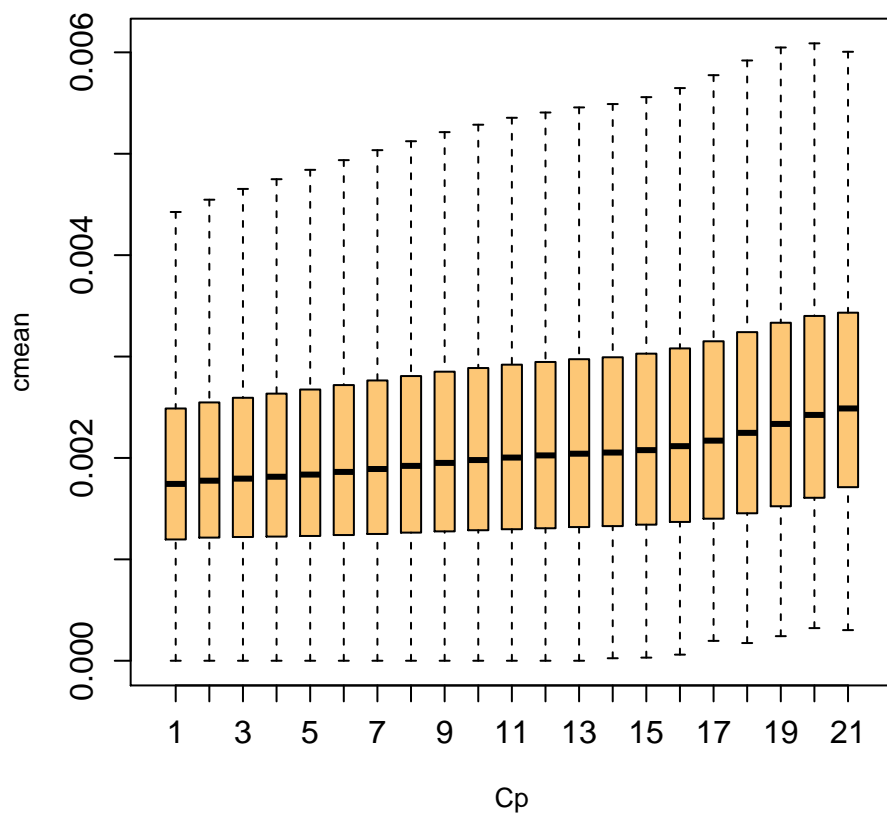
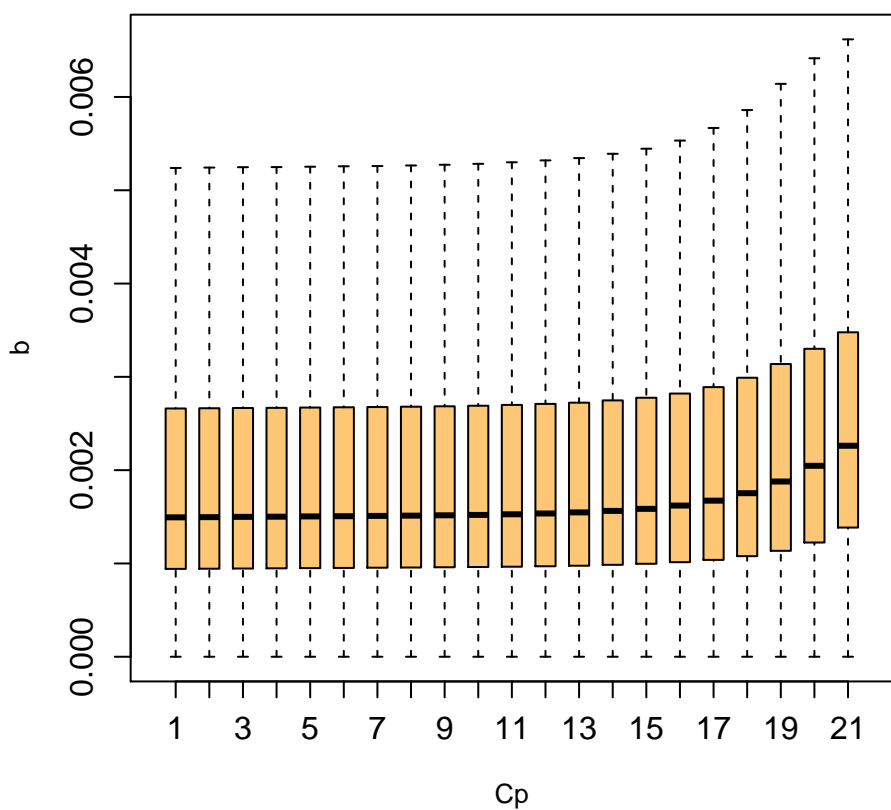


min2Bb_donor_centric_PCAWG_Hg19_CtA_RefSeq_N5_intron_intragenic_sig3percentsix...-1_0_Nomarkers
chr6:116379436del(100%)100037363
22chr12.chr10.chr11.chr12.chr13.chr14.chr15.chr16.chr17.chr18.chr19.chr20.chr21.chr22.chrX.chrY.chr23.chr24.chr25.chr26.chr27.chr28.chr29.chr30.chr31.chr32.chr33.chr34.chr35.chr36.chr37.chr38.chr39.chr40.chr41.chr42.chr43.chr44.chr45.chr46.chr47.chr48.chr49.chr50.chr51.chr52.chr53.chr54.chr55.chr56.chr57.chr58.chr59.chr60.chr61.chr62.chr63.chr64.chr65.chr66.chr67.chr68.chr69.chr70.chr71.chr72.chr73.chr74.chr75.chr76.chr77.chr78.chr79.chr80.chr81.chr82.chr83.chr84.chr85.chr86.chr87.chr88.chr89.chr90.chr91.chr92.chr93.chr94.chr95.chr96.chr97.chr98.chr99.chr100.chr101.chr102.chr103.chr104.chr105.chr106.chr107.chr108.chr109.chr110.chr111.chr112.chr113.chr114.chr115.chr116.chr117.chr118.chr119.chr120.chr121.chr122.chr123.chr124.chr125.chr126.chr127.chr128.chr129.chr130.chr131.chr132.chr133.chr134.chr135.chr136.chr137.chr138.chr139.chr140.chr141.chr142.chr143.chr144.chr145.chr146.chr147.chr148.chr149.chr150.chr151.chr152.chr153.chr154.chr155.chr156.chr157.chr158.chr159.chr160.chr161.chr162.chr163.chr164.chr165.chr166.chr167.chr168.chr169.chr170.chr171.chr172.chr173.chr174.chr175.chr176.chr177.chr178.chr179.chr180.chr181.chr182.chr183.chr184.chr185.chr186.chr187.chr188.chr189.chr190.chr191.chr192.chr193.chr194.chr195.chr196.chr197.chr198.chr199.chr200.chr201.chr202.chr203.chr204.chr205.chr206.chr207.chr208.chr209.chr210.chr211.chr212.chr213.chr214.chr215.chr216.chr217.chr218.chr219.chr220.chr221.chr222.chr223.chr224.chr225.chr226.chr227.chr228.chr229.chr230.chr231.chr232.chr233.chr234.chr235.chr236.chr237.chr238.chr239.chr240.chr241.chr242.chr243.chr244.chr245.chr246.chr247.chr248.chr249.chr250.chr251.chr252.chr253.chr254.chr255.chr256.chr257.chr258.chr259.chr260.chr261.chr262.chr263.chr264.chr265.chr266.chr267.chr268.chr269.chr270.chr271.chr272.chr273.chr274.chr275.chr276.chr277.chr278.chr279.chr280.chr281.chr282.chr283.chr284.chr285.chr286.chr287.chr288.chr289.chr290.chr291.chr292.chr293.chr294.chr295.chr296.chr297.chr298.chr299.chr300.chr301.chr302.chr303.chr304.chr305.chr306.chr307.chr308.chr309.chr310.chr311.chr312.chr313.chr314.chr315.chr316.chr317.chr318.chr319.chr320.chr321.chr322.chr323.chr324.chr325.chr326.chr327.chr328.chr329.chr330.chr331.chr332.chr333.chr334.chr335.chr336.chr337.chr338.chr339.chr340.chr341.chr342.chr343.chr344.chr345.chr346.chr347.chr348.chr349.chr350.chr351.chr352.chr353.chr354.chr355.chr356.chr357.chr358.chr359.chr360.chr361.chr362.chr363.chr364.chr365.chr366.chr367.chr368.chr369.chr370.chr371.chr372.chr373.chr374.chr375.chr376.chr377.chr378.chr379.chr380.chr381.chr382.chr383.chr384.chr385.chr386.chr387.chr388.chr389.chr390.chr391.chr392.chr393.chr394.chr395.chr396.chr397.chr398.chr399.chr400.chr401.chr402.chr403.chr404.chr405.chr406.chr407.chr408.chr409.chr410.chr411.chr412.chr413.chr414.chr415.chr416.chr417.chr418.chr419.chr420.chr421.chr422.chr423.chr424.chr425.chr426.chr427.chr428.chr429.chr430.chr431.chr432.chr433.chr434.chr435.chr436.chr437.chr438.chr439.chr440.chr441.chr442.chr443.chr444.chr445.chr446.chr447.chr448.chr449.chr450.chr451.chr452.chr453.chr454.chr455.chr456.chr457.chr458.chr459.chr460.chr461.chr462.chr463.chr464.chr465.chr466.chr467.chr468.chr469.chr470.chr471.chr472.chr473.chr474.chr475.chr476.chr477.chr478.chr479.chr480.chr481.chr482.chr483.chr484.chr485.chr486.chr487.chr488.chr489.chr490.chr491.chr492.chr493.chr494.chr495.chr496.chr497.chr498.chr499.chr500.chr501.chr502.chr503.chr504.chr505.chr506.chr507.chr508.chr509.chr510.chr511.chr512.chr513.chr514.chr515.chr516.chr517.chr518.chr519.chr520.chr521.chr522.chr523.chr524.chr525.chr526.chr527.chr528.chr529.chr530.chr531.chr532.chr533.chr534.chr535.chr536.chr537.chr538.chr539.chr540.chr541.chr542.chr543.chr544.chr545.chr546.chr547.chr548.chr549.chr550.chr551.chr552.chr553.chr554.chr555.chr556.chr557.chr558.chr559.chr560.chr561.chr562.chr563.chr564.chr565.chr566.chr567.chr568.chr569.chr570.chr571.chr572.chr573.chr574.chr575.chr576.chr577.chr578.chr579.chr580.chr581.chr582.chr583.chr584.chr585.chr586.chr587.chr588.chr589.chr590.chr591.chr592.chr593.chr594.chr595.chr596.chr597.chr598.chr599.chr600.chr601.chr602.chr603.chr604.chr605.chr606.chr607.chr608.chr609.chr610.chr611.chr612.chr613.chr614.chr615.chr616.chr617.chr618.chr619.chr620.chr621.chr622.chr623.chr624.chr625.chr626.chr627.chr628.chr629.chr630.chr631.chr632.chr633.chr634.chr635.chr636.chr637.chr638.chr639.chr640.chr641.chr642.chr643.chr644.chr645.chr646.chr647.chr648.chr649.chr650.chr651.chr652.chr653.chr654.chr655.chr656.chr657.chr658.chr659.chr660.chr661.chr662.chr663.chr664.chr665.chr666.chr667.chr668.chr669.chr670.chr671.chr672.chr673.chr674.chr675.chr676.chr677.chr678.chr679.chr680.chr681.chr682.chr683.chr684.chr685.chr686.chr687.chr688.chr689.chr690.chr691.chr692.chr693.chr694.chr695.chr696.chr697.chr698.chr699.chr700.chr701.chr702.chr703.chr704.chr705.chr706.chr707.chr708.chr709.chr710.chr711.chr712.chr713.chr714.chr715.chr716.chr717.chr718.chr719.chr720.chr721.chr722.chr723.chr724.chr725.chr726.chr727.chr728.chr729.chr730.chr731.chr732.chr733.chr7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A box plot showing the distribution of the coefficient of standard deviation (csd) for various values of the parameter C_p . The x-axis, labeled C_p , has values from 1 to 21 in increments of 2. The y-axis, labeled csd , ranges from 0.000 to 0.003. Each box represents the interquartile range (IQR) of the data, with a horizontal line indicating the median. The whiskers extend to the minimum and maximum values of the data. As C_p increases, the median csd decreases, and the overall spread of the data (the length of the boxes and whiskers) also decreases, indicating a more stable and consistent result.

C_p	Median csd	Q1 csd	Q3 csd	Min csd	Max csd
1	0.0008	0.0003	0.0016	0.0000	0.0037
2	0.0008	0.0003	0.0015	0.0000	0.0035
3	0.0008	0.0003	0.0015	0.0000	0.0034
4	0.0008	0.0003	0.0014	0.0000	0.0033
5	0.0007	0.0003	0.0014	0.0000	0.0032
6	0.0007	0.0003	0.0014	0.0000	0.0031
7	0.0007	0.0003	0.0014	0.0000	0.0030
8	0.0007	0.0003	0.0014	0.0000	0.0030
9	0.0007	0.0003	0.0014	0.0000	0.0030
10	0.0007	0.0003	0.0013	0.0000	0.0029
11	0.0007	0.0003	0.0013	0.0000	0.0029
12	0.0007	0.0003	0.0013	0.0000	0.0028
13	0.0007	0.0003	0.0013	0.0000	0.0028
14	0.0007	0.0003	0.0012	0.0000	0.0027
15	0.0007	0.0003	0.0012	0.0000	0.0027
16	0.0007	0.0003	0.0012	0.0000	0.0026
17	0.0007	0.0003	0.0012	0.0000	0.0026
18	0.0007	0.0003	0.0012	0.0000	0.0026
19	0.0007	0.0003	0.0012	0.0000	0.0025
20	0.0007	0.0003	0.0012	0.0000	0.0025
21	0.0007	0.0003	0.0012	0.0000	0.0025