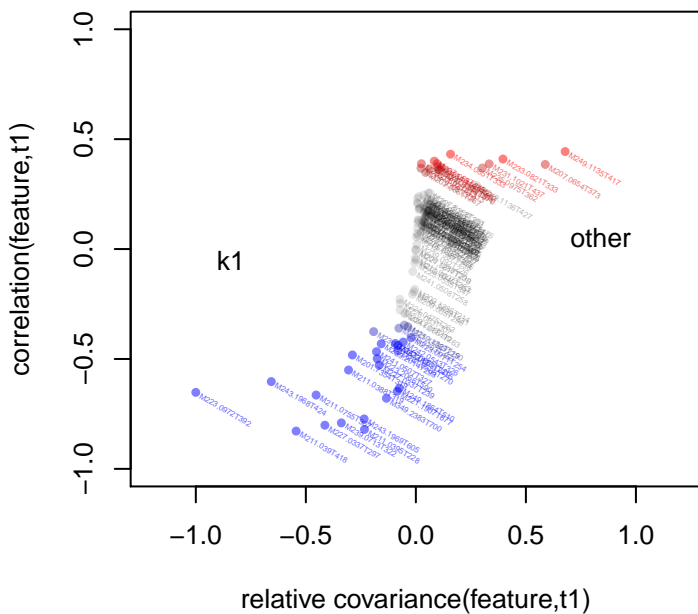
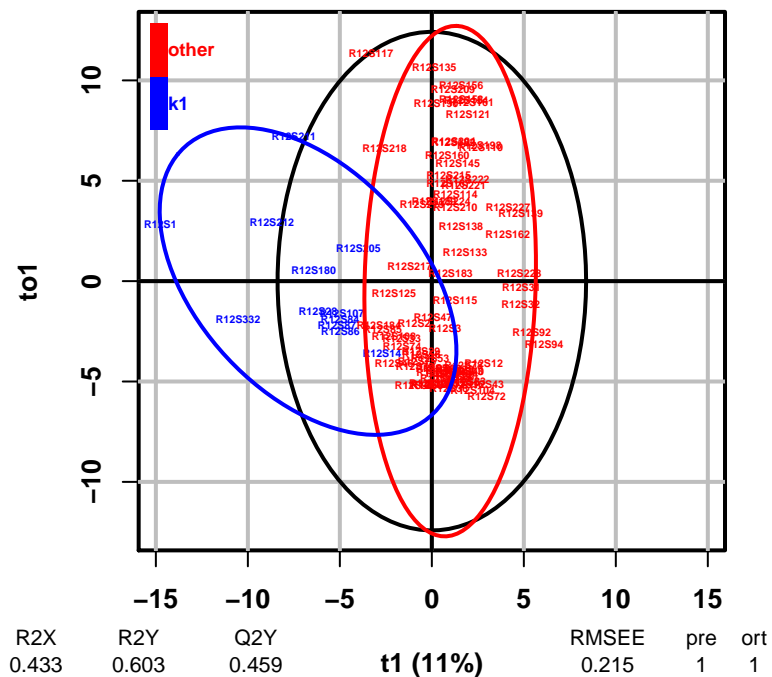


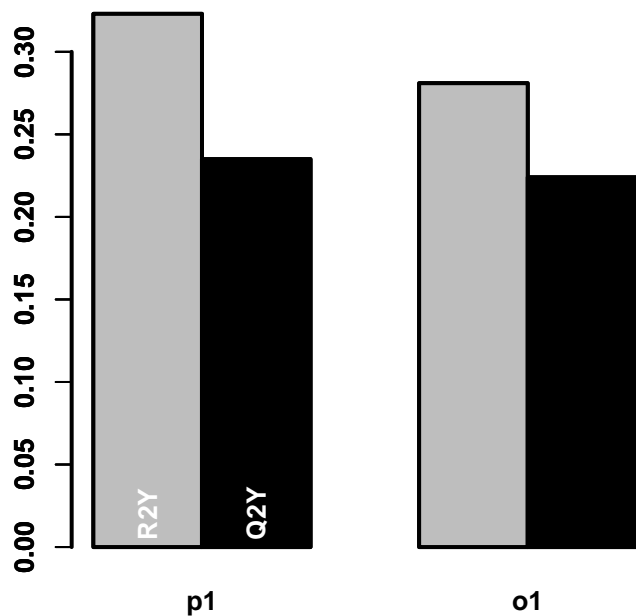
Significantly contrasting features for levels k1 versus other



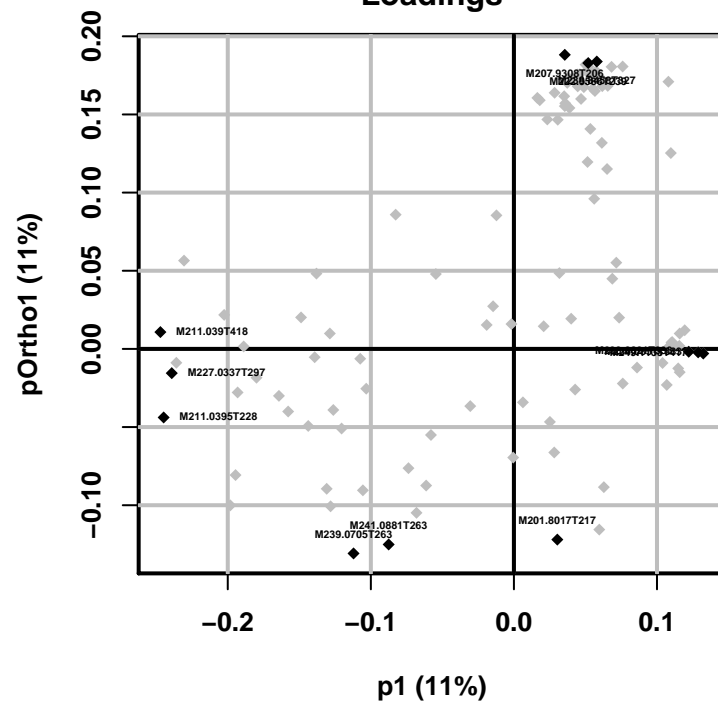
Scores (OPLS-DA)



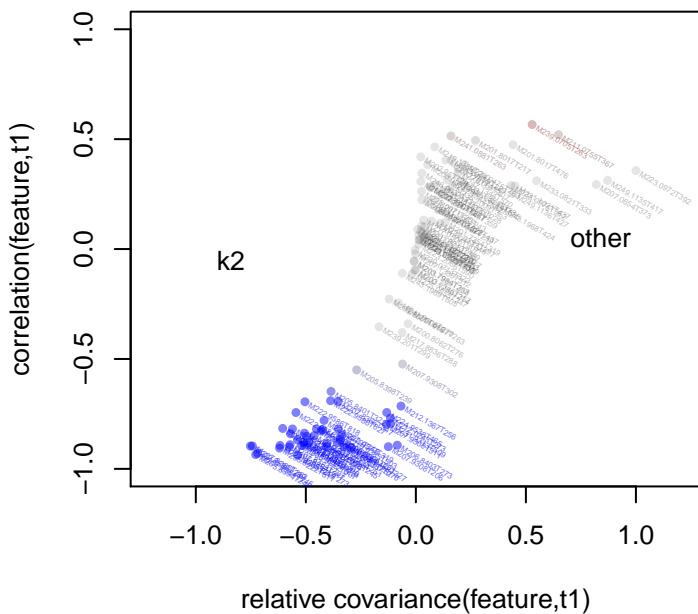
Model overview



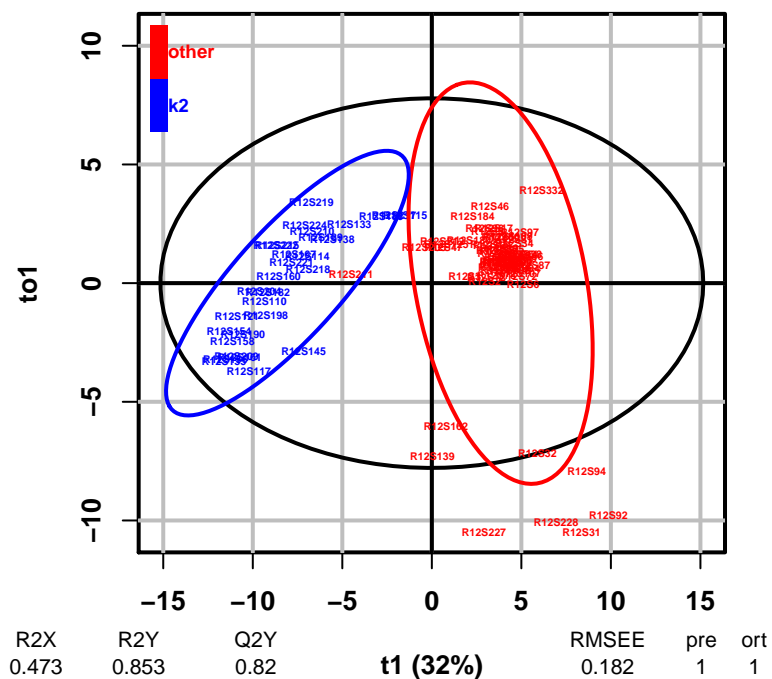
Loadings



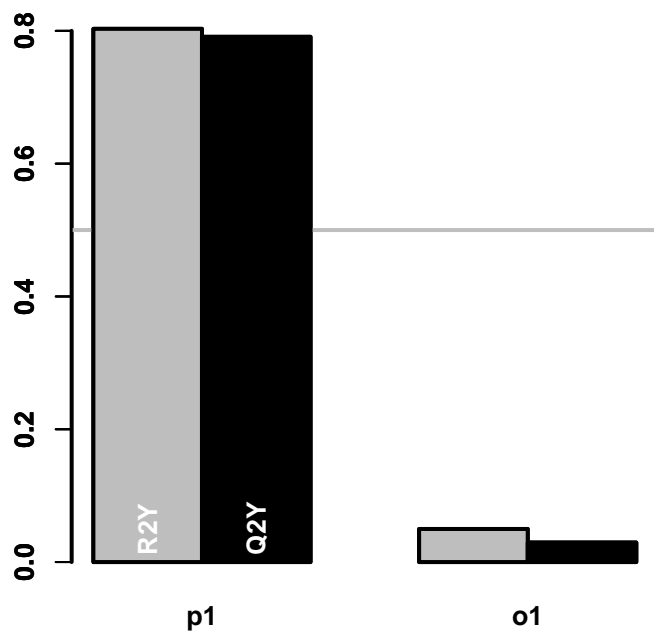
Significantly contrasting features for levels k2 versus other



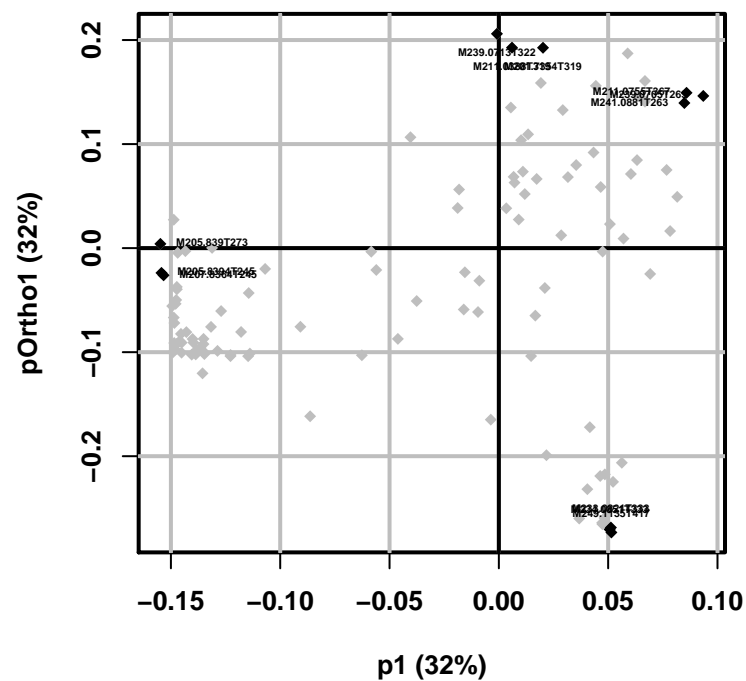
Scores (OPLS-DA)



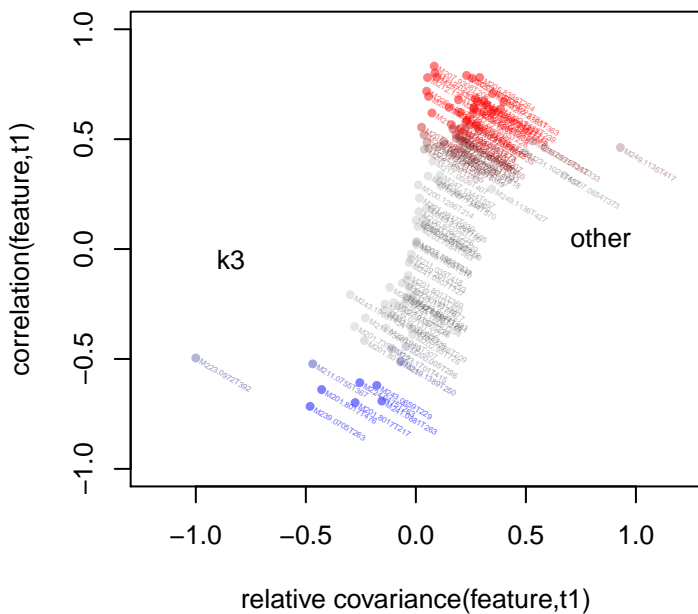
Model overview



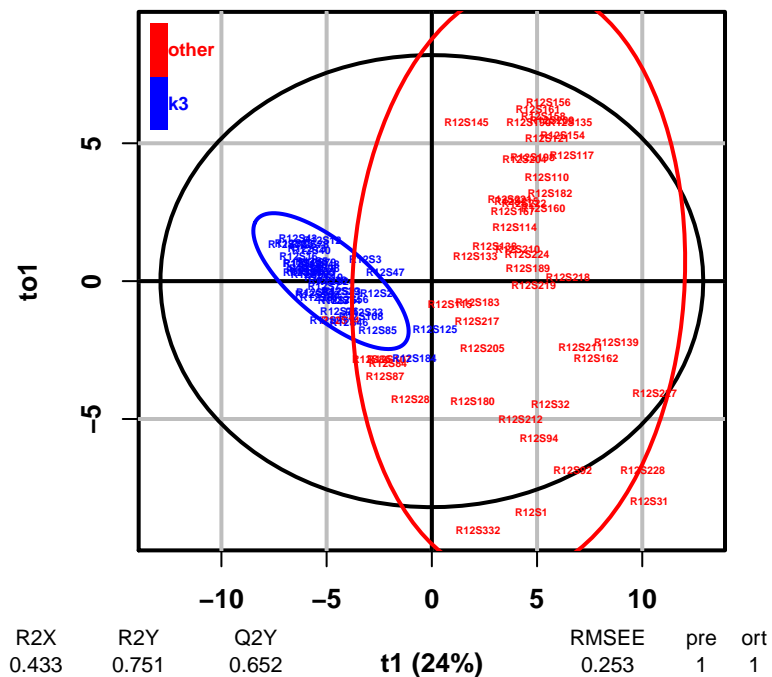
Loadings



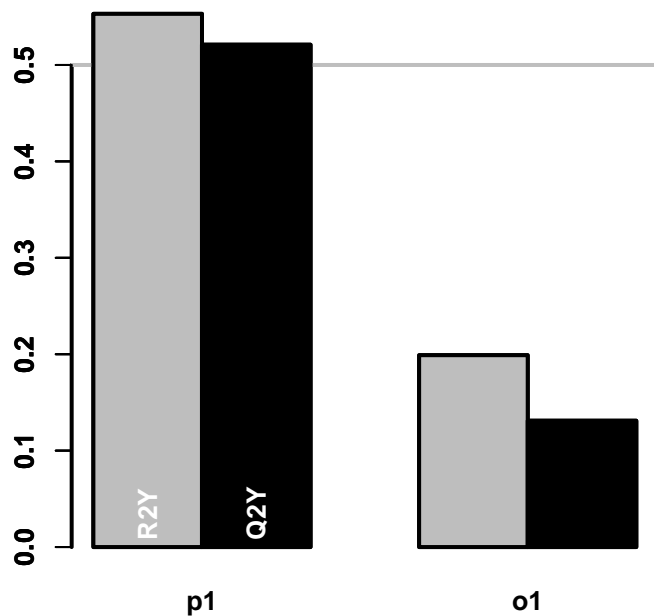
Significantly contrasting features for levels k3 versus other



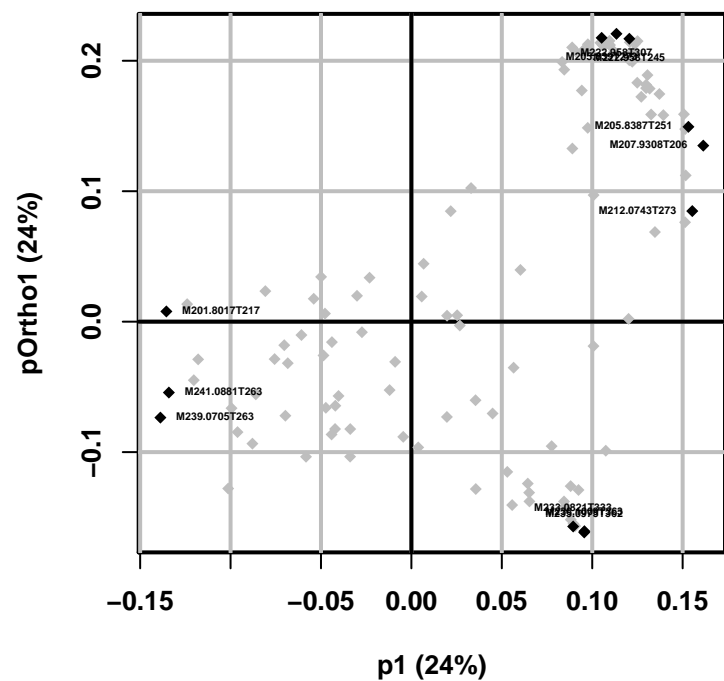
Scores (OPLS-DA)



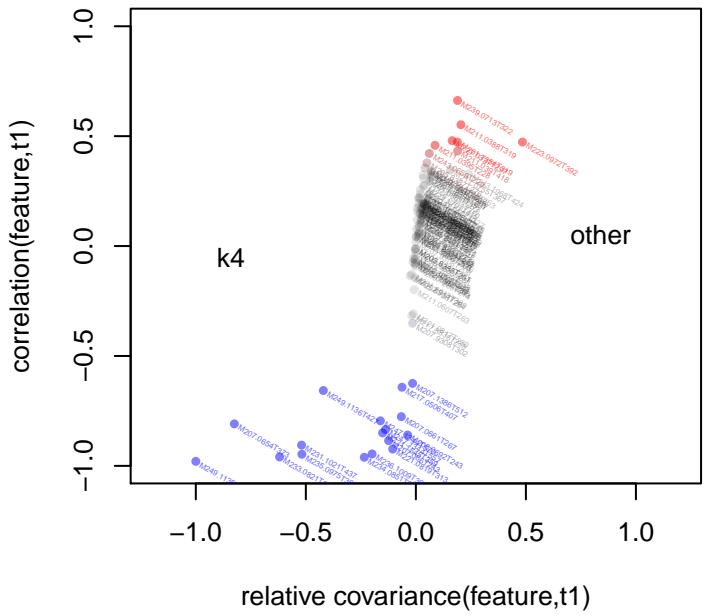
Model overview



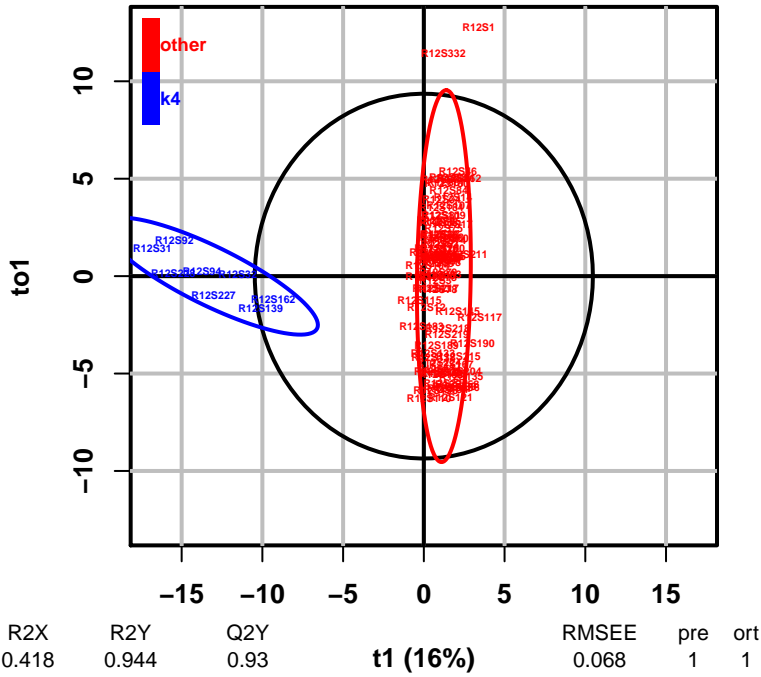
Loadings



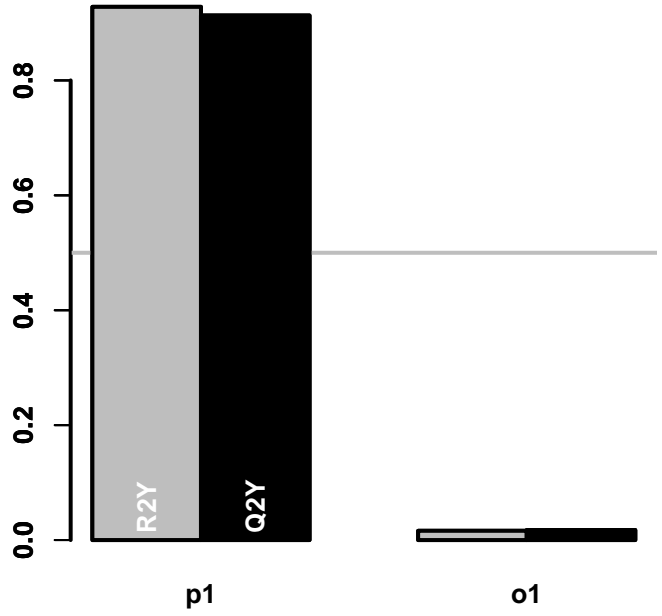
Significantly contrasting features for levels k4 versus other



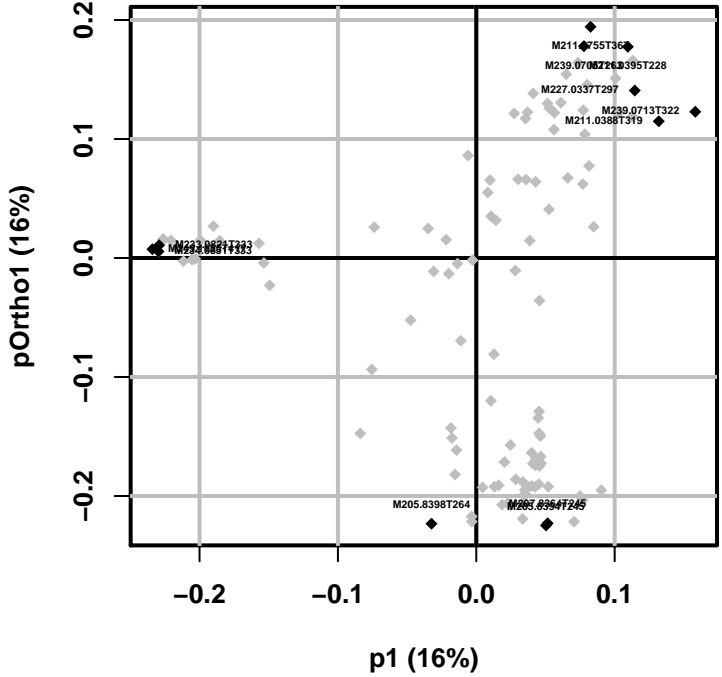
Scores (OPLS-DA)



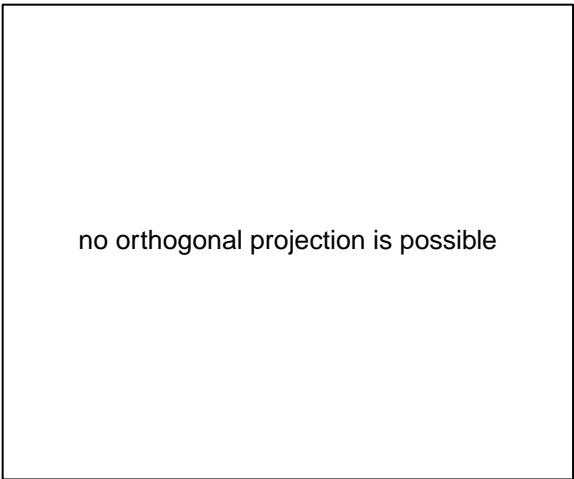
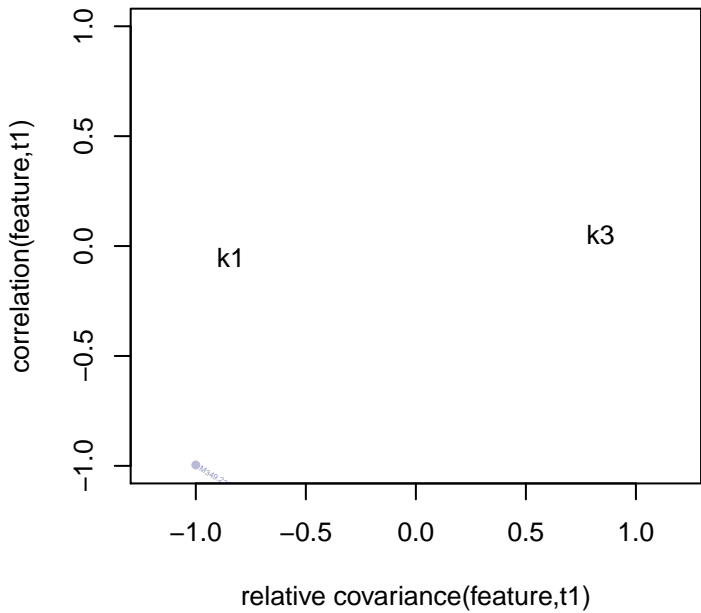
Model overview



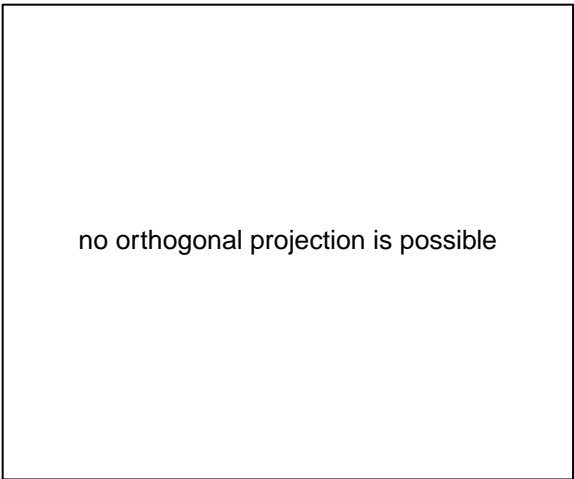
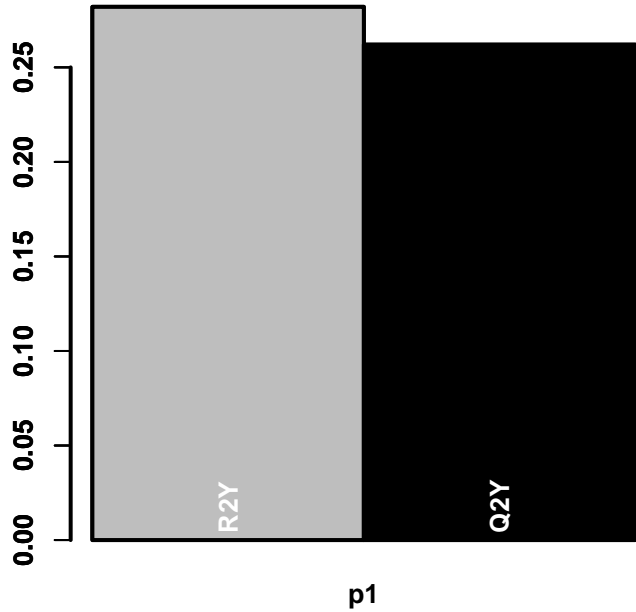
Loadings



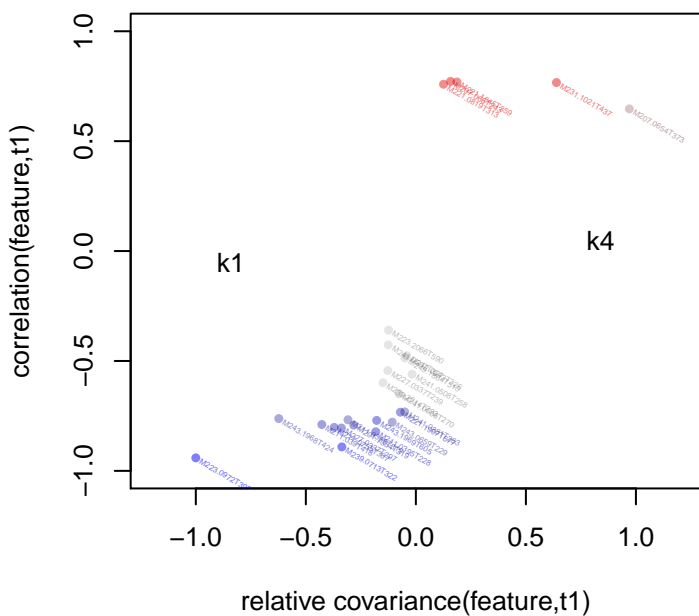
Significantly contrasting features for levels k1 versus k3



Model overview

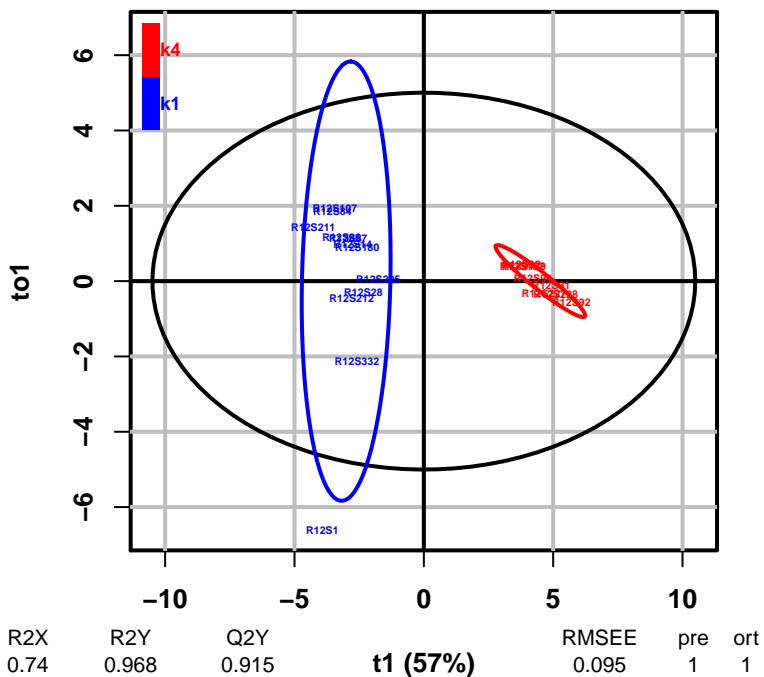


A scatter plot showing the relationship between the relative covariance of a feature with respect to time point t_1 (x-axis) and the correlation of that feature with t_1 (y-axis). The x-axis is labeled 'relative covariance(feature, t1)' and ranges from -1.0 to 1.0. The y-axis is labeled 'correlation(feature, t1)' and ranges from -1.0 to 1.0. Two clusters are identified: 'k1' (purple points) and 'k4' (red points). Cluster 'k1' is located in the lower-left region, with points generally having negative relative covariance and negative correlation. Cluster 'k4' is located in the upper-right region, with points generally having positive relative covariance and positive correlation. Several points are labeled with IDs such as M223, M238, M251, M252, M253, M254, M255, M256, M257, M258, M259, M260, M261, M262, M263, M264, M265, M266, M267, M268, M269, M270, M271, M272, M273, M274, M275, M276, M277, M278, M279, M280, M281, M282, M283, M284, M285, M286, M287, M288, M289, M290, M291, M292, M293, M294, M295, M296, M297, M298, M299, M300, M301, M302, M303, M304, M305, M306, M307, M308, M309, M310, M311, M312, M313, M314, M315, M316, M317, M318, M319, M320, M321, M322, M323, M324, M325, M326, M327, M328, M329, M330, M331, M332, M333, M334, M335, M336, M337, M338, M339, M340, M341, M342, M343, M344, M345, M346, M347, M348, M349, M350, M351, M352, M353, M354, M355, M356, M357, M358, M359, M360, M361, M362, M363, M364, M365, M366, M367, M368, M369, M370, M371, M372, M373, M374, M375, M376, M377, M378, M379, M380, M381, M382, M383, M384, M385, M386, M387, M388, M389, M390, M391, M392, M393, M394, M395, M396, M397, M398, M399, M400, M401, M402, M403, M404, M405, M406, M407, M408, M409, M410, M411, M412, M413, M414, M415, M416, M417, M418, M419, M420, M421, M422, M423, M424, M425, M426, M427, M428, M429, M430, M431, M432, M433, M434, M435, M436, M437, M438, M439, M440, M441, M442, M443, M444, M445, M446, M447, M448, M449, M450, M451, M452, M453, M454, M455, M456, M457, M458, M459, M460, M461, M462, M463, M464, M465, M466, M467, M468, M469, M470, M471, M472, M473, M474, M475, M476, M477, M478, M479, M480, M481, M482, M483, M484, M485, M486, M487, M488, M489, M490, M491, M492, M493, M494, M495, M496, M497, M498, M499, M500, M501, M502, M503, M504, M505, M506, M507, M508, M509, M510, M511, M512, M513, M514, M515, M516, M517, M518, M519, M520, M521, M522, M523, M524, M525, M526, M527, M528, M529, M530, M531, M532, M533, M534, M535, M536, M537, M538, M539, M540, M541, M542, M543, M544, M545, M546, M547, M548, M549, M550, M551, M552, M553, M554, M555, M556, M557, M558, M559, M560, M561, M562, M563, M564, M565, M566, M567, M568, M569, M570, M571, M572, M573, M574, M575, M576, M577, M578, M579, M580, M581, M582, M583, M584, M585, M586, M587, M588, M589, M590, M591, M592, M593, M594, M595, M596, M597, M598, M599, M600, M601, M602, M603, M604, M605, M606, M607, M608, M609, M610, M611, M612, M613, M614, M615, M616, M617, M618, M619, M620, M621, M622, M623, M624, M625, M626, M627, M628, M629, M630, M631, M632, M633, M634, M635, M636, M637, M638, M639, M640, M641, M642, M643, M644, M645, M646, M647, M648, M649, M650, M651, M652, M653, M654, M655, M656, M657, M658, M659, M660, M661, M662, M663, M664, M665, M666, M667, M668, M669, M670, M671, M672, M673, M674, M675, M676, M677, M678, M679, M680, M681, M682, M683, M684, M685, M686, M687, M688, M689, M690, M691, M692, M693, M694, M695, M696, M697, M698, M699, M700, M701, M702, M703, M704, M705, M706, M707, M708, M709, M710, M711, M712, M713, M714, M715, M716, M717, M718, M719, M720, M721, M722, M723, M724, M725, M726, M727, M728, M729, M730, M731, M732, M733, M734, M735, M736, M737, M738, M739, M740, M741, M742, M743, M744, M745, M746, M747, M748, M749, M750, M751, M752, M753, M754, M755, M756, M757, M758, M759, M760, M761, M762, M763, M764, M765, M766, M767, M768, M769, M770, M771, M772, M773, M774, M775, M776, M777, M778, M779, M780, M781, M782, M783, M784, M785, M786, M787, M788, M789, M790, M791, M792, M793, M794, M795, M796, M797, M798, M799, M800, M801, M802, M803, M804, M805, M806, M807, M808, M809, M810, M811, M812, M813, M814, M815, M816, M817, M818, M819, M820, M821, M822, M823, M824, M825, M826, M827, M828, M829, M830, M831, M832, M833, M834, M835, M836, M837, M838, M839, M840, M841, M842, M843, M844, M845, M846, M847, M848, M849, M850, M851, M852, M853, M854, M855, M856, M857, M858, M859, M860, M861, M862, M863, M864, M865, M866, M867, M868, M869, M870, M871, M872, M873, M874, M875, M876, M877, M878, M879, M880, M881, M882, M883, M884, M885, M886, M887, M888, M889, M890, M891, M892, M893, M894, M895, M896, M897, M898, M899, M900, M901, M902, M903, M904, M905, M906, M907, M908, M909, M910, M911, M912, M913, M914, M915, M916, M917, M918, M919, M920, M921, M922, M923, M924, M925, M926, M927, M928, M929, M930, M931, M932, M933, M934, M935, M936, M937, M938, M939, M940, M941, M942, M943, M944, M945, M946, M947, M948, M949, M950, M951, M952, M953, M954, M955, M956, M957, M958, M959, M960, M961, M962, M963, M964, M965, M966, M967, M968, M969, M970, M971, M972, M973, M974, M975, M976, M977, M978, M979, M980, M981, M982, M983, M984, M985, M986, M987, M988, M989, M990, M991, M992, M993, M994, M995, M996, M997, M998, M999, M1000.

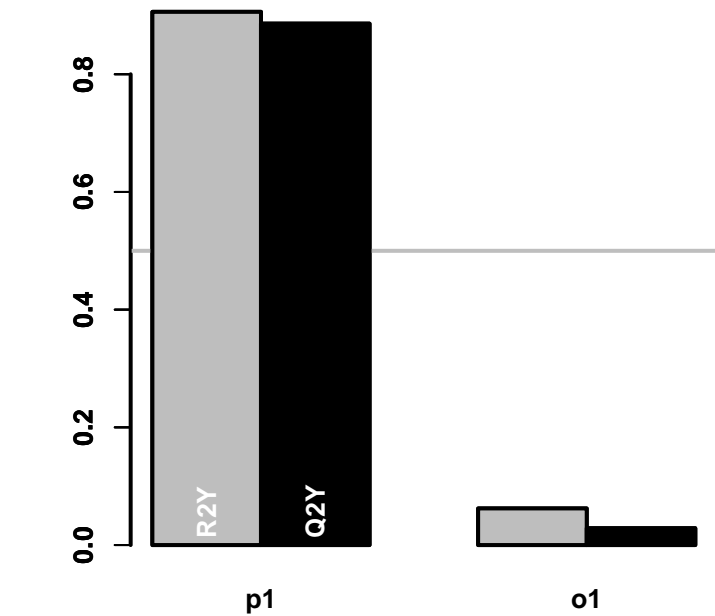
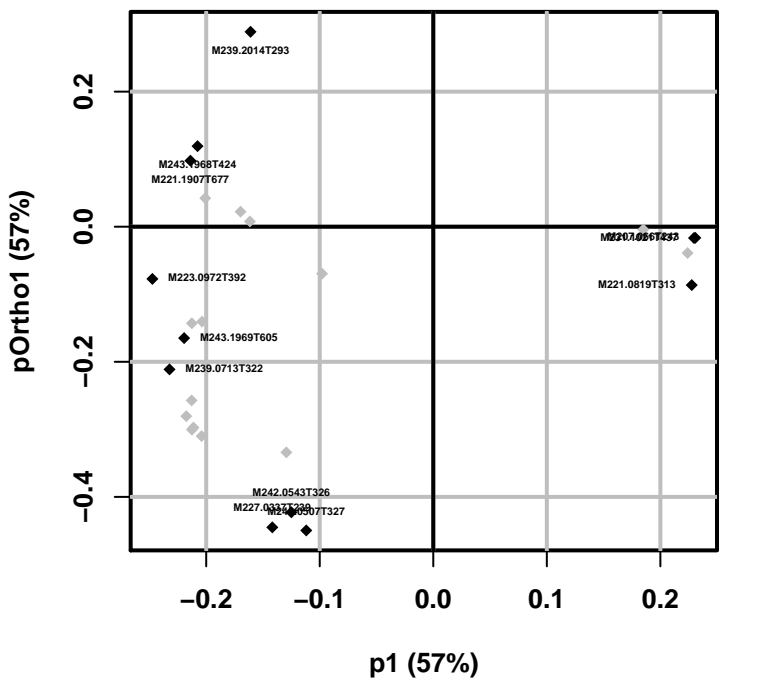


PCA plot showing the first two principal components, t1 (57%) and t2 (43%). The plot displays two clusters: k1 (blue) and k4 (red). The x-axis is labeled t1 (57%) and the y-axis is labeled t2 (43%). A legend in the top left corner identifies the clusters. The plot includes a grid and a large black ellipse representing the overall data spread. Two smaller ellipses, one blue for k1 and one red for k4, represent the confidence intervals for each cluster. Data points are labeled with IDs such as R12S1, R12S11, R12S180, R12S211, R12S229, R12S242, R12S332, R12S387, R12S406, R12S423, R12S432, R12S462, and R12S482.

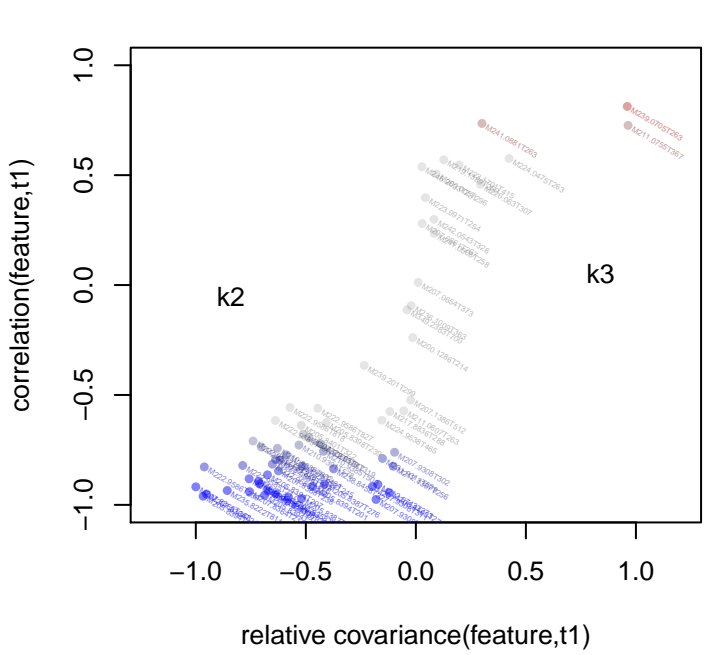
R2X	R2Y	Q2Y	RMSEE	pre	ort
0.74	0.968	0.915	0.095	1	1



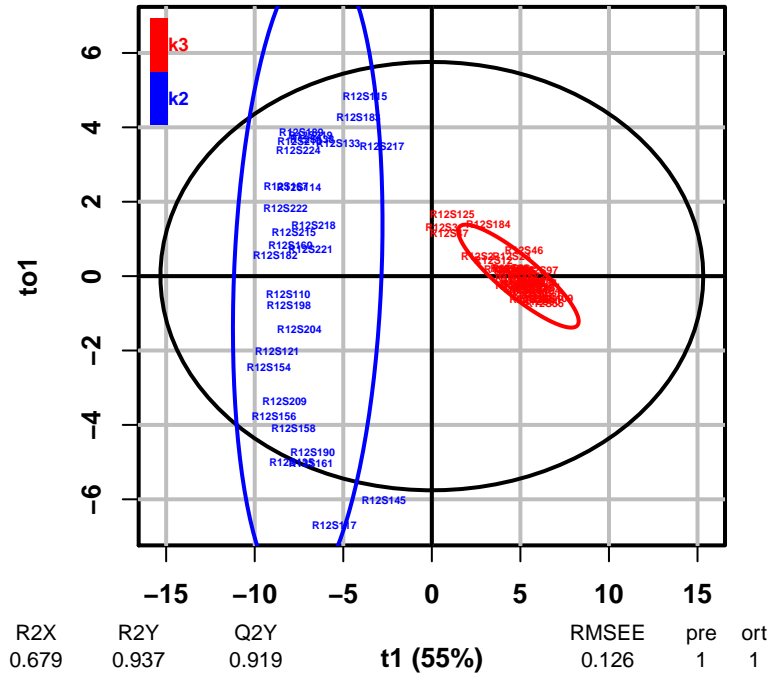
Category	R2Y (Gray)	Q2Y (Black)
p1	~0.95	~0.92
o1	~0.05	~0.03

[illegible]

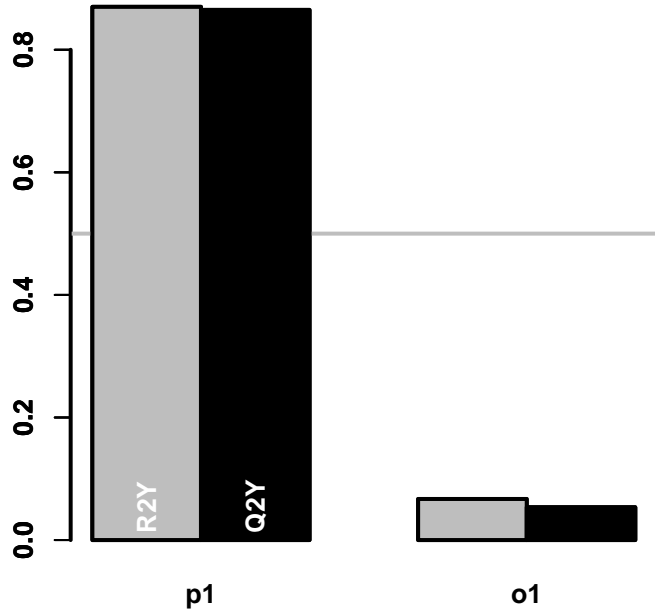
Significantly contrasting features for levels k2 versus k3



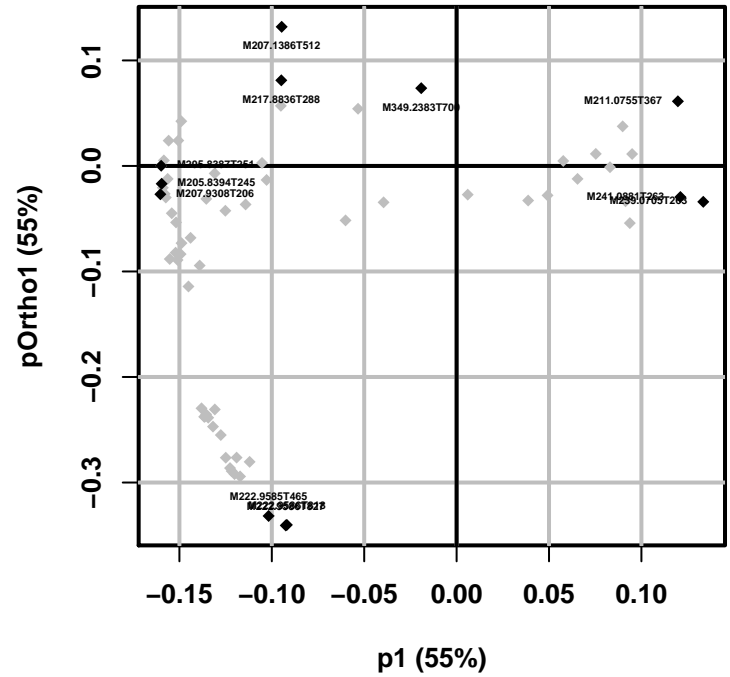
Scores (OPLS-DA)



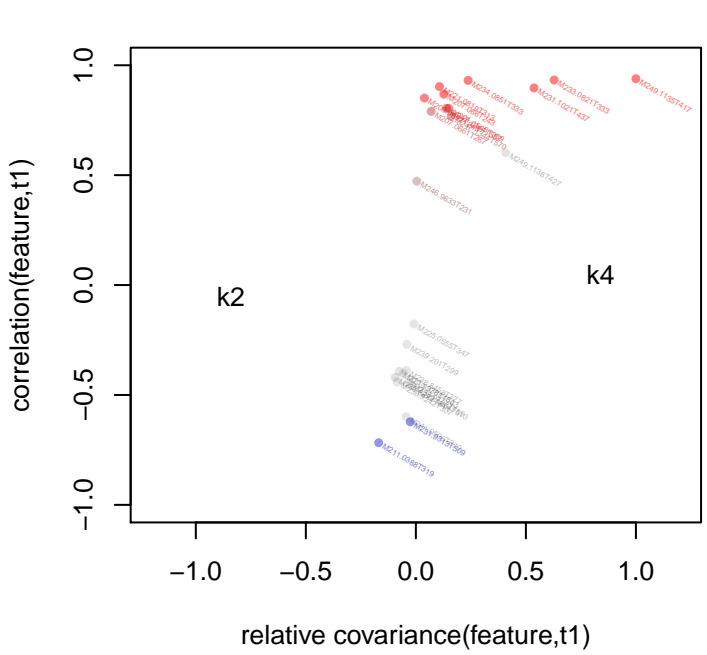
Model overview



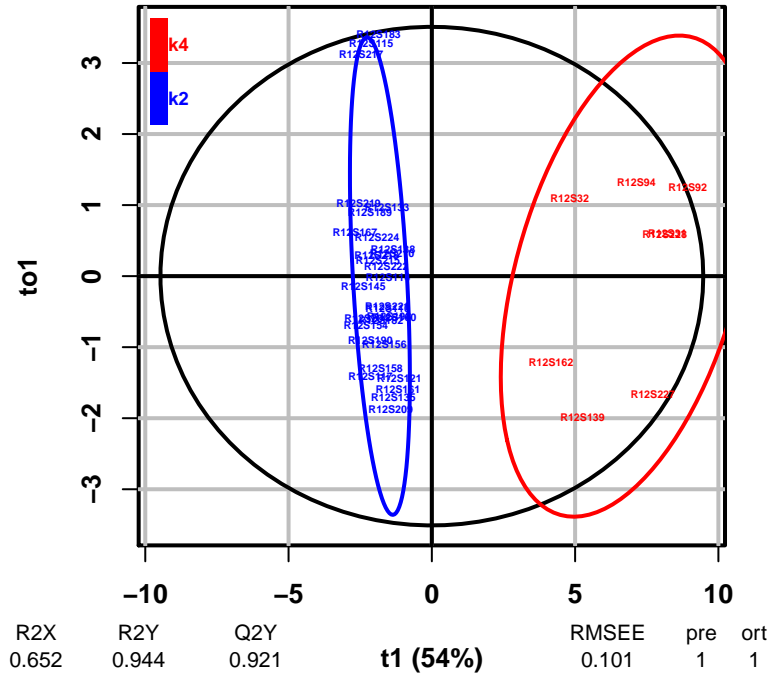
Loadings



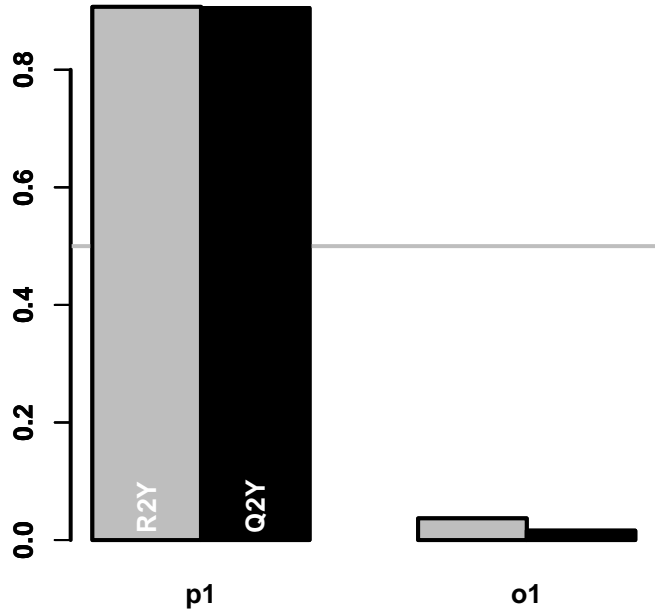
Significantly contrasting features for levels k2 versus k4



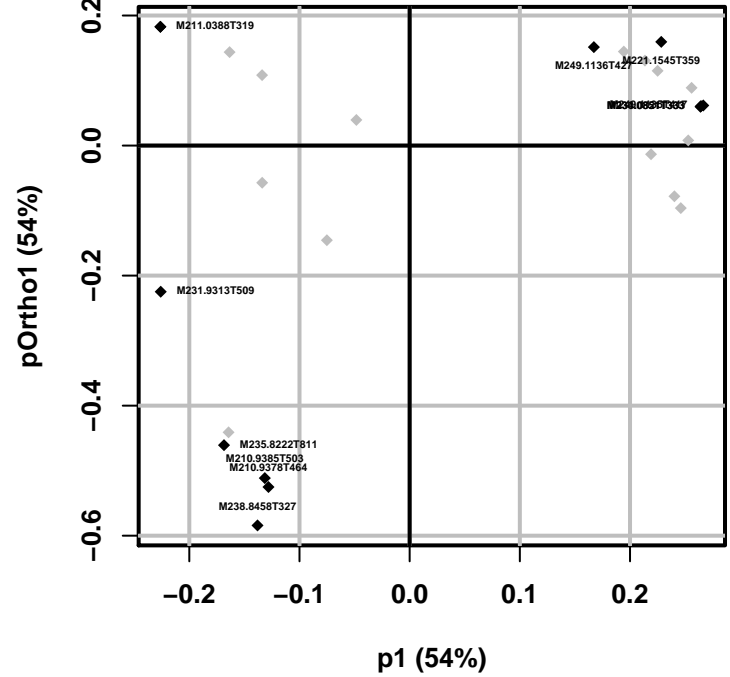
Scores (OPLS-DA)

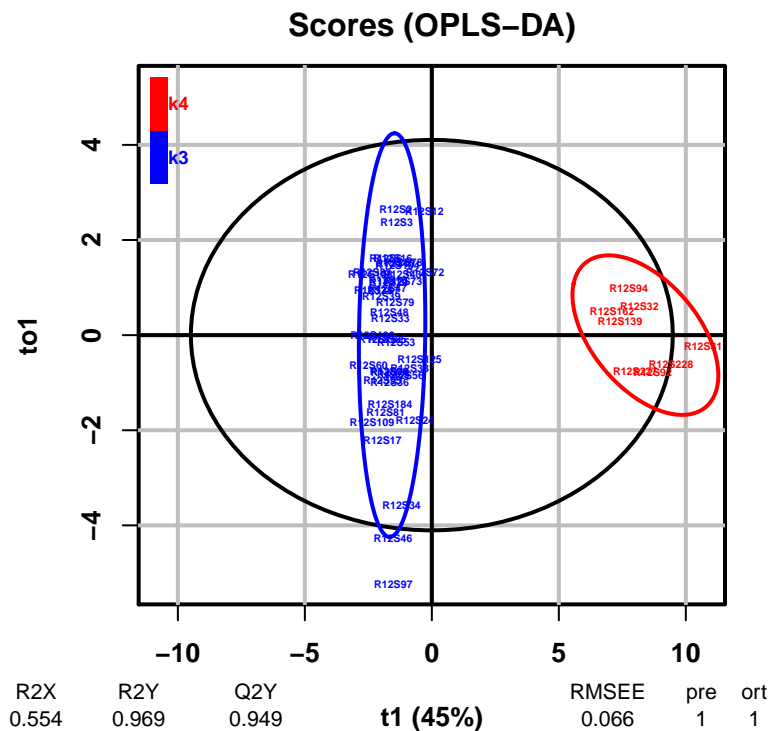


Model overview



Loadings



[illegible]

Allele	R2Y (Proportion)	Q2Y (Proportion)
p1	~0.95	~0.95
o1	~0.05	~0.05

[illegible]