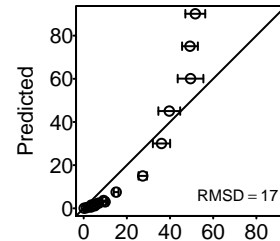


Montoya_2000

Holling.I



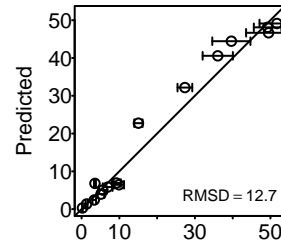
Observed

LL = -4344.3 (-4560.6, -4149.2)

AIC = 8690.5 (8300.4, 9123.2)

AICc = 8690.5 (8300.4, 9123.2)

Holling.II



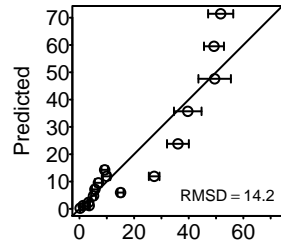
Observed

LL = -2872.4 (-3012, -2730.7)

AIC = 5748.9 (5465.5, 6027.9)

AICc = 5748.9 (5465.5, 6028)

Ratio



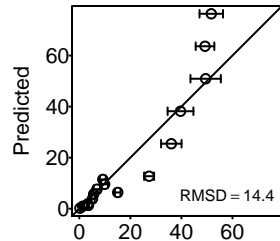
Observed

LL = -3240.5 (-3368.5, -3093.6)

AIC = 6483 (6189.2, 6739)

AICc = 6483 (6189.2, 6739)

Hassell.Varley



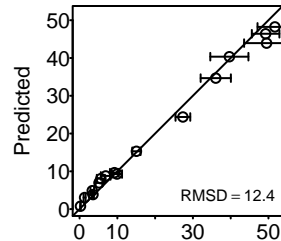
Observed

LL = -3217 (-3335.6, -3060.5)

AIC = 6438 (6125, 6675.3)

AICc = 6438 (6125, 6675.3)

Arditi.Ginzburg



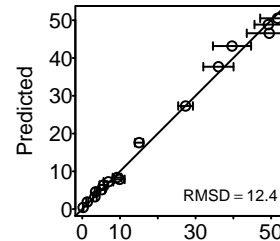
Observed

LL = -2741.3 (-2861.9, -2609.5)

AIC = 5486.6 (5223.1, 5727.8)

AICc = 5486.6 (5223.1, 5727.8)

Arditi.Akcakaya



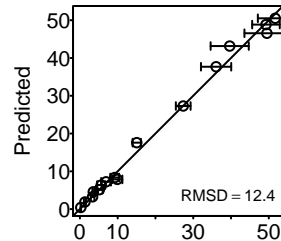
Observed

LL = -2700.1 (-2818.7, -2566.5)

AIC = 5406.1 (5139, 5643.4)

AICc = 5406.2 (5139, 5643.5)

Beddington.DeAngelis



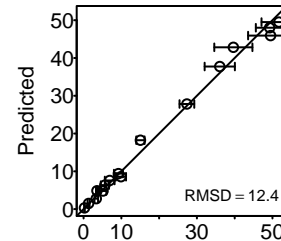
Observed

LL = -2700.1 (-2818.7, -2566.5)

AIC = 5406.1 (5139, 5643.4)

AICc = 5406.2 (5139, 5643.5)

Crowley.Martin



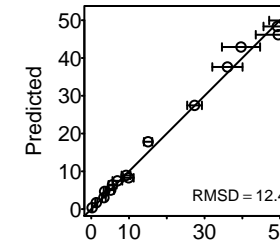
Observed

LL = -2700.8 (-2821, -2574.6)

AIC = 5407.7 (5155.3, 5647.9)

AICc = 5407.7 (5155.3, 5648)

Stouffer.Novak.I



Observed

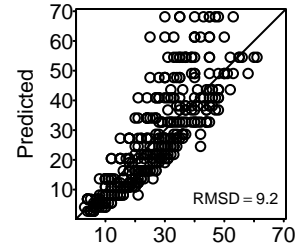
LL = -2690 (-2809, -2562.1)

AIC = 5387.9 (5132.3, 5626)

AICc = 5388 (5132.4, 5626)

Elliot_2005_i5

Holling.I



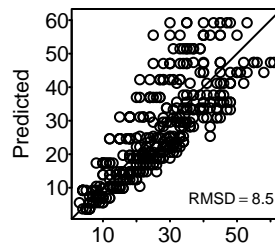
Observed

LL = -1535.7 (-1535.7, -1535.7)

AIC = 3073.4 (3073.4, 3073.4)

AICc = 3073.4 (3073.4, 3073.4)

Holling.II



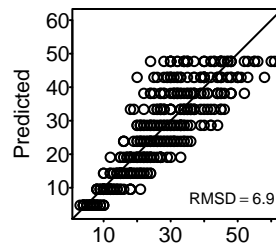
Observed

LL = -1461.8 (-1461.8, -1461.8)

AIC = 2927.6 (2927.6, 2927.6)

AICc = 2927.6 (2927.6, 2927.6)

Ratio



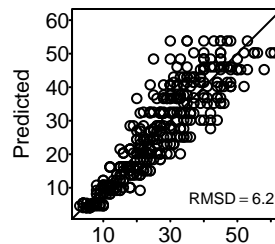
Observed

LL = -1317.2 (-1317.2, -1317.2)

AIC = 2636.4 (2636.4, 2636.4)

AICc = 2636.4 (2636.4, 2636.4)

Hassell.Varley



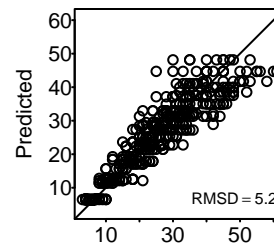
Observed

LL = -1261.5 (-1261.5, -1261.5)

AIC = 2527.1 (2527.1, 2527.1)

AICc = 2527.1 (2527.1, 2527.1)

Arditi.Ginzburg



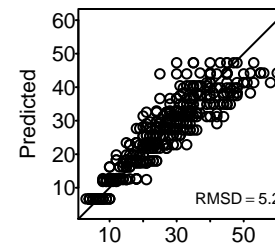
Observed

LL = -1173.9 (-1173.9, -1173.9)

AIC = 2351.9 (2351.9, 2351.9)

AICc = 2351.9 (2351.9, 2351.9)

Arditi.Akcakaya



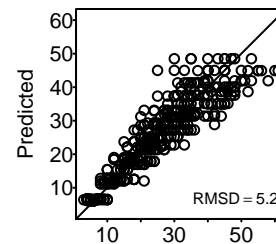
Observed

LL = -1173.1 (-1173.1, -1173.1)

AIC = 2352.1 (2352.1, 2352.1)

AICc = 2352.2 (2352.2, 2352.2)

Beddington.DeAngelis



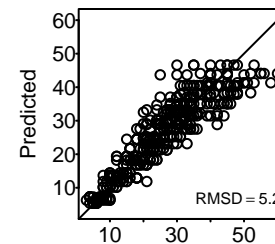
Observed

LL = -1173.7 (-1173.7, -1173.7)

AIC = 2353.5 (2353.5, 2353.5)

AICc = 2353.5 (2353.5, 2353.5)

Crowley.Martin



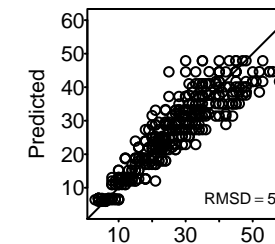
Observed

LL = -1176.1 (-1176.1, -1176.1)

AIC = 2358.2 (2358.2, 2358.2)

AICc = 2358.3 (2358.3, 2358.3)

Stouffer.Novak.I



Observed

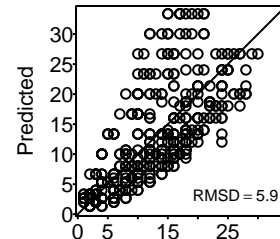
LL = -1173.4 (-1173.4, -1173.4)

AIC = 2354.8 (2354.8, 2354.8)

AICc = 2354.9 (2354.9, 2354.9)

Elliot_2005_i4

Holling.I



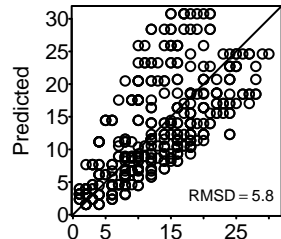
Observed

LL = -1317.3 (-1317.3, -1317.3)

AIC = 2636.6 (2636.6, 2636.6)

AICc = 2636.6 (2636.6, 2636.6)

Holling.II



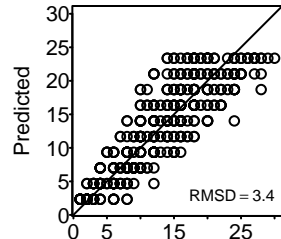
Observed

LL = -1305.4 (-1305.4, -1305.4)

AIC = 2614.9 (2614.9, 2614.9)

AICc = 2614.9 (2614.9, 2614.9)

Ratio



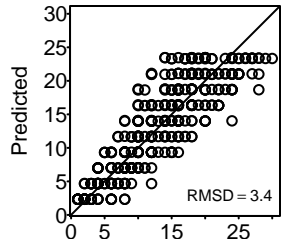
Observed

LL = -1025.4 (-1025.4, -1025.4)

AIC = 2052.8 (2052.8, 2052.8)

AICc = 2052.8 (2052.8, 2052.8)

Hassell.Varley



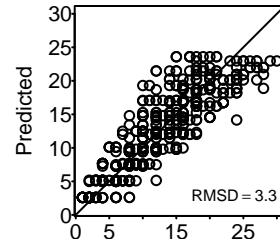
Observed

LL = -1025.4 (-1025.4, -1025.4)

AIC = 2054.8 (2054.8, 2054.8)

AICc = 2054.8 (2054.8, 2054.8)

Arditi.Ginzburg



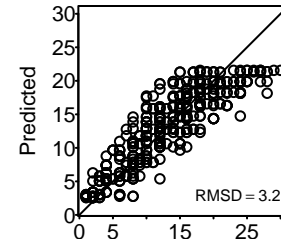
Observed

LL = -1015.6 (-1015.6, -1015.6)

AIC = 2035.2 (2035.2, 2035.2)

AICc = 2035.2 (2035.2, 2035.2)

Arditi.Akcakaya



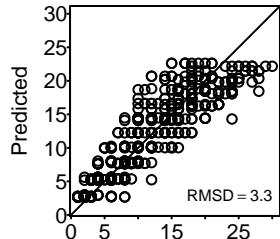
Observed

LL = -1003.8 (-1003.8, -1003.8)

AIC = 2013.7 (2013.7, 2013.7)

AICc = 2013.8 (2013.8, 2013.8)

Beddington.DeAngelis



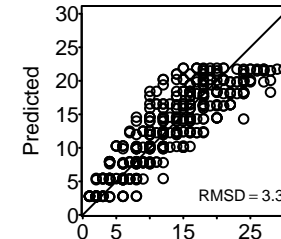
Observed

LL = -1012.2 (-1012.2, -1012.2)

AIC = 2030.4 (2030.4, 2030.4)

AICc = 2030.5 (2030.5, 2030.5)

Crowley.Martin



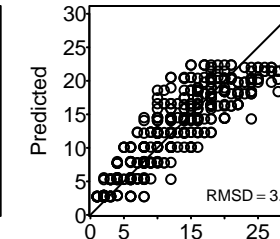
Observed

LL = -1012.9 (-1012.9, -1012.9)

AIC = 2031.7 (2031.7, 2031.7)

AICc = 2031.8 (2031.8, 2031.8)

Stouffer.Novak.I



Observed

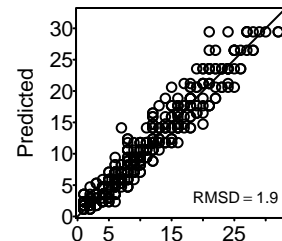
LL = -1012.1 (-1012.1, -1012.1)

AIC = 2032.2 (2032.2, 2032.2)

AICc = 2032.3 (2032.3, 2032.3)

Elliot_2005_i3

Holling.I



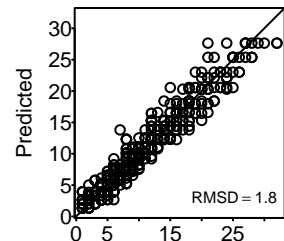
Observed

LL = -884.1 (-884.1, -884.1)

AIC = 1770.3 (1770.3, 1770.3)

AICc = 1770.3 (1770.3, 1770.3)

Holling.II



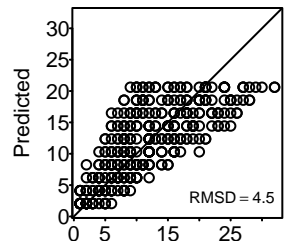
Observed

LL = -877.9 (-877.9, -877.9)

AIC = 1759.9 (1759.9, 1759.9)

AICc = 1759.9 (1759.9, 1759.9)

Ratio



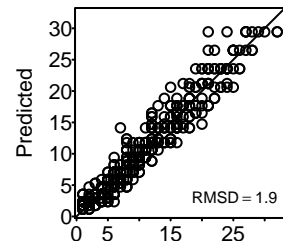
Observed

LL = -1123.8 (-1123.8, -1123.8)

AIC = 2249.5 (2249.5, 2249.5)

AICc = 2249.5 (2249.5, 2249.5)

Hassell.Varley



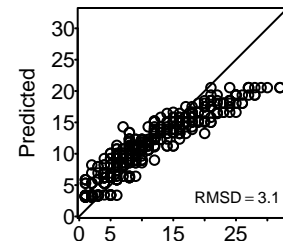
Observed

LL = -884.1 (-884.1, -884.1)

AIC = 1772.3 (1772.3, 1772.3)

AICc = 1772.3 (1772.3, 1772.3)

Arditi.Ginzburg



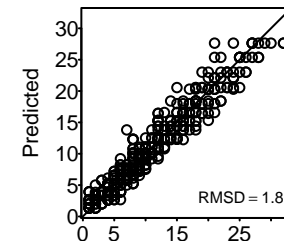
Observed

LL = -987.3 (-987.3, -987.3)

AIC = 1978.6 (1978.6, 1978.6)

AICc = 1978.6 (1978.6, 1978.6)

Arditi.Akcakaya



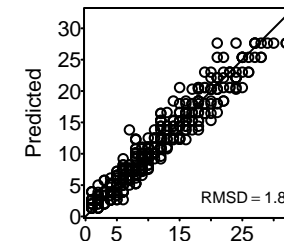
Observed

LL = -877.9 (-877.9, -877.9)

AIC = 1761.9 (1761.9, 1761.9)

AICc = 1762 (1762, 1762)

Beddington.DeAngelis



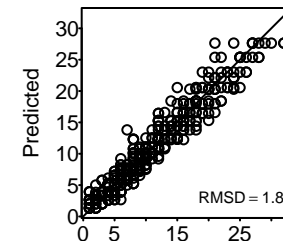
Observed

LL = -877.9 (-877.9, -877.9)

AIC = 1761.9 (1761.9, 1761.9)

AICc = 1762 (1762, 1762)

Crowley.Martin



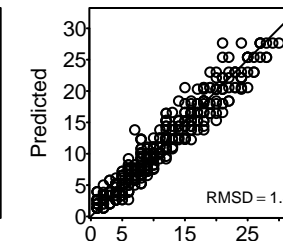
Observed

LL = -877.9 (-877.9, -877.9)

AIC = 1761.9 (1761.9, 1761.9)

AICc = 1762 (1762, 1762)

Stouffer.Novak.I



Observed

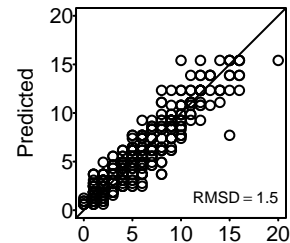
LL = -877.9 (-877.9, -877.9)

AIC = 1763.9 (1763.9, 1763.9)

AICc = 1764 (1764, 1764)

Elliot_2005_i2

Holling.I



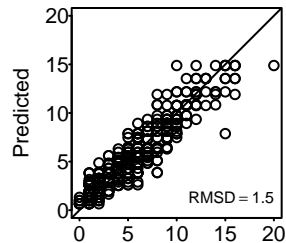
Observed

LL = -759.7 (-759.7, -759.7)

AIC = 1521.4 (1521.4, 1521.4)

AICc = 1521.4 (1521.4, 1521.4)

Holling.II



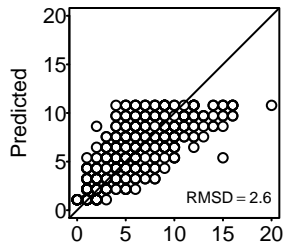
Observed

LL = -758.7 (-758.7, -758.7)

AIC = 1521.5 (1521.5, 1521.5)

AICc = 1521.5 (1521.5, 1521.5)

Ratio



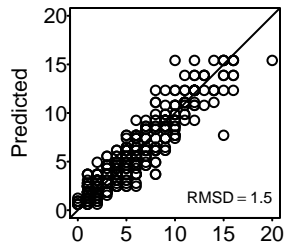
Observed

LL = -885.2 (-885.2, -885.2)

AIC = 1772.4 (1772.4, 1772.4)

AICc = 1772.4 (1772.4, 1772.4)

Hassell.Varley



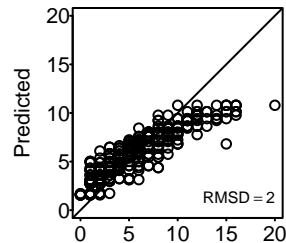
Observed

LL = -759.7 (-759.7, -759.7)

AIC = 1523.4 (1523.4, 1523.4)

AICc = 1523.4 (1523.4, 1523.4)

Arditi.Ginzburg



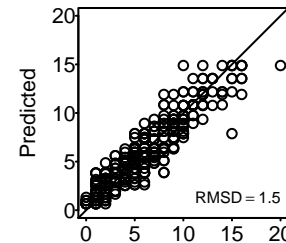
Observed

LL = -822.9 (-822.9, -822.9)

AIC = 1649.8 (1649.8, 1649.8)

AICc = 1649.9 (1649.9, 1649.9)

Arditi.Akcakaya



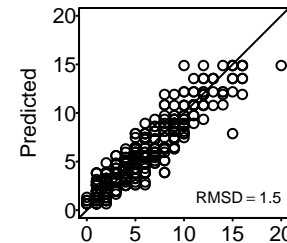
Observed

LL = -758.7 (-758.7, -758.7)

AIC = 1523.5 (1523.5, 1523.5)

AICc = 1523.5 (1523.5, 1523.5)

Beddington.DeAngelis



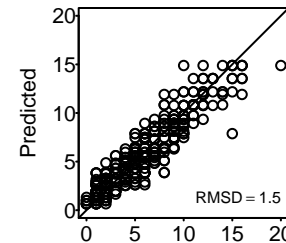
Observed

LL = -758.7 (-758.7, -758.7)

AIC = 1523.5 (1523.5, 1523.5)

AICc = 1523.5 (1523.5, 1523.5)

Crowley.Martin



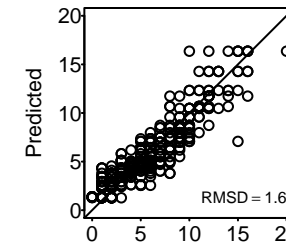
Observed

LL = -758.7 (-758.7, -758.7)

AIC = 1523.5 (1523.5, 1523.5)

AICc = 1523.5 (1523.5, 1523.5)

Stouffer.Novak.I



Observed

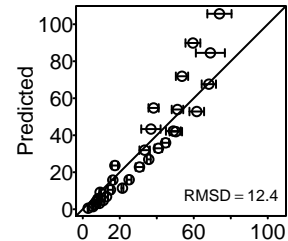
LL = -776.8 (-776.8, -776.8)

AIC = 1561.7 (1561.7, 1561.7)

AICc = 1561.8 (1561.8, 1561.8)

Uttley_1980_n2

Holling.I



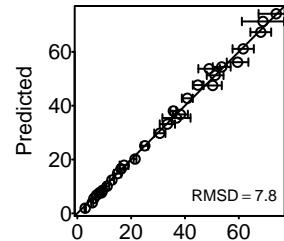
Observed

LL = -2216.4 (-2321.3, -2111.4)

AIC = 4434.7 (4224.8, 4644.7)

AICc = 4434.8 (4224.8, 4644.7)

Holling.II



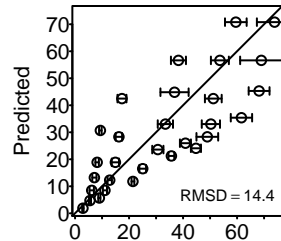
Observed

LL = -1278.3 (-1331.2, -1216.5)

AIC = 2560.7 (2436.9, 2666.3)

AICc = 2560.7 (2437, 2666.4)

Ratio



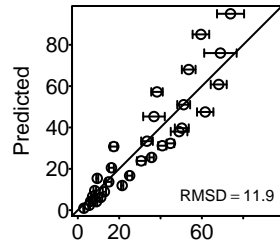
Observed

LL = -2788.4 (-2898.2, -2671.5)

AIC = 5578.7 (5345, 5798.3)

AICc = 5578.7 (5345.1, 5798.3)

Hassell.Varley



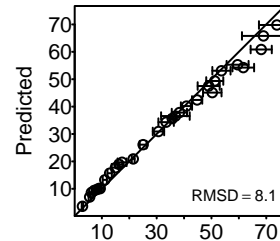
Observed

LL = -2066.4 (-2164.6, -1964.5)

AIC = 4136.8 (3932.9, 4333.2)

AICc = 4136.8 (3933, 4333.2)

Arditi.Ginzburg



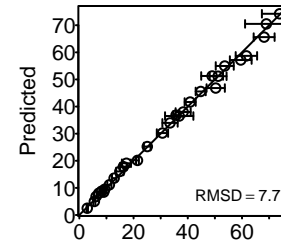
Observed

LL = -1324 (-1389.2, -1265.6)

AIC = 2652 (2535.1, 2782.5)

AICc = 2652 (2535.2, 2782.5)

Arditi.Akcakaya



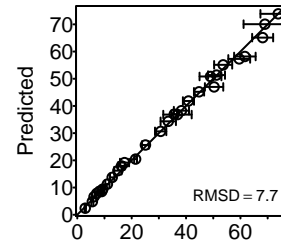
Observed

LL = -1241.4 (-1295.8, -1182.7)

AIC = 2488.8 (2371.4, 2597.7)

AICc = 2488.9 (2371.5, 2597.8)

Beddington.DeAngelis



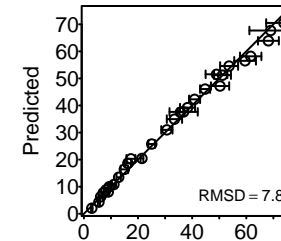
Observed

LL = -1240.8 (-1296.6, -1183.1)

AIC = 2487.5 (2372.2, 2599.2)

AICc = 2487.6 (2372.3, 2599.3)

Crowley.Martin



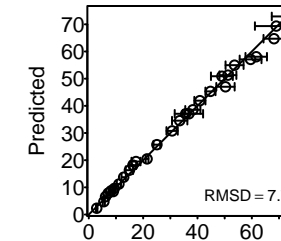
Observed

LL = -1260 (-1313.3, -1198.7)

AIC = 2526.1 (2403.4, 2632.6)

AICc = 2526.2 (2403.5, 2632.7)

Stouffer.Novak.I



Observed

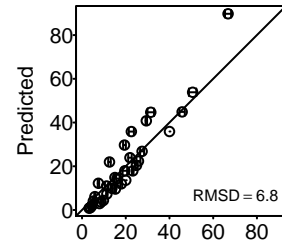
LL = -1233.5 (-1287.3, -1177.7)

AIC = 2475 (2363.4, 2582.6)

AICc = 2475.2 (2363.6, 2582.7)

Eveleigh_1982_pp

Holling.I



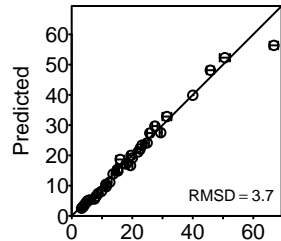
Observed

LL = -1564.2 (-1606.2, -1517.3)

AIC = 3130.4 (3036.7, 3214.3)

AICc = 3130.4 (3036.7, 3214.4)

Holling.II



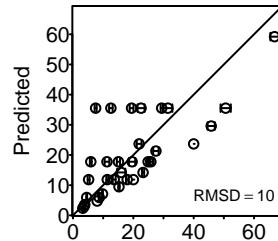
Observed

LL = -745 (-771.6, -715.4)

AIC = 1493.9 (1434.7, 1547.3)

AICc = 1494 (1434.8, 1547.3)

Ratio



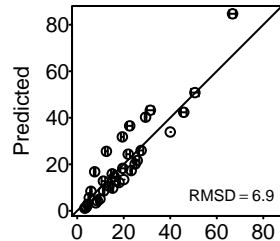
Observed

LL = -2168.7 (-2224.4, -2115.4)

AIC = 4339.4 (4232.8, 4450.8)

AICc = 4339.4 (4232.8, 4450.8)

Hassell.Varley



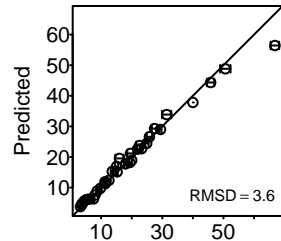
Observed

LL = -1509.3 (-1551.2, -1468.8)

AIC = 3022.6 (2941.7, 3106.4)

AICc = 3022.7 (2941.7, 3106.4)

Arditi.Ginzburg



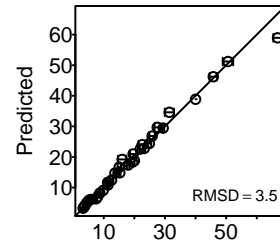
Observed

LL = -732.7 (-763.8, -712.2)

AIC = 1469.4 (1428.4, 1531.7)

AICc = 1469.4 (1428.5, 1531.7)

Arditi.Akcakaya



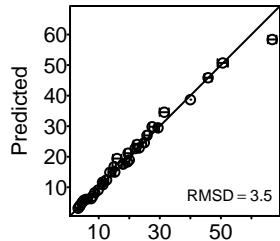
Observed

LL = -712.1 (-738.6, -691.2)

AIC = 1430.3 (1388.3, 1483.2)

AICc = 1430.4 (1388.4, 1483.3)

Beddington.DeAngelis



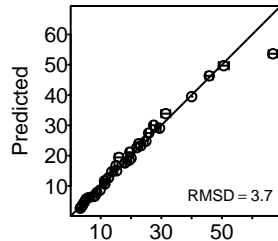
Observed

LL = -712.9 (-739, -690.6)

AIC = 1431.9 (1387.2, 1484)

AICc = 1432 (1387.3, 1484)

Crowley.Martin



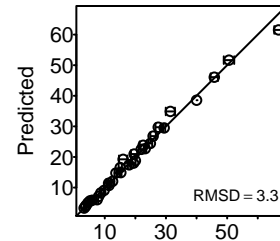
Observed

LL = -729.5 (-757.6, -703.9)

AIC = 1465 (1413.9, 1521.3)

AICc = 1465.1 (1414, 1521.4)

Stouffer.Novak.I

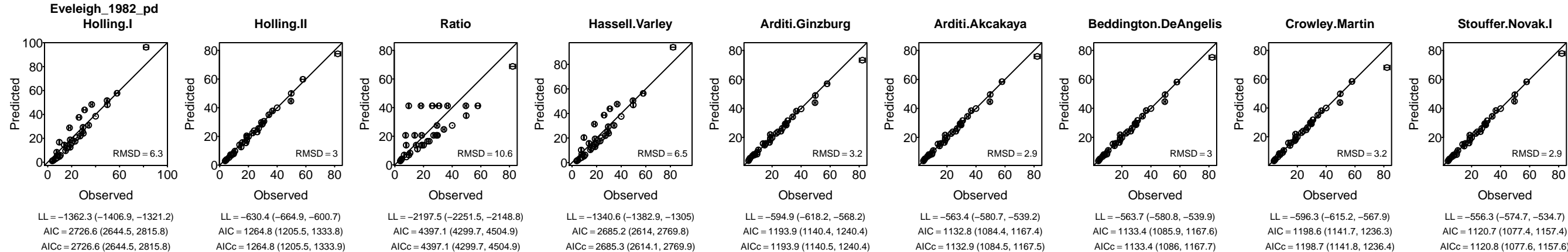


Observed

LL = -708.8 (-735.4, -687)

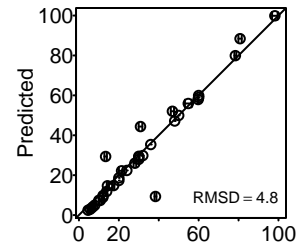
AIC = 1425.6 (1381.9, 1478.8)

AICc = 1425.7 (1382.1, 1479)



Eveleigh_1982_ap

Holling.I



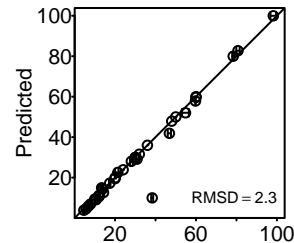
Observed

LL = -851.5 (-891.4, -813.9)

AIC = 1705 (1629.9, 1784.9)

AICc = 1705 (1629.9, 1784.9)

Holling.II



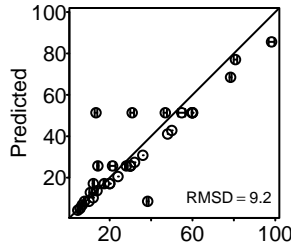
Observed

LL = -489.2 (-525, -438.4)

AIC = 982.4 (880.8, 1054)

AICc = 982.5 (880.8, 1054.1)

Ratio



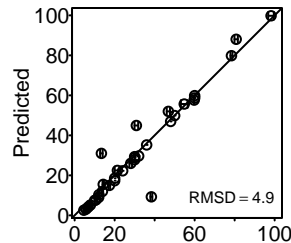
Observed

LL = -1865.1 (-1918.5, -1818.9)

AIC = 3732.1 (3639.8, 3839)

AICc = 3732.1 (3639.8, 3839)

Hassell.Varley



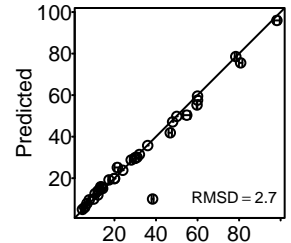
Observed

LL = -846.9 (-882.2, -811.6)

AIC = 1697.8 (1627.2, 1768.4)

AICc = 1697.9 (1627.2, 1768.4)

Arditi.Ginzburg



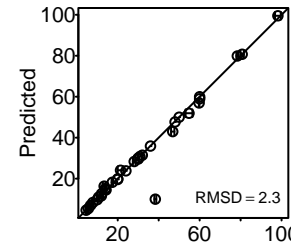
Observed

LL = -551.3 (-581, -513.3)

AIC = 1106.6 (1030.5, 1165.9)

AICc = 1106.7 (1030.6, 1166)

Arditi.Akcakaya



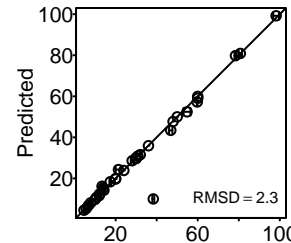
Observed

LL = -423.1 (-446, -397.3)

AIC = 852.1 (800.6, 898)

AICc = 852.2 (800.7, 898.1)

Beddington.DeAngelis



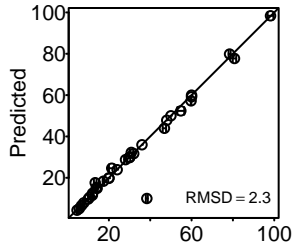
Observed

LL = -408.3 (-428.8, -385)

AIC = 822.5 (776.1, 863.5)

AICc = 822.6 (776.1, 863.6)

Crowley.Martin



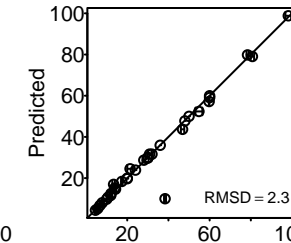
Observed

LL = -408.3 (-430.1, -383.9)

AIC = 822.6 (773.9, 866.2)

AICc = 822.7 (774, 866.3)

Stouffer.Novak.I



Observed

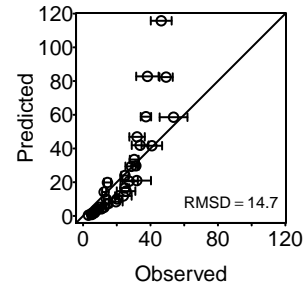
LL = -405.9 (-426.1, -381.2)

AIC = 819.9 (770.4, 860.2)

AICc = 820 (770.5, 860.4)

Uttley_1980_n1

Holling.I

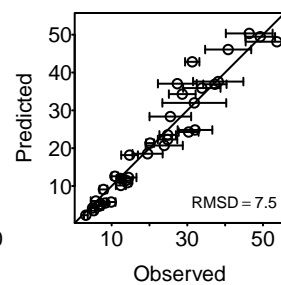


LL = -2215.4 (-2344.3, -2109.7)

AIC = 4432.8 (4221.4, 4690.6)

AICc = 4432.9 (4221.4, 4690.6)

Holling.II

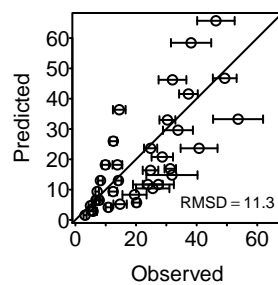


LL = -1205 (-1280, -1148.9)

AIC = 2413.9 (2301.7, 2564)

AICc = 2414 (2301.8, 2564)

Ratio

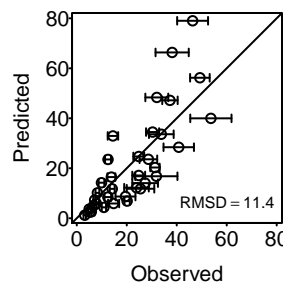


LL = -1845.2 (-1953.2, -1745.1)

AIC = 3692.4 (3492.1, 3908.4)

AICc = 3692.4 (3492.1, 3908.4)

Hassell.Varley

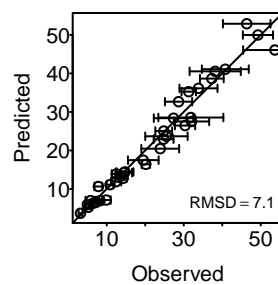


LL = -1720 (-1830.6, -1632.1)

AIC = 3444 (3268.3, 3665.2)

AICc = 3444 (3268.3, 3665.3)

Arditi.Ginzburg

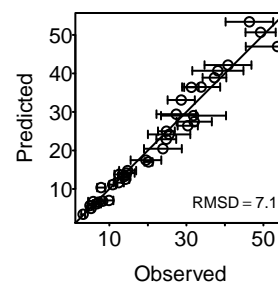


LL = -1101.7 (-1167, -1046.8)

AIC = 2207.3 (2097.6, 2337.9)

AICc = 2207.4 (2097.7, 2338)

Arditi.Akcakaya

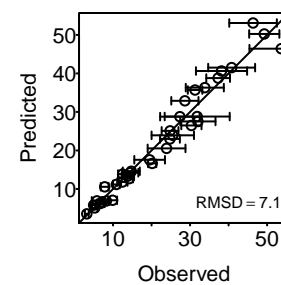


LL = -1095.6 (-1162.4, -1045)

AIC = 2197.2 (2096.1, 2330.8)

AICc = 2197.3 (2096.2, 2330.9)

Beddington.DeAngelis

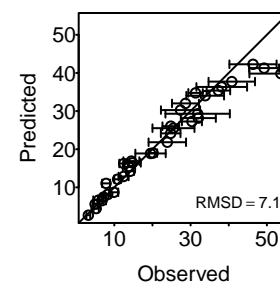


LL = -1095.4 (-1163.8, -1044.2)

AIC = 2196.7 (2094.4, 2333.6)

AICc = 2196.8 (2094.4, 2333.7)

Crowley.Martin

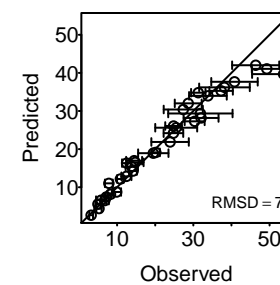


LL = -1095.5 (-1158.5, -1041.5)

AIC = 2197.1 (2089, 2323)

AICc = 2197.2 (2089.1, 2323.1)

Stouffer.Novak.I



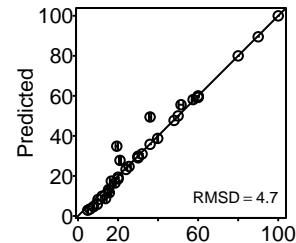
LL = -1085.3 (-1147, -1033.4)

AIC = 2178.5 (2074.7, 2302)

AICc = 2178.7 (2074.9, 2302.2)

Eveleigh_1982_ad

Holling.I



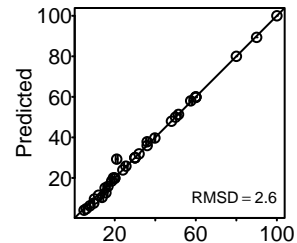
Observed

LL = -642.1 (-664.5, -617.3)

AIC = 1286.2 (1236.7, 1330.9)

AICc = 1286.2 (1236.7, 1330.9)

Holling.II



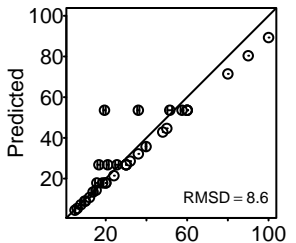
Observed

LL = -417.4 (-439.7, -396.2)

AIC = 838.9 (796.5, 883.4)

AICc = 838.9 (796.5, 883.5)

Ratio



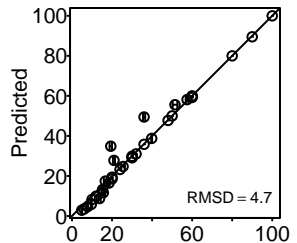
Observed

LL = -1471.5 (-1515.3, -1429.4)

AIC = 2944.9 (2860.8, 3032.6)

AICc = 2944.9 (2860.8, 3032.6)

Hassell.Varley



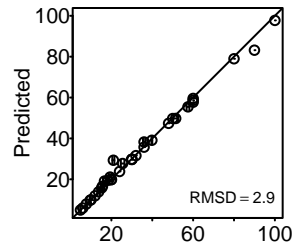
Observed

LL = -642.1 (-664.5, -617.3)

AIC = 1288.2 (1238.7, 1332.9)

AICc = 1288.2 (1238.7, 1333)

Arditi.Ginzburg



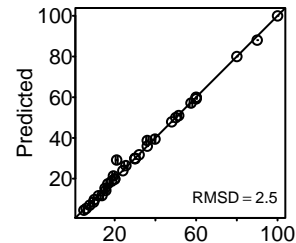
Observed

LL = -486.6 (-514, -455.8)

AIC = 977.2 (915.7, 1031.9)

AICc = 977.3 (915.7, 1032)

Arditi.Akcakaya



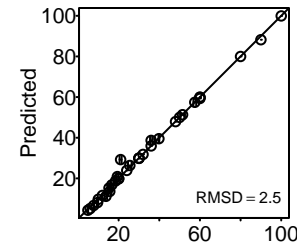
Observed

LL = -392.1 (-413.9, -369.9)

AIC = 790.2 (745.7, 833.8)

AICc = 790.3 (745.8, 834)

Beddington.DeAngelis



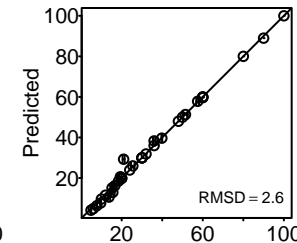
Observed

LL = -408.3 (-429.4, -384.3)

AIC = 822.6 (774.6, 864.9)

AICc = 822.7 (774.7, 865)

Crowley.Martin



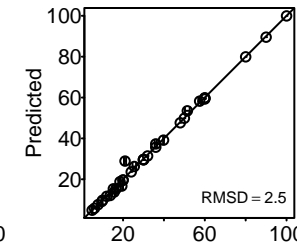
Observed

LL = -415.6 (-436.8, -392.4)

AIC = 837.3 (790.7, 879.7)

AICc = 837.4 (790.8, 879.8)

Stouffer.Novak.I



Observed

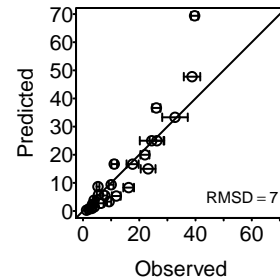
LL = -375 (-395.4, -350.8)

AIC = 758 (709.6, 798.9)

AICc = 758.2 (709.8, 799)

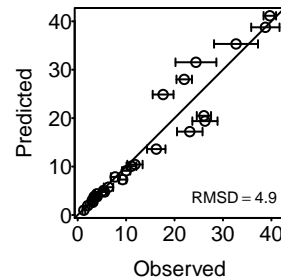
Uttley_1980_i3

Holling.I



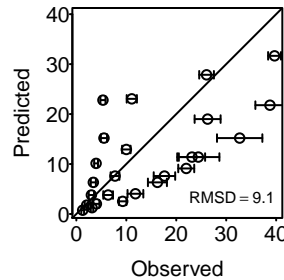
LL = -1017 (-1067.5, -962.8)
 AIC = 2035.9 (1927.6, 2137)
 AICc = 2035.9 (1927.6, 2137)

Holling.II



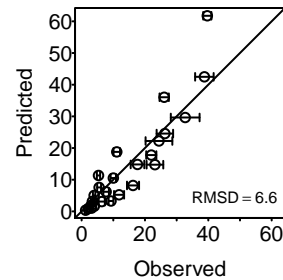
LL = -732 (-771.9, -692.1)
 AIC = 1468 (1388.3, 1547.8)
 AICc = 1468.1 (1388.3, 1547.9)

Ratio



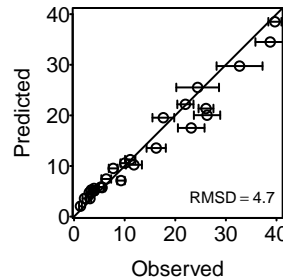
LL = -1455.6 (-1524, -1389.6)
 AIC = 2913.2 (2781.2, 3050)
 AICc = 2913.2 (2781.2, 3050)

Hassell.Varley



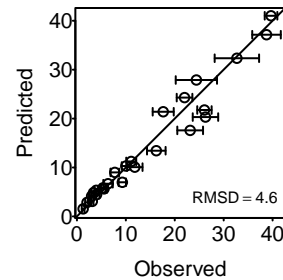
LL = -993.8 (-1041.7, -940.4)
 AIC = 1991.5 (1884.8, 2087.3)
 AICc = 1991.6 (1884.8, 2087.4)

Arditi.Ginzburg



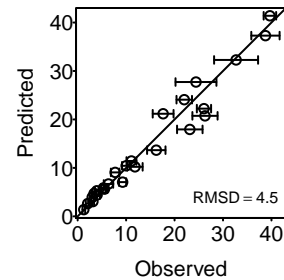
LL = -726.1 (-757, -695)
 AIC = 1456.2 (1393.9, 1518)
 AICc = 1456.2 (1394, 1518.1)

Arditi.Akcakaya



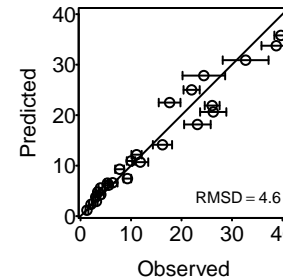
LL = -703.6 (-736.6, -670.4)
 AIC = 1413.3 (1346.9, 1479.2)
 AICc = 1413.4 (1347, 1479.3)

Beddington.DeAngelis



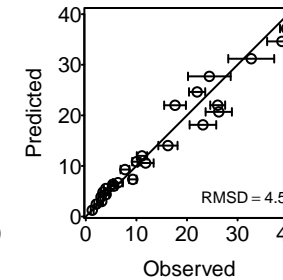
LL = -696.3 (-726.4, -662.1)
 AIC = 1398.7 (1330.3, 1458.7)
 AICc = 1398.8 (1330.4, 1458.8)

Crowley.Martin



LL = -702.1 (-732.5, -666.5)
 AIC = 1410.1 (1338.9, 1471)
 AICc = 1410.2 (1339, 1471.1)

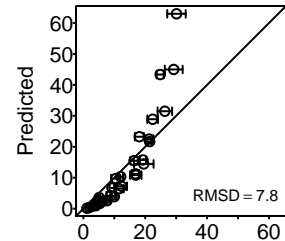
Stouffer.Novak.I



LL = -694.7 (-725.3, -659.9)
 AIC = 1397.5 (1327.7, 1458.5)
 AICc = 1397.6 (1327.9, 1458.7)

Uttley_1980_i2

Holling.I



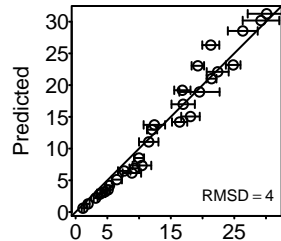
Observed

LL = -965.6 (-1010.5, -922.8)

AIC = 1933.1 (1847.5, 2023.1)

AICc = 1933.1 (1847.5, 2023.1)

Holling.II



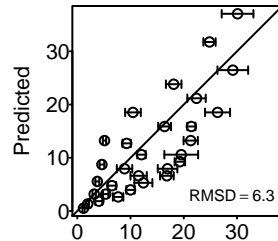
Observed

LL = -581.8 (-605.9, -554.2)

AIC = 1167.5 (1112.4, 1215.7)

AICc = 1167.6 (1112.5, 1215.8)

Ratio



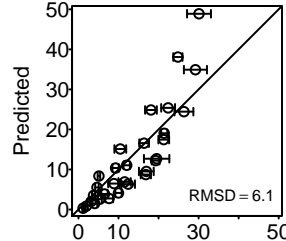
Observed

LL = -889.7 (-926.2, -853.9)

AIC = 1781.3 (1709.9, 1854.4)

AICc = 1781.3 (1709.9, 1854.4)

Hassell.Varley



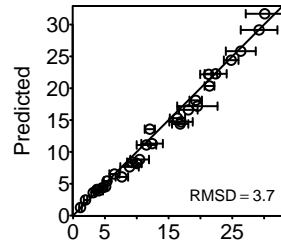
Observed

LL = -795.5 (-828, -764.6)

AIC = 1595 (1533.2, 1660.1)

AICc = 1595 (1533.3, 1660.1)

Arditi.Ginzburg



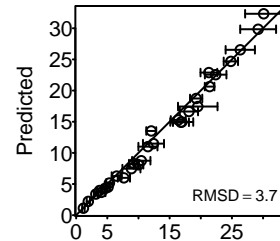
Observed

LL = -542 (-562.8, -520.9)

AIC = 1088 (1045.7, 1129.5)

AICc = 1088.1 (1045.8, 1129.6)

Arditi.Akcakaya



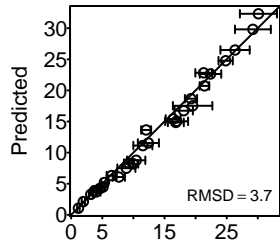
Observed

LL = -539.5 (-558.5, -517.1)

AIC = 1084.9 (1040.2, 1123)

AICc = 1085 (1040.3, 1123.1)

Beddington.DeAngelis



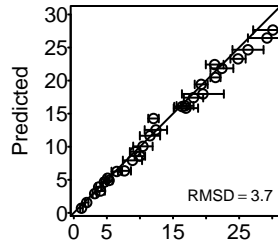
Observed

LL = -538.9 (-557.2, -516.1)

AIC = 1083.8 (1038.3, 1120.5)

AICc = 1084 (1038.4, 1120.6)

Crowley.Martin



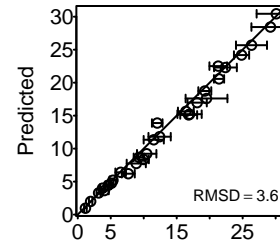
Observed

LL = -537.1 (-555.6, -516.3)

AIC = 1080.2 (1038.6, 1117.2)

AICc = 1080.3 (1038.7, 1117.3)

Stouffer.Novak.I



Observed

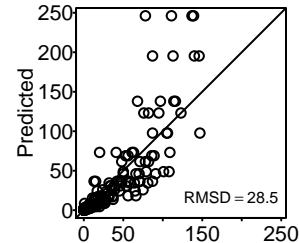
LL = -533.3 (-551.3, -512.5)

AIC = 1074.5 (1033, 1110.6)

AICc = 1074.7 (1033.2, 1110.8)

Lang_2012_Pt_20C

Holling.I



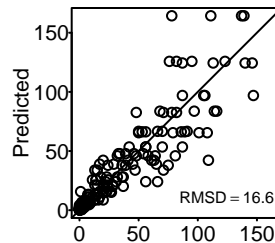
Observed

LL = -1689.4 (-1689.4, -1689.4)

AIC = 3380.7 (3380.7, 3380.7)

AICc = 3380.8 (3380.8, 3380.8)

Holling.II



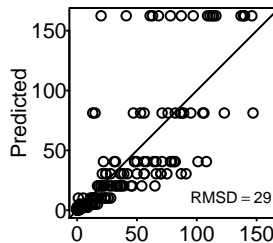
Observed

LL = -1011.9 (-1011.9, -1011.9)

AIC = 2027.7 (2027.7, 2027.7)

AICc = 2027.8 (2027.8, 2027.8)

Ratio



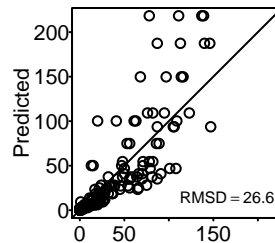
Observed

LL = -1918.9 (-1918.9, -1918.9)

AIC = 3839.8 (3839.8, 3839.8)

AICc = 3839.8 (3839.8, 3839.8)

Hassell.Varley



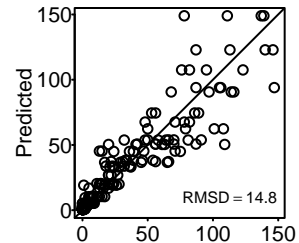
Observed

LL = -1607.6 (-1607.6, -1607.6)

AIC = 3219.3 (3219.3, 3219.3)

AICc = 3219.3 (3219.3, 3219.3)

Arditi.Ginzburg



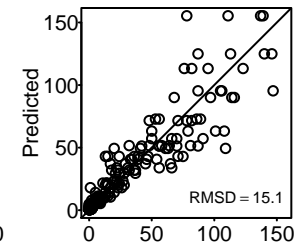
Observed

LL = -927.5 (-927.5, -927.5)

AIC = 1858.9 (1858.9, 1858.9)

AICc = 1859 (1859, 1859)

Arditi.Akcakaya



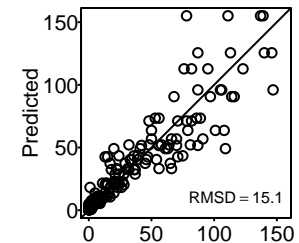
Observed

LL = -912.5 (-912.5, -912.5)

AIC = 1831.1 (1831.1, 1831.1)

AICc = 1831.2 (1831.2, 1831.2)

Beddington.DeAngelis



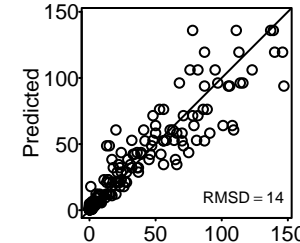
Observed

LL = -909.4 (-909.4, -909.4)

AIC = 1824.7 (1824.7, 1824.7)

AICc = 1824.8 (1824.8, 1824.8)

Crowley.Martin



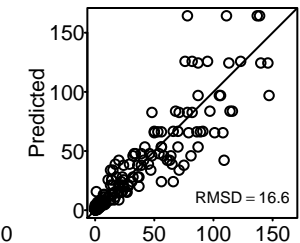
Observed

LL = -881.1 (-881.1, -881.1)

AIC = 1768.2 (1768.2, 1768.2)

AICc = 1768.3 (1768.3, 1768.3)

Stouffer.Novak.I



Observed

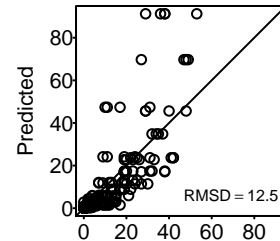
LL = -1011.9 (-1011.9, -1011.9)

AIC = 2031.8 (2031.8, 2031.8)

AICc = 2032 (2032, 2032)

Lang_2012_Po_10C

Holling.I



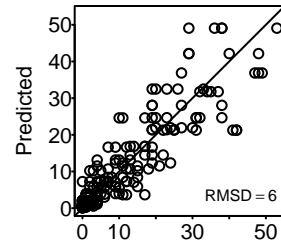
Observed

LL = -949.4 (-949.4, -949.4)

AIC = 1900.8 (1900.8, 1900.8)

AICc = 1900.8 (1900.8, 1900.8)

Holling.II



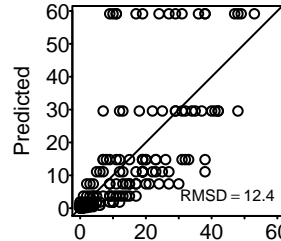
Observed

LL = -559.7 (-559.7, -559.7)

AIC = 1123.4 (1123.4, 1123.4)

AICc = 1123.5 (1123.5, 1123.5)

Ratio



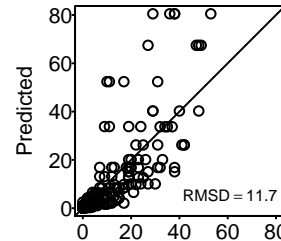
Observed

LL = -1033.3 (-1033.3, -1033.3)

AIC = 2068.5 (2068.5, 2068.5)

AICc = 2068.5 (2068.5, 2068.5)

Hassell.Varley



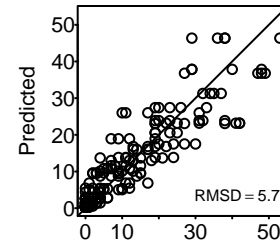
Observed

LL = -922.7 (-922.7, -922.7)

AIC = 1849.3 (1849.3, 1849.3)

AICc = 1849.4 (1849.4, 1849.4)

Arditi.Ginzburg



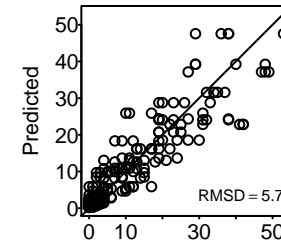
Observed

LL = -537.9 (-537.9, -537.9)

AIC = 1079.7 (1079.7, 1079.7)

AICc = 1079.8 (1079.8, 1079.8)

Arditi.Akcakaya



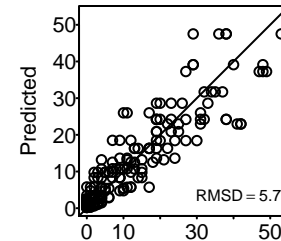
Observed

LL = -534.6 (-534.6, -534.6)

AIC = 1075.2 (1075.2, 1075.2)

AICc = 1075.3 (1075.3, 1075.3)

Beddington.DeAngelis



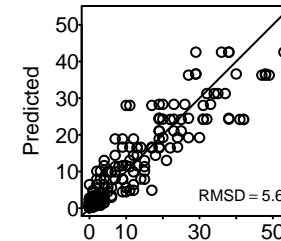
Observed

LL = -534 (-534, -534)

AIC = 1074 (1074, 1074)

AICc = 1074.2 (1074.2, 1074.2)

Crowley.Martin



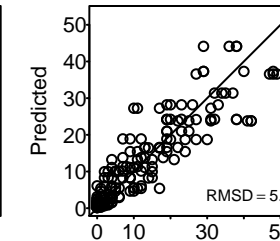
Observed

LL = -532.8 (-532.8, -532.8)

AIC = 1071.7 (1071.7, 1071.7)

AICc = 1071.8 (1071.8, 1071.8)

Stouffer.Novak.I



Observed

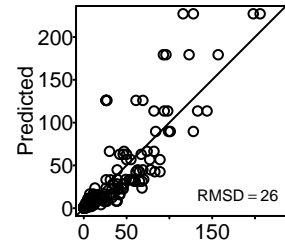
LL = -531.4 (-531.4, -531.4)

AIC = 1070.8 (1070.8, 1070.8)

AICc = 1071.1 (1071.1, 1071.1)

Lang_2012_Pt_10C

Holling.I



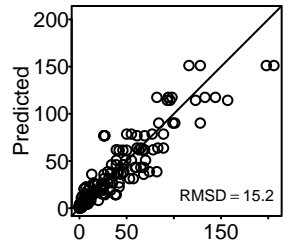
Observed

LL = -1646.2 (-1646.2, -1646.2)

AIC = 3294.4 (3294.4, 3294.4)

AICc = 3294.4 (3294.4, 3294.4)

Holling.II



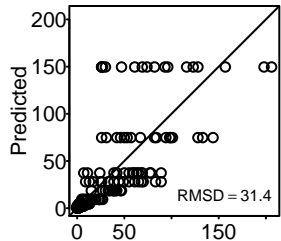
Observed

LL = -951.9 (-951.9, -951.9)

AIC = 1907.9 (1907.9, 1907.9)

AICc = 1907.9 (1907.9, 1907.9)

Ratio



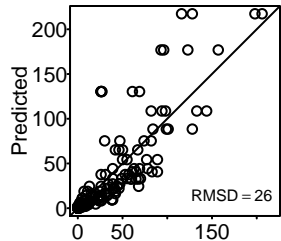
Observed

LL = -2092.7 (-2092.7, -2092.7)

AIC = 4187.4 (4187.4, 4187.4)

AICc = 4187.4 (4187.4, 4187.4)

Hassell.Varley



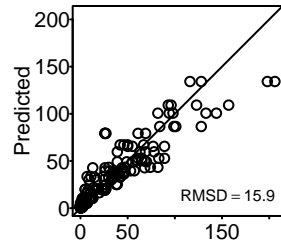
Observed

LL = -1636.4 (-1636.4, -1636.4)

AIC = 3276.8 (3276.8, 3276.8)

AICc = 3276.8 (3276.8, 3276.8)

Arditi.Ginzburg



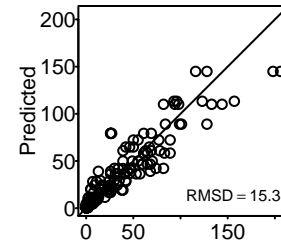
Observed

LL = -961.7 (-961.7, -961.7)

AIC = 1927.5 (1927.5, 1927.5)

AICc = 1927.5 (1927.5, 1927.5)

Arditi.Akcakaya



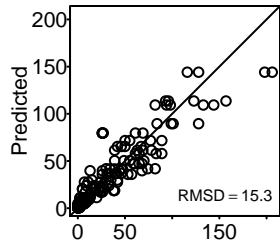
Observed

LL = -914.7 (-914.7, -914.7)

AIC = 1835.5 (1835.5, 1835.5)

AICc = 1835.6 (1835.6, 1835.6)

Beddington.DeAngelis



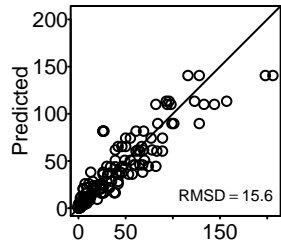
Observed

LL = -918.7 (-918.7, -918.7)

AIC = 1843.3 (1843.3, 1843.3)

AICc = 1843.4 (1843.4, 1843.4)

Crowley.Martin



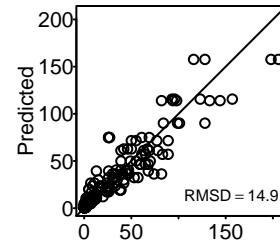
Observed

LL = -937 (-937, -937)

AIC = 1880.1 (1880.1, 1880.1)

AICc = 1880.2 (1880.2, 1880.2)

Stouffer.Novak.I



Observed

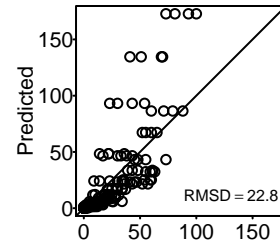
LL = -909.3 (-909.3, -909.3)

AIC = 1826.6 (1826.6, 1826.6)

AICc = 1826.9 (1826.9, 1826.9)

Lang_2012_Po_20C

Holling.I



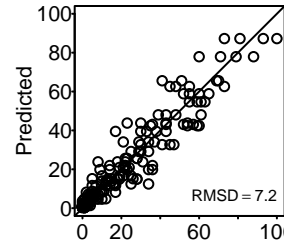
Observed

LL = -1618.9 (-1618.9, -1618.9)

AIC = 3239.8 (3239.8, 3239.8)

AICc = 3239.9 (3239.9, 3239.9)

Holling.II



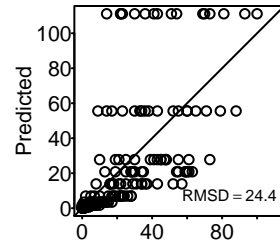
Observed

LL = -592 (-592, -592)

AIC = 1188.1 (1188.1, 1188.1)

AICc = 1188.2 (1188.2, 1188.2)

Ratio



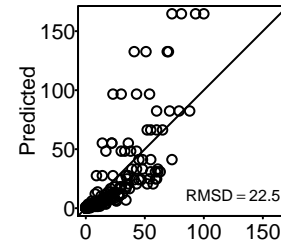
Observed

LL = -1954.2 (-1954.2, -1954.2)

AIC = 3910.4 (3910.4, 3910.4)

AICc = 3910.5 (3910.5, 3910.5)

Hassell.Varley



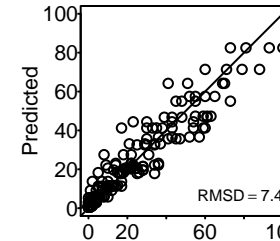
Observed

LL = -1611.2 (-1611.2, -1611.2)

AIC = 3226.5 (3226.5, 3226.5)

AICc = 3226.5 (3226.5, 3226.5)

Arditi.Ginzburg



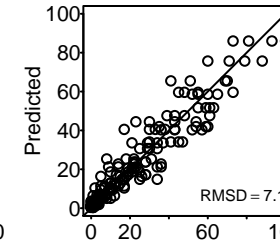
Observed

LL = -605.6 (-605.6, -605.6)

AIC = 1215.2 (1215.2, 1215.2)

AICc = 1215.3 (1215.3, 1215.3)

Arditi.Akcakaya



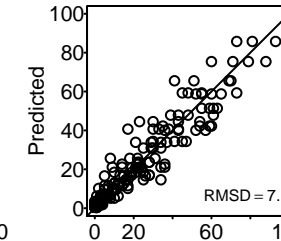
Observed

LL = -578.1 (-578.1, -578.1)

AIC = 1162.2 (1162.2, 1162.2)

AICc = 1162.4 (1162.4, 1162.4)

Beddington.DeAngelis



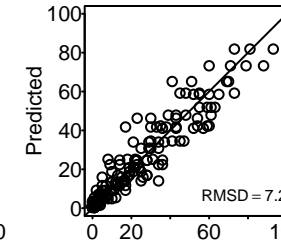
Observed

LL = -579.4 (-579.4, -579.4)

AIC = 1164.8 (1164.8, 1164.8)

AICc = 1165 (1165, 1165)

Crowley.Martin



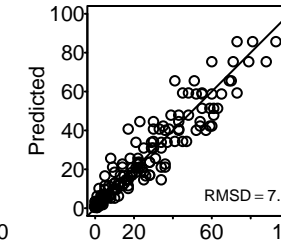
Observed

LL = -583.5 (-583.5, -583.5)

AIC = 1173 (1173, 1173)

AICc = 1173.1 (1173.1, 1173.1)

Stouffer.Novak.I



Observed

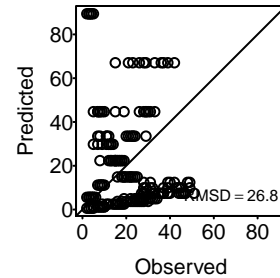
LL = -579.4 (-579.4, -579.4)

AIC = 1166.8 (1166.8, 1166.8)

AICc = 1167 (1167, 1167)

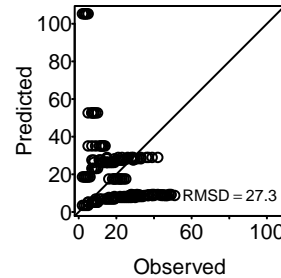
Mills_2004

Holling.I



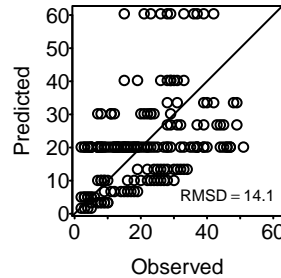
LL = -3256.3 (-3256.3, -3256.3)
 AIC = 6514.5 (6514.5, 6514.5)
 AICc = 6514.6 (6514.6, 6514.6)

Holling.II



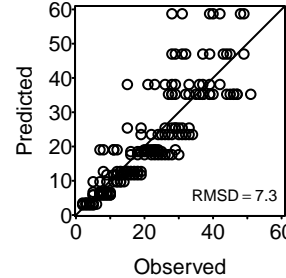
LL = -2861.7 (-2861.7, -2861.7)
 AIC = 5727.4 (5727.4, 5727.4)
 AICc = 5727.5 (5727.5, 5727.5)

Ratio



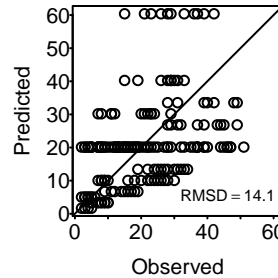
LL = -1159.5 (-1159.5, -1159.5)
 AIC = 2321 (2321, 2321)
 AICc = 2321 (2321, 2321)

Hassell.Varley



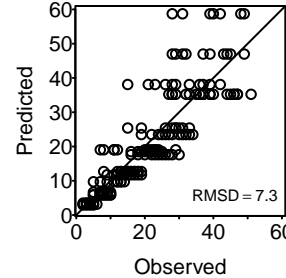
LL = -582.7 (-582.7, -582.7)
 AIC = 1169.5 (1169.5, 1169.5)
 AICc = 1169.6 (1169.6, 1169.6)

Arditi.Ginzburg



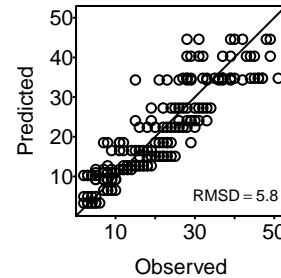
LL = -1159.5 (-1159.5, -1159.5)
 AIC = 2323 (2323, 2323)
 AICc = 2323.1 (2323.1, 2323.1)

Arditi.Akcakaya



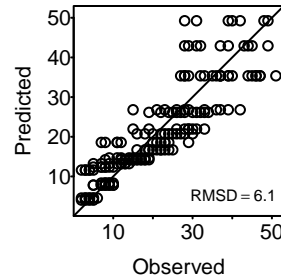
LL = -582.7 (-582.7, -582.7)
 AIC = 1171.5 (1171.5, 1171.5)
 AICc = 1171.6 (1171.6, 1171.6)

Beddington.DeAngelis



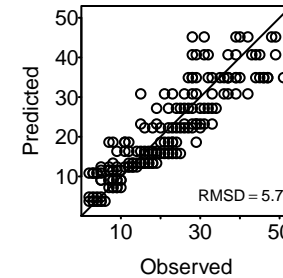
LL = -558.9 (-558.9, -558.9)
 AIC = 1123.8 (1123.8, 1123.8)
 AICc = 1124 (1124, 1124)

Crowley.Martin



LL = -566.5 (-566.5, -566.5)
 AIC = 1138.9 (1138.9, 1138.9)
 AICc = 1139.1 (1139.1, 1139.1)

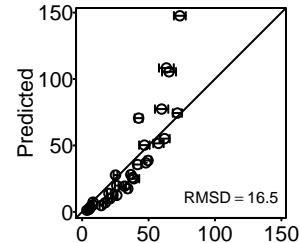
Stouffer.Novak.I



LL = -555.4 (-555.4, -555.4)
 AIC = 1118.7 (1118.7, 1118.7)
 AICc = 1119 (1119, 1119)

Uttley_1980_i1

Holling.I



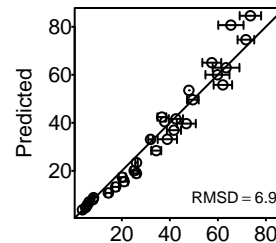
Observed

LL = -1232.6 (-1303.1, -1177.5)

AIC = 2467.3 (2357, 2608.1)

AICc = 2467.3 (2357.1, 2608.1)

Holling.II



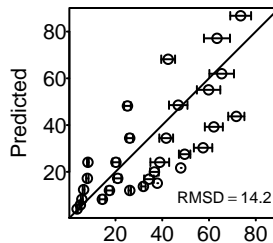
Observed

LL = -578.8 (-609.5, -553)

AIC = 1161.7 (1110, 1223.1)

AICc = 1161.7 (1110.1, 1223.2)

Ratio



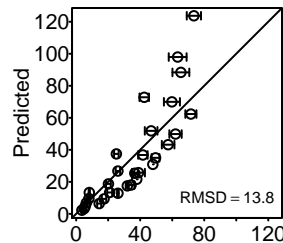
Observed

LL = -1356.9 (-1411.2, -1306)

AIC = 2715.7 (2613.9, 2824.4)

AICc = 2715.7 (2613.9, 2824.4)

Hassell.Varley



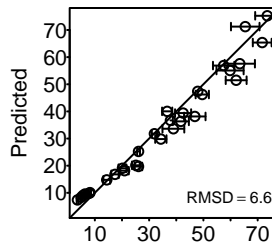
Observed

LL = -1043.7 (-1098.6, -1002.5)

AIC = 2091.3 (2009, 2201.1)

AICc = 2091.4 (2009.1, 2201.2)

Arditi.Ginzburg



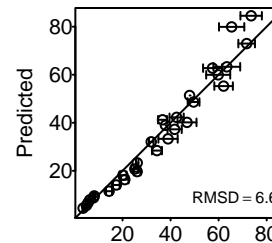
Observed

LL = -611.3 (-641, -585.8)

AIC = 1226.7 (1175.6, 1286)

AICc = 1226.7 (1175.7, 1286.1)

Arditi.Akcakaya



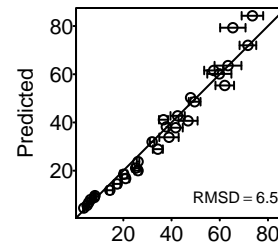
Observed

LL = -562 (-589.2, -538.9)

AIC = 1130.1 (1083.9, 1184.4)

AICc = 1130.2 (1084, 1184.5)

Beddington.DeAngelis



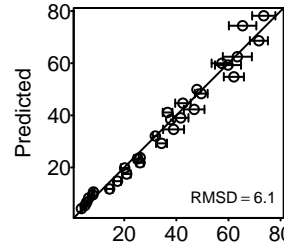
Observed

LL = -553.4 (-580, -530.7)

AIC = 1112.8 (1067.5, 1166)

AICc = 1113 (1067.6, 1166.1)

Crowley.Martin



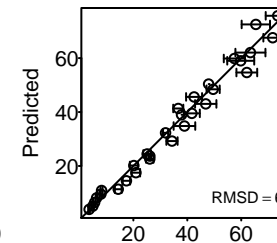
Observed

LL = -538.9 (-564.1, -519.2)

AIC = 1083.7 (1044.4, 1134.2)

AICc = 1083.8 (1044.5, 1134.3)

Stouffer.Novak.I



Observed

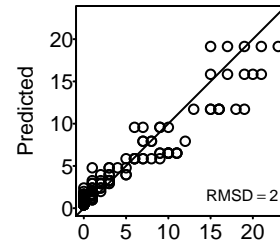
LL = -536.9 (-562.2, -517.2)

AIC = 1081.8 (1042.3, 1132.3)

AICc = 1082 (1042.6, 1132.6)

Jones_1988_e5

Holling.I



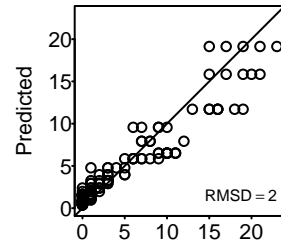
Observed

LL = -244.1 (-244.1, -244.1)

AIC = 490.1 (490.1, 490.1)

AICc = 490.1 (490.1, 490.1)

Holling.II



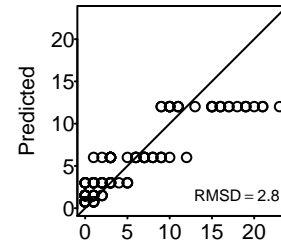
Observed

LL = -244.1 (-244.1, -244.1)

AIC = 492.1 (492.1, 492.1)

AICc = 492.2 (492.2, 492.2)

Ratio



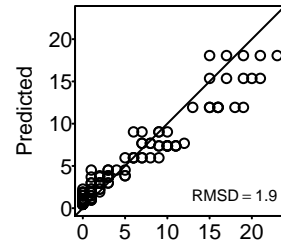
Observed

LL = -302.4 (-302.4, -302.4)

AIC = 606.8 (606.8, 606.8)

AICc = 606.9 (606.9, 606.9)

Hassell.Varley



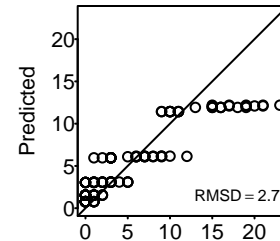
Observed

LL = -241.8 (-241.8, -241.8)

AIC = 487.6 (487.6, 487.6)

AICc = 487.6 (487.6, 487.6)

Arditi.Ginzburg



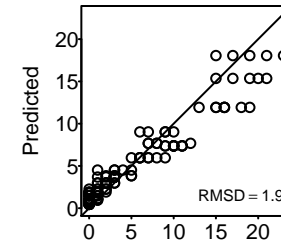
Observed

LL = -302 (-302, -302)

AIC = 608 (608, 608)

AICc = 608.1 (608.1, 608.1)

Arditi.Akcakaya



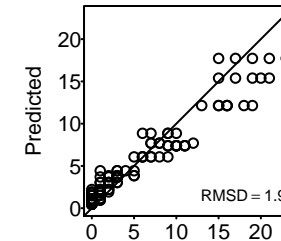
Observed

LL = -241.8 (-241.8, -241.8)

AIC = 489.6 (489.6, 489.6)

AICc = 489.7 (489.7, 489.7)

Beddington.DeAngelis



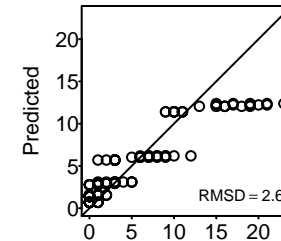
Observed

LL = -240.9 (-240.9, -240.9)

AIC = 487.7 (487.7, 487.7)

AICc = 487.9 (487.9, 487.9)

Crowley.Martin



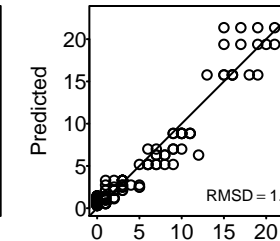
Observed

LL = -288 (-288, -288)

AIC = 582 (582, 582)

AICc = 582.2 (582.2, 582.2)

Stouffer.Novak.I



Observed

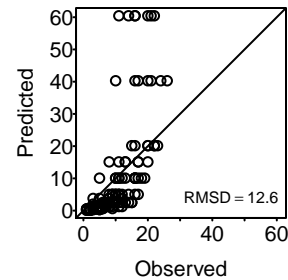
LL = -204.3 (-204.3, -204.3)

AIC = 416.5 (416.5, 416.5)

AICc = 416.8 (416.8, 416.8)

Chong_2006

Holling.I

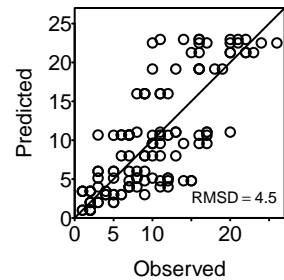


LL = -868.2 (-868.2, -868.2)

AIC = 1738.4 (1738.4, 1738.4)

AICc = 1738.5 (1738.5, 1738.5)

Holling.II

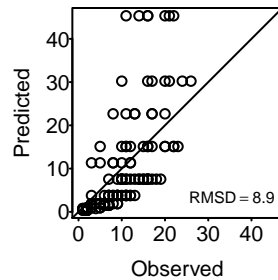


LL = -380.7 (-380.7, -380.7)

AIC = 765.5 (765.5, 765.5)

AICc = 765.6 (765.6, 765.6)

Ratio

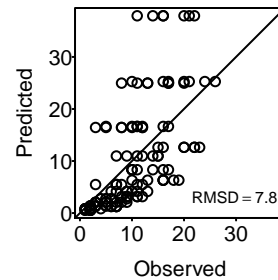


LL = -591.8 (-591.8, -591.8)

AIC = 1185.7 (1185.7, 1185.7)

AICc = 1185.7 (1185.7, 1185.7)

Hassell.Varley

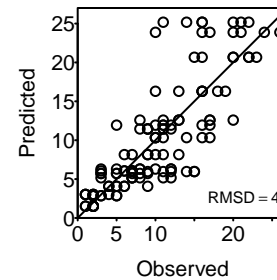


LL = -563.5 (-563.5, -563.5)

AIC = 1131.1 (1131.1, 1131.1)

AICc = 1131.2 (1131.2, 1131.2)

Arditi.Ginzburg

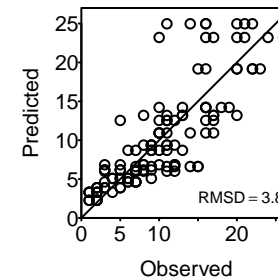


LL = -334.7 (-334.7, -334.7)

AIC = 673.5 (673.5, 673.5)

AICc = 673.6 (673.6, 673.6)

Arditi.Akcakaya

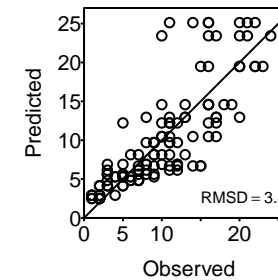


LL = -325.7 (-325.7, -325.7)

AIC = 657.5 (657.5, 657.5)

AICc = 657.7 (657.7, 657.7)

Beddington.DeAngelis

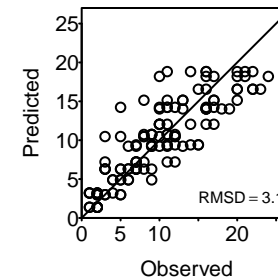


LL = -325.4 (-325.4, -325.4)

AIC = 656.7 (656.7, 656.7)

AICc = 656.9 (656.9, 656.9)

Crowley.Martin

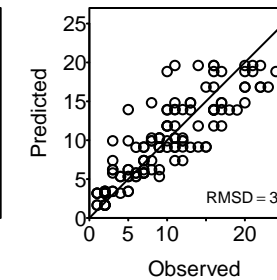


LL = -304 (-304, -304)

AIC = 614 (614, 614)

AICc = 614.2 (614.2, 614.2)

Stouffer.Novak.I



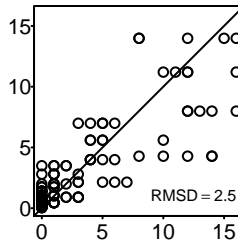
LL = -302.8 (-302.8, -302.8)

AIC = 613.6 (613.6, 613.6)

AICc = 614 (614, 614)

Jones_1988_e4

Holling.I



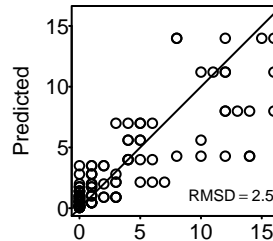
Observed

LL = -232.6 (-232.6, -232.6)

AIC = 467.1 (467.1, 467.1)

AICc = 467.2 (467.2, 467.2)

Holling.II



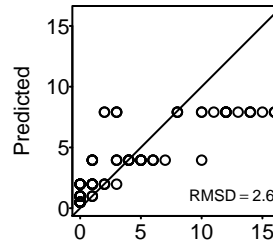
Observed

LL = -232.6 (-232.6, -232.6)

AIC = 469.1 (469.1, 469.1)

AICc = 469.2 (469.2, 469.2)

Ratio



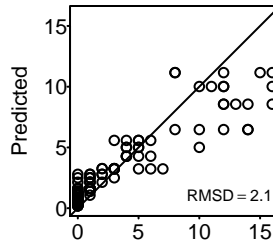
Observed

LL = -237.3 (-237.3, -237.3)

AIC = 476.6 (476.6, 476.6)

AICc = 476.7 (476.7, 476.7)

Hassell.Varley



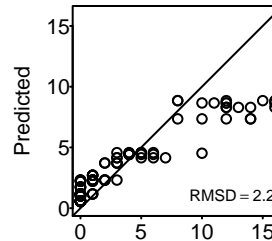
Observed

LL = -201.9 (-201.9, -201.9)

AIC = 407.8 (407.8, 407.8)

AICc = 407.9 (407.9, 407.9)

Arditi.Ginzburg



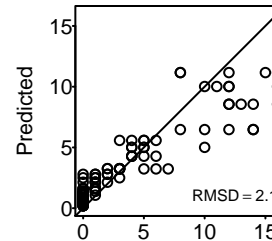
Observed

LL = -221.1 (-221.1, -221.1)

AIC = 446.2 (446.2, 446.2)

AICc = 446.3 (446.3, 446.3)

Arditi.Akcakaya



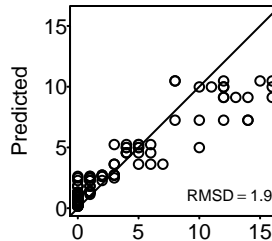
Observed

LL = -201.9 (-201.9, -201.9)

AIC = 409.8 (409.8, 409.8)

AICc = 410 (410, 410)

Beddington.DeAngelis



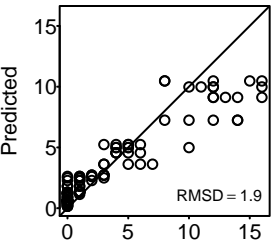
Observed

LL = -194.9 (-194.9, -194.9)

AIC = 395.8 (395.8, 395.8)

AICc = 396 (396, 396)

Crowley.Martin



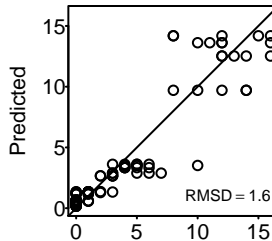
Observed

LL = -194.9 (-194.9, -194.9)

AIC = 395.8 (395.8, 395.8)

AICc = 396 (396, 396)

Stouffer.Novak.I

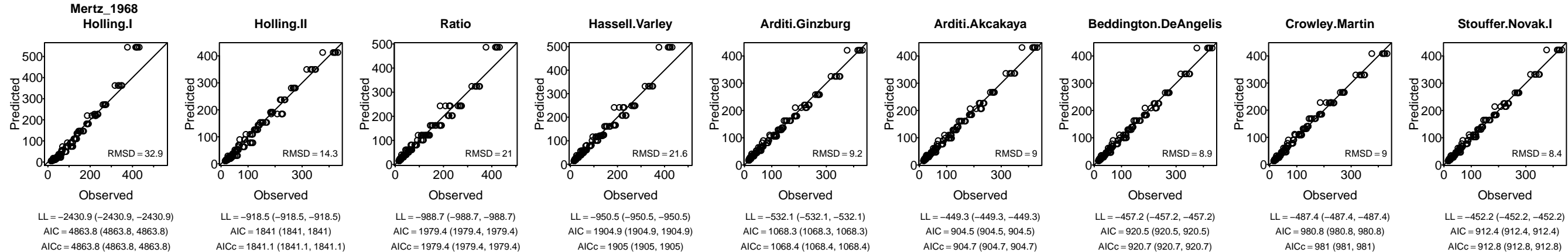


Observed

LL = -158.4 (-158.4, -158.4)

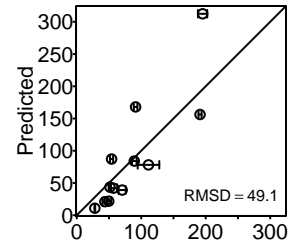
AIC = 324.8 (324.8, 324.8)

AICc = 325.1 (325.1, 325.1)



Kfir_1983

Holling.I



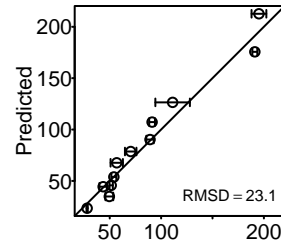
Observed

LL = -2104.1 (-2298.3, -1924.9)

AIC = 4210.1 (3851.8, 4598.6)

AICc = 4210.2 (3851.8, 4598.7)

Holling.II



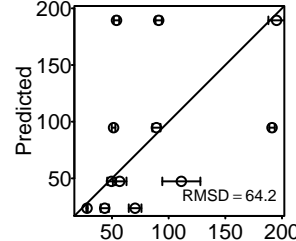
Observed

LL = -855.9 (-994.2, -766.6)

AIC = 1715.7 (1537.1, 1992.3)

AICc = 1715.8 (1537.2, 1992.4)

Ratio



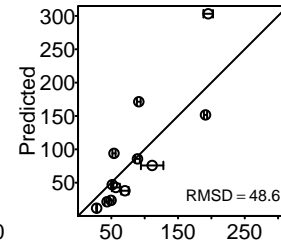
Observed

LL = -3401.6 (-3673.9, -3177.8)

AIC = 6805.2 (6357.6, 7349.9)

AICc = 6805.3 (6357.6, 7349.9)

Hassell.Varley



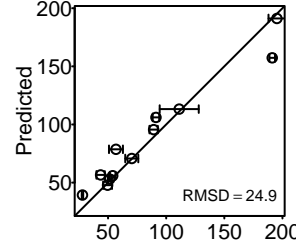
Observed

LL = -2096.8 (-2286.1, -1913.2)

AIC = 4197.7 (3830.4, 4576.2)

AICc = 4197.8 (3830.5, 4576.3)

Arditi.Ginzburg



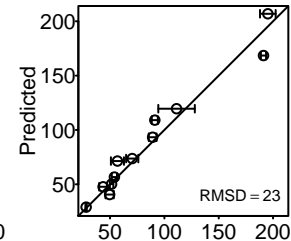
Observed

LL = -910.3 (-1025.1, -816.8)

AIC = 1824.5 (1637.6, 2054.2)

AICc = 1824.6 (1637.7, 2054.3)

Arditi.Akcakaya



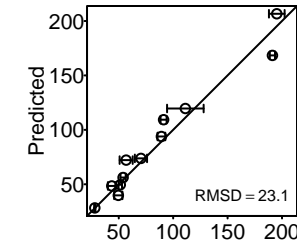
Observed

LL = -835.3 (-954.9, -746.1)

AIC = 1676.7 (1498.2, 1915.7)

AICc = 1676.9 (1498.4, 1916)

Beddington.DeAngelis



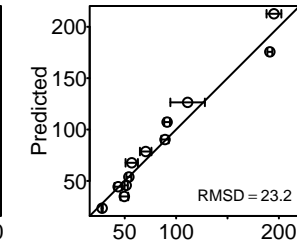
Observed

LL = -842 (-968.3, -750.9)

AIC = 1690 (1507.8, 1942.7)

AICc = 1690.2 (1508, 1942.9)

Crowley.Martin



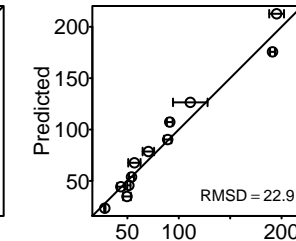
Observed

LL = -849.8 (-979.5, -760.6)

AIC = 1705.6 (1527.1, 1965)

AICc = 1705.8 (1527.3, 1965.2)

Stouffer.Novak.I



Observed

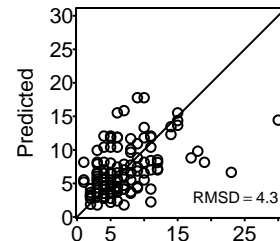
LL = -844.5 (-977.7, -753.7)

AIC = 1697 (1515.3, 1963.4)

AICc = 1697.4 (1515.7, 1963.8)

Vucetich_2002_m14

Holling.I



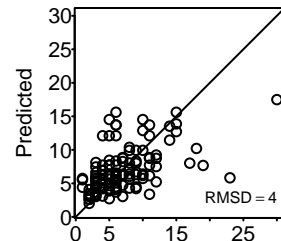
Observed

LL = -350.4 (-350.4, -350.4)

AIC = 702.8 (702.8, 702.8)

AICc = 702.9 (702.9, 702.9)

Holling.II



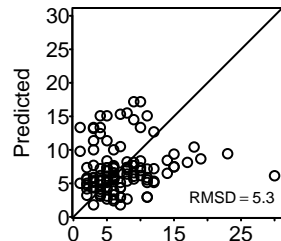
Observed

LL = -325.1 (-325.1, -325.1)

AIC = 654.2 (654.2, 654.2)

AICc = 654.3 (654.3, 654.3)

Ratio



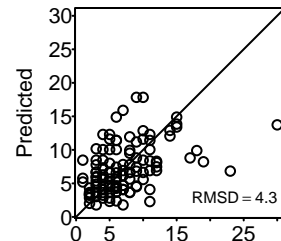
Observed

LL = -413.5 (-413.5, -413.5)

AIC = 829 (829, 829)

AICc = 829 (829, 829)

Hassell.Varley



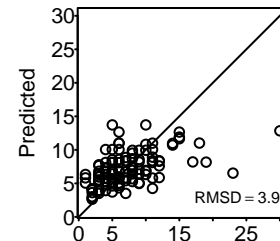
Observed

LL = -350.1 (-350.1, -350.1)

AIC = 704.2 (704.2, 704.2)

AICc = 704.3 (704.3, 704.3)

Arditi.Ginzburg



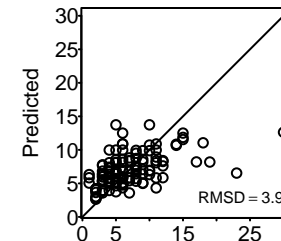
Observed

LL = -317.1 (-317.1, -317.1)

AIC = 638.1 (638.1, 638.1)

AICc = 638.2 (638.2, 638.2)

Arditi.Akcakaya



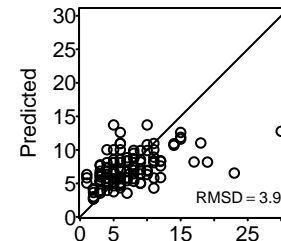
Observed

LL = -317 (-317, -317)

AIC = 640.1 (640.1, 640.1)

AICc = 640.3 (640.3, 640.3)

Beddington.DeAngelis



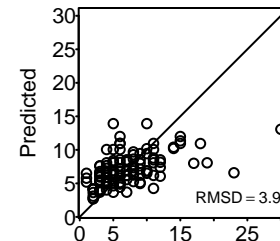
Observed

LL = -317 (-317, -317)

AIC = 640 (640, 640)

AICc = 640.2 (640.2, 640.2)

Crowley.Martin



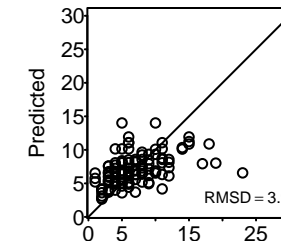
Observed

LL = -317.3 (-317.3, -317.3)

AIC = 640.5 (640.5, 640.5)

AICc = 640.7 (640.7, 640.7)

Stouffer.Novak.I



Observed

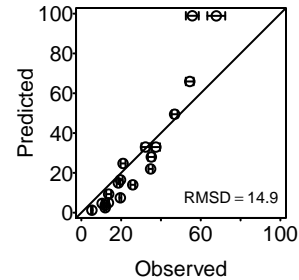
LL = -317.5 (-317.5, -317.5)

AIC = 643 (643, 643)

AICc = 643.3 (643.3, 643.3)

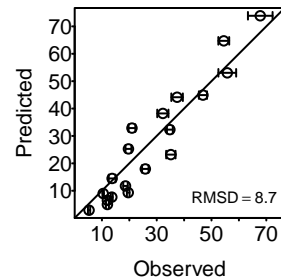
Eveleigh_1982_pa

Holling.I



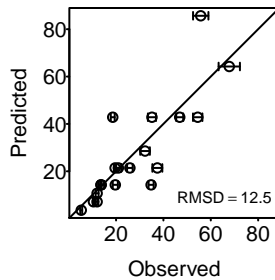
LL = -911.2 (-954, -863.5)
 AIC = 1824.3 (1728.9, 1910)
 AICc = 1824.3 (1729, 1910)

Holling.II



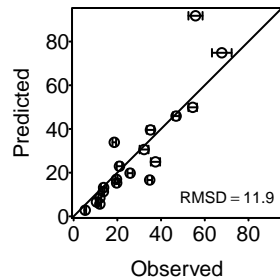
LL = -558.5 (-589.6, -532.1)
 AIC = 1121 (1068.2, 1183.2)
 AICc = 1121.1 (1068.3, 1183.3)

Ratio



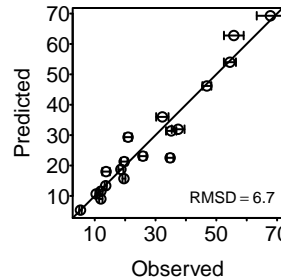
LL = -677.5 (-716.7, -646.6)
 AIC = 1357.1 (1295.1, 1435.5)
 AICc = 1357.1 (1295.1, 1435.5)

Hassell.Varley



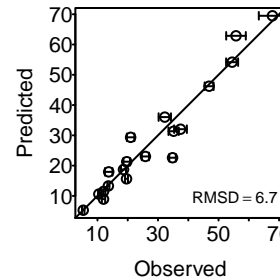
LL = -629.9 (-661.7, -596.6)
 AIC = 1263.7 (1197.2, 1327.5)
 AICc = 1263.8 (1197.3, 1327.6)

Arditi.Ginzburg



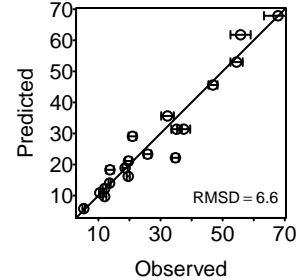
LL = -409.4 (-428.2, -391.3)
 AIC = 822.8 (786.7, 860.4)
 AICc = 822.9 (786.8, 860.5)

Arditi.Akcakaya



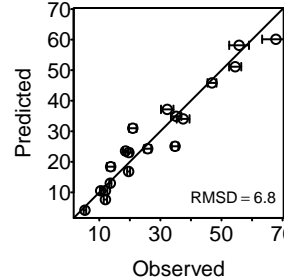
LL = -408.7 (-427.6, -391.2)
 AIC = 823.4 (788.4, 861.2)
 AICc = 823.7 (788.7, 861.4)

Beddington.DeAngelis



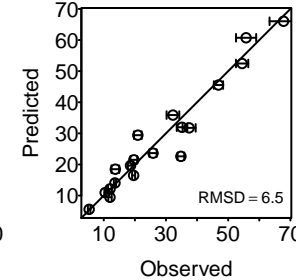
LL = -407 (-426.1, -389.6)
 AIC = 819.9 (785.2, 858.1)
 AICc = 820.1 (785.4, 858.4)

Crowley.Martin



LL = -411.2 (-431, -395.2)
 AIC = 828.5 (796.4, 868.1)
 AICc = 828.7 (796.6, 868.3)

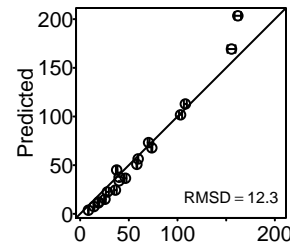
Stouffer.Novak.I



LL = -402.4 (-420.1, -384.9)
 AIC = 812.8 (777.9, 848.2)
 AICc = 813.2 (778.3, 848.6)

Eveleigh_1982_aa

Holling.I



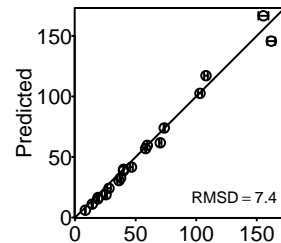
Observed

LL = -772.7 (-821.8, -732.2)

AIC = 1547.4 (1466.4, 1645.7)

AICc = 1547.5 (1466.4, 1645.7)

Holling.II



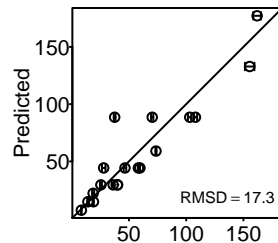
Observed

LL = -431.4 (-465.5, -406.6)

AIC = 866.8 (817.1, 935)

AICc = 866.9 (817.2, 935.1)

Ratio



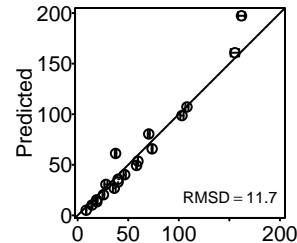
Observed

LL = -1160.8 (-1198.2, -1119)

AIC = 2323.5 (2239.9, 2398.4)

AICc = 2323.5 (2239.9, 2398.5)

Hassell.Varley



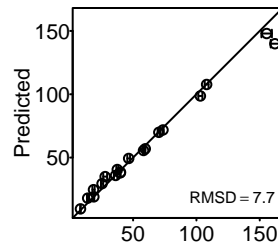
Observed

LL = -669.8 (-702.3, -637.6)

AIC = 1343.5 (1279.2, 1408.6)

AICc = 1343.7 (1279.3, 1408.7)

Arditi.Ginzburg



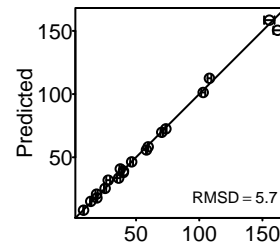
Observed

LL = -414.9 (-444.9, -392.5)

AIC = 833.7 (789.1, 893.9)

AICc = 833.8 (789.2, 894)

Arditi.Akcakaya



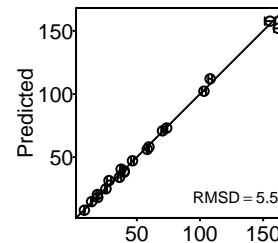
Observed

LL = -323.9 (-342.9, -307.3)

AIC = 653.8 (620.6, 691.8)

AICc = 654.1 (620.8, 692)

Beddington.DeAngelis



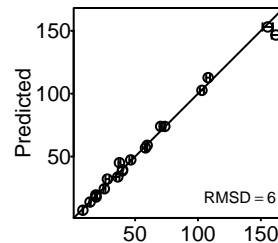
Observed

LL = -315.2 (-333.4, -299.2)

AIC = 636.4 (604.4, 672.8)

AICc = 636.7 (604.7, 673)

Crowley.Martin



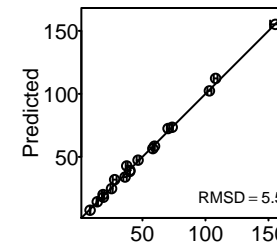
Observed

LL = -324.2 (-342.3, -305.6)

AIC = 654.3 (617.3, 690.5)

AICc = 654.5 (617.5, 690.7)

Stouffer.Novak.I



Observed

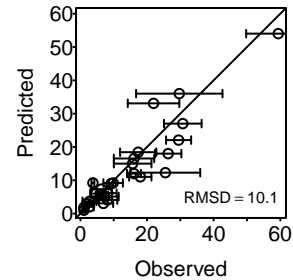
LL = -314.1 (-332.3, -297.9)

AIC = 636.3 (603.8, 672.7)

AICc = 636.7 (604.2, 673.1)

Griffen_2007_f1b

Holling.I

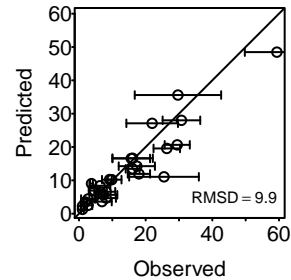


LL = -783.7 (-859.8, -701.2)

AIC = 1569.5 (1404.4, 1721.6)

AICc = 1569.5 (1404.5, 1721.7)

Holling.II

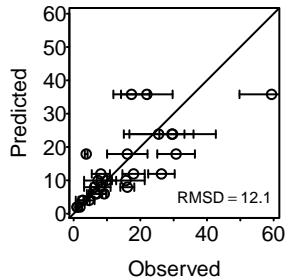


LL = -769.5 (-845.4, -687.3)

AIC = 1543 (1378.6, 1694.8)

AICc = 1543.1 (1378.7, 1694.9)

Ratio

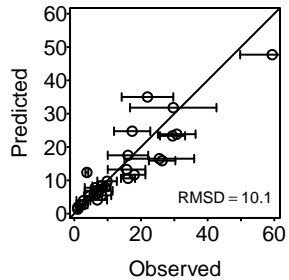


LL = -934.8 (-1012.7, -840.7)

AIC = 1871.6 (1683.4, 2027.4)

AICc = 1871.6 (1683.4, 2027.5)

Hassell.Varley

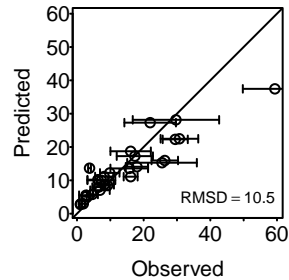


LL = -775.6 (-848, -689.9)

AIC = 1555.2 (1383.7, 1700.1)

AICc = 1555.3 (1383.8, 1700.2)

Arditi.Ginzburg

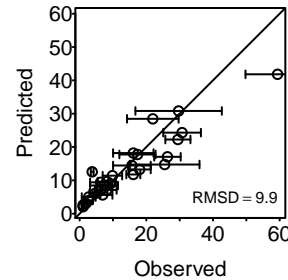


LL = -817.8 (-894.7, -733.7)

AIC = 1639.5 (1471.5, 1793.4)

AICc = 1639.7 (1471.6, 1793.5)

Arditi.Akcakaya

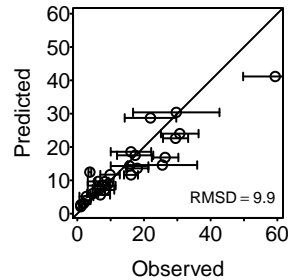


LL = -755.3 (-826.9, -678.8)

AIC = 1516.5 (1363.5, 1659.8)

AICc = 1516.8 (1363.8, 1660)

Beddington.DeAngelis

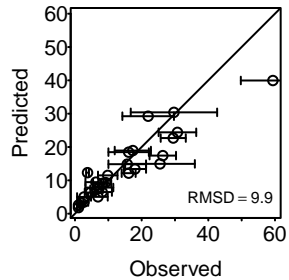


LL = -757.2 (-831.3, -679.3)

AIC = 1520.4 (1364.6, 1668.6)

AICc = 1520.7 (1364.8, 1668.8)

Crowley.Martin

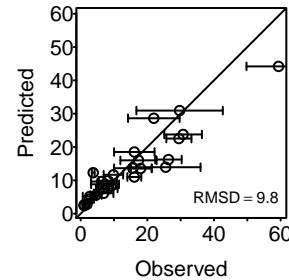


LL = -756.6 (-828.8, -679.5)

AIC = 1519.1 (1365, 1663.5)

AICc = 1519.4 (1365.2, 1663.8)

Stouffer.Novak.I



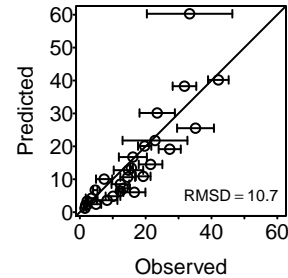
LL = -752.1 (-827.5, -675.4)

AIC = 1512.2 (1358.8, 1663)

AICc = 1512.6 (1359.2, 1663.4)

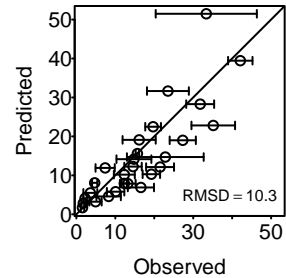
Griffen_2007_f1a

Holling.I



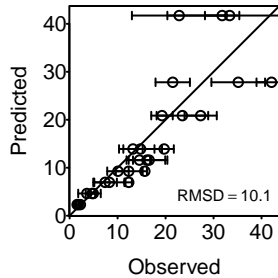
LL = -781.7 (-876.7, -693.4)
 AIC = 1565.4 (1388.8, 1755.3)
 AICc = 1565.5 (1388.8, 1755.4)

Holling.II



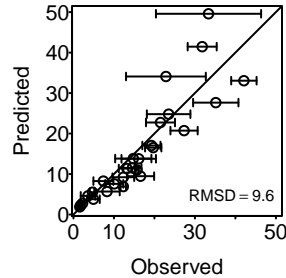
LL = -756.6 (-847.2, -674.2)
 AIC = 1517.3 (1352.3, 1698.5)
 AICc = 1517.4 (1352.4, 1698.6)

Ratio



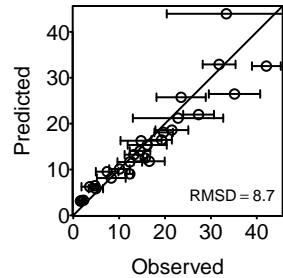
LL = -687.5 (-766.4, -620.7)
 AIC = 1377.1 (1243.4, 1534.9)
 AICc = 1377.1 (1243.5, 1534.9)

Hassell.Varley



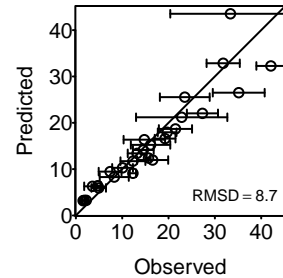
LL = -654 (-736.4, -594.1)
 AIC = 1312.1 (1192.2, 1476.8)
 AICc = 1312.2 (1192.4, 1476.9)

Arditi.Ginzburg



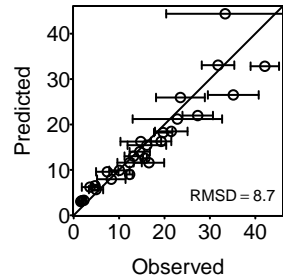
LL = -601.7 (-677.7, -541.7)
 AIC = 1207.4 (1087.3, 1359.3)
 AICc = 1207.5 (1087.4, 1359.4)

Arditi.Akcakaya



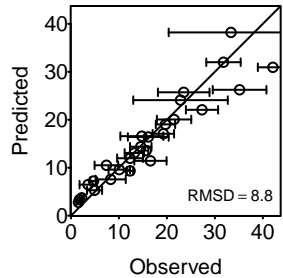
LL = -598.7 (-673.9, -540.1)
 AIC = 1203.3 (1086.2, 1353.7)
 AICc = 1203.6 (1086.5, 1354)

Beddington.DeAngelis



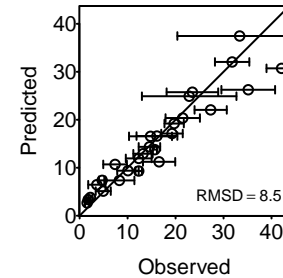
LL = -599.3 (-675.2, -540.5)
 AIC = 1204.6 (1087, 1356.3)
 AICc = 1204.8 (1087.2, 1356.6)

Crowley.Martin



LL = -614 (-681.9, -550.7)
 AIC = 1234.1 (1107.4, 1369.7)
 AICc = 1234.3 (1107.6, 1370)

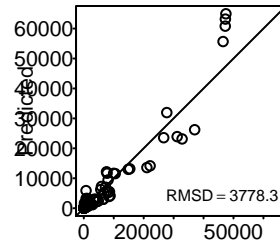
Stouffer.Novak.I



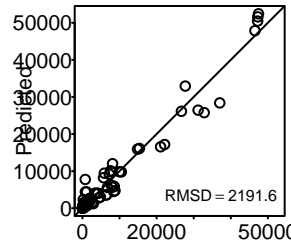
LL = -593 (-660.9, -537.3)
 AIC = 1193.9 (1082.6, 1329.9)
 AICc = 1194.3 (1083, 1330.2)

Fussmann_2005

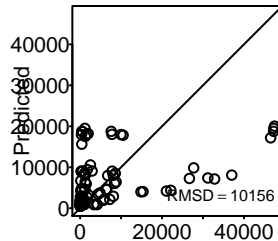
Holling.I



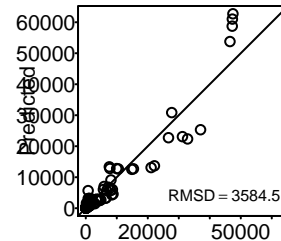
Holling.II



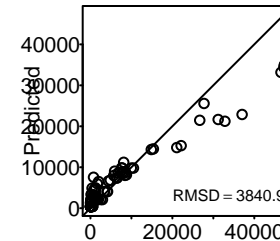
Ratio



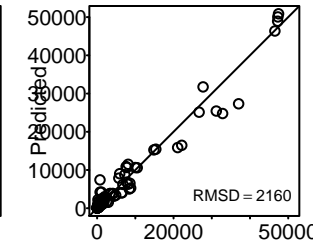
Hassell.Varley



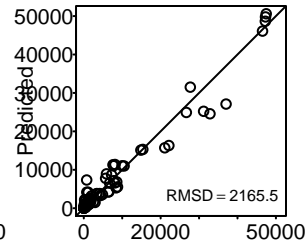
Arditi.Ginzburg



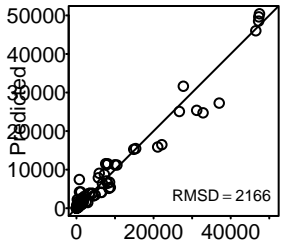
Arditi.Akcakaya



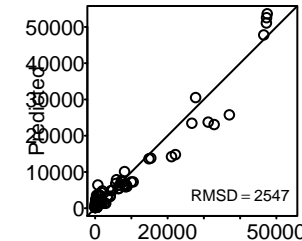
Beddington.DeAngelis



Crowley.Martin



Stouffer.Novak.I



LL = -41936.1 (-41936.1, -41936.1)

AIC = 83874.2 (83874.2, 83874.2)

AICc = 83874.3 (83874.3, 83874.3)

LL = -30418.8 (-30418.8, -30418.8)

AIC = 60841.7 (60841.7, 60841.7)

AICc = 60841.8 (60841.8, 60841.8)

LL = -469882.6 (-469882.6, -469882.6)

AIC = 939767.2 (939767.2, 939767.2)

AICc = 939767.3 (939767.3, 939767.3)

LL = -40318.2 (-40318.2, -40318.2)

AIC = 80640.4 (80640.4, 80640.4)

AICc = 80640.6 (80640.6, 80640.6)

LL = -76981.9 (-76981.9, -76981.9)

AIC = 153967.7 (153967.7, 153967.7)

AICc = 153967.8 (153967.8, 153967.8)

LL = -28605.8 (-28605.8, -28605.8)

AIC = 57217.7 (57217.7, 57217.7)

AICc = 57217.9 (57217.9, 57217.9)

LL = -28190.9 (-28190.9, -28190.9)

AIC = 56387.8 (56387.8, 56387.8)

AICc = 56388.1 (56388.1, 56388.1)

LL = -28621.1 (-28621.1, -28621.1)

AIC = 57248.2 (57248.2, 57248.2)

AICc = 57248.5 (57248.5, 57248.5)

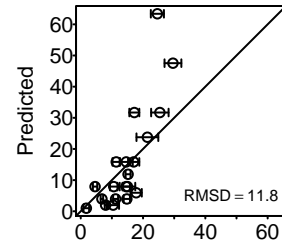
LL = -44854.4 (-44854.4, -44854.4)

AIC = 89716.8 (89716.8, 89716.8)

AICc = 89717.2 (89717.2, 89717.2)

Hassan_1976_Pp

Holling.I

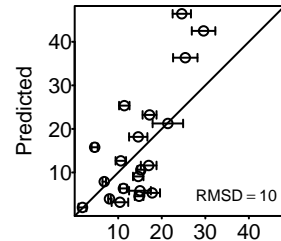


LL = -644.3 (-685.6, -603.3)

AIC = 1290.6 (1208.6, 1373.2)

AICc = 1290.6 (1208.6, 1373.2)

Holling.II

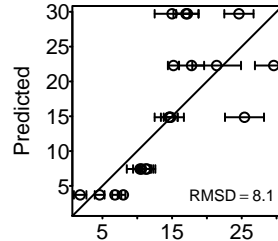


LL = -584.2 (-620.6, -549.3)

AIC = 1172.3 (1102.6, 1245.3)

AICc = 1172.4 (1102.7, 1245.4)

Ratio

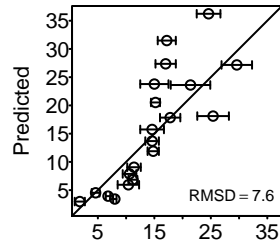


LL = -424.5 (-450.6, -400.6)

AIC = 851 (803.2, 903.1)

AICc = 851 (803.2, 903.2)

Hassell.Varley

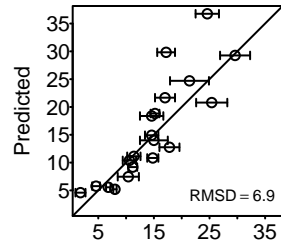


LL = -401.2 (-425.6, -380.3)

AIC = 806.4 (764.7, 855.1)

AICc = 806.5 (764.8, 855.3)

Arditi.Ginzburg

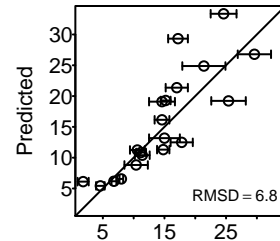


LL = -365.8 (-383.9, -346.6)

AIC = 735.6 (697.1, 771.7)

AICc = 735.8 (697.2, 771.8)

Arditi.Akcakaya

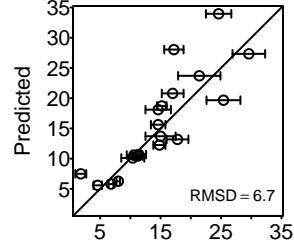


LL = -361.5 (-380, -344.7)

AIC = 729 (695.3, 766)

AICc = 729.2 (695.6, 766.2)

Beddington.DeAngelis

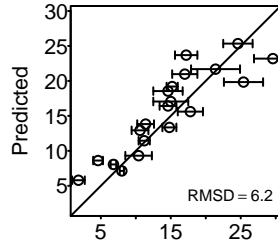


LL = -360.1 (-378.2, -342)

AIC = 726.2 (689.9, 762.4)

AICc = 726.4 (690.2, 762.6)

Crowley.Martin

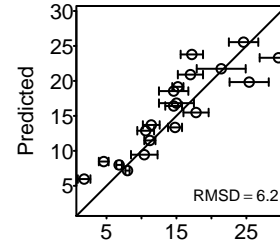


LL = -344.9 (-362.4, -326.9)

AIC = 695.7 (659.8, 730.8)

AICc = 696 (660, 731.1)

Stouffer.Novak.I



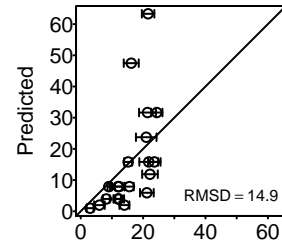
LL = -344 (-360.7, -326)

AIC = 696.1 (660.1, 729.5)

AICc = 696.5 (660.5, 729.9)

Hassan_1976_Br

Holling.I



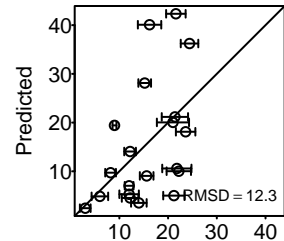
Observed

LL = -779.9 (-827.4, -726.6)

AIC = 1561.9 (1455.1, 1656.8)

AICc = 1561.9 (1455.2, 1656.8)

Holling.II



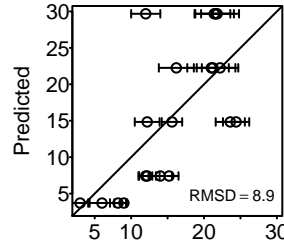
Observed

LL = -673.1 (-716.1, -635.5)

AIC = 1350.2 (1274.9, 1436.2)

AICc = 1350.3 (1275, 1436.3)

Ratio



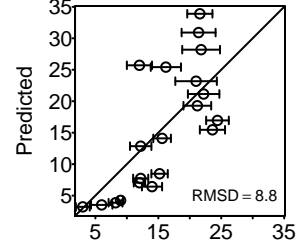
Observed

LL = -479.5 (-504.6, -447.9)

AIC = 961.1 (897.8, 1011.2)

AICc = 961.1 (897.8, 1011.2)

Hassell.Varley



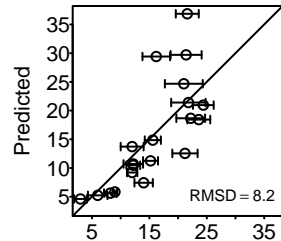
Observed

LL = -468.9 (-492.2, -438.1)

AIC = 941.7 (880.3, 988.4)

AICc = 941.9 (880.4, 988.6)

Arditi.Ginzburg



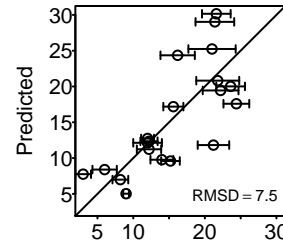
Observed

LL = -416.9 (-439.2, -390.9)

AIC = 837.8 (785.7, 882.4)

AICc = 838 (785.9, 882.5)

Arditi.Akcakaya



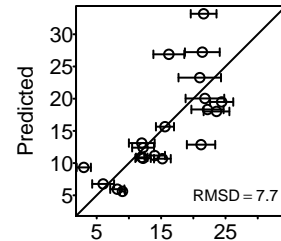
Observed

LL = -398.1 (-423.2, -375.4)

AIC = 802.2 (756.8, 852.5)

AICc = 802.4 (757.1, 852.7)

Beddington.DeAngelis



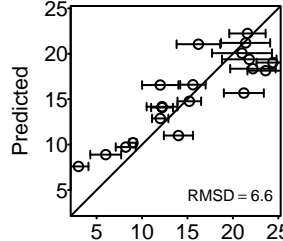
Observed

LL = -402.4 (-424.1, -378.4)

AIC = 810.8 (762.8, 854.1)

AICc = 811.1 (763, 854.4)

Crowley.Martin



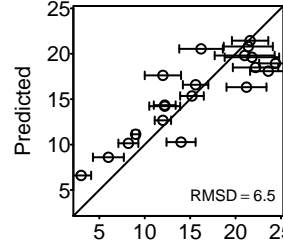
Observed

LL = -361.2 (-379.5, -341.7)

AIC = 728.4 (689.4, 765.1)

AICc = 728.6 (689.6, 765.3)

Stouffer.Novak.I



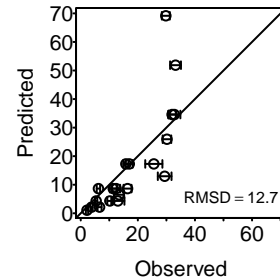
Observed

LL = -358.3 (-378, -338.9)

AIC = 724.6 (685.8, 764)

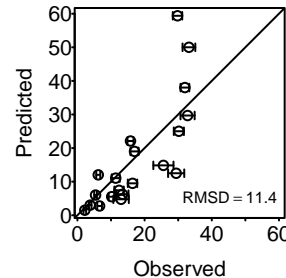
AICc = 725 (686.3, 764.4)

Hassan_1976_Ag
Holling.I



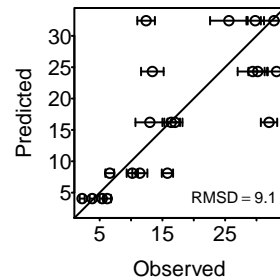
LL = -538.7 (-572.2, -504.2)
AIC = 1079.4 (1010.4, 1146.3)
AICc = 1079.4 (1010.4, 1146.3)

Holling.II



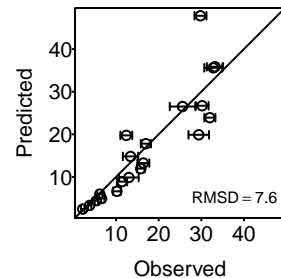
LL = -514.9 (-545.9, -480.1)
AIC = 1033.9 (964.2, 1095.7)
AICc = 1034 (964.4, 1095.9)

Ratio



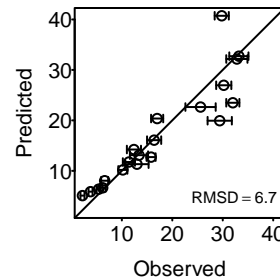
LL = -431.3 (-453.7, -409.9)
AIC = 864.6 (821.9, 909.5)
AICc = 864.6 (821.9, 909.5)

Hassell.Varley



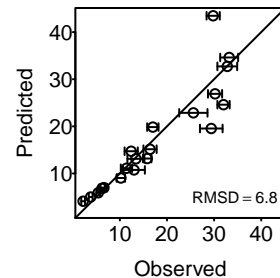
LL = -360 (-375.4, -342.5)
AIC = 724 (688.9, 754.9)
AICc = 724.1 (689.1, 755)

Arditi.Ginzburg



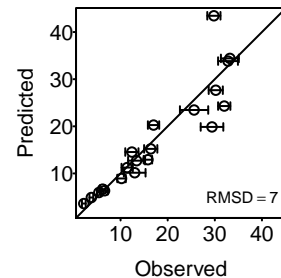
LL = -340.5 (-354.1, -324.6)
AIC = 685 (653.2, 712.3)
AICc = 685.1 (653.3, 712.4)

Arditi.Akcakaya



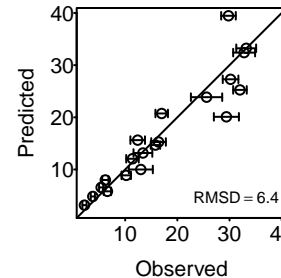
LL = -337.5 (-351.2, -323.2)
AIC = 681 (652.4, 708.4)
AICc = 681.2 (652.6, 708.6)

Beddington.DeAngelis



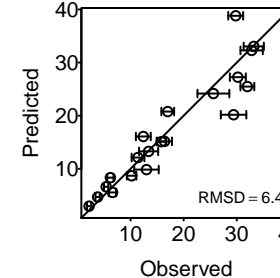
LL = -340.8 (-361.4, -325)
AIC = 687.6 (655.9, 728.8)
AICc = 687.8 (656.2, 729.1)

Crowley.Martin



LL = -329.1 (-343.4, -316.6)
AIC = 664.1 (639.1, 692.9)
AICc = 664.4 (639.4, 693.1)

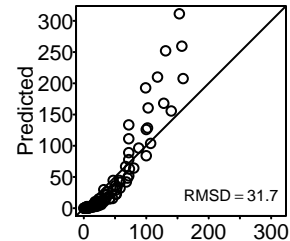
Stouffer.Novak.I



LL = -328.9 (-343.4, -316.2)
AIC = 665.8 (640.4, 694.9)
AICc = 666.3 (640.9, 695.3)

Edwards_1961_nm

Holling.I



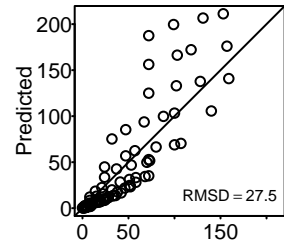
Observed

LL = -1050.1 (-1050.1, -1050.1)

AIC = 2102.2 (2102.2, 2102.2)

AICc = 2102.3 (2102.3, 2102.3)

Holling.II



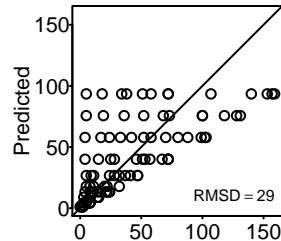
Observed

LL = -784.6 (-784.6, -784.6)

AIC = 1573.2 (1573.2, 1573.2)

AICc = 1573.3 (1573.3, 1573.3)

Ratio



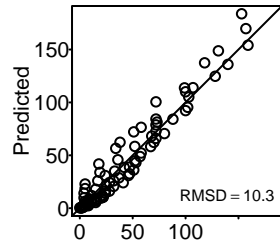
Observed

LL = -962.1 (-962.1, -962.1)

AIC = 1926.1 (1926.1, 1926.1)

AICc = 1926.2 (1926.2, 1926.2)

Hassell.Varley



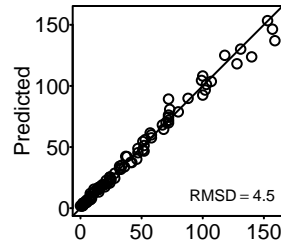
Observed

LL = -408.2 (-408.2, -408.2)

AIC = 820.4 (820.4, 820.4)

AICc = 820.5 (820.5, 820.5)

Arditi.Ginzburg



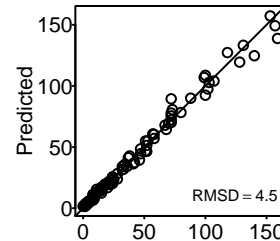
Observed

LL = -254.3 (-254.3, -254.3)

AIC = 512.6 (512.6, 512.6)

AICc = 512.7 (512.7, 512.7)

Arditi.Akcakaya



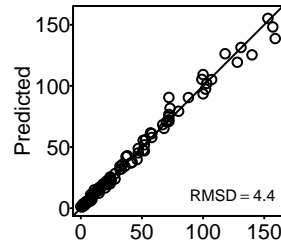
Observed

LL = -253.4 (-253.4, -253.4)

AIC = 512.7 (512.7, 512.7)

AICc = 513 (513, 513)

Beddington.DeAngelis



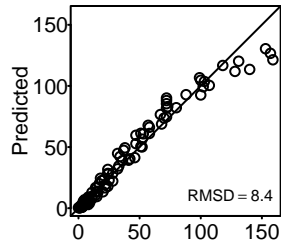
Observed

LL = -252.3 (-252.3, -252.3)

AIC = 510.6 (510.6, 510.6)

AICc = 510.9 (510.9, 510.9)

Crowley.Martin



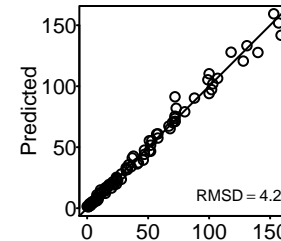
Observed

LL = -297.8 (-297.8, -297.8)

AIC = 601.7 (601.7, 601.7)

AICc = 601.9 (601.9, 601.9)

Stouffer.Novak.I



Observed

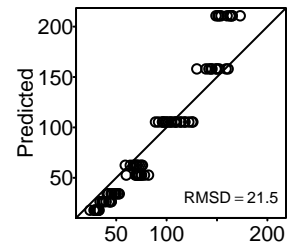
LL = -251.9 (-251.9, -251.9)

AIC = 511.7 (511.7, 511.7)

AICc = 512.2 (512.2, 512.2)

Omkar_2004

Holling.I



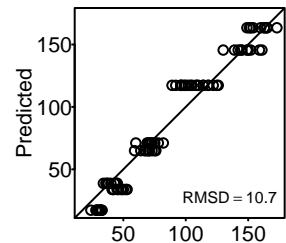
Observed

LL = -678.8 (-678.8, -678.8)

AIC = 1359.6 (1359.6, 1359.6)

AICc = 1359.7 (1359.7, 1359.7)

Holling.II



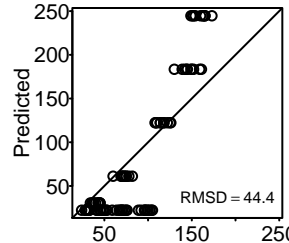
Observed

LL = -395.1 (-395.1, -395.1)

AIC = 794.2 (794.2, 794.2)

AICc = 794.4 (794.4, 794.4)

Ratio



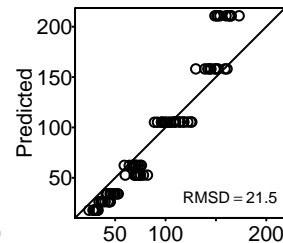
Observed

LL = -2220.8 (-2220.8, -2220.8)

AIC = 4443.7 (4443.7, 4443.7)

AICc = 4443.7 (4443.7, 4443.7)

Hassell.Varley



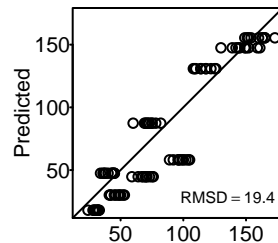
Observed

LL = -678.8 (-678.8, -678.8)

AIC = 1361.6 (1361.6, 1361.6)

AICc = 1361.7 (1361.7, 1361.7)

Arditi.Ginzburg



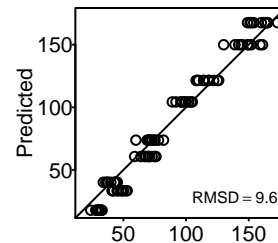
Observed

LL = -785 (-785, -785)

AIC = 1574 (1574, 1574)

AICc = 1574.1 (1574.1, 1574.1)

Arditi.Akcakaya



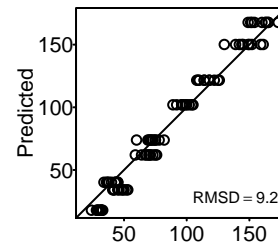
Observed

LL = -368.5 (-368.5, -368.5)

AIC = 743 (743, 743)

AICc = 743.3 (743.3, 743.3)

Beddington.DeAngelis



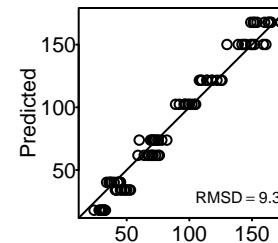
Observed

LL = -360.5 (-360.5, -360.5)

AIC = 727.1 (727.1, 727.1)

AICc = 727.3 (727.3, 727.3)

Crowley.Martin



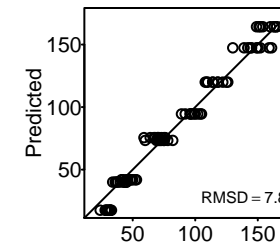
Observed

LL = -362 (-362, -362)

AIC = 730 (730, 730)

AICc = 730.3 (730.3, 730.3)

Stouffer.Novak.I



Observed

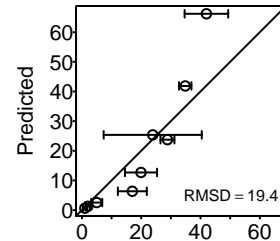
LL = -334 (-334, -334)

AIC = 676 (676, 676)

AICc = 676.4 (676.4, 676.4)

Kumar_1985_Sm

Holling.I



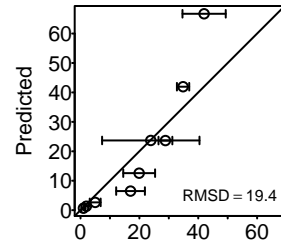
Observed

LL = -1092.9 (-1292.1, -983.4)

AIC = 2187.9 (1968.8, 2586.1)

AICc = 2187.9 (1968.9, 2586.2)

Holling.II



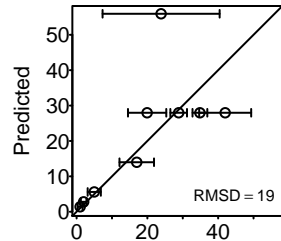
Observed

LL = -1089.1 (-1292.1, -971.7)

AIC = 2182.2 (1947.4, 2588.1)

AICc = 2182.4 (1947.5, 2588.2)

Ratio



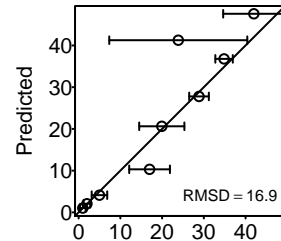
Observed

LL = -960.1 (-1118.4, -848.2)

AIC = 1922.1 (1698.3, 2238.7)

AICc = 1922.2 (1698.4, 2238.8)

Hassell.Varley



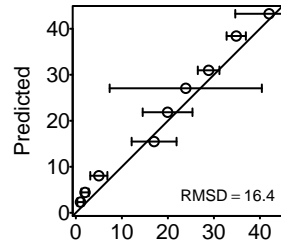
Observed

LL = -859.7 (-979.1, -757.9)

AIC = 1723.5 (1519.8, 1962.2)

AICc = 1723.6 (1519.9, 1962.3)

Arditi.Ginzburg



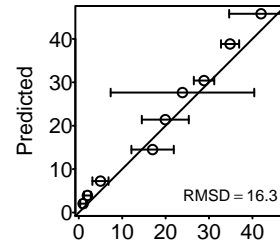
Observed

LL = -825 (-947.5, -724)

AIC = 1654 (1451.9, 1899.1)

AICc = 1654.2 (1452.1, 1899.2)

Arditi.Akcakaya



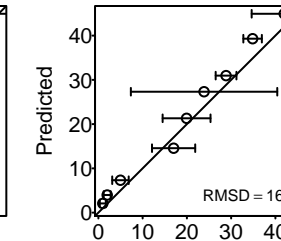
Observed

LL = -810.6 (-921.3, -715.9)

AIC = 1627.2 (1437.9, 1848.5)

AICc = 1627.5 (1438.1, 1848.8)

Beddington.DeAngelis



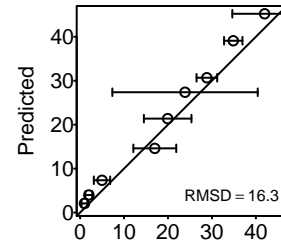
Observed

LL = -811.5 (-923.4, -717.5)

AIC = 1629.1 (1441, 1852.9)

AICc = 1629.3 (1441.3, 1853.2)

Crowley.Martin



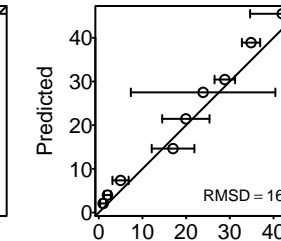
Observed

LL = -811.9 (-923.4, -717.6)

AIC = 1629.8 (1441.2, 1852.7)

AICc = 1630.1 (1441.5, 1853)

Stouffer.Novak.I



Observed

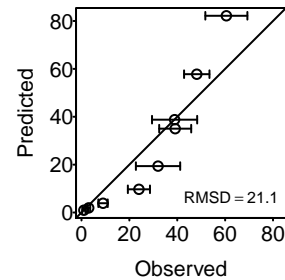
LL = -809.8 (-922.5, -714.3)

AIC = 1627.6 (1436.7, 1852.9)

AICc = 1628 (1437.2, 1853.4)

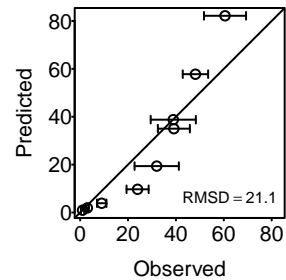
Kumar_1985_DI

Holling.I



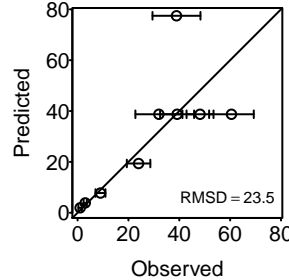
LL = -1316.3 (-1515.4, -1138.5)
AIC = 2634.7 (2278.9, 3032.9)
AICc = 2634.7 (2279, 3032.9)

Holling.II



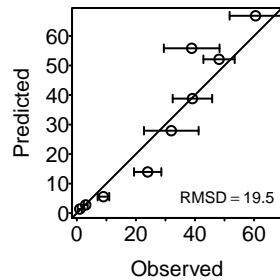
LL = -1315.1 (-1515.4, -1136.3)
AIC = 2634.2 (2276.6, 3034.9)
AICc = 2634.3 (2276.7, 3035)

Ratio



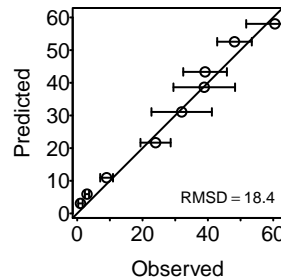
LL = -1261.5 (-1419.3, -1107.6)
AIC = 2524.9 (2217.3, 2840.7)
AICc = 2524.9 (2217.3, 2840.7)

Hassell.Varley



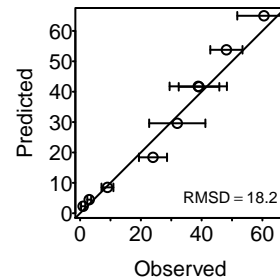
LL = -1056.3 (-1208.4, -923.8)
AIC = 2116.7 (1851.5, 2420.8)
AICc = 2116.8 (1851.7, 2421)

Arditi.Ginzburg



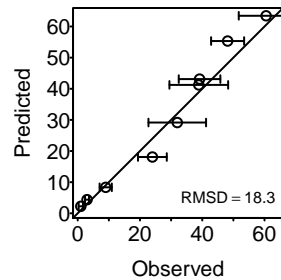
LL = -994.2 (-1121.6, -868)
AIC = 1992.3 (1740.1, 2247.2)
AICc = 1992.5 (1740.2, 2247.4)

Arditi.Akcakaya



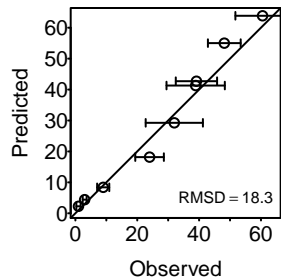
LL = -973.2 (-1111.7, -844.9)
AIC = 1952.5 (1695.8, 2229.5)
AICc = 1952.8 (1696, 2229.8)

Beddington.DeAngelis



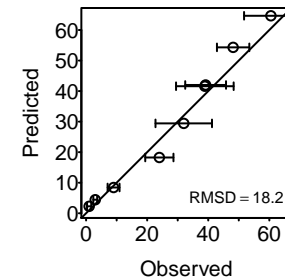
LL = -979.9 (-1116.5, -851)
AIC = 1965.7 (1708, 2239)
AICc = 1966 (1708.2, 2239.2)

Crowley.Martin



LL = -980.5 (-1112.7, -850.5)
AIC = 1967 (1706.9, 2231.4)
AICc = 1967.3 (1707.2, 2231.7)

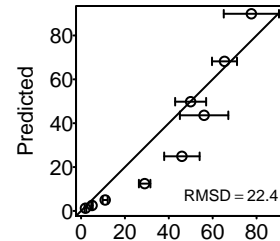
Stouffer.Novak.I



LL = -975.5 (-1108.7, -844.4)
AIC = 1959 (1696.8, 2225.3)
AICc = 1959.5 (1697.3, 2225.8)

Kumar_1985_Cc

Holling.I



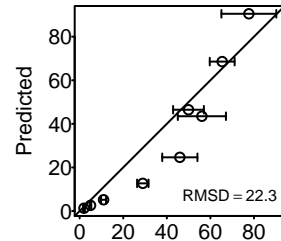
Observed

LL = -1445.7 (-1673, -1235.6)

AIC = 2893.4 (2473.1, 3348)

AICc = 2893.4 (2473.2, 3348.1)

Holling.II



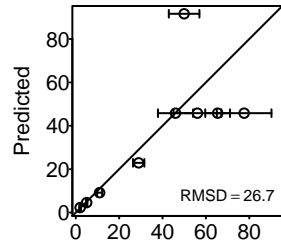
Observed

LL = -1445.7 (-1673, -1223.2)

AIC = 2895.4 (2450.3, 3350)

AICc = 2895.5 (2450.5, 3350.2)

Ratio



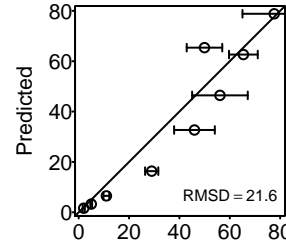
Observed

LL = -1422.3 (-1591.3, -1275.3)

AIC = 2846.7 (2552.7, 3184.6)

AICc = 2846.7 (2552.7, 3184.6)

Hassell.Varley



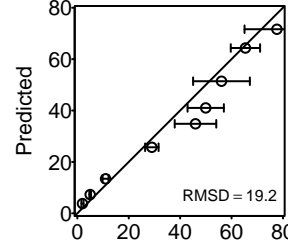
Observed

LL = -1163.7 (-1281.4, -1031.3)

AIC = 2331.3 (2066.5, 2566.9)

AICc = 2331.5 (2066.7, 2567)

Arditi.Ginzburg



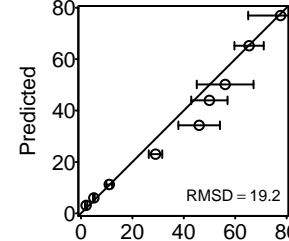
Observed

LL = -1032.9 (-1160.9, -917.7)

AIC = 2069.8 (1839.5, 2325.7)

AICc = 2069.9 (1839.6, 2325.9)

Arditi.Akcakaya



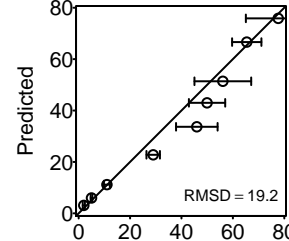
Observed

LL = -1021.5 (-1133.6, -905.3)

AIC = 2049.1 (1816.5, 2273.3)

AICc = 2049.4 (1816.8, 2273.5)

Beddington.DeAngelis



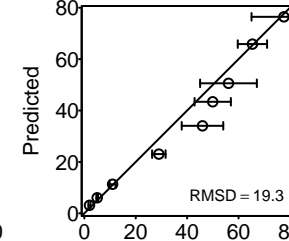
Observed

LL = -1022.5 (-1142.9, -910.5)

AIC = 2051 (1827, 2291.8)

AICc = 2051.3 (1827.3, 2292.1)

Crowley.Martin



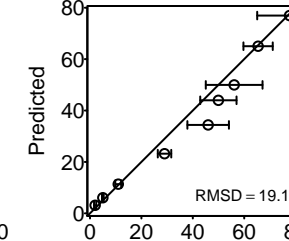
Observed

LL = -1024.8 (-1143.7, -908.8)

AIC = 2055.7 (1823.6, 2293.3)

AICc = 2056 (1823.9, 2293.6)

Stouffer.Novak.I



Observed

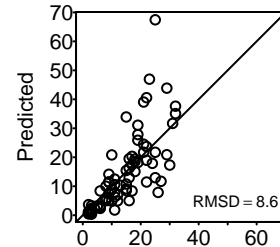
LL = -1012.6 (-1128, -892.7)

AIC = 2033.2 (1793.4, 2264)

AICc = 2033.7 (1793.9, 2264.4)

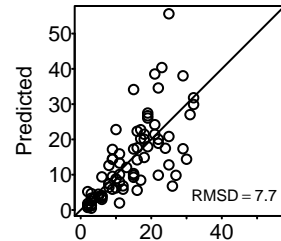
Prokopenko_2017

Holling.I



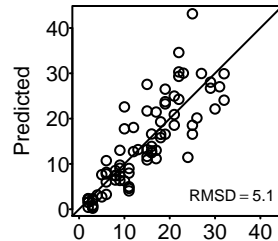
LL = -320.3 (-320.3, -320.3)
AIC = 642.7 (642.7, 642.7)
AICc = 642.7 (642.7, 642.7)

Holling.II



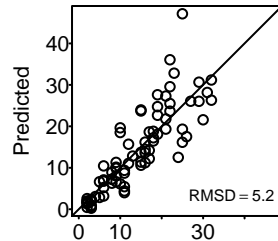
LL = -308 (-308, -308)
AIC = 620 (620, 620)
AICc = 620.2 (620.2, 620.2)

Ratio



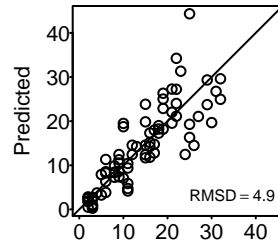
LL = -239.9 (-239.9, -239.9)
AIC = 481.8 (481.8, 481.8)
AICc = 481.9 (481.9, 481.9)

Hassell.Varley



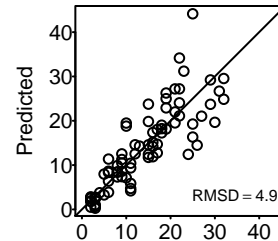
LL = -236.2 (-236.2, -236.2)
AIC = 476.4 (476.4, 476.4)
AICc = 476.5 (476.5, 476.5)

Arditi.Ginzburg



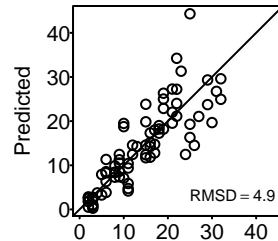
LL = -231.5 (-231.5, -231.5)
AIC = 467.1 (467.1, 467.1)
AICc = 467.3 (467.3, 467.3)

Arditi.Akcakaya



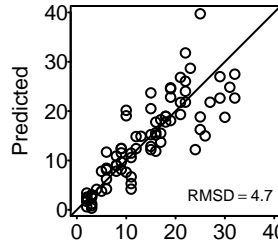
LL = -231.5 (-231.5, -231.5)
AIC = 469.1 (469.1, 469.1)
AICc = 469.4 (469.4, 469.4)

Beddington.DeAngelis



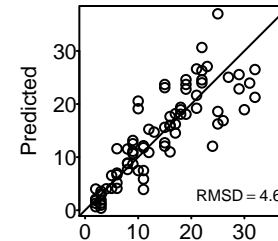
LL = -231.5 (-231.5, -231.5)
AIC = 469.1 (469.1, 469.1)
AICc = 469.4 (469.4, 469.4)

Crowley.Martin



LL = -227 (-227, -227)
AIC = 460 (460, 460)
AICc = 460.3 (460.3, 460.3)

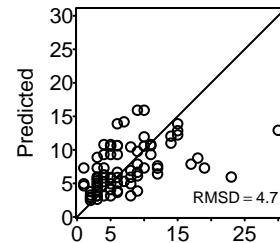
Stouffer.Novak.I



LL = -224.7 (-224.7, -224.7)
AIC = 457.4 (457.4, 457.4)
AICc = 458 (458, 458)

Vucetich_2002_m98

Holling.I



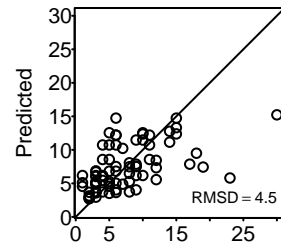
Observed

LL = -232.8 (-232.8, -232.8)

AIC = 467.7 (467.7, 467.7)

AICc = 467.7 (467.7, 467.7)

Holling.II



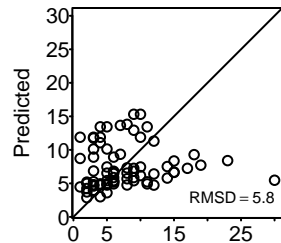
Observed

LL = -225.2 (-225.2, -225.2)

AIC = 454.5 (454.5, 454.5)

AICc = 454.6 (454.6, 454.6)

Ratio



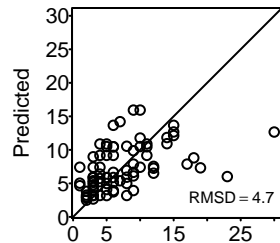
Observed

LL = -285.8 (-285.8, -285.8)

AIC = 573.5 (573.5, 573.5)

AICc = 573.6 (573.6, 573.6)

Hassell.Varley



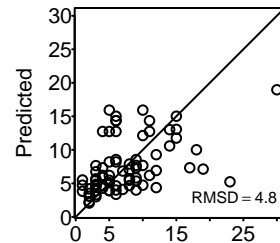
Observed

LL = -232.8 (-232.8, -232.8)

AIC = 469.6 (469.6, 469.6)

AICc = 469.8 (469.8, 469.8)

Arditi.Ginzburg



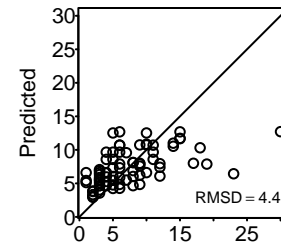
Observed

LL = -237.3 (-237.3, -237.3)

AIC = 478.5 (478.5, 478.5)

AICc = 478.7 (478.7, 478.7)

Arditi.Akcakaya



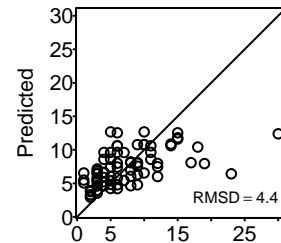
Observed

LL = -221.9 (-221.9, -221.9)

AIC = 449.7 (449.7, 449.7)

AICc = 450 (450, 450)

Beddington.DeAngelis



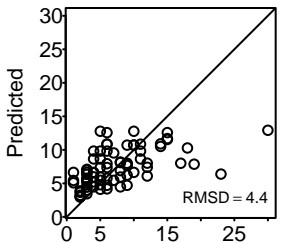
Observed

LL = -222.2 (-222.2, -222.2)

AIC = 450.3 (450.3, 450.3)

AICc = 450.7 (450.7, 450.7)

Crowley.Martin



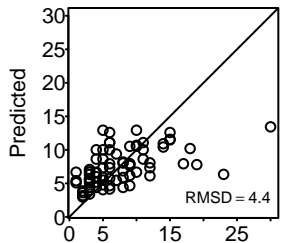
Observed

LL = -222.5 (-222.5, -222.5)

AIC = 451 (451, 451)

AICc = 451.3 (451.3, 451.3)

Stouffer.Novak.I



Observed

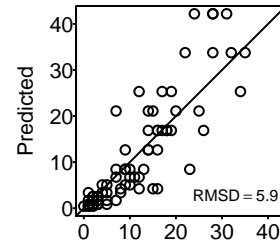
LL = -222.8 (-222.8, -222.8)

AIC = 453.7 (453.7, 453.7)

AICc = 454.2 (454.2, 454.2)

Medoc_2015_pu

Holling.I

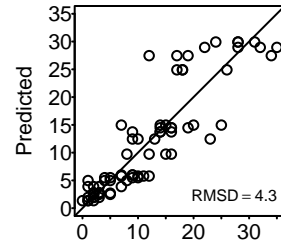


LL = -248.5 (-248.5, -248.5)

AIC = 498.9 (498.9, 498.9)

AICc = 499 (499, 499)

Holling.II

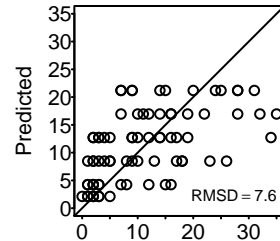


LL = -199.2 (-199.2, -199.2)

AIC = 402.3 (402.3, 402.3)

AICc = 402.5 (402.5, 402.5)

Ratio

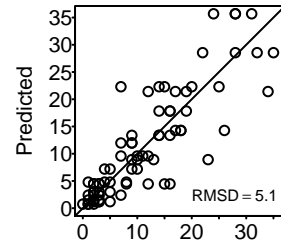


LL = -333.6 (-333.6, -333.6)

AIC = 669.2 (669.2, 669.2)

AICc = 669.3 (669.3, 669.3)

Hassell.Varley

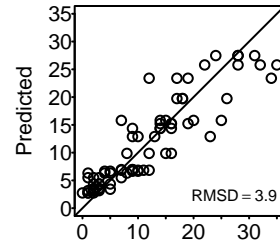


LL = -229.3 (-229.3, -229.3)

AIC = 462.7 (462.7, 462.7)

AICc = 462.8 (462.8, 462.8)

Arditi.Ginzburg

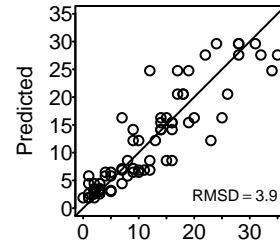


LL = -197.3 (-197.3, -197.3)

AIC = 398.5 (398.5, 398.5)

AICc = 398.7 (398.7, 398.7)

Arditi.Akcakaya

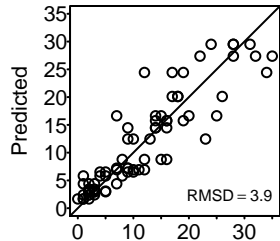


LL = -194.4 (-194.4, -194.4)

AIC = 394.8 (394.8, 394.8)

AICc = 395.1 (395.1, 395.1)

Beddington.DeAngelis

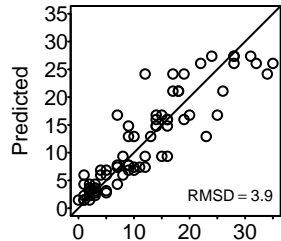


LL = -192.9 (-192.9, -192.9)

AIC = 391.8 (391.8, 391.8)

AICc = 392.1 (392.1, 392.1)

Crowley.Martin

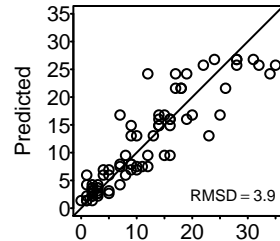


LL = -191.3 (-191.3, -191.3)

AIC = 388.6 (388.6, 388.6)

AICc = 388.9 (388.9, 388.9)

Stouffer.Novak.I



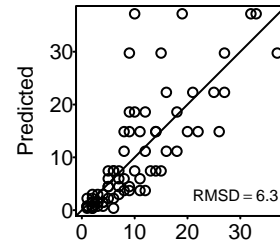
LL = -191.1 (-191.1, -191.1)

AIC = 390.3 (390.3, 390.3)

AICc = 390.8 (390.8, 390.8)

Medoc_2015_dv

Holling.I



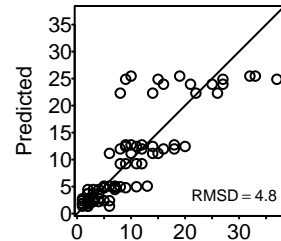
Observed

LL = -261.8 (-261.8, -261.8)

AIC = 525.6 (525.6, 525.6)

AICc = 525.7 (525.7, 525.7)

Holling.II



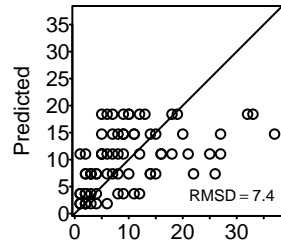
Observed

LL = -208.2 (-208.2, -208.2)

AIC = 420.4 (420.4, 420.4)

AICc = 420.6 (420.6, 420.6)

Ratio



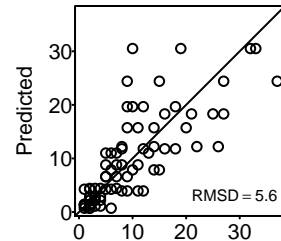
Observed

LL = -321.8 (-321.8, -321.8)

AIC = 645.7 (645.7, 645.7)

AICc = 645.7 (645.7, 645.7)

Hassell.Varley



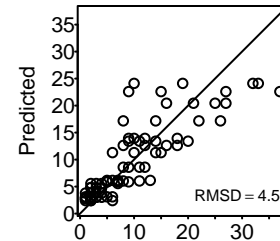
Observed

LL = -238.8 (-238.8, -238.8)

AIC = 481.7 (481.7, 481.7)

AICc = 481.9 (481.9, 481.9)

Arditi.Ginzburg



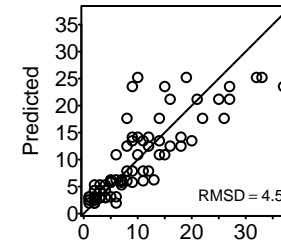
Observed

LL = -202.5 (-202.5, -202.5)

AIC = 408.9 (408.9, 408.9)

AICc = 409.1 (409.1, 409.1)

Arditi.Akcakaya



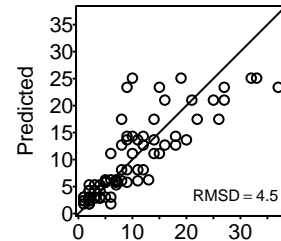
Observed

LL = -201.4 (-201.4, -201.4)

AIC = 408.8 (408.8, 408.8)

AICc = 409.1 (409.1, 409.1)

Beddington.DeAngelis



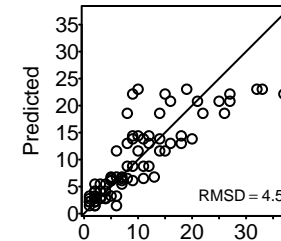
Observed

LL = -201.3 (-201.3, -201.3)

AIC = 408.5 (408.5, 408.5)

AICc = 408.9 (408.9, 408.9)

Crowley.Martin



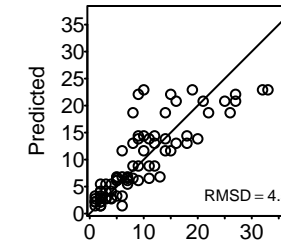
Observed

LL = -200 (-200, -200)

AIC = 406 (406, 406)

AICc = 406.4 (406.4, 406.4)

Stouffer.Novak.I



Observed

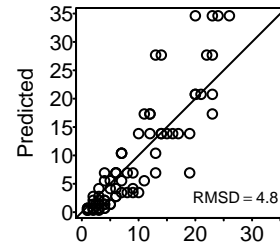
LL = -200 (-200, -200)

AIC = 408 (408, 408)

AICc = 408.6 (408.6, 408.6)

Medoc_2015_be

Holling.I



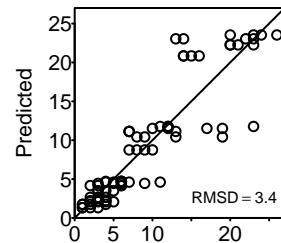
Observed

LL = -232.3 (-232.3, -232.3)

AIC = 466.6 (466.6, 466.6)

AICc = 466.6 (466.6, 466.6)

Holling.II



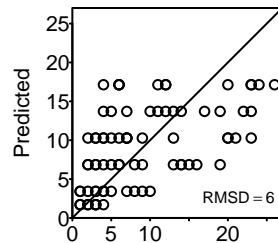
Observed

LL = -181.7 (-181.7, -181.7)

AIC = 367.5 (367.5, 367.5)

AICc = 367.6 (367.6, 367.6)

Ratio



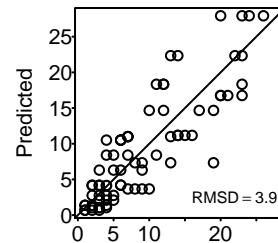
Observed

LL = -278.8 (-278.8, -278.8)

AIC = 559.6 (559.6, 559.6)

AICc = 559.6 (559.6, 559.6)

Hassell.Varley



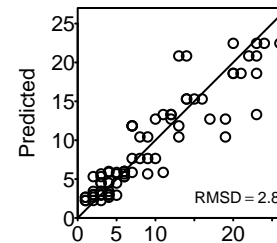
Observed

LL = -207.4 (-207.4, -207.4)

AIC = 418.7 (418.7, 418.7)

AICc = 418.9 (418.9, 418.9)

Arditi.Ginzburg



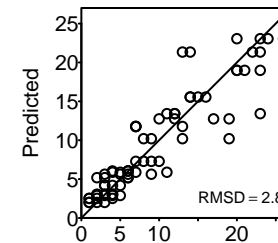
Observed

LL = -172.2 (-172.2, -172.2)

AIC = 348.4 (348.4, 348.4)

AICc = 348.6 (348.6, 348.6)

Arditi.Akcakaya



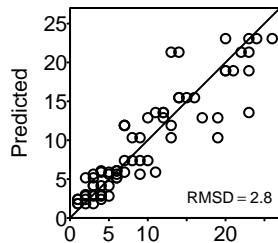
Observed

LL = -171.9 (-171.9, -171.9)

AIC = 349.8 (349.8, 349.8)

AICc = 350.1 (350.1, 350.1)

Beddington.DeAngelis



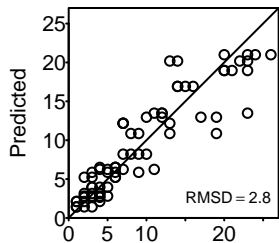
Observed

LL = -171.7 (-171.7, -171.7)

AIC = 349.3 (349.3, 349.3)

AICc = 349.6 (349.6, 349.6)

Crowley.Martin



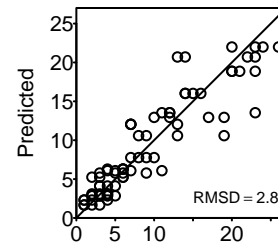
Observed

LL = -171.8 (-171.8, -171.8)

AIC = 349.6 (349.6, 349.6)

AICc = 349.9 (349.9, 349.9)

Stouffer.Novak.I



Observed

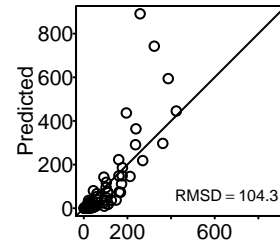
LL = -171.3 (-171.3, -171.3)

AIC = 350.7 (350.7, 350.7)

AICc = 351.2 (351.2, 351.2)

Edwards_1961_ts1

Holling.I



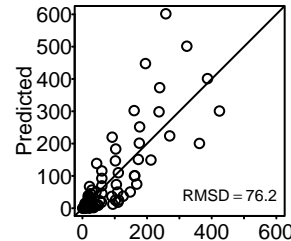
Observed

LL = -2558.2 (-2558.2, -2558.2)

AIC = 5118.4 (5118.4, 5118.4)

AICc = 5118.4 (5118.4, 5118.4)

Holling.II



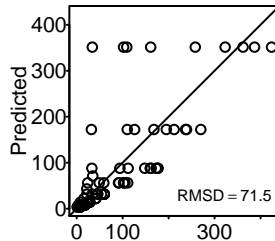
Observed

LL = -2098.7 (-2098.7, -2098.7)

AIC = 4201.4 (4201.4, 4201.4)

AICc = 4201.5 (4201.5, 4201.5)

Ratio



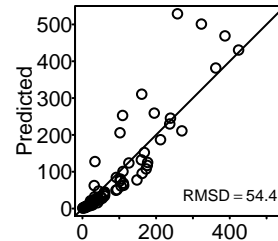
Observed

LL = -1382.9 (-1382.9, -1382.9)

AIC = 2767.8 (2767.8, 2767.8)

AICc = 2767.8 (2767.8, 2767.8)

Hassell.Varley



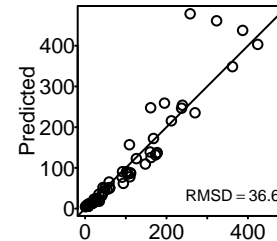
Observed

LL = -846.2 (-846.2, -846.2)

AIC = 1696.4 (1696.4, 1696.4)

AICc = 1696.6 (1696.6, 1696.6)

Arditi.Ginzburg



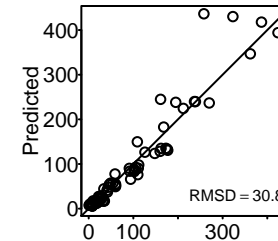
Observed

LL = -433.2 (-433.2, -433.2)

AIC = 870.5 (870.5, 870.5)

AICc = 870.6 (870.6, 870.6)

Arditi.Akcakaya



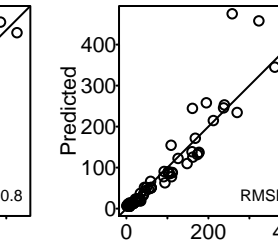
Observed

LL = -407 (-407, -407)

AIC = 819.9 (819.9, 819.9)

AICc = 820.3 (820.3, 820.3)

Beddington.DeAngelis



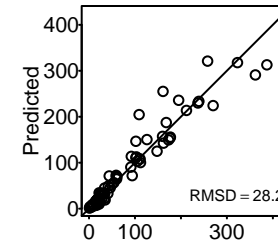
Observed

LL = -430 (-430, -430)

AIC = 866 (866, 866)

AICc = 866.4 (866.4, 866.4)

Crowley.Martin



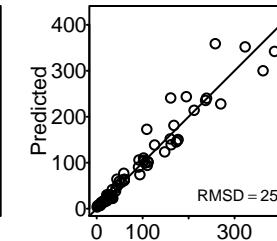
Observed

LL = -381.9 (-381.9, -381.9)

AIC = 769.8 (769.8, 769.8)

AICc = 770.1 (770.1, 770.1)

Stouffer.Novak.I



Observed

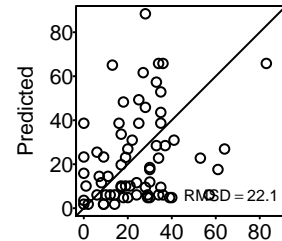
LL = -331.8 (-331.8, -331.8)

AIC = 671.5 (671.5, 671.5)

AICc = 672.1 (672.1, 672.1)

Kratina_2009

Holling.I



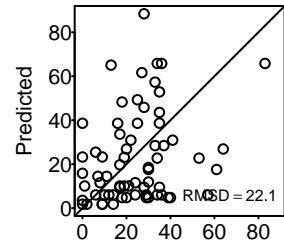
Observed

LL = -1063.4 (-1063.4, -1063.4)

AIC = 2128.8 (2128.8, 2128.8)

AICc = 2128.9 (2128.9, 2128.9)

Holling.II



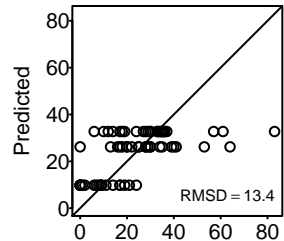
Observed

LL = -1063.4 (-1063.4, -1063.4)

AIC = 2130.8 (2130.8, 2130.8)

AICc = 2131 (2131, 2131)

Ratio



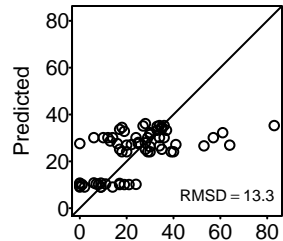
Observed

LL = -449.1 (-449.1, -449.1)

AIC = 900.2 (900.2, 900.2)

AICc = 900.3 (900.3, 900.3)

Hassell.Varley



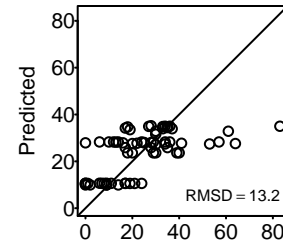
Observed

LL = -445.3 (-445.3, -445.3)

AIC = 894.5 (894.5, 894.5)

AICc = 894.7 (894.7, 894.7)

Arditi.Ginzburg



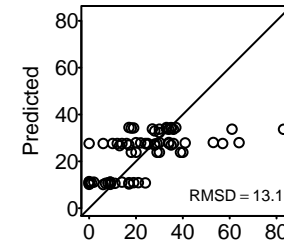
Observed

LL = -442.4 (-442.4, -442.4)

AIC = 888.7 (888.7, 888.7)

AICc = 888.9 (888.9, 888.9)

Arditi.Akcakaya



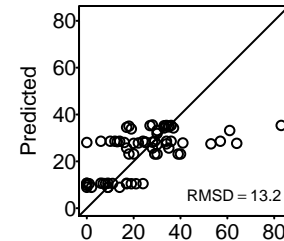
Observed

LL = -441.3 (-441.3, -441.3)

AIC = 888.6 (888.6, 888.6)

AICc = 889 (889, 889)

Beddington.DeAngelis



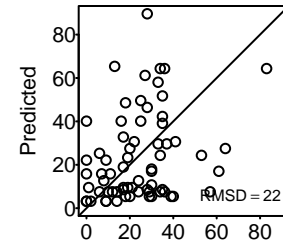
Observed

LL = -441.8 (-441.8, -441.8)

AIC = 889.7 (889.7, 889.7)

AICc = 890.1 (890.1, 890.1)

Crowley.Martin



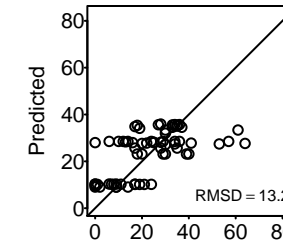
Observed

LL = -1004 (-1004, -1004)

AIC = 2014 (2014, 2014)

AICc = 2014.4 (2014.4, 2014.4)

Stouffer.Novak.I



Observed

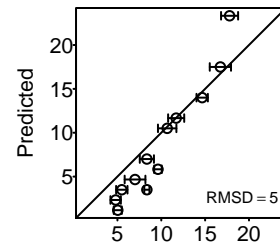
LL = -441.7 (-441.7, -441.7)

AIC = 891.5 (891.5, 891.5)

AICc = 892.1 (892.1, 892.1)

Walde_1984

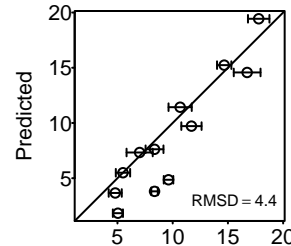
Holling.I



Observed

LL = -202 (-219, -188.7)
AIC = 406 (379.5, 440)
AICc = 406.1 (379.5, 440.1)

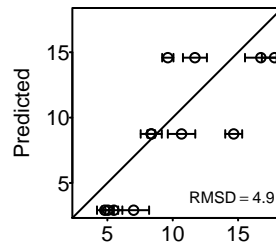
Holling.II



Observed

LL = -185.4 (-195.9, -174.6)
AIC = 374.9 (353.2, 395.9)
AICc = 375.1 (353.4, 396.1)

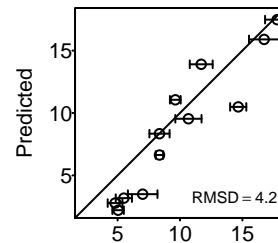
Ratio



Observed

LL = -194 (-205.7, -182.2)
AIC = 390 (366.5, 413.5)
AICc = 390.1 (366.5, 413.5)

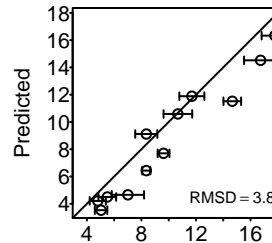
Hassell.Varley



Observed

LL = -179.7 (-191.5, -170)
AIC = 363.4 (343.9, 387.1)
AICc = 363.6 (344.2, 387.3)

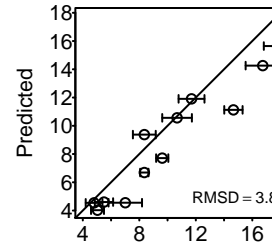
Arditi.Ginzburg



Observed

LL = -164.1 (-172.8, -156.6)
AIC = 332.1 (317.3, 349.6)
AICc = 332.3 (317.5, 349.8)

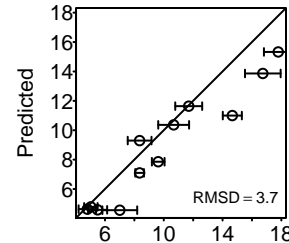
Arditi.Akcakaya



Observed

LL = -163.3 (-172, -156.4)
AIC = 332.6 (318.7, 350.1)
AICc = 333 (319.2, 350.5)

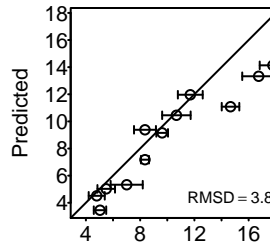
Beddington.DeAngelis



Observed

LL = -162.6 (-170.9, -155.8)
AIC = 331.2 (317.6, 347.8)
AICc = 331.7 (318, 348.2)

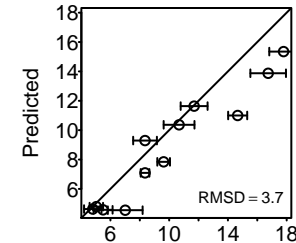
Crowley.Martin



Observed

LL = -163.6 (-172, -156.2)
AIC = 333.3 (318.4, 350)
AICc = 333.7 (318.8, 350.4)

Stouffer.Novak.I

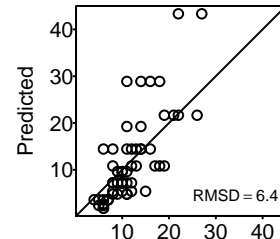


Observed

LL = -161.9 (-170, -154.8)
AIC = 331.8 (317.6, 347.9)
AICc = 332.6 (318.4, 348.6)

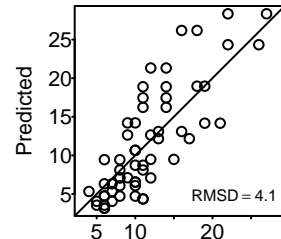
Pusack_2018

Holling.I



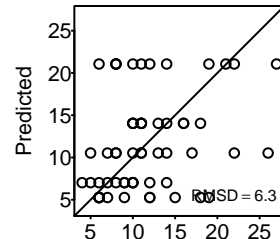
LL = -210.4 (-210.4, -210.4)
AIC = 422.9 (422.9, 422.9)
AICc = 422.9 (422.9, 422.9)

Holling.II



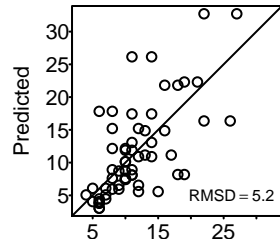
LL = -169.2 (-169.2, -169.2)
AIC = 342.4 (342.4, 342.4)
AICc = 342.6 (342.6, 342.6)

Ratio



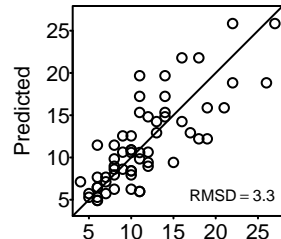
LL = -225 (-225, -225)
AIC = 451.9 (451.9, 451.9)
AICc = 452 (452, 452)

Hassell.Varley



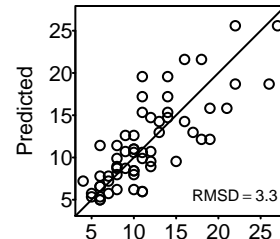
LL = -187.8 (-187.8, -187.8)
AIC = 379.7 (379.7, 379.7)
AICc = 379.9 (379.9, 379.9)

Arditi.Ginzburg



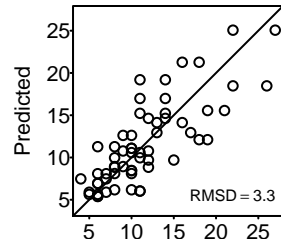
LL = -152.3 (-152.3, -152.3)
AIC = 308.5 (308.5, 308.5)
AICc = 308.7 (308.7, 308.7)

Arditi.Akcakaya



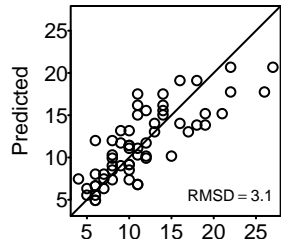
LL = -152.2 (-152.2, -152.2)
AIC = 310.5 (310.5, 310.5)
AICc = 310.9 (310.9, 310.9)

Beddington.DeAngelis



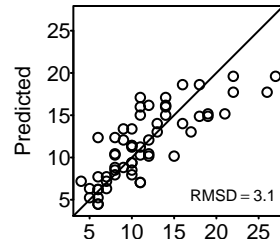
LL = -151.8 (-151.8, -151.8)
AIC = 309.6 (309.6, 309.6)
AICc = 310.1 (310.1, 310.1)

Crowley.Martin



LL = -148.3 (-148.3, -148.3)
AIC = 302.6 (302.6, 302.6)
AICc = 303 (303, 303)

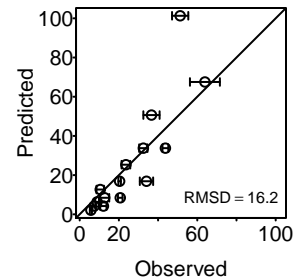
Stouffer.Novak.I



LL = -148 (-148, -148)
AIC = 303.9 (303.9, 303.9)
AICc = 304.7 (304.7, 304.7)

Crowley_1989

Holling.I

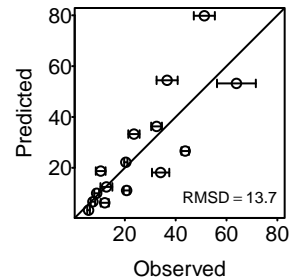


LL = -366.4 (-398.7, -337.2)

AIC = 734.9 (676.3, 799.4)

AICc = 735 (676.4, 799.5)

Holling.II

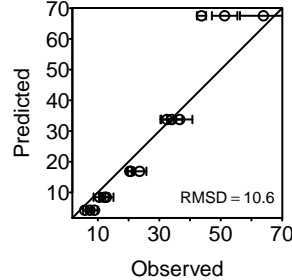


LL = -320.9 (-353, -300.2)

AIC = 645.8 (604.5, 710)

AICc = 646 (604.7, 710.2)

Ratio

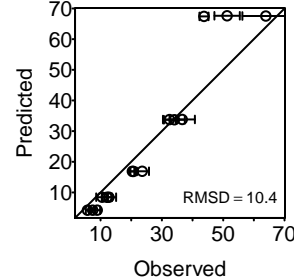


LL = -255.4 (-274.9, -236.2)

AIC = 512.8 (474.4, 551.8)

AICc = 512.9 (474.4, 551.8)

Hassell.Varley

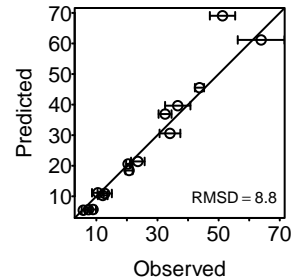


LL = -253.4 (-273.2, -233.4)

AIC = 510.9 (470.7, 550.5)

AICc = 511.1 (471, 550.7)

Arditi.Ginzburg

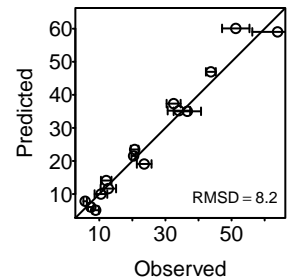


LL = -217.6 (-235.1, -204.4)

AIC = 439.3 (412.7, 474.1)

AICc = 439.5 (412.9, 474.4)

Arditi.Akcakaya

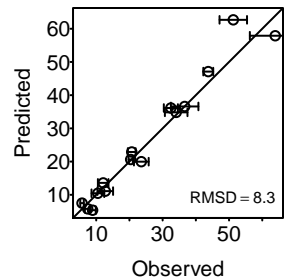


LL = -212.3 (-227.5, -199.8)

AIC = 430.6 (405.6, 460.9)

AICc = 431.1 (406, 461.4)

Beddington.DeAngelis

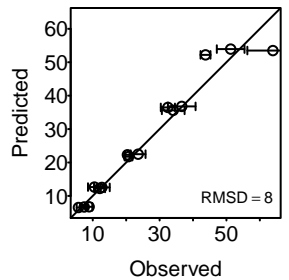


LL = -213.1 (-229.1, -200.9)

AIC = 432.1 (407.9, 464.1)

AICc = 432.5 (408.3, 464.6)

Crowley.Martin

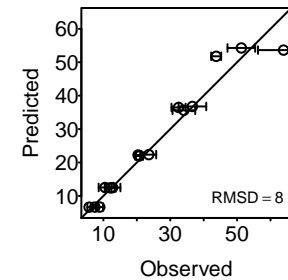


LL = -209 (-223.5, -196.1)

AIC = 423.9 (398.2, 452.9)

AICc = 424.3 (398.6, 453.4)

Stouffer.Novak.I



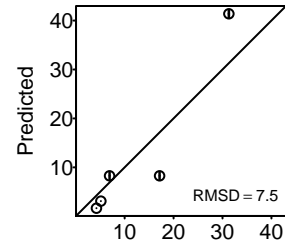
LL = -207.8 (-222.9, -195.3)

AIC = 423.6 (398.7, 453.7)

AICc = 424.3 (399.4, 454.5)

Salt_1974

Holling.I



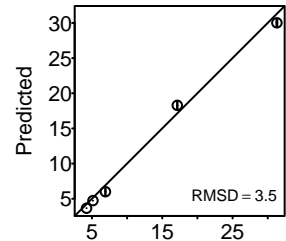
Observed

LL = -196 (-210.8, -182)

AIC = 394 (366, 423.5)

AICc = 394.1 (366, 423.6)

Holling.II



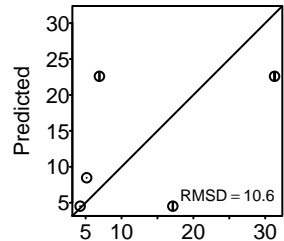
Observed

LL = -126.8 (-131.4, -122.1)

AIC = 257.5 (248.1, 266.9)

AICc = 257.8 (248.4, 267.1)

Ratio



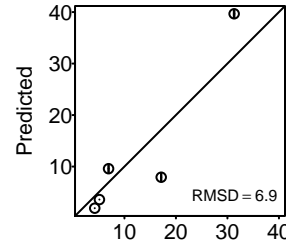
Observed

LL = -324.8 (-347.6, -300.9)

AIC = 651.5 (603.9, 697.3)

AICc = 651.6 (604, 697.4)

Hassell.Varley



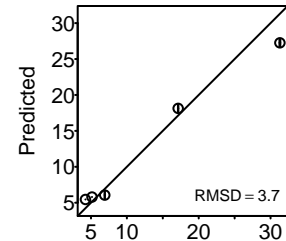
Observed

LL = -191.5 (-206.3, -178.2)

AIC = 387 (360.4, 416.5)

AICc = 387.3 (360.7, 416.8)

Arditi.Ginzburg



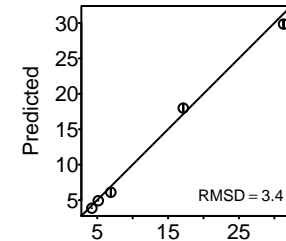
Observed

LL = -129.4 (-135.6, -124.7)

AIC = 262.9 (253.4, 275.3)

AICc = 263.1 (253.6, 275.5)

Arditi.Akcakaya



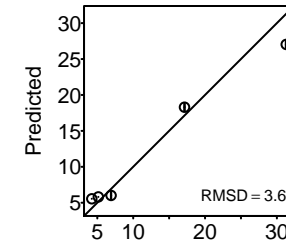
Observed

LL = -124.9 (-129.3, -121.1)

AIC = 255.8 (248.2, 264.7)

AICc = 256.3 (248.7, 265.2)

Beddington.DeAngelis



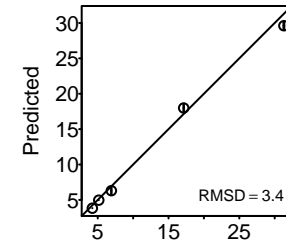
Observed

LL = -127.8 (-133.7, -122.9)

AIC = 261.5 (251.9, 273.3)

AICc = 262 (252.4, 273.9)

Crowley.Martin



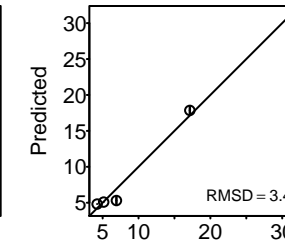
Observed

LL = -125 (-129.9, -121.2)

AIC = 256.1 (248.5, 265.8)

AICc = 256.6 (249, 266.3)

Stouffer.Novak.I

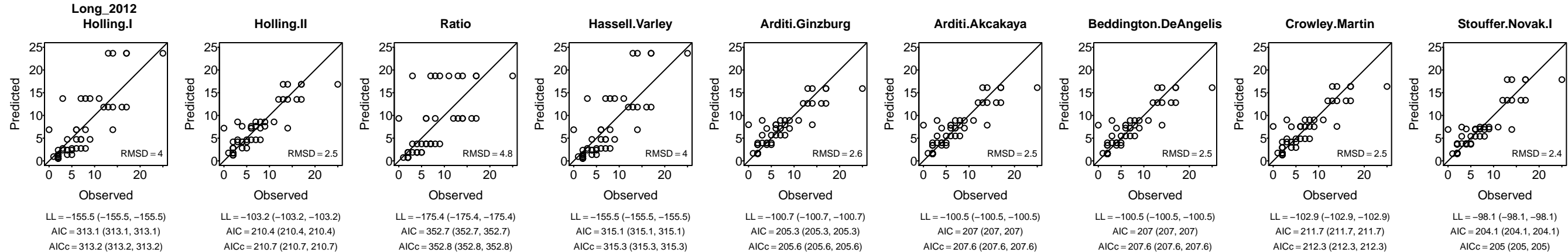


Observed

LL = -125.4 (-130.7, -121.2)

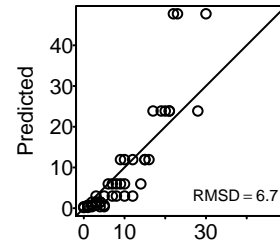
AIC = 258.9 (250.5, 269.4)

AICc = 259.8 (251.4, 270.3)



Medoc_2013

Holling.I



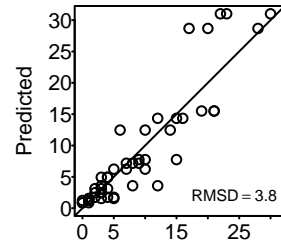
Observed

LL = -169.1 (-169.1, -169.1)

AIC = 340.1 (340.1, 340.1)

AICc = 340.2 (340.2, 340.2)

Holling.II



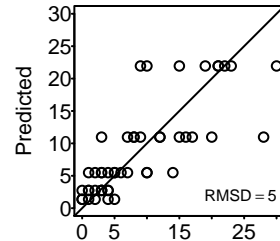
Observed

LL = -118.8 (-118.8, -118.8)

AIC = 241.6 (241.6, 241.6)

AICc = 241.8 (241.8, 241.8)

Ratio



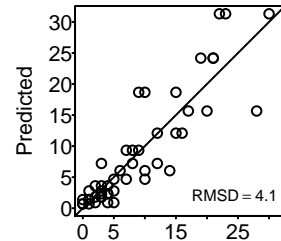
Observed

LL = -143.3 (-143.3, -143.3)

AIC = 288.6 (288.6, 288.6)

AICc = 288.7 (288.7, 288.7)

Hassell.Varley



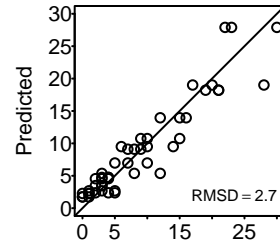
Observed

LL = -124.9 (-124.9, -124.9)

AIC = 253.9 (253.9, 253.9)

AICc = 254.1 (254.1, 254.1)

Arditi.Ginzburg



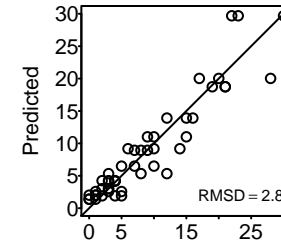
Observed

LL = -108.3 (-108.3, -108.3)

AIC = 220.6 (220.6, 220.6)

AICc = 220.9 (220.9, 220.9)

Arditi.Akcakaya



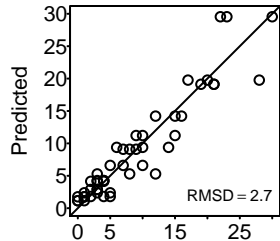
Observed

LL = -107.5 (-107.5, -107.5)

AIC = 221 (221, 221)

AICc = 221.5 (221.5, 221.5)

Beddington.DeAngelis



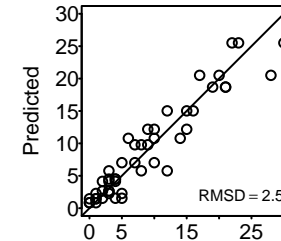
Observed

LL = -106.8 (-106.8, -106.8)

AIC = 219.5 (219.5, 219.5)

AICc = 220 (220, 220)

Crowley.Martin



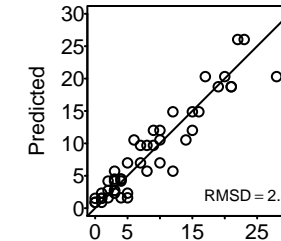
Observed

LL = -105.4 (-105.4, -105.4)

AIC = 216.7 (216.7, 216.7)

AICc = 217.3 (217.3, 217.3)

Stouffer.Novak.I



Observed

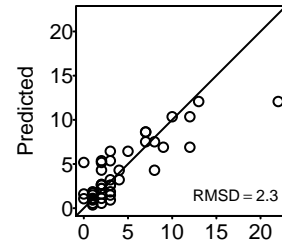
LL = -105.3 (-105.3, -105.3)

AIC = 218.6 (218.6, 218.6)

AICc = 219.6 (219.6, 219.6)

Johnson_2006

Holling.I



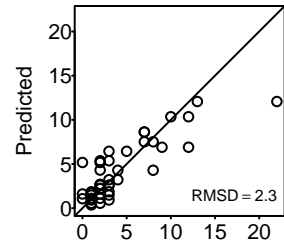
Observed

LL = -89.6 (-89.6, -89.6)

AIC = 181.3 (181.3, 181.3)

AICc = 181.4 (181.4, 181.4)

Holling.II



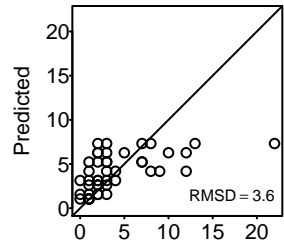
Observed

LL = -89.6 (-89.6, -89.6)

AIC = 183.3 (183.3, 183.3)

AICc = 183.6 (183.6, 183.6)

Ratio



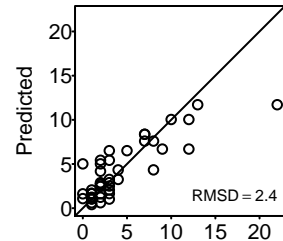
Observed

LL = -115.5 (-115.5, -115.5)

AIC = 233.1 (233.1, 233.1)

AICc = 233.1 (233.1, 233.1)

Hassell.Varley



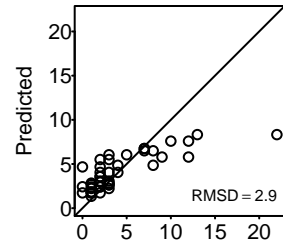
Observed

LL = -89.5 (-89.5, -89.5)

AIC = 182.9 (182.9, 182.9)

AICc = 183.2 (183.2, 183.2)

Arditi.Ginzburg



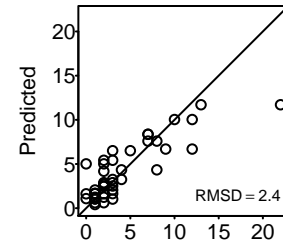
Observed

LL = -98.9 (-98.9, -98.9)

AIC = 201.9 (201.9, 201.9)

AICc = 202.2 (202.2, 202.2)

Arditi.Akcakaya



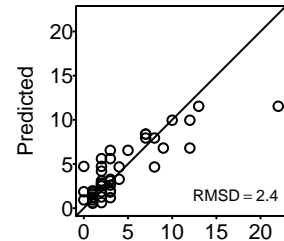
Observed

LL = -89.5 (-89.5, -89.5)

AIC = 184.9 (184.9, 184.9)

AICc = 185.5 (185.5, 185.5)

Beddington.DeAngelis



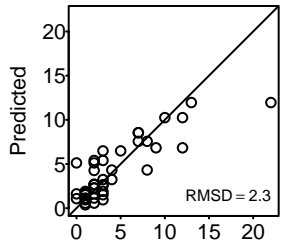
Observed

LL = -88.6 (-88.6, -88.6)

AIC = 183.2 (183.2, 183.2)

AICc = 183.8 (183.8, 183.8)

Crowley.Martin



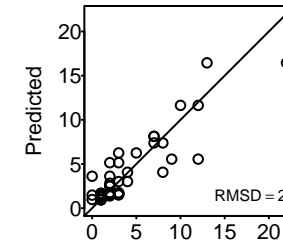
Observed

LL = -89.6 (-89.6, -89.6)

AIC = 185.3 (185.3, 185.3)

AICc = 185.9 (185.9, 185.9)

Stouffer.Novak.I



Observed

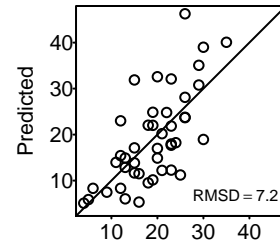
LL = -83.1 (-83.1, -83.1)

AIC = 174.1 (174.1, 174.1)

AICc = 175.1 (175.1, 175.1)

Vucetich_2002_w14

Holling.I



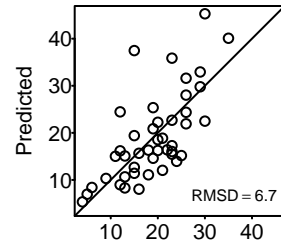
Observed

LL = -164.1 (-164.1, -164.1)

AIC = 330.1 (330.1, 330.1)

AICc = 330.2 (330.2, 330.2)

Holling.II



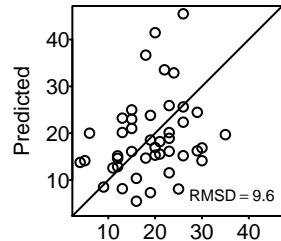
Observed

LL = -150.2 (-150.2, -150.2)

AIC = 304.4 (304.4, 304.4)

AICc = 304.6 (304.6, 304.6)

Ratio



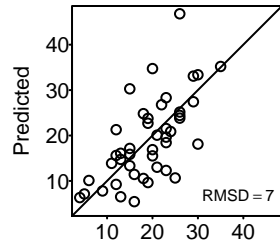
Observed

LL = -210 (-210, -210)

AIC = 421.9 (421.9, 421.9)

AICc = 422 (422, 422)

Hassell.Varley



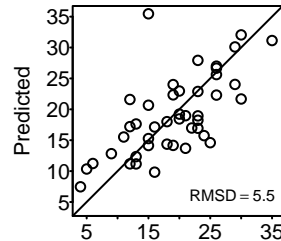
Observed

LL = -160.8 (-160.8, -160.8)

AIC = 325.7 (325.7, 325.7)

AICc = 326 (326, 326)

Arditi.Ginzburg



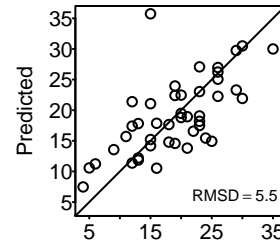
Observed

LL = -138.1 (-138.1, -138.1)

AIC = 280.2 (280.2, 280.2)

AICc = 280.5 (280.5, 280.5)

Arditi.Akcakaya



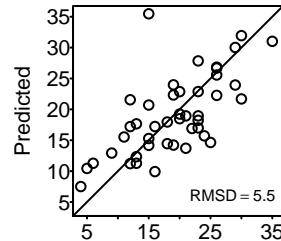
Observed

LL = -137.9 (-137.9, -137.9)

AIC = 281.8 (281.8, 281.8)

AICc = 282.4 (282.4, 282.4)

Beddington.DeAngelis



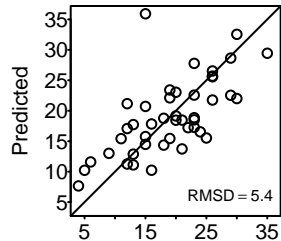
Observed

LL = -138.1 (-138.1, -138.1)

AIC = 282.2 (282.2, 282.2)

AICc = 282.8 (282.8, 282.8)

Crowley.Martin



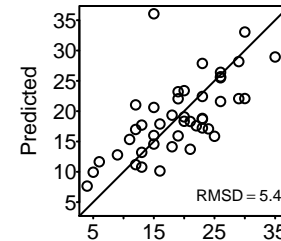
Observed

LL = -137.1 (-137.1, -137.1)

AIC = 280.3 (280.3, 280.3)

AICc = 280.9 (280.9, 280.9)

Stouffer.Novak.I



Observed

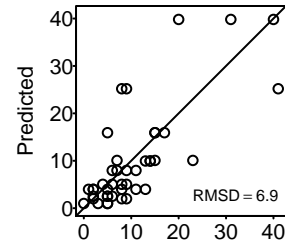
LL = -136.8 (-136.8, -136.8)

AIC = 281.7 (281.7, 281.7)

AICc = 282.7 (282.7, 282.7)

Hossie_2016_ev

Holling.I



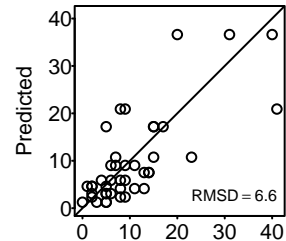
Observed

LL = -213.1 (-213.1, -213.1)

AIC = 428.2 (428.2, 428.2)

AICc = 428.3 (428.3, 428.3)

Holling.II



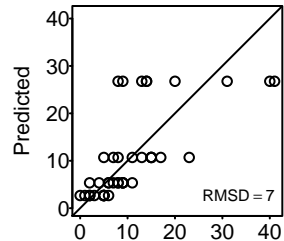
Observed

LL = -205.4 (-205.4, -205.4)

AIC = 414.9 (414.9, 414.9)

AICc = 415.2 (415.2, 415.2)

Ratio



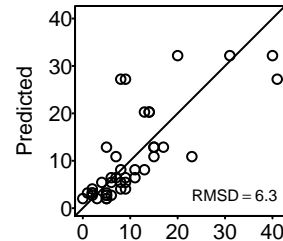
Observed

LL = -186.3 (-186.3, -186.3)

AIC = 374.6 (374.6, 374.6)

AICc = 374.7 (374.7, 374.7)

Hassell.Varley



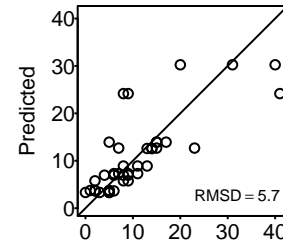
Observed

LL = -173 (-173, -173)

AIC = 350 (350, 350)

AICc = 350.3 (350.3, 350.3)

Arditi.Ginzburg



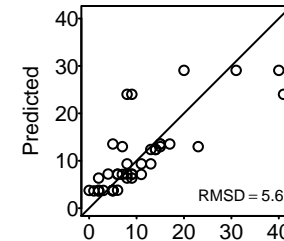
Observed

LL = -150.8 (-150.8, -150.8)

AIC = 305.7 (305.7, 305.7)

AICc = 306 (306, 306)

Arditi.Akcakaya



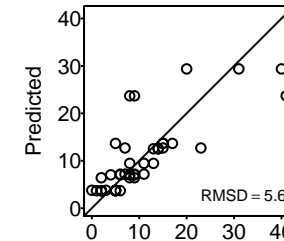
Observed

LL = -150 (-150, -150)

AIC = 306 (306, 306)

AICc = 306.6 (306.6, 306.6)

Beddington.DeAngelis



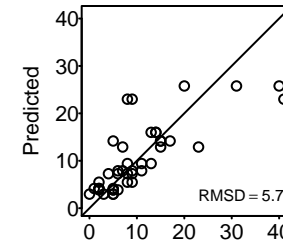
Observed

LL = -150 (-150, -150)

AIC = 306 (306, 306)

AICc = 306.7 (306.7, 306.7)

Crowley.Martin



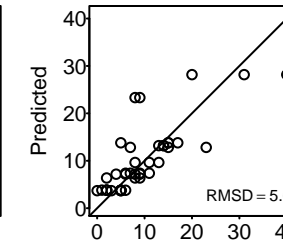
Observed

LL = -153.2 (-153.2, -153.2)

AIC = 312.5 (312.5, 312.5)

AICc = 313.1 (313.1, 313.1)

Stouffer.Novak.I



Observed

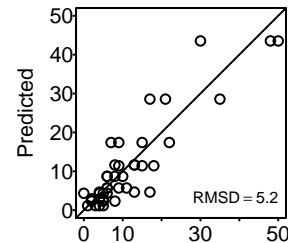
LL = -149.7 (-149.7, -149.7)

AIC = 307.4 (307.4, 307.4)

AICc = 308.4 (308.4, 308.4)

Hossie_2016_cl

Holling.I



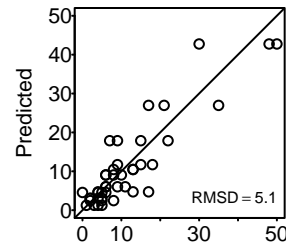
Observed

LL = -168.2 (-168.2, -168.2)

AIC = 338.4 (338.4, 338.4)

AICc = 338.5 (338.5, 338.5)

Holling.II



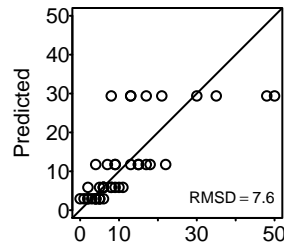
Observed

LL = -167.1 (-167.1, -167.1)

AIC = 338.1 (338.1, 338.1)

AICc = 338.4 (338.4, 338.4)

Ratio



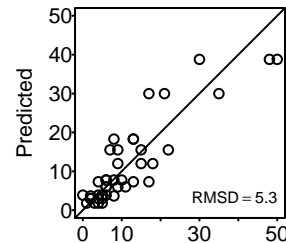
Observed

LL = -191 (-191, -191)

AIC = 384 (384, 384)

AICc = 384.1 (384.1, 384.1)

Hassell.Varley



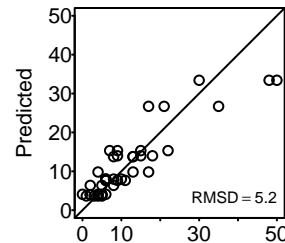
Observed

LL = -151.7 (-151.7, -151.7)

AIC = 307.5 (307.5, 307.5)

AICc = 307.8 (307.8, 307.8)

Arditi.Ginzburg



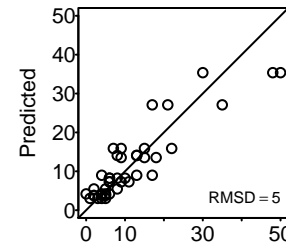
Observed

LL = -141.6 (-141.6, -141.6)

AIC = 287.2 (287.2, 287.2)

AICc = 287.5 (287.5, 287.5)

Arditi.Akcakaya



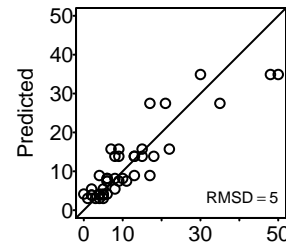
Observed

LL = -139.8 (-139.8, -139.8)

AIC = 285.5 (285.5, 285.5)

AICc = 286.2 (286.2, 286.2)

Beddington.DeAngelis



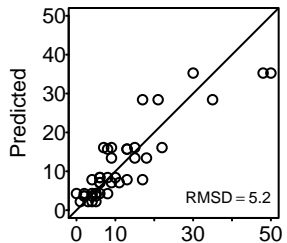
Observed

LL = -140.2 (-140.2, -140.2)

AIC = 286.3 (286.3, 286.3)

AICc = 287 (287, 287)

Crowley.Martin



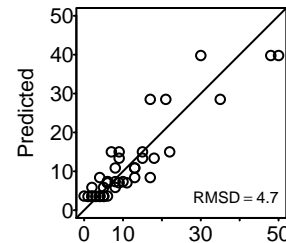
Observed

LL = -146.7 (-146.7, -146.7)

AIC = 299.3 (299.3, 299.3)

AICc = 300 (300, 300)

Stouffer.Novak.I



Observed

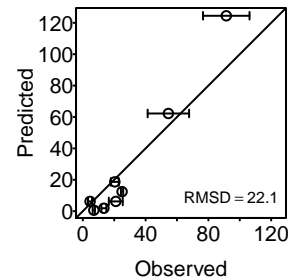
LL = -134.1 (-134.1, -134.1)

AIC = 276.2 (276.2, 276.2)

AICc = 277.3 (277.3, 277.3)

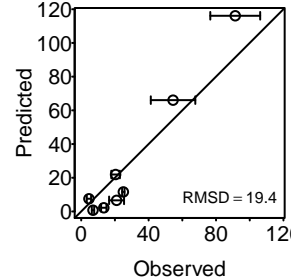
Huffaker_1982

Holling.I



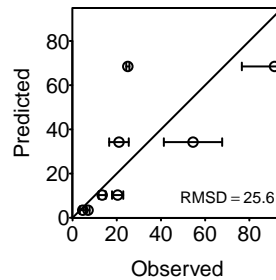
LL = -431.3 (-497.4, -378)
AIC = 864.7 (758, 996.9)
AICc = 864.8 (758.1, 997)

Holling.II



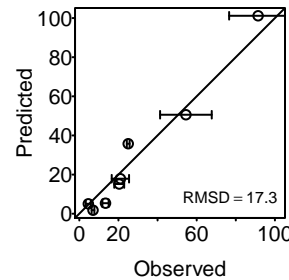
LL = -393.8 (-461.1, -346.5)
AIC = 791.7 (697.1, 926.2)
AICc = 792 (697.4, 926.5)

Ratio



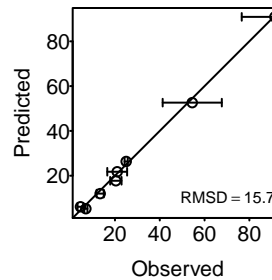
LL = -385.1 (-435.5, -335.2)
AIC = 772.2 (672.5, 873)
AICc = 772.3 (672.6, 873.1)

Hassell.Varley



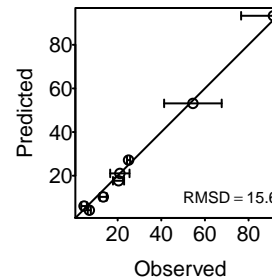
LL = -257.9 (-297.9, -227.3)
AIC = 519.7 (458.6, 599.9)
AICc = 520.1 (458.9, 600.2)

Arditi.Ginzburg



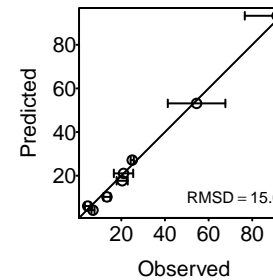
LL = -201.9 (-242.7, -173.8)
AIC = 407.8 (351.6, 489.4)
AICc = 408.1 (351.9, 489.7)

Arditi.Akcakaya



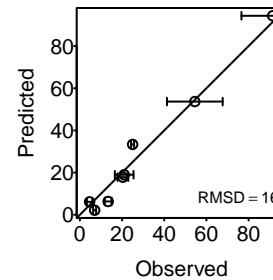
LL = -198.8 (-240, -172.7)
AIC = 403.5 (351.3, 486)
AICc = 404.2 (352, 486.6)

Beddington.DeAngelis



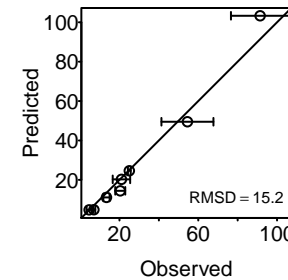
LL = -198.8 (-240.7, -172.7)
AIC = 403.5 (351.3, 487.3)
AICc = 404.2 (352, 488)

Crowley.Martin



LL = -220.3 (-259.1, -193.4)
AIC = 446.6 (392.8, 524.2)
AICc = 447.3 (393.5, 524.9)

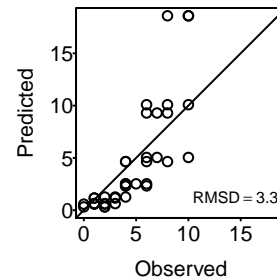
Stouffer.Novak.I



LL = -195.3 (-236.6, -169.2)
AIC = 398.6 (346.4, 481.3)
AICc = 399.8 (347.5, 482.4)

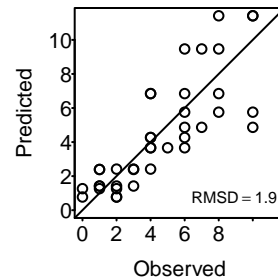
Wasserman_2016_ti

Holling.I



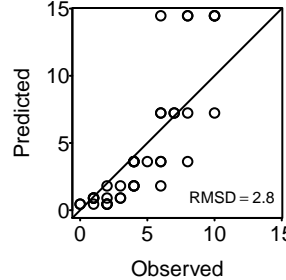
LL = -99.1 (-99.1, -99.1)
AIC = 200.3 (200.3, 200.3)
AICc = 200.4 (200.4, 200.4)

Holling.II



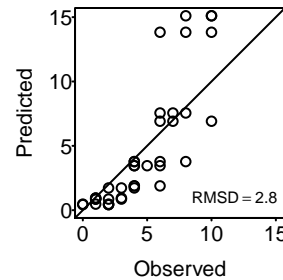
LL = -73.6 (-73.6, -73.6)
AIC = 151.2 (151.2, 151.2)
AICc = 151.5 (151.5, 151.5)

Ratio



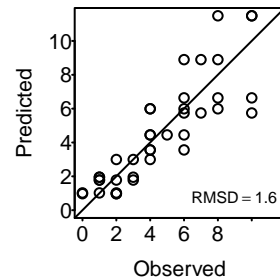
LL = -91.7 (-91.7, -91.7)
AIC = 185.5 (185.5, 185.5)
AICc = 185.6 (185.6, 185.6)

Hassell.Varley



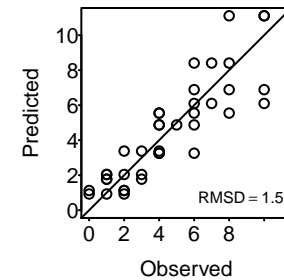
LL = -91.5 (-91.5, -91.5)
AIC = 187 (187, 187)
AICc = 187.4 (187.4, 187.4)

Arditi.Ginzburg



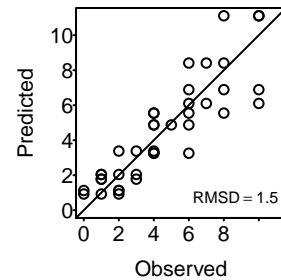
LL = -68.1 (-68.1, -68.1)
AIC = 140.1 (140.1, 140.1)
AICc = 140.5 (140.5, 140.5)

Arditi.Akcakaya



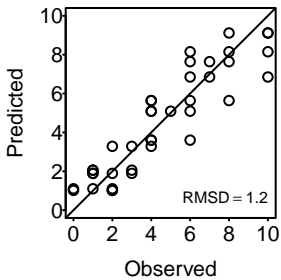
LL = -67.3 (-67.3, -67.3)
AIC = 140.5 (140.5, 140.5)
AICc = 141.2 (141.2, 141.2)

Beddington.DeAngelis



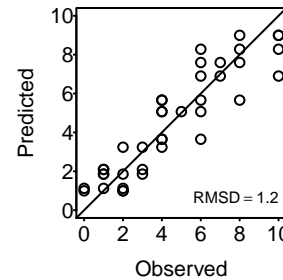
LL = -67.3 (-67.3, -67.3)
AIC = 140.5 (140.5, 140.5)
AICc = 141.2 (141.2, 141.2)

Crowley.Martin



LL = -65.2 (-65.2, -65.2)
AIC = 136.3 (136.3, 136.3)
AICc = 137 (137, 137)

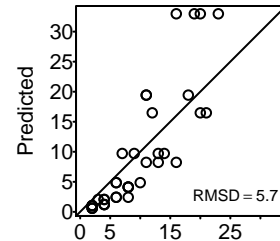
Stouffer.Novak.I



LL = -65.1 (-65.1, -65.1)
AIC = 138.3 (138.3, 138.3)
AICc = 139.5 (139.5, 139.5)

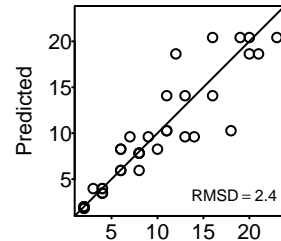
Wasserman_2016_bg

Holling.I



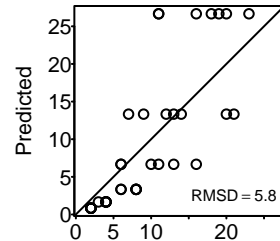
LL = -157.4 (-157.4, -157.4)
AIC = 316.9 (316.9, 316.9)
AICc = 317 (317, 317)

Holling.II



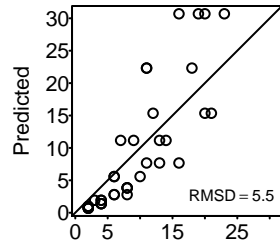
LL = -63.4 (-63.4, -63.4)
AIC = 130.8 (130.8, 130.8)
AICc = 131.2 (131.2, 131.2)

Ratio



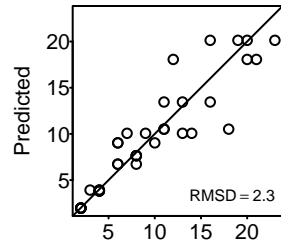
LL = -161.9 (-161.9, -161.9)
AIC = 325.9 (325.9, 325.9)
AICc = 326 (326, 326)

Hassell.Varley



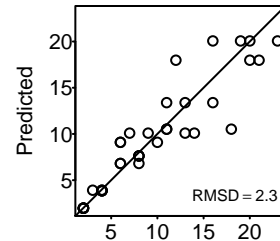
LL = -154.4 (-154.4, -154.4)
AIC = 312.8 (312.8, 312.8)
AICc = 313.1 (313.1, 313.1)

Arditi.Ginzburg



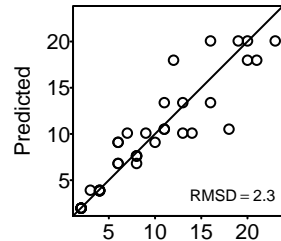
LL = -60.7 (-60.7, -60.7)
AIC = 125.5 (125.5, 125.5)
AICc = 125.8 (125.8, 125.8)

Arditi.Akcakaya



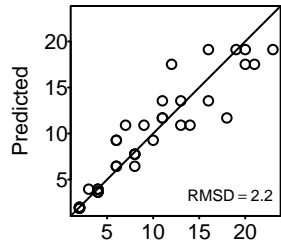
LL = -60.7 (-60.7, -60.7)
AIC = 127.4 (127.4, 127.4)
AICc = 128.1 (128.1, 128.1)

Beddington.DeAngelis



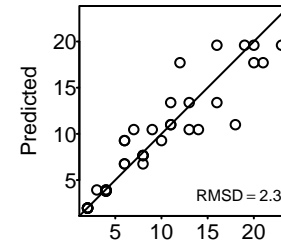
LL = -60.7 (-60.7, -60.7)
AIC = 127.4 (127.4, 127.4)
AICc = 128.1 (128.1, 128.1)

Crowley.Martin



LL = -61 (-61, -61)
AIC = 128 (128, 128)
AICc = 128.7 (128.7, 128.7)

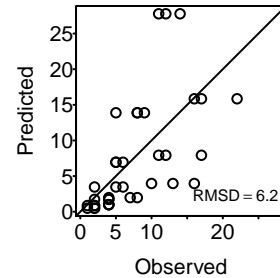
Stouffer.Novak.I



LL = -60.6 (-60.6, -60.6)
AIC = 129.1 (129.1, 129.1)
AICc = 130.3 (130.3, 130.3)

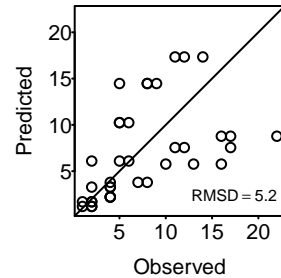
Wasserman_2016_mb

Holling.I



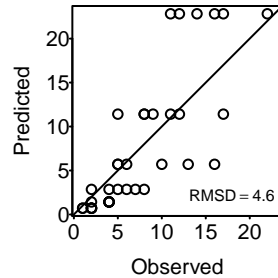
LL = -183 (-183, -183)
AIC = 368 (368, 368)
AICc = 368.1 (368.1, 368.1)

Holling.II



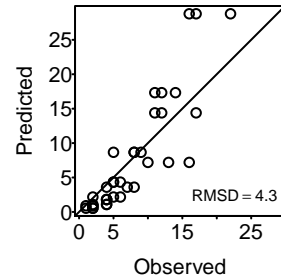
LL = -145.2 (-145.2, -145.2)
AIC = 294.5 (294.5, 294.5)
AICc = 294.9 (294.9, 294.9)

Ratio



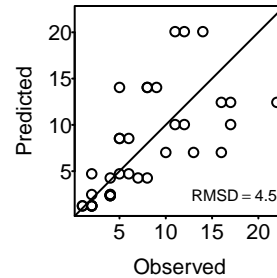
LL = -137 (-137, -137)
AIC = 276.1 (276.1, 276.1)
AICc = 276.2 (276.2, 276.2)

Hassell.Varley



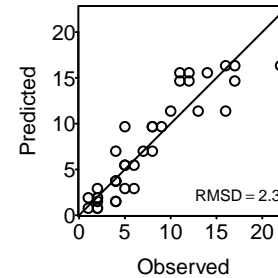
LL = -123.2 (-123.2, -123.2)
AIC = 250.5 (250.5, 250.5)
AICc = 250.8 (250.8, 250.8)

Arditi.Ginzburg



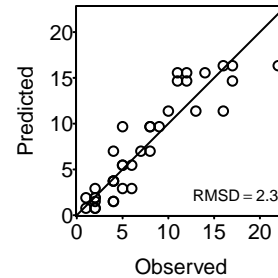
LL = -117.3 (-117.3, -117.3)
AIC = 238.7 (238.7, 238.7)
AICc = 239 (239, 239)

Arditi.Akcakaya



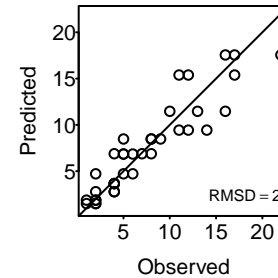
LL = -77.6 (-77.6, -77.6)
AIC = 161.2 (161.2, 161.2)
AICc = 161.9 (161.9, 161.9)

Beddington.DeAngelis



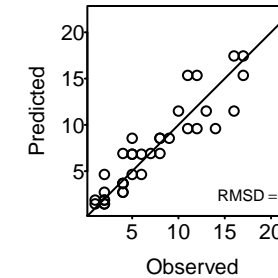
LL = -77.6 (-77.6, -77.6)
AIC = 161.2 (161.2, 161.2)
AICc = 161.9 (161.9, 161.9)

Crowley.Martin



LL = -68.5 (-68.5, -68.5)
AIC = 143 (143, 143)
AICc = 143.7 (143.7, 143.7)

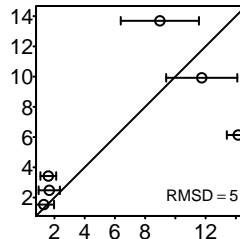
Stouffer.Novak.I



LL = -68.5 (-68.5, -68.5)
AIC = 144.9 (144.9, 144.9)
AICc = 146.2 (146.2, 146.2)

Mansour_1991

Holling.I



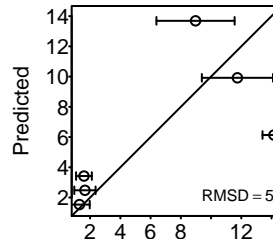
Observed

LL = -196.8 (-226.1, -173.6)

AIC = 395.6 (349.1, 454.2)

AICc = 395.7 (349.2, 454.3)

Holling.II



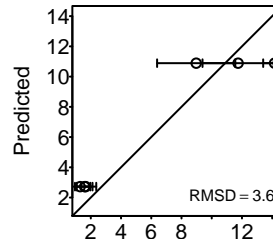
Observed

LL = -196.8 (-226.1, -173.6)

AIC = 397.6 (351.1, 456.2)

AICc = 397.9 (351.5, 456.5)

Ratio



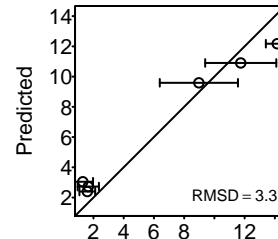
Observed

LL = -134.2 (-150.2, -118.7)

AIC = 270.4 (239.3, 302.4)

AICc = 270.5 (239.5, 302.5)

Hassell.Varley



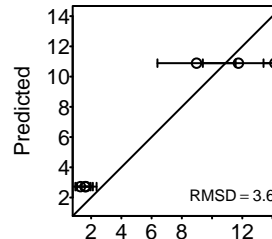
Observed

LL = -123.7 (-137.8, -111.3)

AIC = 251.3 (226.7, 279.6)

AICc = 251.7 (227, 280)

Arditi.Ginzburg



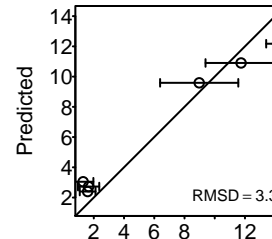
Observed

LL = -134.2 (-150.2, -118.7)

AIC = 272.4 (241.3, 304.4)

AICc = 272.8 (241.7, 304.8)

Arditi.Akcakaya



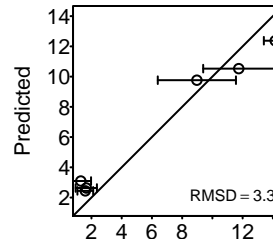
Observed

LL = -123.7 (-137.8, -111.3)

AIC = 253.3 (228.7, 281.6)

AICc = 254.1 (229.4, 282.4)

Beddington.DeAngelis



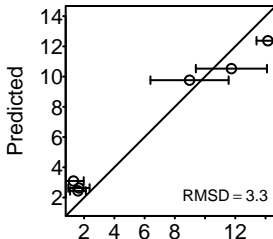
Observed

LL = -124.9 (-137.2, -111.3)

AIC = 255.7 (228.7, 280.4)

AICc = 256.5 (229.4, 281.2)

Crowley.Martin



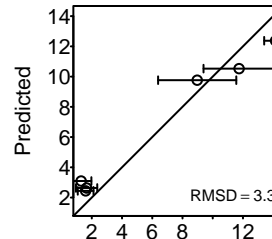
Observed

LL = -125.3 (-137.2, -111.7)

AIC = 256.6 (229.4, 280.4)

AICc = 257.3 (230.2, 281.1)

Stouffer.Novak.I



Observed

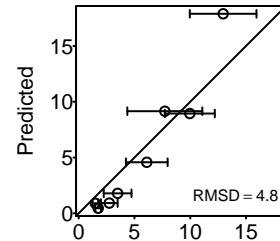
LL = -121.3 (-134.5, -108)

AIC = 250.7 (224, 277)

AICc = 252 (225.3, 278.3)

Griffen_2007_fA1b

Holling.I



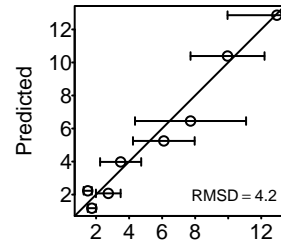
Observed

LL = -112.8 (-129.1, -96.4)

AIC = 227.6 (194.8, 260.2)

AICc = 227.8 (194.9, 260.4)

Holling.II



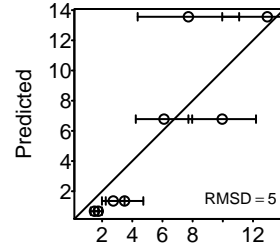
Observed

LL = -94.6 (-107.5, -83.7)

AIC = 193.2 (171.5, 219.1)

AICc = 193.6 (171.9, 219.5)

Ratio



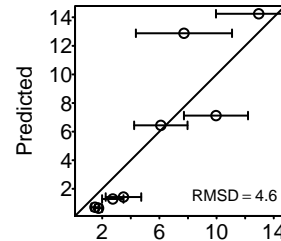
Observed

LL = -114.8 (-131.2, -97.4)

AIC = 231.6 (196.9, 264.5)

AICc = 231.7 (197, 264.6)

Hassell.Varley



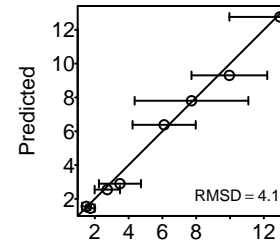
Observed

LL = -109.3 (-125.4, -92.3)

AIC = 222.7 (188.6, 254.8)

AICc = 223.1 (189, 255.3)

Arditi.Ginzburg



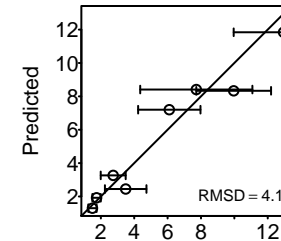
Observed

LL = -92.8 (-104.2, -82.1)

AIC = 189.6 (168.3, 212.3)

AICc = 190 (168.7, 212.7)

Arditi.Akcakaya



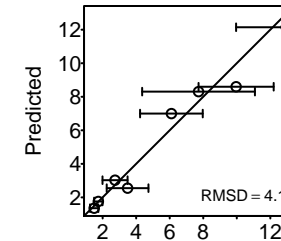
Observed

LL = -91.2 (-102.4, -81)

AIC = 188.5 (168, 210.8)

AICc = 189.3 (168.9, 211.7)

Beddington.DeAngelis



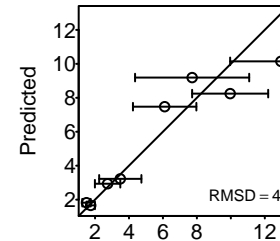
Observed

LL = -91.5 (-102.9, -81)

AIC = 189 (168, 211.7)

AICc = 189.8 (168.9, 212.6)

Crowley.Martin



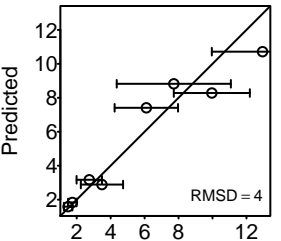
Observed

LL = -91.5 (-102.1, -81.3)

AIC = 189 (168.7, 210.2)

AICc = 189.8 (169.6, 211.1)

Stouffer.Novak.I



Observed

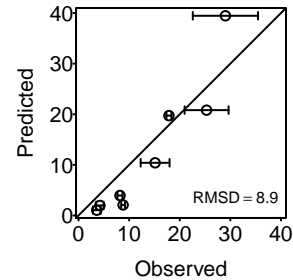
LL = -89.9 (-100.7, -79.4)

AIC = 187.8 (166.9, 209.3)

AICc = 189.3 (168.4, 210.8)

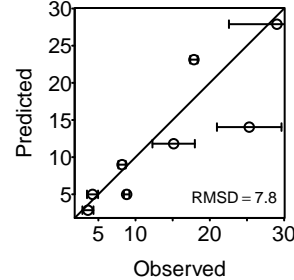
Griffen_2007_fA1a

Holling.I



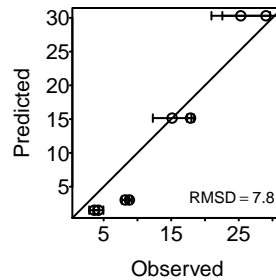
LL = -168.3 (-195.4, -144.3)
 AIC = 338.7 (290.6, 392.8)
 AICc = 338.8 (290.8, 392.9)

Holling.II



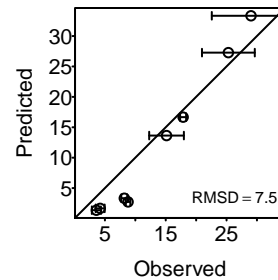
LL = -130.5 (-148.3, -112.8)
 AIC = 265.1 (229.6, 300.7)
 AICc = 265.5 (230, 301.1)

Ratio



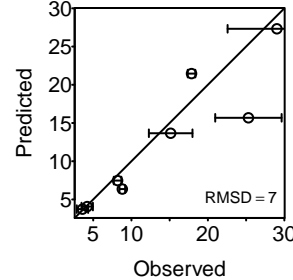
LL = -151.5 (-177.4, -134.6)
 AIC = 304.9 (271.3, 356.8)
 AICc = 305 (271.4, 357)

Hassell.Varley



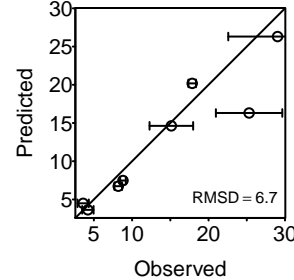
LL = -148.4 (-174.8, -131.9)
 AIC = 300.8 (267.8, 353.5)
 AICc = 301.2 (268.2, 353.9)

Arditi.Ginzburg



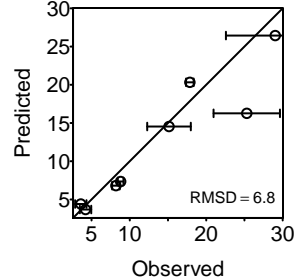
LL = -115.8 (-128.7, -100.3)
 AIC = 235.6 (204.6, 261.4)
 AICc = 236 (205.1, 261.8)

Arditi.Akcakaya



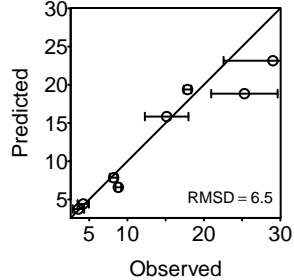
LL = -111.2 (-124.8, -96.8)
 AIC = 228.4 (199.6, 255.6)
 AICc = 229.3 (200.5, 256.5)

Beddington.DeAngelis



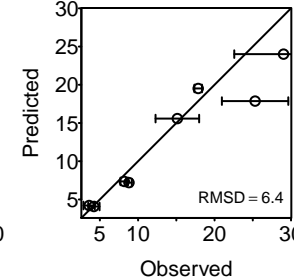
LL = -112.2 (-125.7, -98.1)
 AIC = 230.4 (202.1, 257.5)
 AICc = 231.2 (203, 258.3)

Crowley.Martin



LL = -108 (-123.3, -96.4)
 AIC = 222 (198.9, 252.5)
 AICc = 222.9 (199.8, 253.4)

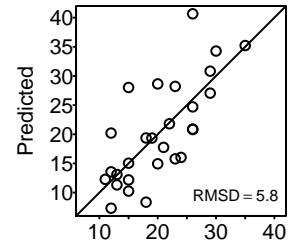
Stouffer.Novak.I



LL = -106 (-121.1, -94.9)
 AIC = 219.9 (197.8, 250.3)
 AICc = 221.4 (199.2, 251.8)

Vucetich_2002_w98

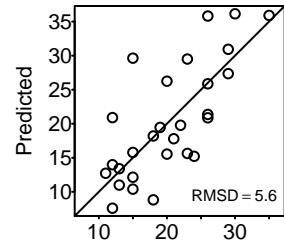
Holling.I



Observed

LL = -90.7 (-90.7, -90.7)
AIC = 183.4 (183.4, 183.4)
AICc = 183.6 (183.6, 183.6)

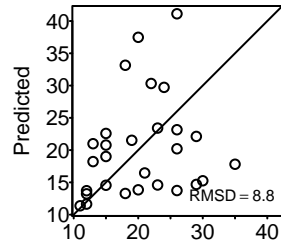
Holling.II



Observed

LL = -89.8 (-89.8, -89.8)
AIC = 183.6 (183.6, 183.6)
AICc = 184.1 (184.1, 184.1)

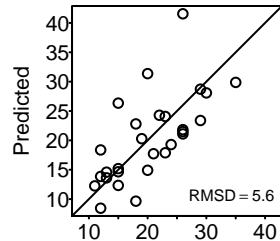
Ratio



Observed

LL = -115.4 (-115.4, -115.4)
AIC = 232.7 (232.7, 232.7)
AICc = 232.9 (232.9, 232.9)

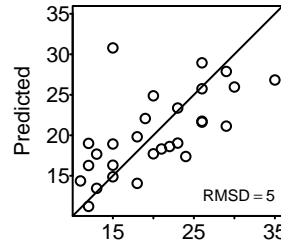
Hassell.Varley



Observed

LL = -86.7 (-86.7, -86.7)
AIC = 177.4 (177.4, 177.4)
AICc = 177.9 (177.9, 177.9)

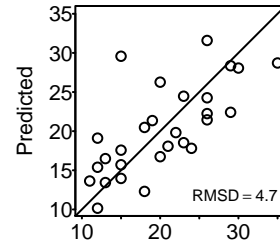
Arditi.Ginzburg



Observed

LL = -83.2 (-83.2, -83.2)
AIC = 170.4 (170.4, 170.4)
AICc = 170.9 (170.9, 170.9)

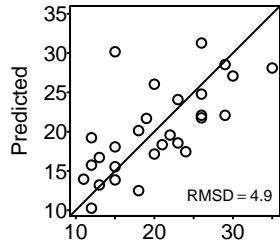
Arditi.Akcakaya



Observed

LL = -82 (-82, -82)
AIC = 170.1 (170.1, 170.1)
AICc = 171.1 (171.1, 171.1)

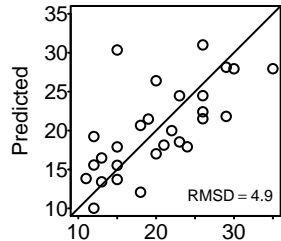
Beddington.DeAngelis



Observed

LL = -82.7 (-82.7, -82.7)
AIC = 171.4 (171.4, 171.4)
AICc = 172.4 (172.4, 172.4)

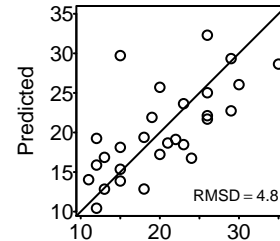
Crowley.Martin



Observed

LL = -82.9 (-82.9, -82.9)
AIC = 171.9 (171.9, 171.9)
AICc = 172.9 (172.9, 172.9)

Stouffer.Novak.I

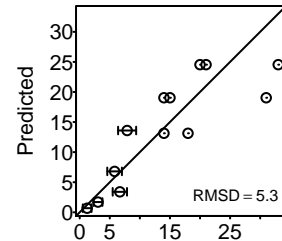


Observed

LL = -82.6 (-82.6, -82.6)
AIC = 173.2 (173.2, 173.2)
AICc = 174.9 (174.9, 174.9)

Krylov_1992_i

Holling.I

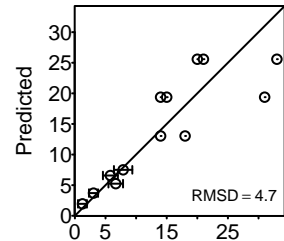


LL = -94.5 (-108.1, -85.9)

AIC = 190.9 (173.7, 218.1)

AICc = 191.1 (173.9, 218.3)

Holling.II

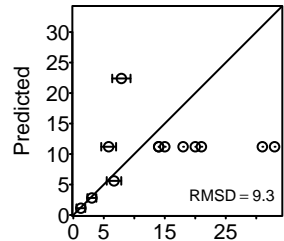


LL = -81.3 (-89.7, -74.3)

AIC = 166.6 (152.6, 183.4)

AICc = 167.1 (153, 183.9)

Ratio

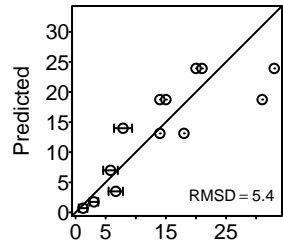


LL = -147.6 (-165.9, -134.6)

AIC = 297.1 (271.2, 333.8)

AICc = 297.3 (271.4, 333.9)

Hassell.Varley

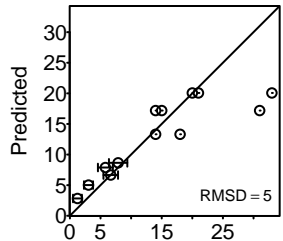


LL = -94.3 (-108.1, -85.9)

AIC = 192.7 (175.7, 220.1)

AICc = 193.2 (176.2, 220.6)

Arditi.Ginzburg

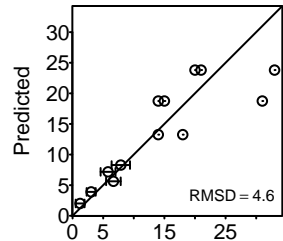


LL = -88.8 (-97.5, -80.9)

AIC = 181.7 (165.8, 199.1)

AICc = 182.1 (166.2, 199.6)

Arditi.Akcakaya

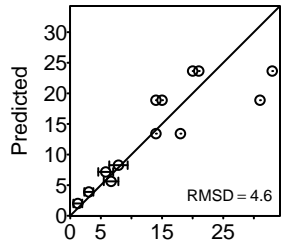


LL = -80.9 (-89.2, -74.1)

AIC = 167.8 (154.2, 184.5)

AICc = 168.8 (155.2, 185.5)

Beddington.DeAngelis

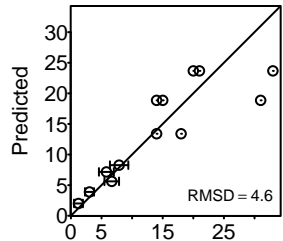


LL = -80.8 (-89.2, -74.1)

AIC = 167.6 (154.2, 184.4)

AICc = 168.6 (155.2, 185.4)

Crowley.Martin

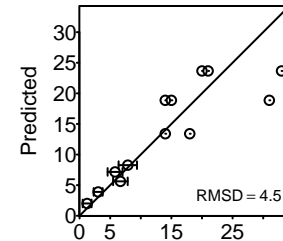


LL = -80.8 (-89.2, -74.1)

AIC = 167.6 (154.2, 184.4)

AICc = 168.6 (155.2, 185.4)

Stouffer.Novak.I



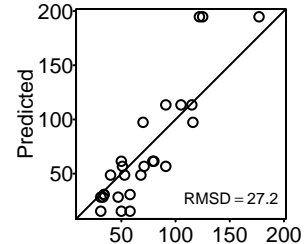
LL = -78.9 (-88.8, -72.6)

AIC = 165.8 (153.1, 185.6)

AICc = 167.6 (154.9, 187.4)

Reeve_1997

Holling.I

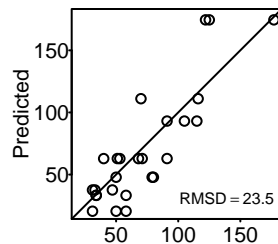


LL = -282.2 (-282.2, -282.2)

AIC = 566.4 (566.4, 566.4)

AICc = 566.6 (566.6, 566.6)

Holling.II

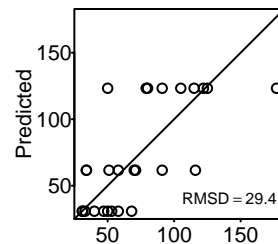


LL = -236.4 (-236.4, -236.4)

AIC = 476.7 (476.7, 476.7)

AICc = 477.2 (477.2, 477.2)

Ratio

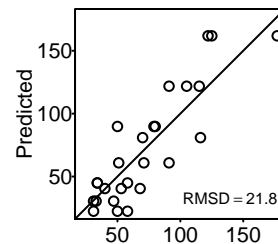


LL = -293.7 (-293.7, -293.7)

AIC = 589.5 (589.5, 589.5)

AICc = 589.6 (589.6, 589.6)

Hassell.Varley

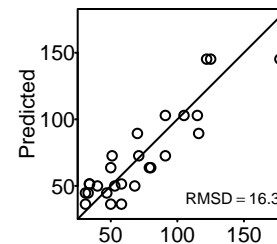


LL = -217.7 (-217.7, -217.7)

AIC = 439.4 (439.4, 439.4)

AICc = 439.9 (439.9, 439.9)

Arditi.Ginzburg

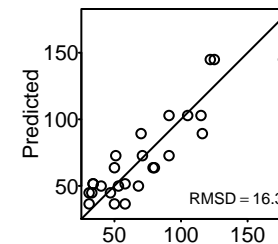


LL = -149.9 (-149.9, -149.9)

AIC = 303.9 (303.9, 303.9)

AICc = 304.4 (304.4, 304.4)

Arditi.Akcakaya

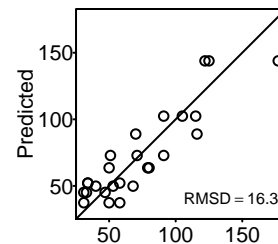


LL = -149.9 (-149.9, -149.9)

AIC = 305.9 (305.9, 305.9)

AICc = 307 (307, 307)

Beddington.DeAngelis

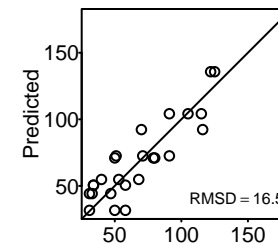


LL = -149.7 (-149.7, -149.7)

AIC = 305.3 (305.3, 305.3)

AICc = 306.4 (306.4, 306.4)

Crowley.Martin

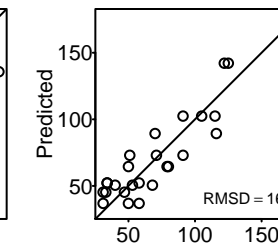


LL = -154.9 (-154.9, -154.9)

AIC = 315.9 (315.9, 315.9)

AICc = 317 (317, 317)

Stouffer.Novak.I



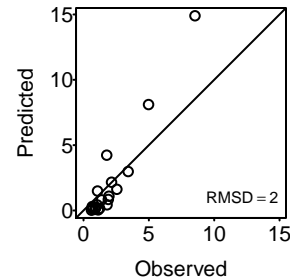
LL = -149.7 (-149.7, -149.7)

AIC = 307.4 (307.4, 307.4)

AICc = 309.3 (309.3, 309.3)

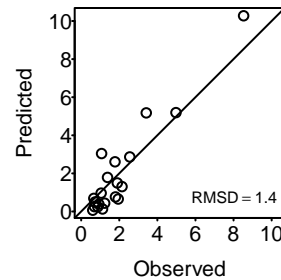
vonWesternhagen_1976_8l

Holling.I



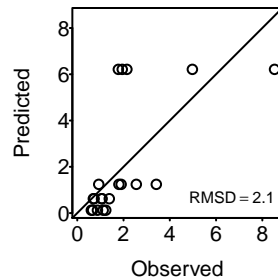
LL = -39.5 (-45.4, -34.1)
AIC = 81.1 (70.3, 92.8)
AICc = 81.3 (70.5, 93)

Holling.II



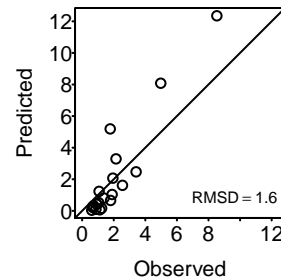
LL = -33.7 (-39.2, -29.3)
AIC = 71.4 (62.6, 82.5)
AICc = 72.1 (63.3, 83.2)

Ratio



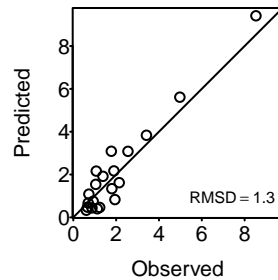
LL = -39.3 (-44.7, -35)
AIC = 80.6 (72.1, 91.3)
AICc = 80.9 (72.3, 91.5)

Hassell.Varley



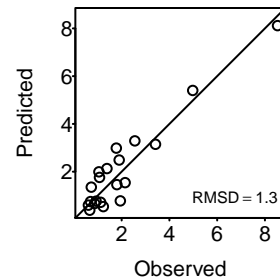
LL = -34.9 (-39.2, -31.2)
AIC = 73.8 (66.3, 82.4)
AICc = 74.5 (67.1, 83.1)

Arditi.Ginzburg



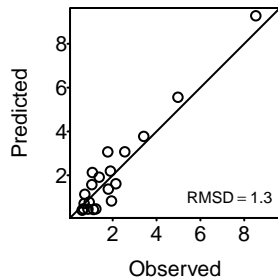
LL = -29 (-32.2, -26.4)
AIC = 62 (56.7, 68.5)
AICc = 62.8 (57.4, 69.2)

Arditi.Akcakaya



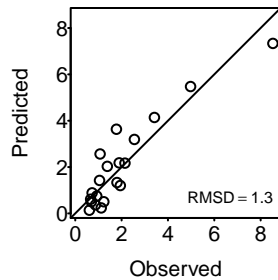
LL = -28.5 (-31.8, -26)
AIC = 63.1 (58, 69.5)
AICc = 64.6 (59.5, 71)

Beddington.DeAngelis



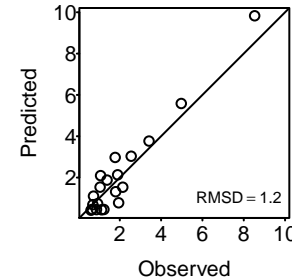
LL = -28.9 (-31.8, -26.1)
AIC = 63.9 (58.3, 69.6)
AICc = 65.4 (59.8, 71.1)

Crowley.Martin



LL = -28.9 (-31.8, -26.5)
AIC = 63.8 (58.9, 69.6)
AICc = 65.3 (60.4, 71.1)

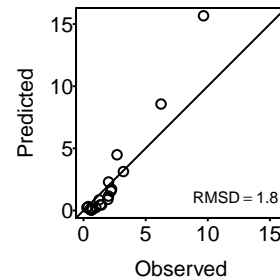
Stouffer.Novak.I



LL = -27.9 (-30.6, -25.8)
AIC = 63.8 (59.6, 69.1)
AICc = 66.5 (62.2, 71.8)

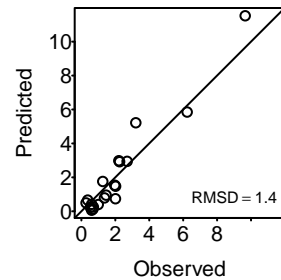
vonWesternhagen_1976_4l

Holling.I



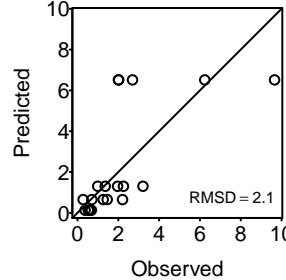
LL = -35.4 (-41.7, -30.2)
AIC = 72.9 (62.4, 85.4)
AICc = 73.1 (62.6, 85.6)

Holling.II



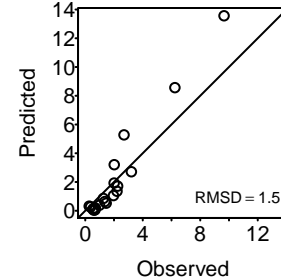
LL = -30.9 (-36.1, -26.7)
AIC = 65.7 (57.3, 76.2)
AICc = 66.5 (58, 76.9)

Ratio



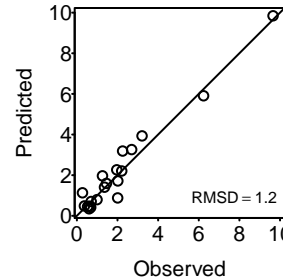
LL = -37.6 (-42.6, -33.8)
AIC = 77.1 (69.5, 87.2)
AICc = 77.3 (69.8, 87.4)

Hassell.Varley



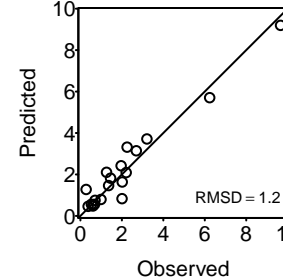
LL = -32 (-35.9, -28.2)
AIC = 67.9 (60.4, 75.8)
AICc = 68.6 (61.1, 76.5)

Arditi.Ginzburg



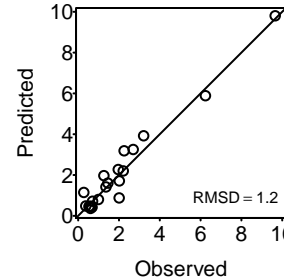
LL = -27.6 (-30.6, -25.3)
AIC = 59.2 (54.5, 65.3)
AICc = 59.9 (55.2, 66)

Arditi.Akcakaya



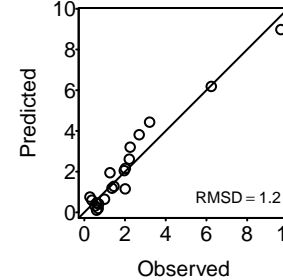
LL = -27.1 (-30.2, -24.6)
AIC = 60.1 (55.1, 66.5)
AICc = 61.6 (56.6, 68)

Beddington.DeAngelis



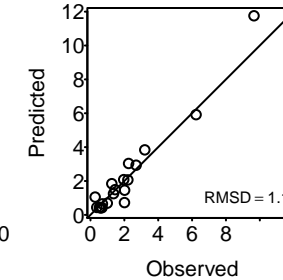
LL = -27.1 (-30.3, -24.6)
AIC = 60.1 (55.2, 66.5)
AICc = 61.6 (56.7, 68)

Crowley.Martin



LL = -27.5 (-30.3, -24.7)
AIC = 61 (55.4, 66.5)
AICc = 62.5 (56.9, 68)

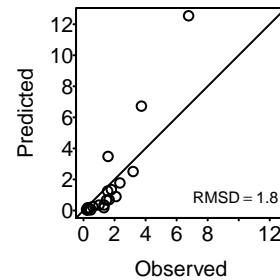
Stouffer.Novak.I



LL = -26.5 (-29.3, -24)
AIC = 61 (55.9, 66.6)
AICc = 63.7 (58.6, 69.3)

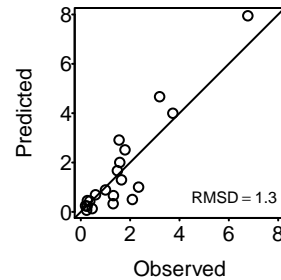
vonWesternhagen_1976_2I

Holling.I



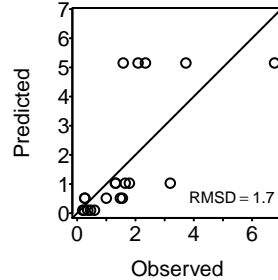
LL = -34.3 (-41.1, -27.8)
AIC = 70.5 (57.6, 84.3)
AICc = 70.7 (57.8, 84.5)

Holling.II



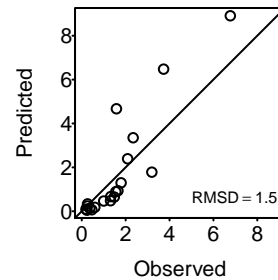
LL = -29.2 (-35.6, -24.3)
AIC = 62.4 (52.6, 75.1)
AICc = 63.1 (53.3, 75.8)

Ratio



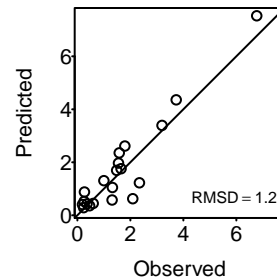
LL = -34 (-38.4, -29.3)
AIC = 70 (60.6, 78.9)
AICc = 70.3 (60.8, 79.1)

Hassell.Varley



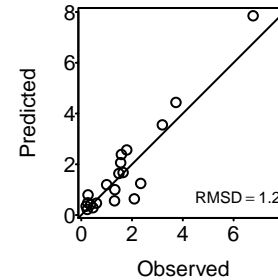
LL = -30.3 (-34.7, -25.5)
AIC = 64.5 (54.9, 73.3)
AICc = 65.3 (55.6, 74.1)

Arditi.Ginzburg



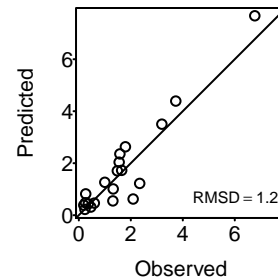
LL = -26.9 (-30.2, -23.9)
AIC = 57.8 (51.9, 64.3)
AICc = 58.6 (52.6, 65)

Arditi.Akcakaya



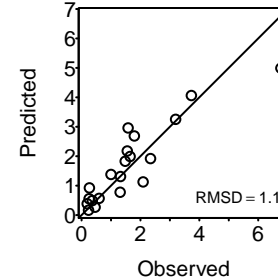
LL = -26.3 (-29.8, -23.1)
AIC = 58.6 (52.2, 65.7)
AICc = 60.1 (53.7, 67.2)

Beddington.DeAngelis



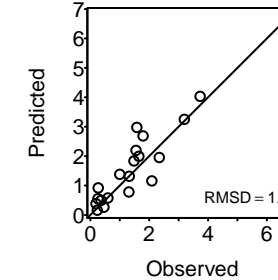
LL = -26.4 (-30, -23.1)
AIC = 58.9 (52.2, 66.1)
AICc = 60.4 (53.7, 67.6)

Crowley.Martin



LL = -25.8 (-28.5, -22.5)
AIC = 57.6 (51.1, 63.1)
AICc = 59.1 (52.6, 64.6)

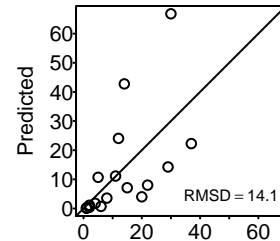
Stouffer.Novak.I



LL = -25.2 (-27.9, -22)
AIC = 58.5 (52.1, 63.7)
AICc = 61.1 (54.8, 66.4)

Edwards_1961_ts2

Holling.I



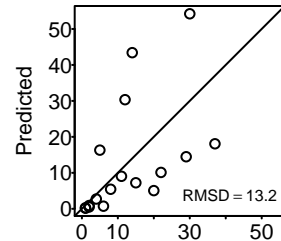
Observed

LL = -117.3 (-117.3, -117.3)

AIC = 236.6 (236.6, 236.6)

AICc = 236.8 (236.8, 236.8)

Holling.II



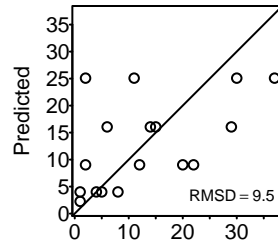
Observed

LL = -111.9 (-111.9, -111.9)

AIC = 227.9 (227.9, 227.9)

AICc = 228.7 (228.7, 228.7)

Ratio



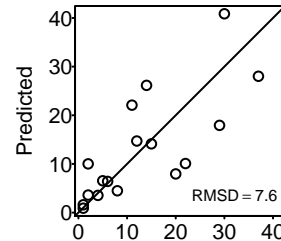
Observed

LL = -87.7 (-87.7, -87.7)

AIC = 177.3 (177.3, 177.3)

AICc = 177.6 (177.6, 177.6)

Hassell.Varley



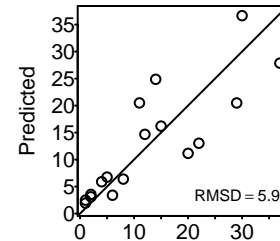
Observed

LL = -64.7 (-64.7, -64.7)

AIC = 133.4 (133.4, 133.4)

AICc = 134.2 (134.2, 134.2)

Arditi.Ginzburg



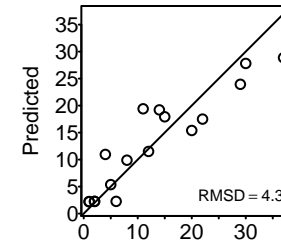
Observed

LL = -51.3 (-51.3, -51.3)

AIC = 106.5 (106.5, 106.5)

AICc = 107.4 (107.4, 107.4)

Arditi.Akcakaya



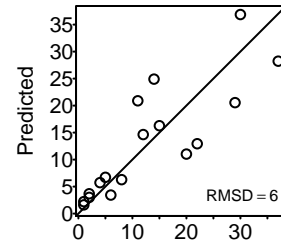
Observed

LL = -45.6 (-45.6, -45.6)

AIC = 97.1 (97.1, 97.1)

AICc = 99 (99, 99)

Beddington.DeAngelis



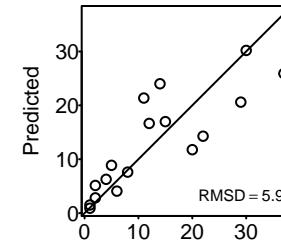
Observed

LL = -51.2 (-51.2, -51.2)

AIC = 108.4 (108.4, 108.4)

AICc = 110.2 (110.2, 110.2)

Crowley.Martin



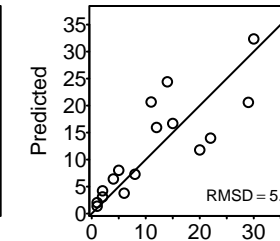
Observed

LL = -50.9 (-50.9, -50.9)

AIC = 107.9 (107.9, 107.9)

AICc = 109.7 (109.7, 109.7)

Stouffer.Novak.I



Observed

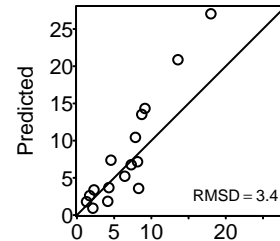
LL = -50.3 (-50.3, -50.3)

AIC = 108.7 (108.7, 108.7)

AICc = 112 (112, 112)

Katz_1985

Holling.I

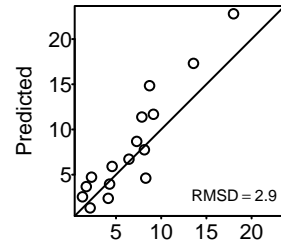


LL = -44 (-50.2, -39)

AIC = 89.9 (80, 102.5)

AICc = 90.2 (80.2, 102.7)

Holling.II

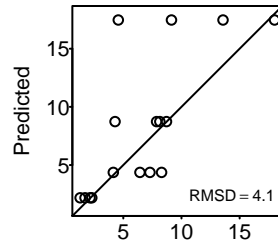


LL = -39.9 (-44.4, -36)

AIC = 83.7 (76.1, 92.8)

AICc = 84.6 (77, 93.7)

Ratio

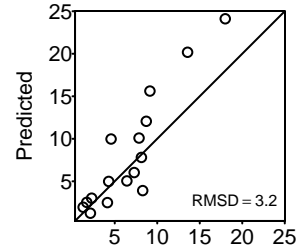


LL = -46.9 (-52.7, -41.3)

AIC = 95.9 (84.6, 107.5)

AICc = 96.2 (84.9, 107.7)

Hassell.Varley

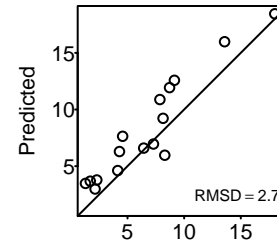


LL = -41.4 (-47, -37.4)

AIC = 86.7 (78.8, 98)

AICc = 87.7 (79.7, 98.9)

Arditi.Ginzburg

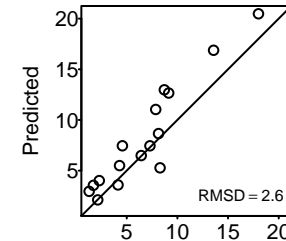


LL = -36.6 (-41.2, -34.3)

AIC = 77.3 (72.5, 86.4)

AICc = 78.2 (73.4, 87.4)

Arditi.Akcakaya

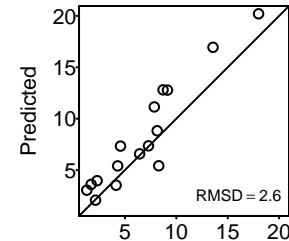


LL = -36.1 (-40.5, -33.8)

AIC = 78.2 (73.7, 87)

AICc = 80.2 (75.7, 89)

Beddington.DeAngelis

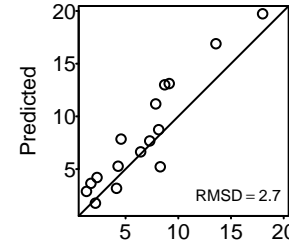


LL = -36.1 (-40.6, -33.8)

AIC = 78.1 (73.6, 87.2)

AICc = 80.1 (75.6, 89.2)

Crowley.Martin

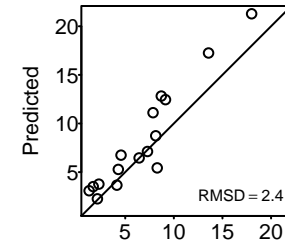


LL = -37.2 (-41.7, -34.4)

AIC = 80.4 (74.9, 89.4)

AICc = 82.4 (76.9, 91.4)

Stouffer.Novak.I



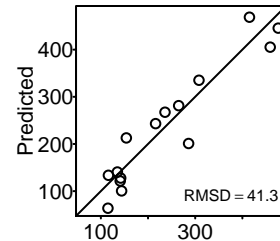
LL = -35.4 (-39.5, -33.1)

AIC = 78.9 (74.3, 86.9)

AICc = 82.5 (77.9, 90.6)

Chant_1966

Holling.I



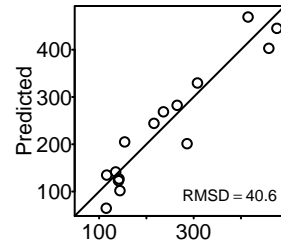
Observed

LL = -324.3 (-324.3, -324.3)

AIC = 650.7 (650.7, 650.7)

AICc = 651 (651, 651)

Holling.II



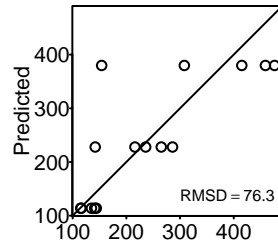
Observed

LL = -323.4 (-323.4, -323.4)

AIC = 650.9 (650.9, 650.9)

AICc = 651.9 (651.9, 651.9)

Ratio



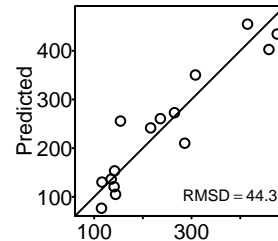
Observed

LL = -576.6 (-576.6, -576.6)

AIC = 1155.2 (1155.2, 1155.2)

AICc = 1155.5 (1155.5, 1155.5)

Hassell.Varley



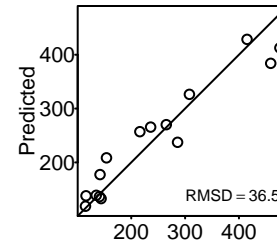
Observed

LL = -298.4 (-298.4, -298.4)

AIC = 600.8 (600.8, 600.8)

AICc = 601.8 (601.8, 601.8)

Arditi.Ginzburg



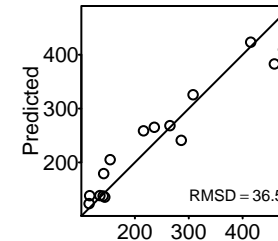
Observed

LL = -226 (-226, -226)

AIC = 456.1 (456.1, 456.1)

AICc = 457.1 (457.1, 457.1)

Arditi.Akcakaya



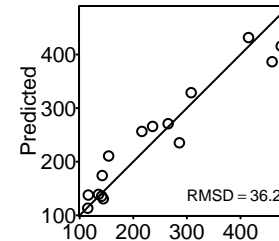
Observed

LL = -225.1 (-225.1, -225.1)

AIC = 456.2 (456.2, 456.2)

AICc = 458.4 (458.4, 458.4)

Beddington.DeAngelis



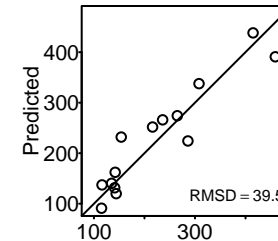
Observed

LL = -225.1 (-225.1, -225.1)

AIC = 456.2 (456.2, 456.2)

AICc = 458.4 (458.4, 458.4)

Crowley.Martin



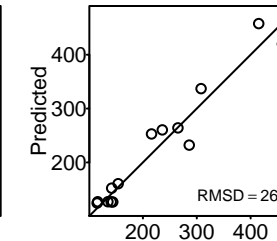
Observed

LL = -257.4 (-257.4, -257.4)

AIC = 520.7 (520.7, 520.7)

AICc = 522.9 (522.9, 522.9)

Stouffer.Novak.I



Observed

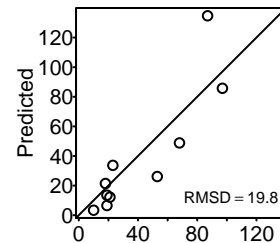
LL = -170.9 (-170.9, -170.9)

AIC = 349.8 (349.8, 349.8)

AICc = 353.8 (353.8, 353.8)

Vahl_2005_t

Holling.I

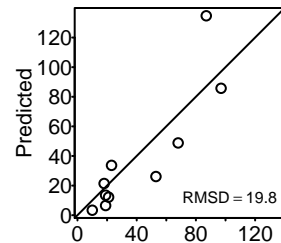


LL = -91.6 (-91.6, -91.6)

AIC = 185.2 (185.2, 185.2)

AICc = 185.7 (185.7, 185.7)

Holling.II

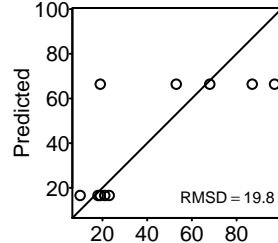


LL = -91.6 (-91.6, -91.6)

AIC = 187.2 (187.2, 187.2)

AICc = 188.9 (188.9, 188.9)

Ratio

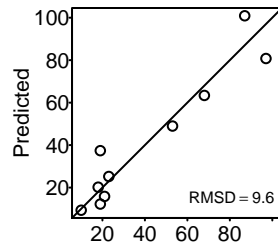


LL = -77.3 (-77.3, -77.3)

AIC = 156.5 (156.5, 156.5)

AICc = 157 (157, 157)

Hassell.Varley

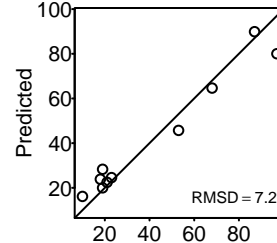


LL = -39.7 (-39.7, -39.7)

AIC = 83.5 (83.5, 83.5)

AICc = 85.2 (85.2, 85.2)

Arditi.Ginzburg

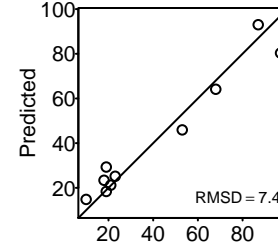


LL = -33.7 (-33.7, -33.7)

AIC = 71.4 (71.4, 71.4)

AICc = 73.1 (73.1, 73.1)

Arditi.Akcakaya

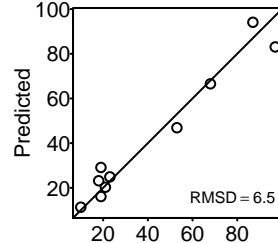


LL = -33.3 (-33.3, -33.3)

AIC = 72.7 (72.7, 72.7)

AICc = 76.7 (76.7, 76.7)

Beddington.DeAngelis

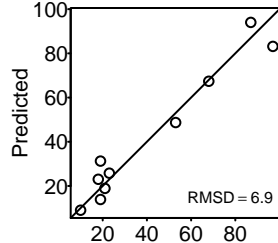


LL = -31.3 (-31.3, -31.3)

AIC = 68.7 (68.7, 68.7)

AICc = 72.7 (72.7, 72.7)

Crowley.Martin

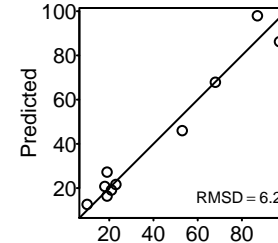


LL = -33 (-33, -33)

AIC = 72.1 (72.1, 72.1)

AICc = 76.1 (76.1, 76.1)

Stouffer.Novak.I



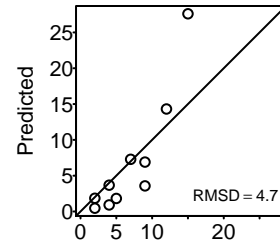
LL = -30.1 (-30.1, -30.1)

AIC = 68.3 (68.3, 68.3)

AICc = 76.3 (76.3, 76.3)

Vahl_2005_k

Holling.I

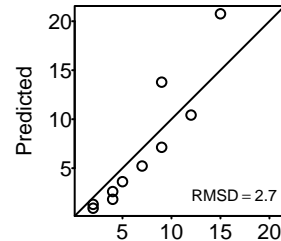


LL = -31.6 (-31.6, -31.6)

AIC = 65.2 (65.2, 65.2)

AICc = 65.7 (65.7, 65.7)

Holling.II

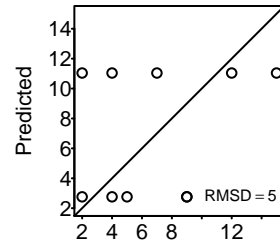


LL = -22.7 (-22.7, -22.7)

AIC = 49.5 (49.5, 49.5)

AICc = 51.2 (51.2, 51.2)

Ratio

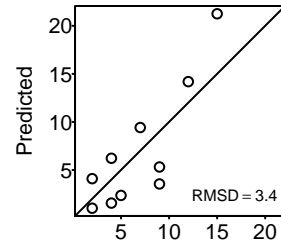


LL = -39 (-39, -39)

AIC = 80 (80, 80)

AICc = 80.5 (80.5, 80.5)

Hassell.Varley

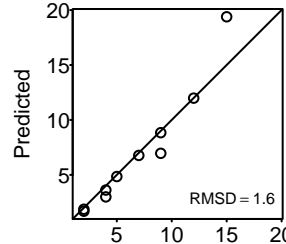


LL = -27.9 (-27.9, -27.9)

AIC = 59.7 (59.7, 59.7)

AICc = 61.5 (61.5, 61.5)

Arditi.Ginzburg

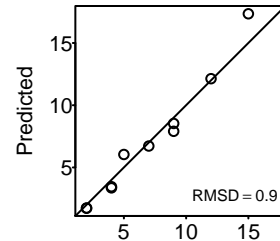


LL = -18.7 (-18.7, -18.7)

AIC = 41.5 (41.5, 41.5)

AICc = 43.2 (43.2, 43.2)

Arditi.Akcakaya

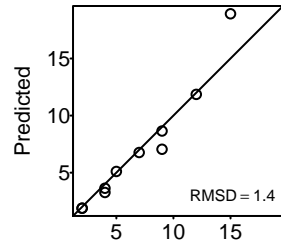


LL = -18.2 (-18.2, -18.2)

AIC = 42.3 (42.3, 42.3)

AICc = 46.3 (46.3, 46.3)

Beddington.DeAngelis

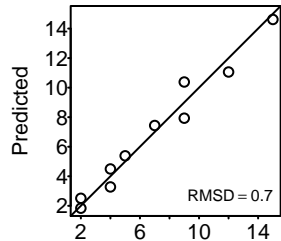


LL = -18.5 (-18.5, -18.5)

AIC = 43 (43, 43)

AICc = 47 (47, 47)

Crowley.Martin

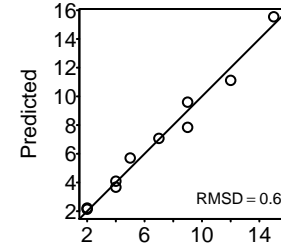


LL = -18.1 (-18.1, -18.1)

AIC = 42.1 (42.1, 42.1)

AICc = 46.1 (46.1, 46.1)

Stouffer.Novak.I



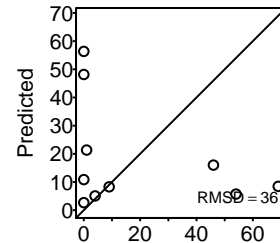
LL = -17.9 (-17.9, -17.9)

AIC = 43.7 (43.7, 43.7)

AICc = 51.7 (51.7, 51.7)

Chan_2017_Is

Holling.I

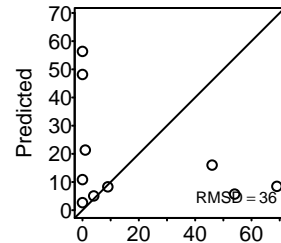


LL = -324.7 (-324.7, -324.7)

AIC = 651.4 (651.4, 651.4)

AICc = 651.9 (651.9, 651.9)

Holling.II

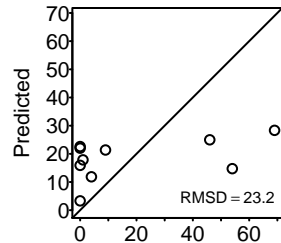


LL = -324.7 (-324.7, -324.7)

AIC = 653.4 (653.4, 653.4)

AICc = 655.1 (655.1, 655.1)

Ratio

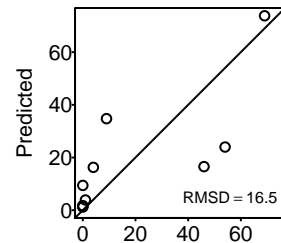


LL = -158 (-158, -158)

AIC = 318 (318, 318)

AICc = 318.5 (318.5, 318.5)

Hassell.Varley

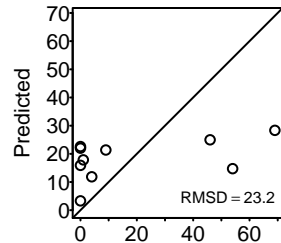


LL = -80.6 (-80.6, -80.6)

AIC = 165.1 (165.1, 165.1)

AICc = 166.8 (166.8, 166.8)

Arditi.Ginzburg

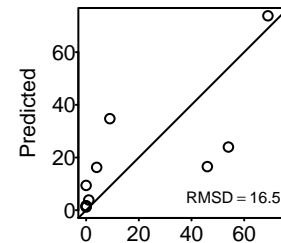


LL = -158 (-158, -158)

AIC = 320 (320, 320)

AICc = 321.7 (321.7, 321.7)

Arditi.Akcakaya

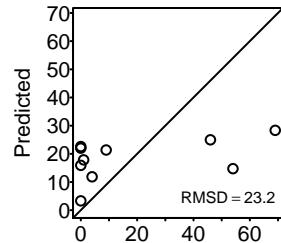


LL = -80.6 (-80.6, -80.6)

AIC = 167.1 (167.1, 167.1)

AICc = 171.1 (171.1, 171.1)

Beddington.DeAngelis

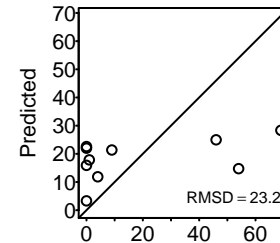


LL = -158 (-158, -158)

AIC = 322 (322, 322)

AICc = 326 (326, 326)

Crowley.Martin

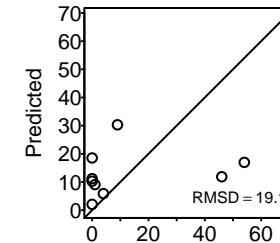


LL = -158 (-158, -158)

AIC = 322 (322, 322)

AICc = 326 (326, 326)

Stouffer.Novak.I



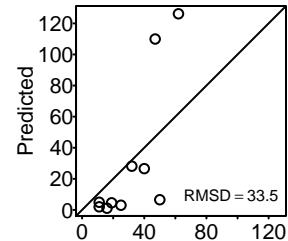
LL = -125.9 (-125.9, -125.9)

AIC = 259.8 (259.8, 259.8)

AICc = 267.8 (267.8, 267.8)

Chan_2017_lh

Holling.I



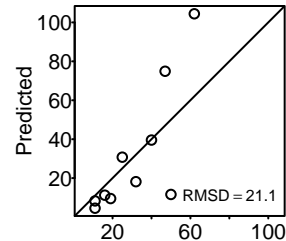
Observed

LL = -213.9 (-213.9, -213.9)

AIC = 429.7 (429.7, 429.7)

AICc = 430.2 (430.2, 430.2)

Holling.II



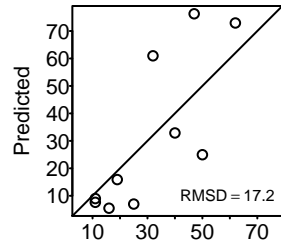
Observed

LL = -89.4 (-89.4, -89.4)

AIC = 182.8 (182.8, 182.8)

AICc = 184.5 (184.5, 184.5)

Ratio



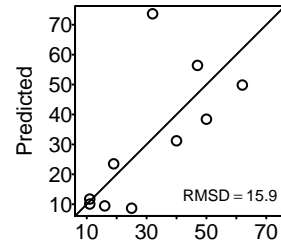
Observed

LL = -73.4 (-73.4, -73.4)

AIC = 148.7 (148.7, 148.7)

AICc = 149.2 (149.2, 149.2)

Hassell.Varley



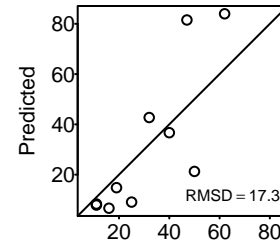
Observed

LL = -58 (-58, -58)

AIC = 120.1 (120.1, 120.1)

AICc = 121.8 (121.8, 121.8)

Arditi.Ginzburg



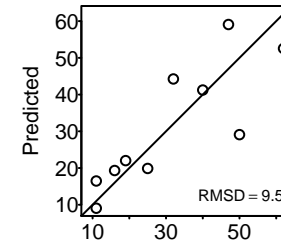
Observed

LL = -68.6 (-68.6, -68.6)

AIC = 141.2 (141.2, 141.2)

AICc = 142.9 (142.9, 142.9)

Arditi.Akcakaya



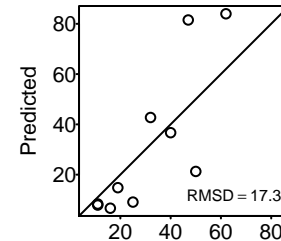
Observed

LL = -38.2 (-38.2, -38.2)

AIC = 82.3 (82.3, 82.3)

AICc = 86.3 (86.3, 86.3)

Beddington.DeAngelis



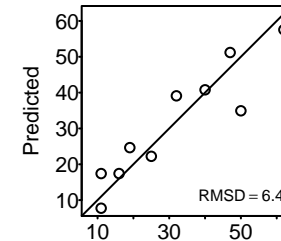
Observed

LL = -68.6 (-68.6, -68.6)

AIC = 143.2 (143.2, 143.2)

AICc = 147.2 (147.2, 147.2)

Crowley.Martin



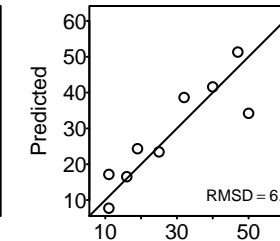
Observed

LL = -32.4 (-32.4, -32.4)

AIC = 70.8 (70.8, 70.8)

AICc = 74.8 (74.8, 74.8)

Stouffer.Novak.I



Observed

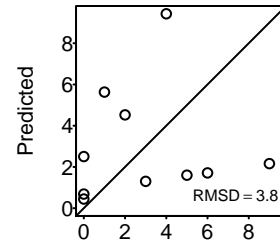
LL = -32.3 (-32.3, -32.3)

AIC = 72.6 (72.6, 72.6)

AICc = 80.6 (80.6, 80.6)

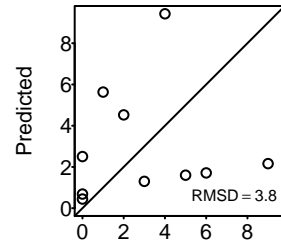
Chan_2017_cs

Holling.I



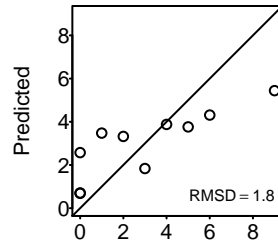
LL = -32.8 (-32.8, -32.8)
AIC = 67.6 (67.6, 67.6)
AICc = 68.1 (68.1, 68.1)

Holling.II



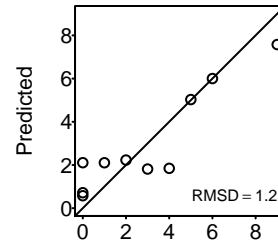
LL = -32.8 (-32.8, -32.8)
AIC = 69.6 (69.6, 69.6)
AICc = 71.3 (71.3, 71.3)

Ratio



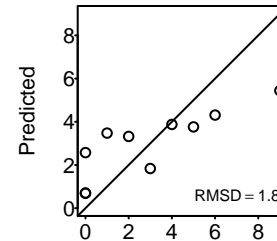
LL = -18.3 (-18.3, -18.3)
AIC = 38.6 (38.6, 38.6)
AICc = 39.1 (39.1, 39.1)

Hassell.Varley



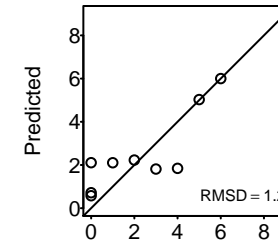
LL = -16.2 (-16.2, -16.2)
AIC = 36.4 (36.4, 36.4)
AICc = 38.1 (38.1, 38.1)

Arditi.Ginzburg



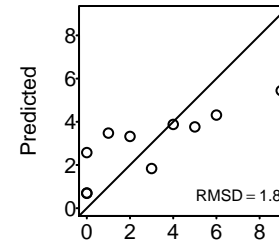
LL = -18.3 (-18.3, -18.3)
AIC = 40.6 (40.6, 40.6)
AICc = 42.3 (42.3, 42.3)

Arditi.Akcakaya



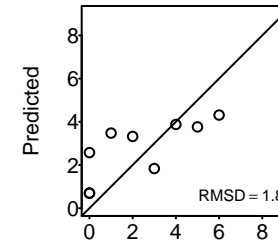
LL = -16.2 (-16.2, -16.2)
AIC = 38.4 (38.4, 38.4)
AICc = 42.4 (42.4, 42.4)

Beddington.DeAngelis



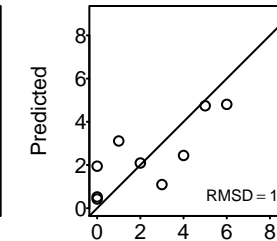
LL = -18.3 (-18.3, -18.3)
AIC = 42.6 (42.6, 42.6)
AICc = 46.6 (46.6, 46.6)

Crowley.Martin



LL = -18.3 (-18.3, -18.3)
AIC = 42.6 (42.6, 42.6)
AICc = 46.6 (46.6, 46.6)

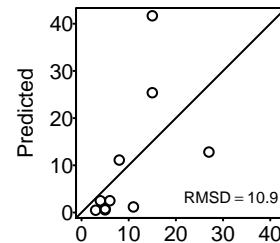
Stouffer.Novak.I



LL = -16.6 (-16.6, -16.6)
AIC = 41.2 (41.2, 41.2)
AICc = 49.2 (49.2, 49.2)

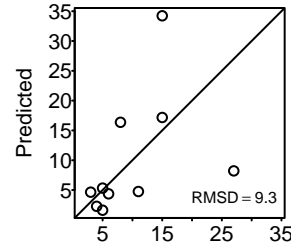
Chan_2017_ch

Holling.I



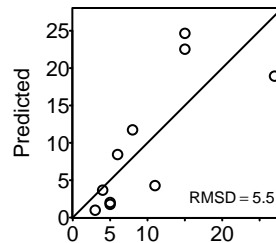
LL = -71.2 (-71.2, -71.2)
AIC = 144.5 (144.5, 144.5)
AICc = 145 (145, 145)

Holling.II



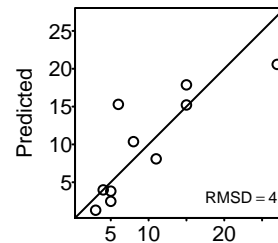
LL = -49 (-49, -49)
AIC = 102 (102, 102)
AICc = 103.7 (103.7, 103.7)

Ratio



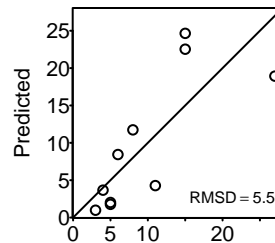
LL = -34.4 (-34.4, -34.4)
AIC = 70.8 (70.8, 70.8)
AICc = 71.3 (71.3, 71.3)

Hassell.Varley



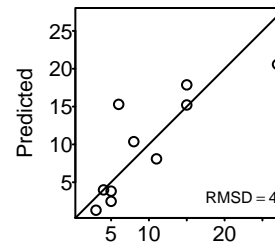
LL = -27.2 (-27.2, -27.2)
AIC = 58.4 (58.4, 58.4)
AICc = 60.1 (60.1, 60.1)

Arditi.Ginzburg



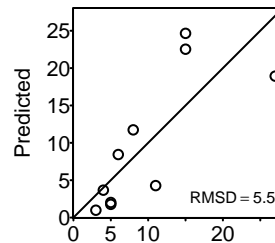
LL = -34.4 (-34.4, -34.4)
AIC = 72.8 (72.8, 72.8)
AICc = 74.5 (74.5, 74.5)

Arditi.Akcakaya



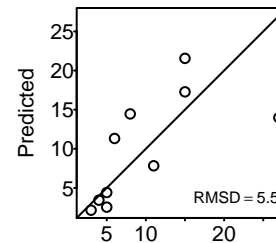
LL = -27.2 (-27.2, -27.2)
AIC = 60.4 (60.4, 60.4)
AICc = 64.4 (64.4, 64.4)

Beddington.DeAngelis



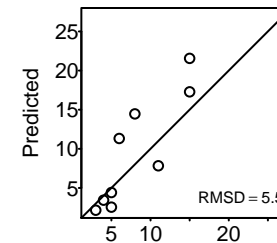
LL = -34.4 (-34.4, -34.4)
AIC = 74.8 (74.8, 74.8)
AICc = 78.8 (78.8, 78.8)

Crowley.Martin



LL = -30.6 (-30.6, -30.6)
AIC = 67.3 (67.3, 67.3)
AICc = 71.3 (71.3, 71.3)

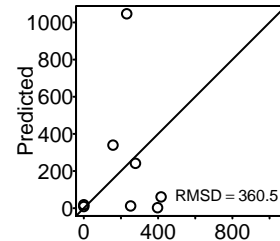
Stouffer.Novak.I



LL = -30.6 (-30.6, -30.6)
AIC = 69.3 (69.3, 69.3)
AICc = 77.3 (77.3, 77.3)

Blowes_2017_Ct

Holling.I



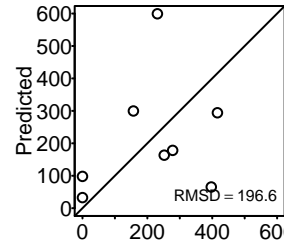
Observed

LL = -3145 (-3145, -3145)

AIC = 6291.9 (6291.9, 6291.9)

AICc = 6292.6 (6292.6, 6292.6)

Holling.II



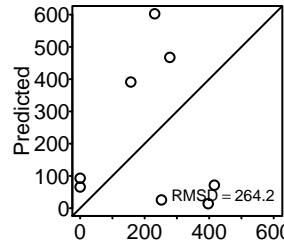
Observed

LL = -793.5 (-793.5, -793.5)

AIC = 1590.9 (1590.9, 1590.9)

AICc = 1593.3 (1593.3, 1593.3)

Ratio



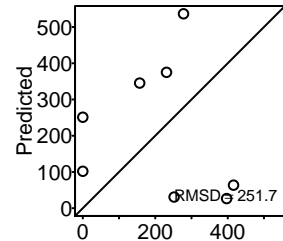
Observed

LL = -2151.6 (-2151.6, -2151.6)

AIC = 4305.1 (4305.1, 4305.1)

AICc = 4305.8 (4305.8, 4305.8)

Hassell.Varley



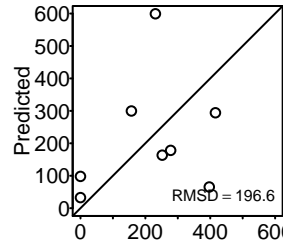
Observed

LL = -1988.8 (-1988.8, -1988.8)

AIC = 3981.6 (3981.6, 3981.6)

AICc = 3984 (3984, 3984)

Arditi.Ginzburg



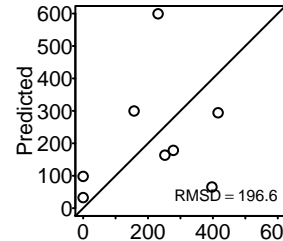
Observed

LL = -793.5 (-793.5, -793.5)

AIC = 1590.9 (1590.9, 1590.9)

AICc = 1593.3 (1593.3, 1593.3)

Arditi.Akcakaya



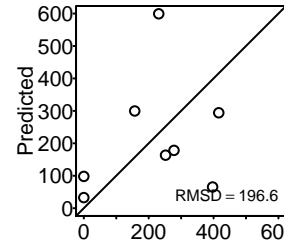
Observed

LL = -793.5 (-793.5, -793.5)

AIC = 1592.9 (1592.9, 1592.9)

AICc = 1598.9 (1598.9, 1598.9)

Beddington.DeAngelis



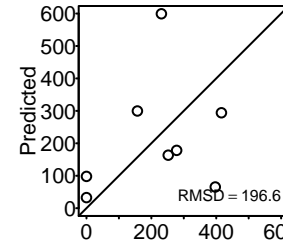
Observed

LL = -793.5 (-793.5, -793.5)

AIC = 1592.9 (1592.9, 1592.9)

AICc = 1598.9 (1598.9, 1598.9)

Crowley.Martin



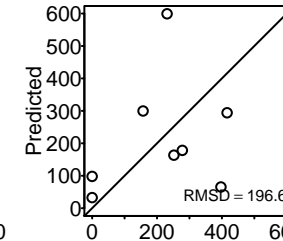
Observed

LL = -793.5 (-793.5, -793.5)

AIC = 1592.9 (1592.9, 1592.9)

AICc = 1598.9 (1598.9, 1598.9)

Stouffer.Novak.I



Observed

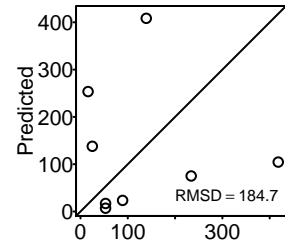
LL = -793.5 (-793.5, -793.5)

AIC = 1594.9 (1594.9, 1594.9)

AICc = 1608.2 (1608.2, 1608.2)

Blowes_2017_CI

Holling.I



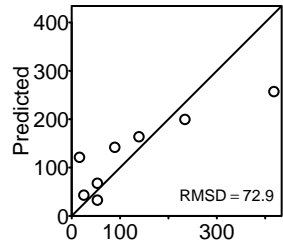
Observed

LL = -919.3 (-919.3, -919.3)

AIC = 1840.5 (1840.5, 1840.5)

AICc = 1841.2 (1841.2, 1841.2)

Holling.II



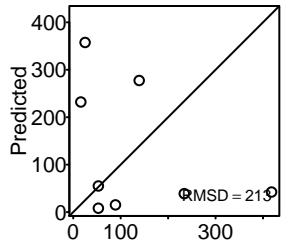
Observed

LL = -167.4 (-167.4, -167.4)

AIC = 338.9 (338.9, 338.9)

AICc = 341.3 (341.3, 341.3)

Ratio



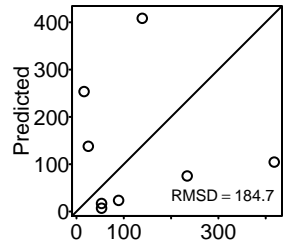
Observed

LL = -1449.3 (-1449.3, -1449.3)

AIC = 2900.6 (2900.6, 2900.6)

AICc = 2901.3 (2901.3, 2901.3)

Hassell.Varley



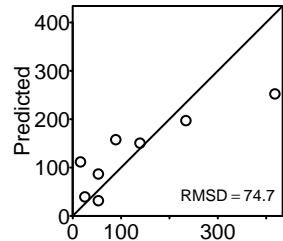
Observed

LL = -919.3 (-919.3, -919.3)

AIC = 1842.5 (1842.5, 1842.5)

AICc = 1844.9 (1844.9, 1844.9)

Arditi.Ginzburg



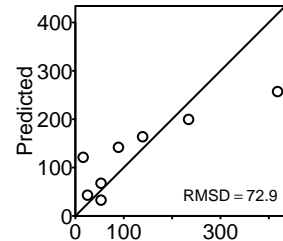
Observed

LL = -172.9 (-172.9, -172.9)

AIC = 349.9 (349.9, 349.9)

AICc = 352.3 (352.3, 352.3)

Arditi.Akcakaya



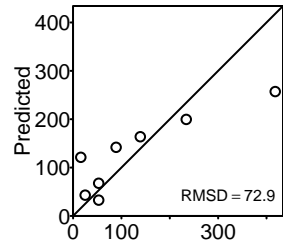
Observed

LL = -167.4 (-167.4, -167.4)

AIC = 340.9 (340.9, 340.9)

AICc = 346.9 (346.9, 346.9)

Beddington.DeAngelis



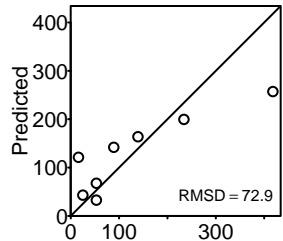
Observed

LL = -167.4 (-167.4, -167.4)

AIC = 340.9 (340.9, 340.9)

AICc = 346.9 (346.9, 346.9)

Crowley.Martin



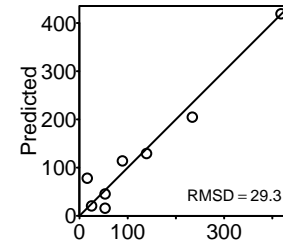
Observed

LL = -167.4 (-167.4, -167.4)

AIC = 340.9 (340.9, 340.9)

AICc = 346.9 (346.9, 346.9)

Stouffer.Novak.I



Observed

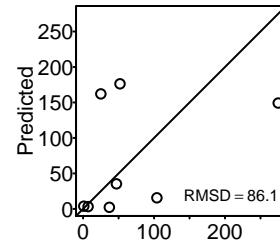
LL = -94.8 (-94.8, -94.8)

AIC = 197.5 (197.5, 197.5)

AICc = 210.9 (210.9, 210.9)

Blowes_2017_Cc

Holling.I



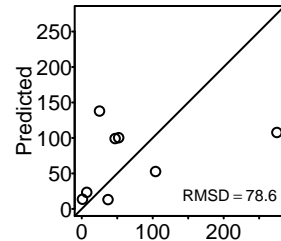
Observed

LL = -396.6 (-396.6, -396.6)

AIC = 795.2 (795.2, 795.2)

AICc = 795.8 (795.8, 795.8)

Holling.II



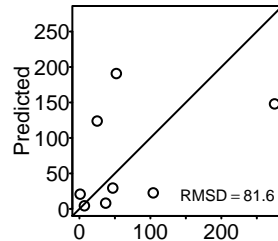
Observed

LL = -264.6 (-264.6, -264.6)

AIC = 533.3 (533.3, 533.3)

AICc = 535.7 (535.7, 535.7)

Ratio



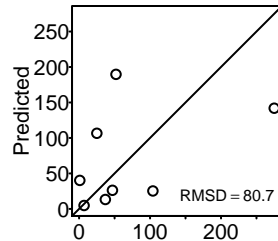
Observed

LL = -320.7 (-320.7, -320.7)

AIC = 643.3 (643.3, 643.3)

AICc = 644 (644, 644)

Hassell.Varley



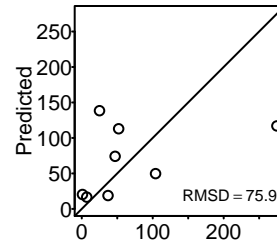
Observed

LL = -310.5 (-310.5, -310.5)

AIC = 624.9 (624.9, 624.9)

AICc = 627.3 (627.3, 627.3)

Arditi.Ginzburg



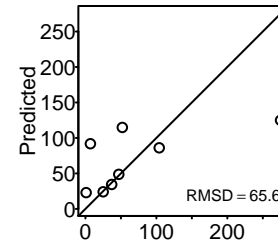
Observed

LL = -244.1 (-244.1, -244.1)

AIC = 492.1 (492.1, 492.1)

AICc = 494.5 (494.5, 494.5)

Arditi.Akcakaya



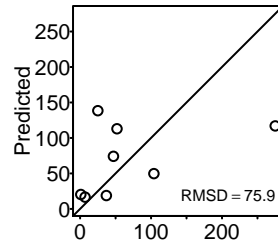
Observed

LL = -197 (-197, -197)

AIC = 399.9 (399.9, 399.9)

AICc = 405.9 (405.9, 405.9)

Beddington.DeAngelis



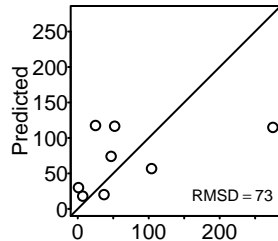
Observed

LL = -244.1 (-244.1, -244.1)

AIC = 494.1 (494.1, 494.1)

AICc = 500.1 (500.1, 500.1)

Crowley.Martin



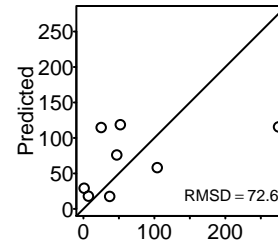
Observed

LL = -234.3 (-234.3, -234.3)

AIC = 474.6 (474.6, 474.6)

AICc = 480.6 (480.6, 480.6)

Stouffer.Novak.I



Observed

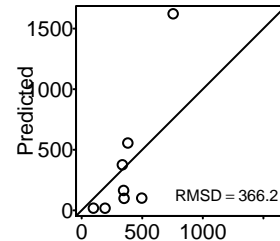
LL = -233.5 (-233.5, -233.5)

AIC = 475.1 (475.1, 475.1)

AICc = 488.4 (488.4, 488.4)

Blowes_2017_Cb

Holling.I



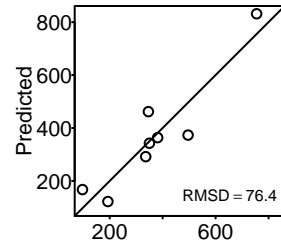
Observed

LL = -1383.3 (-1383.3, -1383.3)

AIC = 2768.7 (2768.7, 2768.7)

AICc = 2769.3 (2769.3, 2769.3)

Holling.II



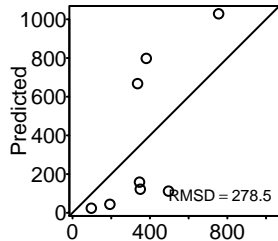
Observed

LL = -106.9 (-106.9, -106.9)

AIC = 217.7 (217.7, 217.7)

AICc = 220.1 (220.1, 220.1)

Ratio



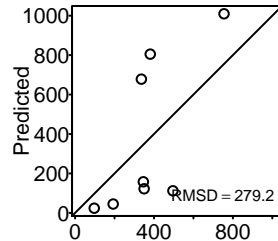
Observed

LL = -1084.2 (-1084.2, -1084.2)

AIC = 2170.5 (2170.5, 2170.5)

AICc = 2171.1 (2171.1, 2171.1)

Hassell.Varley



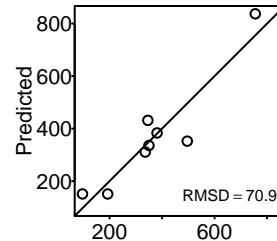
Observed

LL = -1083.9 (-1083.9, -1083.9)

AIC = 2171.8 (2171.8, 2171.8)

AICc = 2174.2 (2174.2, 2174.2)

Arditi.Ginzburg



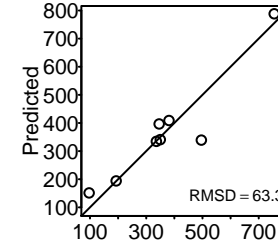
Observed

LL = -87.4 (-87.4, -87.4)

AIC = 178.9 (178.9, 178.9)

AICc = 181.3 (181.3, 181.3)

Arditi.Akcakaya



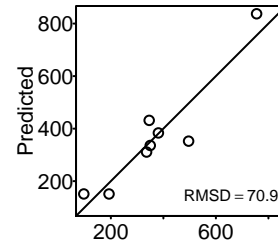
Observed

LL = -78.5 (-78.5, -78.5)

AIC = 163.1 (163.1, 163.1)

AICc = 169.1 (169.1, 169.1)

Beddington.DeAngelis



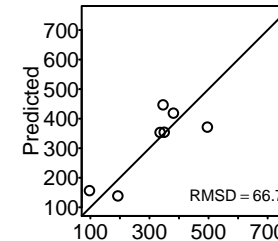
Observed

LL = -87.4 (-87.4, -87.4)

AIC = 180.9 (180.9, 180.9)

AICc = 186.9 (186.9, 186.9)

Crowley.Martin



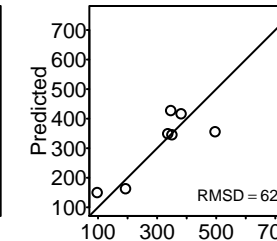
Observed

LL = -87.5 (-87.5, -87.5)

AIC = 181.1 (181.1, 181.1)

AICc = 187.1 (187.1, 187.1)

Stouffer.Novak.I



Observed

LL = -78.5 (-78.5, -78.5)

AIC = 165 (165, 165)

AICc = 178.3 (178.3, 178.3)