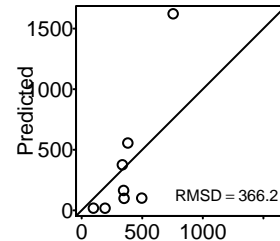


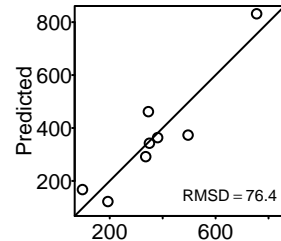
Blowes_2017_Cb

Holling.I



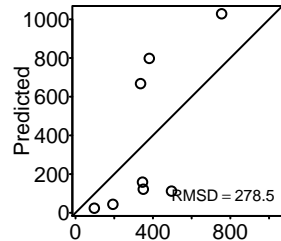
LL = -1383.3 (-1383.3, -1383.3)
AIC = 2769.3 (2769.3, 2769.3)

Holling.II



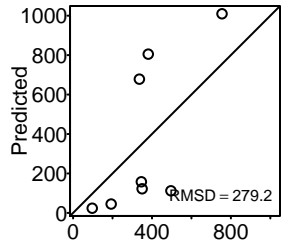
LL = -106.9 (-106.9, -106.9)
AIC = 220.1 (220.1, 220.1)

Ratio



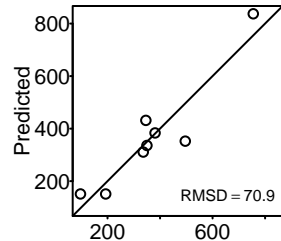
LL = -1084.2 (-1084.2, -1084.2)
AIC = 2166.5 (2166.5, 2166.5)

Hassell.Varley



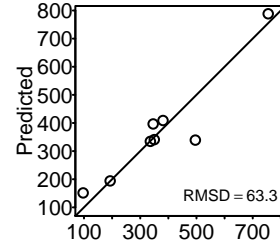
LL = -1083.9 (-1083.9, -1083.9)
AIC = 2165.8 (2165.8, 2165.8)

Arditi.Ginzburg



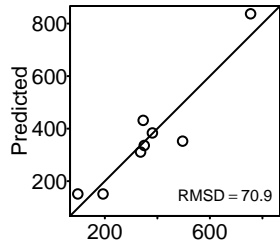
LL = -87.4 (-87.4, -87.4)
AIC = 172.9 (172.9, 172.9)

Arditi.Akcakaya



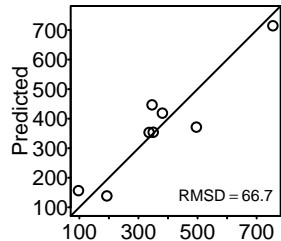
LL = -78.5 (-78.5, -78.5)
AIC = 155.1 (155.1, 155.1)

Beddington.DeAngelis



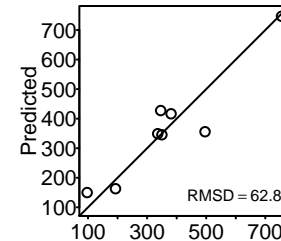
LL = -87.4 (-87.4, -87.4)
AIC = 186.9 (186.9, 186.9)

Crowley.Martin



LL = -87.5 (-87.5, -87.5)
AIC = 187.1 (187.1, 187.1)

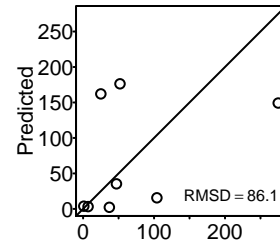
Stouffer.Novak.I



LL = -78.5 (-78.5, -78.5)
AIC = 178.3 (178.3, 178.3)

Blowes_2017_Cc

Holling.I

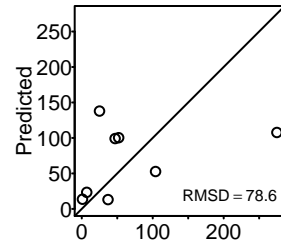


Observed

LL = -396.6 (-396.6, -396.6)

AIC = 795.8 (795.8, 795.8)

Holling.II

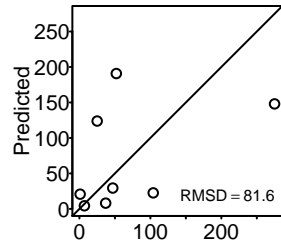


Observed

LL = -264.6 (-264.6, -264.6)

AIC = 535.7 (535.7, 535.7)

Ratio

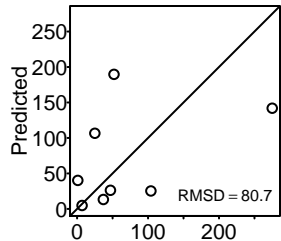


Observed

LL = -320.7 (-320.7, -320.7)

AIC = 639.3 (639.3, 639.3)

Hassell.Varley

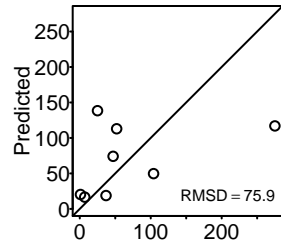


Observed

LL = -310.5 (-310.5, -310.5)

AIC = 618.9 (618.9, 618.9)

Arditi.Ginzburg

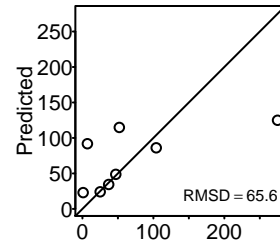


Observed

LL = -244.1 (-244.1, -244.1)

AIC = 486.1 (486.1, 486.1)

Arditi.Akcakaya

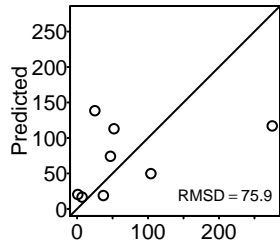


Observed

LL = -197 (-197, -197)

AIC = 391.9 (391.9, 391.9)

Beddington.DeAngelis

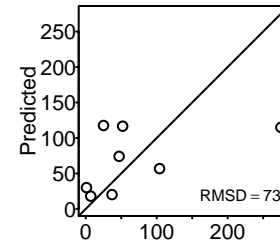


Observed

LL = -244.1 (-244.1, -244.1)

AIC = 500.1 (500.1, 500.1)

Crowley.Martin

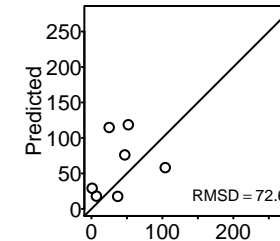


Observed

LL = -234.3 (-234.3, -234.3)

AIC = 480.6 (480.6, 480.6)

Stouffer.Novak.I



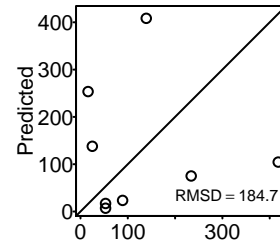
Observed

LL = -233.5 (-233.5, -233.5)

AIC = 488.4 (488.4, 488.4)

Blowes_2017_CI

Holling.I

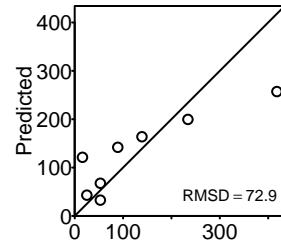


Observed

LL = -919.3 (-919.3, -919.3)

AIC = 1841.2 (1841.2, 1841.2)

Holling.II

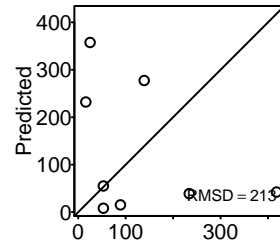


Observed

LL = -167.4 (-167.4, -167.4)

AIC = 341.3 (341.3, 341.3)

Ratio

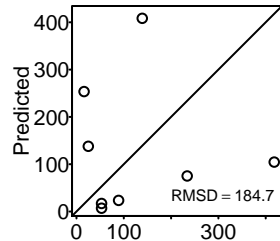


Observed

LL = -1449.3 (-1449.3, -1449.3)

AIC = 2896.6 (2896.6, 2896.6)

Hassell.Varley

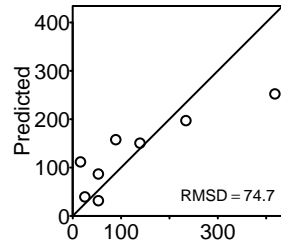


Observed

LL = -919.3 (-919.3, -919.3)

AIC = 1836.5 (1836.5, 1836.5)

Arditi.Ginzburg

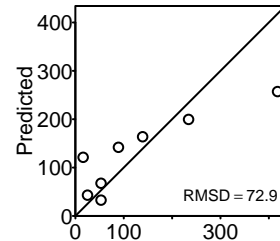


Observed

LL = -172.9 (-172.9, -172.9)

AIC = 343.9 (343.9, 343.9)

Arditi.Akcakaya

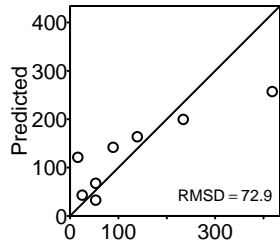


Observed

LL = -167.4 (-167.4, -167.4)

AIC = 332.9 (332.9, 332.9)

Beddington.DeAngelis

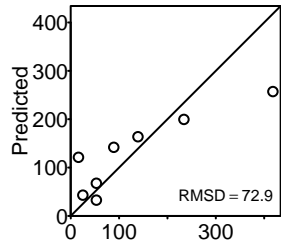


Observed

LL = -167.4 (-167.4, -167.4)

AIC = 346.9 (346.9, 346.9)

Crowley.Martin

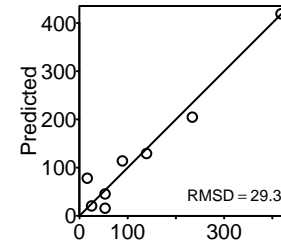


Observed

LL = -167.4 (-167.4, -167.4)

AIC = 346.9 (346.9, 346.9)

Stouffer.Novak.I



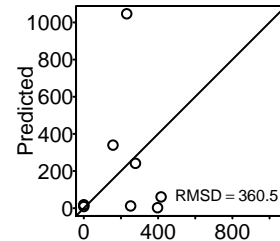
Observed

LL = -94.8 (-94.8, -94.8)

AIC = 210.9 (210.9, 210.9)

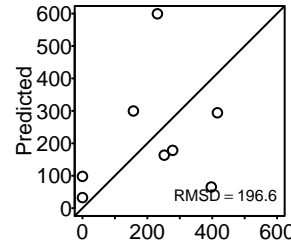
Blowes_2017_Ct

Holling.I



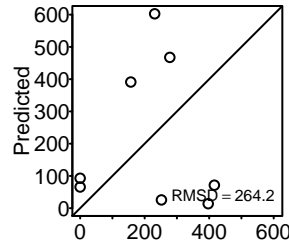
LL = -3145 (-3145, -3145)
AIC = 6292.6 (6292.6, 6292.6)

Holling.II



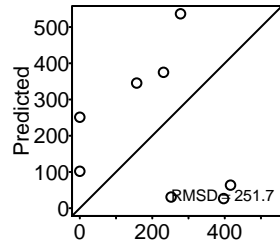
LL = -793.5 (-793.5, -793.5)
AIC = 1593.3 (1593.3, 1593.3)

Ratio



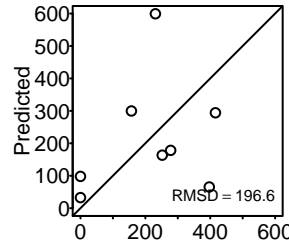
LL = -2151.6 (-2151.6, -2151.6)
AIC = 4301.1 (4301.1, 4301.1)

Hassell.Varley



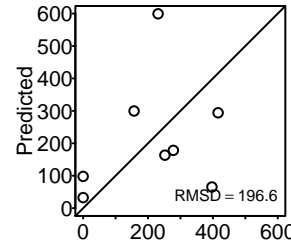
LL = -1988.8 (-1988.8, -1988.8)
AIC = 3975.6 (3975.6, 3975.6)

Arditi.Ginzburg



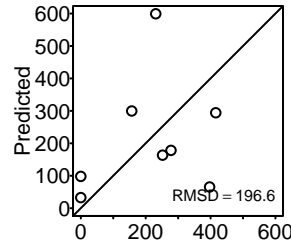
LL = -793.5 (-793.5, -793.5)
AIC = 1584.9 (1584.9, 1584.9)

Arditi.Akcakaya



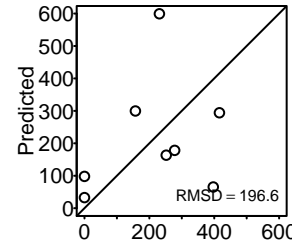
LL = -793.5 (-793.5, -793.5)
AIC = 1584.9 (1584.9, 1584.9)

Beddington.DeAngelis



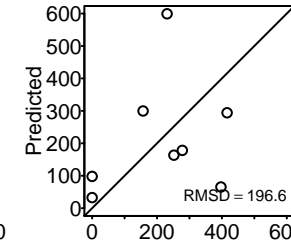
LL = -793.5 (-793.5, -793.5)
AIC = 1598.9 (1598.9, 1598.9)

Crowley.Martin



LL = -793.5 (-793.5, -793.5)
AIC = 1598.9 (1598.9, 1598.9)

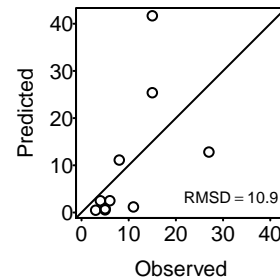
Stouffer.Novak.I



LL = -793.5 (-793.5, -793.5)
AIC = 1608.2 (1608.2, 1608.2)

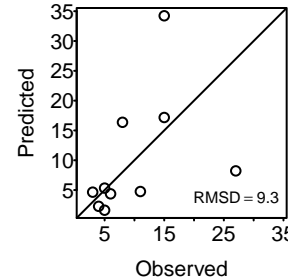
Chan_2017_ch

Holling.I



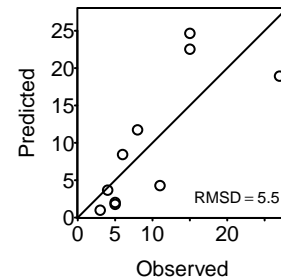
LL = -71.2 (-71.2, -71.2)
AIC = 145 (145, 145)

Holling.II



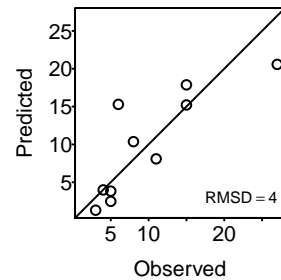
LL = -49 (-49, -49)
AIC = 103.7 (103.7, 103.7)

Ratio



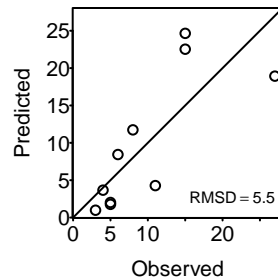
LL = -34.4 (-34.4, -34.4)
AIC = 66.8 (66.8, 66.8)

Hassell.Varley



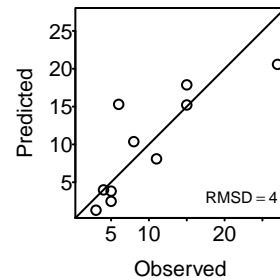
LL = -27.2 (-27.2, -27.2)
AIC = 52.4 (52.4, 52.4)

Arditi.Ginzburg



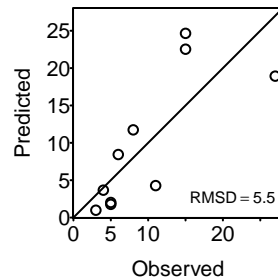
LL = -34.4 (-34.4, -34.4)
AIC = 66.8 (66.8, 66.8)

Arditi.Akcakaya



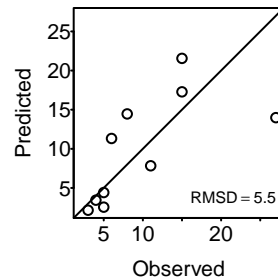
LL = -27.2 (-27.2, -27.2)
AIC = 52.4 (52.4, 52.4)

Beddington.DeAngelis



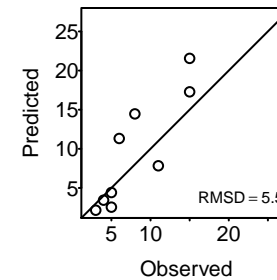
LL = -34.4 (-34.4, -34.4)
AIC = 78.8 (78.8, 78.8)

Crowley.Martin



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

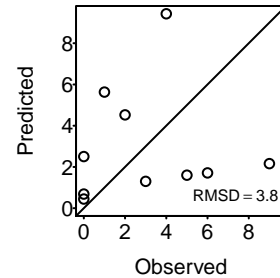
Stouffer.Novak.I



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

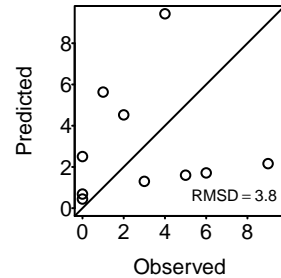
Chan_2017_cs

Holling.I



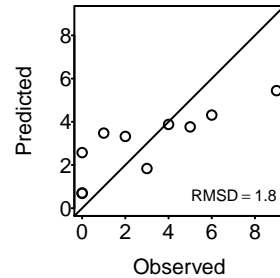
LL = -32.8 (-32.8, -32.8)
AIC = 68.1 (68.1, 68.1)

Holling.II



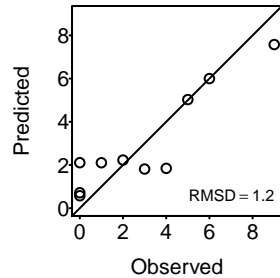
LL = -32.8 (-32.8, -32.8)
AIC = 71.3 (71.3, 71.3)

Ratio



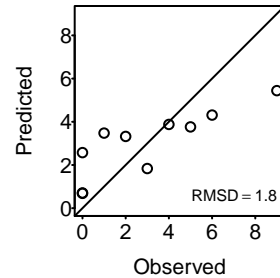
LL = -18.3 (-18.3, -18.3)
AIC = 34.6 (34.6, 34.6)

Hassell.Varley



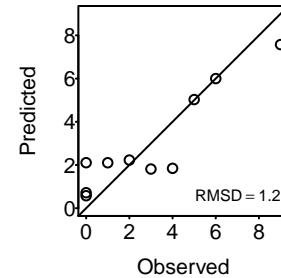
LL = -16.2 (-16.2, -16.2)
AIC = 30.4 (30.4, 30.4)

Arditi.Ginzburg



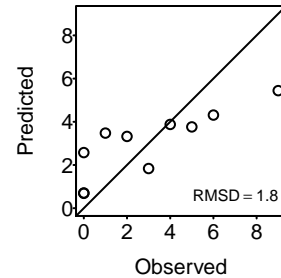
LL = -18.3 (-18.3, -18.3)
AIC = 34.6 (34.6, 34.6)

Arditi.Akcakaya



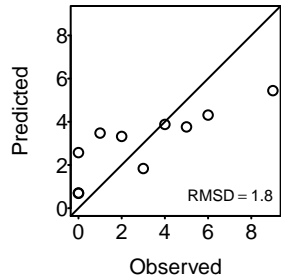
LL = -16.2 (-16.2, -16.2)
AIC = 30.4 (30.4, 30.4)

Beddington.DeAngelis



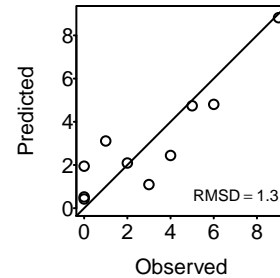
LL = -18.3 (-18.3, -18.3)
AIC = 46.6 (46.6, 46.6)

Crowley.Martin



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

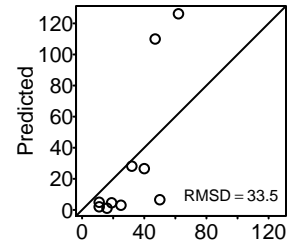
Stouffer.Novak.I



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

Chan_2017_lh

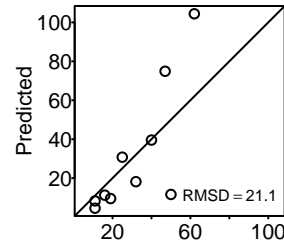
Holling.I



LL = -213.9 (-213.9, -213.9)

AIC = 430.2 (430.2, 430.2)

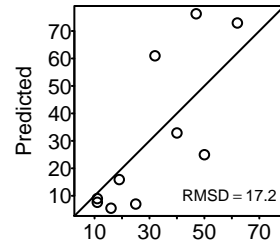
Holling.II



LL = -89.4 (-89.4, -89.4)

AIC = 184.5 (184.5, 184.5)

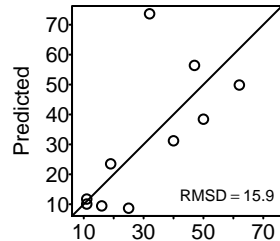
Ratio



LL = -73.4 (-73.4, -73.4)

AIC = 144.7 (144.7, 144.7)

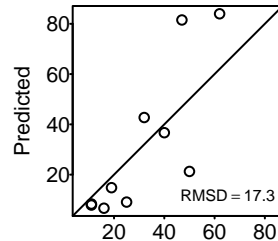
Hassell.Varley



LL = -58 (-58, -58)

AIC = 114.1 (114.1, 114.1)

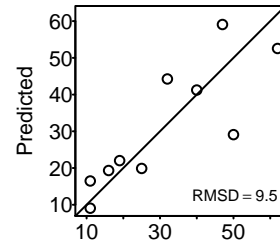
Arditi.Ginzburg



LL = -68.6 (-68.6, -68.6)

AIC = 135.2 (135.2, 135.2)

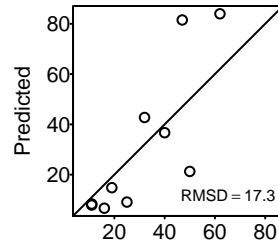
Arditi.Akcakaya



LL = -38.2 (-38.2, -38.2)

AIC = 74.3 (74.3, 74.3)

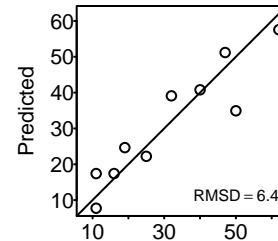
Beddington.DeAngelis



LL = -68.6 (-68.6, -68.6)

AIC = 147.2 (147.2, 147.2)

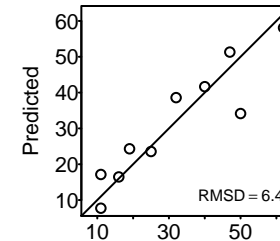
Crowley.Martin



LL = -32.4 (-32.4, -32.4)

AIC = 74.8 (74.8, 74.8)

Stouffer.Novak.I

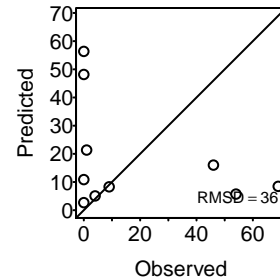


LL = -32.3 (-32.3, -32.3)

AIC = 80.6 (80.6, 80.6)

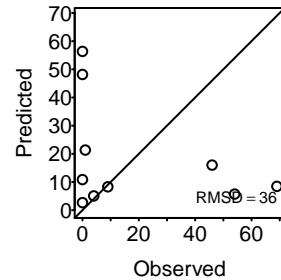
Chan_2017_Is

Holling.I



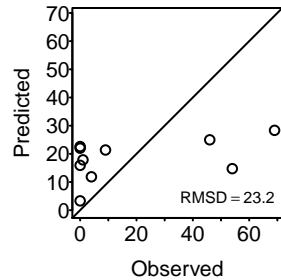
LL = -324.7 (-324.7, -324.7)
AIC = 651.9 (651.9, 651.9)

Holling.II



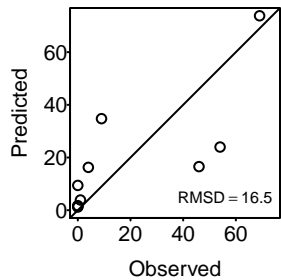
LL = -324.7 (-324.7, -324.7)
AIC = 655.1 (655.1, 655.1)

Ratio



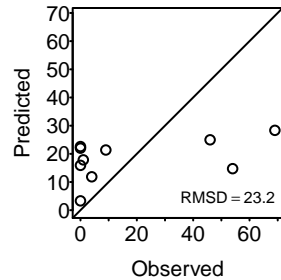
LL = -158 (-158, -158)
AIC = 314 (314, 314)

Hassell.Varley



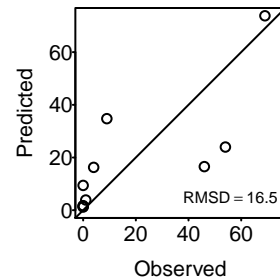
LL = -80.6 (-80.6, -80.6)
AIC = 159.1 (159.1, 159.1)

Arditi.Ginzburg



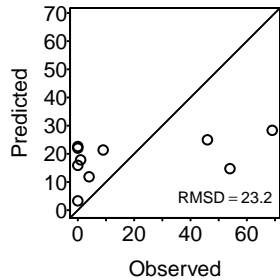
LL = -158 (-158, -158)
AIC = 314 (314, 314)

Arditi.Akcakaya



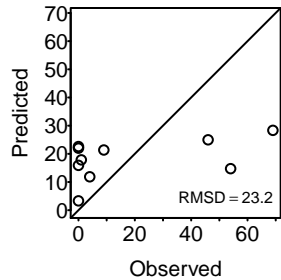
LL = -80.6 (-80.6, -80.6)
AIC = 159.1 (159.1, 159.1)

Beddington.DeAngelis



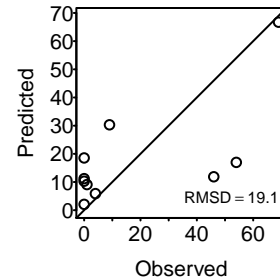
LL = -158 (-158, -158)
AIC = 326 (326, 326)

Crowley.Martin



LL = -158 (-158, -158)
AIC = 326 (326, 326)

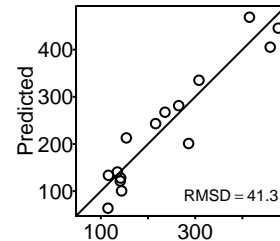
Stouffer.Novak.I



LL = -125.9 (-125.9, -125.9)
AIC = 267.8 (267.8, 267.8)

Chant_1966

Holling.I

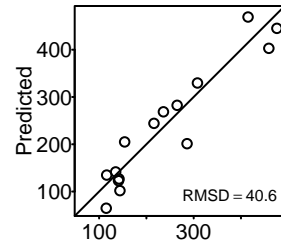


Observed

LL = -324.3 (-324.3, -324.3)

AIC = 651 (651, 651)

Holling.II

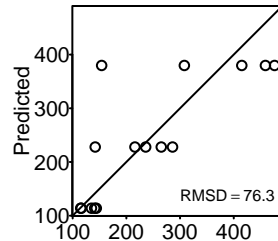


Observed

LL = -323.4 (-323.4, -323.4)

AIC = 651.9 (651.9, 651.9)

Ratio

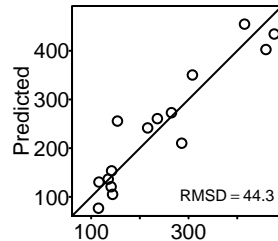


Observed

LL = -576.6 (-576.6, -576.6)

AIC = 1151.2 (1151.2, 1151.2)

Hassell.Varley

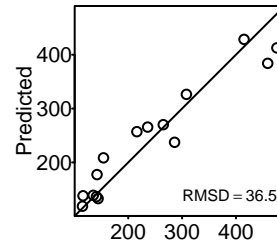


Observed

LL = -298.4 (-298.4, -298.4)

AIC = 594.8 (594.8, 594.8)

Arditi.Ginzburg

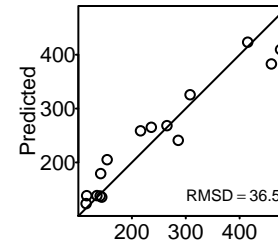


Observed

LL = -226 (-226, -226)

AIC = 450.1 (450.1, 450.1)

Arditi.Akcakaya

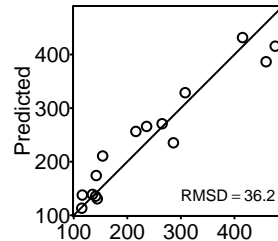


Observed

LL = -225.1 (-225.1, -225.1)

AIC = 448.2 (448.2, 448.2)

Beddington.DeAngelis

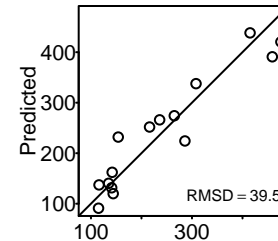


Observed

LL = -225.1 (-225.1, -225.1)

AIC = 458.4 (458.4, 458.4)

Crowley.Martin

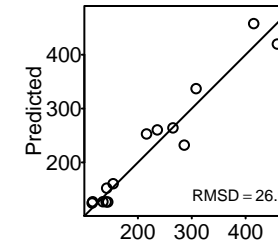


Observed

LL = -257.4 (-257.4, -257.4)

AIC = 522.9 (522.9, 522.9)

Stouffer.Novak.I



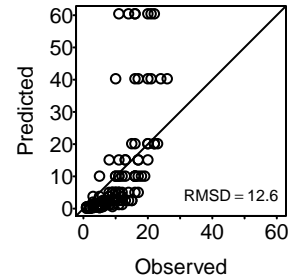
Observed

LL = -170.9 (-170.9, -170.9)

AIC = 353.8 (353.8, 353.8)

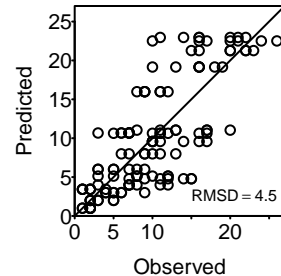
Chong_2006

Holling.I



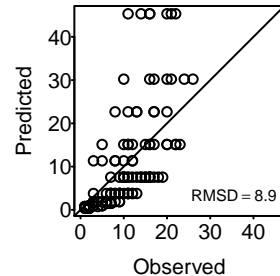
LL = -868.2 (-868.2, -868.2)
AIC = 1738.5 (1738.5, 1738.5)

Holling.II



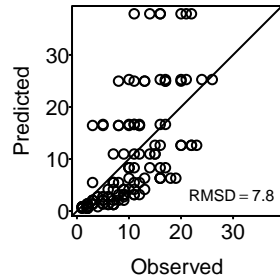
LL = -380.7 (-380.7, -380.7)
AIC = 765.6 (765.6, 765.6)

Ratio



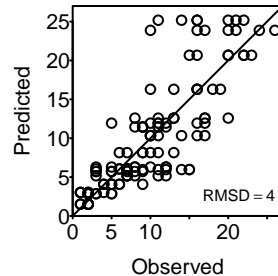
LL = -591.8 (-591.8, -591.8)
AIC = 1181.7 (1181.7, 1181.7)

Hassell.Varley



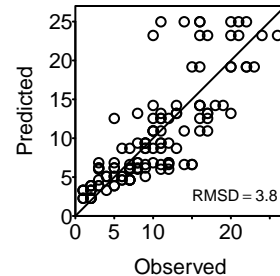
LL = -563.5 (-563.5, -563.5)
AIC = 1125.1 (1125.1, 1125.1)

Arditi.Ginzburg



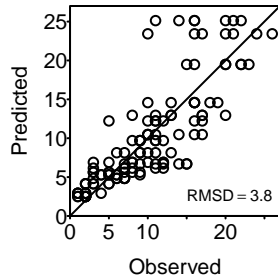
LL = -334.7 (-334.7, -334.7)
AIC = 667.5 (667.5, 667.5)

Arditi.Akcakaya



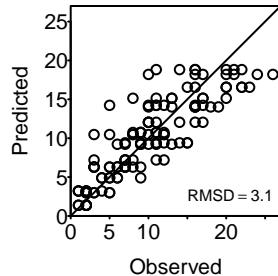
LL = -325.7 (-325.7, -325.7)
AIC = 649.5 (649.5, 649.5)

Beddington.DeAngelis



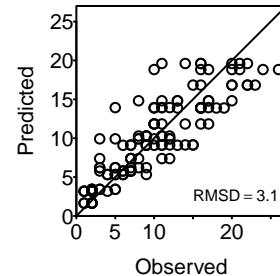
LL = -325.4 (-325.4, -325.4)
AIC = 656.9 (656.9, 656.9)

Crowley.Martin

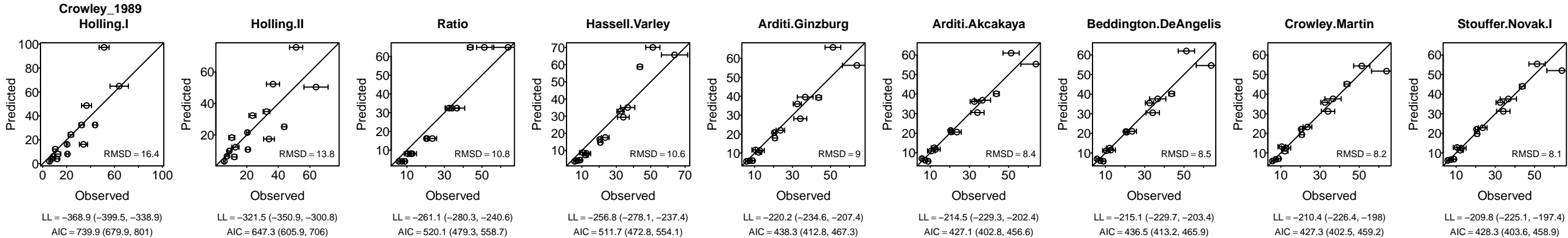


LL = -304 (-304, -304)
AIC = 614.2 (614.2, 614.2)

Stouffer.Novak.I

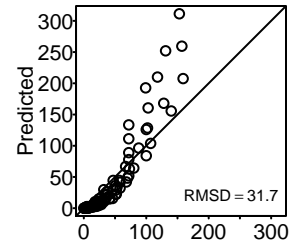


LL = -302.8 (-302.8, -302.8)
AIC = 614 (614, 614)



Edwards_1961_nm

Holling.I

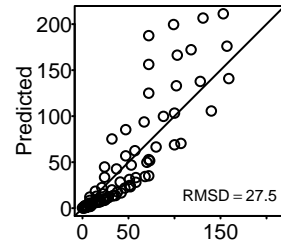


Observed

LL = -1050.1 (-1050.1, -1050.1)

AIC = 2102.3 (2102.3, 2102.3)

Holling.II

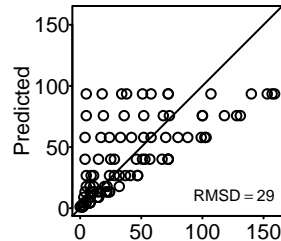


Observed

LL = -784.6 (-784.6, -784.6)

AIC = 1573.3 (1573.3, 1573.3)

Ratio

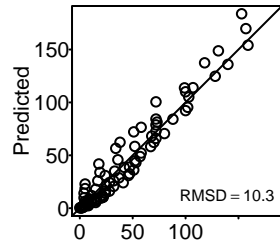


Observed

LL = -962.1 (-962.1, -962.1)

AIC = 1922.1 (1922.1, 1922.1)

Hassell.Varley

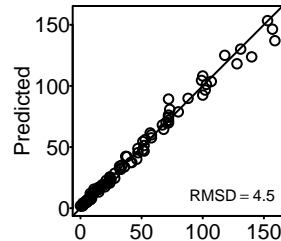


Observed

LL = -408.2 (-408.2, -408.2)

AIC = 814.4 (814.4, 814.4)

Arditi.Ginzburg

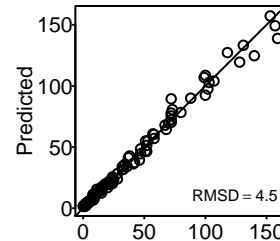


Observed

LL = -254.3 (-254.3, -254.3)

AIC = 506.6 (506.6, 506.6)

Arditi.Akcakaya

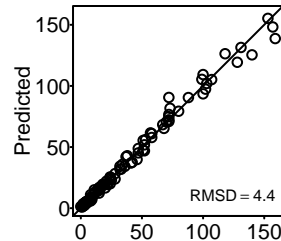


Observed

LL = -253.4 (-253.4, -253.4)

AIC = 504.7 (504.7, 504.7)

Beddington.DeAngelis

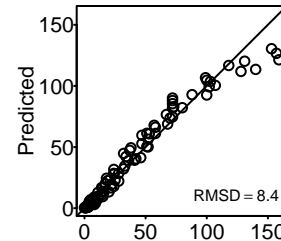


Observed

LL = -252.3 (-252.3, -252.3)

AIC = 510.9 (510.9, 510.9)

Crowley.Martin

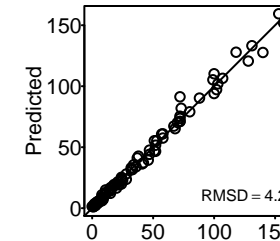


Observed

LL = -297.8 (-297.8, -297.8)

AIC = 601.9 (601.9, 601.9)

Stouffer.Novak.I



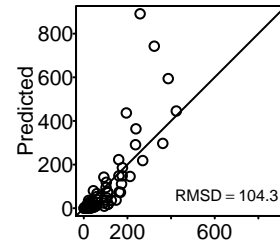
Observed

LL = -251.9 (-251.9, -251.9)

AIC = 512.2 (512.2, 512.2)

Edwards_1961_ts1

Holling.I

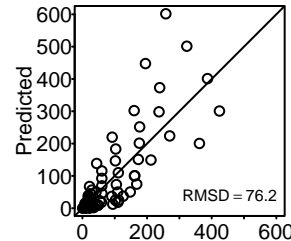


Observed

LL = -2558.2 (-2558.2, -2558.2)

AIC = 5118.4 (5118.4, 5118.4)

Holling.II

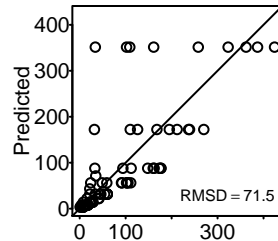


Observed

LL = -2098.7 (-2098.7, -2098.7)

AIC = 4201.5 (4201.5, 4201.5)

Ratio

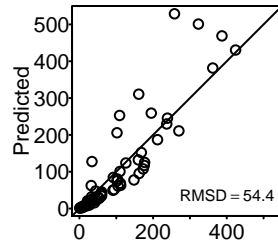


Observed

LL = -1382.9 (-1382.9, -1382.9)

AIC = 2763.8 (2763.8, 2763.8)

Hassell.Varley

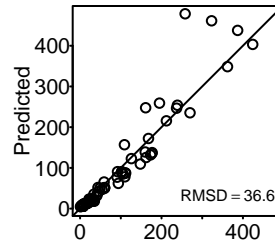


Observed

LL = -846.2 (-846.2, -846.2)

AIC = 1690.4 (1690.4, 1690.4)

Arditi.Ginzburg

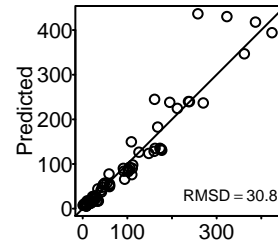


Observed

LL = -433.2 (-433.2, -433.2)

AIC = 864.5 (864.5, 864.5)

Arditi.Akcakaya

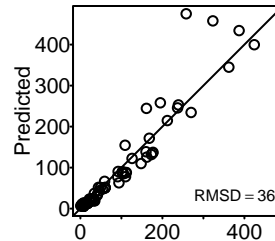


Observed

LL = -407 (-407, -407)

AIC = 811.9 (811.9, 811.9)

Beddington.DeAngelis

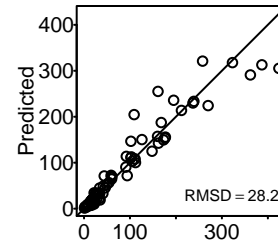


Observed

LL = -430 (-430, -430)

AIC = 866.4 (866.4, 866.4)

Crowley.Martin

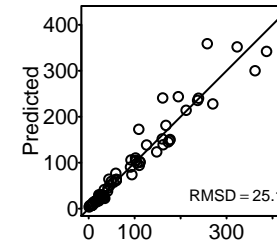


Observed

LL = -381.9 (-381.9, -381.9)

AIC = 770.1 (770.1, 770.1)

Stouffer.Novak.I



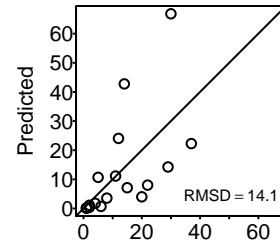
Observed

LL = -331.8 (-331.8, -331.8)

AIC = 672.1 (672.1, 672.1)

Edwards_1961_ts2

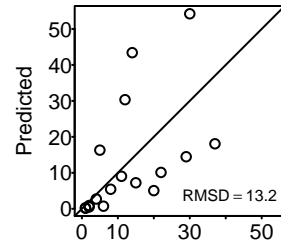
Holling.I



LL = -117.3 (-117.3, -117.3)

AIC = 236.8 (236.8, 236.8)

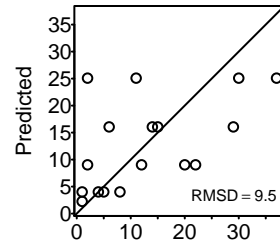
Holling.II



LL = -111.9 (-111.9, -111.9)

AIC = 228.7 (228.7, 228.7)

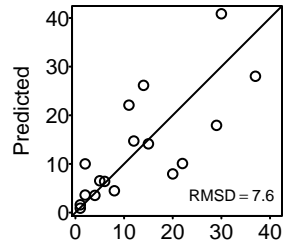
Ratio



LL = -87.7 (-87.7, -87.7)

AIC = 173.3 (173.3, 173.3)

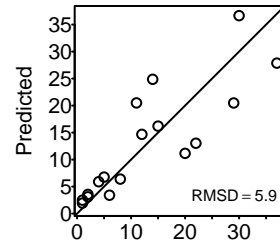
Hassell.Varley



LL = -64.7 (-64.7, -64.7)

AIC = 127.4 (127.4, 127.4)

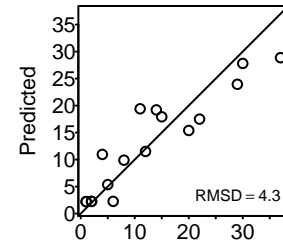
Arditi.Ginzburg



LL = -51.3 (-51.3, -51.3)

AIC = 100.5 (100.5, 100.5)

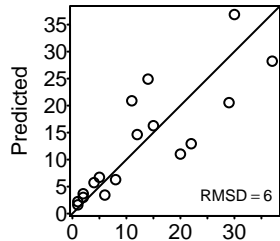
Arditi.Akcakaya



LL = -45.6 (-45.6, -45.6)

AIC = 89.1 (89.1, 89.1)

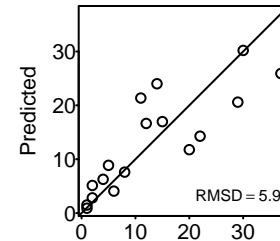
Beddington.DeAngelis



LL = -51.2 (-51.2, -51.2)

AIC = 110.2 (110.2, 110.2)

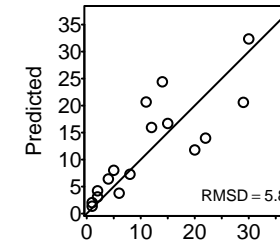
Crowley.Martin



LL = -50.9 (-50.9, -50.9)

AIC = 109.7 (109.7, 109.7)

Stouffer.Novak.I

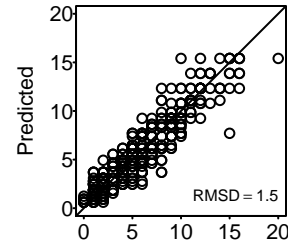


LL = -50.3 (-50.3, -50.3)

AIC = 112 (112, 112)

Elliot_2005_i2

Holling.I

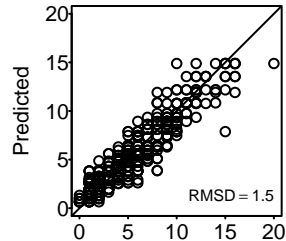


Observed

LL = -759.7 (-759.7, -759.7)

AIC = 1521.4 (1521.4, 1521.4)

Holling.II

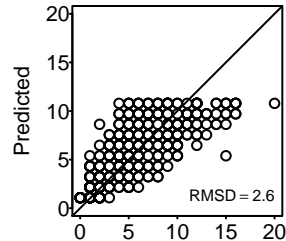


Observed

LL = -758.7 (-758.7, -758.7)

AIC = 1521.5 (1521.5, 1521.5)

Ratio

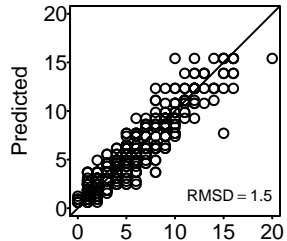


Observed

LL = -885.2 (-885.2, -885.2)

AIC = 1768.4 (1768.4, 1768.4)

Hassell.Varley

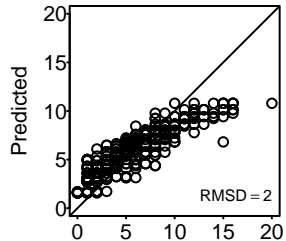


Observed

LL = -759.7 (-759.7, -759.7)

AIC = 1517.4 (1517.4, 1517.4)

Arditi.Ginzburg

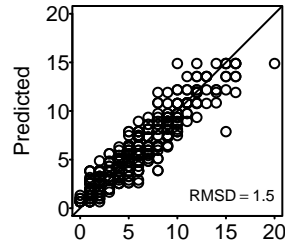


Observed

LL = -822.9 (-822.9, -822.9)

AIC = 1643.8 (1643.8, 1643.8)

Arditi.Akcakaya

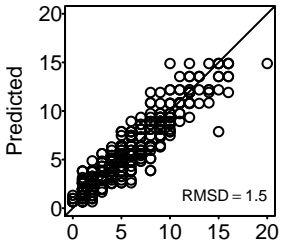


Observed

LL = -758.7 (-758.7, -758.7)

AIC = 1515.5 (1515.5, 1515.5)

Beddington.DeAngelis

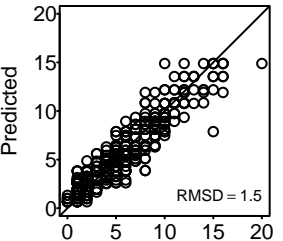


Observed

LL = -758.7 (-758.7, -758.7)

AIC = 1523.5 (1523.5, 1523.5)

Crowley.Martin

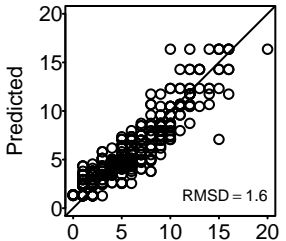


Observed

LL = -758.7 (-758.7, -758.7)

AIC = 1523.5 (1523.5, 1523.5)

Stouffer.Novak.I



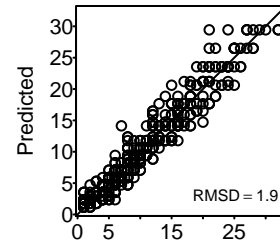
Observed

LL = -776.8 (-776.8, -776.8)

AIC = 1561.8 (1561.8, 1561.8)

Elliot_2005_i3

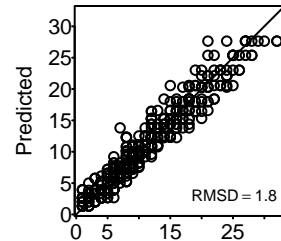
Holling.I



Observed

LL = -884.1 (-884.1, -884.1)
AIC = 1770.3 (1770.3, 1770.3)

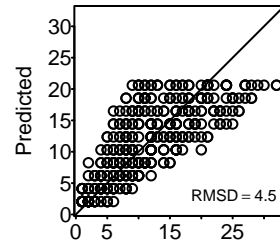
Holling.II



Observed

LL = -877.9 (-877.9, -877.9)
AIC = 1759.9 (1759.9, 1759.9)

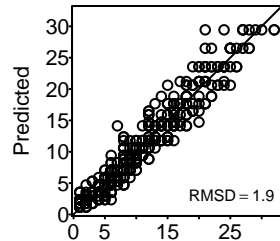
Ratio



Observed

LL = -1123.8 (-1123.8, -1123.8)
AIC = 2245.5 (2245.5, 2245.5)

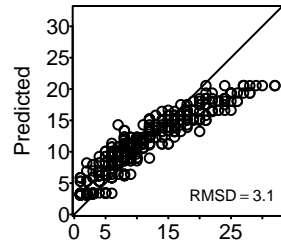
Hassell.Varley



Observed

LL = -884.1 (-884.1, -884.1)
AIC = 1766.3 (1766.3, 1766.3)

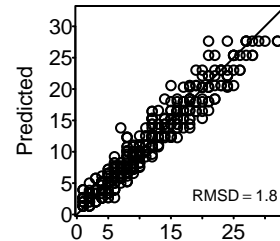
Arditi.Ginzburg



Observed

LL = -987.3 (-987.3, -987.3)
AIC = 1972.6 (1972.6, 1972.6)

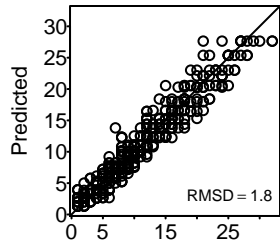
Arditi.Akcakaya



Observed

LL = -877.9 (-877.9, -877.9)
AIC = 1753.9 (1753.9, 1753.9)

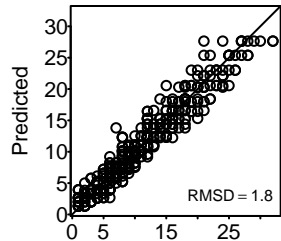
Beddington.DeAngelis



Observed

LL = -877.9 (-877.9, -877.9)
AIC = 1762 (1762, 1762)

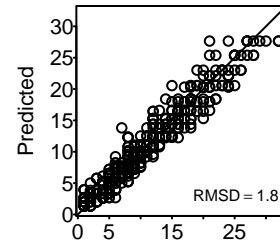
Crowley.Martin



Observed

LL = -877.9 (-877.9, -877.9)
AIC = 1762 (1762, 1762)

Stouffer.Novak.I

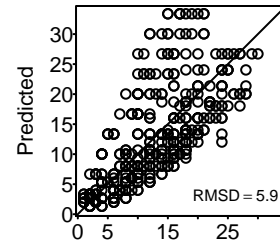


Observed

LL = -877.9 (-877.9, -877.9)
AIC = 1764 (1764, 1764)

Elliot_2005_i4

Holling.I

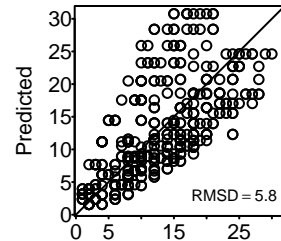


Observed

LL = -1317.3 (-1317.3, -1317.3)

AIC = 2636.6 (2636.6, 2636.6)

Holling.II

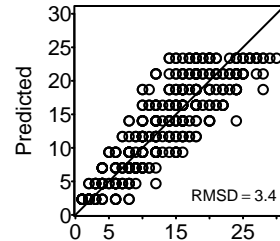


Observed

LL = -1305.4 (-1305.4, -1305.4)

AIC = 2614.9 (2614.9, 2614.9)

Ratio

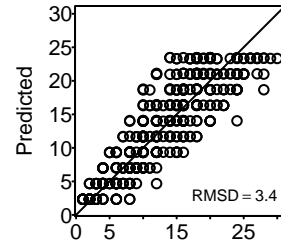


Observed

LL = -1025.4 (-1025.4, -1025.4)

AIC = 2048.8 (2048.8, 2048.8)

Hassell.Varley

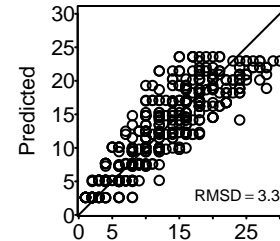


Observed

LL = -1025.4 (-1025.4, -1025.4)

AIC = 2048.8 (2048.8, 2048.8)

Arditi.Ginzburg

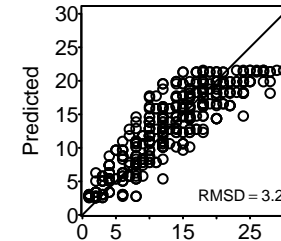


Observed

LL = -1015.6 (-1015.6, -1015.6)

AIC = 2029.2 (2029.2, 2029.2)

Arditi.Akcakaya

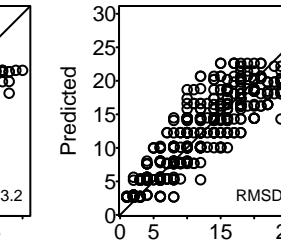


Observed

LL = -1003.8 (-1003.8, -1003.8)

AIC = 2005.7 (2005.7, 2005.7)

Beddington.DeAngelis

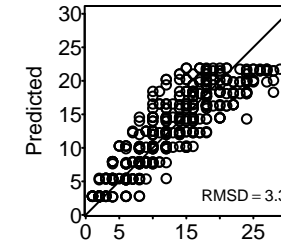


Observed

LL = -1012.2 (-1012.2, -1012.2)

AIC = 2030.5 (2030.5, 2030.5)

Crowley.Martin

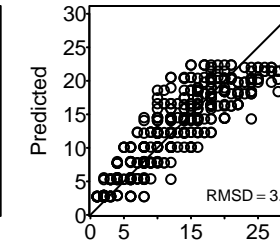


Observed

LL = -1012.9 (-1012.9, -1012.9)

AIC = 2031.8 (2031.8, 2031.8)

Stouffer.Novak.I



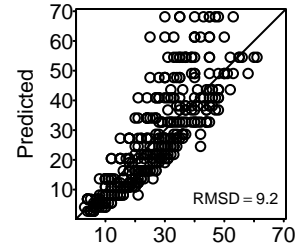
Observed

LL = -1012.1 (-1012.1, -1012.1)

AIC = 2032.3 (2032.3, 2032.3)

Elliot_2005_i5

Holling.I

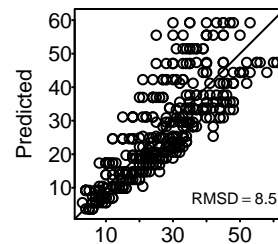


Observed

LL = -1535.7 (-1535.7, -1535.7)

AIC = 3073.4 (3073.4, 3073.4)

Holling.II

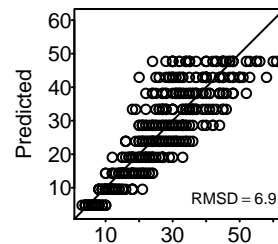


Observed

LL = -1461.8 (-1461.8, -1461.8)

AIC = 2927.6 (2927.6, 2927.6)

Ratio

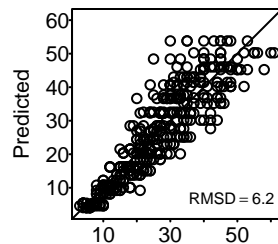


Observed

LL = -1317.2 (-1317.2, -1317.2)

AIC = 2632.4 (2632.4, 2632.4)

Hassell.Varley

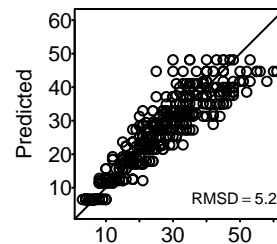


Observed

LL = -1261.5 (-1261.5, -1261.5)

AIC = 2521.1 (2521.1, 2521.1)

Arditi.Ginzburg

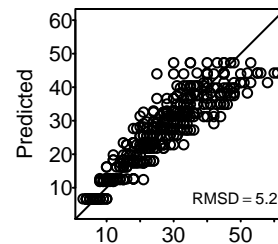


Observed

LL = -1173.9 (-1173.9, -1173.9)

AIC = 2345.9 (2345.9, 2345.9)

Arditi.Akcakaya

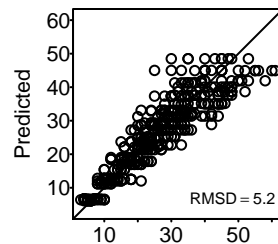


Observed

LL = -1173.1 (-1173.1, -1173.1)

AIC = 2344.1 (2344.1, 2344.1)

Beddington.DeAngelis

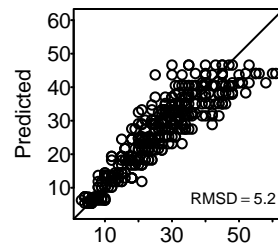


Observed

LL = -1173.7 (-1173.7, -1173.7)

AIC = 2353.5 (2353.5, 2353.5)

Crowley.Martin

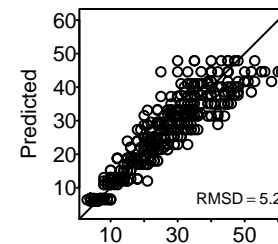


Observed

LL = -1176.1 (-1176.1, -1176.1)

AIC = 2358.3 (2358.3, 2358.3)

Stouffer.Novak.I



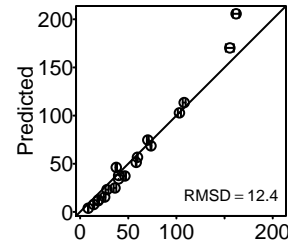
Observed

LL = -1173.4 (-1173.4, -1173.4)

AIC = 2354.9 (2354.9, 2354.9)

Eveleigh_1982_aa

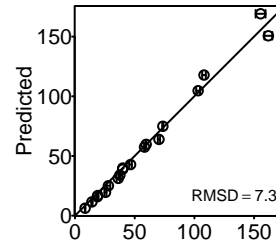
Holling.I



LL = -777.6 (-819, -736.5)

AIC = 1557.2 (1475, 1640)

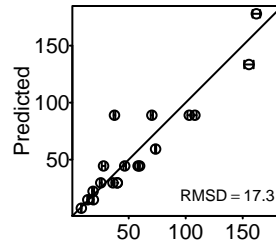
Holling.II



LL = -435 (-465.6, -400.7)

AIC = 874.1 (805.6, 935.4)

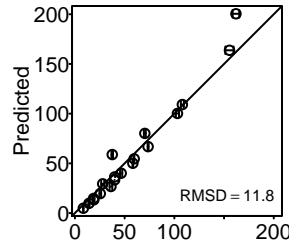
Ratio



LL = -1154.4 (-1208.4, -1101.7)

AIC = 2306.9 (2201.4, 2414.9)

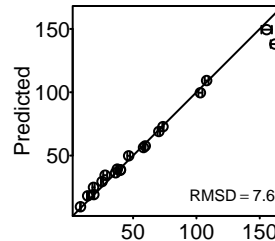
Hassell.Varley



LL = -669.5 (-701.4, -638)

AIC = 1337.1 (1274.1, 1400.7)

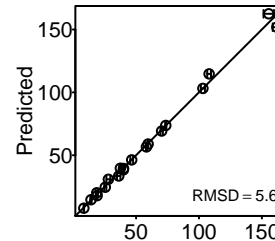
Arditi.Ginzburg



LL = -412.6 (-436.2, -388.2)

AIC = 823.2 (774.5, 870.4)

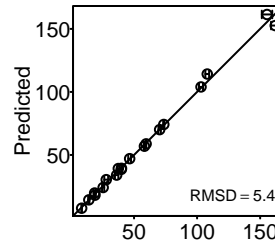
Arditi.Akcakaya



LL = -321.5 (-339.2, -304.4)

AIC = 641 (606.7, 676.4)

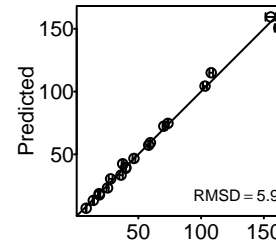
Beddington.DeAngelis



LL = -313.1 (-328.9, -296.9)

AIC = 632.4 (599.9, 664)

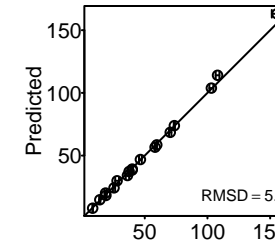
Crowley.Martin



LL = -319.5 (-337.4, -303.3)

AIC = 645.3 (612.9, 681)

Stouffer.Novak.I

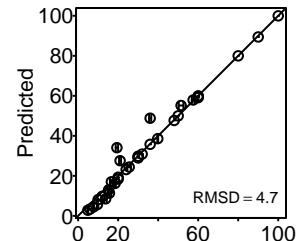


LL = -312.1 (-327.5, -295.8)

AIC = 632.5 (599.9, 663.3)

Eveleigh_1982_ad

Holling.I

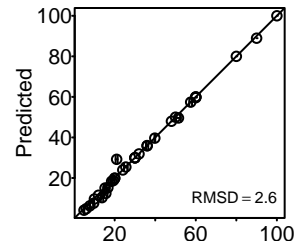


Observed

LL = -641.4 (-668.8, -614)

AIC = 1284.8 (1230, 1339.6)

Holling.II

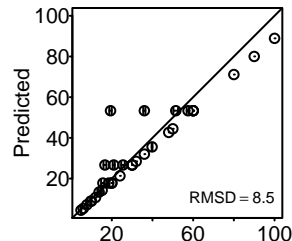


Observed

LL = -416.4 (-441.1, -391.9)

AIC = 836.9 (787.9, 886.2)

Ratio

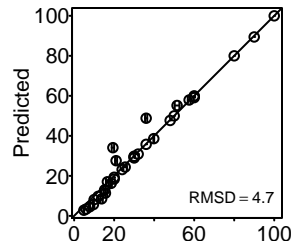


Observed

LL = -1465.9 (-1505.5, -1416.5)

AIC = 2929.8 (2831, 3009)

Hassell.Varley

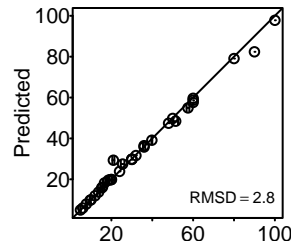


Observed

LL = -641.4 (-668.8, -614)

AIC = 1280.8 (1226, 1335.6)

Arditi.Ginzburg

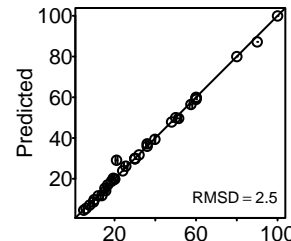


Observed

LL = -478.4 (-513.2, -452.3)

AIC = 954.9 (902.7, 1024.5)

Arditi.Akcakaya

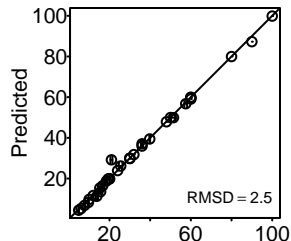


Observed

LL = -389.8 (-414, -366.2)

AIC = 777.7 (730.4, 826.1)

Beddington.DeAngelis

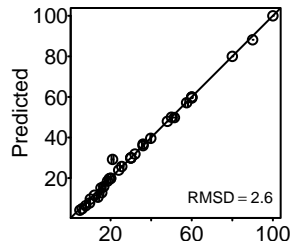


Observed

LL = -405.4 (-431.2, -380.5)

AIC = 816.9 (767.2, 868.6)

Crowley.Martin

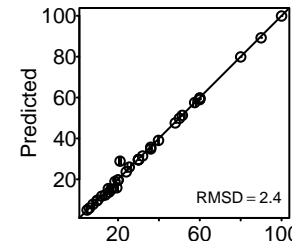


Observed

LL = -413.3 (-438.1, -389.1)

AIC = 832.6 (784.2, 882.3)

Stouffer.Novak.I



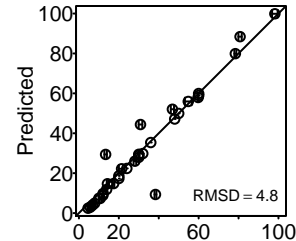
Observed

LL = -371.5 (-396.1, -348.8)

AIC = 751.1 (705.7, 800.4)

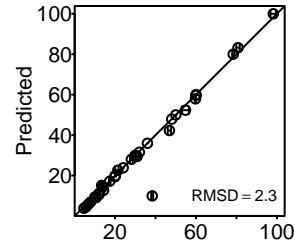
Eveleigh_1982_ap

Holling.I



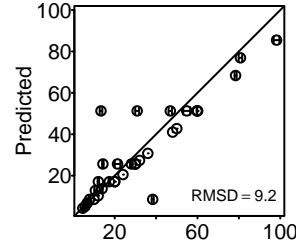
LL = -851 (-890.5, -817.7)
AIC = 1704 (1637.5, 1783)

Holling.II



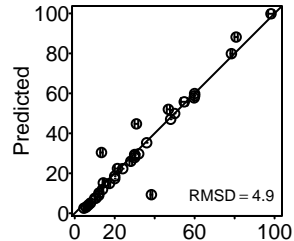
LL = -483.9 (-534, -443.8)
AIC = 971.9 (891.7, 1072.1)

Ratio



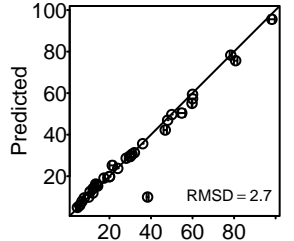
LL = -1865.9 (-1915.8, -1814.7)
AIC = 3729.8 (3627.4, 3829.6)

Hassell.Varley



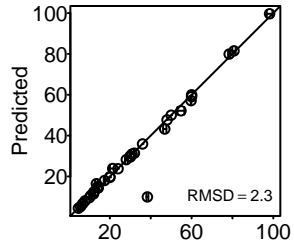
LL = -846.6 (-883.8, -815.1)
AIC = 1691.2 (1628.2, 1765.6)

Arditi.Ginzburg



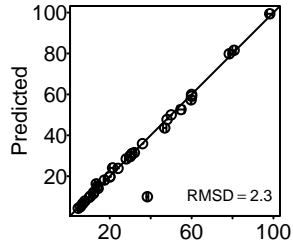
LL = -551.8 (-587.6, -517.8)
AIC = 1101.7 (1033.6, 1173.2)

Arditi.Akcakaya



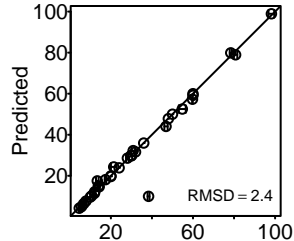
LL = -426.2 (-450.2, -397.3)
AIC = 850.4 (792.7, 898.4)

Beddington.DeAngelis



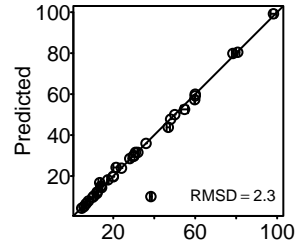
LL = -411.2 (-434.3, -385)
AIC = 828.4 (776.2, 874.6)

Crowley.Martin



LL = -410 (-434, -385.8)
AIC = 826.1 (777.6, 874)

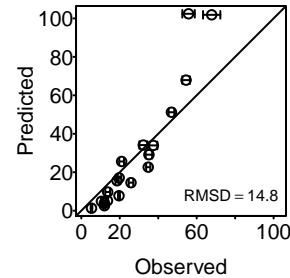
Stouffer.Novak.I



LL = -407.7 (-431.6, -382.9)
AIC = 823.6 (773.9, 871.3)

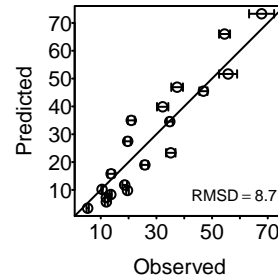
Eveleigh_1982_pa

Holling.I



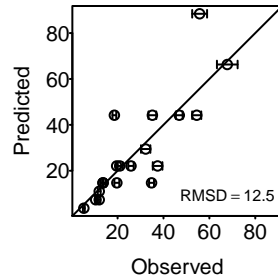
LL = -904.1 (-950.4, -849.1)
AIC = 1810.3 (1700.3, 1902.9)

Holling.II



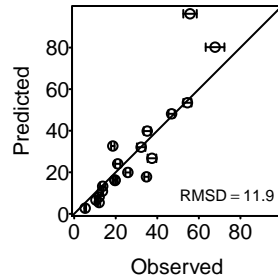
LL = -558.1 (-591.2, -520.3)
AIC = 1120.4 (1044.7, 1186.5)

Ratio



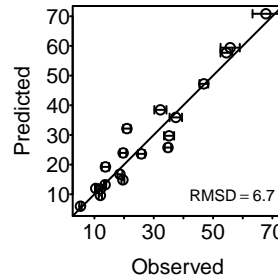
LL = -679 (-712.9, -641.1)
AIC = 1355.9 (1280.2, 1423.9)

Hassell.Varley



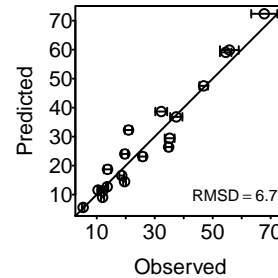
LL = -626.9 (-661.8, -594.5)
AIC = 1251.7 (1187.1, 1321.6)

Arditi.Ginzburg



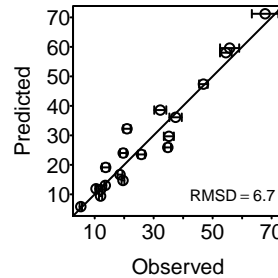
LL = -408.3 (-428.3, -389.7)
AIC = 814.6 (777.4, 854.6)

Arditi.Akcakaya



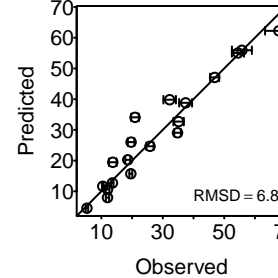
LL = -406.8 (-427.9, -389.5)
AIC = 811.5 (776.9, 853.7)

Beddington.DeAngelis



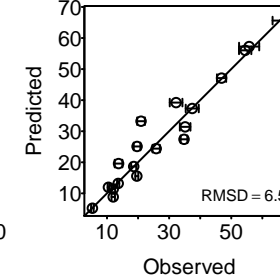
LL = -406.3 (-425.7, -387.8)
AIC = 818.8 (781.9, 857.6)

Crowley.Martin

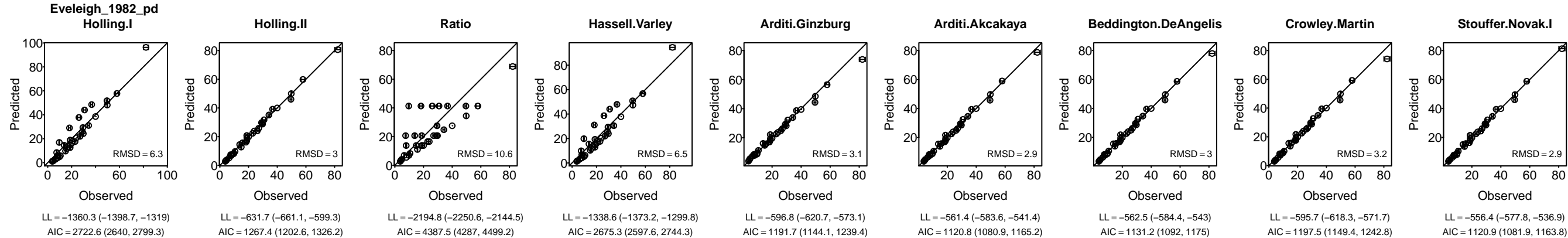


LL = -411.7 (-430.3, -391.6)
AIC = 829.6 (789.5, 866.8)

Stouffer.Novak.I

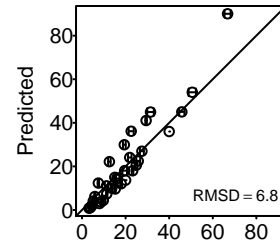


LL = -401.1 (-421.1, -382.5)
AIC = 810.5 (773.4, 850.7)



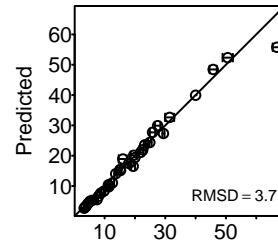
Eveleigh_1982_pp

Holling.I



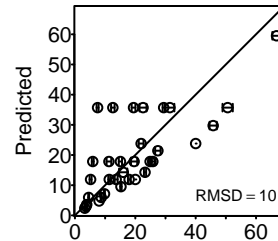
LL = -1558.7 (-1606.2, -1514.9)
AIC = 3119.4 (3031.8, 3214.4)

Holling.II



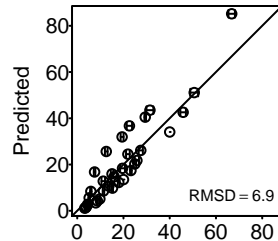
LL = -741.9 (-775, -717.4)
AIC = 1487.9 (1438.9, 1554)

Ratio



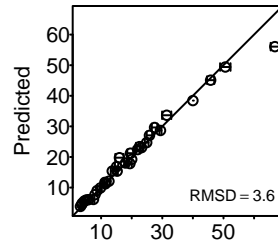
LL = -2166.7 (-2212, -2109.9)
AIC = 4331.5 (4217.7, 4422)

Hassell.Varley



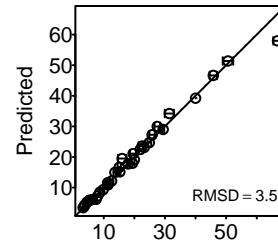
LL = -1508 (-1547.2, -1465.7)
AIC = 3013.9 (2929.5, 3092.5)

Arditi.Ginzburg



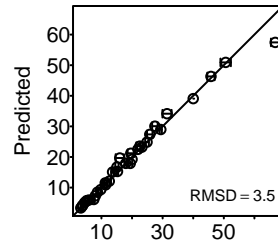
LL = -738 (-762.5, -712.4)
AIC = 1474.1 (1422.8, 1523)

Arditi.Akcakaya



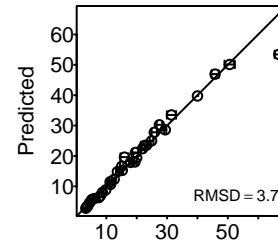
LL = -712.7 (-736.5, -689)
AIC = 1423.3 (1376.1, 1471.1)

Beddington.DeAngelis



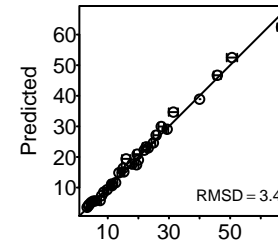
LL = -714.4 (-738.9, -691.2)
AIC = 1434.9 (1388.5, 1484)

Crowley.Martin



LL = -727.4 (-755.9, -704.8)
AIC = 1460.9 (1415.6, 1517.9)

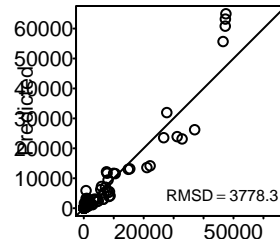
Stouffer.Novak.I



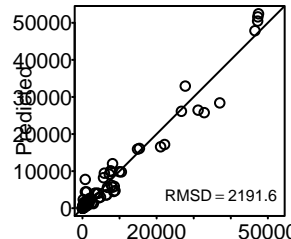
LL = -709.1 (-733.8, -685.9)
AIC = 1426.4 (1380, 1475.6)

Fussmann_2005

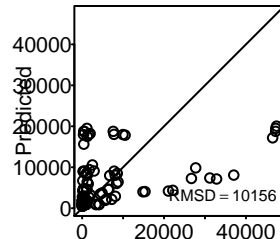
Holling.I



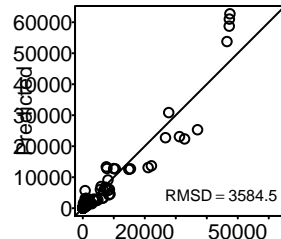
Holling.II



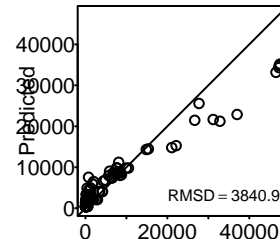
Ratio



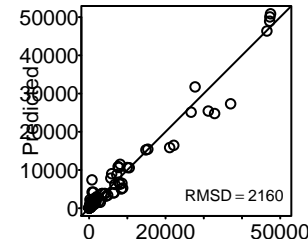
Hassell.Varley



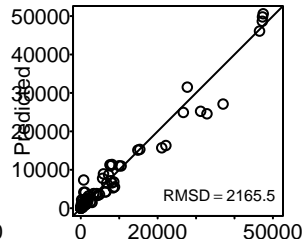
Arditi.Ginzburg



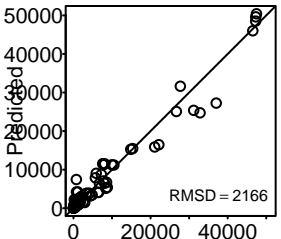
Arditi.Akcakaya



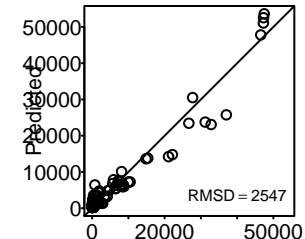
Beddington.DeAngelis



Crowley.Martin



Stouffer.Novak.I



LL = -41936.1 (-41936.1, -41936.1)

AIC = 83874.3 (83874.3, 83874.3)

LL = -30418.8 (-30418.8, -30418.8)

AIC = 60841.8 (60841.8, 60841.8)

LL = -469882.6 (-469882.6, -469882.6)

AIC = 939763.2 (939763.2, 939763.2)

LL = -40318.2 (-40318.2, -40318.2)

AIC = 80634.4 (80634.4, 80634.4)

LL = -76981.9 (-76981.9, -76981.9)

AIC = 153961.7 (153961.7, 153961.7)

LL = -28605.8 (-28605.8, -28605.8)

AIC = 57209.7 (57209.7, 57209.7)

LL = -28190.9 (-28190.9, -28190.9)

AIC = 56388.1 (56388.1, 56388.1)

LL = -28621.1 (-28621.1, -28621.1)

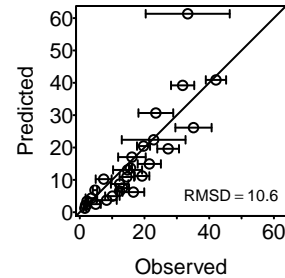
AIC = 57248.5 (57248.5, 57248.5)

LL = -44854.4 (-44854.4, -44854.4)

AIC = 89717.2 (89717.2, 89717.2)

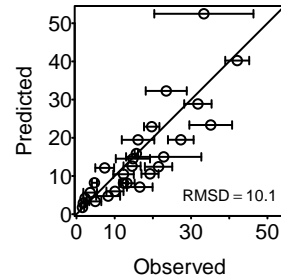
Griffen_2007_f1a

Holling.I



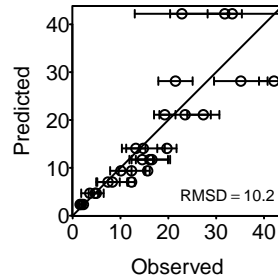
LL = -768.1 (-870.2, -687.4)
AIC = 1538.3 (1376.8, 1742.4)

Holling.II



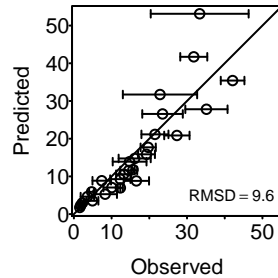
LL = -738.8 (-840.7, -669)
AIC = 1481.6 (1342.1, 1685.6)

Ratio



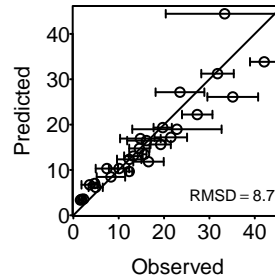
LL = -693.4 (-768.6, -629.5)
AIC = 1384.8 (1256.9, 1535.2)

Hassell.Varley



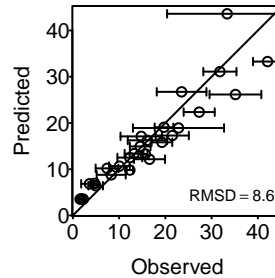
LL = -658.9 (-730.1, -589.8)
AIC = 1315.8 (1177.7, 1458.3)

Arditi.Ginzburg



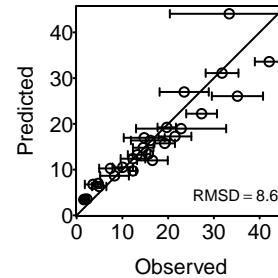
LL = -604.8 (-663, -543.4)
AIC = 1207.7 (1084.8, 1323.9)

Arditi.Akcakaya



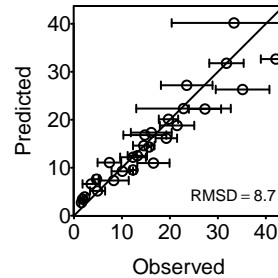
LL = -599.5 (-659.4, -539.4)
AIC = 1197.1 (1076.8, 1316.7)

Beddington.DeAngelis



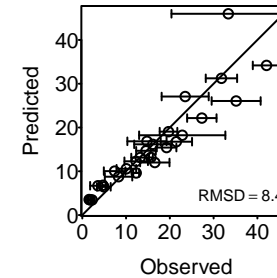
LL = -599.9 (-659.2, -540)
AIC = 1206 (1086.2, 1324.5)

Crowley.Martin



LL = -610.3 (-674.4, -545.6)
AIC = 1226.9 (1097.5, 1355.1)

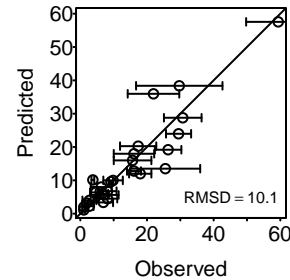
Stouffer.Novak.I



LL = -595.4 (-652.2, -536.3)
AIC = 1199.2 (1081, 1312.8)

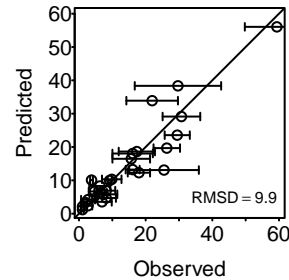
Griffen_2007_f1b

Holling.I



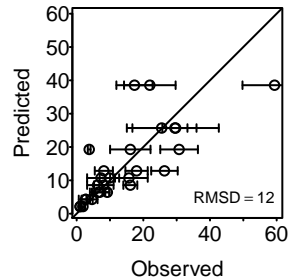
LL = -784.1 (-877.3, -692.7)
AIC = 1570.2 (1387.4, 1756.6)

Holling.II



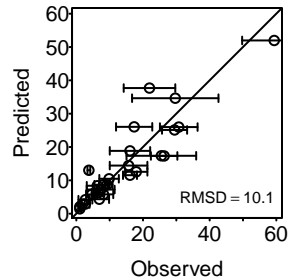
LL = -770.6 (-856.5, -678.1)
AIC = 1545.2 (1360.4, 1717)

Ratio



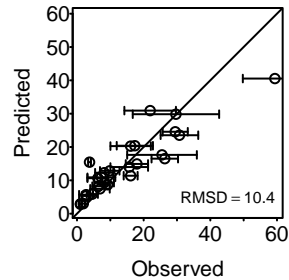
LL = -930.3 (-1014.5, -836)
AIC = 1858.7 (1670.1, 2026.9)

Hassell.Varley



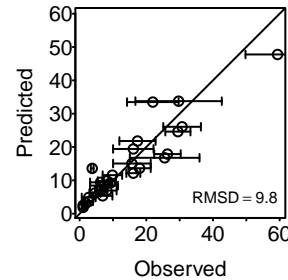
LL = -763.1 (-858.5, -684.4)
AIC = 1524.3 (1366.7, 1714.9)

Arditi.Ginzburg



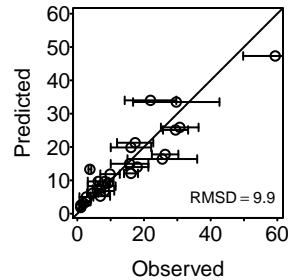
LL = -813.6 (-900.5, -729.7)
AIC = 1625.1 (1457.3, 1798.9)

Arditi.Akcakaya



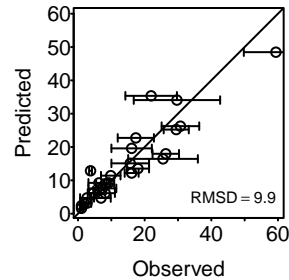
LL = -751.4 (-832.2, -669.2)
AIC = 1500.8 (1336.3, 1662.4)

Beddington.DeAngelis



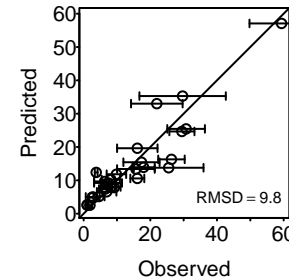
LL = -753 (-837, -670.6)
AIC = 1512.1 (1347.3, 1680.2)

Crowley.Martin



LL = -753 (-837.5, -671)
AIC = 1512.2 (1348.3, 1681.3)

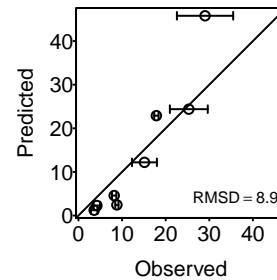
Stouffer.Novak.I



LL = -748.6 (-834.1, -665.6)
AIC = 1505.5 (1339.6, 1676.6)

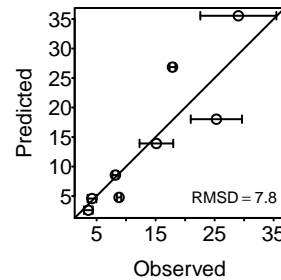
Griffen_2007_fA1a

Holling.I



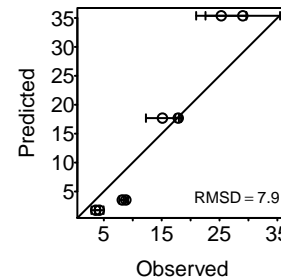
LL = -167.1 (-194.6, -147.6)
AIC = 336.4 (297.3, 391.3)

Holling.II



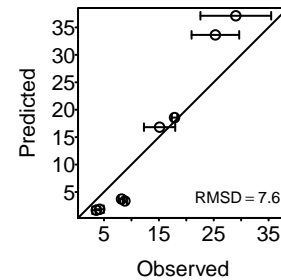
LL = -128.3 (-149.4, -113)
AIC = 261.1 (230.5, 303.1)

Ratio



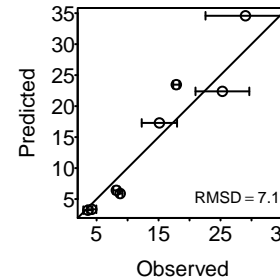
LL = -154.1 (-174.2, -133.3)
AIC = 306.2 (264.7, 346.4)

Hassell.Varley



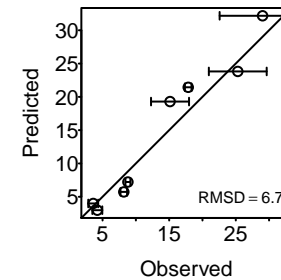
LL = -150.1 (-171.8, -130.8)
AIC = 298.2 (259.7, 341.6)

Arditi.Ginzburg



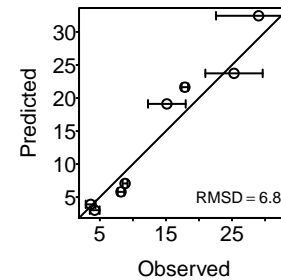
LL = -114.6 (-131.9, -101.4)
AIC = 227.1 (200.8, 261.7)

Arditi.Akcakaya



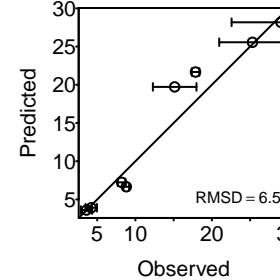
LL = -110.5 (-127, -98.4)
AIC = 219 (194.8, 252)

Beddington.DeAngelis



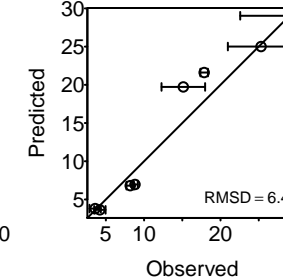
LL = -111.6 (-127.7, -98.6)
AIC = 230.1 (204.1, 262.2)

Crowley.Martin



LL = -108.2 (-123.5, -95.9)
AIC = 223.3 (198.6, 253.9)

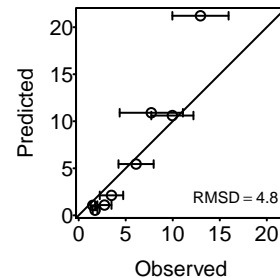
Stouffer.Novak.I



LL = -106.4 (-121.1, -94.6)
AIC = 222.4 (198.6, 251.7)

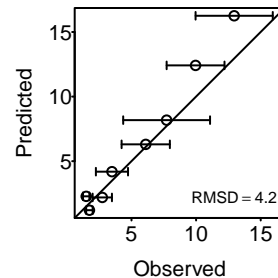
Griffen_2007_fA1b

Holling.I



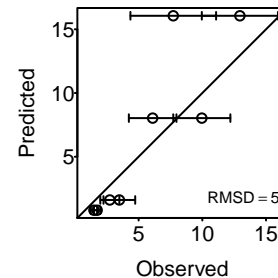
LL = -111 (-128.3, -96.6)
AIC = 224.2 (195.2, 258.8)

Holling.II



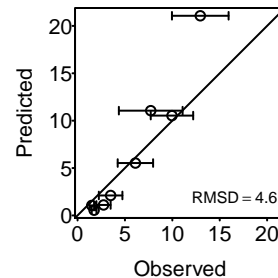
LL = -94.5 (-109.1, -83.6)
AIC = 193.3 (171.5, 222.7)

Ratio



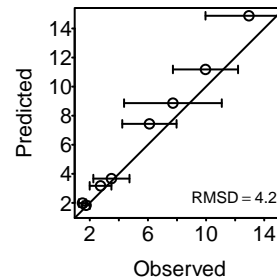
LL = -113.9 (-132.2, -97.9)
AIC = 225.8 (193.9, 262.5)

Hassell.Varley



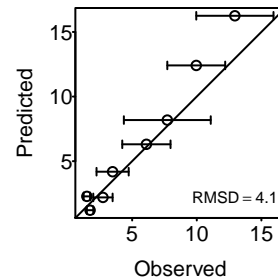
LL = -107.8 (-125.4, -93.9)
AIC = 213.6 (185.8, 248.8)

Arditi.Ginzburg



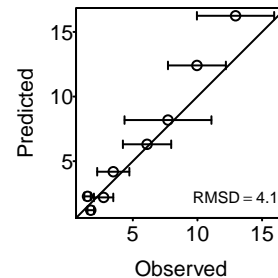
LL = -93 (-104.8, -81.8)
AIC = 184 (161.6, 207.6)

Arditi.Akcakaya



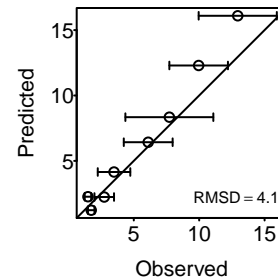
LL = -91.6 (-102.8, -81.2)
AIC = 181.2 (160.5, 203.6)

Beddington.DeAngelis



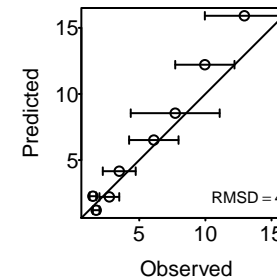
LL = -91.5 (-102.9, -81.2)
AIC = 189.9 (169.3, 212.6)

Crowley.Martin



LL = -92.1 (-102.8, -81.5)
AIC = 191.1 (169.8, 212.5)

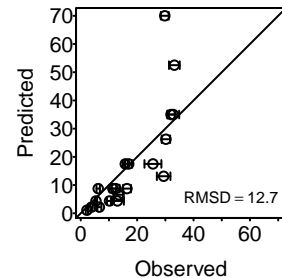
Stouffer.Novak.I



LL = -90 (-101.6, -80)
AIC = 189.4 (169.4, 212.7)

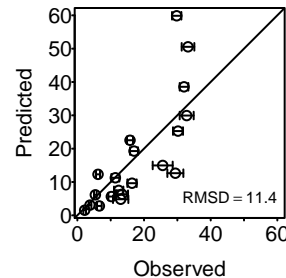
Hassan_1976_Ag

Holling.I



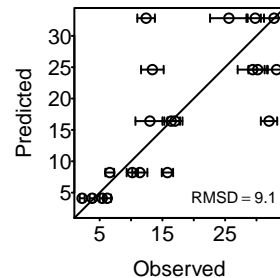
LL = -533 (-576.8, -506.9)
AIC = 1068.1 (1015.9, 1155.6)

Holling.II



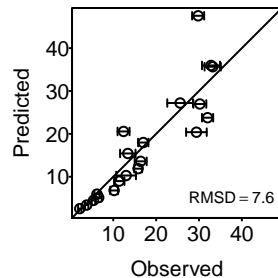
LL = -508.5 (-544.2, -481.9)
AIC = 1021.2 (968, 1092.6)

Ratio



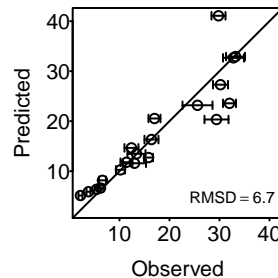
LL = -430.4 (-454.2, -407.9)
AIC = 858.9 (813.8, 906.4)

Hassell.Varley



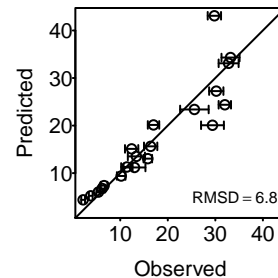
LL = -357.4 (-376.3, -342.3)
AIC = 712.8 (682.7, 750.5)

Arditi.Ginzburg



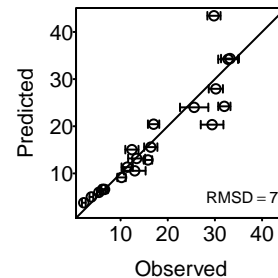
LL = -337.9 (-354.9, -323)
AIC = 673.7 (643.9, 707.8)

Arditi.Akcakaya



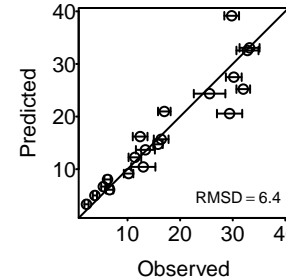
LL = -335.7 (-351.7, -320.9)
AIC = 669.3 (639.9, 701.5)

Beddington.DeAngelis



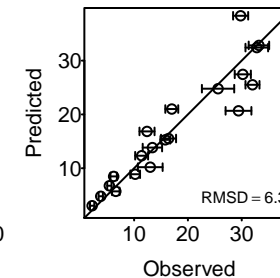
LL = -340.7 (-362.3, -322.8)
AIC = 687.6 (651.8, 730.8)

Crowley.Martin



LL = -327.9 (-344.2, -313.5)
AIC = 662.1 (633.3, 694.6)

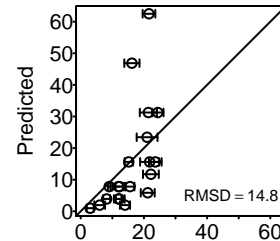
Stouffer.Novak.I



LL = -327 (-344.9, -313.2)
AIC = 662.5 (634.8, 698.2)

Hassan_1976_Br

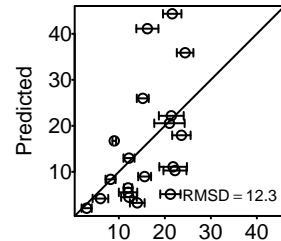
Holling.I



Observed

LL = -781 (-826, -731.1)
AIC = 1564 (1464.3, 1654)

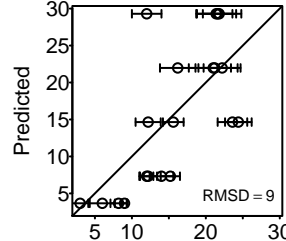
Holling.II



Observed

LL = -674.8 (-714, -628.9)
AIC = 1353.7 (1262, 1432.2)

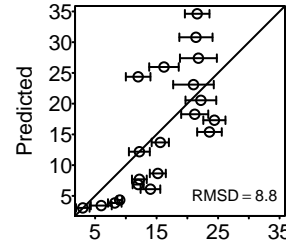
Ratio



Observed

LL = -477.8 (-510.7, -449.6)
AIC = 953.7 (897.2, 1019.4)

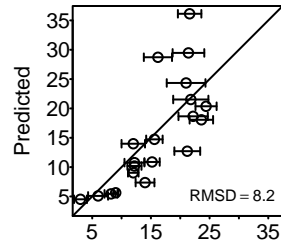
Hassell.Varley



Observed

LL = -466.2 (-500, -439.4)
AIC = 930.4 (876.9, 998)

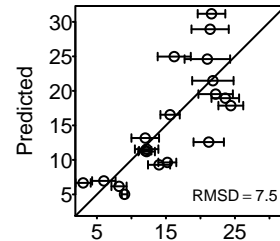
Arditi.Ginzburg



Observed

LL = -415.7 (-443.6, -392.6)
AIC = 829.4 (783.1, 885.1)

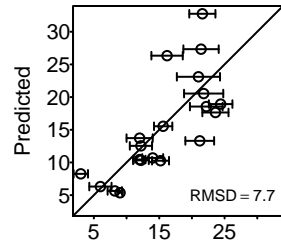
Arditi.Akcakaya



Observed

LL = -397.8 (-422.6, -376)
AIC = 793.6 (750.1, 843.3)

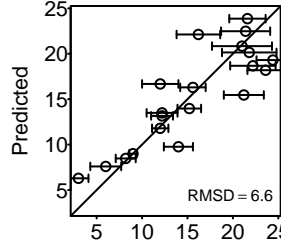
Beddington.DeAngelis



Observed

LL = -400.2 (-425.9, -377.5)
AIC = 806.7 (761.2, 858)

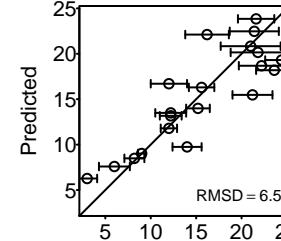
Crowley.Martin



Observed

LL = -360.4 (-381.2, -342)
AIC = 727.1 (690.3, 768.6)

Stouffer.Novak.I

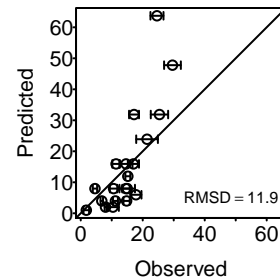


Observed

LL = -358.8 (-377.9, -340)
AIC = 726.1 (688.5, 764.3)

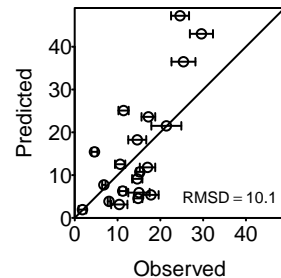
Hassan_1976_Pp

Holling.I



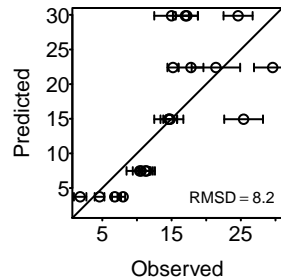
LL = -647 (-689.2, -608.9)
AIC = 1295.9 (1219.8, 1380.4)

Holling.II



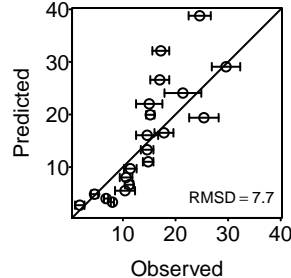
LL = -583.7 (-624.1, -548.4)
AIC = 1171.5 (1100.9, 1252.2)

Ratio



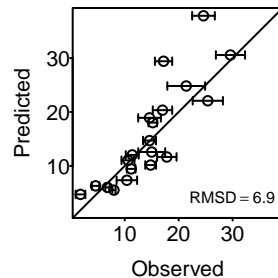
LL = -425.7 (-455.7, -400.7)
AIC = 849.4 (799.4, 909.3)

Hassell.Varley



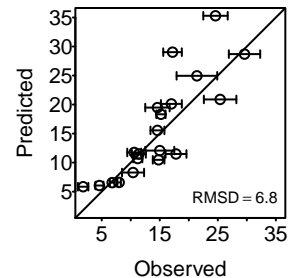
LL = -406.1 (-429.5, -380.6)
AIC = 810.2 (759.3, 857)

Arditi.Ginzburg



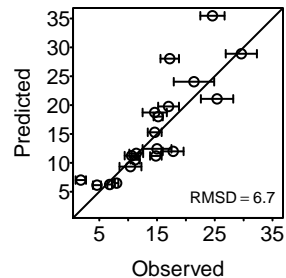
LL = -365.5 (-389.9, -348.1)
AIC = 729 (694.2, 777.9)

Arditi.Akcakaya



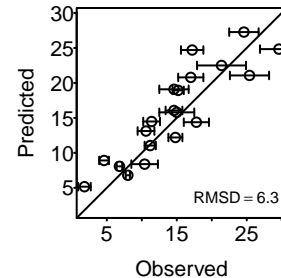
LL = -361.8 (-385.3, -343.5)
AIC = 721.6 (685, 768.7)

Beddington.DeAngelis



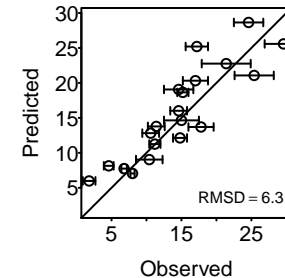
LL = -358.8 (-383.8, -340.4)
AIC = 723.8 (687.1, 773.9)

Crowley.Martin



LL = -343.6 (-365.5, -329.2)
AIC = 693.5 (664.7, 737.2)

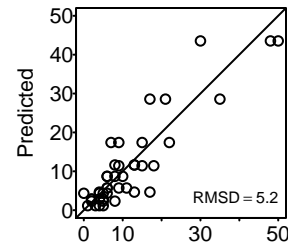
Stouffer.Novak.I



LL = -342.8 (-363.9, -328.2)
AIC = 694 (664.9, 736.1)

Hossie_2016_cl

Holling.I

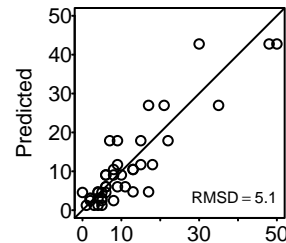


Observed

LL = -168.2 (-168.2, -168.2)

AIC = 338.5 (338.5, 338.5)

Holling.II

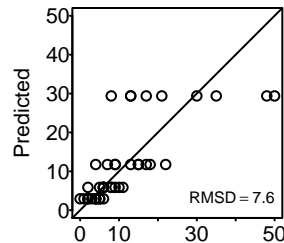


Observed

LL = -167.1 (-167.1, -167.1)

AIC = 338.4 (338.4, 338.4)

Ratio

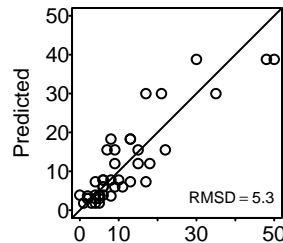


Observed

LL = -191 (-191, -191)

AIC = 380 (380, 380)

Hassell.Varley

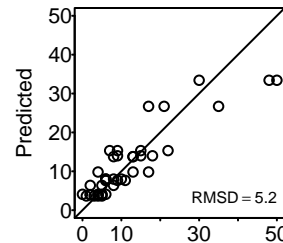


Observed

LL = -151.7 (-151.7, -151.7)

AIC = 301.5 (301.5, 301.5)

Arditi.Ginzburg

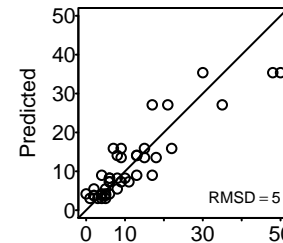


Observed

LL = -141.6 (-141.6, -141.6)

AIC = 281.2 (281.2, 281.2)

Arditi.Akcakaya

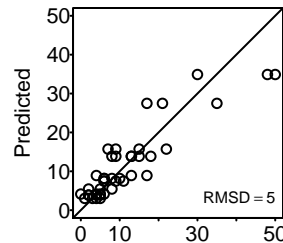


Observed

LL = -139.8 (-139.8, -139.8)

AIC = 277.5 (277.5, 277.5)

Beddington.DeAngelis

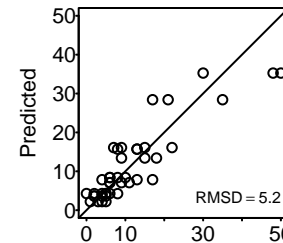


Observed

LL = -140.2 (-140.2, -140.2)

AIC = 287 (287, 287)

Crowley.Martin

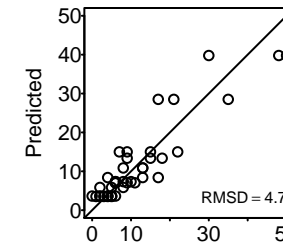


Observed

LL = -146.7 (-146.7, -146.7)

AIC = 300 (300, 300)

Stouffer.Novak.I



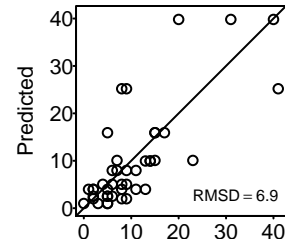
Observed

LL = -134.1 (-134.1, -134.1)

AIC = 277.3 (277.3, 277.3)

Hossie_2016_ev

Holling.I

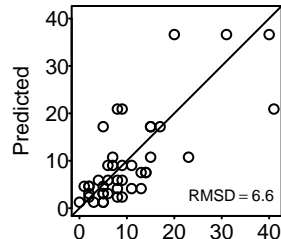


Observed

LL = -213.1 (-213.1, -213.1)

AIC = 428.3 (428.3, 428.3)

Holling.II

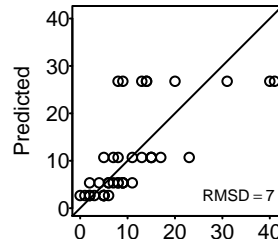


Observed

LL = -205.4 (-205.4, -205.4)

AIC = 415.2 (415.2, 415.2)

Ratio

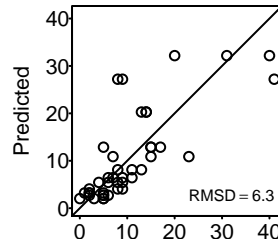


Observed

LL = -186.3 (-186.3, -186.3)

AIC = 370.6 (370.6, 370.6)

Hassell.Varley

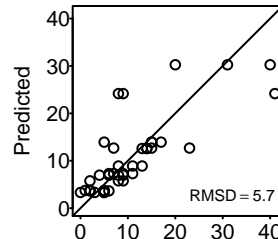


Observed

LL = -173 (-173, -173)

AIC = 344 (344, 344)

Arditi.Ginzburg

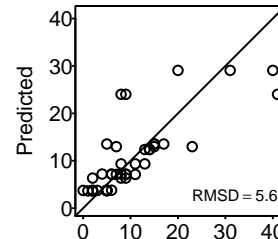


Observed

LL = -150.8 (-150.8, -150.8)

AIC = 299.7 (299.7, 299.7)

Arditi.Akcakaya

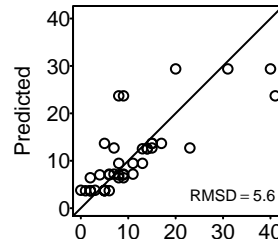


Observed

LL = -150 (-150, -150)

AIC = 298 (298, 298)

Beddington.DeAngelis

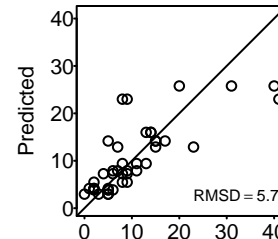


Observed

LL = -150 (-150, -150)

AIC = 306.7 (306.7, 306.7)

Crowley.Martin

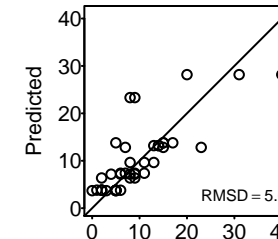


Observed

LL = -153.2 (-153.2, -153.2)

AIC = 313.1 (313.1, 313.1)

Stouffer.Novak.I



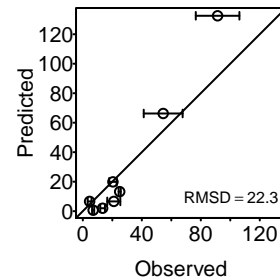
Observed

LL = -149.7 (-149.7, -149.7)

AIC = 308.4 (308.4, 308.4)

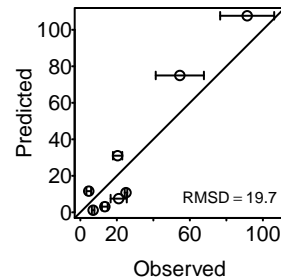
Huffaker_1982

Holling.I



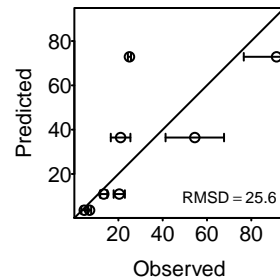
LL = -437.5 (-513, -382.7)
AIC = 877.1 (767.5, 1028.2)

Holling.II



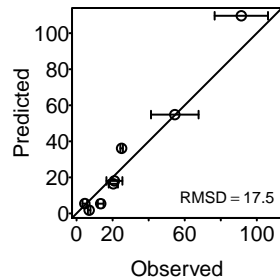
LL = -403.1 (-462.2, -351.3)
AIC = 810.4 (707, 928.7)

Ratio



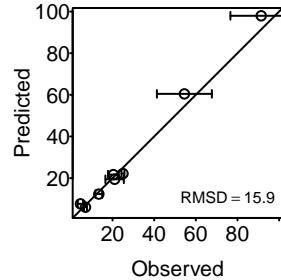
LL = -384.2 (-436.1, -336.5)
AIC = 766.4 (670.9, 870.2)

Hassell.Varley



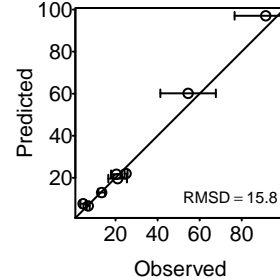
LL = -261 (-306.5, -227.6)
AIC = 519.9 (453.1, 611)

Arditi.Ginzburg



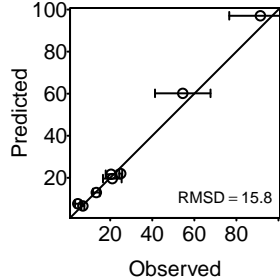
LL = -203.6 (-244.3, -174.9)
AIC = 405.3 (347.7, 486.6)

Arditi.Akcakaya



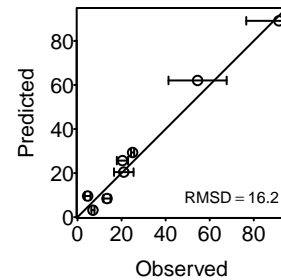
LL = -202.8 (-240.9, -171)
AIC = 403.5 (340, 479.9)

Beddington.DeAngelis



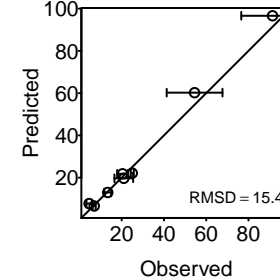
LL = -204.4 (-246.9, -171)
AIC = 415.5 (348.7, 500.6)

Crowley.Martin



LL = -221.1 (-263, -194.8)
AIC = 448.8 (396.2, 532.7)

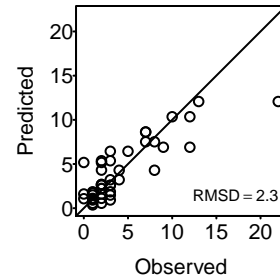
Stouffer.Novak.I



LL = -197.7 (-239.5, -169.5)
AIC = 404.5 (348.2, 488.2)

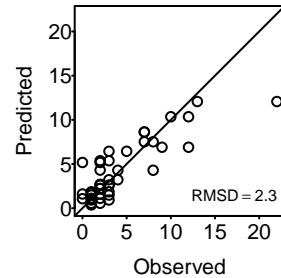
Johnson_2006

Holling.I



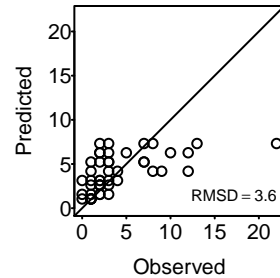
LL = -89.6 (-89.6, -89.6)
AIC = 181.4 (181.4, 181.4)

Holling.II



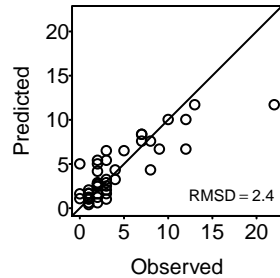
LL = -89.6 (-89.6, -89.6)
AIC = 183.6 (183.6, 183.6)

Ratio



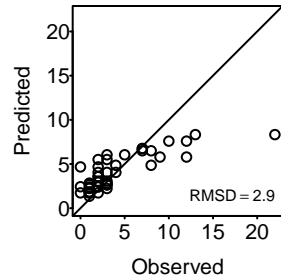
LL = -115.5 (-115.5, -115.5)
AIC = 229.1 (229.1, 229.1)

Hassell.Varley



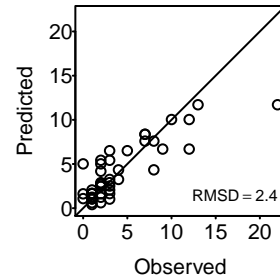
LL = -89.5 (-89.5, -89.5)
AIC = 176.9 (176.9, 176.9)

Arditi.Ginzburg



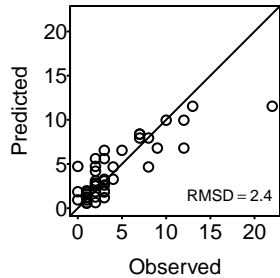
LL = -98.9 (-98.9, -98.9)
AIC = 195.9 (195.9, 195.9)

Arditi.Akcakaya



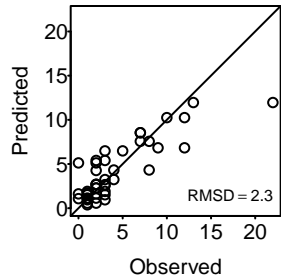
LL = -89.5 (-89.5, -89.5)
AIC = 176.9 (176.9, 176.9)

Beddington.DeAngelis



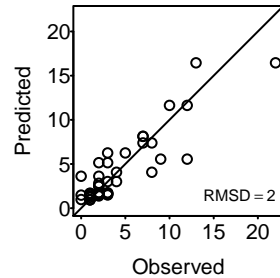
LL = -88.6 (-88.6, -88.6)
AIC = 183.8 (183.8, 183.8)

Crowley.Martin



LL = -89.6 (-89.6, -89.6)
AIC = 185.9 (185.9, 185.9)

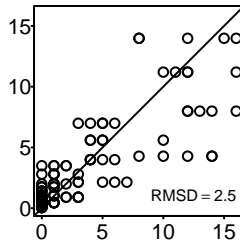
Stouffer.Novak.I



LL = -83.1 (-83.1, -83.1)
AIC = 175.1 (175.1, 175.1)

Jones_1988_e4

Holling.I

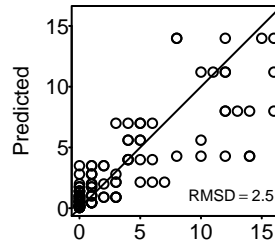


Observed

LL = -232.6 (-232.6, -232.6)

AIC = 467.2 (467.2, 467.2)

Holling.II

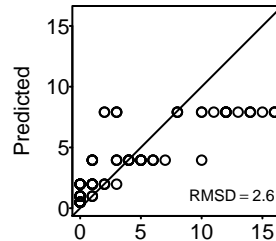


Observed

LL = -232.6 (-232.6, -232.6)

AIC = 469.2 (469.2, 469.2)

Ratio

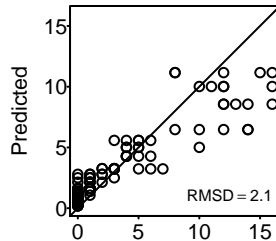


Observed

LL = -237.3 (-237.3, -237.3)

AIC = 472.6 (472.6, 472.6)

Hassell.Varley

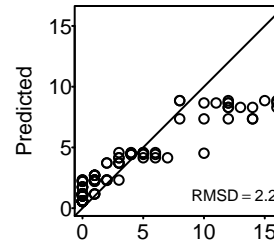


Observed

LL = -201.9 (-201.9, -201.9)

AIC = 401.8 (401.8, 401.8)

Arditi.Ginzburg

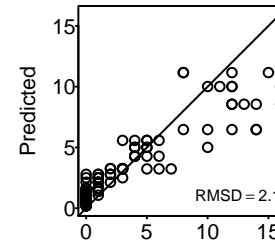


Observed

LL = -221.1 (-221.1, -221.1)

AIC = 440.2 (440.2, 440.2)

Arditi.Akcakaya

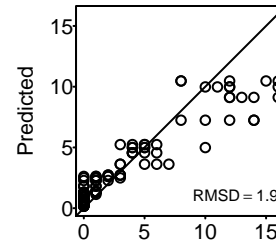


Observed

LL = -201.9 (-201.9, -201.9)

AIC = 401.8 (401.8, 401.8)

Beddington.DeAngelis

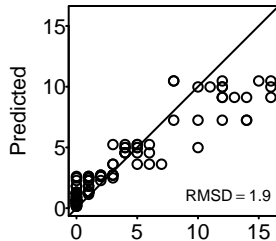


Observed

LL = -194.9 (-194.9, -194.9)

AIC = 396 (396, 396)

Crowley.Martin

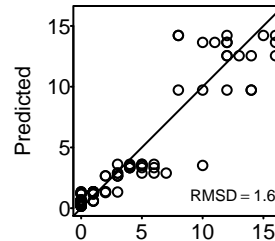


Observed

LL = -194.9 (-194.9, -194.9)

AIC = 396 (396, 396)

Stouffer.Novak.I



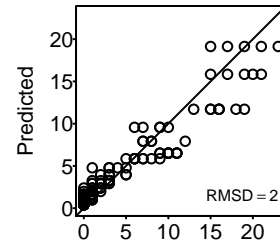
Observed

LL = -158.4 (-158.4, -158.4)

AIC = 325.2 (325.2, 325.2)

Jones_1988_e5

Holling.I

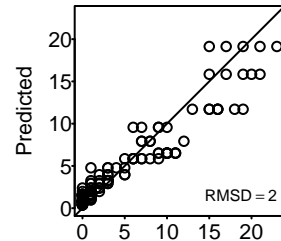


Observed

LL = -244.1 (-244.1, -244.1)

AIC = 490.1 (490.1, 490.1)

Holling.II

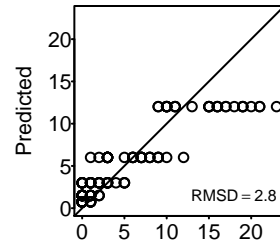


Observed

LL = -244.1 (-244.1, -244.1)

AIC = 492.2 (492.2, 492.2)

Ratio

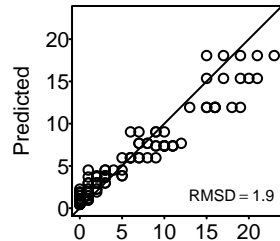


Observed

LL = -302.4 (-302.4, -302.4)

AIC = 602.8 (602.8, 602.8)

Hassell.Varley

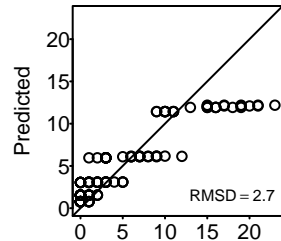


Observed

LL = -241.8 (-241.8, -241.8)

AIC = 481.6 (481.6, 481.6)

Arditi.Ginzburg

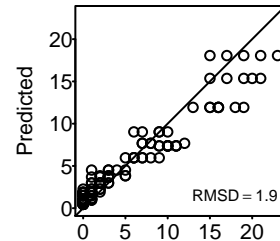


Observed

LL = -302 (-302, -302)

AIC = 602 (602, 602)

Arditi.Akcakaya

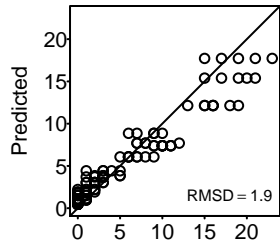


Observed

LL = -241.8 (-241.8, -241.8)

AIC = 481.6 (481.6, 481.6)

Beddington.DeAngelis

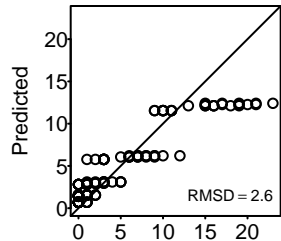


Observed

LL = -240.9 (-240.9, -240.9)

AIC = 487.9 (487.9, 487.9)

Crowley.Martin

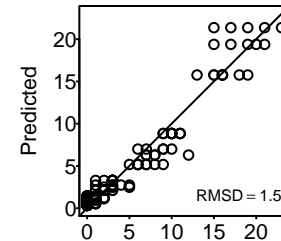


Observed

LL = -289.6 (-289.6, -289.6)

AIC = 585.4 (585.4, 585.4)

Stouffer.Novak.I



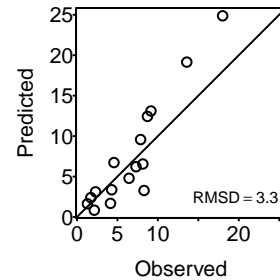
Observed

LL = -204.3 (-204.3, -204.3)

AIC = 416.8 (416.8, 416.8)

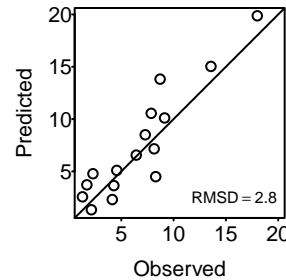
Katz_1985

Holling.I



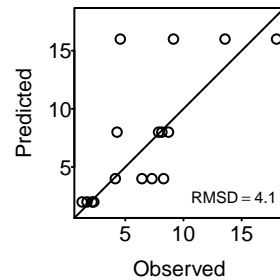
LL = -44 (-49.7, -38.7)
AIC = 90.4 (79.7, 101.7)

Holling.II



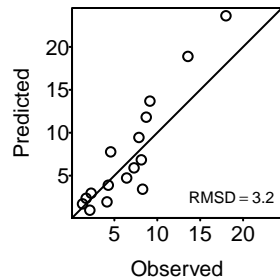
LL = -39.5 (-44.1, -35.9)
AIC = 84 (76.8, 93.1)

Ratio



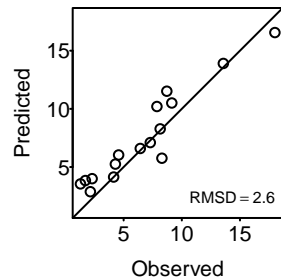
LL = -47 (-53.7, -41.2)
AIC = 92 (80.4, 105.3)

Hassell.Varley



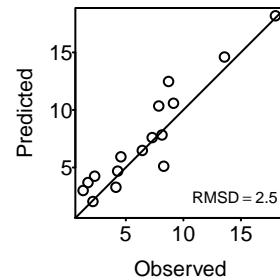
LL = -41.9 (-46.9, -36.9)
AIC = 81.7 (71.7, 91.7)

Arditi.Ginzburg



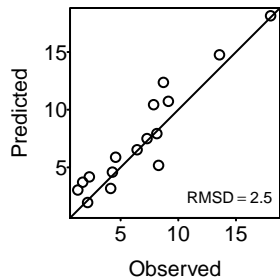
LL = -36.9 (-40.7, -34)
AIC = 71.7 (66, 79.5)

Arditi.Akcakaya



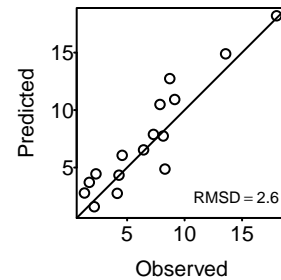
LL = -36.3 (-40.1, -33.3)
AIC = 70.7 (64.5, 78.1)

Beddington.DeAngelis



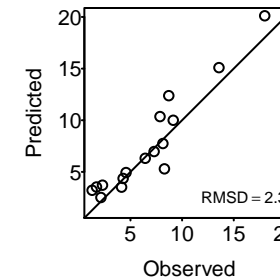
LL = -36.4 (-40.1, -33.3)
AIC = 80.7 (74.7, 88.3)

Crowley.Martin



LL = -37.1 (-41.3, -33.7)
AIC = 82.2 (75.4, 90.5)

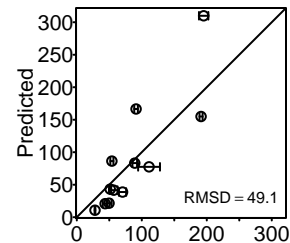
Stouffer.Novak.I



LL = -35.8 (-39, -32.4)
AIC = 83.3 (76.5, 89.7)

Kfir_1983

Holling.I

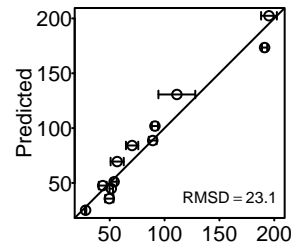


Observed

LL = -2111.4 (-2276.8, -1962.1)

AIC = 4224.8 (3926.2, 4555.6)

Holling.II

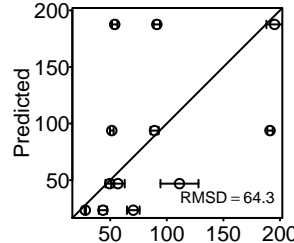


Observed

LL = -874.7 (-992.5, -767.9)

AIC = 1753.5 (1539.8, 1989.2)

Ratio

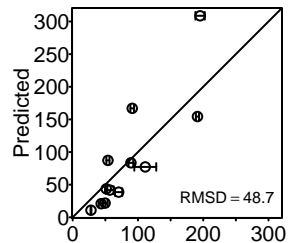


Observed

LL = -3389.7 (-3681, -3212.3)

AIC = 6777.4 (6422.6, 7360)

Hassell.Varley

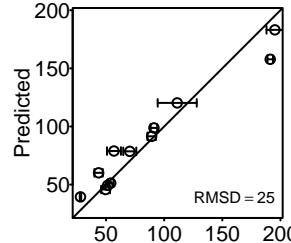


Observed

LL = -2100.7 (-2268.7, -1949.6)

AIC = 4199.4 (3897.1, 4535.4)

Arditi.Ginzburg

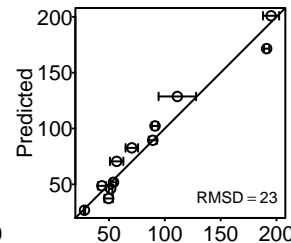


Observed

LL = -928.1 (-1038.5, -822.6)

AIC = 1854.3 (1643.2, 2075)

Arditi.Akcakaya

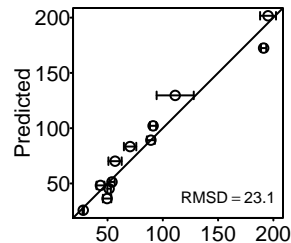


Observed

LL = -855.5 (-959.9, -743.4)

AIC = 1709 (1484.7, 1917.8)

Beddington.DeAngelis

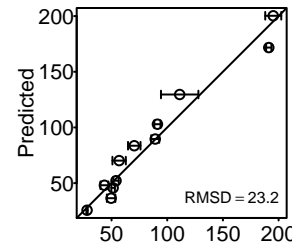


Observed

LL = -862.1 (-964.7, -748.5)

AIC = 1730.3 (1503.2, 1935.5)

Crowley.Martin

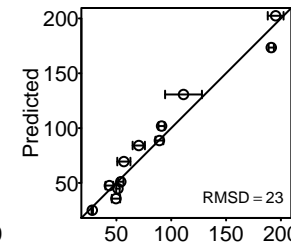


Observed

LL = -870.2 (-977.7, -757.3)

AIC = 1746.5 (1520.8, 1961.7)

Stouffer.Novak.I



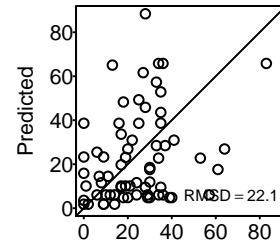
Observed

LL = -865.1 (-971.6, -752.1)

AIC = 1738.6 (1512.6, 1951.6)

Kratina_2009

Holling.I

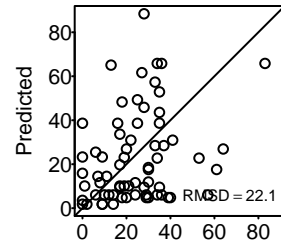


Observed

LL = -1063.4 (-1063.4, -1063.4)

AIC = 2128.9 (2128.9, 2128.9)

Holling.II

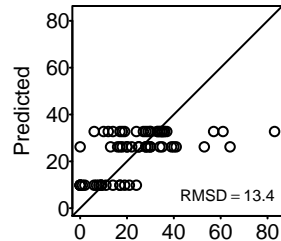


Observed

LL = -1063.4 (-1063.4, -1063.4)

AIC = 2131 (2131, 2131)

Ratio

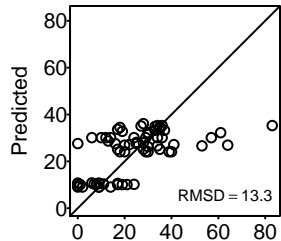


Observed

LL = -449.1 (-449.1, -449.1)

AIC = 896.2 (896.2, 896.2)

Hassell.Varley

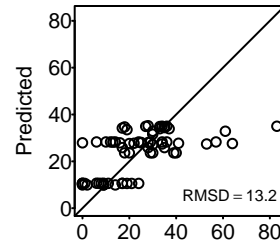


Observed

LL = -445.3 (-445.3, -445.3)

AIC = 888.5 (888.5, 888.5)

Arditi.Ginzburg

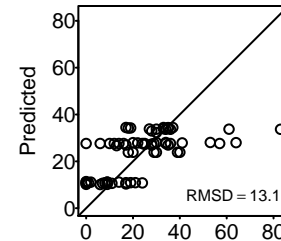


Observed

LL = -442.4 (-442.4, -442.4)

AIC = 882.7 (882.7, 882.7)

Arditi.Akcakaya

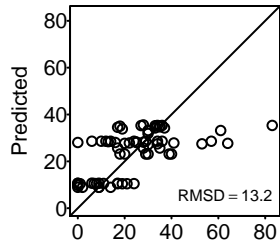


Observed

LL = -441.3 (-441.3, -441.3)

AIC = 880.6 (880.6, 880.6)

Beddington.DeAngelis

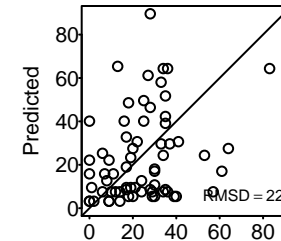


Observed

LL = -441.8 (-441.8, -441.8)

AIC = 890.1 (890.1, 890.1)

Crowley.Martin

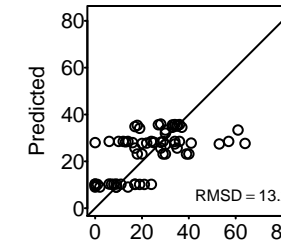


Observed

LL = -1004 (-1004, -1004)

AIC = 2014.4 (2014.4, 2014.4)

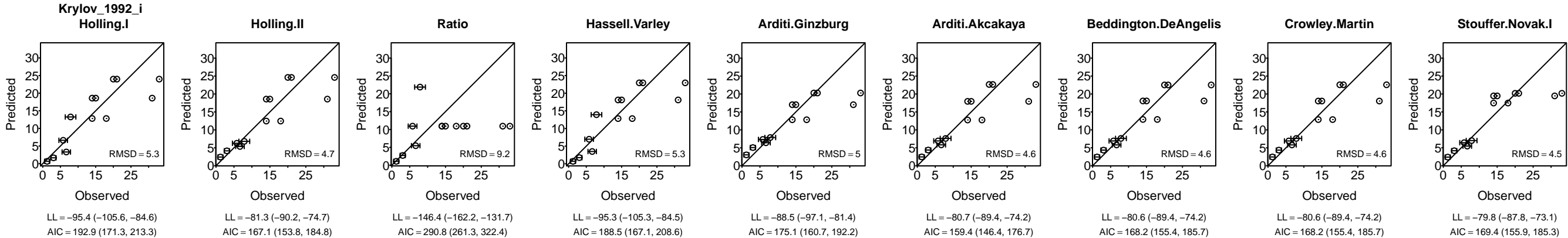
Stouffer.Novak.I

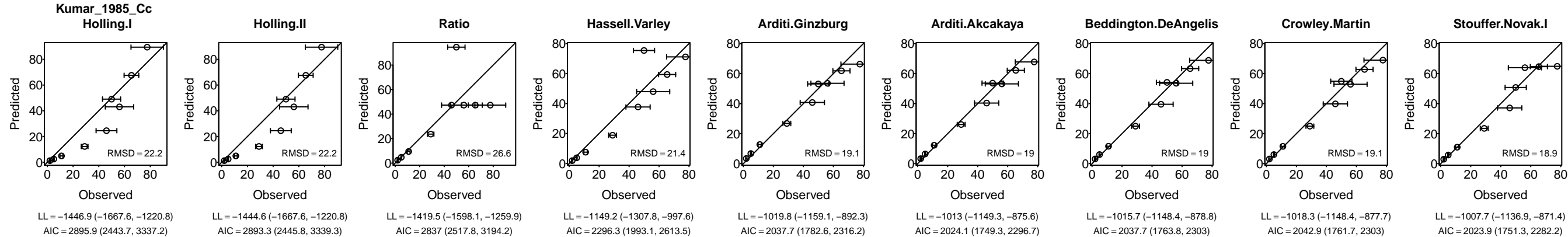


Observed

LL = -441.7 (-441.7, -441.7)

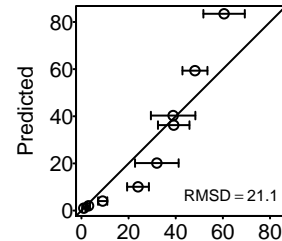
AIC = 892.1 (892.1, 892.1)





Kumar_1985_DI

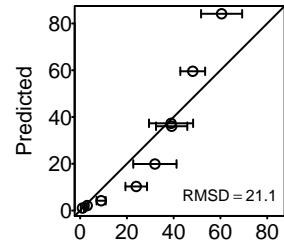
Holling.I



Observed

LL = -1317.5 (-1497.6, -1169.9)
AIC = 2637.1 (2341.9, 2997.2)

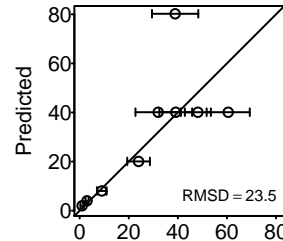
Holling.II



Observed

LL = -1311.7 (-1497.2, -1167.2)
AIC = 2627.5 (2338.5, 2998.5)

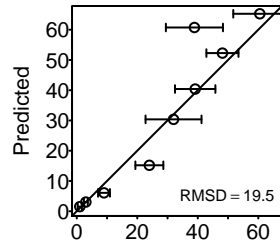
Ratio



Observed

LL = -1259.1 (-1419.5, -1125.8)
AIC = 2516.1 (2249.5, 2837)

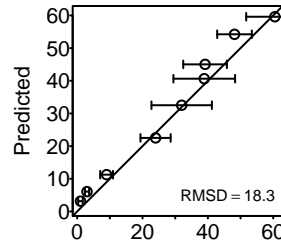
Hassell.Varley



Observed

LL = -1057 (-1184.6, -945.5)
AIC = 2112.1 (1889, 2367.3)

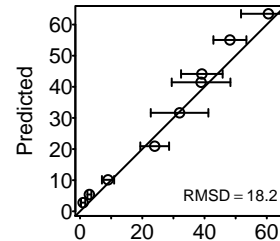
Arditi.Ginzburg



Observed

LL = -982.8 (-1107, -894.8)
AIC = 1963.6 (1787.6, 2212)

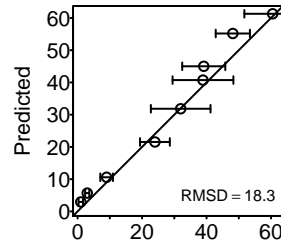
Arditi.Akcakaya



Observed

LL = -967 (-1092.1, -879.8)
AIC = 1932 (1757.6, 2182.1)

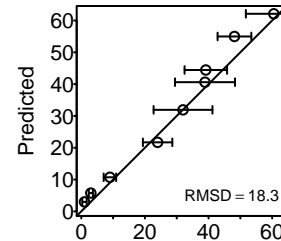
Beddington.DeAngelis



Observed

LL = -970.4 (-1094.2, -883)
AIC = 1947.1 (1772.4, 2194.7)

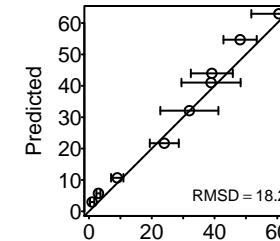
Crowley.Martin



Observed

LL = -970.8 (-1101.8, -883.3)
AIC = 1947.9 (1772.8, 2209.9)

Stouffer.Novak.I

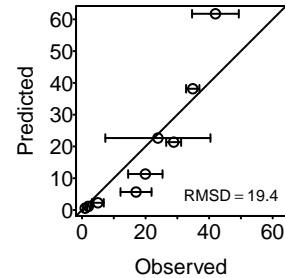


Observed

LL = -965.2 (-1092.5, -877.7)
AIC = 1938.8 (1764, 2193.4)

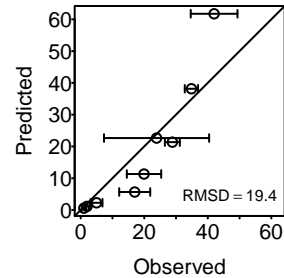
Kumar_1985_Sm

Holling.I



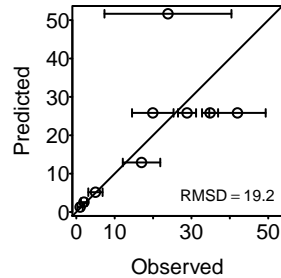
LL = -1101.7 (-1278.4, -955.8)
AIC = 2205.5 (1913.6, 2558.8)

Holling.II



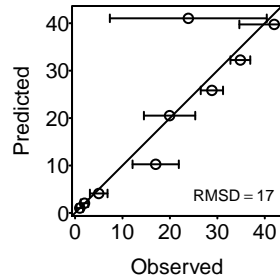
LL = -1101.7 (-1278.4, -955.8)
AIC = 2207.6 (1915.7, 2560.9)

Ratio



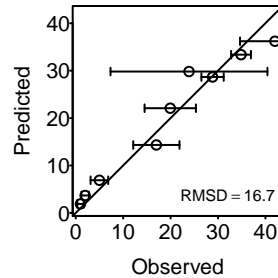
LL = -960.2 (-1104.4, -867.2)
AIC = 1918.5 (1732.3, 2206.9)

Hassell.Varley



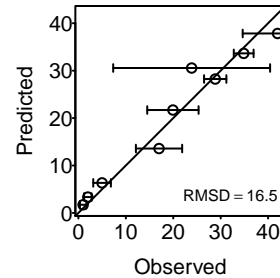
LL = -858.4 (-963.8, -752.7)
AIC = 1714.8 (1503.4, 1925.7)

Arditi.Ginzburg



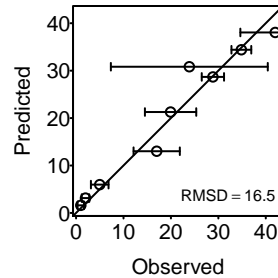
LL = -821.5 (-947.2, -738.2)
AIC = 1641.1 (1474.3, 1892.3)

Arditi.Akcakaya



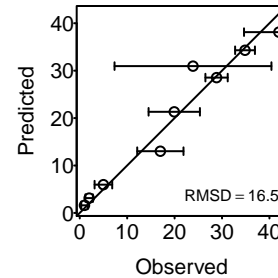
LL = -805.9 (-919.9, -719.7)
AIC = 1609.7 (1437.4, 1837.8)

Beddington.DeAngelis



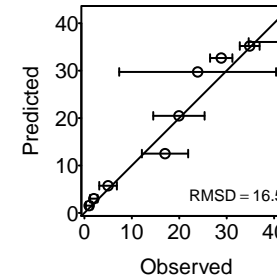
LL = -810.7 (-928.9, -719.7)
AIC = 1627.7 (1445.8, 1864.1)

Crowley.Martin



LL = -810.6 (-927.5, -719.1)
AIC = 1627.5 (1444.6, 1861.4)

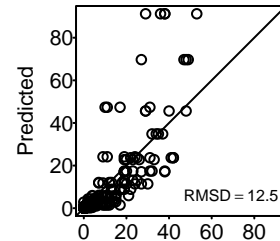
Stouffer.Novak.I



LL = -808.4 (-928, -718.4)
AIC = 1625.3 (1445.2, 1864.4)

Lang_2012_Po_10C

Holling.I

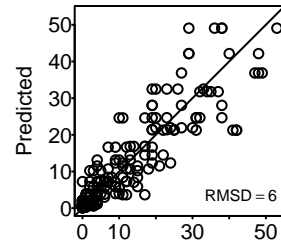


Observed

LL = -949.4 (-949.4, -949.4)

AIC = 1900.8 (1900.8, 1900.8)

Holling.II

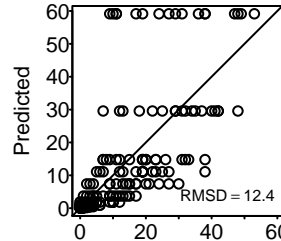


Observed

LL = -559.7 (-559.7, -559.7)

AIC = 1123.5 (1123.5, 1123.5)

Ratio

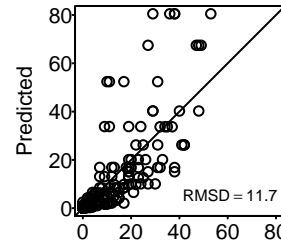


Observed

LL = -1033.3 (-1033.3, -1033.3)

AIC = 2064.5 (2064.5, 2064.5)

Hassell.Varley

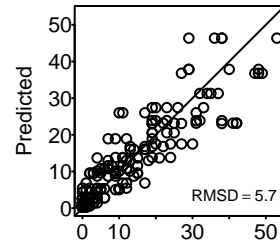


Observed

LL = -922.7 (-922.7, -922.7)

AIC = 1843.3 (1843.3, 1843.3)

Arditi.Ginzburg

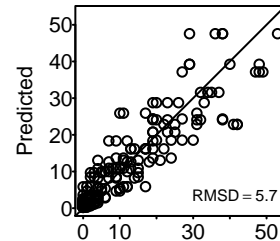


Observed

LL = -537.9 (-537.9, -537.9)

AIC = 1073.7 (1073.7, 1073.7)

Arditi.Akcakaya

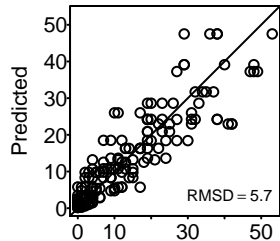


Observed

LL = -534.6 (-534.6, -534.6)

AIC = 1067.2 (1067.2, 1067.2)

Beddington.DeAngelis

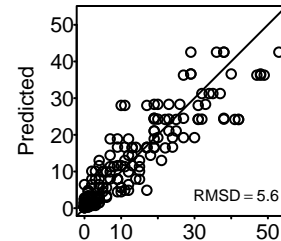


Observed

LL = -534 (-534, -534)

AIC = 1074.2 (1074.2, 1074.2)

Crowley.Martin

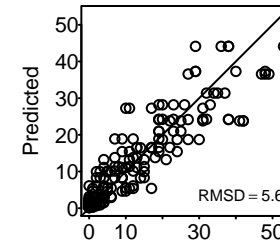


Observed

LL = -532.8 (-532.8, -532.8)

AIC = 1071.8 (1071.8, 1071.8)

Stouffer.Novak.I



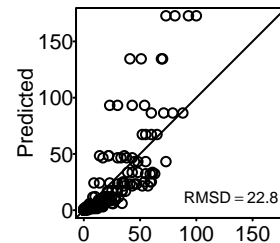
Observed

LL = -531.4 (-531.4, -531.4)

AIC = 1071.1 (1071.1, 1071.1)

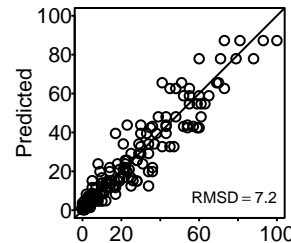
Lang_2012_Po_20C

Holling.I



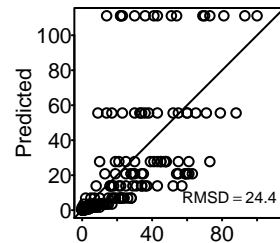
LL = -1618.9 (-1618.9, -1618.9)
AIC = 3239.9 (3239.9, 3239.9)

Holling.II



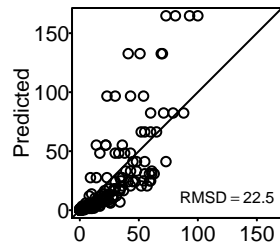
LL = -592 (-592, -592)
AIC = 1188.2 (1188.2, 1188.2)

Ratio



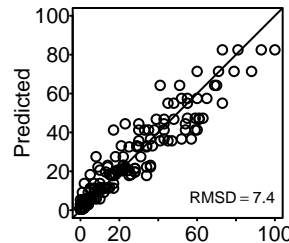
LL = -1954.2 (-1954.2, -1954.2)
AIC = 3906.4 (3906.4, 3906.4)

Hassell.Varley



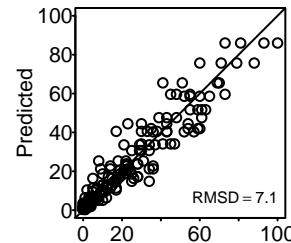
LL = -1611.2 (-1611.2, -1611.2)
AIC = 3220.5 (3220.5, 3220.5)

Arditi.Ginzburg



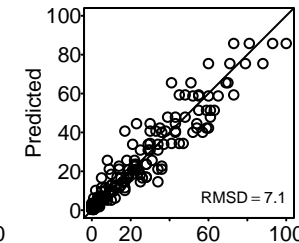
LL = -605.6 (-605.6, -605.6)
AIC = 1209.2 (1209.2, 1209.2)

Arditi.Akcakaya



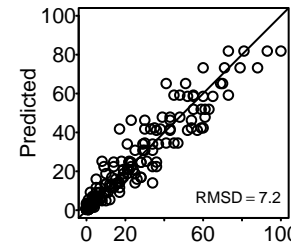
LL = -578.1 (-578.1, -578.1)
AIC = 1154.2 (1154.2, 1154.2)

Beddington.DeAngelis



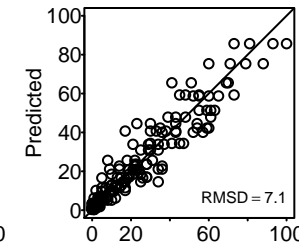
LL = -579.4 (-579.4, -579.4)
AIC = 1165 (1165, 1165)

Crowley.Martin



LL = -583.5 (-583.5, -583.5)
AIC = 1173.1 (1173.1, 1173.1)

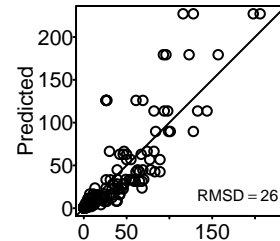
Stouffer.Novak.I



LL = -579.4 (-579.4, -579.4)
AIC = 1167 (1167, 1167)

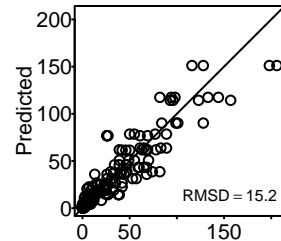
Lang_2012_Pt_10C

Holling.I



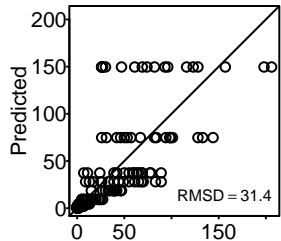
LL = -1646.2 (-1646.2, -1646.2)
AIC = 3294.4 (3294.4, 3294.4)

Holling.II



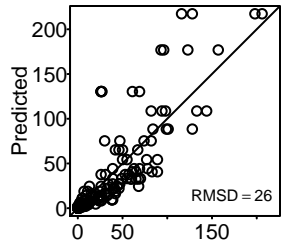
LL = -951.9 (-951.9, -951.9)
AIC = 1907.9 (1907.9, 1907.9)

Ratio



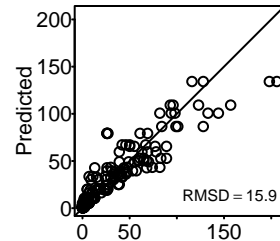
LL = -2092.7 (-2092.7, -2092.7)
AIC = 4183.4 (4183.4, 4183.4)

Hassell.Varley



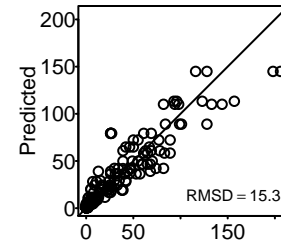
LL = -1636.4 (-1636.4, -1636.4)
AIC = 3270.8 (3270.8, 3270.8)

Arditi.Ginzburg



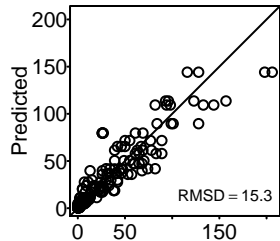
LL = -961.7 (-961.7, -961.7)
AIC = 1921.5 (1921.5, 1921.5)

Arditi.Akcakaya



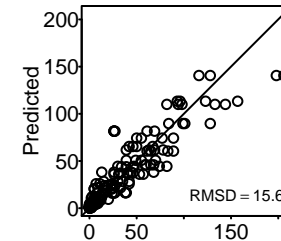
LL = -914.7 (-914.7, -914.7)
AIC = 1827.5 (1827.5, 1827.5)

Beddington.DeAngelis



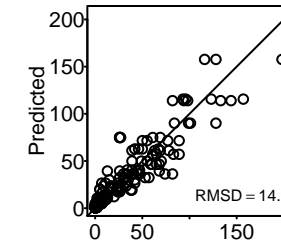
LL = -918.7 (-918.7, -918.7)
AIC = 1843.4 (1843.4, 1843.4)

Crowley.Martin



LL = -937 (-937, -937)
AIC = 1880.2 (1880.2, 1880.2)

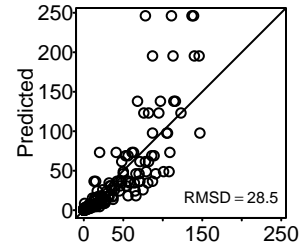
Stouffer.Novak.I



LL = -909.3 (-909.3, -909.3)
AIC = 1826.9 (1826.9, 1826.9)

Lang_2012_Pt_20C

Holling.I

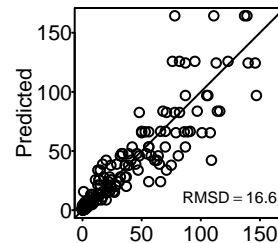


Observed

LL = -1689.4 (-1689.4, -1689.4)

AIC = 3380.8 (3380.8, 3380.8)

Holling.II

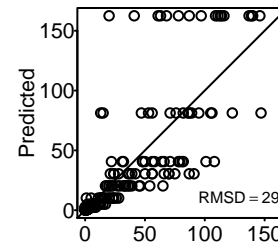


Observed

LL = -1011.9 (-1011.9, -1011.9)

AIC = 2027.8 (2027.8, 2027.8)

Ratio

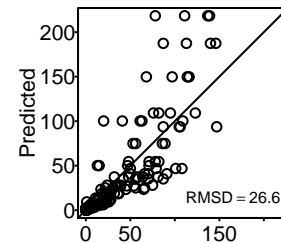


Observed

LL = -1918.9 (-1918.9, -1918.9)

AIC = 3835.8 (3835.8, 3835.8)

Hassell.Varley

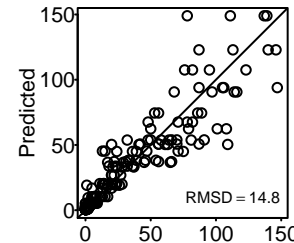


Observed

LL = -1607.6 (-1607.6, -1607.6)

AIC = 3213.3 (3213.3, 3213.3)

Arditi.Ginzburg

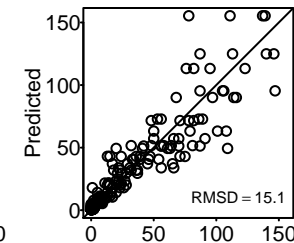


Observed

LL = -927.5 (-927.5, -927.5)

AIC = 1852.9 (1852.9, 1852.9)

Arditi.Akcakaya

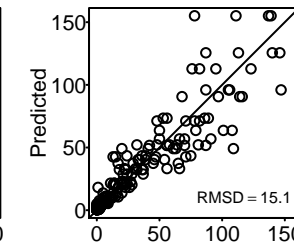


Observed

LL = -912.5 (-912.5, -912.5)

AIC = 1823.1 (1823.1, 1823.1)

Beddington.DeAngelis

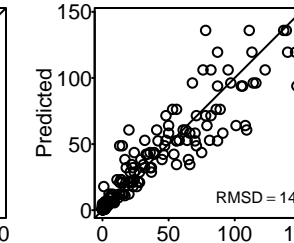


Observed

LL = -909.4 (-909.4, -909.4)

AIC = 1824.8 (1824.8, 1824.8)

Crowley.Martin

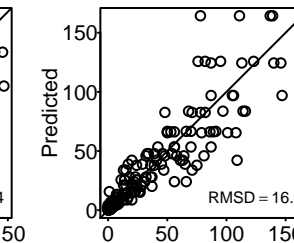


Observed

LL = -881.1 (-881.1, -881.1)

AIC = 1768.3 (1768.3, 1768.3)

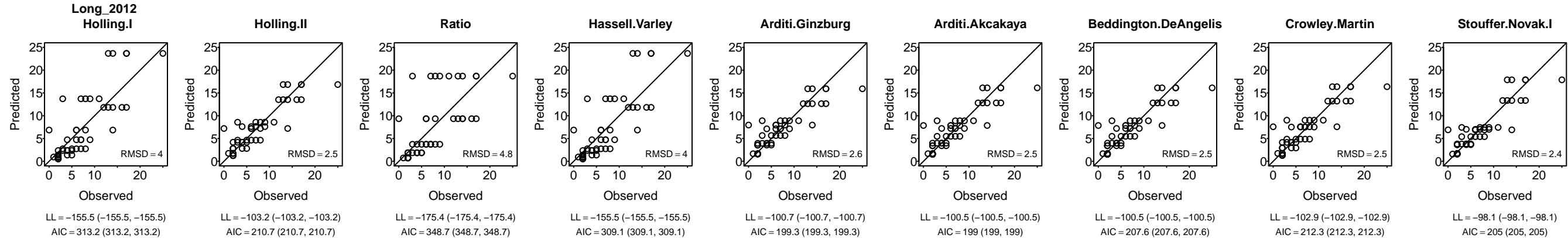
Stouffer.Novak.I



Observed

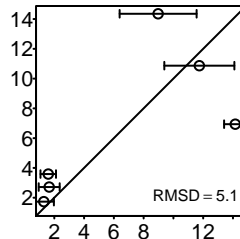
LL = -1011.9 (-1011.9, -1011.9)

AIC = 2032 (2032, 2032)



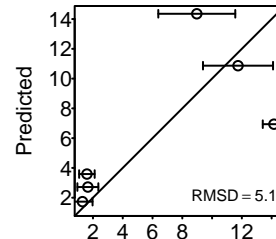
Mansour_1991

Holling.I



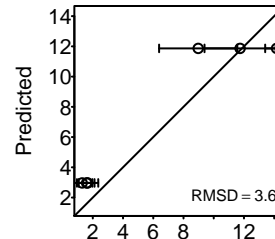
LL = -199.9 (-224.9, -174.3)
AIC = 401.9 (350.7, 452)

Holling.II



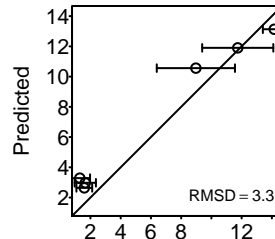
LL = -199.9 (-224.9, -174.3)
AIC = 404.1 (352.9, 454.2)

Ratio



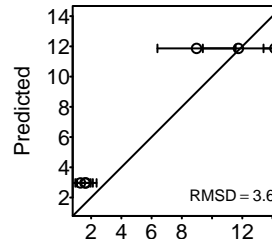
LL = -134.2 (-149.5, -118.3)
AIC = 266.4 (234.6, 297.1)

Hassell.Varley



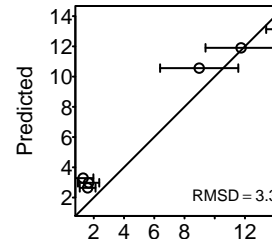
LL = -123.2 (-137, -108.9)
AIC = 244.4 (215.8, 272)

Arditi.Ginzburg



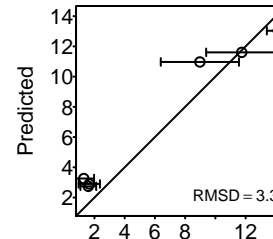
LL = -134.2 (-149.5, -118.3)
AIC = 266.4 (234.6, 297.1)

Arditi.Akcakaya



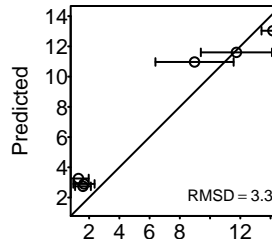
LL = -123.2 (-137, -108.9)
AIC = 244.4 (215.8, 272)

Beddington.DeAngelis



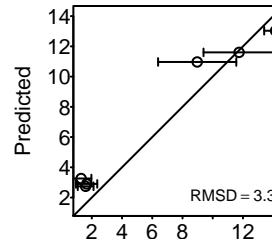
LL = -123.6 (-136.9, -109.9)
AIC = 253.9 (226.6, 280.5)

Crowley.Martin



LL = -123 (-137.2, -109.4)
AIC = 252.8 (225.6, 281.2)

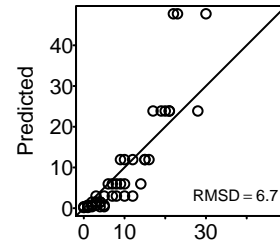
Stouffer.Novak.I



LL = -119.6 (-135.7, -106.2)
AIC = 248.5 (221.6, 280.7)

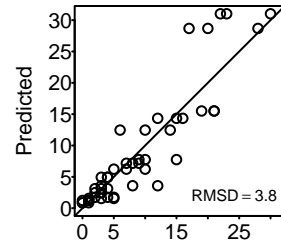
Medoc_2013

Holling.I



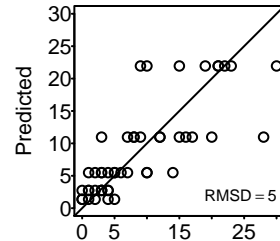
LL = -169.1 (-169.1, -169.1)
AIC = 340.2 (340.2, 340.2)

Holling.II



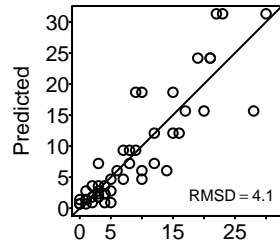
LL = -118.8 (-118.8, -118.8)
AIC = 241.8 (241.8, 241.8)

Ratio



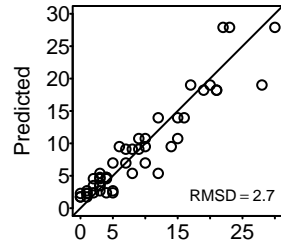
LL = -143.3 (-143.3, -143.3)
AIC = 284.6 (284.6, 284.6)

Hassell.Varley



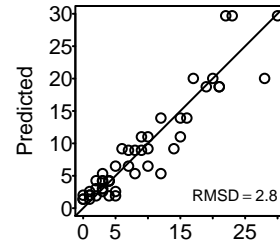
LL = -124.9 (-124.9, -124.9)
AIC = 247.9 (247.9, 247.9)

Arditi.Ginzburg



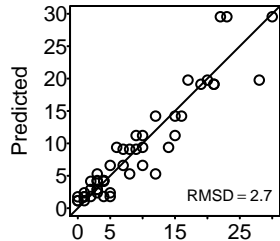
LL = -108.3 (-108.3, -108.3)
AIC = 214.6 (214.6, 214.6)

Arditi.Akcakaya



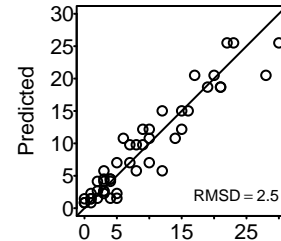
LL = -107.5 (-107.5, -107.5)
AIC = 213 (213, 213)

Beddington.DeAngelis



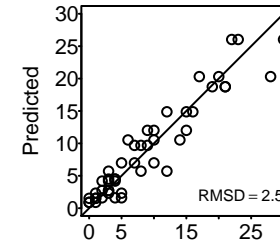
LL = -106.8 (-106.8, -106.8)
AIC = 220 (220, 220)

Crowley.Martin



LL = -105.4 (-105.4, -105.4)
AIC = 217.3 (217.3, 217.3)

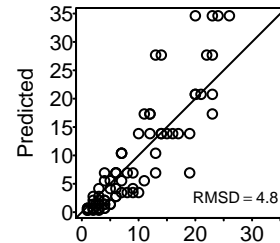
Stouffer.Novak.I



LL = -105.3 (-105.3, -105.3)
AIC = 219.6 (219.6, 219.6)

Medoc_2015_be

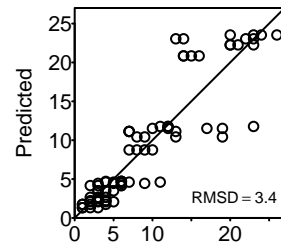
Holling.I



LL = -232.3 (-232.3, -232.3)

AIC = 466.6 (466.6, 466.6)

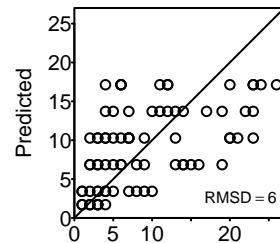
Holling.II



LL = -181.7 (-181.7, -181.7)

AIC = 367.6 (367.6, 367.6)

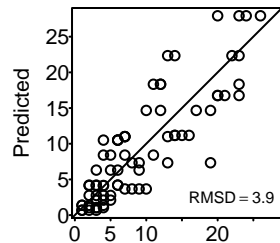
Ratio



LL = -278.8 (-278.8, -278.8)

AIC = 555.6 (555.6, 555.6)

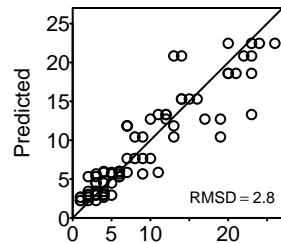
Hassell.Varley



LL = -207.4 (-207.4, -207.4)

AIC = 412.7 (412.7, 412.7)

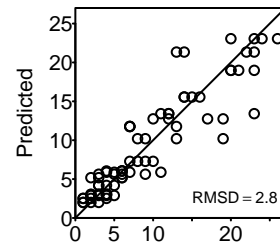
Arditi.Ginzburg



LL = -172.2 (-172.2, -172.2)

AIC = 342.4 (342.4, 342.4)

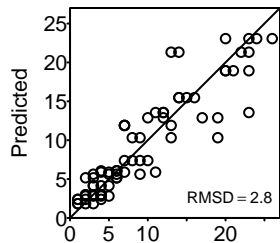
Arditi.Akcakaya



LL = -171.9 (-171.9, -171.9)

AIC = 341.8 (341.8, 341.8)

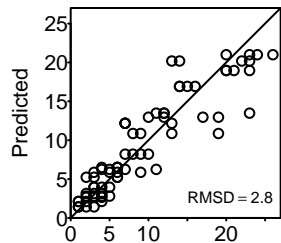
Beddington.DeAngelis



LL = -171.7 (-171.7, -171.7)

AIC = 349.6 (349.6, 349.6)

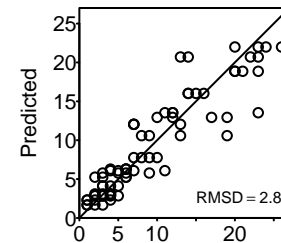
Crowley.Martin



LL = -171.8 (-171.8, -171.8)

AIC = 349.9 (349.9, 349.9)

Stouffer.Novak.I

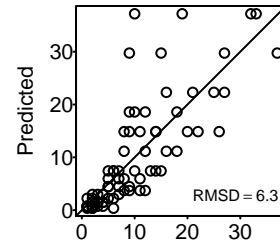


LL = -171.3 (-171.3, -171.3)

AIC = 351.2 (351.2, 351.2)

Medoc_2015_dv

Holling.I

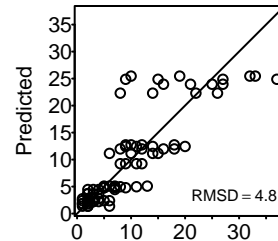


Observed

LL = -261.8 (-261.8, -261.8)

AIC = 525.7 (525.7, 525.7)

Holling.II

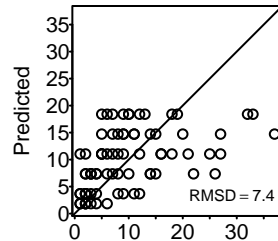


Observed

LL = -208.2 (-208.2, -208.2)

AIC = 420.6 (420.6, 420.6)

Ratio

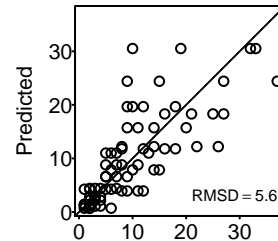


Observed

LL = -321.8 (-321.8, -321.8)

AIC = 641.7 (641.7, 641.7)

Hassell.Varley

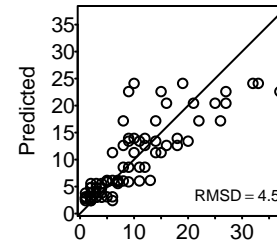


Observed

LL = -238.8 (-238.8, -238.8)

AIC = 475.7 (475.7, 475.7)

Arditi.Ginzburg

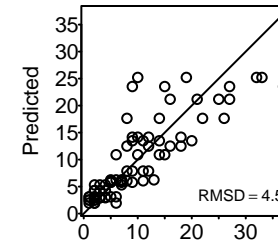


Observed

LL = -202.5 (-202.5, -202.5)

AIC = 402.9 (402.9, 402.9)

Arditi.Akcakaya

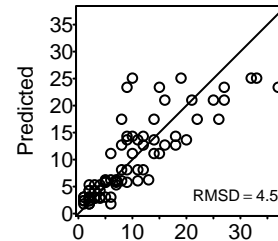


Observed

LL = -201.4 (-201.4, -201.4)

AIC = 400.8 (400.8, 400.8)

Beddington.DeAngelis

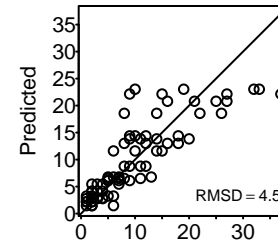


Observed

LL = -201.3 (-201.3, -201.3)

AIC = 408.9 (408.9, 408.9)

Crowley.Martin

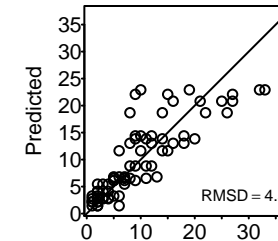


Observed

LL = -200 (-200, -200)

AIC = 406.4 (406.4, 406.4)

Stouffer.Novak.I



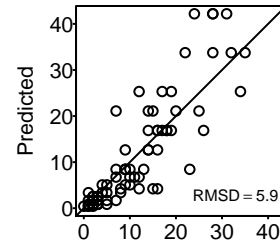
Observed

LL = -200 (-200, -200)

AIC = 408.6 (408.6, 408.6)

Medoc_2015_pu

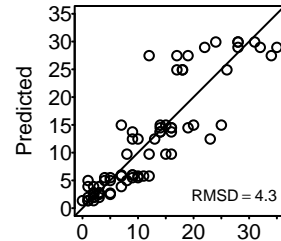
Holling.I



LL = -248.5 (-248.5, -248.5)

AIC = 499 (499, 499)

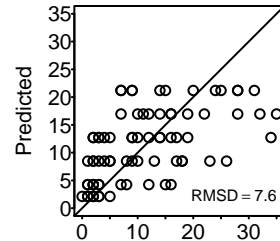
Holling.II



LL = -199.2 (-199.2, -199.2)

AIC = 402.5 (402.5, 402.5)

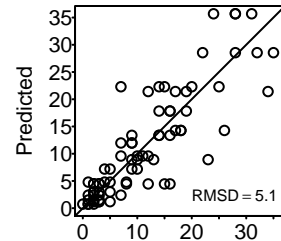
Ratio



LL = -333.6 (-333.6, -333.6)

AIC = 665.2 (665.2, 665.2)

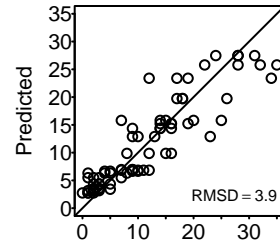
Hassell.Varley



LL = -229.3 (-229.3, -229.3)

AIC = 456.7 (456.7, 456.7)

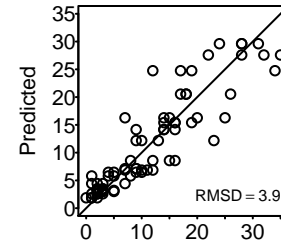
Arditi.Ginzburg



LL = -197.3 (-197.3, -197.3)

AIC = 392.5 (392.5, 392.5)

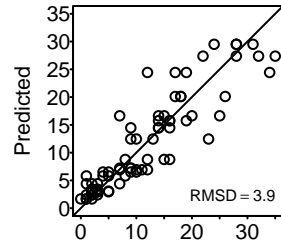
Arditi.Akcakaya



LL = -194.4 (-194.4, -194.4)

AIC = 386.8 (386.8, 386.8)

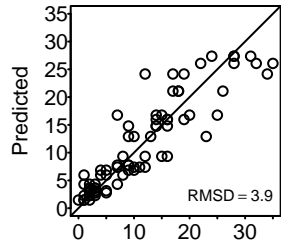
Beddington.DeAngelis



LL = -192.9 (-192.9, -192.9)

AIC = 392.1 (392.1, 392.1)

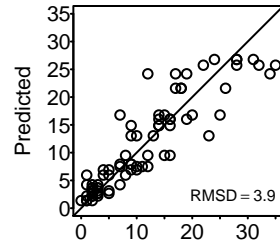
Crowley.Martin



LL = -191.3 (-191.3, -191.3)

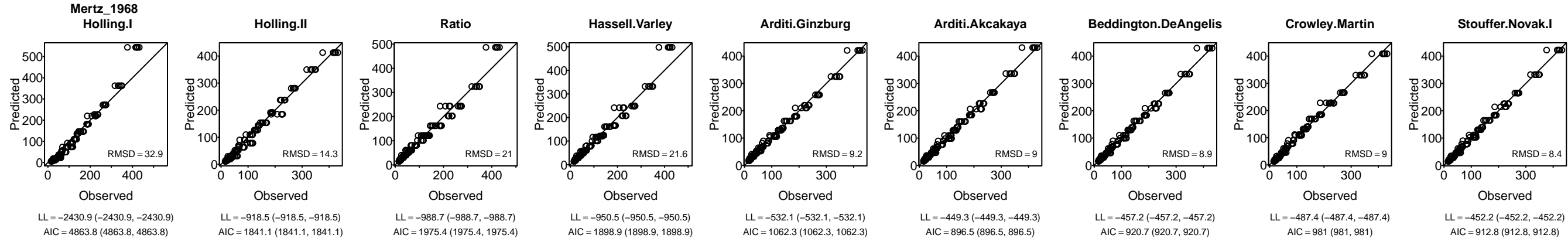
AIC = 388.9 (388.9, 388.9)

Stouffer.Novak.I



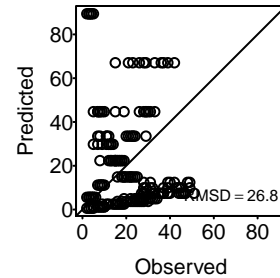
LL = -191.1 (-191.1, -191.1)

AIC = 390.8 (390.8, 390.8)



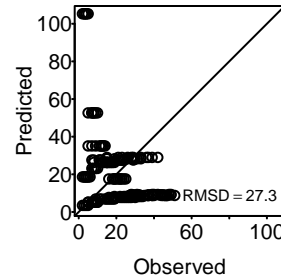
Mills_2004

Holling.I



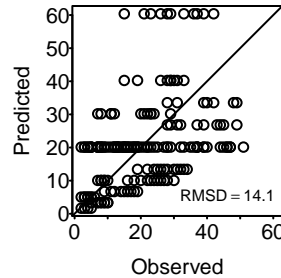
LL = -3256.3 (-3256.3, -3256.3)
AIC = 6514.6 (6514.6, 6514.6)

Holling.II



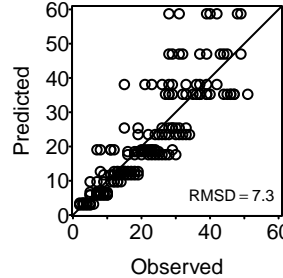
LL = -2861.7 (-2861.7, -2861.7)
AIC = 5727.5 (5727.5, 5727.5)

Ratio



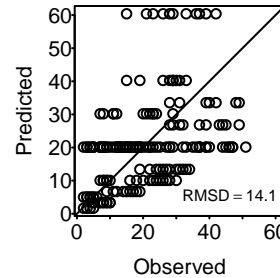
LL = -1159.5 (-1159.5, -1159.5)
AIC = 2317 (2317, 2317)

Hassell.Varley



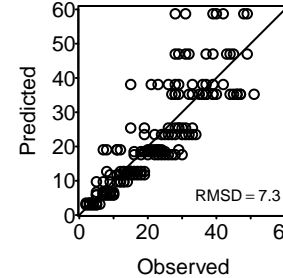
LL = -582.7 (-582.7, -582.7)
AIC = 1163.5 (1163.5, 1163.5)

Arditi.Ginzburg



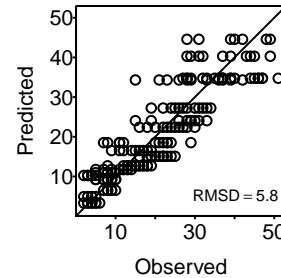
LL = -1159.5 (-1159.5, -1159.5)
AIC = 2317 (2317, 2317)

Arditi.Akcakaya



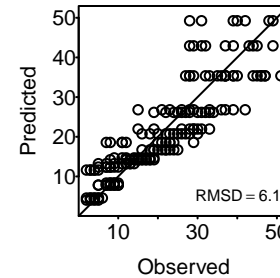
LL = -582.7 (-582.7, -582.7)
AIC = 1163.5 (1163.5, 1163.5)

Beddington.DeAngelis



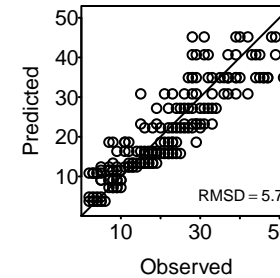
LL = -558.9 (-558.9, -558.9)
AIC = 1124 (1124, 1124)

Crowley.Martin



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

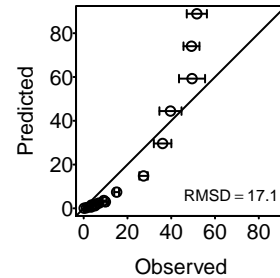
Stouffer.Novak.I



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

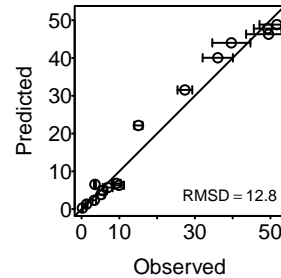
Montoya_2000

Holling.I



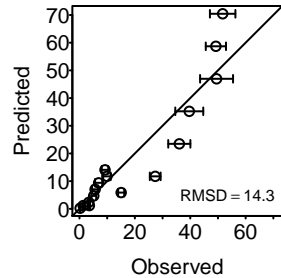
LL = -4352 (-4579.7, -4158.2)
AIC = 8705.9 (8318.5, 9161.5)

Holling.II



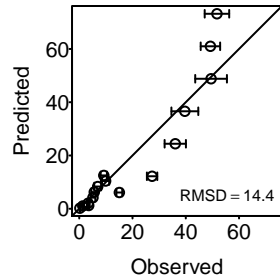
LL = -2884.3 (-3020.7, -2732.8)
AIC = 5772.7 (5469.7, 6045.5)

Ratio



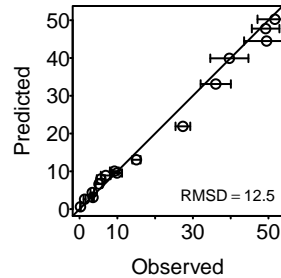
LL = -3255.8 (-3401.2, -3110.2)
AIC = 6509.7 (6218.4, 6800.5)

Hassell.Varley



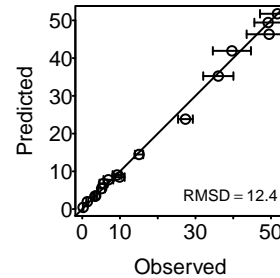
LL = -3229.9 (-3370.4, -3082.5)
AIC = 6457.9 (6163, 6738.9)

Arditi.Ginzburg



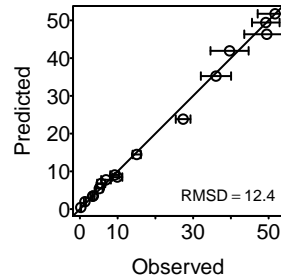
LL = -2740.1 (-2863.6, -2620.8)
AIC = 5478.1 (5239.6, 5725.3)

Arditi.Akcakaya



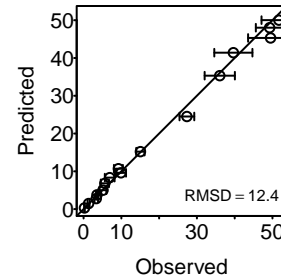
LL = -2699.6 (-2832.2, -2566.3)
AIC = 5397.1 (5130.5, 5662.3)

Beddington.DeAngelis



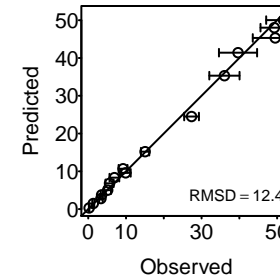
LL = -2699.6 (-2832.2, -2566.3)
AIC = 5405.2 (5138.6, 5670.4)

Crowley.Martin



LL = -2694.2 (-2825.1, -2576.5)
AIC = 5394.4 (5159, 5656.3)

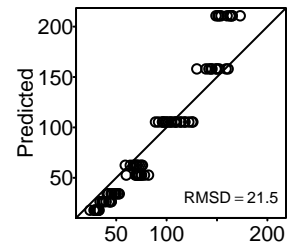
Stouffer.Novak.I



LL = -2687 (-2821.8, -2560.8)
AIC = 5382.1 (5129.8, 5651.6)

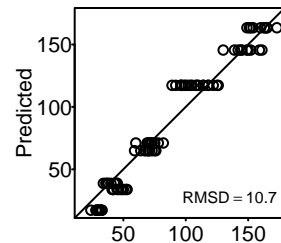
Omkar_2004

Holling.I



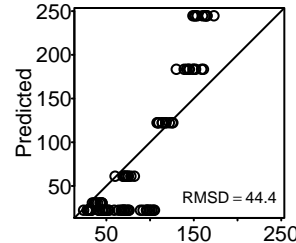
LL = -678.8 (-678.8, -678.8)
AIC = 1359.7 (1359.7, 1359.7)

Holling.II



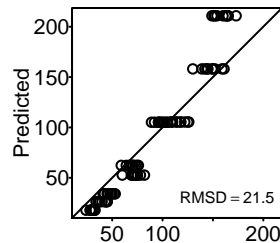
LL = -395.1 (-395.1, -395.1)
AIC = 794.4 (794.4, 794.4)

Ratio



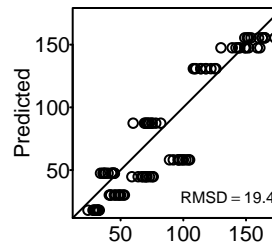
LL = -2220.8 (-2220.8, -2220.8)
AIC = 4439.7 (4439.7, 4439.7)

Hassell.Varley



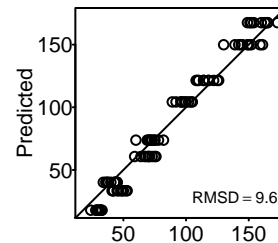
LL = -678.8 (-678.8, -678.8)
AIC = 1355.6 (1355.6, 1355.6)

Arditi.Ginzburg



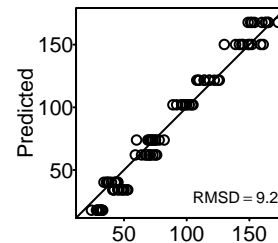
LL = -785 (-785, -785)
AIC = 1568 (1568, 1568)

Arditi.Akcakaya



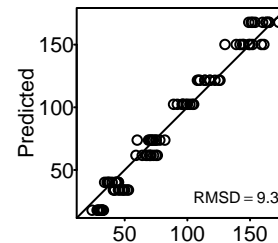
LL = -368.5 (-368.5, -368.5)
AIC = 735 (735, 735)

Beddington.DeAngelis



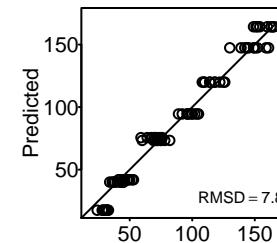
LL = -360.5 (-360.5, -360.5)
AIC = 727.3 (727.3, 727.3)

Crowley.Martin



LL = -362 (-362, -362)
AIC = 730.3 (730.3, 730.3)

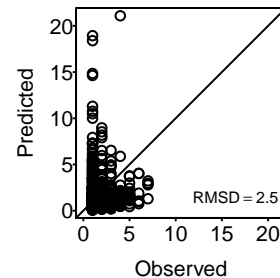
Stouffer.Novak.I



LL = -334 (-334, -334)
AIC = 676.4 (676.4, 676.4)

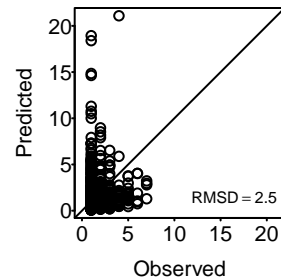
Prokopenko_2017

Holling.I



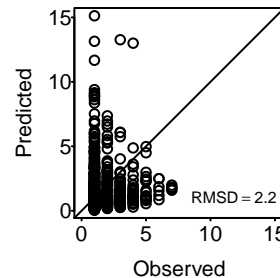
LL = -1371.2 (-1371.2, -1371.2)
AIC = 2744.5 (2744.5, 2744.5)

Holling.II



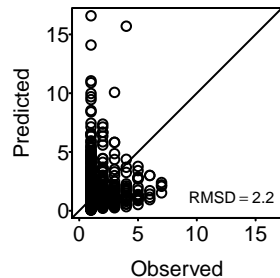
LL = -1371.2 (-1371.2, -1371.2)
AIC = 2746.5 (2746.5, 2746.5)

Ratio



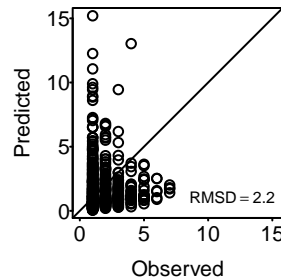
LL = -1331.5 (-1331.5, -1331.5)
AIC = 2661.1 (2661.1, 2661.1)

Hassell.Varley



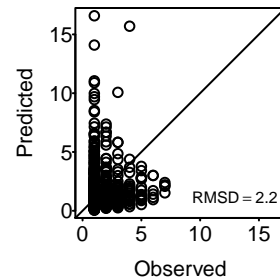
LL = -1315.6 (-1315.6, -1315.6)
AIC = 2629.2 (2629.2, 2629.2)

Arditi.Ginzburg



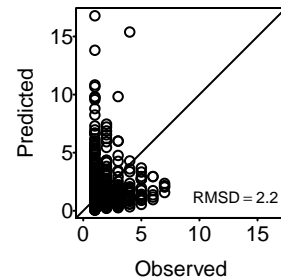
LL = -1324.2 (-1324.2, -1324.2)
AIC = 2646.3 (2646.3, 2646.3)

Arditi.Akcakaya



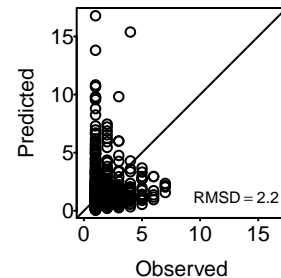
LL = -1315.6 (-1315.6, -1315.6)
AIC = 2629.2 (2629.2, 2629.2)

Beddington.DeAngelis



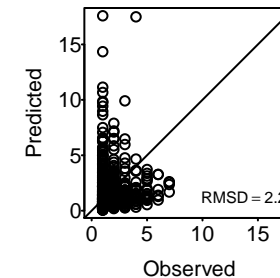
LL = -1314.6 (-1314.6, -1314.6)
AIC = 2635.3 (2635.3, 2635.3)

Crowley.Martin



LL = -1314.6 (-1314.6, -1314.6)
AIC = 2635.3 (2635.3, 2635.3)

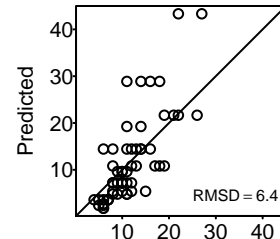
Stouffer.Novak.I



LL = -1313.8 (-1313.8, -1313.8)
AIC = 2635.7 (2635.7, 2635.7)

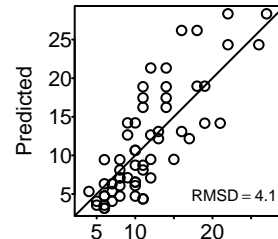
Pusack_2018

Holling.I



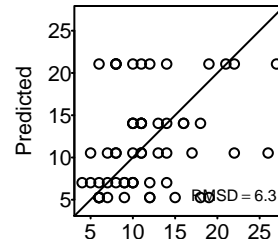
LL = -210.4 (-210.4, -210.4)
AIC = 422.9 (422.9, 422.9)

Holling.II



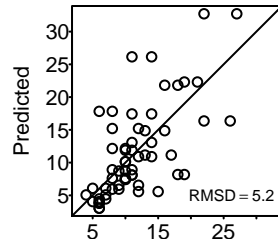
LL = -169.2 (-169.2, -169.2)
AIC = 342.6 (342.6, 342.6)

Ratio



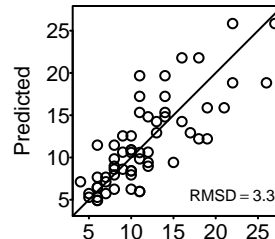
LL = -225 (-225, -225)
AIC = 447.9 (447.9, 447.9)

Hassell.Varley



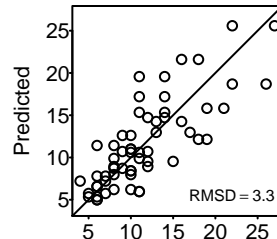
LL = -187.8 (-187.8, -187.8)
AIC = 373.7 (373.7, 373.7)

Arditi.Ginzburg



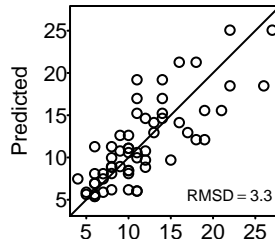
LL = -152.3 (-152.3, -152.3)
AIC = 302.5 (302.5, 302.5)

Arditi.Akcakaya



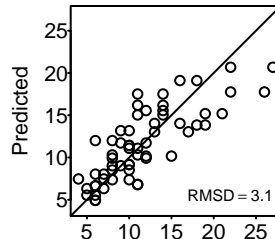
LL = -152.2 (-152.2, -152.2)
AIC = 302.5 (302.5, 302.5)

Beddington.DeAngelis



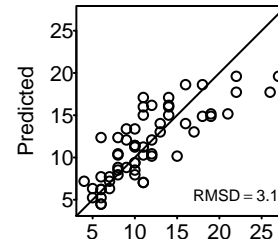
LL = -151.8 (-151.8, -151.8)
AIC = 310.1 (310.1, 310.1)

Crowley.Martin



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

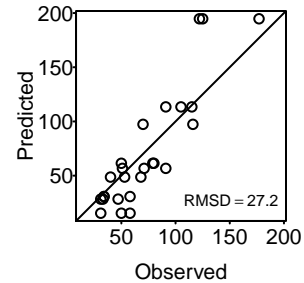
Stouffer.Novak.I



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

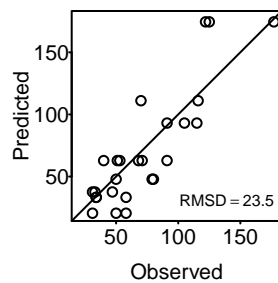
Reeve_1997

Holling.I



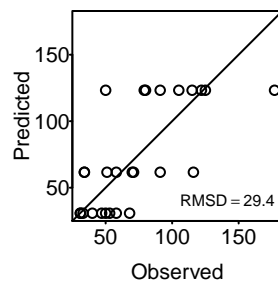
LL = -282.2 (-282.2, -282.2)
AIC = 566.6 (566.6, 566.6)

Holling.II



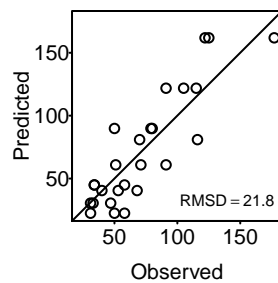
LL = -236.4 (-236.4, -236.4)
AIC = 477.2 (477.2, 477.2)

Ratio



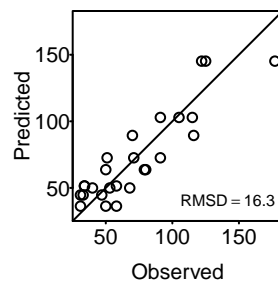
LL = -293.7 (-293.7, -293.7)
AIC = 585.5 (585.5, 585.5)

Hassell.Varley



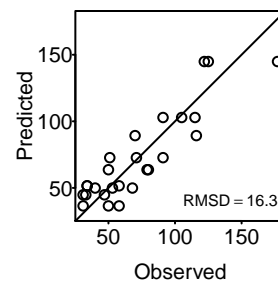
LL = -217.7 (-217.7, -217.7)
AIC = 433.4 (433.4, 433.4)

Arditi.Ginzburg



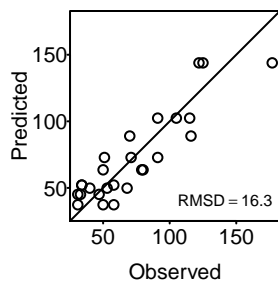
LL = -149.9 (-149.9, -149.9)
AIC = 297.9 (297.9, 297.9)

Arditi.Akcakaya



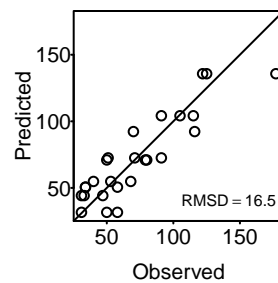
LL = -149.9 (-149.9, -149.9)
AIC = 297.9 (297.9, 297.9)

Beddington.DeAngelis



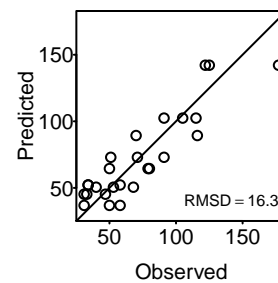
LL = -149.7 (-149.7, -149.7)
AIC = 306.4 (306.4, 306.4)

Crowley.Martin



LL = -154.9 (-154.9, -154.9)
AIC = 317 (317, 317)

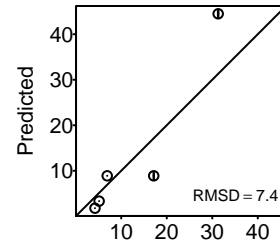
Stouffer.Novak.I



LL = -149.7 (-149.7, -149.7)
AIC = 309.3 (309.3, 309.3)

Salt_1974

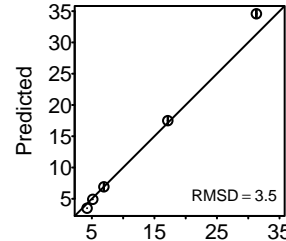
Holling.I



LL = -194.5 (-207.7, -180.2)

AIC = 391 (362.4, 417.6)

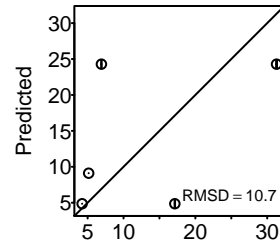
Holling.II



LL = -126.2 (-132.4, -121.8)

AIC = 256.6 (247.9, 269)

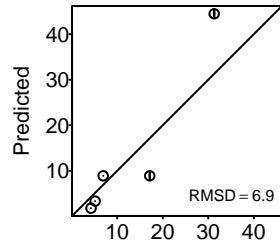
Ratio



LL = -325.9 (-348.8, -304.8)

AIC = 649.8 (607.6, 695.5)

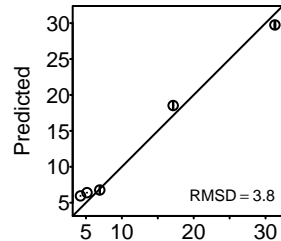
Hassell.Varley



LL = -191.1 (-204.1, -176.8)

AIC = 380.1 (351.6, 406.2)

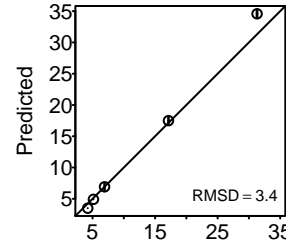
Arditi.Ginzburg



LL = -130.4 (-135.4, -125.4)

AIC = 258.7 (248.8, 268.9)

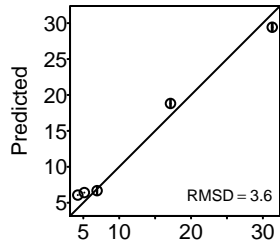
Arditi.Akcakaya



LL = -125.1 (-129.7, -120.4)

AIC = 248.2 (238.9, 257.5)

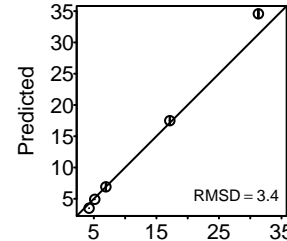
Beddington.DeAngelis



LL = -127.6 (-133.5, -123.1)

AIC = 261.8 (252.7, 273.5)

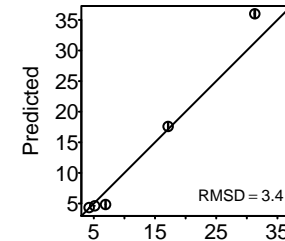
Crowley.Martin



LL = -125.3 (-130.2, -120.5)

AIC = 257.2 (247.5, 266.9)

Stouffer.Novak.I

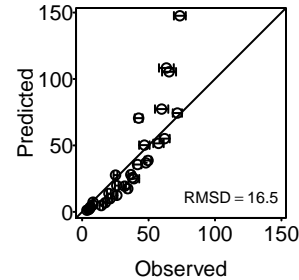


LL = -125.9 (-130.8, -121.1)

AIC = 260.7 (251, 270.5)

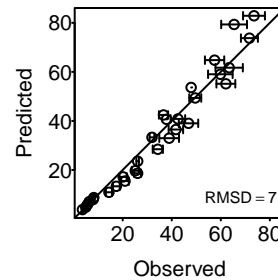
Uttley_1980_i1

Holling.I



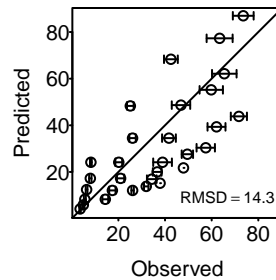
LL = -1248.2 (-1306.3, -1176.1)
AIC = 2498.5 (2354.3, 2614.6)

Holling.II



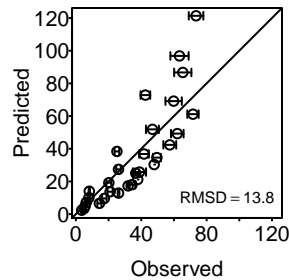
LL = -582.1 (-611, -557.9)
AIC = 1168.3 (1119.8, 1226)

Ratio



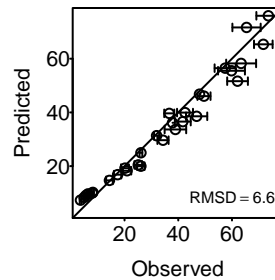
LL = -1367.2 (-1420.5, -1311.5)
AIC = 2732.4 (2620.9, 2839)

Hassell.Varley



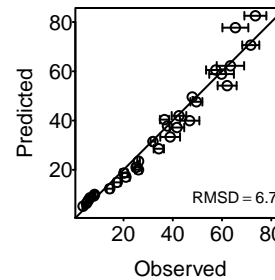
LL = -1060.4 (-1104.6, -1006.3)
AIC = 2118.8 (2010.6, 2207.3)

Arditi.Ginzburg



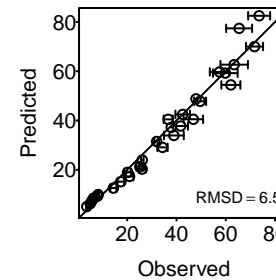
LL = -615.2 (-638.4, -591)
AIC = 1228.5 (1179.9, 1274.7)

Arditi.Akcakaya



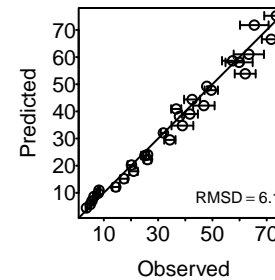
LL = -564.8 (-588.9, -543.6)
AIC = 1127.6 (1085.1, 1175.8)

Beddington.DeAngelis



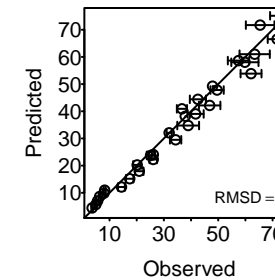
LL = -556.2 (-578.4, -535)
AIC = 1118.6 (1076.2, 1163)

Crowley.Martin



LL = -544.1 (-564.5, -522.6)
AIC = 1094.4 (1051.4, 1135.1)

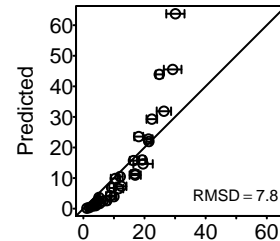
Stouffer.Novak.I



LL = -543.1 (-561.5, -521.8)
AIC = 1094.5 (1051.8, 1131.2)

Uttley_1980_i2

Holling.I

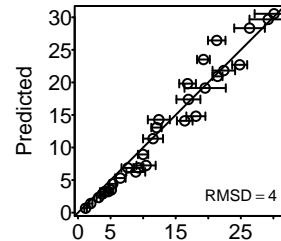


Observed

LL = -969.5 (-1006.2, -916.6)

AIC = 1941.1 (1835.1, 2014.4)

Holling.II

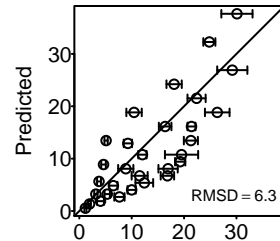


Observed

LL = -577.7 (-602.2, -555.2)

AIC = 1159.4 (1114.6, 1208.4)

Ratio

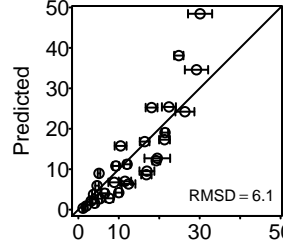


Observed

LL = -888.8 (-930.1, -849.7)

AIC = 1775.6 (1697.4, 1858.2)

Hassell.Varley

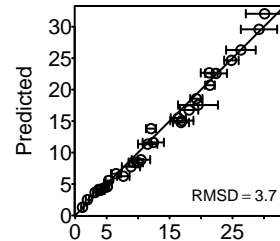


Observed

LL = -794.9 (-833, -760.7)

AIC = 1587.9 (1519.5, 1664.1)

Arditi.Ginzburg

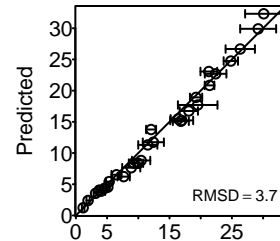


Observed

LL = -538.1 (-558.6, -521)

AIC = 1074.2 (1040, 1115.2)

Arditi.Akcakaya

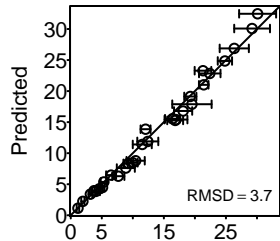


Observed

LL = -535.7 (-556.1, -517.7)

AIC = 1069.4 (1033.3, 1110.1)

Beddington.DeAngelis

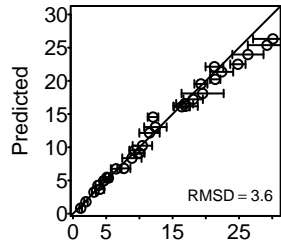


Observed

LL = -534.8 (-555.2, -516.5)

AIC = 1075.8 (1039.2, 1116.6)

Crowley.Martin

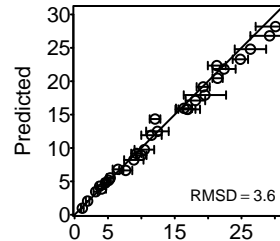


Observed

LL = -532.4 (-552.1, -514)

AIC = 1070.8 (1034.2, 1110.3)

Stouffer.Novak.I



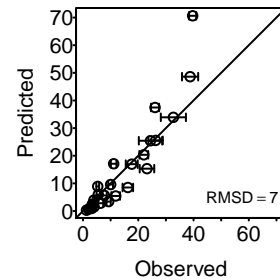
Observed

LL = -528.5 (-549.8, -510.5)

AIC = 1065.2 (1029.3, 1107.7)

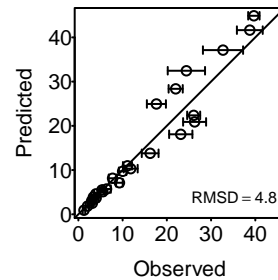
Uttley_1980_i3

Holling.I



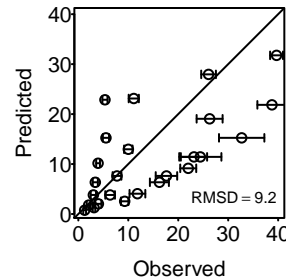
LL = -1011 (-1060.5, -963.2)
AIC = 2024 (1928.4, 2123)

Holling.II



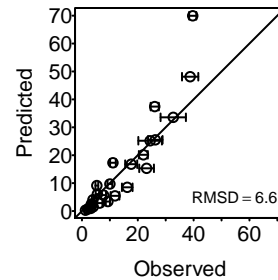
LL = -725.4 (-768.5, -690.6)
AIC = 1454.9 (1385.3, 1541.1)

Ratio



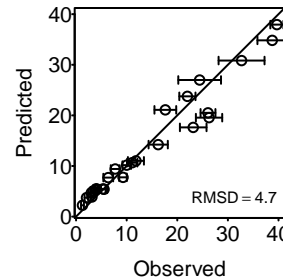
LL = -1459.2 (-1528.1, -1389.5)
AIC = 2916.5 (2777, 3054.1)

Hassell.Varley



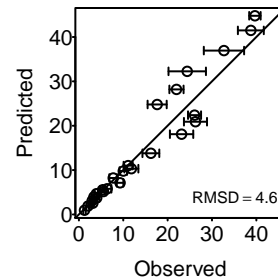
LL = -990.1 (-1043, -939.9)
AIC = 1978.2 (1877.8, 2083.9)

Arditi.Ginzburg



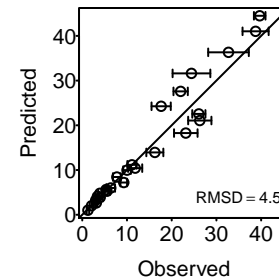
LL = -721.2 (-766.5, -692.3)
AIC = 1440.3 (1382.6, 1531)

Arditi.Akcakaya



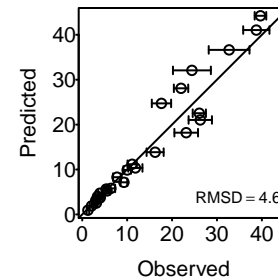
LL = -698.3 (-737.7, -667.9)
AIC = 1394.5 (1333.8, 1473.4)

Beddington.DeAngelis



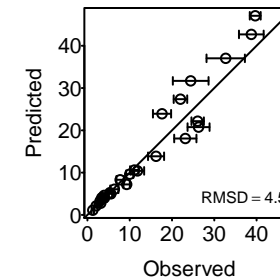
LL = -689.2 (-727.9, -659.4)
AIC = 1384.6 (1324.9, 1461.9)

Crowley.Martin



LL = -695.8 (-735.9, -663.6)
AIC = 1397.7 (1333.3, 1477.8)

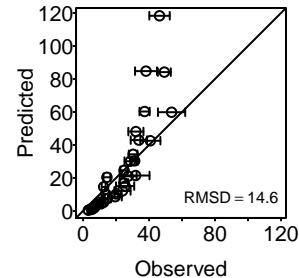
Stouffer.Novak.I



LL = -688.9 (-727.5, -658.8)
AIC = 1386 (1325.8, 1463.2)

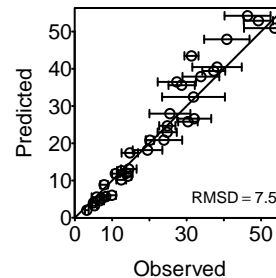
Uttley_1980_n1

Holling.I



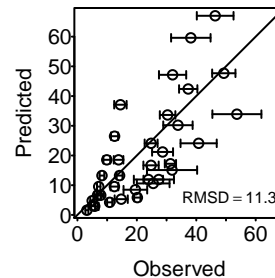
LL = -2209.1 (-2344.3, -2101)
AIC = 4420.2 (4204, 4690.5)

Holling.II



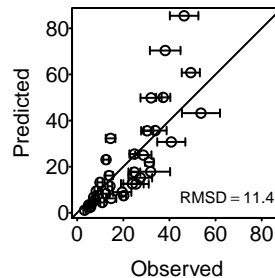
LL = -1210.1 (-1280.6, -1158.6)
AIC = 2424.2 (2321.2, 2565.2)

Ratio



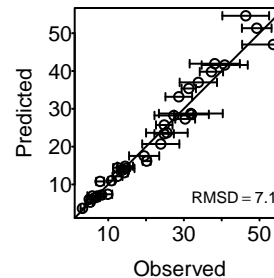
LL = -1851.2 (-1947.3, -1745.1)
AIC = 3700.5 (3488.2, 3892.6)

Hassell.Varley



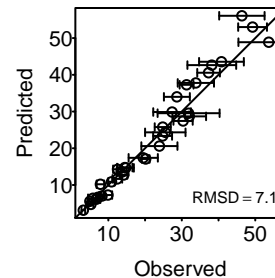
LL = -1726.9 (-1829, -1633.3)
AIC = 3451.8 (3264.5, 3656.1)

Arditi.Ginzburg



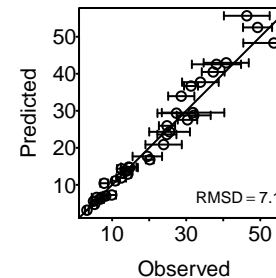
LL = -1107 (-1167.7, -1059.8)
AIC = 2212 (2117.6, 2333.4)

Arditi.Akcakaya



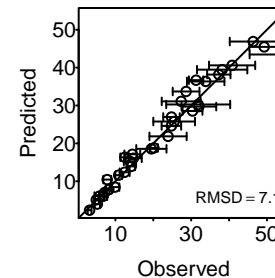
LL = -1105.6 (-1164, -1054)
AIC = 2209.1 (2106, 2326)

Beddington.DeAngelis



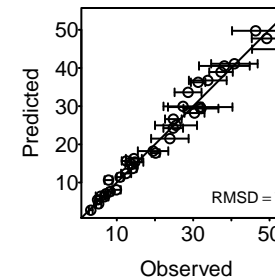
LL = -1105 (-1162.7, -1054.1)
AIC = 2216 (2114.2, 2331.6)

Crowley.Martin



LL = -1103.3 (-1157.5, -1052.7)
AIC = 2212.6 (2111.5, 2321)

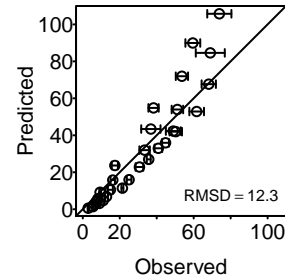
Stouffer.Novak.I



LL = -1093.8 (-1146.6, -1041.3)
AIC = 2195.7 (2090.8, 2301.3)

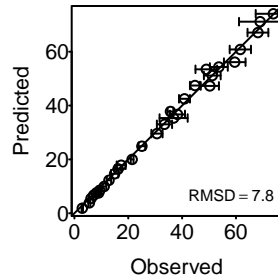
Uttley_1980_n2

Holling.I



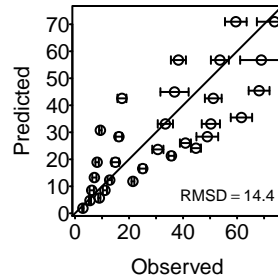
LL = -2201.2 (-2307.5, -2101.7)
AIC = 4404.4 (4205.3, 4617)

Holling.II



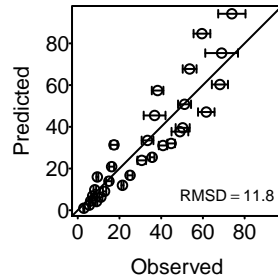
LL = -1273.5 (-1341.4, -1213.5)
AIC = 2551 (2431, 2686.9)

Ratio



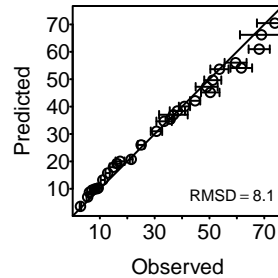
LL = -2766.3 (-2908.8, -2652.5)
AIC = 5530.7 (5302.9, 5815.6)

Hassell.Varley



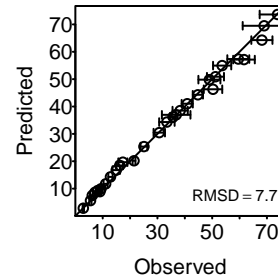
LL = -2050 (-2149.2, -1954.2)
AIC = 4097.9 (3906.4, 4296.4)

Arditi.Ginzburg



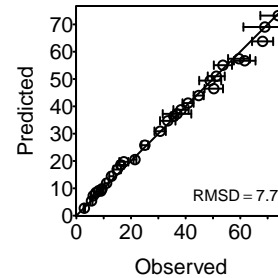
LL = -1321.3 (-1391.7, -1260.3)
AIC = 2640.6 (2518.6, 2781.4)

Arditi.Akcakaya



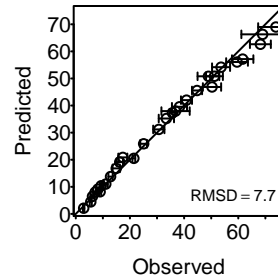
LL = -1237.9 (-1300.4, -1179.4)
AIC = 2473.8 (2356.8, 2598.8)

Beddington.DeAngelis



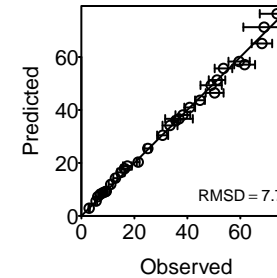
LL = -1237.9 (-1300.4, -1179.6)
AIC = 2482 (2365.3, 2606.8)

Crowley.Martin



LL = -1251.9 (-1321.6, -1193.9)
AIC = 2509.9 (2393.9, 2649.3)

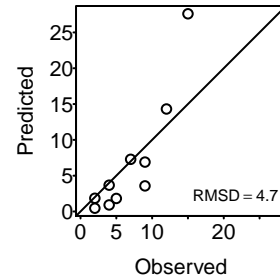
Stouffer.Novak.I



LL = -1228.6 (-1291.5, -1172.7)
AIC = 2465.4 (2353.5, 2591.2)

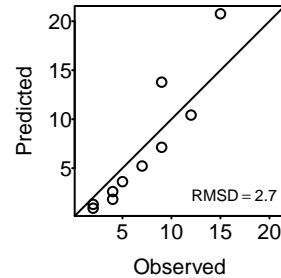
Vahl_2005_k

Holling.I



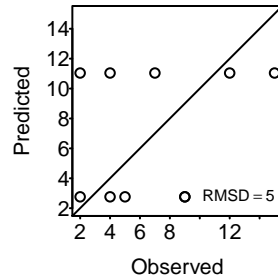
LL = -31.6 (-31.6, -31.6)
AIC = 65.7 (65.7, 65.7)

Holling.II



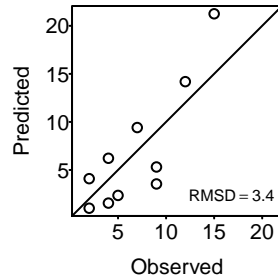
LL = -22.7 (-22.7, -22.7)
AIC = 51.2 (51.2, 51.2)

Ratio



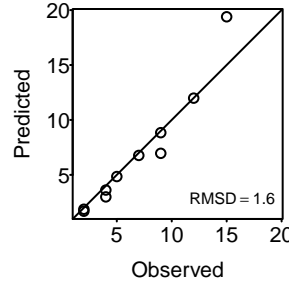
LL = -39 (-39, -39)
AIC = 76 (76, 76)

Hassell.Varley



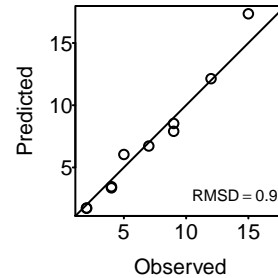
LL = -27.9 (-27.9, -27.9)
AIC = 53.7 (53.7, 53.7)

Arditi.Ginzburg



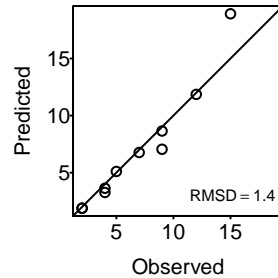
LL = -18.7 (-18.7, -18.7)
AIC = 35.5 (35.5, 35.5)

Arditi.Akcakaya



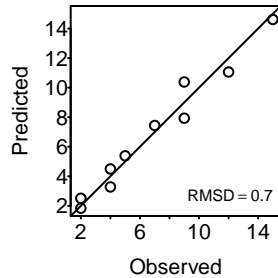
LL = -18.2 (-18.2, -18.2)
AIC = 34.3 (34.3, 34.3)

Beddington.DeAngelis



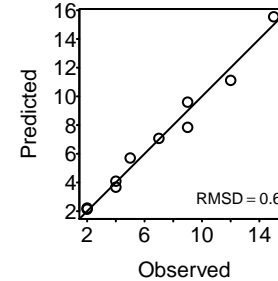
LL = -18.5 (-18.5, -18.5)
AIC = 47 (47, 47)

Crowley.Martin



LL = -18.1 (-18.1, -18.1)
AIC = 46.1 (46.1, 46.1)

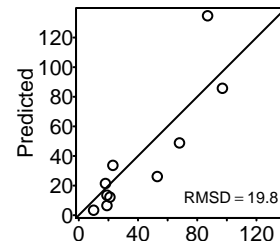
Stouffer.Novak.I



LL = -17.9 (-17.9, -17.9)
AIC = 51.7 (51.7, 51.7)

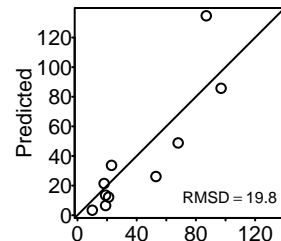
Vahl_2005_t

Holling.I



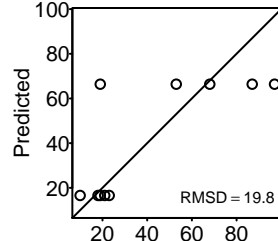
LL = -91.6 (-91.6, -91.6)
AIC = 185.7 (185.7, 185.7)

Holling.II



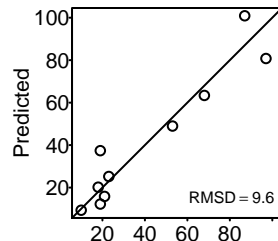
LL = -91.6 (-91.6, -91.6)
AIC = 188.9 (188.9, 188.9)

Ratio



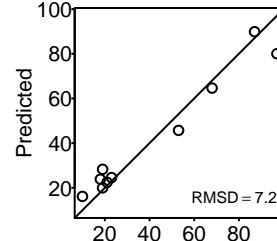
LL = -77.3 (-77.3, -77.3)
AIC = 152.5 (152.5, 152.5)

Hassell.Varley



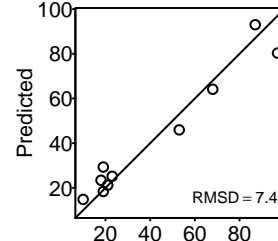
LL = -39.7 (-39.7, -39.7)
AIC = 77.5 (77.5, 77.5)

Arditi.Ginzburg



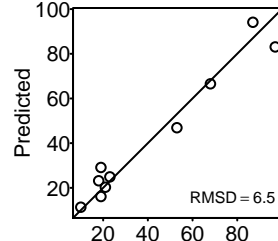
LL = -33.7 (-33.7, -33.7)
AIC = 65.4 (65.4, 65.4)

Arditi.Akcakaya



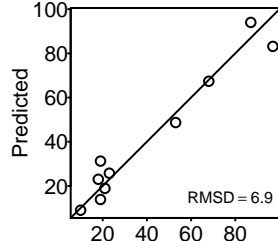
LL = -33.3 (-33.3, -33.3)
AIC = 64.7 (64.7, 64.7)

Beddington.DeAngelis



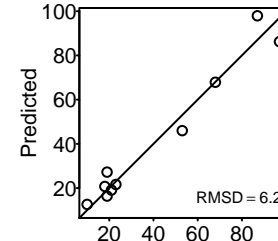
LL = -31.3 (-31.3, -31.3)
AIC = 72.7 (72.7, 72.7)

Crowley.Martin



LL = -33 (-33, -33)
AIC = 76.1 (76.1, 76.1)

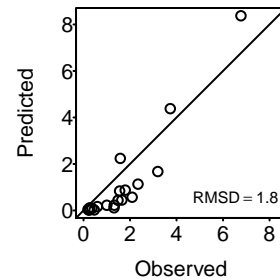
Stouffer.Novak.I



LL = -30.1 (-30.1, -30.1)
AIC = 76.3 (76.3, 76.3)

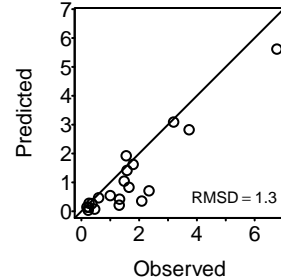
vonWesternhagen_1976_2I

Holling.I



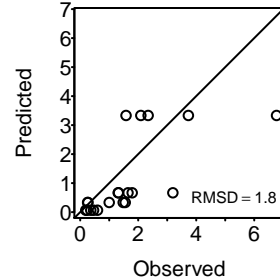
LL = -34.3 (-40.4, -28.2)
AIC = 70.8 (58.7, 82.9)

Holling.II



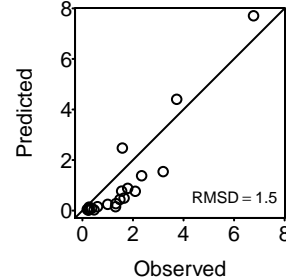
LL = -29 (-34.4, -24.3)
AIC = 62.7 (53.3, 73.4)

Ratio



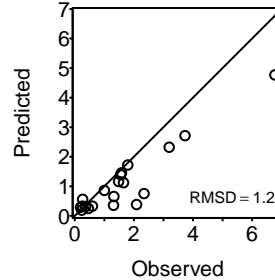
LL = -34.4 (-39.1, -29.9)
AIC = 66.7 (57.8, 76.3)

Hassell.Varley



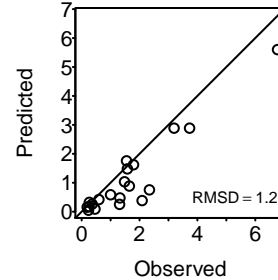
LL = -30 (-35.3, -26.5)
AIC = 58 (51, 68.6)

Arditi.Ginzburg



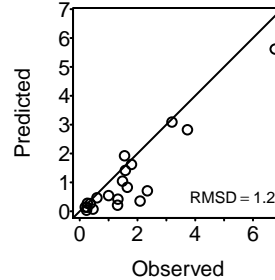
LL = -26.8 (-30.2, -23.8)
AIC = 51.7 (45.7, 58.5)

Arditi.Akcakaya



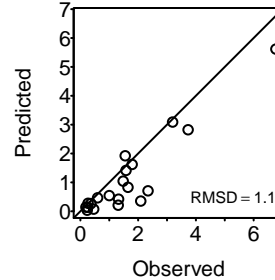
LL = -26.5 (-30, -23.3)
AIC = 51 (44.5, 58)

Beddington.DeAngelis



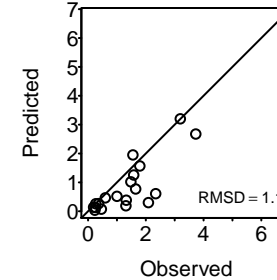
LL = -26.5 (-29.8, -23.3)
AIC = 60.5 (54.1, 67)

Crowley.Martin



LL = -25.2 (-28.6, -22.8)
AIC = 58 (53.2, 64.7)

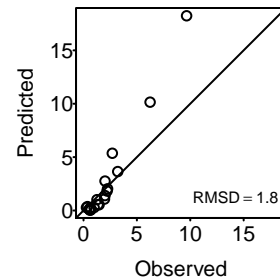
Stouffer.Novak.I



LL = -24.8 (-28, -22.3)
AIC = 60.4 (55.4, 66.7)

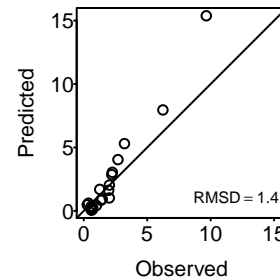
vonWesternhagen_1976_4I

Holling.I



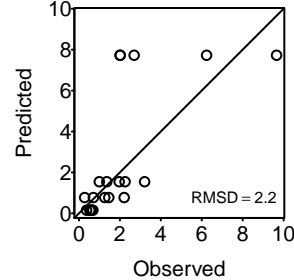
LL = -35.7 (-41.8, -30.4)
AIC = 73.5 (63, 85.7)

Holling.II



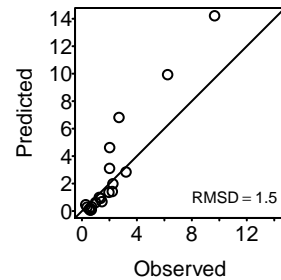
LL = -30.5 (-35.4, -27)
AIC = 65.6 (58.8, 75.5)

Ratio



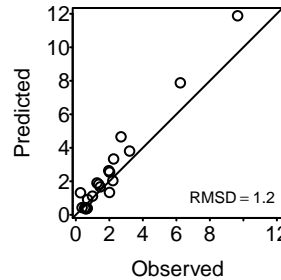
LL = -38.7 (-44.3, -33.4)
AIC = 75.4 (64.8, 86.7)

Hassell.Varley



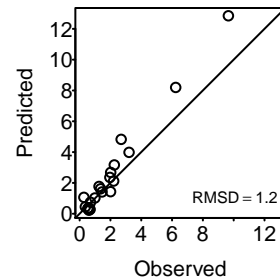
LL = -32.3 (-37.1, -28.4)
AIC = 62.6 (54.9, 72.2)

Arditi.Ginzburg



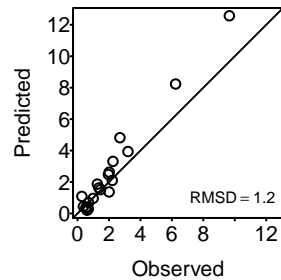
LL = -27.7 (-30.5, -25.3)
AIC = 53.4 (48.6, 59)

Arditi.Akcakaya



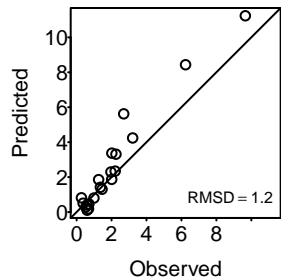
LL = -27.2 (-29.9, -24.7)
AIC = 52.4 (47.3, 57.8)

Beddington.DeAngelis



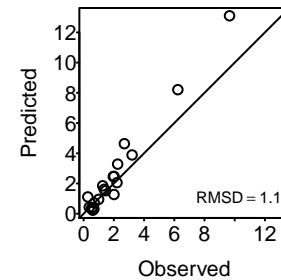
LL = -27.3 (-30, -24.7)
AIC = 62.1 (56.9, 67.4)

Crowley.Martin



LL = -27.7 (-30.6, -24.9)
AIC = 62.9 (57.3, 68.8)

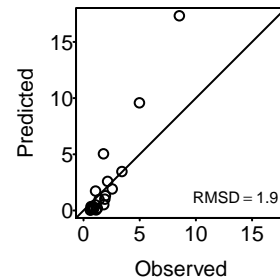
Stouffer.Novak.I



LL = -26.5 (-29.1, -24.2)
AIC = 63.6 (59.2, 69)

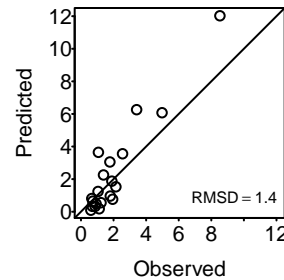
vonWesternhagen_1976_8l

Holling.I



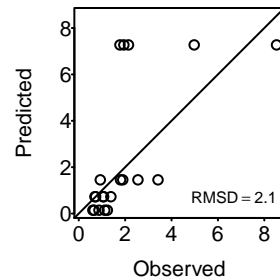
LL = -38.8 (-45.3, -34.4)
AIC = 79.8 (71.1, 92.9)

Holling.II



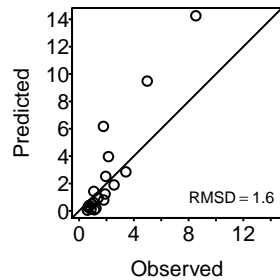
LL = -33.5 (-38.1, -29.3)
AIC = 71.6 (63.4, 80.8)

Ratio



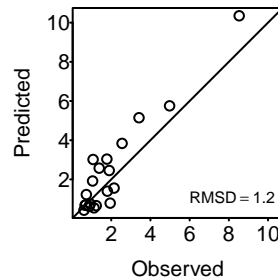
LL = -39.4 (-44, -35)
AIC = 76.8 (68.1, 85.9)

Hassell.Varley



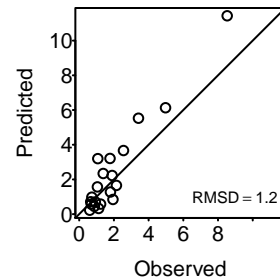
LL = -34.5 (-39.2, -31.1)
AIC = 66.9 (60.2, 76.3)

Arditi.Ginzburg



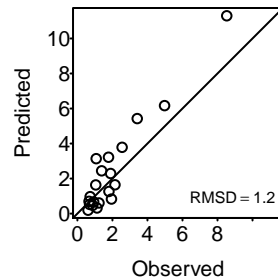
LL = -28.4 (-31.7, -26.2)
AIC = 54.9 (50.4, 61.4)

Arditi.Akcakaya



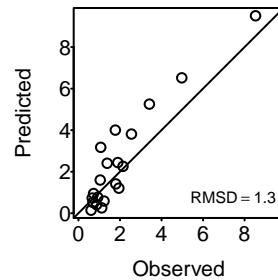
LL = -28.2 (-31.1, -25.8)
AIC = 54.4 (49.5, 60.2)

Beddington.DeAngelis



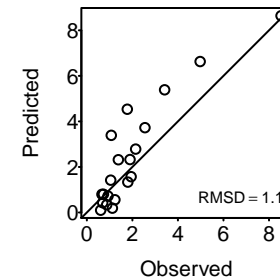
LL = -28.3 (-31.2, -25.9)
AIC = 64.1 (59.4, 70)

Crowley.Martin



LL = -28.5 (-31.2, -26.4)
AIC = 64.5 (60.2, 69.8)

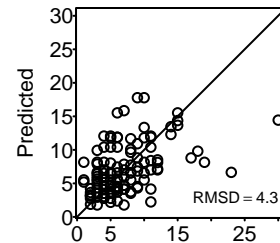
Stouffer.Novak.I



LL = -27.6 (-30.2, -25.6)
AIC = 65.9 (61.8, 71.1)

Vucetich_2002_m14

Holling.I

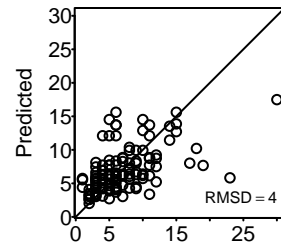


Observed

LL = -350.4 (-350.4, -350.4)

AIC = 702.9 (702.9, 702.9)

Holling.II

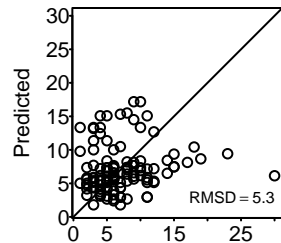


Observed

LL = -325.1 (-325.1, -325.1)

AIC = 654.3 (654.3, 654.3)

Ratio

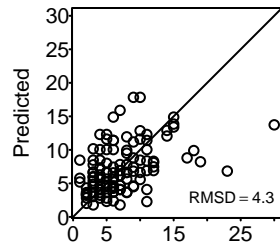


Observed

LL = -413.5 (-413.5, -413.5)

AIC = 825 (825, 825)

Hassell.Varley

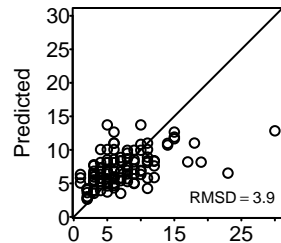


Observed

LL = -350.1 (-350.1, -350.1)

AIC = 698.2 (698.2, 698.2)

Arditi.Ginzburg

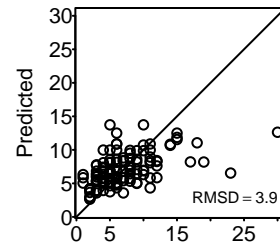


Observed

LL = -317.1 (-317.1, -317.1)

AIC = 632.1 (632.1, 632.1)

Arditi.Akcakaya

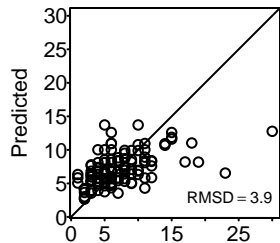


Observed

LL = -317 (-317, -317)

AIC = 632.1 (632.1, 632.1)

Beddington.DeAngelis

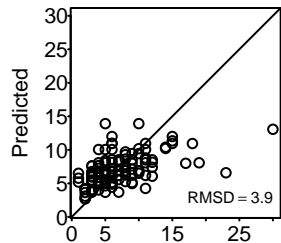


Observed

LL = -317 (-317, -317)

AIC = 640.2 (640.2, 640.2)

Crowley.Martin

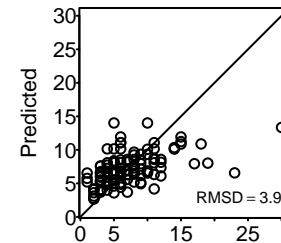


Observed

LL = -317.3 (-317.3, -317.3)

AIC = 640.7 (640.7, 640.7)

Stouffer.Novak.I



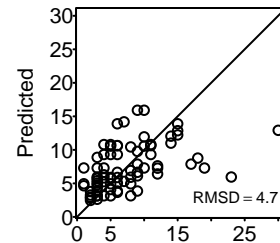
Observed

LL = -317.5 (-317.5, -317.5)

AIC = 643.3 (643.3, 643.3)

Vucetich_2002_m98

Holling.I

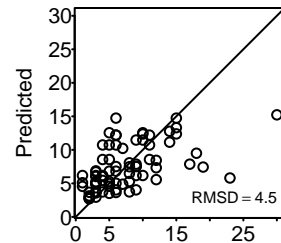


Observed

LL = -232.8 (-232.8, -232.8)

AIC = 467.7 (467.7, 467.7)

Holling.II

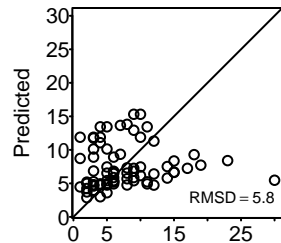


Observed

LL = -225.2 (-225.2, -225.2)

AIC = 454.6 (454.6, 454.6)

Ratio

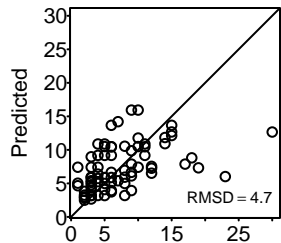


Observed

LL = -285.8 (-285.8, -285.8)

AIC = 569.5 (569.5, 569.5)

Hassell.Varley

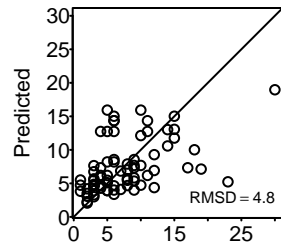


Observed

LL = -232.8 (-232.8, -232.8)

AIC = 463.6 (463.6, 463.6)

Arditi.Ginzburg

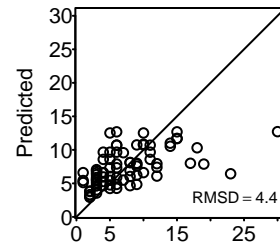


Observed

LL = -237.3 (-237.3, -237.3)

AIC = 472.5 (472.5, 472.5)

Arditi.Akcakaya

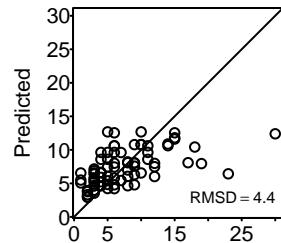


Observed

LL = -221.9 (-221.9, -221.9)

AIC = 441.7 (441.7, 441.7)

Beddington.DeAngelis

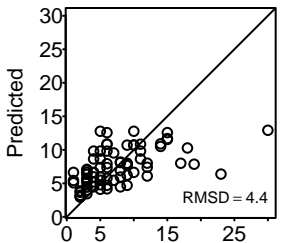


Observed

LL = -222.2 (-222.2, -222.2)

AIC = 450.7 (450.7, 450.7)

Crowley.Martin

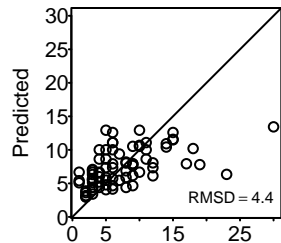


Observed

LL = -222.5 (-222.5, -222.5)

AIC = 451.3 (451.3, 451.3)

Stouffer.Novak.I



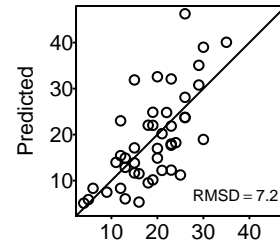
Observed

LL = -222.8 (-222.8, -222.8)

AIC = 454.2 (454.2, 454.2)

Vucetich_2002_w14

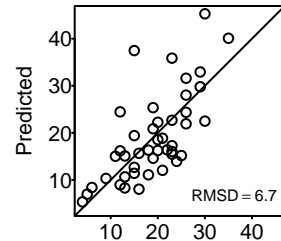
Holling.I



LL = -164.1 (-164.1, -164.1)

AIC = 330.2 (330.2, 330.2)

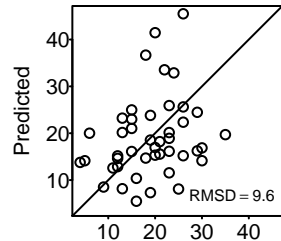
Holling.II



LL = -150.2 (-150.2, -150.2)

AIC = 304.6 (304.6, 304.6)

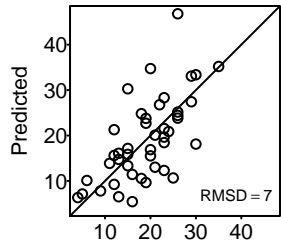
Ratio



LL = -210 (-210, -210)

AIC = 417.9 (417.9, 417.9)

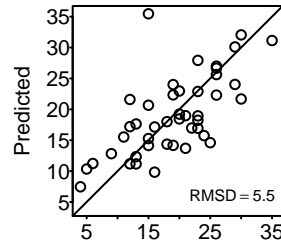
Hassell.Varley



LL = -160.8 (-160.8, -160.8)

AIC = 319.7 (319.7, 319.7)

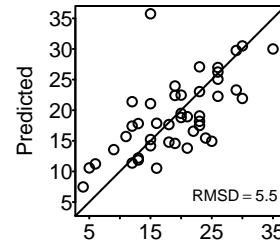
Arditi.Ginzburg



LL = -138.1 (-138.1, -138.1)

AIC = 274.2 (274.2, 274.2)

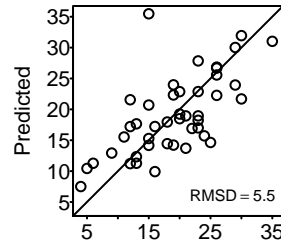
Arditi.Akcakaya



LL = -137.9 (-137.9, -137.9)

AIC = 273.8 (273.8, 273.8)

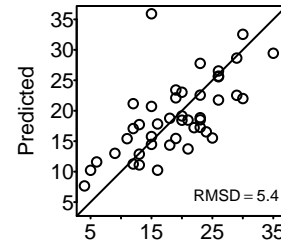
Beddington.DeAngelis



LL = -138.1 (-138.1, -138.1)

AIC = 282.8 (282.8, 282.8)

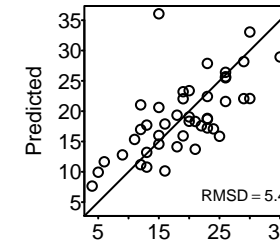
Crowley.Martin



LL = -137.1 (-137.1, -137.1)

AIC = 280.9 (280.9, 280.9)

Stouffer.Novak.I

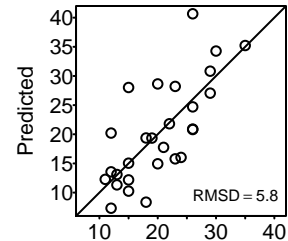


LL = -136.8 (-136.8, -136.8)

AIC = 282.7 (282.7, 282.7)

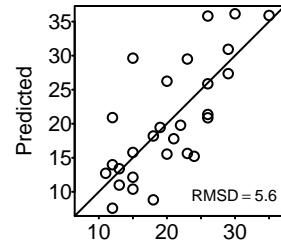
Vucetich_2002_w98

Holling.I



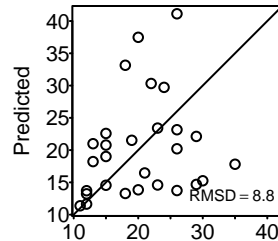
LL = -90.7 (-90.7, -90.7)
AIC = 183.6 (183.6, 183.6)

Holling.II



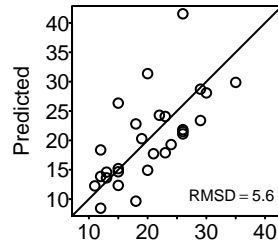
LL = -89.8 (-89.8, -89.8)
AIC = 184.1 (184.1, 184.1)

Ratio



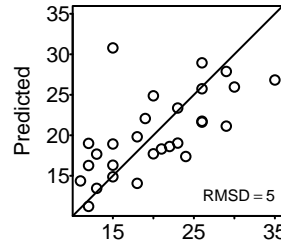
LL = -115.4 (-115.4, -115.4)
AIC = 228.7 (228.7, 228.7)

Hassell.Varley



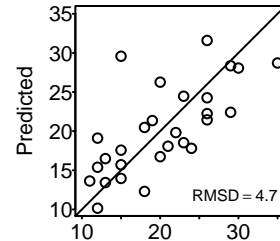
LL = -86.7 (-86.7, -86.7)
AIC = 171.4 (171.4, 171.4)

Arditi.Ginzburg



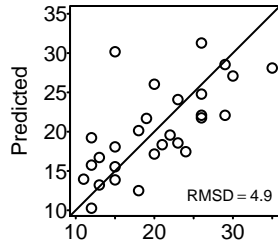
LL = -83.2 (-83.2, -83.2)
AIC = 164.4 (164.4, 164.4)

Arditi.Akcakaya



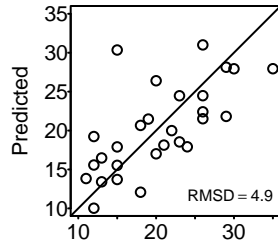
LL = -82 (-82, -82)
AIC = 162.1 (162.1, 162.1)

Beddington.DeAngelis



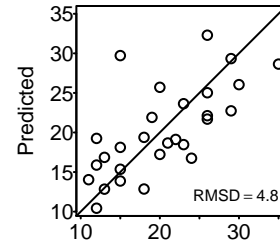
LL = -82.7 (-82.7, -82.7)
AIC = 172.4 (172.4, 172.4)

Crowley.Martin



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

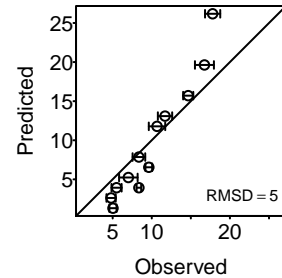
Stouffer.Novak.I



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

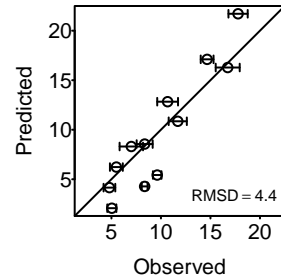
Walde_1984

Holling.I



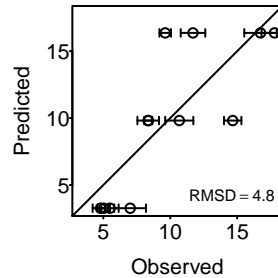
LL = -203.6 (-219, -189.6)
AIC = 409.3 (381.2, 440)

Holling.II



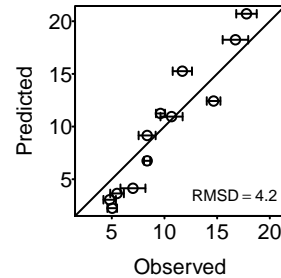
LL = -184.8 (-197.5, -176.2)
AIC = 373.7 (356.6, 399.2)

Ratio



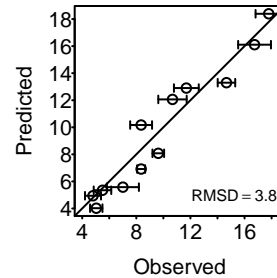
LL = -193.3 (-203.4, -180.6)
AIC = 384.6 (359.1, 404.9)

Hassell.Varley



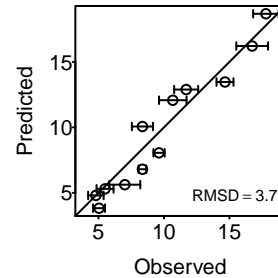
LL = -179.6 (-191.3, -169.4)
AIC = 357.1 (336.9, 380.6)

Arditi.Ginzburg



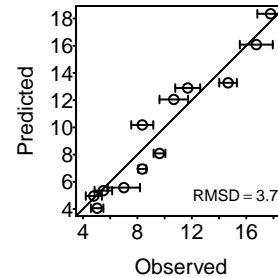
LL = -164.2 (-171.7, -156.7)
AIC = 326.5 (311.4, 341.3)

Arditi.Akcakaya



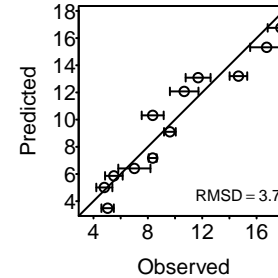
LL = -163.5 (-171, -156)
AIC = 325.1 (310.1, 340)

Beddington.DeAngelis



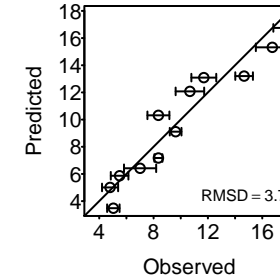
LL = -162.8 (-170.6, -155.7)
AIC = 332 (317.8, 347.7)

Crowley.Martin



LL = -163.6 (-170.2, -156.2)
AIC = 333.7 (318.8, 346.8)

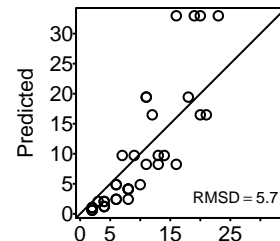
Stouffer.Novak.I



LL = -161.6 (-169.5, -155.1)
AIC = 332 (319, 347.6)

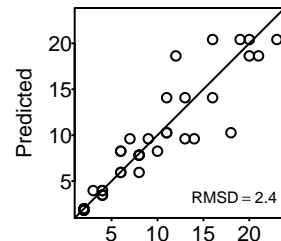
Wasserman_2016_bg

Holling.I



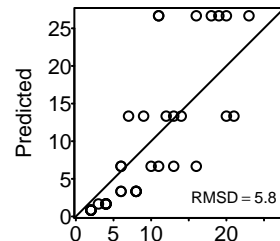
LL = -157.4 (-157.4, -157.4)
AIC = 317 (317, 317)

Holling.II



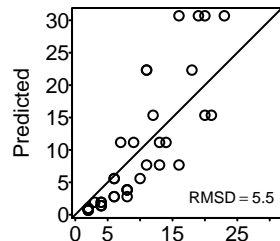
LL = -63.4 (-63.4, -63.4)
AIC = 131.2 (131.2, 131.2)

Ratio



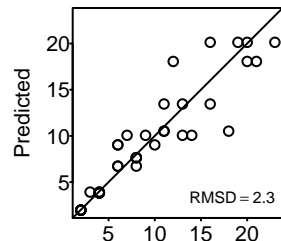
LL = -161.9 (-161.9, -161.9)
AIC = 321.9 (321.9, 321.9)

Hassell.Varley



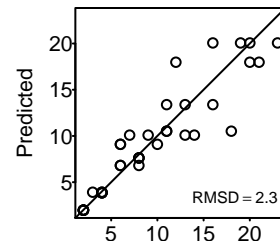
LL = -154.4 (-154.4, -154.4)
AIC = 306.8 (306.8, 306.8)

Arditi.Ginzburg



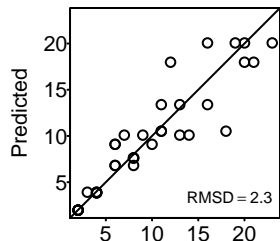
LL = -60.7 (-60.7, -60.7)
AIC = 119.5 (119.5, 119.5)

Arditi.Akcakaya



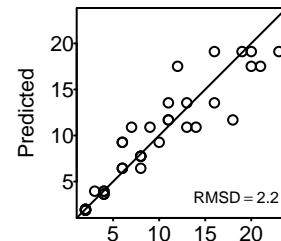
LL = -60.7 (-60.7, -60.7)
AIC = 119.4 (119.4, 119.4)

Beddington.DeAngelis



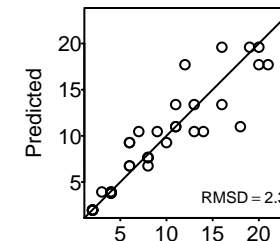
LL = -60.7 (-60.7, -60.7)
AIC = 128.1 (128.1, 128.1)

Crowley.Martin



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

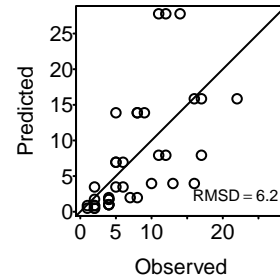
Stouffer.Novak.I



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

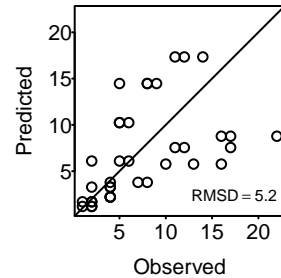
Wasserman_2016_mb

Holling.I



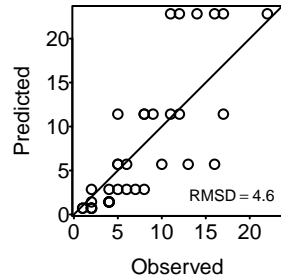
LL = -183 (-183, -183)
AIC = 368.1 (368.1, 368.1)

Holling.II



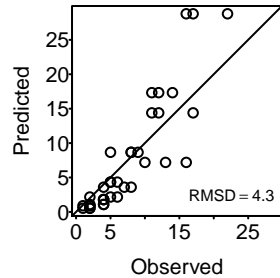
LL = -145.2 (-145.2, -145.2)
AIC = 294.9 (294.9, 294.9)

Ratio



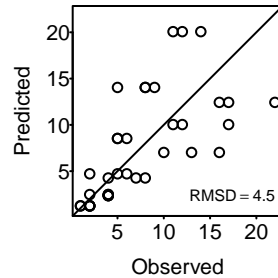
LL = -137 (-137, -137)
AIC = 272.1 (272.1, 272.1)

Hassell.Varley



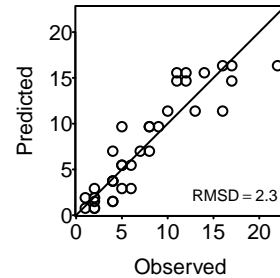
LL = -123.2 (-123.2, -123.2)
AIC = 244.5 (244.5, 244.5)

Arditi.Ginzburg



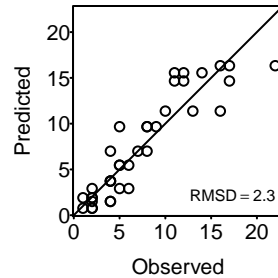
LL = -117.3 (-117.3, -117.3)
AIC = 232.7 (232.7, 232.7)

Arditi.Akcakaya



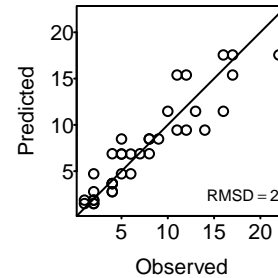
LL = -77.6 (-77.6, -77.6)
AIC = 153.2 (153.2, 153.2)

Beddington.DeAngelis



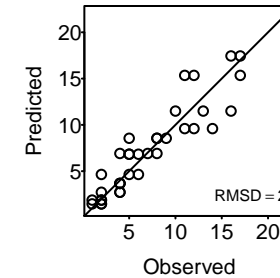
LL = -77.6 (-77.6, -77.6)
AIC = 161.9 (161.9, 161.9)

Crowley.Martin



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

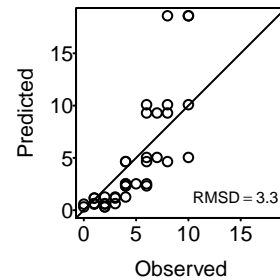
Stouffer.Novak.I



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

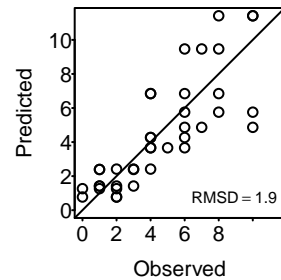
Wasserman_2016_ti

Holling.I



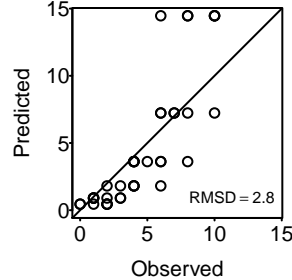
LL = -99.1 (-99.1, -99.1)
AIC = 200.4 (200.4, 200.4)

Holling.II



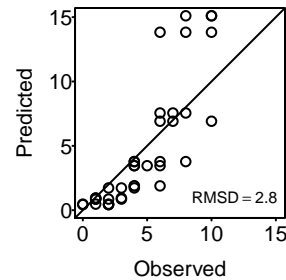
LL = -73.6 (-73.6, -73.6)
AIC = 151.5 (151.5, 151.5)

Ratio



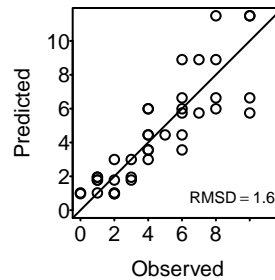
LL = -91.7 (-91.7, -91.7)
AIC = 181.5 (181.5, 181.5)

Hassell.Varley



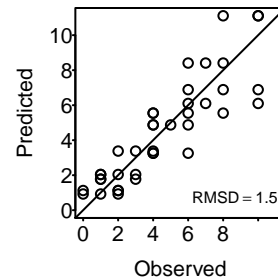
LL = -91.5 (-91.5, -91.5)
AIC = 181 (181, 181)

Arditi.Ginzburg



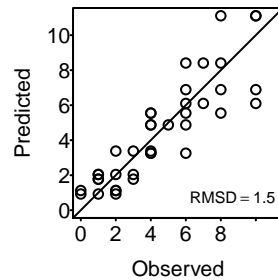
LL = -68.1 (-68.1, -68.1)
AIC = 134.1 (134.1, 134.1)

Arditi.Akcakaya



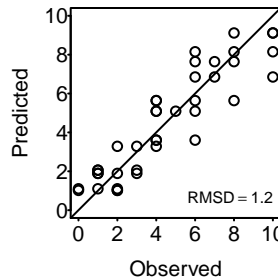
LL = -67.3 (-67.3, -67.3)
AIC = 132.5 (132.5, 132.5)

Beddington.DeAngelis



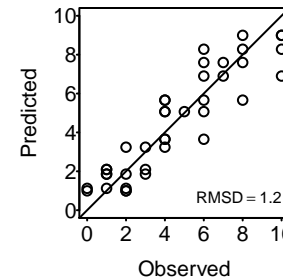
LL = -67.3 (-67.3, -67.3)
AIC = 141.2 (141.2, 141.2)

Crowley.Martin



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

Stouffer.Novak.I



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