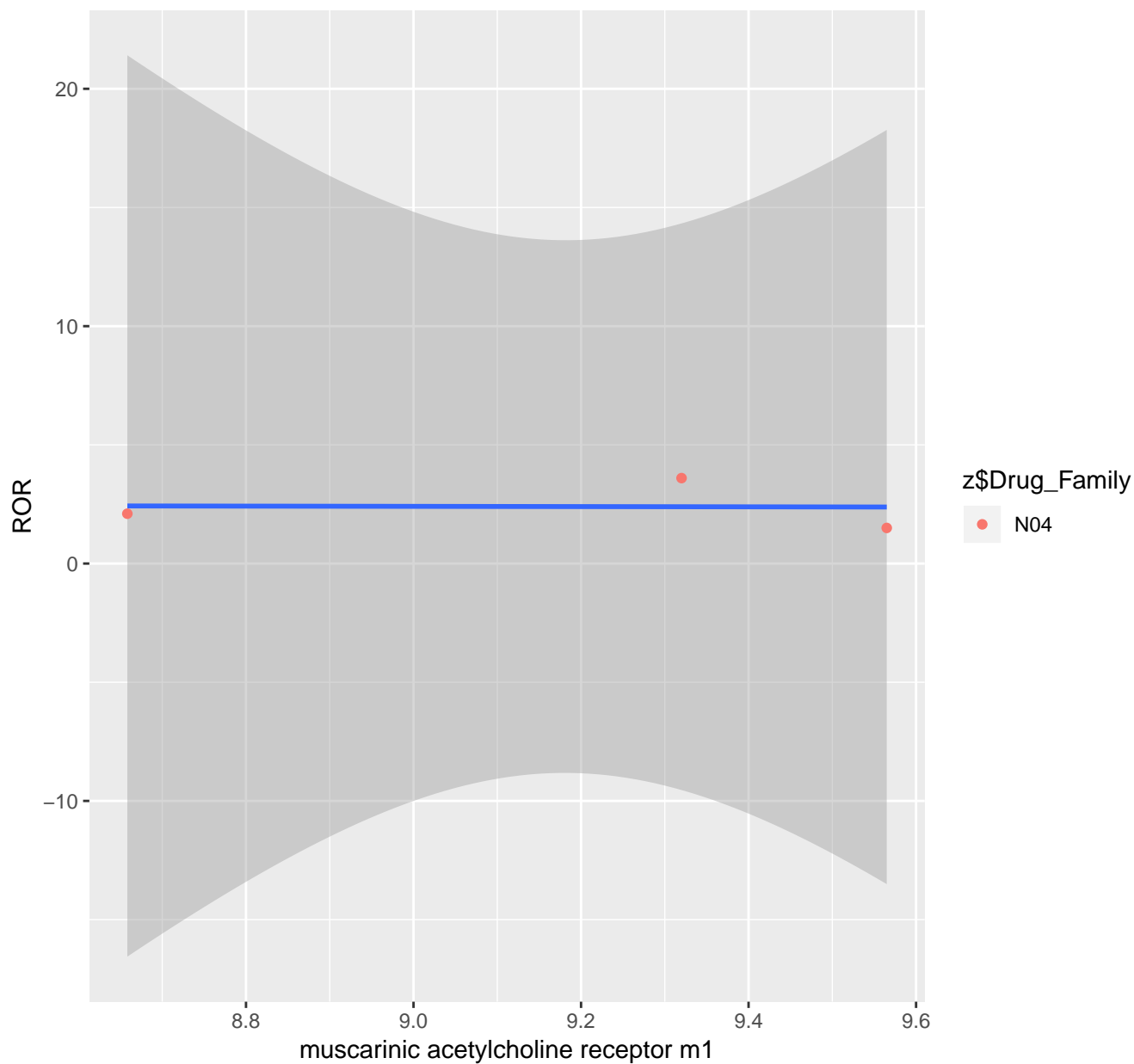


aggression ~ muscarinic acetylcholine receptor m1 [antagonist]

Intercept: 2.86 Slope: -0.05 SE: 2.31 p-value: 0.98621



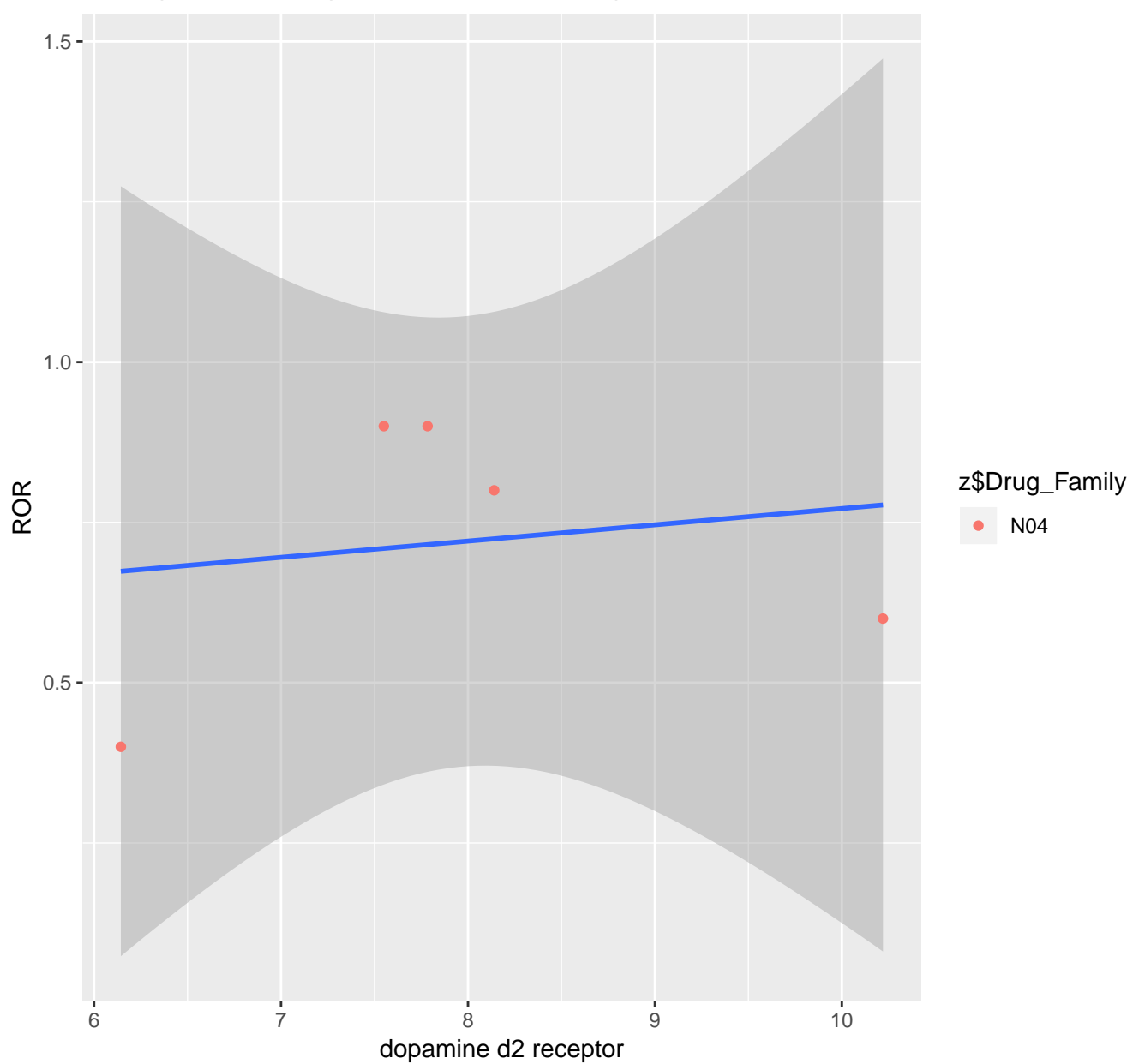
aggression ~ dopamine d2 receptor [agonist]

Intercept: 0.52

Slope: 0.03

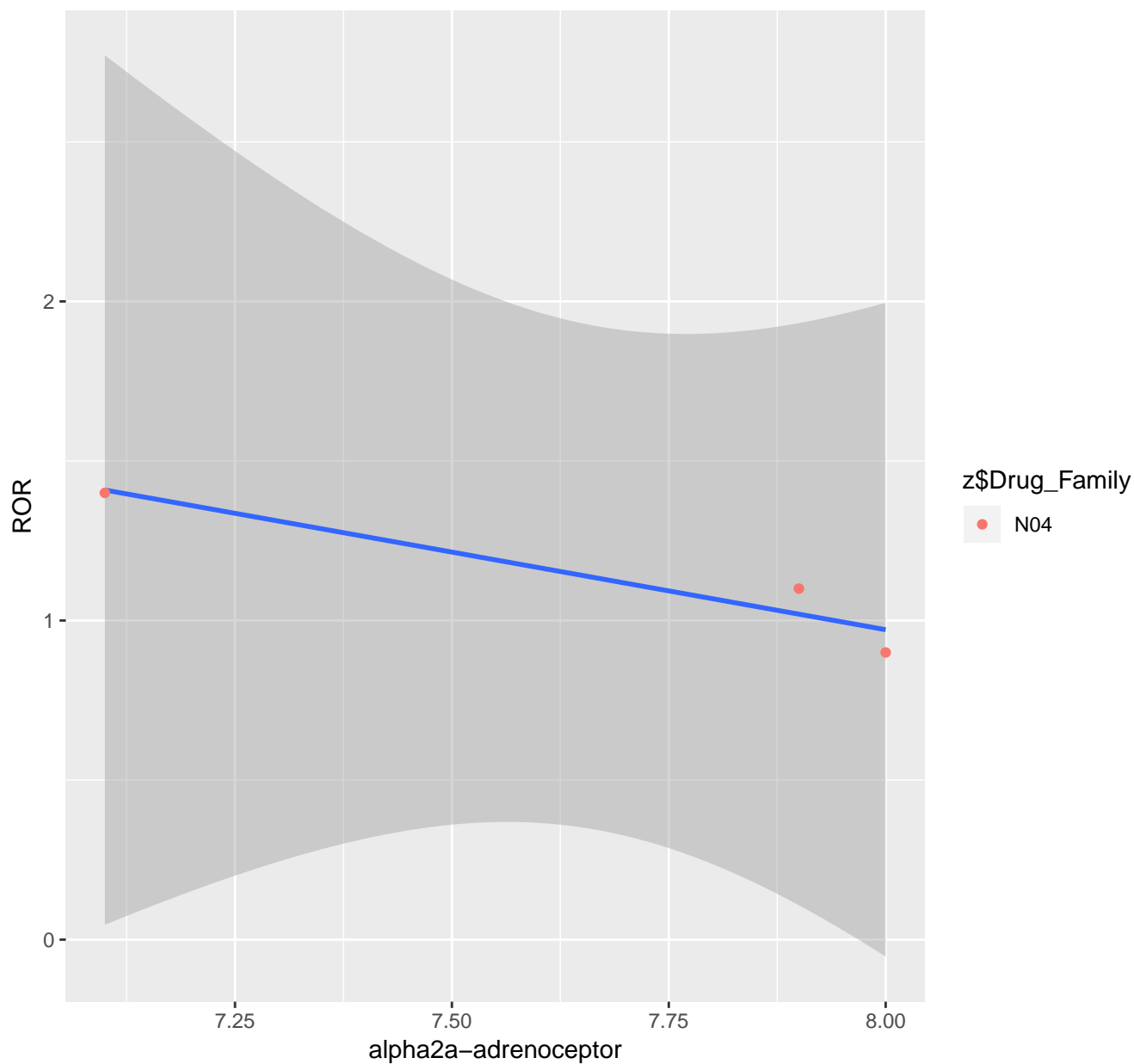
SE: 0.08

p-value: 0.782259



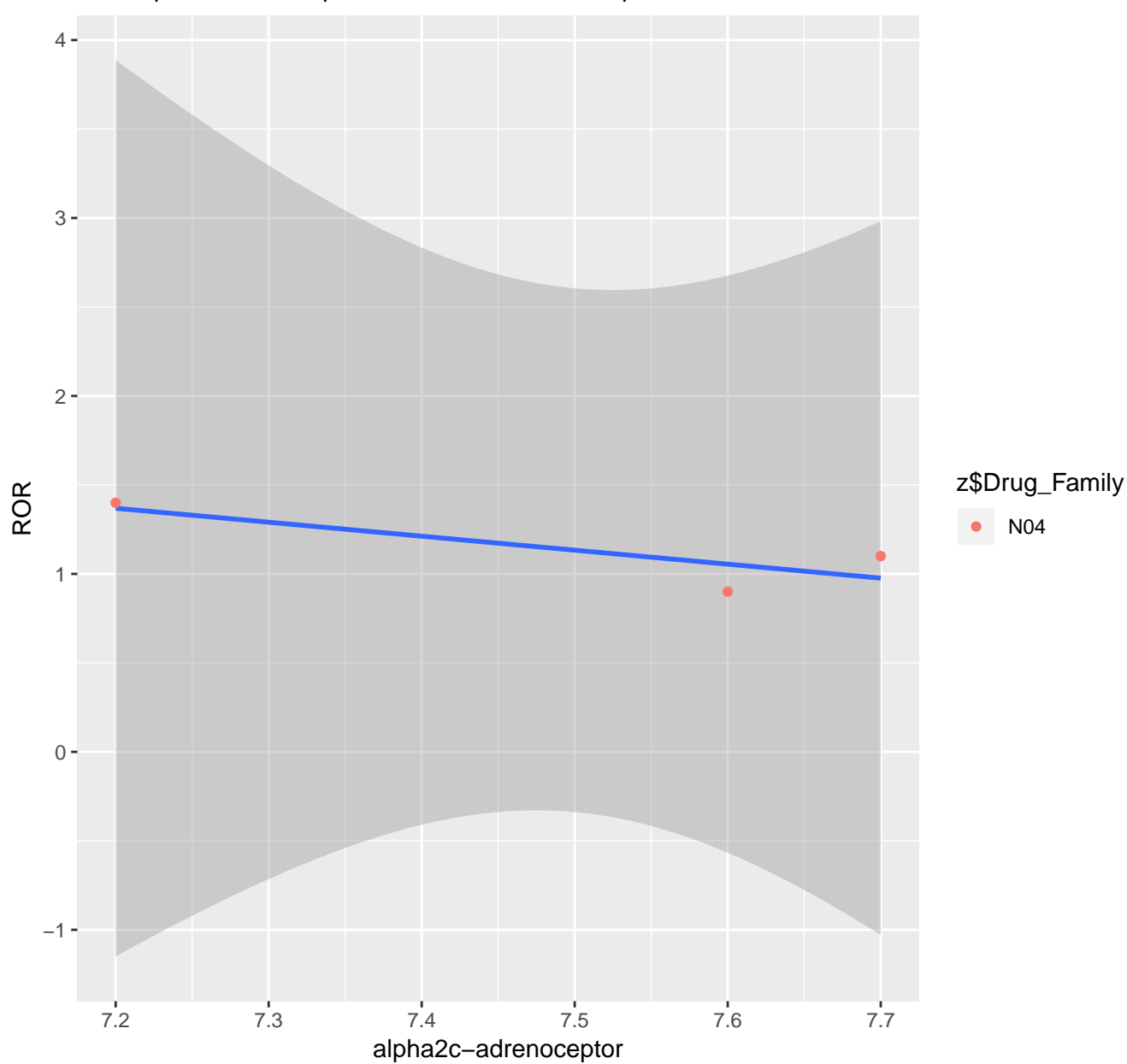
aggression ~ alpha2a-adrenoceptor [antagonist]

Intercept: 4.86 Slope: -0.49 SE: 0.15 p-value: 0.195508



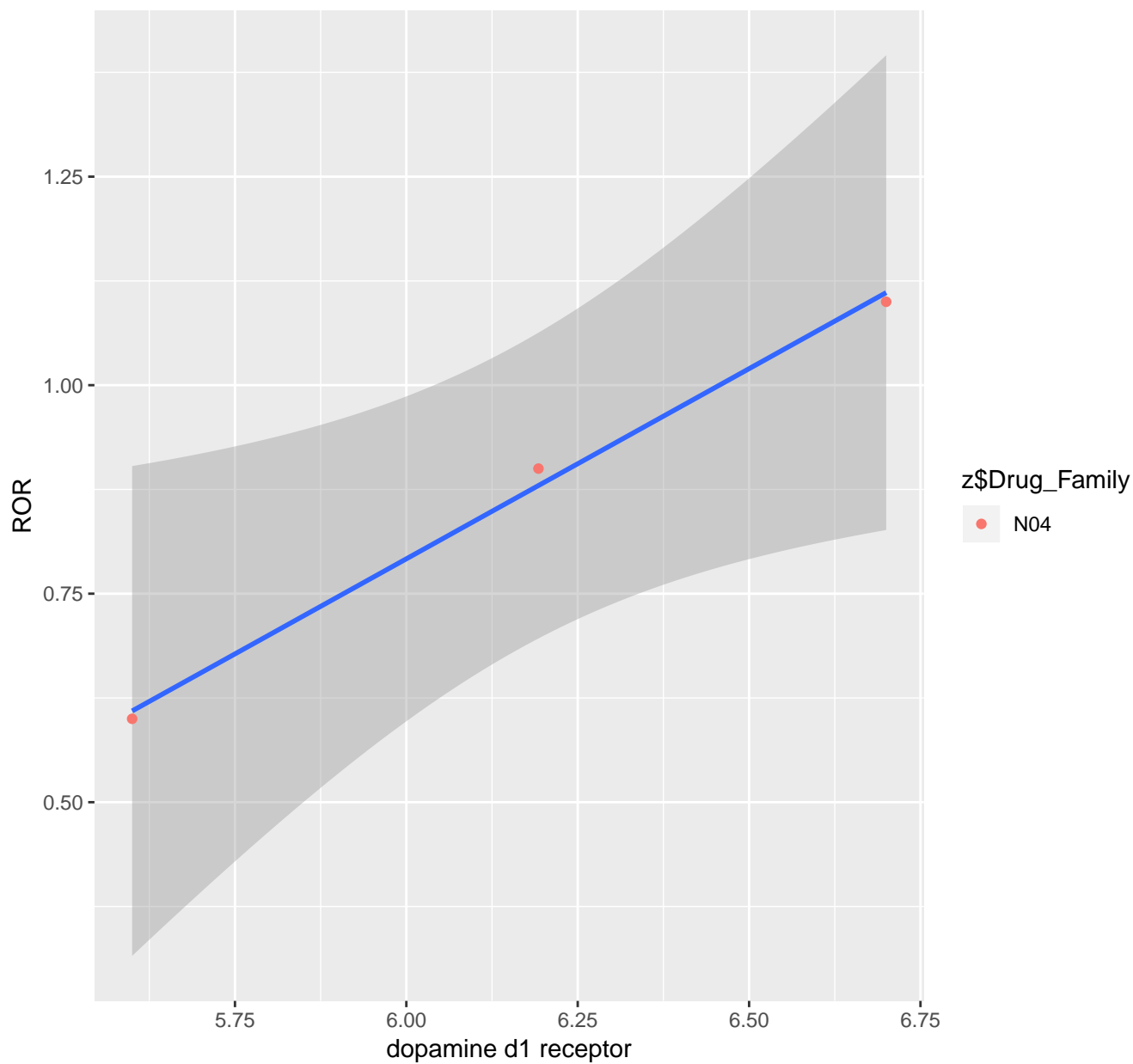
aggression ~ alpha2c-adrenoceptor [antagonist]

Intercept: 7.03 Slope: -0.79 SE: 0.54 p-value: 0.381185



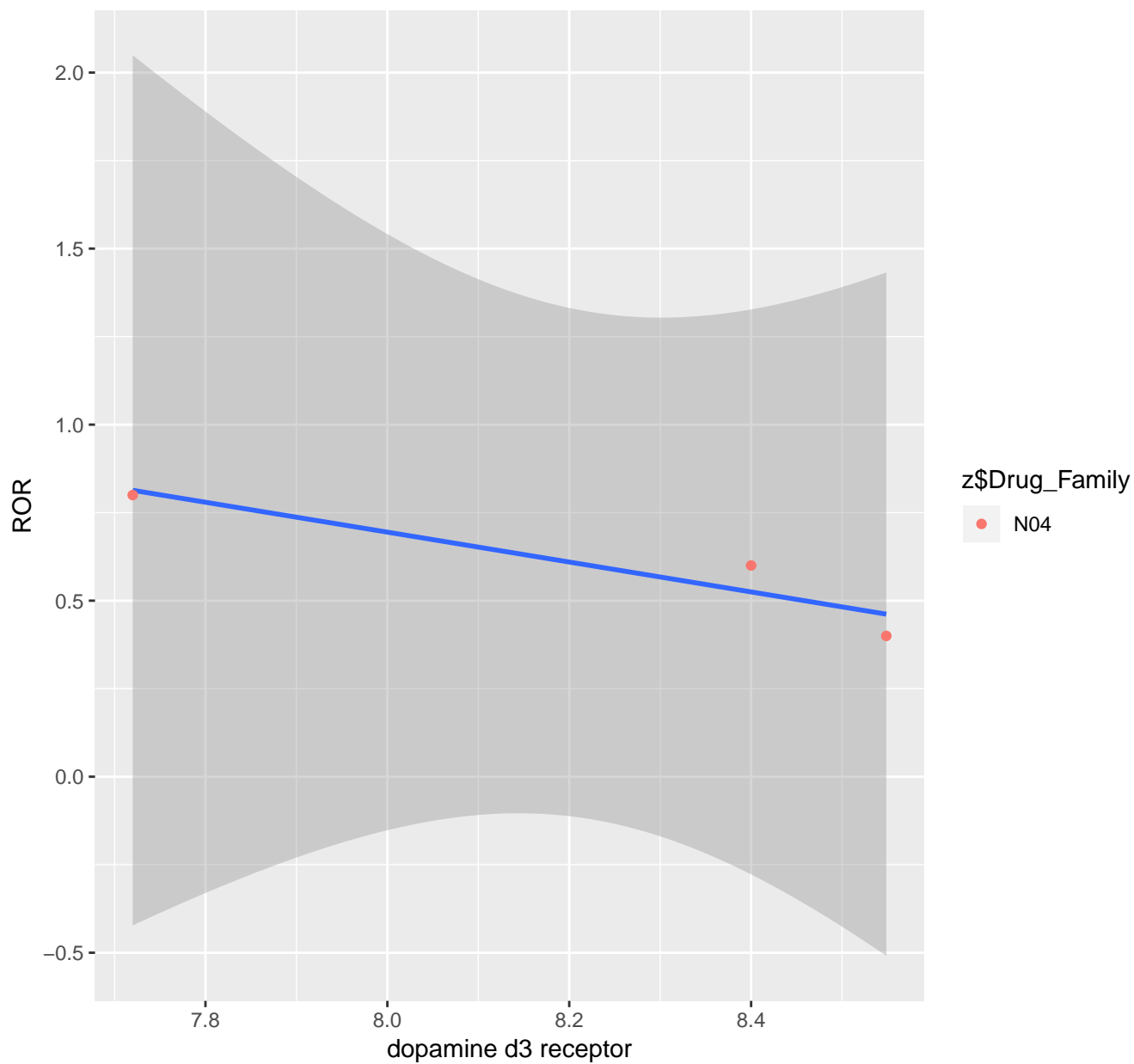
aggression ~ dopamine d1 receptor [agonist]

Intercept: -1.94 Slope: 0.46 SE: 0.03 p-value: 0.044645



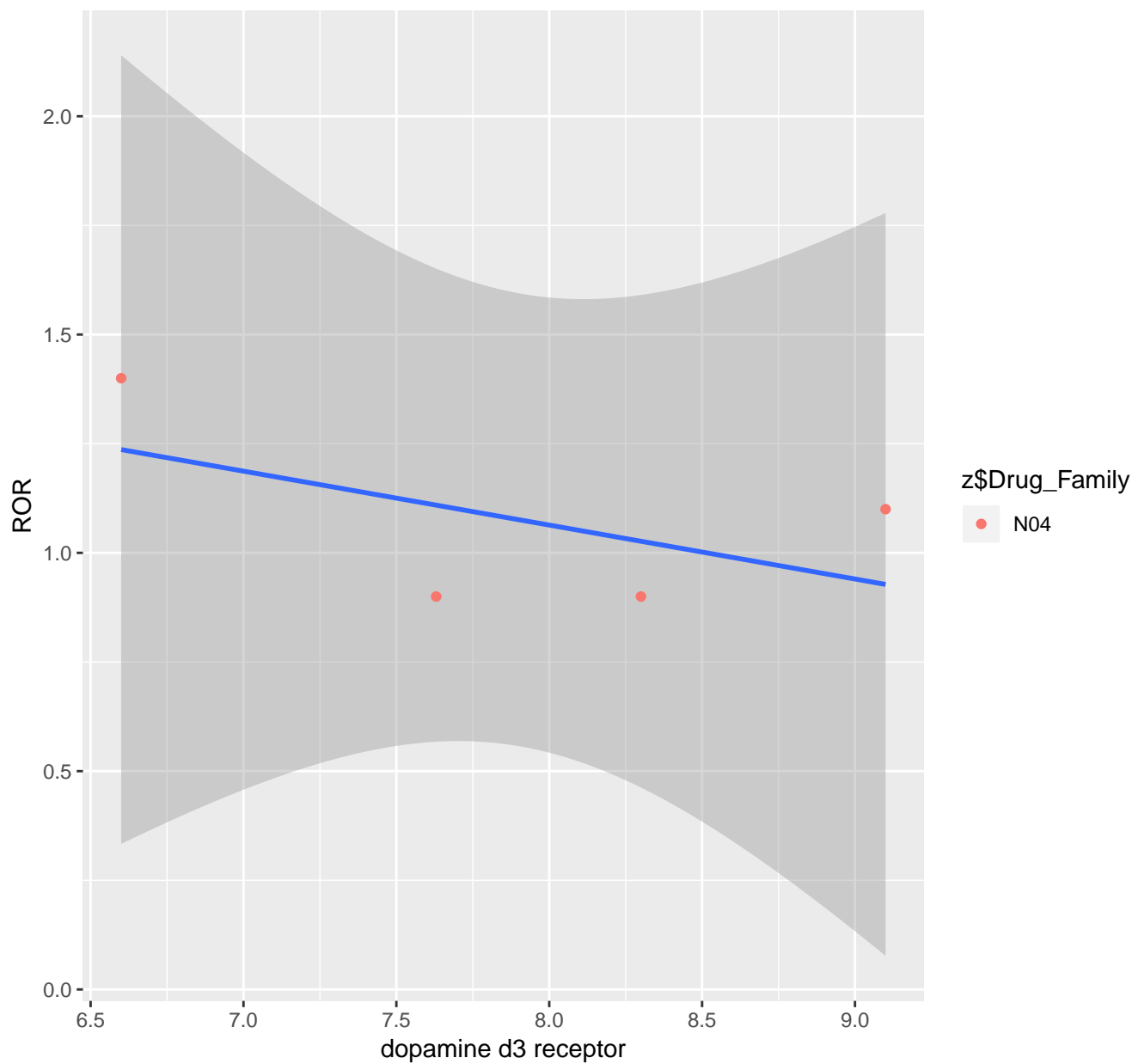
aggression ~ dopamine d3 receptor [agonist]

Intercept: 4.09 Slope: -0.42 SE: 0.16 p-value: 0.225701



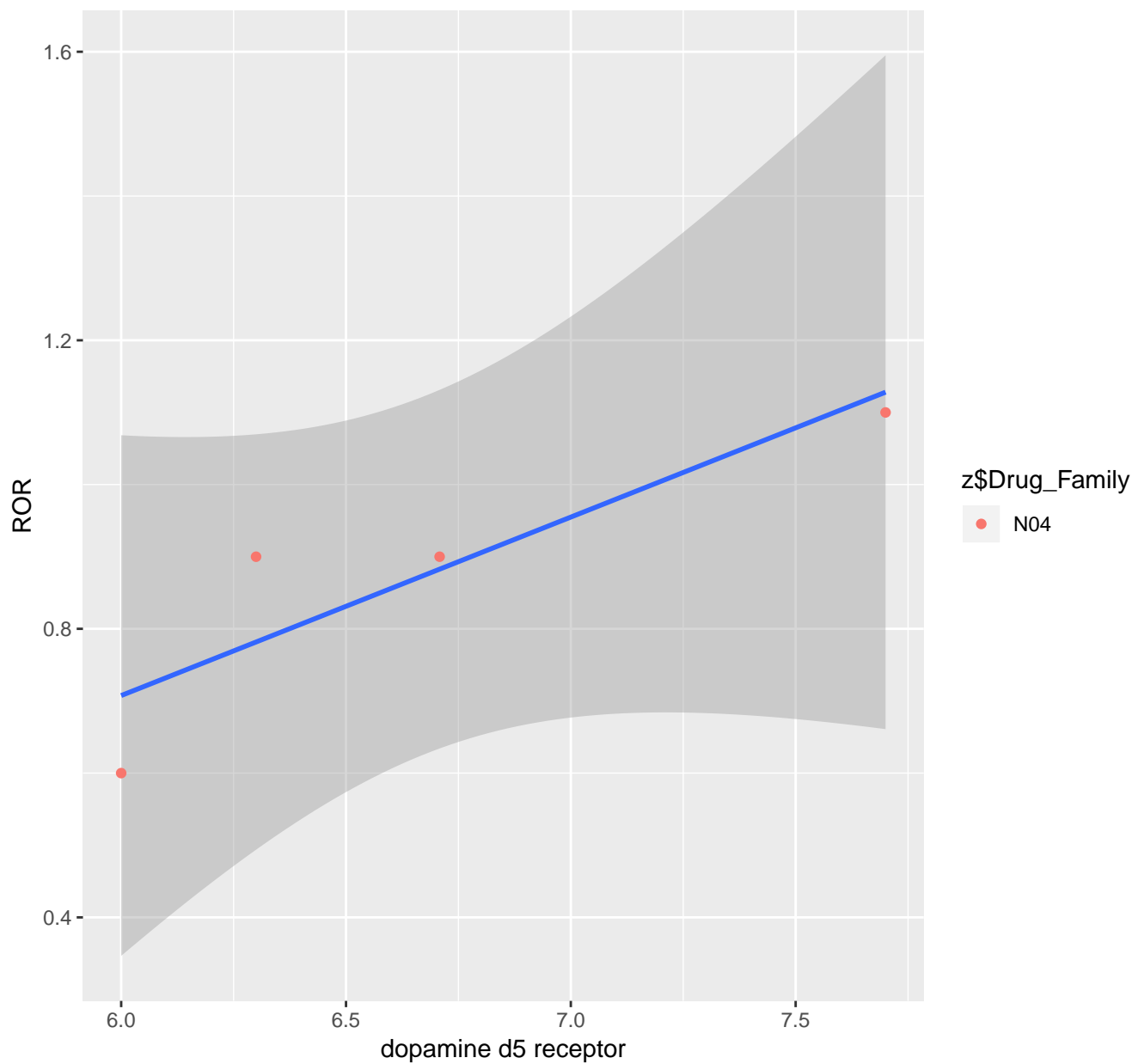
aggression ~ dopamine d3 receptor [partial agonist]

Intercept: 2.05 Slope: -0.12 SE: 0.13 p-value: 0.446645



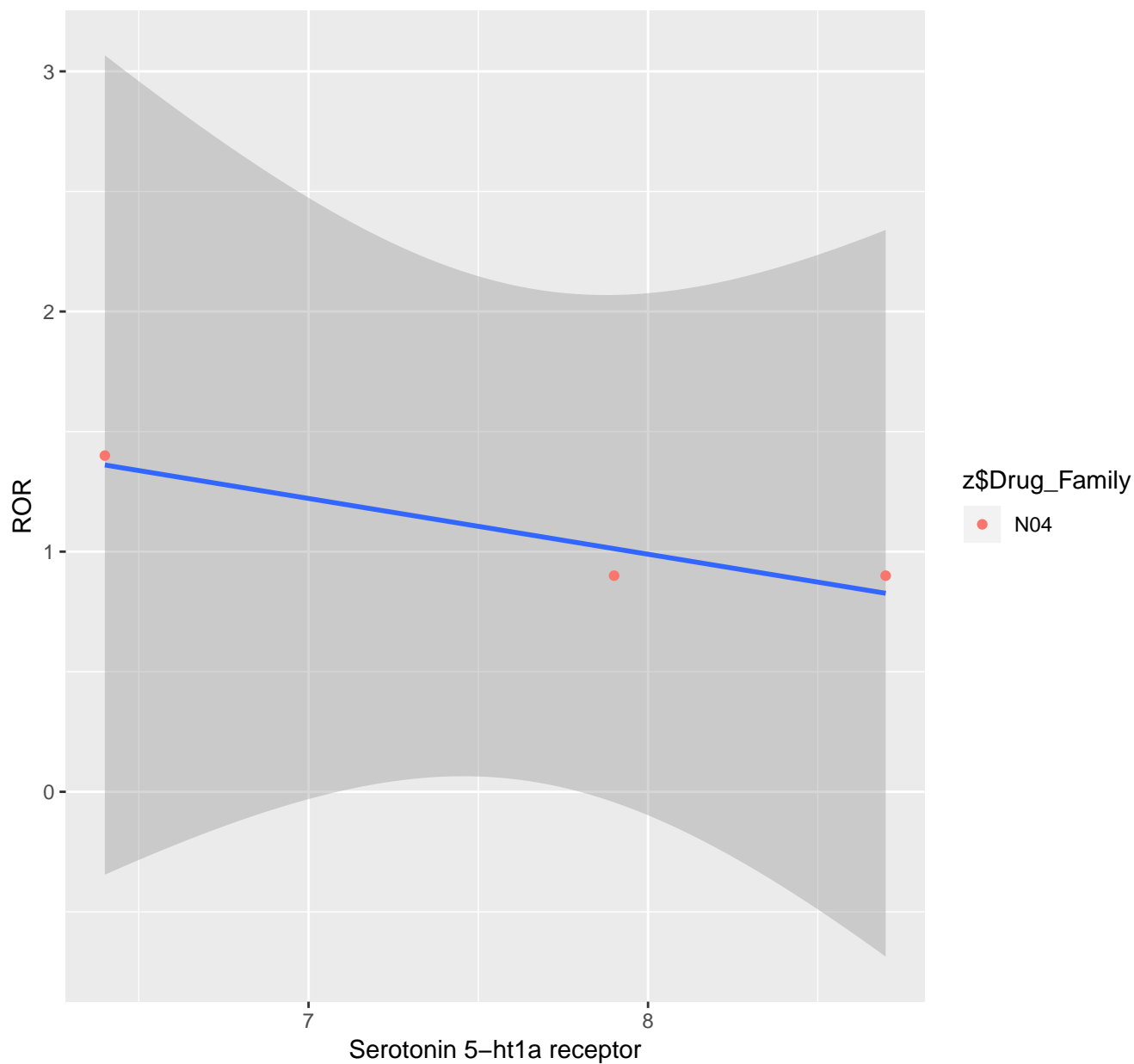
aggression ~ dopamine d5 receptor [agonist]

Intercept: -0.78 Slope: 0.25 SE: 0.09 p-value: 0.110558



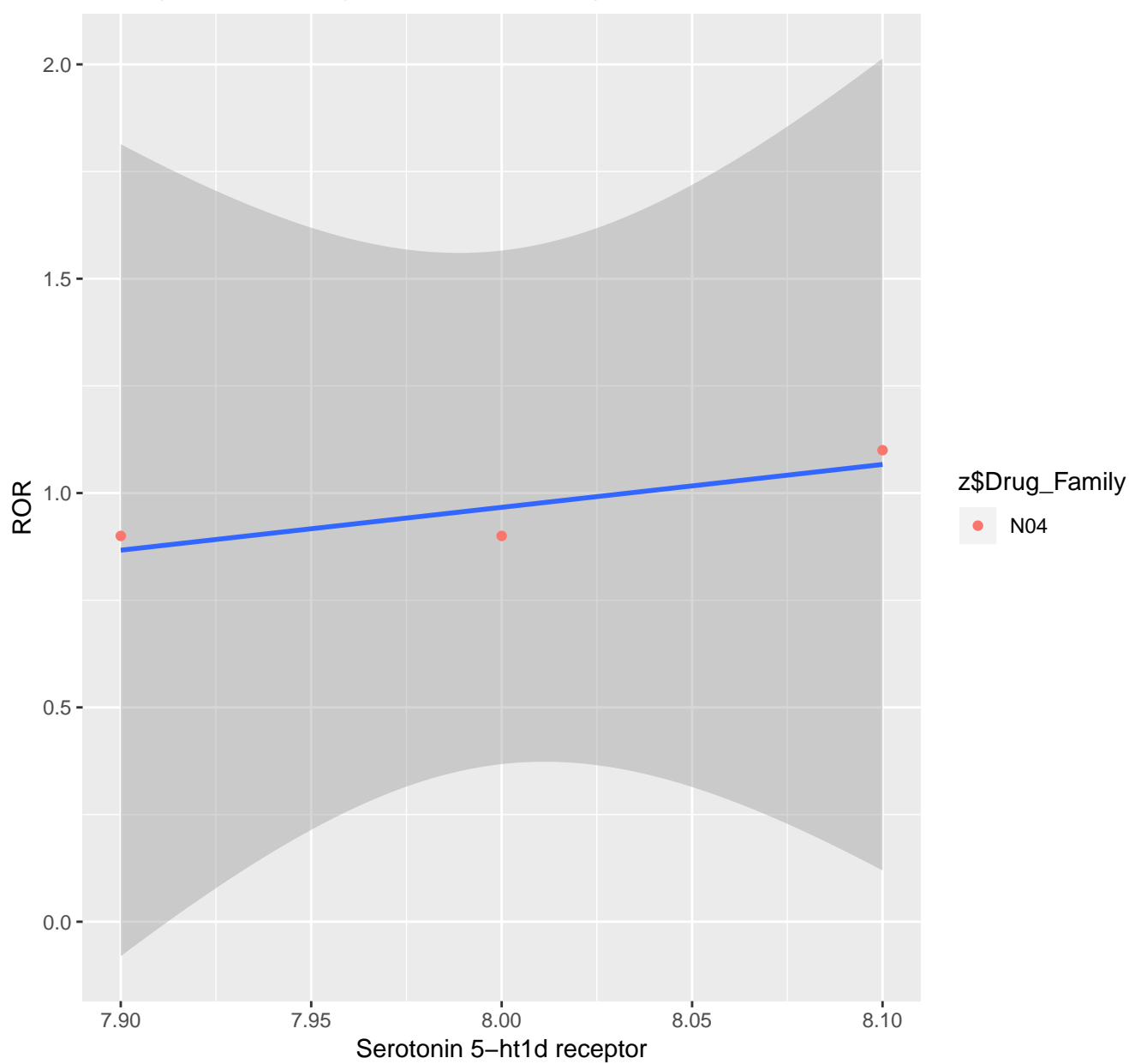
aggression ~ Serotonin 5-ht1a receptor [partial agonist]

Intercept: 2.85 Slope: -0.23 SE: 0.08 p-value: 0.2226



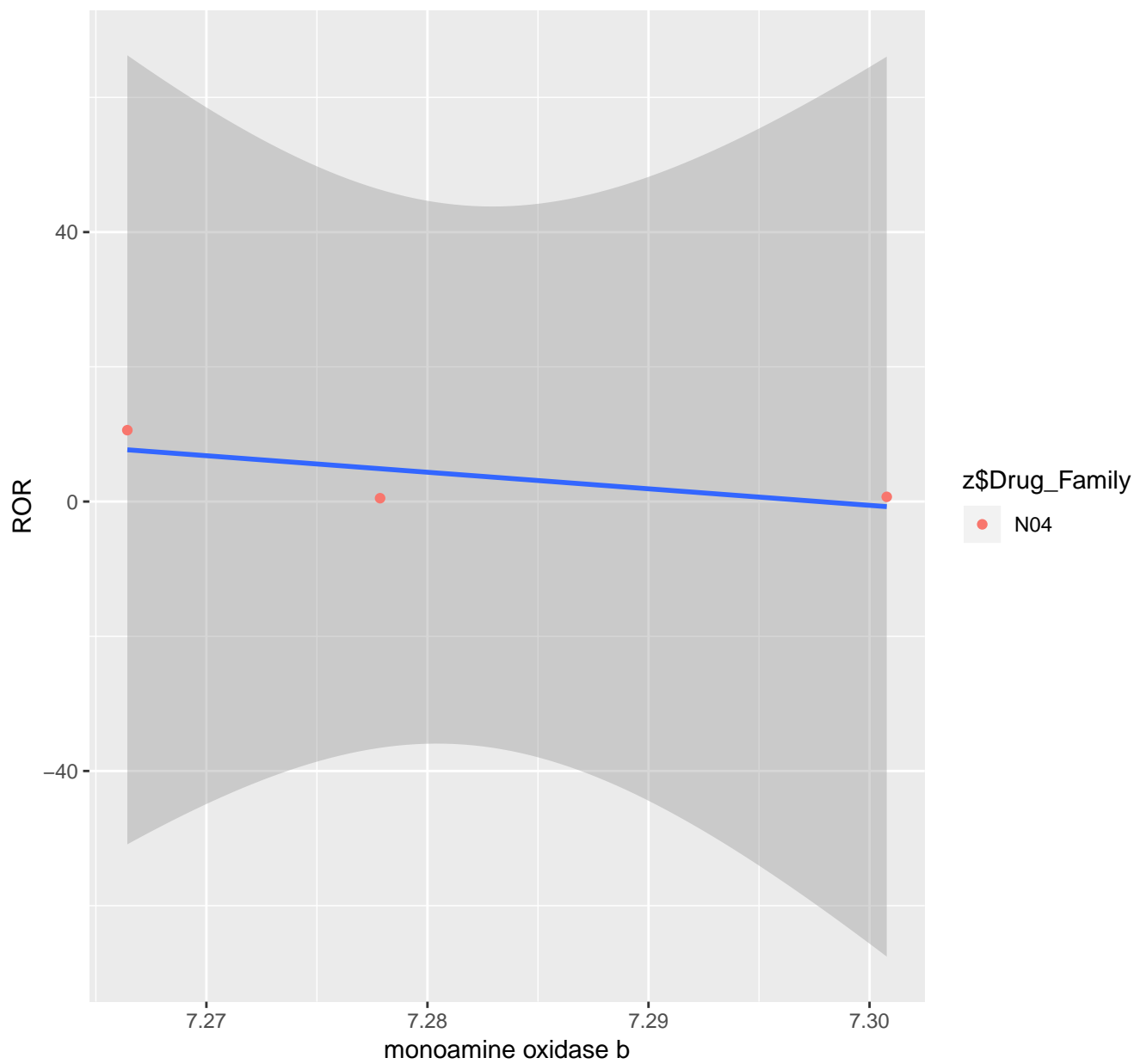
aggression ~ Serotonin 5-ht1d receptor [partial agonist]

Intercept: -7.03 Slope: 1 SE: 0.58 p-value: 0.333333



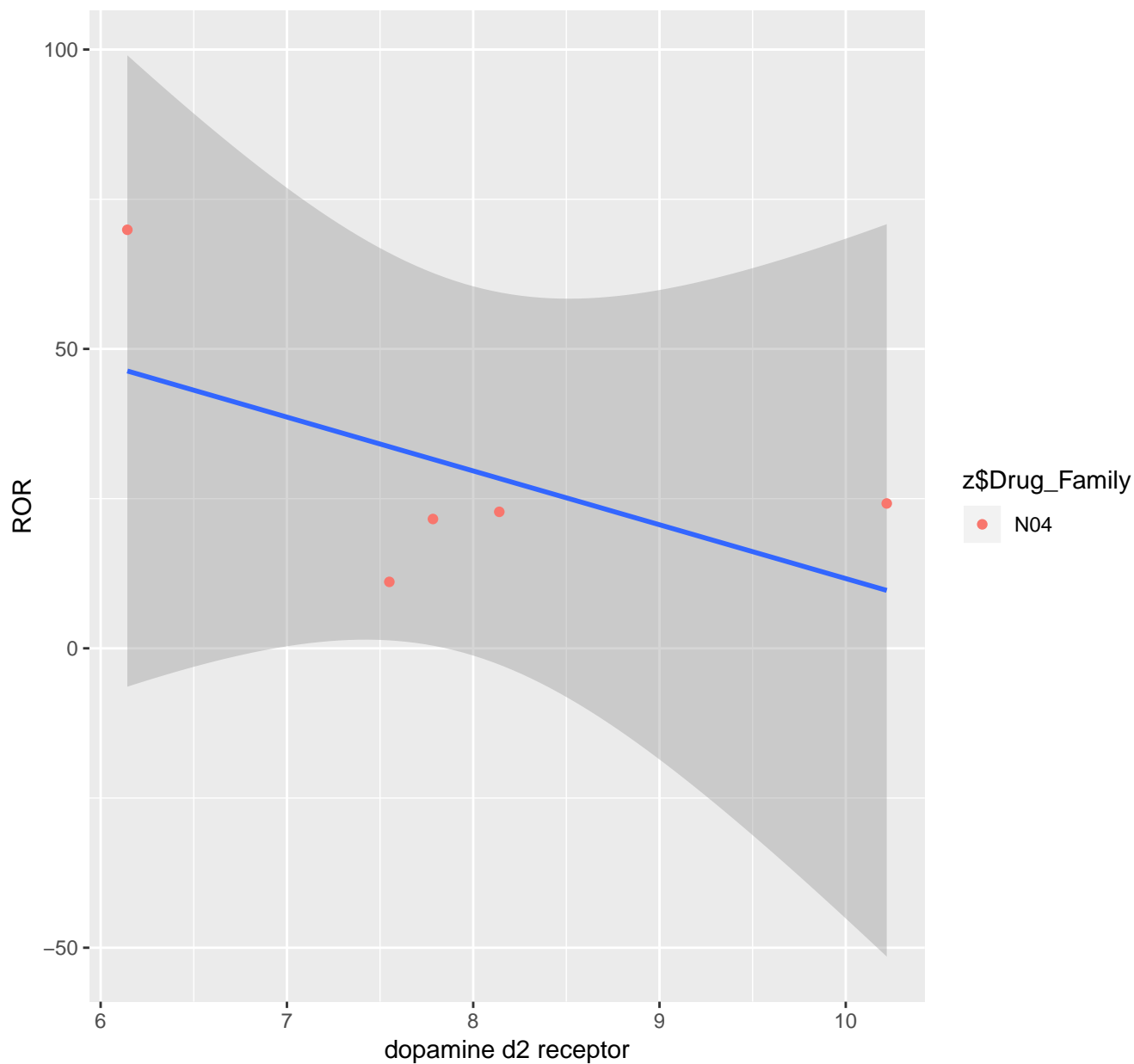
aggression ~ monoamine oxidase b [antagonist]

Intercept: 1792.38 Slope: -245.61 SE: 220.5 p-value: 0.46574



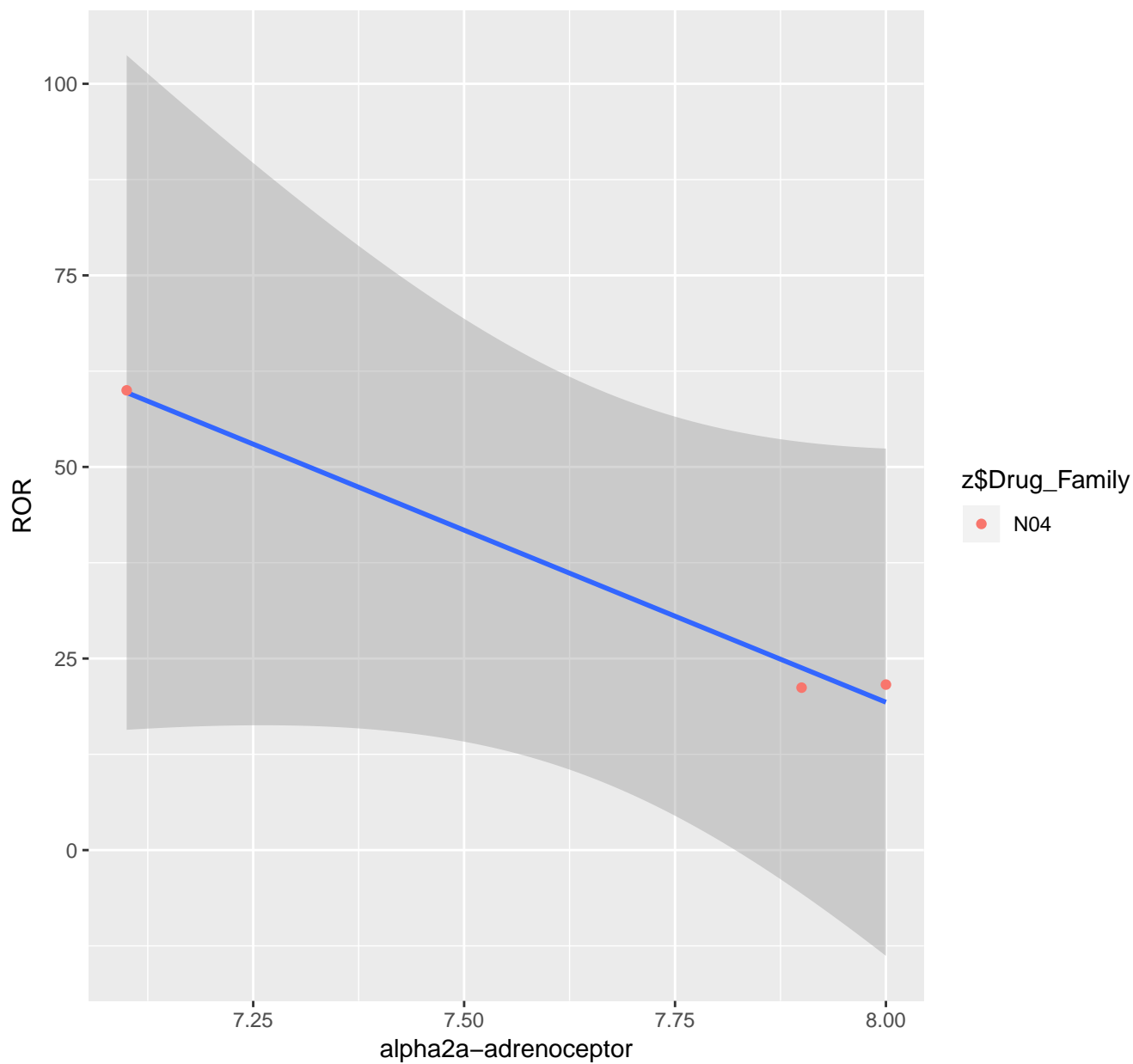
compulsive shopping ~ dopamine d2 receptor [agonist]

Intercept: 101.54 Slope: -8.99 SE: 7.37 p-value: 0.309657



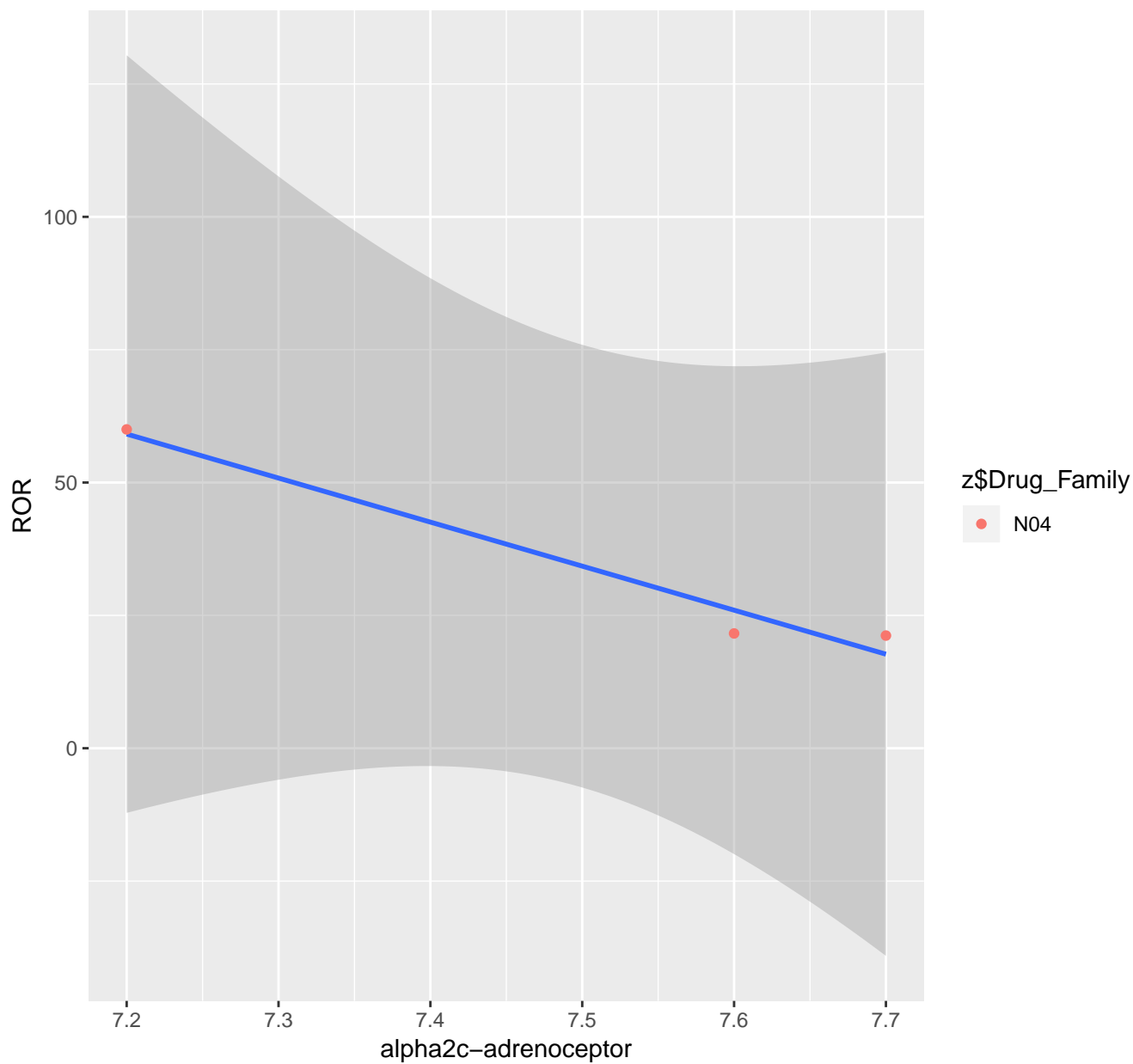
compulsive shopping ~ alpha2a-adrenoceptor [antagonist]

Intercept: 378.53 Slope: -44.9 SE: 4.98 p-value: 0.070352



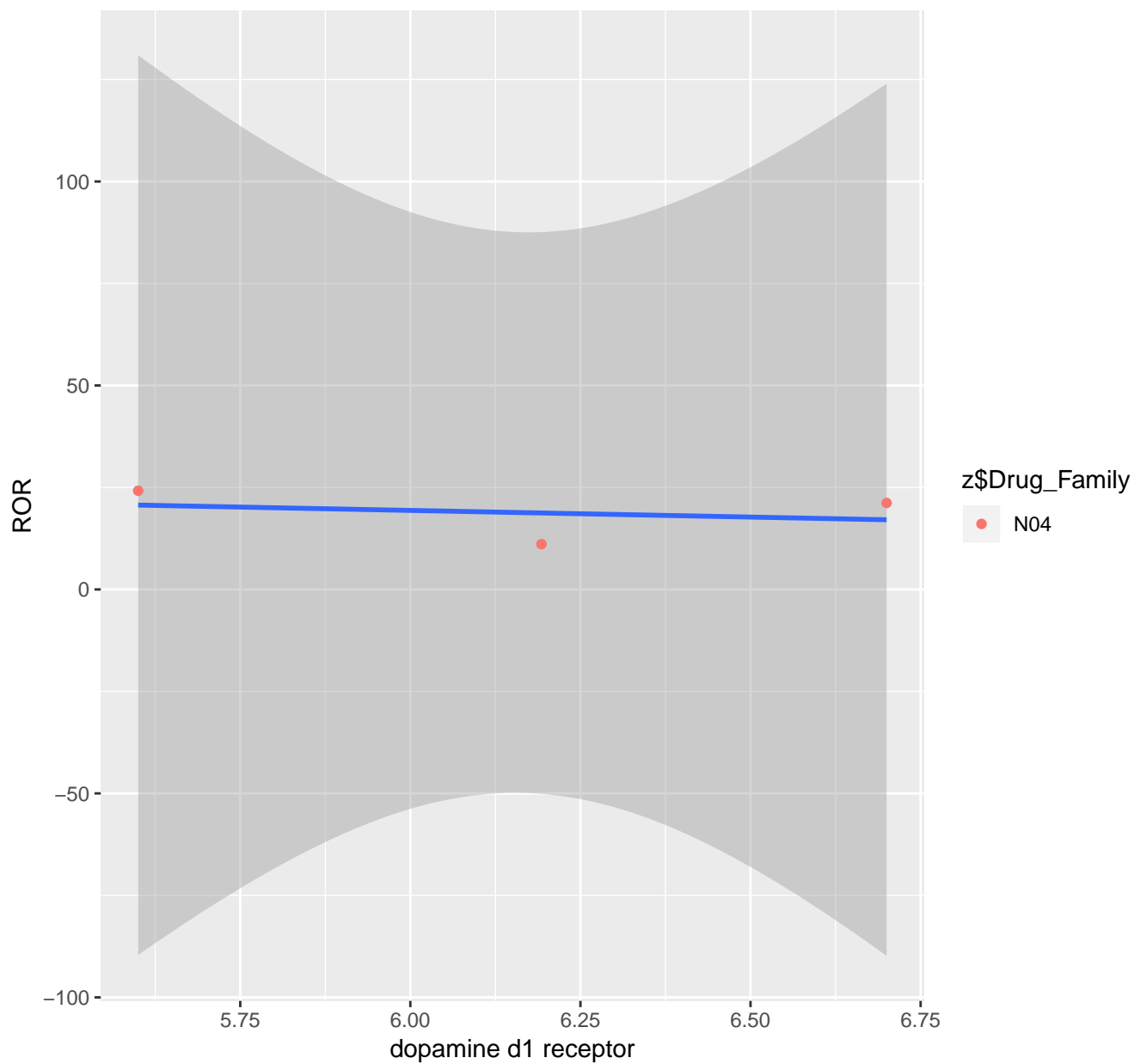
compulsive shopping ~ alpha2c-adrenoceptor [antagonist]

Intercept: 655.7 Slope: -82.86 SE: 15.18 p-value: 0.115325



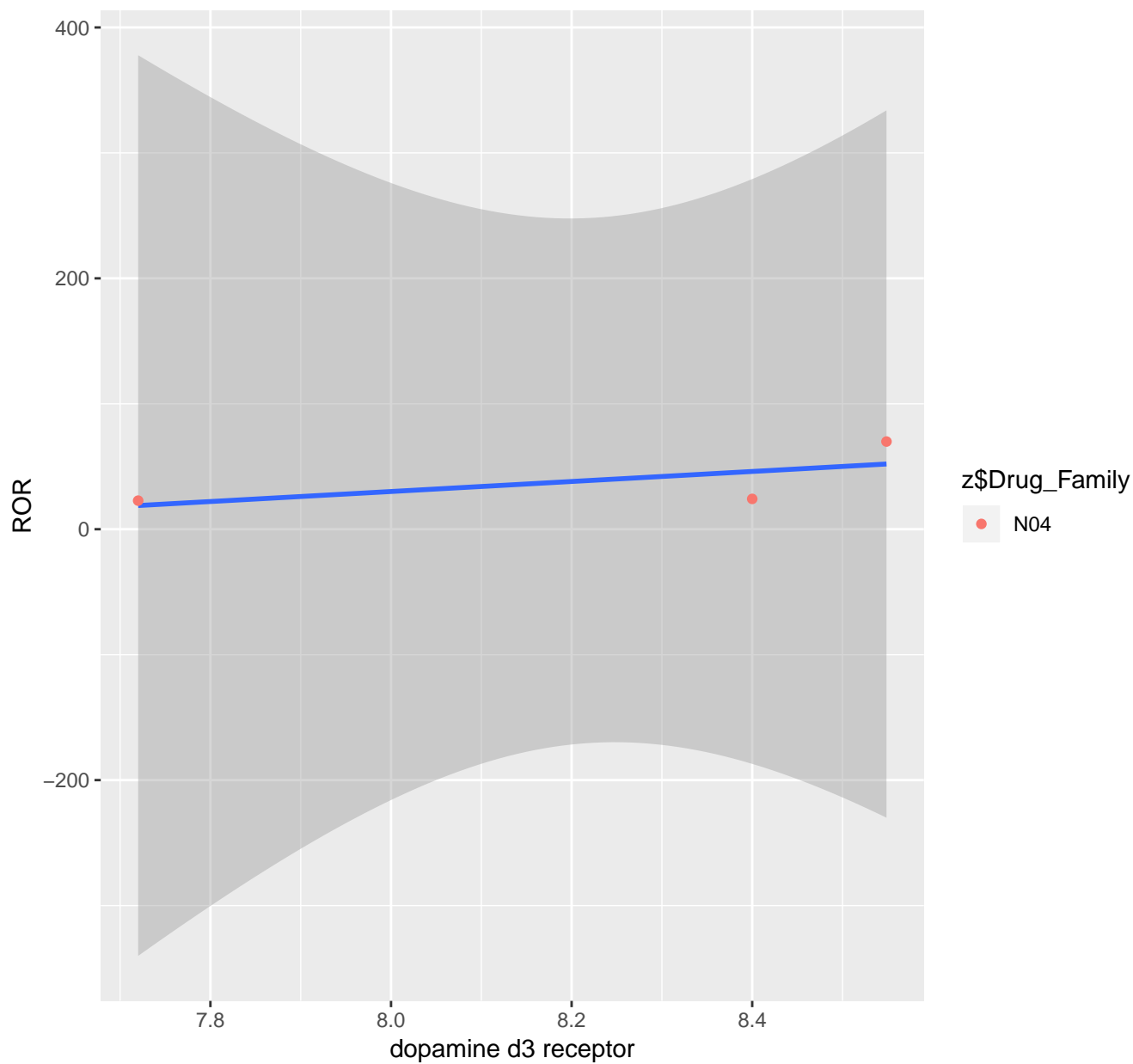
compulsive shopping ~ dopamine d1 receptor [agonist]

Intercept: 38.97 Slope: -3.27 SE: 12.03 p-value: 0.831188



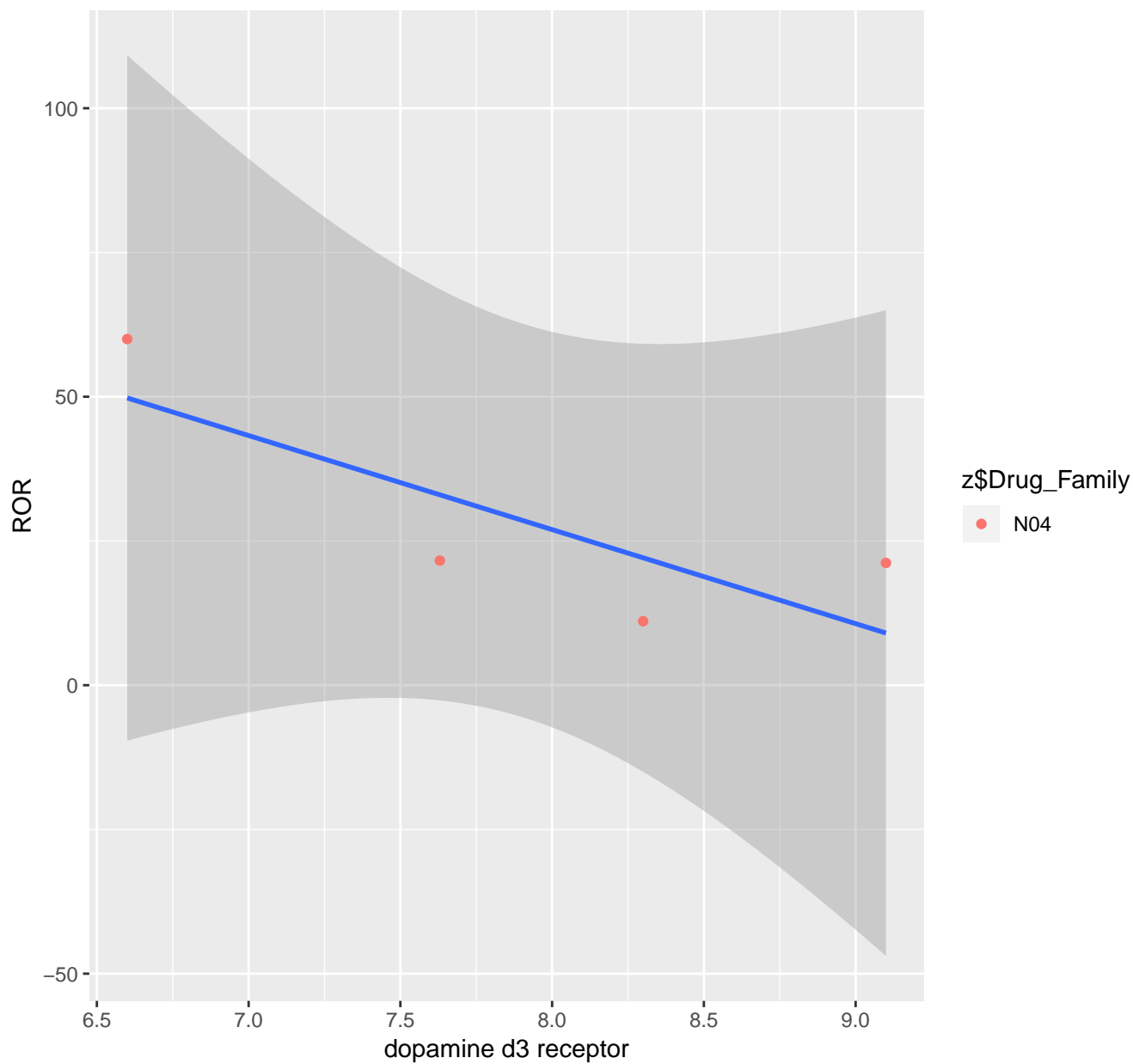
compulsive shopping ~ dopamine d3 receptor [agonist]

Intercept: -289.45 Slope: 39.94 SE: 45.65 p-value: 0.542404



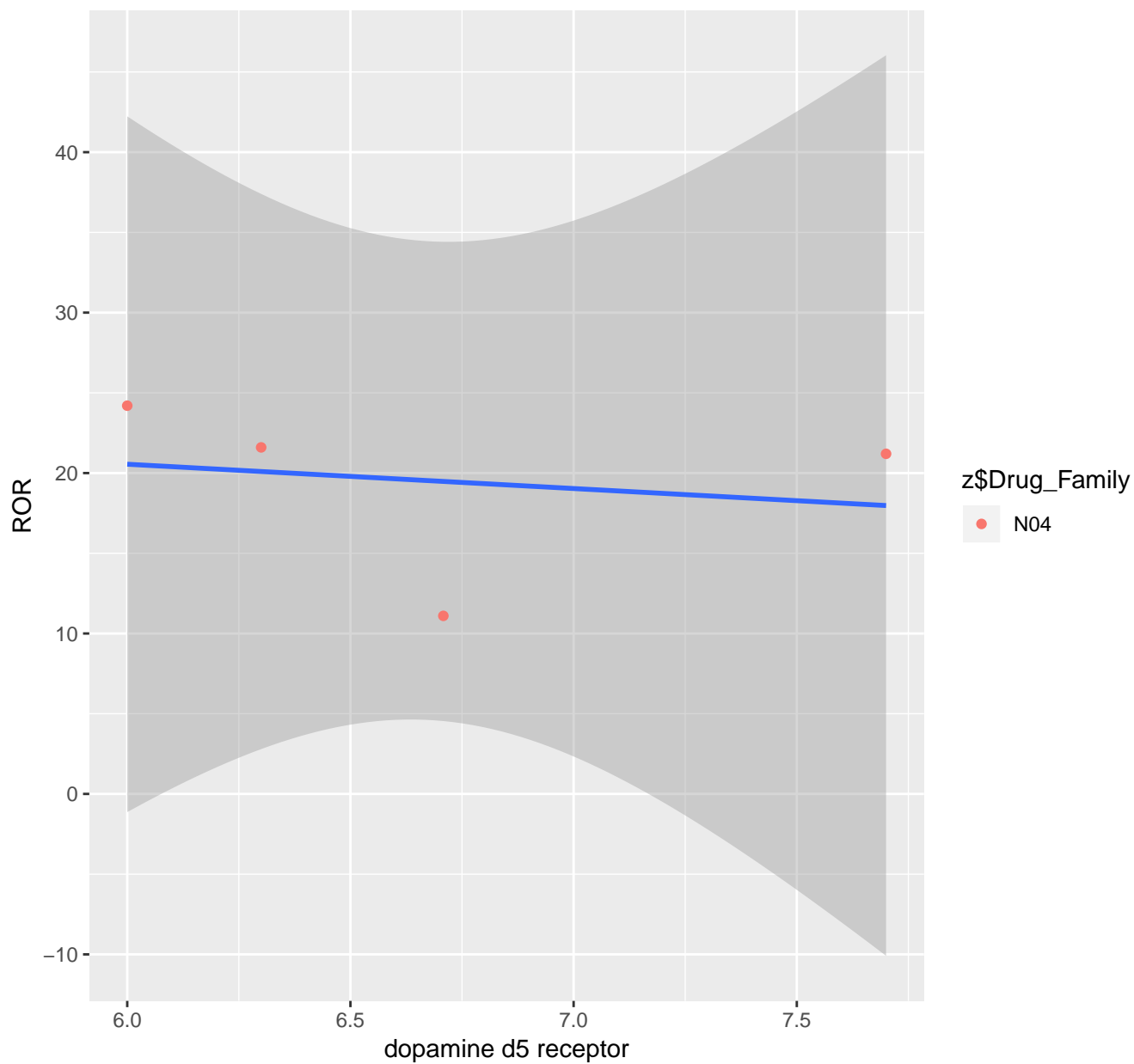
compulsive shopping ~ dopamine d3 receptor [partial agonist]

Intercept: 157.36 Slope: -16.3 SE: 8.64 p-value: 0.200023



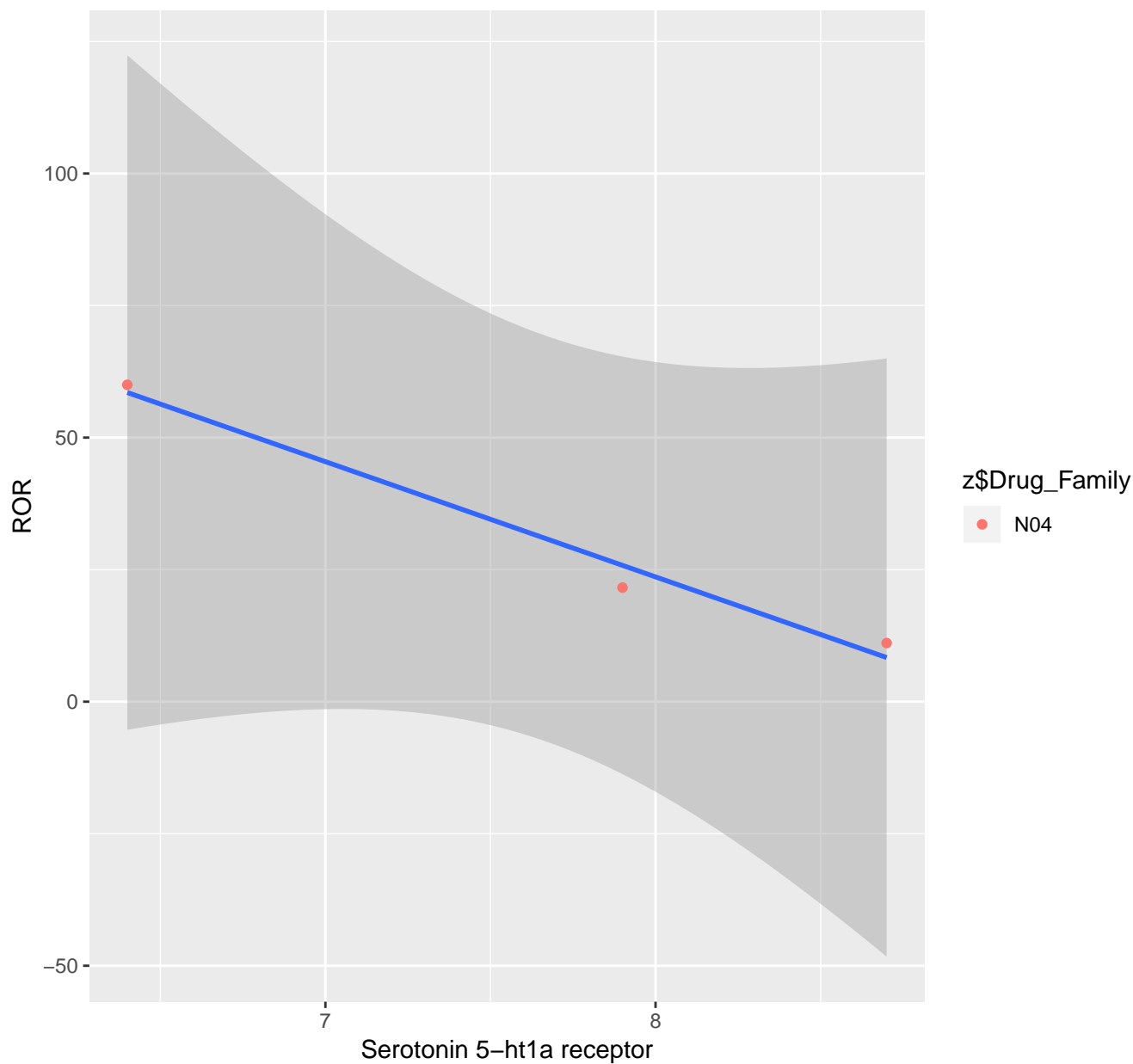
compulsive shopping ~ dopamine d5 receptor [agonist]

Intercept: 29.64 Slope: -1.51 SE: 5.4 p-value: 0.805467



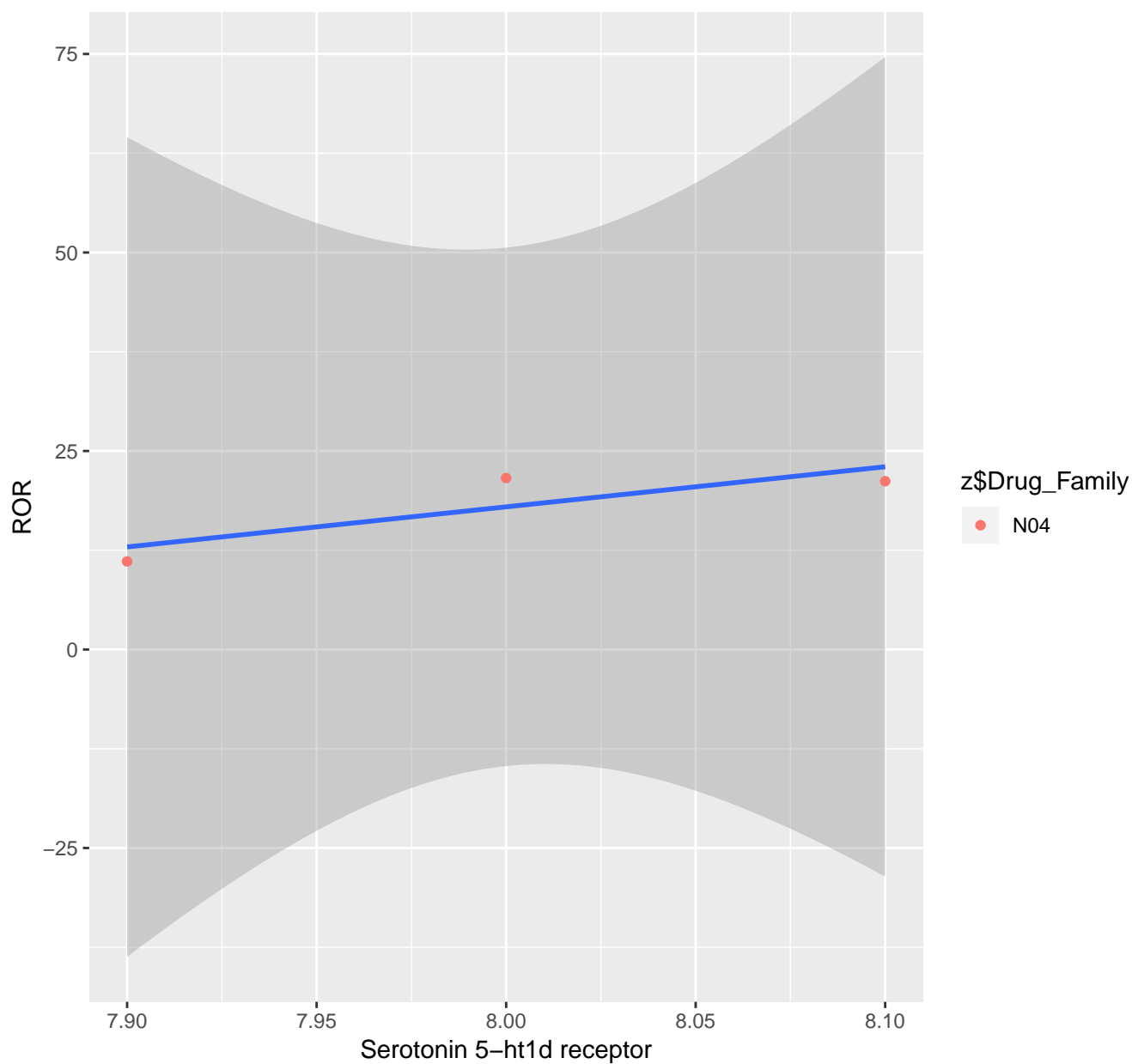
compulsive shopping ~ Serotonin 5-ht1a receptor [partial agonist]

Intercept: 198.17 Slope: -21.82 SE: 3.17 p-value: 0.091848



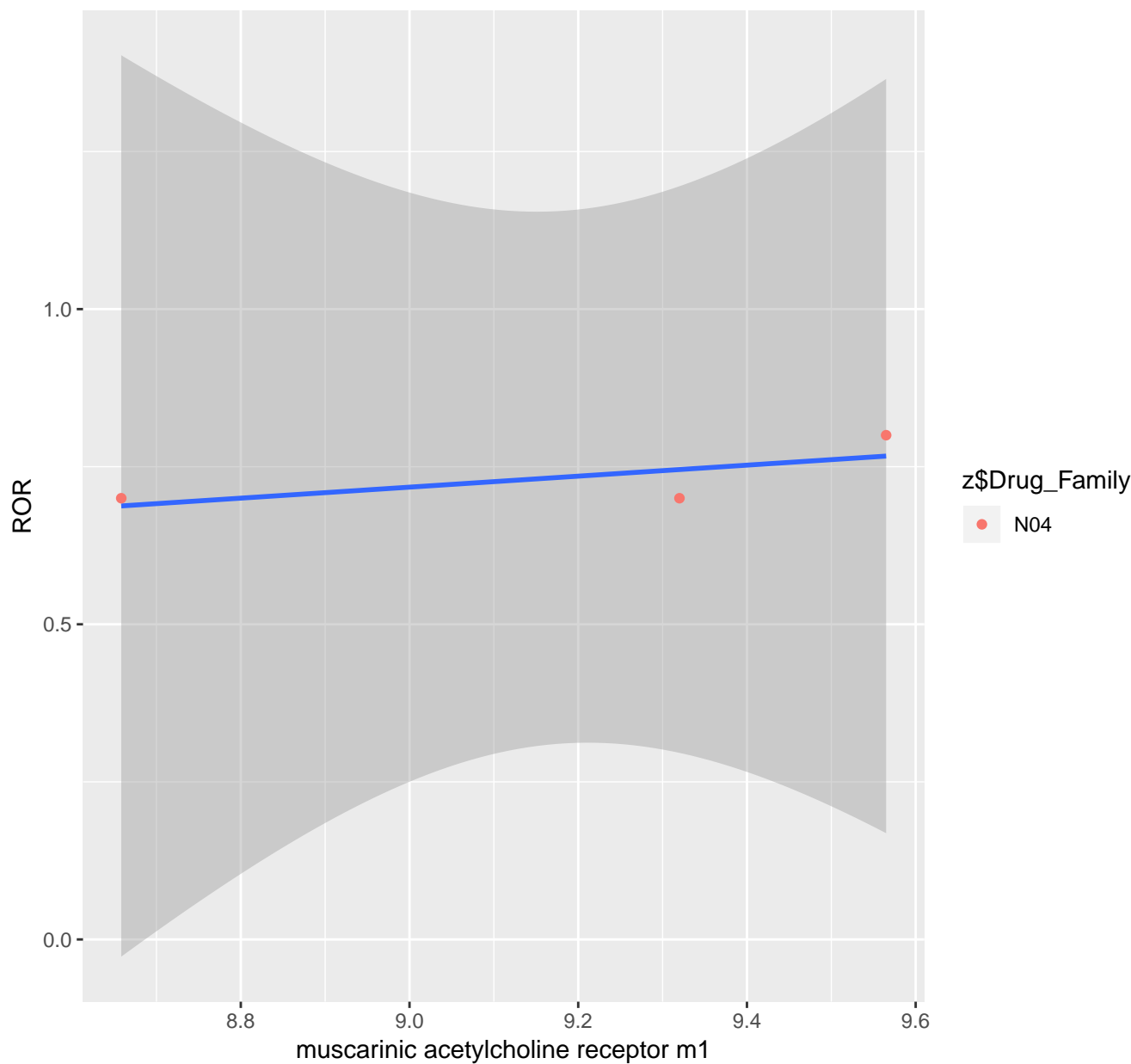
compulsive shopping ~ Serotonin 5-ht1d receptor [partial agonist]

Intercept: -386.03 Slope: 50.5 SE: 31.47 p-value: 0.354736



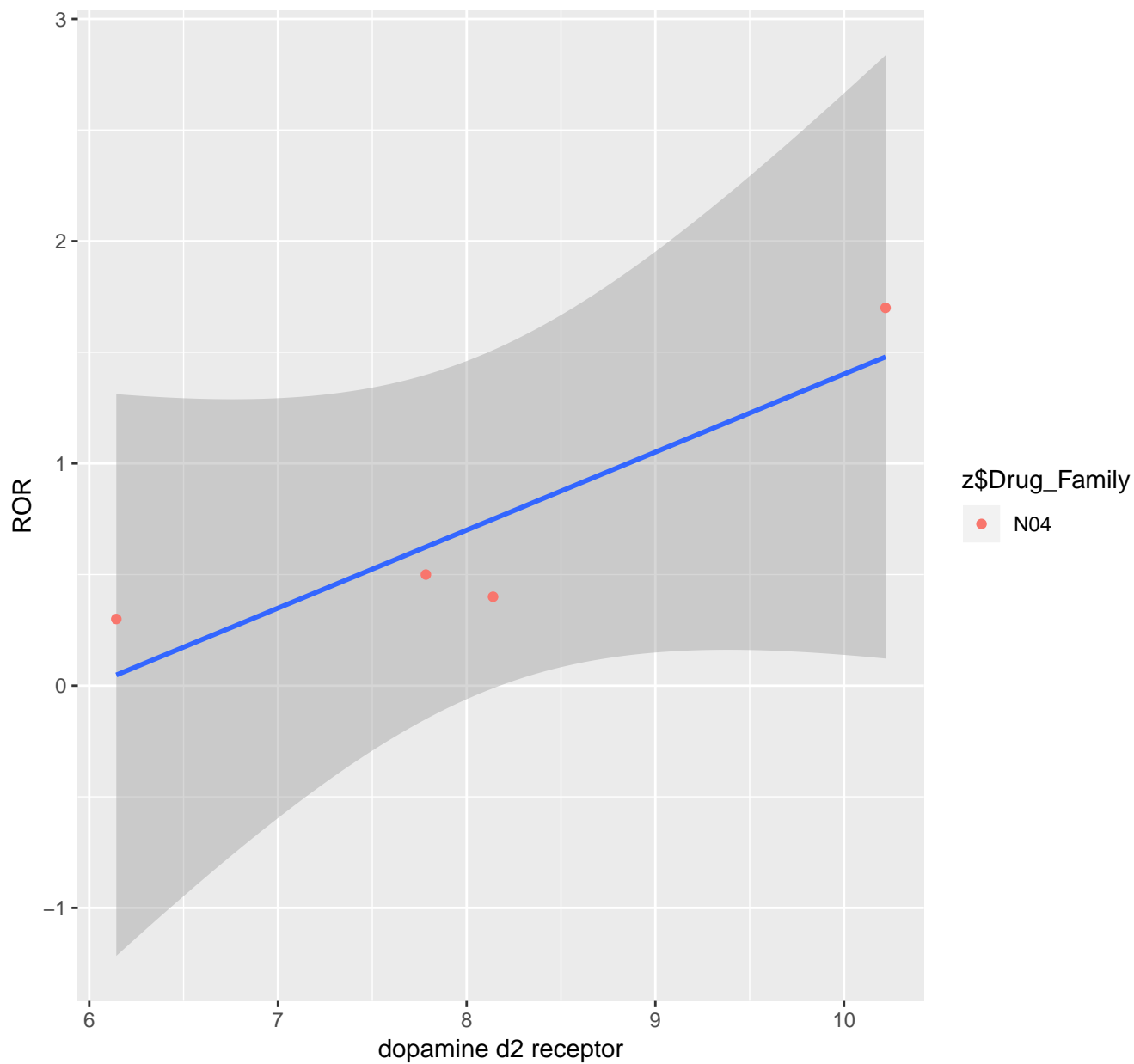
disturbance in attention ~ muscarinic acetylcholine receptor m1 [antagonist]

Intercept: -0.07 Slope: 0.09 SE: 0.09 p-value: 0.498456



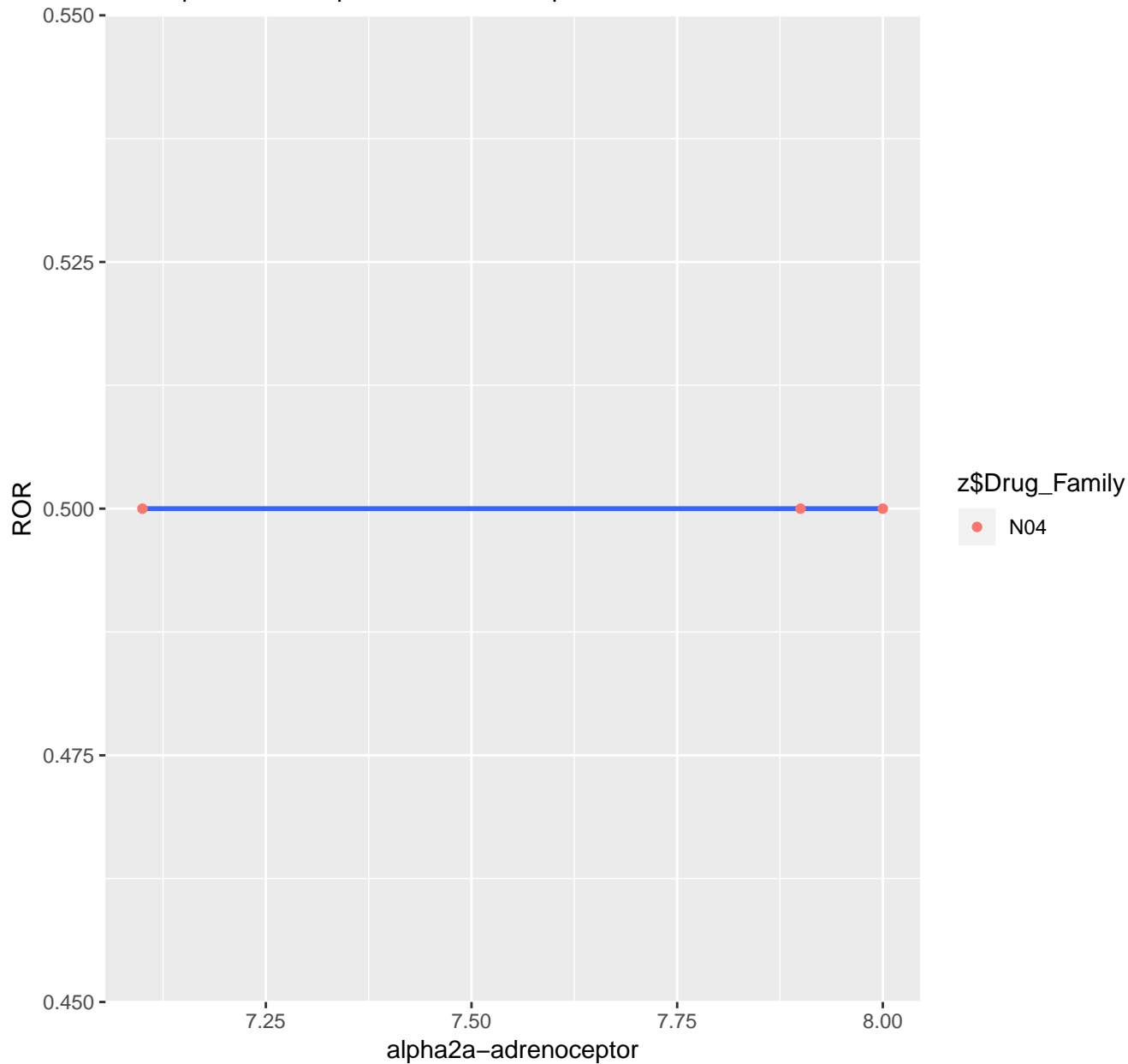
disturbance in attention ~ dopamine d2 receptor [agonist]

Intercept: -2.11 Slope: 0.35 SE: 0.12 p-value: 0.10207



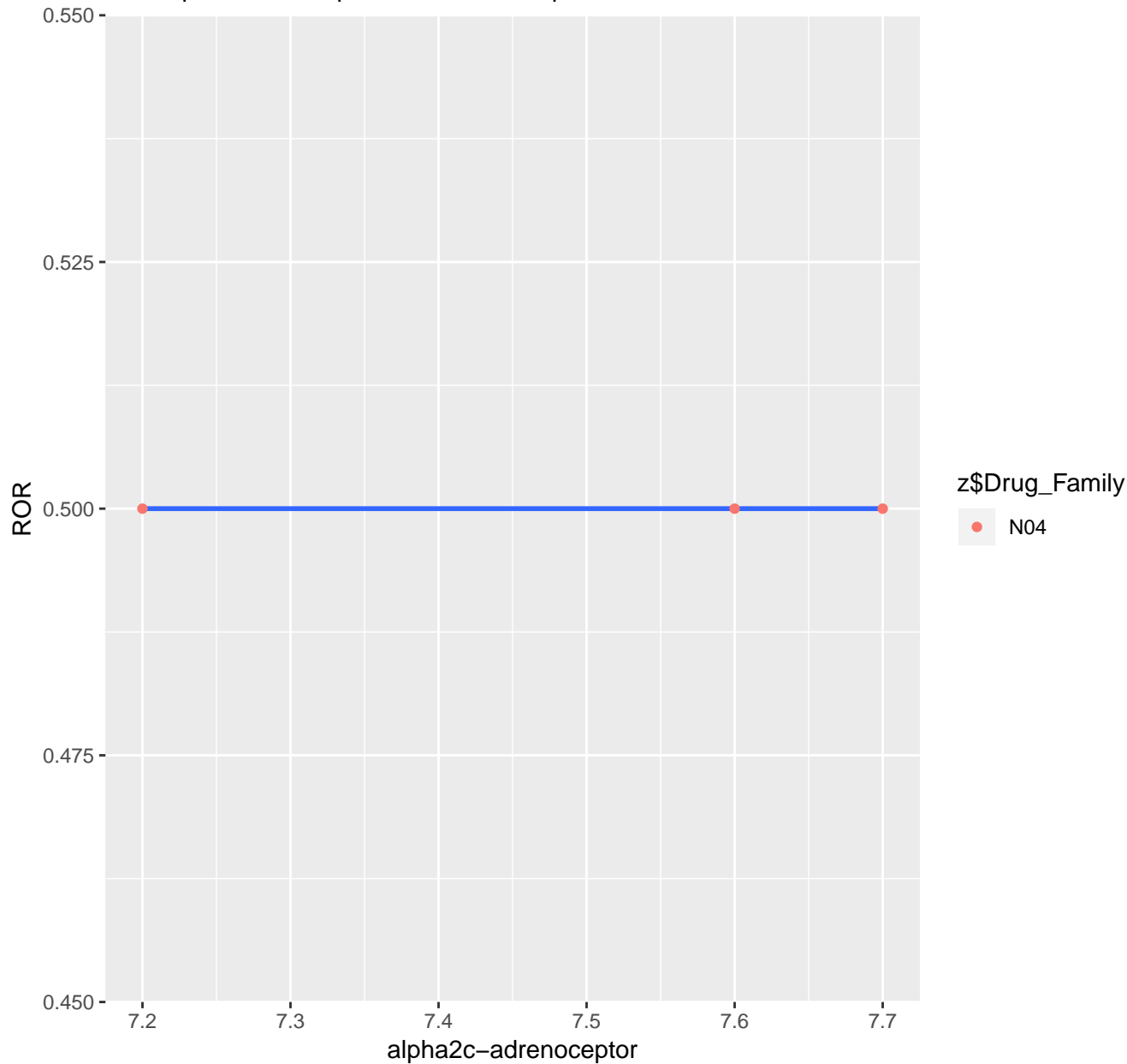
disturbance in attention ~ alpha2a-adrenoceptor [antagonist]

Intercept: 0.5 Slope: 0 SE: 0 p-value: NaN



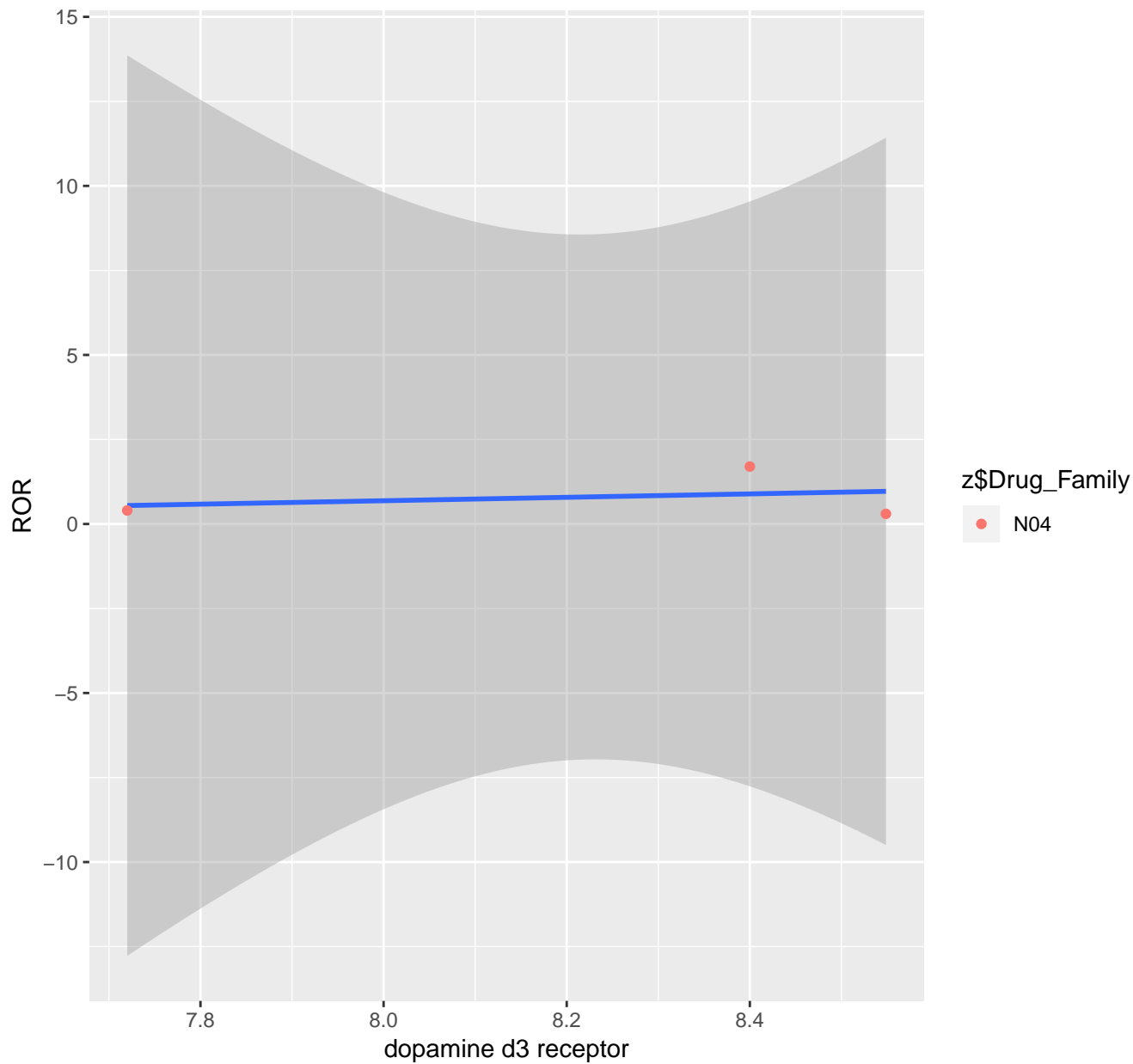
disturbance in attention ~ alpha2c-adrenoceptor [antagonist]

Intercept: 0.5 Slope: 0 SE: 0 p-value: NaN



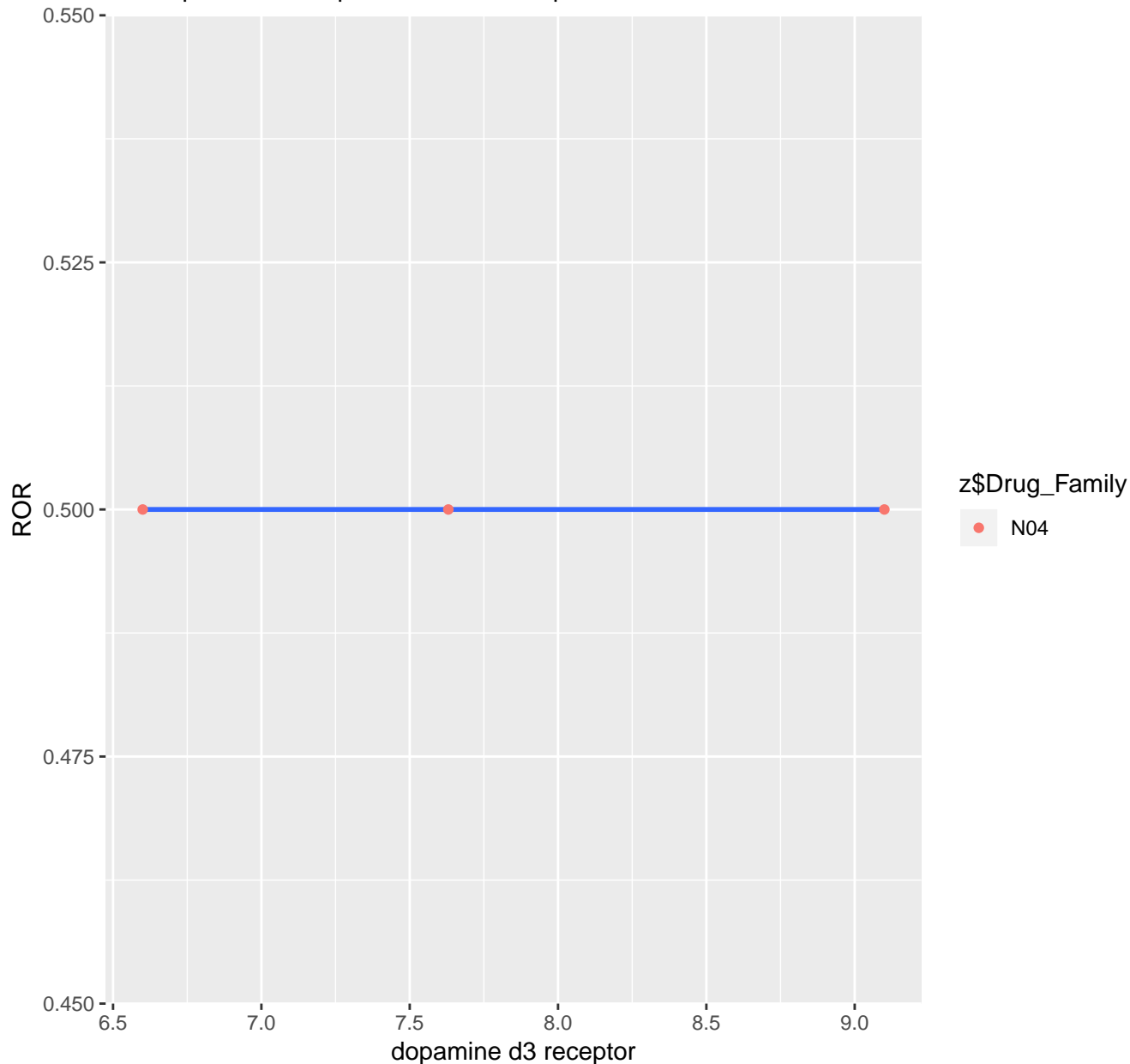
disturbance in attention ~ dopamine d3 receptor [agonist]

Intercept: -3.36 Slope: 0.51 SE: 1.69 p-value: 0.815082



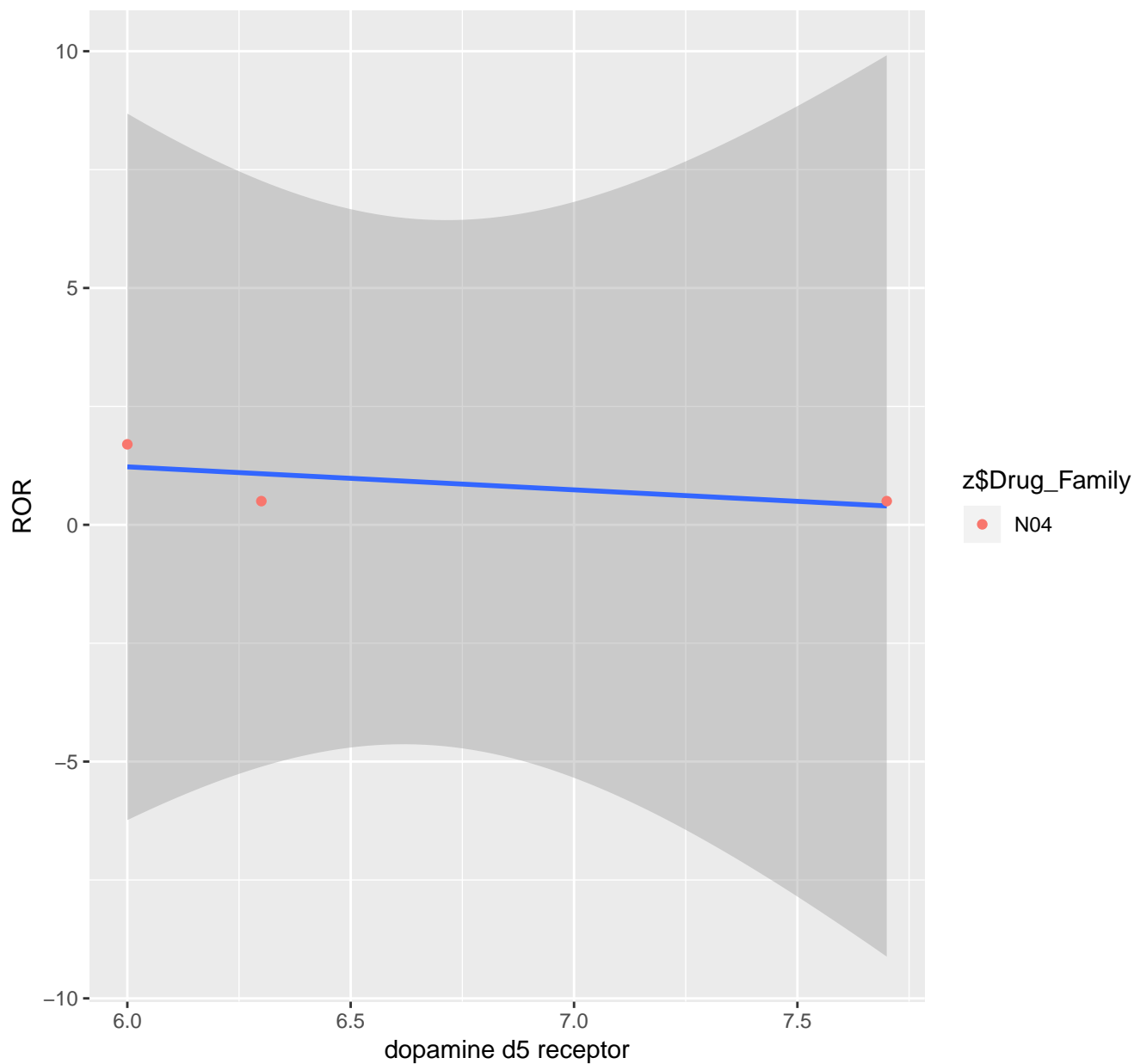
disturbance in attention ~ dopamine d3 receptor [partial agonist]

Intercept: 0.5 Slope: 0 SE: 0 p-value: NaN



disturbance in attention ~ dopamine d5 receptor [agonist]

Intercept: 4.14 Slope: -0.49 SE: 0.59 p-value: 0.560941



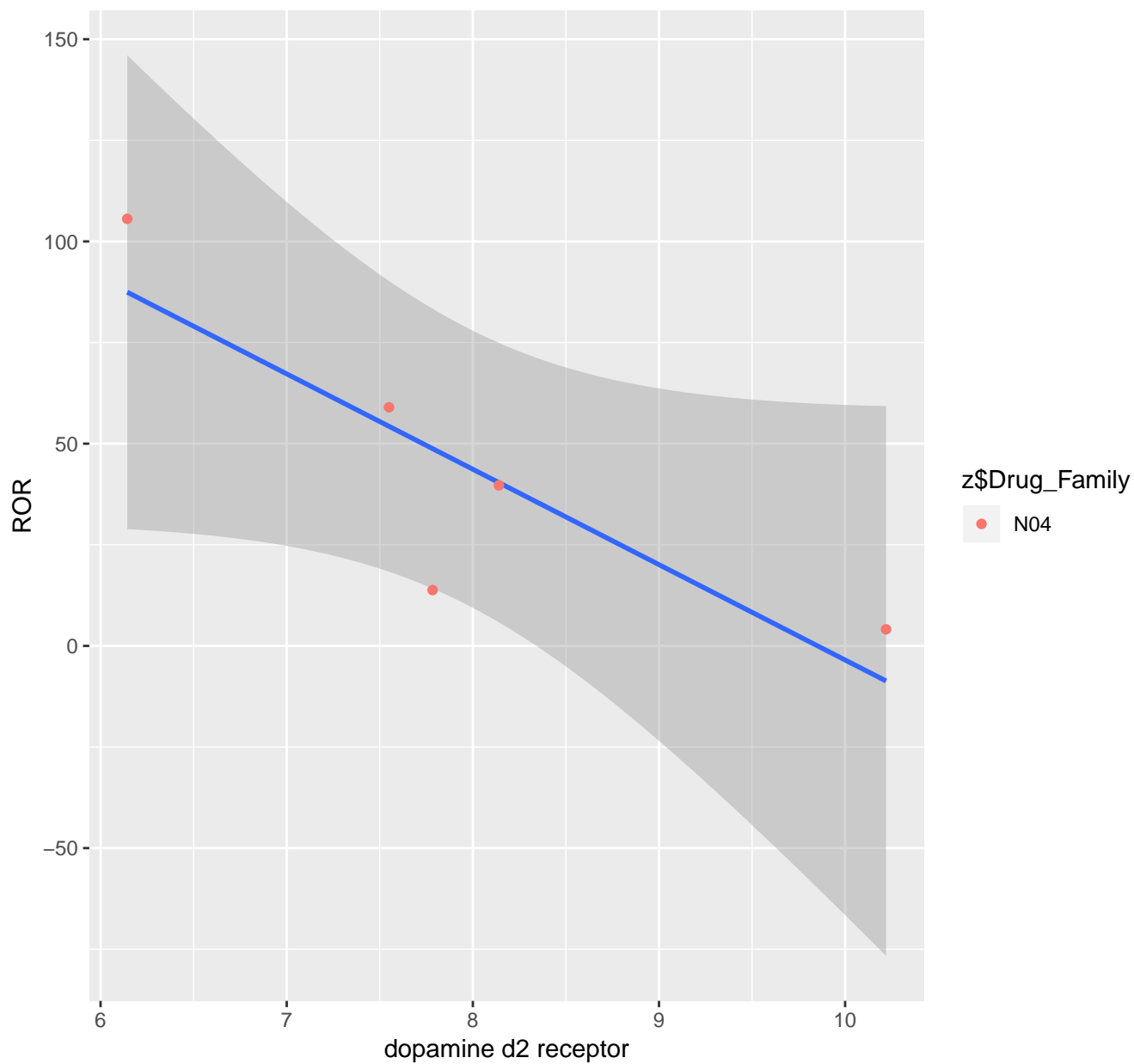
gambling ~ dopamine d2 receptor [agonist]

Intercept: 232.31

Slope: -23.58

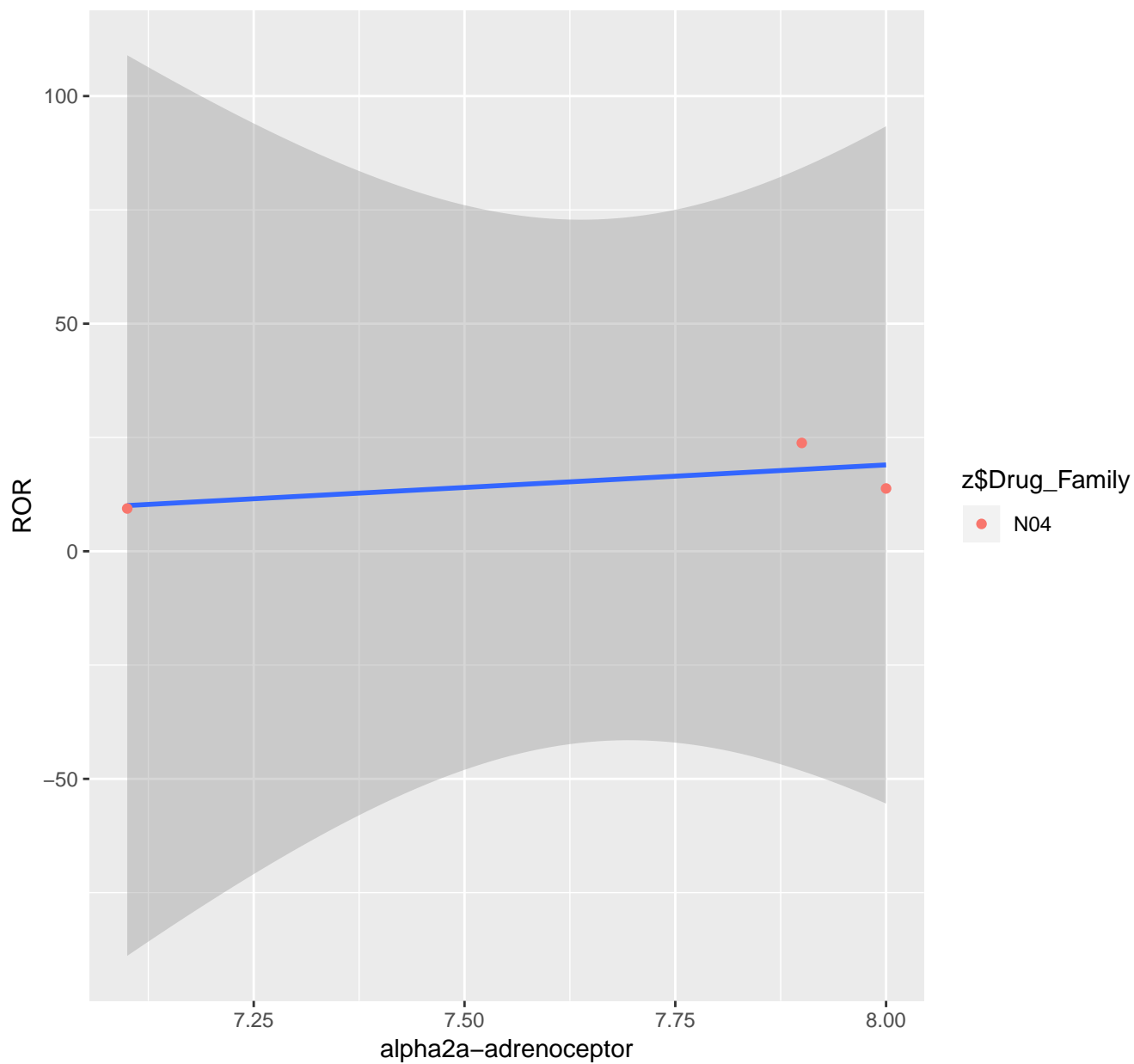
SE: 8.19

p-value: 0.063551



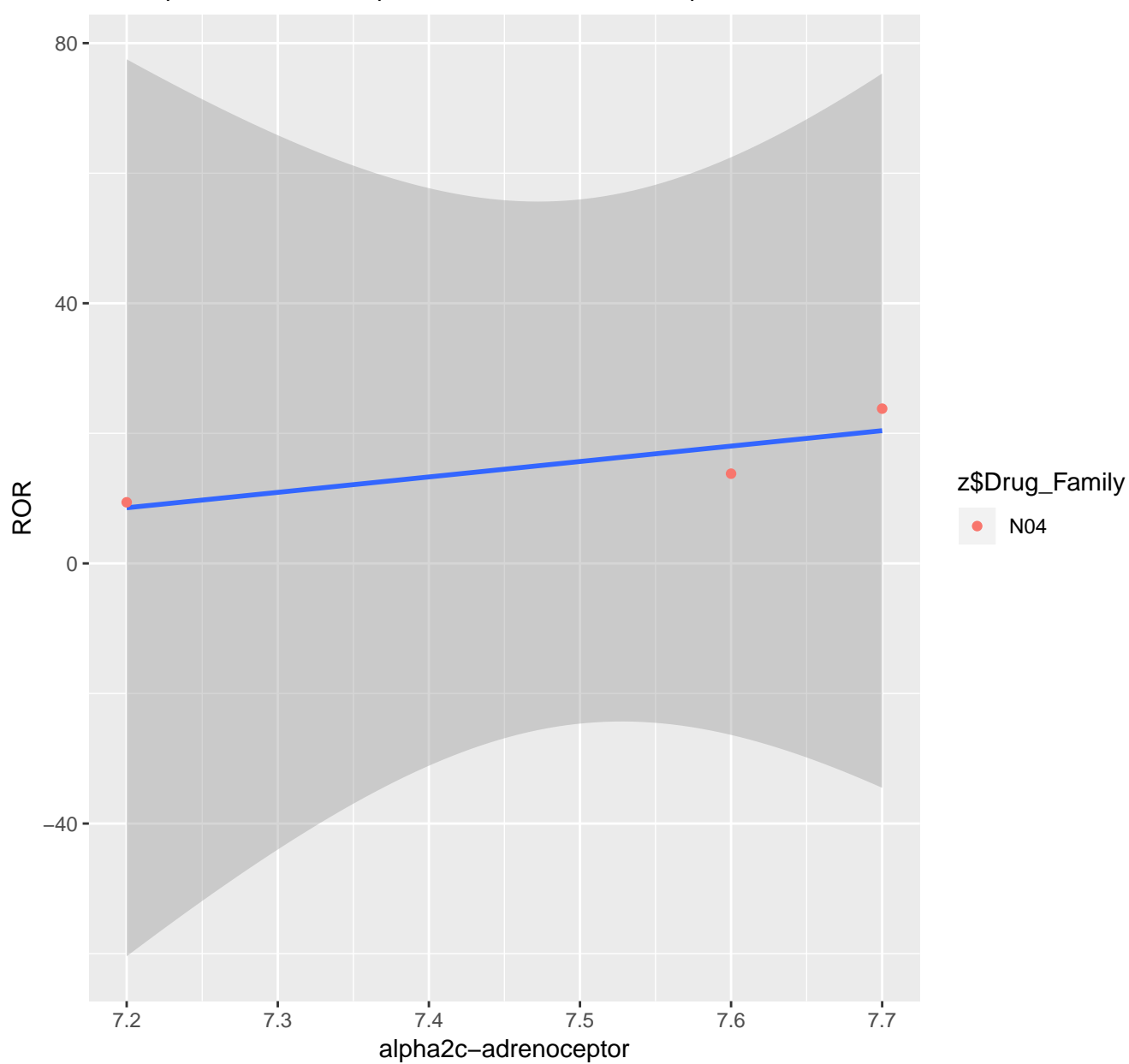
gambling ~ alpha2a-adrenoceptor [antagonist]

Intercept: -60.37 Slope: 9.92 SE: 11.2 p-value: 0.538578



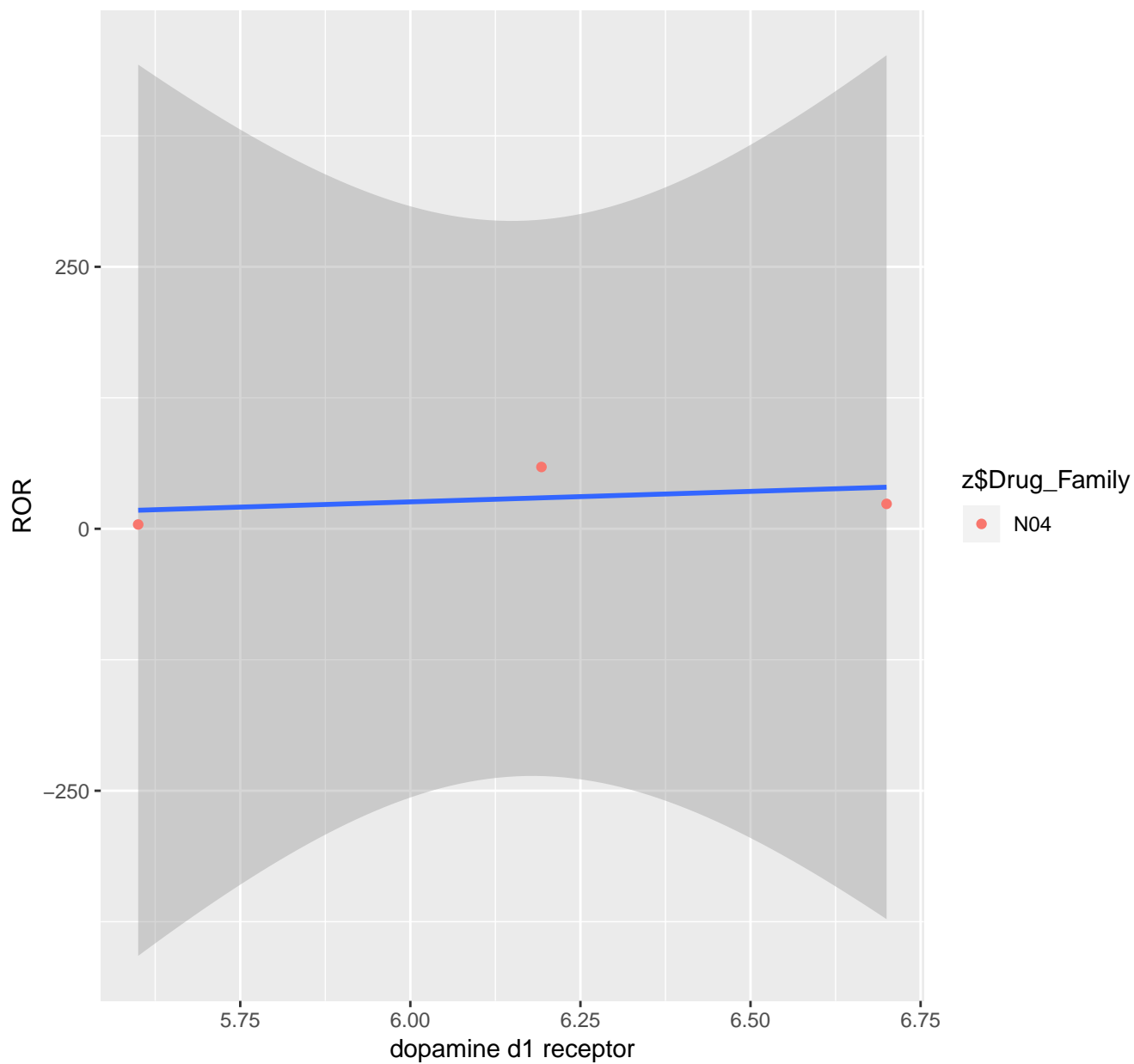
gambling ~ alpha2c-adrenoceptor [antagonist]

Intercept: -162.19 Slope: 23.71 SE: 14.68 p-value: 0.352901



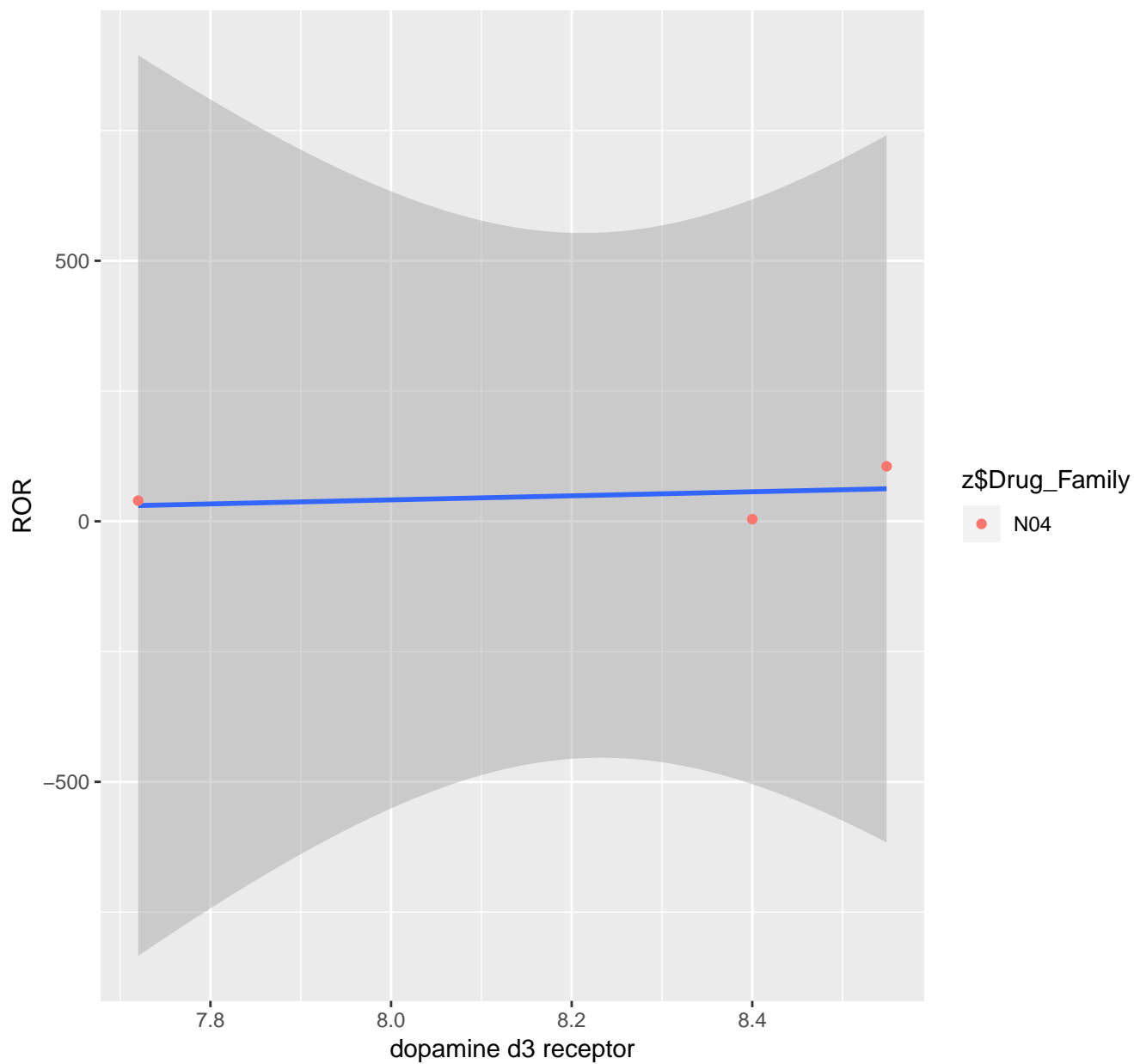
gambling ~ dopamine d1 receptor [agonist]

Intercept: -94.26 Slope: 19.99 SE: 46.39 p-value: 0.740992



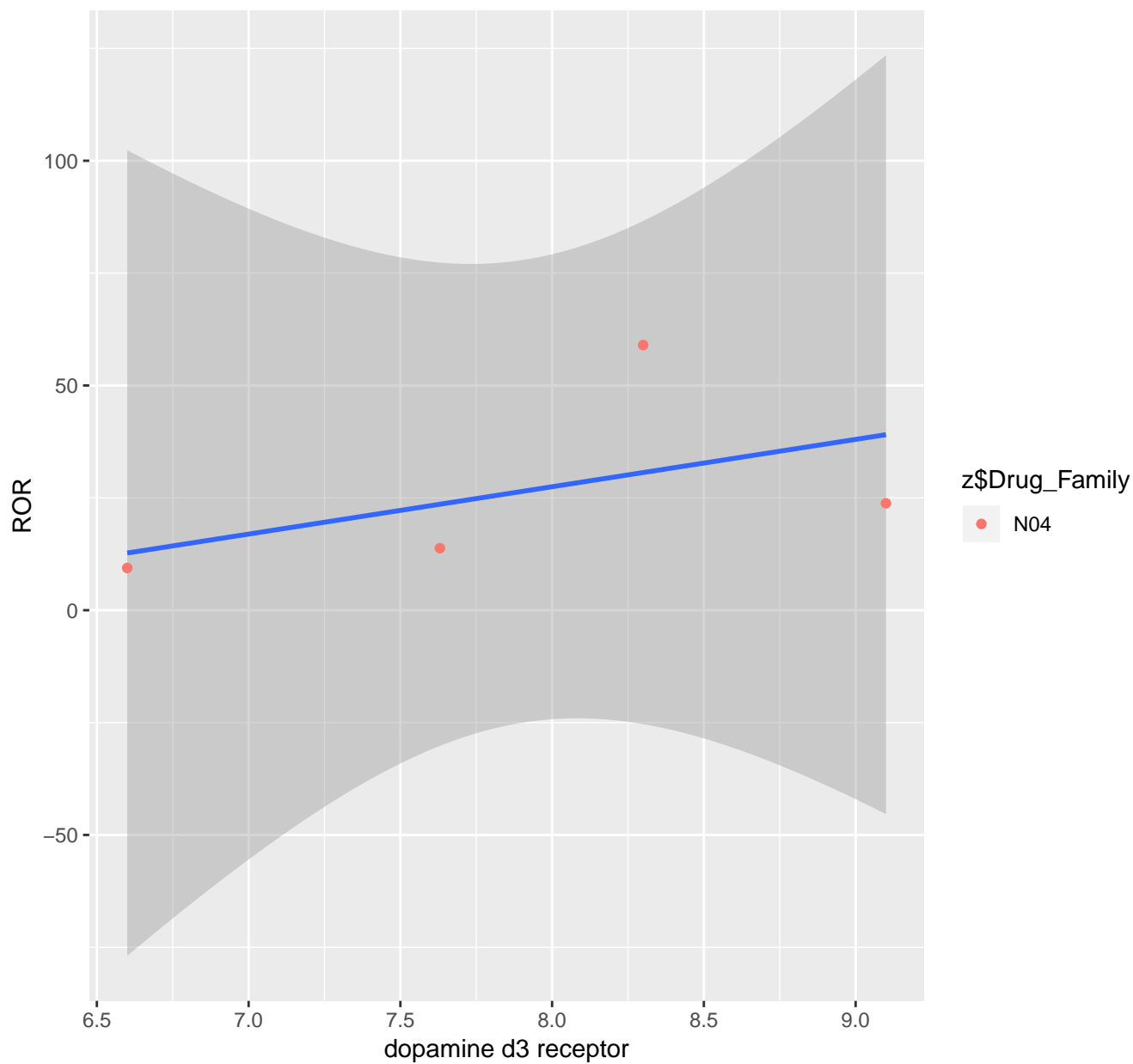
gambling ~ dopamine d3 receptor [agonist]

Intercept: -269.6 Slope: 38.84 SE: 109.9 p-value: 0.783713



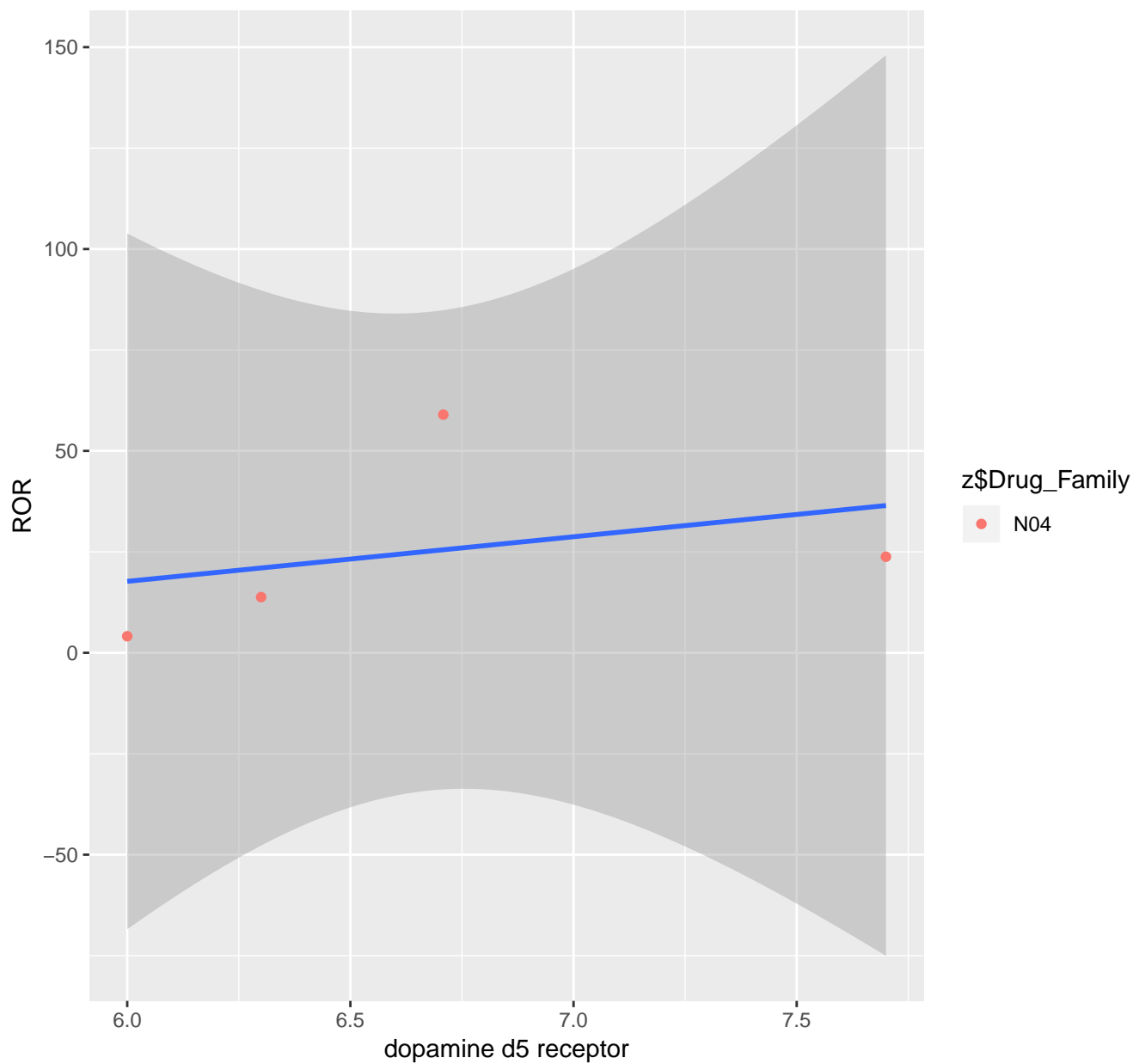
gambling ~ dopamine d3 receptor [partial agonist]

Intercept: -56.79 Slope: 10.53 SE: 13.04 p-value: 0.504159



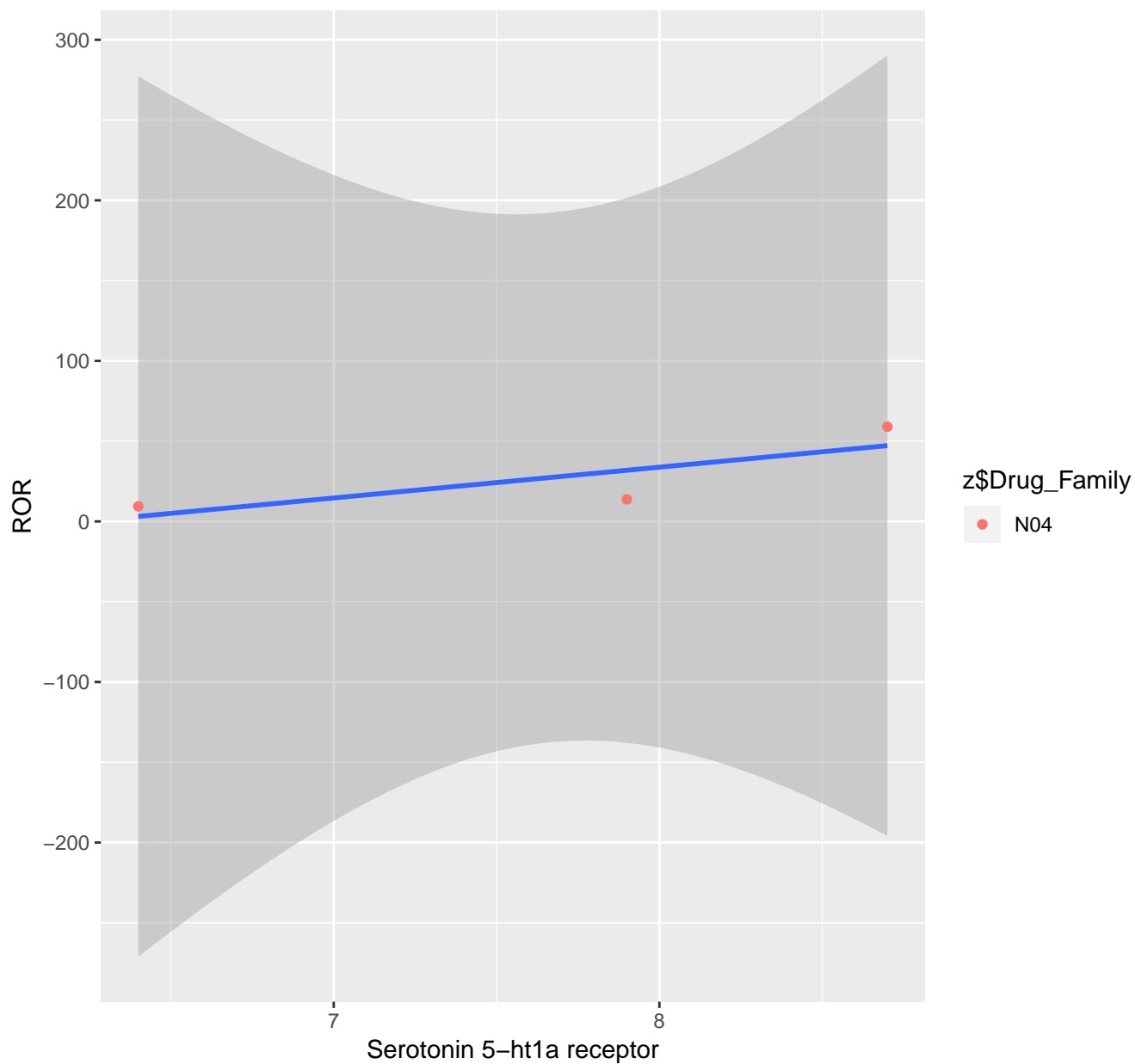
gambling ~ dopamine d5 receptor [agonist]

Intercept: -48.59 Slope: 11.05 SE: 21.46 p-value: 0.658015



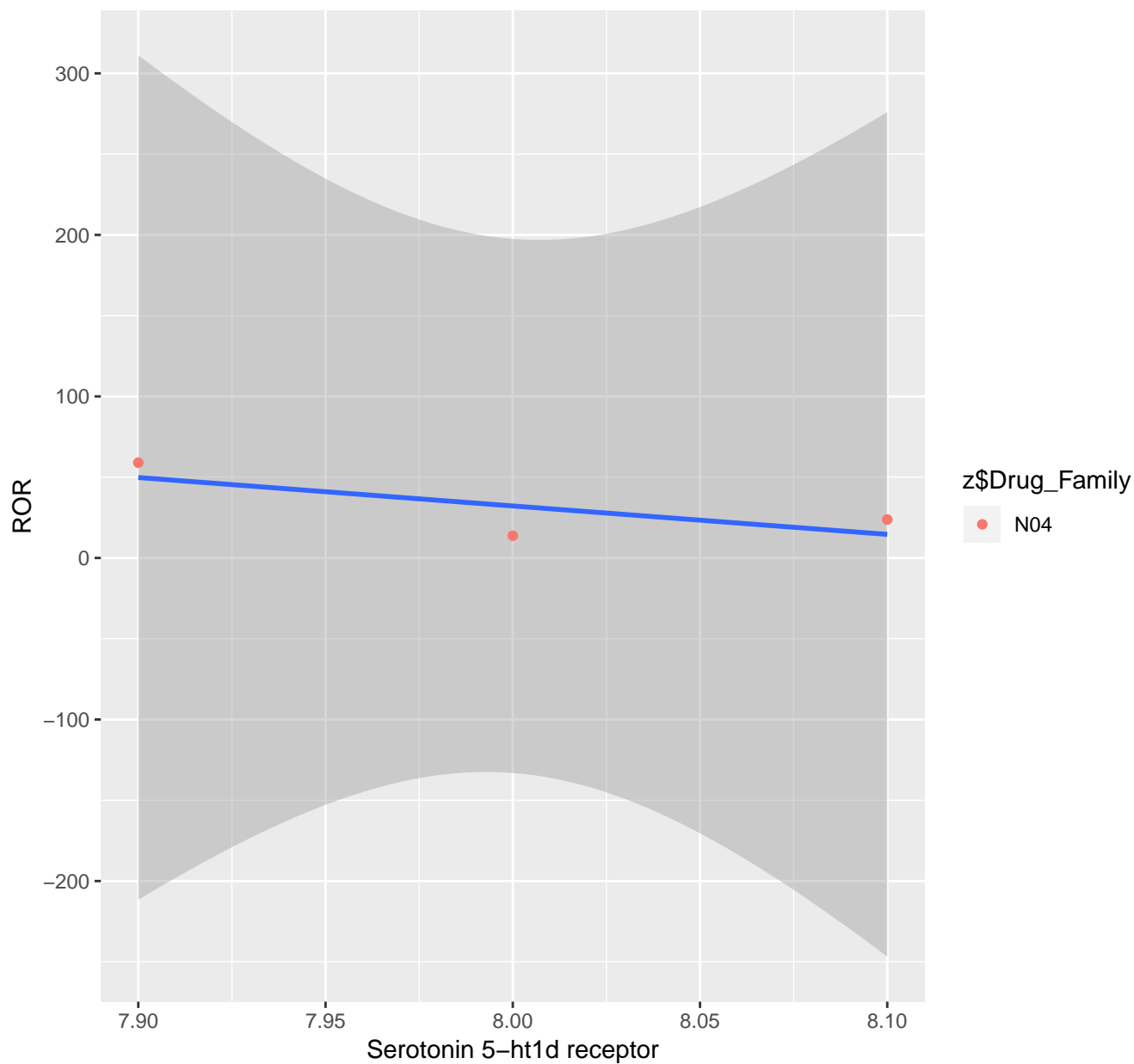
gambling ~ Serotonin 5-ht1a receptor [partial agonist]

Intercept: -119.6 Slope: 19.17 SE: 13.61 p-value: 0.392998



gambling ~ Serotonin 5-ht1d receptor [partial agonist]

Intercept: 1440.2 Slope: -176 SE: 159.35 p-value: 0.468415



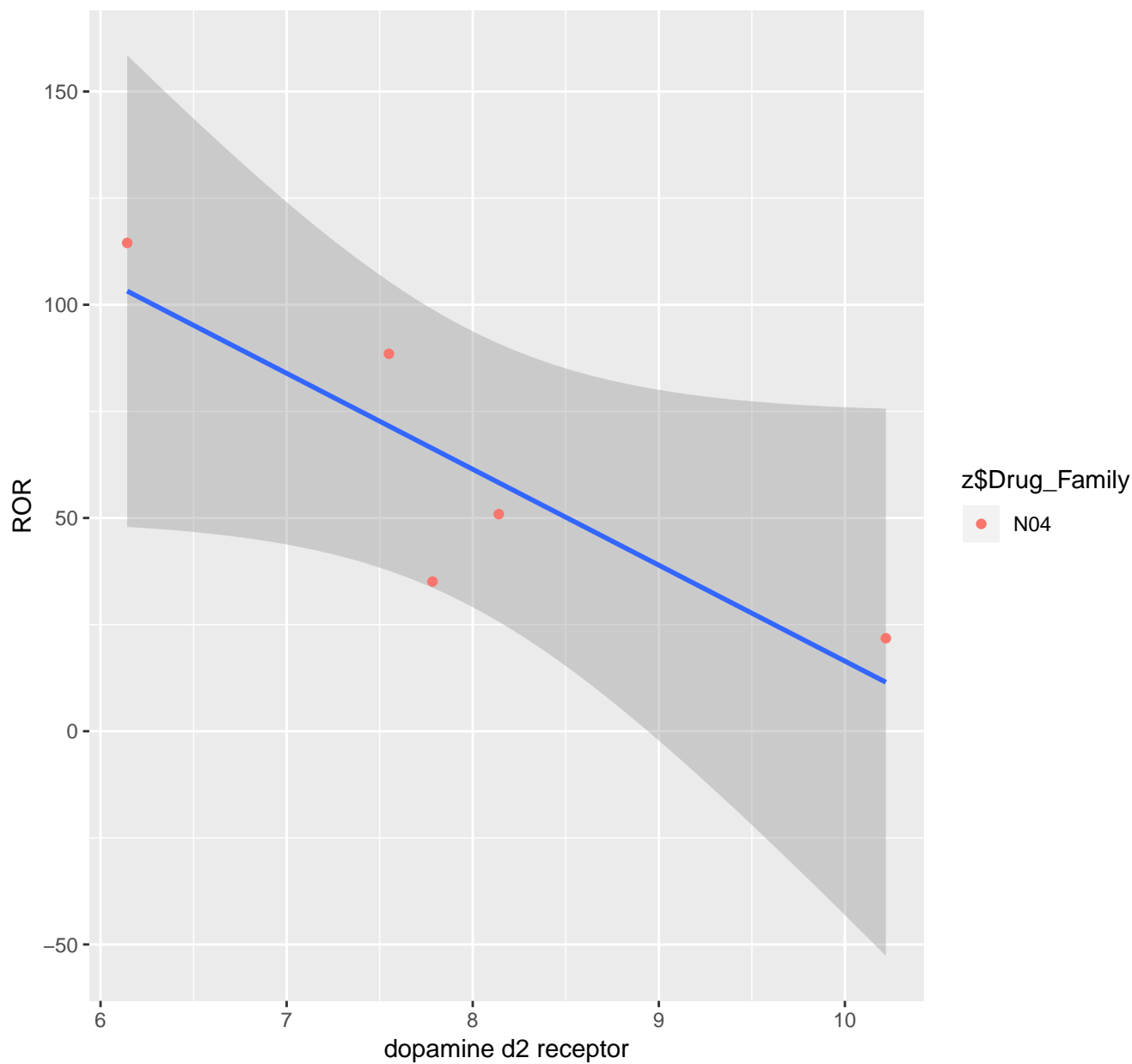
hypersexuality ~ dopamine d2 receptor [agonist]

Intercept: 241.41

Slope: -22.5

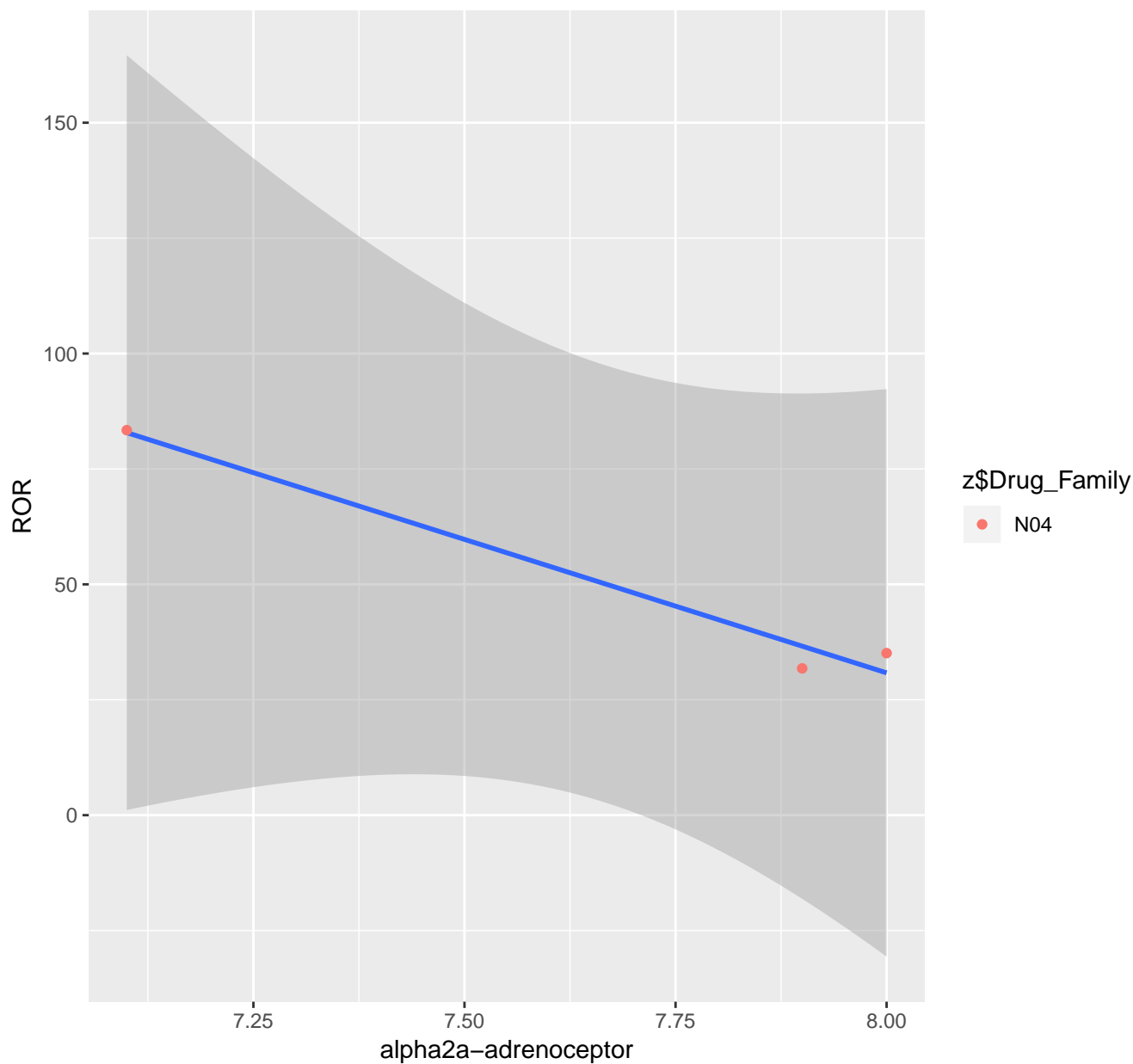
SE: 7.73

p-value: 0.061961



hypersexuality ~ alpha2a-adrenoceptor [antagonist]

Intercept: 493.4 Slope: -57.82 SE: 9.25 p-value: 0.101024



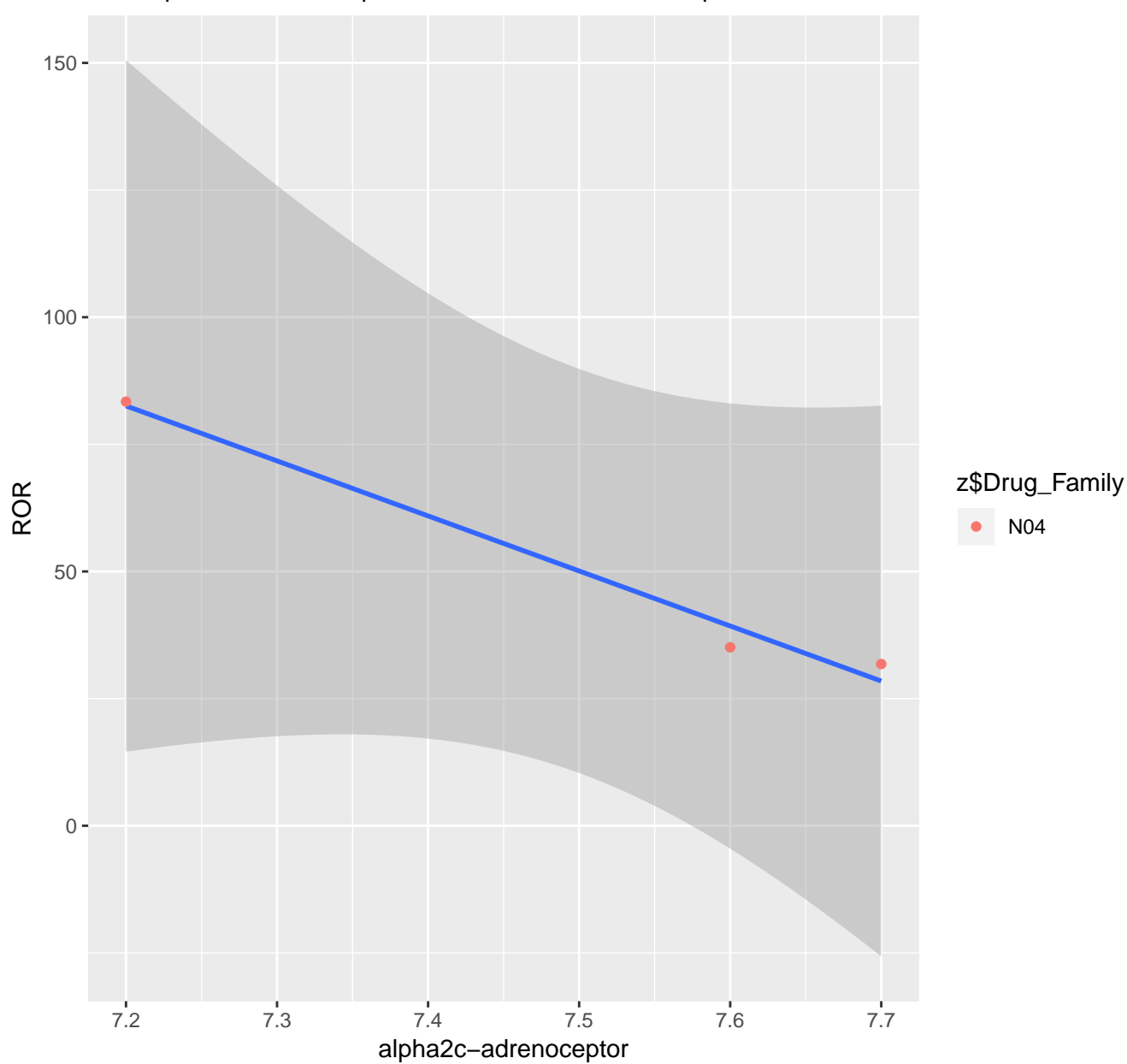
hypersexuality ~ alpha2c-adrenoceptor [antagonist]

Intercept: 861.71

Slope: -108.21

SE: 14.47

p-value: 0.084653



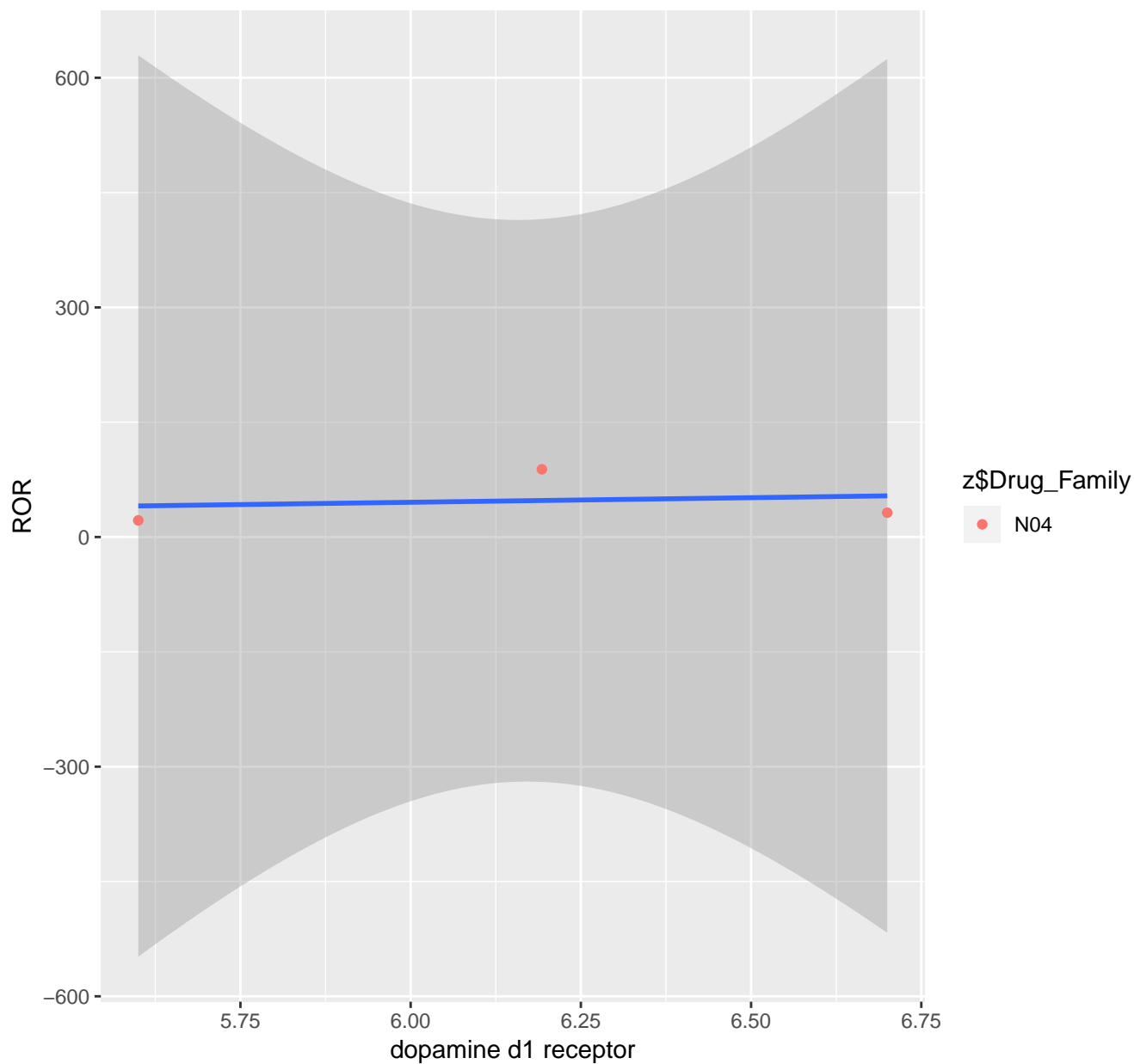
hypersexuality ~ dopamine d1 receptor [agonist]

Intercept: -26.43

Slope: 11.97

SE: 64.23

p-value: 0.882682



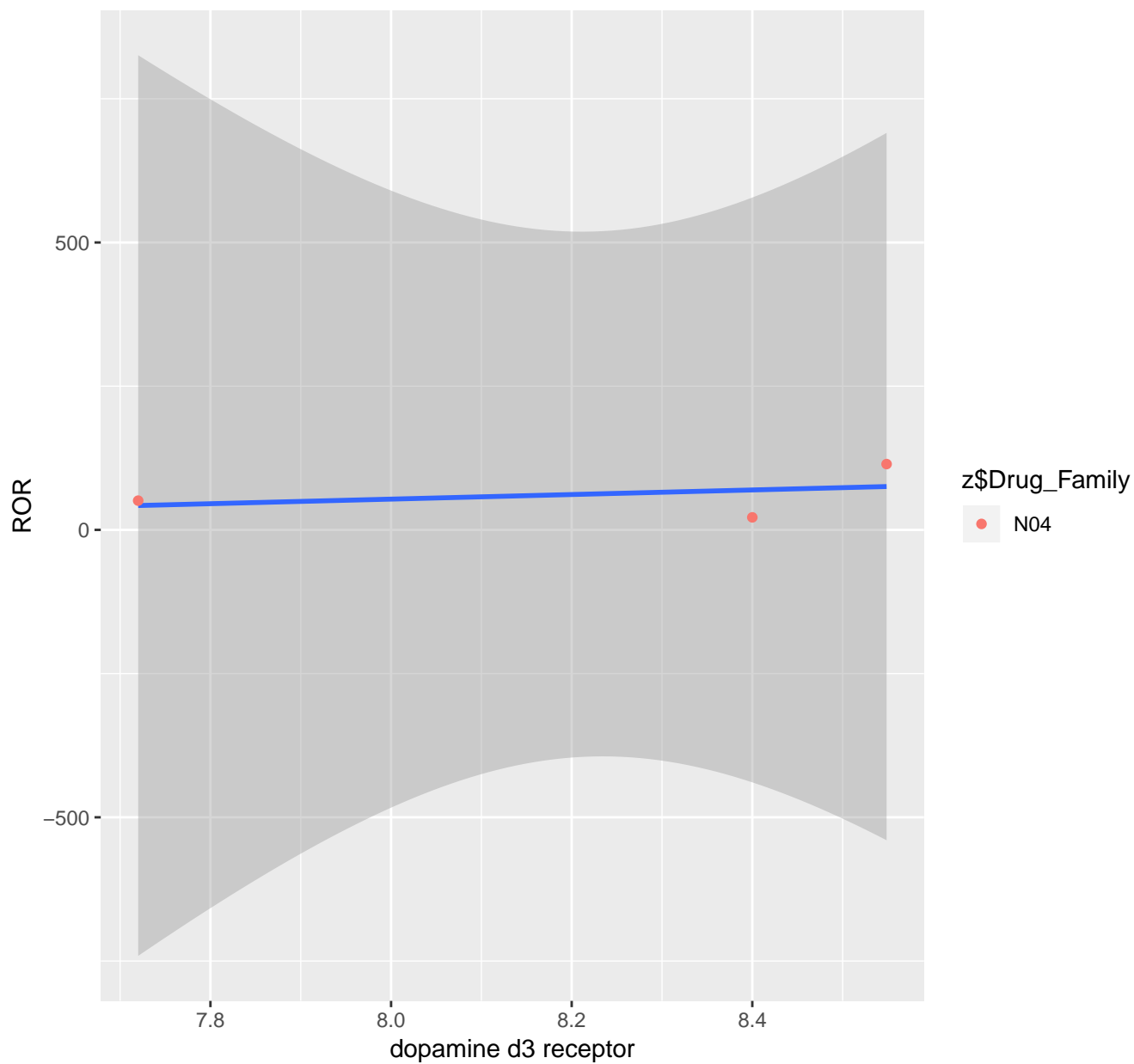
hypersexuality ~ dopamine d3 receptor [agonist]

Intercept: -265.47

Slope: 39.87

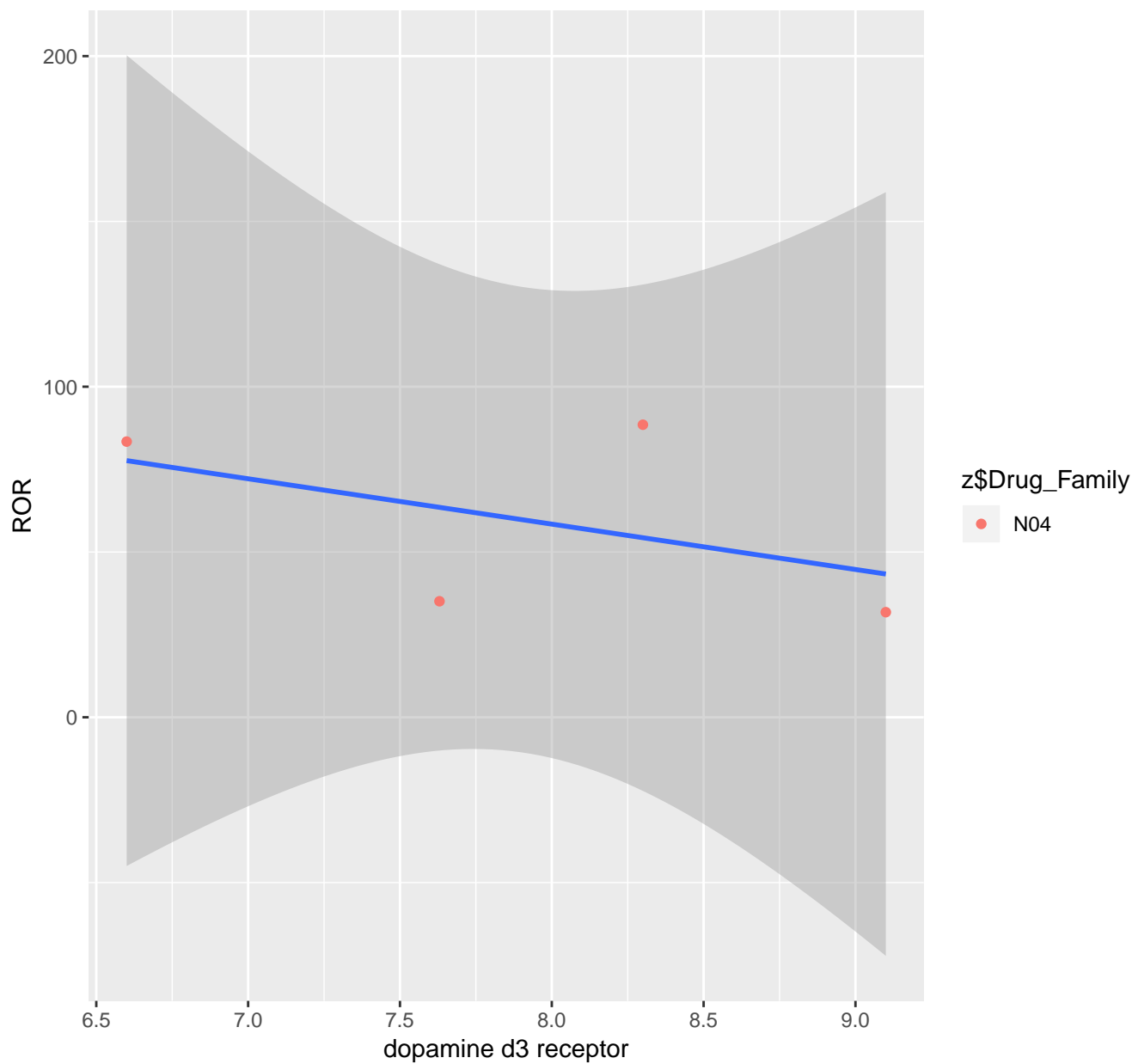
SE: 99.62

p-value: 0.757625



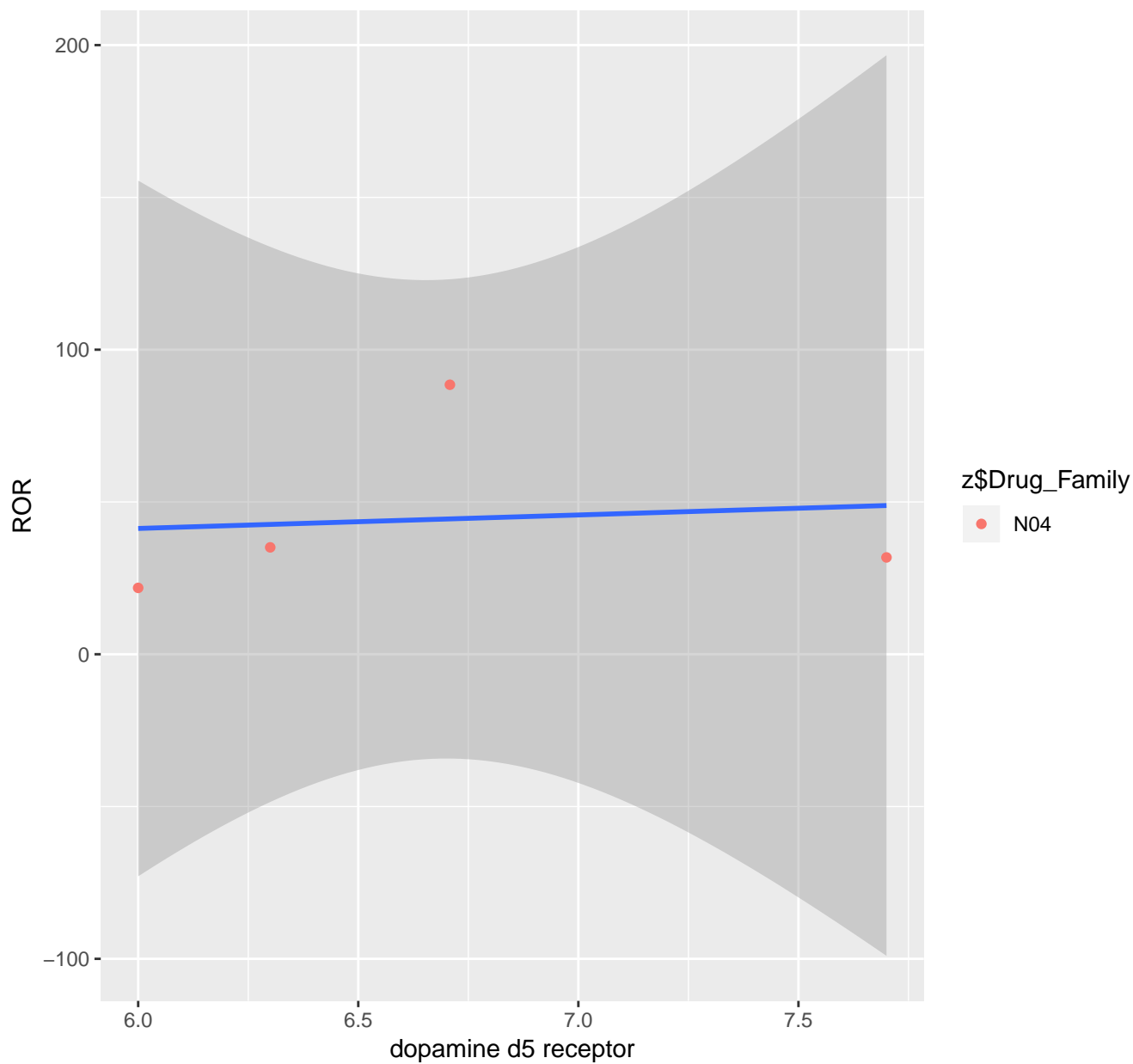
hypersexuality ~ dopamine d3 receptor [partial agonist]

Intercept: 168.19 Slope: -13.72 SE: 17.85 p-value: 0.522395



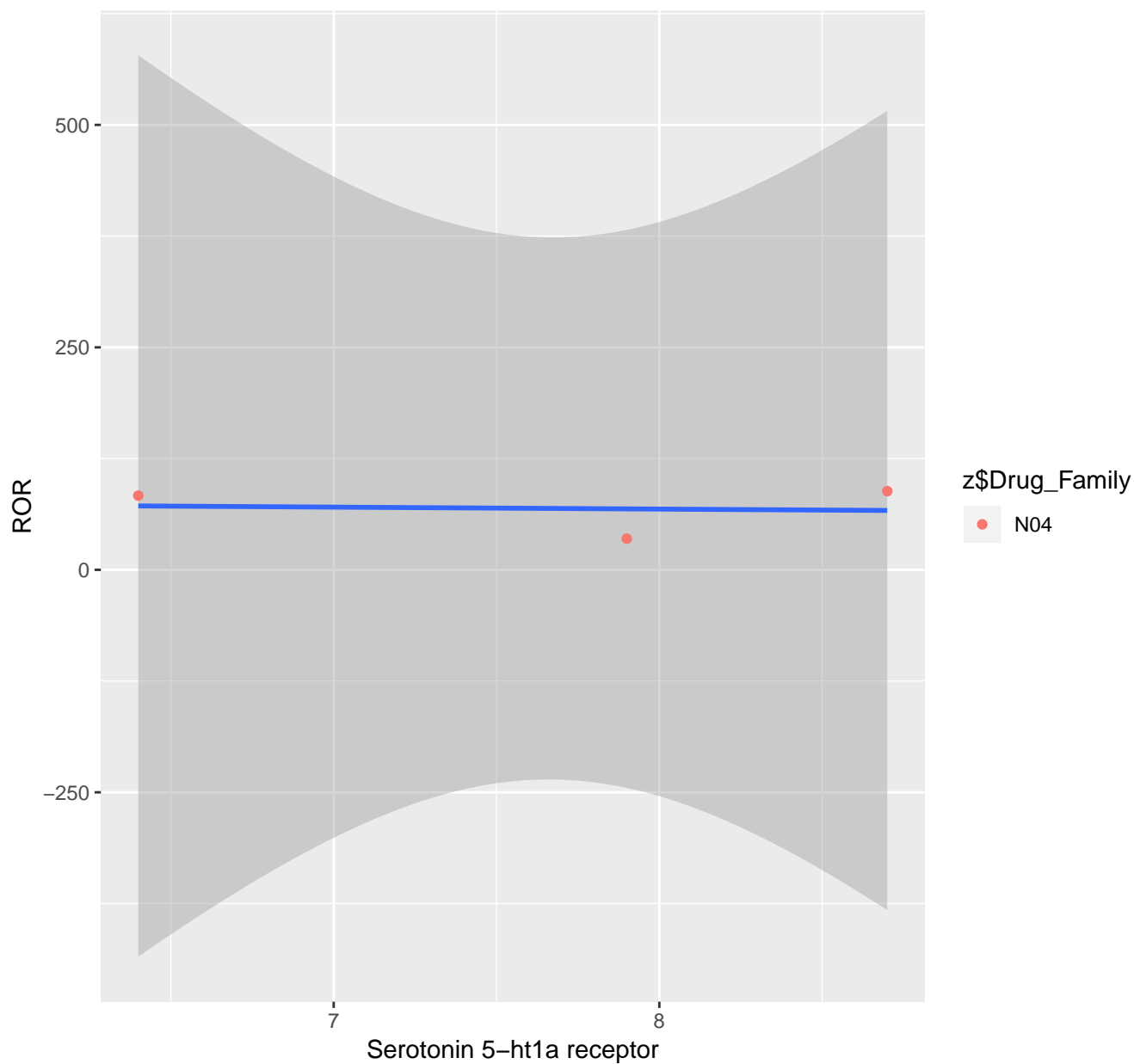
hypersexuality ~ dopamine d5 receptor [agonist]

Intercept: 14.75 Slope: 4.43 SE: 28.45 p-value: 0.890689



hypersexuality ~ Serotonin 5-ht1a receptor [partial agonist]

Intercept: 85.87 Slope: -2.2 SE: 25.14 p-value: 0.944424



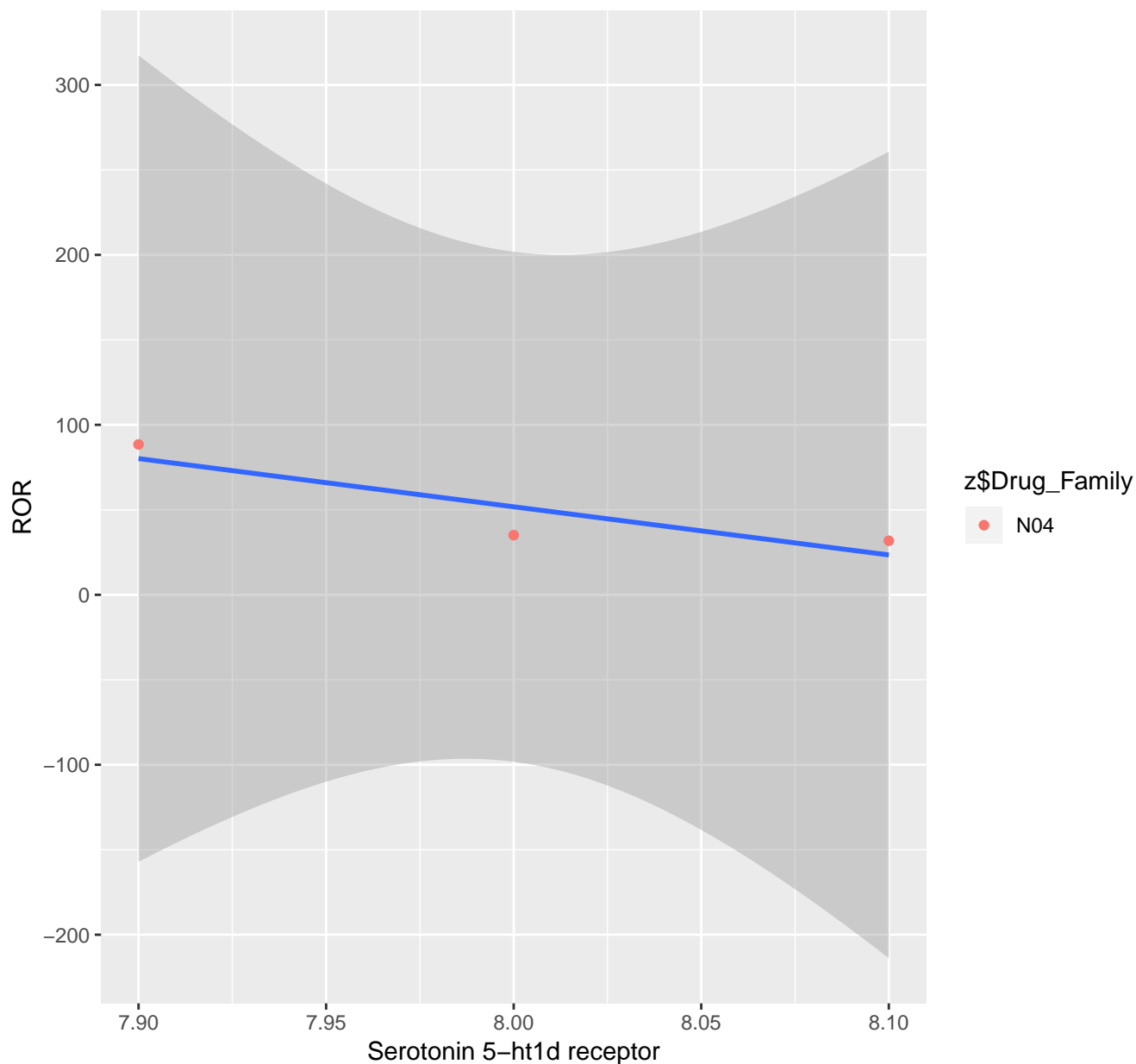
hypersexuality ~ Serotonin 5-ht1d receptor [partial agonist]

Intercept: 2319.8

Slope: -283.5

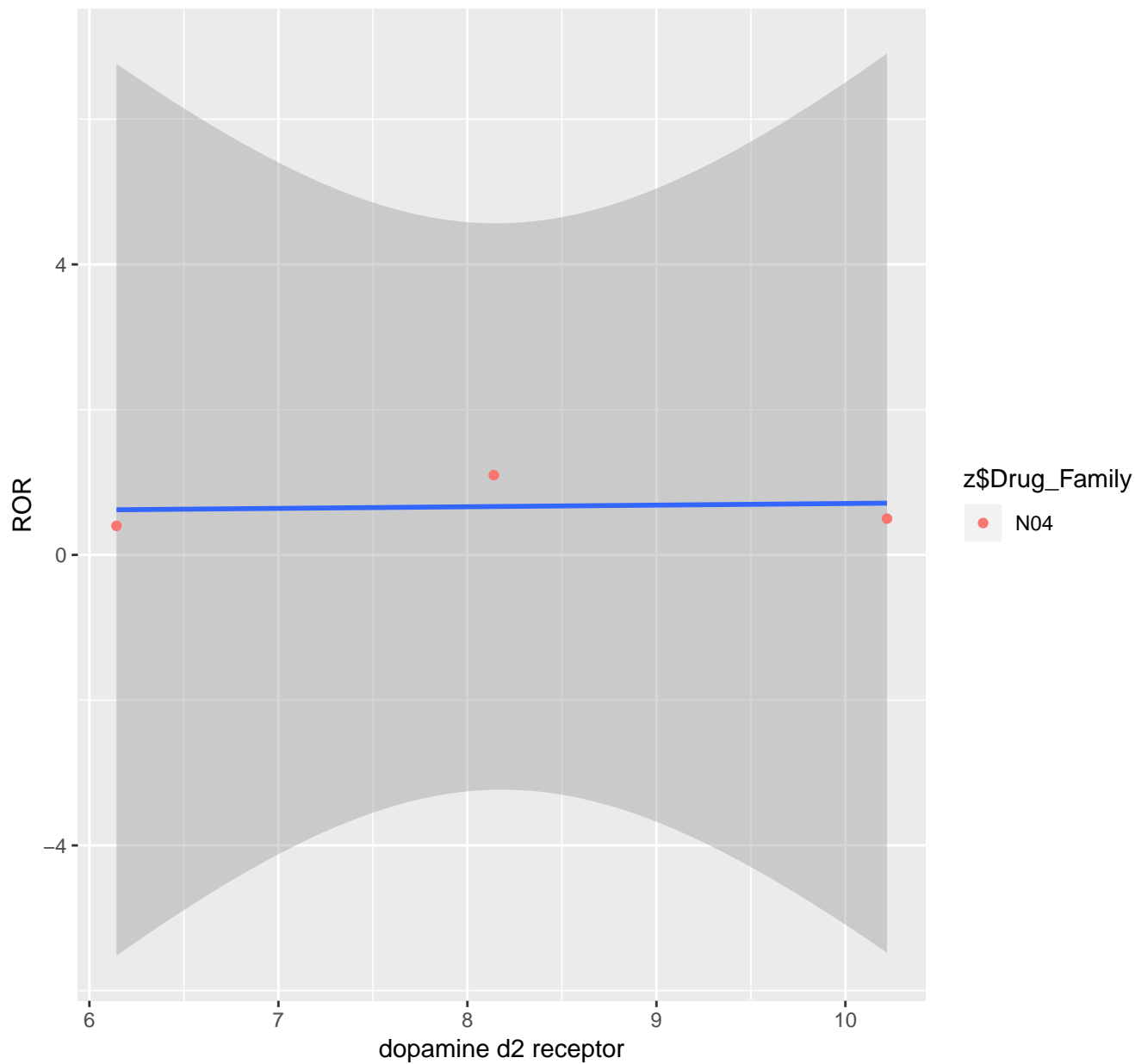
SE: 144.63

p-value: 0.300313



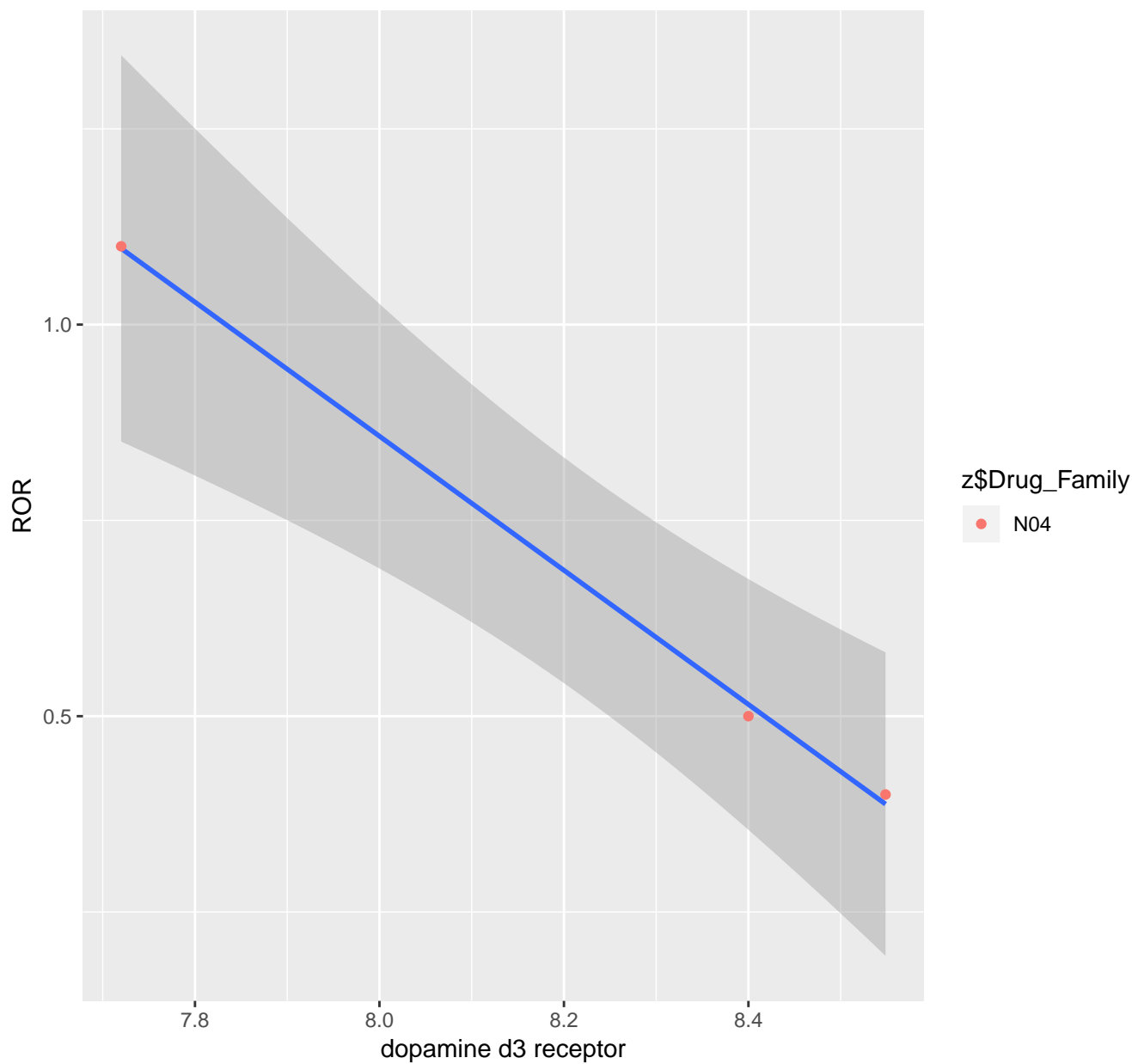
impaired driving ability ~ dopamine d2 receptor [agonist]

Intercept: 0.48 Slope: 0.02 SE: 0.18 p-value: 0.923186



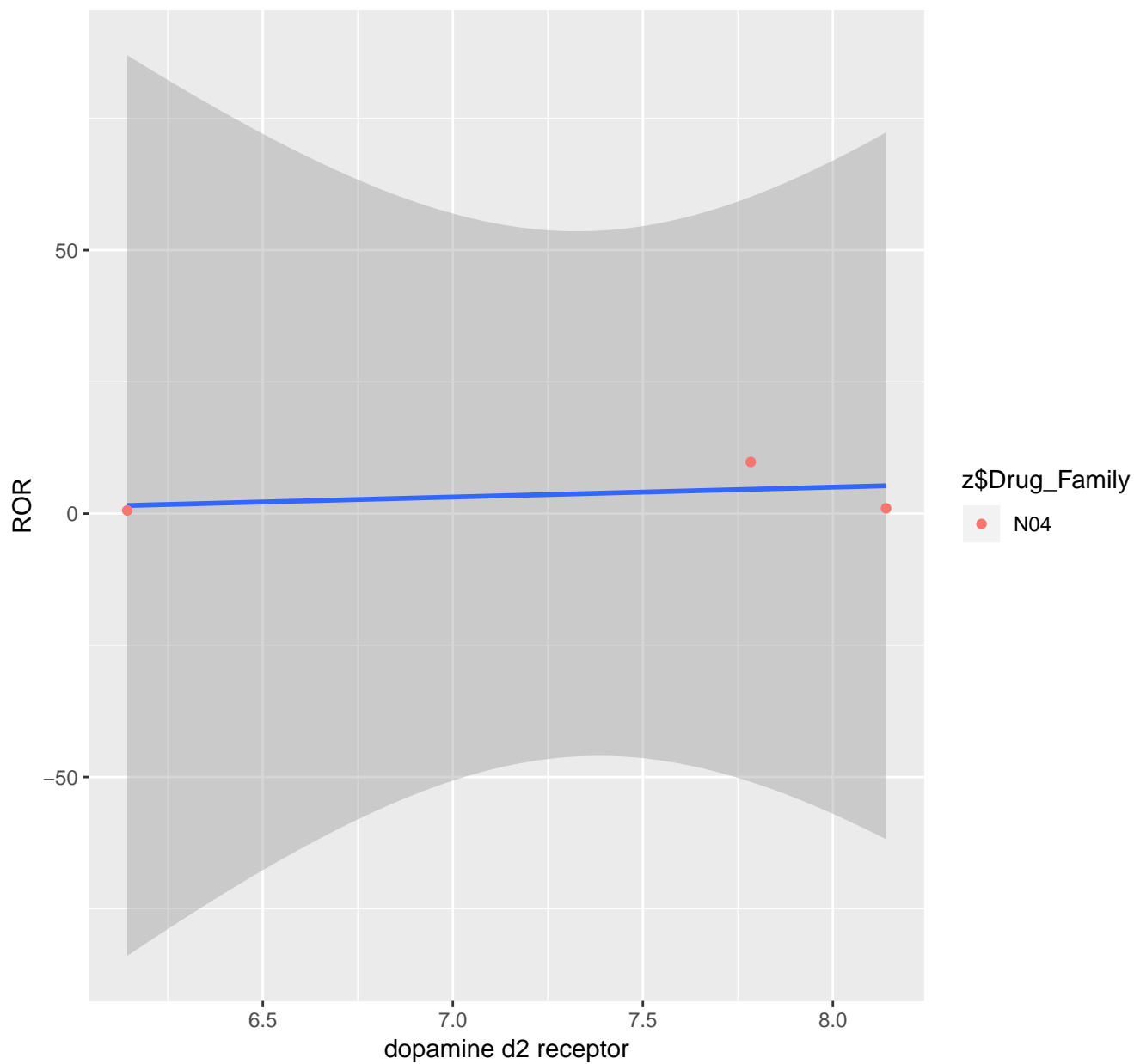
impaired driving ability ~ dopamine d3 receptor [agonist]

Intercept: 7.71 Slope: -0.86 SE: 0.03 p-value: 0.023309



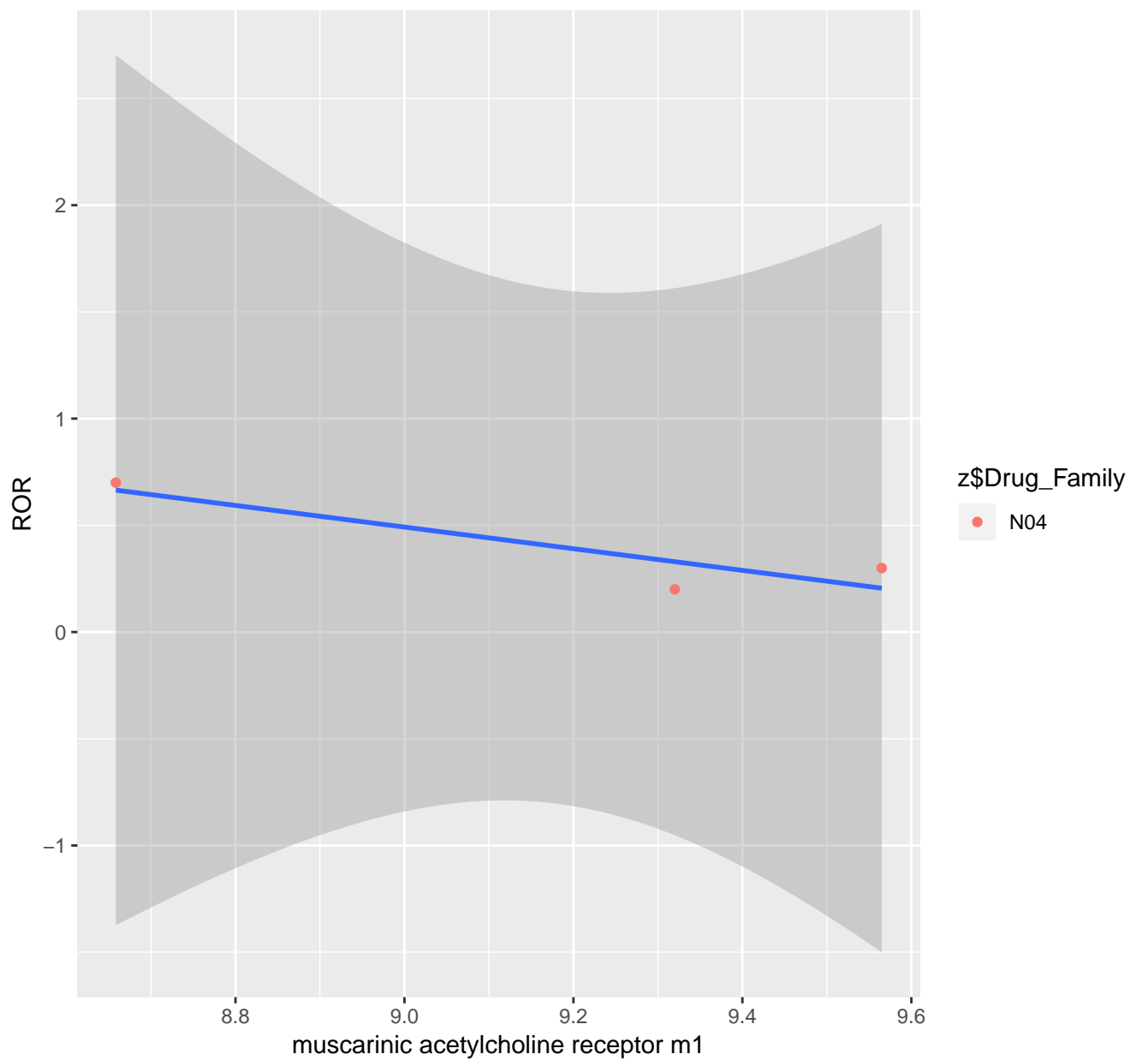
imprisonment ~ dopamine d2 receptor [agonist]

Intercept: -9.99 Slope: 1.87 SE: 4.51 p-value: 0.749091



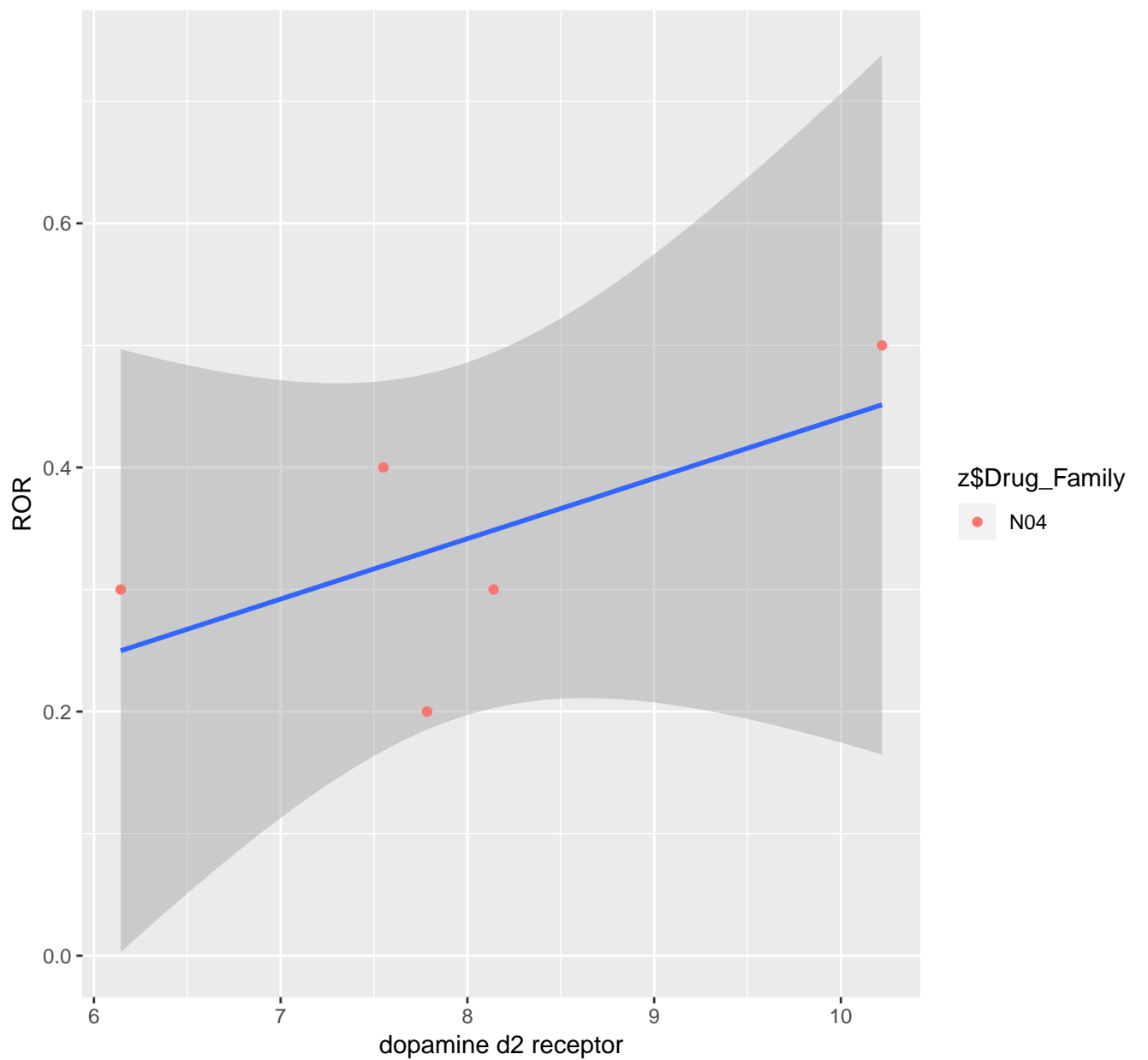
loss of personal independence in daily activities ~ muscarinic acetylcholine recep

Intercept: 5.05 Slope: -0.51 SE: 0.25 p-value: 0.289249



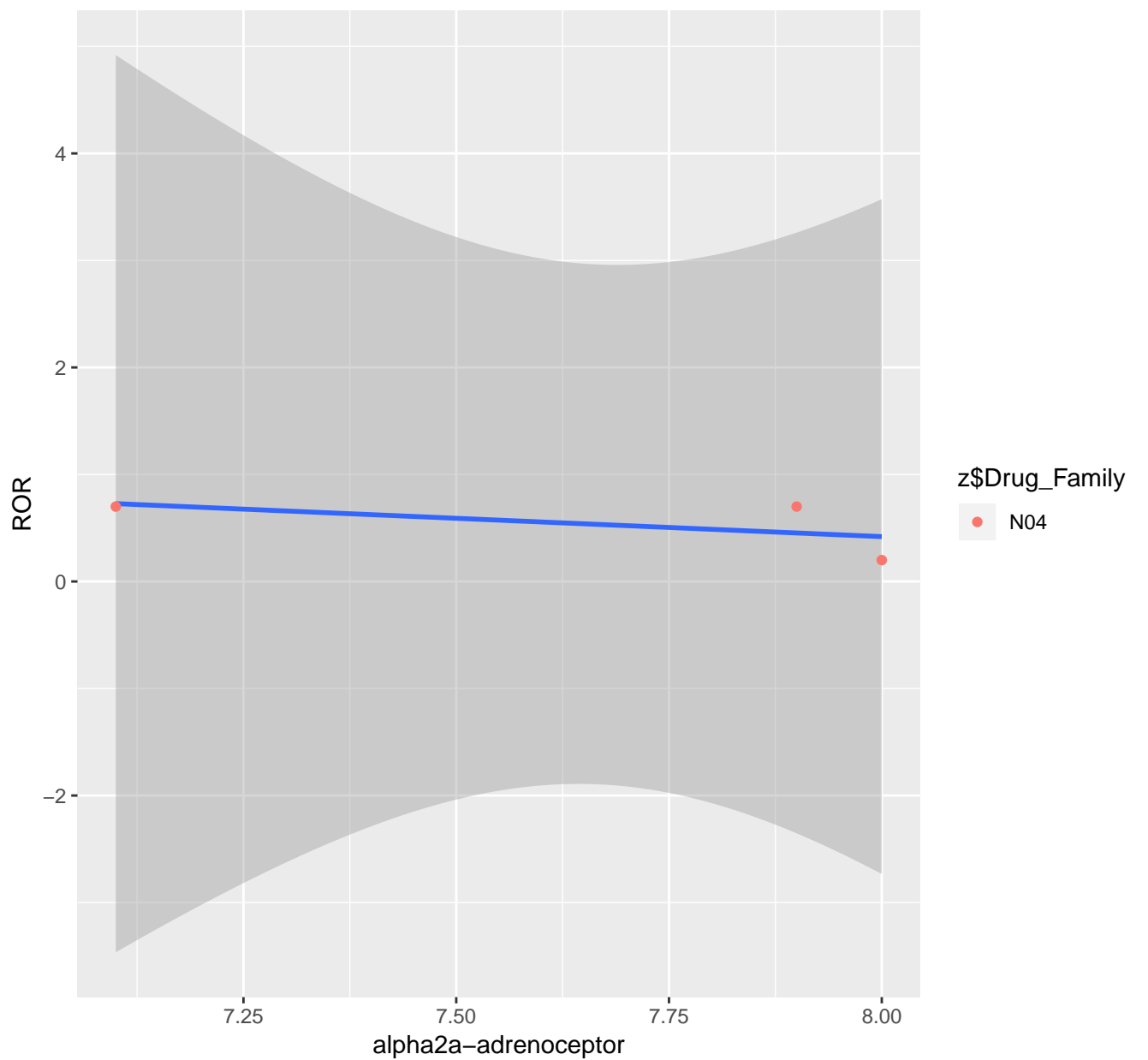
loss of personal independence in daily activities ~ dopamine d2 receptor [agonis

Intercept: -0.05 Slope: 0.05 SE: 0.03 p-value: 0.247526



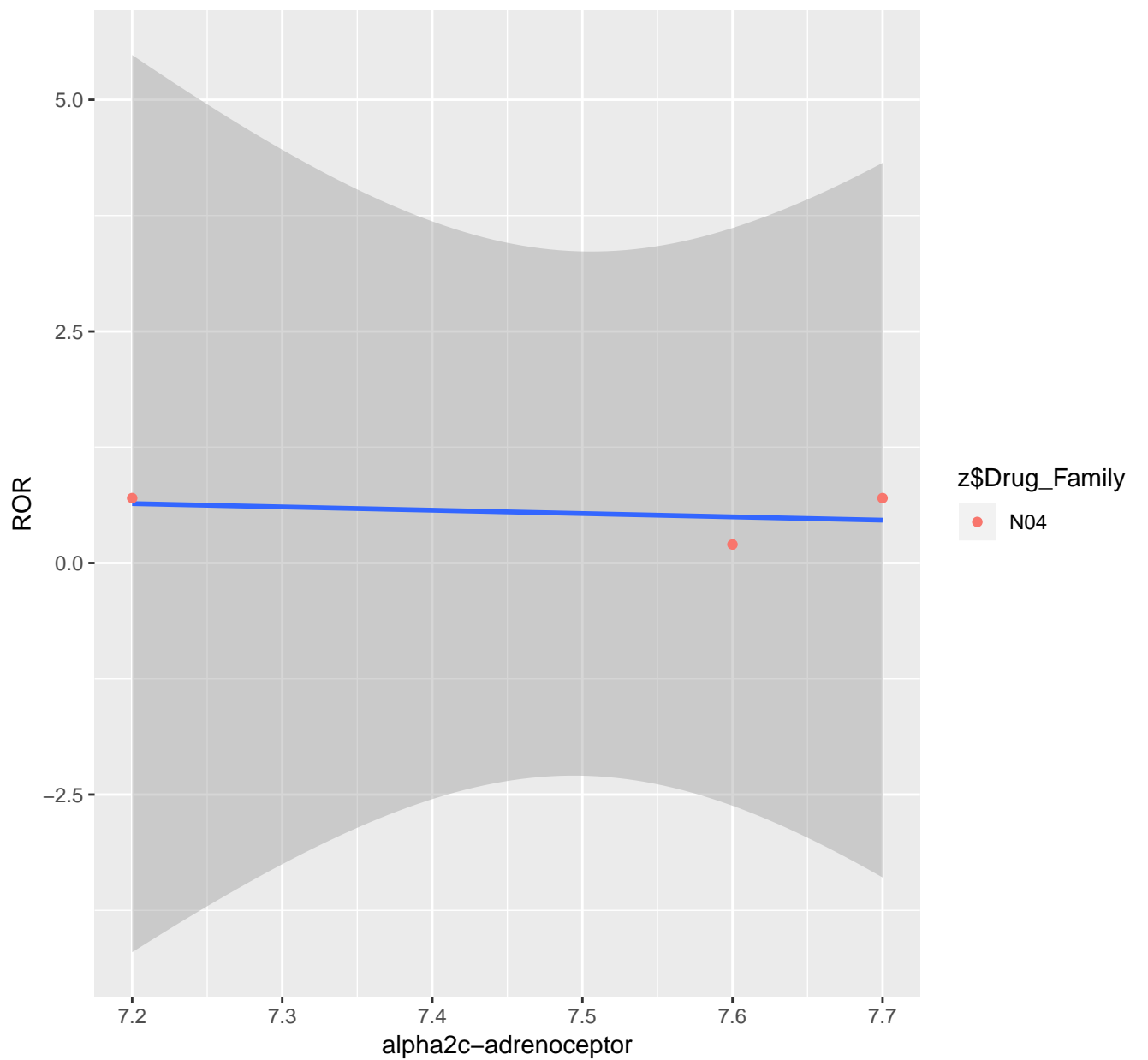
loss of personal independence in daily activities ~ alpha2a-adrenoceptor [antag

Intercept: 3.16 Slope: -0.34 SE: 0.47 p-value: 0.602027



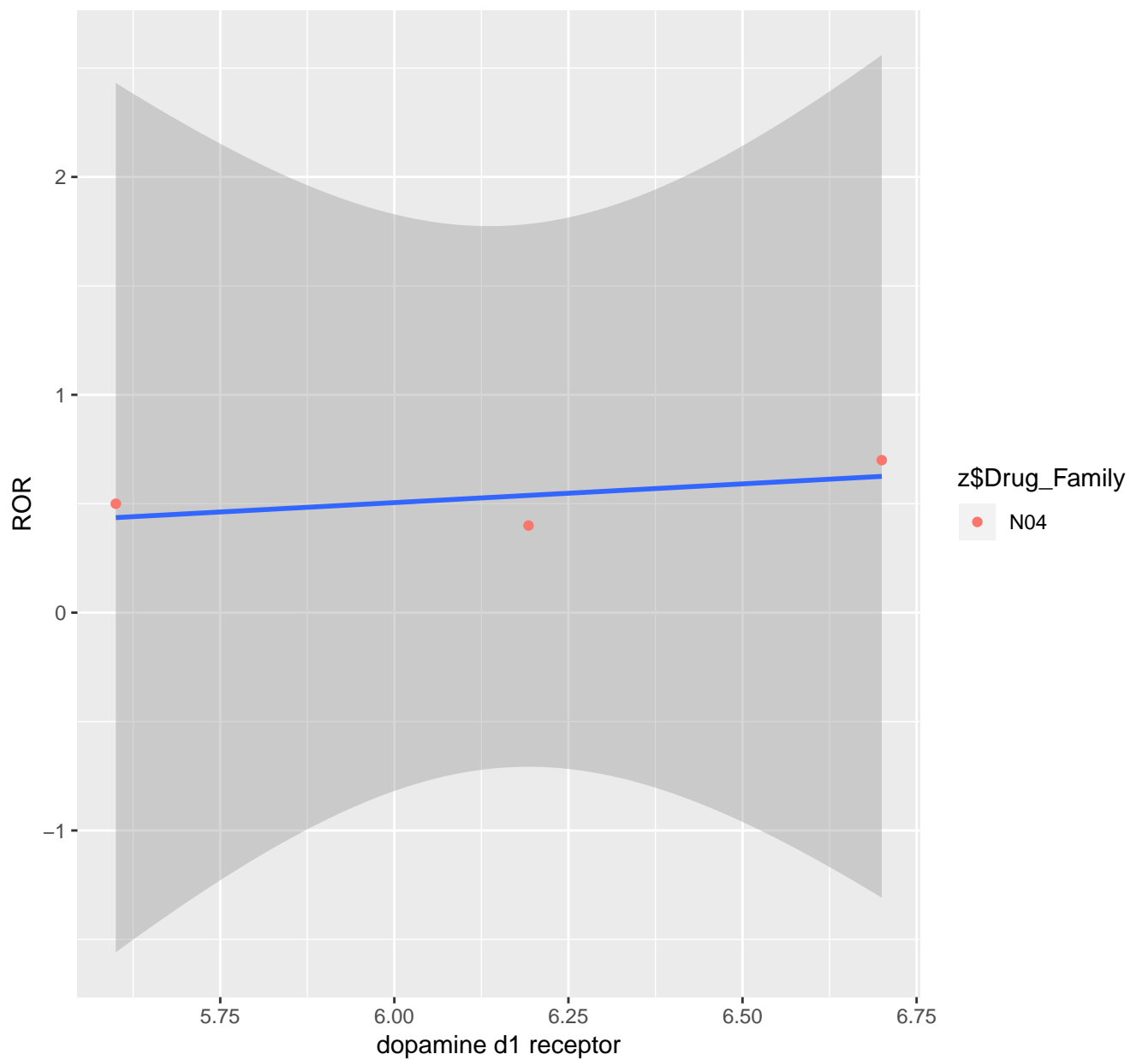
loss of personal independence in daily activities ~ alpha2c-adrenoceptor [anta

Intercept: 3.21 Slope: -0.36 SE: 1.03 p-value: 0.787704



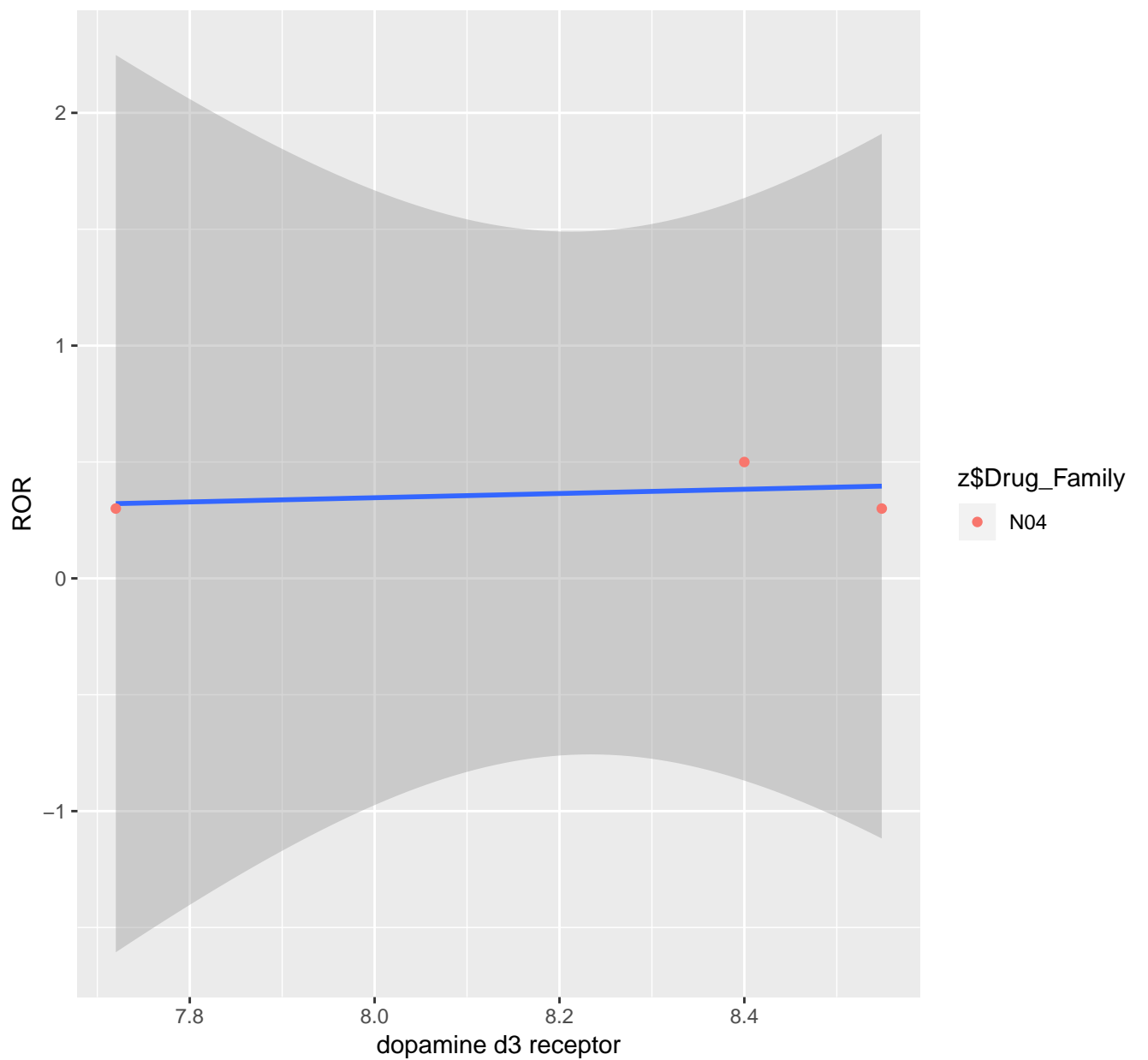
loss of personal independence in daily activities ~ dopamine d1 receptor [agonis

Intercept: -0.53 Slope: 0.17 SE: 0.22 p-value: 0.574171



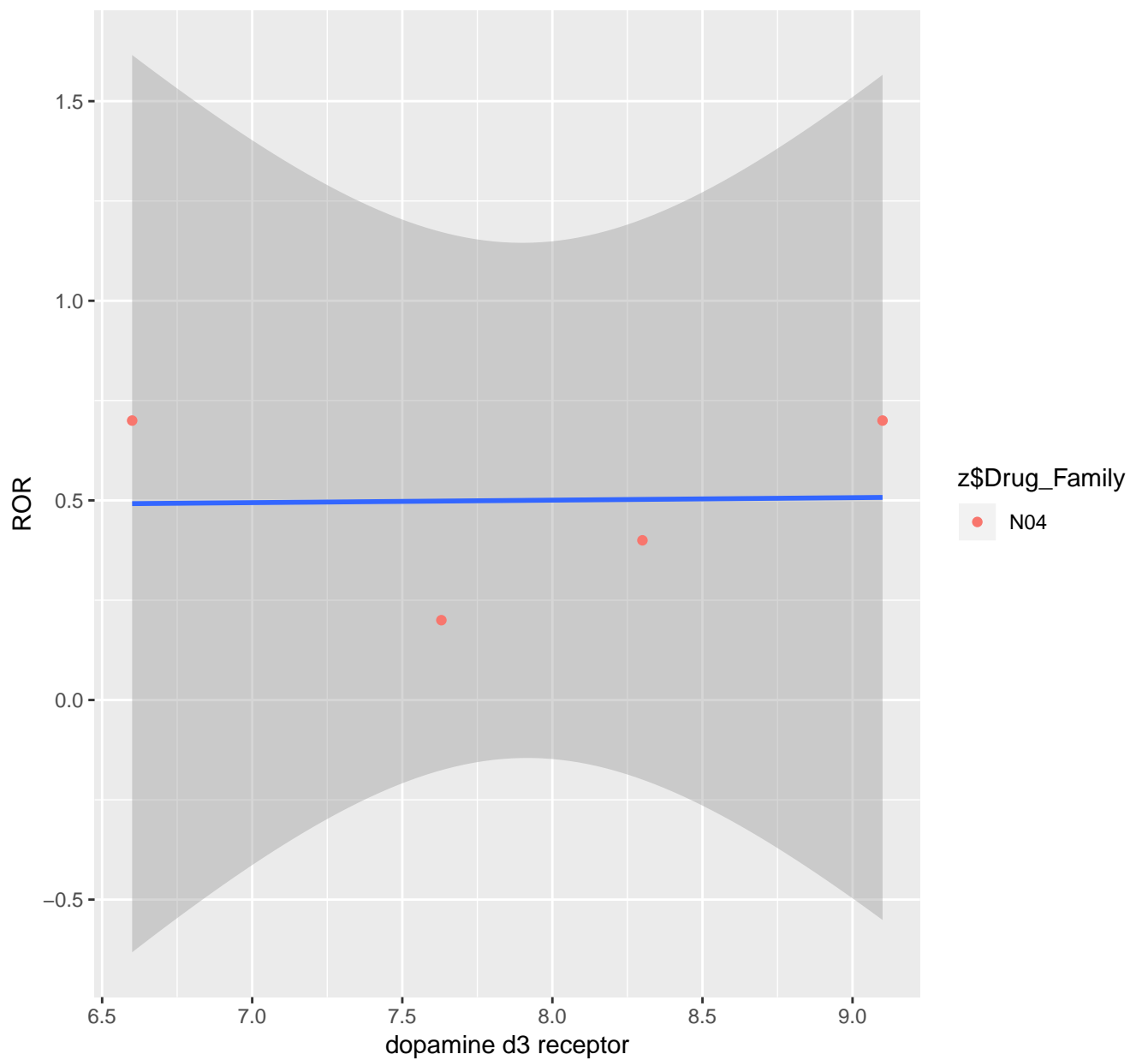
loss of personal independence in daily activities ~ dopamine d3 receptor [agonis

Intercept: -0.38 Slope: 0.09 SE: 0.25 p-value: 0.774299



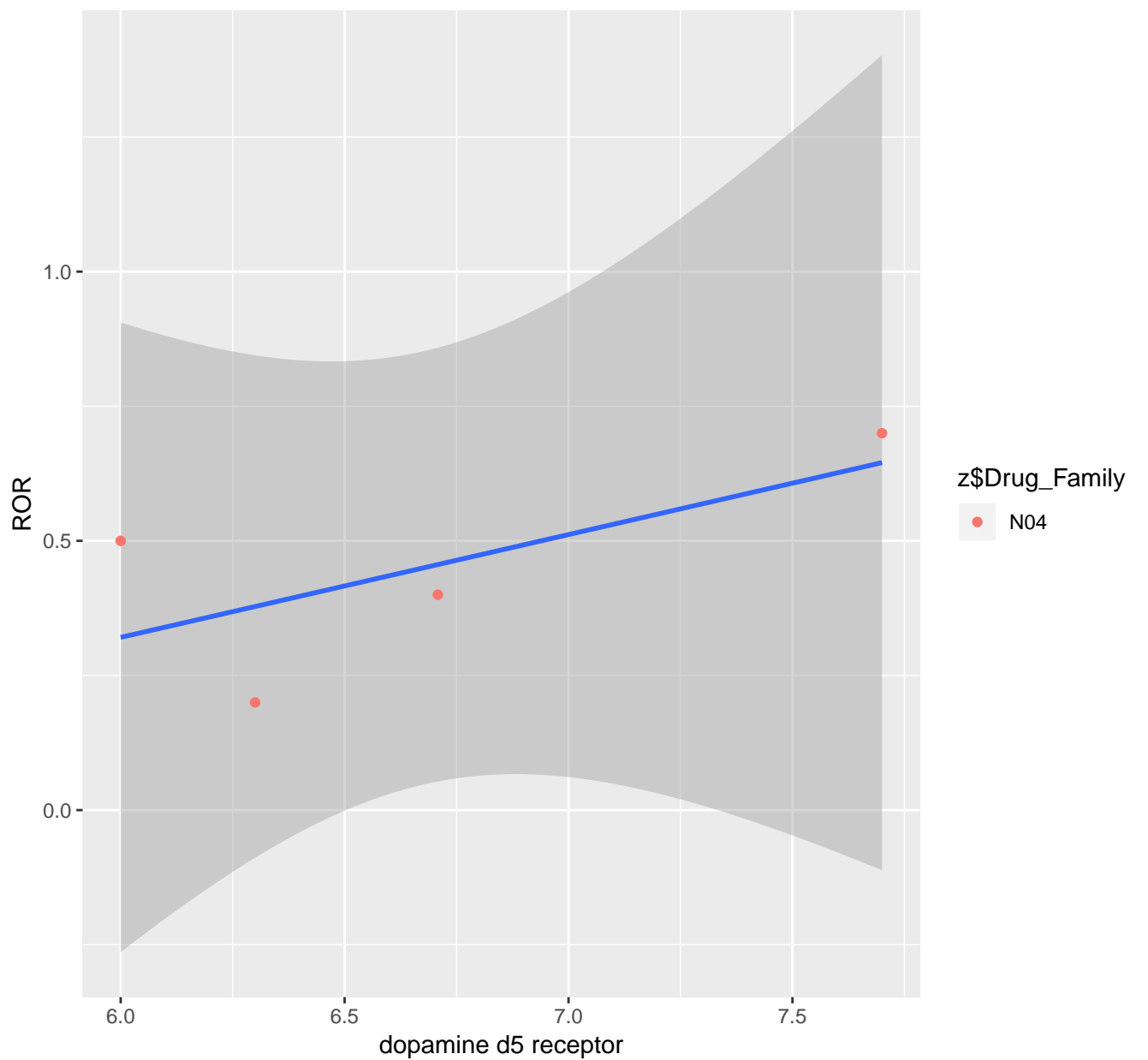
loss of personal independence in daily activities ~ dopamine d3 receptor [partial

Intercept: 0.45 Slope: 0.01 SE: 0.16 p-value: 0.973085



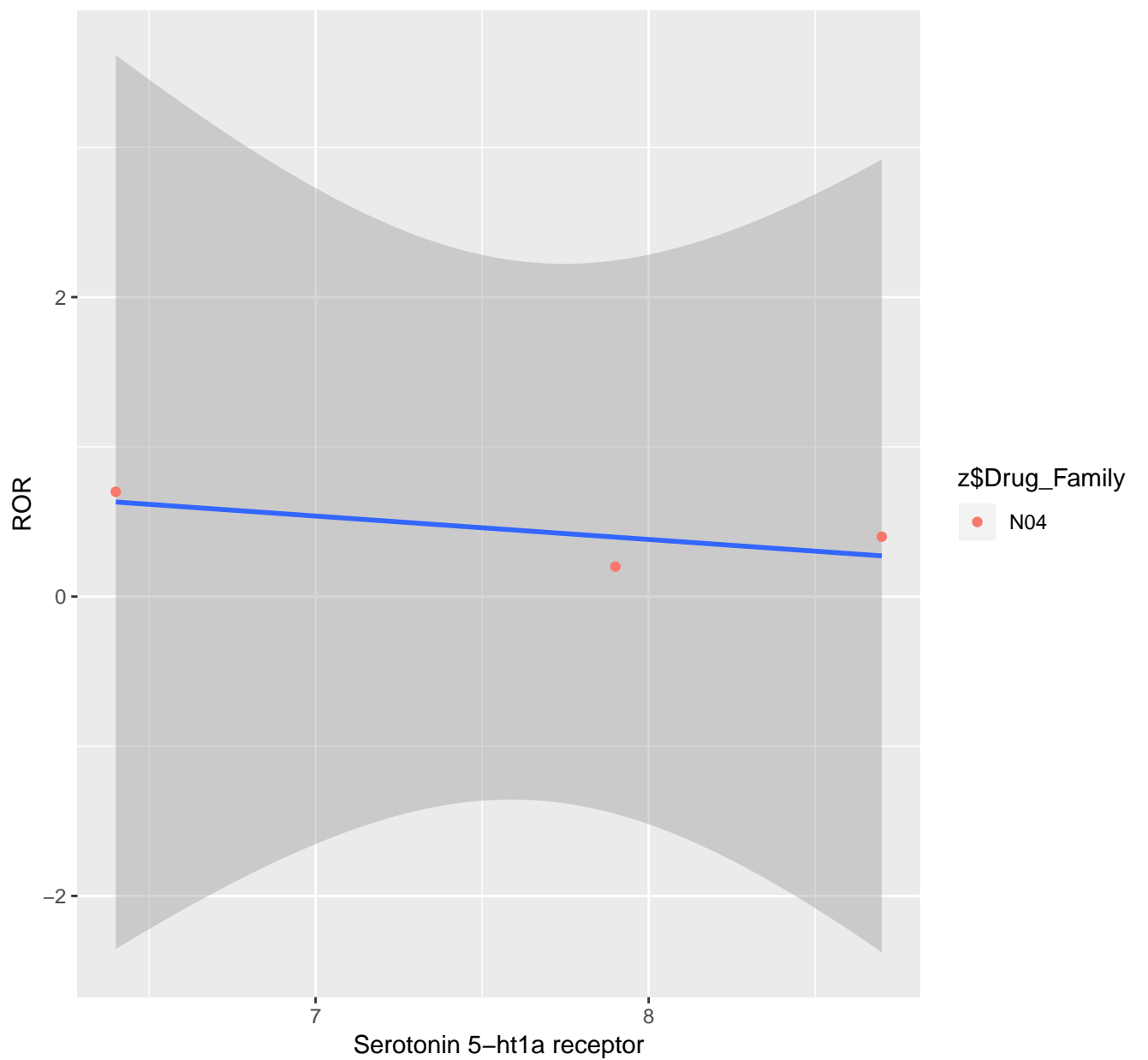
loss of personal independence in daily activities ~ dopamine d5 receptor [agonis

Intercept: -0.82 Slope: 0.19 SE: 0.15 p-value: 0.320328



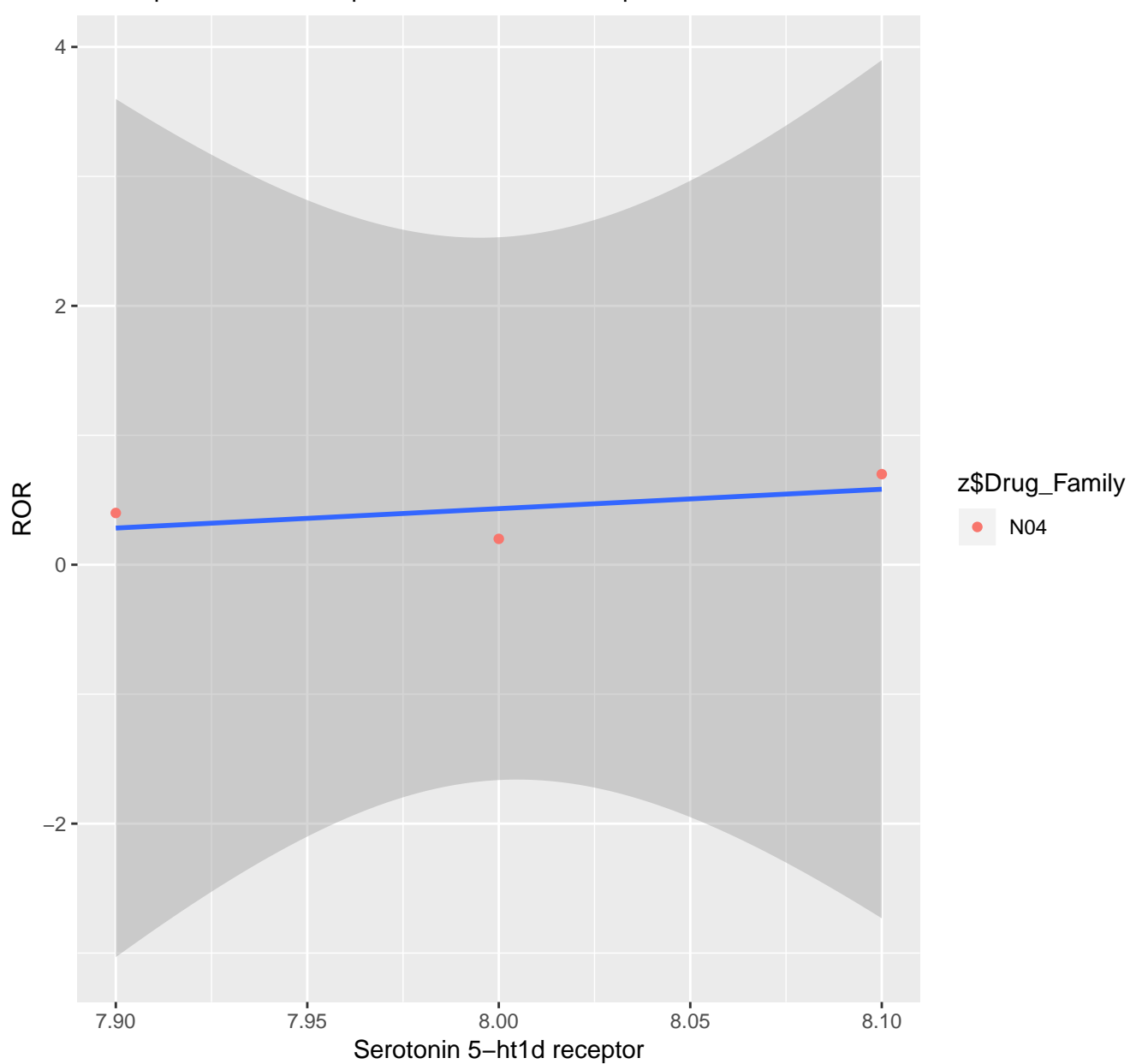
loss of personal independence in daily activities ~ Serotonin 5-ht1a receptor [pa

Intercept: 1.63 Slope: -0.16 SE: 0.15 p-value: 0.482747



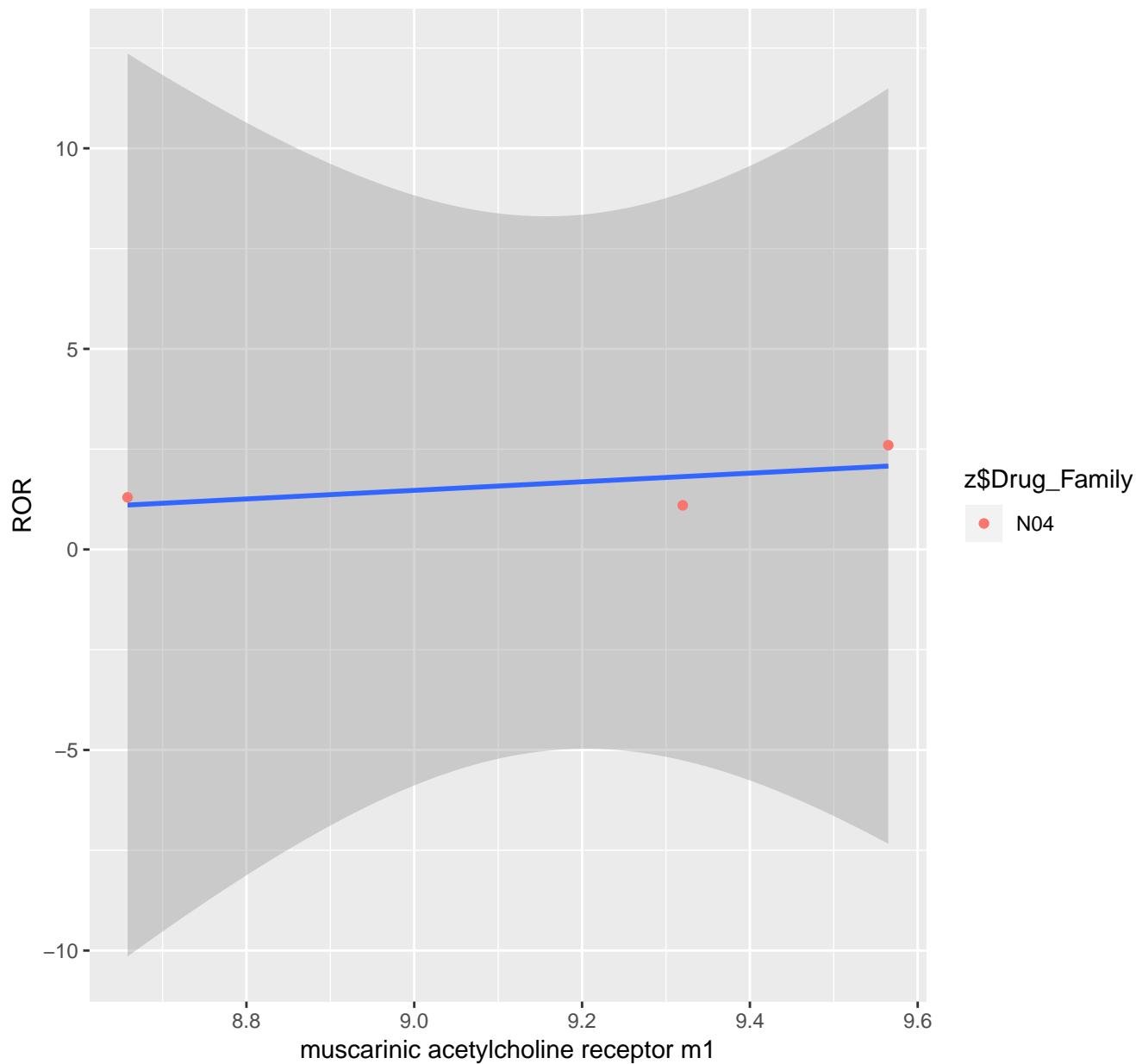
loss of personal independence in daily activities ~ Serotonin 5-ht1d receptor [pa

Intercept: -11.57 Slope: 1.5 SE: 2.02 p-value: 0.59348



speech disorder ~ muscarinic acetylcholine receptor m1 [antagonist]

Intercept: -8.17 Slope: 1.07 SE: 1.37 p-value: 0.576819



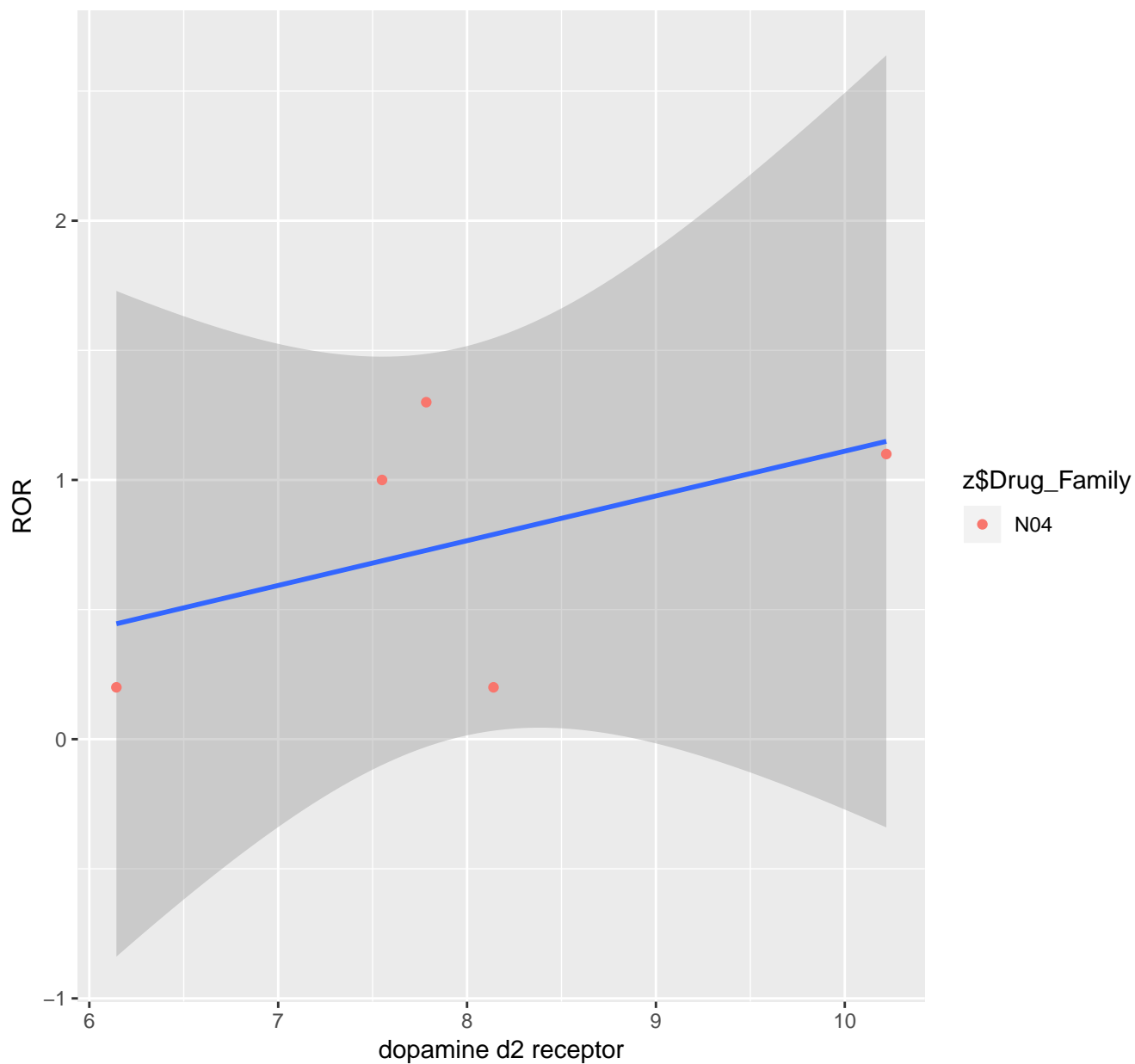
speech disorder ~ dopamine d2 receptor [agonist]

Intercept: -0.62

Slope: 0.17

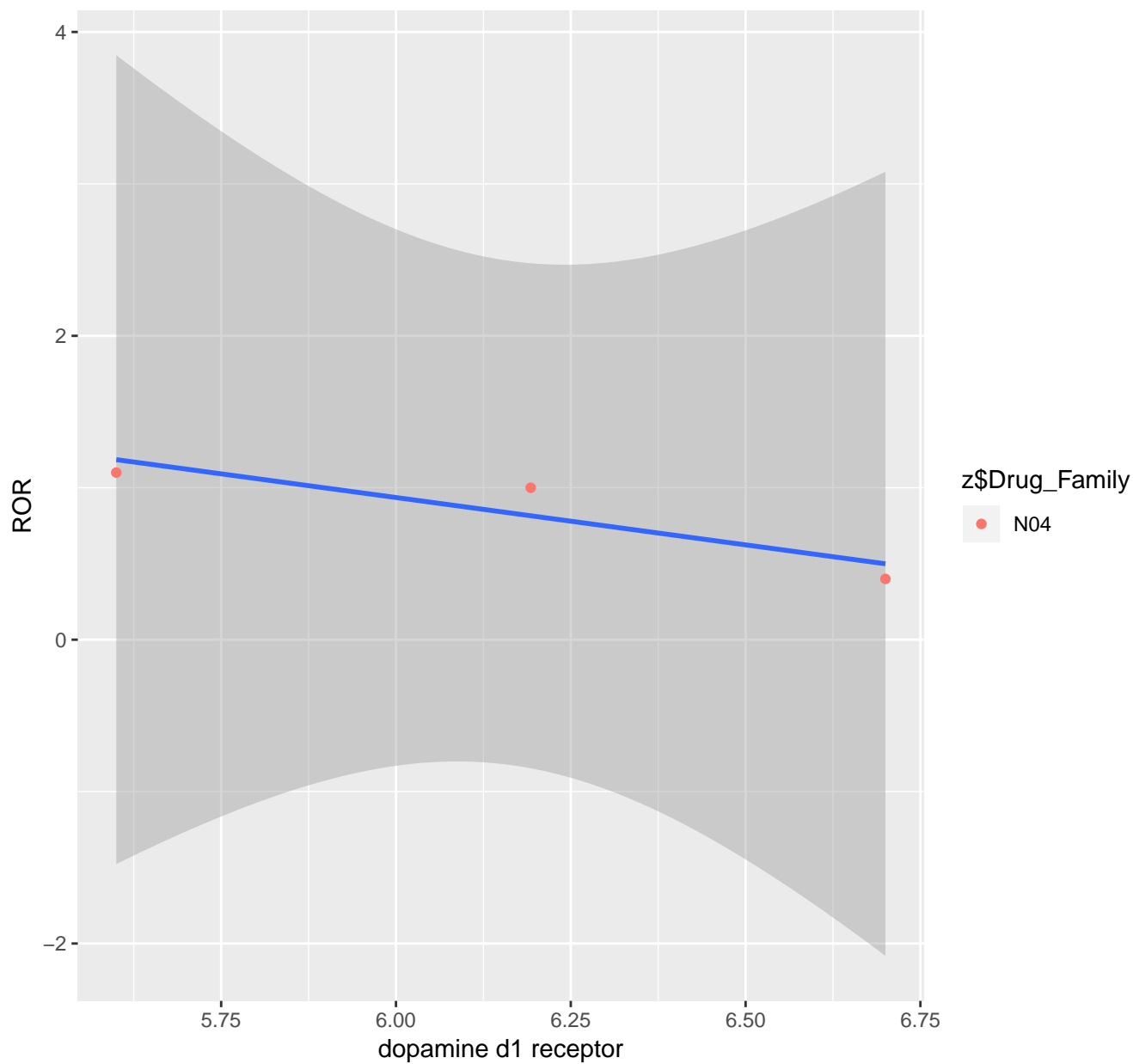
SE: 0.18

p-value: 0.406982



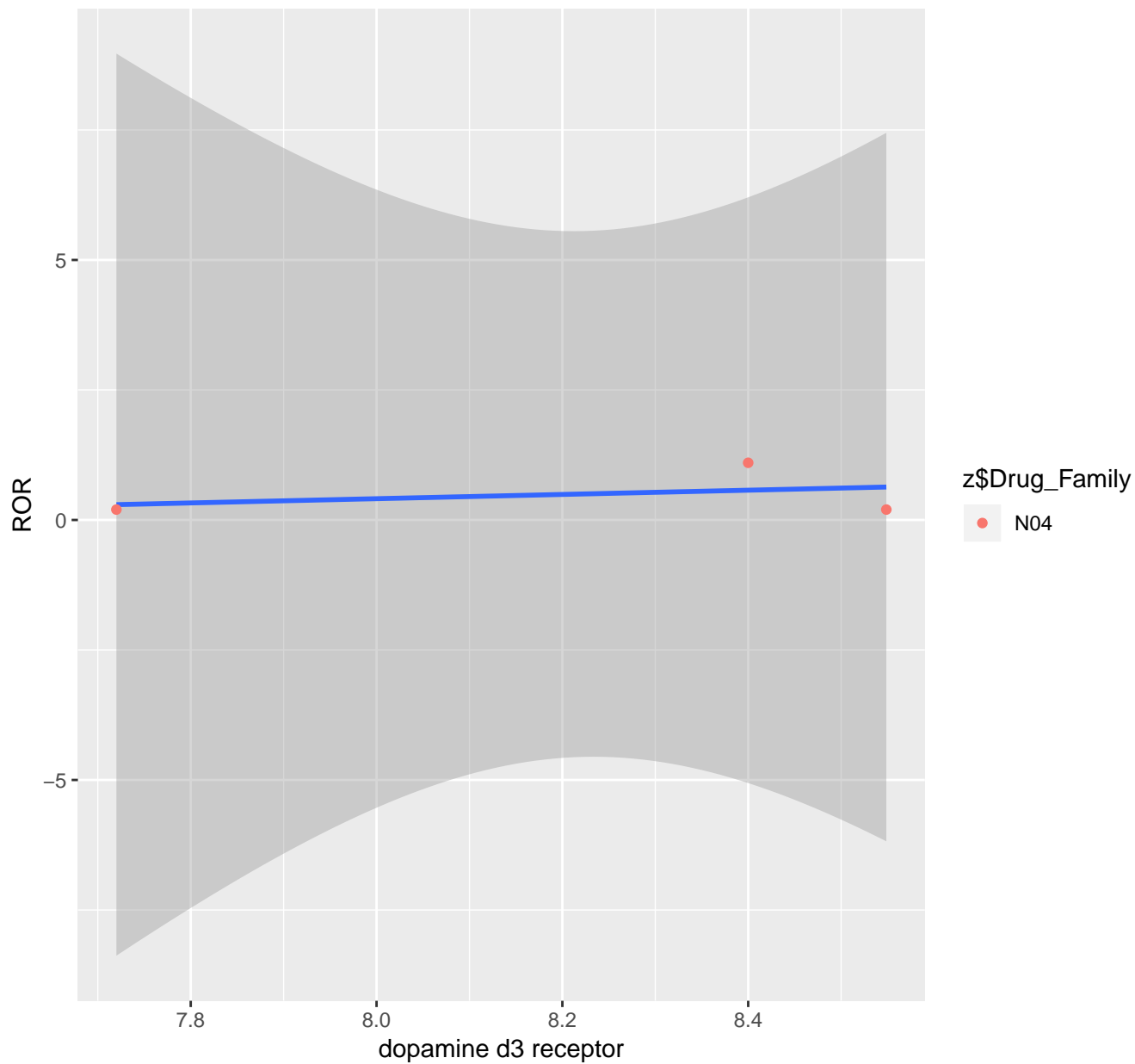
speech disorder ~ dopamine d1 receptor [agonist]

Intercept: 4.68 Slope: -0.62 SE: 0.29 p-value: 0.277552



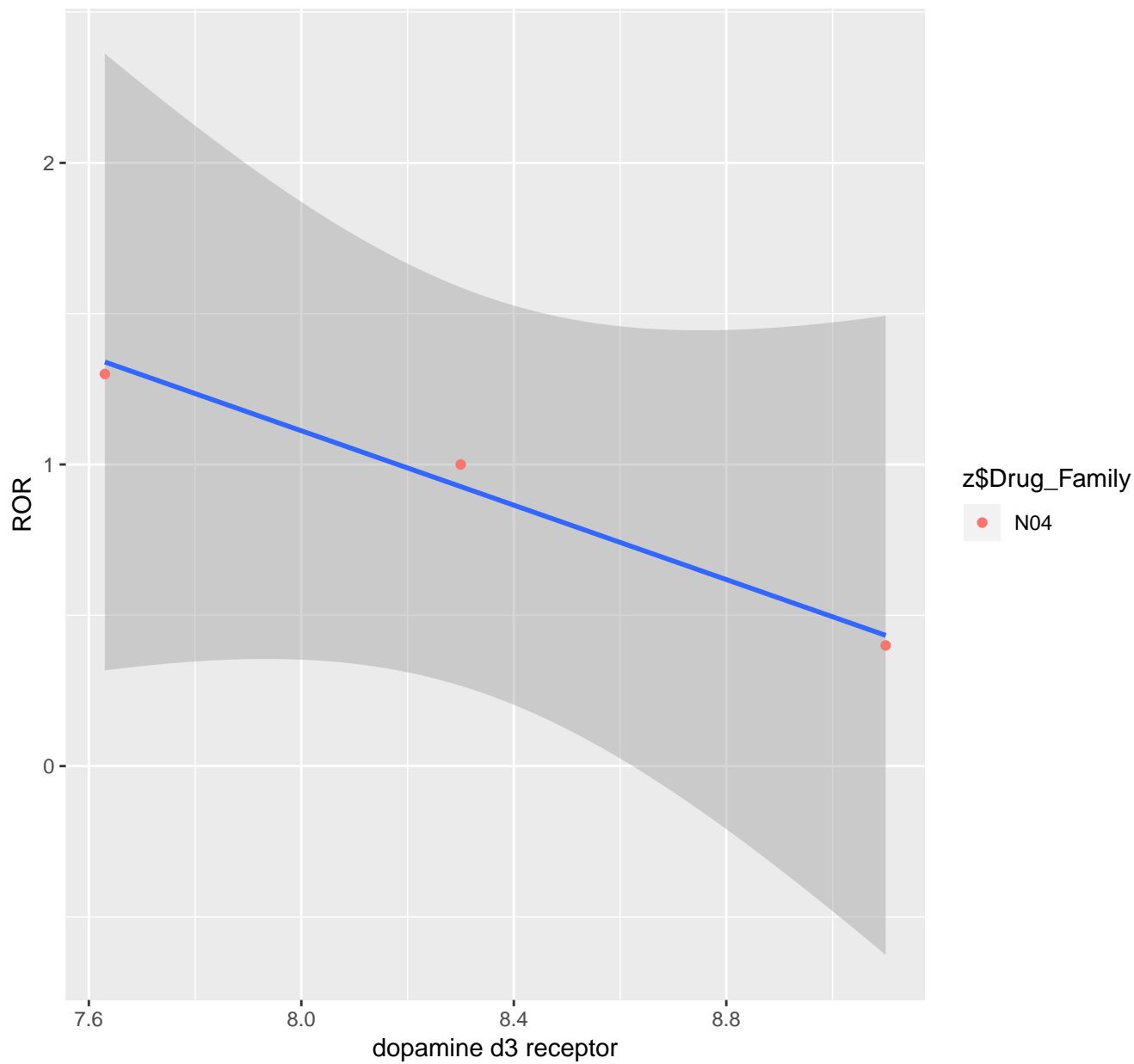
speech disorder ~ dopamine d3 receptor [agonist]

Intercept: -2.86 Slope: 0.41 SE: 1.1 p-value: 0.774299



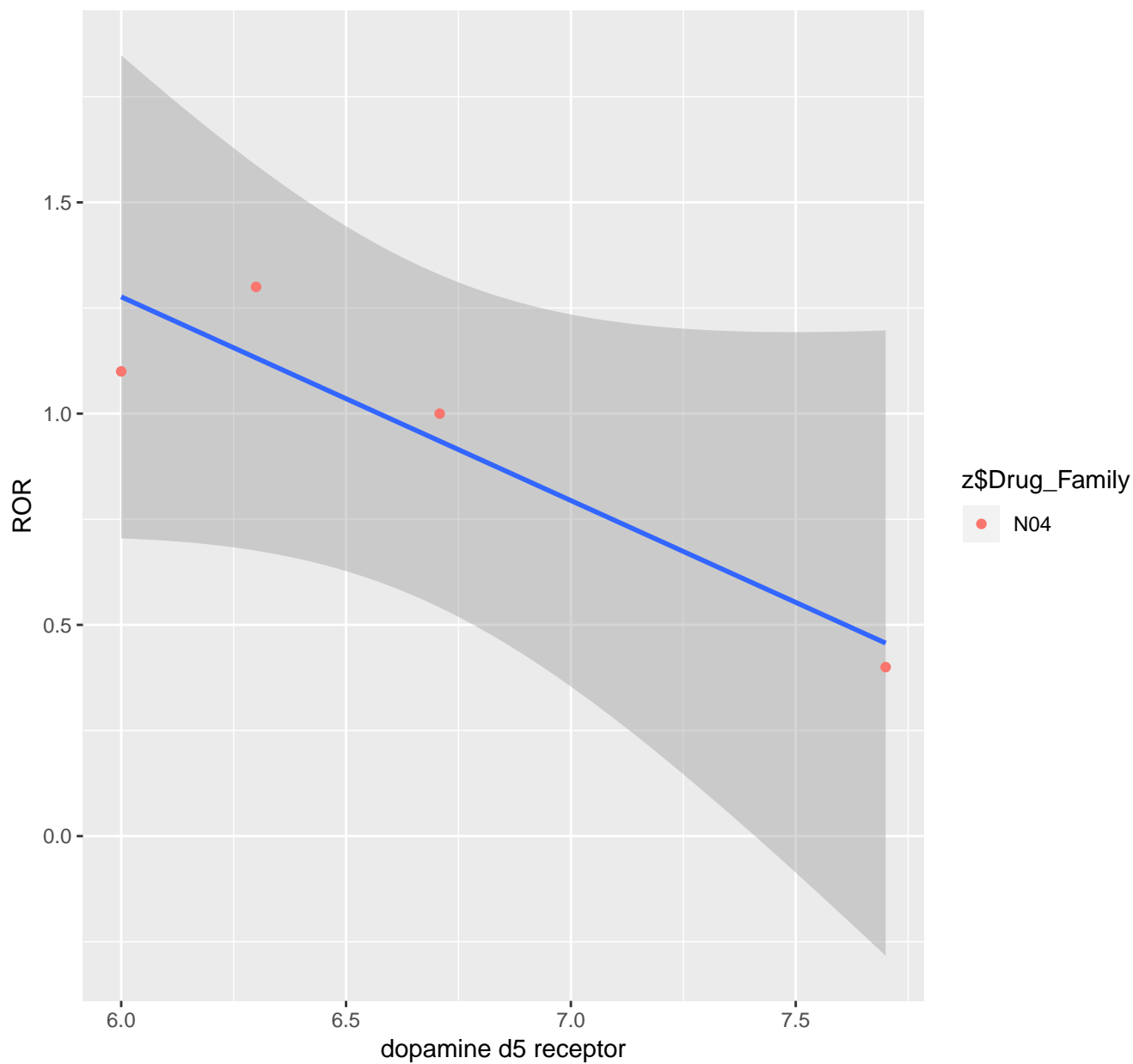
speech disorder ~ dopamine d3 receptor [partial agonist]

Intercept: 6.05 Slope: -0.62 SE: 0.09 p-value: 0.088506



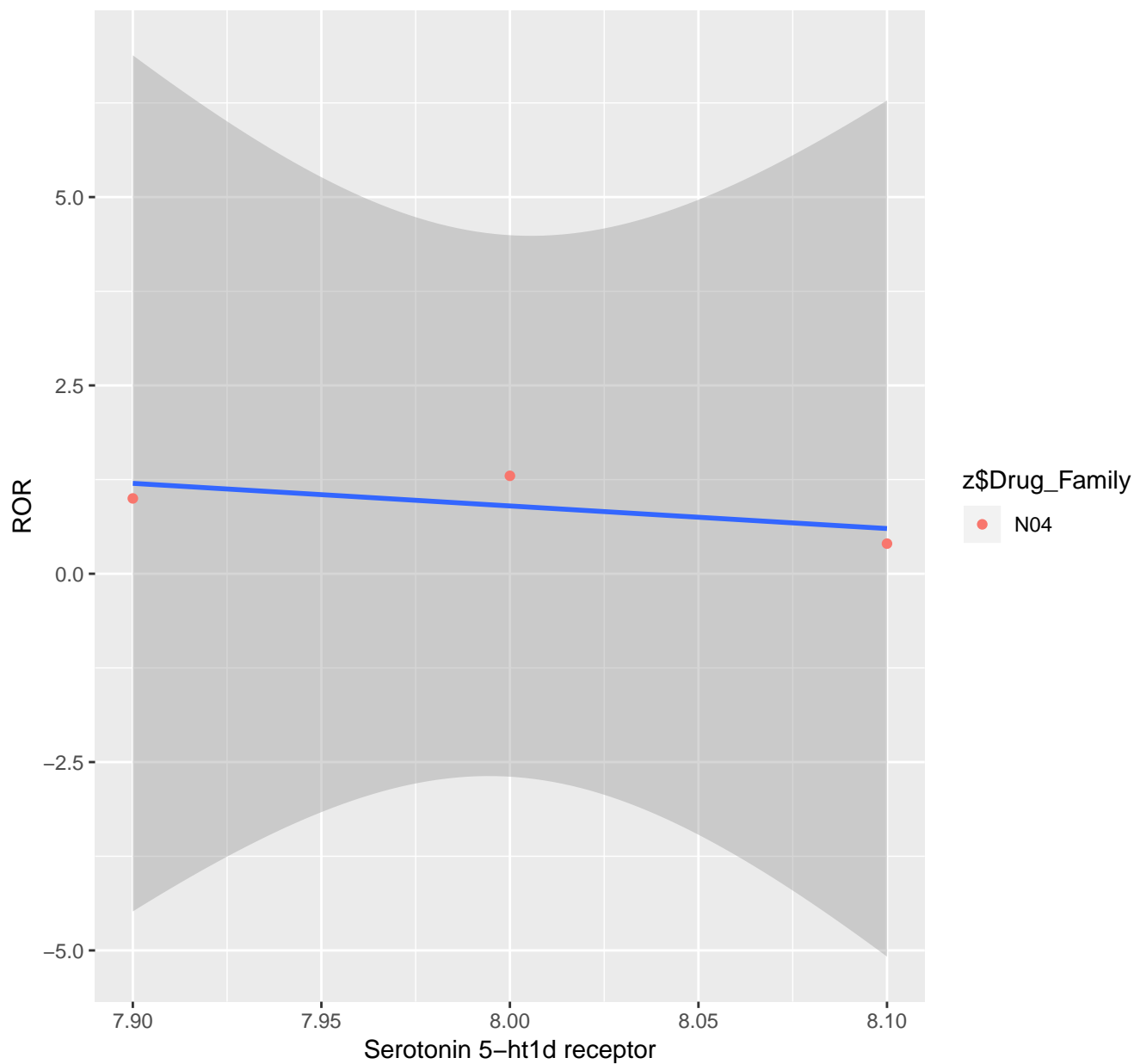
speech disorder ~ dopamine d5 receptor [agonist]

Intercept: 4.17 Slope: -0.48 SE: 0.14 p-value: 0.077294



speech disorder ~ Serotonin 5-ht1d receptor [partial agonist]

Intercept: 24.9 Slope: -3 SE: 3.46 p-value: 0.545629



speech disorder ~ monoamine oxidase b [antagonist]

Intercept: 32.39 Slope: -4.36 SE: 7.56 p-value: 0.667011

