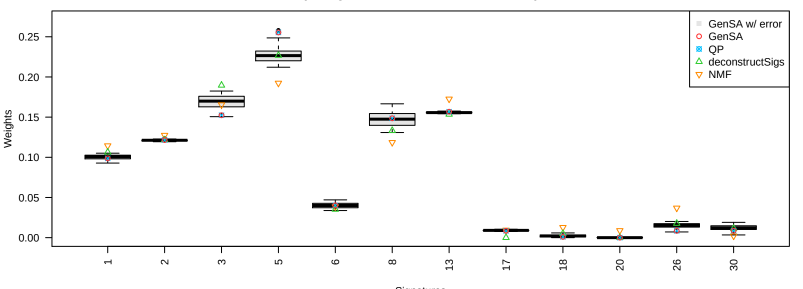
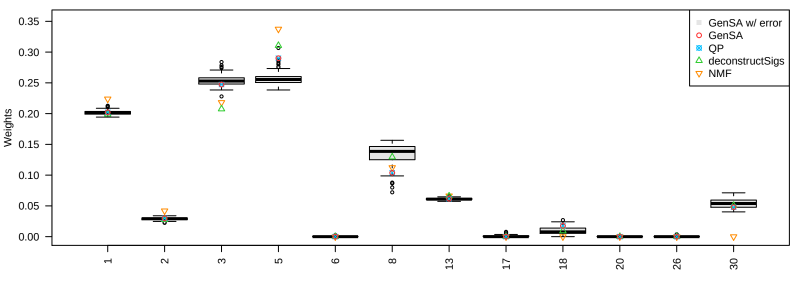
All(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



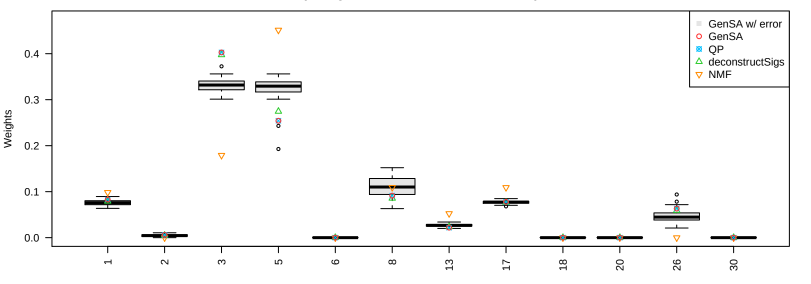
Signatures
GenSA+error(median) 0.01013, GenSA 0.01004, QP 0.01004, deconstructSigs 0.01050, NMF 0.01459

PD10010(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



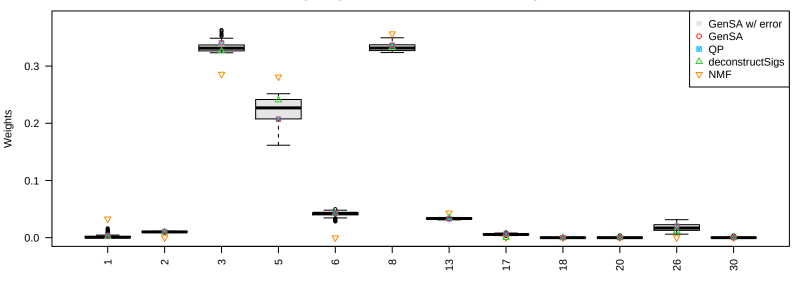
Signatures
GenSA+error(median) 0.02677, GenSA 0.02656, QP 0.02656, deconstructSigs 0.02665, NMF 0.02795

PD10011(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



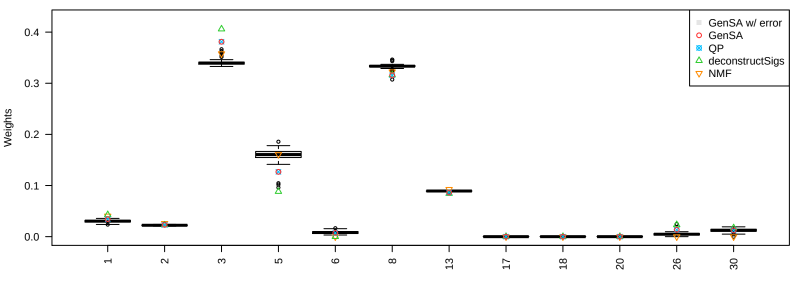
Signatures
GenSA+error(median) 0.03829, GenSA 0.03800, QP 0.03800, deconstructSigs 0.03802, NMF 0.04164

PD10014(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



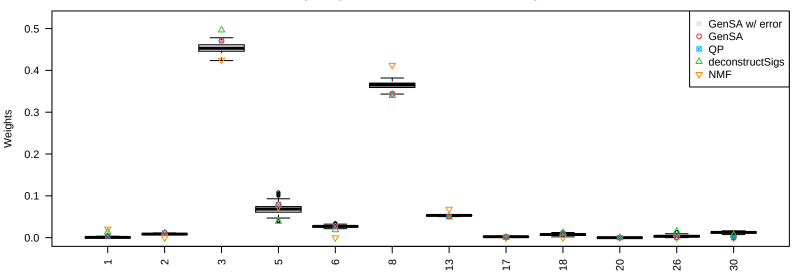
Signatures
GenSA+error(median) 0.01364, GenSA 0.01354, QP 0.01354, deconstructSigs 0.01371, NMF 0.01562

PD11326(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



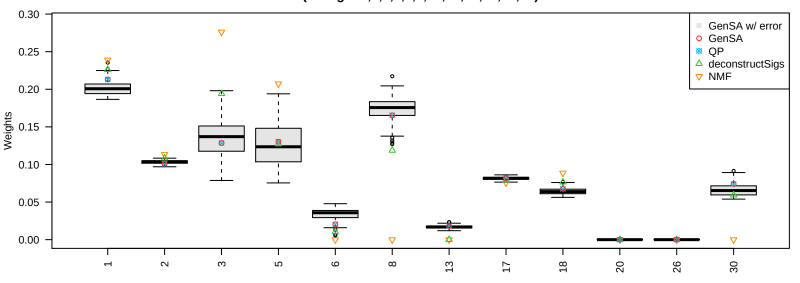
Signatures
GenSA+error(median) 0.01619, GenSA 0.01605, QP 0.01605, deconstructSigs 0.01613, NMF 0.01646

PD11327(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



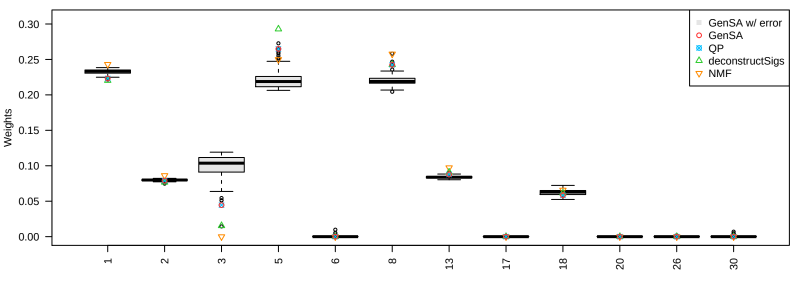
Signatures
GenSA+error(median) 0.01671, GenSA 0.01659, QP 0.01659, deconstructSigs 0.01670, NMF 0.01883

PD11336(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



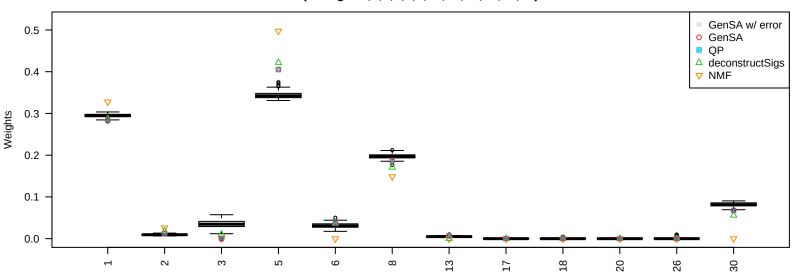
Signatures
GenSA+error(median) 0.02750, GenSA 0.02727, QP 0.02727, deconstructSigs 0.02802, NMF 0.03021

PD11337(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



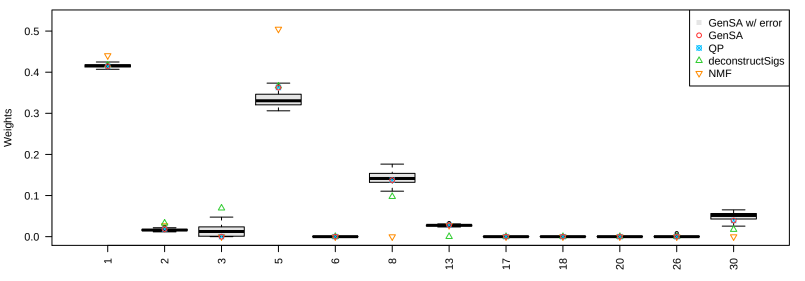
Signatures
GenSA+error(median) 0.02703, GenSA 0.02680, QP 0.02680, deconstructSigs 0.02687, NMF 0.02804

PD11338(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



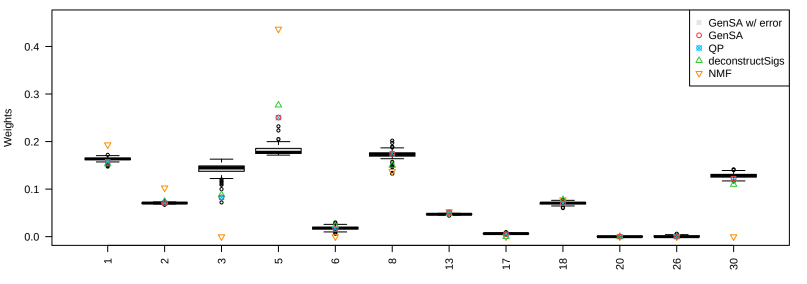
Signatures
GenSA+error(median) 0.02913, GenSA 0.02886, QP 0.02886, deconstructSigs 0.02902, NMF 0.03078

PD11339(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



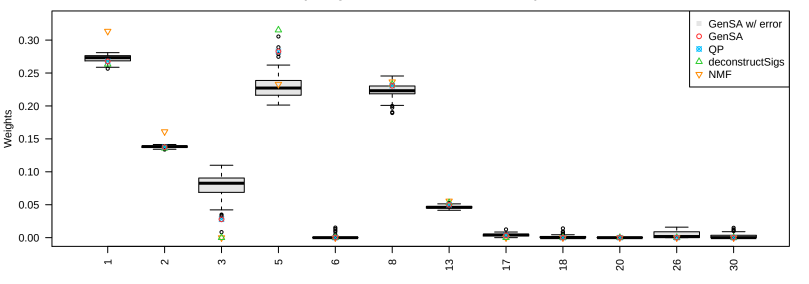
Signatures
GenSA+error(median) 0.02760, GenSA 0.02741, QP 0.02741, deconstructSigs 0.02939, NMF 0.03036

PD11340(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



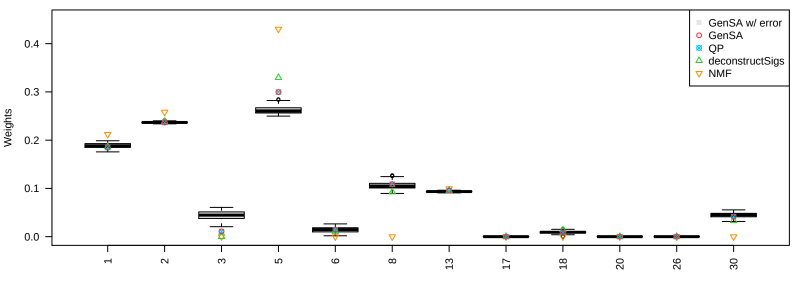
Signatures
GenSA+error(median) 0.02917, GenSA 0.02889, QP 0.02889, deconstructSigs 0.02903, NMF 0.03419

PD11341(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



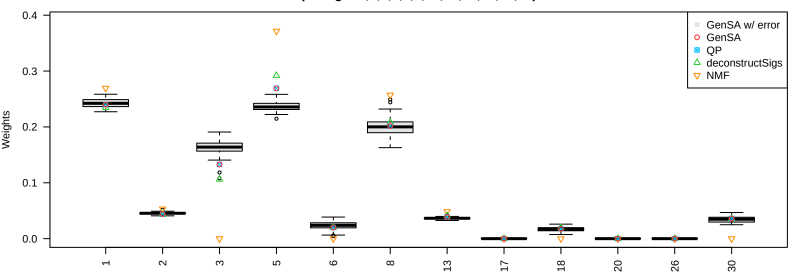
Signatures
GenSA+error(median) 0.03016, GenSA 0.02991, QP 0.02991, deconstructSigs 0.02998, NMF 0.03423

PD11342(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



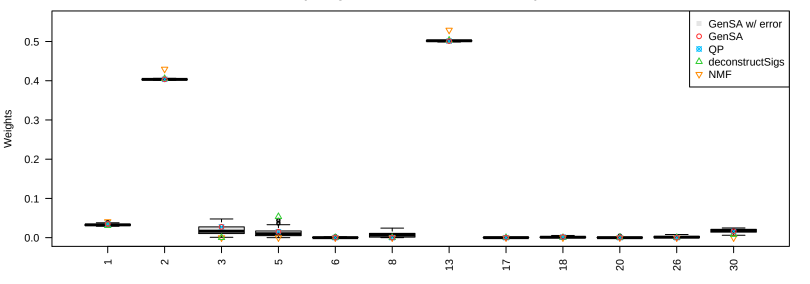
Signatures
GenSA+error(median) 0.01879, GenSA 0.01862, QP 0.01862, deconstructSigs 0.01872, NMF 0.02336

PD11343(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



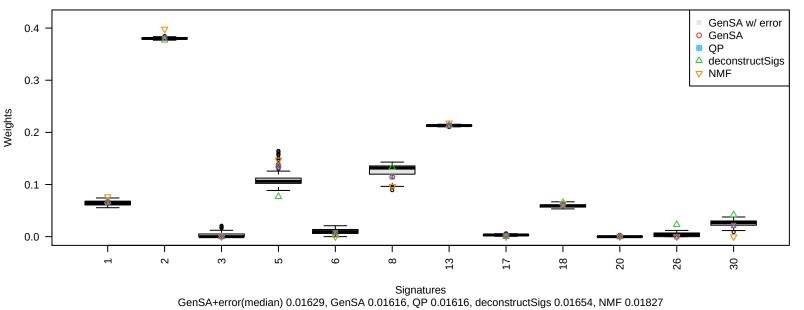
Signatures
GenSA+error(median) 0.02270, GenSA 0.02253, QP 0.02253, deconstructSigs 0.02259, NMF 0.02488

PD11344(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

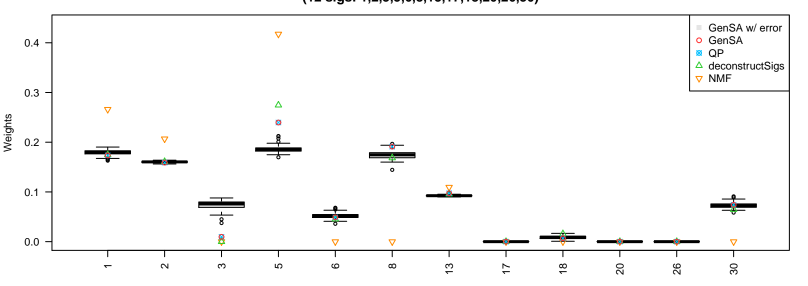


Signatures
GenSA+error(median) 0.01217, GenSA 0.01208, QP 0.01208, deconstructSigs 0.01226, NMF 0.02315

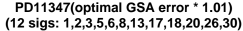
PD11345(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

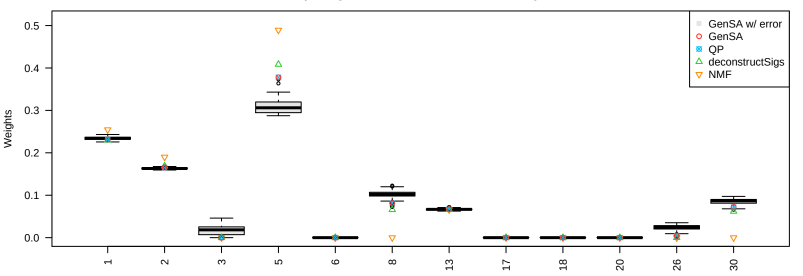


PD11346(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



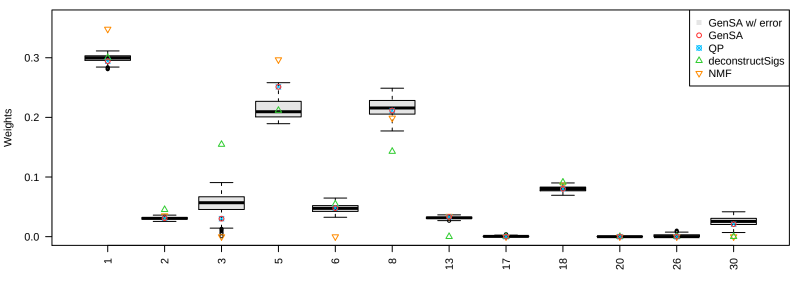
Signatures
GenSA+error(median) 0.02799, GenSA 0.02774, QP 0.02774, deconstructSigs 0.02786, NMF 0.04088





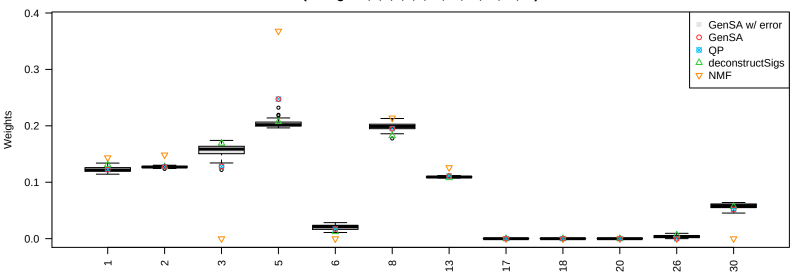
Signatures
GenSA+error(median) 0.02538, GenSA 0.02516, QP 0.02516, deconstructSigs 0.02522, NMF 0.02788

PD11348(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



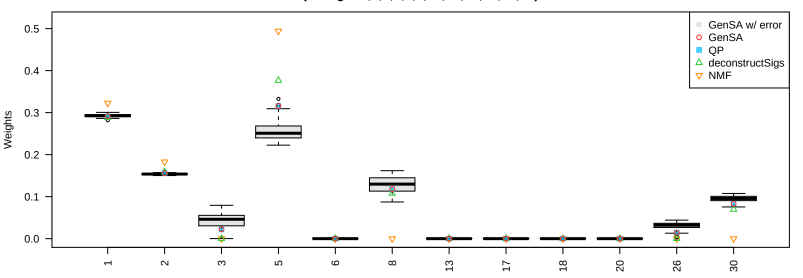
Signatures
GenSA+error(median) 0.02387, GenSA 0.02368, QP 0.02368, deconstructSigs 0.02629, NMF 0.02507

PD11349(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



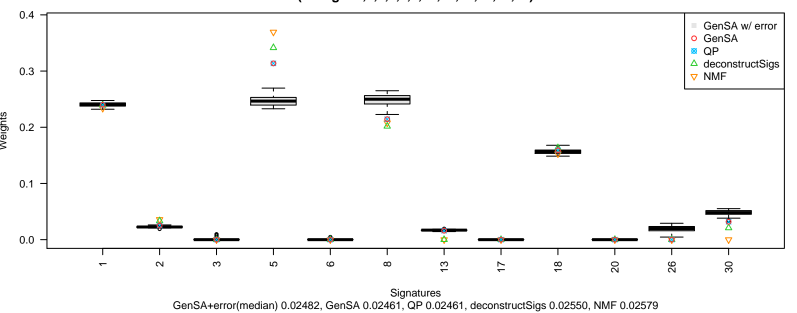
Signatures
GenSA+error(median) 0.01784, GenSA 0.01768, QP 0.01768, deconstructSigs 0.01785, NMF 0.02215

PD11352(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

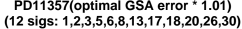


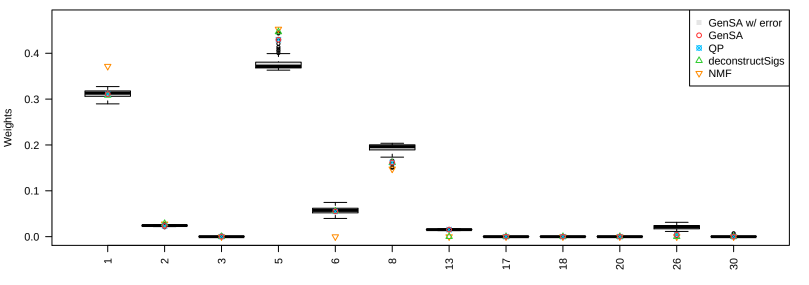
Signatures
GenSA+error(median) 0.02382, GenSA 0.02363, QP 0.02363, deconstructSigs 0.02373, NMF 0.02795

PD11355(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



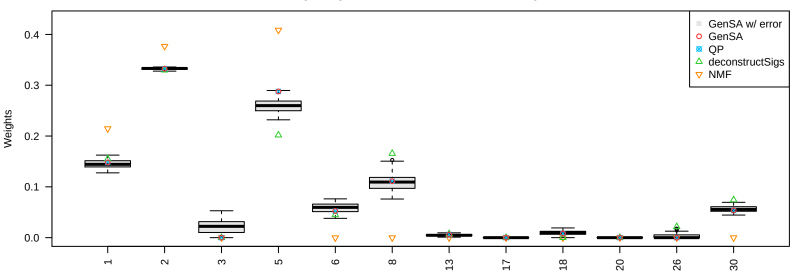
PD11357(optimal GSA error * 1.01)





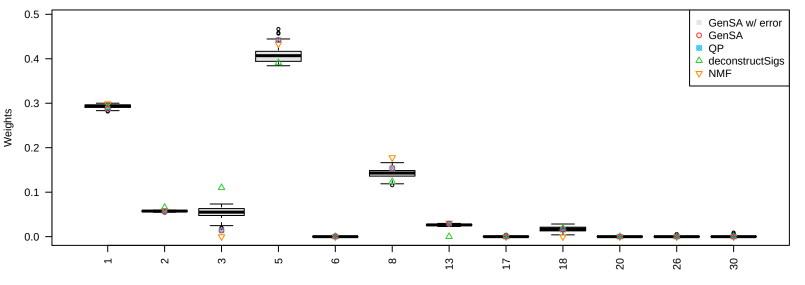
Signatures
GenSA+error(median) 0.02750, GenSA 0.02726, QP 0.02726, deconstructSigs 0.02802, NMF 0.02918

PD11358(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



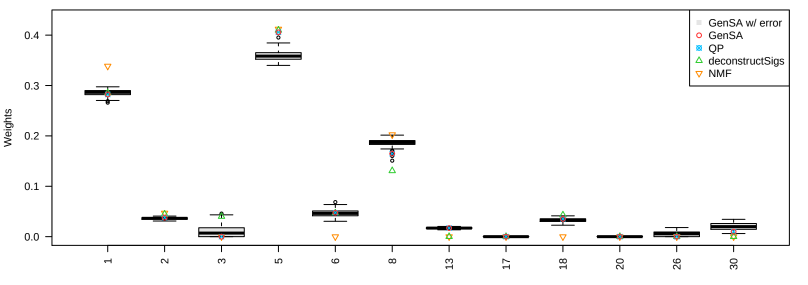
Signatures
GenSA+error(median) 0.02258, GenSA 0.02239, QP 0.02239, deconstructSigs 0.02286, NMF 0.03117

PD11359(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



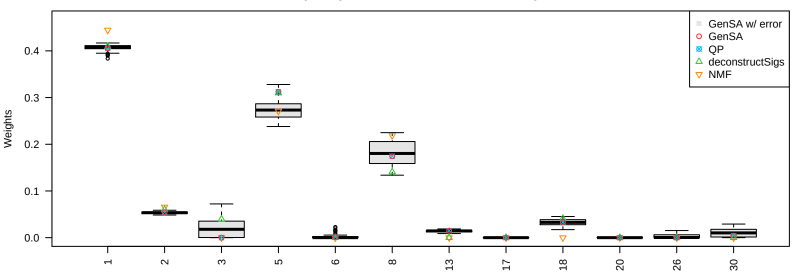
Signatures
GenSA+error(median) 0.02375, GenSA 0.02358, QP 0.02358, deconstructSigs 0.02579, NMF 0.02391

PD11360(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



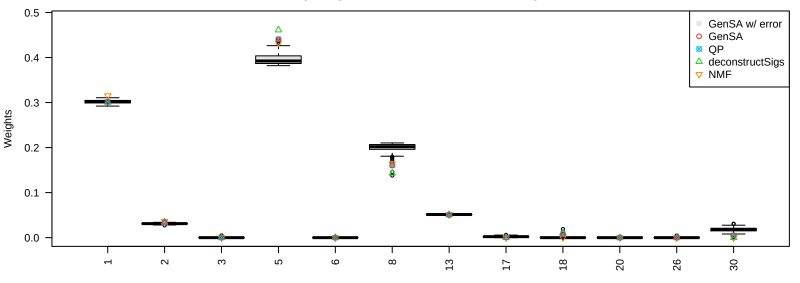
Signatures
GenSA+error(median) 0.02634, GenSA 0.02611, QP 0.02611, deconstructSigs 0.02693, NMF 0.02883

PD11361(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



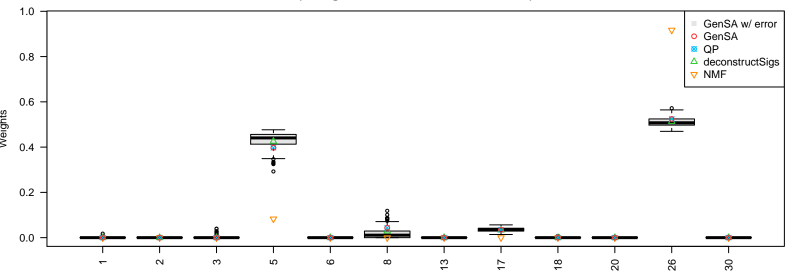
Signatures
GenSA+error(median) 0.02815, GenSA 0.02793, QP 0.02793, deconstructSigs 0.02848, NMF 0.03051

PD11364(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



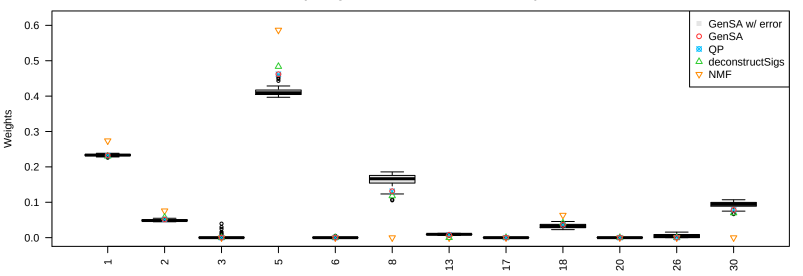
Signatures
GenSA+error(median) 0.02734, GenSA 0.02711, QP 0.02711, deconstructSigs 0.02714, NMF 0.02733

PD11365(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



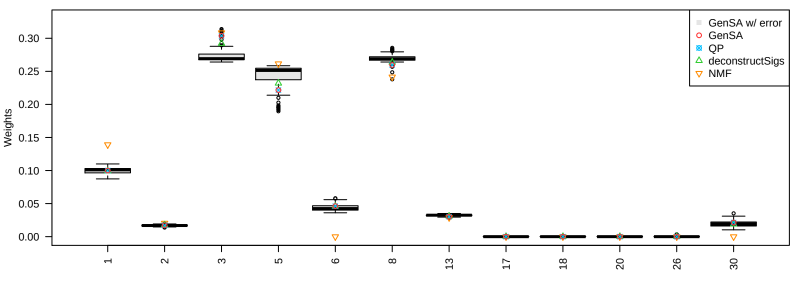
Signatures
GenSA+error(median) 0.05348, GenSA 0.05325, QP 0.05325, deconstructSigs 0.05327, NMF 0.07639

PD11366(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



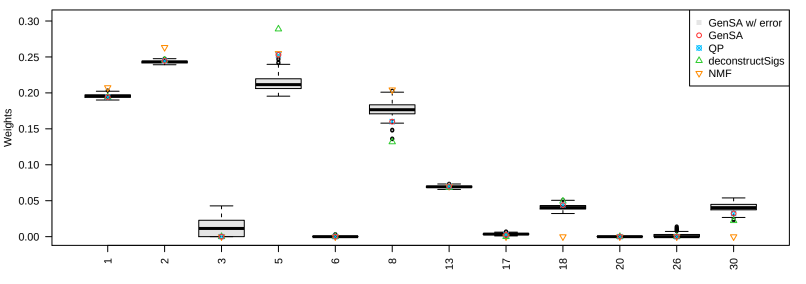
Signatures
GenSA+error(median) 0.02923, GenSA 0.02898, QP 0.02898, deconstructSigs 0.02921, NMF 0.03259

PD11367(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



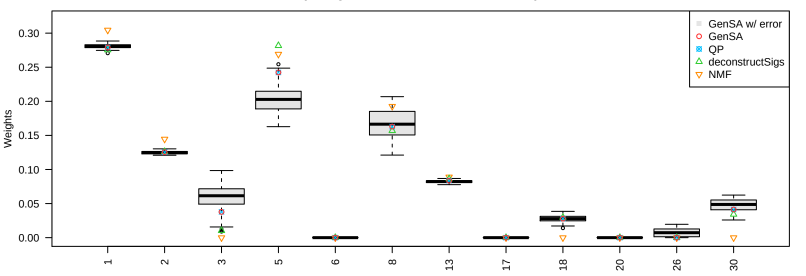
Signatures
GenSA+error(median) 0.01629, GenSA 0.01616, QP 0.01616, deconstructSigs 0.01618, NMF 0.01749

PD11368(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



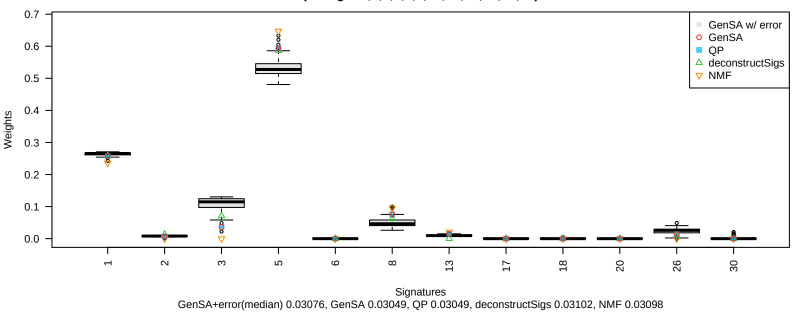
Signatures
GenSA+error(median) 0.02435, GenSA 0.02415, QP 0.02415, deconstructSigs 0.02427, NMF 0.02648

PD11369(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



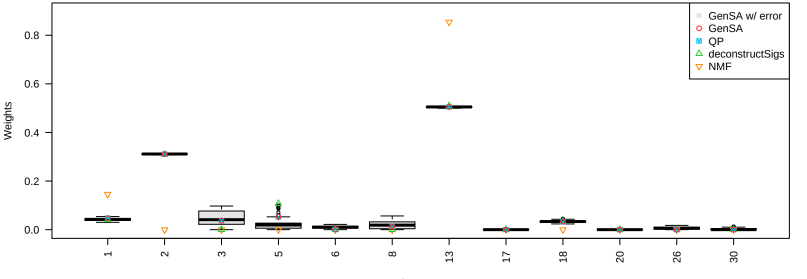
Signatures
GenSA+error(median) 0.02274, GenSA 0.02256, QP 0.02256, deconstructSigs 0.02266, NMF 0.02520

PD11370(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



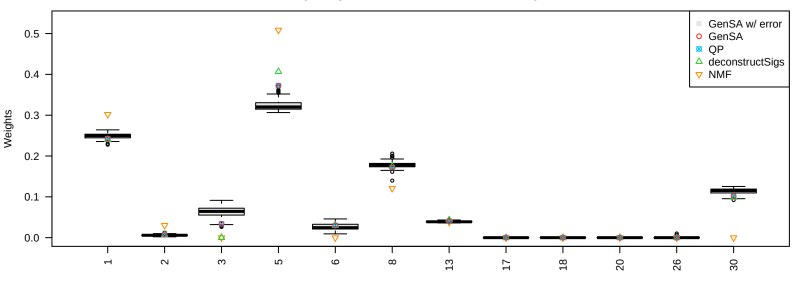
PD11372(optimal GSA error * 1.01)

(12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



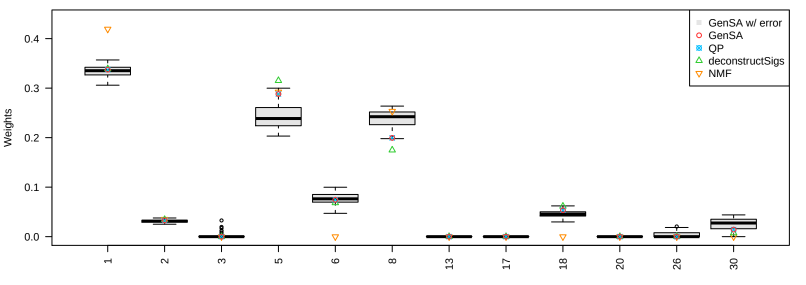
Signatures
GenSA+error(median) 0.02259, GenSA 0.02240, QP 0.02240, deconstructSigs 0.02263, NMF 0.17312

PD11374(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



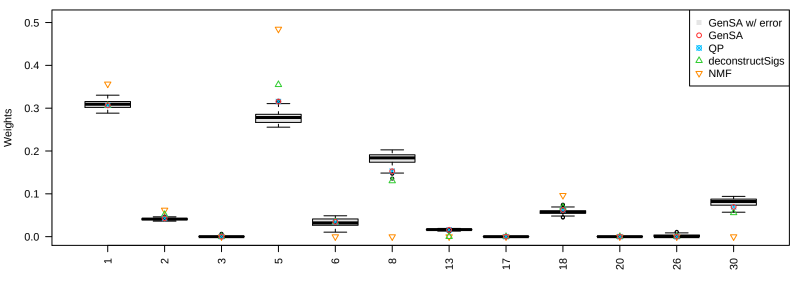
Signatures
GenSA+error(median) 0.02532, GenSA 0.02509, QP 0.02509, deconstructSigs 0.02517, NMF 0.02972

PD11375(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



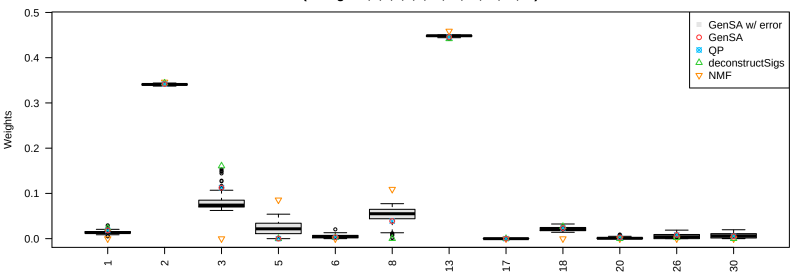
Signatures
GenSA+error(median) 0.03628, GenSA 0.03600, QP 0.03600, deconstructSigs 0.03606, NMF 0.03890

PD11376(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



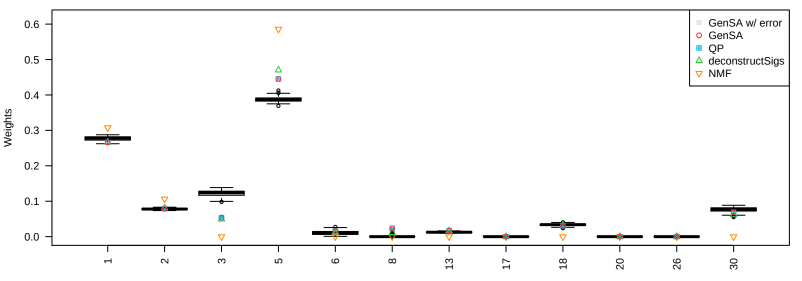
Signatures
GenSA+error(median) 0.02819, GenSA 0.02797, QP 0.02797, deconstructSigs 0.02880, NMF 0.03177

PD11379(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



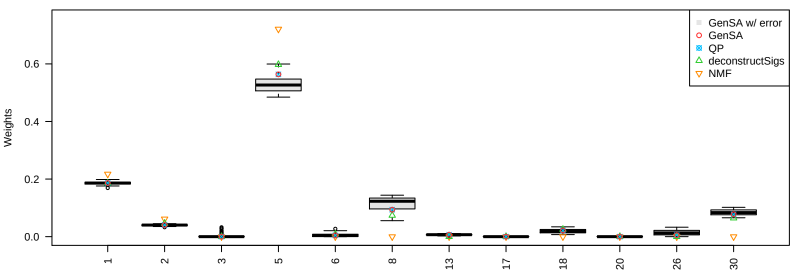
Signatures
GenSA+error(median) 0.01937, GenSA 0.01920, QP 0.01920, deconstructSigs 0.01941, NMF 0.02080

PD11380(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



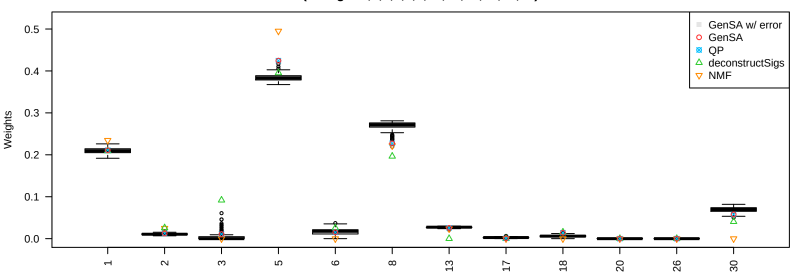
Signatures
GenSA+error(median) 0.03055, GenSA 0.03028, QP 0.03028, deconstructSigs 0.03033, NMF 0.03437

PD11381(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



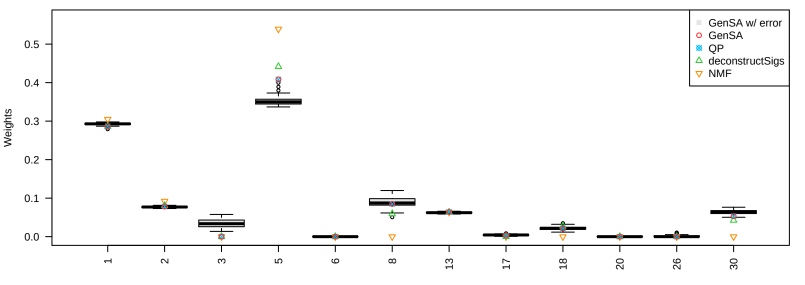
Signatures
GenSA+error(median) 0.02533, GenSA 0.02513, QP 0.02513, deconstructSigs 0.02533, NMF 0.02884

PD11383(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



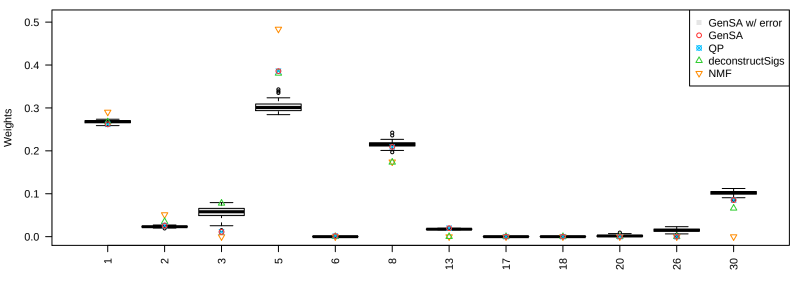
Signatures
GenSA+error(median) 0.02689, GenSA 0.02666, QP 0.02666, deconstructSigs 0.02815, NMF 0.02802

PD11384(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



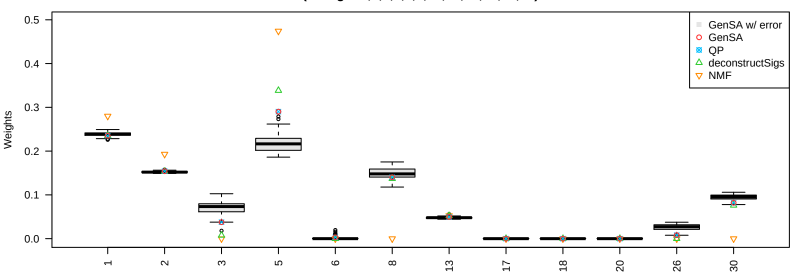
Signatures
GenSA+error(median) 0.02752, GenSA 0.02728, QP 0.02728, deconstructSigs 0.02737, NMF 0.02979

PD11385(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



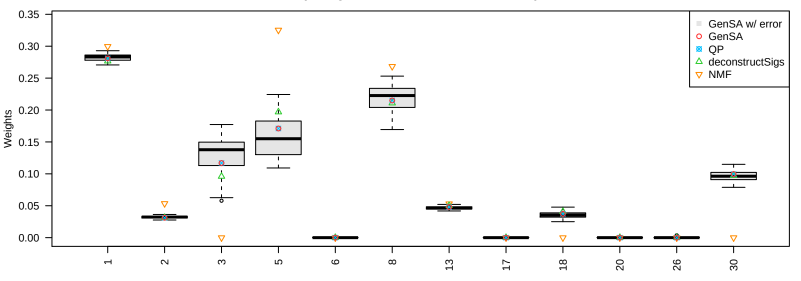
Signatures
GenSA+error(median) 0.02962, GenSA 0.02935, QP 0.02935, deconstructSigs 0.03018, NMF 0.03247

PD11386(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



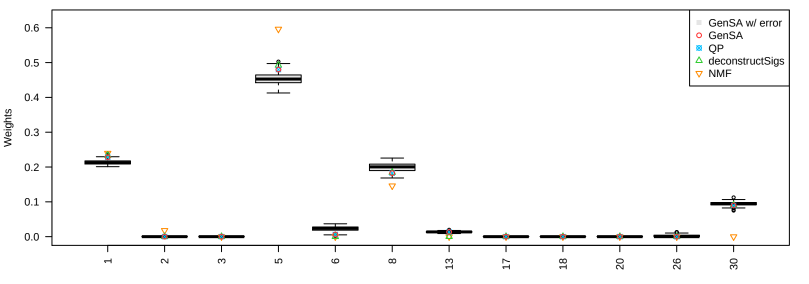
Signatures
GenSA+error(median) 0.02475, GenSA 0.02455, QP 0.02455, deconstructSigs 0.02462, NMF 0.03220

PD11388(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



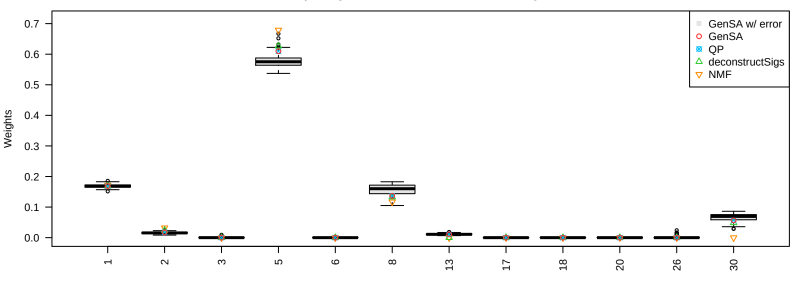
Signatures
GenSA+error(median) 0.02333, GenSA 0.02316, QP 0.02316, deconstructSigs 0.02321, NMF 0.02839

PD11389(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



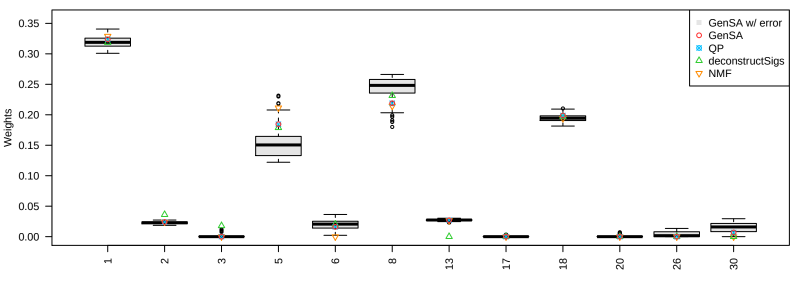
Signatures
GenSA+error(median) 0.02910, GenSA 0.02889, QP 0.02889, deconstructSigs 0.02954, NMF 0.03200

PD11391(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



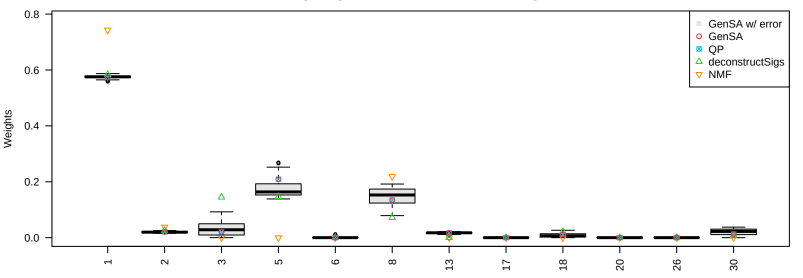
Signatures
GenSA+error(median) 0.03018, GenSA 0.02996, QP 0.02996, deconstructSigs 0.03030, NMF 0.03104

PD11393(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



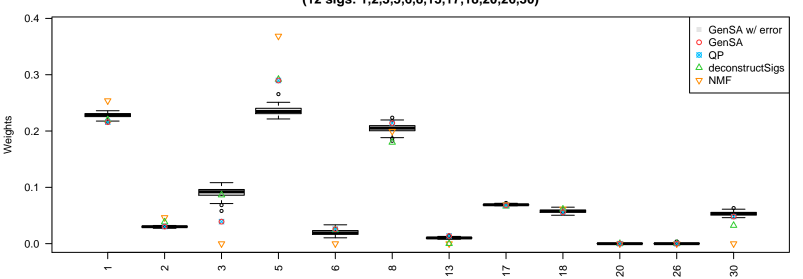
Signatures
GenSA+error(median) 0.02643, GenSA 0.02621, QP 0.02621, deconstructSigs 0.02849, NMF 0.02638

PD11394(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



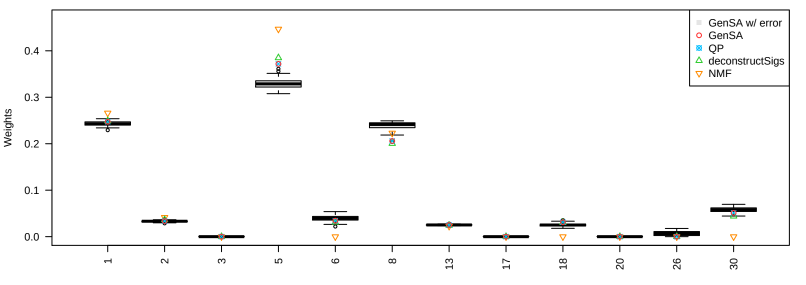
Signatures
GenSA+error(median) 0.02882, GenSA 0.02858, QP 0.02858, deconstructSigs 0.02938, NMF 0.04823

PD11395(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



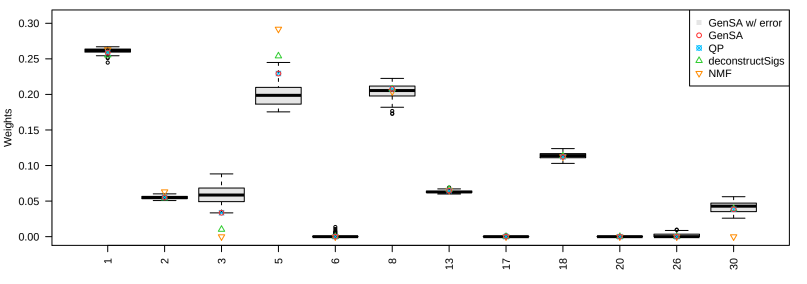
Signatures
GenSA+error(median) 0.02556, GenSA 0.02533, QP 0.02533, deconstructSigs 0.02579, NMF 0.02747

PD11396(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



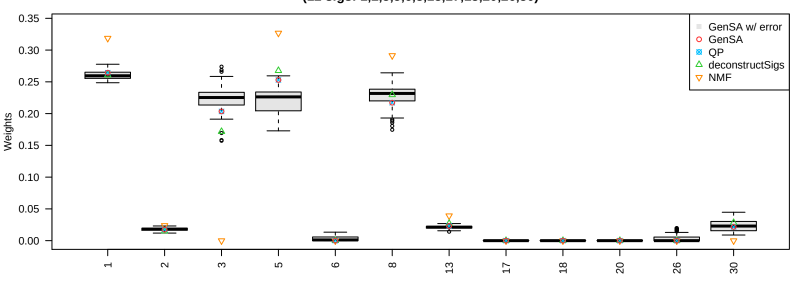
Signatures
GenSA+error(median) 0.02276, GenSA 0.02257, QP 0.02257, deconstructSigs 0.02260, NMF 0.02493

PD11397(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



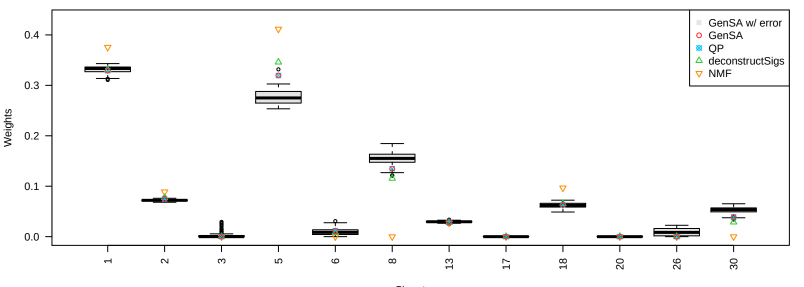
Signatures
GenSA+error(median) 0.01966, GenSA 0.01950, QP 0.01950, deconstructSigs 0.01956, NMF 0.02027

PD11398(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



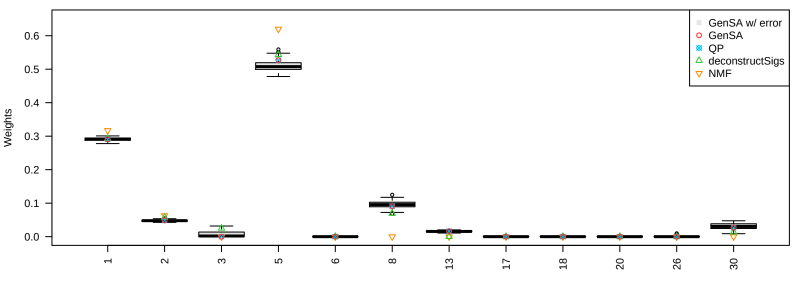
Signatures
GenSA+error(median) 0.02718, GenSA 0.02696, QP 0.02696, deconstructSigs 0.02702, NMF 0.03267

PD11399(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



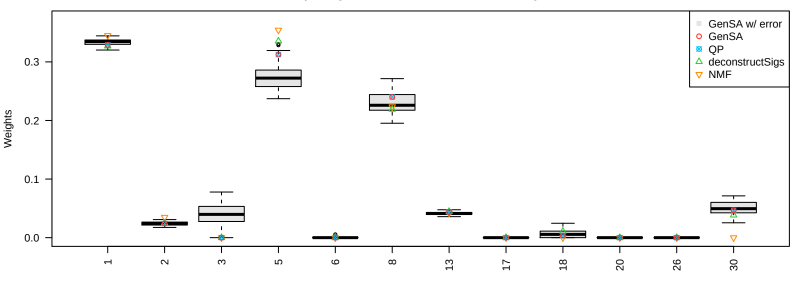
Signatures
GenSA+error(median) 0.02665, GenSA 0.02643, QP 0.02643, deconstructSigs 0.02649, NMF 0.02946

PD11402(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



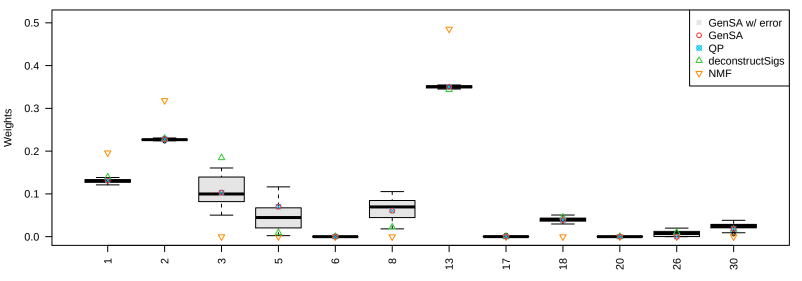
Signatures
GenSA+error(median) 0.02390, GenSA 0.02375, QP 0.02375, deconstructSigs 0.02465, NMF 0.02661

PD11462(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



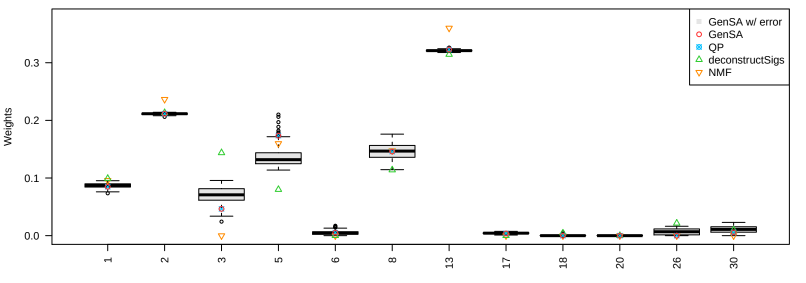
Signatures
GenSA+error(median) 0.02989, GenSA 0.02966, QP 0.02966, deconstructSigs 0.02972, NMF 0.03037

PD11464(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



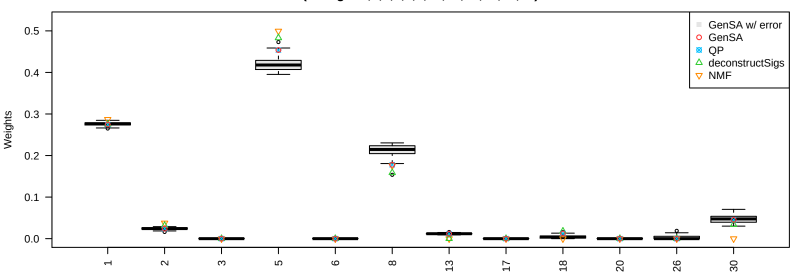
Signatures
GenSA+error(median) 0.01956, GenSA 0.01939, QP 0.01939, deconstructSigs 0.01975, NMF 0.08910

PD11465(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



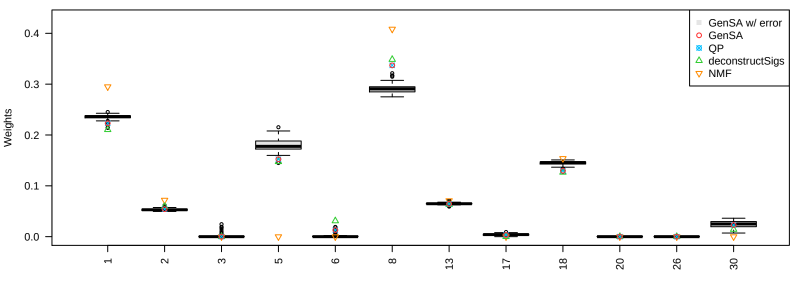
Signatures
GenSA+error(median) 0.01706, GenSA 0.01691, QP 0.01691, deconstructSigs 0.01764, NMF 0.02871

PD11740(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



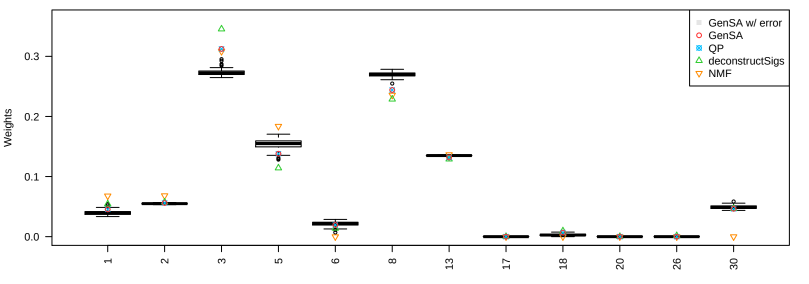
Signatures
GenSA+error(median) 0.02746, GenSA 0.02724, QP 0.02724, deconstructSigs 0.02773, NMF 0.02832

PD11741(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



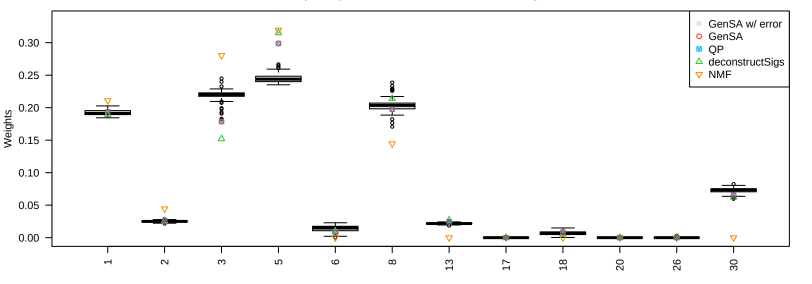
 $Signatures \\ GenSA+error(median)~0.03336,~GenSA~0.03307,~QP~0.03307,~deconstructSigs~0.03320,~NMF~0.03882$

PD11742(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



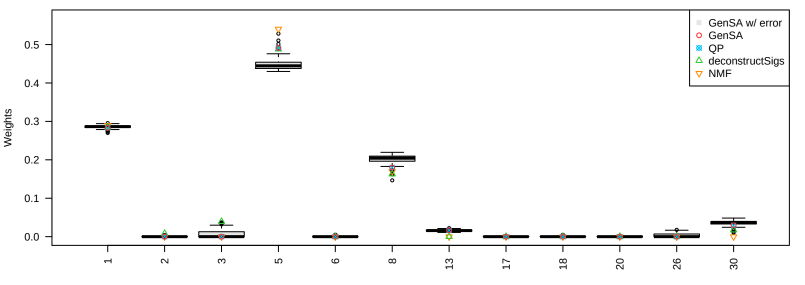
Signatures
GenSA+error(median) 0.01619, GenSA 0.01604, QP 0.01604, deconstructSigs 0.01615, NMF 0.01794

PD11743(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



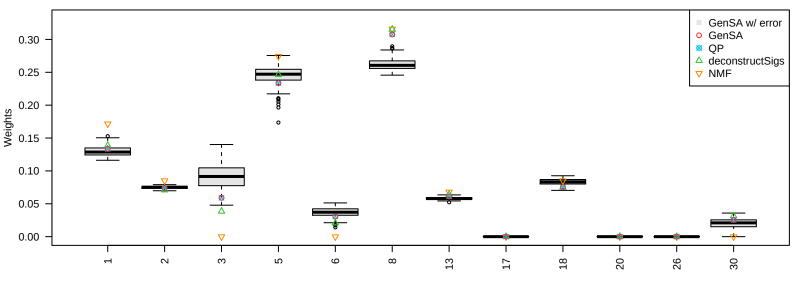
Signatures
GenSA+error(median) 0.02368, GenSA 0.02347, QP 0.02347, deconstructSigs 0.02352, NMF 0.02603

PD11744(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



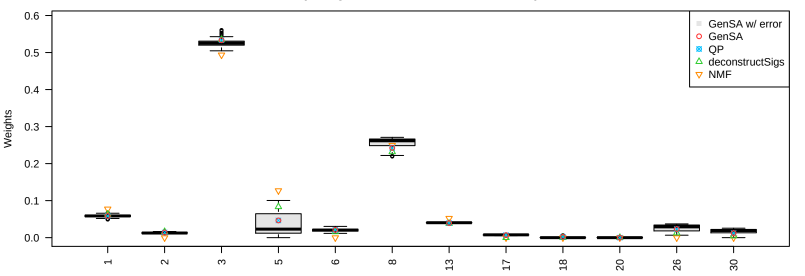
Signatures
GenSA+error(median) 0.02755, GenSA 0.02732, QP 0.02732, deconstructSigs 0.02807, NMF 0.02884

PD11745(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



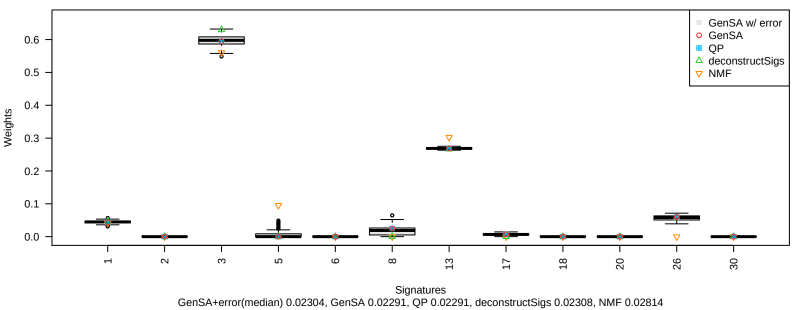
Signatures
GenSA+error(median) 0.02909, GenSA 0.02885, QP 0.02885, deconstructSigs 0.02890, NMF 0.03028

PD11748(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

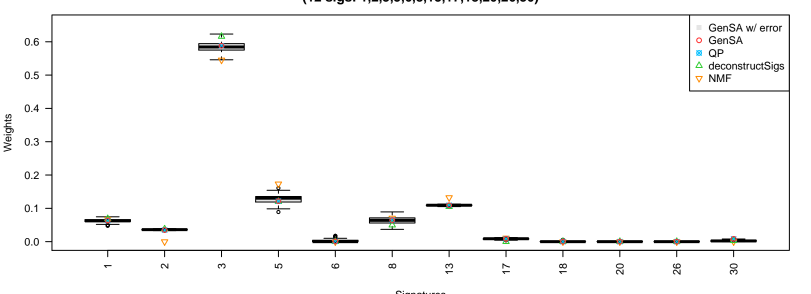


Signatures
GenSA+error(median) 0.01389, GenSA 0.01377, QP 0.01377, deconstructSigs 0.01398, NMF 0.01617

PD11750(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

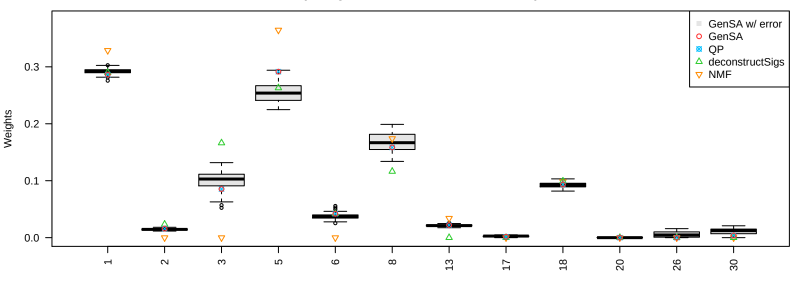


PD11751(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



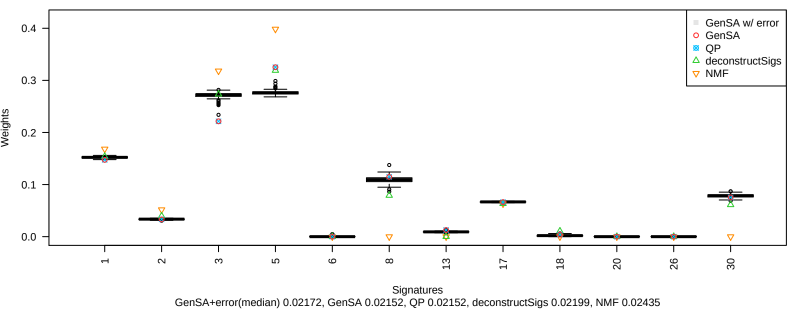
Signatures
GenSA+error(median) 0.01726, GenSA 0.01716, QP 0.01716, deconstructSigs 0.01740, NMF 0.02379

PD11752(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

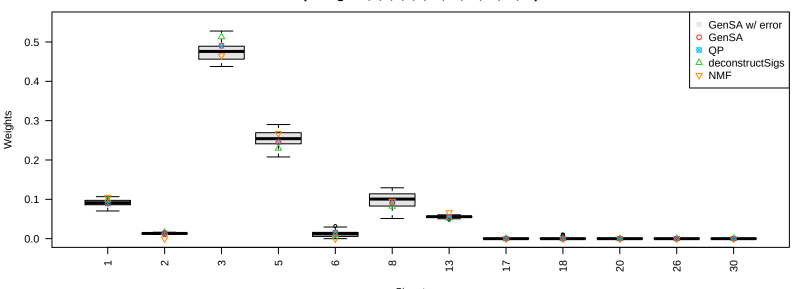


Signatures
GenSA+error(median) 0.02100, GenSA 0.02083, QP 0.02083, deconstructSigs 0.02219, NMF 0.02312

PD11753(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

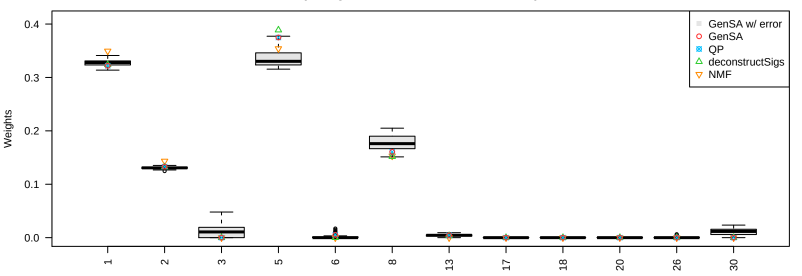


PD11755(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



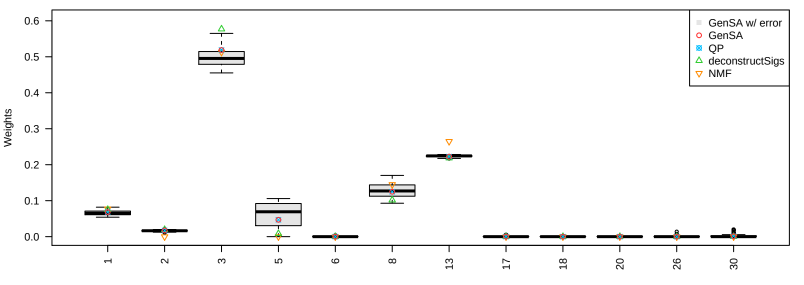
Signatures
GenSA+error(median) 0.02203, GenSA 0.02187, QP 0.02187, deconstructSigs 0.02193, NMF 0.02287

PD11756(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



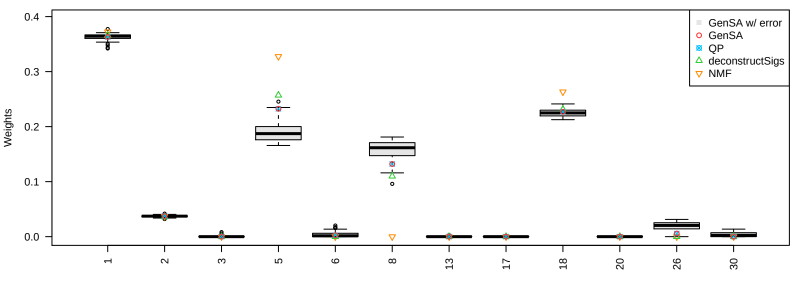
Signatures
GenSA+error(median) 0.03004, GenSA 0.02983, QP 0.02983, deconstructSigs 0.02985, NMF 0.03070

PD11757(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



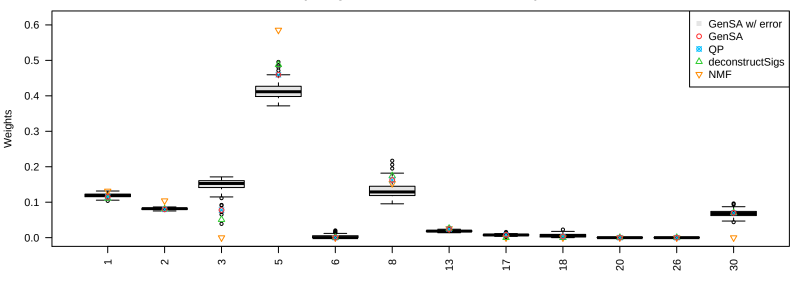
Signatures
GenSA+error(median) 0.02408, GenSA 0.02391, QP 0.02391, deconstructSigs 0.02409, NMF 0.02995

PD11760(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



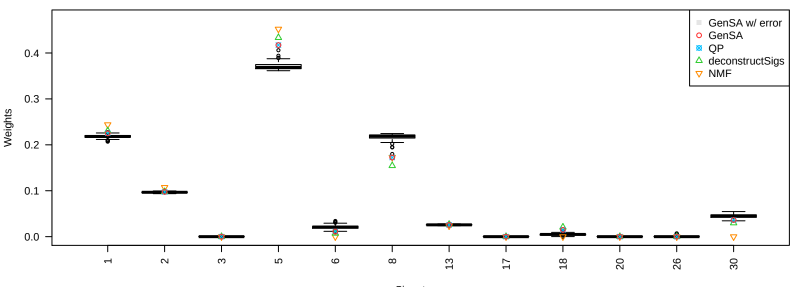
Signatures
GenSA+error(median) 0.02589, GenSA 0.02568, QP 0.02568, deconstructSigs 0.02574, NMF 0.02749

PD11761(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



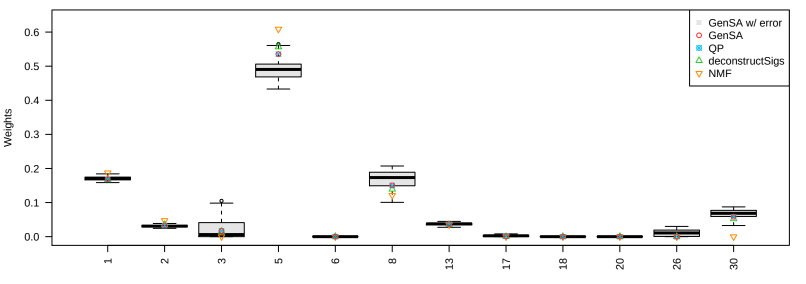
Signatures
GenSA+error(median) 0.03390, GenSA 0.03362, QP 0.03362, deconstructSigs 0.03374, NMF 0.03579

PD11762(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



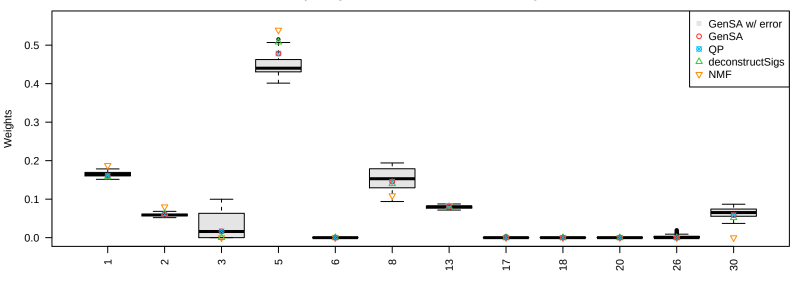
Signatures
GenSA+error(median) 0.02762, GenSA 0.02737, QP 0.02737, deconstructSigs 0.02742, NMF 0.02803

PD11765(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



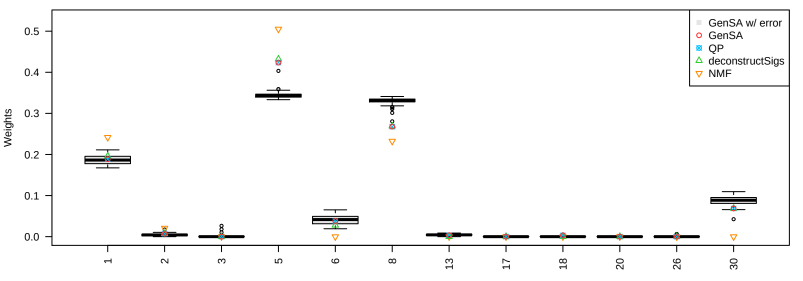
Signatures
GenSA+error(median) 0.03001, GenSA 0.02977, QP 0.02977, deconstructSigs 0.02981, NMF 0.03095

PD11766(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



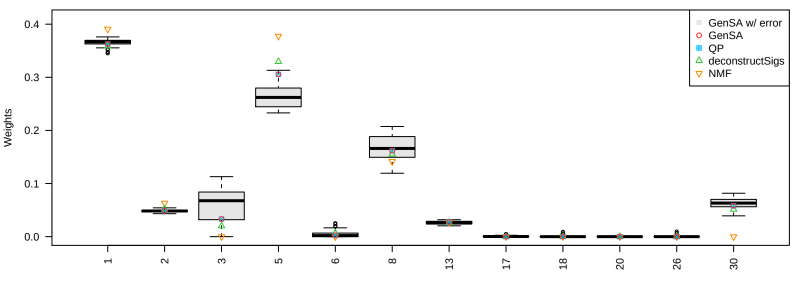
Signatures
GenSA+error(median) 0.02936, GenSA 0.02912, QP 0.02912, deconstructSigs 0.02917, NMF 0.03105

PD11767(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



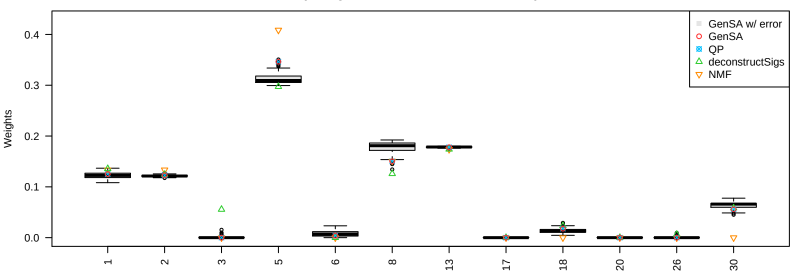
Signatures
GenSA+error(median) 0.04516, GenSA 0.04476, QP 0.04476, deconstructSigs 0.04481, NMF 0.04615

PD11769(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



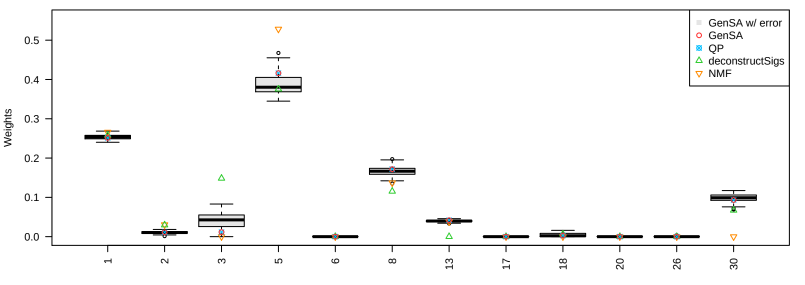
Signatures
GenSA+error(median) 0.02739, GenSA 0.02716, QP 0.02716, deconstructSigs 0.02722, NMF 0.02877

PD11816(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



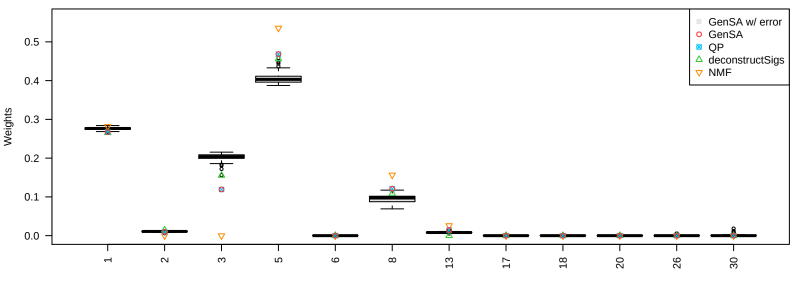
Signatures
GenSA+error(median) 0.02220, GenSA 0.02202, QP 0.02202, deconstructSigs 0.02237, NMF 0.02347

PD11818(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



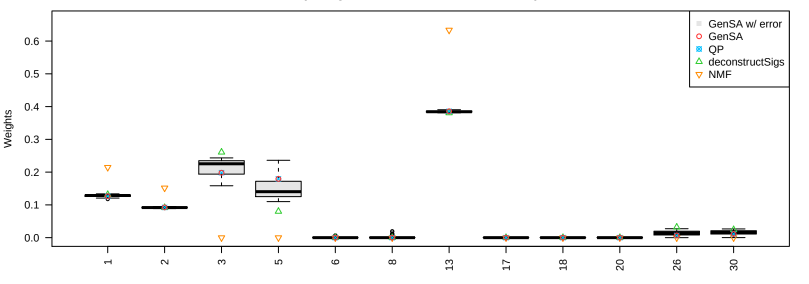
Signatures
GenSA+error(median) 0.02812, GenSA 0.02792, QP 0.02792, deconstructSigs 0.03147, NMF 0.03051

PD11819(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



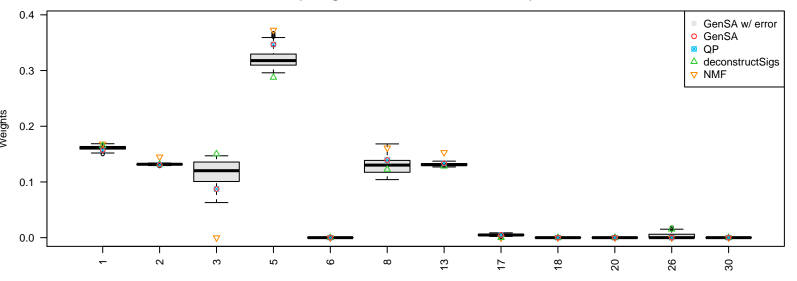
Signatures
GenSA+error(median) 0.03315, GenSA 0.03286, QP 0.03286, deconstructSigs 0.03328, NMF 0.03392

PD13162(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



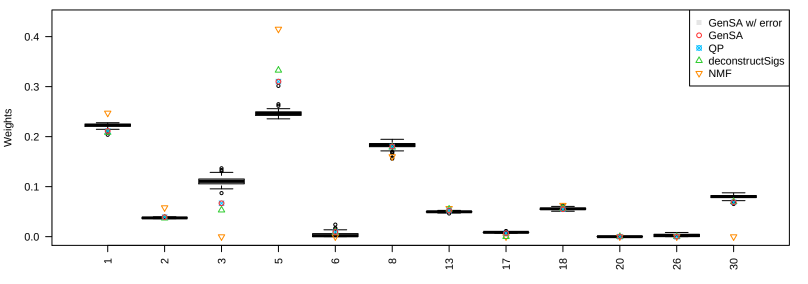
Signatures
GenSA+error(median) 0.01725, GenSA 0.01711, QP 0.01711, deconstructSigs 0.01747, NMF 0.12423

PD13163(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



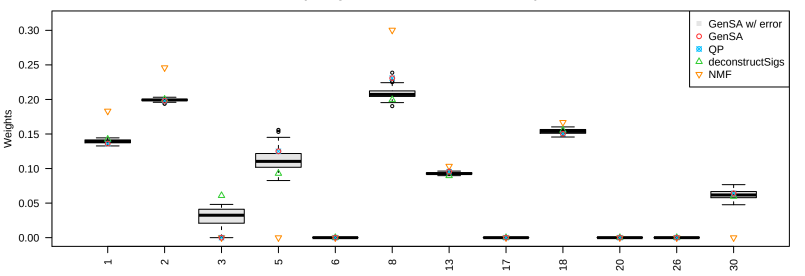
Signatures
GenSA+error(median) 0.02100, GenSA 0.02085, QP 0.02085, deconstructSigs 0.02113, NMF 0.02440

PD13164(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



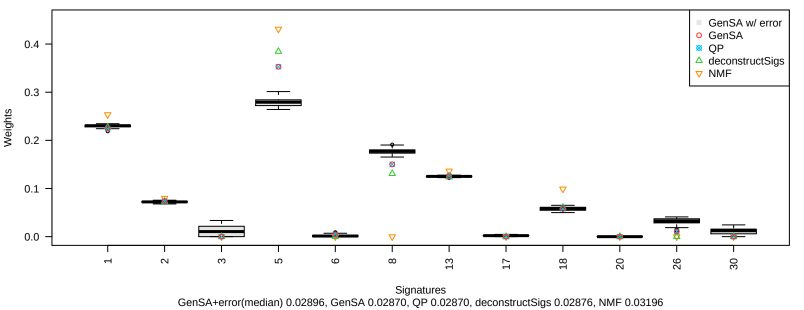
Signatures
GenSA+error(median) 0.02716, GenSA 0.02691, QP 0.02691, deconstructSigs 0.02702, NMF 0.02967

PD13165(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

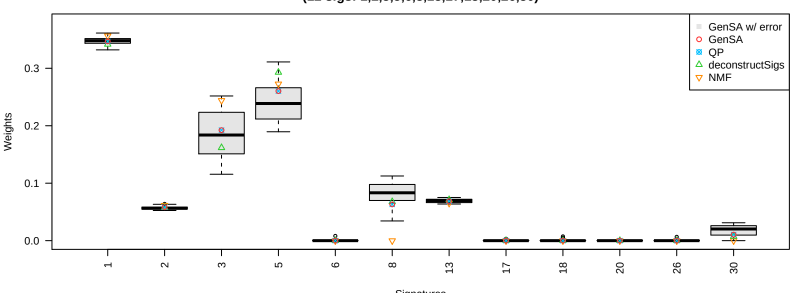


Signatures
GenSA+error(median) 0.02000, GenSA 0.01984, QP 0.01984, deconstructSigs 0.02011, NMF 0.03275

PD13166(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

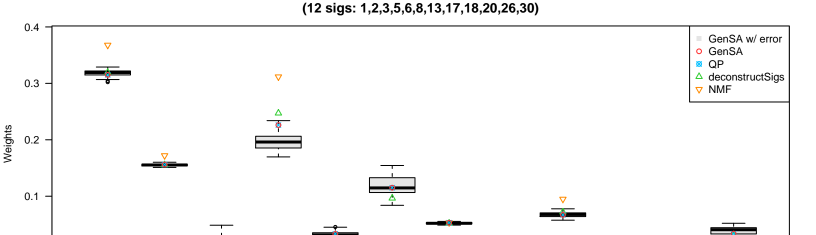


PD13167(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



Signatures
GenSA+error(median) 0.02659, GenSA 0.02639, QP 0.02639, deconstructSigs 0.02645, NMF 0.02678

PD13168(optimal GSA error * 1.01)



Signatures
GenSA+error(median) 0.02107, GenSA 0.02091, QP 0.02091, deconstructSigs 0.02098, NMF 0.02422

13

9

20

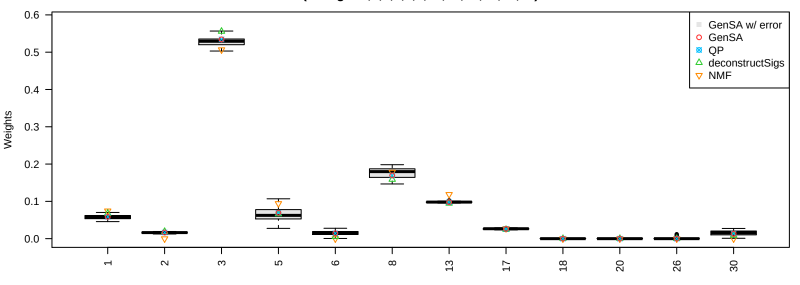
26

30

2

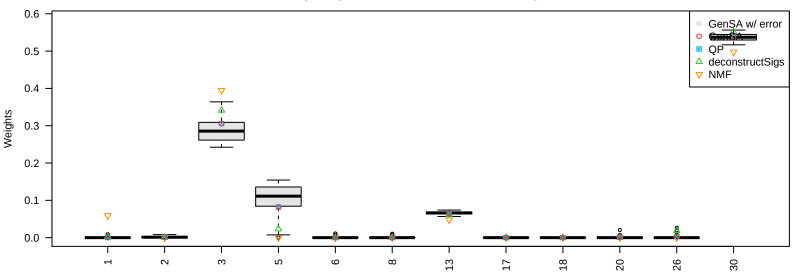
0.0

PD13296(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



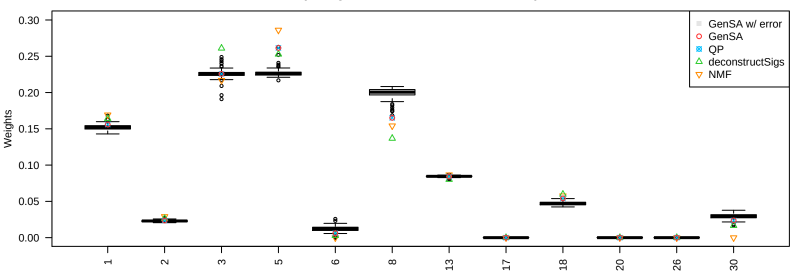
Signatures
GenSA+error(median) 0.01584, GenSA 0.01573, QP 0.01573, deconstructSigs 0.01584, NMF 0.01890

PD13297(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



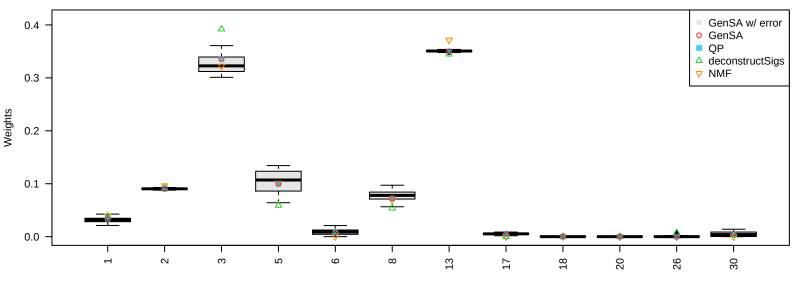
Signatures
GenSA+error(median) 0.02715, GenSA 0.02698, QP 0.02698, deconstructSigs 0.02707, NMF 0.03094

PD13298(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



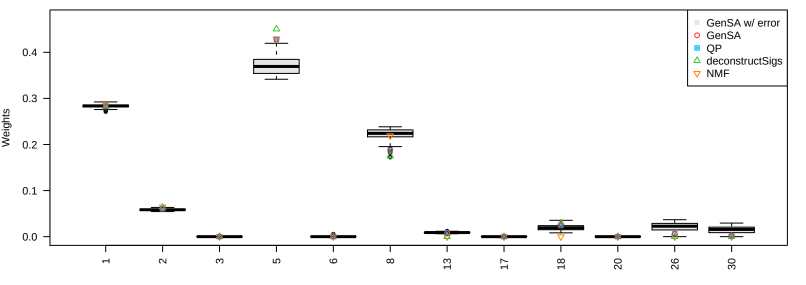
Signatures
GenSA+error(median) 0.02148, GenSA 0.02130, QP 0.02130, deconstructSigs 0.02141, NMF 0.02169

PD13299(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



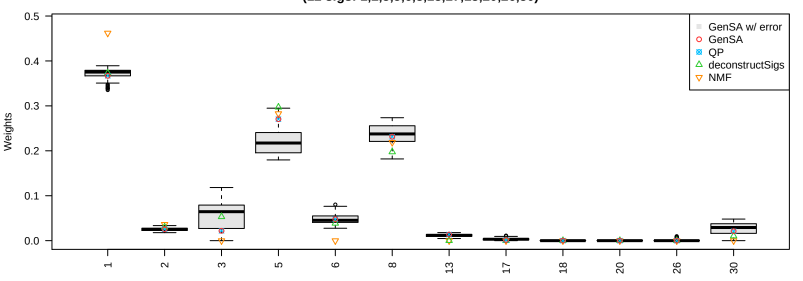
Signatures
GenSA+error(median) 0.01375, GenSA 0.01364, QP 0.01364, deconstructSigs 0.01400, NMF 0.01749

PD13302(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



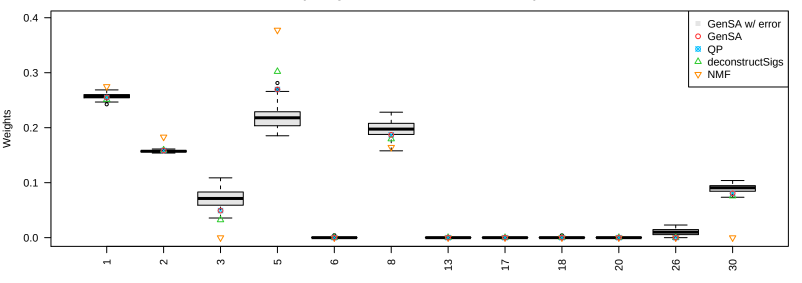
Signatures
GenSA+error(median) 0.02572, GenSA 0.02551, QP 0.02551, deconstructSigs 0.02577, NMF 0.02610

PD13304(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



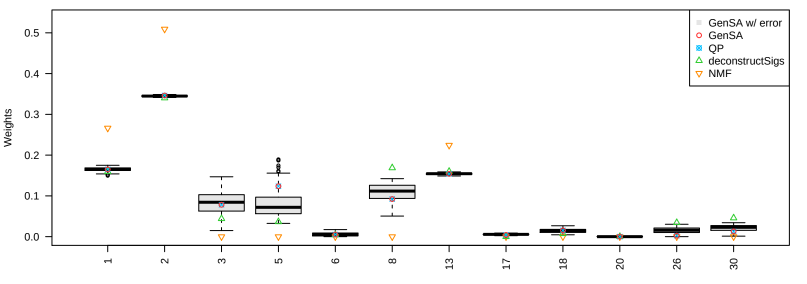
Signatures
GenSA+error(median) 0.03522, GenSA 0.03494, QP 0.03494, deconstructSigs 0.03536, NMF 0.03843

PD13306(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



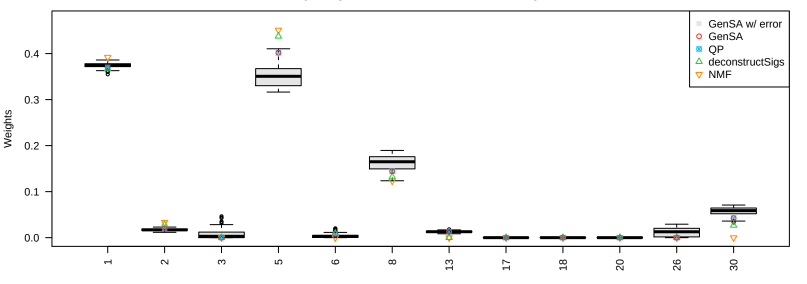
Signatures
GenSA+error(median) 0.02530, GenSA 0.02511, QP 0.02511, deconstructSigs 0.02517, NMF 0.02797

PD13307(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



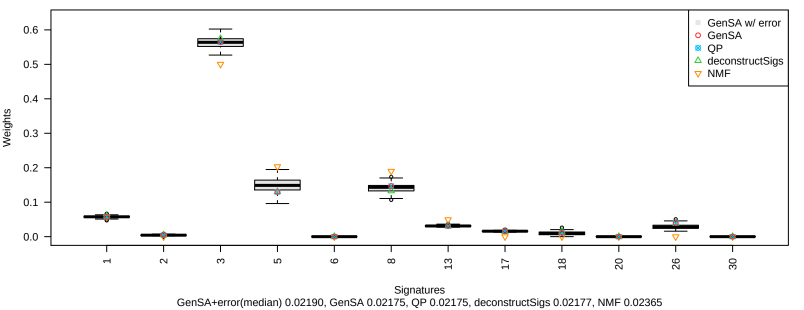
Signatures
GenSA+error(median) 0.02234, GenSA 0.02215, QP 0.02215, deconstructSigs 0.02287, NMF 0.10036

PD13310(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

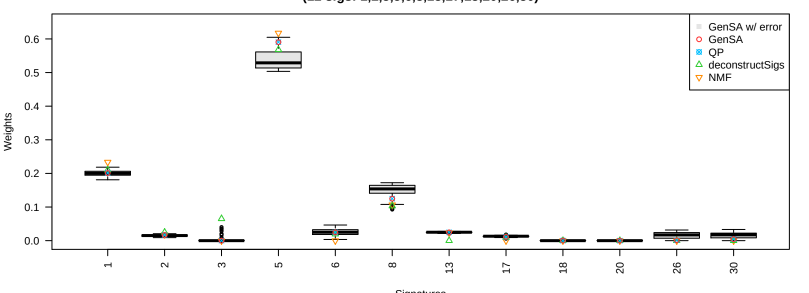


Signatures
GenSA+error(median) 0.02965, GenSA 0.02942, QP 0.02942, deconstructSigs 0.02994, NMF 0.03041

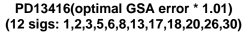
PD13311(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

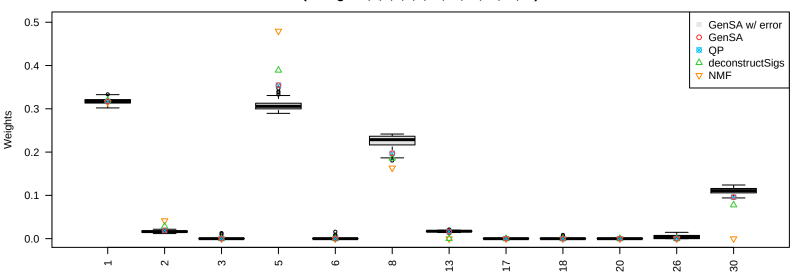


PD13312(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



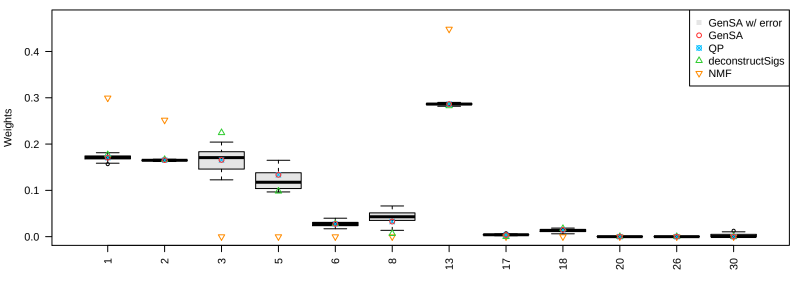
Signatures
GenSA+error(median) 0.02618, GenSA 0.02596, QP 0.02596, deconstructSigs 0.02762, NMF 0.02654





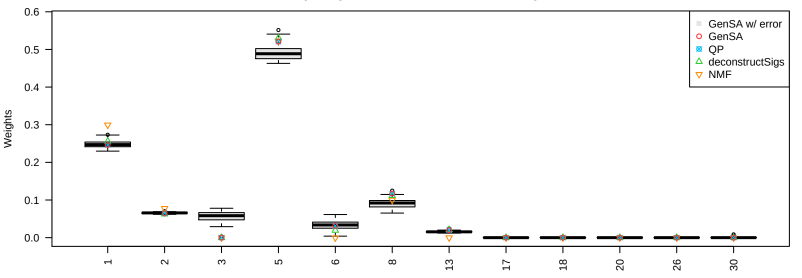
Signatures
GenSA+error(median) 0.02980, GenSA 0.02955, QP 0.02955, deconstructSigs 0.03037, NMF 0.03259

PD13418(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



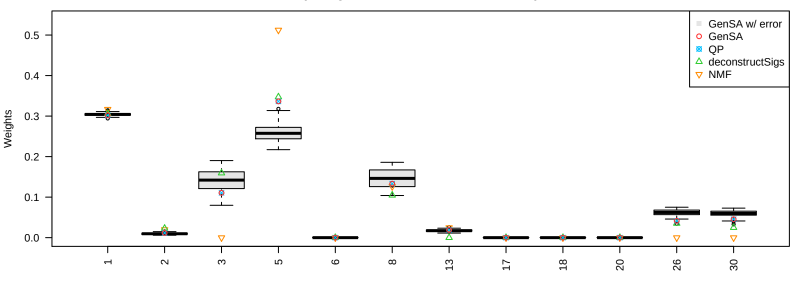
Signatures
GenSA+error(median) 0.01522, GenSA 0.01509, QP 0.01509, deconstructSigs 0.01538, NMF 0.09952

PD13419(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



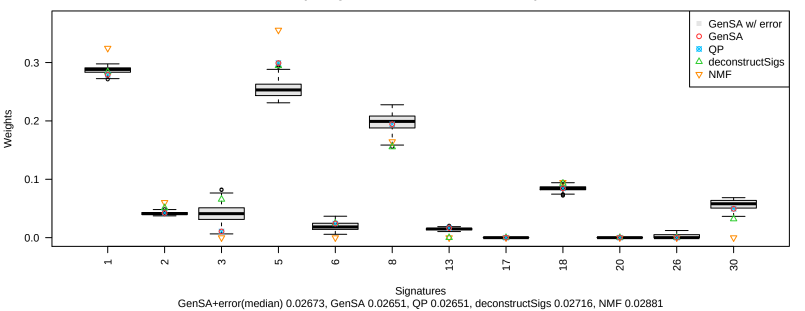
Signatures
GenSA+error(median) 0.03675, GenSA 0.03645, QP 0.03645, deconstructSigs 0.03649, NMF 0.03839

PD13420(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

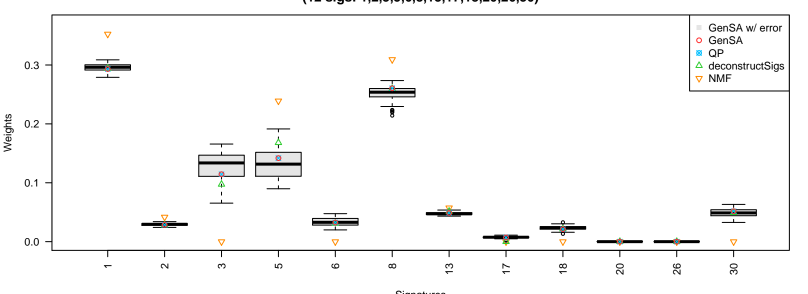


Signatures
GenSA+error(median) 0.02807, GenSA 0.02785, QP 0.02785, deconstructSigs 0.02870, NMF 0.02905

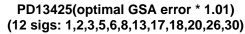
PD13422(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

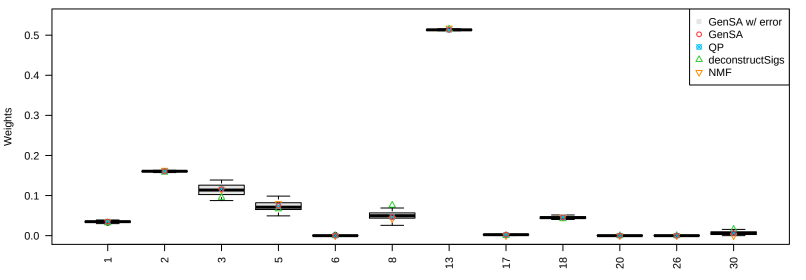


PD13424(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



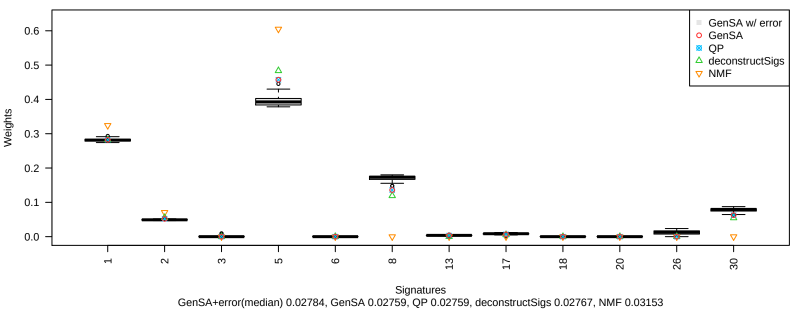
Signatures
GenSA+error(median) 0.02067, GenSA 0.02052, QP 0.02052, deconstructSigs 0.02067, NMF 0.02496



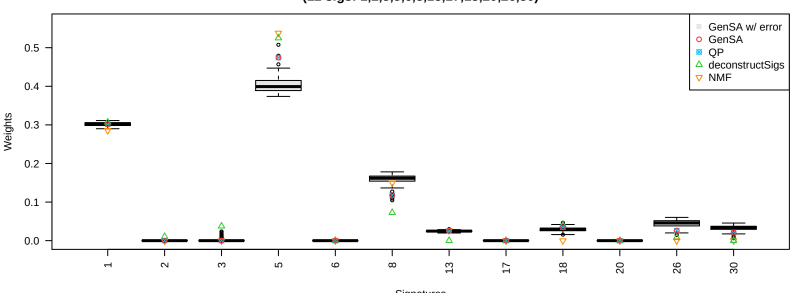


Signatures
GenSA+error(median) 0.01035, GenSA 0.01027, QP 0.01027, deconstructSigs 0.01048, NMF 0.01065

PD13426(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

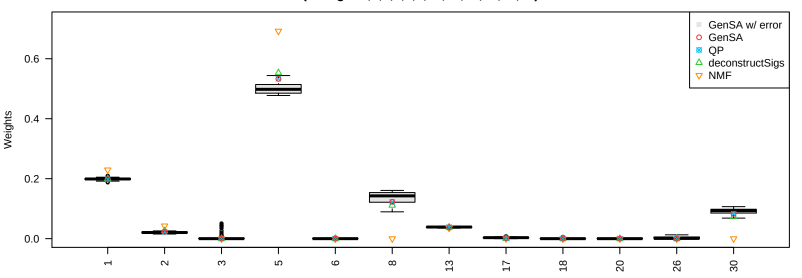


PD13427(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



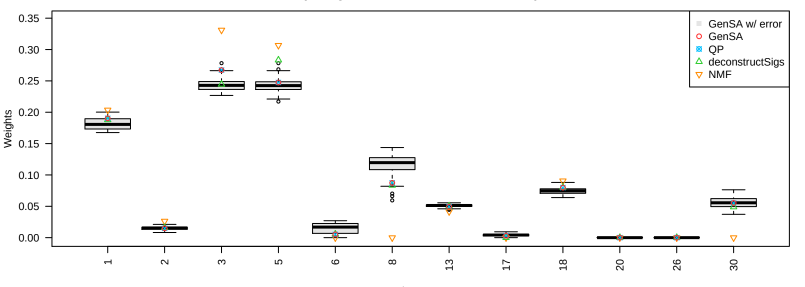
Signatures
GenSA+error(median) 0.03193, GenSA 0.03167, QP 0.03167, deconstructSigs 0.03331, NMF 0.03268

PD13428(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



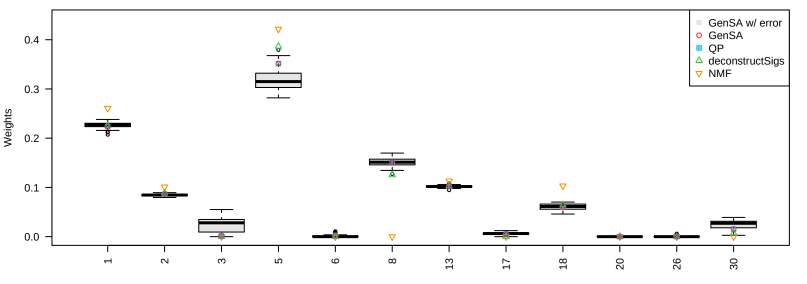
Signatures
GenSA+error(median) 0.02432, GenSA 0.02411, QP 0.02411, deconstructSigs 0.02417, NMF 0.02801

PD13602(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



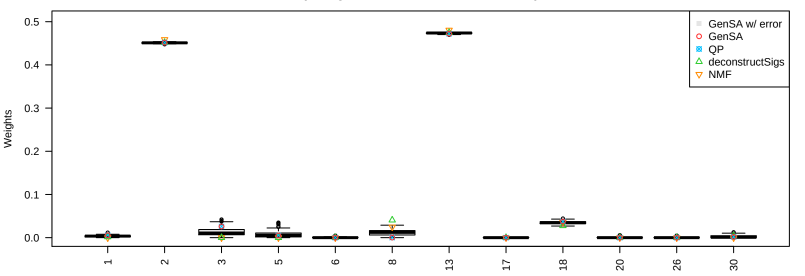
Signatures
GenSA+error(median) 0.02557, GenSA 0.02537, QP 0.02537, deconstructSigs 0.02544, NMF 0.02658

PD13603(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



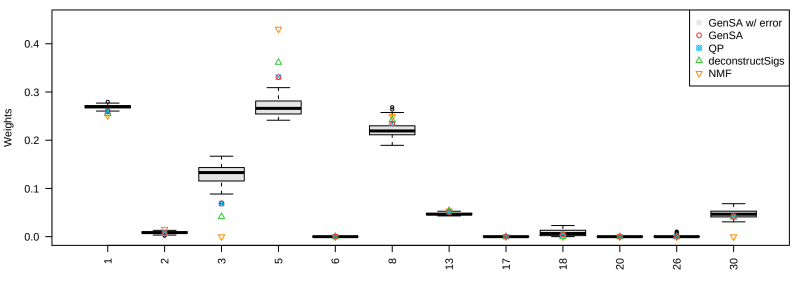
Signatures
GenSA+error(median) 0.02652, GenSA 0.02632, QP 0.02632, deconstructSigs 0.02645, NMF 0.03096

PD13604(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



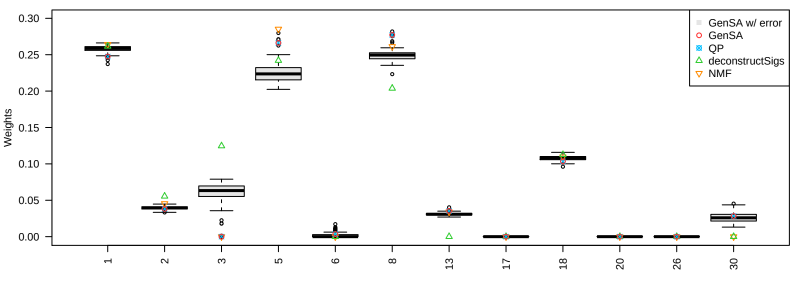
Signatures
GenSA+error(median) 0.01414, GenSA 0.01405, QP 0.01405, deconstructSigs 0.01426, NMF 0.01516

PD13605(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



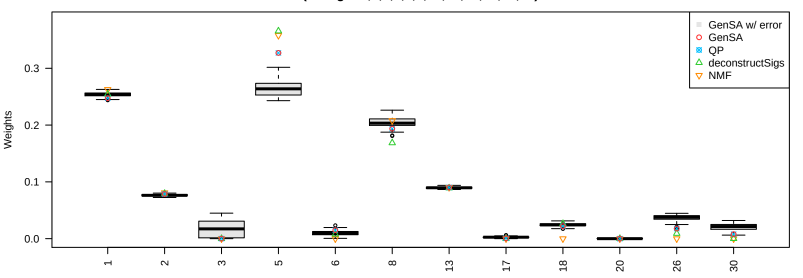
Signatures
GenSA+error(median) 0.03457, GenSA 0.03429, QP 0.03429, deconstructSigs 0.03435, NMF 0.03501

PD13606(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



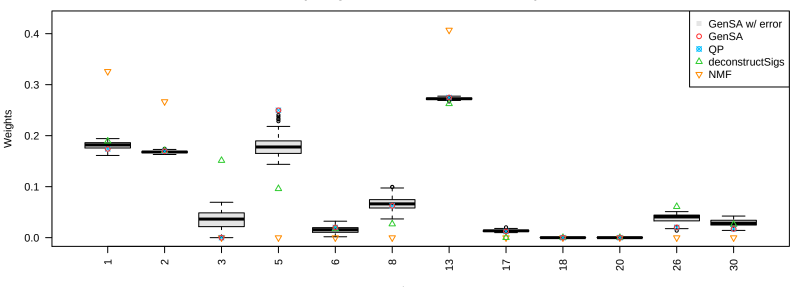
Signatures
GenSA+error(median) 0.02920, GenSA 0.02896, QP 0.02896, deconstructSigs 0.03150, NMF 0.02934

PD13607(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



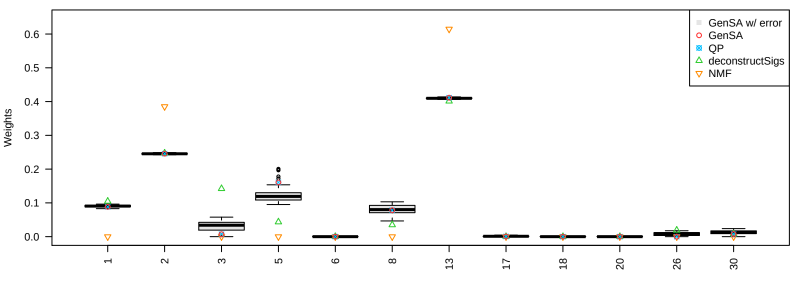
Signatures
GenSA+error(median) 0.02350, GenSA 0.02330, QP 0.02330, deconstructSigs 0.02338, NMF 0.02378

PD13608(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



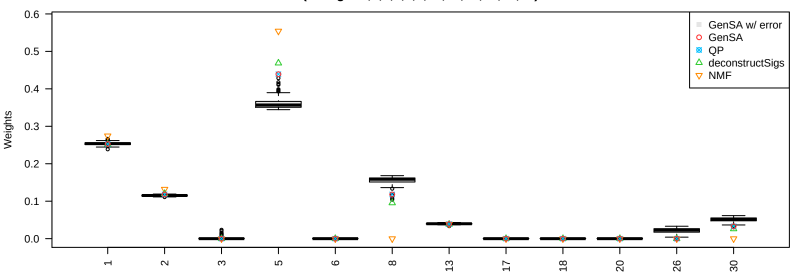
Signatures
GenSA+error(median) 0.02688, GenSA 0.02666, QP 0.02666, deconstructSigs 0.02790, NMF 0.09816

PD13609(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



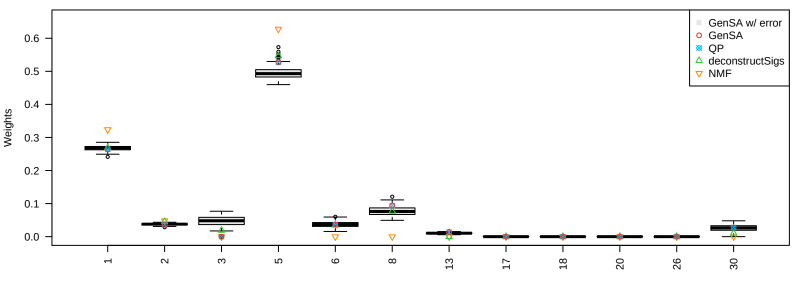
Signatures
GenSA+error(median) 0.01873, GenSA 0.01857, QP 0.01857, deconstructSigs 0.01966, NMF 0.13583

PD13618(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



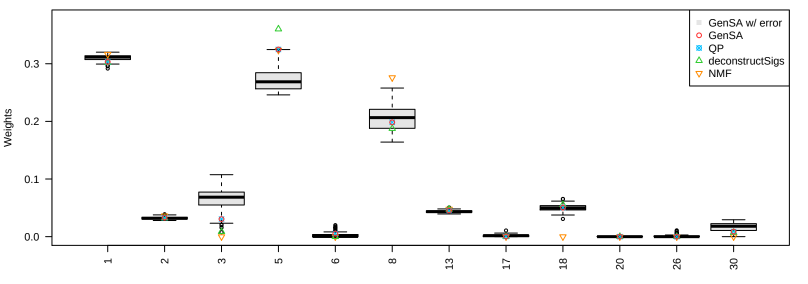
Signatures
GenSA+error(median) 0.02920, GenSA 0.02894, QP 0.02894, deconstructSigs 0.02901, NMF 0.03126

PD13619(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



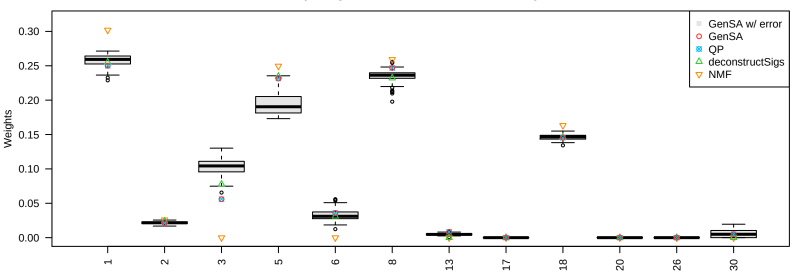
Signatures
GenSA+error(median) 0.03146, GenSA 0.03122, QP 0.03122, deconstructSigs 0.03171, NMF 0.03372

PD13620(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



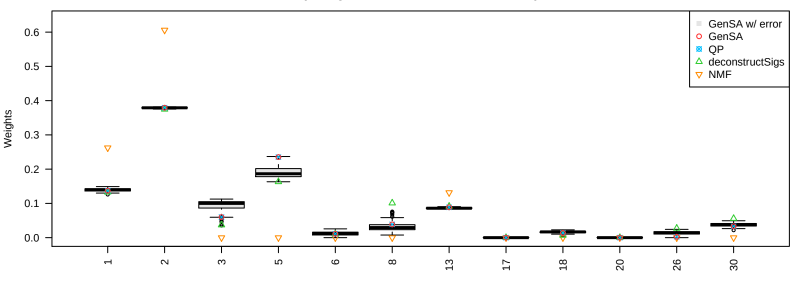
Signatures
GenSA+error(median) 0.03070, GenSA 0.03045, QP 0.03045, deconstructSigs 0.03053, NMF 0.03181

PD13622(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



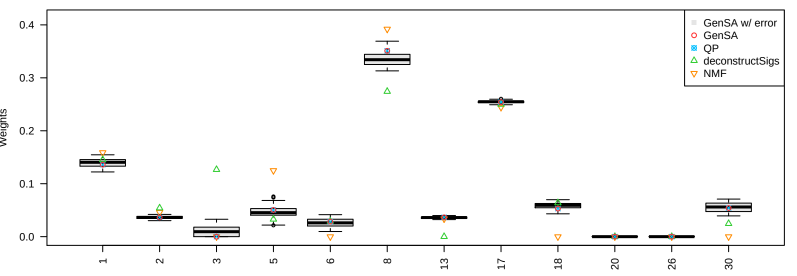
Signatures
GenSA+error(median) 0.02539, GenSA 0.02518, QP 0.02518, deconstructSigs 0.02537, NMF 0.02735

PD13623(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



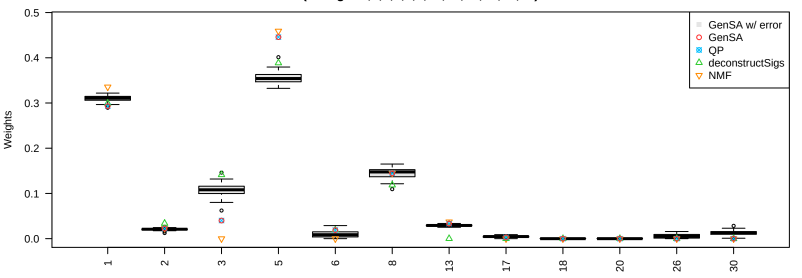
Signatures
GenSA+error(median) 0.01759, GenSA 0.01744, QP 0.01744, deconstructSigs 0.01792, NMF 0.12083

PD13625(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



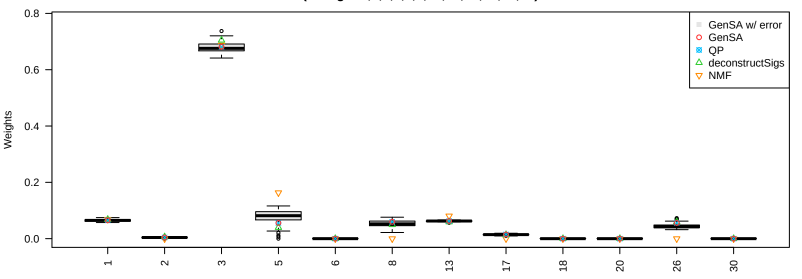
Signatures
GenSA+error(median) 0.02474, GenSA 0.02455, QP 0.02455, deconstructSigs 0.02785, NMF 0.02772

PD13626(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



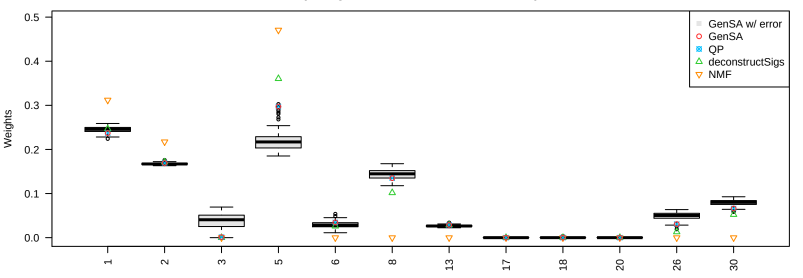
Signatures
GenSA+error(median) 0.04104, GenSA 0.04067, QP 0.04067, deconstructSigs 0.04236, NMF 0.04141

PD13627(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



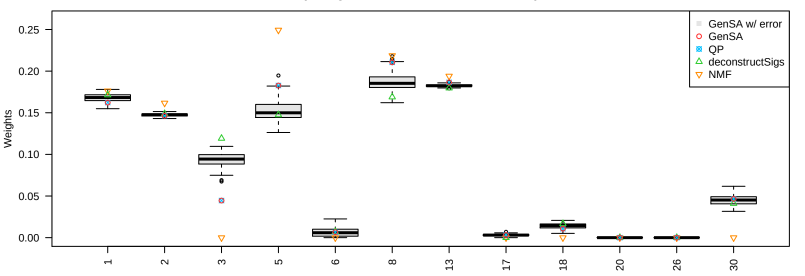
Signatures
GenSA+error(median) 0.02213, GenSA 0.02199, QP 0.02199, deconstructSigs 0.02203, NMF 0.02476

PD13629(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



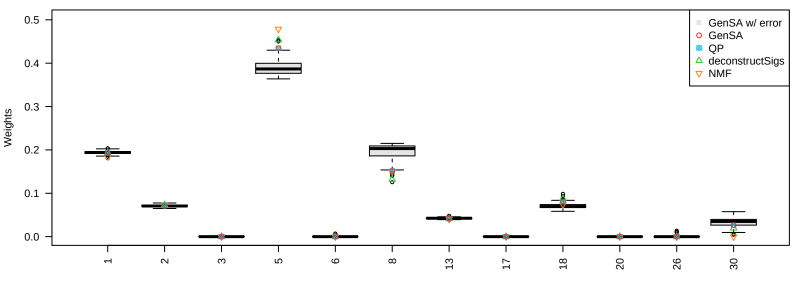
Signatures
GenSA+error(median) 0.02684, GenSA 0.02662, QP 0.02662, deconstructSigs 0.02678, NMF 0.03541

PD13630(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



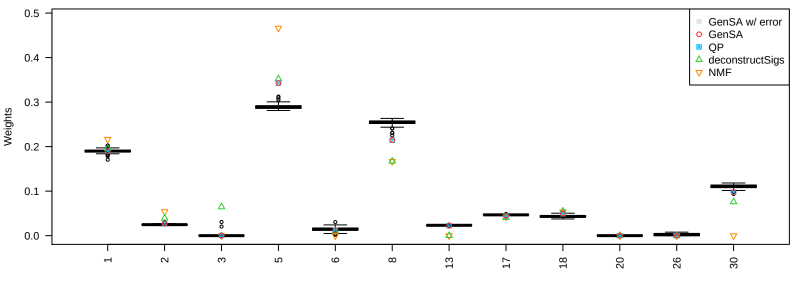
Signatures
GenSA+error(median) 0.02281, GenSA 0.02262, QP 0.02262, deconstructSigs 0.02292, NMF 0.02429

PD13631(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



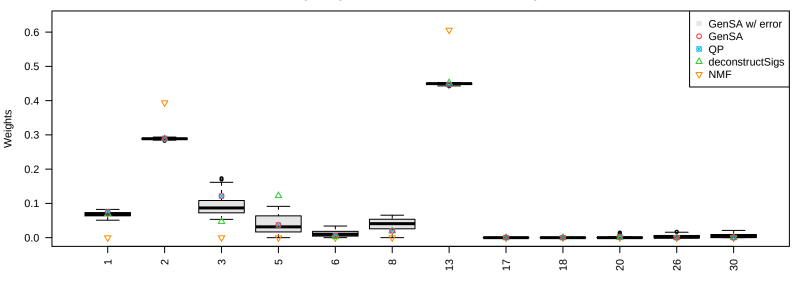
Signatures
GenSA+error(median) 0.03290, GenSA 0.03262, QP 0.03262, deconstructSigs 0.03266, NMF 0.03302

PD13752(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



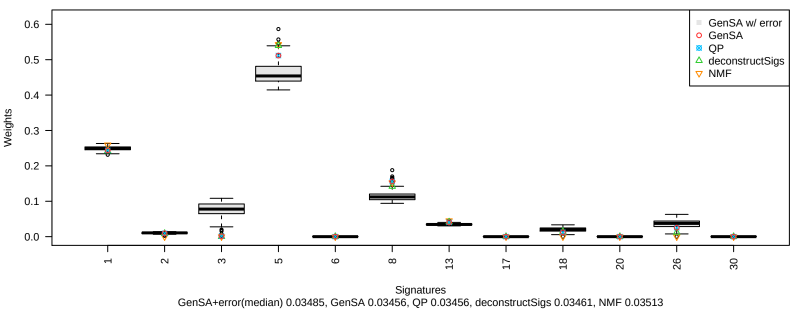
Signatures
GenSA+error(median) 0.02624, GenSA 0.02600, QP 0.02600, deconstructSigs 0.02729, NMF 0.03002

PD13753(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

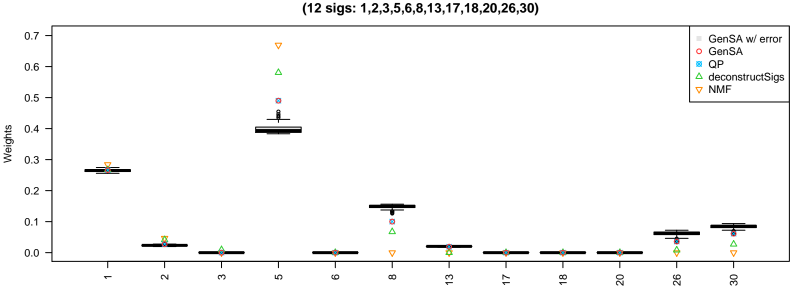


Signatures
GenSA+error(median) 0.02396, GenSA 0.02377, QP 0.02377, deconstructSigs 0.02421, NMF 0.10401

PD13754(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

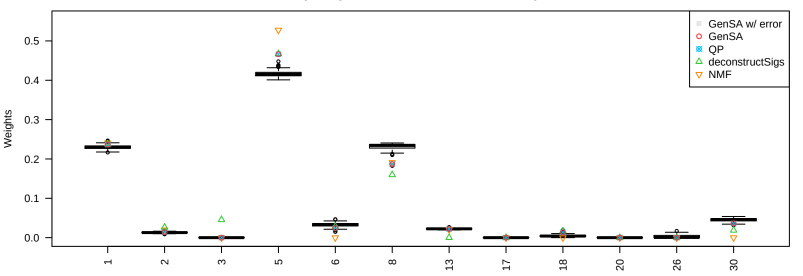


PD13755(optimal GSA error * 1.01)



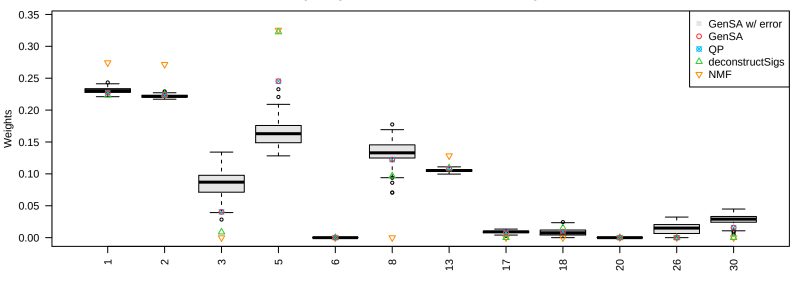
Signatures
GenSA+error(median) 0.03209, GenSA 0.03180, QP 0.03180, deconstructSigs 0.03291, NMF 0.03384

PD13756(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



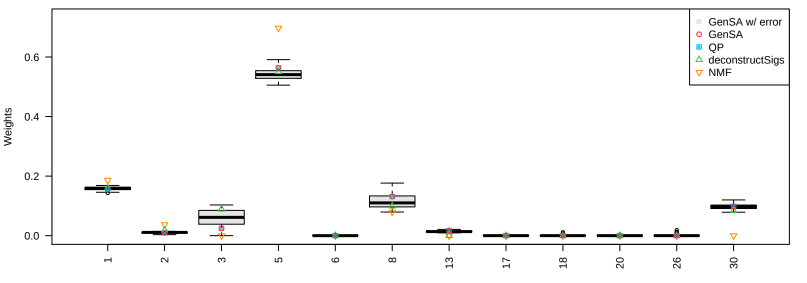
Signatures
GenSA+error(median) 0.02872, GenSA 0.02846, QP 0.02846, deconstructSigs 0.02974, NMF 0.02947

PD13757(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



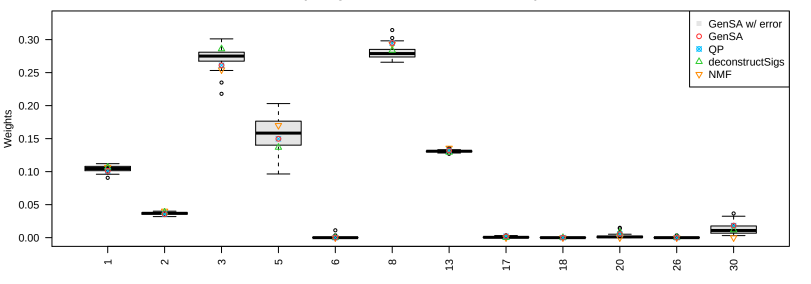
Signatures
GenSA+error(median) 0.03279, GenSA 0.03251, QP 0.03251, deconstructSigs 0.03282, NMF 0.04538

PD13758(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



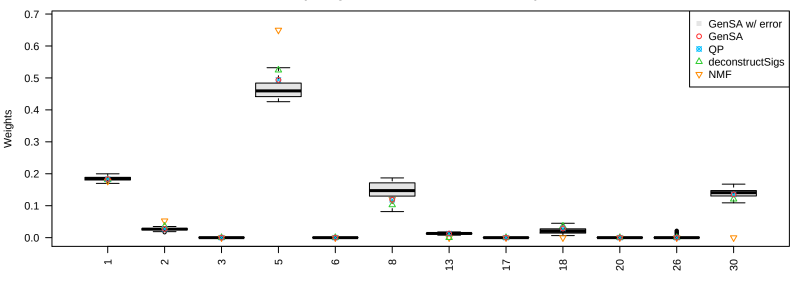
Signatures
GenSA+error(median) 0.02709, GenSA 0.02690, QP 0.02690, deconstructSigs 0.02757, NMF 0.03099

PD13760(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



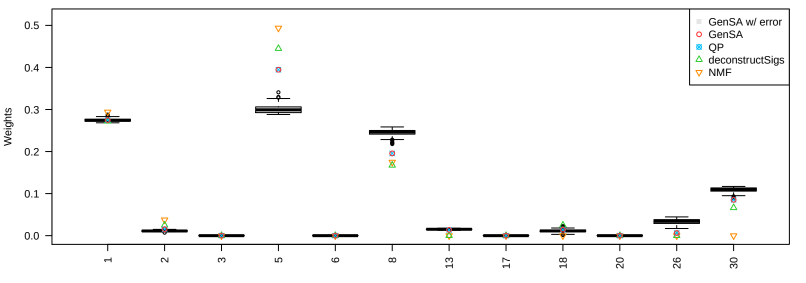
Signatures
GenSA+error(median) 0.01922, GenSA 0.01907, QP 0.01907, deconstructSigs 0.01915, NMF 0.01941

PD13761(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



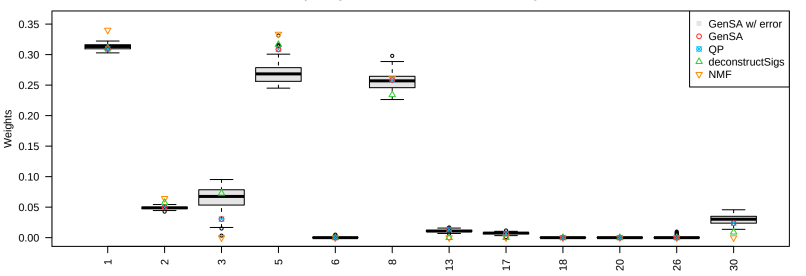
Signatures
GenSA+error(median) 0.03537, GenSA 0.03510, QP 0.03510, deconstructSigs 0.03555, NMF 0.04016

PD13762(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



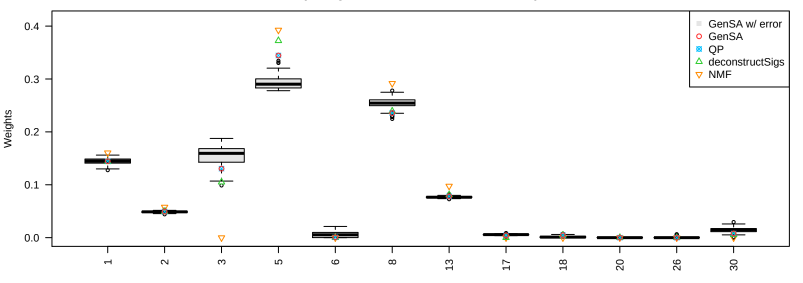
Signatures
GenSA+error(median) 0.03183, GenSA 0.03154, QP 0.03154, deconstructSigs 0.03214, NMF 0.03374

PD13763(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



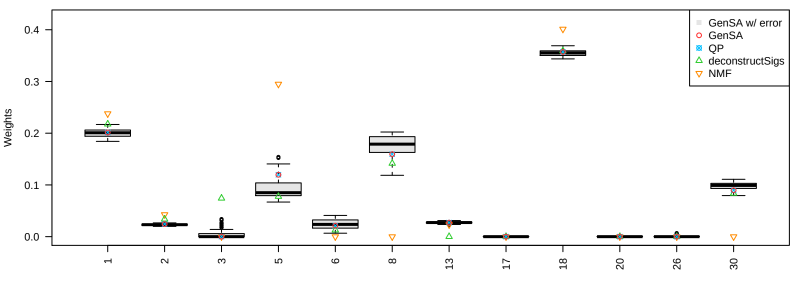
Signatures
GenSA+error(median) 0.02322, GenSA 0.02302, QP 0.02302, deconstructSigs 0.02357, NMF 0.02527

PD13764(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



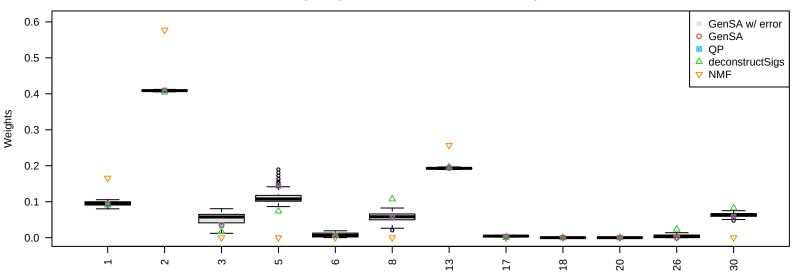
Signatures
GenSA+error(median) 0.02476, GenSA 0.02454, QP 0.02454, deconstructSigs 0.02462, NMF 0.02703

PD13765(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



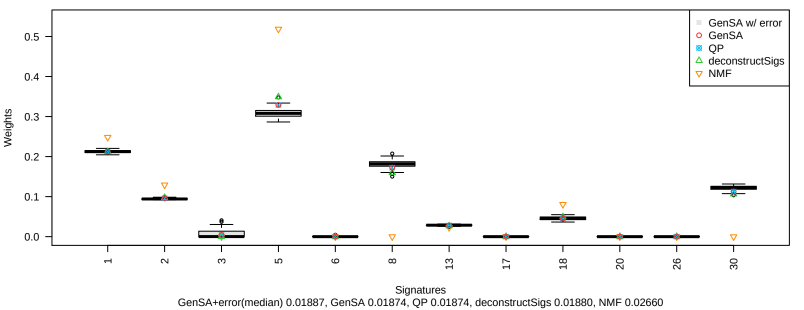
Signatures
GenSA+error(median) 0.02483, GenSA 0.02464, QP 0.02464, deconstructSigs 0.02673, NMF 0.02905

PD13766(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

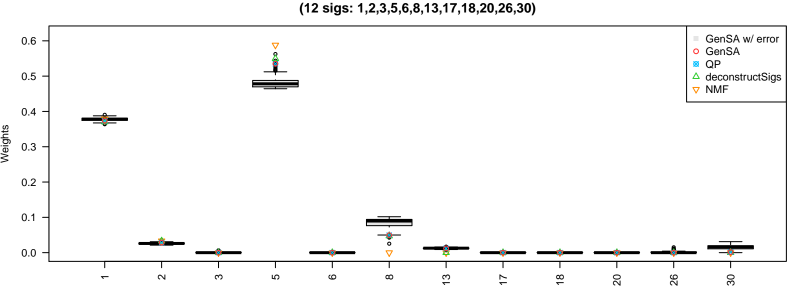


Signatures
GenSA+error(median) 0.01790, GenSA 0.01775, QP 0.01775, deconstructSigs 0.01837, NMF 0.09449

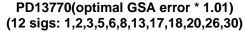
PD13767(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

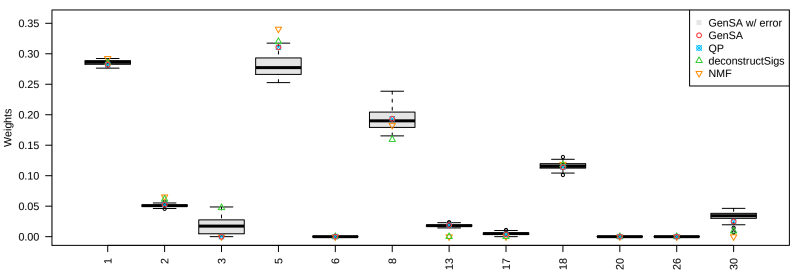


PD13768(optimal GSA error * 1.01)



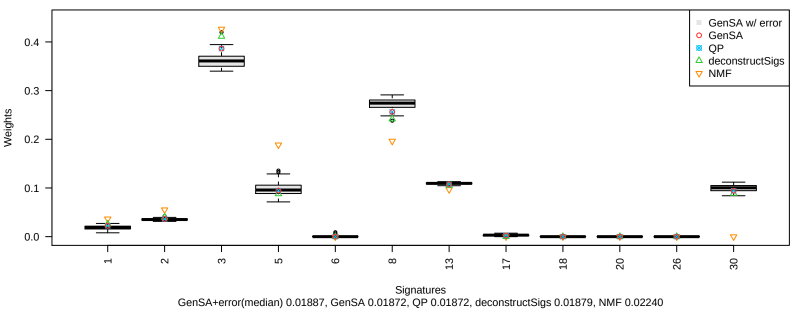
Signatures
GenSA+error(median) 0.03431, GenSA 0.03402, QP 0.03402, deconstructSigs 0.03439, NMF 0.03475





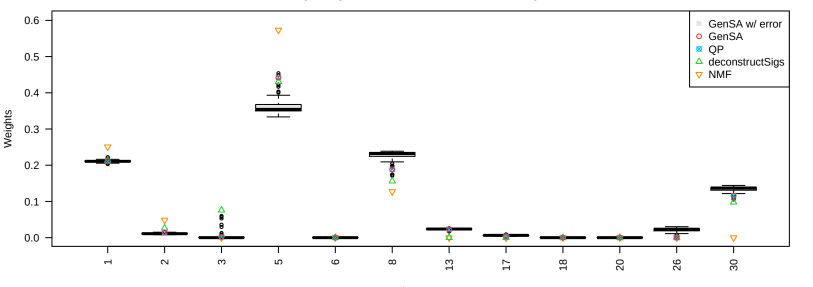
Signatures
GenSA+error(median) 0.02620, GenSA 0.02599, QP 0.02599, deconstructSigs 0.02697, NMF 0.02732

PD13771(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



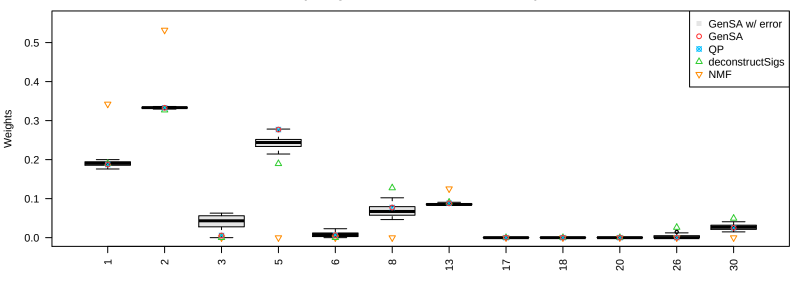
in o. o toor, Genon o. o torz, wi o. o torz, deconstituciones o. o torz, Nivii o.

PD14432(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



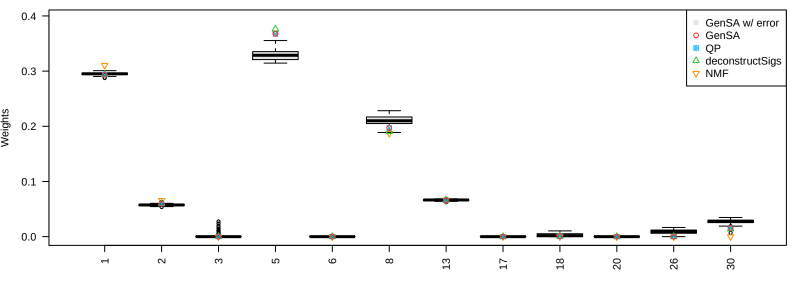
Signatures
GenSA+error(median) 0.02975, GenSA 0.02948, QP 0.02948, deconstructSigs 0.03052, NMF 0.03450

PD14433(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



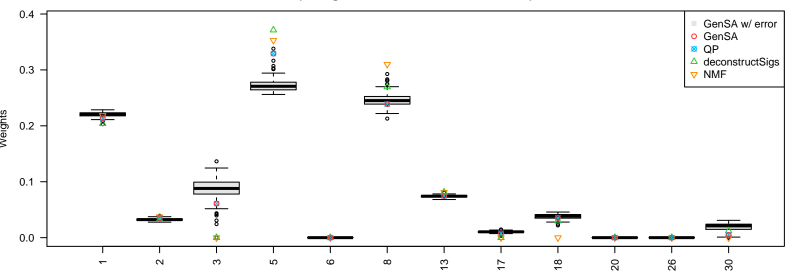
Signatures
GenSA+error(median) 0.01997, GenSA 0.01979, QP 0.01979, deconstructSigs 0.02035, NMF 0.11047

PD14435(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



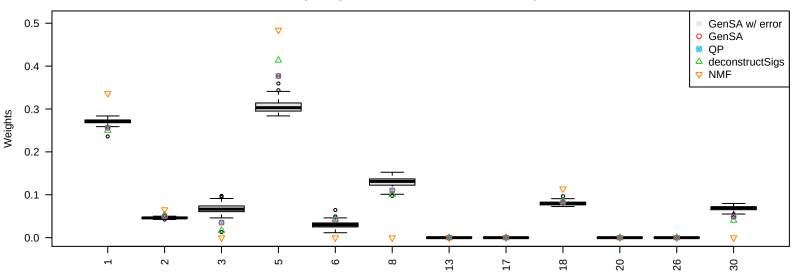
Signatures
GenSA+error(median) 0.02144, GenSA 0.02125, QP 0.02125, deconstructSigs 0.02126, NMF 0.02171

PD14437(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



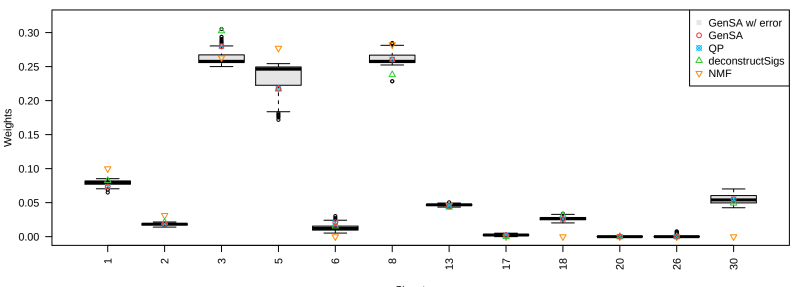
Signatures
GenSA+error(median) 0.03017, GenSA 0.02992, QP 0.02992, deconstructSigs 0.03019, NMF 0.03080

PD14439(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



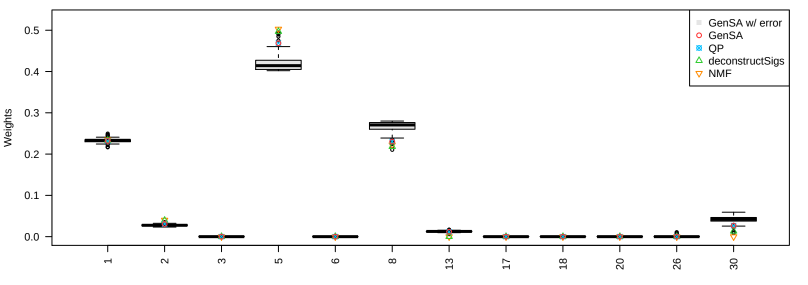
Signatures
GenSA+error(median) 0.03671, GenSA 0.03639, QP 0.03639, deconstructSigs 0.03646, NMF 0.03971

PD14441(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



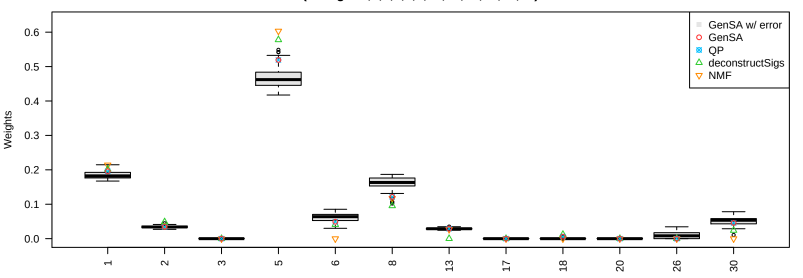
Signatures
GenSA+error(median) 0.01768, GenSA 0.01754, QP 0.01754, deconstructSigs 0.01764, NMF 0.01996

PD14442(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



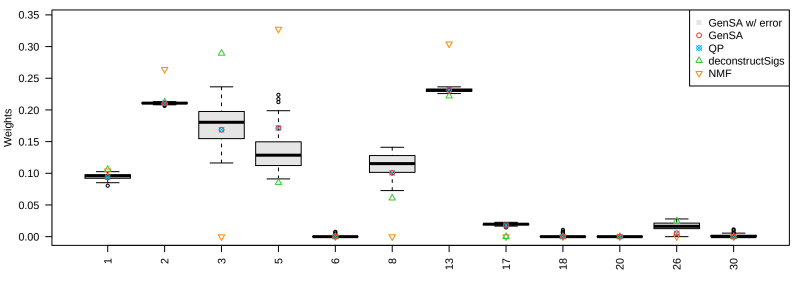
Signatures
GenSA+error(median) 0.03240, GenSA 0.03211, QP 0.03211, deconstructSigs 0.03252, NMF 0.03260

PD14450(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



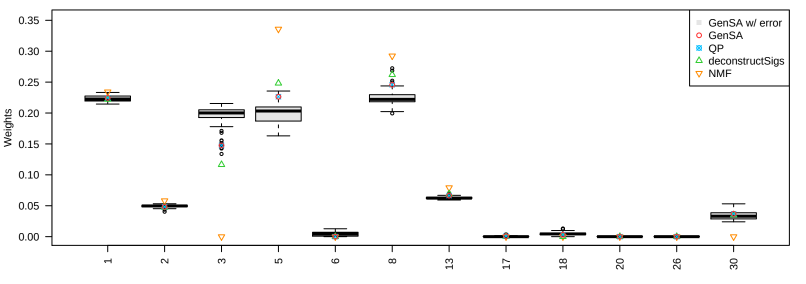
Signatures
GenSA+error(median) 0.03869, GenSA 0.03838, QP 0.03838, deconstructSigs 0.04027, NMF 0.03987

PD14453(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



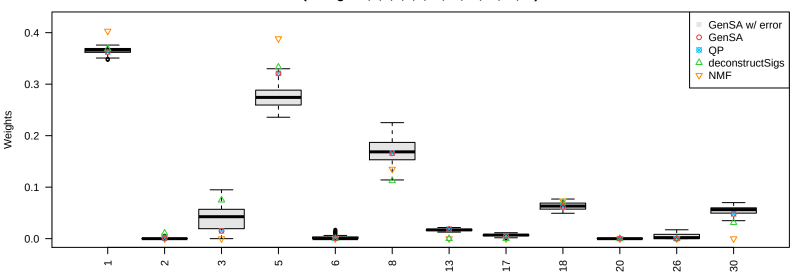
Signatures
GenSA+error(median) 0.02275, GenSA 0.02256, QP 0.02256, deconstructSigs 0.02376, NMF 0.05366

PD14454(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



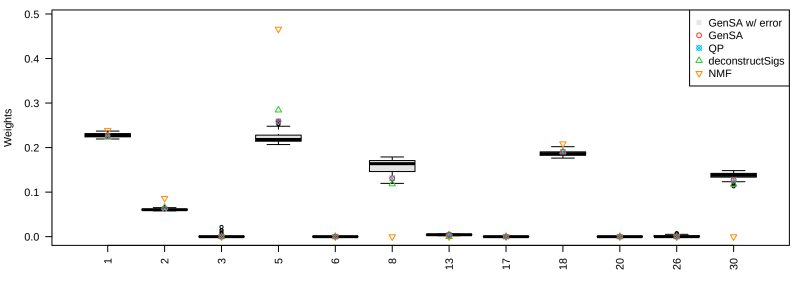
Signatures
GenSA+error(median) 0.02389, GenSA 0.02368, QP 0.02368, deconstructSigs 0.02374, NMF 0.02582

PD14456(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



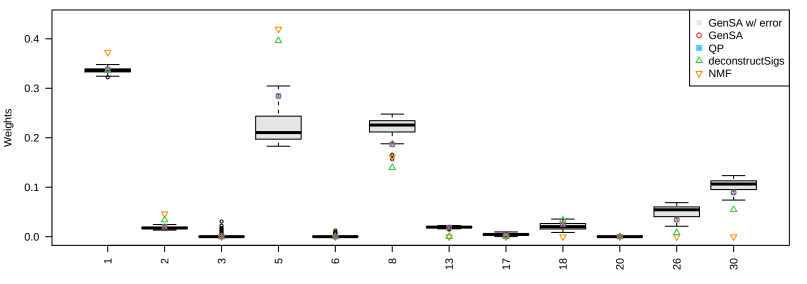
Signatures
GenSA+error(median) 0.02931, GenSA 0.02909, QP 0.02909, deconstructSigs 0.02989, NMF 0.03268

PD14457(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



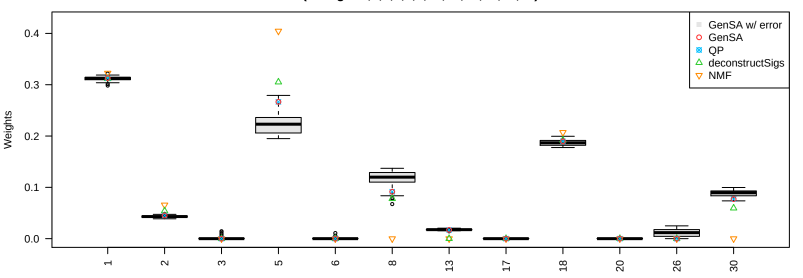
Signatures
GenSA+error(median) 0.02540, GenSA 0.02519, QP 0.02519, deconstructSigs 0.02529, NMF 0.03071

PD14458(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



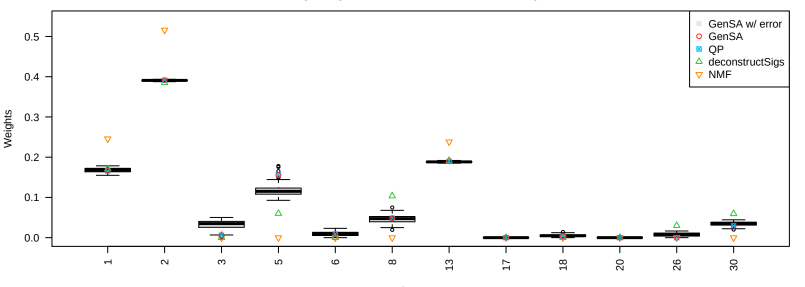
Signatures
GenSA+error(median) 0.02978, GenSA 0.02952, QP 0.02952, deconstructSigs 0.03071, NMF 0.03259

PD14459(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



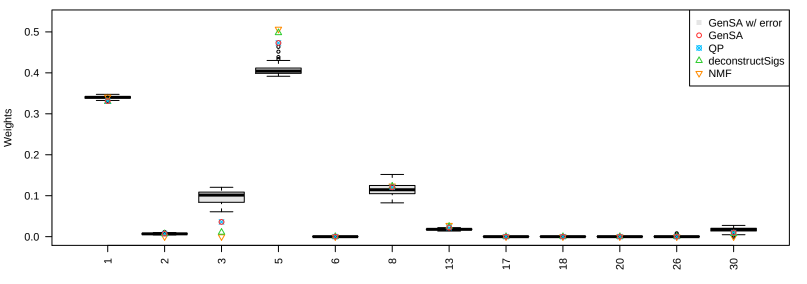
Signatures
GenSA+error(median) 0.02311, GenSA 0.02292, QP 0.02292, deconstructSigs 0.02404, NMF 0.02602

PD14460(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



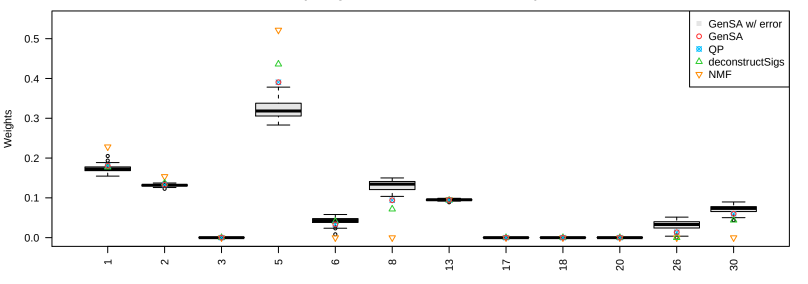
Signatures
GenSA+error(median) 0.01744, GenSA 0.01730, QP 0.01730, deconstructSigs 0.01794, NMF 0.07390

PD14461(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



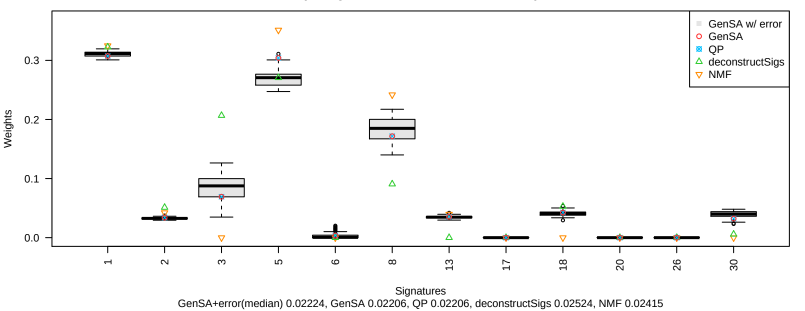
Signatures
GenSA+error(median) 0.03072, GenSA 0.03044, QP 0.03044, deconstructSigs 0.03048, NMF 0.03088

PD14462(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



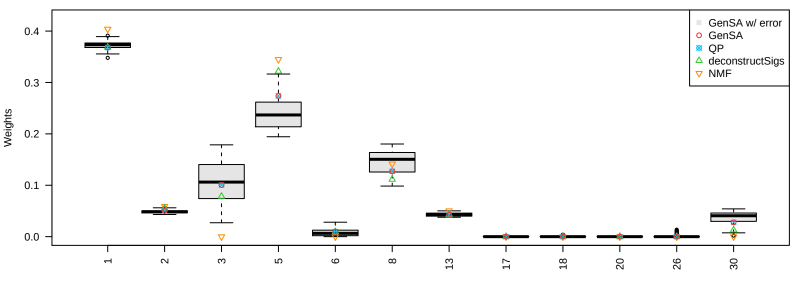
Signatures
GenSA+error(median) 0.03227, GenSA 0.03200, QP 0.03200, deconstructSigs 0.03207, NMF 0.03424

PD14465(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



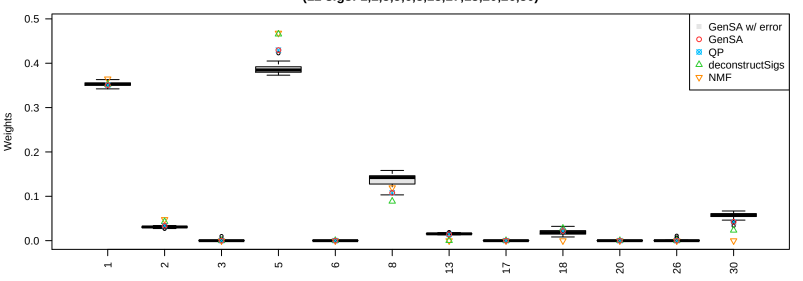
PD14467(optimal GSA error * 1.01)

PD14467(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



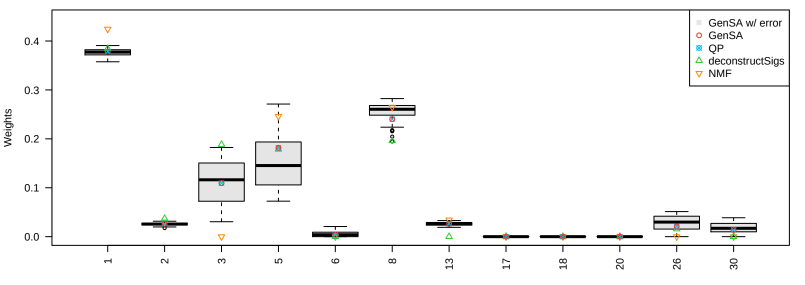
Signatures
GenSA+error(median) 0.02998, GenSA 0.02973, QP 0.02973, deconstructSigs 0.02989, NMF 0.03146

PD14468(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



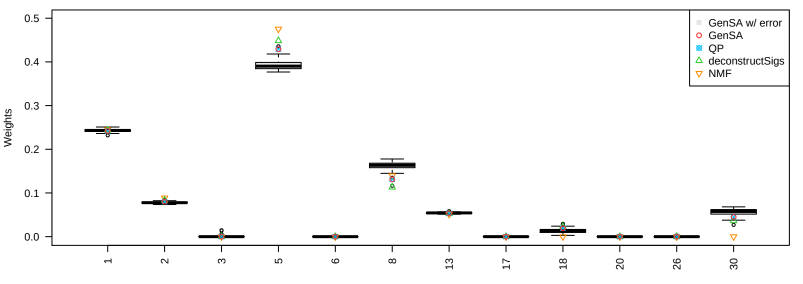
Signatures
GenSA+error(median) 0.02749, GenSA 0.02726, QP 0.02726, deconstructSigs 0.02797, NMF 0.02865

PD14471(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



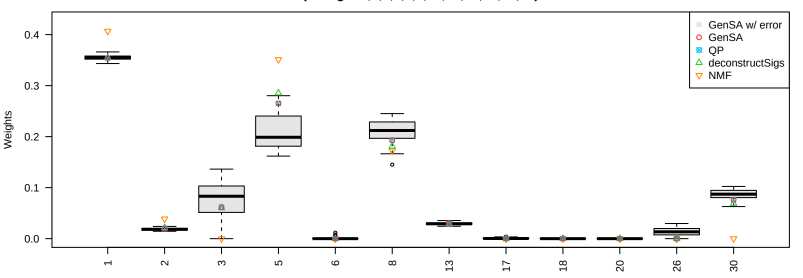
Signatures
GenSA+error(median) 0.02647, GenSA 0.02626, QP 0.02626, deconstructSigs 0.02786, NMF 0.02904

PD14472(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



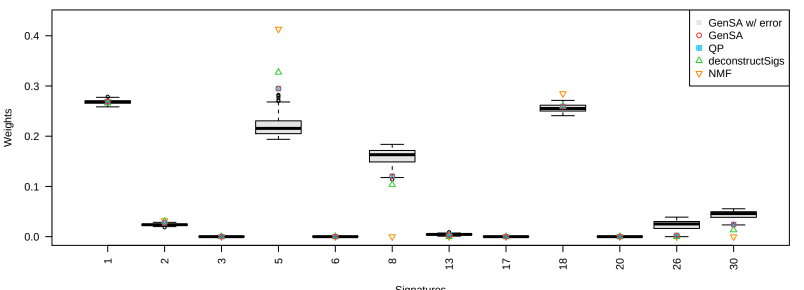
Signatures
GenSA+error(median) 0.02489, GenSA 0.02469, QP 0.02469, deconstructSigs 0.02475, NMF 0.02563

PD14473(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



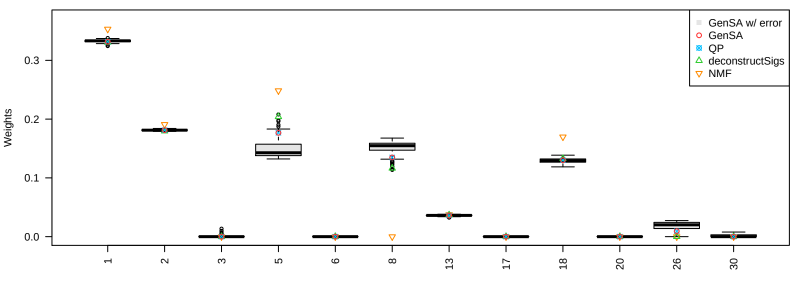
Signatures
GenSA+error(median) 0.02643, GenSA 0.02621, QP 0.02621, deconstructSigs 0.02624, NMF 0.03035

PD17973(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



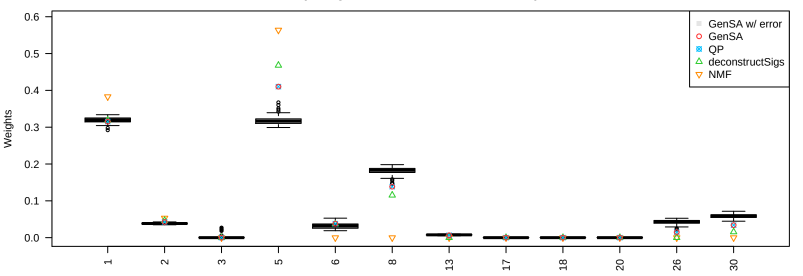
Signatures
GenSA+error(median) 0.03101, GenSA 0.03075, QP 0.03075, deconstructSigs 0.03082, NMF 0.03196

PD17981(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



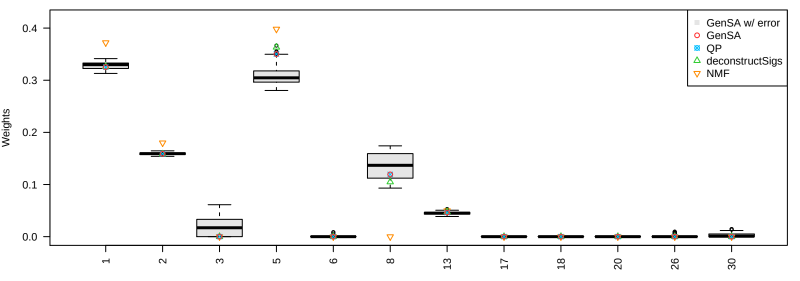
Signatures
GenSA+error(median) 0.01823, GenSA 0.01808, QP 0.01808, deconstructSigs 0.01816, NMF 0.02188

PD17991(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



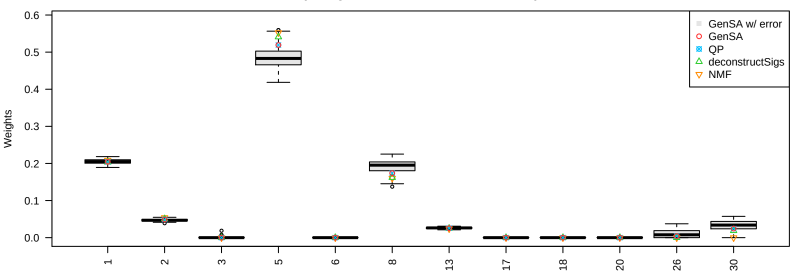
Signatures
GenSA+error(median) 0.03352, GenSA 0.03323, QP 0.03323, deconstructSigs 0.03341, NMF 0.03631

PD17994(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



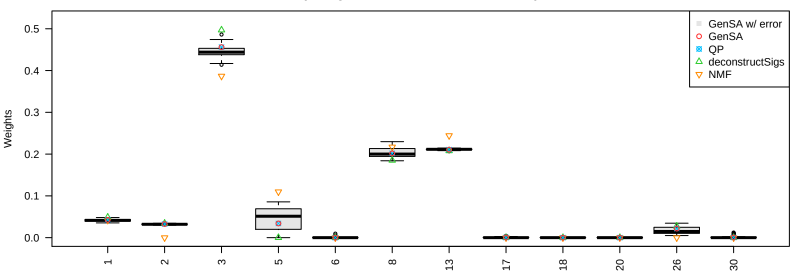
Signatures
GenSA+error(median) 0.03748, GenSA 0.03719, QP 0.03719, deconstructSigs 0.03722, NMF 0.04164

PD18017(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



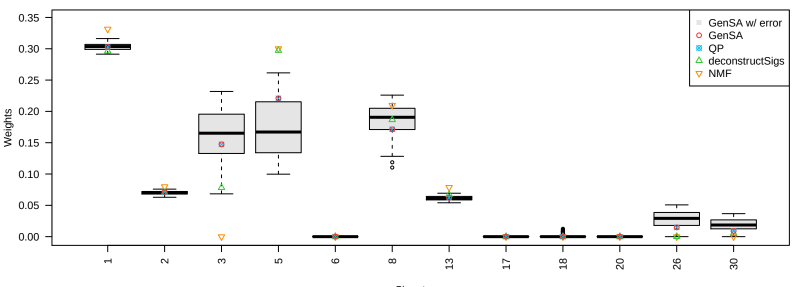
Signatures
GenSA+error(median) 0.03081, GenSA 0.03061, QP 0.03061, deconstructSigs 0.03063, NMF 0.03076

PD18020(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



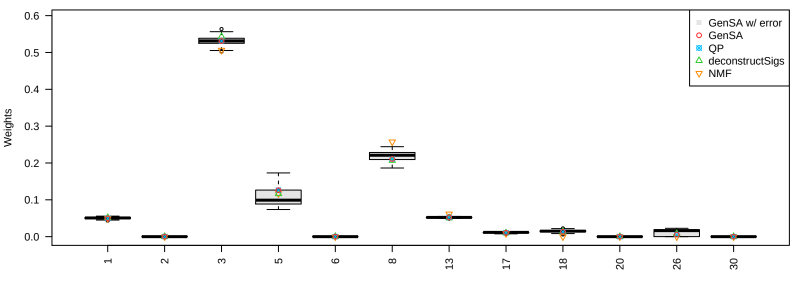
Signatures
GenSA+error(median) 0.01478, GenSA 0.01467, QP 0.01467, deconstructSigs 0.01481, NMF 0.02181

PD18022(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



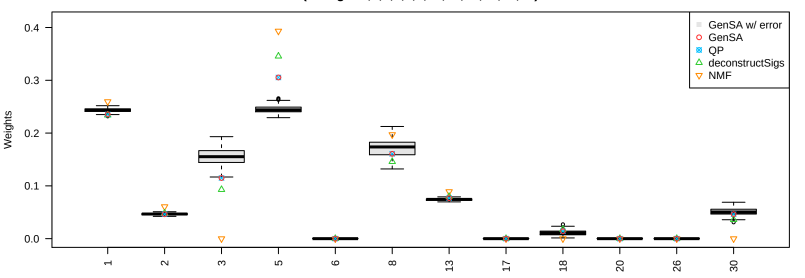
Signatures
GenSA+error(median) 0.02868, GenSA 0.02846, QP 0.02846, deconstructSigs 0.02864, NMF 0.03110

PD18024(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



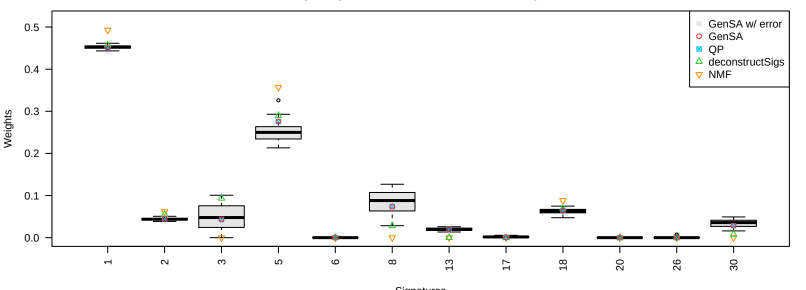
Signatures
GenSA+error(median) 0.01653, GenSA 0.01641, QP 0.01641, deconstructSigs 0.01642, NMF 0.01709

PD18031(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



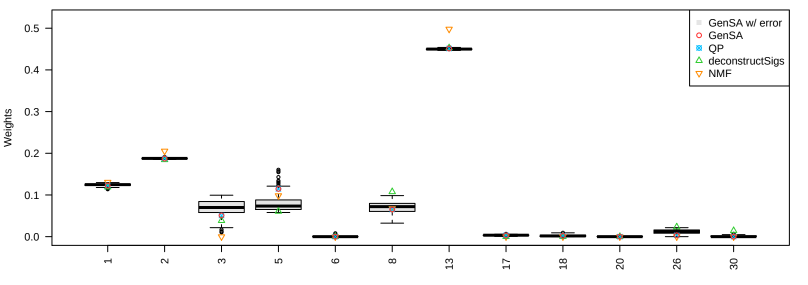
Signatures
GenSA+error(median) 0.03021, GenSA 0.02996, QP 0.02996, deconstructSigs 0.03007, NMF 0.03220

PD18037(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



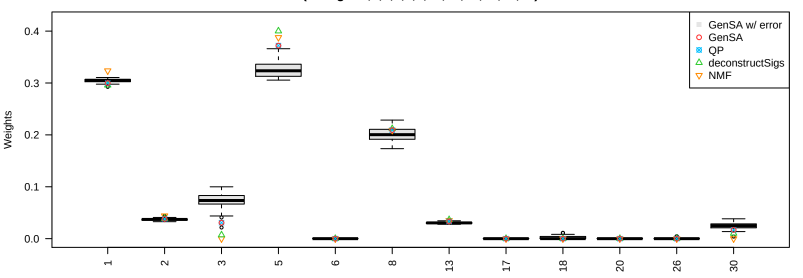
Signatures
GenSA+error(median) 0.02437, GenSA 0.02418, QP 0.02418, deconstructSigs 0.02524, NMF 0.02873

PD18045(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



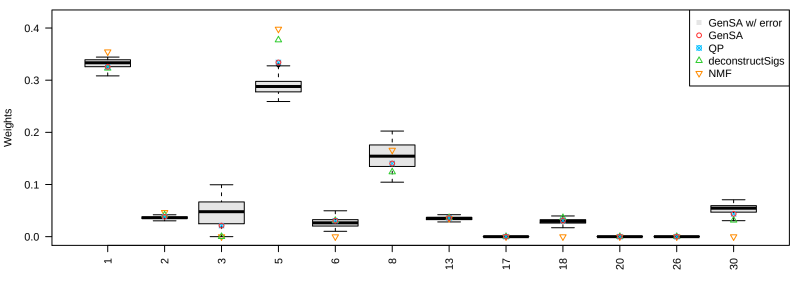
Signatures
GenSA+error(median) 0.01665, GenSA 0.01650, QP 0.01650, deconstructSigs 0.01694, NMF 0.02982

PD18046(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



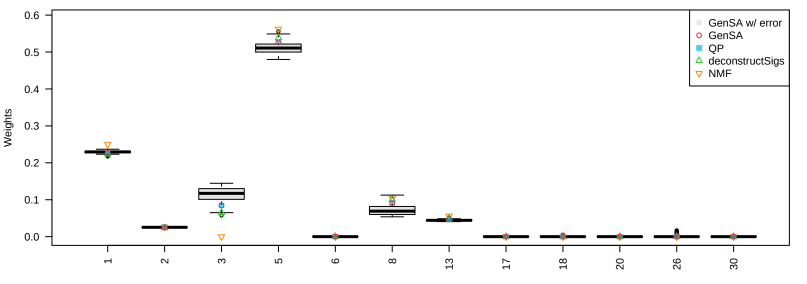
Signatures
GenSA+error(median) 0.02521, GenSA 0.02500, QP 0.02500, deconstructSigs 0.02506, NMF 0.02576

PD18047(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



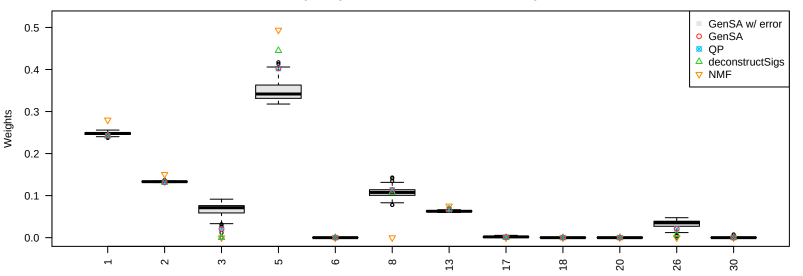
Signatures
GenSA+error(median) 0.02963, GenSA 0.02940, QP 0.02940, deconstructSigs 0.02951, NMF 0.03082

PD18048(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



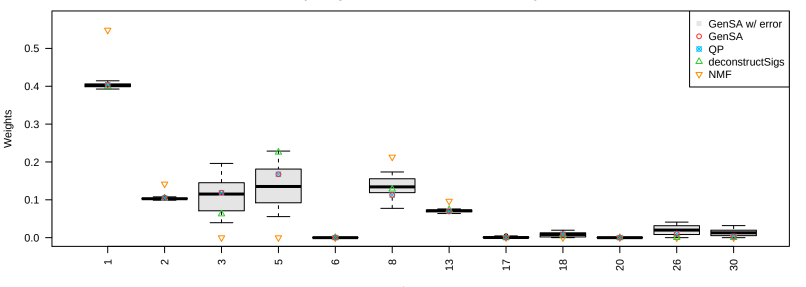
Signatures
GenSA+error(median) 0.02107, GenSA 0.02091, QP 0.02091, deconstructSigs 0.02094, NMF 0.02251

PD18049(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



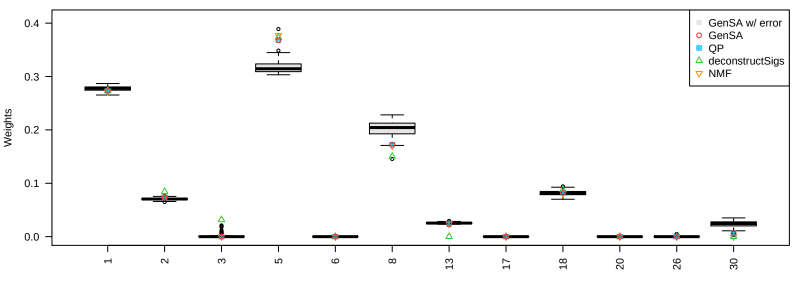
Signatures
GenSA+error(median) 0.02423, GenSA 0.02403, QP 0.02403, deconstructSigs 0.02410, NMF 0.02979

PD18050(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



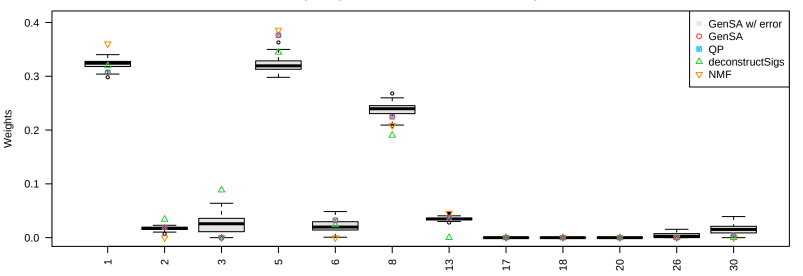
Signatures
GenSA+error(median) 0.02657, GenSA 0.02636, QP 0.02636, deconstructSigs 0.02648, NMF 0.04954

PD18100(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



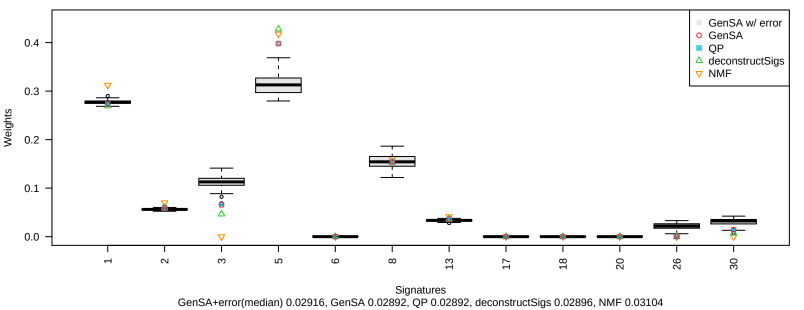
Signatures
GenSA+error(median) 0.03123, GenSA 0.03096, QP 0.03096, deconstructSigs 0.03251, NMF 0.03098

PD18101(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

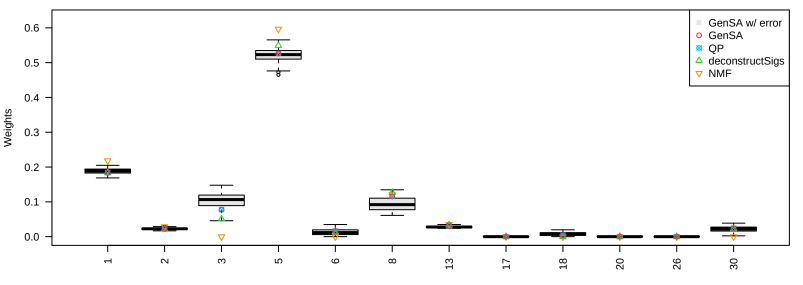


Signatures
GenSA+error(median) 0.03989, GenSA 0.03956, QP 0.03956, deconstructSigs 0.04192, NMF 0.04108

PD18116(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

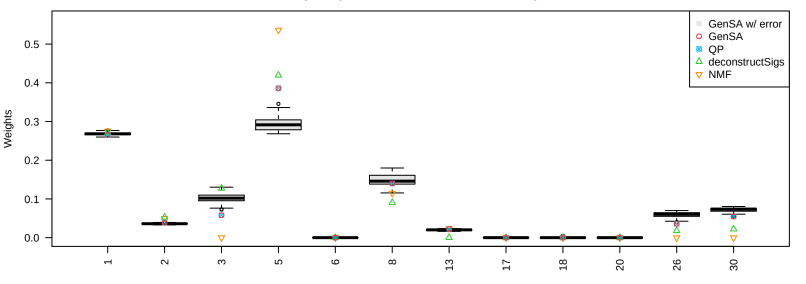


PD18149(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



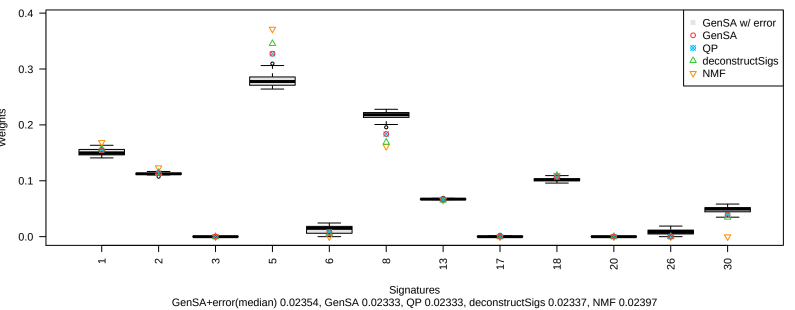
Signatures
GenSA+error(median) 0.02487, GenSA 0.02468, QP 0.02468, deconstructSigs 0.02473, NMF 0.02607

PD18188(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



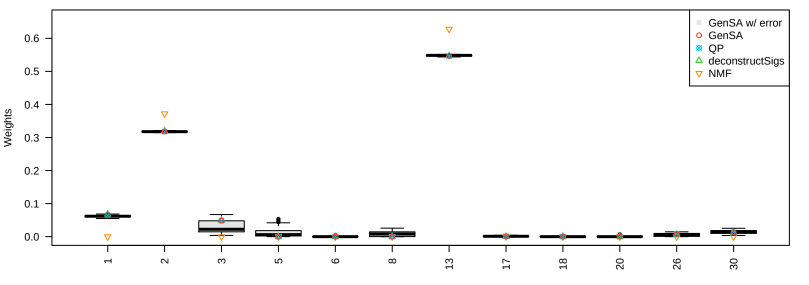
Signatures
GenSA+error(median) 0.02778, GenSA 0.02754, QP 0.02754, deconstructSigs 0.02877, NMF 0.02843

PD18189(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



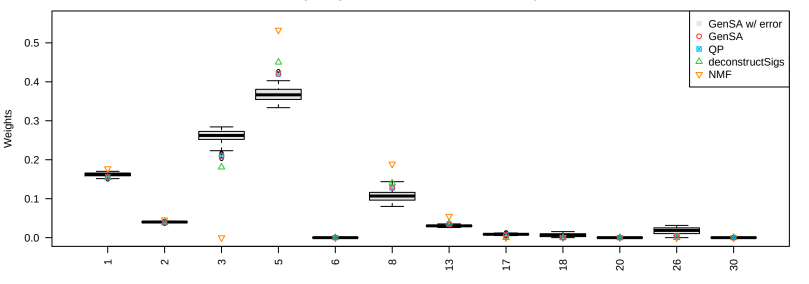
DD40247/amtimal CCA array * 4.04)

PD18247(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



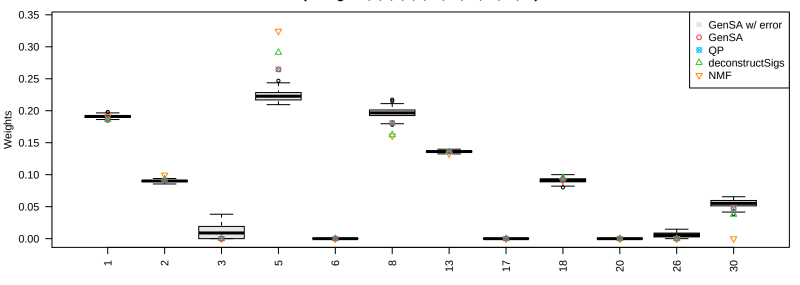
Signatures
GenSA+error(median) 0.01595, GenSA 0.01583, QP 0.01583, deconstructSigs 0.01585, NMF 0.05505

PD18251(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



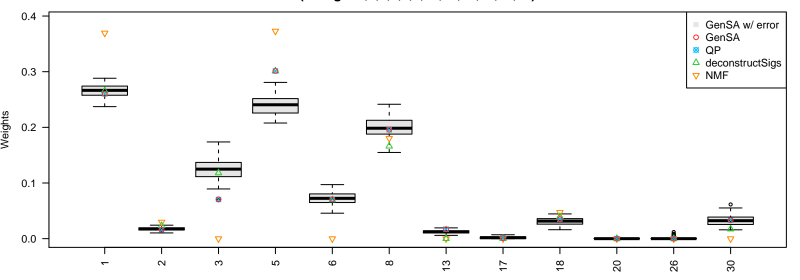
Signatures
GenSA+error(median) 0.02581, GenSA 0.02559, QP 0.02559, deconstructSigs 0.02574, NMF 0.02952

PD18257(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



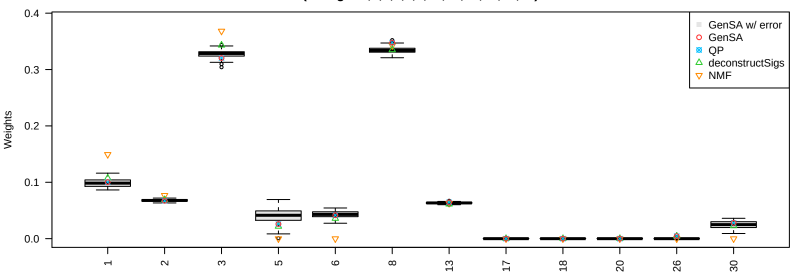
Signatures
GenSA+error(median) 0.02429, GenSA 0.02407, QP 0.02407, deconstructSigs 0.02414, NMF 0.02488

PD18258(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



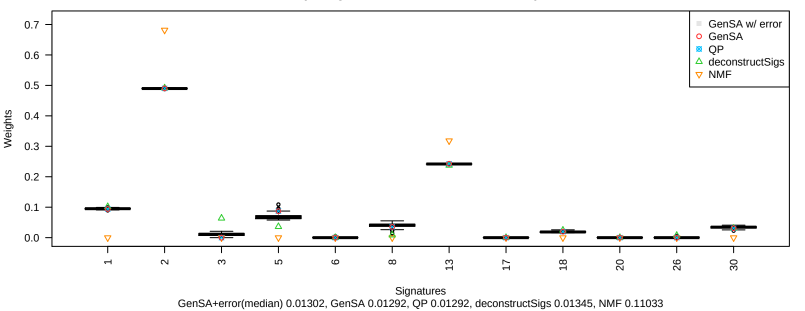
Signatures
GenSA+error(median) 0.03666, GenSA 0.03636, QP 0.03636, deconstructSigs 0.03686, NMF 0.04115

PD18259(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

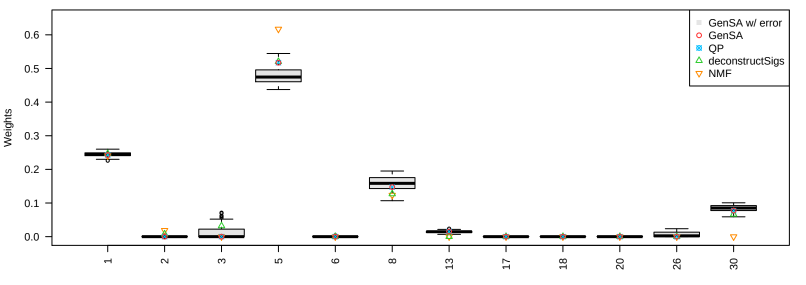


Signatures
GenSA+error(median) 0.01722, GenSA 0.01710, QP 0.01710, deconstructSigs 0.01717, NMF 0.01917

PD18264(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

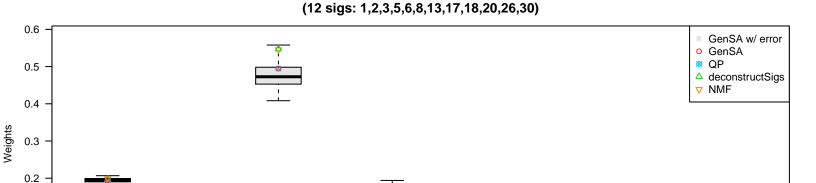


PD18269(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



Signatures
GenSA+error(median) 0.03193, GenSA 0.03170, QP 0.03170, deconstructSigs 0.03227, NMF 0.03383

PD18728(optimal GSA error * 1.01)



0.1

0.0

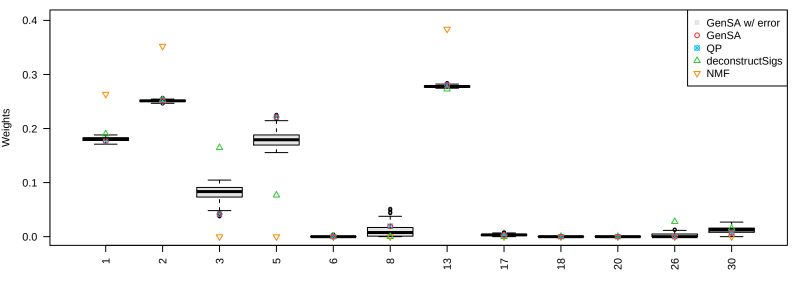
Signatures
GenSA+error(median) 0.02632, GenSA 0.02613, QP 0.02613, deconstructSigs 0.02625, NMF 0.02629

18

20

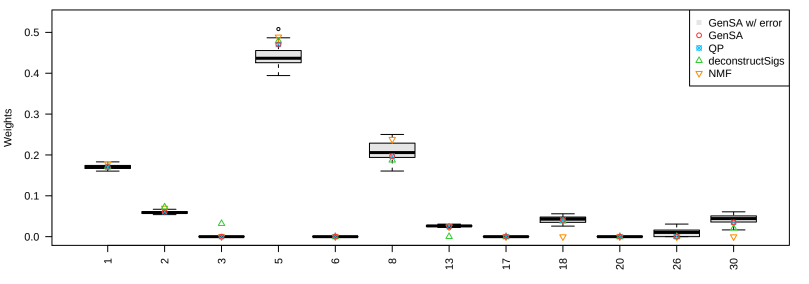
30

PD18730(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



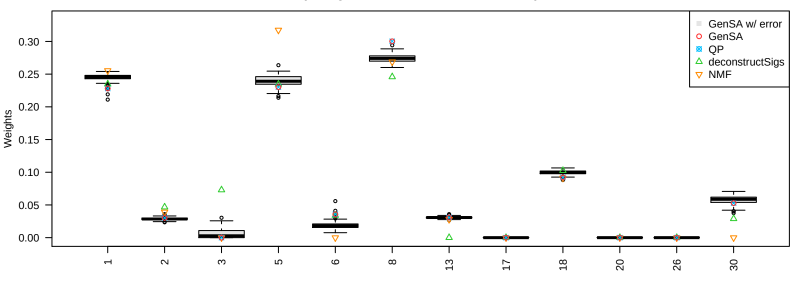
Signatures
GenSA+error(median) 0.02376, GenSA 0.02357, QP 0.02357, deconstructSigs 0.02455, NMF 0.08473

PD18733(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



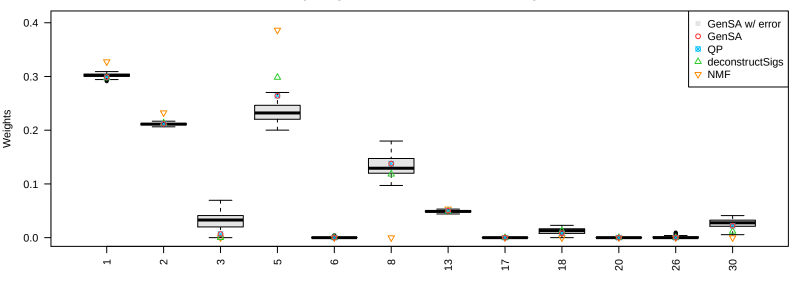
Signatures
GenSA+error(median) 0.02778, GenSA 0.02759, QP 0.02759, deconstructSigs 0.02947, NMF 0.02890

PD18734(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



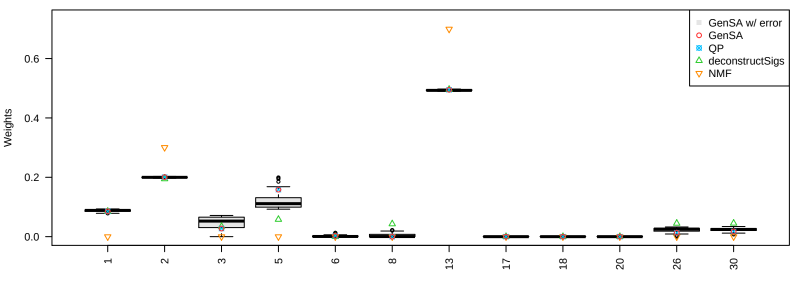
Signatures
GenSA+error(median) 0.02852, GenSA 0.02829, QP 0.02829, deconstructSigs 0.03071, NMF 0.02961

PD18748(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



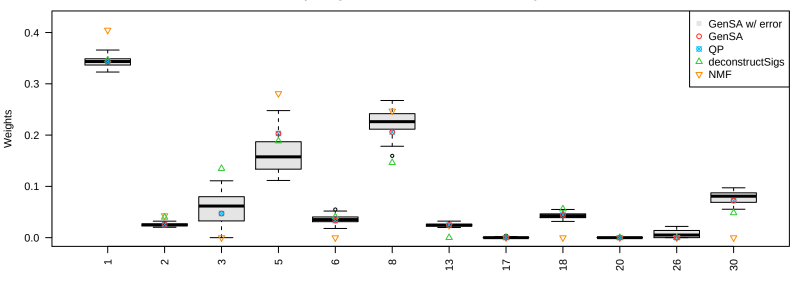
Signatures
GenSA+error(median) 0.02418, GenSA 0.02400, QP 0.02400, deconstructSigs 0.02410, NMF 0.02953

PD18749(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



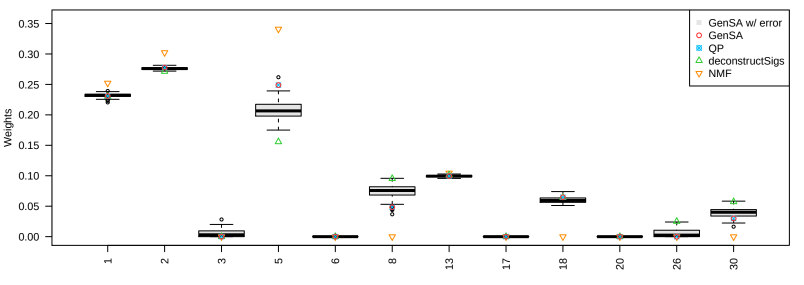
Signatures
GenSA+error(median) 0.01659, GenSA 0.01645, QP 0.01645, deconstructSigs 0.01703, NMF 0.12161

PD18751(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



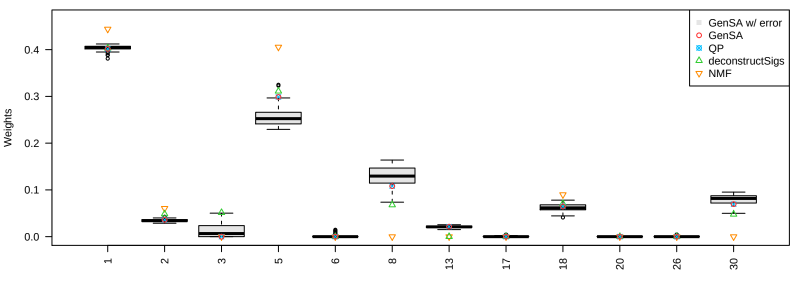
Signatures
GenSA+error(median) 0.02644, GenSA 0.02621, QP 0.02621, deconstructSigs 0.02765, NMF 0.03039

PD18754(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



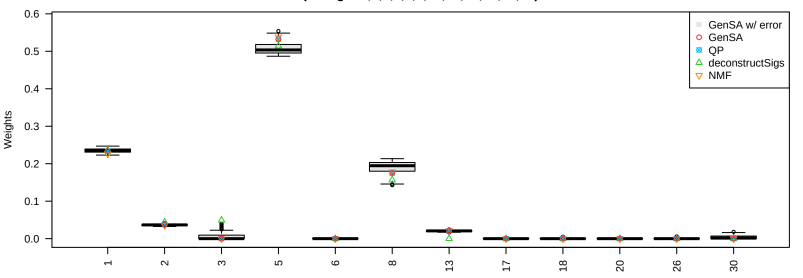
Signatures
GenSA+error(median) 0.02589, GenSA 0.02569, QP 0.02569, deconstructSigs 0.02608, NMF 0.03247

PD18756(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



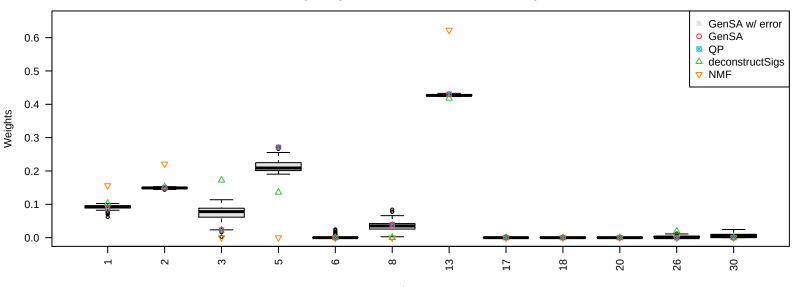
Signatures
GenSA+error(median) 0.03049, GenSA 0.03024, QP 0.03024, deconstructSigs 0.03133, NMF 0.03396

PD18768(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



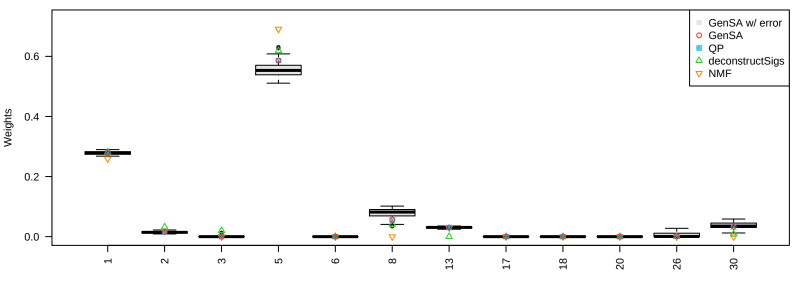
Signatures
GenSA+error(median) 0.02558, GenSA 0.02539, QP 0.02539, deconstructSigs 0.02670, NMF 0.02546

PD18769(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



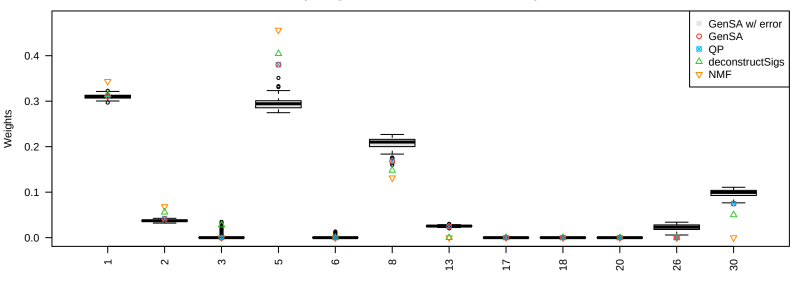
Signatures
GenSA+error(median) 0.03116, GenSA 0.03090, QP 0.03090, deconstructSigs 0.03188, NMF 0.11099

PD18771(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



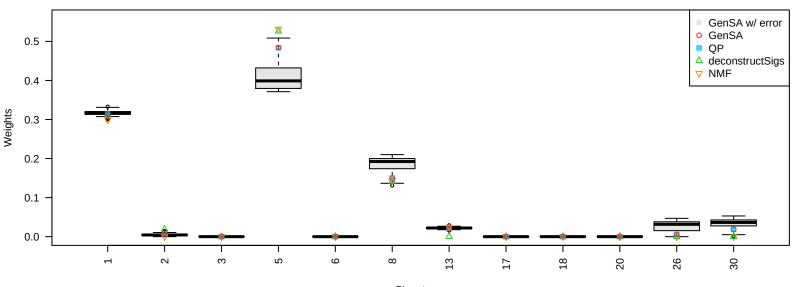
Signatures
GenSA+error(median) 0.02745, GenSA 0.02726, QP 0.02726, deconstructSigs 0.03000, NMF 0.02831

PD18775(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



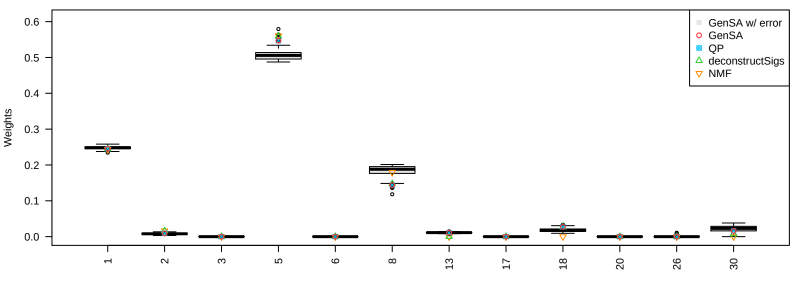
Signatures
GenSA+error(median) 0.03593, GenSA 0.03562, QP 0.03562, deconstructSigs 0.03701, NMF 0.03843

PD18776(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



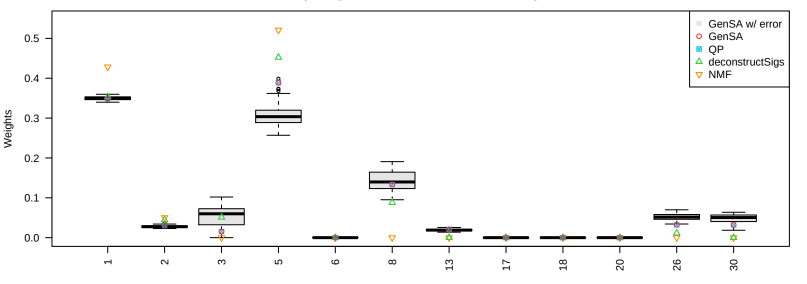
Signatures
GenSA+error(median) 0.03357, GenSA 0.03327, QP 0.03327, deconstructSigs 0.03438, NMF 0.03395

PD22036(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



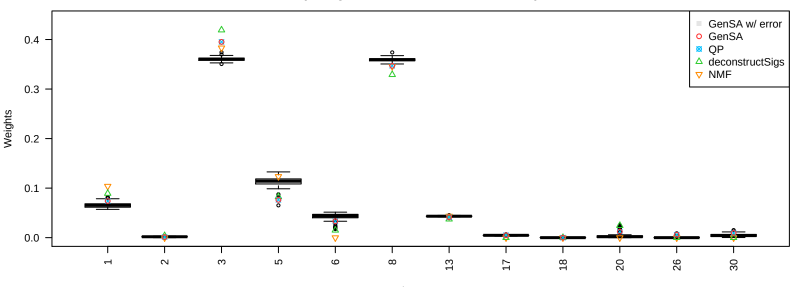
Signatures
GenSA+error(median) 0.02982, GenSA 0.02959, QP 0.02959, deconstructSigs 0.02995, NMF 0.03038

PD22251(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



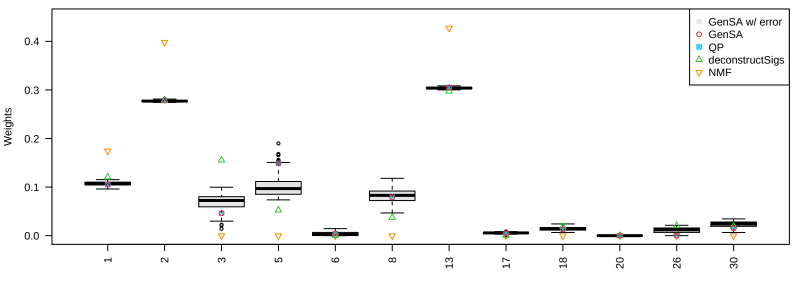
Signatures
GenSA+error(median) 0.03218, GenSA 0.03194, QP 0.03194, deconstructSigs 0.03298, NMF 0.03922

PD22355(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



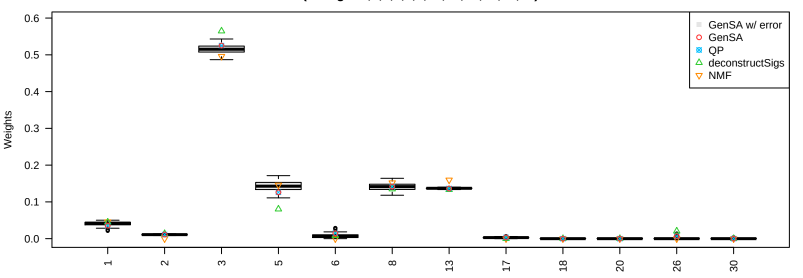
Signatures
GenSA+error(median) 0.01773, GenSA 0.01758, QP 0.01758, deconstructSigs 0.01780, NMF 0.01860

PD22357(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



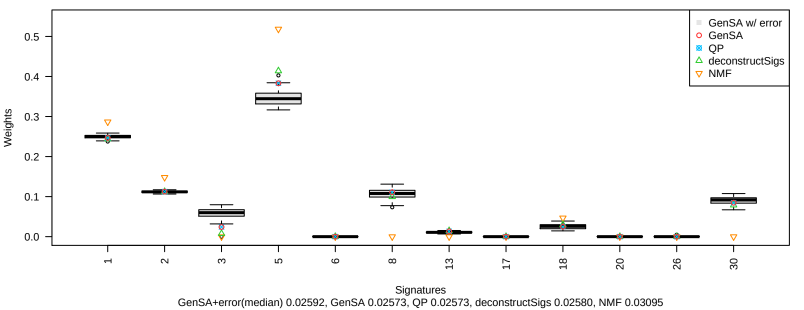
Signatures
GenSA+error(median) 0.01881, GenSA 0.01865, QP 0.01865, deconstructSigs 0.01936, NMF 0.09622

PD22358(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

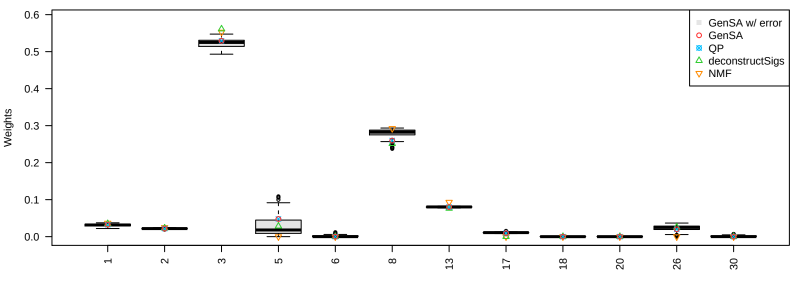


Signatures
GenSA+error(median) 0.01690, GenSA 0.01678, QP 0.01678, deconstructSigs 0.01697, NMF 0.01924

PD22359(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

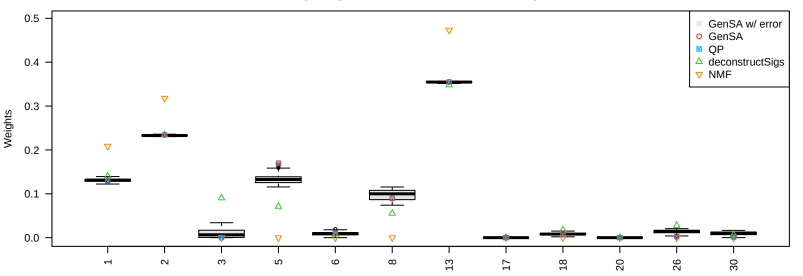


PD22360(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



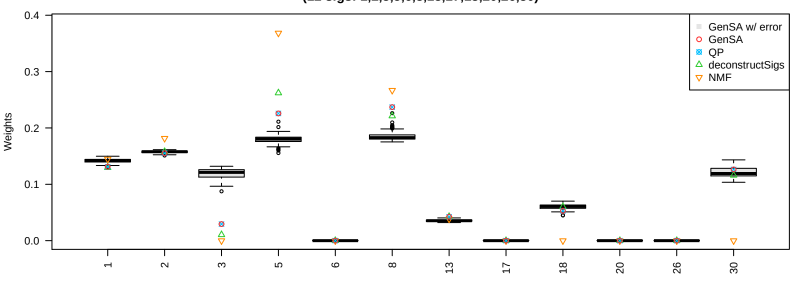
Signatures
GenSA+error(median) 0.01985, GenSA 0.01969, QP 0.01969, deconstructSigs 0.01993, NMF 0.02211

PD22361(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



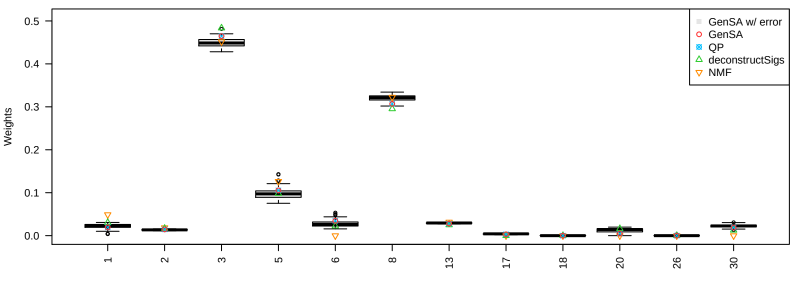
Signatures
GenSA+error(median) 0.01440, GenSA 0.01427, QP 0.01427, deconstructSigs 0.01503, NMF 0.08226

PD22362(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



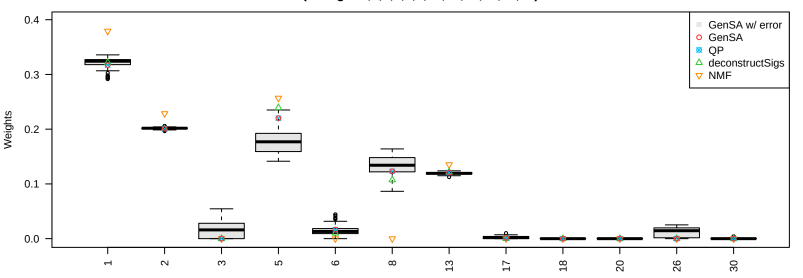
Signatures
GenSA+error(median) 0.03523, GenSA 0.03491, QP 0.03491, deconstructSigs 0.03499, NMF 0.03984

PD22363(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



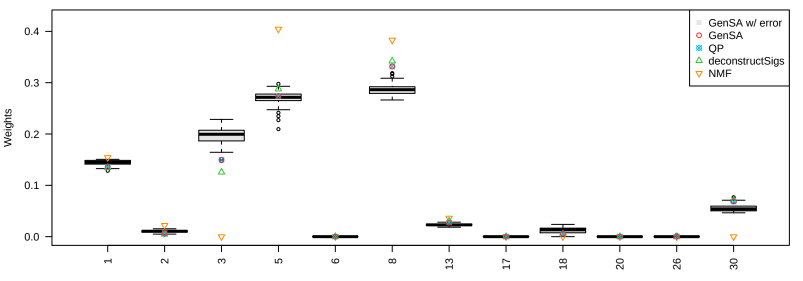
Signatures
GenSA+error(median) 0.01573, GenSA 0.01559, QP 0.01559, deconstructSigs 0.01573, NMF 0.01695

PD22364(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



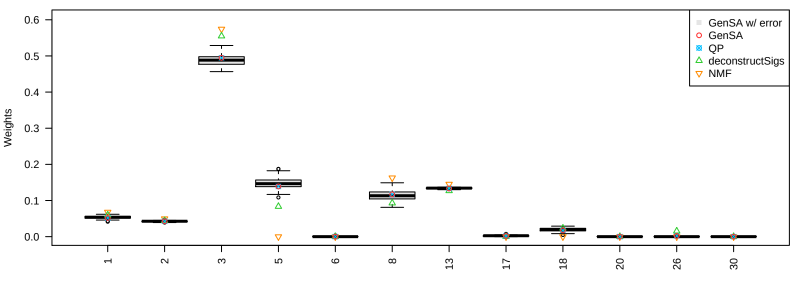
Signatures
GenSA+error(median) 0.03054, GenSA 0.03030, QP 0.03030, deconstructSigs 0.03035, NMF 0.03830

PD22365(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



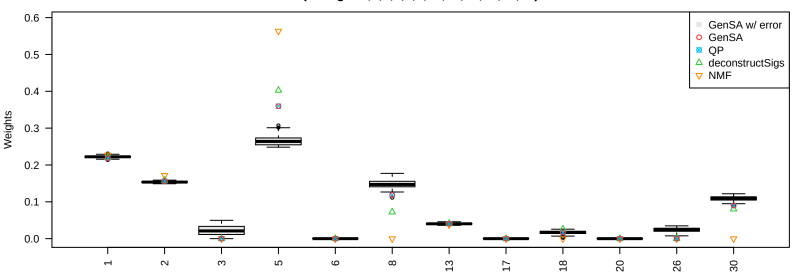
Signatures
GenSA+error(median) 0.02936, GenSA 0.02911, QP 0.02911, deconstructSigs 0.02914, NMF 0.03198

PD22366(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



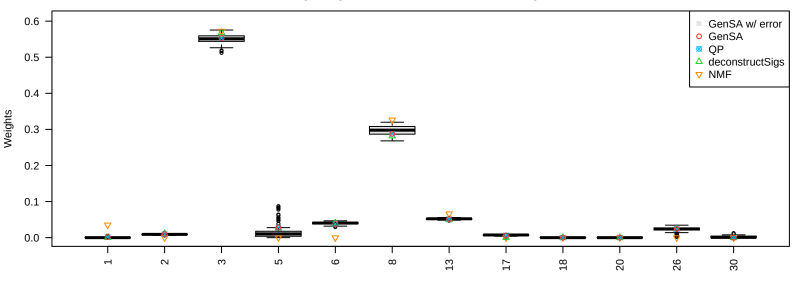
Signatures
GenSA+error(median) 0.01982, GenSA 0.01971, QP 0.01971, deconstructSigs 0.01994, NMF 0.02328

PD23550(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



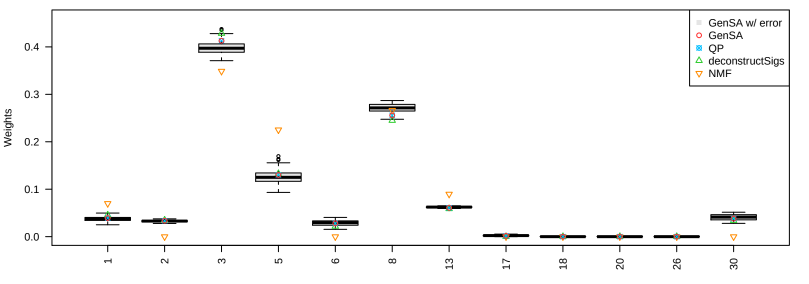
Signatures
GenSA+error(median) 0.03640, GenSA 0.03606, QP 0.03606, deconstructSigs 0.03622, NMF 0.03925

PD23554(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



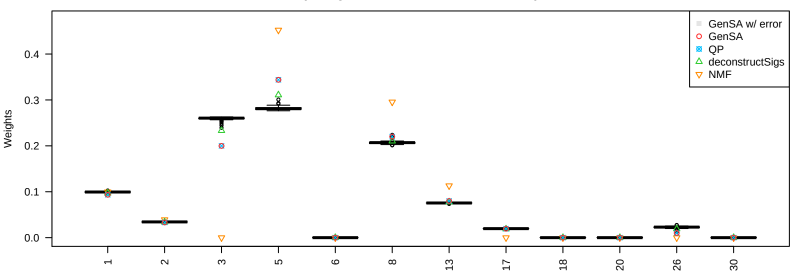
Signatures
GenSA+error(median) 0.01860, GenSA 0.01849, QP 0.01849, deconstructSigs 0.01860, NMF 0.02174

PD23558(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



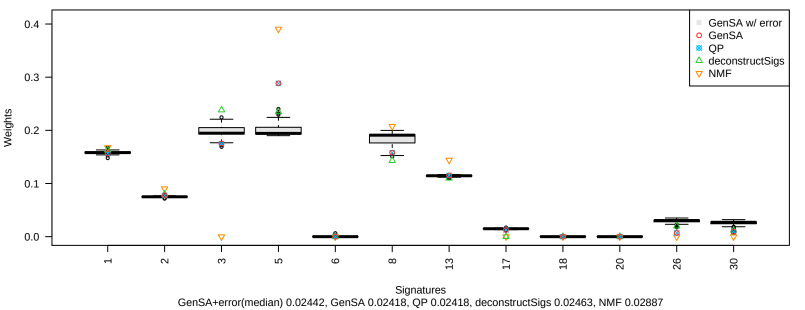
Signatures
GenSA+error(median) 0.01656, GenSA 0.01643, QP 0.01643, deconstructSigs 0.01648, NMF 0.02578

PD23559(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



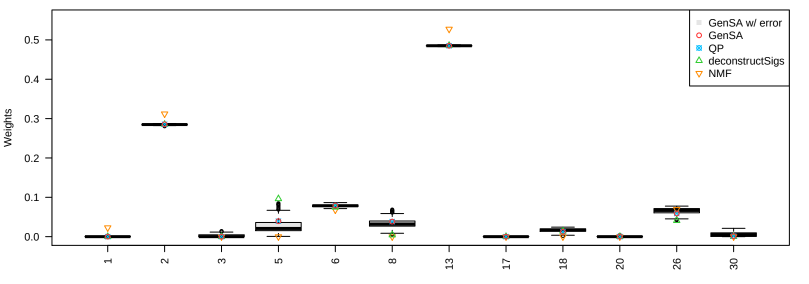
Signatures
GenSA+error(median) 0.02090, GenSA 0.02070, QP 0.02070, deconstructSigs 0.02076, NMF 0.02641

PD23560(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



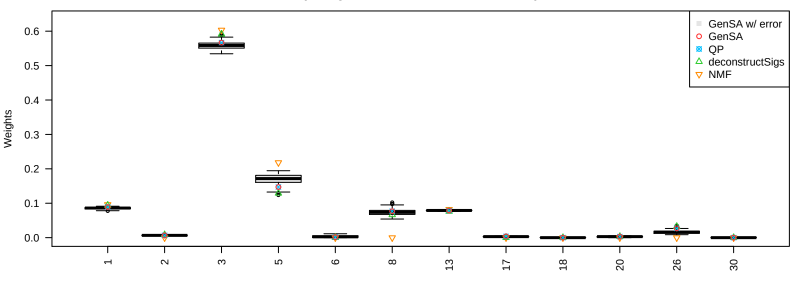
edian) 0.02442, Genor 0.02410, Qt 0.02410, deconstructorys 0.02403, NWI

PD23561(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



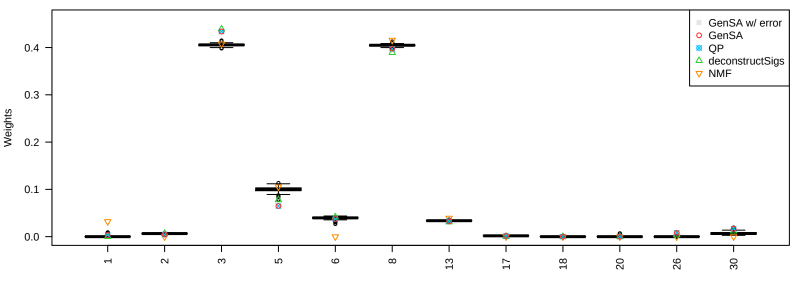
Signatures
GenSA+error(median) 0.01800, GenSA 0.01785, QP 0.01785, deconstructSigs 0.01813, NMF 0.03344

PD23562(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



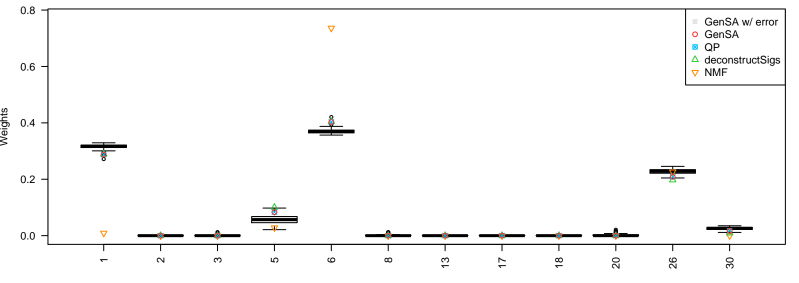
Signatures
GenSA+error(median) 0.01545, GenSA 0.01534, QP 0.01534, deconstructSigs 0.01544, NMF 0.01684

PD23563(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



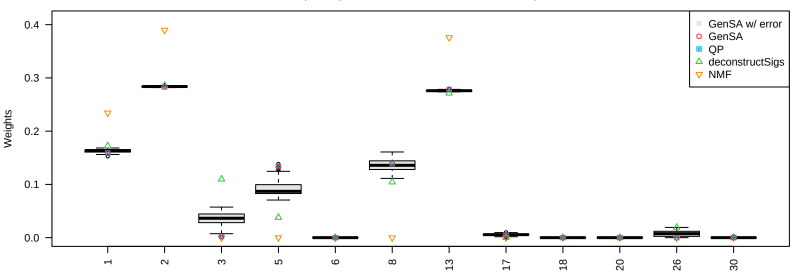
Signatures
GenSA+error(median) 0.01448, GenSA 0.01435, QP 0.01435, deconstructSigs 0.01439, NMF 0.01594

PD23564(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



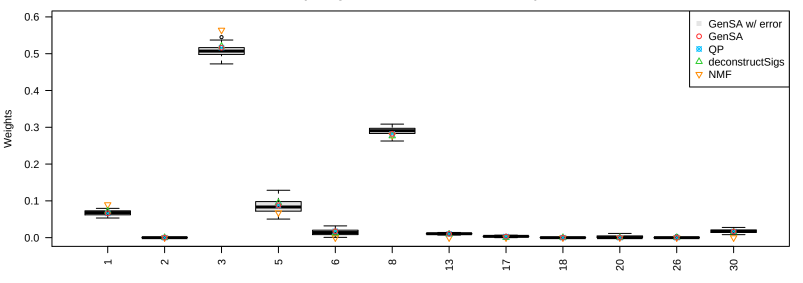
Signatures
GenSA+error(median) 0.04109, GenSA 0.04075, QP 0.04075, deconstructSigs 0.04078, NMF 0.05910

PD23565(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



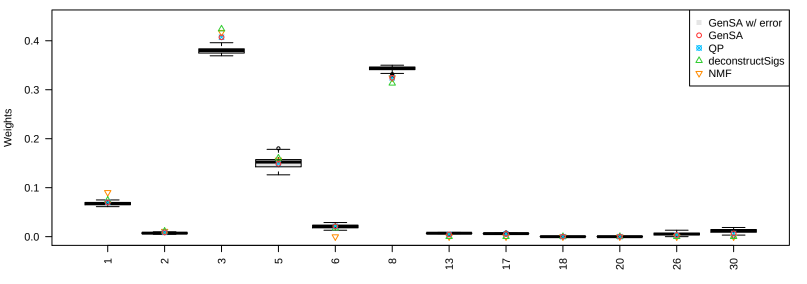
Signatures
GenSA+error(median) 0.01876, GenSA 0.01860, QP 0.01860, deconstructSigs 0.01934, NMF 0.08487

PD23566(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



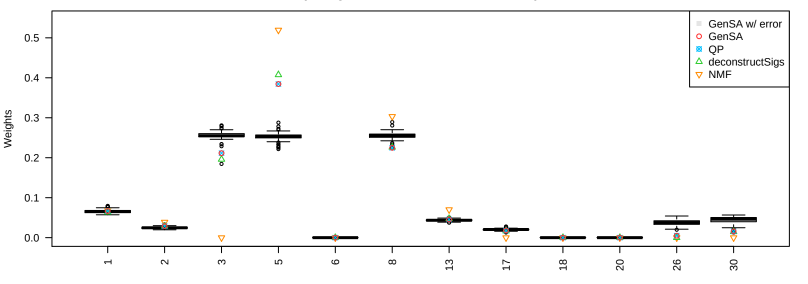
Signatures
GenSA+error(median) 0.01685, GenSA 0.01673, QP 0.01673, deconstructSigs 0.01677, NMF 0.01772

PD23567(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



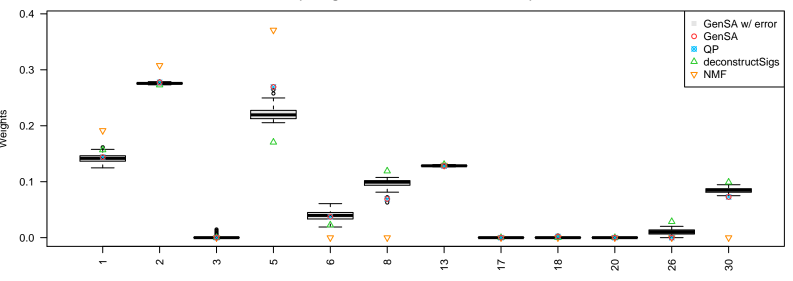
Signatures
GenSA+error(median) 0.01388, GenSA 0.01376, QP 0.01376, deconstructSigs 0.01394, NMF 0.01427

PD23569(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



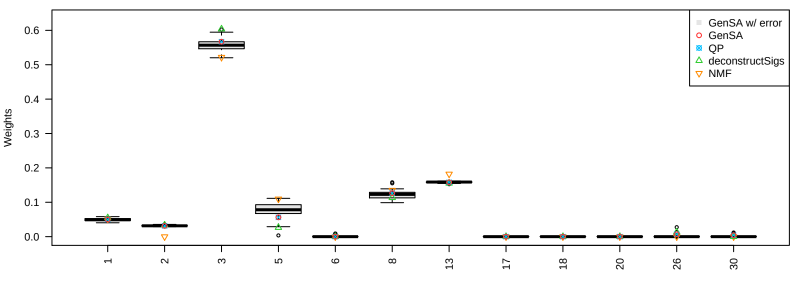
Signatures
GenSA+error(median) 0.03945, GenSA 0.03912, QP 0.03912, deconstructSigs 0.03913, NMF 0.04177

PD23570(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



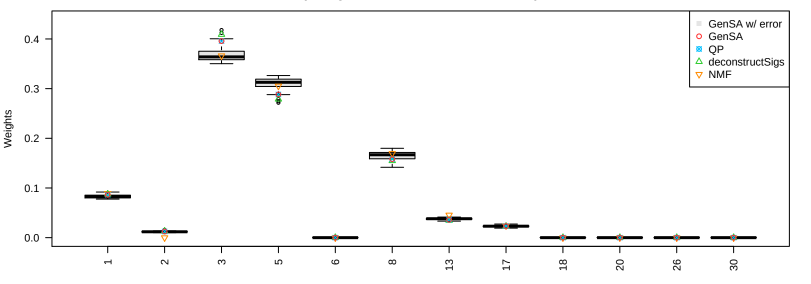
Signatures
GenSA+error(median) 0.02338, GenSA 0.02318, QP 0.02318, deconstructSigs 0.02373, NMF 0.02757

PD23574(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



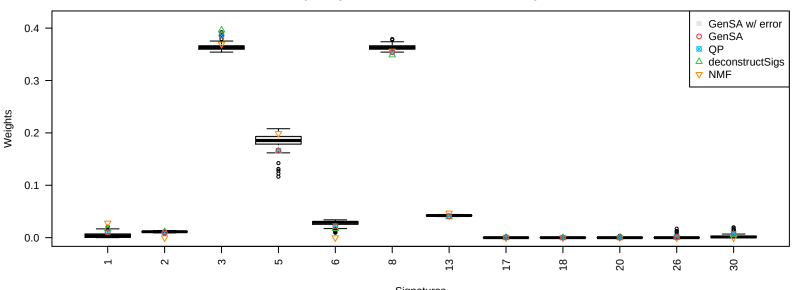
Signatures
GenSA+error(median) 0.01724, GenSA 0.01714, QP 0.01714, deconstructSigs 0.01724, NMF 0.02256

PD23577(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



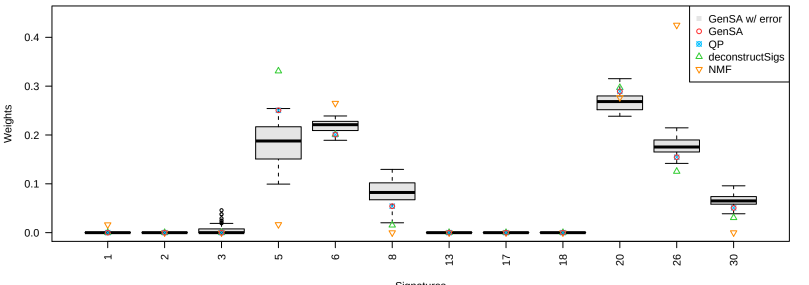
Signatures
GenSA+error(median) 0.01629, GenSA 0.01617, QP 0.01617, deconstructSigs 0.01618, NMF 0.01714

PD23578(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



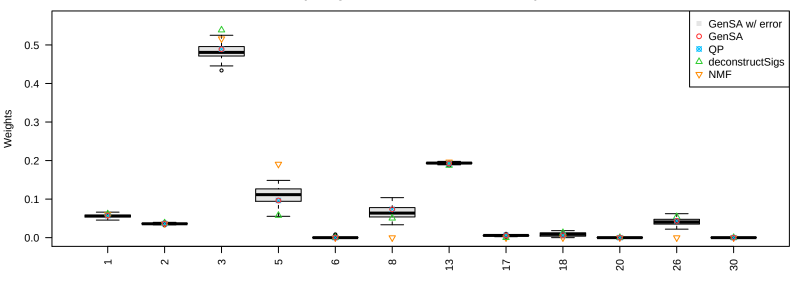
Signatures
GenSA+error(median) 0.01518, GenSA 0.01506, QP 0.01506, deconstructSigs 0.01509, NMF 0.01616

PD23579(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



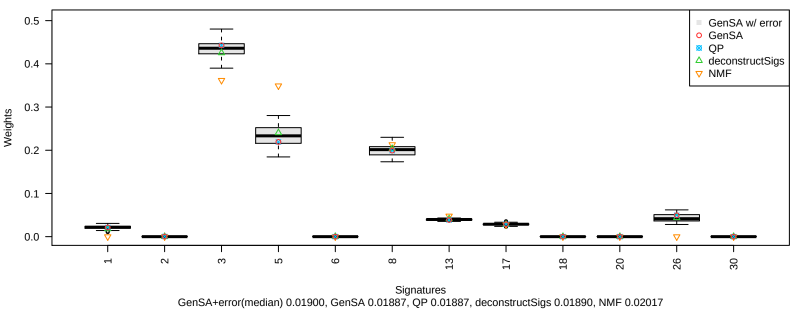
Signatures
GenSA+error(median) 0.05453, GenSA 0.05413, QP 0.05413, deconstructSigs 0.05427, NMF 0.06971

PD24182(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



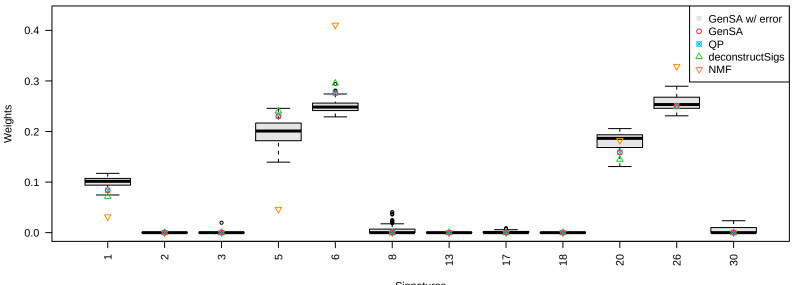
Signatures
GenSA+error(median) 0.02014, GenSA 0.02001, QP 0.02001, deconstructSigs 0.02021, NMF 0.02149

PD24186(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



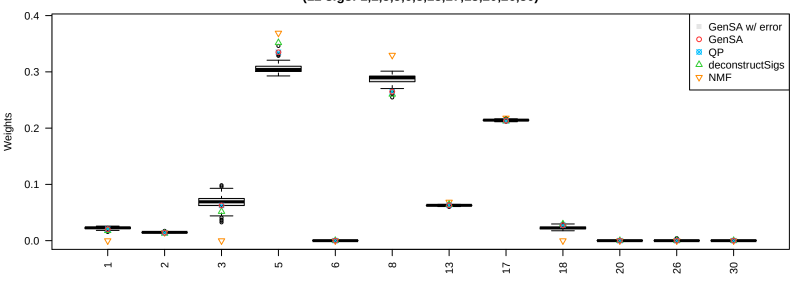
PD24189(optimal GSA error * 1.01)

(12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



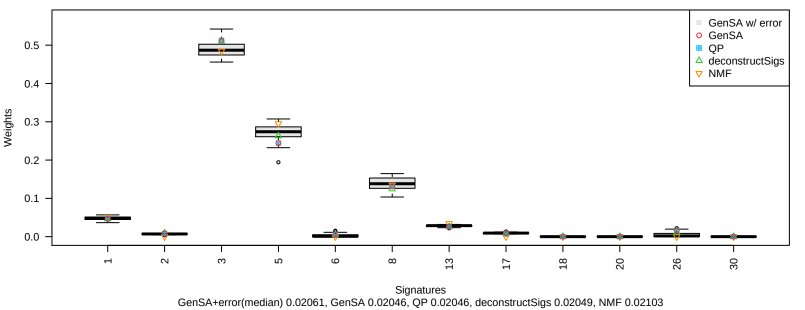
Signatures
GenSA+error(median) 0.04052, GenSA 0.04027, QP 0.04027, deconstructSigs 0.04031, NMF 0.04764

PD24190(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



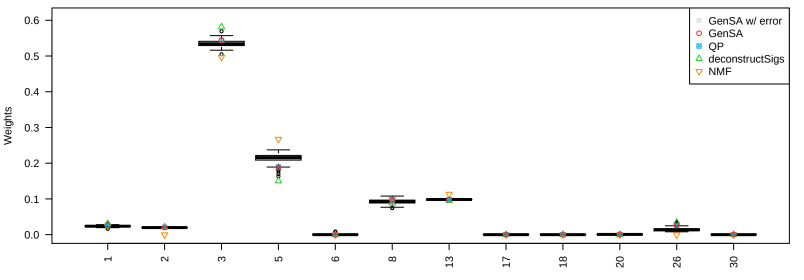
Signatures
GenSA+error(median) 0.01759, GenSA 0.01743, QP 0.01743, deconstructSigs 0.01747, NMF 0.01860

PD24191(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



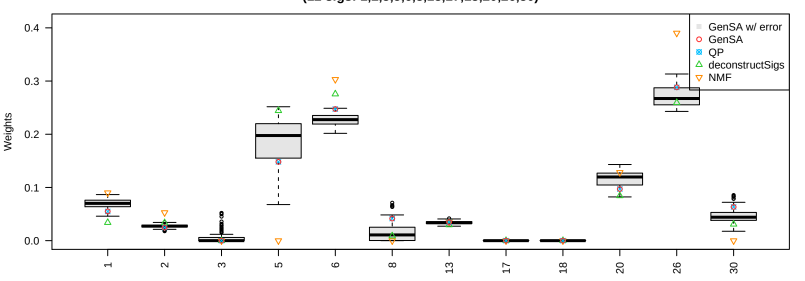
PD24192(optimal GSA error * 1.01)

PD24192(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



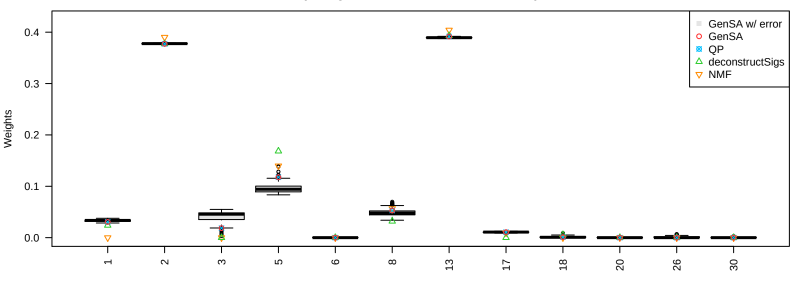
Signatures
GenSA+error(median) 0.01496, GenSA 0.01486, QP 0.01486, deconstructSigs 0.01497, NMF 0.01752

PD24193(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



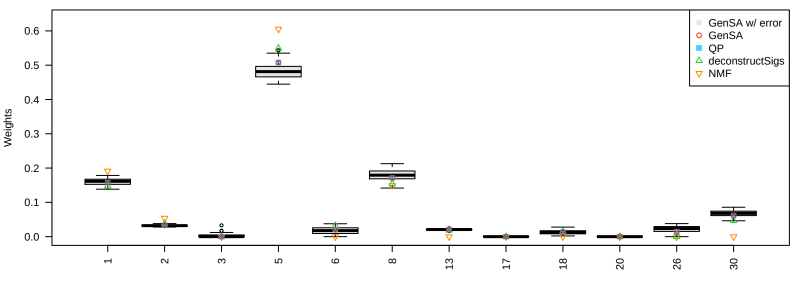
Signatures
GenSA+error(median) 0.04501, GenSA 0.04467, QP 0.04467, deconstructSigs 0.04496, NMF 0.05274

PD24194(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



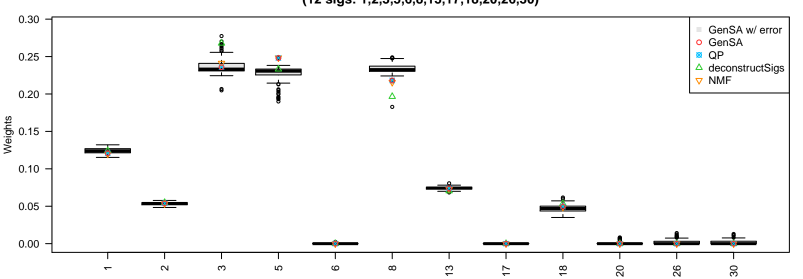
Signatures
GenSA+error(median) 0.01302, GenSA 0.01291, QP 0.01291, deconstructSigs 0.01354, NMF 0.01723

PD24195(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



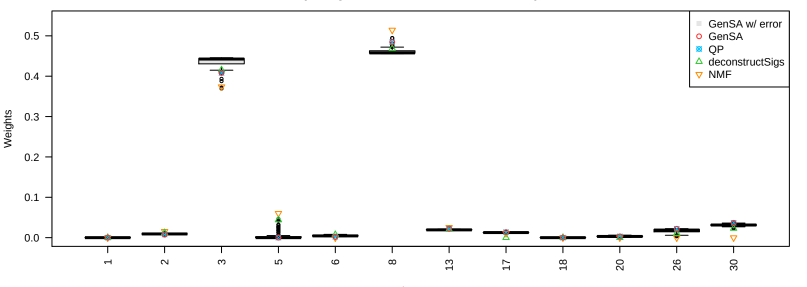
Signatures
GenSA+error(median) 0.02340, GenSA 0.02323, QP 0.02323, deconstructSigs 0.02335, NMF 0.02598

PD24196(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



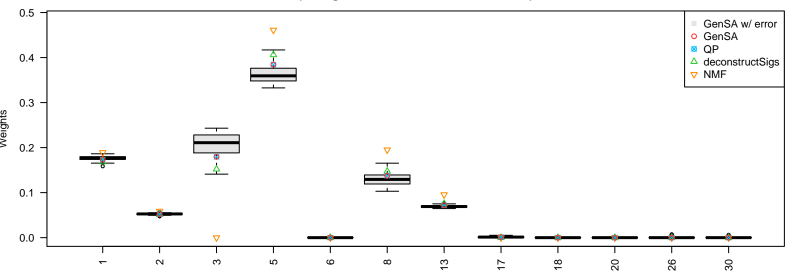
Signatures
GenSA+error(median) 0.02511, GenSA 0.02496, QP 0.02496, deconstructSigs 0.02502, NMF 0.02497

PD24197(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



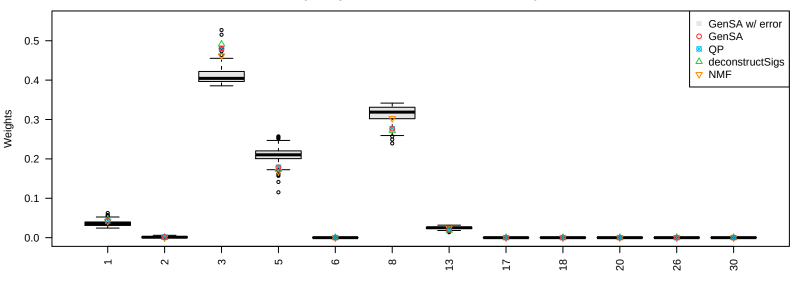
Signatures
GenSA+error(median) 0.01575, GenSA 0.01561, QP 0.01561, deconstructSigs 0.01616, NMF 0.01693

PD24199(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



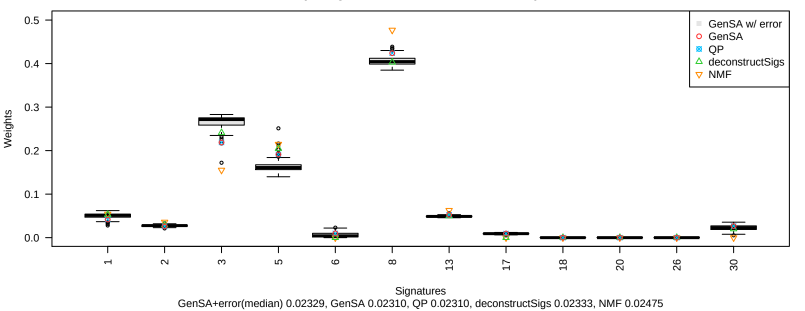
Signatures
GenSA+error(median) 0.02295, GenSA 0.02280, QP 0.02280, deconstructSigs 0.02286, NMF 0.02643

PD24200(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

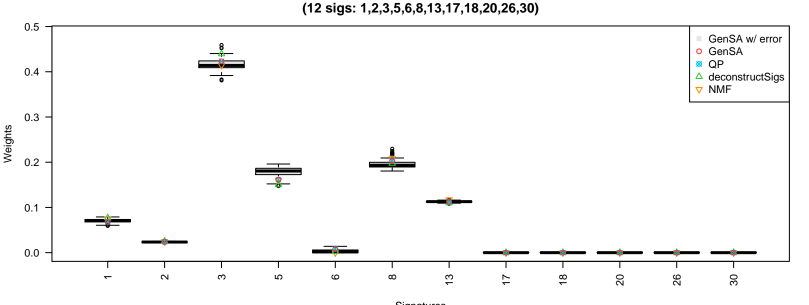


Signatures
GenSA+error(median) 0.03551, GenSA 0.03521, QP 0.03521, deconstructSigs 0.03524, NMF 0.03530

PD24201(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



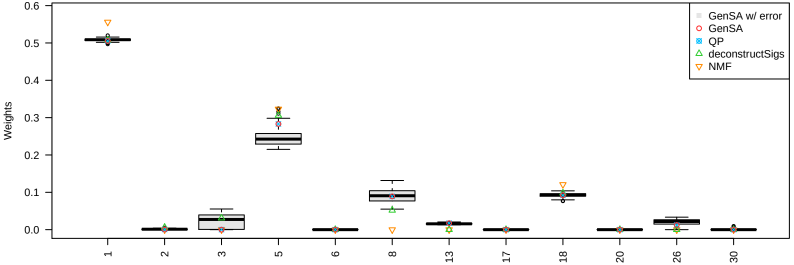
PD24202(optimal GSA error * 1.01)



Signatures
GenSA+error(median) 0.01521, GenSA 0.01510, QP 0.01510, deconstructSigs 0.01516, NMF 0.01532

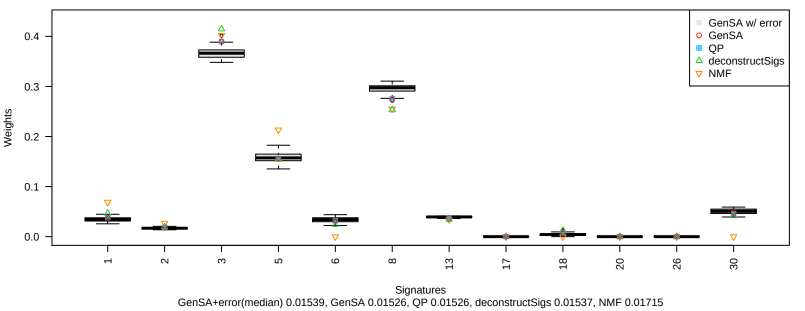
PD24204(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



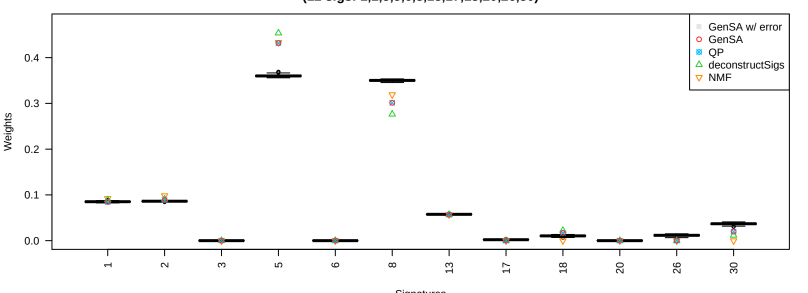


Signatures GenSA+error(median) 0.02353, GenSA 0.02334, QP 0.02334, deconstructSigs 0.02442, NMF 0.02788

PD24205(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

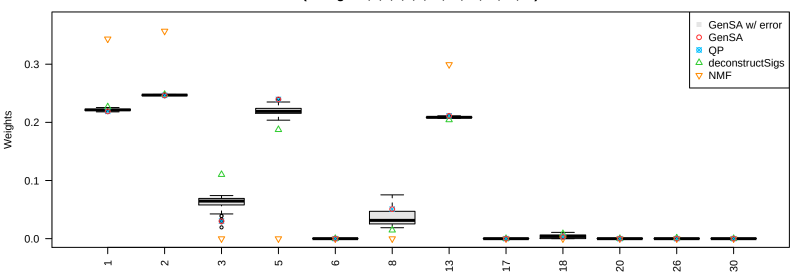


PD24206(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



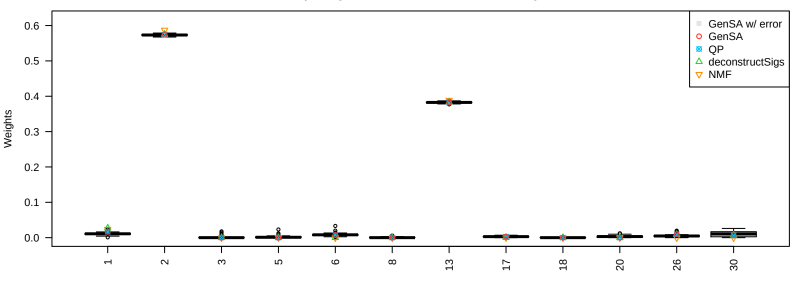
Signatures
GenSA+error(median) 0.02970, GenSA 0.02942, QP 0.02942, deconstructSigs 0.02949, NMF 0.02984

PD24207(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



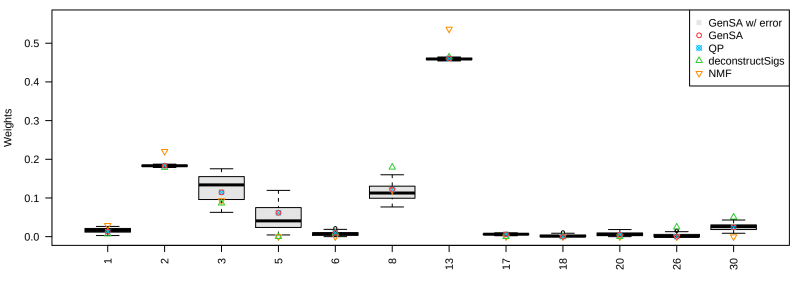
Signatures
GenSA+error(median) 0.01537, GenSA 0.01524, QP 0.01524, deconstructSigs 0.01574, NMF 0.08472

PD24208(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



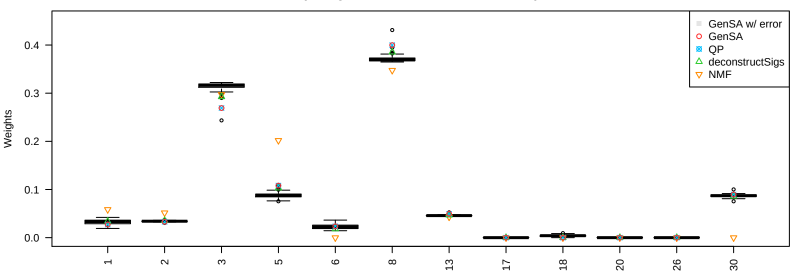
Signatures
GenSA+error(median) 0.02395, GenSA 0.02381, QP 0.02381, deconstructSigs 0.02388, NMF 0.02504

PD24209(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



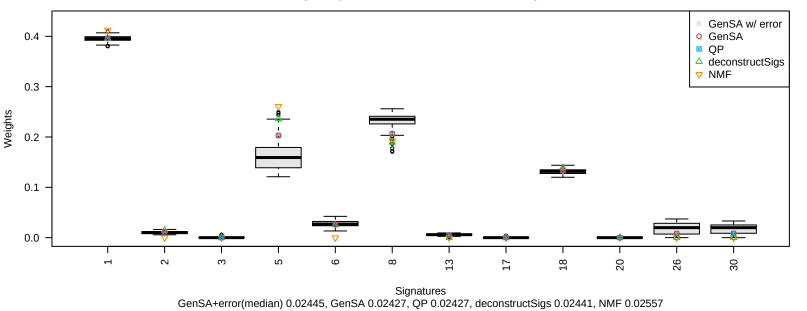
Signatures
GenSA+error(median) 0.02111, GenSA 0.02093, QP 0.02093, deconstructSigs 0.02157, NMF 0.04837

PD24212(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



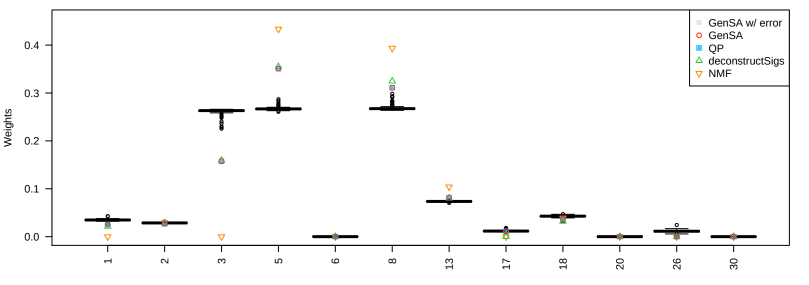
Signatures
GenSA+error(median) 0.01848, GenSA 0.01831, QP 0.01831, deconstructSigs 0.01837, NMF 0.02207

PD24214(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



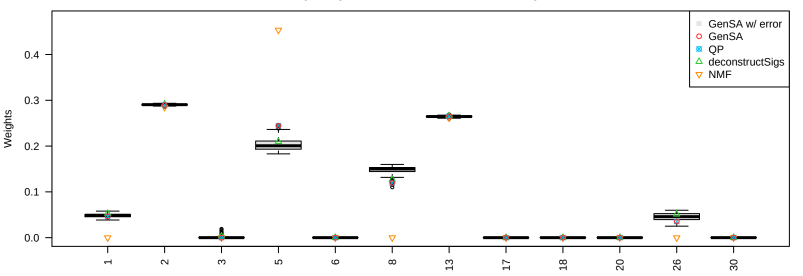
PD24215(ontimal GSA error * 1 01)

PD24215(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



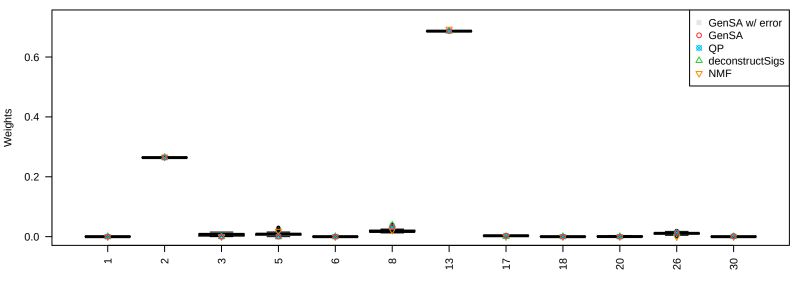
Signatures
GenSA+error(median) 0.03729, GenSA 0.03694, QP 0.03694, deconstructSigs 0.03711, NMF 0.03864

PD24216(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



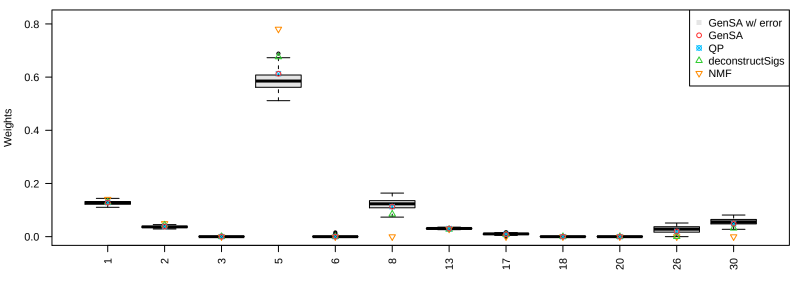
Signatures
GenSA+error(median) 0.02600, GenSA 0.02579, QP 0.02579, deconstructSigs 0.02594, NMF 0.02982

PD24217(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



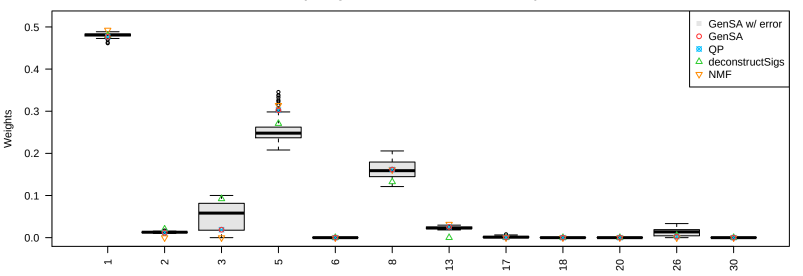
Signatures
GenSA+error(median) 0.01195, GenSA 0.01185, QP 0.01185, deconstructSigs 0.01192, NMF 0.01253

PD24218(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



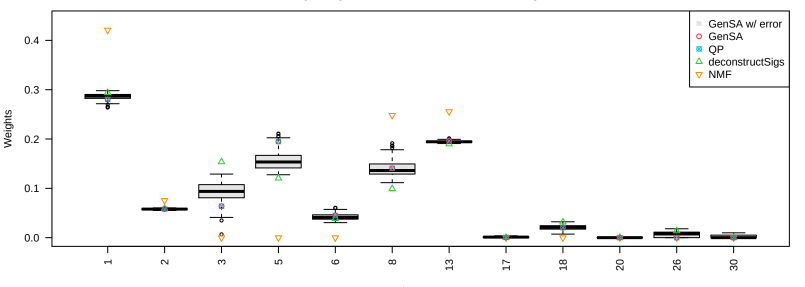
Signatures
GenSA+error(median) 0.03081, GenSA 0.03059, QP 0.03059, deconstructSigs 0.03072, NMF 0.03209

PD24219(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



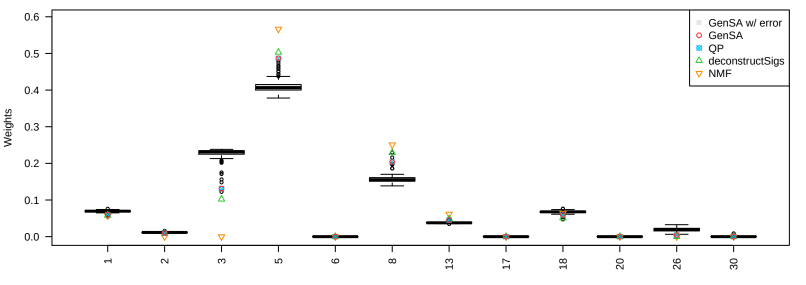
Signatures
GenSA+error(median) 0.02692, GenSA 0.02671, QP 0.02671, deconstructSigs 0.02822, NMF 0.02746

PD24220(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



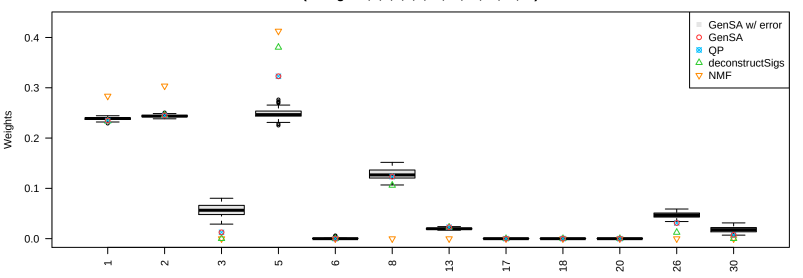
Signatures
GenSA+error(median) 0.02353, GenSA 0.02333, QP 0.02333, deconstructSigs 0.02377, NMF 0.04626

PD24221(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



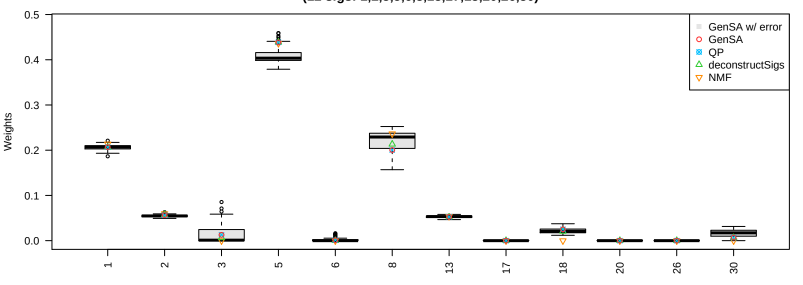
Signatures
GenSA+error(median) 0.03477, GenSA 0.03444, QP 0.03444, deconstructSigs 0.03450, NMF 0.03528

PD24223(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



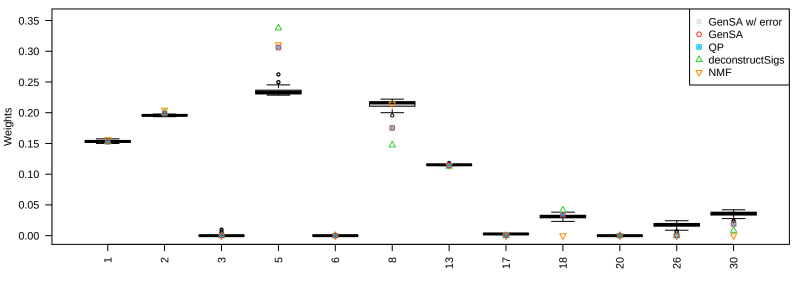
Signatures
GenSA+error(median) 0.02310, GenSA 0.02290, QP 0.02290, deconstructSigs 0.02300, NMF 0.03837

PD24224(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



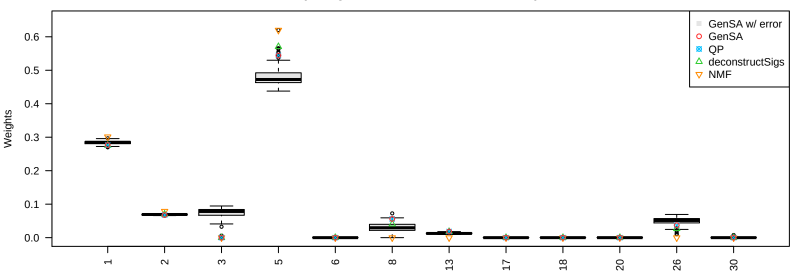
Signatures
GenSA+error(median) 0.02578, GenSA 0.02557, QP 0.02557, deconstructSigs 0.02559, NMF 0.02602

PD24225(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



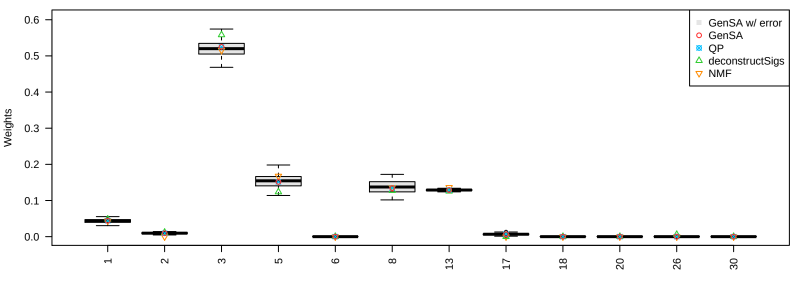
Signatures
GenSA+error(median) 0.02494, GenSA 0.02470, QP 0.02470, deconstructSigs 0.02481, NMF 0.02556

PD24302(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



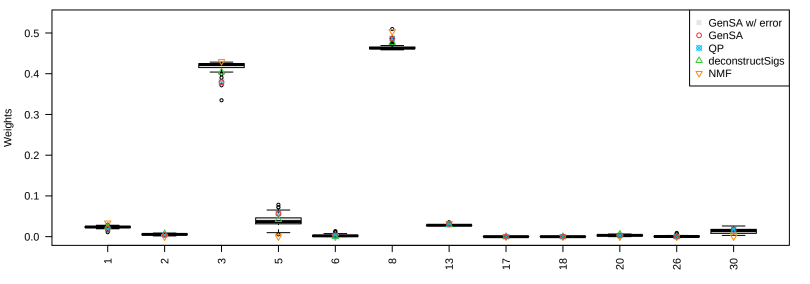
Signatures
GenSA+error(median) 0.03656, GenSA 0.03624, QP 0.03624, deconstructSigs 0.03629, NMF 0.03806

PD24303(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



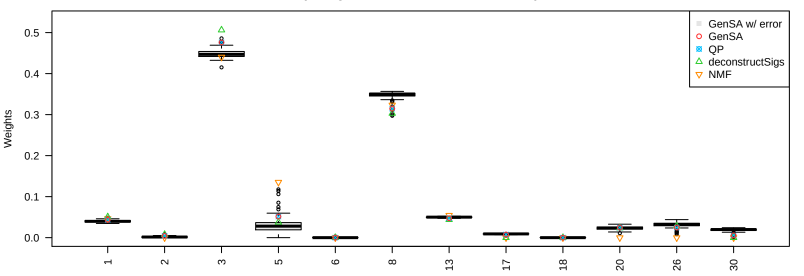
Signatures
GenSA+error(median) 0.02305, GenSA 0.02292, QP 0.02292, deconstructSigs 0.02307, NMF 0.02345

PD24304(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



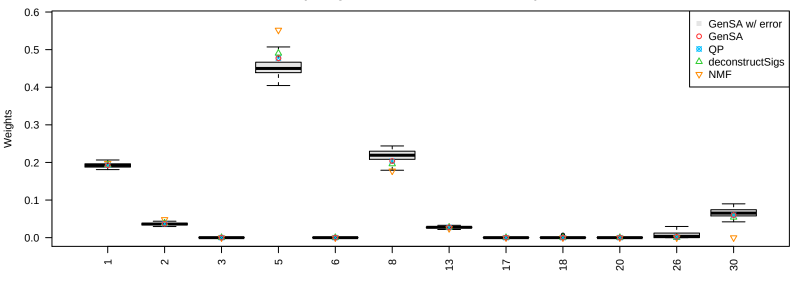
Signatures
GenSA+error(median) 0.01695, GenSA 0.01679, QP 0.01679, deconstructSigs 0.01685, NMF 0.01816

PD24306(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



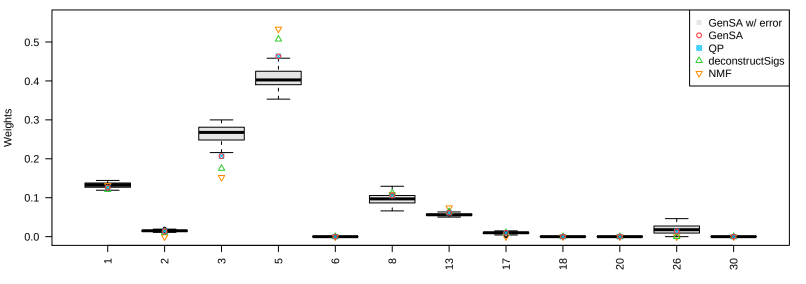
Signatures
GenSA+error(median) 0.02103, GenSA 0.02085, QP 0.02085, deconstructSigs 0.02104, NMF 0.02169

PD24307(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



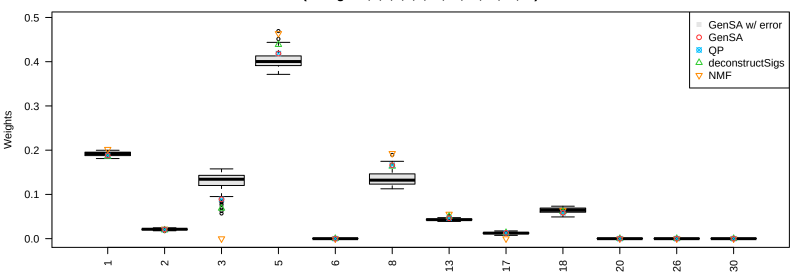
Signatures
GenSA+error(median) 0.02646, GenSA 0.02628, QP 0.02628, deconstructSigs 0.02630, NMF 0.02740

PD24308(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



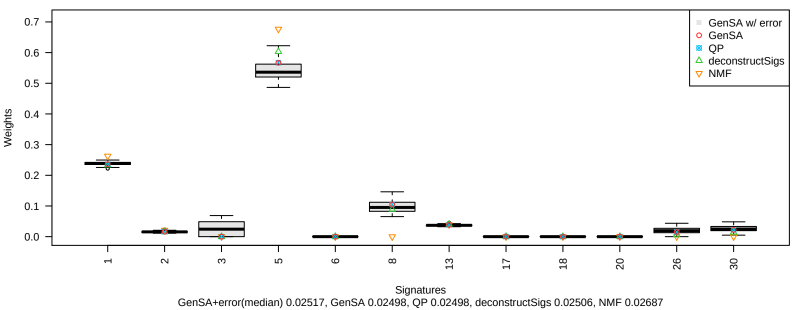
Signatures
GenSA+error(median) 0.03258, GenSA 0.03233, QP 0.03233, deconstructSigs 0.03240, NMF 0.03318

PD24314(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

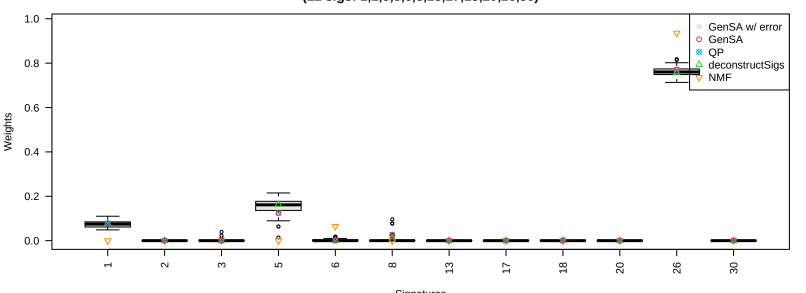


Signatures
GenSA+error(median) 0.02467, GenSA 0.02447, QP 0.02447, deconstructSigs 0.02452, NMF 0.02576

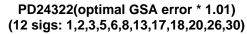
PD24318(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

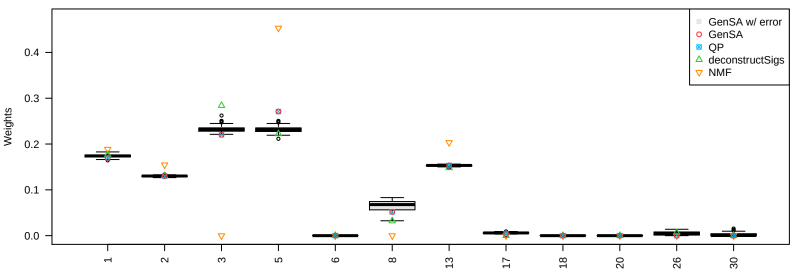


PD24320(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



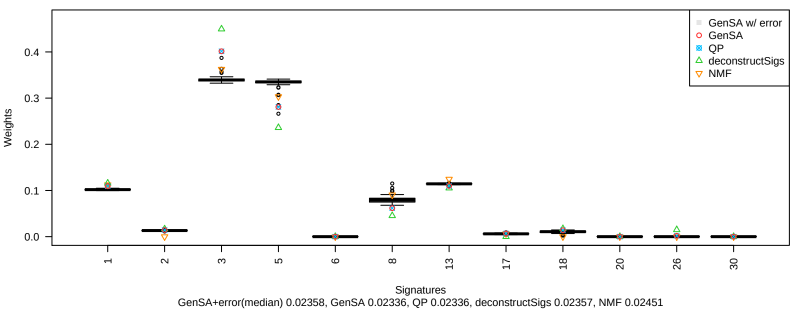
Signatures
GenSA+error(median) 0.05453, GenSA 0.05428, QP 0.05428, deconstructSigs 0.05433, NMF 0.06109



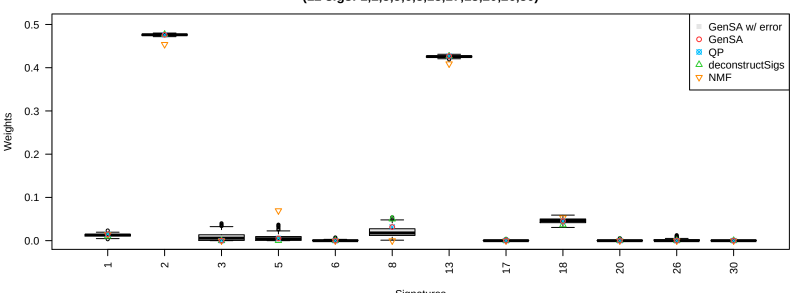


Signatures
GenSA+error(median) 0.02336, GenSA 0.02318, QP 0.02318, deconstructSigs 0.02343, NMF 0.03784

PD24325(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

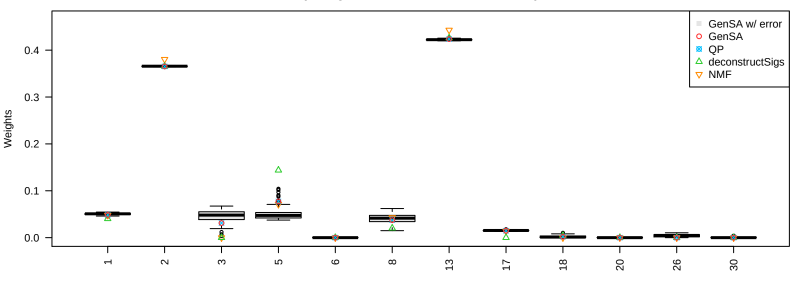


PD24326(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



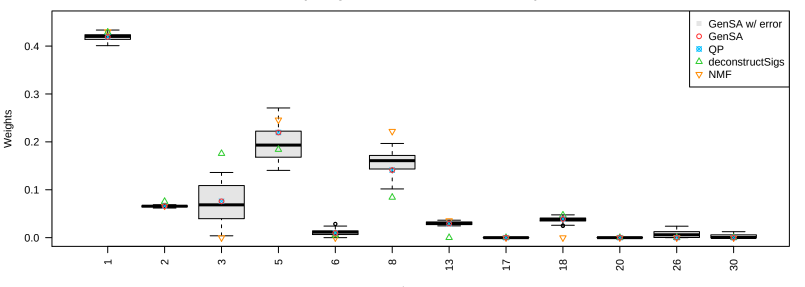
Signatures
GenSA+error(median) 0.02346, GenSA 0.02333, QP 0.02333, deconstructSigs 0.02341, NMF 0.02819

PD24327(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



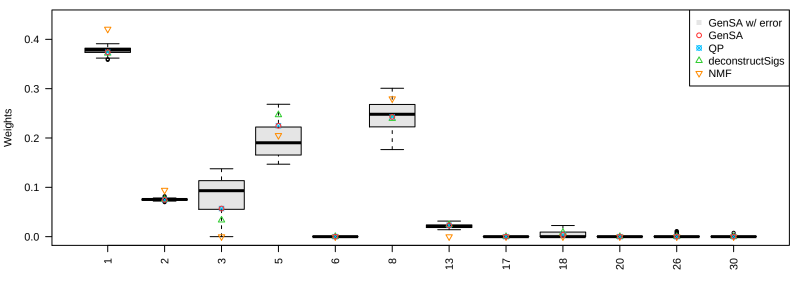
Signatures
GenSA+error(median) 0.01394, GenSA 0.01382, QP 0.01382, deconstructSigs 0.01481, NMF 0.01885

PD24329(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



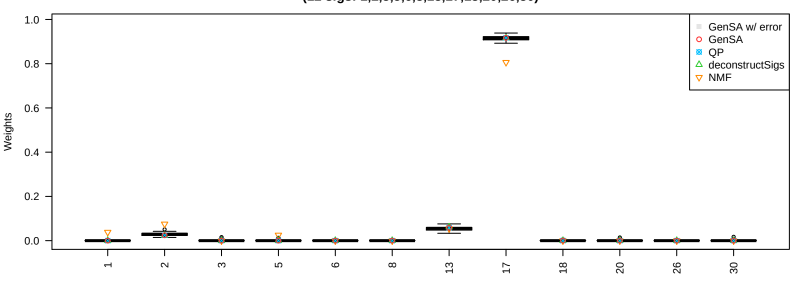
Signatures
GenSA+error(median) 0.02496, GenSA 0.02476, QP 0.02476, deconstructSigs 0.02688, NMF 0.02593

PD24332(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



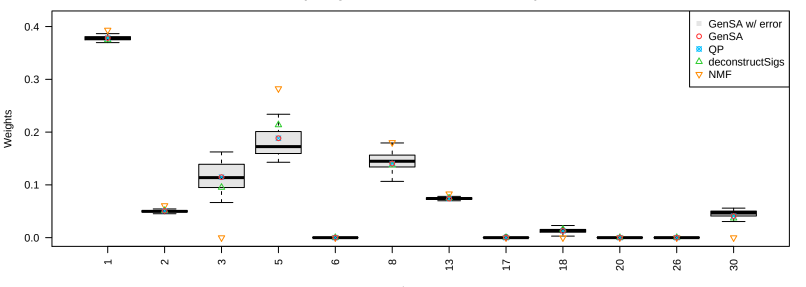
Signatures
GenSA+error(median) 0.03247, GenSA 0.03224, QP 0.03224, deconstructSigs 0.03229, NMF 0.03668

PD24333(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



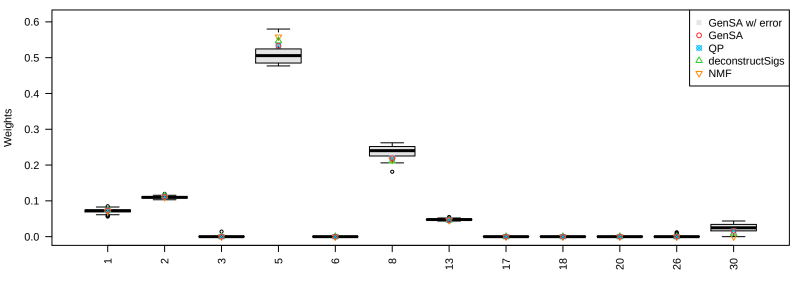
Signatures
GenSA+error(median) 0.09372, GenSA 0.09352, QP 0.09352, deconstructSigs 0.09352, NMF 0.10413

PD24335(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



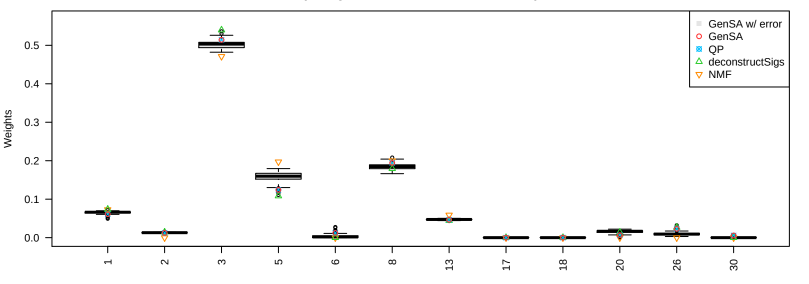
Signatures
GenSA+error(median) 0.01786, GenSA 0.01774, QP 0.01774, deconstructSigs 0.01780, NMF 0.02014

PD24336(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



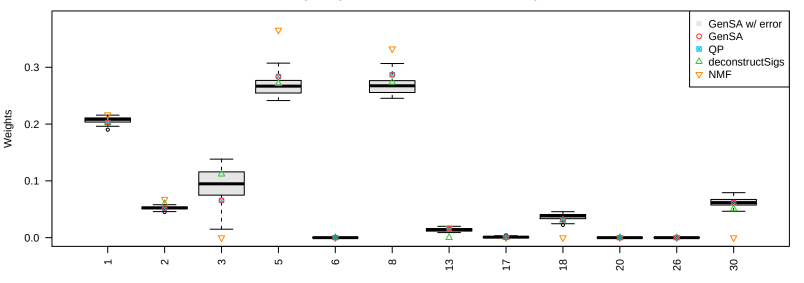
Signatures
GenSA+error(median) 0.02780, GenSA 0.02758, QP 0.02758, deconstructSigs 0.02760, NMF 0.02776

PD24337(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



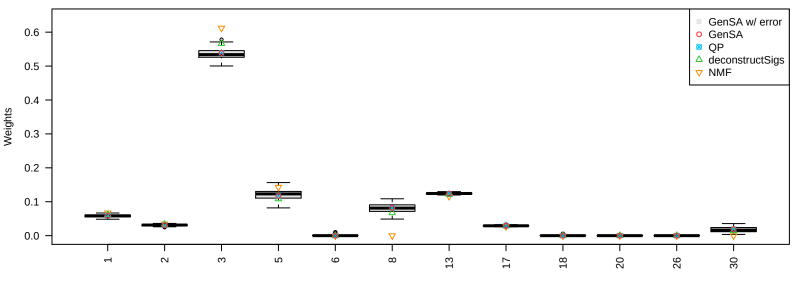
Signatures
GenSA+error(median) 0.01684, GenSA 0.01670, QP 0.01670, deconstructSigs 0.01681, NMF 0.01810

PD3851(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



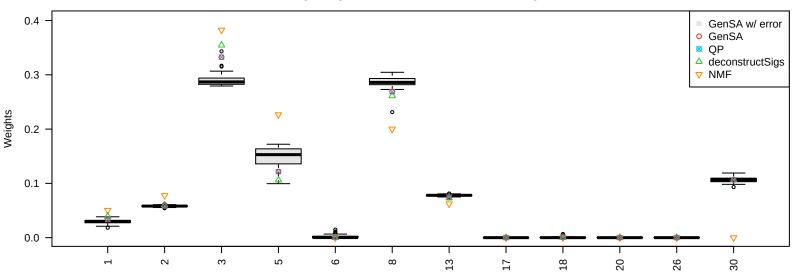
Signatures
GenSA+error(median) 0.02473, GenSA 0.02455, QP 0.02455, deconstructSigs 0.02520, NMF 0.02685

PD3890(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



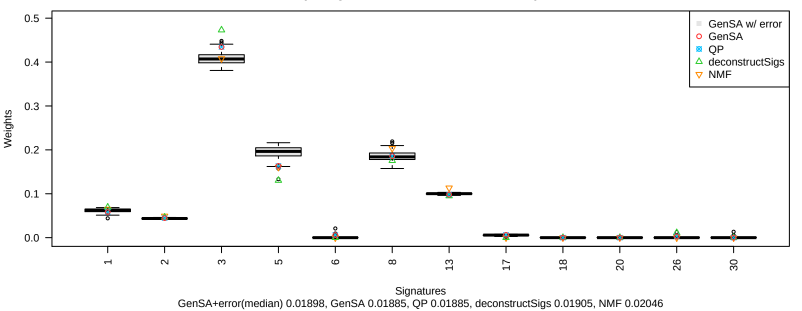
Signatures
GenSA+error(median) 0.01789, GenSA 0.01777, QP 0.01777, deconstructSigs 0.01783, NMF 0.01872

PD3904(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

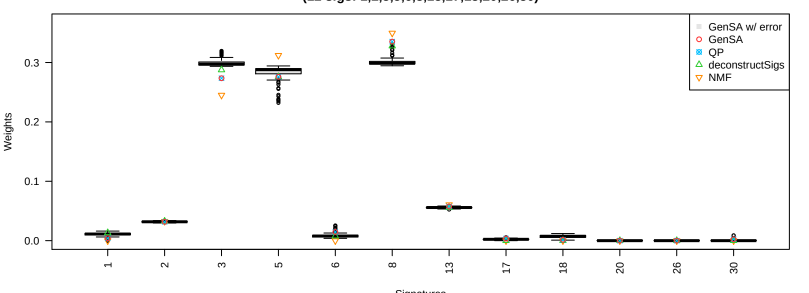


Signatures
GenSA+error(median) 0.02040, GenSA 0.02024, QP 0.02024, deconstructSigs 0.02028, NMF 0.02469

PD3905(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

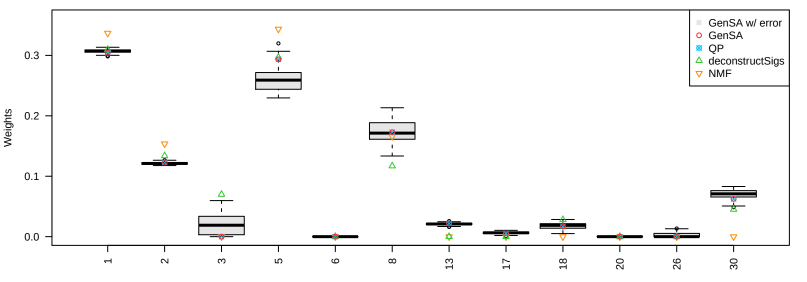


PD3945(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



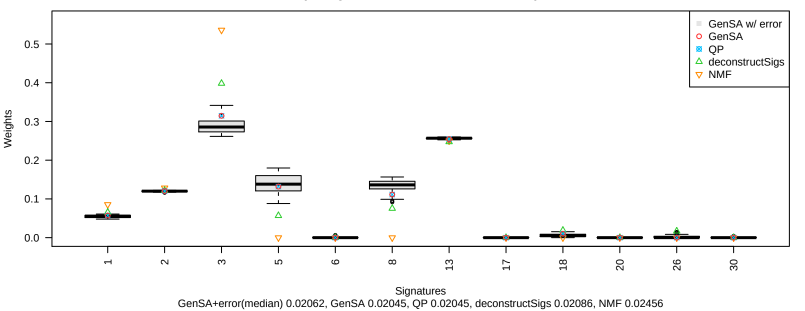
Signatures
GenSA+error(median) 0.01844, GenSA 0.01828, QP 0.01828, deconstructSigs 0.01836, NMF 0.01870

PD3989(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

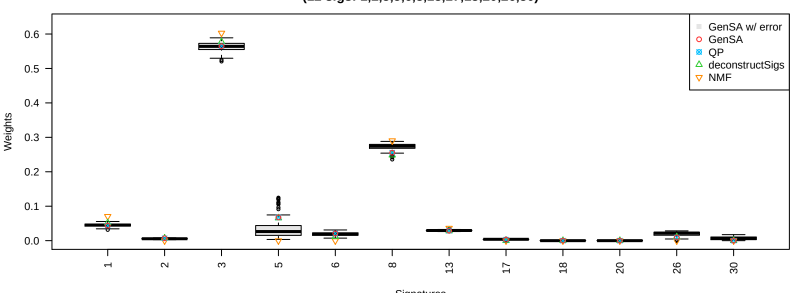


Signatures
GenSA+error(median) 0.02429, GenSA 0.02408, QP 0.02408, deconstructSigs 0.02538, NMF 0.02800

PD4005(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

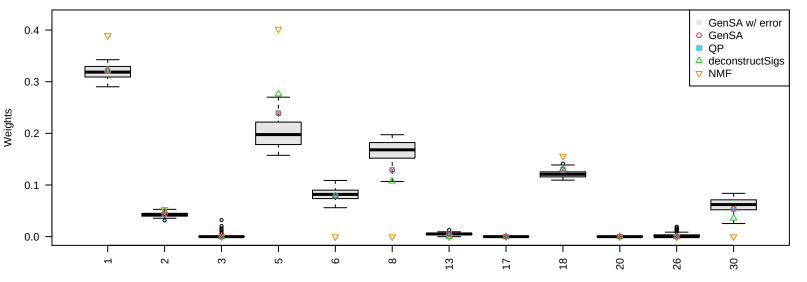


PD4006(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



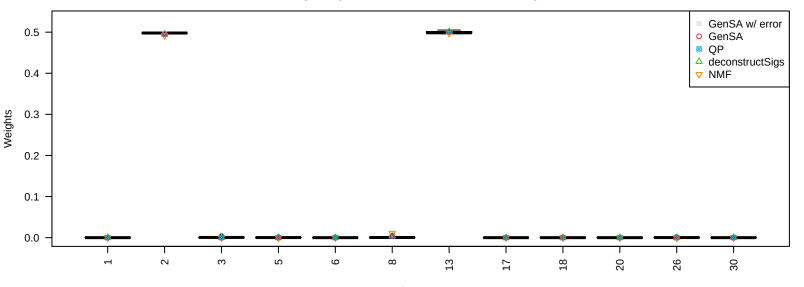
Signatures
GenSA+error(median) 0.01796, GenSA 0.01781, QP 0.01781, deconstructSigs 0.01787, NMF 0.01968

PD4069(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



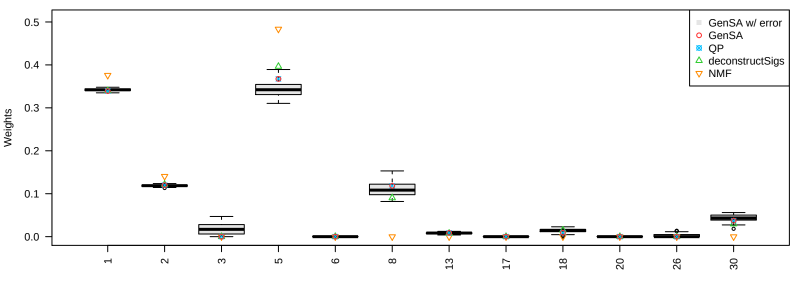
Signatures
GenSA+error(median) 0.03700, GenSA 0.03670, QP 0.03670, deconstructSigs 0.03684, NMF 0.03940

PD4072(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



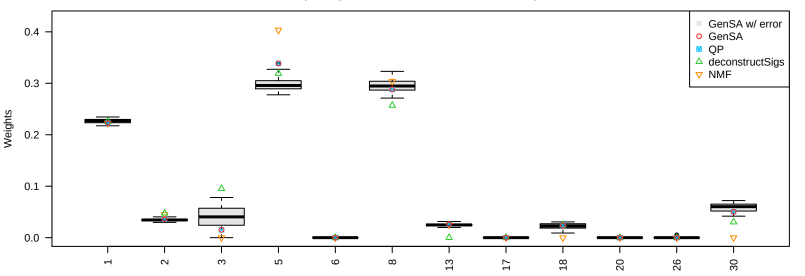
Signatures
GenSA+error(median) 0.01559, GenSA 0.01550, QP 0.01550, deconstructSigs 0.01550, NMF 0.01574

PD4076(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



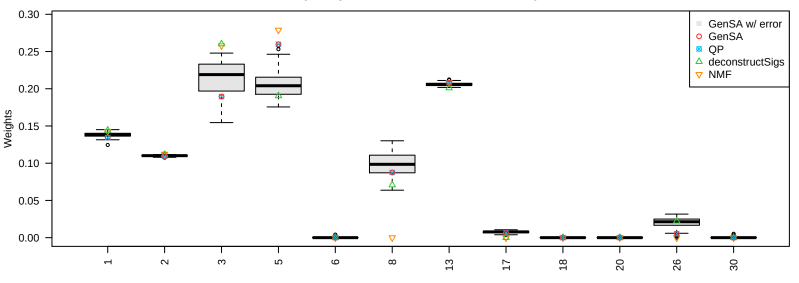
Signatures
GenSA+error(median) 0.02348, GenSA 0.02329, QP 0.02329, deconstructSigs 0.02339, NMF 0.02780

PD4085(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



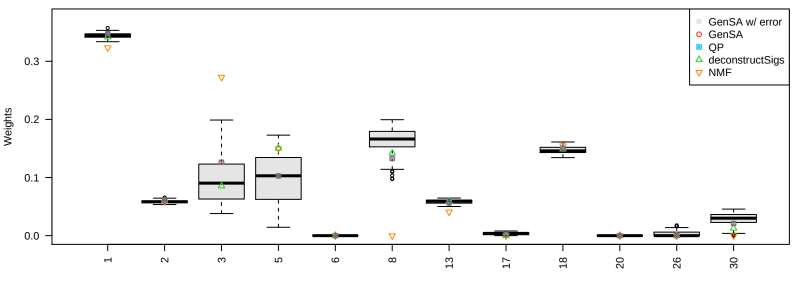
Signatures
GenSA+error(median) 0.02520, GenSA 0.02501, QP 0.02501, deconstructSigs 0.02663, NMF 0.02626

PD4086(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



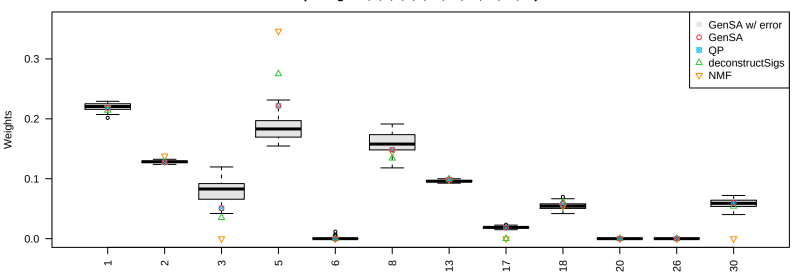
Signatures
GenSA+error(median) 0.02414, GenSA 0.02395, QP 0.02395, deconstructSigs 0.02427, NMF 0.02499

PD4088(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



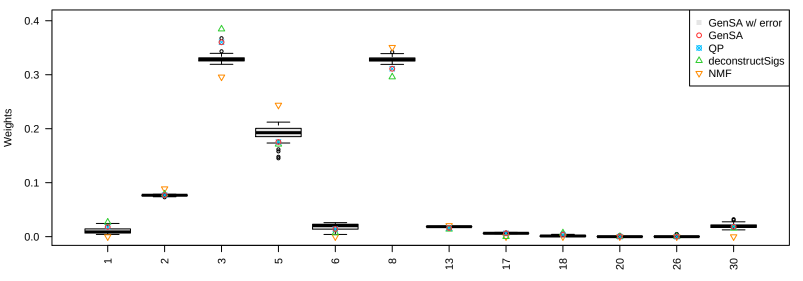
Signatures
GenSA+error(median) 0.03015, GenSA 0.02991, QP 0.02991, deconstructSigs 0.03003, NMF 0.03275

PD4103(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



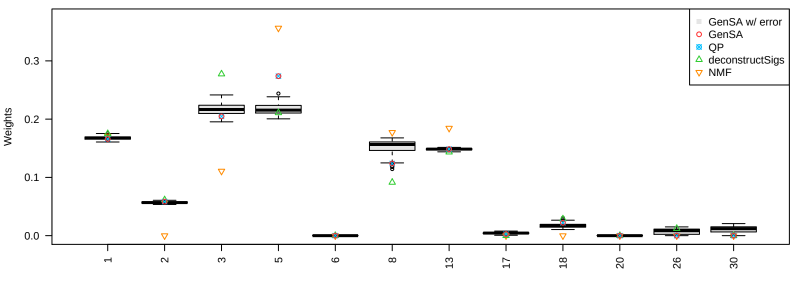
Signatures
GenSA+error(median) 0.02602, GenSA 0.02581, QP 0.02581, deconstructSigs 0.02642, NMF 0.02765

PD4107(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



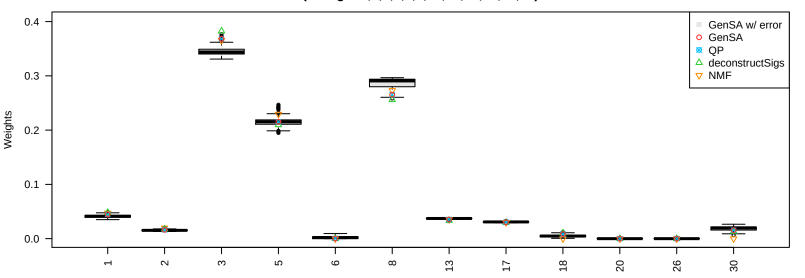
Signatures
GenSA+error(median) 0.01534, GenSA 0.01521, QP 0.01521, deconstructSigs 0.01539, NMF 0.01755

PD4109(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



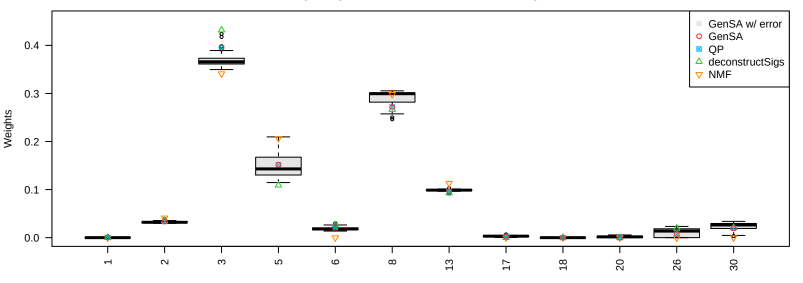
Signatures
GenSA+error(median) 0.02700, GenSA 0.02676, QP 0.02676, deconstructSigs 0.02707, NMF 0.03762

PD4115(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



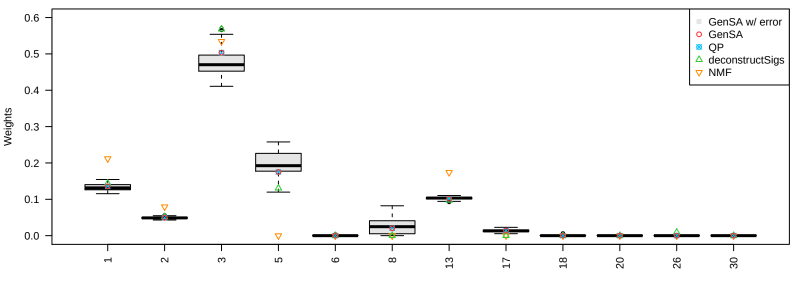
Signatures
GenSA+error(median) 0.01349, GenSA 0.01338, QP 0.01338, deconstructSigs 0.01341, NMF 0.01362

PD4116(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



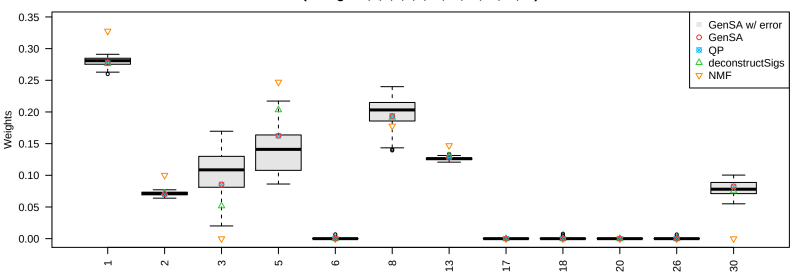
Signatures
GenSA+error(median) 0.01783, GenSA 0.01768, QP 0.01768, deconstructSigs 0.01780, NMF 0.02010

PD4192(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



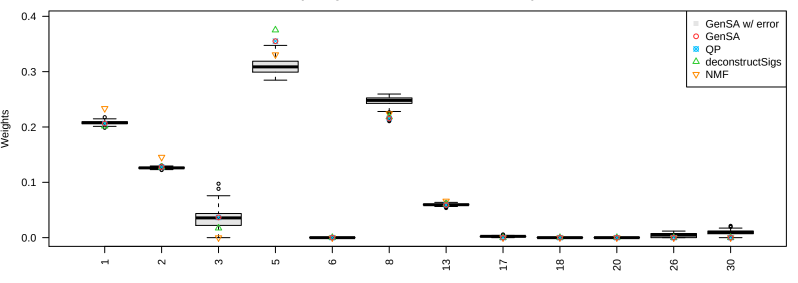
Signatures
GenSA+error(median) 0.03495, GenSA 0.03472, QP 0.03472, deconstructSigs 0.03510, NMF 0.05694

PD4194(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



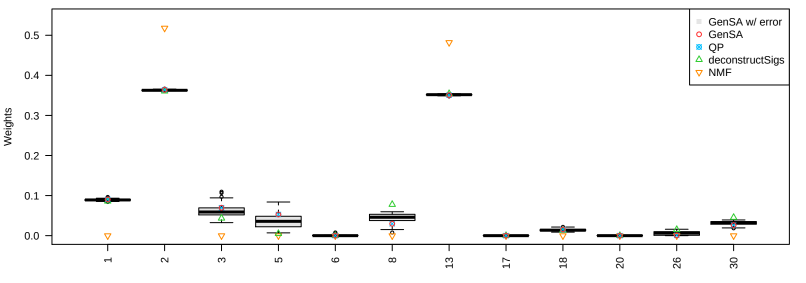
Signatures
GenSA+error(median) 0.02969, GenSA 0.02946, QP 0.02946, deconstructSigs 0.02956, NMF 0.03560

PD4198(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



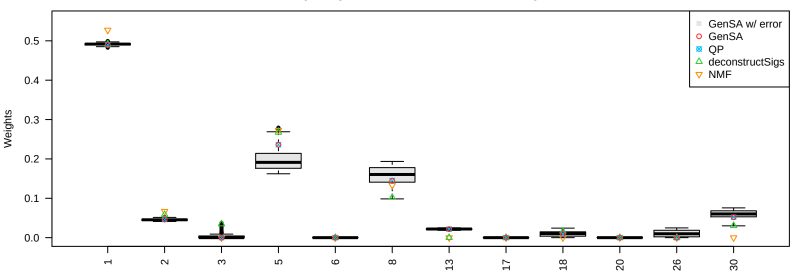
Signatures
GenSA+error(median) 0.02657, GenSA 0.02633, QP 0.02633, deconstructSigs 0.02636, NMF 0.02901

PD4199(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



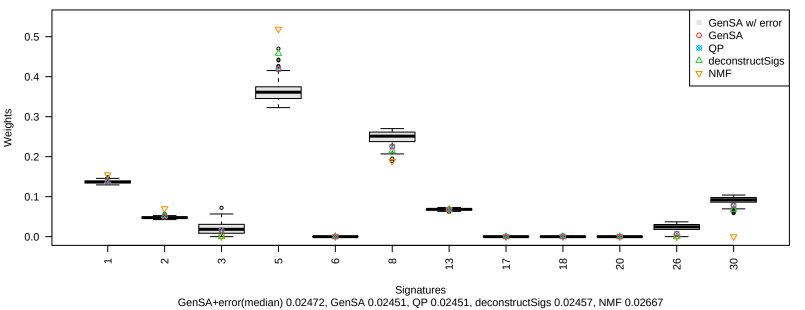
Signatures
GenSA+error(median) 0.01326, GenSA 0.01315, QP 0.01315, deconstructSigs 0.01354, NMF 0.11098

PD4225(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



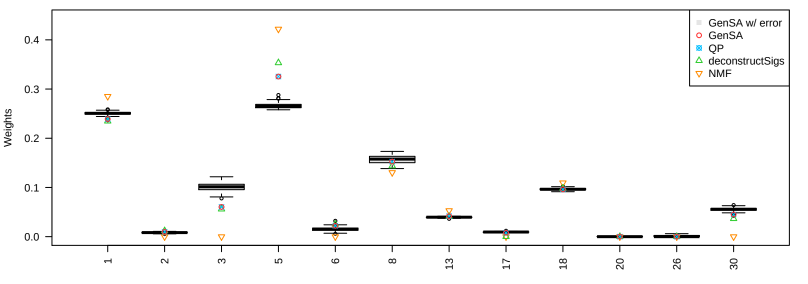
Signatures
GenSA+error(median) 0.02506, GenSA 0.02484, QP 0.02484, deconstructSigs 0.02635, NMF 0.02801

PD4248(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



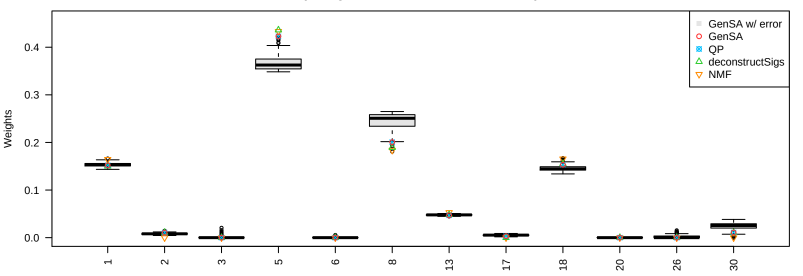
DD4252/antimal CSA array * 4 04)

PD4252(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



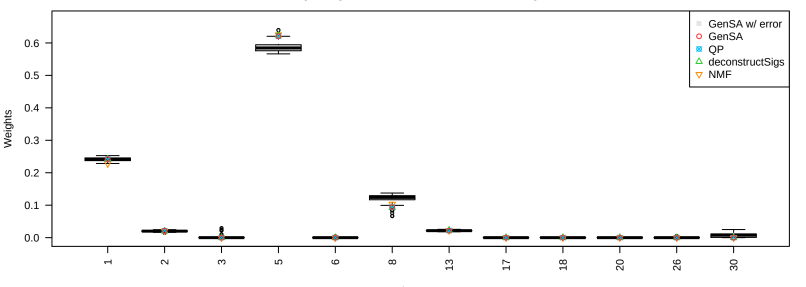
Signatures
GenSA+error(median) 0.02569, GenSA 0.02545, QP 0.02545, deconstructSigs 0.02560, NMF 0.02858

PD4255(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



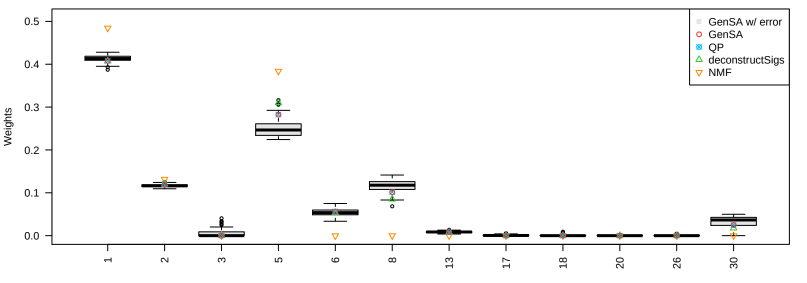
Signatures
GenSA+error(median) 0.03418, GenSA 0.03388, QP 0.03388, deconstructSigs 0.03391, NMF 0.03454

PD4261(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



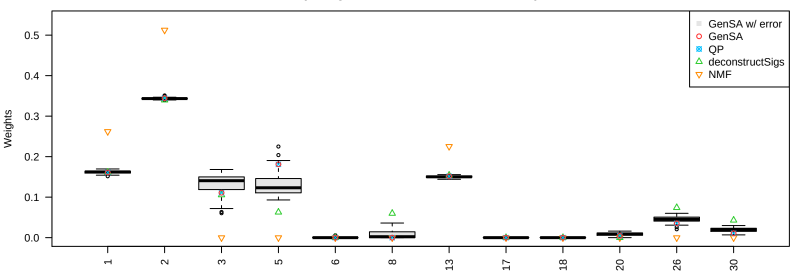
Signatures
GenSA+error(median) 0.02809, GenSA 0.02789, QP 0.02789, deconstructSigs 0.02790, NMF 0.02807

PD4264(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



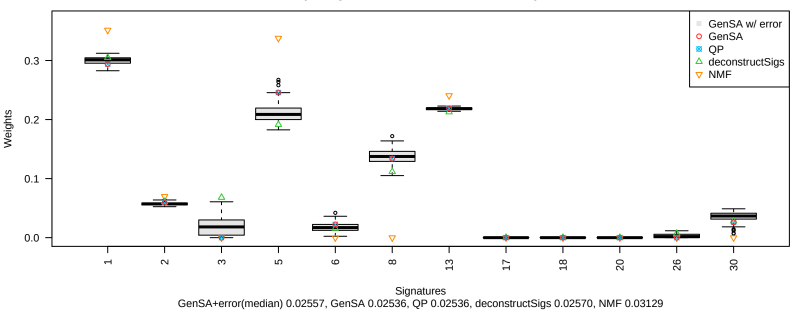
Signatures
GenSA+error(median) 0.02864, GenSA 0.02842, QP 0.02842, deconstructSigs 0.02848, NMF 0.03164

PD4266(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



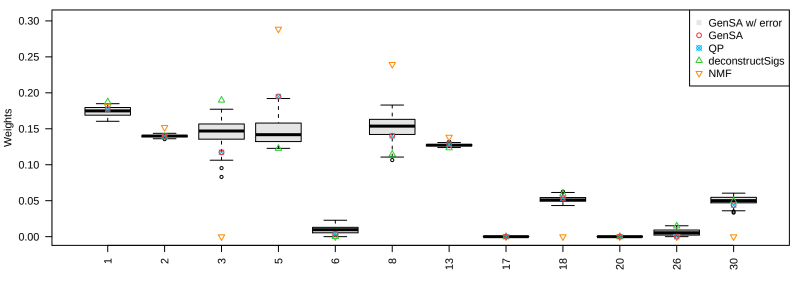
Signatures
GenSA+error(median) 0.02213, GenSA 0.02194, QP 0.02194, deconstructSigs 0.02262, NMF 0.10329

PD4267(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



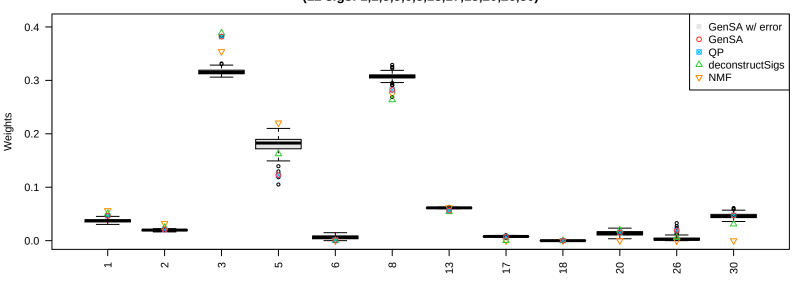
DD4245/antimal CSA array * 4 04\

PD4315(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



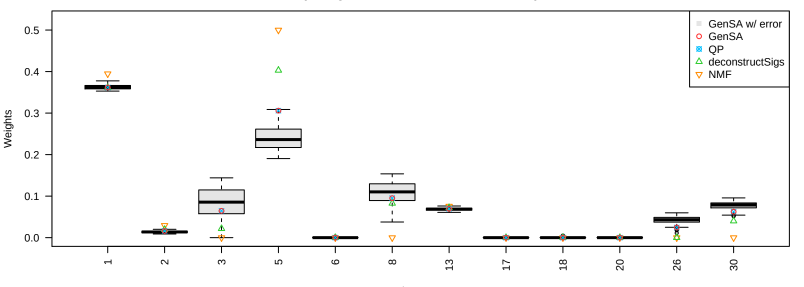
Signatures
GenSA+error(median) 0.02351, GenSA 0.02331, QP 0.02331, deconstructSigs 0.02363, NMF 0.02644

PD4604(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



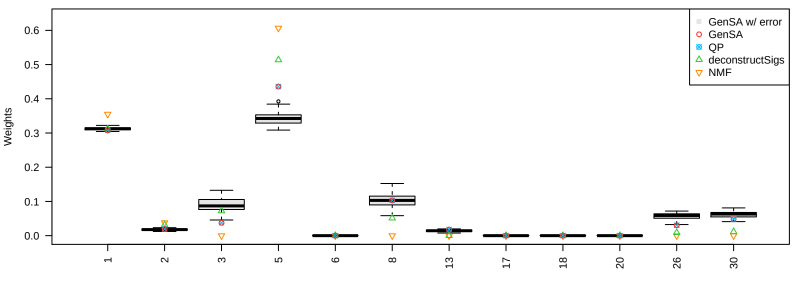
Signatures
GenSA+error(median) 0.02522, GenSA 0.02498, QP 0.02498, deconstructSigs 0.02515, NMF 0.02615

PD4605(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



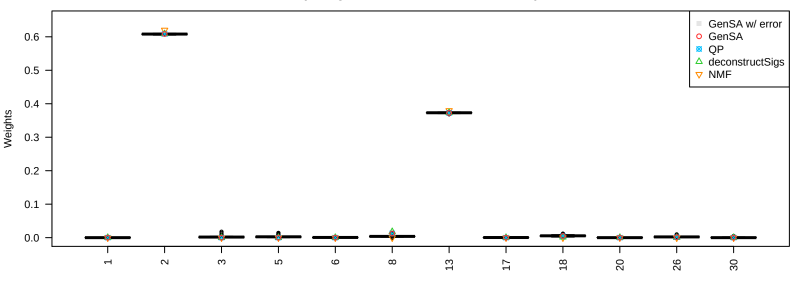
Signatures
GenSA+error(median) 0.02951, GenSA 0.02928, QP 0.02928, deconstructSigs 0.02947, NMF 0.03196

PD4606(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



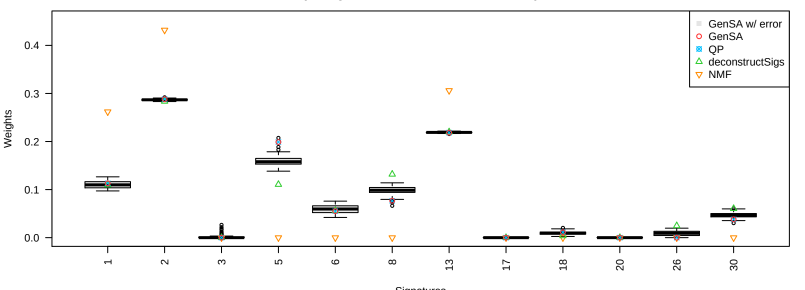
Signatures
GenSA+error(median) 0.03282, GenSA 0.03256, QP 0.03256, deconstructSigs 0.03341, NMF 0.03630

PD4607(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



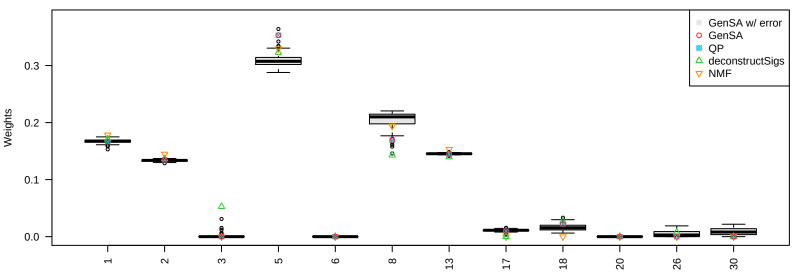
Signatures
GenSA+error(median) 0.01556, GenSA 0.01547, QP 0.01547, deconstructSigs 0.01548, NMF 0.01733

PD4613(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



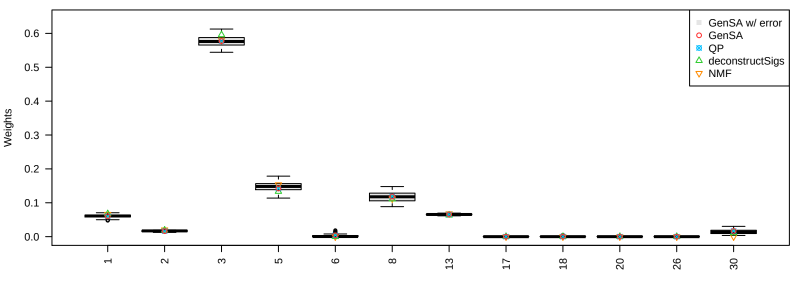
Signatures
GenSA+error(median) 0.02168, GenSA 0.02150, QP 0.02150, deconstructSigs 0.02193, NMF 0.09692

PD4826(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



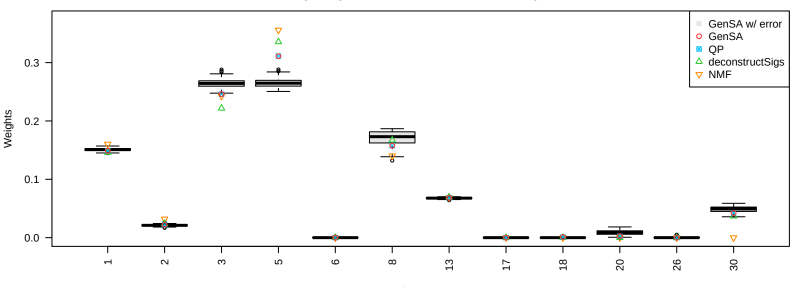
Signatures
GenSA+error(median) 0.02728, GenSA 0.02703, QP 0.02703, deconstructSigs 0.02746, NMF 0.02848

PD4833(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



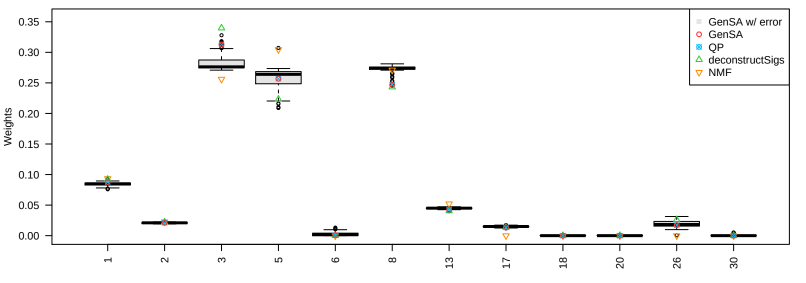
Signatures
GenSA+error(median) 0.01605, GenSA 0.01595, QP 0.01595, deconstructSigs 0.01601, NMF 0.01621

PD4836(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



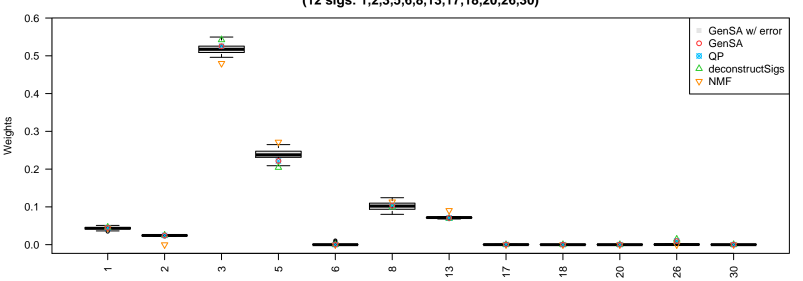
Signatures
GenSA+error(median) 0.02254, GenSA 0.02237, QP 0.02237, deconstructSigs 0.02243, NMF 0.02314

PD4841(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



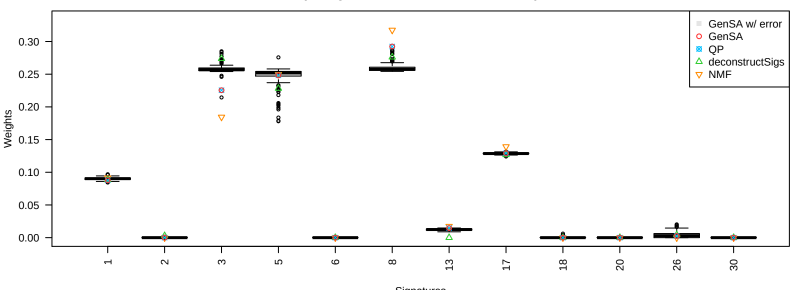
Signatures
GenSA+error(median) 0.01869, GenSA 0.01853, QP 0.01853, deconstructSigs 0.01859, NMF 0.01961

PD4844(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



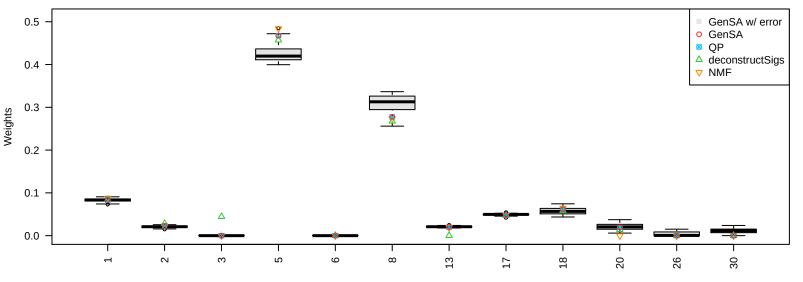
Signatures
GenSA+error(median) 0.01452, GenSA 0.01442, QP 0.01442, deconstructSigs 0.01445, NMF 0.01828

PD4845(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



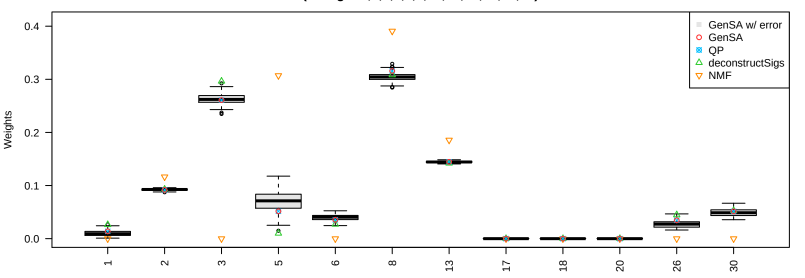
Signatures
GenSA+error(median) 0.02169, GenSA 0.02151, QP 0.02151, deconstructSigs 0.02221, NMF 0.02185

PD4847(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



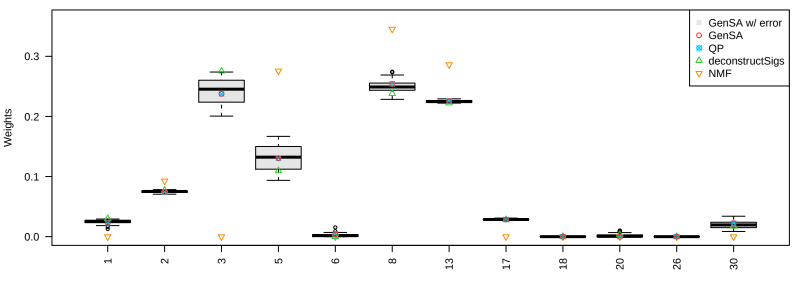
Signatures
GenSA+error(median) 0.03163, GenSA 0.03137, QP 0.03137, deconstructSigs 0.03235, NMF 0.03151

PD4872(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



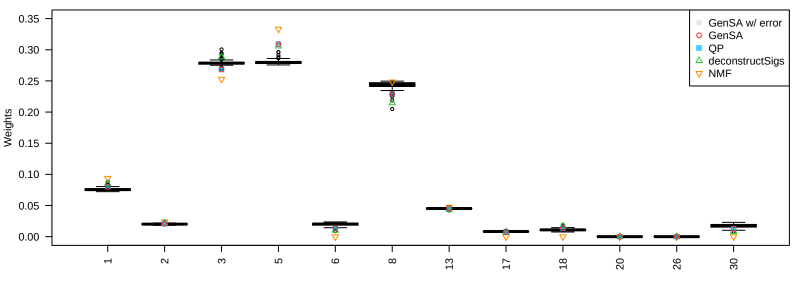
Signatures
GenSA+error(median) 0.01654, GenSA 0.01641, QP 0.01641, deconstructSigs 0.01655, NMF 0.02828

PD4874(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



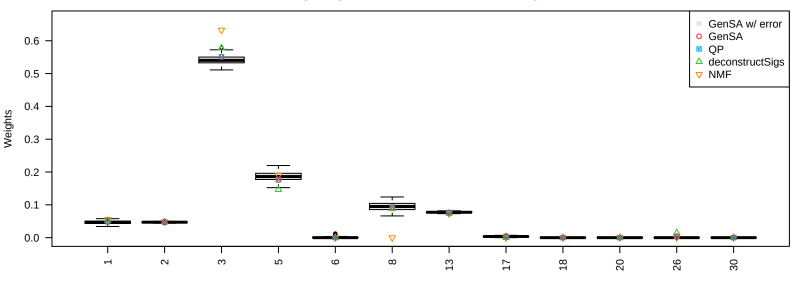
Signatures
GenSA+error(median) 0.01387, GenSA 0.01376, QP 0.01376, deconstructSigs 0.01390, NMF 0.03196

PD4875(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



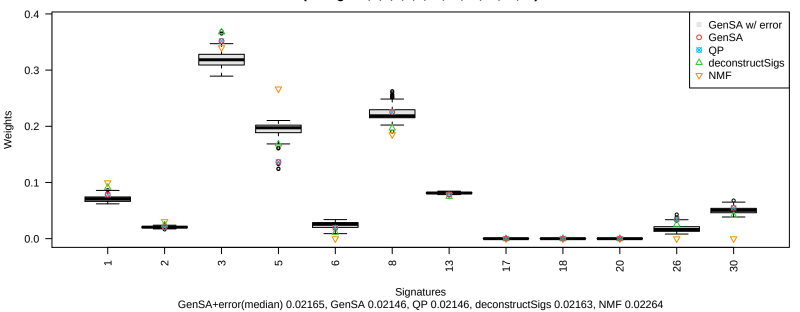
Signatures
GenSA+error(median) 0.01420, GenSA 0.01408, QP 0.01408, deconstructSigs 0.01413, NMF 0.01472

PD4876(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

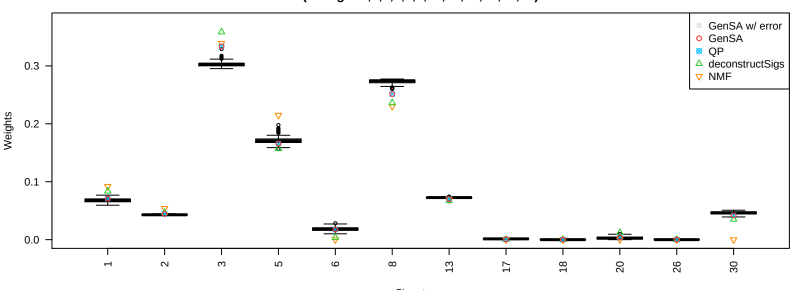


Signatures
GenSA+error(median) 0.01830, GenSA 0.01819, QP 0.01819, deconstructSigs 0.01828, NMF 0.01947

PD4951(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

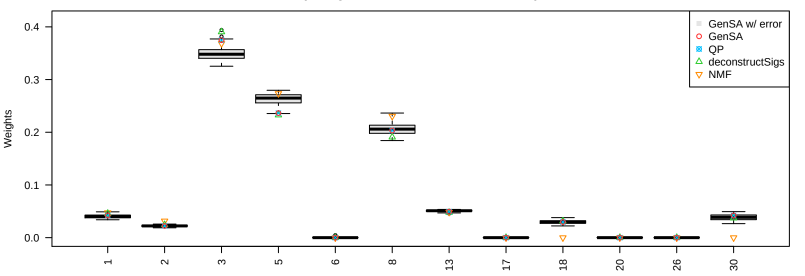


PD4952(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



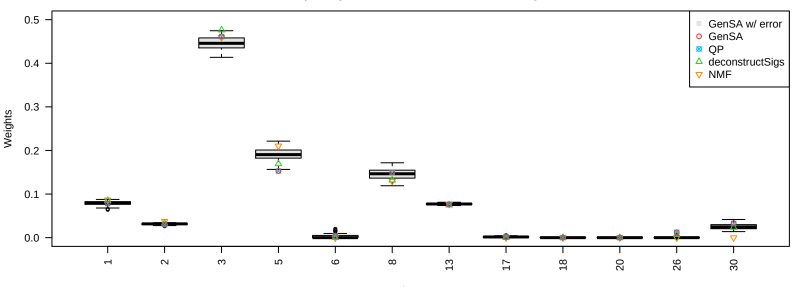
Signatures
GenSA+error(median) 0.01394, GenSA 0.01381, QP 0.01381, deconstructSigs 0.01395, NMF 0.01526

PD4953(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



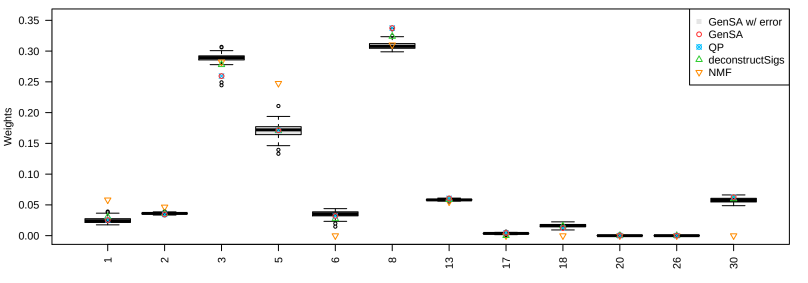
Signatures
GenSA+error(median) 0.01707, GenSA 0.01693, QP 0.01693, deconstructSigs 0.01697, NMF 0.01859

PD4954(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



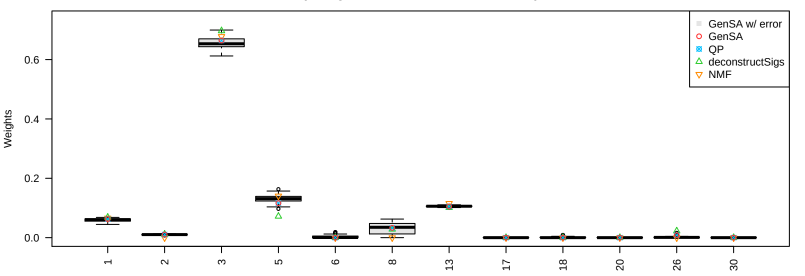
Signatures
GenSA+error(median) 0.01777, GenSA 0.01764, QP 0.01764, deconstructSigs 0.01772, NMF 0.01812

PD4955(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



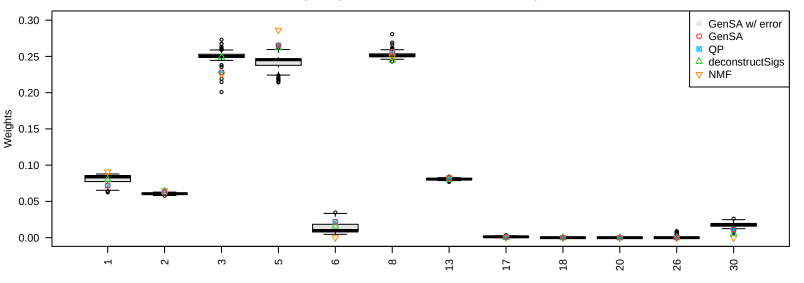
Signatures
GenSA+error(median) 0.01766, GenSA 0.01751, QP 0.01751, deconstructSigs 0.01759, NMF 0.02007

PD4956(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



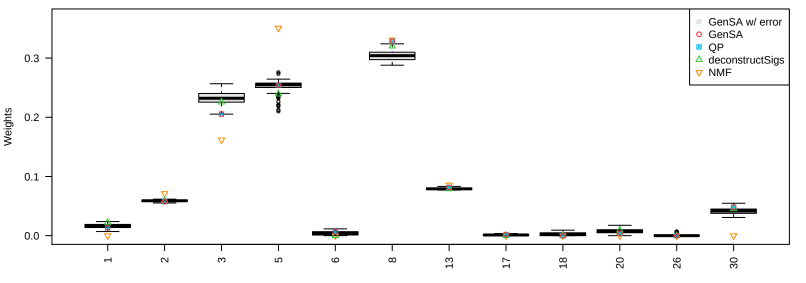
Signatures
GenSA+error(median) 0.01920, GenSA 0.01907, QP 0.01907, deconstructSigs 0.01918, NMF 0.02003

PD4957(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



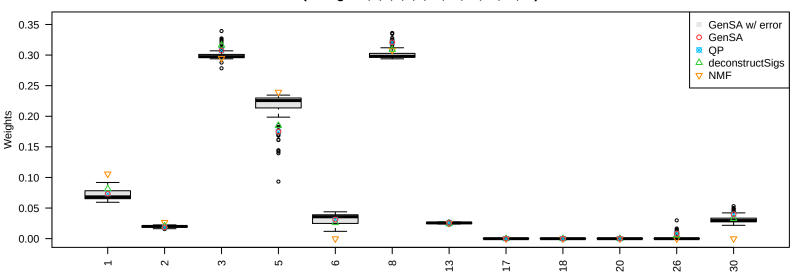
Signatures
GenSA+error(median) 0.01805, GenSA 0.01790, QP 0.01790, deconstructSigs 0.01796, NMF 0.01822

PD4958(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



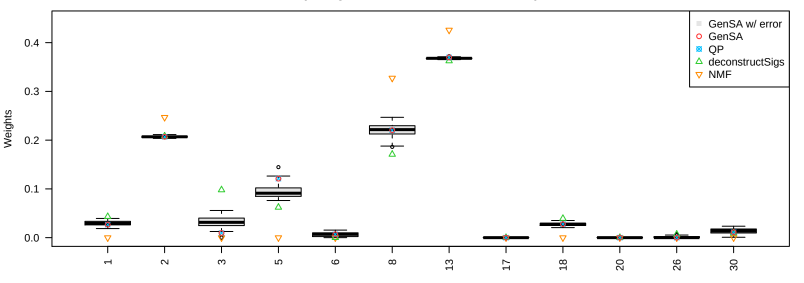
Signatures
GenSA+error(median) 0.01858, GenSA 0.01844, QP 0.01844, deconstructSigs 0.01851, NMF 0.02052

PD4959(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



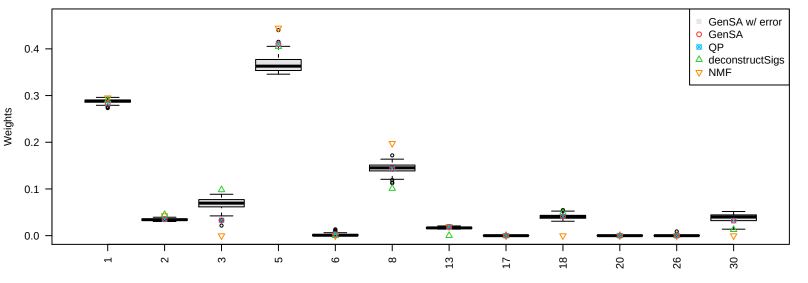
Signatures
GenSA+error(median) 0.01918, GenSA 0.01901, QP 0.01901, deconstructSigs 0.01906, NMF 0.02023

PD4962(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



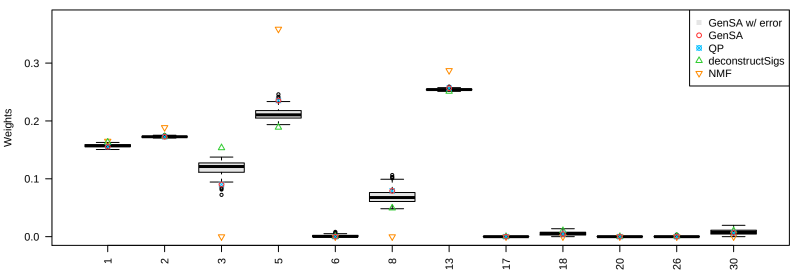
Signatures
GenSA+error(median) 0.01678, GenSA 0.01664, QP 0.01664, deconstructSigs 0.01727, NMF 0.04177

PD4965(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



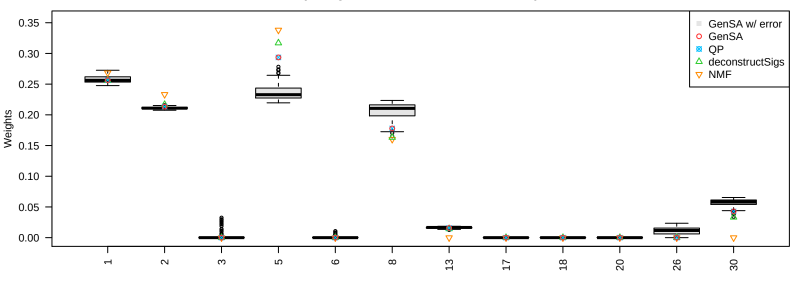
Signatures
GenSA+error(median) 0.02463, GenSA 0.02443, QP 0.02443, deconstructSigs 0.02533, NMF 0.02594

PD4967(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



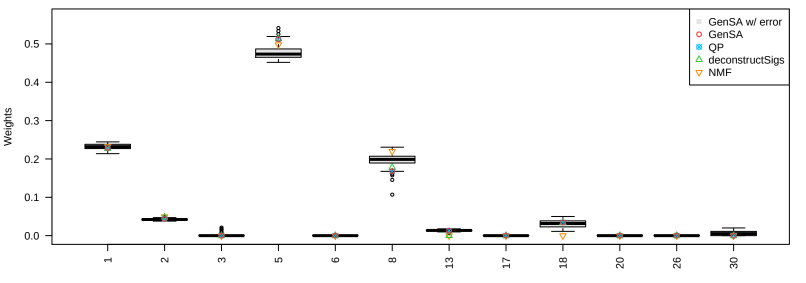
Signatures
GenSA+error(median) 0.01668, GenSA 0.01656, QP 0.01656, deconstructSigs 0.01688, NMF 0.02569

PD4968(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



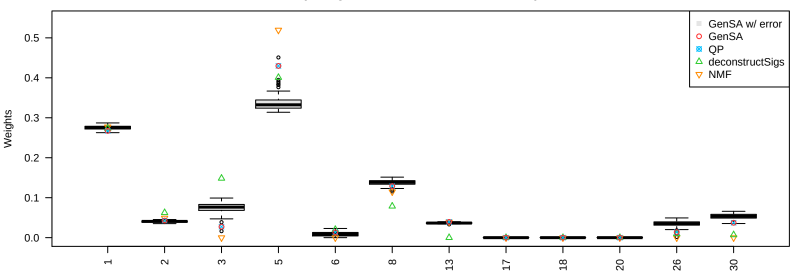
Signatures
GenSA+error(median) 0.02955, GenSA 0.02930, QP 0.02930, deconstructSigs 0.02936, NMF 0.03057

PD4969(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



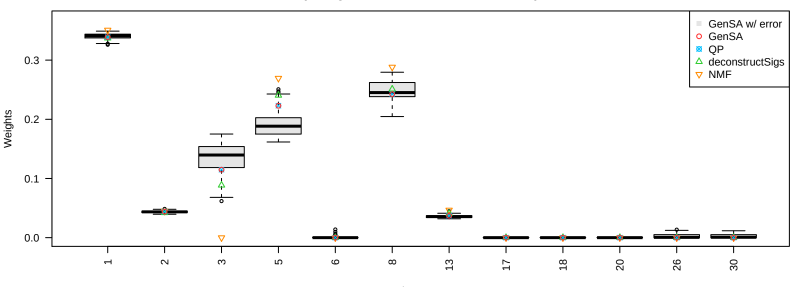
Signatures
GenSA+error(median) 0.03545, GenSA 0.03519, QP 0.03519, deconstructSigs 0.03563, NMF 0.03617

PD4970(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



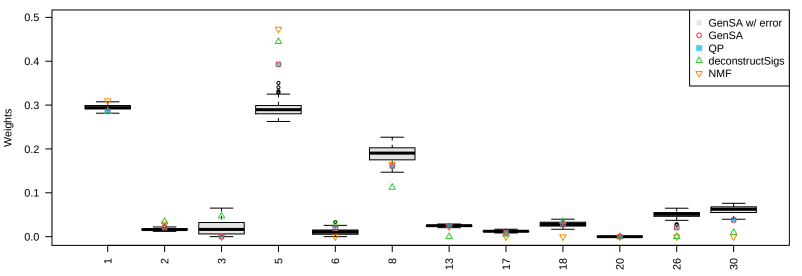
Signatures
GenSA+error(median) 0.02804, GenSA 0.02779, QP 0.02779, deconstructSigs 0.03105, NMF 0.02826

PD4971(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



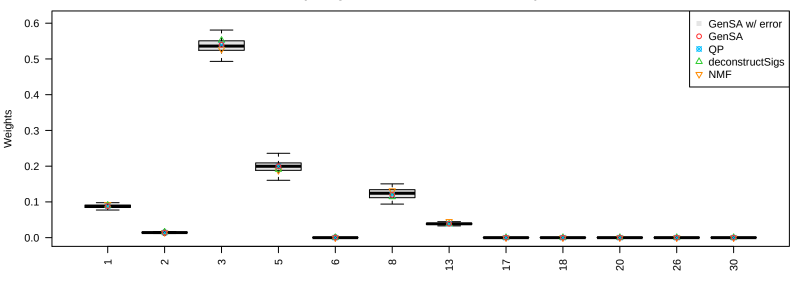
Signatures
GenSA+error(median) 0.02222, GenSA 0.02203, QP 0.02203, deconstructSigs 0.02209, NMF 0.02323

PD4972(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



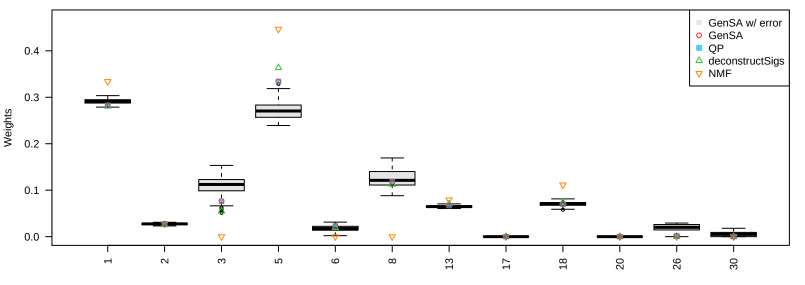
Signatures
GenSA+error(median) 0.03678, GenSA 0.03646, QP 0.03646, deconstructSigs 0.03776, NMF 0.03723

PD4975(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



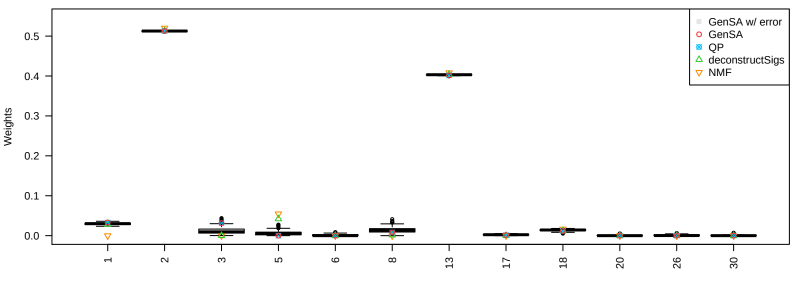
Signatures
GenSA+error(median) 0.01809, GenSA 0.01799, QP 0.01799, deconstructSigs 0.01801, NMF 0.01827

PD4976(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



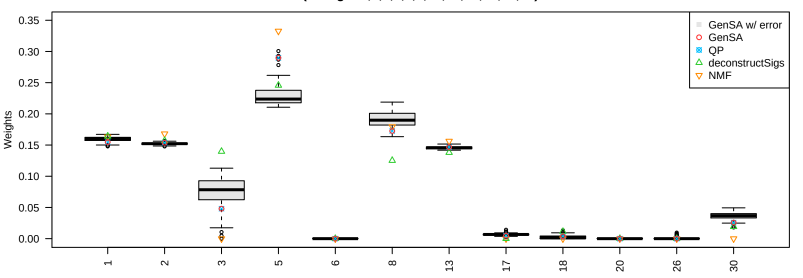
Signatures
GenSA+error(median) 0.02703, GenSA 0.02680, QP 0.02680, deconstructSigs 0.02686, NMF 0.03082

PD4977(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



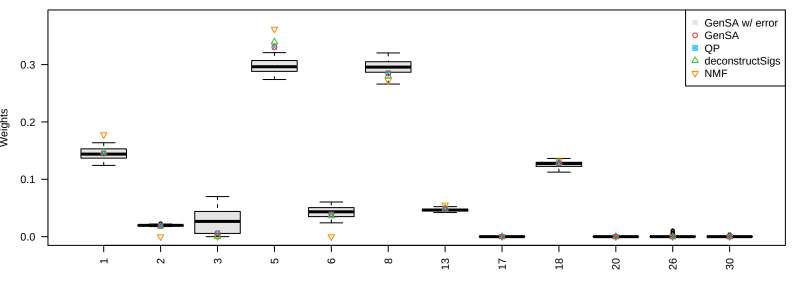
Signatures
GenSA+error(median) 0.01542, GenSA 0.01530, QP 0.01530, deconstructSigs 0.01556, NMF 0.01756

PD4978(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



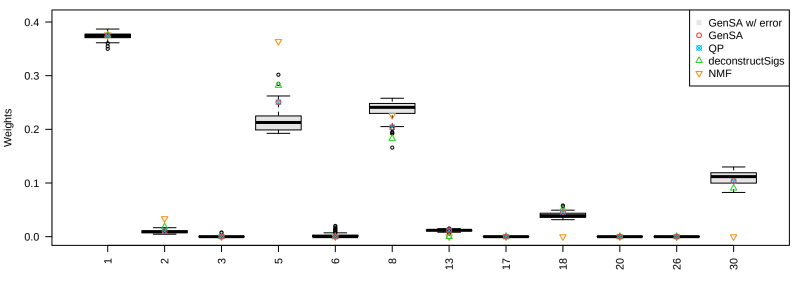
Signatures
GenSA+error(median) 0.02939, GenSA 0.02913, QP 0.02913, deconstructSigs 0.02948, NMF 0.03030

PD4980(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



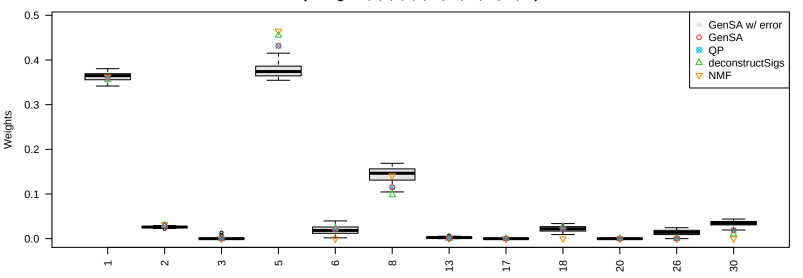
Signatures
GenSA+error(median) 0.02436, GenSA 0.02417, QP 0.02417, deconstructSigs 0.02419, NMF 0.02591

PD4981(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



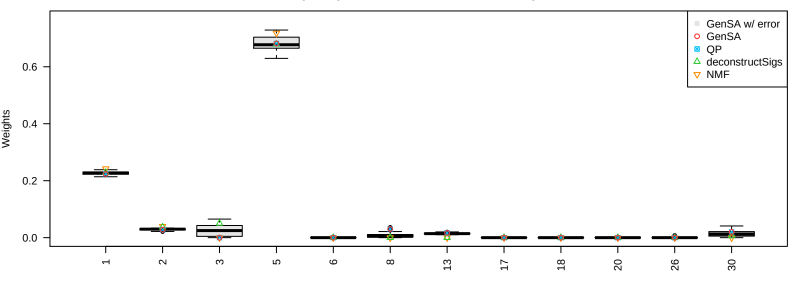
Signatures
GenSA+error(median) 0.02864, GenSA 0.02840, QP 0.02840, deconstructSigs 0.02884, NMF 0.03272

PD4982(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



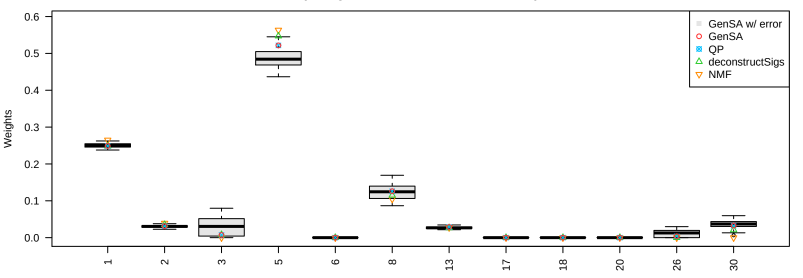
Signatures
GenSA+error(median) 0.02923, GenSA 0.02898, QP 0.02898, deconstructSigs 0.02904, NMF 0.02975

PD4983(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



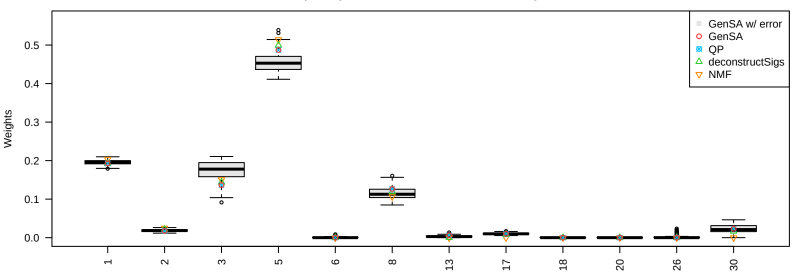
Signatures
GenSA+error(median) 0.02753, GenSA 0.02734, QP 0.02734, deconstructSigs 0.02801, NMF 0.02859

PD4985(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



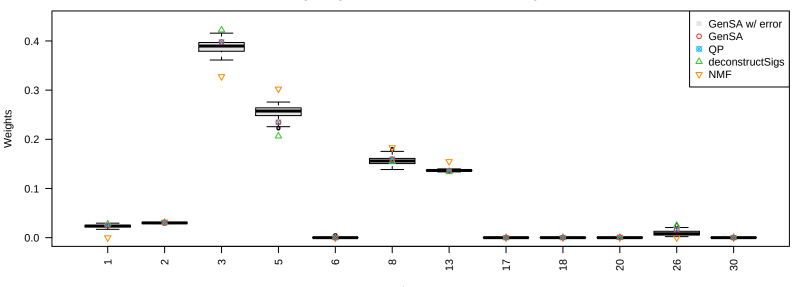
Signatures
GenSA+error(median) 0.02514, GenSA 0.02496, QP 0.02496, deconstructSigs 0.02502, NMF 0.02547

PD4986(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



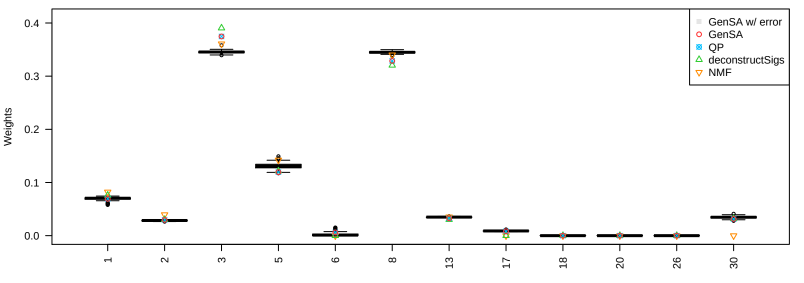
Signatures
GenSA+error(median) 0.02777, GenSA 0.02756, QP 0.02756, deconstructSigs 0.02769, NMF 0.02796

PD5925(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



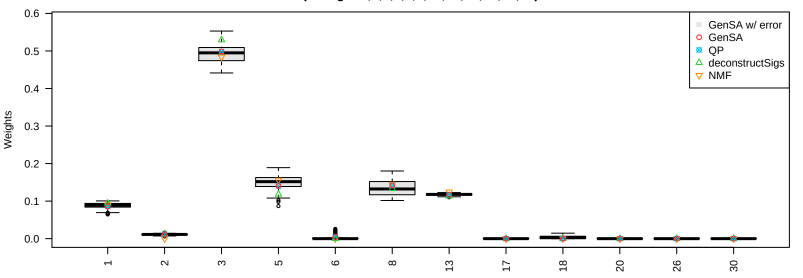
Signatures
GenSA+error(median) 0.01295, GenSA 0.01285, QP 0.01285, deconstructSigs 0.01292, NMF 0.01550

PD5928(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



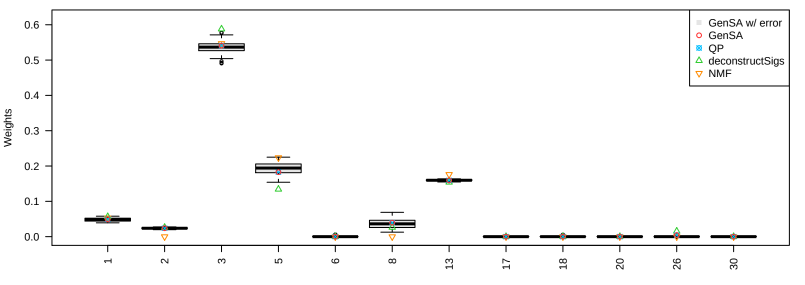
Signatures
GenSA+error(median) 0.01375, GenSA 0.01365, QP 0.01365, deconstructSigs 0.01389, NMF 0.01499

PD5930(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



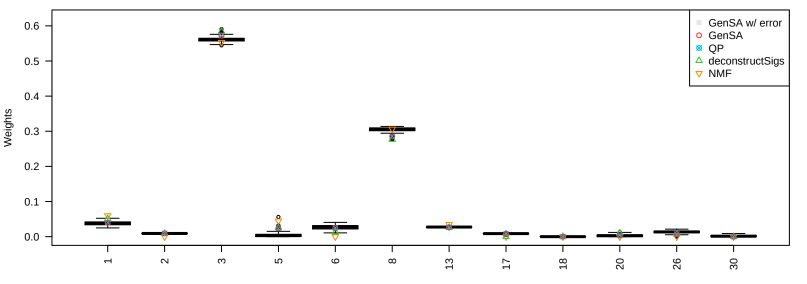
Signatures
GenSA+error(median) 0.02393, GenSA 0.02377, QP 0.02377, deconstructSigs 0.02383, NMF 0.02433

PD5932(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



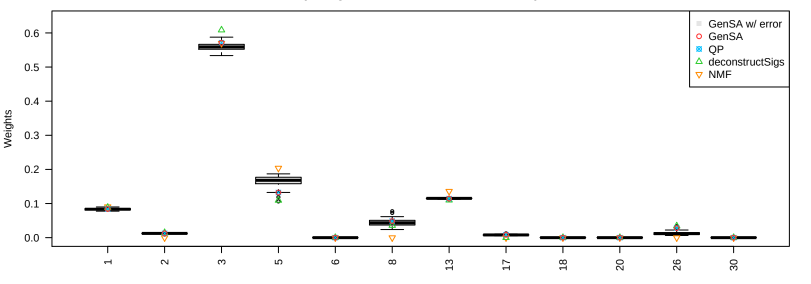
Signatures
GenSA+error(median) 0.01860, GenSA 0.01848, QP 0.01848, deconstructSigs 0.01865, NMF 0.02178

PD5934(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



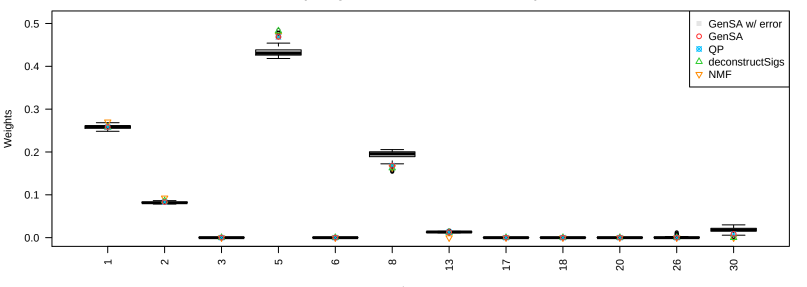
Signatures
GenSA+error(median) 0.01540, GenSA 0.01527, QP 0.01527, deconstructSigs 0.01549, NMF 0.01658

PD5935(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



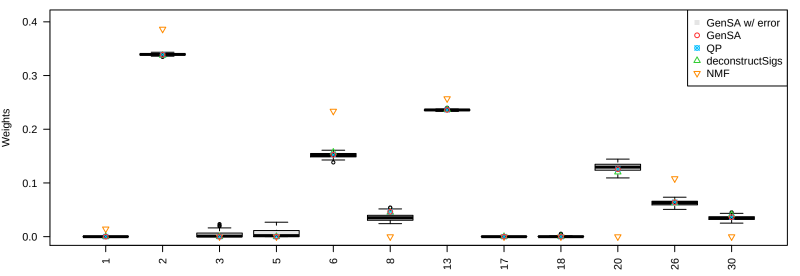
Signatures
GenSA+error(median) 0.01897, GenSA 0.01883, QP 0.01883, deconstructSigs 0.01906, NMF 0.02155

PD5936(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



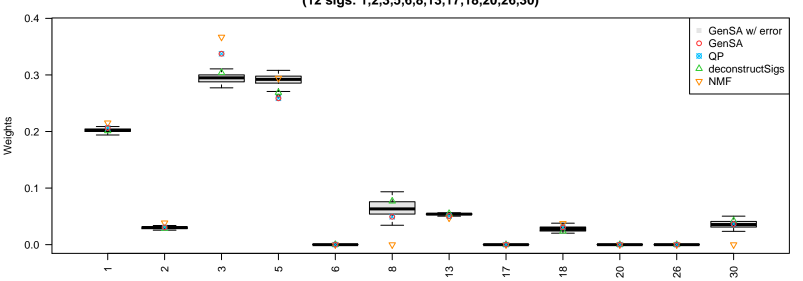
Signatures
GenSA+error(median) 0.02389, GenSA 0.02370, QP 0.02370, deconstructSigs 0.02373, NMF 0.02449

PD5937(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



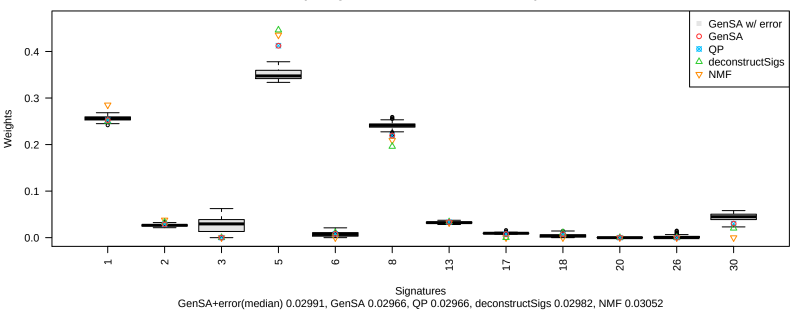
Signatures
GenSA+error(median) 0.01991, GenSA 0.01975, QP 0.01975, deconstructSigs 0.01979, NMF 0.03819

PD5942(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



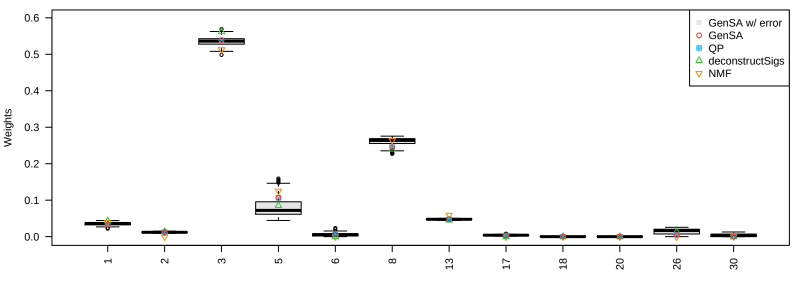
Signatures
GenSA+error(median) 0.02204, GenSA 0.02187, QP 0.02187, deconstructSigs 0.02196, NMF 0.02244

PD5944(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



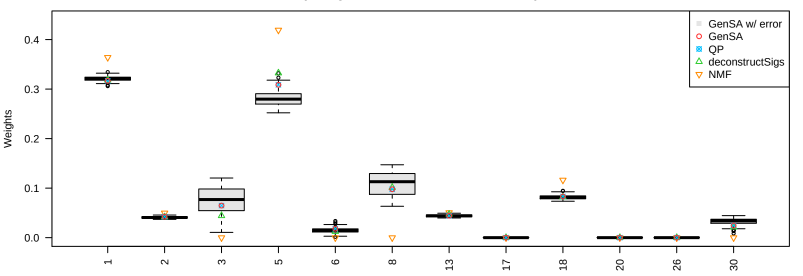
37 (110 diditi) 0.02001, 0.0107 (0.02000, di 0.02000, di 0.02000

PD5945(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



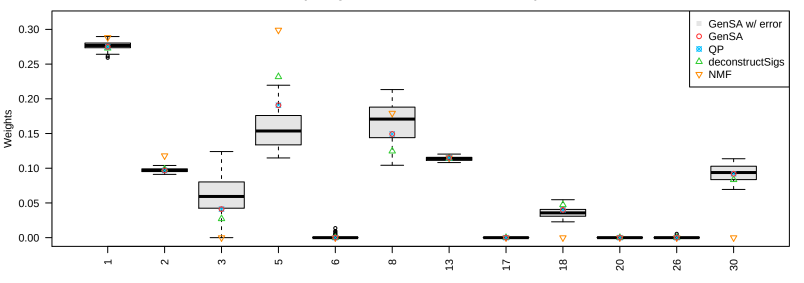
Signatures
GenSA+error(median) 0.01801, GenSA 0.01787, QP 0.01787, deconstructSigs 0.01796, NMF 0.01896

PD5946(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



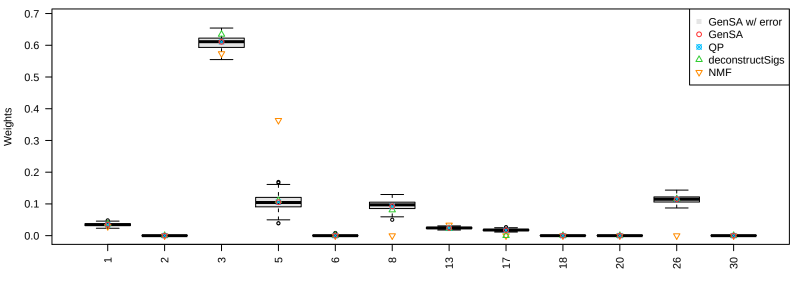
Signatures
GenSA+error(median) 0.02236, GenSA 0.02219, QP 0.02219, deconstructSigs 0.02224, NMF 0.02573

PD5947(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



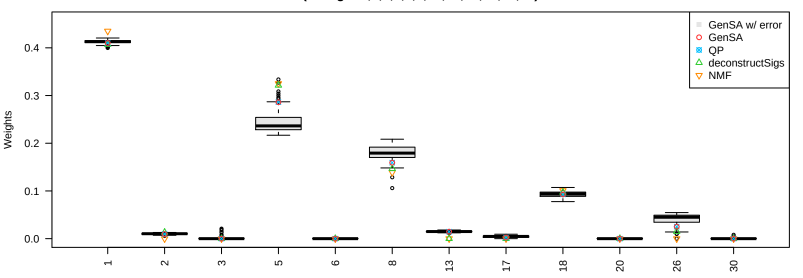
Signatures
GenSA+error(median) 0.02965, GenSA 0.02941, QP 0.02941, deconstructSigs 0.02953, NMF 0.03274

PD5948(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



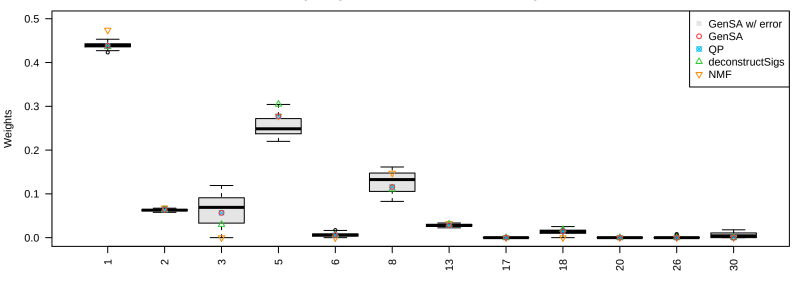
Signatures
GenSA+error(median) 0.02602, GenSA 0.02588, QP 0.02588, deconstructSigs 0.02637, NMF 0.02998

PD5950(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



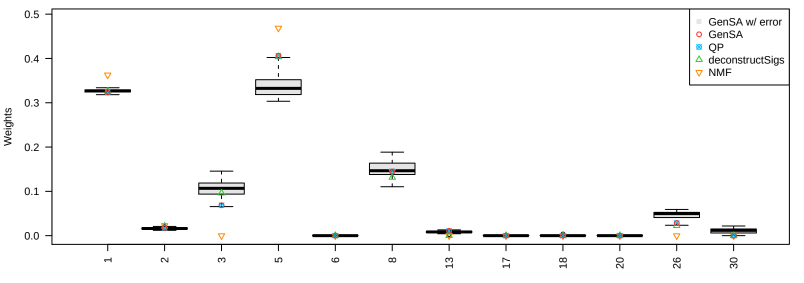
Signatures
GenSA+error(median) 0.02824, GenSA 0.02803, QP 0.02803, deconstructSigs 0.02876, NMF 0.03022

PD5951(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



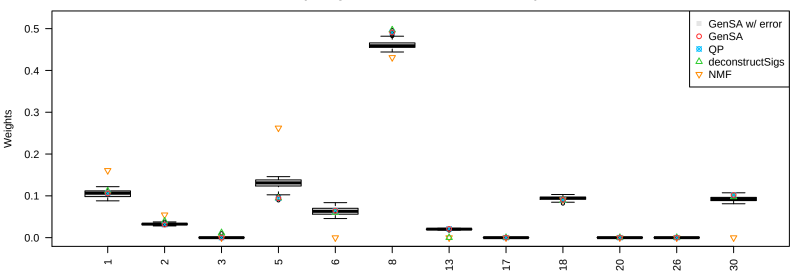
Signatures
GenSA+error(median) 0.02378, GenSA 0.02360, QP 0.02360, deconstructSigs 0.02367, NMF 0.02528

PD5953(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



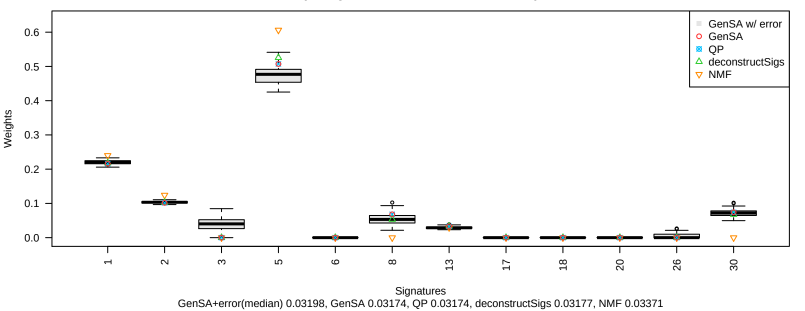
Signatures
GenSA+error(median) 0.02688, GenSA 0.02665, QP 0.02665, deconstructSigs 0.02697, NMF 0.02958

PD5956(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

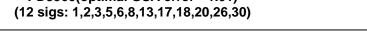


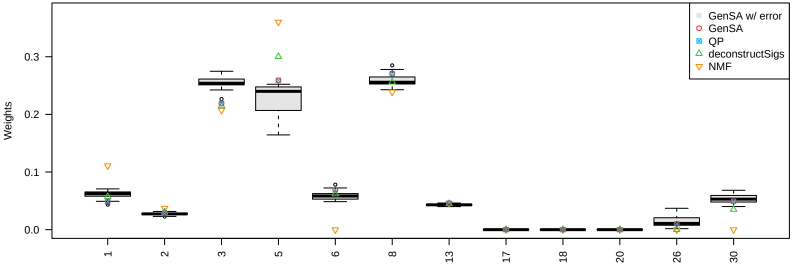
Signatures
GenSA+error(median) 0.02537, GenSA 0.02517, QP 0.02517, deconstructSigs 0.02666, NMF 0.03076

PD5959(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



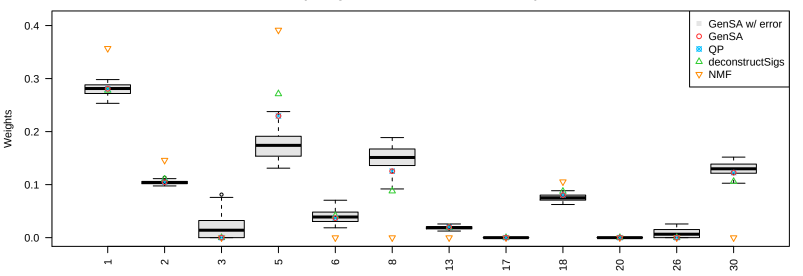
PD5960(optimal GSA error * 1.01)





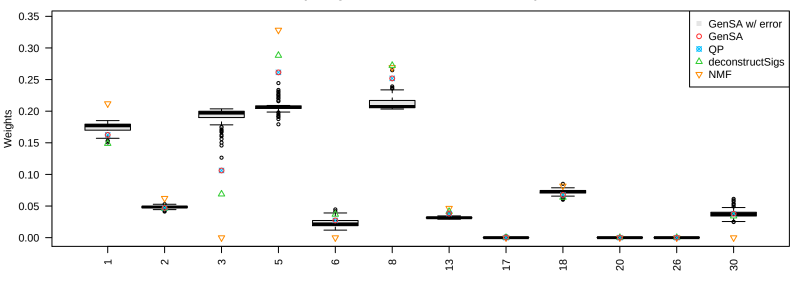
Signatures
GenSA+error(median) 0.02362, GenSA 0.02343, QP 0.02343, deconstructSigs 0.02353, NMF 0.02603

PD5961(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



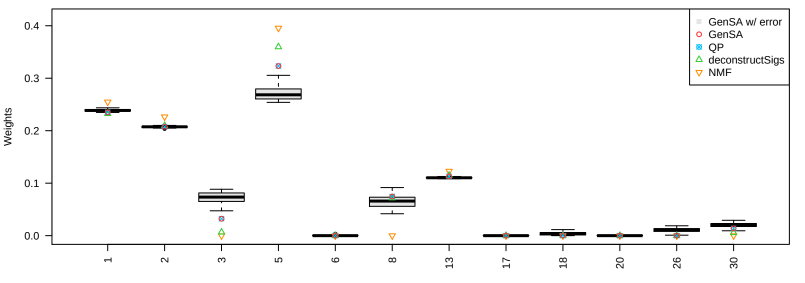
Signatures
GenSA+error(median) 0.03383, GenSA 0.03355, QP 0.03355, deconstructSigs 0.03372, NMF 0.03973

PD5964(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



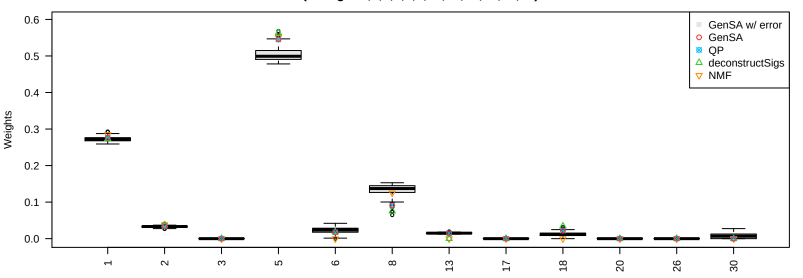
Signatures
GenSA+error(median) 0.03406, GenSA 0.03375, QP 0.03375, deconstructSigs 0.03385, NMF 0.03616

PD6016(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



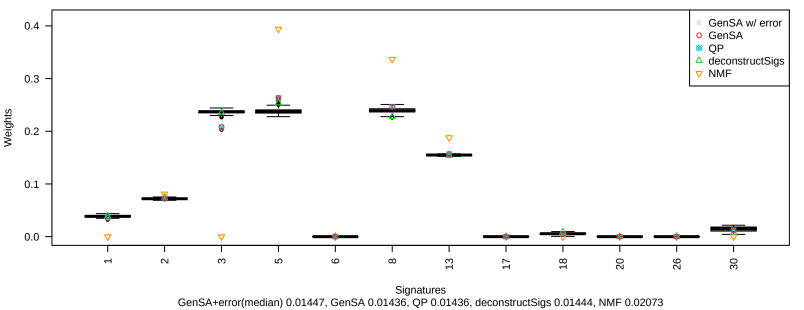
Signatures
GenSA+error(median) 0.01975, GenSA 0.01957, QP 0.01957, deconstructSigs 0.01967, NMF 0.02381

PD6041(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



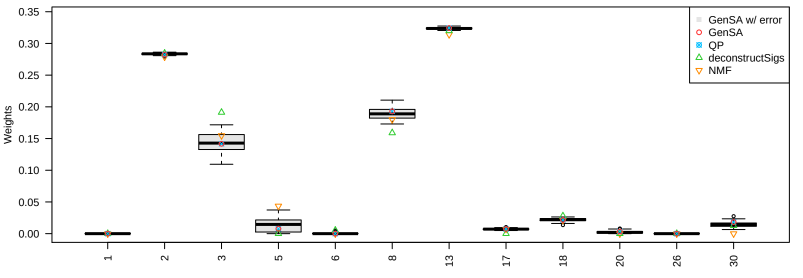
Signatures
GenSA+error(median) 0.03284, GenSA 0.03258, QP 0.03258, deconstructSigs 0.03325, NMF 0.03348

PD6042(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



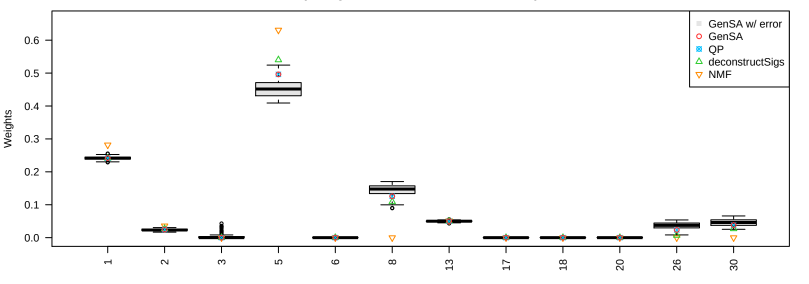
DDC042/ontimal CSA arror * 4.04)

PD6043(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



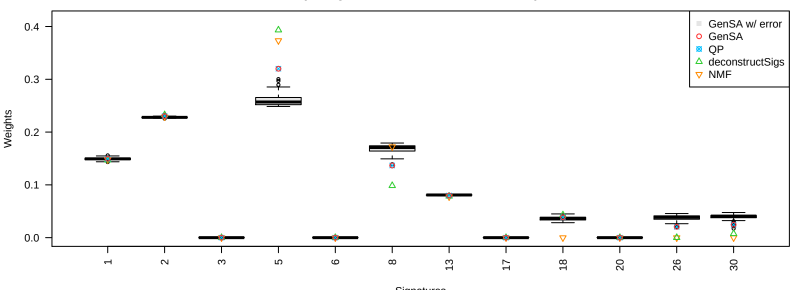
Signatures
GenSA+error(median) 0.01224, GenSA 0.01216, QP 0.01216, deconstructSigs 0.01262, NMF 0.01390

PD6044(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



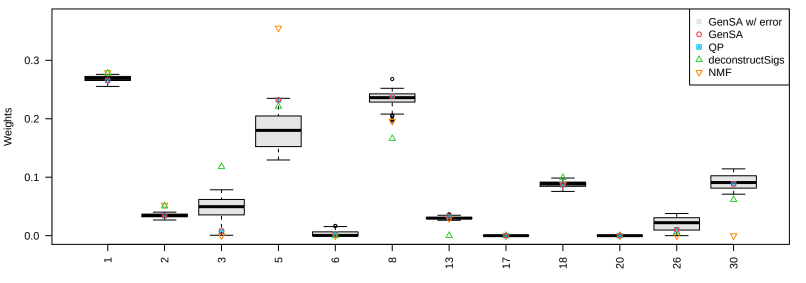
Signatures
GenSA+error(median) 0.02622, GenSA 0.02601, QP 0.02601, deconstructSigs 0.02609, NMF 0.02899

PD6045(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



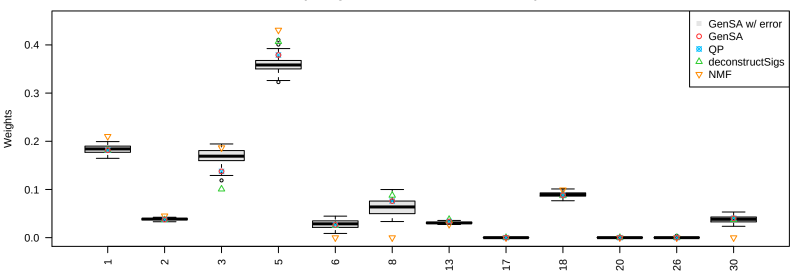
Signatures
GenSA+error(median) 0.02123, GenSA 0.02103, QP 0.02103, deconstructSigs 0.02127, NMF 0.02256

PD6046(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



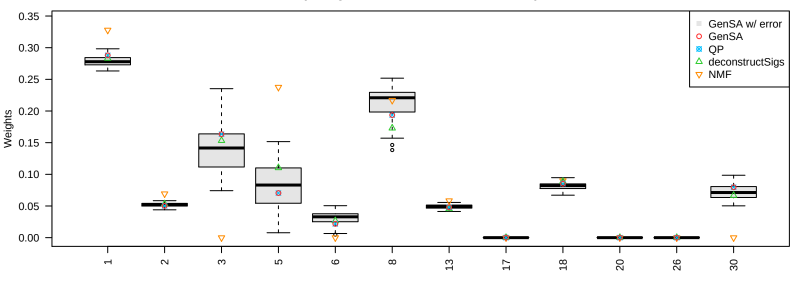
Signatures
GenSA+error(median) 0.02471, GenSA 0.02451, QP 0.02451, deconstructSigs 0.02713, NMF 0.02692

PD6047(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



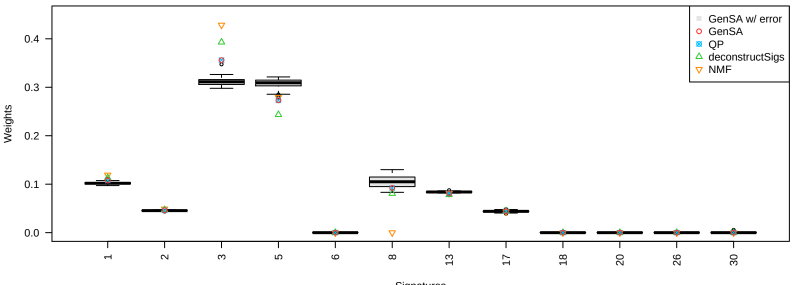
Signatures
GenSA+error(median) 0.02179, GenSA 0.02162, QP 0.02162, deconstructSigs 0.02171, NMF 0.02274

PD6048(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



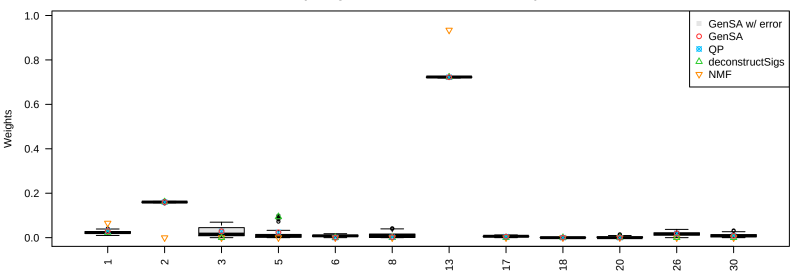
Signatures
GenSA+error(median) 0.03212, GenSA 0.03187, QP 0.03187, deconstructSigs 0.03198, NMF 0.03565

PD6404(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



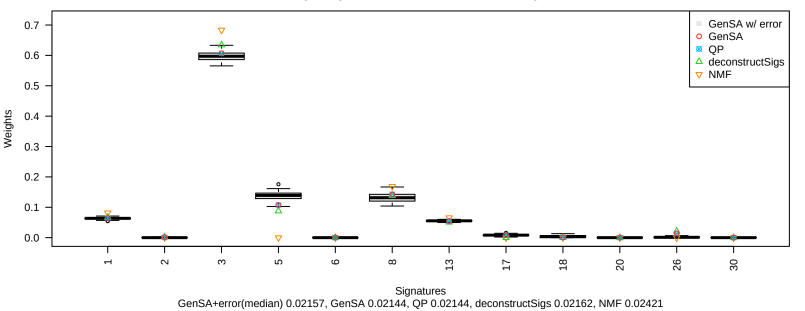
Signatures
GenSA+error(median) 0.02144, GenSA 0.02128, QP 0.02128, deconstructSigs 0.02136, NMF 0.02258

PD6405(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

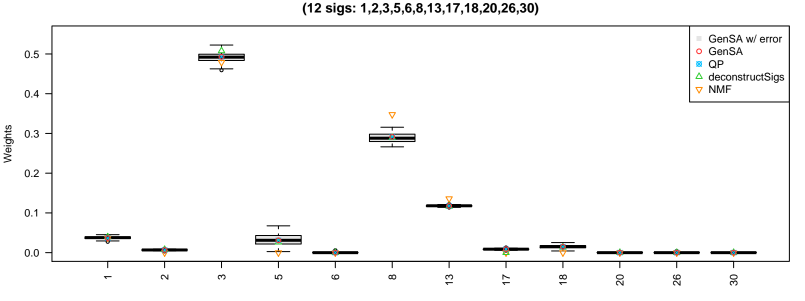


Signatures
GenSA+error(median) 0.02801, GenSA 0.02780, QP 0.02780, deconstructSigs 0.02794, NMF 0.10182

PD6406(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

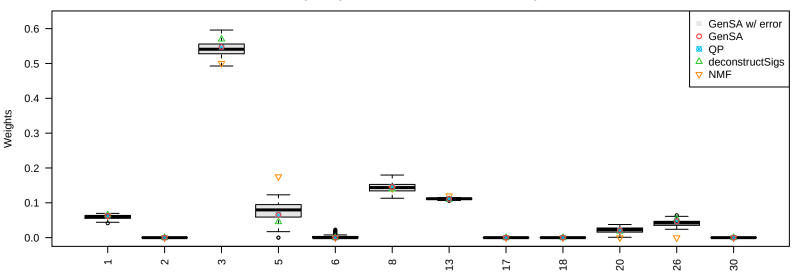


PD6409(optimal GSA error * 1.01)



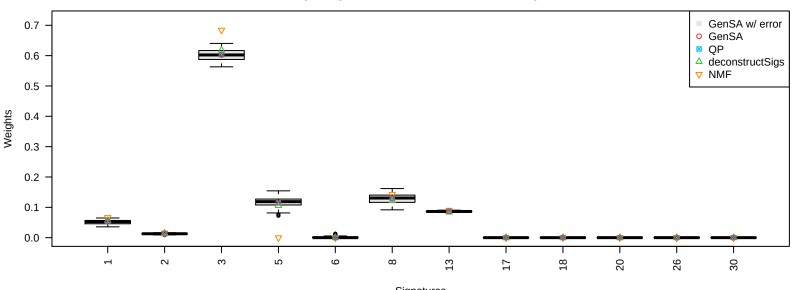
Signatures
GenSA+error(median) 0.01600, GenSA 0.01591, QP 0.01591, deconstructSigs 0.01613, NMF 0.01817

PD6410(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



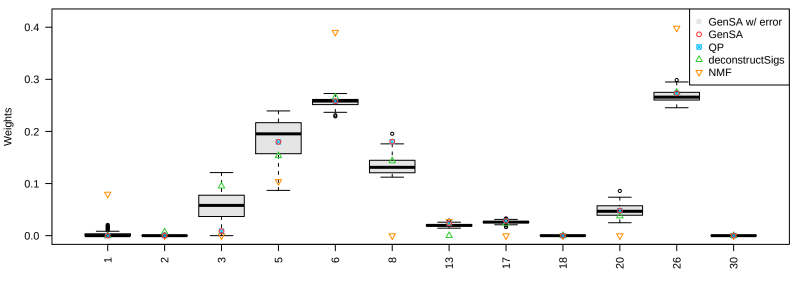
Signatures
GenSA+error(median) 0.02134, GenSA 0.02120, QP 0.02120, deconstructSigs 0.02123, NMF 0.02242

PD6411(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



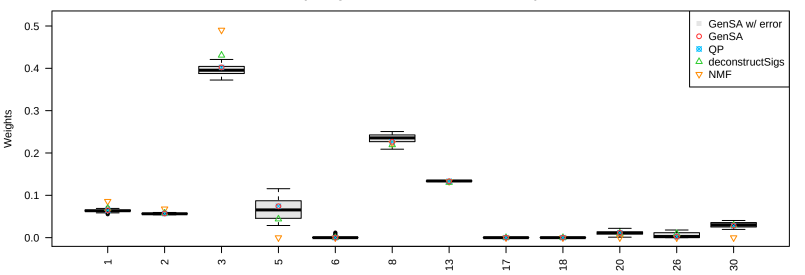
Signatures
GenSA+error(median) 0.02152, GenSA 0.02139, QP 0.02139, deconstructSigs 0.02142, NMF 0.02285

PD6412(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



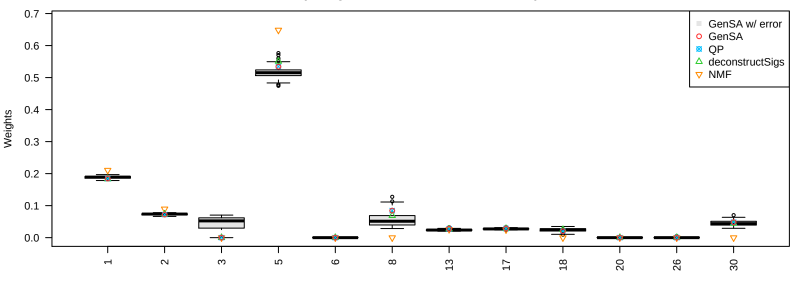
Signatures
GenSA+error(median) 0.03817, GenSA 0.03787, QP 0.03787, deconstructSigs 0.03884, NMF 0.06244

PD6413(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



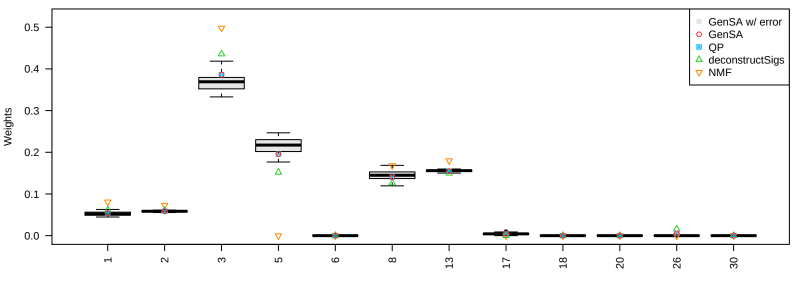
Signatures
GenSA+error(median) 0.01300, GenSA 0.01290, QP 0.01290, deconstructSigs 0.01298, NMF 0.01567

PD6414(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



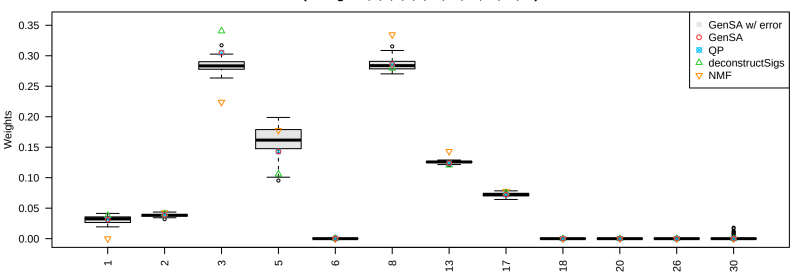
Signatures
GenSA+error(median) 0.02619, GenSA 0.02598, QP 0.02598, deconstructSigs 0.02601, NMF 0.02885

PD6415(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



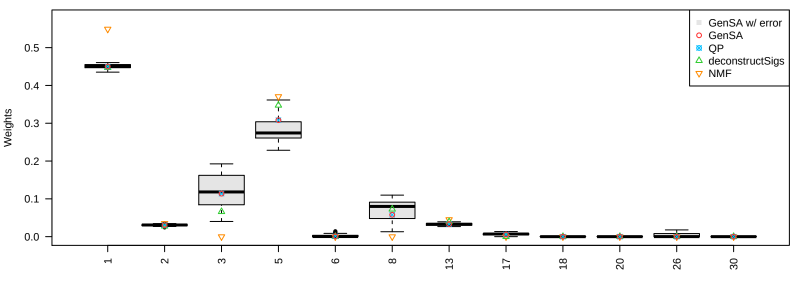
Signatures
GenSA+error(median) 0.01763, GenSA 0.01751, QP 0.01751, deconstructSigs 0.01773, NMF 0.02766

PD6416(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



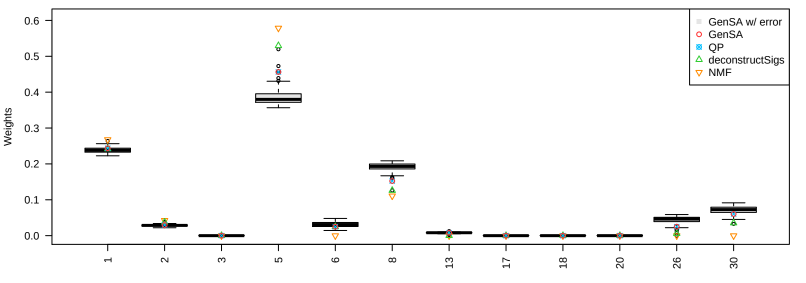
Signatures
GenSA+error(median) 0.02375, GenSA 0.02359, QP 0.02359, deconstructSigs 0.02370, NMF 0.02567

PD6417(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



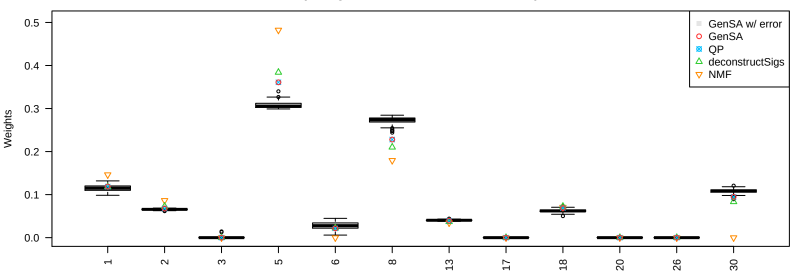
Signatures
GenSA+error(median) 0.02984, GenSA 0.02961, QP 0.02961, deconstructSigs 0.02978, NMF 0.03946

PD6418(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



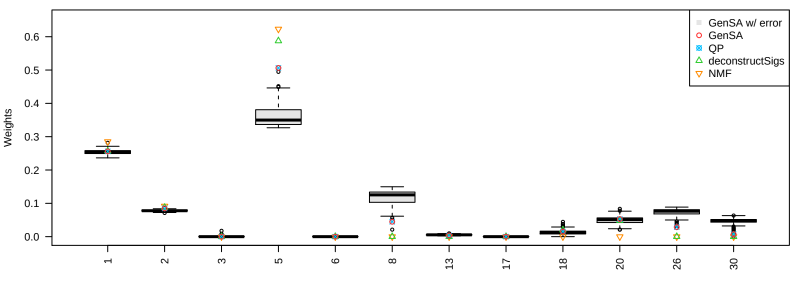
Signatures
GenSA+error(median) 0.03099, GenSA 0.03073, QP 0.03073, deconstructSigs 0.03104, NMF 0.03184

PD6422(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



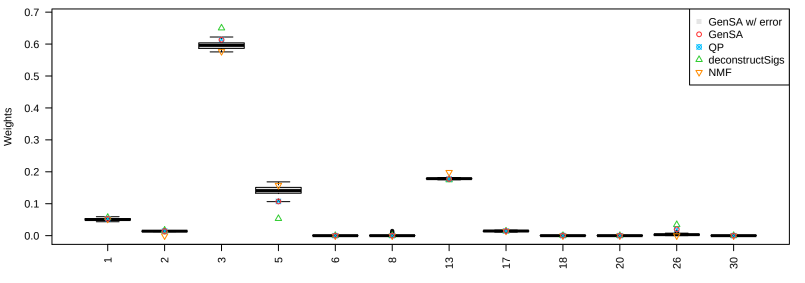
Signatures
GenSA+error(median) 0.03008, GenSA 0.02981, QP 0.02981, deconstructSigs 0.02989, NMF 0.03252

PD6466(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



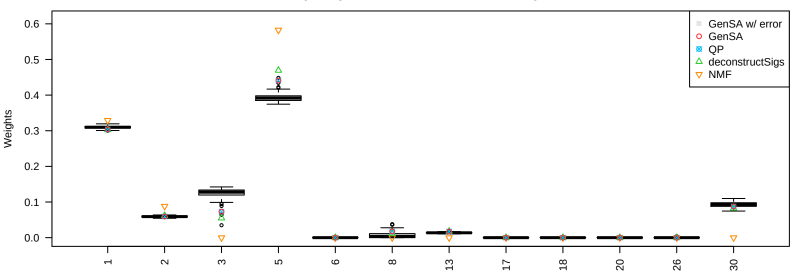
Signatures
GenSA+error(median) 0.05363, GenSA 0.05315, QP 0.05315, deconstructSigs 0.05332, NMF 0.05437

PD6684(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



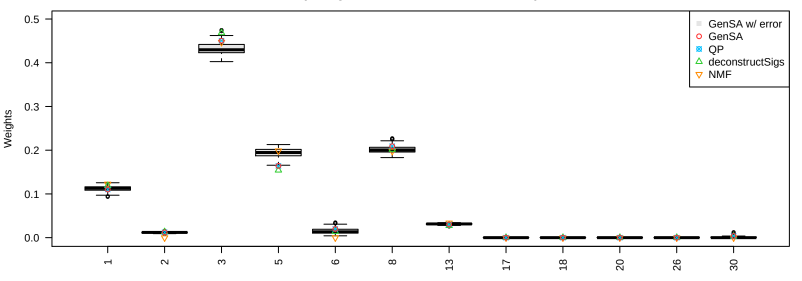
Signatures
GenSA+error(median) 0.01989, GenSA 0.01974, QP 0.01974, deconstructSigs 0.01987, NMF 0.02156

PD6711(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



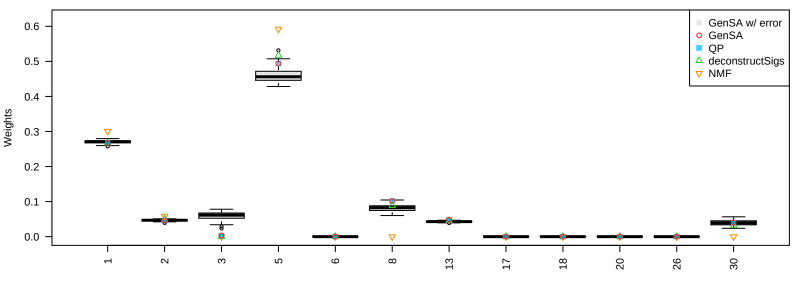
Signatures
GenSA+error(median) 0.02535, GenSA 0.02513, QP 0.02513, deconstructSigs 0.02519, NMF 0.02961

PD6719(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



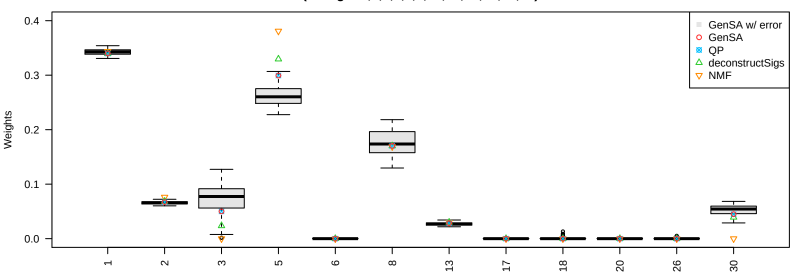
Signatures
GenSA+error(median) 0.01873, GenSA 0.01858, QP 0.01858, deconstructSigs 0.01863, NMF 0.01959

PD6720(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



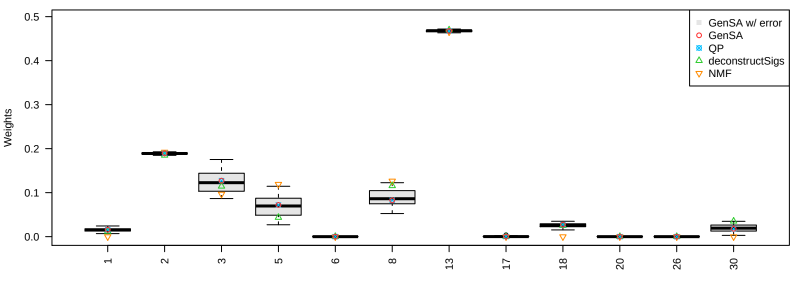
Signatures
GenSA+error(median) 0.02810, GenSA 0.02789, QP 0.02789, deconstructSigs 0.02796, NMF 0.03025

PD6721(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



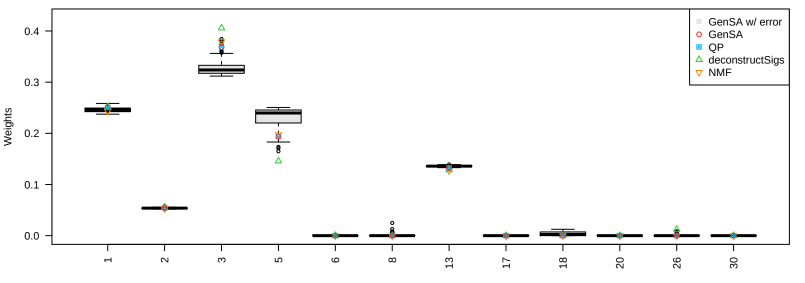
Signatures
GenSA+error(median) 0.02773, GenSA 0.02752, QP 0.02752, deconstructSigs 0.02758, NMF 0.02831

PD6722(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



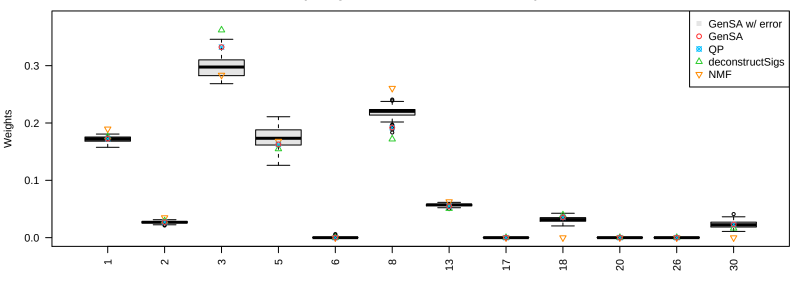
Signatures
GenSA+error(median) 0.01737, GenSA 0.01723, QP 0.01723, deconstructSigs 0.01746, NMF 0.01848

PD6727(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



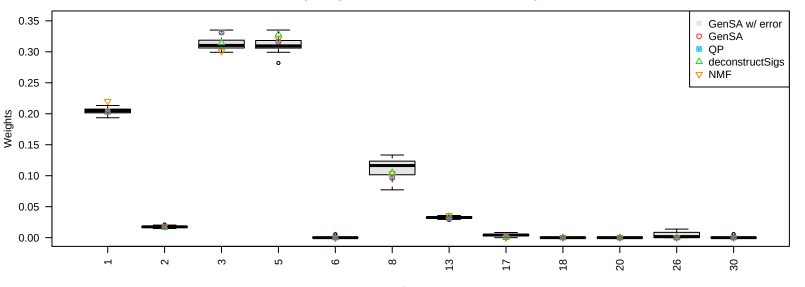
Signatures
GenSA+error(median) 0.02362, GenSA 0.02342, QP 0.02342, deconstructSigs 0.02355, NMF 0.02363

PD6728(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



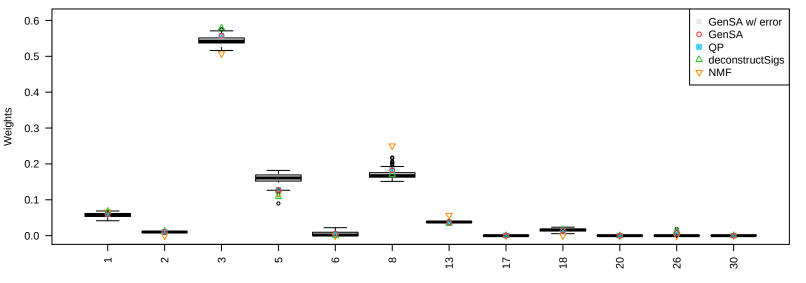
Signatures
GenSA+error(median) 0.02290, GenSA 0.02272, QP 0.02272, deconstructSigs 0.02279, NMF 0.02440

PD6729(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



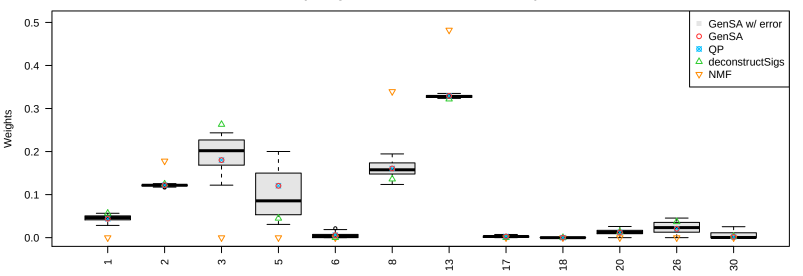
Signatures
GenSA+error(median) 0.02079, GenSA 0.02065, QP 0.02065, deconstructSigs 0.02070, NMF 0.02119

PD6730(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



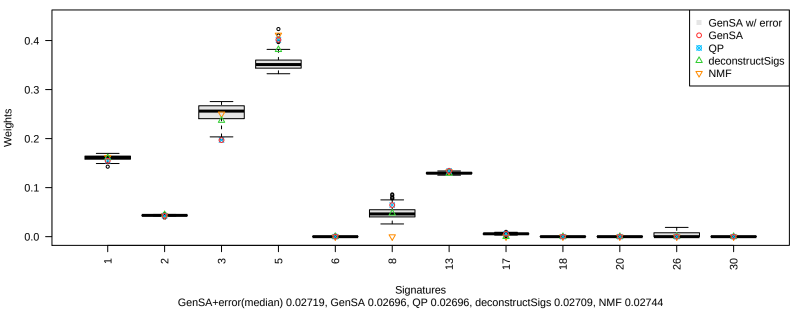
Signatures
GenSA+error(median) 0.01764, GenSA 0.01751, QP 0.01751, deconstructSigs 0.01757, NMF 0.01958

PD6731(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

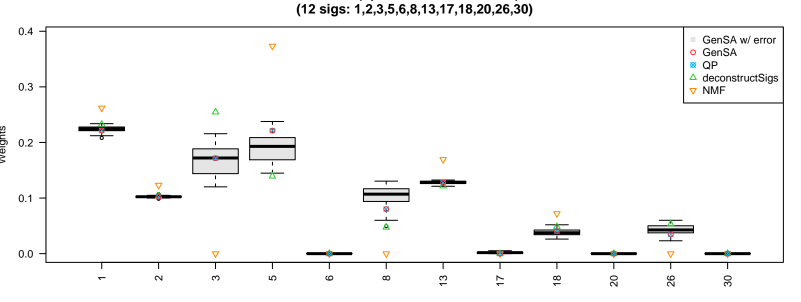


Signatures
GenSA+error(median) 0.02161, GenSA 0.02142, QP 0.02142, deconstructSigs 0.02178, NMF 0.08407

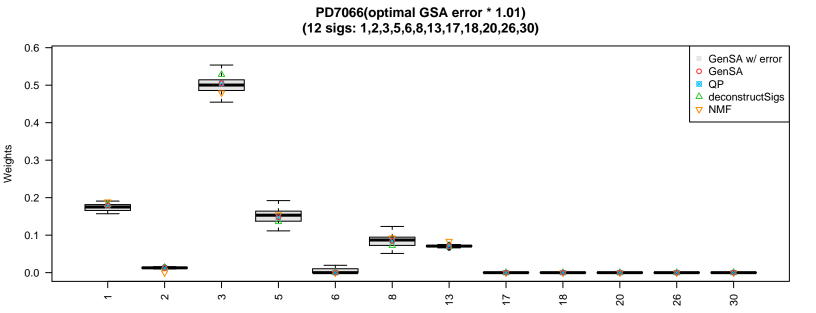
PD6732(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



PD6733(optimal GSA error * 1.01)

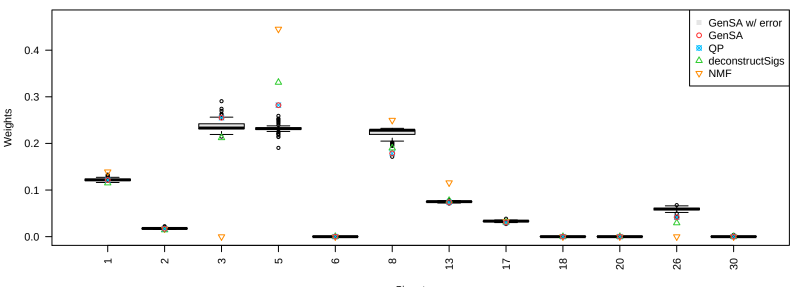


Signatures
GenSA+error(median) 0.02492, GenSA 0.02474, QP 0.02474, deconstructSigs 0.02505, NMF 0.03682



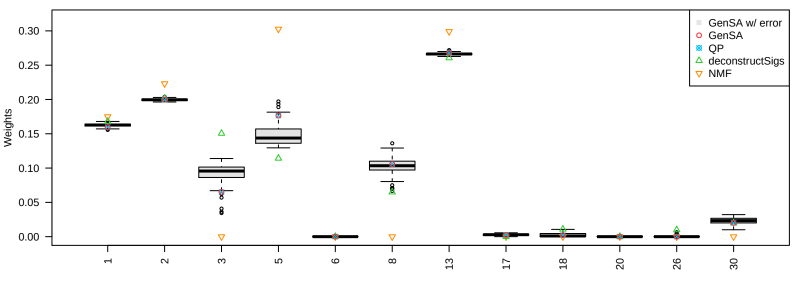
Signatures
GenSA+error(median) 0.02142, GenSA 0.02128, QP 0.02128, deconstructSigs 0.02131, NMF 0.02233

PD7067(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



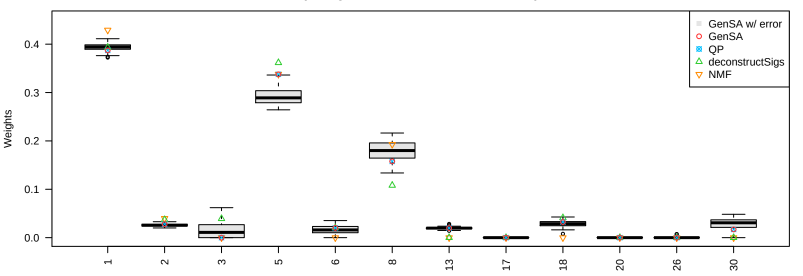
Signatures
GenSA+error(median) 0.03036, GenSA 0.03008, QP 0.03008, deconstructSigs 0.03017, NMF 0.03518

PD7069(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



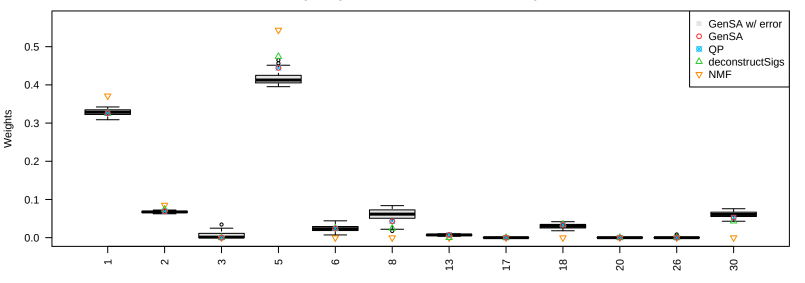
Signatures
GenSA+error(median) 0.01737, GenSA 0.01723, QP 0.01723, deconstructSigs 0.01780, NMF 0.02813

PD7199(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



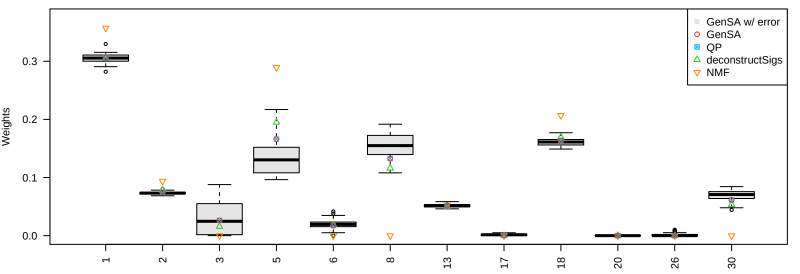
Signatures
GenSA+error(median) 0.03417, GenSA 0.03390, QP 0.03390, deconstructSigs 0.03482, NMF 0.03596

PD7201(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



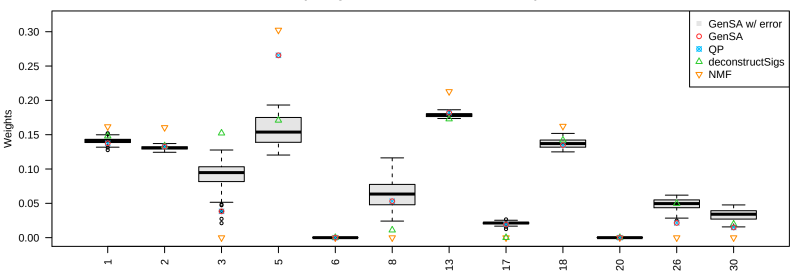
Signatures
GenSA+error(median) 0.02572, GenSA 0.02554, QP 0.02554, deconstructSigs 0.02576, NMF 0.02853

PD7202(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



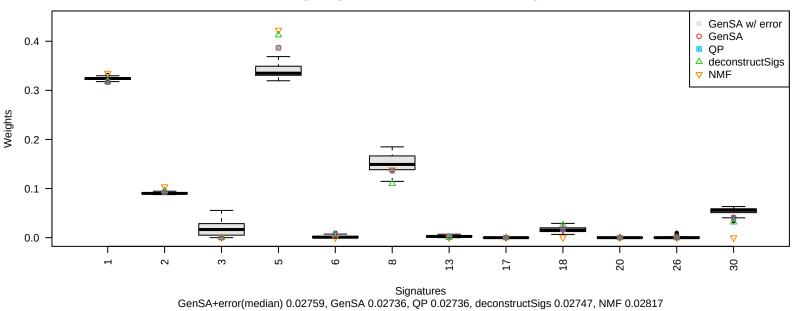
Signatures
GenSA+error(median) 0.02662, GenSA 0.02640, QP 0.02640, deconstructSigs 0.02648, NMF 0.03046

PD7203(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



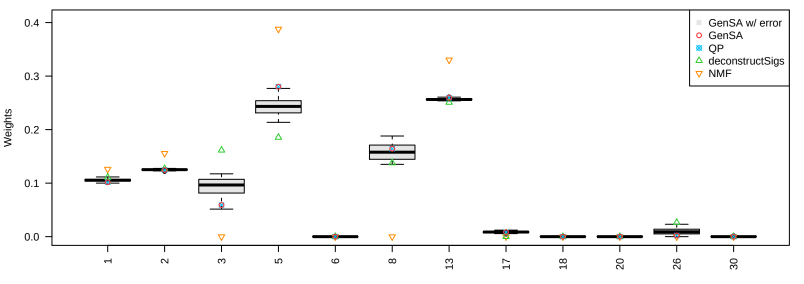
Signatures
GenSA+error(median) 0.03386, GenSA 0.03356, QP 0.03356, deconstructSigs 0.03442, NMF 0.04106

PD7204(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



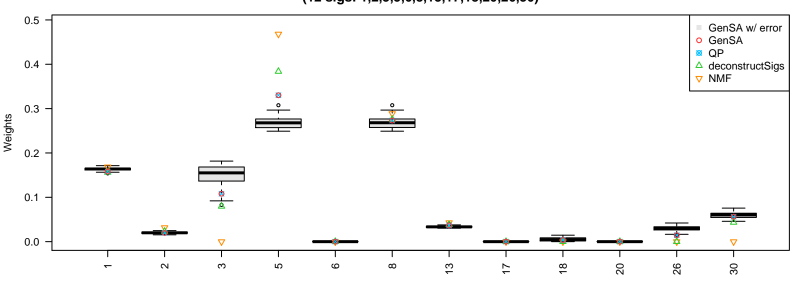
To the first term of the first

PD7205(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



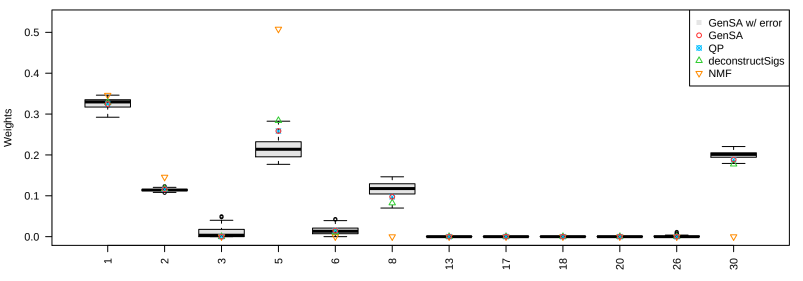
Signatures
GenSA+error(median) 0.01972, GenSA 0.01957, QP 0.01957, deconstructSigs 0.02029, NMF 0.04678

PD7206(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



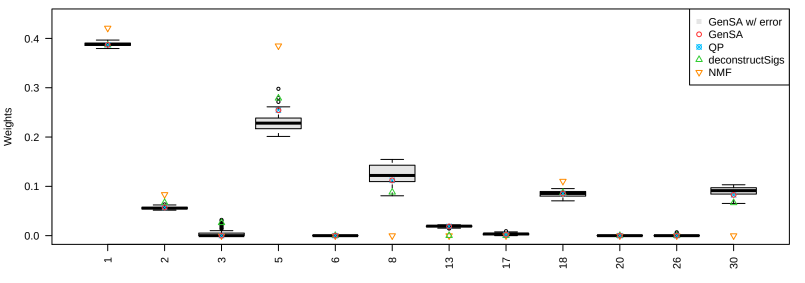
Signatures
GenSA+error(median) 0.02491, GenSA 0.02471, QP 0.02471, deconstructSigs 0.02480, NMF 0.02635

PD7207(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



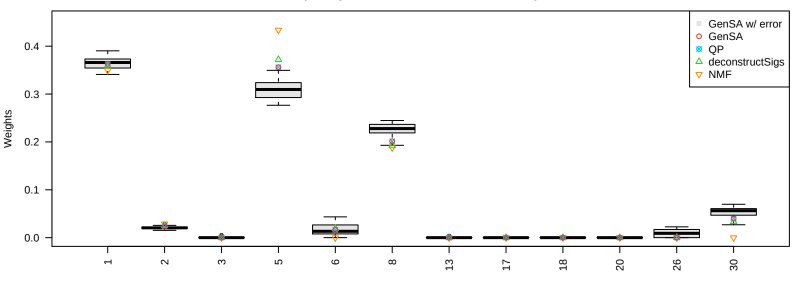
Signatures
GenSA+error(median) 0.03454, GenSA 0.03428, QP 0.03428, deconstructSigs 0.03433, NMF 0.04276

PD7209(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



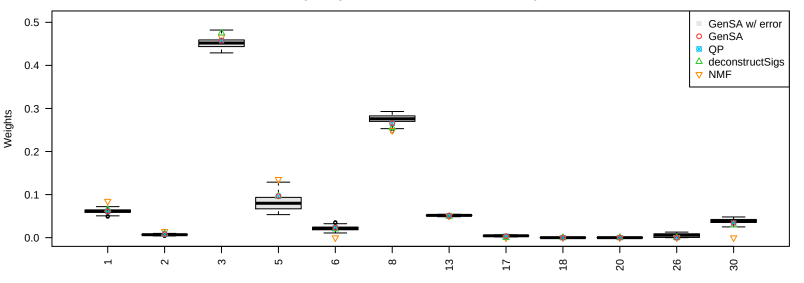
Signatures
GenSA+error(median) 0.02449, GenSA 0.02431, QP 0.02431, deconstructSigs 0.02546, NMF 0.02854

PD7210(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



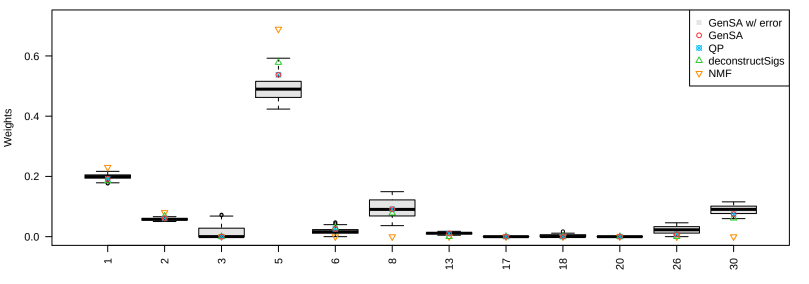
Signatures
GenSA+error(median) 0.02958, GenSA 0.02934, QP 0.02934, deconstructSigs 0.02937, NMF 0.03069

PD7211(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



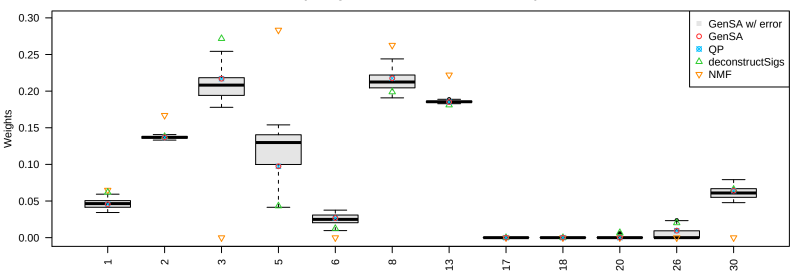
Signatures
GenSA+error(median) 0.01446, GenSA 0.01435, QP 0.01435, deconstructSigs 0.01442, NMF 0.01545

PD7214(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



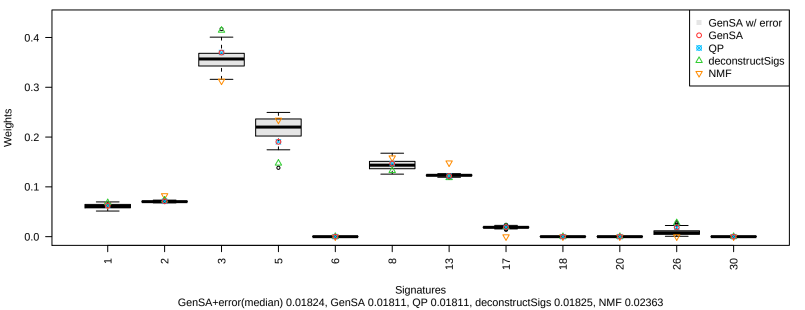
Signatures
GenSA+error(median) 0.03505, GenSA 0.03476, QP 0.03476, deconstructSigs 0.03509, NMF 0.03680

PD7215(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

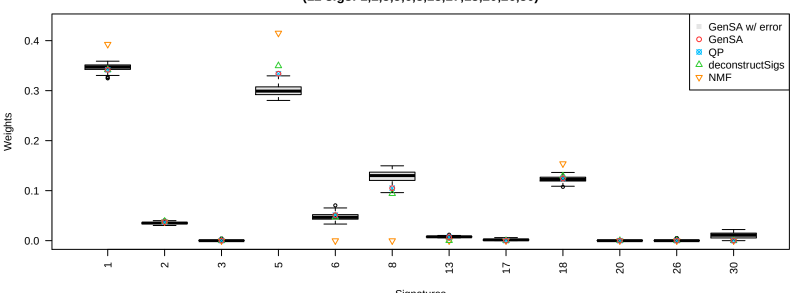


Signatures
GenSA+error(median) 0.01487, GenSA 0.01476, QP 0.01476, deconstructSigs 0.01507, NMF 0.02711

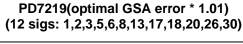
PD7217(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

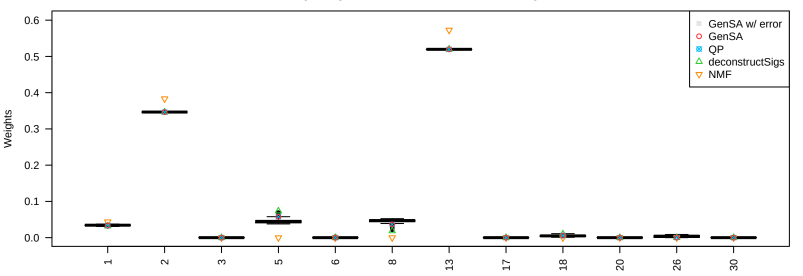


PD7218(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



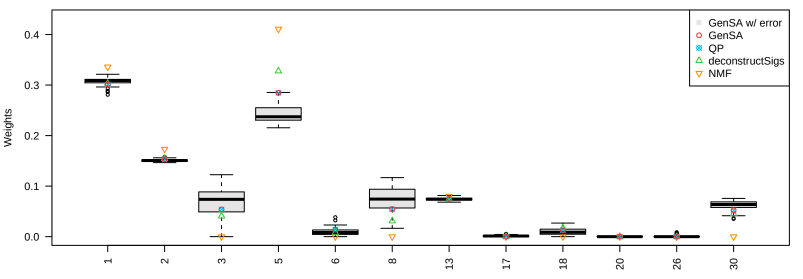
Signatures
GenSA+error(median) 0.02605, GenSA 0.02585, QP 0.02585, deconstructSigs 0.02605, NMF 0.02787





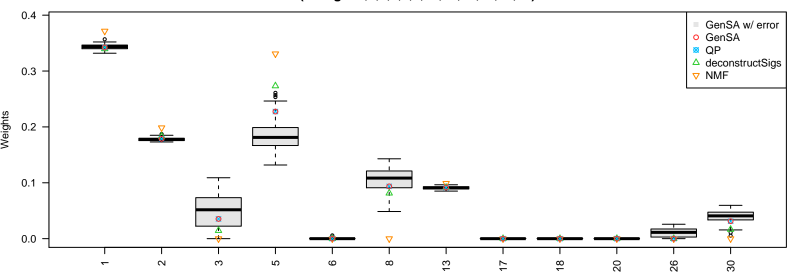
Signatures
GenSA+error(median) 0.00852, GenSA 0.00845, QP 0.00845, deconstructSigs 0.00856, NMF 0.03647

PD7220(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



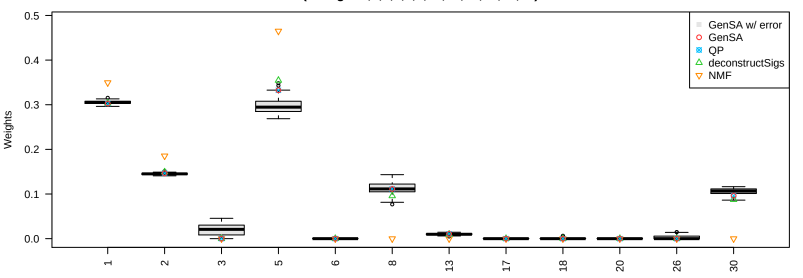
Signatures
GenSA+error(median) 0.02814, GenSA 0.02791, QP 0.02791, deconstructSigs 0.02803, NMF 0.03080

PD7221(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



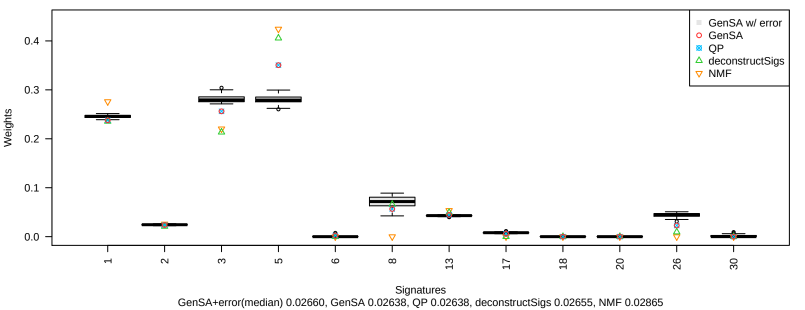
Signatures
GenSA+error(median) 0.02772, GenSA 0.02750, QP 0.02750, deconstructSigs 0.02764, NMF 0.03098

PD7238(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

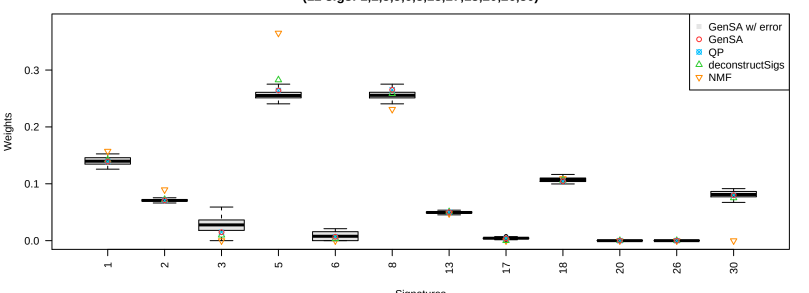


Signatures
GenSA+error(median) 0.02397, GenSA 0.02378, QP 0.02378, deconstructSigs 0.02384, NMF 0.03010

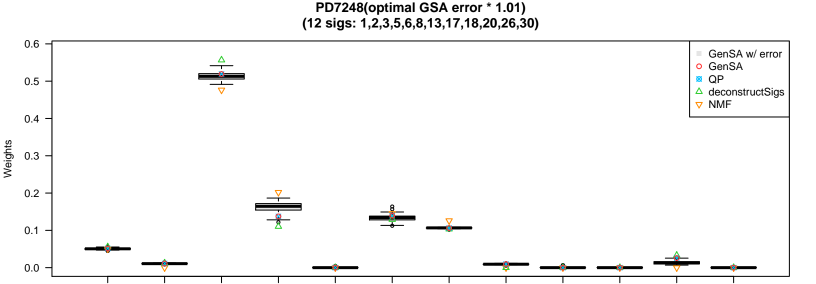
PD7240(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



PD7243(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



Signatures
GenSA+error(median) 0.01756, GenSA 0.01744, QP 0.01744, deconstructSigs 0.01750, NMF 0.02054



Signatures
GenSA+error(median) 0.01615, GenSA 0.01603, QP 0.01603, deconstructSigs 0.01635, NMF 0.01815

13

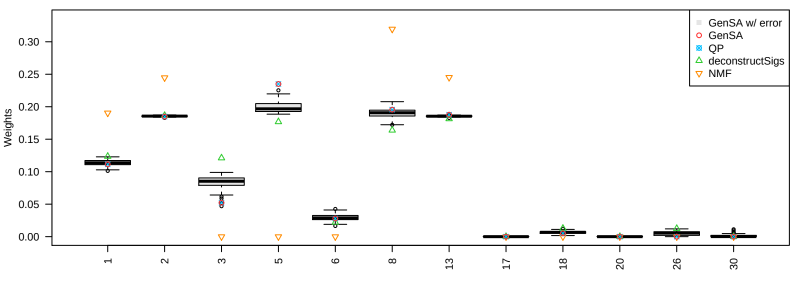
9

20

30

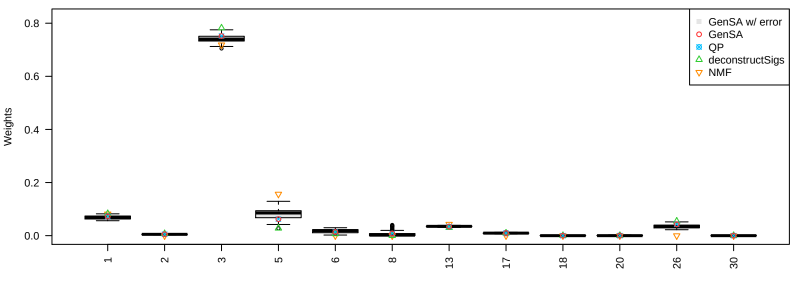
2

PD7249(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



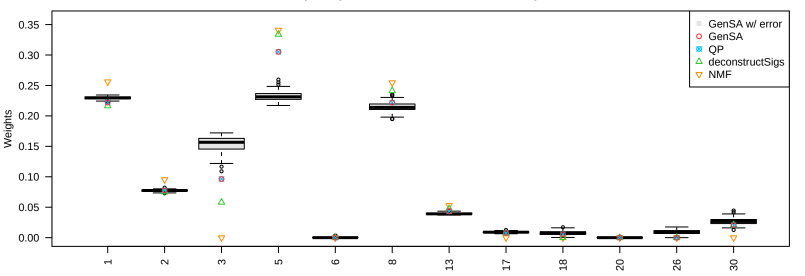
Signatures
GenSA+error(median) 0.01656, GenSA 0.01641, QP 0.01641, deconstructSigs 0.01681, NMF 0.05160

PD7250(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



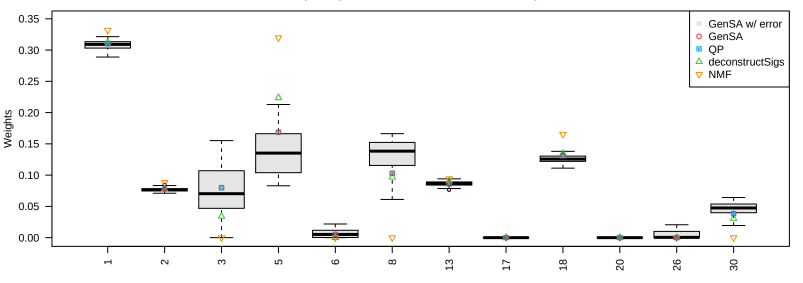
Signatures
GenSA+error(median) 0.01891, GenSA 0.01877, QP 0.01877, deconstructSigs 0.01889, NMF 0.01989

PD7304(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



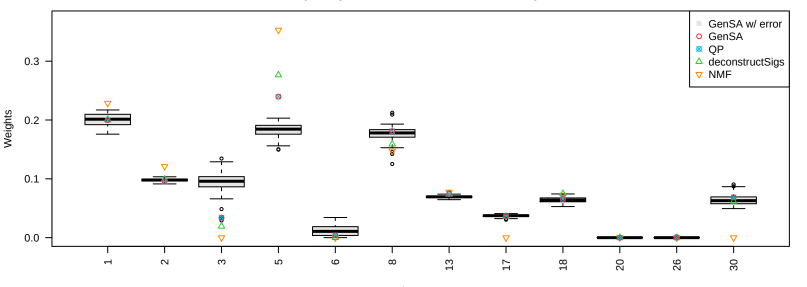
Signatures
GenSA+error(median) 0.02905, GenSA 0.02878, QP 0.02878, deconstructSigs 0.02887, NMF 0.03175

PD7305(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



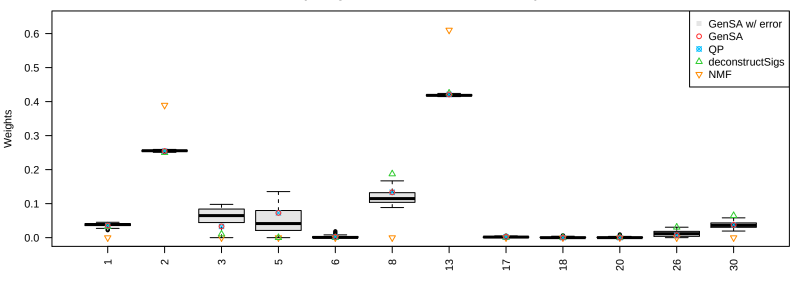
Signatures
GenSA+error(median) 0.02910, GenSA 0.02885, QP 0.02885, deconstructSigs 0.02902, NMF 0.03146

PD7306(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



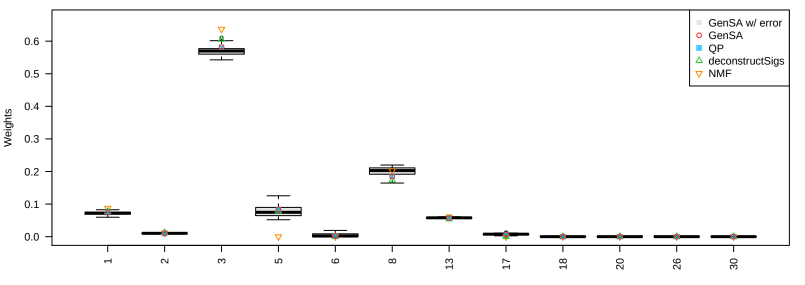
Signatures
GenSA+error(median) 0.03432, GenSA 0.03404, QP 0.03404, deconstructSigs 0.03414, NMF 0.03776

PD7307(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



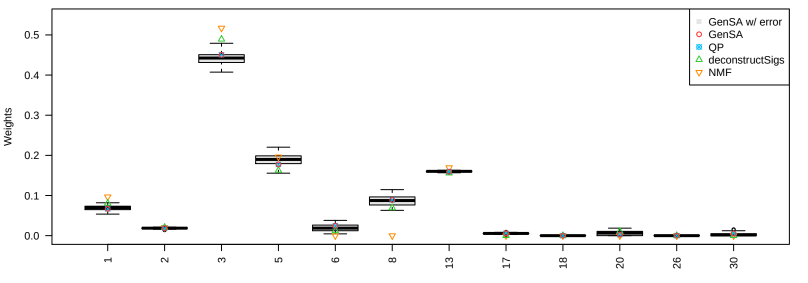
Signatures
GenSA+error(median) 0.02161, GenSA 0.02142, QP 0.02142, deconstructSigs 0.02185, NMF 0.12611

PD7316(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



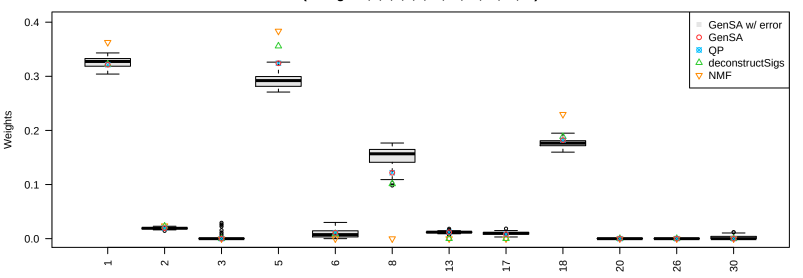
Signatures
GenSA+error(median) 0.01905, GenSA 0.01892, QP 0.01892, deconstructSigs 0.01905, NMF 0.02005

PD7321(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



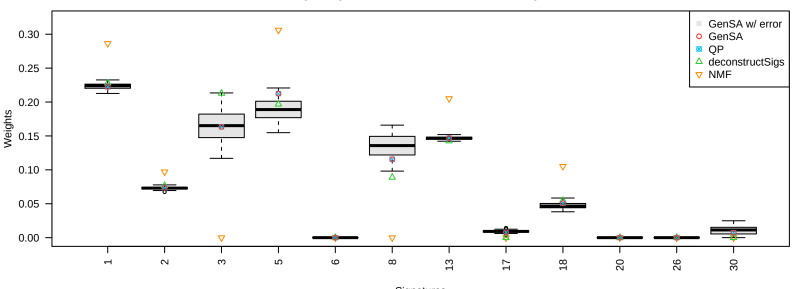
Signatures
GenSA+error(median) 0.01625, GenSA 0.01613, QP 0.01613, deconstructSigs 0.01636, NMF 0.01895

PD7322(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



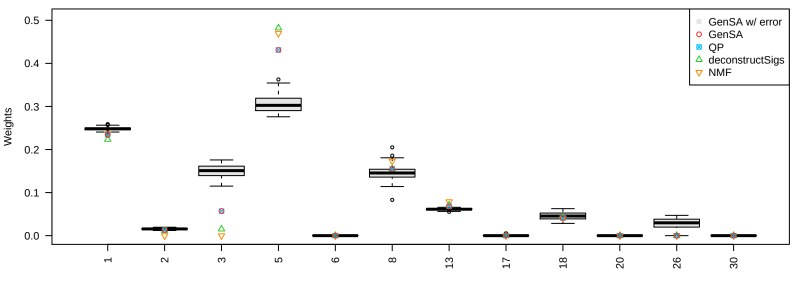
Signatures
GenSA+error(median) 0.03124, GenSA 0.03102, QP 0.03102, deconstructSigs 0.03155, NMF 0.03385

PD7341(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



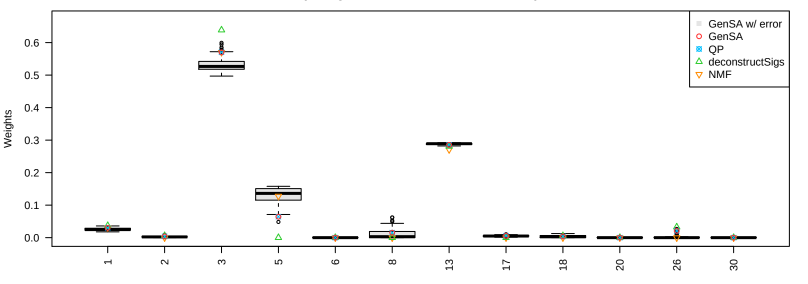
Signatures
GenSA+error(median) 0.02193, GenSA 0.02177, QP 0.02177, deconstructSigs 0.02201, NMF 0.04256

PD7344(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



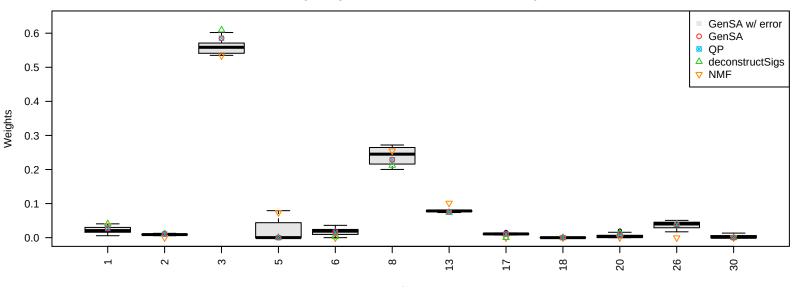
Signatures
GenSA+error(median) 0.04655, GenSA 0.04614, QP 0.04614, deconstructSigs 0.04624, NMF 0.04658

PD7426(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



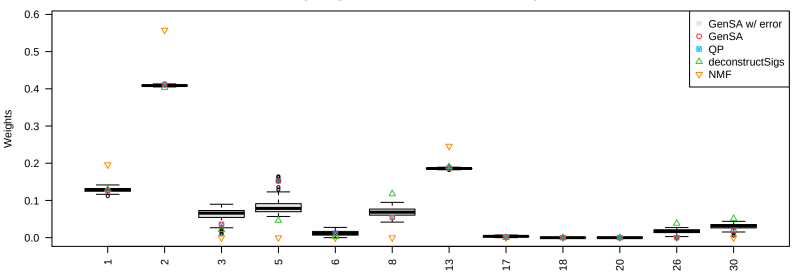
Signatures
GenSA+error(median) 0.02691, GenSA 0.02669, QP 0.02669, deconstructSigs 0.02693, NMF 0.02789

PD7428(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



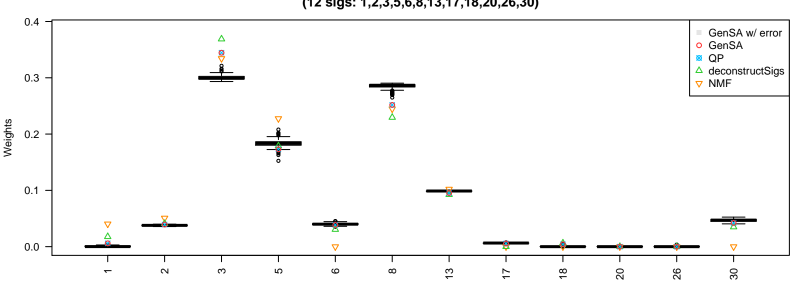
Signatures
GenSA+error(median) 0.02401, GenSA 0.02382, QP 0.02382, deconstructSigs 0.02409, NMF 0.02656

PD8609(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



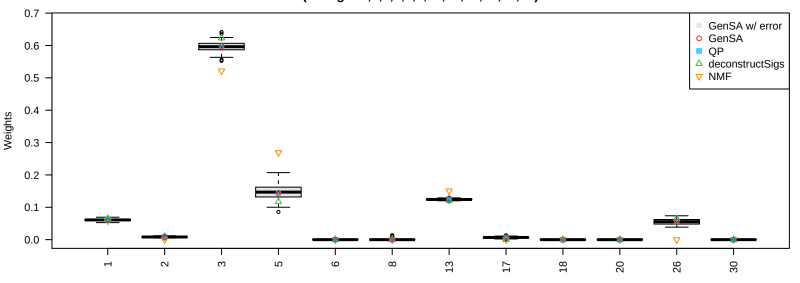
Signatures
GenSA+error(median) 0.02245, GenSA 0.02226, QP 0.02226, deconstructSigs 0.02291, NMF 0.08802

PD8610(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



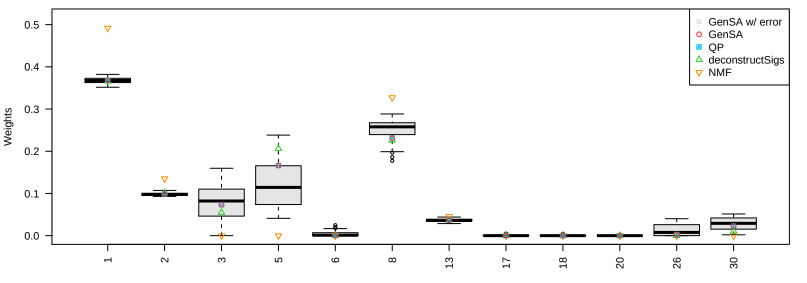
Signatures
GenSA+error(median) 0.01762, GenSA 0.01745, QP 0.01745, deconstructSigs 0.01762, NMF 0.01985

PD8611(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



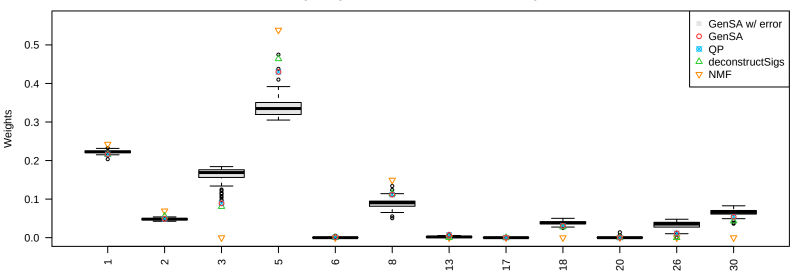
Signatures
GenSA+error(median) 0.01968, GenSA 0.01958, QP 0.01958, deconstructSigs 0.01973, NMF 0.02256

PD8612(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



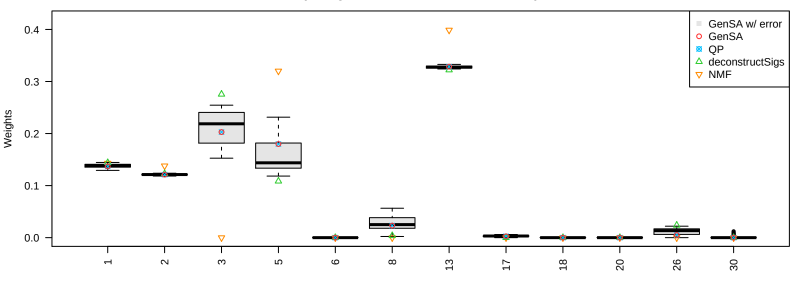
Signatures
GenSA+error(median) 0.03070, GenSA 0.03046, QP 0.03046, deconstructSigs 0.03053, NMF 0.04578

PD8614(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



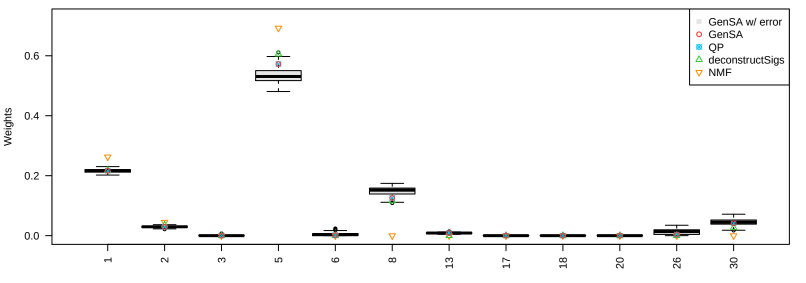
Signatures
GenSA+error(median) 0.03253, GenSA 0.03223, QP 0.03223, deconstructSigs 0.03242, NMF 0.03455

PD8615(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



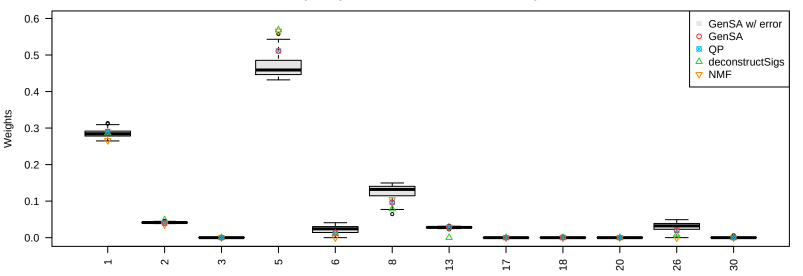
Signatures
GenSA+error(median) 0.01790, GenSA 0.01775, QP 0.01775, deconstructSigs 0.01811, NMF 0.03740

PD8617(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



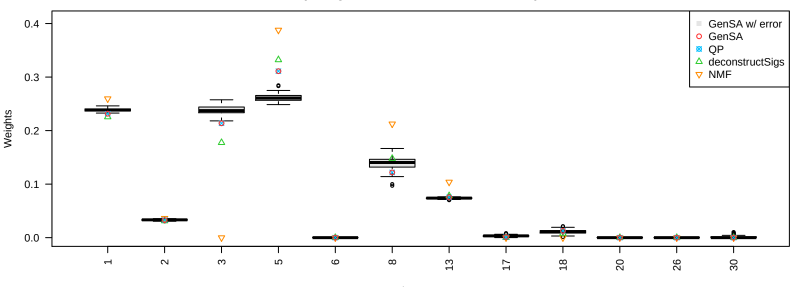
Signatures
GenSA+error(median) 0.02802, GenSA 0.02783, QP 0.02783, deconstructSigs 0.02809, NMF 0.03146

PD8618(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



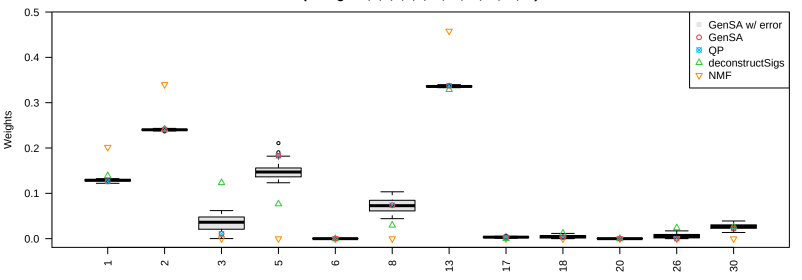
Signatures
GenSA+error(median) 0.03383, GenSA 0.03357, QP 0.03357, deconstructSigs 0.03576, NMF 0.03464

PD8619(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



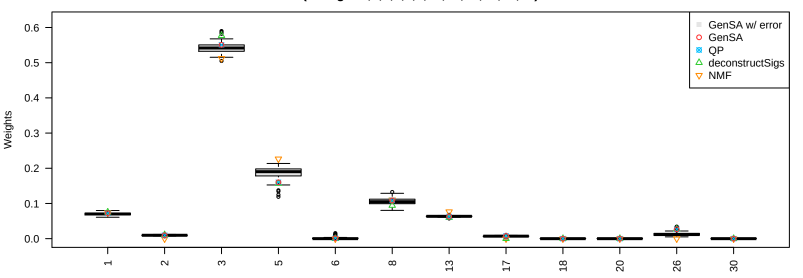
Signatures
GenSA+error(median) 0.02600, GenSA 0.02579, QP 0.02579, deconstructSigs 0.02587, NMF 0.03034

PD8620(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



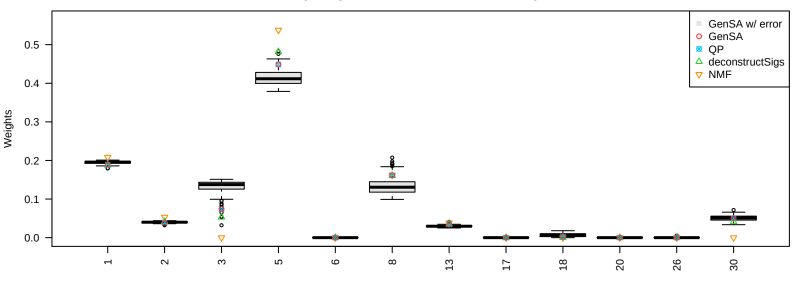
Signatures
GenSA+error(median) 0.01753, GenSA 0.01738, QP 0.01738, deconstructSigs 0.01823, NMF 0.08804

PD8621(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



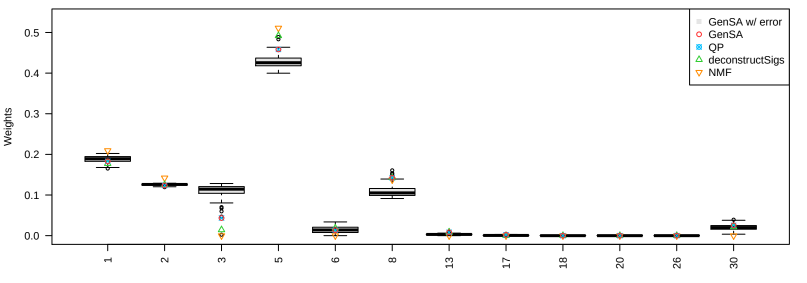
Signatures
GenSA+error(median) 0.01819, GenSA 0.01805, QP 0.01805, deconstructSigs 0.01822, NMF 0.01918

PD8622(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



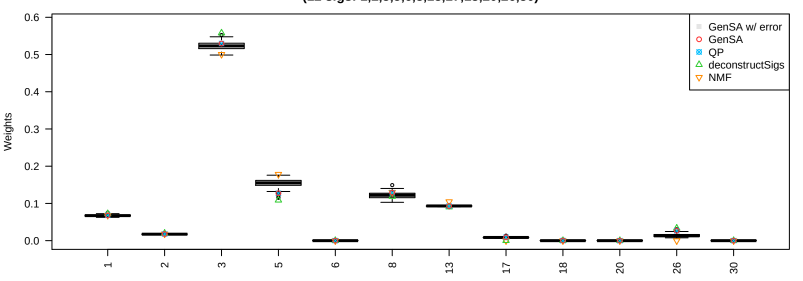
Signatures
GenSA+error(median) 0.02748, GenSA 0.02725, QP 0.02725, deconstructSigs 0.02731, NMF 0.02878

PD8623(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



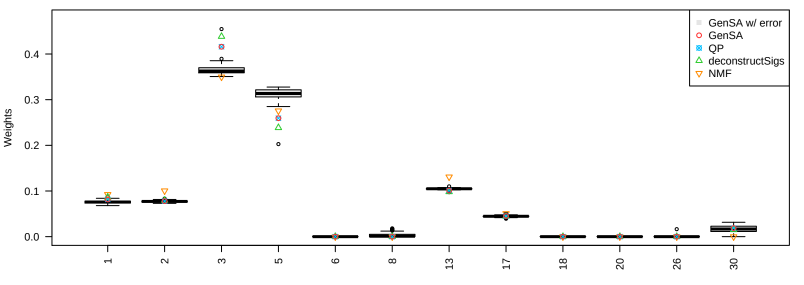
Signatures
GenSA+error(median) 0.03002, GenSA 0.02975, QP 0.02975, deconstructSigs 0.02983, NMF 0.03112

PD8652(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



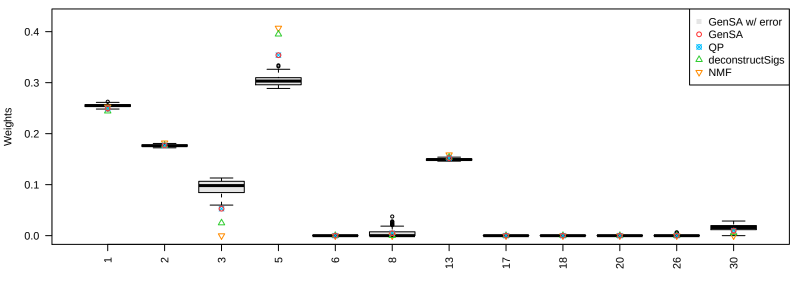
Signatures
GenSA+error(median) 0.01594, GenSA 0.01582, QP 0.01582, deconstructSigs 0.01610, NMF 0.01701

PD8660(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



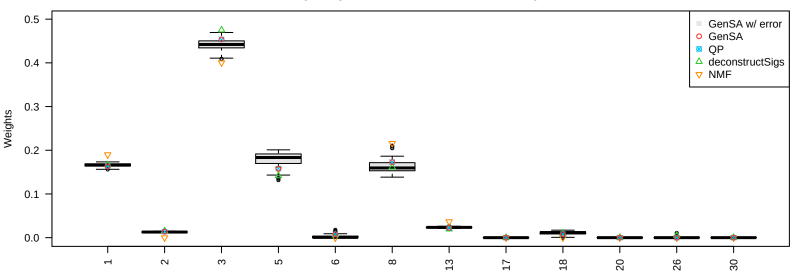
Signatures
GenSA+error(median) 0.02579, GenSA 0.02556, QP 0.02556, deconstructSigs 0.02561, NMF 0.03164

PD8828(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



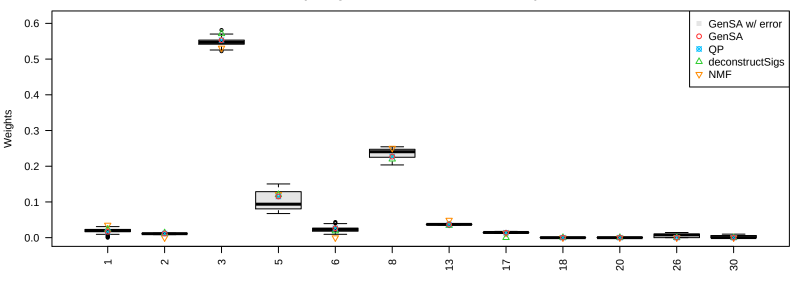
Signatures
GenSA+error(median) 0.02439, GenSA 0.02419, QP 0.02419, deconstructSigs 0.02429, NMF 0.02462

PD8830(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



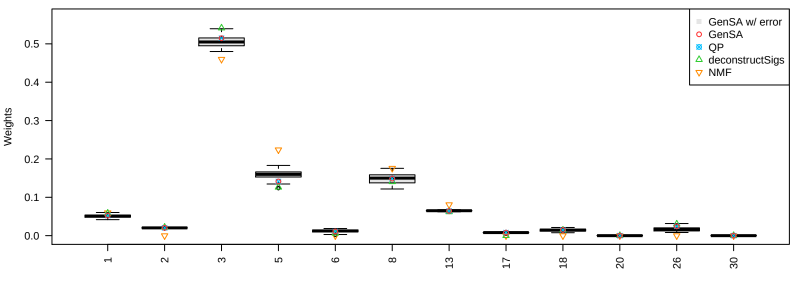
Signatures
GenSA+error(median) 0.01802, GenSA 0.01789, QP 0.01789, deconstructSigs 0.01793, NMF 0.01988

PD8832(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



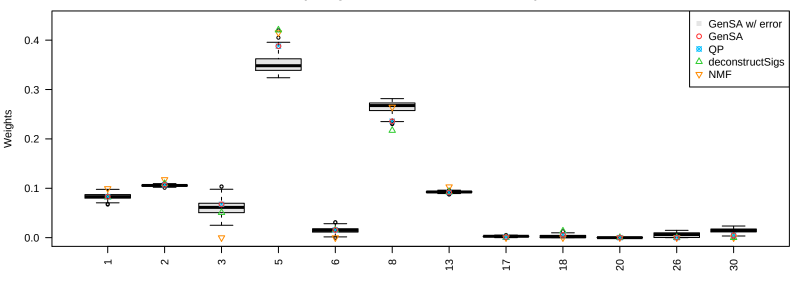
Signatures
GenSA+error(median) 0.01732, GenSA 0.01717, QP 0.01717, deconstructSigs 0.01767, NMF 0.01853

PD8964(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



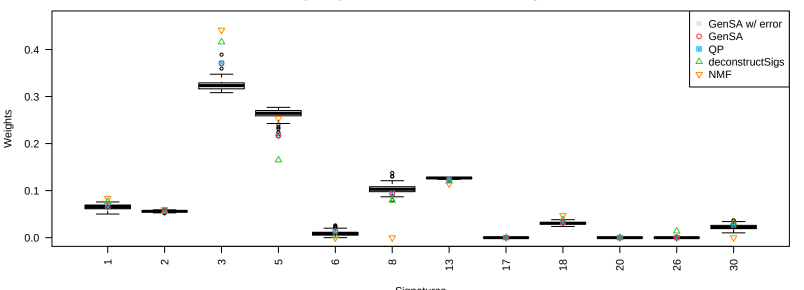
Signatures
GenSA+error(median) 0.01410, GenSA 0.01399, QP 0.01399, deconstructSigs 0.01424, NMF 0.01721

PD8965(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



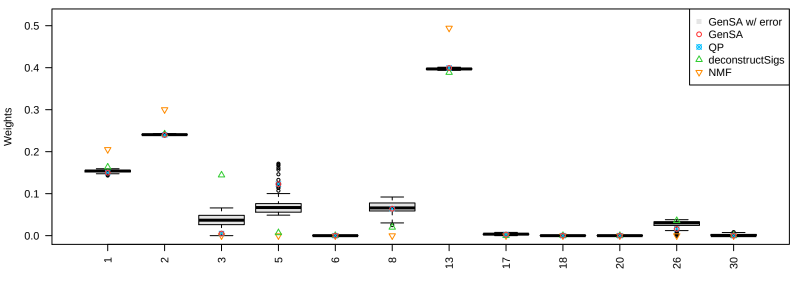
Signatures
GenSA+error(median) 0.02320, GenSA 0.02300, QP 0.02300, deconstructSigs 0.02311, NMF 0.02449

PD8969(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



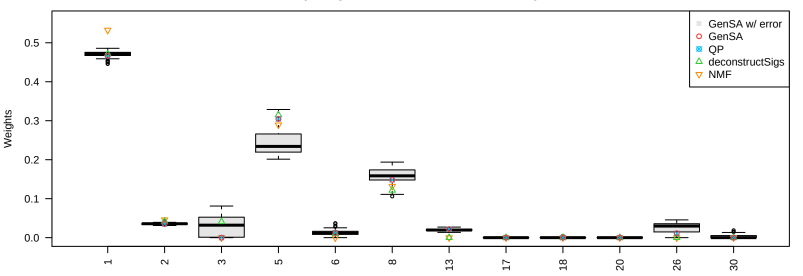
Signatures
GenSA+error(median) 0.02281, GenSA 0.02260, QP 0.02260, deconstructSigs 0.02278, NMF 0.02346

PD8973(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



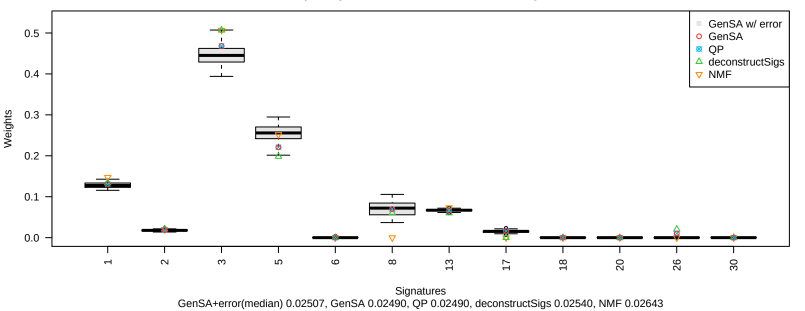
Signatures
GenSA+error(median) 0.02138, GenSA 0.02120, QP 0.02120, deconstructSigs 0.02213, NMF 0.06581

PD8977(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



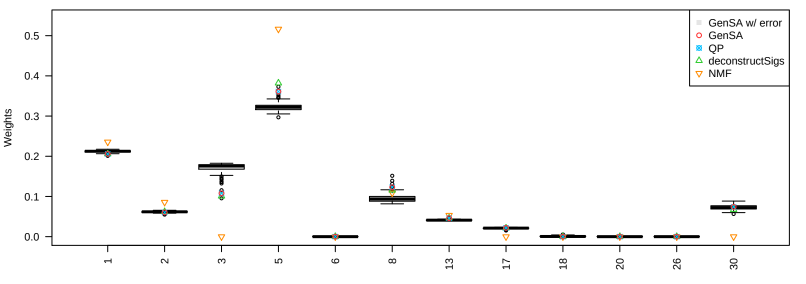
Signatures
GenSA+error(median) 0.03219, GenSA 0.03194, QP 0.03194, deconstructSigs 0.03308, NMF 0.03575

PD8978(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



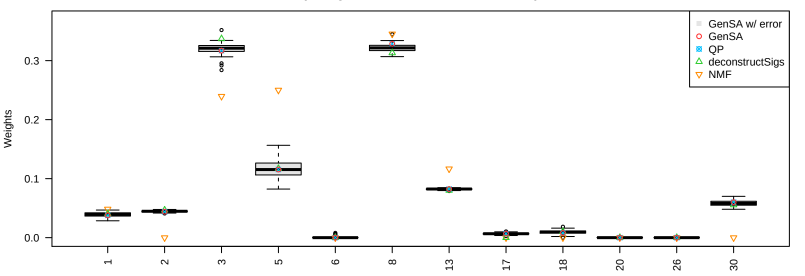
PD8979(optimal GSA error * 1.01)

PD8979(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



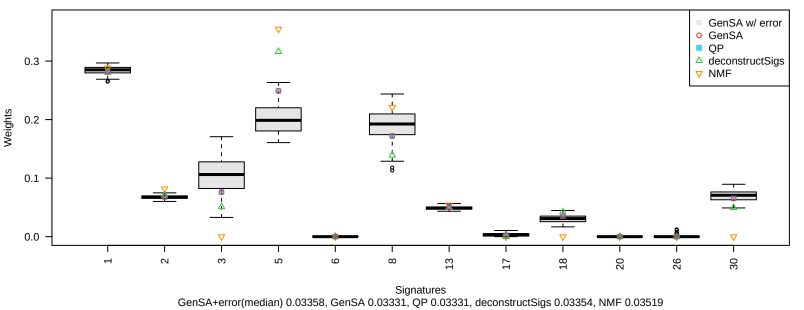
Signatures
GenSA+error(median) 0.02601, GenSA 0.02577, QP 0.02577, deconstructSigs 0.02580, NMF 0.03038

PD8980(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



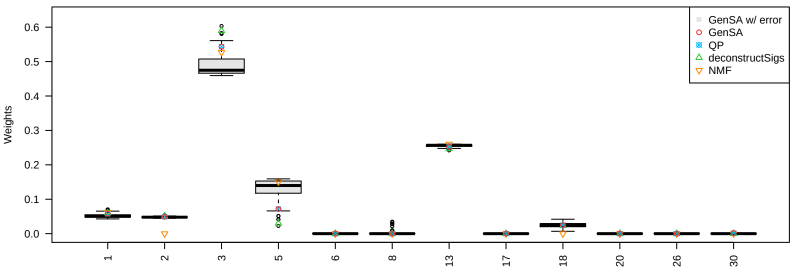
Signatures
GenSA+error(median) 0.01600, GenSA 0.01591, QP 0.01591, deconstructSigs 0.01607, NMF 0.03126

PD8981(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



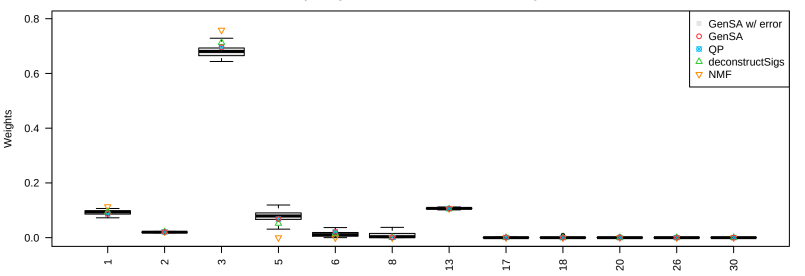
PD8982(optimal GSA error * 1.01)

(12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



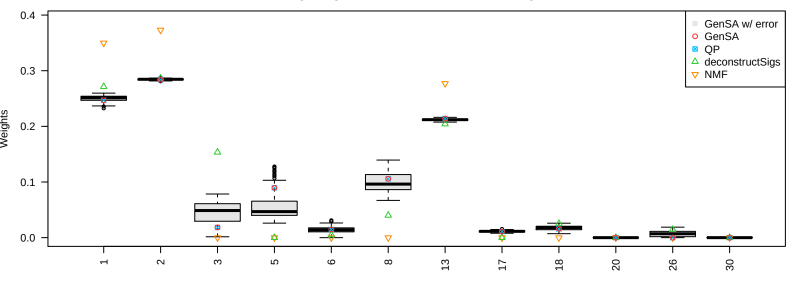
Signatures
GenSA+error(median) 0.03519, GenSA 0.03489, QP 0.03489, deconstructSigs 0.03500, NMF 0.04209

PD8984(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



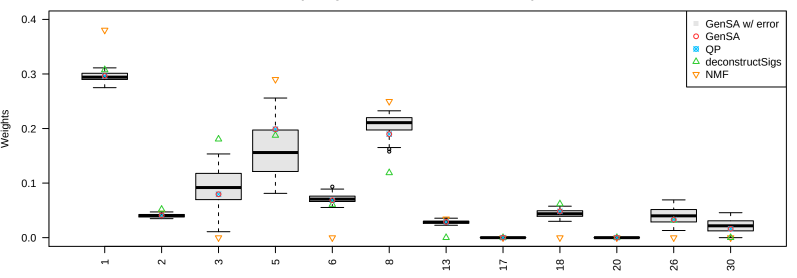
Signatures
GenSA+error(median) 0.02108, GenSA 0.02093, QP 0.02093, deconstructSigs 0.02097, NMF 0.02165

PD8995(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



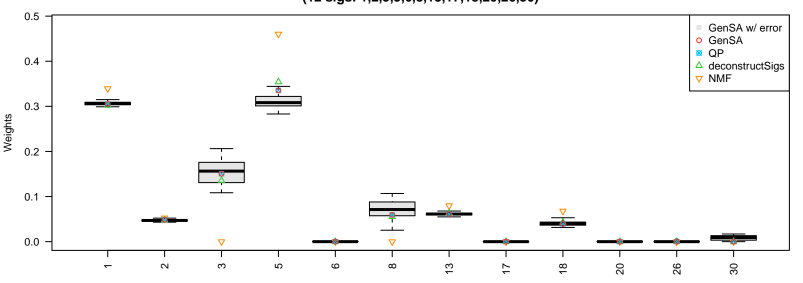
Signatures
GenSA+error(median) 0.02113, GenSA 0.02095, QP 0.02095, deconstructSigs 0.02210, NMF 0.06833

PD8996(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



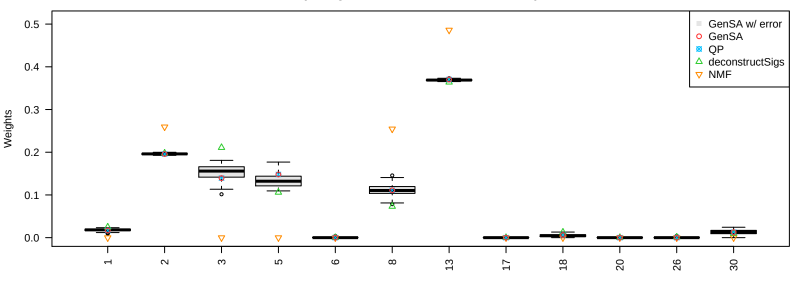
Signatures
GenSA+error(median) 0.02890, GenSA 0.02869, QP 0.02869, deconstructSigs 0.03044, NMF 0.03250

PD8997(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



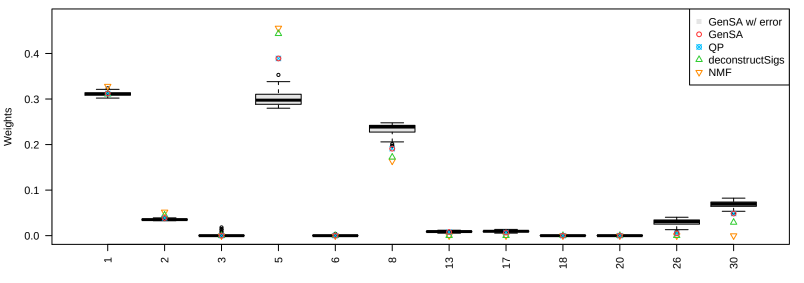
Signatures
GenSA+error(median) 0.02206, GenSA 0.02189, QP 0.02189, deconstructSigs 0.02193, NMF 0.02732

PD8998(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



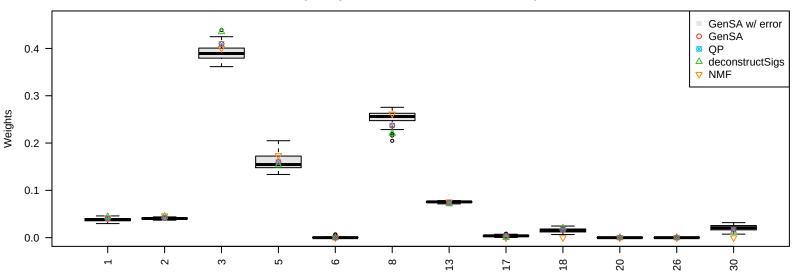
Signatures
GenSA+error(median) 0.01483, GenSA 0.01472, QP 0.01472, deconstructSigs 0.01513, NMF 0.06901

PD8999(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



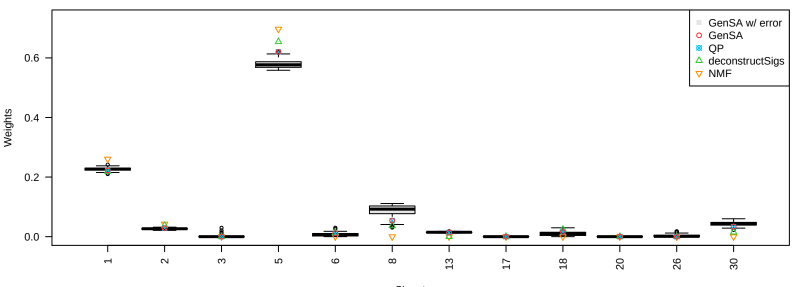
Signatures
GenSA+error(median) 0.03159, GenSA 0.03131, QP 0.03131, deconstructSigs 0.03161, NMF 0.03211

PD9000(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



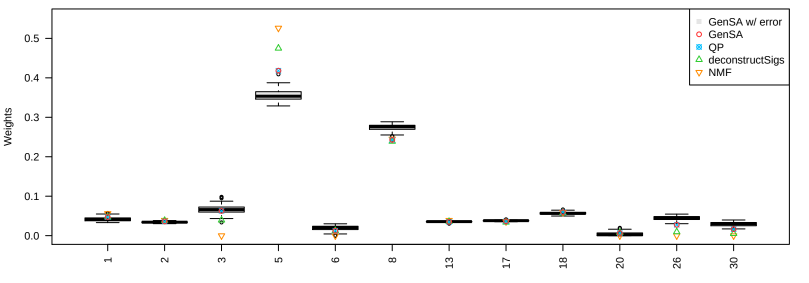
Signatures
GenSA+error(median) 0.01698, GenSA 0.01684, QP 0.01684, deconstructSigs 0.01693, NMF 0.01734

PD9001(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



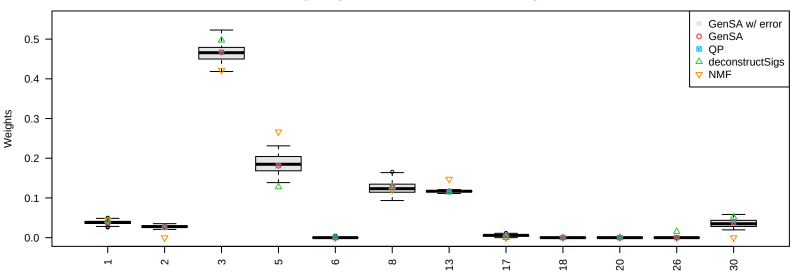
Signatures
GenSA+error(median) 0.03053, GenSA 0.03028, QP 0.03028, deconstructSigs 0.03091, NMF 0.03232

PD9002(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



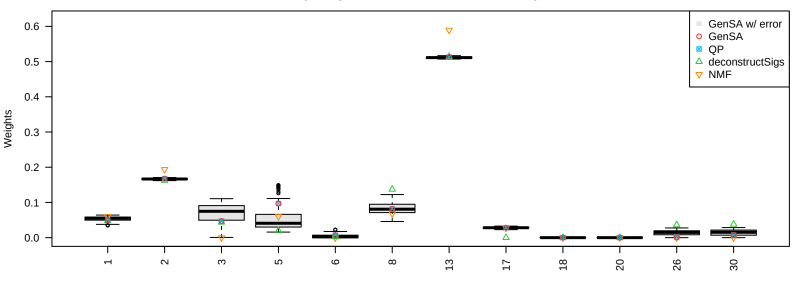
Signatures
GenSA+error(median) 0.02279, GenSA 0.02259, QP 0.02259, deconstructSigs 0.02268, NMF 0.02306

PD9004(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



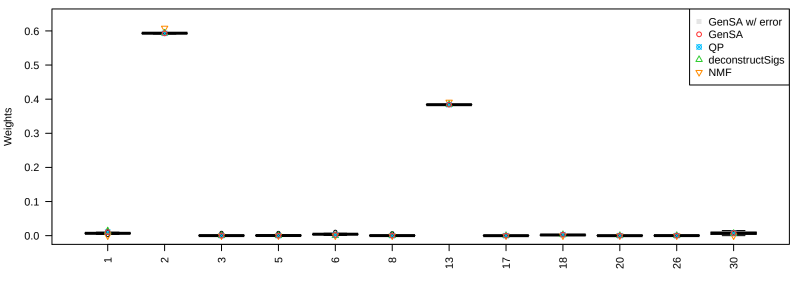
Signatures
GenSA+error(median) 0.02273, GenSA 0.02259, QP 0.02259, deconstructSigs 0.02282, NMF 0.02890

PD9009(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



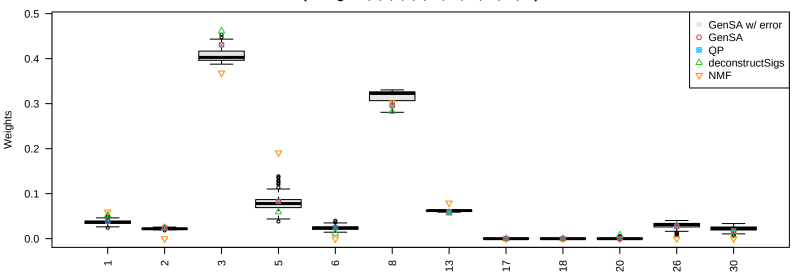
Signatures
GenSA+error(median) 0.02180, GenSA 0.02161, QP 0.02161, deconstructSigs 0.02380, NMF 0.04553

PD9063(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



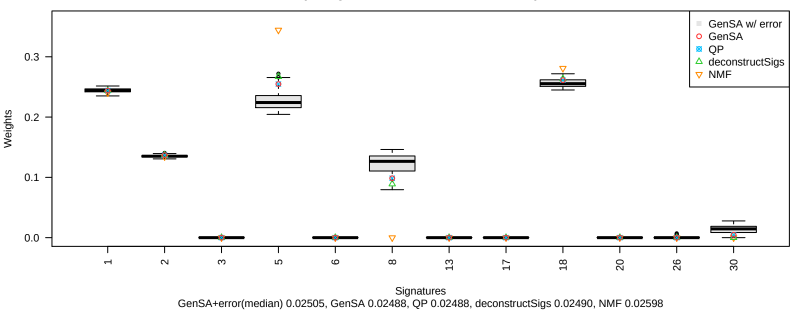
Signatures
GenSA+error(median) 0.00968, GenSA 0.00961, QP 0.00961, deconstructSigs 0.00962, NMF 0.01332

PD9064(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

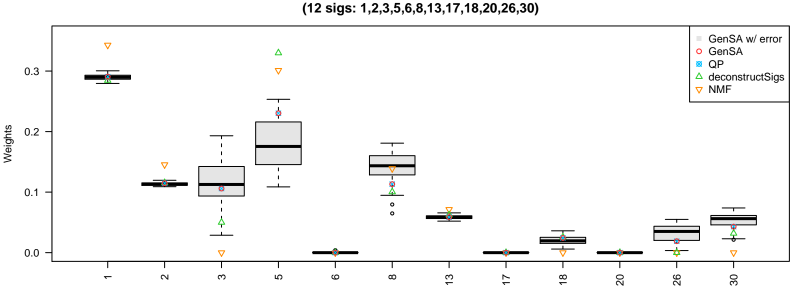


Signatures
GenSA+error(median) 0.01727, GenSA 0.01712, QP 0.01712, deconstructSigs 0.01724, NMF 0.02124

PD9065(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

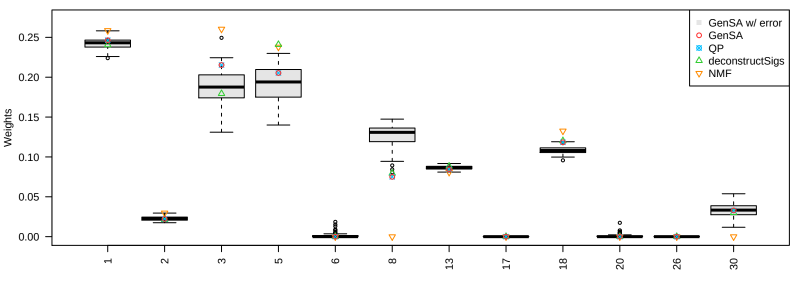


PD9067(optimal GSA error * 1.01)



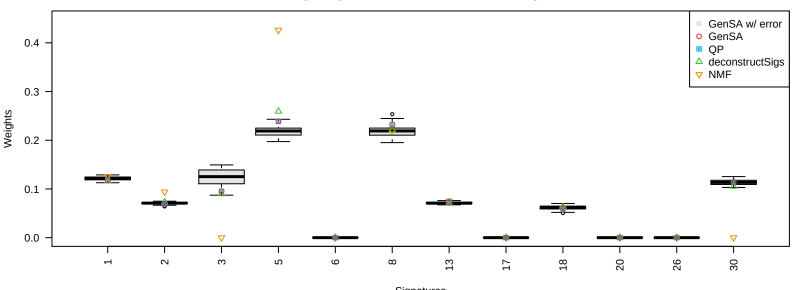
Signatures
GenSA+error(median) 0.02996, GenSA 0.02972, QP 0.02972, deconstructSigs 0.02993, NMF 0.03559

PD9193(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



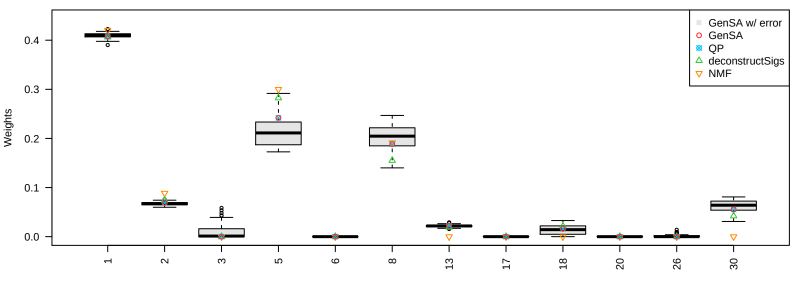
Signatures
GenSA+error(median) 0.03269, GenSA 0.03241, QP 0.03241, deconstructSigs 0.03249, NMF 0.03289

PD9464(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



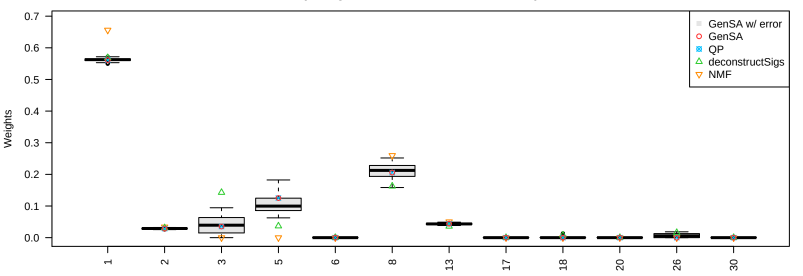
Signatures
GenSA+error(median) 0.01851, GenSA 0.01836, QP 0.01836, deconstructSigs 0.01842, NMF 0.02448

PD9467(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



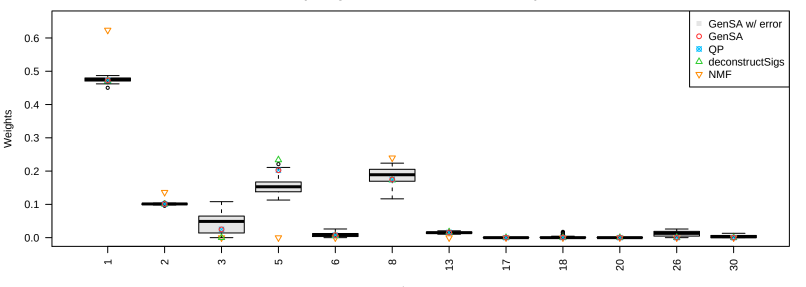
Signatures
GenSA+error(median) 0.03238, GenSA 0.03213, QP 0.03213, deconstructSigs 0.03227, NMF 0.03409

PD9539(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



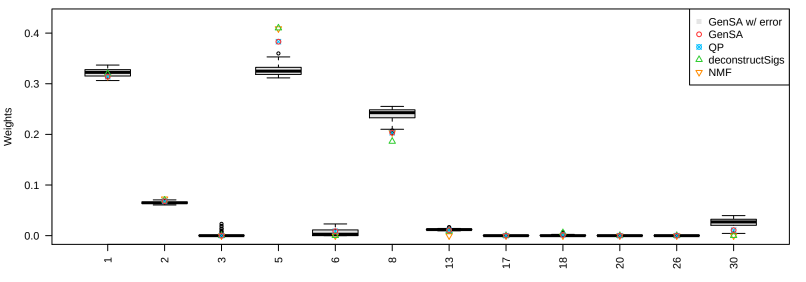
Signatures
GenSA+error(median) 0.02566, GenSA 0.02546, QP 0.02546, deconstructSigs 0.02602, NMF 0.03380

PD9541(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



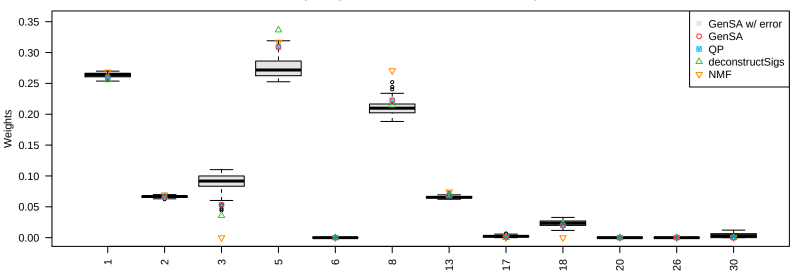
Signatures
GenSA+error(median) 0.02834, GenSA 0.02811, QP 0.02811, deconstructSigs 0.02817, NMF 0.04659

PD9544(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



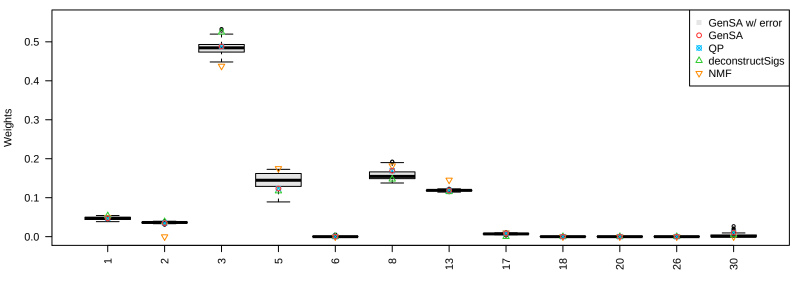
Signatures
GenSA+error(median) 0.03473, GenSA 0.03444, QP 0.03444, deconstructSigs 0.03451, NMF 0.03479

PD9567(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



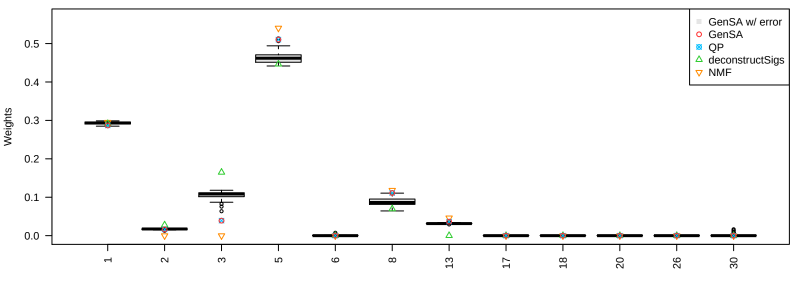
Signatures
GenSA+error(median) 0.02202, GenSA 0.02184, QP 0.02184, deconstructSigs 0.02190, NMF 0.02251

PD9568(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



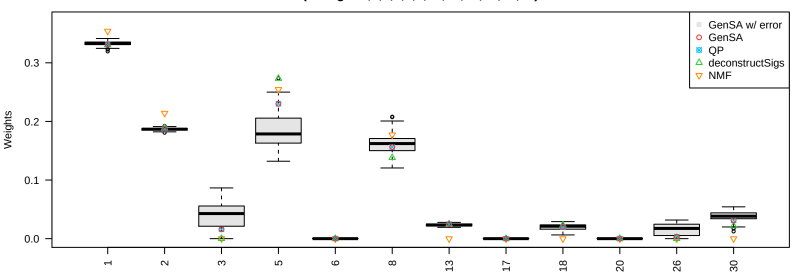
Signatures
GenSA+error(median) 0.01916, GenSA 0.01903, QP 0.01903, deconstructSigs 0.01927, NMF 0.02549

PD9569(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



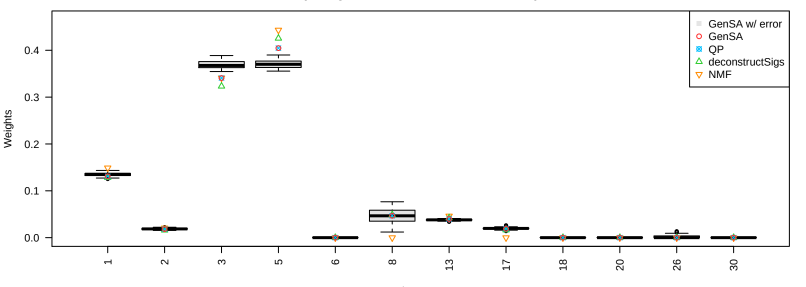
Signatures
GenSA+error(median) 0.02814, GenSA 0.02789, QP 0.02789, deconstructSigs 0.03072, NMF 0.02891

PD9570(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



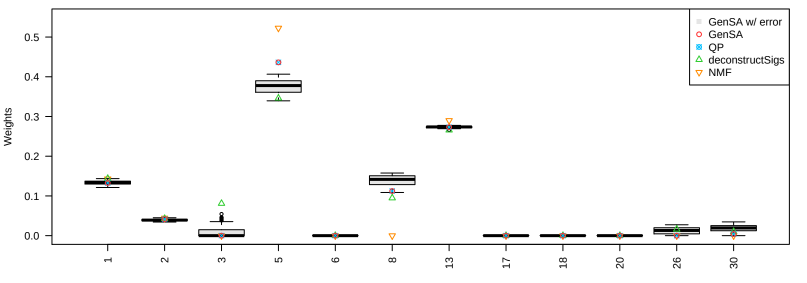
Signatures
GenSA+error(median) 0.02314, GenSA 0.02296, QP 0.02296, deconstructSigs 0.02305, NMF 0.02681

PD9571(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



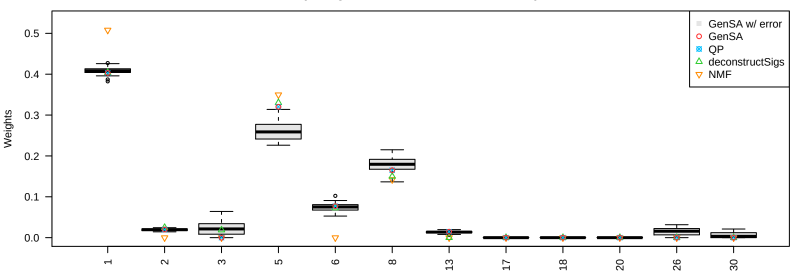
Signatures
GenSA+error(median) 0.02433, GenSA 0.02416, QP 0.02416, deconstructSigs 0.02421, NMF 0.02564

PD9572(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



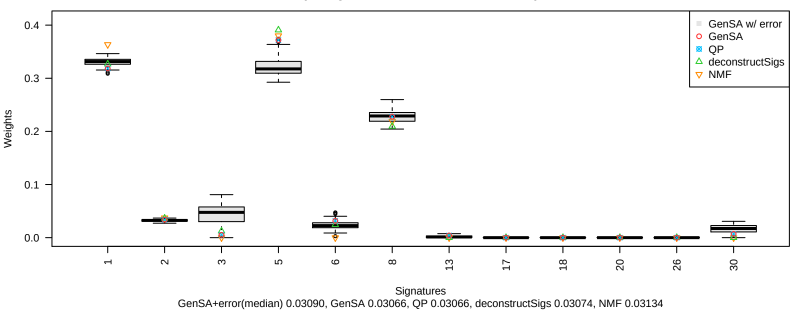
Signatures
GenSA+error(median) 0.03053, GenSA 0.03028, QP 0.03028, deconstructSigs 0.03067, NMF 0.03292

PD9573(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

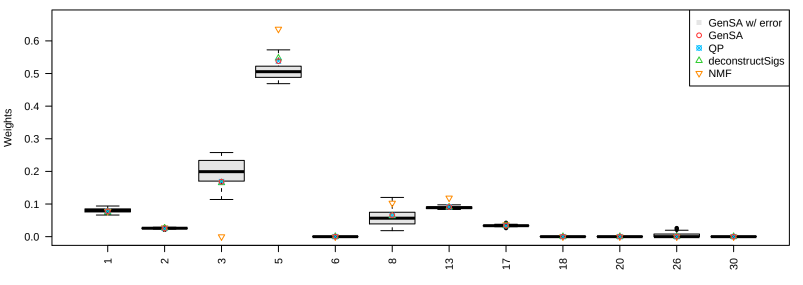


Signatures
GenSA+error(median) 0.03443, GenSA 0.03415, QP 0.03415, deconstructSigs 0.03467, NMF 0.03891

PD9574(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

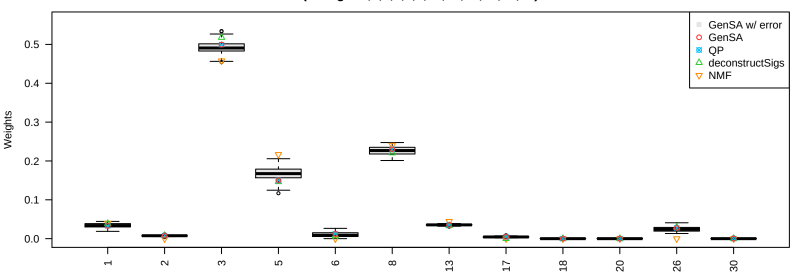


PD9575(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



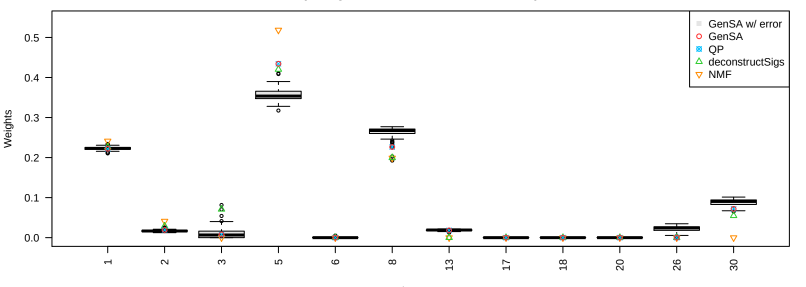
Signatures
GenSA+error(median) 0.03096, GenSA 0.03075, QP 0.03075, deconstructSigs 0.03076, NMF 0.03297

PD9576(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



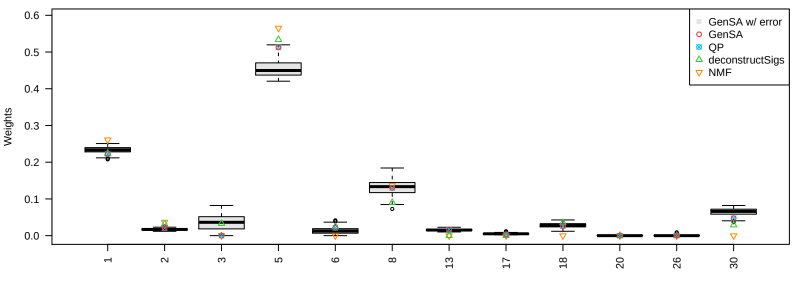
Signatures
GenSA+error(median) 0.01666, GenSA 0.01655, QP 0.01655, deconstructSigs 0.01664, NMF 0.01739

PD9577(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



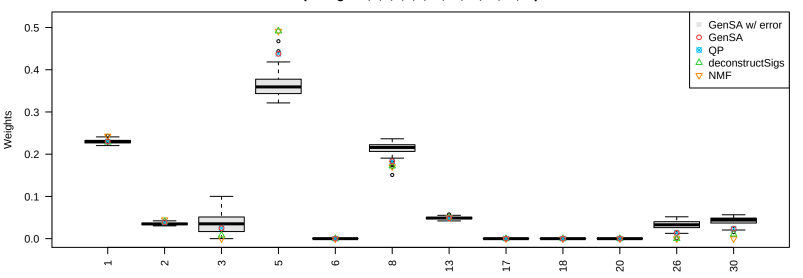
Signatures
GenSA+error(median) 0.02877, GenSA 0.02851, QP 0.02851, deconstructSigs 0.02921, NMF 0.03083

PD9578(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



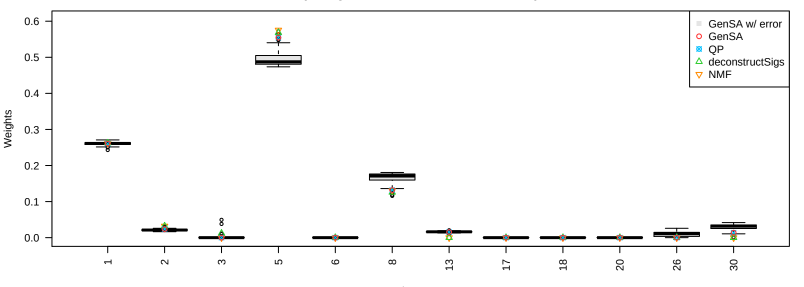
Signatures
GenSA+error(median) 0.03772, GenSA 0.03741, QP 0.03741, deconstructSigs 0.03801, NMF 0.03906

PD9579(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



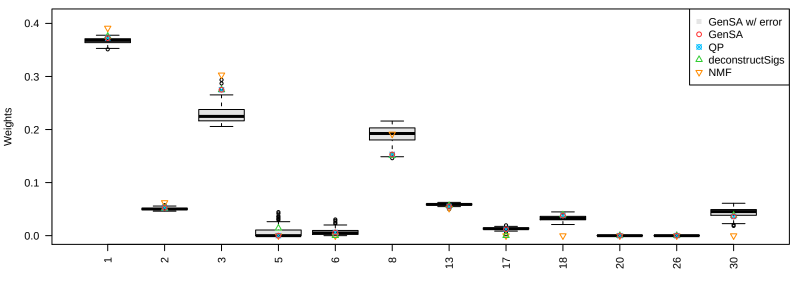
Signatures
GenSA+error(median) 0.02973, GenSA 0.02948, QP 0.02948, deconstructSigs 0.02954, NMF 0.02977

PD9581(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



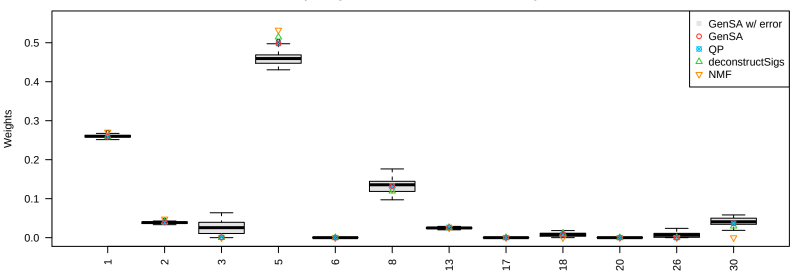
Signatures
GenSA+error(median) 0.03253, GenSA 0.03225, QP 0.03225, deconstructSigs 0.03287, NMF 0.03289

PD9582(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



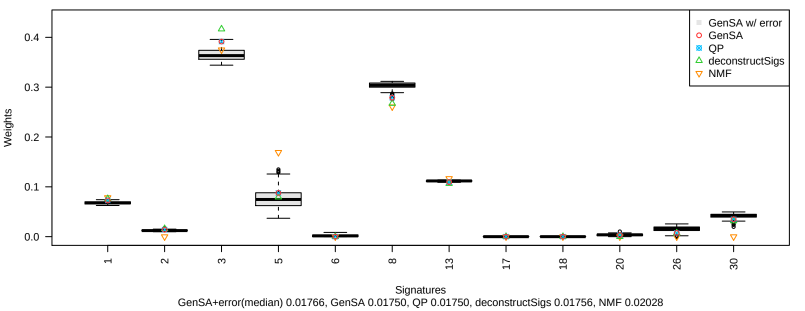
Signatures
GenSA+error(median) 0.02860, GenSA 0.02837, QP 0.02837, deconstructSigs 0.02864, NMF 0.02984

PD9584(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

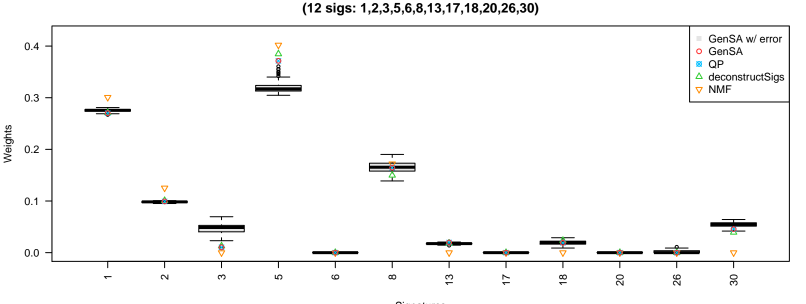


Signatures
GenSA+error(median) 0.02271, GenSA 0.02253, QP 0.02253, deconstructSigs 0.02256, NMF 0.02315

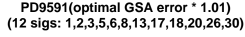
PD9585(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)

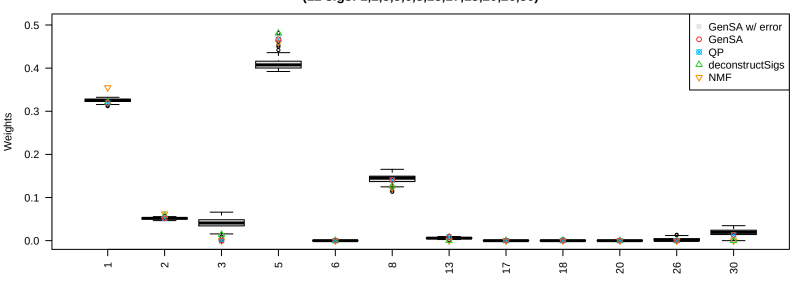


PD9589(optimal GSA error * 1.01)



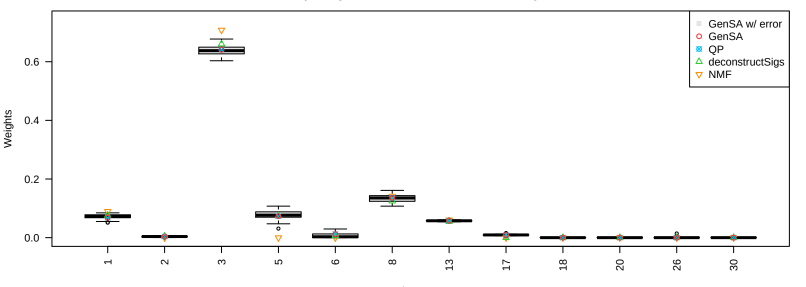
Signatures
GenSA+error(median) 0.02427, GenSA 0.02406, QP 0.02406, deconstructSigs 0.02409, NMF 0.02732





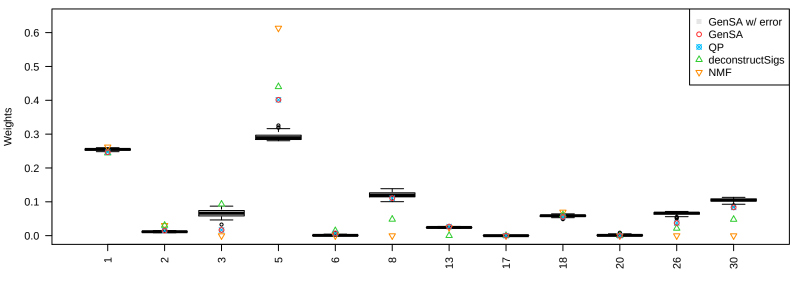
Signatures
GenSA+error(median) 0.02715, GenSA 0.02692, QP 0.02692, deconstructSigs 0.02713, NMF 0.02838

PD9592(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



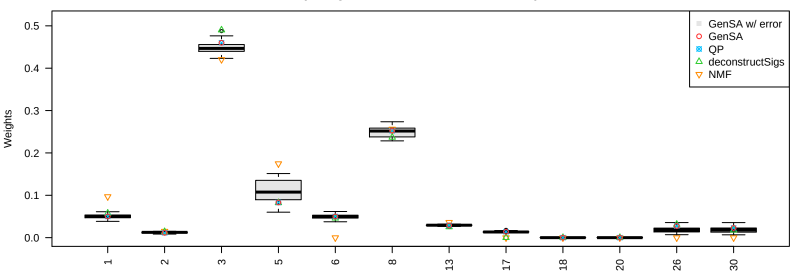
Signatures
GenSA+error(median) 0.01740, GenSA 0.01729, QP 0.01729, deconstructSigs 0.01753, NMF 0.01858

PD9593(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



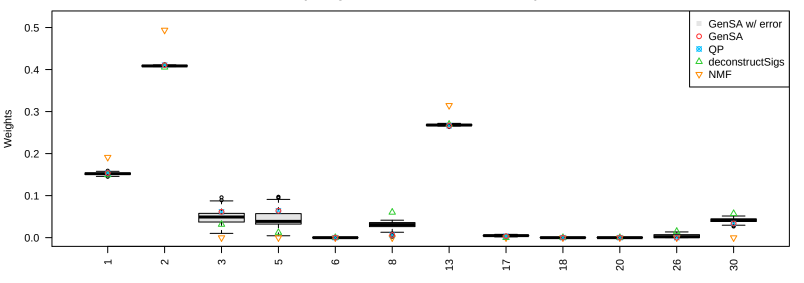
Signatures
GenSA+error(median) 0.02881, GenSA 0.02854, QP 0.02854, deconstructSigs 0.03021, NMF 0.03054

PD9595(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



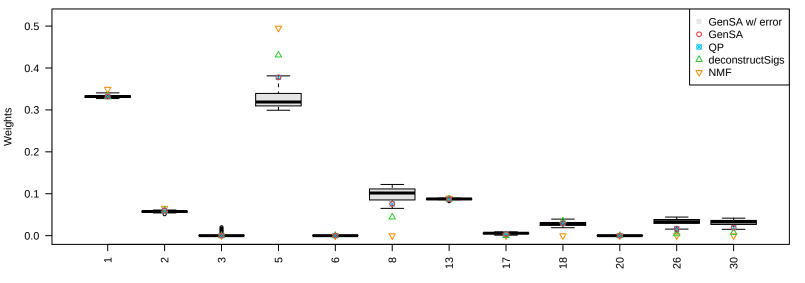
Signatures
GenSA+error(median) 0.01649, GenSA 0.01637, QP 0.01637, deconstructSigs 0.01692, NMF 0.01894

PD9597(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



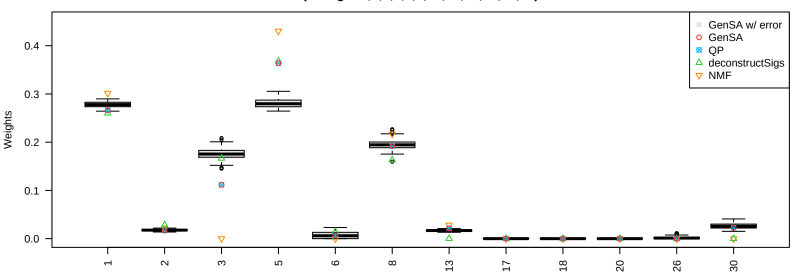
Signatures
GenSA+error(median) 0.01849, GenSA 0.01833, QP 0.01833, deconstructSigs 0.01888, NMF 0.05377

PD9599(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



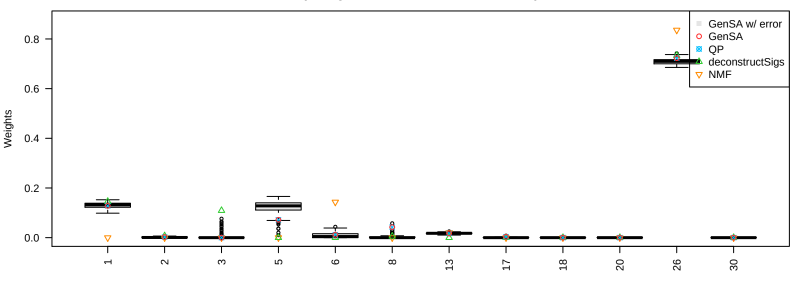
Signatures
GenSA+error(median) 0.02305, GenSA 0.02285, QP 0.02285, deconstructSigs 0.02299, NMF 0.02549

PD9600(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



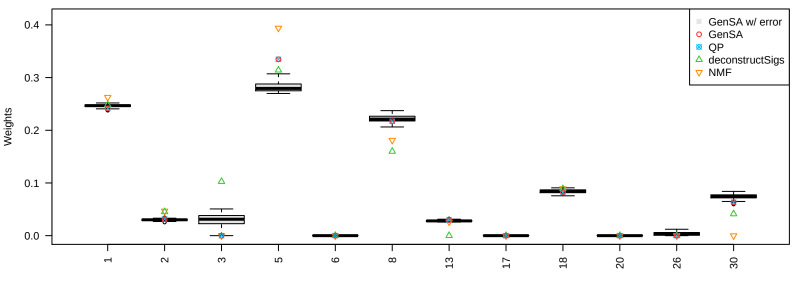
Signatures
GenSA+error(median) 0.03805, GenSA 0.03773, QP 0.03773, deconstructSigs 0.03853, NMF 0.03916

PD9604(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



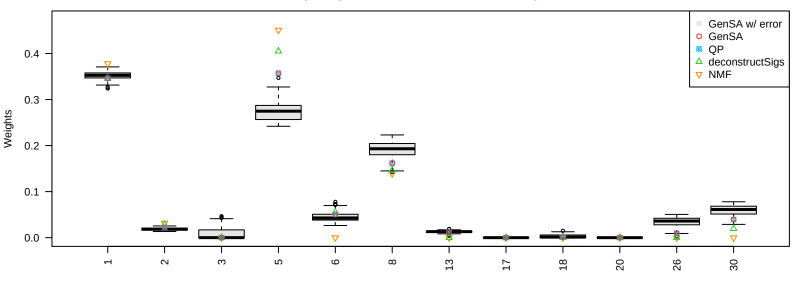
Signatures
GenSA+error(median) 0.03819, GenSA 0.03791, QP 0.03791, deconstructSigs 0.03870, NMF 0.04595

PD9605(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



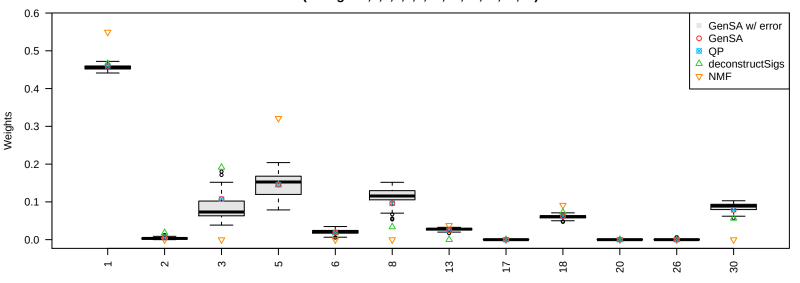
Signatures
GenSA+error(median) 0.02563, GenSA 0.02541, QP 0.02541, deconstructSigs 0.02747, NMF 0.02694

PD9606(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



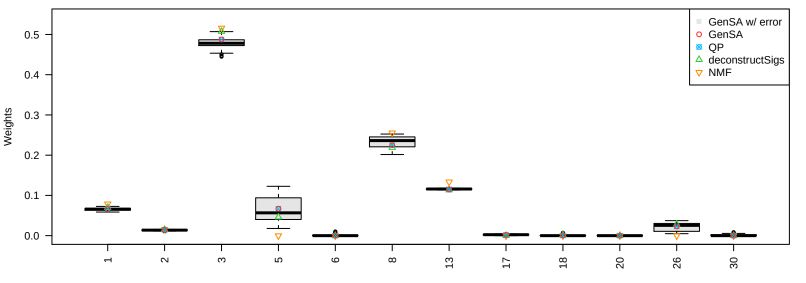
Signatures
GenSA+error(median) 0.03573, GenSA 0.03543, QP 0.03543, deconstructSigs 0.03583, NMF 0.03671

PD9694(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



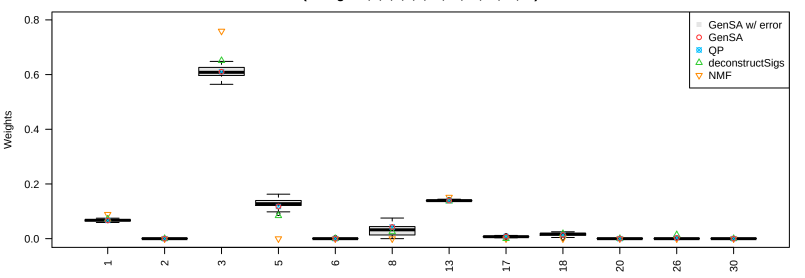
Signatures
GenSA+error(median) 0.02575, GenSA 0.02555, QP 0.02555, deconstructSigs 0.02703, NMF 0.03442

PD9696(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



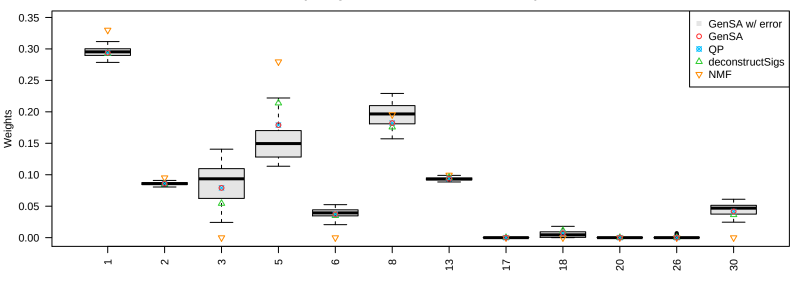
Signatures
GenSA+error(median) 0.01654, GenSA 0.01641, QP 0.01641, deconstructSigs 0.01645, NMF 0.02033

PD9702(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



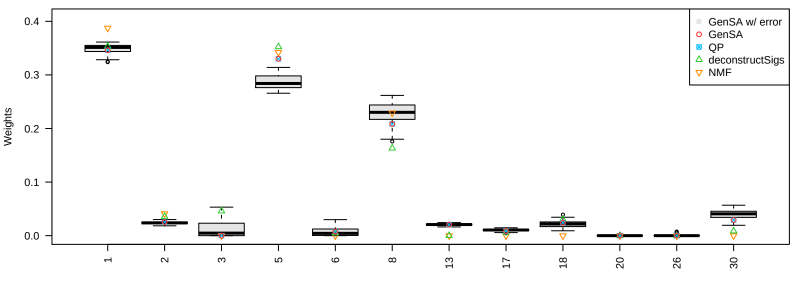
Signatures
GenSA+error(median) 0.01996, GenSA 0.01983, QP 0.01983, deconstructSigs 0.02005, NMF 0.02389

PD9752(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



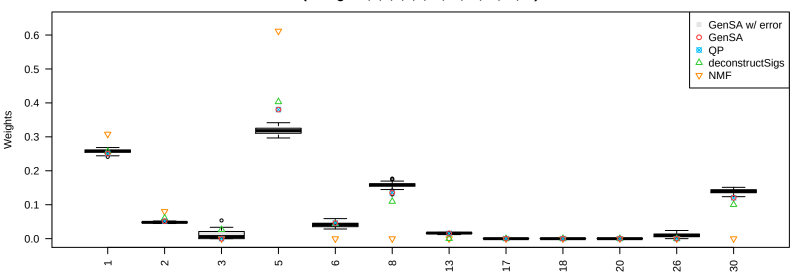
Signatures
GenSA+error(median) 0.02425, GenSA 0.02405, QP 0.02405, deconstructSigs 0.02414, NMF 0.02578

PD9754(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



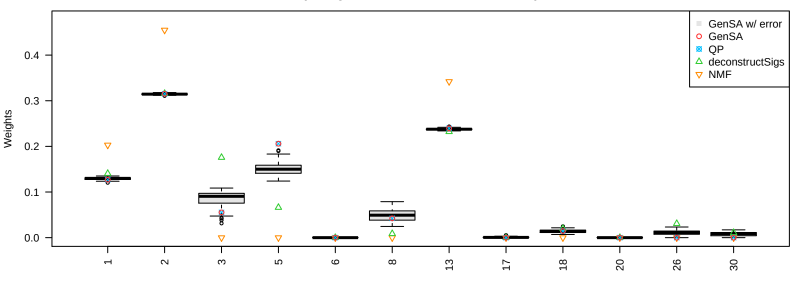
Signatures
GenSA+error(median) 0.03009, GenSA 0.02984, QP 0.02984, deconstructSigs 0.03093, NMF 0.03242

PD9755(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



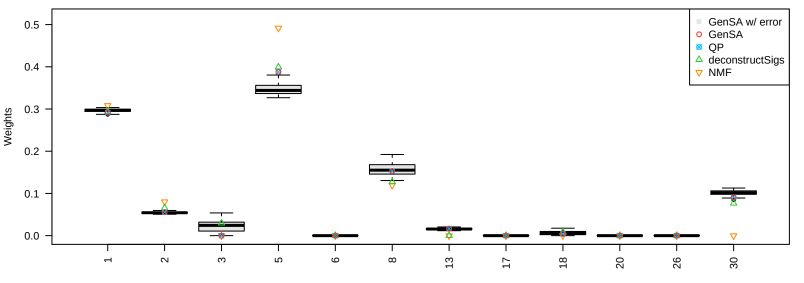
Signatures
GenSA+error(median) 0.03164, GenSA 0.03136, QP 0.03136, deconstructSigs 0.03199, NMF 0.03684

PD9756(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



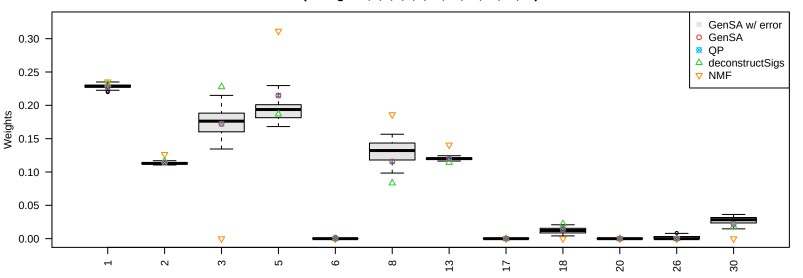
Signatures
GenSA+error(median) 0.02067, GenSA 0.02050, QP 0.02050, deconstructSigs 0.02133, NMF 0.09914

PD9759(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



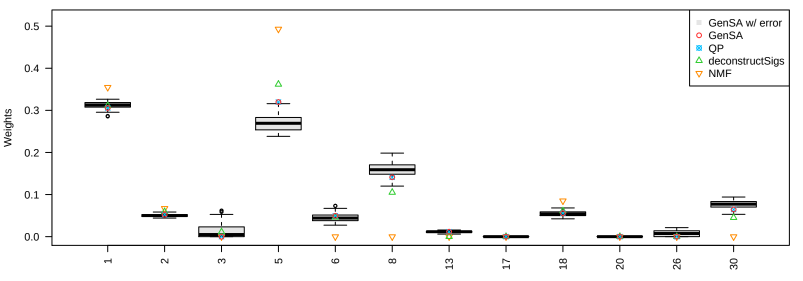
Signatures
GenSA+error(median) 0.02733, GenSA 0.02711, QP 0.02711, deconstructSigs 0.02788, NMF 0.03010

PD9760(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



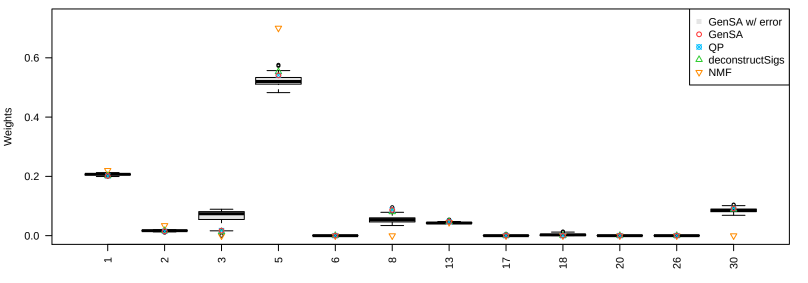
Signatures
GenSA+error(median) 0.01814, GenSA 0.01801, QP 0.01801, deconstructSigs 0.01823, NMF 0.02192

PD9761(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



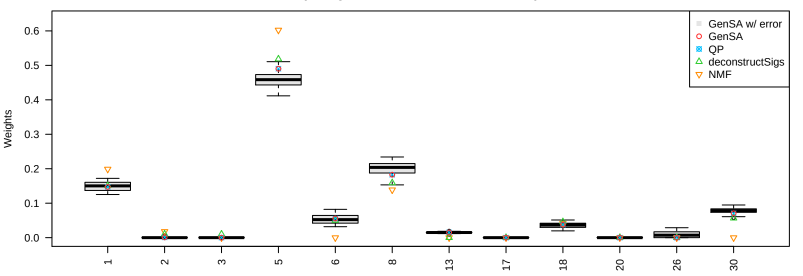
Signatures
GenSA+error(median) 0.03275, GenSA 0.03248, QP 0.03248, deconstructSigs 0.03292, NMF 0.03533

PD9842(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



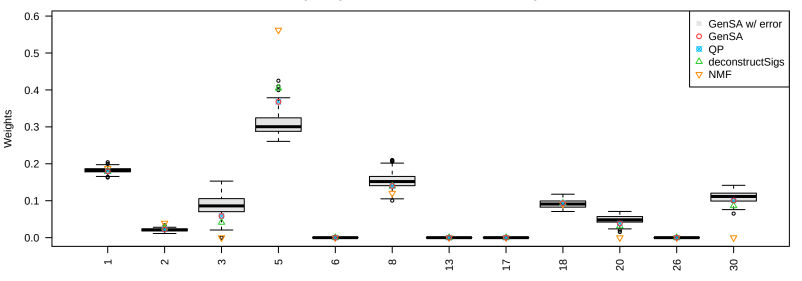
Signatures
GenSA+error(median) 0.02551, GenSA 0.02530, QP 0.02530, deconstructSigs 0.02531, NMF 0.02855

PD9843(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



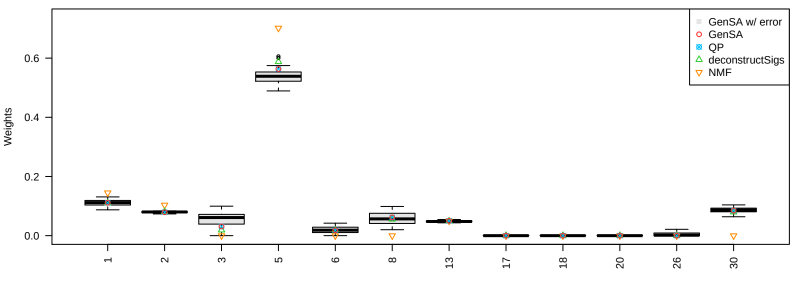
Signatures
GenSA+error(median) 0.02905, GenSA 0.02884, QP 0.02884, deconstructSigs 0.02957, NMF 0.03167

PD9844(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



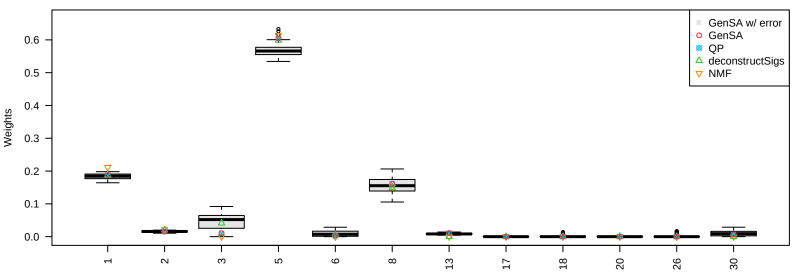
Signatures
GenSA+error(median) 0.04272, GenSA 0.04239, QP 0.04239, deconstructSigs 0.04247, NMF 0.04510

PD9845(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



Signatures
GenSA+error(median) 0.02399, GenSA 0.02383, QP 0.02383, deconstructSigs 0.02389, NMF 0.02726

PD9847(optimal GSA error * 1.01) (12 sigs: 1,2,3,5,6,8,13,17,18,20,26,30)



Signatures
GenSA+error(median) 0.02840, GenSA 0.02818, QP 0.02818, deconstructSigs 0.02844, NMF 0.02905