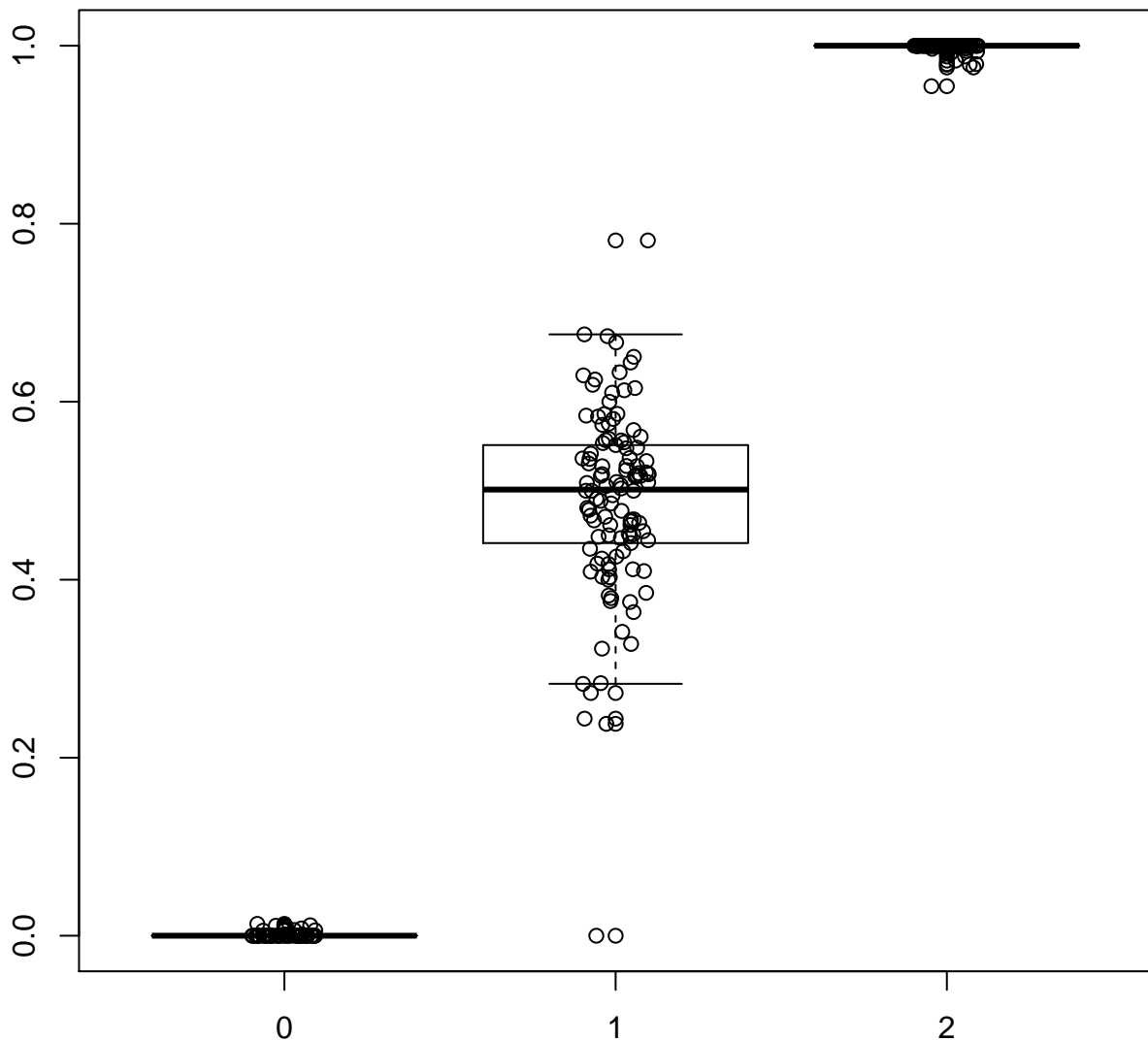
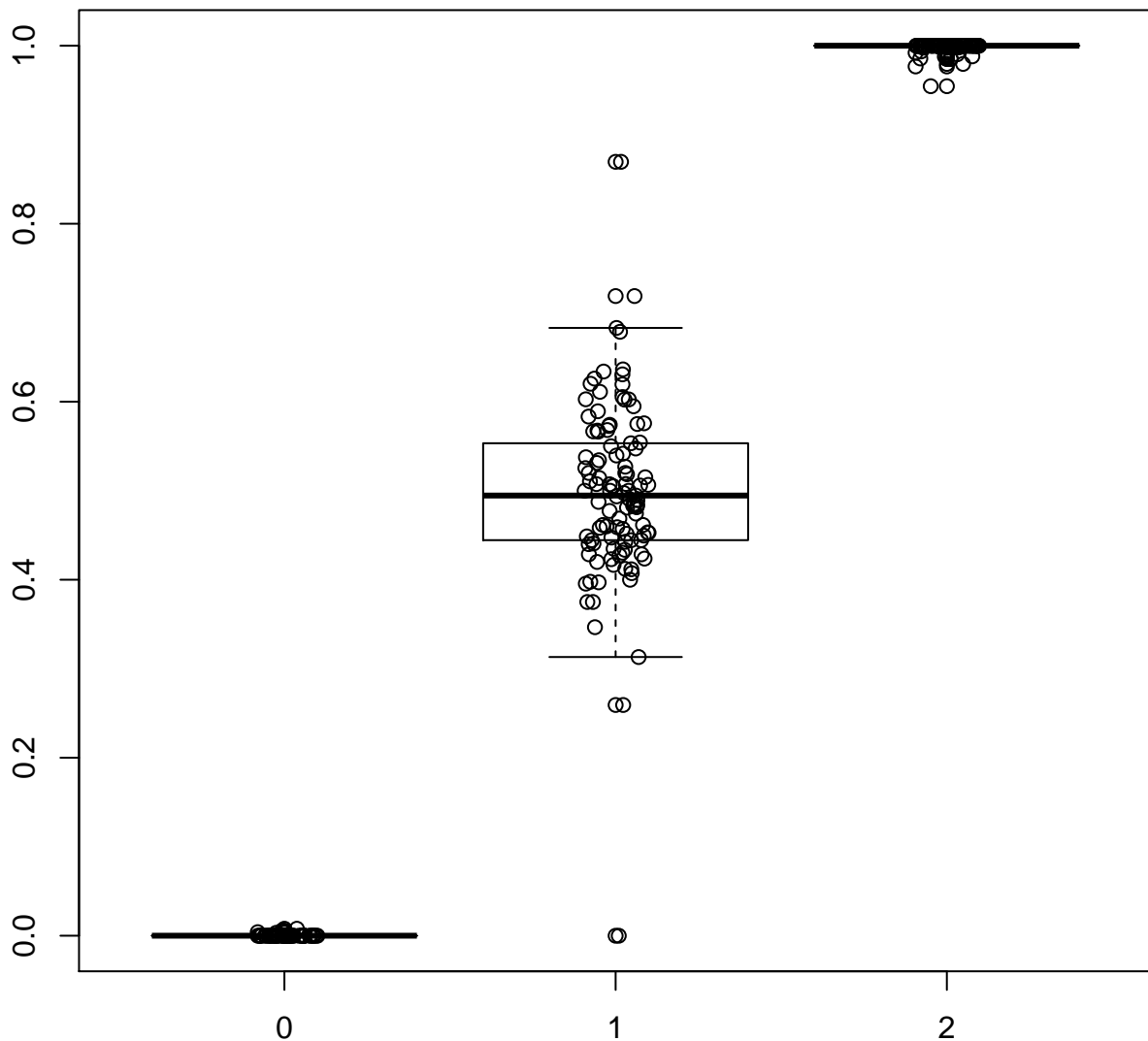


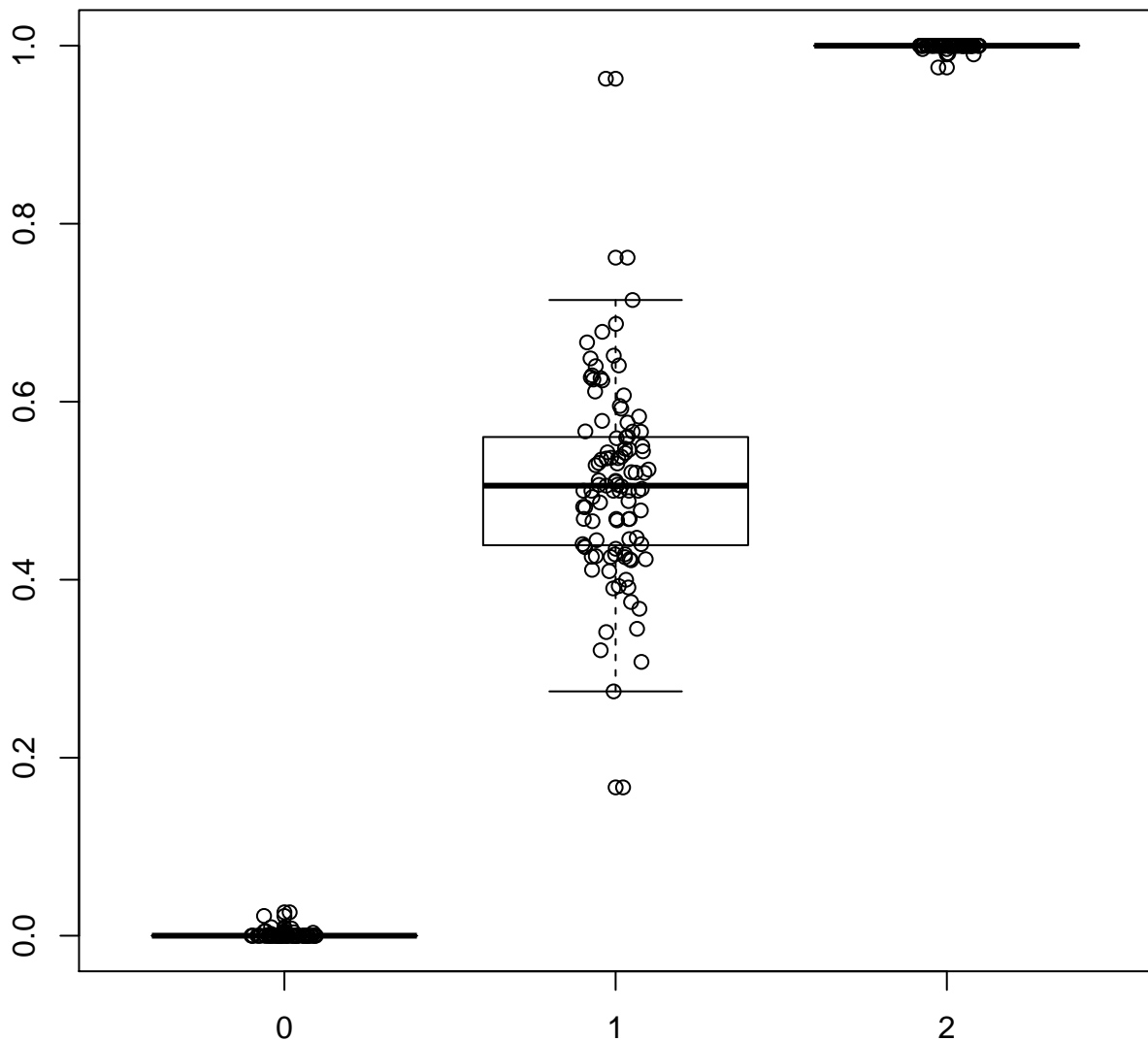
21_B : R16-001, Batch1, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



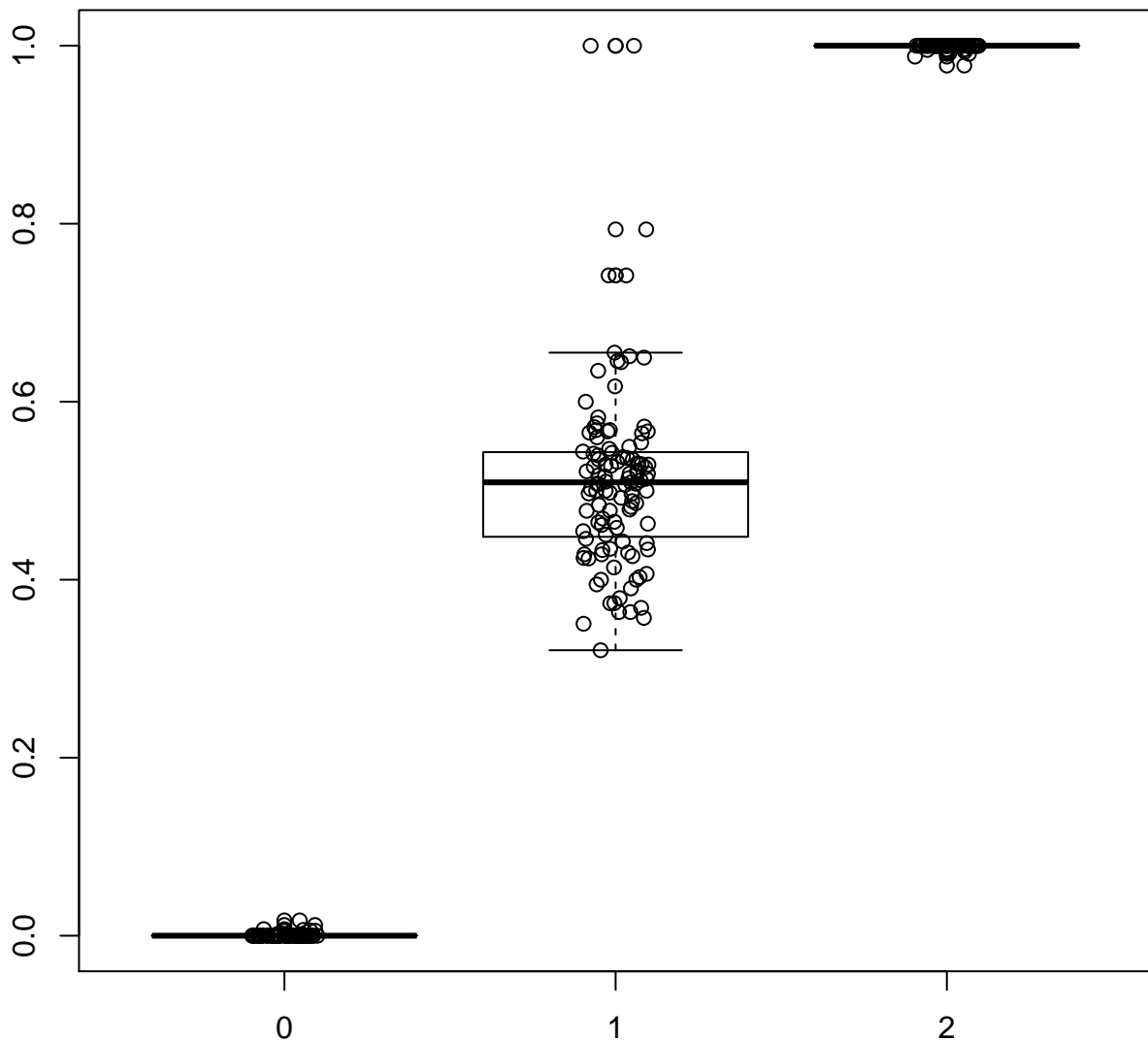
21_B : R16-002, Batch1, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



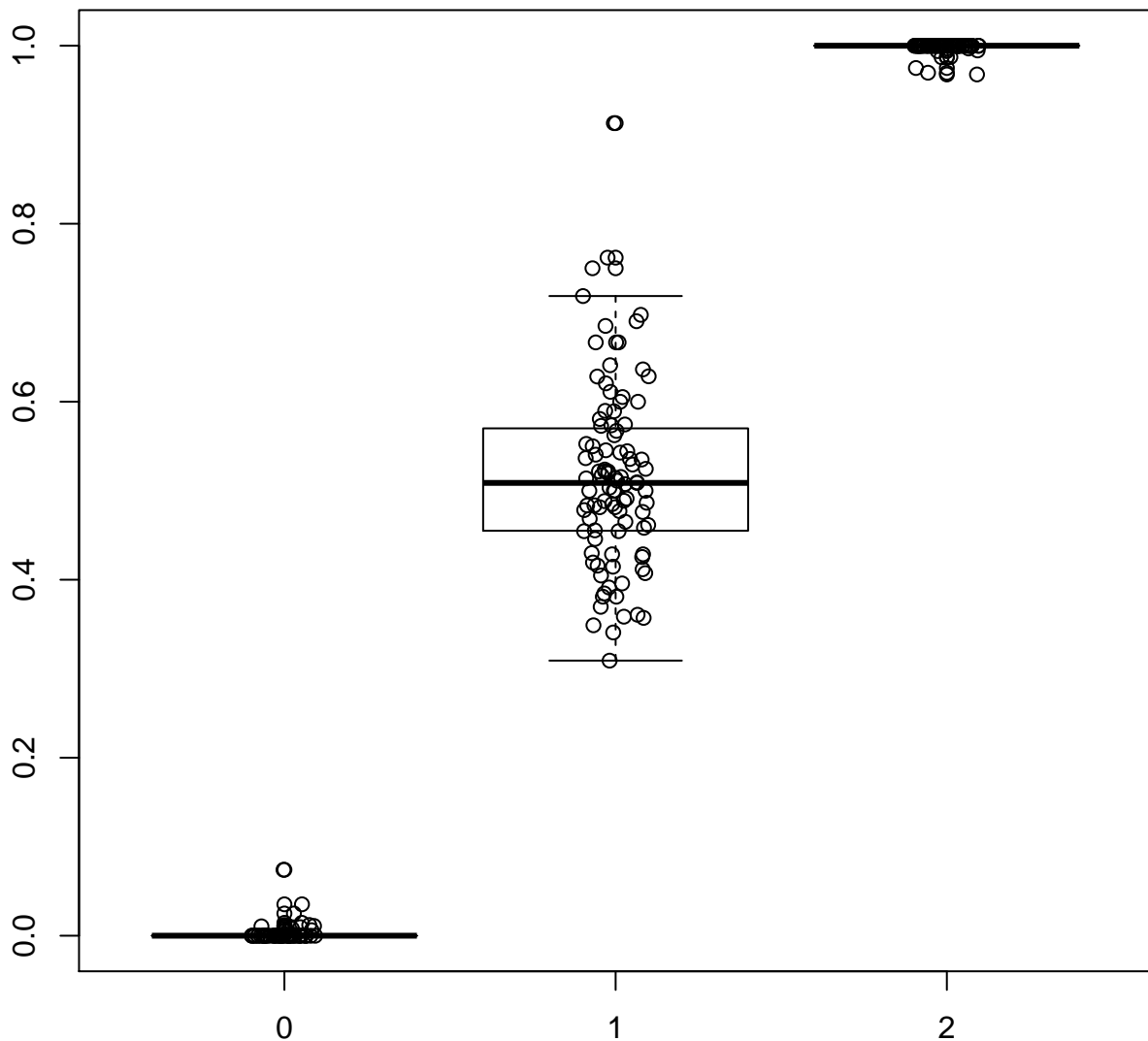
165_B : R16-004, Batch1, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



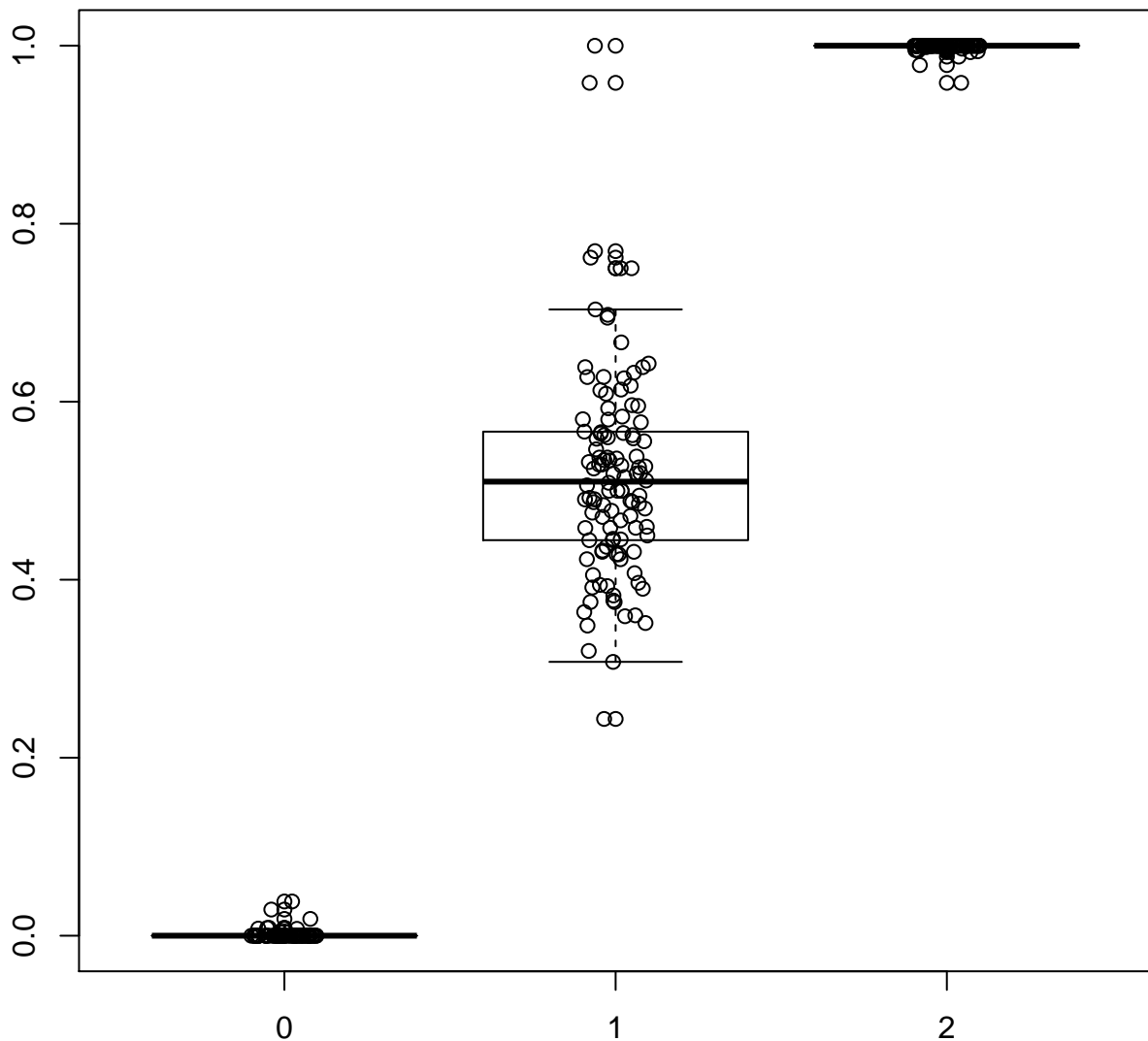
165_B : R16-005, Batch1, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



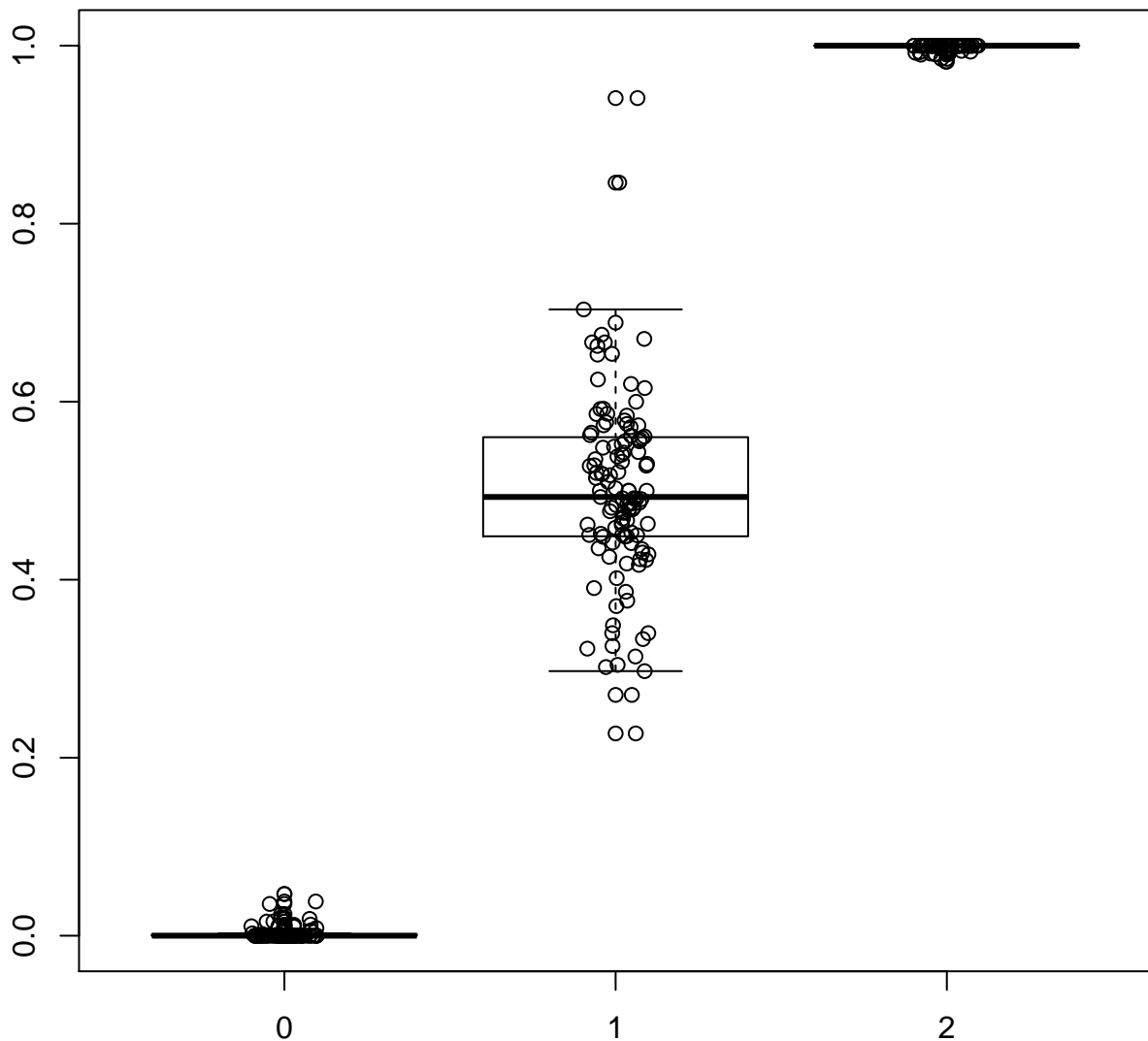
66_A : R16-007, Batch1, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



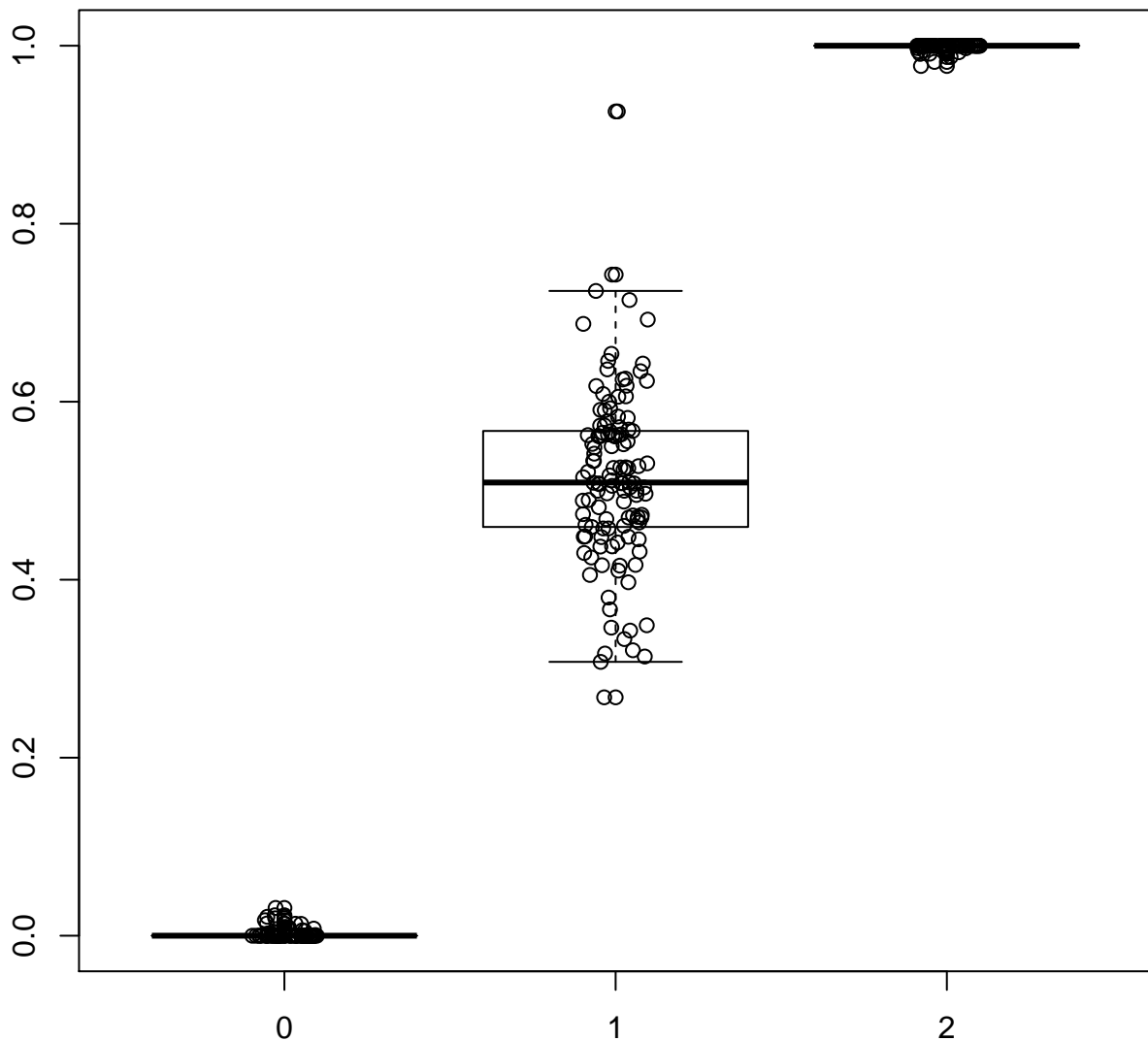
66_A : R16-008, Batch1, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



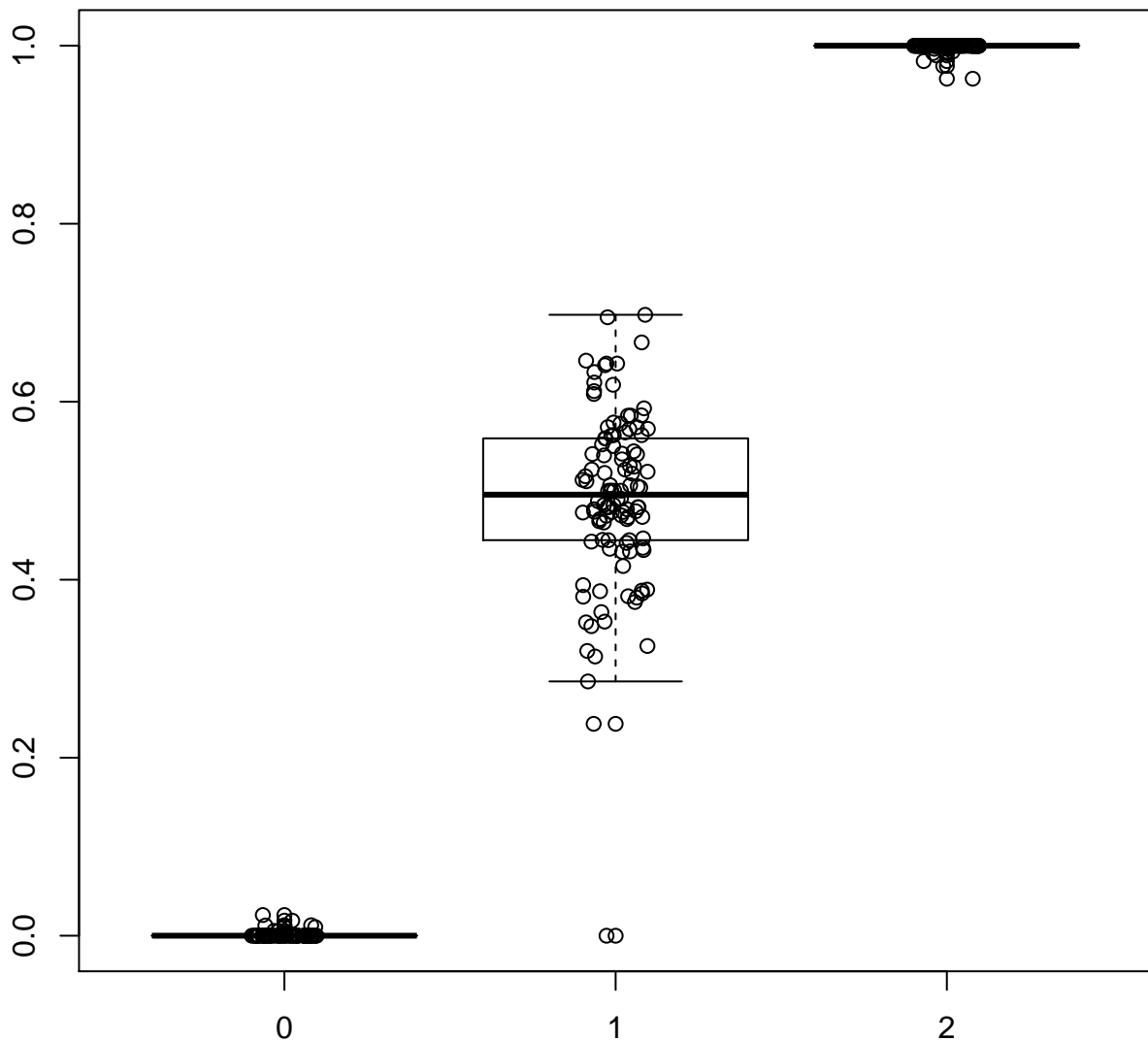
90_A : R16-010, Batch1, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



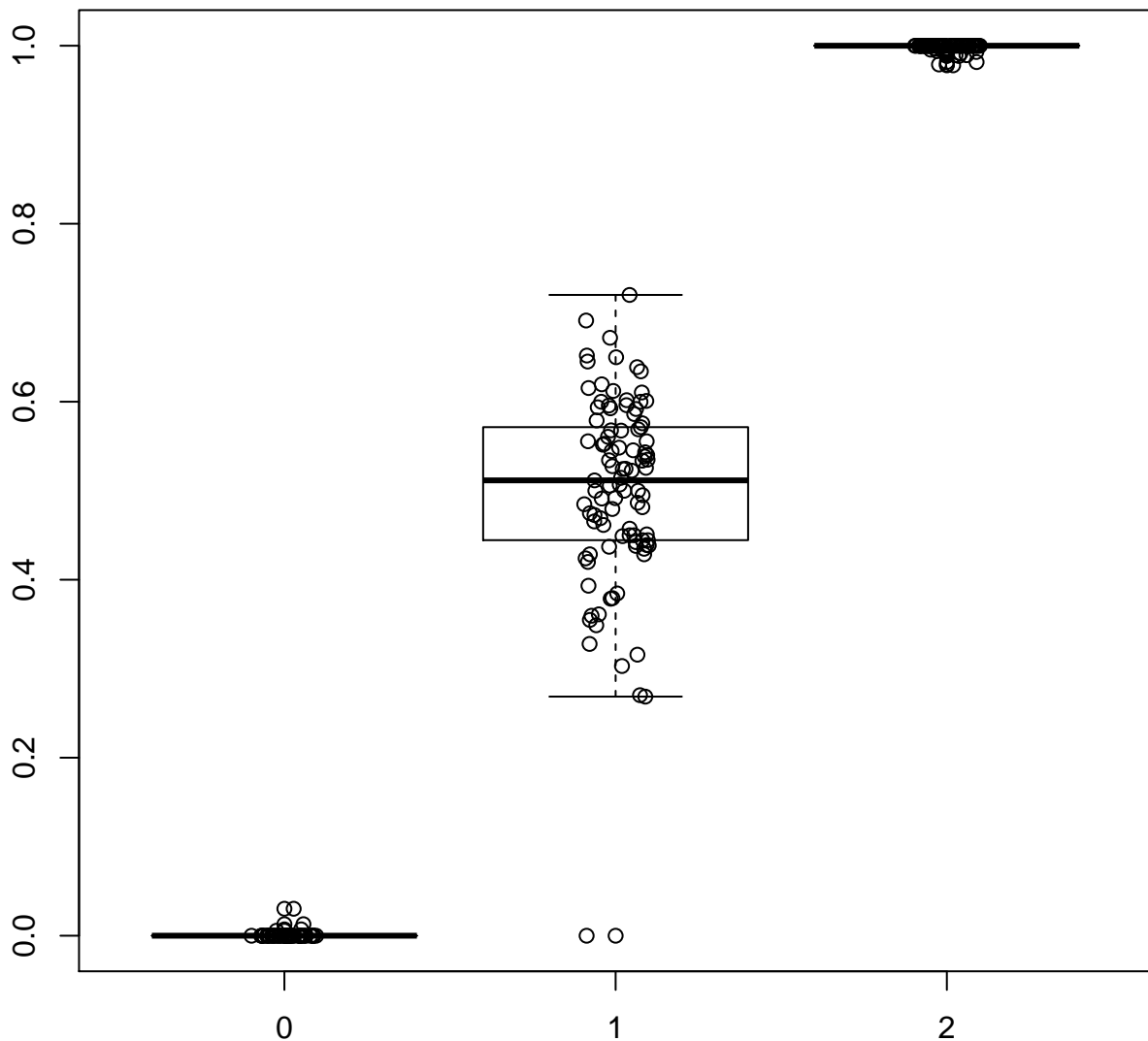
90_A : R16-011, Batch1, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



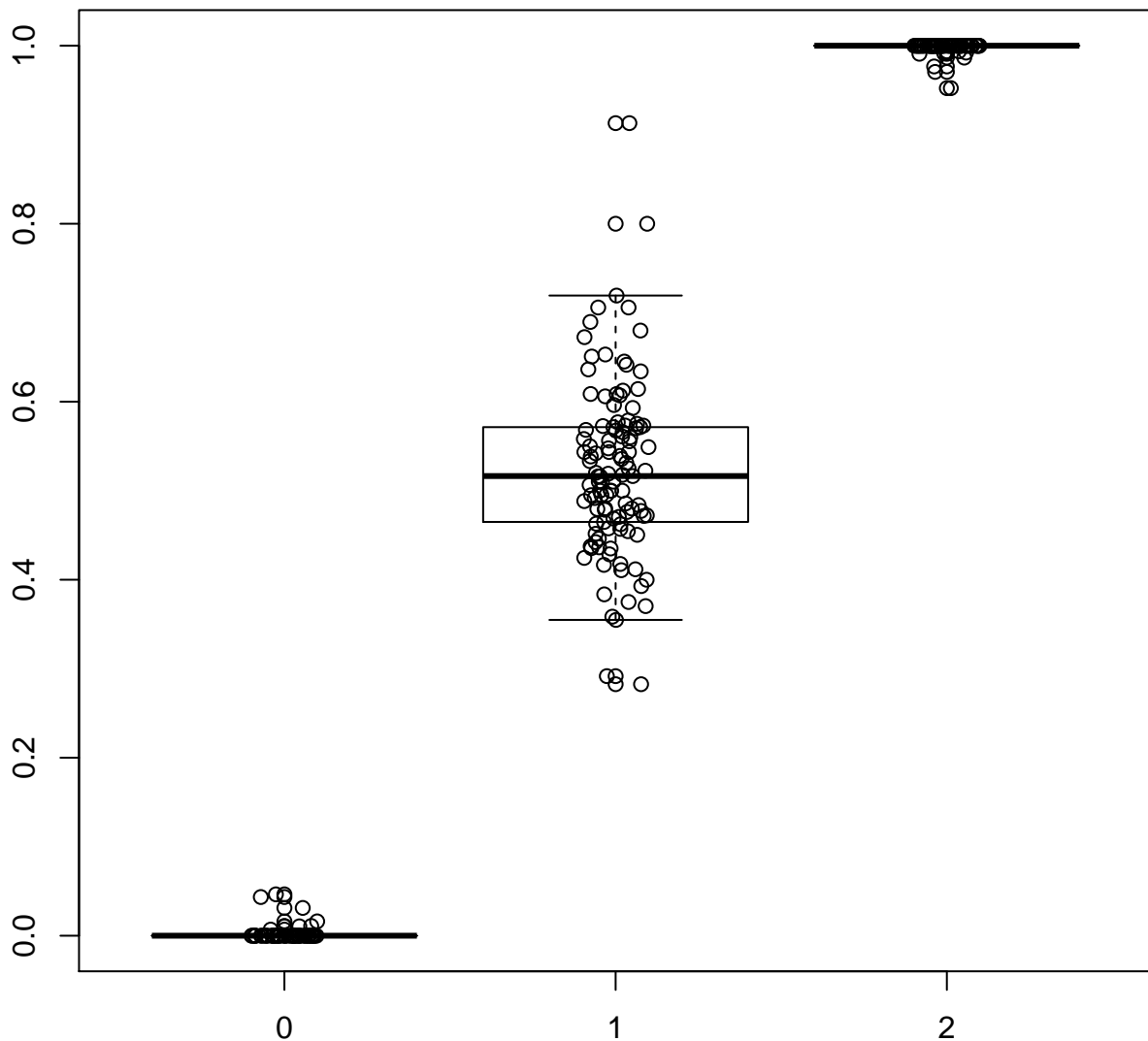
21_B : R16-013, Batch1, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



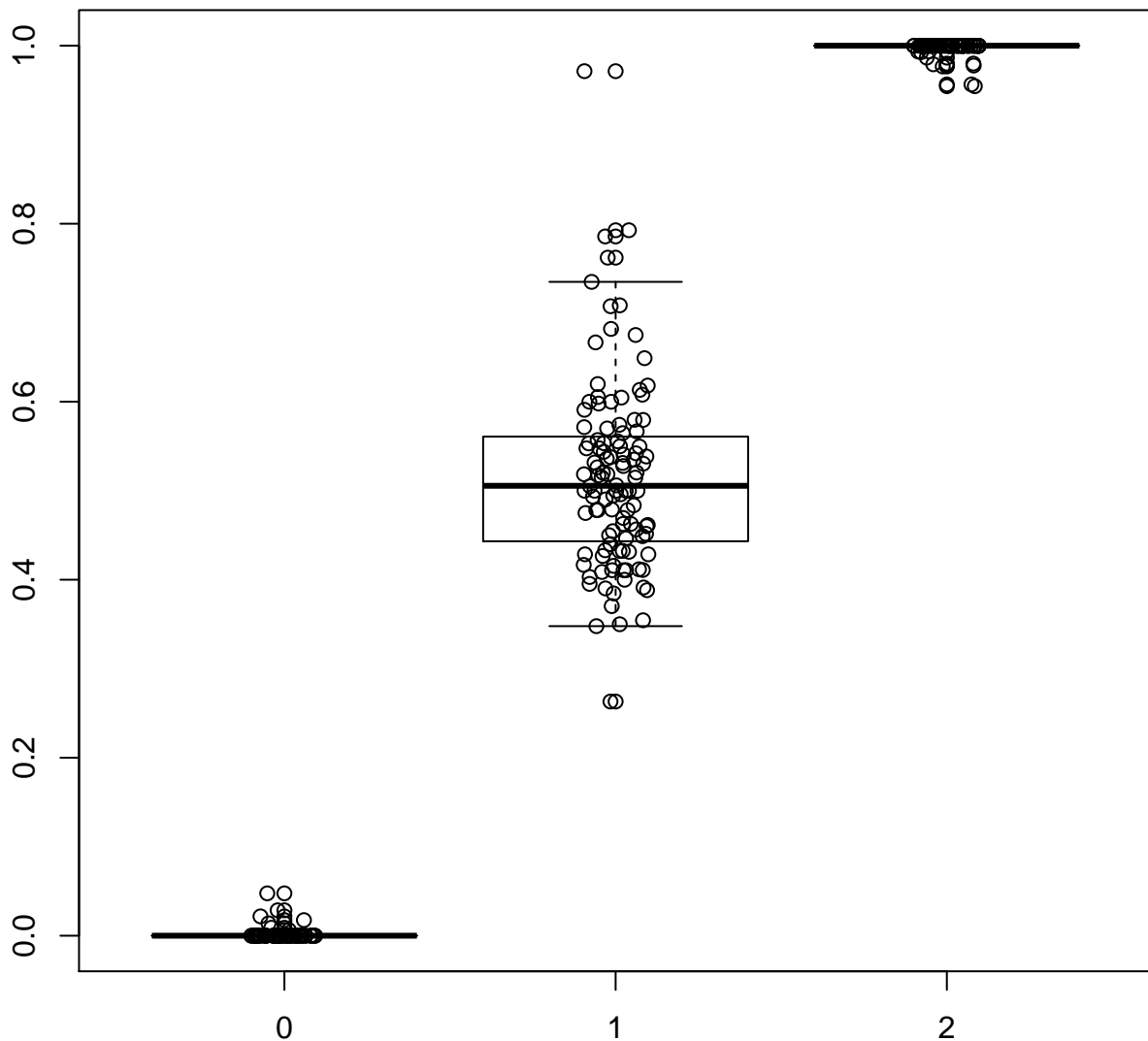
21_B : R16-014, Batch1, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



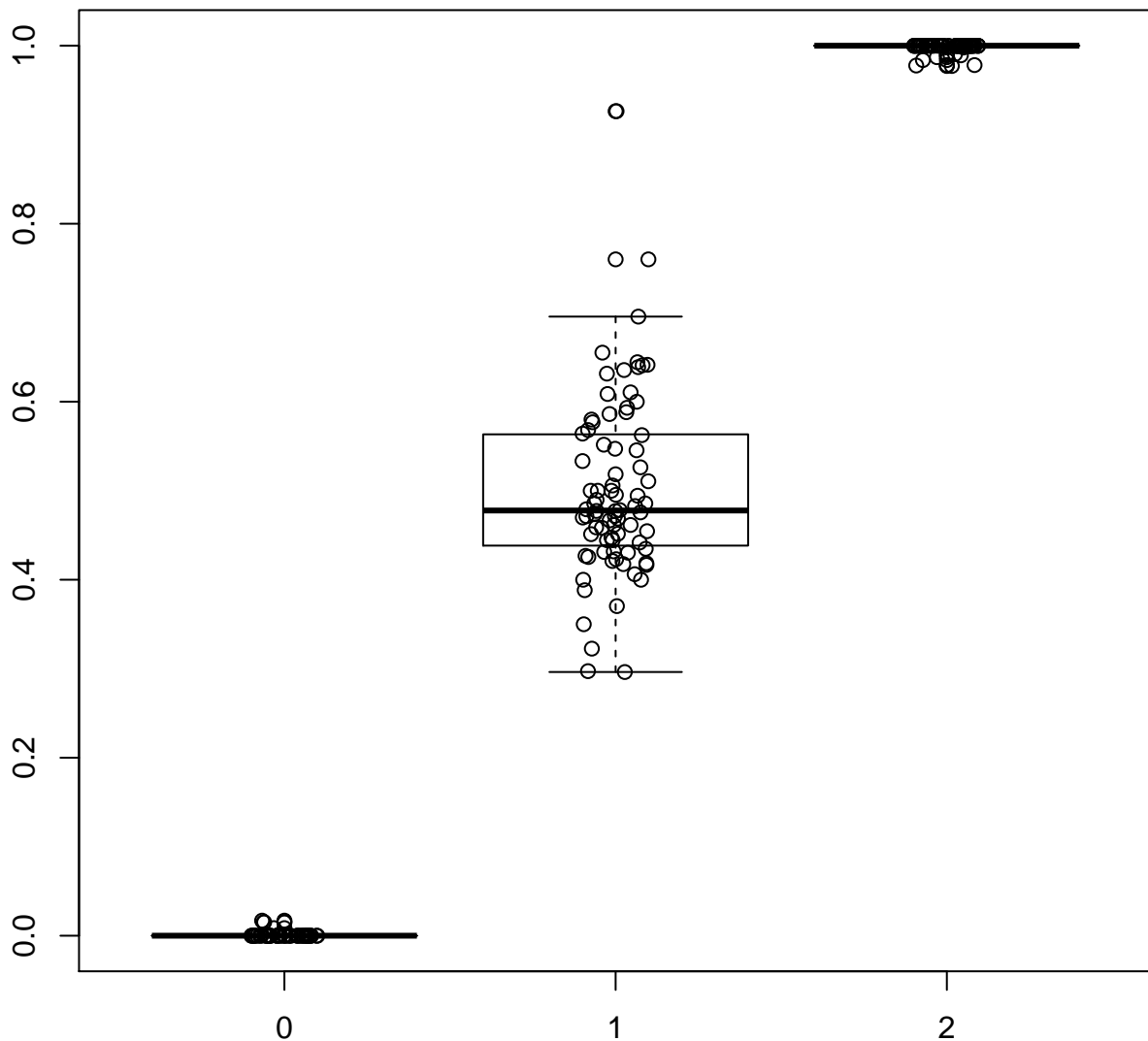
165_B : R16-016, Batch1, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



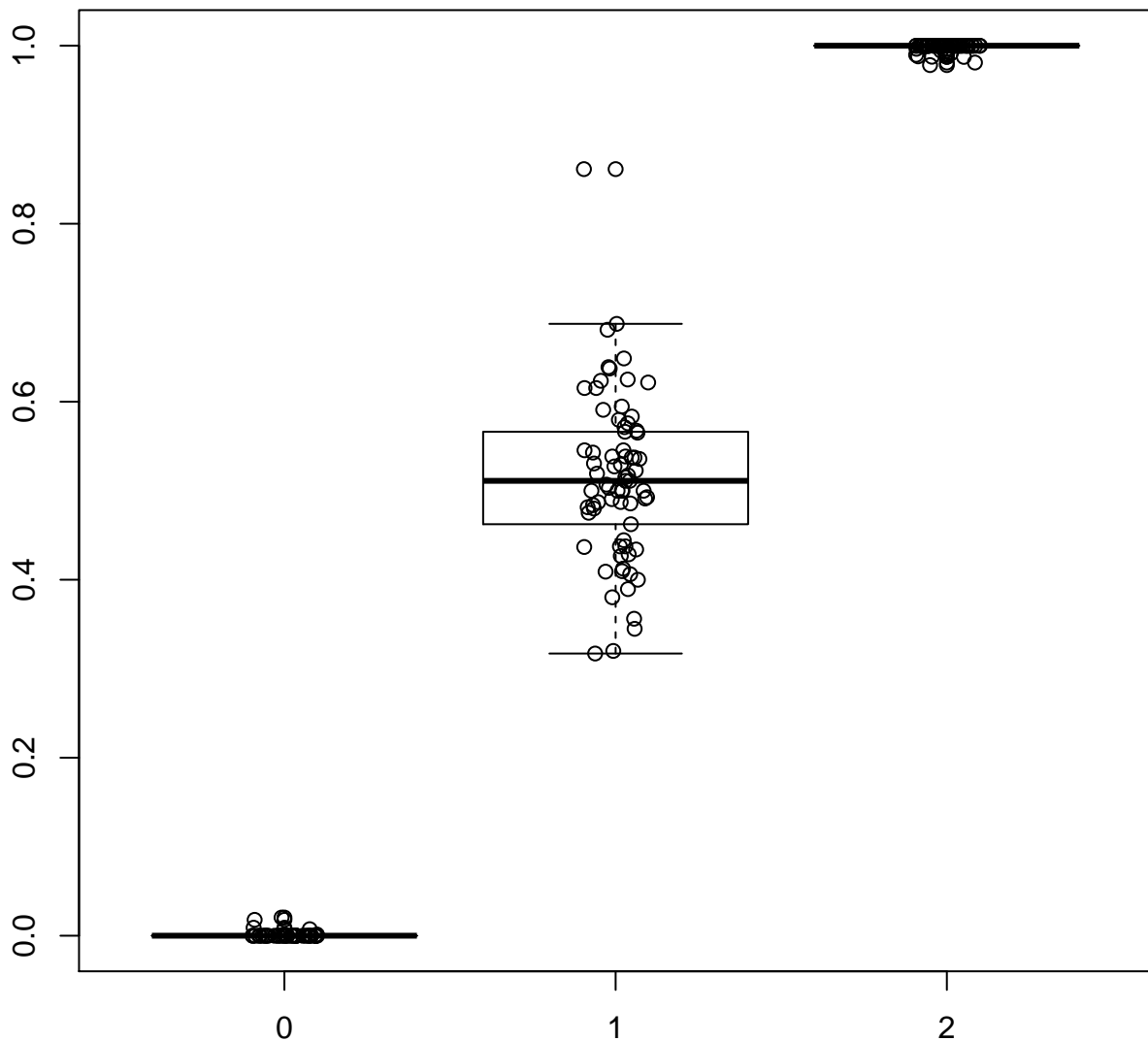
165_B : R16-017, Batch1, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



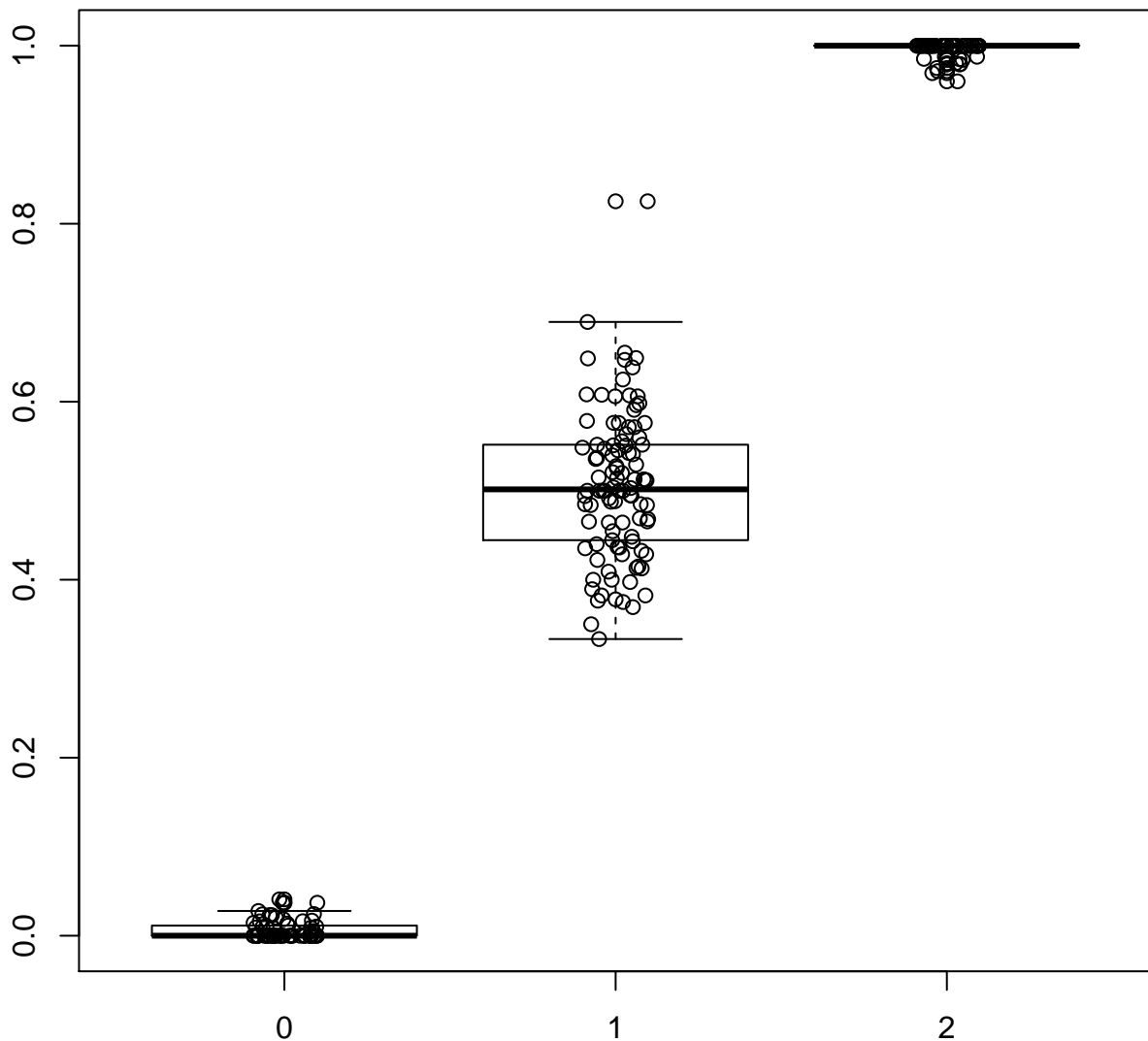
66_A : R16-019, Batch1, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



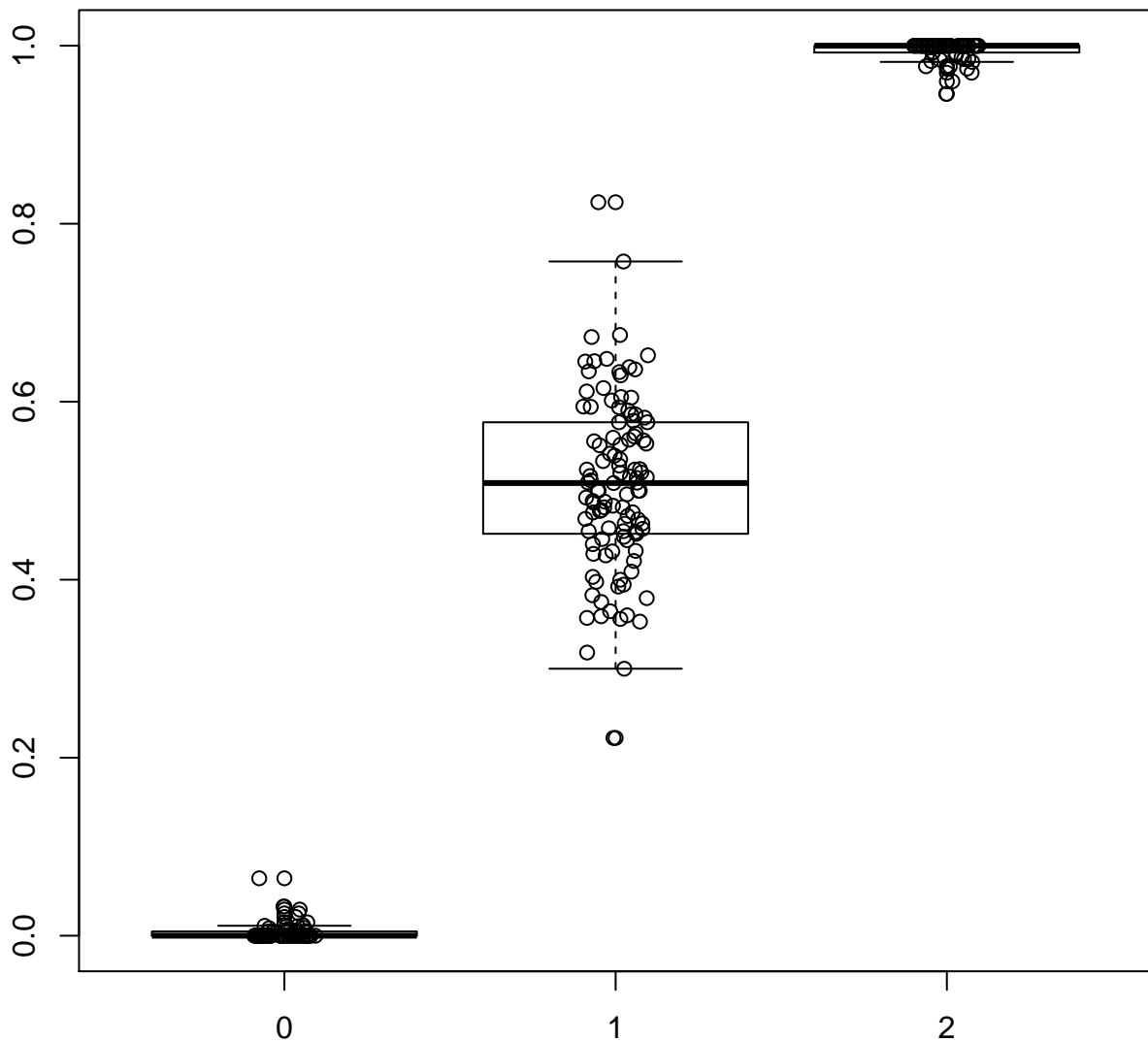
66_A : R16-020, Batch1, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



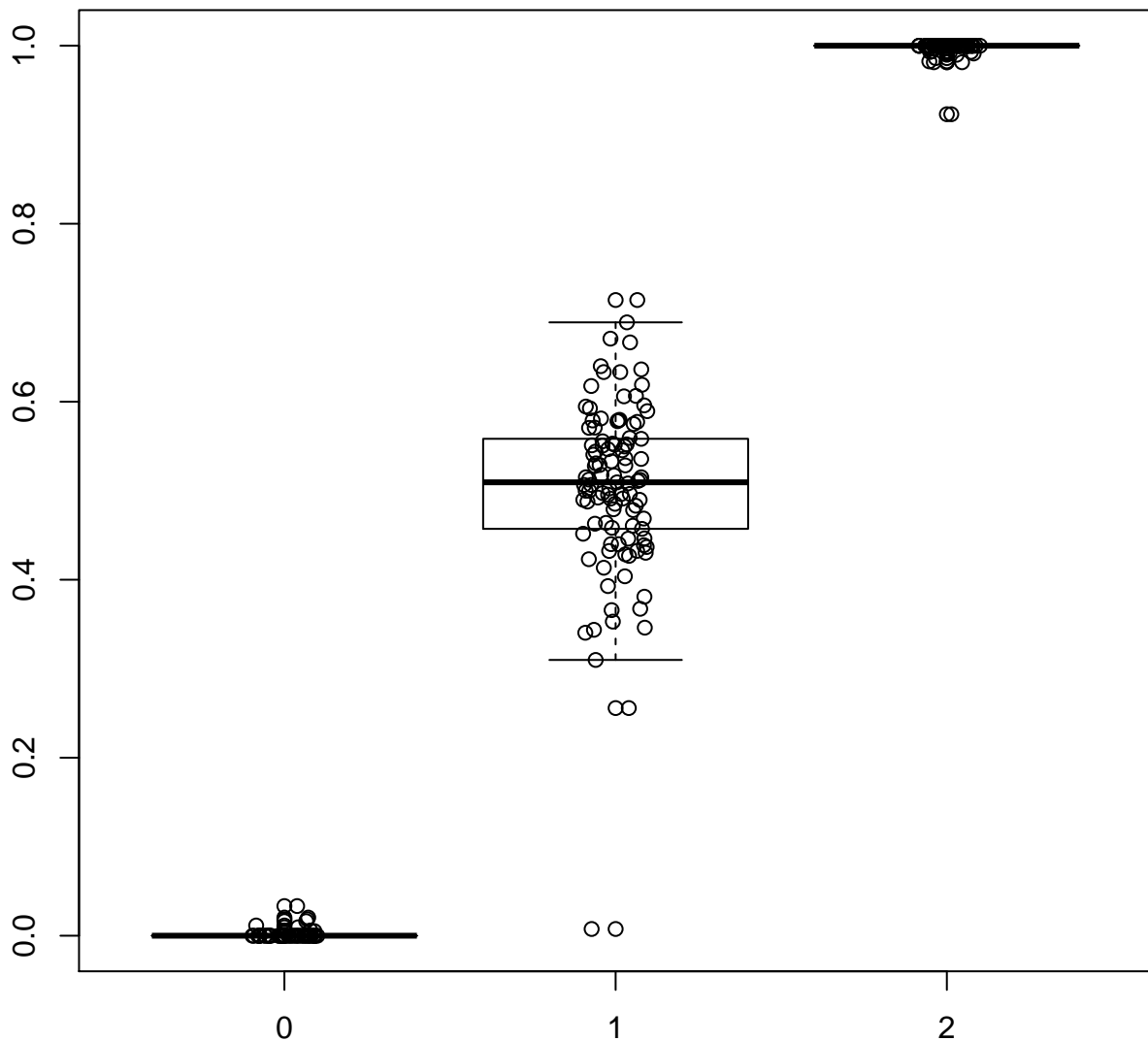
90_A : R16-022, Batch1, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



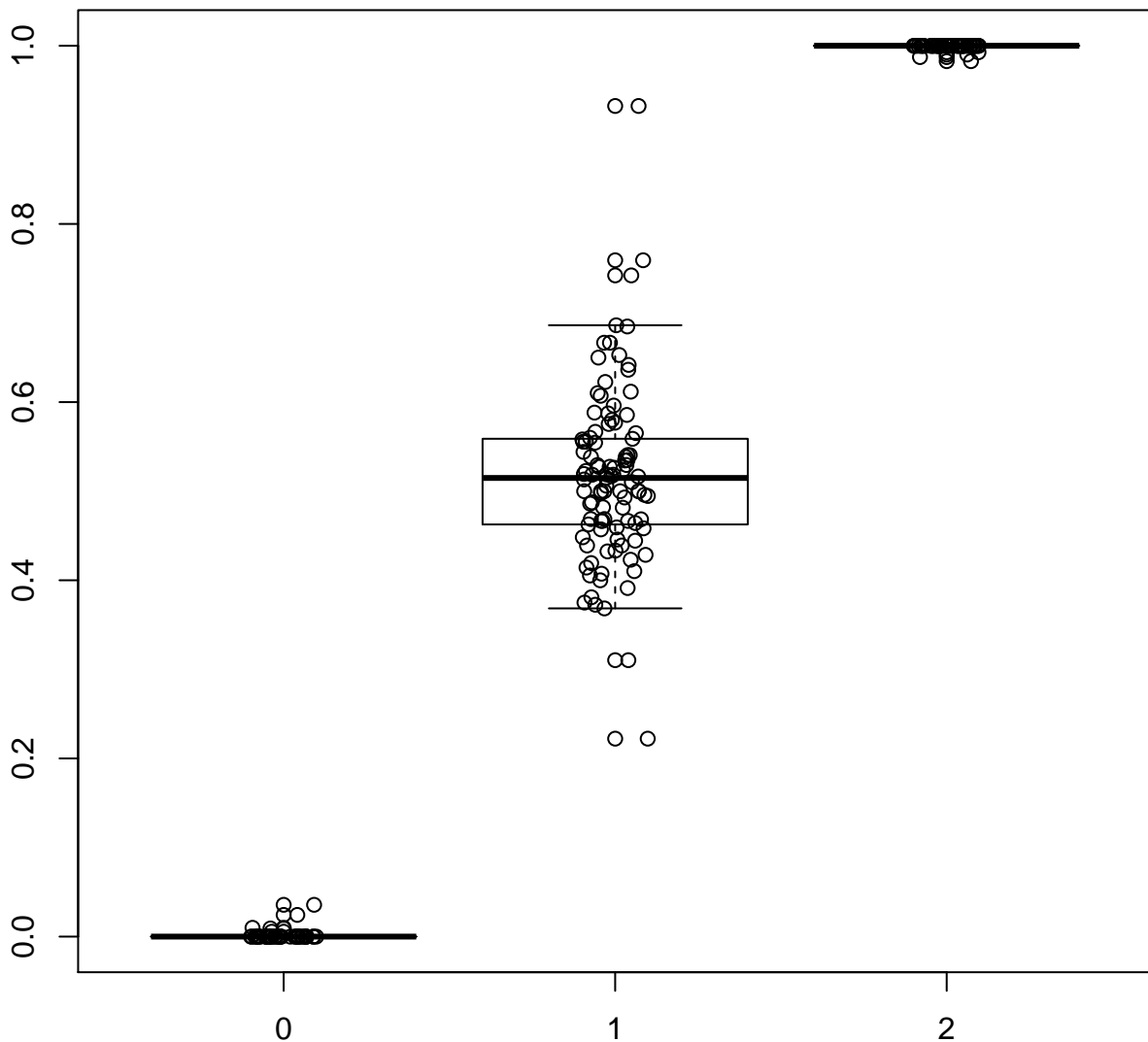
90_A : R16-023, Batch1, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



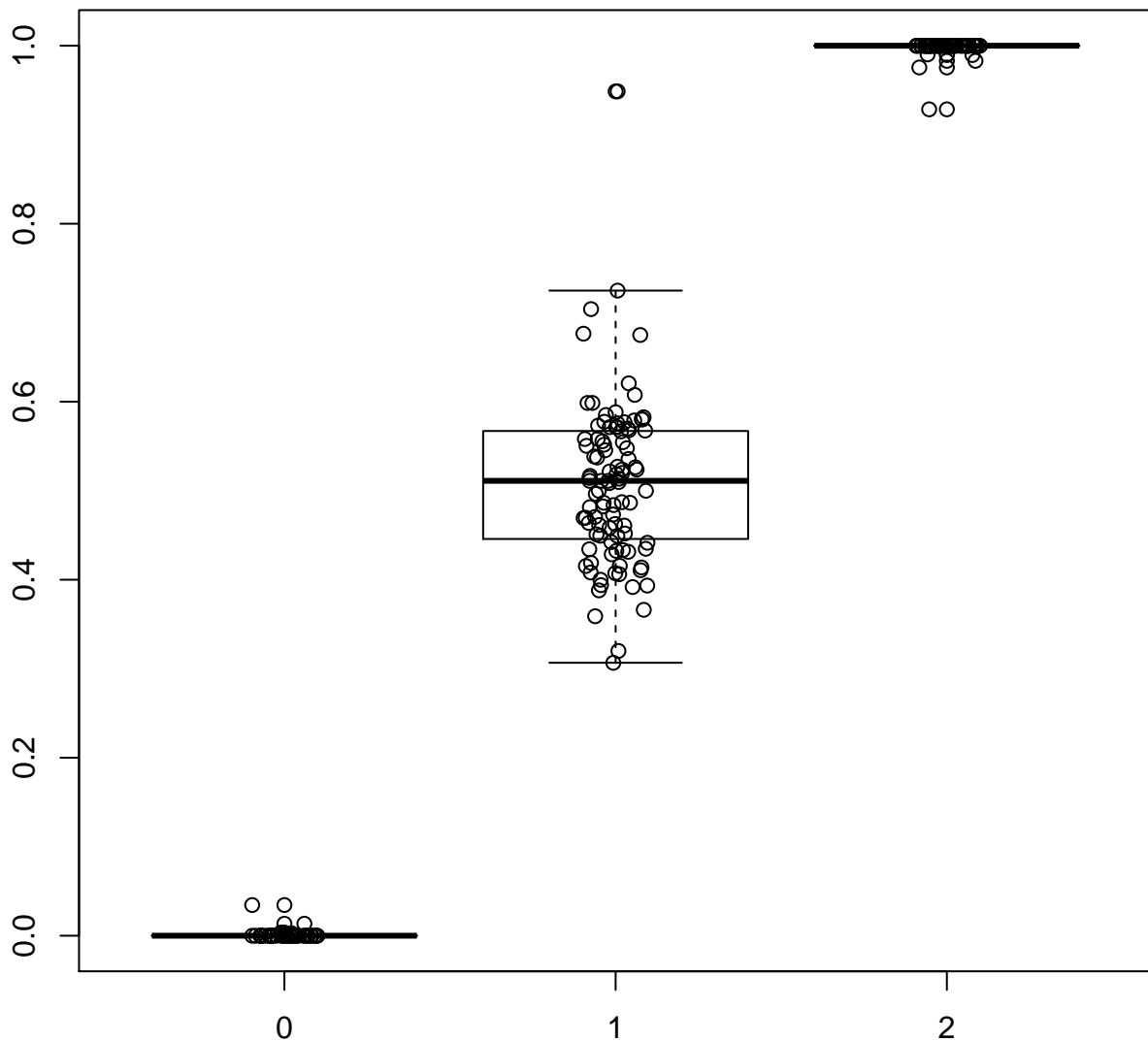
21_B : R16-026, Batch1, ACC_DORSAL(2), Day 9
Cov>20 (HUMAN)



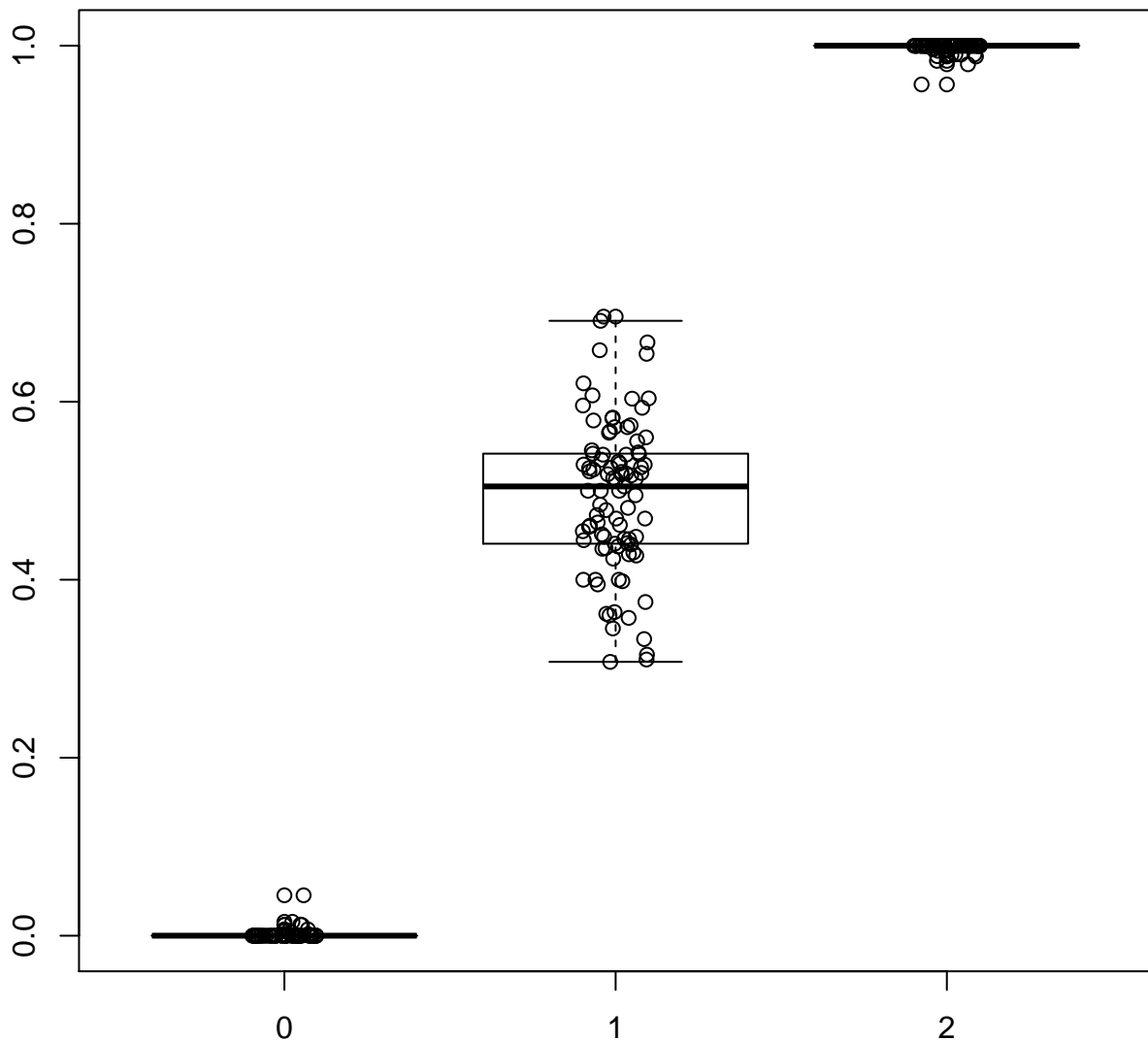
165_B : R16-027, Batch1, ACC_DORSAL(2), Day 9
Cov>20 (HUMAN)



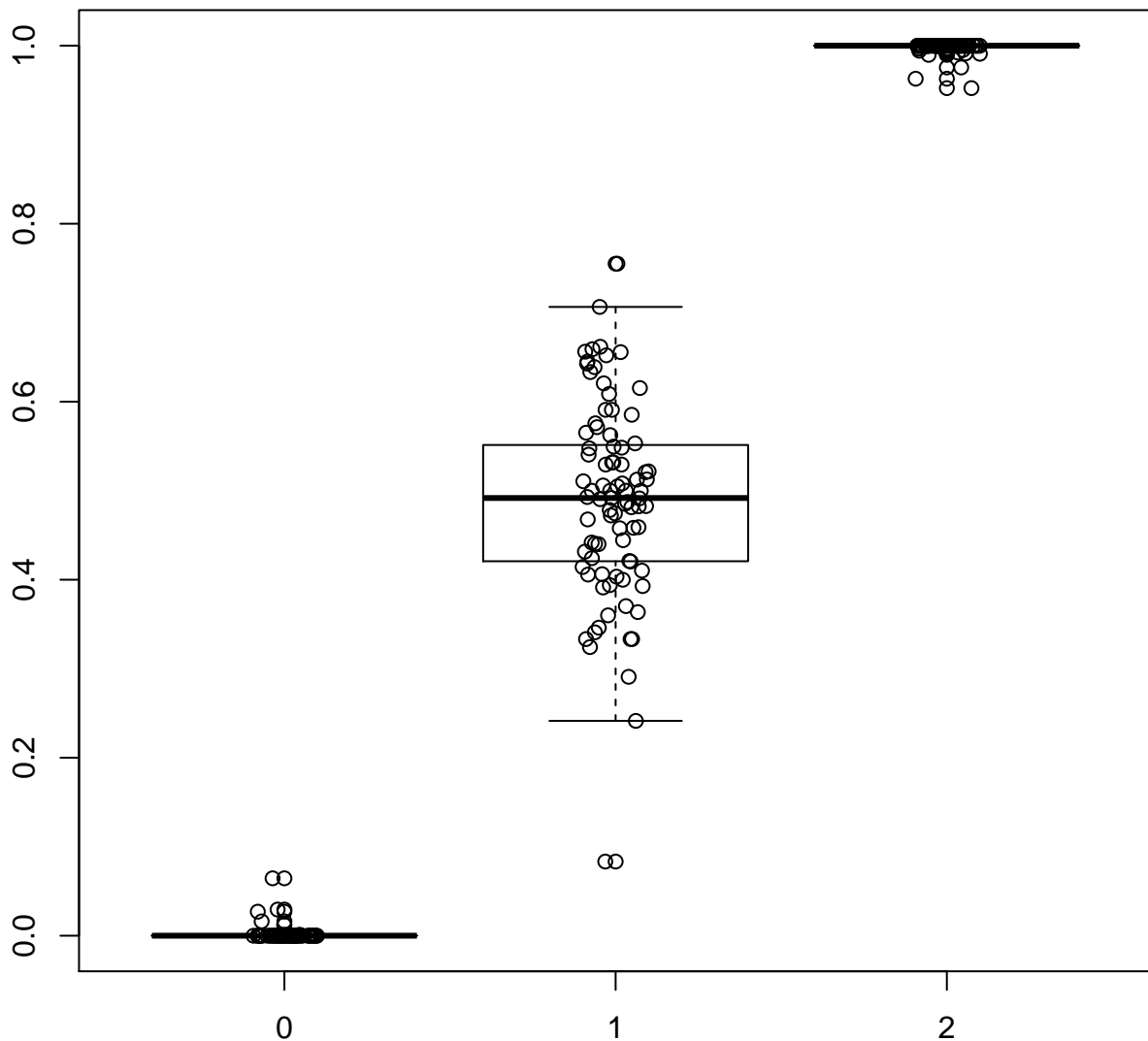
165_B : R16-028, Batch1, ACC_DORSAL(2), Day 9
Cov>20 (HUMAN)



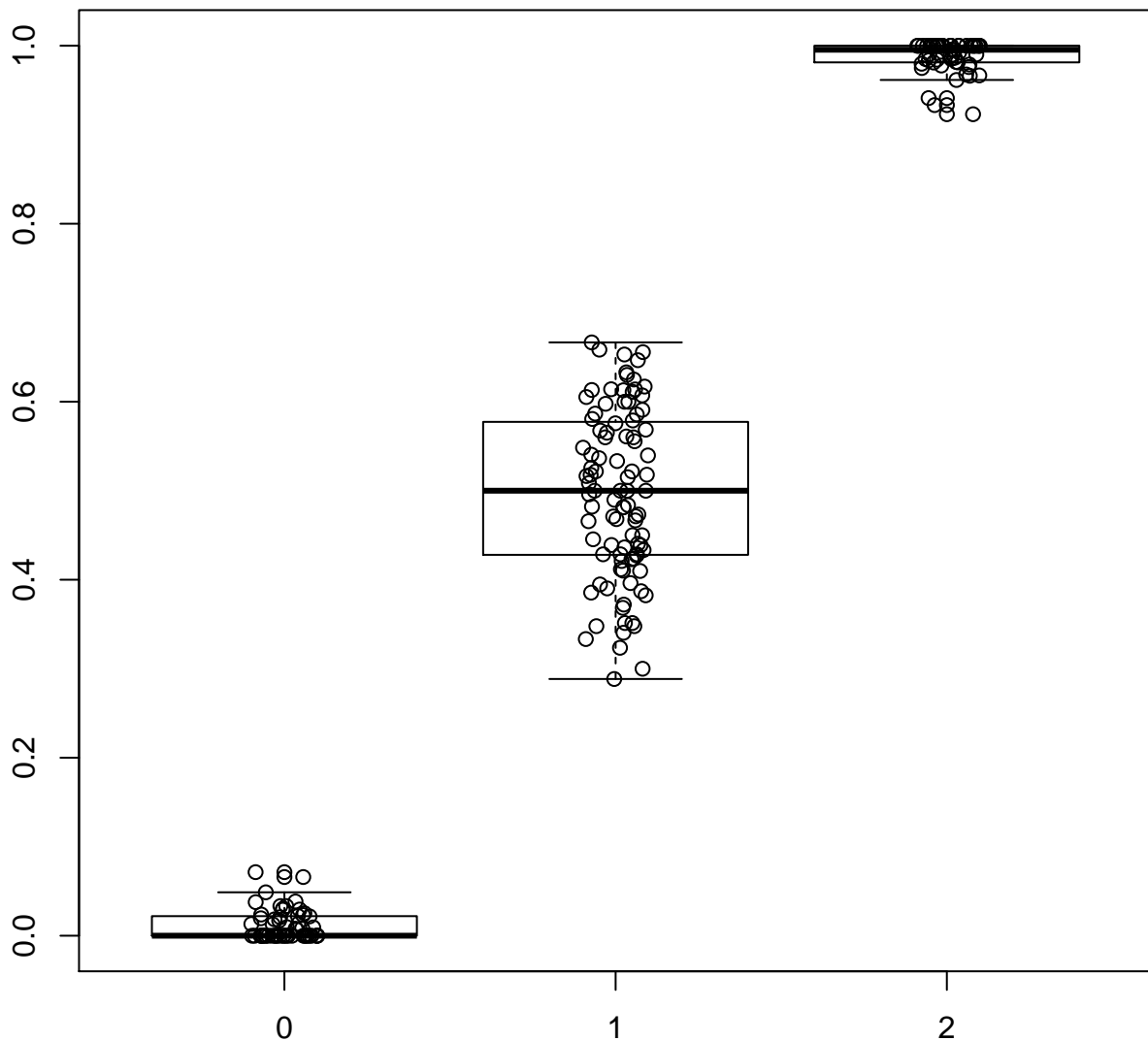
66_A : R16-029, Batch1, ACC_DORSAL(2), Day 9
Cov>20 (HUMAN)



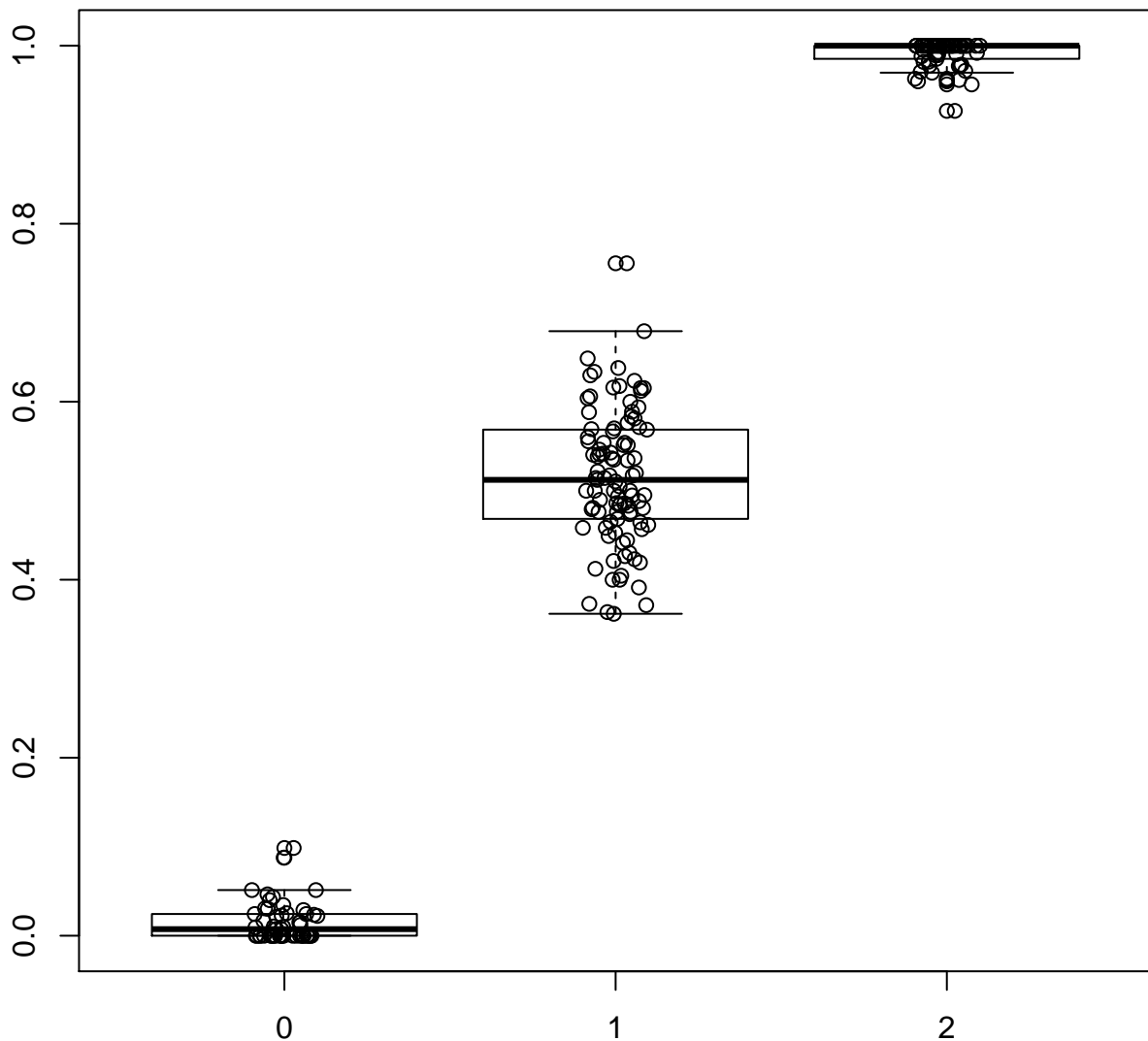
66_A : R16-030, Batch1, ACC_DORSAL(2), Day 9
Cov>20 (HUMAN)



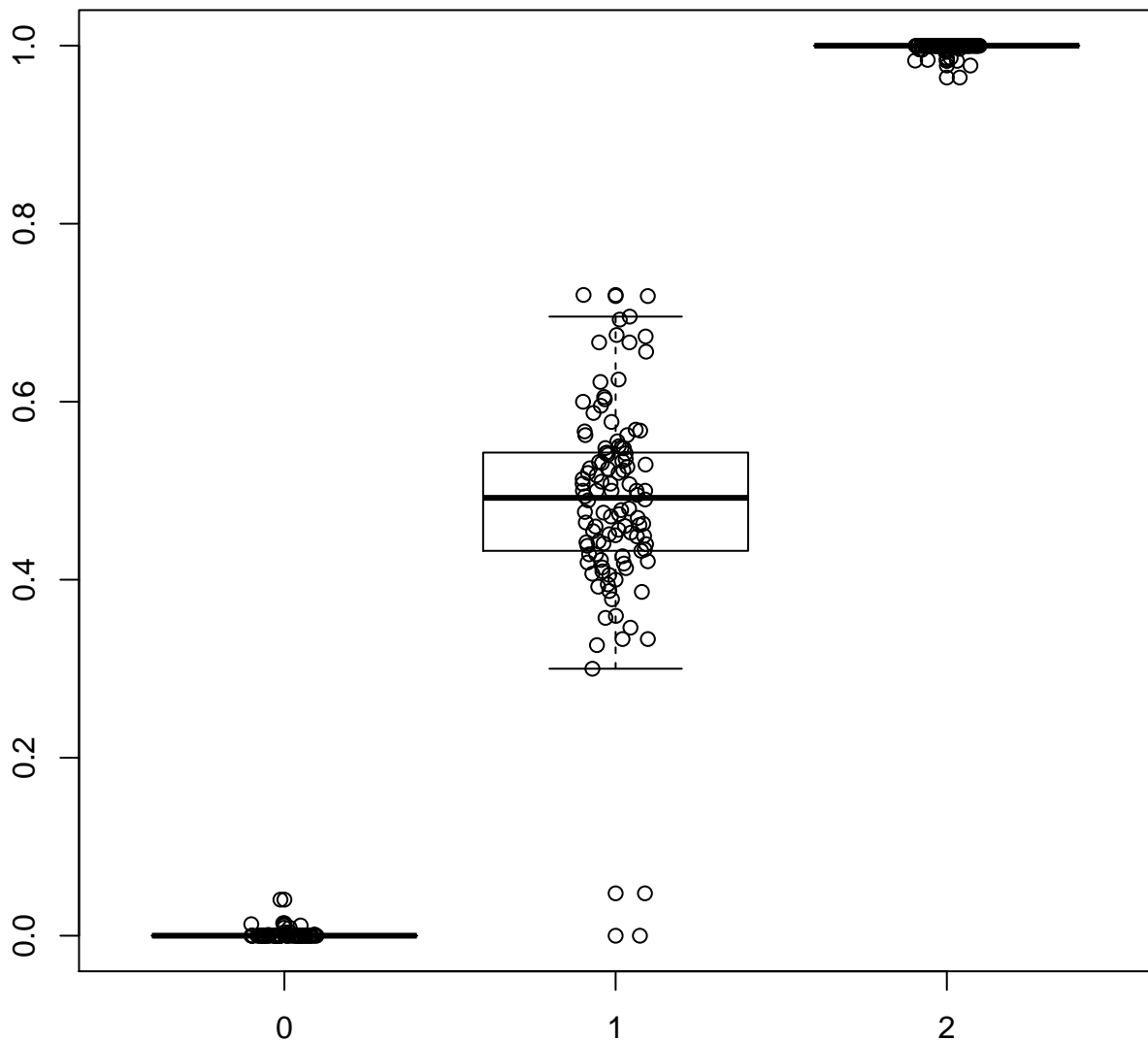
90_A : R16-031, Batch1, ACC_DORSAL(2), Day 9
Cov>20 (HUMAN)



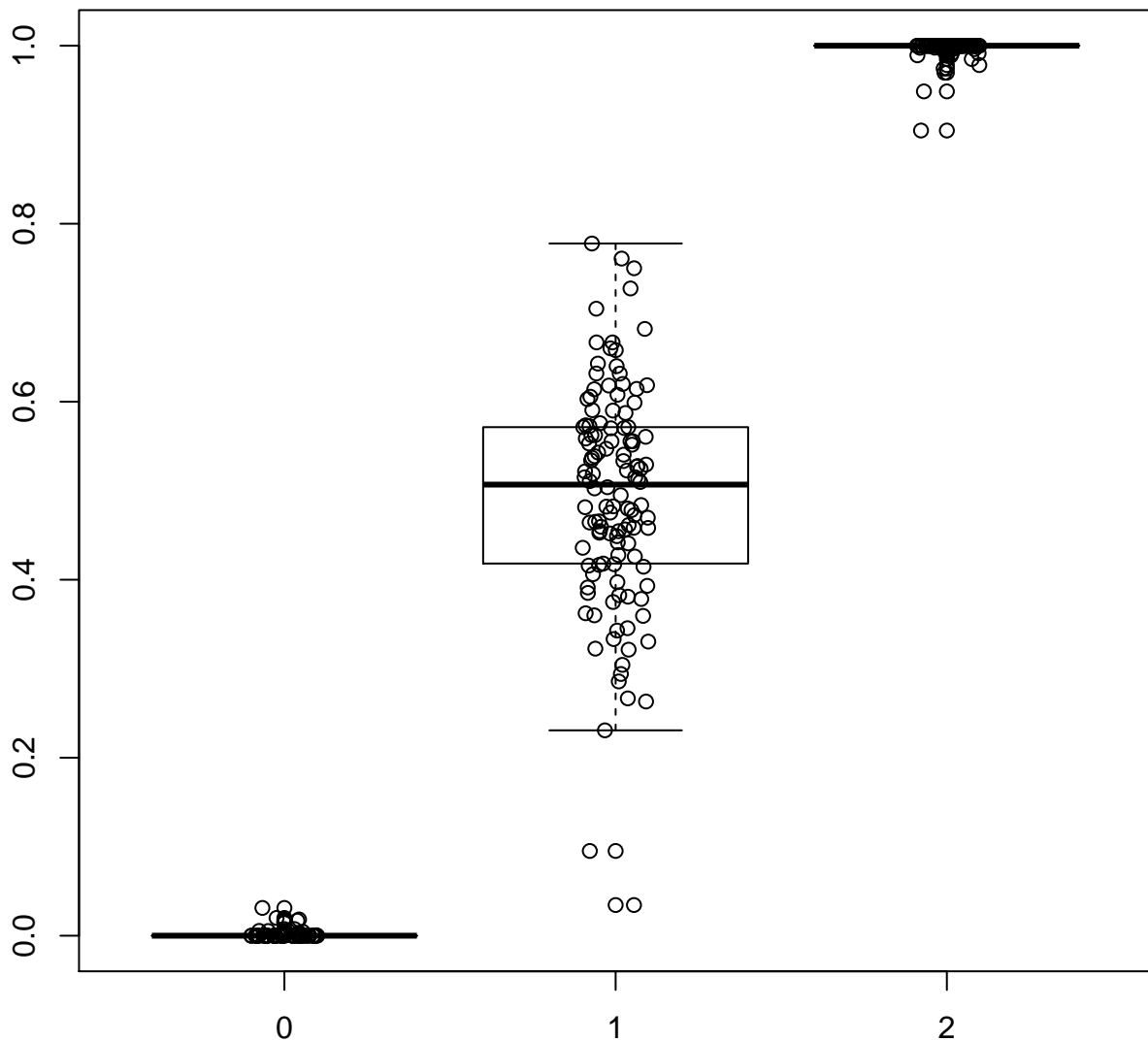
90_A : R16-032, Batch1, ACC_DORSAL(2), Day 9
Cov>20 (HUMAN)



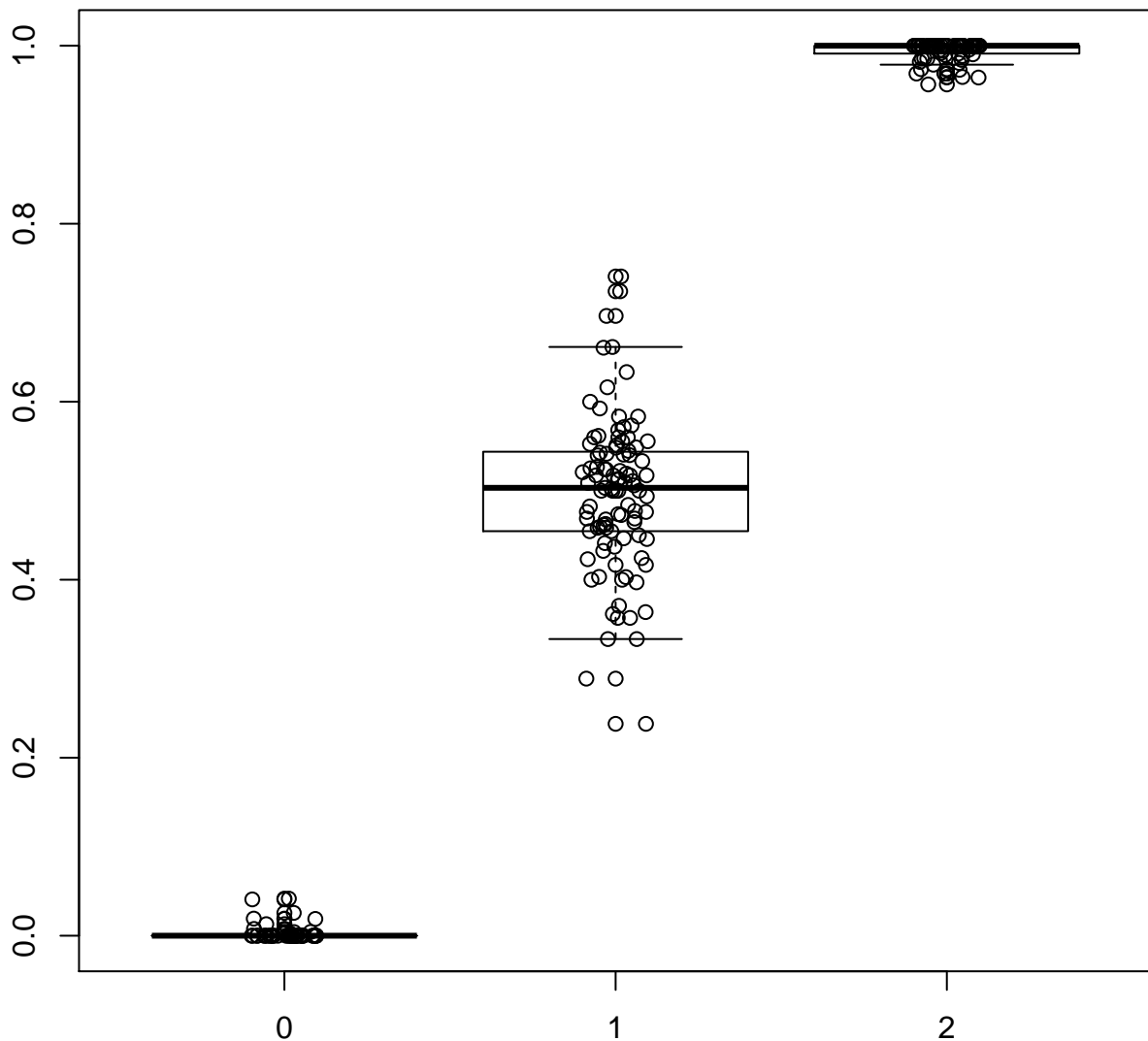
21_B : R16-033, Batch1, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



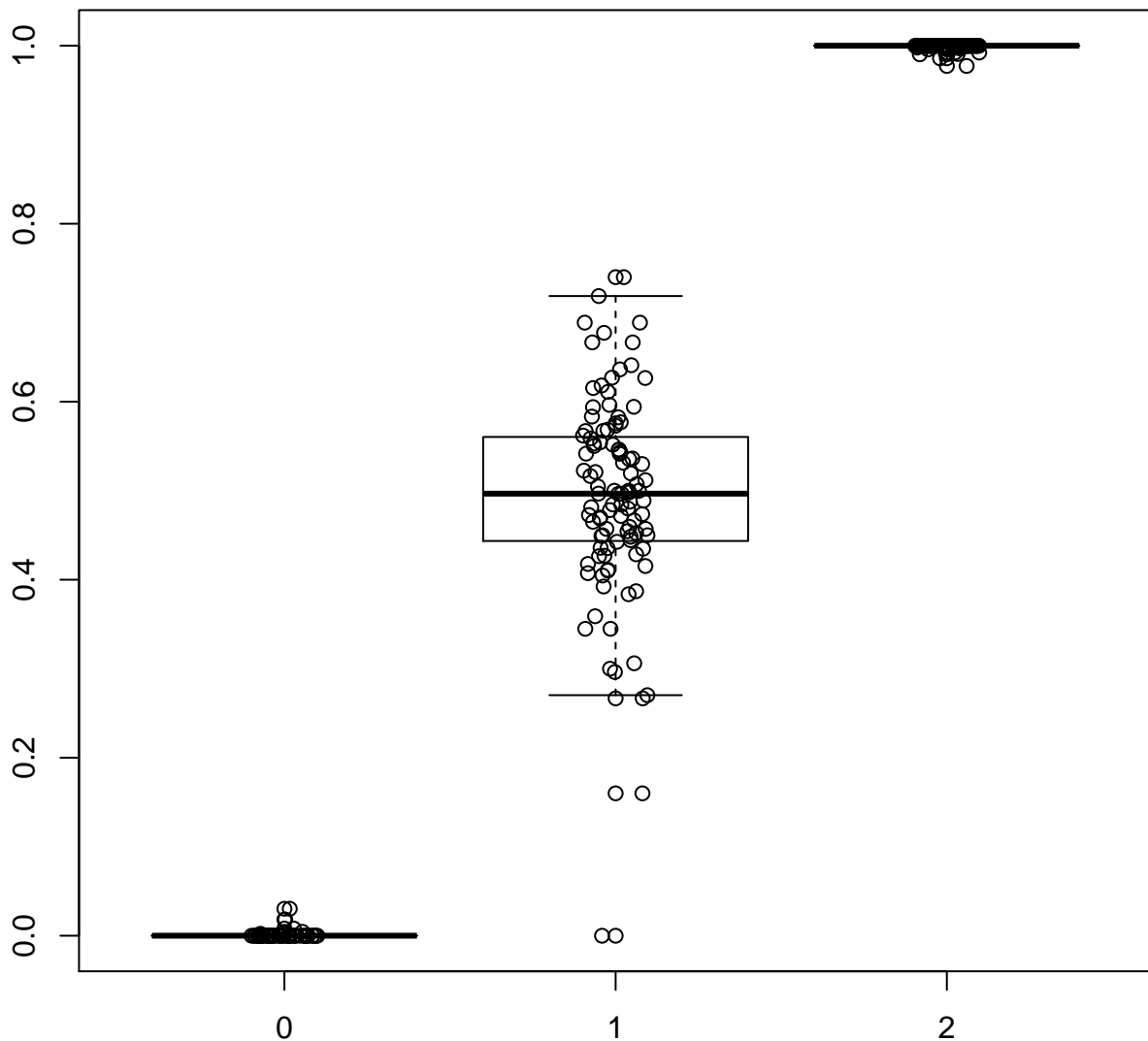
21_B : R16-033, Batch2, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



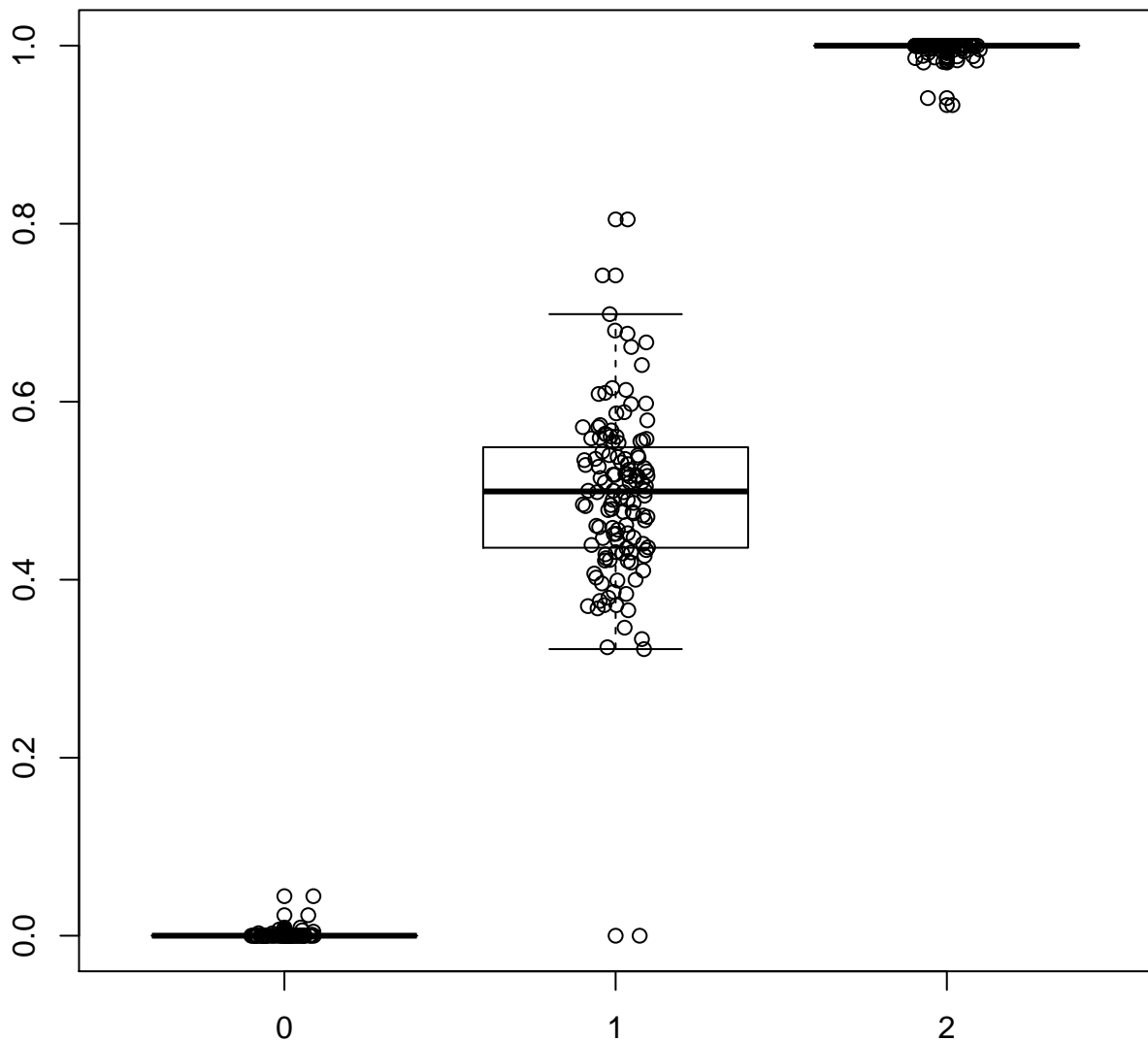
21_B : R16-033, Batch4, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



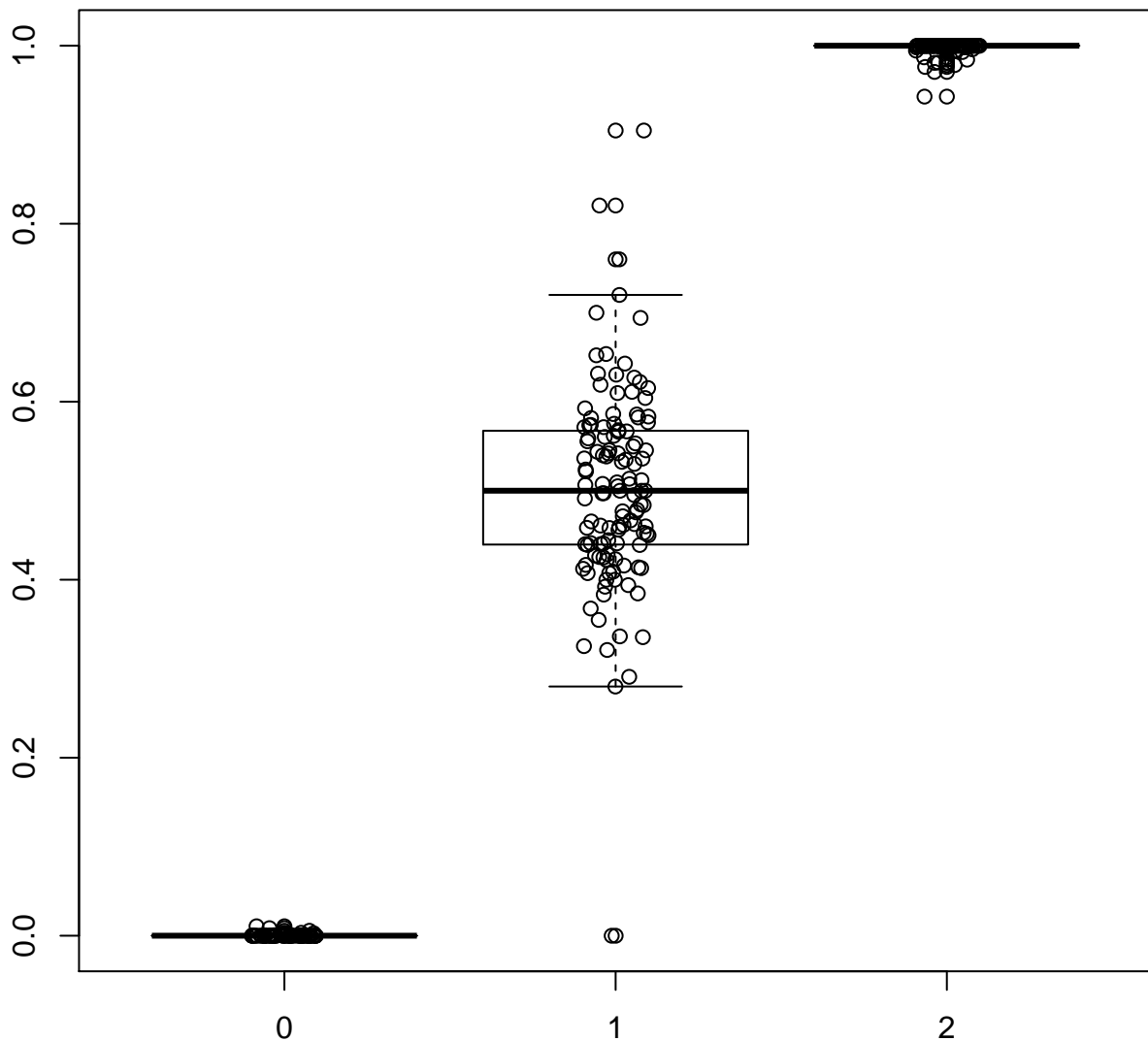
21_B : R16-033, Batch8, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



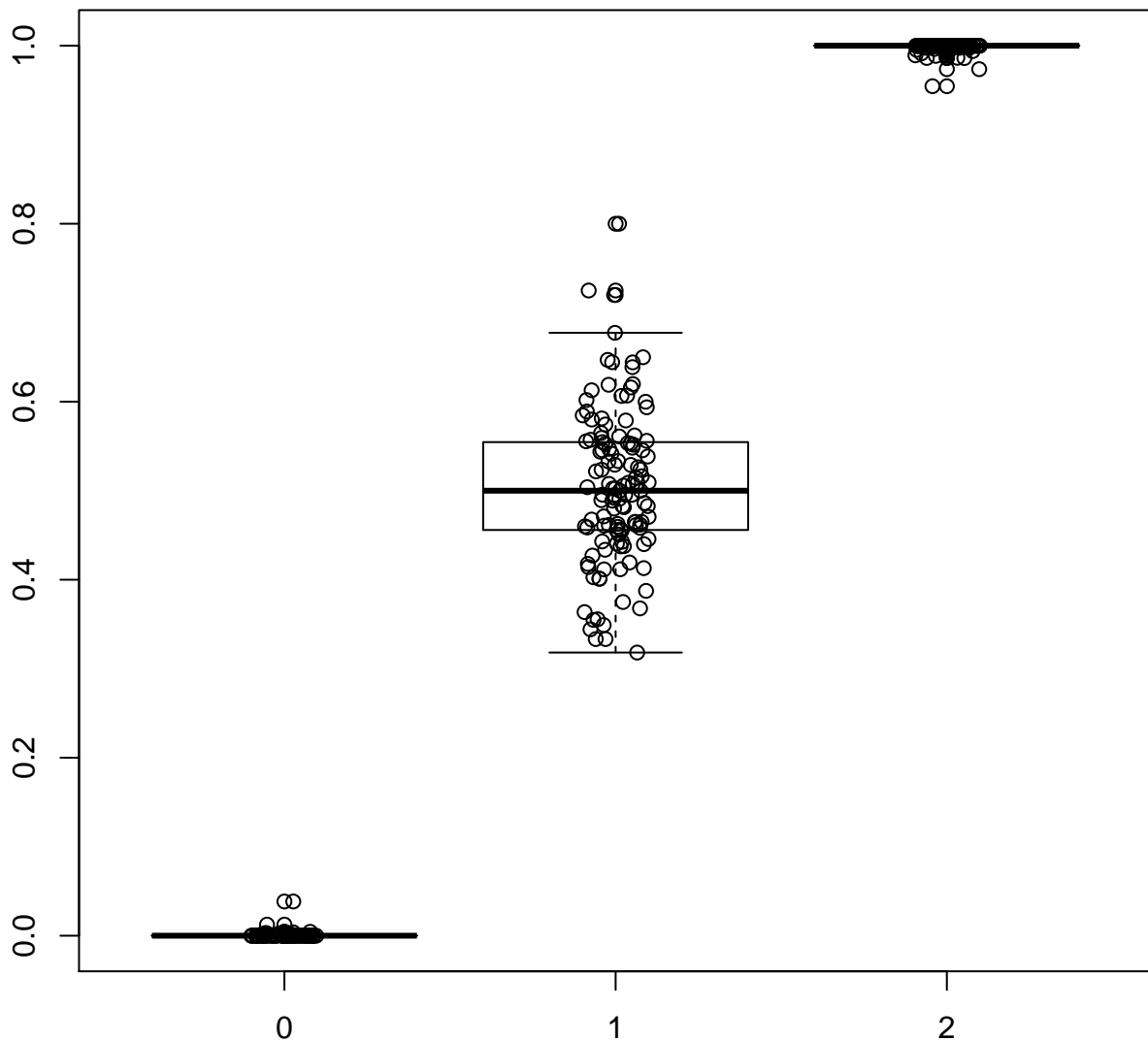
21_B : R16-033, Batch10, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



21_B : R16-033, Batch9, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



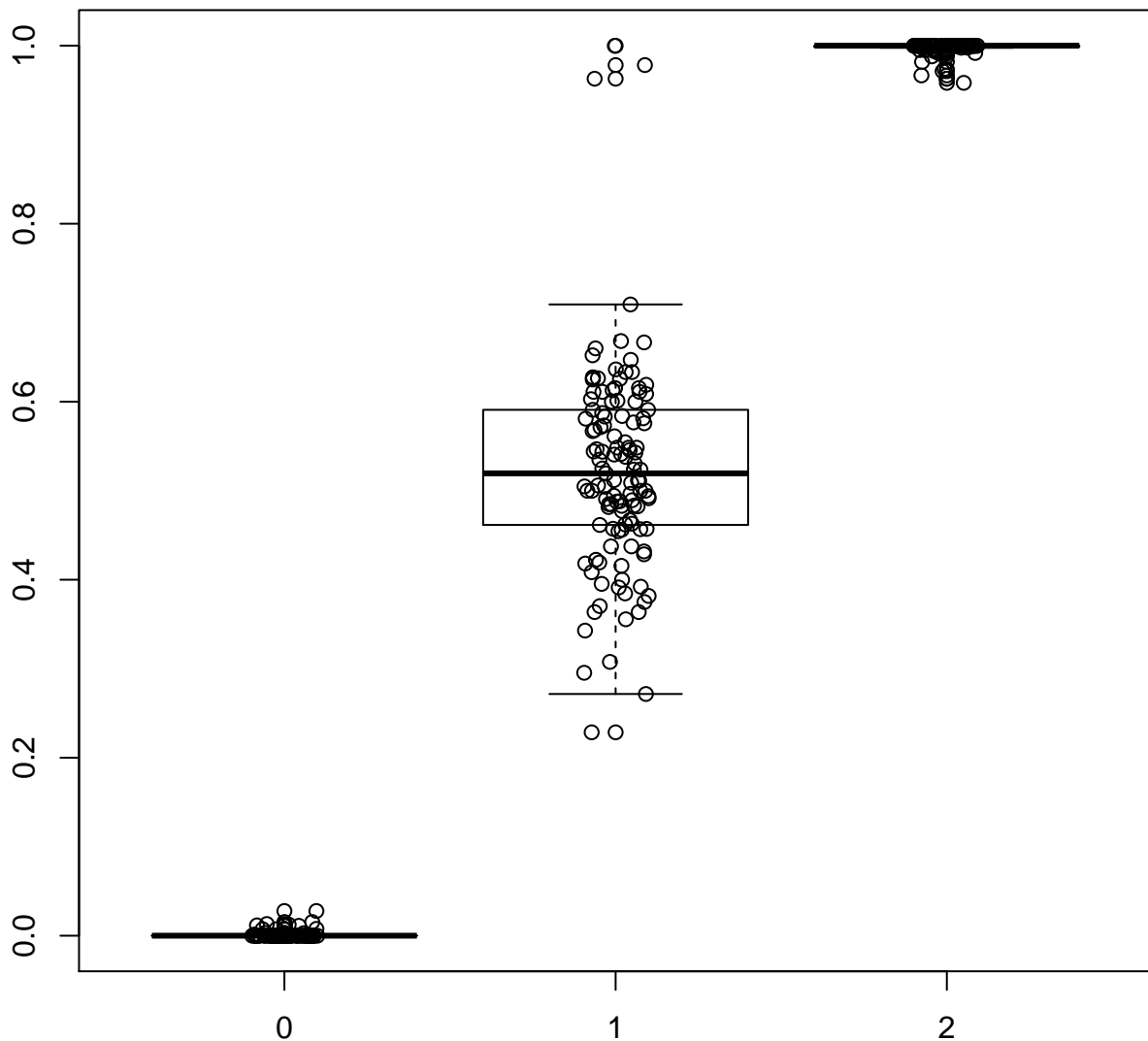
21_B : R16-033, Batch7, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



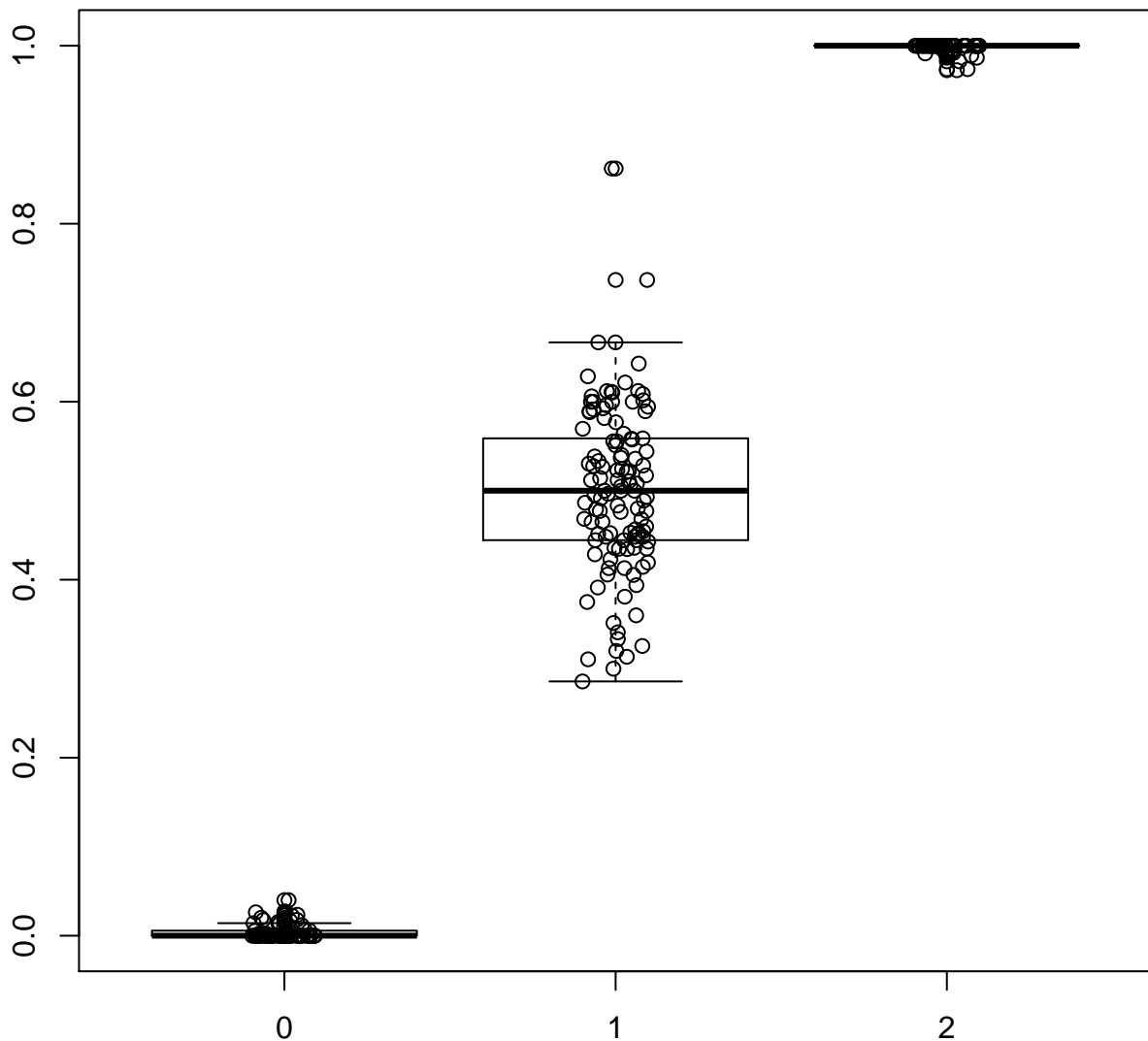
Cov>20 (HUMAN)



66_A : R16-039, Batch1, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



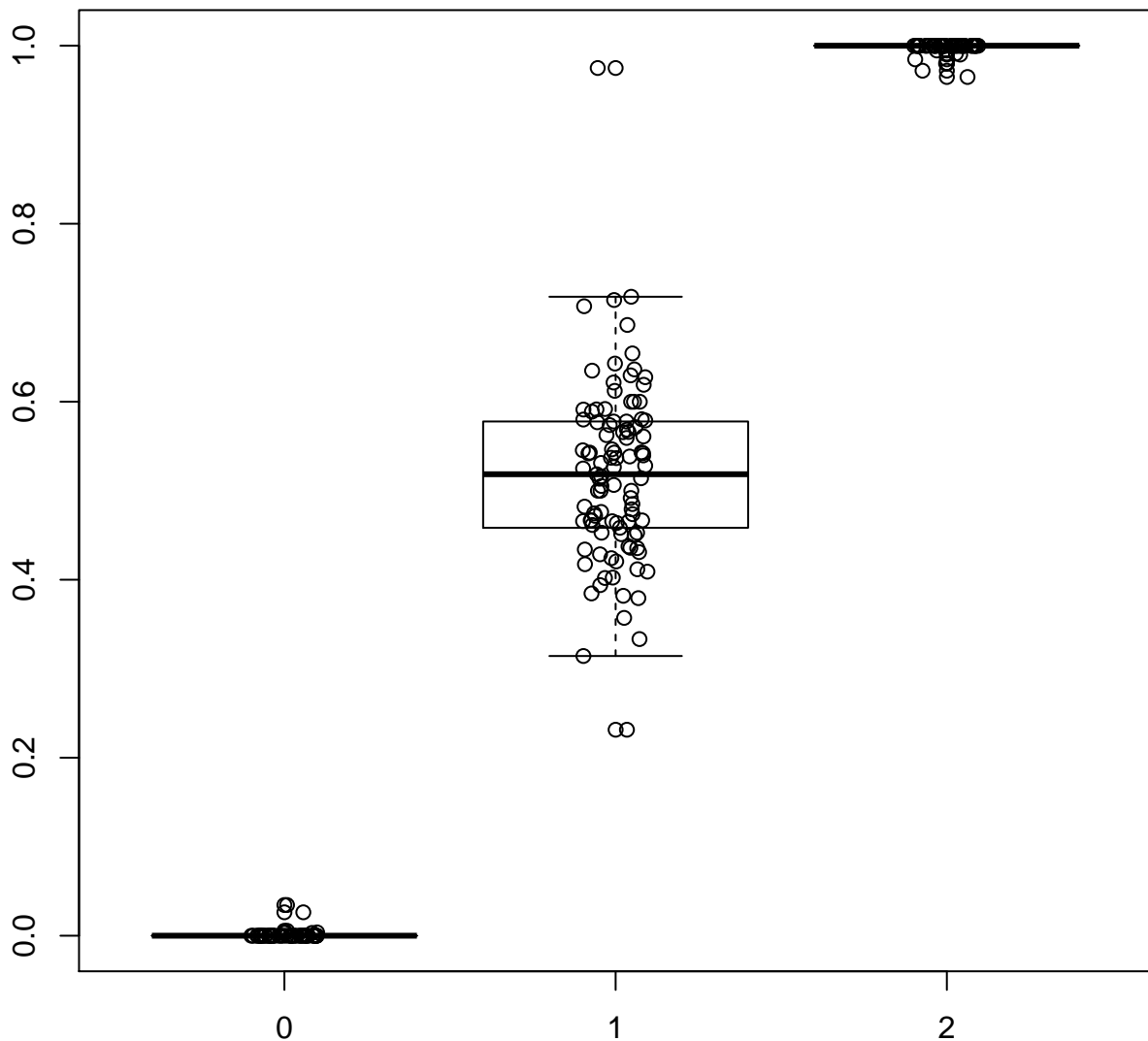
90_A : R16-042, Batch1, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



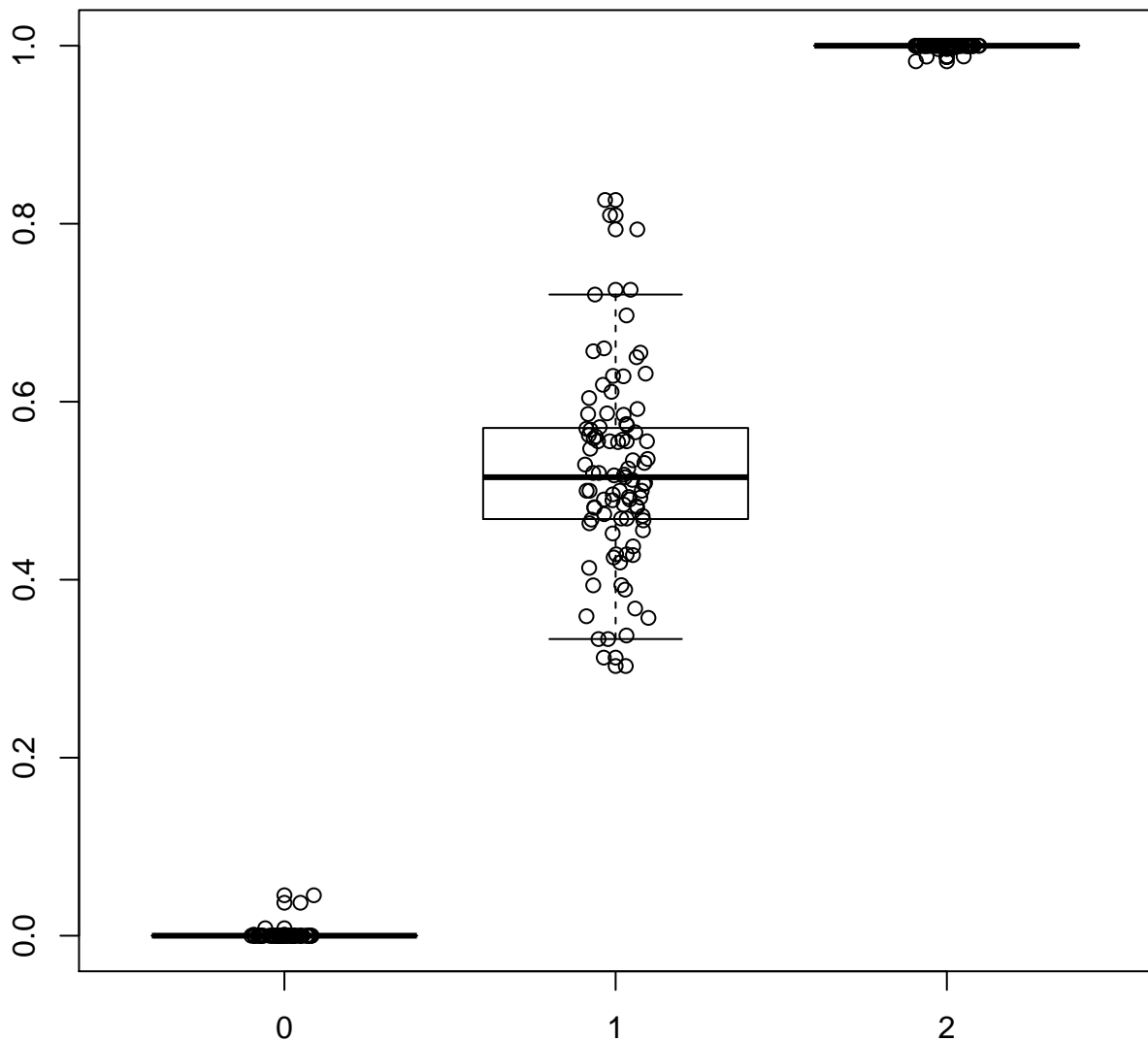
Cov>20 (HUMAN)



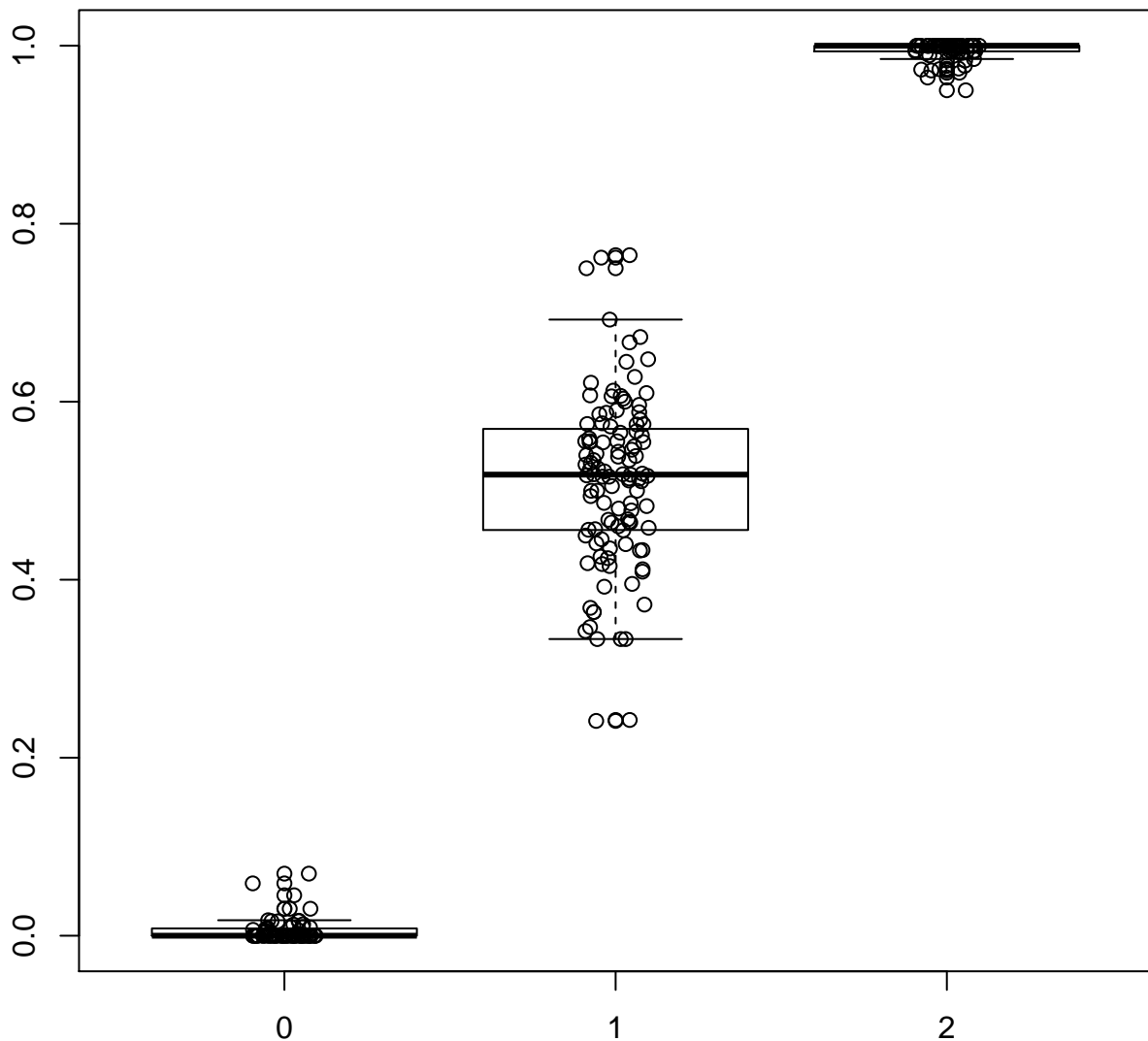
165_B : R16-048, Batch1, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



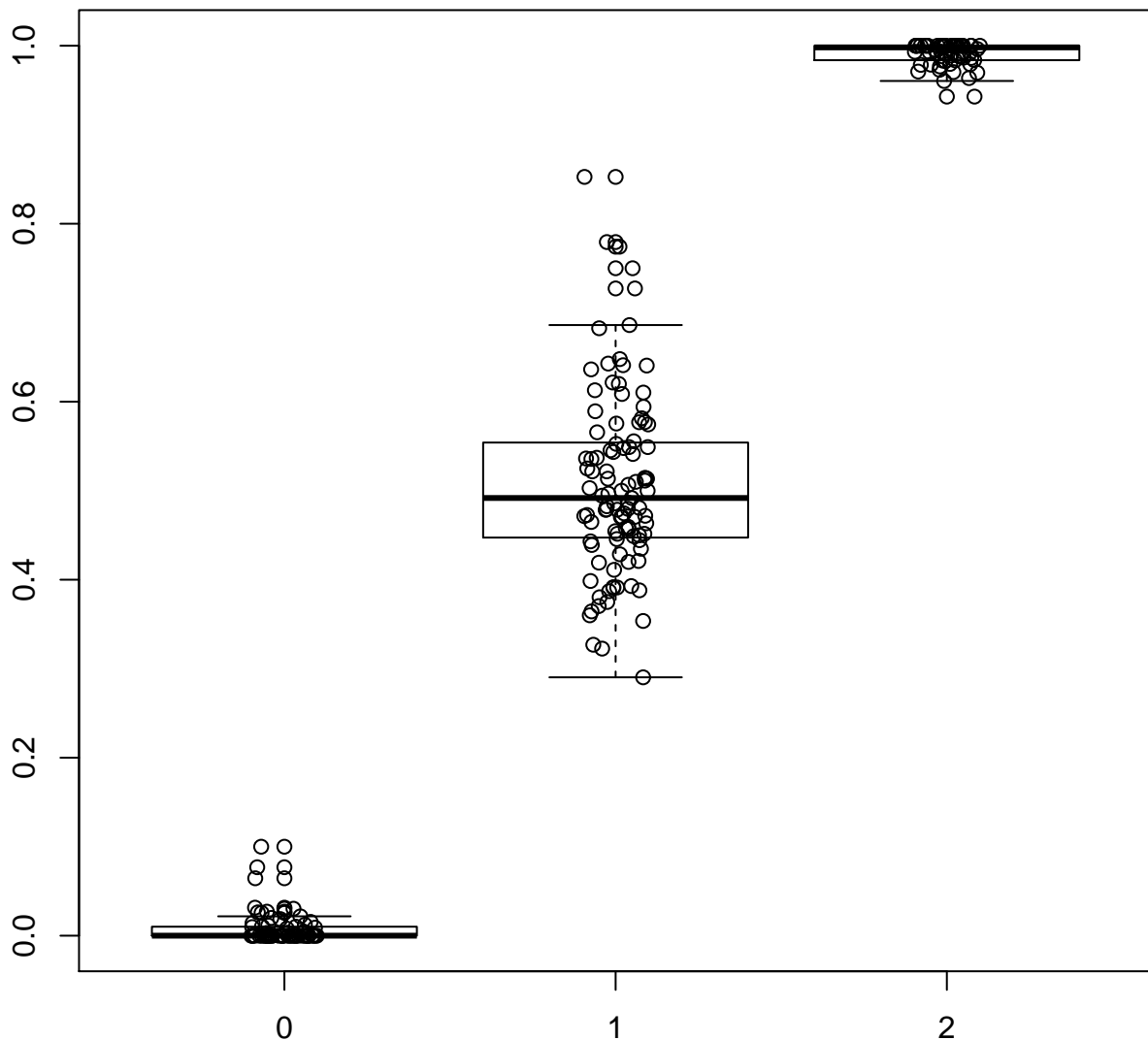
66_A : R16-051, Batch1, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



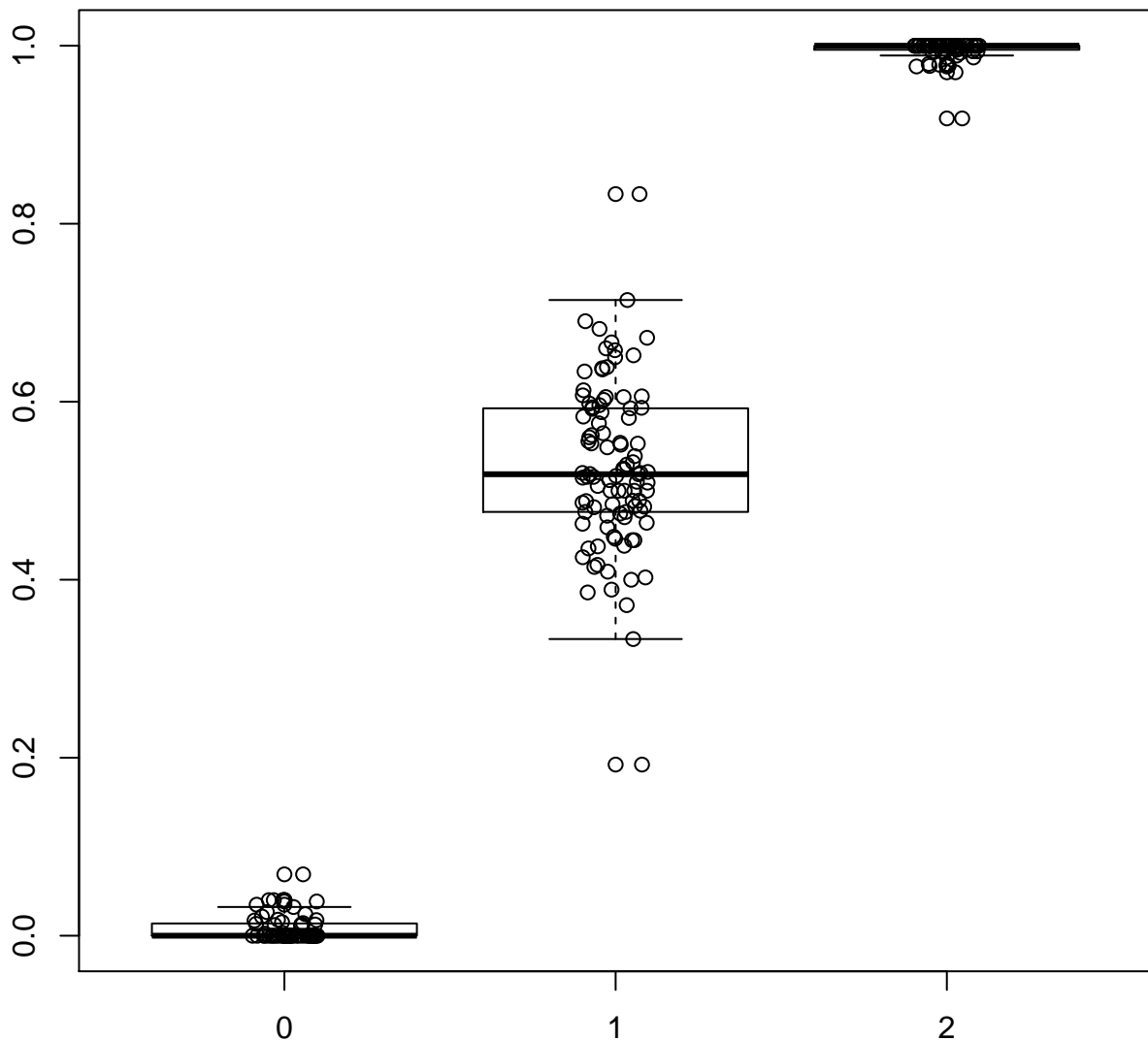
90_A : R16-054, Batch1, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



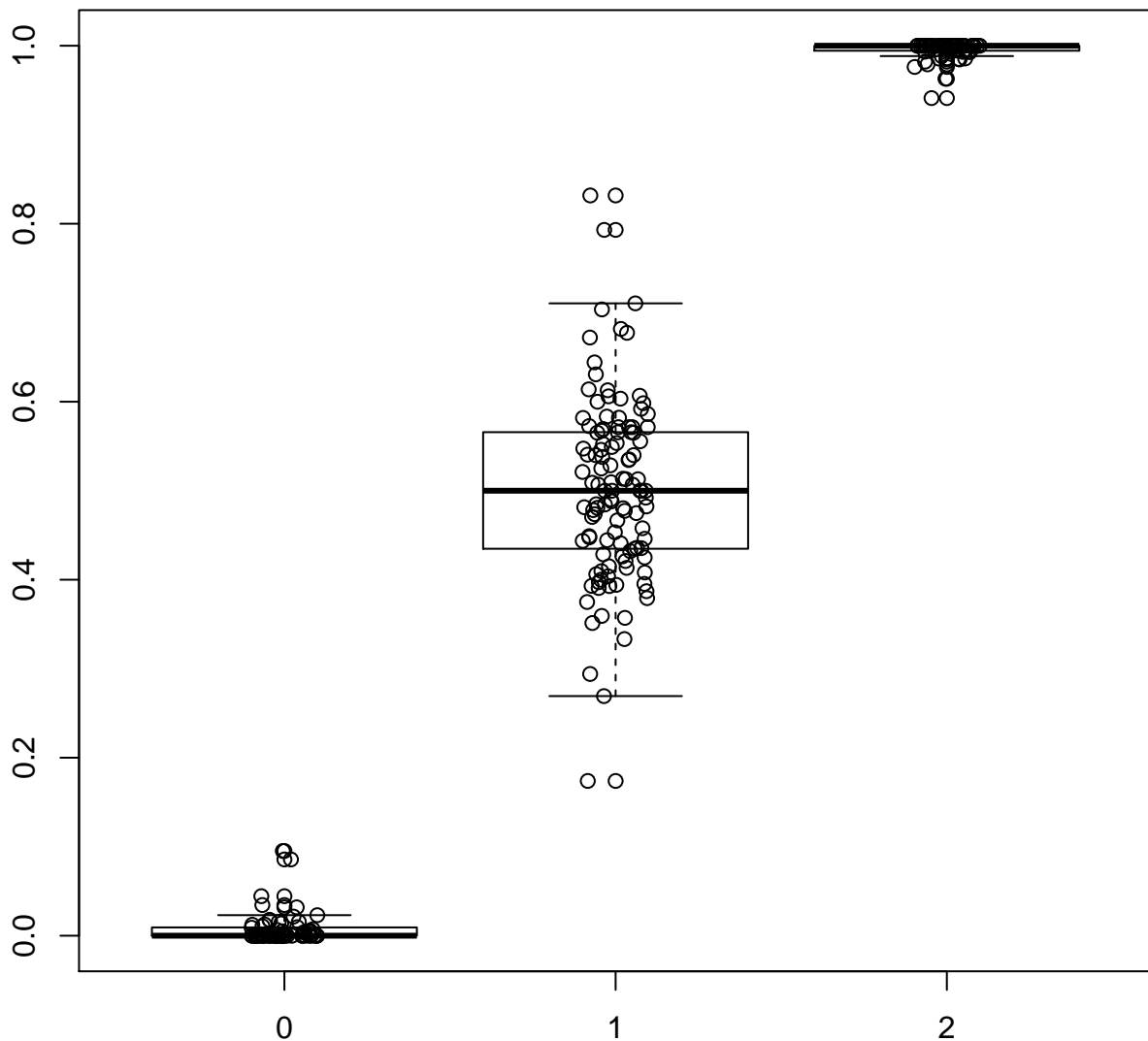
90_A : R16-054, Batch2, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



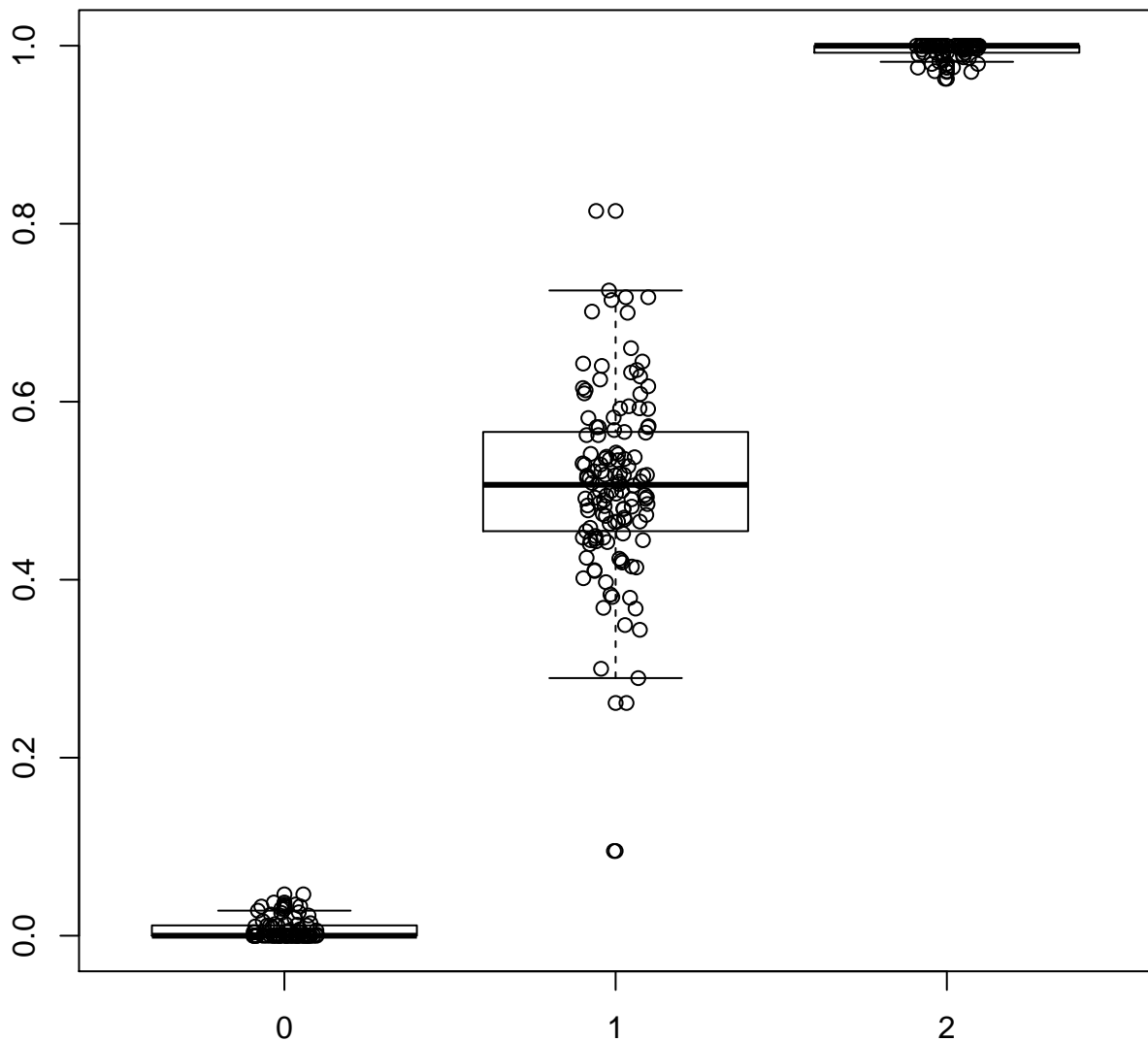
90_A : R16-054, Batch4, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



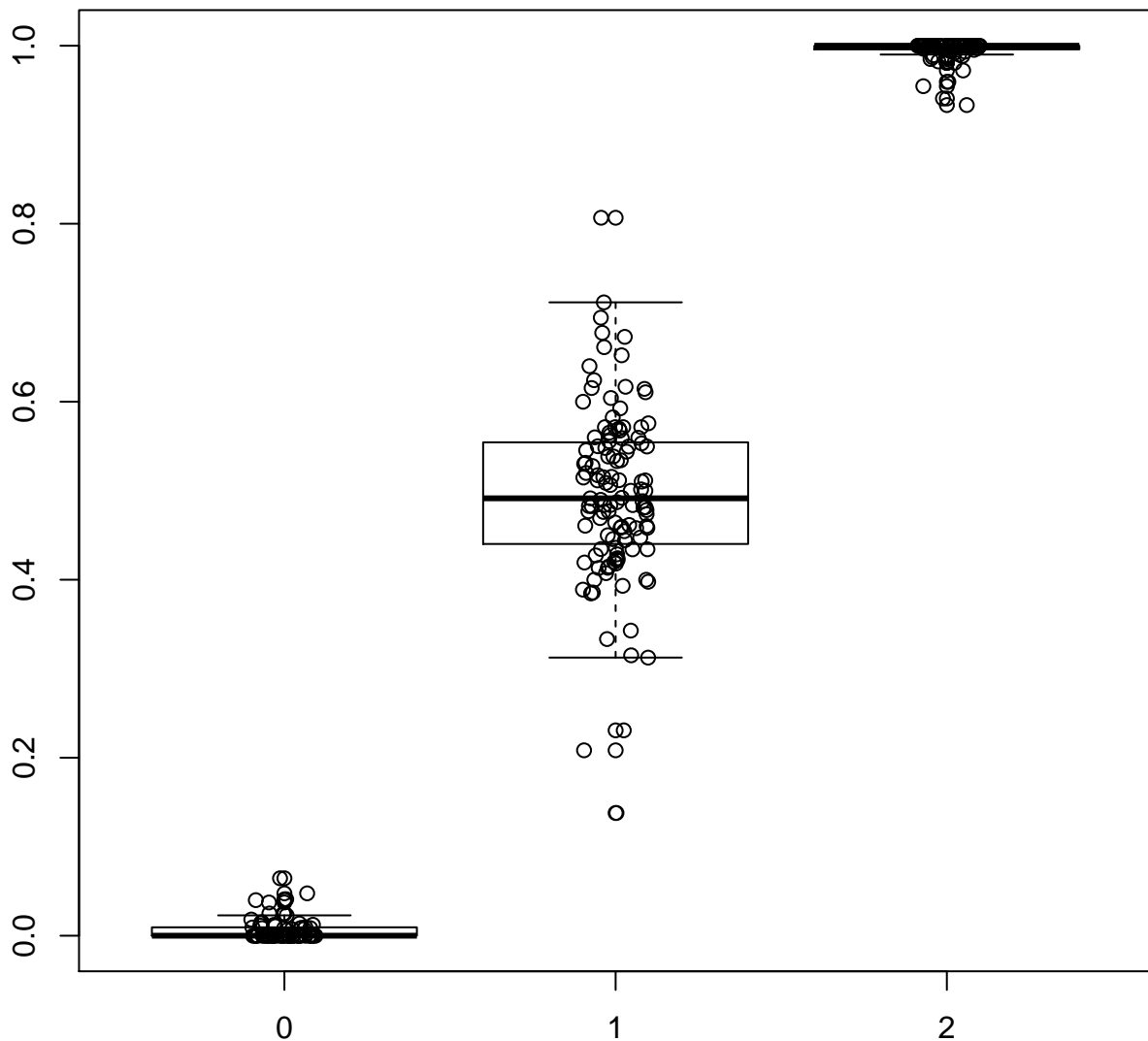
90_A : R16-054, Batch8, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



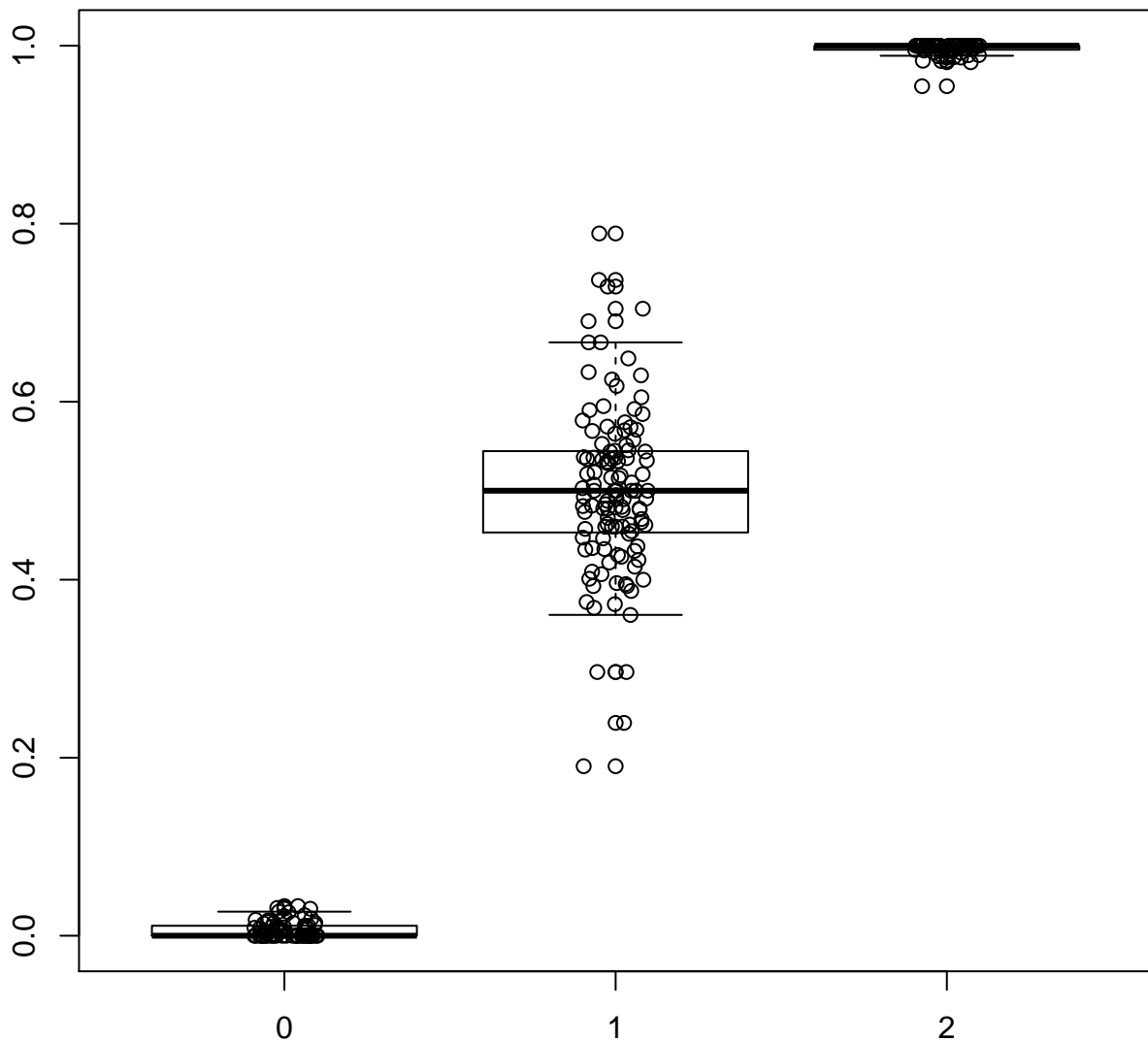
90_A : R16-054, Batch10, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



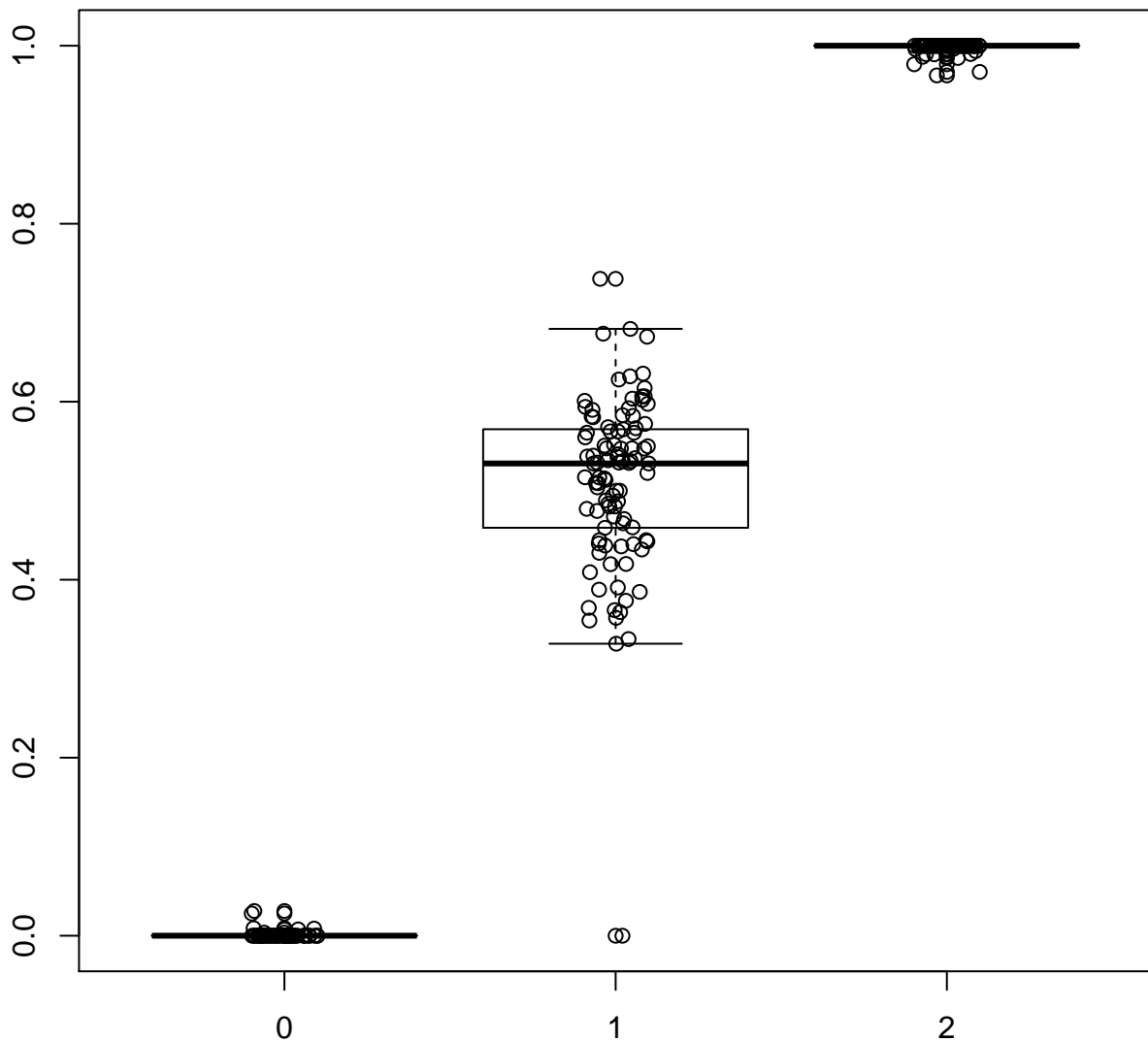
90_A : R16-054, Batch9, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



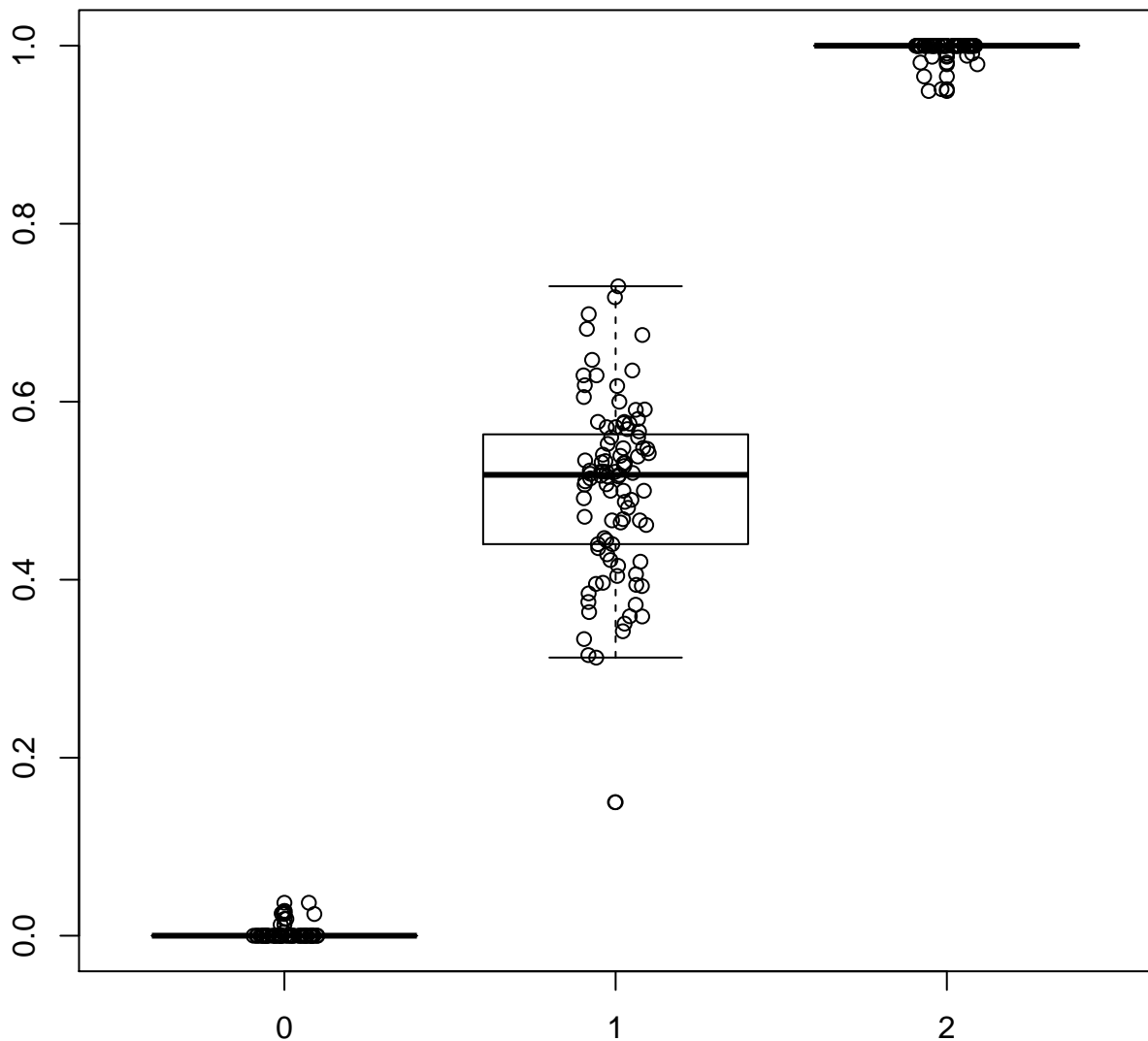
90_A : R16-054, Batch7, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



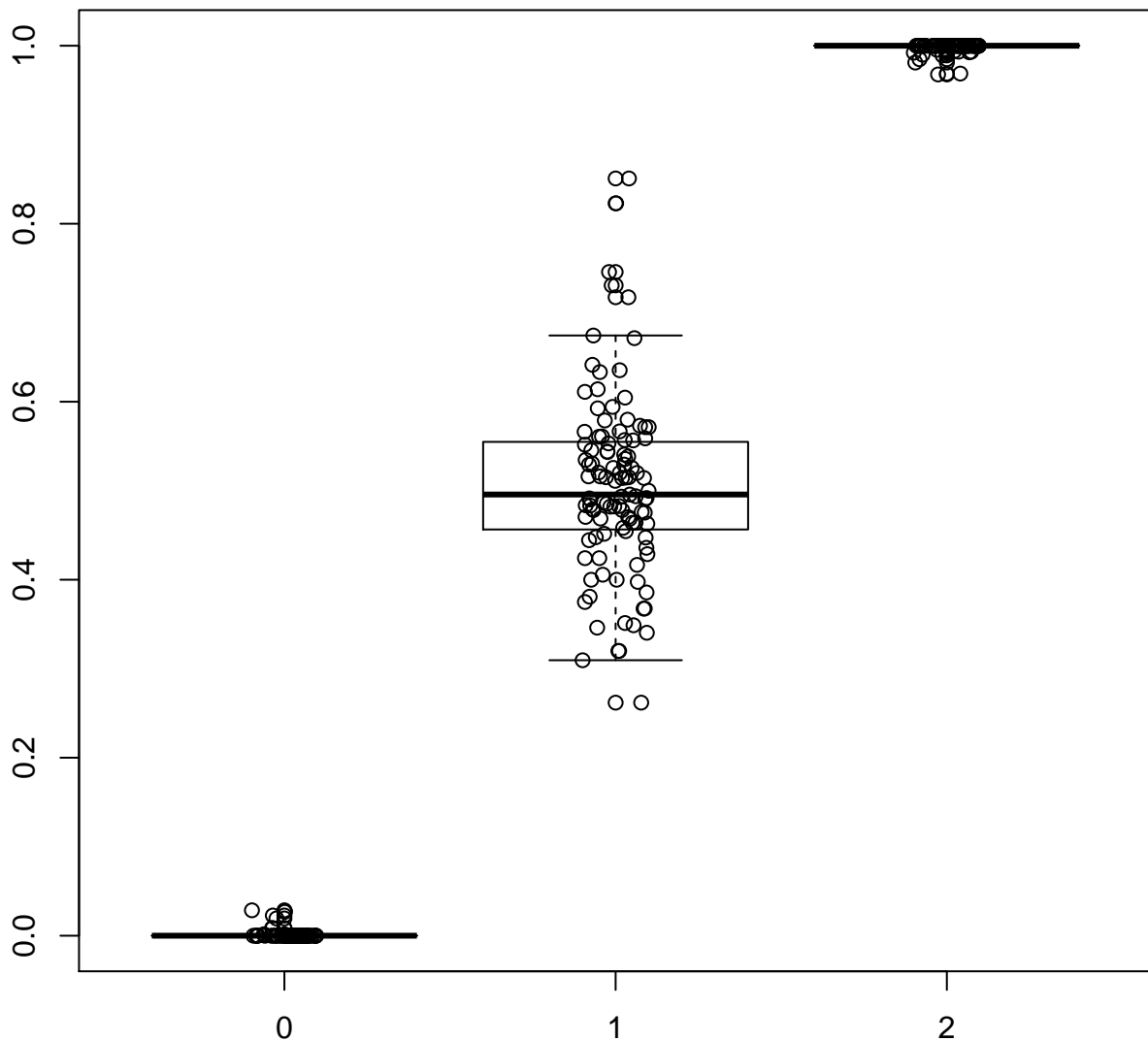
21_B : R16-058, Batch1, ACC_DORSAL(2), Day 9
Cov>20 (HUMAN)



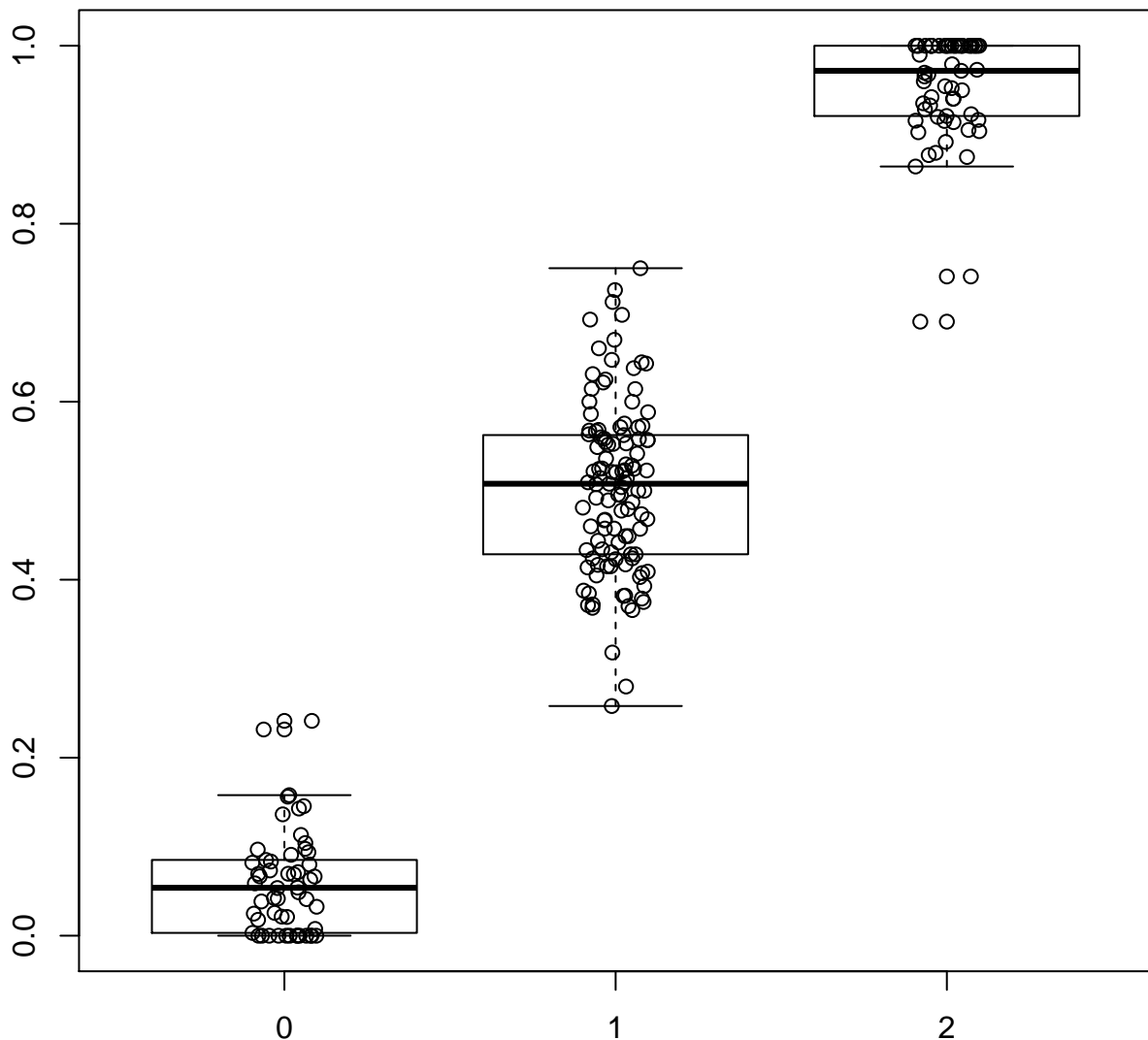
165_B : R16-060, Batch1, ACC_DORSAL(2), Day 9
Cov>20 (HUMAN)



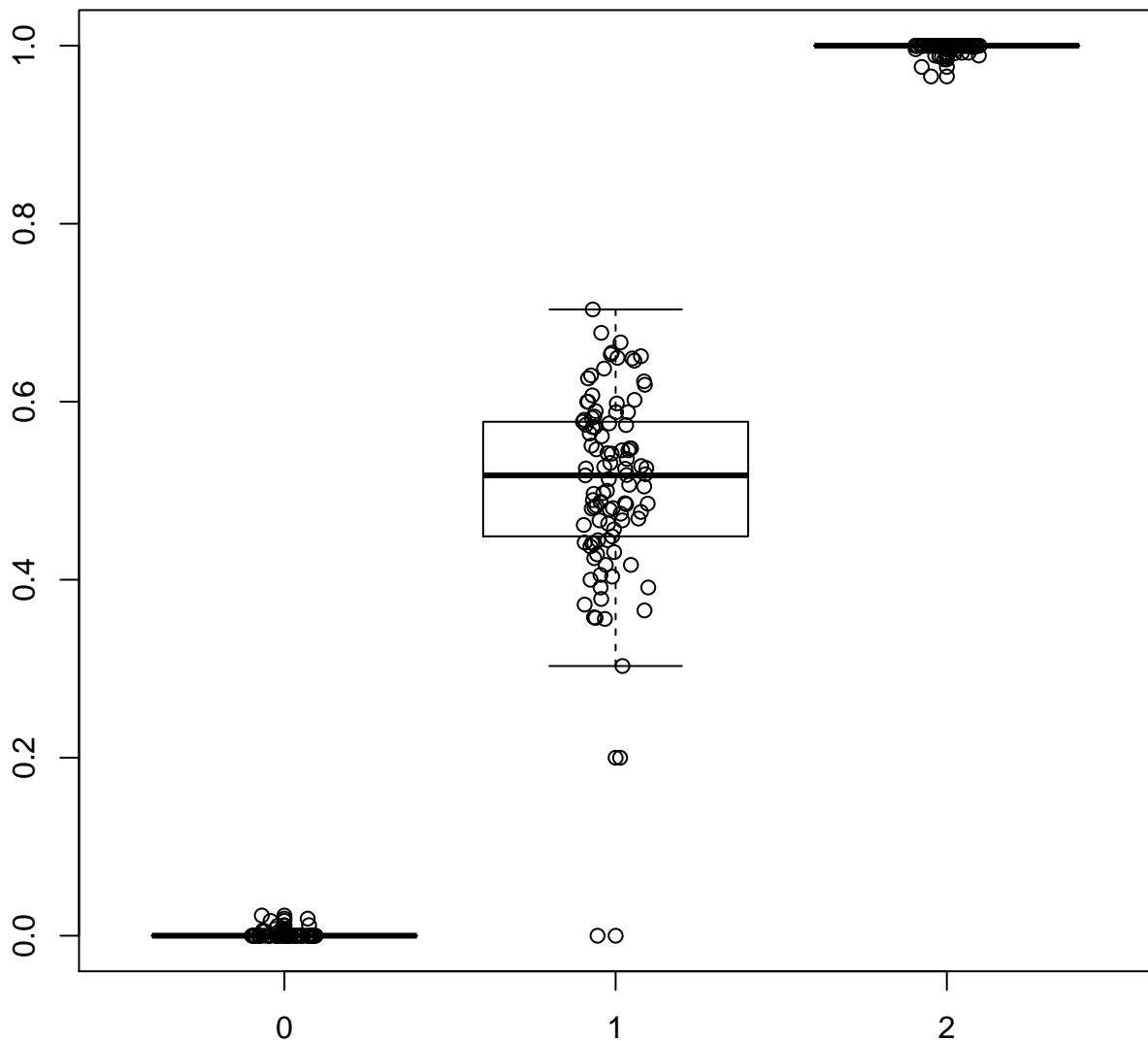
66_A : R16-062, Batch1, ACC_DORSAL(2), Day 9
Cov>20 (HUMAN)



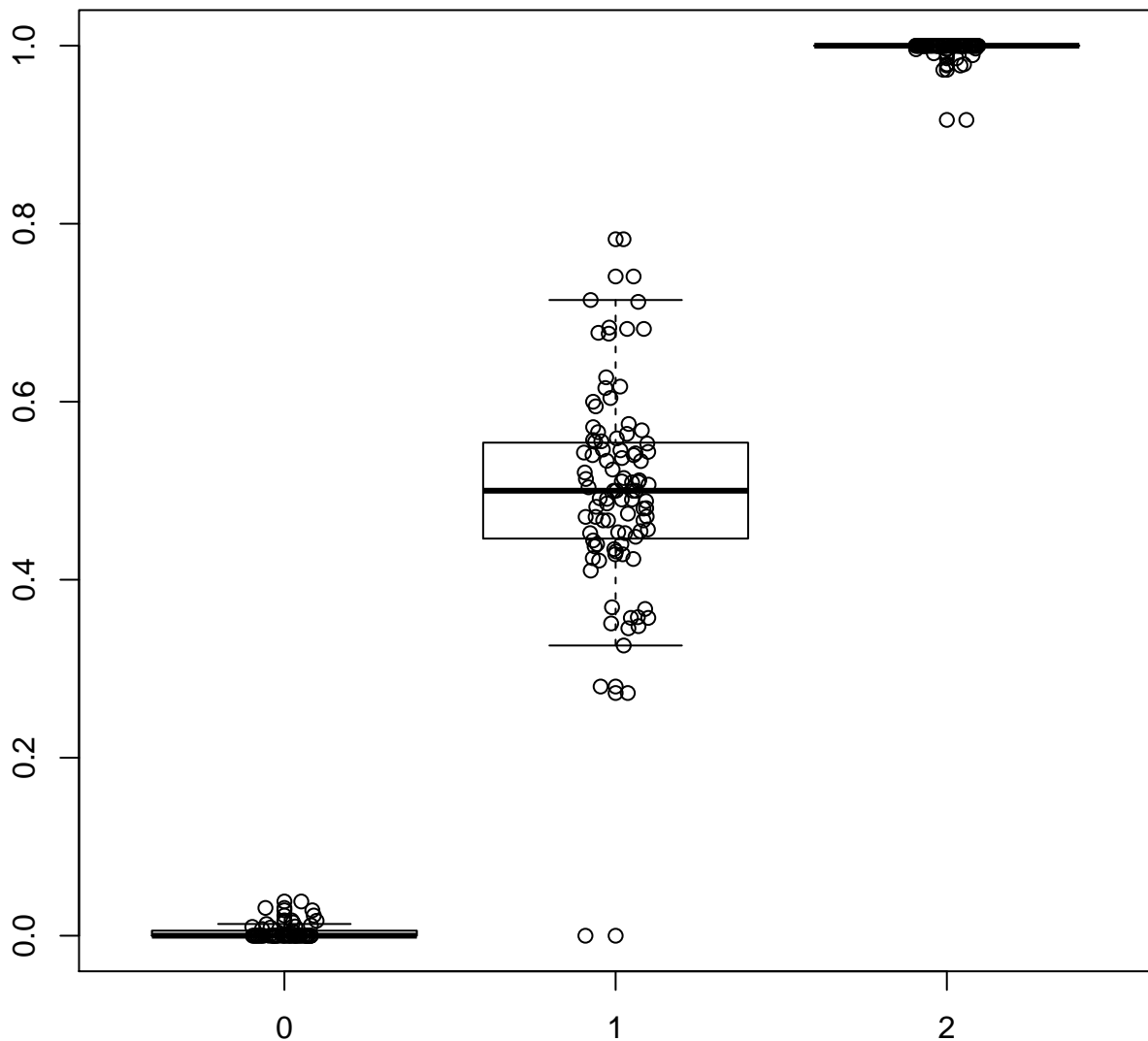
90_A : R16-064, Batch1, ACC_DORSAL(2), Day 9
Cov>20 (HUMAN)



21_B : R16-069, Batch1, NPC, Day 15
Cov>20 (HUMAN)



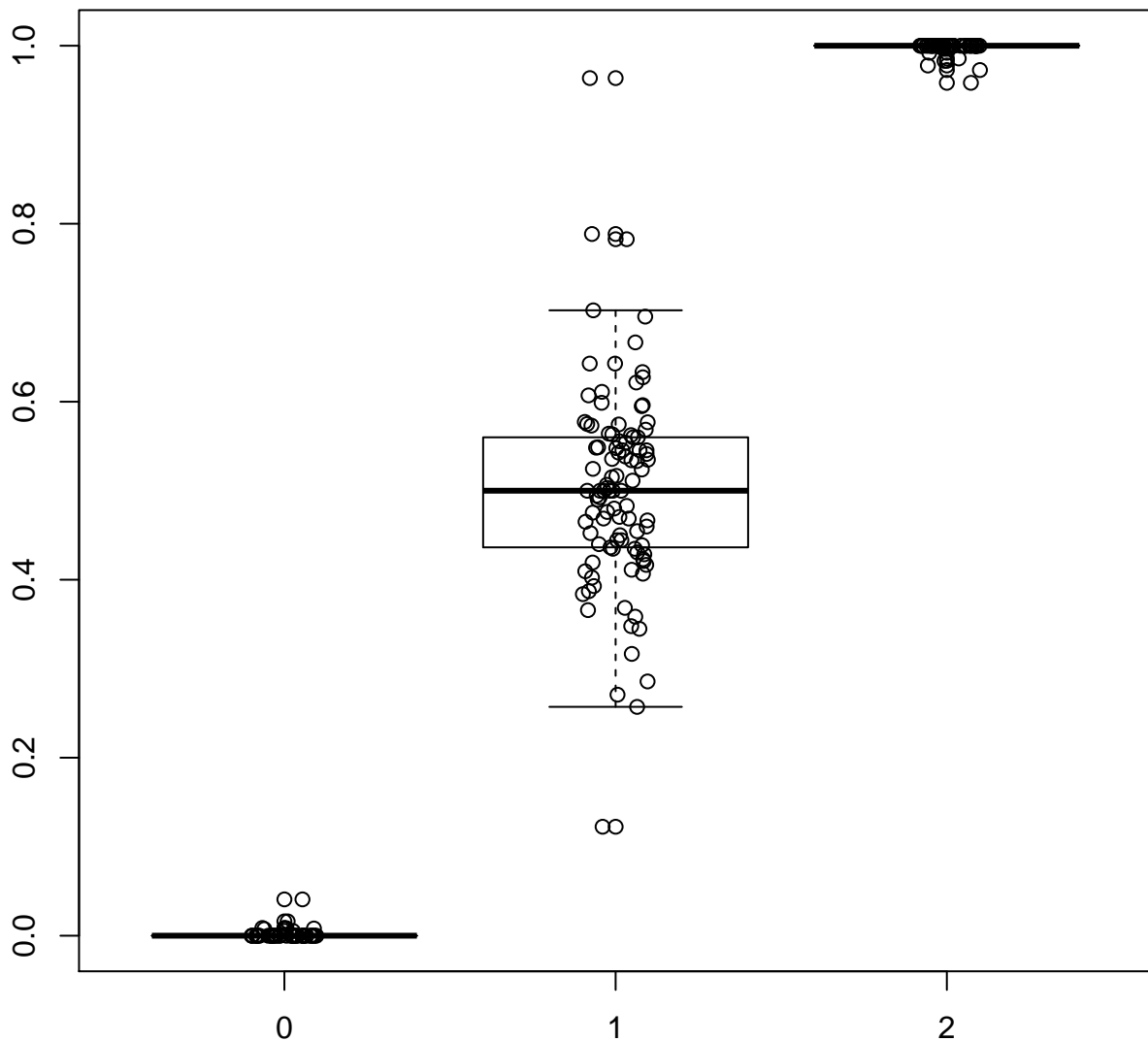
21_B : R16-070, Batch1, NPC, Day 15
Cov>20 (HUMAN)



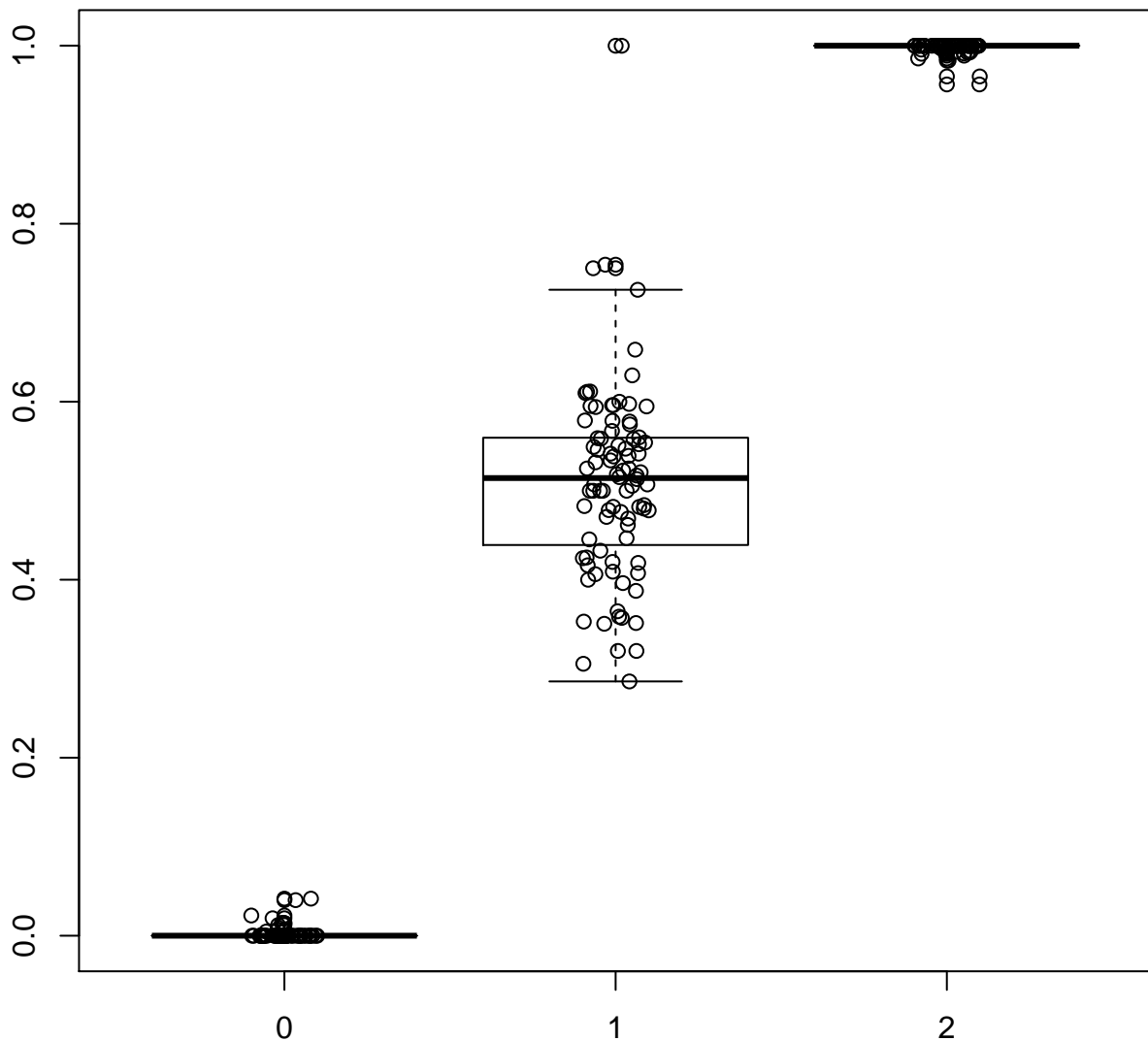
Cov>20 (HUMAN)



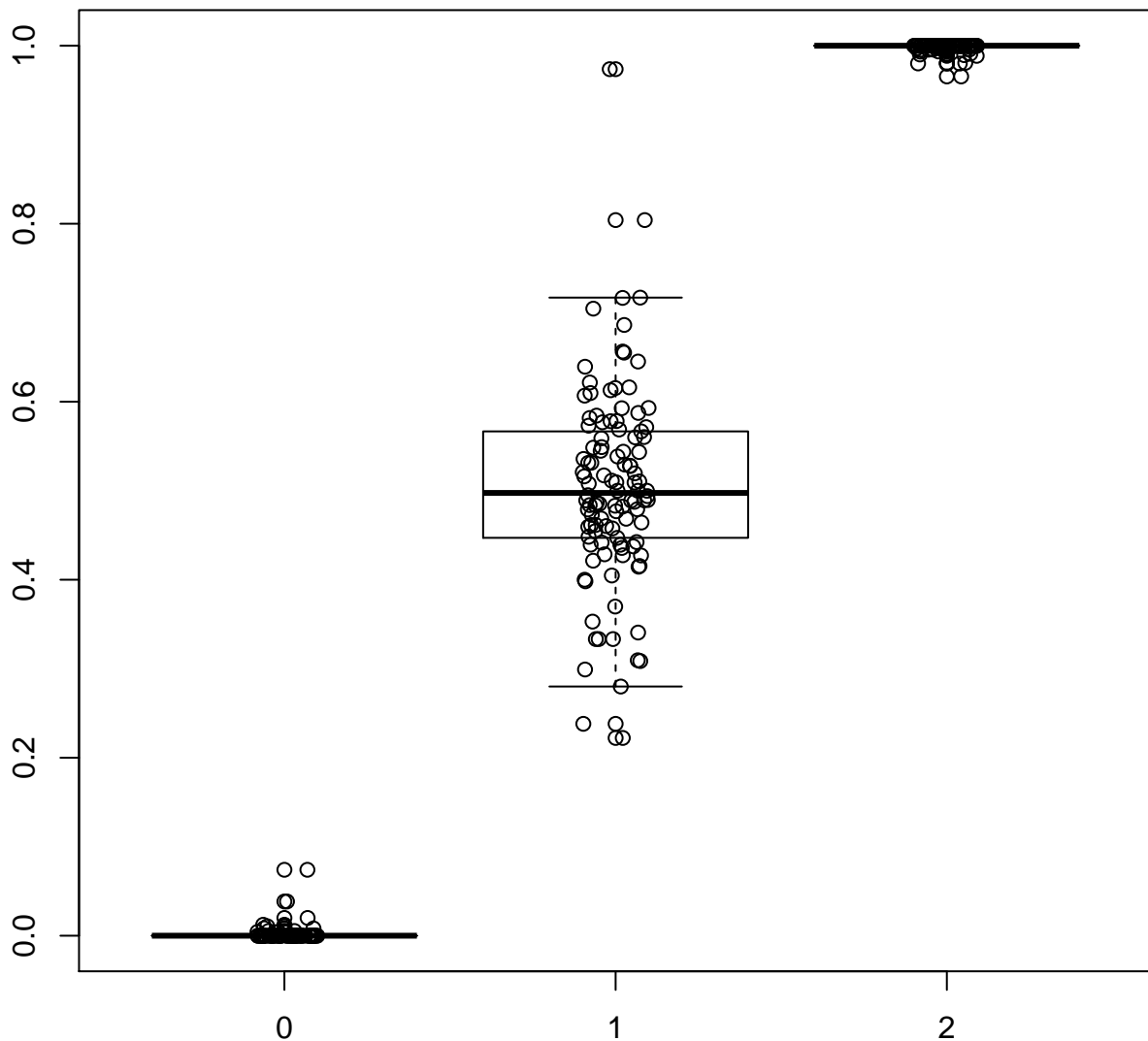
165_B : R16-072, Batch1, NPC, Day 15
Cov>20 (HUMAN)



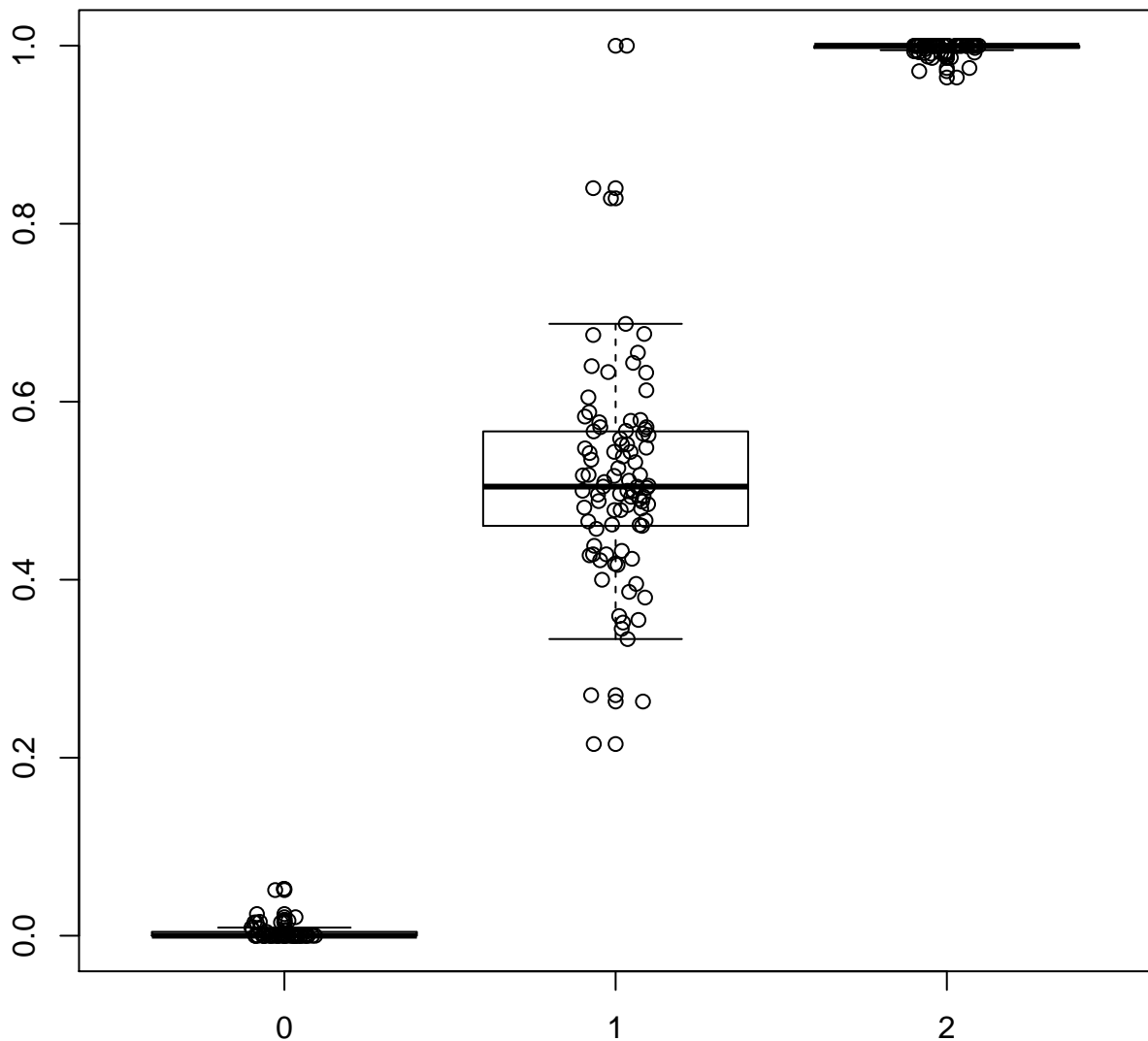
66_A : R16-073, Batch1, NPC, Day 15
Cov>20 (HUMAN)



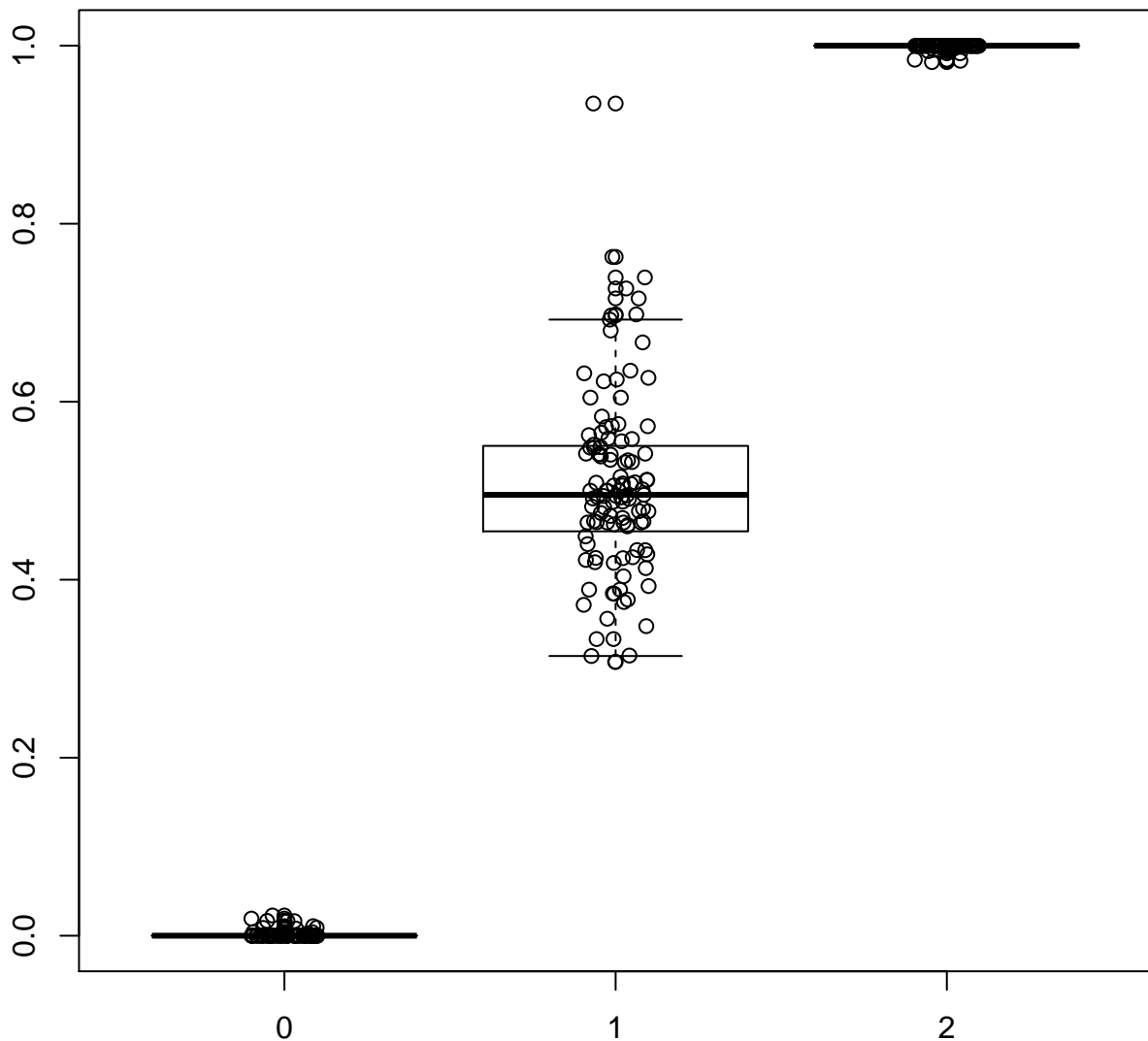
66_A : R16-073, Batch2, NPC, Day 15
Cov>20 (HUMAN)



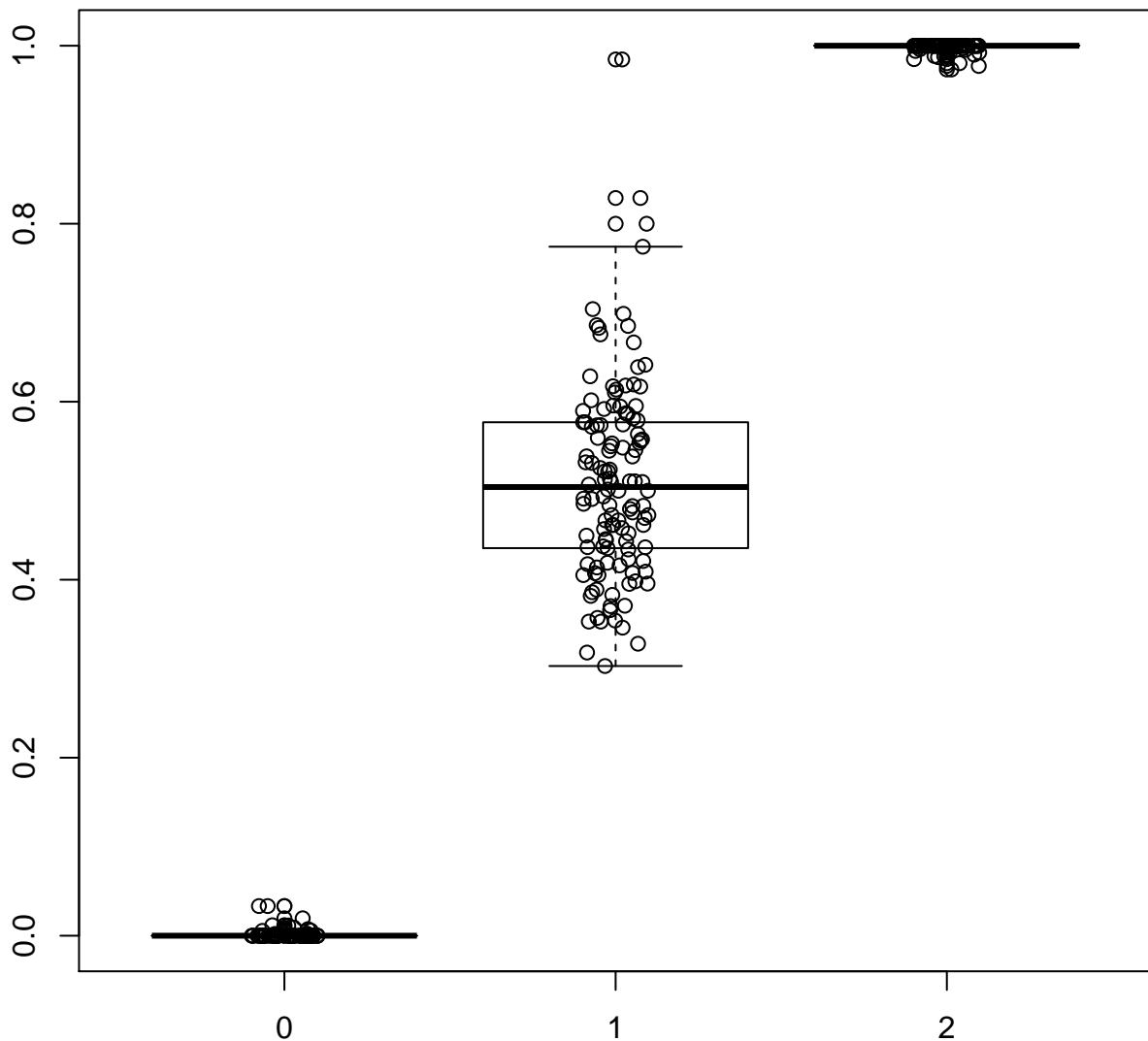
66_A : R16-073, Batch4, NPC, Day 15
Cov>20 (HUMAN)



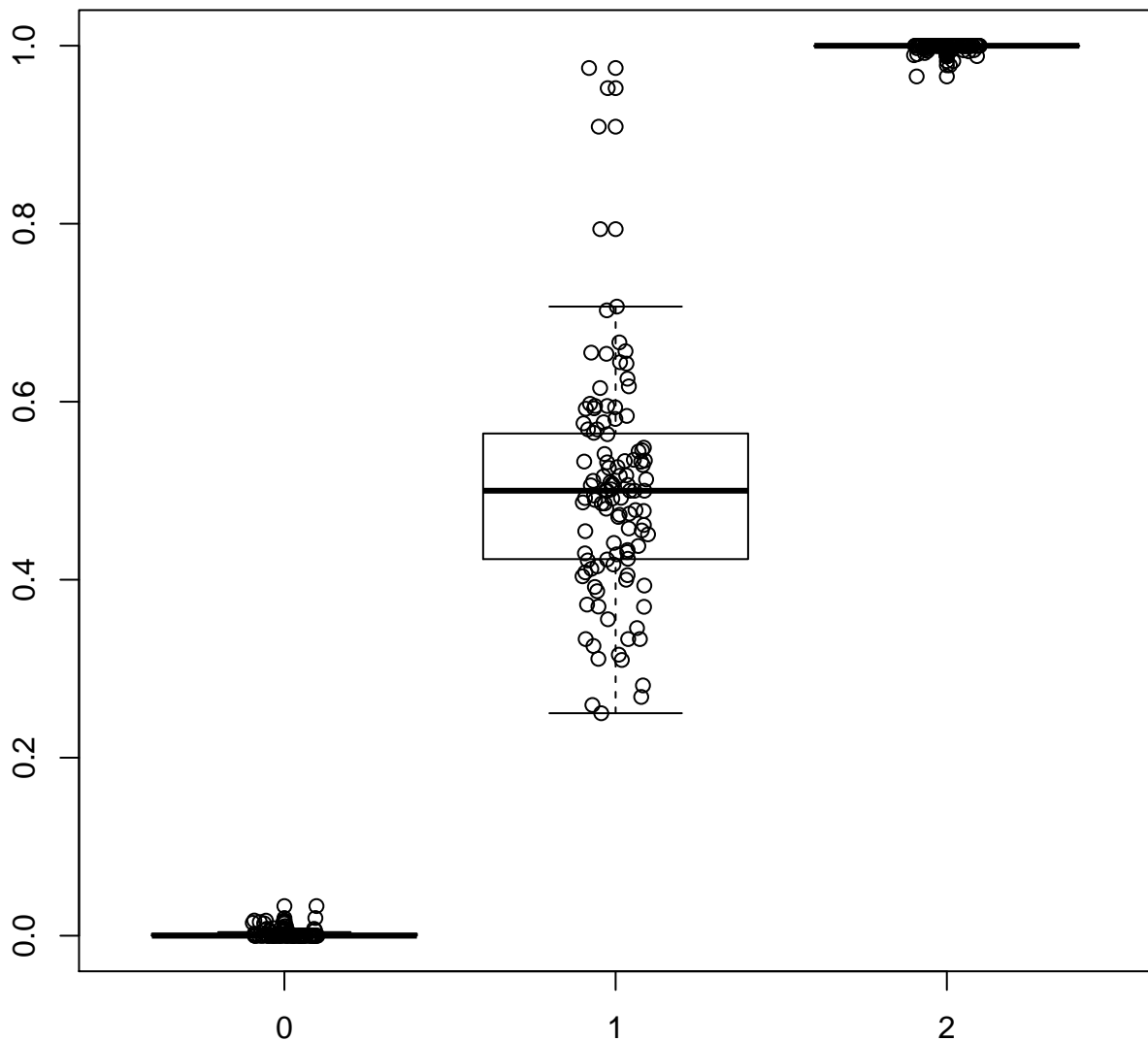
66_A : R16-073, Batch8, NPC, Day 15
Cov>20 (HUMAN)



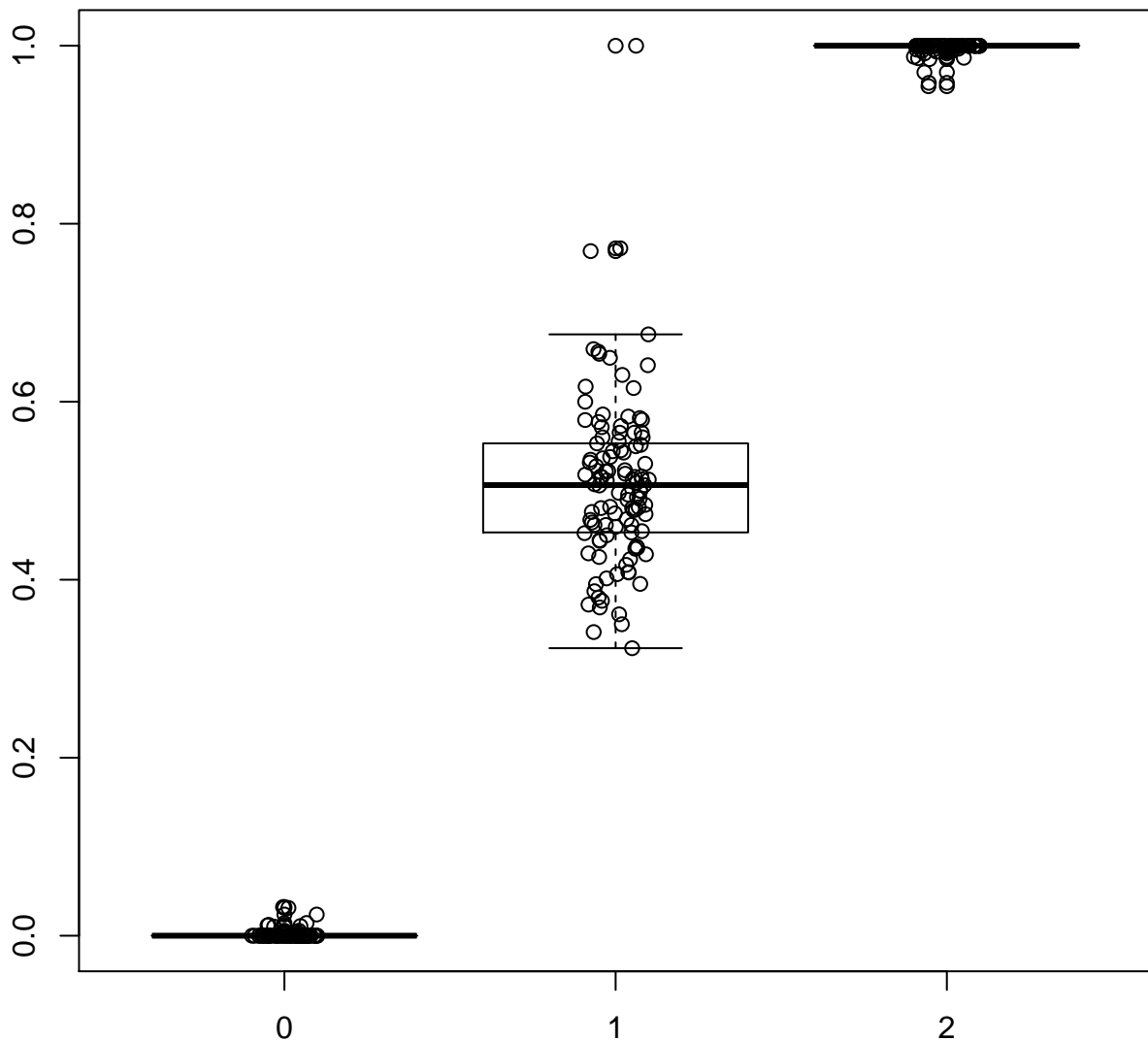
66_A : R16-073, Batch10, NPC, Day 15
Cov>20 (HUMAN)



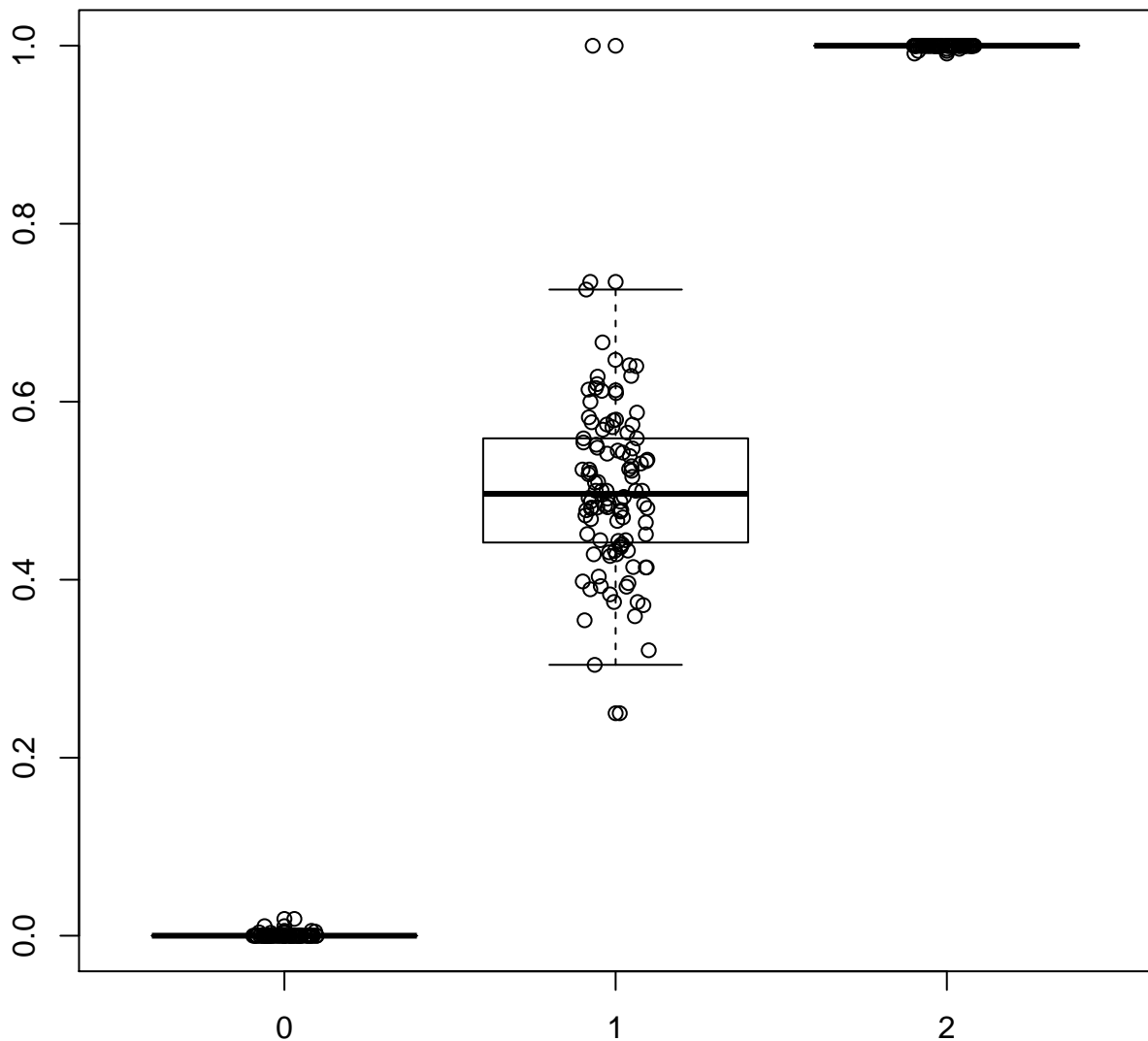
66_A : R16-073, Batch9, NPC, Day 15
Cov>20 (HUMAN)



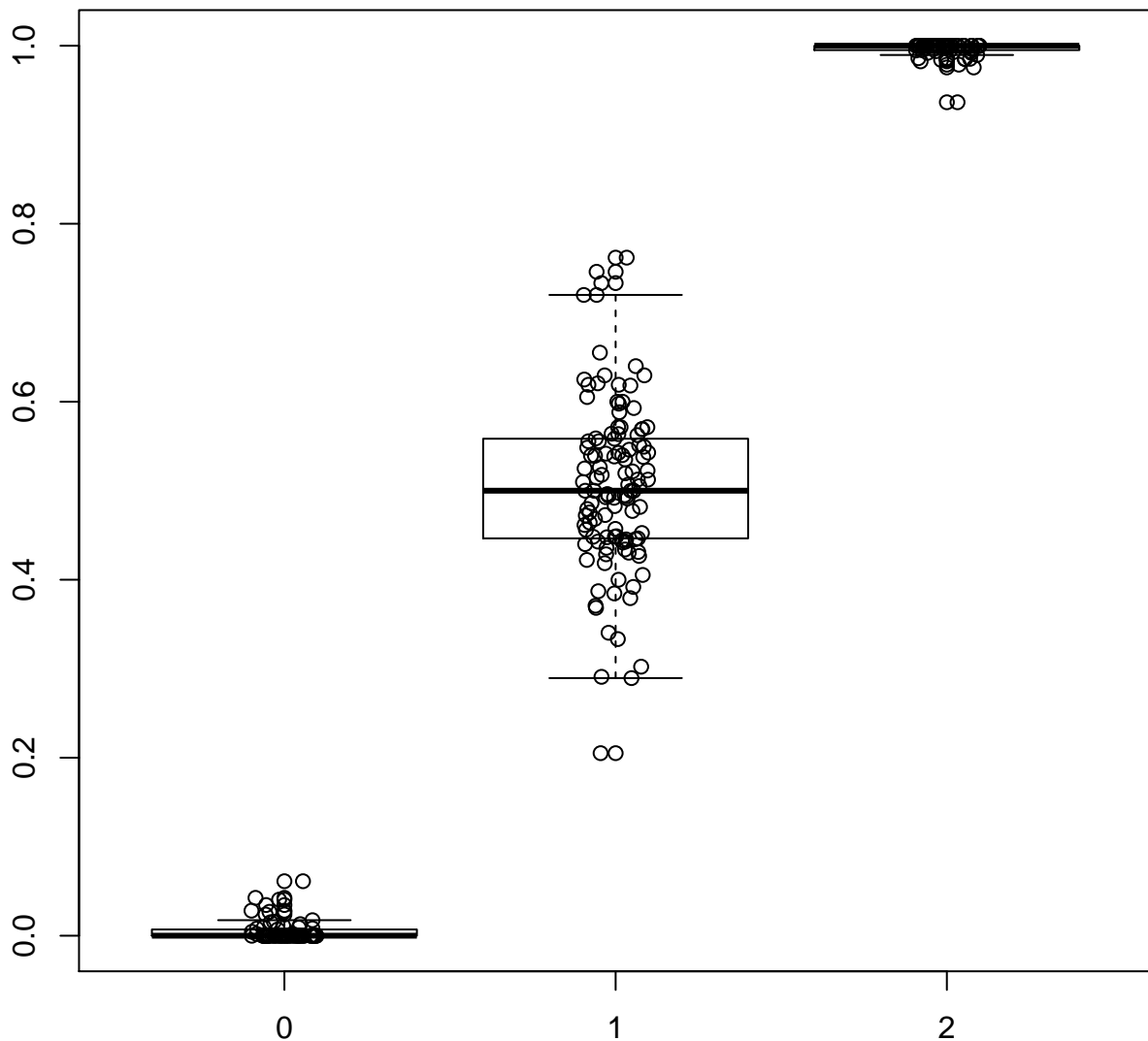
66_A : R16-073, Batch7, NPC, Day 15
Cov>20 (HUMAN)



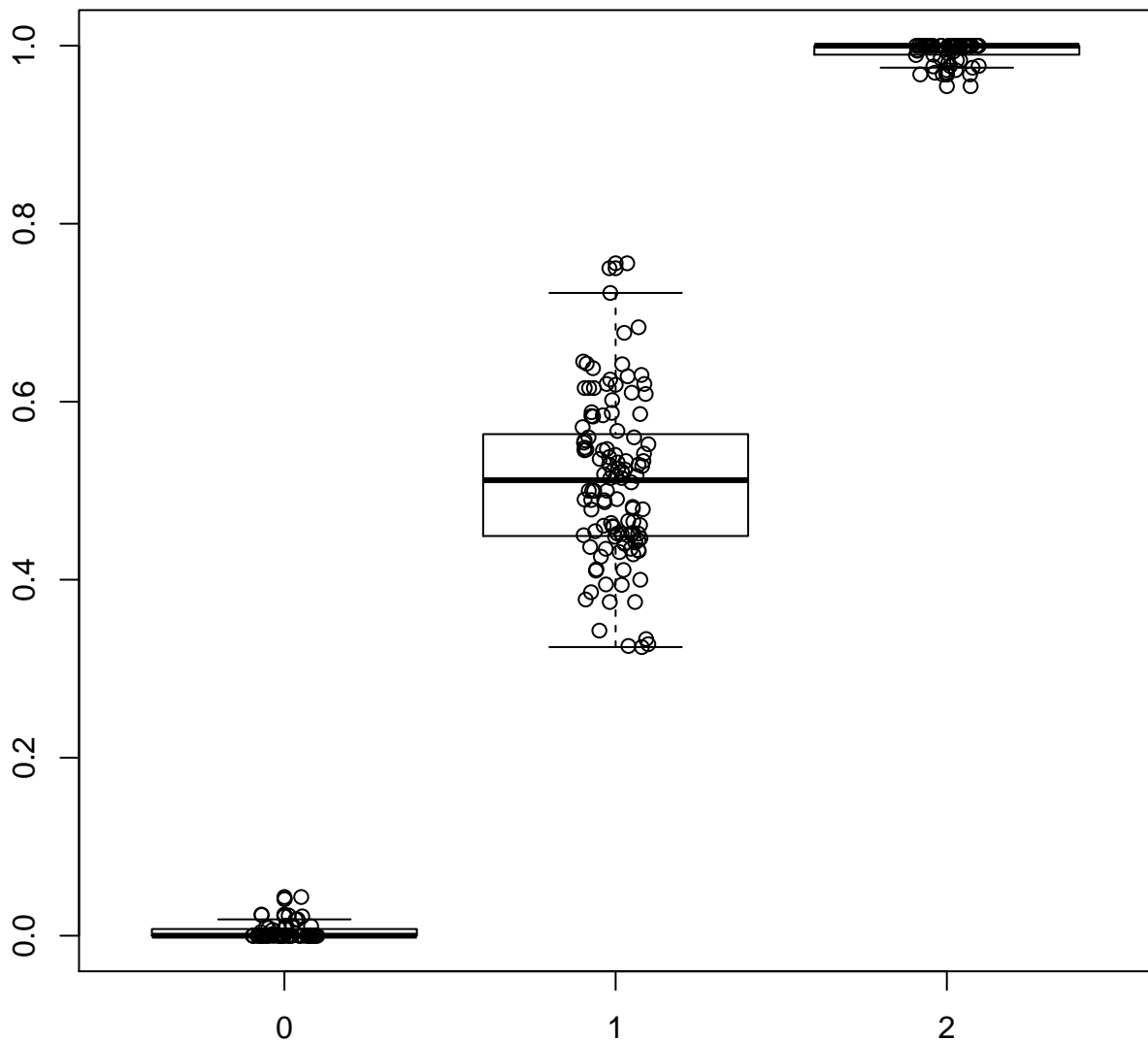
66_A : R16-074, Batch1, NPC, Day 15
Cov>20 (HUMAN)



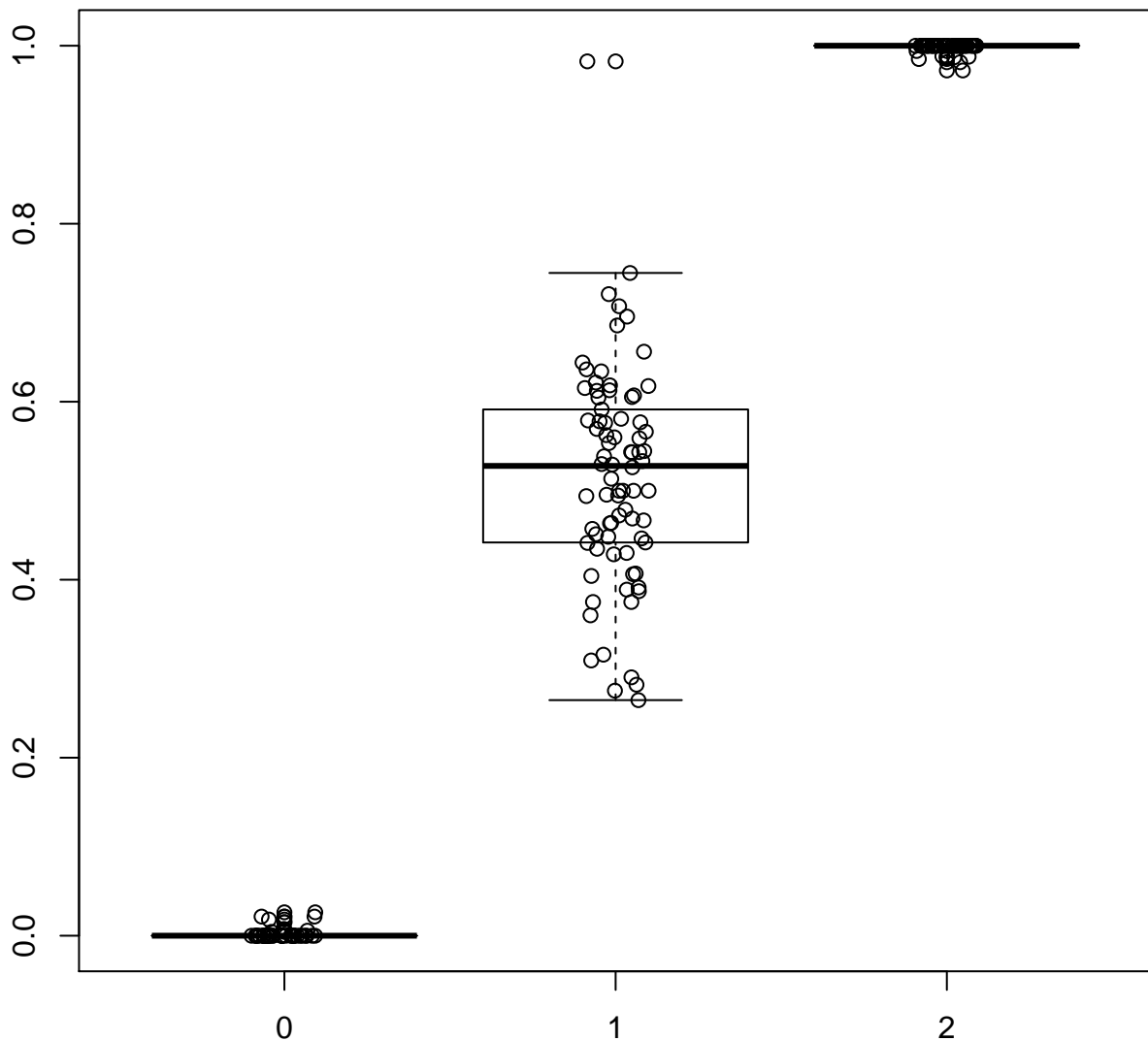
90_A : R16-075, Batch1, NPC, Day 15
Cov>20 (HUMAN)



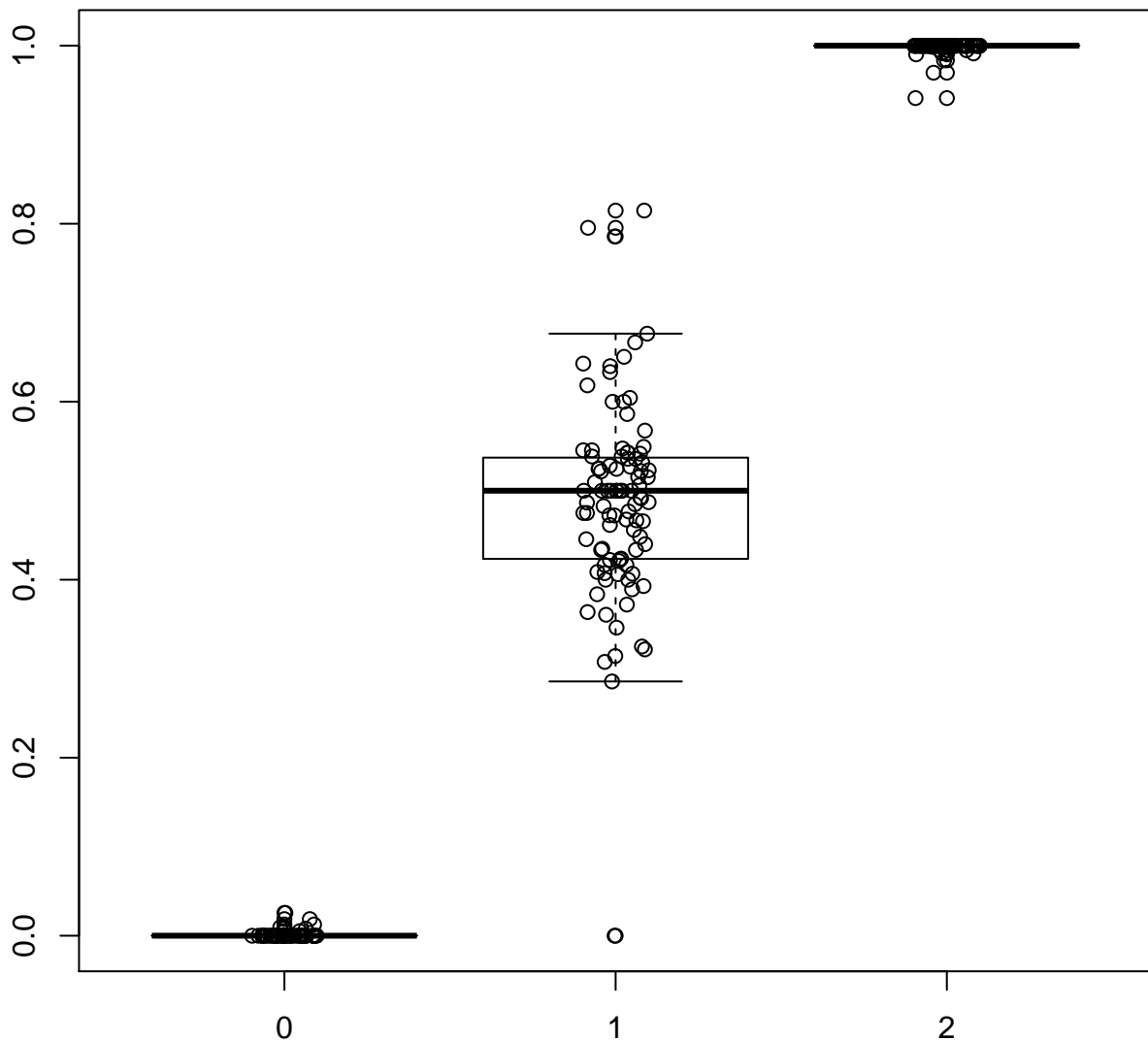
90_A : R16-076, Batch1, NPC, Day 15
Cov>20 (HUMAN)



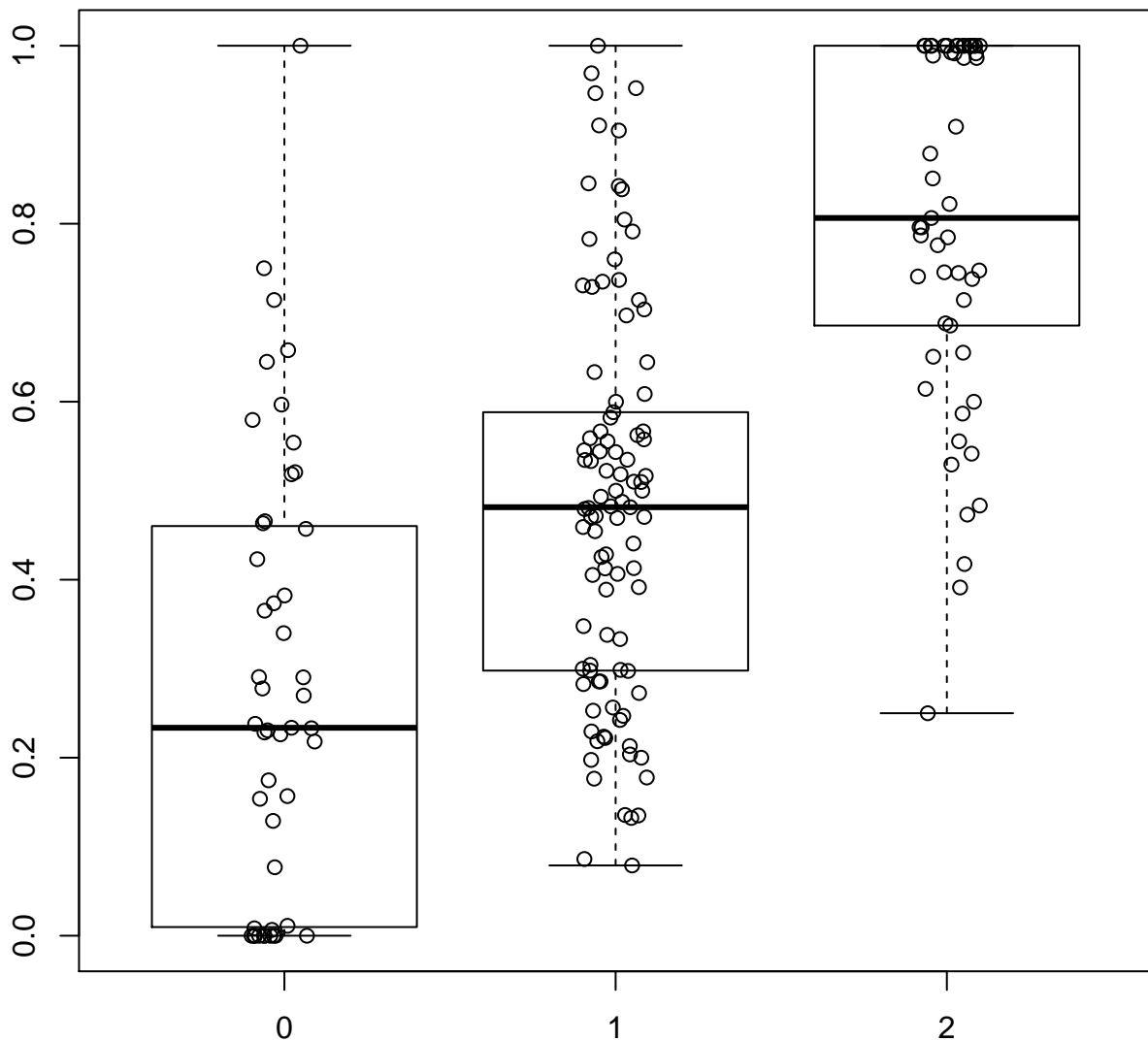
165_B : R16-077, Batch1, NPC, Day 15
Cov>20 (HUMAN)



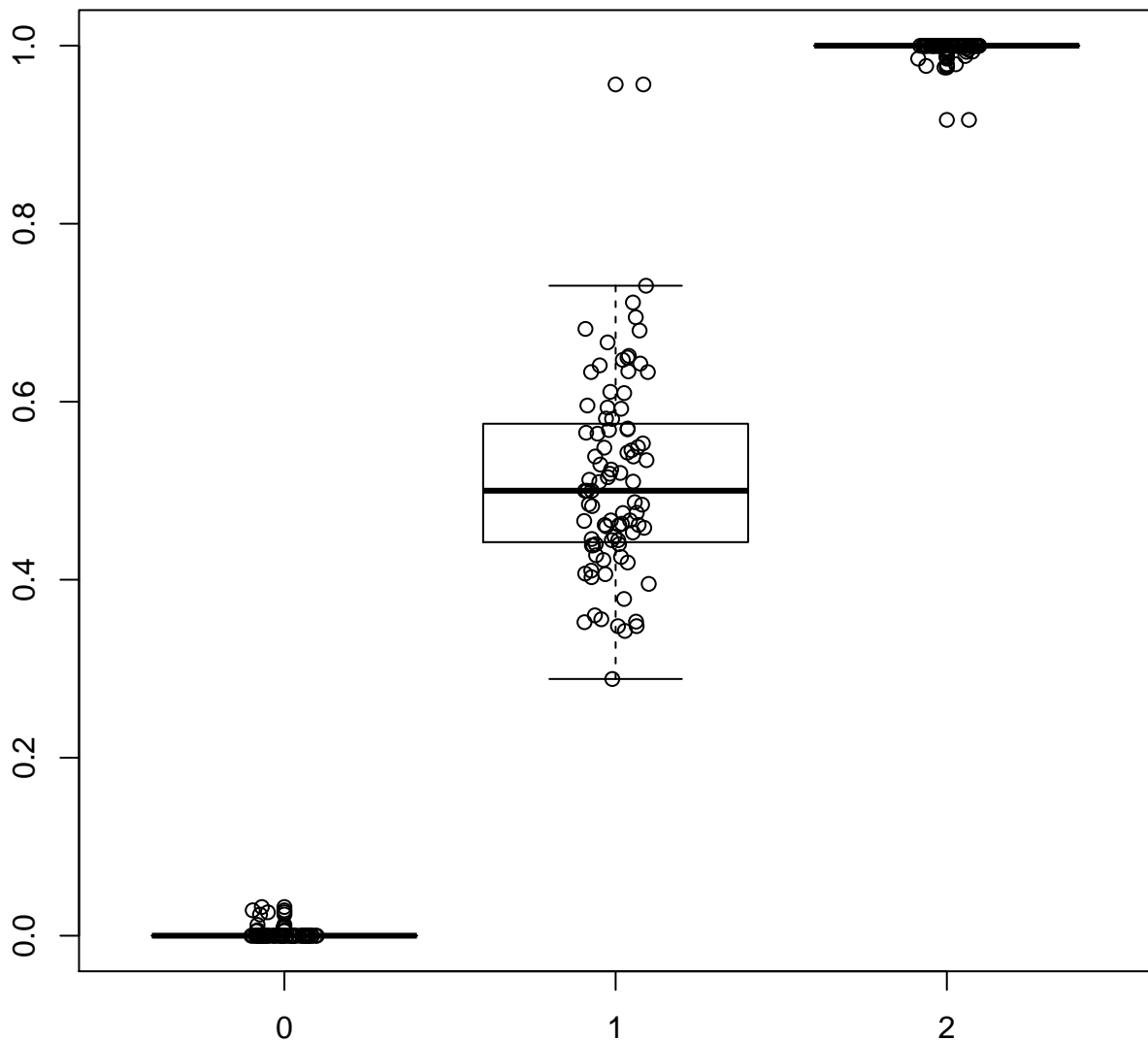
21_B : R16-079, Batch1, NPC, Day 15
Cov>20 (HUMAN)



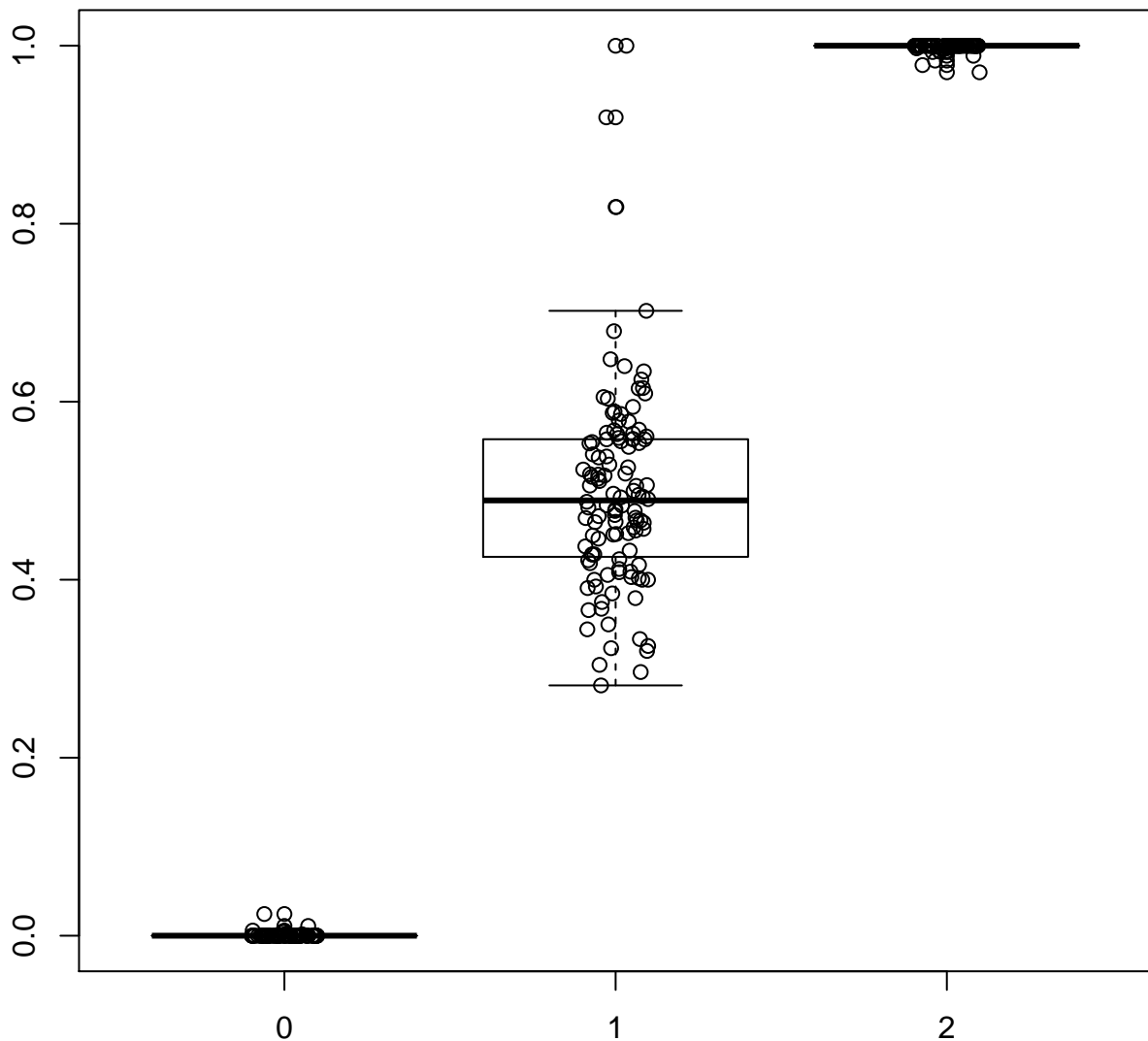
90_A : R16-081, Batch1, NPC, Day 15
Cov>20 (HUMAN)



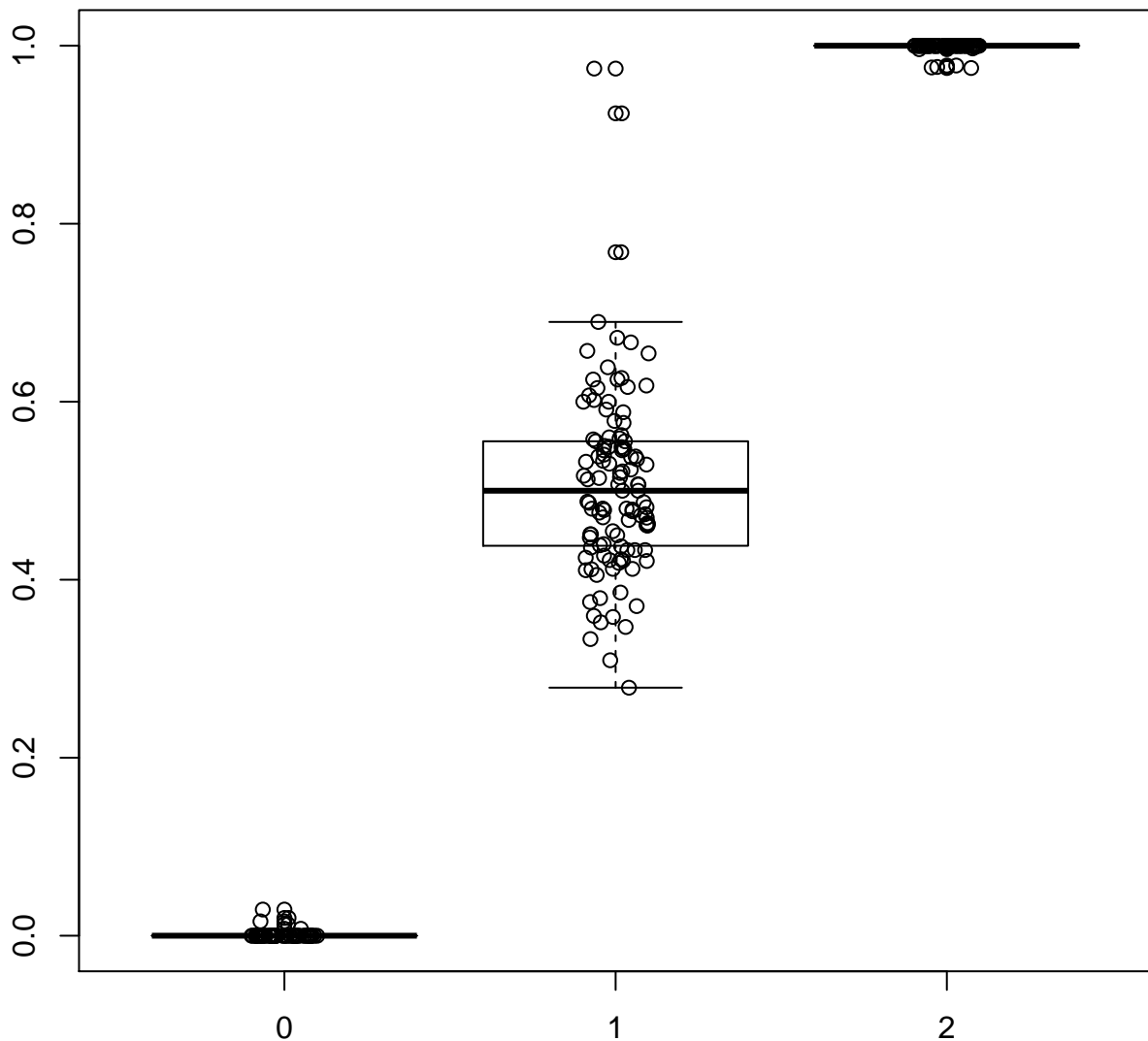
66_A : R16-083, Batch1, NPC, Day 15
Cov>20 (HUMAN)



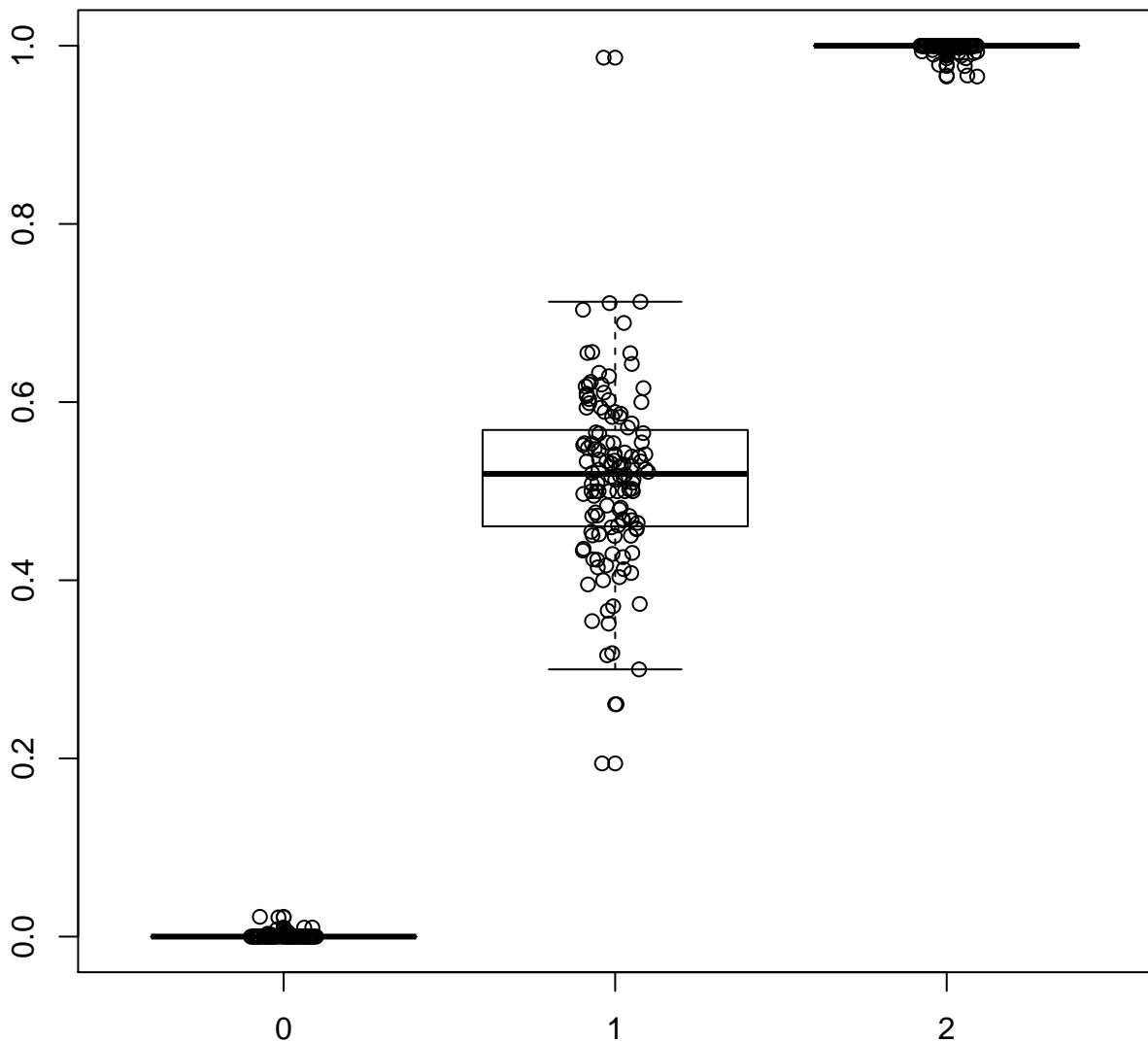
66_A : R16-090, Batch3, ROSETTE, Day 21
Cov>20 (HUMAN)



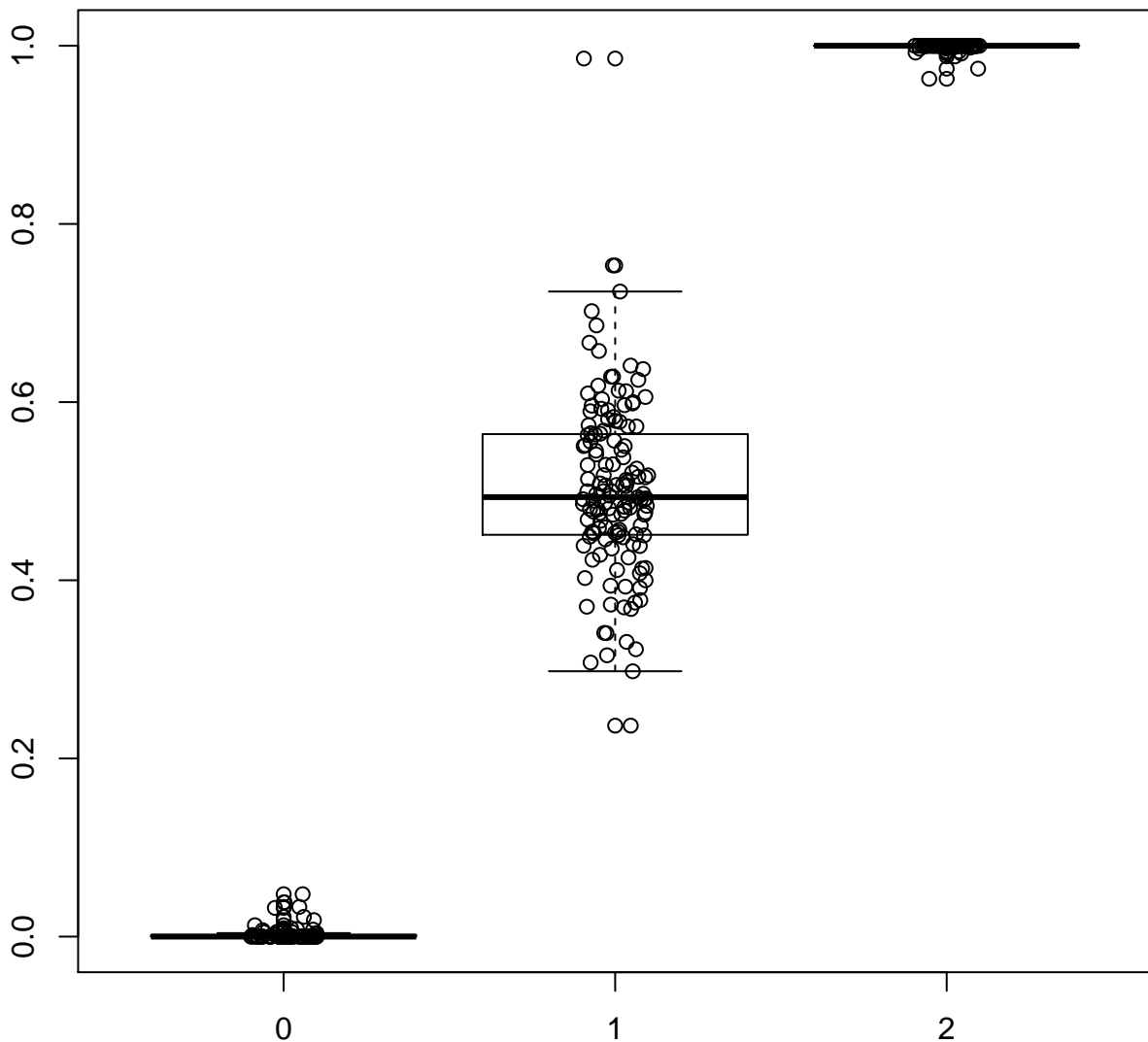
66_A : R16-091, Batch3, ROSETTE, Day 21
Cov>20 (HUMAN)



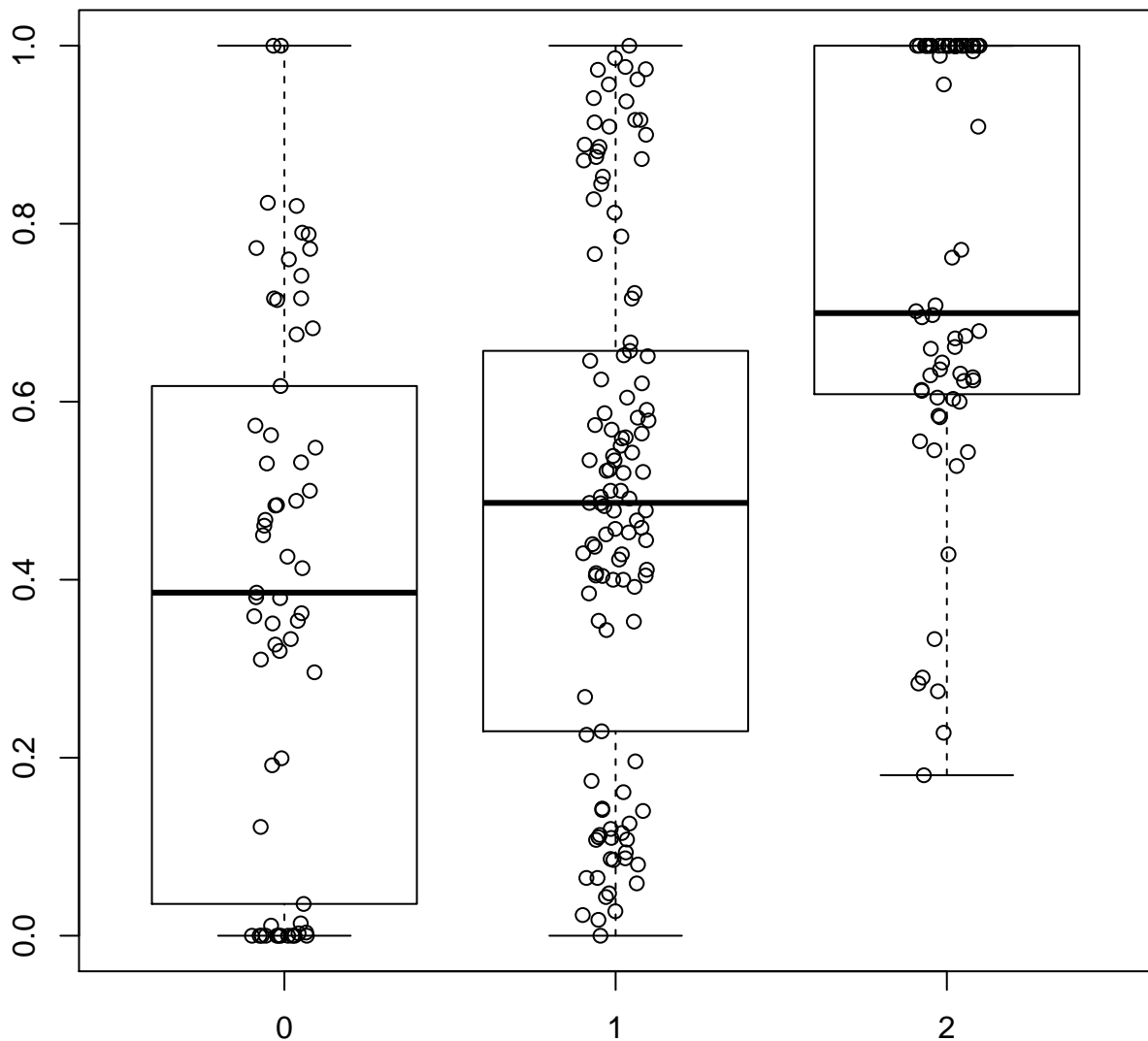
165_B : R16-092, Batch3, ROSETTE, Day 21
Cov>20 (HUMAN)



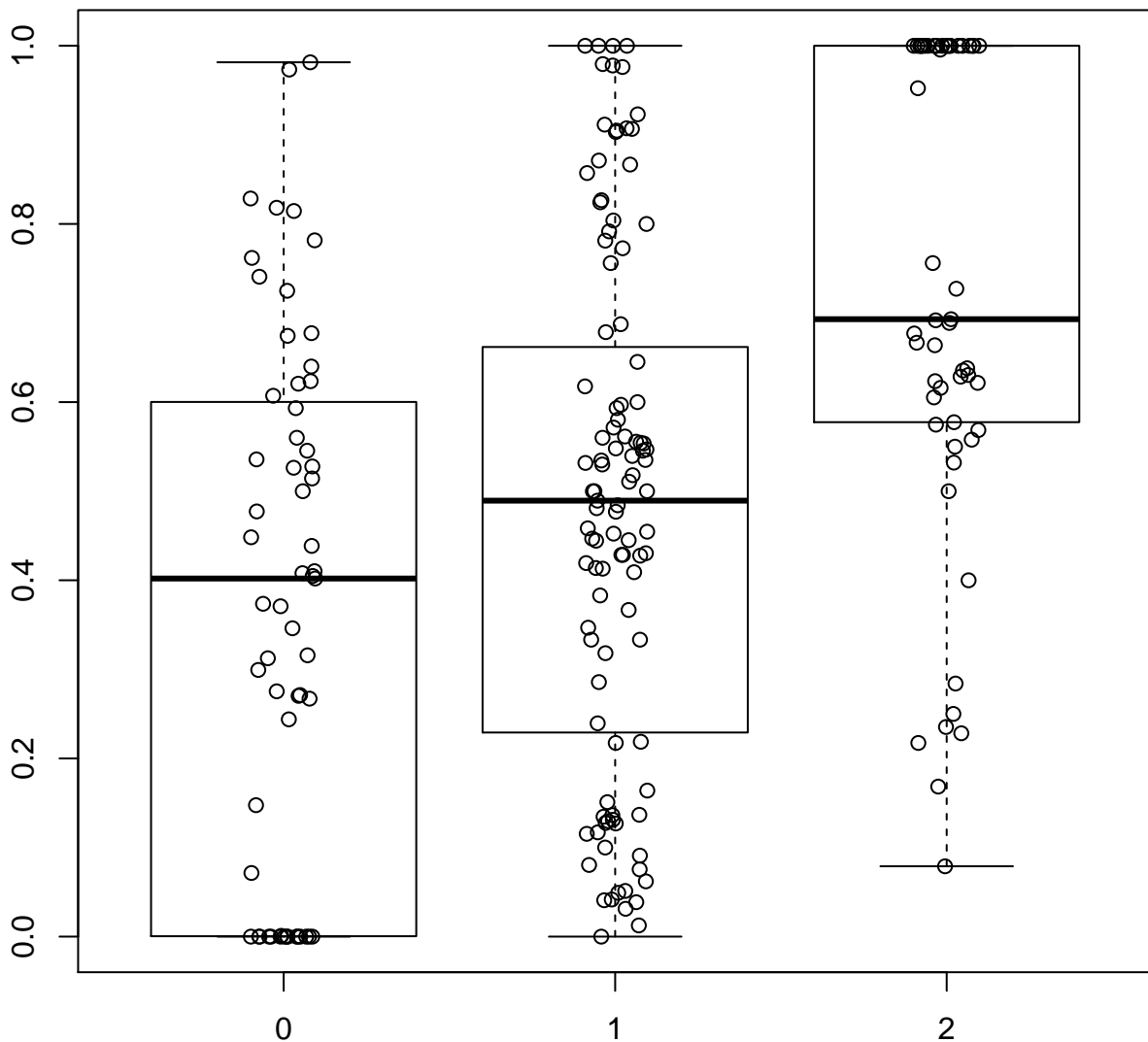
165_B : R16-093, Batch3, ROSETTE, Day 21
Cov>20 (HUMAN)



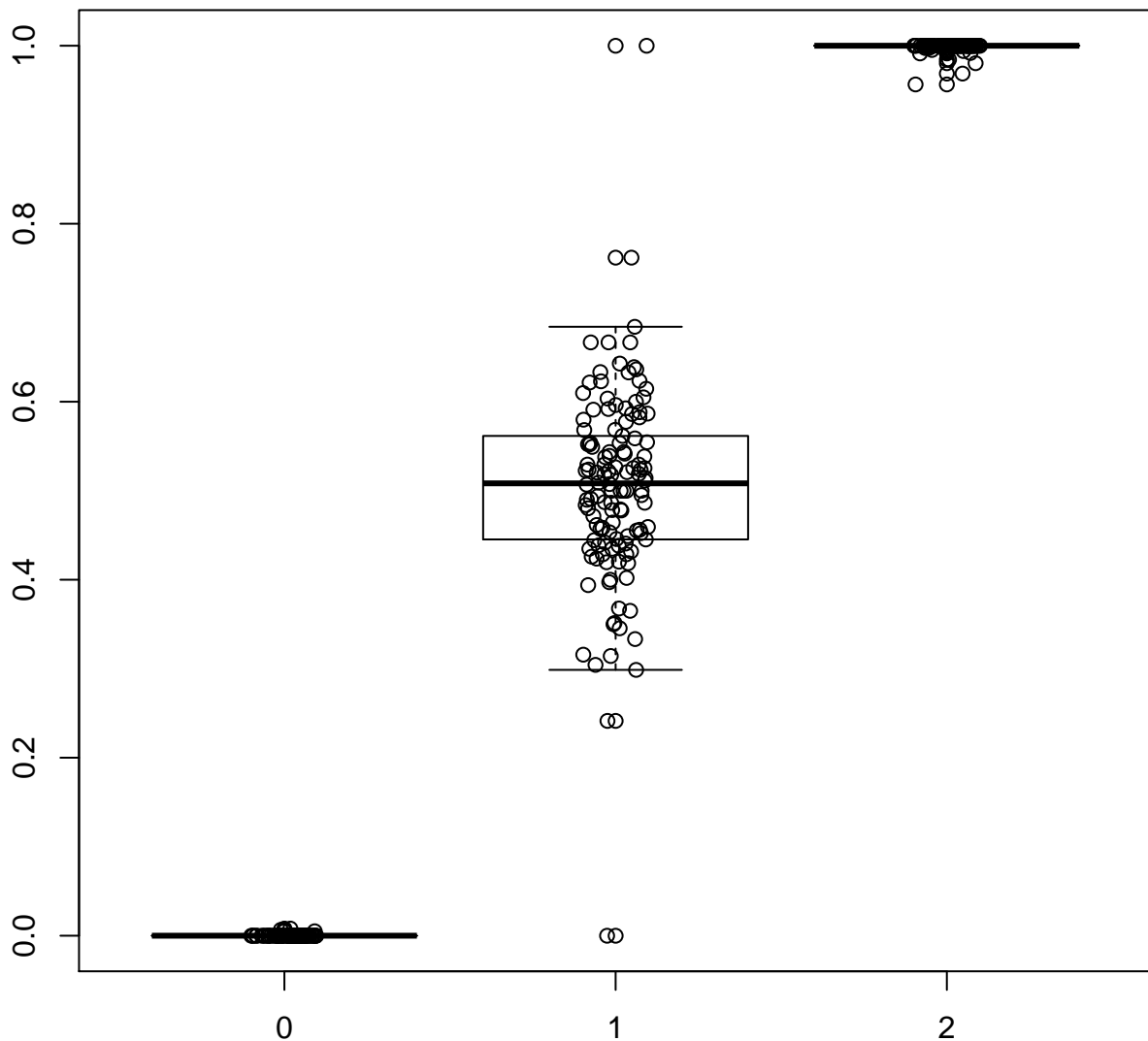
90_A : R16-094, Batch3, ROSETTE, Day 21
Cov>20 (HUMAN)



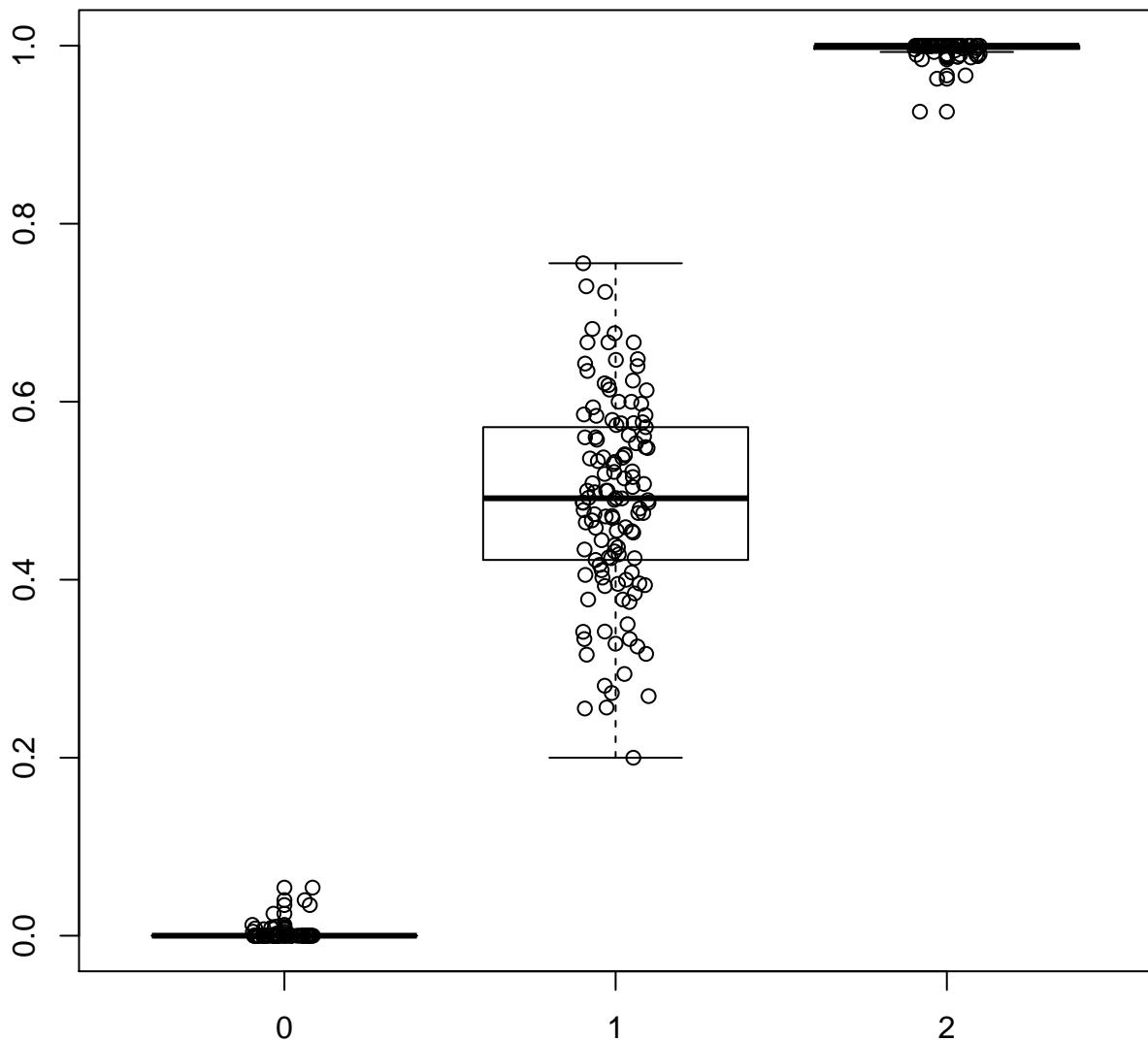
90_A : R16-095, Batch3, ROSETTE, Day 21
Cov>20 (HUMAN)



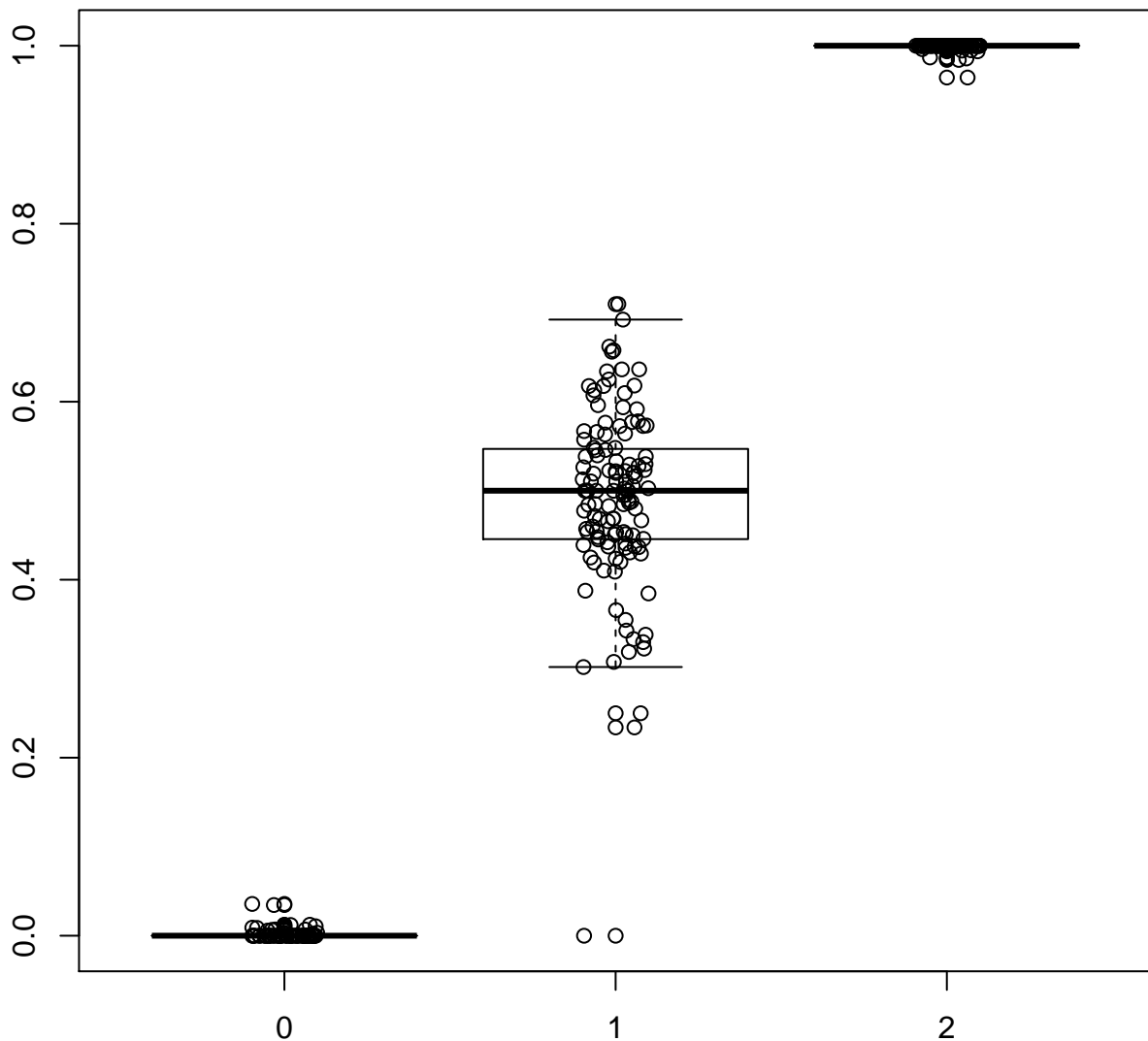
21_B : R16-096, Batch3, ROSETTE, Day 21
Cov>20 (HUMAN)



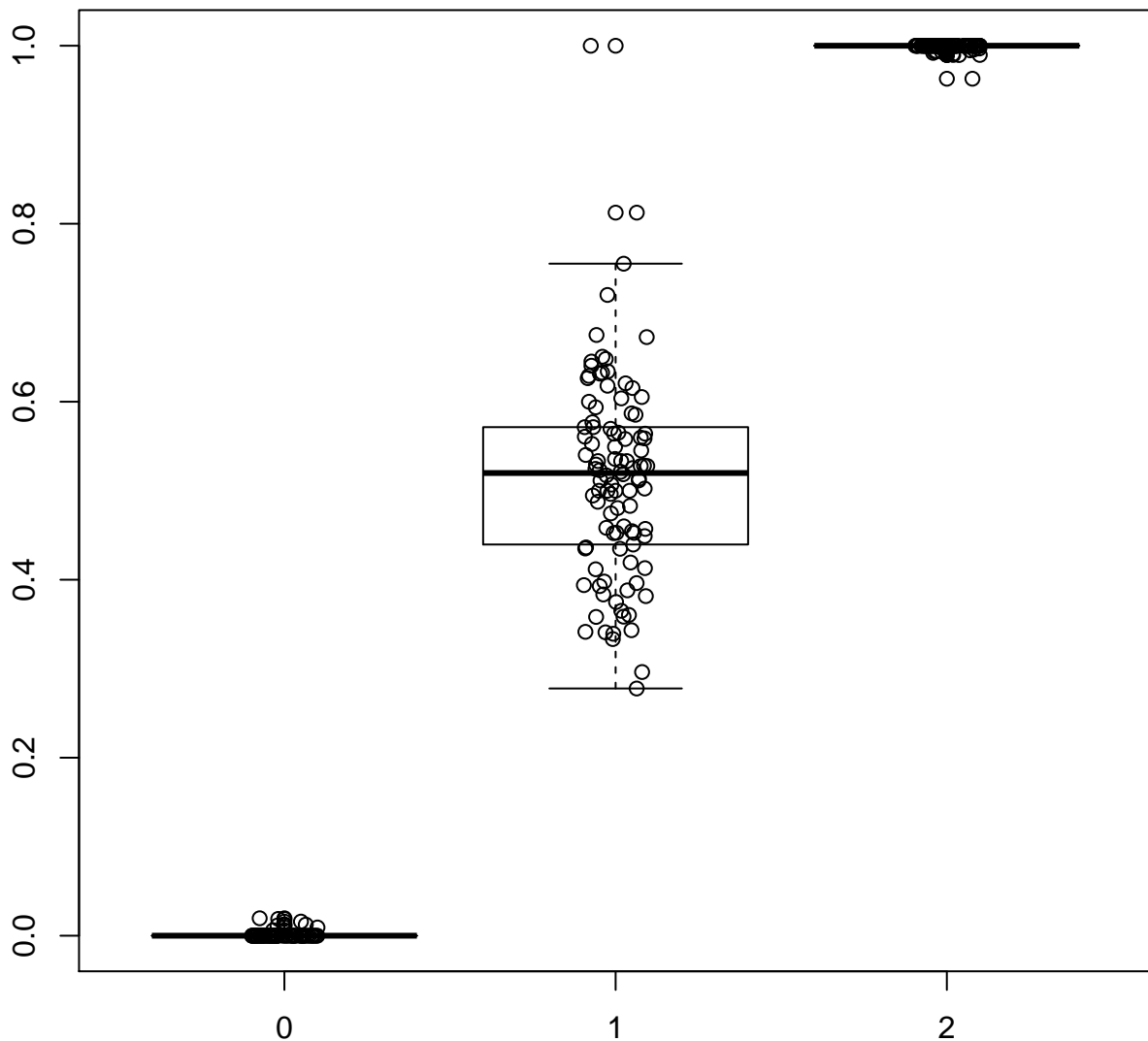
90_A : R16-097, Batch3, ROSETTE, Day 21
Cov>20 (HUMAN)



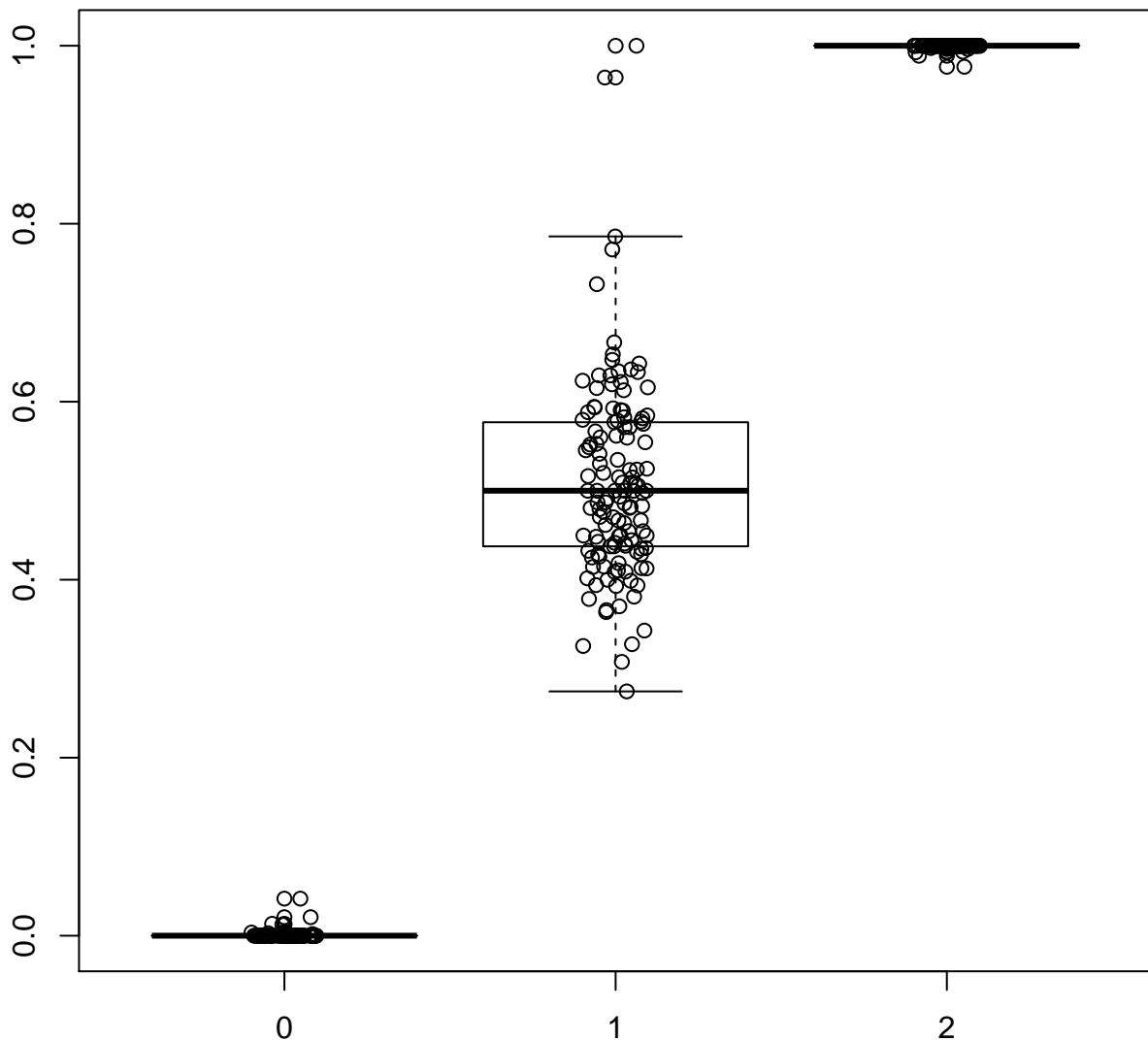
21_B : R16-098, Batch3, ROSETTE, Day 21
Cov>20 (HUMAN)



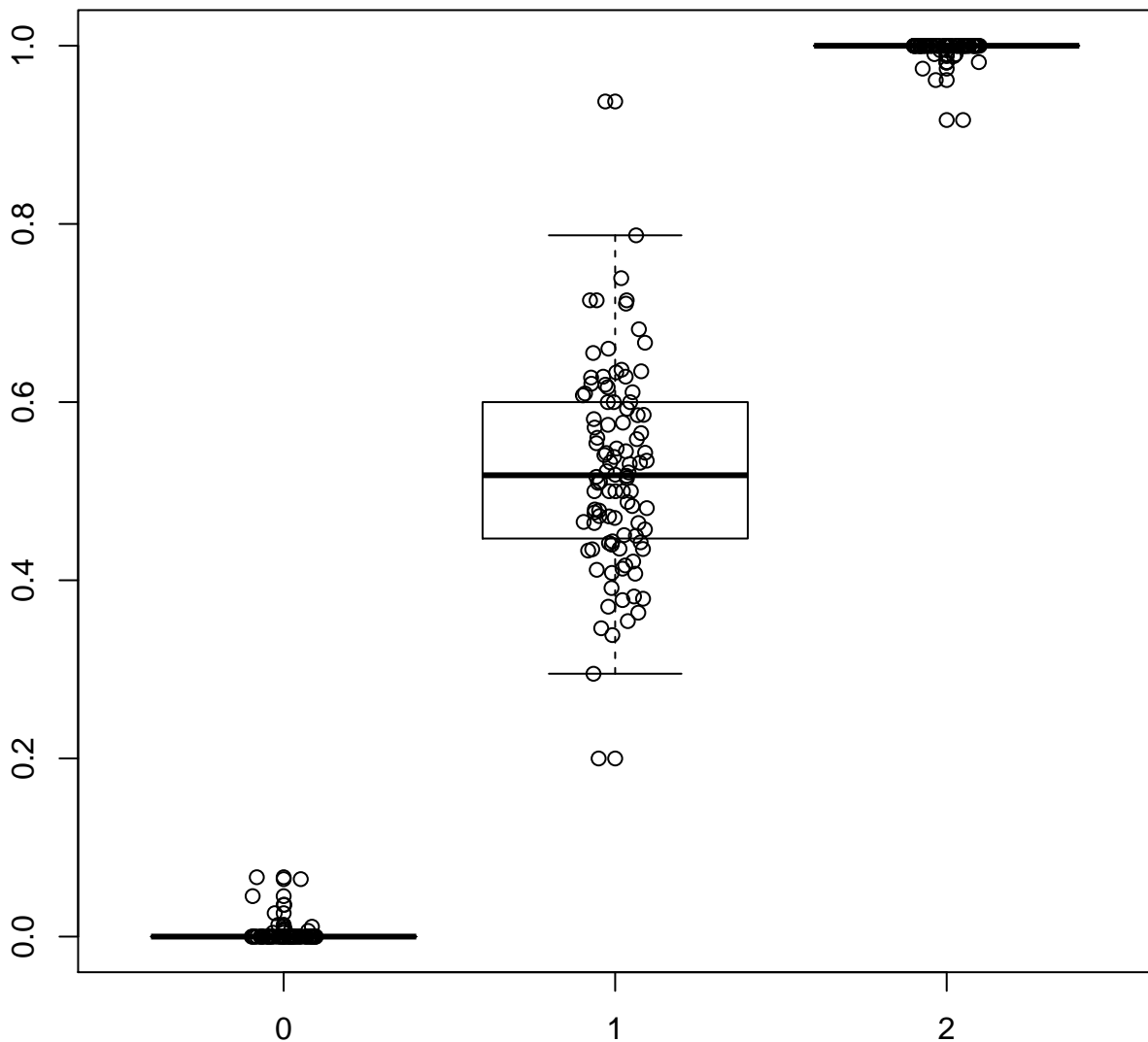
66_A : R16-099, Batch3, ROSETTE, Day 21
Cov>20 (HUMAN)



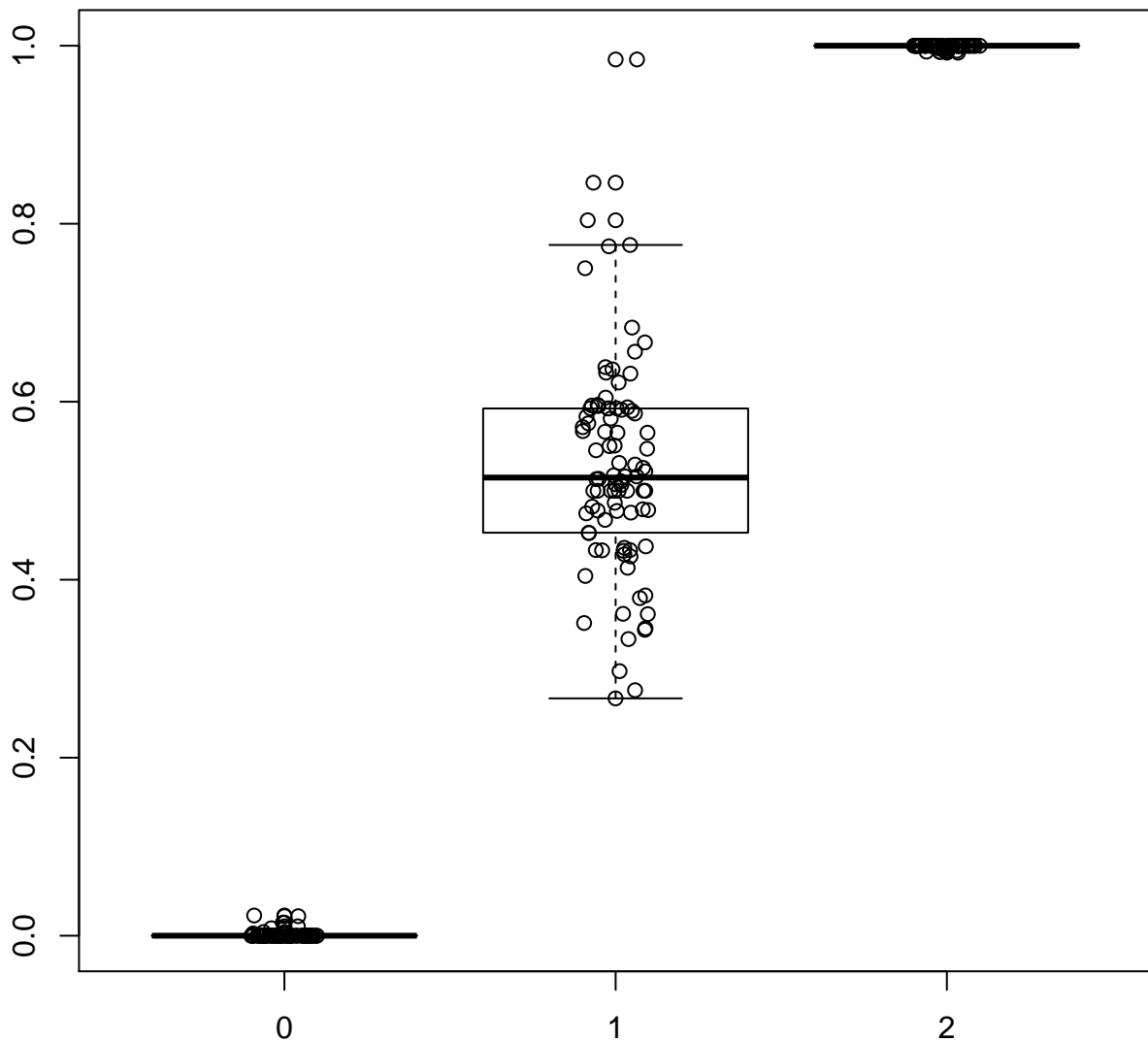
165_B : R16-100, Batch3, ROSETTE, Day 21
Cov>20 (HUMAN)



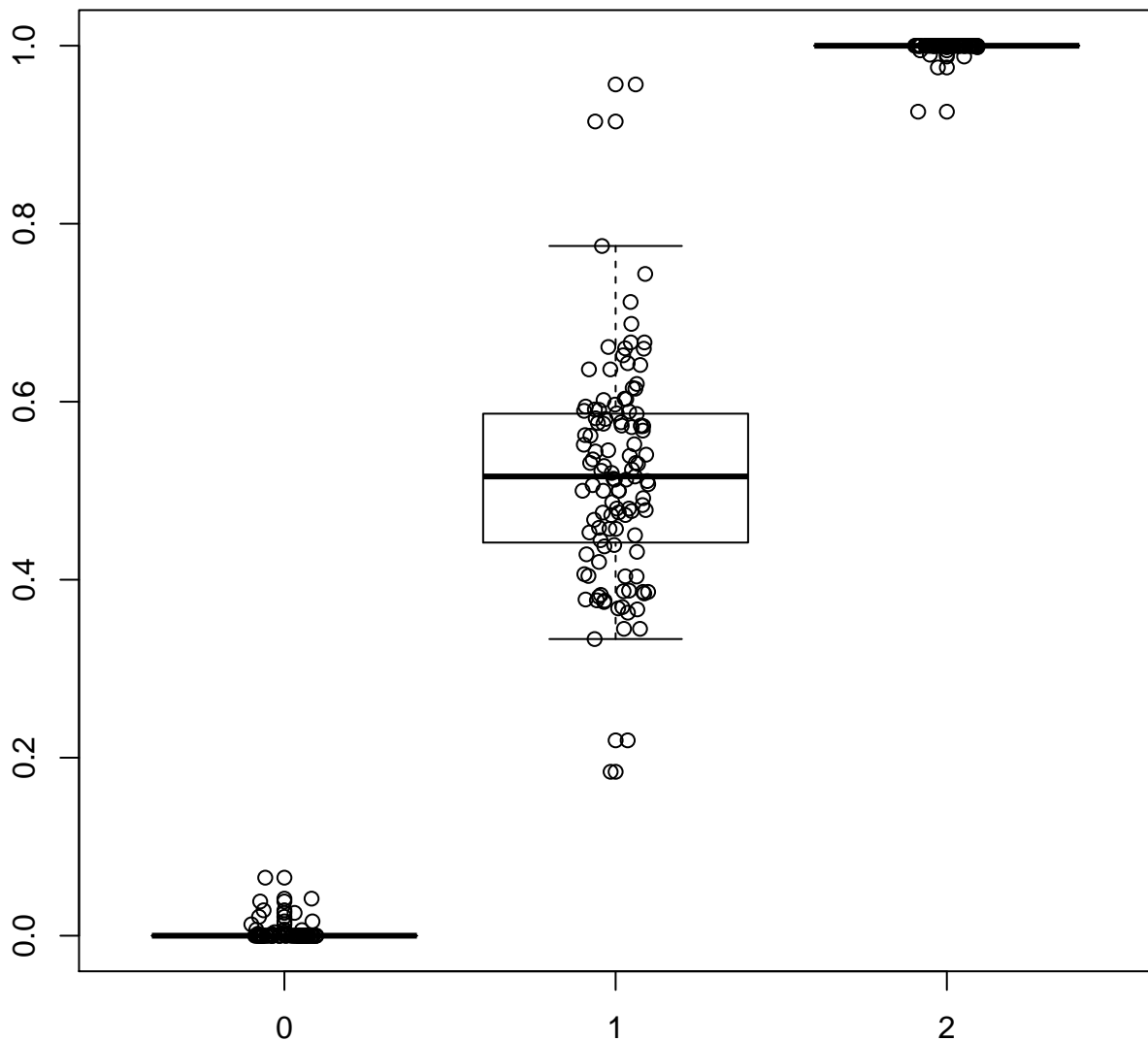
66_A : R16-147, Batch2, NEURONS_ALONE, Day 77
Cov>20 (HUMAN)



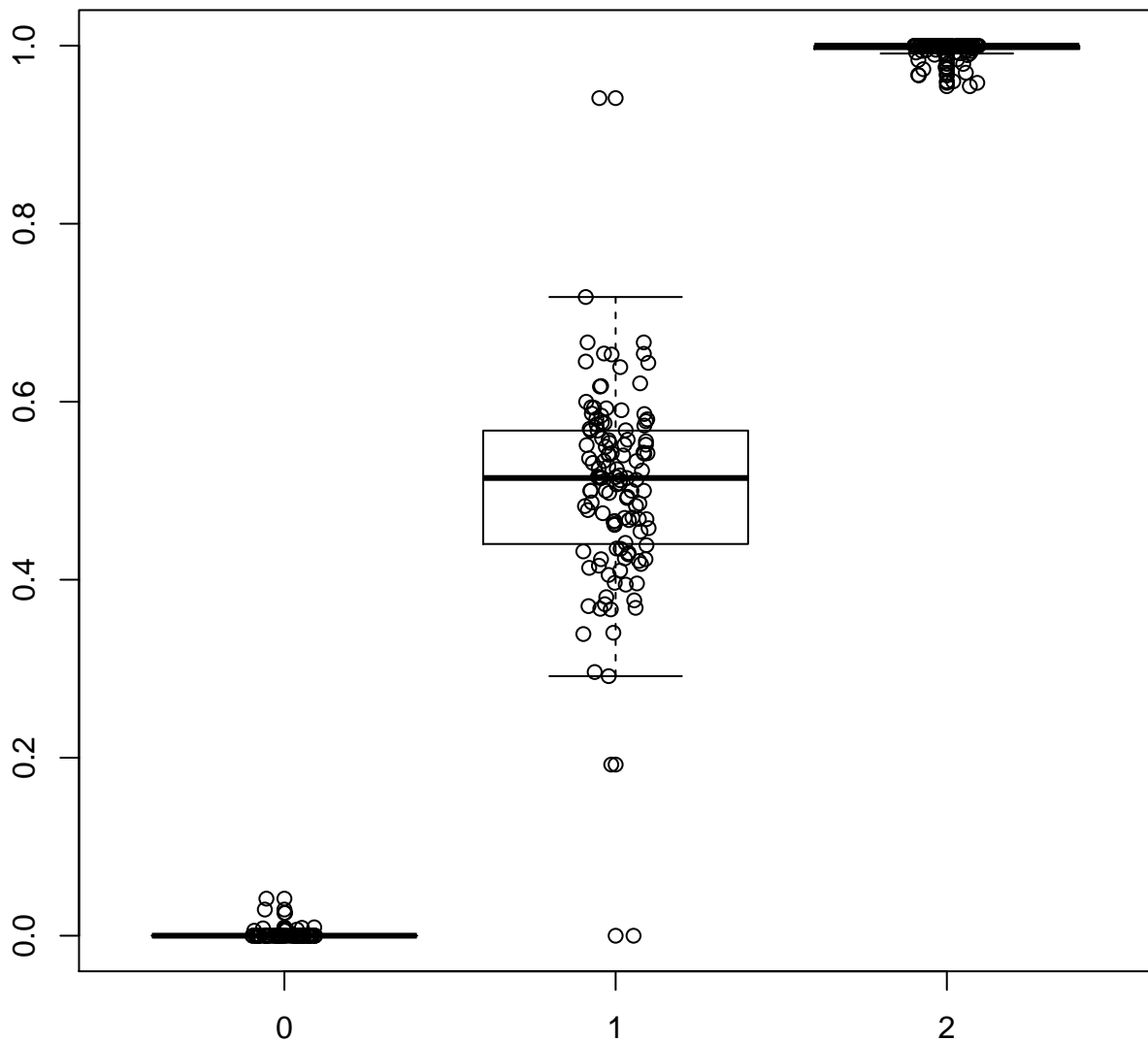
90_A : R16-148, Batch2, NEURONS_ALONE, Day 77
Cov>20 (HUMAN)



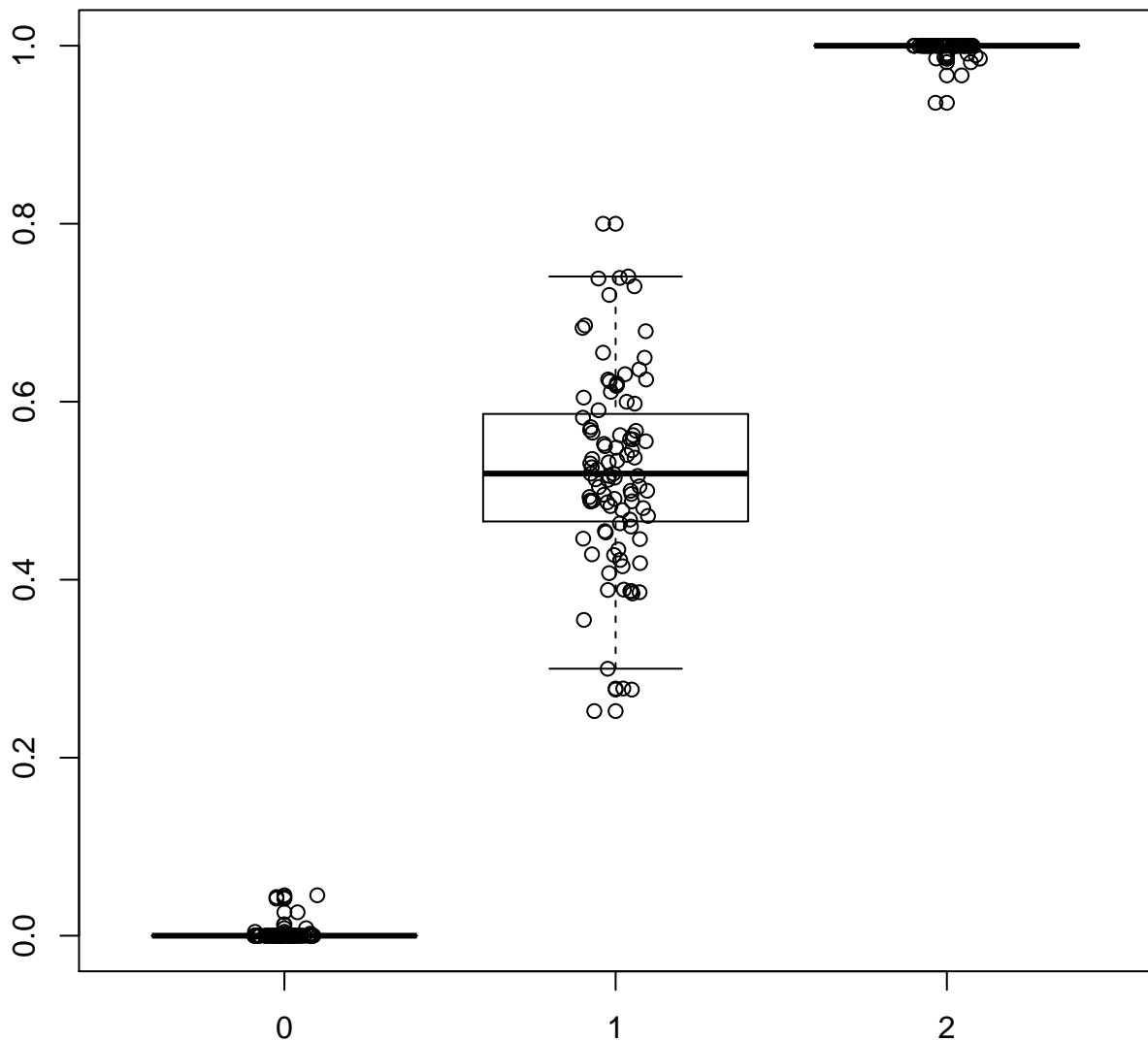
165_B : R16–149, Batch2, NEURONS_ALONE, Day 77
Cov>20 (HUMAN)



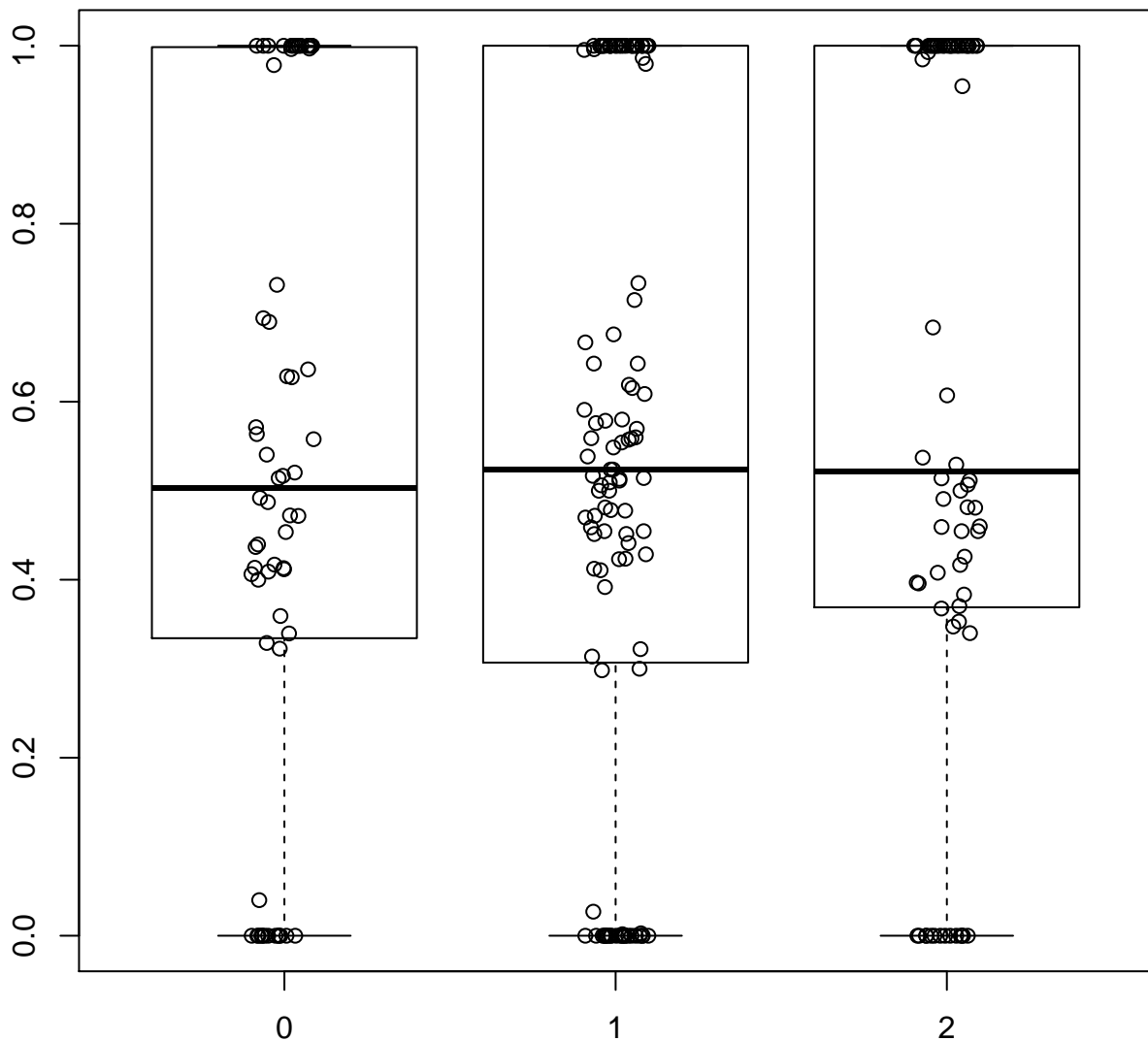
21_B : R16-150, Batch2, NEURONS_ALONE, Day 77
Cov>20 (HUMAN)



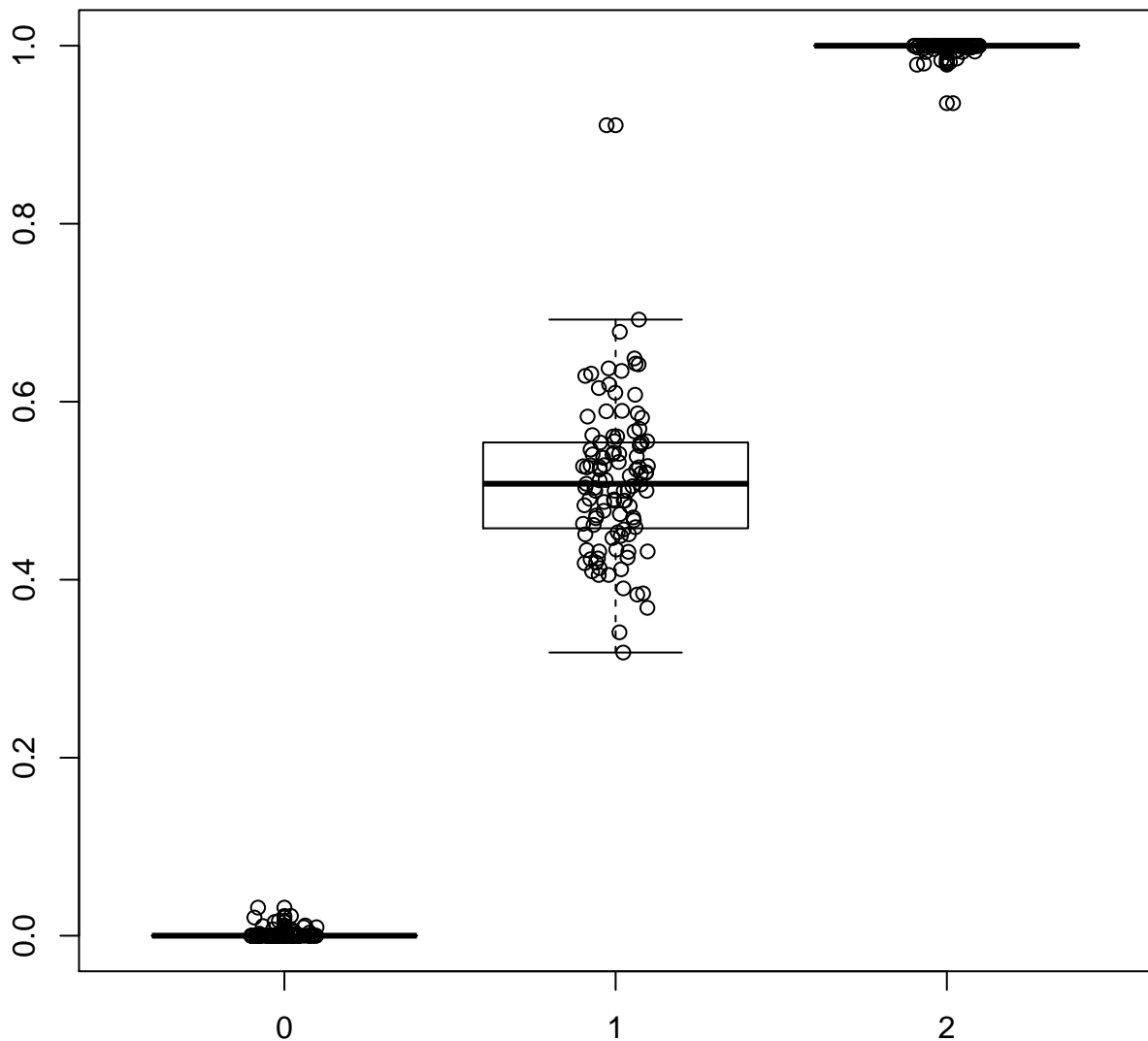
165_B : R16–191, Batch4, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



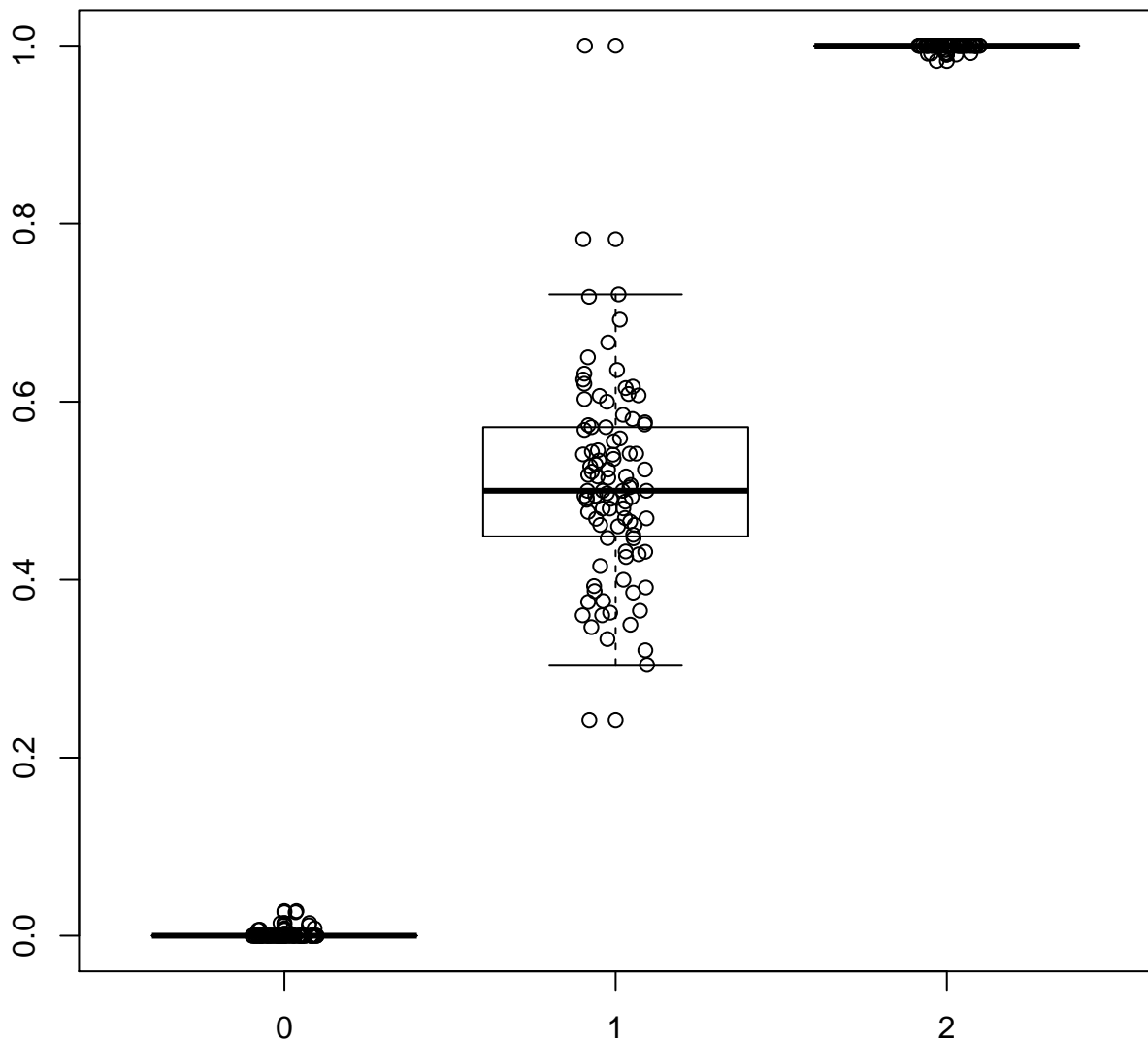
165_B : R16–197, Batch4, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



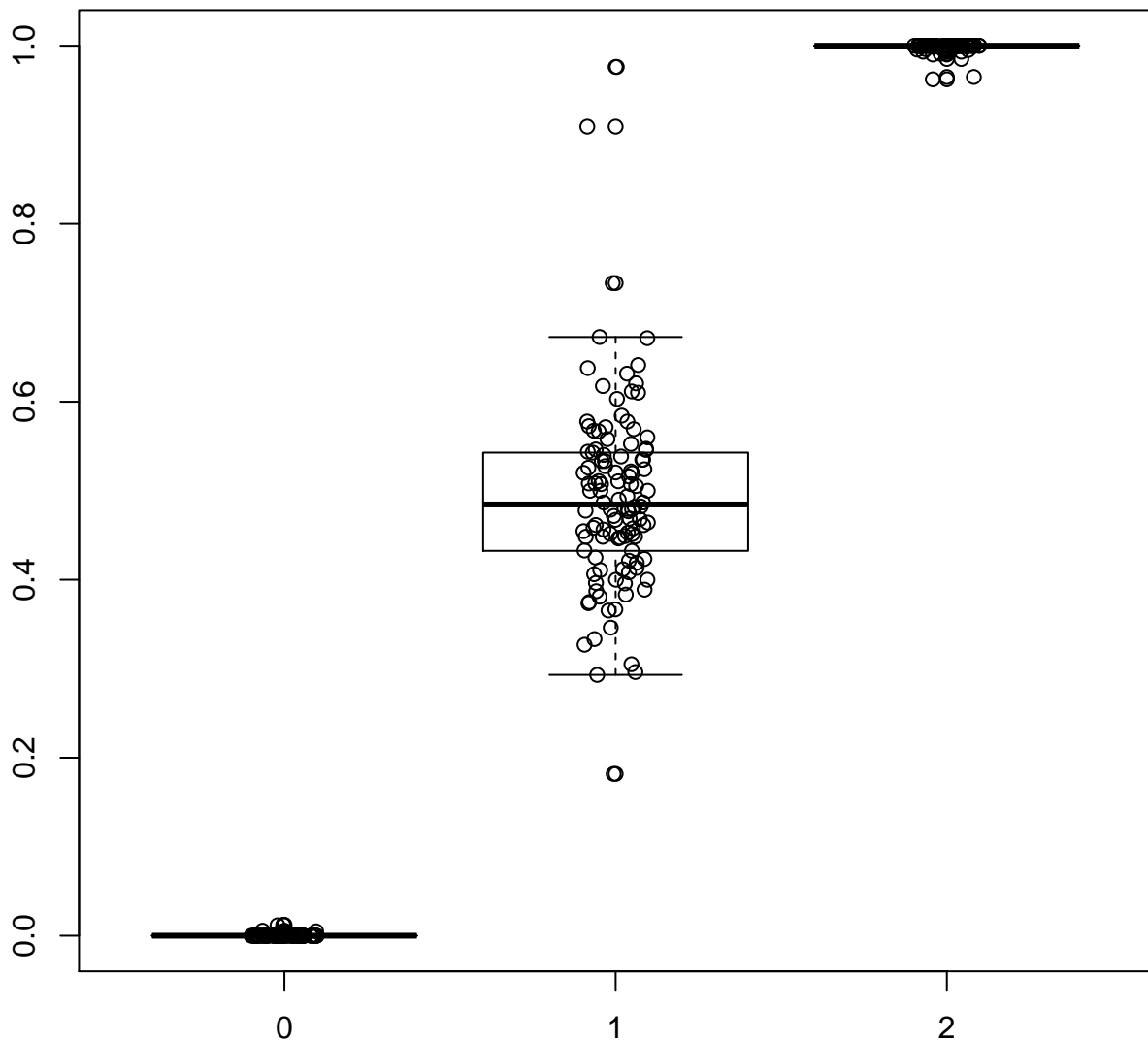
3_A : R16-209, Batch7, RENEW, Day 2
Cov>20 (HUMAN)



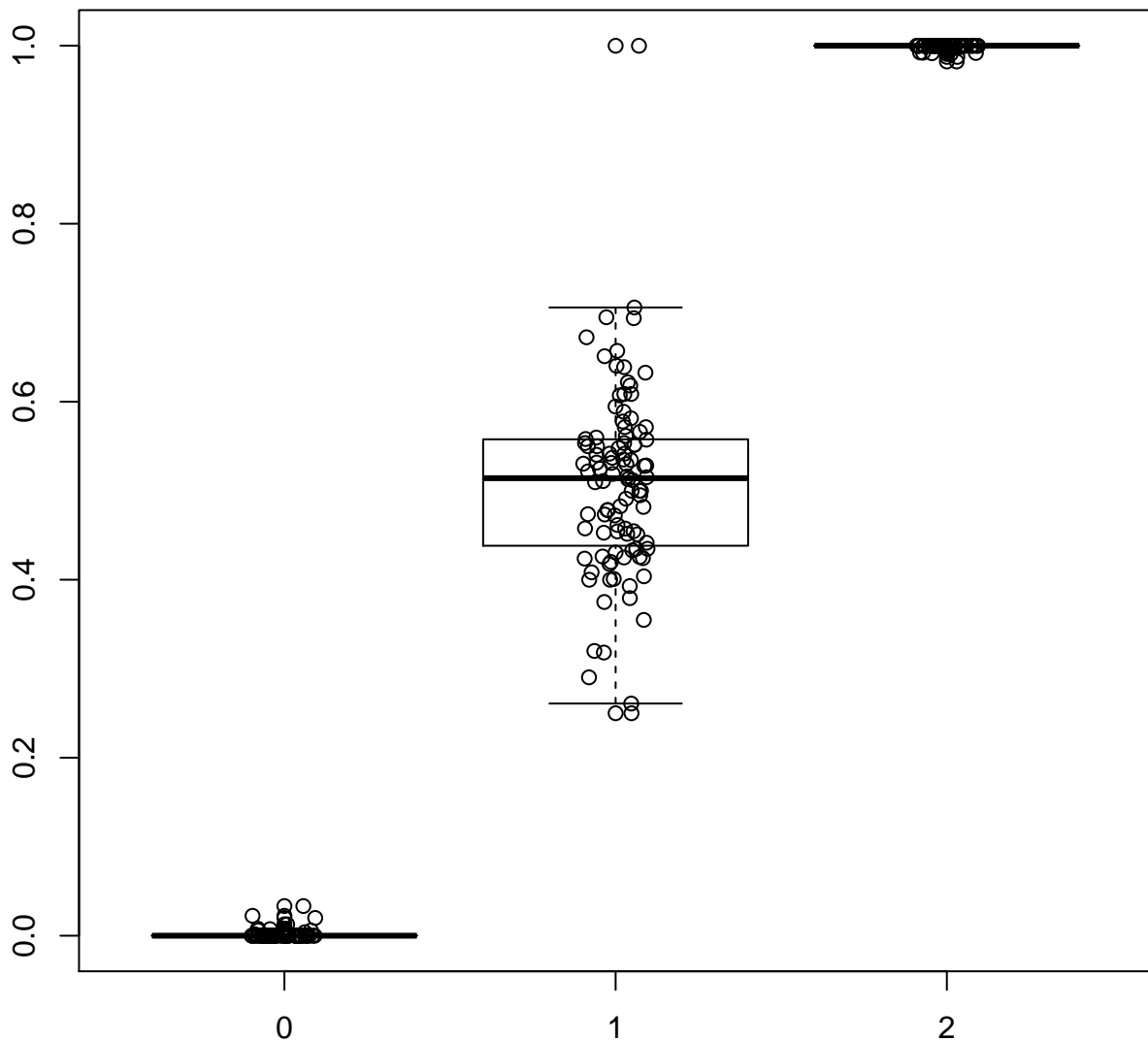
3_A : R16-212, Batch4, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



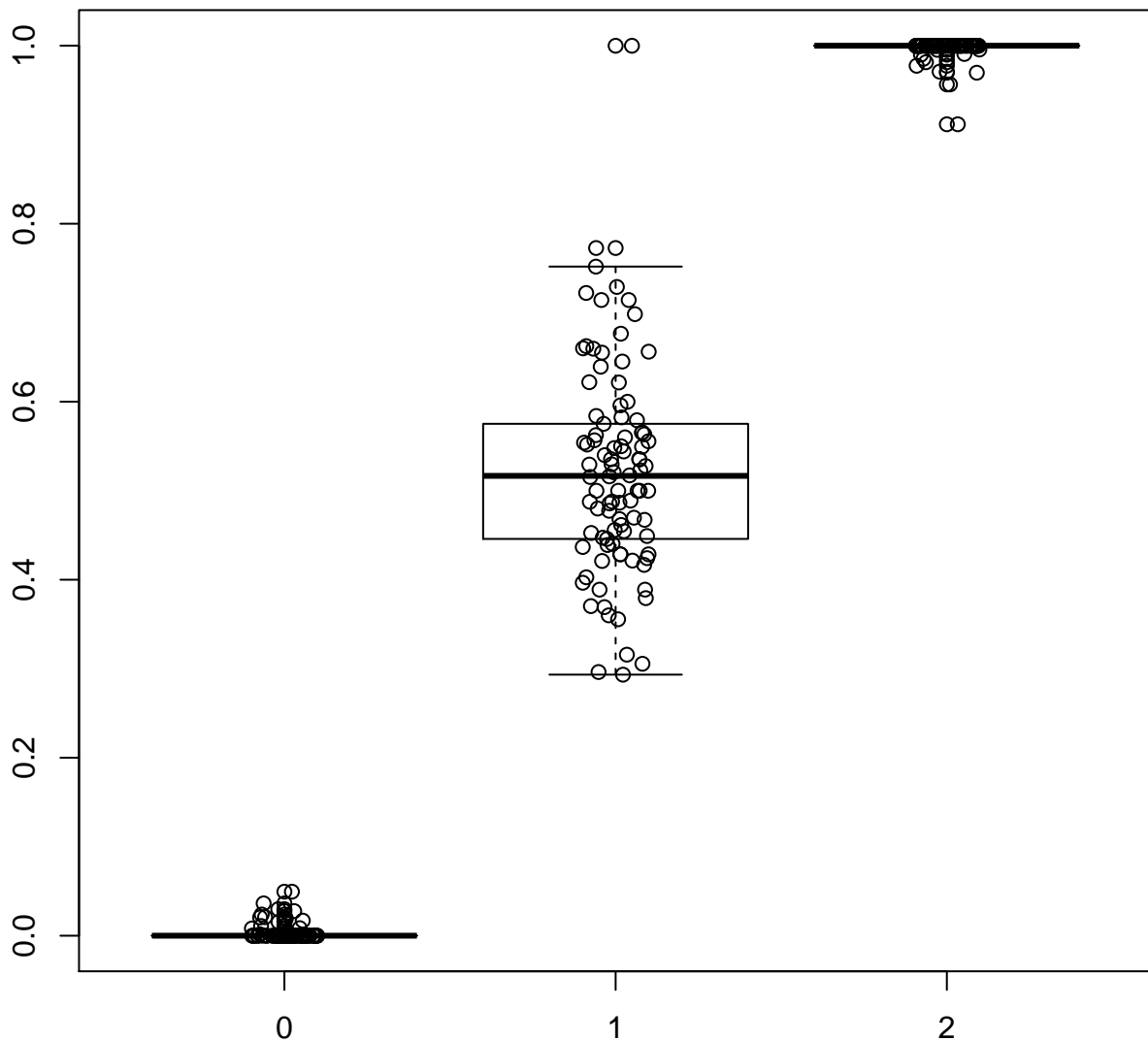
3_A : R16-215, Batch7, RENEW, Day 2
Cov>20 (HUMAN)



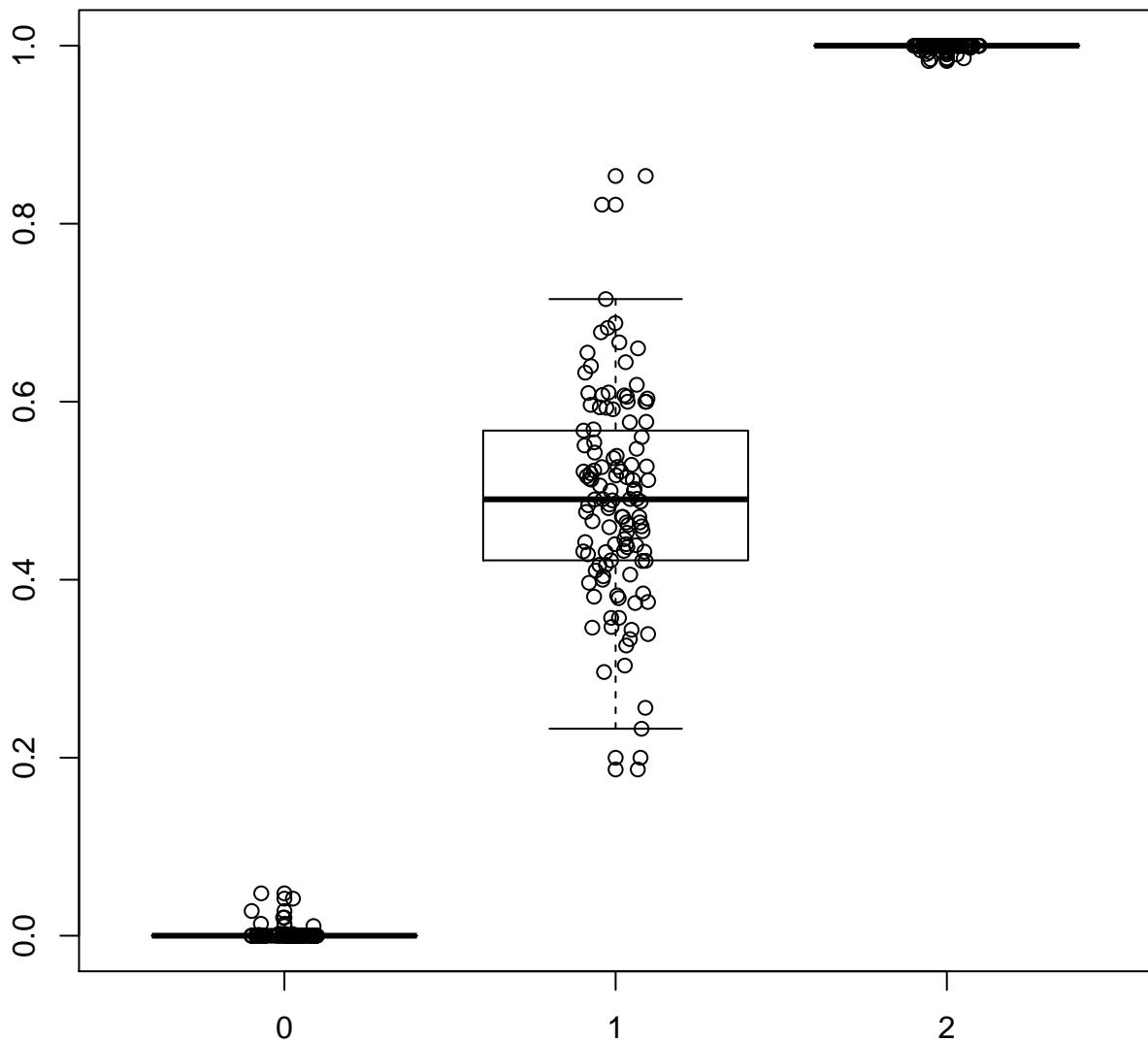
3_A : R16-218, Batch4, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



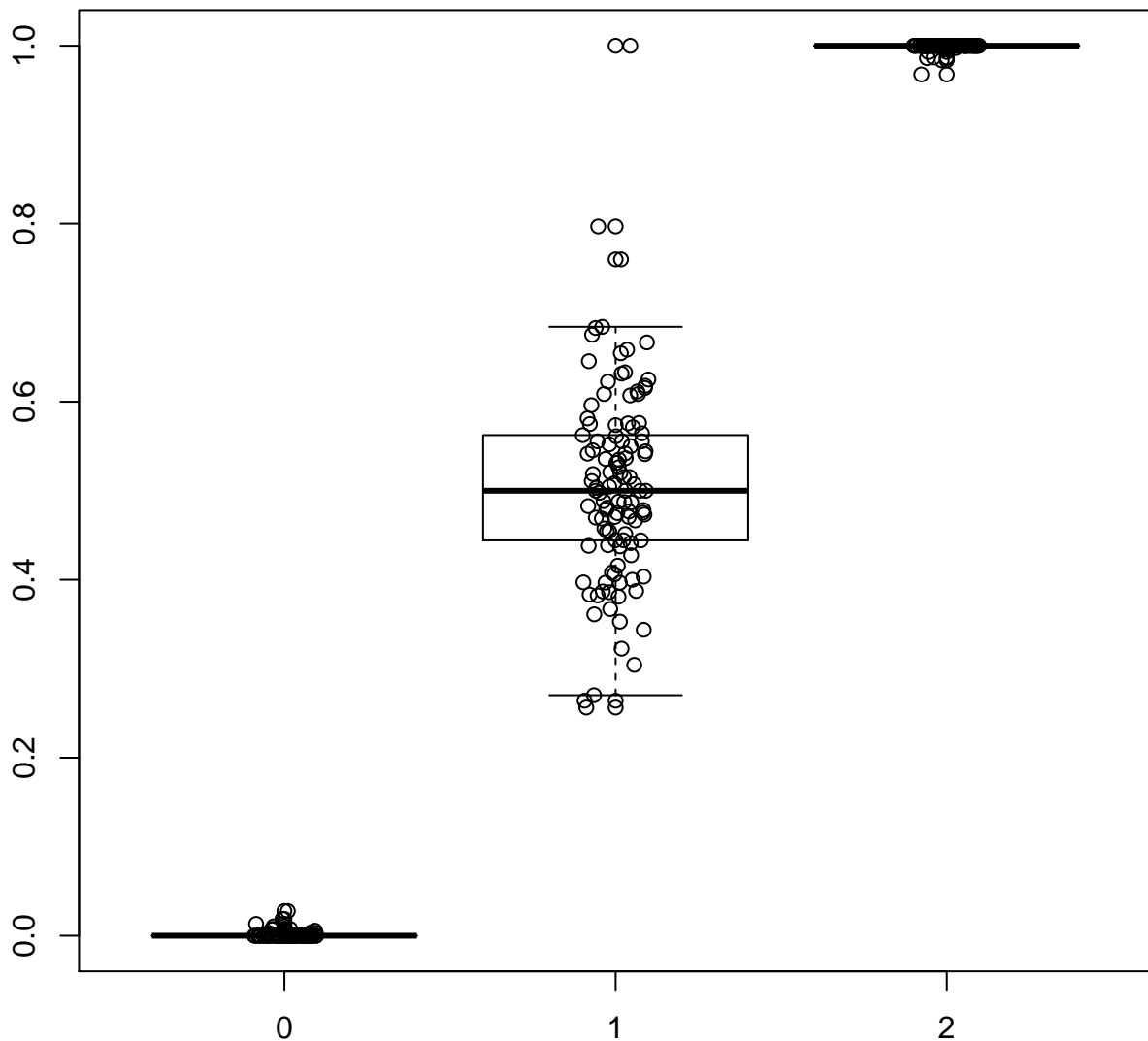
3_A : R16-242, Batch7, RENEW, Day 4
Cov>20 (HUMAN)



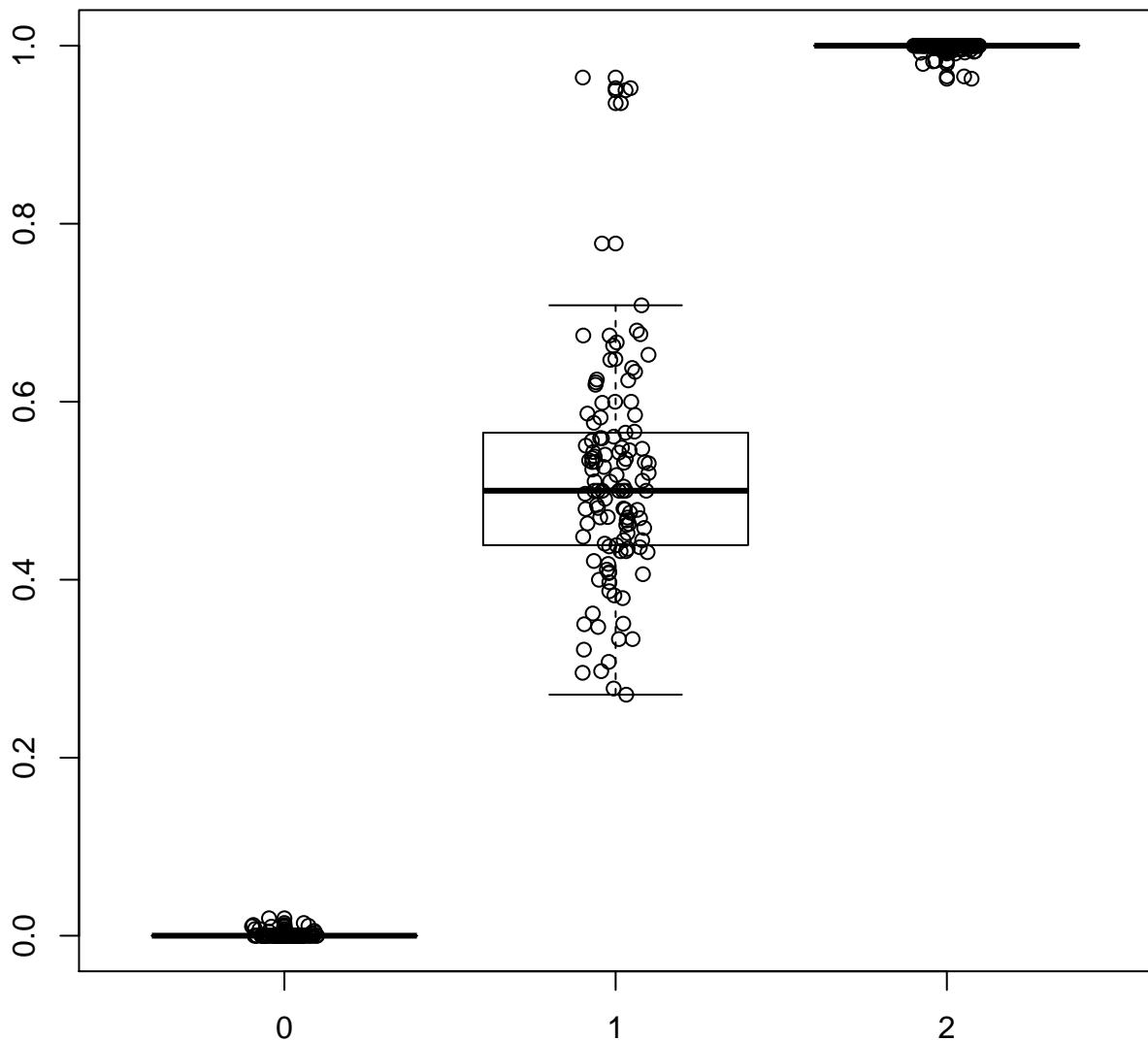
3_A : R16-245, Batch7, ACC_DORSAL(2), Day 4
Cov>20 (HUMAN)



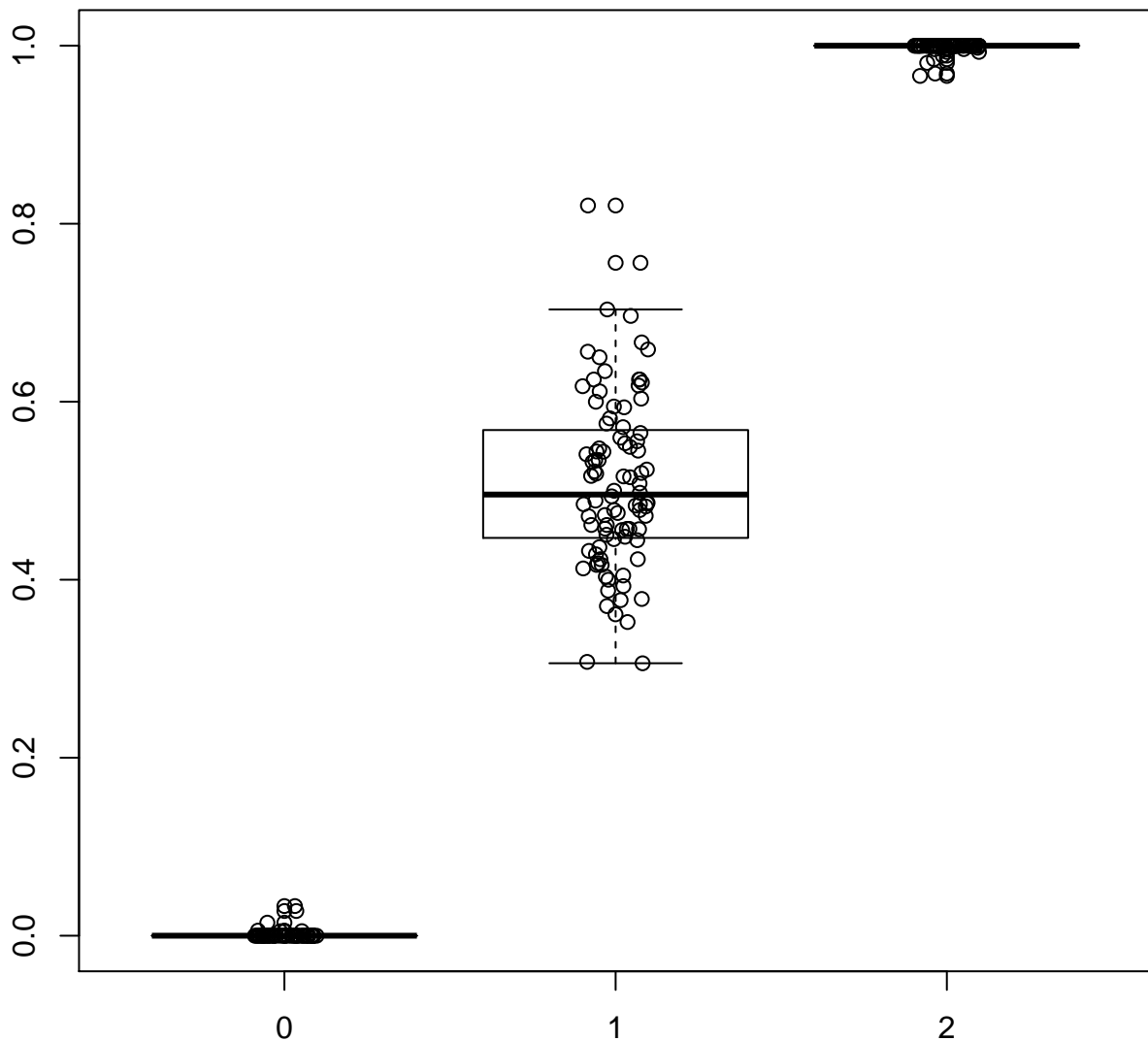
**3_A : R16-248, Batch7, RENEW, Day 4
Cov>20 (HUMAN)**



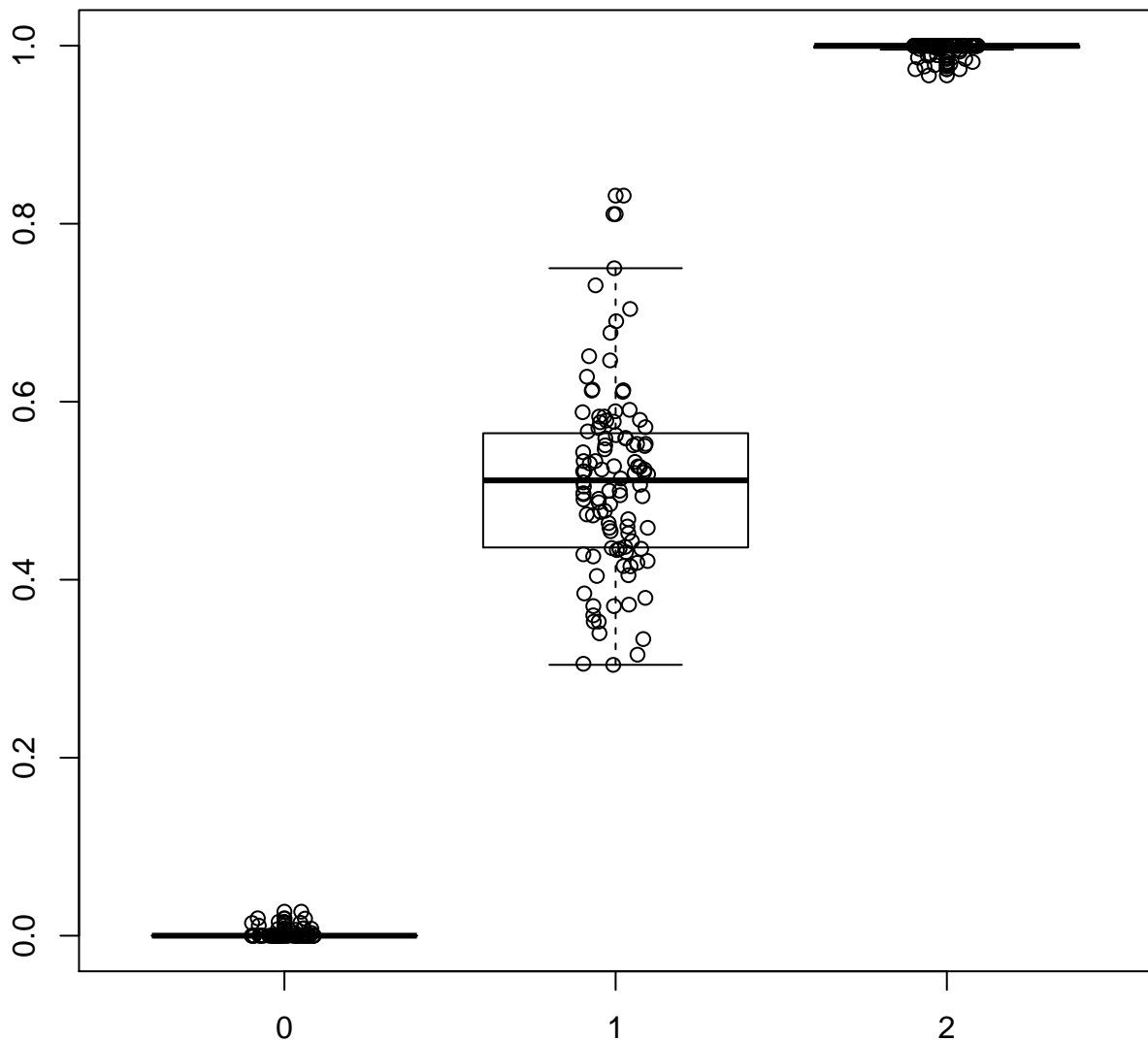
3_A : R16-251, Batch7, ACC_DORSAL(2), Day 4
Cov>20 (HUMAN)



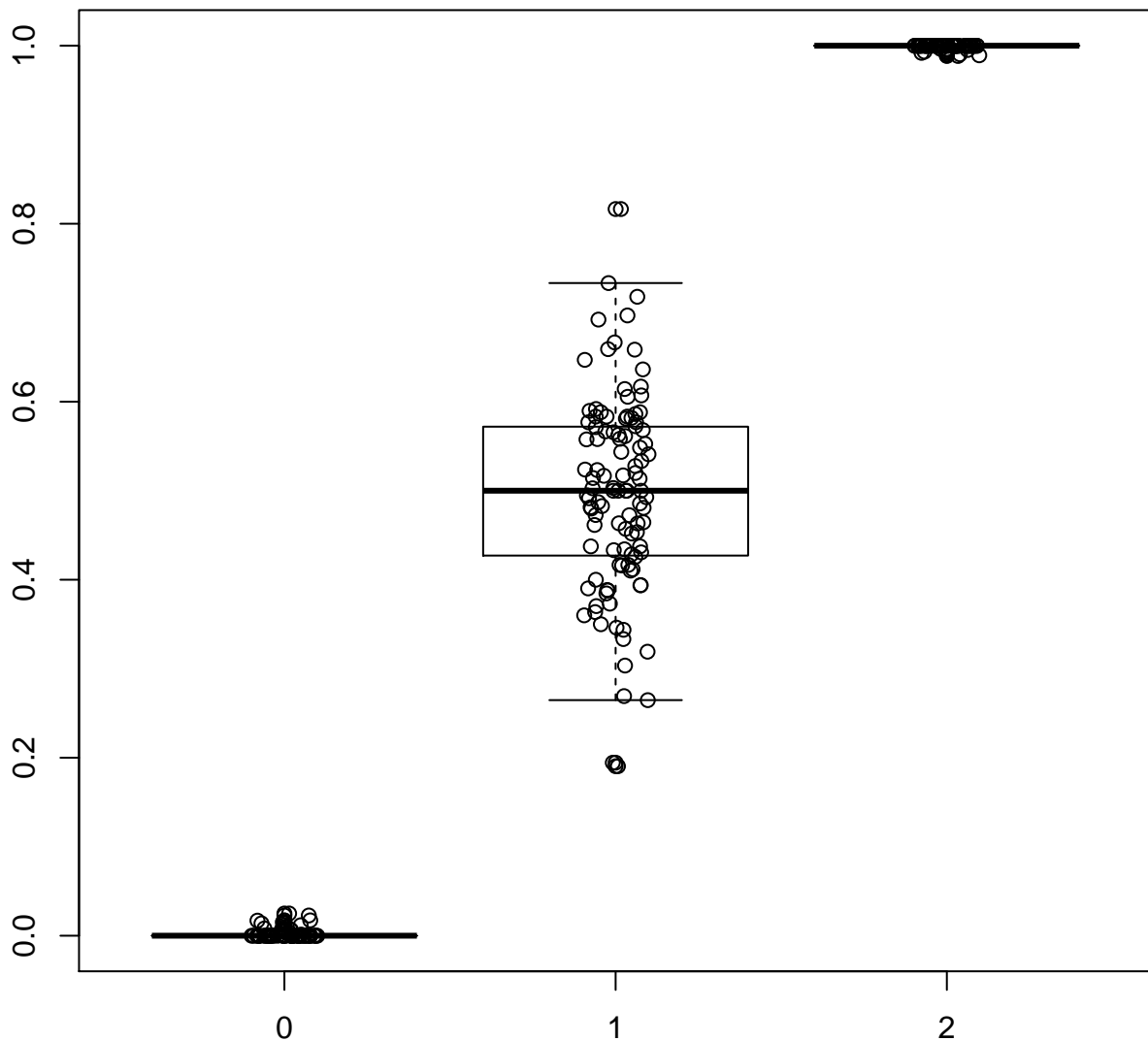
3_A : R16-272, Batch4, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



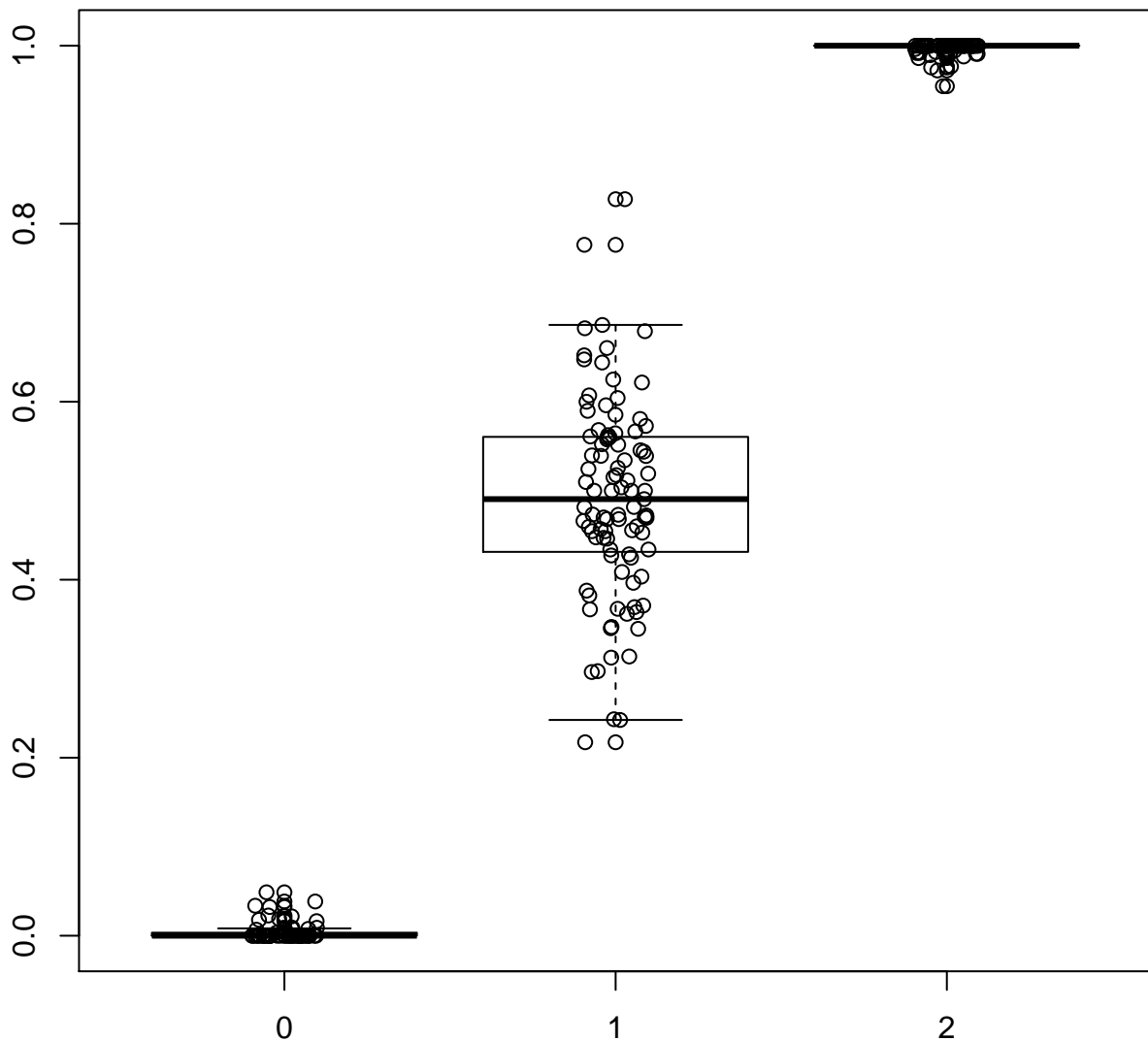
3_A : R16-275, Batch4, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



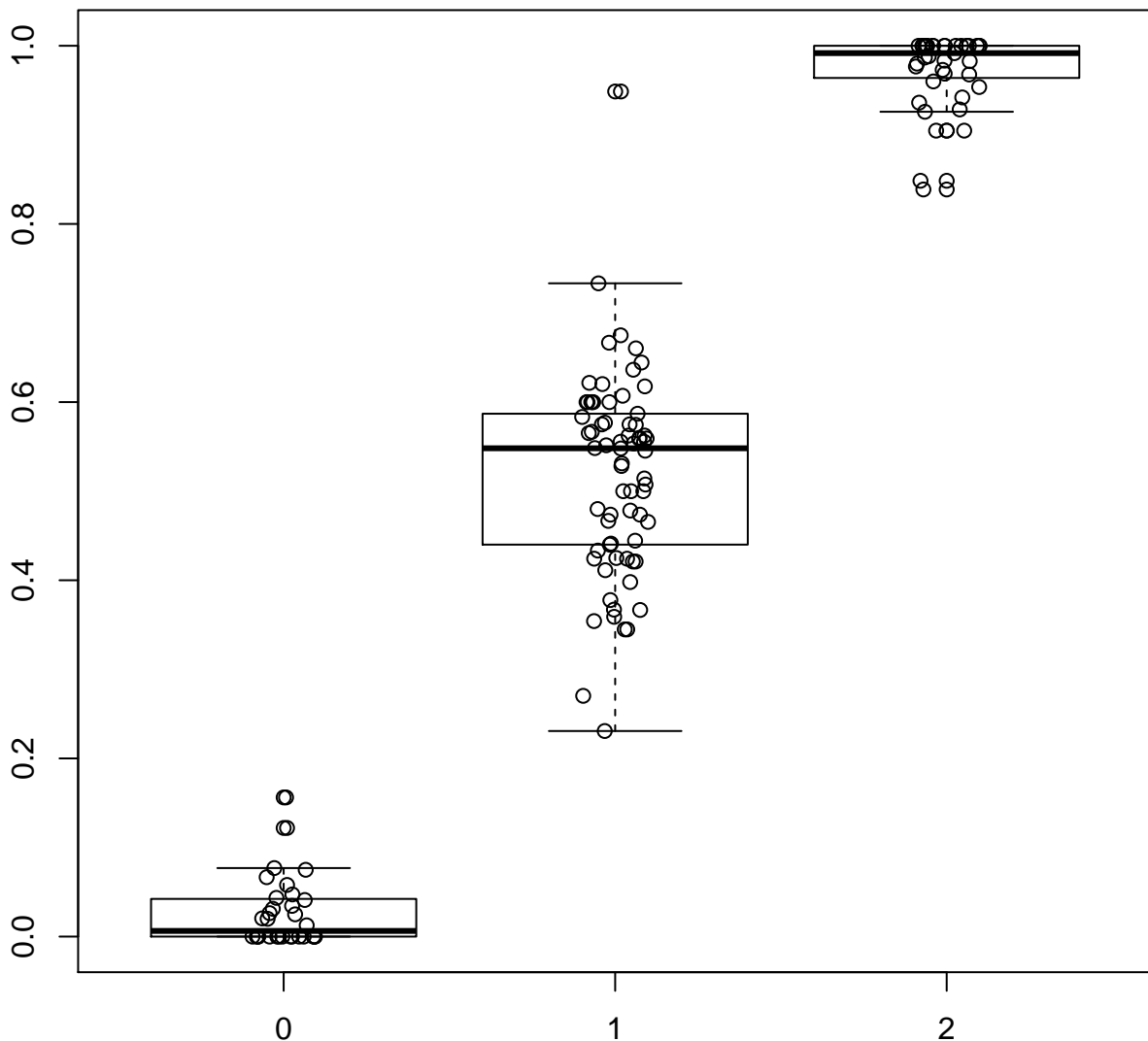
3_A : R16-281, Batch4, ACC_DORSAL(2), Day 9
Cov>20 (HUMAN)



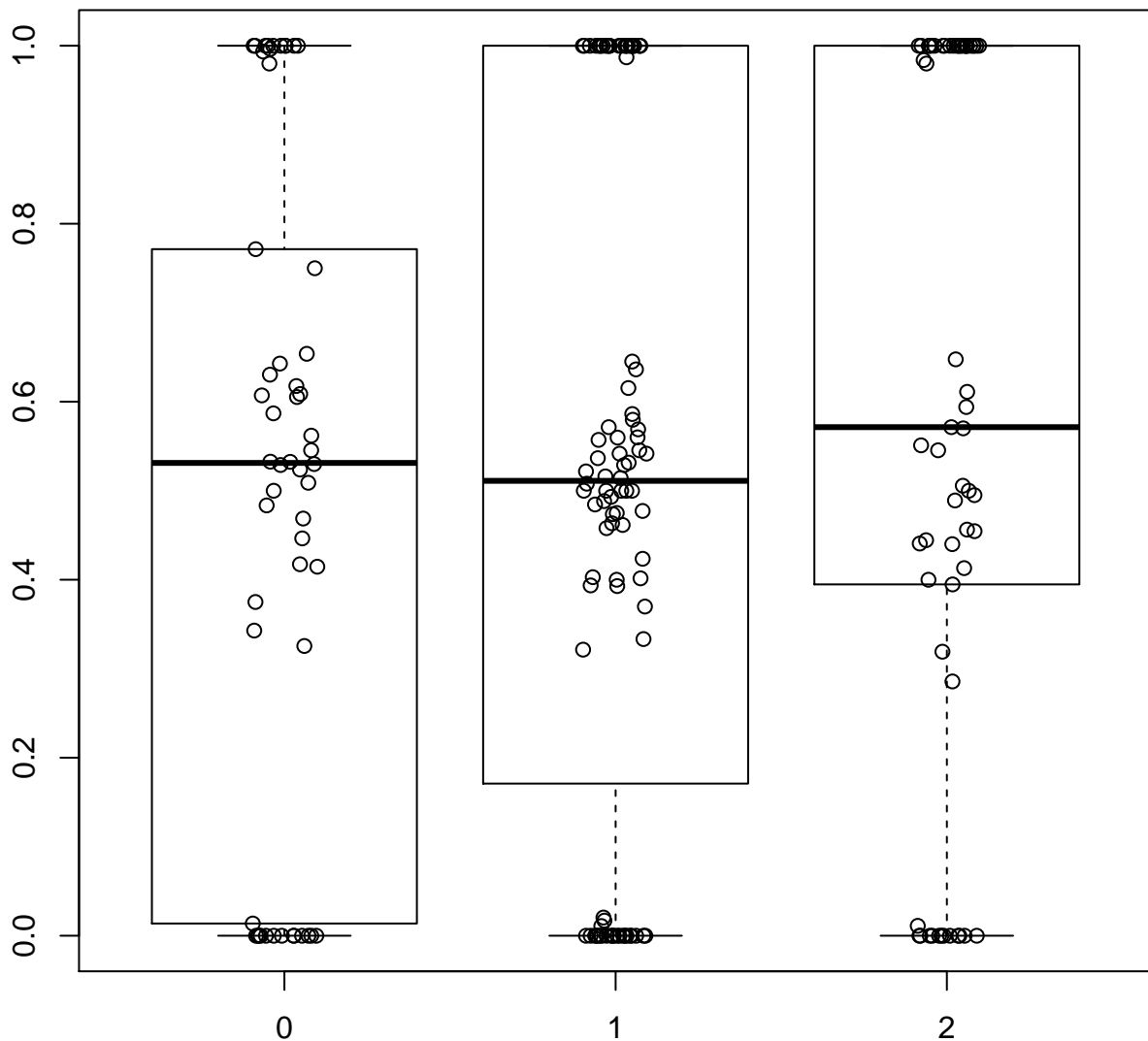
3_A : R16-284, Batch4, ACC_DORSAL(2), Day 9
Cov>20 (HUMAN)



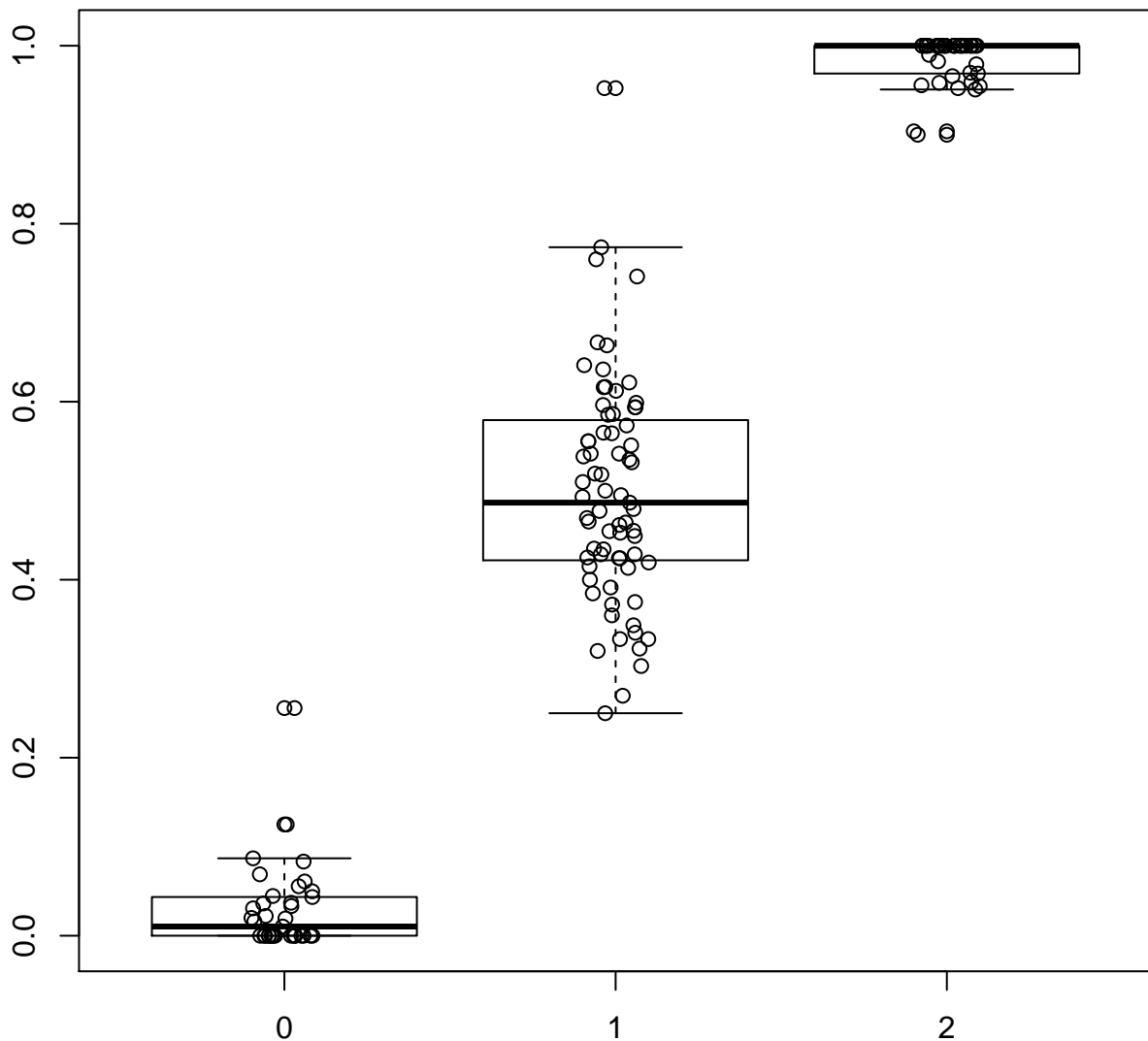
165_B : R16-287, Batch4, ACC_DORSAL(2), Day 9
Cov>20 (HUMAN)



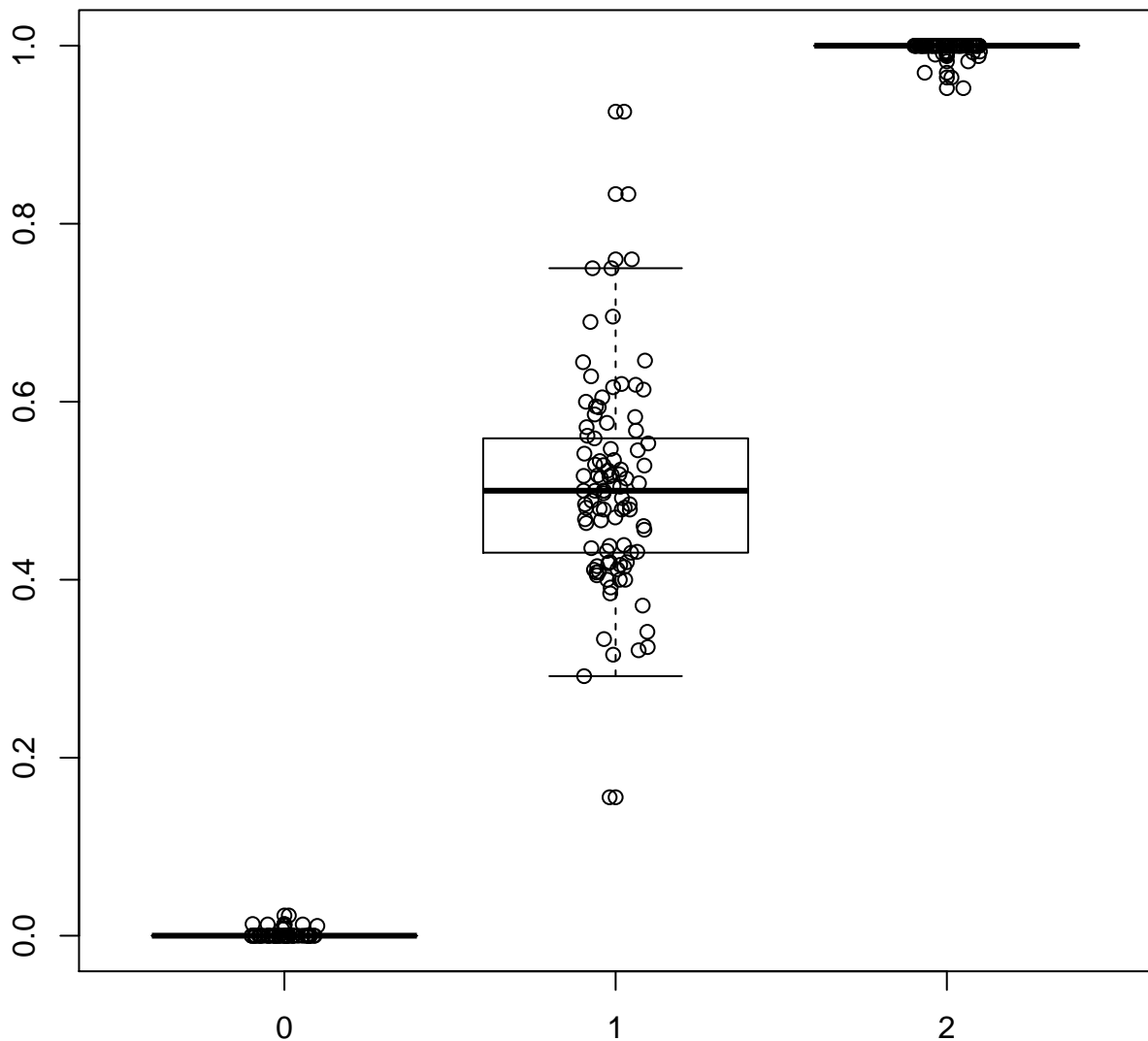
165_B : R16-288, Batch4, ACC_DORSAL(2), Day 9
Cov>20 (HUMAN)



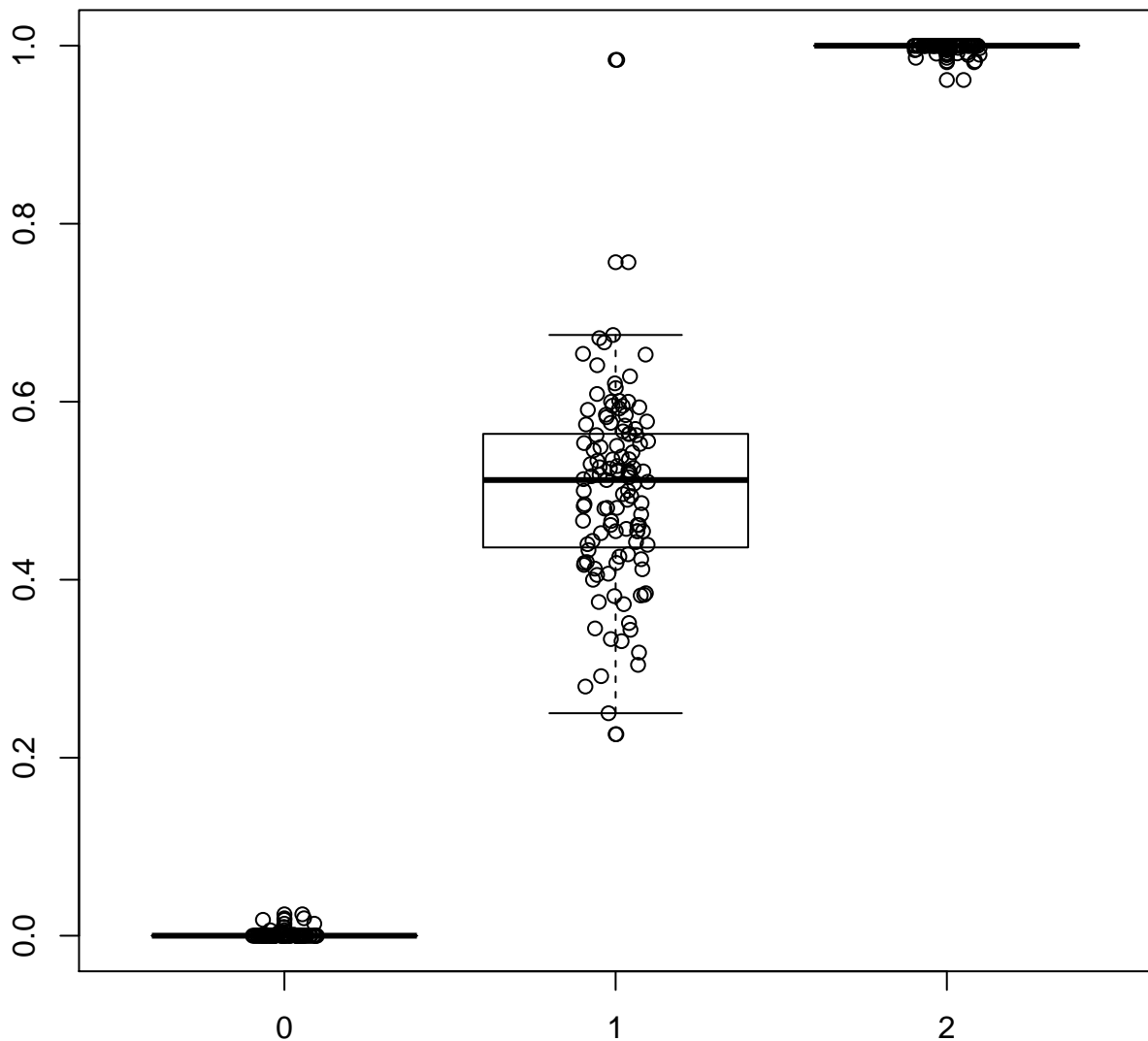
165_B : R16-293, Batch4, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



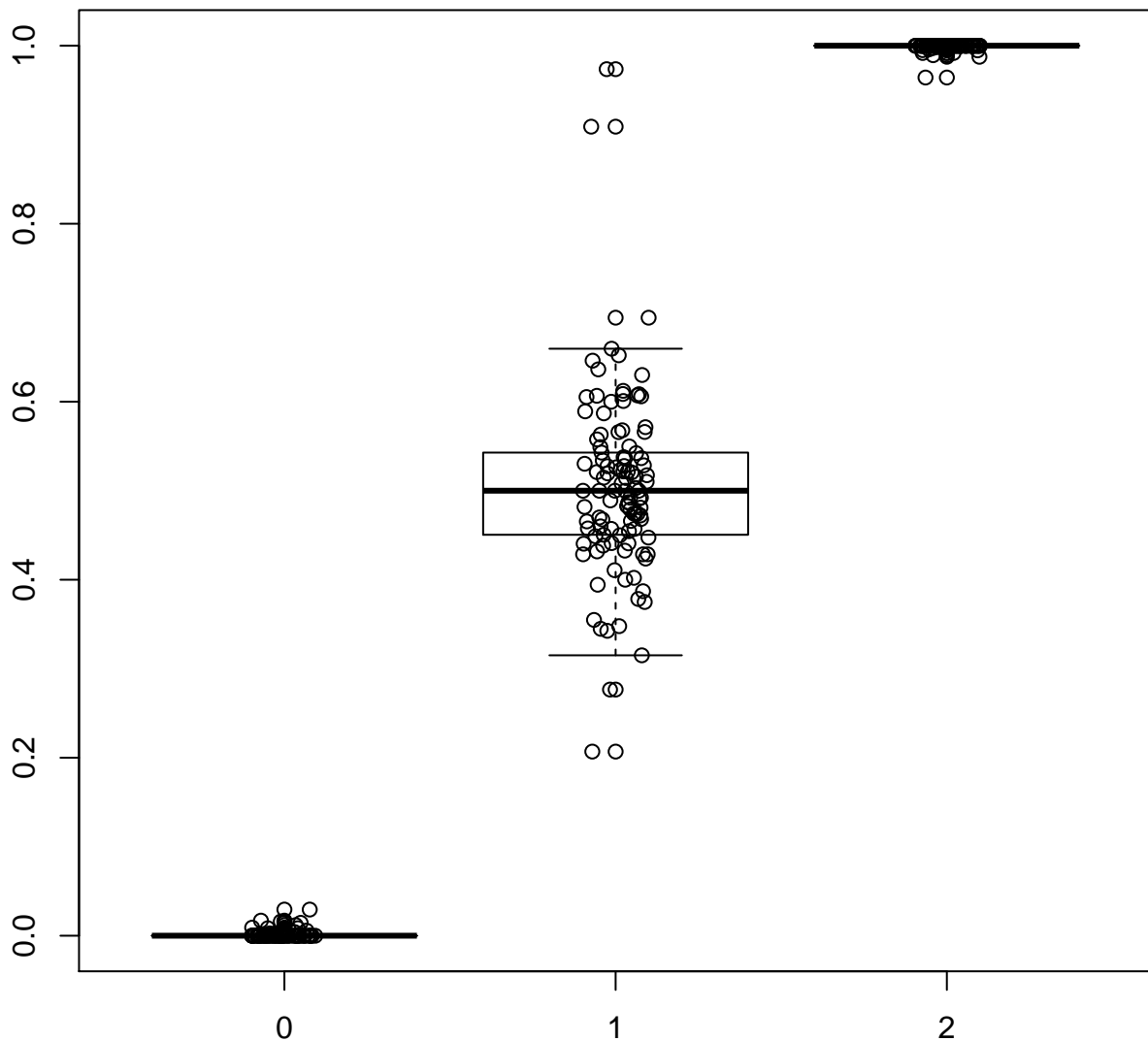
165_B : R16-294, Batch4, ACC_DORSAL(2), Day 9
Cov>20 (HUMAN)



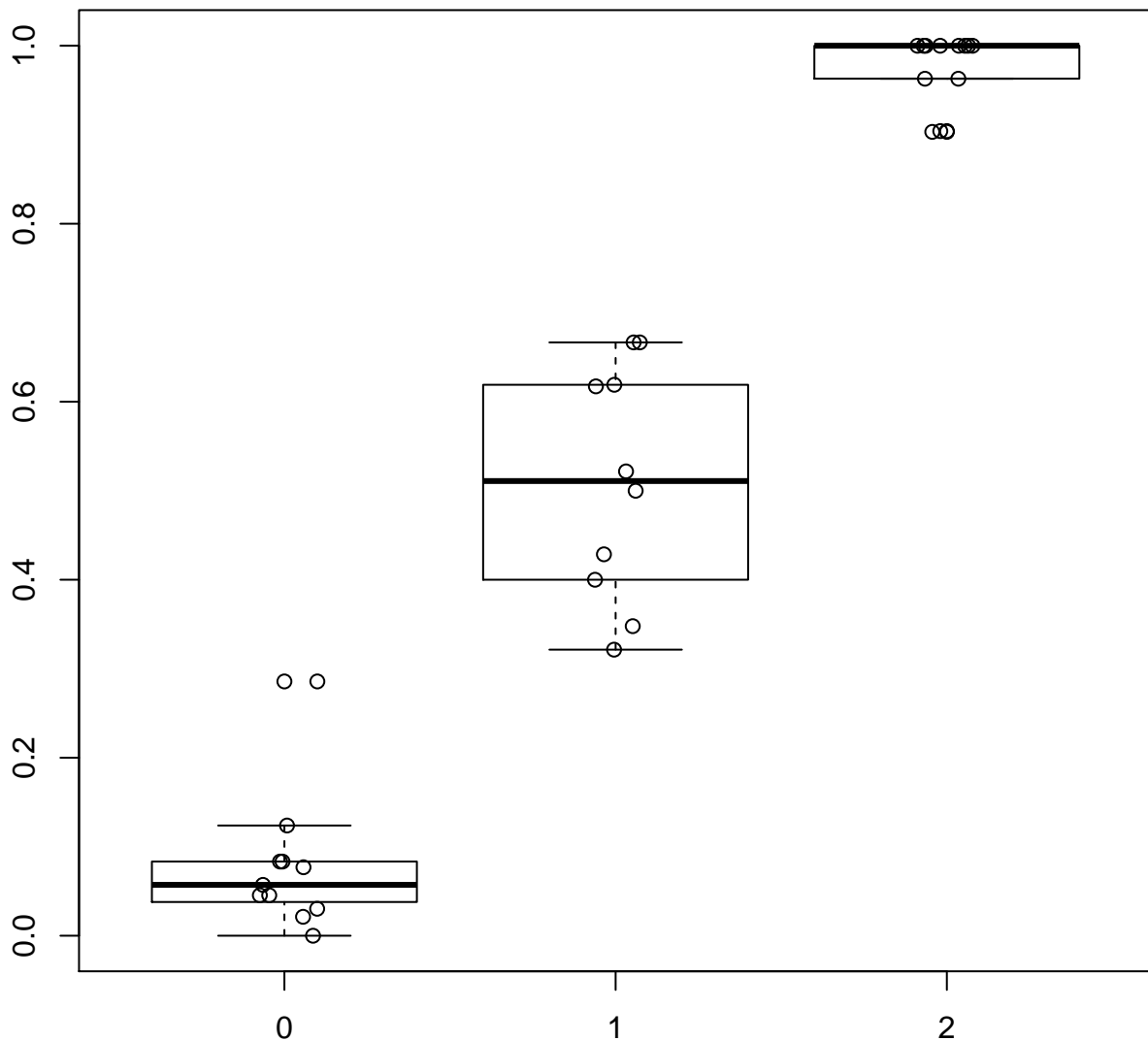
3_A : R16-298, Batch7, RENEW, Day 6
Cov>20 (HUMAN)



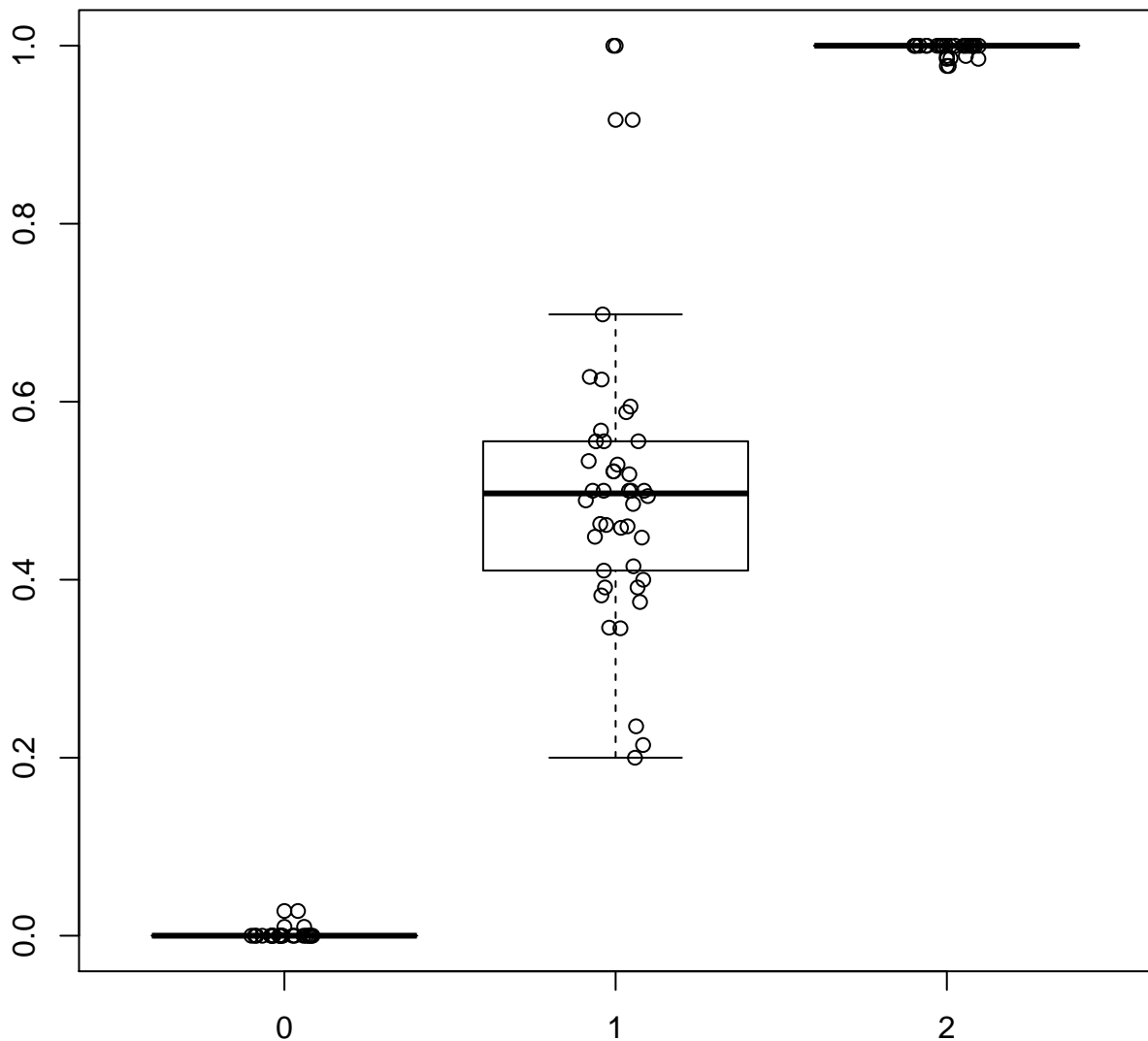
3_A : R16-301, Batch7, RENEW, Day 6
Cov>20 (HUMAN)



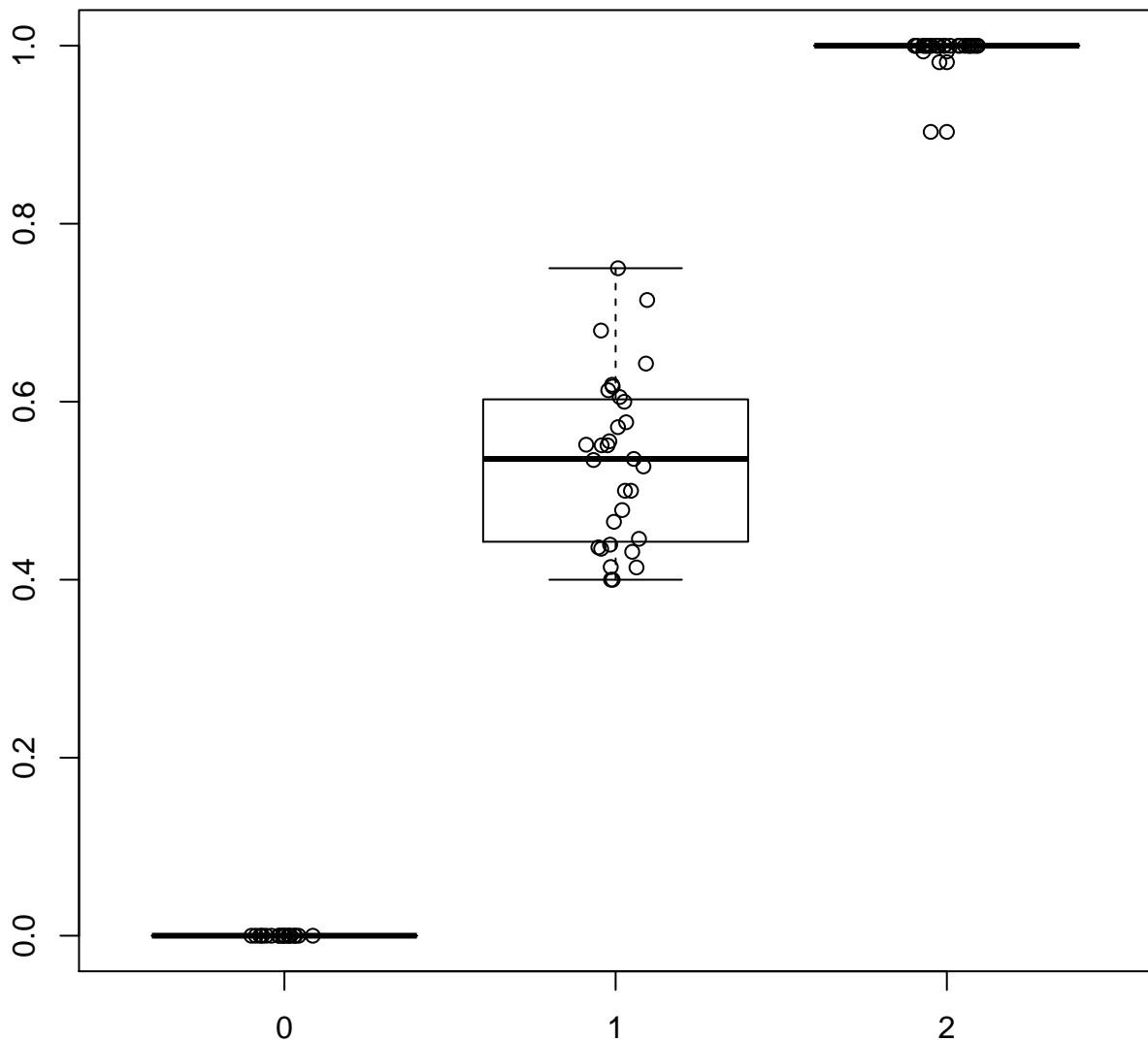
90_A : R16-548, Batch8, NEURONS_PLUS_ASTROS, Day 77
Cov>20 (HUMAN_RAT)



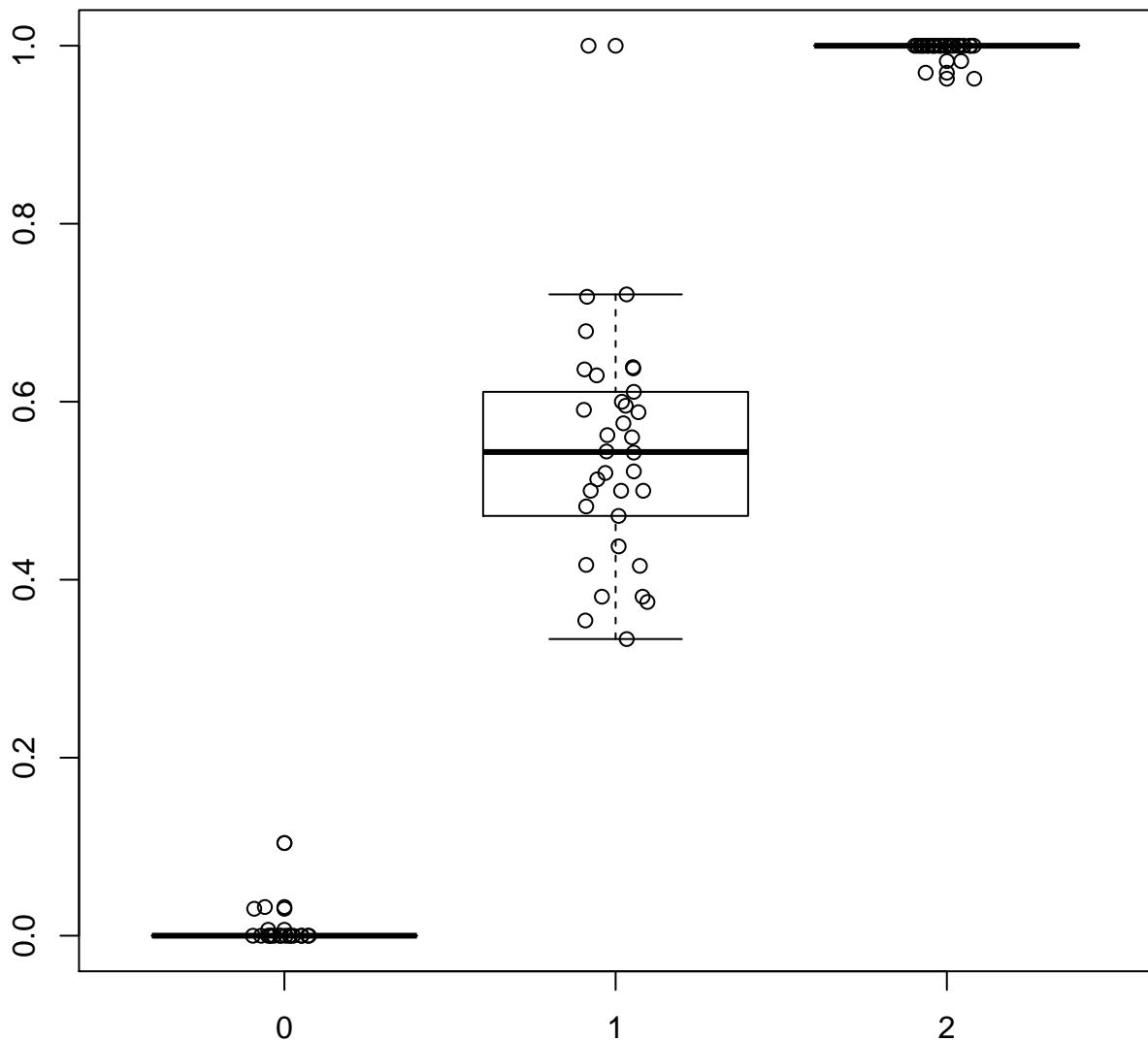
66_A : R16-549, Batch8, NEURONS_PLUS_ASTROS, Day 77
Cov>20 (HUMAN_RAT)



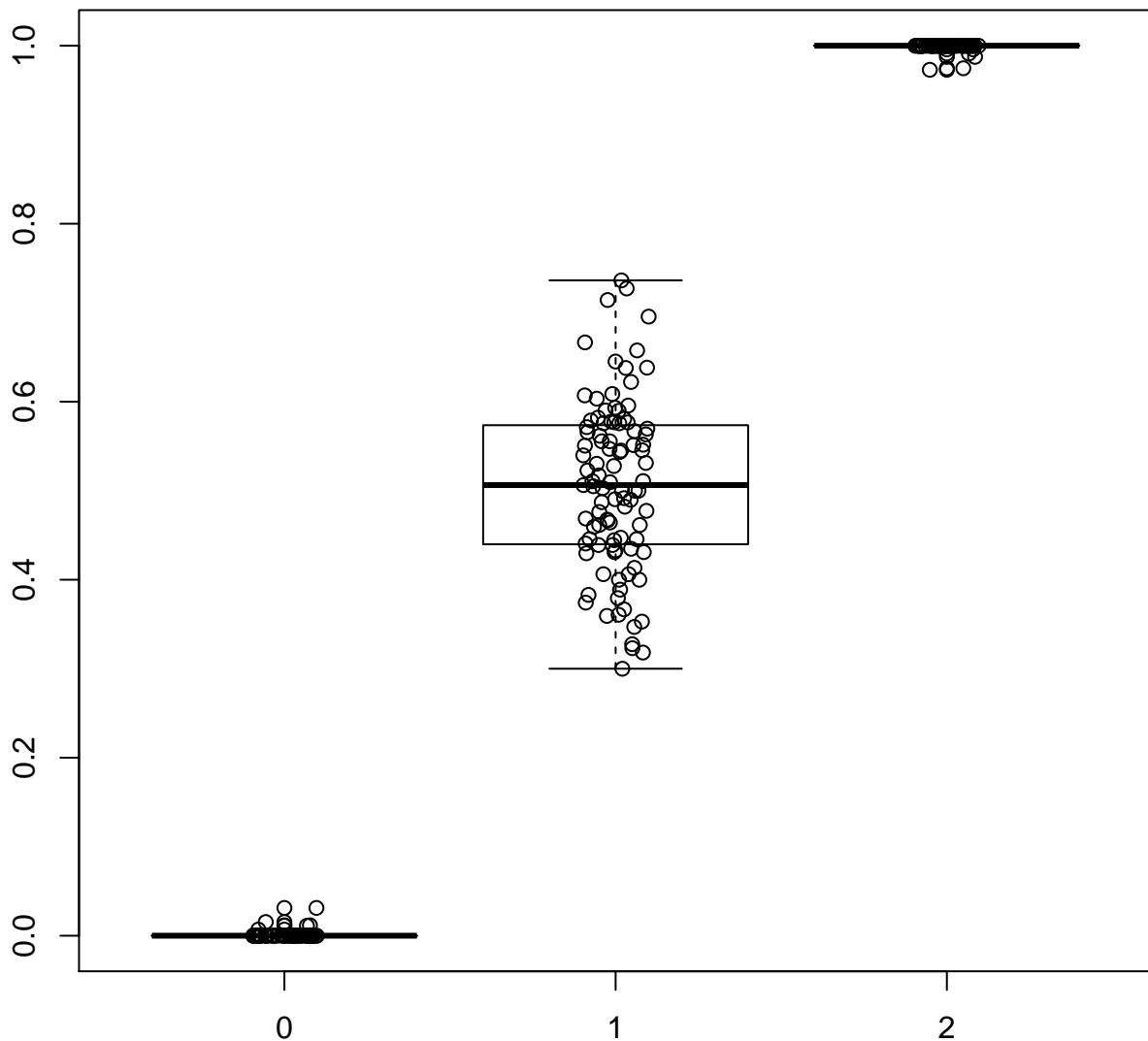
21_B : R16-550, Batch8, NEURONS_PLUS_ASTROS, Day 77
Cov>20 (HUMAN_RAT)



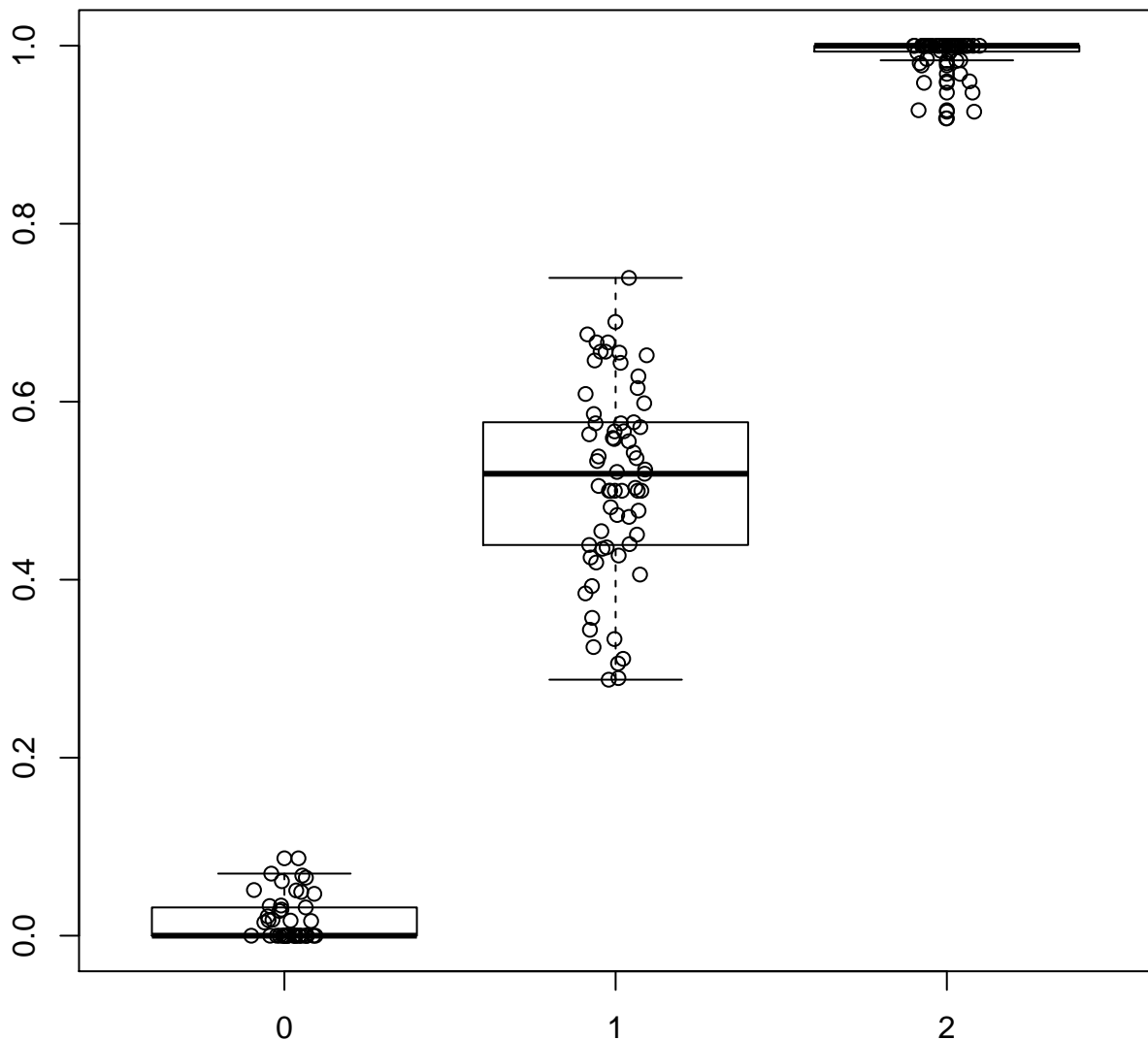
165_B : R16-551, Batch8, NEURONS_PLUS_ASTROS, Day 77
Cov>20 (HUMAN_RAT)



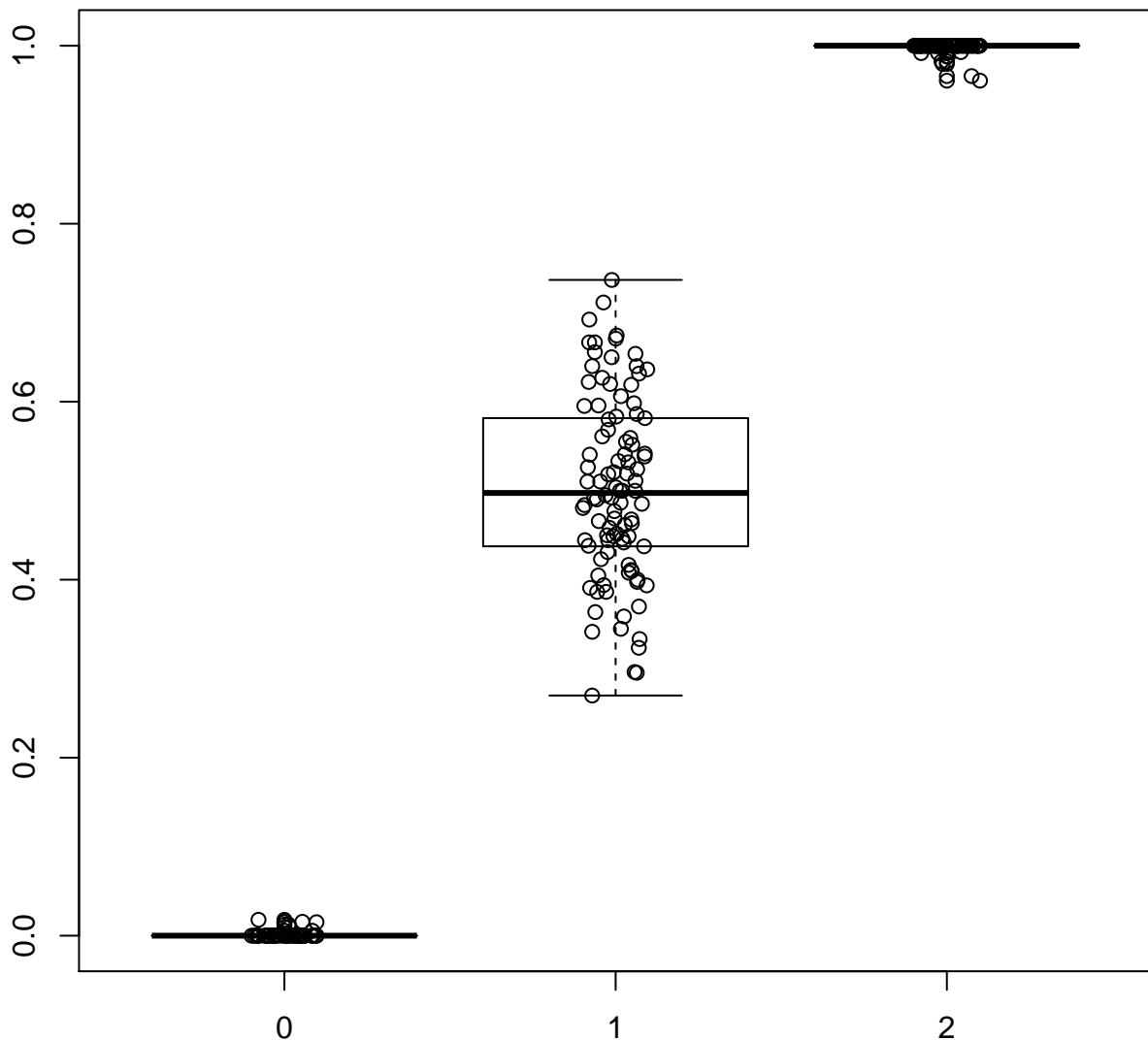
21_B : R16-552, Batch10, NEURONS_PLUS_ASTROS, Day 49
Cov>20 (HUMAN_RAT)



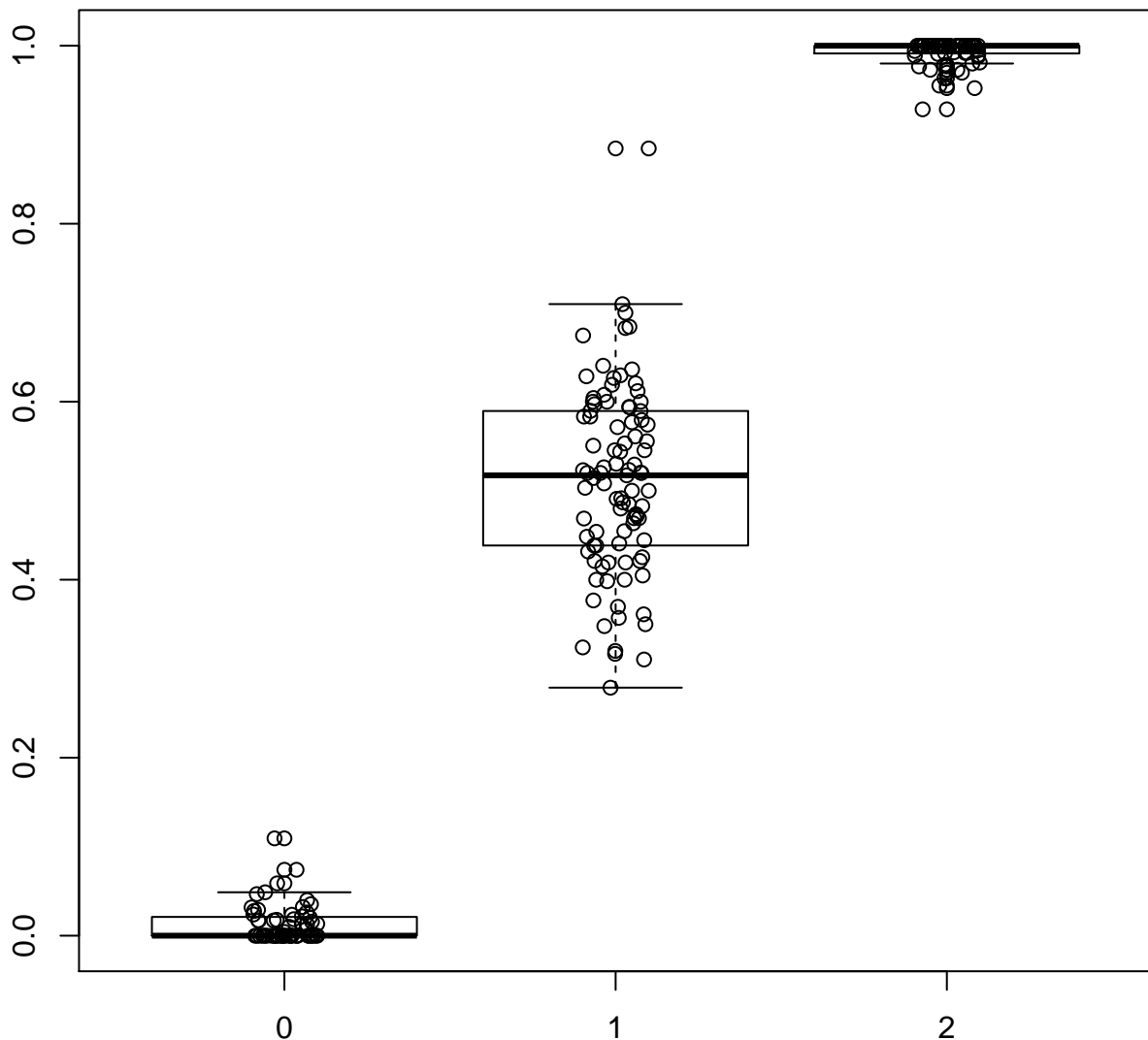
90_A : R16-553, Batch10, NEURONS_PLUS_ASTROS, Day 49
Cov>20 (HUMAN_RAT)



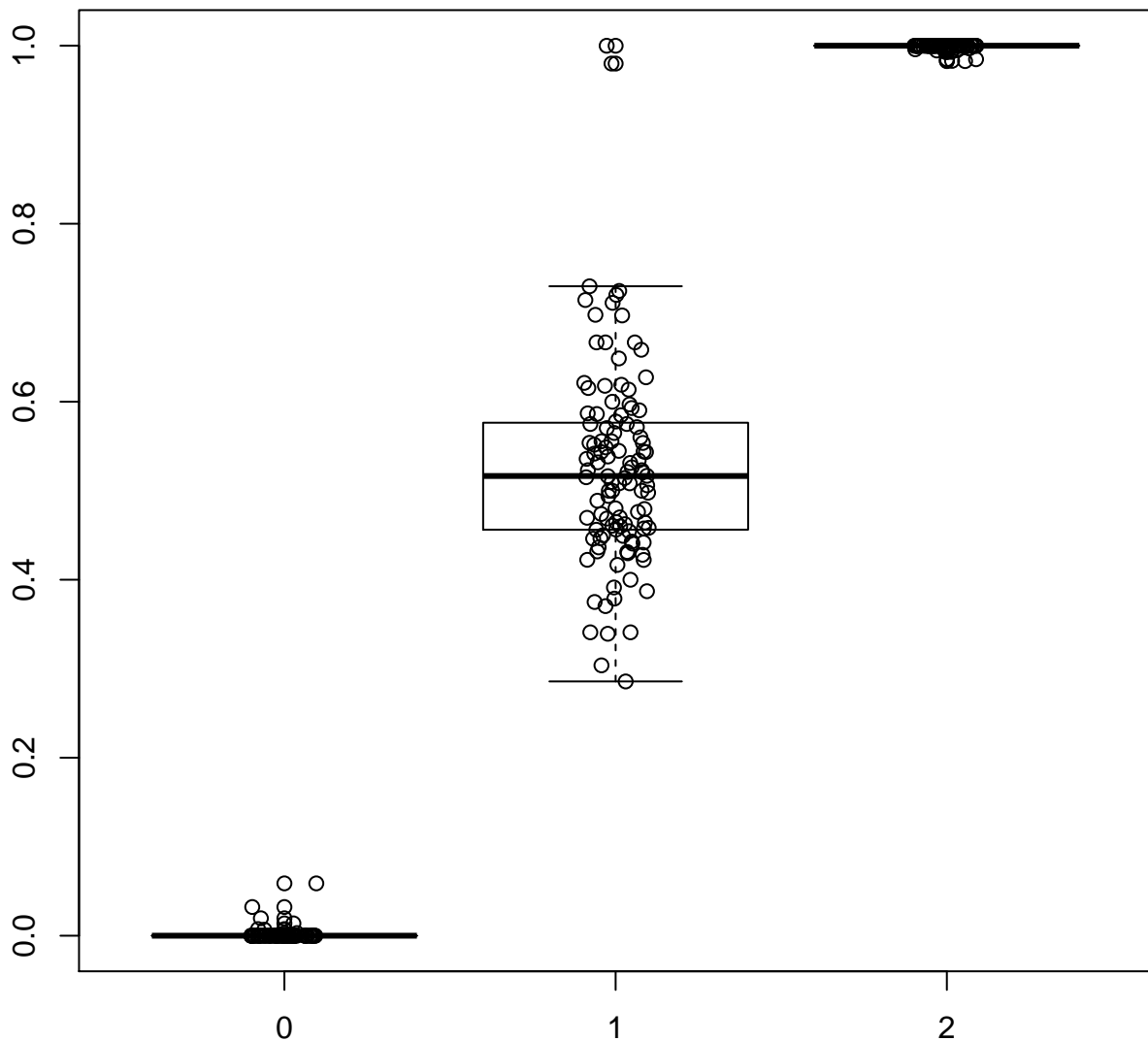
21_B : R16-554, Batch10, NEURONS_PLUS_ASTROS, Day 63
Cov>20 (HUMAN_RAT)



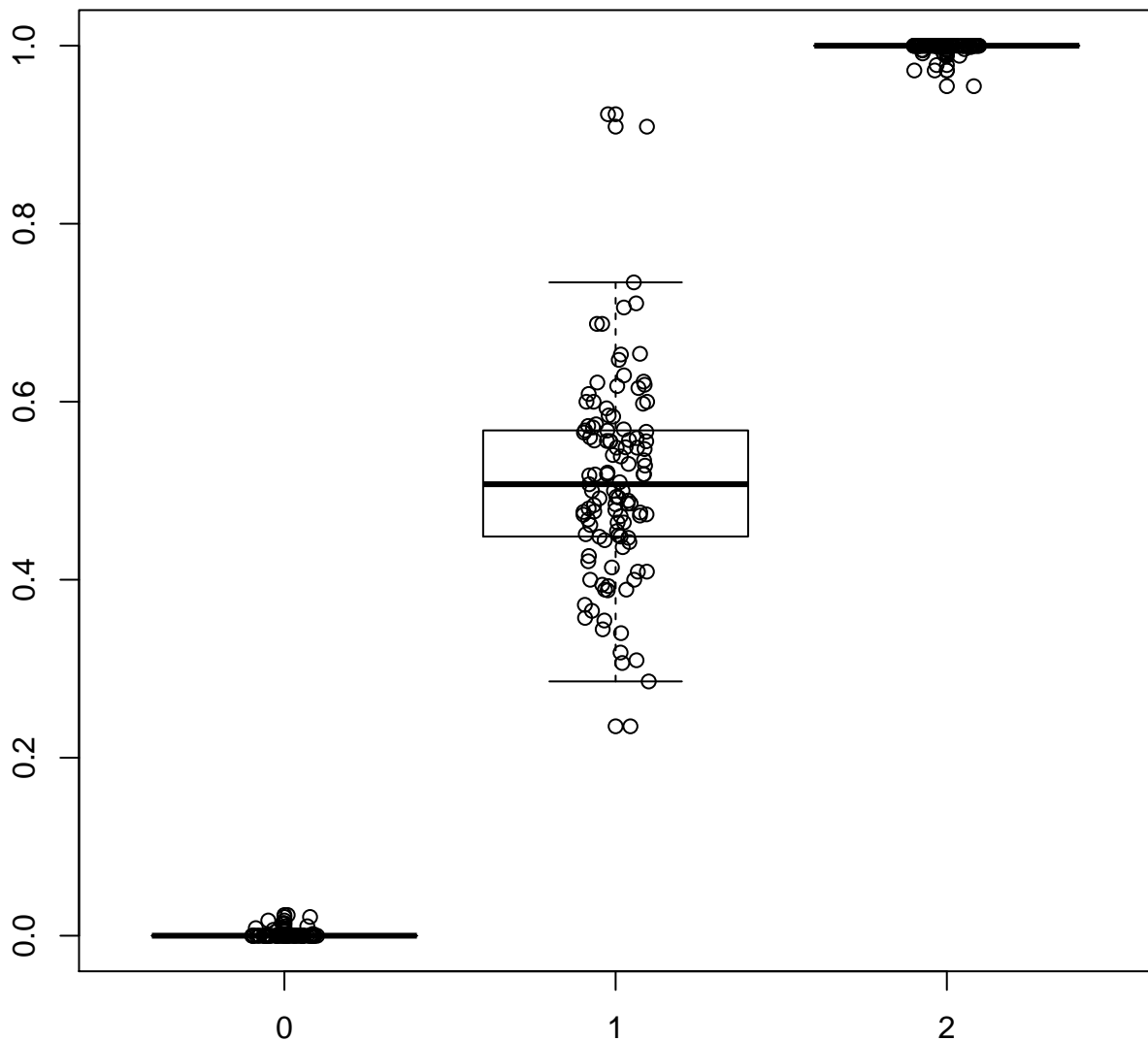
90_A : R16-555, Batch10, NEURONS_PLUS_ASTROS, Day 63
Cov>20 (HUMAN_RAT)



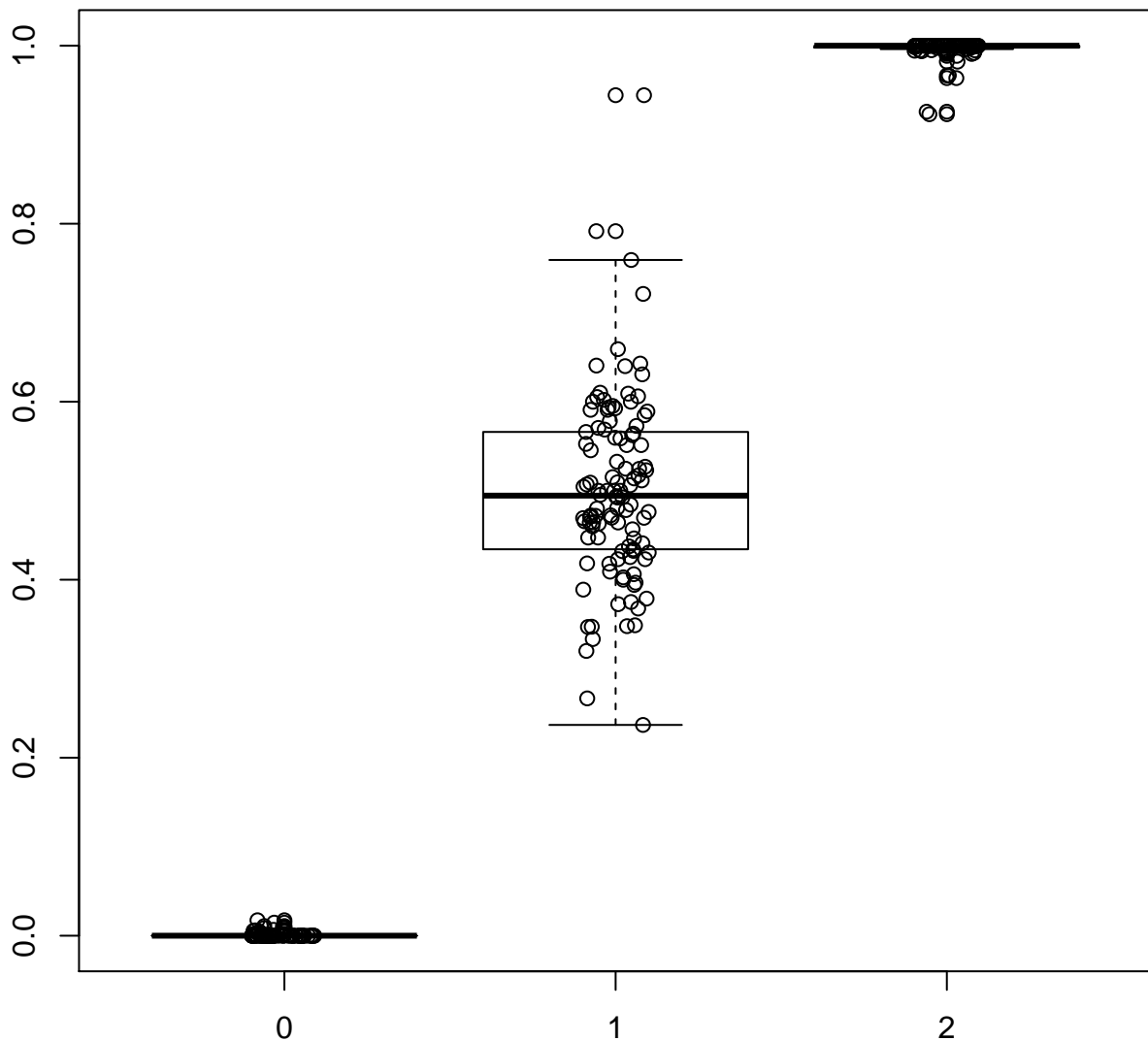
66_A : R16-685, Batch8, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



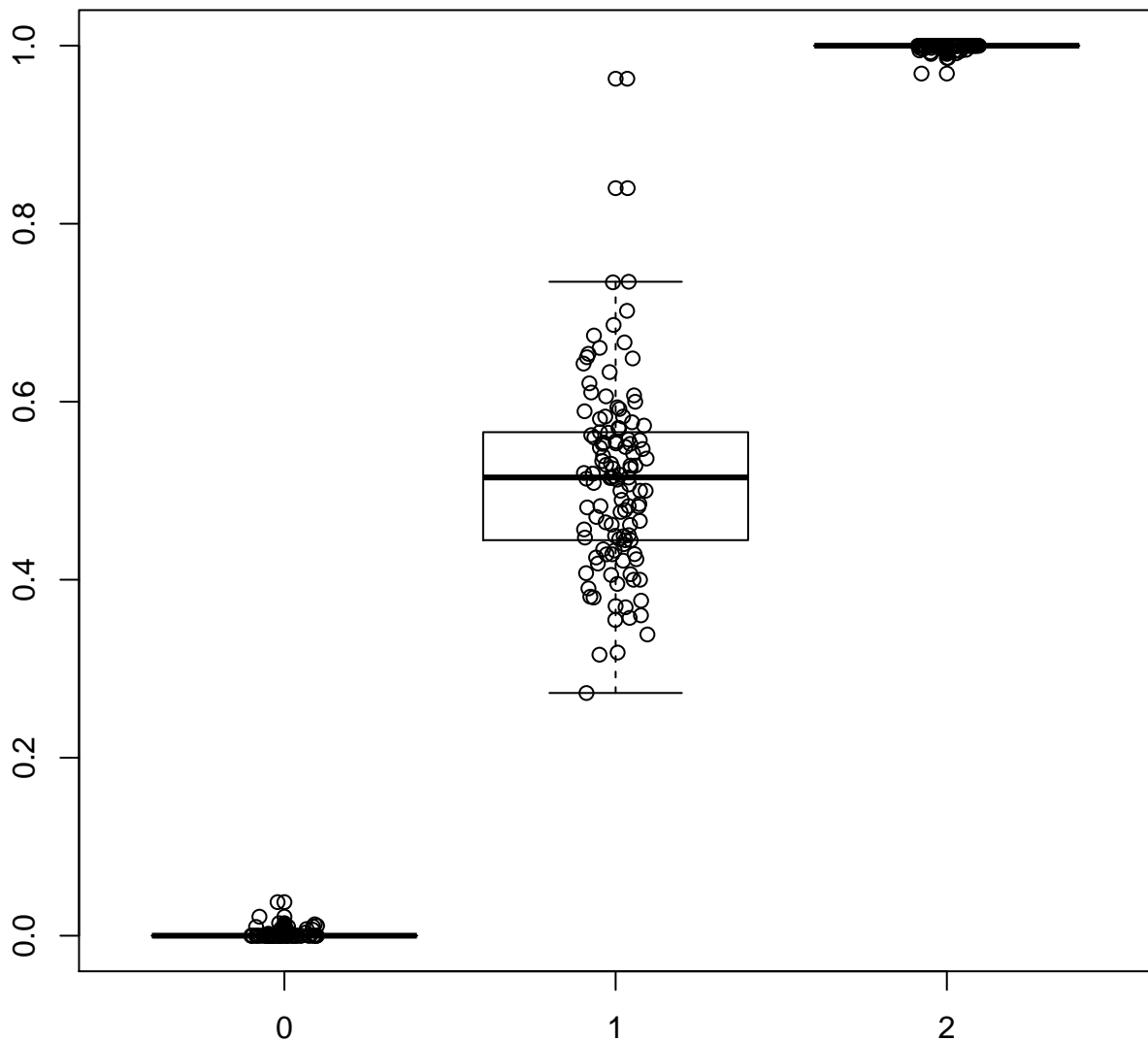
66_A : R16-686, Batch8, RENEW, Day 2
Cov>20 (HUMAN)



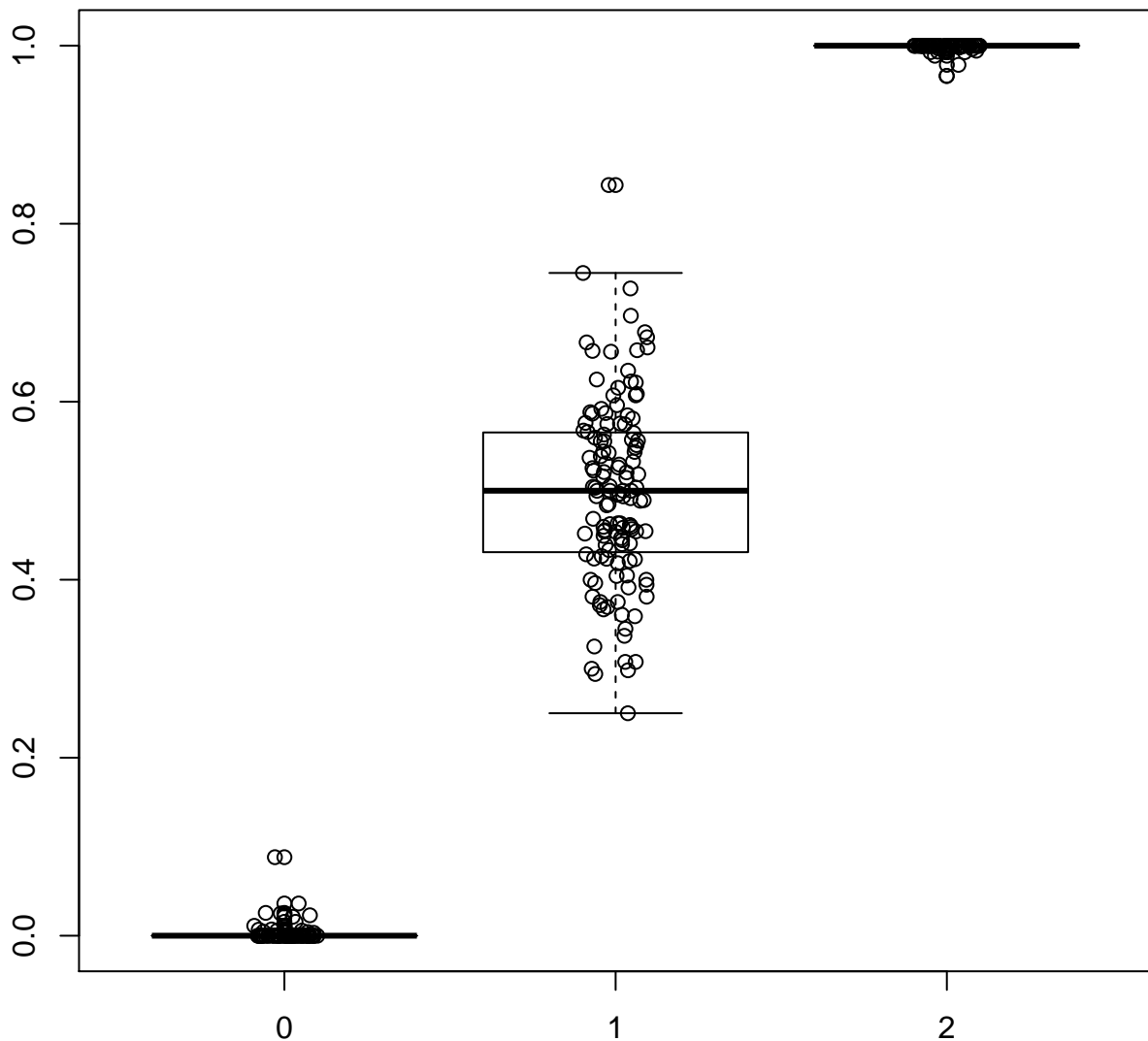
66_A : R16-687, Batch8, RENEW, Day 4
Cov>20 (HUMAN)



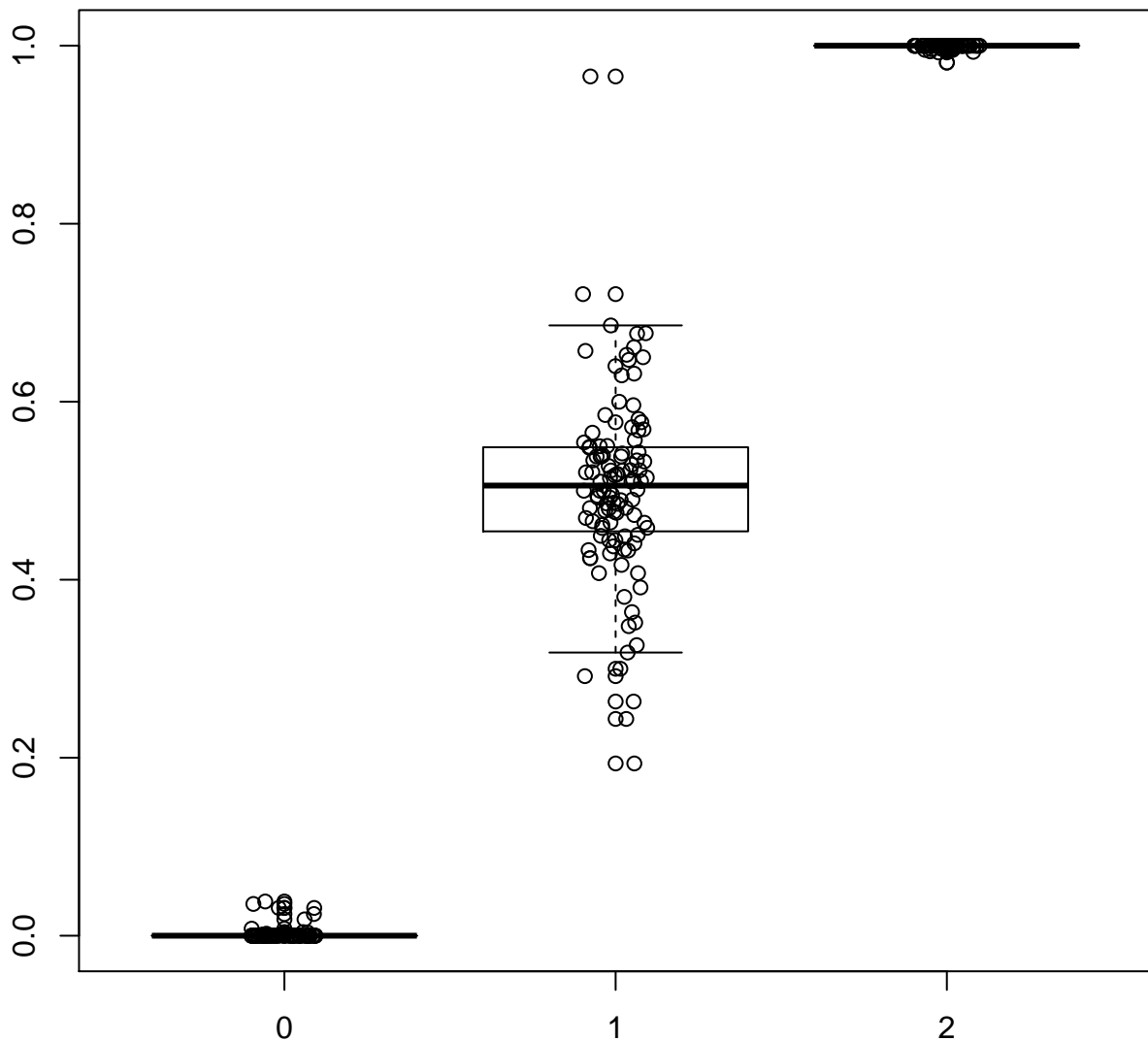
66_A : R16-688, Batch8, RENEW, Day 6
Cov>20 (HUMAN)



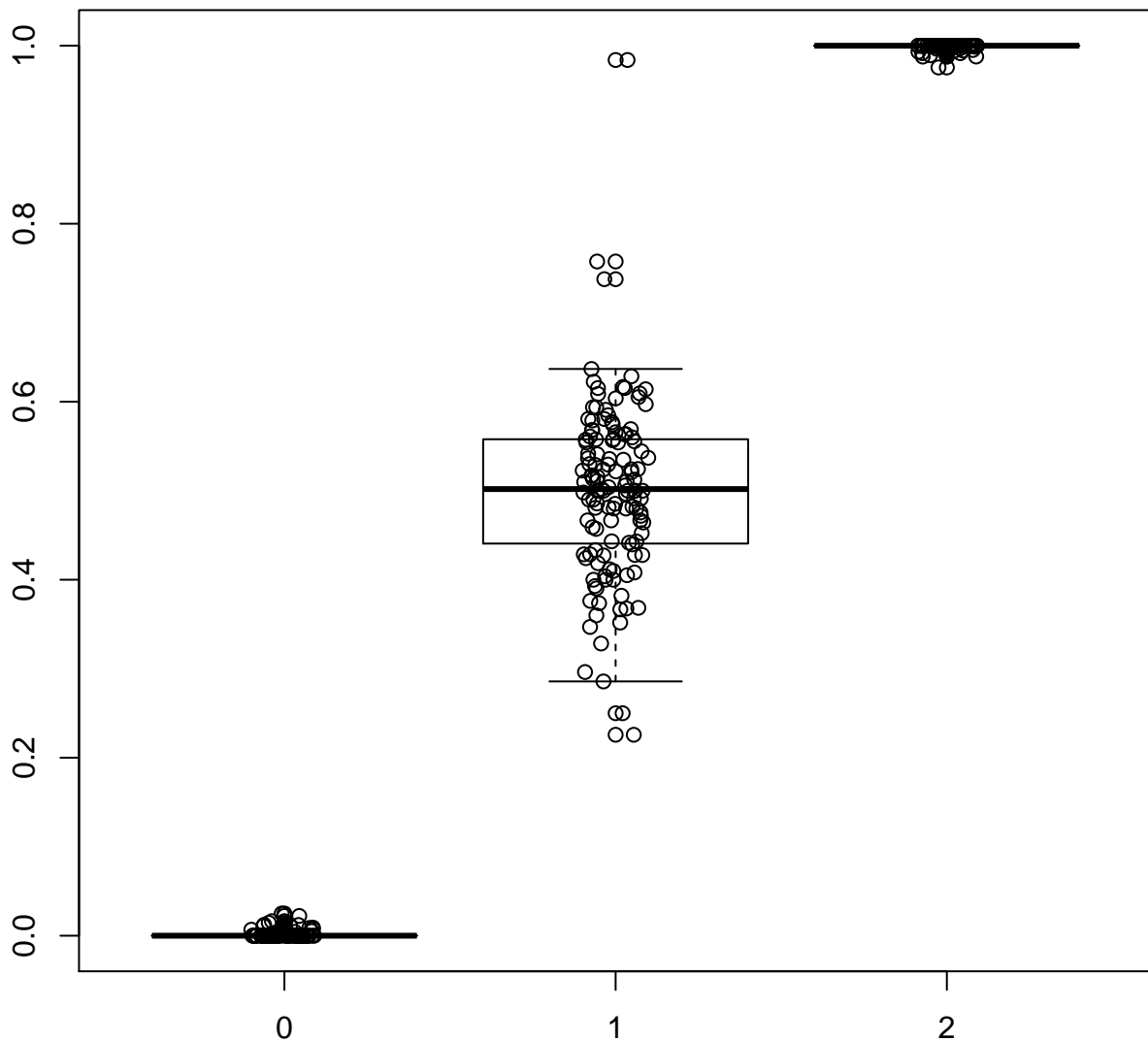
90_A : R16-689, Batch8, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



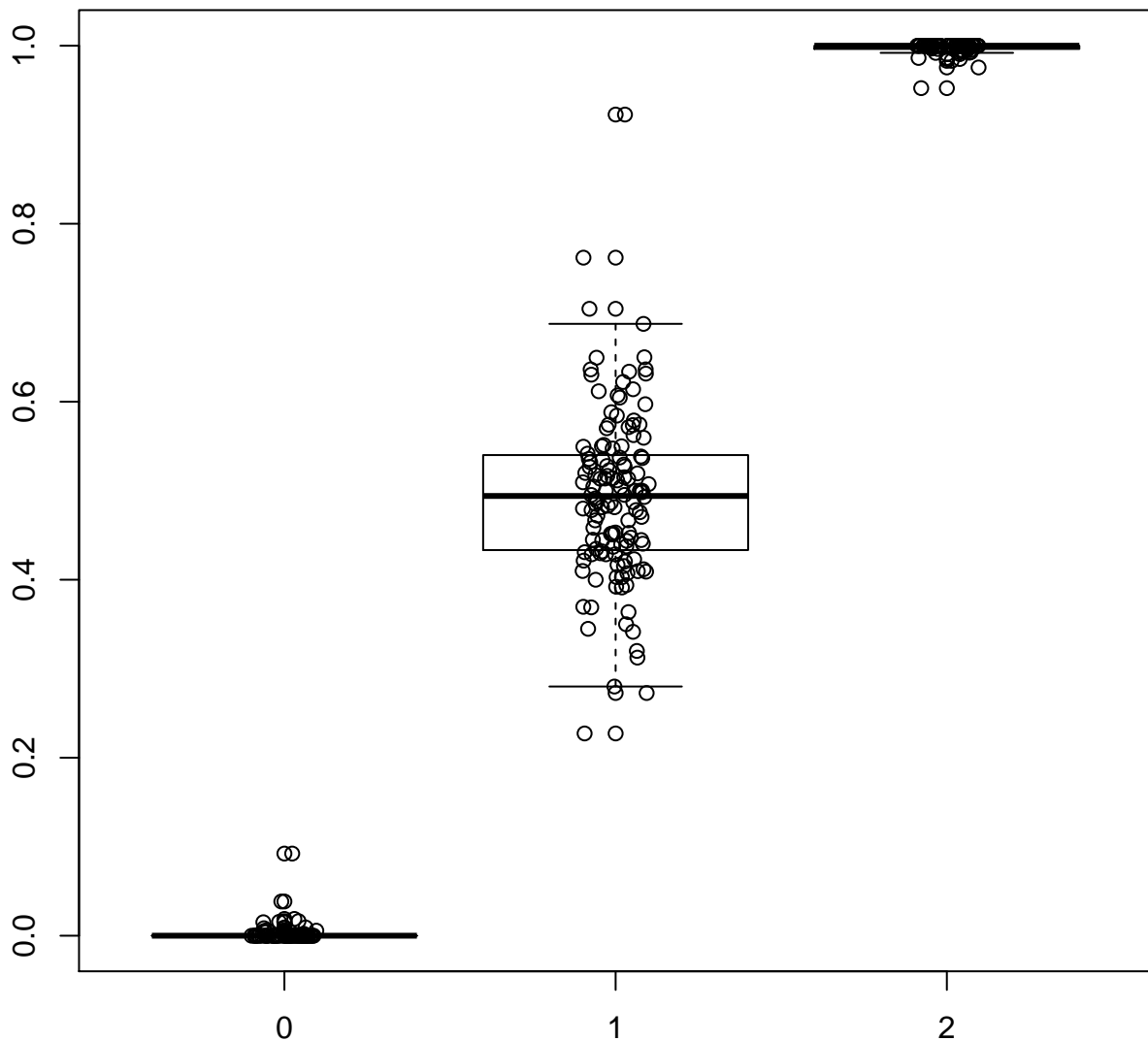
Cov>20 (HUMAN)



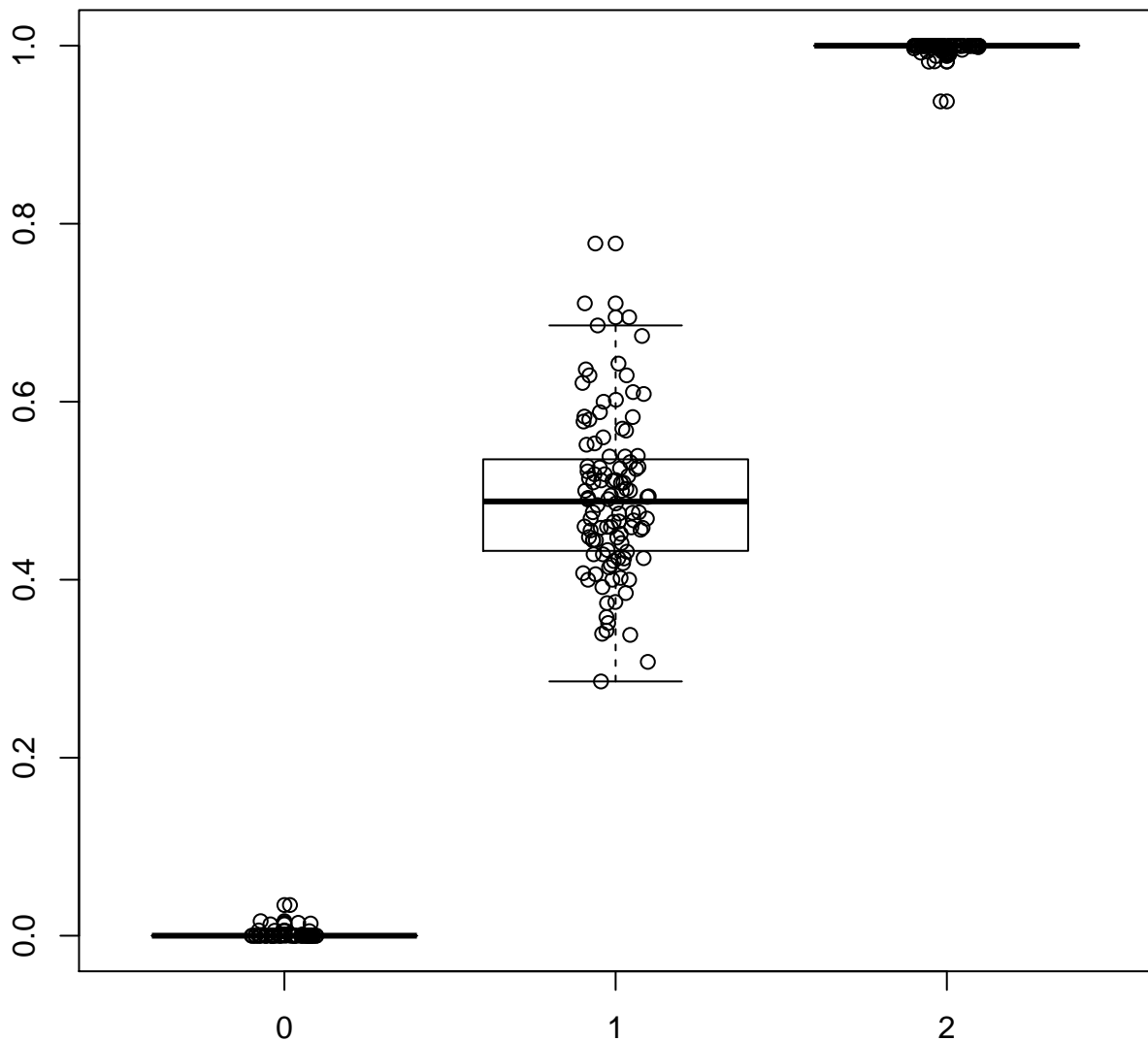
90_A : R16-691, Batch8, RENEW, Day 4
Cov>20 (HUMAN)



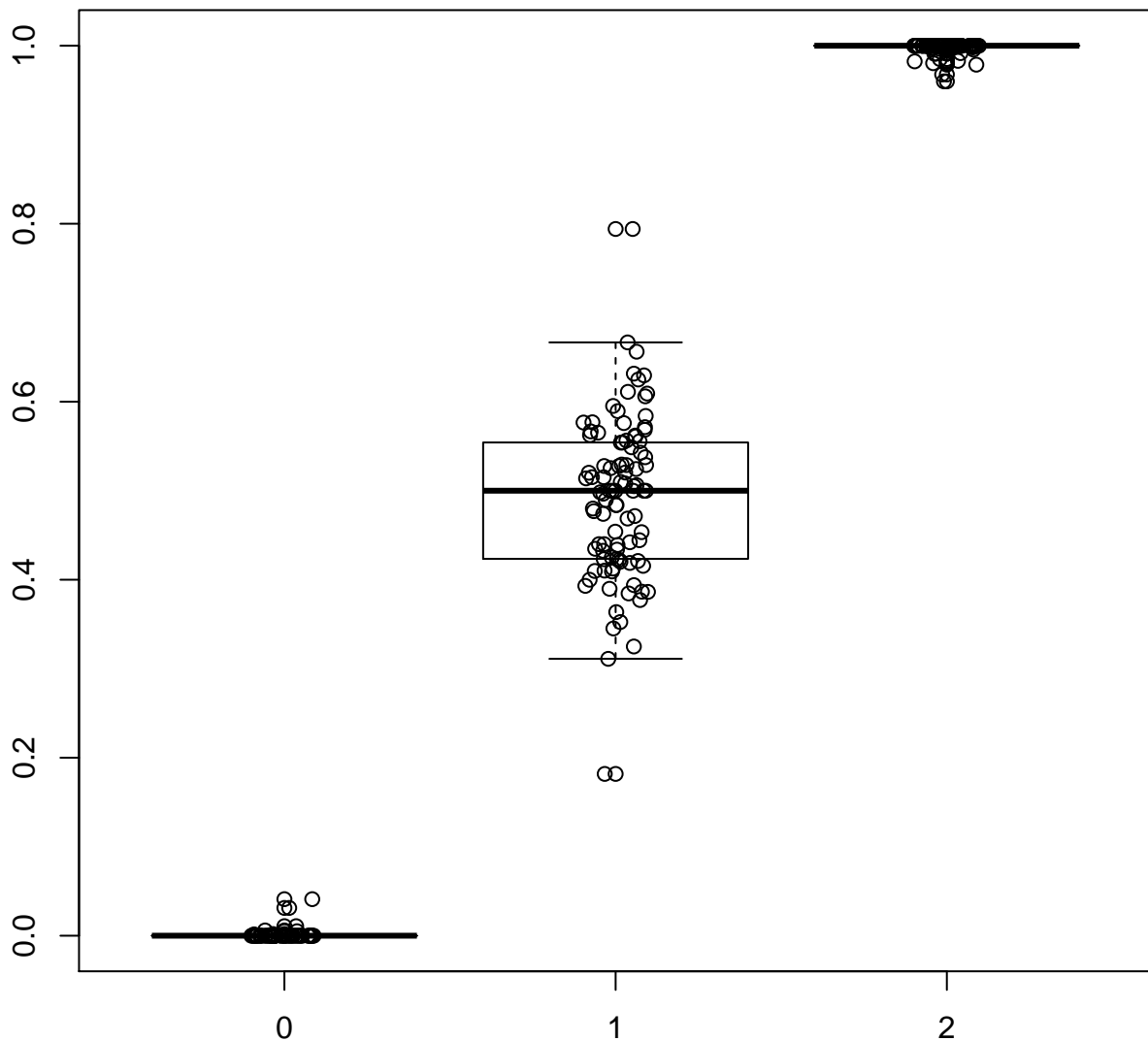
90_A : R16-692, Batch8, RENEW, Day 6
Cov>20 (HUMAN)



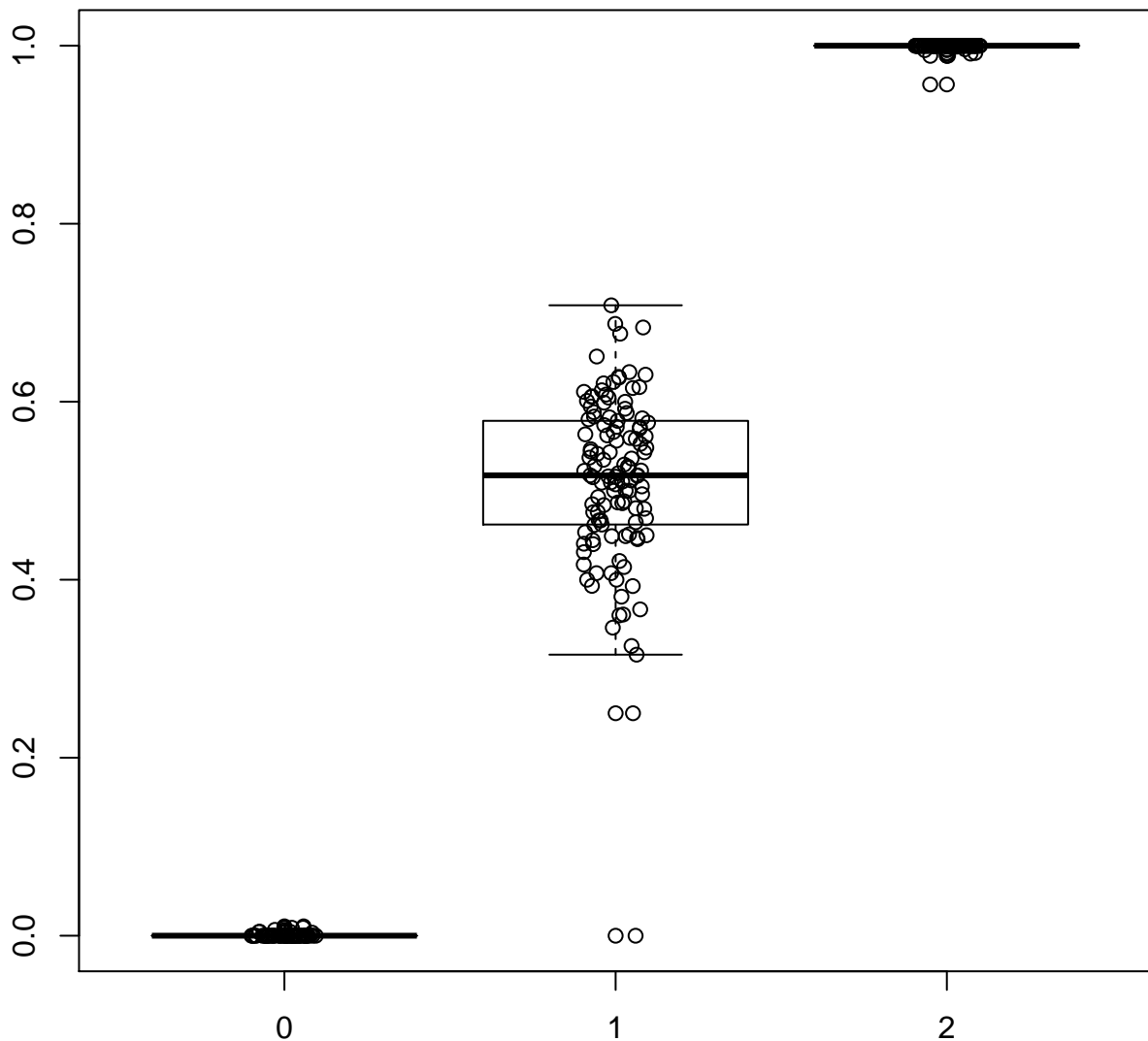
21_B : R16-693, Batch8, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



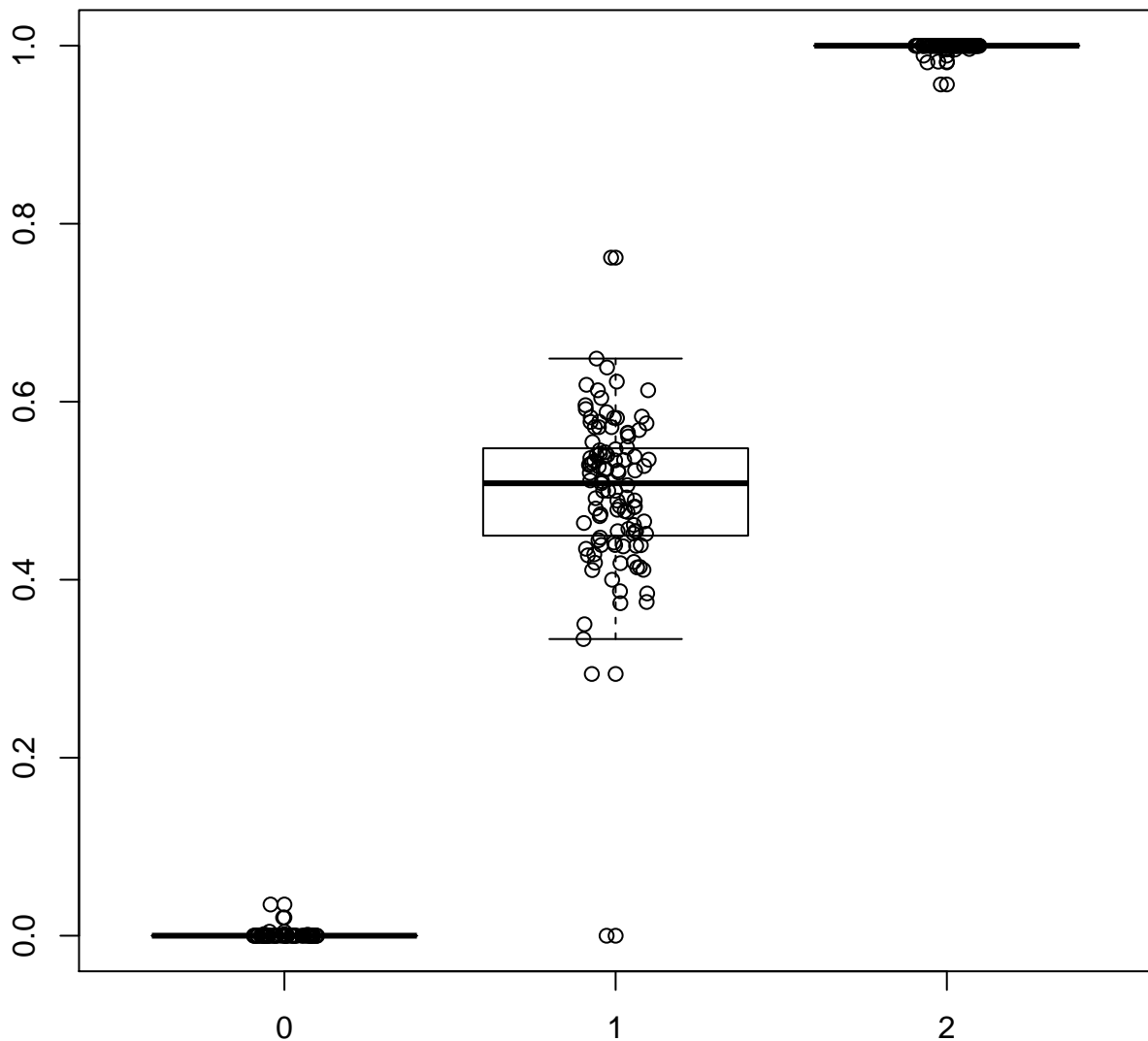
21_B : R16-694, Batch8, RENEW, Day 2
Cov>20 (HUMAN)



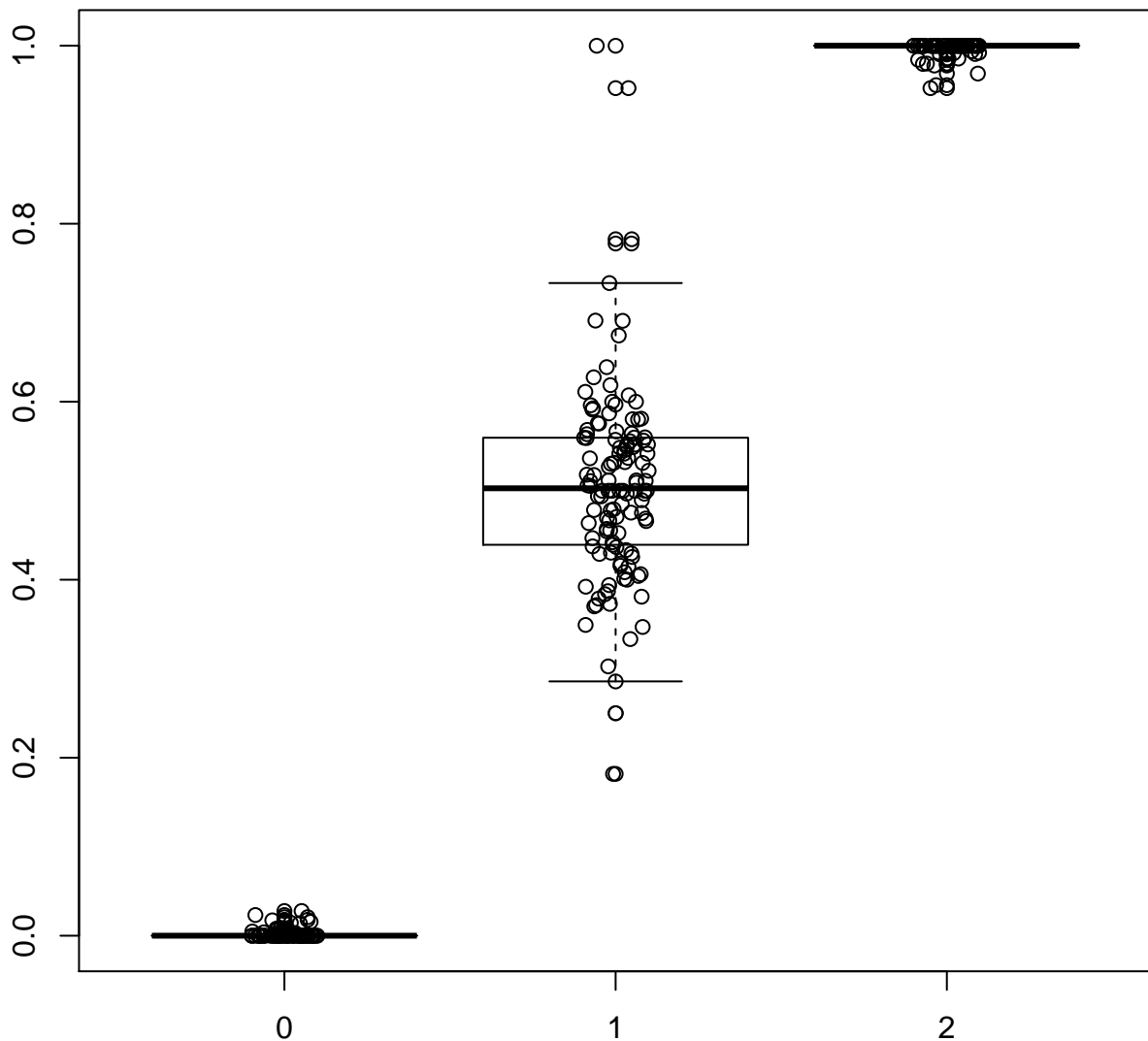
21_B : R16-695, Batch8, RENEW, Day 4
Cov>20 (HUMAN)



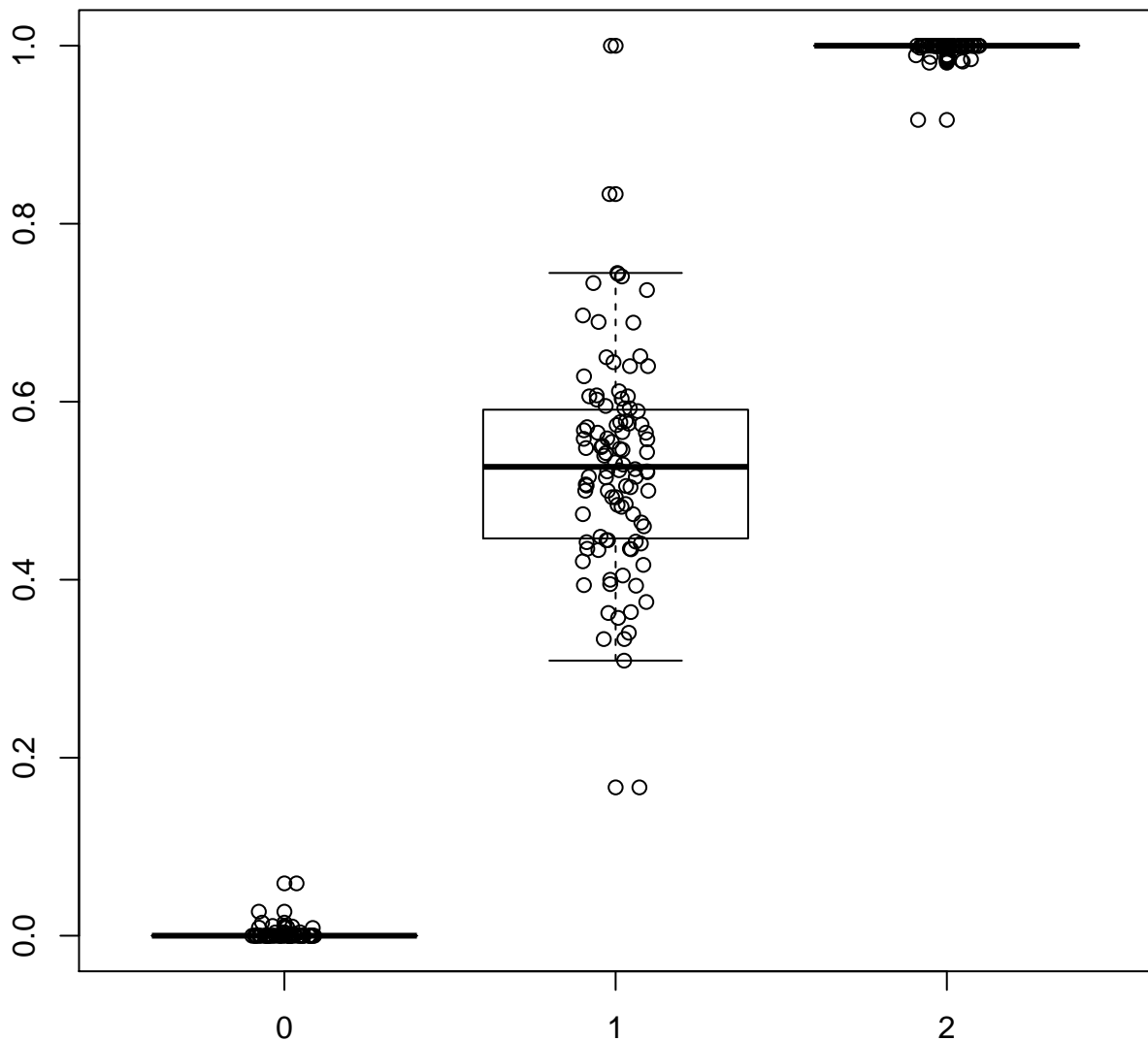
21_B : R16-696, Batch8, RENEW, Day 6
Cov>20 (HUMAN)



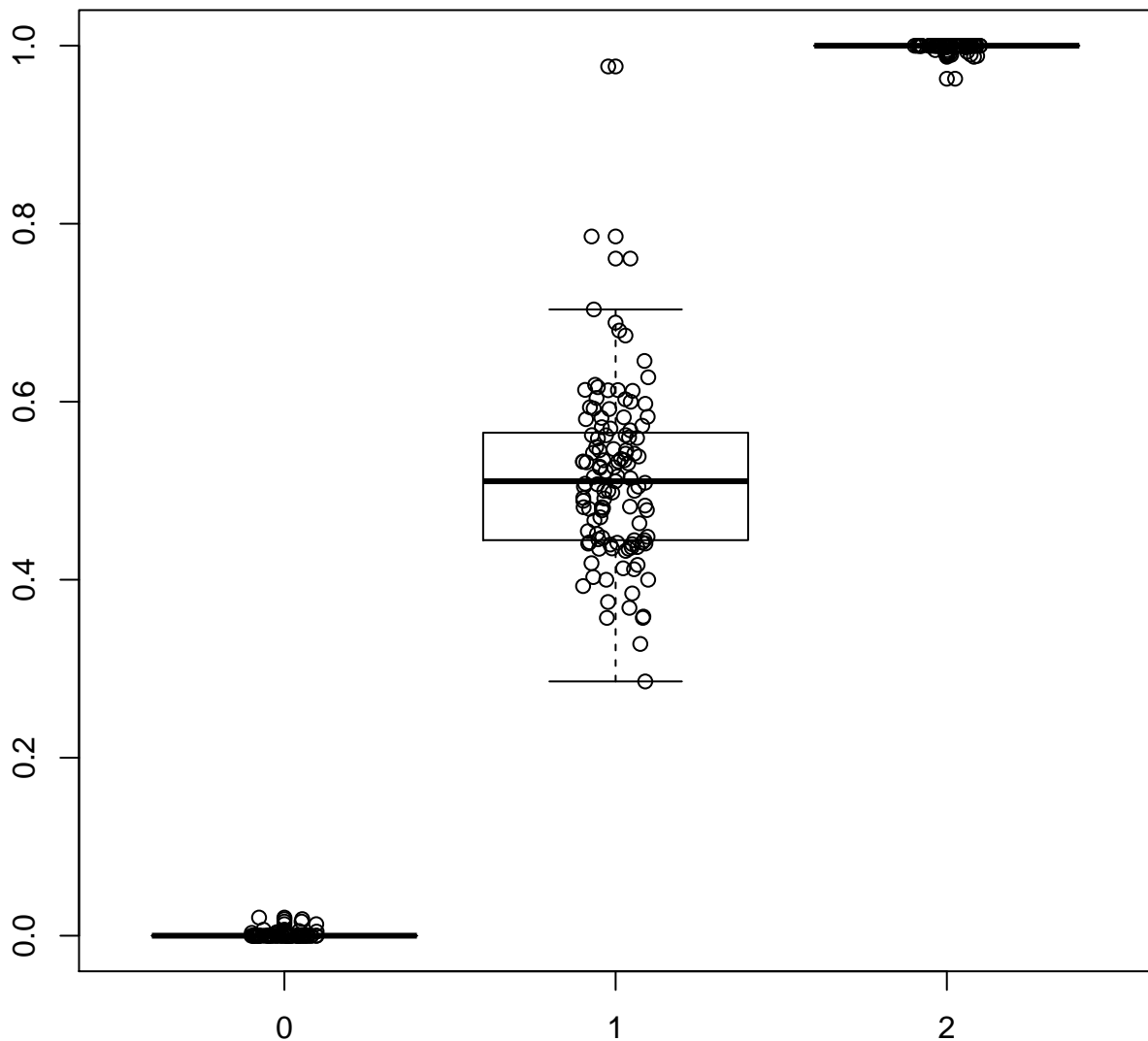
165_B : R16-697, Batch8, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



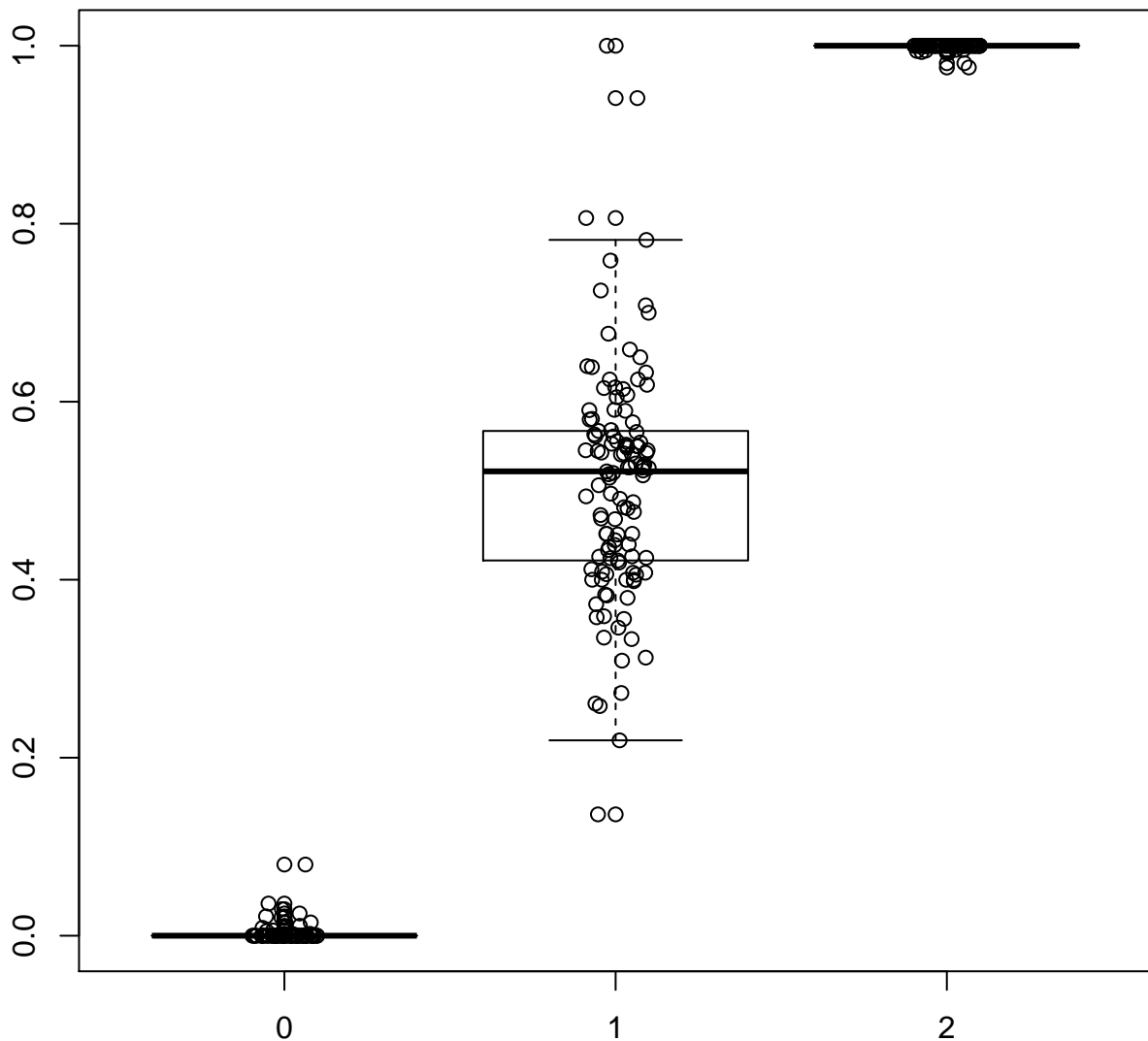
165_B : R16-698, Batch8, RENEW, Day 2
Cov>20 (HUMAN)



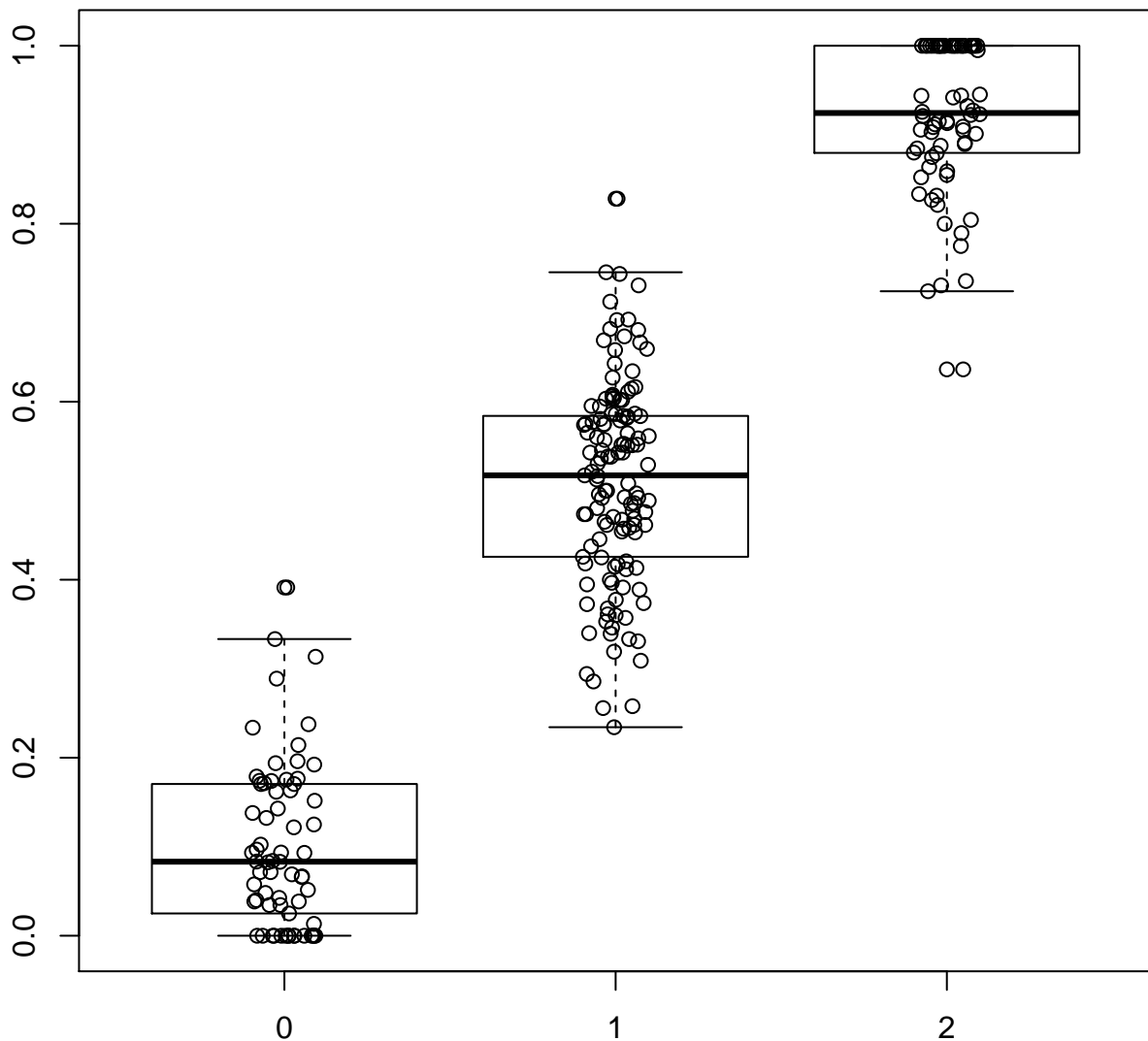
165_B : R16-699, Batch8, RENEW, Day 4
Cov>20 (HUMAN)



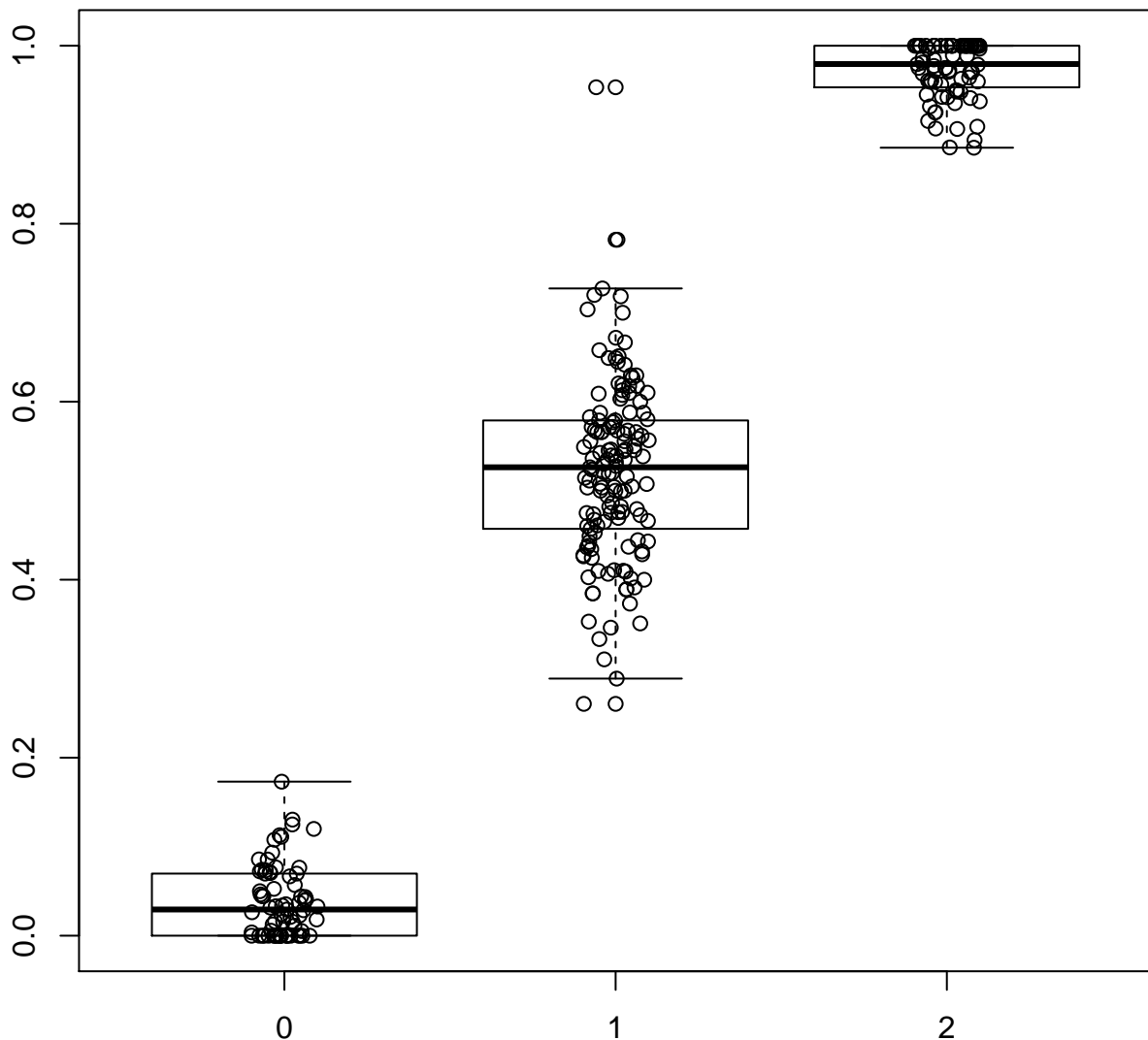
165_B : R16-700, Batch8, RENEW, Day 6
Cov>20 (HUMAN)



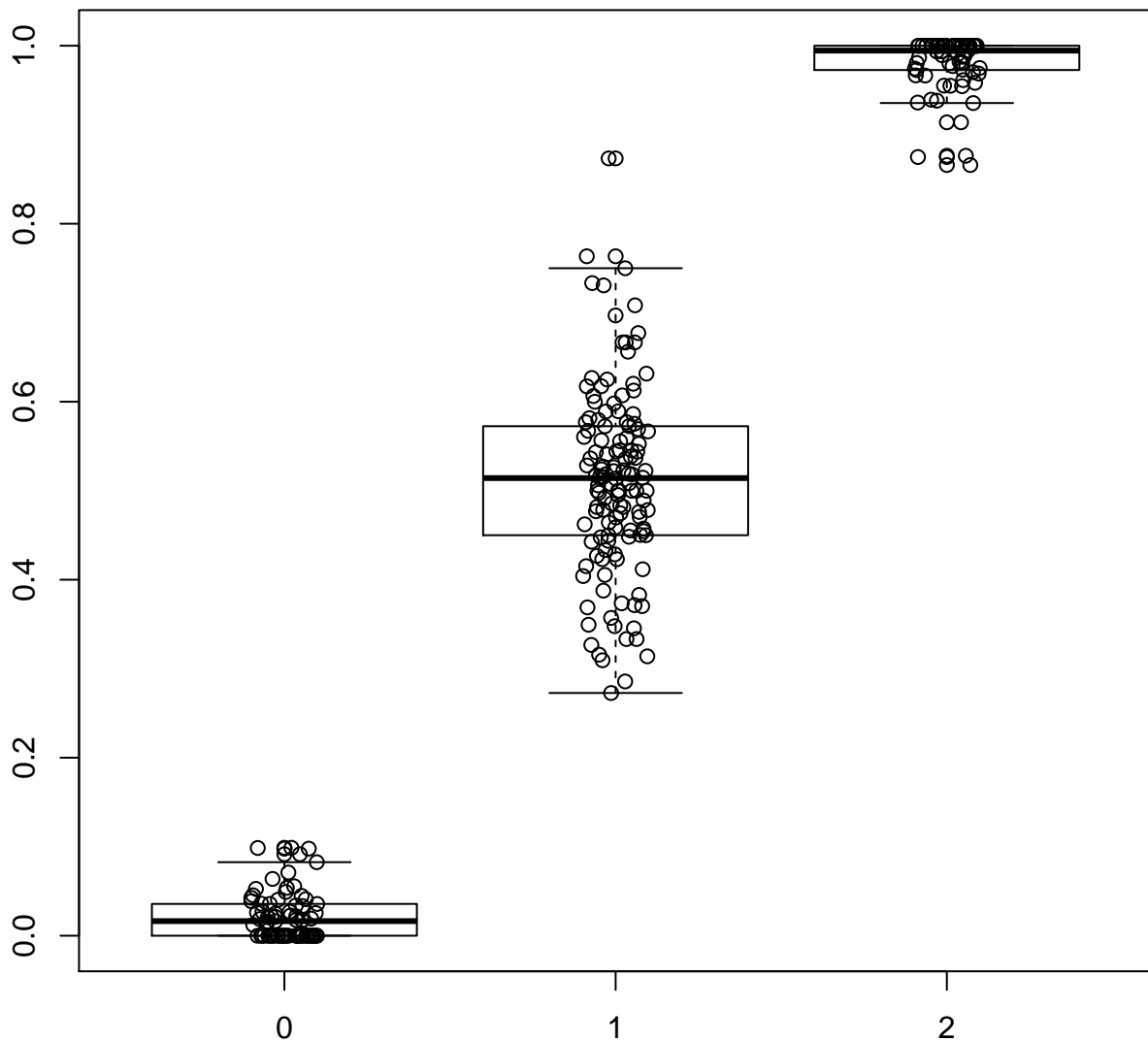
165_B : R16-850, Batch10, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



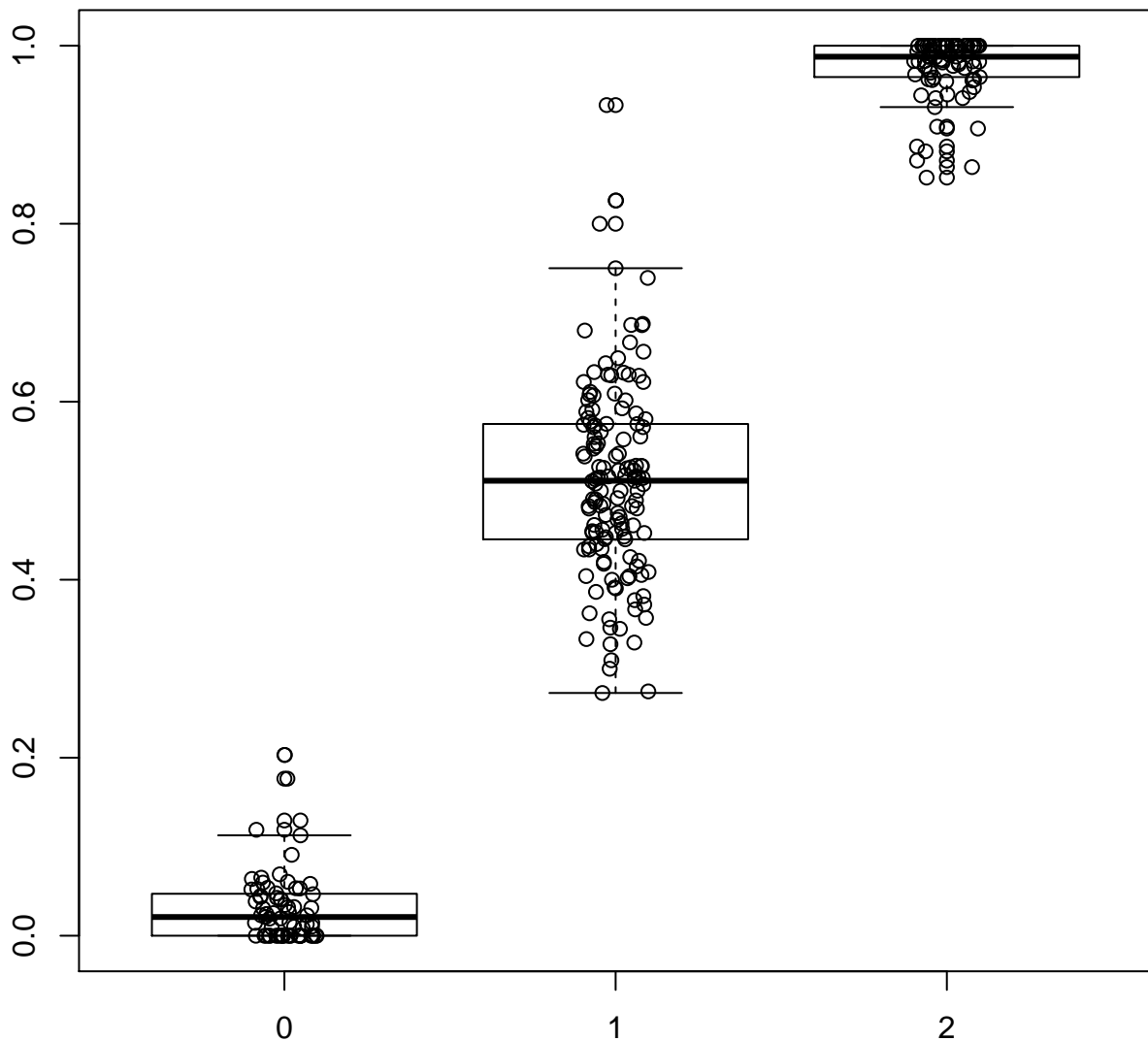
165_B : R16-851, Batch10, ACC_DORSAL(2), Day 6
Cov>20 (HUMAN)



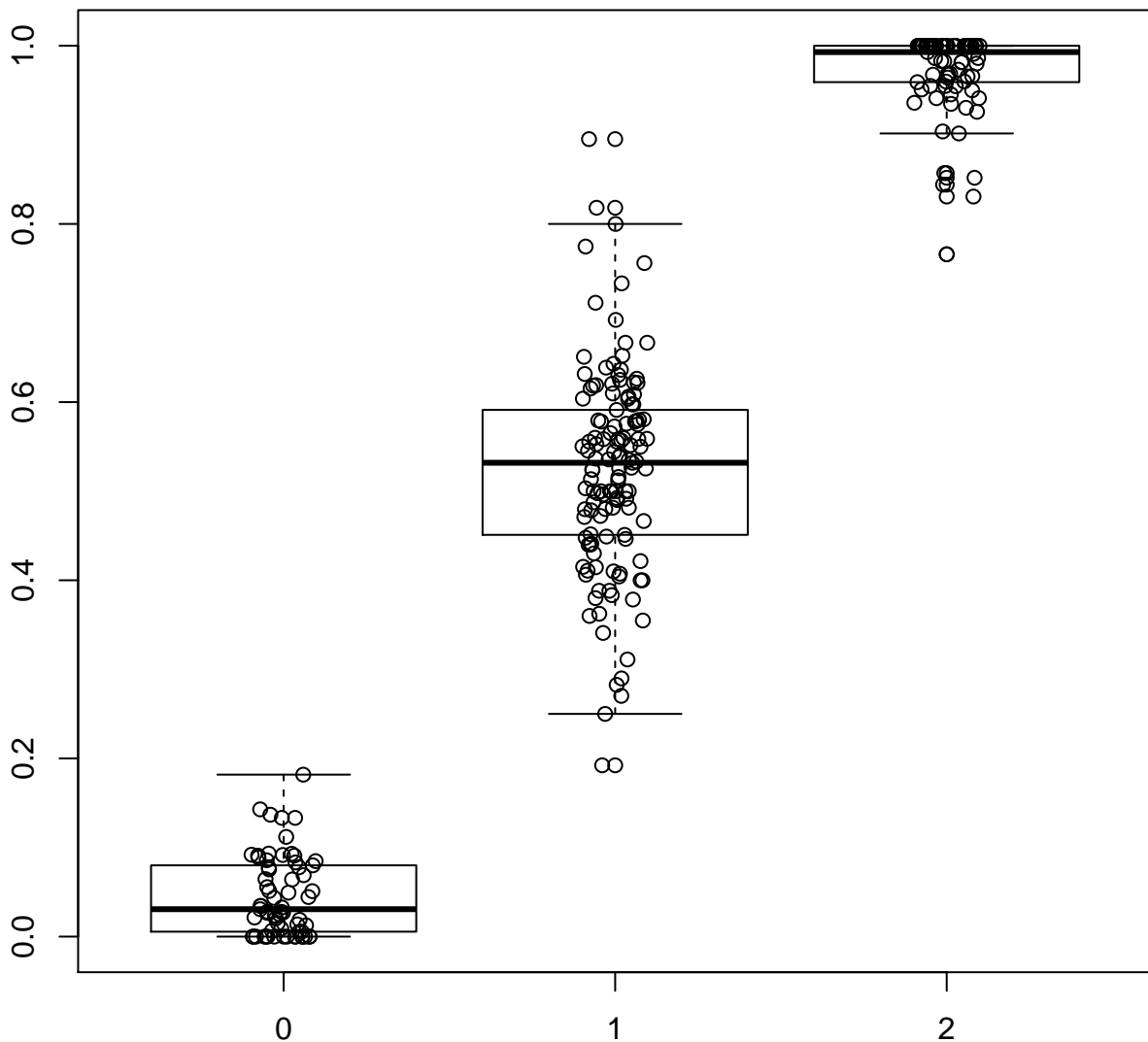
165_B : R16-852, Batch10, ACC_DORSAL(2), Day 9
Cov>20 (HUMAN)



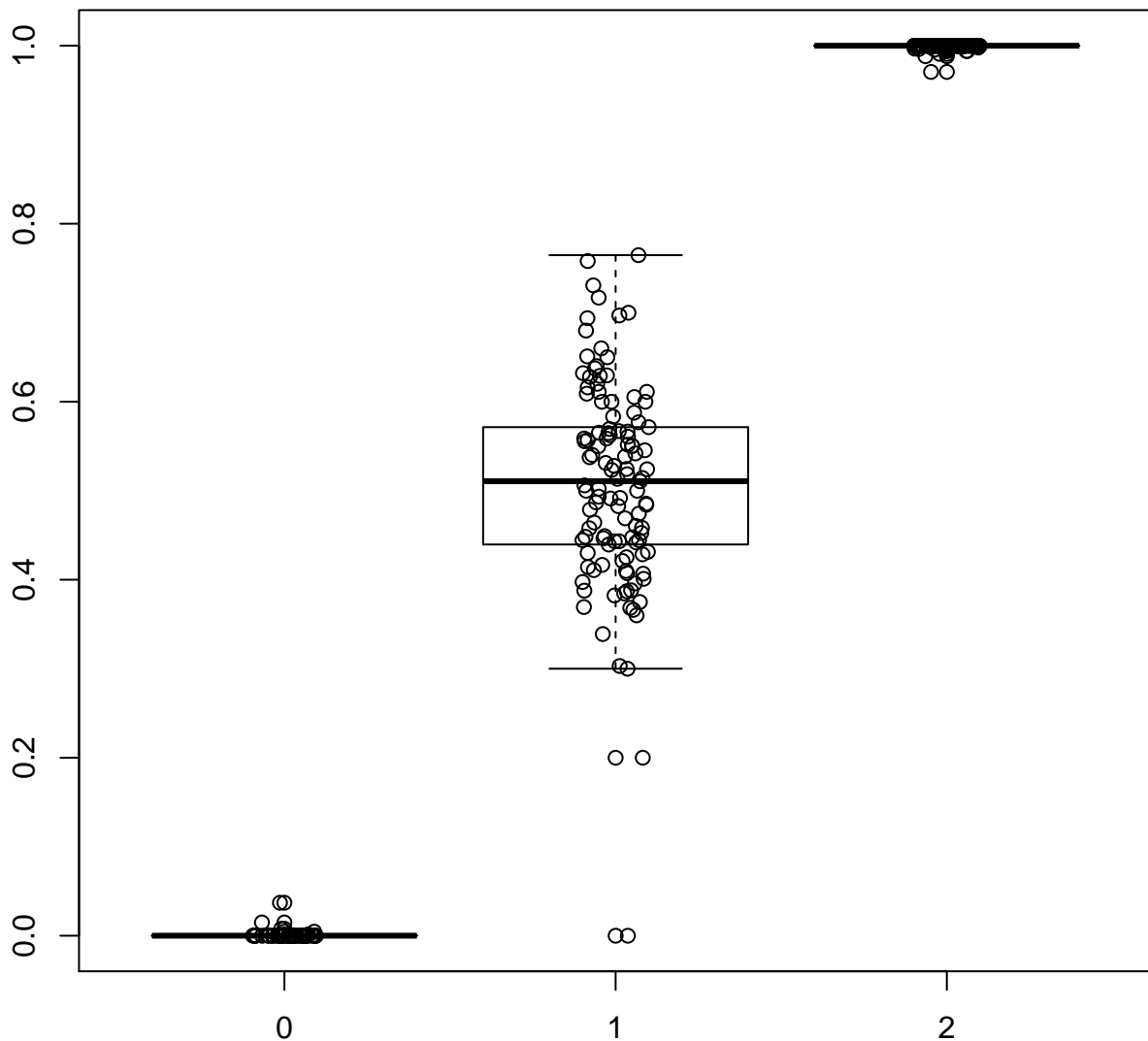
165_B : R16-853, Batch10, NPC, Day 15
Cov>20 (HUMAN)



165_B : R16-854, Batch10, ROSETTE, Day 21
Cov>20 (HUMAN)



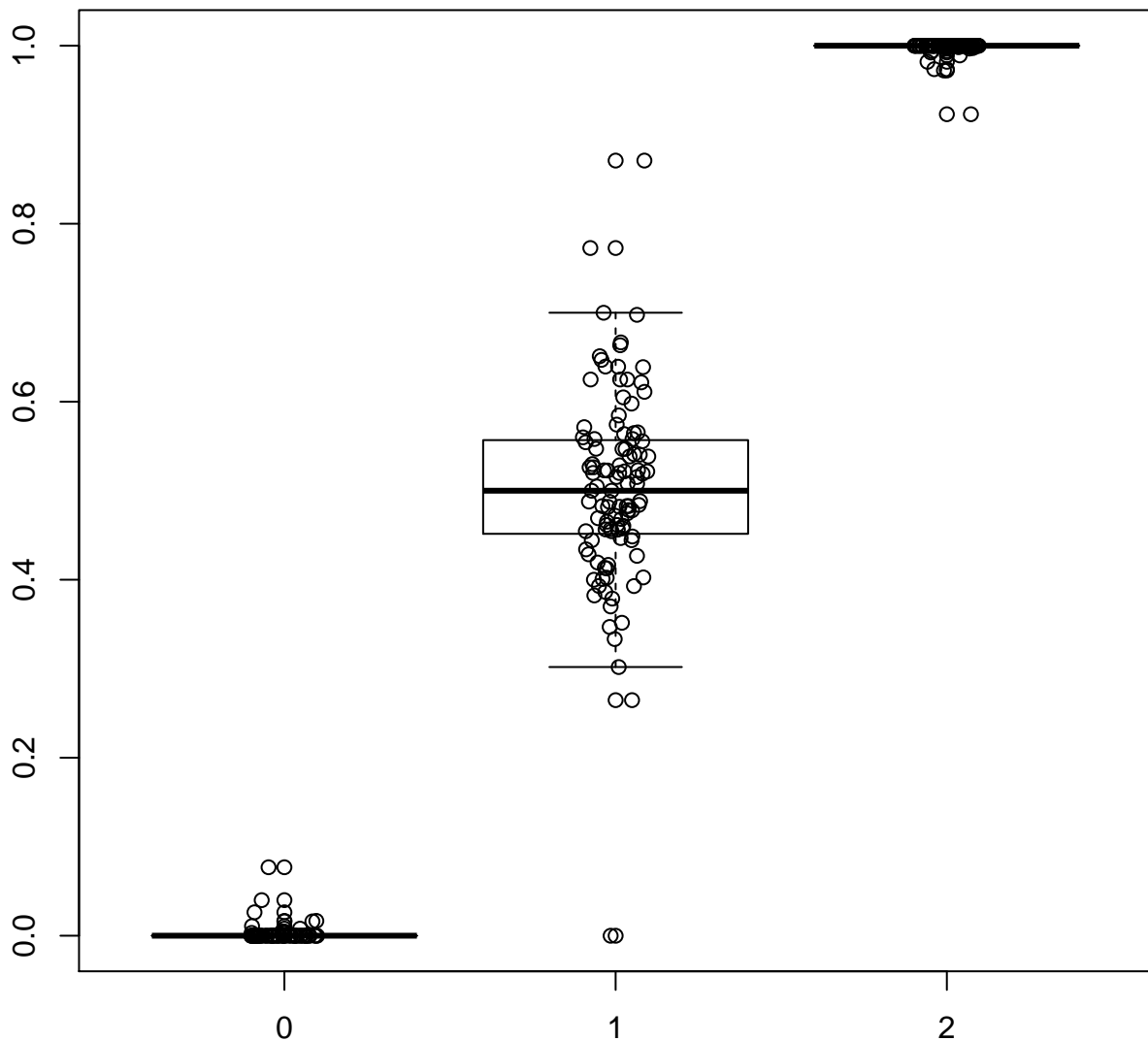
21_B : R16-855, Batch9, ACC_DORSAL(2), Day 2
Cov>20 (HUMAN)



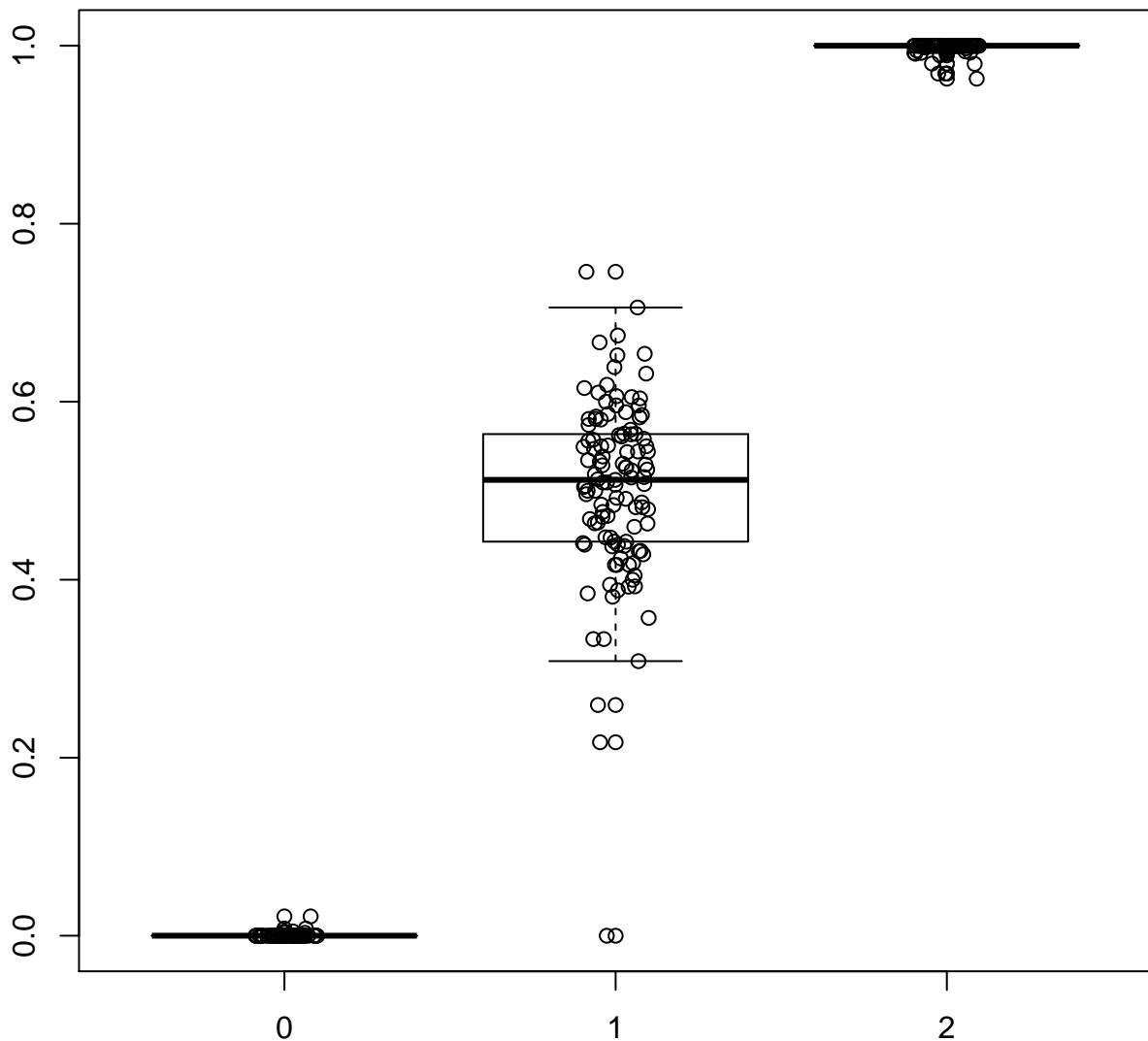
Cov>20 (HUMAN)



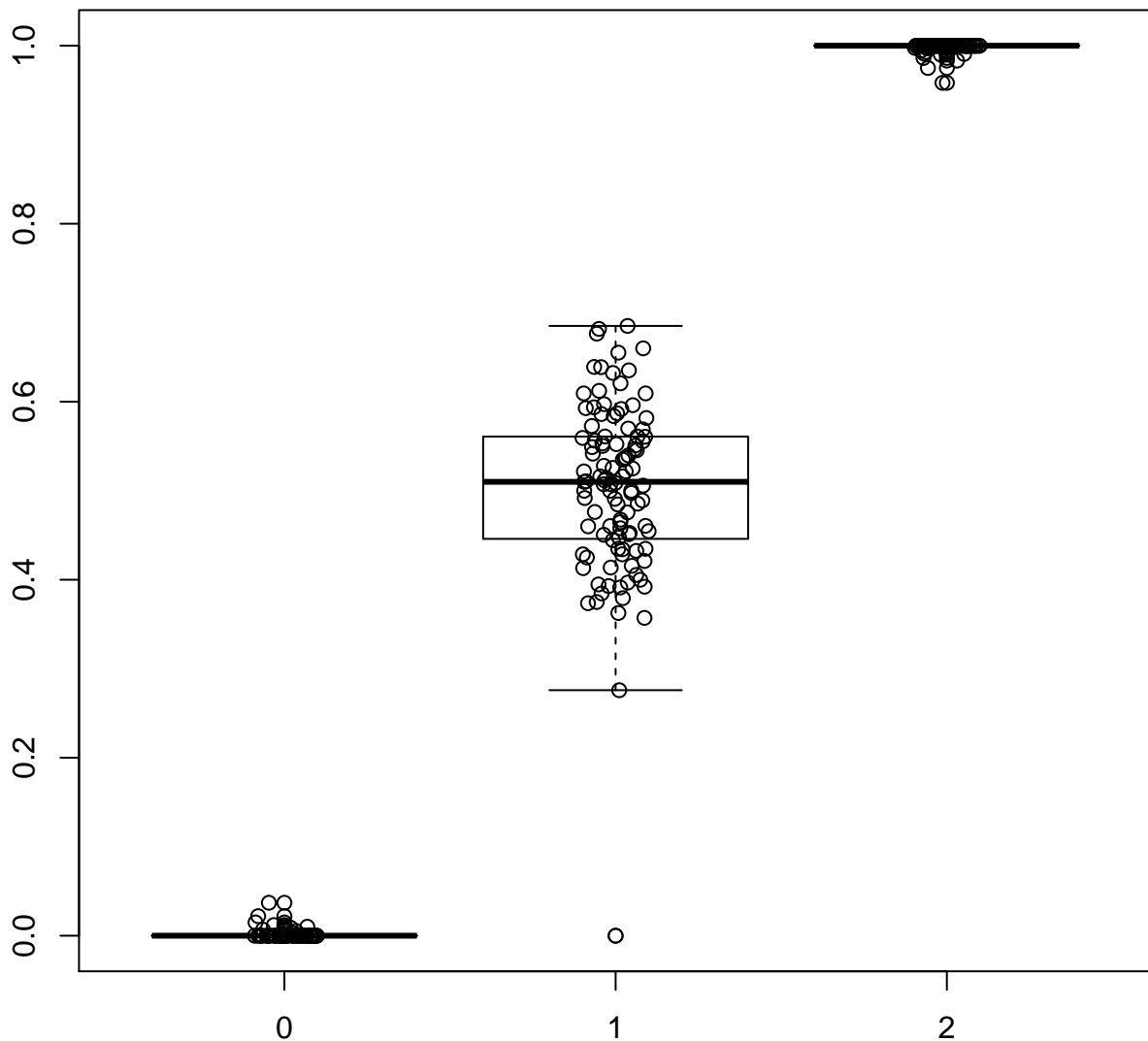
21_B : R16-857, Batch9, ACC_DORSAL(2), Day 9
Cov>20 (HUMAN)



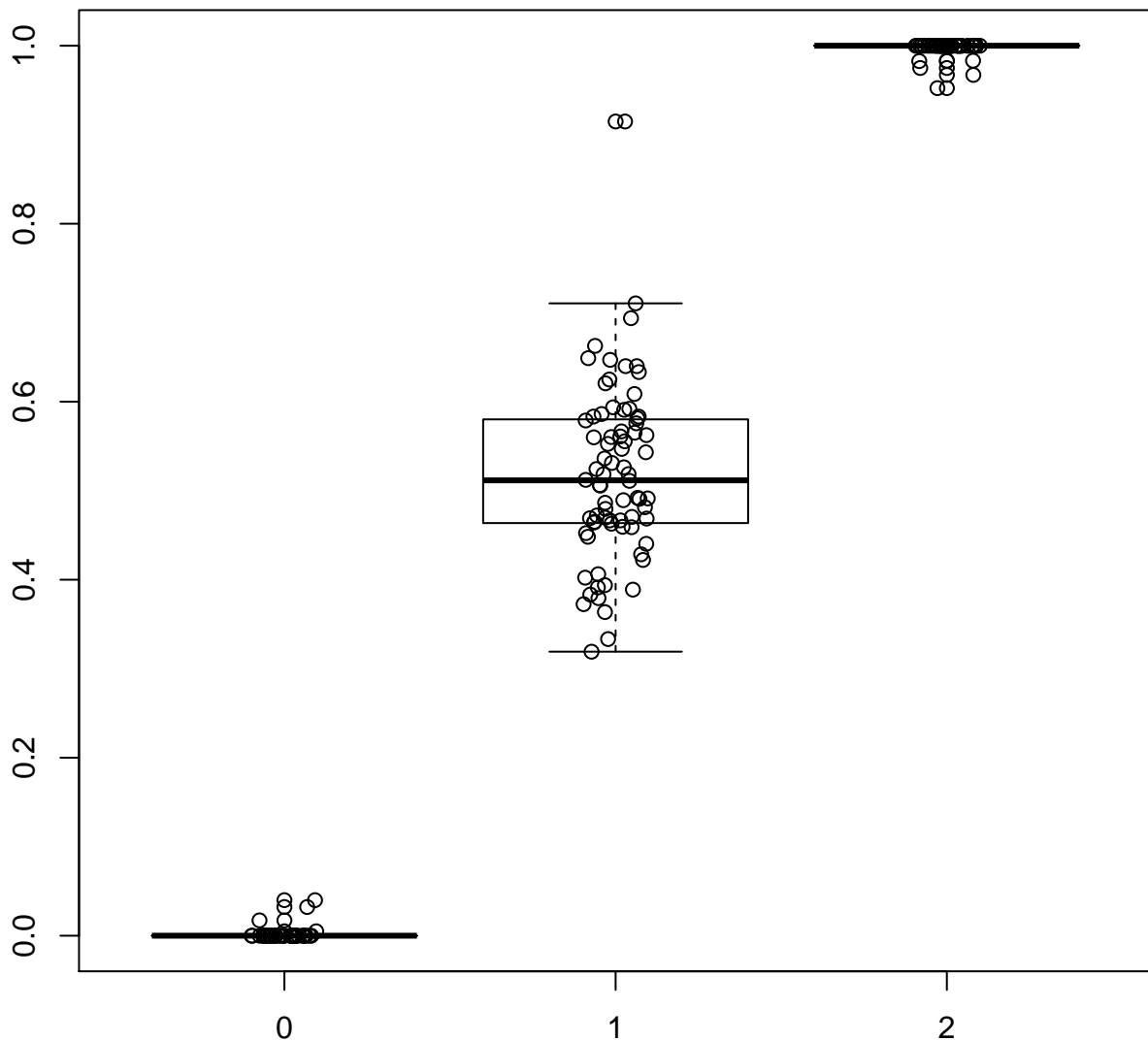
21_B : R16-864, Batch9, NPC, Day 15
Cov>20 (HUMAN)



21_B : R16-865, Batch9, ROSETTE, Day 21
Cov>20 (HUMAN)



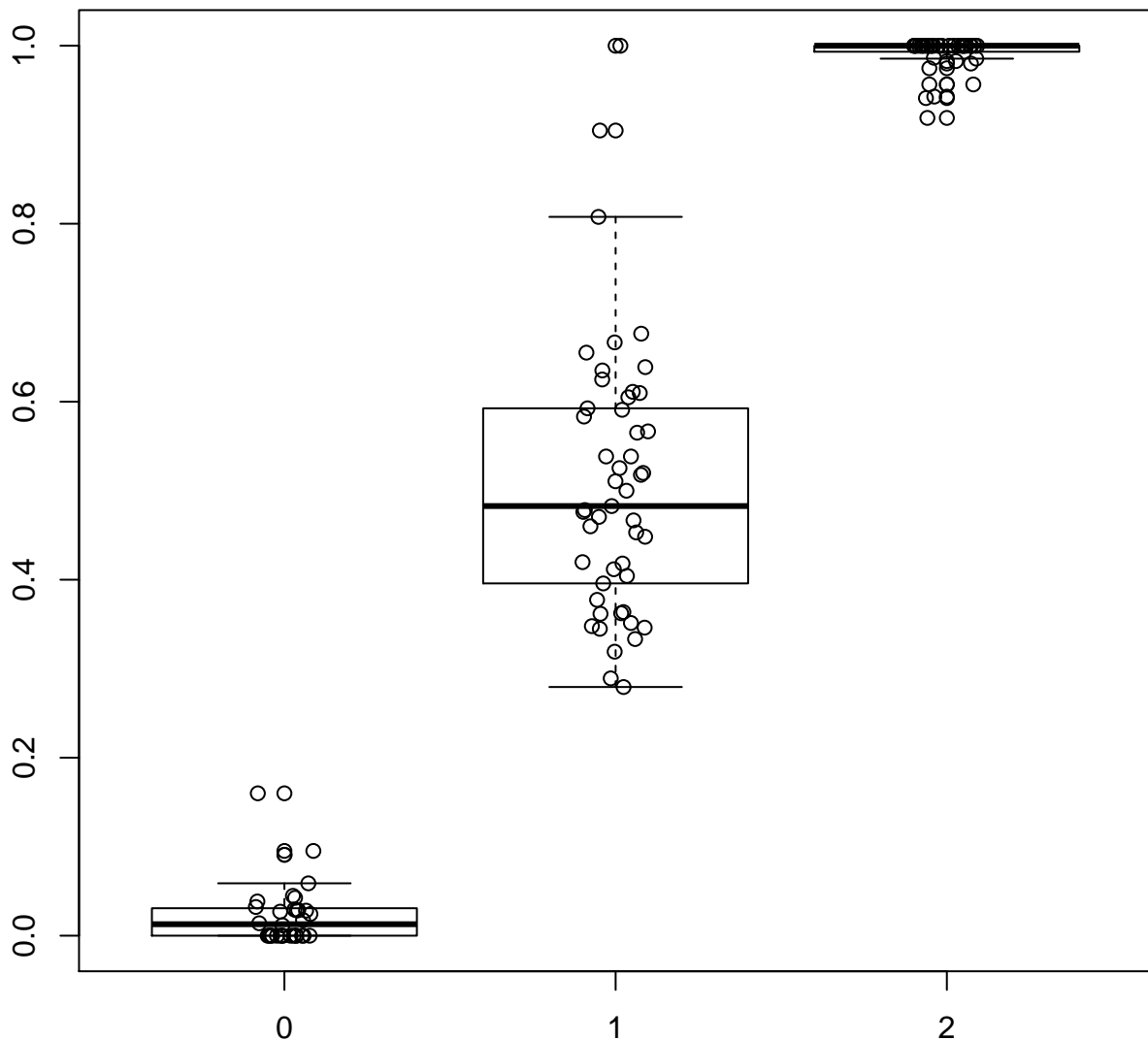
165_B : R16-898, Batch10, NEURONS_PLUS_ASTROS, Day 49
Cov>20 (HUMAN_RAT)



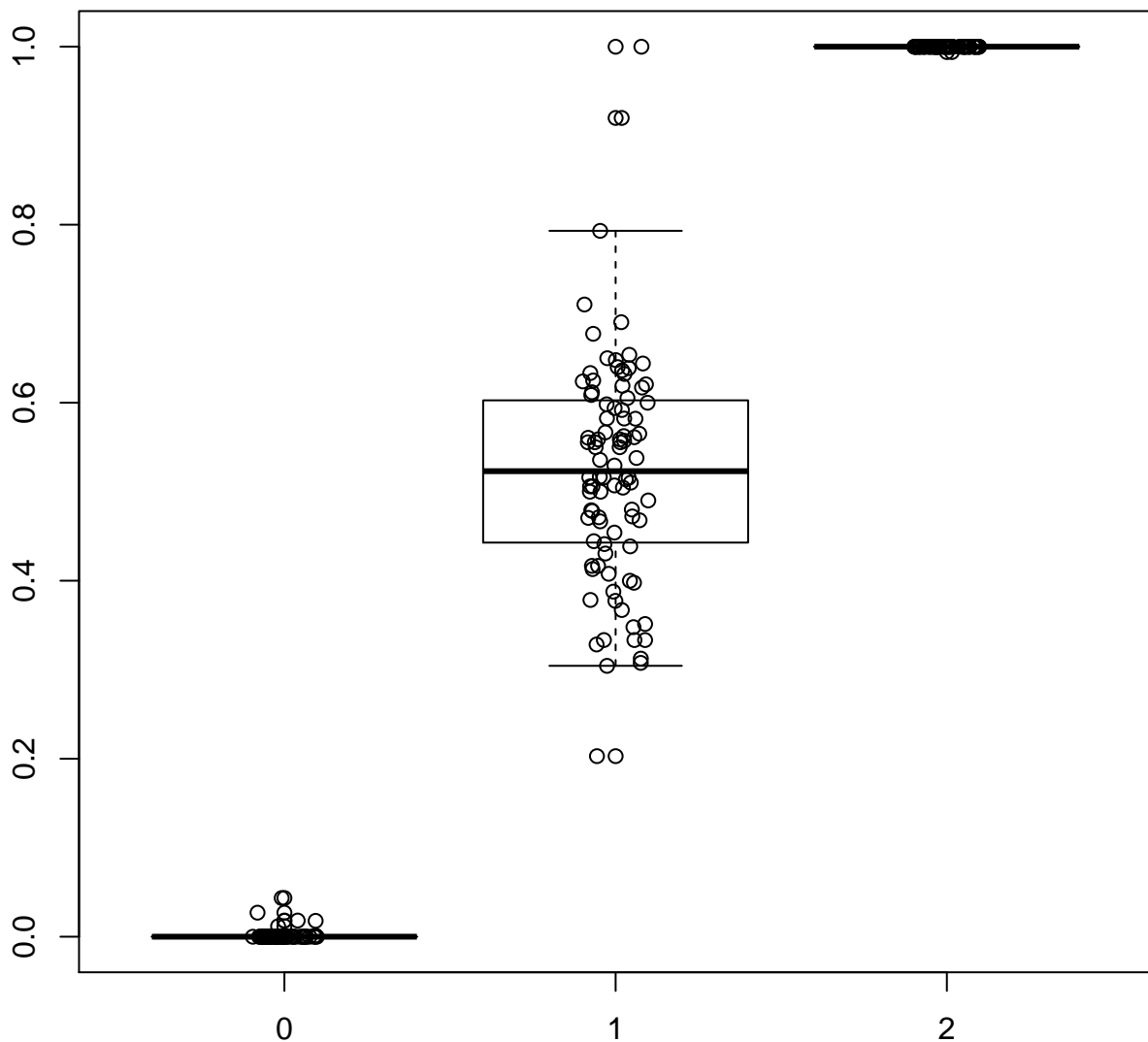
Cov>20 (HUMAN_RAT)



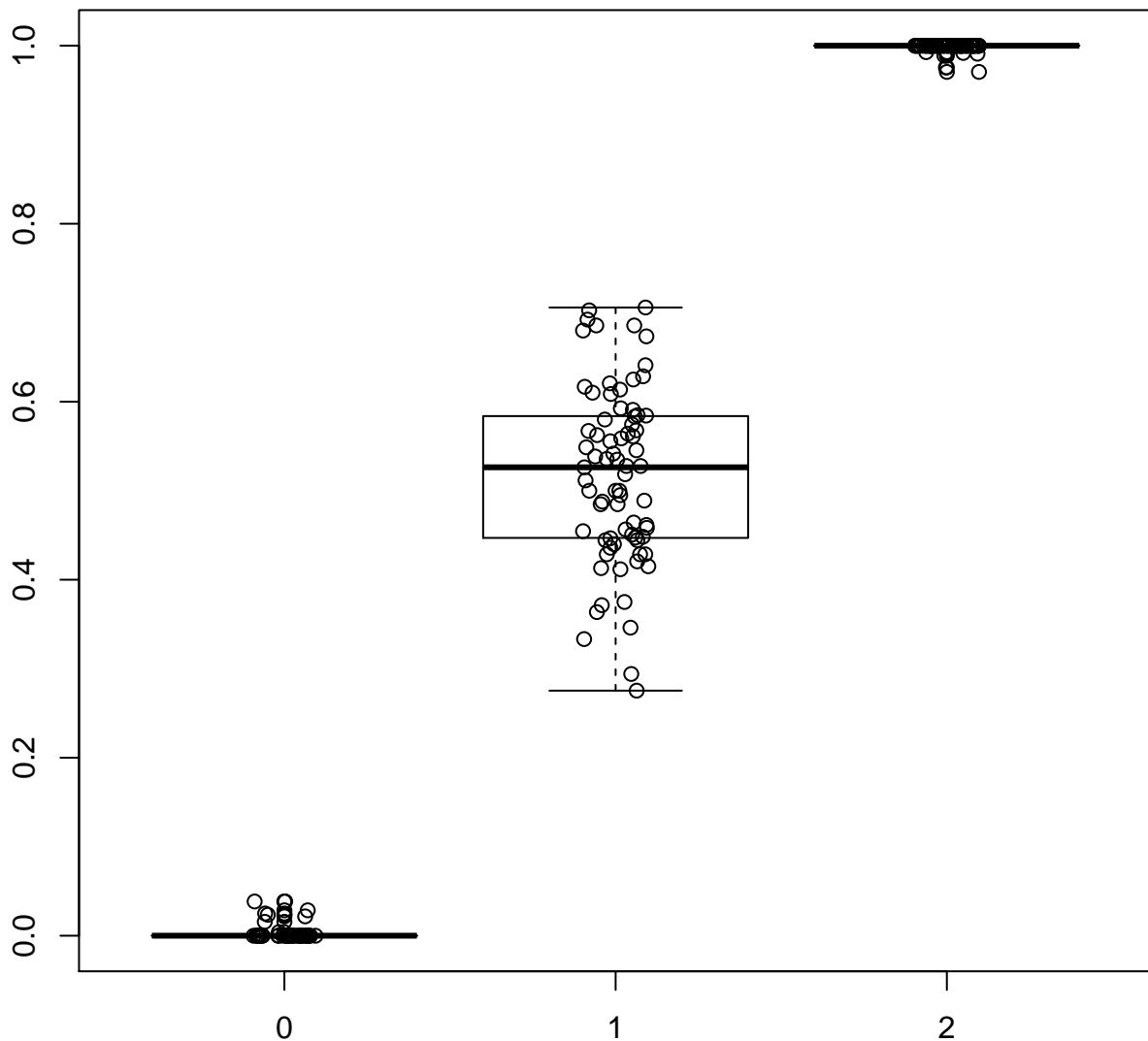
90_A : R16-901, Batch10, NEURONS_PLUS_ASTROS, Day 49
Cov>20 (HUMAN_RAT)



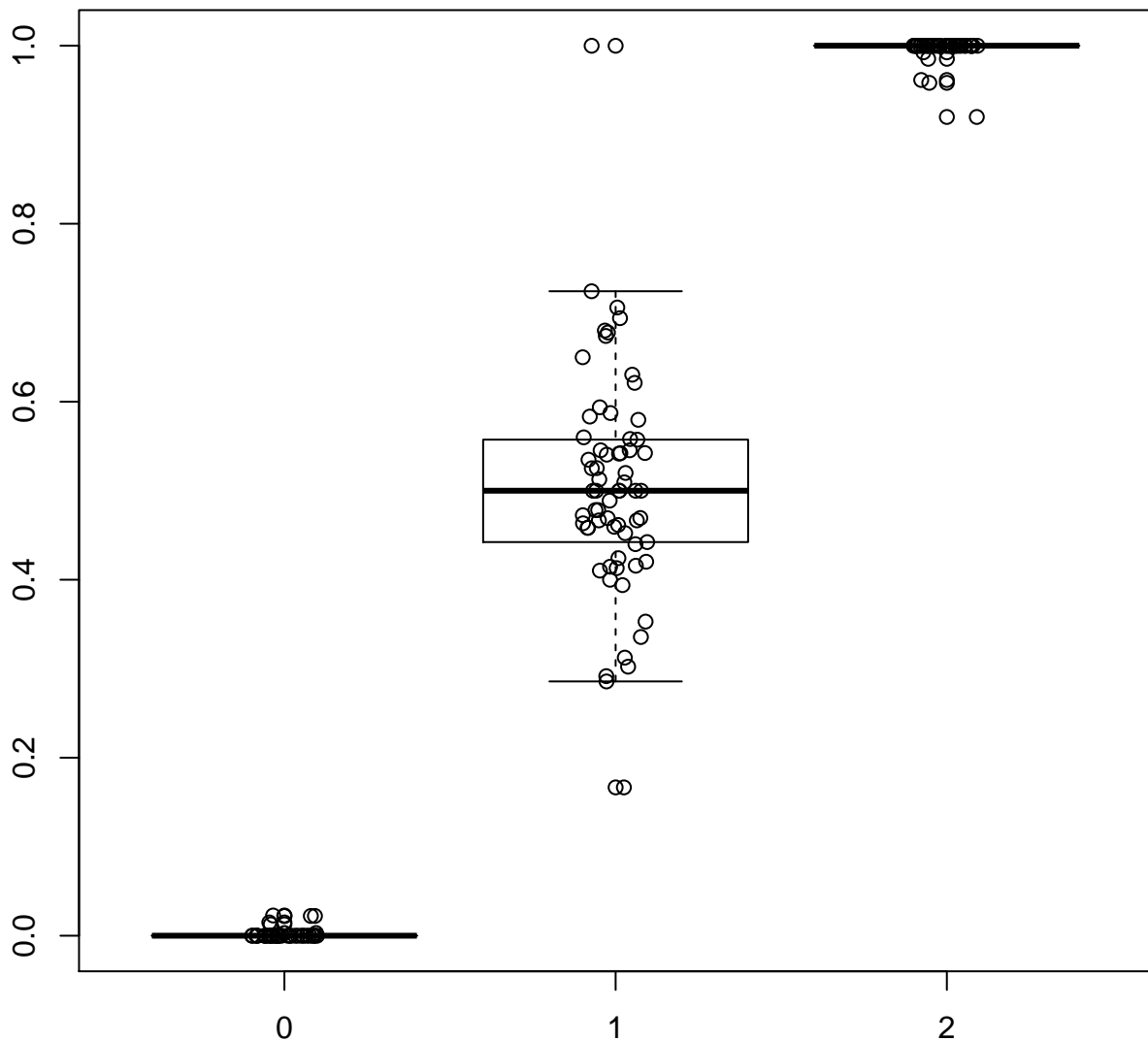
165_B : R16-902, Batch10, NEURONS_PLUS_ASTROS, Day 63
Cov>20 (HUMAN_RAT)



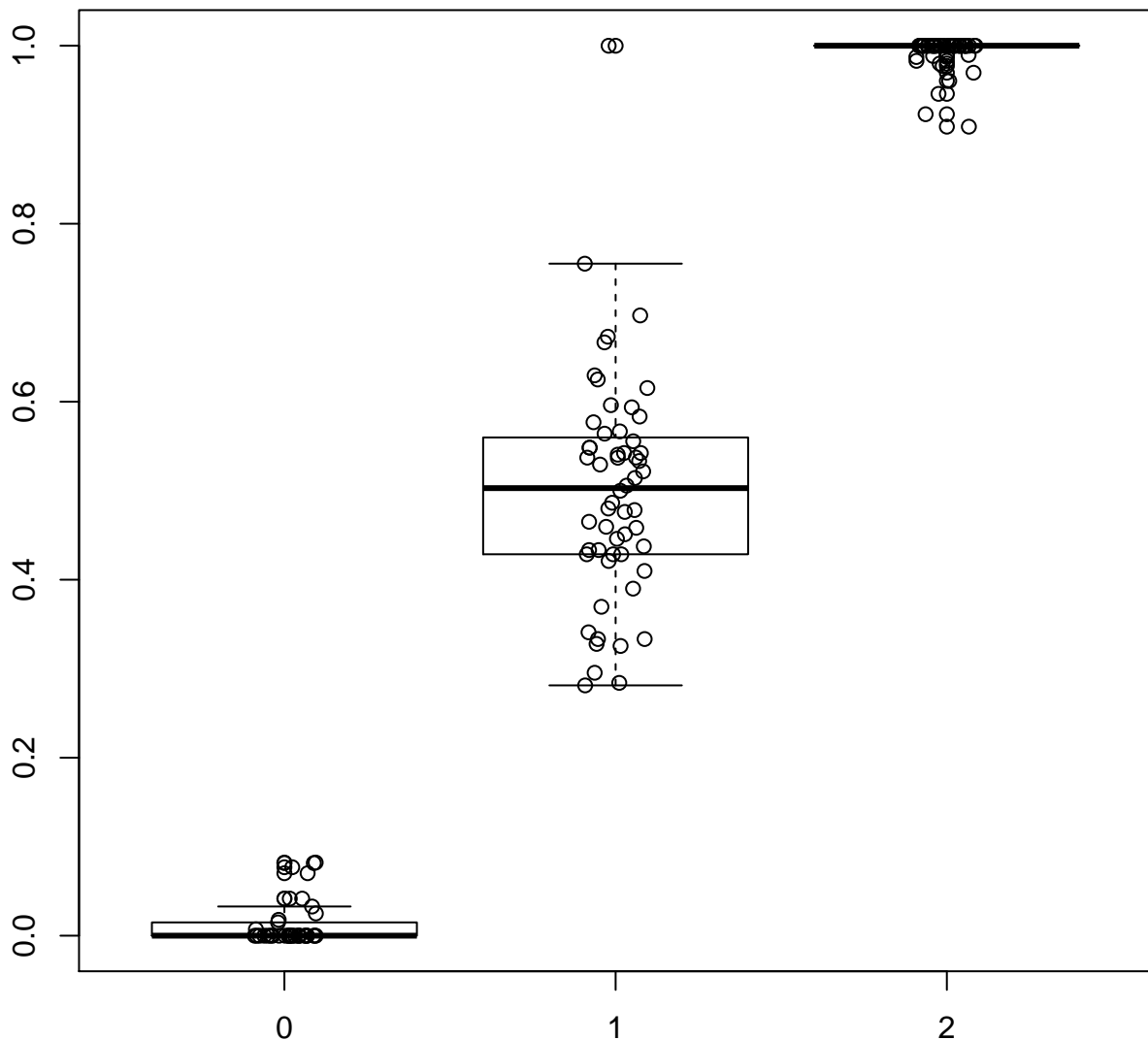
21_B : R16-903, Batch10, NEURONS_PLUS_ASTROS, Day 63
Cov>20 (HUMAN_RAT)



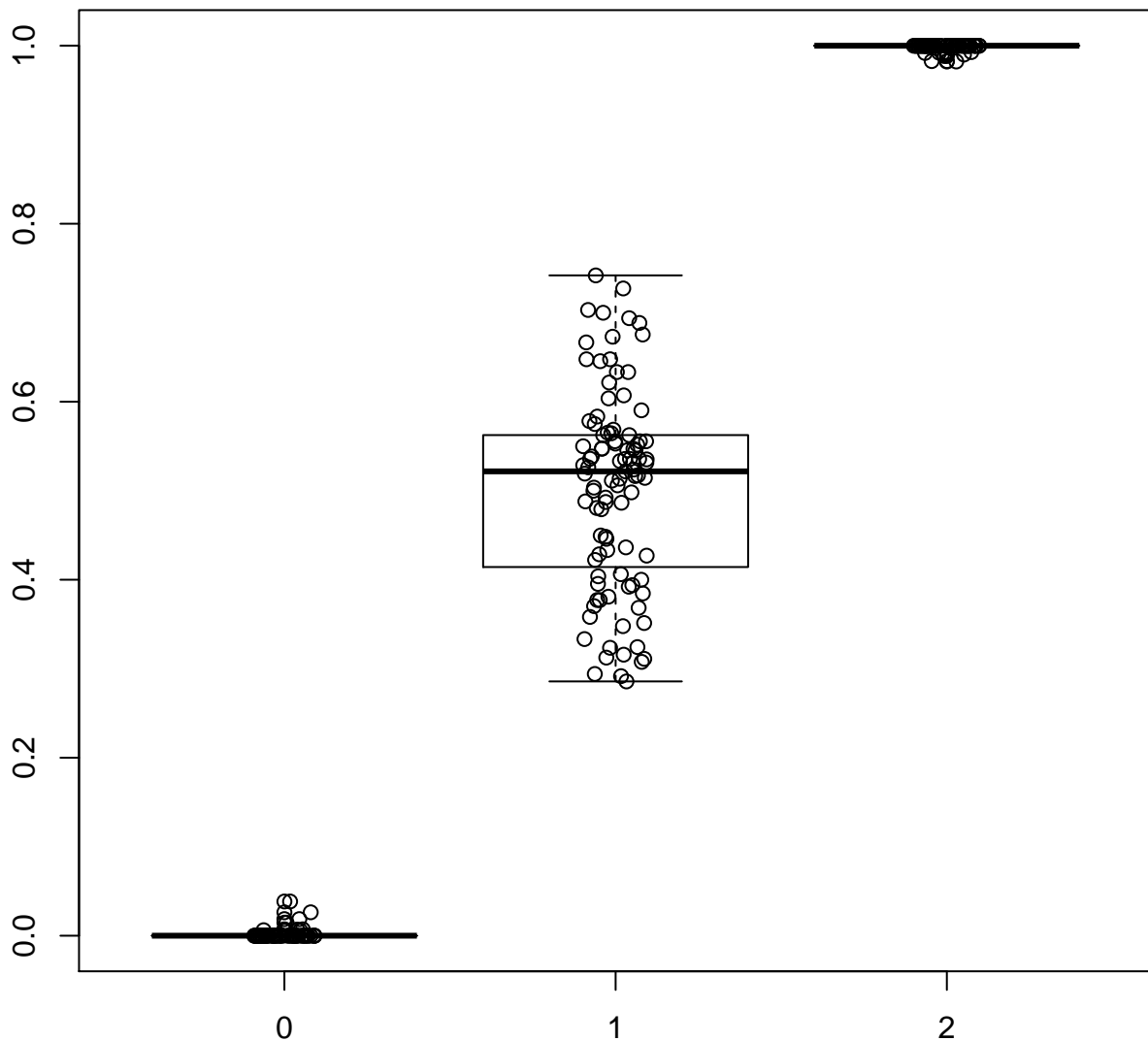
66_A : R16-904, Batch10, NEURONS_PLUS_ASTROS, Day 63
Cov>20 (HUMAN_RAT)



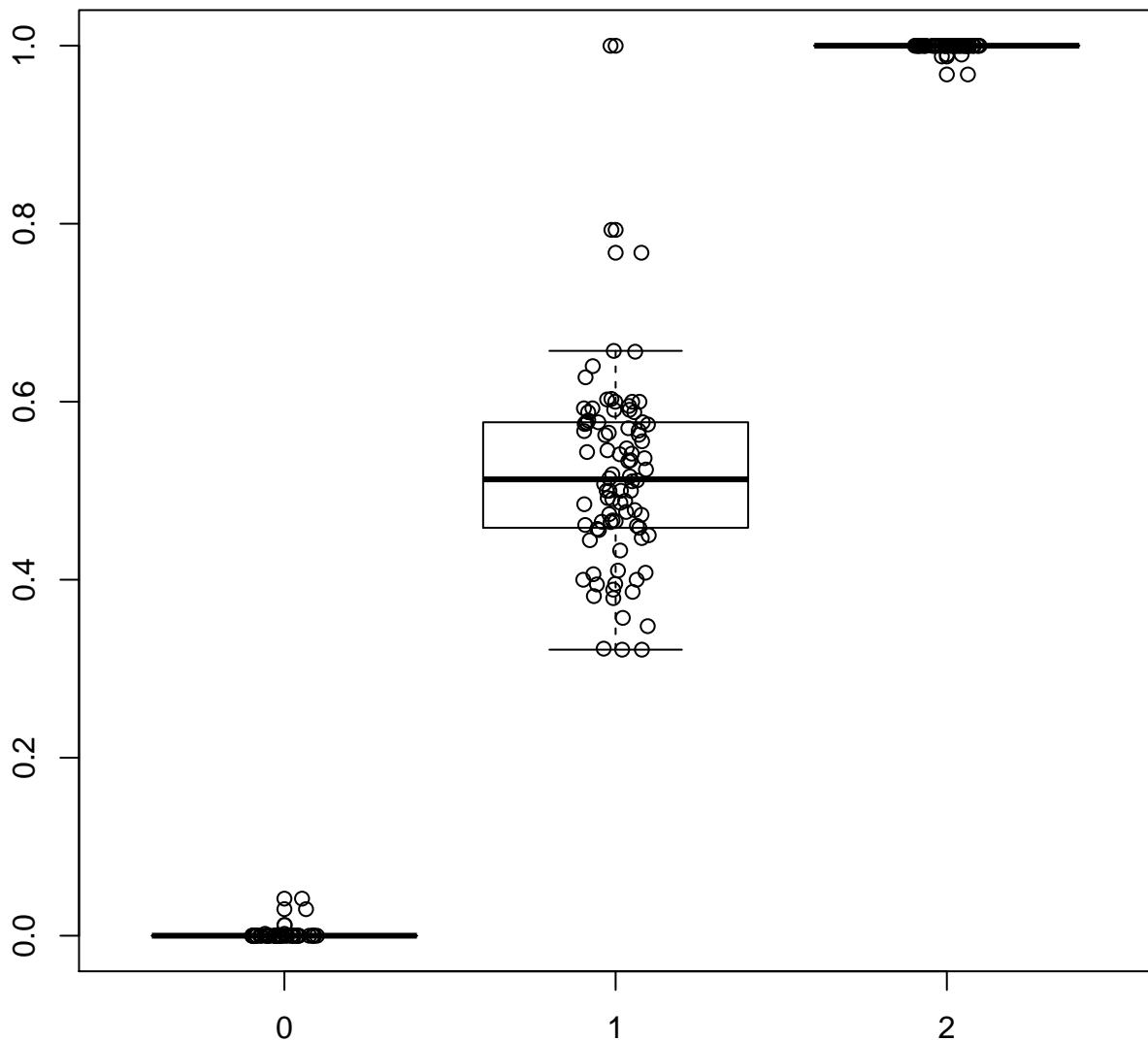
90_A : R16-905, Batch10, NEURONS_PLUS_ASTROS, Day 63
Cov>20 (HUMAN_RAT)



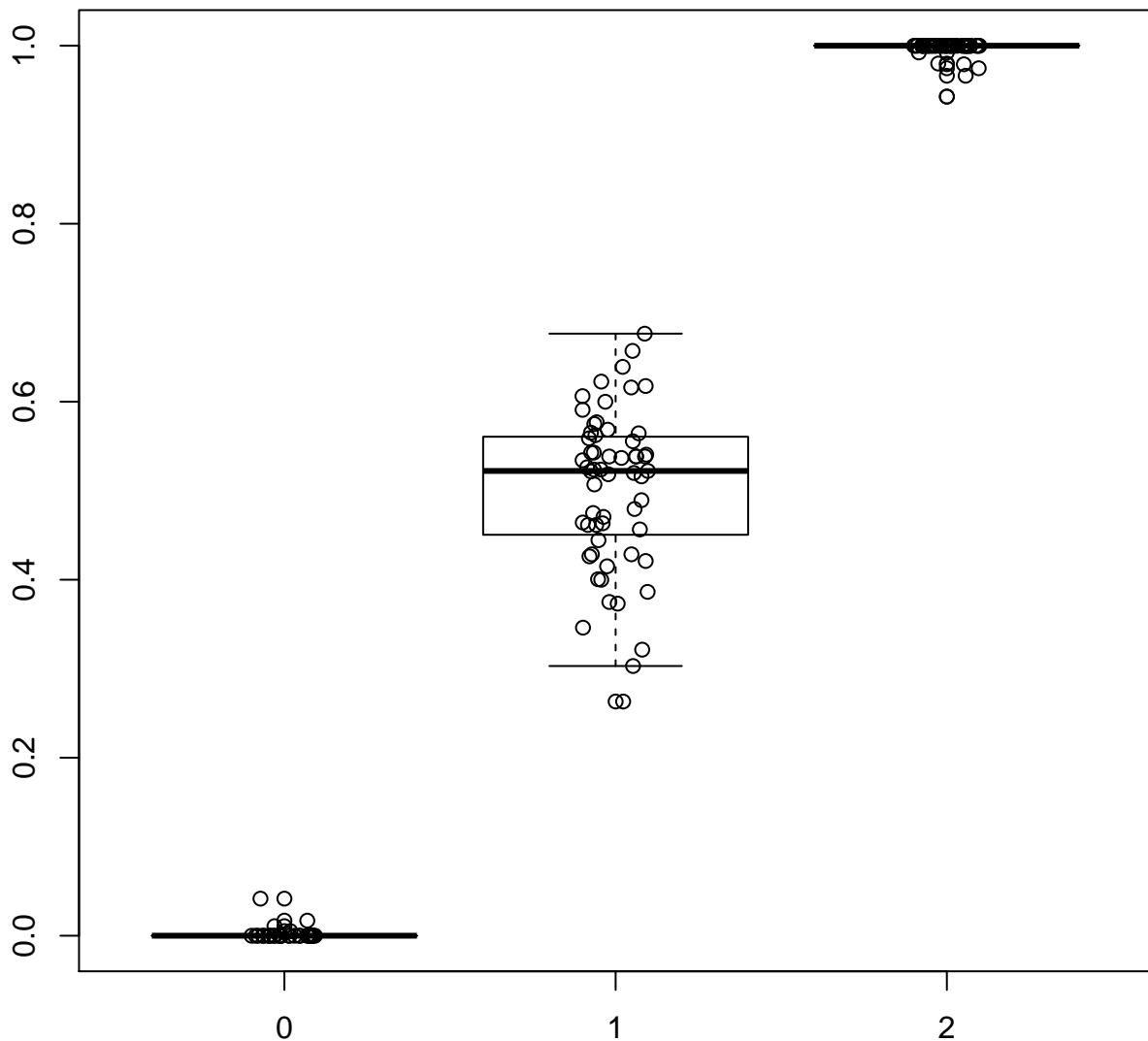
21_B : R16-906, Batch10, NEURONS_PLUS_ASTROS, Day 49
Cov>20 (HUMAN_RAT)



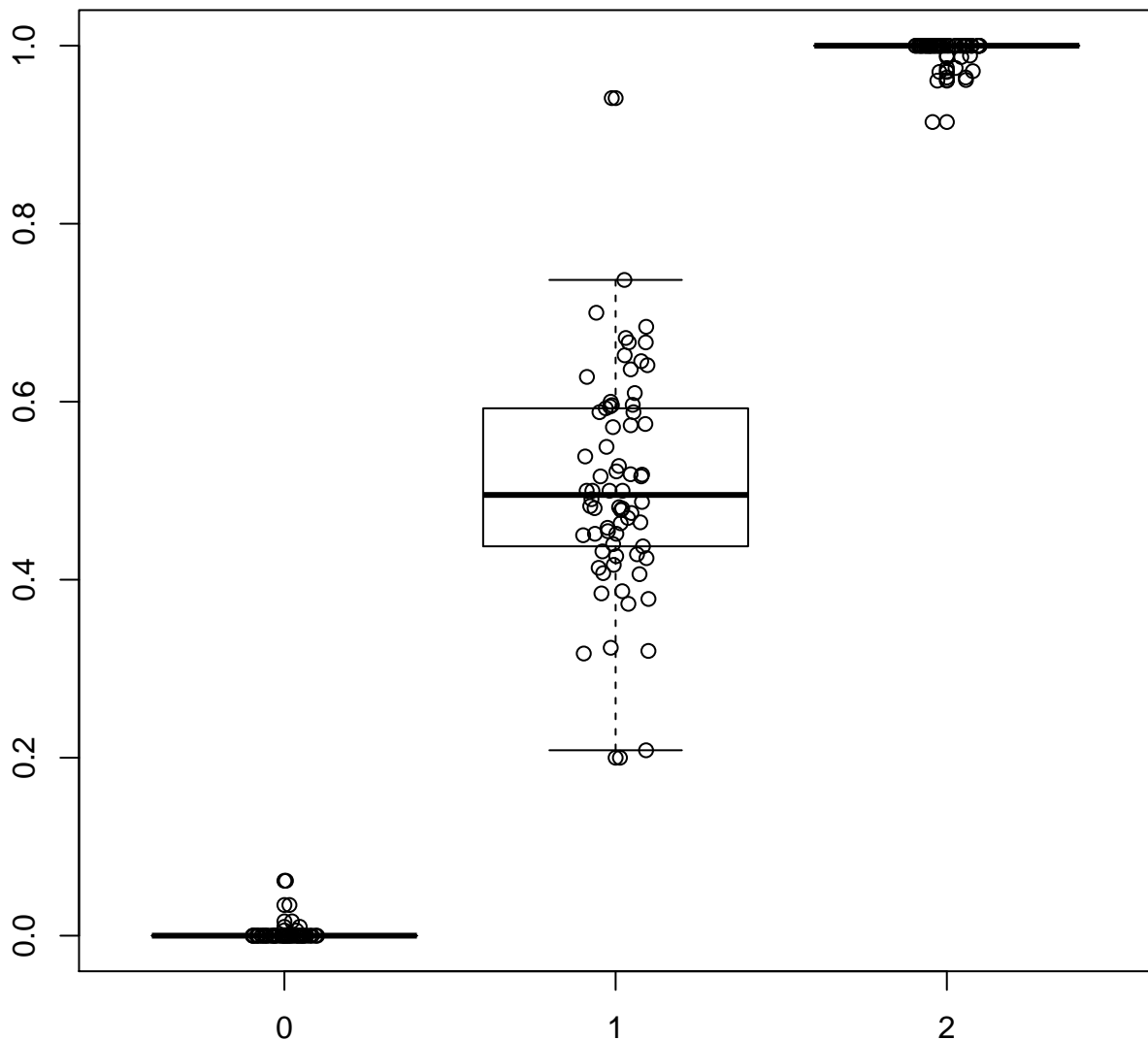
165_B : R16-907, Batch10, NEURONS_PLUS_ASTROS, Day 77
Cov>20 (HUMAN_RAT)



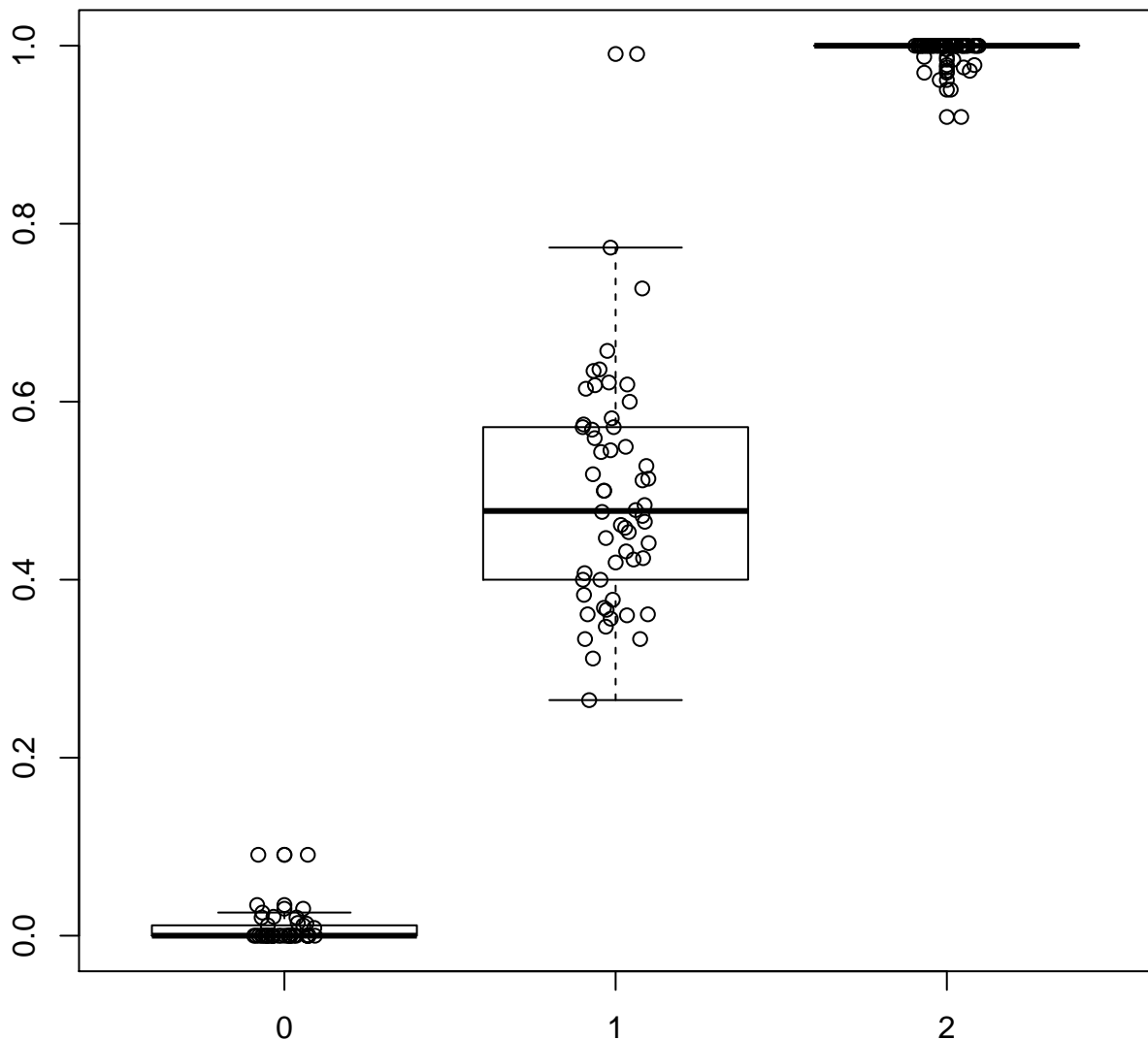
21_B : R16-908, Batch10, NEURONS_PLUS_ASTROS, Day 77
Cov>20 (HUMAN_RAT)



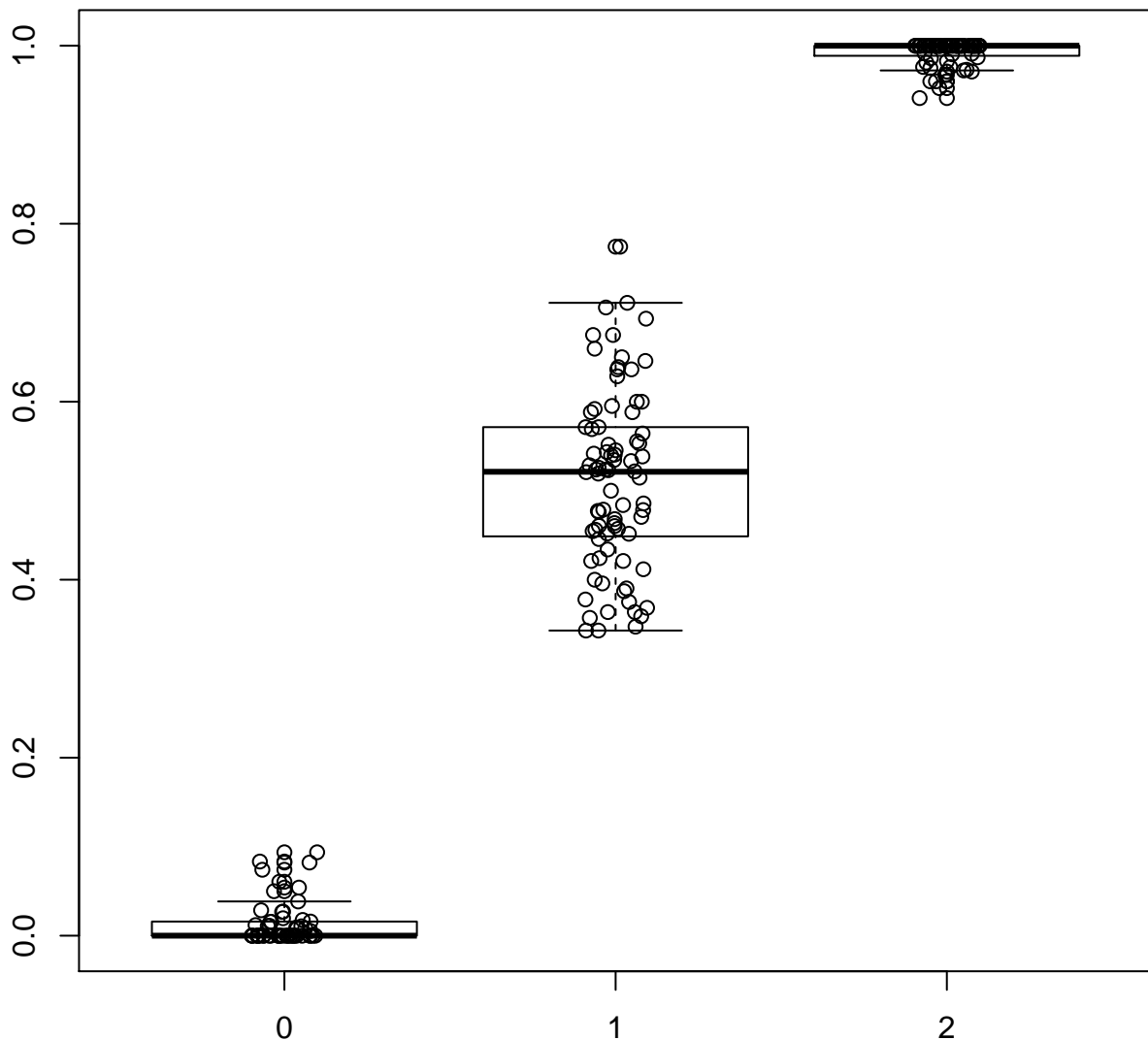
66_A : R16-909, Batch10, NEURONS_PLUS_ASTROS, Day 77
Cov>20 (HUMAN_RAT)



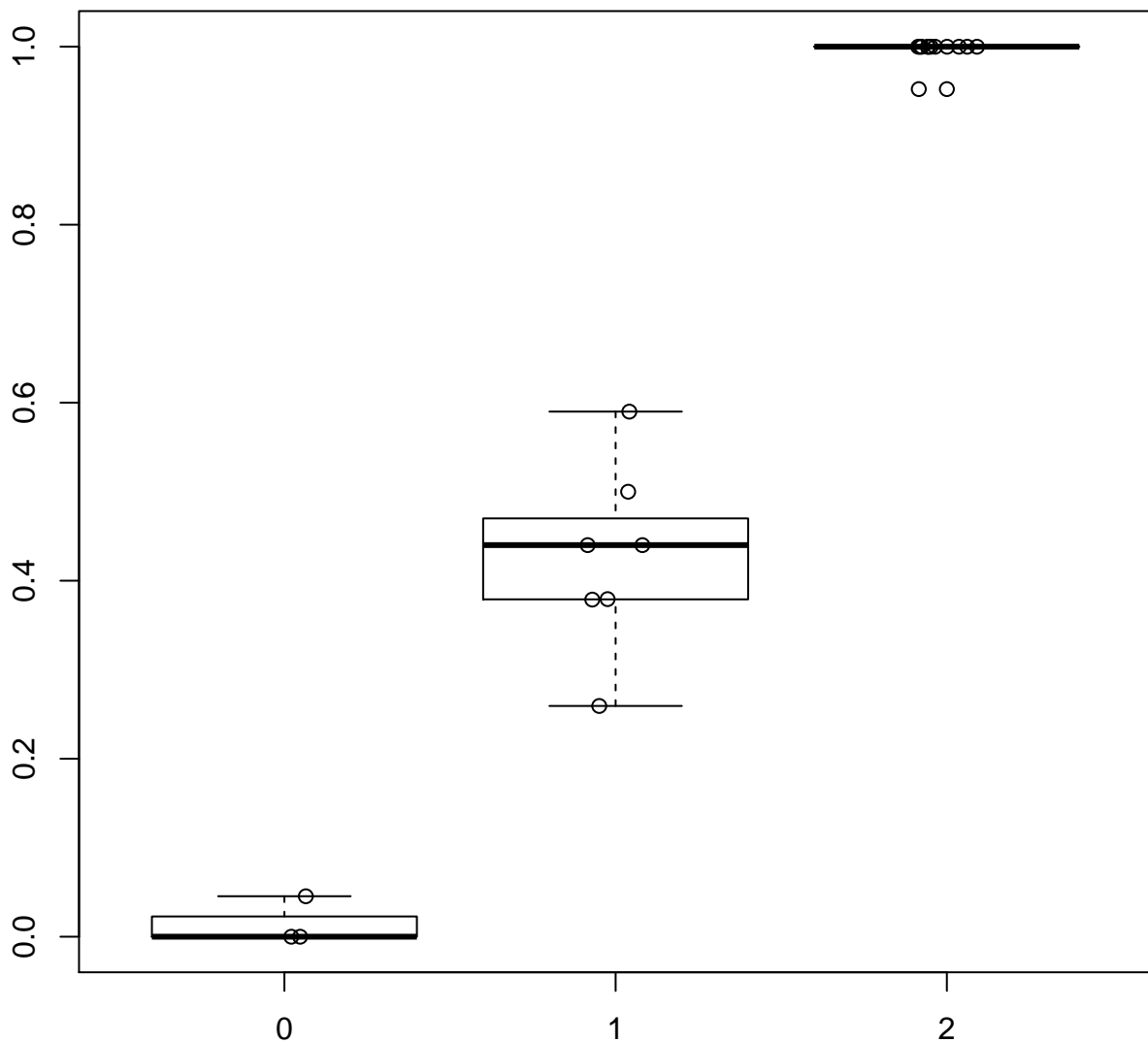
90_A : R16-910, Batch10, NEURONS_PLUS_ASTROS, Day 77
Cov>20 (HUMAN_RAT)



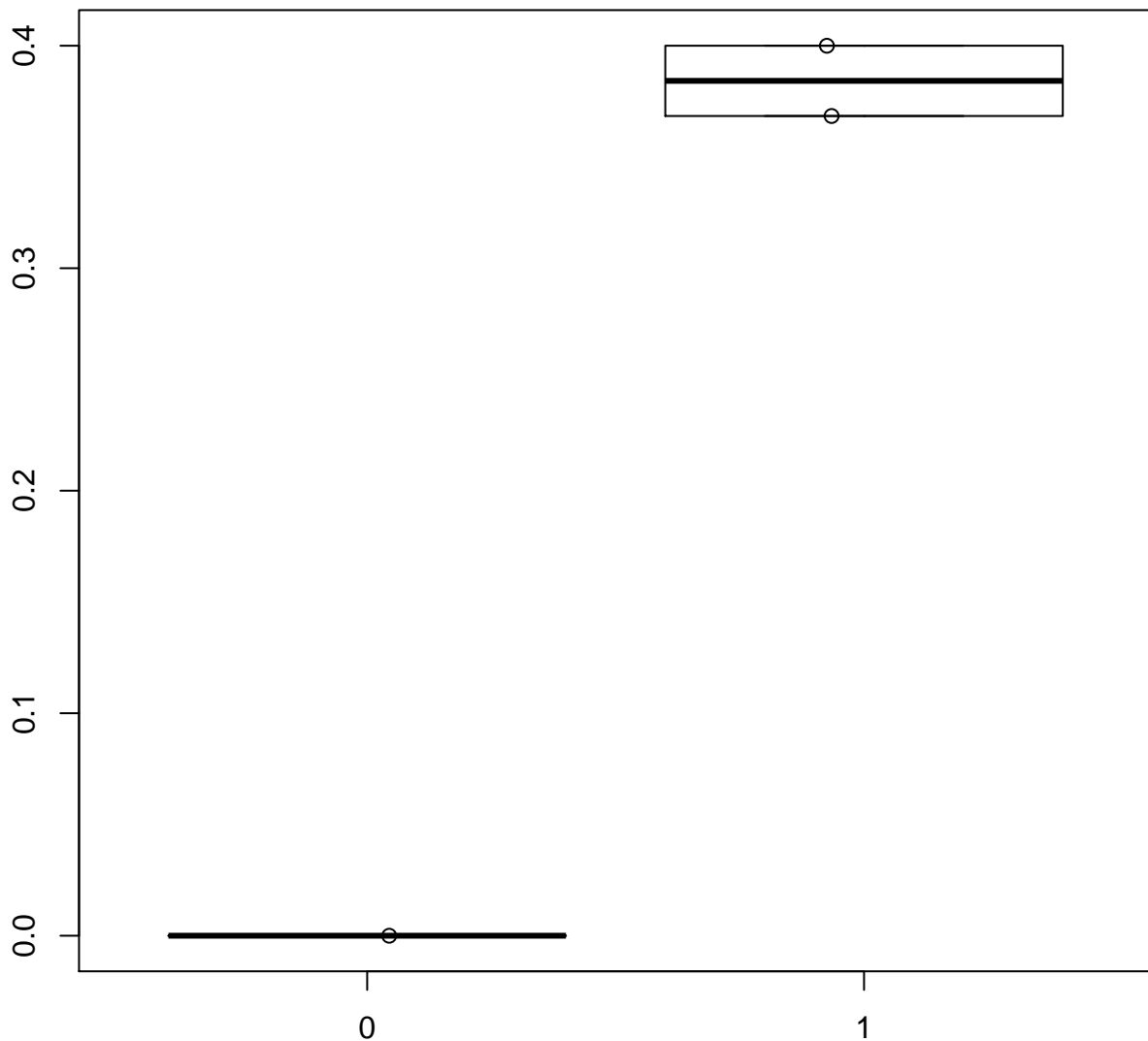
90_A : R16-911, Batch10, NEURONS_PLUS_ASTROS, Day 77
Cov>20 (HUMAN_RAT)



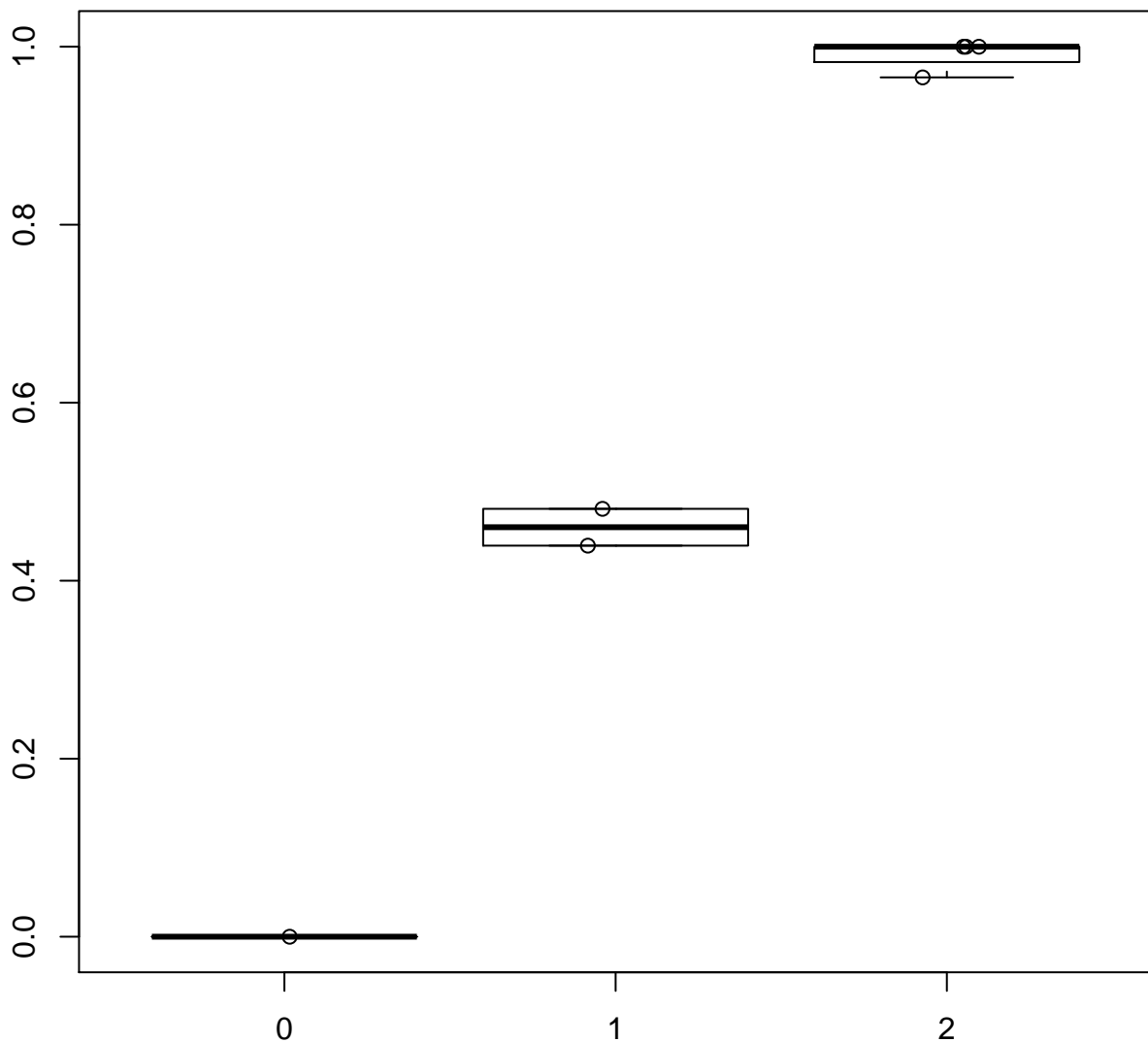
21_B : R16-914, Batch10, NEURONS_PLUS_ASTROS, Day 49
Cov>20 (HUMAN_RAT)



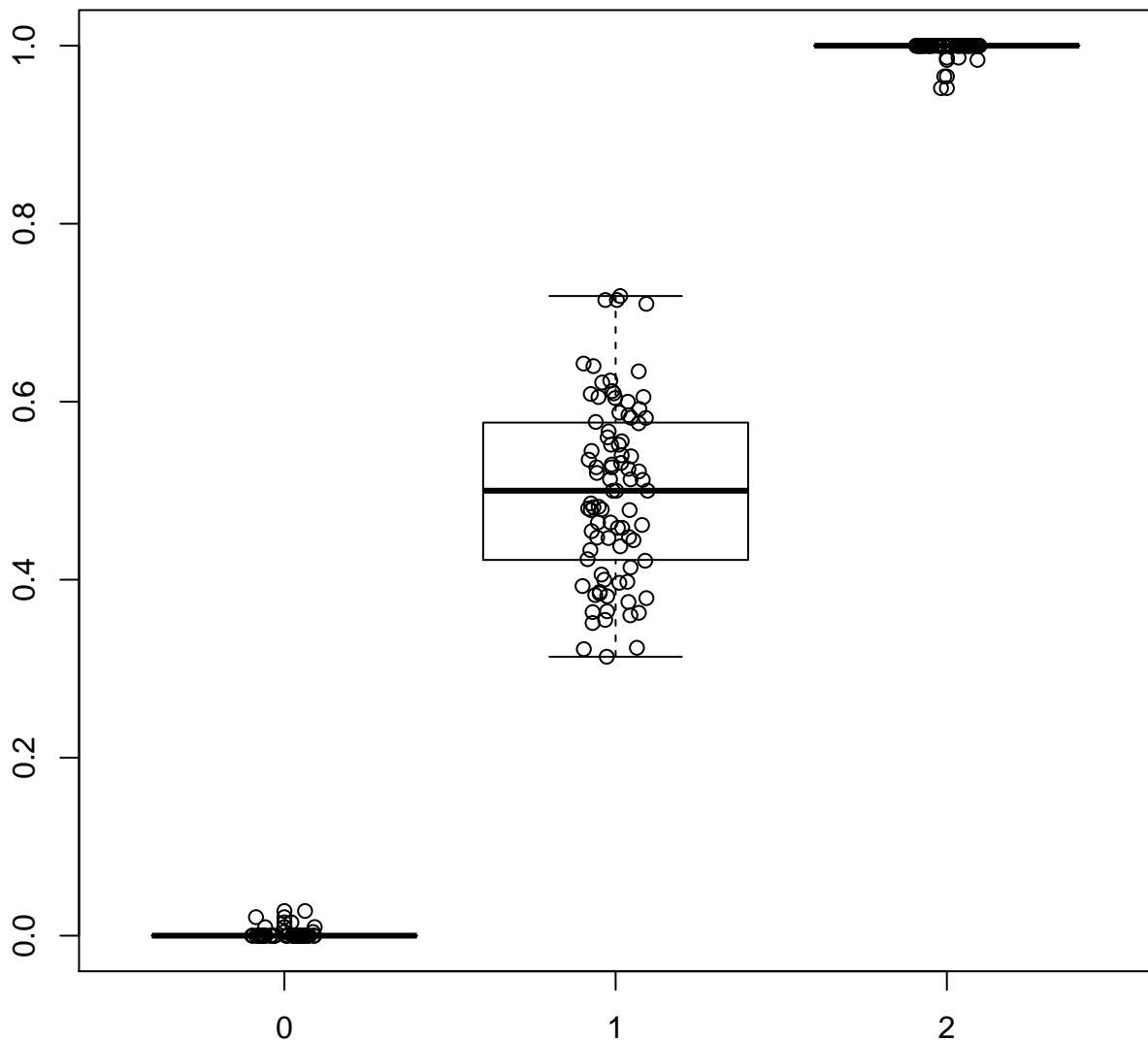
21_B : R16-915, Batch10, NEURONS_PLUS_ASTROS, Day 63
Cov>20 (HUMAN_RAT)



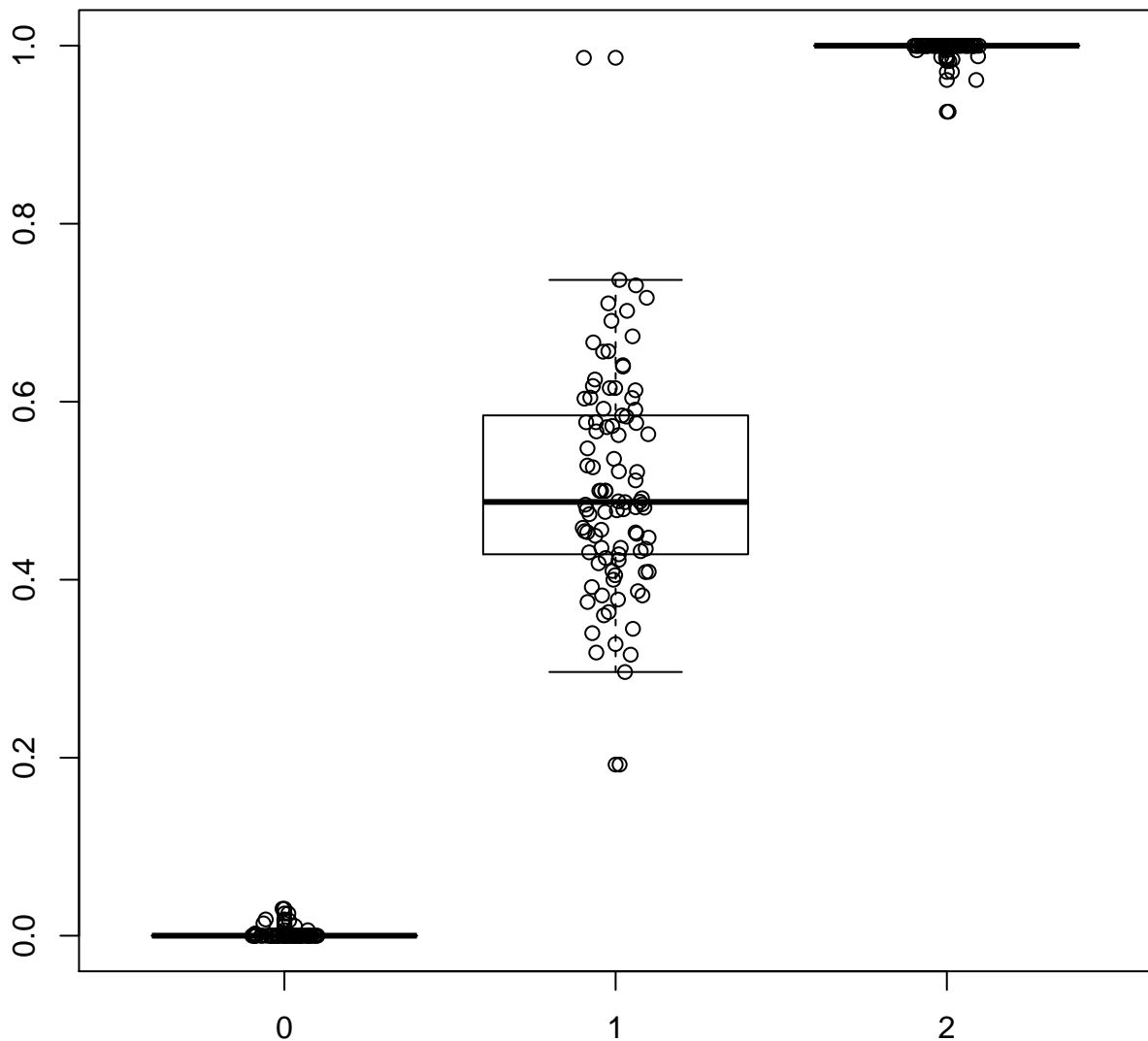
21_B : R16-916, Batch10, NEURONS_PLUS_ASTROS, Day 77
Cov>20 (HUMAN_RAT)



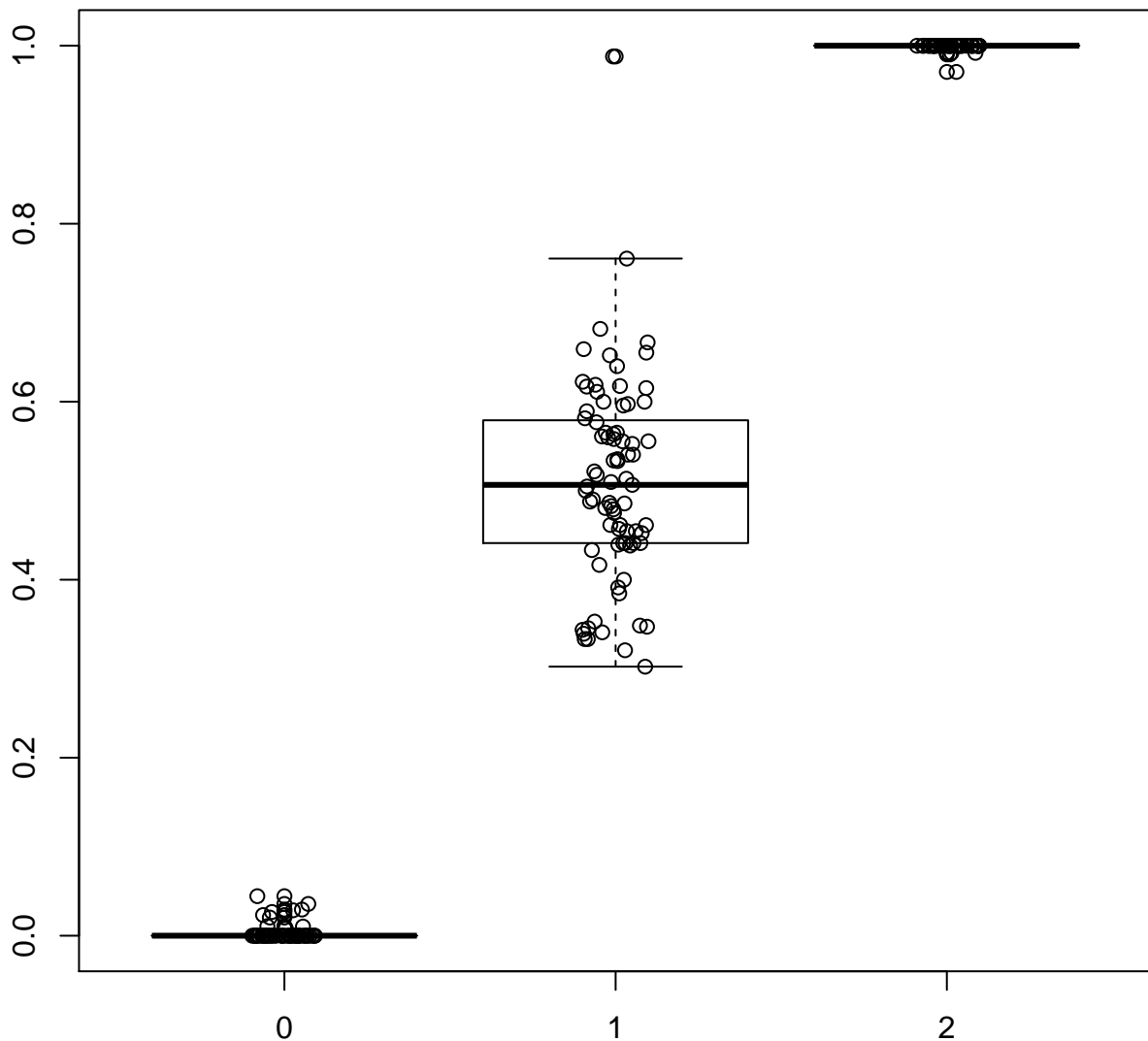
21_B : R16-917, Batch10, NEURONS_PLUS_ASTROS, Day 77
Cov>20 (HUMAN_RAT)



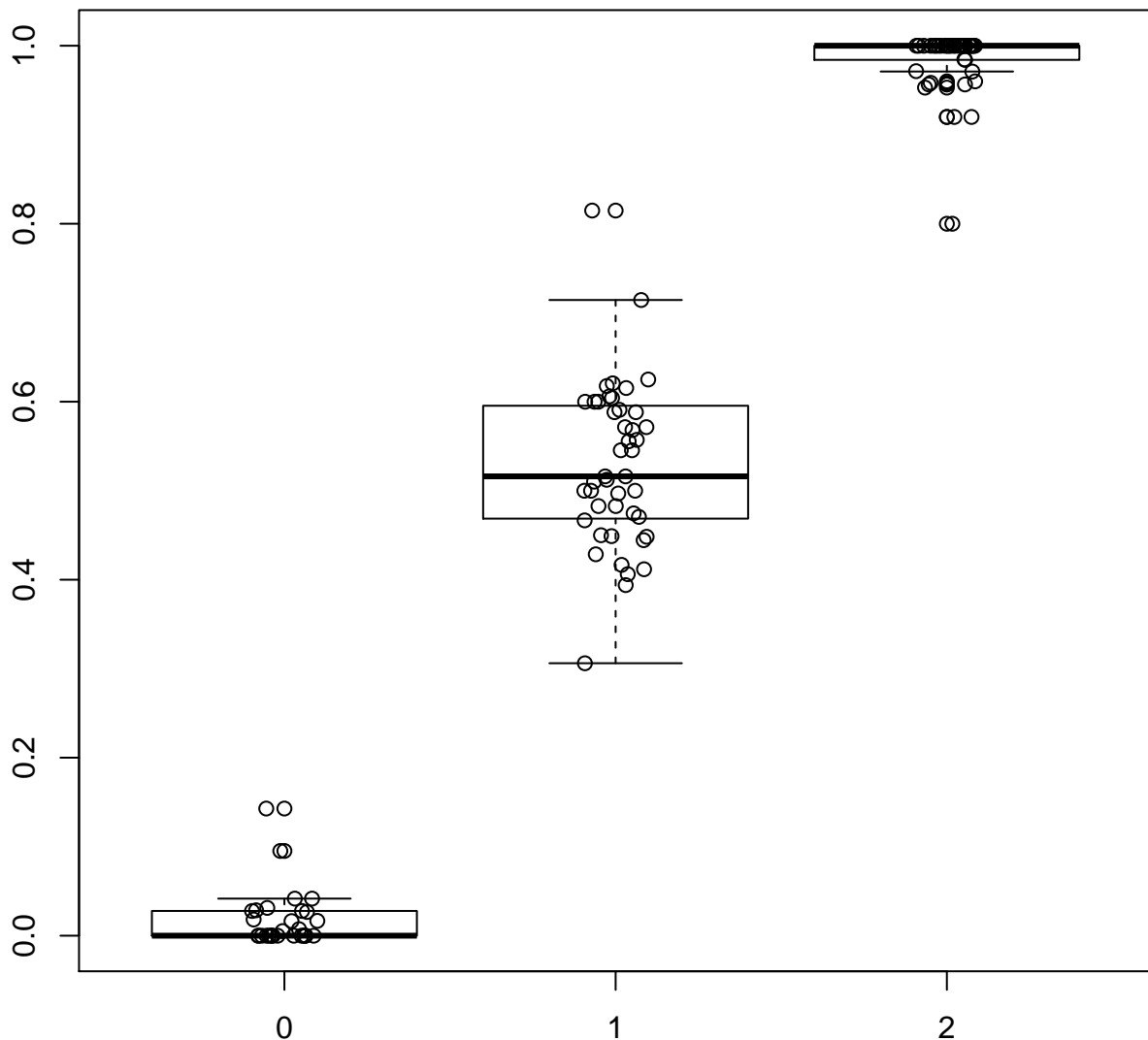
66_A : R16-918, Batch10, NEURONS_PLUS_ASTROS, Day 49
Cov>20 (HUMAN_RAT)



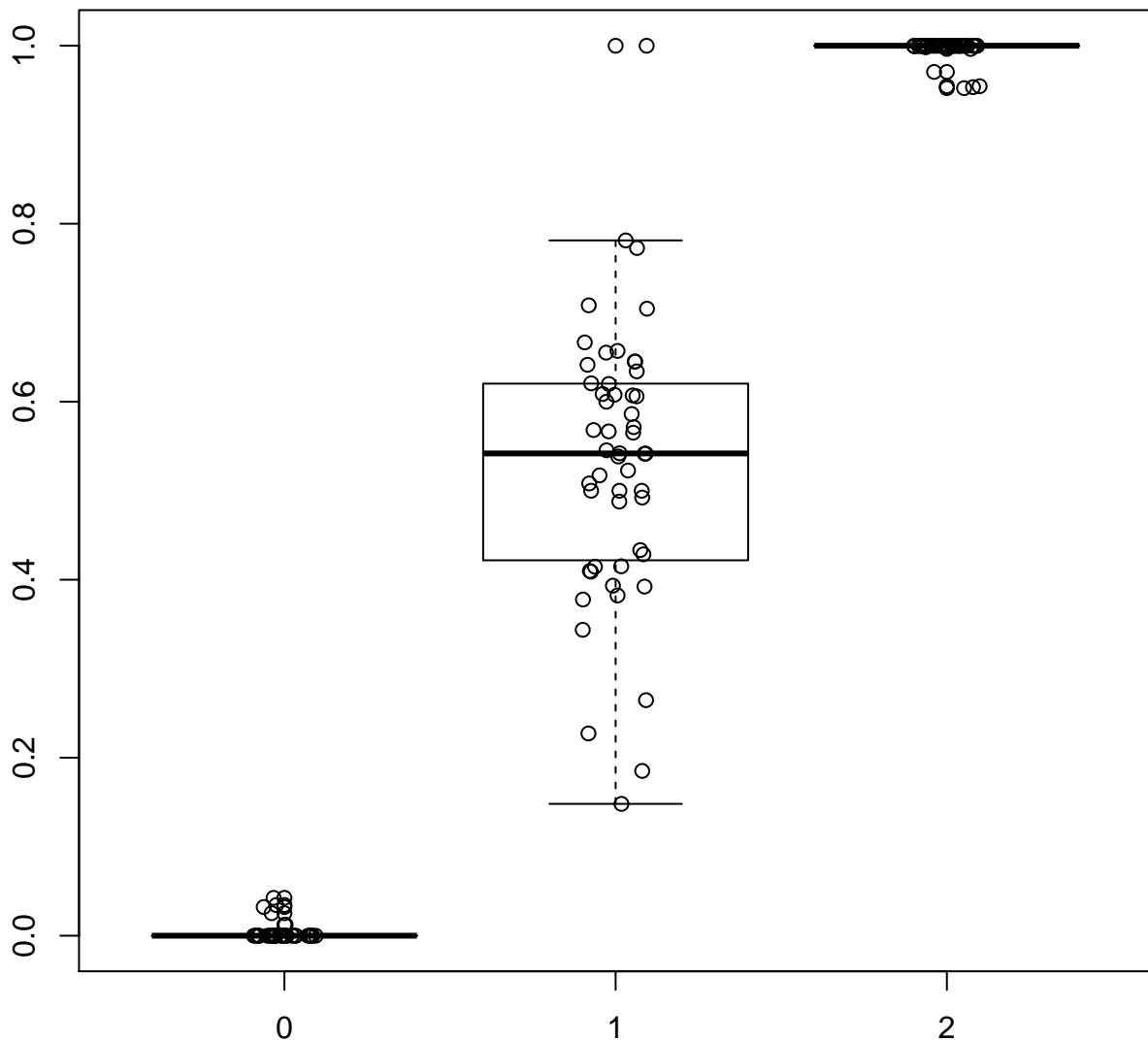
Cov>20 (HUMAN_RAT)



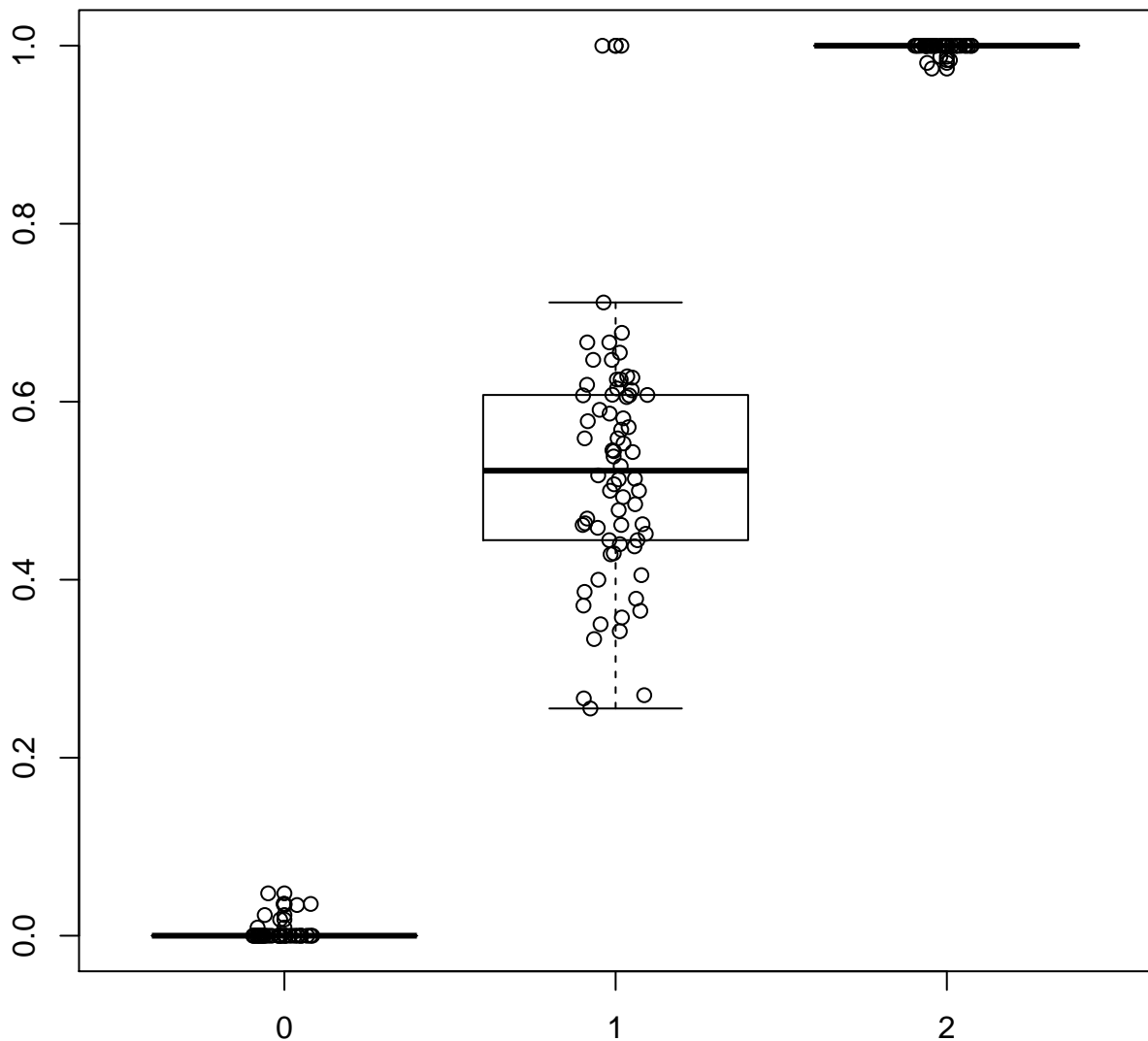
165_B : R16-920, Batch10, NEURONS_PLUS_ASTROS, Day 49
Cov>20 (HUMAN_RAT)



165_B : R16-922, Batch10, NEURONS_PLUS_ASTROS, Day 77
Cov>20 (HUMAN_RAT)



66_A : R16-923, Batch10, NEURONS_PLUS_ASTROS, Day 77
Cov>20 (HUMAN_RAT)



165_B : R16-924, Batch10, NEURONS_PLUS_ASTROS, Day 63
Cov>20 (HUMAN_RAT)

