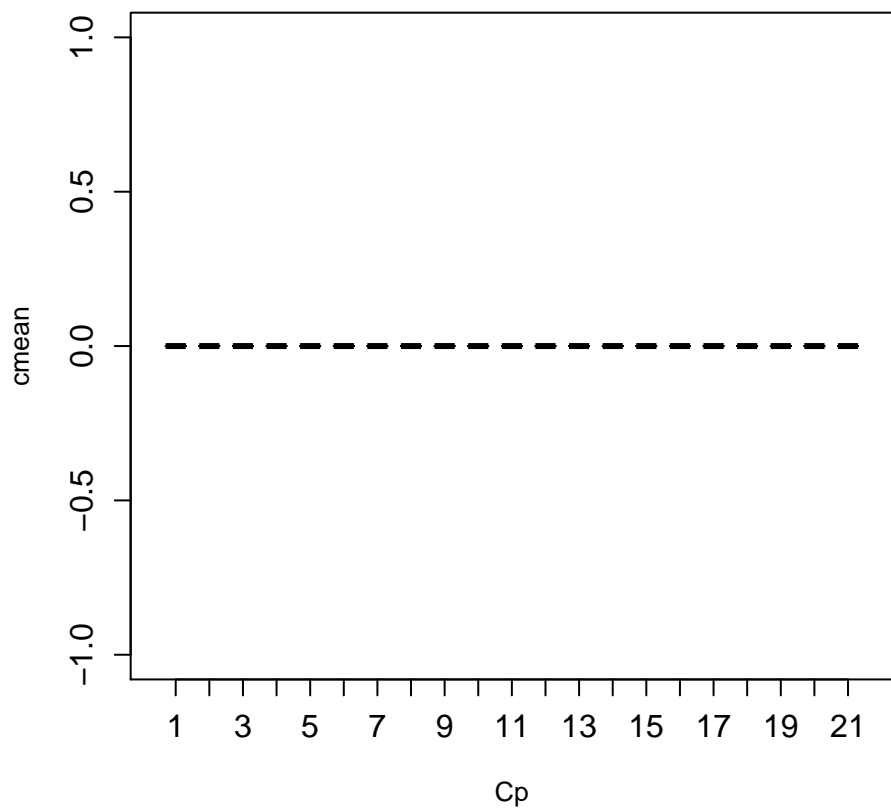


[illegible]

min3Mb\_donor\_centric\_PCAWG\_Hg19\_TfGd\_RefSig\_33\_en.intern.intergenic.intergenic.acid.sig1percents.1000rawbf.Nmaisonom  
cnaen.166348719vab100%jouar106348719  
2523877.123577.4818r1d12r1d15r1d16r17r1d18r1d19r1d20r1d21r1d22r1d23r1d24r1d25r1d26r1d27r1d28r1d29r1d30r1d31r1d32r1d33r1d34r1d35r1d36r1d37r1d38r1d39r1d40r1d41r1d42r1d43r1d44r1d45r1d46r1d47r1d48r1d49r1d50r1d51r1d52r1d53r1d54r1d55r1d56r1d57r1d58r1d59r1d60r1d61r1d62r1d63r1d64r1d65r1d66r1d67r1d68r1d69r1d70r1d71r1d72r1d73r1d74r1d75r1d76r1d77r1d78r1d79r1d80r1d81r1d82r1d83r1d84r1d85r1d86r1d87r1d88r1d89r1d90r1d91r1d92r1d93r1d94r1d95r1d96r1d97r1d98r1d99r1d100r1d101r1d102r1d103r1d104r1d105r1d106r1d107r1d108r1d109r1d110r1d111r1d112r1d113r1d114r1d115r1d116r1d117r1d118r1d119r1d120r1d121r1d122r1d123r1d124r1d125r1d126r1d127r1d128r1d129r1d130r1d131r1d132r1d133r1d134r1d135r1d136r1d137r1d138r1d139r1d140r1d141r1d142r1d143r1d144r1d145r1d146r1d147r1d148r1d149r1d150r1d151r1d152r1d153r1d154r1d155r1d156r1d157r1d158r1d159r1d160r1d161r1d162r1d163r1d164r1d165r1d166r1d167r1d168r1d169r1d170r1d171r1d172r1d173r1d174r1d175r1d176r1d177r1d178r1d179r1d180r1d181r1d182r1d183r1d184r1d185r1d186r1d187r1d188r1d189r1d190r1d191r1d192r1d193r1d194r1d195r1d196r1d197r1d198r1d199r1d200r1d201r1d202r1d203r1d204r1d205r1d206r1d207r1d208r1d209r1d210r1d211r1d212r1d213r1d214r1d215r1d216r1d217r1d218r1d219r1d220r1d221r1d222r1d223r1d224r1d225r1d226r1d227r1d228r1d229r1d230r1d231r1d232r1d233r1d234r1d235r1d236r1d237r1d238r1d239r1d240r1d241r1d242r1d243r1d244r1d245r1d246r1d247r1d248r1d249r1d250r1d251r1d252r1d253r1d254r1d255r1d256r1d257r1d258r1d259r1d260r1d261r1d262r1d263r1d264r1d265r1d266r1d267r1d268r1d269r1d270r1d271r1d272r1d273r1d274r1d275r1d276r1d277r1d278r1d279r1d280r1d281r1d282r1d283r1d284r1d285r1d286r1d287r1d288r1d289r1d290r1d291r1d292r1d293r1d294r1d295r1d296r1d297r1d298r1d299r1d300r1d301r1d302r1d303r1d304r1d305r1d306r1d307r1d308r1d309r1d310r1d311r1d312r1d313r1d314r1d315r1d316r1d317r1d318r1d319r1d320r1d321r1d322r1d323r1d324r1d325r1d326r1d327r1d328r1d329r1d330r1d331r1d332r1d333r1d334r1d335r1d336r1d337r1d338r1d339r1d340r1d341r1d342r1d343r1d344r1d345r1d346r1d347r1d348r1d349r1d350r1d351r1d352r1d353r1d354r1d355r1d356r1d357r1d358r1d359r1d360r1d361r1d362r1d363r1d364r1d365r1d366r1d367r1d368r1d369r1d370r1d371r1d372r1d373r1d374r1d375r1d376r1d377r1d378r1d379r1d380r1d381r1d382r1d383r1d384r1d385r1d386r1d387r1d388r1d389r1d390r1d391r1d392r1d393r1d394r1d395r1d396r1d397r1d398r1d399r1d400r1d401r1d402r1d403r1d404r1d405r1d406r1d407r1d408r1d409r1d410r1d411r1d412r1d413r1d414r1d415r1d416r1d417r1d418r1d419r1d420r1d421r1d422r1d423r1d424r1d425r1d426r1d427r1d428r1d429r1d430r1d431r1d432r1d433r1d434r1d435r1d436r1d437r1d438r1d439r1d440r1d441r1d442r1d443r1d444r1d445r1d446r1d447r1d448r1d449r1d450r1d451r1d452r1d453r1d454r1d455r1d456r1d457r1d458r1d459r1d460r1d461r1d462r1d463r1d464r1d465r1d466r1d467r1d468r1d469r1d470r1d471r1d472r1d473r1d474r1d475r1d476r1d477r1d478r1d479r1d480r1d481r1d482r1d483r1d484r1d485r1d486r1d487r1d488r1d489r1d490r1d491r1d492r1d493r1d494r1d495r1d496r1d497r1d498r1d499r1d500r1d501r1d502r1d503r1d504r1d505r1d506r1d507r1d508r1d509r1d510r1d511r1d512r1d513r1d514r1d515r1d516r1d517r1d518r1d519r1d520r1d521r1d522r1d523r1d524r1d525r1d526r1d527r1d528r1d529r1d530r1d531r1d532r1d533r1d534r1d535r1d536r1d537r1d538r1d539r1d540r1d541r1d542r1d543r1d544r1d545r1d546r1d547r1d548r1d549r1d550r1d551r1d552r1d553r1d554r1d555r1d556r1d557r1d558r1d559r1d560r1d561r1d562r1d563r1d564r1d565r1d566r1d567r1d568r1d569r1d570r1d571r1d572r1d573r1d574r1d575r1d576r1d577r1d578r1d579r1d580r1d581r1d582r1d583r1d584r1d585r1d586r1d587r1d588r1d589r1d590r1d591r1d592r1d593r1d594r1d595r1d596r1d597r1d598r1d599r1d600r1d601r1d602r1d603r1d604r1d605r1d606r1d607r1d608r1d609r1d610r1d611r1d612r1d613r1d614r1d615r1d616r1d617r1d618r1d619r1d620r1d621r1d622r1d623r1d624r1d625r1d626r1d627r1d628r1d629r1d630r1d631r1d632r1d633r1d634r1d635r1d636r1d637r1d638r1d639r1d640r1d641r1d642r1d643r1d644r1d645r1d646r1d647r1d648r1d649r1d650r1d651r1d652r1d653r1d654r1d655r1d656r1d657r1d658r1d659r1d660r1d661r1d662r1d663r1d664r1d665r1d666r1d667r1d668r1d669r1d670r1d671r1d672r1d673r1d674r1d675r1d676r1d677r1d678r1d679r1d680r1d681r1d682r1d683r1d684r1d685r1d686r1d687r1d688r1d689r1d690r1d691r1d692r1d693



min2db, donor, centric, PCARG, Hg19, TToG, RefSeq3, exon, intron, intergenic, intergenic, exic, sig, cpdncx1na, 1606xrwf, Nmatenorm  
 163646719wa4d1909joun160630719  
 23chr, chr1,chr2,chr3,chr4,chr5,chr6,chr7,chr8,chr9,chr10,chr11,chr12,chr13,chr14,chr15,chr16,chr17,chr18,chr19,chr20,chr21,chr22,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,chr734,chr735,chr736,chr737,chr738,chr739,chr740,chr741,chr742,chr743,chr744,chr745,chr746,chr747,chr748,chr749,chr750,chr751,chr752,chr753,chr754,chr755,chr756,chr757,chr758,chr759,chr760,chr761,chr762,chr763,chr764,chr765,chr766,chr767,chr768,chr769,chr770,chr771,chr772,chr773,chr774,chr775,chr776,chr777,chr778,chr779,chr780,chr781,chr782,chr783,chr784,chr785,chr786,chr787,chr788,chr789,chr790,chr791,chr792,chr793,chr794,chr795,chr796,chr797,chr798,chr799,chr800,chr801,chr802,chr803,chr804,chr805,chr806,chr807,chr808,chr809,chr810,chr811,chr812,chr813,chr814,chr815,chr816,chr817,chr818,chr819,chr820,

