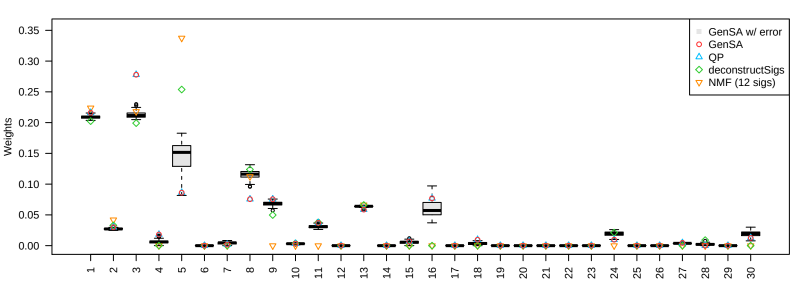
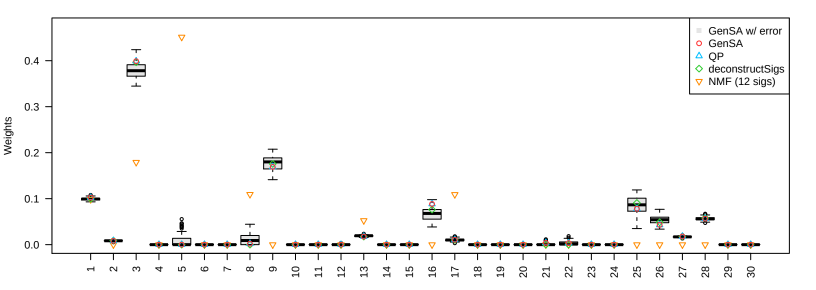


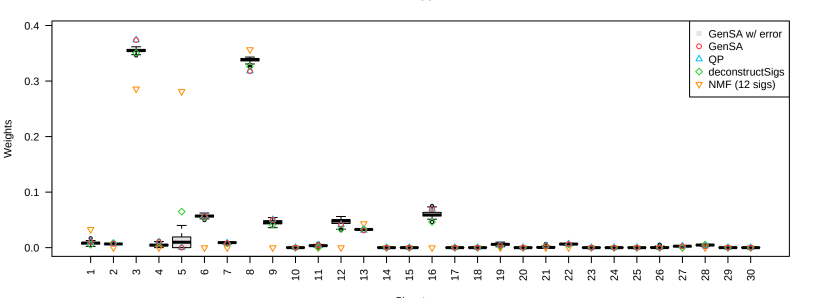
Signatures
GenSA 0.00824, GenSA+error(median) 0.00832, QP 0.00824, deconstructSigs 0.00887, NMF 0.01459



Signatures
GenSA 0.02454, GenSA+error(median) 0.02476, QP 0.02454, deconstructSigs 0.02501, NMF 0.02795

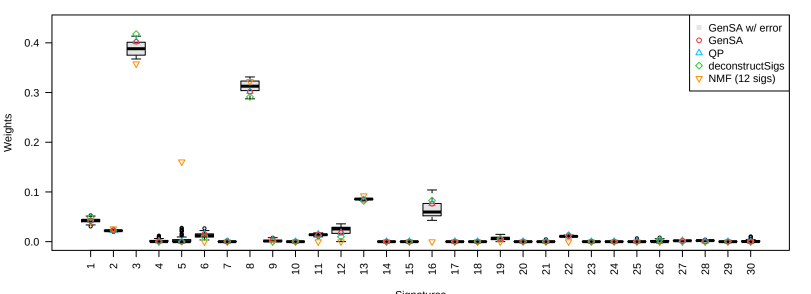


Signatures
GenSA 0.02613, GenSA+error(median) 0.02634, QP 0.02613, deconstructSigs 0.02616, NMF 0.04164

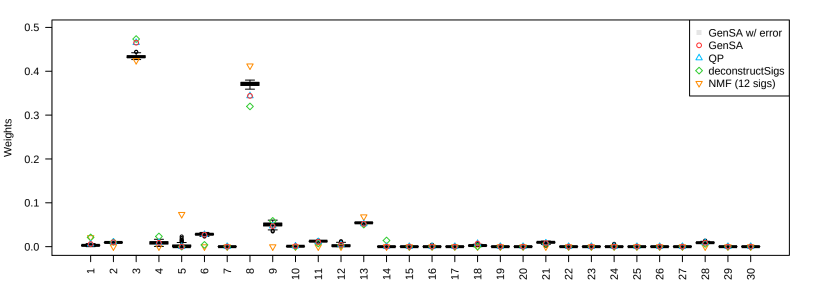


Signatures
GenSA 0.01159, GenSA+error(median) 0.01170, QP 0.01159, deconstructSigs 0.01178, NMF 0.01562

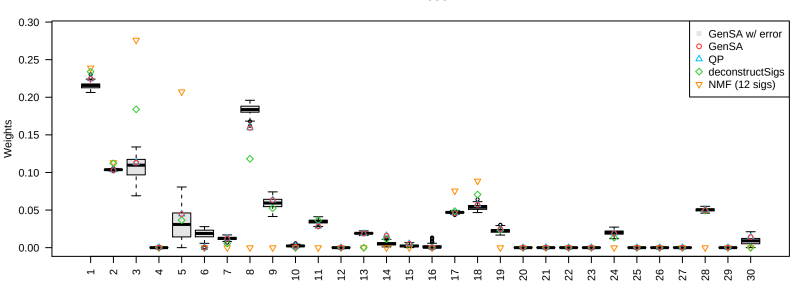
# PD11326



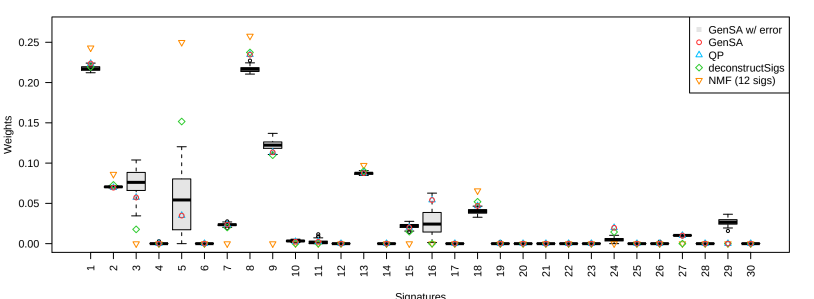
Signatures
GenSA 0.01491, GenSA+error(median) 0.01504, QP 0.01491, deconstructSigs 0.01500, NMF 0.01646



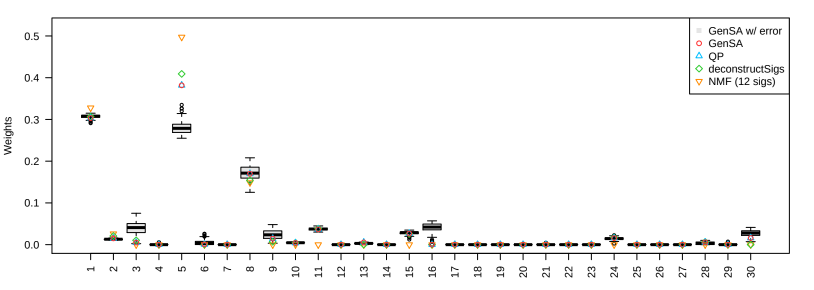
Signatures
GenSA 0.01515, GenSA+error(median) 0.01529, QP 0.01515, deconstructSigs 0.01535, NMF 0.01883



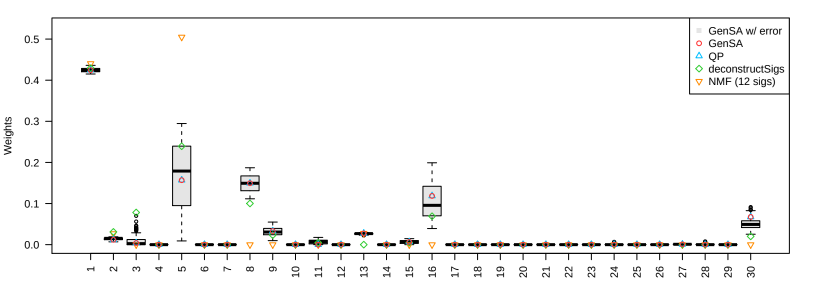
Signatures
GenSA 0.02166, GenSA+error(median) 0.02185, QP 0.02166, deconstructSigs 0.02266, NMF 0.03021



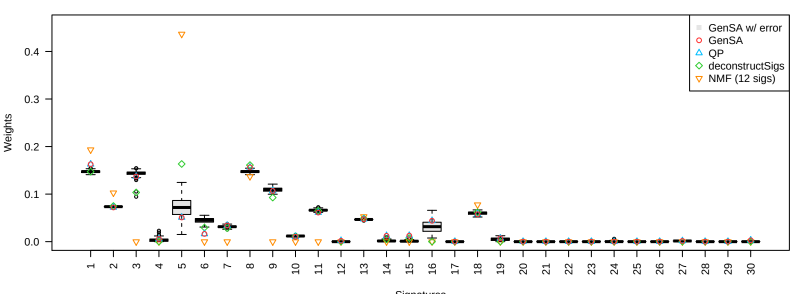
Signatures
GenSA 0.02317, GenSA+error(median) 0.02337, QP 0.02317, deconstructSigs 0.02367, NMF 0.02804



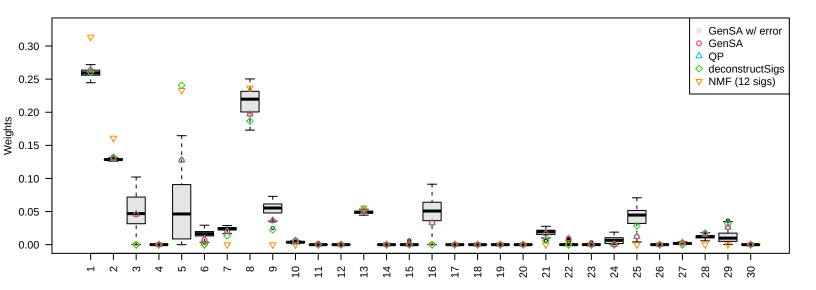
Signatures
GenSA 0.02758, GenSA+error(median) 0.02784, QP 0.02758, deconstructSigs 0.02772, NMF 0.03078



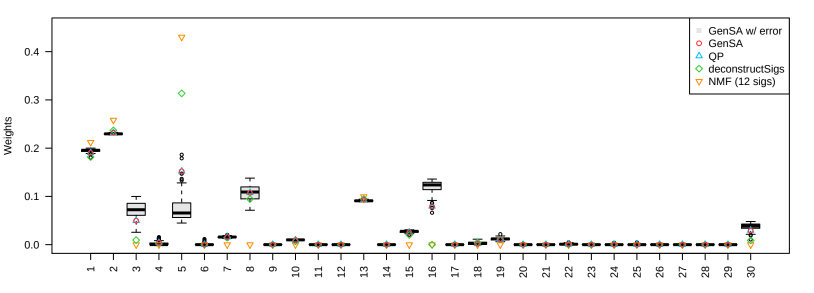
Signatures
GenSA 0.02667, GenSA+error(median) 0.02690, QP 0.02667, deconstructSigs 0.02867, NMF 0.03036



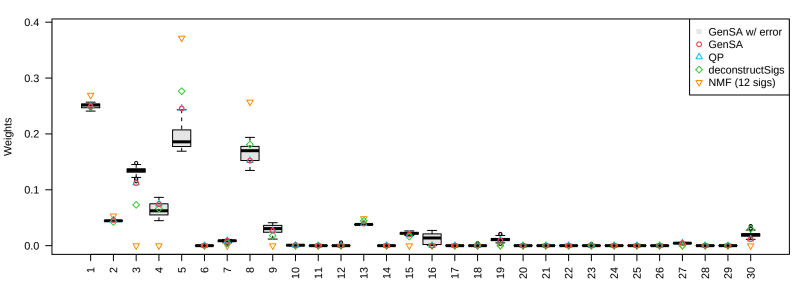
Signatures
GenSA 0.02115, GenSA+error(median) 0.02133, QP 0.02115, deconstructSigs 0.02140, NMF 0.03419



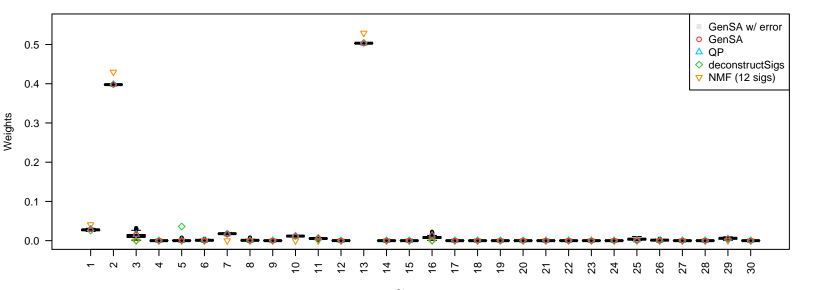
Signatures
GenSA 0.02820, GenSA+error(median) 0.02845, QP 0.02820, deconstructSigs 0.02846, NMF 0.03423



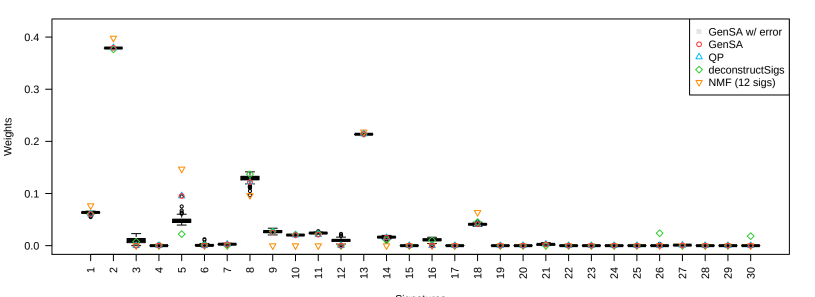
Signatures
GenSA 0.01717, GenSA+error(median) 0.01733, QP 0.01717, deconstructSigs 0.01759, NMF 0.02336



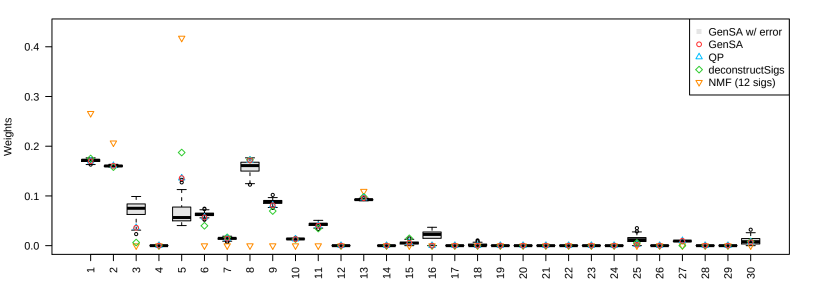
Signatures
GenSA 0.02120, GenSA+error(median) 0.02139, QP 0.02120, deconstructSigs 0.02145, NMF 0.02488



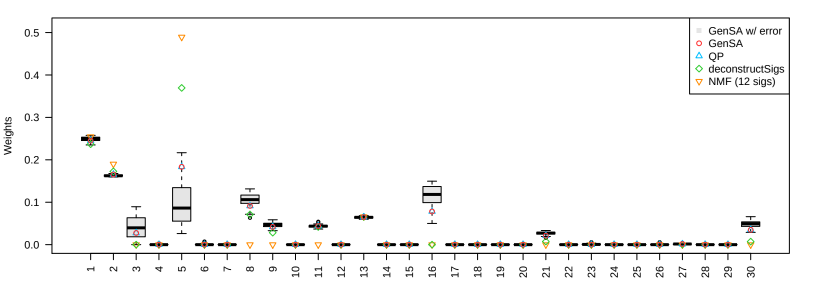
Signatures
GenSA 0.00944, GenSA+error(median) 0.00952, QP 0.00944, deconstructSigs 0.00975, NMF 0.02315



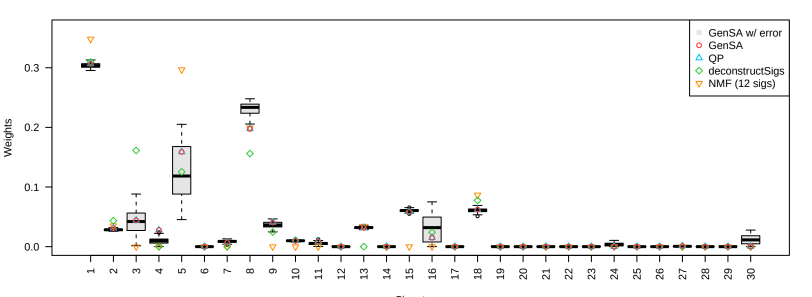
Signatures
GenSA 0.01302, GenSA+error(median) 0.01315, QP 0.01302, deconstructSigs 0.01345, NMF 0.01827



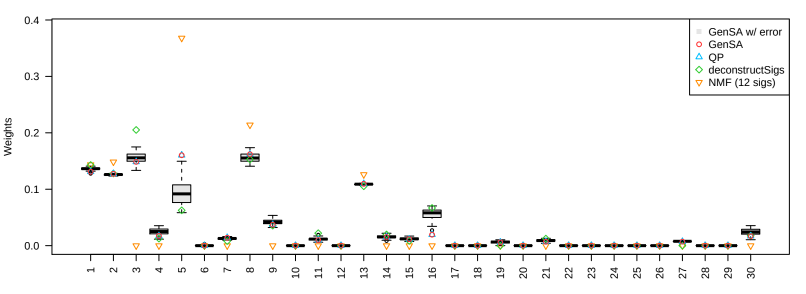
Signatures
GenSA 0.02421, GenSA+error(median) 0.02444, QP 0.02421, deconstructSigs 0.02463, NMF 0.04088



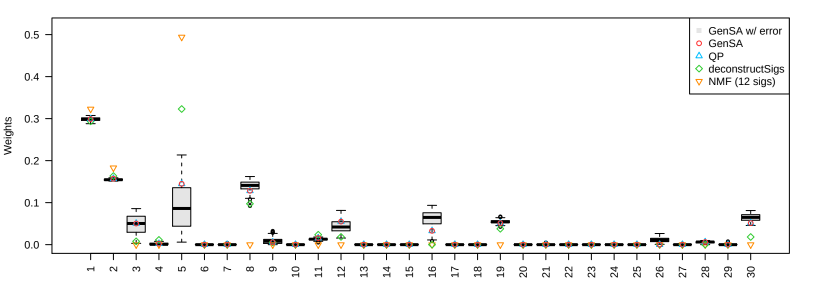
Signatures
GenSA 0.02348, GenSA+error(median) 0.02369, QP 0.02348, deconstructSigs 0.02387, NMF 0.02788



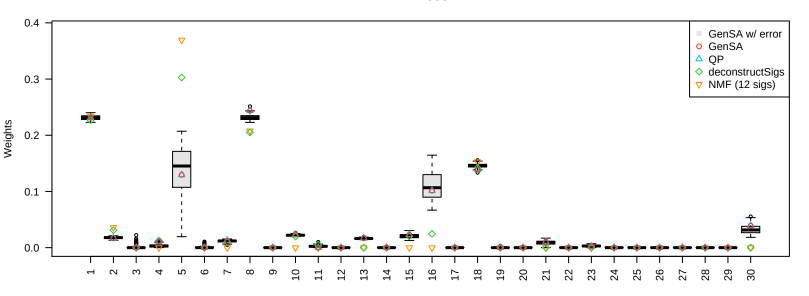
Signatures
GenSA 0.02060, GenSA+error(median) 0.02079, QP 0.02060, deconstructSigs 0.02337, NMF 0.02507



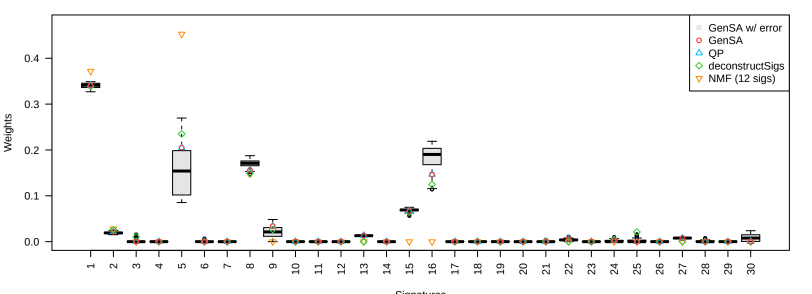
Signatures
GenSA 0.01623, GenSA+error(median) 0.01637, QP 0.01623, deconstructSigs 0.01679, NMF 0.02215



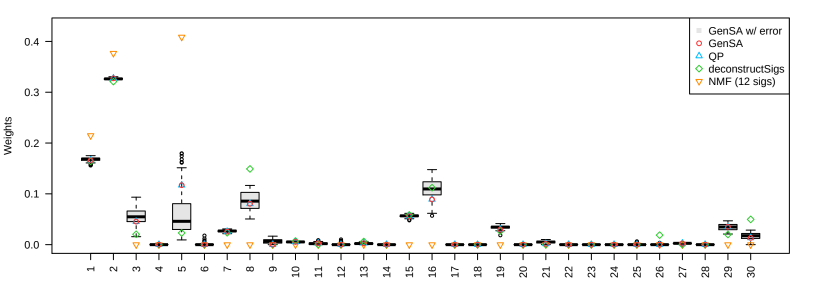
Signatures
GenSA 0.02194, GenSA+error(median) 0.02213, QP 0.02194, deconstructSigs 0.02238, NMF 0.02795



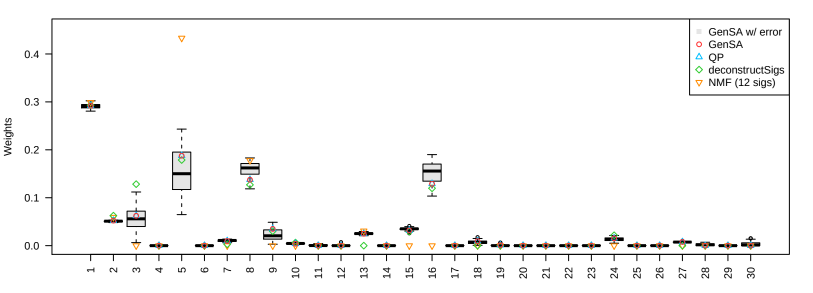
Signatures
GenSA 0.02237, GenSA+error(median) 0.02255, QP 0.02237, deconstructSigs 0.02378, NMF 0.02579



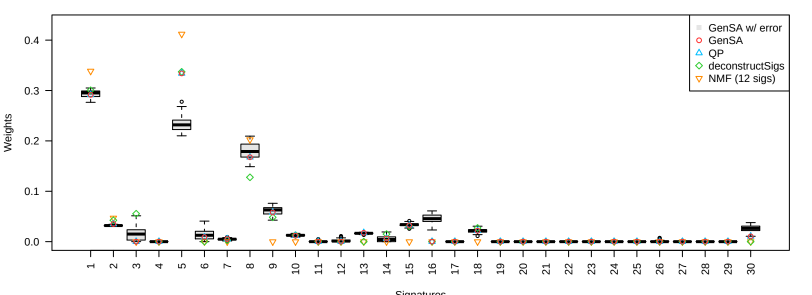
Signatures
GenSA 0.02378, GenSA+error(median) 0.02399, QP 0.02378, deconstructSigs 0.02459, NMF 0.02918



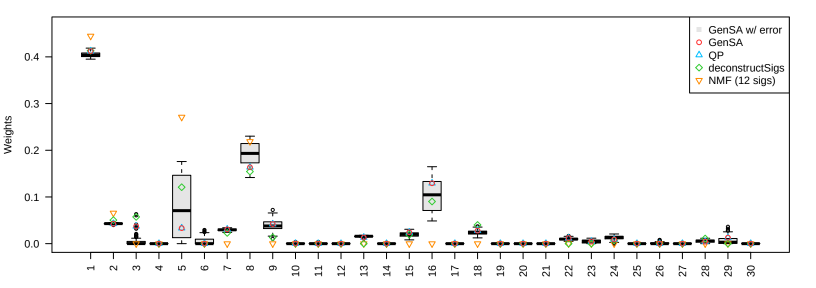
Signatures
GenSA 0.01834, GenSA+error(median) 0.01851, QP 0.01834, deconstructSigs 0.01903, NMF 0.03117



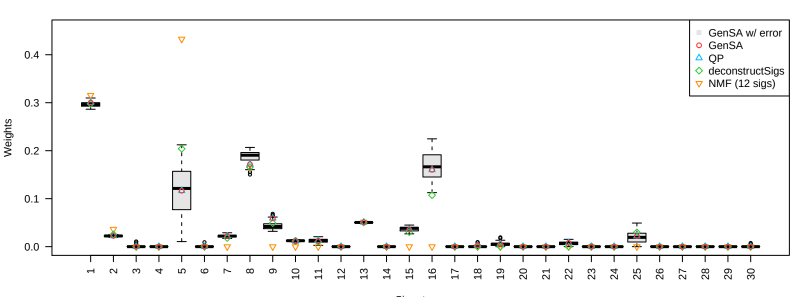
Signatures
GenSA 0.02168, GenSA+error(median) 0.02187, QP 0.02168, deconstructSigs 0.02370, NMF 0.02391



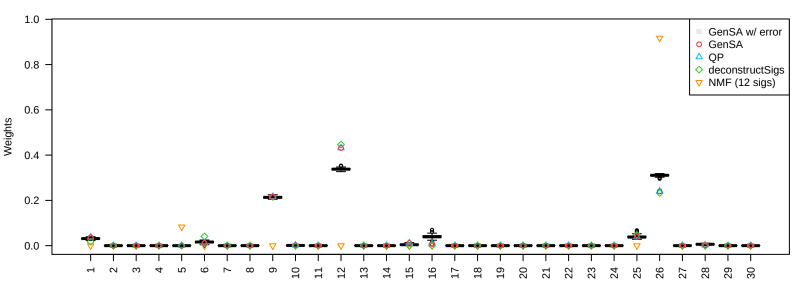
Signatures
GenSA 0.02448, GenSA+error(median) 0.02471, QP 0.02448, deconstructSigs 0.02532, NMF 0.02883



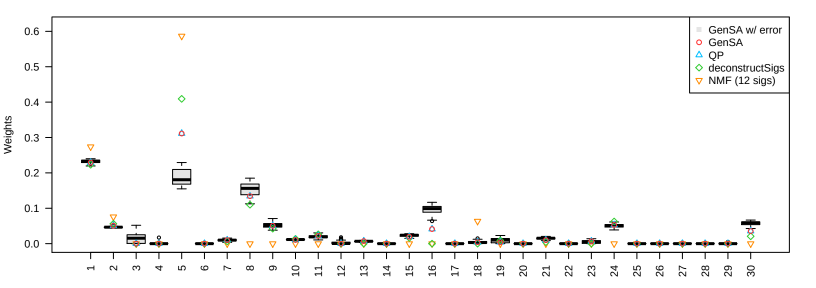
Signatures
GenSA 0.02563, GenSA+error(median) 0.02586, QP 0.02563, deconstructSigs 0.02655, NMF 0.03051



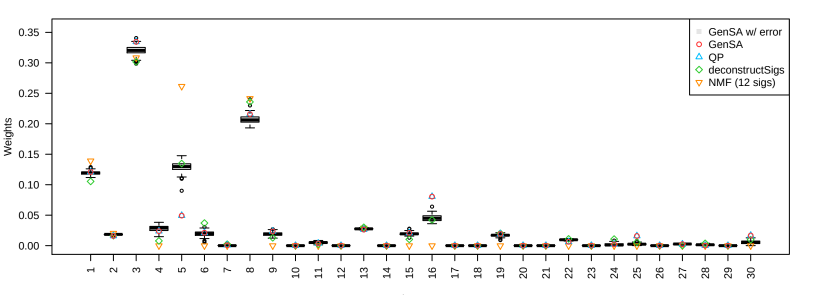
Signatures
GenSA 0.02341, GenSA+error(median) 0.02361, QP 0.02341, deconstructSigs 0.02365, NMF 0.02733



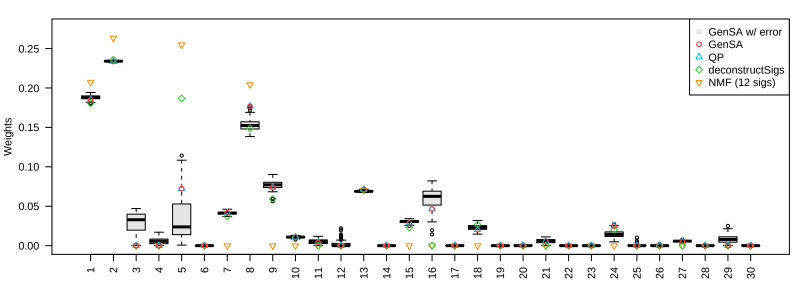
Signatures
GenSA 0.04135, GenSA+error(median) 0.04172, QP 0.04135, deconstructSigs 0.04146, NMF 0.07639



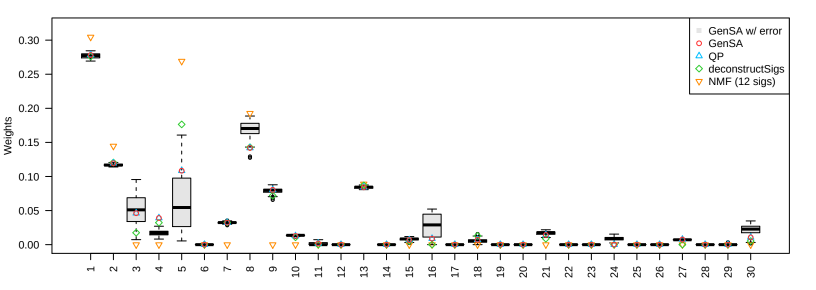
Signatures
GenSA 0.02656, GenSA+error(median) 0.02681, QP 0.02656, deconstructSigs 0.02688, NMF 0.03259



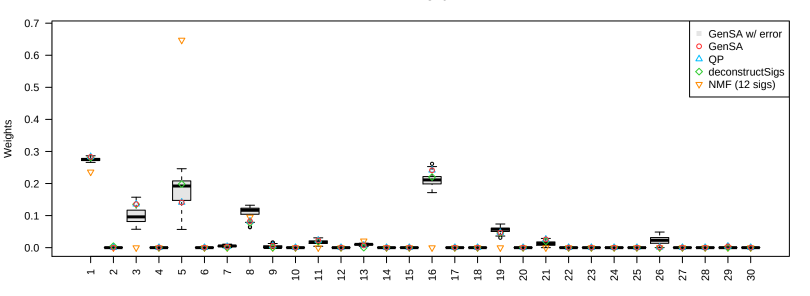
Signatures
GenSA 0.01480, GenSA+error(median) 0.01494, QP 0.01480, deconstructSigs 0.01504, NMF 0.01749



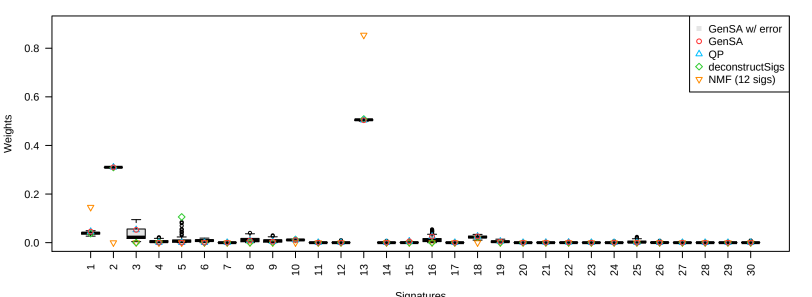
Signatures
GenSA 0.01926, GenSA+error(median) 0.01944, QP 0.01926, deconstructSigs 0.01967, NMF 0.02648



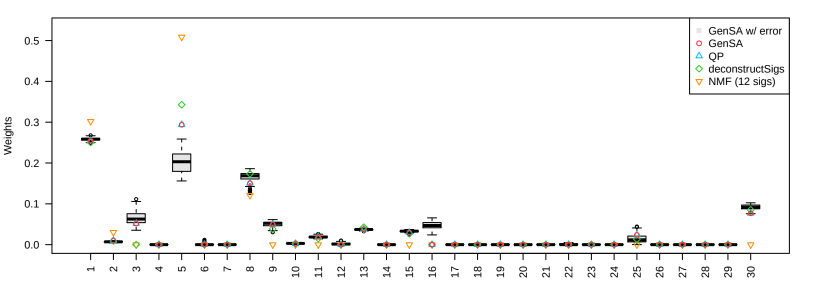
Signatures
GenSA 0.01861, GenSA+error(median) 0.01878, QP 0.01861, deconstructSigs 0.01898, NMF 0.02520



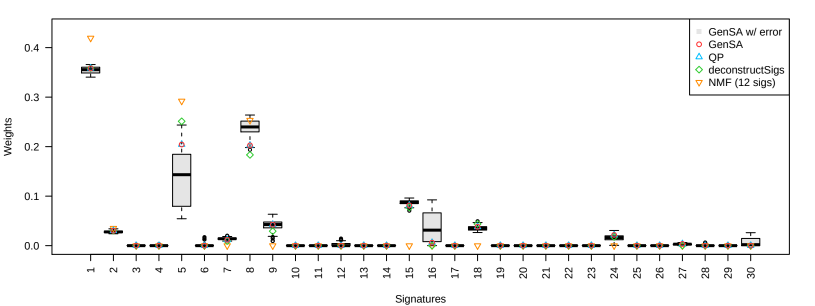
Signatures
GenSA 0.02755, GenSA+error(median) 0.02779, QP 0.02755, deconstructSigs 0.02780, NMF 0.03098



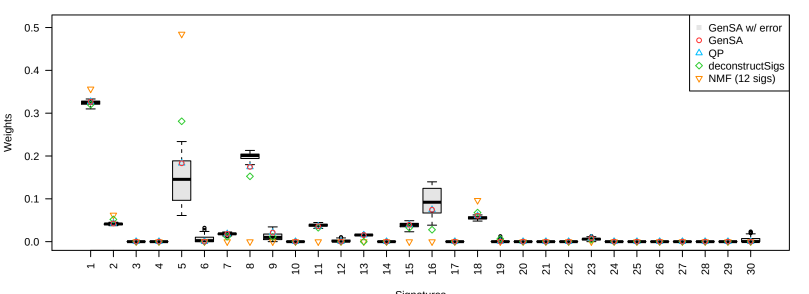
Signatures
GenSA 0.02204, GenSA+error(median) 0.02223, QP 0.02204, deconstructSigs 0.02238, NMF 0.17312



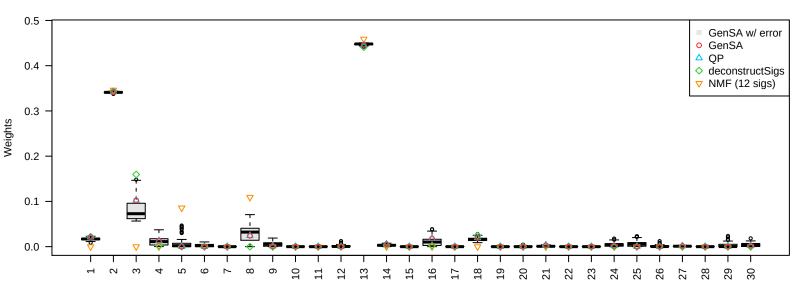
Signatures
GenSA 0.02388, GenSA+error(median) 0.02410, QP 0.02388, deconstructSigs 0.02405, NMF 0.02972



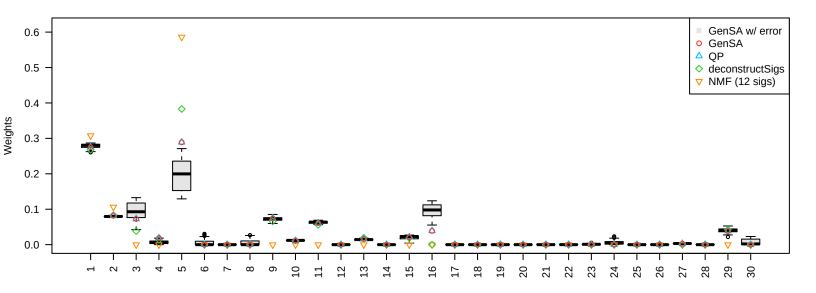
GenSA 0.03280, GenSA+error(median) 0.03308, QP 0.03280, deconstructSigs 0.03292, NMF 0.03890



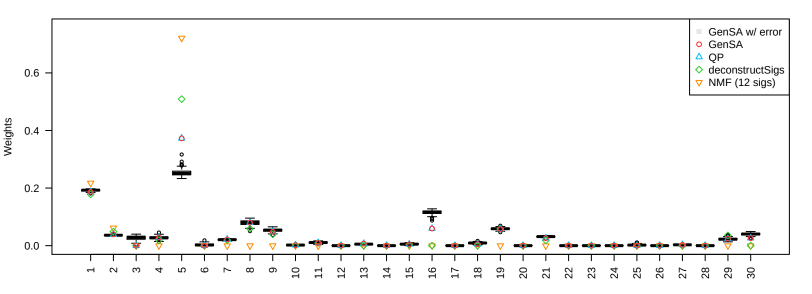
Signatures
GenSA 0.02503, GenSA+error(median) 0.02525, QP 0.02503, deconstructSigs 0.02606, NMF 0.03177



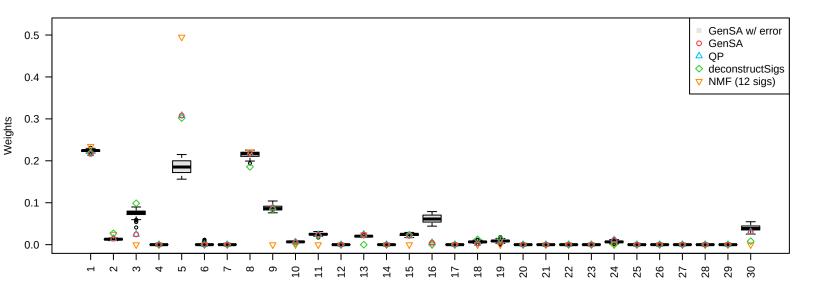
Signatures
GenSA 0.01912, GenSA+error(median) 0.01929, QP 0.01912, deconstructSigs 0.01938, NMF 0.02080



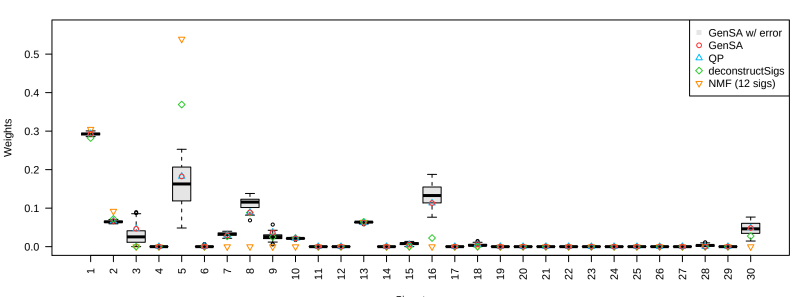
Signatures
GenSA 0.02666, GenSA+error(median) 0.02690, QP 0.02666, deconstructSigs 0.02679, NMF 0.03437



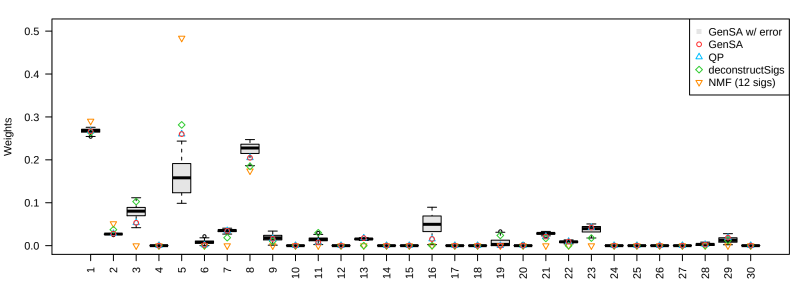
Signatures
GenSA 0.02203, GenSA+error(median) 0.02224, QP 0.02203, deconstructSigs 0.02253, NMF 0.02884



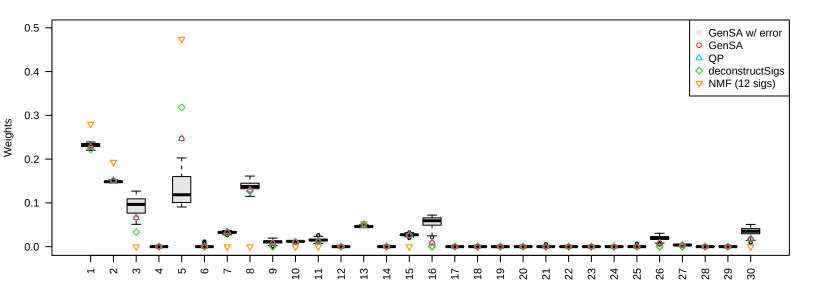
Signatures
GenSA 0.02443, GenSA+error(median) 0.02466, QP 0.02443, deconstructSigs 0.02591, NMF 0.02802



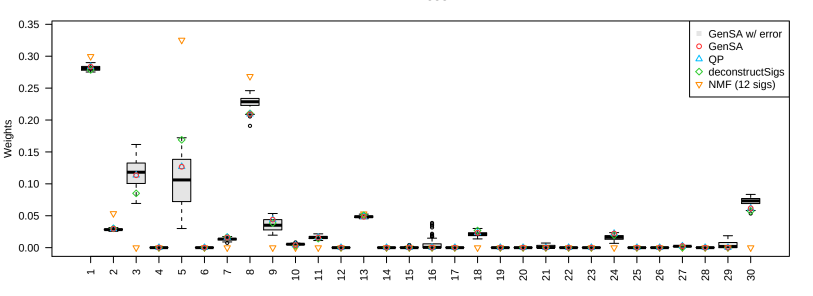
Signatures
GenSA 0.02414, GenSA+error(median) 0.02434, QP 0.02414, deconstructSigs 0.02453, NMF 0.02979



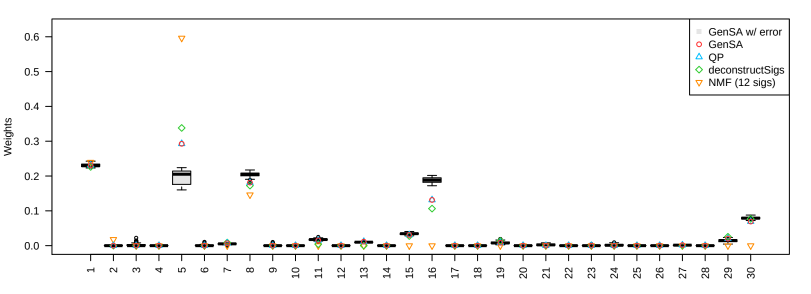
Signatures
GenSA 0.02476, GenSA+error(median) 0.02499, QP 0.02476, deconstructSigs 0.02595, NMF 0.03247



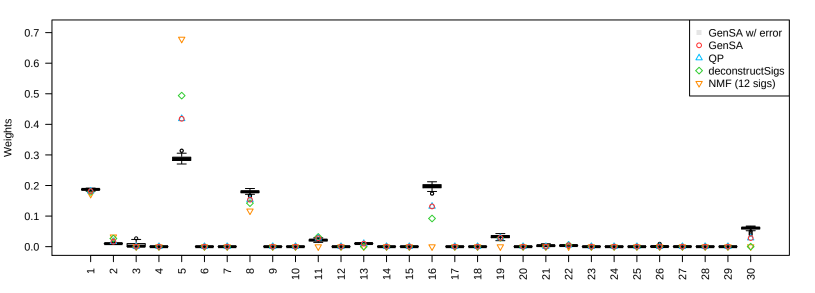
Signatures
GenSA 0.02176, GenSA+error(median) 0.02197, QP 0.02176, deconstructSigs 0.02191, NMF 0.03220



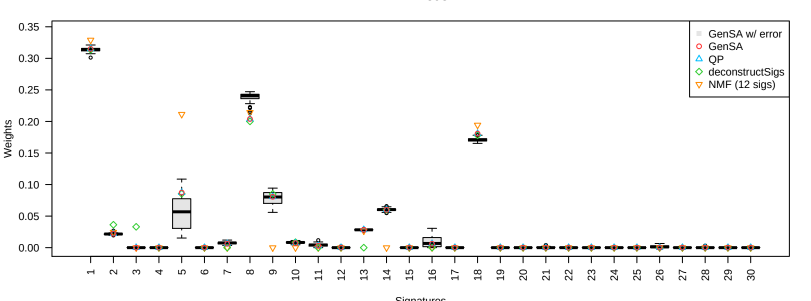
Signatures
GenSA 0.02199, GenSA+error(median) 0.02217, QP 0.02199, deconstructSigs 0.02212, NMF 0.02839



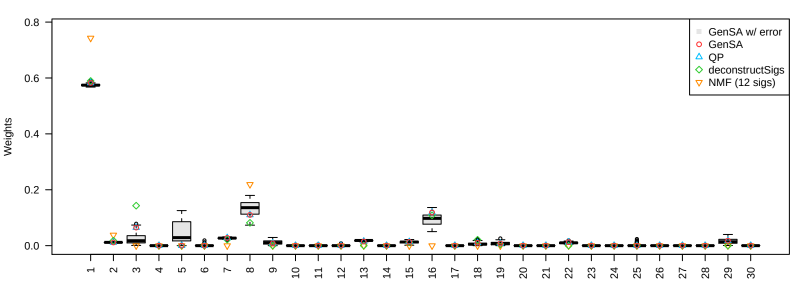
Signatures
GenSA 0.02730, GenSA+error(median) 0.02755, QP 0.02730, deconstructSigs 0.02790, NMF 0.03200



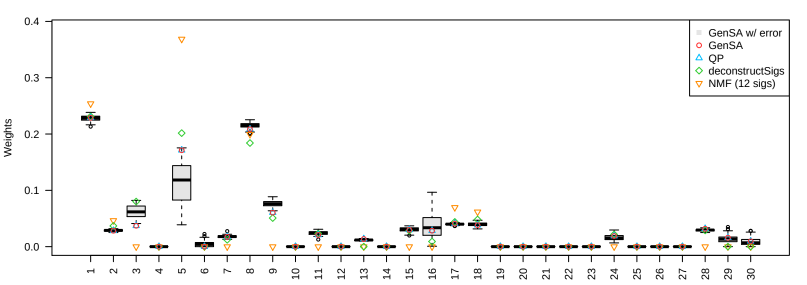
Signatures
GenSA 0.02848, GenSA+error(median) 0.02875, QP 0.02848, deconstructSigs 0.02887, NMF 0.03104



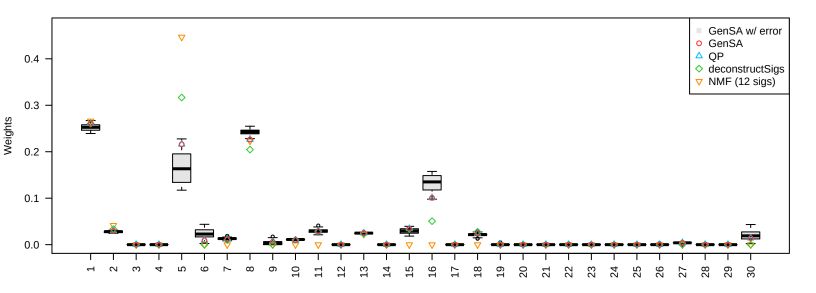
Signatures
GenSA 0.02278, GenSA+error(median) 0.02298, QP 0.02278, deconstructSigs 0.02556, NMF 0.02638



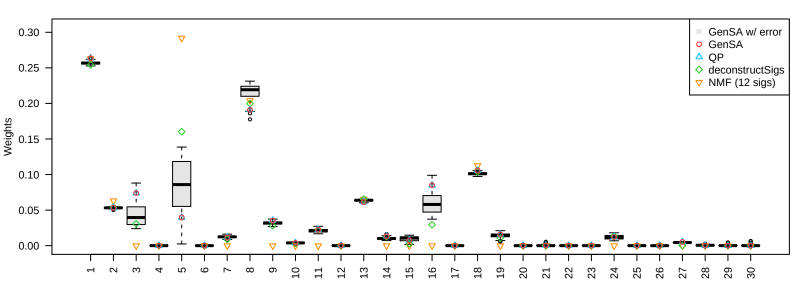
Signatures
GenSA 0.02707, GenSA+error(median) 0.02732, QP 0.02707, deconstructSigs 0.02785, NMF 0.04823



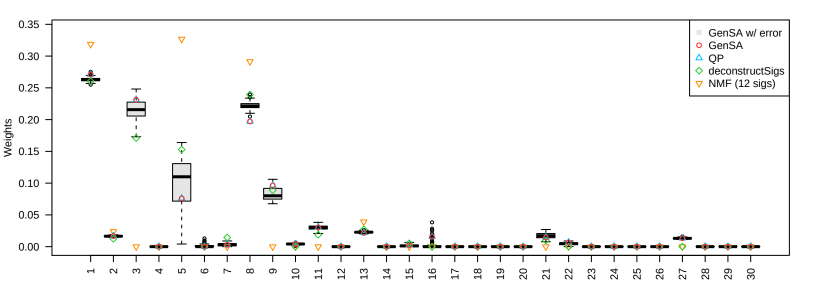
Signatures
GenSA 0.02165, GenSA+error(median) 0.02183, QP 0.02165, deconstructSigs 0.02227, NMF 0.02747



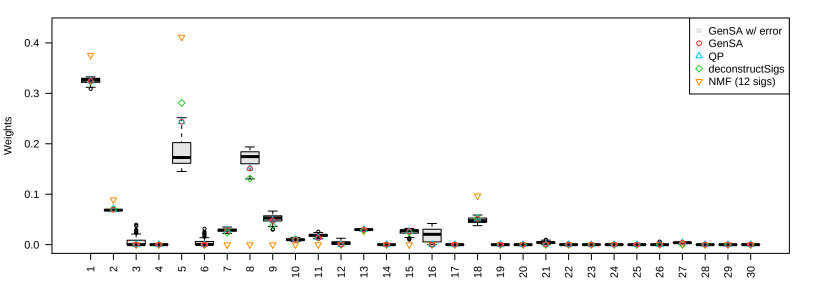
Signatures
GenSA 0.01997, GenSA+error(median) 0.02015, QP 0.01997, deconstructSigs 0.02023, NMF 0.02493



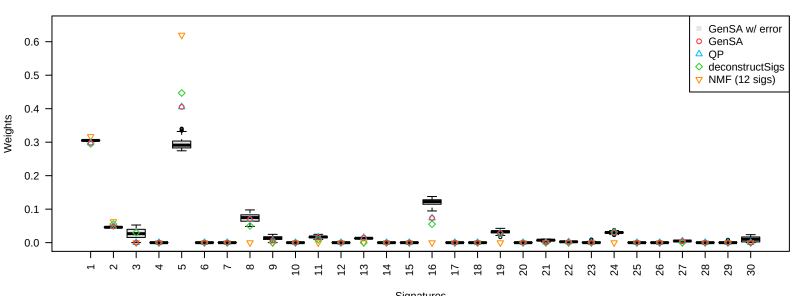
Signatures
GenSA 0.01727, GenSA+error(median) 0.01743, QP 0.01727, deconstructSigs 0.01760, NMF 0.02027



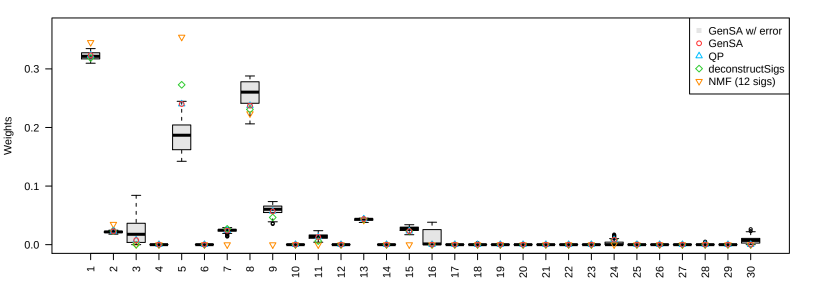
Signatures
GenSA 0.02395, GenSA+error(median) 0.02415, QP 0.02395, deconstructSigs 0.02489, NMF 0.03267



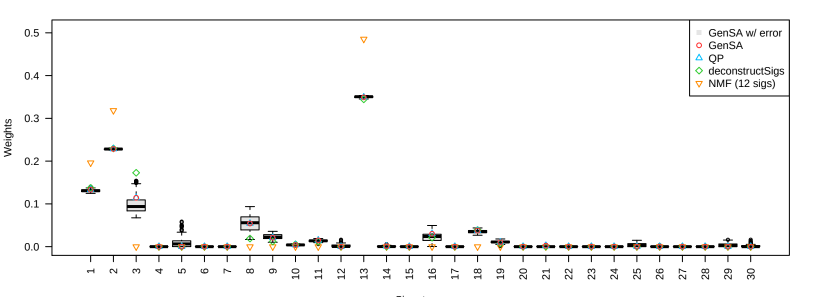
Signatures
GenSA 0.02358, GenSA+error(median) 0.02379, QP 0.02358, deconstructSigs 0.02372, NMF 0.02946



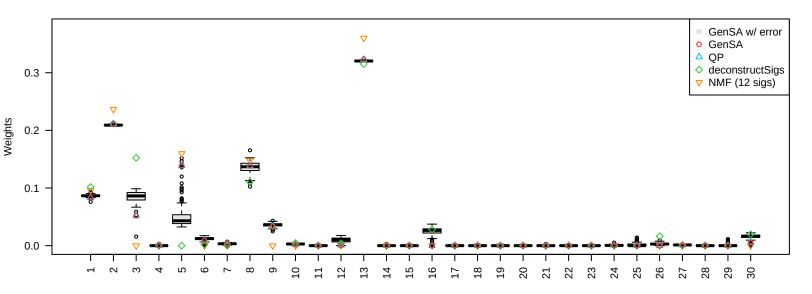
Signatures
GenSA 0.02253, GenSA+error(median) 0.02274, QP 0.02253, deconstructSigs 0.02342, NMF 0.02661



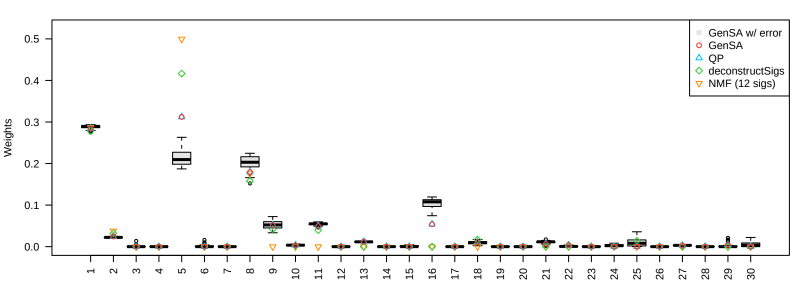
Signatures
GenSA 0.02814, GenSA+error(median) 0.02840, QP 0.02814, deconstructSigs 0.02821, NMF 0.03037



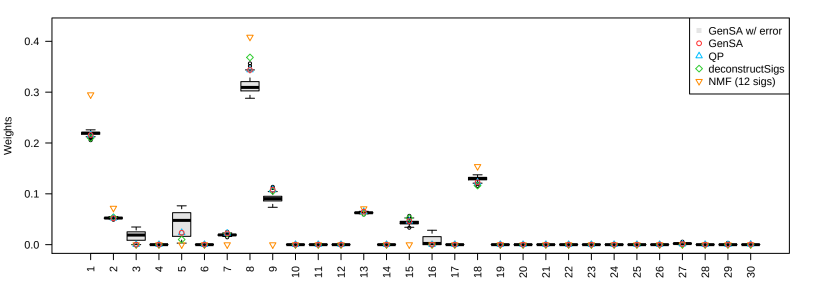
Signatures
GenSA 0.01876, GenSA+error(median) 0.01893, QP 0.01876, deconstructSigs 0.01905, NMF 0.08910



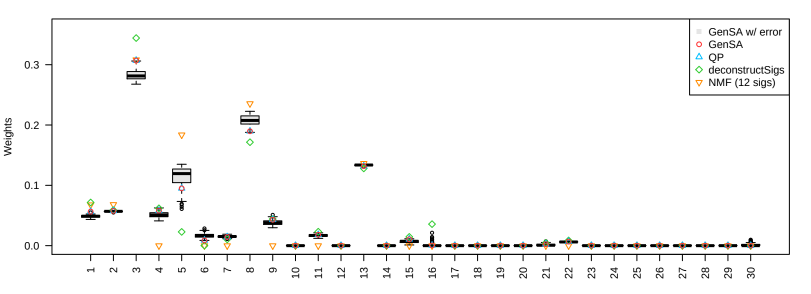
Signatures
GenSA 0.01659, GenSA+error(median) 0.01675, QP 0.01659, deconstructSigs 0.01725, NMF 0.02871



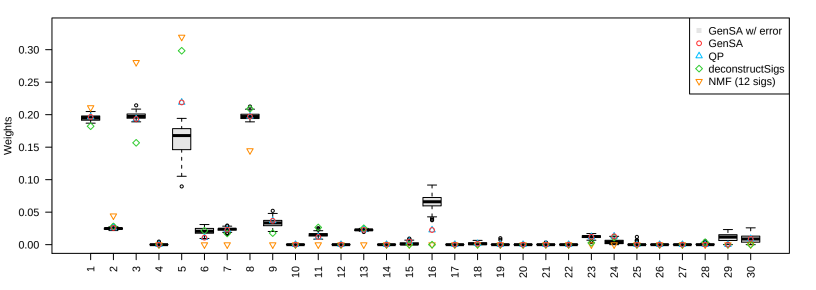
Signatures
GenSA 0.02522, GenSA+error(median) 0.02546, QP 0.02522, deconstructSigs 0.02594, NMF 0.02832



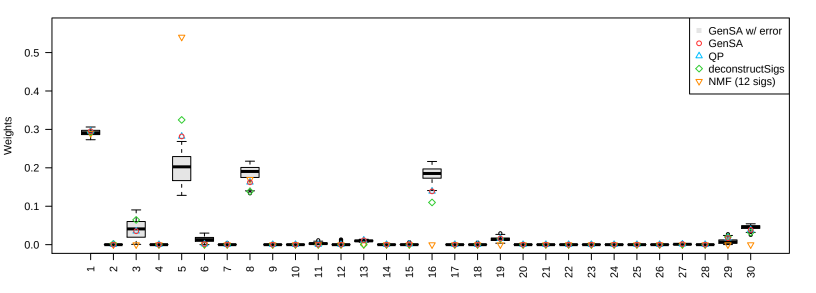
Signatures
GenSA 0.03006, GenSA+error(median) 0.03033, QP 0.03006, deconstructSigs 0.03016, NMF 0.03882



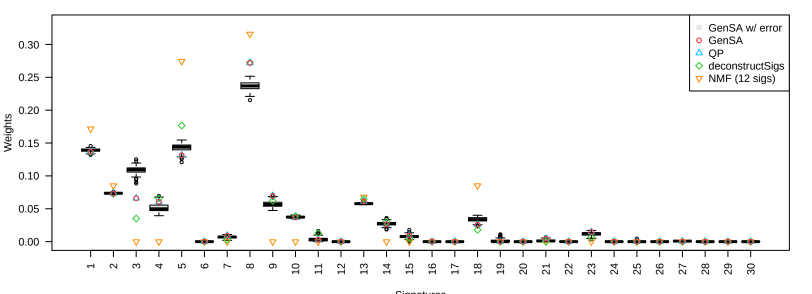
Signatures
GenSA 0.01376, GenSA+error(median) 0.01389, QP 0.01376, deconstructSigs 0.01396, NMF 0.01794



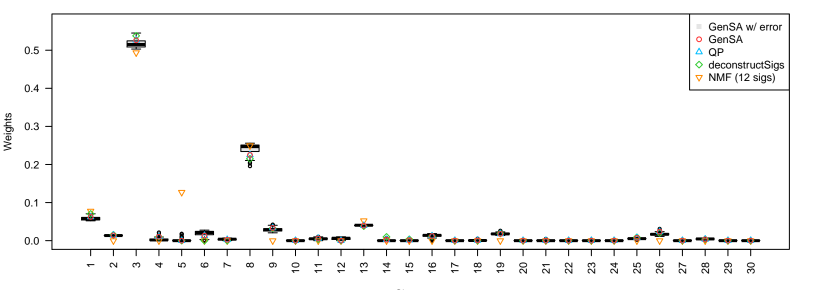
Signatures
GenSA 0.02203, GenSA+error(median) 0.02222, QP 0.02203, deconstructSigs 0.02225, NMF 0.02603



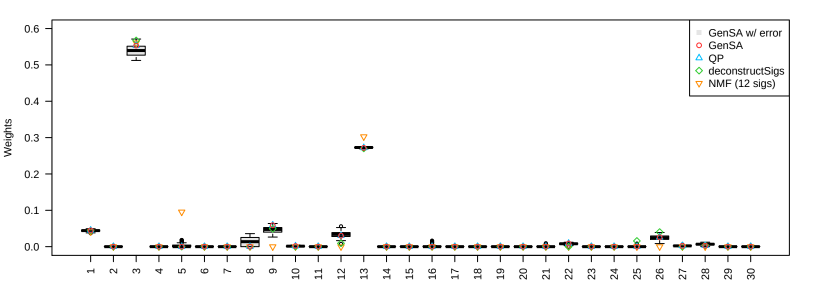
Signatures
GenSA 0.02649, GenSA+error(median) 0.02673, QP 0.02649, deconstructSigs 0.02701, NMF 0.02884



Signatures
GenSA 0.02353, GenSA+error(median) 0.02374, QP 0.02353, deconstructSigs 0.02367, NMF 0.03028

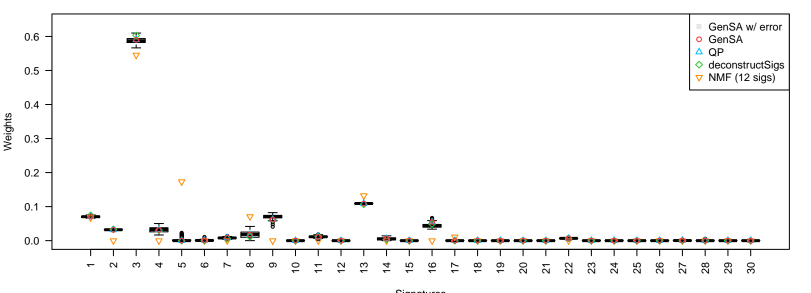


Signatures
GenSA 0.01276, GenSA+error(median) 0.01287, QP 0.01276, deconstructSigs 0.01283, NMF 0.01617

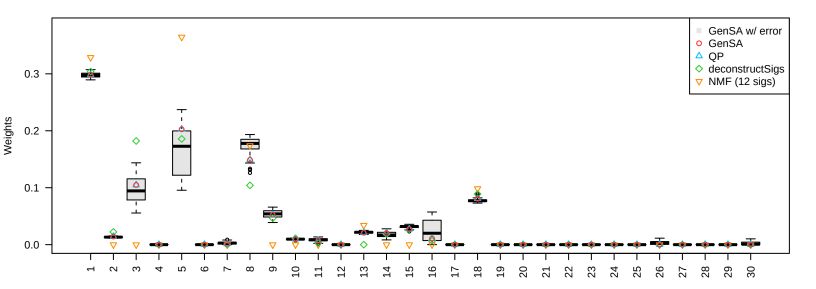


Signatures
GenSA 0.02154, GenSA+error(median) 0.02171, QP 0.02154, deconstructSigs 0.02170, NMF 0.02814

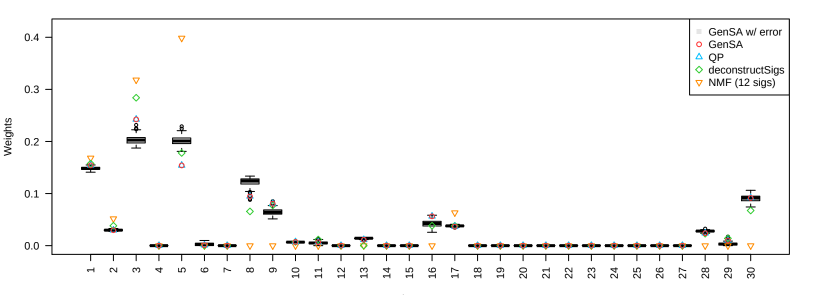
# PD11751



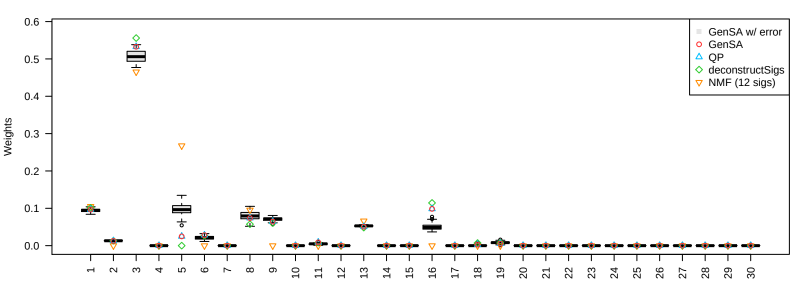
Signatures
GenSA 0.01498, GenSA+error(median) 0.01509, QP 0.01498, deconstructSigs 0.01502, NMF 0.02379



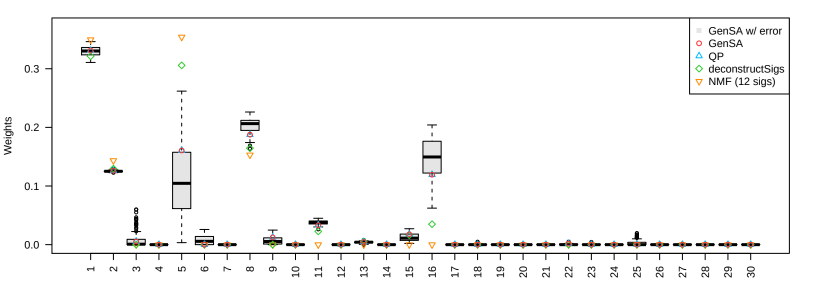
Signatures
GenSA 0.01875, GenSA+error(median) 0.01892, QP 0.01875, deconstructSigs 0.02017, NMF 0.02312



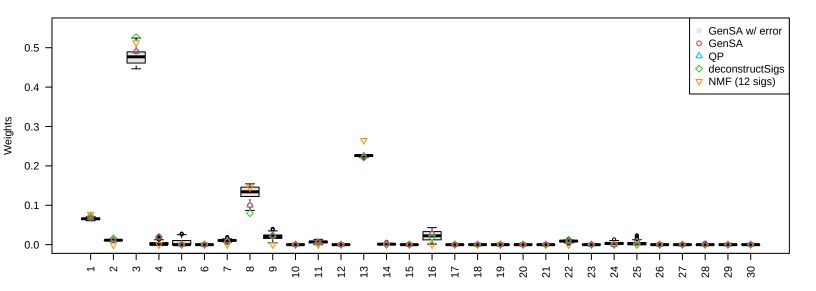
Signatures
GenSA 0.01831, GenSA+error(median) 0.01847, QP 0.01831, deconstructSigs 0.01882, NMF 0.02435



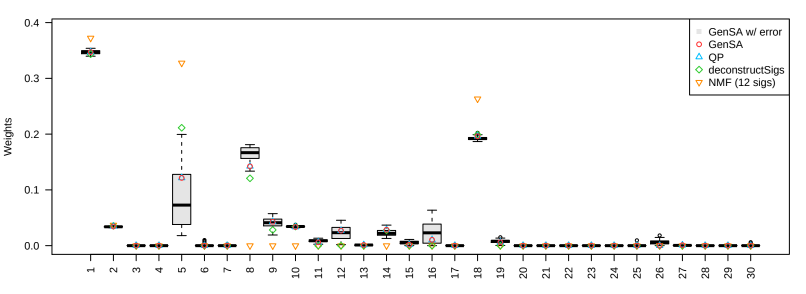
Signatures
GenSA 0.02046, GenSA+error(median) 0.02064, QP 0.02046, deconstructSigs 0.02051, NMF 0.02287



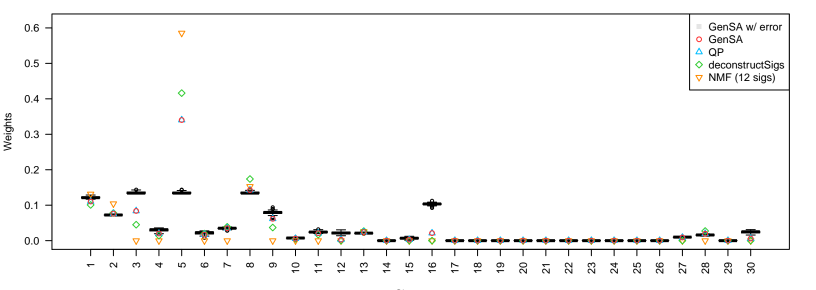
Signatures
GenSA 0.02847, GenSA+error(median) 0.02871, QP 0.02847, deconstructSigs 0.02884, NMF 0.03070



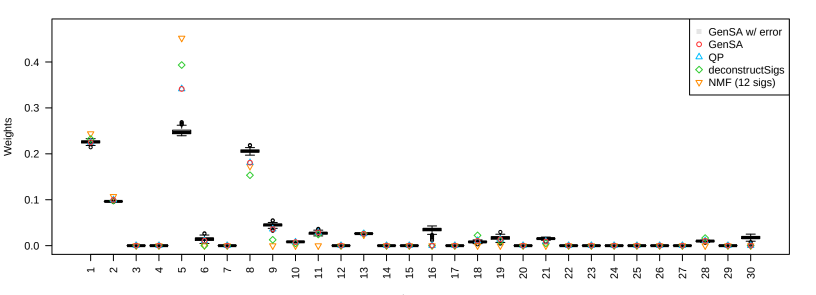
Signatures
GenSA 0.02302, GenSA+error(median) 0.02321, QP 0.02302, deconstructSigs 0.02316, NMF 0.02995



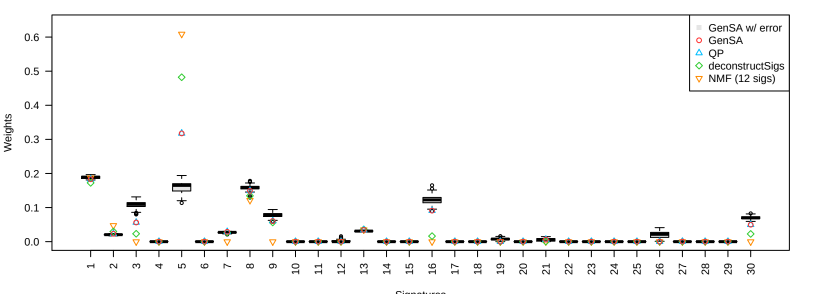
Signatures
GenSA 0.02180, GenSA+error(median) 0.02199, QP 0.02180, deconstructSigs 0.02200, NMF 0.02749



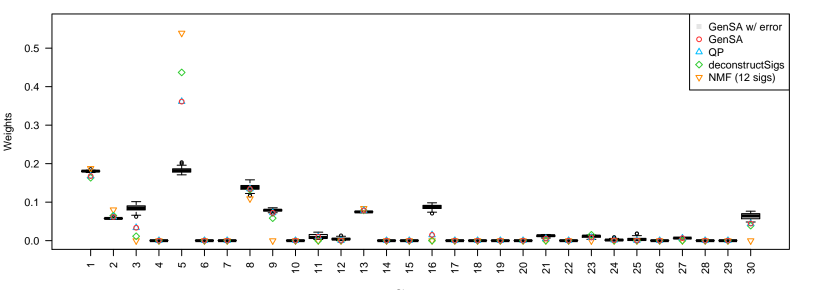
Signatures
GenSA 0.03025, GenSA+error(median) 0.03054, QP 0.03025, deconstructSigs 0.03055, NMF 0.03579



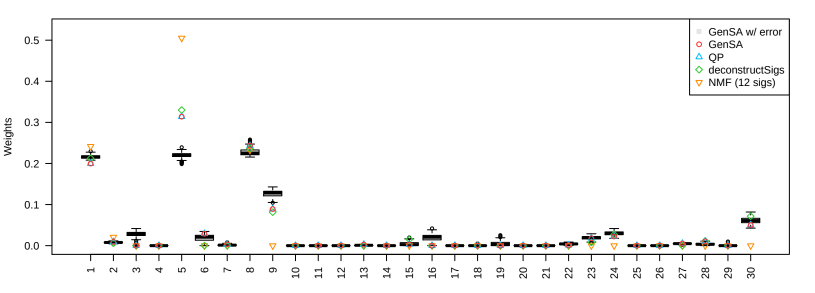
Signatures
GenSA 0.02592, GenSA+error(median) 0.02617, QP 0.02592, deconstructSigs 0.02614, NMF 0.02803



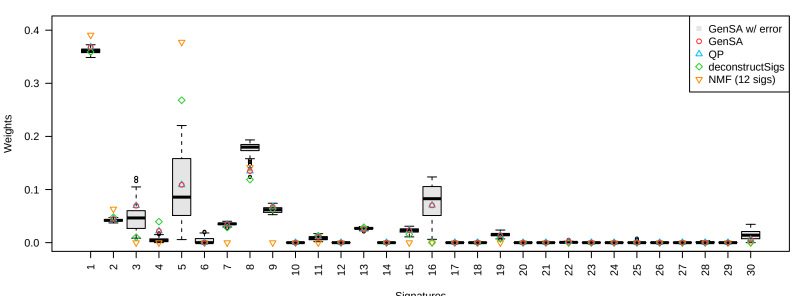
Signatures
GenSA 0.02812, GenSA+error(median) 0.02838, QP 0.02812, deconstructSigs 0.02838, NMF 0.03095



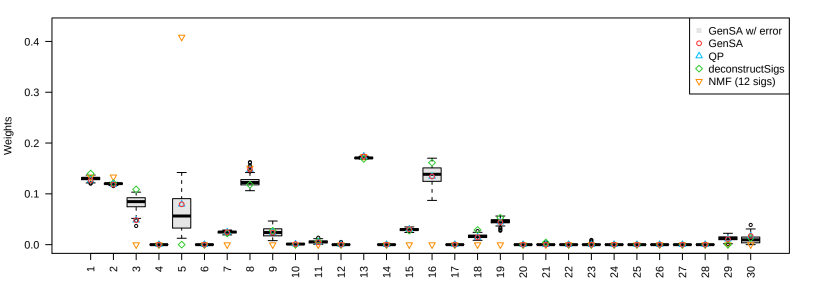
Signatures
GenSA 0.02810, GenSA+error(median) 0.02837, QP 0.02810, deconstructSigs 0.02833, NMF 0.03105



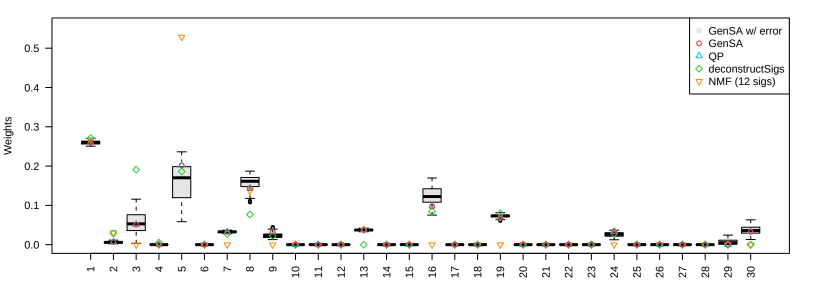
Signatures
GenSA 0.04330, GenSA+error(median) 0.04371, QP 0.04330, deconstructSigs 0.04348, NMF 0.04615



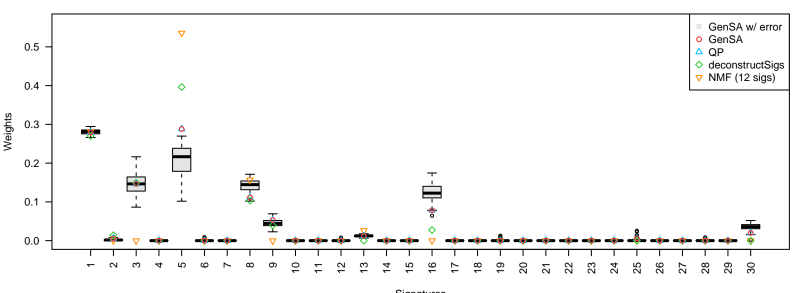
 $Signatures \\ GenSA~0.02443,~GenSA+error(median)~0.02466,~QP~0.02443,~deconstructSigs~0.02478,~NMF~0.02877$ 



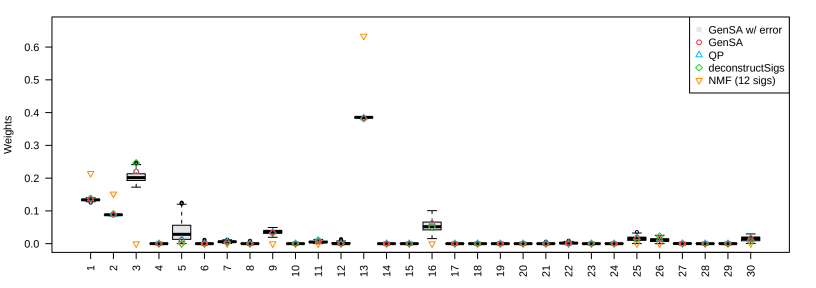
Signatures
GenSA 0.01854, GenSA+error(median) 0.01870, QP 0.01854, deconstructSigs 0.01881, NMF 0.02347



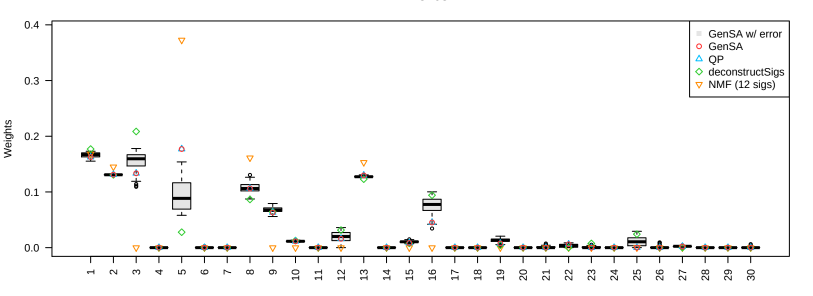
Signatures
GenSA 0.02441, GenSA+error(median) 0.02461, QP 0.02441, deconstructSigs 0.02778, NMF 0.03051



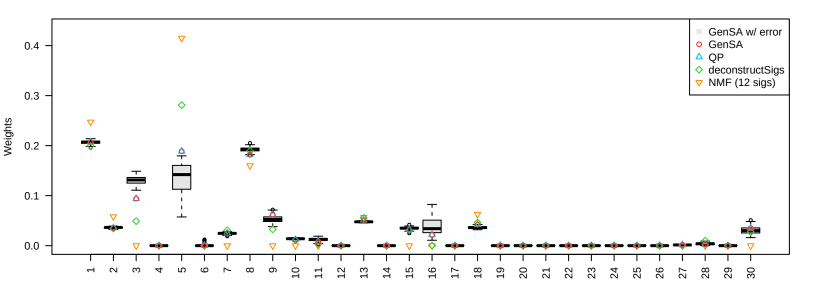
Signatures
GenSA 0.03223, GenSA+error(median) 0.03251, QP 0.03223, deconstructSigs 0.03275, NMF 0.03392



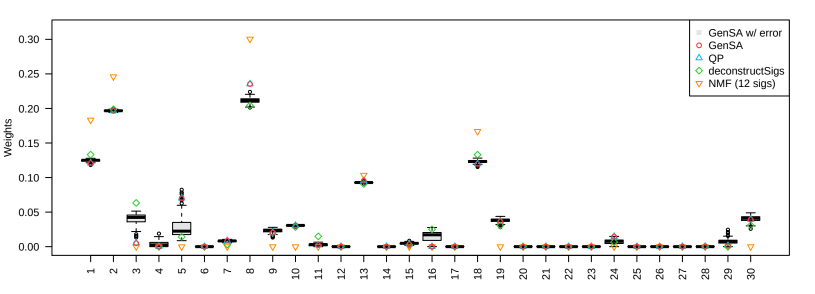
Signatures
GenSA 0.01638, GenSA+error(median) 0.01652, QP 0.01638, deconstructSigs 0.01650, NMF 0.12423



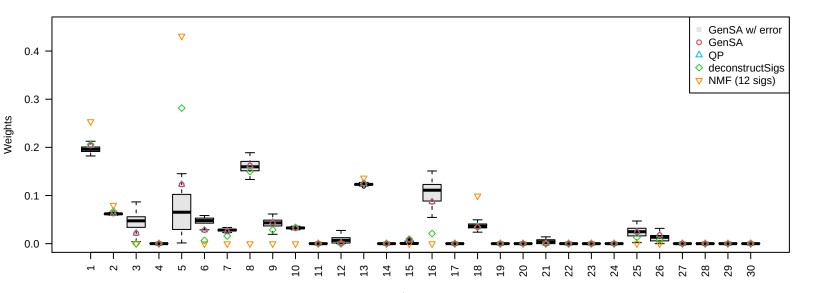
Signatures
GenSA 0.01913, GenSA+error(median) 0.01931, QP 0.01913, deconstructSigs 0.01955, NMF 0.02440



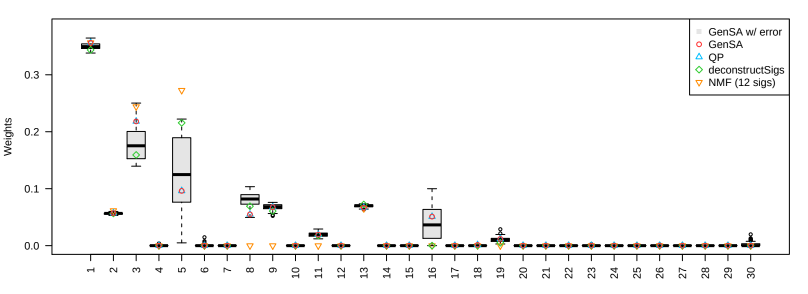
Signatures
GenSA 0.02421, GenSA+error(median) 0.02442, QP 0.02421, deconstructSigs 0.02444, NMF 0.02967



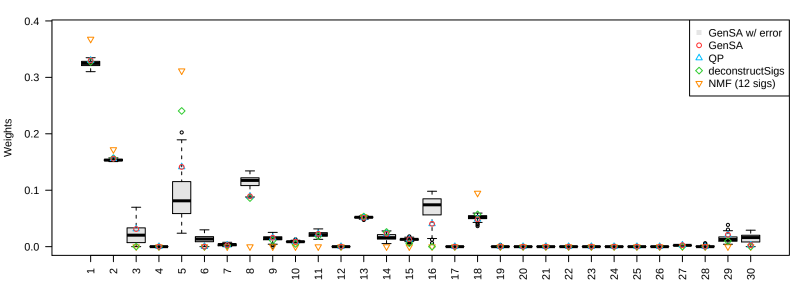
Signatures
GenSA 0.01583, GenSA+error(median) 0.01598, QP 0.01583, deconstructSigs 0.01620, NMF 0.03275



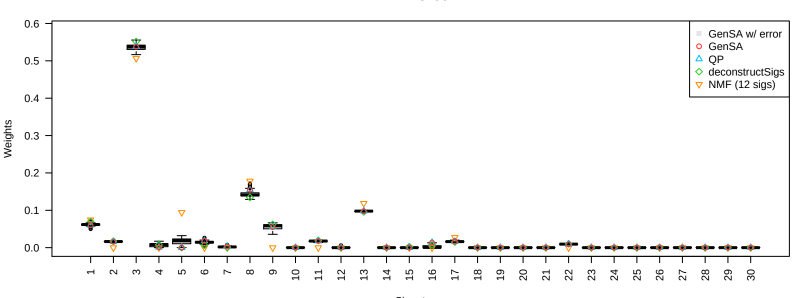
Signatures
GenSA 0.02467, GenSA+error(median) 0.02487, QP 0.02467, deconstructSigs 0.02503, NMF 0.03196



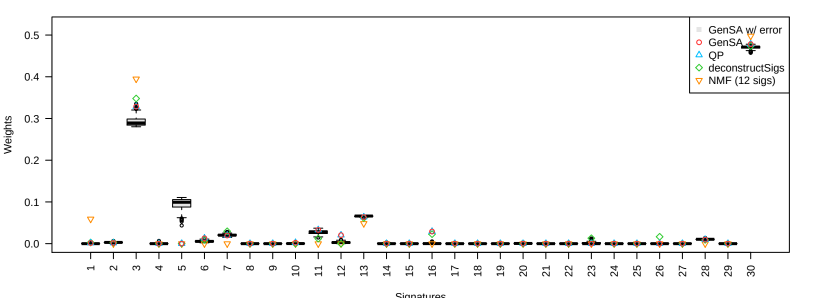
Signatures
GenSA 0.02522, GenSA+error(median) 0.02543, QP 0.02522, deconstructSigs 0.02542, NMF 0.02678



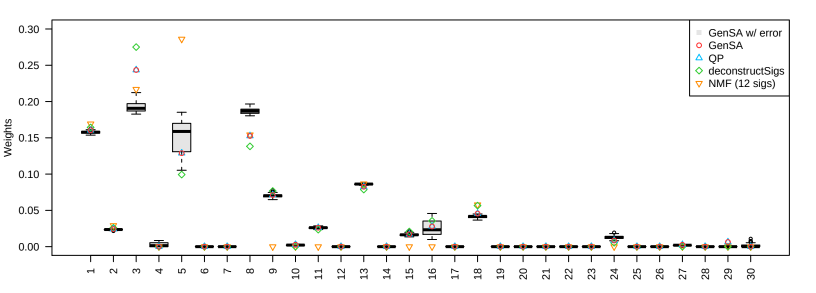
Signatures
GenSA 0.01962, GenSA+error(median) 0.01979, QP 0.01962, deconstructSigs 0.01985, NMF 0.02422



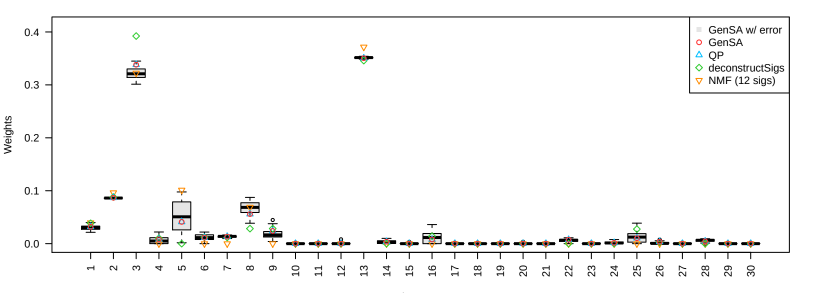
Signatures
GenSA 0.01425, GenSA+error(median) 0.01437, QP 0.01425, deconstructSigs 0.01435, NMF 0.01890



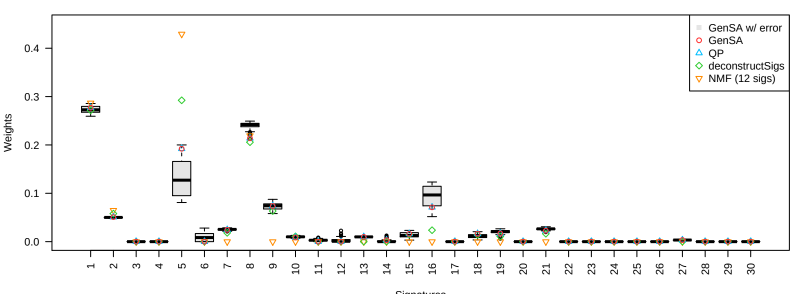
Signatures
GenSA 0.02527, GenSA+error(median) 0.02551, QP 0.02527, deconstructSigs 0.02552, NMF 0.03094



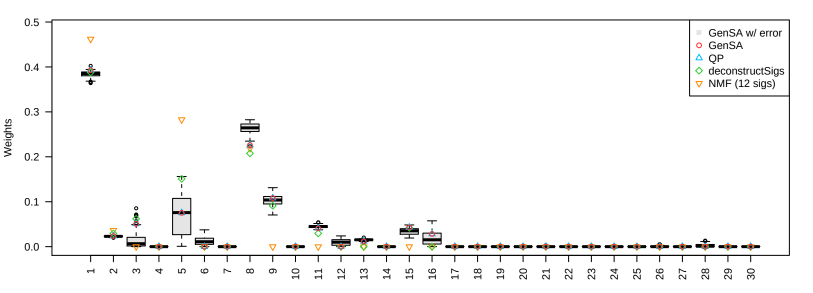
Signatures
GenSA 0.01934, GenSA+error(median) 0.01952, QP 0.01934, deconstructSigs 0.01948, NMF 0.02169



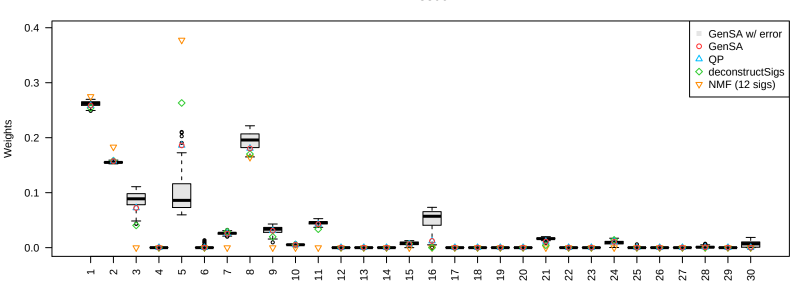
Signatures
GenSA 0.01270, GenSA+error(median) 0.01282, QP 0.01270, deconstructSigs 0.01303, NMF 0.01749



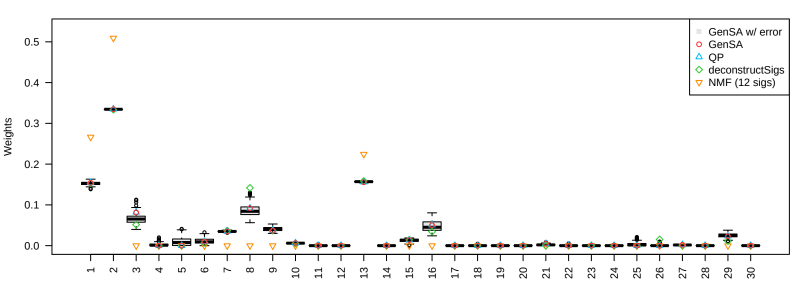
Signatures
GenSA 0.02276, GenSA+error(median) 0.02297, QP 0.02276, deconstructSigs 0.02333, NMF 0.02610



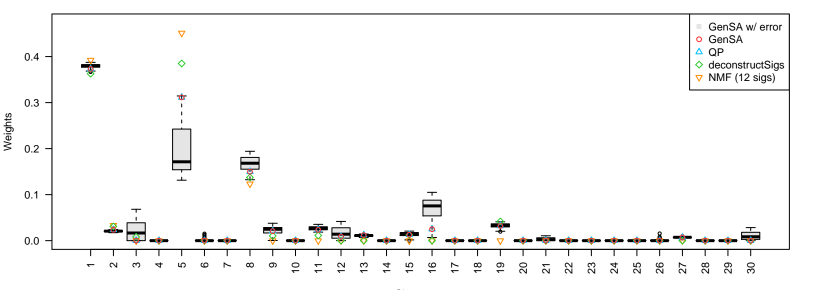
Signatures
GenSA 0.03170, GenSA+error(median) 0.03197, QP 0.03170, deconstructSigs 0.03218, NMF 0.03843



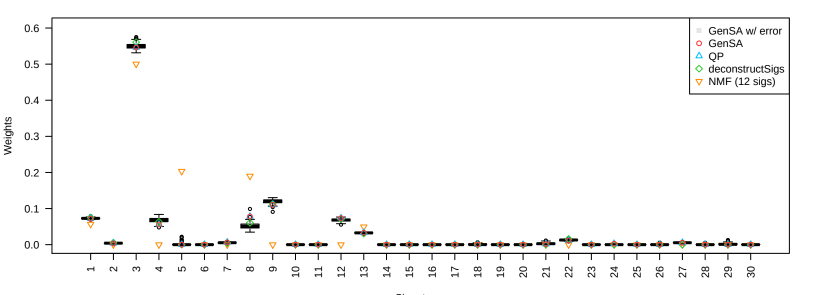
Signatures
GenSA 0.02172, GenSA+error(median) 0.02192, QP 0.02172, deconstructSigs 0.02191, NMF 0.02797



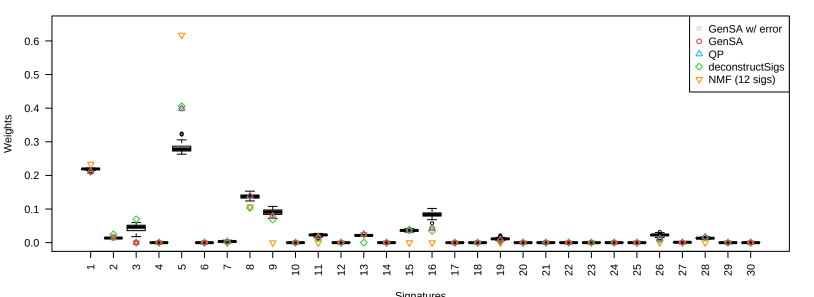
Signatures
GenSA 0.01909, GenSA+error(median) 0.01926, QP 0.01909, deconstructSigs 0.01936, NMF 0.10036



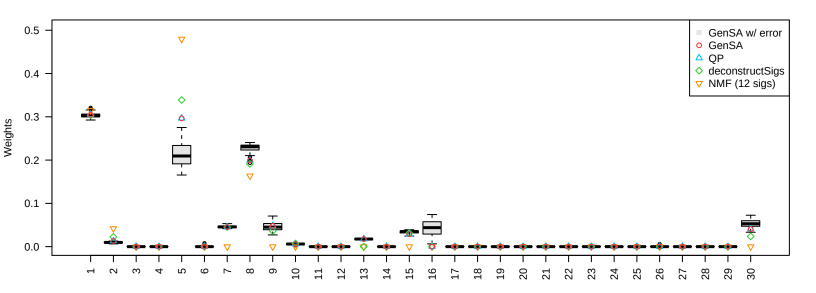
Signatures
GenSA 0.02820, GenSA+error(median) 0.02847, QP 0.02820, deconstructSigs 0.02885, NMF 0.03041



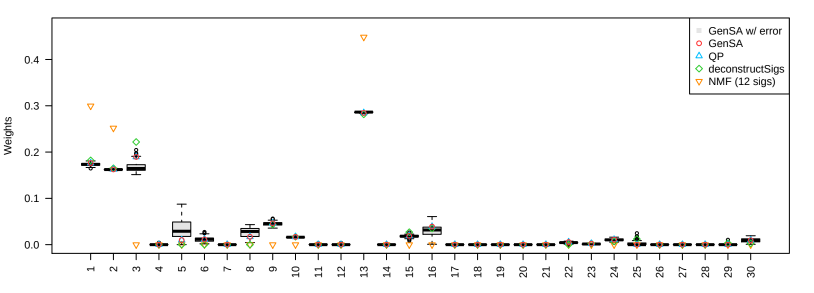
Signatures
GenSA 0.01764, GenSA+error(median) 0.01777, QP 0.01764, deconstructSigs 0.01778, NMF 0.02365



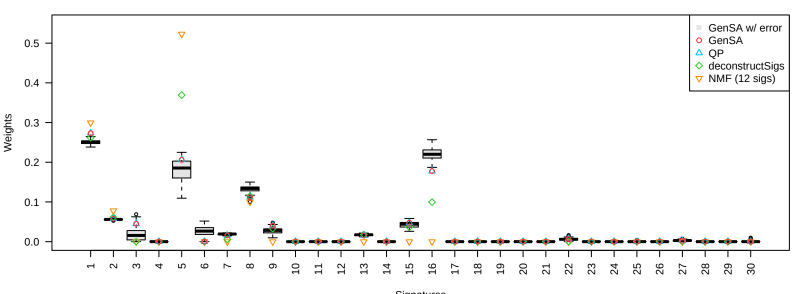
Signatures
GenSA 0.02262, GenSA+error(median) 0.02283, QP 0.02262, deconstructSigs 0.02444, NMF 0.02654



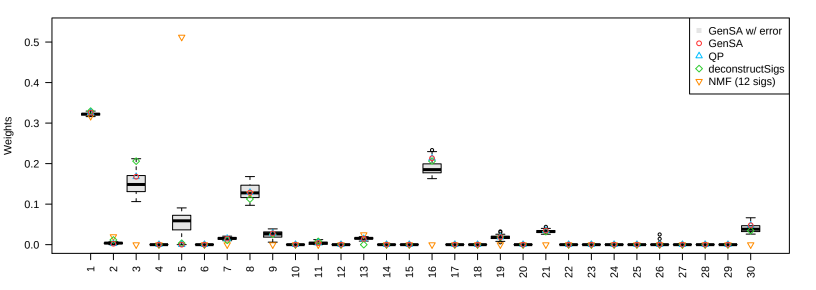
Signatures
GenSA 0.02681, GenSA+error(median) 0.02705, QP 0.02681, deconstructSigs 0.02783, NMF 0.03259



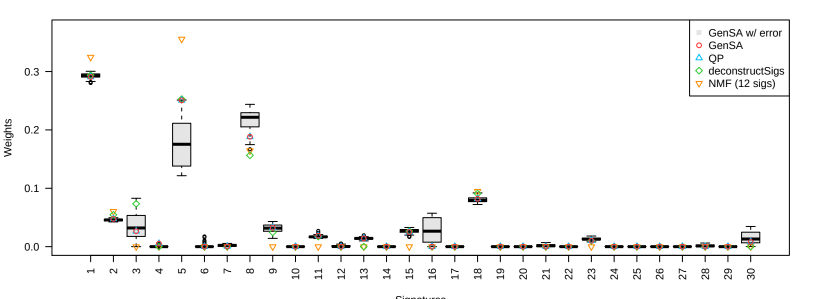
Signatures
GenSA 0.01259, GenSA+error(median) 0.01270, QP 0.01259, deconstructSigs 0.01278, NMF 0.09952



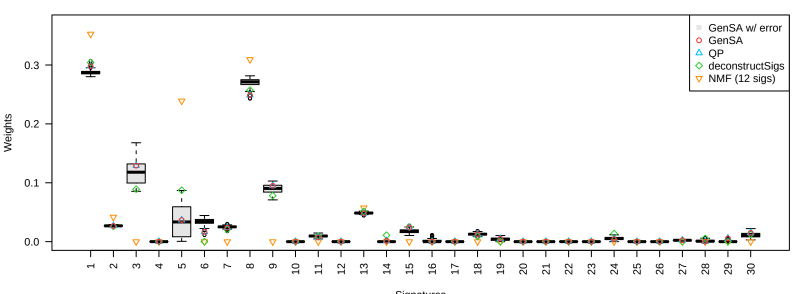
Signatures
GenSA 0.03467, GenSA+error(median) 0.03498, QP 0.03467, deconstructSigs 0.03500, NMF 0.03839



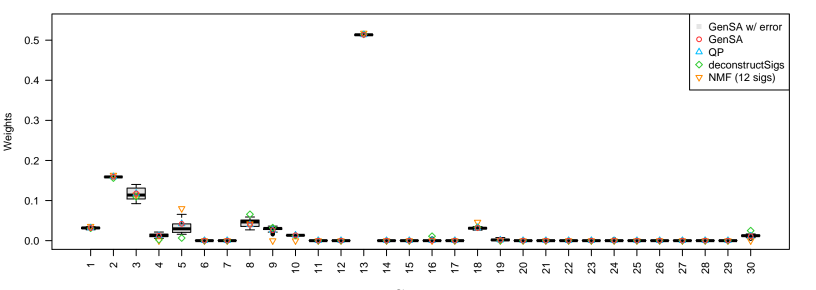
Signatures
GenSA 0.02512, GenSA+error(median) 0.02535, QP 0.02512, deconstructSigs 0.02566, NMF 0.02905



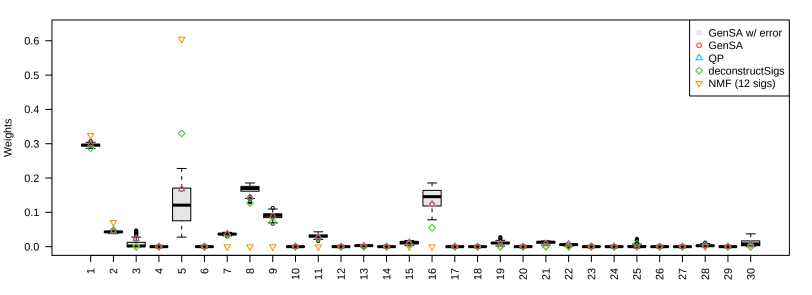
Signatures
GenSA 0.02540, GenSA+error(median) 0.02563, QP 0.02540, deconstructSigs 0.02591, NMF 0.02881



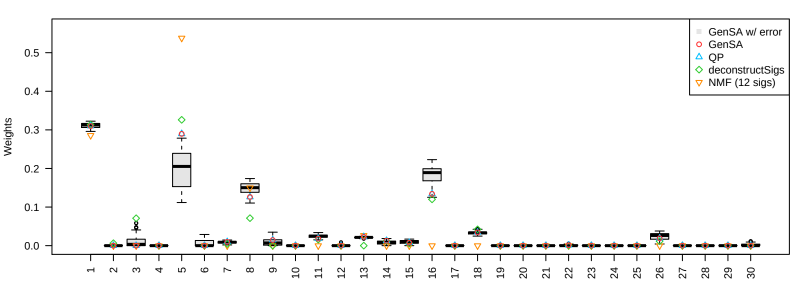
Signatures
GenSA 0.01735, GenSA+error(median) 0.01750, QP 0.01735, deconstructSigs 0.01758, NMF 0.02496



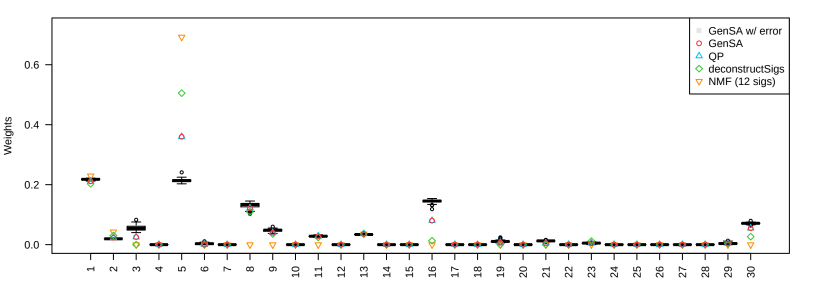
Signatures
GenSA 0.00876, GenSA+error(median) 0.00884, QP 0.00876, deconstructSigs 0.00908, NMF 0.01065



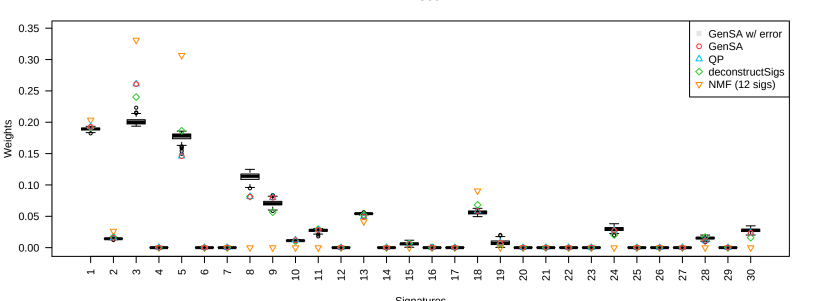
Signatures
GenSA 0.02301, GenSA+error(median) 0.02321, QP 0.02301, deconstructSigs 0.02341, NMF 0.03153



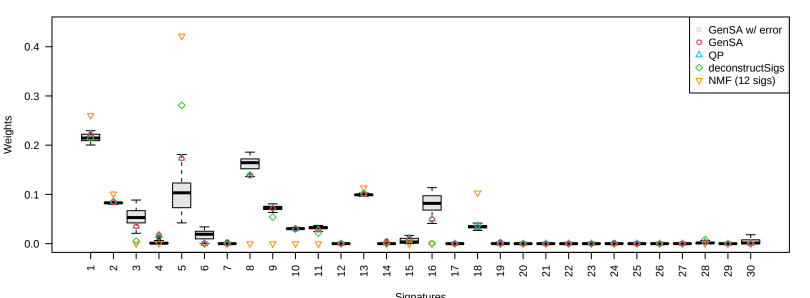
 $Signatures \\ GenSA~0.03053,~GenSA+error(median)~0.03080,~QP~0.03053,~deconstructSigs~0.03197,~NMF~0.03268$ 



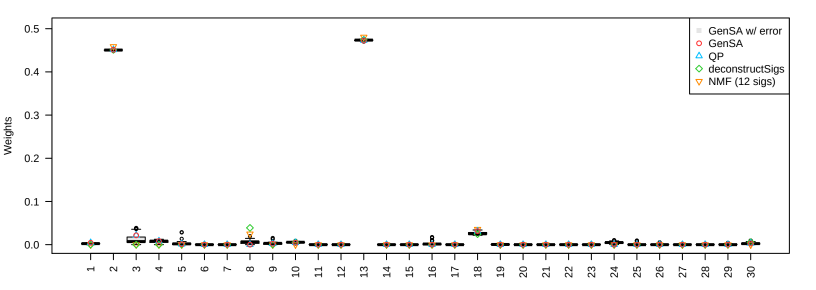
Signatures
GenSA 0.02297, GenSA+error(median) 0.02319, QP 0.02297, deconstructSigs 0.02324, NMF 0.02801



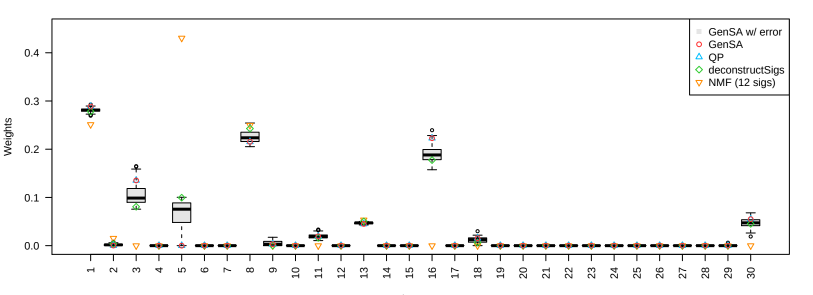
Signatures
GenSA 0.02224, GenSA+error(median) 0.02245, QP 0.02224, deconstructSigs 0.02239, NMF 0.02658



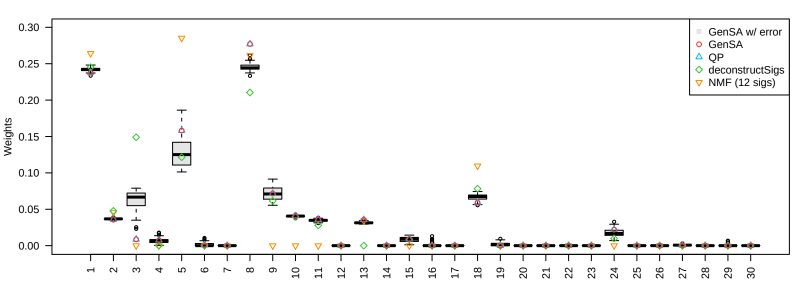
Signatures
GenSA 0.02202, GenSA+error(median) 0.02222, QP 0.02202, deconstructSigs 0.02221, NMF 0.03096



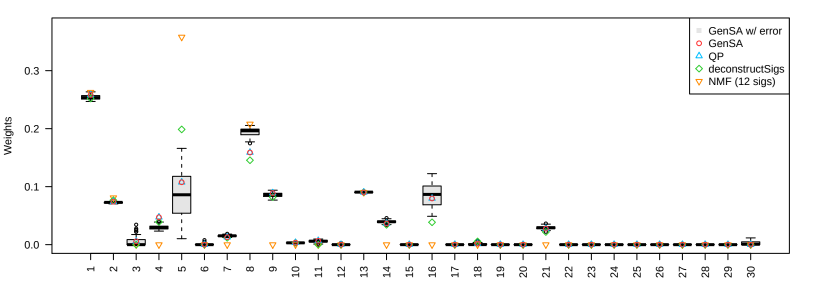
Signatures
GenSA 0.01396, GenSA+error(median) 0.01408, QP 0.01396, deconstructSigs 0.01417, NMF 0.01516



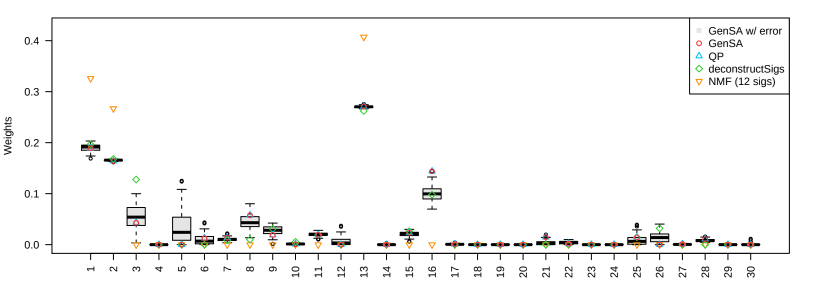
Signatures
GenSA 0.03217, GenSA+error(median) 0.03246, QP 0.03217, deconstructSigs 0.03251, NMF 0.03501



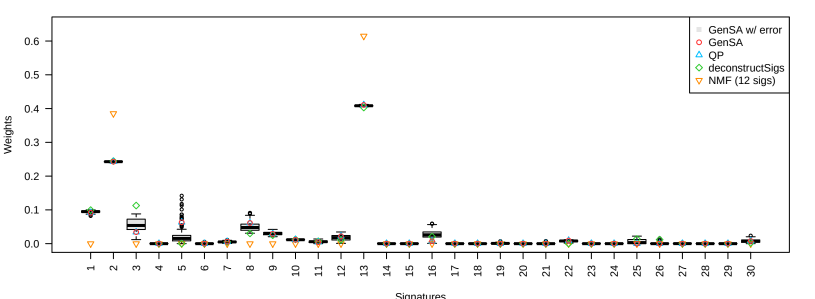
Signatures
GenSA 0.02313, GenSA+error(median) 0.02335, QP 0.02313, deconstructSigs 0.02628, NMF 0.02934



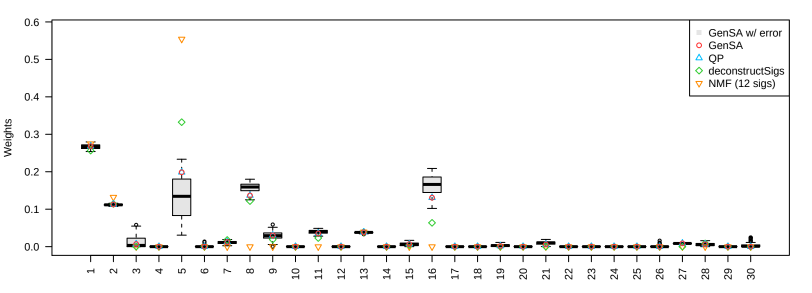
Signatures
GenSA 0.02014, GenSA+error(median) 0.02032, QP 0.02014, deconstructSigs 0.02031, NMF 0.02378



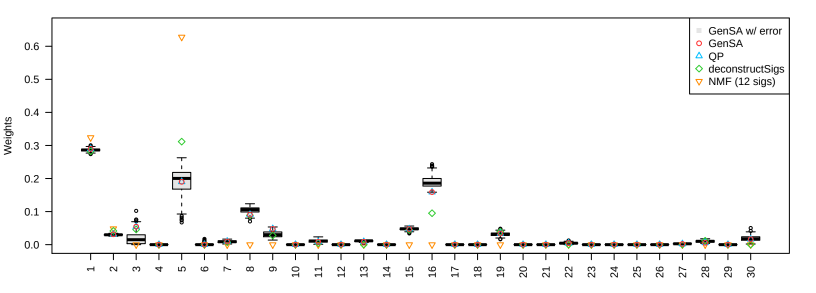
Signatures
GenSA 0.02496, GenSA+error(median) 0.02518, QP 0.02496, deconstructSigs 0.02554, NMF 0.09816



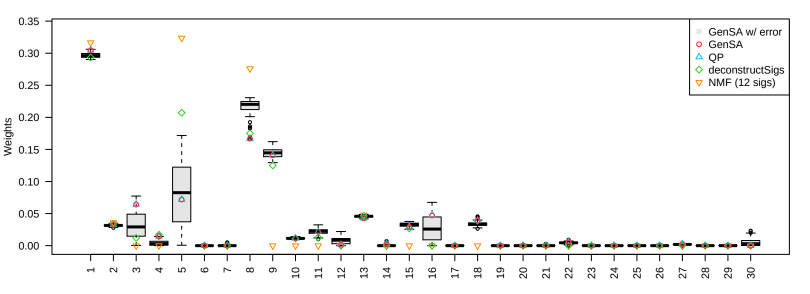
Signatures
GenSA 0.01761, GenSA+error(median) 0.01777, QP 0.01761, deconstructSigs 0.01817, NMF 0.13583



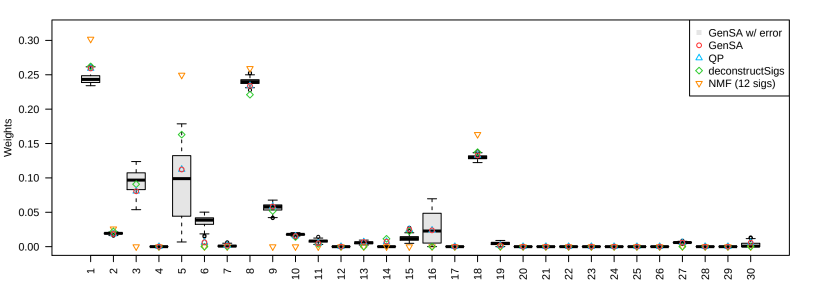
Signatures
GenSA 0.02683, GenSA+error(median) 0.02706, QP 0.02683, deconstructSigs 0.02728, NMF 0.03126



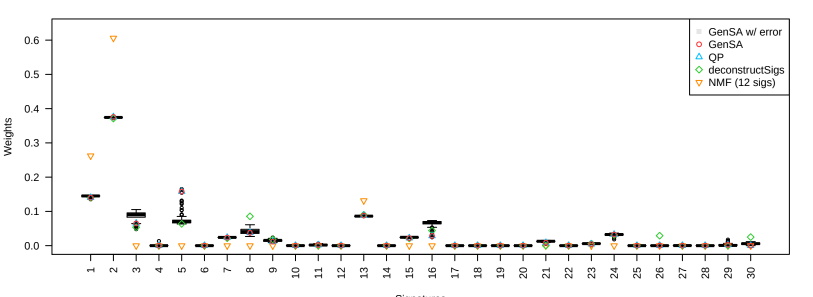
Signatures
GenSA 0.02849, GenSA+error(median) 0.02874, QP 0.02849, deconstructSigs 0.02900, NMF 0.03372



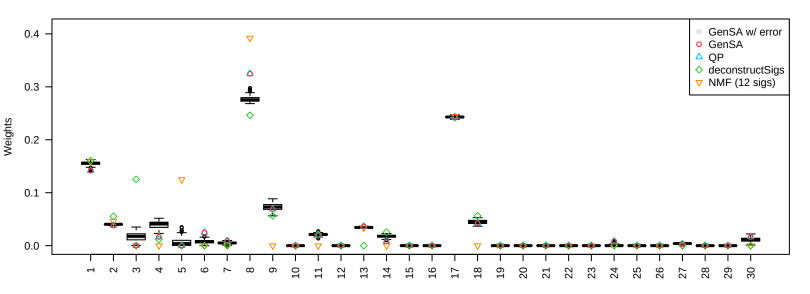
Signatures
GenSA 0.02583, GenSA+error(median) 0.02607, QP 0.02583, deconstructSigs 0.02613, NMF 0.03181



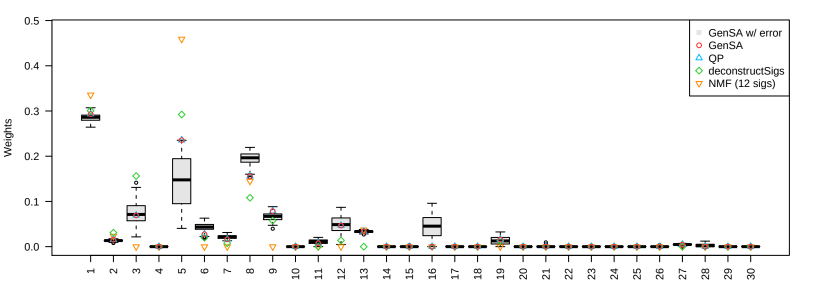
Signatures
GenSA 0.02326, GenSA+error(median) 0.02346, QP 0.02326, deconstructSigs 0.02358, NMF 0.02735



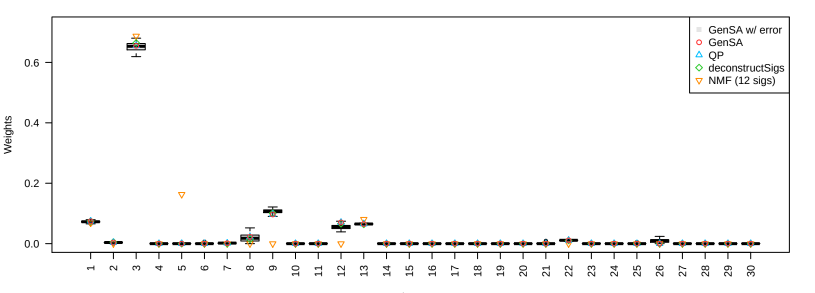
Signatures
GenSA 0.01516, GenSA+error(median) 0.01531, QP 0.01516, deconstructSigs 0.01577, NMF 0.12083



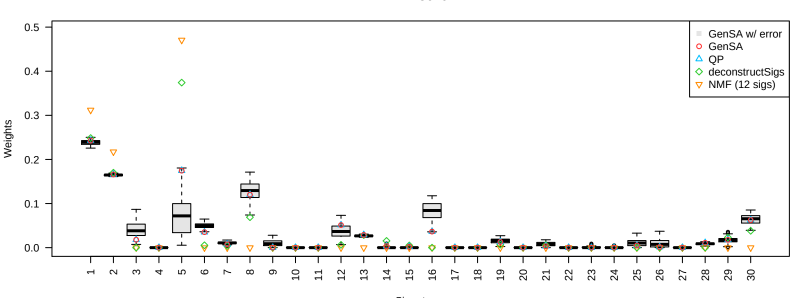
 $Signatures \\ GenSA~0.02348,~GenSA+error(median)~0.02369,~QP~0.02348,~deconstructSigs~0.02693,~NMF~0.02772$ 



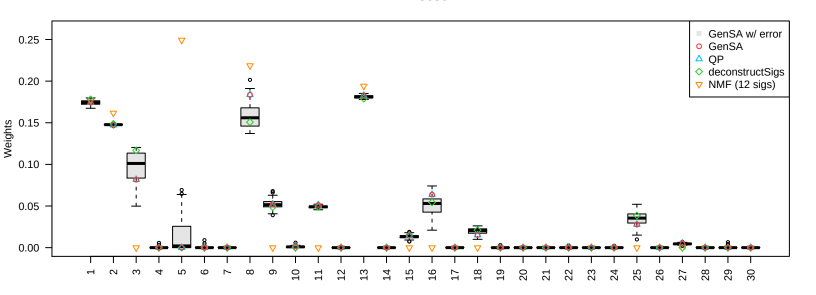
Signatures
GenSA 0.03961, GenSA+error(median) 0.03996, QP 0.03961, deconstructSigs 0.04157, NMF 0.04141



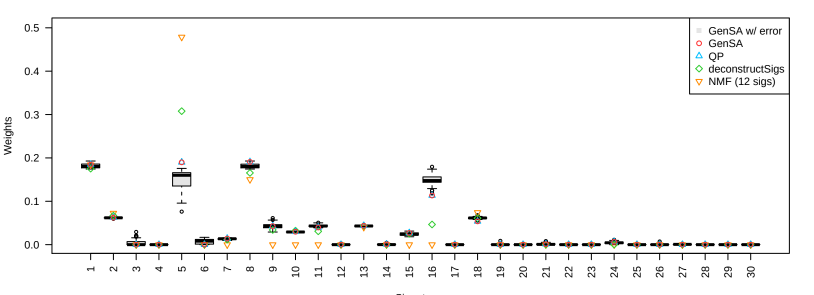
Signatures
GenSA 0.01888, GenSA+error(median) 0.01903, QP 0.01888, deconstructSigs 0.01891, NMF 0.02476



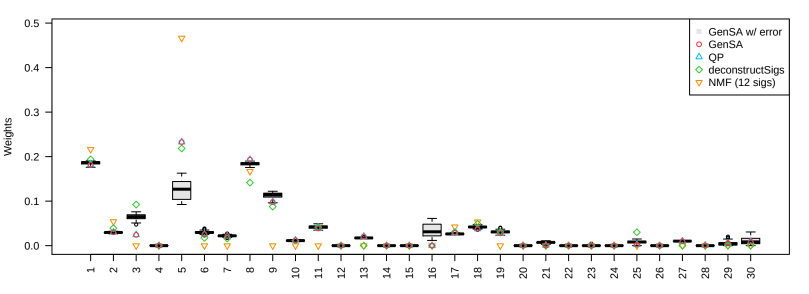
Signatures
GenSA 0.02611, GenSA+error(median) 0.02634, QP 0.02611, deconstructSigs 0.02672, NMF 0.03541



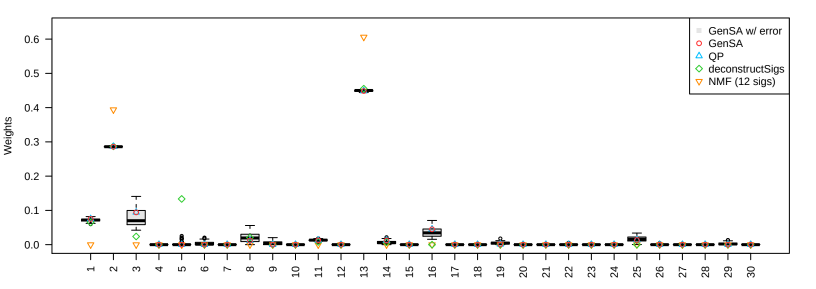
Signatures
GenSA 0.01917, GenSA+error(median) 0.01934, QP 0.01917, deconstructSigs 0.01940, NMF 0.02429



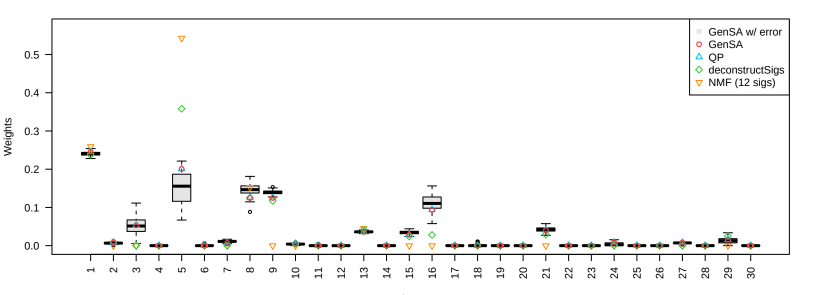
Signatures
GenSA 0.02789, GenSA+error(median) 0.02811, QP 0.02789, deconstructSigs 0.02819, NMF 0.03302



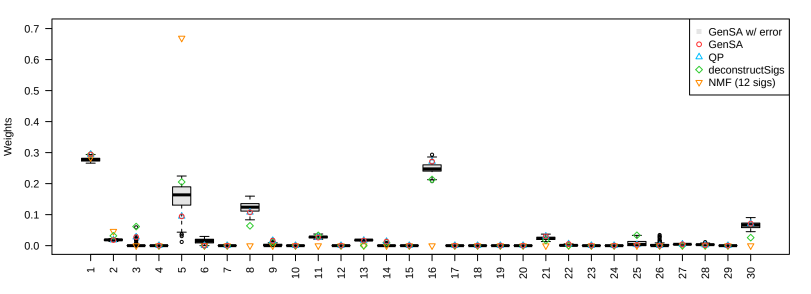
Signatures
GenSA 0.02119, GenSA+error(median) 0.02139, QP 0.02119, deconstructSigs 0.02262, NMF 0.03002



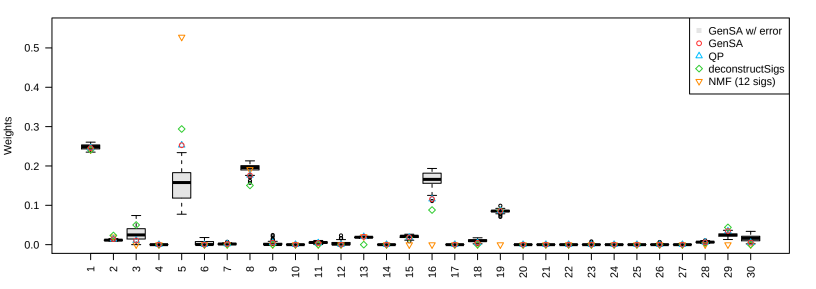
Signatures
GenSA 0.02300, GenSA+error(median) 0.02321, QP 0.02300, deconstructSigs 0.02424, NMF 0.10401



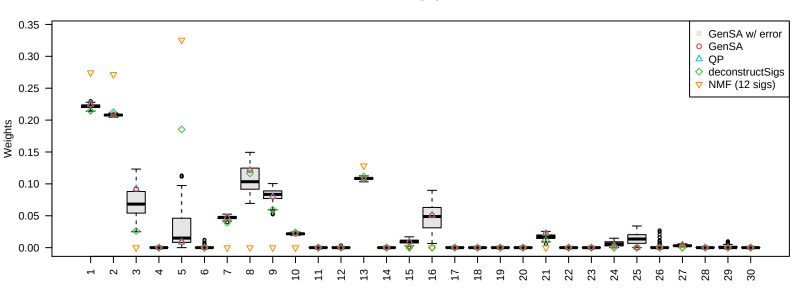
 $Signatures \\ GenSA~0.03073,~GenSA+error(median)~0.03096,~QP~0.03073,~deconstructSigs~0.03112,~NMF~0.03513$ 



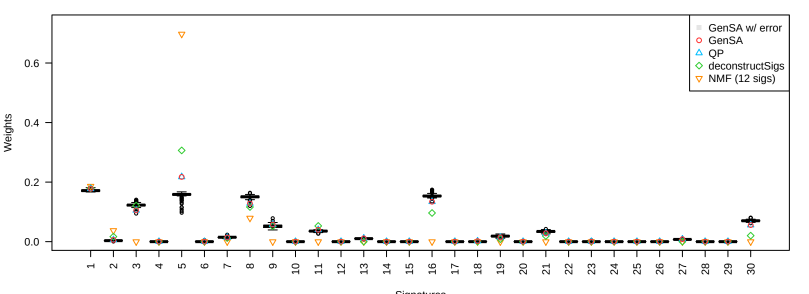
Signatures
GenSA 0.02929, GenSA+error(median) 0.02953, QP 0.02929, deconstructSigs 0.03017, NMF 0.03384



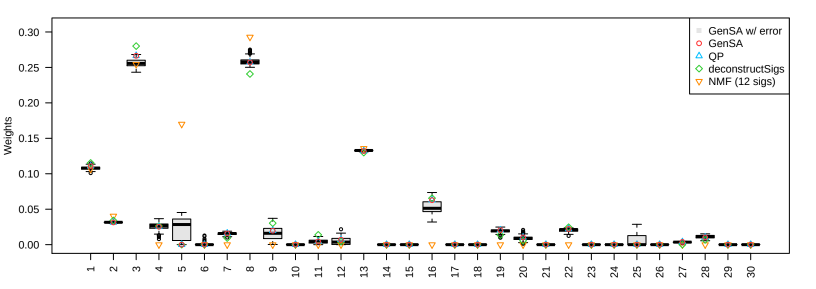
Signatures
GenSA 0.02505, GenSA+error(median) 0.02527, QP 0.02505, deconstructSigs 0.02624, NMF 0.02947



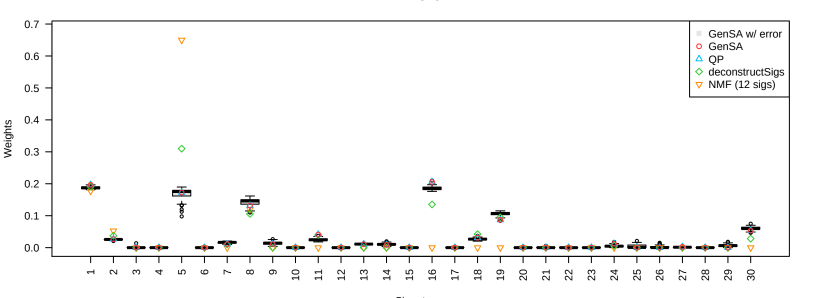
 $Signatures \\ GenSA~0.02745,~GenSA+error(median)~0.02769,~QP~0.02745,~deconstructSigs~0.02791,~NMF~0.04538$ 



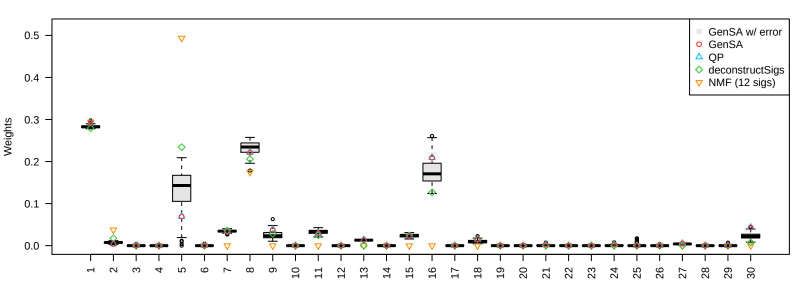
Signatures
GenSA 0.02391, GenSA+error(median) 0.02412, QP 0.02391, deconstructSigs 0.02470, NMF 0.03099



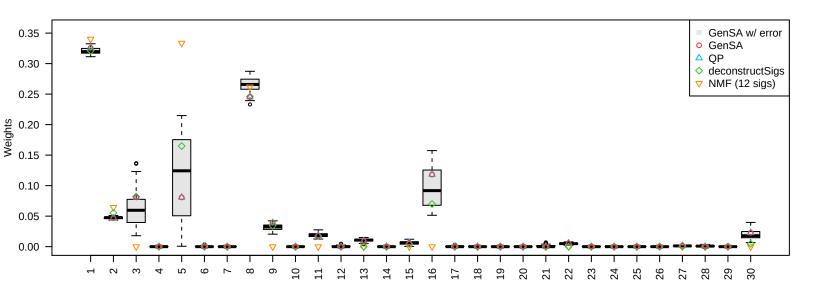
Signatures
GenSA 0.01602, GenSA+error(median) 0.01617, QP 0.01602, deconstructSigs 0.01621, NMF 0.01941



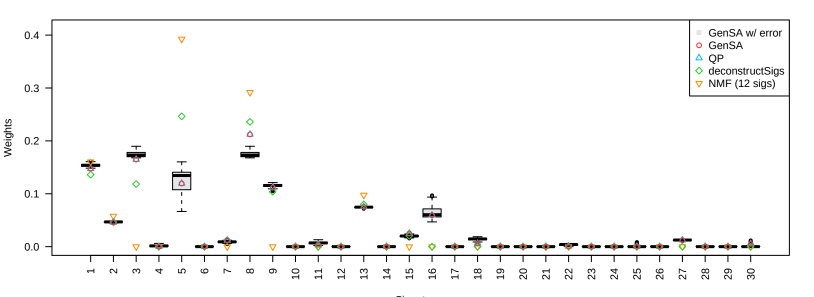
Signatures
GenSA 0.02946, GenSA+error(median) 0.02970, QP 0.02946, deconstructSigs 0.03009, NMF 0.04016



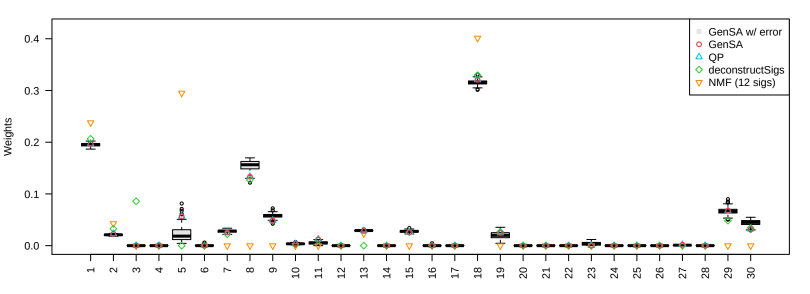
Signatures
GenSA 0.02785, GenSA+error(median) 0.02810, QP 0.02785, deconstructSigs 0.02883, NMF 0.03374



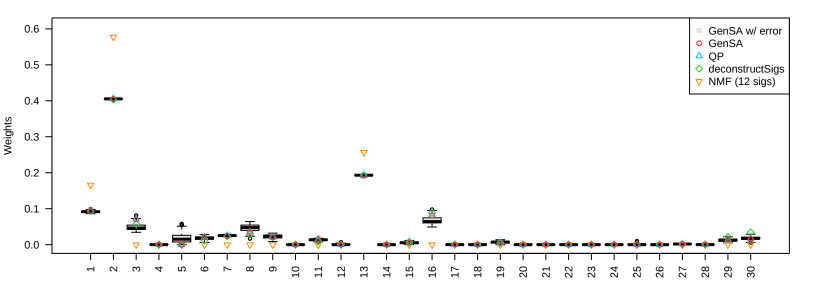
Signatures
GenSA 0.02204, GenSA+error(median) 0.02224, QP 0.02204, deconstructSigs 0.02255, NMF 0.02527



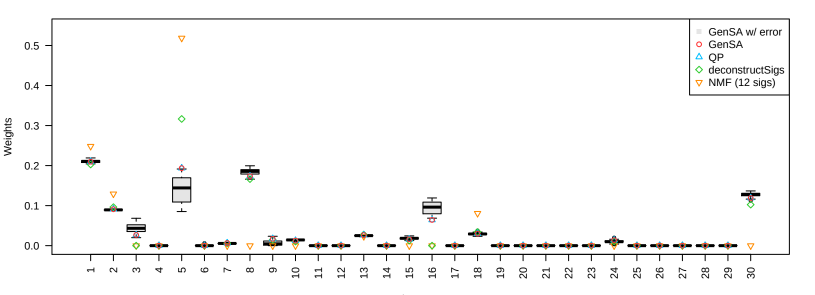
Signatures
GenSA 0.02093, GenSA+error(median) 0.02111, QP 0.02093, deconstructSigs 0.02160, NMF 0.02703



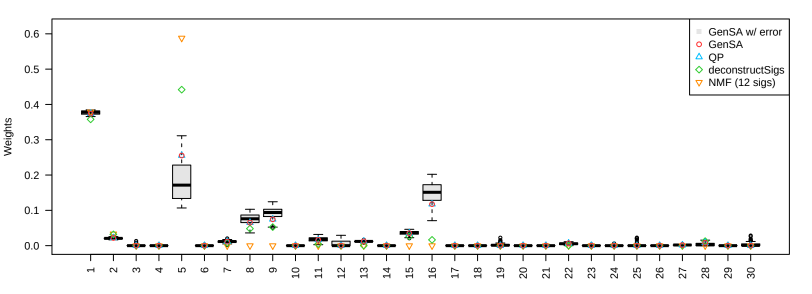
Signatures
GenSA 0.02181, GenSA+error(median) 0.02200, QP 0.02181, deconstructSigs 0.02426, NMF 0.02905



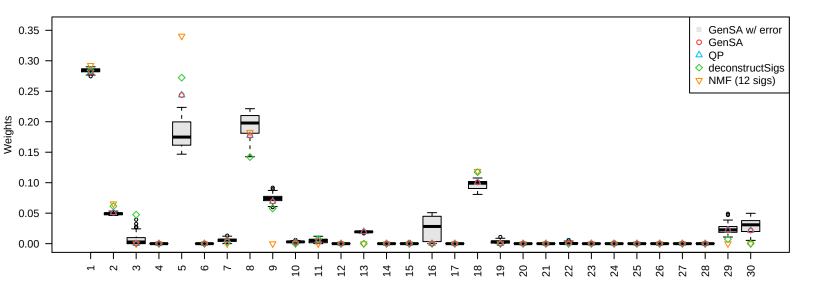
Signatures
GenSA 0.01555, GenSA+error(median) 0.01570, QP 0.01555, deconstructSigs 0.01571, NMF 0.09449



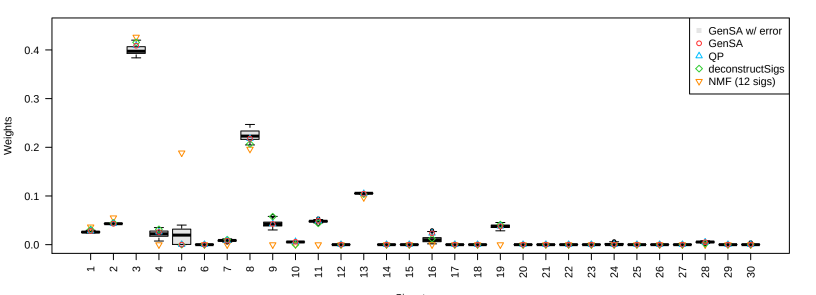
Signatures
GenSA 0.01767, GenSA+error(median) 0.01782, QP 0.01767, deconstructSigs 0.01793, NMF 0.02660



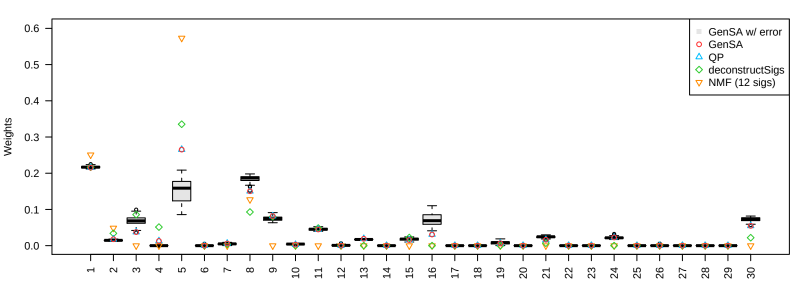
Signatures
GenSA 0.03158, GenSA+error(median) 0.03186, QP 0.03158, deconstructSigs 0.03259, NMF 0.03475



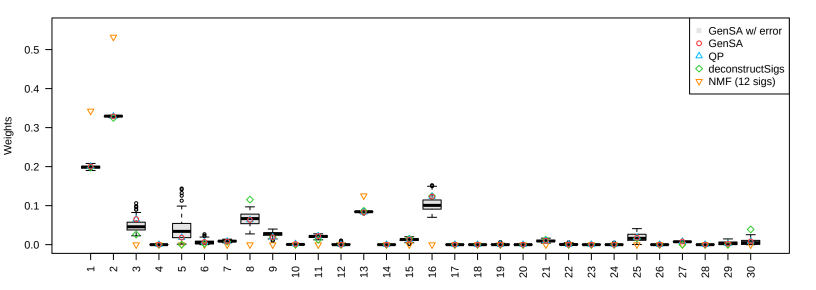
Signatures
GenSA 0.02504, GenSA+error(median) 0.02526, QP 0.02504, deconstructSigs 0.02618, NMF 0.02732



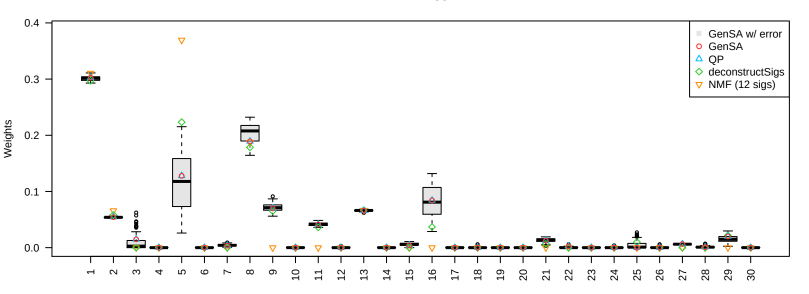
Signatures
GenSA 0.01271, GenSA+error(median) 0.01283, QP 0.01271, deconstructSigs 0.01294, NMF 0.02240



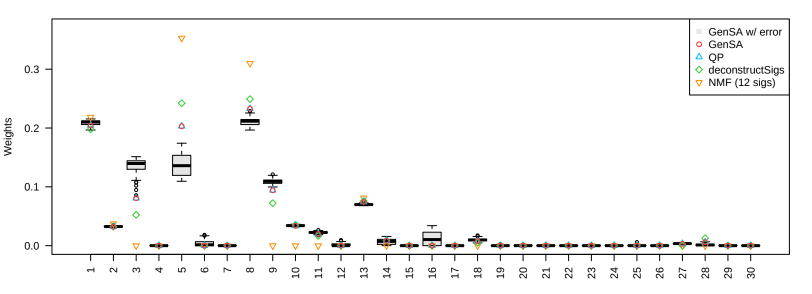
Signatures
GenSA 0.02674, GenSA+error(median) 0.02699, QP 0.02674, deconstructSigs 0.02789, NMF 0.03450



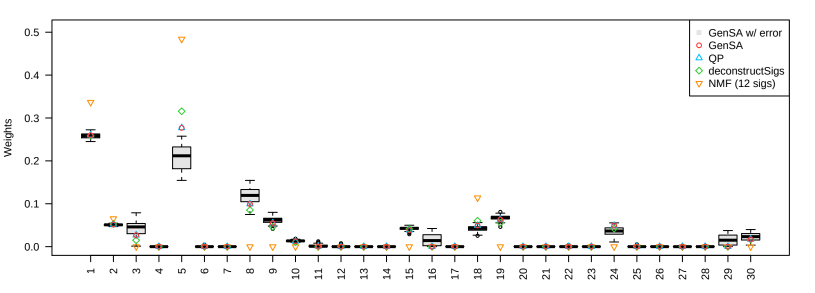
Signatures
GenSA 0.01818, GenSA+error(median) 0.01834, QP 0.01818, deconstructSigs 0.01873, NMF 0.11047



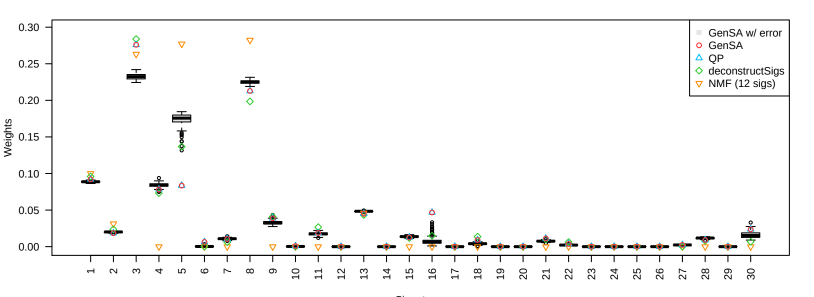
Signatures
GenSA 0.01803, GenSA+error(median) 0.01819, QP 0.01803, deconstructSigs 0.01839, NMF 0.02171



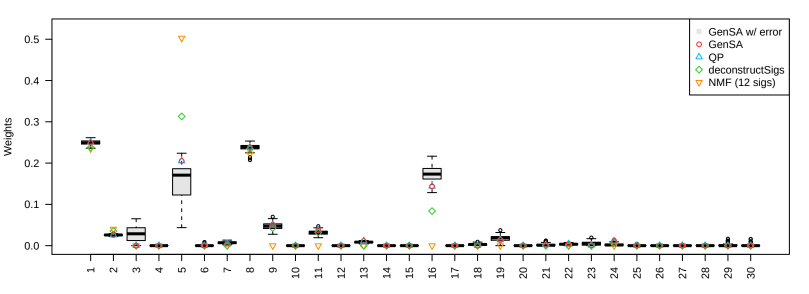
Signatures
GenSA 0.02459, GenSA+error(median) 0.02482, QP 0.02459, deconstructSigs 0.02473, NMF 0.03080



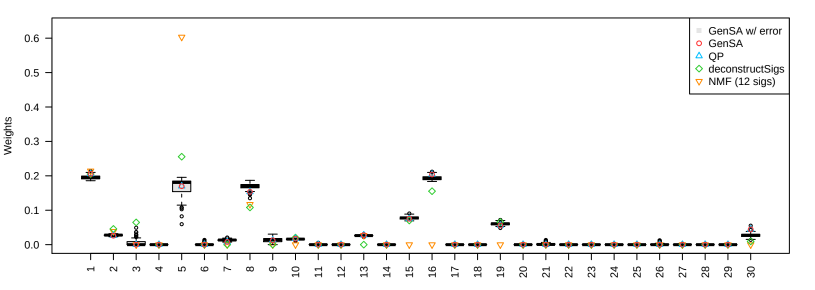
Signatures
GenSA 0.03332, GenSA+error(median) 0.03362, QP 0.03332, deconstructSigs 0.03341, NMF 0.03971



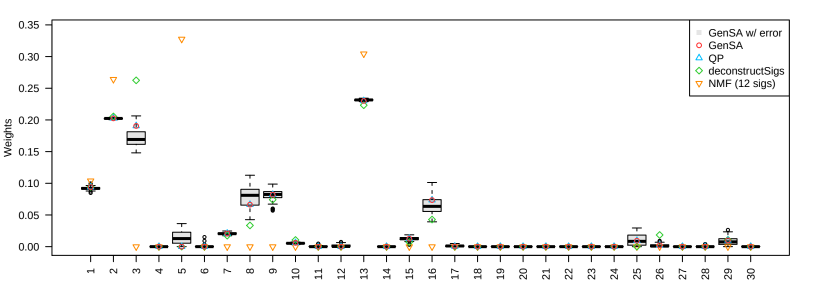
Signatures
GenSA 0.01477, GenSA+error(median) 0.01491, QP 0.01477, deconstructSigs 0.01496, NMF 0.01996



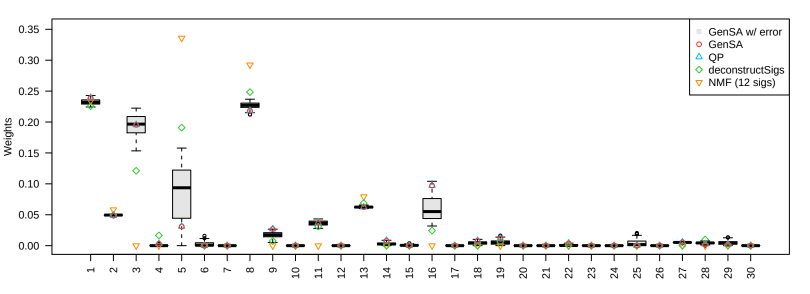
Signatures
GenSA 0.03009, GenSA+error(median) 0.03034, QP 0.03009, deconstructSigs 0.03069, NMF 0.03260



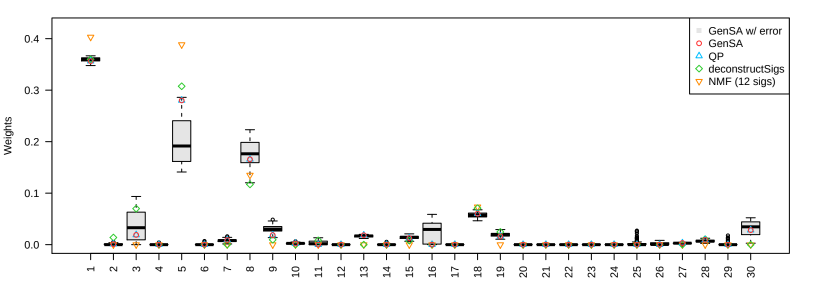
Signatures
GenSA 0.03329, GenSA+error(median) 0.03354, QP 0.03329, deconstructSigs 0.03513, NMF 0.03987



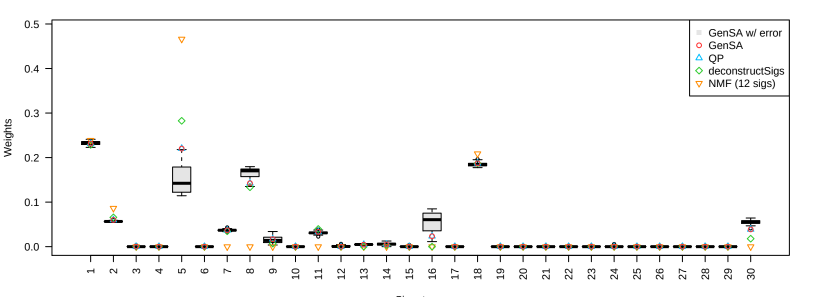
Signatures
GenSA 0.01981, GenSA+error(median) 0.01999, QP 0.01981, deconstructSigs 0.02032, NMF 0.05366



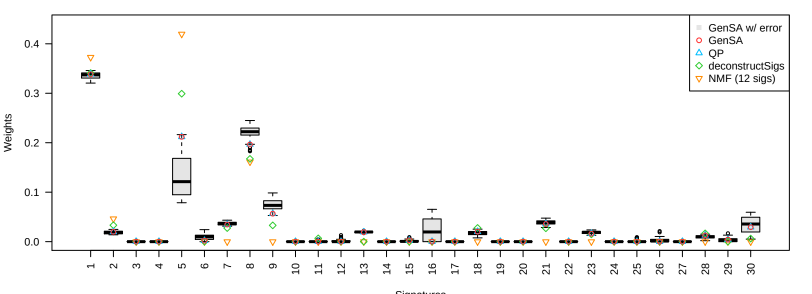
Signatures
GenSA 0.02198, GenSA+error(median) 0.02218, QP 0.02198, deconstructSigs 0.02243, NMF 0.02582



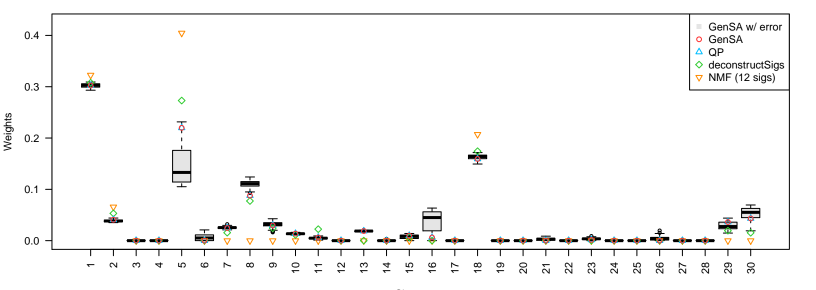
Signatures
GenSA 0.02858, GenSA+error(median) 0.02884, QP 0.02858, deconstructSigs 0.02951, NMF 0.03268



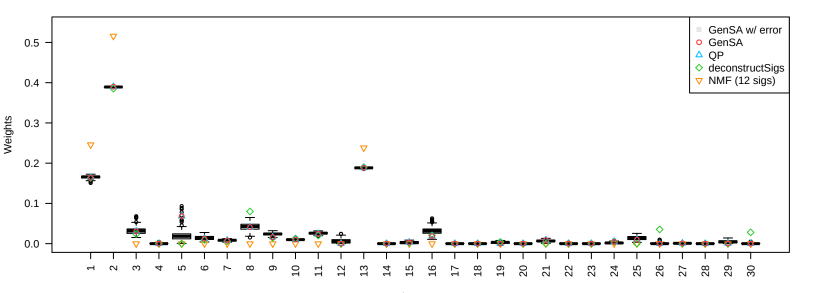
Signatures
GenSA 0.02196, GenSA+error(median) 0.02216, QP 0.02196, deconstructSigs 0.02213, NMF 0.03071



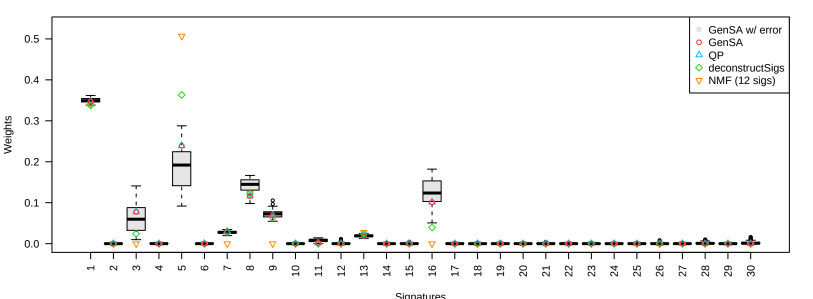
Signatures
GenSA 0.02694, GenSA+error(median) 0.02719, QP 0.02694, deconstructSigs 0.02827, NMF 0.03259



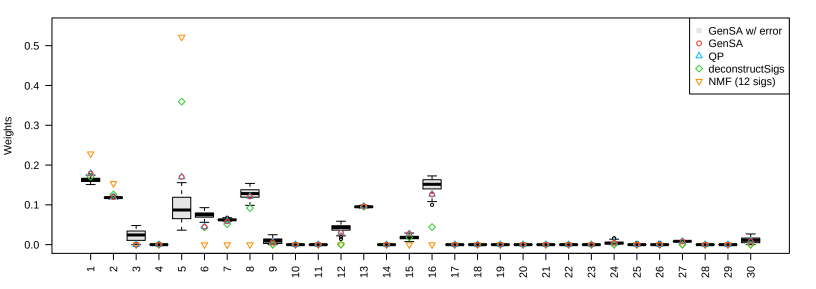
Signatures
GenSA 0.02105, GenSA+error(median) 0.02125, QP 0.02105, deconstructSigs 0.02256, NMF 0.02602



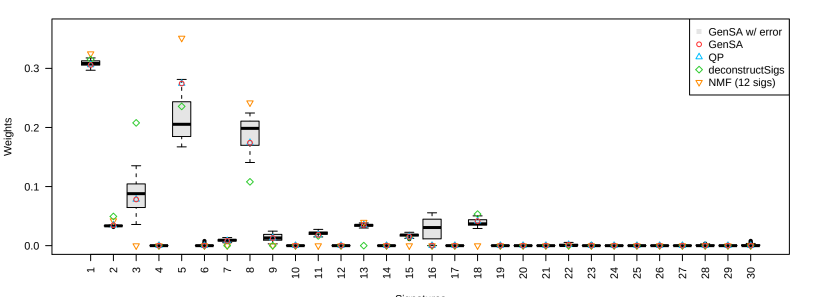
Signatures
GenSA 0.01561, GenSA+error(median) 0.01575, QP 0.01561, deconstructSigs 0.01630, NMF 0.07390



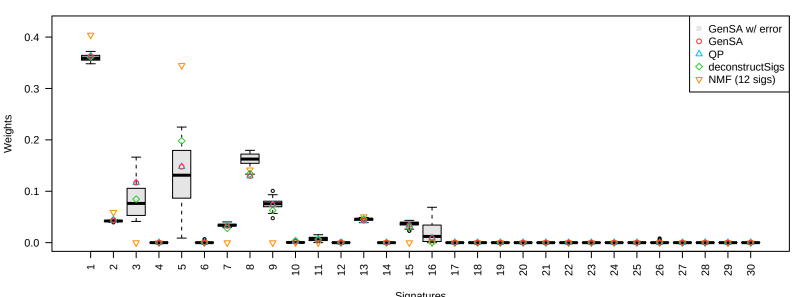
# Signatures GenSA 0.02825, GenSA+error(median) 0.02850, QP 0.02825, deconstructSigs 0.02847, NMF 0.03088



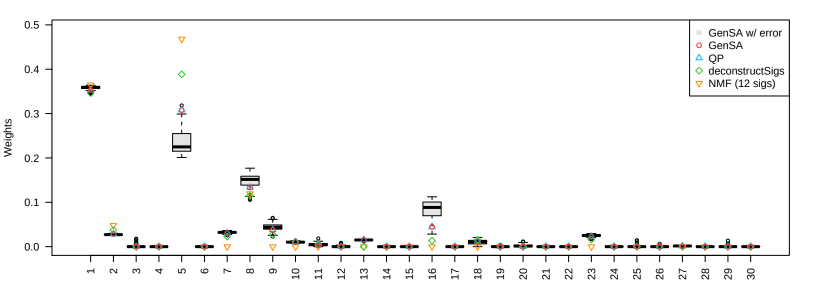
Signatures
GenSA 0.02830, GenSA+error(median) 0.02856, QP 0.02830, deconstructSigs 0.02892, NMF 0.03424



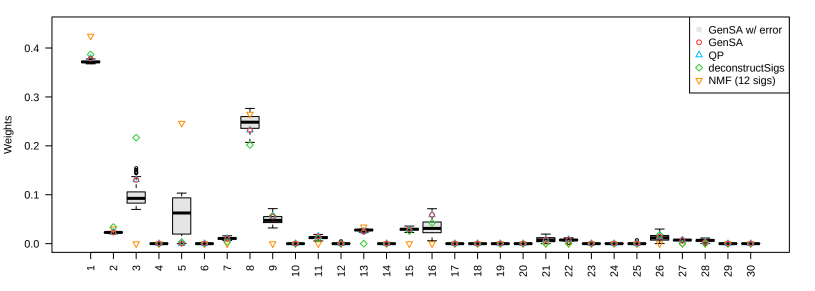
Signatures
GenSA 0.02124, GenSA+error(median) 0.02143, QP 0.02124, deconstructSigs 0.02453, NMF 0.02415



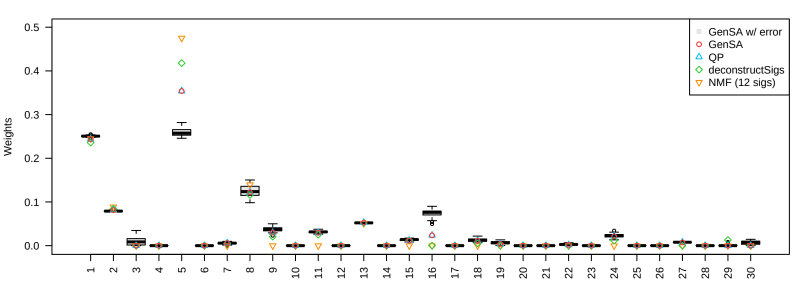
Signatures
GenSA 0.02692, GenSA+error(median) 0.02716, QP 0.02692, deconstructSigs 0.02701, NMF 0.03146



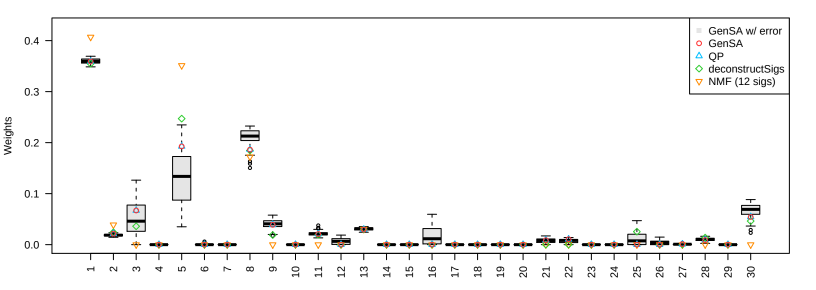
Signatures
GenSA 0.02433, GenSA+error(median) 0.02455, QP 0.02433, deconstructSigs 0.02532, NMF 0.02865



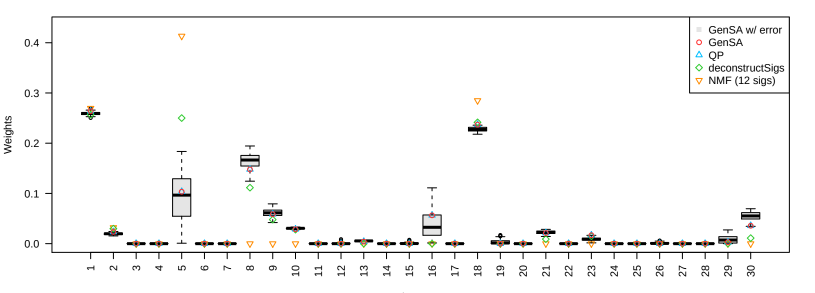
Signatures
GenSA 0.02404, GenSA+error(median) 0.02426, QP 0.02404, deconstructSigs 0.02602, NMF 0.02904



 $Signatures \\ GenSA~0.02332,~GenSA+error(median)~0.02354,~QP~0.02332,~deconstructSigs~0.02365,~NMF~0.02563$ 

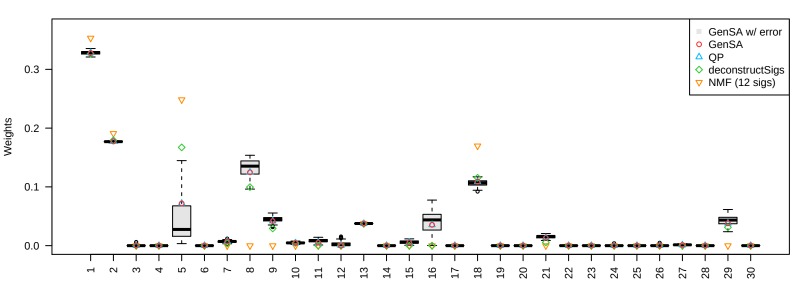


Signatures
GenSA 0.02529, GenSA+error(median) 0.02552, QP 0.02529, deconstructSigs 0.02549, NMF 0.03035

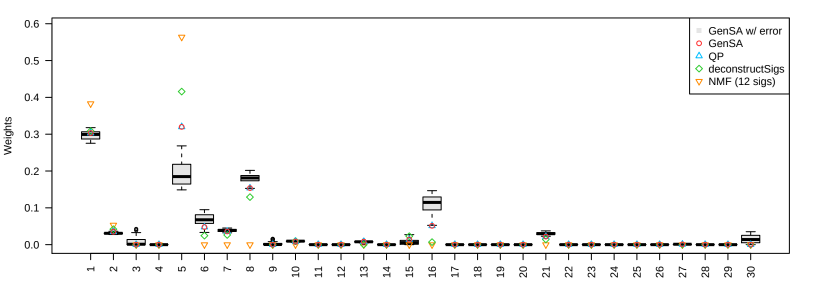


Signatures
GenSA 0.02795, GenSA+error(median) 0.02819, QP 0.02795, deconstructSigs 0.02827, NMF 0.03196

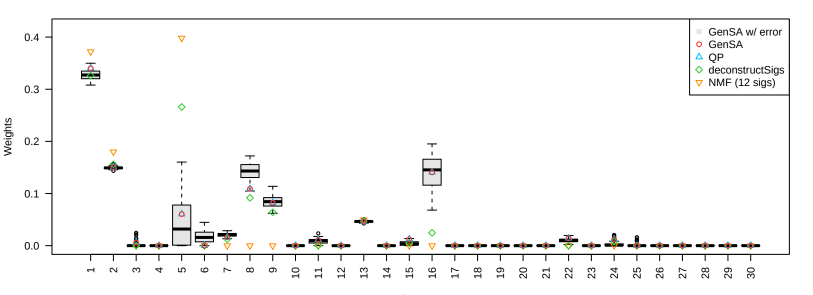
## PD17981



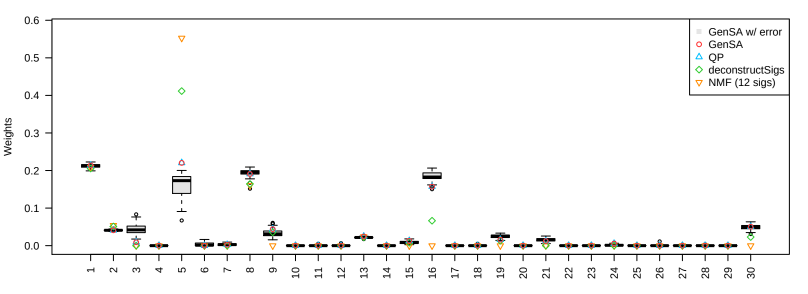
Signatures
GenSA 0.01697, GenSA+error(median) 0.01712, QP 0.01697, deconstructSigs 0.01727, NMF 0.02188



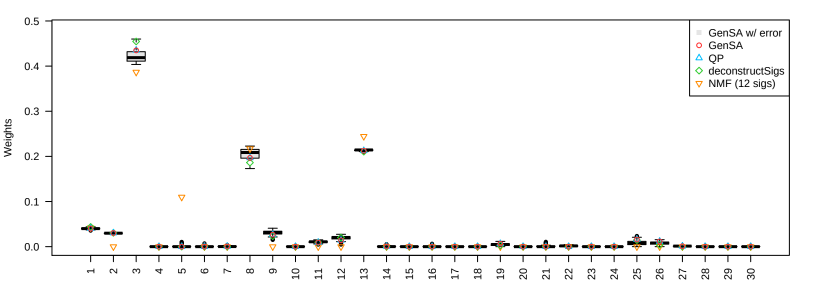
Signatures
GenSA 0.03160, GenSA+error(median) 0.03189, QP 0.03160, deconstructSigs 0.03194, NMF 0.03631



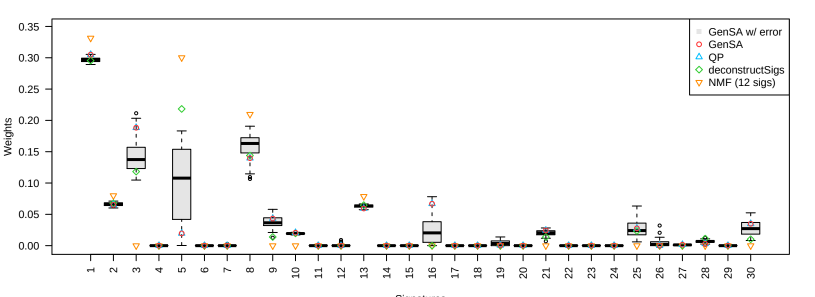
Signatures
GenSA 0.03537, GenSA+error(median) 0.03566, QP 0.03537, deconstructSigs 0.03607, NMF 0.04164



Signatures
GenSA 0.02942, GenSA+error(median) 0.02966, QP 0.02942, deconstructSigs 0.02982, NMF 0.03076

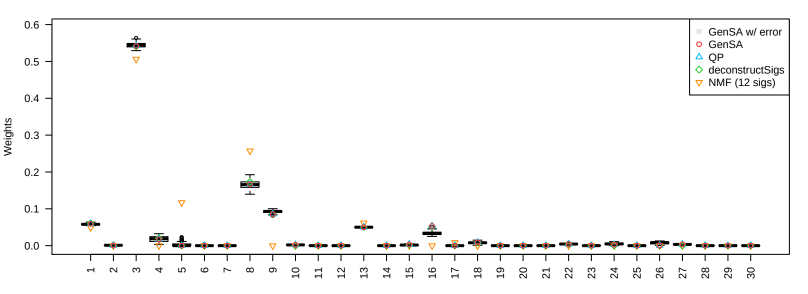


Signatures
GenSA 0.01389, GenSA+error(median) 0.01401, QP 0.01389, deconstructSigs 0.01396, NMF 0.02181

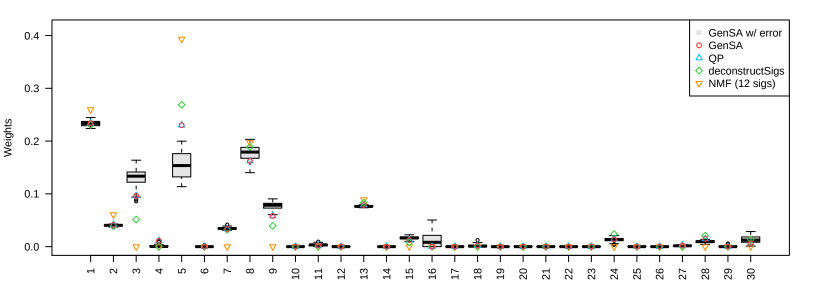


Signatures
GenSA 0.02647, GenSA+error(median) 0.02671, QP 0.02647, deconstructSigs 0.02684, NMF 0.03110

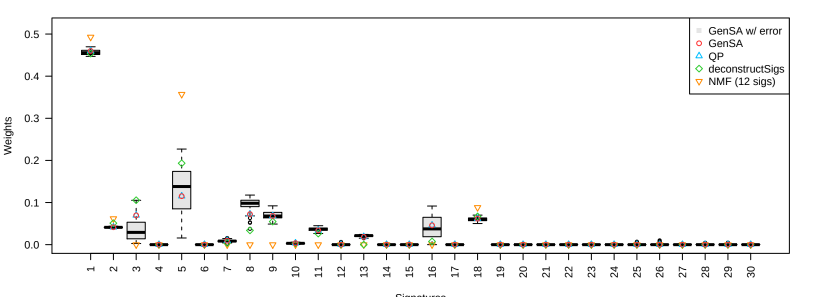
## PD18024



Signatures
GenSA 0.01344, GenSA+error(median) 0.01356, QP 0.01344, deconstructSigs 0.01353, NMF 0.01709

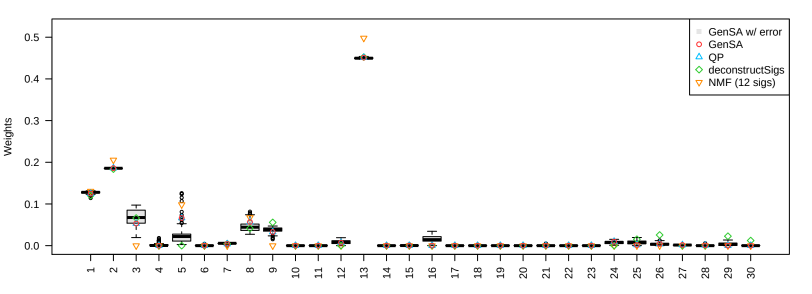


Signatures
GenSA 0.02767, GenSA+error(median) 0.02792, QP 0.02767, deconstructSigs 0.02781, NMF 0.03220

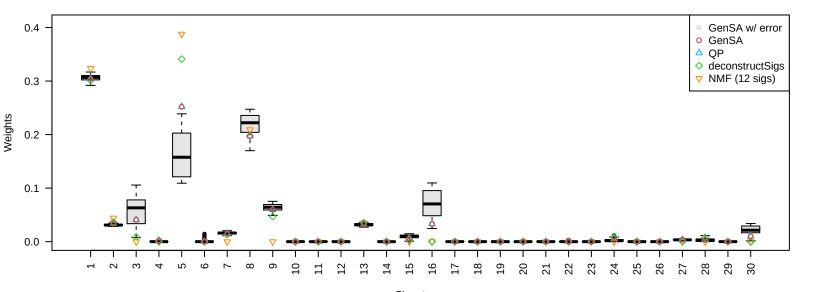


Signatures
GenSA 0.02172, GenSA+error(median) 0.02191, QP 0.02172, deconstructSigs 0.02306, NMF 0.02873

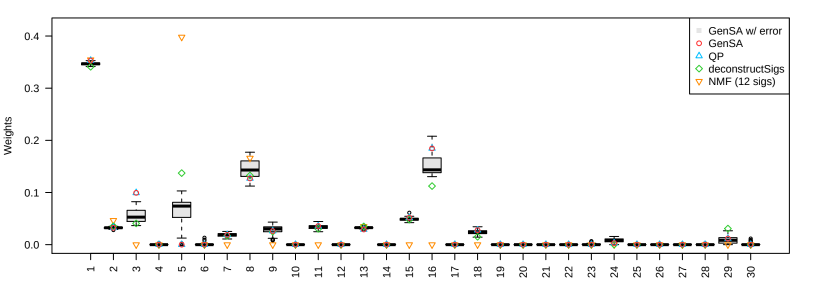
## PD18045



Signatures
GenSA 0.01613, GenSA+error(median) 0.01628, QP 0.01613, deconstructSigs 0.01663, NMF 0.02982

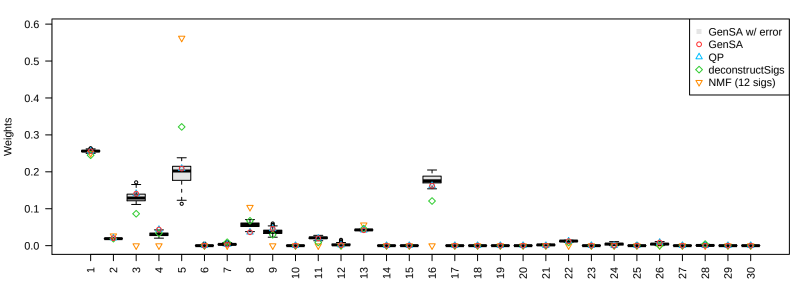


Signatures
GenSA 0.02385, GenSA+error(median) 0.02407, QP 0.02385, deconstructSigs 0.02400, NMF 0.02576

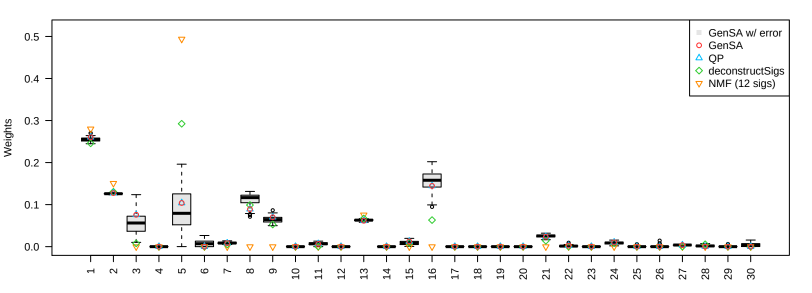


 $Signatures \\ GenSA~0.02527,~GenSA+error(median)~0.02550,~QP~0.02527,~deconstructSigs~0.02573,~NMF~0.03082$ 

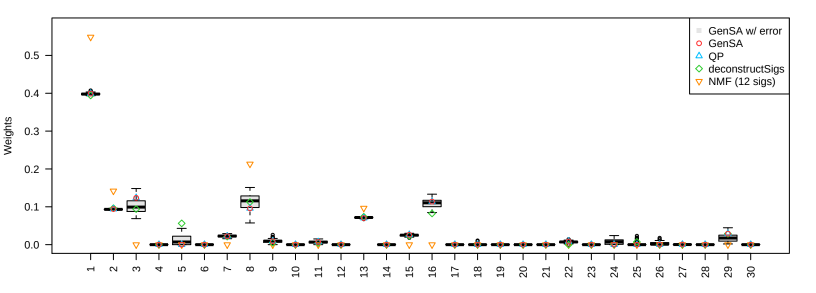
## PD18048



Signatures
GenSA 0.01847, GenSA+error(median) 0.01862, QP 0.01847, deconstructSigs 0.01877, NMF 0.02251

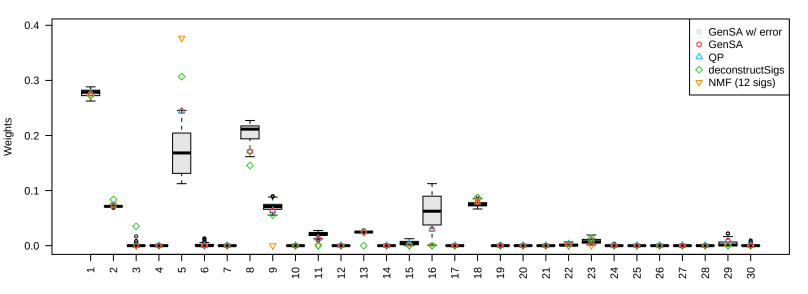


Signatures
GenSA 0.02190, GenSA+error(median) 0.02209, QP 0.02190, deconstructSigs 0.02235, NMF 0.02979

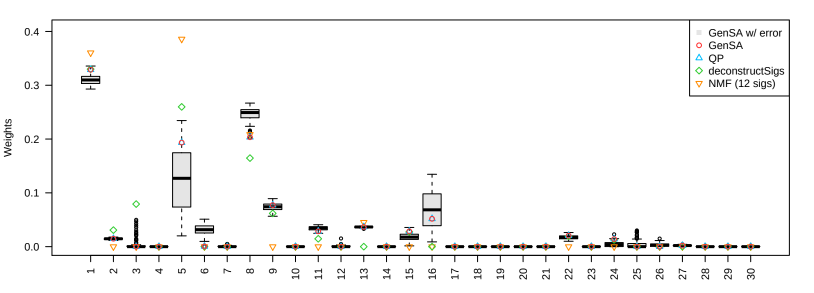


Signatures
GenSA 0.02387, GenSA+error(median) 0.02407, QP 0.02387, deconstructSigs 0.02430, NMF 0.04954

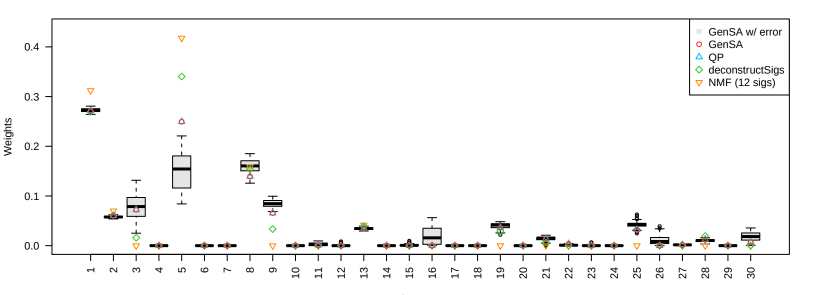
## PD18100



Signatures
GenSA 0.03006, GenSA+error(median) 0.03033, QP 0.03006, deconstructSigs 0.03178, NMF 0.03098

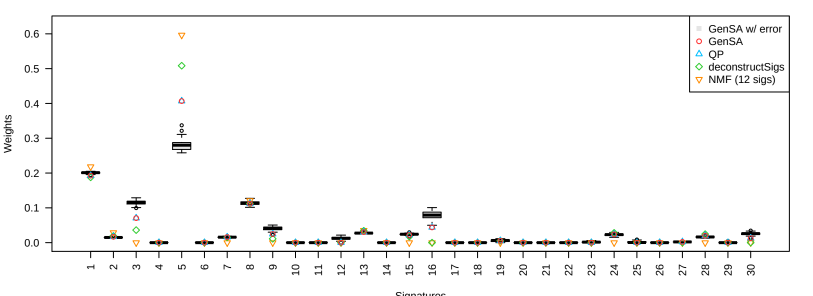


Signatures
GenSA 0.03786, GenSA+error(median) 0.03821, QP 0.03786, deconstructSigs 0.04054, NMF 0.04108

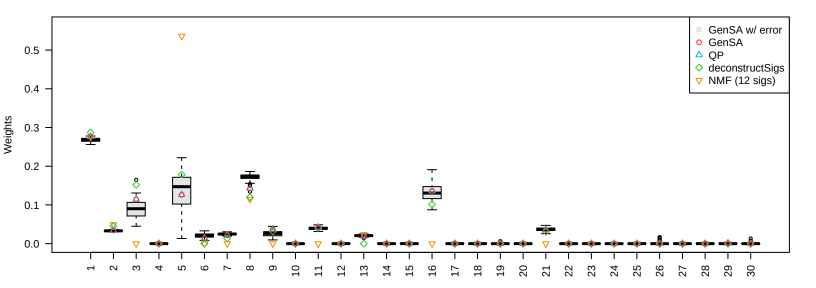


Signatures
GenSA 0.02712, GenSA+error(median) 0.02737, QP 0.02712, deconstructSigs 0.02740, NMF 0.03104

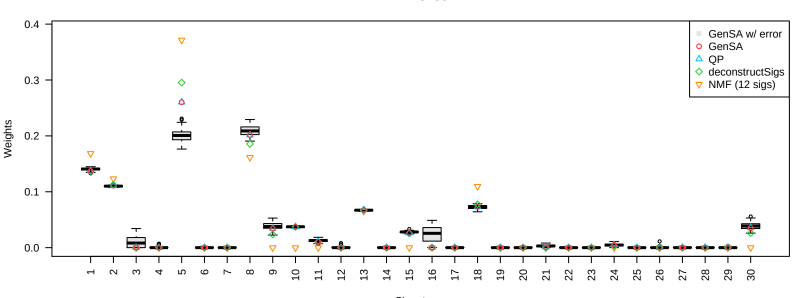
## PD18149



Signatures
GenSA 0.02279, GenSA+error(median) 0.02300, QP 0.02279, deconstructSigs 0.02293, NMF 0.02607

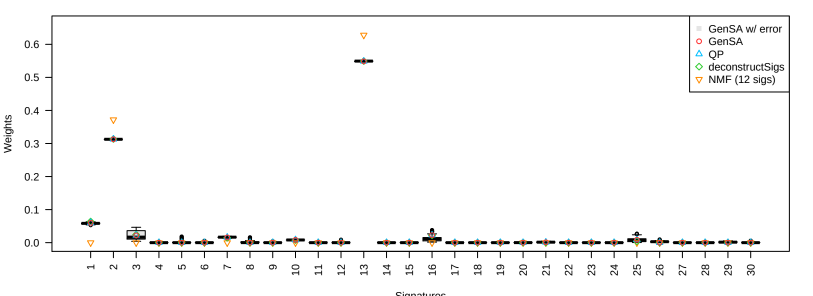


Signatures
GenSA 0.02451, GenSA+error(median) 0.02472, QP 0.02451, deconstructSigs 0.02561, NMF 0.02843

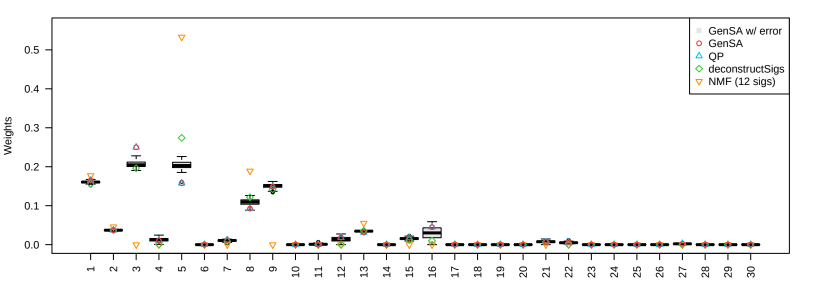


Signatures
GenSA 0.01843, GenSA+error(median) 0.01860, QP 0.01843, deconstructSigs 0.01852, NMF 0.02397

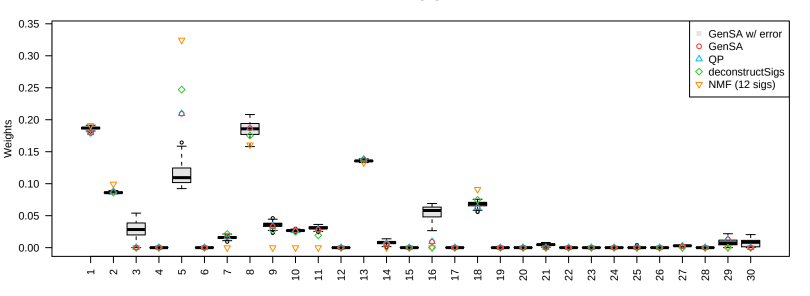
## PD18247



Signatures
GenSA 0.01465, GenSA+error(median) 0.01478, QP 0.01465, deconstructSigs 0.01468, NMF 0.05505

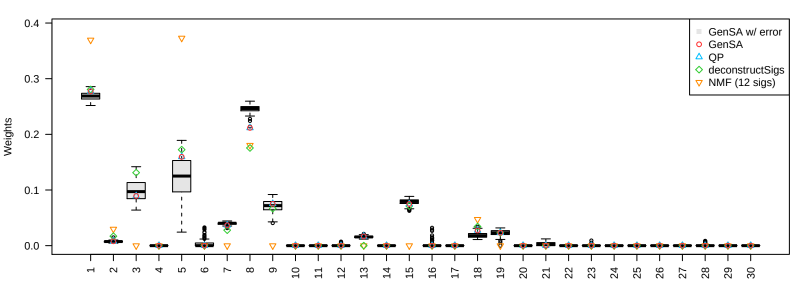


Signatures
GenSA 0.02094, GenSA+error(median) 0.02111, QP 0.02094, deconstructSigs 0.02123, NMF 0.02952

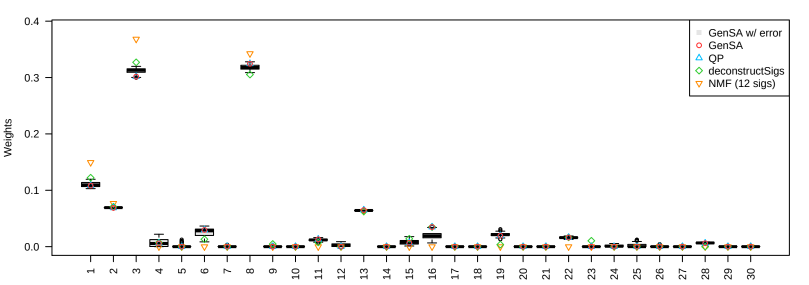


Signatures
GenSA 0.02013, GenSA+error(median) 0.02032, QP 0.02013, deconstructSigs 0.02030, NMF 0.02488

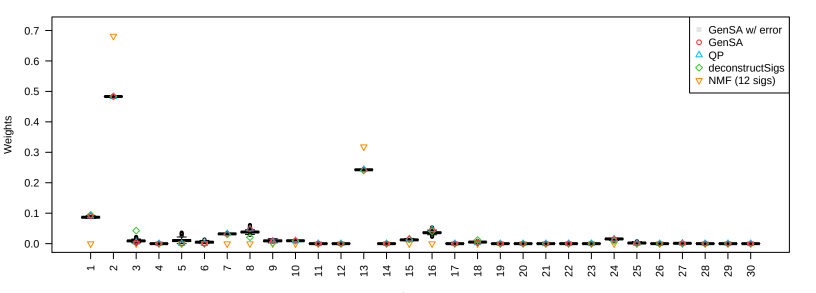
## PD18258



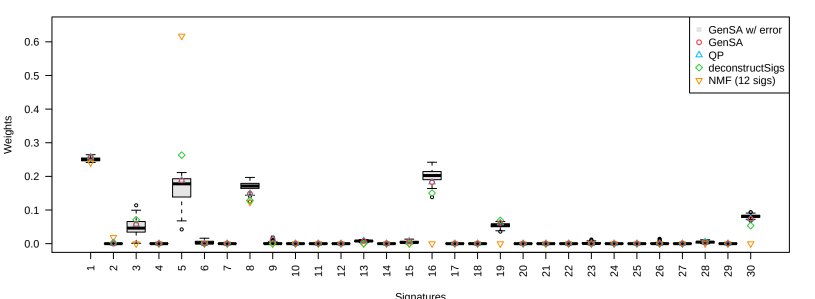
Signatures
GenSA 0.03209, GenSA+error(median) 0.03235, QP 0.03209, deconstructSigs 0.03272, NMF 0.04115



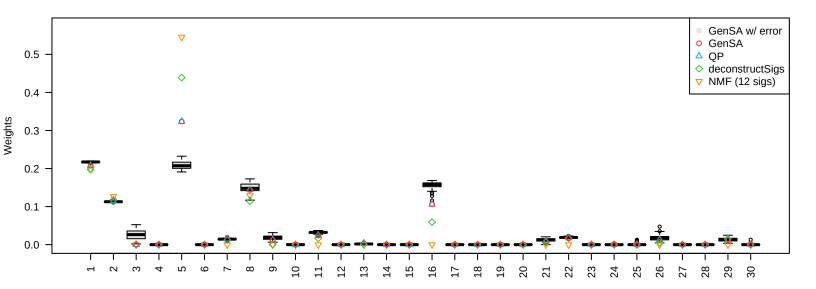
Signatures
GenSA 0.01547, GenSA+error(median) 0.01559, QP 0.01547, deconstructSigs 0.01574, NMF 0.01917



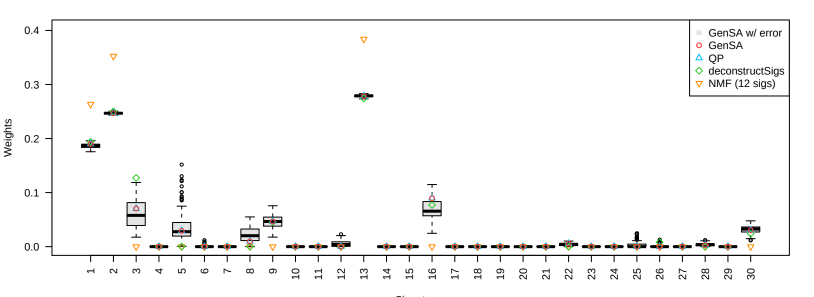
Signatures
GenSA 0.00912, GenSA+error(median) 0.00920, QP 0.00912, deconstructSigs 0.00940, NMF 0.11033



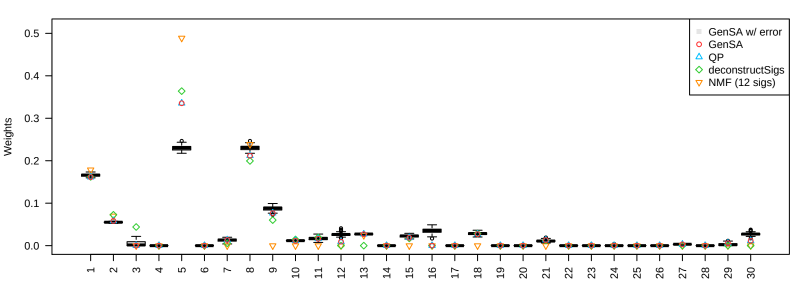
Signatures
GenSA 0.02969, GenSA+error(median) 0.02992, QP 0.02969, deconstructSigs 0.03008, NMF 0.03383



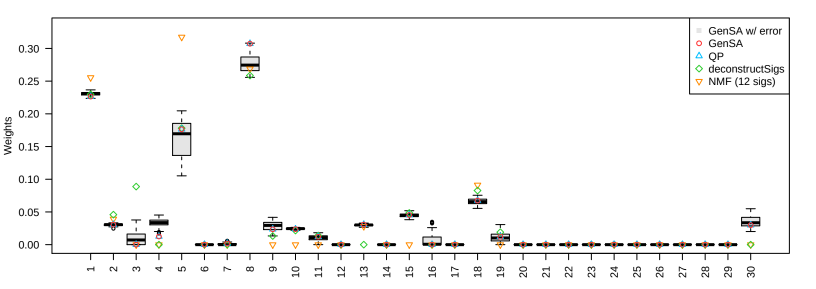
Signatures
GenSA 0.02445, GenSA+error(median) 0.02468, QP 0.02445, deconstructSigs 0.02476, NMF 0.02629



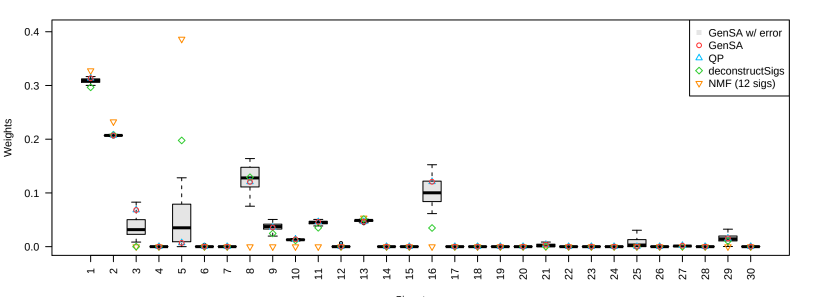
Signatures
GenSA 0.02259, GenSA+error(median) 0.02279, QP 0.02259, deconstructSigs 0.02288, NMF 0.08473



Signatures
GenSA 0.02530, GenSA+error(median) 0.02552, QP 0.02530, deconstructSigs 0.02745, NMF 0.02890

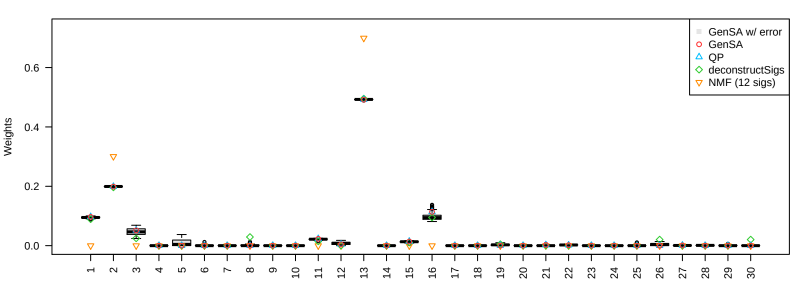


Signatures
GenSA 0.02536, GenSA+error(median) 0.02559, QP 0.02536, deconstructSigs 0.02786, NMF 0.02961

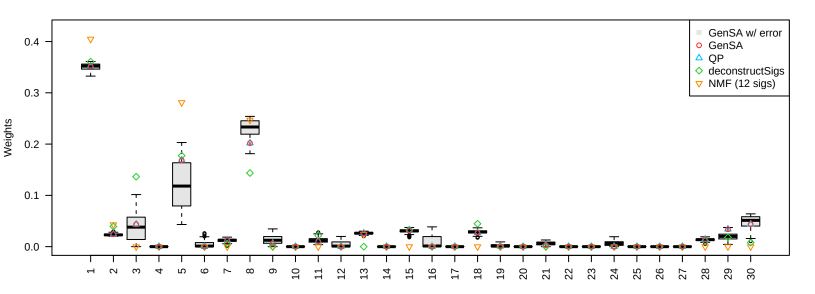


Signatures
GenSA 0.02116, GenSA+error(median) 0.02134, QP 0.02116, deconstructSigs 0.02167, NMF 0.02953

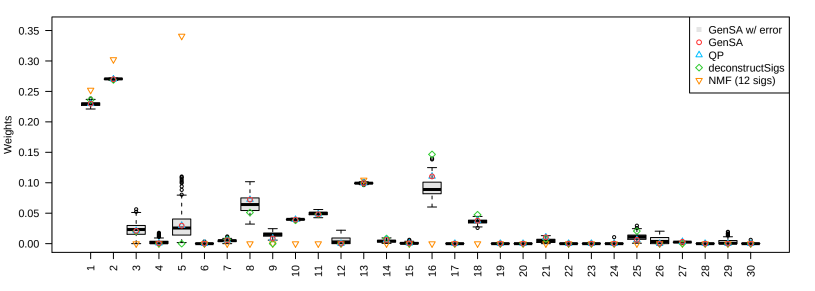
## PD18749



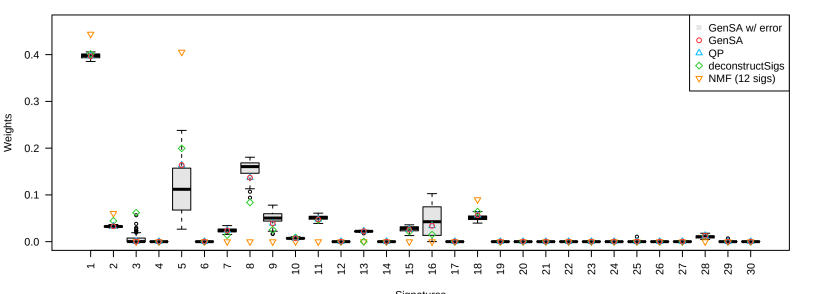
Signatures
GenSA 0.01459, GenSA+error(median) 0.01472, QP 0.01459, deconstructSigs 0.01501, NMF 0.12161



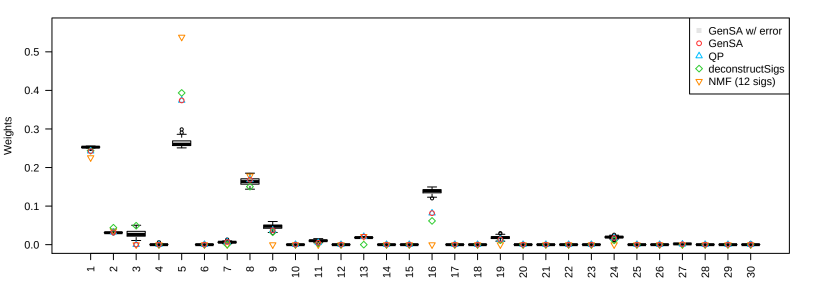
Signatures
GenSA 0.02500, GenSA+error(median) 0.02523, QP 0.02500, deconstructSigs 0.02662, NMF 0.03039



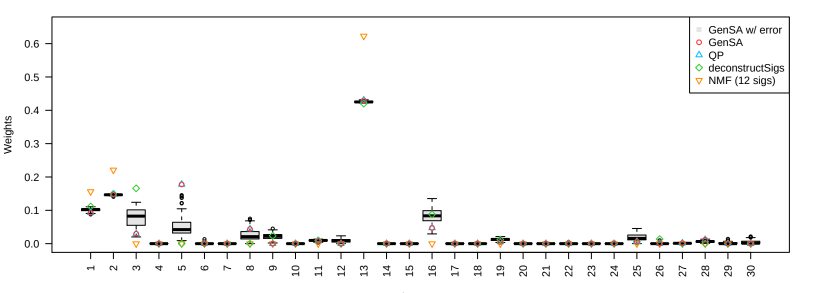
Signatures
GenSA 0.01881, GenSA+error(median) 0.01897, QP 0.01881, deconstructSigs 0.01902, NMF 0.03247



Signatures
GenSA 0.02549, GenSA+error(median) 0.02571, QP 0.02549, deconstructSigs 0.02693, NMF 0.03396

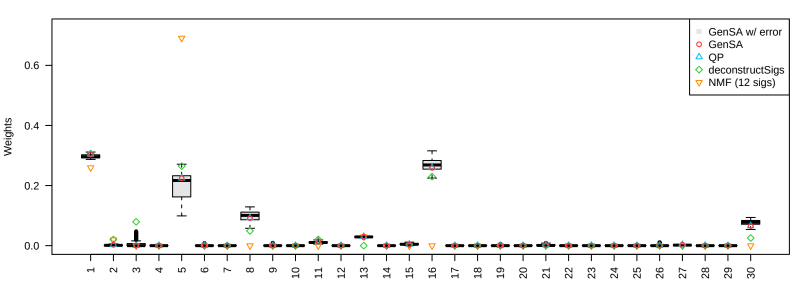


Signatures
GenSA 0.02464, GenSA+error(median) 0.02487, QP 0.02464, deconstructSigs 0.02593, NMF 0.02546

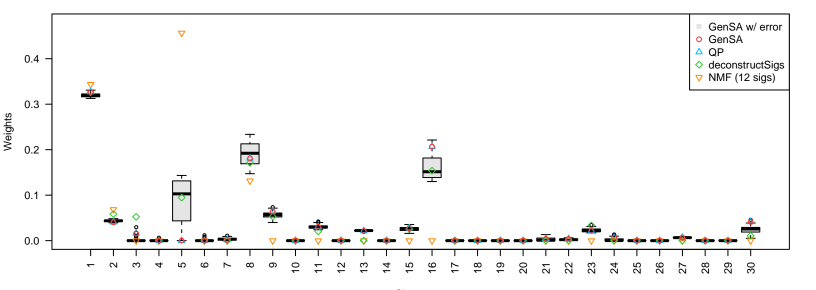


Signatures
GenSA 0.03062, GenSA+error(median) 0.03090, QP 0.03062, deconstructSigs 0.03131, NMF 0.11099

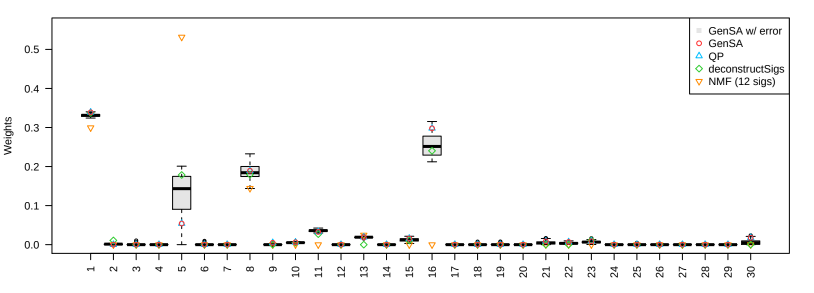
## PD18771



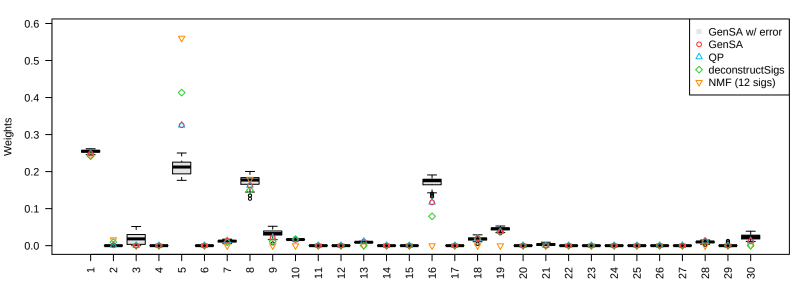
Signatures
GenSA 0.02454, GenSA+error(median) 0.02473, QP 0.02454, deconstructSigs 0.02705, NMF 0.02831



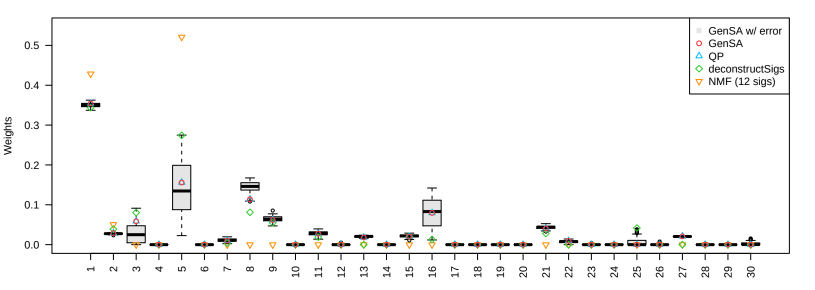
Signatures
GenSA 0.03202, GenSA+error(median) 0.03231, QP 0.03202, deconstructSigs 0.03343, NMF 0.03843



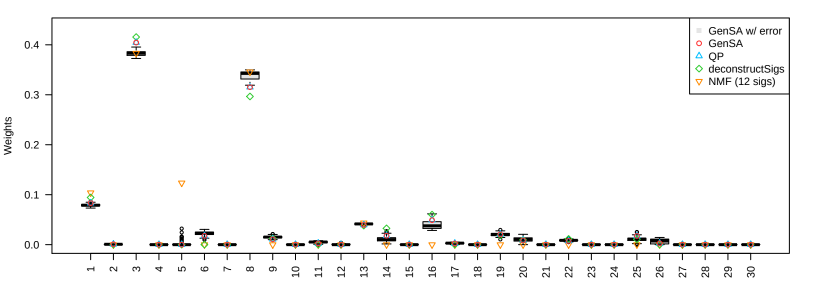
Signatures
GenSA 0.02957, GenSA+error(median) 0.02983, QP 0.02957, deconstructSigs 0.03090, NMF 0.03395



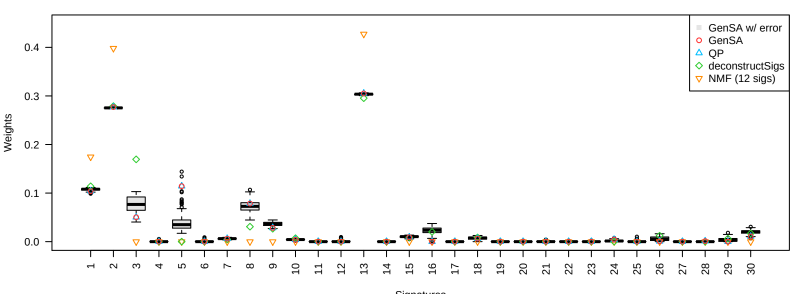
 $Signatures \\ GenSA~0.02739,~GenSA+error(median)~0.02764,~QP~0.02739,~deconstructSigs~0.02790,~NMF~0.03038$ 



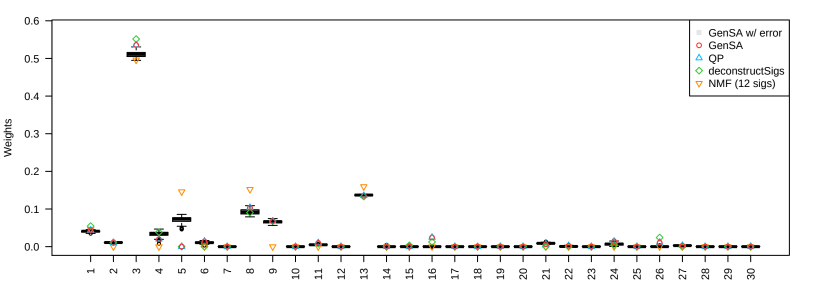
Signatures
GenSA 0.02877, GenSA+error(median) 0.02902, QP 0.02877, deconstructSigs 0.03085, NMF 0.03922



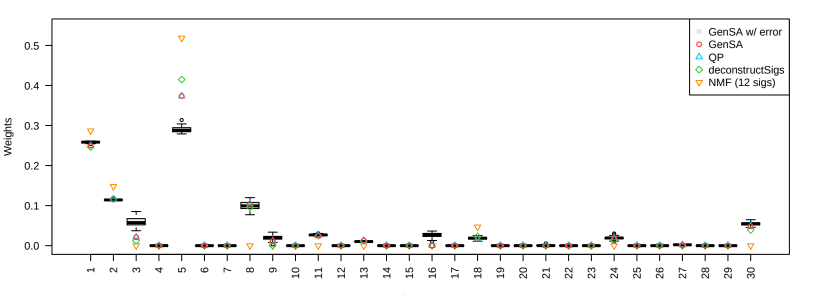
Signatures
GenSA 0.01659, GenSA+error(median) 0.01673, QP 0.01659, deconstructSigs 0.01671, NMF 0.01860



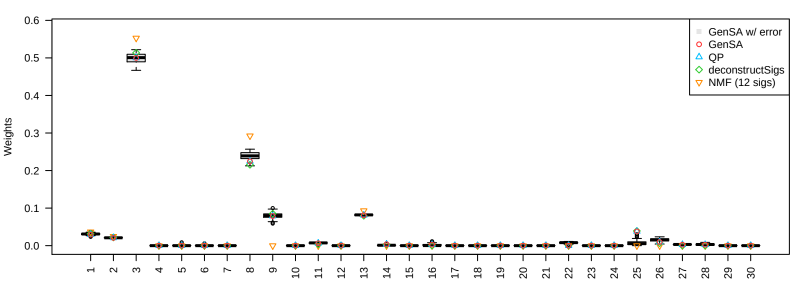
Signatures
GenSA 0.01827, GenSA+error(median) 0.01844, QP 0.01827, deconstructSigs 0.01900, NMF 0.09622



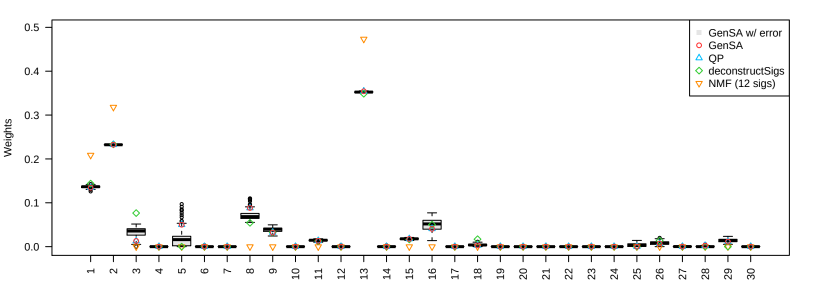
Signatures
GenSA 0.01522, GenSA+error(median) 0.01536, QP 0.01522, deconstructSigs 0.01541, NMF 0.01924



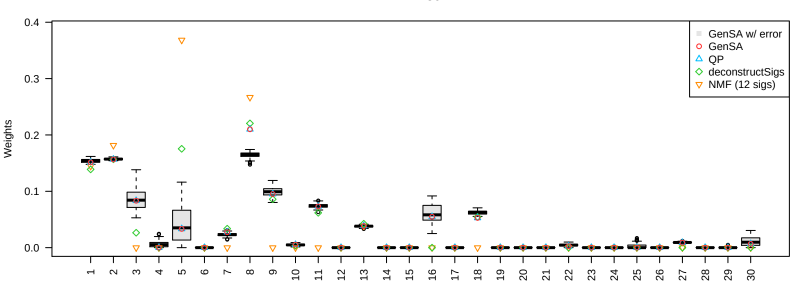
Signatures
GenSA 0.02528, GenSA+error(median) 0.02553, QP 0.02528, deconstructSigs 0.02539, NMF 0.03095



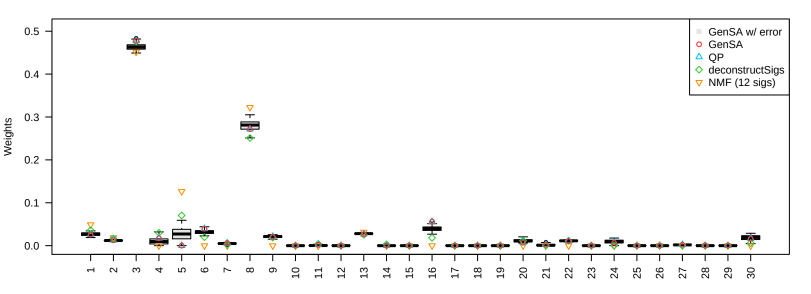
Signatures
GenSA 0.01723, GenSA+error(median) 0.01737, QP 0.01723, deconstructSigs 0.01729, NMF 0.02211



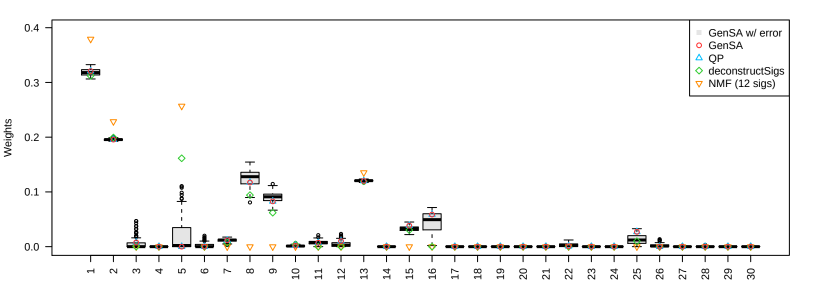
Signatures
GenSA 0.01315, GenSA+error(median) 0.01327, QP 0.01315, deconstructSigs 0.01350, NMF 0.08226



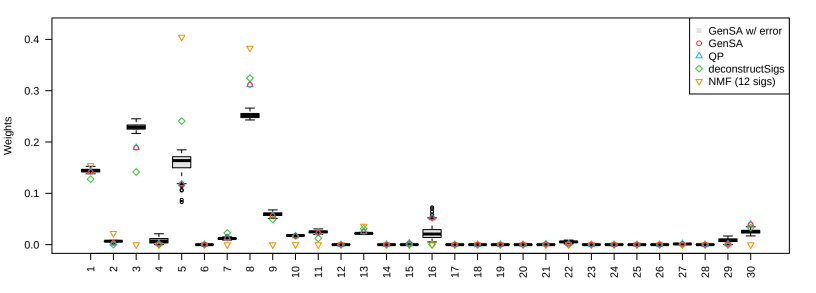
Signatures
GenSA 0.02943, GenSA+error(median) 0.02968, QP 0.02943, deconstructSigs 0.02987, NMF 0.03984



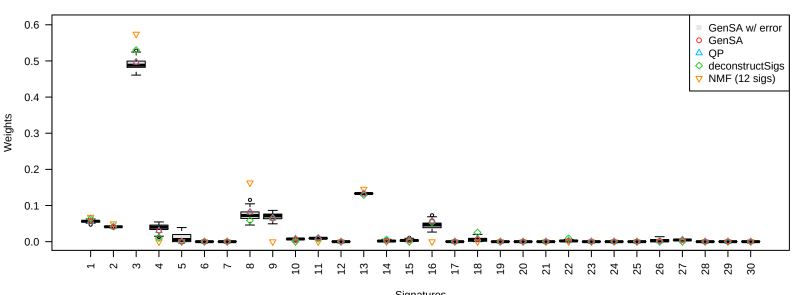
Signatures
GenSA 0.01470, GenSA+error(median) 0.01483, QP 0.01470, deconstructSigs 0.01502, NMF 0.01695



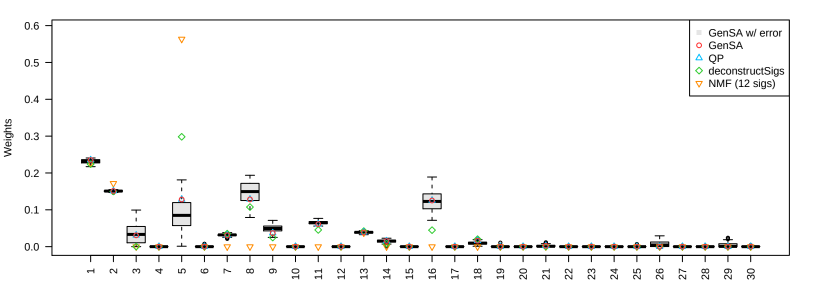
Signatures
GenSA 0.02799, GenSA+error(median) 0.02821, QP 0.02799, deconstructSigs 0.02847, NMF 0.03830



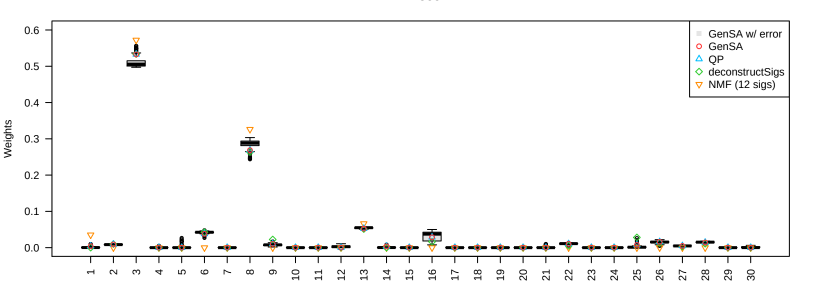
Signatures
GenSA 0.02696, GenSA+error(median) 0.02721, QP 0.02696, deconstructSigs 0.02722, NMF 0.03198



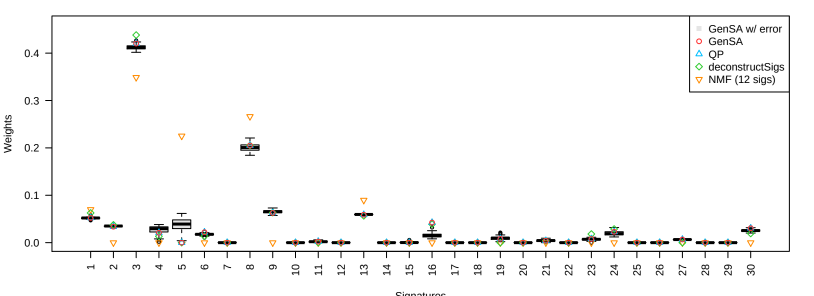
Signatures
GenSA 0.01759, GenSA+error(median) 0.01773, QP 0.01759, deconstructSigs 0.01796, NMF 0.02328



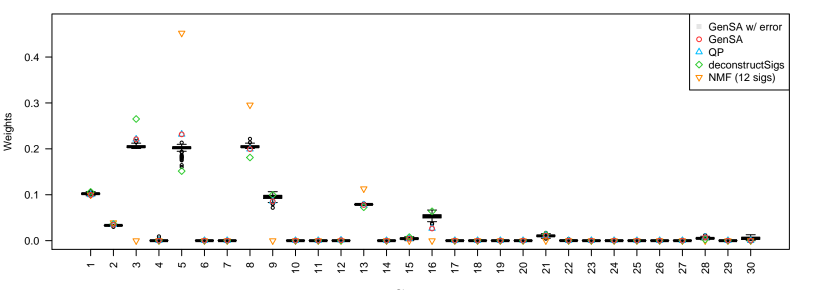
Signatures
GenSA 0.03155, GenSA+error(median) 0.03182, QP 0.03155, deconstructSigs 0.03192, NMF 0.03925



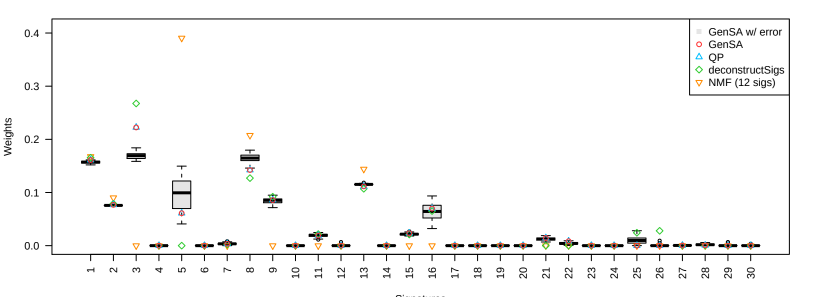
Signatures
GenSA 0.01722, GenSA+error(median) 0.01736, QP 0.01722, deconstructSigs 0.01730, NMF 0.02174



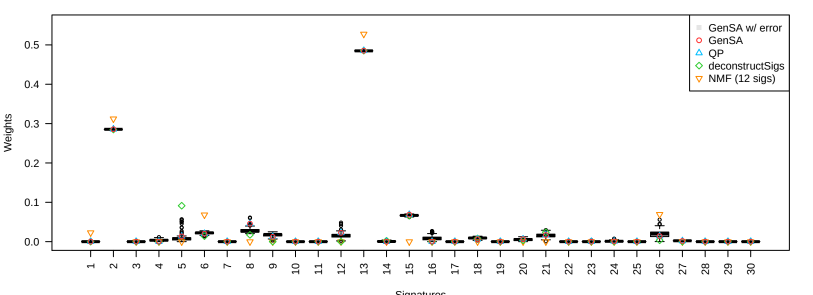
Signatures
GenSA 0.01423, GenSA+error(median) 0.01436, QP 0.01423, deconstructSigs 0.01459, NMF 0.02578



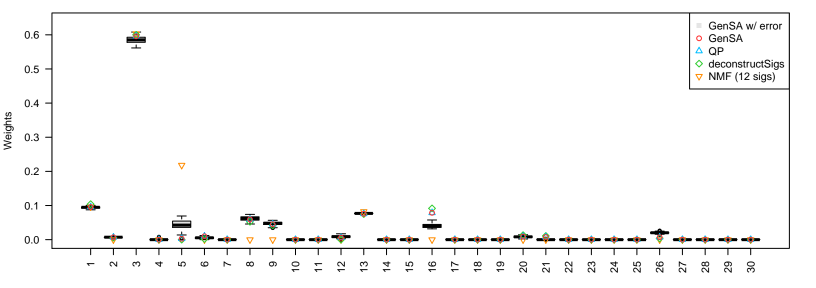
Signatures
GenSA 0.01881, GenSA+error(median) 0.01896, QP 0.01881, deconstructSigs 0.01896, NMF 0.02641



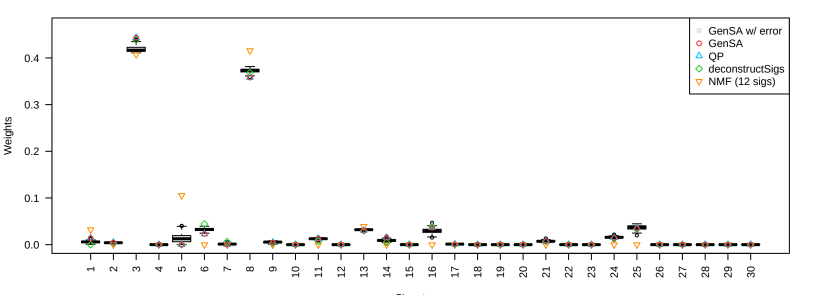
Signatures
GenSA 0.02215, GenSA+error(median) 0.02236, QP 0.02215, deconstructSigs 0.02244, NMF 0.02887



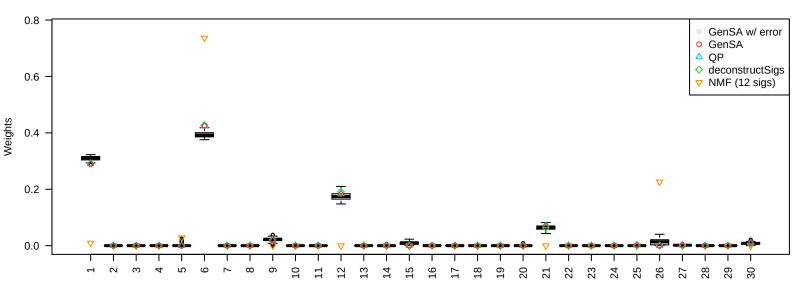
Signatures
GenSA 0.01474, GenSA+error(median) 0.01487, QP 0.01474, deconstructSigs 0.01513, NMF 0.03344



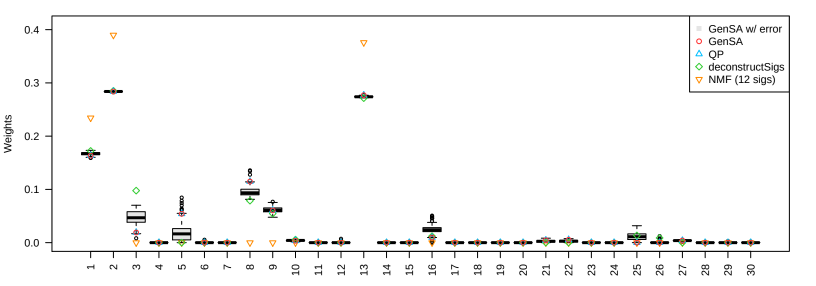
Signatures
GenSA 0.01416, GenSA+error(median) 0.01429, QP 0.01416, deconstructSigs 0.01422, NMF 0.01684



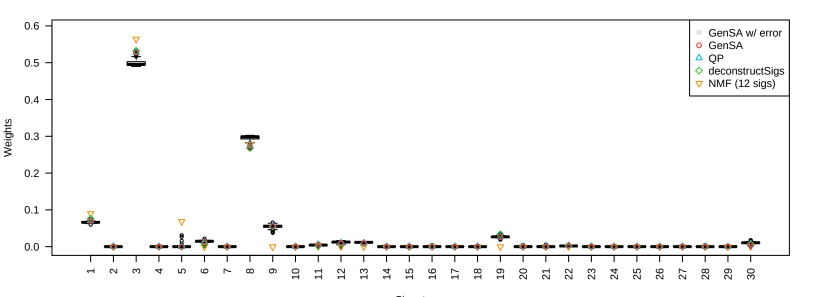
Signatures
GenSA 0.01353, GenSA+error(median) 0.01366, QP 0.01353, deconstructSigs 0.01369, NMF 0.01594



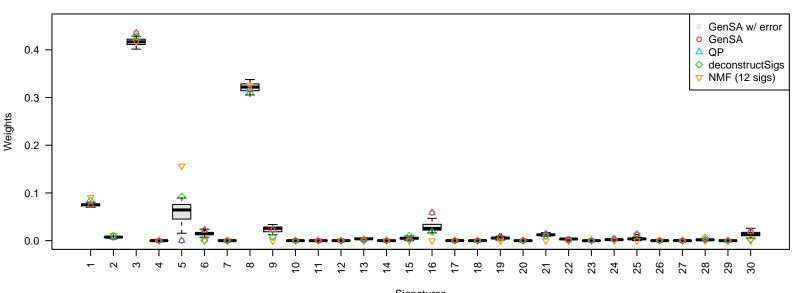
 $Signatures \\ GenSA~0.03745,~GenSA+error(median)~0.03775,~QP~0.03745,~deconstructSigs~0.03747,~NMF~0.05910$ 



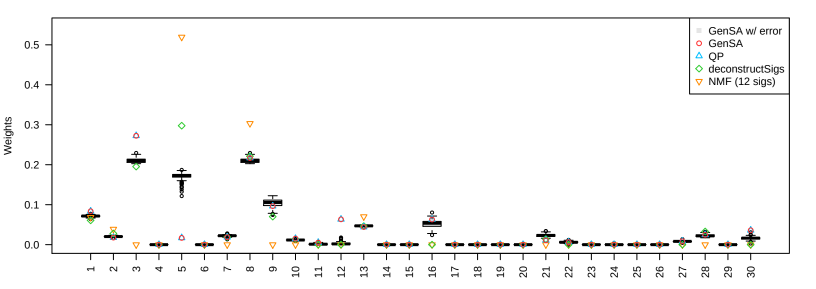
Signatures
GenSA 0.01737, GenSA+error(median) 0.01752, QP 0.01737, deconstructSigs 0.01792, NMF 0.08487



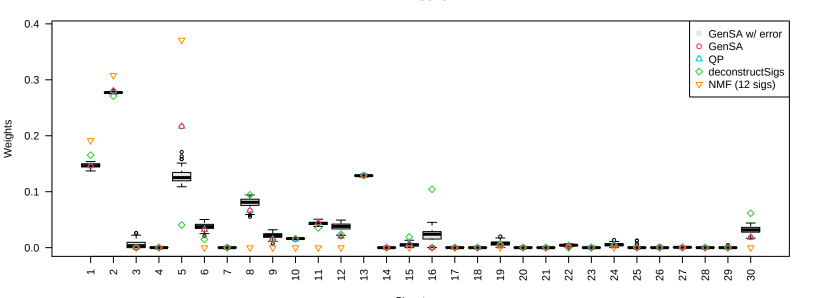
Signatures
GenSA 0.01557, GenSA+error(median) 0.01571, QP 0.01557, deconstructSigs 0.01563, NMF 0.01772



Signatures
GenSA 0.01320, GenSA+error(median) 0.01332, QP 0.01320, deconstructSigs 0.01348, NMF 0.01427

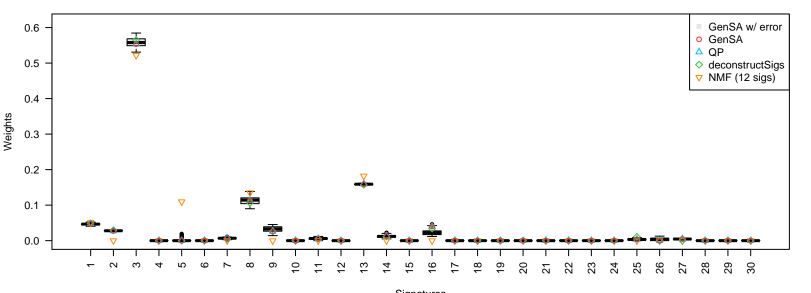


Signatures
GenSA 0.03496, GenSA+error(median) 0.03526, QP 0.03496, deconstructSigs 0.03567, NMF 0.04177

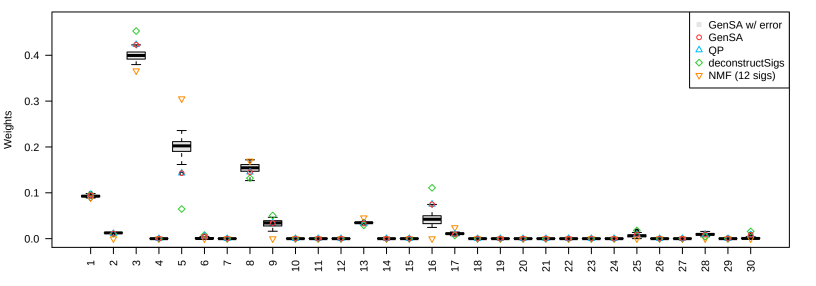


Signatures
GenSA 0.02094, GenSA+error(median) 0.02114, QP 0.02094, deconstructSigs 0.02181, NMF 0.02757

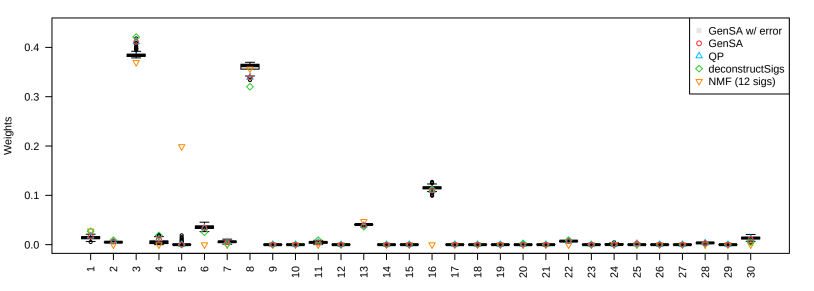
# PD23574



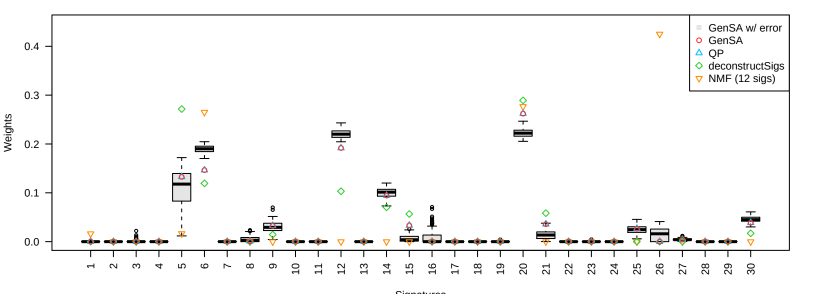
Signatures
GenSA 0.01605, GenSA+error(median) 0.01617, QP 0.01605, deconstructSigs 0.01616, NMF 0.02256



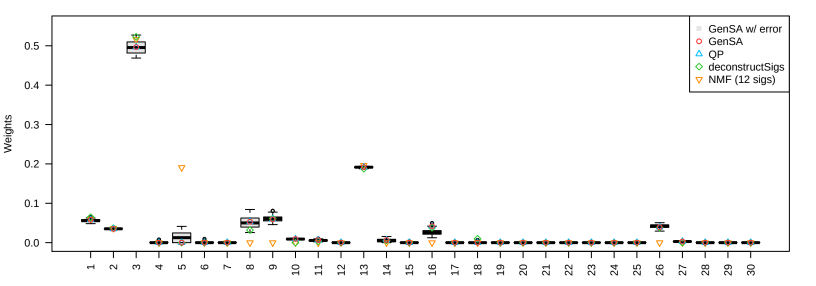
Signatures
GenSA 0.01521, GenSA+error(median) 0.01535, QP 0.01521, deconstructSigs 0.01537, NMF 0.01714



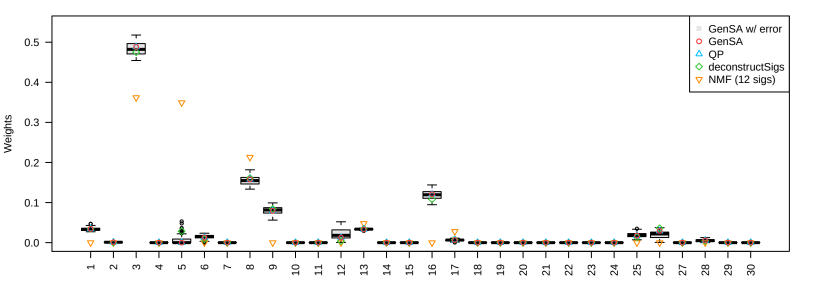
Signatures
GenSA 0.01378, GenSA+error(median) 0.01390, QP 0.01378, deconstructSigs 0.01389, NMF 0.01616



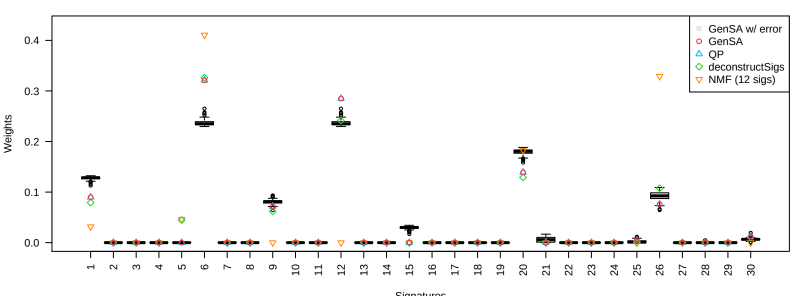
Signatures
GenSA 0.05088, GenSA+error(median) 0.05132, QP 0.05088, deconstructSigs 0.05131, NMF 0.06971



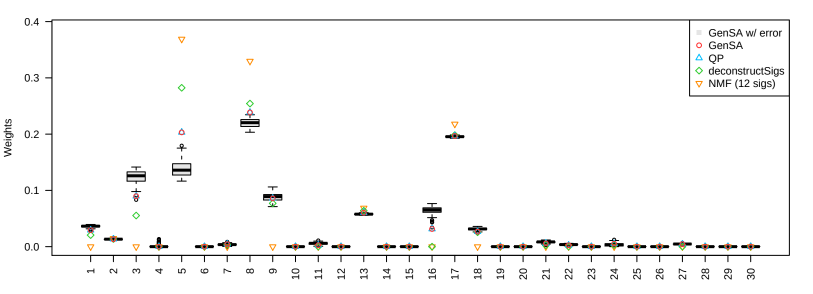
Signatures
GenSA 0.01821, GenSA+error(median) 0.01837, QP 0.01821, deconstructSigs 0.01860, NMF 0.02149



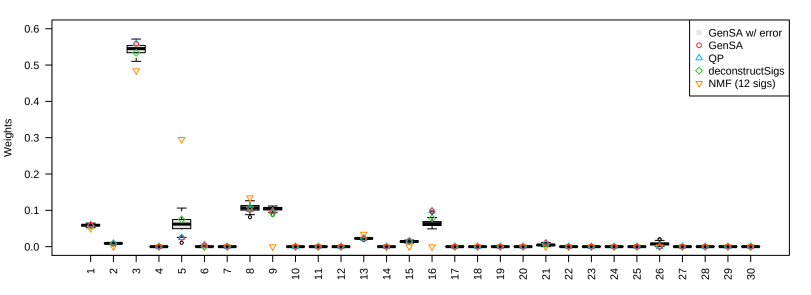
Signatures
GenSA 0.01598, GenSA+error(median) 0.01611, QP 0.01598, deconstructSigs 0.01606, NMF 0.02017



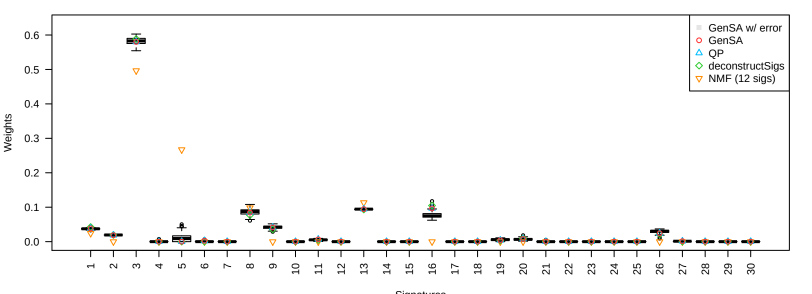
Signatures
GenSA 0.03637, GenSA+error(median) 0.03670, QP 0.03637, deconstructSigs 0.03657, NMF 0.04764



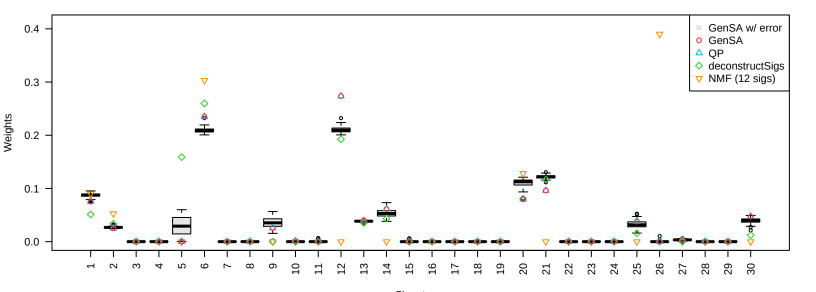
Signatures
GenSA 0.01582, GenSA+error(median) 0.01597, QP 0.01582, deconstructSigs 0.01603, NMF 0.01860



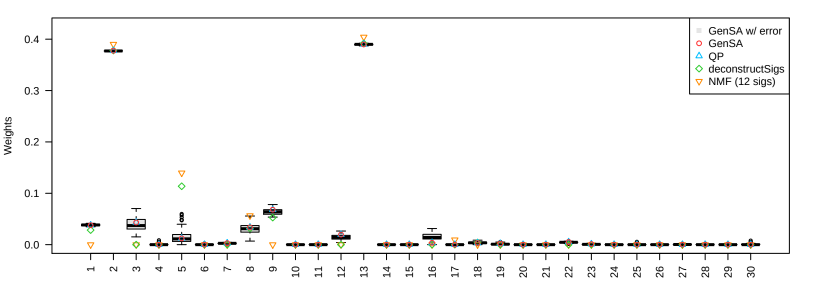
Signatures
GenSA 0.01728, GenSA+error(median) 0.01743, QP 0.01728, deconstructSigs 0.01735, NMF 0.02103



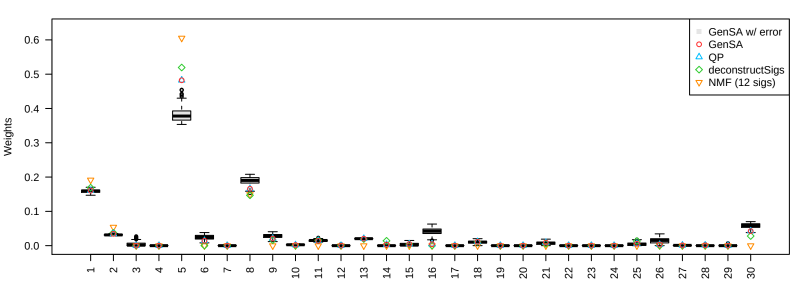
Signatures
GenSA 0.01344, GenSA+error(median) 0.01356, QP 0.01344, deconstructSigs 0.01349, NMF 0.01752



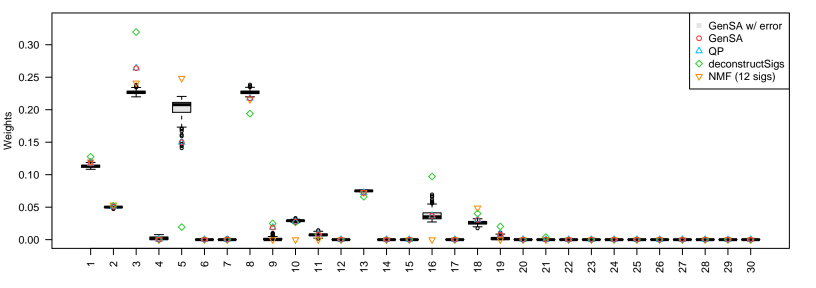
Signatures
GenSA 0.03934, GenSA+error(median) 0.03969, QP 0.03934, deconstructSigs 0.04004, NMF 0.05274



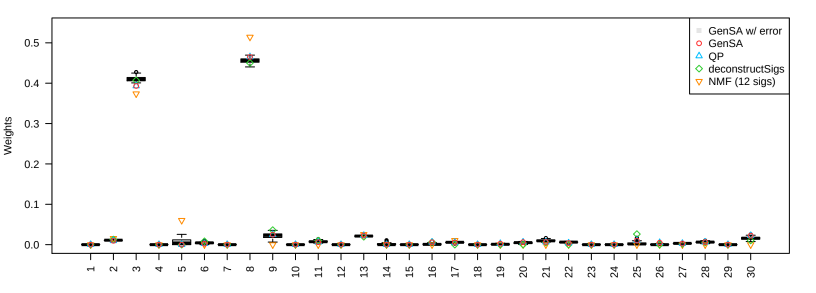
Signatures
GenSA 0.01147, GenSA+error(median) 0.01157, QP 0.01147, deconstructSigs 0.01189, NMF 0.01723



Signatures
GenSA 0.02295, GenSA+error(median) 0.02315, QP 0.02295, deconstructSigs 0.02303, NMF 0.02598

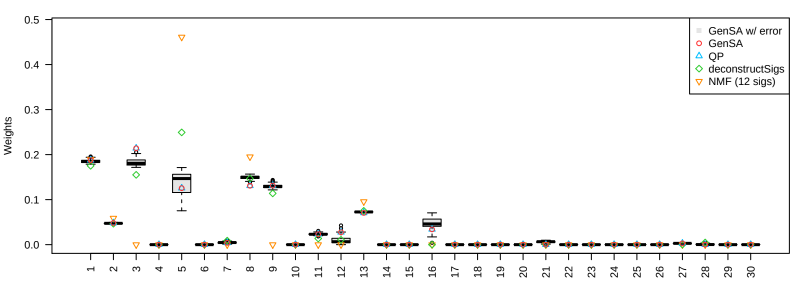


Signatures
GenSA 0.02296, GenSA+error(median) 0.02316, QP 0.02296, deconstructSigs 0.02323, NMF 0.02497

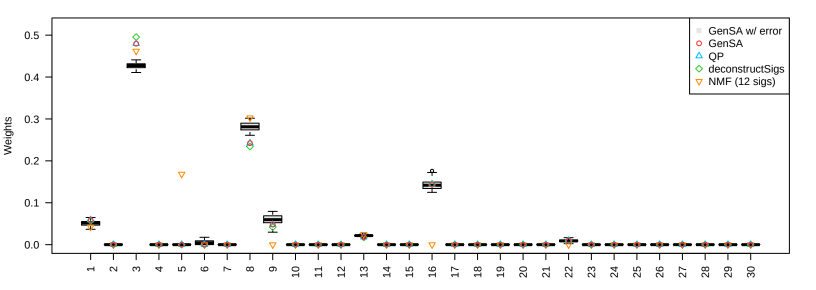


Signatures
GenSA 0.01504, GenSA+error(median) 0.01516, QP 0.01504, deconstructSigs 0.01519, NMF 0.01693

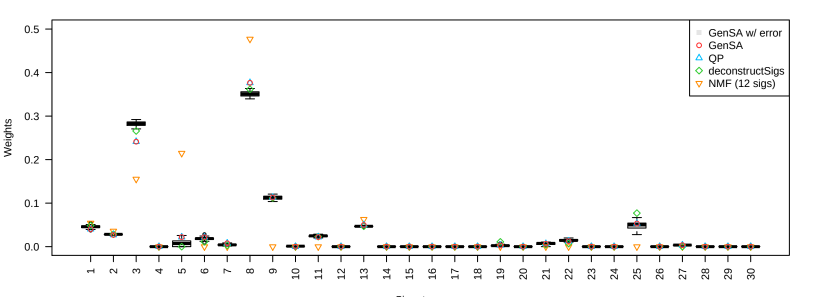




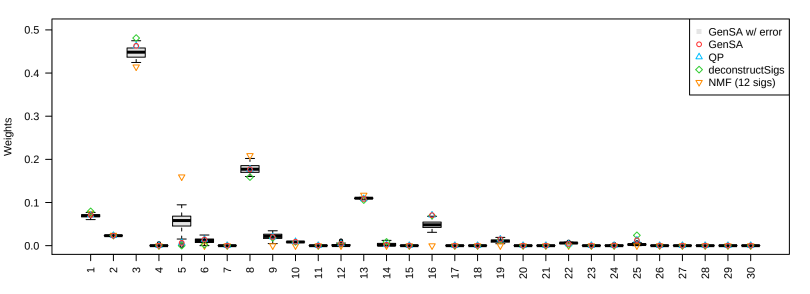
Signatures
GenSA 0.01867, GenSA+error(median) 0.01884, QP 0.01867, deconstructSigs 0.01895, NMF 0.02643



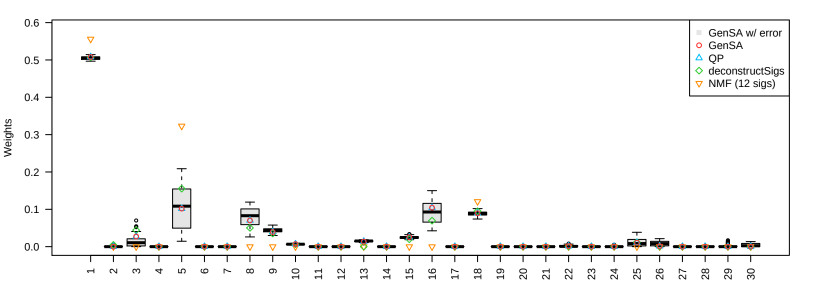
Signatures
GenSA 0.03253, GenSA+error(median) 0.03280, QP 0.03253, deconstructSigs 0.03255, NMF 0.03530



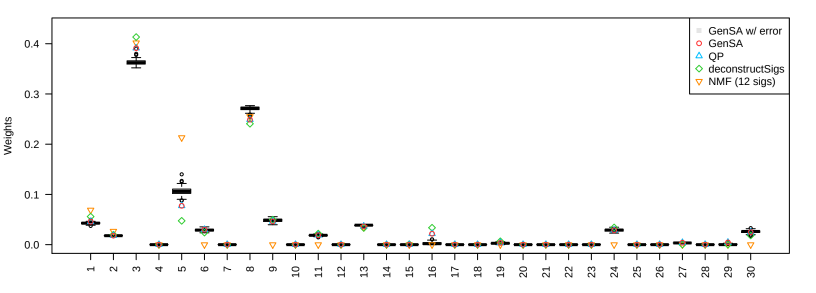
Signatures
GenSA 0.01881, GenSA+error(median) 0.01898, QP 0.01881, deconstructSigs 0.01898, NMF 0.02475



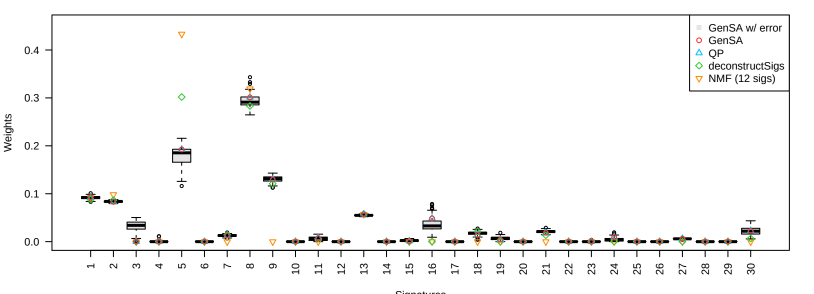
Signatures
GenSA 0.01418, GenSA+error(median) 0.01430, QP 0.01418, deconstructSigs 0.01427, NMF 0.01532



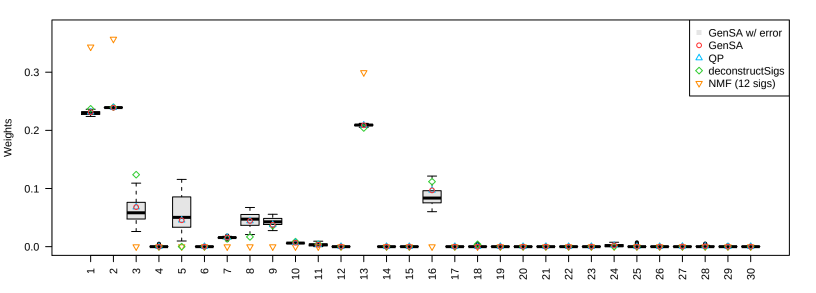
Signatures
GenSA 0.02187, GenSA+error(median) 0.02206, QP 0.02187, deconstructSigs 0.02270, NMF 0.02788



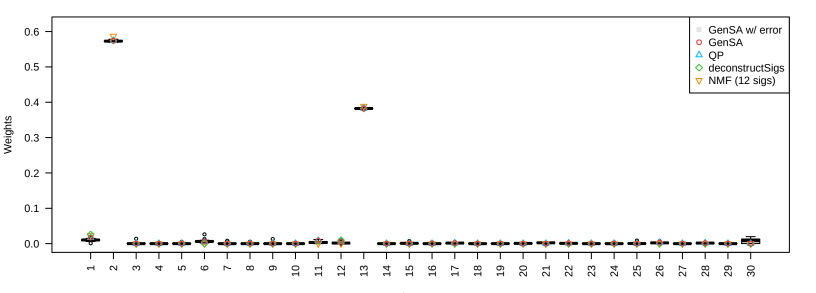
Signatures
GenSA 0.01374, GenSA+error(median) 0.01386, QP 0.01374, deconstructSigs 0.01395, NMF 0.01715



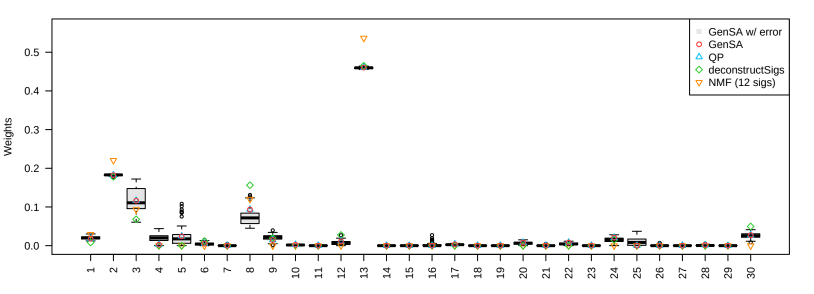
Signatures
GenSA 0.02626, GenSA+error(median) 0.02648, QP 0.02626, deconstructSigs 0.02653, NMF 0.02984



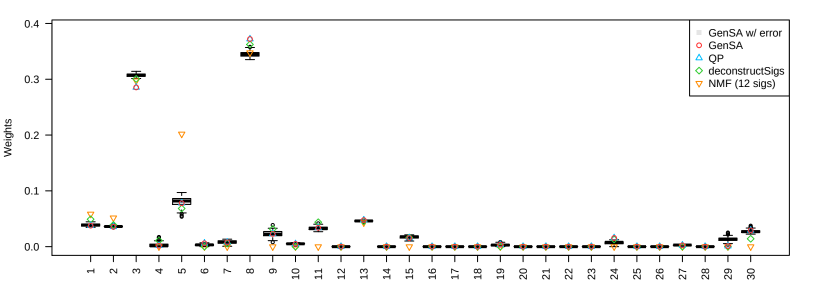
Signatures
GenSA 0.01313, GenSA+error(median) 0.01325, QP 0.01313, deconstructSigs 0.01336, NMF 0.08472



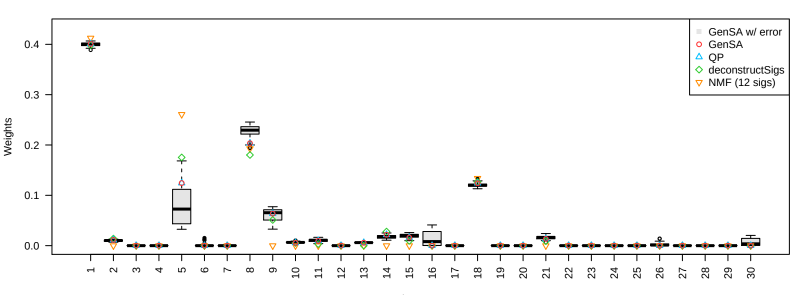
Signatures
GenSA 0.02368, GenSA+error(median) 0.02388, QP 0.02368, deconstructSigs 0.02374, NMF 0.02504



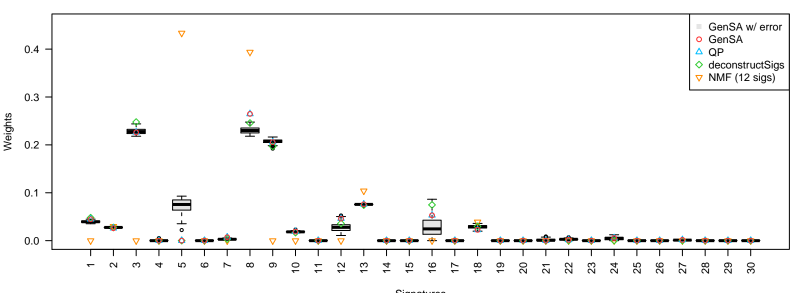
Signatures
GenSA 0.02059, GenSA+error(median) 0.02078, QP 0.02059, deconstructSigs 0.02109, NMF 0.04837



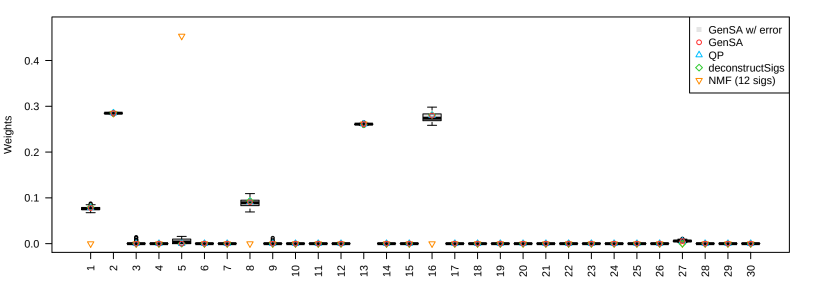
Signatures
GenSA 0.01625, GenSA+error(median) 0.01638, QP 0.01625, deconstructSigs 0.01646, NMF 0.02207



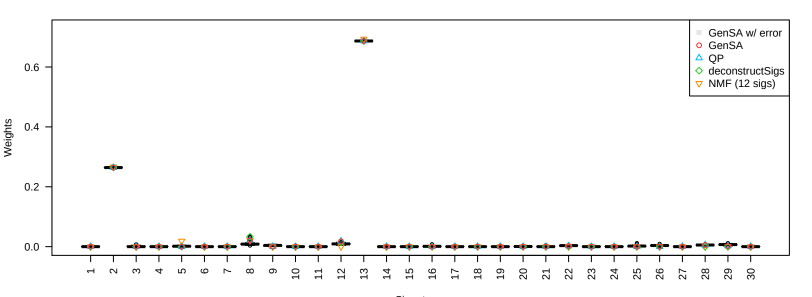
Signatures
GenSA 0.02257, GenSA+error(median) 0.02278, QP 0.02257, deconstructSigs 0.02285, NMF 0.02557



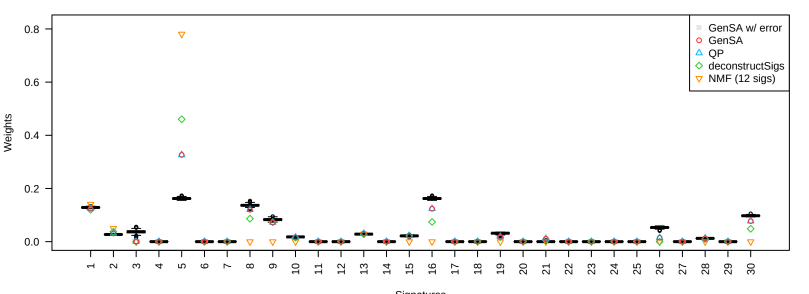
Signatures
GenSA 0.02877, GenSA+error(median) 0.02904, QP 0.02877, deconstructSigs 0.02887, NMF 0.03864



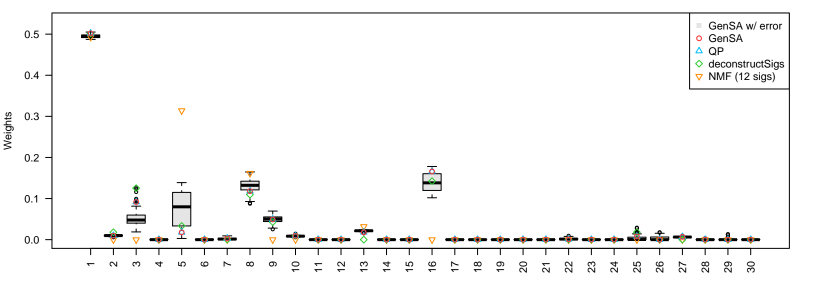
Signatures
GenSA 0.01879, GenSA+error(median) 0.01893, QP 0.01879, deconstructSigs 0.01891, NMF 0.02982



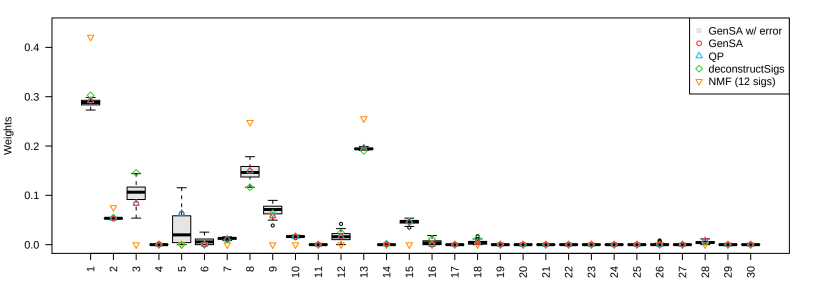
Signatures
GenSA 0.01163, GenSA+error(median) 0.01174, QP 0.01163, deconstructSigs 0.01179, NMF 0.01253



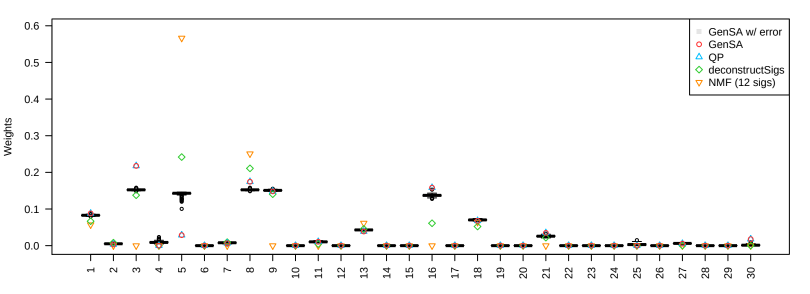
 $Signatures \\ GenSA~0.02748,~GenSA+error(median)~0.02774,~QP~0.02748,~deconstructSigs~0.02772,~NMF~0.03209$ 



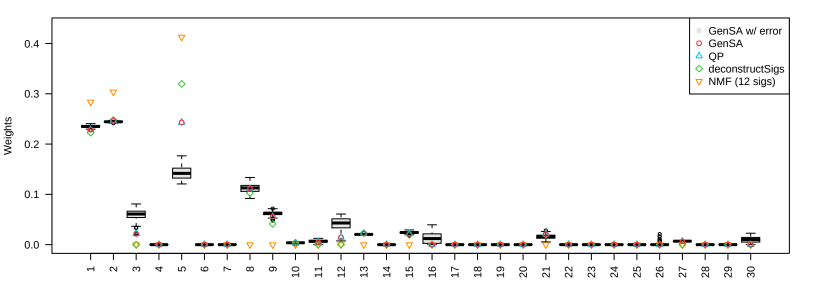
Signatures
GenSA 0.02437, GenSA+error(median) 0.02457, QP 0.02437, deconstructSigs 0.02543, NMF 0.02746



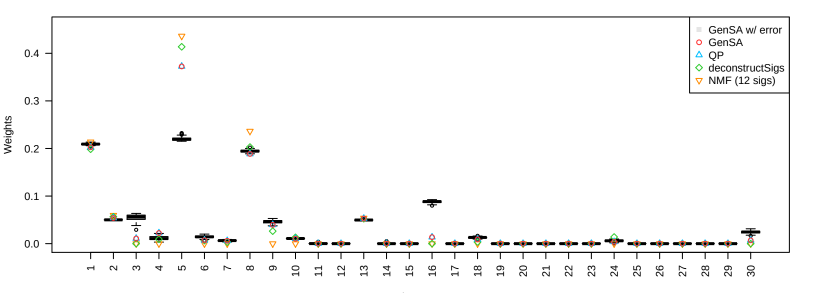
Signatures
GenSA 0.01985, GenSA+error(median) 0.02002, QP 0.01985, deconstructSigs 0.02009, NMF 0.04626



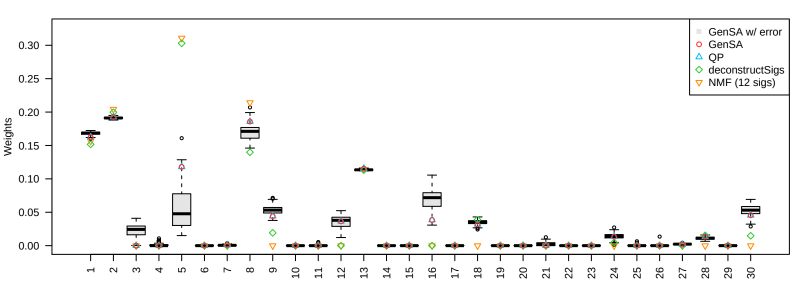
 $Signatures \\ GenSA~0.03013,~GenSA+error(median)~0.03042,~QP~0.03013,~deconstructSigs~0.03059,~NMF~0.03528$ 



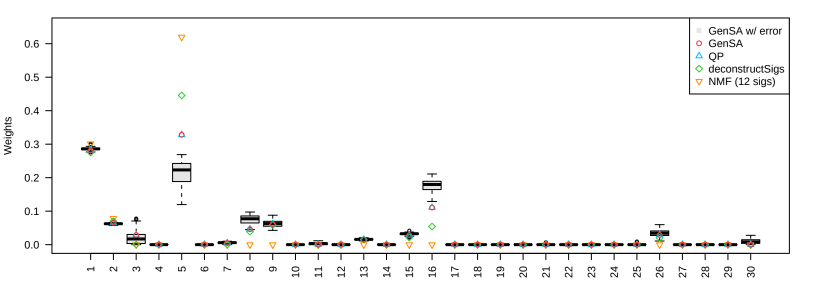
Signatures
GenSA 0.02144, GenSA+error(median) 0.02165, QP 0.02144, deconstructSigs 0.02171, NMF 0.03837



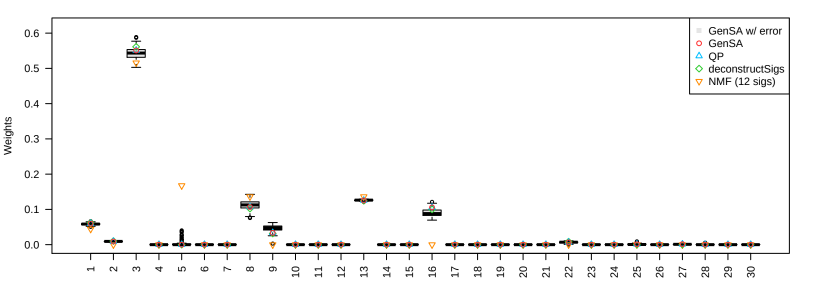
Signatures
GenSA 0.02489, GenSA+error(median) 0.02514, QP 0.02489, deconstructSigs 0.02499, NMF 0.02602



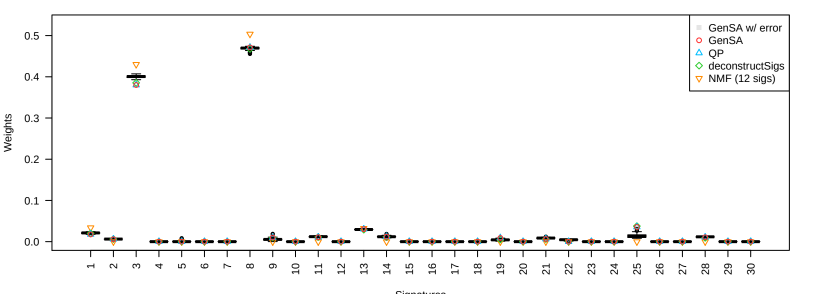
Signatures
GenSA 0.02339, GenSA+error(median) 0.02361, QP 0.02339, deconstructSigs 0.02391, NMF 0.02556



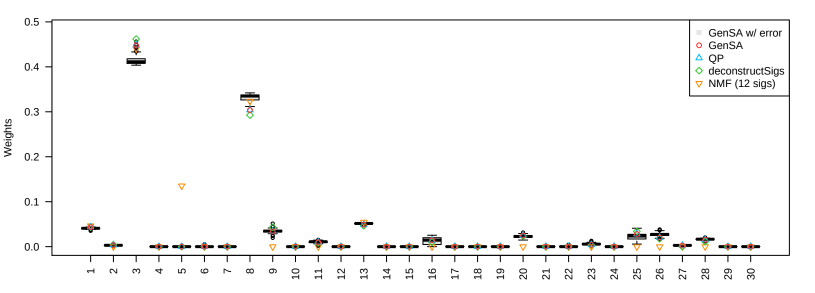
Signatures
GenSA 0.03506, GenSA+error(median) 0.03537, QP 0.03506, deconstructSigs 0.03521, NMF 0.03806



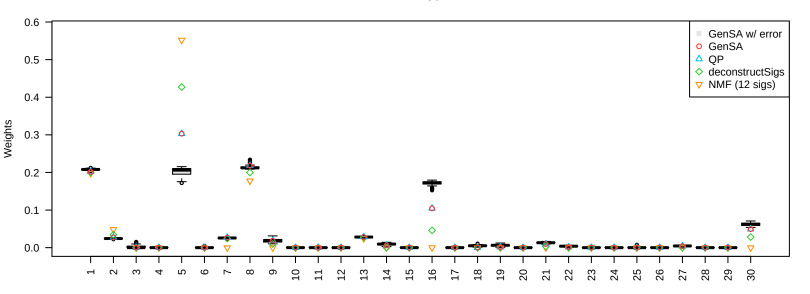
Signatures
GenSA 0.02135, GenSA+error(median) 0.02151, QP 0.02135, deconstructSigs 0.02137, NMF 0.02345



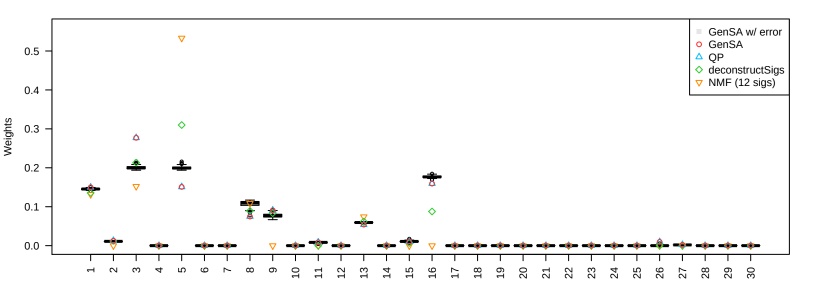
Signatures
GenSA 0.01584, GenSA+error(median) 0.01599, QP 0.01584, deconstructSigs 0.01587, NMF 0.01816



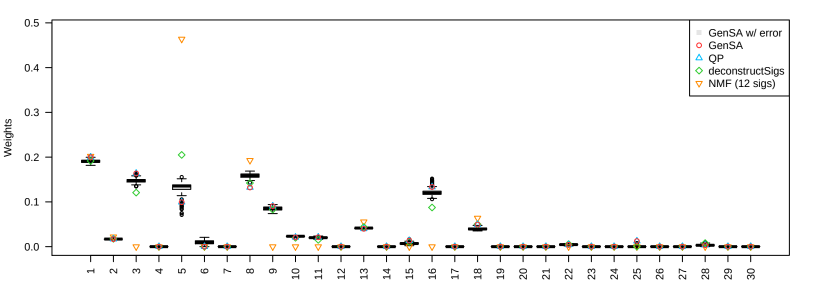
Signatures
GenSA 0.01916, GenSA+error(median) 0.01933, QP 0.01916, deconstructSigs 0.01922, NMF 0.02169



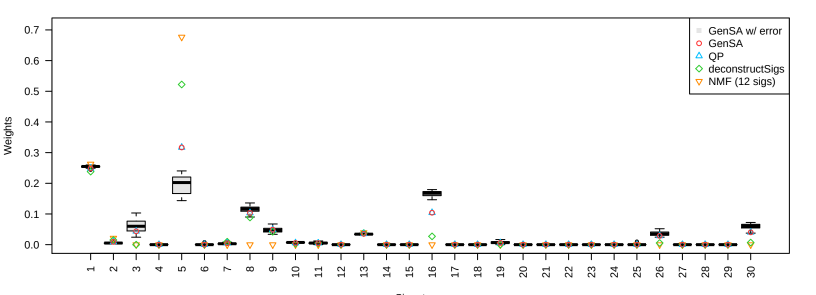
Signatures
GenSA 0.02499, GenSA+error(median) 0.02523, QP 0.02499, deconstructSigs 0.02528, NMF 0.02740



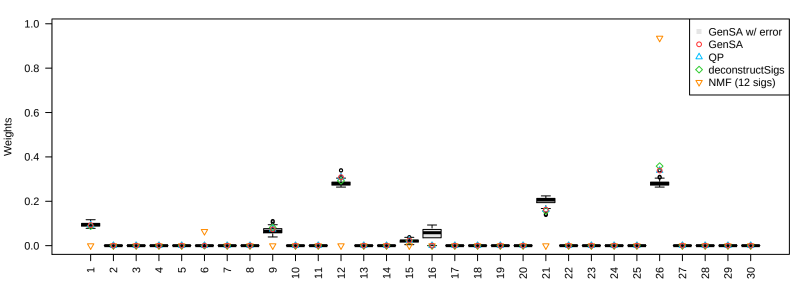
 $Signatures \\ GenSA~0.03020,~GenSA+error(median)~0.03048,~QP~0.03020,~deconstructSigs~0.03047,~NMF~0.03318$ 



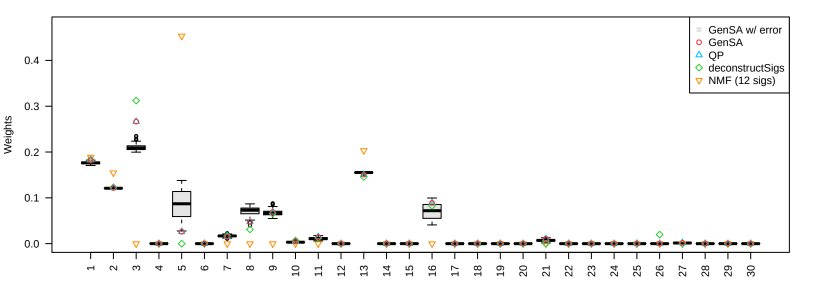
Signatures
GenSA 0.02013, GenSA+error(median) 0.02030, QP 0.02013, deconstructSigs 0.02029, NMF 0.02576



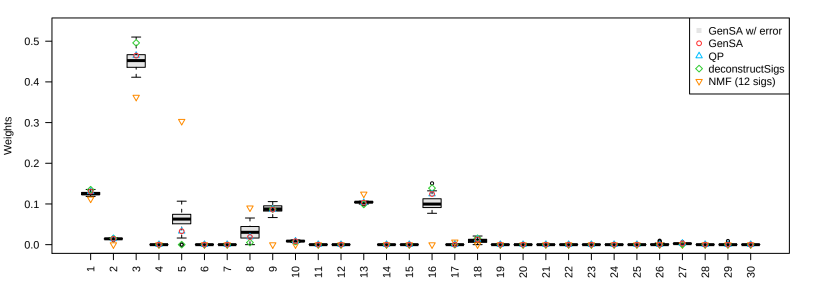
Signatures
GenSA 0.02393, GenSA+error(median) 0.02415, QP 0.02393, deconstructSigs 0.02427, NMF 0.02687



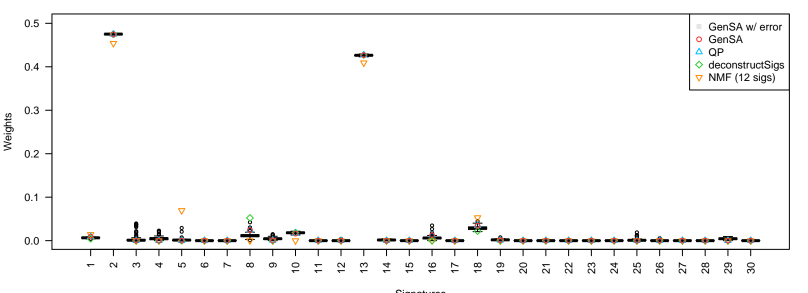
Signatures
GenSA 0.04687, GenSA+error(median) 0.04727, QP 0.04687, deconstructSigs 0.04690, NMF 0.06109



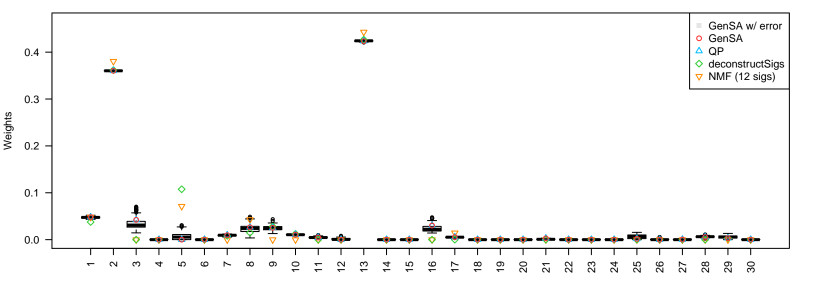
Signatures
GenSA 0.02112, GenSA+error(median) 0.02132, QP 0.02112, deconstructSigs 0.02136, NMF 0.03784



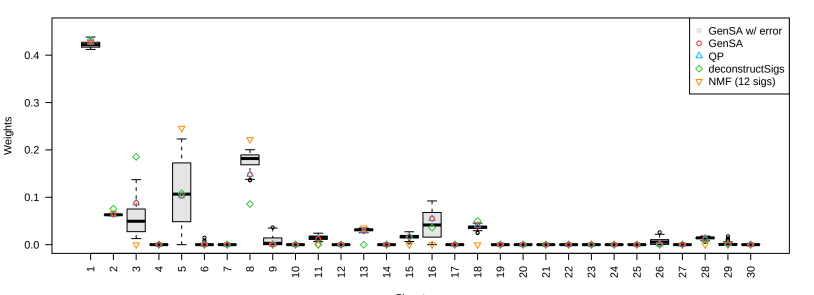
Signatures
GenSA 0.02008, GenSA+error(median) 0.02025, QP 0.02008, deconstructSigs 0.02019, NMF 0.02451



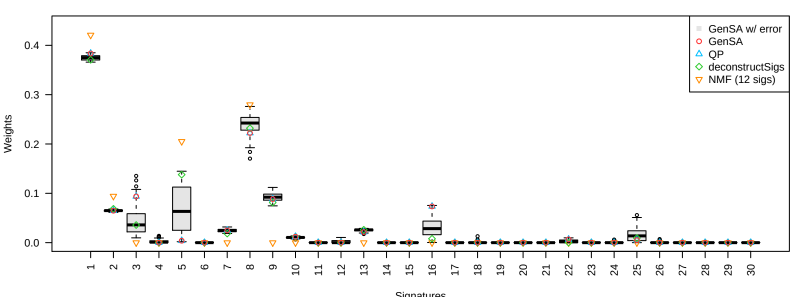
Signatures
GenSA 0.02264, GenSA+error(median) 0.02284, QP 0.02264, deconstructSigs 0.02278, NMF 0.02819



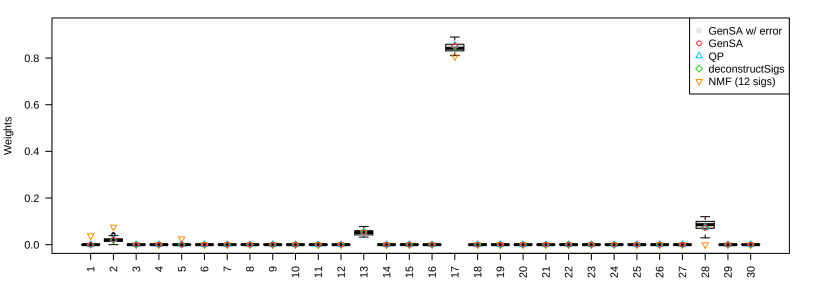
Signatures
GenSA 0.01210, GenSA+error(median) 0.01221, QP 0.01210, deconstructSigs 0.01307, NMF 0.01885



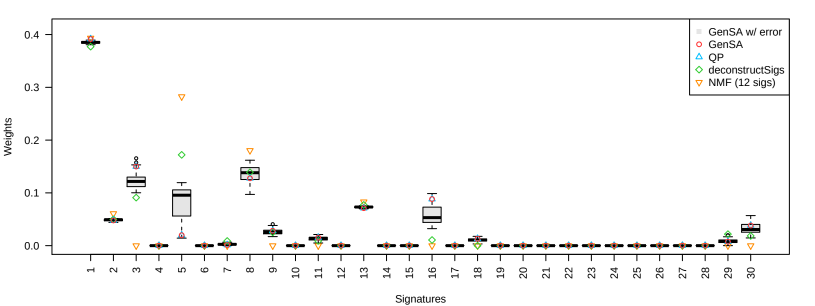
Signatures
GenSA 0.02409, GenSA+error(median) 0.02430, QP 0.02409, deconstructSigs 0.02626, NMF 0.02593



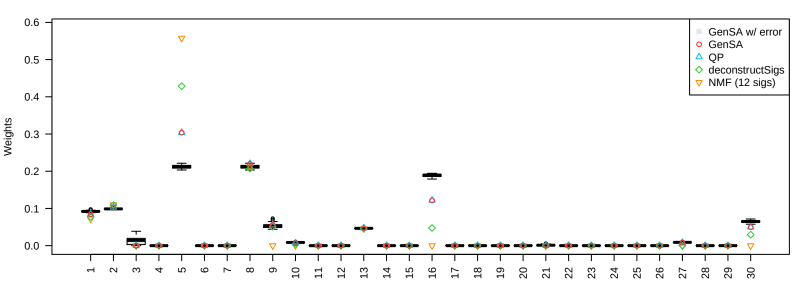
Signatures
GenSA 0.02961, GenSA+error(median) 0.02987, QP 0.02961, deconstructSigs 0.02991, NMF 0.03668



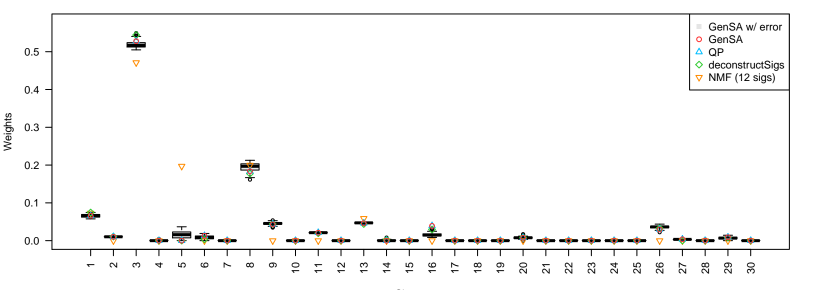
Signatures
GenSA 0.09168, GenSA+error(median) 0.09212, QP 0.09168, deconstructSigs 0.09170, NMF 0.10413



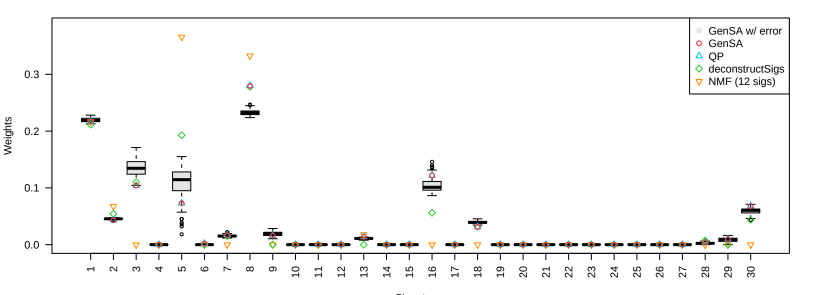
GenSA 0.01693, GenSA+error(median) 0.01708, QP 0.01693, deconstructSigs 0.01740, NMF 0.02014



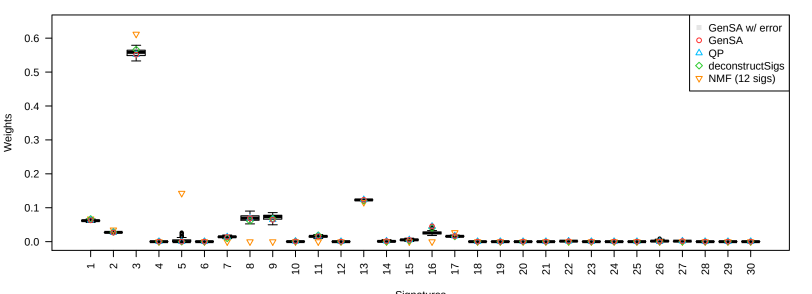
Signatures
GenSA 0.02608, GenSA+error(median) 0.02632, QP 0.02608, deconstructSigs 0.02648, NMF 0.02776



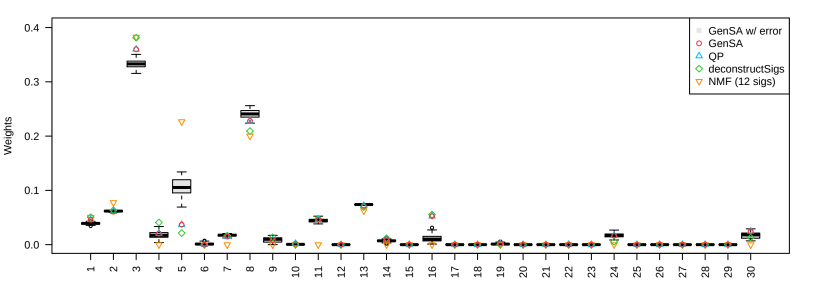
Signatures
GenSA 0.01536, GenSA+error(median) 0.01550, QP 0.01536, deconstructSigs 0.01549, NMF 0.01810



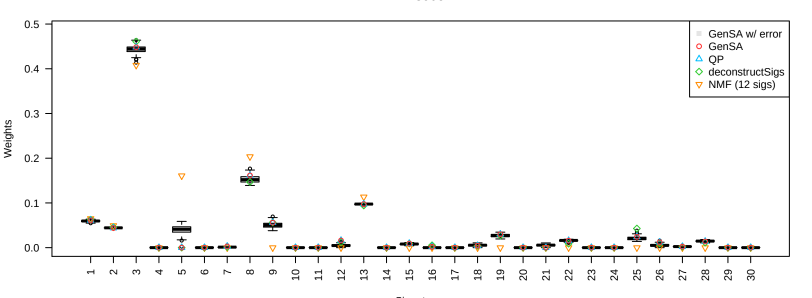
Signatures
GenSA 0.02345, GenSA+error(median) 0.02367, QP 0.02345, deconstructSigs 0.02433, NMF 0.02685



Signatures
GenSA 0.01543, GenSA+error(median) 0.01556, QP 0.01543, deconstructSigs 0.01550, NMF 0.01872

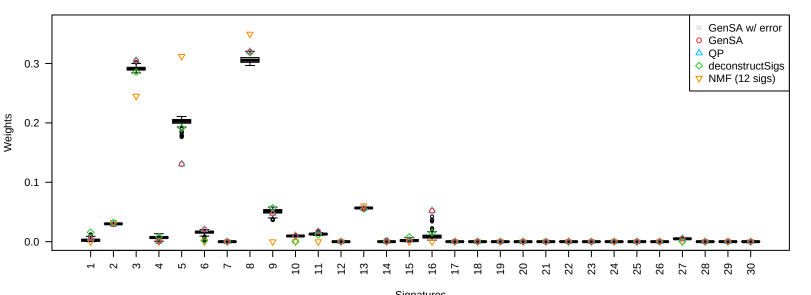


Signatures
GenSA 0.01687, GenSA+error(median) 0.01702, QP 0.01687, deconstructSigs 0.01699, NMF 0.02469

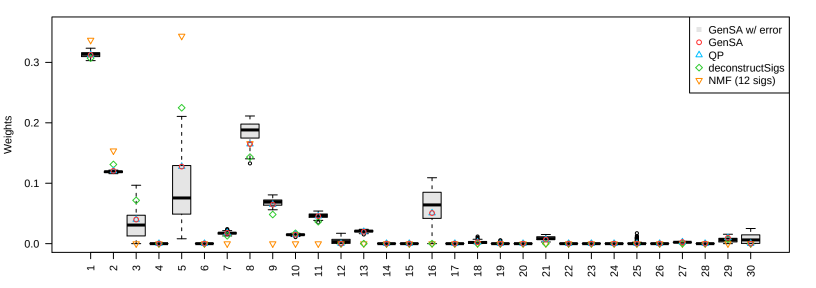


Signatures
GenSA 0.01568, GenSA+error(median) 0.01582, QP 0.01568, deconstructSigs 0.01577, NMF 0.02046

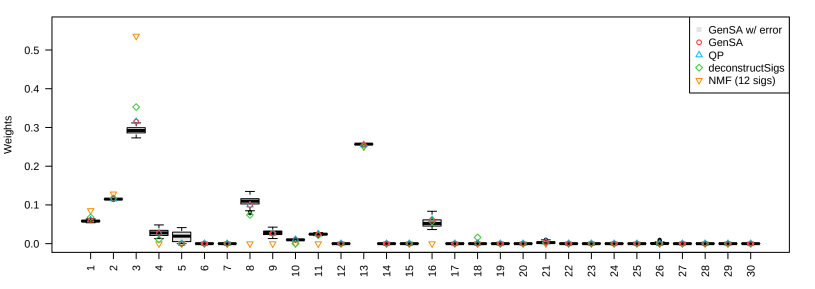
# PD3945



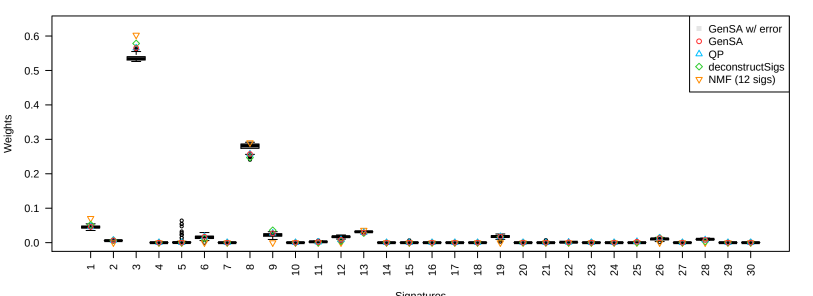
Signatures
GenSA 0.01677, GenSA+error(median) 0.01692, QP 0.01677, deconstructSigs 0.01728, NMF 0.01870



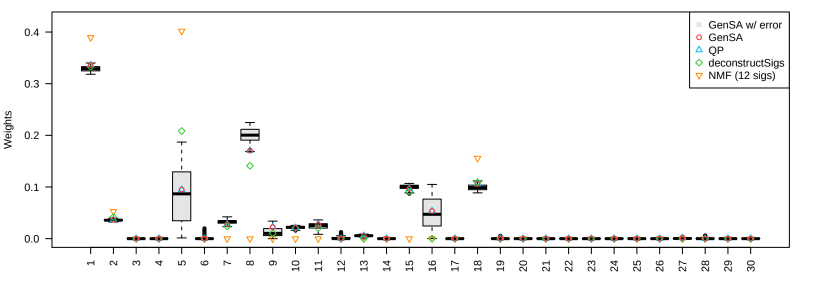
Signatures
GenSA 0.01977, GenSA+error(median) 0.01995, QP 0.01977, deconstructSigs 0.02148, NMF 0.02800



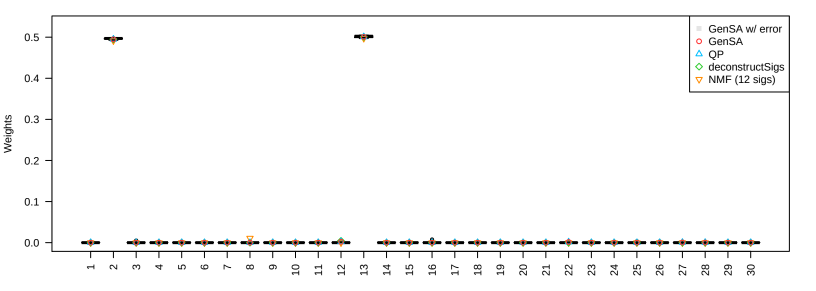
Signatures
GenSA 0.01857, GenSA+error(median) 0.01873, QP 0.01857, deconstructSigs 0.01908, NMF 0.02456



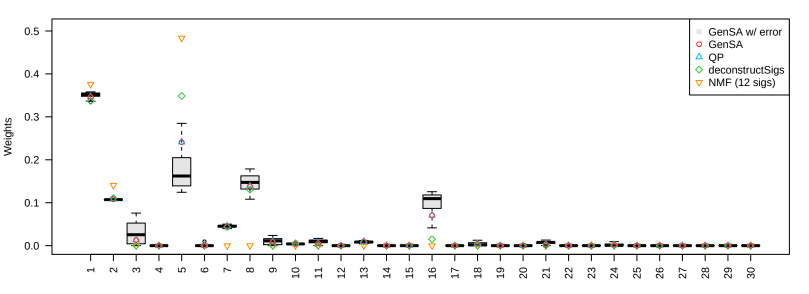
Signatures
GenSA 0.01718, GenSA+error(median) 0.01733, QP 0.01718, deconstructSigs 0.01724, NMF 0.01968



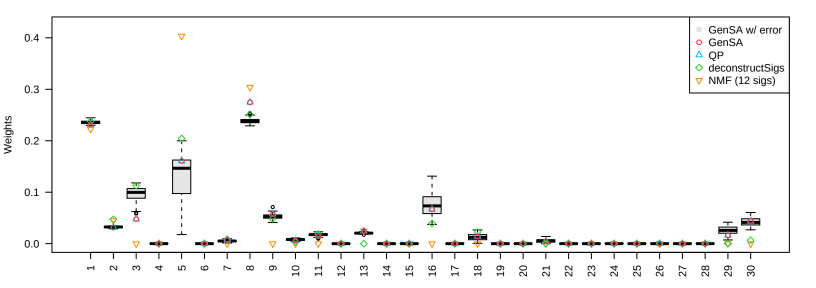
Signatures
GenSA 0.02995, GenSA+error(median) 0.03019, QP 0.02995, deconstructSigs 0.03027, NMF 0.03940



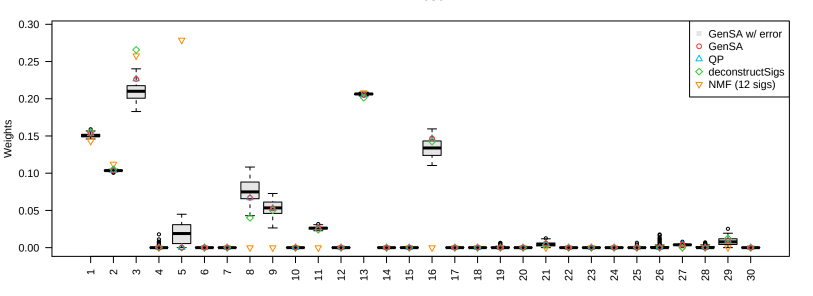
Signatures
GenSA 0.01547, GenSA+error(median) 0.01559, QP 0.01547, deconstructSigs 0.01548, NMF 0.01574



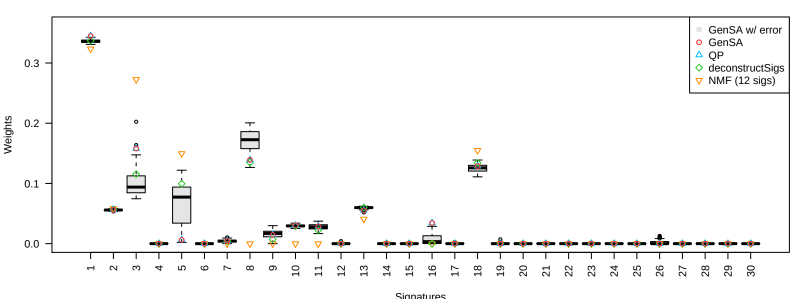
Signatures
GenSA 0.01963, GenSA+error(median) 0.01981, QP 0.01963, deconstructSigs 0.01987, NMF 0.02780



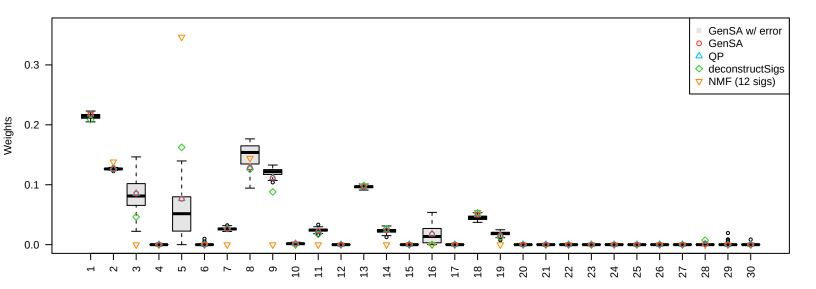
Signatures
GenSA 0.02382, GenSA+error(median) 0.02403, QP 0.02382, deconstructSigs 0.02544, NMF 0.02626



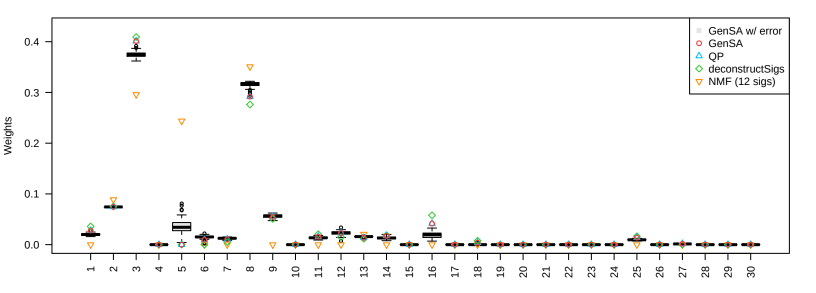
Signatures
GenSA 0.02121, GenSA+error(median) 0.02140, QP 0.02121, deconstructSigs 0.02139, NMF 0.02499



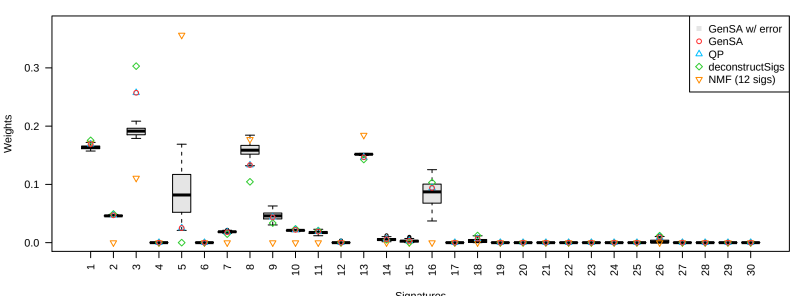
Signatures
GenSA 0.02721, GenSA+error(median) 0.02744, QP 0.02721, deconstructSigs 0.02737, NMF 0.03275



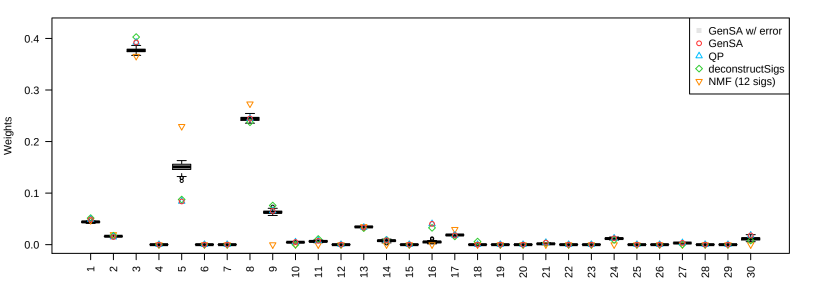
Signatures
GenSA 0.02186, GenSA+error(median) 0.02205, QP 0.02186, deconstructSigs 0.02206, NMF 0.02765



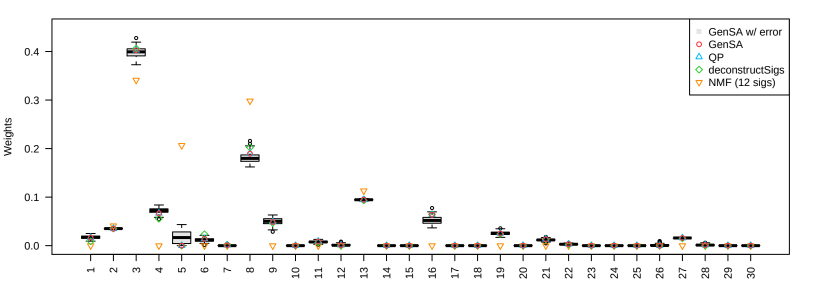
Signatures
GenSA 0.01354, GenSA+error(median) 0.01366, QP 0.01354, deconstructSigs 0.01367, NMF 0.01755



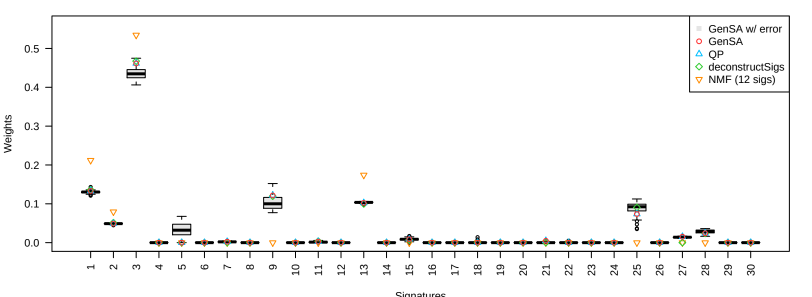
 $Signatures \\ GenSA~0.02369,~GenSA+error(median)~0.02391,~QP~0.02369,~deconstructSigs~0.02382,~NMF~0.03762$ 



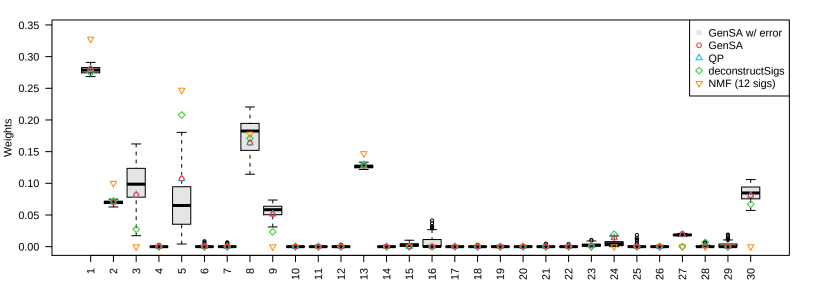
Signatures
GenSA 0.01180, GenSA+error(median) 0.01191, QP 0.01180, deconstructSigs 0.01203, NMF 0.01362



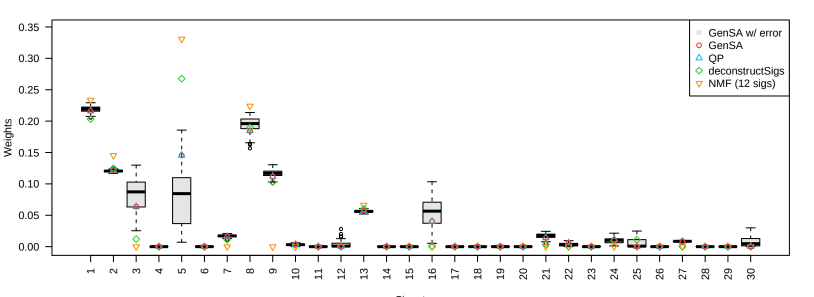
Signatures
GenSA 0.01414, GenSA+error(median) 0.01427, QP 0.01414, deconstructSigs 0.01422, NMF 0.02010



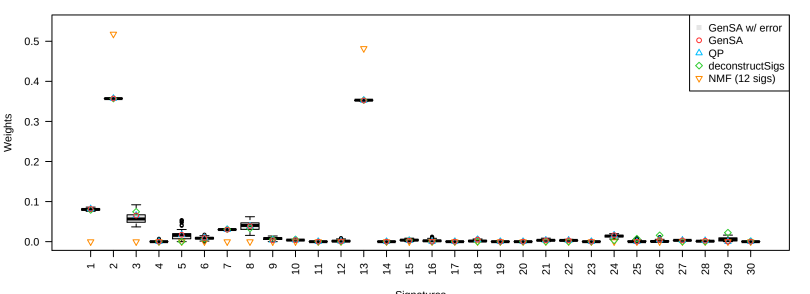
Signatures
GenSA 0.02829, GenSA+error(median) 0.02854, QP 0.02829, deconstructSigs 0.02883, NMF 0.05694



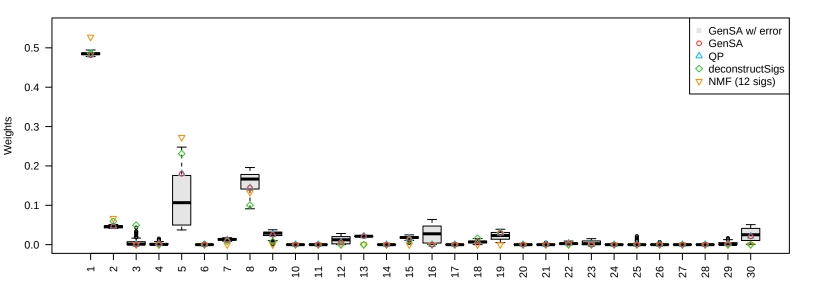
Signatures
GenSA 0.02807, GenSA+error(median) 0.02832, QP 0.02807, deconstructSigs 0.02933, NMF 0.03560



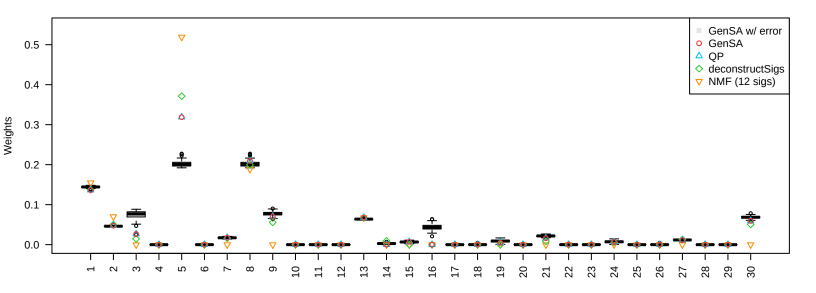
Signatures
GenSA 0.02325, GenSA+error(median) 0.02345, QP 0.02325, deconstructSigs 0.02376, NMF 0.02901



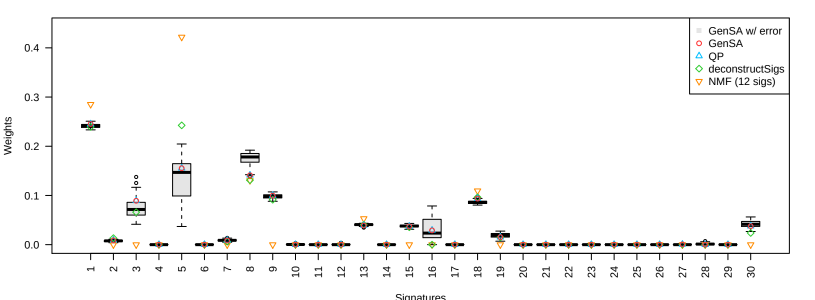
Signatures
GenSA 0.01035, GenSA+error(median) 0.01045, QP 0.01035, deconstructSigs 0.01074, NMF 0.11098



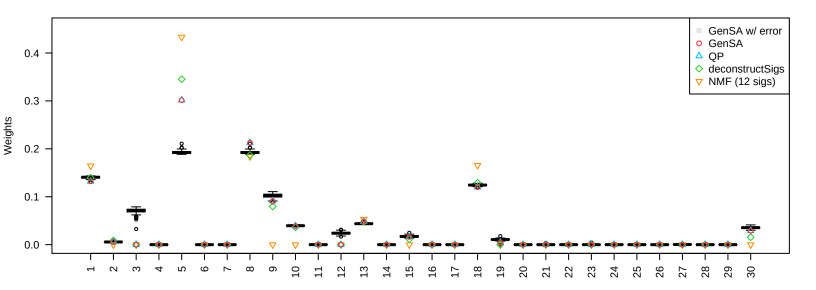
Signatures
GenSA 0.02406, GenSA+error(median) 0.02428, QP 0.02406, deconstructSigs 0.02556, NMF 0.02801



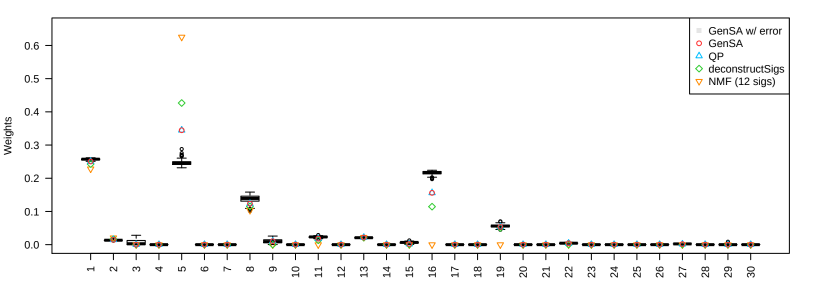
Signatures
GenSA 0.02281, GenSA+error(median) 0.02302, QP 0.02281, deconstructSigs 0.02296, NMF 0.02667



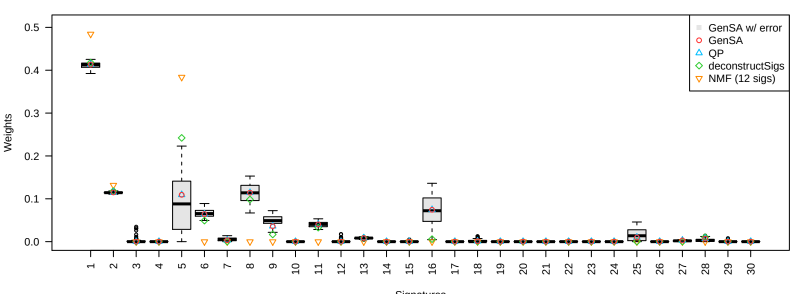
Signatures
GenSA 0.02269, GenSA+error(median) 0.02288, QP 0.02269, deconstructSigs 0.02283, NMF 0.02858



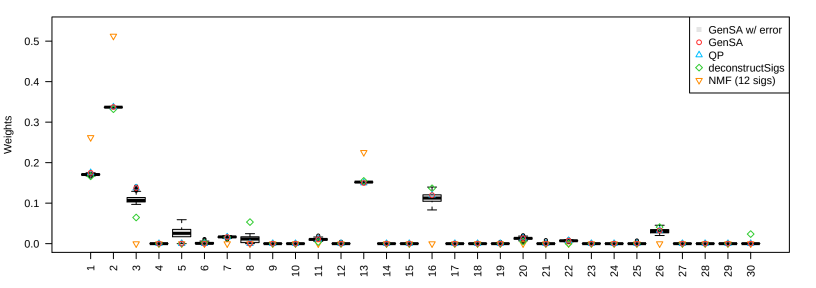
Signatures
GenSA 0.02922, GenSA+error(median) 0.02950, QP 0.02922, deconstructSigs 0.02938, NMF 0.03454



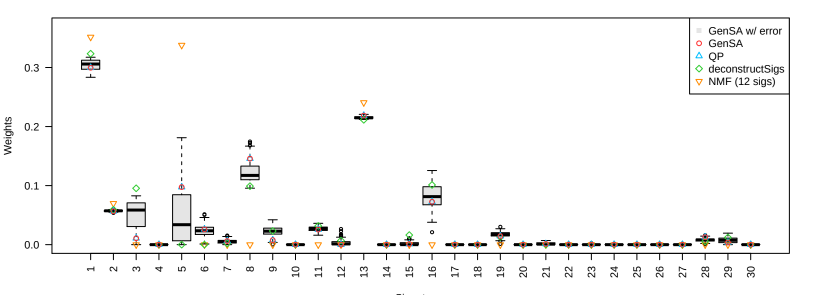
Signatures
GenSA 0.02537, GenSA+error(median) 0.02561, QP 0.02537, deconstructSigs 0.02553, NMF 0.02807



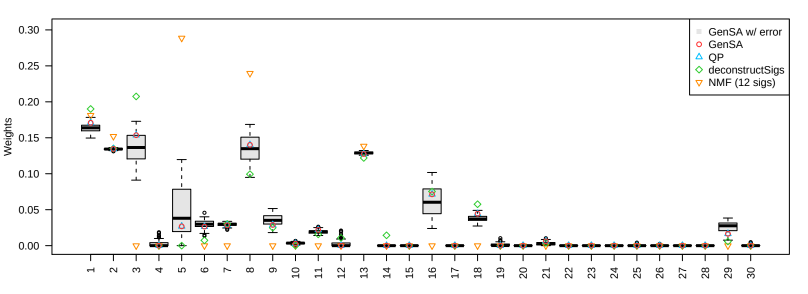
Signatures
GenSA 0.02659, GenSA+error(median) 0.02681, QP 0.02659, deconstructSigs 0.02691, NMF 0.03164



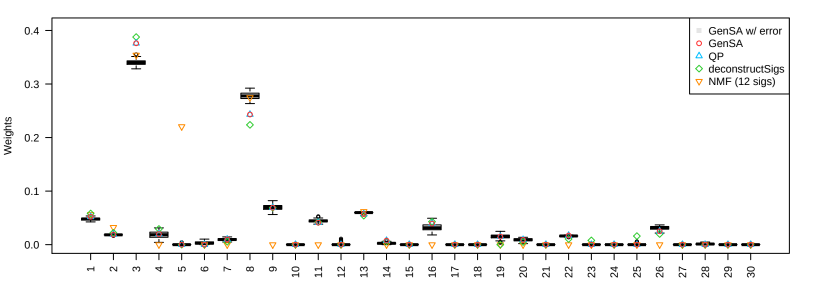
Signatures
GenSA 0.02021, GenSA+error(median) 0.02039, QP 0.02021, deconstructSigs 0.02099, NMF 0.10329



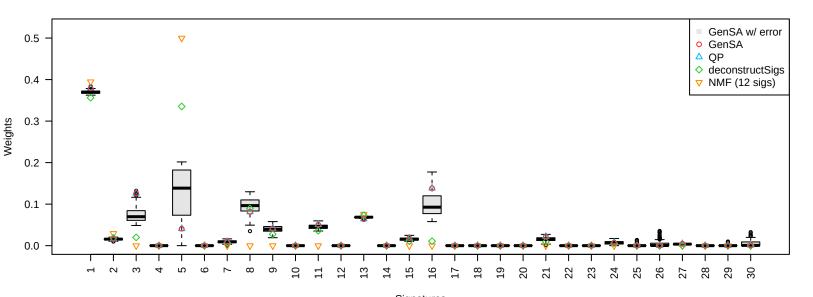
Signatures
GenSA 0.02397, GenSA+error(median) 0.02418, QP 0.02397, deconstructSigs 0.02437, NMF 0.03129



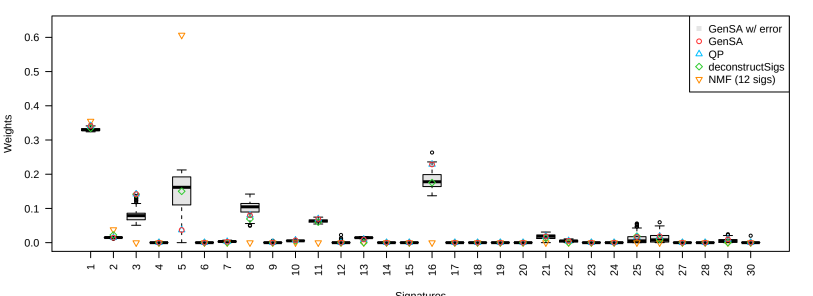
Signatures
GenSA 0.02107, GenSA+error(median) 0.02125, QP 0.02107, deconstructSigs 0.02144, NMF 0.02644



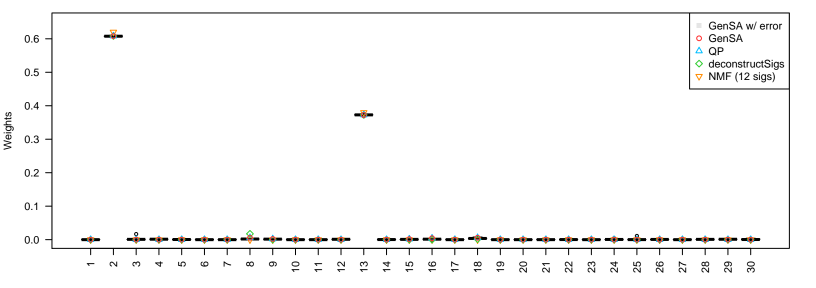
Signatures
GenSA 0.02015, GenSA+error(median) 0.02034, QP 0.02015, deconstructSigs 0.02030, NMF 0.02615



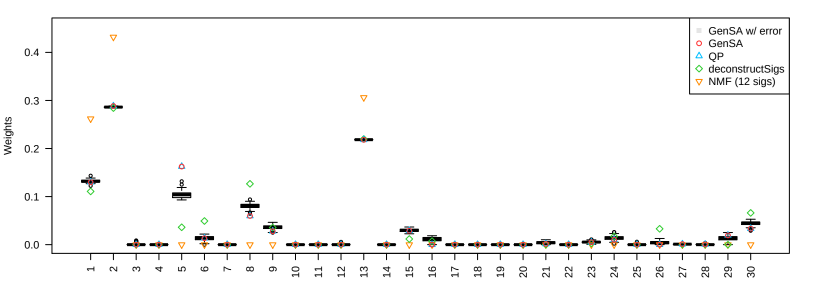
Signatures
GenSA 0.02677, GenSA+error(median) 0.02702, QP 0.02677, deconstructSigs 0.02762, NMF 0.03196



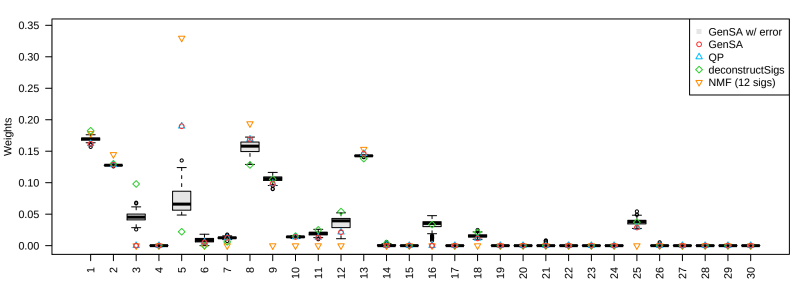
Signatures
GenSA 0.02870, GenSA+error(median) 0.02897, QP 0.02870, deconstructSigs 0.02921, NMF 0.03630



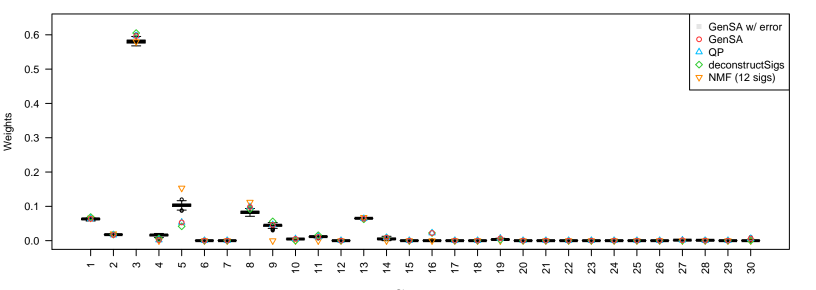
Signatures
GenSA 0.01545, GenSA+error(median) 0.01556, QP 0.01545, deconstructSigs 0.01548, NMF 0.01733



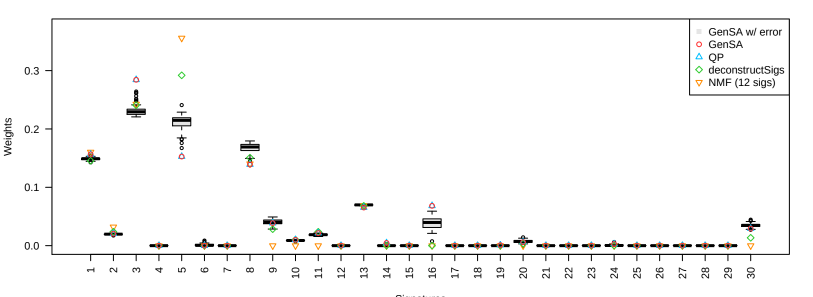
Signatures
GenSA 0.02068, GenSA+error(median) 0.02087, QP 0.02068, deconstructSigs 0.02150, NMF 0.09692



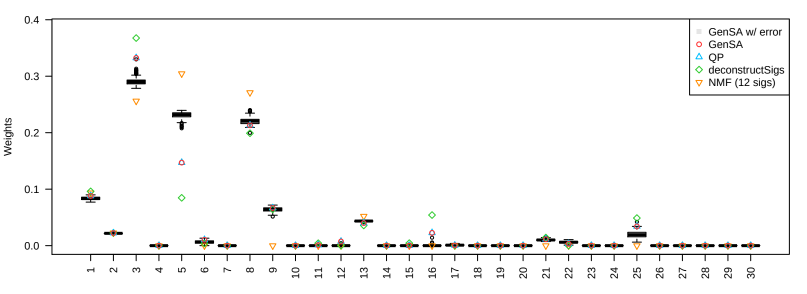
Signatures
GenSA 0.02418, GenSA+error(median) 0.02441, QP 0.02418, deconstructSigs 0.02467, NMF 0.02848



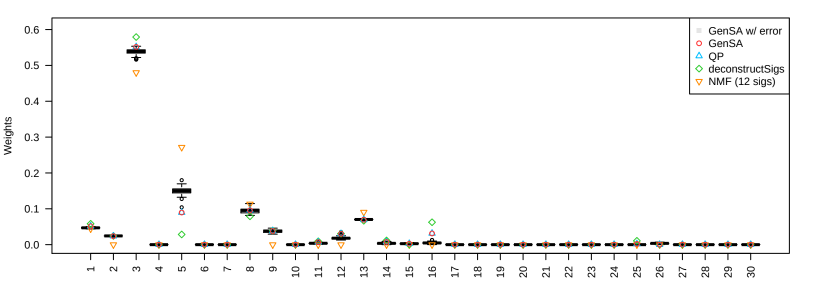
Signatures
GenSA 0.01490, GenSA+error(median) 0.01503, QP 0.01490, deconstructSigs 0.01505, NMF 0.01621



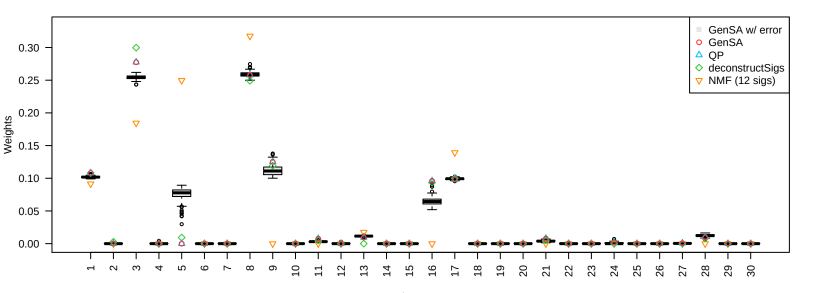
Signatures
GenSA 0.02121, GenSA+error(median) 0.02140, QP 0.02121, deconstructSigs 0.02147, NMF 0.02314



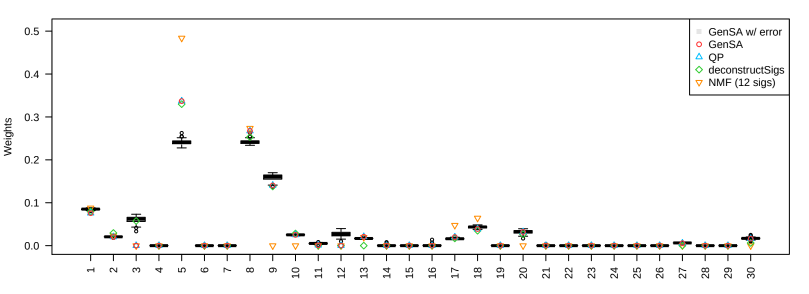
Signatures
GenSA 0.01727, GenSA+error(median) 0.01743, QP 0.01727, deconstructSigs 0.01741, NMF 0.01961



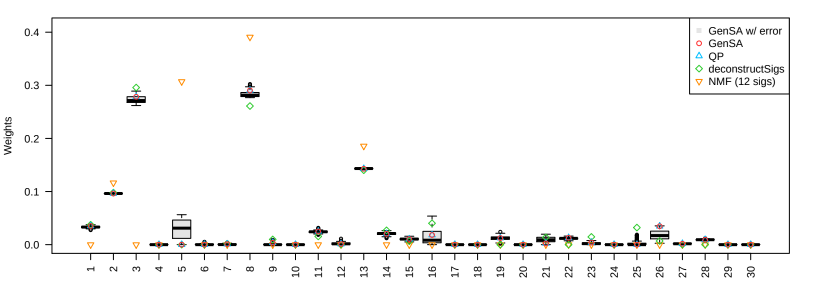
Signatures
GenSA 0.01373, GenSA+error(median) 0.01385, QP 0.01373, deconstructSigs 0.01385, NMF 0.01828



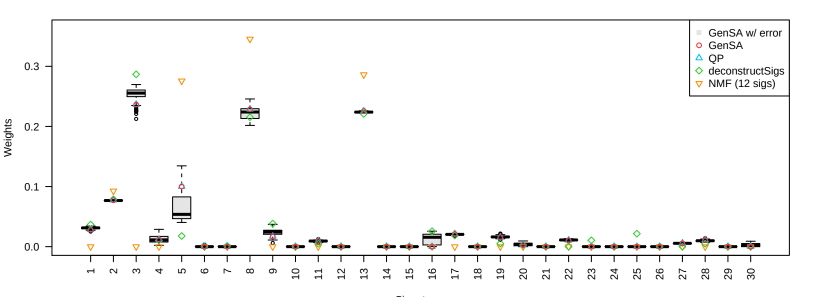
Signatures
GenSA 0.01745, GenSA+error(median) 0.01761, QP 0.01745, deconstructSigs 0.01787, NMF 0.02185



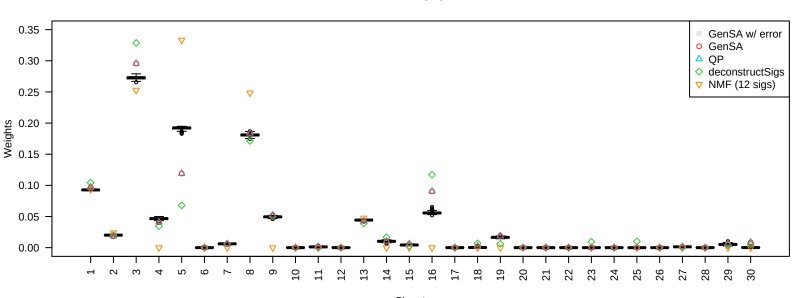
Signatures
GenSA 0.02728, GenSA+error(median) 0.02752, QP 0.02728, deconstructSigs 0.02837, NMF 0.03151



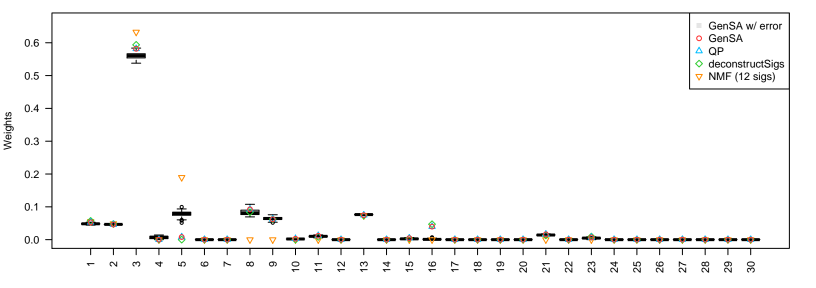
Signatures
GenSA 0.01436, GenSA+error(median) 0.01449, QP 0.01436, deconstructSigs 0.01491, NMF 0.02828



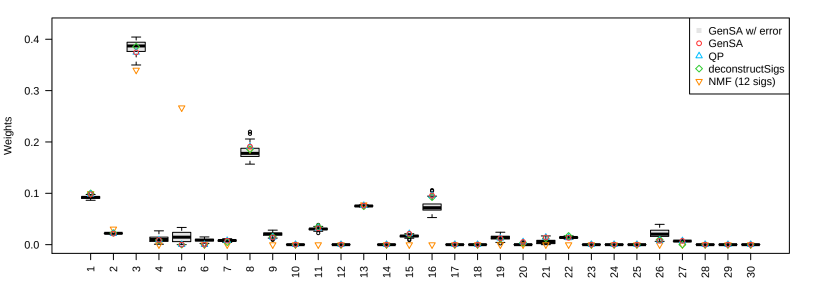
Signatures
GenSA 0.01252, GenSA+error(median) 0.01264, QP 0.01252, deconstructSigs 0.01343, NMF 0.03196



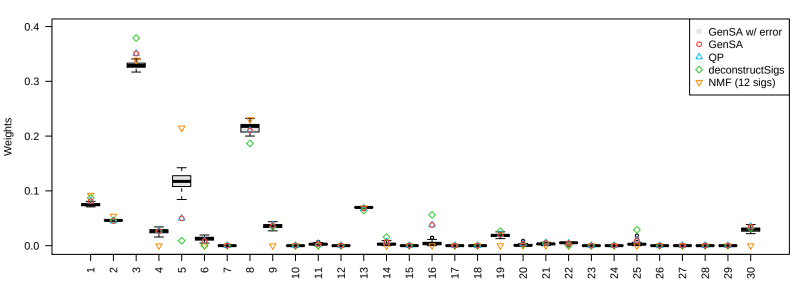
Signatures
GenSA 0.01207, GenSA+error(median) 0.01219, QP 0.01207, deconstructSigs 0.01234, NMF 0.01472



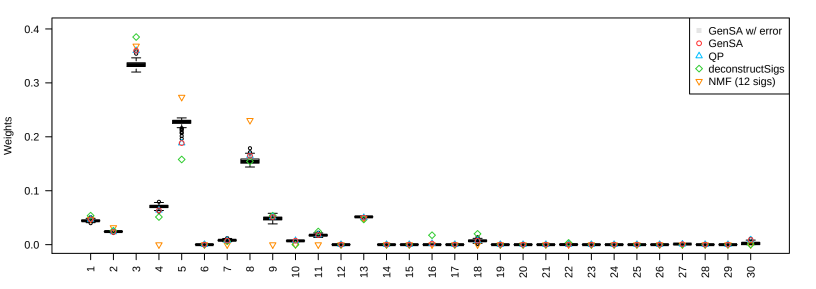
Signatures
GenSA 0.01672, GenSA+error(median) 0.01687, QP 0.01672, deconstructSigs 0.01680, NMF 0.01947



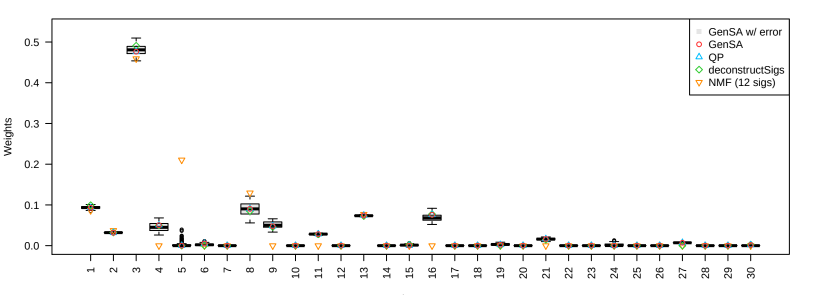
Signatures
GenSA 0.01839, GenSA+error(median) 0.01855, QP 0.01839, deconstructSigs 0.01857, NMF 0.02264



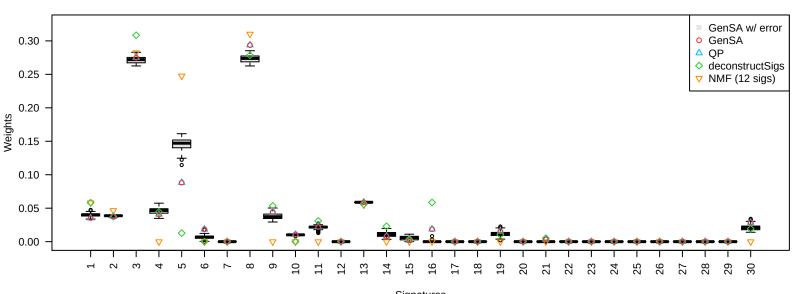
Signatures
GenSA 0.01289, GenSA+error(median) 0.01300, QP 0.01289, deconstructSigs 0.01304, NMF 0.01526



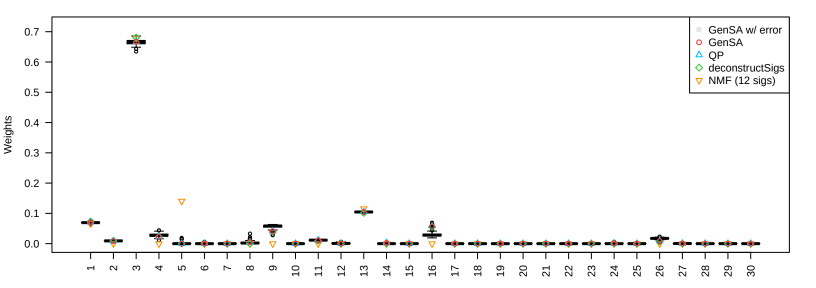
Signatures
GenSA 0.01491, GenSA+error(median) 0.01505, QP 0.01491, deconstructSigs 0.01517, NMF 0.01859



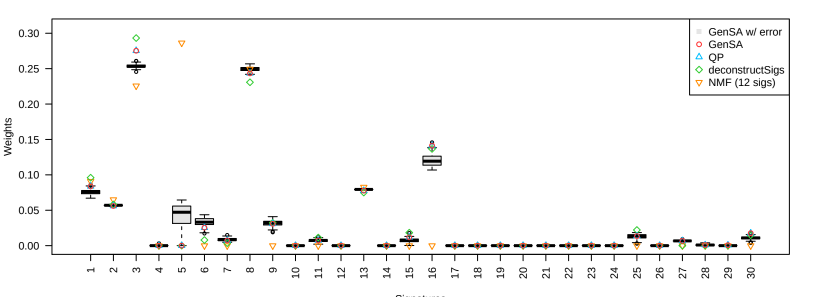
Signatures
GenSA 0.01514, GenSA+error(median) 0.01527, QP 0.01514, deconstructSigs 0.01541, NMF 0.01812



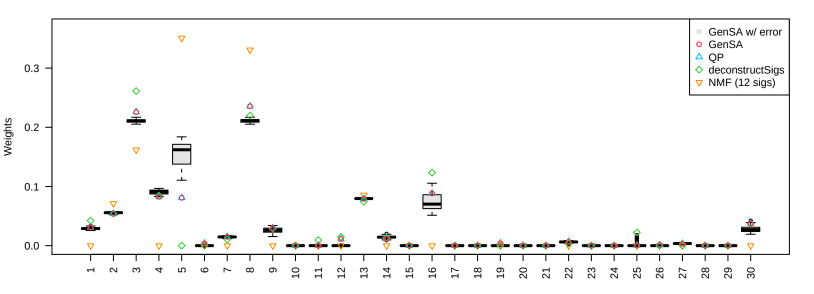
Signatures
GenSA 0.01544, GenSA+error(median) 0.01558, QP 0.01544, deconstructSigs 0.01606, NMF 0.02007



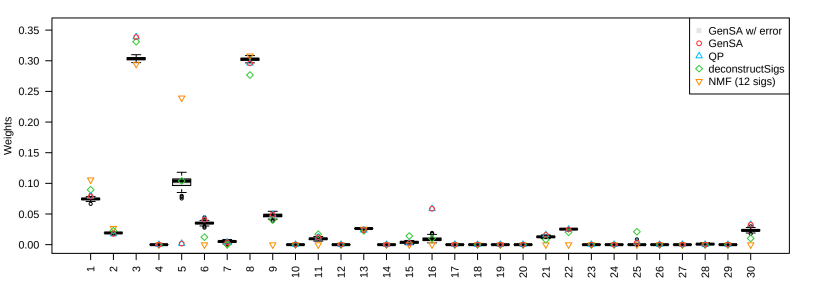
Signatures
GenSA 0.01802, GenSA+error(median) 0.01818, QP 0.01802, deconstructSigs 0.01807, NMF 0.02003



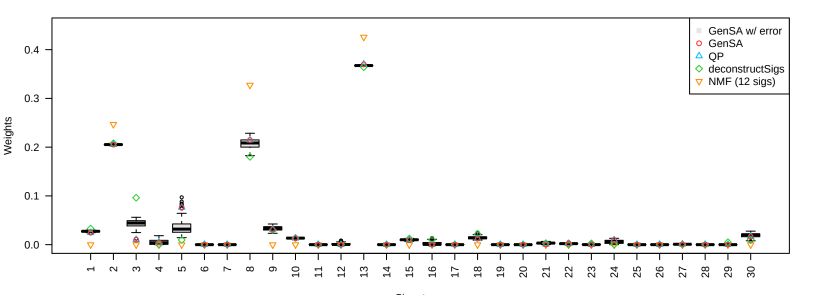
Signatures
GenSA 0.01586, GenSA+error(median) 0.01600, QP 0.01586, deconstructSigs 0.01612, NMF 0.01822



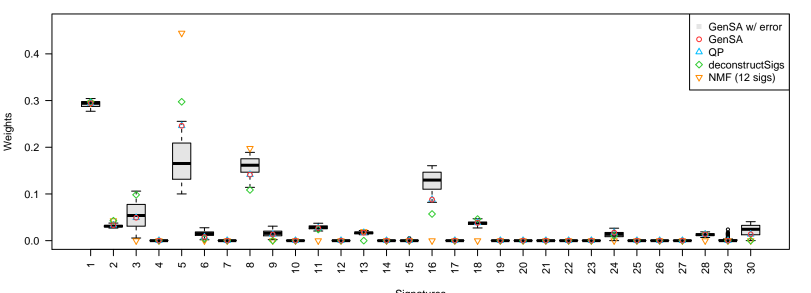
Signatures
GenSA 0.01571, GenSA+error(median) 0.01586, QP 0.01571, deconstructSigs 0.01597, NMF 0.02052



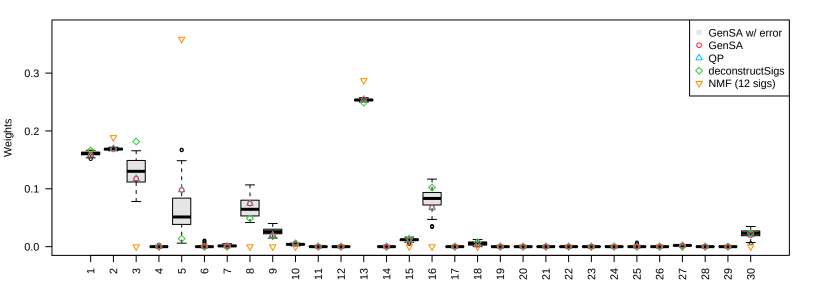
Signatures
GenSA 0.01694, GenSA+error(median) 0.01710, QP 0.01694, deconstructSigs 0.01726, NMF 0.02023



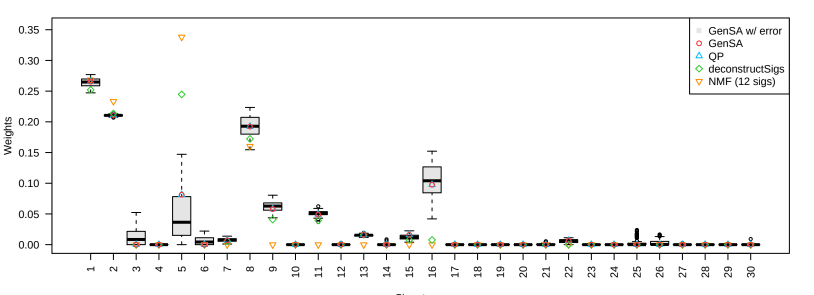
Signatures
GenSA 0.01558, GenSA+error(median) 0.01572, QP 0.01558, deconstructSigs 0.01617, NMF 0.04177



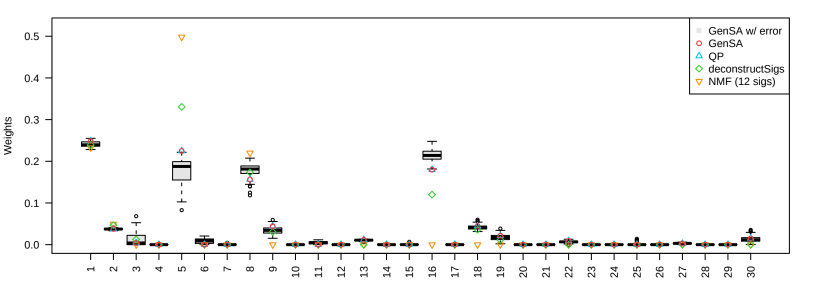
Signatures
GenSA 0.02325, GenSA+error(median) 0.02346, QP 0.02325, deconstructSigs 0.02415, NMF 0.02594



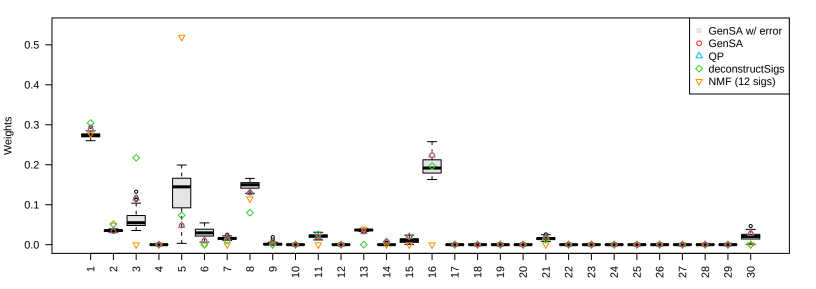
Signatures
GenSA 0.01603, GenSA+error(median) 0.01618, QP 0.01603, deconstructSigs 0.01631, NMF 0.02569



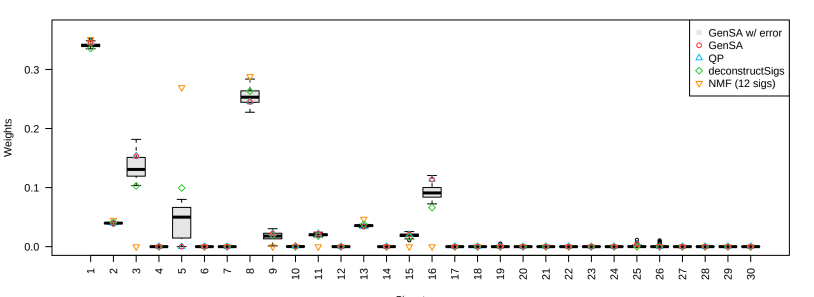
Signatures
GenSA 0.02652, GenSA+error(median) 0.02675, QP 0.02652, deconstructSigs 0.02705, NMF 0.03057



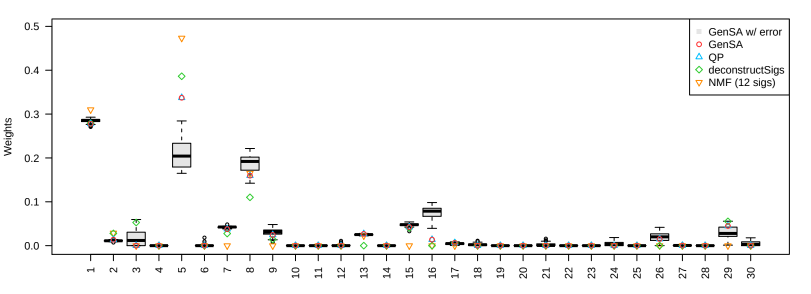
Signatures
GenSA 0.03377, GenSA+error(median) 0.03405, QP 0.03377, deconstructSigs 0.03437, NMF 0.03617



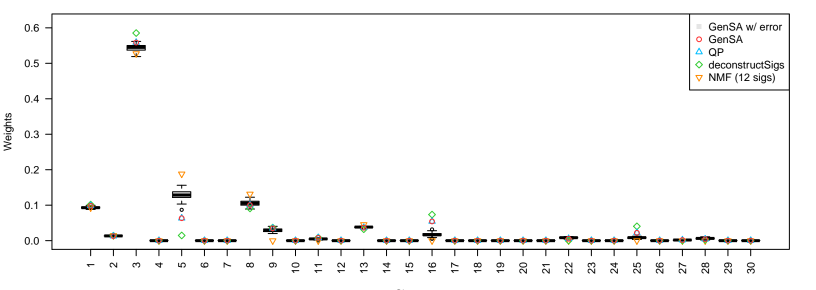
Signatures
GenSA 0.02548, GenSA+error(median) 0.02571, QP 0.02548, deconstructSigs 0.02800, NMF 0.02826



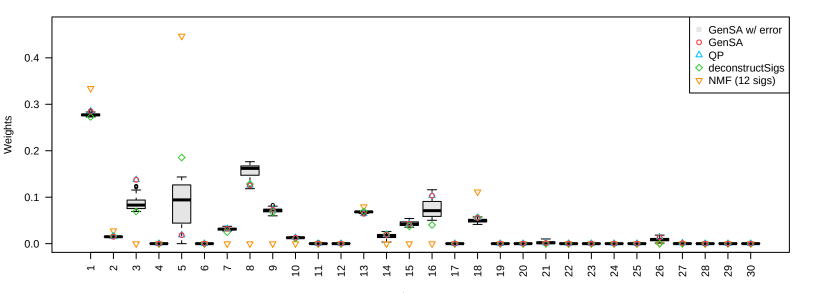
Signatures
GenSA 0.02052, GenSA+error(median) 0.02070, QP 0.02052, deconstructSigs 0.02082, NMF 0.02323



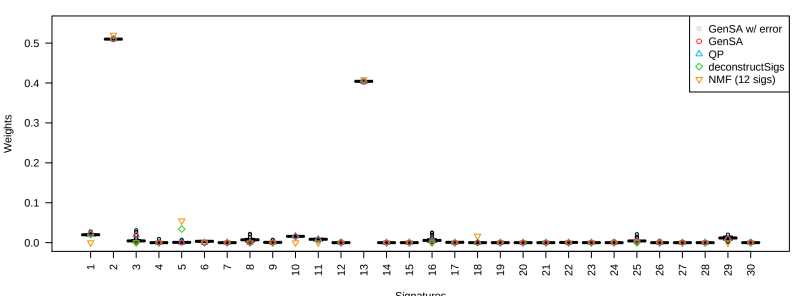
Signatures
GenSA 0.03439, GenSA+error(median) 0.03471, QP 0.03439, deconstructSigs 0.03605, NMF 0.03723



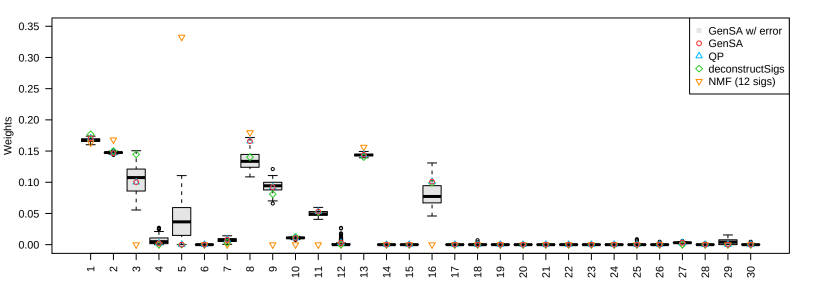
Signatures
GenSA 0.01698, GenSA+error(median) 0.01712, QP 0.01698, deconstructSigs 0.01708, NMF 0.01827



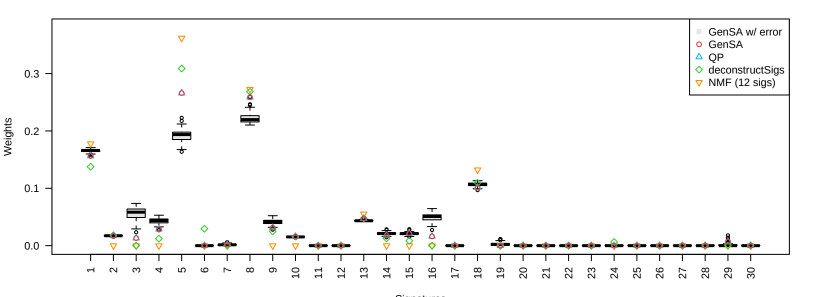
Signatures
GenSA 0.02219, GenSA+error(median) 0.02240, QP 0.02219, deconstructSigs 0.02258, NMF 0.03082



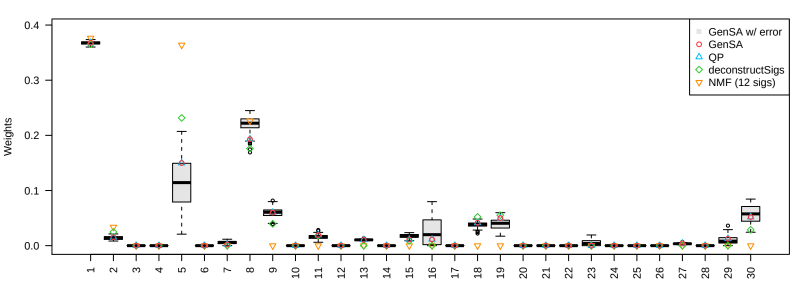
Signatures
GenSA 0.01411, GenSA+error(median) 0.01424, QP 0.01411, deconstructSigs 0.01445, NMF 0.01756



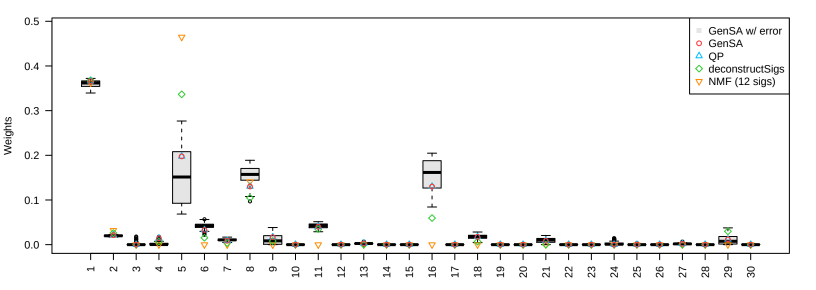
Signatures
GenSA 0.02450, GenSA+error(median) 0.02471, QP 0.02450, deconstructSigs 0.02469, NMF 0.03030



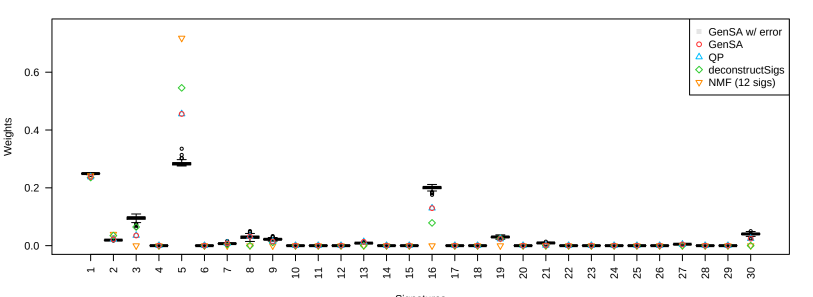
Signatures
GenSA 0.02289, GenSA+error(median) 0.02310, QP 0.02289, deconstructSigs 0.02309, NMF 0.02591



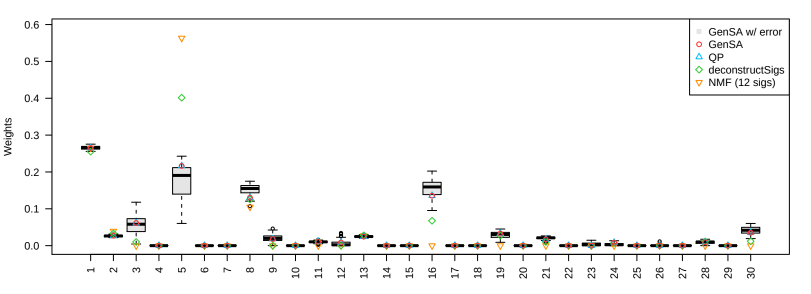
Signatures
GenSA 0.02648, GenSA+error(median) 0.02670, QP 0.02648, deconstructSigs 0.02709, NMF 0.03272



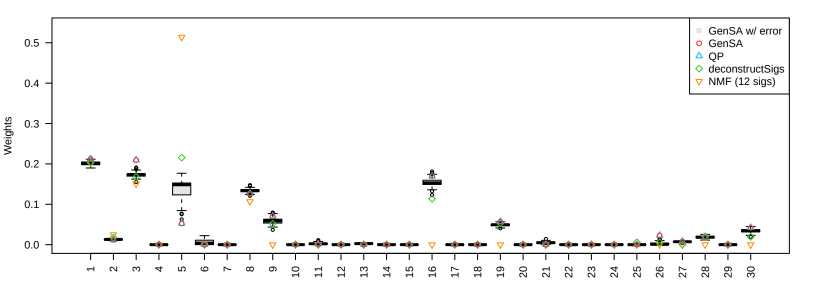
Signatures
GenSA 0.02687, GenSA+error(median) 0.02711, QP 0.02687, deconstructSigs 0.02725, NMF 0.02975



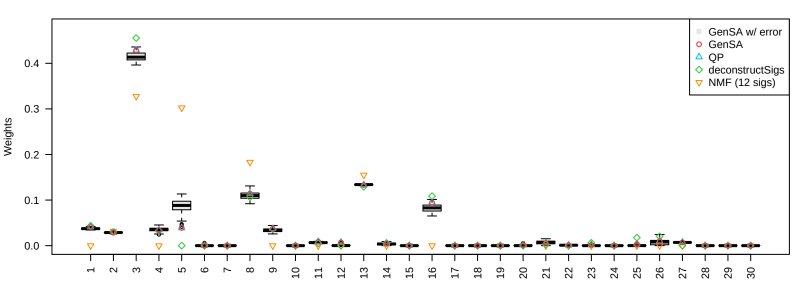
Signatures
GenSA 0.02650, GenSA+error(median) 0.02676, QP 0.02650, deconstructSigs 0.02719, NMF 0.02859



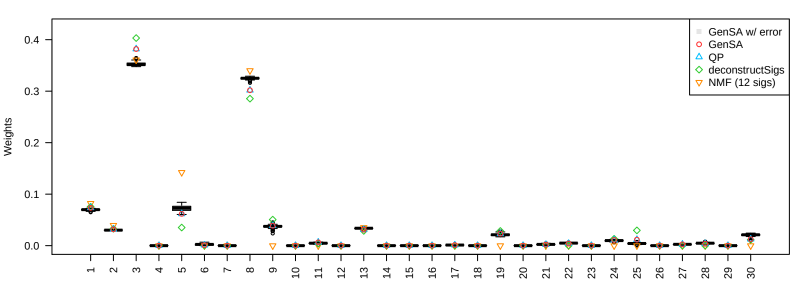
Signatures
GenSA 0.02351, GenSA+error(median) 0.02372, QP 0.02351, deconstructSigs 0.02381, NMF 0.02547



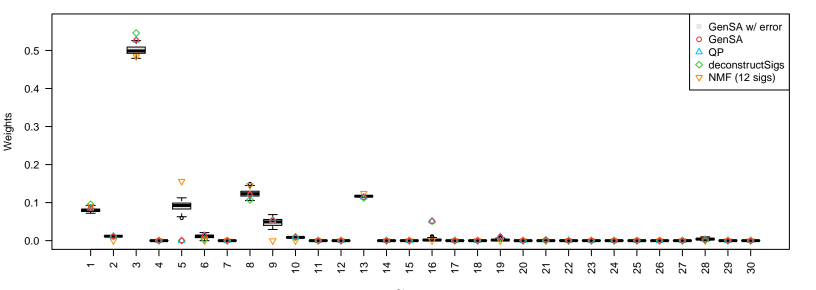
Signatures
GenSA 0.02390, GenSA+error(median) 0.02408, QP 0.02390, deconstructSigs 0.02431, NMF 0.02796



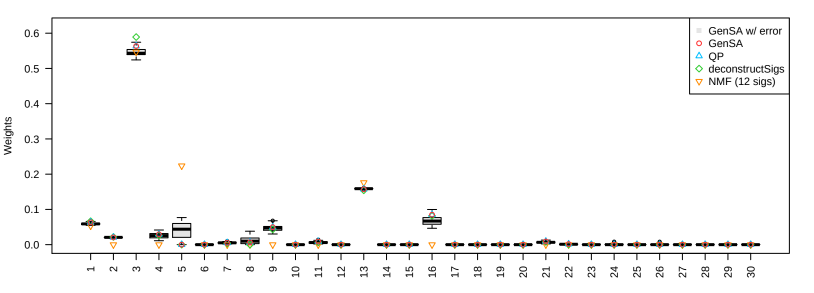
Signatures
GenSA 0.01111, GenSA+error(median) 0.01121, QP 0.01111, deconstructSigs 0.01148, NMF 0.01550



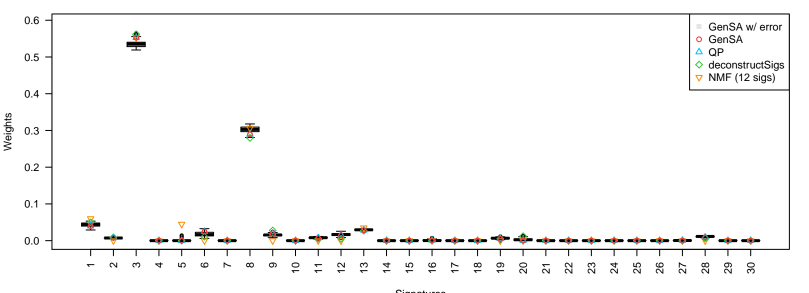
Signatures
GenSA 0.01266, GenSA+error(median) 0.01278, QP 0.01266, deconstructSigs 0.01279, NMF 0.01499



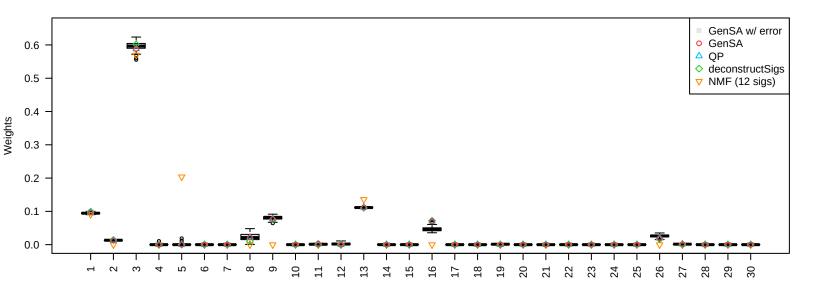
Signatures
GenSA 0.02251, GenSA+error(median) 0.02272, QP 0.02251, deconstructSigs 0.02257, NMF 0.02433



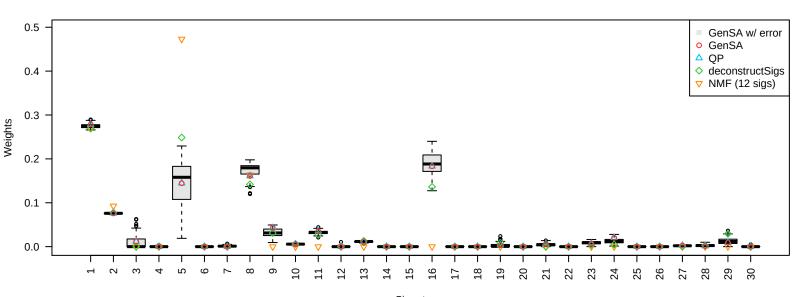
Signatures
GenSA 0.01710, GenSA+error(median) 0.01726, QP 0.01710, deconstructSigs 0.01719, NMF 0.02178



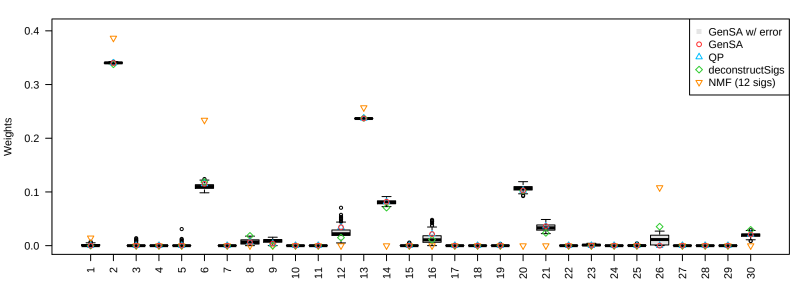
Signatures
GenSA 0.01460, GenSA+error(median) 0.01472, QP 0.01460, deconstructSigs 0.01472, NMF 0.01658



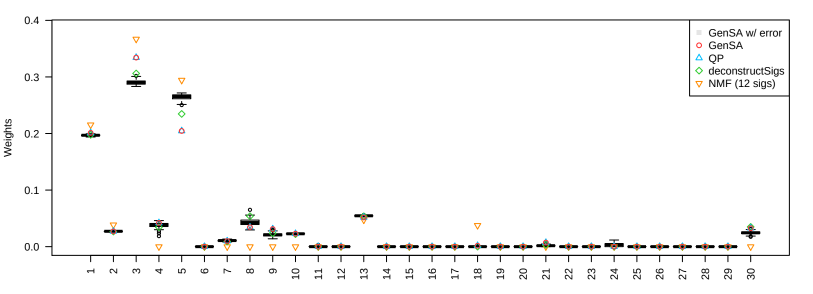
Signatures
GenSA 0.01643, GenSA+error(median) 0.01656, QP 0.01643, deconstructSigs 0.01648, NMF 0.02155



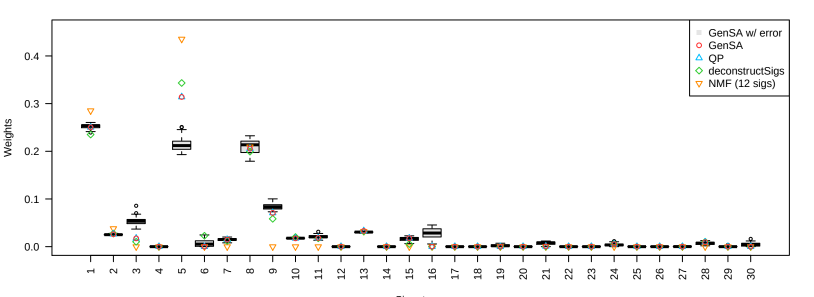
Signatures
GenSA 0.02048, GenSA+error(median) 0.02065, QP 0.02048, deconstructSigs 0.02072, NMF 0.02449



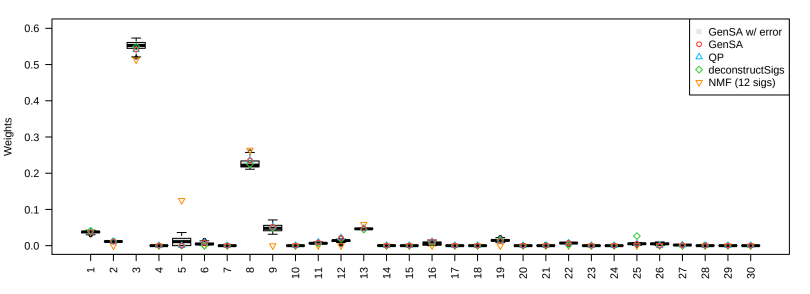
Signatures
GenSA 0.01667, GenSA+error(median) 0.01682, QP 0.01667, deconstructSigs 0.01695, NMF 0.03819



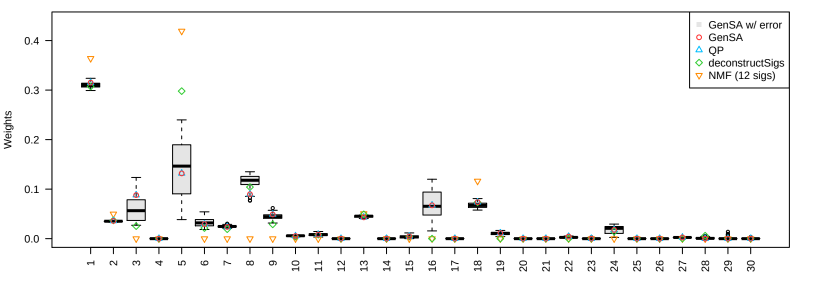
Signatures
GenSA 0.01979, GenSA+error(median) 0.01998, QP 0.01979, deconstructSigs 0.01987, NMF 0.02244



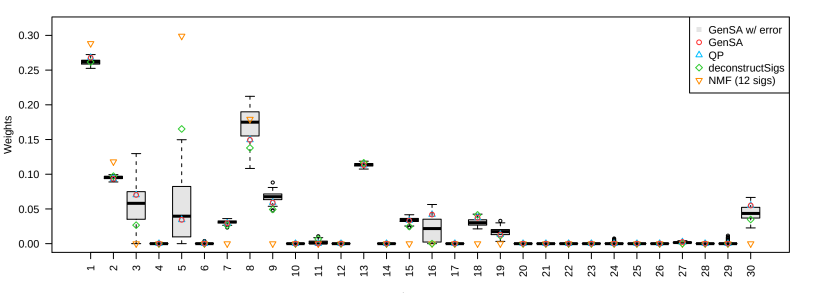
Signatures
GenSA 0.02648, GenSA+error(median) 0.02673, QP 0.02648, deconstructSigs 0.02661, NMF 0.03052



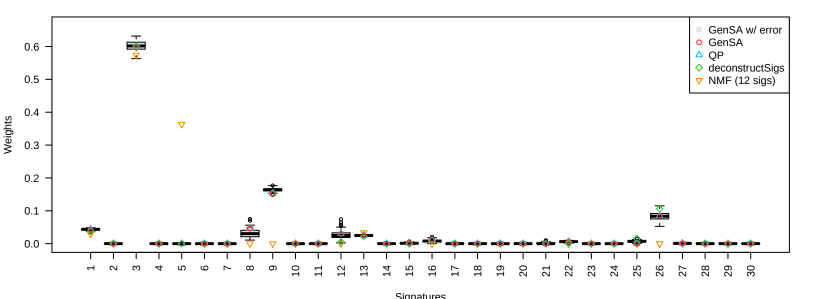
Signatures
GenSA 0.01656, GenSA+error(median) 0.01670, QP 0.01656, deconstructSigs 0.01666, NMF 0.01896



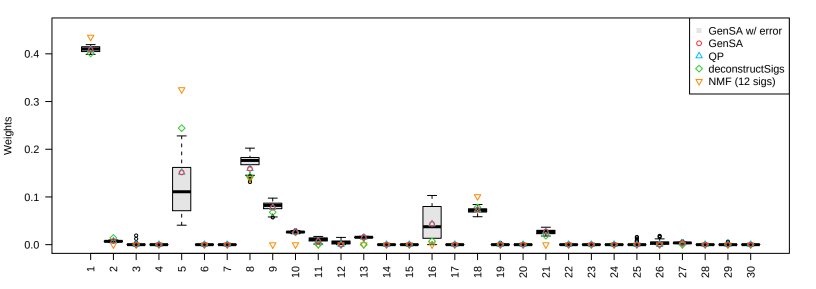
Signatures
GenSA 0.02016, GenSA+error(median) 0.02034, QP 0.02016, deconstructSigs 0.02062, NMF 0.02573



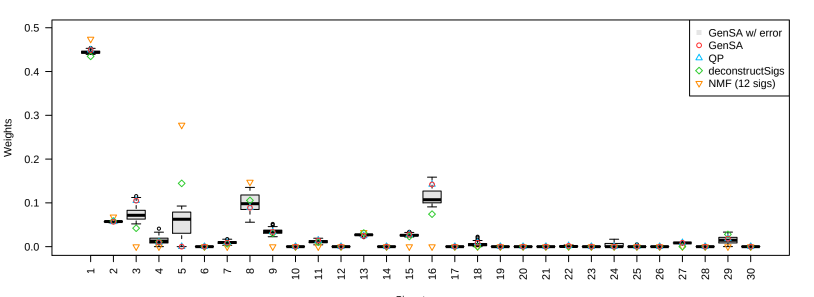
Signatures
GenSA 0.02751, GenSA+error(median) 0.02774, QP 0.02751, deconstructSigs 0.02780, NMF 0.03274



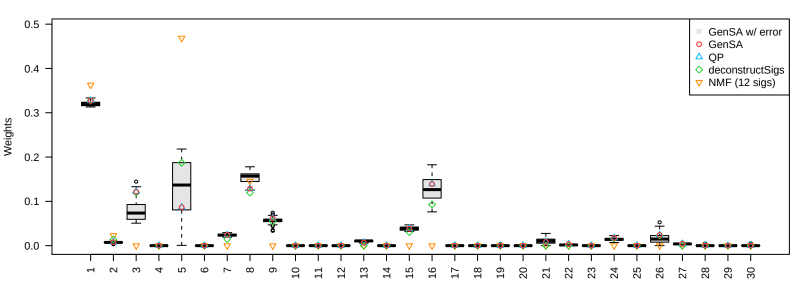
Signatures
GenSA 0.02057, GenSA+error(median) 0.02072, QP 0.02057, deconstructSigs 0.02068, NMF 0.02998



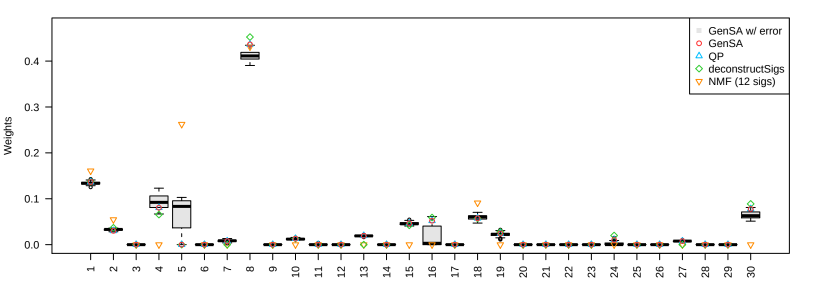
Signatures
GenSA 0.02454, GenSA+error(median) 0.02476, QP 0.02454, deconstructSigs 0.02553, NMF 0.03022



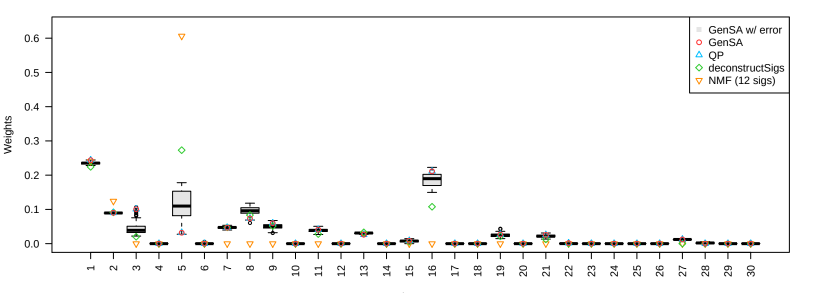
Signatures
GenSA 0.02140, GenSA+error(median) 0.02160, QP 0.02140, deconstructSigs 0.02207, NMF 0.02528



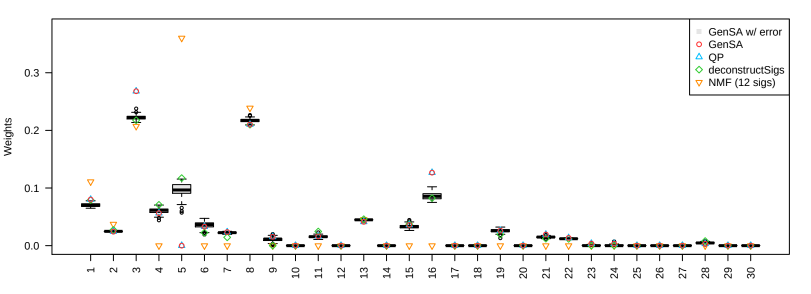
Signatures
GenSA 0.02399, GenSA+error(median) 0.02421, QP 0.02399, deconstructSigs 0.02447, NMF 0.02958



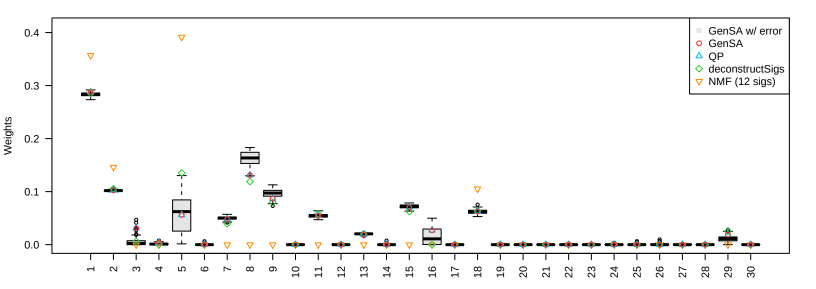
Signatures
GenSA 0.02243, GenSA+error(median) 0.02263, QP 0.02243, deconstructSigs 0.02407, NMF 0.03076



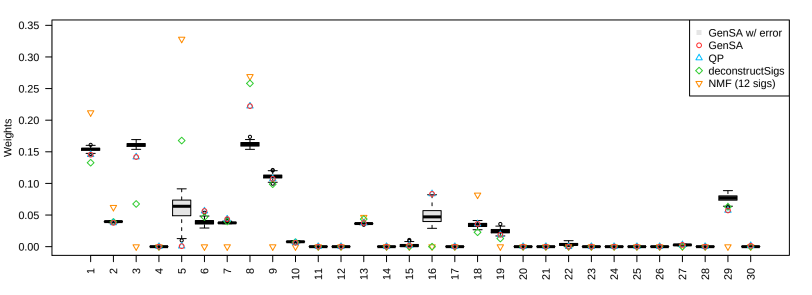
Signatures
GenSA 0.02480, GenSA+error(median) 0.02502, QP 0.02480, deconstructSigs 0.02575, NMF 0.03371



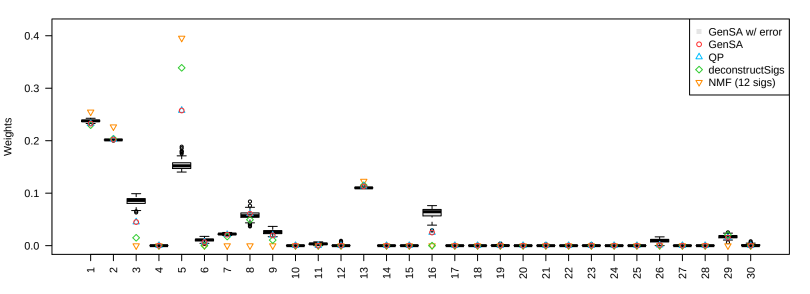
Signatures
GenSA 0.01895, GenSA+error(median) 0.01913, QP 0.01895, deconstructSigs 0.01923, NMF 0.02603



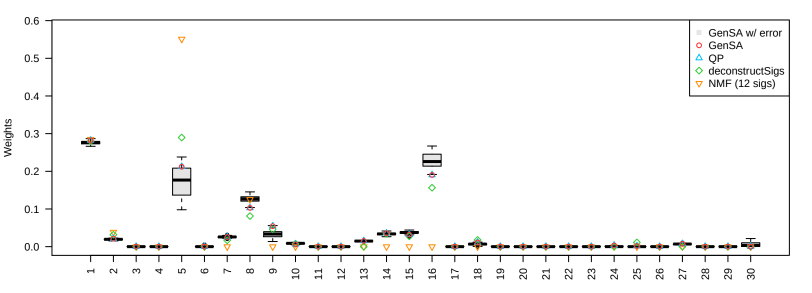
Signatures
GenSA 0.02412, GenSA+error(median) 0.02432, QP 0.02412, deconstructSigs 0.02429, NMF 0.03973



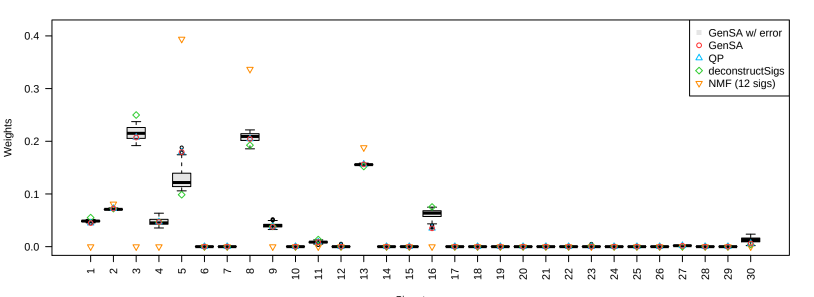
 $Signatures \\ GenSA~0.03009,~GenSA+error(median)~0.03037,~QP~0.03009,~deconstructSigs~0.03043,~NMF~0.03616$ 



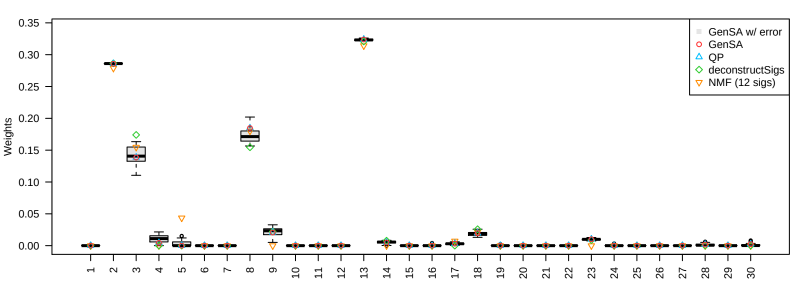
Signatures
GenSA 0.01874, GenSA+error(median) 0.01892, QP 0.01874, deconstructSigs 0.01889, NMF 0.02381



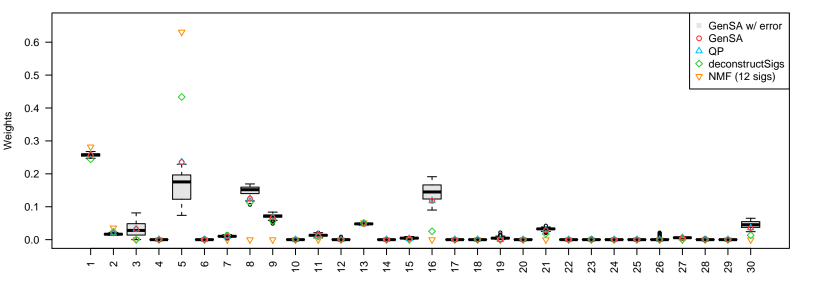
Signatures
GenSA 0.02918, GenSA+error(median) 0.02944, QP 0.02918, deconstructSigs 0.03011, NMF 0.03348



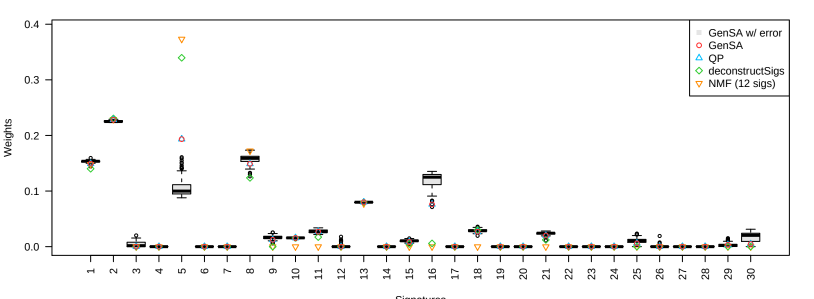
Signatures
GenSA 0.01331, GenSA+error(median) 0.01343, QP 0.01331, deconstructSigs 0.01356, NMF 0.02073



Signatures
GenSA 0.01174, GenSA+error(median) 0.01183, QP 0.01174, deconstructSigs 0.01195, NMF 0.01390

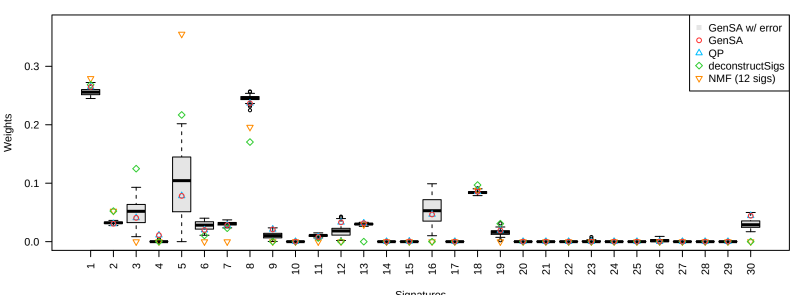


Signatures
GenSA 0.02419, GenSA+error(median) 0.02441, QP 0.02419, deconstructSigs 0.02468, NMF 0.02899

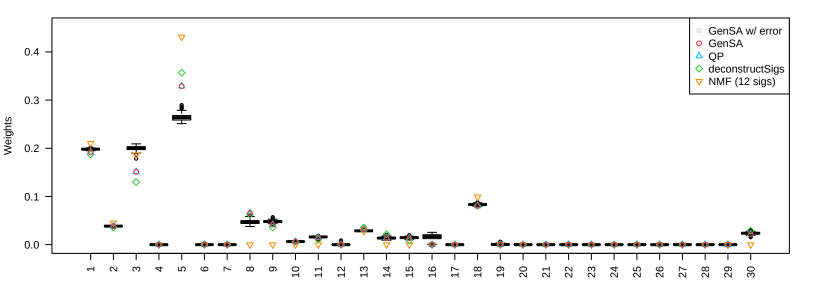


Signatures
GenSA 0.01929, GenSA+error(median) 0.01947, QP 0.01929, deconstructSigs 0.01972, NMF 0.02256

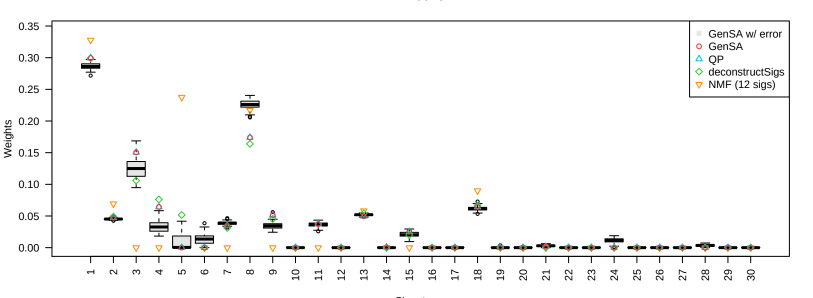
# PD6046



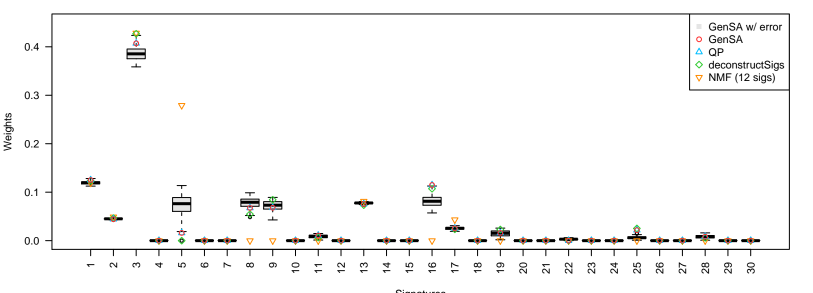
Signatures
GenSA 0.02300, GenSA+error(median) 0.02320, QP 0.02300, deconstructSigs 0.02602, NMF 0.02692



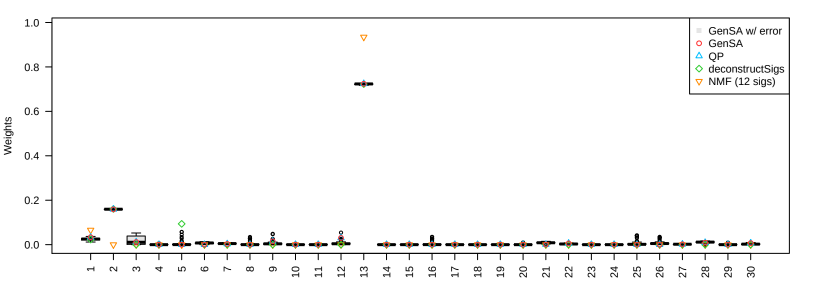
Signatures
GenSA 0.02066, GenSA+error(median) 0.02086, QP 0.02066, deconstructSigs 0.02076, NMF 0.02274



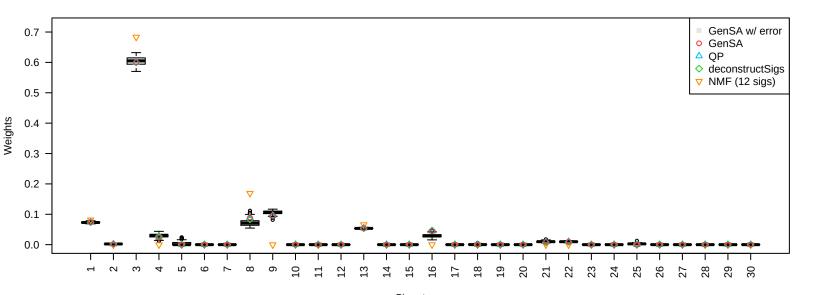
Signatures
GenSA 0.02736, GenSA+error(median) 0.02761, QP 0.02736, deconstructSigs 0.02755, NMF 0.03565



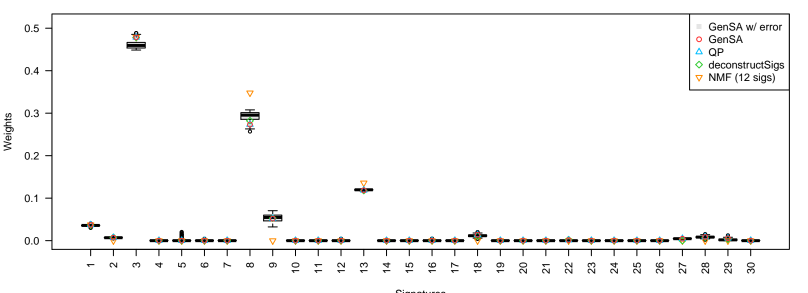
Signatures
GenSA 0.01953, GenSA+error(median) 0.01969, QP 0.01953, deconstructSigs 0.01962, NMF 0.02258



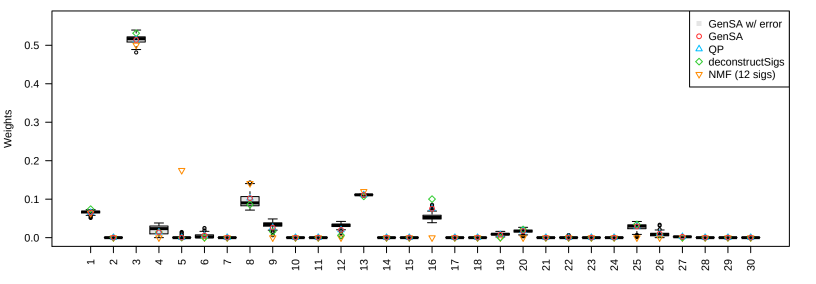
Signatures
GenSA 0.02740, GenSA+error(median) 0.02764, QP 0.02740, deconstructSigs 0.02794, NMF 0.10182



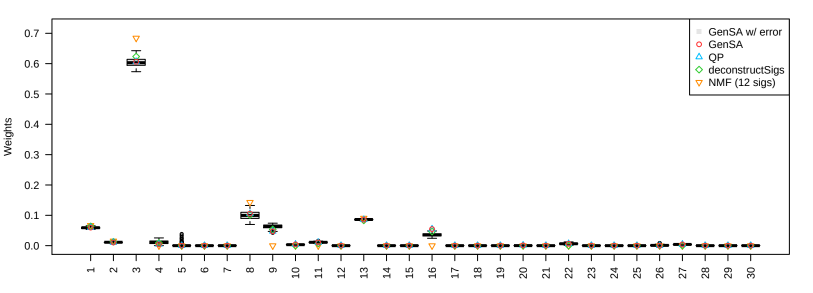
Signatures
GenSA 0.01848, GenSA+error(median) 0.01863, QP 0.01848, deconstructSigs 0.01849, NMF 0.02421



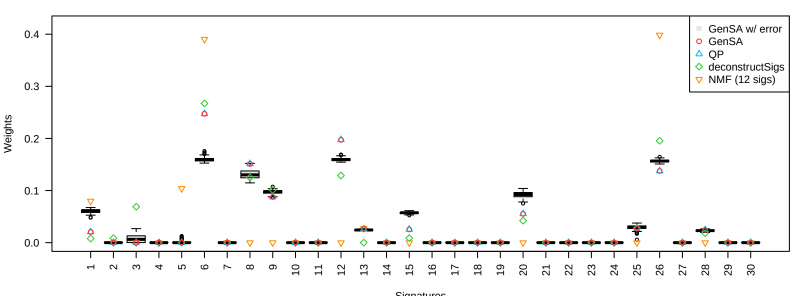
Signatures
GenSA 0.01424, GenSA+error(median) 0.01436, QP 0.01424, deconstructSigs 0.01434, NMF 0.01817



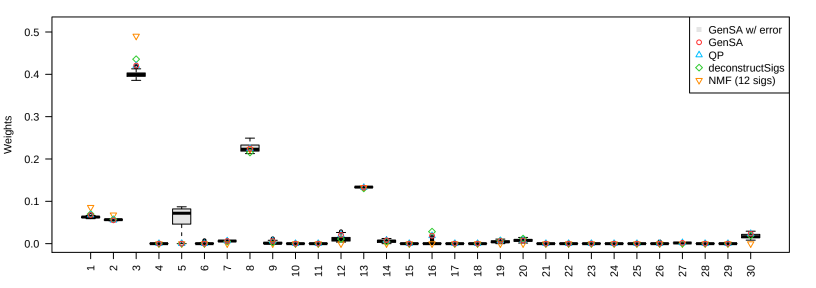
Signatures
GenSA 0.01957, GenSA+error(median) 0.01973, QP 0.01957, deconstructSigs 0.01973, NMF 0.02242



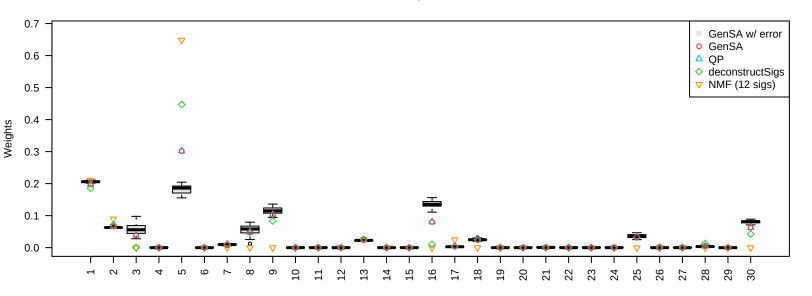
Signatures
GenSA 0.02001, GenSA+error(median) 0.02017, QP 0.02001, deconstructSigs 0.02027, NMF 0.02285



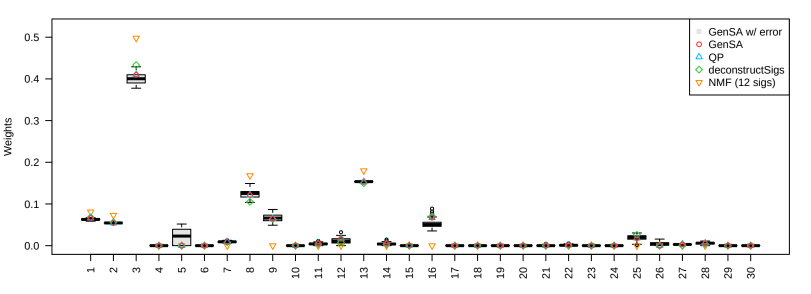
 $Signatures \\ GenSA~0.03398,~GenSA+error(median)~0.03430,~QP~0.03398,~deconstructSigs~0.03542,~NMF~0.06244$ 



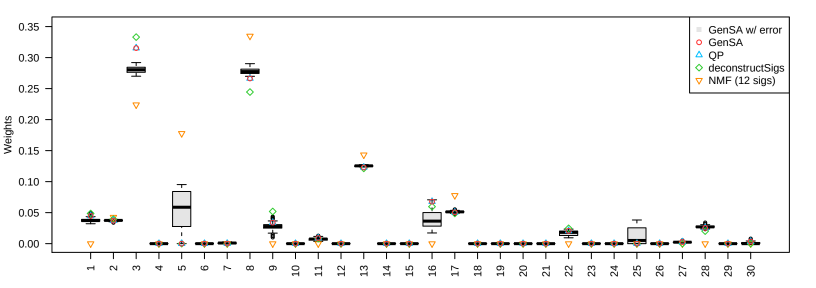
Signatures
GenSA 0.01265, GenSA+error(median) 0.01277, QP 0.01265, deconstructSigs 0.01275, NMF 0.01567



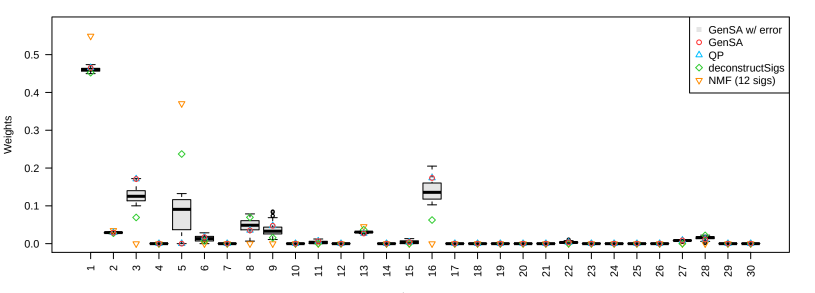
Signatures
GenSA 0.02395, GenSA+error(median) 0.02417, QP 0.02395, deconstructSigs 0.02422, NMF 0.02885



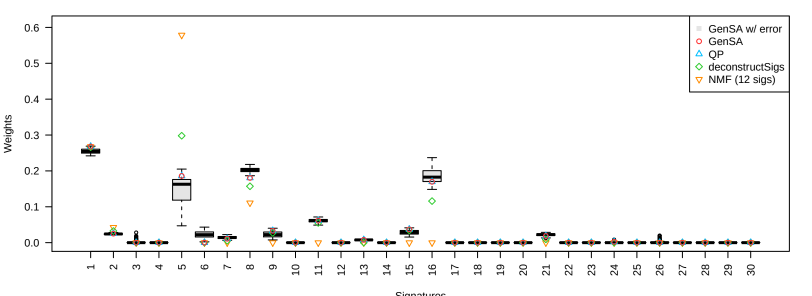
Signatures
GenSA 0.01497, GenSA+error(median) 0.01510, QP 0.01497, deconstructSigs 0.01509, NMF 0.02766



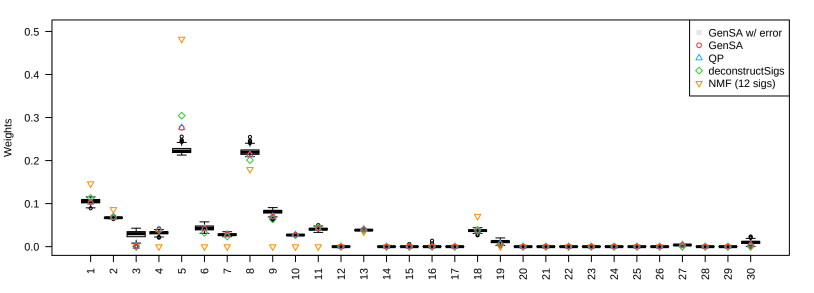
Signatures
GenSA 0.02126, GenSA+error(median) 0.02146, QP 0.02126, deconstructSigs 0.02136, NMF 0.02567



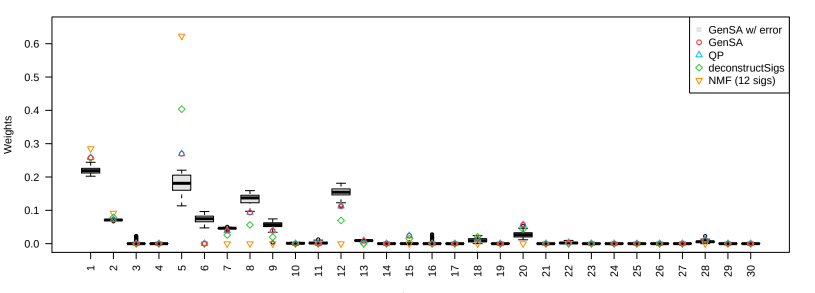
Signatures
GenSA 0.02710, GenSA+error(median) 0.02735, QP 0.02710, deconstructSigs 0.02807, NMF 0.03946



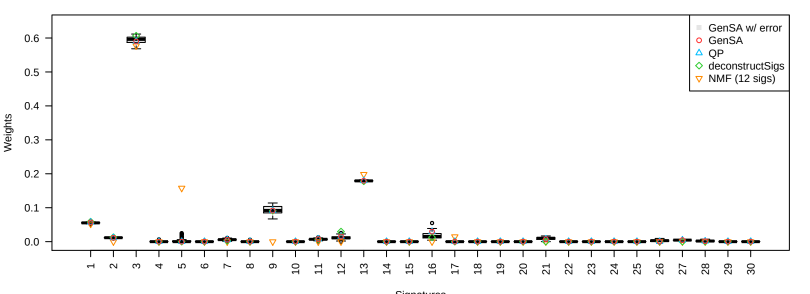
Signatures
GenSA 0.02616, GenSA+error(median) 0.02638, QP 0.02616, deconstructSigs 0.02660, NMF 0.03184



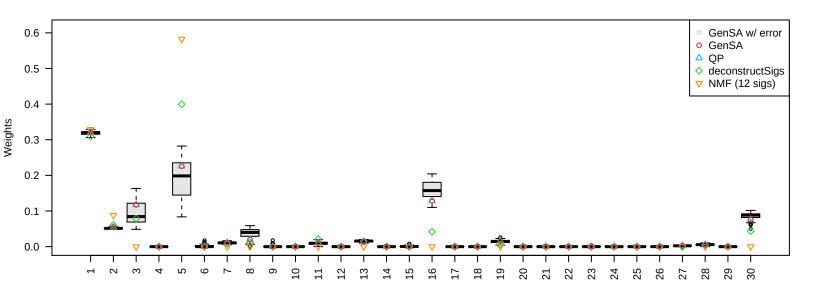
Signatures
GenSA 0.02404, GenSA+error(median) 0.02425, QP 0.02404, deconstructSigs 0.02418, NMF 0.03252



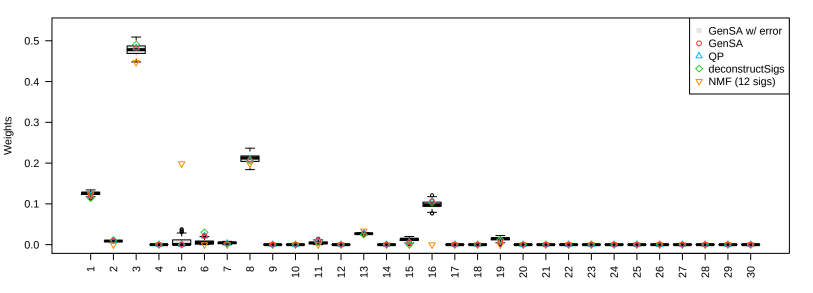
Signatures
GenSA 0.05145, GenSA+error(median) 0.05192, QP 0.05145, deconstructSigs 0.05180, NMF 0.05437



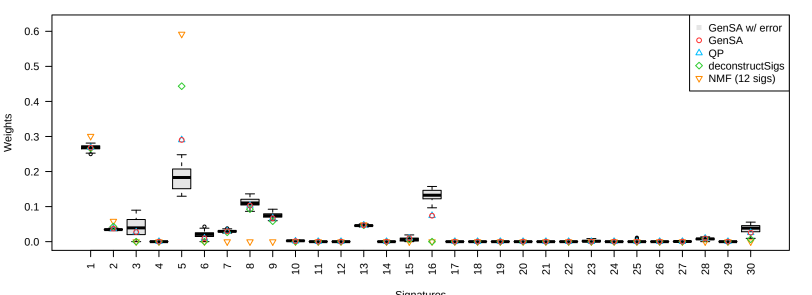
Signatures
GenSA 0.01695, GenSA+error(median) 0.01709, QP 0.01695, deconstructSigs 0.01712, NMF 0.02156



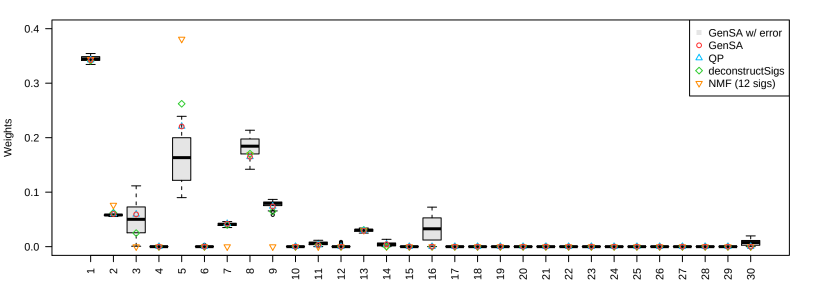
Signatures
GenSA 0.02404, GenSA+error(median) 0.02424, QP 0.02404, deconstructSigs 0.02446, NMF 0.02961



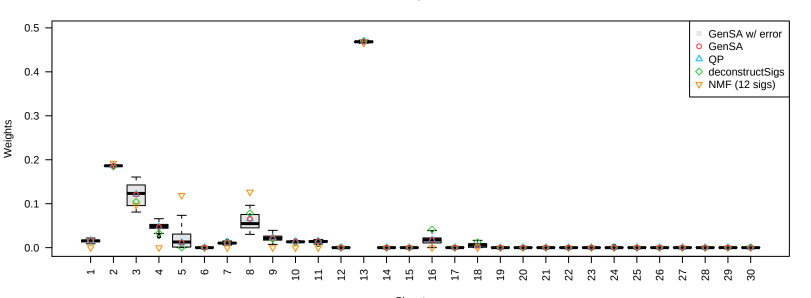
Signatures
GenSA 0.01754, GenSA+error(median) 0.01768, QP 0.01754, deconstructSigs 0.01760, NMF 0.01959



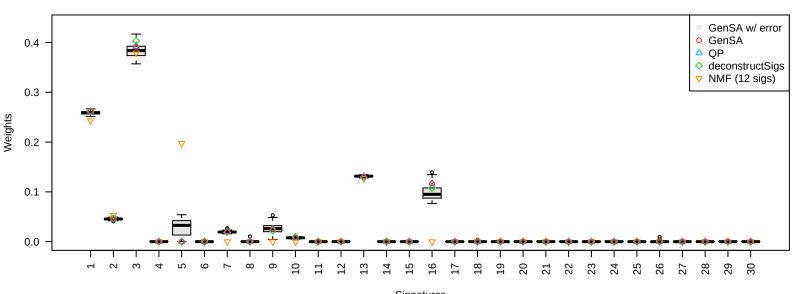
Signatures
GenSA 0.02553, GenSA+error(median) 0.02577, QP 0.02553, deconstructSigs 0.02580, NMF 0.03025



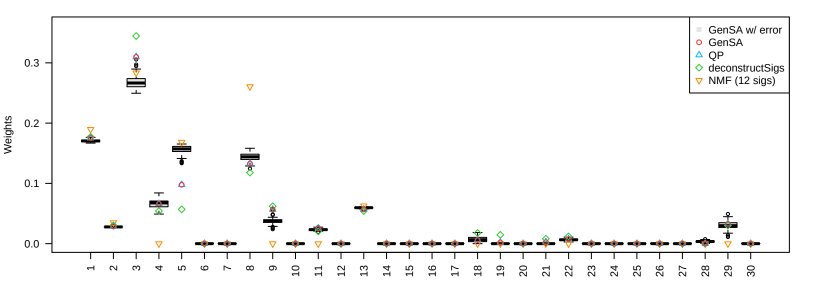
Signatures
GenSA 0.02460, GenSA+error(median) 0.02483, QP 0.02460, deconstructSigs 0.02472, NMF 0.02831



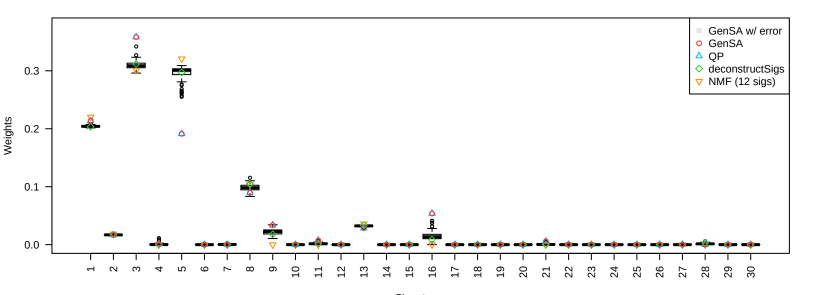
Signatures
GenSA 0.01513, GenSA+error(median) 0.01527, QP 0.01513, deconstructSigs 0.01531, NMF 0.01848



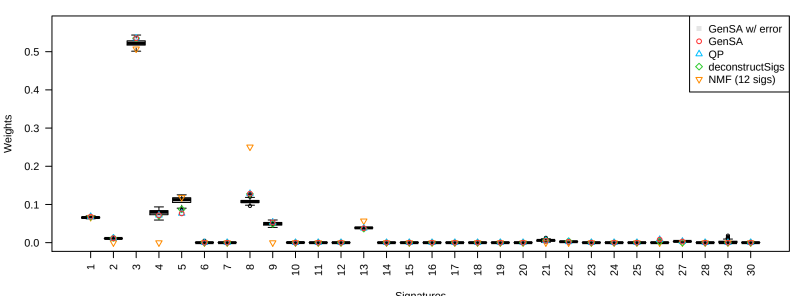
Signatures
GenSA 0.02129, GenSA+error(median) 0.02148, QP 0.02129, deconstructSigs 0.02135, NMF 0.02363



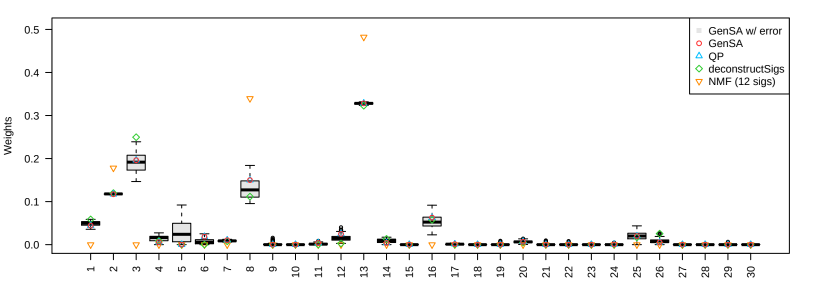
Signatures
GenSA 0.02045, GenSA+error(median) 0.02064, QP 0.02045, deconstructSigs 0.02061, NMF 0.02440



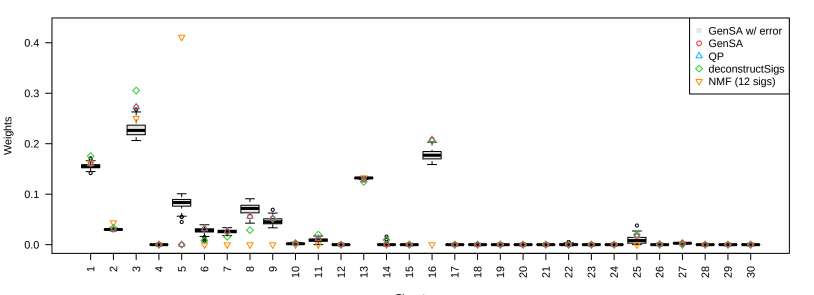
Signatures
GenSA 0.02025, GenSA+error(median) 0.02044, QP 0.02025, deconstructSigs 0.02045, NMF 0.02119



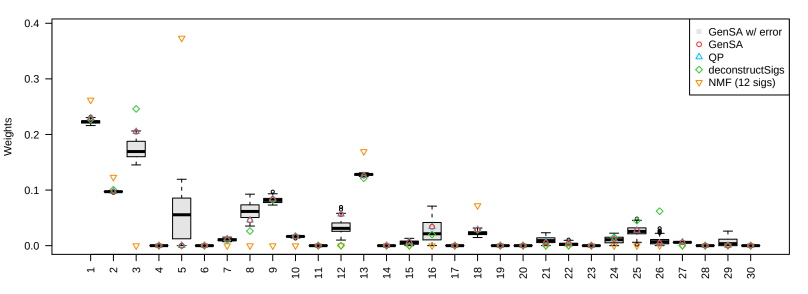
Signatures
GenSA 0.01593, GenSA+error(median) 0.01607, QP 0.01593, deconstructSigs 0.01598, NMF 0.01958



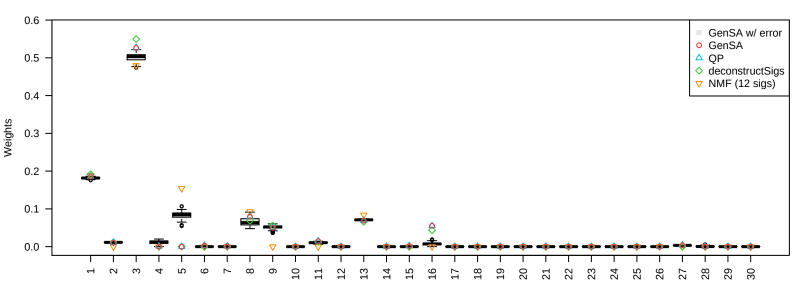
Signatures
GenSA 0.02086, GenSA+error(median) 0.02106, QP 0.02086, deconstructSigs 0.02115, NMF 0.08407



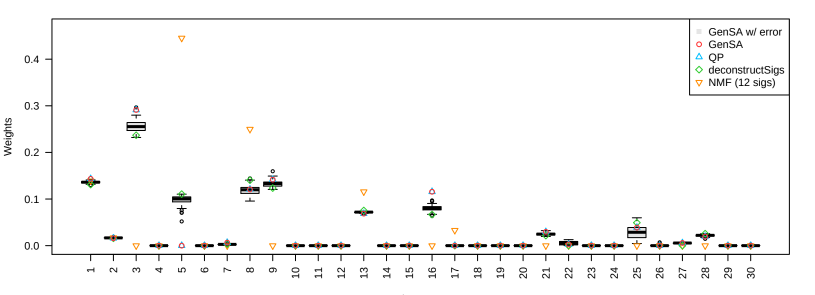
Signatures
GenSA 0.02392, GenSA+error(median) 0.02414, QP 0.02392, deconstructSigs 0.02413, NMF 0.02744



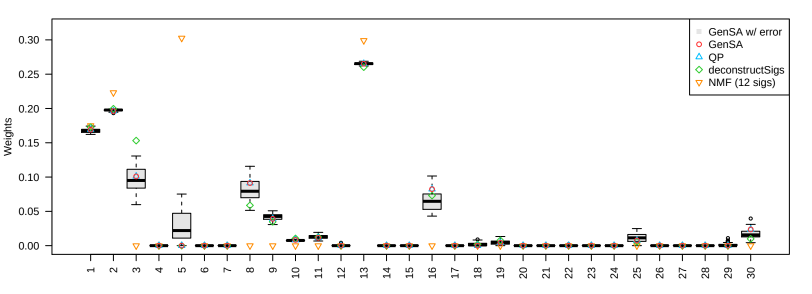
Signatures
GenSA 0.02149, GenSA+error(median) 0.02168, QP 0.02149, deconstructSigs 0.02199, NMF 0.03682



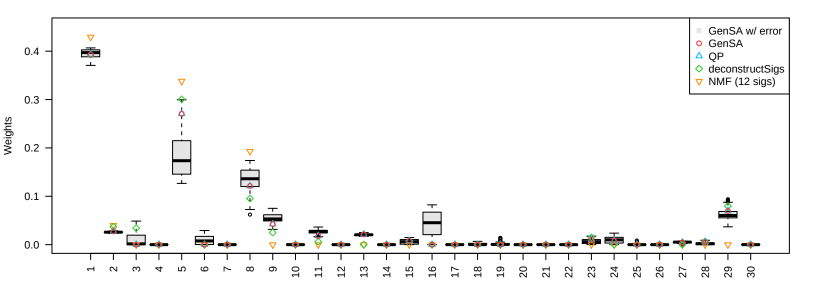
Signatures
GenSA 0.02044, GenSA+error(median) 0.02062, QP 0.02044, deconstructSigs 0.02056, NMF 0.02233



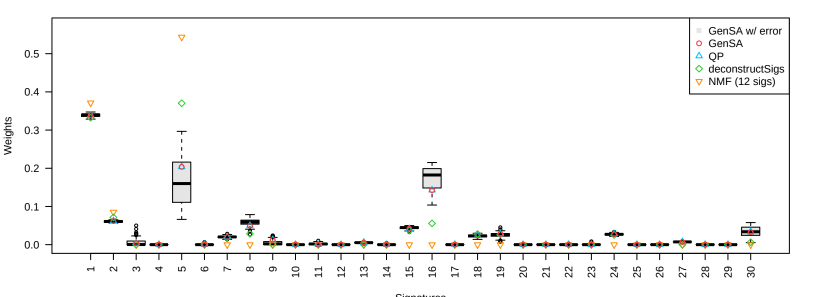
Signatures
GenSA 0.02383, GenSA+error(median) 0.02406, QP 0.02383, deconstructSigs 0.02421, NMF 0.03518



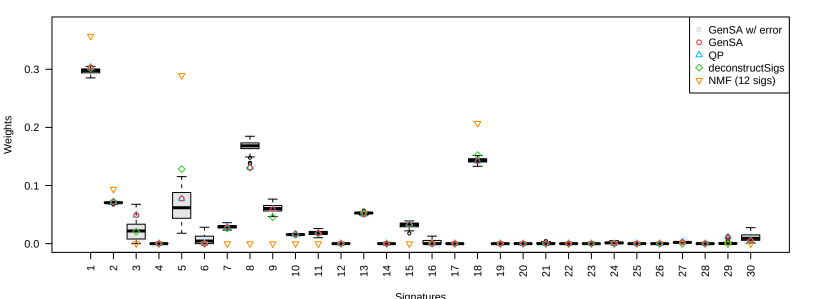
Signatures
GenSA 0.01585, GenSA+error(median) 0.01599, QP 0.01585, deconstructSigs 0.01612, NMF 0.02813



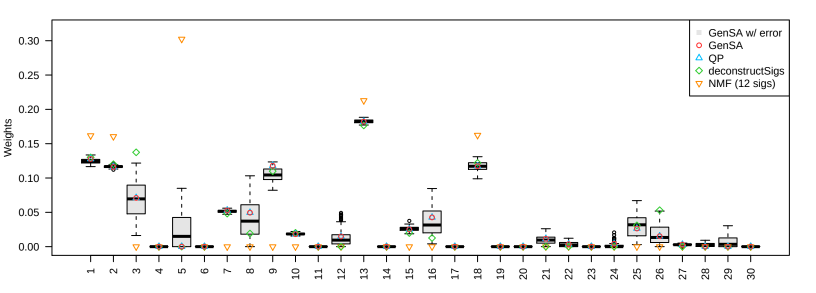
Signatures
GenSA 0.03223, GenSA+error(median) 0.03252, QP 0.03223, deconstructSigs 0.03343, NMF 0.03596



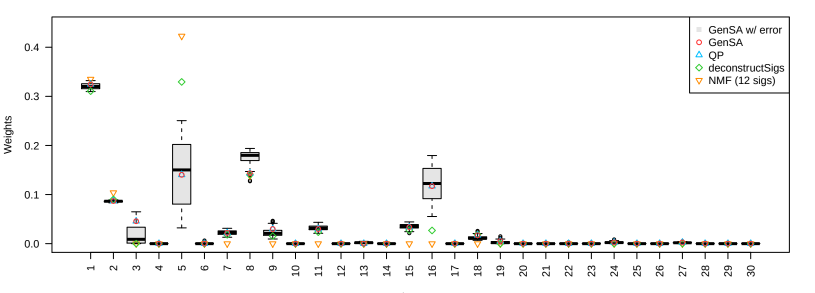
Signatures
GenSA 0.02250, GenSA+error(median) 0.02269, QP 0.02250, deconstructSigs 0.02321, NMF 0.02853



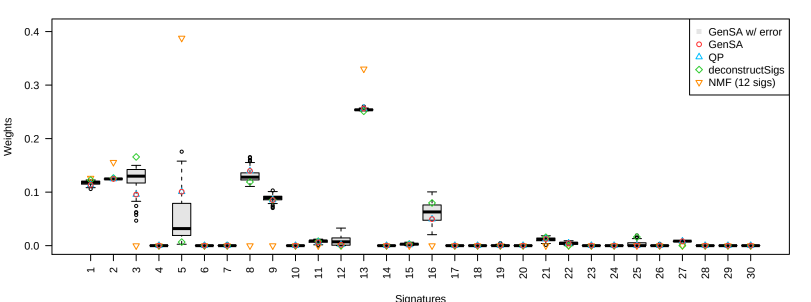
Signatures
GenSA 0.02276, GenSA+error(median) 0.02296, QP 0.02276, deconstructSigs 0.02294, NMF 0.03046



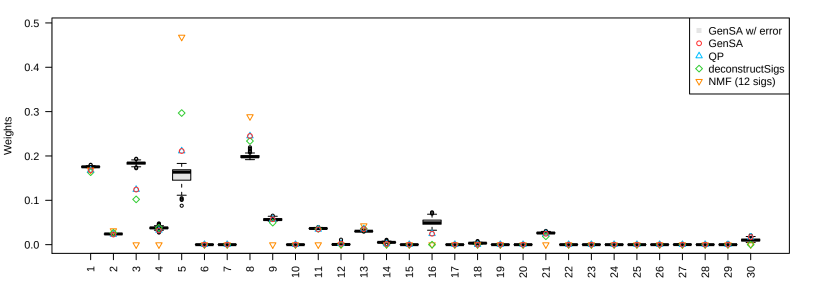
Signatures
GenSA 0.02704, GenSA+error(median) 0.02727, QP 0.02704, deconstructSigs 0.02739, NMF 0.04106



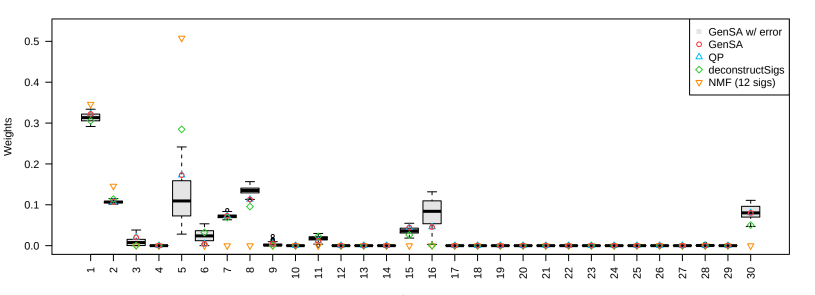
Signatures
GenSA 0.02433, GenSA+error(median) 0.02454, QP 0.02433, deconstructSigs 0.02485, NMF 0.02817



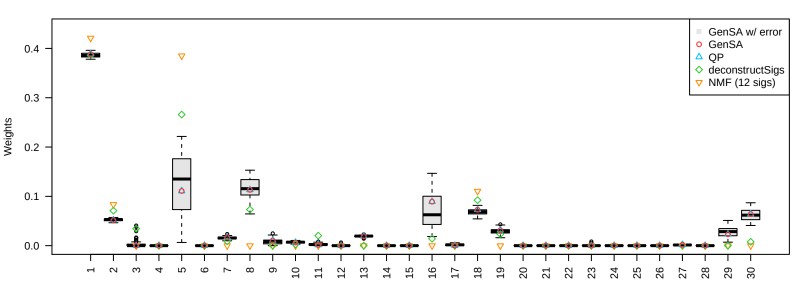
Signatures
GenSA 0.01729, GenSA+error(median) 0.01744, QP 0.01729, deconstructSigs 0.01793, NMF 0.04678



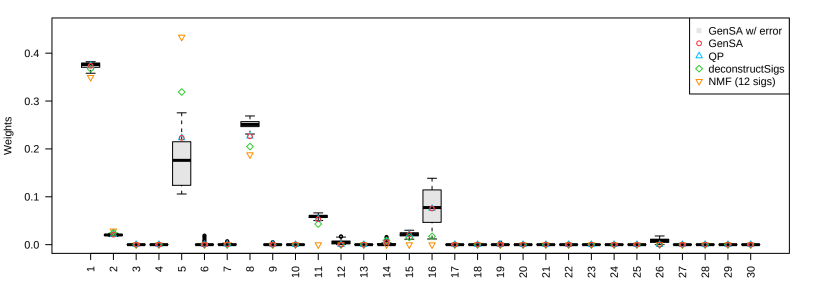
Signatures
GenSA 0.02319, GenSA+error(median) 0.02342, QP 0.02319, deconstructSigs 0.02329, NMF 0.02635



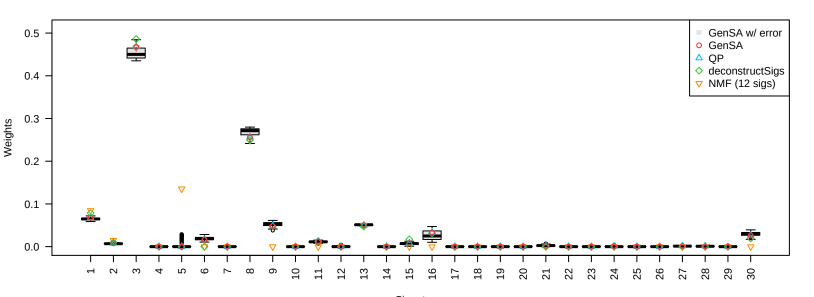
Signatures
GenSA 0.02881, GenSA+error(median) 0.02906, QP 0.02881, deconstructSigs 0.02911, NMF 0.04276



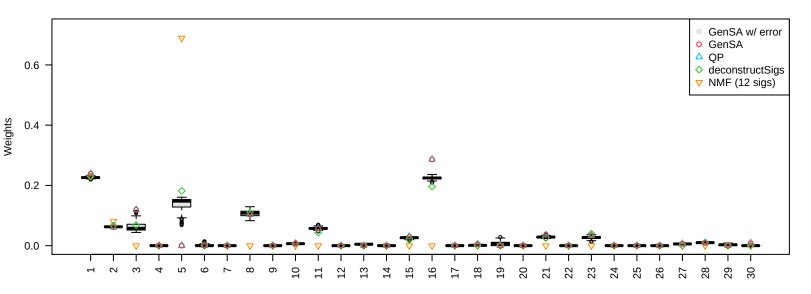
Signatures
GenSA 0.02303, GenSA+error(median) 0.02323, QP 0.02303, deconstructSigs 0.02477, NMF 0.02854



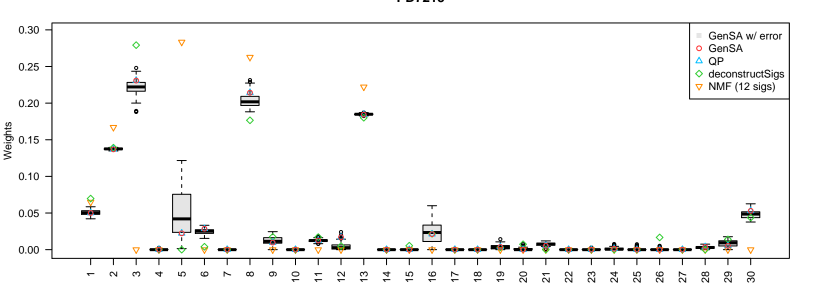
Signatures
GenSA 0.02630, GenSA+error(median) 0.02651, QP 0.02630, deconstructSigs 0.02652, NMF 0.03069



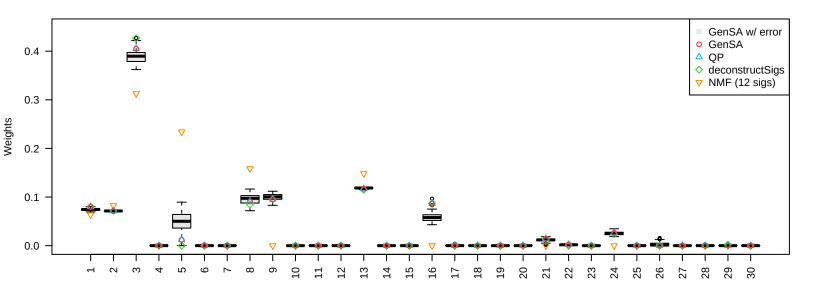
 $Signatures \\ GenSA~0.01300,~GenSA+error(median)~0.01312,~QP~0.01300,~deconstructSigs~0.01314,~NMF~0.01545$ 



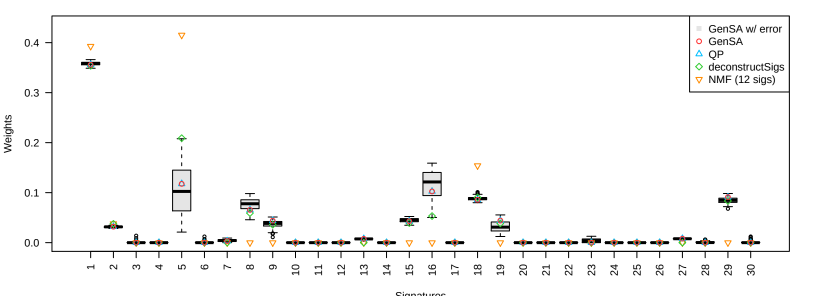
Signatures
GenSA 0.02804, GenSA+error(median) 0.02831, QP 0.02804, deconstructSigs 0.02855, NMF 0.03680



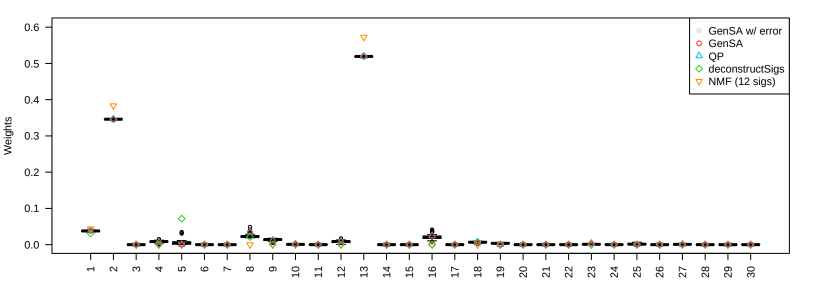
Signatures
GenSA 0.01441, GenSA+error(median) 0.01453, QP 0.01441, deconstructSigs 0.01487, NMF 0.02711



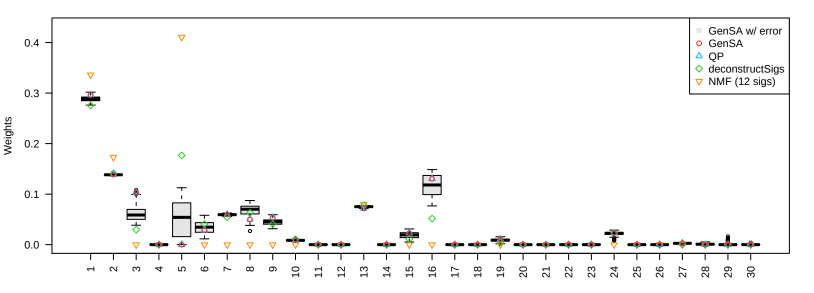
Signatures
GenSA 0.01537, GenSA+error(median) 0.01549, QP 0.01537, deconstructSigs 0.01543, NMF 0.02363



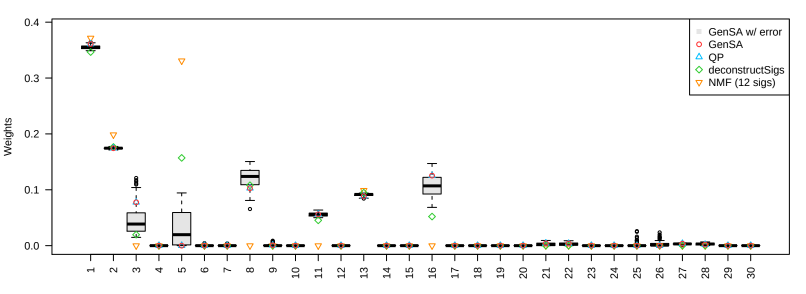
Signatures
GenSA 0.02191, GenSA+error(median) 0.02210, QP 0.02191, deconstructSigs 0.02251, NMF 0.02787



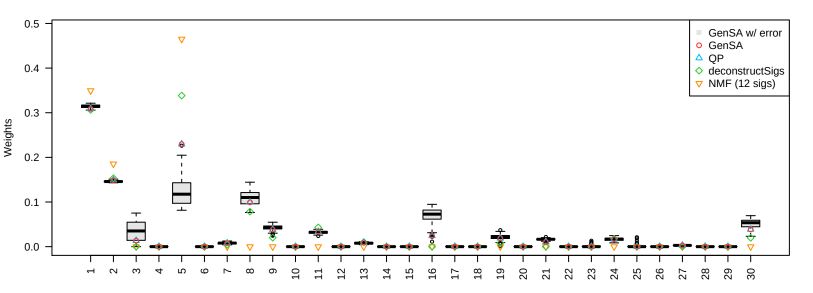
Signatures
GenSA 0.00821, GenSA+error(median) 0.00829, QP 0.00821, deconstructSigs 0.00853, NMF 0.03647



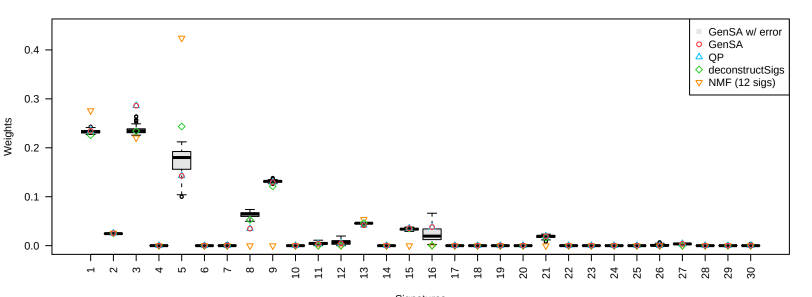
Signatures
GenSA 0.02219, GenSA+error(median) 0.02239, QP 0.02219, deconstructSigs 0.02277, NMF 0.03080



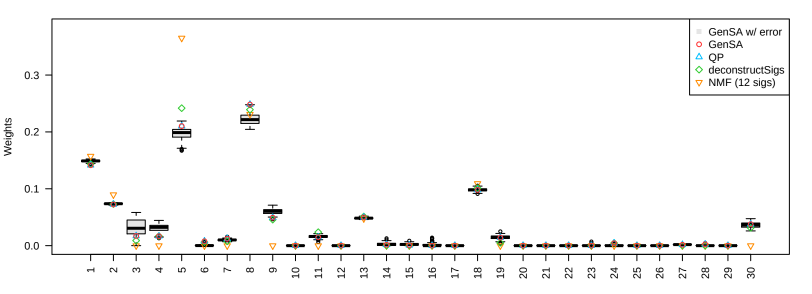
Signatures
GenSA 0.02428, GenSA+error(median) 0.02450, QP 0.02428, deconstructSigs 0.02486, NMF 0.03098



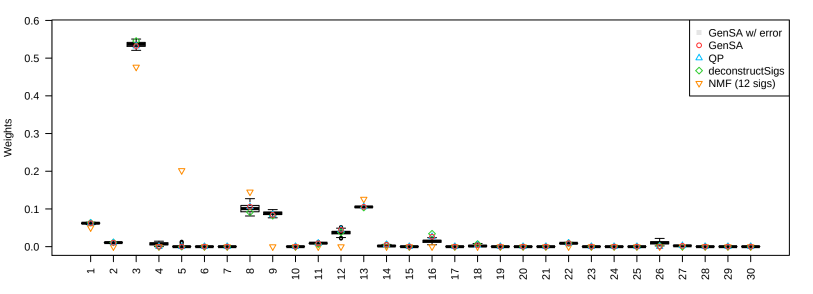
Signatures
GenSA 0.02220, GenSA+error(median) 0.02240, QP 0.02220, deconstructSigs 0.02247, NMF 0.03010



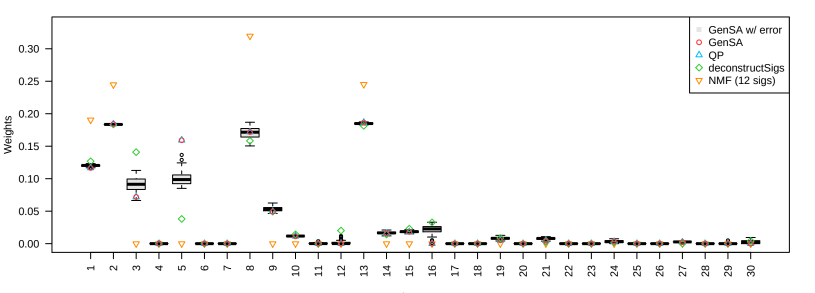
Signatures
GenSA 0.02204, GenSA+error(median) 0.02224, QP 0.02204, deconstructSigs 0.02223, NMF 0.02865



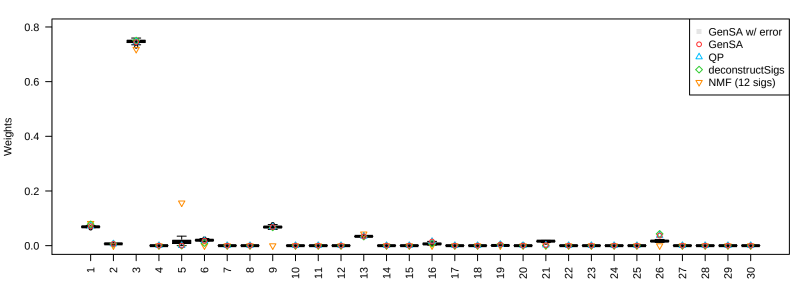
Signatures
GenSA 0.01599, GenSA+error(median) 0.01613, QP 0.01599, deconstructSigs 0.01614, NMF 0.02054



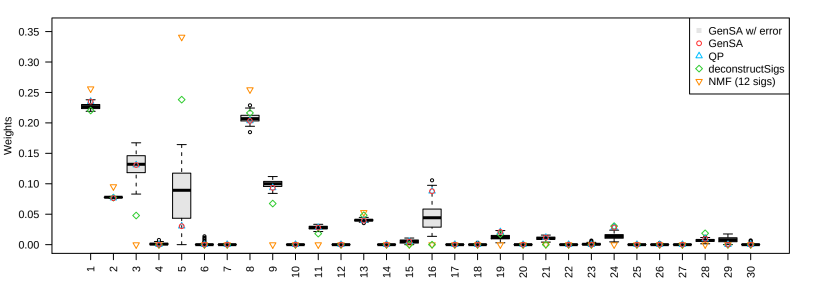
Signatures
GenSA 0.01303, GenSA+error(median) 0.01314, QP 0.01303, deconstructSigs 0.01311, NMF 0.01815



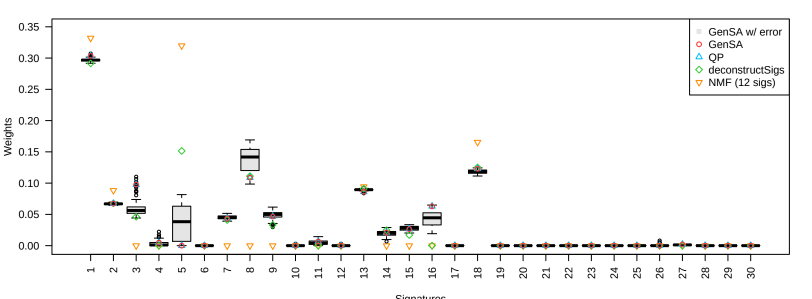
Signatures
GenSA 0.01414, GenSA+error(median) 0.01427, QP 0.01414, deconstructSigs 0.01463, NMF 0.05160



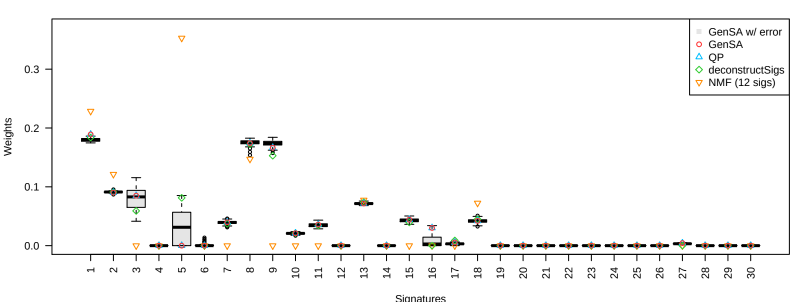
Signatures
GenSA 0.01753, GenSA+error(median) 0.01768, QP 0.01753, deconstructSigs 0.01757, NMF 0.01989



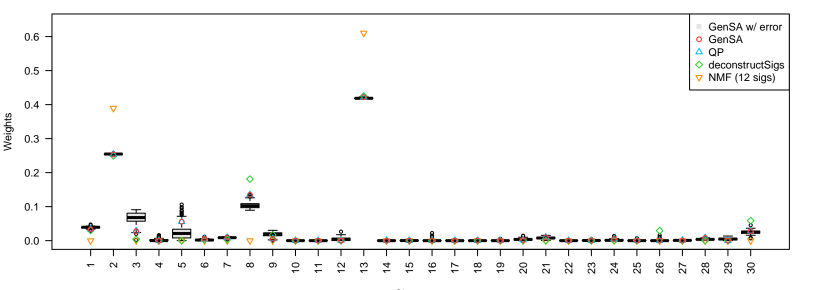
Signatures
GenSA 0.02597, GenSA+error(median) 0.02620, QP 0.02597, deconstructSigs 0.02644, NMF 0.03175



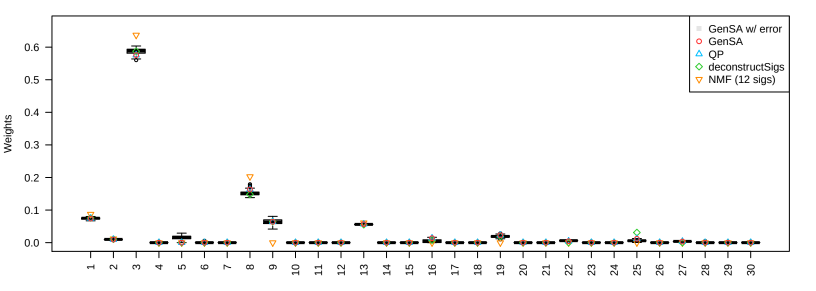
Signatures
GenSA 0.02490, GenSA+error(median) 0.02513, QP 0.02490, deconstructSigs 0.02547, NMF 0.03146



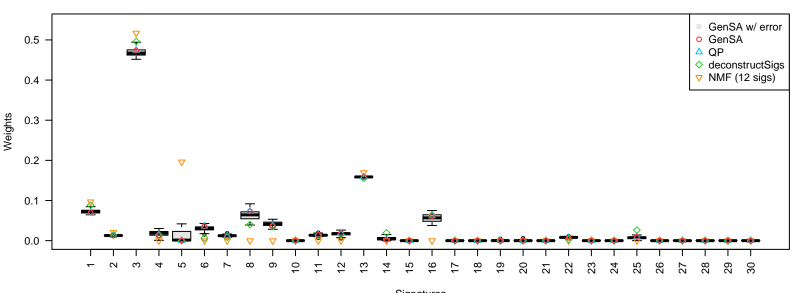
Signatures
GenSA 0.02447, GenSA+error(median) 0.02468, QP 0.02447, deconstructSigs 0.02474, NMF 0.03776



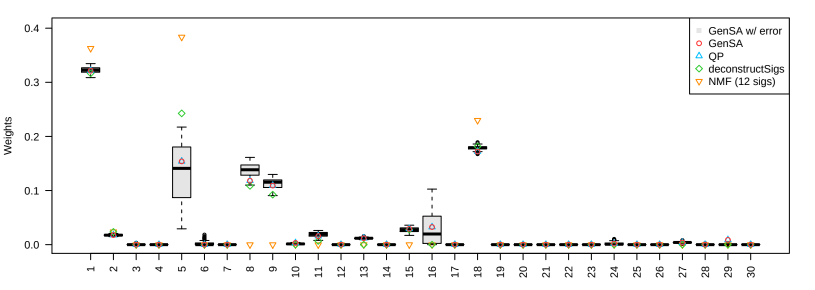
Signatures
GenSA 0.02115, GenSA+error(median) 0.02135, QP 0.02115, deconstructSigs 0.02165, NMF 0.12611



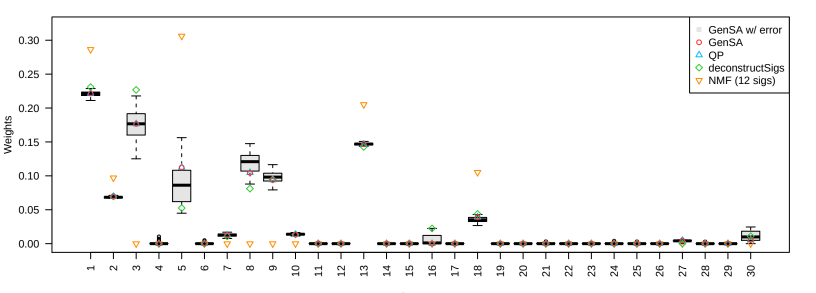
Signatures
GenSA 0.01729, GenSA+error(median) 0.01743, QP 0.01729, deconstructSigs 0.01740, NMF 0.02005



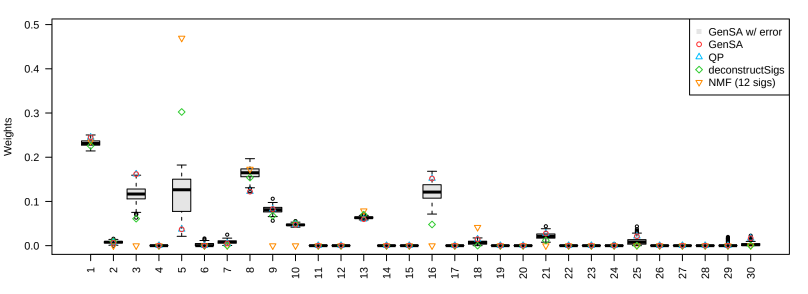
Signatures
GenSA 0.01423, GenSA+error(median) 0.01436, QP 0.01423, deconstructSigs 0.01450, NMF 0.01895



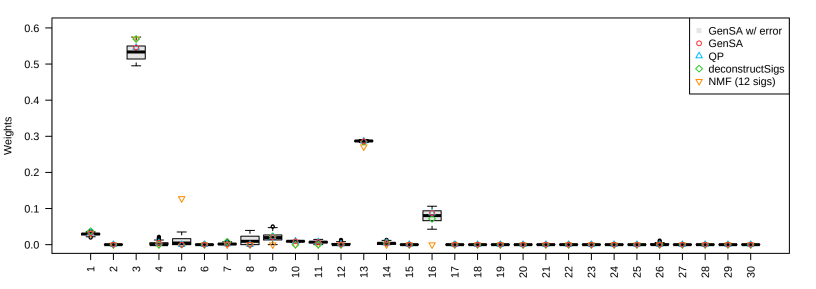
Signatures
GenSA 0.02852, GenSA+error(median) 0.02875, QP 0.02852, deconstructSigs 0.02915, NMF 0.03385



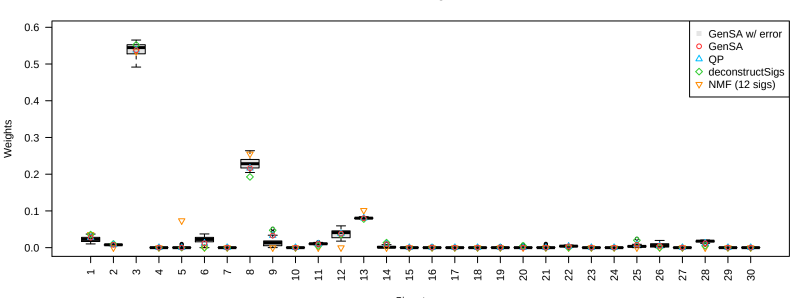
Signatures
GenSA 0.01851, GenSA+error(median) 0.01867, QP 0.01851, deconstructSigs 0.01883, NMF 0.04256



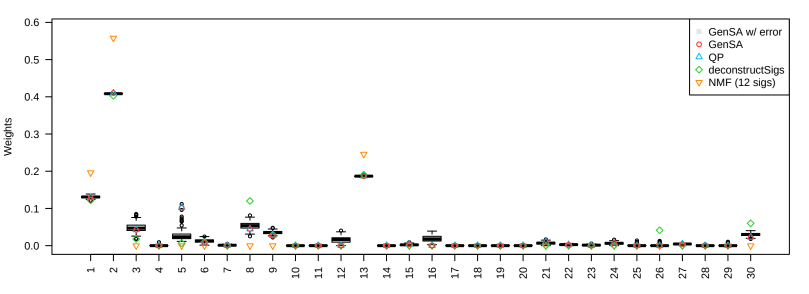
Signatures
GenSA 0.04110, GenSA+error(median) 0.04139, QP 0.04110, deconstructSigs 0.04155, NMF 0.04658



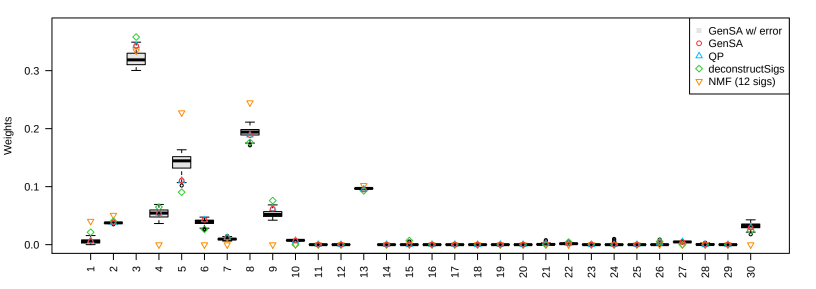
Signatures
GenSA 0.02536, GenSA+error(median) 0.02557, QP 0.02536, deconstructSigs 0.02565, NMF 0.02789



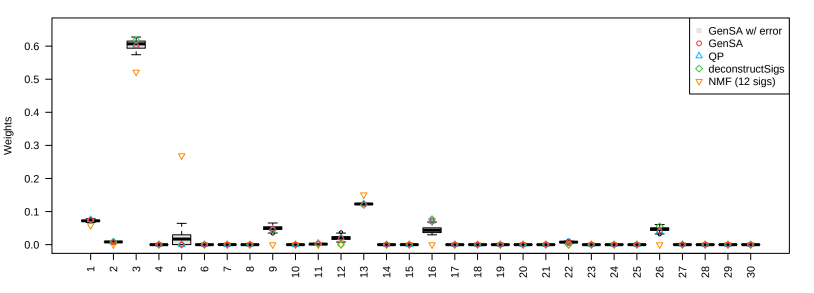
Signatures
GenSA 0.02282, GenSA+error(median) 0.02299, QP 0.02282, deconstructSigs 0.02295, NMF 0.02656



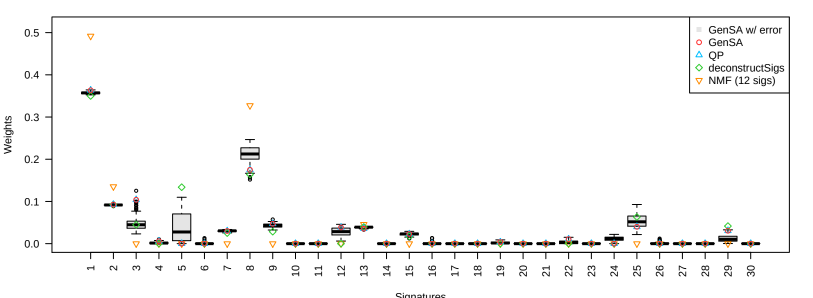
Signatures
GenSA 0.02195, GenSA+error(median) 0.02215, QP 0.02195, deconstructSigs 0.02282, NMF 0.08802



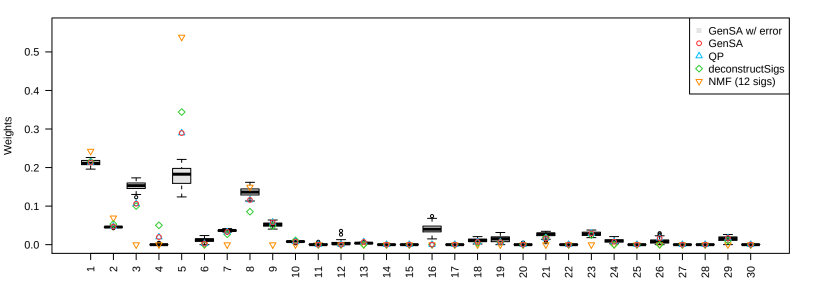
Signatures
GenSA 0.01525, GenSA+error(median) 0.01538, QP 0.01525, deconstructSigs 0.01564, NMF 0.01985



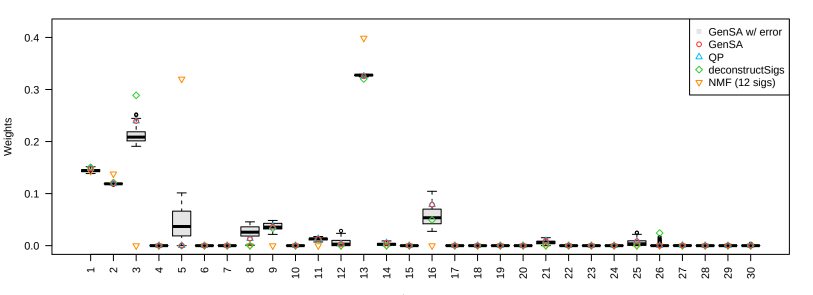
Signatures
GenSA 0.01828, GenSA+error(median) 0.01843, QP 0.01828, deconstructSigs 0.01844, NMF 0.02256



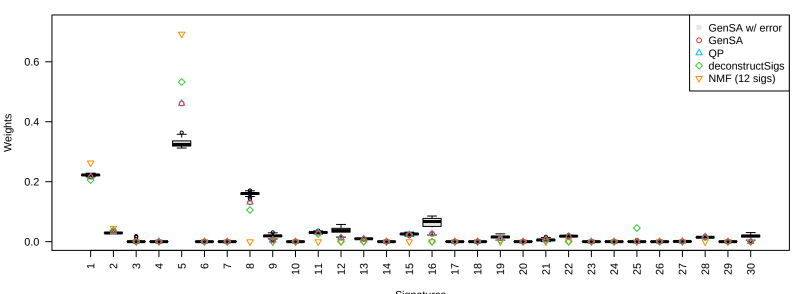
Signatures
GenSA 0.02854, GenSA+error(median) 0.02880, QP 0.02854, deconstructSigs 0.02893, NMF 0.04578



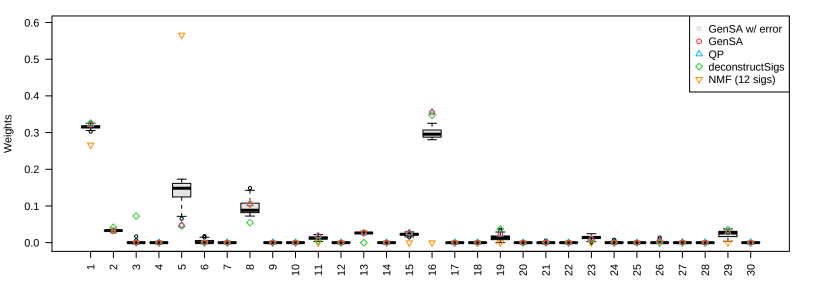
Signatures
GenSA 0.02905, GenSA+error(median) 0.02931, QP 0.02905, deconstructSigs 0.02934, NMF 0.03455



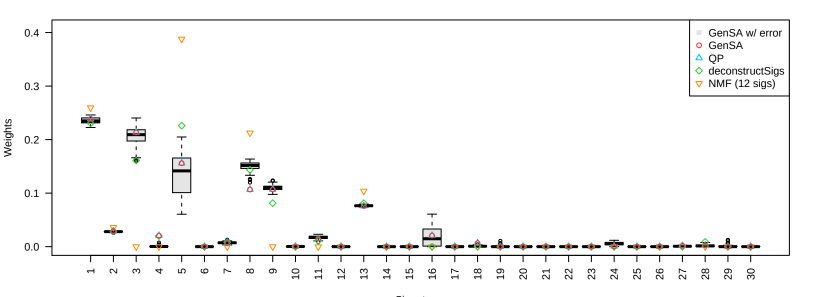
Signatures
GenSA 0.01697, GenSA+error(median) 0.01712, QP 0.01697, deconstructSigs 0.01734, NMF 0.03740



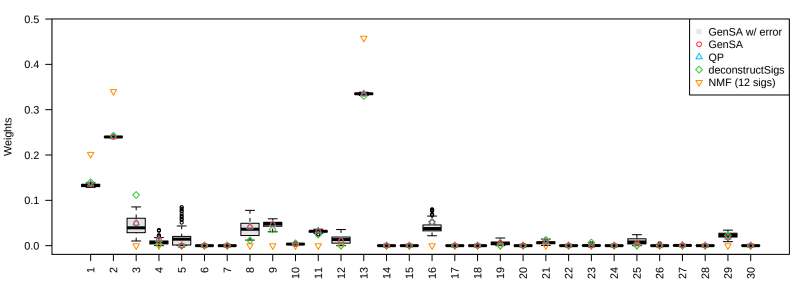
Signatures
GenSA 0.02604, GenSA+error(median) 0.02629, QP 0.02604, deconstructSigs 0.02653, NMF 0.03146



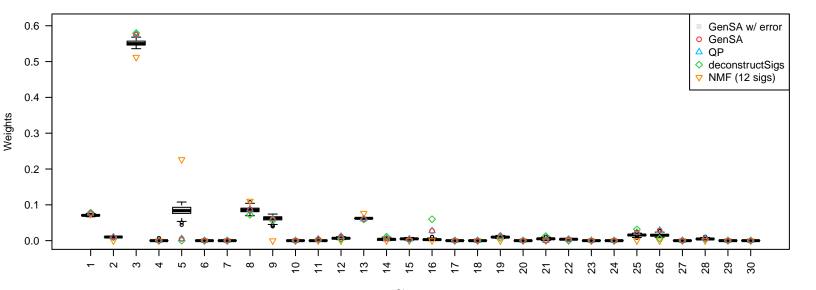
Signatures
GenSA 0.02824, GenSA+error(median) 0.02849, QP 0.02824, deconstructSigs 0.03001, NMF 0.03464



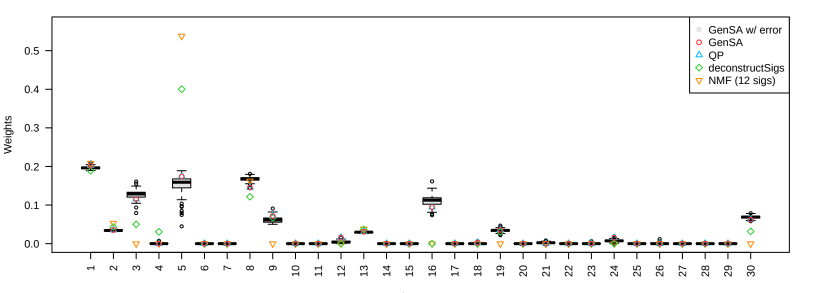
Signatures
GenSA 0.02328, GenSA+error(median) 0.02348, QP 0.02328, deconstructSigs 0.02347, NMF 0.03034



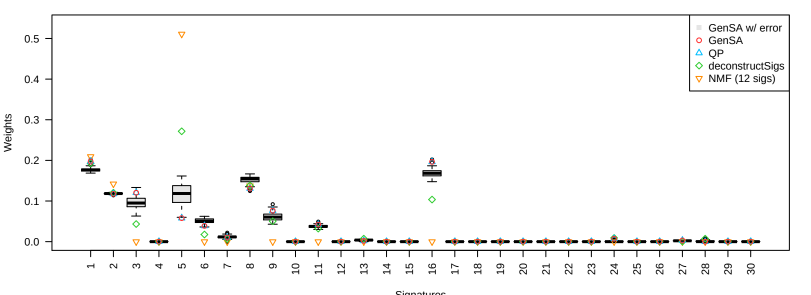
Signatures
GenSA 0.01531, GenSA+error(median) 0.01545, QP 0.01531, deconstructSigs 0.01574, NMF 0.08804



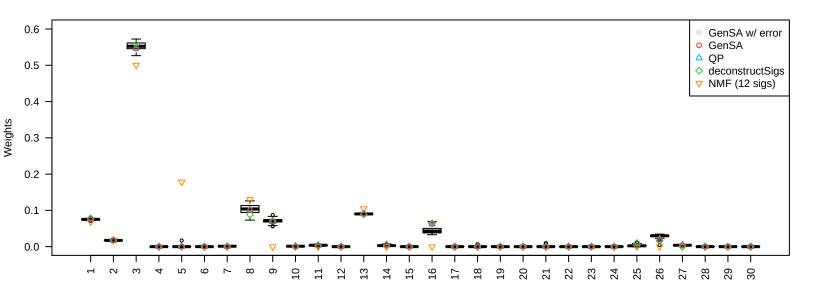
Signatures
GenSA 0.01657, GenSA+error(median) 0.01672, QP 0.01657, deconstructSigs 0.01670, NMF 0.01918



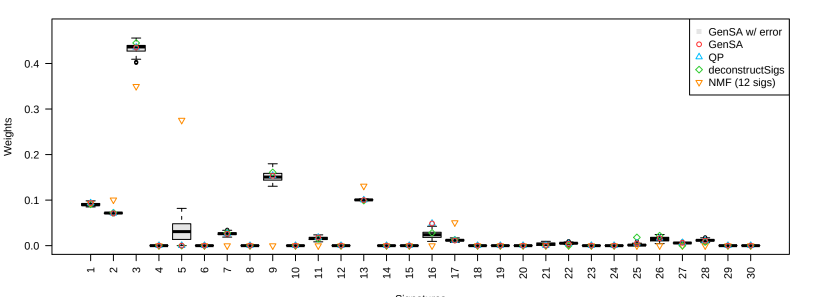
Signatures
GenSA 0.02584, GenSA+error(median) 0.02606, QP 0.02584, deconstructSigs 0.02631, NMF 0.02878



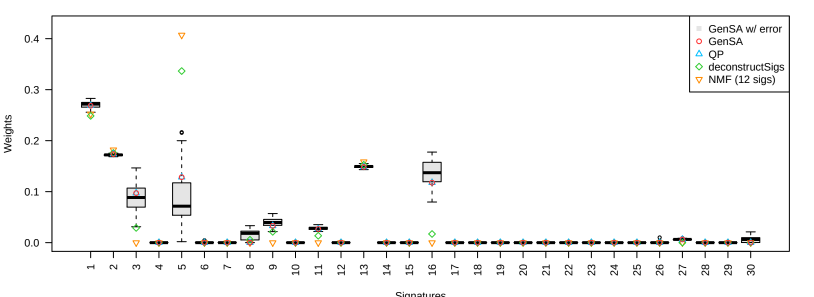
Signatures
GenSA 0.02657, GenSA+error(median) 0.02680, QP 0.02657, deconstructSigs 0.02711, NMF 0.03112



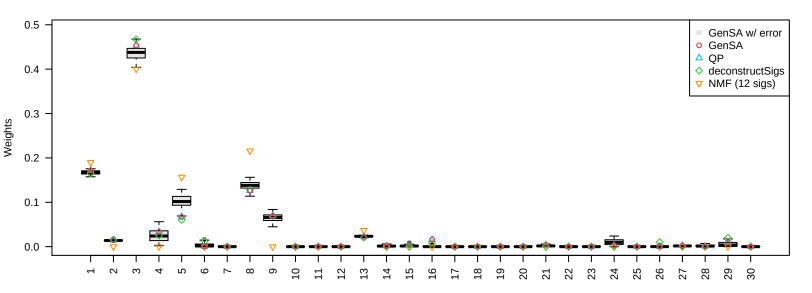
Signatures
GenSA 0.01356, GenSA+error(median) 0.01367, QP 0.01356, deconstructSigs 0.01367, NMF 0.01701



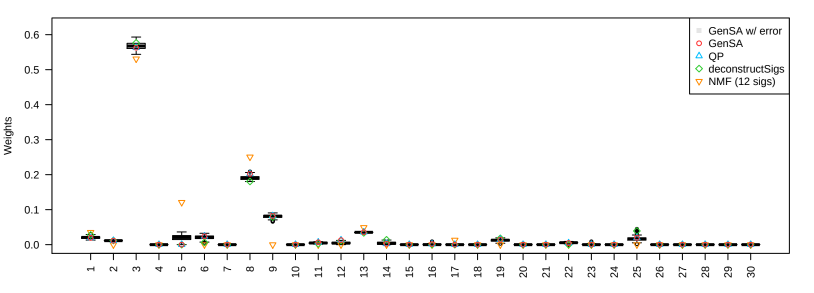
Signatures
GenSA 0.01971, GenSA+error(median) 0.01988, QP 0.01971, deconstructSigs 0.01991, NMF 0.03164



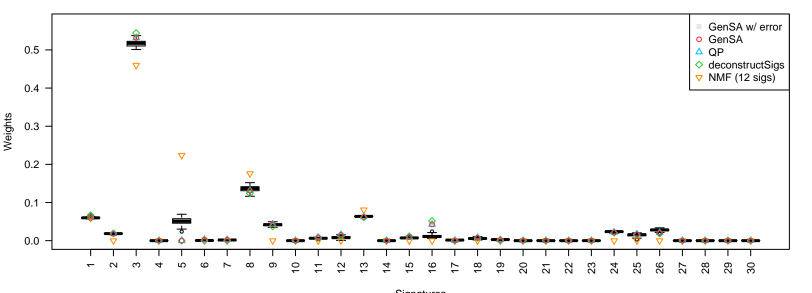
Signatures
GenSA 0.02298, GenSA+error(median) 0.02318, QP 0.02298, deconstructSigs 0.02367, NMF 0.02462



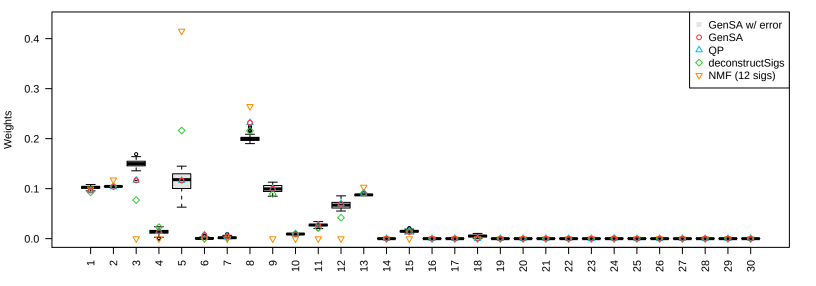
Signatures
GenSA 0.01622, GenSA+error(median) 0.01635, QP 0.01622, deconstructSigs 0.01634, NMF 0.01988



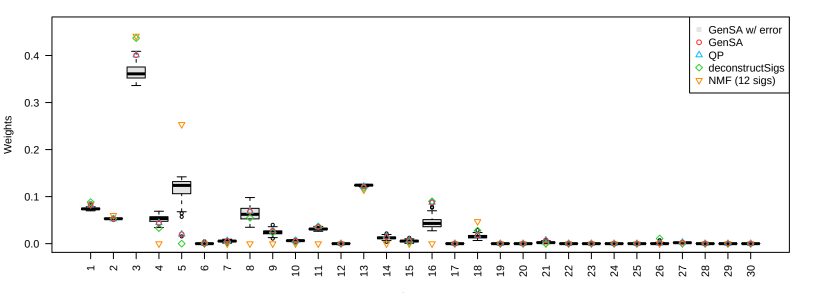
Signatures
GenSA 0.01526, GenSA+error(median) 0.01539, QP 0.01526, deconstructSigs 0.01538, NMF 0.01853



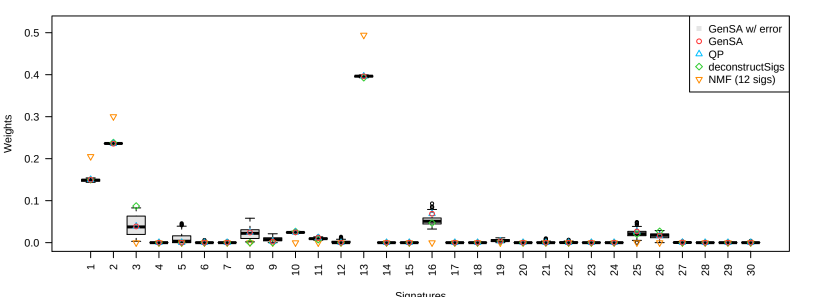
Signatures
GenSA 0.01303, GenSA+error(median) 0.01315, QP 0.01303, deconstructSigs 0.01308, NMF 0.01721



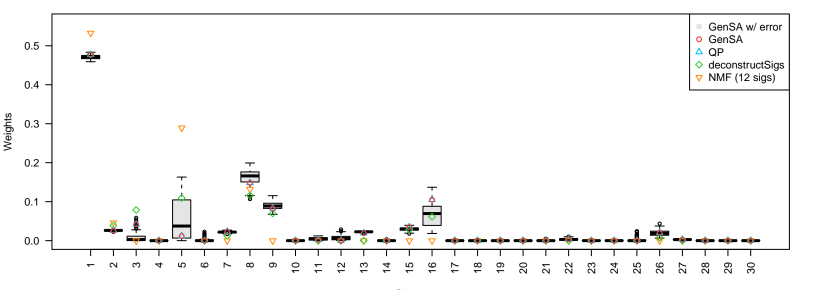
Signatures
GenSA 0.01962, GenSA+error(median) 0.01980, QP 0.01962, deconstructSigs 0.01985, NMF 0.02449



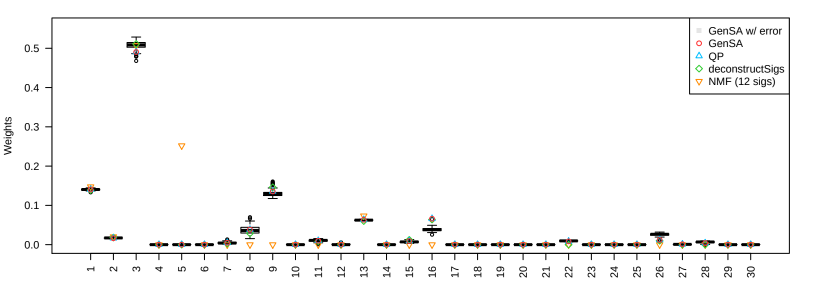
Signatures
GenSA 0.01997, GenSA+error(median) 0.02016, QP 0.01997, deconstructSigs 0.02012, NMF 0.02346



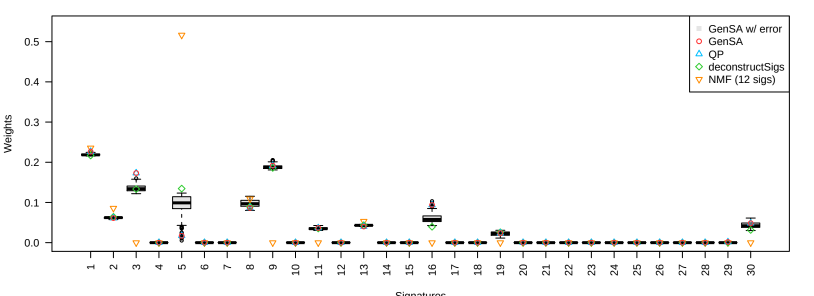
Signatures
GenSA 0.01865, GenSA+error(median) 0.01882, QP 0.01865, deconstructSigs 0.01891, NMF 0.06581



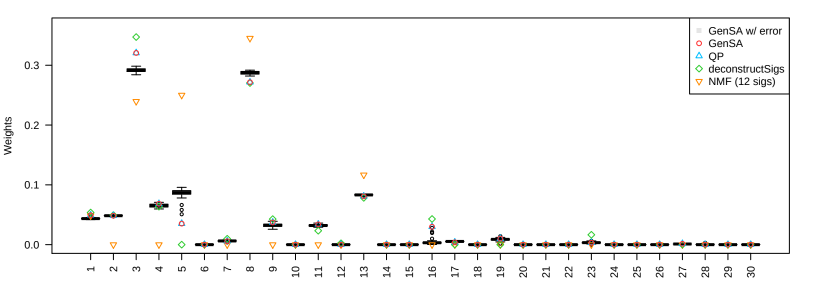
Signatures
GenSA 0.02975, GenSA+error(median) 0.03001, QP 0.02975, deconstructSigs 0.03094, NMF 0.03575



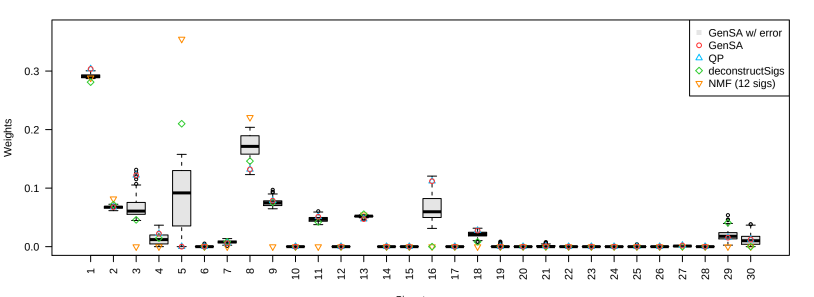
Signatures
GenSA 0.01998, GenSA+error(median) 0.02015, QP 0.01998, deconstructSigs 0.02020, NMF 0.02643



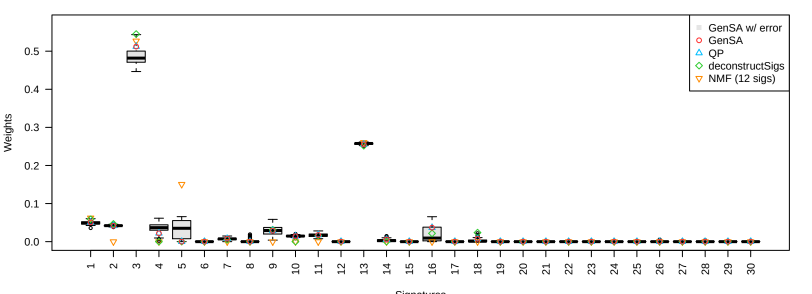
Signatures
GenSA 0.01783, GenSA+error(median) 0.01799, QP 0.01783, deconstructSigs 0.01806, NMF 0.03038



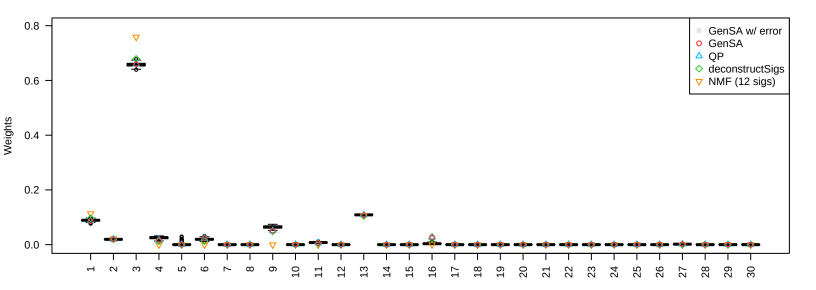
Signatures
GenSA 0.01197, GenSA+error(median) 0.01209, QP 0.01197, deconstructSigs 0.01212, NMF 0.03126



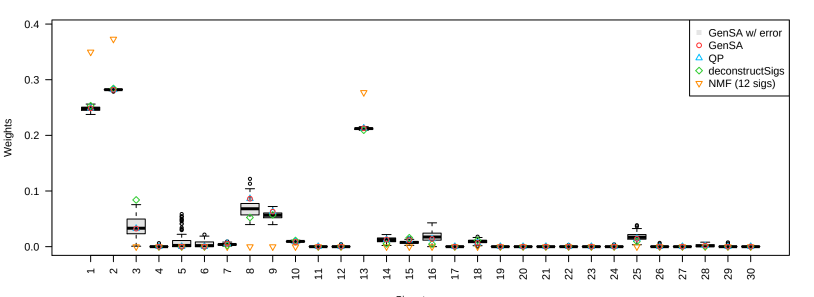
Signatures
GenSA 0.03080, GenSA+error(median) 0.03109, QP 0.03080, deconstructSigs 0.03141, NMF 0.03519



 $Signatures \\ GenSA~0.03349,~GenSA+error(median)~0.03380,~QP~0.03349,~deconstructSigs~0.03393,~NMF~0.04209$ 

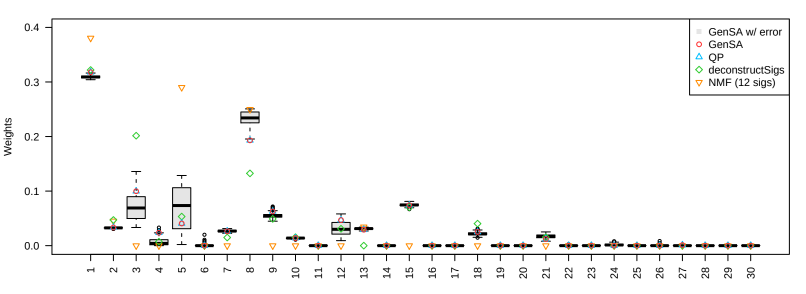


Signatures
GenSA 0.01988, GenSA+error(median) 0.02005, QP 0.01988, deconstructSigs 0.01998, NMF 0.02165

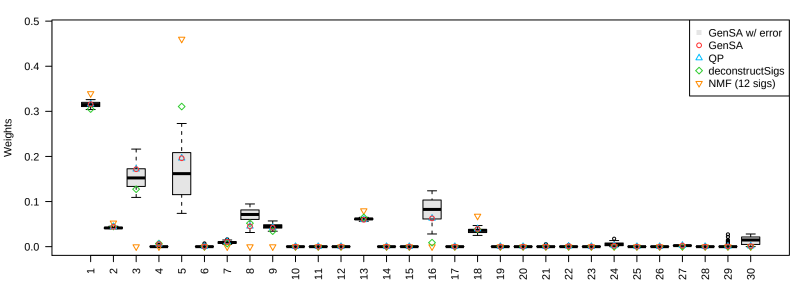


Signatures
GenSA 0.01934, GenSA+error(median) 0.01950, QP 0.01934, deconstructSigs 0.01960, NMF 0.06833

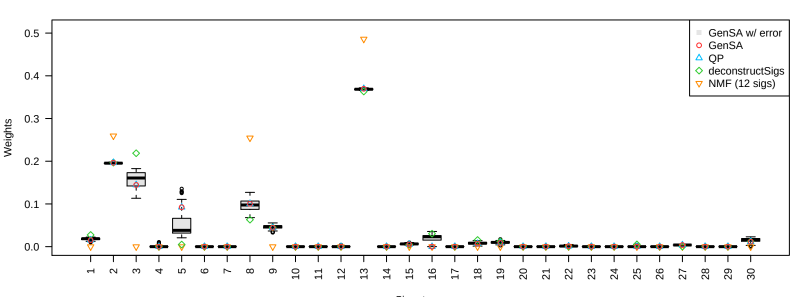
# PD8996



 $Signatures \\ GenSA~0.02434,~GenSA+error(median)~0.02456,~QP~0.02434,~deconstructSigs~0.02653,~NMF~0.03250$ 

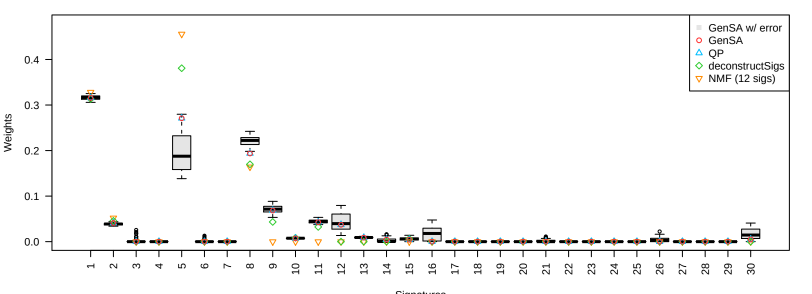


Signatures
GenSA 0.02115, GenSA+error(median) 0.02134, QP 0.02115, deconstructSigs 0.02141, NMF 0.02732

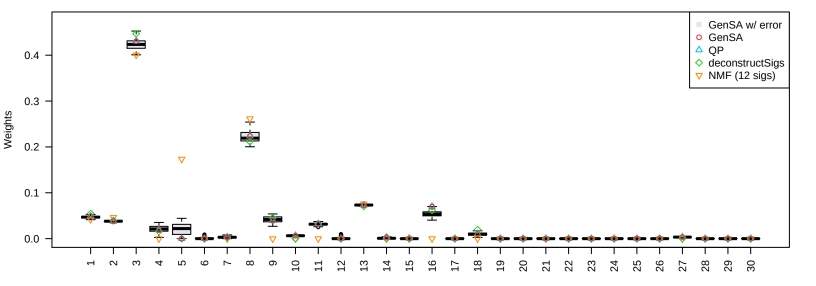


Signatures
GenSA 0.01396, GenSA+error(median) 0.01409, QP 0.01396, deconstructSigs 0.01453, NMF 0.06901

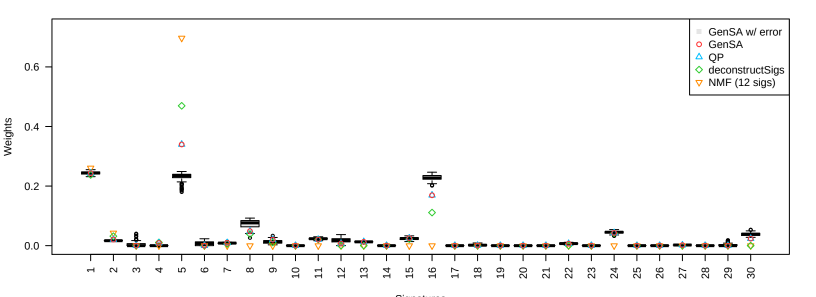
# PD8999



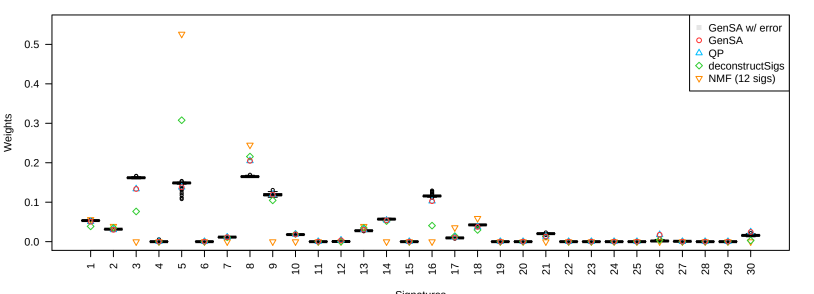
Signatures
GenSA 0.02962, GenSA+error(median) 0.02989, QP 0.02962, deconstructSigs 0.03006, NMF 0.03211



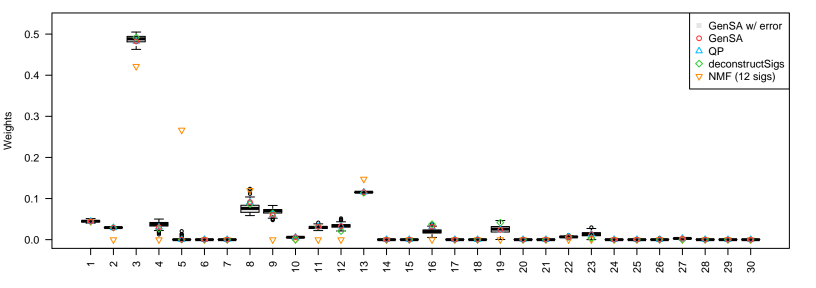
Signatures
GenSA 0.01404, GenSA+error(median) 0.01416, QP 0.01404, deconstructSigs 0.01432, NMF 0.01734



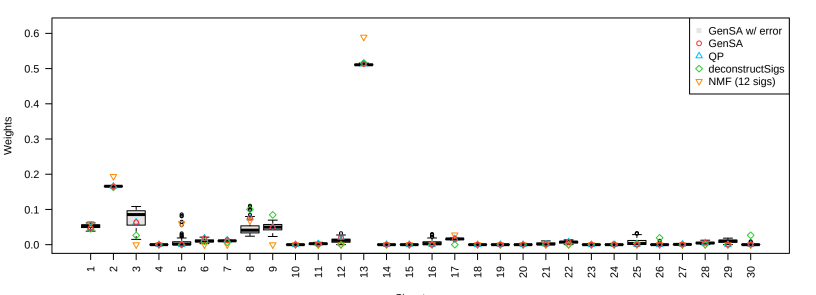
Signatures
GenSA 0.02802, GenSA+error(median) 0.02828, QP 0.02802, deconstructSigs 0.02872, NMF 0.03232



Signatures
GenSA 0.01691, GenSA+error(median) 0.01708, QP 0.01691, deconstructSigs 0.01725, NMF 0.02306

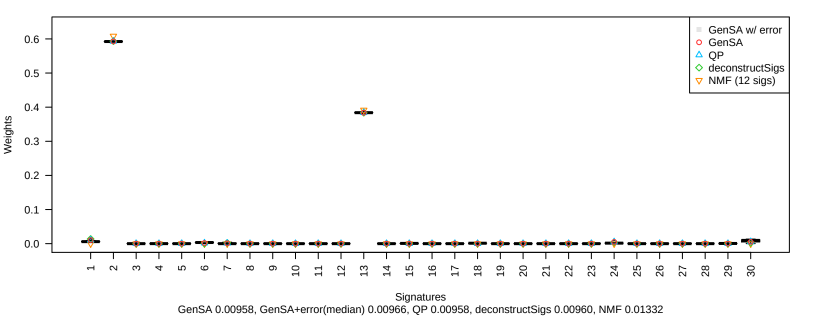


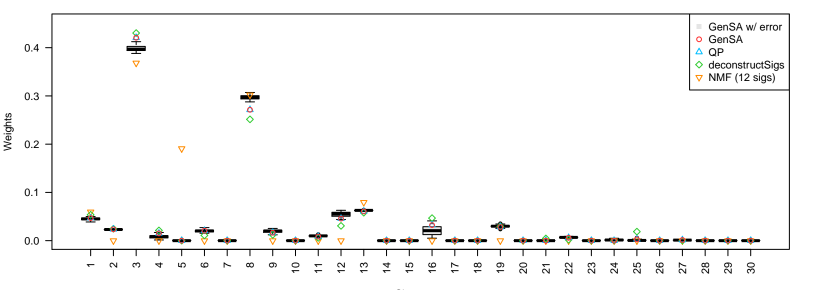
Signatures
GenSA 0.01754, GenSA+error(median) 0.01768, QP 0.01754, deconstructSigs 0.01778, NMF 0.02890



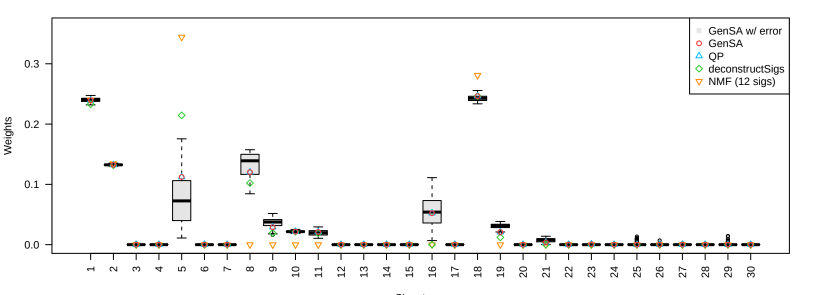
Signatures
GenSA 0.02084, GenSA+error(median) 0.02103, QP 0.02084, deconstructSigs 0.02176, NMF 0.04553

# PD9063

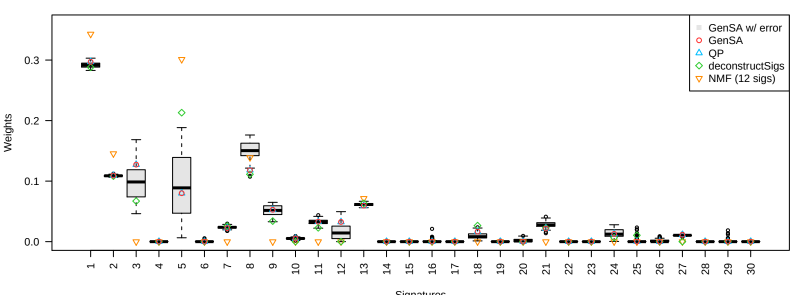




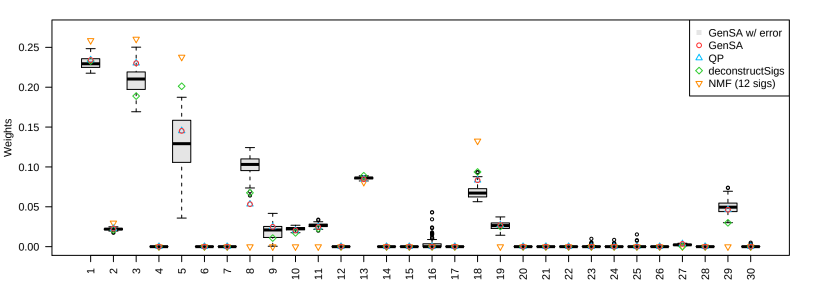
Signatures
GenSA 0.01515, GenSA+error(median) 0.01529, QP 0.01515, deconstructSigs 0.01530, NMF 0.02124



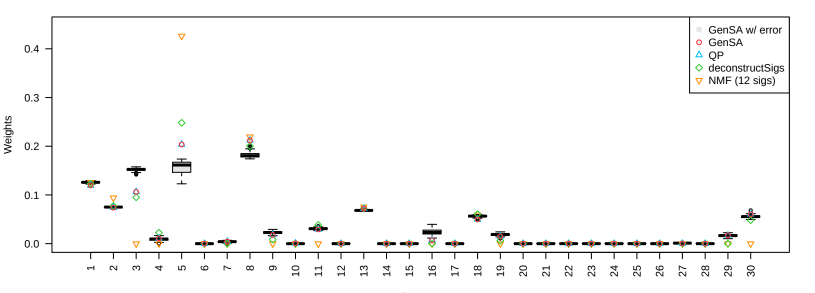
Signatures
GenSA 0.02262, GenSA+error(median) 0.02281, QP 0.02262, deconstructSigs 0.02284, NMF 0.02598



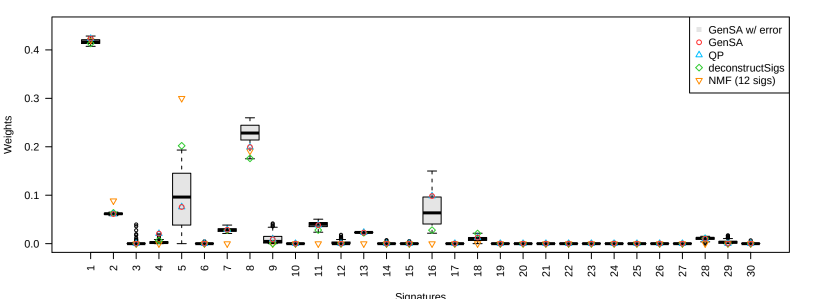
Signatures
GenSA 0.02668, GenSA+error(median) 0.02691, QP 0.02668, deconstructSigs 0.02731, NMF 0.03559



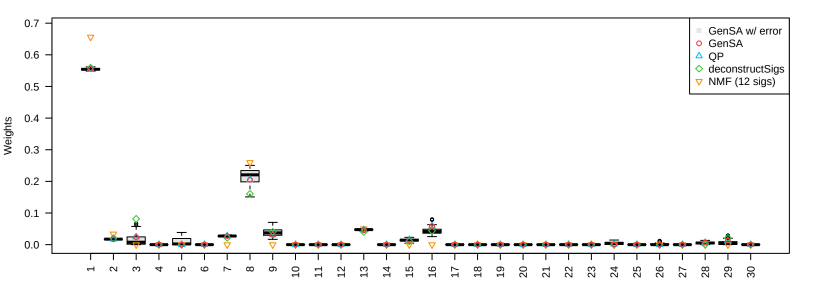
Signatures
GenSA 0.03070, GenSA+error(median) 0.03096, QP 0.03070, deconstructSigs 0.03089, NMF 0.03289



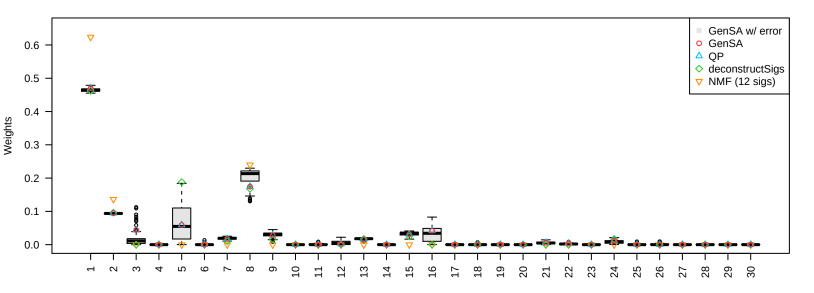
Signatures
GenSA 0.01702, GenSA+error(median) 0.01718, QP 0.01702, deconstructSigs 0.01720, NMF 0.02448



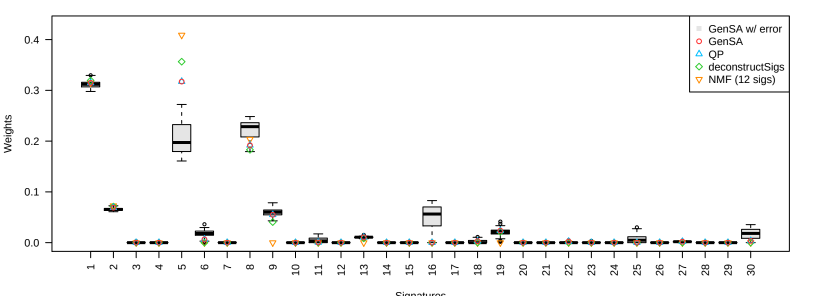
Signatures
GenSA 0.02901, GenSA+error(median) 0.02925, QP 0.02901, deconstructSigs 0.02934, NMF 0.03409



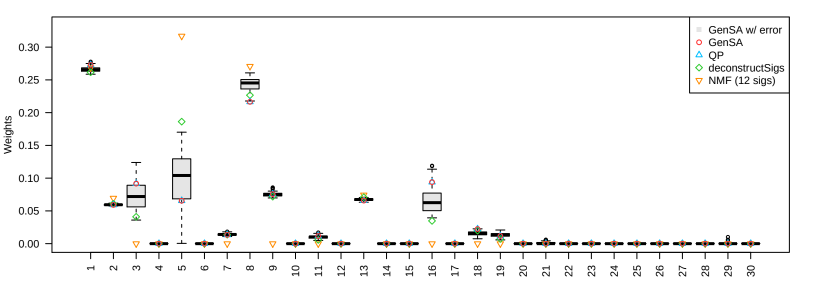
Signatures
GenSA 0.02341, GenSA+error(median) 0.02360, QP 0.02341, deconstructSigs 0.02369, NMF 0.03380



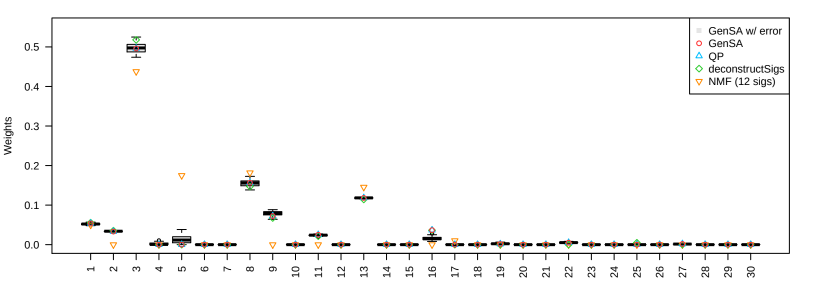
Signatures
GenSA 0.02698, GenSA+error(median) 0.02722, QP 0.02698, deconstructSigs 0.02721, NMF 0.04659



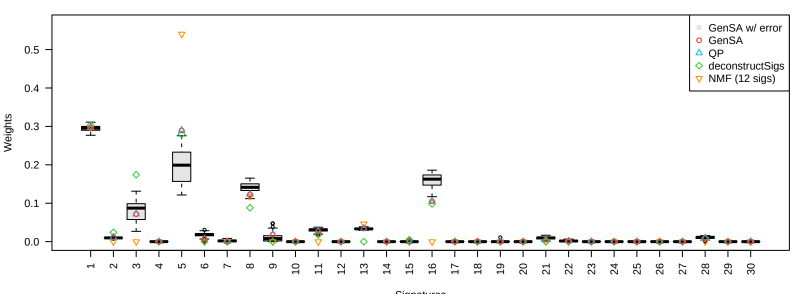
Signatures
GenSA 0.03396, GenSA+error(median) 0.03427, QP 0.03396, deconstructSigs 0.03407, NMF 0.03479



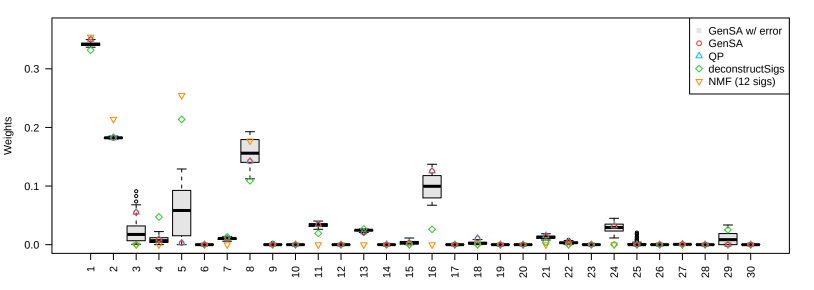
Signatures
GenSA 0.01961, GenSA+error(median) 0.01979, QP 0.01961, deconstructSigs 0.01987, NMF 0.02251



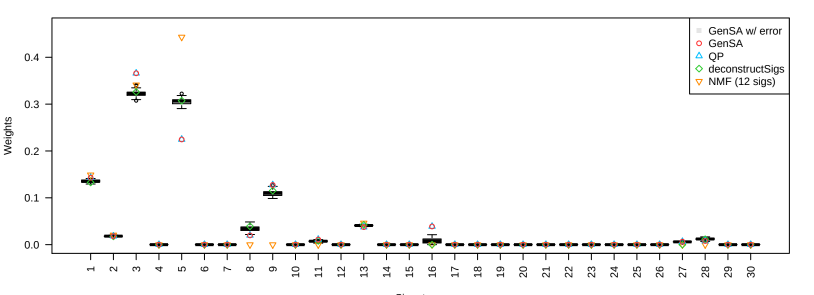
Signatures
GenSA 0.01674, GenSA+error(median) 0.01689, QP 0.01674, deconstructSigs 0.01690, NMF 0.02549



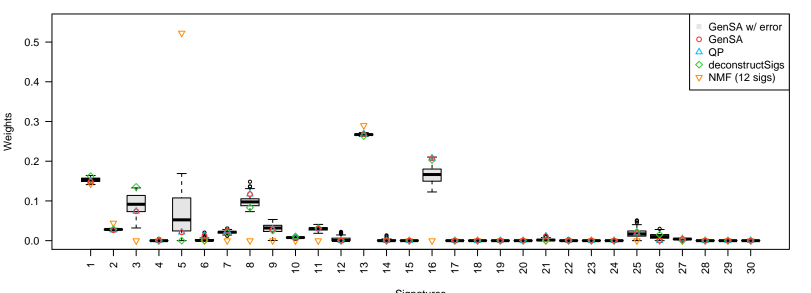
Signatures
GenSA 0.02693, GenSA+error(median) 0.02717, QP 0.02693, deconstructSigs 0.02967, NMF 0.02891



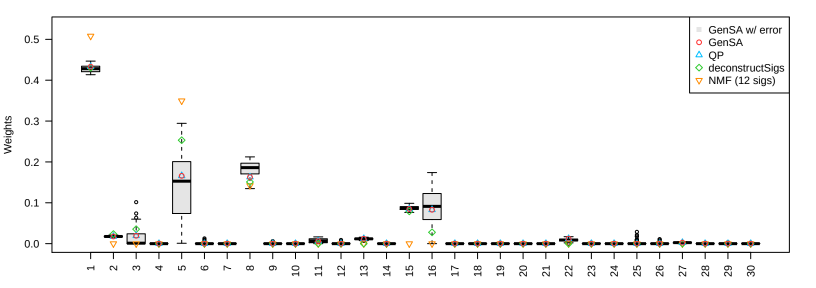
Signatures
GenSA 0.02048, GenSA+error(median) 0.02066, QP 0.02048, deconstructSigs 0.02122, NMF 0.02681



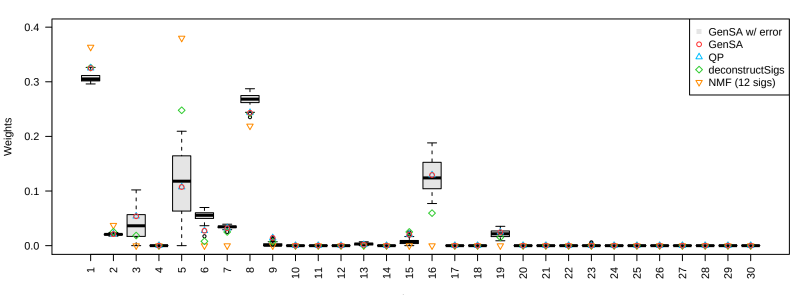
Signatures
GenSA 0.02023, GenSA+error(median) 0.02040, QP 0.02023, deconstructSigs 0.02049, NMF 0.02564



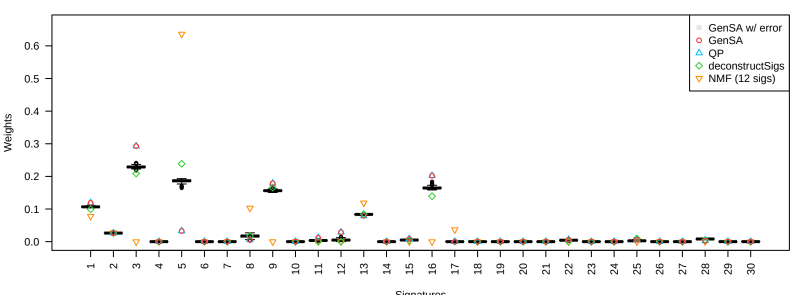
Signatures
GenSA 0.02716, GenSA+error(median) 0.02740, QP 0.02716, deconstructSigs 0.02743, NMF 0.03292



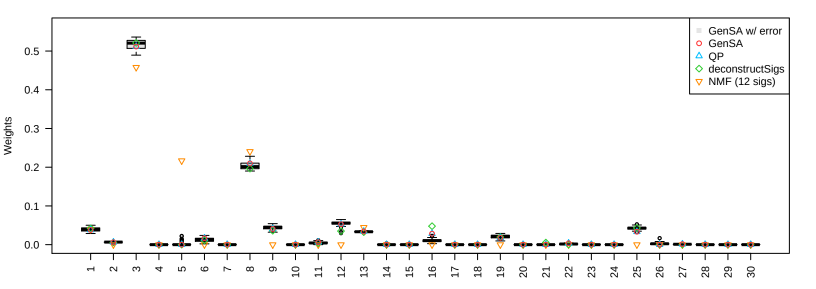
Signatures
GenSA 0.03081, GenSA+error(median) 0.03105, QP 0.03081, deconstructSigs 0.03154, NMF 0.03891



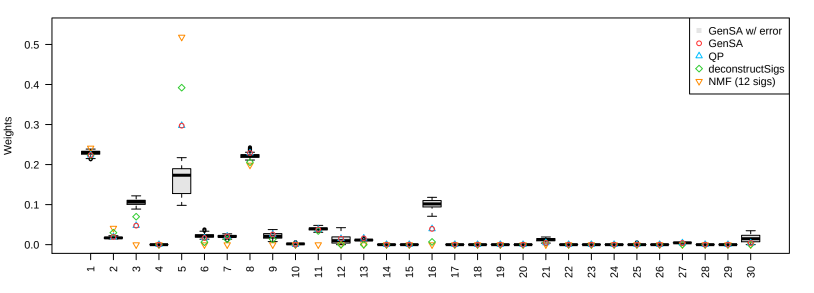
Signatures
GenSA 0.02865, GenSA+error(median) 0.02891, QP 0.02865, deconstructSigs 0.02895, NMF 0.03134



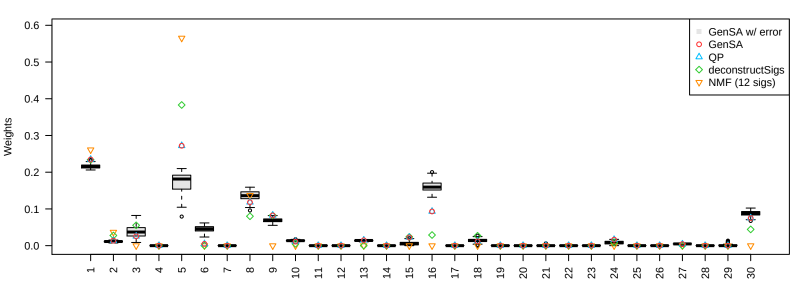
Signatures
GenSA 0.02428, GenSA+error(median) 0.02452, QP 0.02428, deconstructSigs 0.02470, NMF 0.03297



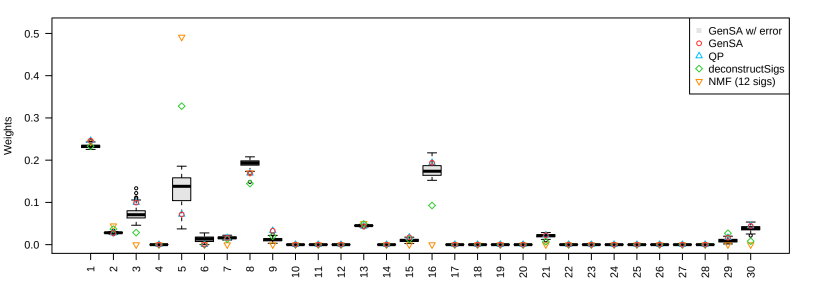
Signatures
GenSA 0.01485, GenSA+error(median) 0.01497, QP 0.01485, deconstructSigs 0.01496, NMF 0.01739



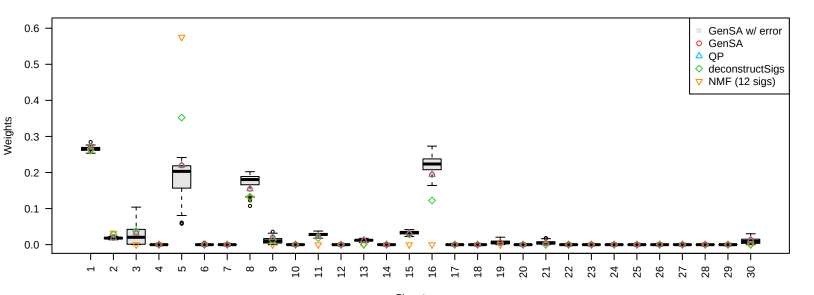
Signatures
GenSA 0.02681, GenSA+error(median) 0.02706, QP 0.02681, deconstructSigs 0.02766, NMF 0.03083



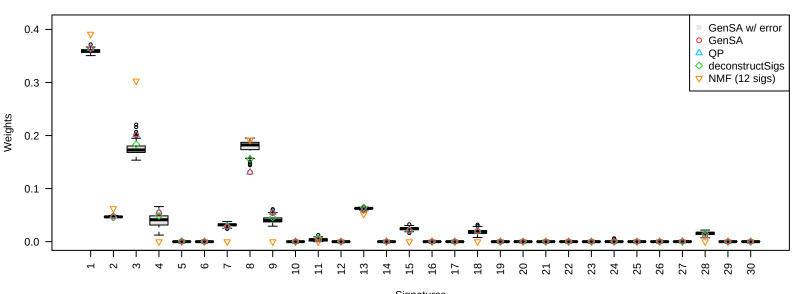
Signatures
GenSA 0.03582, GenSA+error(median) 0.03615, QP 0.03582, deconstructSigs 0.03651, NMF 0.03906



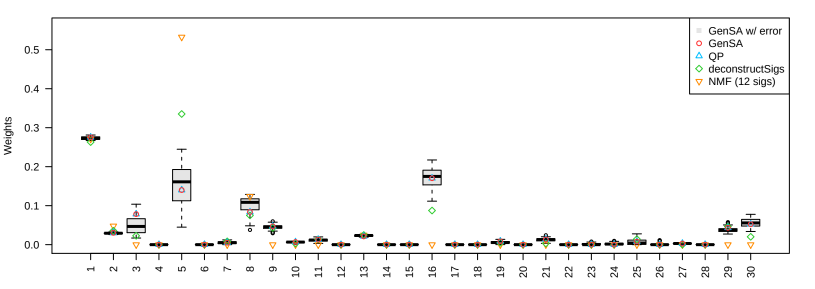
Signatures
GenSA 0.02783, GenSA+error(median) 0.02806, QP 0.02783, deconstructSigs 0.02842, NMF 0.02977



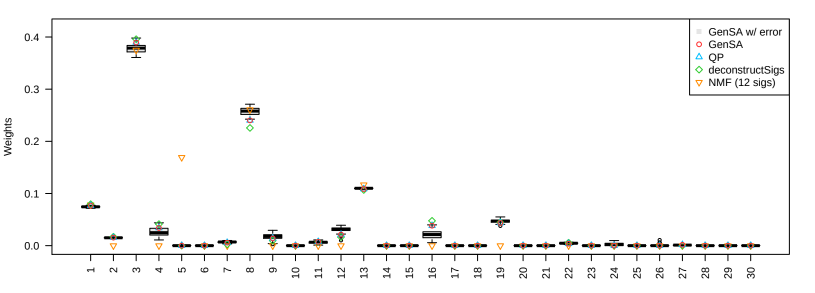
Signatures
GenSA 0.03039, GenSA+error(median) 0.03063, QP 0.03039, deconstructSigs 0.03101, NMF 0.03289



Signatures
GenSA 0.02571, GenSA+error(median) 0.02593, QP 0.02571, deconstructSigs 0.02579, NMF 0.02984

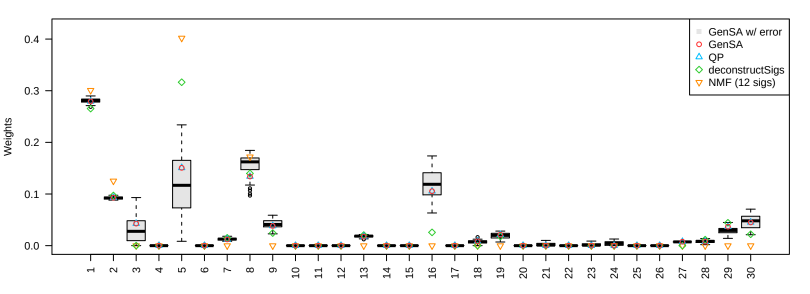


Signatures
GenSA 0.02014, GenSA+error(median) 0.02032, QP 0.02014, deconstructSigs 0.02059, NMF 0.02315

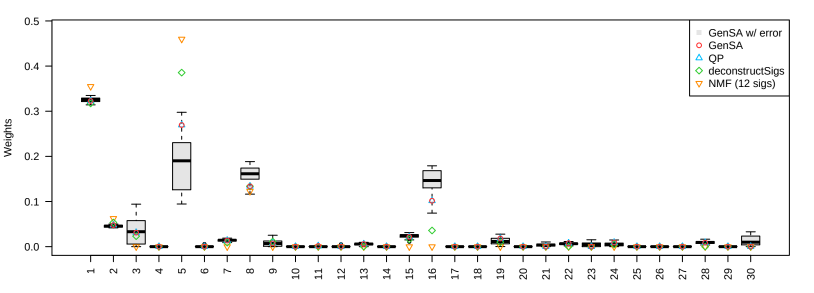


Signatures
GenSA 0.01496, GenSA+error(median) 0.01509, QP 0.01496, deconstructSigs 0.01504, NMF 0.02028

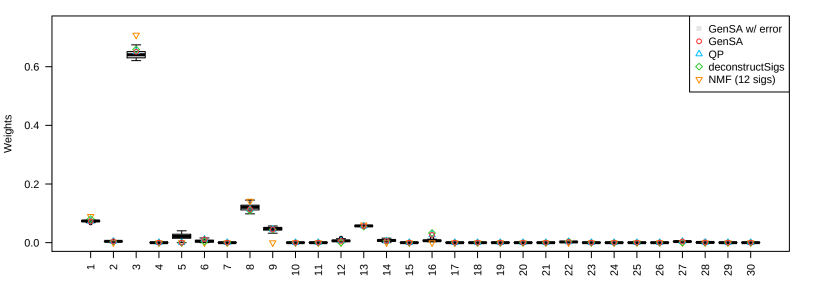
# PD9589



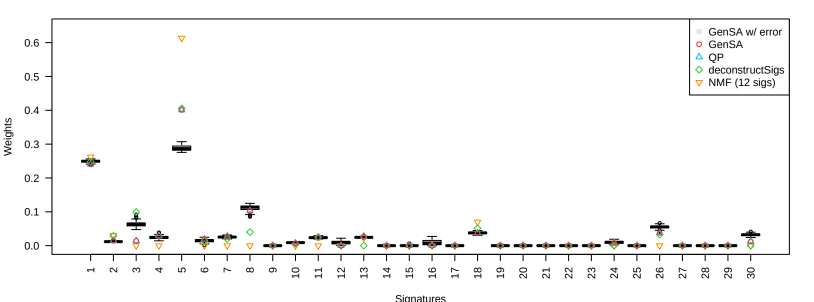
Signatures
GenSA 0.02242, GenSA+error(median) 0.02262, QP 0.02242, deconstructSigs 0.02291, NMF 0.02732



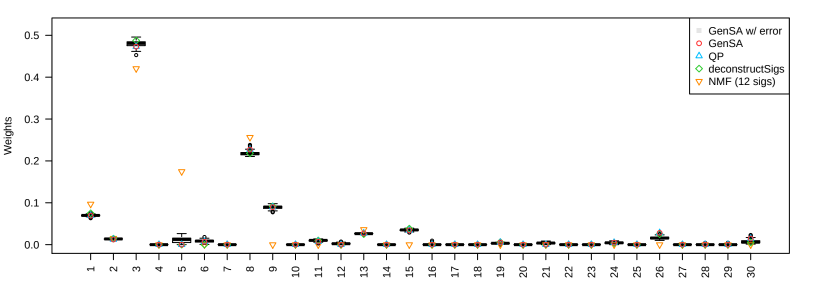
Signatures
GenSA 0.02580, GenSA+error(median) 0.02603, QP 0.02580, deconstructSigs 0.02631, NMF 0.02838



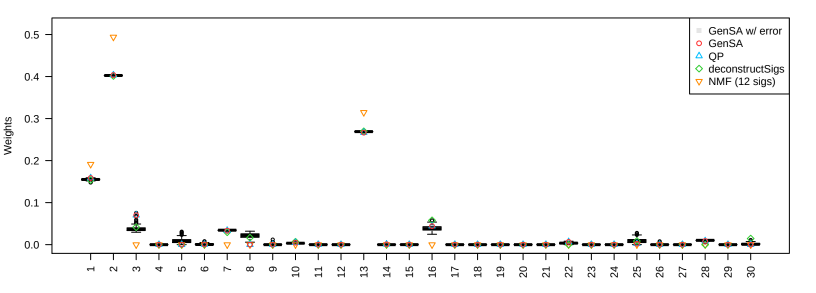
Signatures
GenSA 0.01649, GenSA+error(median) 0.01663, QP 0.01649, deconstructSigs 0.01659, NMF 0.01858



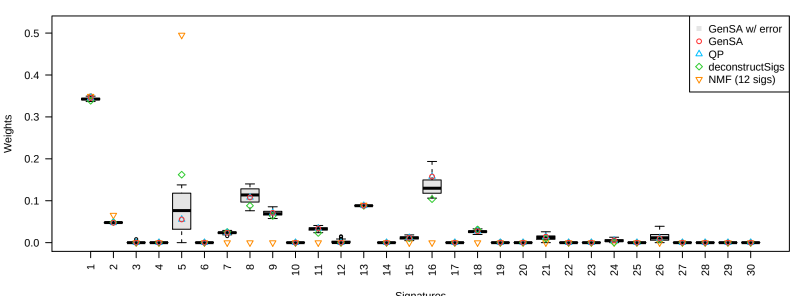
Signatures
GenSA 0.02677, GenSA+error(median) 0.02703, QP 0.02677, deconstructSigs 0.02847, NMF 0.03054



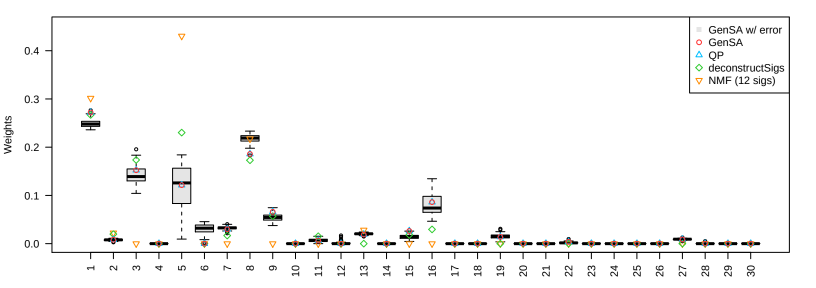
Signatures
GenSA 0.01341, GenSA+error(median) 0.01352, QP 0.01341, deconstructSigs 0.01346, NMF 0.01894



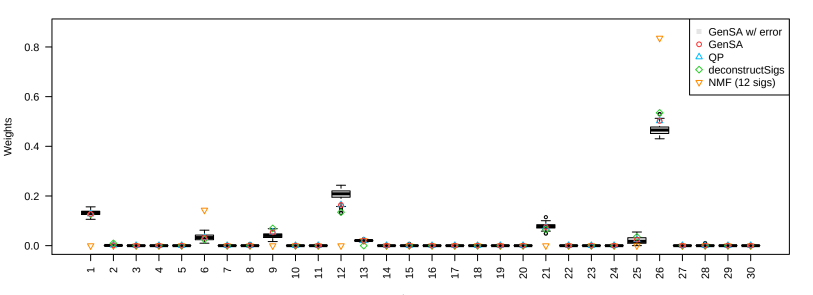
Signatures
GenSA 0.01580, GenSA+error(median) 0.01595, QP 0.01580, deconstructSigs 0.01620, NMF 0.05377



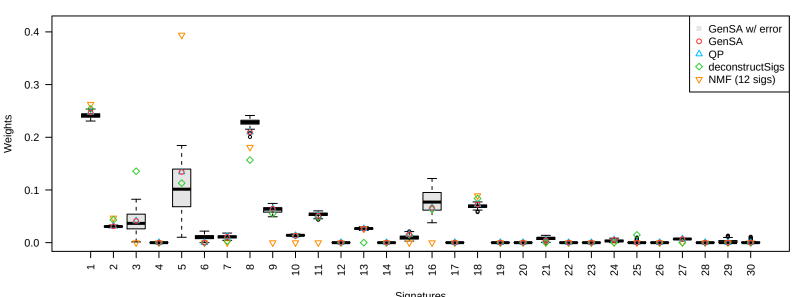
Signatures
GenSA 0.01803, GenSA+error(median) 0.01819, QP 0.01803, deconstructSigs 0.01833, NMF 0.02549



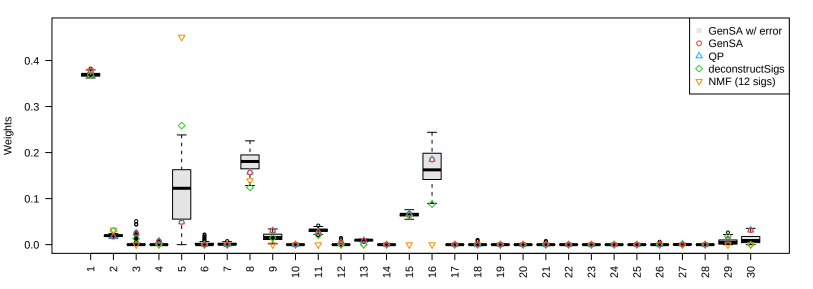
Signatures
GenSA 0.03575, GenSA+error(median) 0.03606, QP 0.03575, deconstructSigs 0.03695, NMF 0.03916



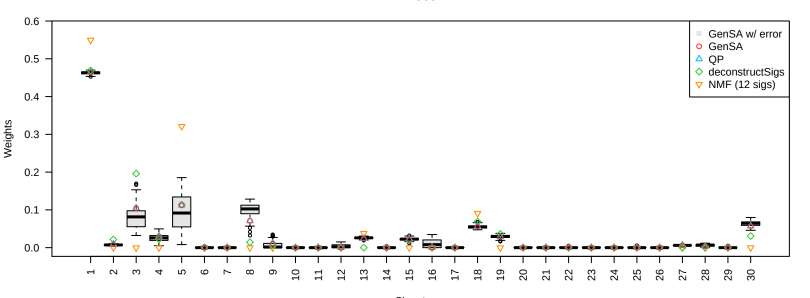
Signatures
GenSA 0.03485, GenSA+error(median) 0.03514, QP 0.03485, deconstructSigs 0.03582, NMF 0.04595



Signatures
GenSA 0.02136, GenSA+error(median) 0.02154, QP 0.02136, deconstructSigs 0.02344, NMF 0.02694

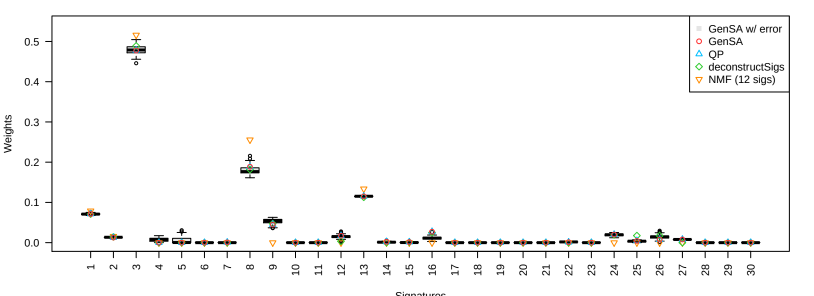


Signatures
GenSA 0.03231, GenSA+error(median) 0.03256, QP 0.03231, deconstructSigs 0.03302, NMF 0.03671

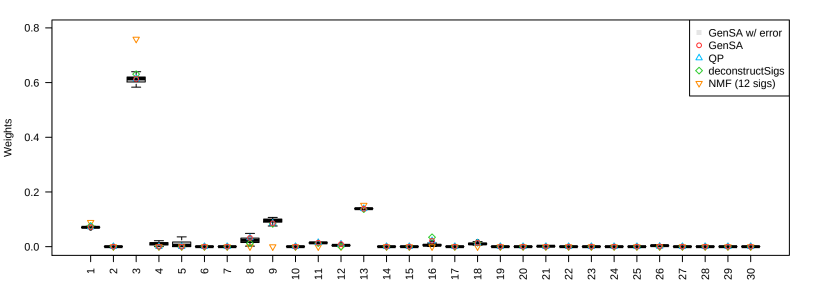


Signatures
GenSA 0.02455, GenSA+error(median) 0.02477, QP 0.02455, deconstructSigs 0.02610, NMF 0.03442

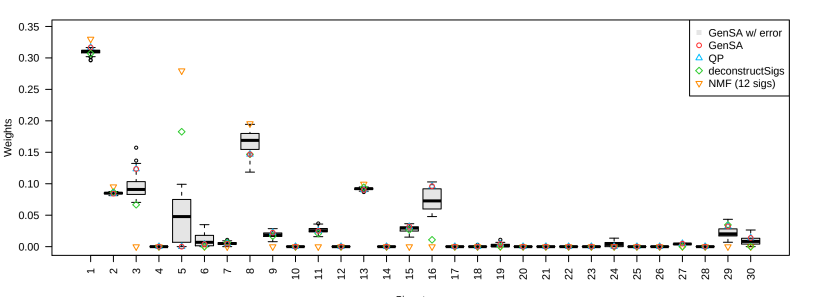
# PD9696



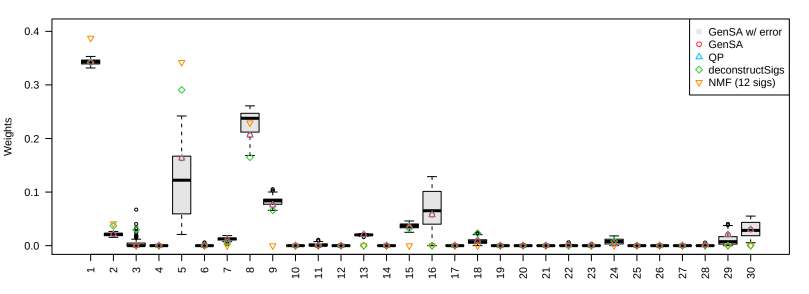
Signatures
GenSA 0.01489, GenSA+error(median) 0.01502, QP 0.01489, deconstructSigs 0.01519, NMF 0.02033



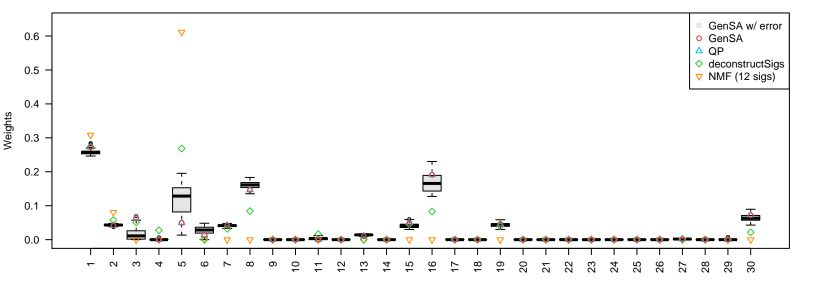
Signatures
GenSA 0.01756, GenSA+error(median) 0.01771, QP 0.01756, deconstructSigs 0.01763, NMF 0.02389



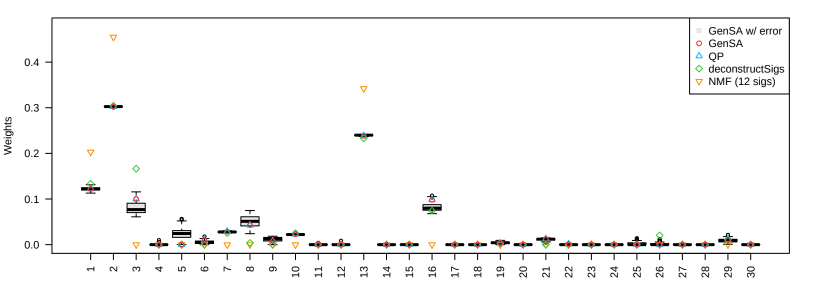
Signatures
GenSA 0.02226, GenSA+error(median) 0.02246, QP 0.02226, deconstructSigs 0.02288, NMF 0.02578



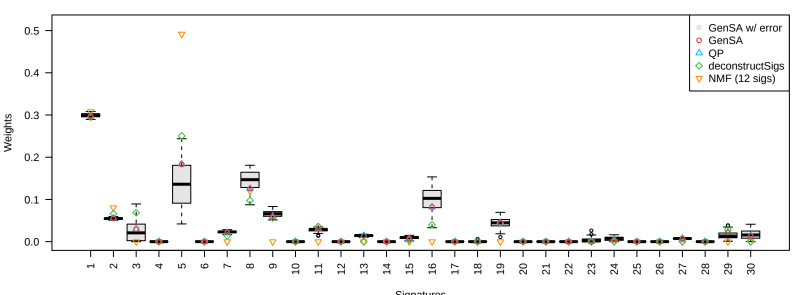
Signatures
GenSA 0.02807, GenSA+error(median) 0.02830, QP 0.02807, deconstructSigs 0.02946, NMF 0.03242



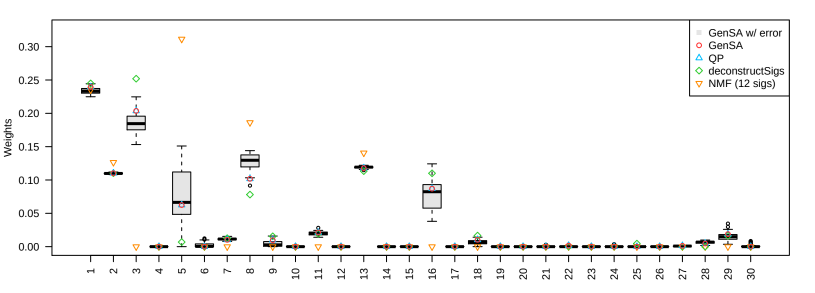
Signatures
GenSA 0.02715, GenSA+error(median) 0.02739, QP 0.02715, deconstructSigs 0.02825, NMF 0.03684



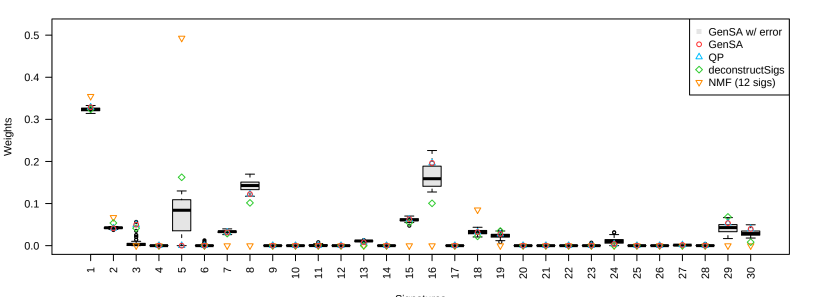
Signatures
GenSA 0.01644, GenSA+error(median) 0.01659, QP 0.01644, deconstructSigs 0.01701, NMF 0.09914



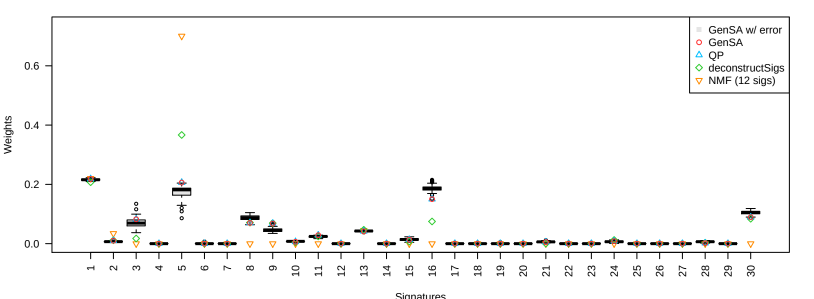
Signatures
GenSA 0.02361, GenSA+error(median) 0.02382, QP 0.02361, deconstructSigs 0.02448, NMF 0.03010



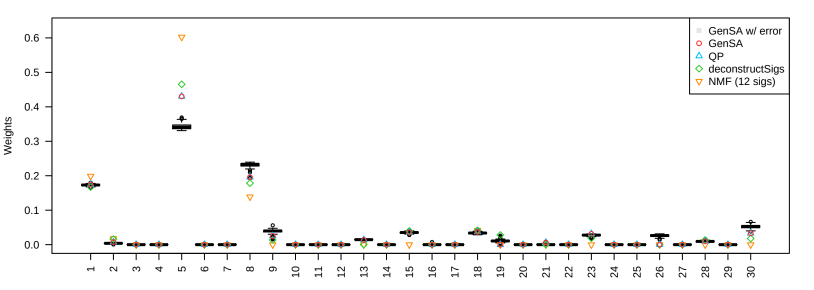
Signatures
GenSA 0.01665, GenSA+error(median) 0.01681, QP 0.01665, deconstructSigs 0.01684, NMF 0.02192



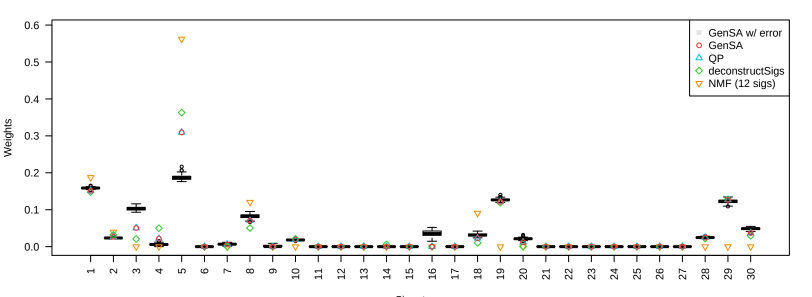
Signatures
GenSA 0.02810, GenSA+error(median) 0.02835, QP 0.02810, deconstructSigs 0.02889, NMF 0.03533



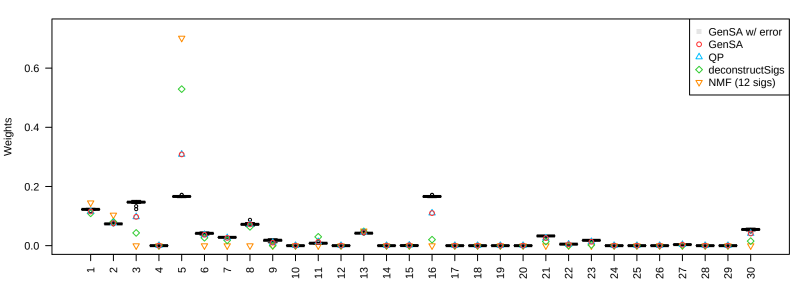
Signatures
GenSA 0.02290, GenSA+error(median) 0.02311, QP 0.02290, deconstructSigs 0.02320, NMF 0.02855



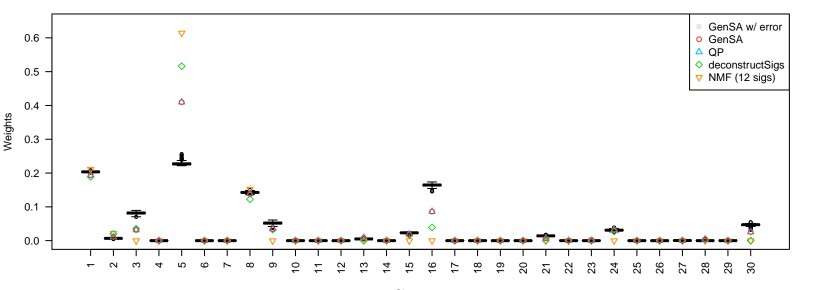
Signatures
GenSA 0.02699, GenSA+error(median) 0.02724, QP 0.02699, deconstructSigs 0.02775, NMF 0.03167



Signatures
GenSA 0.03720, GenSA+error(median) 0.03756, QP 0.03720, deconstructSigs 0.03737, NMF 0.04510



Signatures
GenSA 0.02175, GenSA+error(median) 0.02196, QP 0.02175, deconstructSigs 0.02236, NMF 0.02726



Signatures
GenSA 0.02700, GenSA+error(median) 0.02726, QP 0.02700, deconstructSigs 0.02736, NMF 0.02905