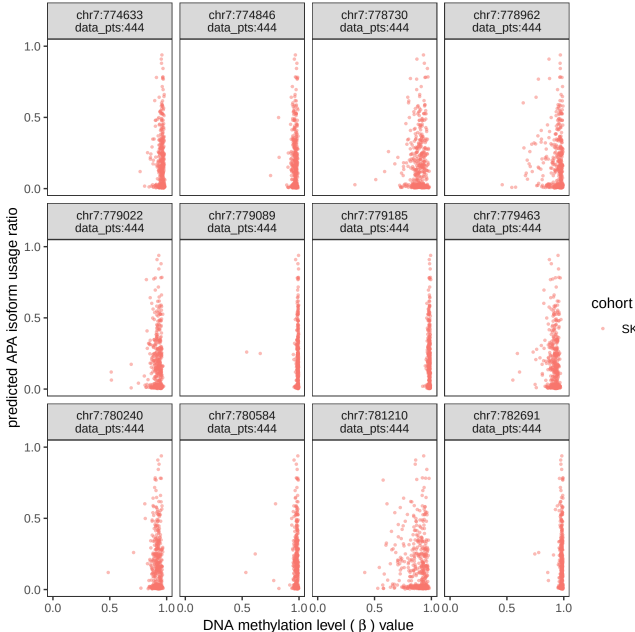
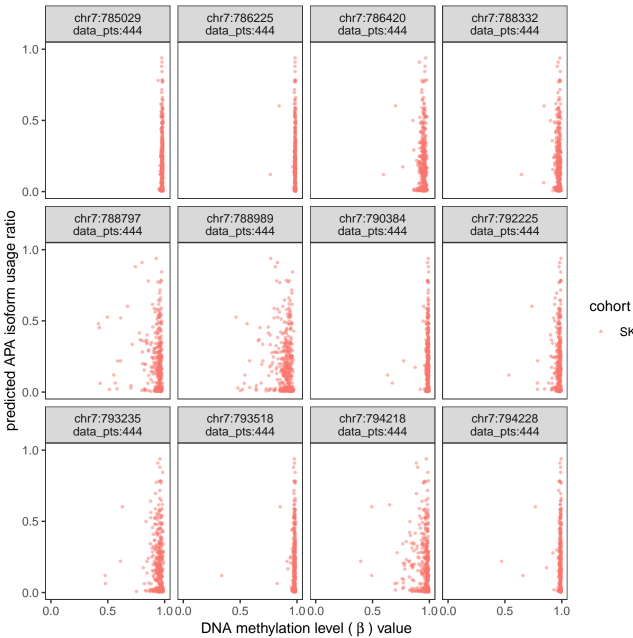
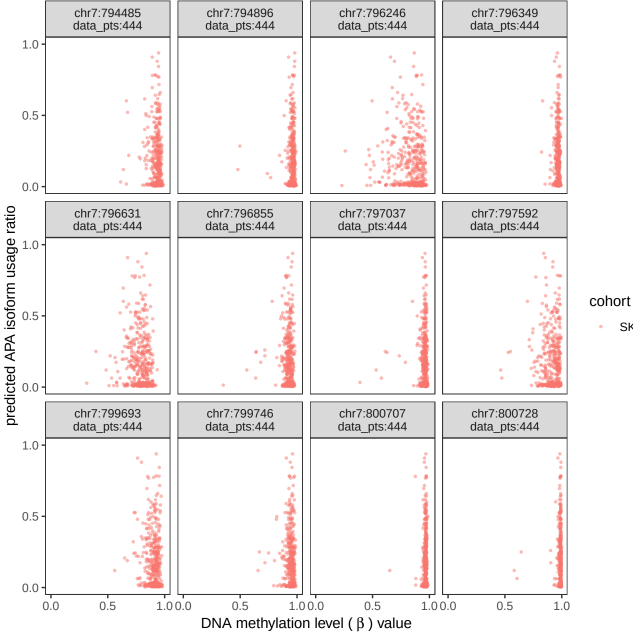
(558)HEATR2[chr7:761,338–834,190], gtop8000, #1/8



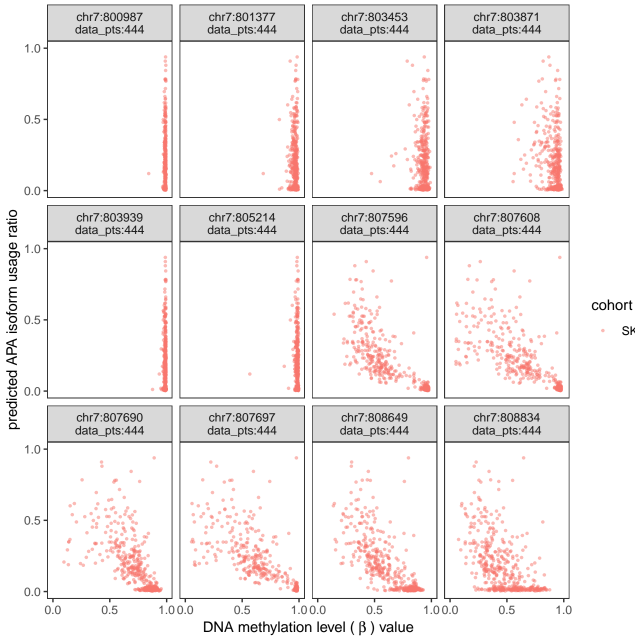
(558)HEATR2[chr7:761,338–834,190], gtop8000, #2/8



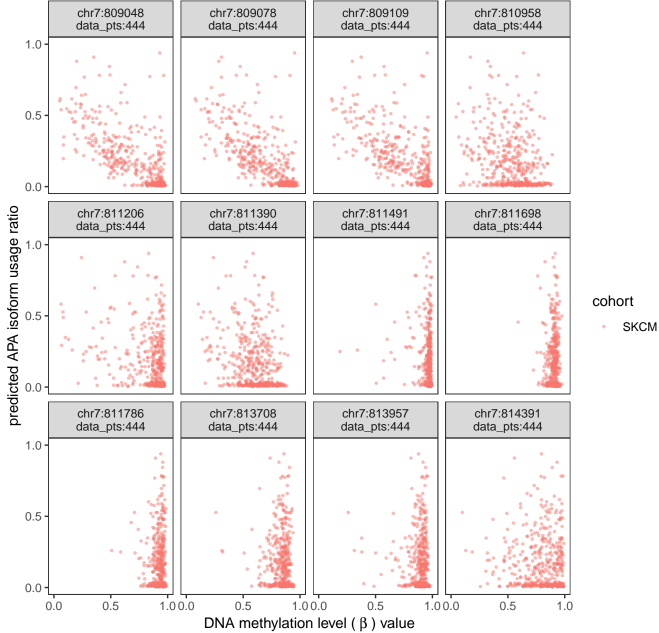
(558)HEATR2[chr7:761,338-834,190], gtop8000, #3/8



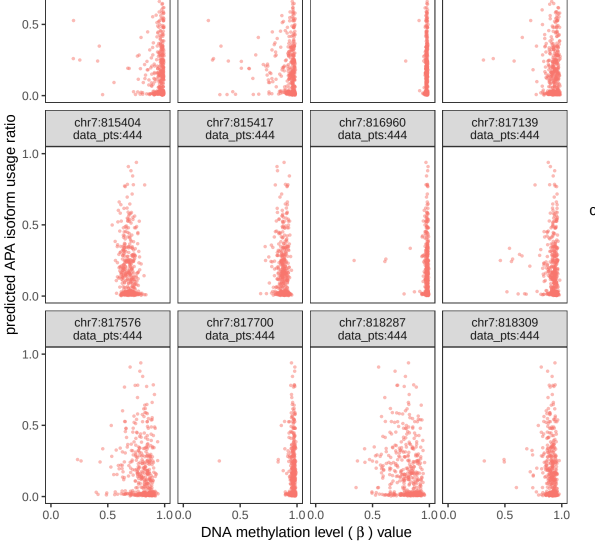
(558)HEATR2[chr7:761,338–834,190], gtop8000, #4/8



(558)HEATR2[chr7:761,338-834,190], gtop8000, #5/8



(558)HEATR2[chr7:761,338-834,190], gtop8000, #6/8 chr7:814621 chr7:814701 chr7:814447 chr7:814759 data\_pts:444 data\_pts:444 data\_pts:444 data\_pts:444 1.0 0.5 0.0 chr7:815404 chr7:815417 chr7:816960 chr7:817139 data\_pts:444 data\_pts:444 data\_pts:444 data\_pts:444 1.0 cohort **SKCM** 



(558)HEATR2[chr7:761,338-834,190], gtop8000, #7/8

