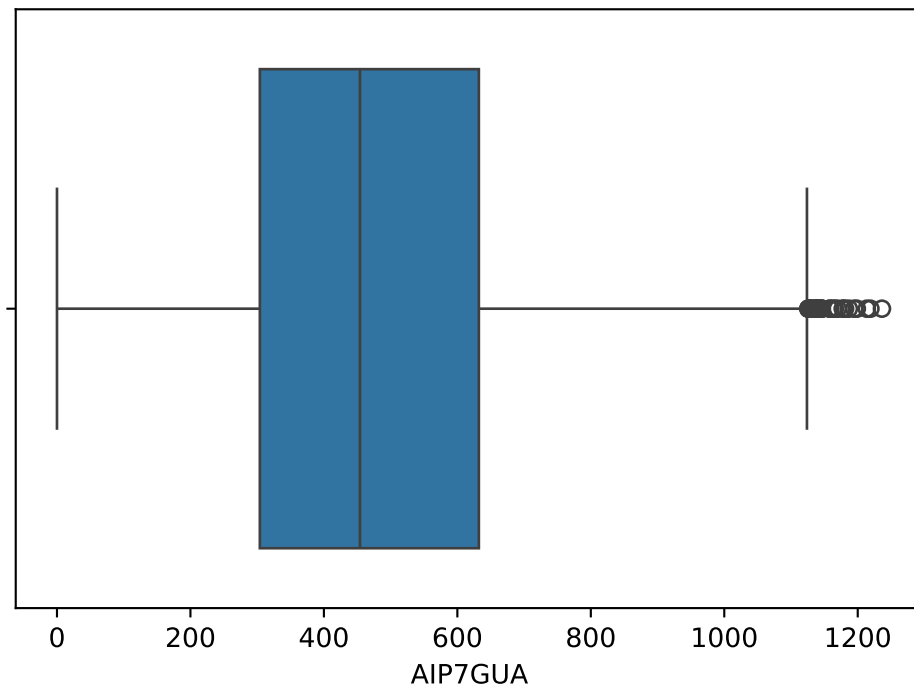
ACE7SAD



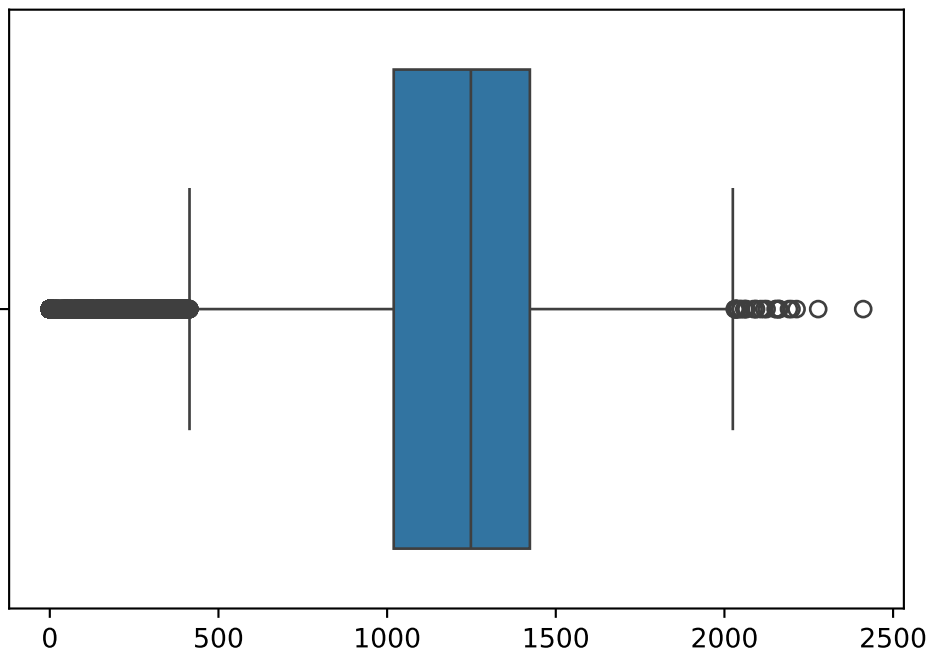
ACE7URB



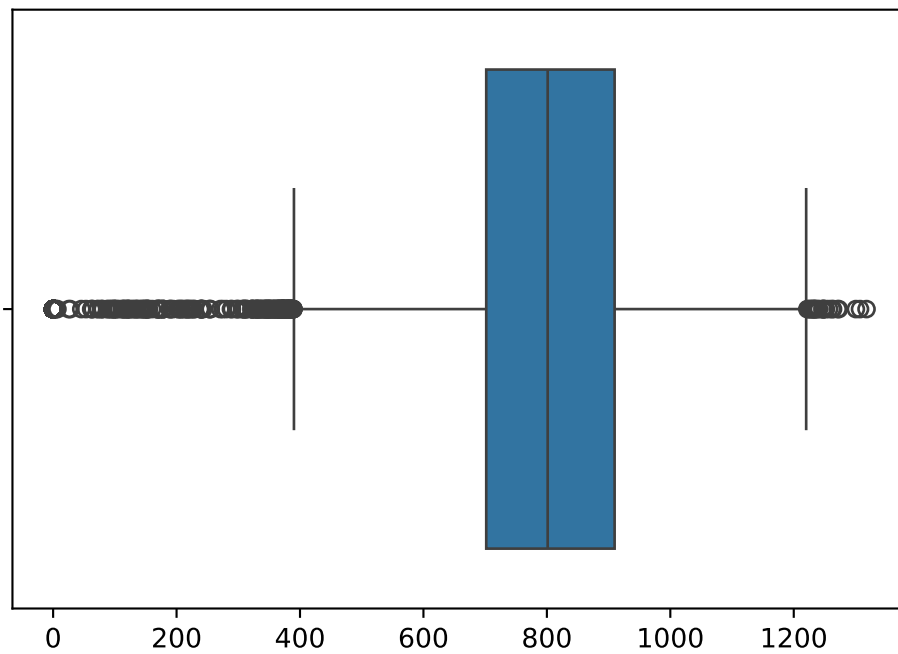
AIP7GUA



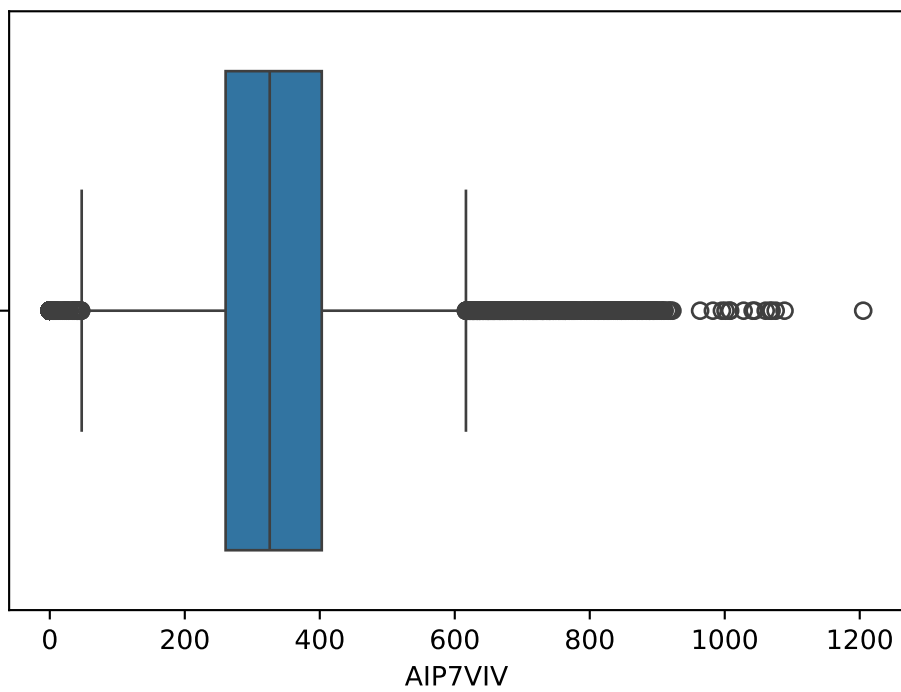
AIP7SAF



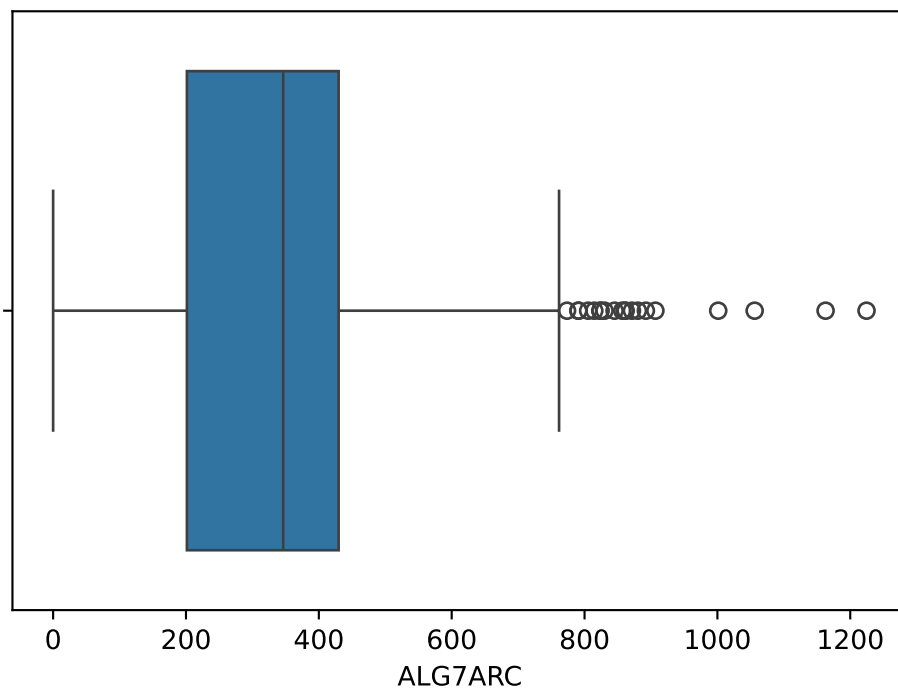
AIP7URB



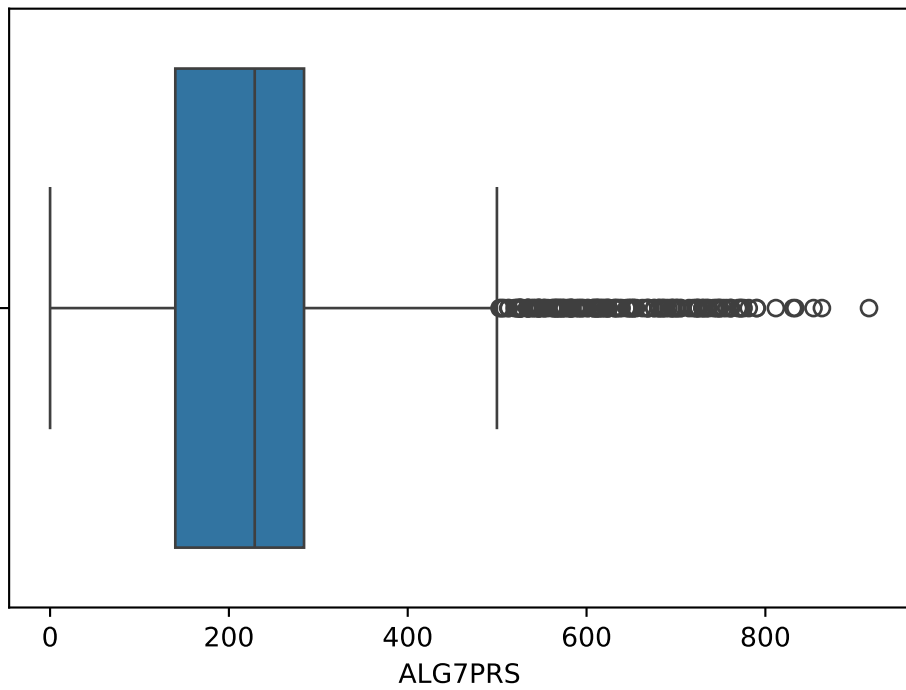
AIP7VIV



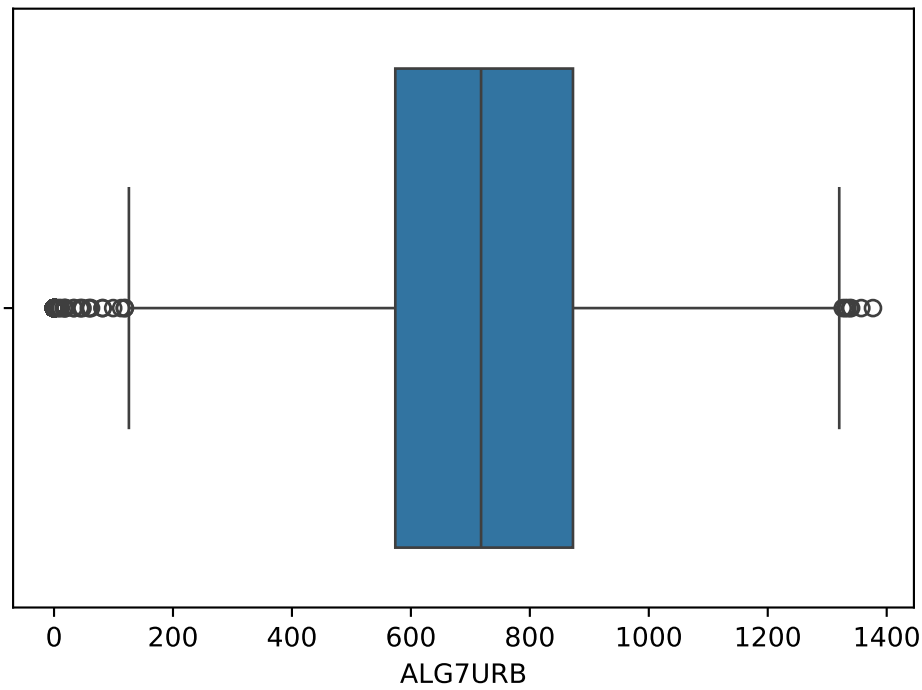
ALG7ARC



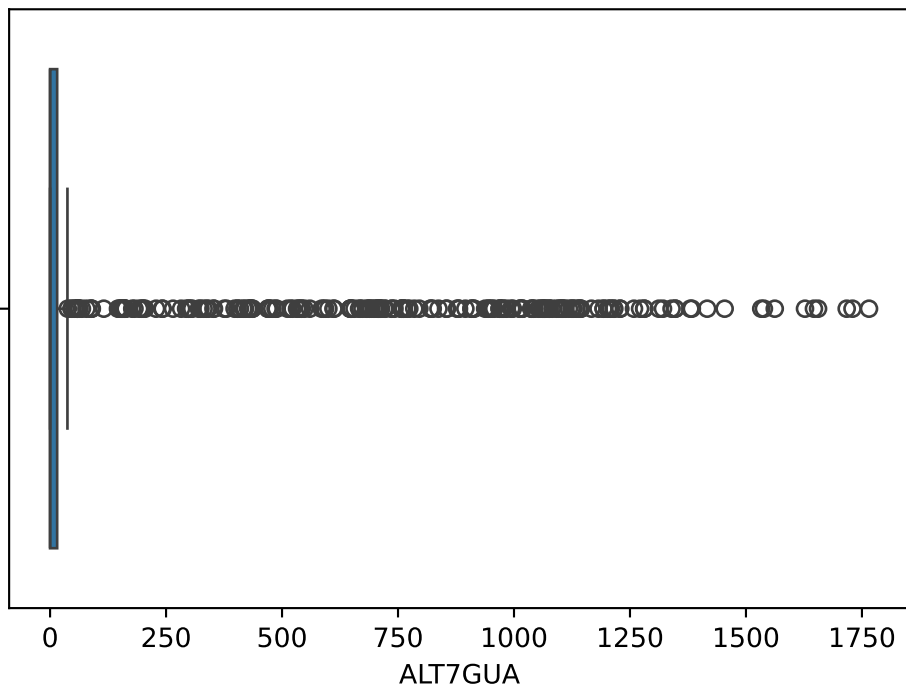
ALG7PRS



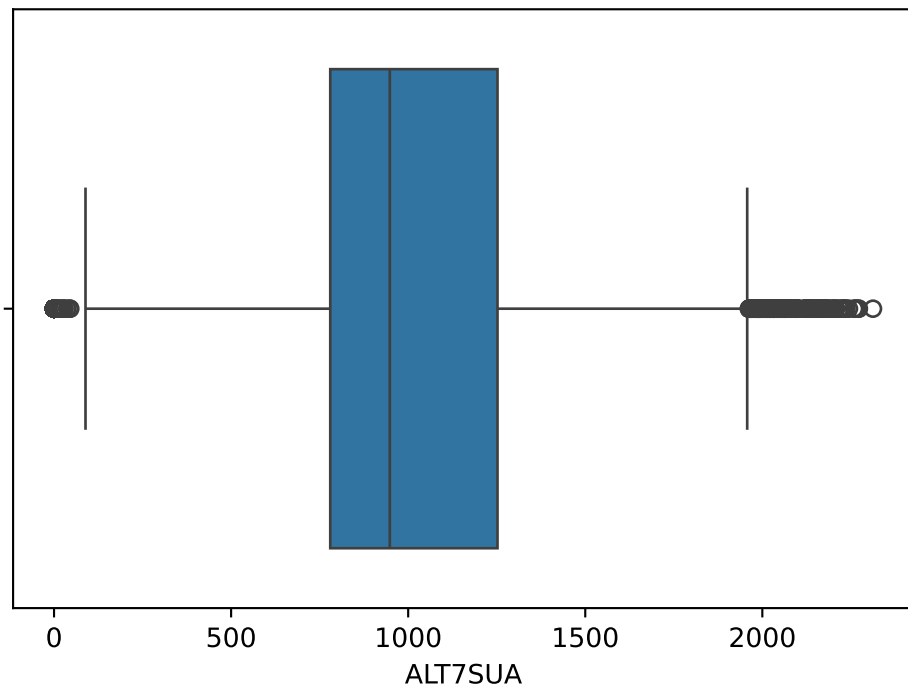
ALG7URB



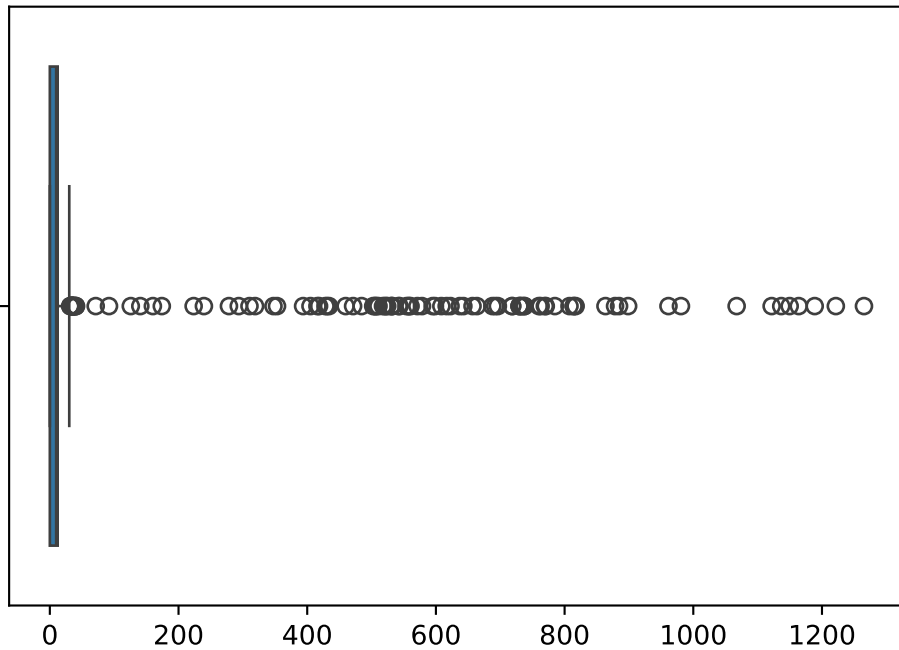
ALT7GUA



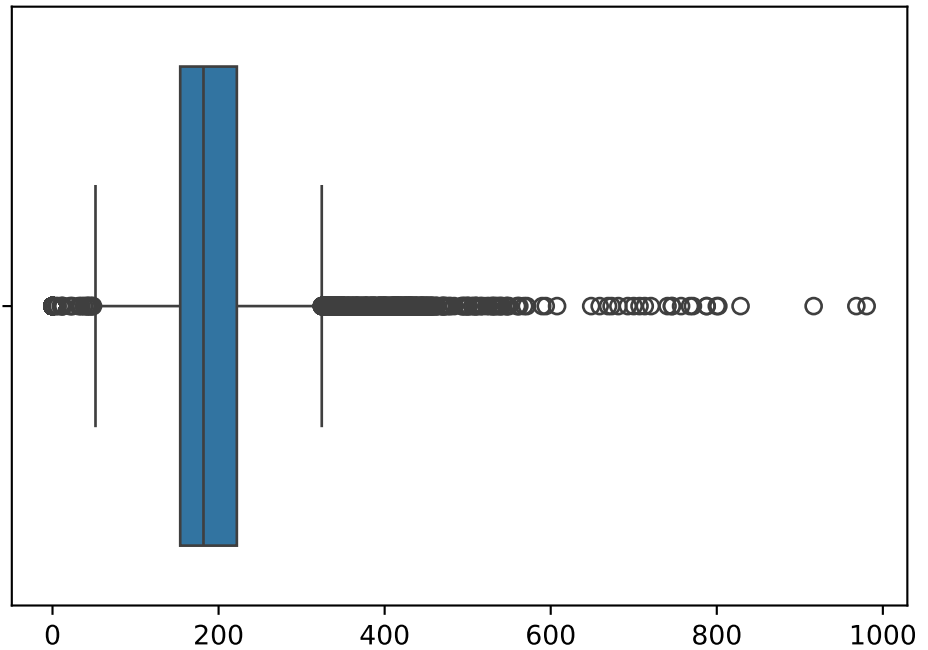
ALT7SUA



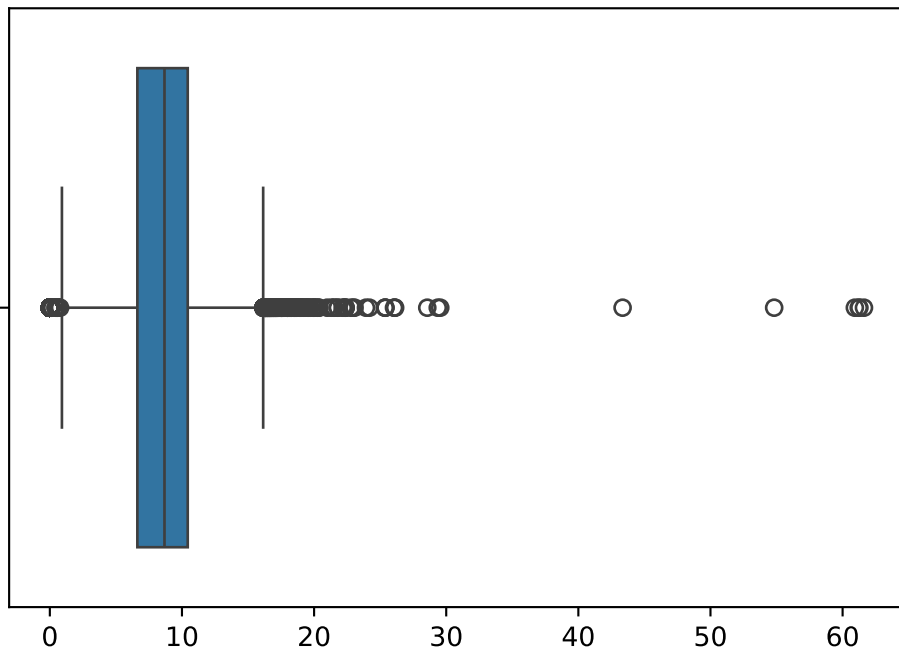
ALT7TAR



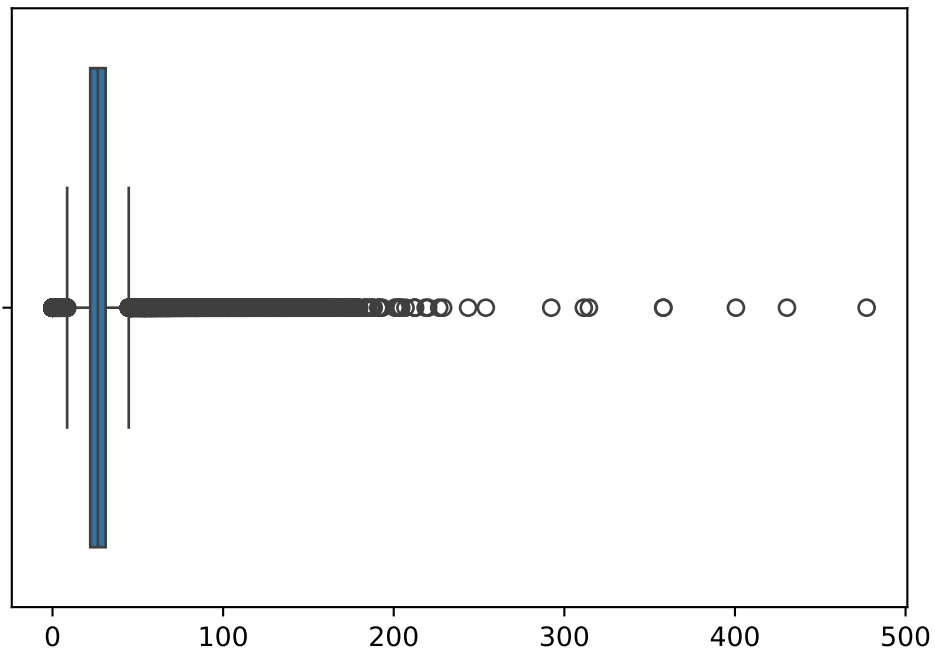
ALT7URB



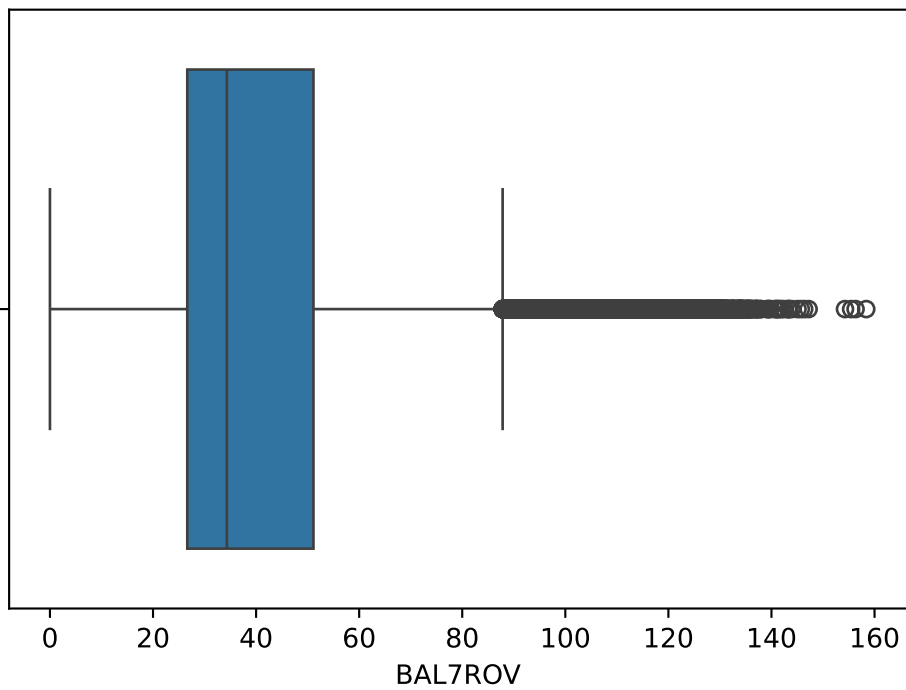
BAL7ARA



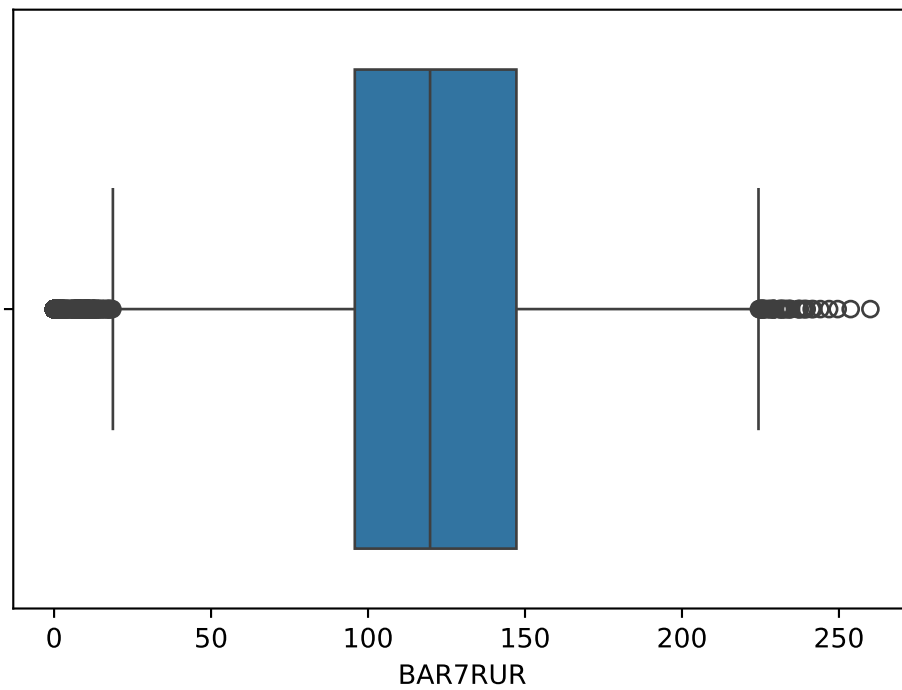
BAL7MOT



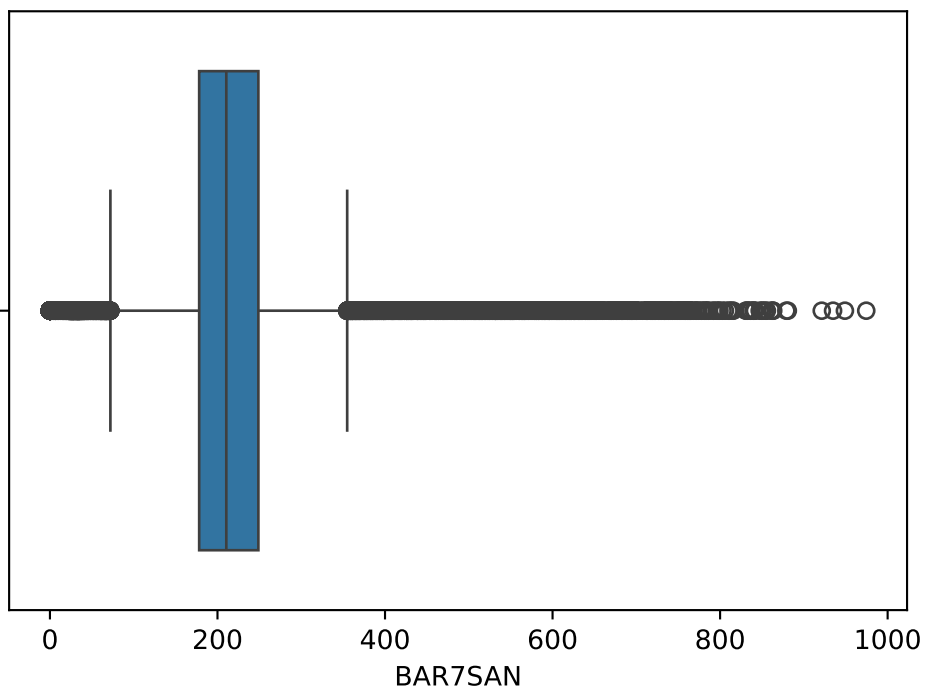
BAL7ROV



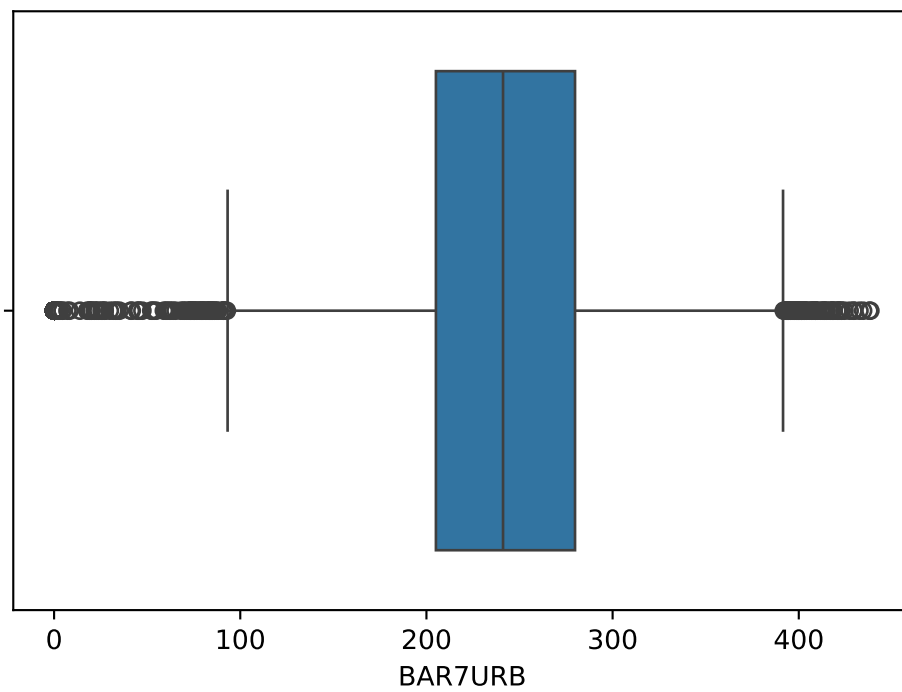
BAR7RUR



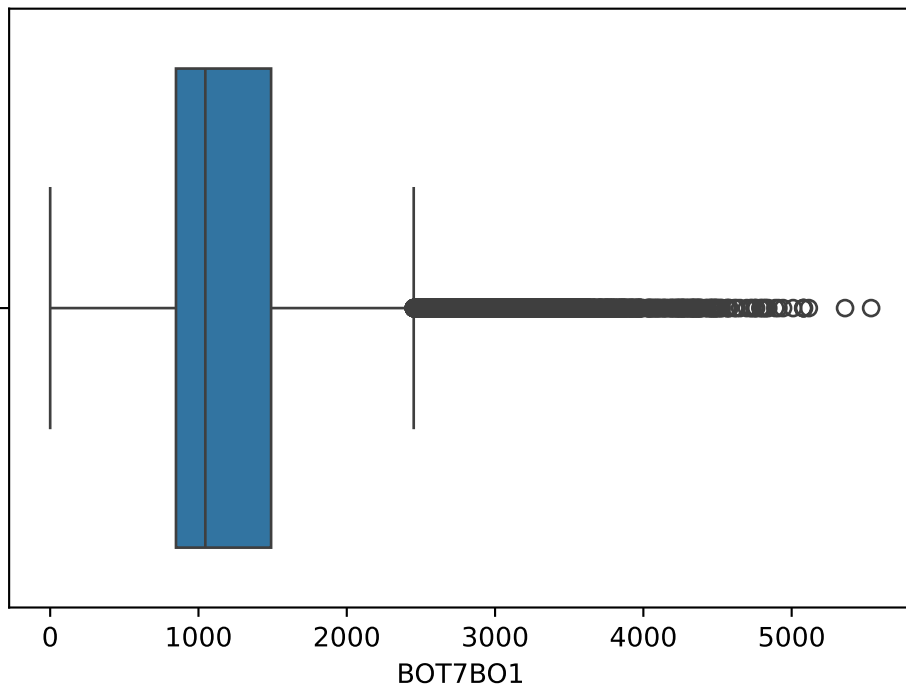
BAR7SAN



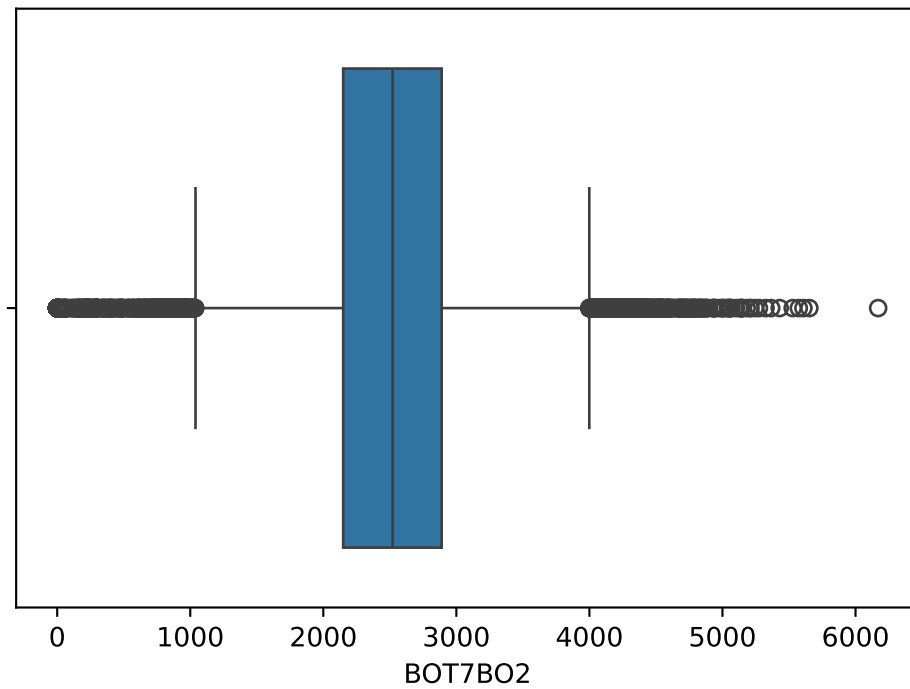
BAR7URB



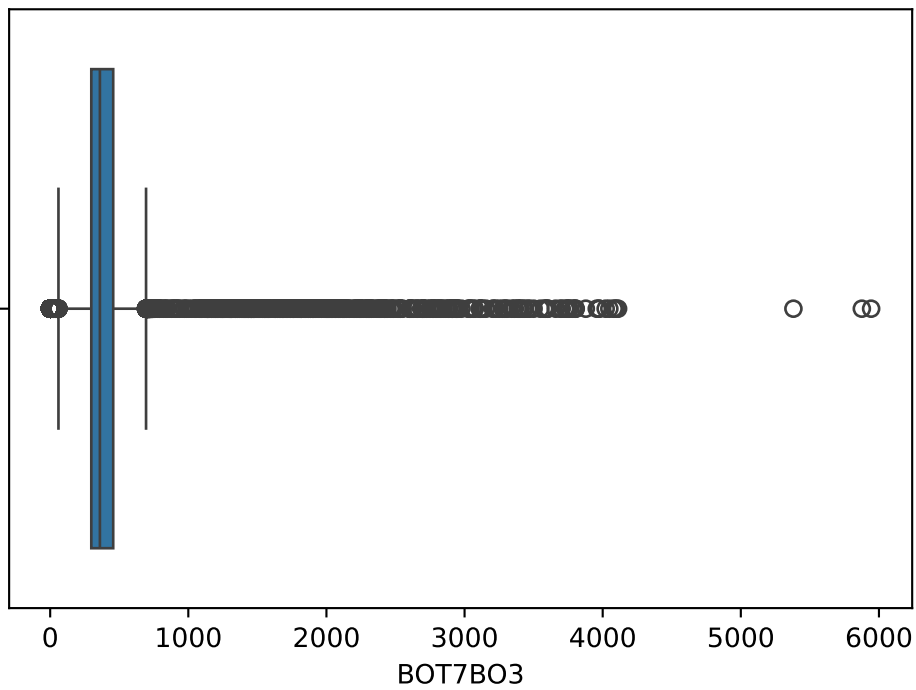
BOT7BO1



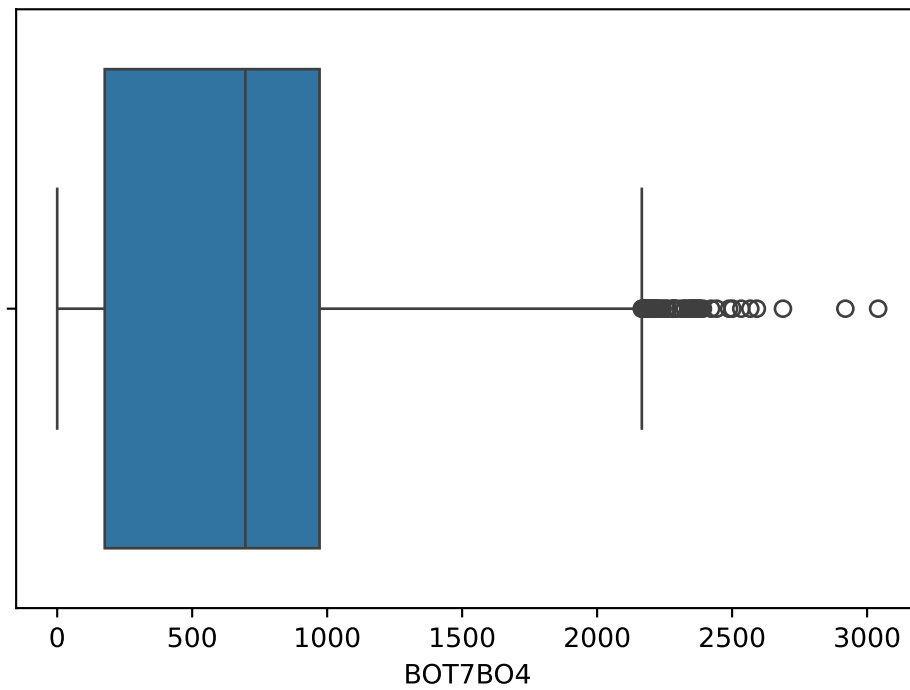
BOT7BO2



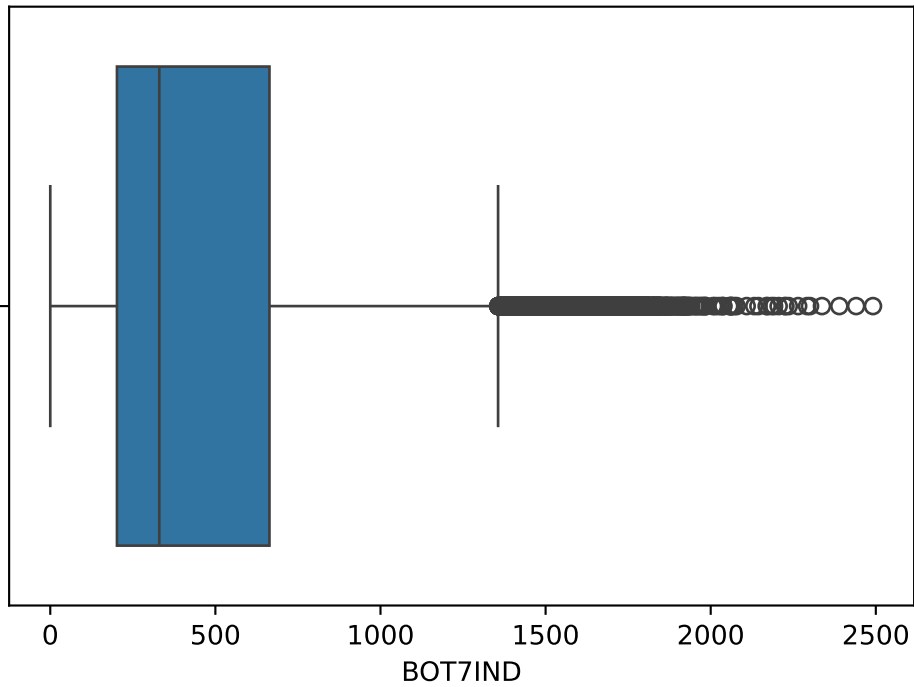
BOT7BO3



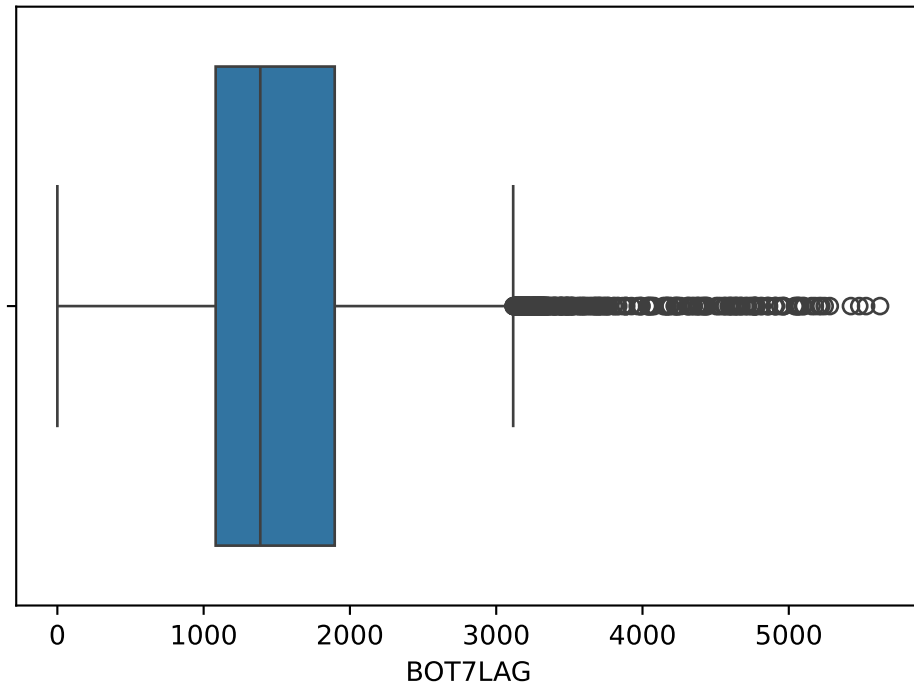
BOT7BO4



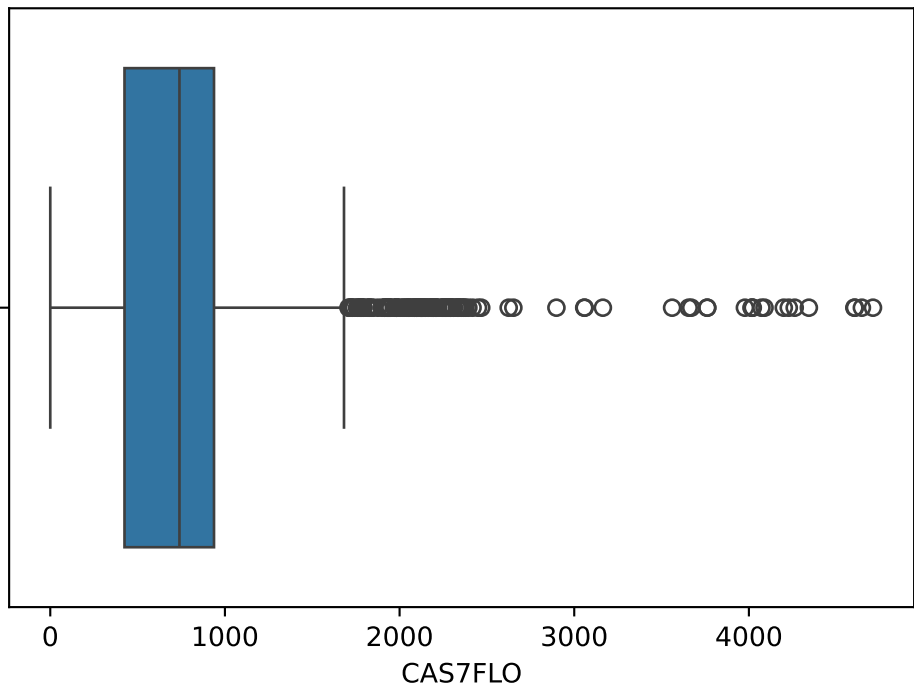
BOT7IND



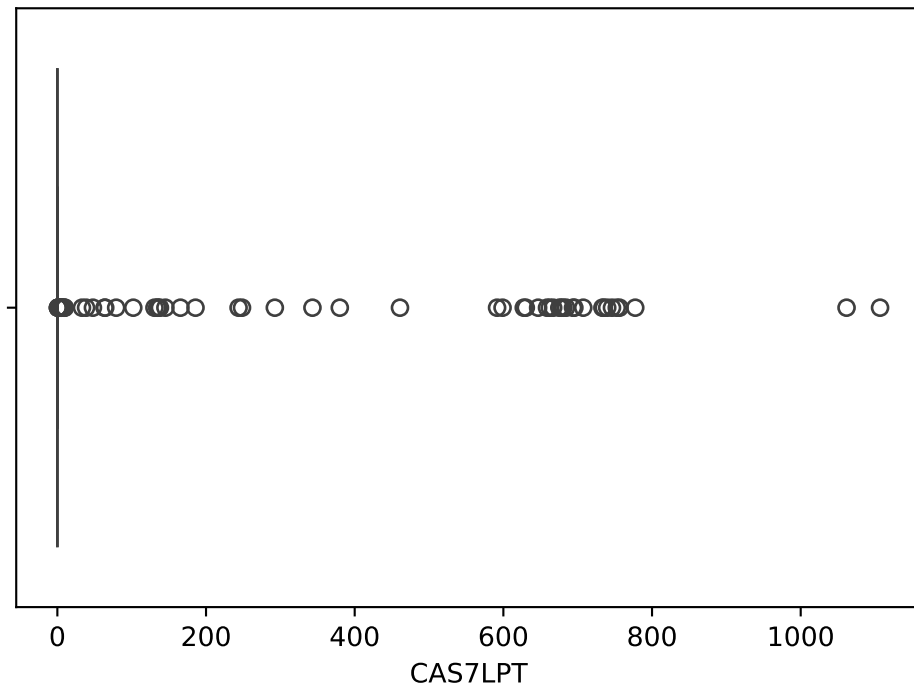
BOT7LAG



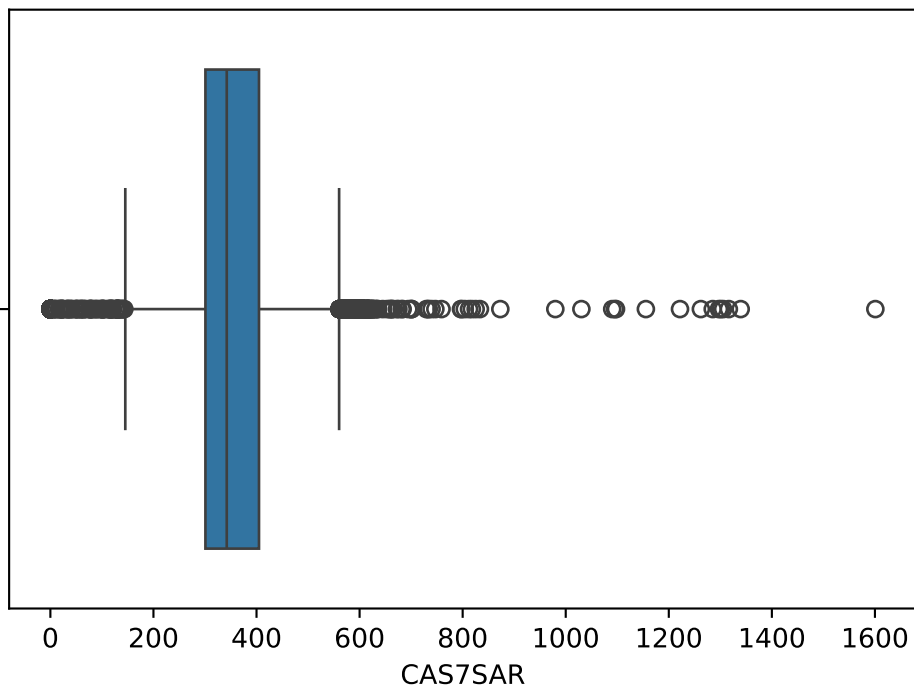
CAS7FLO



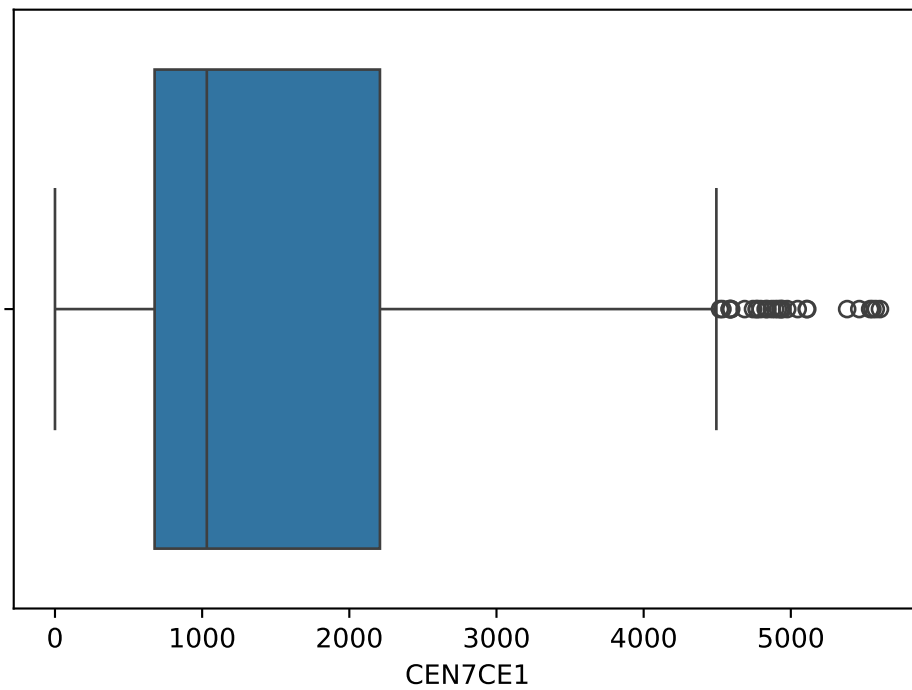
CAS7LPT



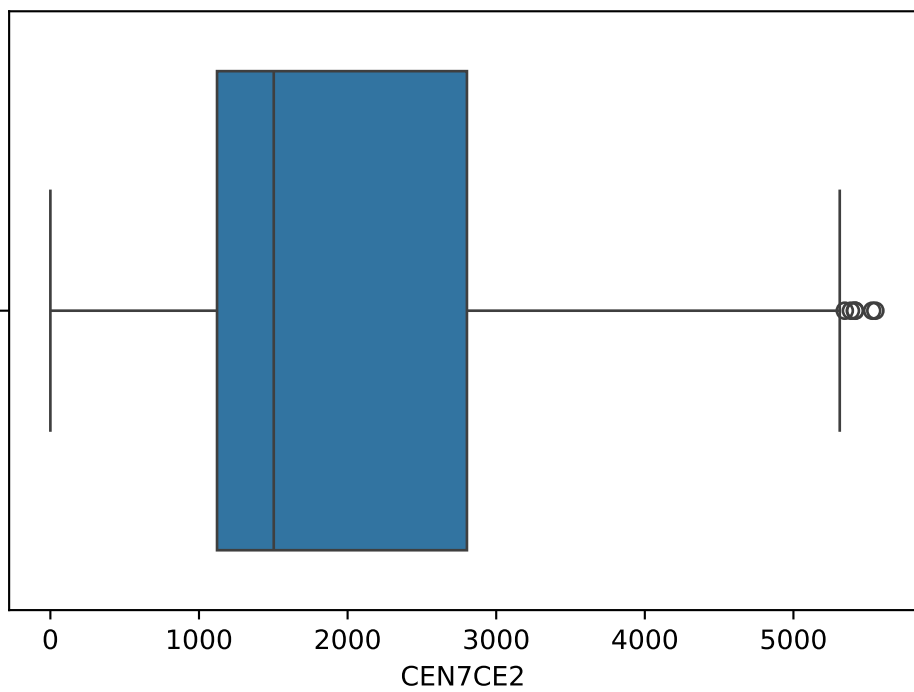
CAS7SAR



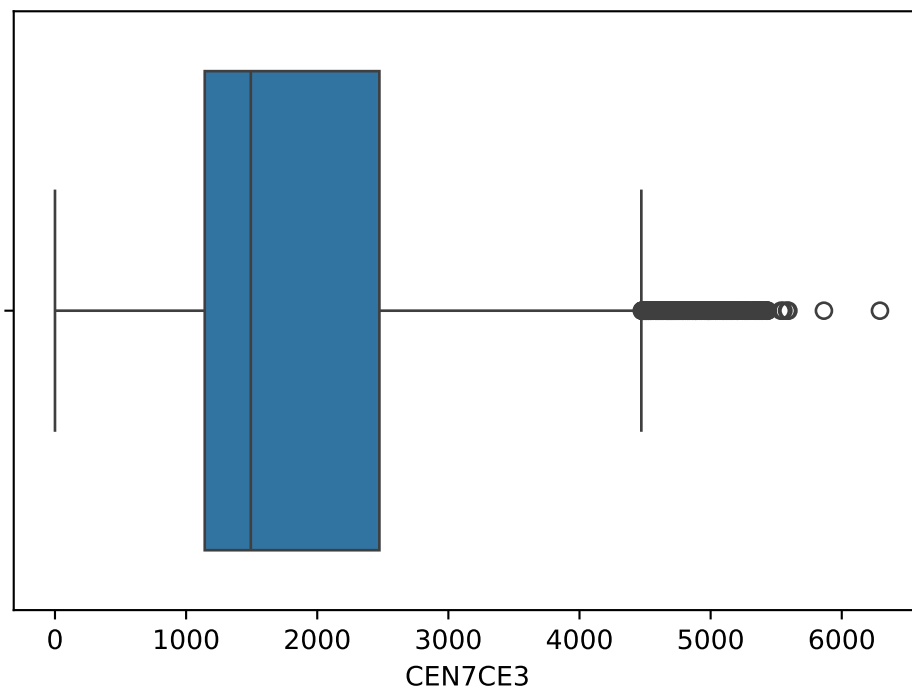
CEN7CE1



CEN7CE2

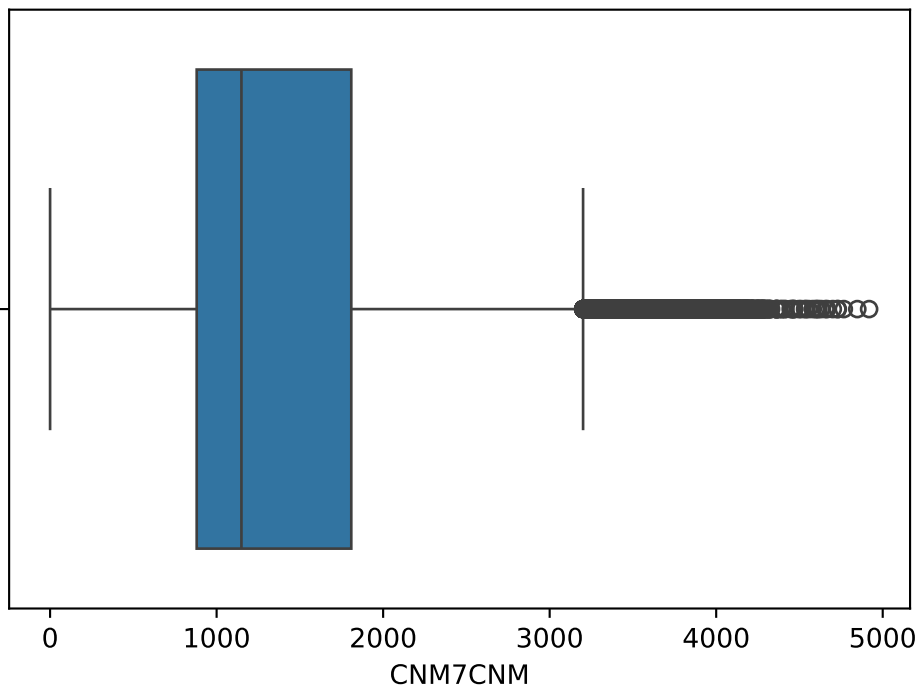


CEN7CE3

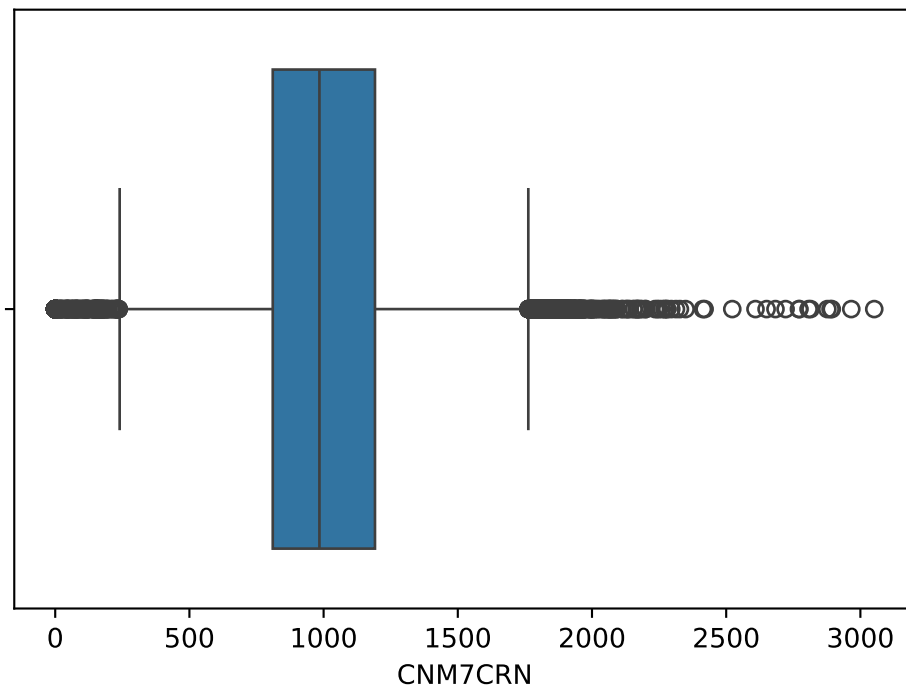




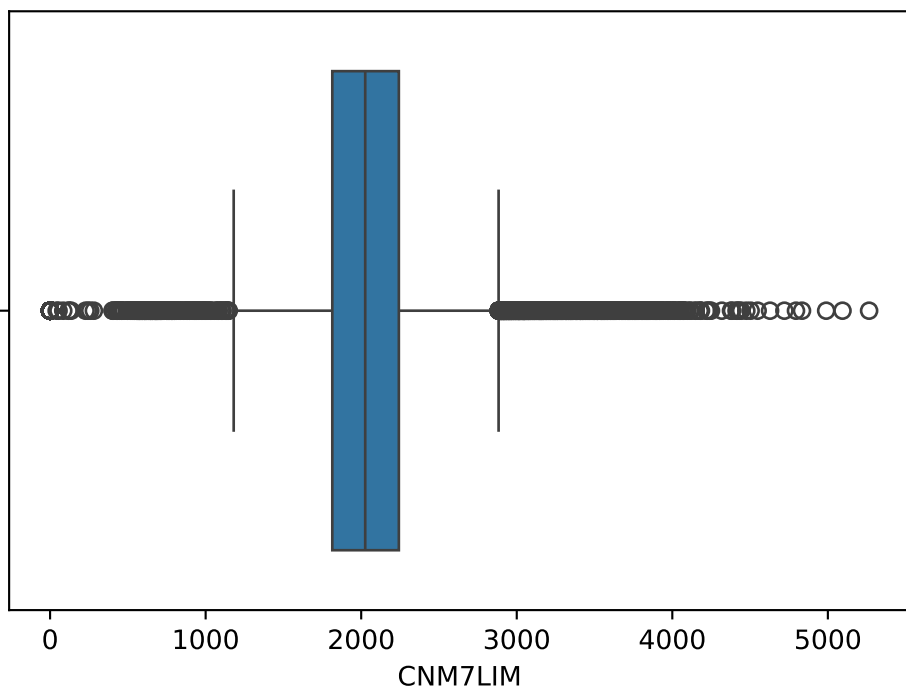
CNM7CNM



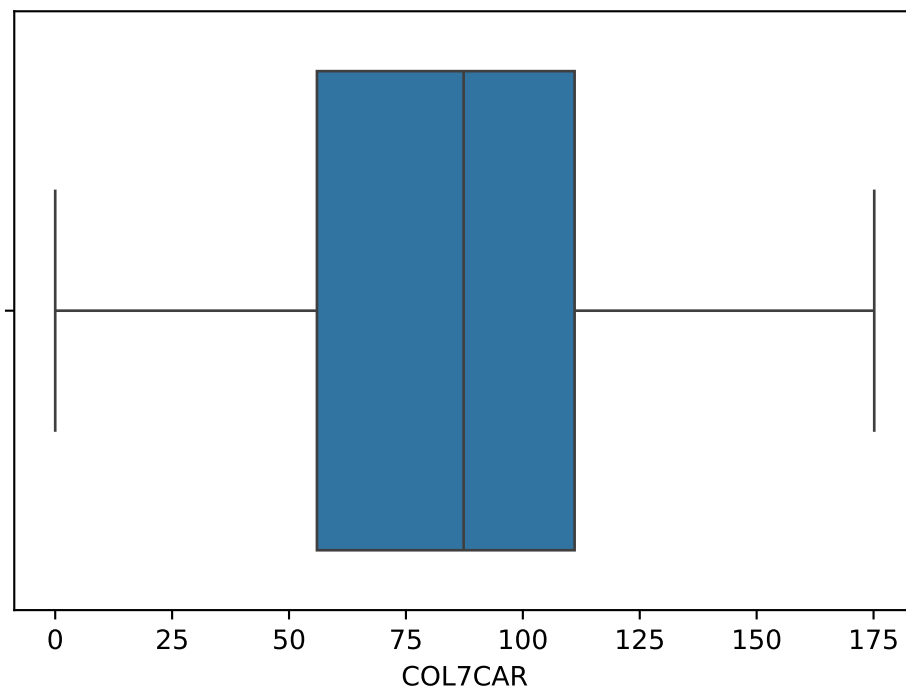
CNM7CRN



CNM7LIM



COL7CAR



A box plot visualization. The box is blue, with a vertical line at the median. Whiskers extend to the minimum and maximum values.

COL7SAT

A boxplot showing the distribution of the number of children per family. The x-axis is labeled 'Number of children' and ranges from 0 to 10. The y-axis is labeled 'Frequency' and ranges from 0 to 10. The boxplot is centered around 4 children, with a median of 4. The interquartile range (IQR) is from 3 to 5. The whiskers extend from 2 to 6. There are several outliers at 0, 1, and 2 children.

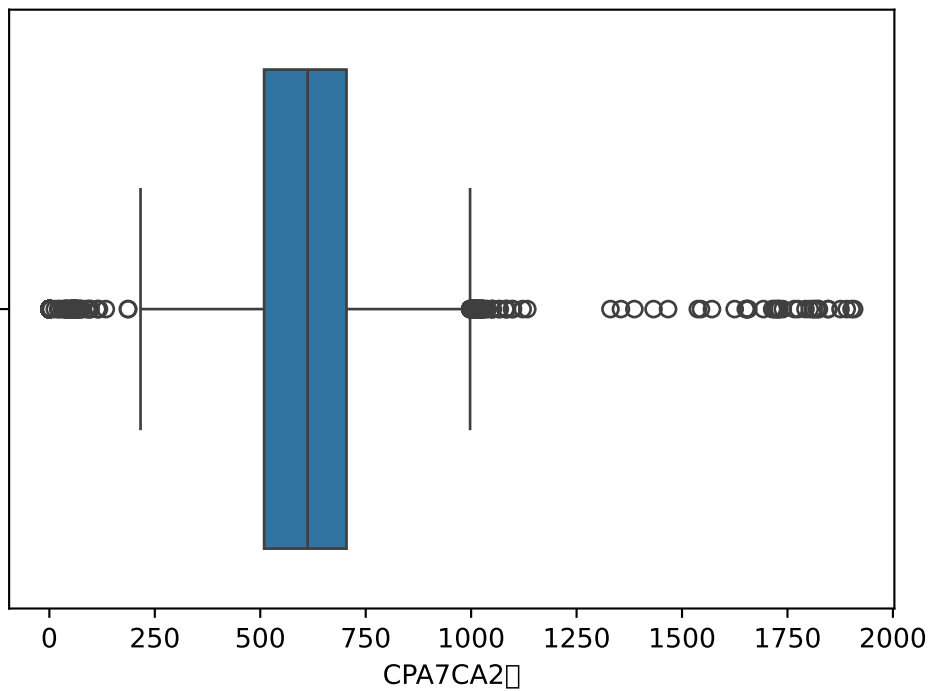
COL7URB

CPA7CA1

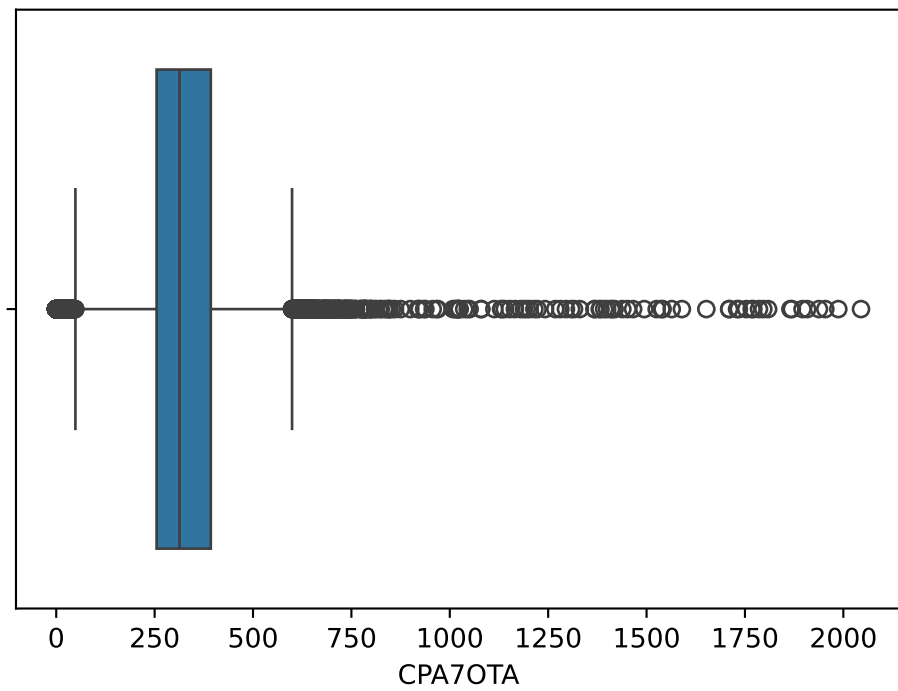
A box plot showing the distribution of the number of children per family. The x-axis represents the number of children, with tick marks at 0, 1, 2, 3, 4, 5, and 6. The y-axis represents the frequency or count of families. The plot features a central blue box representing the interquartile range (IQR) from 1 to 2, with a median line at 1.5. Whiskers extend from 0 to 3. Numerous outliers are plotted as open circles at 0, 1, 2, 3, 4, 5, and 6, with the highest frequency at 1 and 2.

CPA7CA2

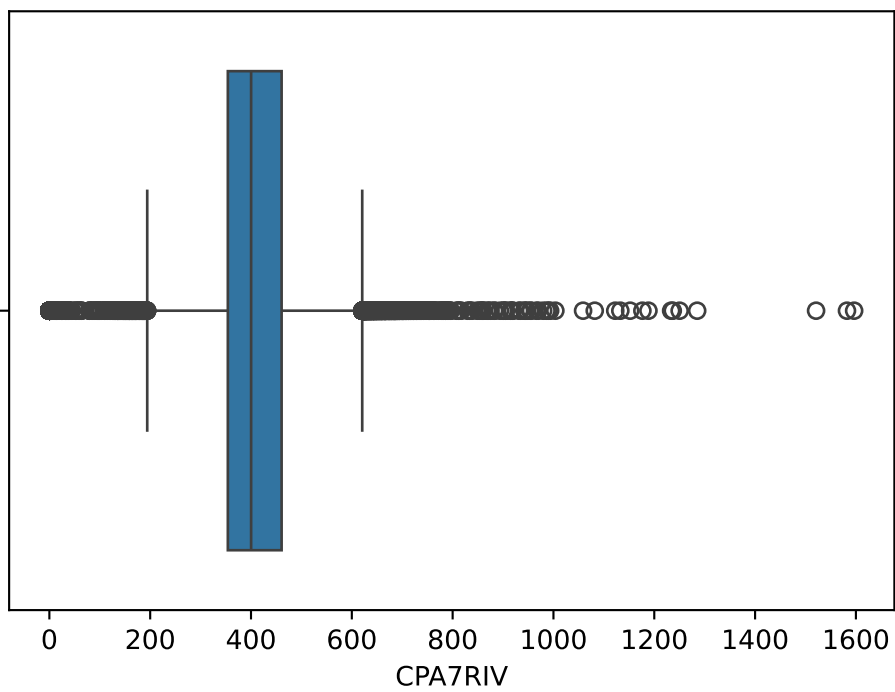
CPA7CA2



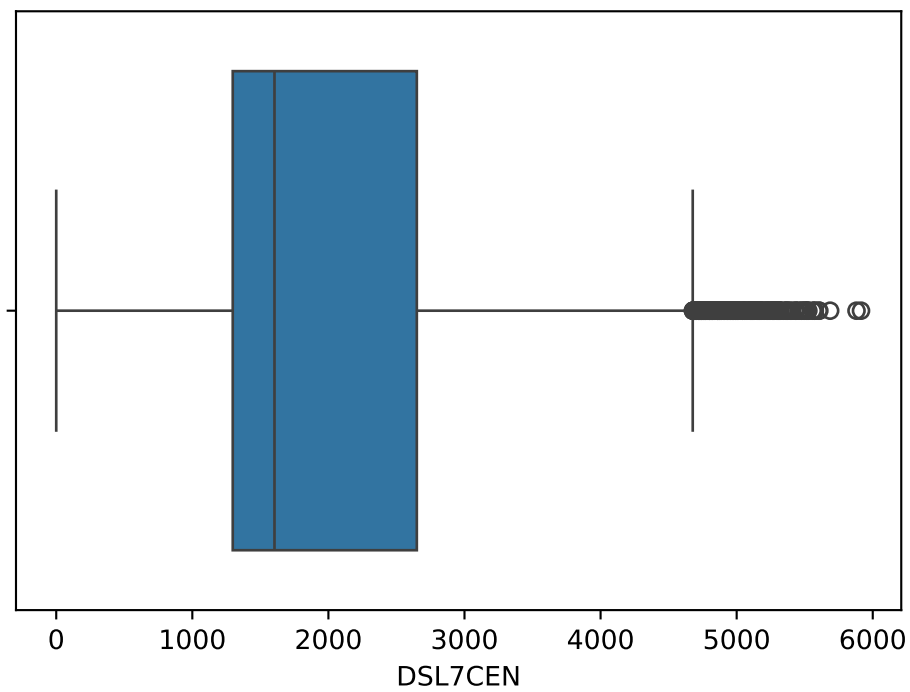
CPA7OTA



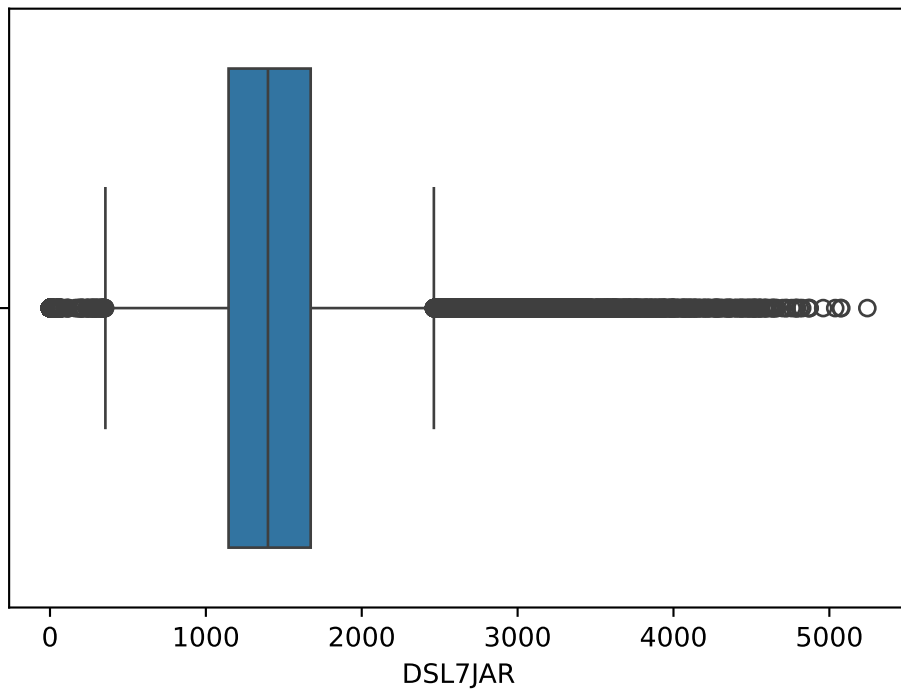
CPA7RIV



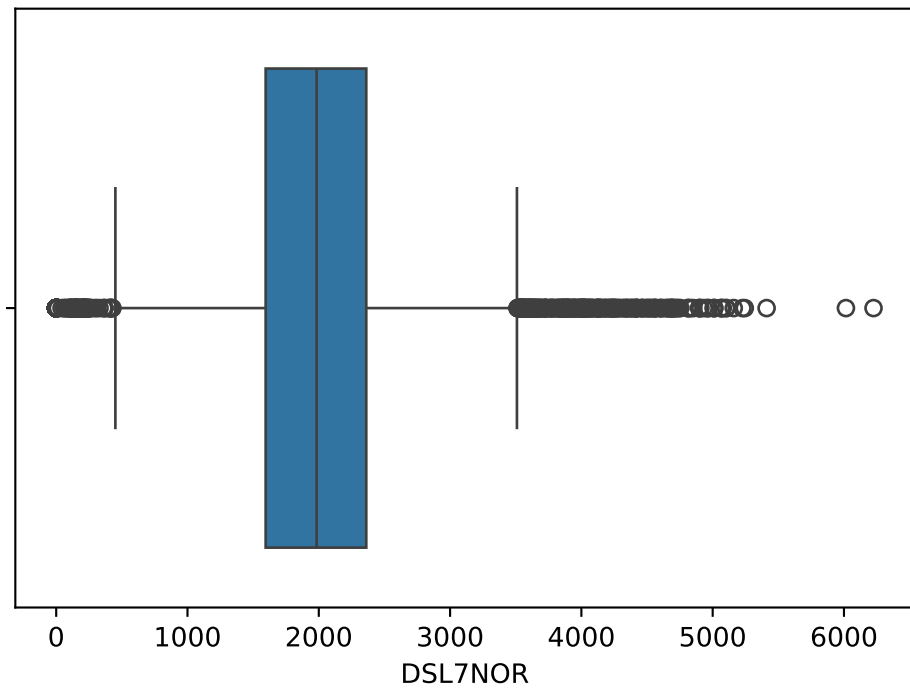
DSL7CEN



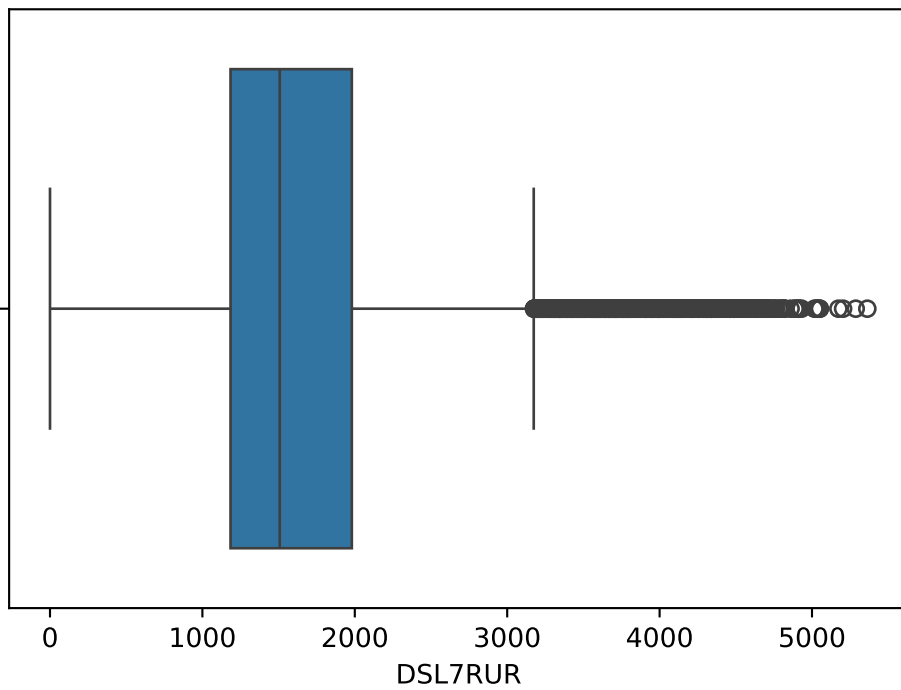
DSL7JAR



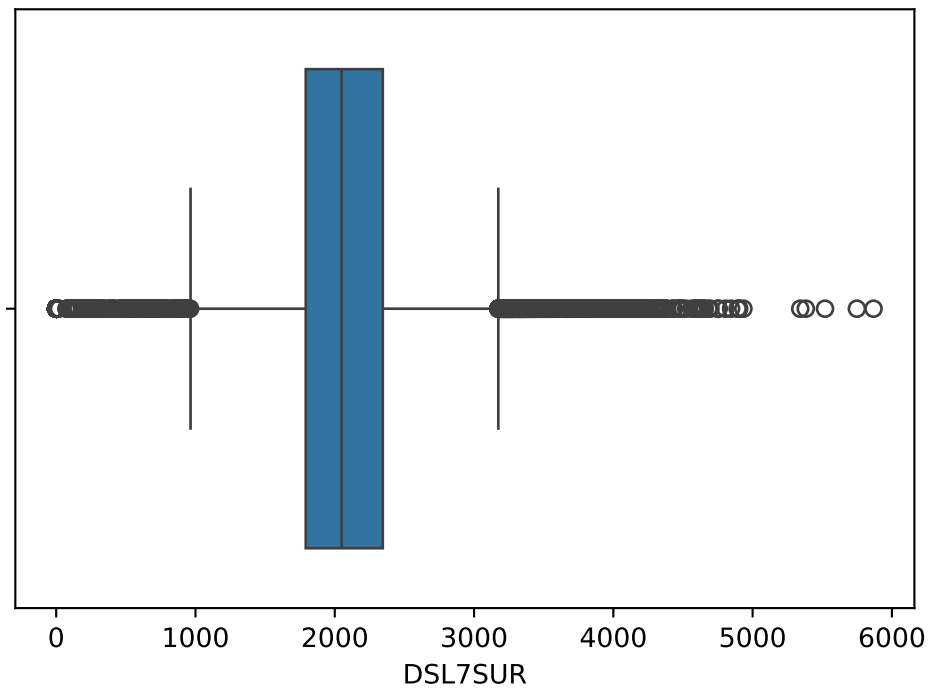
DSL7NOR



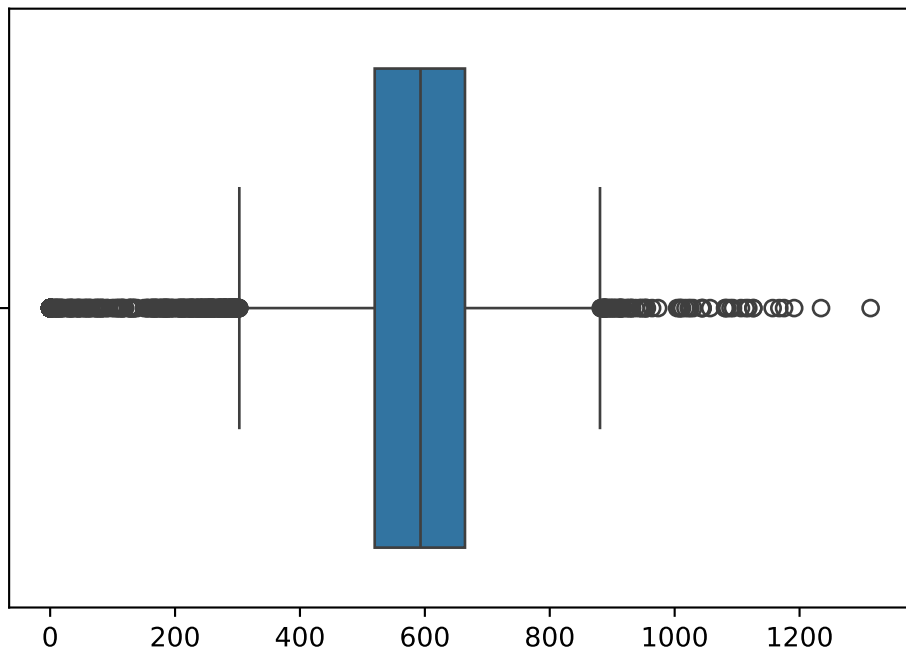
DSL7RUR



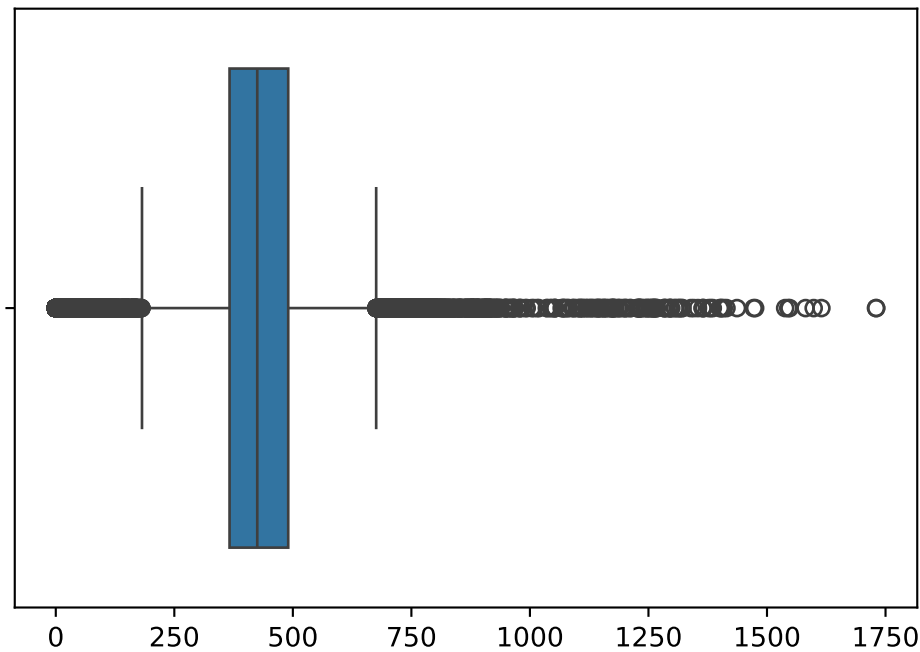
DSL7SUR



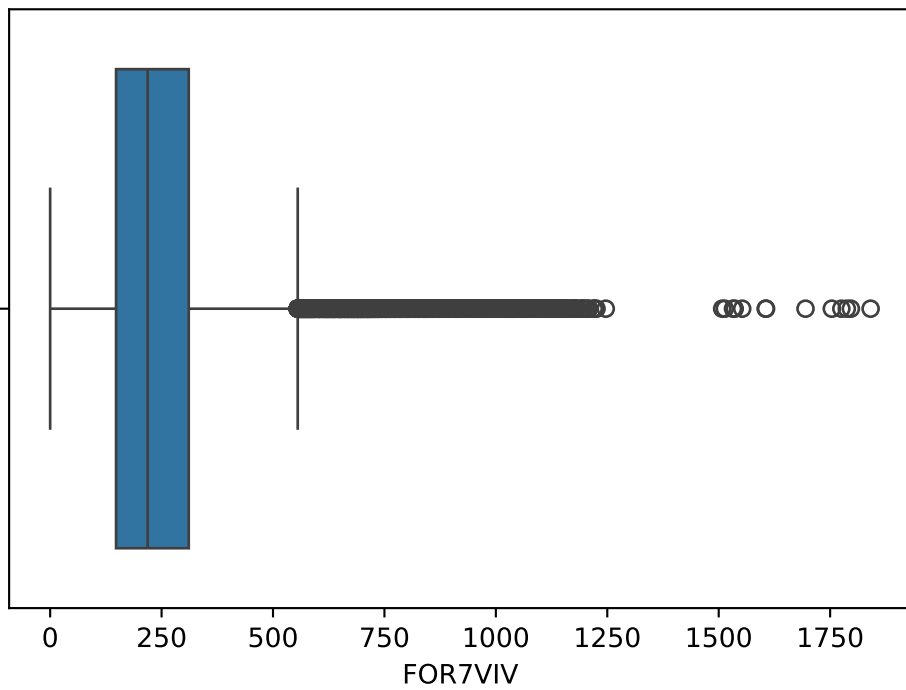
FOR7BOM



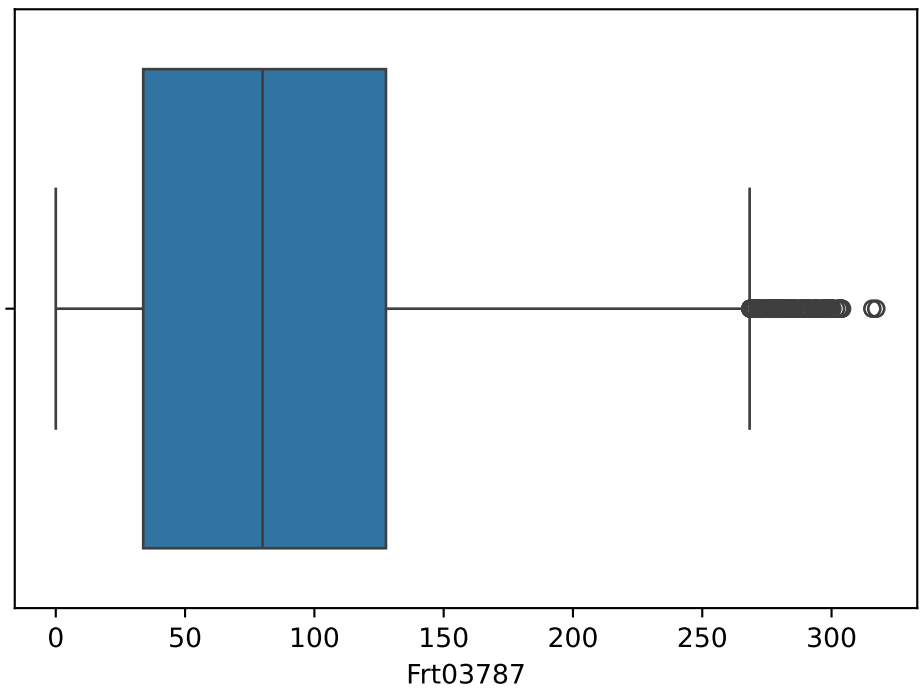
FOR7TEL



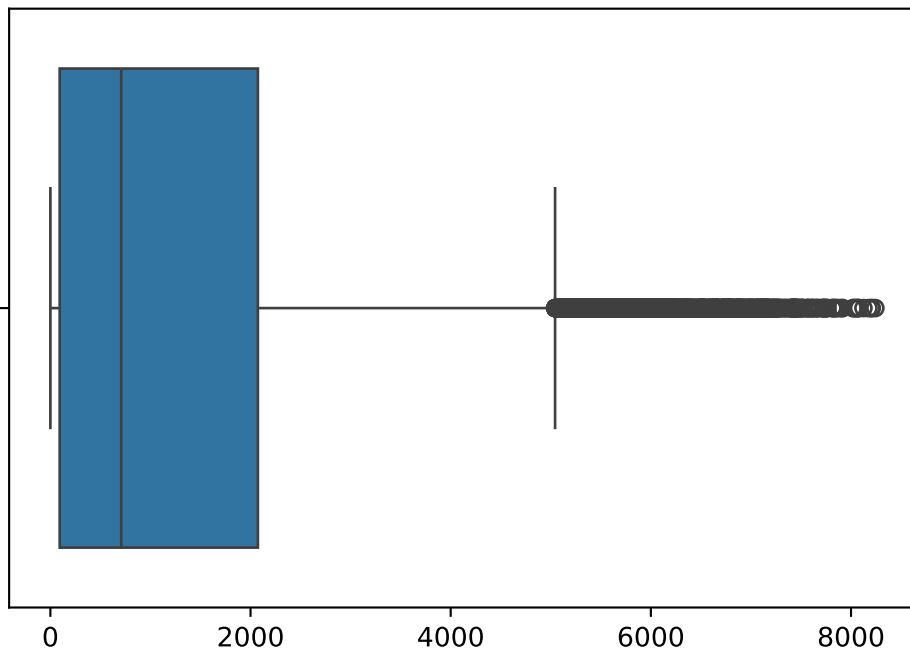
FOR7VIV



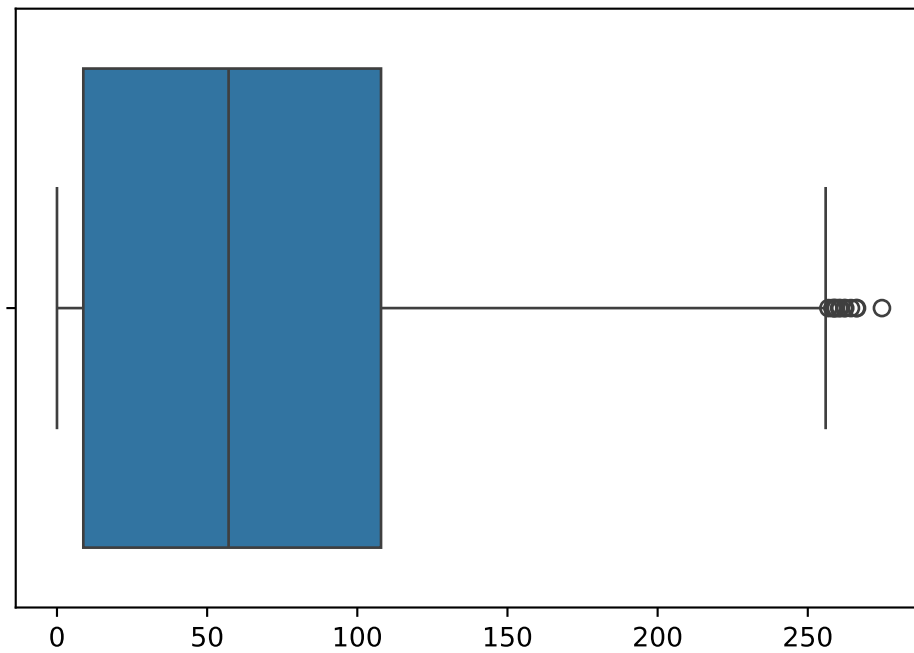
Frt03787



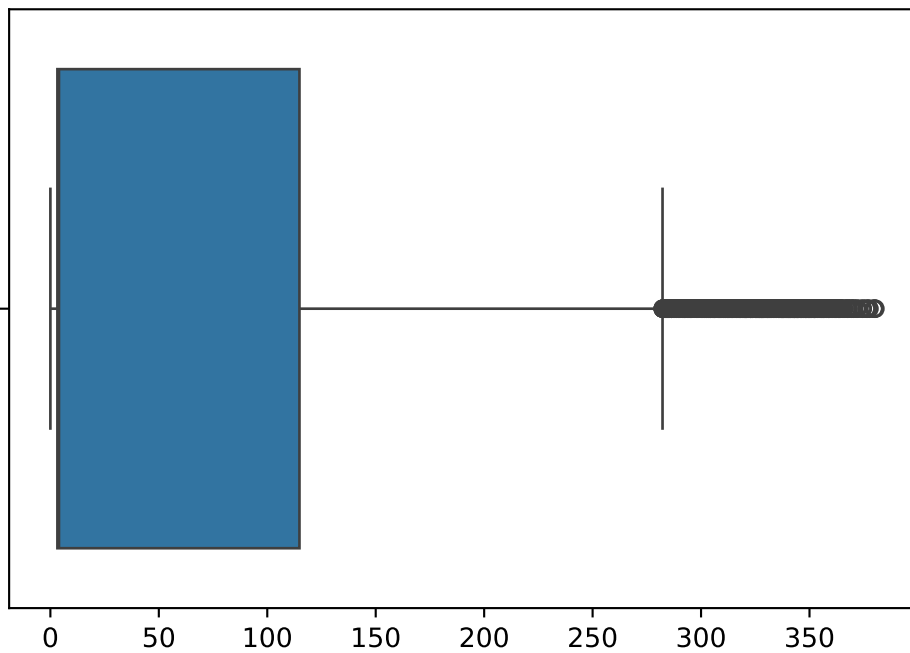
Frt06573



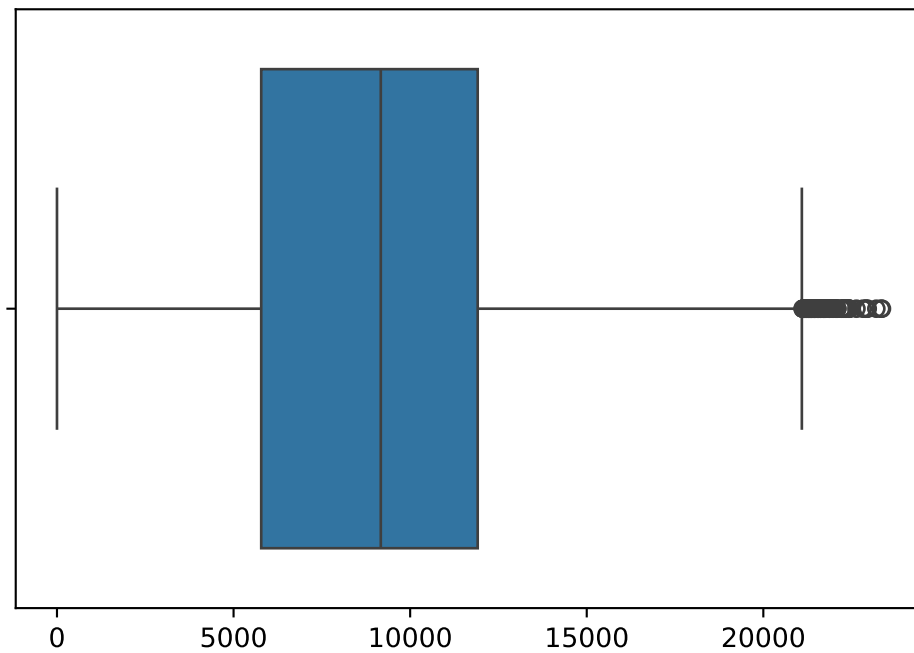
Frt21446



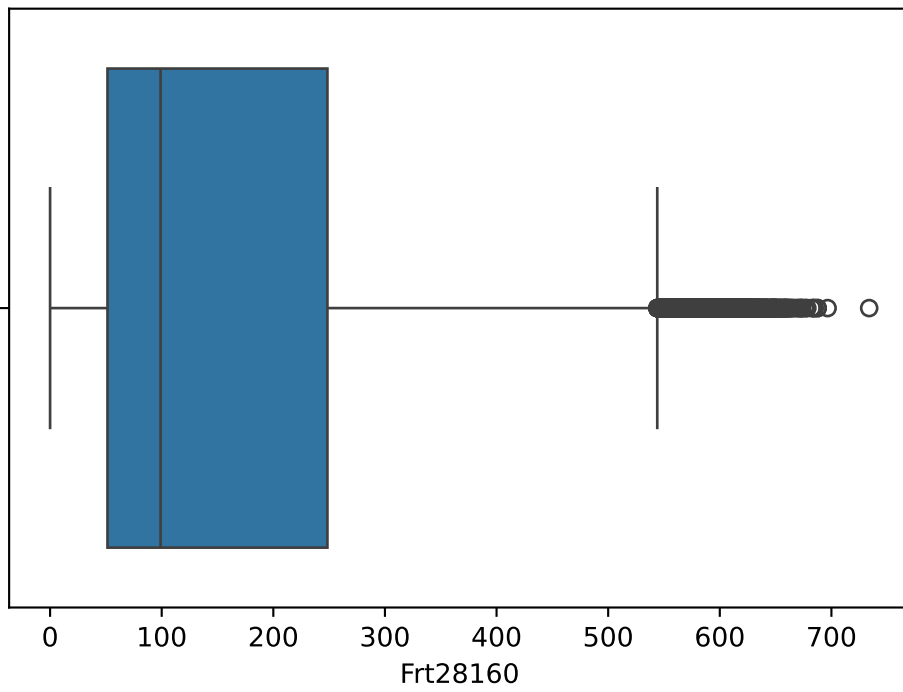
Frt22192



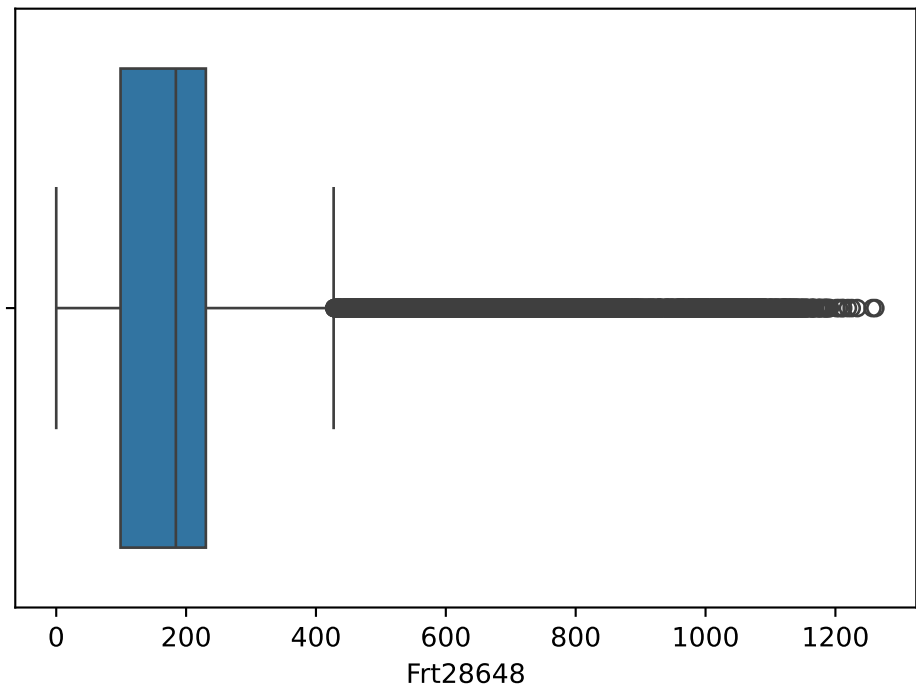
Frt25832



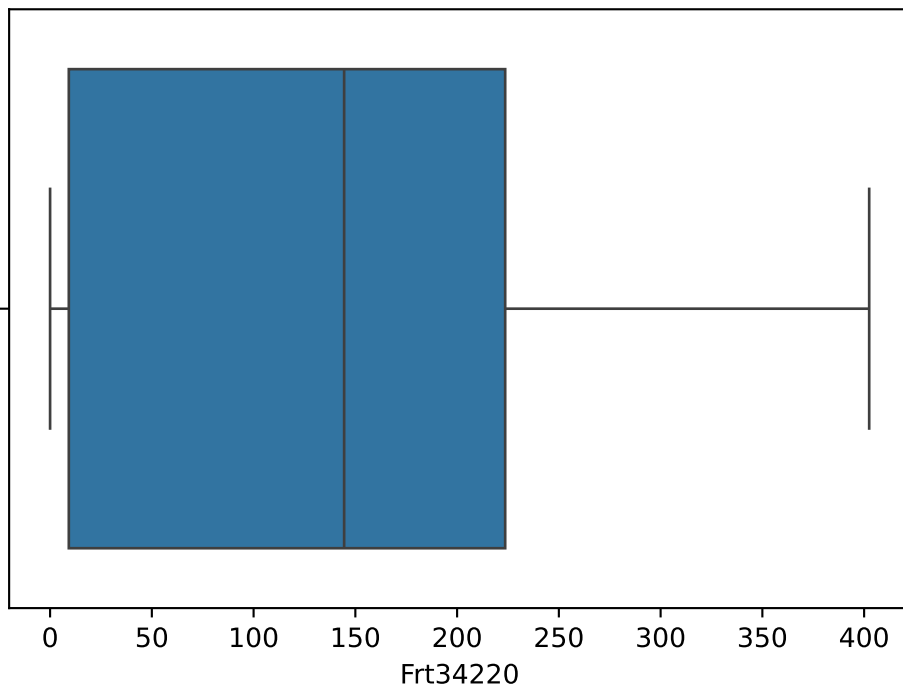
Frt28160



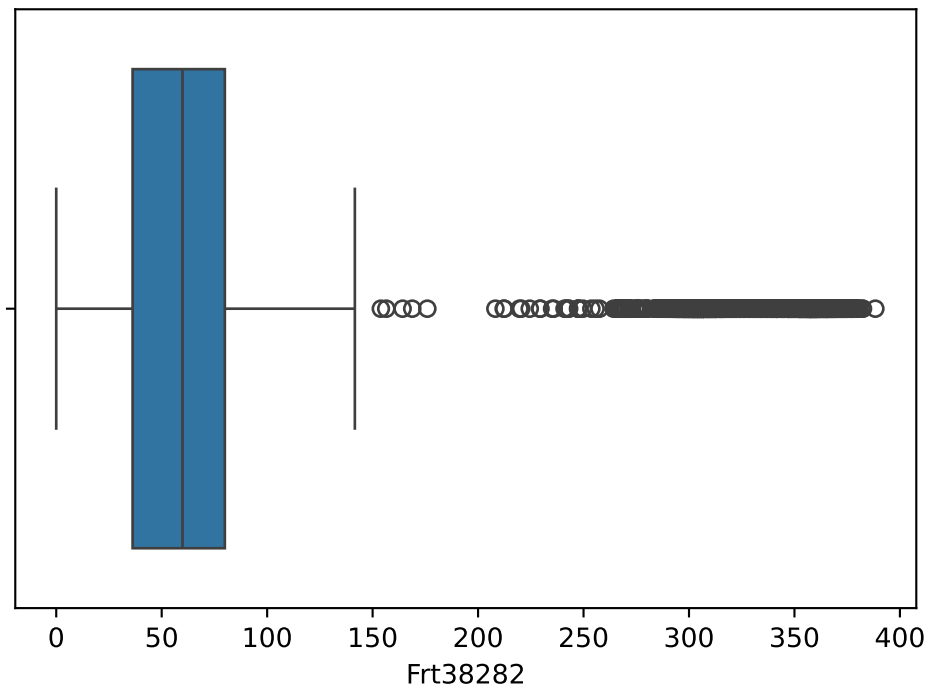
Frt28648



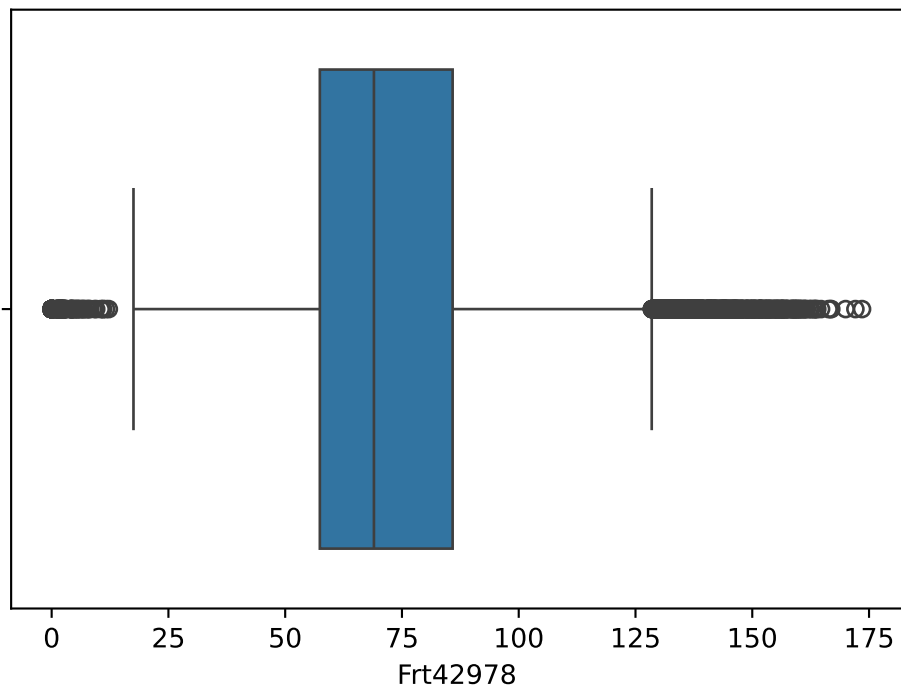
Frt34220



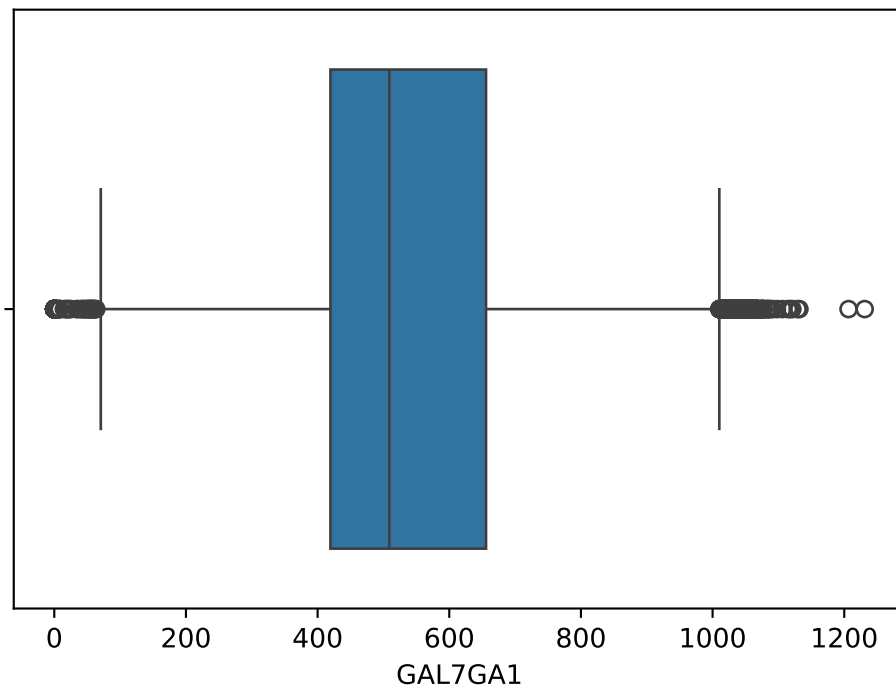
Frt38282



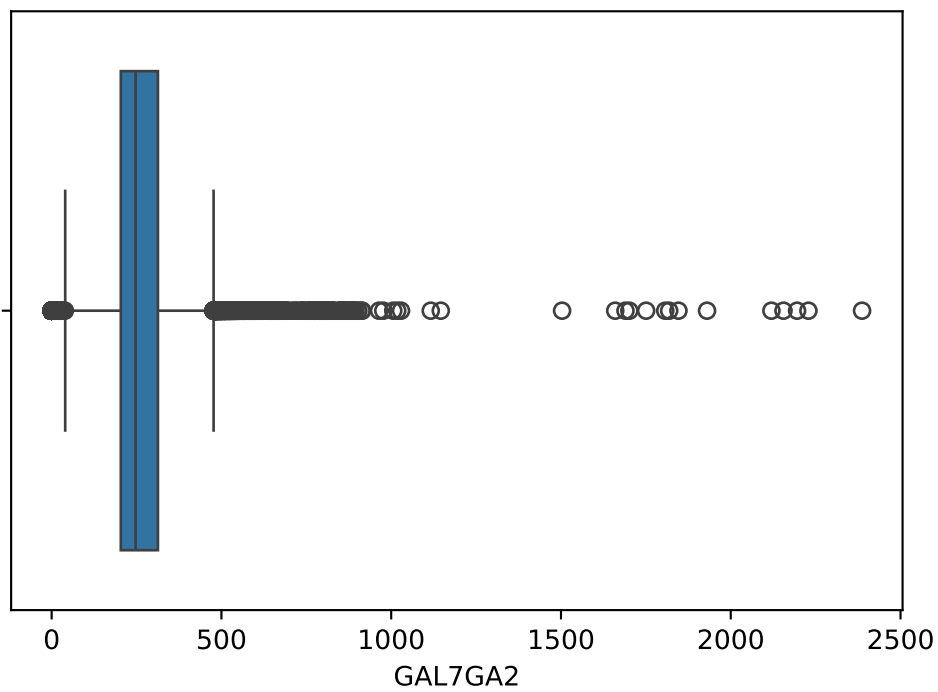
Frt42978



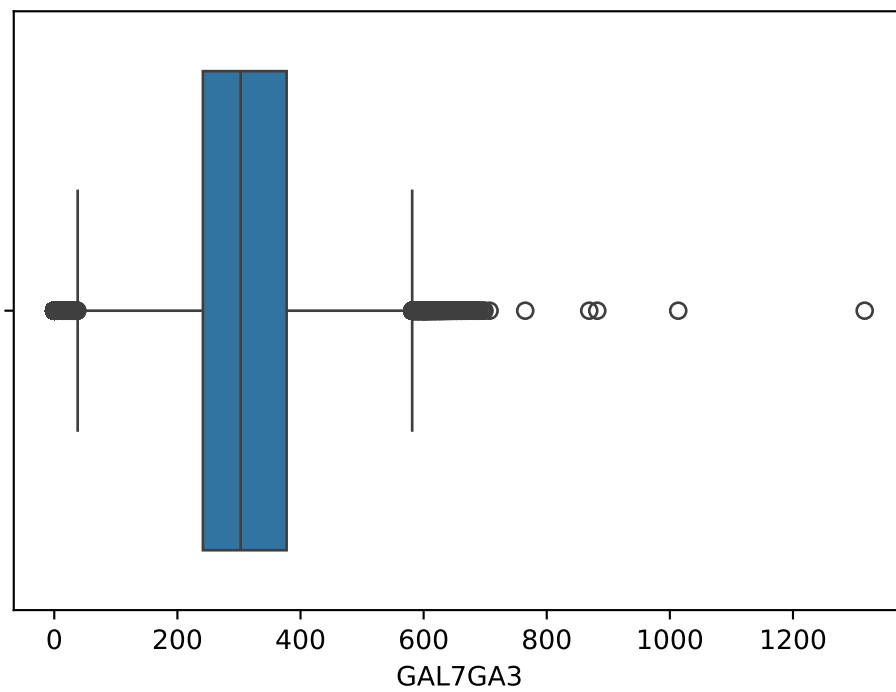
GAL7GA1



GAL7GA2

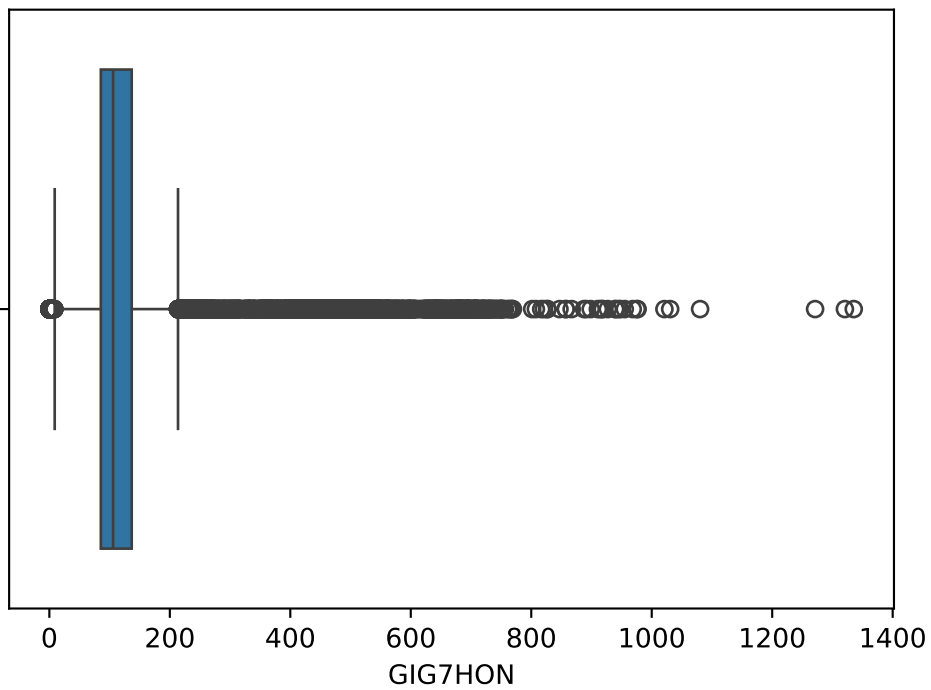


GAL7GA3

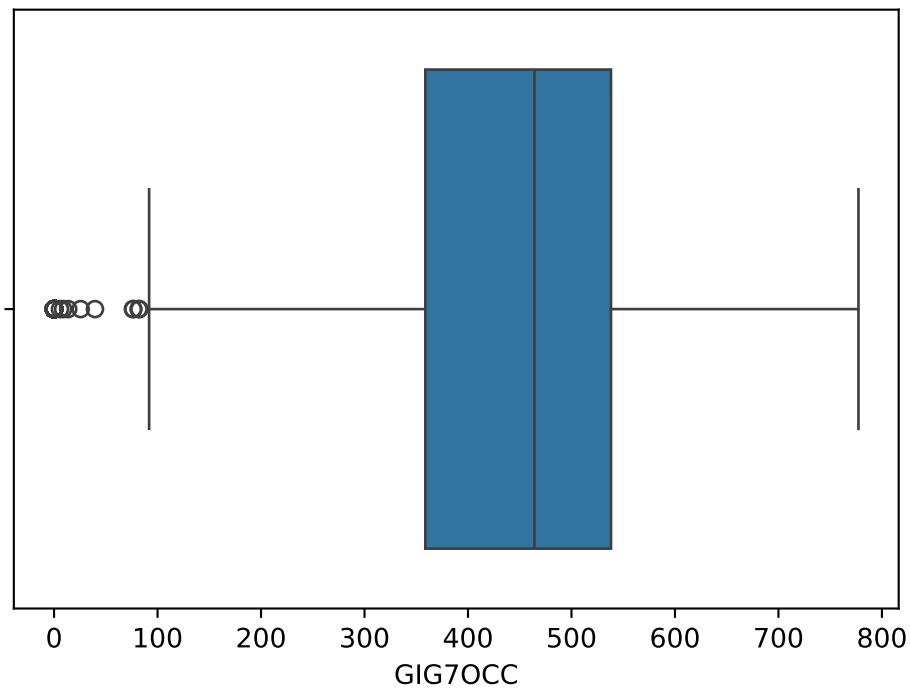




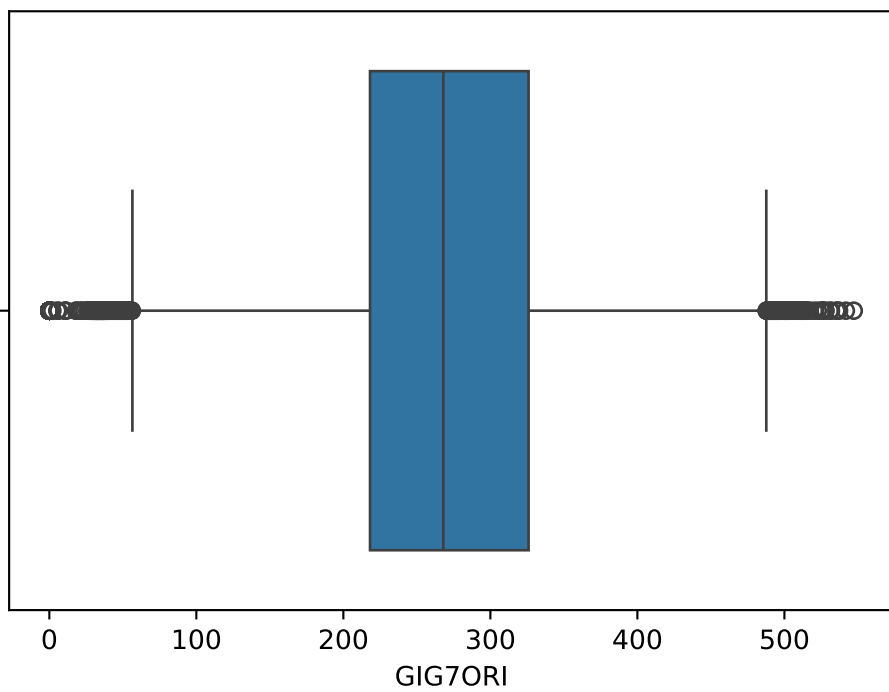
GIG7HON



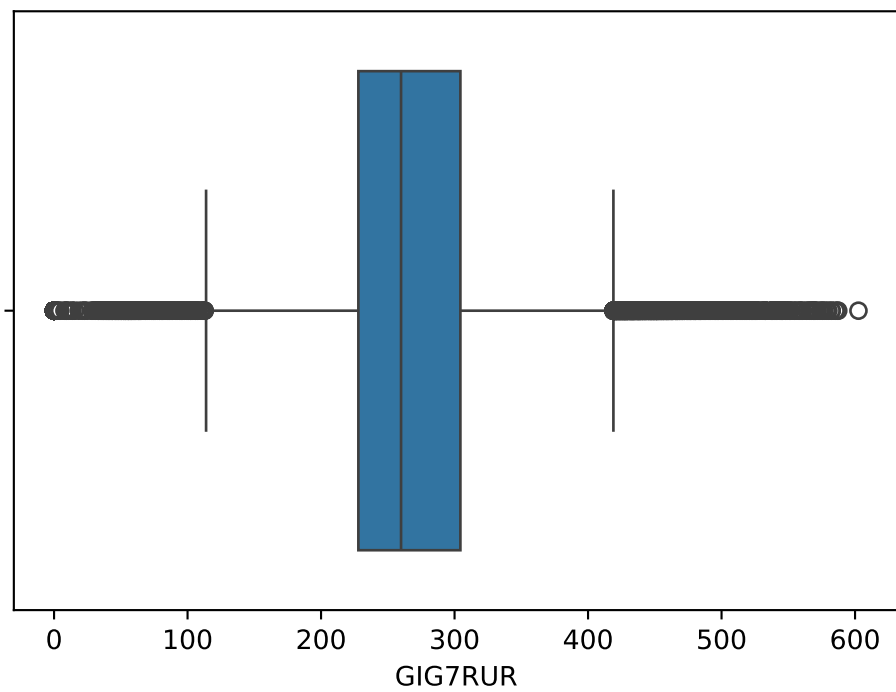
GIG7OCC



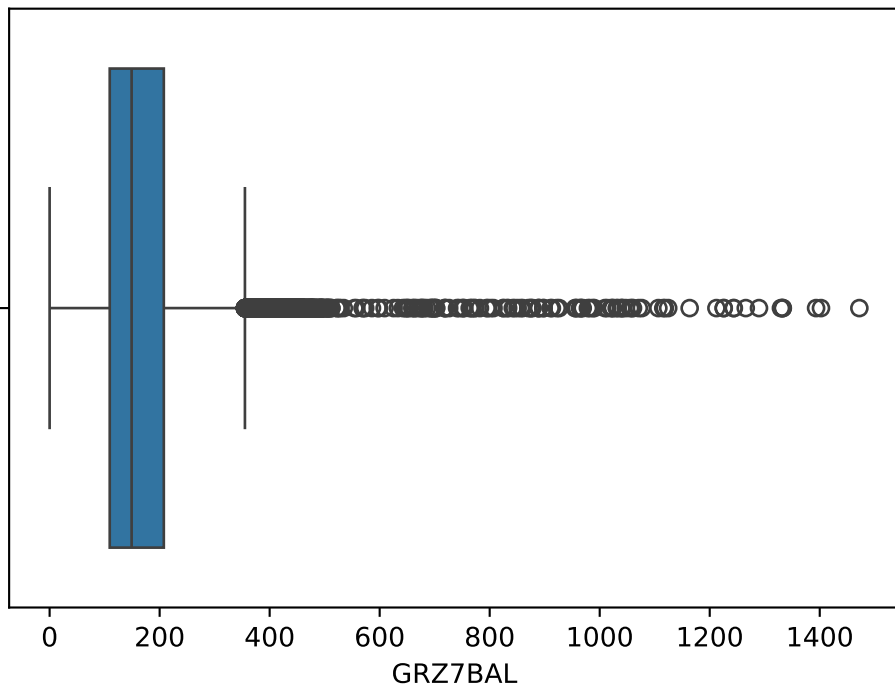
GIG7ORI



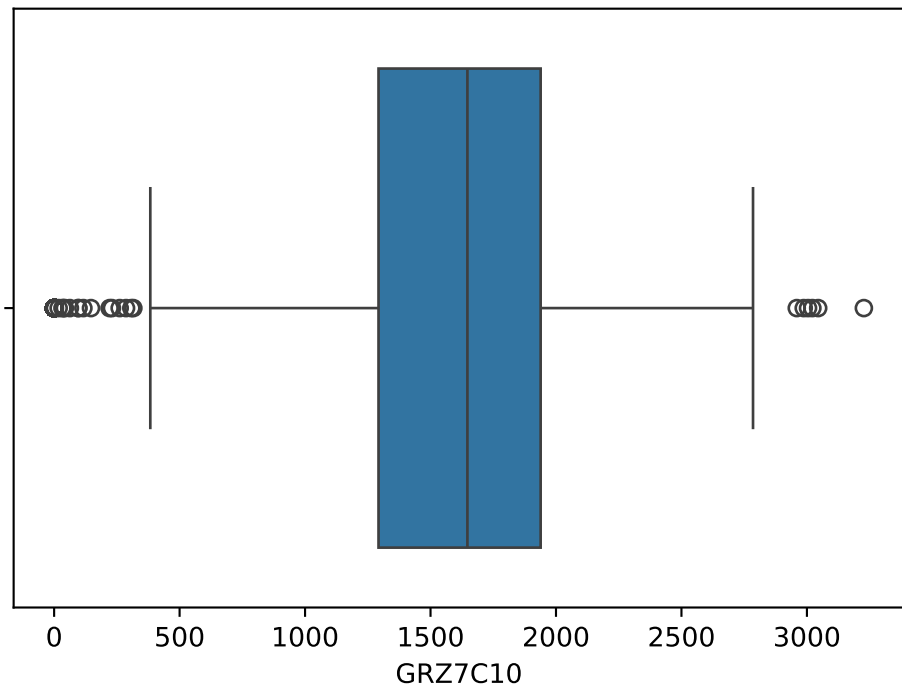
GIG7RUR



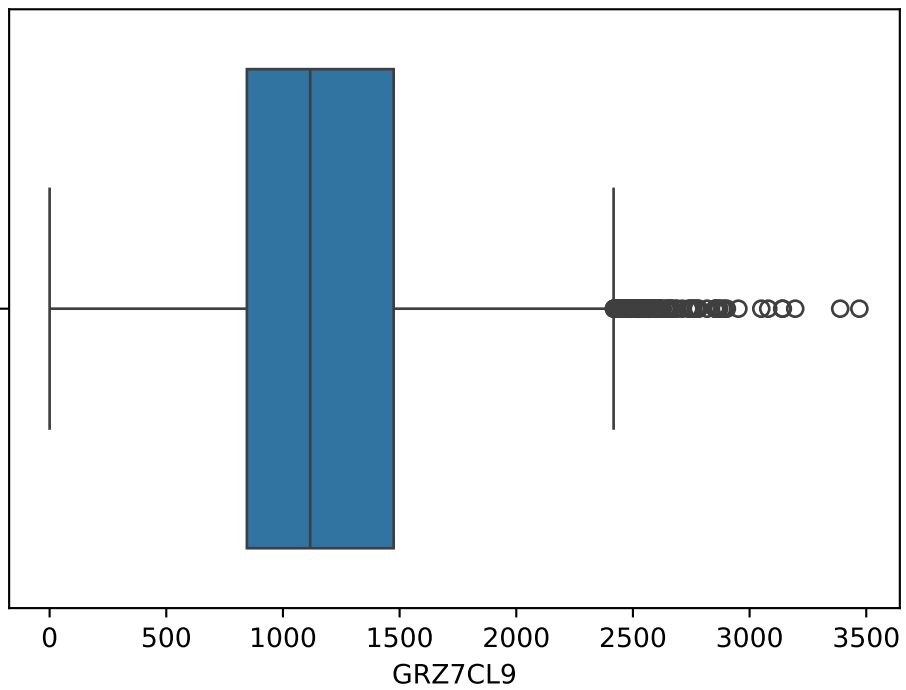
GRZ7BAL



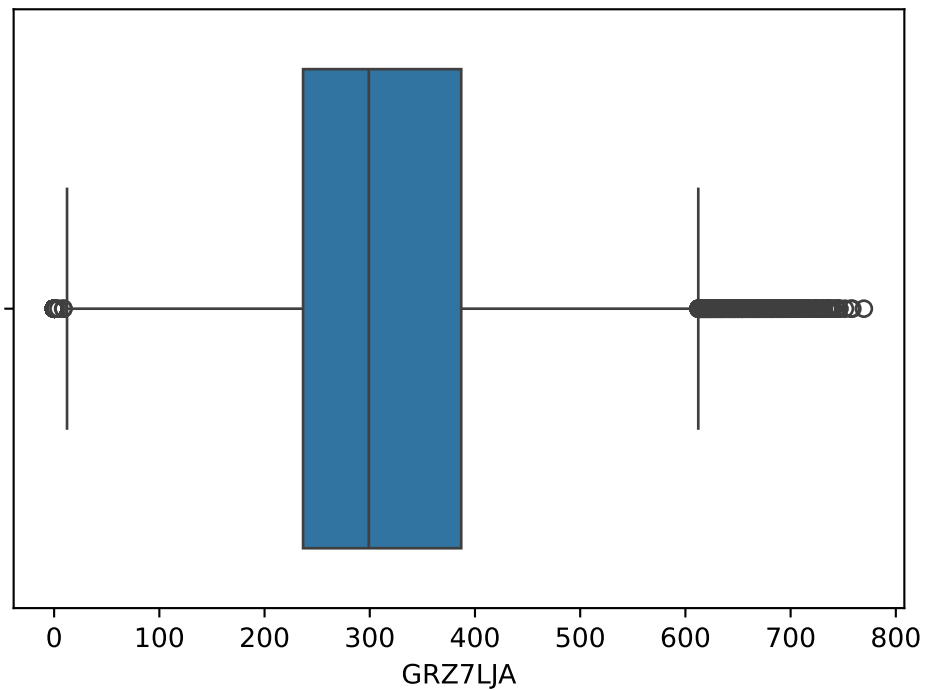
GRZ7C10



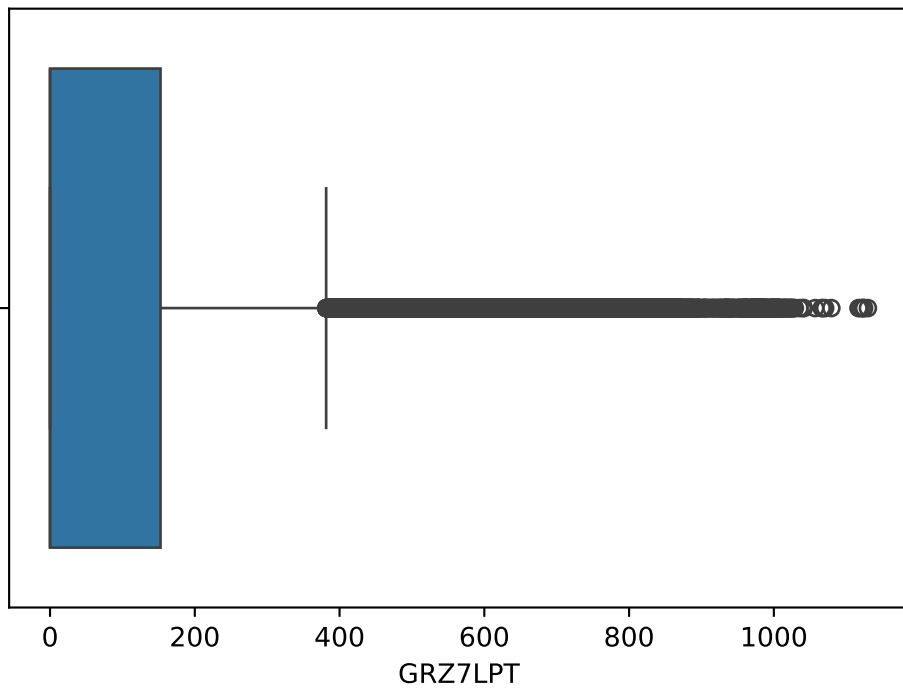
GRZ7CL9



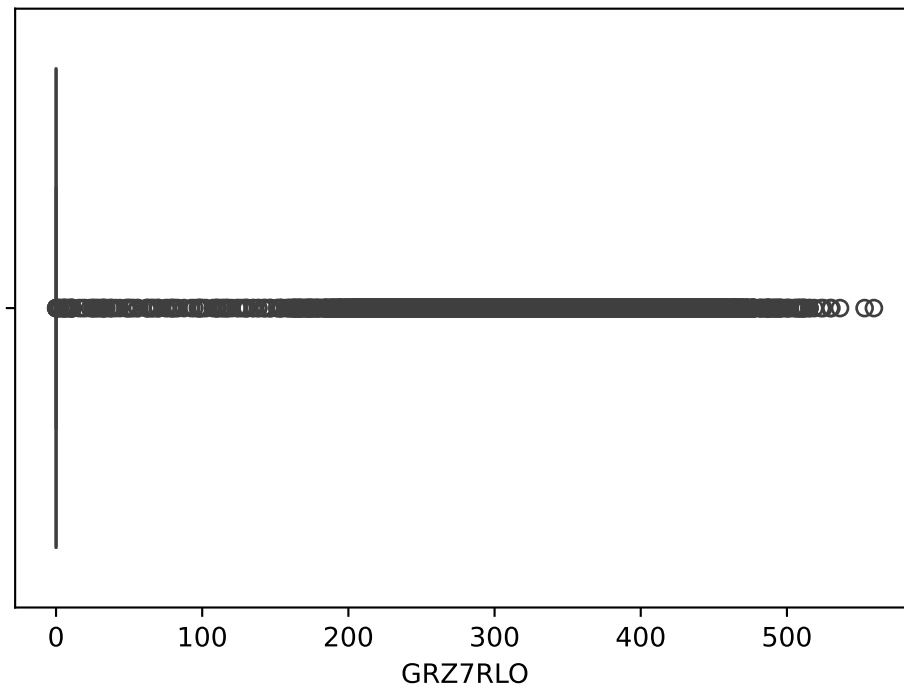
GRZ7LJA



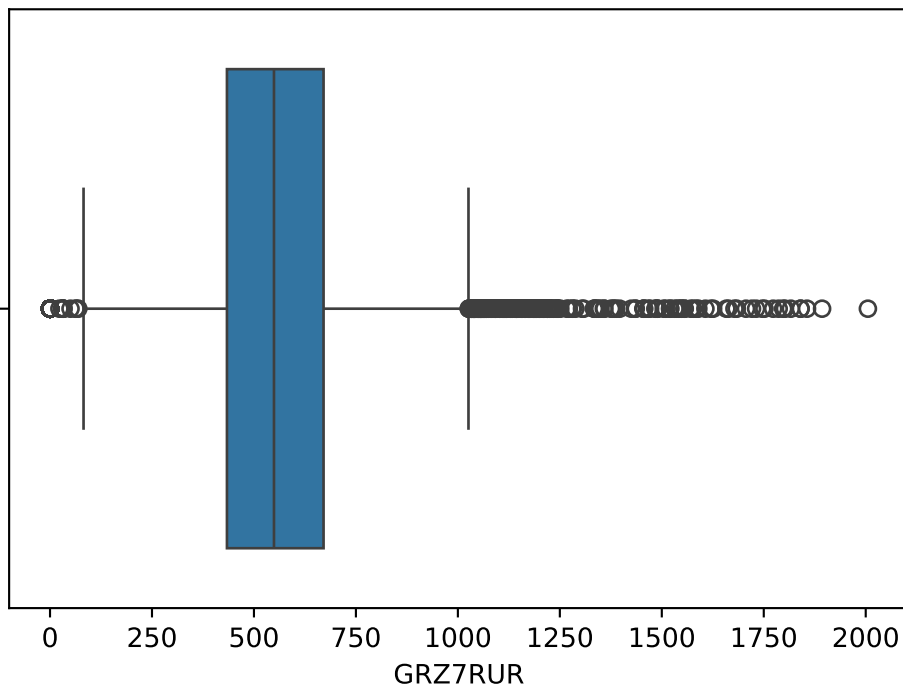
GRZ7LPT



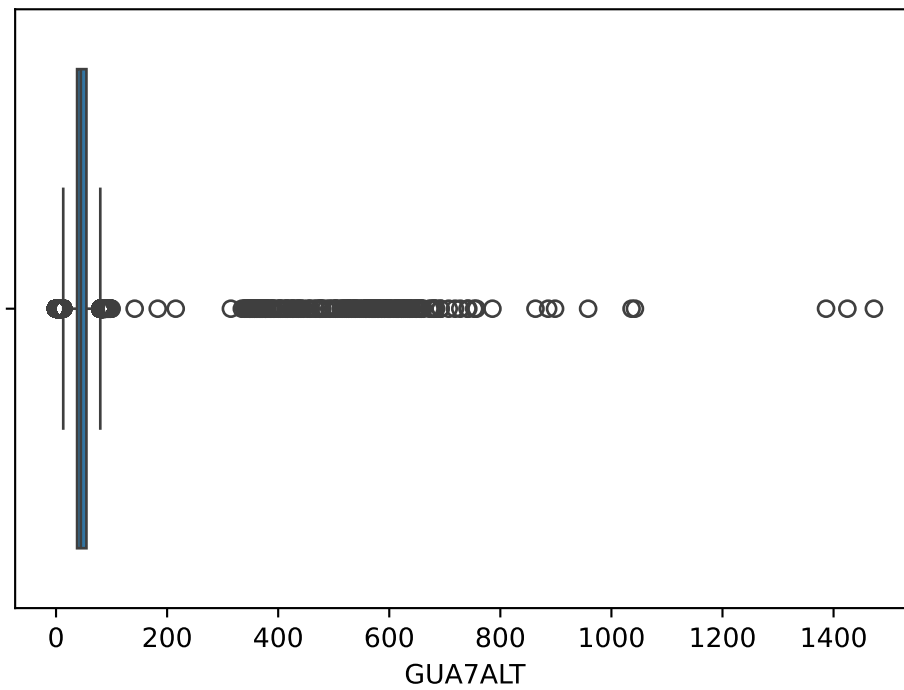
GRZ7RLO



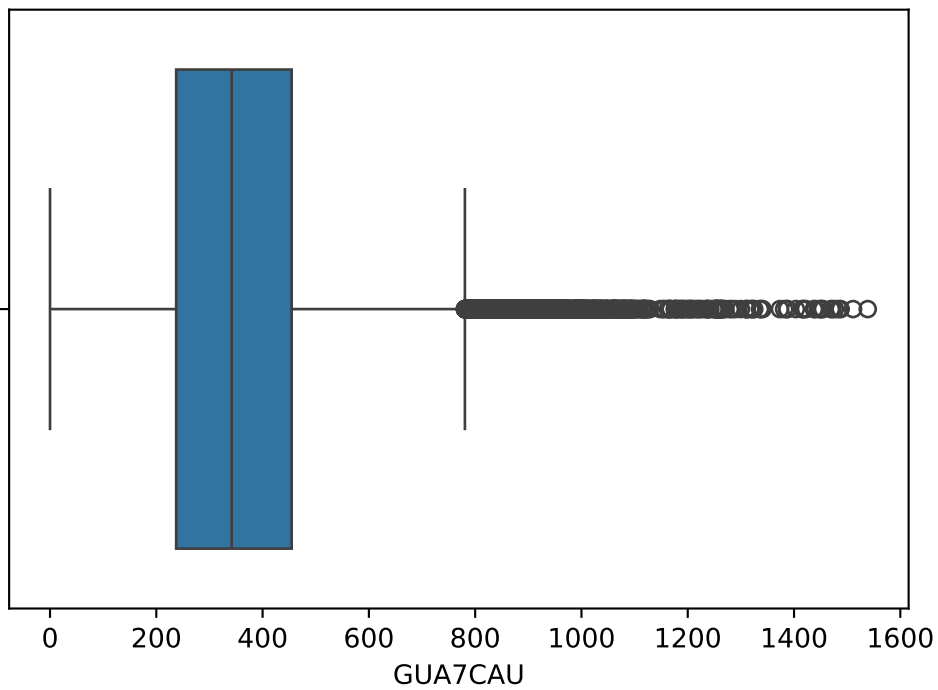
GRZ7RUR



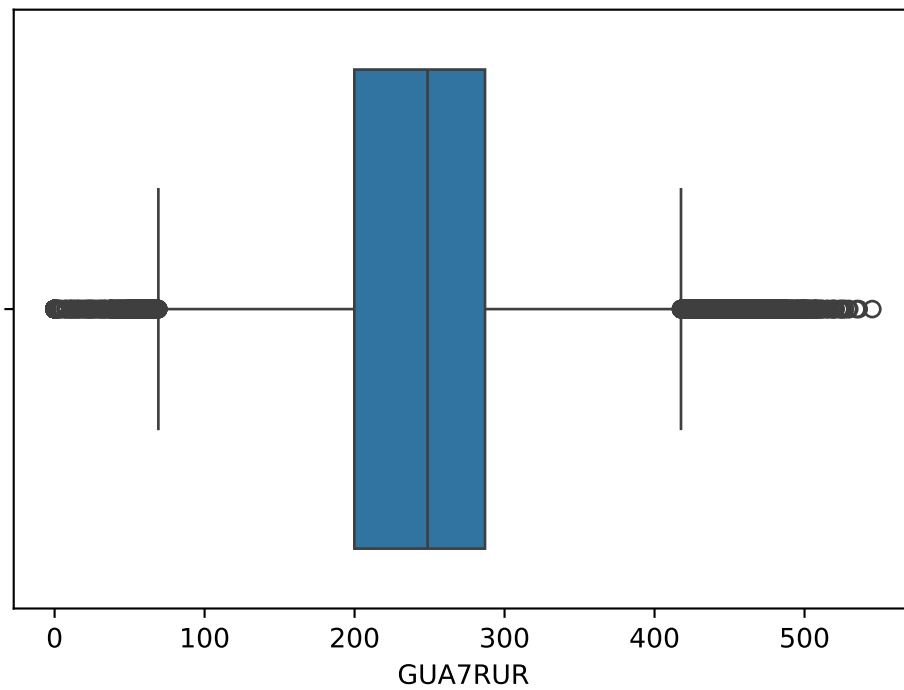
GUA7ALT



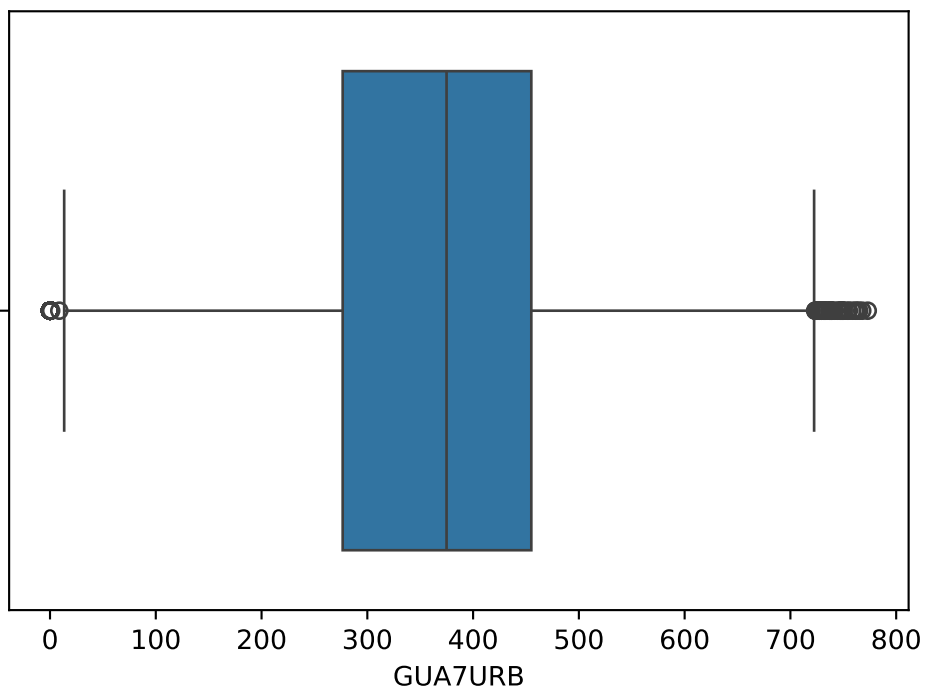
GUA7CAU



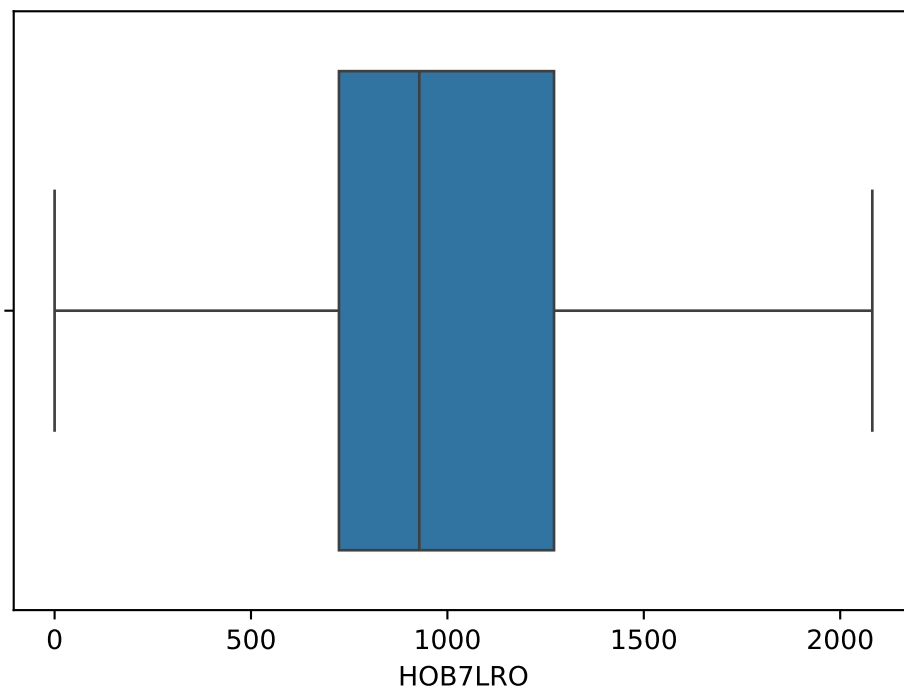
GUA7RUR



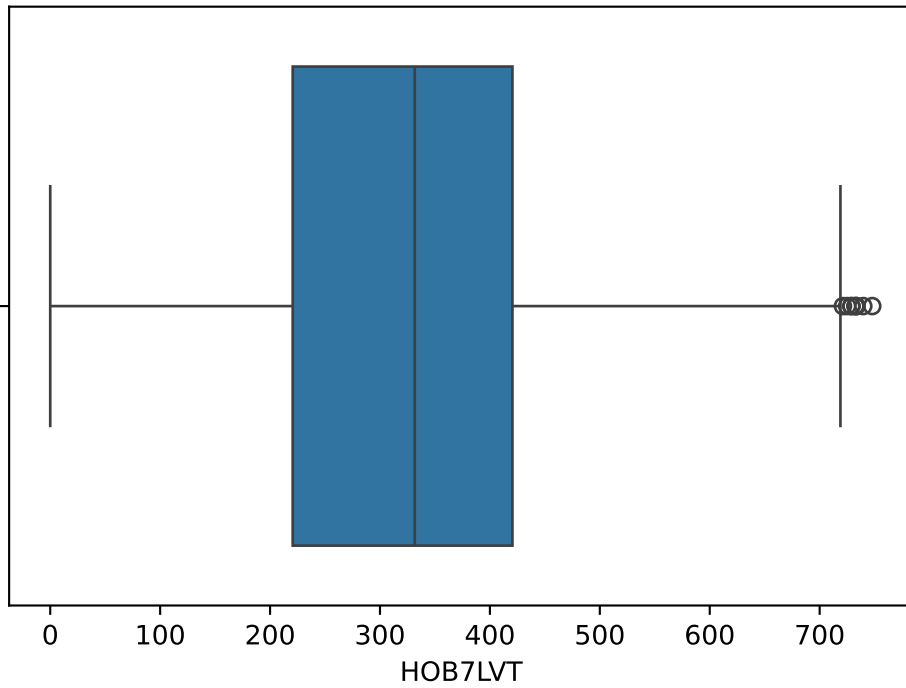
GUA7URB



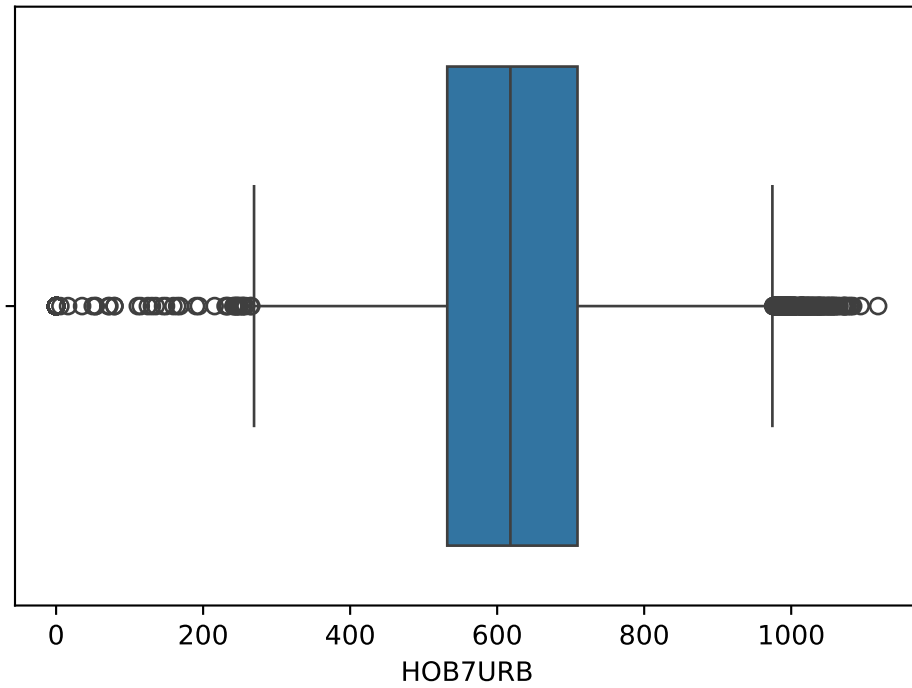
HOB7LRO



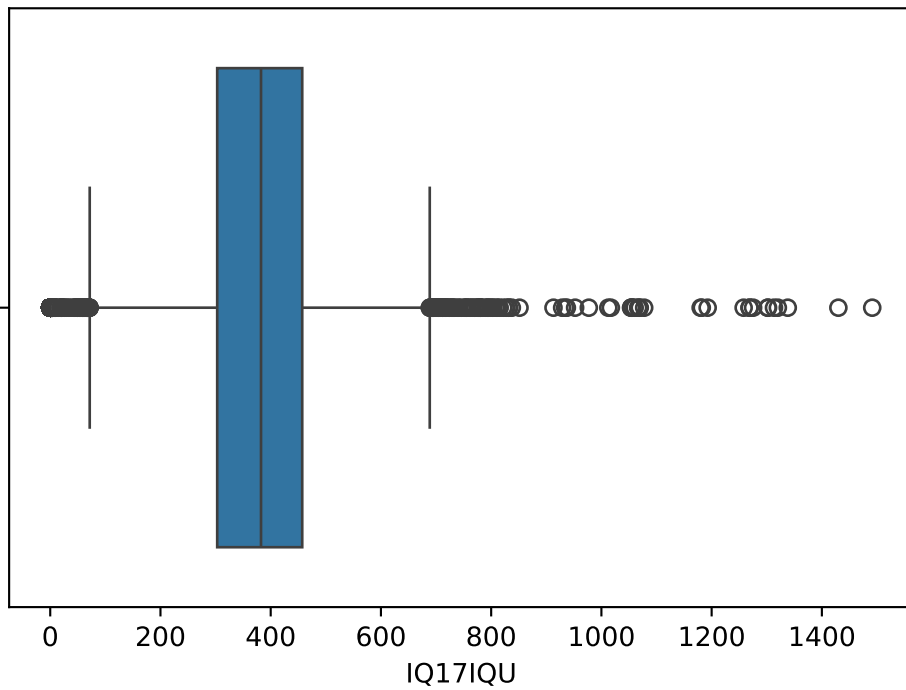
HOB7LVT



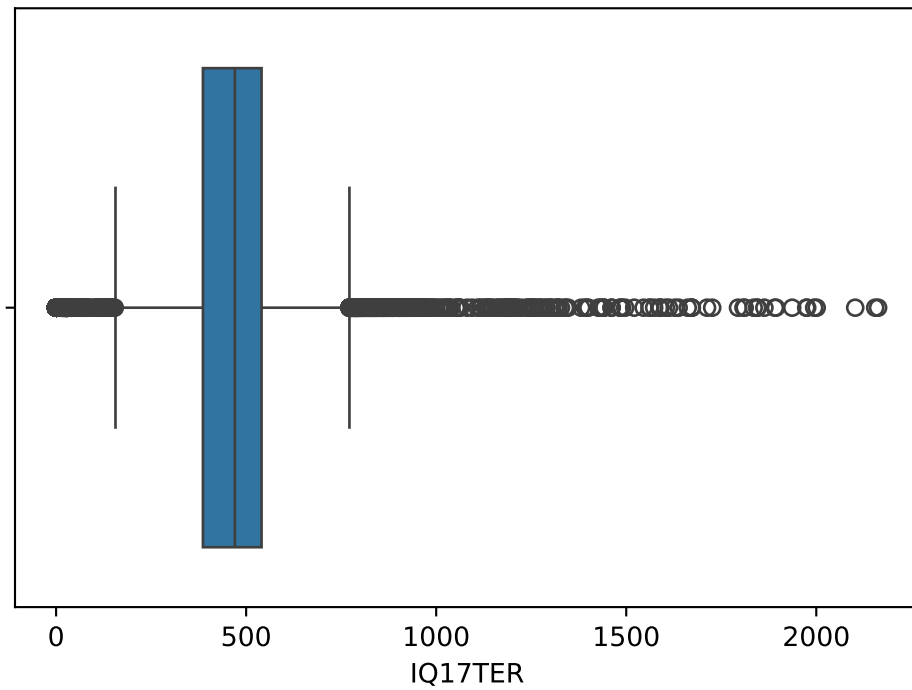
HOB7URB



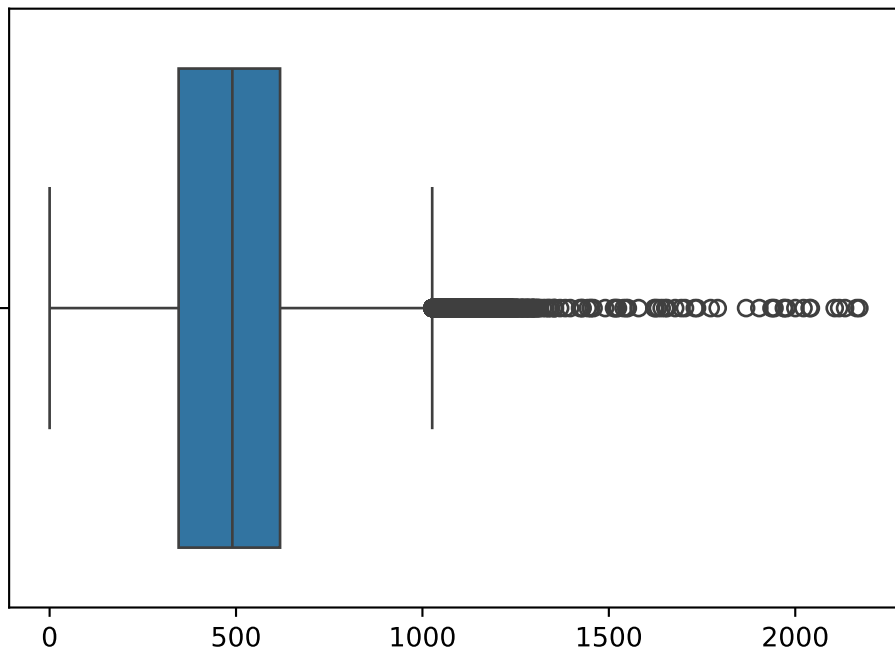
IQ17IQU



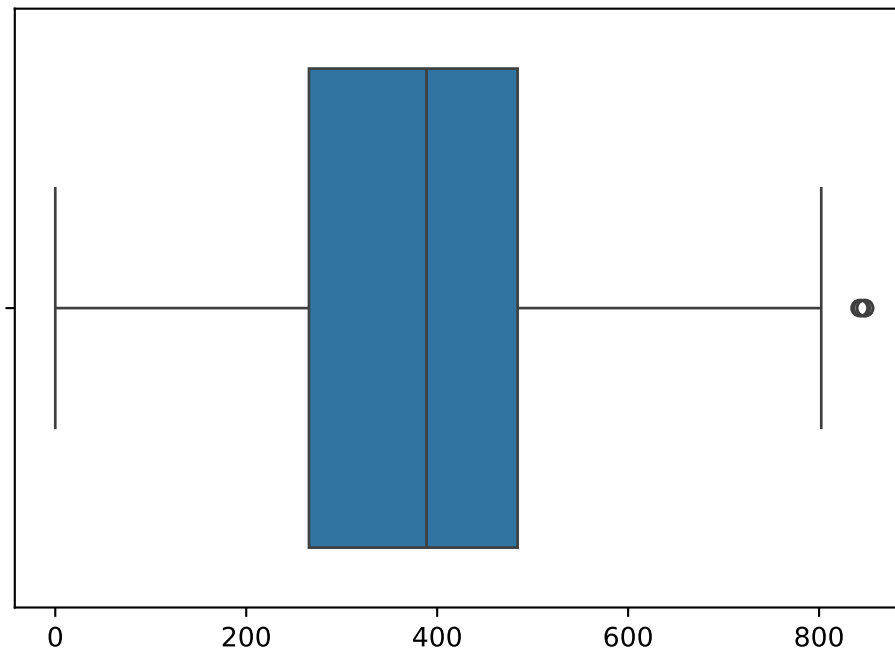
IQ17TER



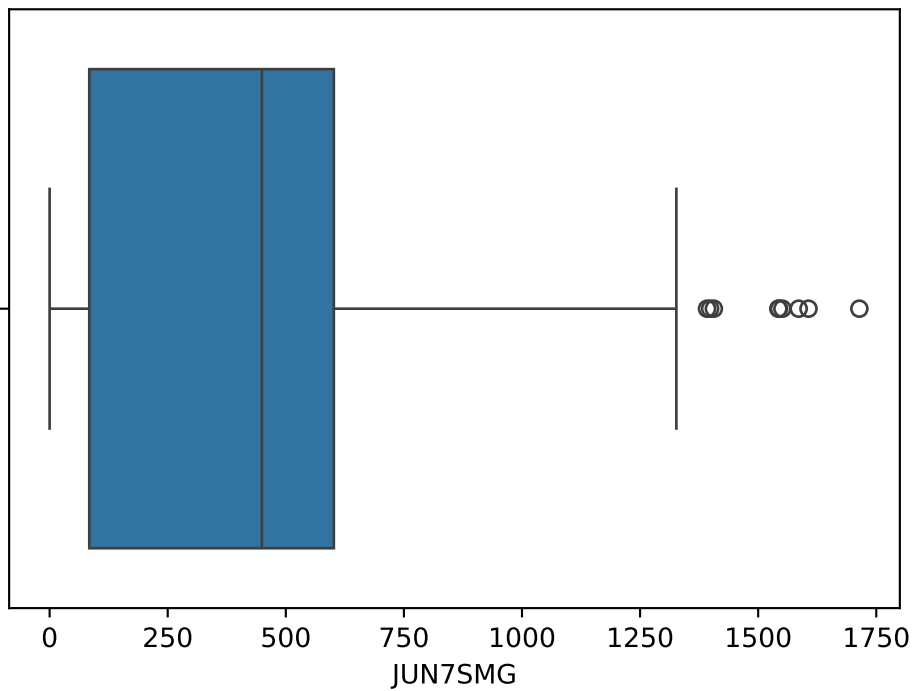
ISN7RUR



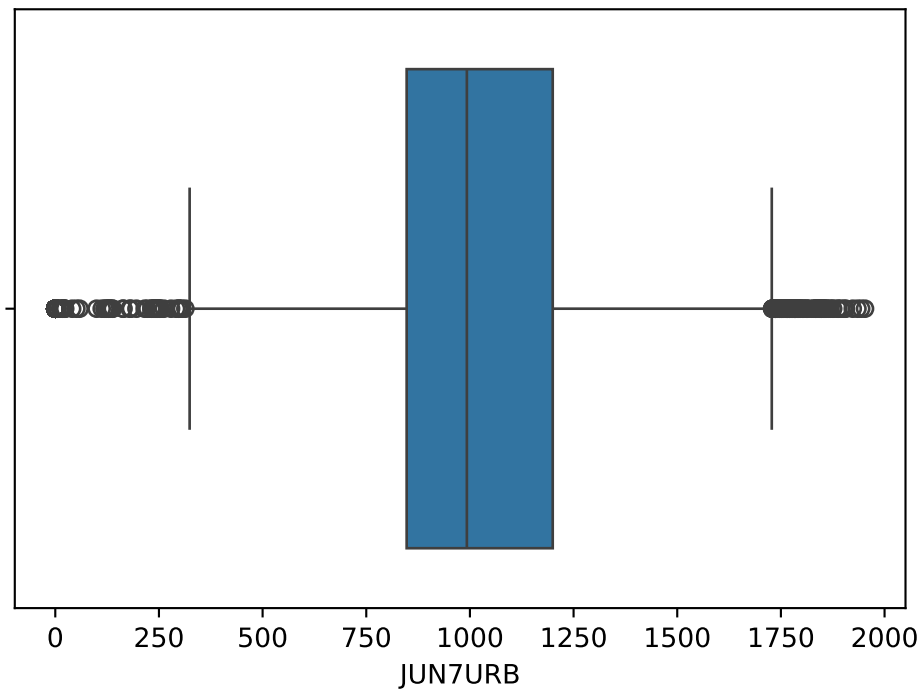
ISN7URB



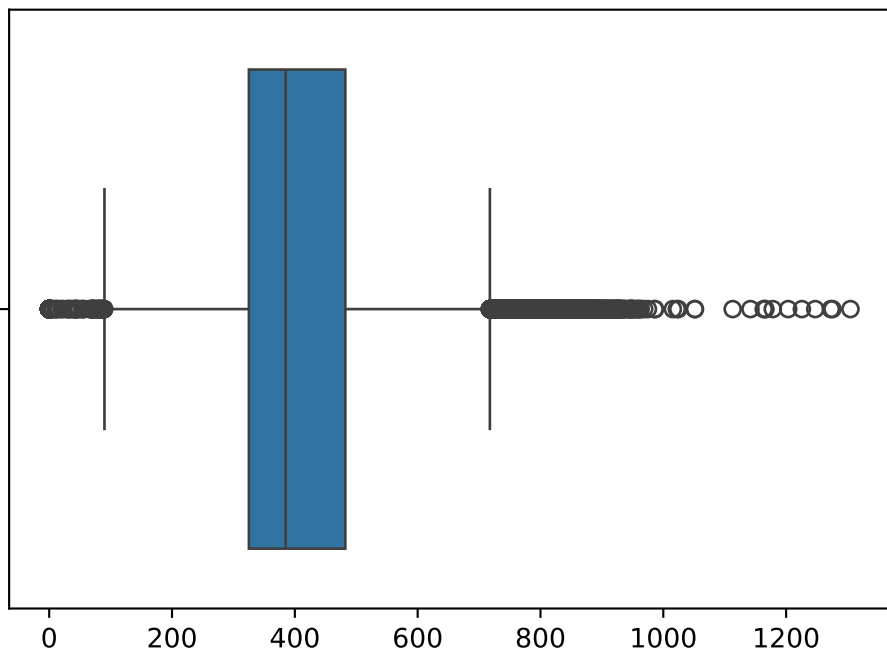
JUN7SMG



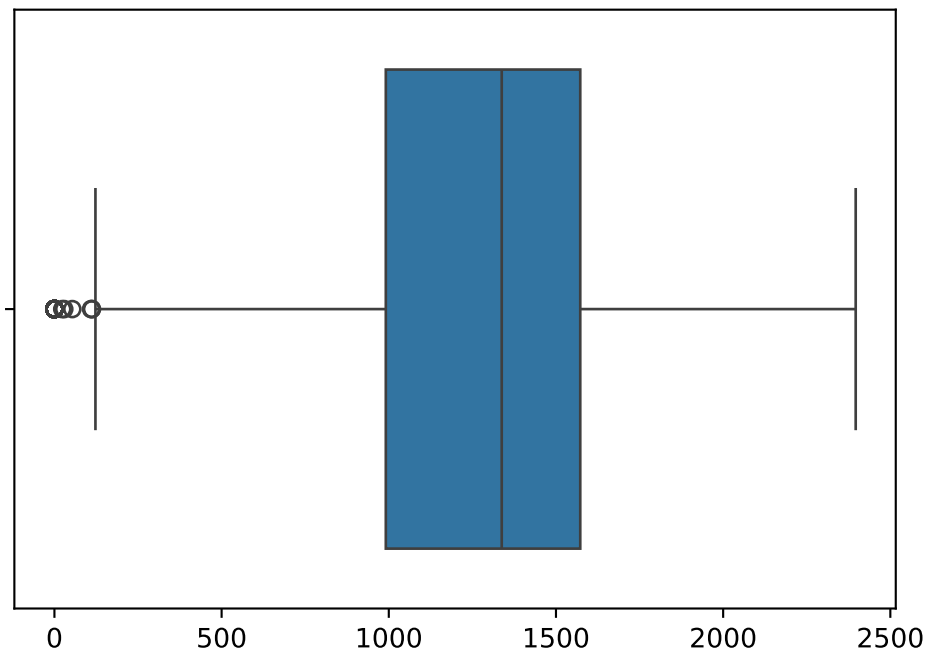
JUN7URB



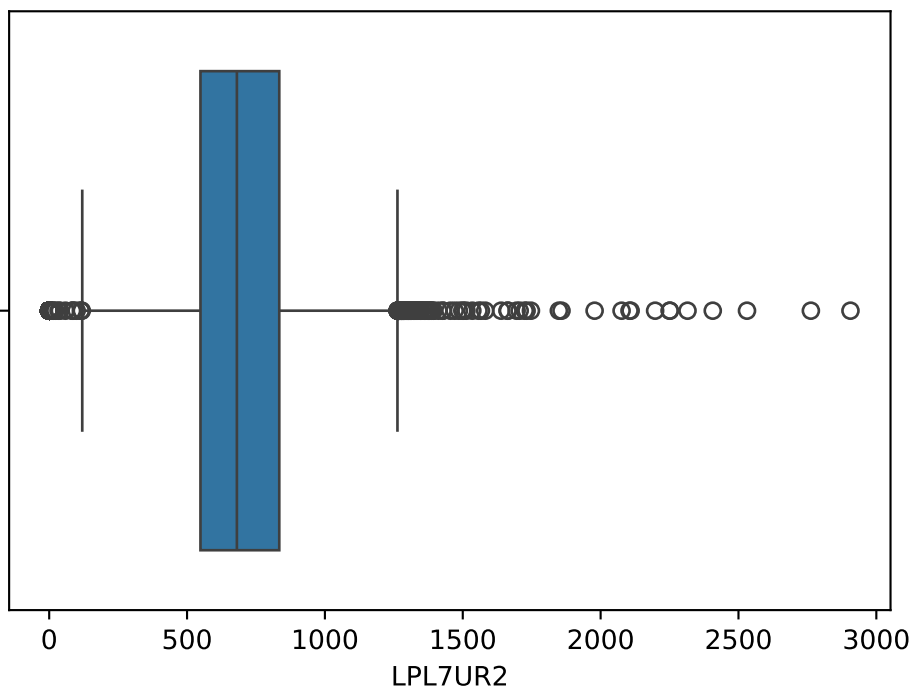
LPL7RUR



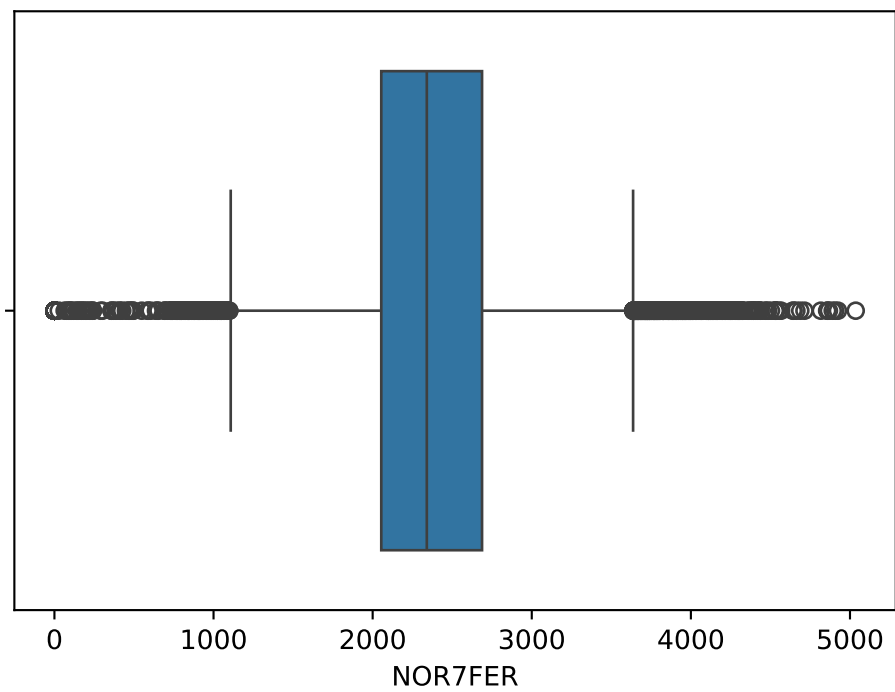
LPL7UR1



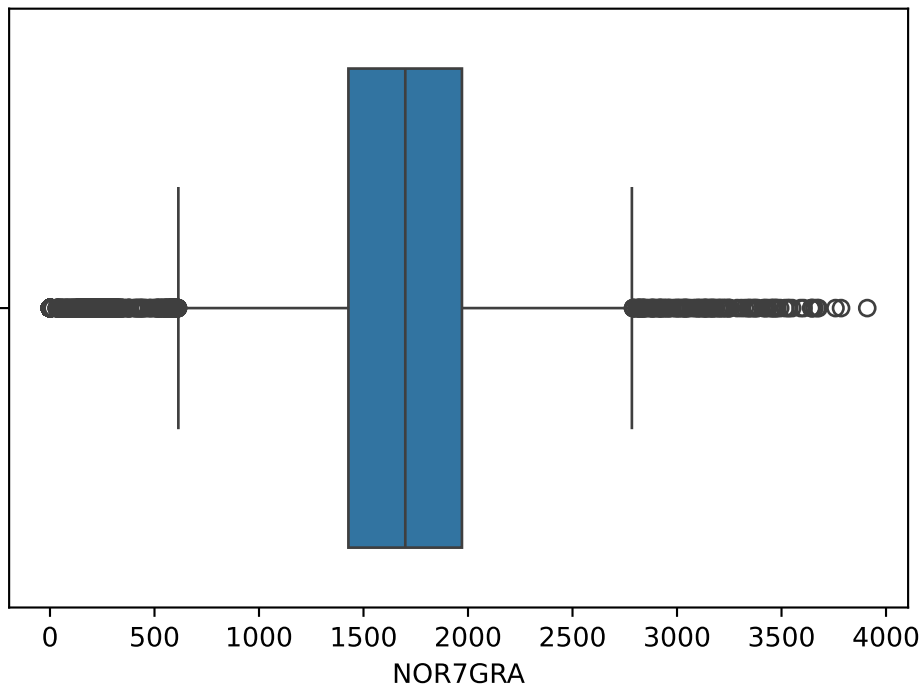
LPL7UR2



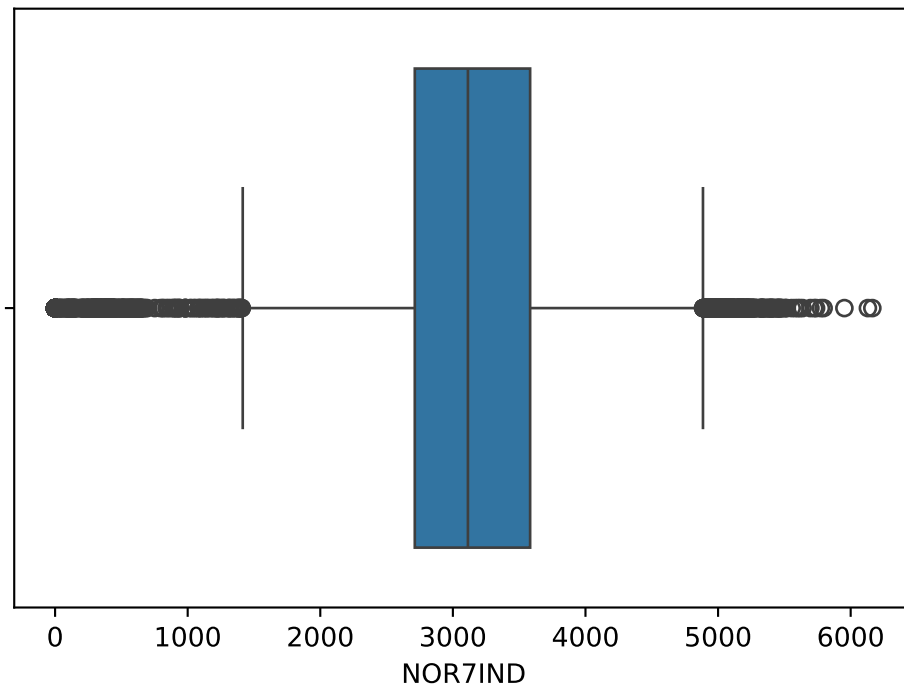
NOR7FER



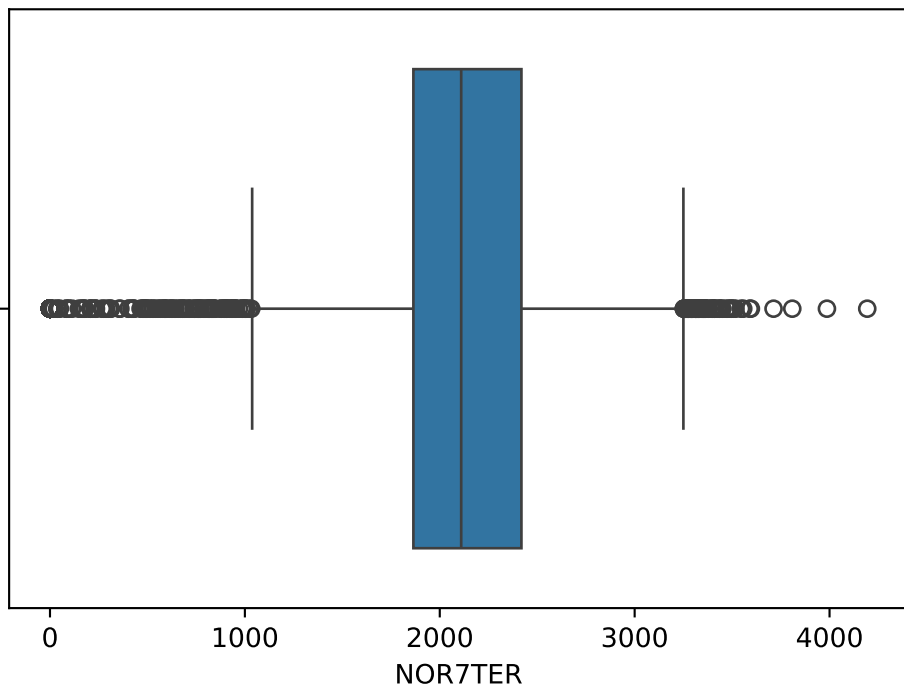
NOR7GRA



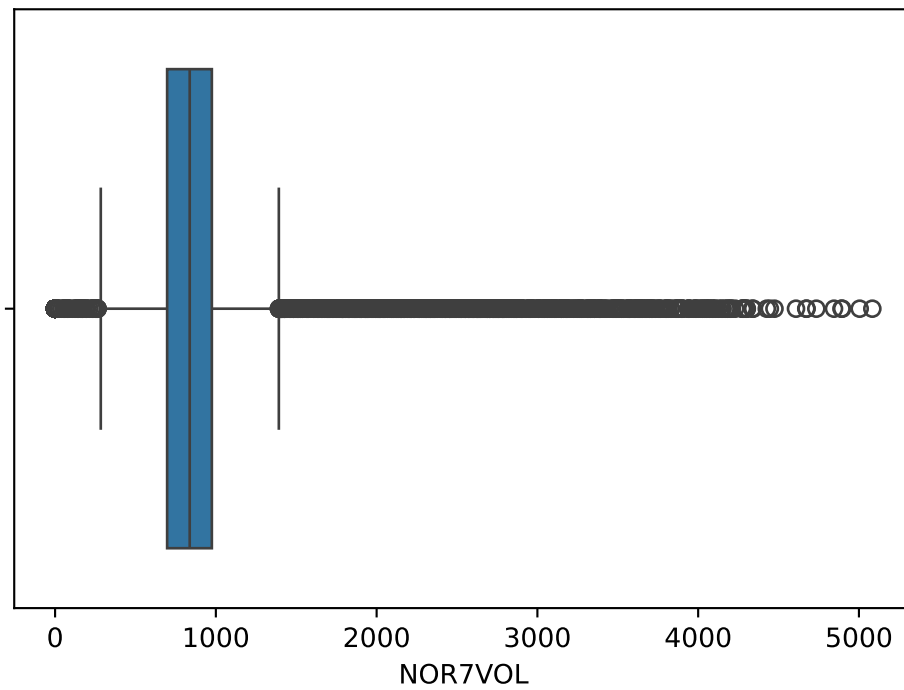
NOR7IND



NOR7TER

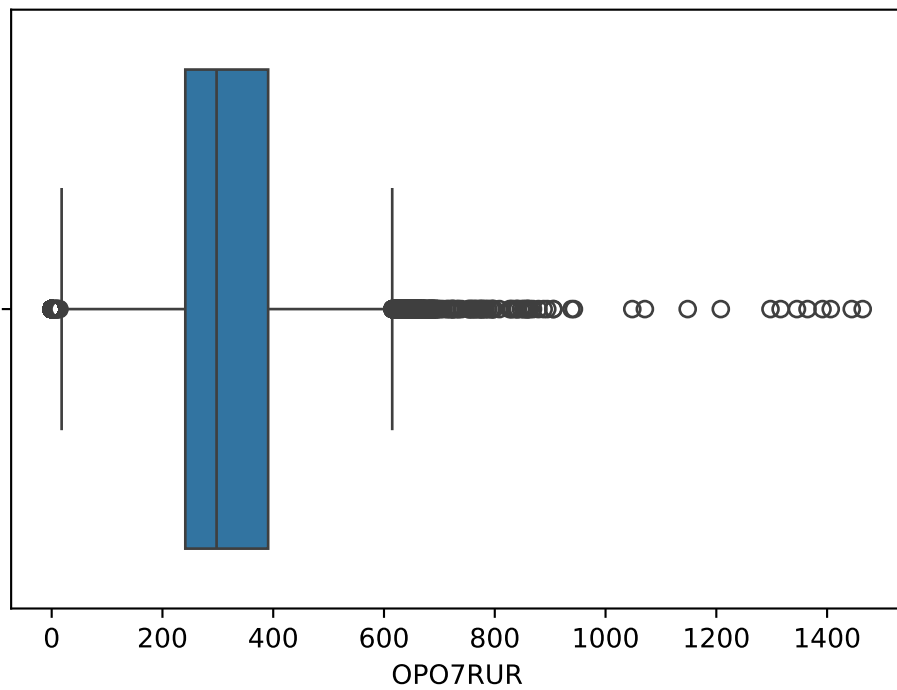


NOR7VOL

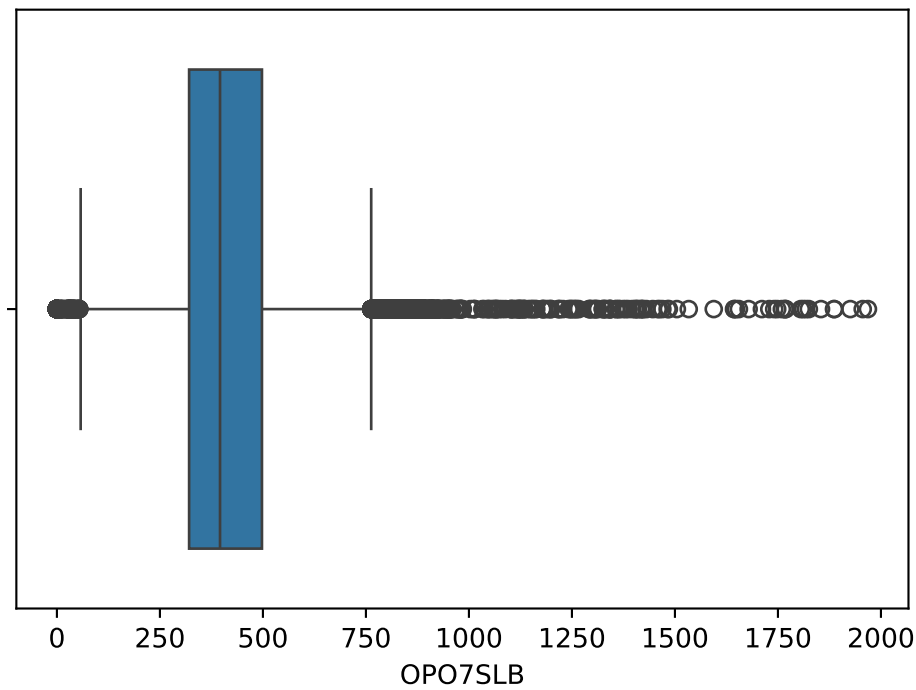




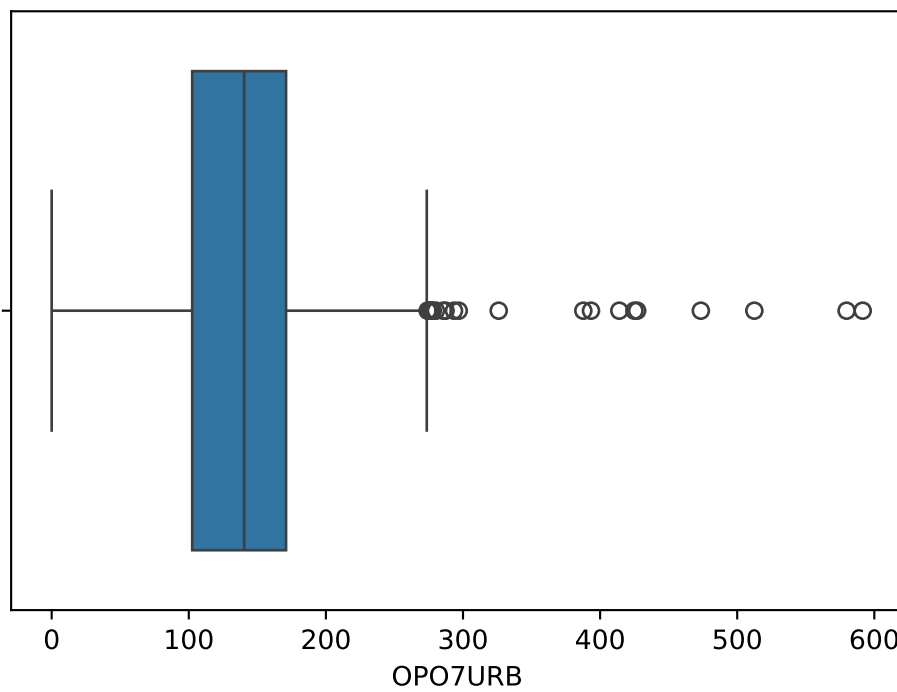
OPO7RUR



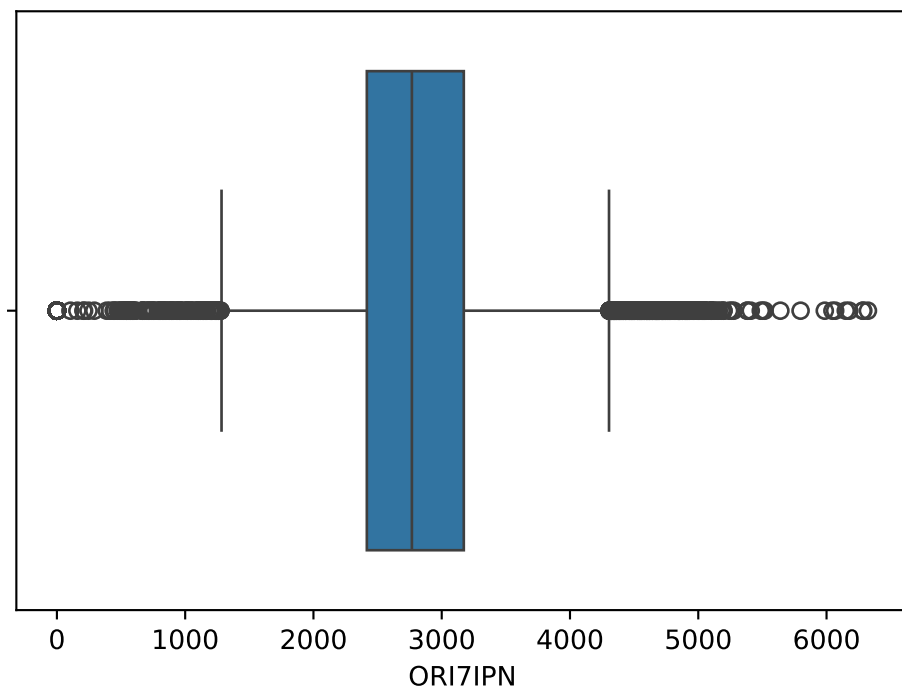
OPO7SLB



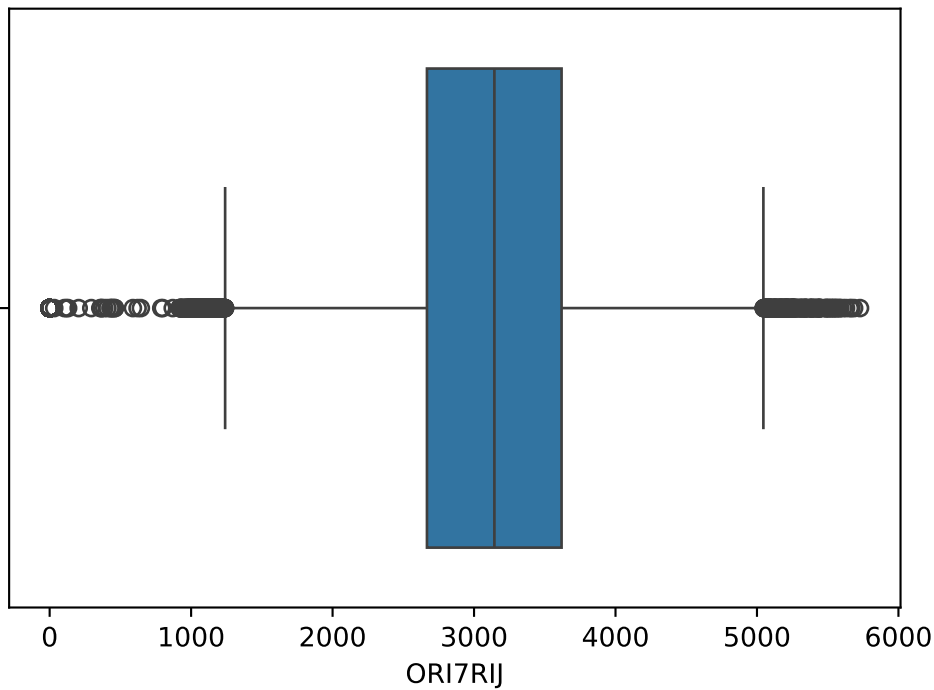
OPO7URB



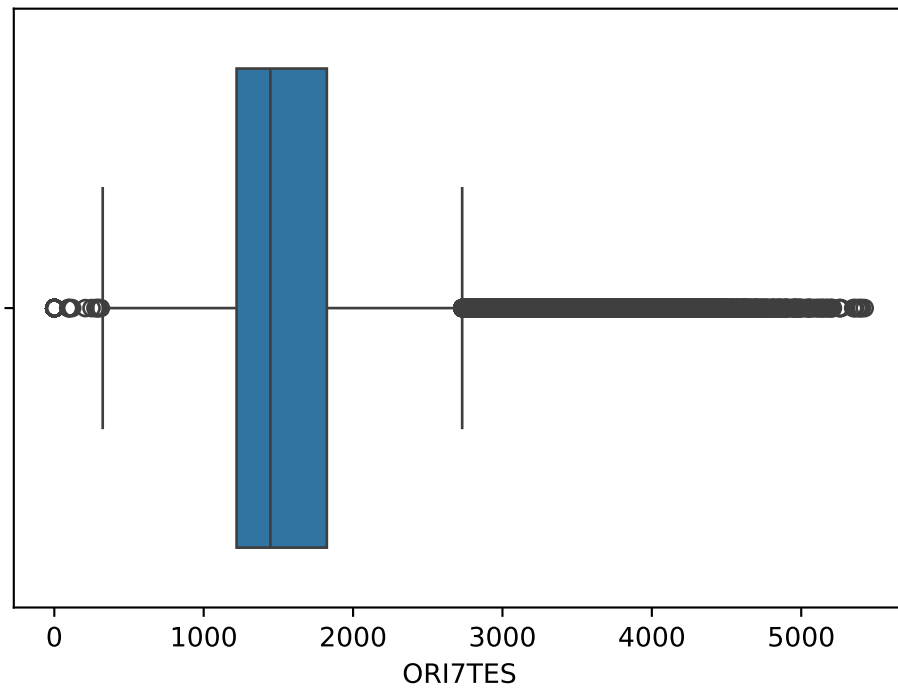
ORI7IPN



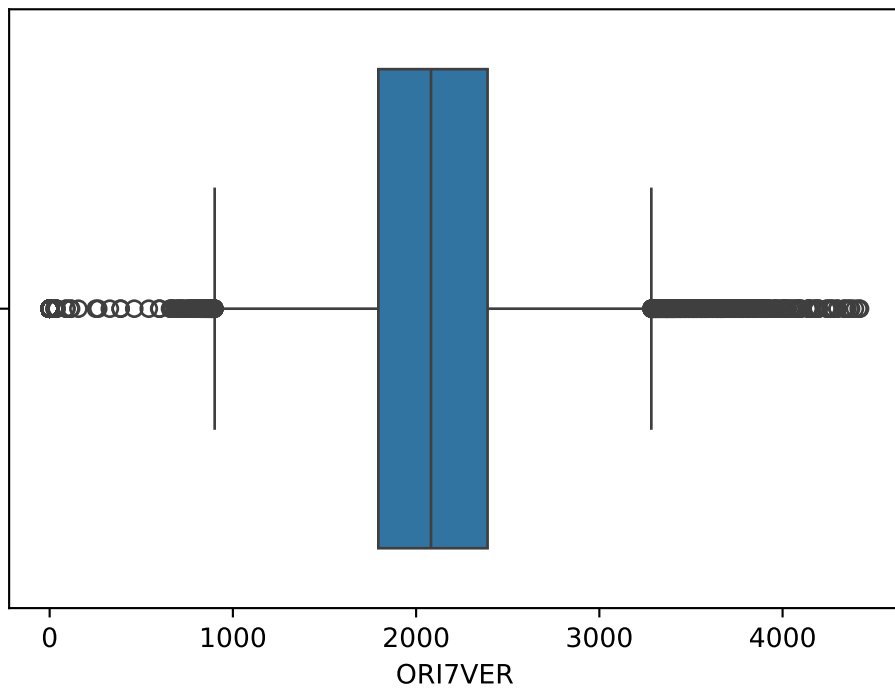
ORI7RIJ



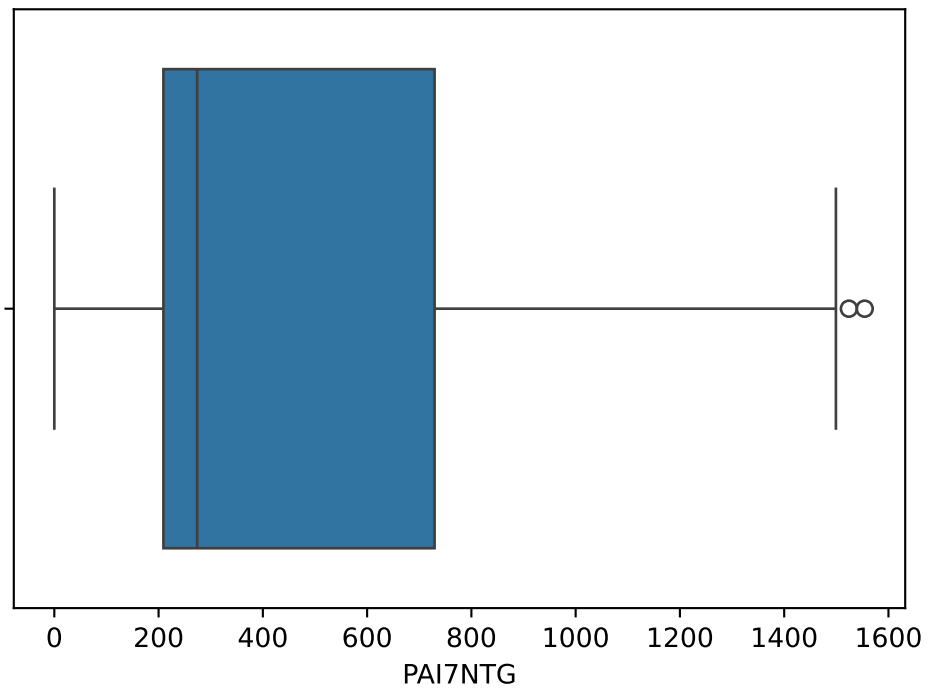
ORI7TES



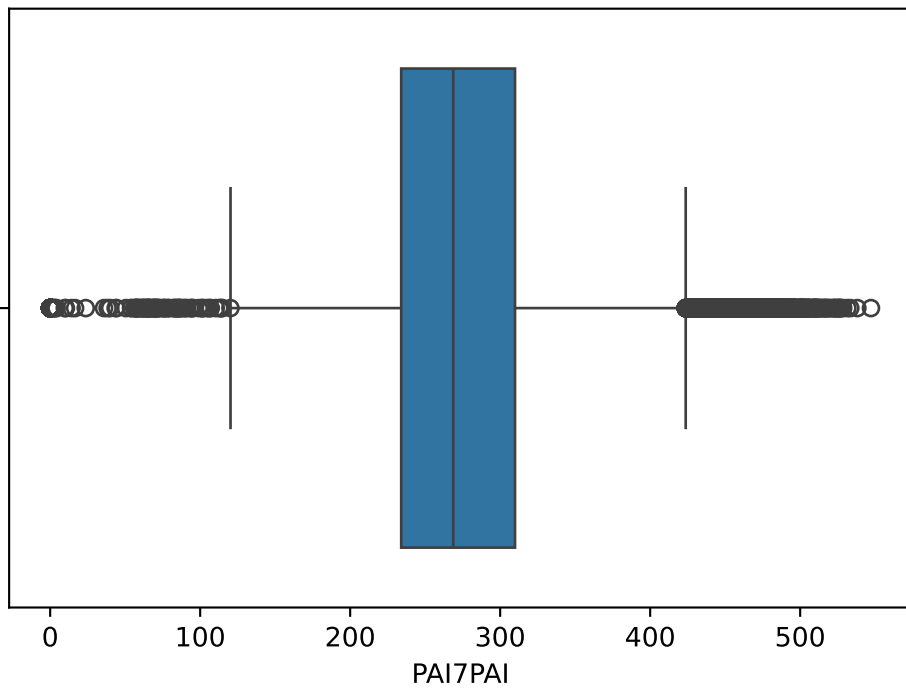
ORI7VER



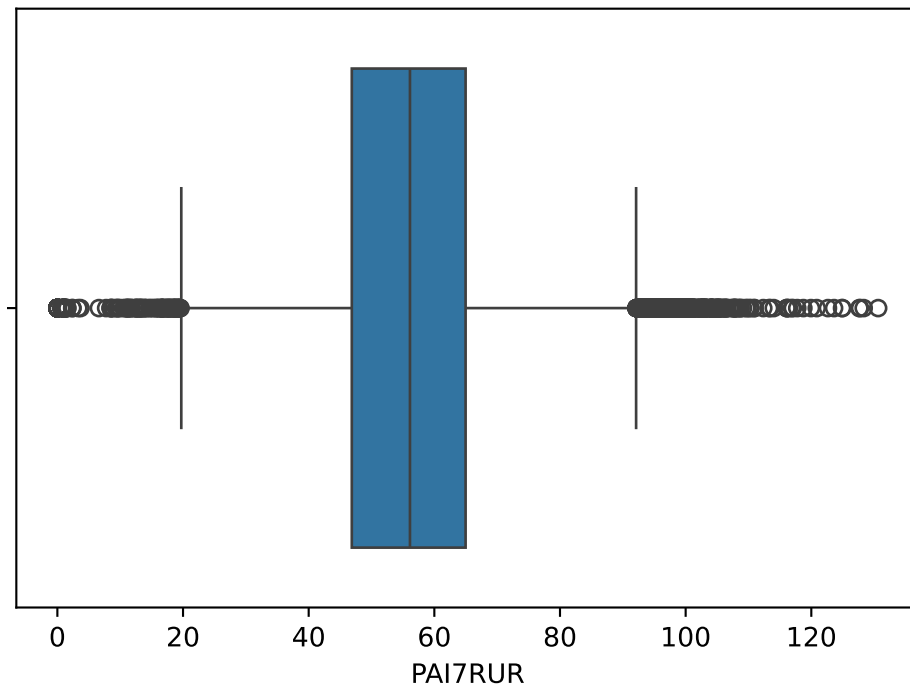
PAI7NTG



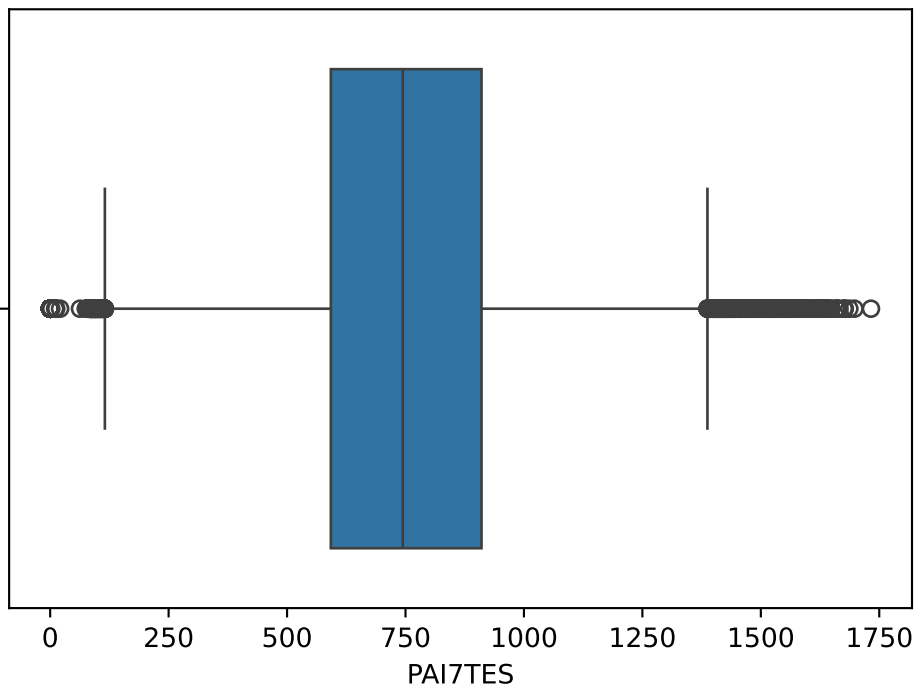
PAI7PAI



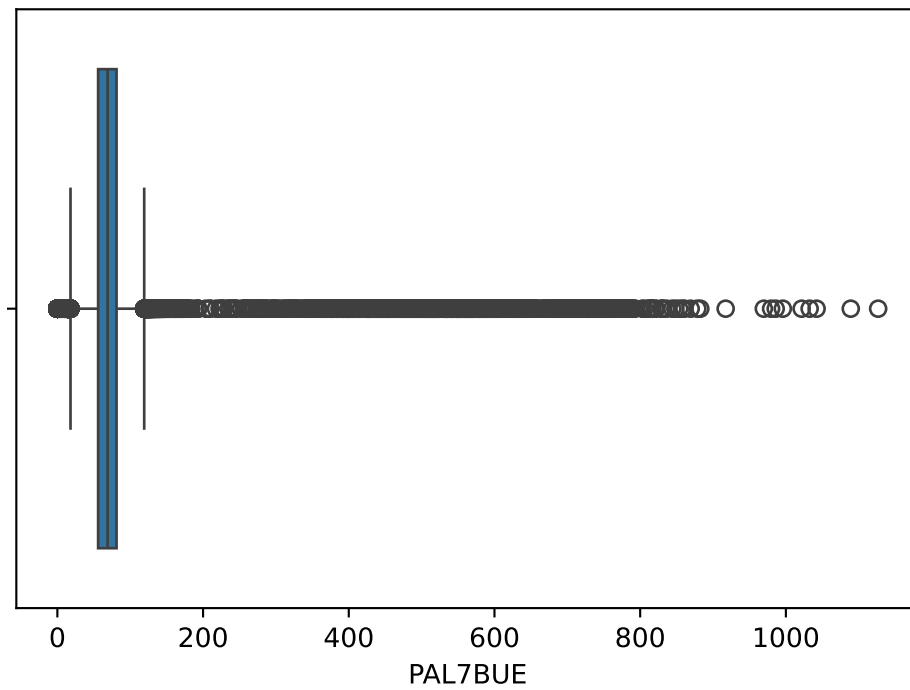
PAI7RUR



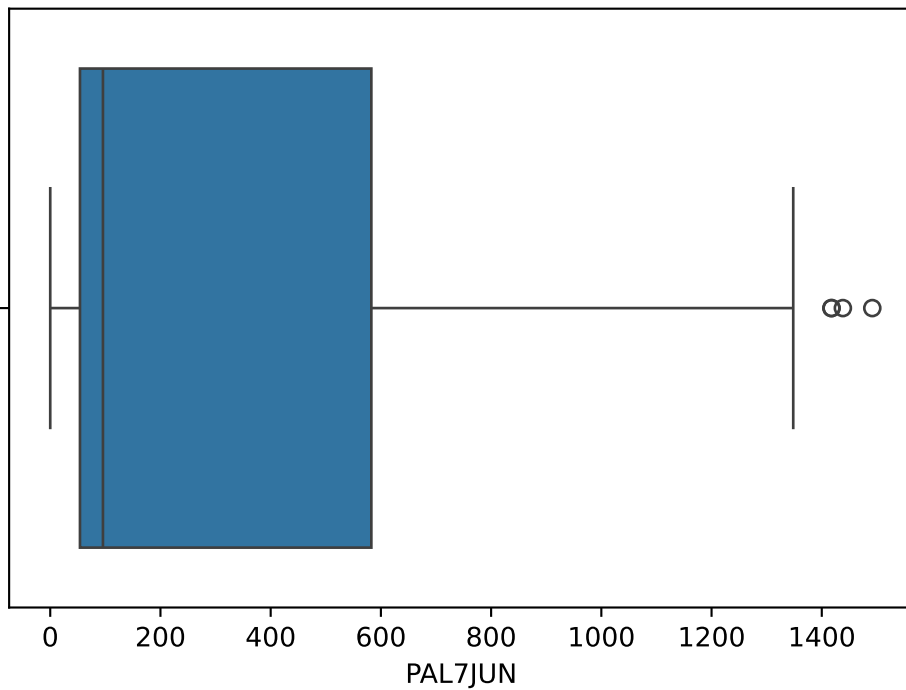
PAI7TES



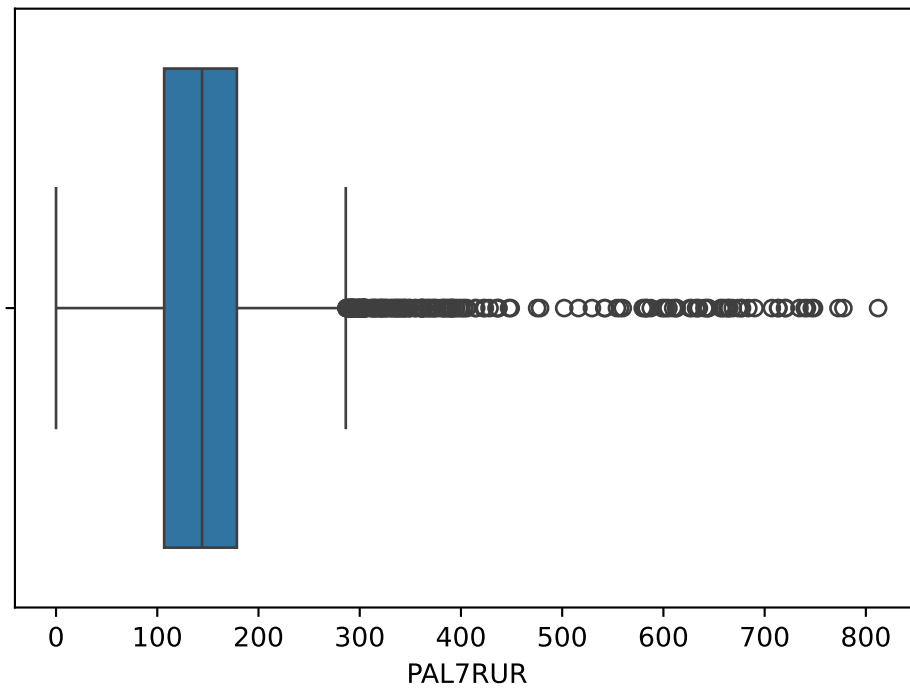
PAL7BUE



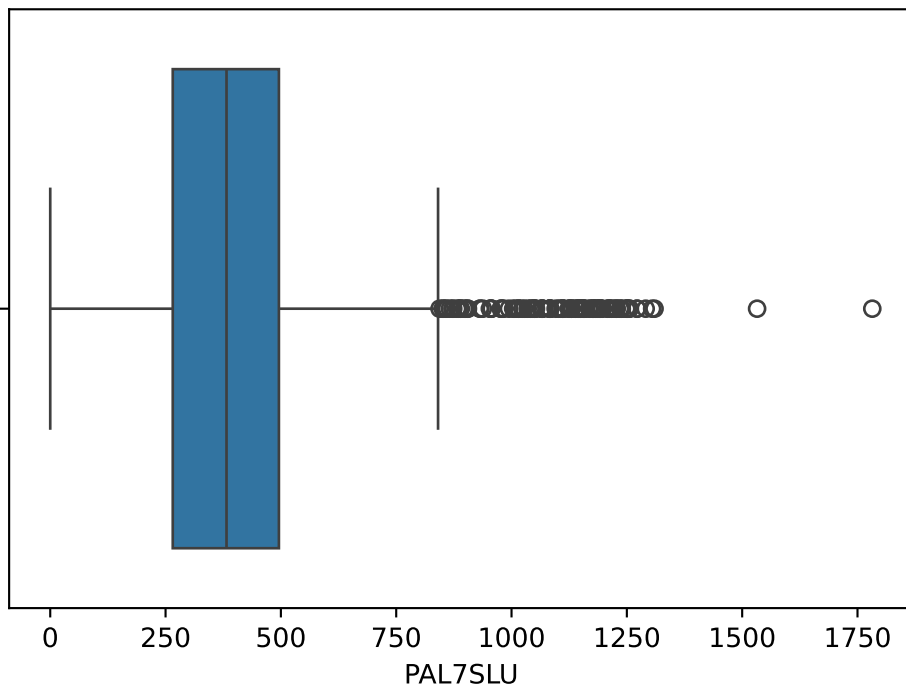
PAL7JUN



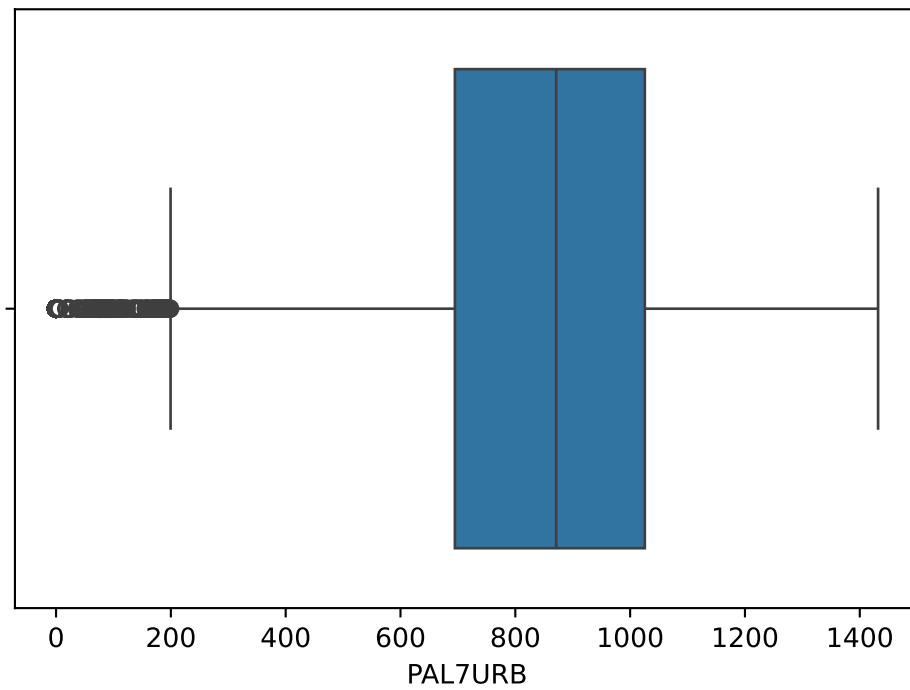
PAL7RUR



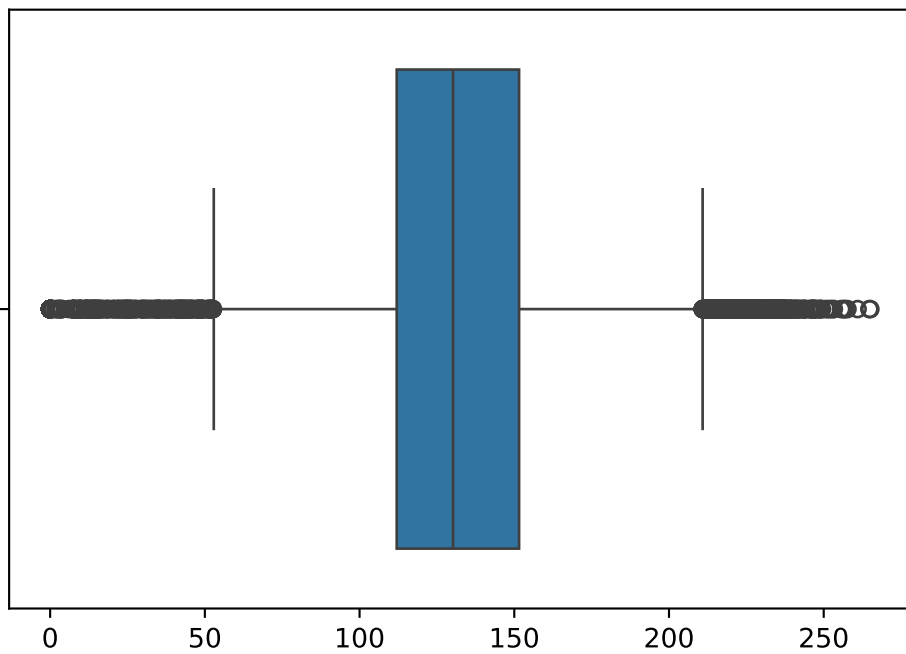
PAL7SLU



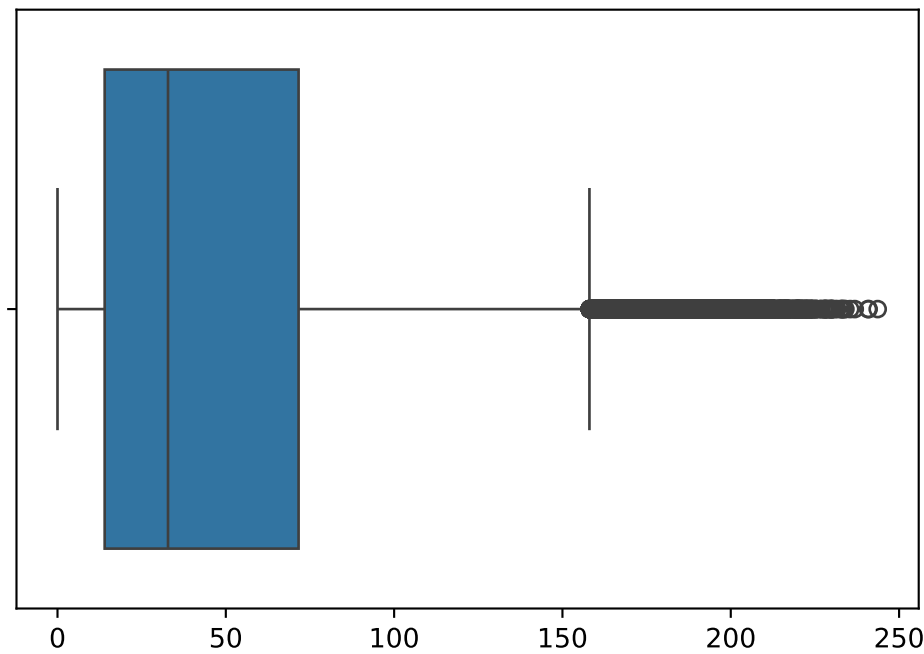
PAL7URB



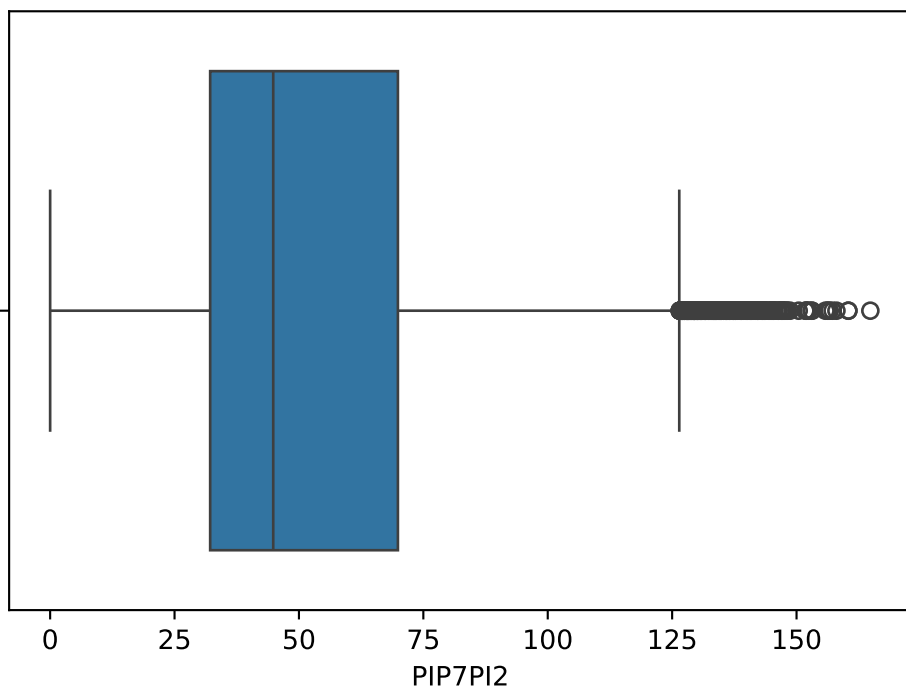
PBL7TP1



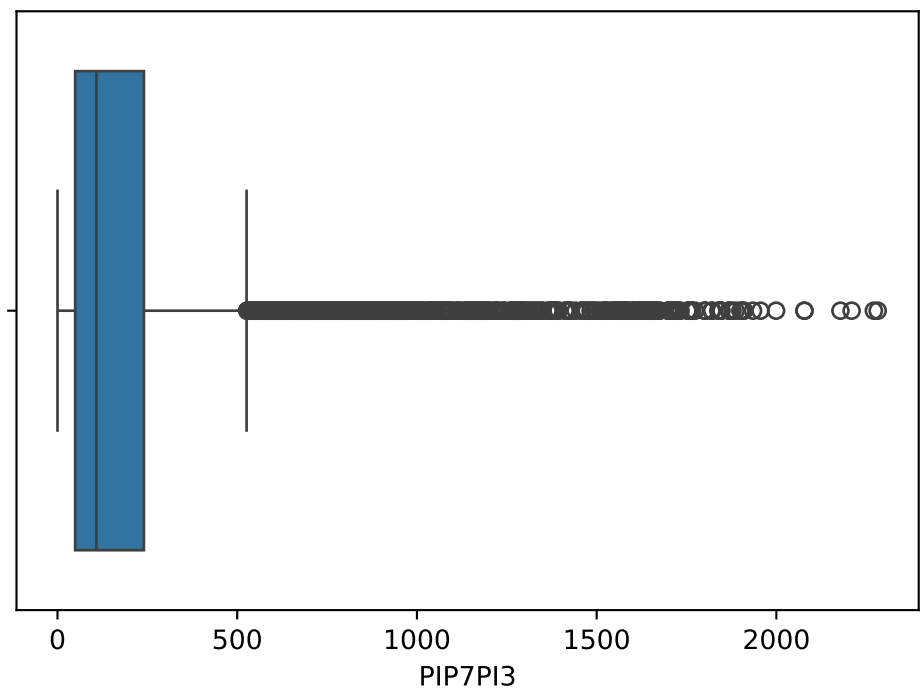
PIP7PI1



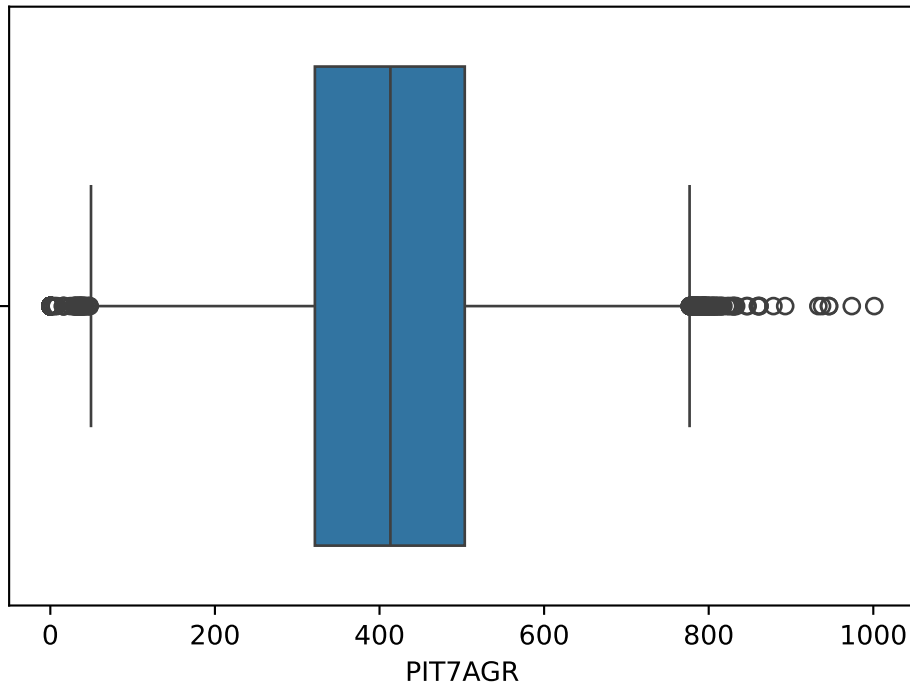
PIP7PI2



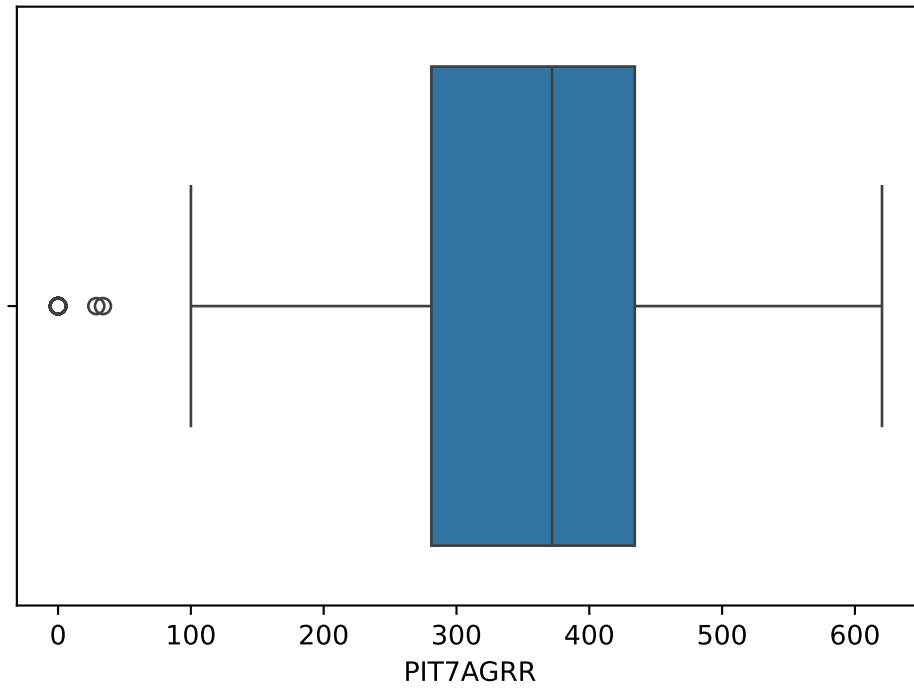
PIP7PI3



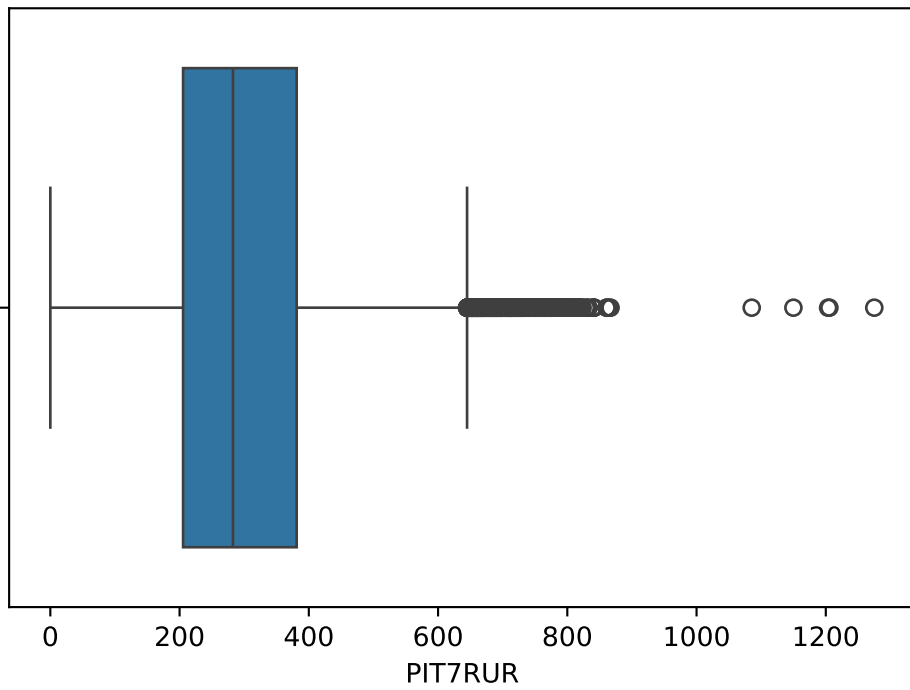
PIT7AGR



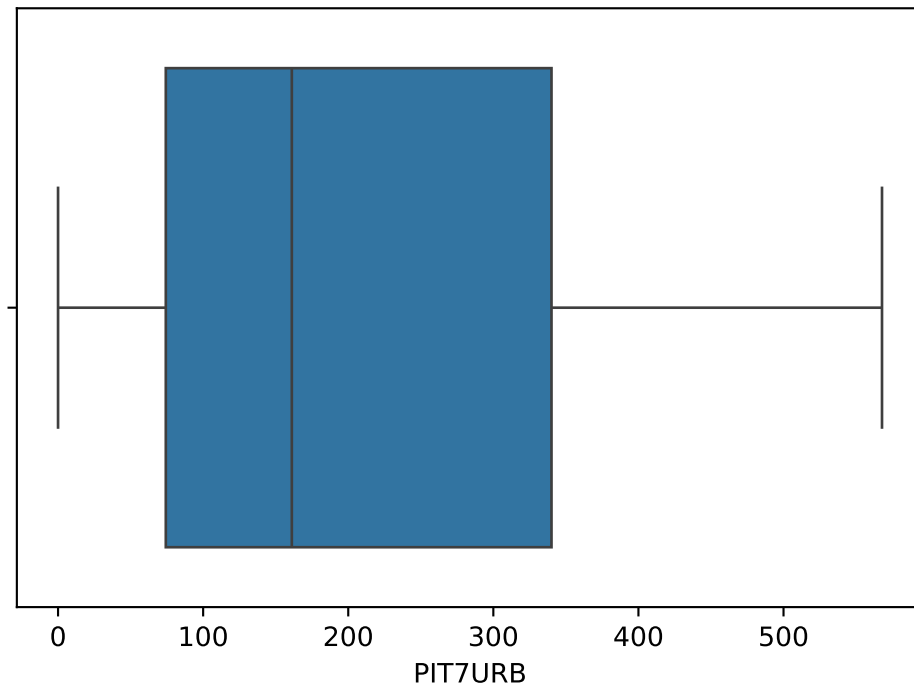
PIT7AGRR



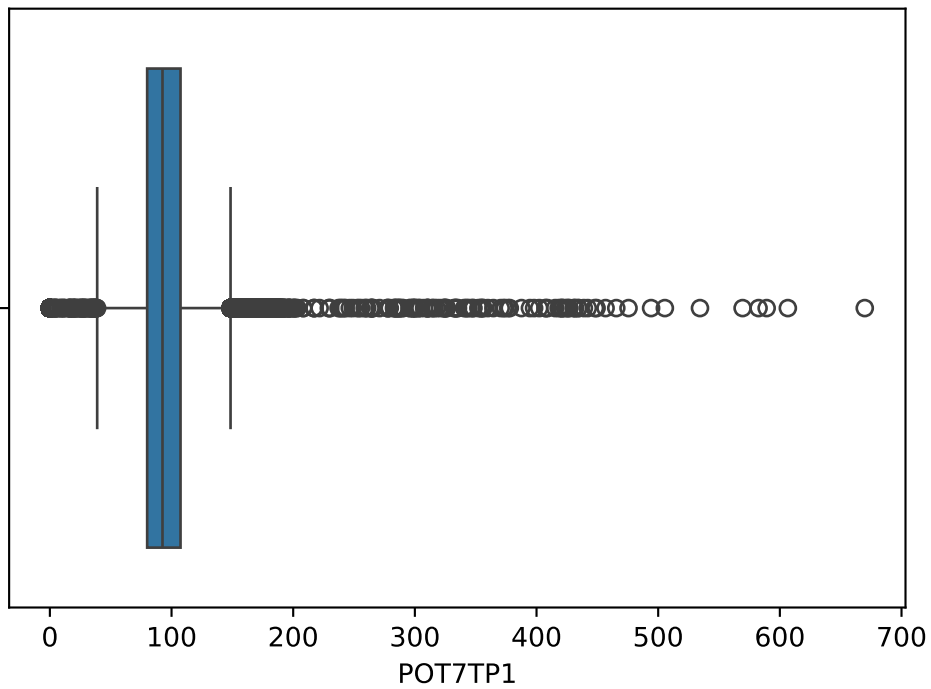
PIT7RUR



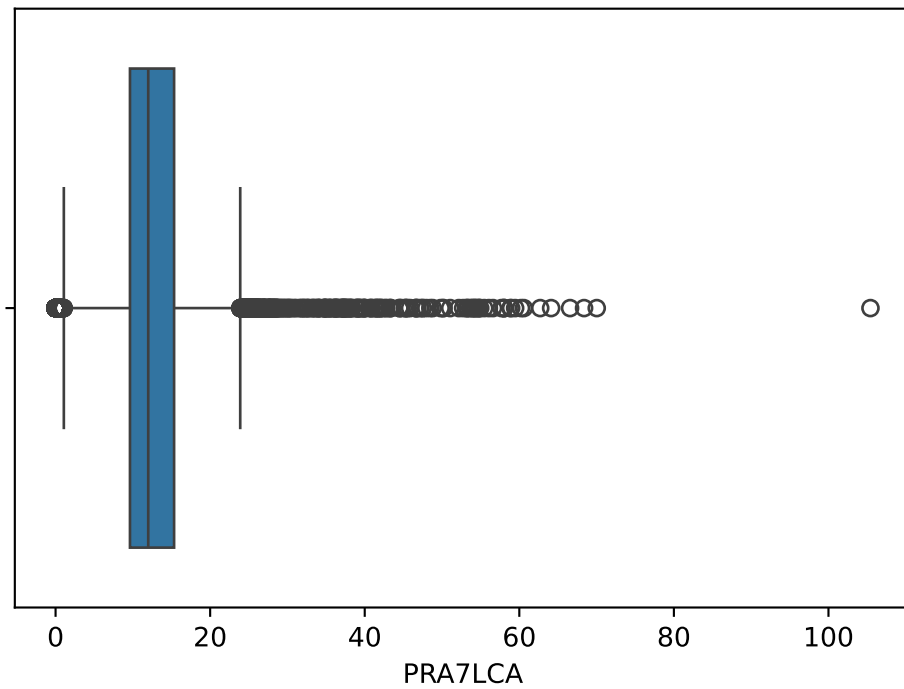
PIT7URB



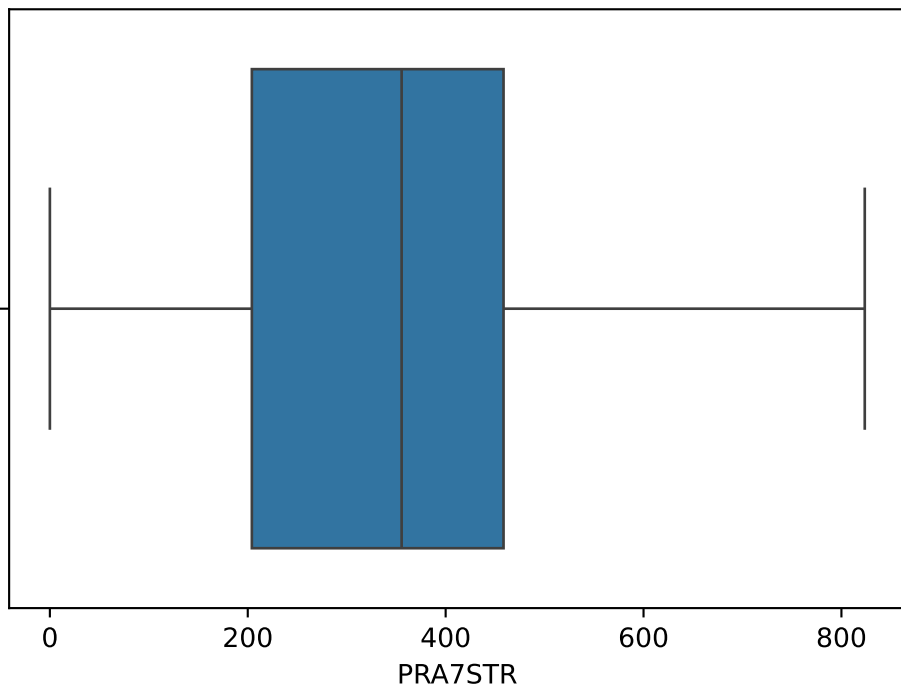
POT7TP1



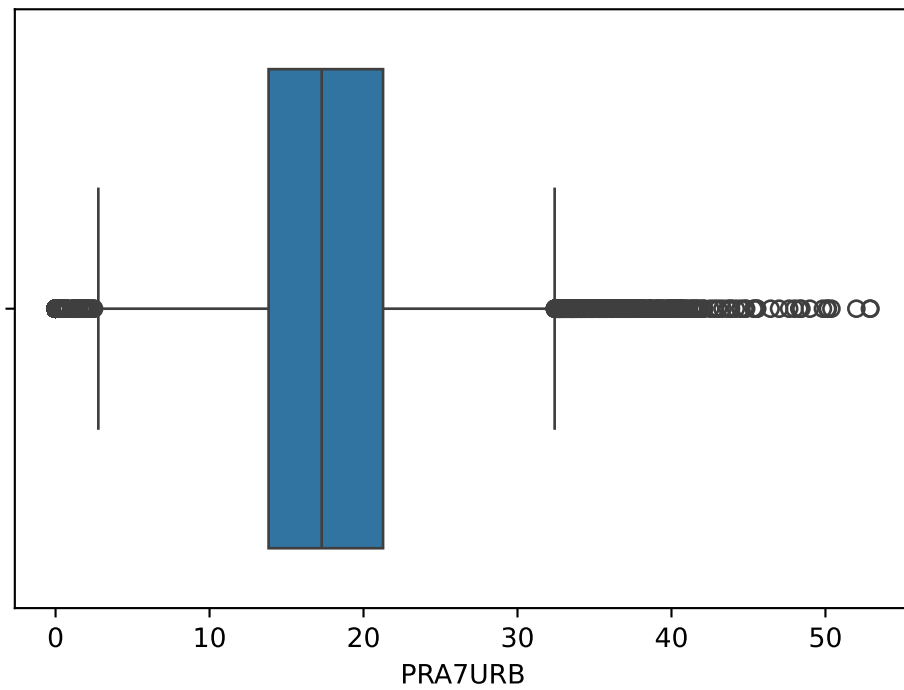
PRA7LCA



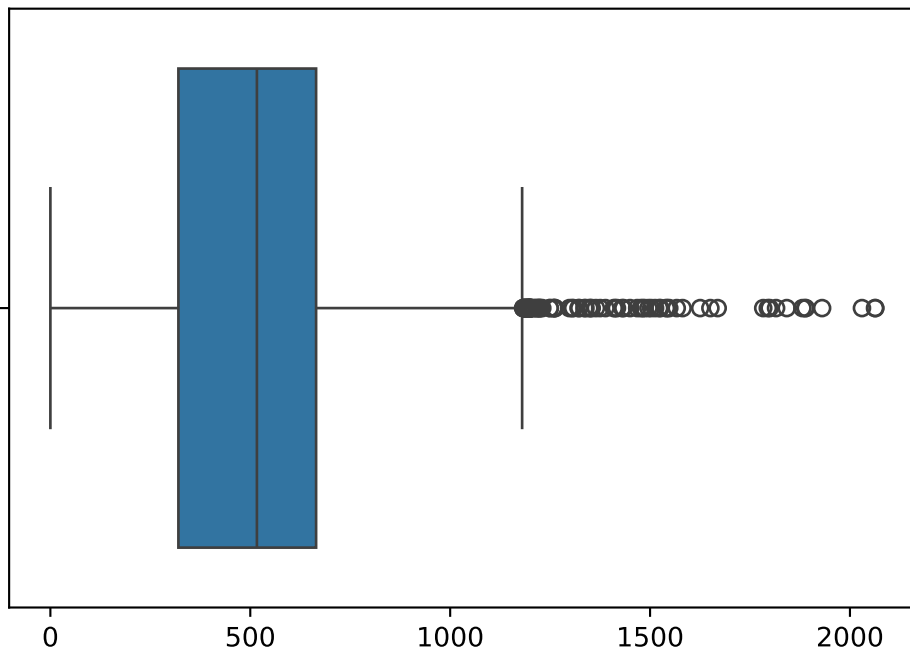
PRA7STR



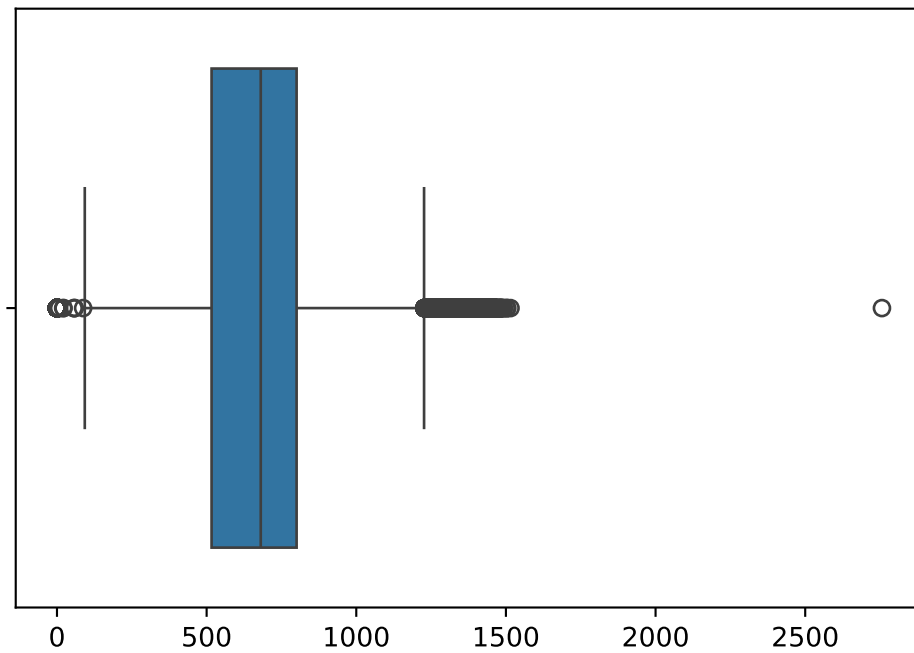
PRA7URB



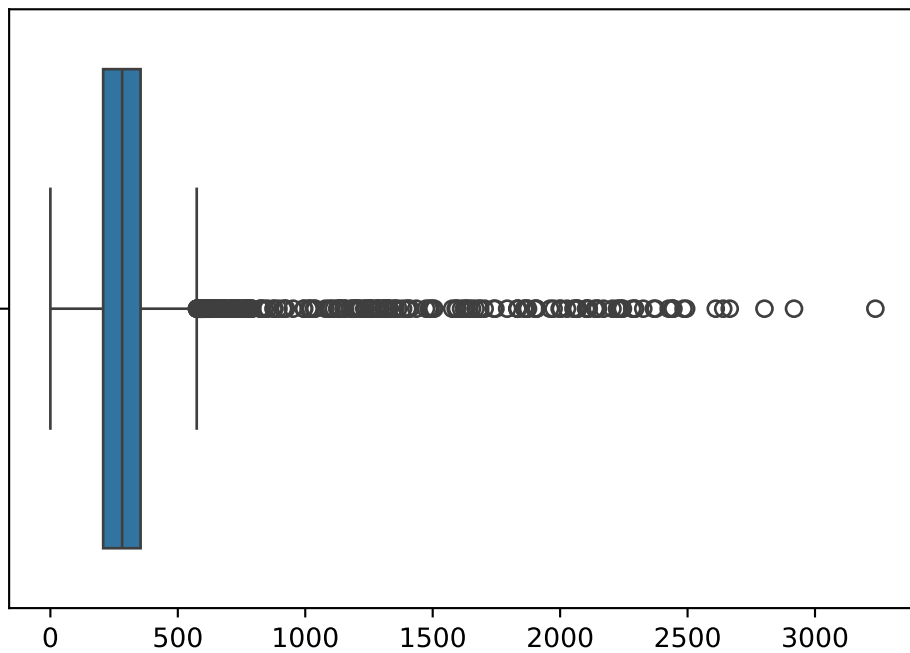
PTL7BRS



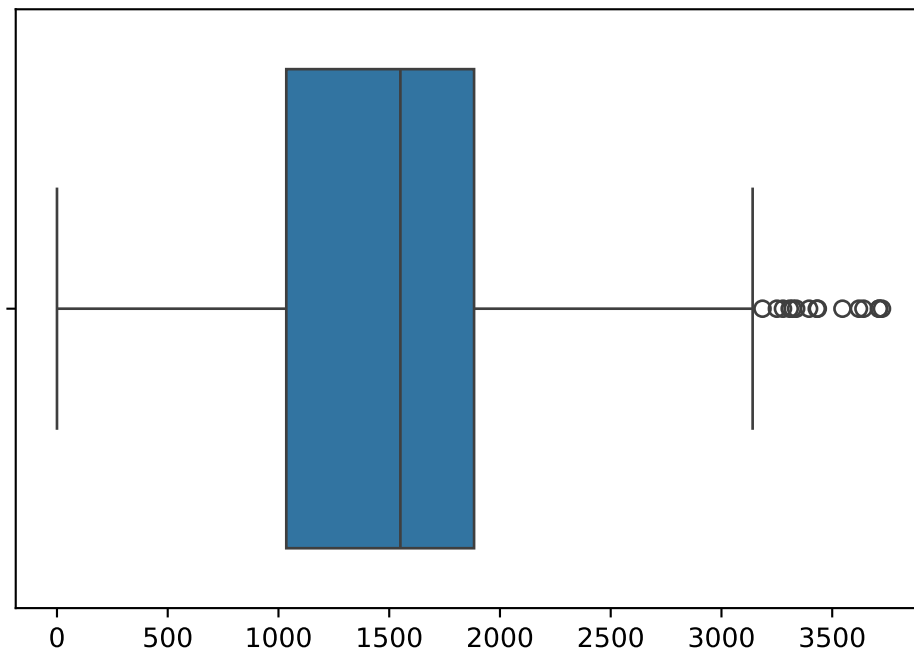
PTL7CAL



PTL7CHI

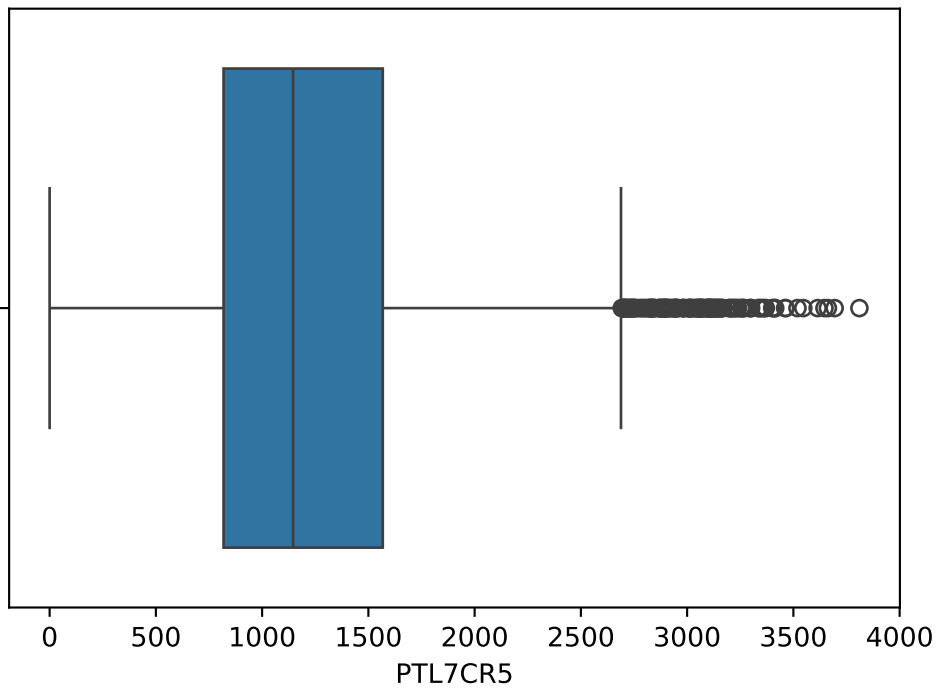


PTL7CR3

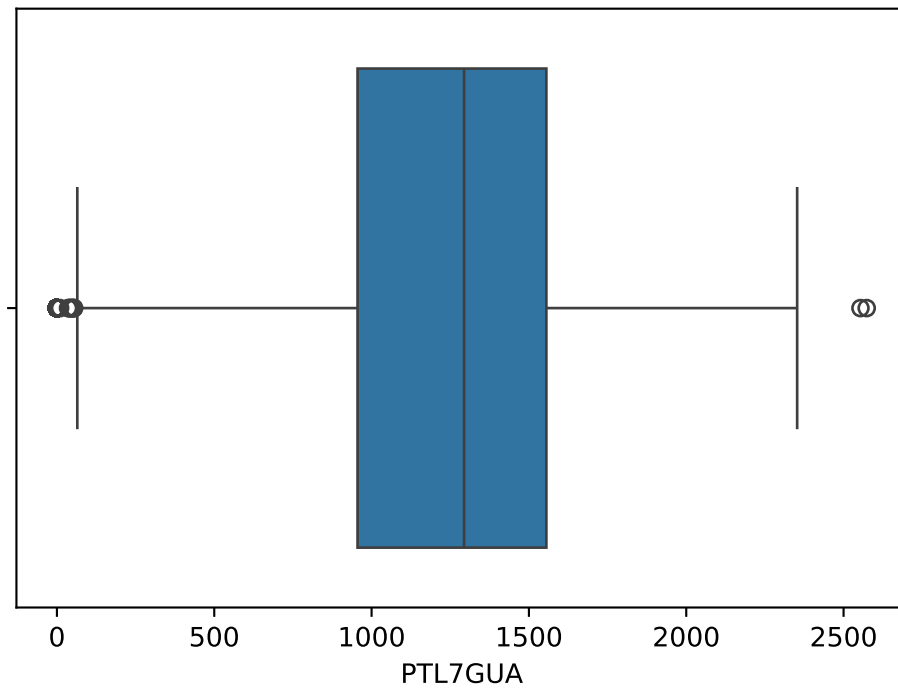




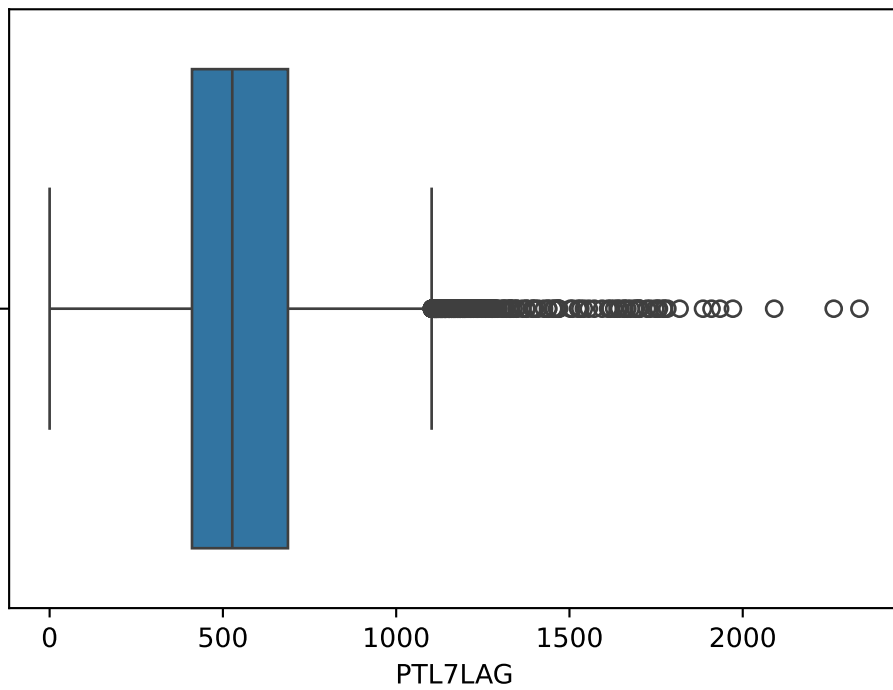
PTL7CR5



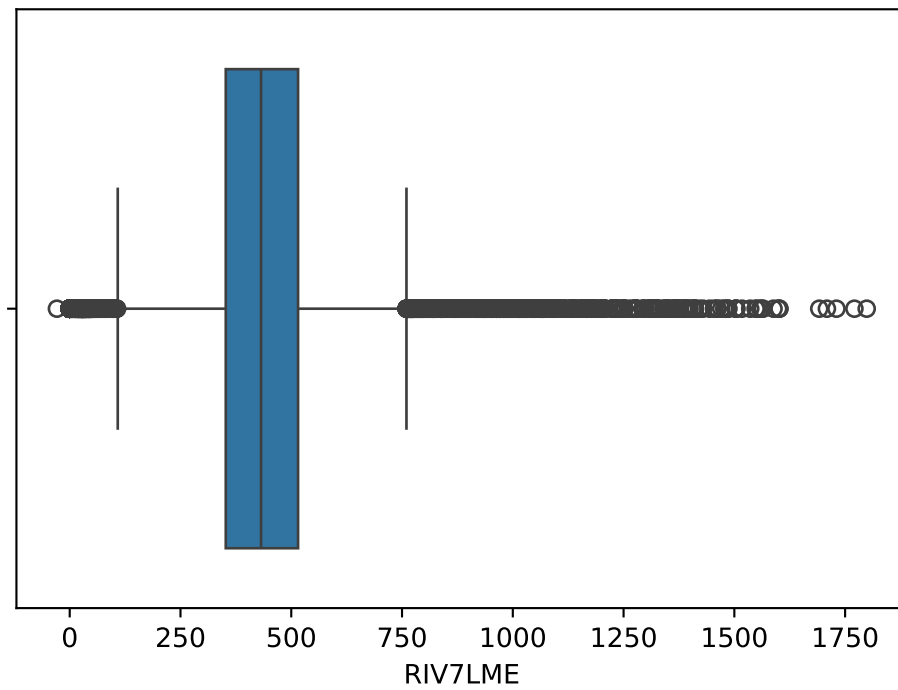
PTL7GUA



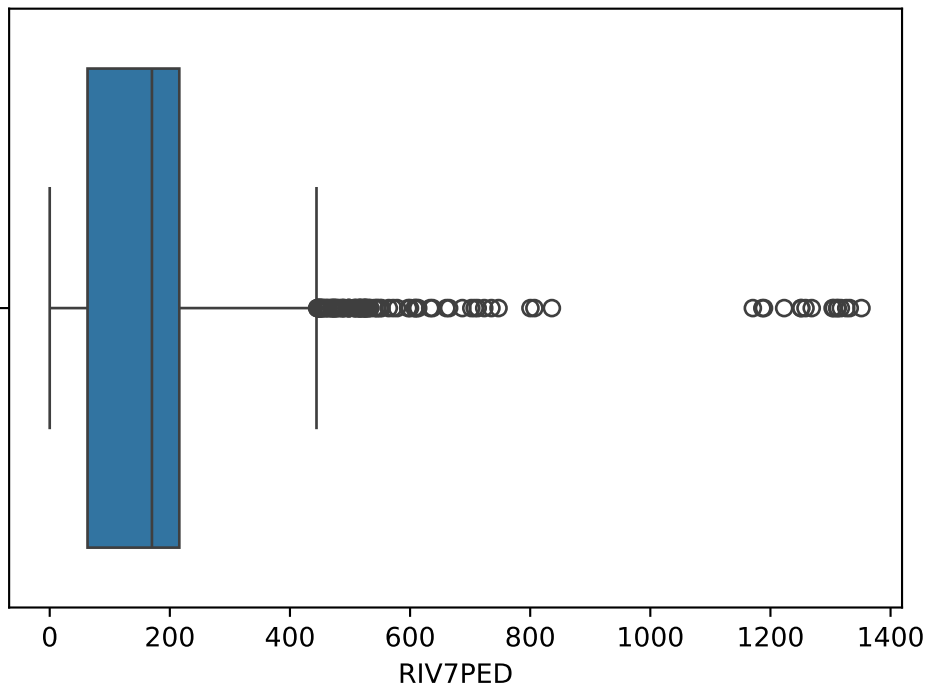
PTL7LAG



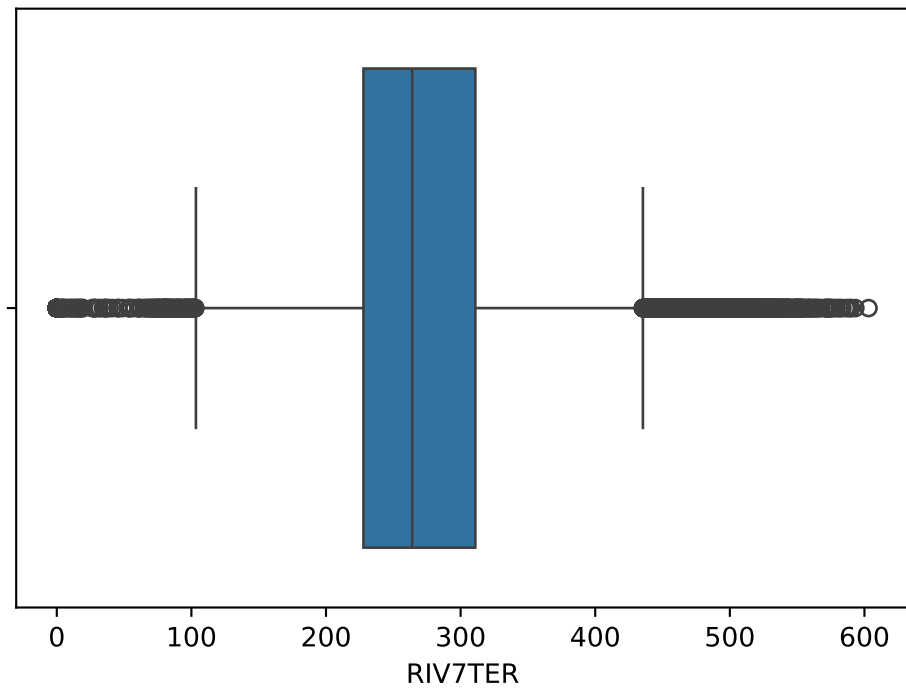
RIV7LME



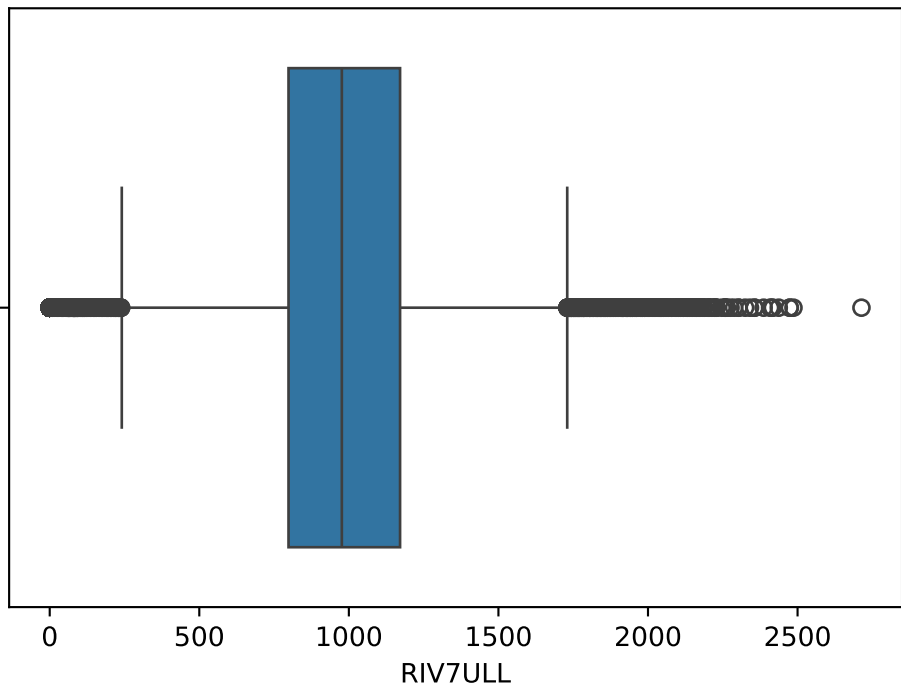
RIV7PED



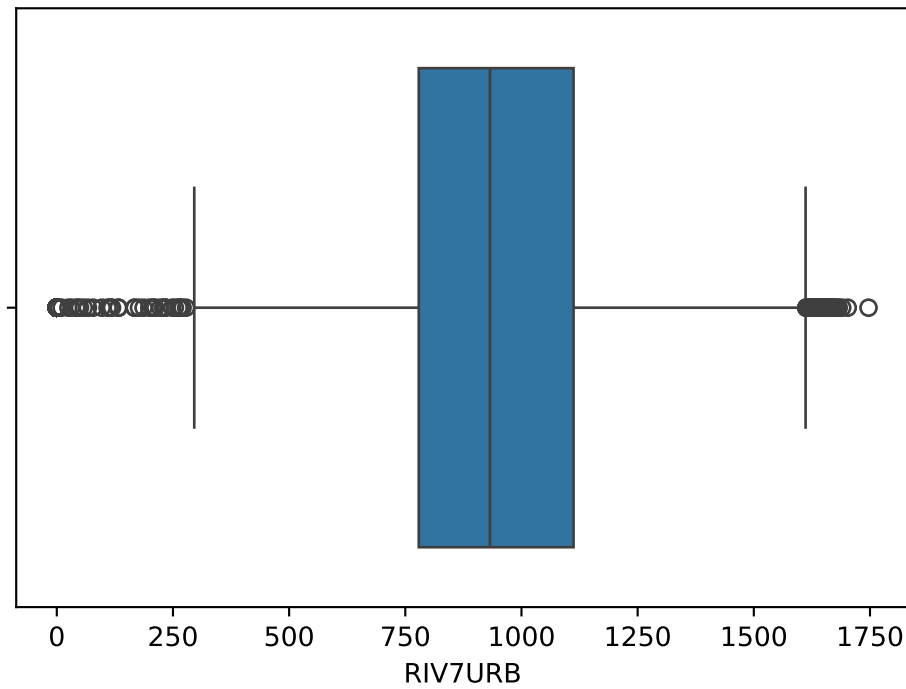
RIV7TER



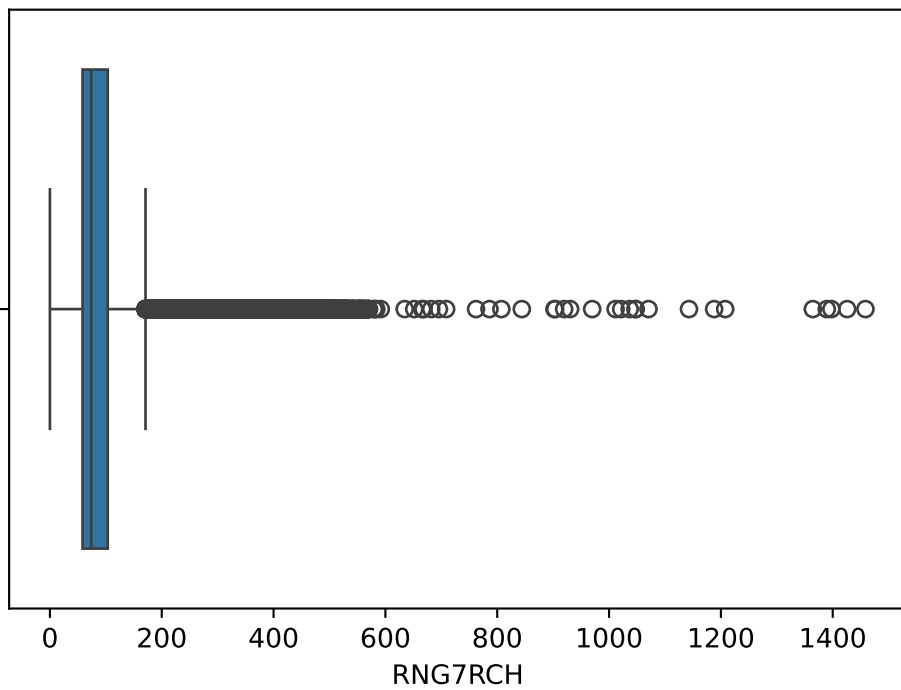
RIV7ULL



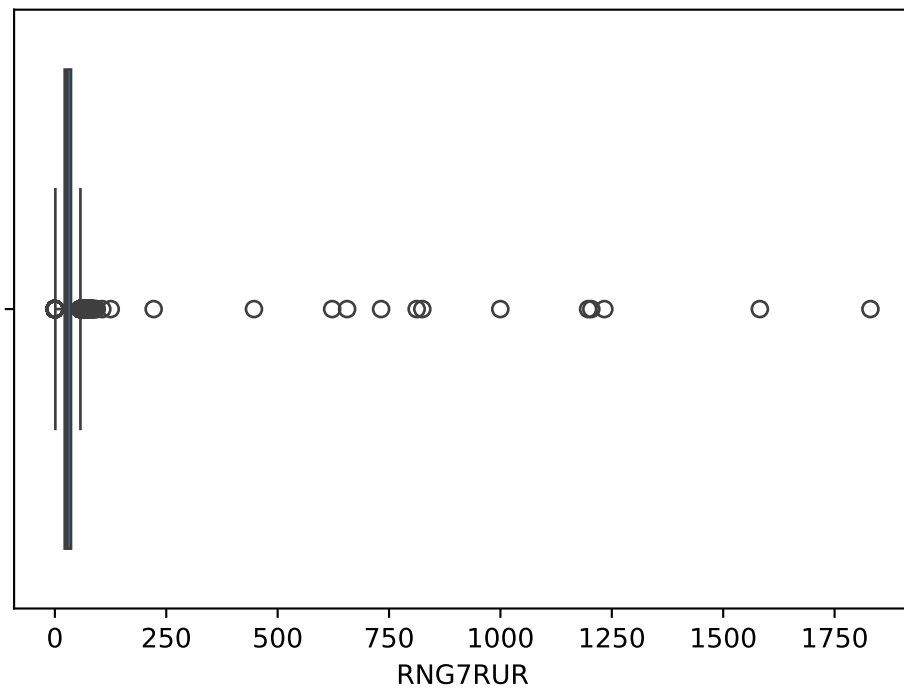
RIV7URB



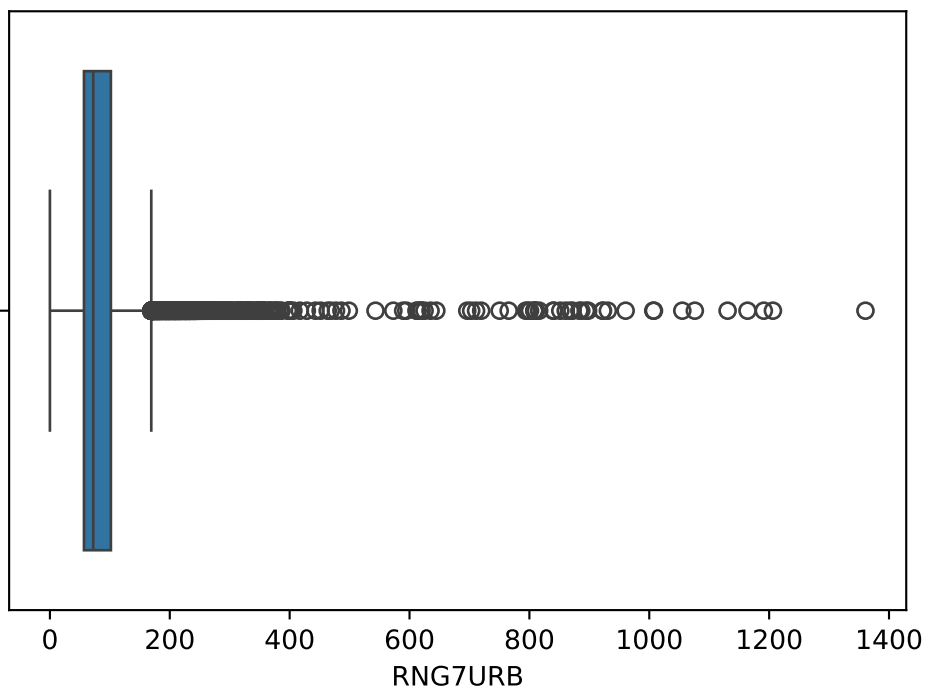
RNG7RCH



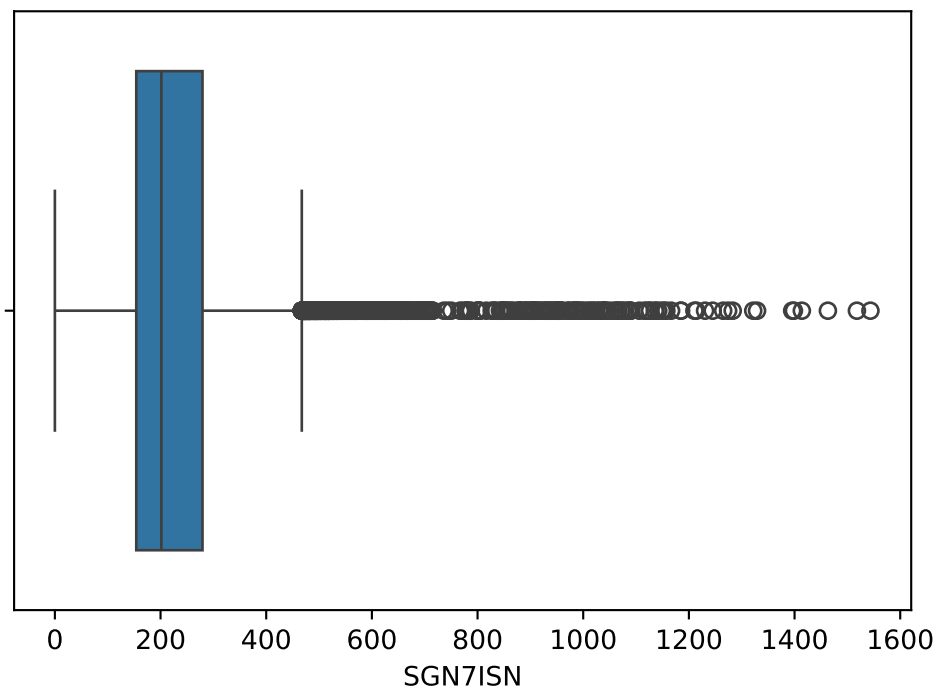
RNG7RUR



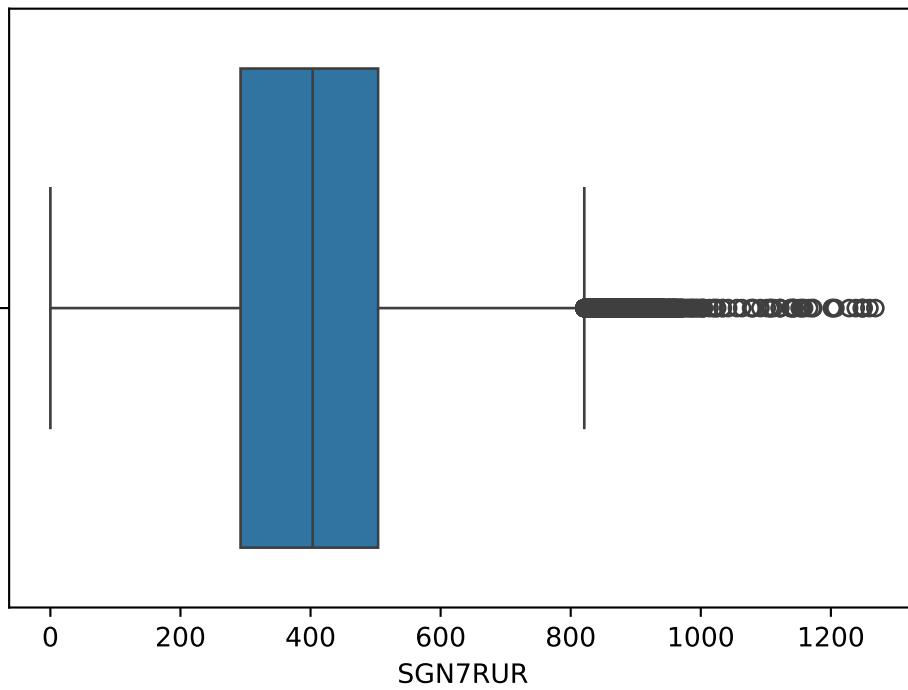
RNG7URB



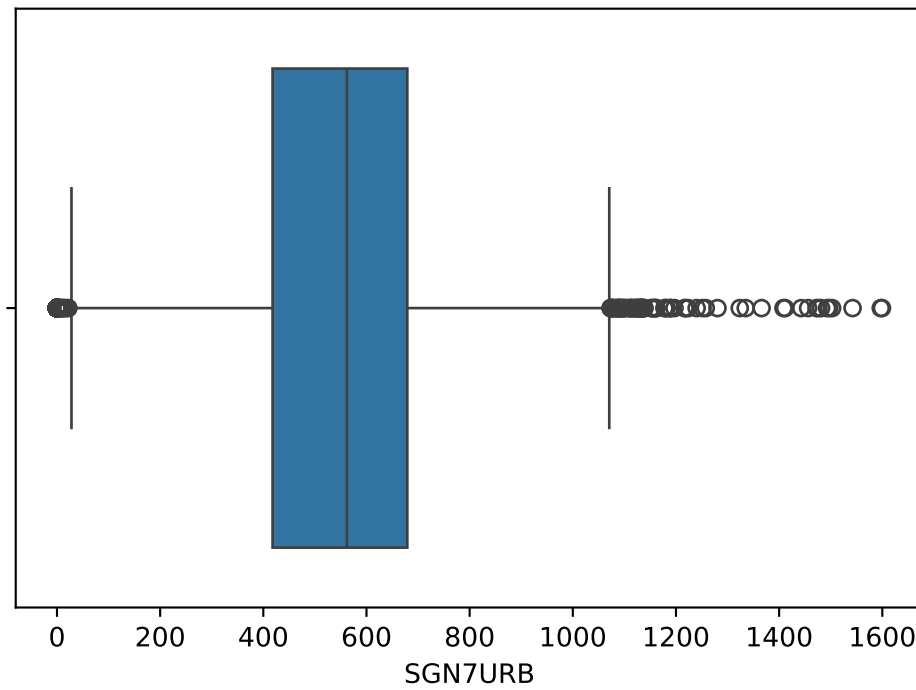
SGN7ISN



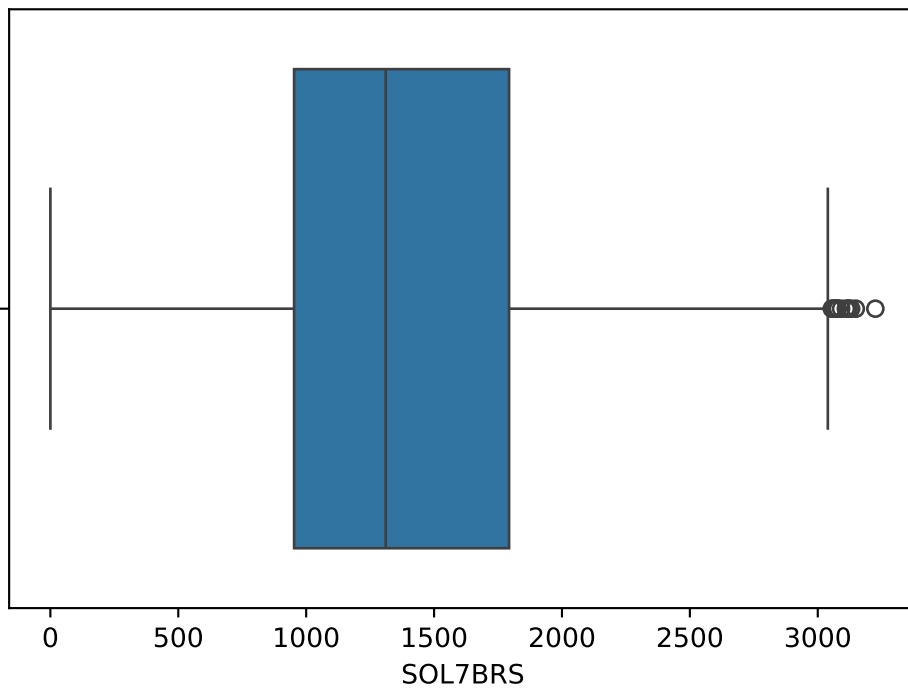
SGN7RUR



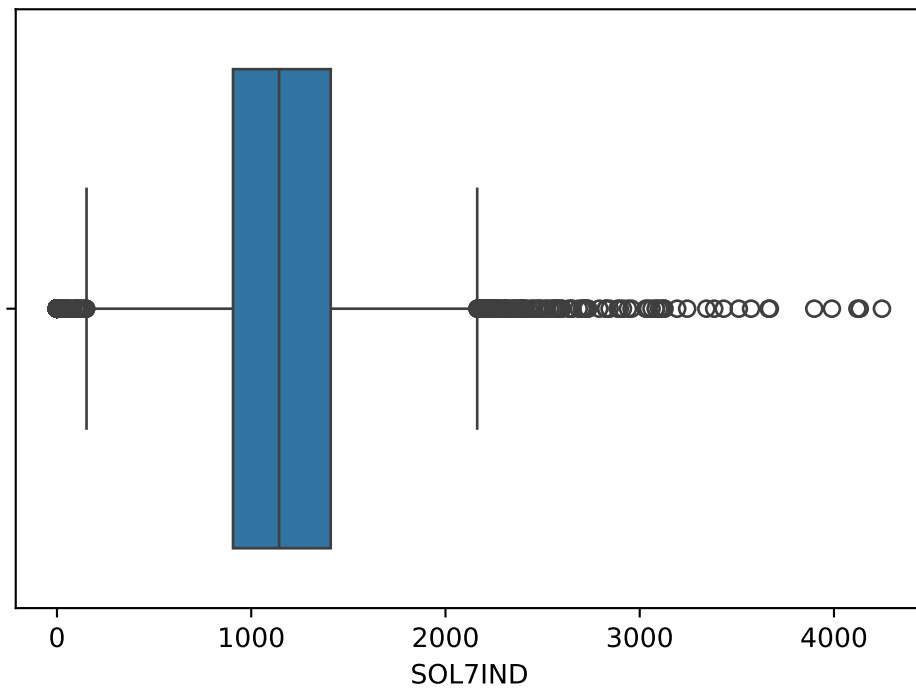
SGN7URB



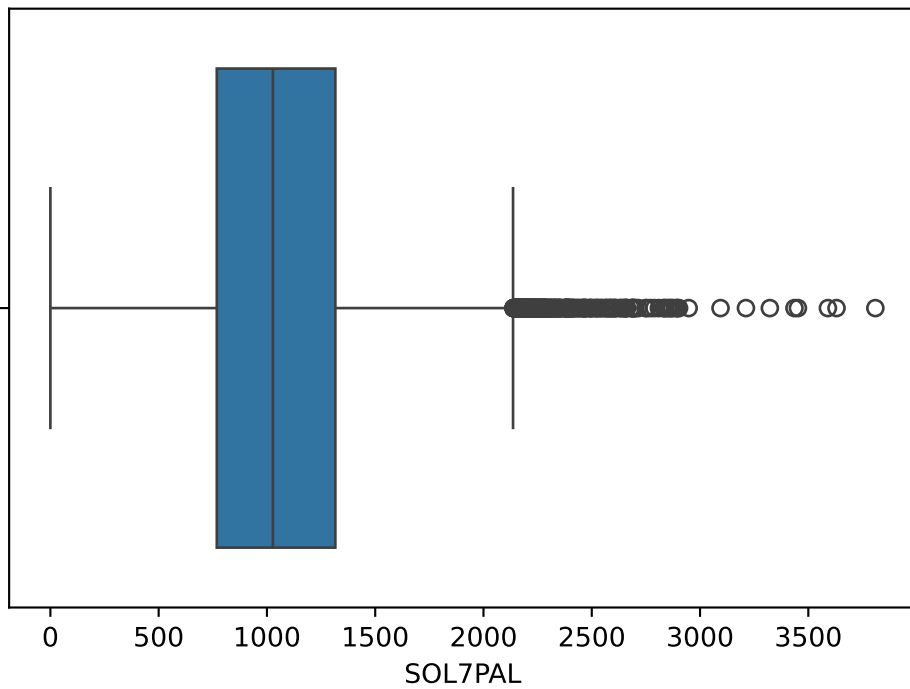
SOL7BRS



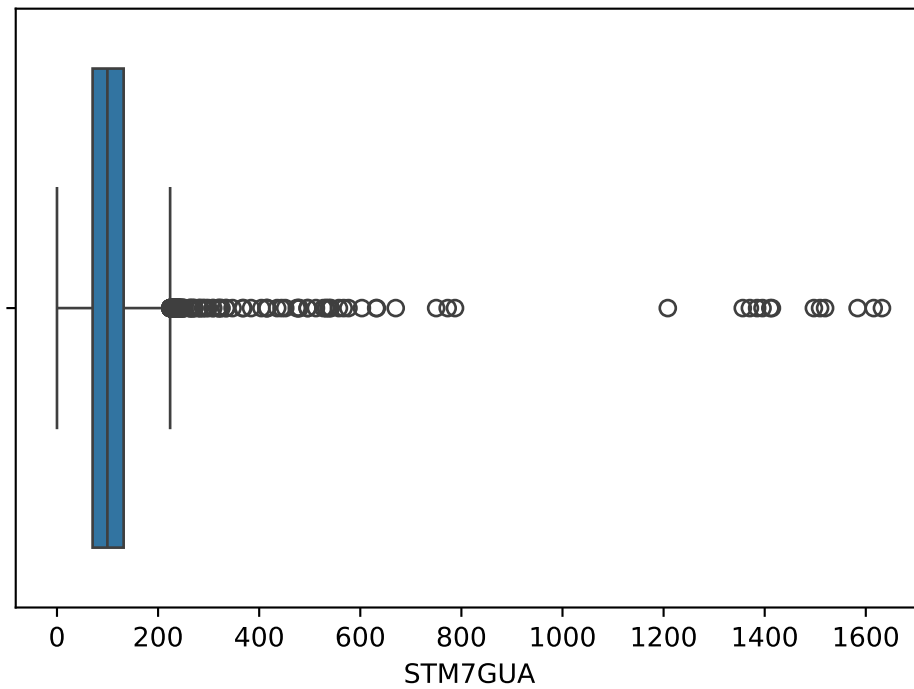
SOL7IND



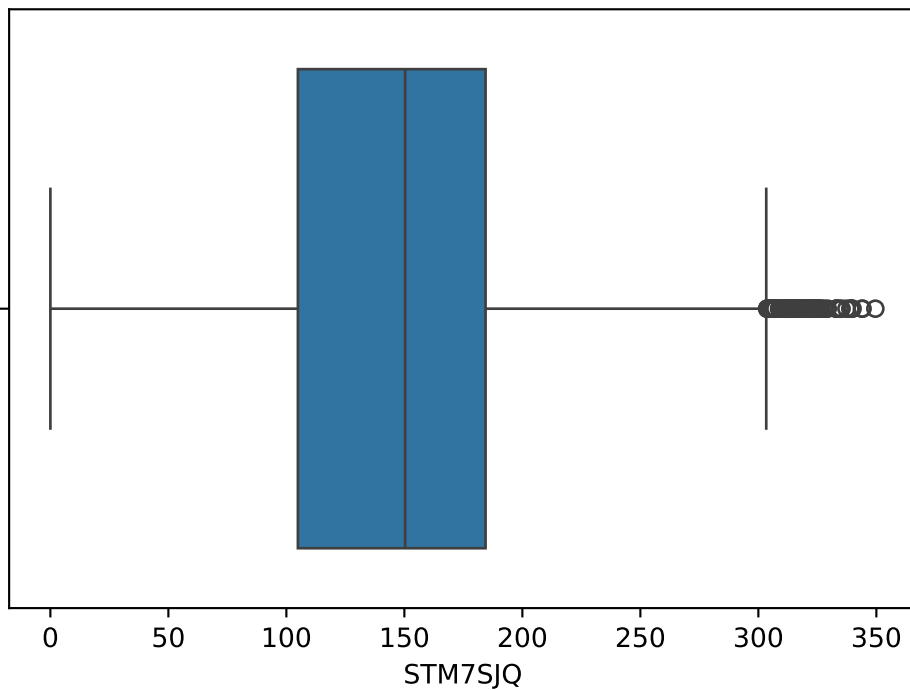
SOL7PAL



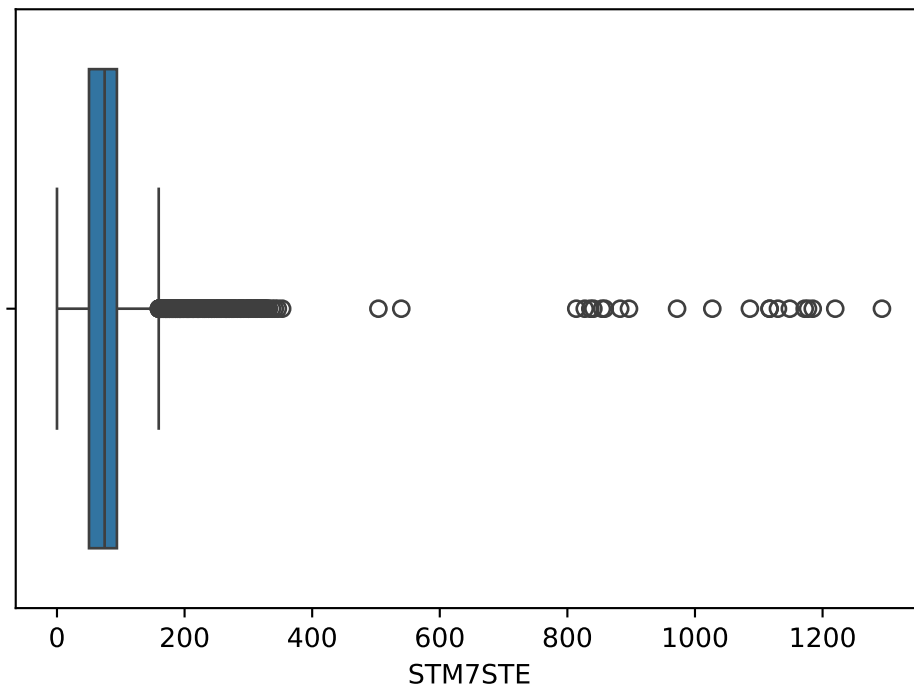
STM7GUA



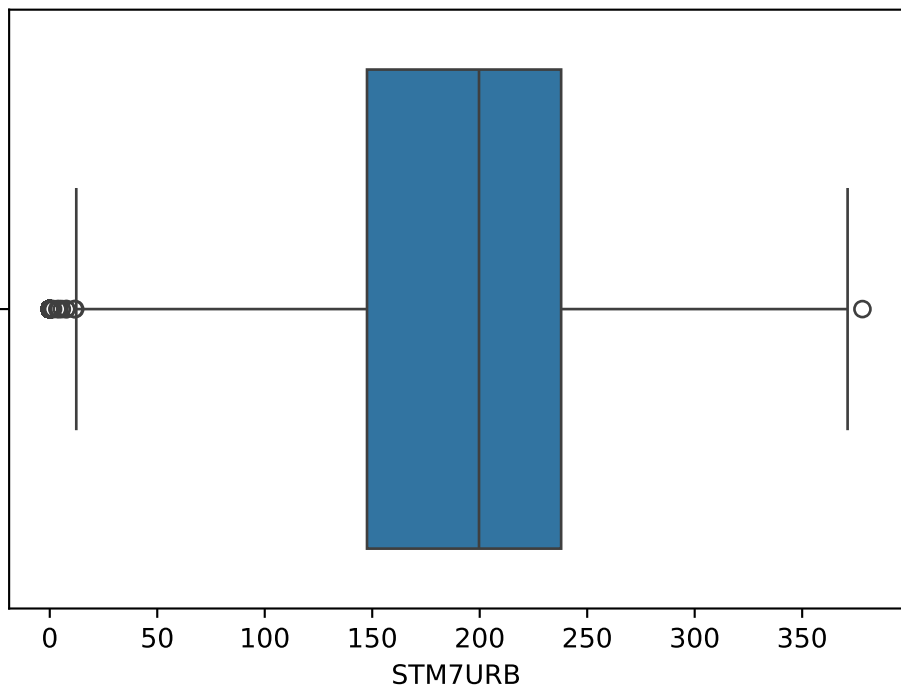
STM7SJQ



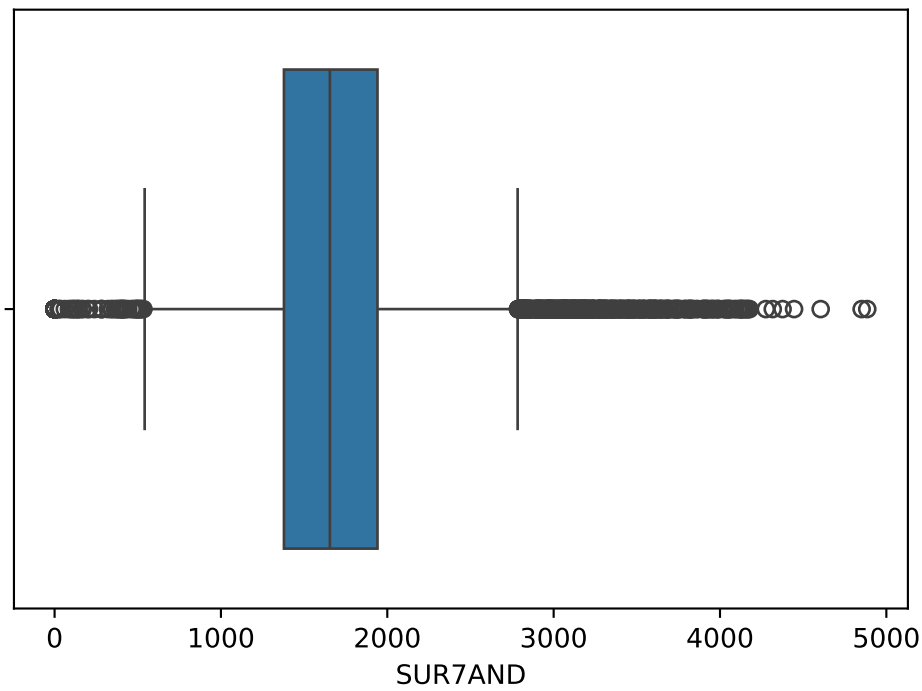
STM7STE



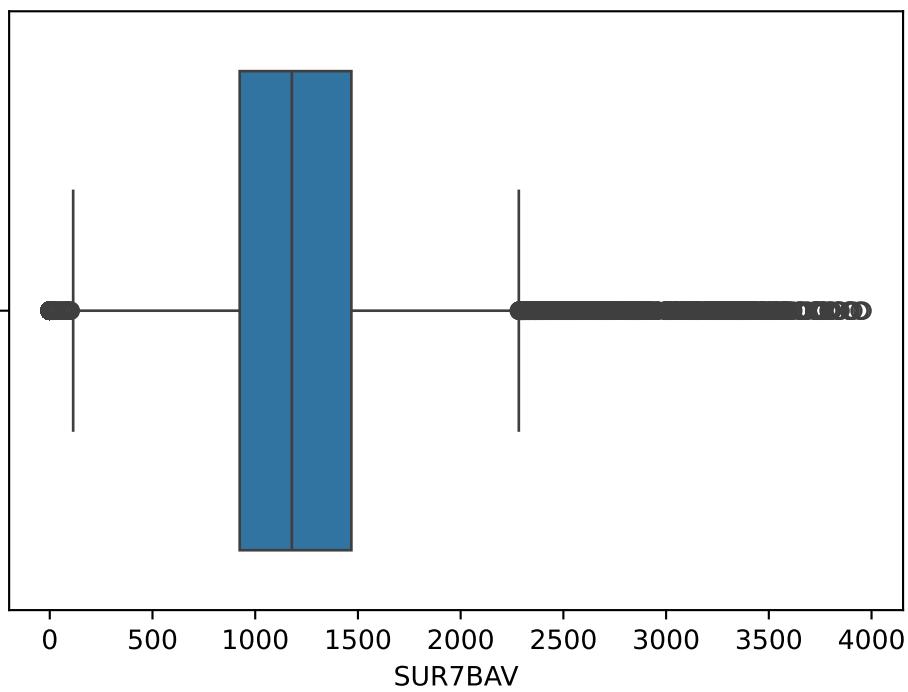
STM7URB



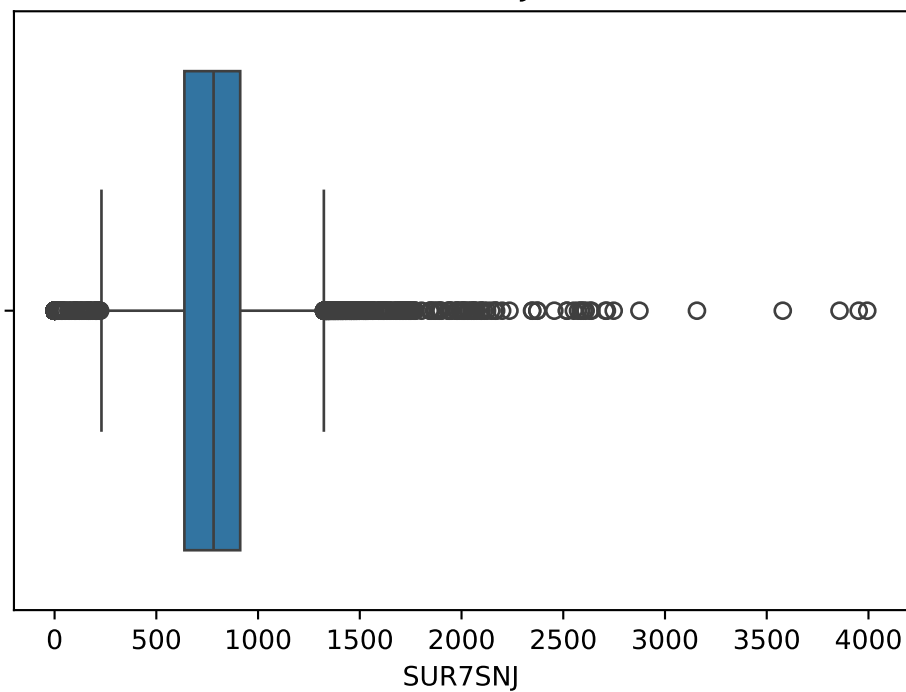
SUR7AND



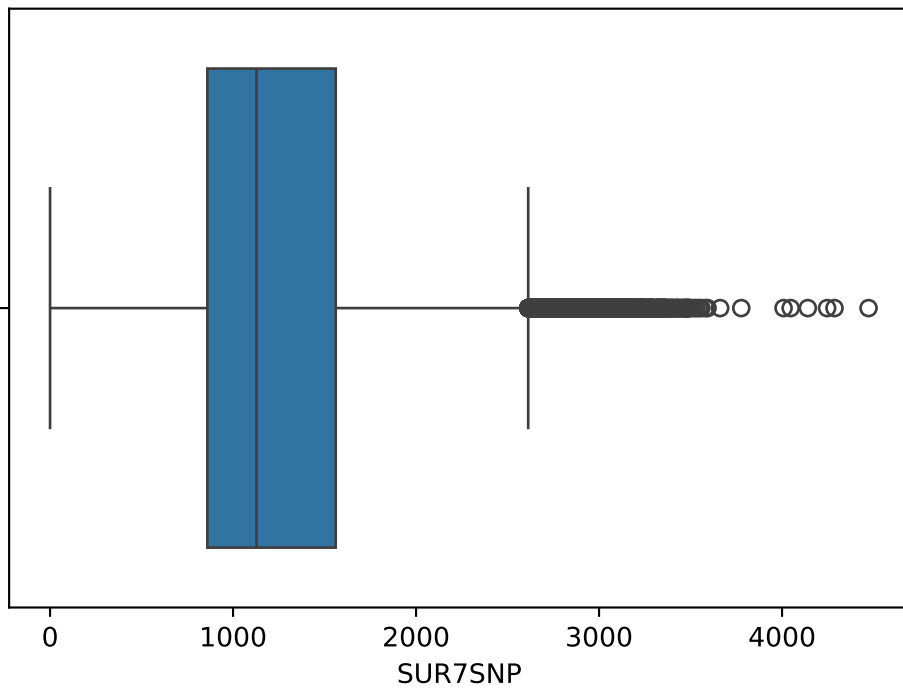
SUR7BAV



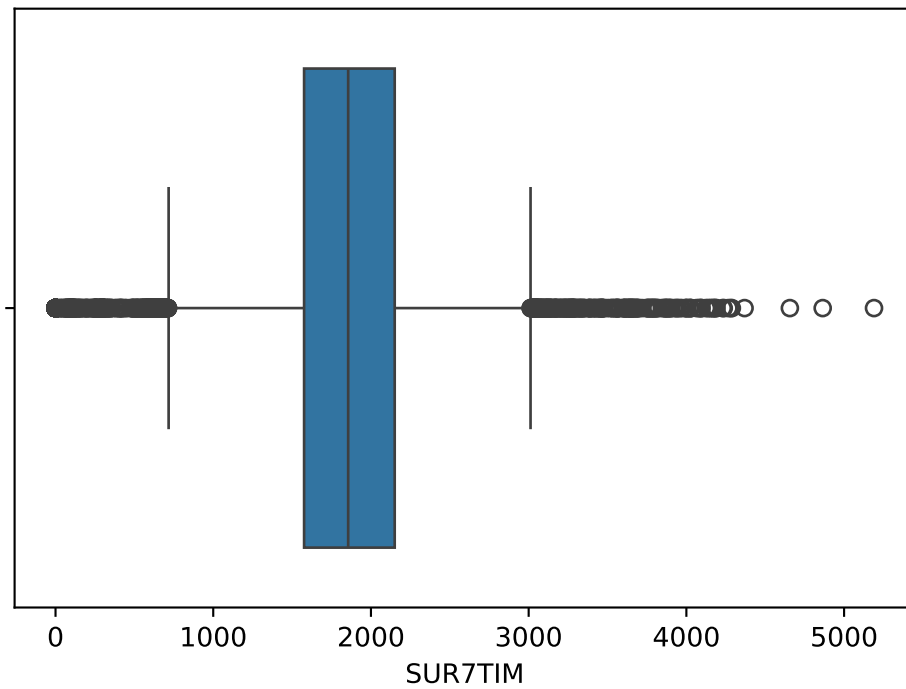
SUR7SNJ



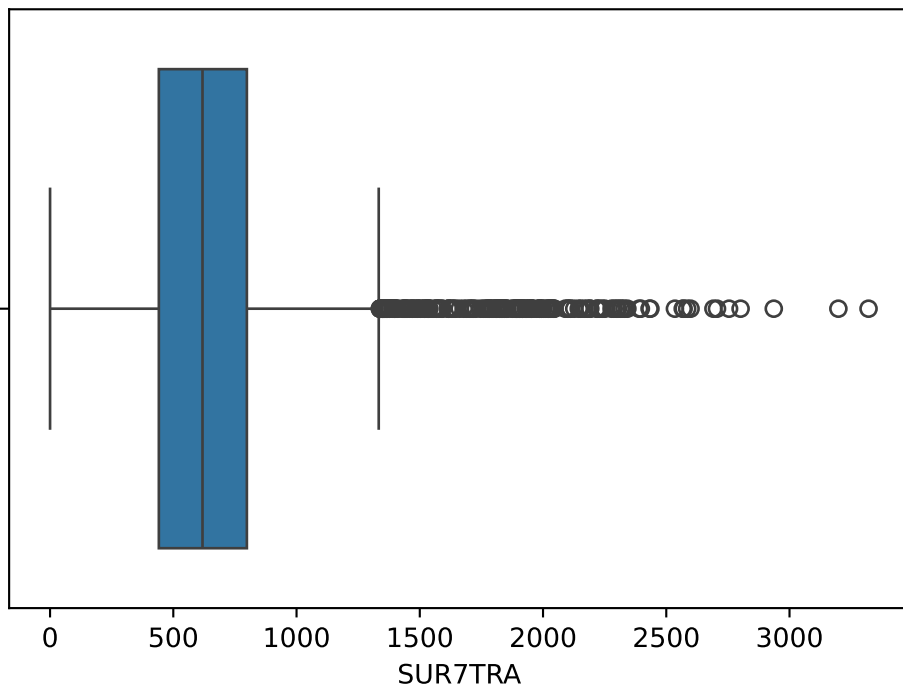
SUR7SNP



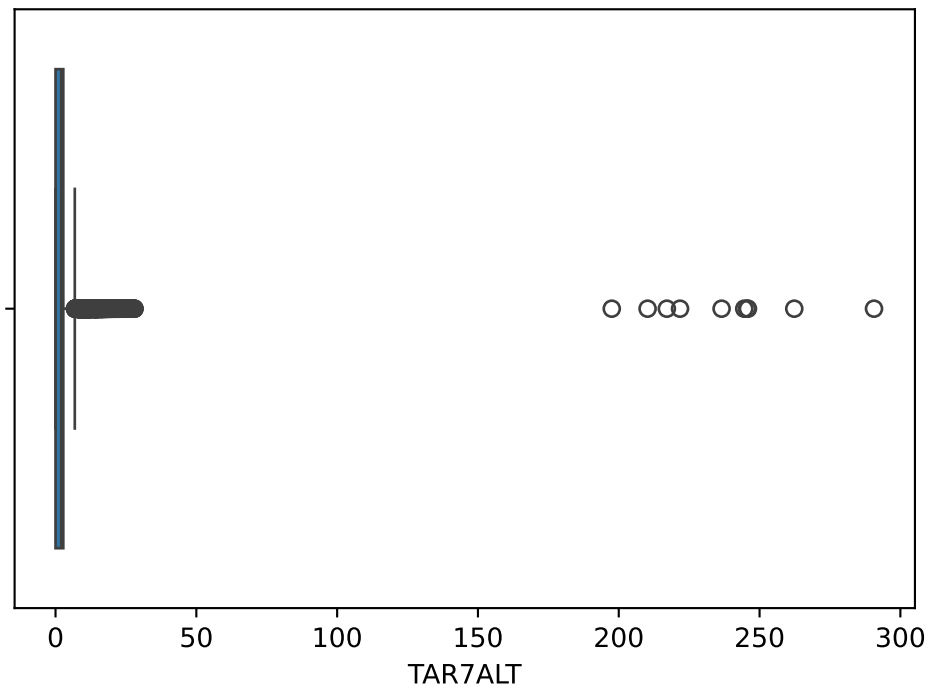
SUR7TIM



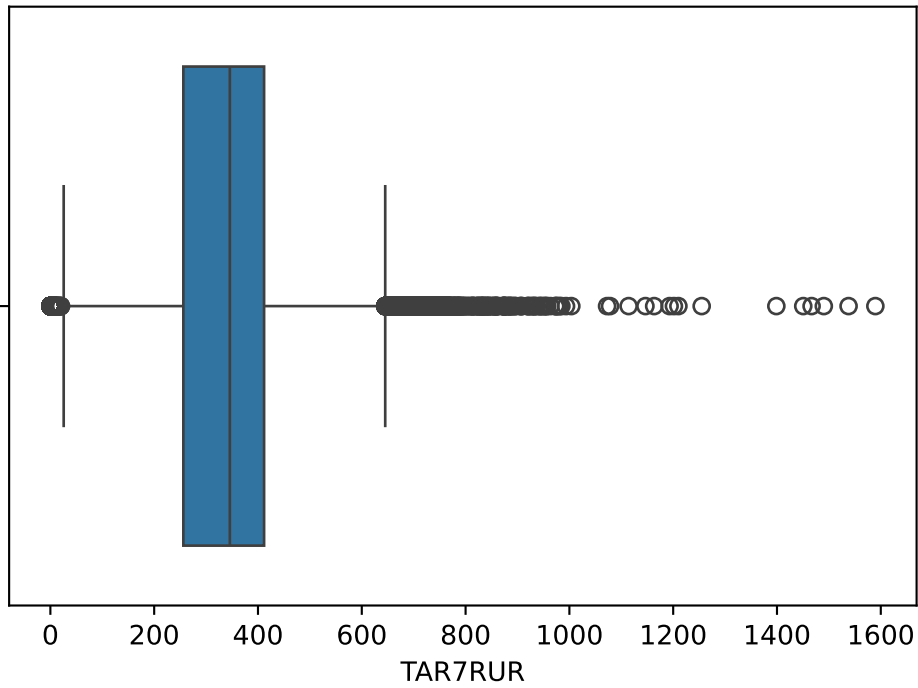
SUR7TRA



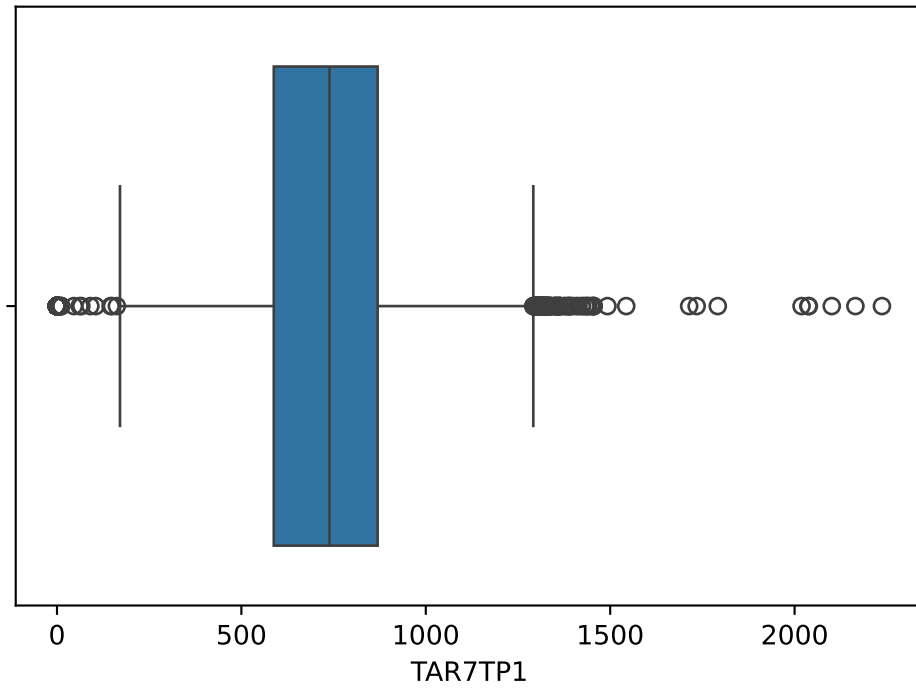
TAR7ALT



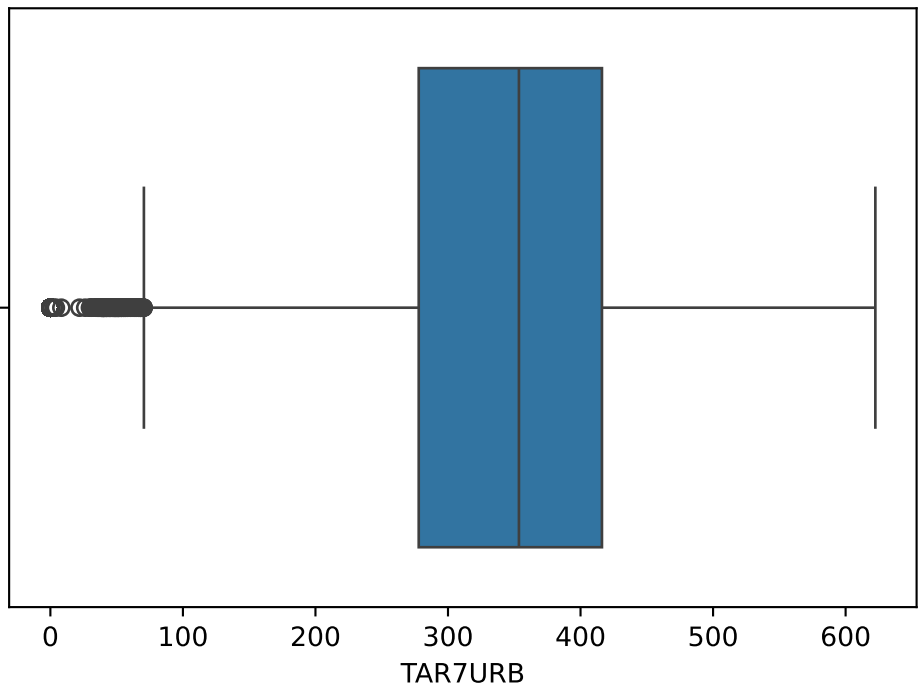
TAR7RUR



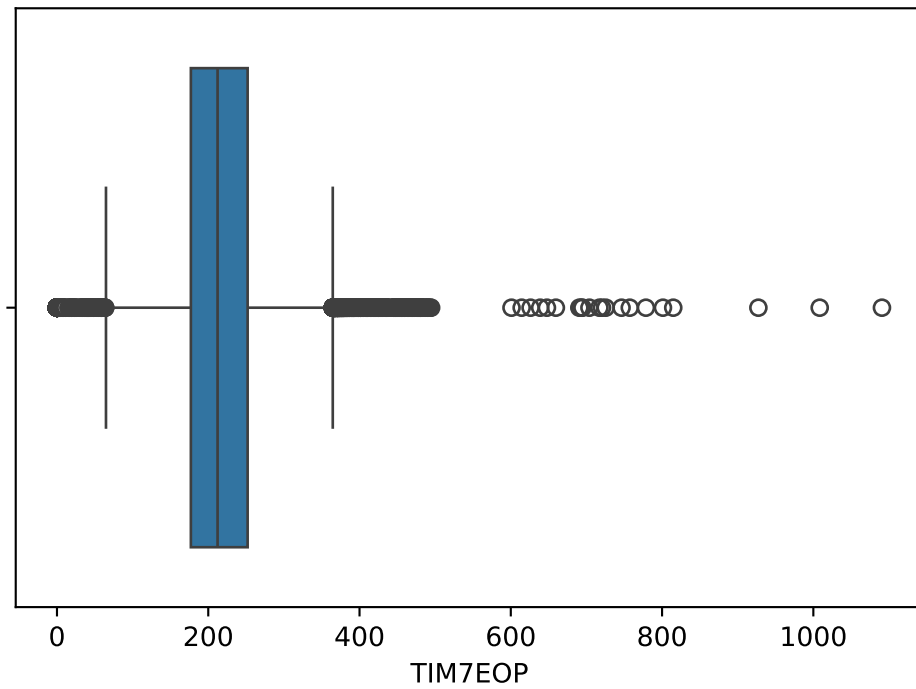
TAR7TP1



TAR7URB

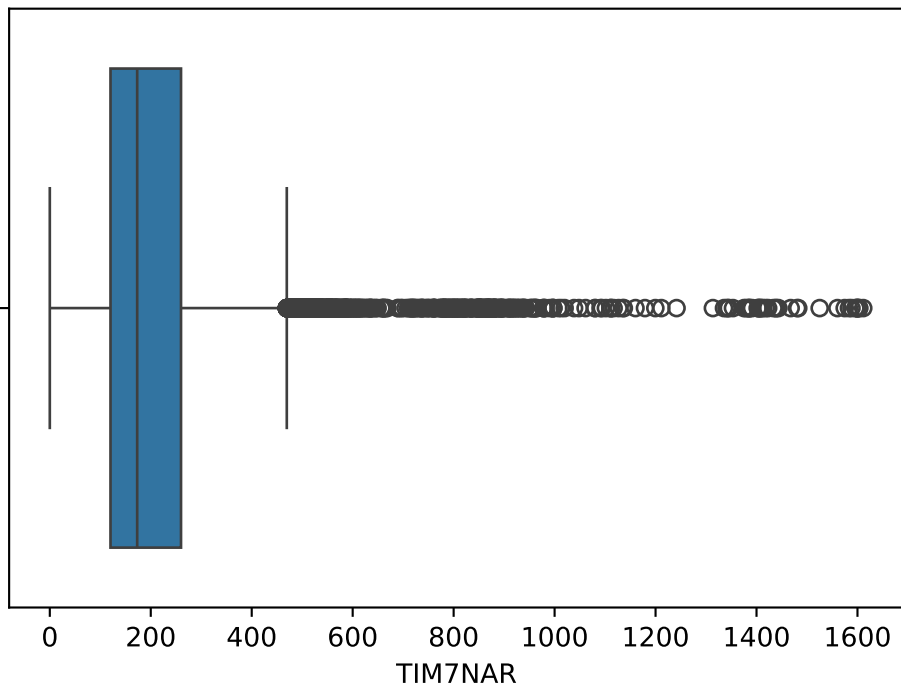


TIM7EOP

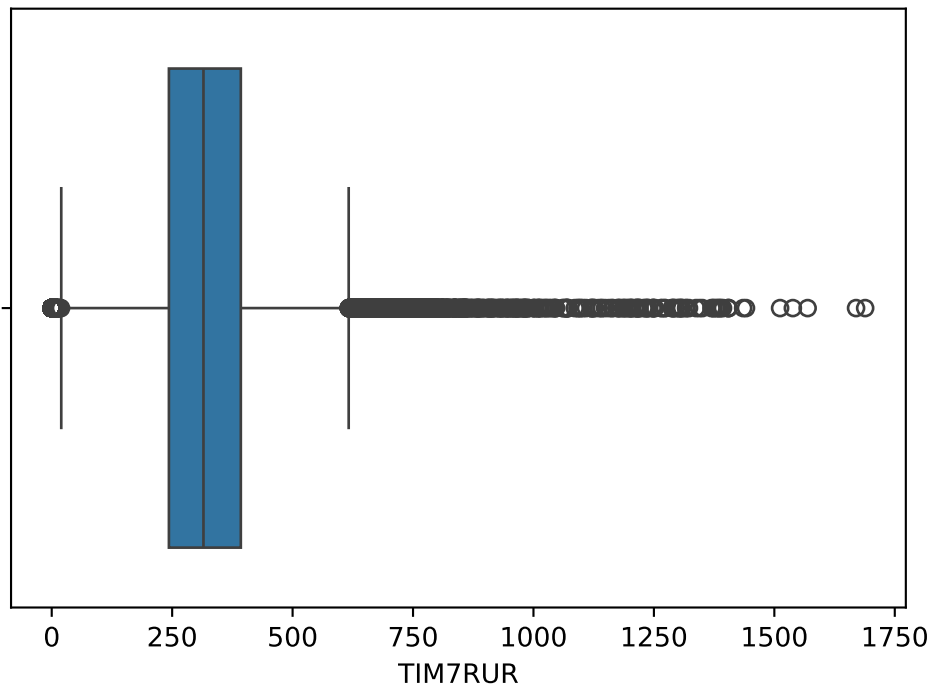




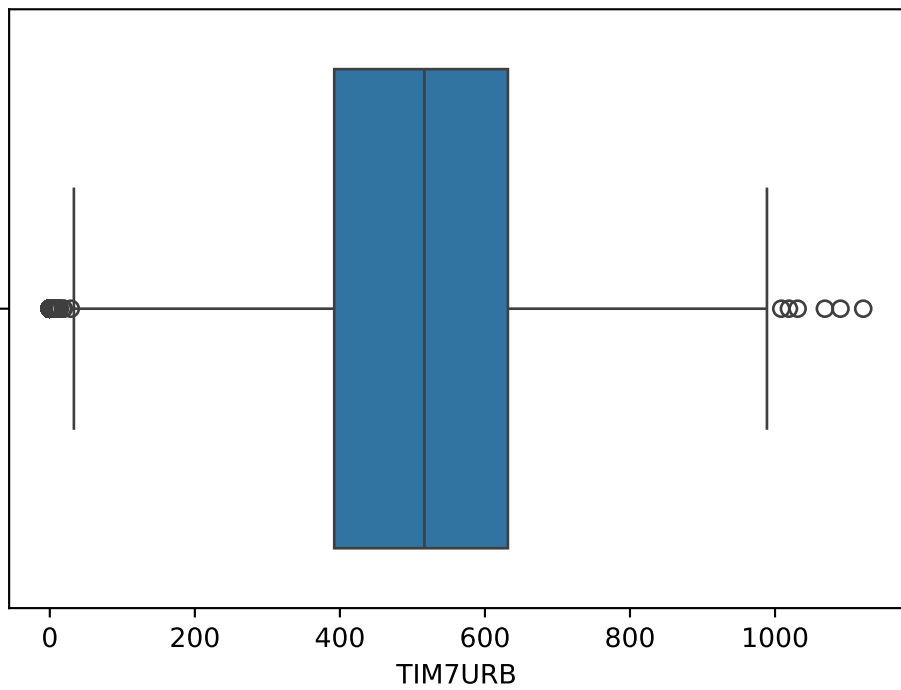
TIM7NAR



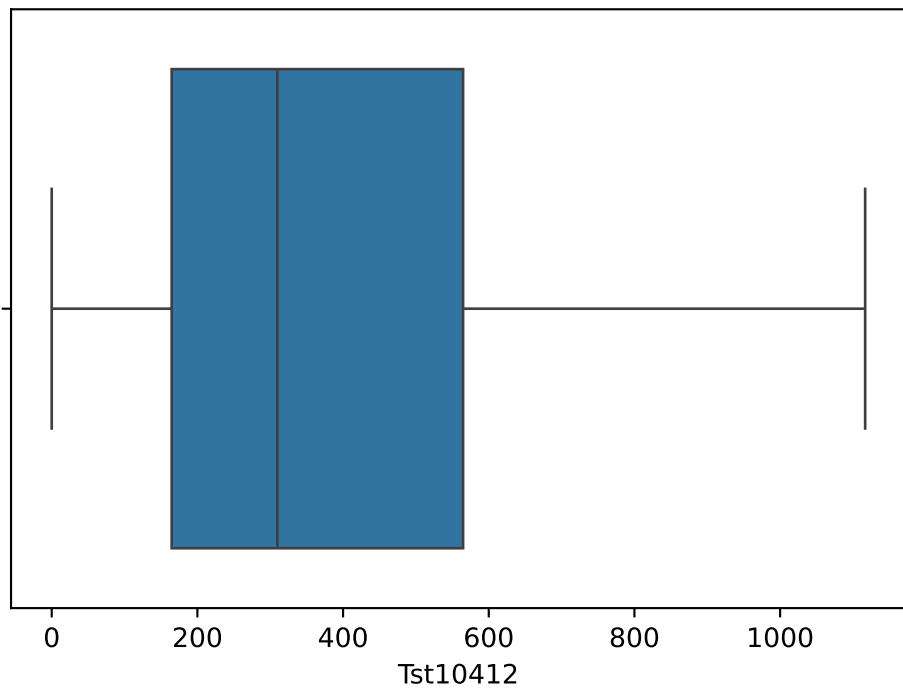
TIM7RUR



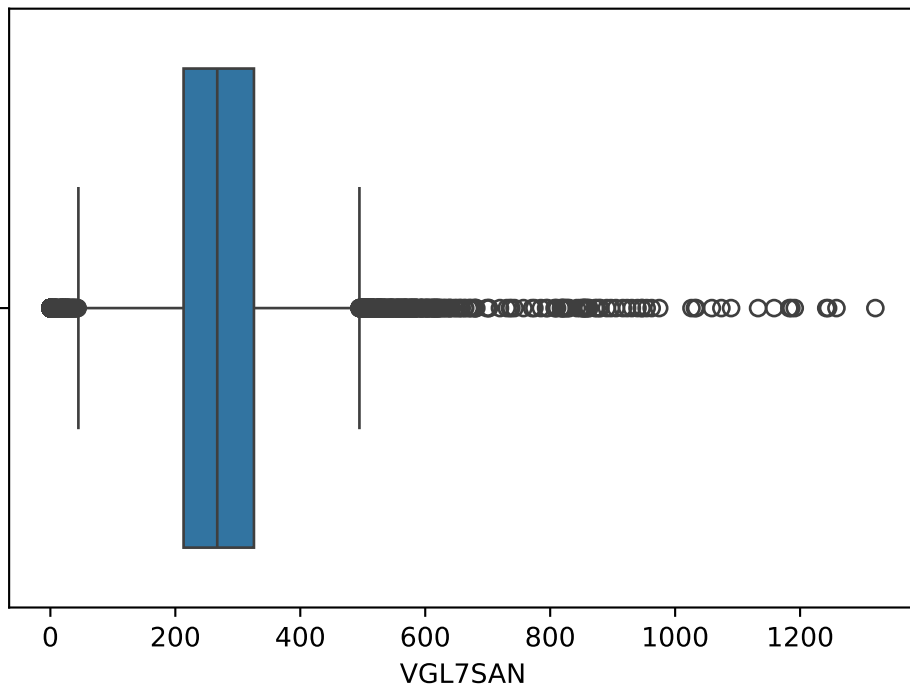
TIM7URB



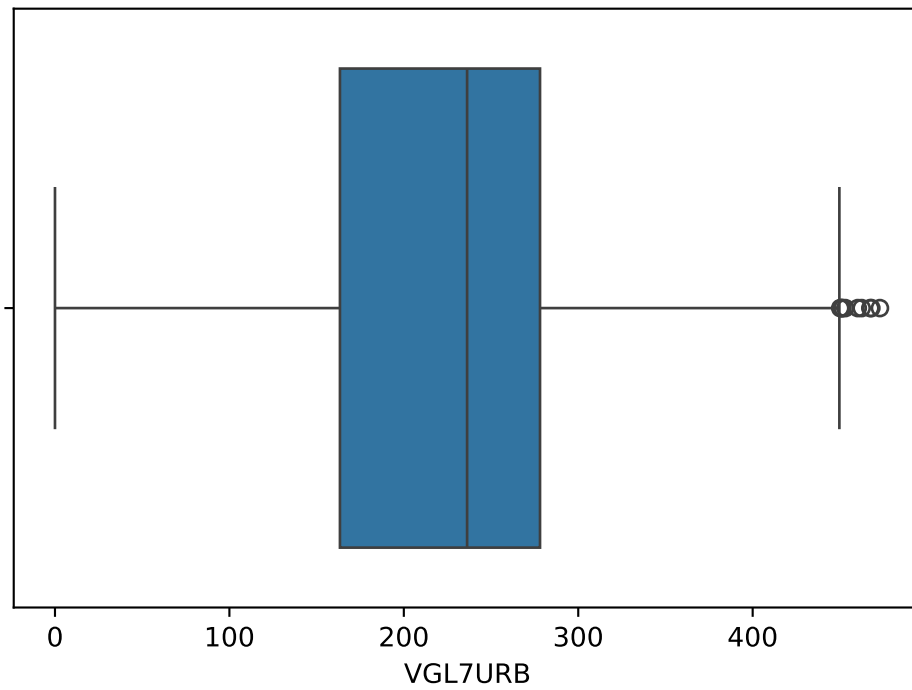
Tst10412



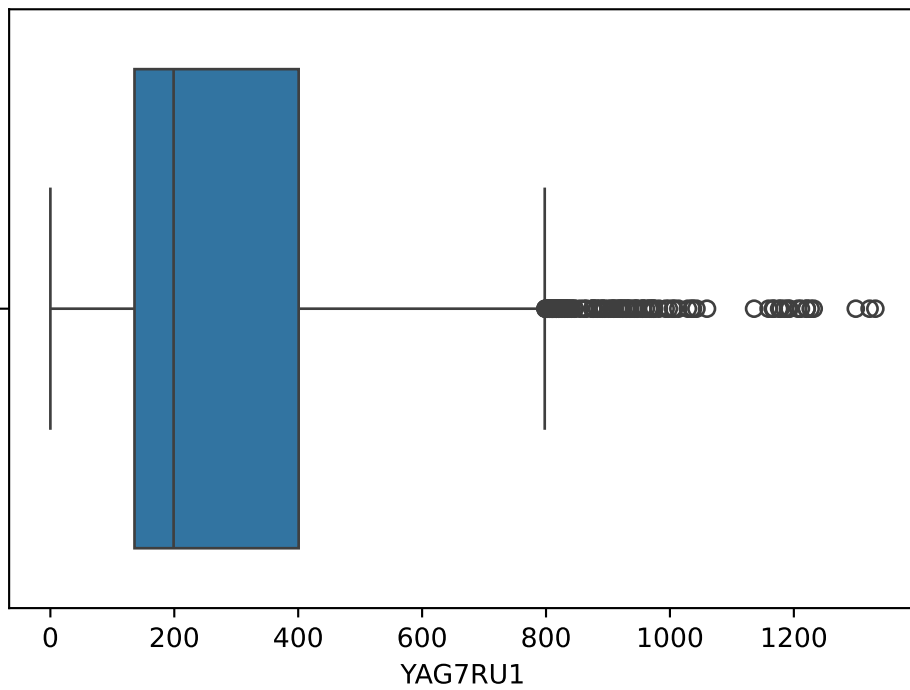
VGL7SAN



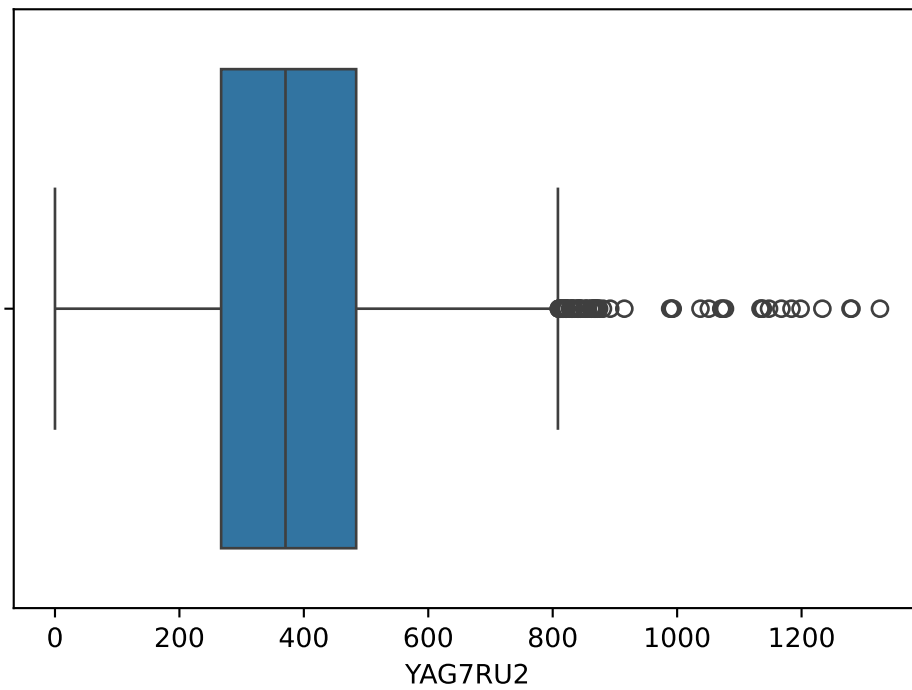
VGL7URB



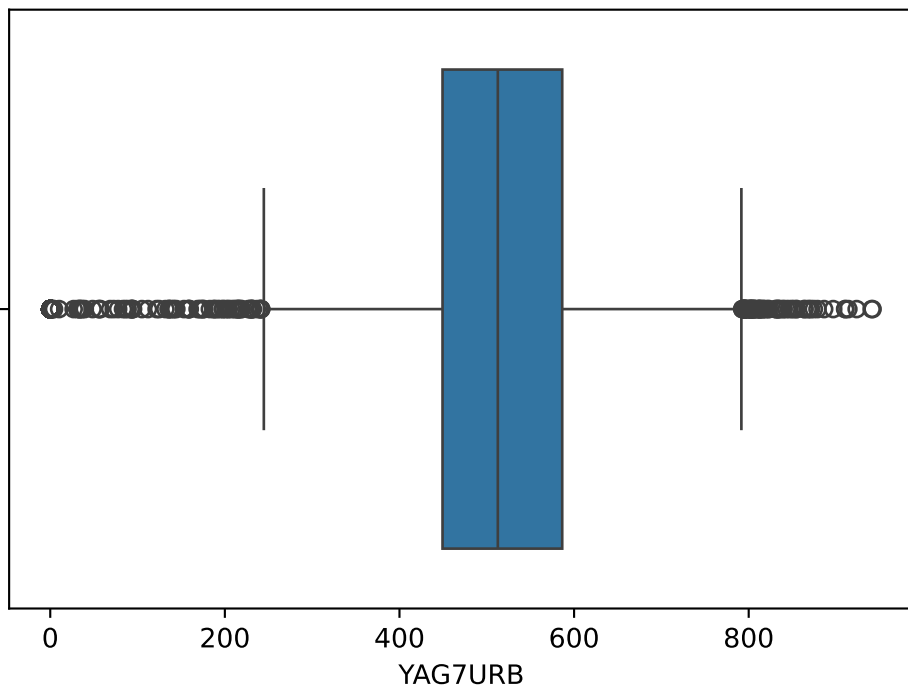
YAG7RU1



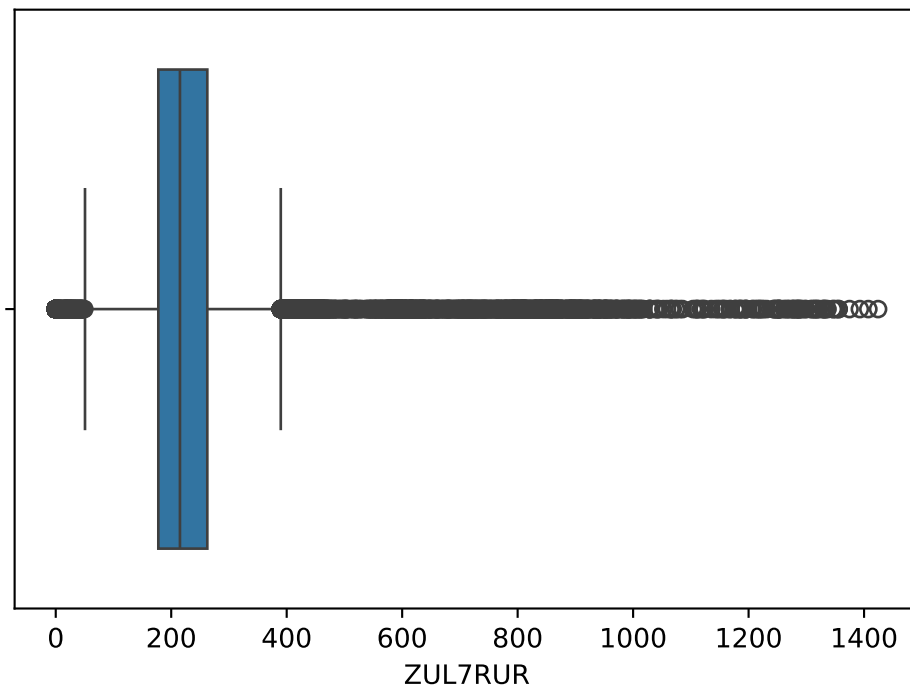
YAG7RU2



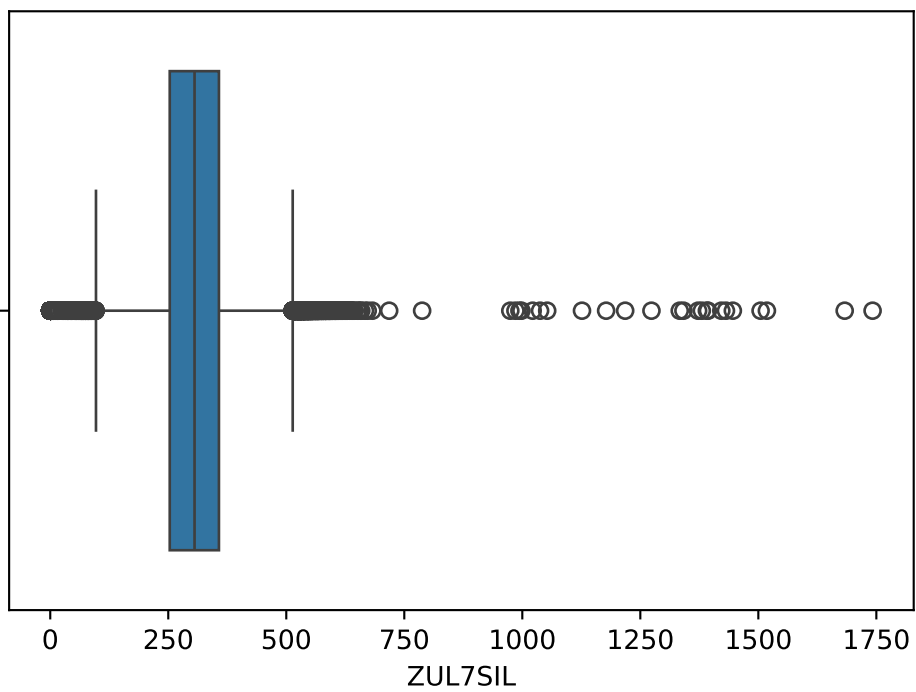
YAG7URB



ZUL7RUR



ZUL7SIL



ZUL7URB

