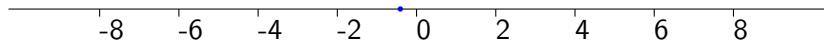
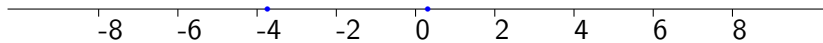


$$\log(|\mu_{2,1..262,1..262}|)$$

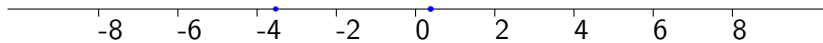
$$\log(|\mu_{2,1,1..1}|)$$



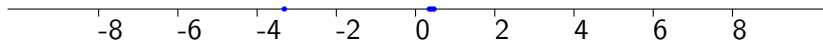
$$\log(|\mu_{2,2,1..2}|)$$



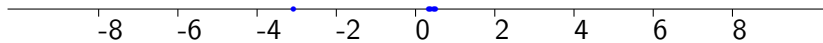
$$\log(|\mu_{2,3,1..3}|)$$



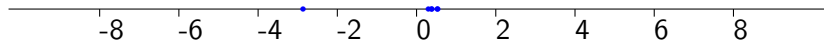
$$\log(|\mu_{2,4,1..4}|)$$



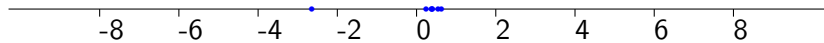
$$\log(|\mu_{2,5,1..5}|)$$



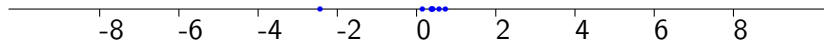
$$\log(|\mu_{2,6,1..6}|)$$



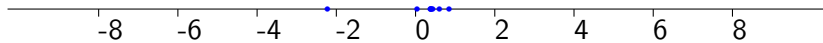
$$\log(|\mu_{2,7,1..7}|)$$



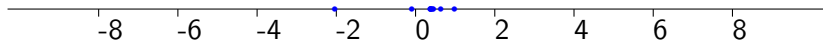
$\log(|\mu_{2,8,1..8}|)$



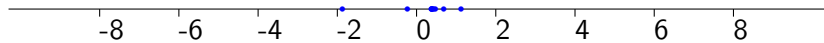
$$\log(|\mu_{2,9,1..9}|)$$



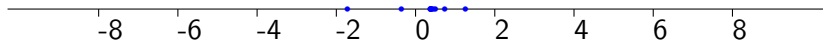
$\log(|\mu_{2,10,1..10}|)$



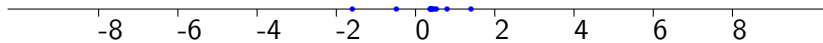
$$\log(|\mu_{2,11,1..11}|)$$



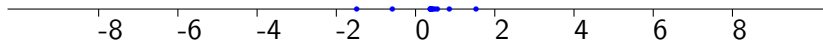
$\log(|\mu_{2,12,1..12}|)$



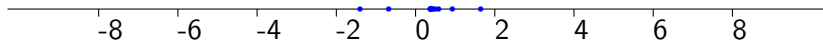
$\log(|\mu_{2,13,1..13}|)$



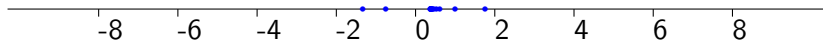
$\log(|\mu_{2,14,1..14}|)$



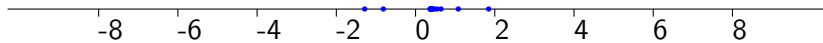
$\log(|\mu_{2,15,1..15}|)$



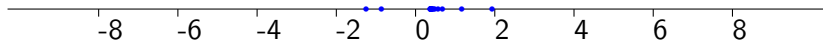
$\log(|\mu_{2,16,1..16}|)$



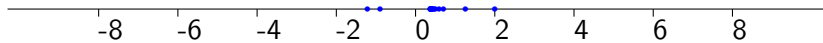
$\log(|\mu_{2,17,1..17}|)$



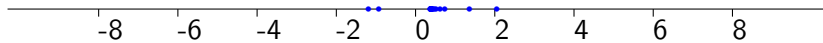
$\log(|\mu_{2,18,1..18}|)$



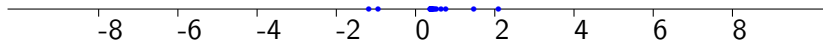
$\log(|\mu_{2,19,1..19}|)$



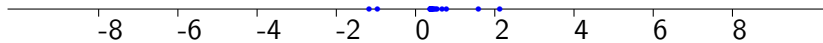
$\log(|\mu_{2,20,1..20}|)$



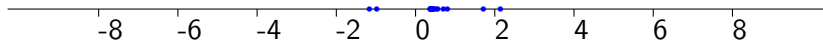
$$\log(|\mu_{2,21,1..21}|)$$



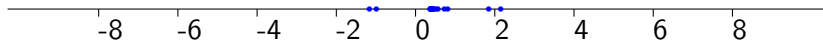
$\log(|\mu_{2,22,1..22}|)$



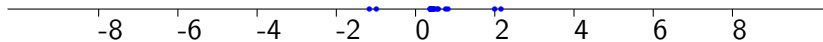
$$\log(|\mu_{2,23,1..23}|)$$



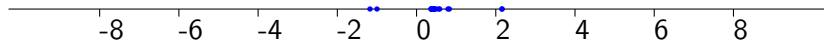
$$\log(|\mu_{2,24,1..24}|)$$



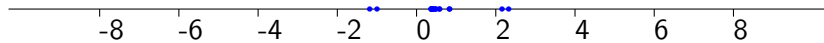
$$\log(|\mu_{2,25,1..25}|)$$



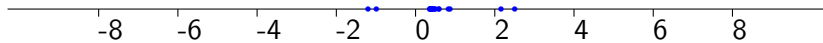
$\log(|\mu_{2,26,1..26}|)$



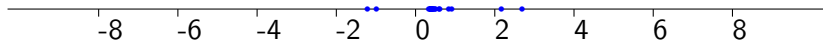
$\log(|\mu_{2,27,1..27}|)$



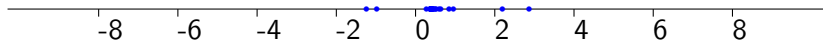
$\log(|\mu_{2,28,1..28}|)$



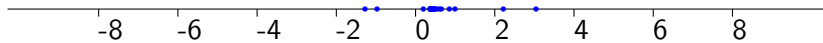
$\log(|\mu_{2,29,1..29}|)$



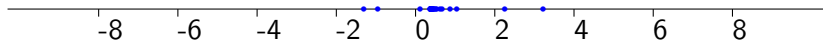
$\log(|\mu_{2,30,1..30}|)$



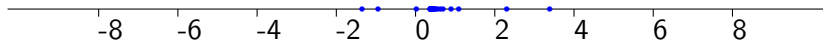
$$\log(|\mu_{2,31,1..31}|)$$



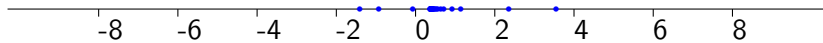
$\log(|\mu_{2,32,1..32}|)$



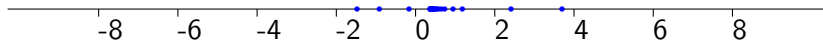
$$\log(|\mu_{2,33,1..33}|)$$



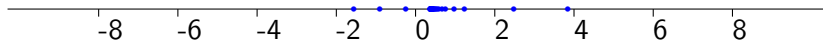
$$\log(|\mu_{2,34,1..34}|)$$



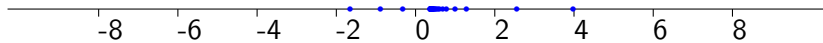
$$\log(|\mu_{2,35,1..35}|)$$



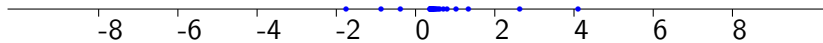
$$\log(|\mu_{2,36,1..36}|)$$



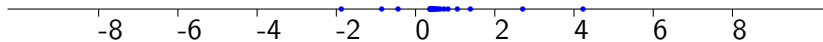
$\log(|\mu_{2,37,1..37}|)$



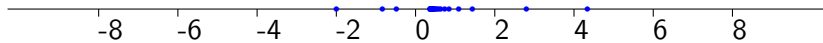
$\log(|\mu_{2,38,1..38}|)$



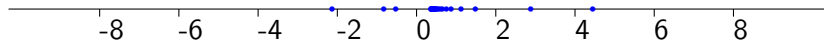
$$\log(|\mu_{2,39,1..39}|)$$



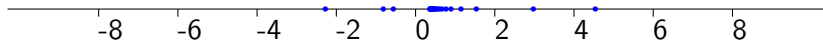
$\log(|\mu_{2,40,1..40}|)$



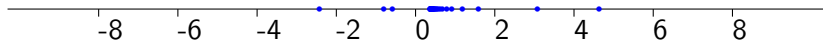
$$\log(|\mu_{2,41,1..41}|)$$



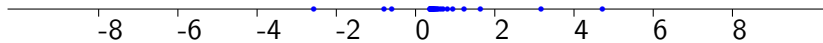
$\log(|\mu_{2,42,1..42}|)$



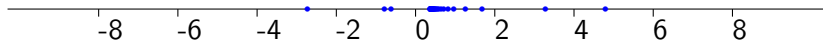
$$\log(|\mu_{2,43,1..43}|)$$



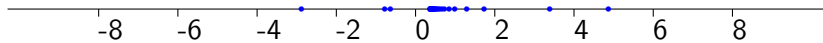
$$\log(|\mu_{2,44,1..44}|)$$



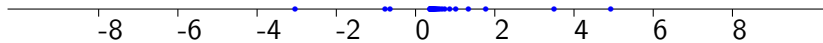
$$\log(|\mu_{2,45,1..45}|)$$



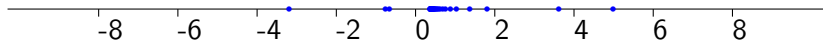
$$\log(|\mu_{2,46,1..46}|)$$



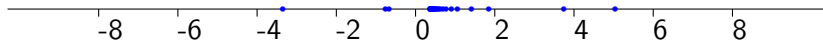
$\log(|\mu_{2,47,1..47}|)$



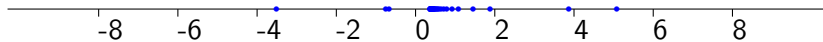
$$\log(|\mu_{2,48,1..48}|)$$



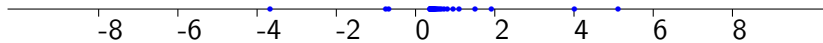
$\log(|\mu_{2,49,1..49}|)$



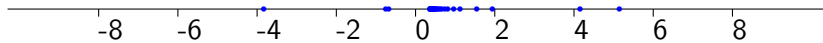
$$\log(|\mu_{2,50,1..50}|)$$



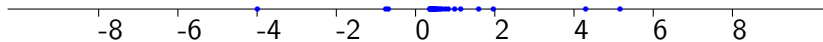
$$\log(|\mu_{2,51,1..51}|)$$



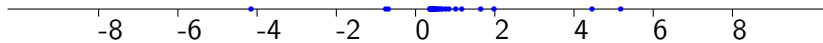
$$\log(|\mu_{2,52,1..52}|)$$



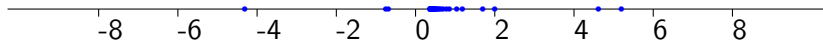
$$\log(|\mu_{2,53,1..53}|)$$



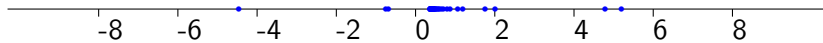
$$\log(|\mu_{2,54,1..54}|)$$



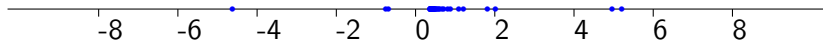
$$\log(|\mu_{2,55,1..55}|)$$



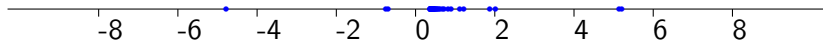
$$\log(|\mu_{2,56,1..56}|)$$



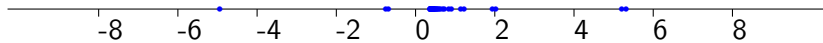
$$\log(|\mu_{2,57,1..57}|)$$



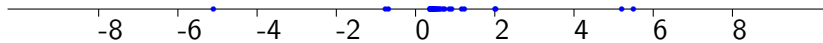
$$\log(|\mu_{2,58,1..58}|)$$



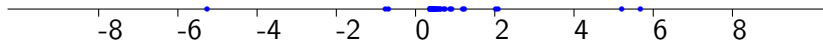
$$\log(|\mu_{2,59,1..59}|)$$



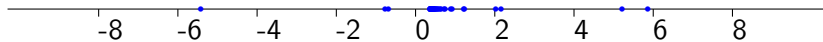
$$\log(|\mu_{2,60,1..60}|)$$



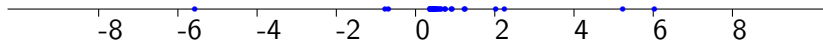
$$\log(|\mu_{2,61,1..61}|)$$



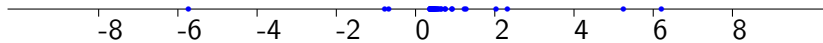
$$\log(|\mu_{2,62,1..62}|)$$



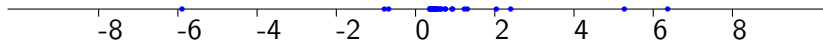
$$\log(|\mu_{2,63,1..63}|)$$



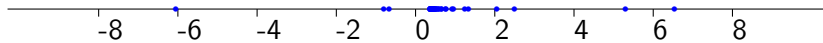
$$\log(|\mu_{2,64,1..64}|)$$



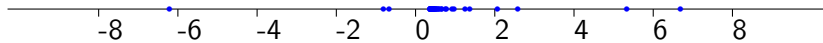
$\log(|\mu_{2,65,1..65}|)$



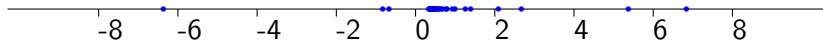
$\log(|\mu_{2,66,1..66}|)$



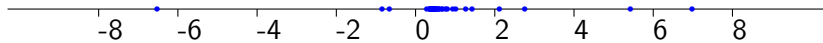
$$\log(|\mu_{2,67,1..67}|)$$



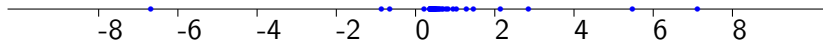
$\log(|\mu_{2,68,1..68}|)$



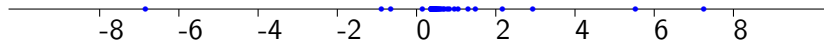
$\log(|\mu_{2,69,1..69}|)$



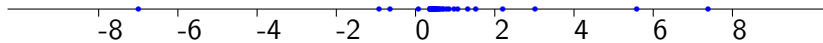
$$\log(|\mu_{2,70,1..70}|)$$



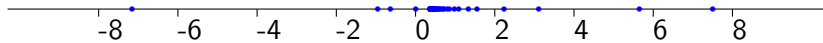
$$\log(|\mu_{2,71,1..71}|)$$



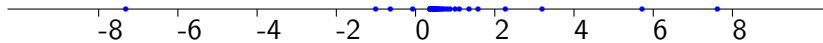
$$\log(|\mu_{2,72,1..72}|)$$



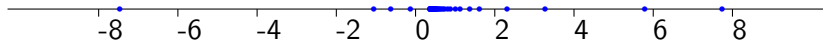
$$\log(|\mu_{2,73,1..73}|)$$



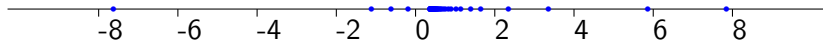
$$\log(|\mu_{2,74,1..74}|)$$



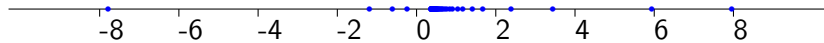
$$\log(|\mu_{2,75,1..75}|)$$



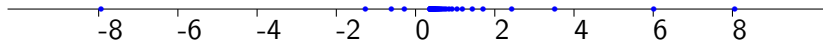
$$\log(|\mu_{2,76,1..76}|)$$



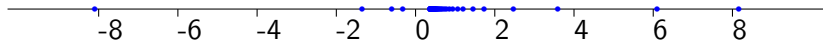
$$\log(|\mu_{2,77,1..77}|)$$



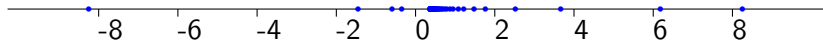
$$\log(|\mu_{2,78,1..78}|)$$



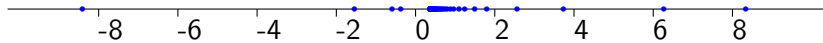
$$\log(|\mu_{2,79,1..79}|)$$



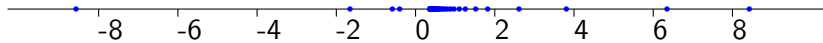
$$\log(|\mu_{2,80,1..80}|)$$



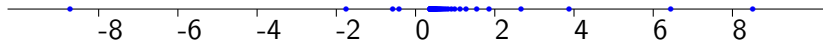
$$\log(|\mu_{2,81,1..81}|)$$



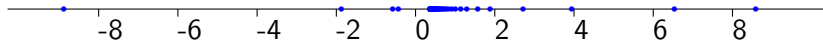
$$\log(|\mu_{2,82,1..82}|)$$



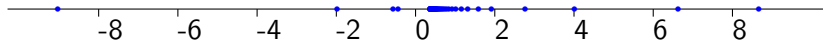
$$\log(|\mu_{2,83,1..83}|)$$



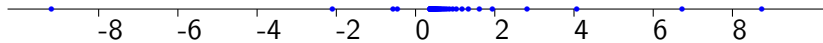
$$\log(|\mu_{2,84,1..84}|)$$



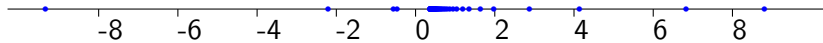
$$\log(|\mu_{2,85,1..85}|)$$



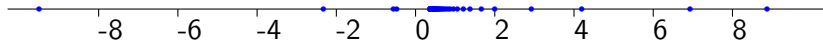
$$\log(|\mu_{2,86,1..86}|)$$



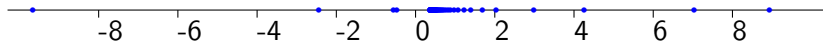
$$\log(|\mu_{2,87,1..87}|)$$



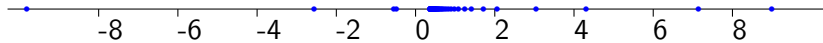
$$\log(|\mu_{2,88,1..88}|)$$



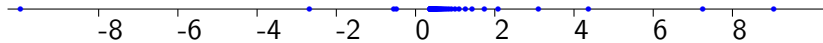
$$\log(|\mu_{2,89,1..89}|)$$



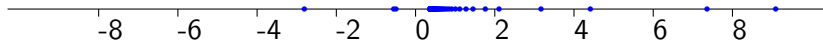
$$\log(|\mu_{2,90,1..90}|)$$



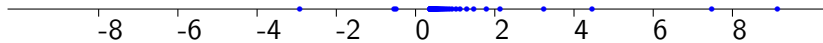
$$\log(|\mu_{2,91,1..91}|)$$



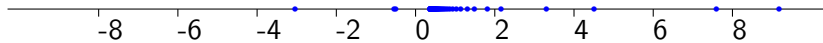
$$\log(|\mu_{2,92,1..92}|)$$



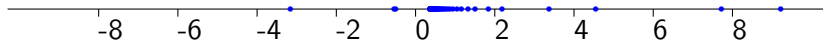
$$\log(|\mu_{2,93,1..93}|)$$



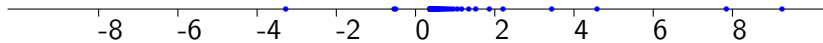
$$\log(|\mu_{2,94,1..94}|)$$



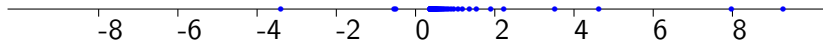
$\log(|\mu_{2,95,1..95}|)$



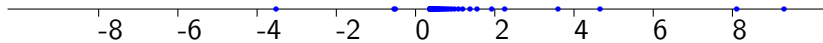
$\log(|\mu_{2,96,1..96}|)$



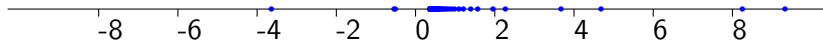
$$\log(|\mu_{2,97,1..97}|)$$



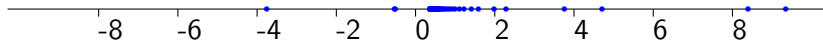
$\log(|\mu_{2,98,1..98}|)$



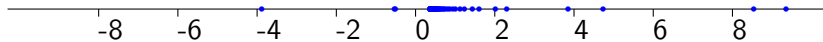
$\log(|\mu_{2,99,1..99}|)$



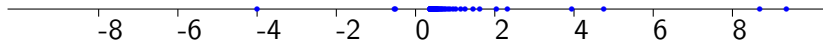
$$\log(|\mu_{2,100,1..100}|)$$



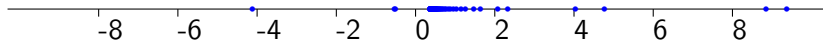
$$\log(|\mu_{2,101,1..101}|)$$



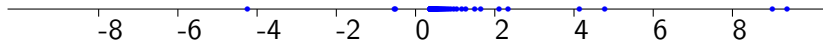
$$\log(|\mu_{2,102,1..102}|)$$



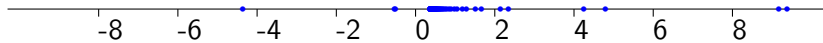
$$\log(|\mu_{2,103,1..103}|)$$



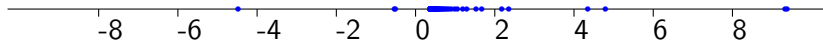
$$\log(|\mu_{2,104,1..104}|)$$



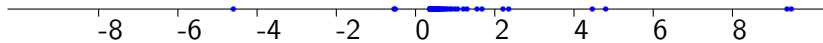
$$\log(|\mu_{2,105,1..105}|)$$



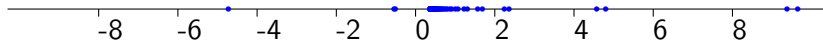
$$\log(|\mu_{2,106,1..106}|)$$



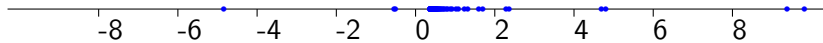
$$\log(|\mu_{2,107,1..107}|)$$



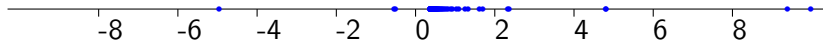
$$\log(|\mu_{2,108,1..108}|)$$



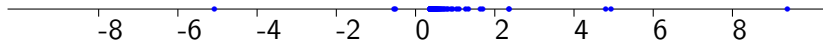
$$\log(|\mu_{2,109,1..109}|)$$



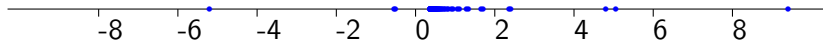
$$\log(|\mu_{2,110,1..110}|)$$



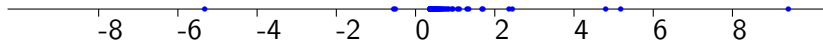
$$\log(|\mu_{2,111,1..111}|)$$



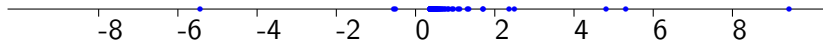
$$\log(|\mu_{2,112,1..112}|)$$



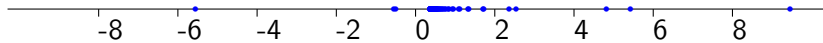
$$\log(|\mu_{2,113,1..113}|)$$



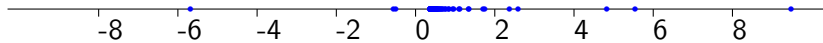
$$\log(|\mu_{2,114,1..114}|)$$



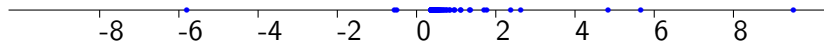
$$\log(|\mu_{2,115,1..115}|)$$



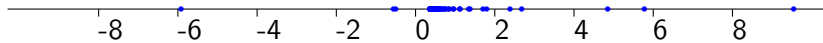
$$\log(|\mu_{2,116,1..116}|)$$



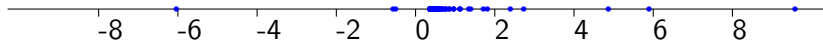
$$\log(|\mu_{2,117,1..117}|)$$



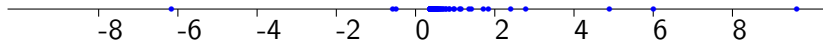
$$\log(|\mu_{2,118,1..118}|)$$



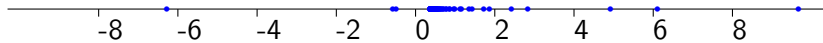
$$\log(|\mu_{2,119,1..119}|)$$



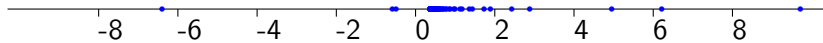
$$\log(|\mu_{2,120,1..120}|)$$



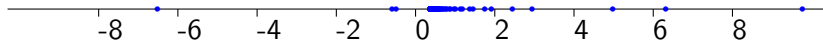
$$\log(|\mu_{2,121,1..121}|)$$



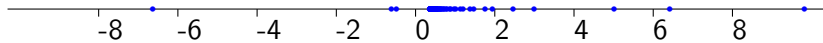
$$\log(|\mu_{2,122,1..122}|)$$



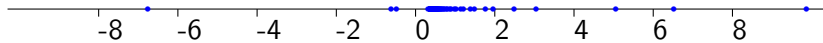
$$\log(|\mu_{2,123,1..123}|)$$



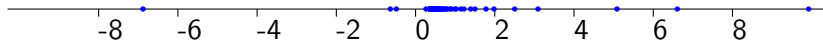
$$\log(|\mu_{2,124,1..124}|)$$



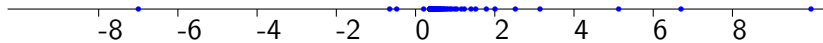
$$\log(|\mu_{2,125,1..125}|)$$



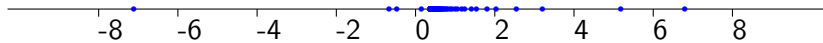
$$\log(|\mu_{2,126,1..126}|)$$



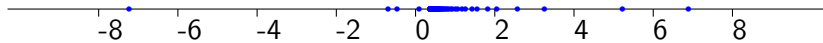
$$\log(|\mu_{2,127,1..127}|)$$



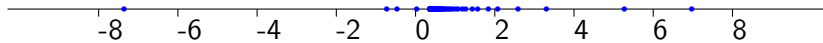
$$\log(|\mu_{2,128,1..128}|)$$



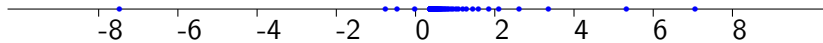
$$\log(|\mu_{2,129,1..129}|)$$



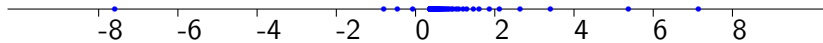
$\log(|\mu_{2,130,1..130}|)$



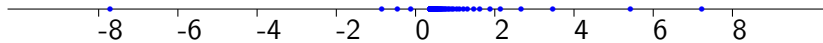
$$\log(|\mu_{2,131,1..131}|)$$



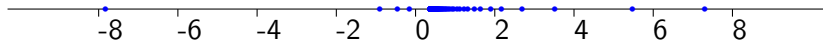
$$\log(|\mu_{2,132,1..132}|)$$



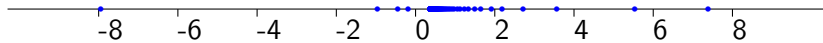
$$\log(|\mu_{2,133,1..133}|)$$



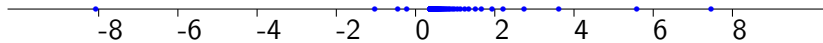
$$\log(|\mu_{2,134,1..134}|)$$



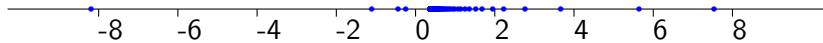
$$\log(|\mu_{2,135,1..135}|)$$



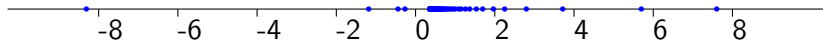
$$\log(|\mu_{2,136,1..136}|)$$



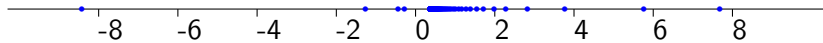
$$\log(|\mu_{2,137,1..137}|)$$



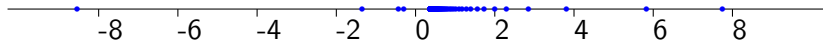
$$\log(|\mu_{2,138,1..138}|)$$



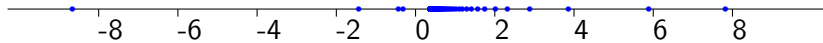
$$\log(|\mu_{2,139,1..139}|)$$



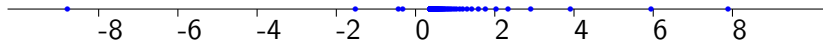
$$\log(|\mu_{2,140,1..140}|)$$



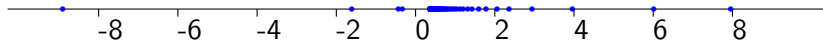
$$\log(|\mu_{2,141,1..141}|)$$



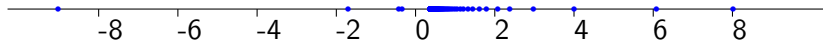
$$\log(|\mu_{2,142,1..142}|)$$



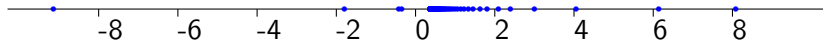
$$\log(|\mu_{2,143,1..143}|)$$



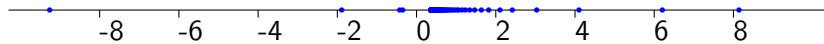
$$\log(|\mu_{2,144,1..144}|)$$



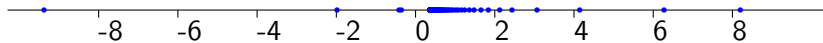
$$\log(|\mu_{2,145,1..145}|)$$



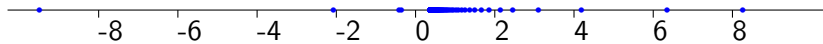
$$\log(|\mu_{2,146,1..146}|)$$



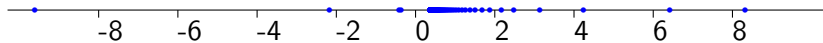
$$\log(|\mu_{2,147,1..147}|)$$



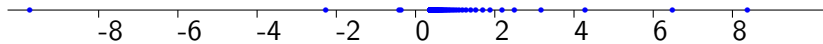
$$\log(|\mu_{2,148,1..148}|)$$



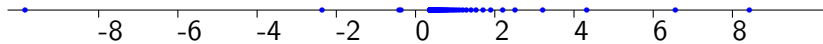
$$\log(|\mu_{2,149,1..149}|)$$



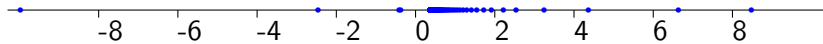
$$\log(|\mu_{2,150,1..150}|)$$



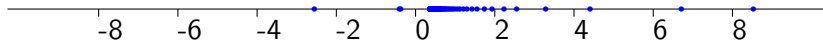
$$\log(|\mu_{2,151,1..151}|)$$



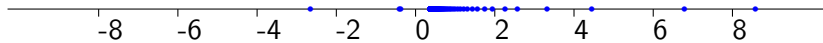
$$\log(|\mu_{2,152,1..152}|)$$



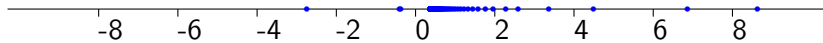
$$\log(|\mu_{2,153,1..153}|)$$



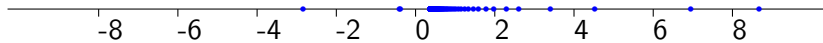
$$\log(|\mu_{2,154,1..154}|)$$



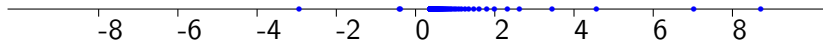
$$\log(|\mu_{2,155,1..155}|)$$



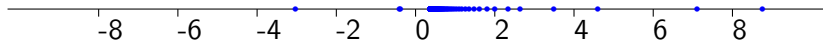
$$\log(|\mu_{2,156,1..156}|)$$



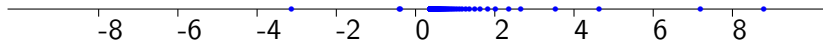
$$\log(|\mu_{2,157,1..157}|)$$



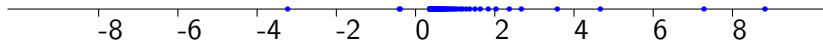
$$\log(|\mu_{2,158,1..158}|)$$



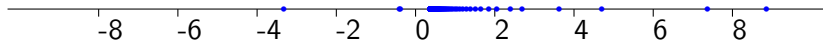
$$\log(|\mu_{2,159,1..159}|)$$



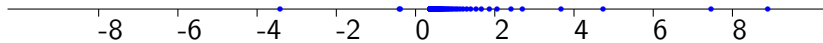
$$\log(|\mu_{2,160,1..160}|)$$



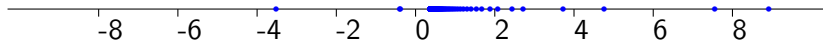
$$\log(|\mu_{2,161,1..161}|)$$



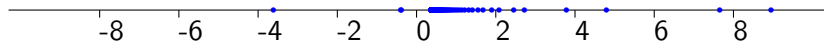
$$\log(|\mu_{2,162,1..162}|)$$



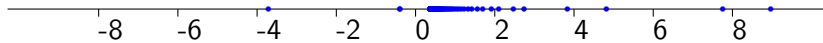
$$\log(|\mu_{2,163,1..163}|)$$



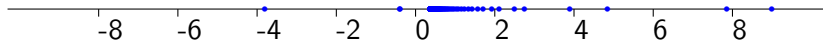
$$\log(|\mu_{2,164,1..164}|)$$



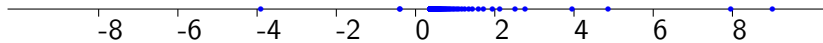
$$\log(|\mu_{2,165,1..165}|)$$



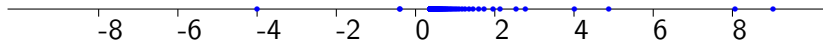
$$\log(|\mu_{2,166,1..166}|)$$



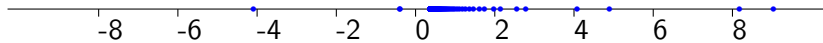
$$\log(|\mu_{2,167,1..167}|)$$



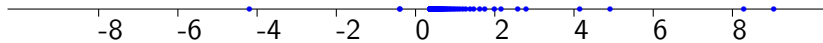
$$\log(|\mu_{2,168,1..168}|)$$



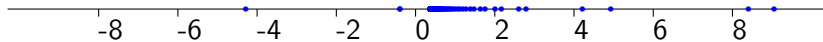
$$\log(|\mu_{2,169,1..169}|)$$



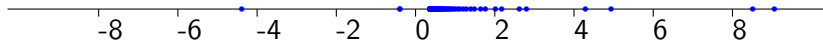
$\log(|\mu_{2,170,1..170}|)$



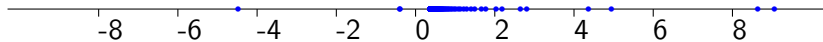
$$\log(|\mu_{2,171,1..171}|)$$



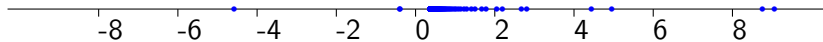
$$\log(|\mu_{2,172,1..172}|)$$



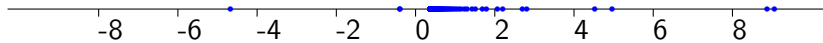
$$\log(|\mu_{2,173,1..173}|)$$



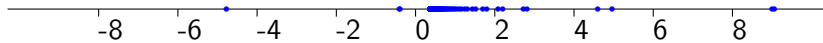
$$\log(|\mu_{2,174,1..174}|)$$



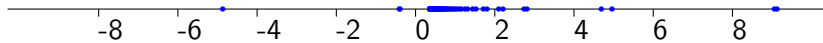
$$\log(|\mu_{2,175,1..175}|)$$



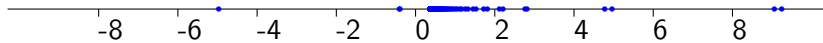
$\log(|\mu_{2,176,1..176}|)$



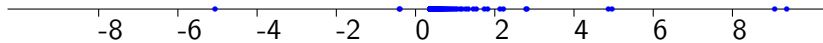
$$\log(|\mu_{2,177,1..177}|)$$



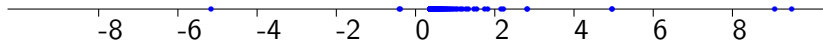
$$\log(|\mu_{2,178,1..178}|)$$



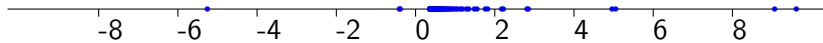
$$\log(|\mu_{2,179,1..179}|)$$



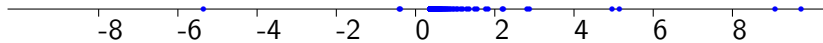
$\log(|\mu_{2,180,1..180}|)$



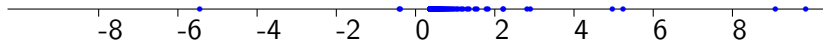
$$\log(|\mu_{2,181,1..181}|)$$



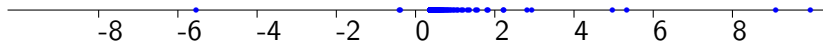
$$\log(|\mu_{2,182,1..182}|)$$



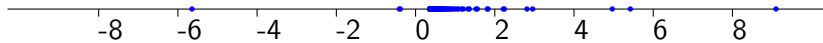
$$\log(|\mu_{2,183,1..183}|)$$



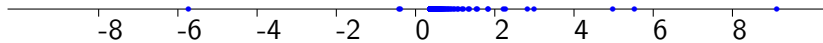
$\log(|\mu_{2,184,1..184}|)$



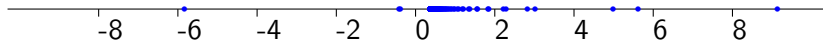
$$\log(|\mu_{2,185,1..185}|)$$



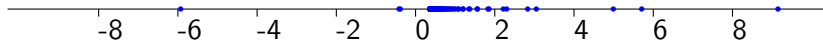
$\log(|\mu_{2,186,1..186}|)$



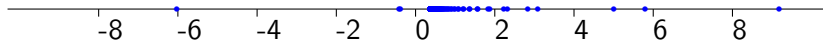
$$\log(|\mu_{2,187,1..187}|)$$



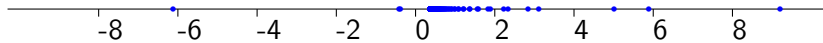
$$\log(|\mu_{2,188,1..188}|)$$



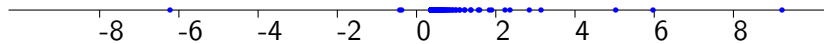
$\log(|\mu_{2,189,1..189}|)$



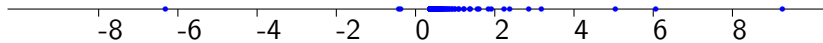
$$\log(|\mu_{2,190,1..190}|)$$



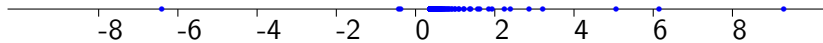
$$\log(|\mu_{2,191,1..191}|)$$



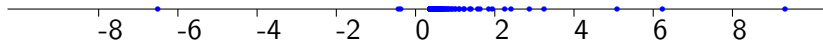
$\log(|\mu_{2,192,1..192}|)$



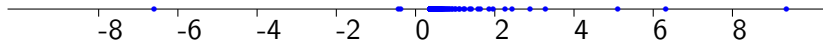
$$\log(|\mu_{2,193,1..193}|)$$



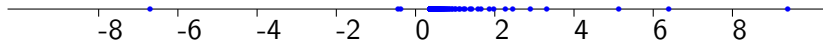
$$\log(|\mu_{2,194,1..194}|)$$



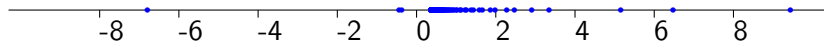
$\log(|\mu_{2,195,1..195}|)$



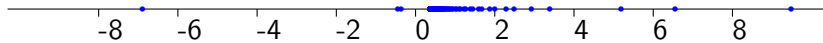
$\log(|\mu_{2,196,1..196}|)$



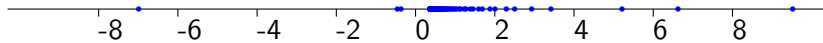
$$\log(|\mu_{2,197,1..197}|)$$



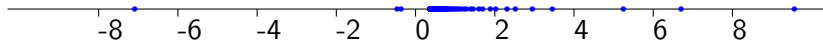
$$\log(|\mu_{2,198,1..198}|)$$



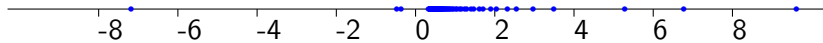
$\log(|\mu_{2,199,1..199}|)$



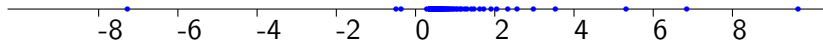
$$\log(|\mu_{2,200,1..200}|)$$



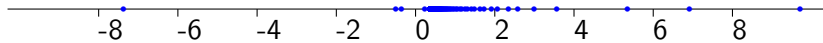
$\log(|\mu_{2,201,1..201}|)$



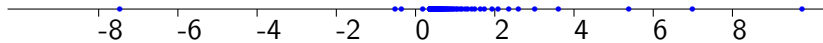
$\log(|\mu_{2,202,1..202}|)$



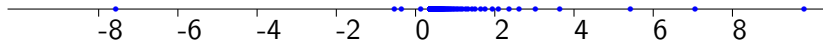
$$\log(|\mu_{2,203,1..203}|)$$



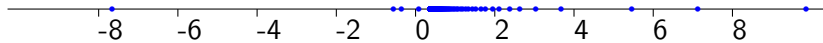
$$\log(|\mu_{2,204,1..204}|)$$



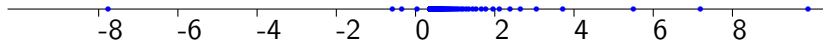
$\log(|\mu_{2,205,1..205}|)$



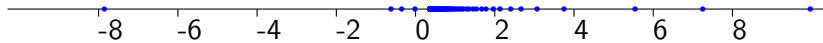
$$\log(|\mu_{2,206,1..206}|)$$



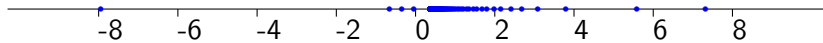
$\log(|\mu_{2,207,1..207}|)$



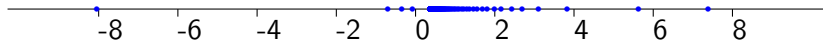
$$\log(|\mu_{2,208,1..208}|)$$



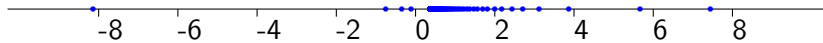
$\log(|\mu_{2,209,1..209}|)$



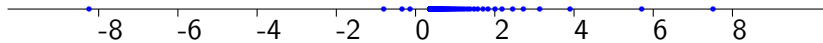
$$\log(|\mu_{2,210,1..210}|)$$



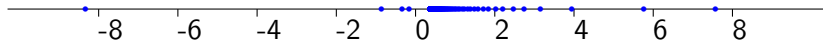
$$\log(|\mu_{2,211,1..211}|)$$



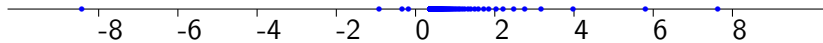
$$\log(|\mu_{2,212,1..212}|)$$



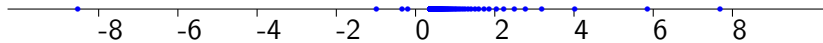
$$\log(|\mu_{2,213,1..213}|)$$



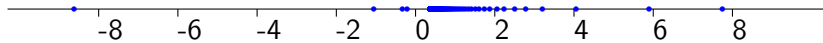
$$\log(|\mu_{2,214,1..214}|)$$



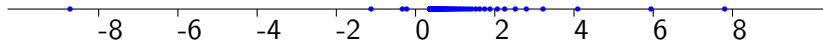
$$\log(|\mu_{2,215,1..215}|)$$



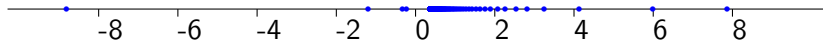
$$\log(|\mu_{2,216,1..216}|)$$



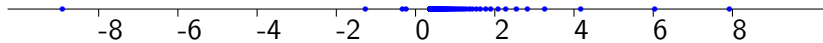
$$\log(|\mu_{2,217,1..217}|)$$



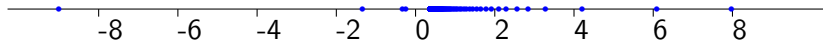
$$\log(|\mu_{2,218,1..218}|)$$



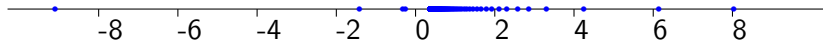
$\log(|\mu_{2,219,1..219}|)$



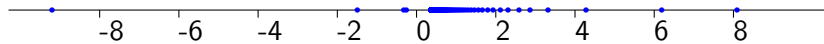
$$\log(|\mu_{2,220,1..220}|)$$



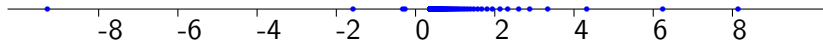
$$\log(|\mu_{2,221,1..221}|)$$



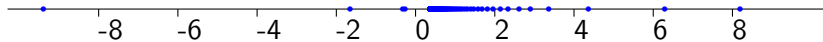
$$\log(|\mu_{2,222,1..222}|)$$



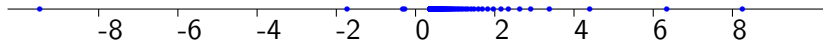
$$\log(|\mu_{2,223,1..223}|)$$



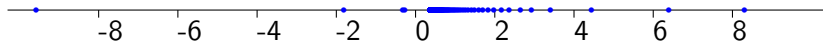
$$\log(|\mu_{2,224,1..224}|)$$



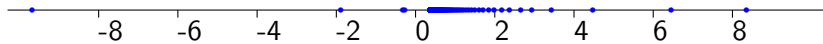
$$\log(|\mu_{2,225,1..225}|)$$



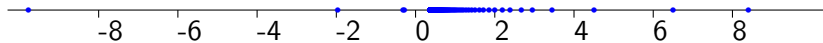
$$\log(|\mu_{2,226,1..226}|)$$



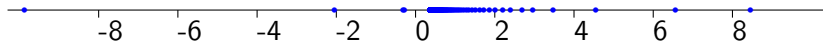
$$\log(|\mu_{2,227,1..227}|)$$



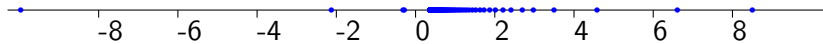
$$\log(|\mu_{2,228,1..228}|)$$



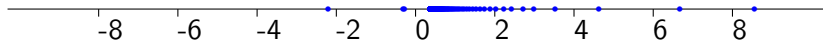
$$\log(|\mu_{2,229,1..229}|)$$



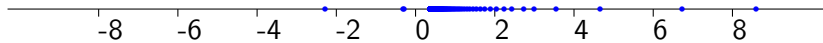
$$\log(|\mu_{2,230,1..230}|)$$



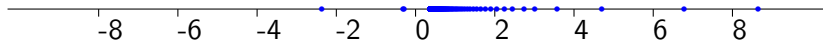
$$\log(|\mu_{2,231,1..231}|)$$



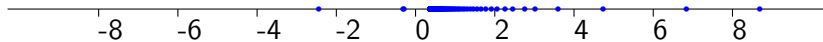
$$\log(|\mu_{2,232,1..232}|)$$



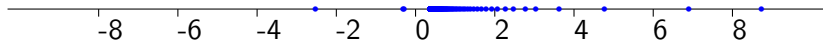
$$\log(|\mu_{2,233,1..233}|)$$



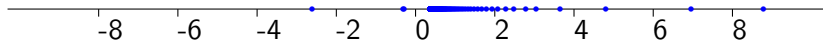
$$\log(|\mu_{2,234,1..234}|)$$



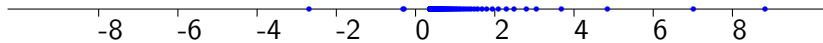
$$\log(|\mu_{2,235,1..235}|)$$



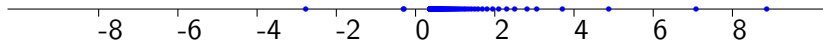
$$\log(|\mu_{2,236,1..236}|)$$



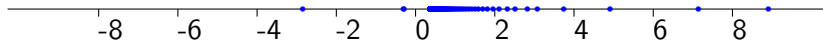
$$\log(|\mu_{2,237,1..237}|)$$



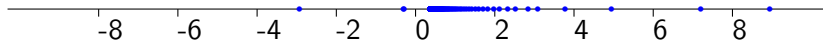
$$\log(|\mu_{2,238,1..238}|)$$



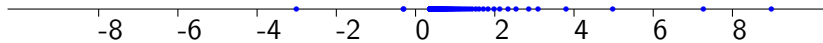
$$\log(|\mu_{2,239,1..239}|)$$



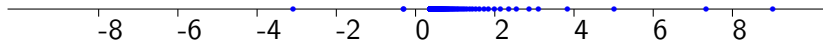
$$\log(|\mu_{2,240,1..240}|)$$



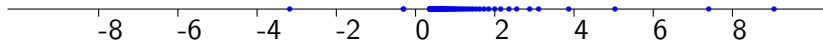
$$\log(|\mu_{2,241,1..241}|)$$



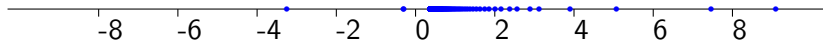
$$\log(|\mu_{2,242,1..242}|)$$



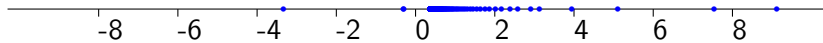
$$\log(|\mu_{2,243,1..243}|)$$



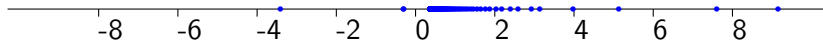
$$\log(|\mu_{2,244,1..244}|)$$



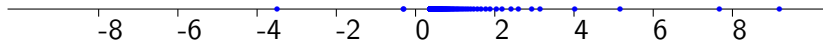
$$\log(|\mu_{2,245,1..245}|)$$



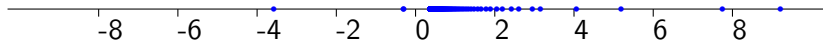
$$\log(|\mu_{2,246,1..246}|)$$



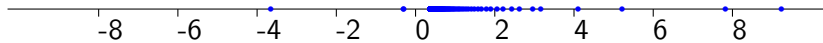
$$\log(|\mu_{2,247,1..247}|)$$



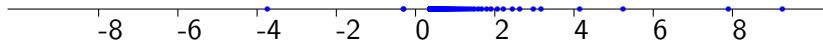
$$\log(|\mu_{2,248,1..248}|)$$



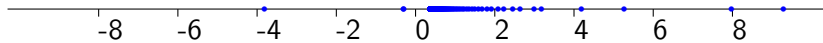
$$\log(|\mu_{2,249,1..249}|)$$



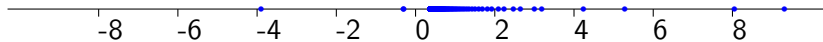
$$\log(|\mu_{2,250,1..250}|)$$



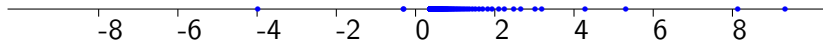
$$\log(|\mu_{2,251,1..251}|)$$



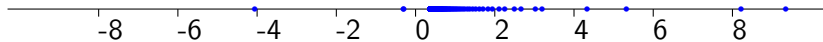
$$\log(|\mu_{2,252,1..252}|)$$



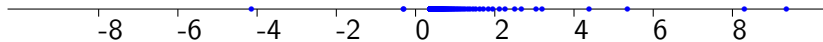
$$\log(|\mu_{2,253,1..253}|)$$



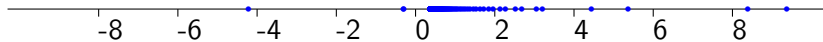
$$\log(|\mu_{2,254,1..254}|)$$



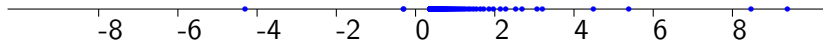
$$\log(|\mu_{2,255,1..255}|)$$



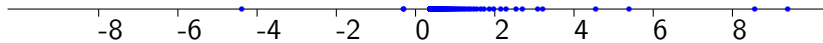
$$\log(|\mu_{2,256,1..256}|)$$



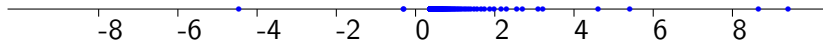
$$\log(|\mu_{2,257,1..257}|)$$



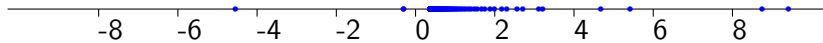
$$\log(|\mu_{2,258,1..258}|)$$



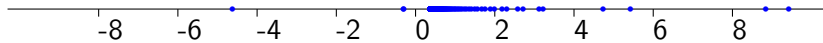
$$\log(|\mu_{2,259,1..259}|)$$



$$\log(|\mu_{2,260,1..260}|)$$



$$\log(|\mu_{2,261,1..261}|)$$



$$\log(|\mu_{2,262,1..262}|)$$

