

1e14

3

2

1

0

$R^2_{\text{all genes}} = 0.88$

$R^2_{\text{top 100 DEGs}} = 0.71$

Q9H123, Q9H124, Q9H125, Q9H126, Q9H127, Q9H128, Q9H129, Q9H130, Q9H131, Q9H132, Q9H133, Q9H134, Q9H135, Q9H136, Q9H137, Q9H138, Q9H139, Q9H140, Q9H141, Q9H142, Q9H143, Q9H144, Q9H145, Q9H146, Q9H147, Q9H148, Q9H149, Q9H150, Q9H151, Q9H152, Q9H153, Q9H154, Q9H155, Q9H156, Q9H157, Q9H158, Q9H159, Q9H160, Q9H161, Q9H162, Q9H163, Q9H164, Q9H165, Q9H166, Q9H167, Q9H168, Q9H169, Q9H170, Q9H171, Q9H172, Q9H173, Q9H174, Q9H175, Q9H176, Q9H177, Q9H178, Q9H179, Q9H180, Q9H181, Q9H182, Q9H183, Q9H184, Q9H185, Q9H186, Q9H187, Q9H188, Q9H189, Q9H190, Q9H191, Q9H192, Q9H193, Q9H194, Q9H195, Q9H196, Q9H197, Q9H198, Q9H199, Q9H200, Q9H201, Q9H202, Q9H203, Q9H204, Q9H205, Q9H206, Q9H207, Q9H208, Q9H209, Q9H210, Q9H211, Q9H212, Q9H213, Q9H214, Q9H215, Q9H216, Q9H217, Q9H218, Q9H219, Q9H220, Q9H221, Q9H222, Q9H223, Q9H224, Q9H225, Q9H226, Q9H227, Q9H228, Q9H229, Q9H230, Q9H231, Q9H232, Q9H233, Q9H234, Q9H235, Q9H236, Q9H237, Q9H238, Q9H239, Q9H240, Q9H241, Q9H242, Q9H243, Q9H244, Q9H245, Q9H246, Q9H247, Q9H248, Q9H249, Q9H250, Q9H251, Q9H252, Q9H253, Q9H254, Q9H255, Q9H256, Q9H257, Q9H258, Q9H259, Q9H260, Q9H261, Q9H262, Q9H263, Q9H264, Q9H265, Q9H266, Q9H267, Q9H268, Q9H269, Q9H270, Q9H271, Q9H272, Q9H273, Q9H274, Q9H275, Q9H276, Q9H277, Q9H278, Q9H279, Q9H280, Q9H281, Q9H282, Q9H283, Q9H284, Q9H285, Q9H286, Q9H287, Q9H288, Q9H289, Q9H290, Q9H291, Q9H292, Q9H293, Q9H294, Q9H295, Q9H296, Q9H297, Q9H298, Q9H299, Q9H300, Q9H301, Q9H302, Q9H303, Q9H304, Q9H305, Q9H306, Q9H307, Q9H308, Q9H309, Q9H310, Q9H311, Q9H312, Q9H313, Q9H314, Q9H315, Q9H316, Q9H317, Q9H318, Q9H319, Q9H320, Q9H321, Q9H322, Q9H323, Q9H324, Q9H325, Q9H326, Q9H327, Q9H328, Q9H329, Q9H330, Q9H331, Q9H332, Q9H333, Q9H334, Q9H335, Q9H336, Q9H337, Q9H338, Q9H339, Q9H340, Q9H341, Q9H342, Q9H343, Q9H344, Q9H345, Q9H346, Q9H347, Q9H348, Q9H349, Q9H350, Q9H351, Q9H352, Q9H353, Q9H354, Q9H355, Q9H356, Q9H357, Q9H358, Q9H359, Q9H360, Q9H361, Q9H362, Q9H363, Q9H364, Q9H365, Q9H366, Q9H367, Q9H368, Q9H369, Q9H370, Q9H371, Q9H372, Q9H373, Q9H374, Q9H375, Q9H376, Q9H377, Q9H378, Q9H379, Q9H380, Q9H381, Q9H382, Q9H383, Q9H384, Q9H385, Q9H386, Q9H387, Q9H388, Q9H389, Q9H390, Q9H391, Q9H392, Q9H393, Q9H394, Q9H395, Q9H396, Q9H397, Q9H398, Q9H399, Q9H400, Q9H401, Q9H402, Q9H403, Q9H404, Q9H405, Q9H406, Q9H407, Q9H408, Q9H409, Q9H410, Q9H411, Q9H412, Q9H413, Q9H414, Q9H415, Q9H416, Q9H417, Q9H418, Q9H419, Q9H420, Q9H421, Q9H422, Q9H423, Q9H424, Q9H425, Q9H426, Q9H427, Q9H428, Q9H429, Q9H430, Q9H431, Q9H432, Q9H433, Q9H434, Q9H435, Q9H436, Q9H437, Q9H438, Q9H439, Q9H440, Q9H441, Q9H442, Q9H443, Q9H444, Q9H445, Q9H446, Q9H447, Q9H448, Q9H449, Q9H450, Q9H451, Q9H452, Q9H453, Q9H454, Q9H455, Q9H456, Q9H457, Q9H458, Q9H459, Q9H460, Q9H461, Q9H462, Q9H463, Q9H464, Q9H465, Q9H466, Q9H467, Q9H468, Q9H469, Q9H470, Q9H471, Q9H472, Q9H473, Q9H474, Q9H475, Q9H476, Q9H477, Q9H478, Q9H479, Q9H480, Q9H481, Q9H482, Q9H483, Q9H484, Q9H485, Q9H486, Q9H487, Q9H488, Q9H489, Q9H490, Q9H491, Q9H492, Q9H493, Q9H494, Q9H495, Q9H496, Q9H497, Q9H498, Q9H499, Q9H500, Q9H501, Q9H502, Q9H503, Q9H504, Q9H505, Q9H506, Q9H507, Q9H508, Q9H509, Q9H510, Q9H511, Q9H512, Q9H513, Q9H514, Q9H515, Q9H516, Q9H517, Q9H518, Q9H519, Q9H520, Q9H521, Q9H522, Q9H523, Q9H524, Q9H525, Q9H526, Q9H527, Q9H528, Q9H529, Q9H530, Q9H531, Q9H532, Q9H533, Q9H534, Q9H535, Q9H536, Q9H537, Q9H538, Q9H539, Q9H540, Q9H541, Q9H542, Q9H543, Q9H544, Q9H545, Q9H546, Q9H547, Q9H548, Q9H549, Q9H550, Q9H551, Q9H552, Q9H553, Q9H554, Q9H555, Q9H556, Q9H557, Q9H558, Q9H559, Q9H560, Q9H561, Q9H562, Q9H563, Q9H564, Q9H565, Q9H566, Q9H567, Q9H568, Q9H569, Q9H570, Q9H571, Q9H572, Q9H573, Q9H574, Q9H575, Q9H576, Q9H577, Q9H578, Q9H579, Q9H580, Q9H581, Q9H582, Q9H583, Q9H584, Q9H585, Q9H586, Q9H587, Q9H588, Q9H589, Q9H590, Q9H591, Q9H592, Q9H593, Q9H594, Q9H595, Q9H596, Q9H597, Q9H598, Q9H599, Q9H600, Q9H601, Q9H602, Q9H603, Q9H604, Q9H605, Q9H606, Q9H607, Q9H608, Q9H609, Q9H610, Q9H611, Q9H612, Q9H613, Q9H614, Q9H615, Q9H616, Q9H617, Q9H618, Q9H619, Q9H620, Q9H621, Q9H622, Q9H623, Q9H624, Q9H625, Q9H626, Q9H627, Q9H628, Q9H629, Q9H630, Q9H631, Q9H632, Q9H633, Q9H634, Q9H635, Q9H636, Q9H637, Q9H638, Q9H639, Q9H640, Q9H641, Q9H642, Q9H643, Q9H644, Q9H645, Q9H646, Q9H647, Q9H648, Q9H649, Q9H650, Q9H651, Q9H652, Q9H653, Q9H654, Q9H655, Q9H656, Q9H657, Q9H658, Q9H659, Q9H660, Q9H661, Q9H662, Q9H663, Q9H664, Q9H665, Q9H666, Q9H667, Q9H668, Q9H669, Q9H670, Q9H671, Q9H672, Q9H673, Q9H674, Q9H675, Q9H676, Q9H677, Q9H678, Q9H679, Q9H680, Q9H681, Q9H682, Q9H683, Q9H684, Q9H685, Q9H686, Q9H687, Q9H688, Q9H689, Q9H690, Q9H691, Q9H692, Q9H693, Q9H694, Q9H695, Q9H696, Q9H697, Q9H698, Q9H699, Q9H700, Q9H701, Q9H702, Q9H703, Q9H704, Q9H705, Q9H706, Q9H707, Q9H708, Q9H709, Q9H710, Q9H711, Q9H712, Q9H713, Q9H714, Q9H715, Q9H716, Q9H717, Q9H718, Q9H719, Q9H720, Q9H721, Q9H722, Q9H723, Q9H724, Q9H725, Q9H726, Q9H727, Q9H728, Q9H729, Q9H730, Q9H731, Q9H732, Q9H733, Q9H734, Q9H735, Q9H736, Q9H737, Q9H738, Q9H739, Q9H740, Q9H741, Q9H742, Q9H743, Q9H744, Q9H745, Q9H746, Q9H747, Q9H748, Q9H749, Q9H750, Q9H751, Q9H752, Q9H753, Q9H754, Q9H755, Q9H756, Q9H757, Q9H758, Q9H759, Q9H760, Q9H761, Q9H762, Q9H763, Q9H764, Q9H765, Q9H766, Q9H767, Q9H768, Q9H769, Q9H770, Q9H771, Q9H772, Q9H773, Q9H774, Q9H775, Q9H776, Q9H777, Q9H778, Q9H779, Q9H780, Q9H781, Q9H782, Q9H783, Q9H784, Q9H785, Q9H786, Q9H787, Q9H788, Q9H789, Q9H790, Q9H791, Q9H792, Q9H793, Q9H794, Q9H795, Q9H796, Q9H797, Q9H798, Q9H799, Q9H800, Q9H801, Q9H802, Q9H803, Q9H804, Q9H805, Q9H806, Q9H807, Q9H808, Q9H809, Q9H810, Q9H811, Q9H812, Q9H813, Q9H814, Q9H815, Q9H816, Q9H817, Q9H818, Q9H819, Q9H820, Q9H821, Q9H822, Q9H823, Q9H824, Q9H825, Q9H826, Q9H827, Q9H828, Q9H829, Q9H830, Q9H831, Q9H832, Q9H833, Q9H834, Q9H835, Q9H836, Q9H837, Q9H838, Q9H839, Q9H840, Q9H841, Q9H842, Q9H843, Q9H844, Q9H845, Q9H846, Q9H847, Q9H848, Q9H849, Q9H850, Q9H851, Q9H852, Q9H853, Q9H854, Q9H855, Q9H856, Q9H857, Q9H858, Q9H859, Q9H860, Q9H861, Q9H862, Q9H863, Q9H864, Q9H865, Q9H866, Q9H867, Q9H868, Q9H869, Q9H870, Q9H871, Q9H872, Q9H873, Q9H874, Q9H875, Q9H876, Q9H877, Q9H878, Q9H879, Q9H880, Q9H881, Q9H882, Q9H883, Q9H884, Q9H885, Q9H886, Q9H887, Q9H888, Q9H889, Q9H890, Q9H891, Q9H892, Q9H893, Q9H894, Q9H895, Q9H896, Q9H897, Q9H898, Q9H899, Q9H900, Q9H901, Q9H902, Q9H903, Q9H904, Q9H905, Q9H906, Q9H907, Q9H908, Q9H909, Q9H910, Q9H911, Q9H912, Q9H913, Q9H914, Q9H915, Q9H916, Q9H917, Q9H918, Q9H919, Q9H920, Q9H921, Q9H922, Q9H923, Q9H924, Q9H925, Q9H926, Q9H927, Q9H928, Q9H929, Q9H930, Q9H931, Q9H932, Q9H933, Q9H934, Q9H935, Q9H936, Q9H937, Q9H938, Q9H939, Q9H940, Q9H941, Q9H942, Q9H943, Q9H944, Q9H945, Q9H946, Q9H947, Q9H948, Q9H949, Q9H950, Q9H951, Q9H952, Q9H953, Q9H954, Q9H955, Q9H956, Q9H957, Q9H958, Q9H959, Q9H960, Q9H961, Q9H962, Q9H963, Q9H964, Q9H965, Q9H966, Q9H967, Q9H968, Q9H969, Q9H970, Q9H971, Q9H972, Q9H973, Q9H974, Q9H975, Q9H976, Q9H977, Q9H978, Q9H979, Q9H980, Q9H981, Q9H982, Q9H983, Q9H984, Q9H985, Q9H986, Q9H987, Q9H988, Q9H989, Q9H990, Q9H991, Q9H992, Q9H993, Q9H994, Q9H995, Q9H996, Q9H997, Q9H998, Q9H999, Q9H1000

0

2

4

6

1e14

