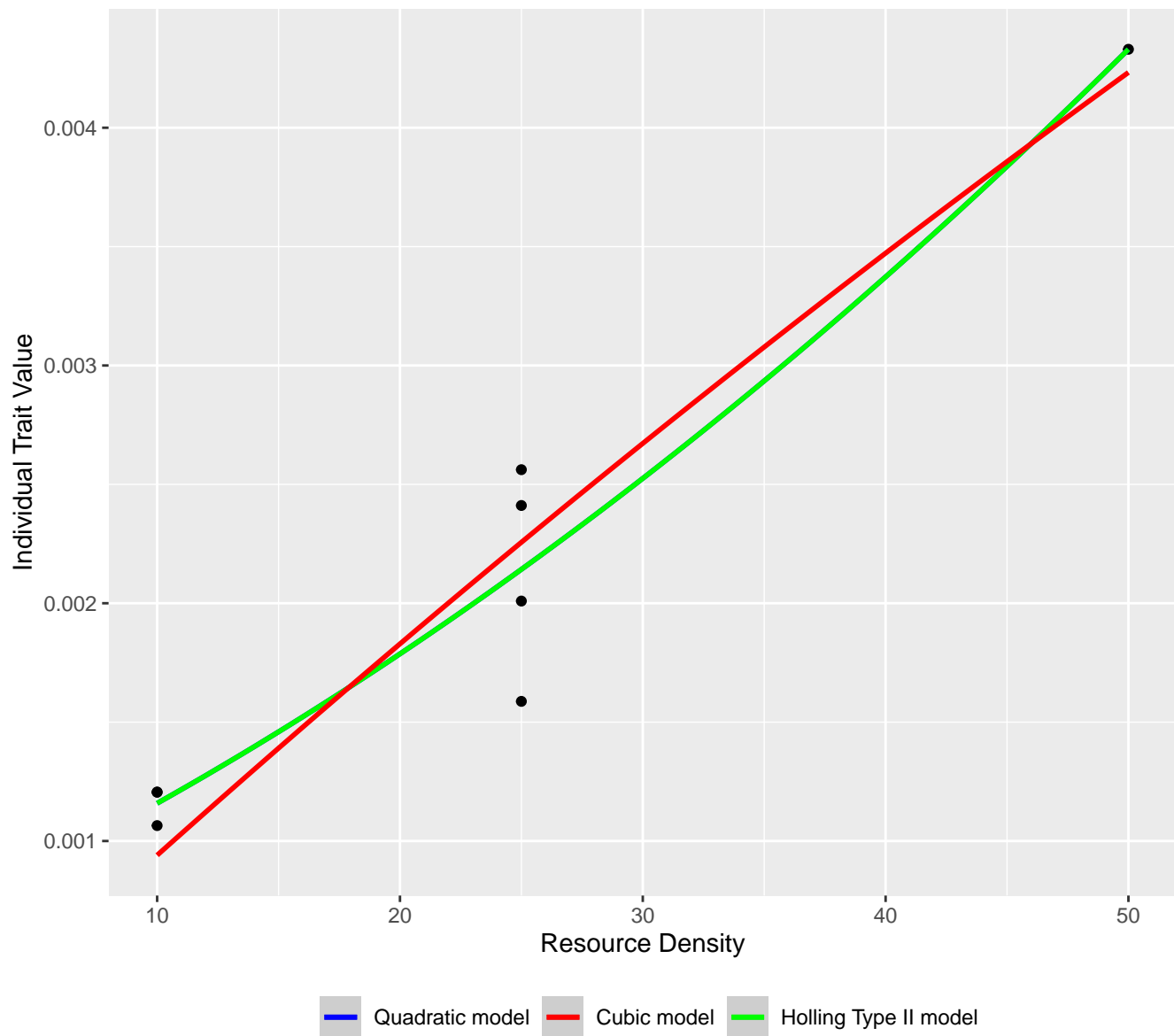
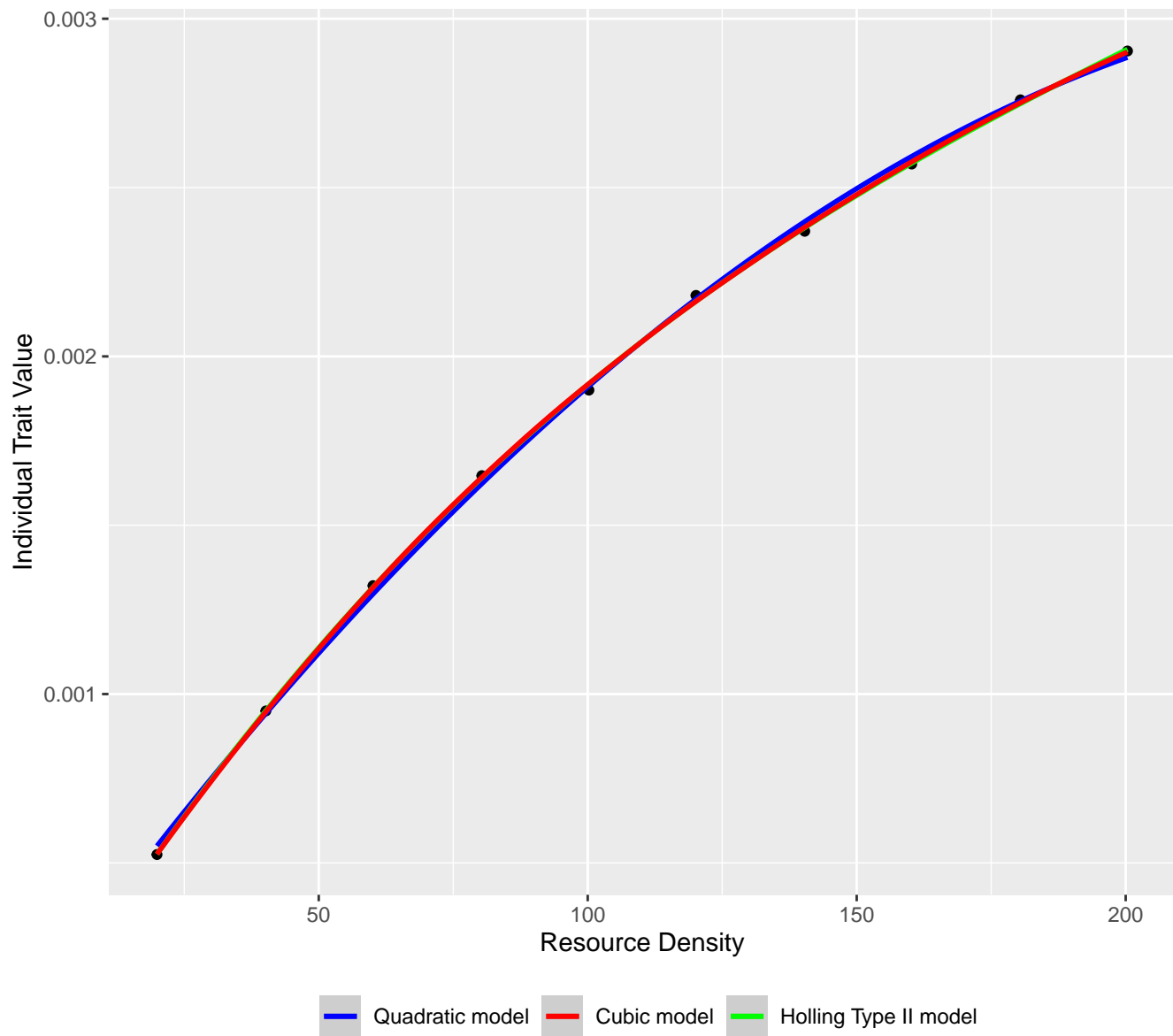


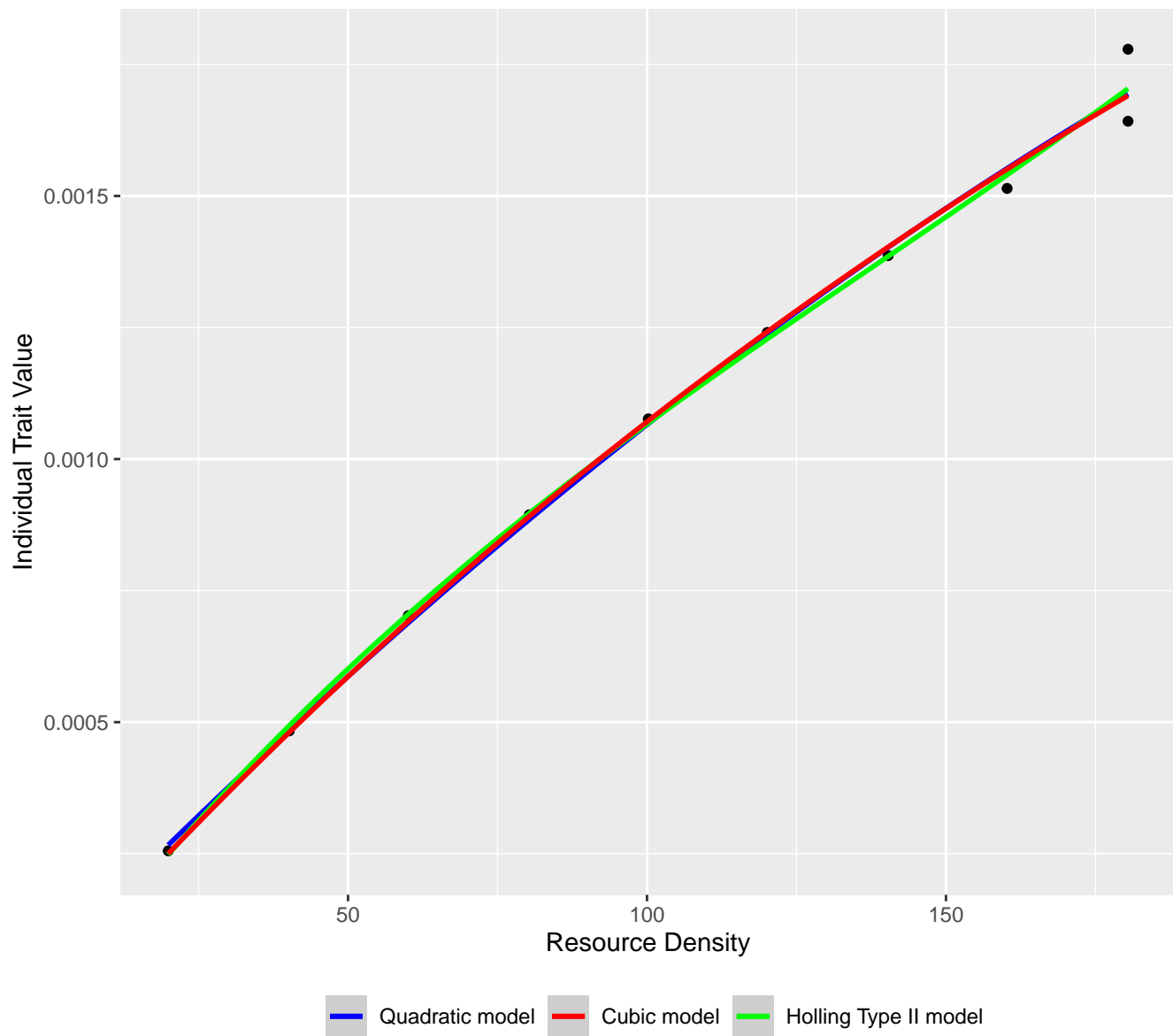
Functional Response Models between
Cyclops bicuspidatus Claus 1857 [adult] (consumer) and
Panagrolaimus spp. [adult] (resource)



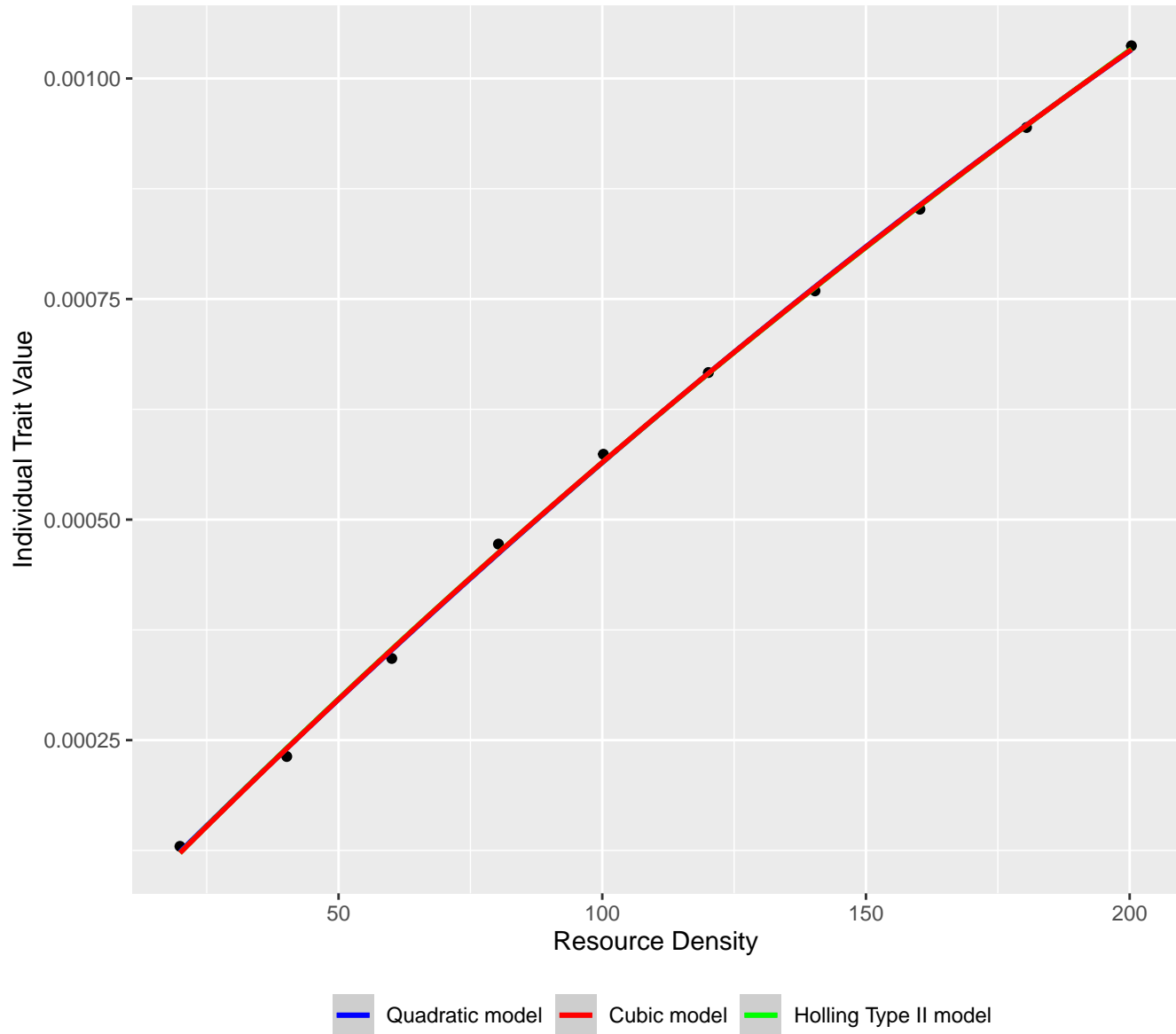
Functional Response Models between
Rhyacophila dorsalis (Curtis 1834) [instar 5] (consumer) and
Chironomus spp. [larva] (resource)



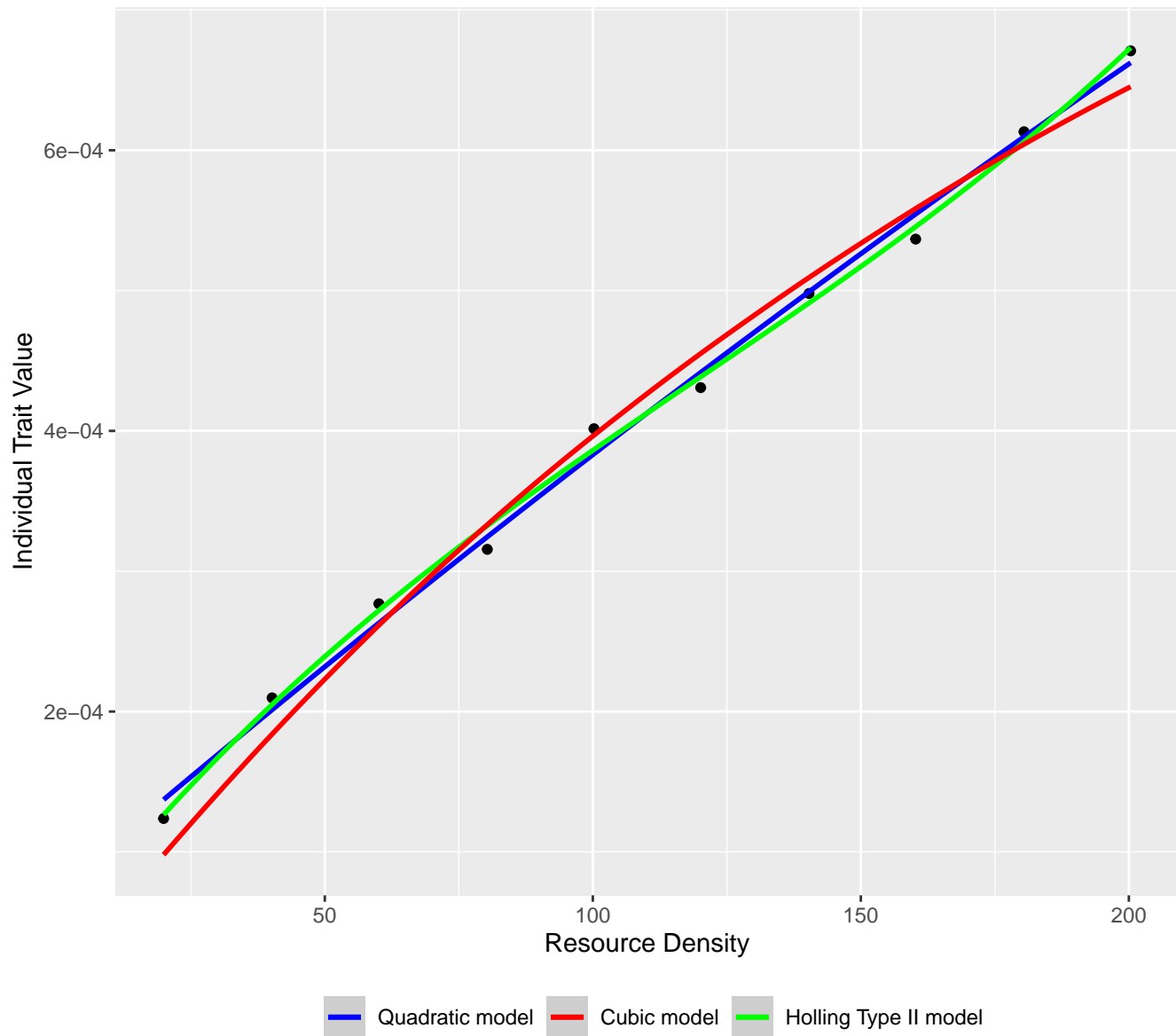
Functional Response Models between
Rhyacophila dorsalis (Curtis 1834) [instar 4] (consumer) and
Chironomus spp. [larva] (resource)



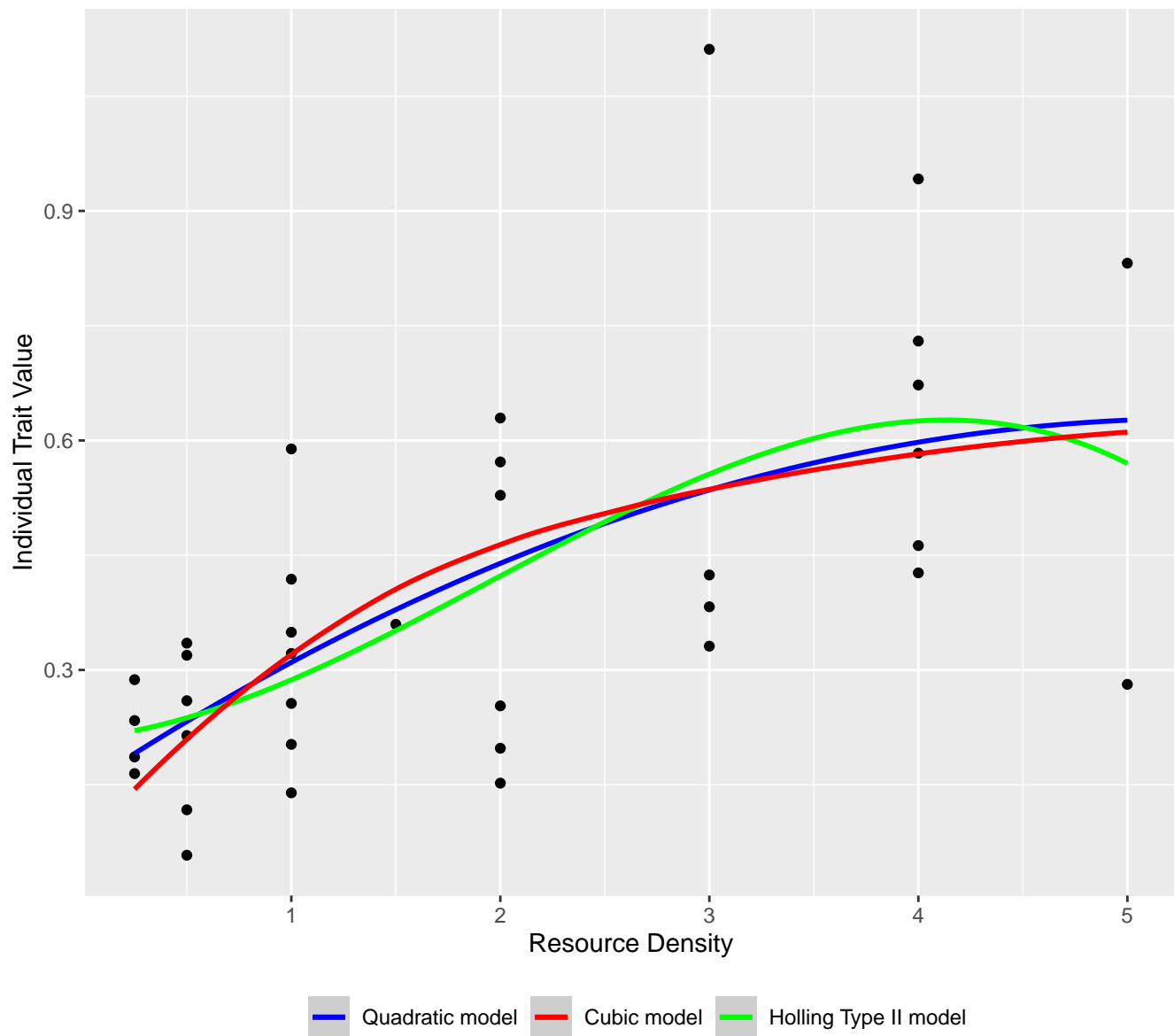
Functional Response Models between
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Chironomus spp. [larva] (resource)



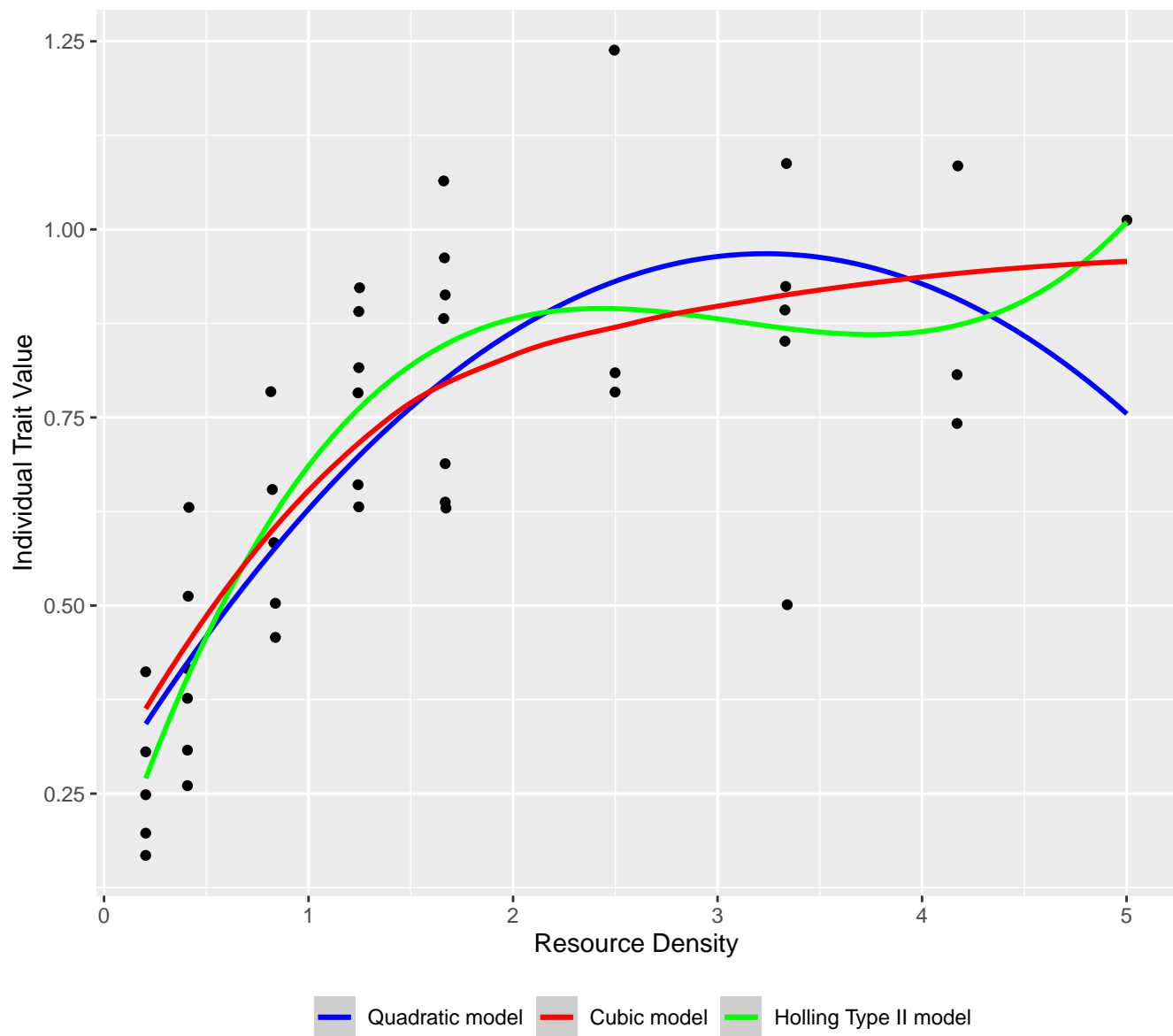
Functional Response Models between
Rhyacophila dorsalis (Curtis 1834) [instar 2] (consumer) and
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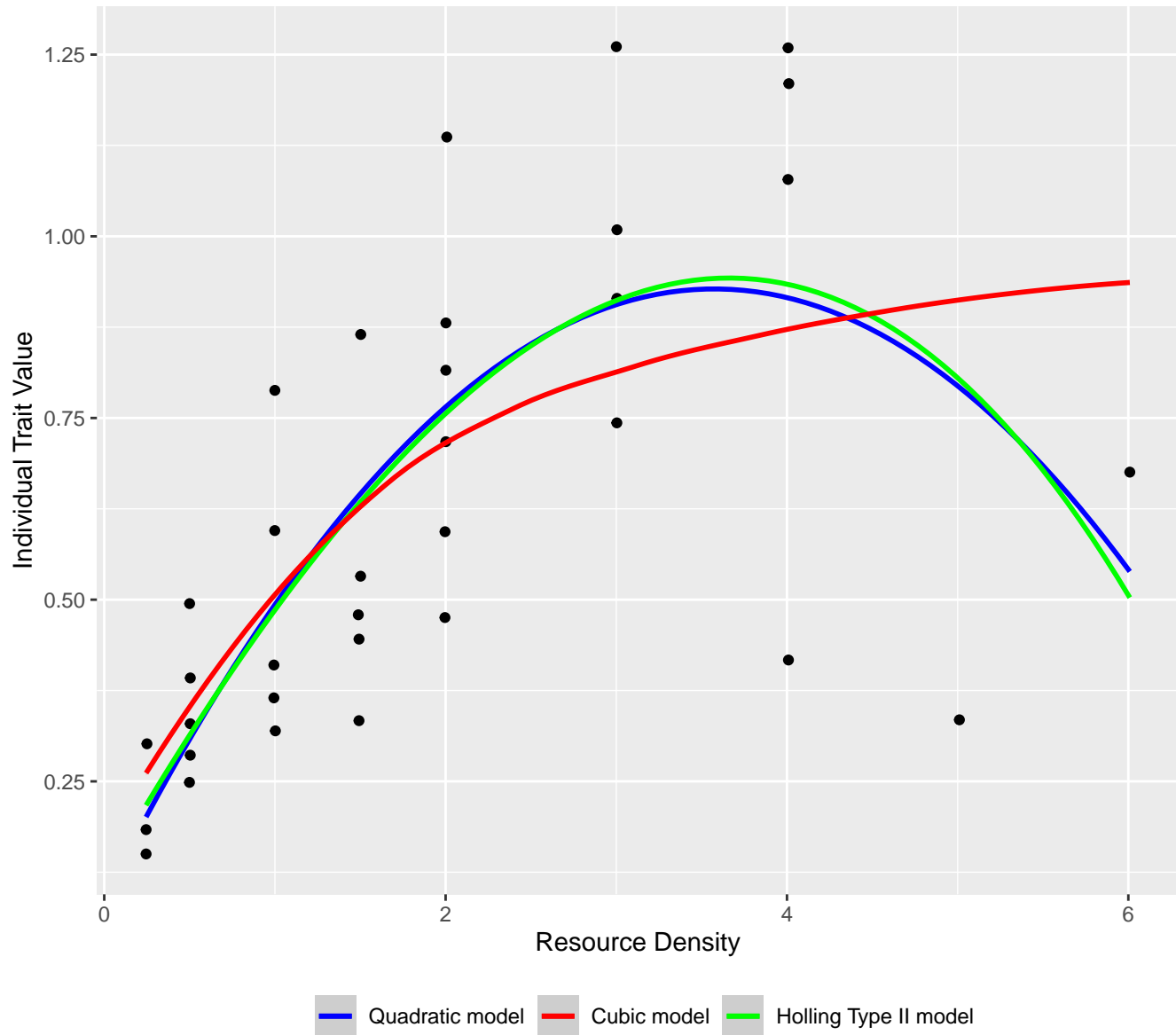
Functional Response Models between
Salvelinus alpinus (Linnaeus 1758) [juvenile] (consumer) and
Daphnia longispina (O.F. Mller 1776) (resource)



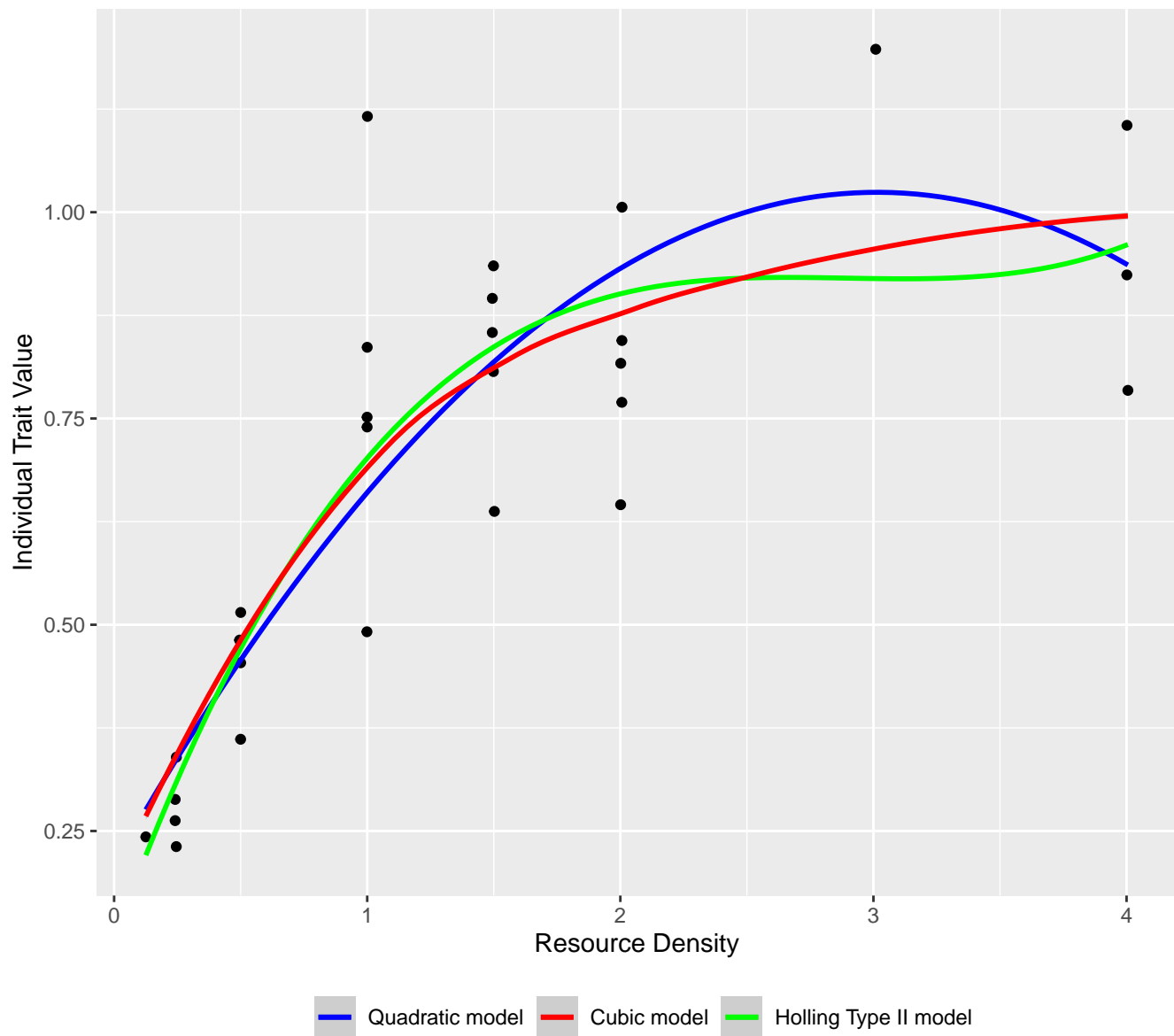
Functional Response Models between
Salvelinus alpinus (Linnaeus 1758) [juvenile] (consumer) and
Daphnia longispina (O.F. Miller 1776) (resource)



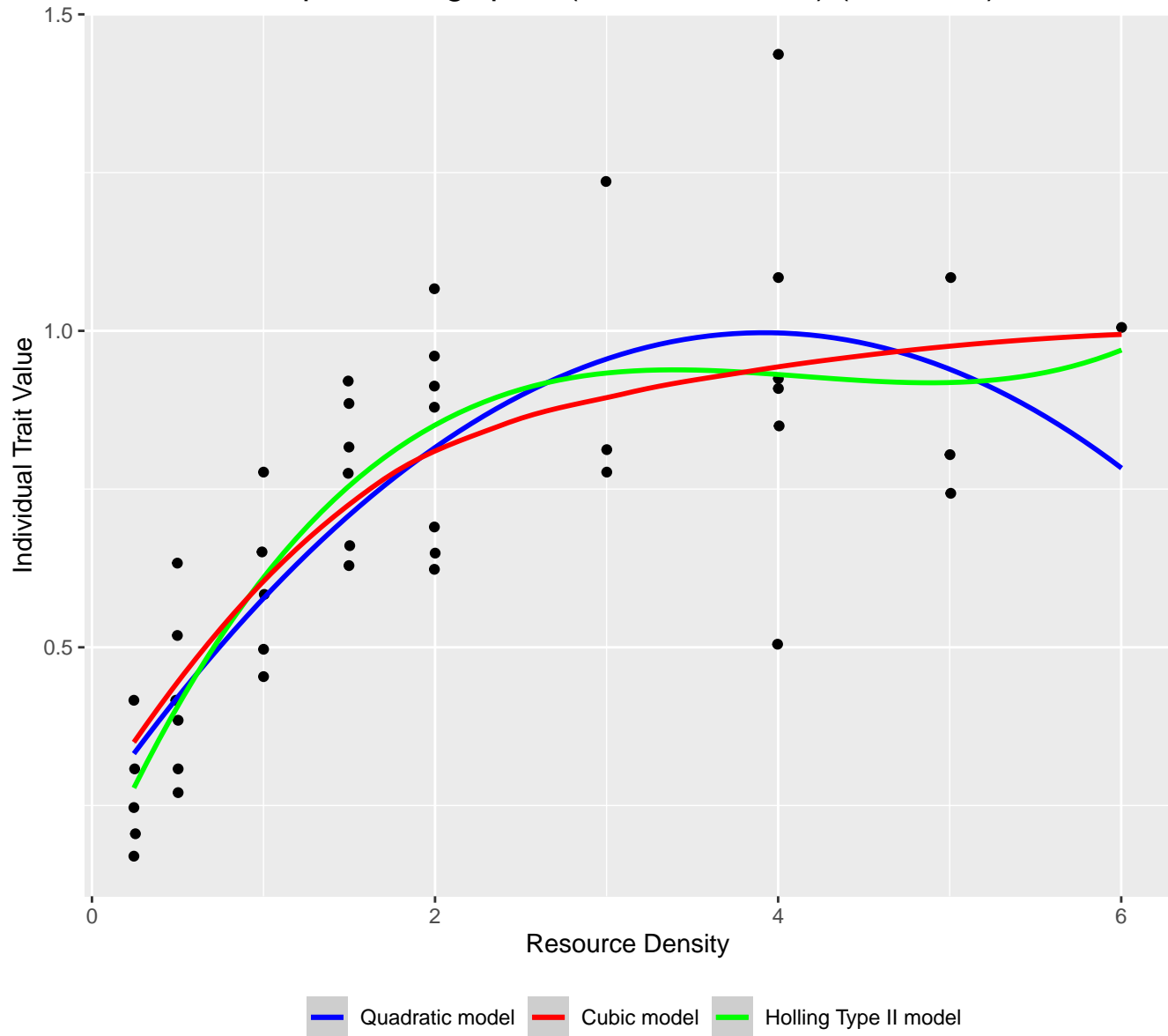
Functional Response Models between
Salvelinus alpinus (Linnaeus 1758) [juvenile] (consumer) and
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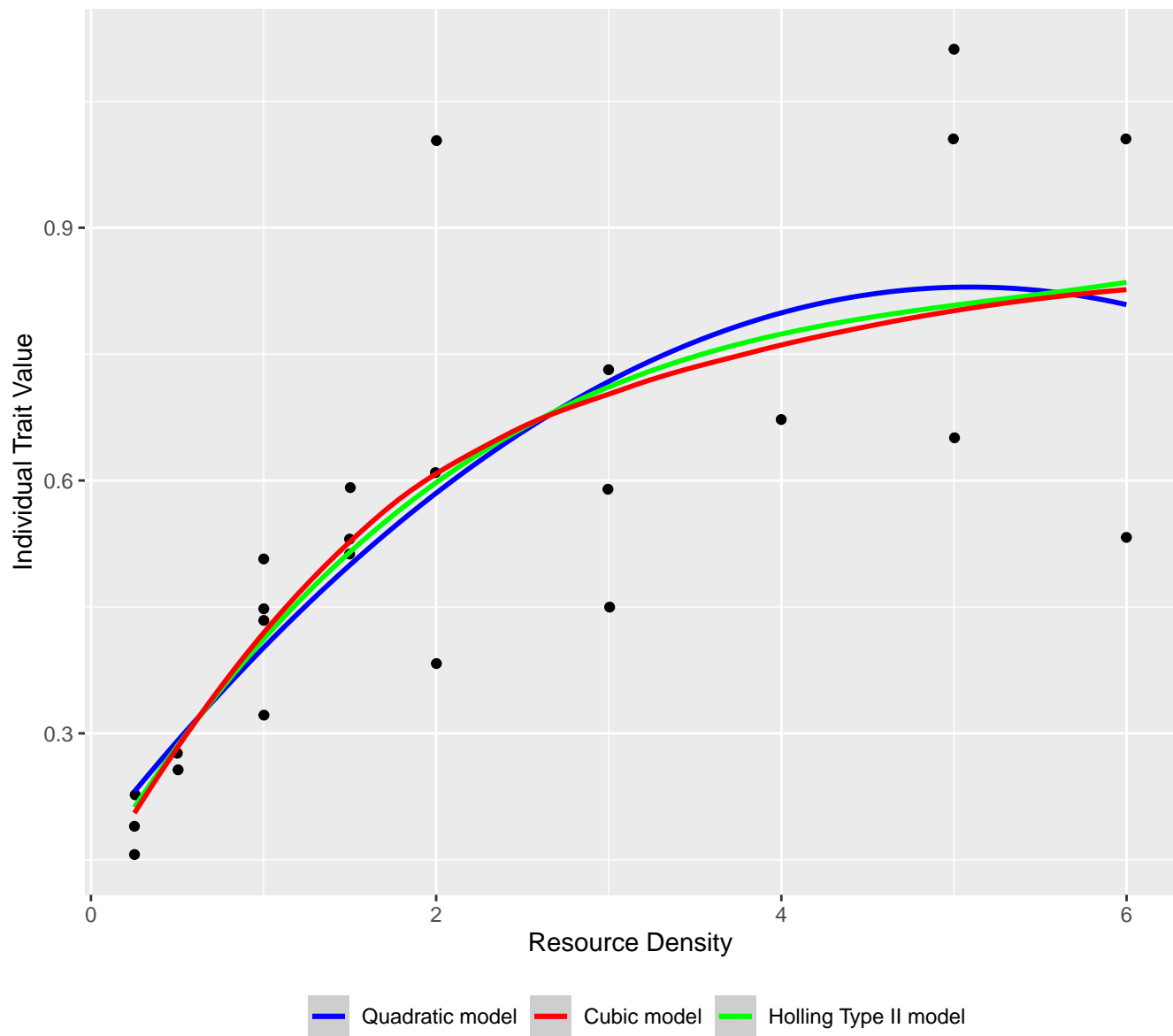
Functional Response Models between
Salvelinus alpinus (Linnaeus 1758) [juvenile] (consumer) and
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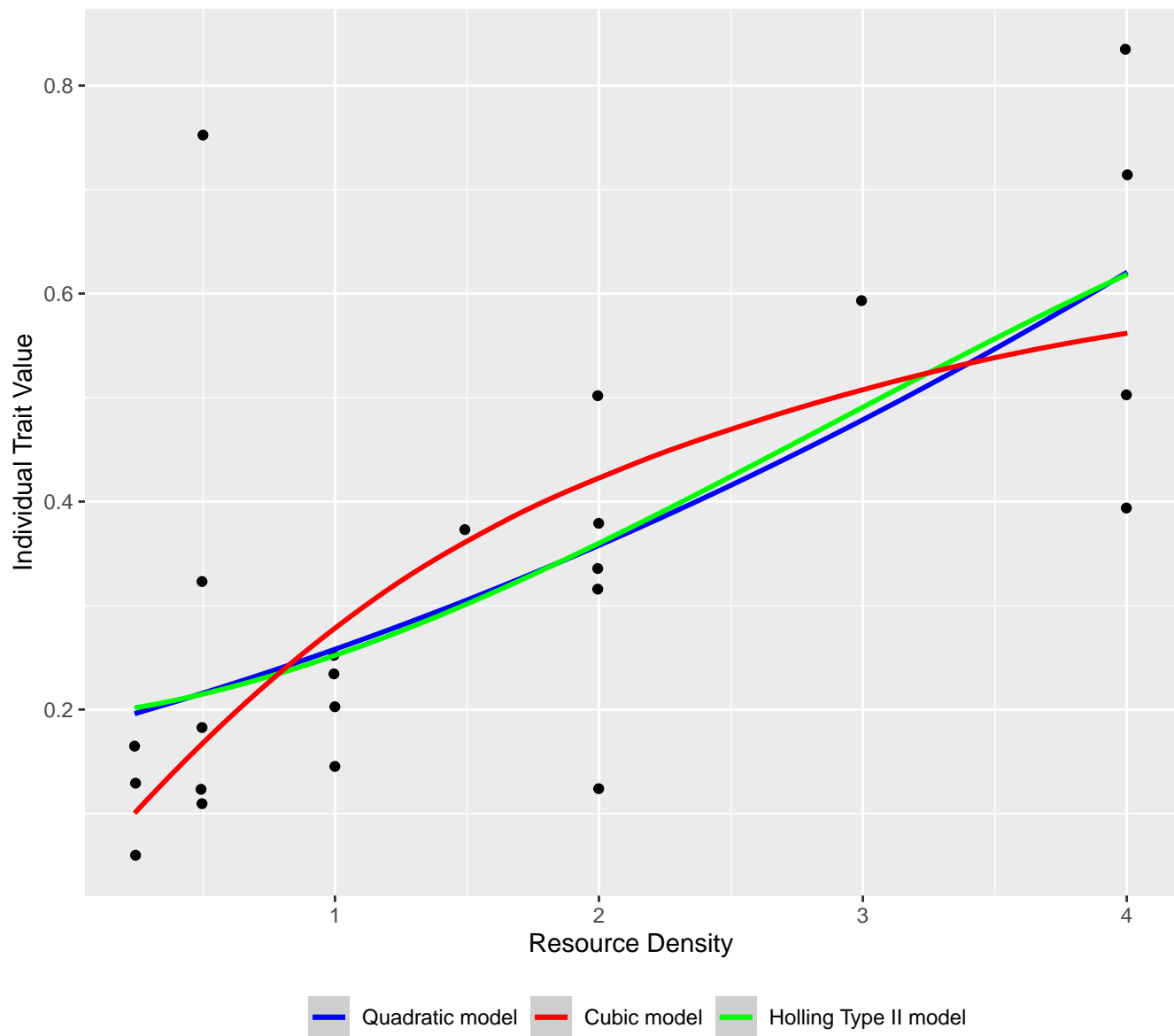
Functional Response Models between
Salvelinus alpinus (Linnaeus 1758) [juvenile] (consumer) and
Daphnia longispina (O.F. Mller 1776) (resource)



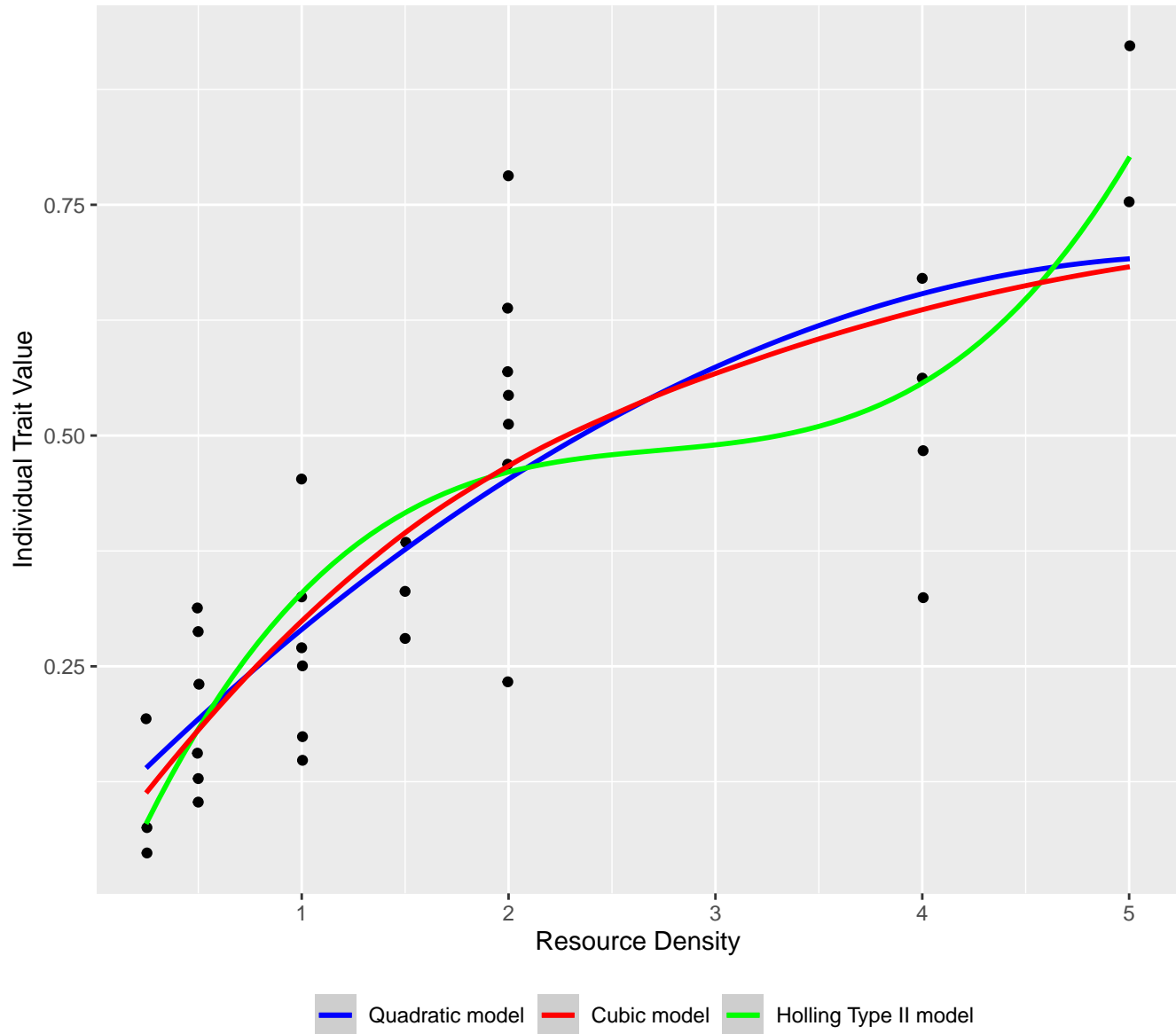
Functional Response Models between
Salvelinus alpinus (Linnaeus 1758) [juvenile] (consumer) and
Daphnia longispina (O.F. Mller 1776) (resource)



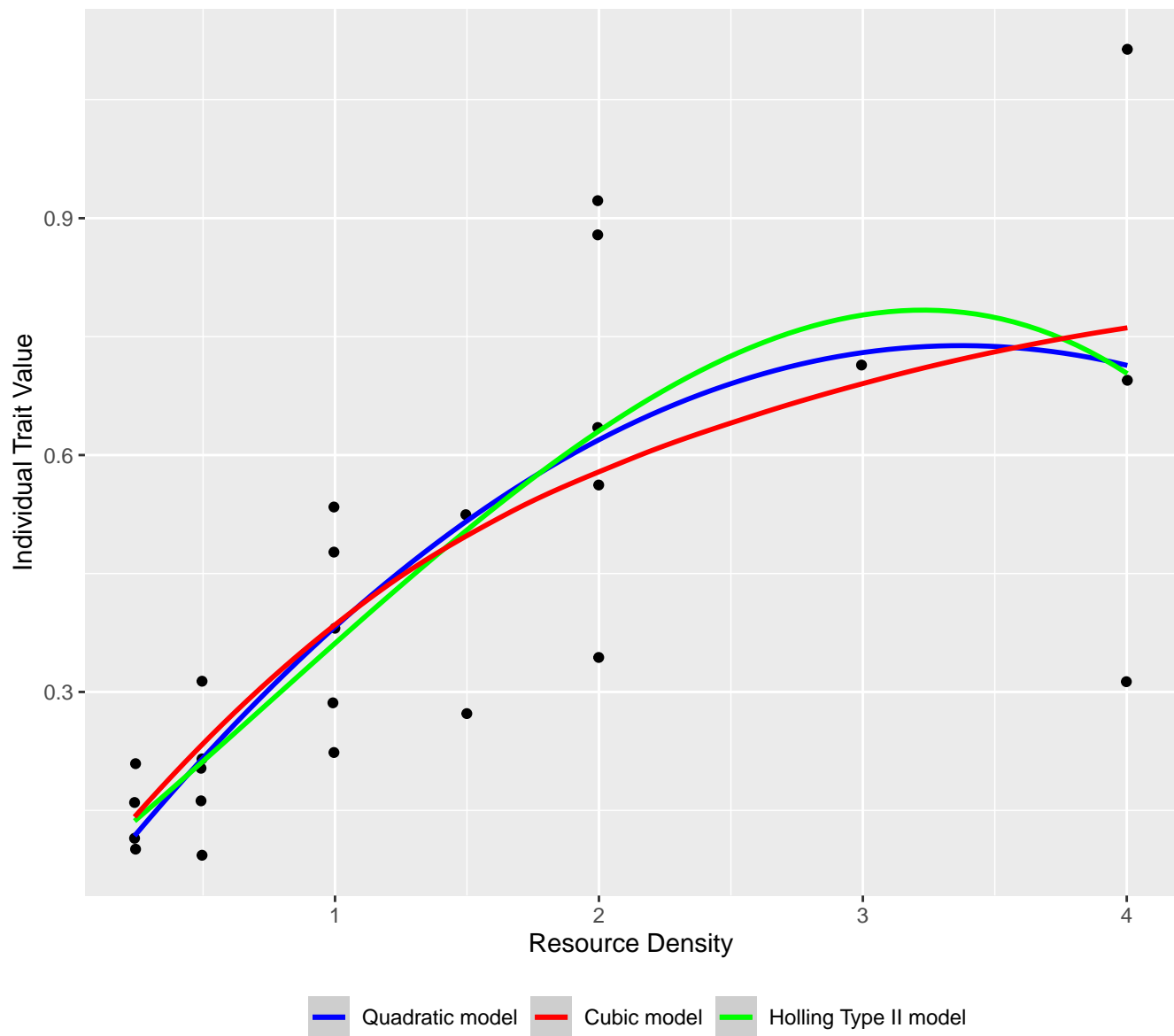
Functional Response Models between
Salvelinus alpinus (Linnaeus 1758) [juvenile] (consumer) and
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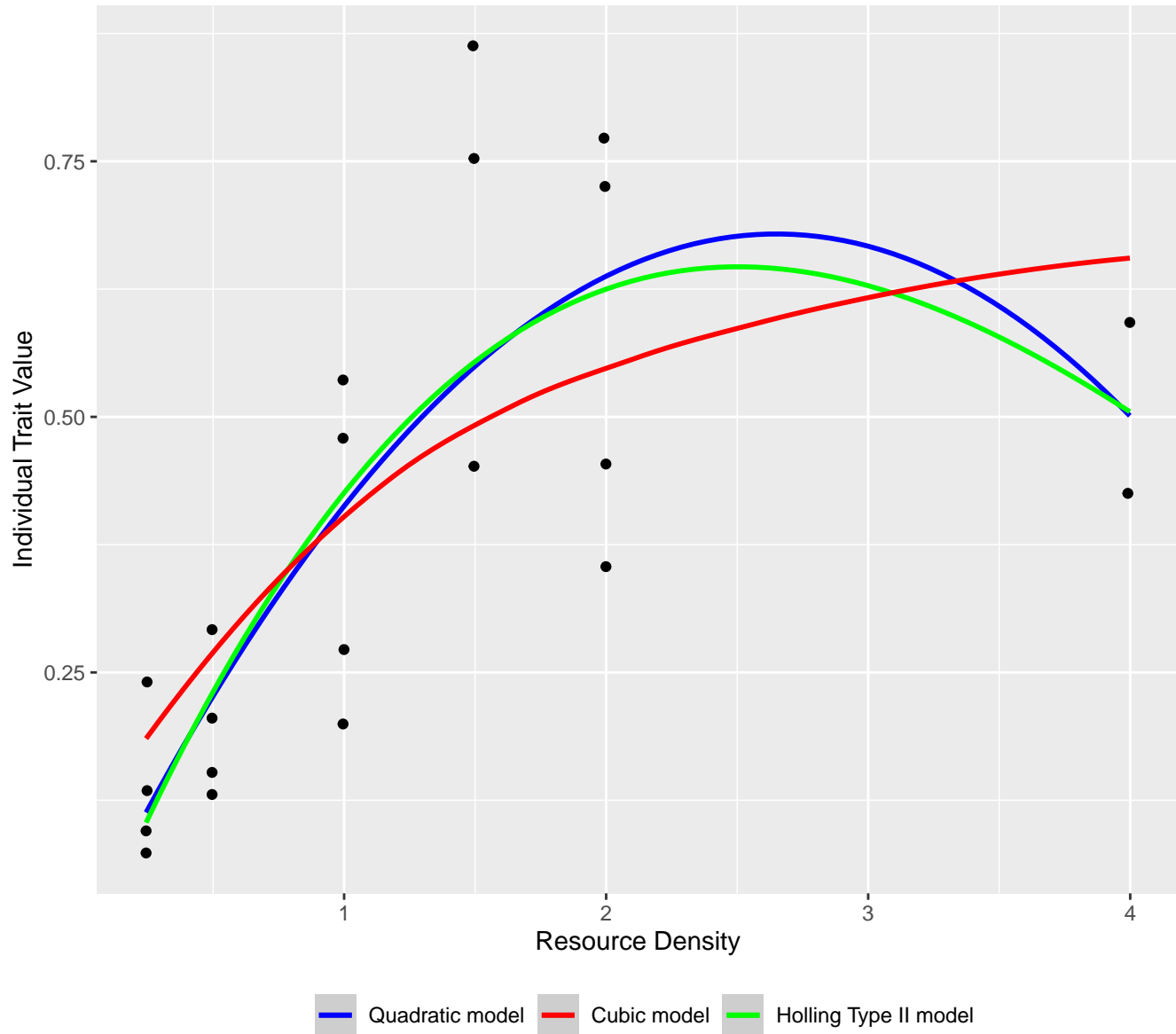
Functional Response Models between
Salvelinus alpinus (Linnaeus 1758) [juvenile] (consumer) and
Daphnia longispina (O.F. Miller 1776) (resource)



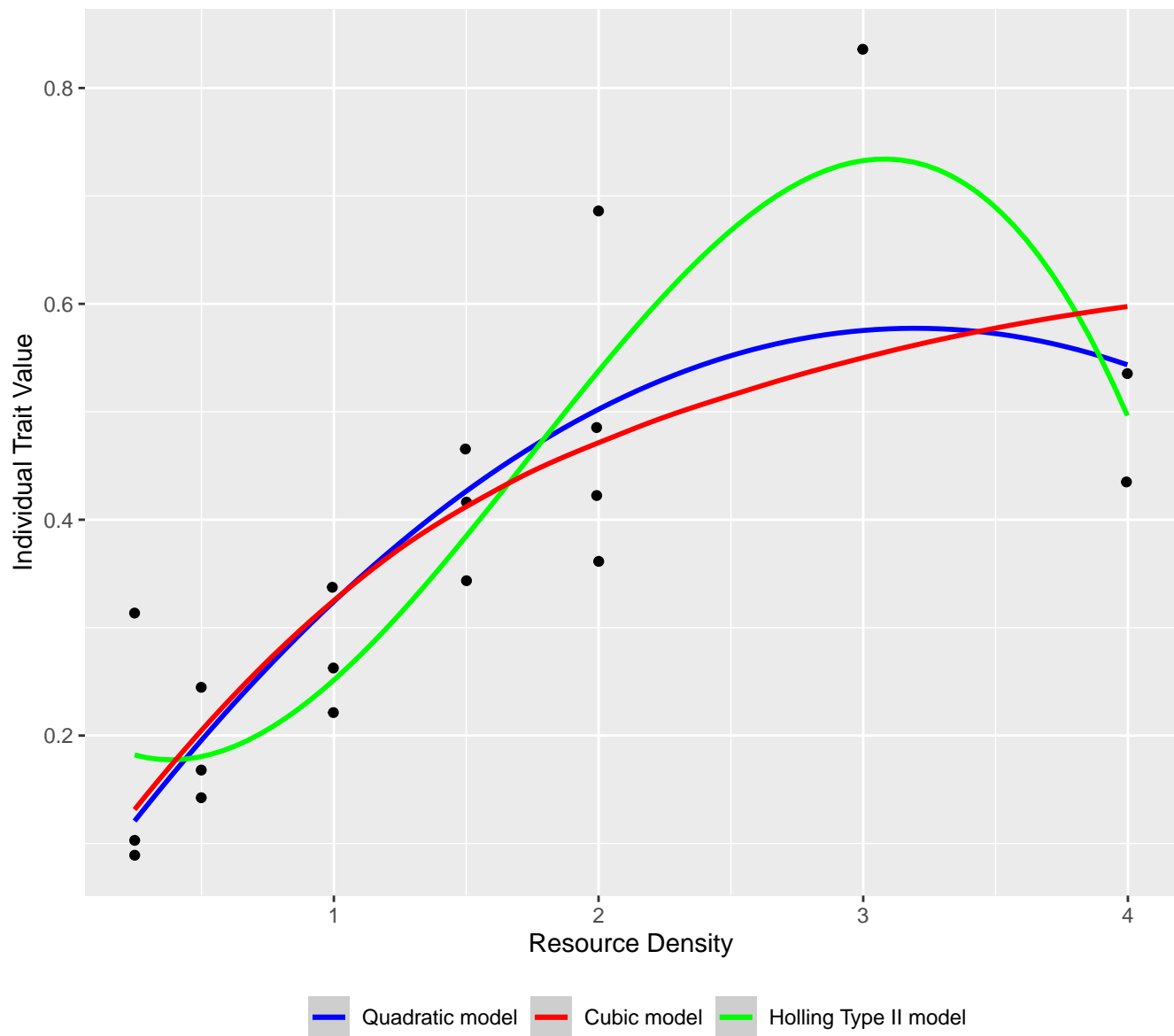
Functional Response Models between
Salvelinus alpinus (Linnaeus 1758) [juvenile] (consumer) and
Daphnia longispina (O.F. Mller 1776) (resource)



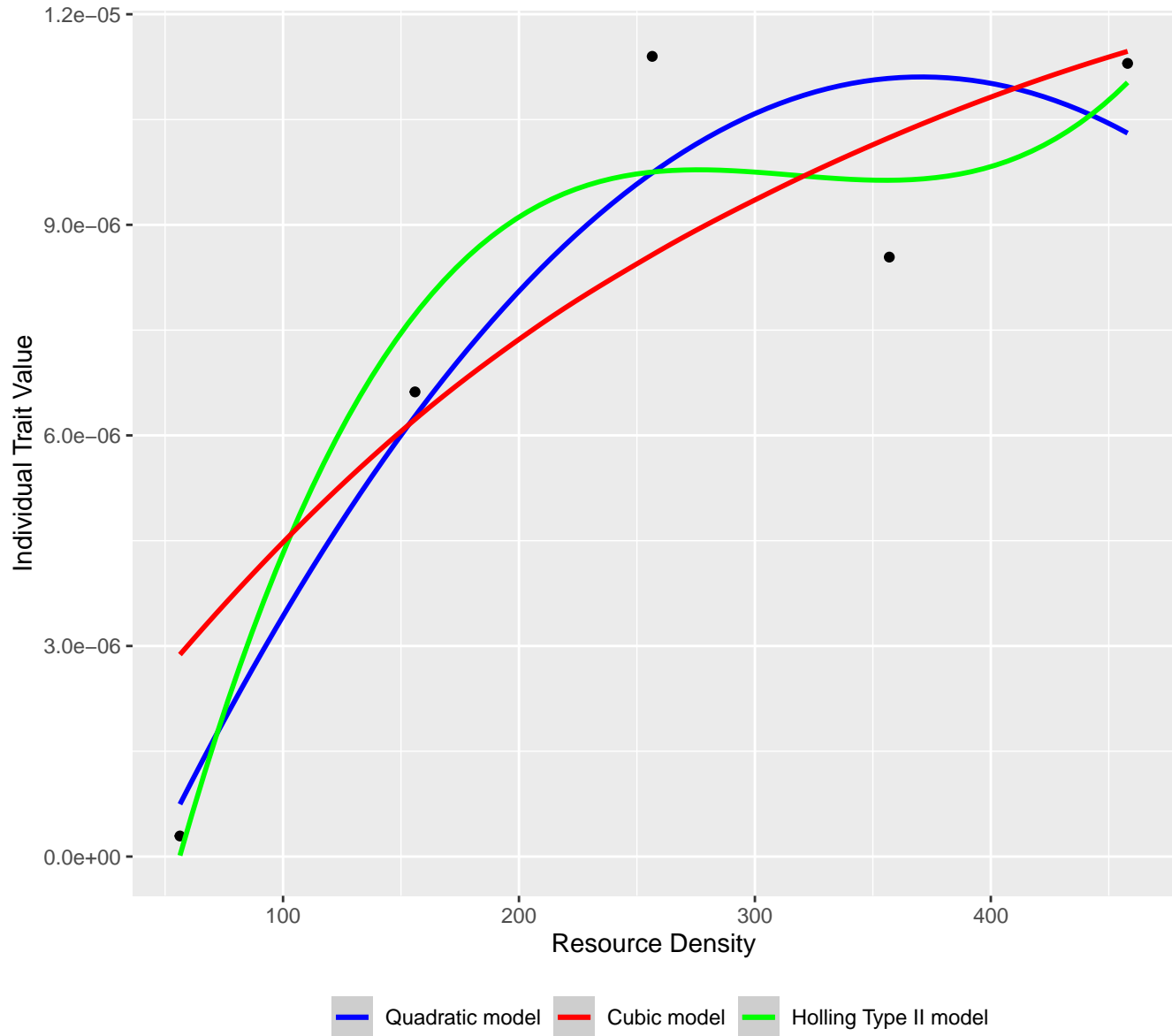
Functional Response Models between
Salvelinus alpinus (Linnaeus 1758) [juvenile] (consumer) and
Daphnia longispina (O.F. Miller 1776) (resource)



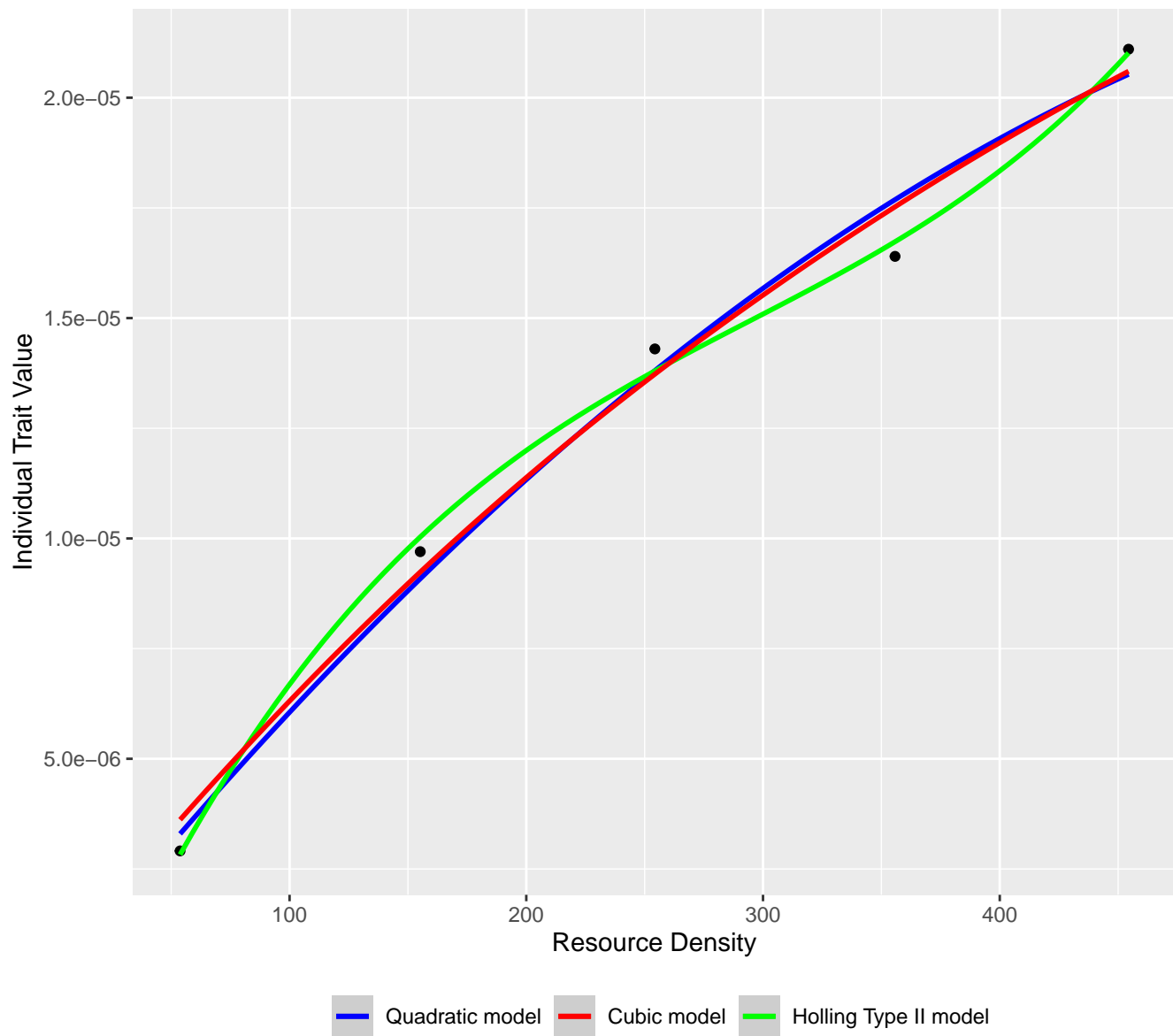
Functional Response Models between
Salvelinus alpinus (Linnaeus 1758) [juvenile] (consumer) and
Daphnia longispina (O.F. Miller 1776) (resource)



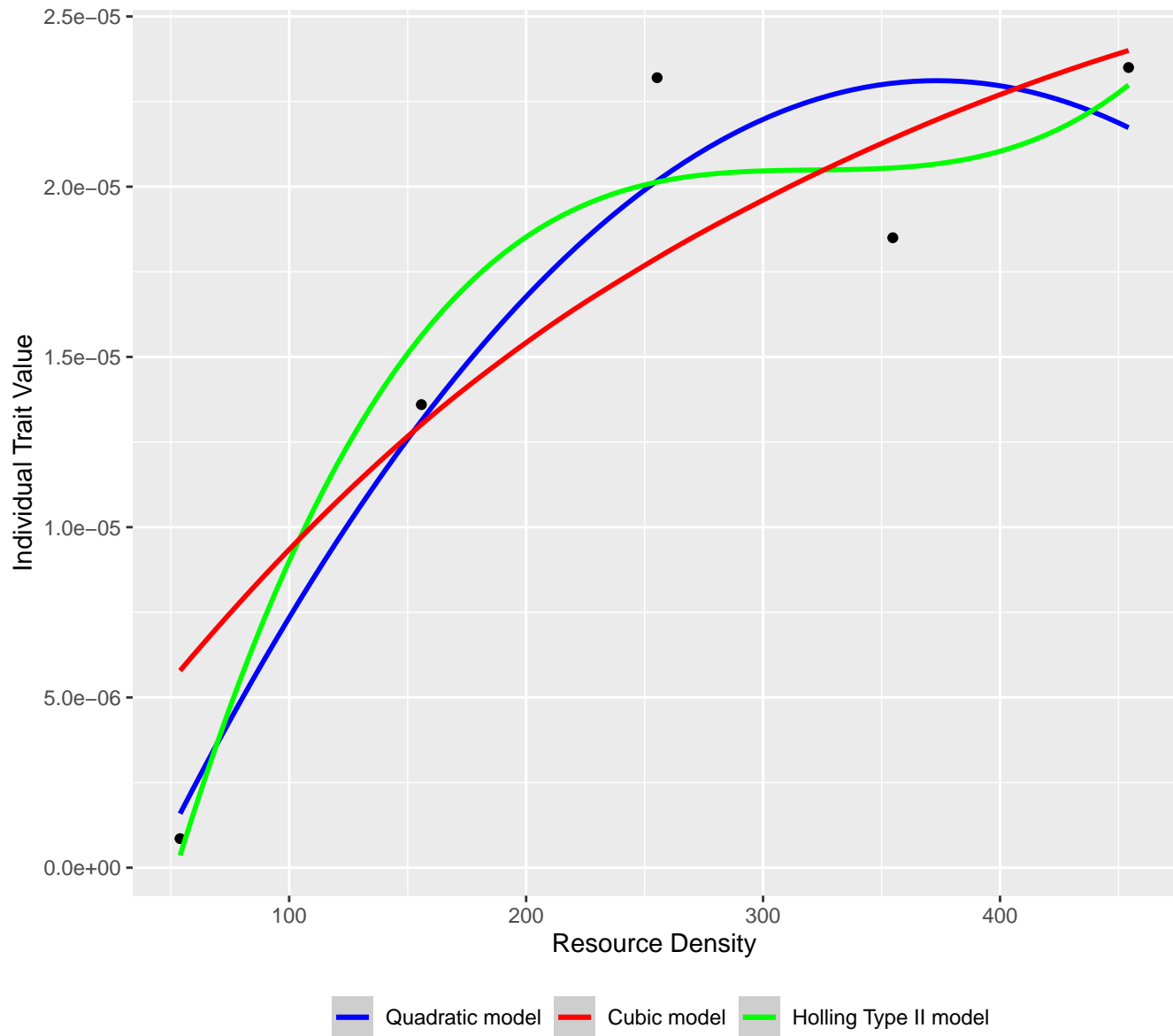
Functional Response Models between
Saduria entomon (Linnaeus 1758) [juvenile] (consumer) and
Monoporeia affinis Lindstrm 1855 [juvenile] (resource)



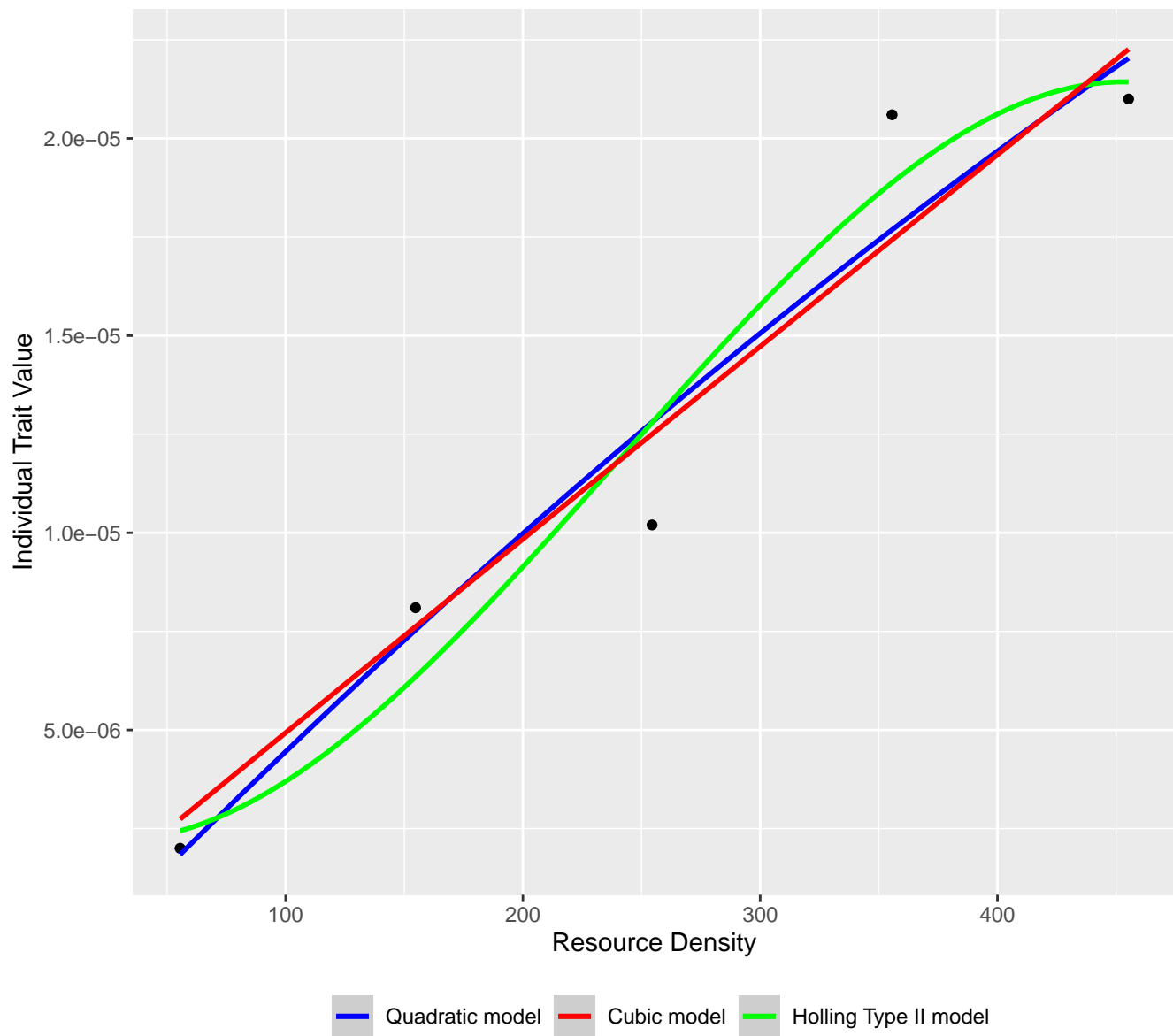
Functional Response Models between
Saduria entomon (Linnaeus 1758) [juvenile] (consumer) and
Monoporeia affinis Lindström 1855 [juvenile] (resource)



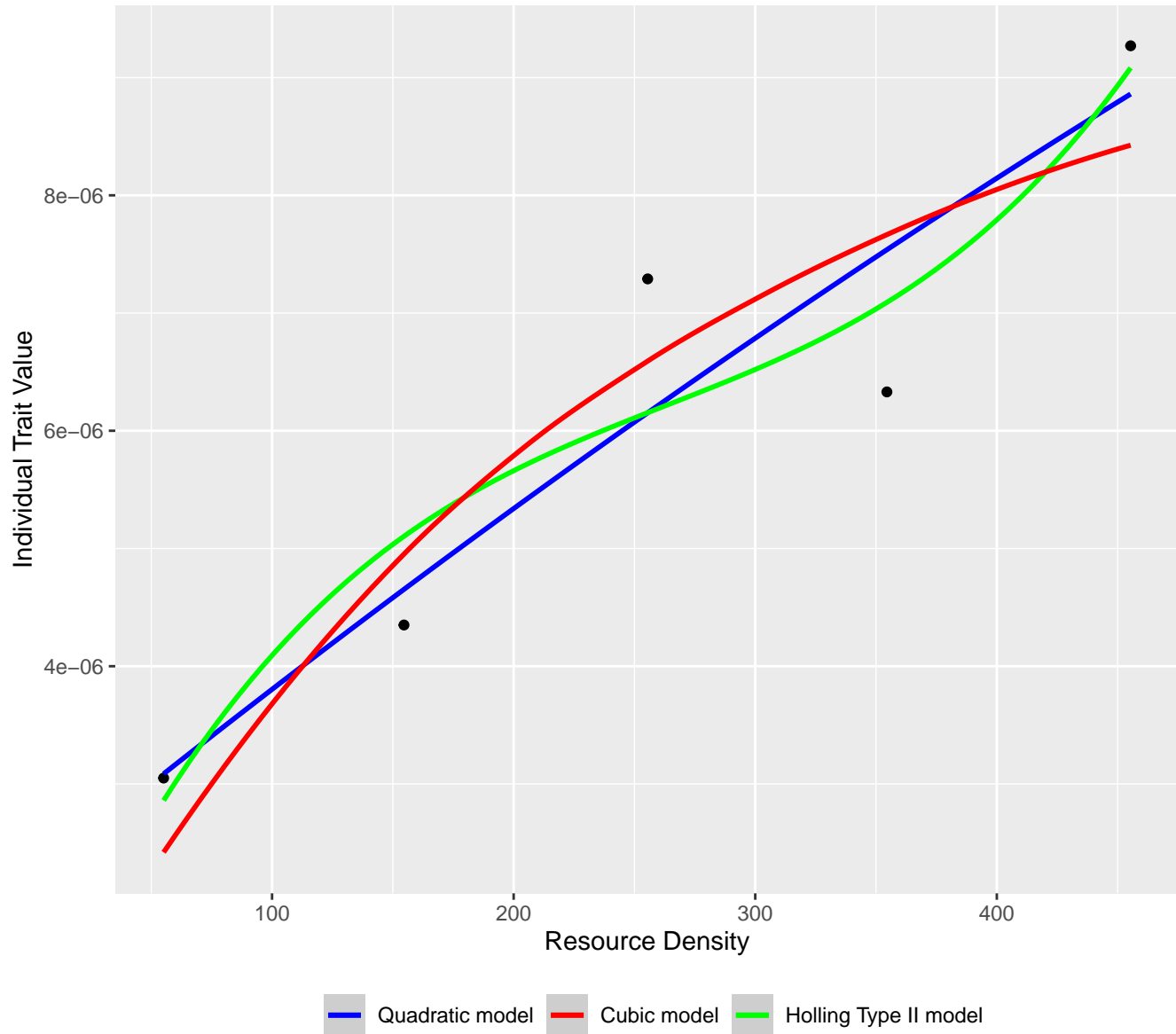
Functional Response Models between
Saduria entomon (Linnaeus 1758) [adult] (consumer) and
Monoporeia affinis Lindstrm 1855 [juvenile] (resource)



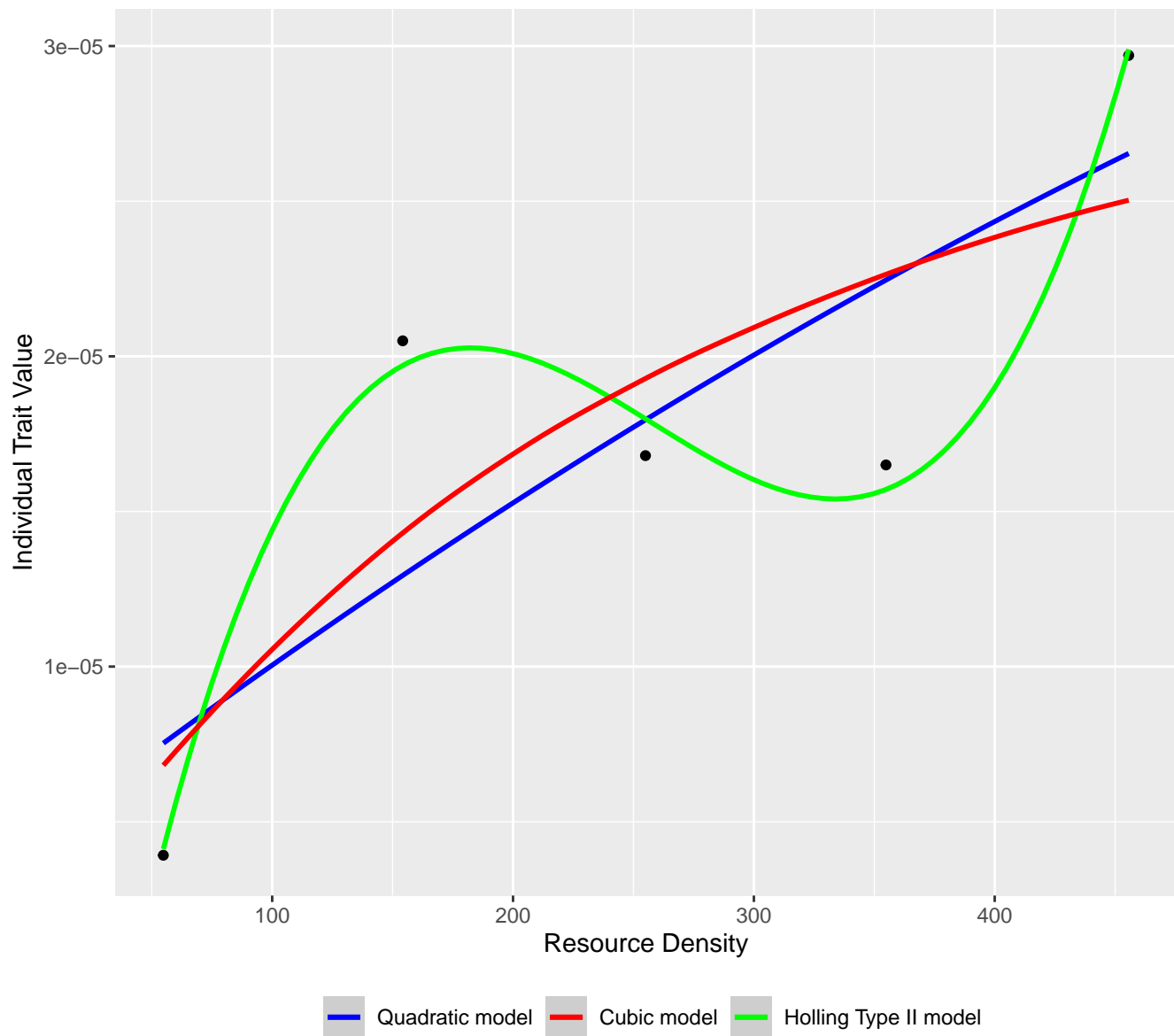
Functional Response Models between
Saduria entomon (Linnaeus 1758) [adult] (consumer) and
Monoporeia affinis Lindström 1855 [juvenile] (resource)



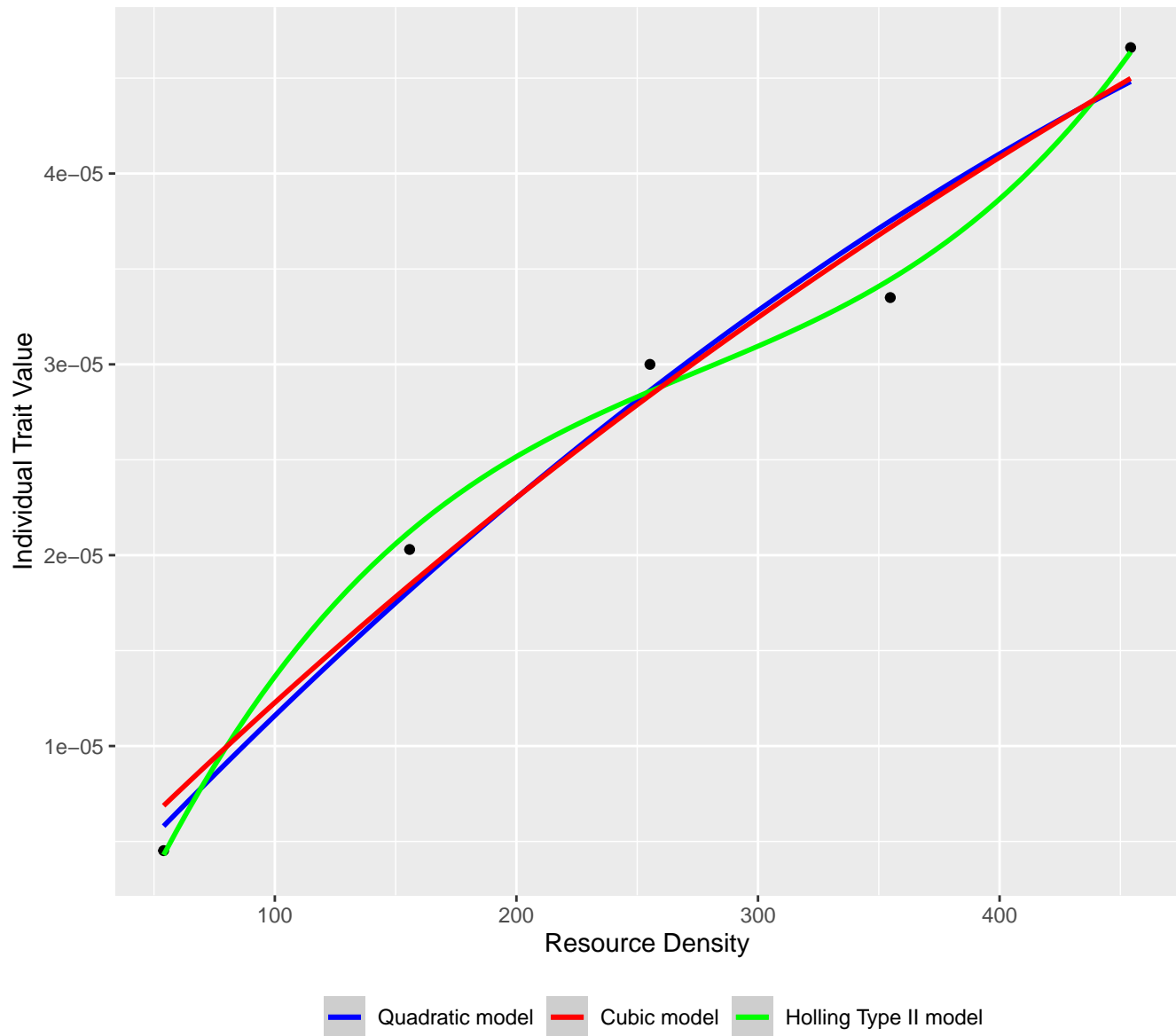
Functional Response Models between
Saduria entomon (Linnaeus 1758) [juvenile] (consumer) and
Monoporeia affinis Lindström 1855 [juvenile] (resource)



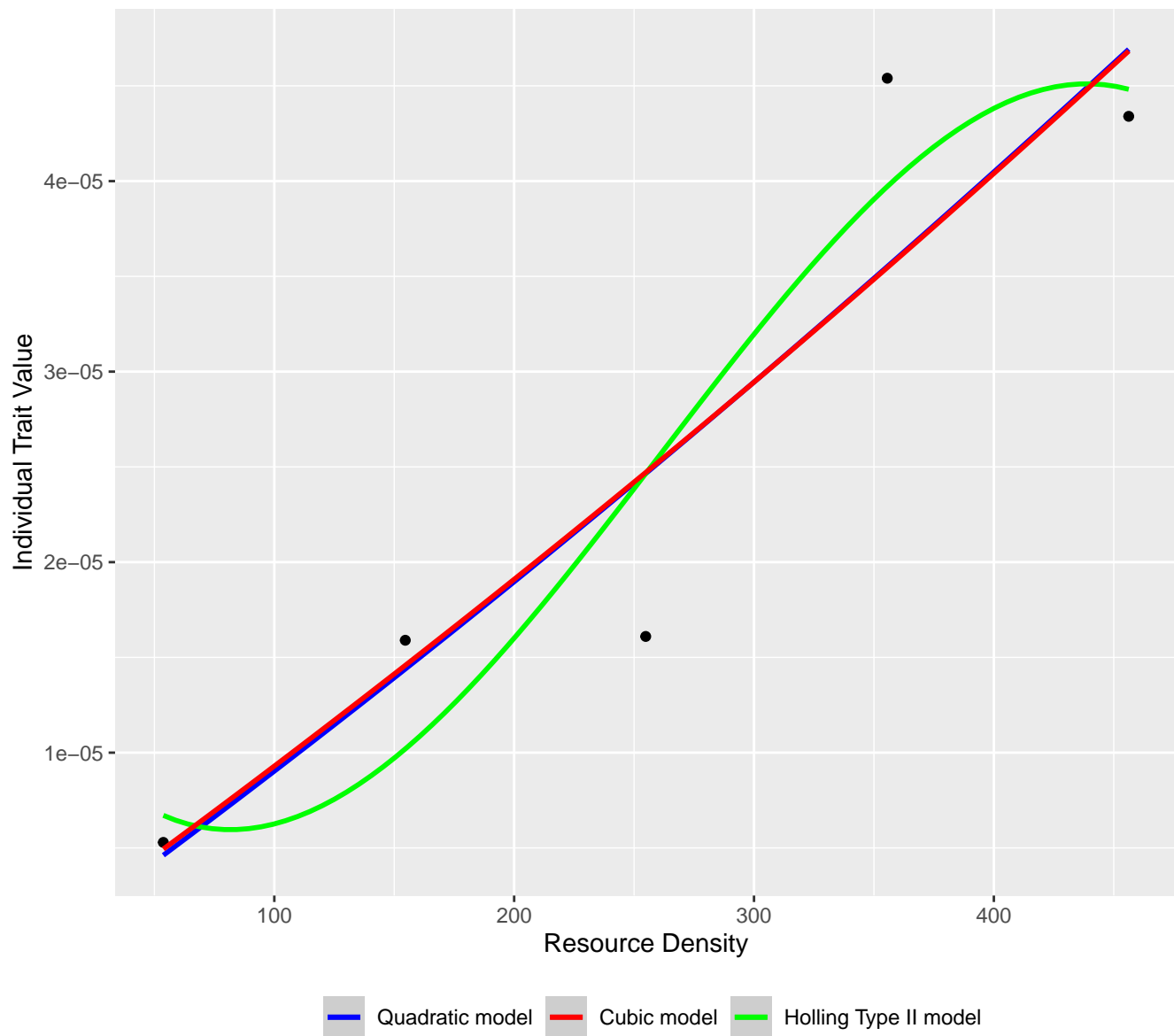
Functional Response Models between
Saduria entomon (Linnaeus 1758) [juvenile] (consumer) and
Monoporeia affinis Lindström 1855 [juvenile] (resource)



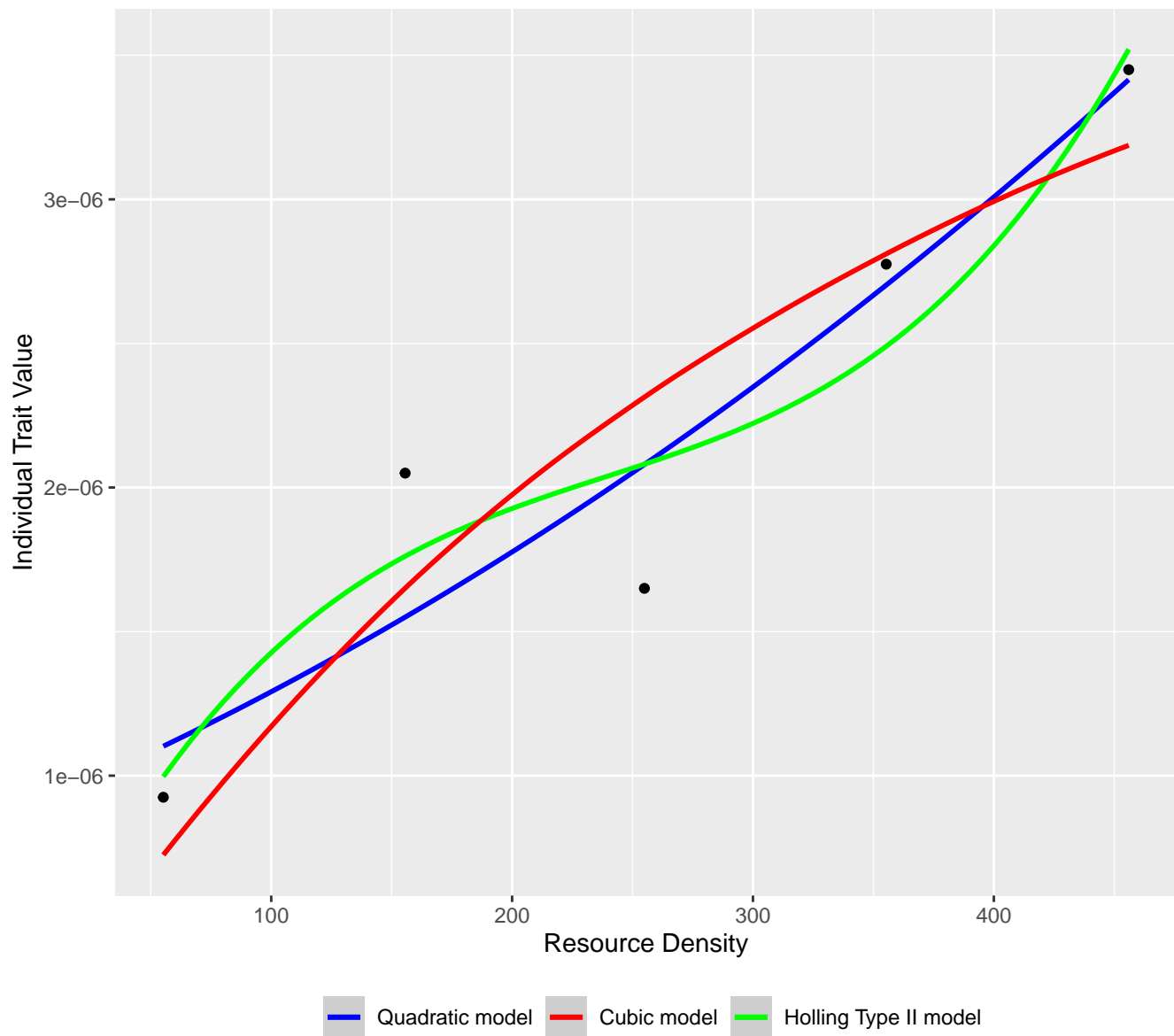
Functional Response Models between
Saduria entomon (Linnaeus 1758) [adult] (consumer) and
Monoporeia affinis Lindstrm 1855 [juvenile] (resource)



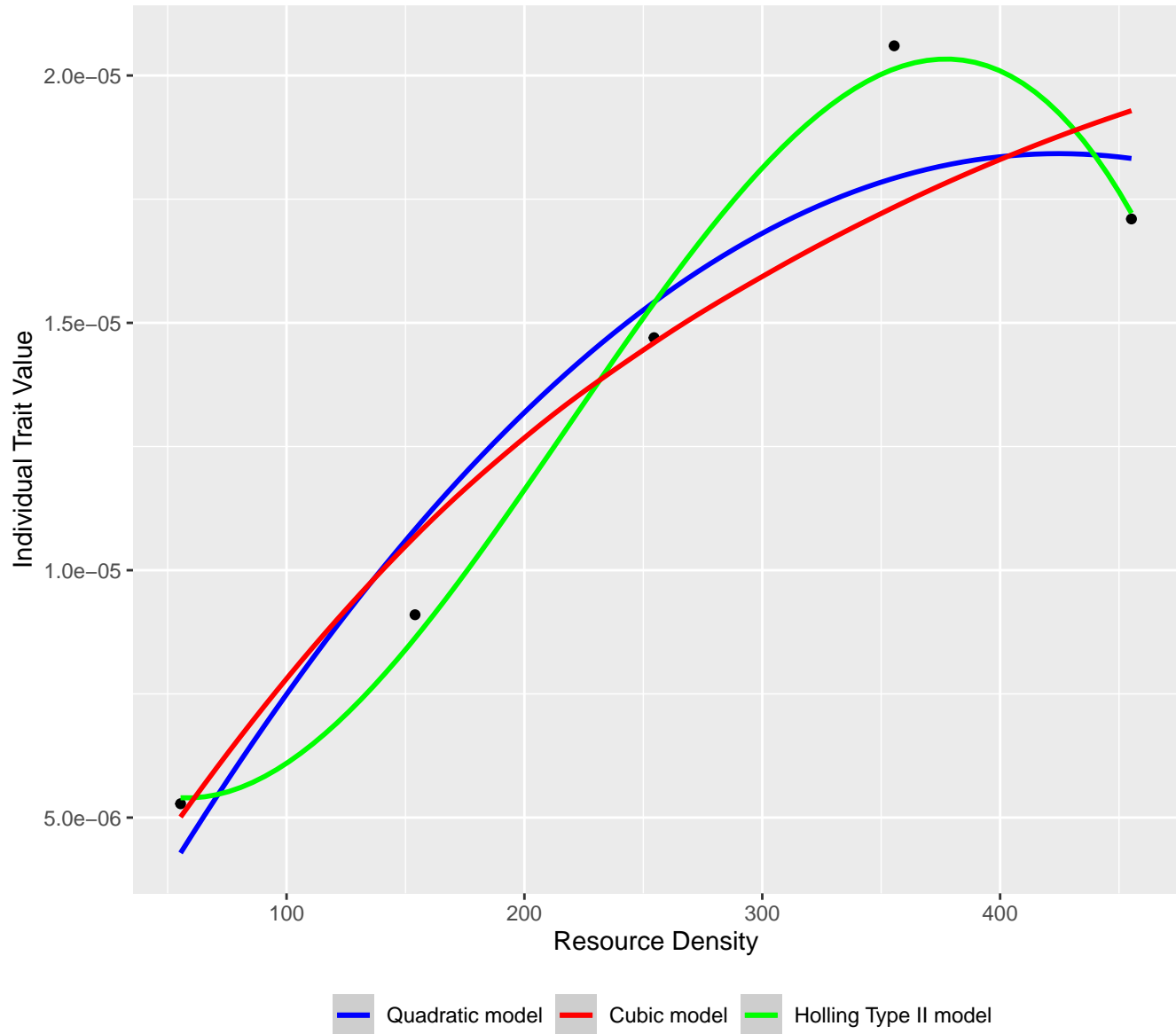
Functional Response Models between
Saduria entomon (Linnaeus 1758) [adult] (consumer) and
Monoporeia affinis Lindstrm 1855 [juvenile] (resource)



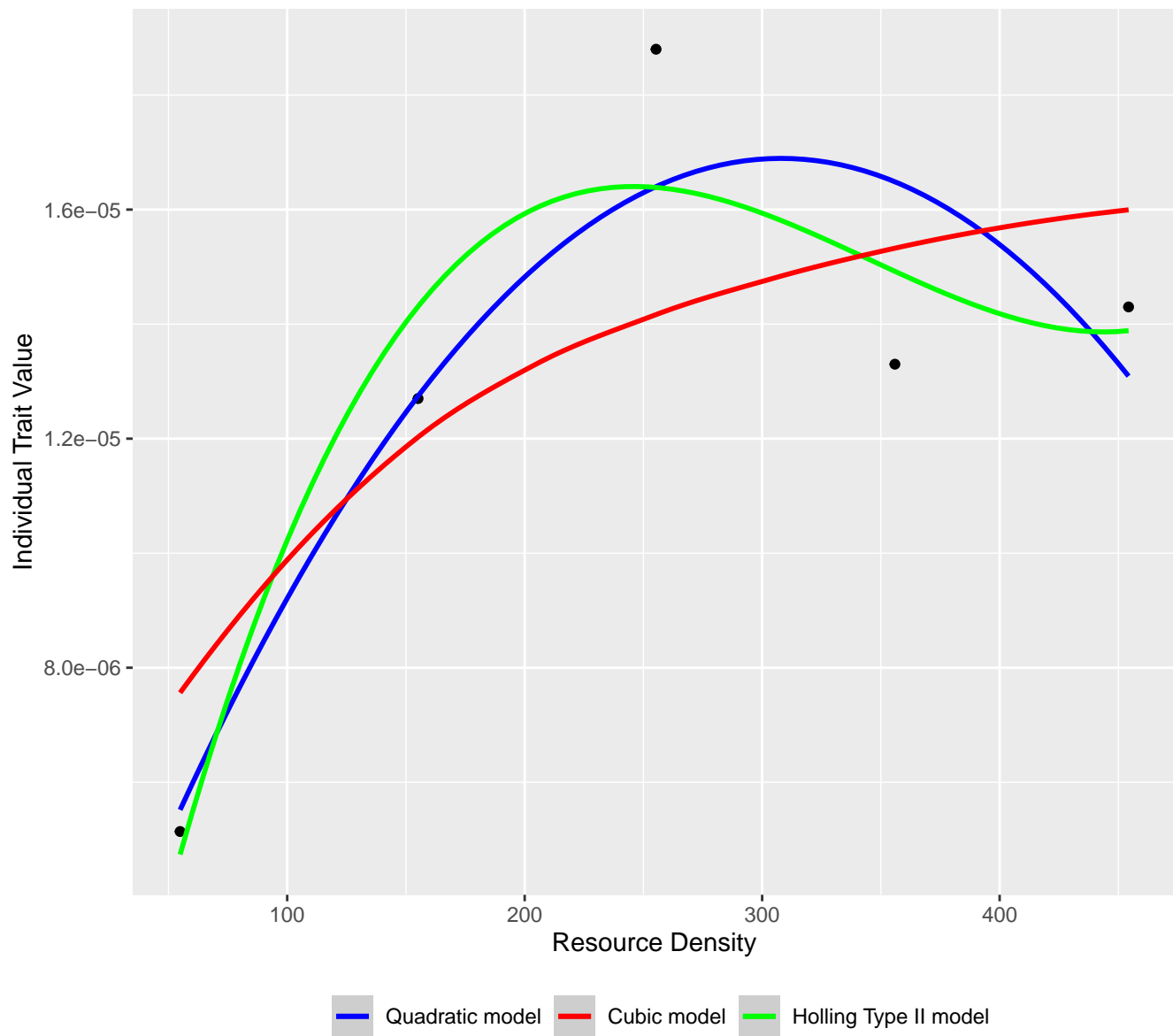
Functional Response Models between
Saduria entomon (Linnaeus 1758) [juvenile] (consumer) and
Monoporeia affinis Lindström 1855 [adult] (resource)



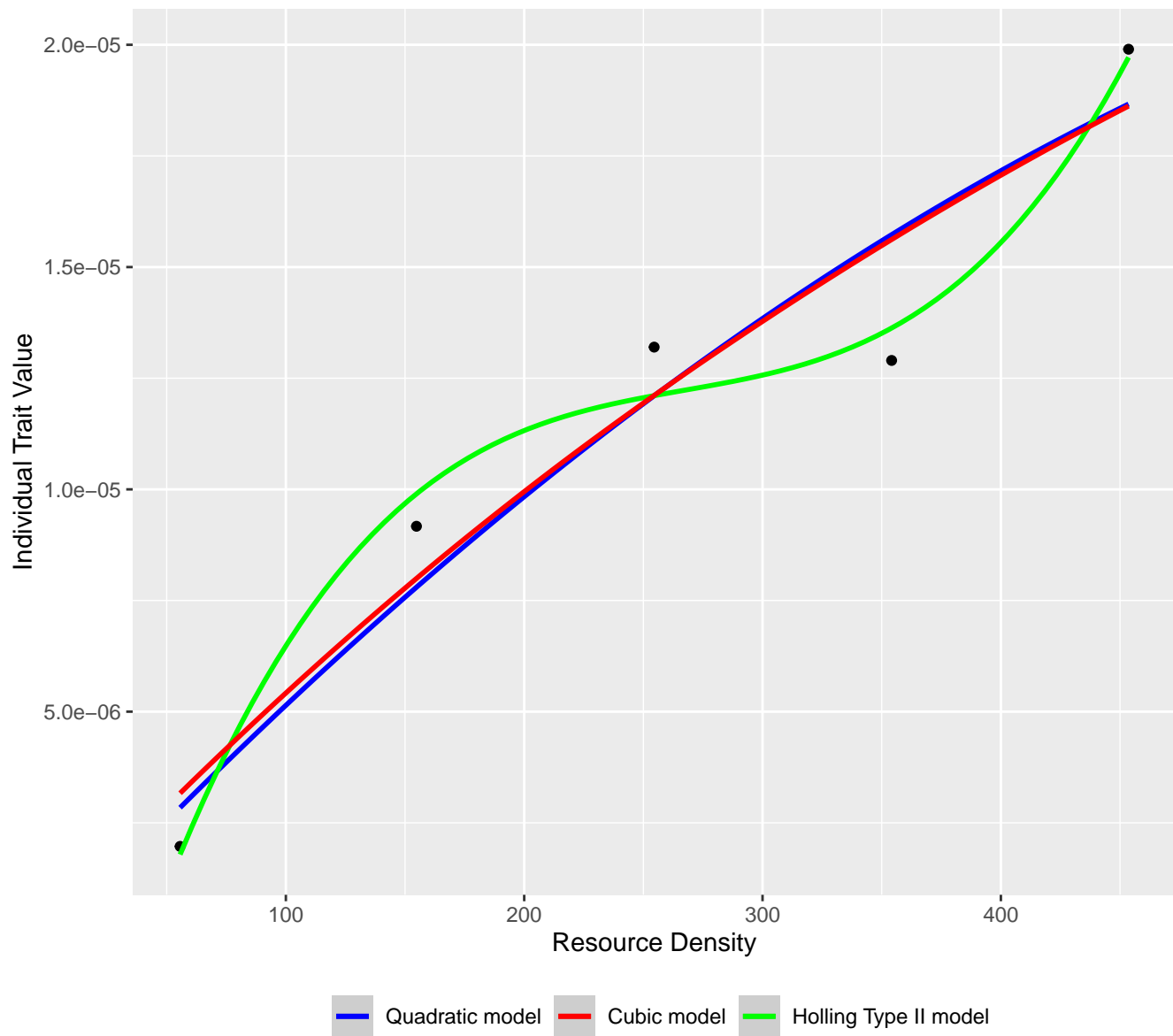
Functional Response Models between
Saduria entomon (Linnaeus 1758) [juvenile] (consumer) and
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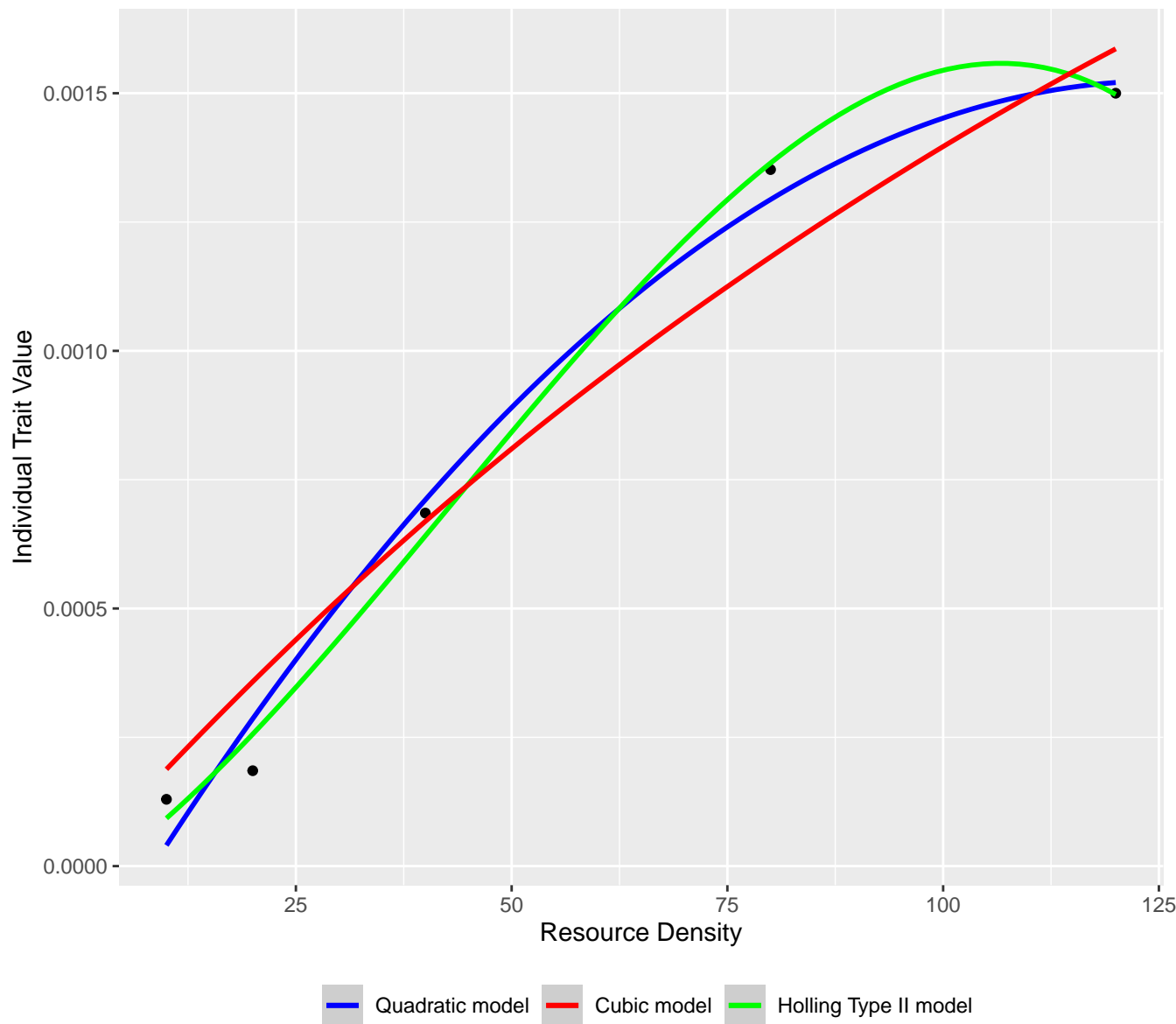
Functional Response Models between
Saduria entomon (Linnaeus 1758) [adult] (consumer) and
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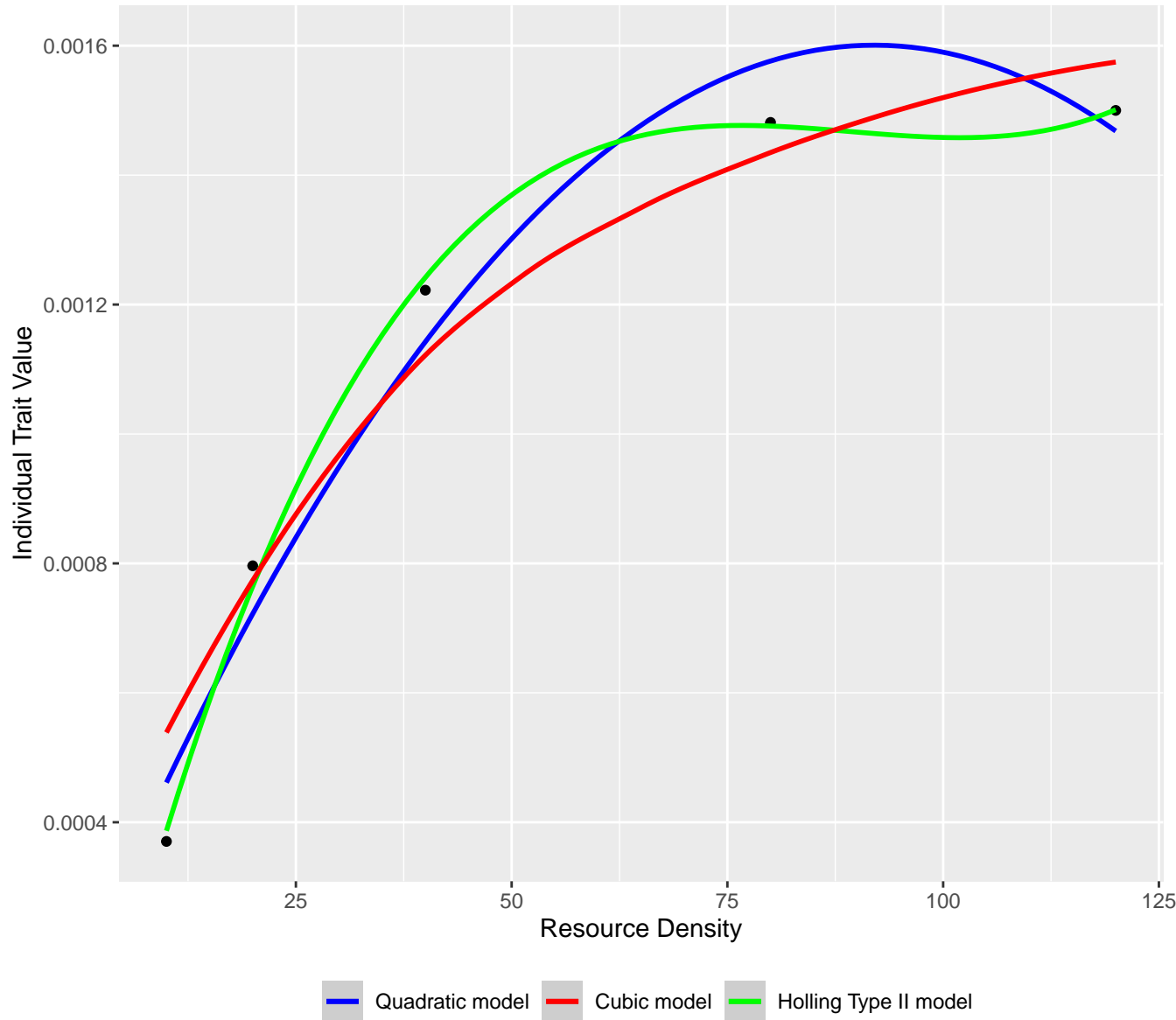
Functional Response Models between
Saduria entomon (Linnaeus 1758) [adult] (consumer) and
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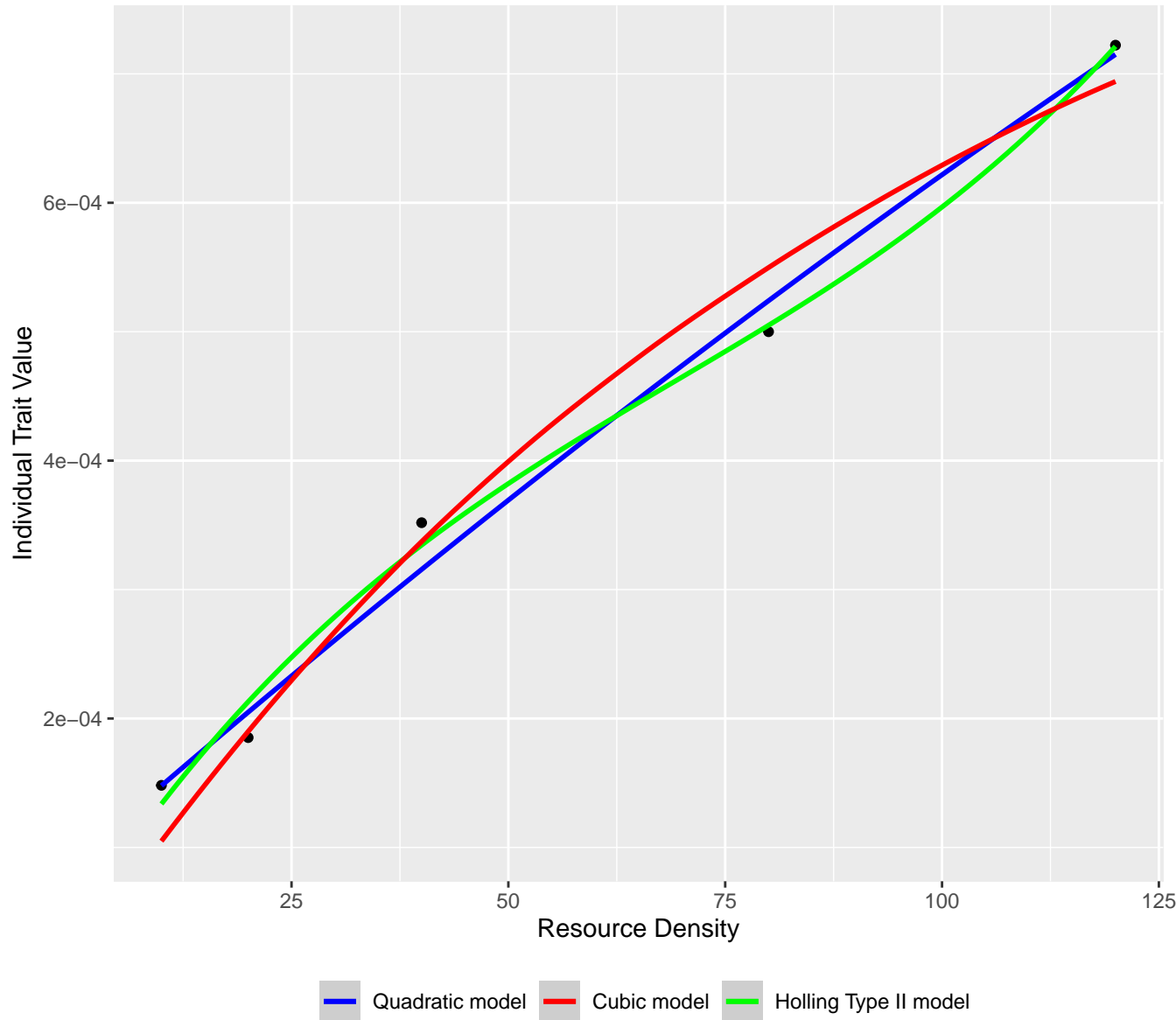
Functional Response Models between
Notonecta maculata Fabricius 1794 [instar 1] (consumer) and
Daphnia magna Straus 1820 (resource)



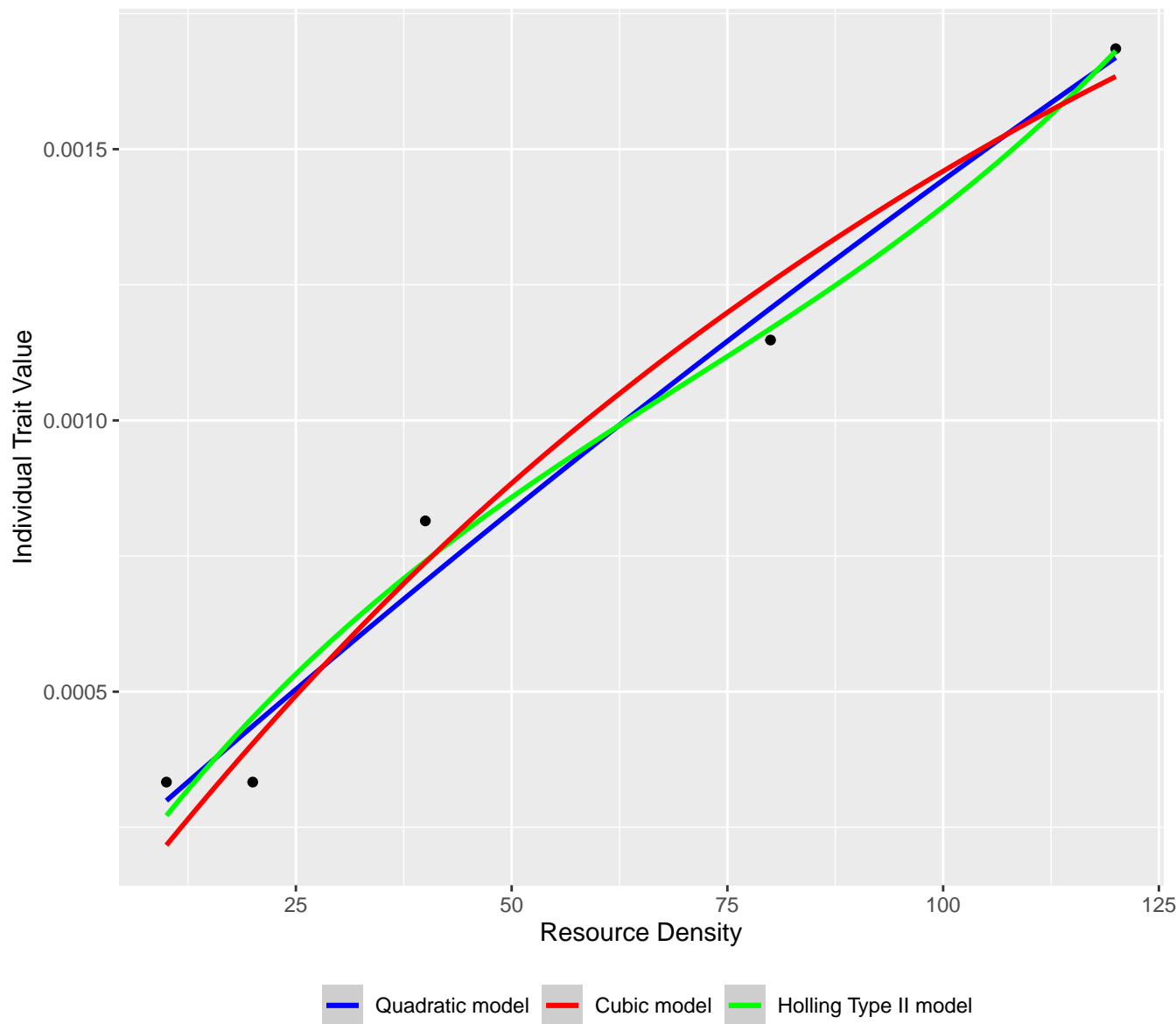
Functional Response Models between
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Daphnia magna Straus 1820 (resource)



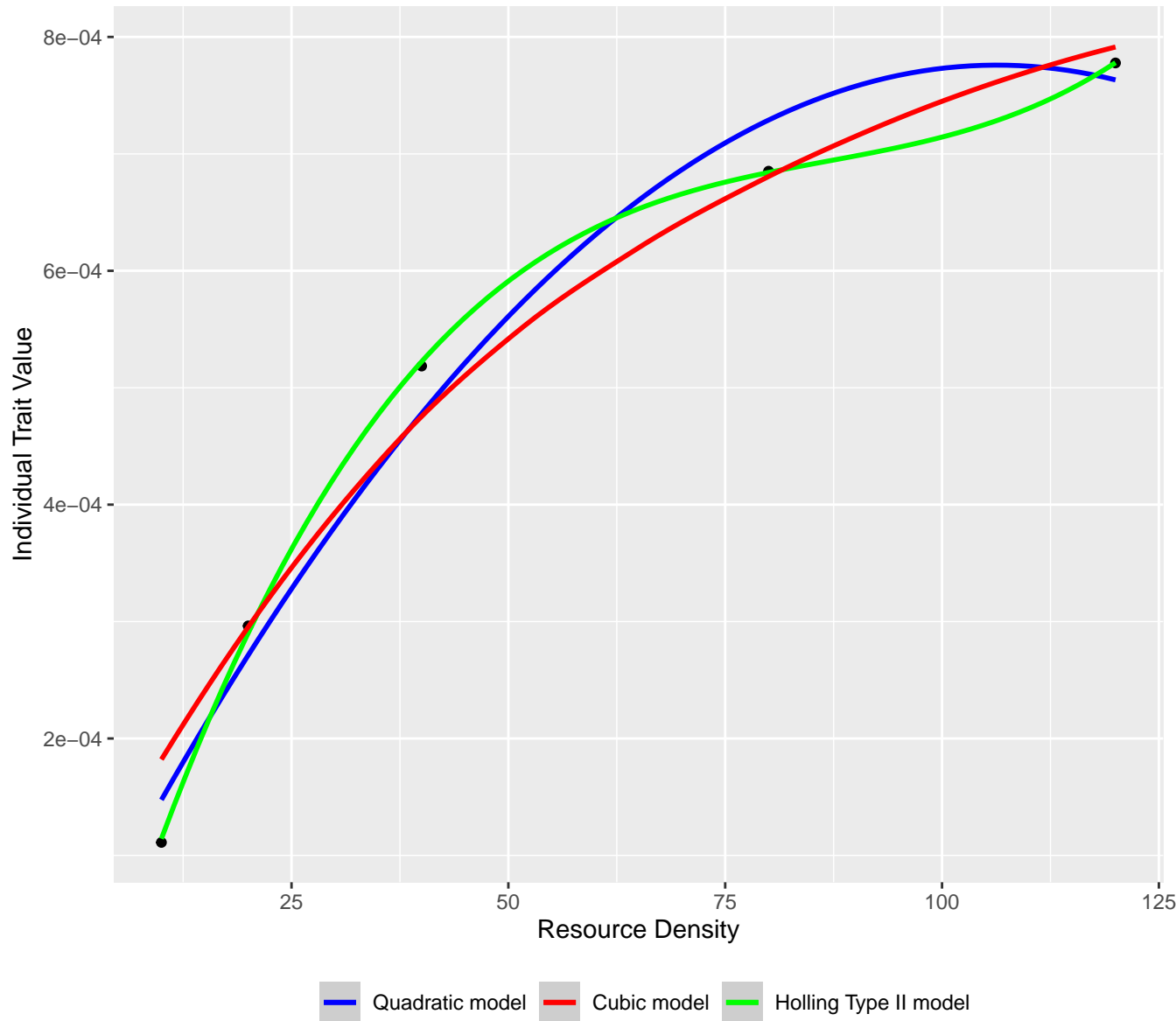
Functional Response Models between
Notonecta maculata Fabricius 1794 [instar 3] (consumer) and
Daphnia magna Straus 1820 (resource)



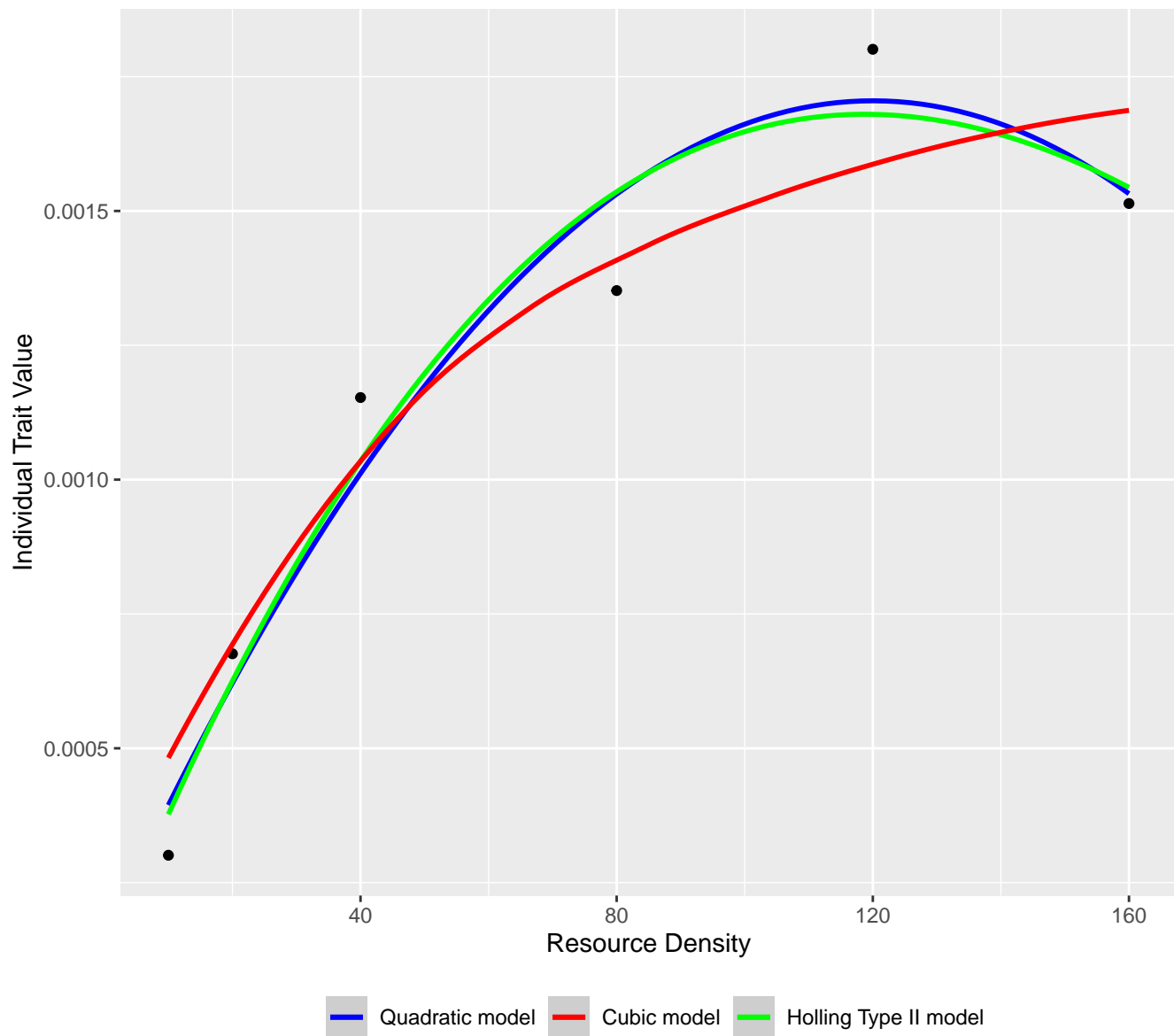
Functional Response Models between
Notonecta maculata Fabricius 1794 [instar 4] (consumer) and
Daphnia magna Straus 1820 (resource)



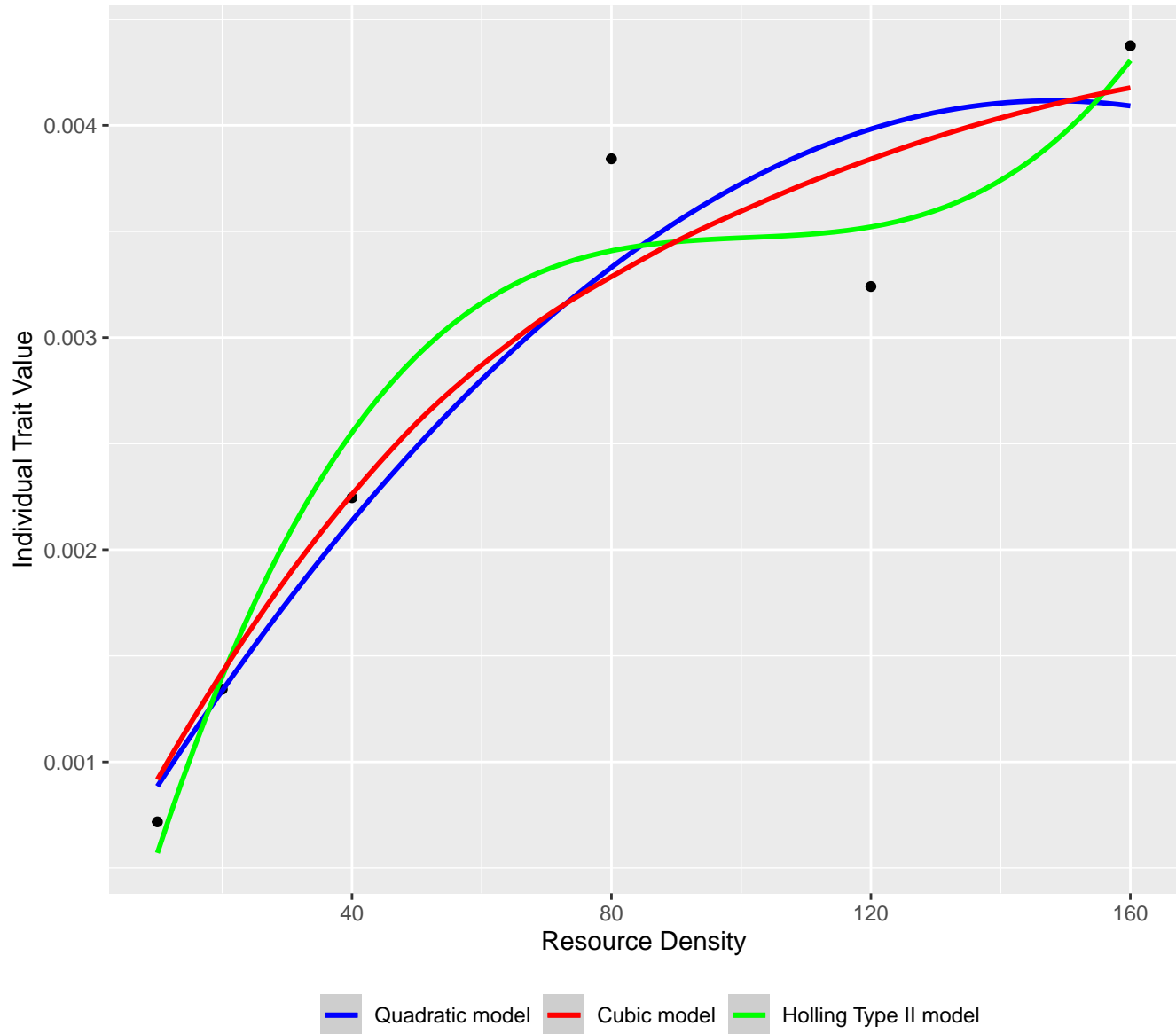
Functional Response Models between
Notonecta maculata Fabricius 1794 [instar 5] (consumer) and
Daphnia magna Straus 1820 (resource)



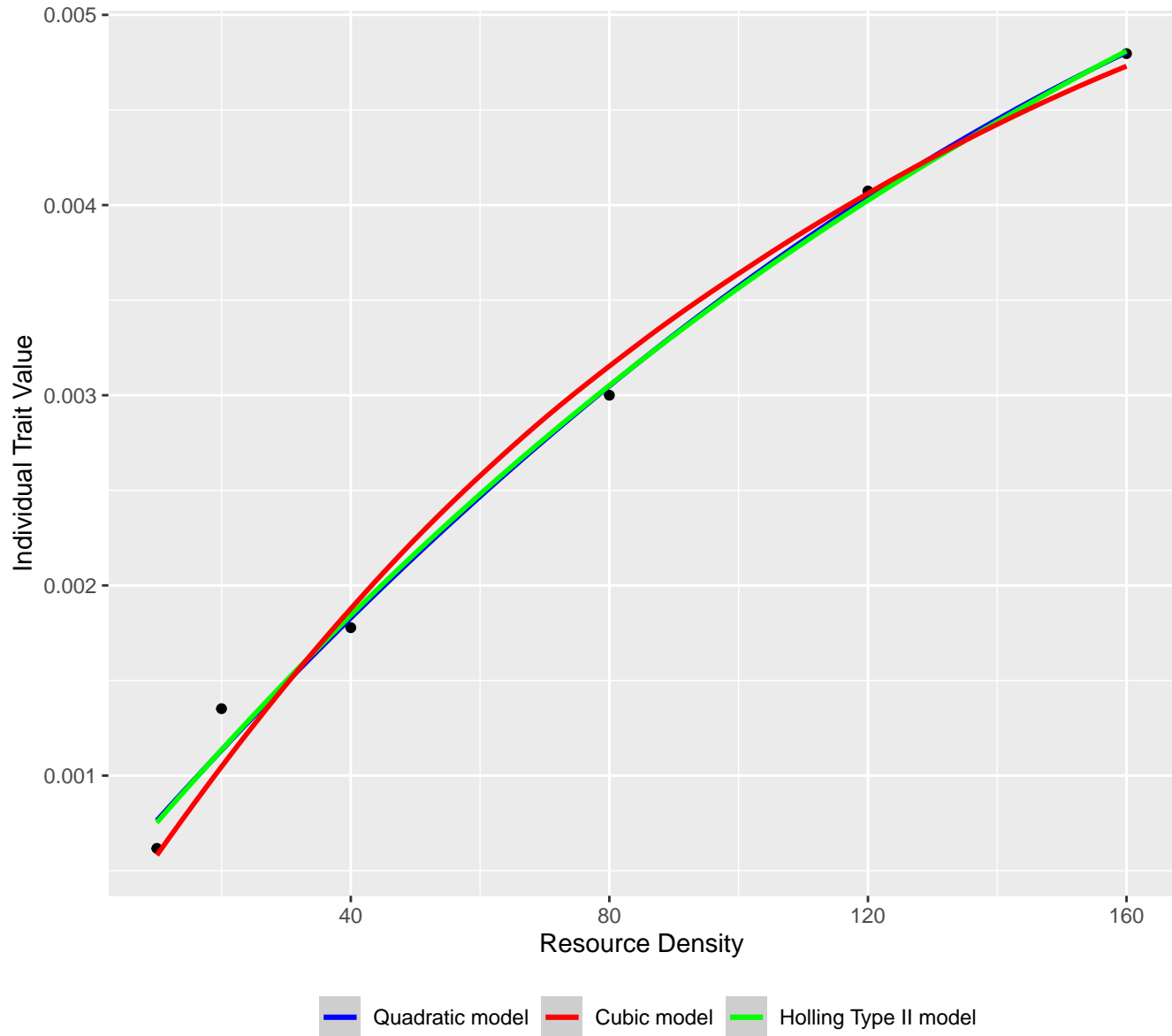
Functional Response Models between *Notonecta maculata* Fabricius 1794 [instar 1] (consumer) and *Daphnia magna* Straus 1820 (resource)



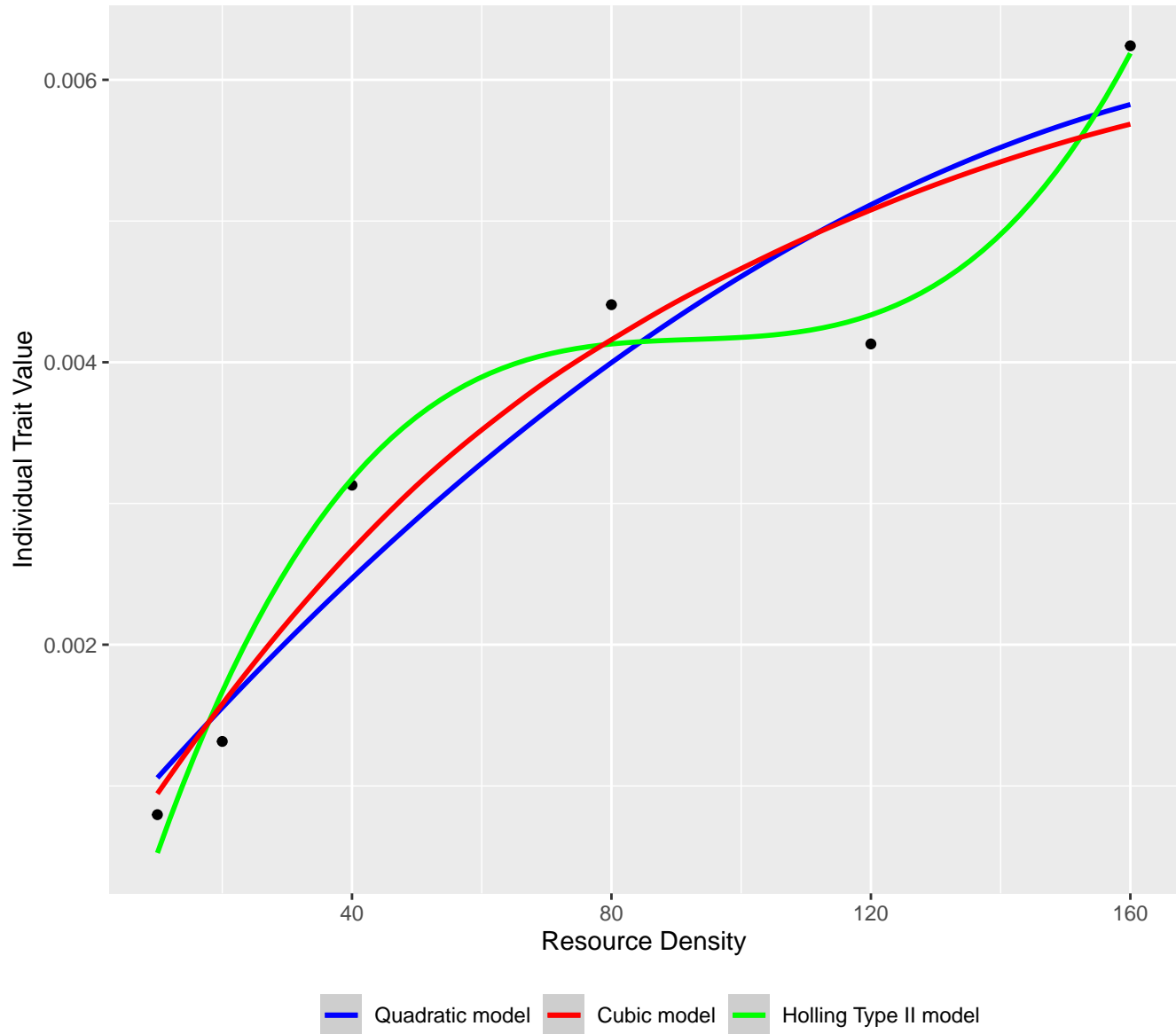
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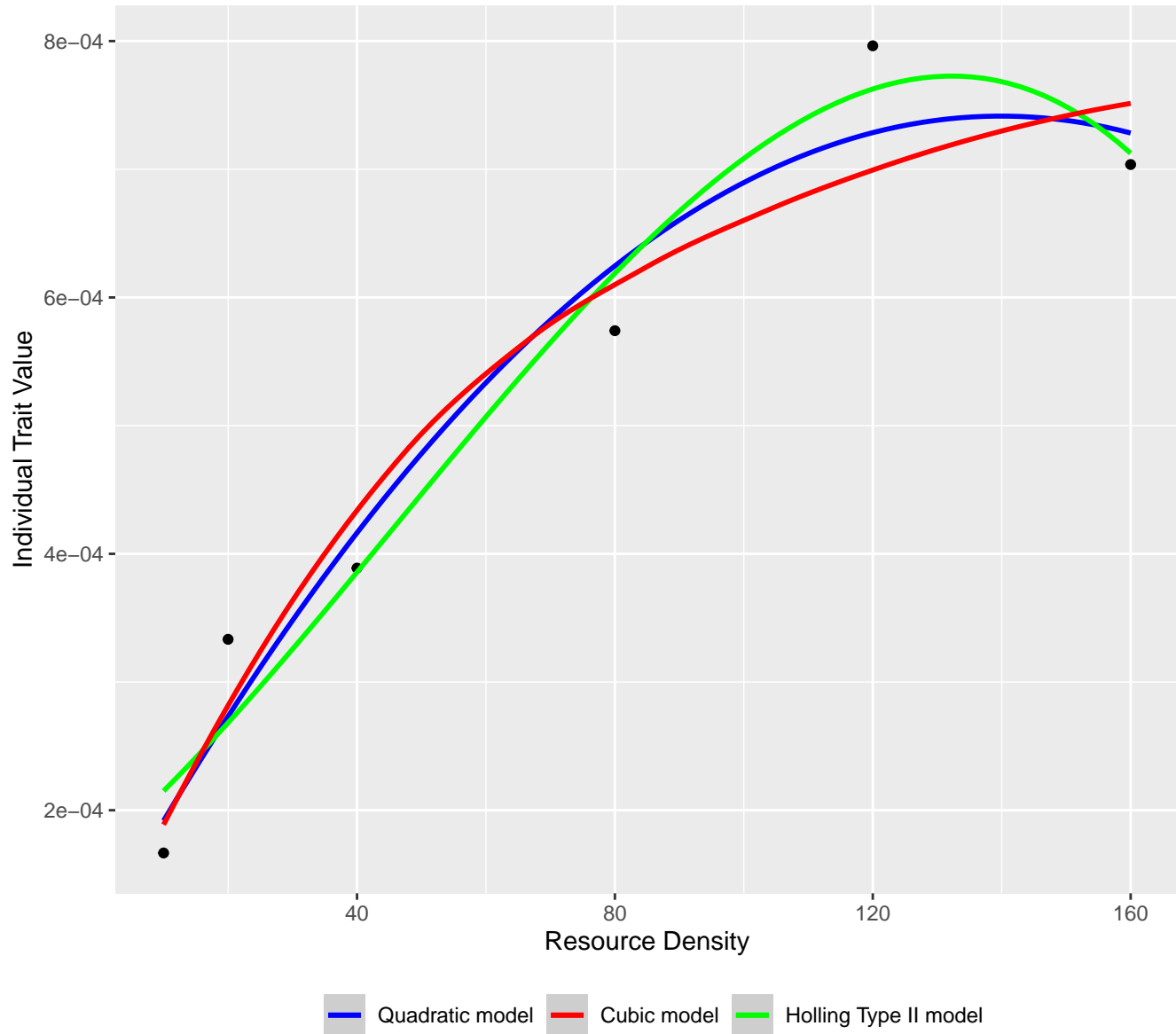
Functional Response Models between *Notonecta maculata* Fabricius 1794 [instar 4] (consumer) and *Daphnia magna* Straus 1820 (resource)



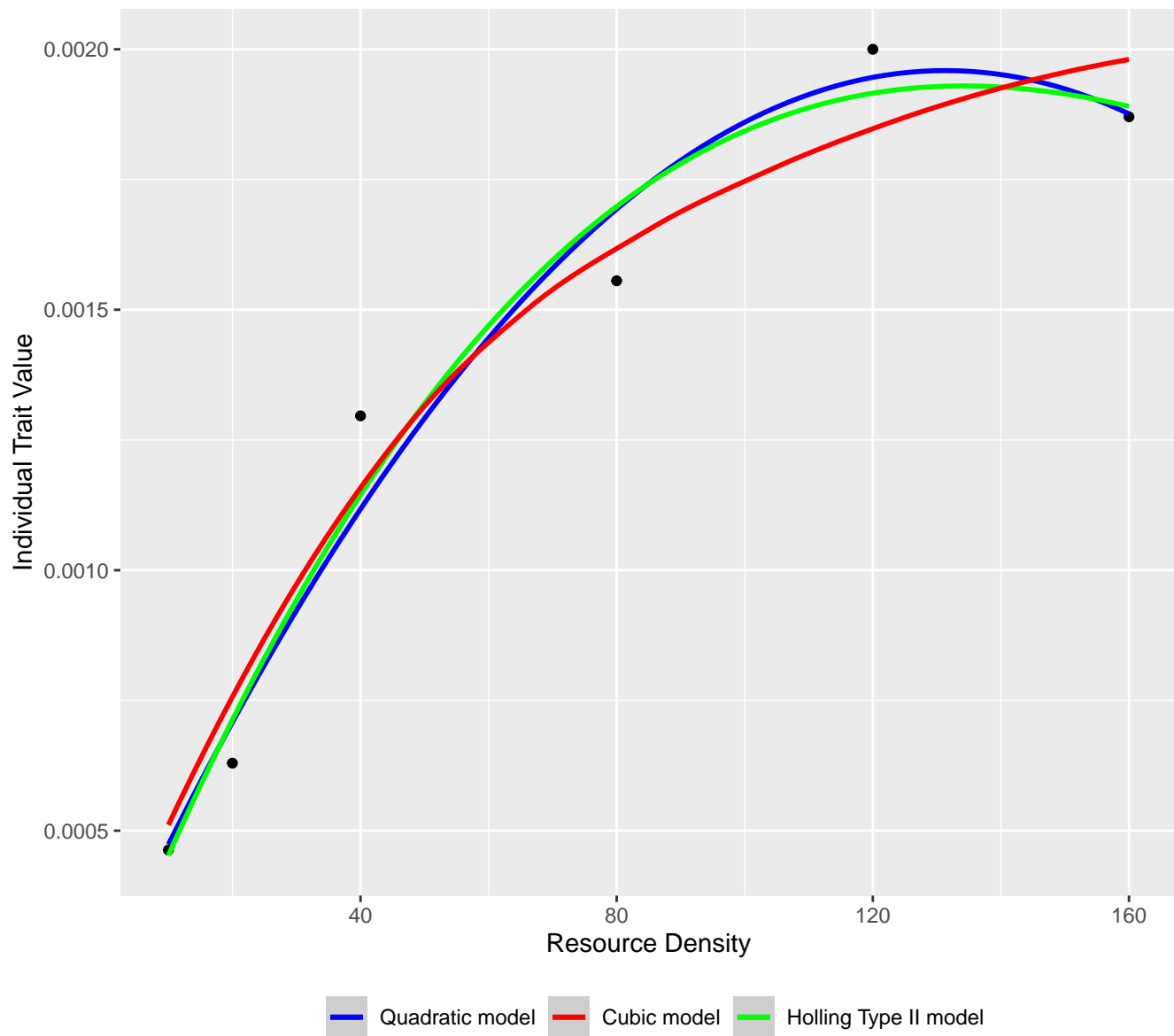
Functional Response Models between *Notonecta maculata* Fabricius 1794 [instar 5] (consumer) and *Daphnia magna* Straus 1820 (resource)



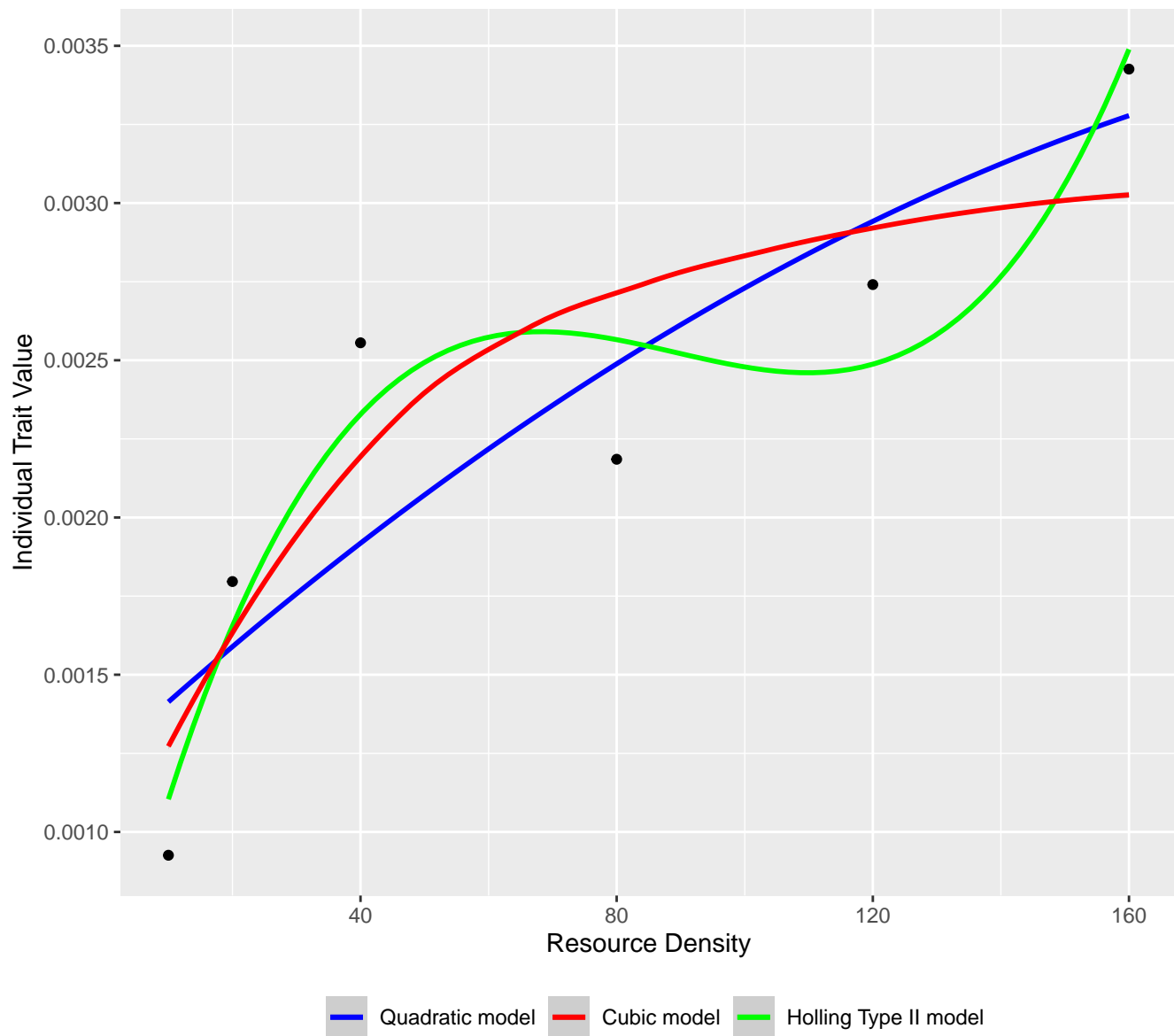
Functional Response Models between
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Daphnia magna Straus 1820 (resource)



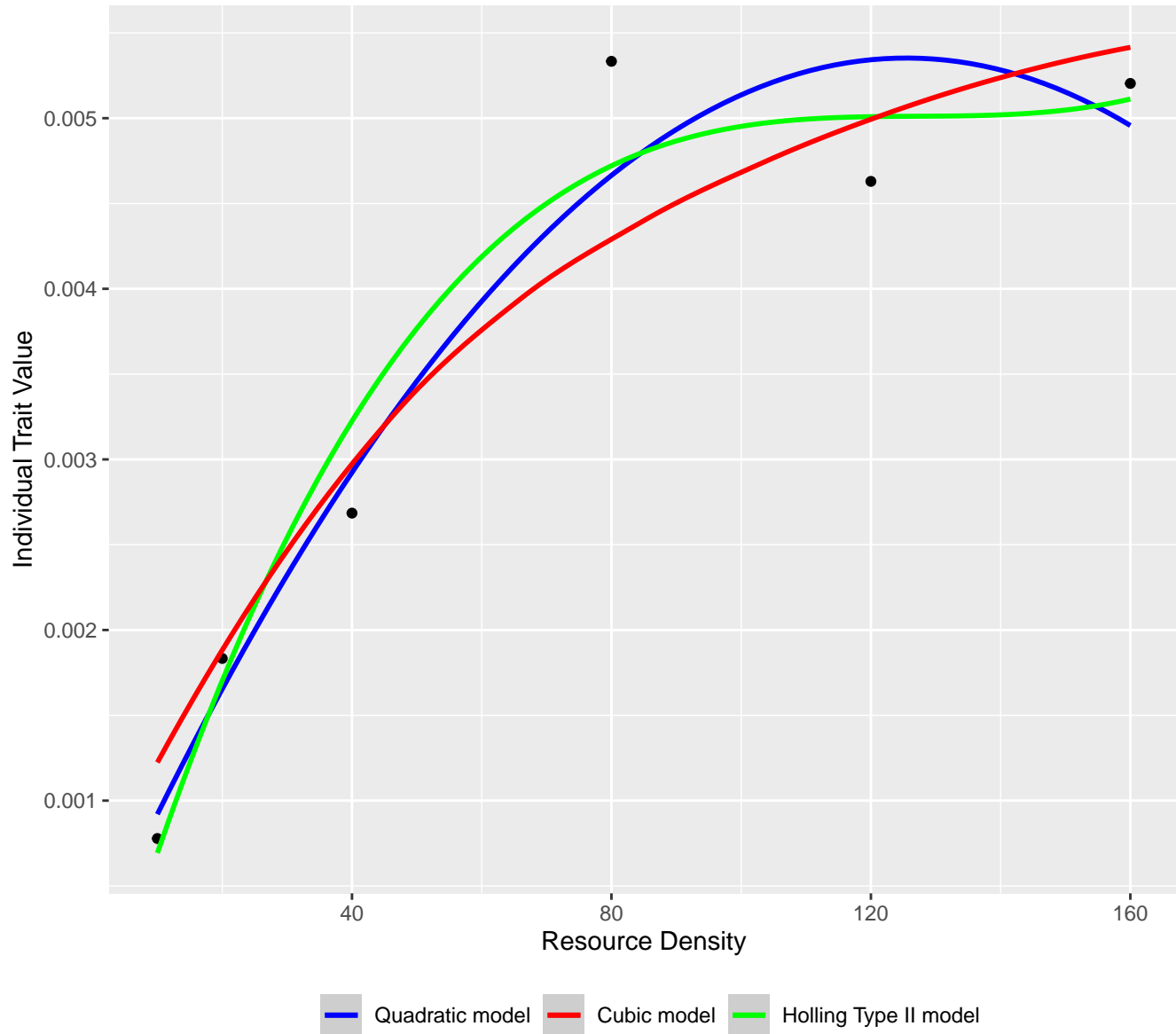
Functional Response Models between
Notonecta maculata Fabricius 1794 [instar 2] (consumer) and
Daphnia magna Straus 1820 (resource)



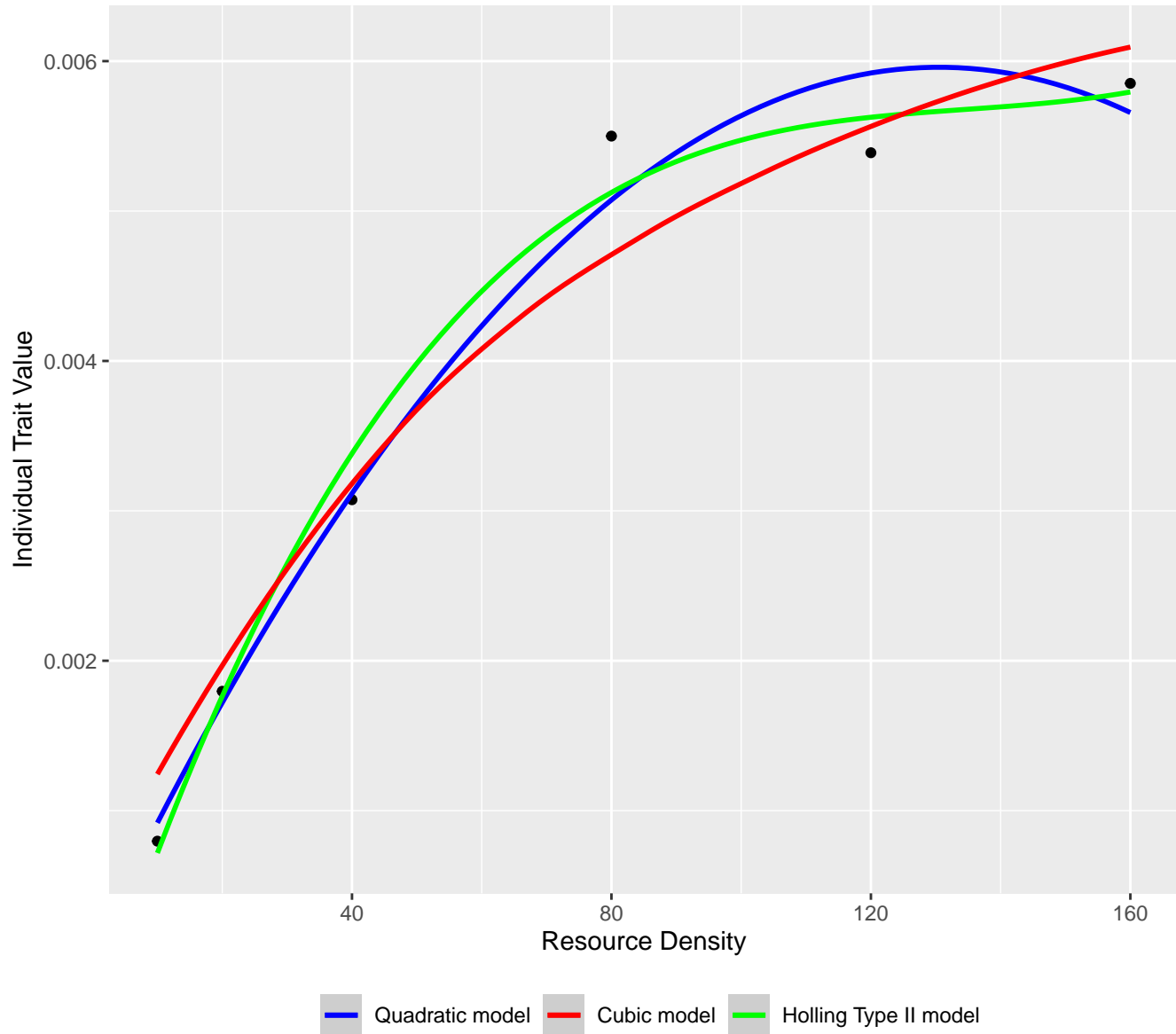
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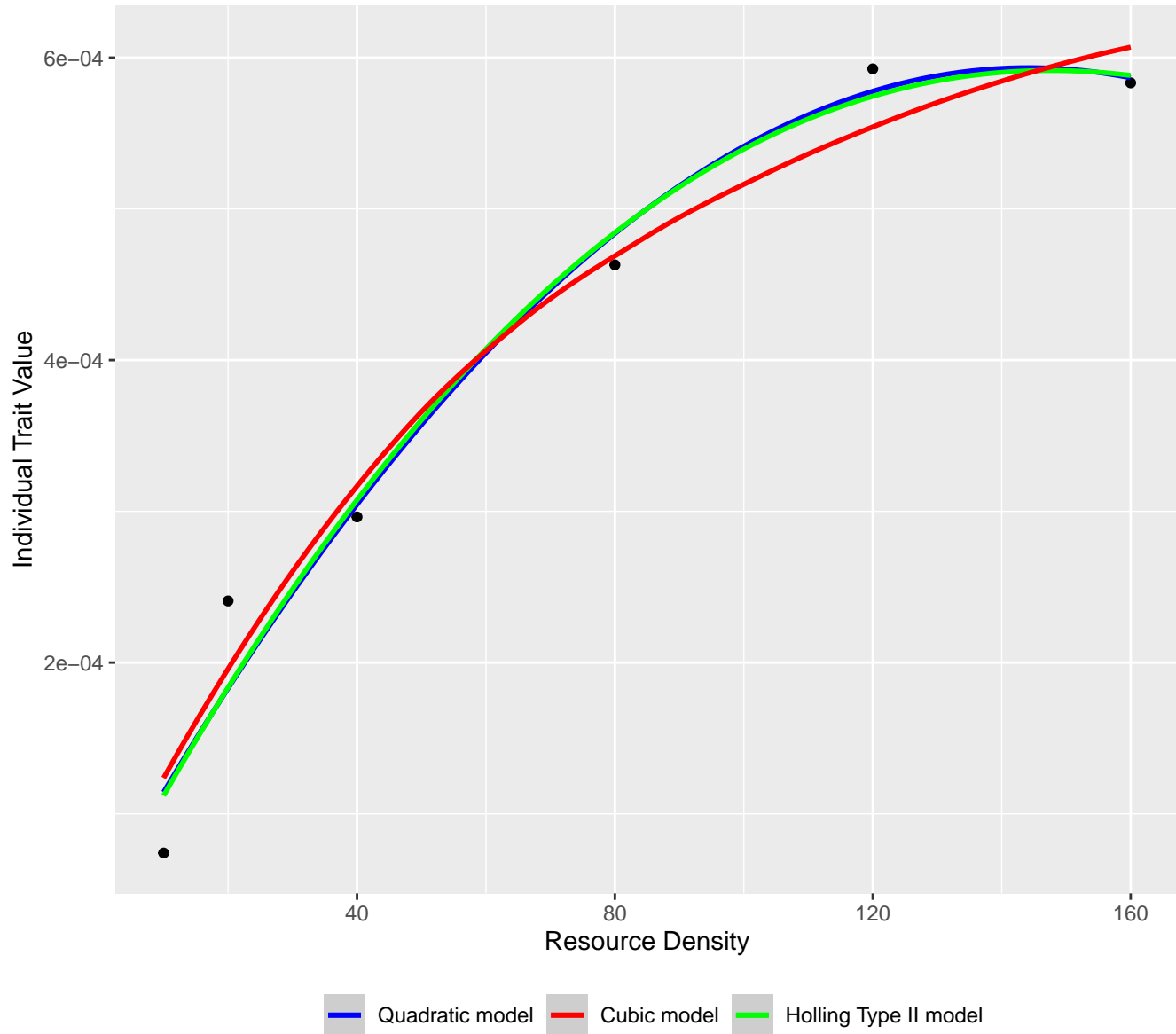
Functional Response Models between *Notonecta maculata* Fabricius 1794 [instar 4] (consumer) and *Daphnia magna* Straus 1820 (resource)



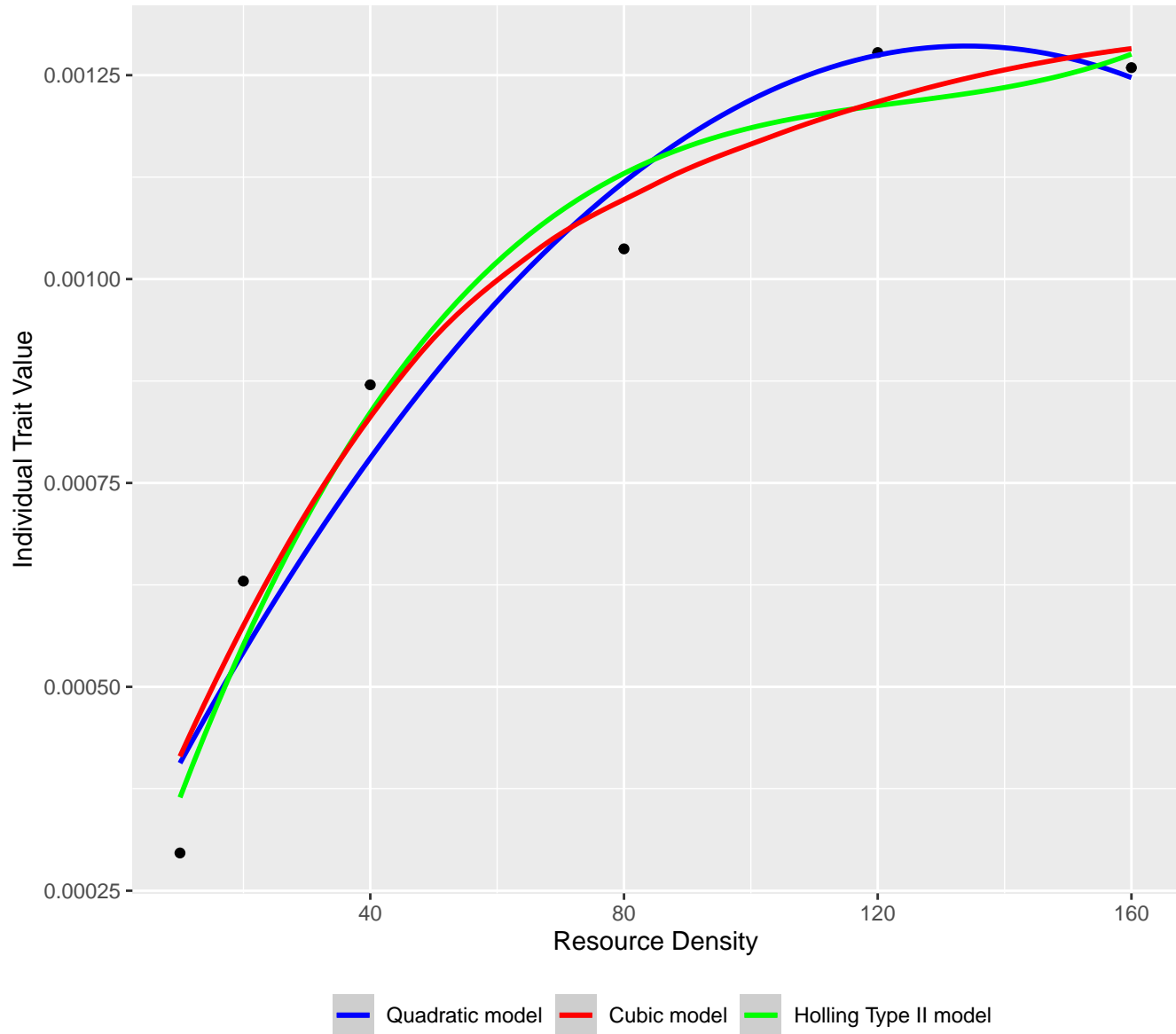
Functional Response Models between *Notonecta maculata* Fabricius 1794 [instar 5] (consumer) and *Daphnia magna* Straus 1820 (resource)



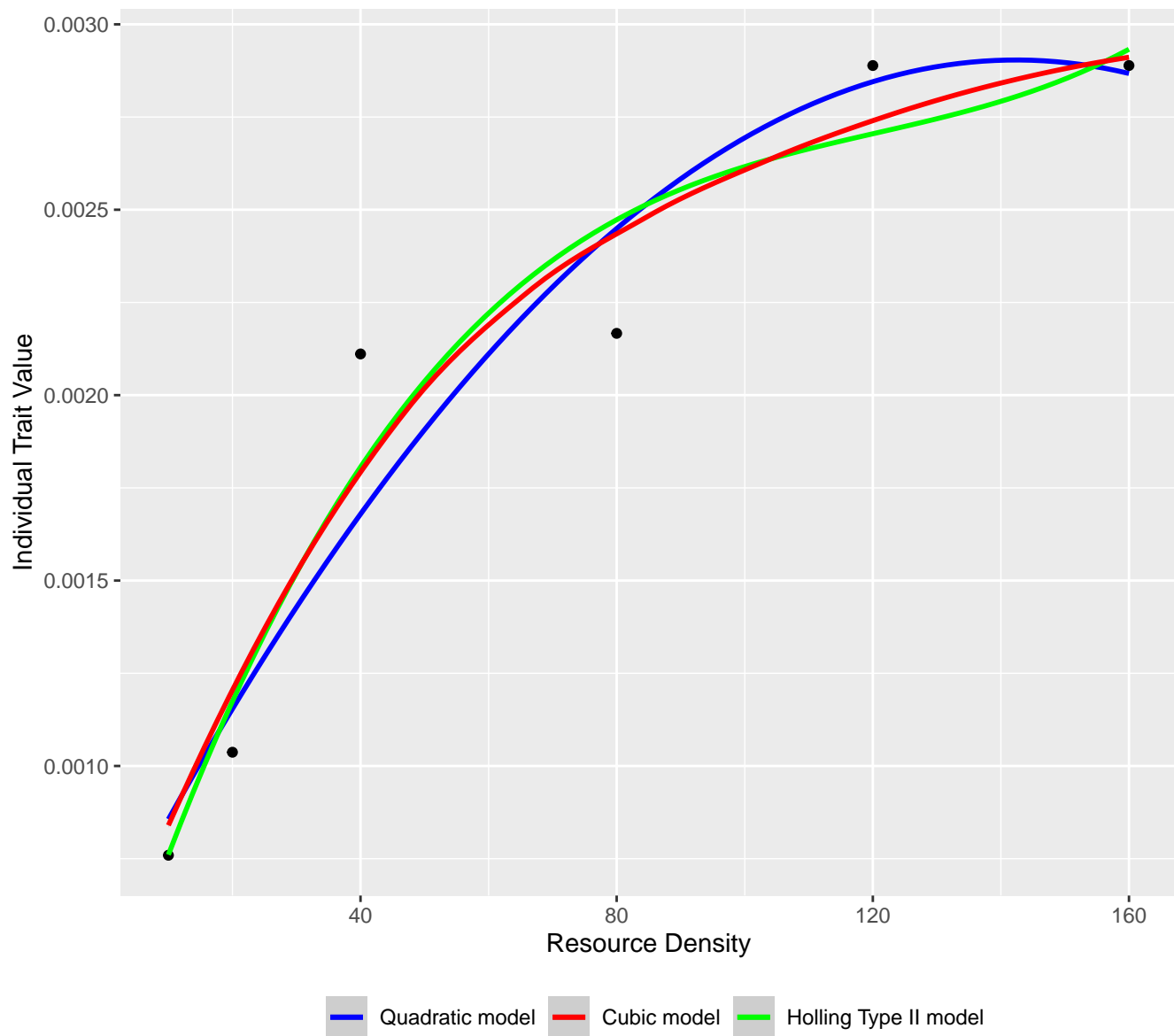
Functional Response Models between
Notonecta maculata Fabricius 1794 [instar 1] (consumer) and
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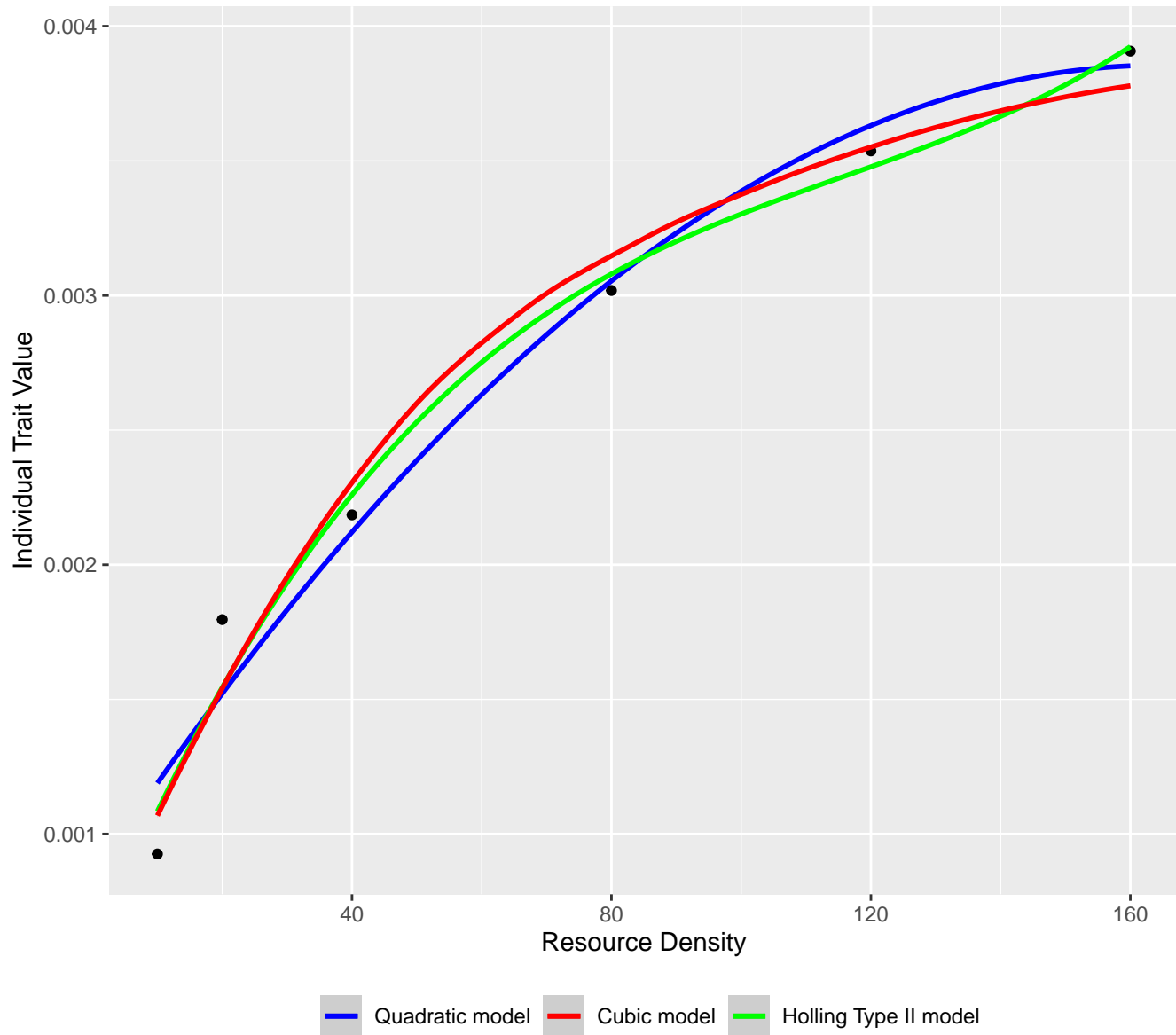
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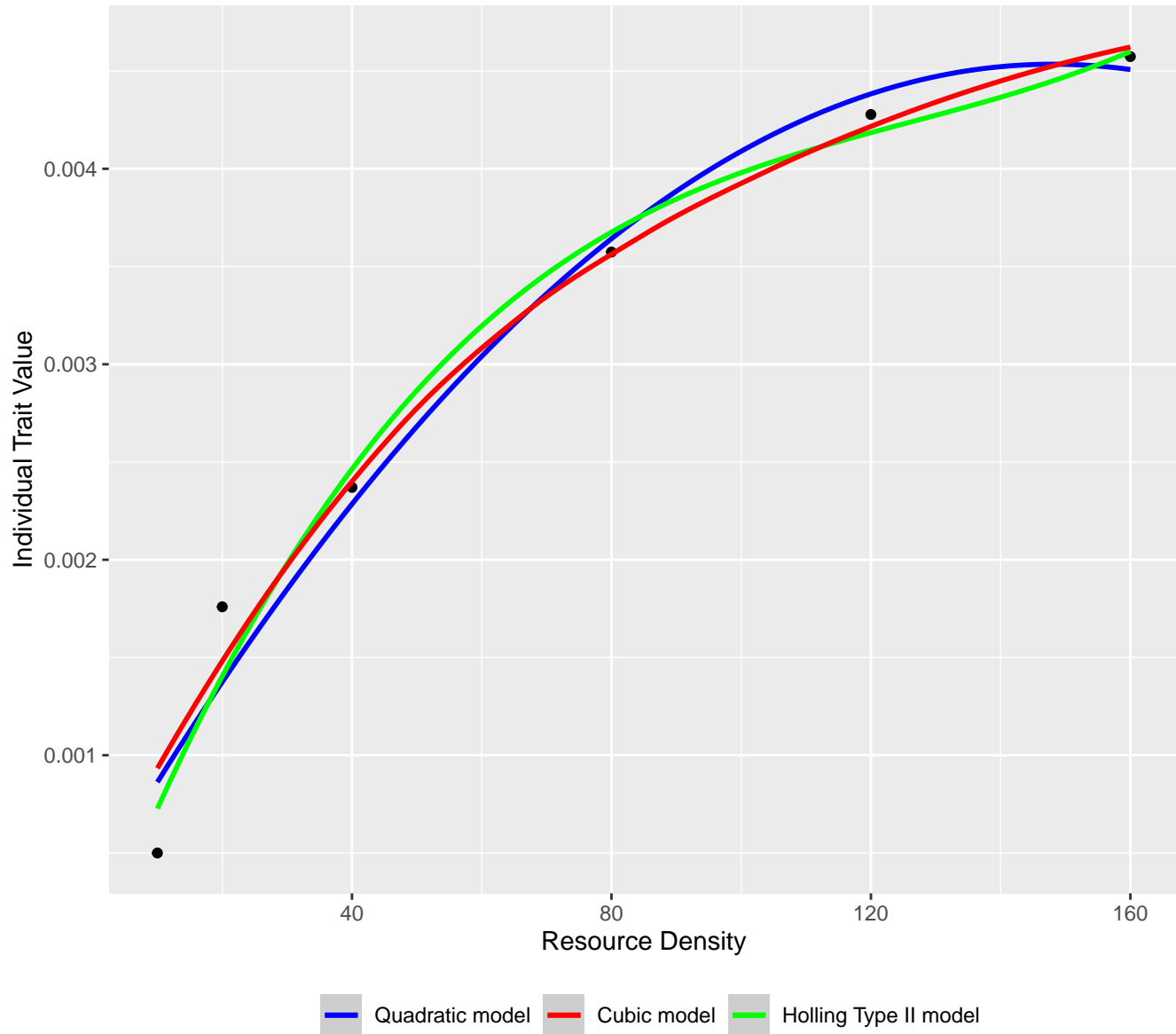
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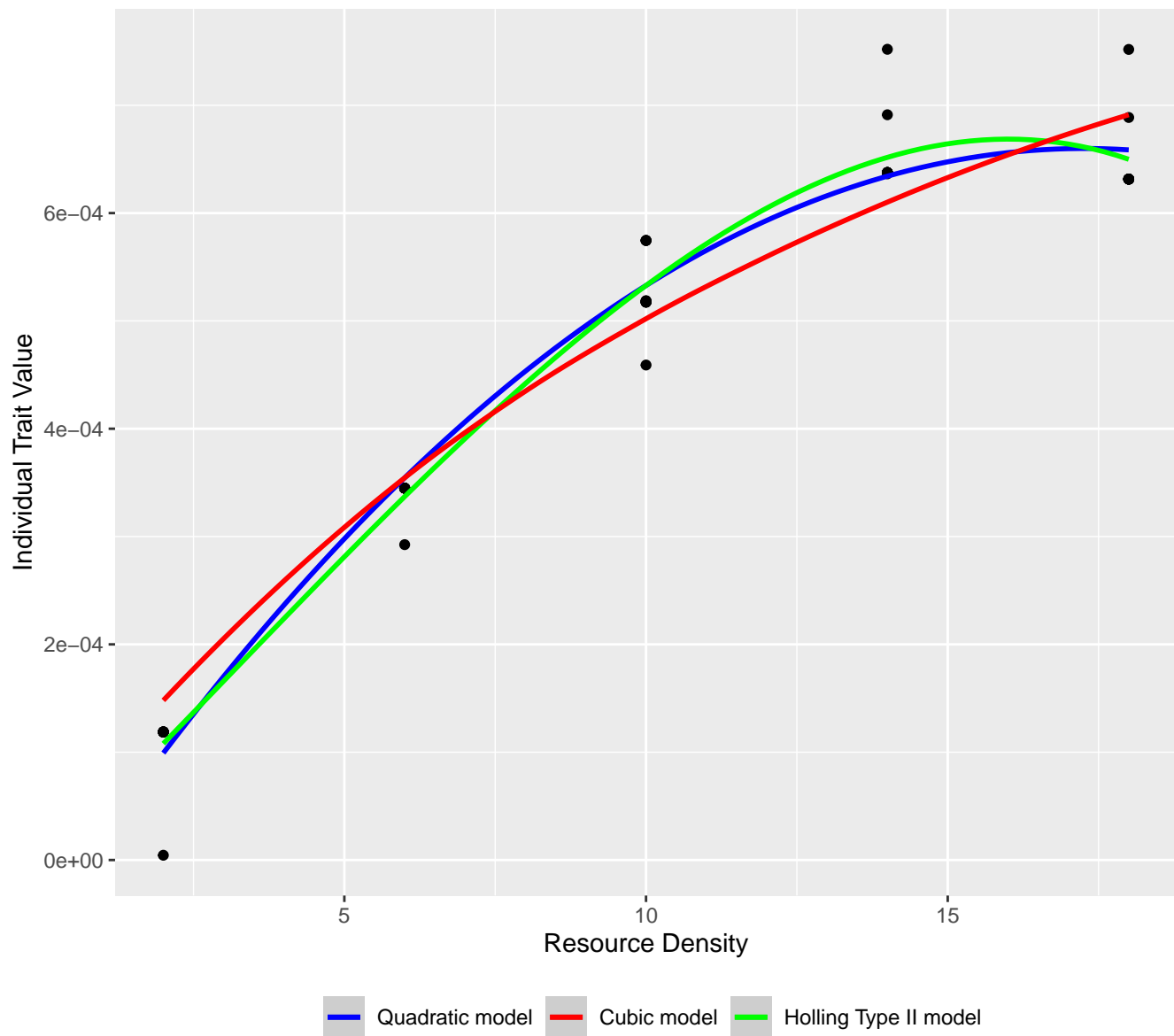
Functional Response Models between *Notonecta maculata* Fabricius 1794 [instar 4] (consumer) and *Daphnia magna* Straus 1820 (resource)



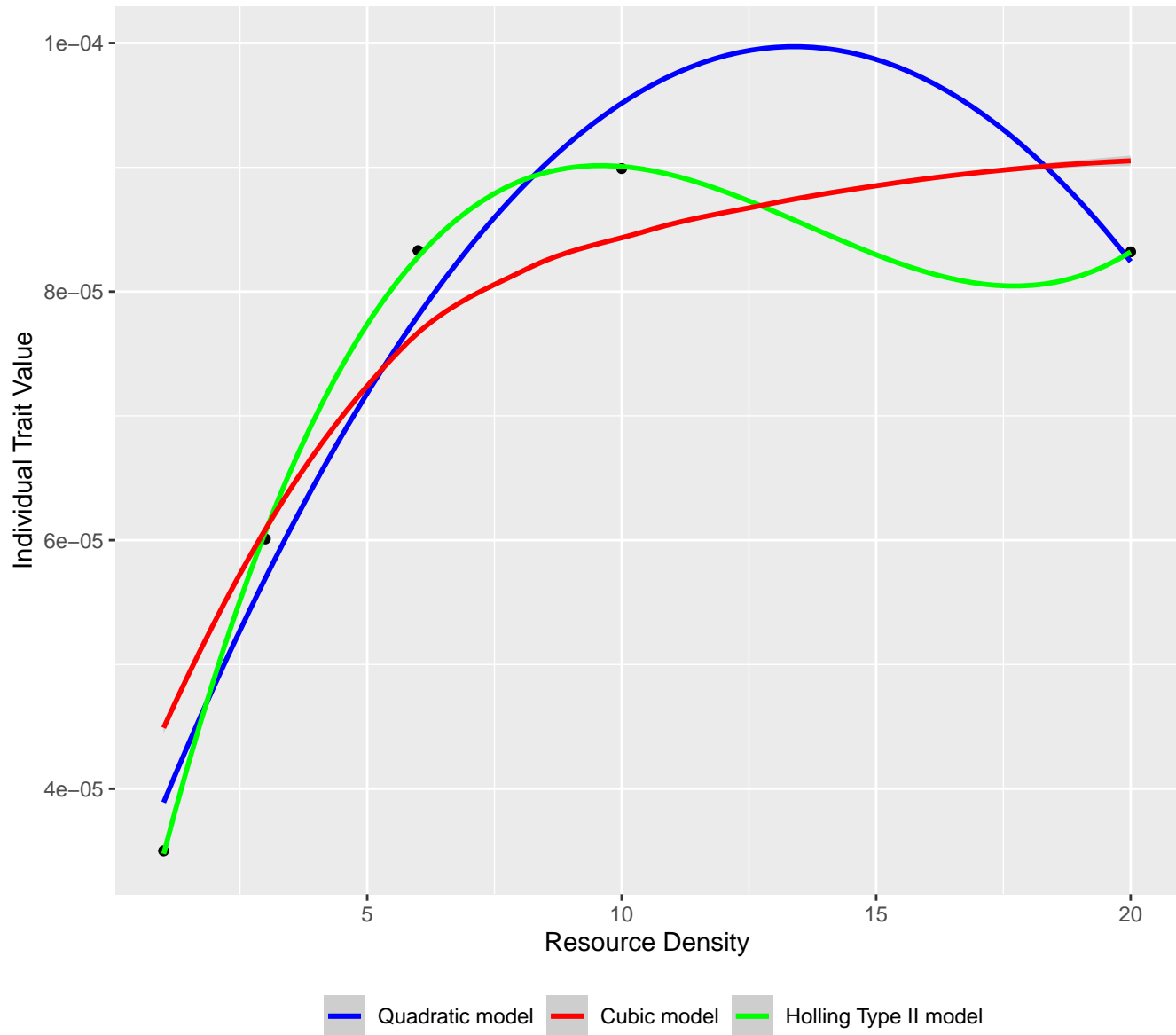
Functional Response Models between *Notonecta maculata* Fabricius 1794 [instar 5] (consumer) and *Daphnia magna* Straus 1820 (resource)



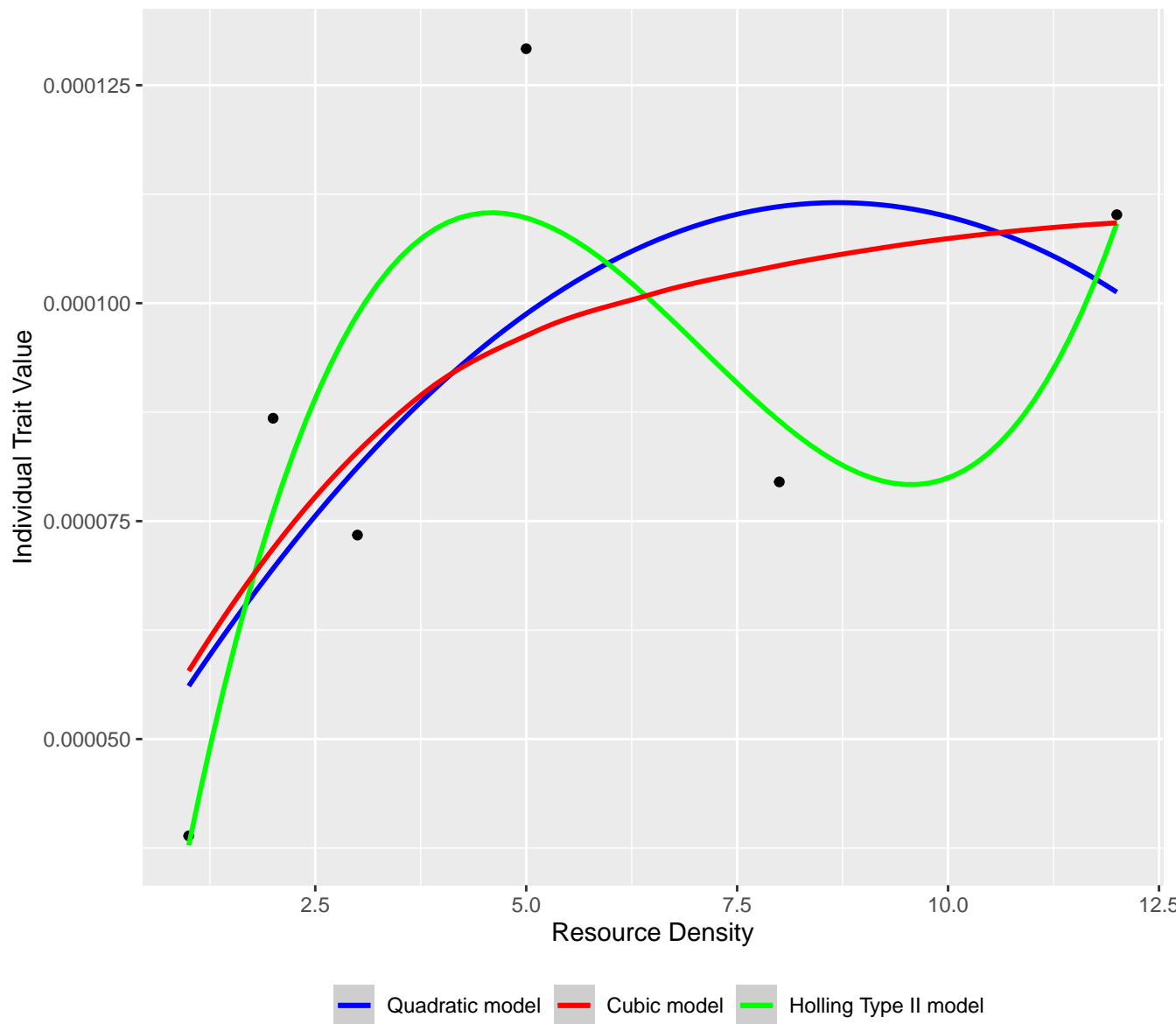
Functional Response Models between
Chrysomya albiceps (Wiedemann 1819) [larva] (consumer) and
Chrysomya megacephala (Fabricius 1794) [larva] (resource)



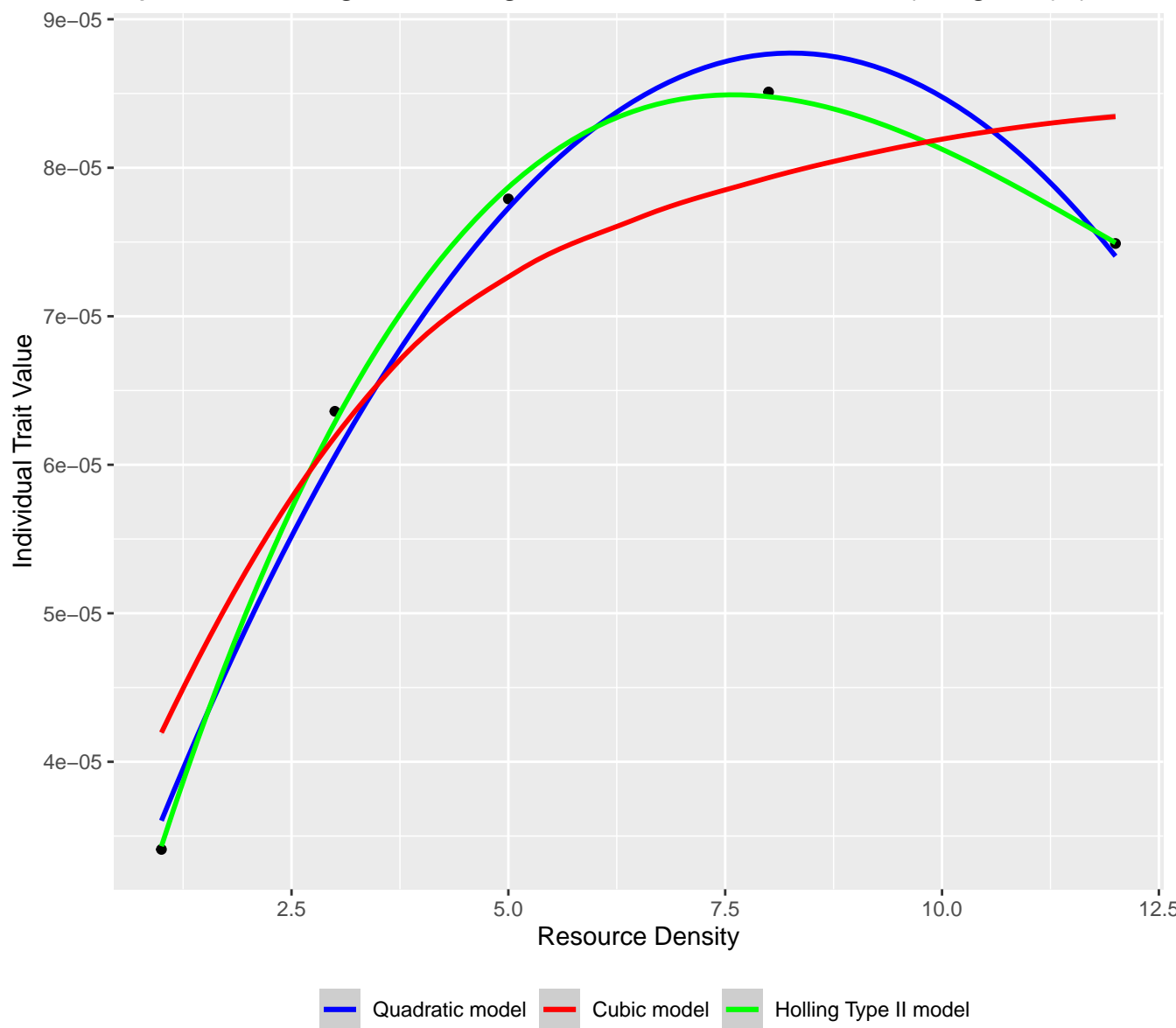
Functional Response Models between
Pardosa vancouveri Emerton [adult] (consumer) and
Drosophila melanogaster Meigen 1830 [adult] (wingless) (resource)



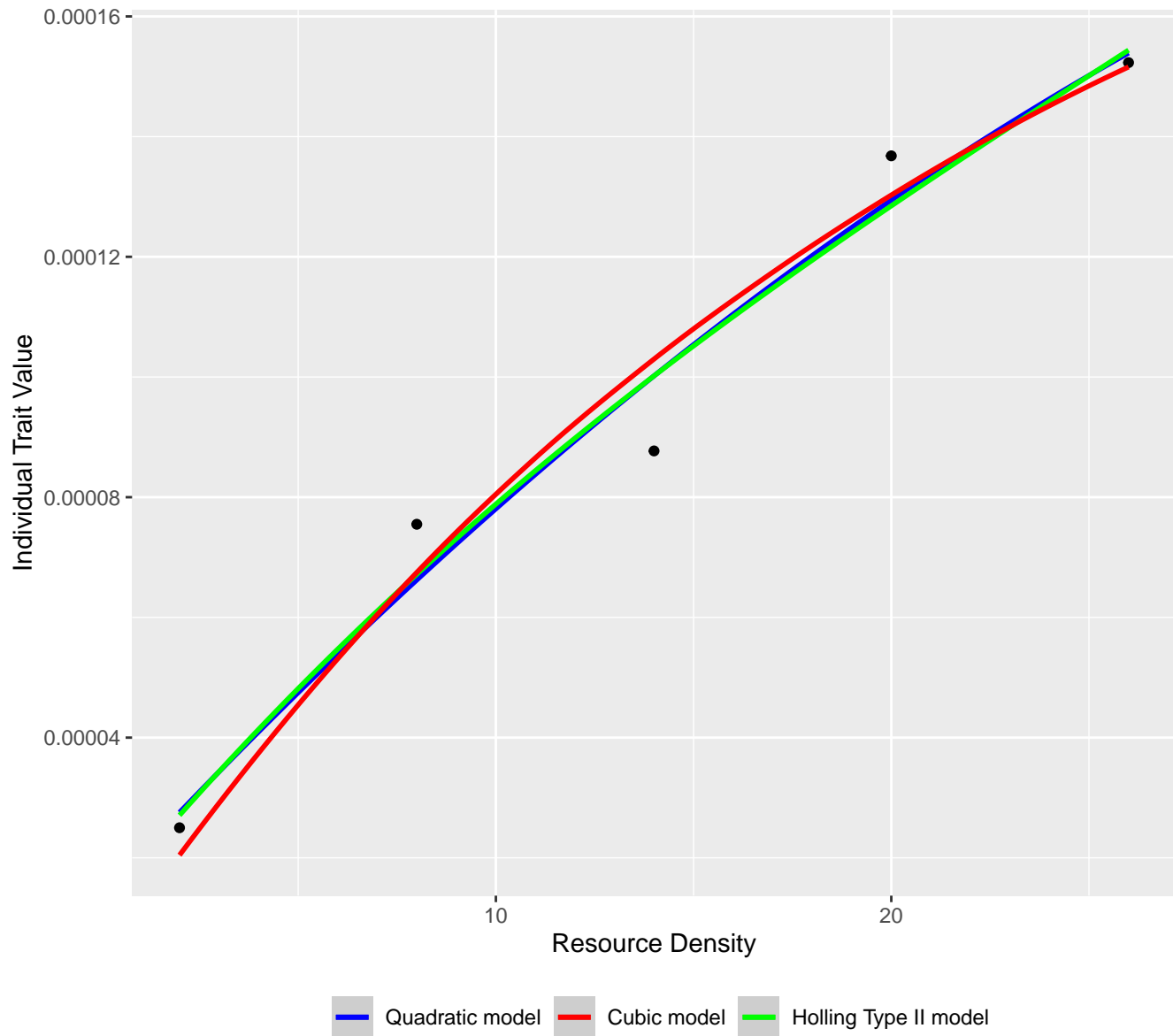
Functional Response Models between
Pardosa T-insignita (Boesenberg et Strand) [instar 4] (consumer) and
Drosophila melanogaster Meigen 1830 [adult – female] (wingless) (resou



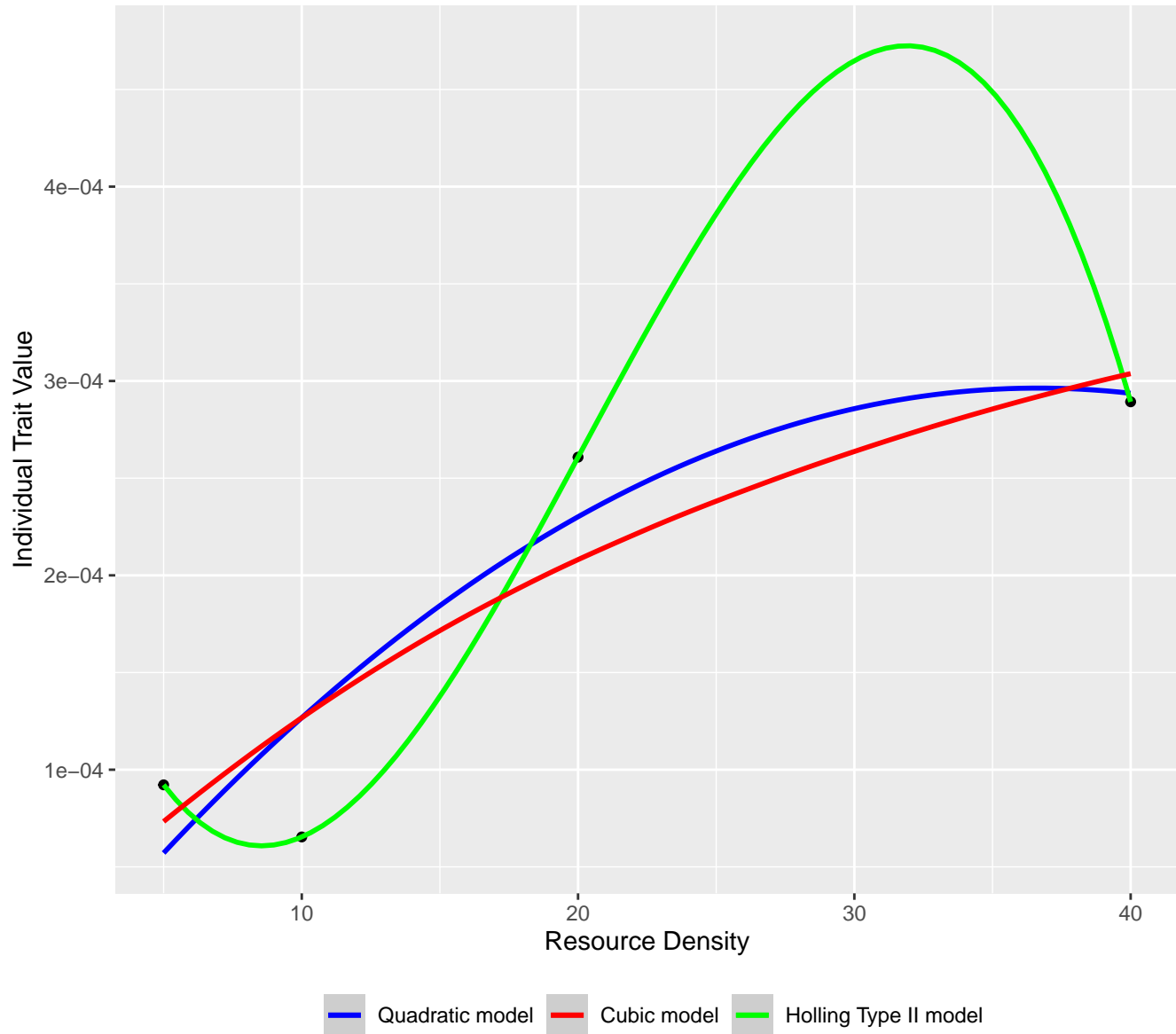
Functional Response Models between
Pardosa T-insignita (Boesenberg et Strand) [instar 4] (consumer) and
Drosophila melanogaster Meigen 1830 [adult – female] (wingless) (resource)



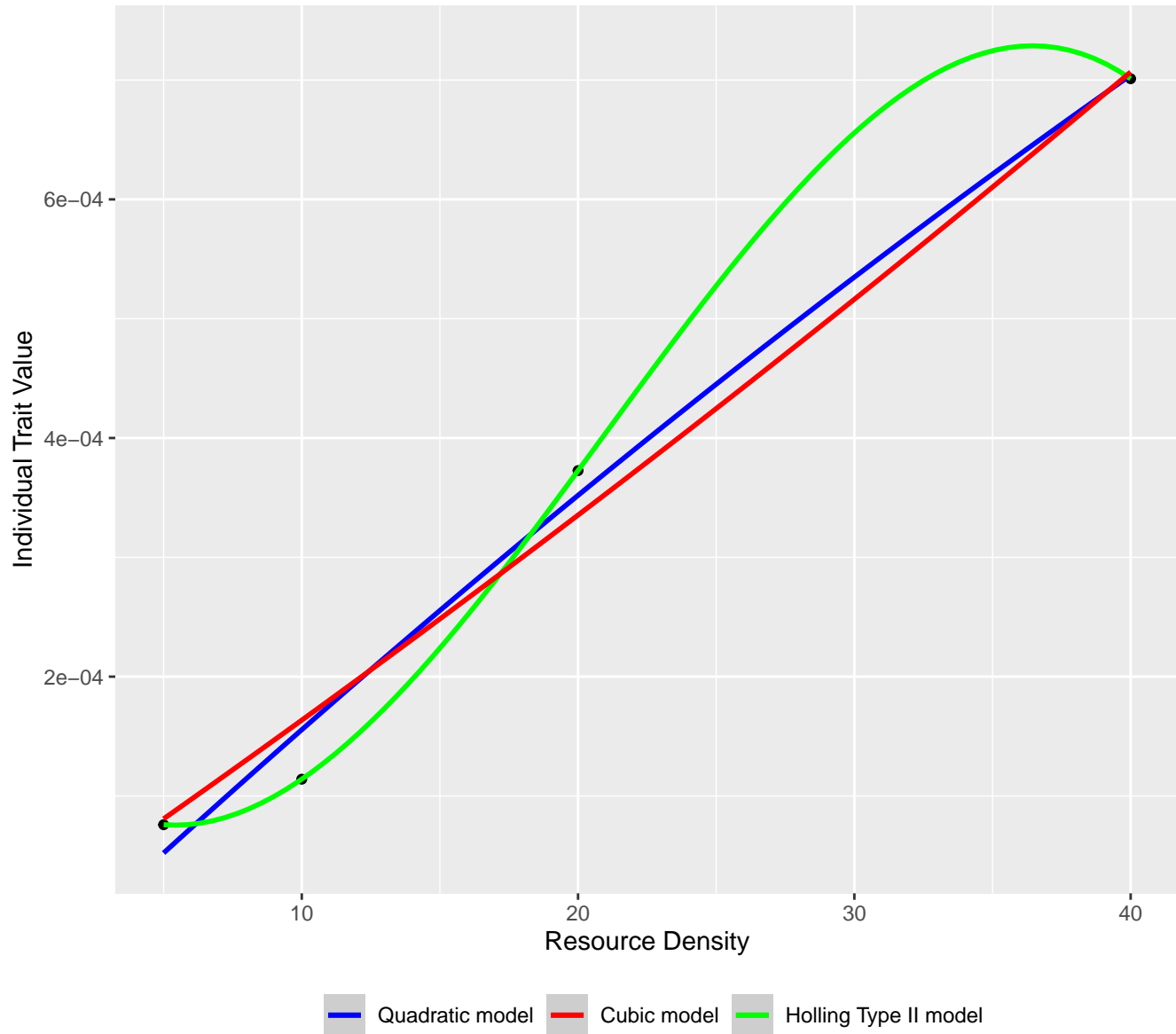
Functional Response Models between
Paratenodera angustipennis de saussure [instar 7] (consumer) and
Musca domestica Linnaeus 1758 [adult] (resource)



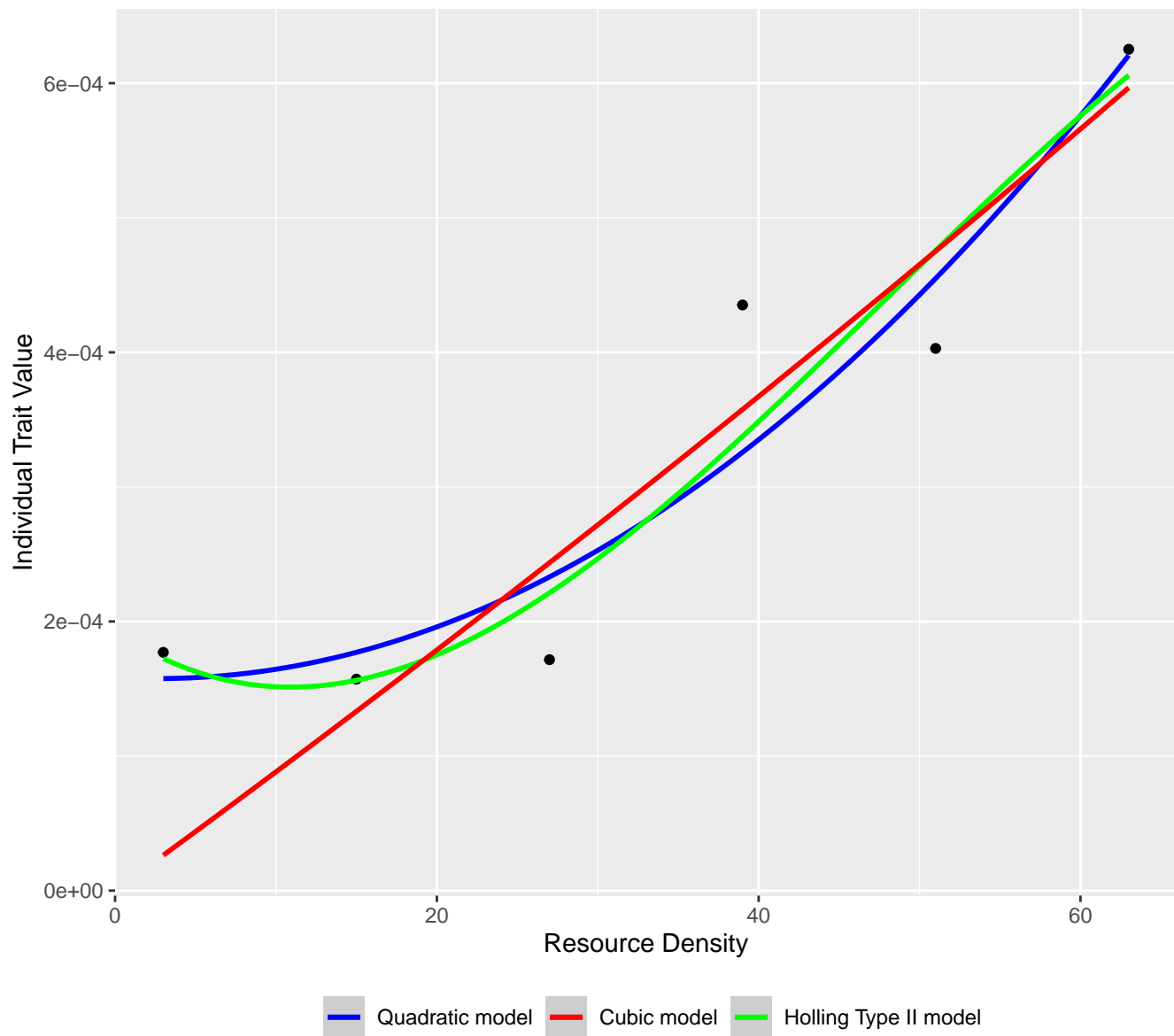
Functional Response Models between
Plectrocnemia conspersa (Curtis 1834) [larva] (consumer) and
Leuctra nigra (Olivier 1811) [larva] (resource)



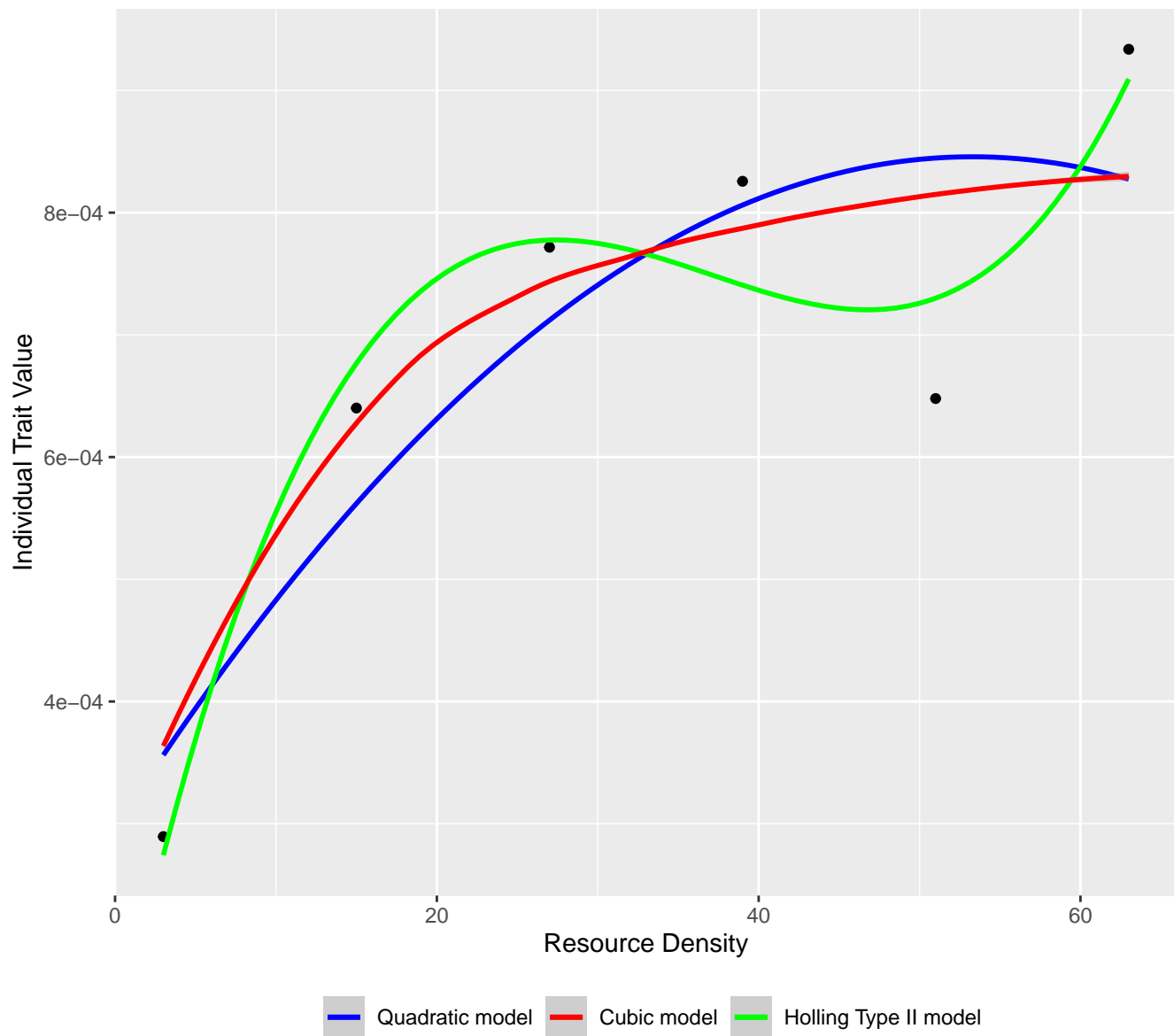
Functional Response Models between
Plectrocnemia conspersa (Curtis 1834) [larva] (consumer) and
Nemurella picteti Klapalek [larva] (resource)



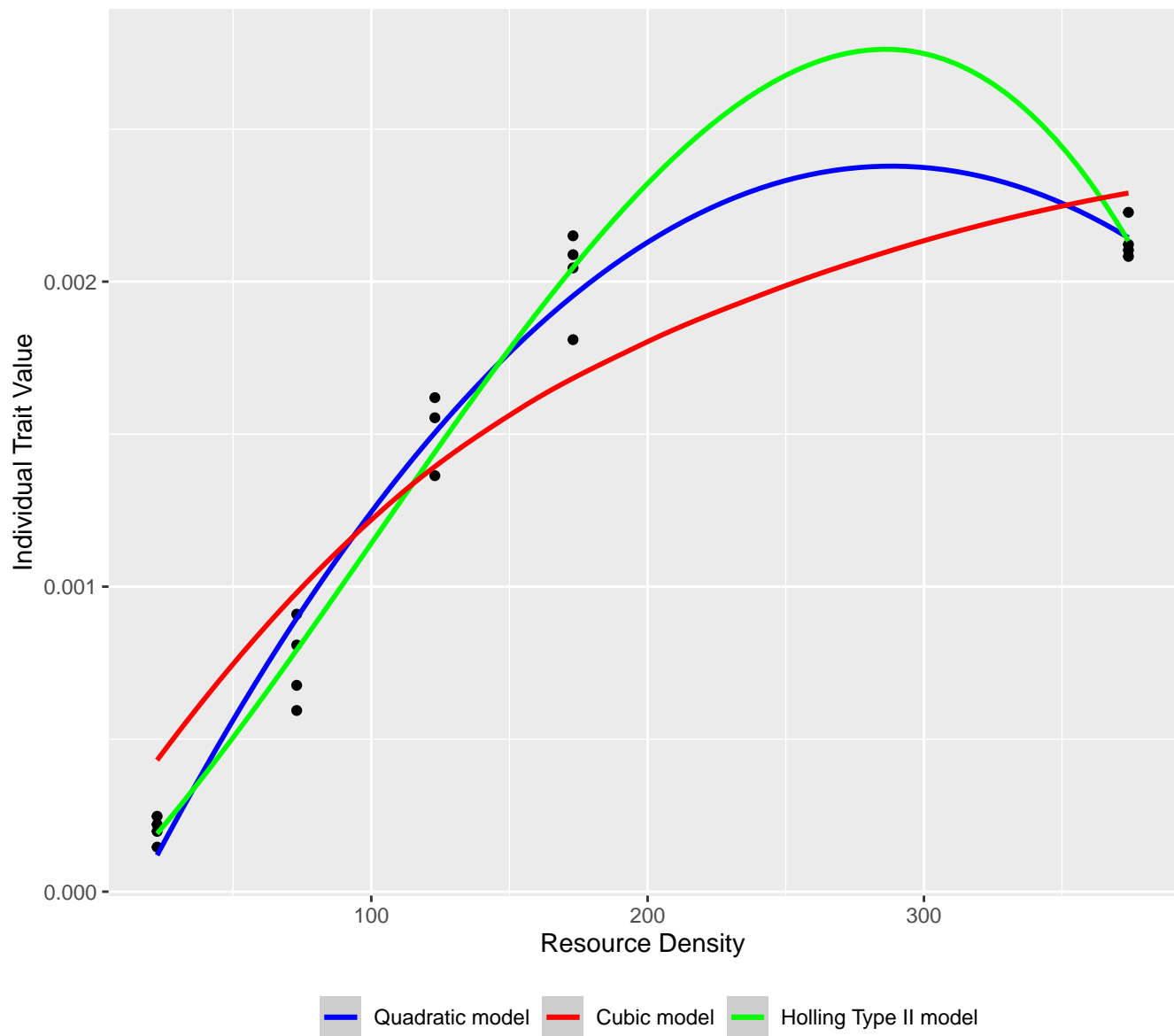
Functional Response Models between
Anomalagrion hastatum (Say) [instar final] (consumer) and
Simocephalus vetulus (O. F. Miller 1776) (resource)



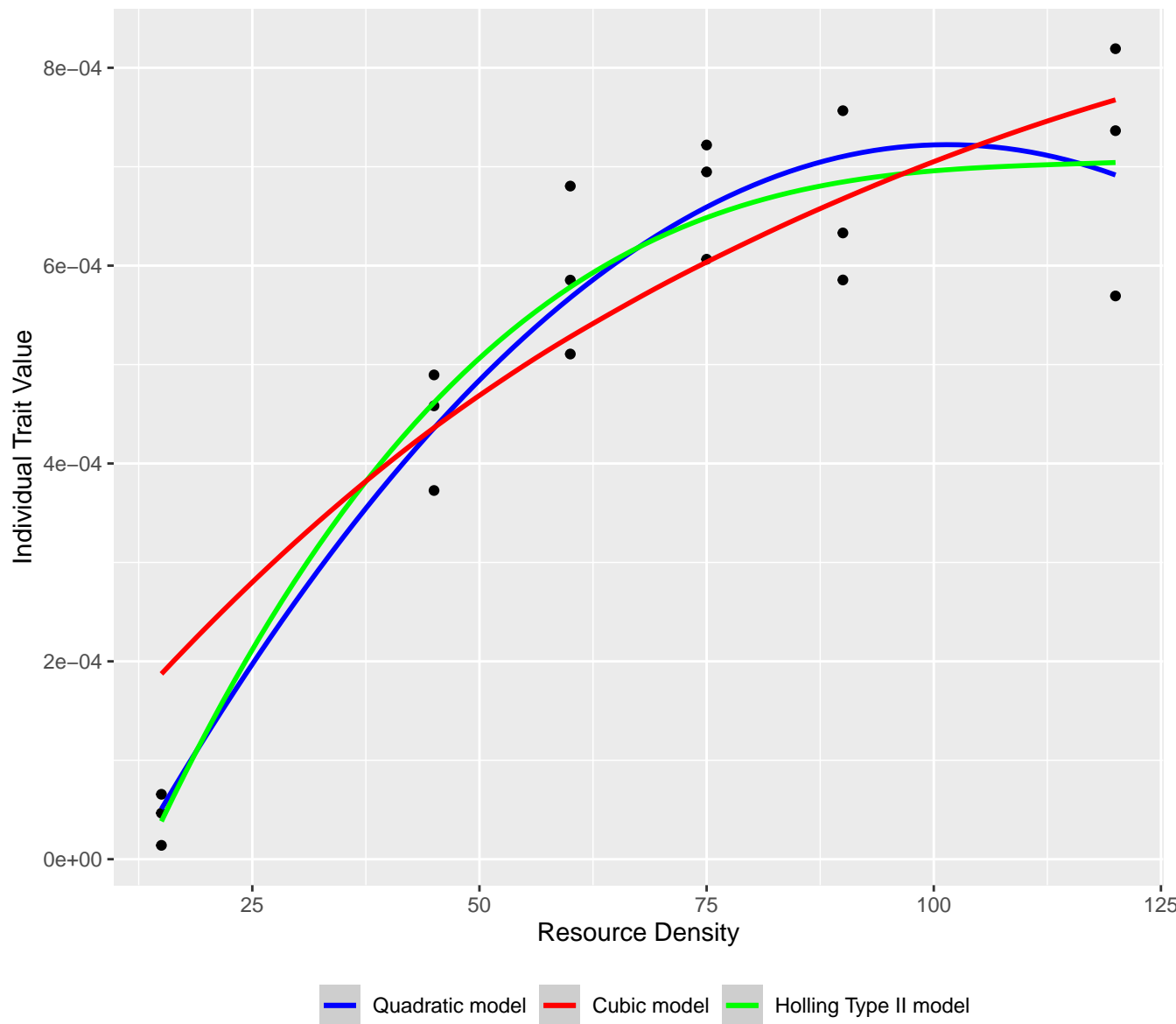
Functional Response Models between
Anomalagrion hastatum (Say) [instar final] (consumer) and
Daphnia magna Straus 1820 (resource)



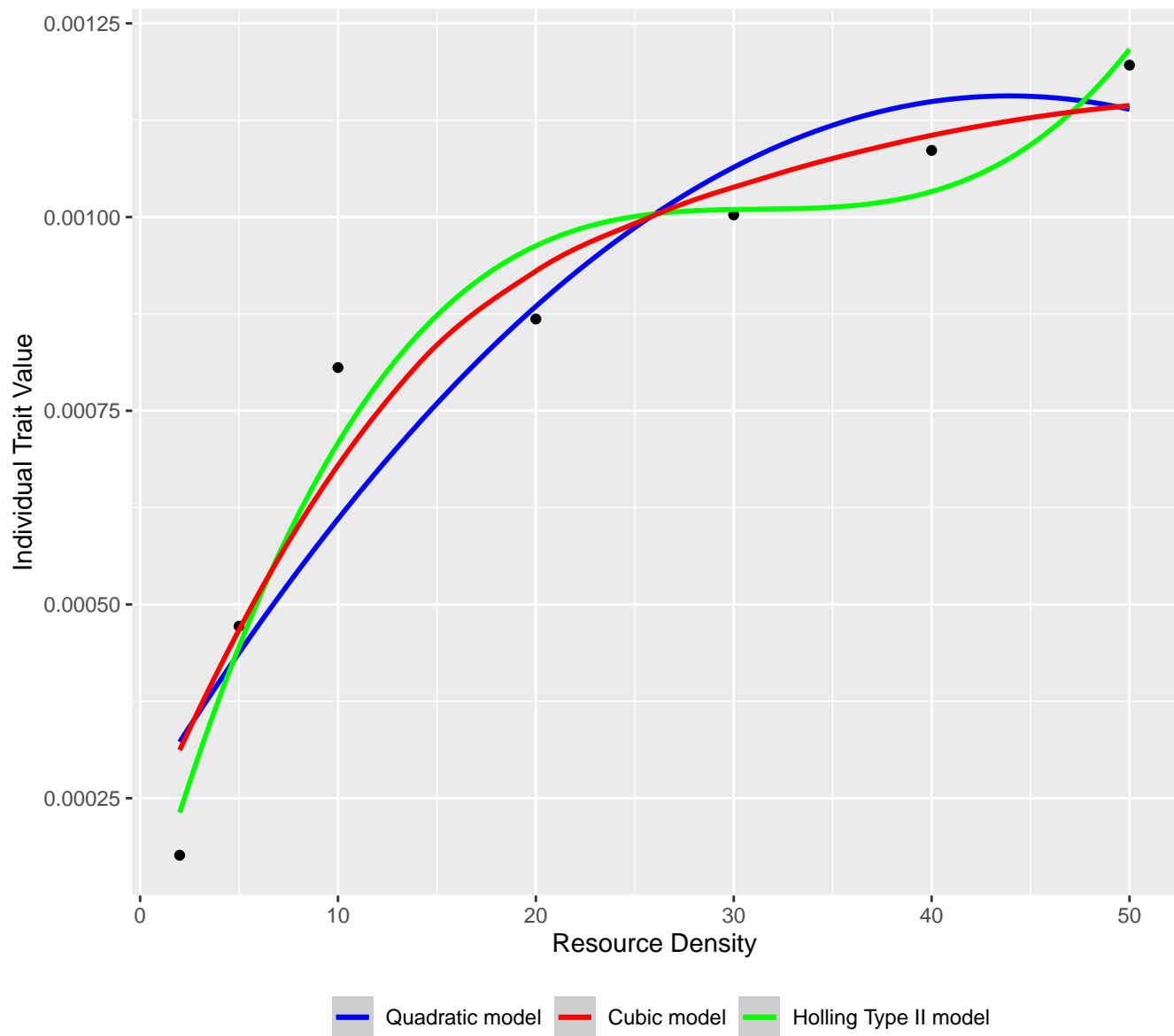
Functional Response Models between
Peromyscus maniculatus (Wagner 1845) [adult] (consumer) and
Neodiprion sertifer (Geoffroy 1785) [cocoon] (resource)



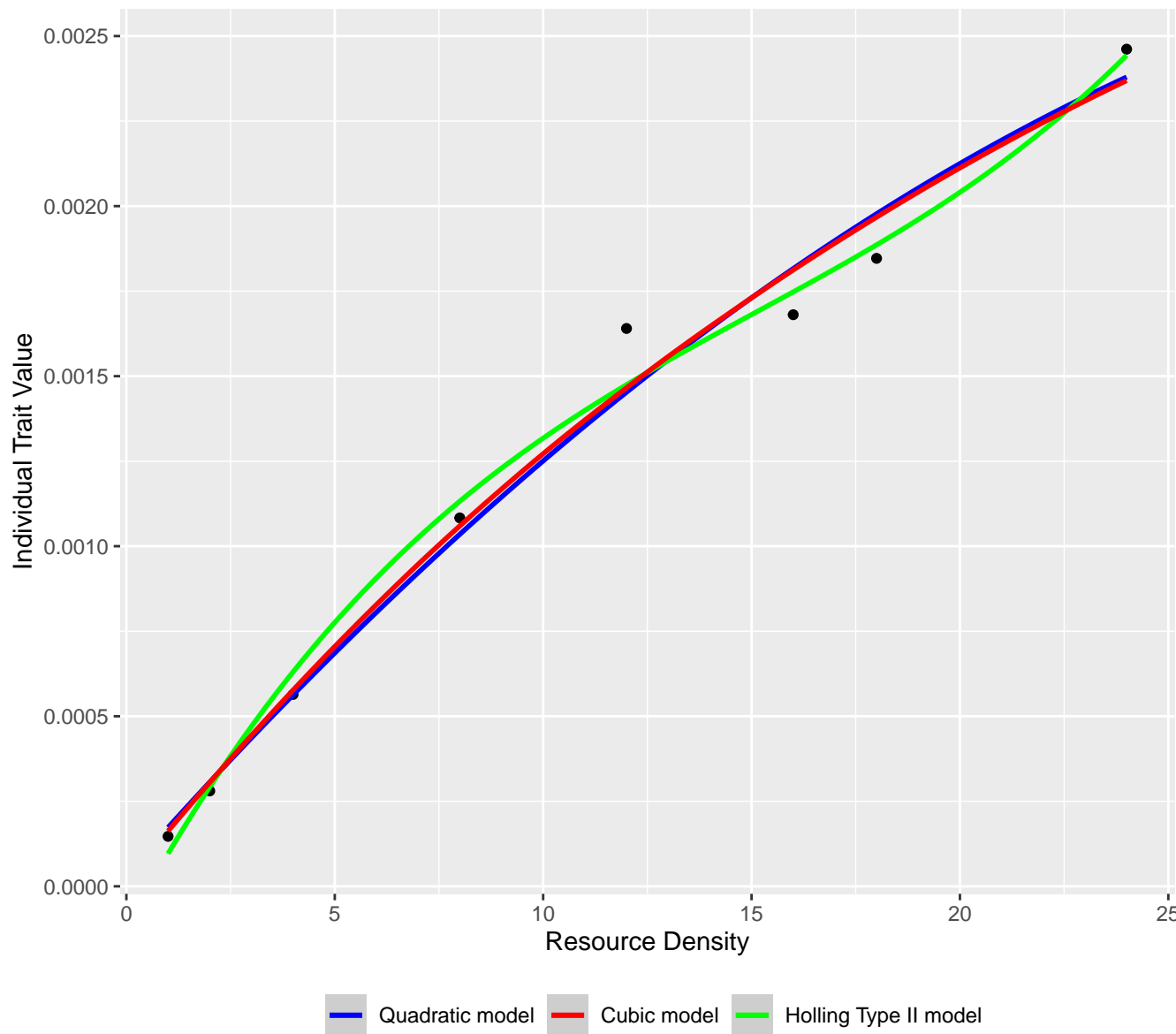
Functional Response Models between
Peromyscus maniculatus (Wagner 1845) [adult] (consumer) and
Triticum spp. [seed] (resource)



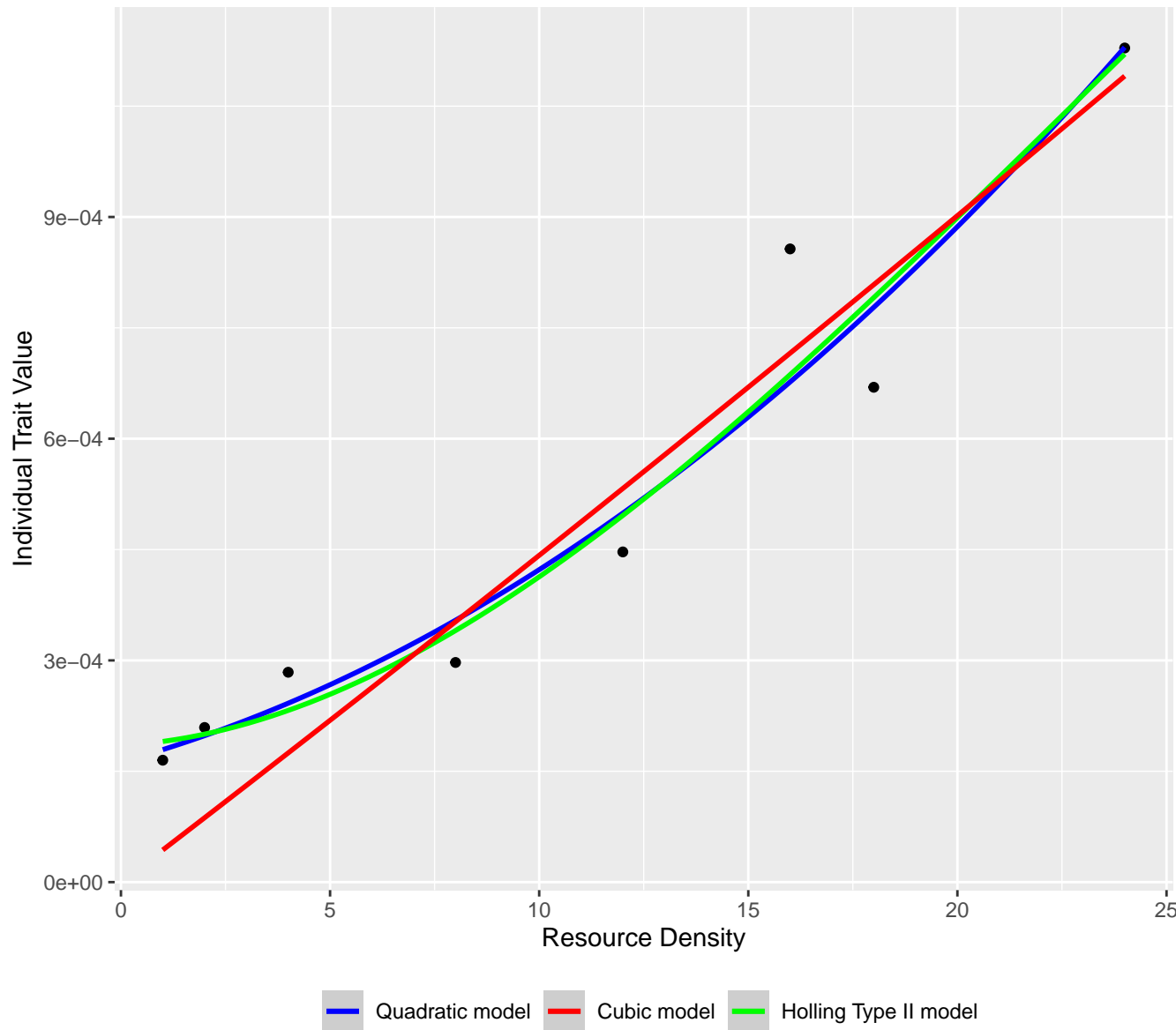
Functional Response Models between
Pergamasus crassipes (Linnaeus 1758) [adult – male] (consumer) and
Onychiurus armatus (Tullberg) [adult] (resource)



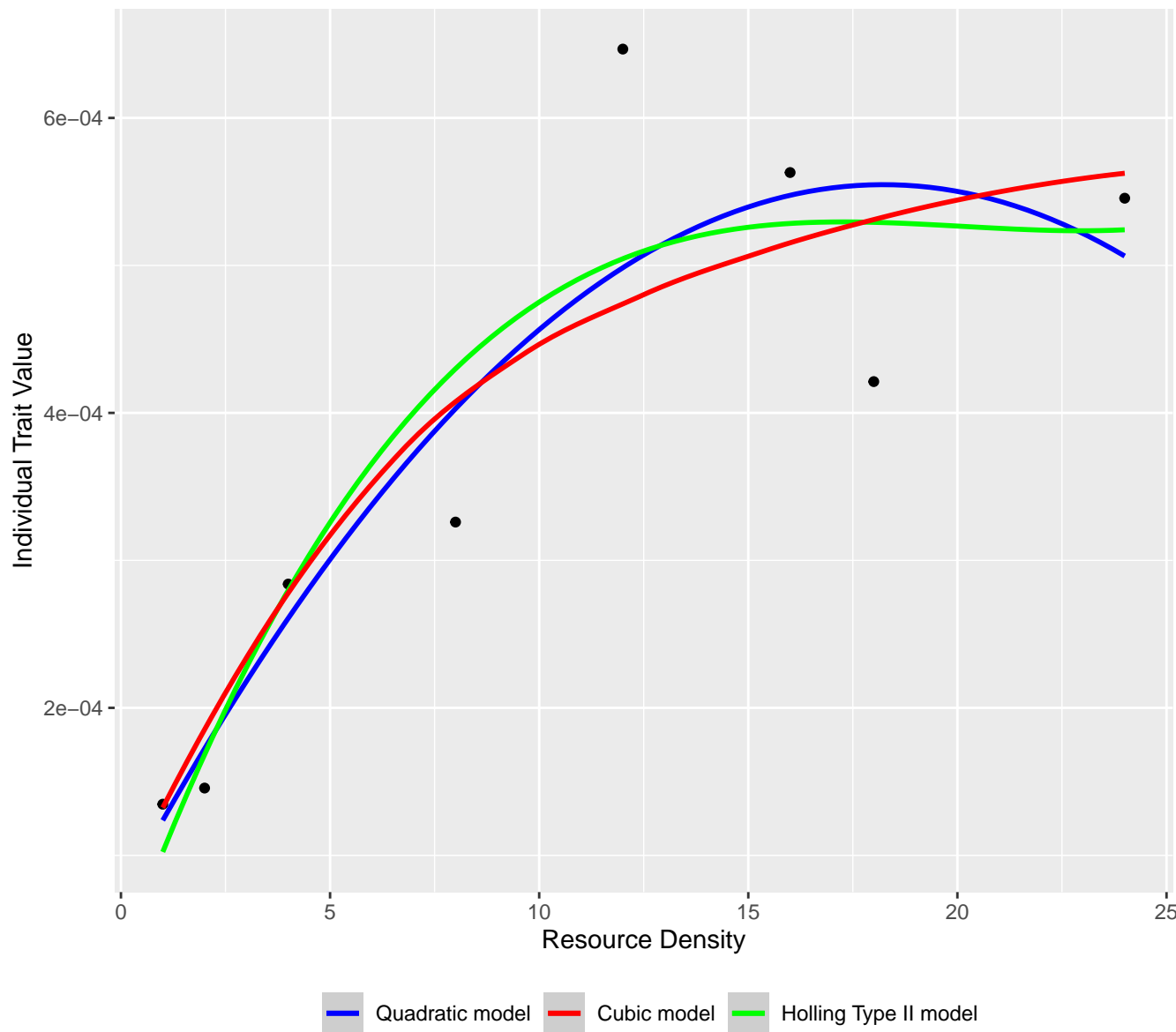
Functional Response Models between *Chaoborus americanus* Johannsen 1903 [instar 4] (consumer) and *Daphnia pulex* Leydig 1860 (resource)



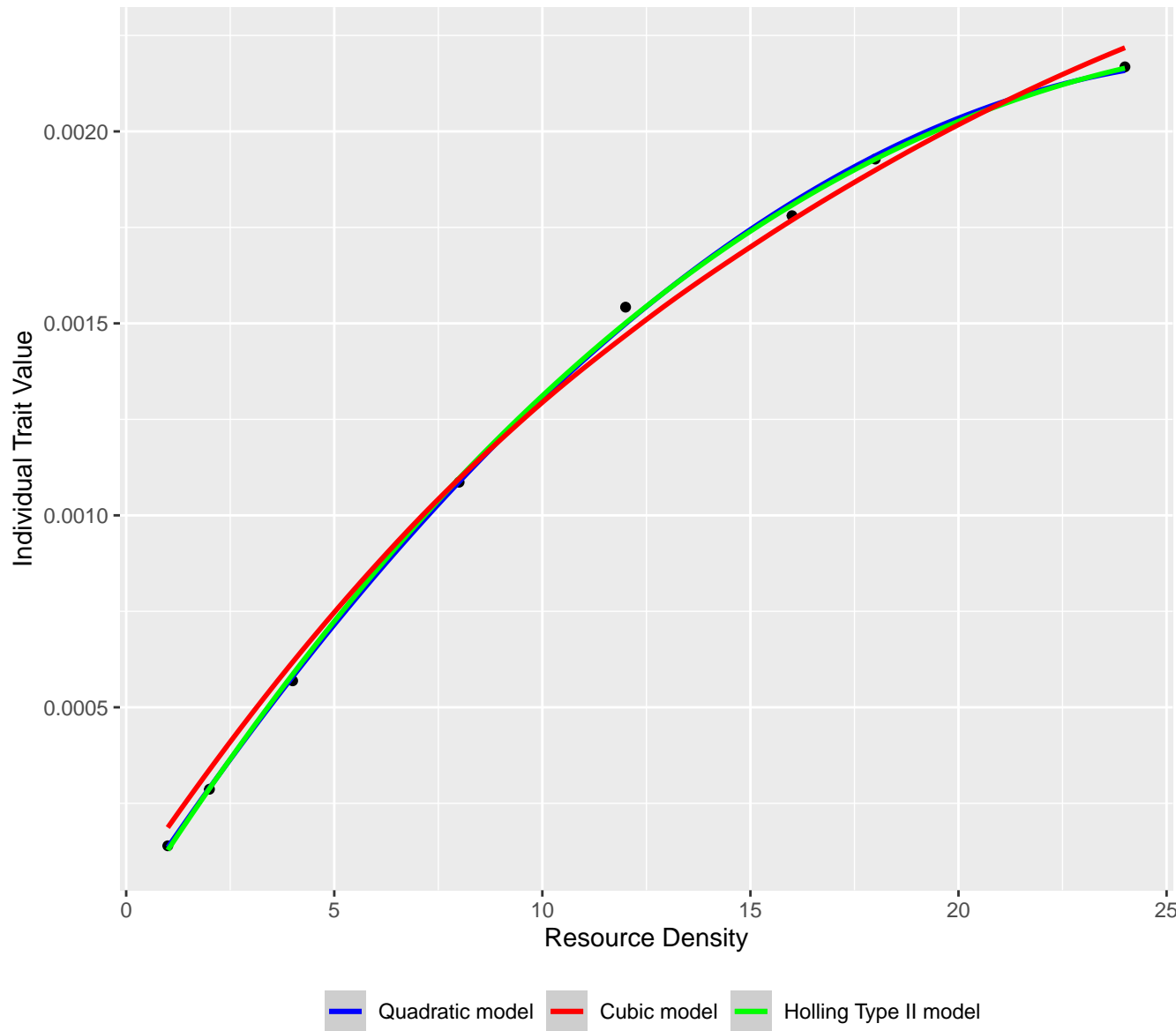
Functional Response Models between
Chaoborus americanus Johannsen 1903 [instar 4] (consumer) and
Daphnia pulex Leydig 1860 (resource)



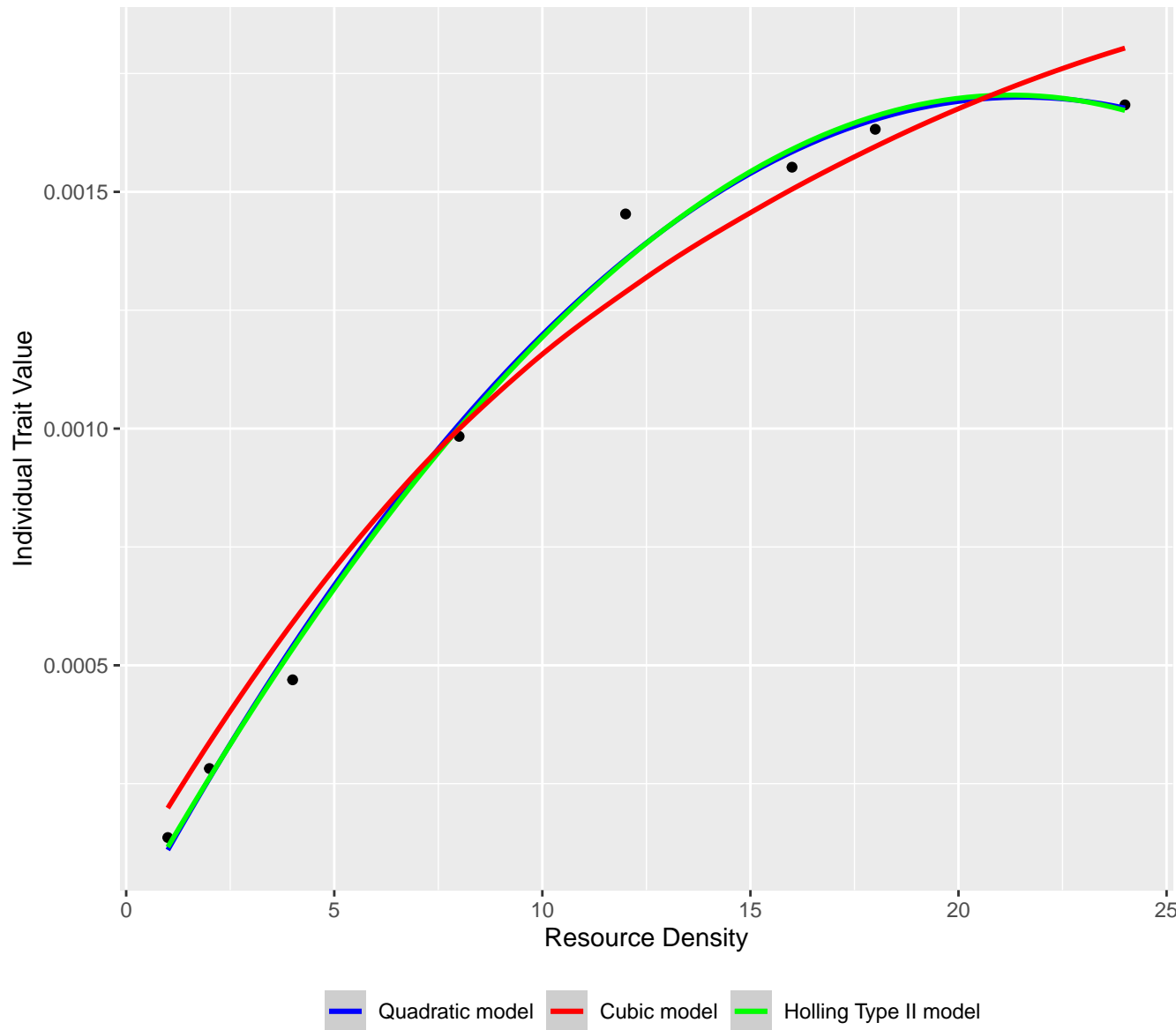
Functional Response Models between
Chaoborus americanus Johannsen 1903 [instar 4] (consumer) and
Daphnia pulex Leydig 1860 (resource)



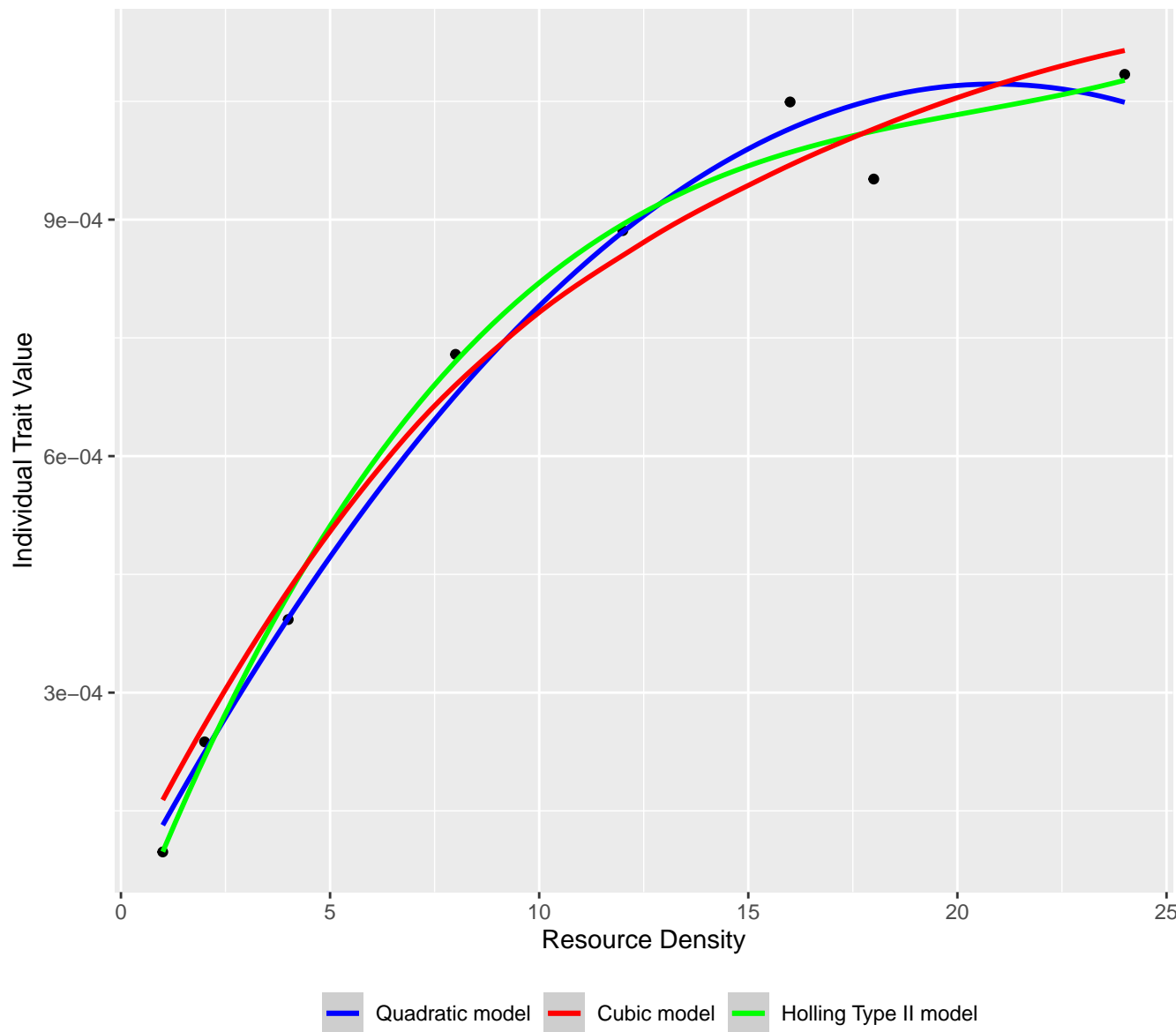
Functional Response Models between
Chaoborus americanus Johannsen 1903 [instar 4] (consumer) and
Daphnia rosea Sars 1862 [adult] (resource)



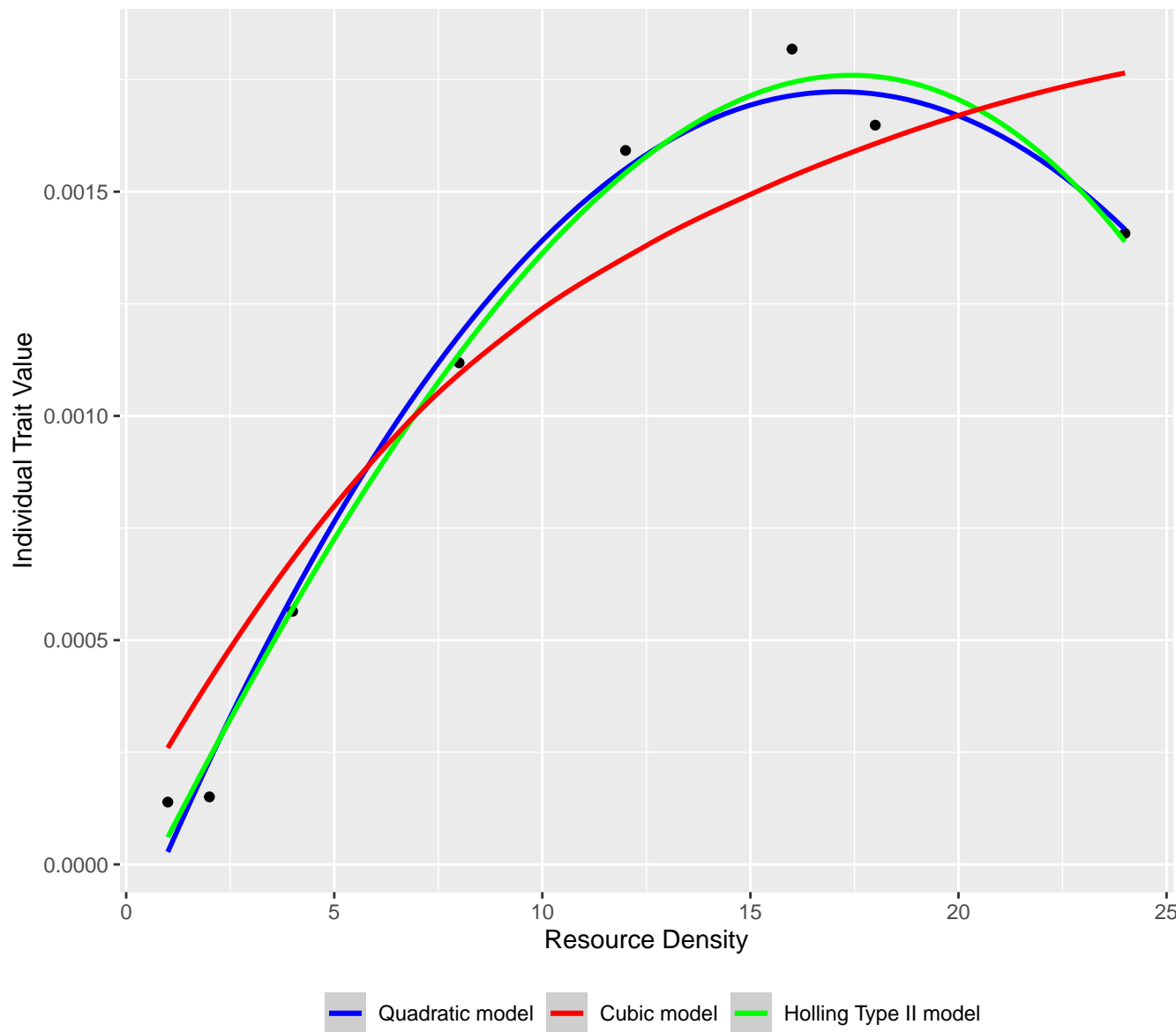
Functional Response Models between
Chaoborus americanus Johannsen 1903 [instar 4] (consumer) and
Daphnia rosea Sars 1862 [adult] (resource)



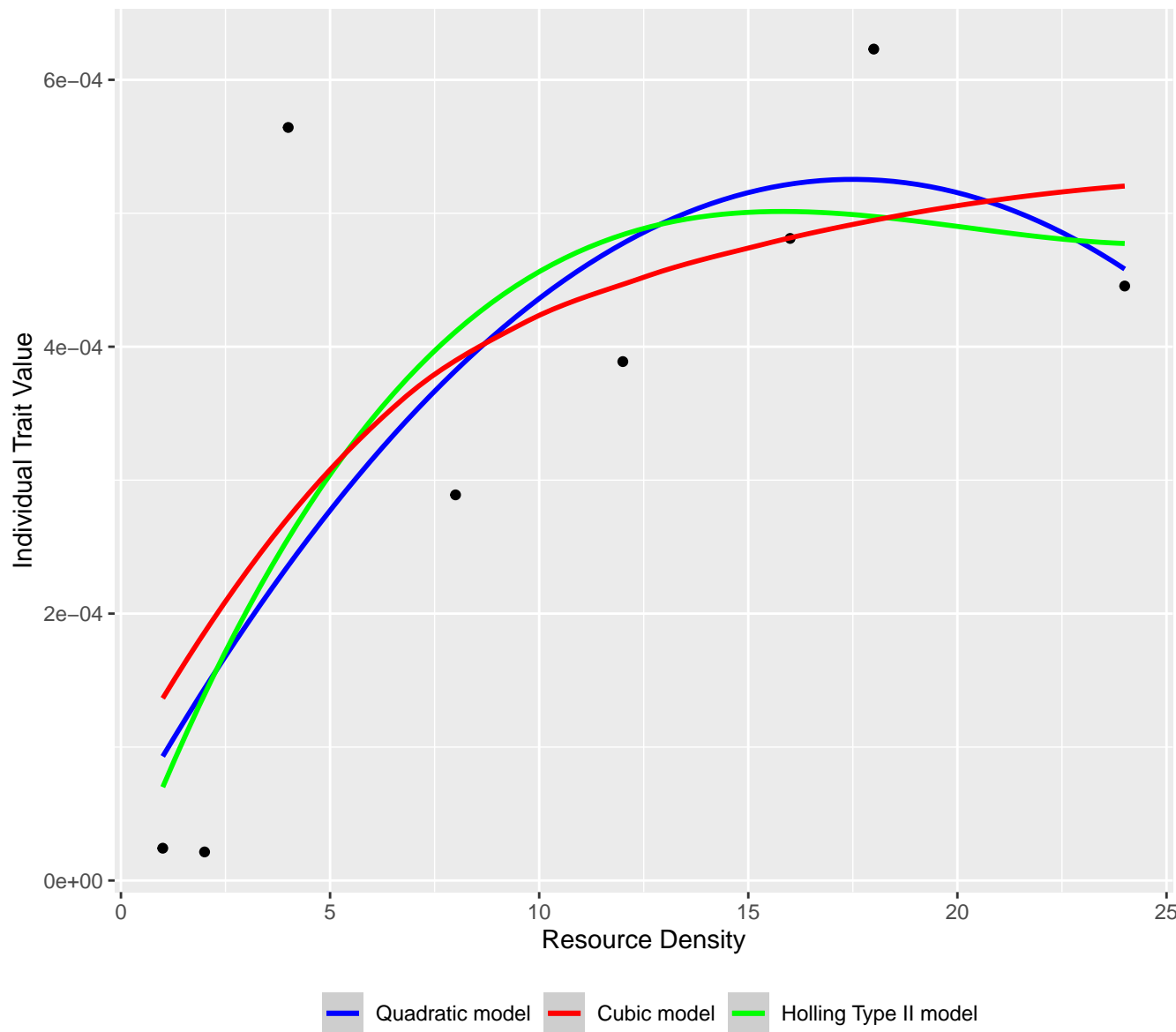
Functional Response Models between
Chaoborus americanus Johannsen 1903 [instar 4] (consumer) and
Daphnia rosea Sars 1862 [adult] (resource)



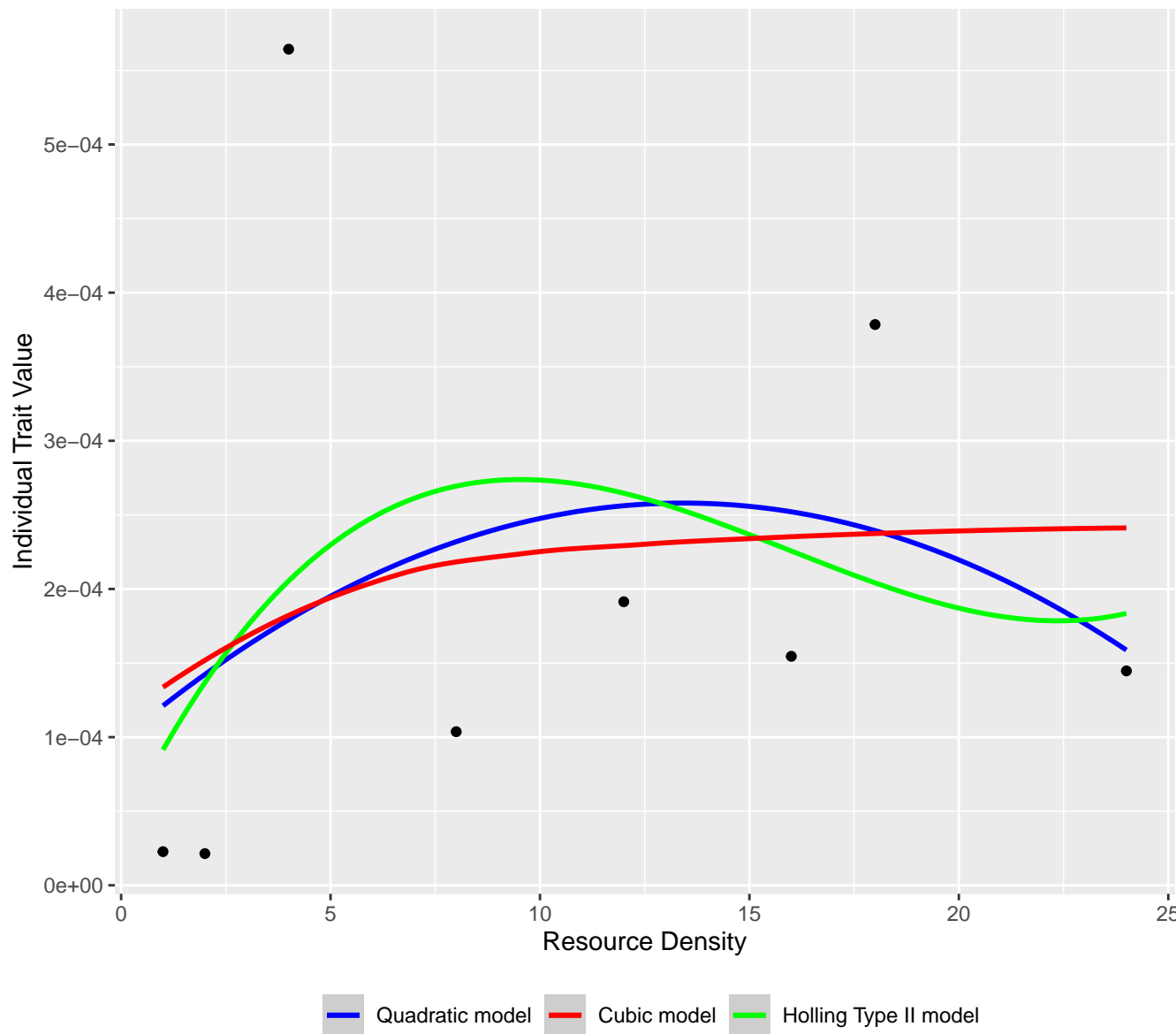
Functional Response Models between
Chaoborus americanus Johannsen 1903 [instar 4] (consumer) and
Moina hutchinsoni Brehm 1937 [adult] (resource)



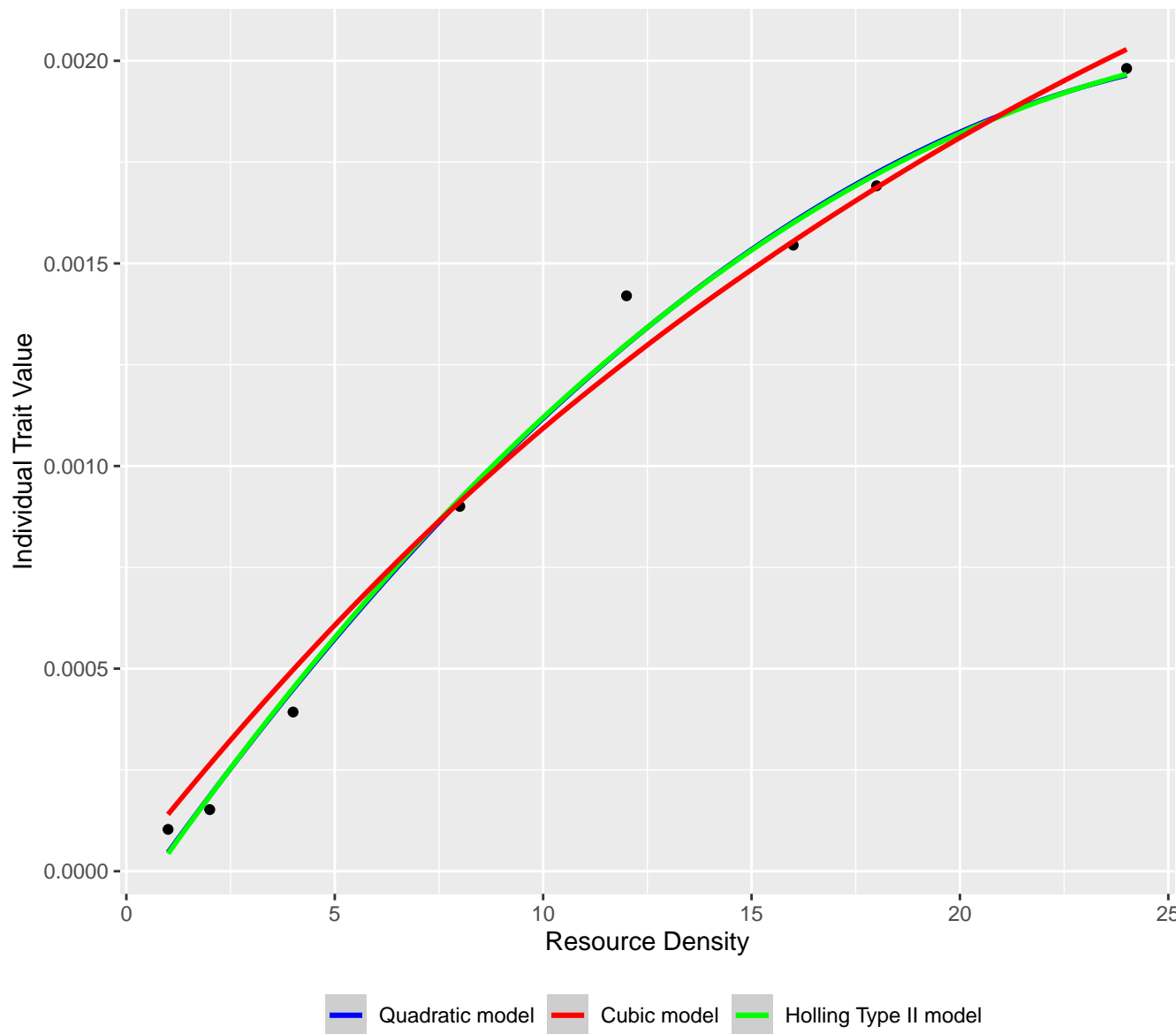
Functional Response Models between
Chaoborus americanus Johannsen 1903 [instar 4] (consumer) and
Holopedium gibberum Zaddach 1885 [adult] (resource)



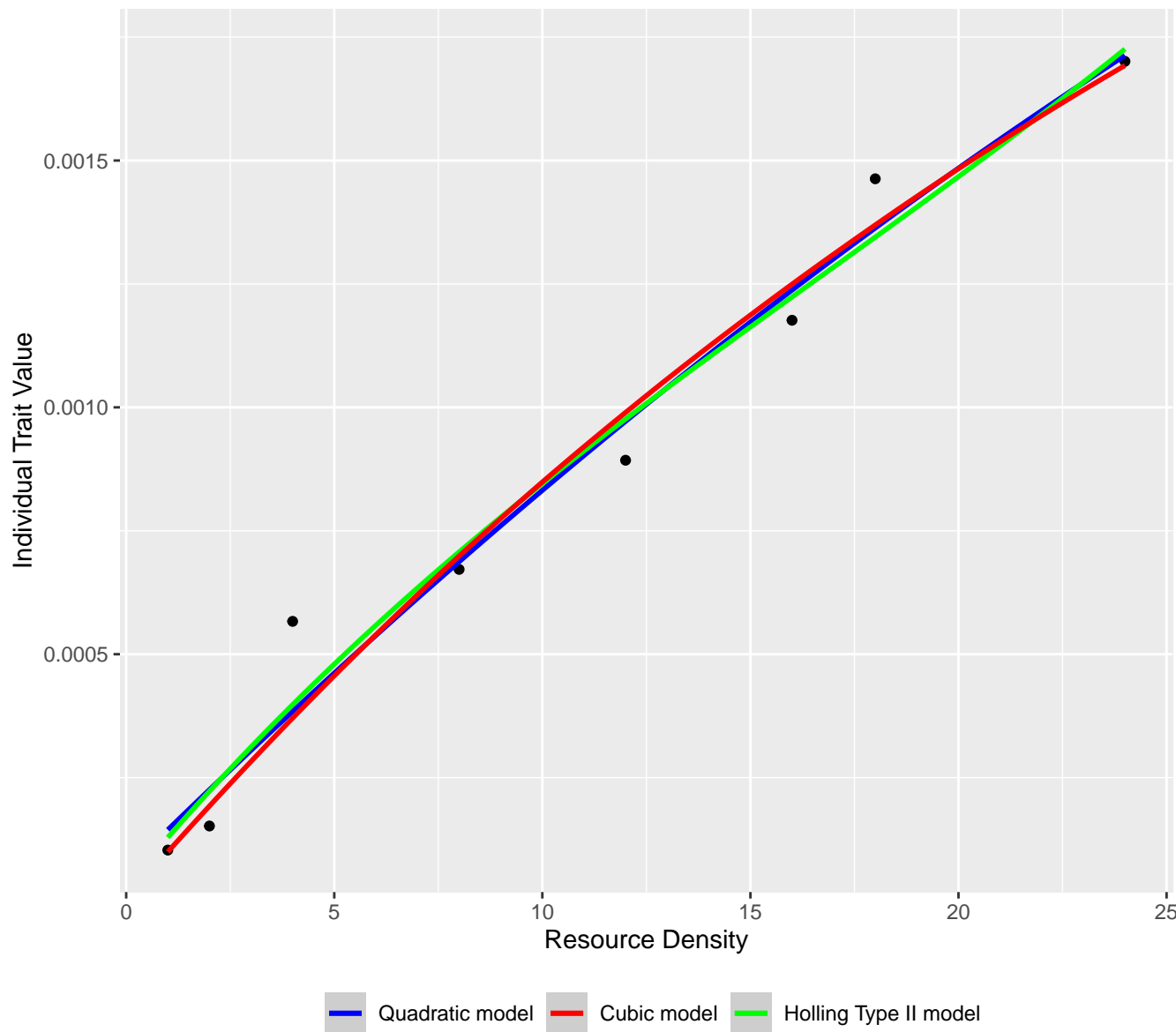
Functional Response Models between
Chaoborus americanus Johannsen 1903 [instar 4] (consumer) and
Holopedium gibberum Zaddach 1885 [adult] (resource)



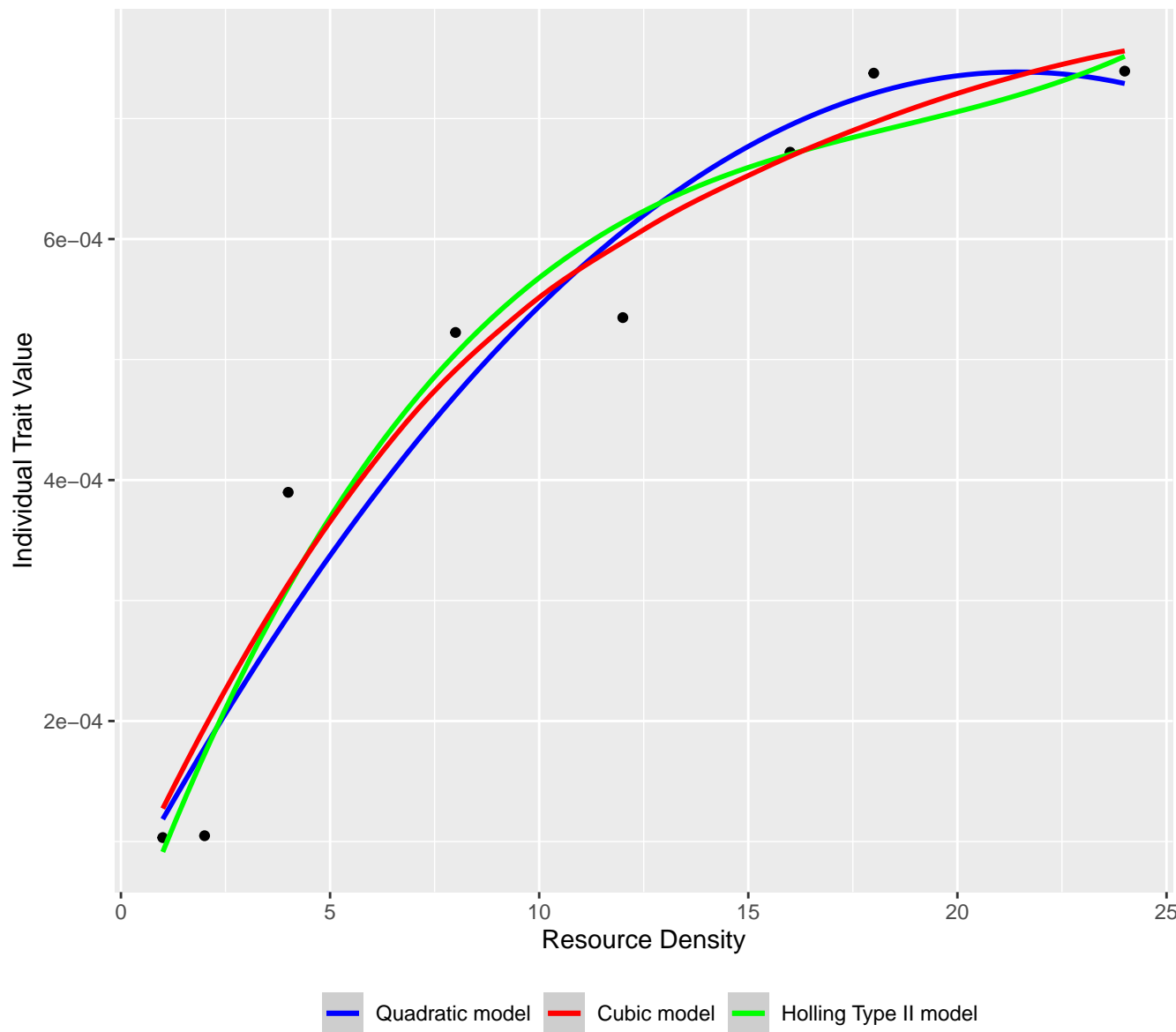
Functional Response Models between
Chaoborus americanus Johannsen 1903 [instar 4] (consumer) and
Diaptomus birgei ???? [adult] (resource)



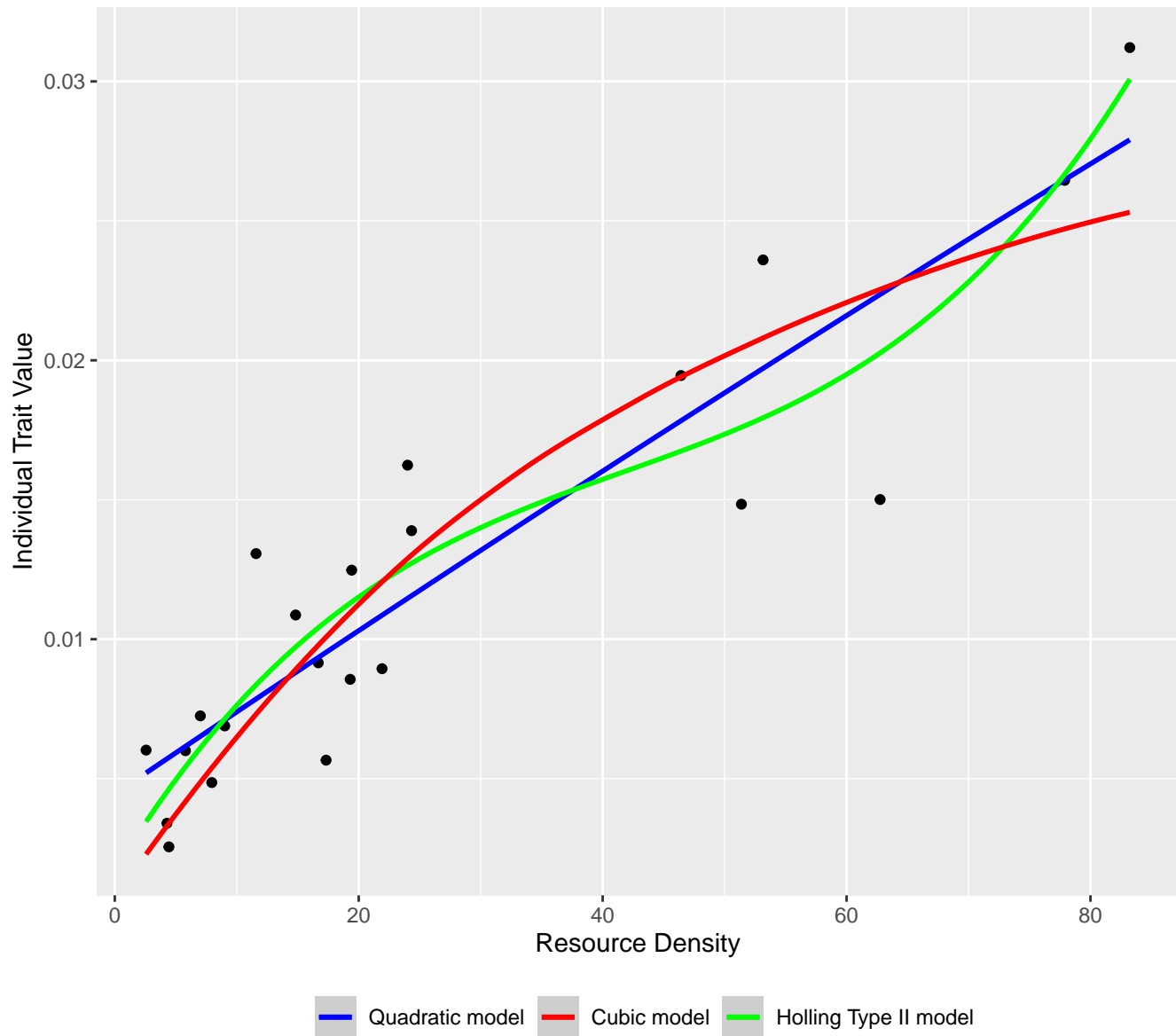
Functional Response Models between
Chaoborus americanus Johannsen 1903 [instar 4] (consumer) and
Cyclops vernalis Fischer 1853 (resource)



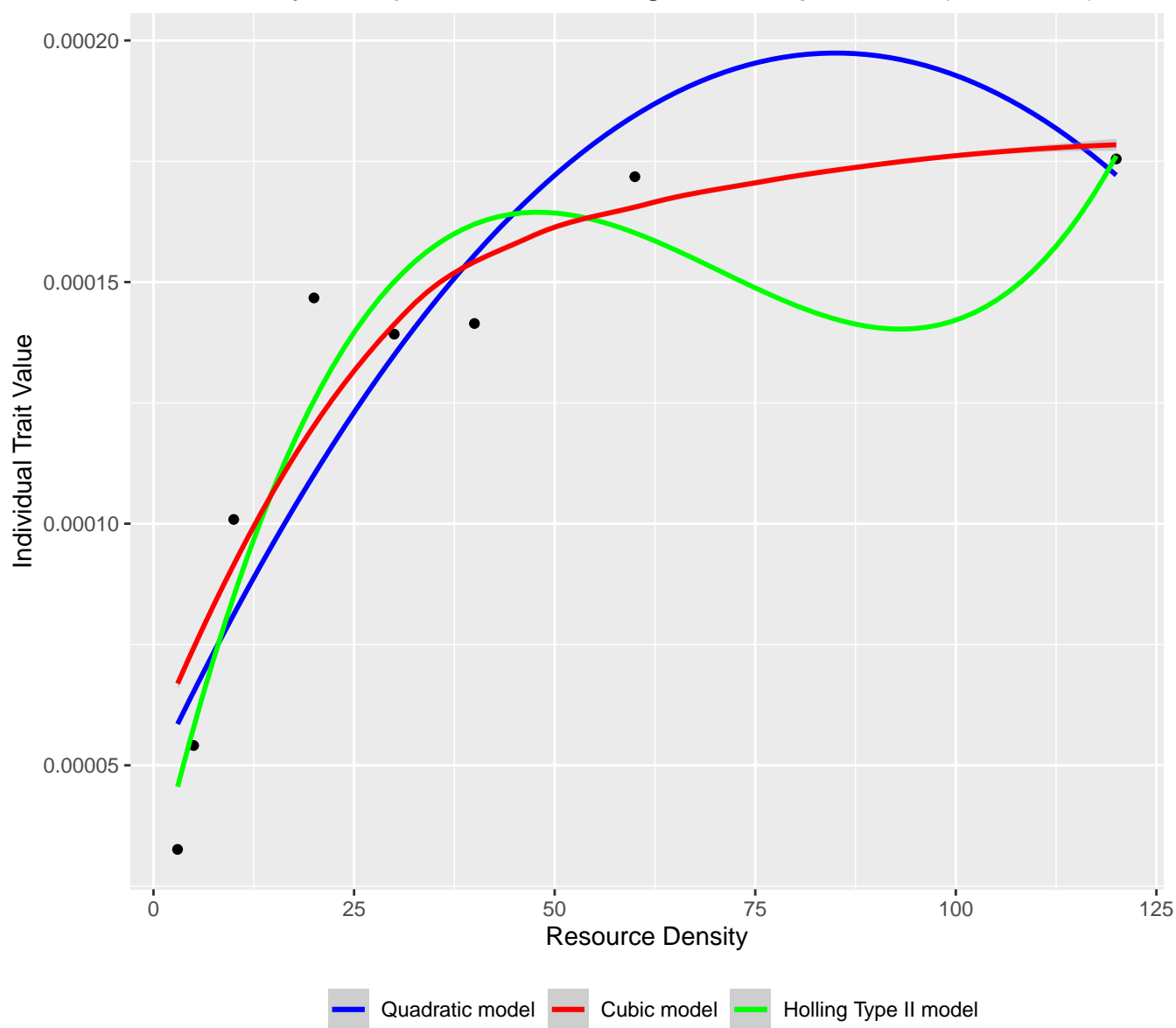
Functional Response Models between
Chaoborus americanus Johannsen 1903 [instar 4] (consumer) and
Diaptomus leptopus Forbes 1882 [adult] (resource)



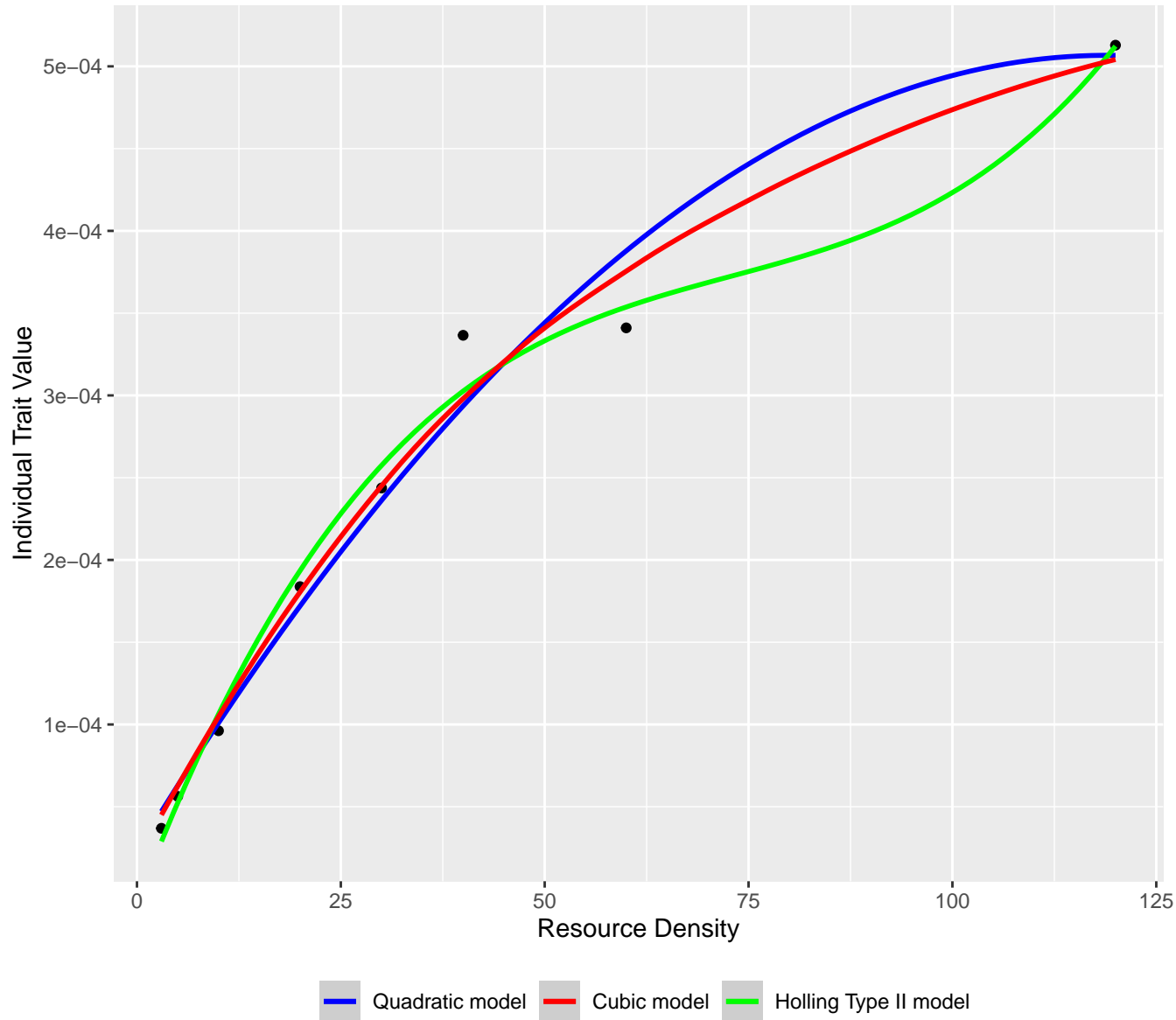
Functional Response Models between
Lemmus sibiricus (Kerr 1792) [adult] (consumer) and
sedges & grasses [tiller] (resource)



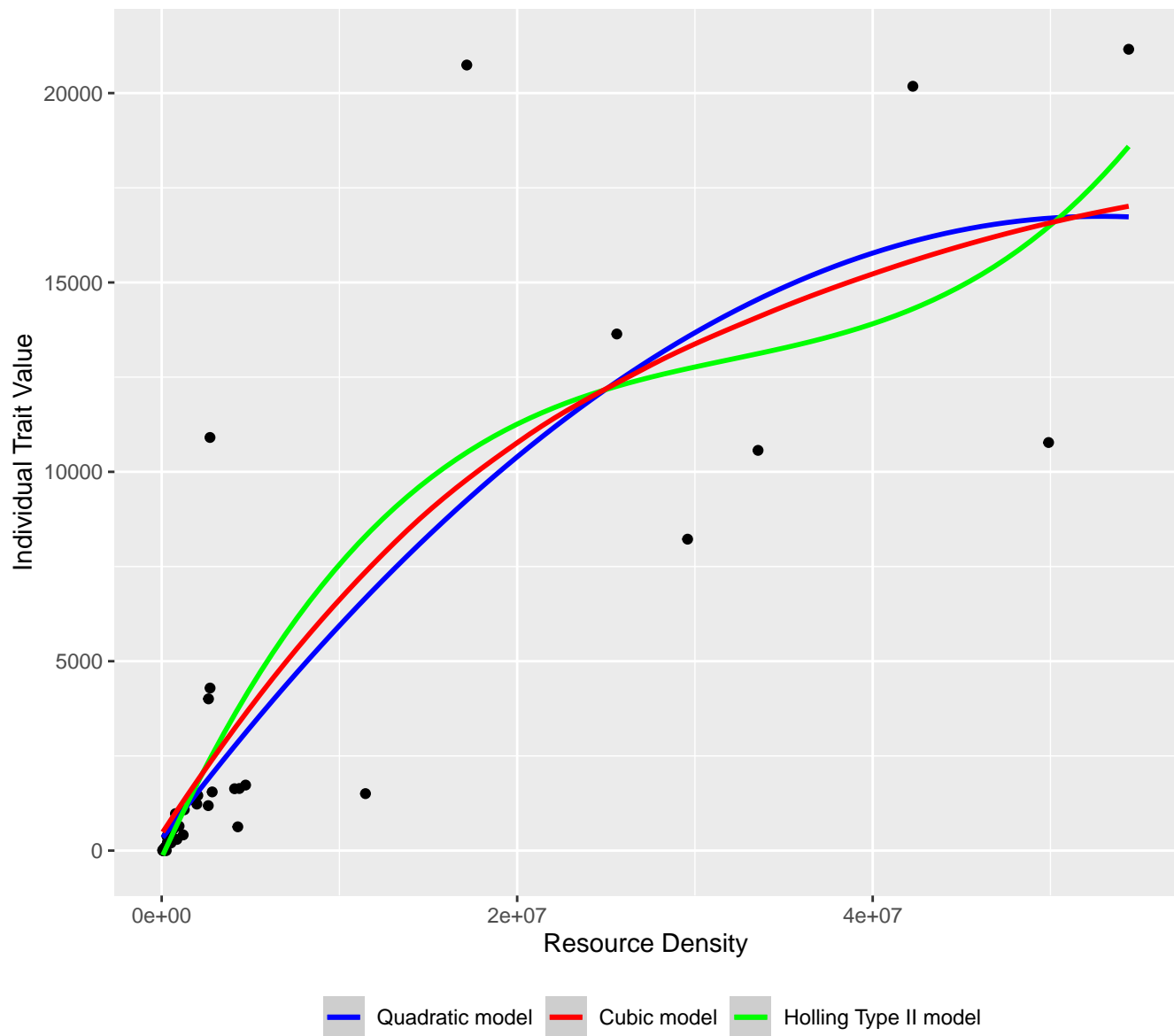
Functional Response Models between
Phytoseiulus persimilis DO [adult] (consumer) and
Tetranychus pacificus McGregor 1919 [juvenile] (resource)



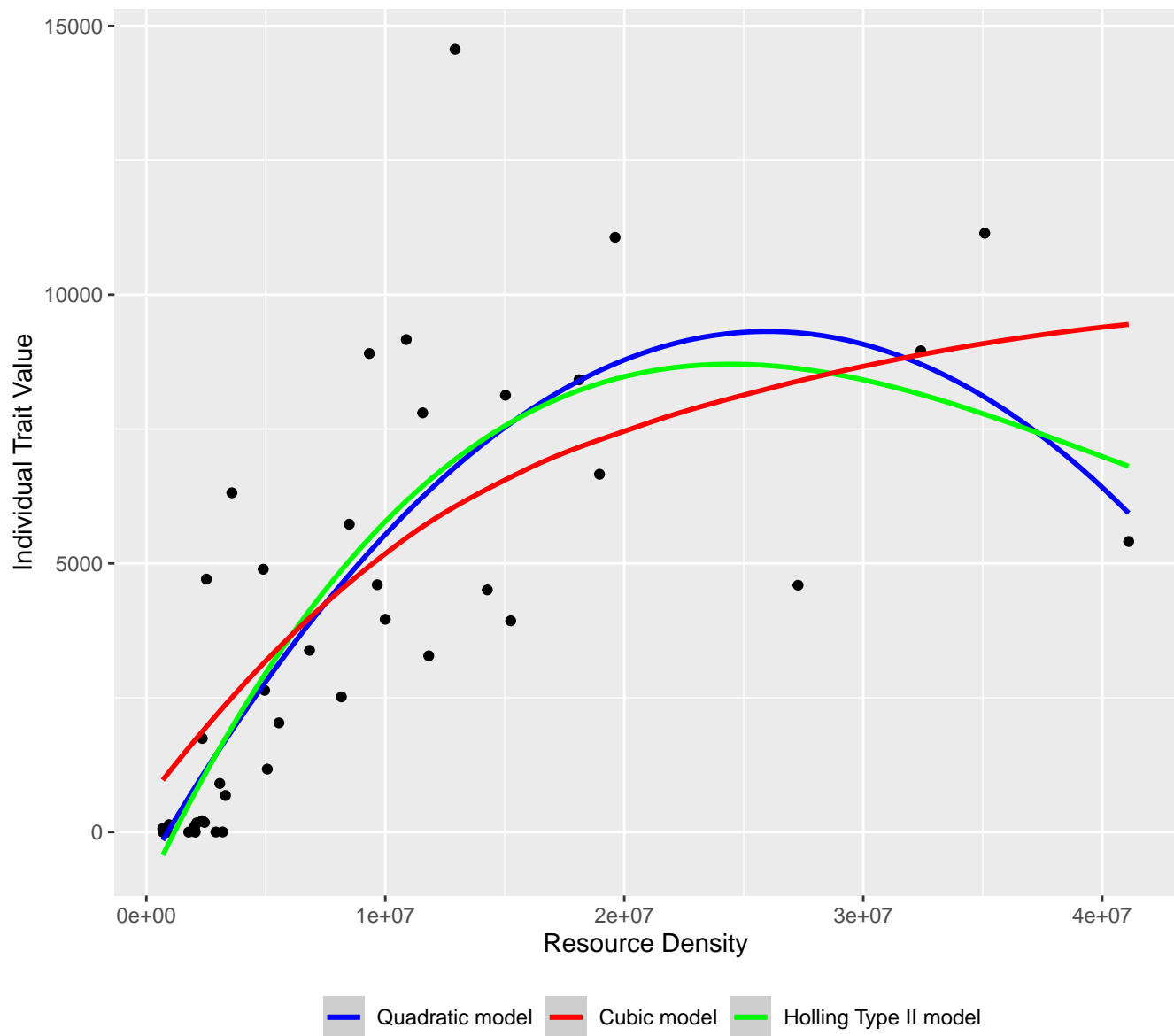
Functional Response Models between
Amblyseius degenerans [adult] (consumer) and
Tetranychus pacificus McGregor 1919 [juvenile] (resource)



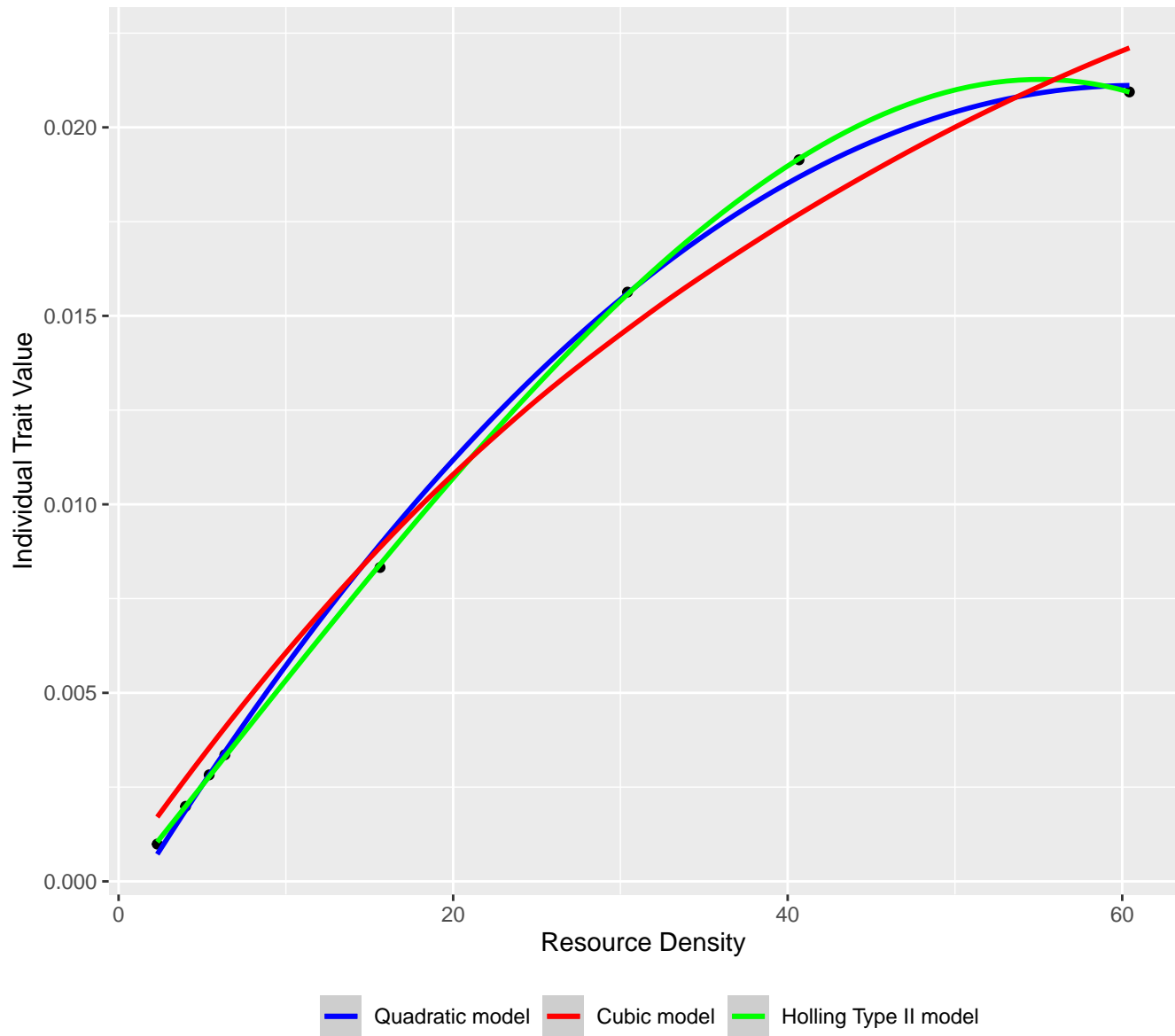
Functional Response Models between
Xenopus laevis (Daudin 1802) [larva] (consumer) and
Saccharomyces cerevisiae Meyen ex E.C. Hansen [unicell] (resource)



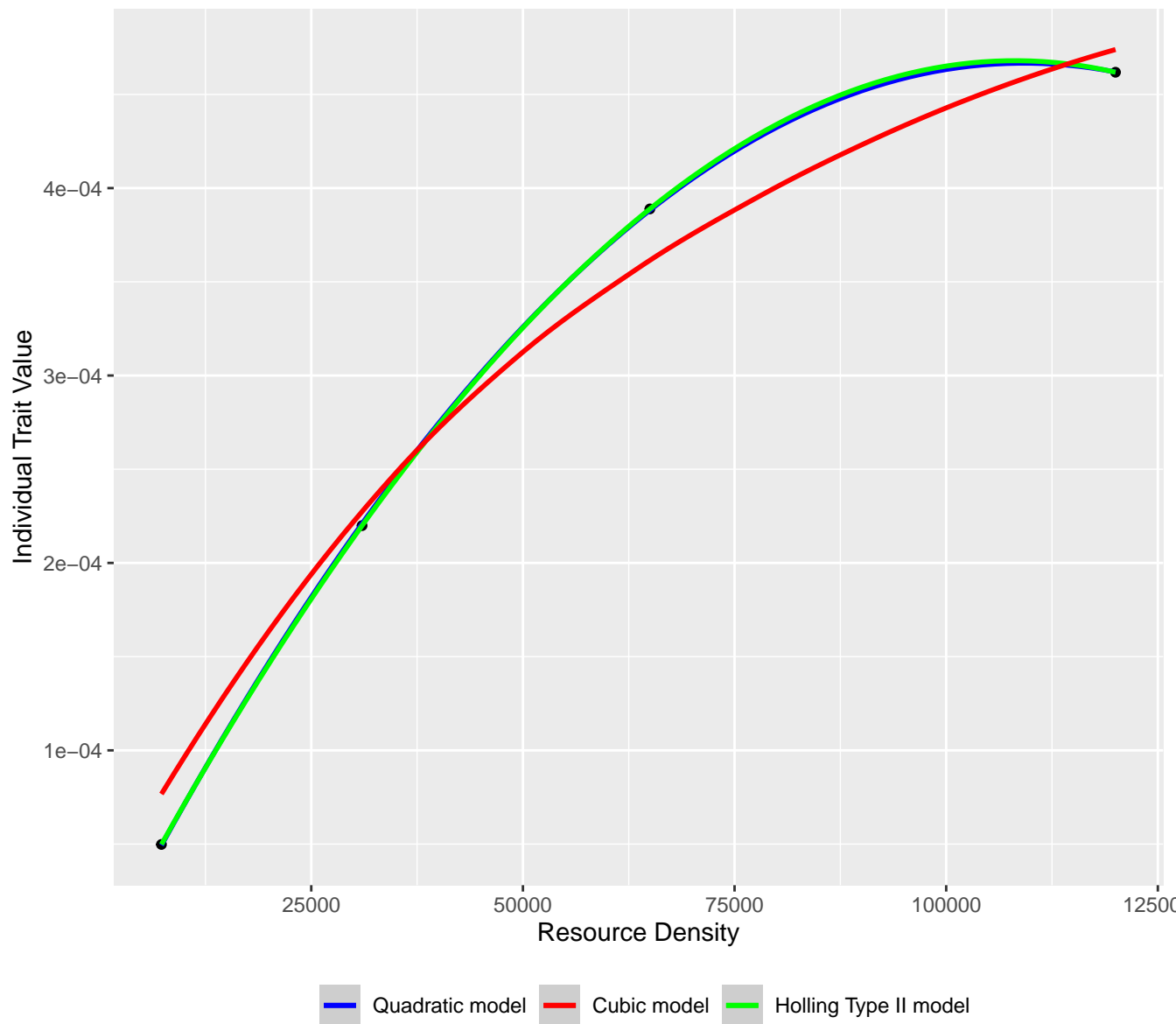
Functional Response Models between
Rana pipiens Schreber 1782 [larva] (consumer) and
Saccharomyces cerevisiae Meyen ex E.C. Hansen [unicell] (resource)



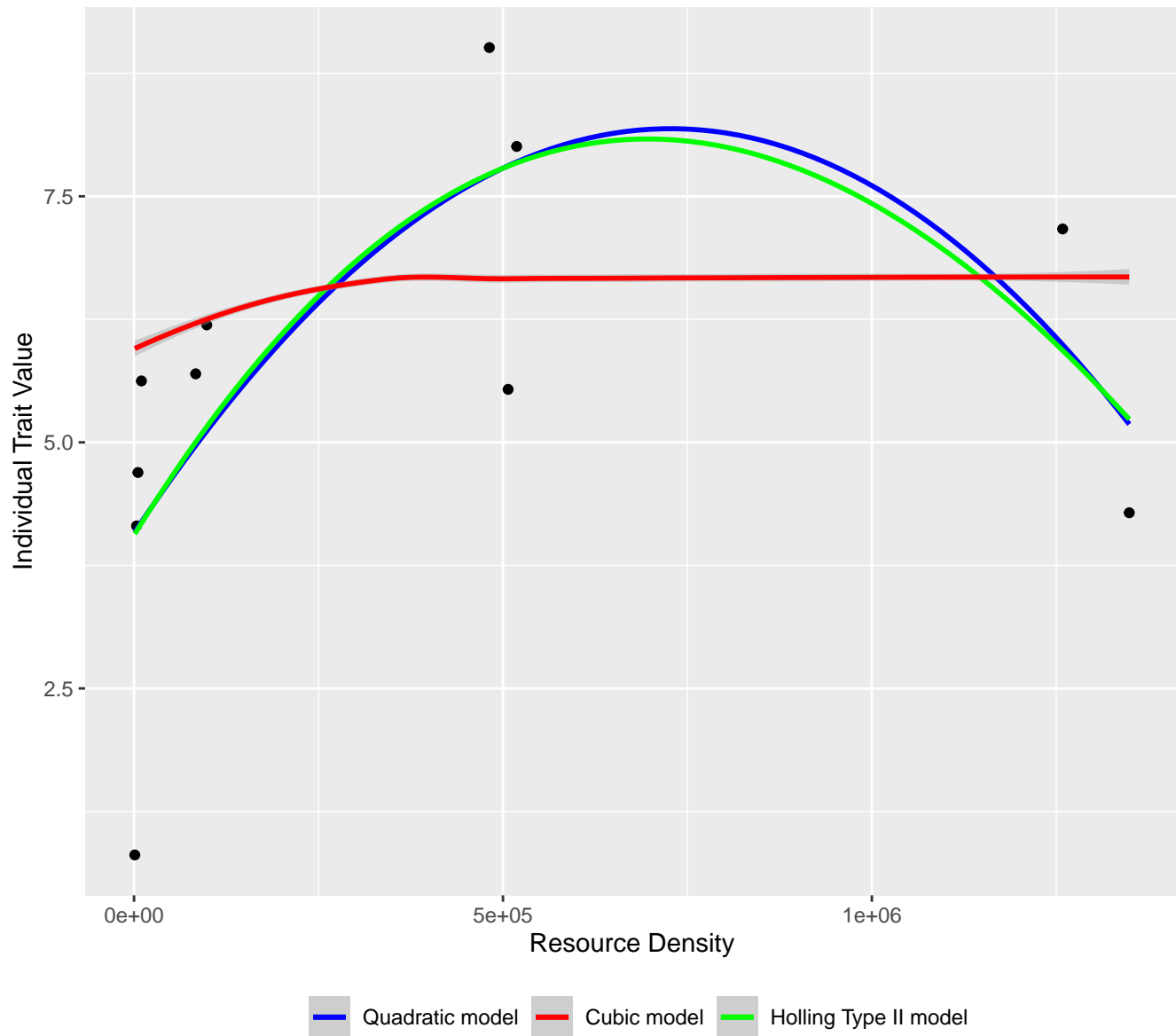
Functional Response Models between
Abramis brama Linnaeus [juvenile] (consumer) and
Daphnia magna Straus 1820 (resource)



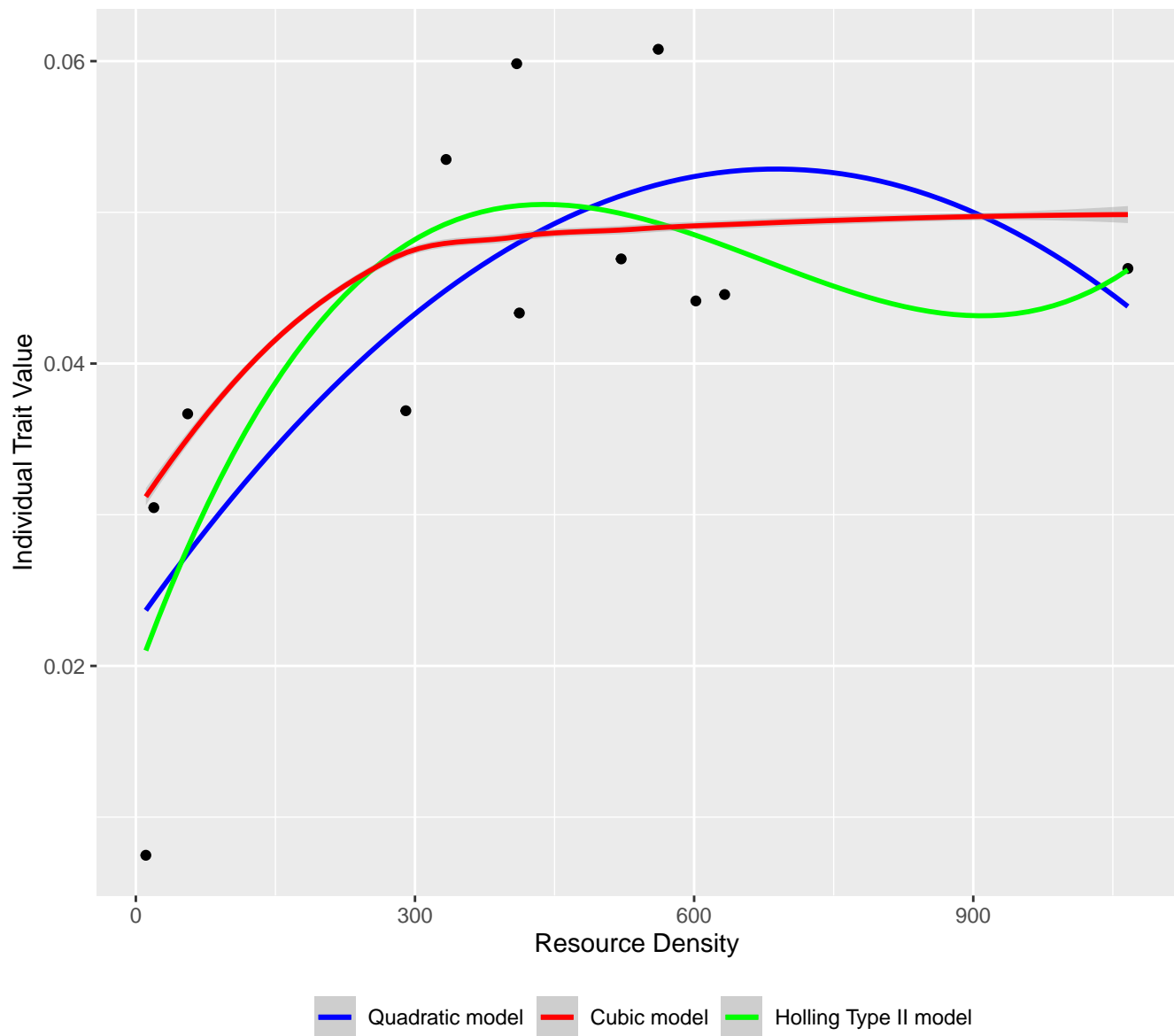
Functional Response Models between
Chionoecetes bairdi M. J. Rathbun 1924 [zoeae] (consumer) and
Protoceratium reticulatum (Claparde & Lachmann) Butschli [adult] (resource)



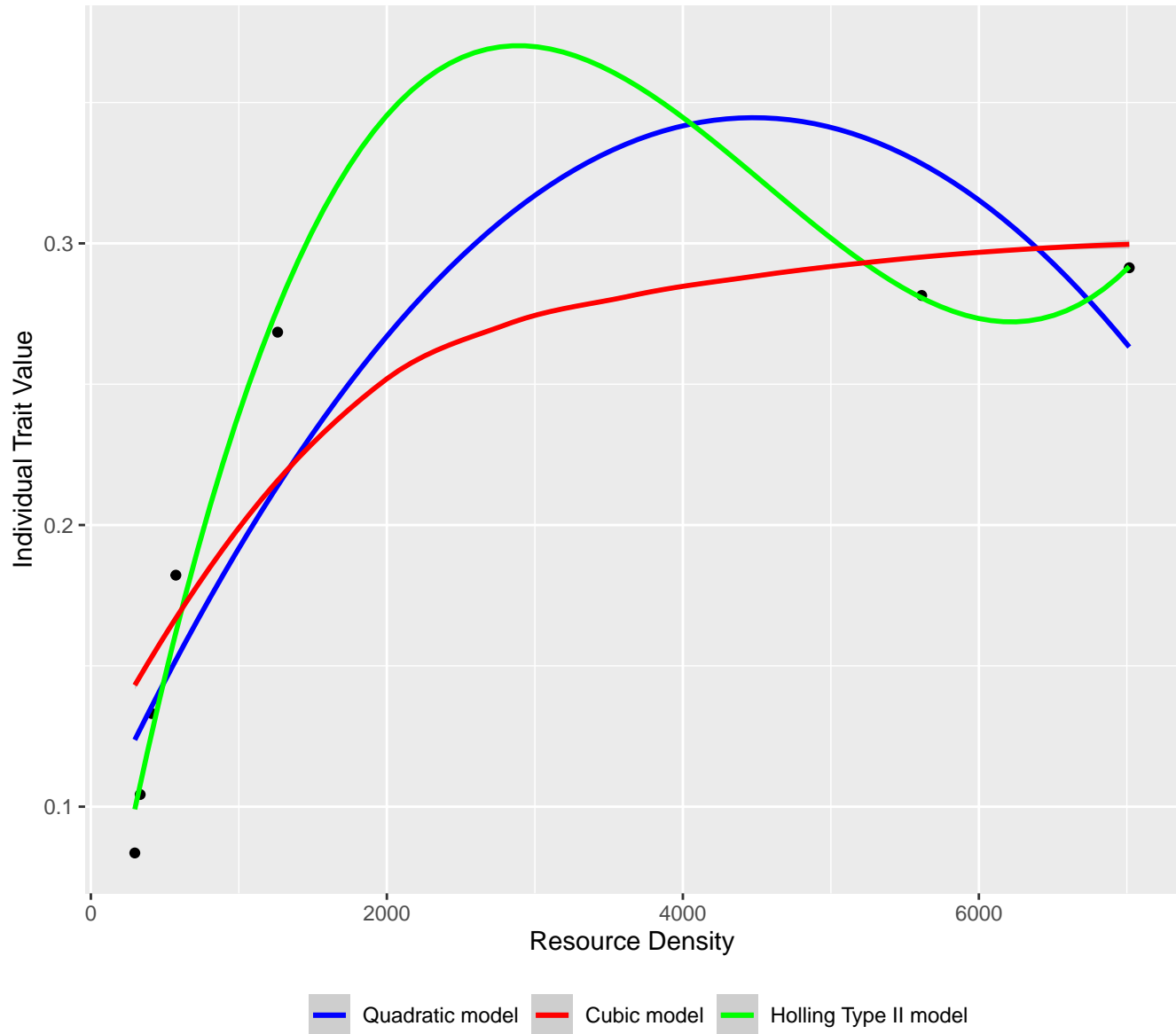
Functional Response Models between
Daphnia magna Straus 1820 (consumer) and
Chlamydomonas reinhardtii P.A.Dang (resource)



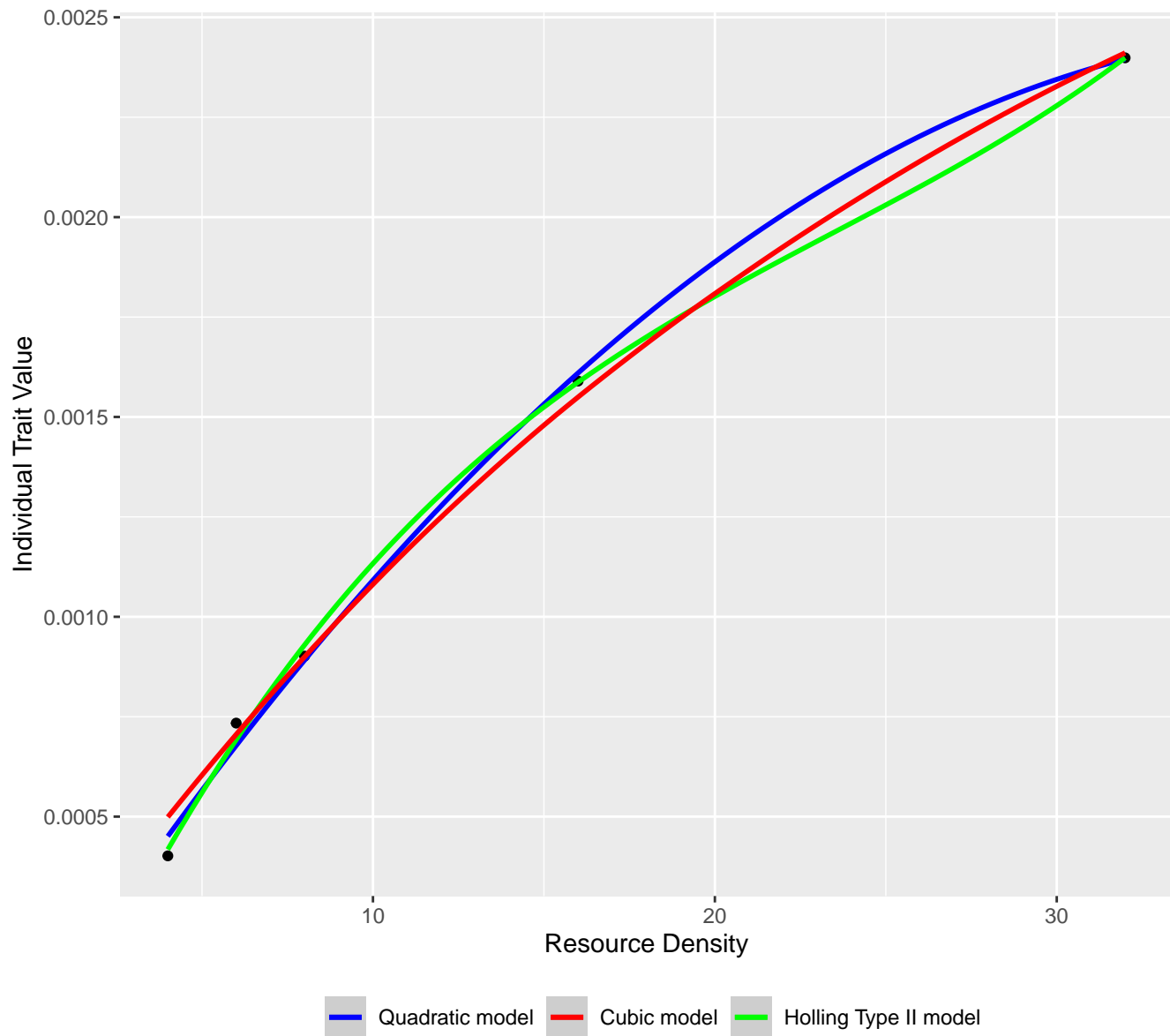
Functional Response Models between
Odocoileus hemionus (Rafinesque 1817) [juvenile (1 yr)] (consumer) and
sedges & grasses [tiller] (resource)



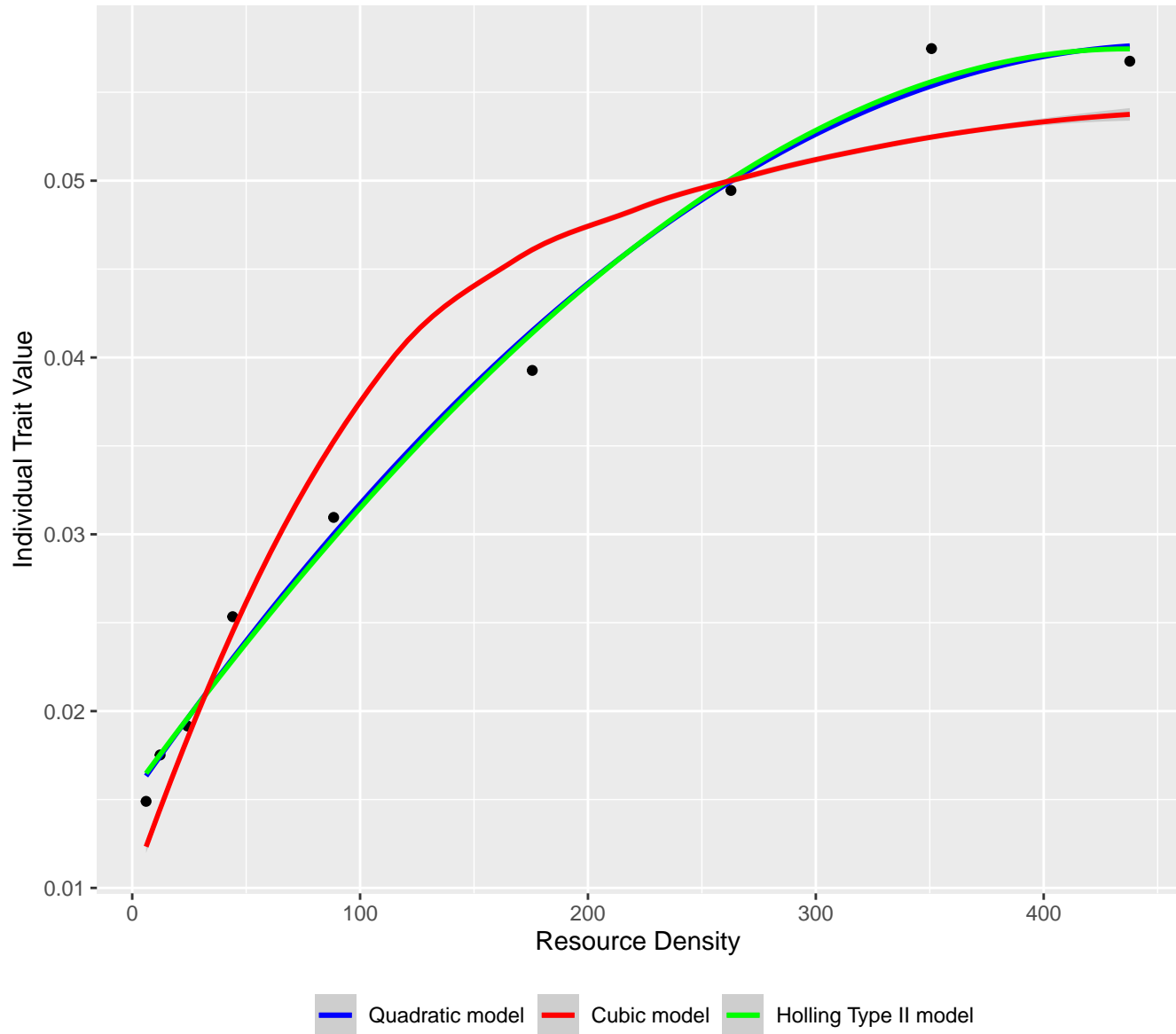
Functional Response Models between
Cervus canadensis (Erxleben 1777) [subadult] (consumer) and
sedges & grasses [tiller] (resource)



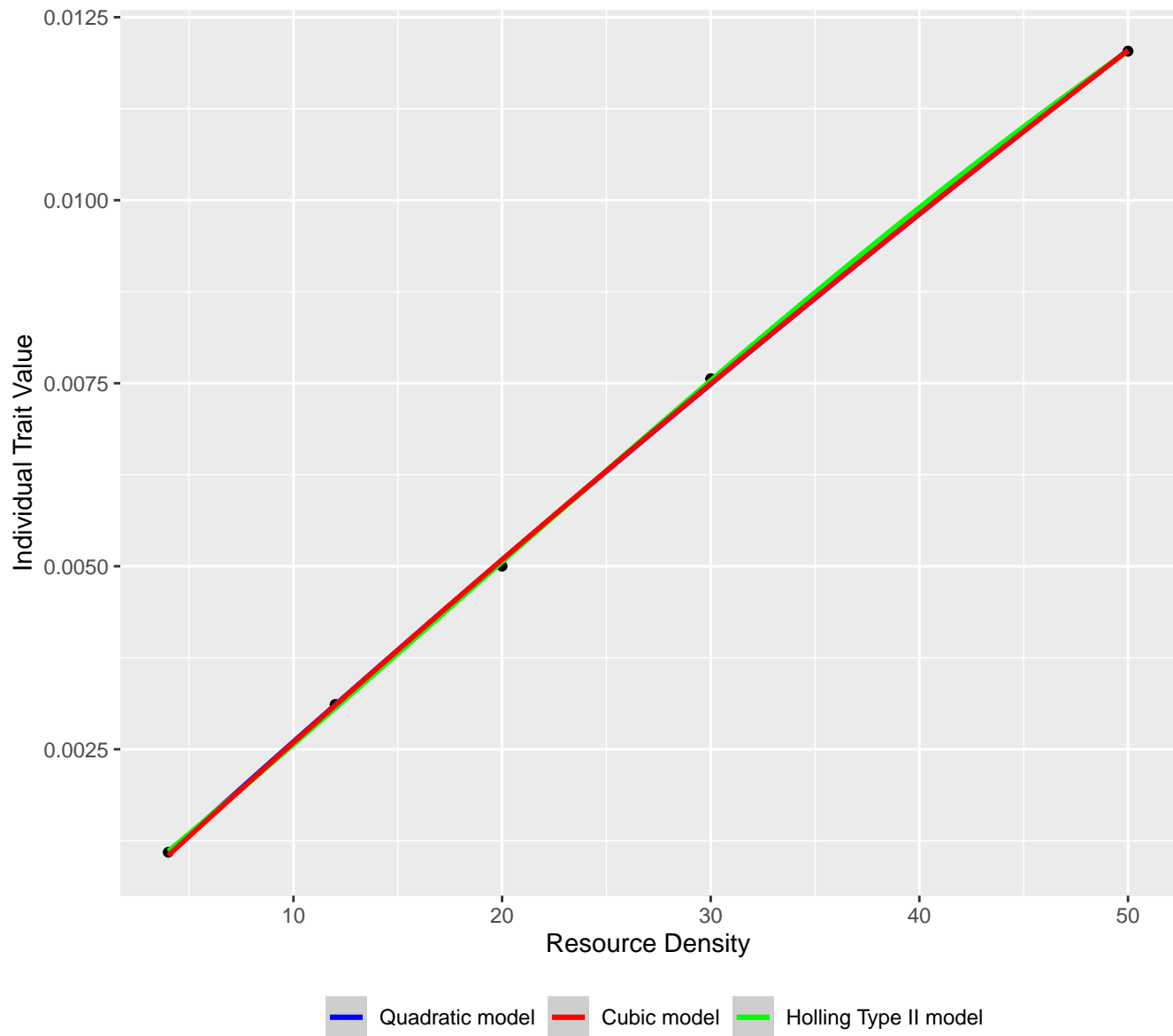
Functional Response Models between
Cyrtorhinus lividipennis Reuter 1885 [adult – female] (consumer) and
Nilaparvata lugens (Stål 1854) [egg] (resource)



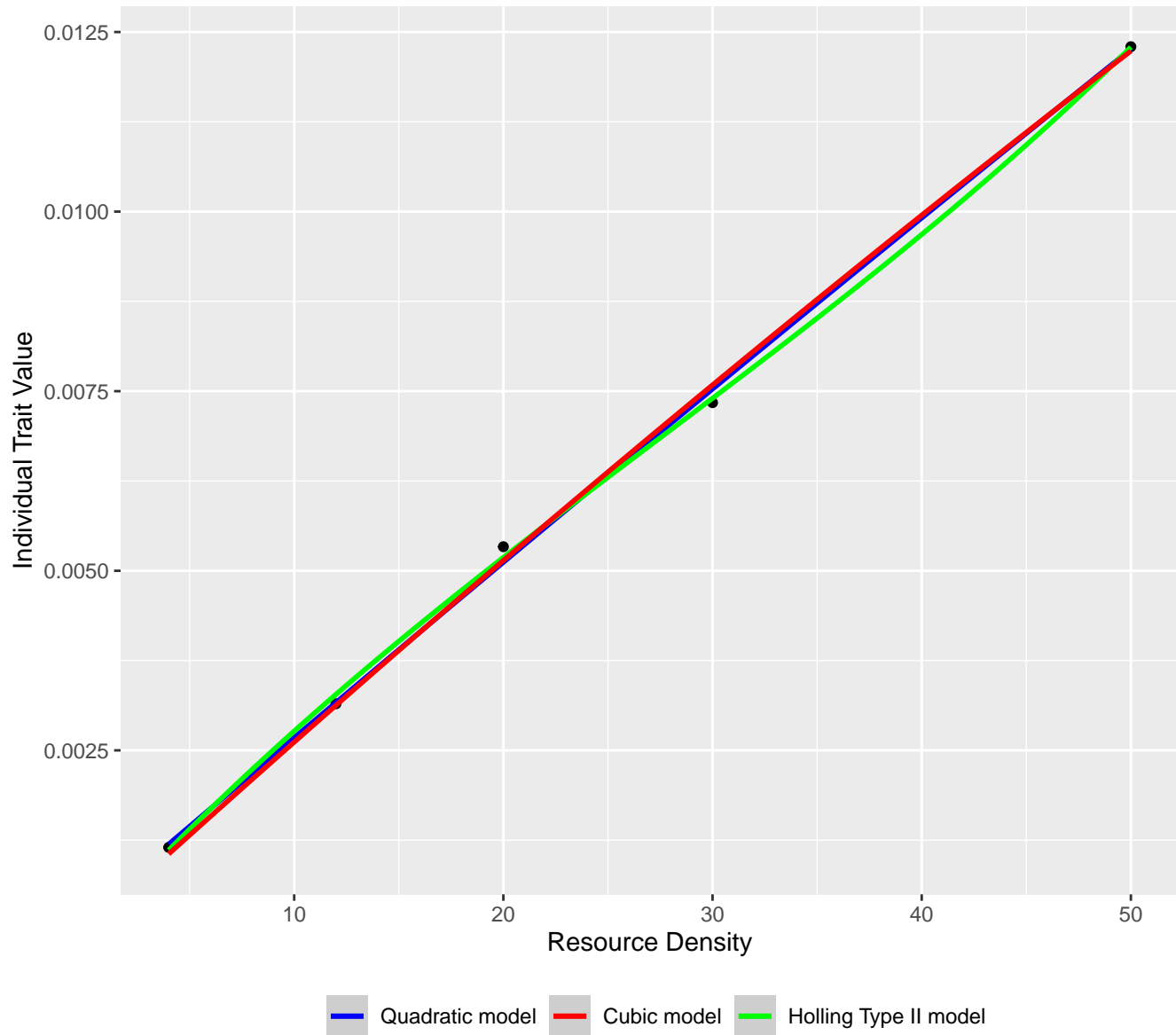
Functional Response Models between
Haematopus ostralegus Linnaeus 1758 [adult] (consumer) and
Scrobicularia plana Da Costa 1778 [adult] (resource)



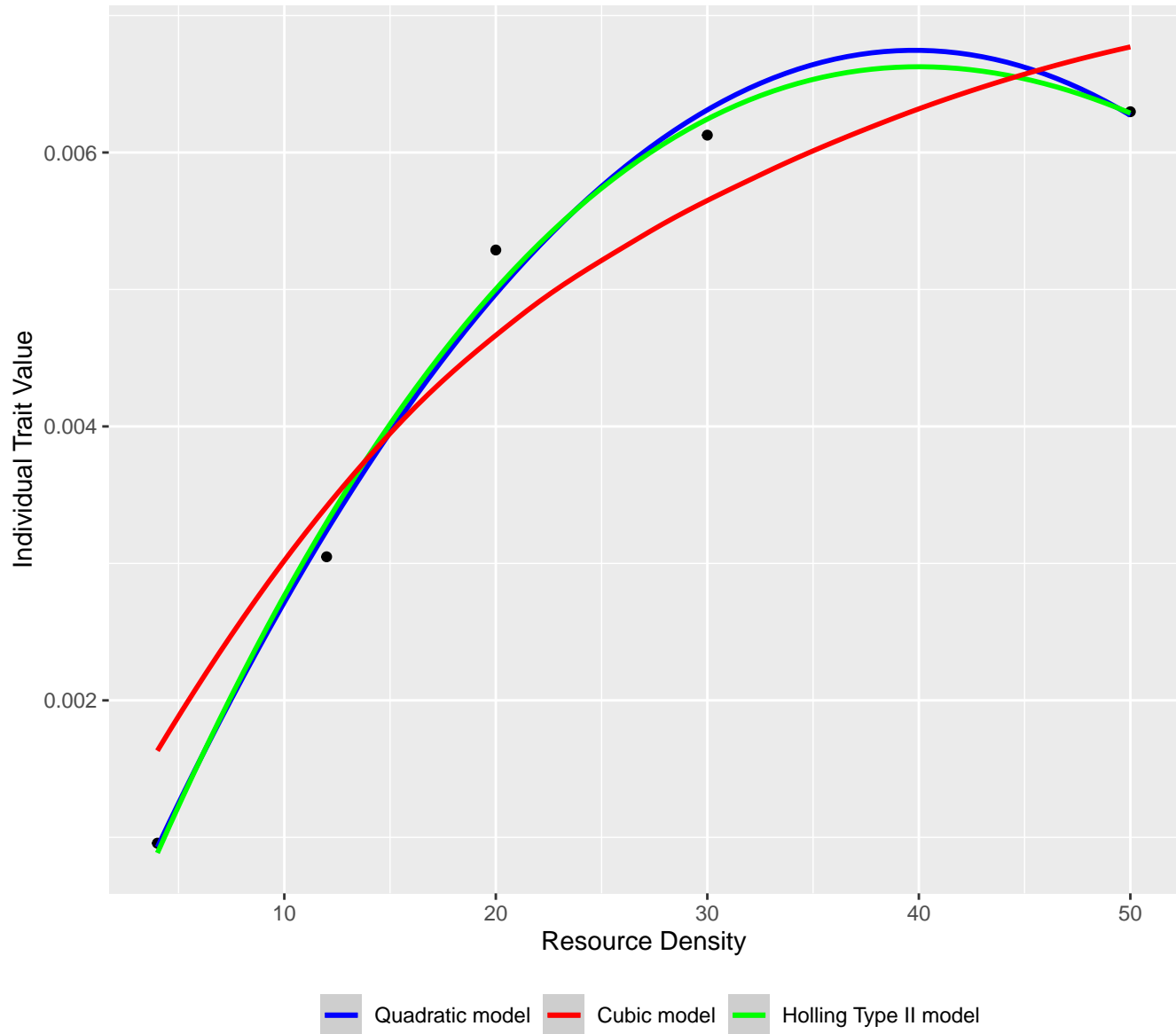
Functional Response Models between
Ranatra dispar [instar 5] (consumer) and
Anisops deanei Brooks 1951 [instar 1–2] (resource)



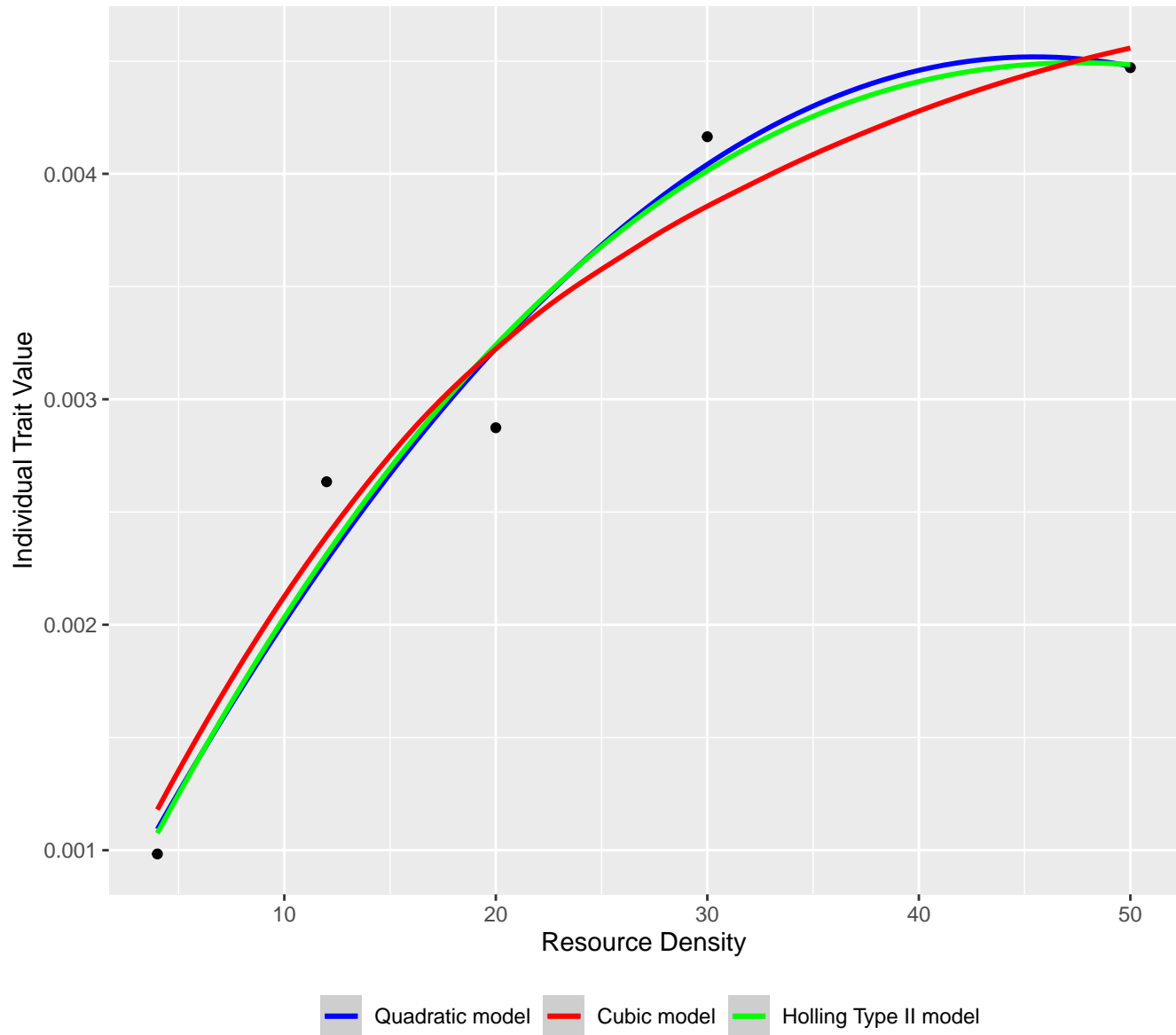
Functional Response Models between
Ranatra dispar [instar 5] (consumer) and
Anisops deanei Brooks 1951 [instar 3] (resource)



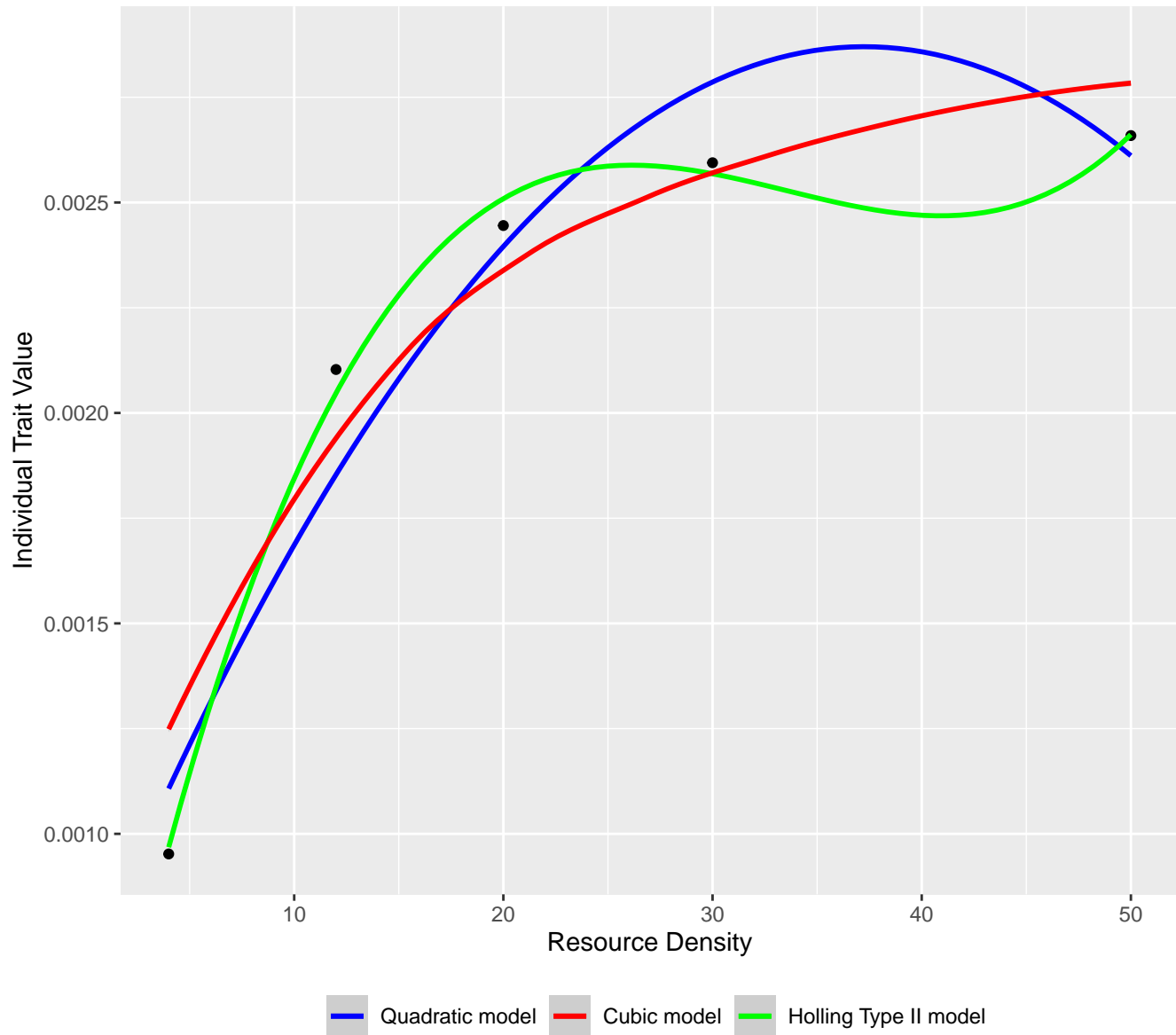
Functional Response Models between
Ranatra dispar [instar 5] (consumer) and
Anisops deanei Brooks 1951 [instar 4] (resource)



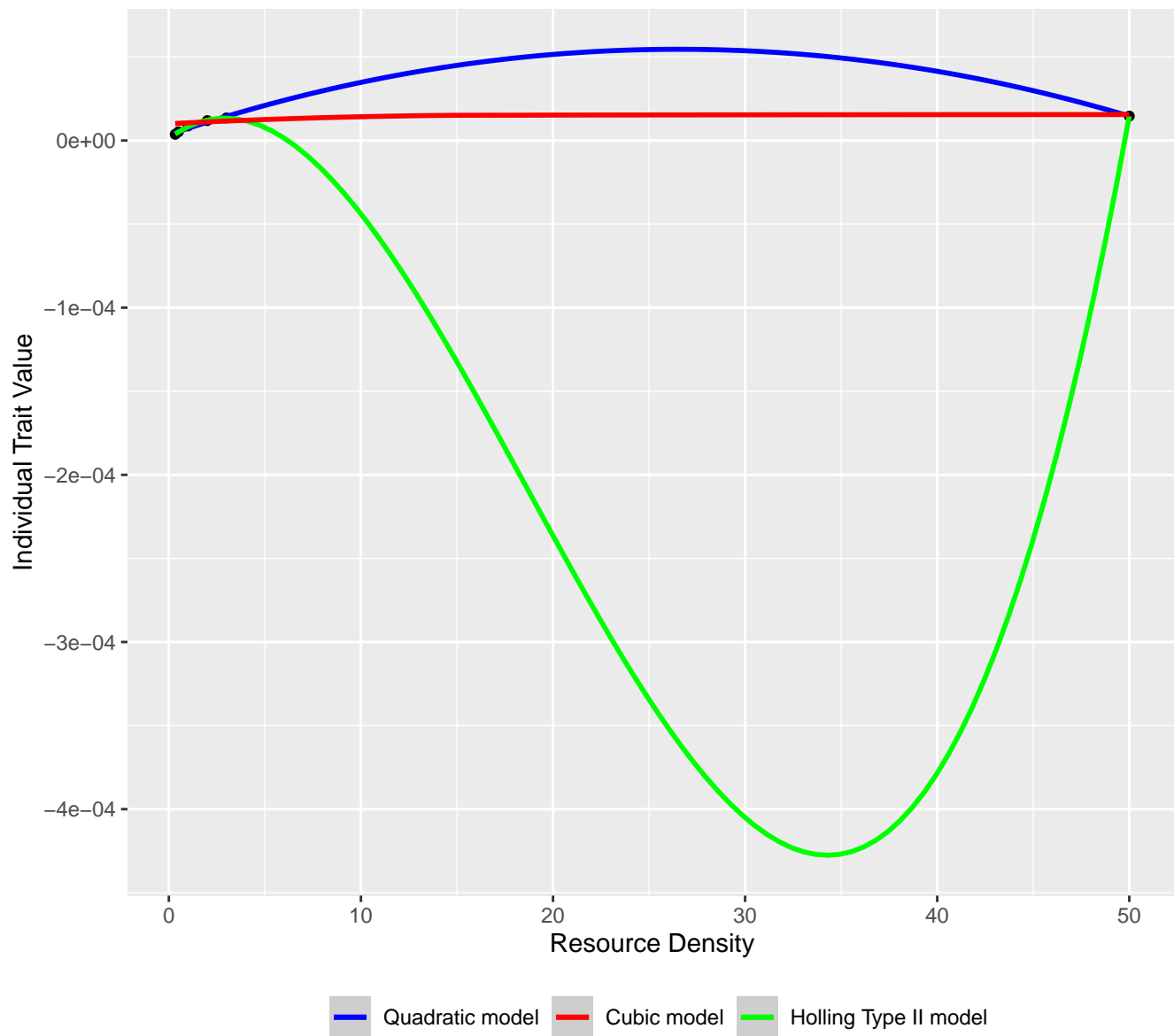
Functional Response Models between
Ranatra dispar [instar 5] (consumer) and
Anisops deanei Brooks 1951 [instar 5] (resource)



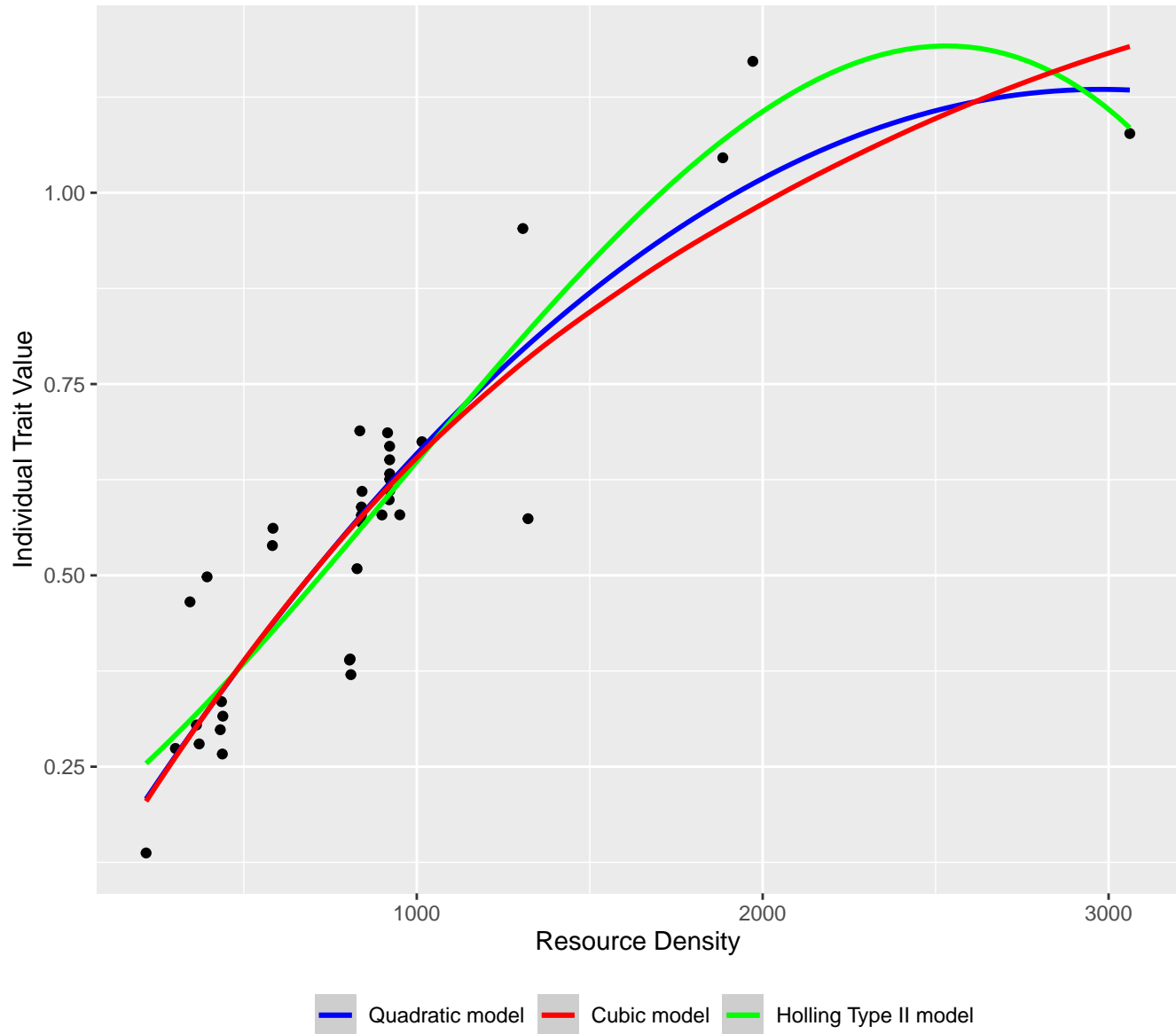
Functional Response Models between
Ranatra dispar [instar 5] (consumer) and
Anisops deanei Brooks 1951 [adult] (resource)



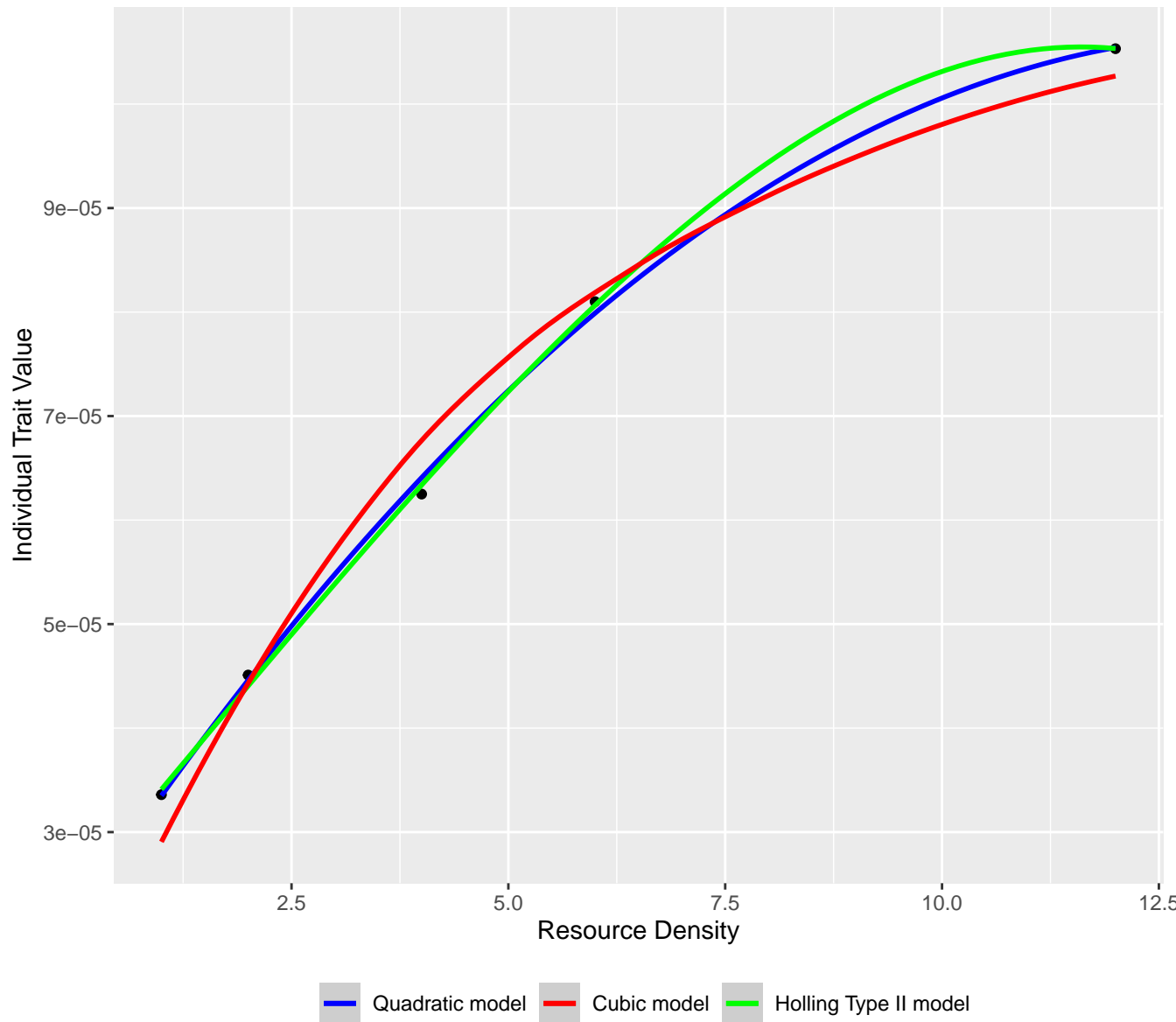
Functional Response Models between
Tenodera sinensis [instar 1] (consumer) and
Drosophila melanogaster Meigen 1830 [adult] (resource)



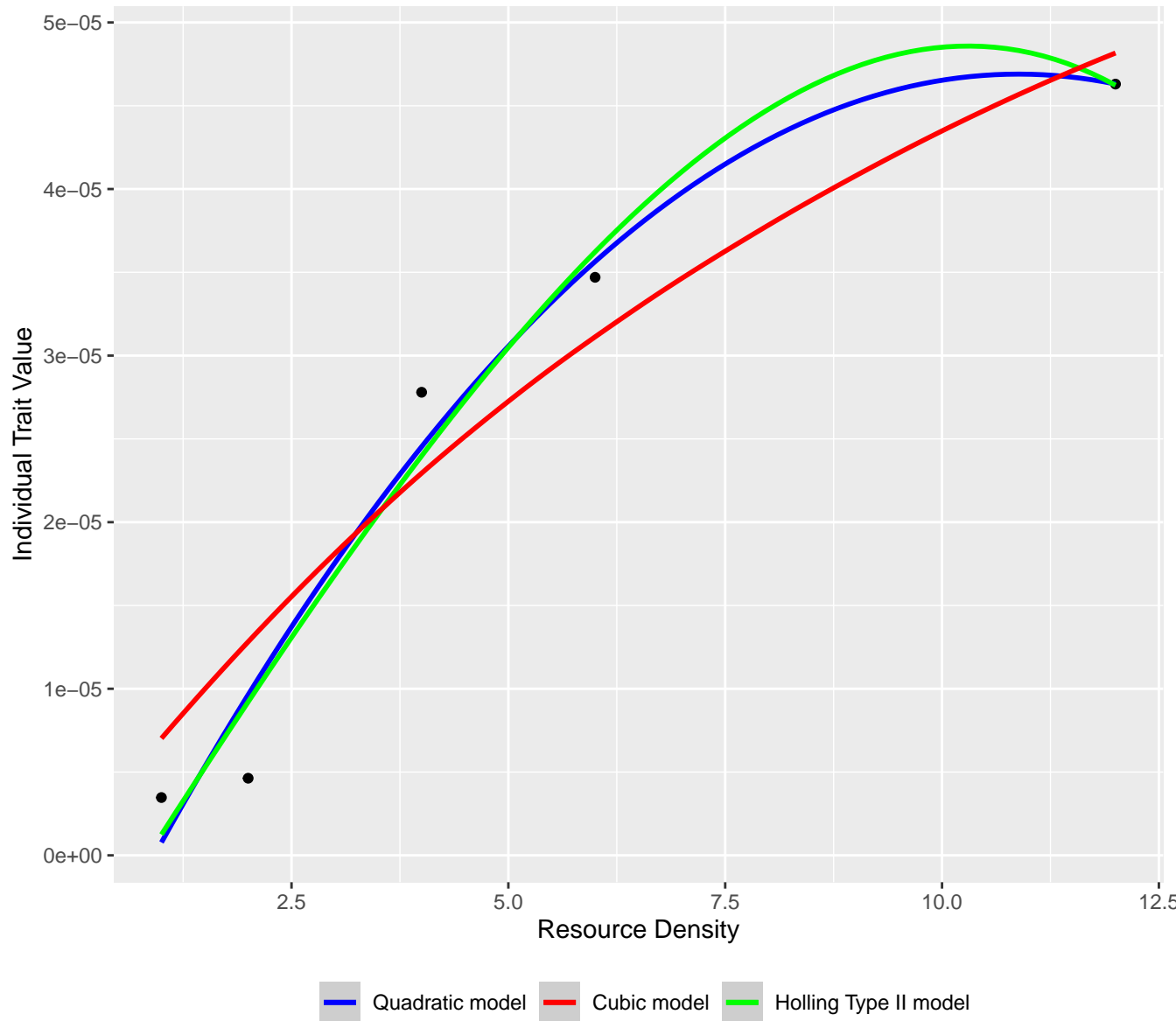
Functional Response Models between
Bison bison (Linnaeus 1758) (consumer) and
sedges & grasses [tiller] (resource)



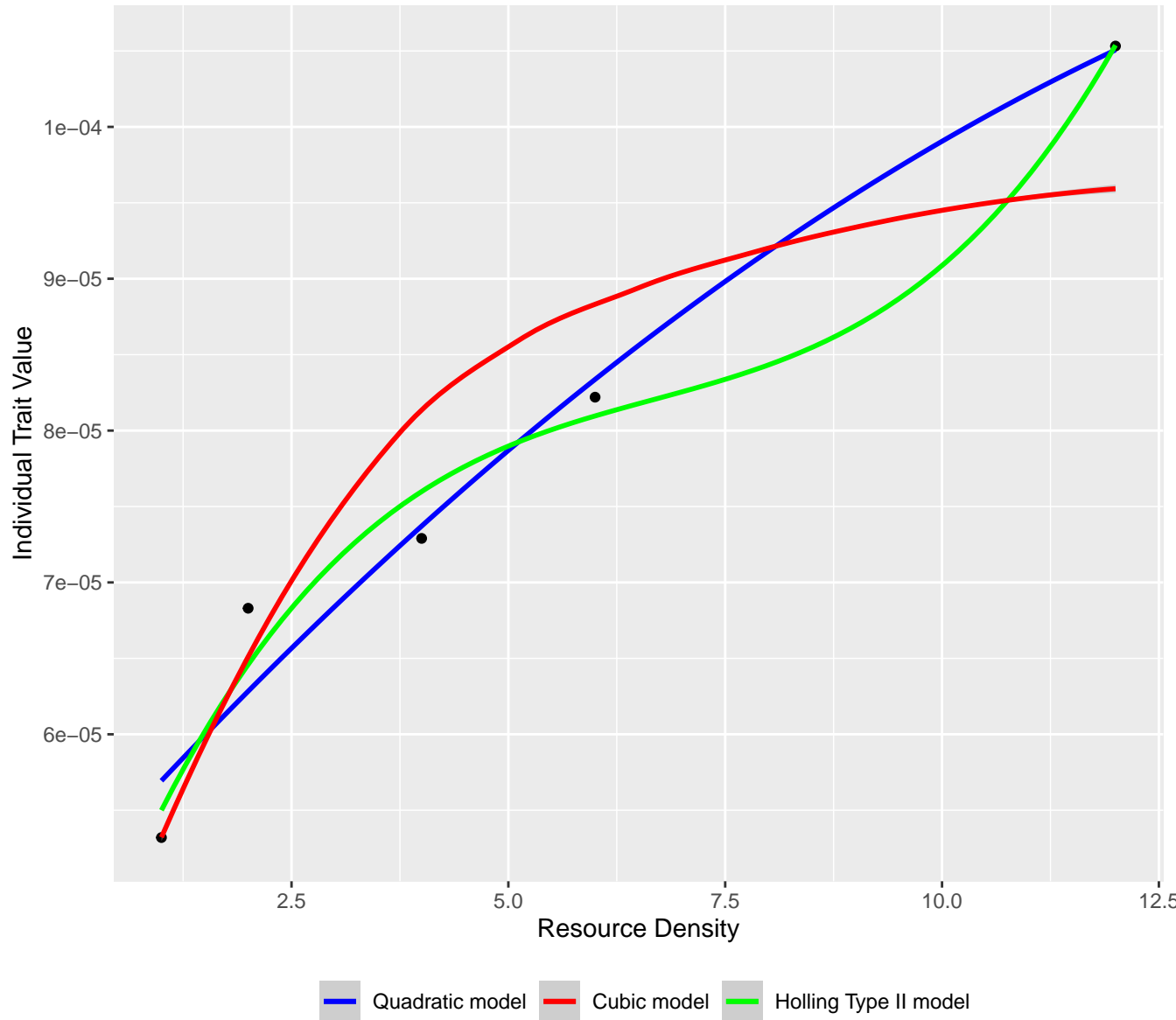
Functional Response Models between
Nabis kinbergii Reuter [adult] (consumer) and
Sidnia kinbergii Stal 1859 [instar 4–5] (resource)



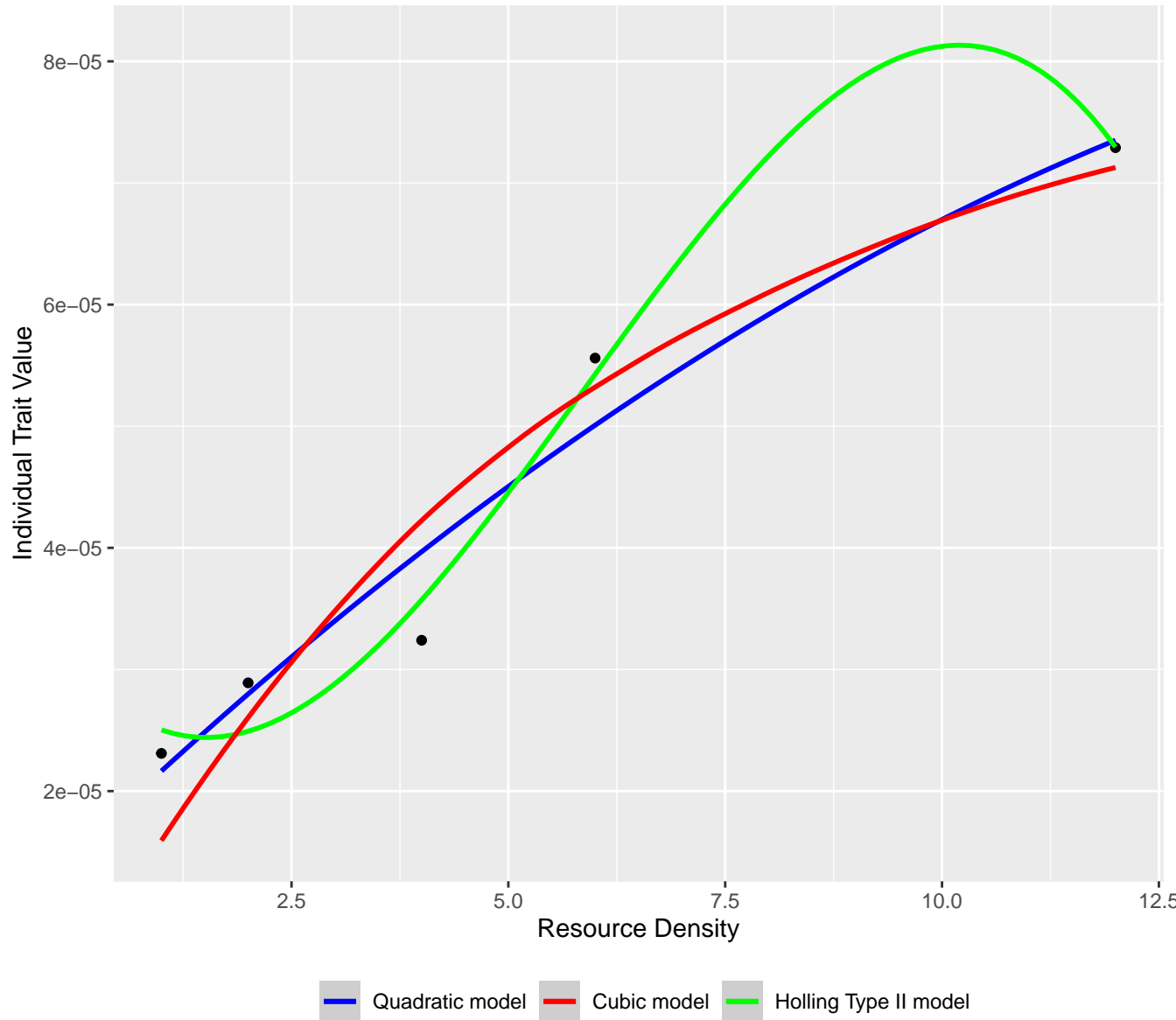
Functional Response Models between
Nabis kinbergii Reuter [instar 5] (consumer) and
Sidnia kinbergi Stal 1859 [instar 4–5] (resource)



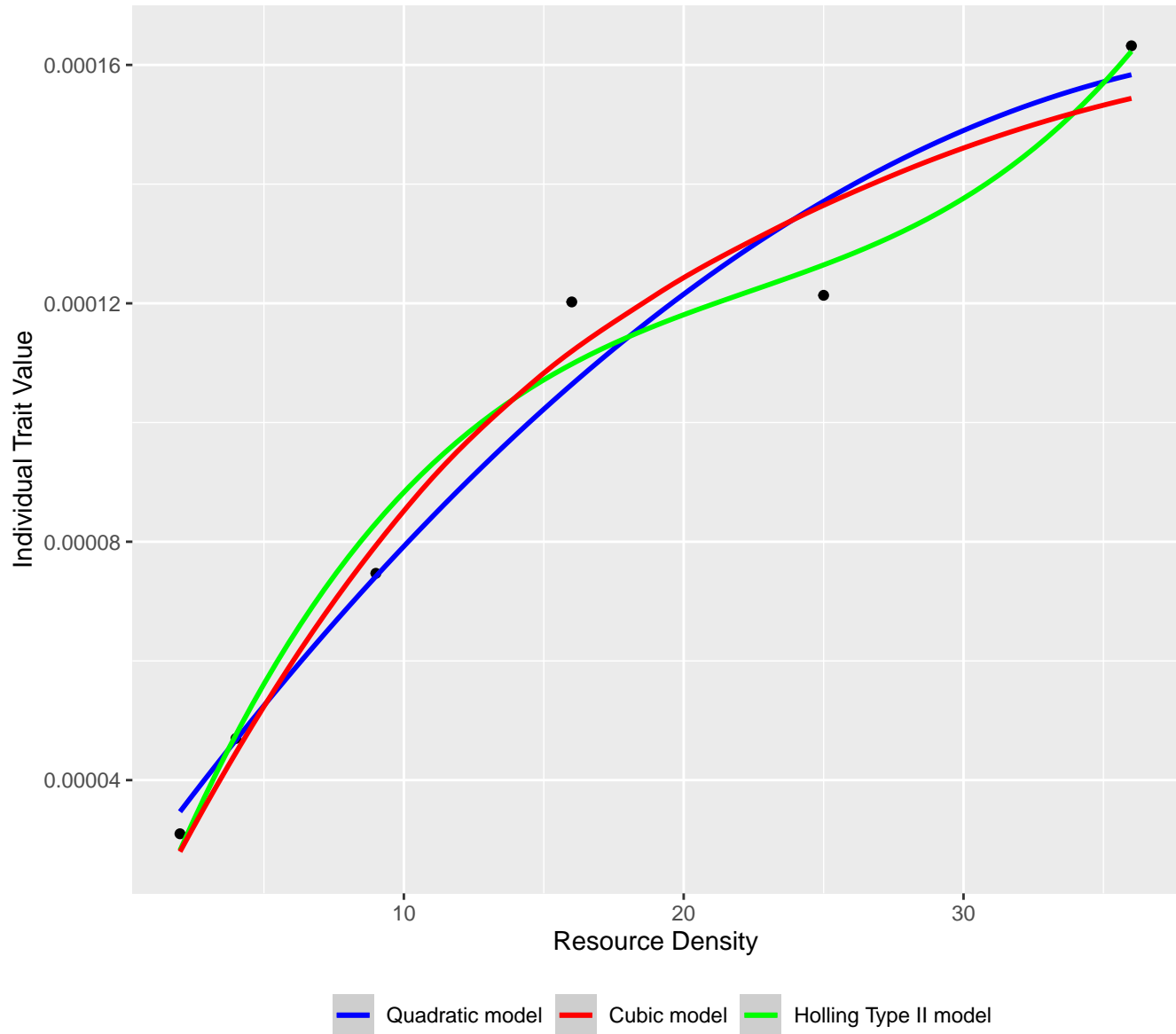
Functional Response Models between
Nabis kinbergii Reuter [adult] (consumer) and
Acyrtosiphon pisum (Harris) [instar final] (resource)



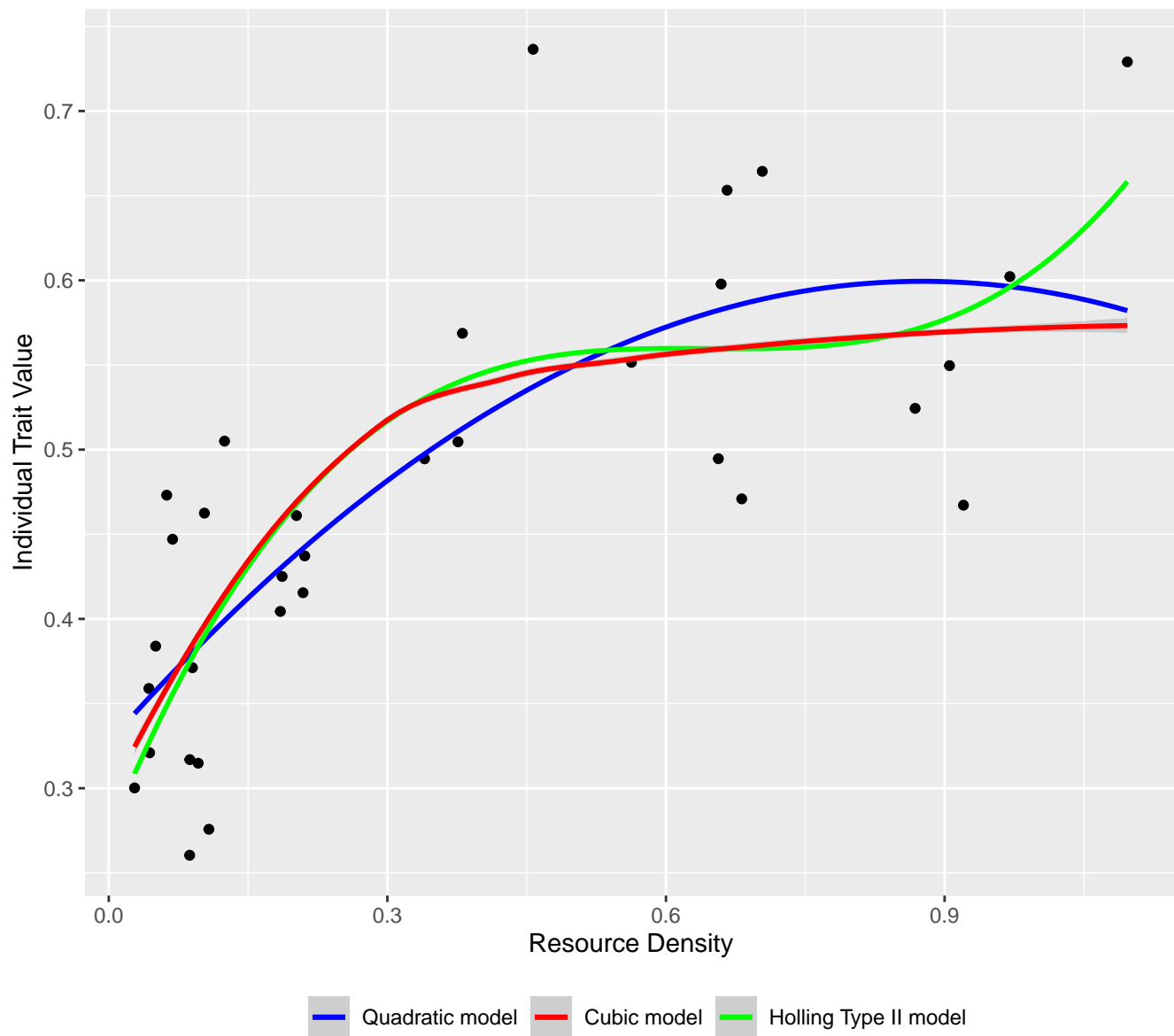
Functional Response Models between
Nabis kinbergii Reuter [instar 5] (consumer) and
Acyrtosiphon pisum (Harris) [instar final] (resource)



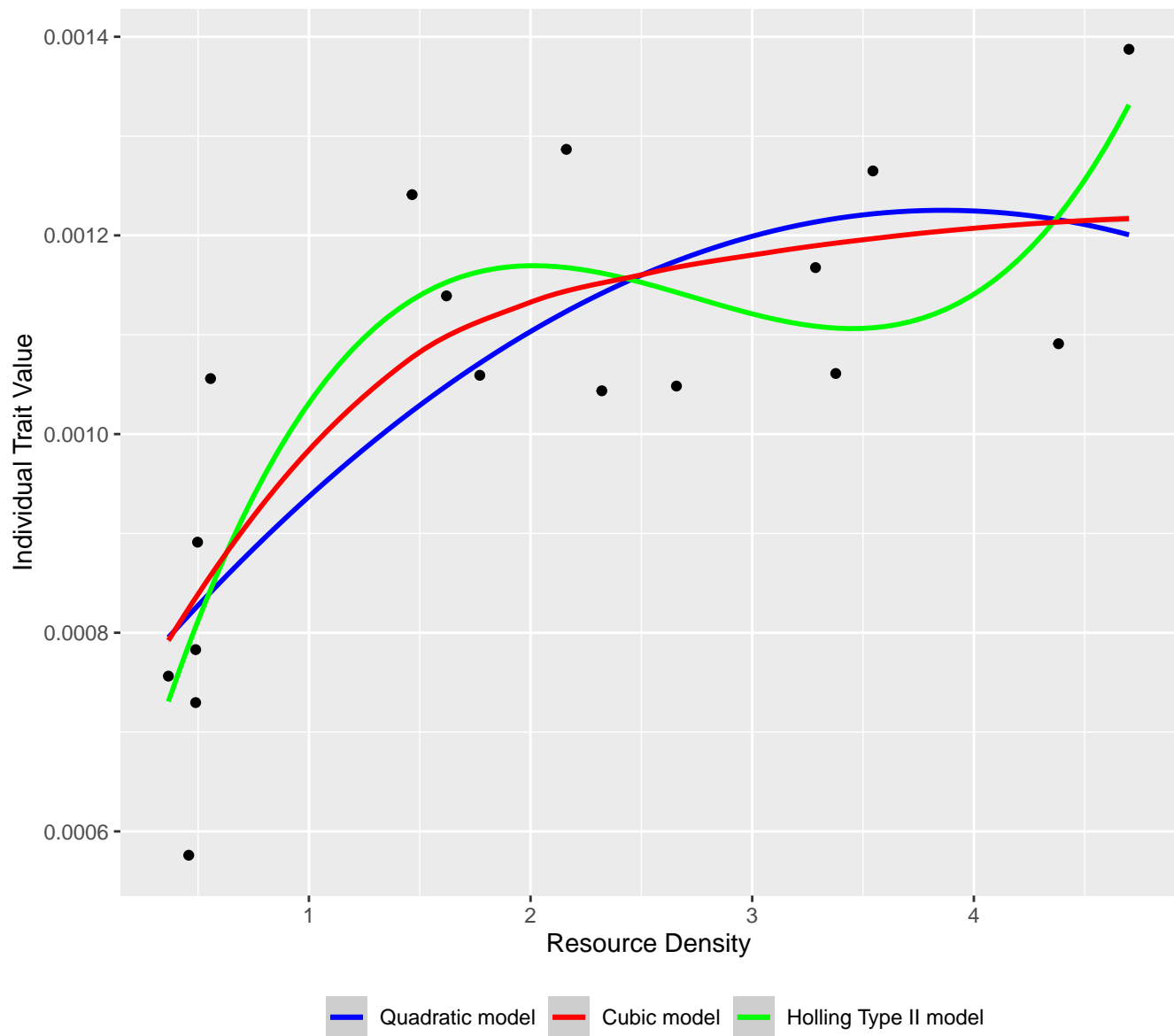
Functional Response Models between
Myodes glareolus (Schreber 1780) [adult] (consumer) and
Salix myrsinifolia Salisb. [long shoot – male] (resource)



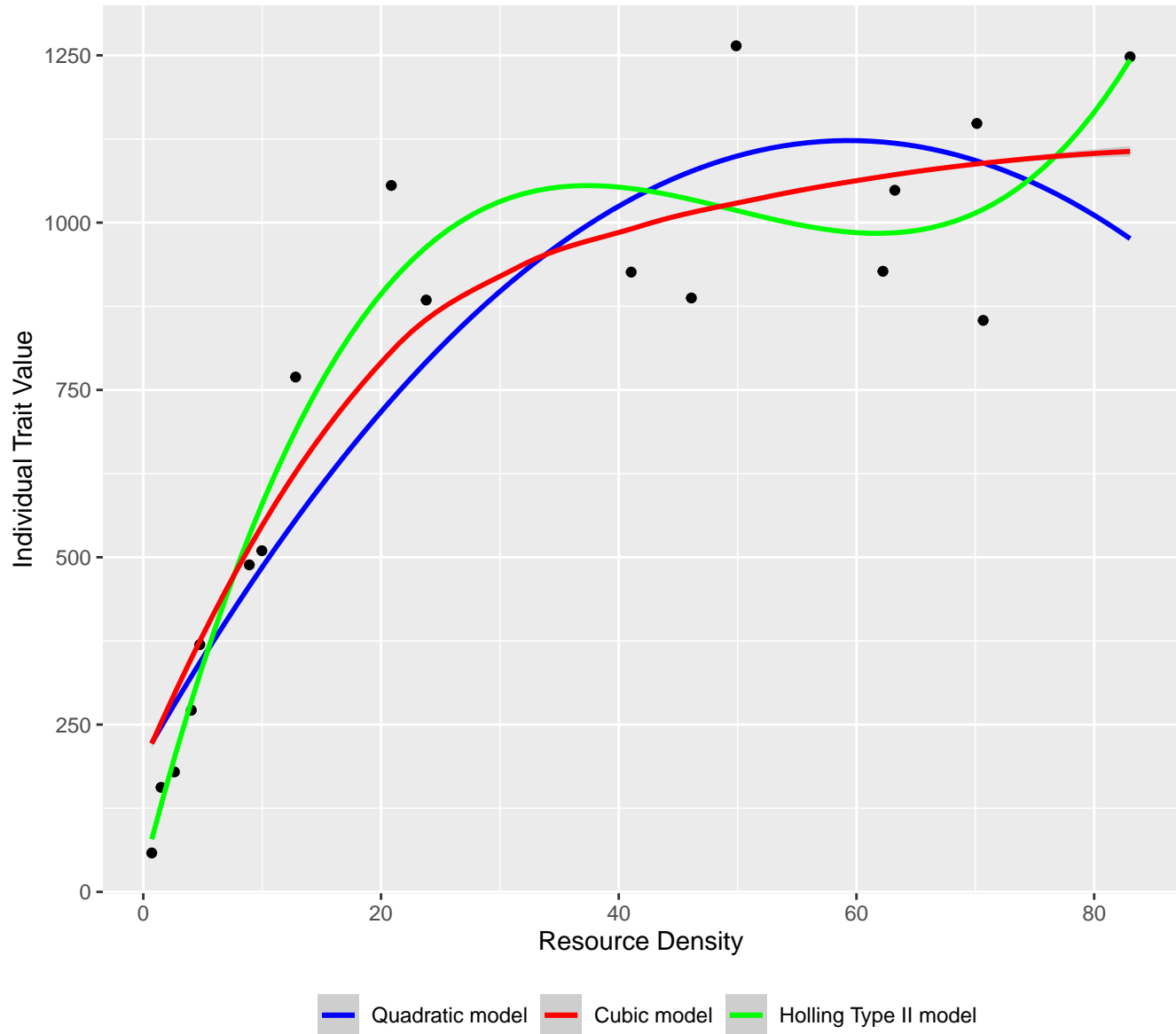
Functional Response Models between
Odocoileus hemionus sitkensis Merriam 1898 [adult] (consumer) and
Rubus pedatus Sm. [adult] (resource)



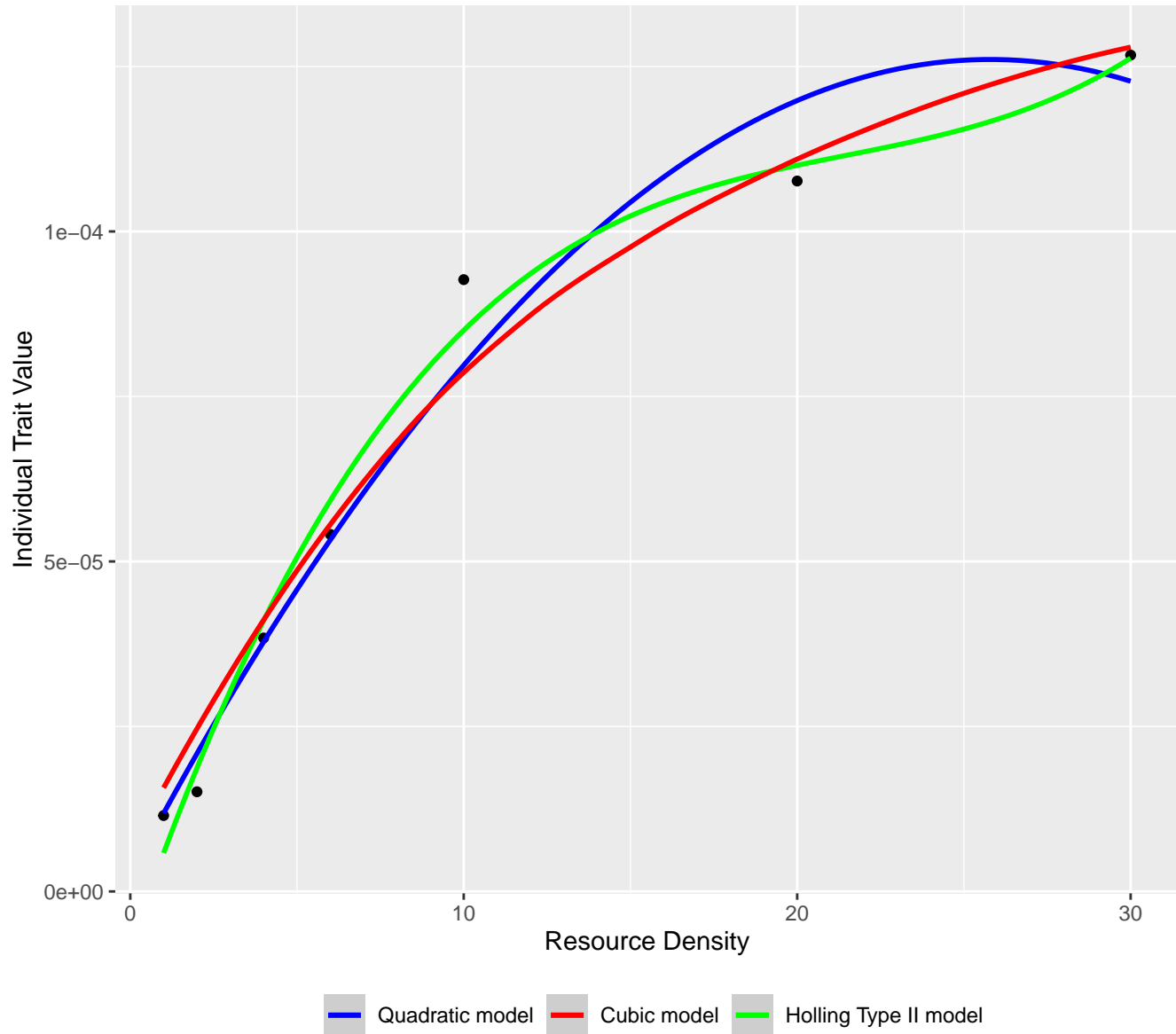
Functional Response Models between
Odocoileus hemionus sitkensis Merriam 1898 [adult] (consumer) and
Tsuga heterophylla (Raf.) Sarg. [shoot] (resource)



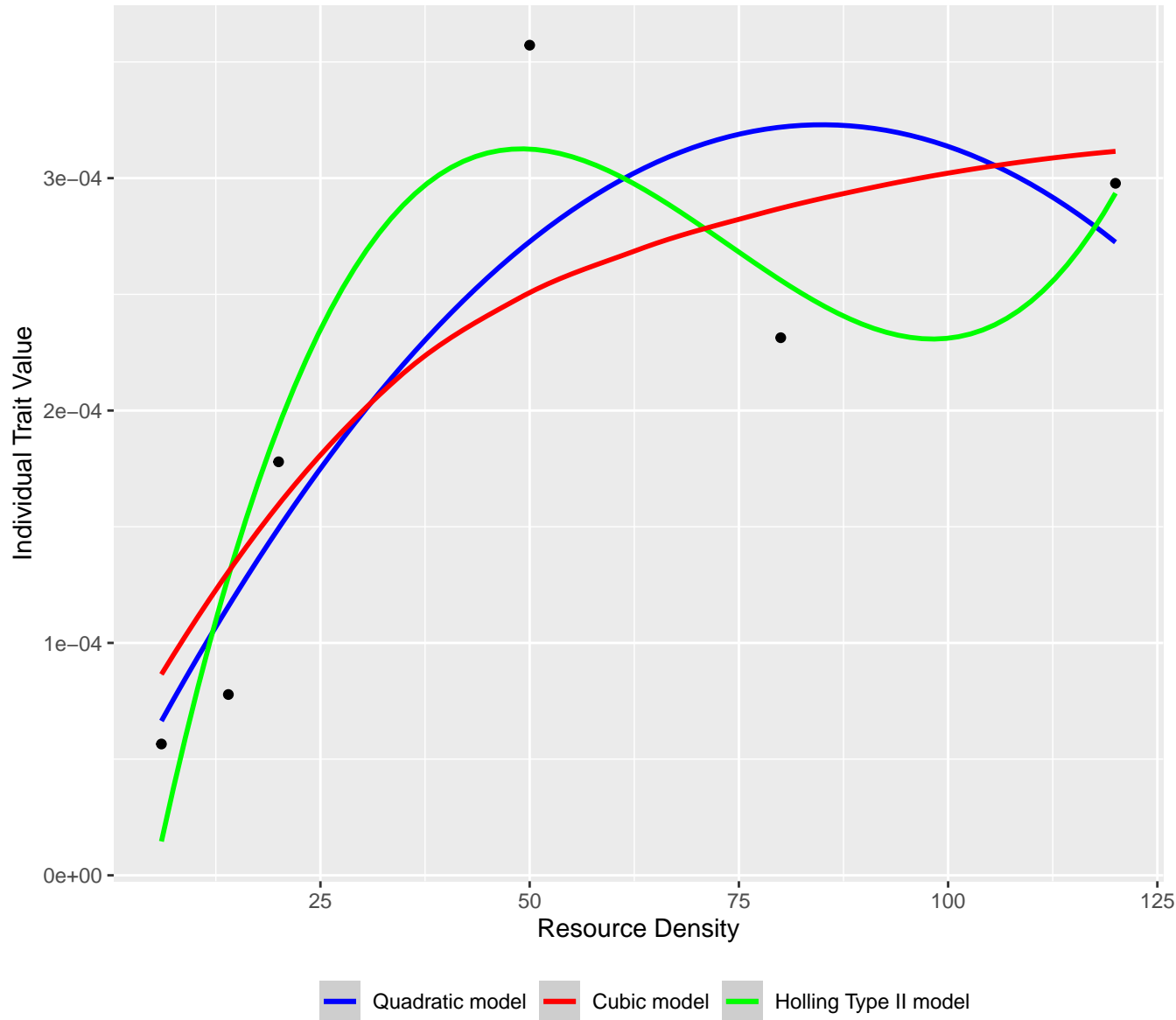
Functional Response Models between
Dreissena polymorpha (Pallas 1771) [adult] (consumer) and
Chlamydomonas reinhardtii P.A.Dang (resource)



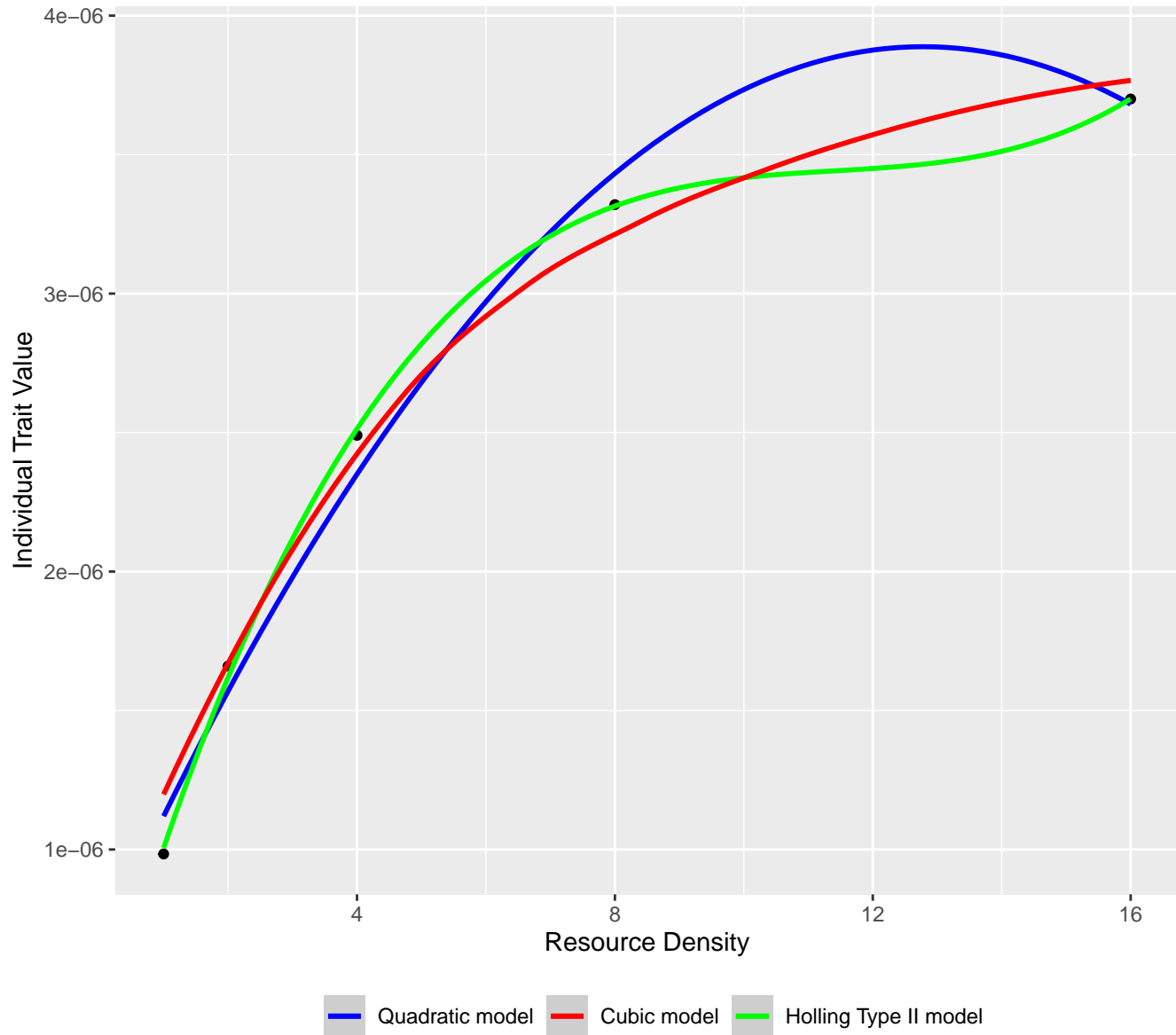
Functional Response Models between
Macrolophus caliginosus (Wagner) [adult] (consumer) and
Myzus persicae (Sulzer 1776) [instar 4] (resource)



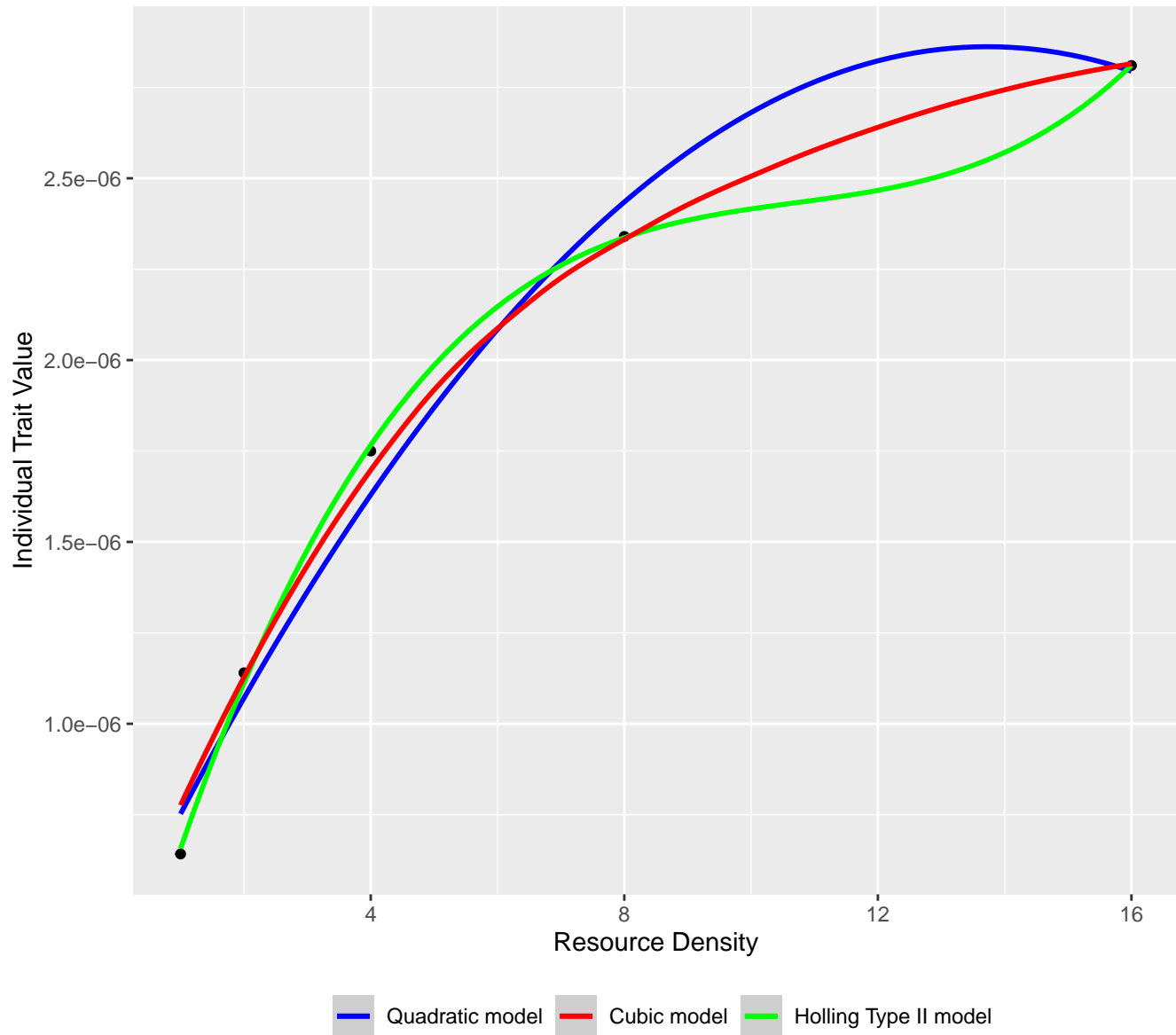
Functional Response Models between
Macrolophus caliginosus (Wagner) [adult] (consumer) and
Tetranychus urticae Koch 1836 [adult] (resource)



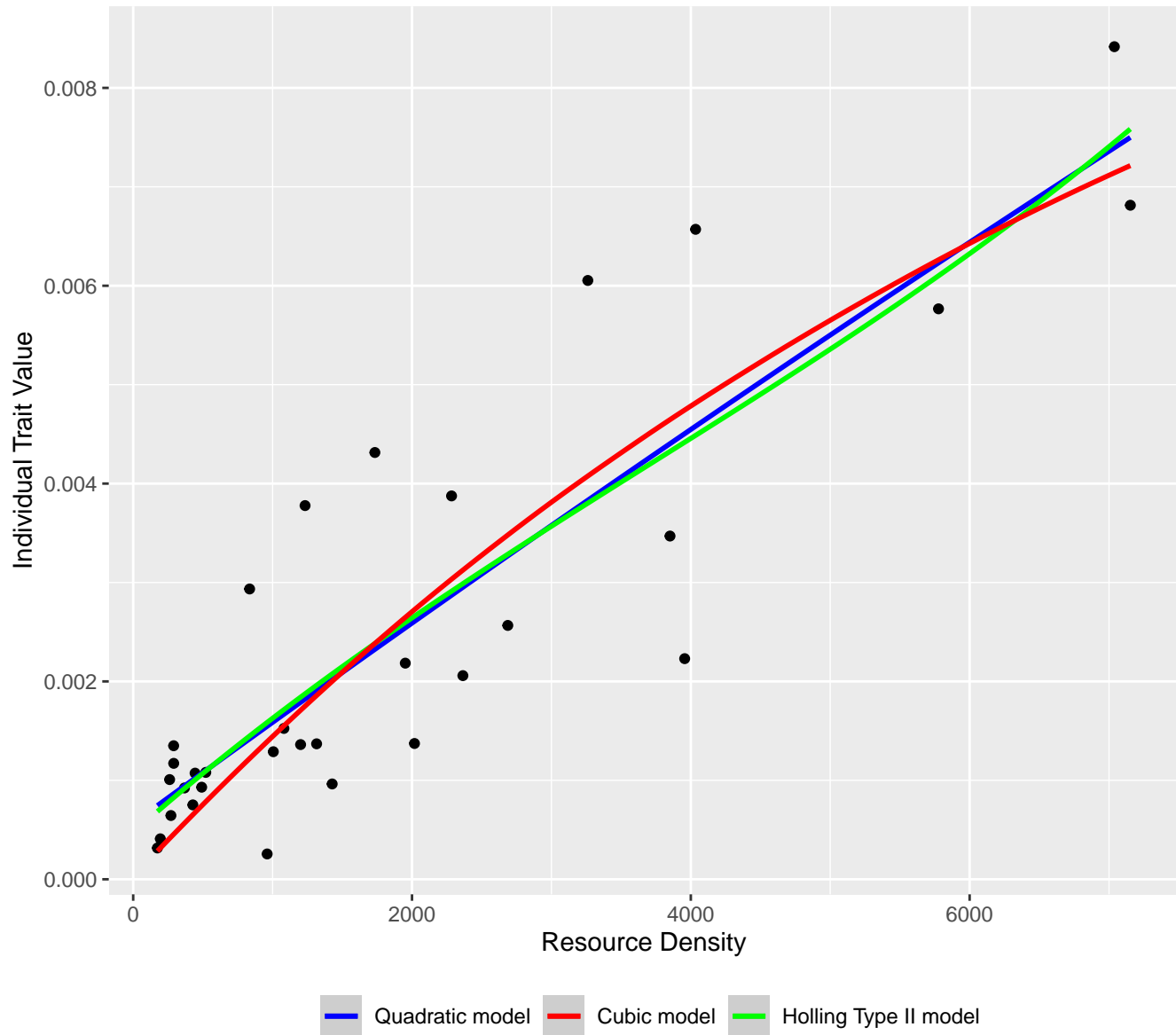
Functional Response Models between
Phagocata vitta (Duges) [adult] (consumer) and
Tubifex tubifex (Johannes Muller 1774) (resource)



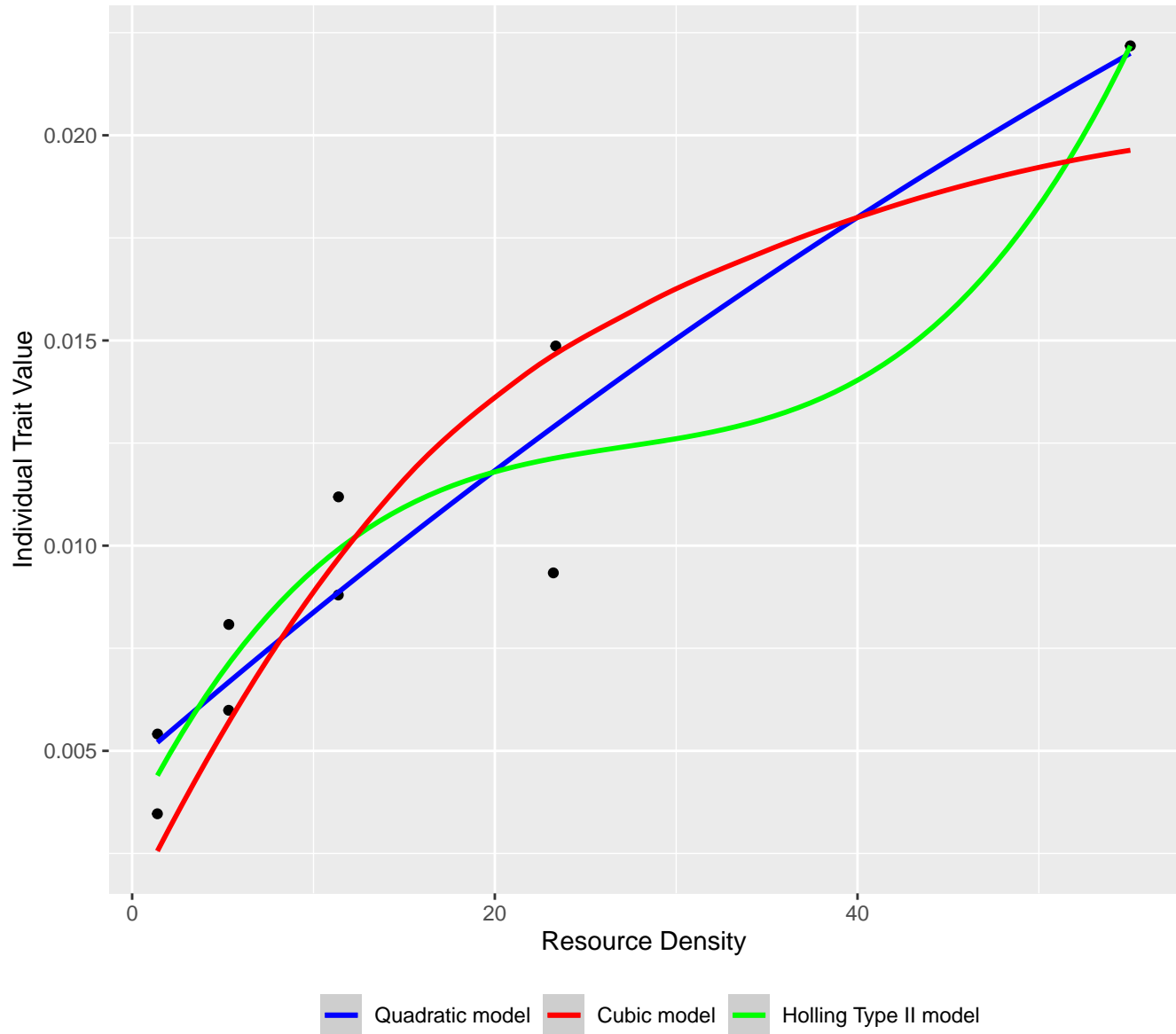
Functional Response Models between
Phagocata vitta (Duges) [adult] (consumer) and
Chironomus spp. [larva] (resource)



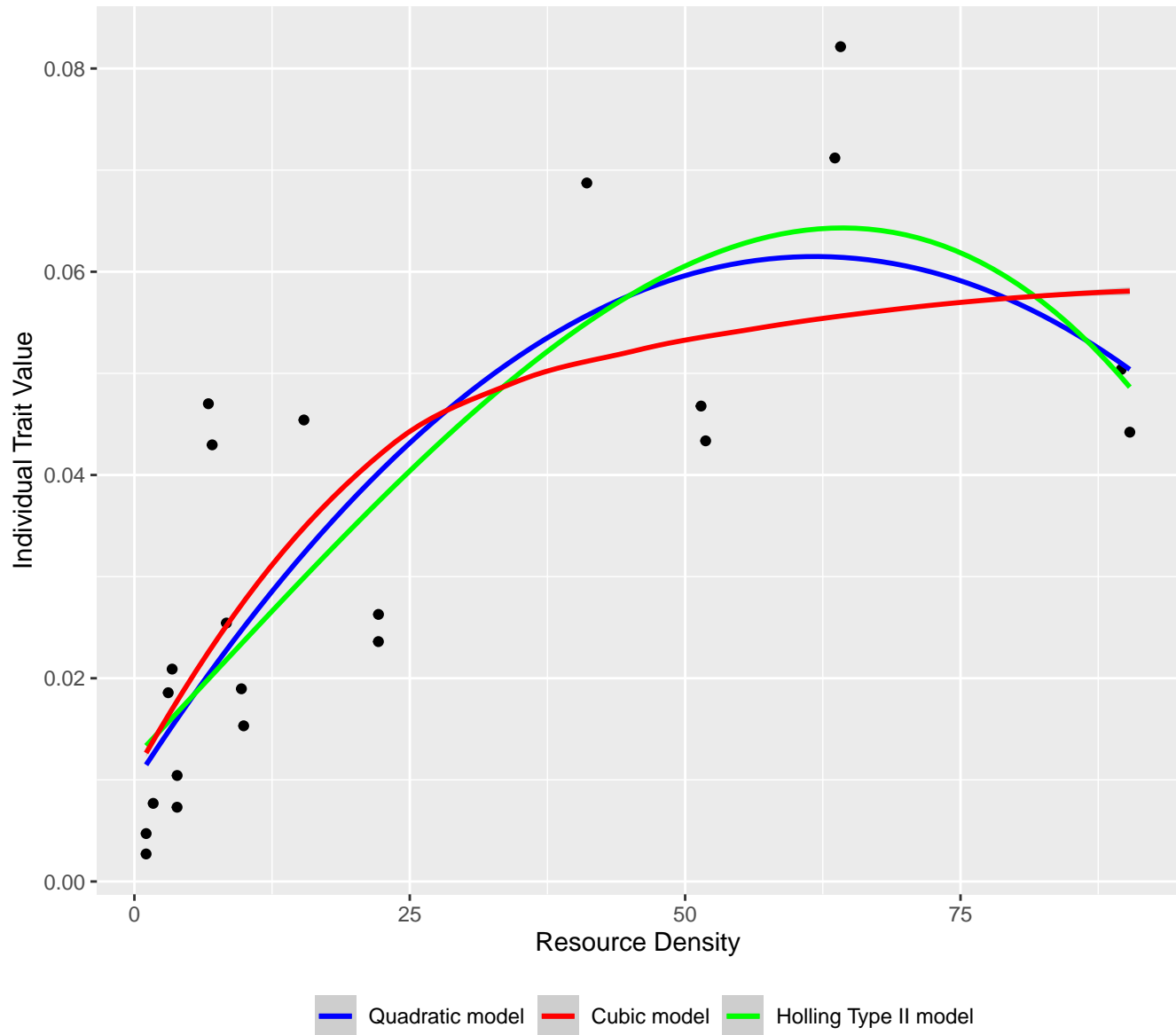
Functional Response Models between
Alces alces Gray 1821 [adult] (consumer) and
Betula pubescens Ehrh. (twig) (resource)



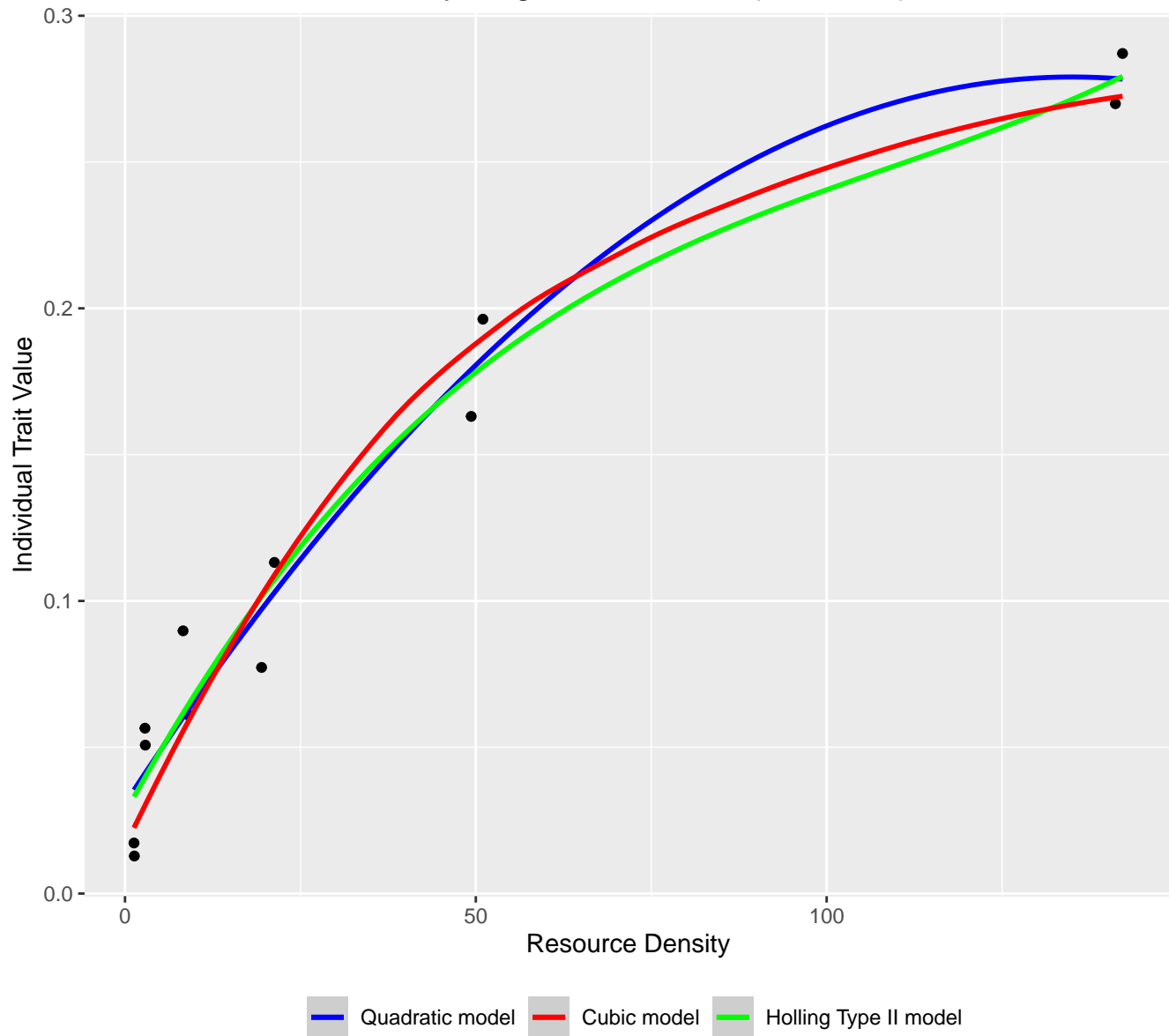
Functional Response Models between
Philine aperta (Linnaeus 1767) [larva] (consumer) and
Isochrysis galbana Parke (resource)



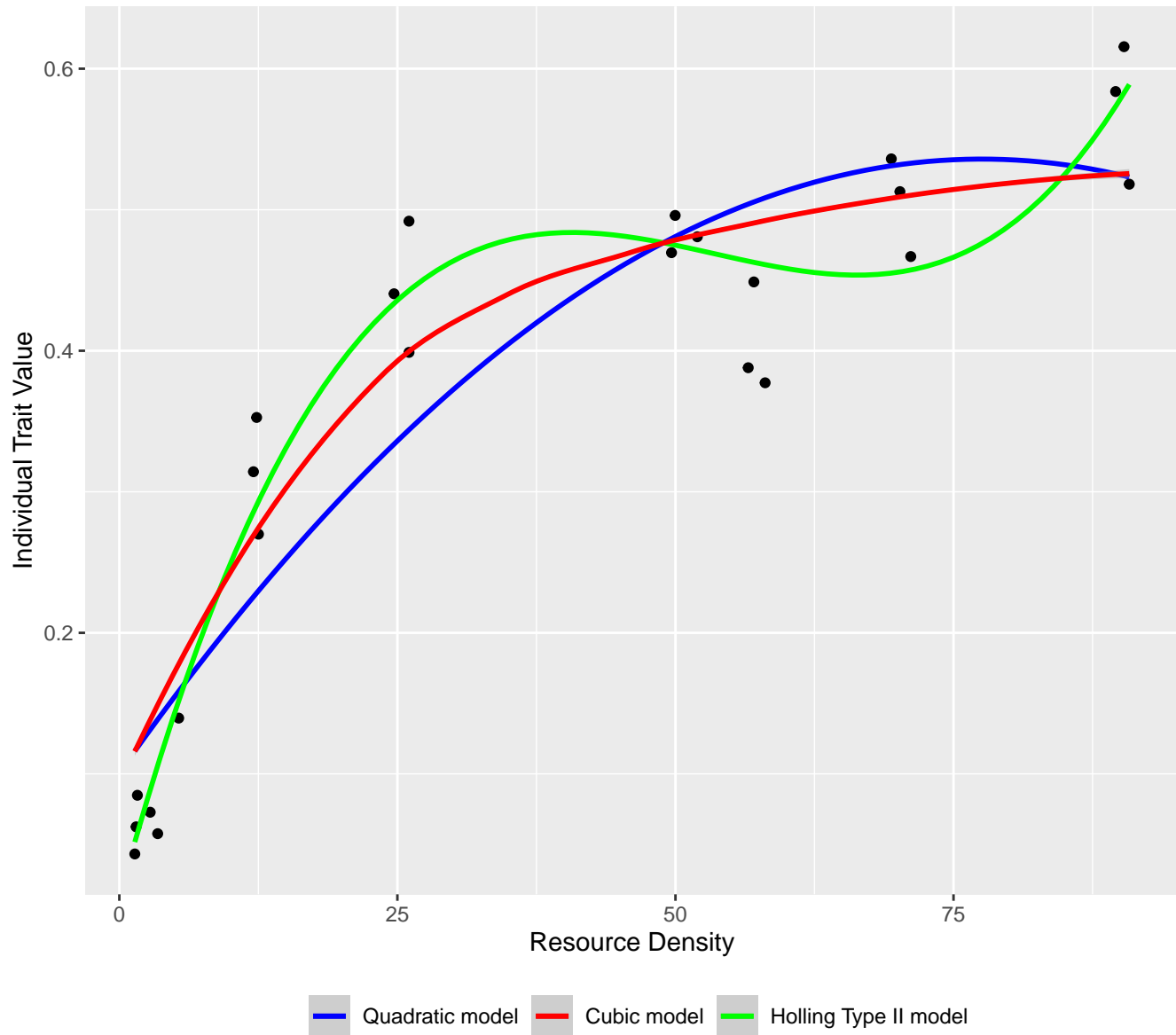
Functional Response Models between
Philine aperta (Linnaeus 1767) [larva] (consumer) and
Isochrysis galbana Parke (resource)



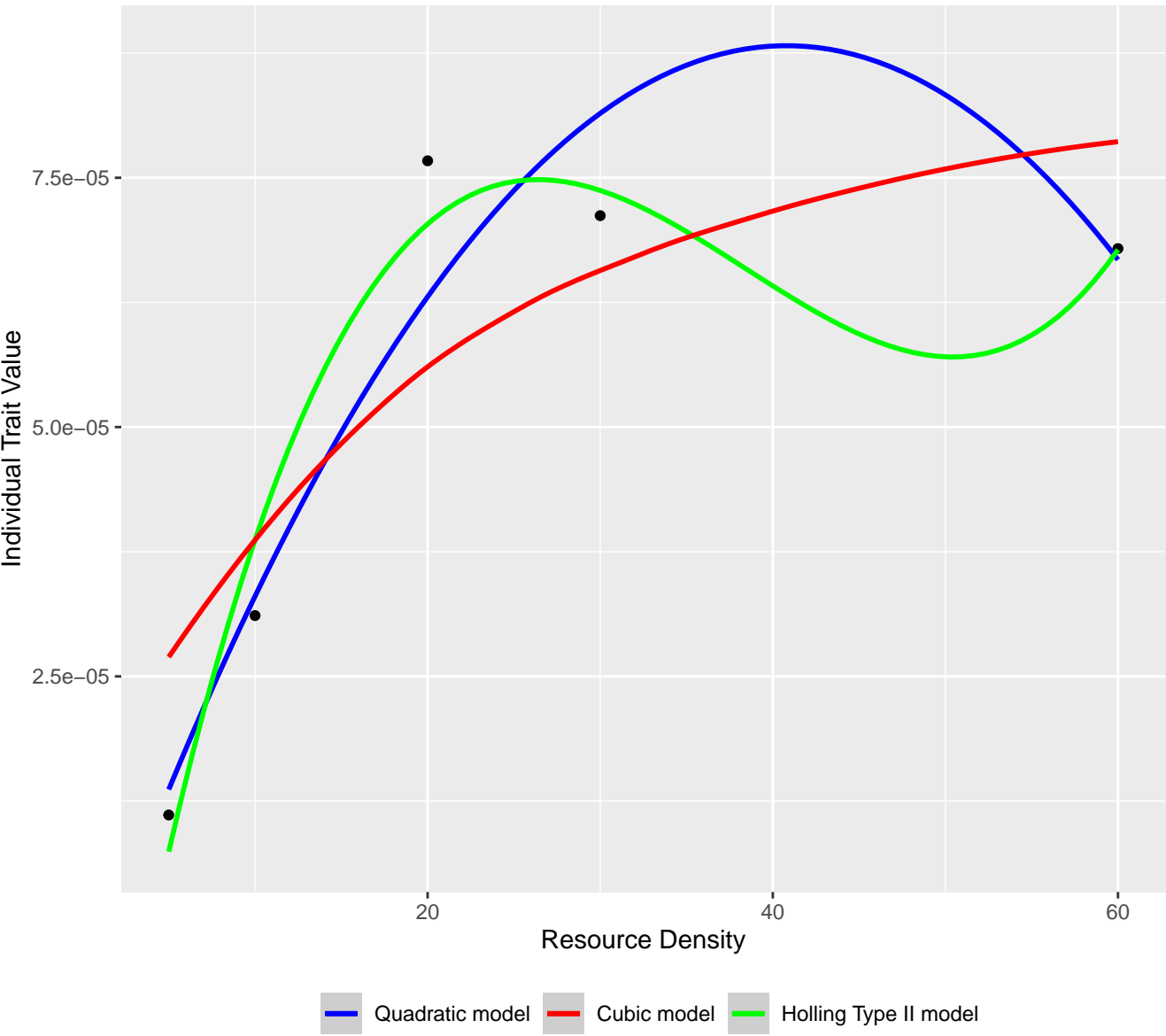
Functional Response Models between
Philine aperta (Linnaeus 1767) [larva] (consumer) and
Isochrysis galbana Parke (resource)



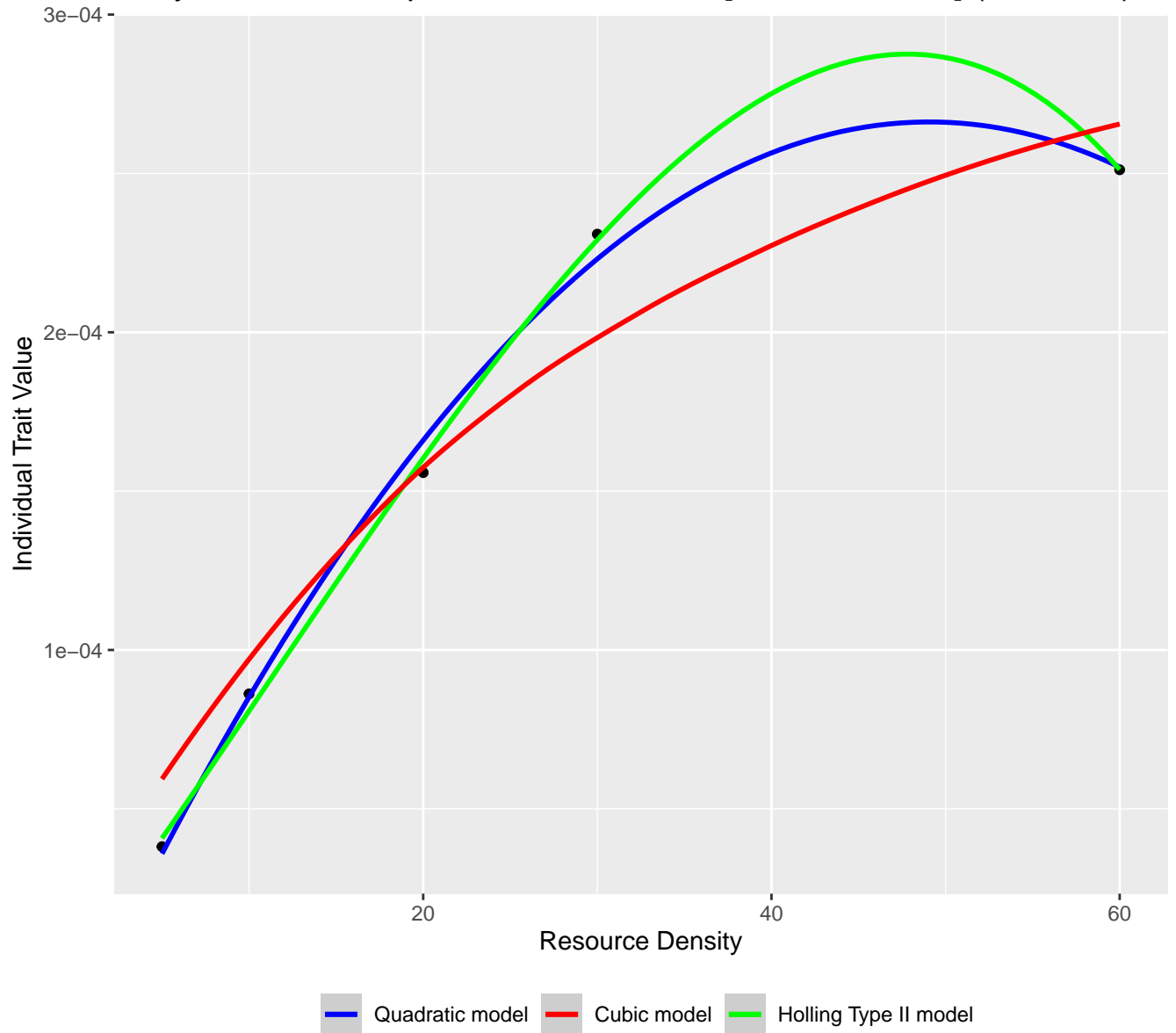
Functional Response Models between
Philine aperta (Linnaeus 1767) [larva] (consumer) and
Isochrysis galbana Parke (resource)



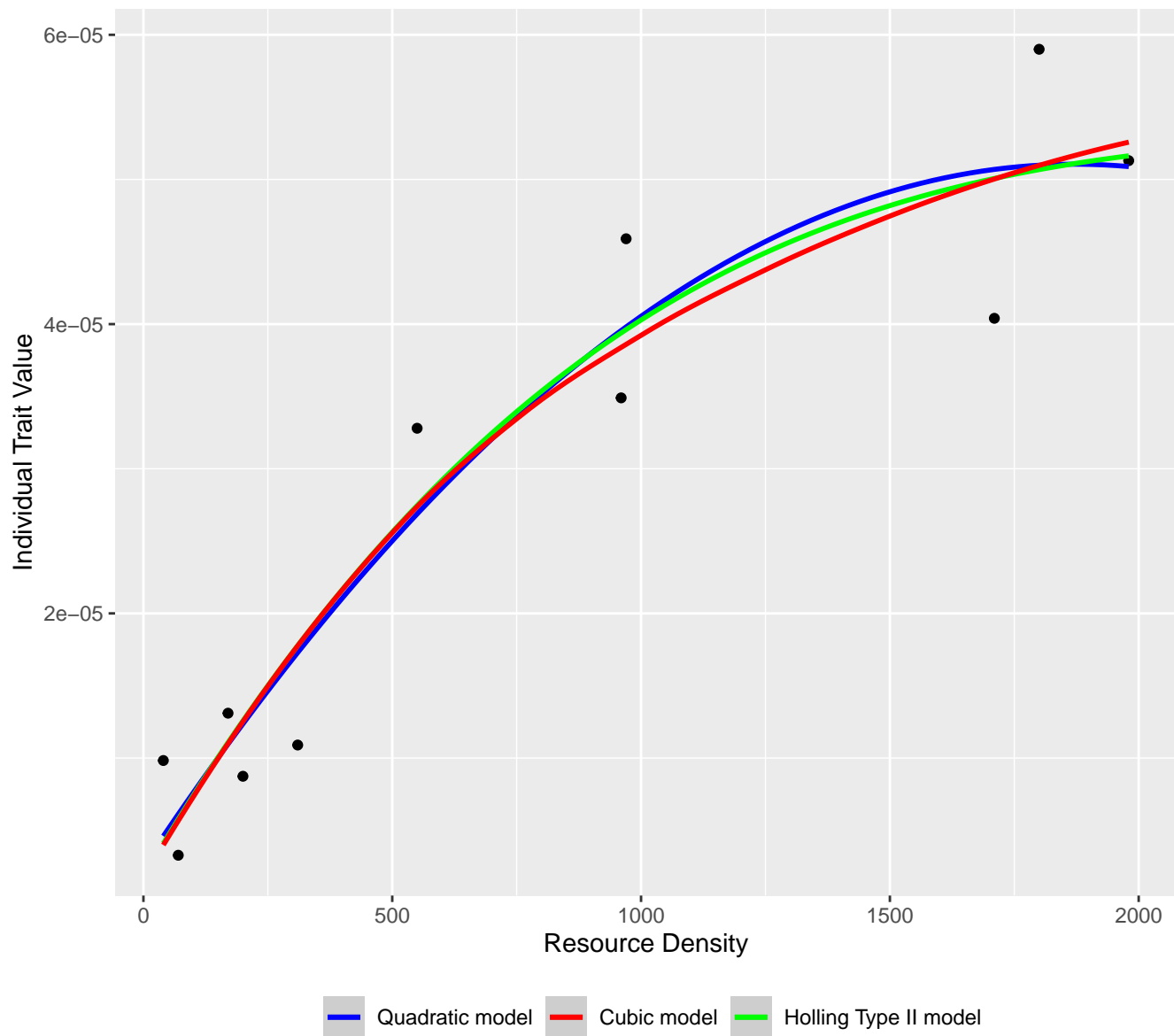
Functional Response Models between
Pardosa pseudoannulata (Boesenberg et Strand) [adult – female] (consumer)
Nilaparvata lugens (Stål 1854) [adult – female] (resource)



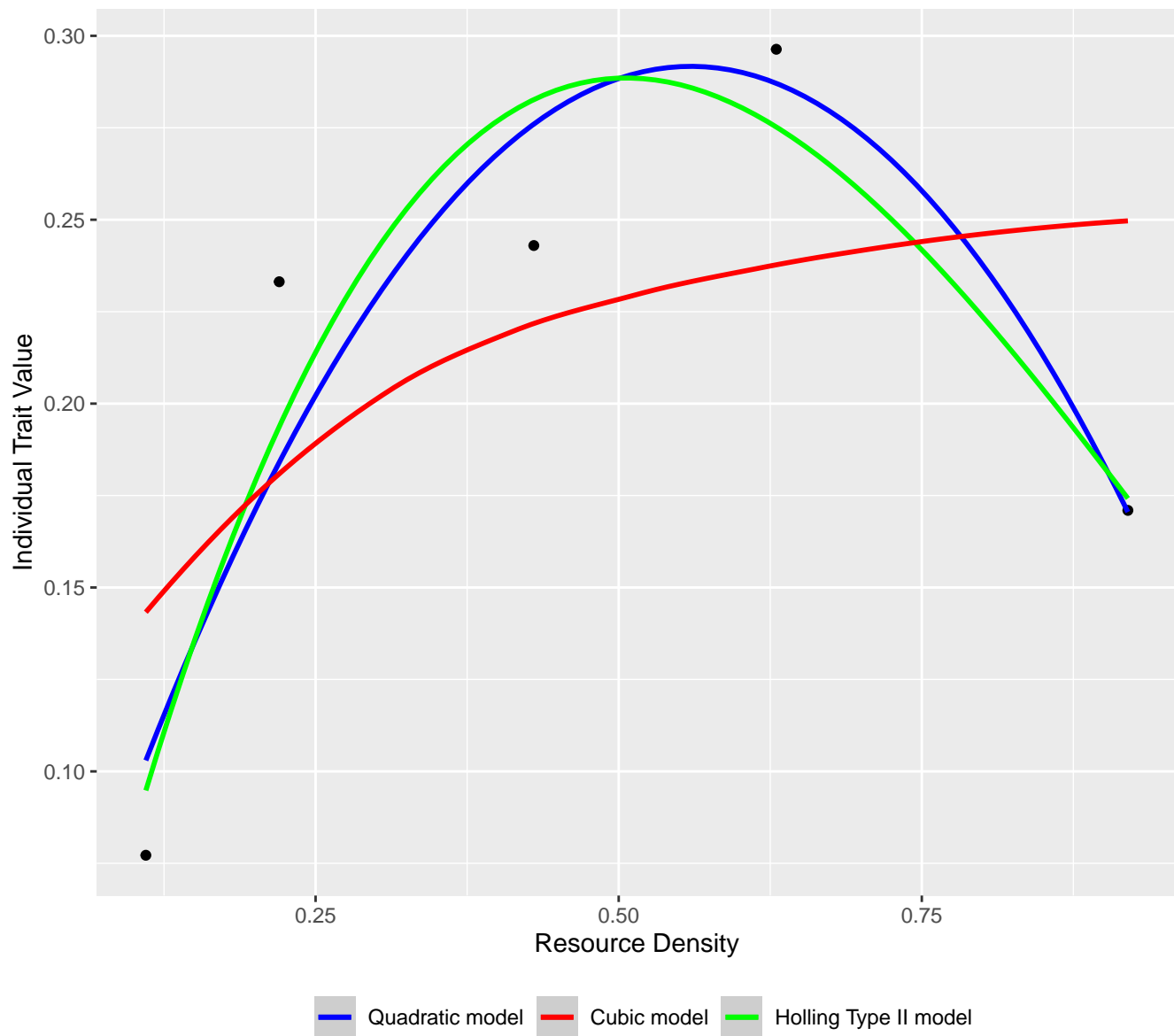
Functional Response Models between
Pardosa pseudoannulata (Boesenberg et Strand) [adult – female] (consumer)
Cyrtorhinus lividipennis Reuter 1885 [adult – female] (resource)



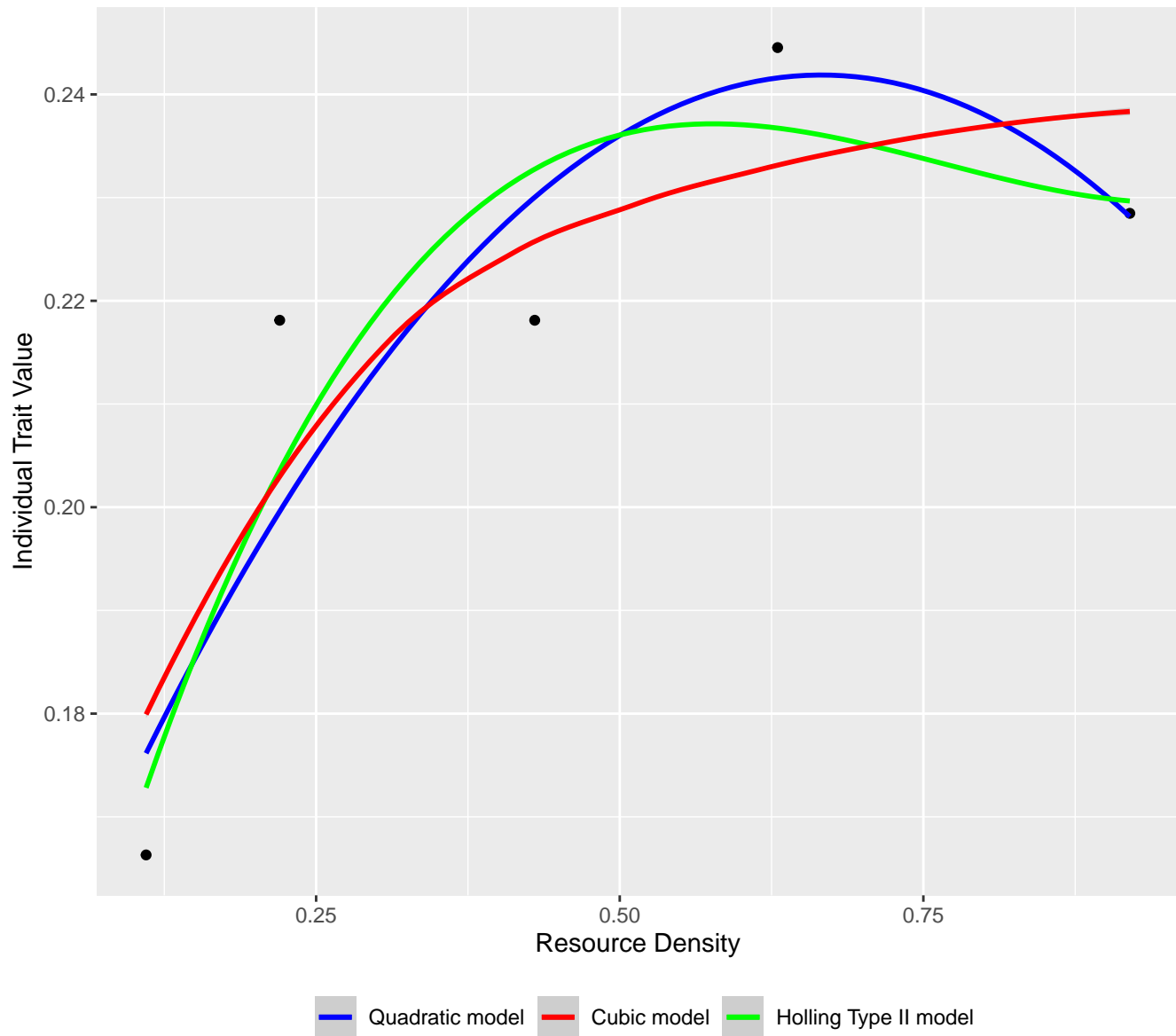
Functional Response Models between
kestrels and owls [adult] (consumer) and
Microtus spp. [adult] (resource)



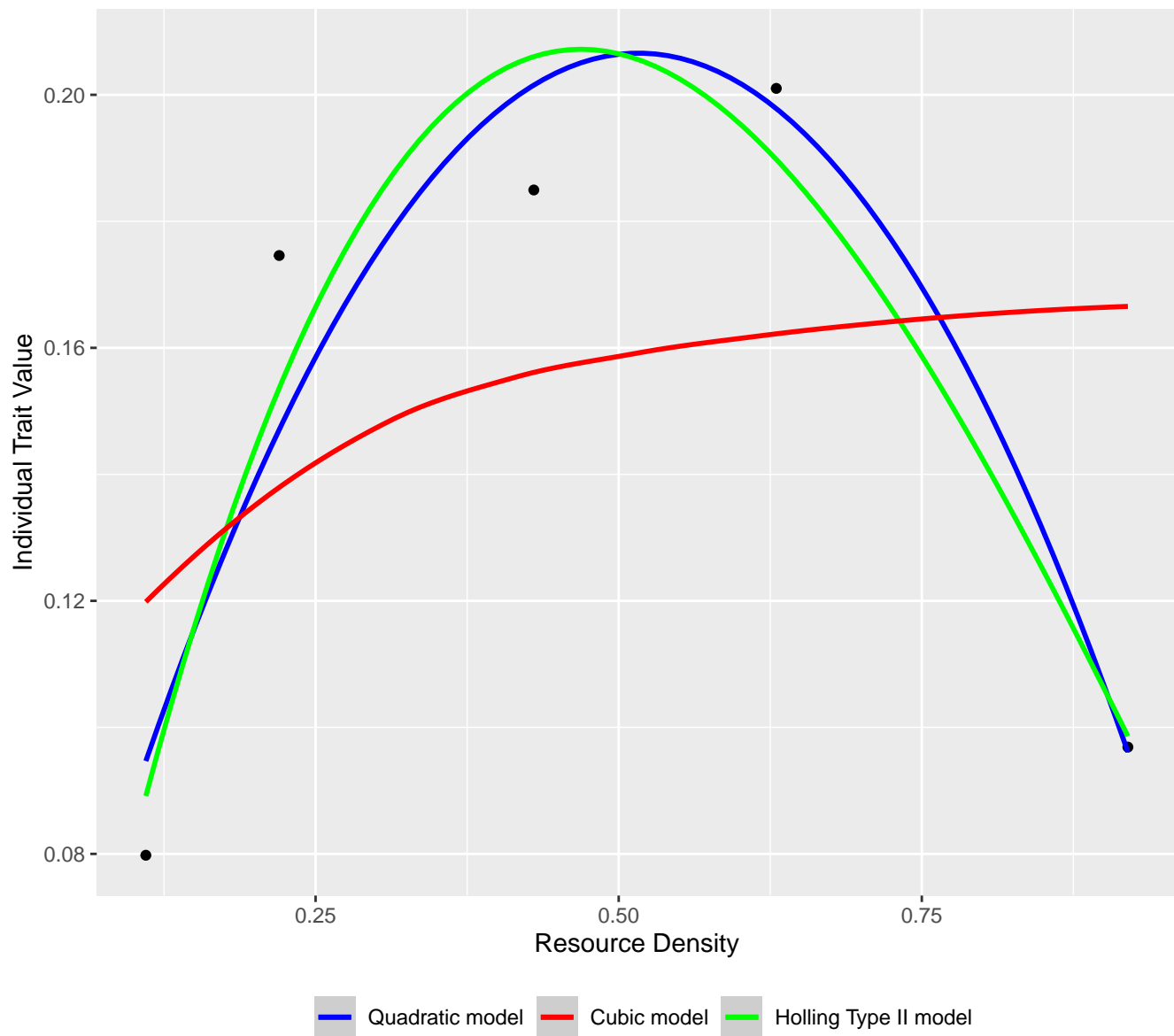
Functional Response Models between
Baetis tricaudatus (Banks) [late instar] (consumer) and
Navicula spp. (resource)



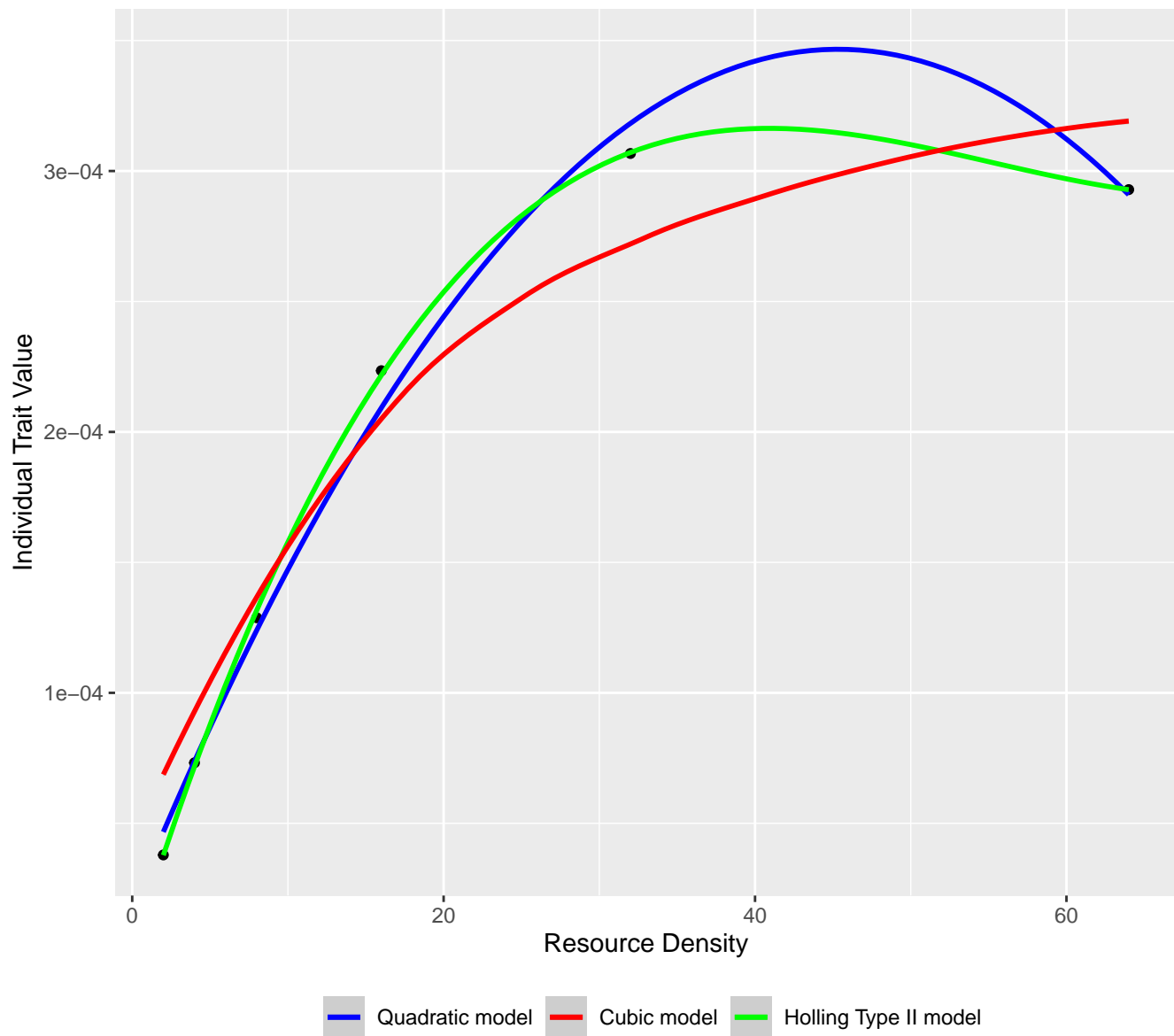
Functional Response Models between
Ephemerella aurivilli [late instar] (consumer) and
Navicula spp. (resource)



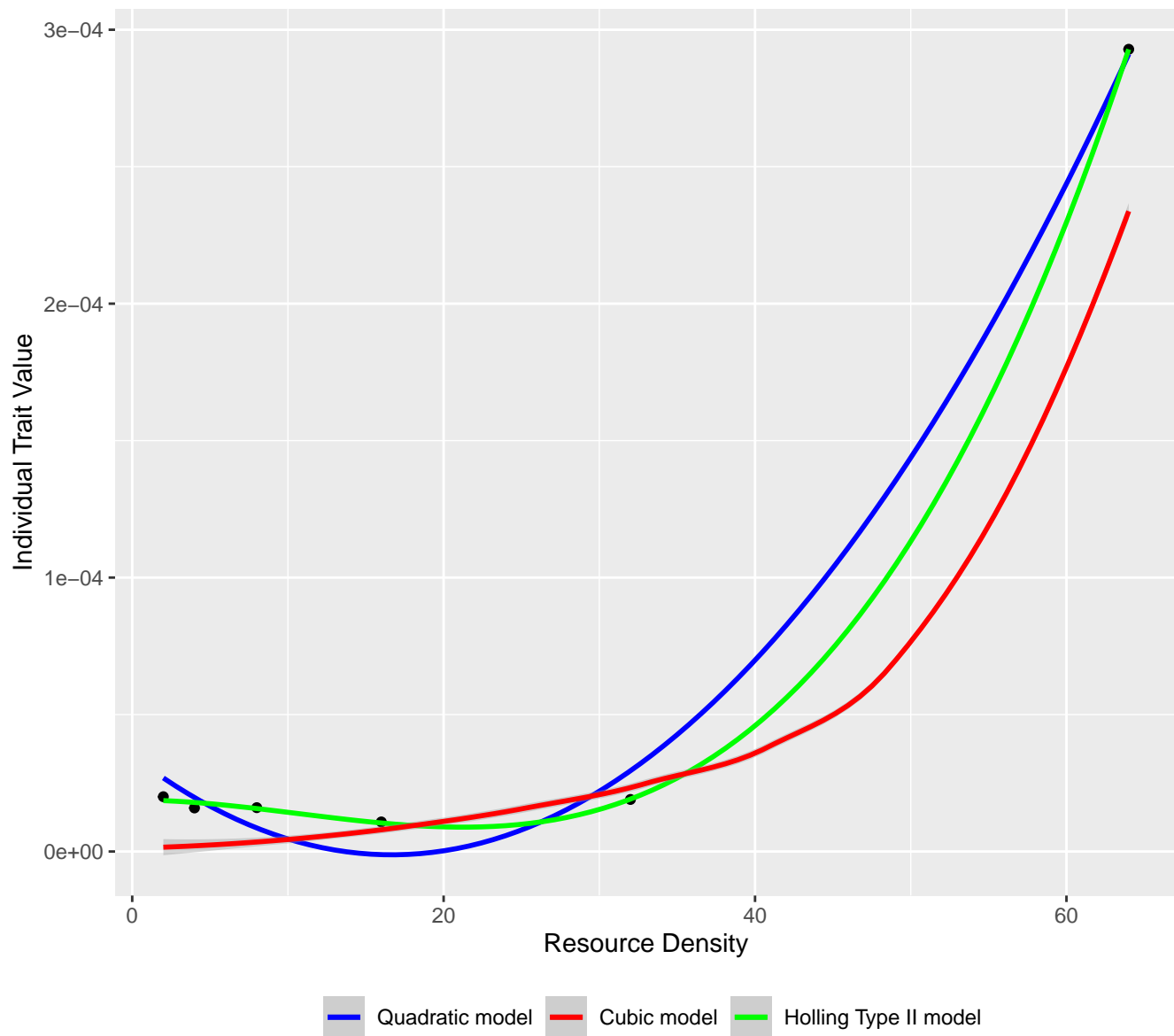
Functional Response Models between
Paraleptophlebia heteronea (McDunnough) [late instar] (consumer) and
Navicula spp. (resource)



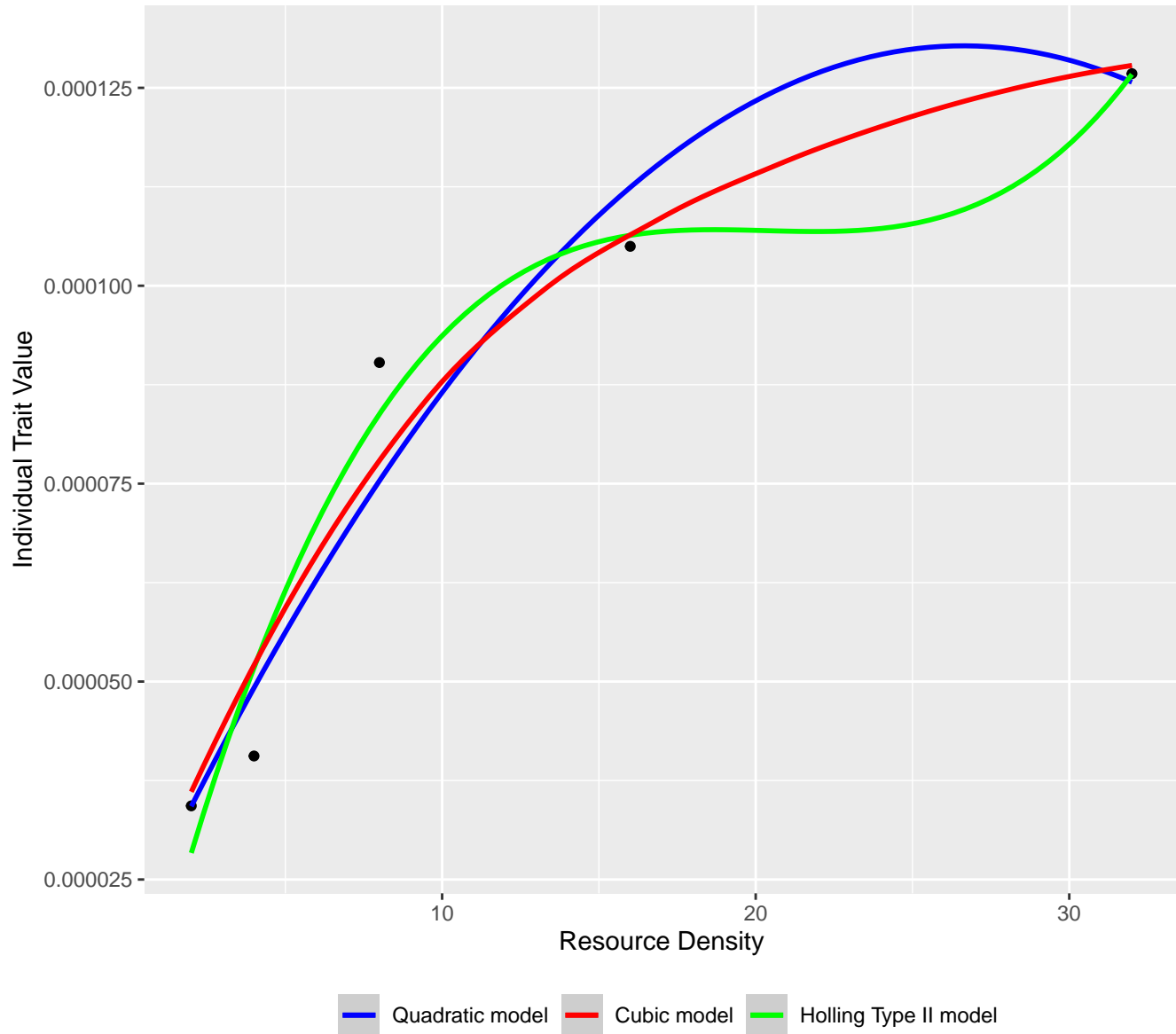
Functional Response Models between
Glossiphonia complanata (Linnaeus 1758) (consumer) and
Lymnaea emarginata Say [juvenile] (resource)



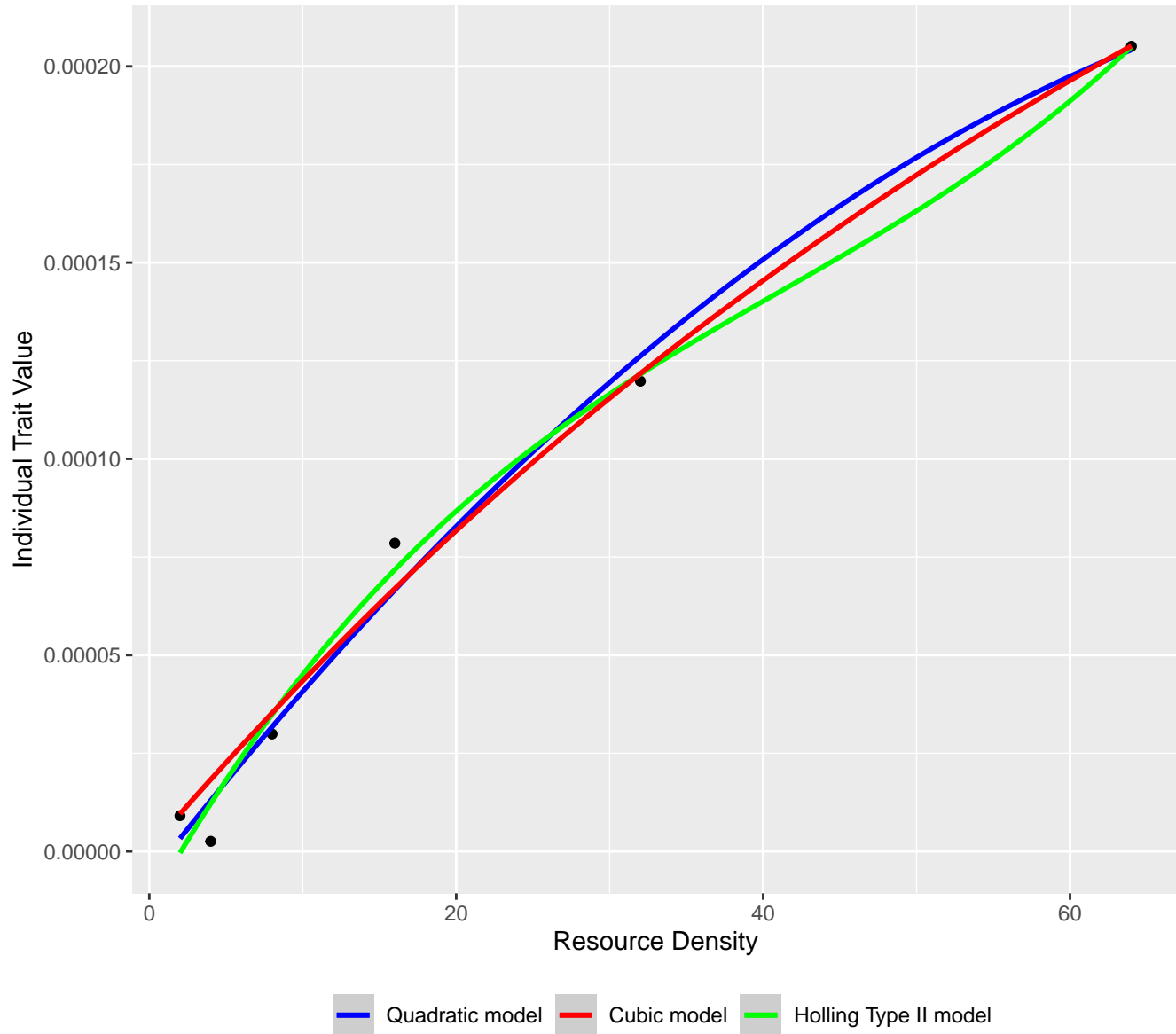
Functional Response Models between
Glossiphonia complanata (Linnaeus 1758) (consumer) and
Lymnaea emarginata Say [juvenile] (resource)



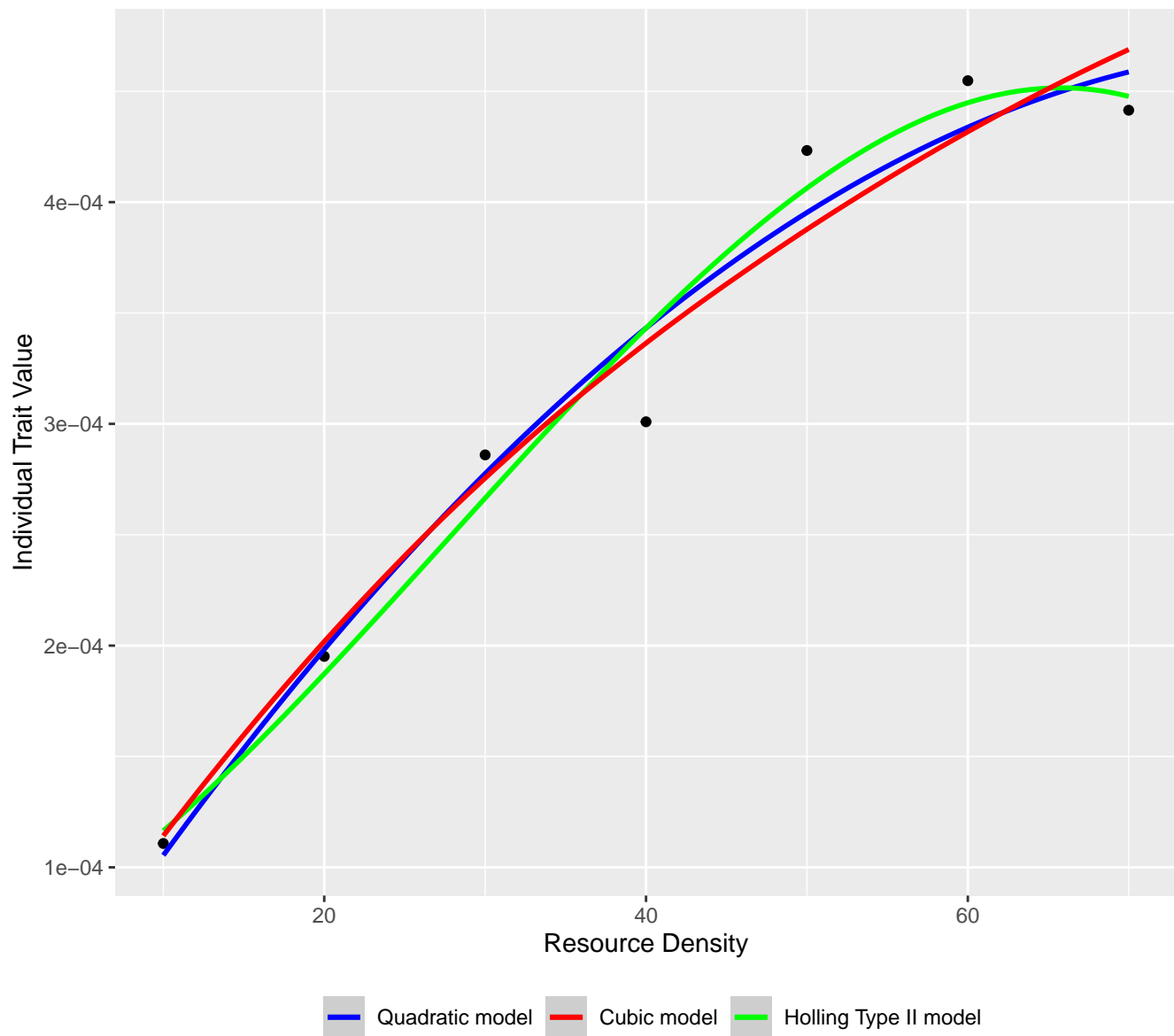
Functional Response Models between
Glossiphonia complanata (Linnaeus 1758) (consumer) and
Helisoma anceps (Menke 1830) [juvenile] (resource)



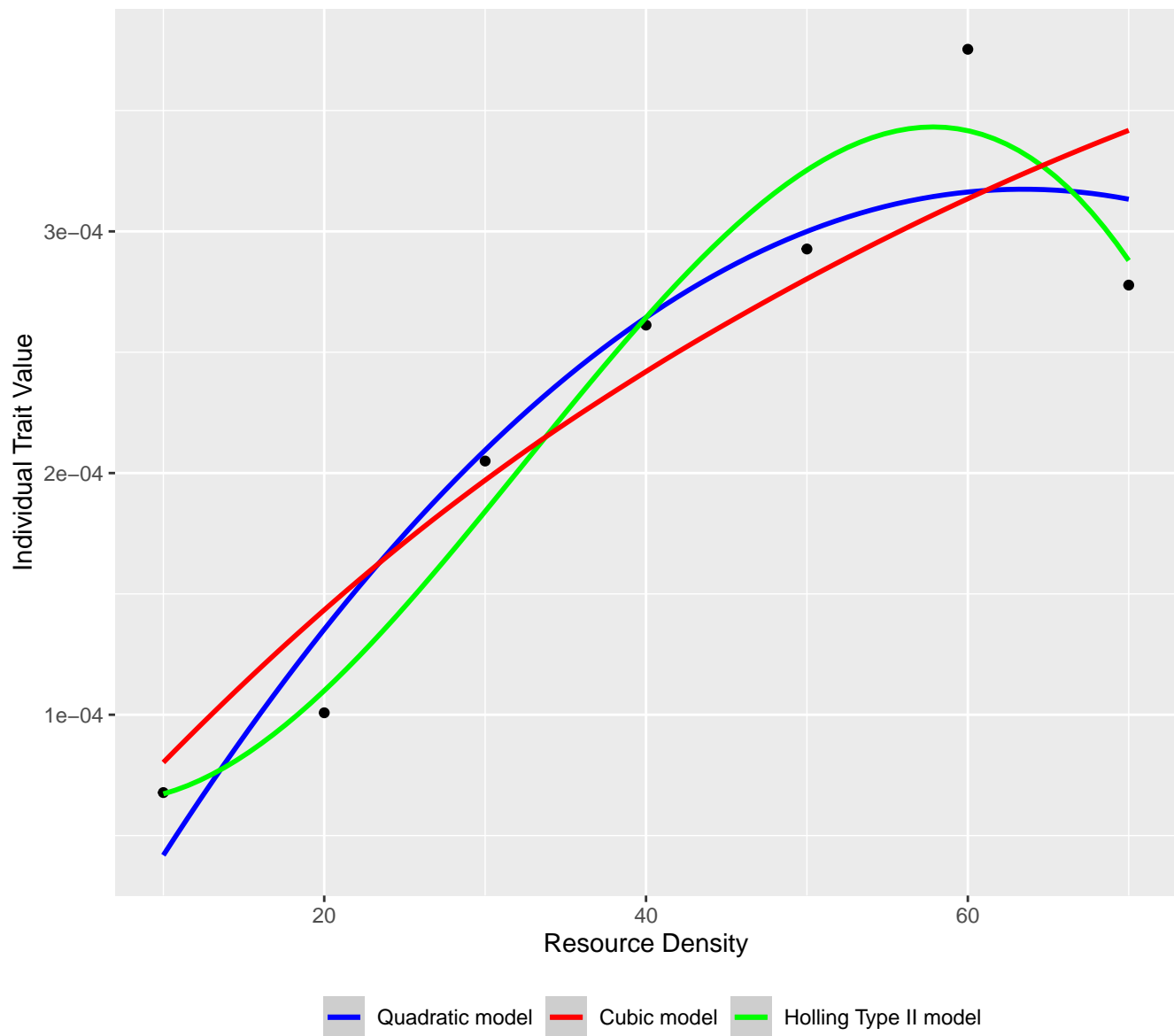
Functional Response Models between
Glossiphonia complanata (Linnaeus 1758) (consumer) and
Physa gyrina (Say 1821) [juvenile] (resource)



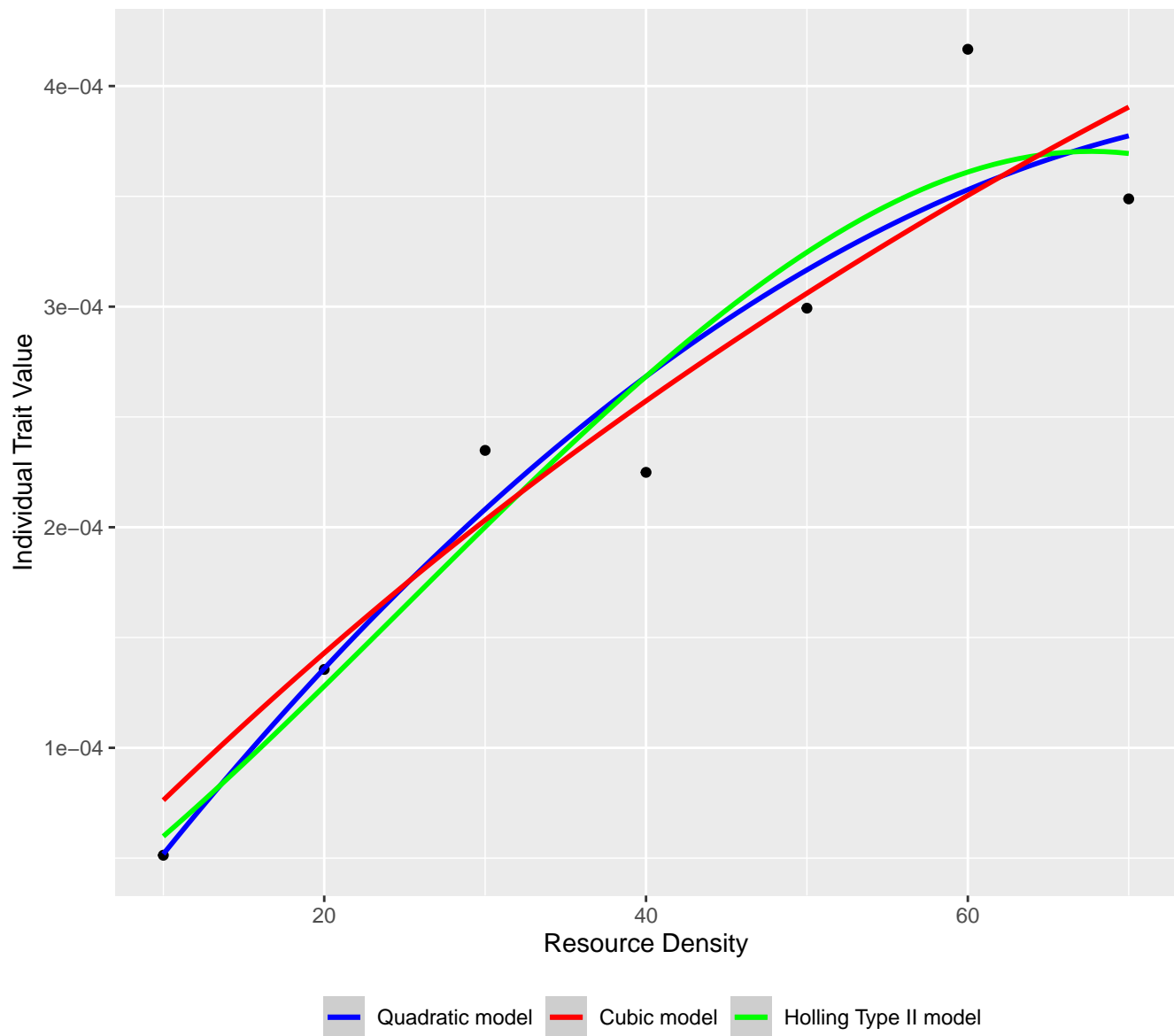
Functional Response Models between
Curinus coeruleus (Mulsant 1850) [adult] (consumer) and
Heteropsylla cubana Crawford [late instar] (resource)



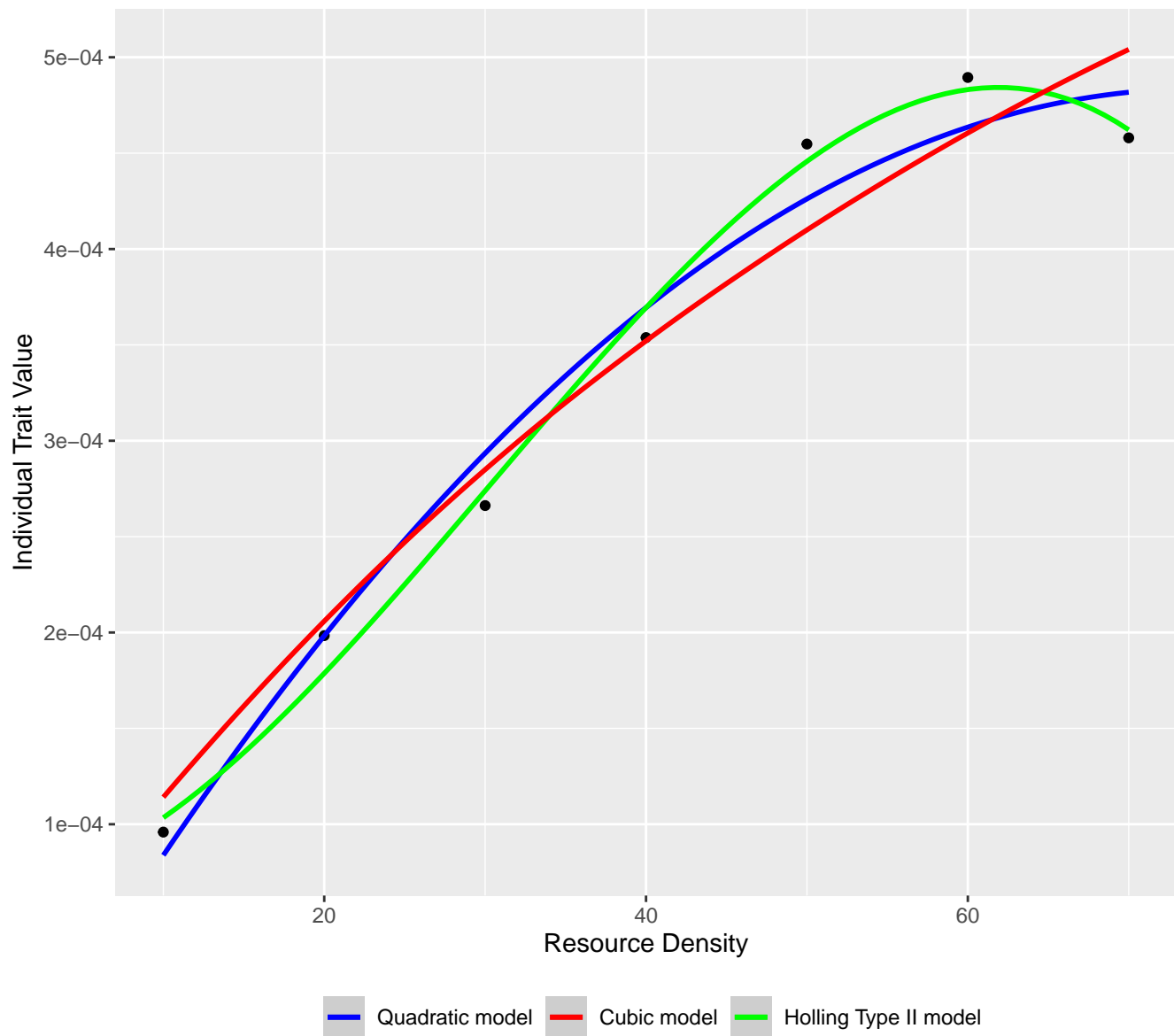
Functional Response Models between
Curinus coeruleus (Mulsant 1850) [adult] (consumer) and
Heteropsylla cubana Crawford [late instar] (resource)



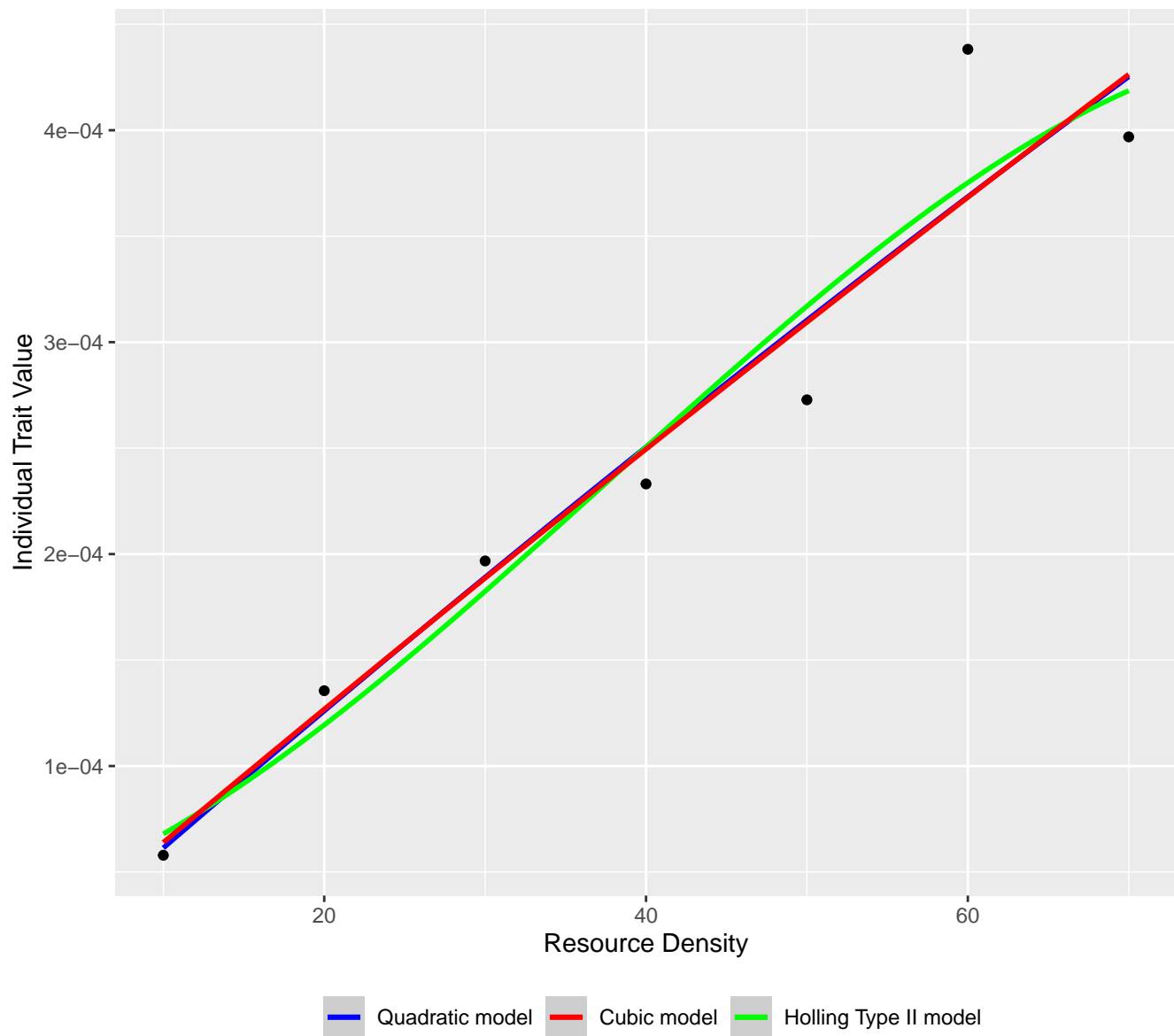
Functional Response Models between
Curinus coeruleus (Mulsant 1850) [adult] (consumer) and
Heteropsylla cubana Crawford [late instar] (resource)



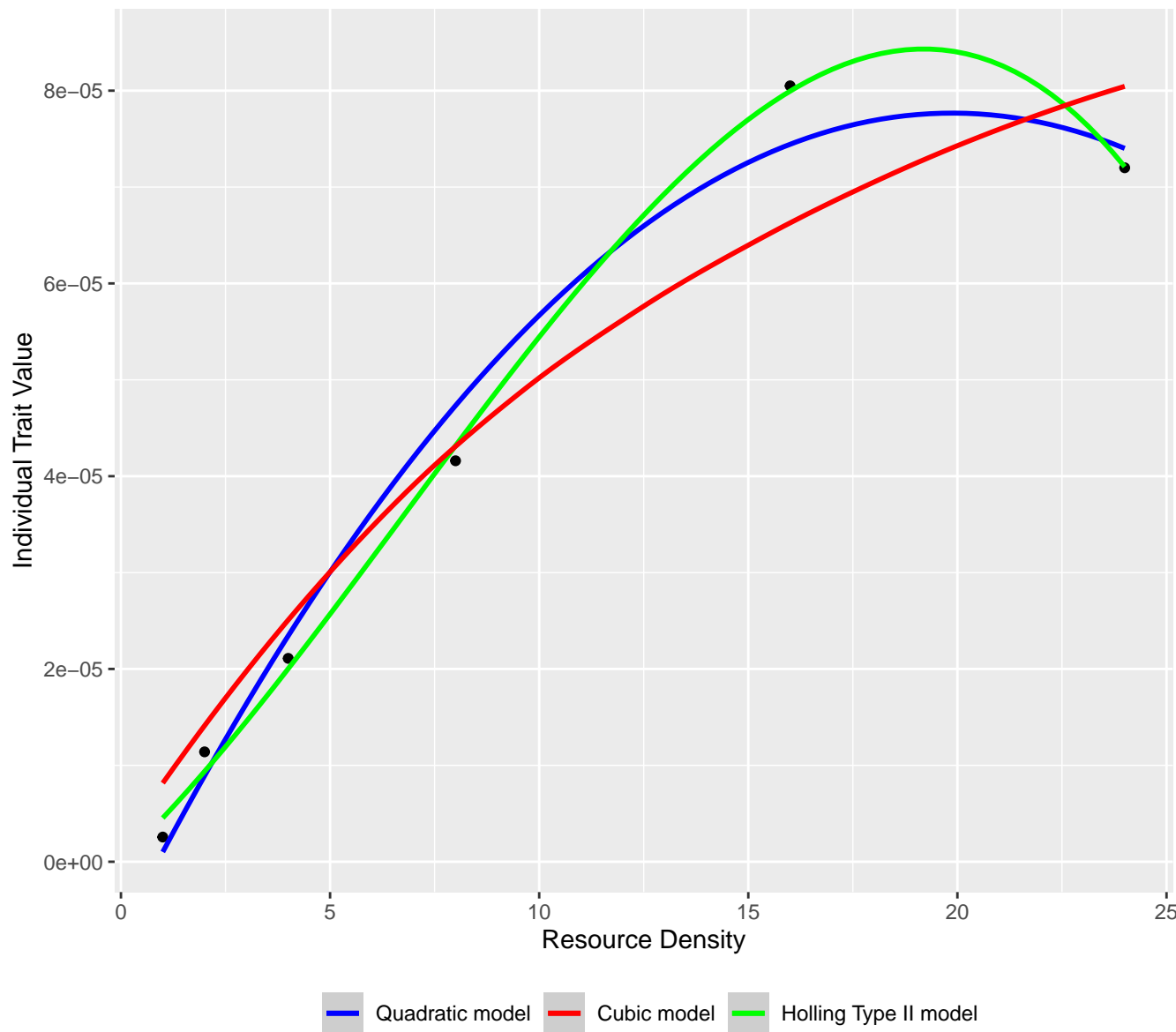
Functional Response Models between
Curinus coeruleus (Mulsant 1850) [adult] (consumer) and
Heteropsylla cubana Crawford [late instar] (resource)



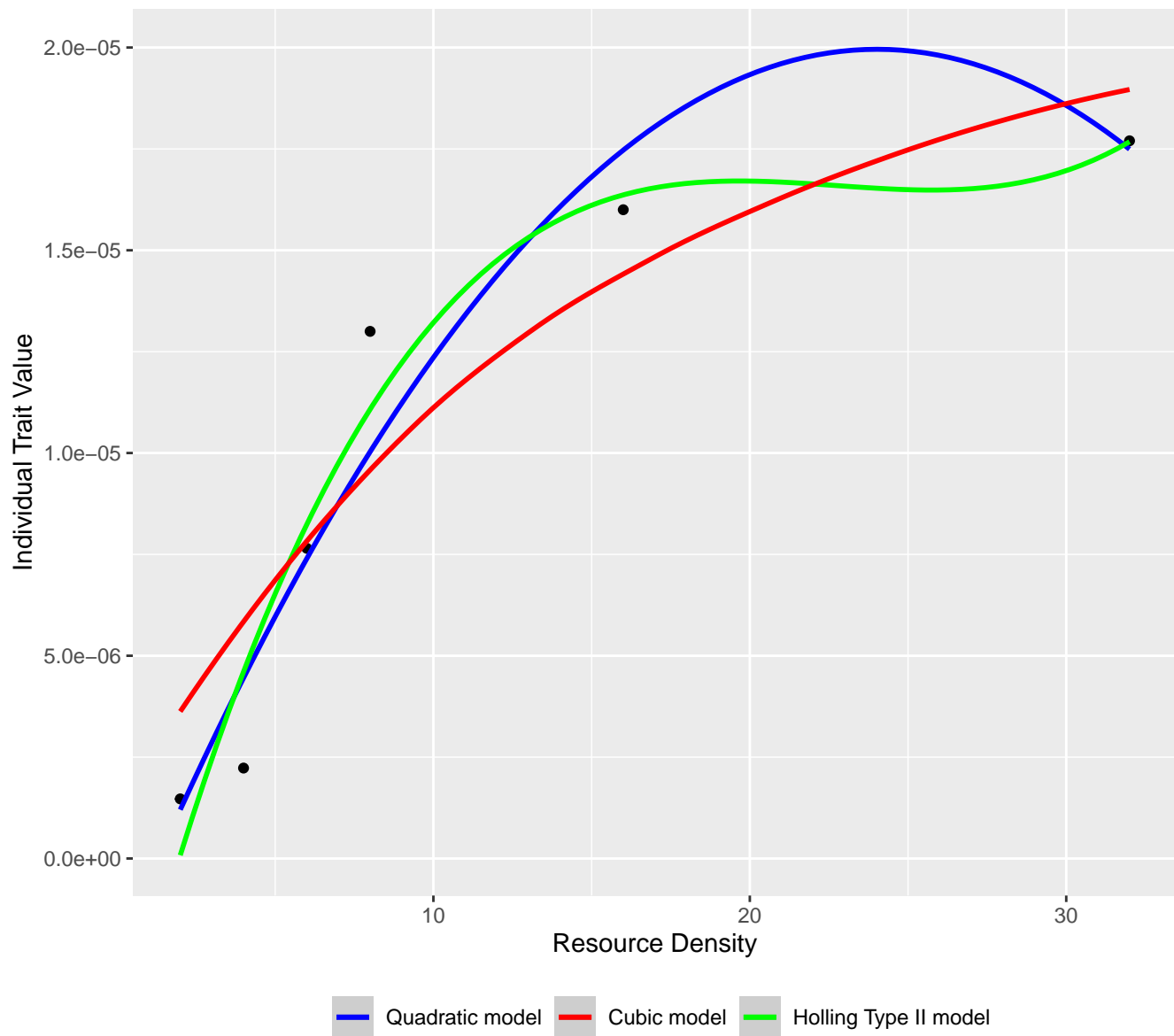
Functional Response Models between
Curinus coeruleus (Mulsant 1850) [adult] (consumer) and
Heteropsylla cubana Crawford [late instar] (resource)



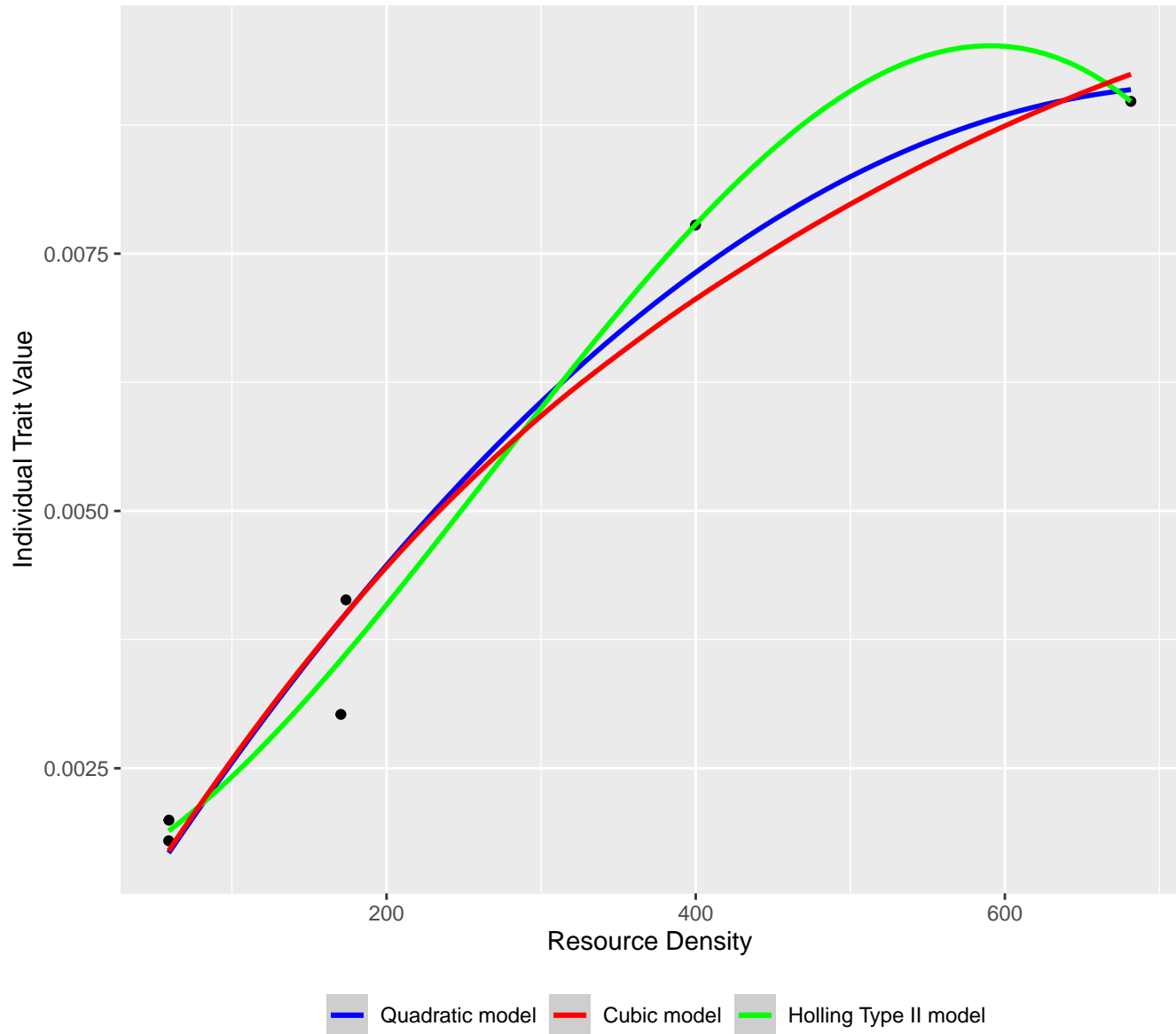
Functional Response Models between
Callinectes sapidus Rathbun 1896 [adult] (consumer) and
Macoma balthica (Linnaeus 1758) [adult] (resource)



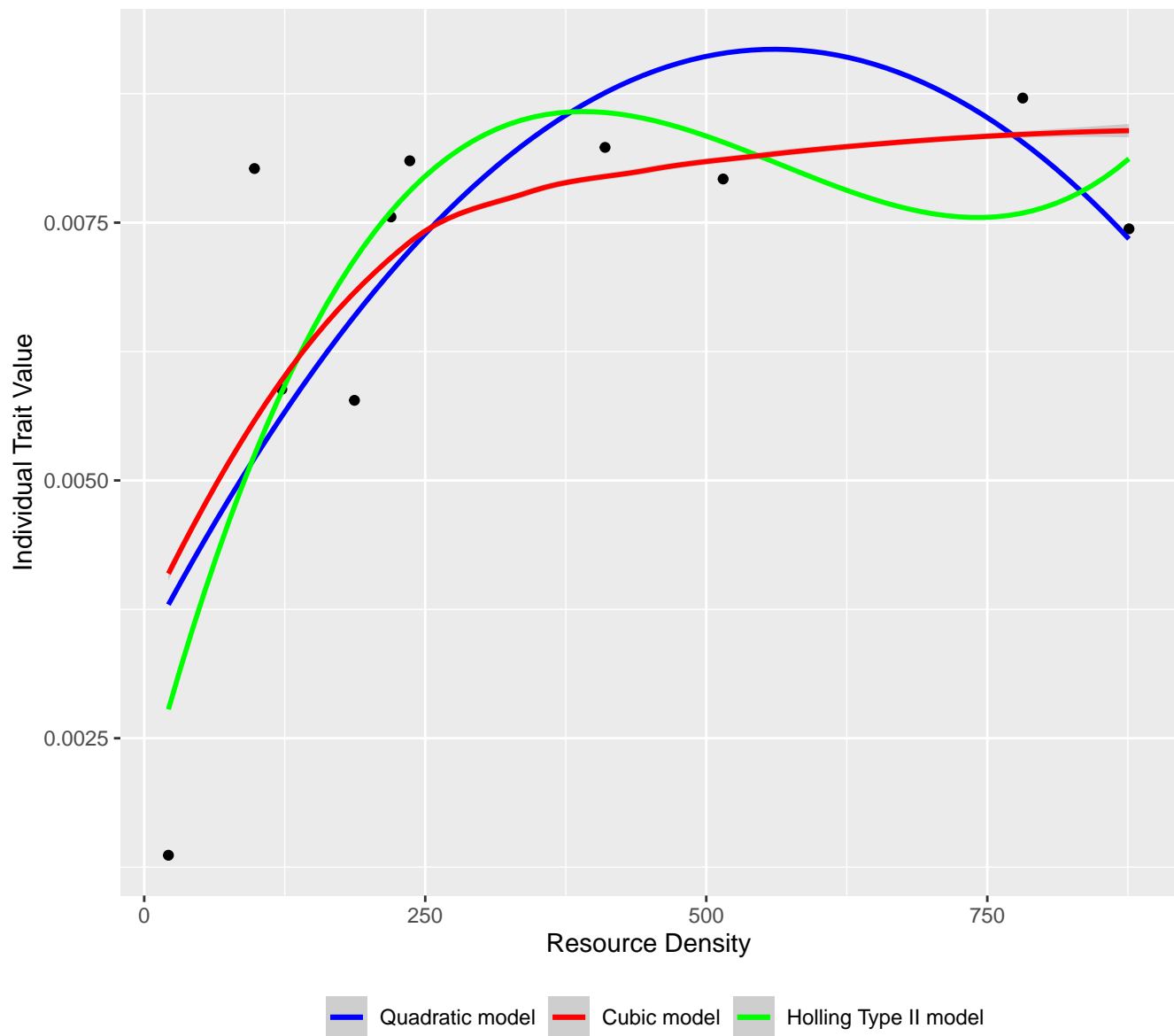
Functional Response Models between
Callinectes sapidus Rathbun 1896 [adult] (consumer) and
Mya arenaria Linnaeus 1758 [adult] (resource)



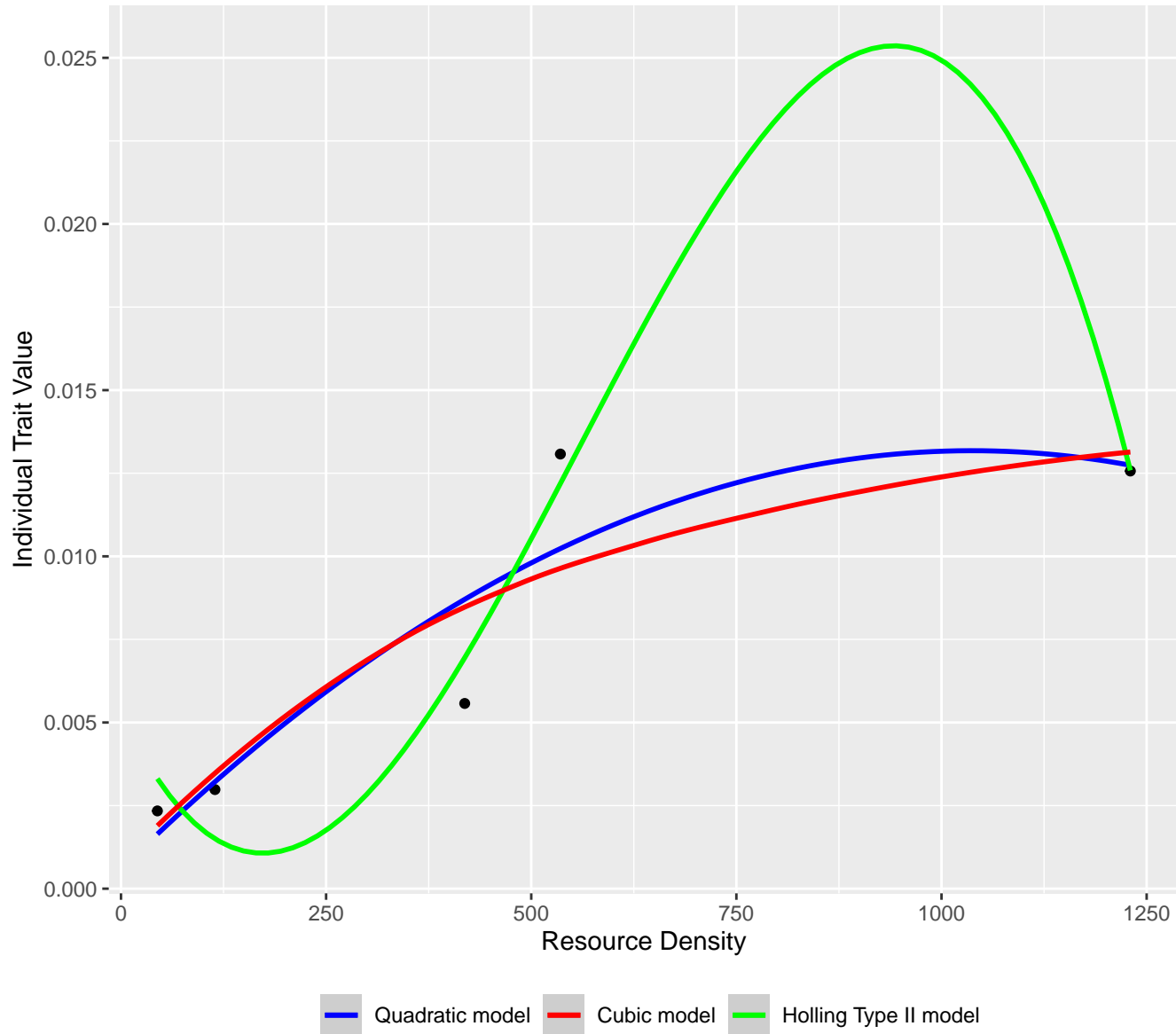
Functional Response Models between
Alosa pseudoharengus (Wilson 1811) [juvenile] (consumer) and
Artemia spp. [adult] (resource)



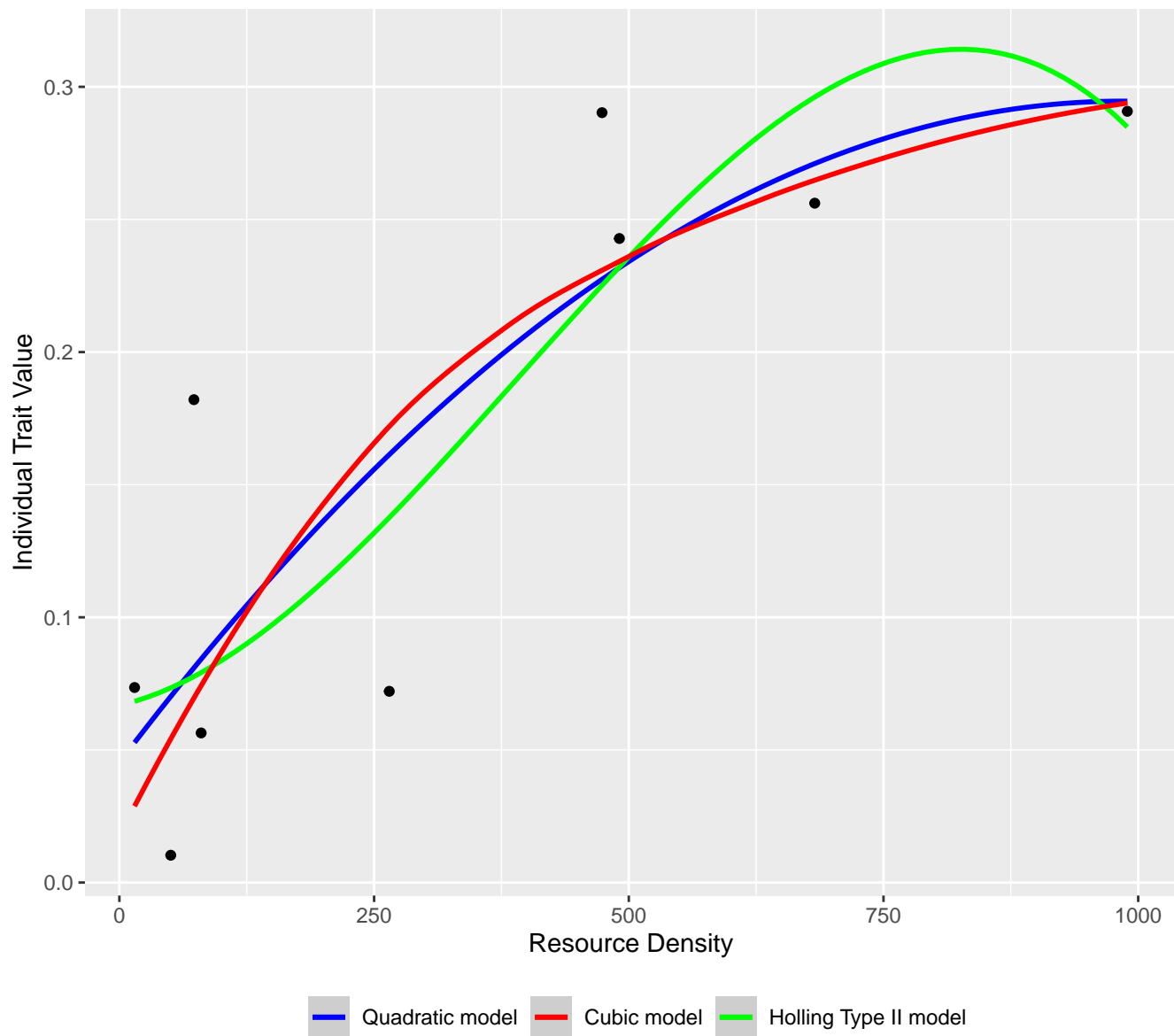
Functional Response Models between
Coregonus hoyi (Milner 1874) [juvenile] (consumer) and
Artemia spp. [adult] (resource)



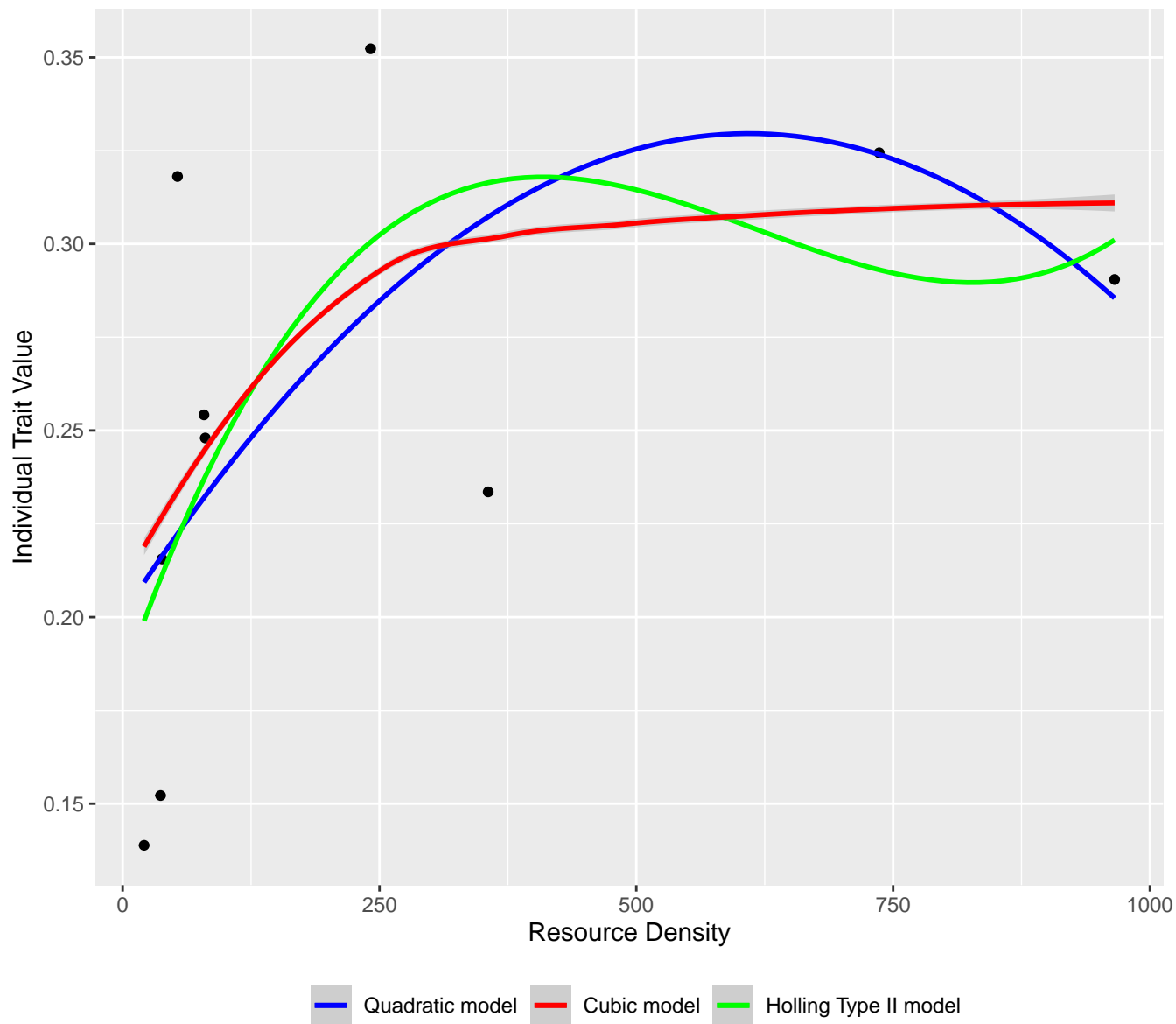
Functional Response Models between *Perca flavescens* DO [juvenile] (consumer) and *Artemia* spp. [adult] (resource)



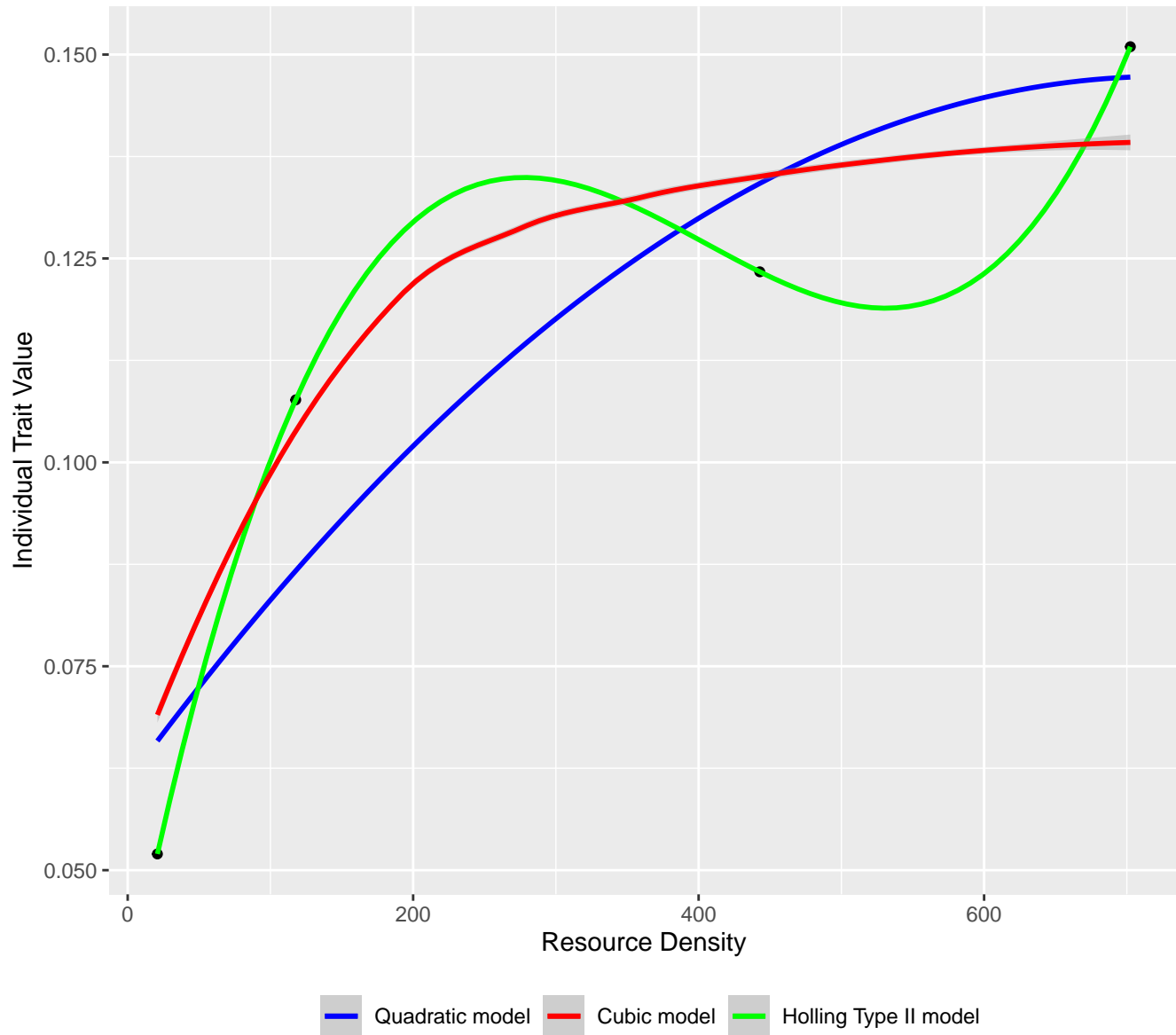
Functional Response Models between
Alosa pseudoharengus (Wilson 1811) [juvenile] (consumer) and
Artemia spp. [adult] (resource)



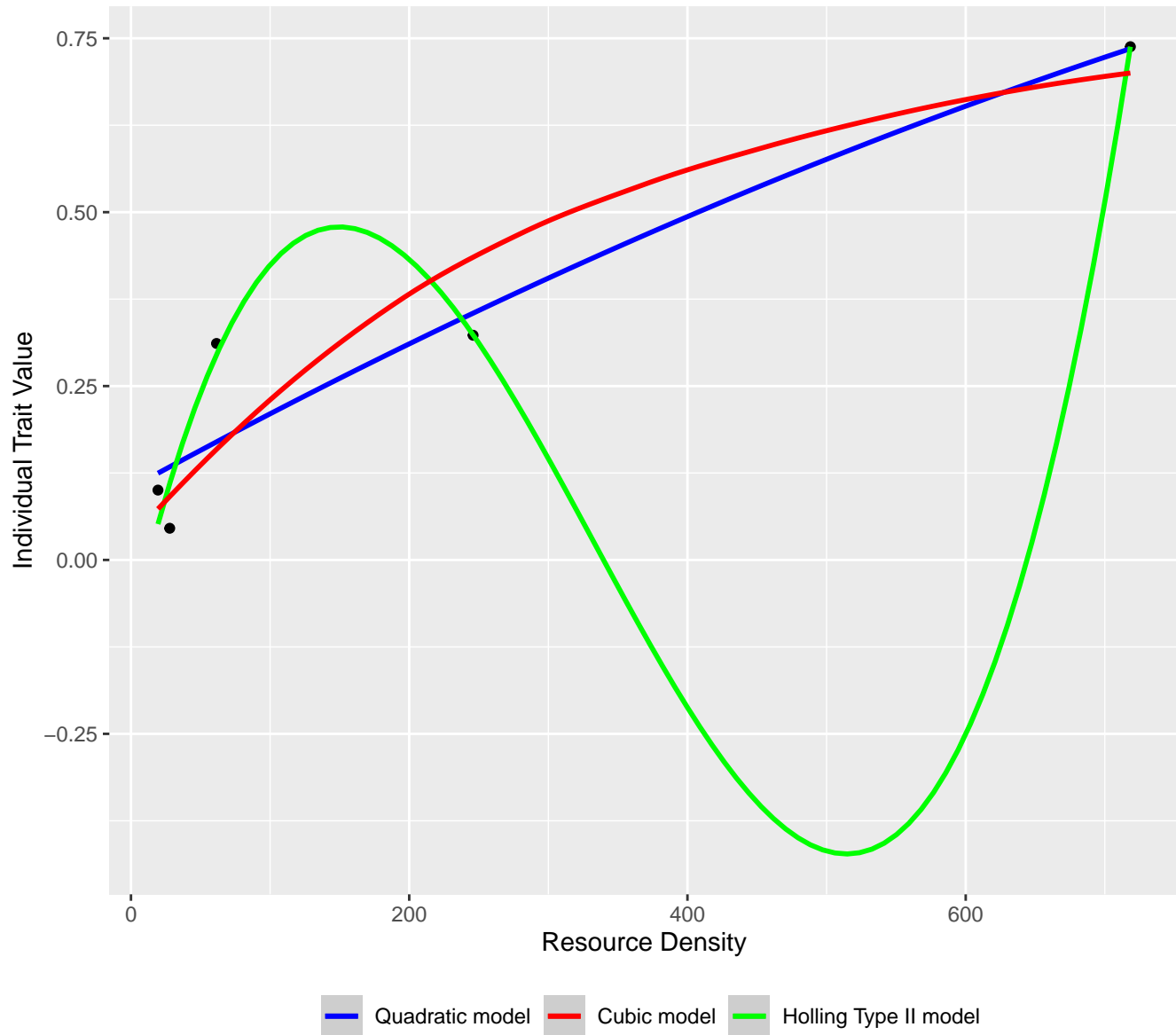
Functional Response Models between
Coregonus hoyi (Milner 1874) [juvenile] (consumer) and
Artemia spp. [adult] (resource)



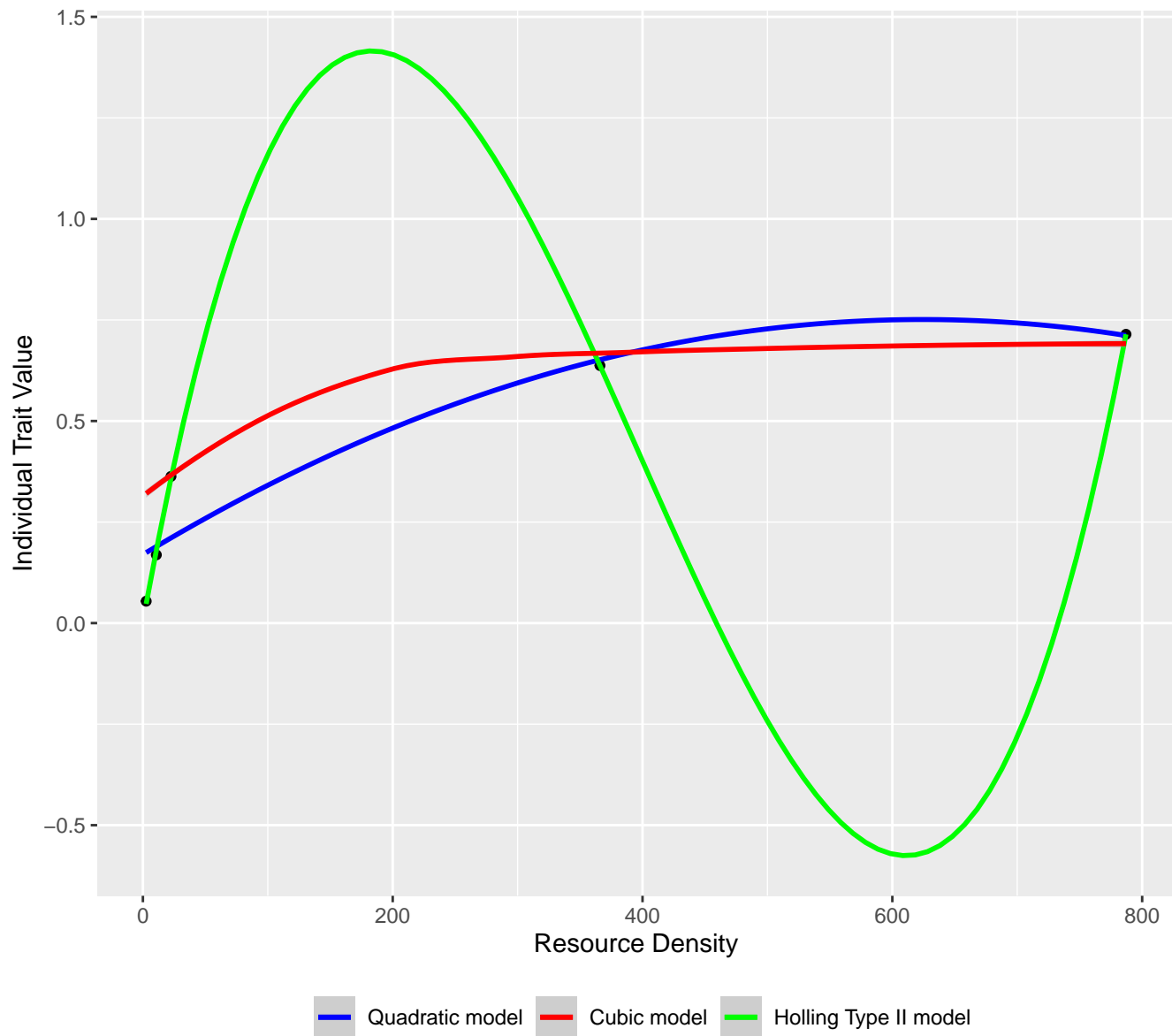
Functional Response Models between
Perca flavescens DO [juvenile] (consumer) and
Artemia spp. [adult] (resource)



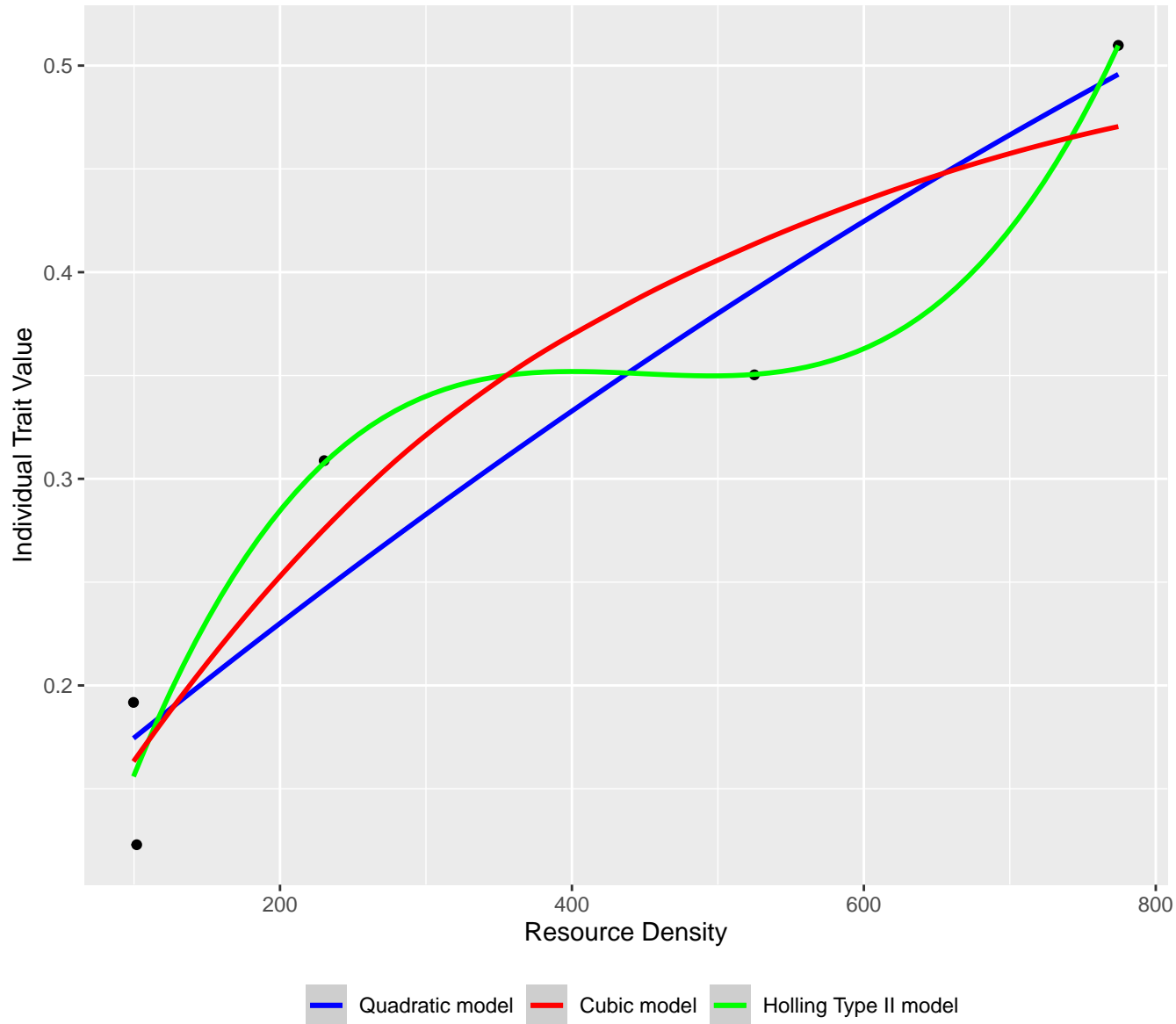
Functional Response Models between
Alosa pseudoharengus (Wilson 1811) [juvenile] (consumer) and
Artemia spp. [adult] (resource)



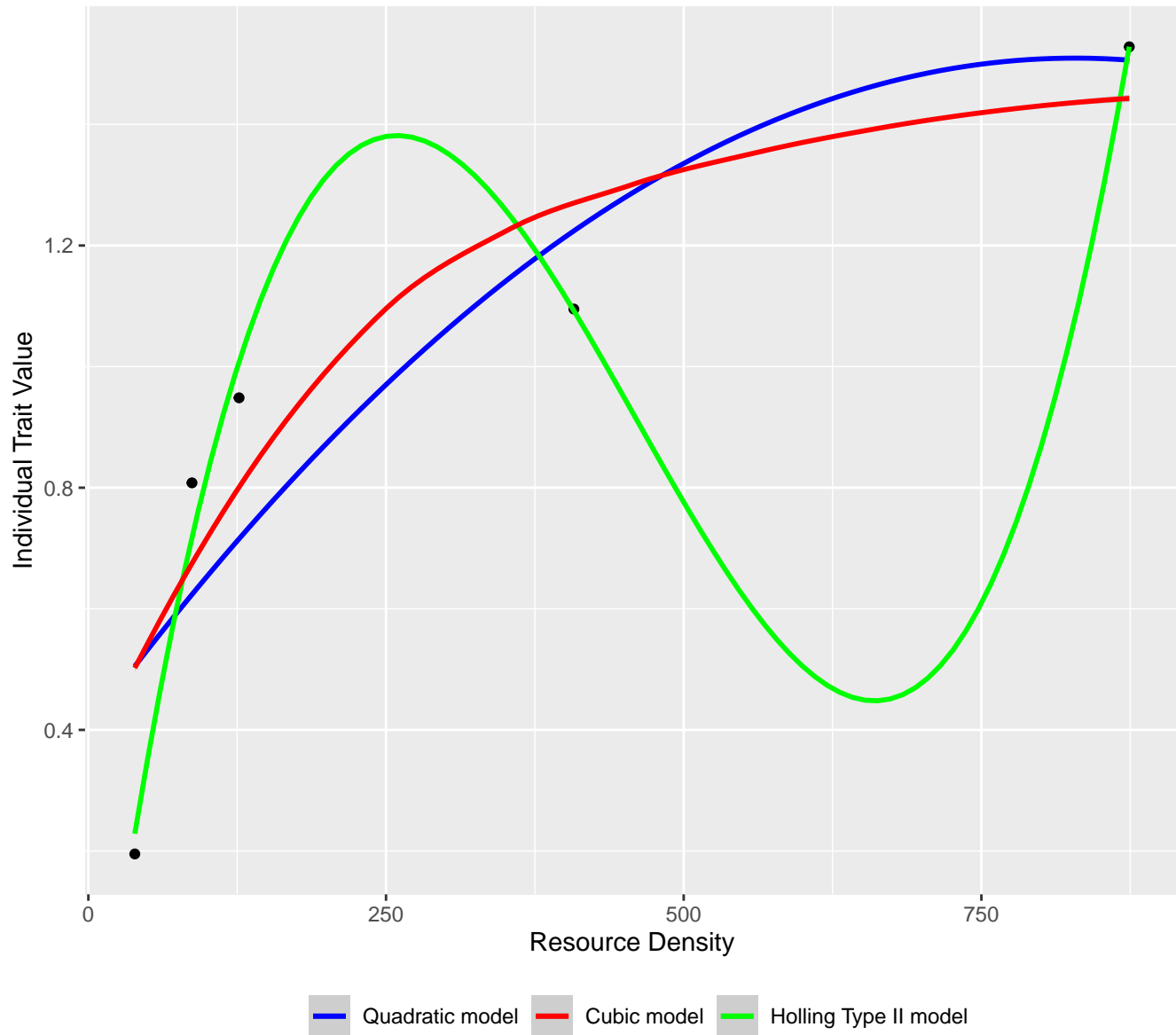
Functional Response Models between
Coregonus hoyi (Milner 1874) [juvenile] (consumer) and
Artemia spp. [adult] (resource)



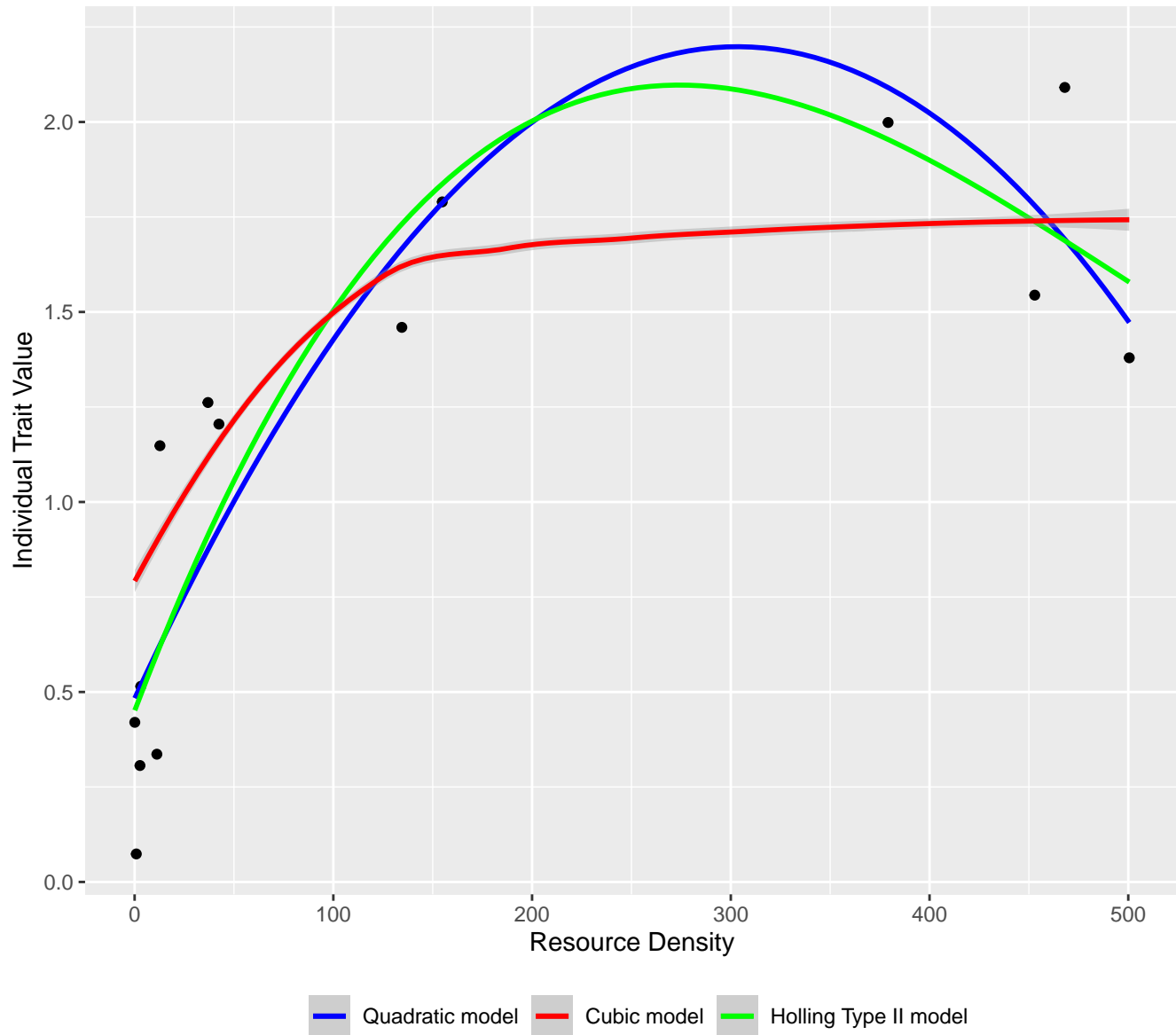
Functional Response Models between
Perca flavescens DO [juvenile] (consumer) and
Artemia spp. [adult] (resource)



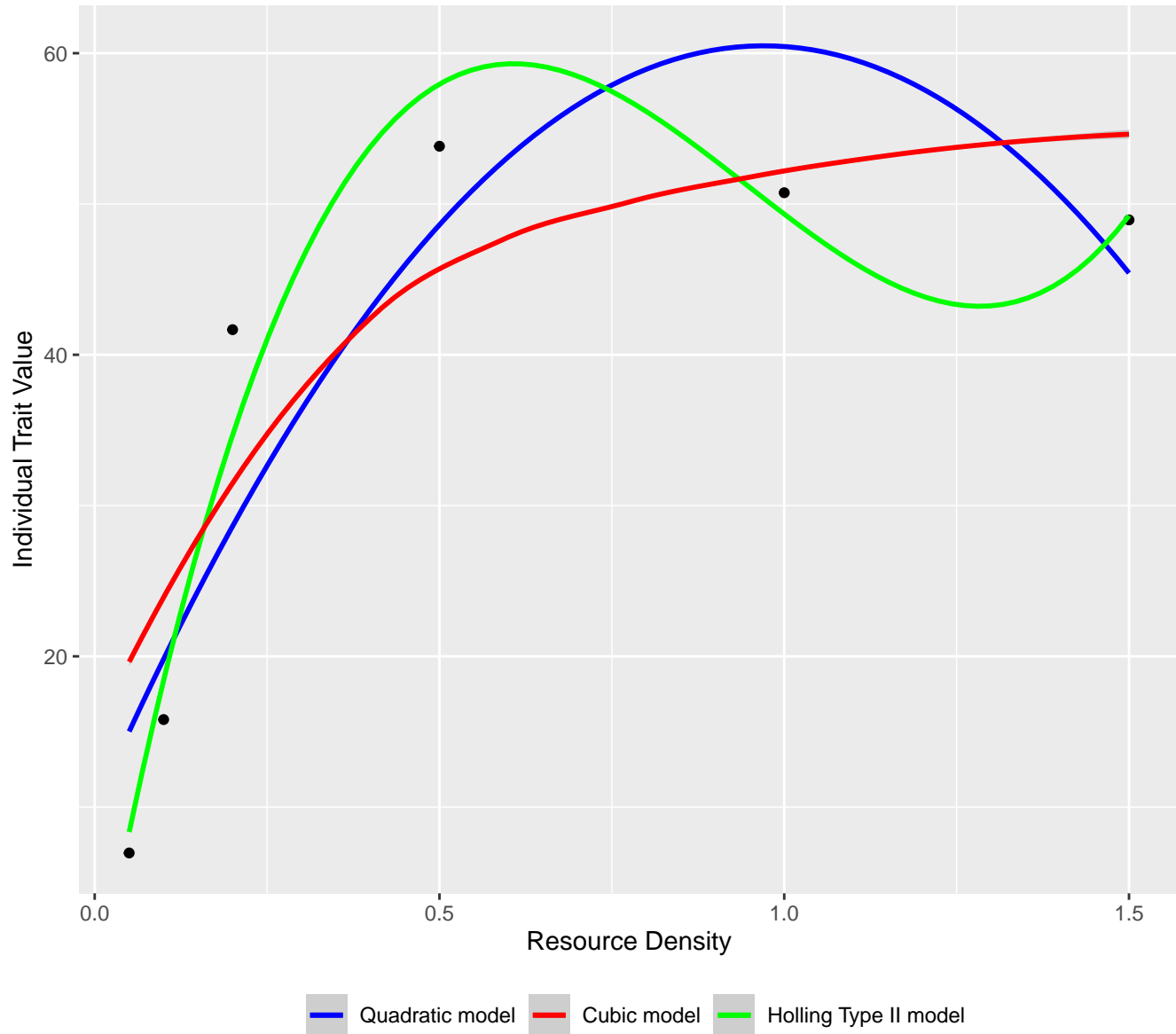
Functional Response Models between
Perca flavescens DO [juvenile] (consumer) and
Artemia spp. [adult] (resource)



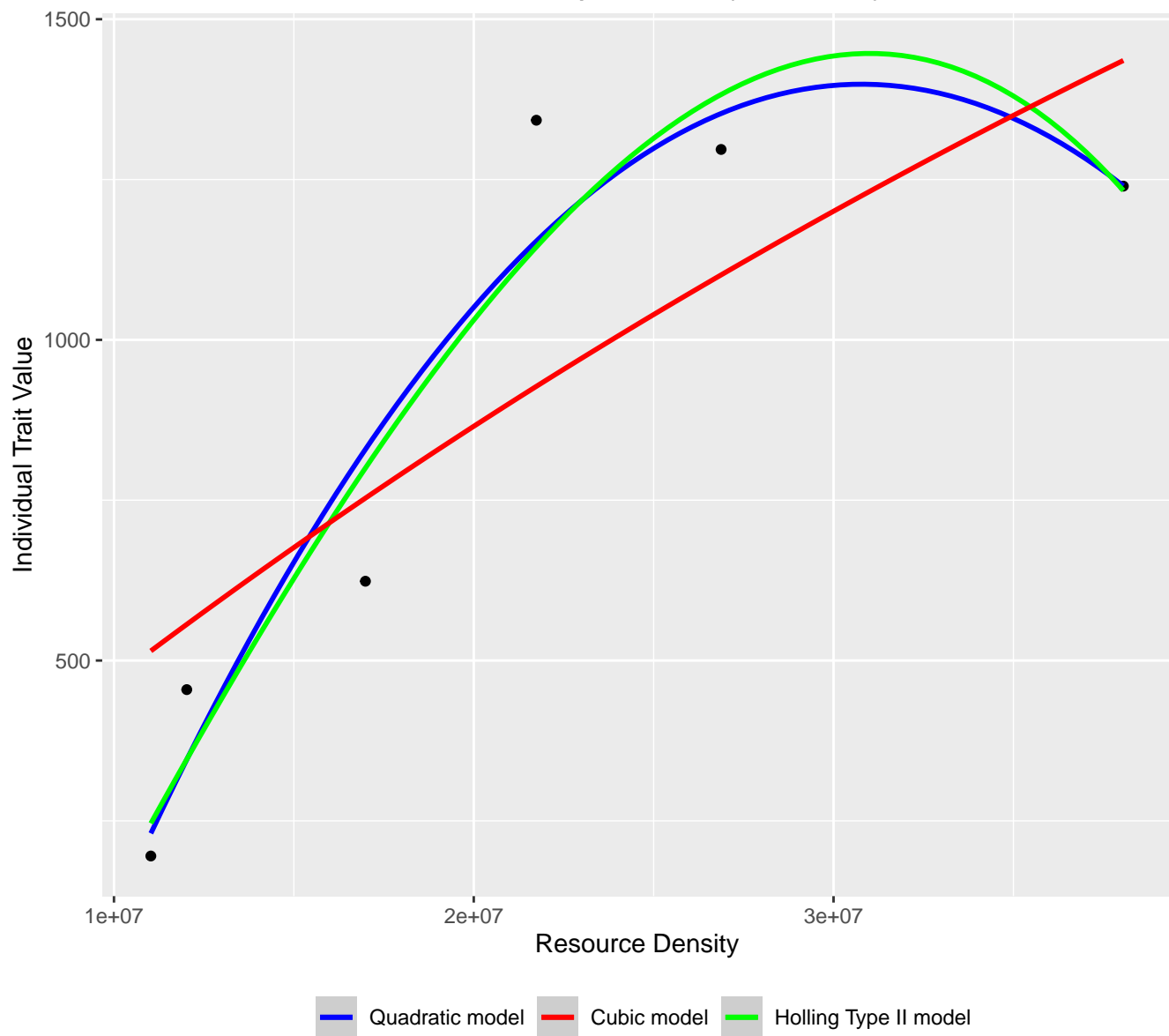
Functional Response Models between
Coregonus hoyi (Milner 1874) [juvenile] (consumer) and
Artemia spp. [adult] (resource)



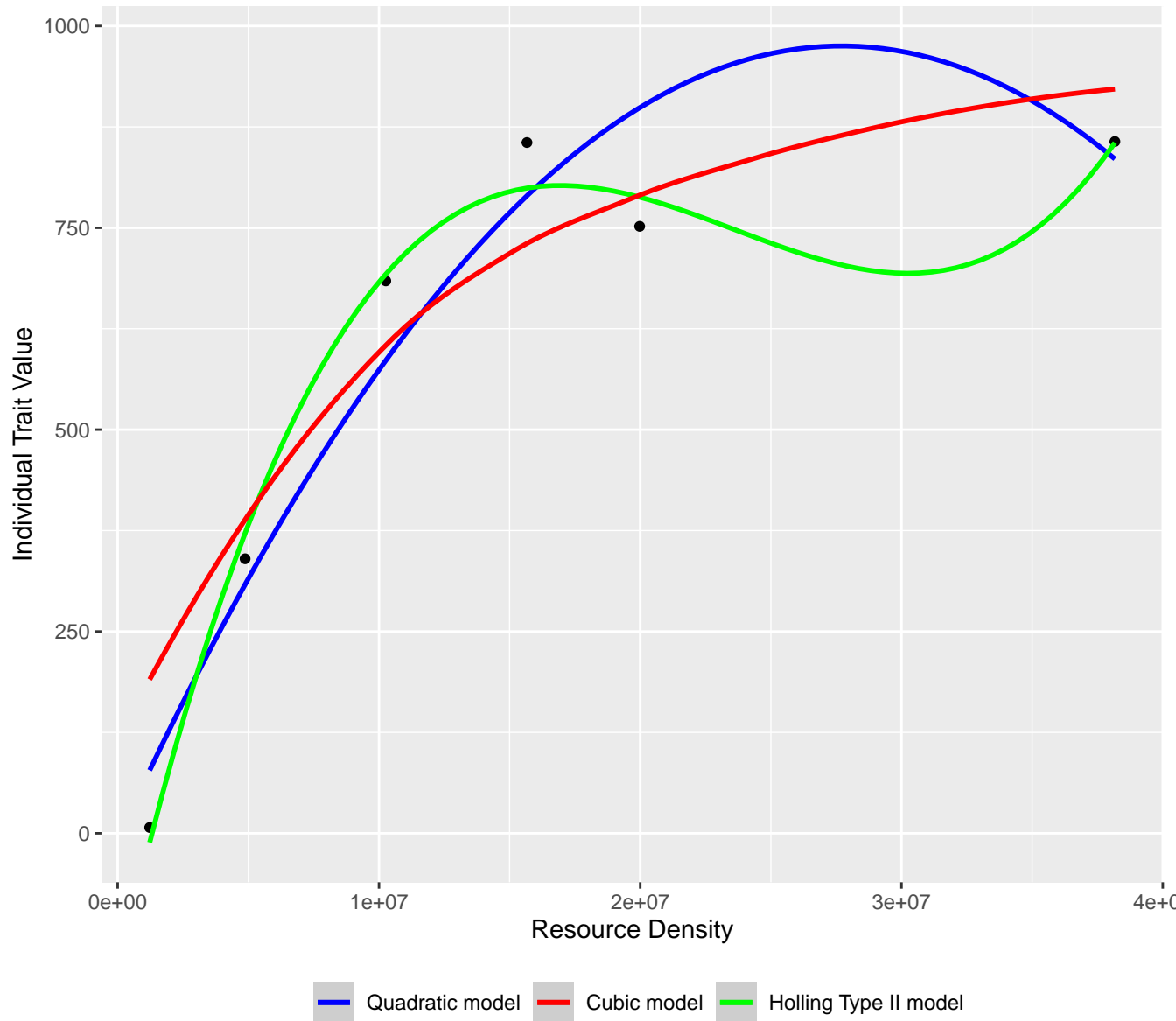
Functional Response Models between
Daphnia pulicaria Forbes 1893 (consumer) and
Scenedesmus acutus Meyen ??? (resource)



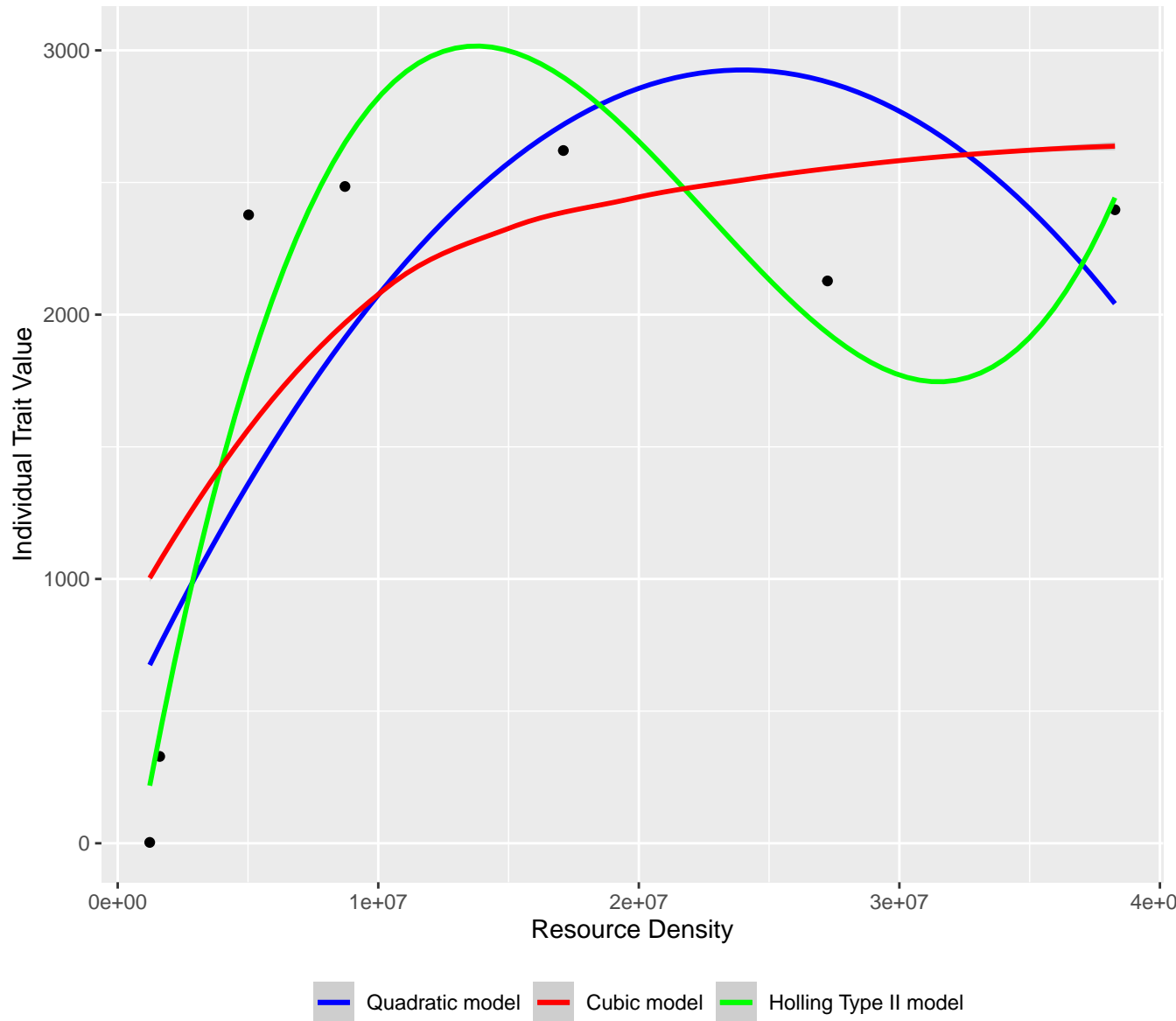
Functional Response Models between
Pseudacris crucifer (Wied–Neuwied 1838) [larva] (consumer) and
Anabaena sphaerica (resource)



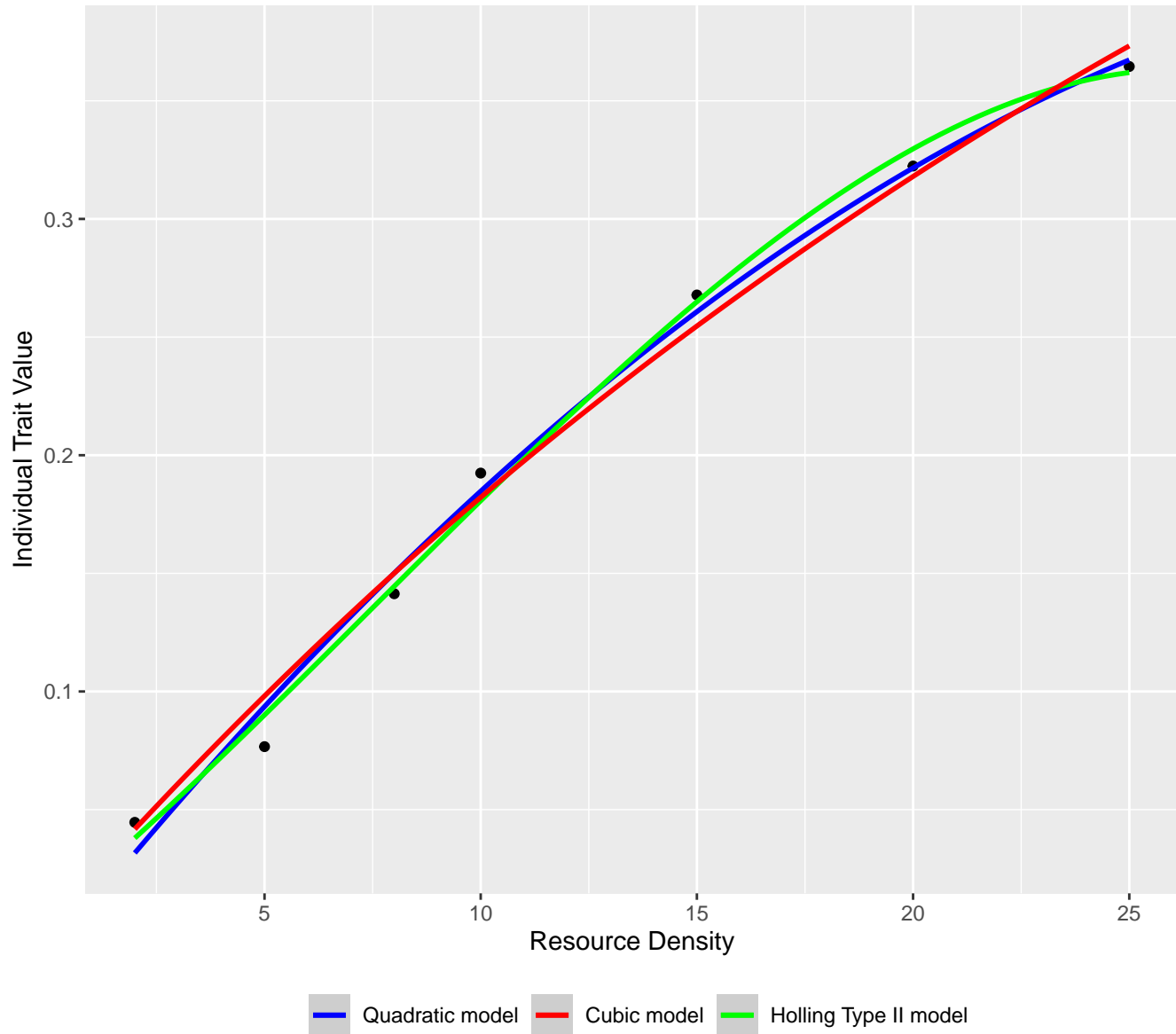
Functional Response Models between
Bufo fowleri Hinckley 1882 [larva] (consumer) and
Anabaena sphaerica (resource)



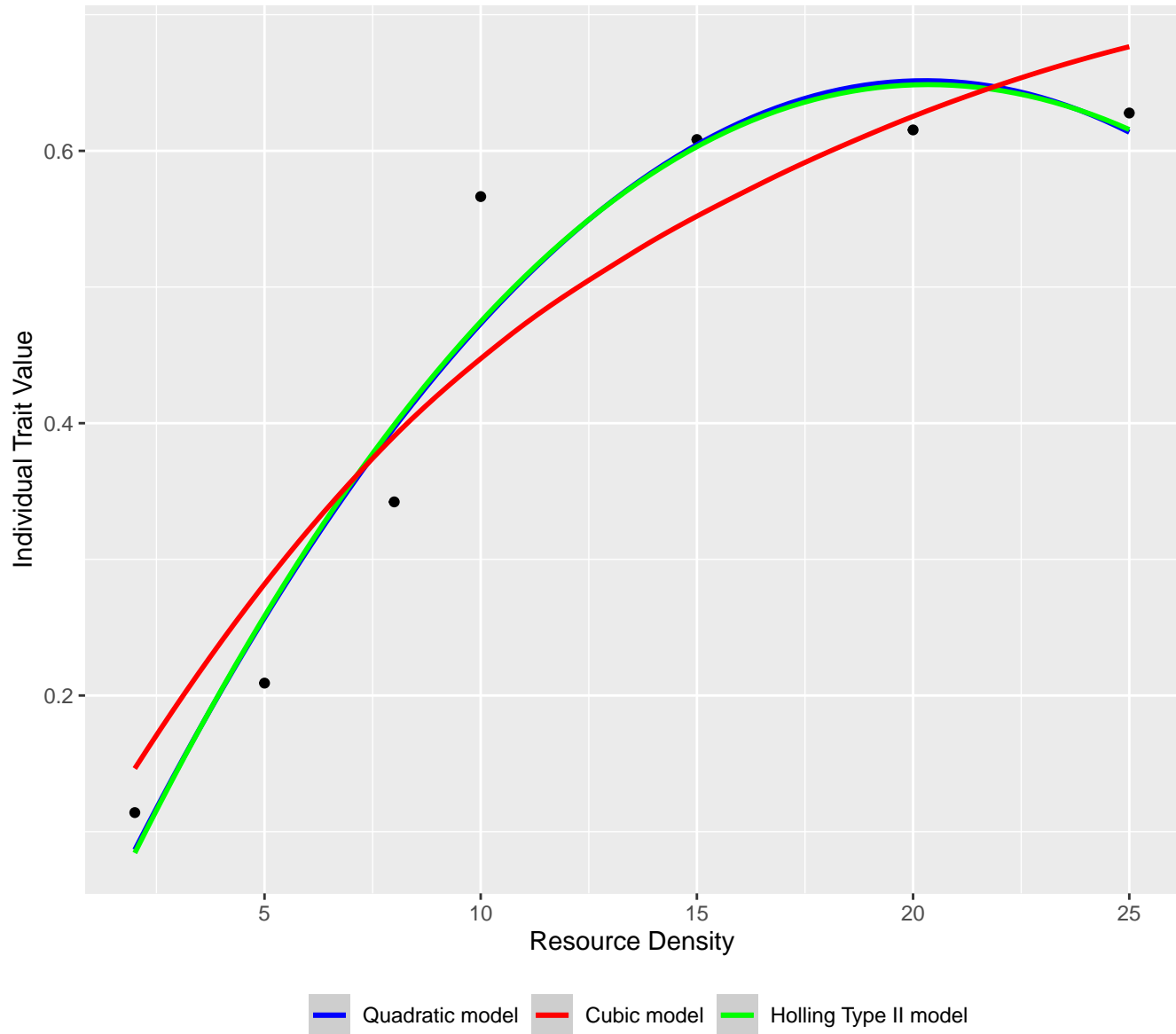
Functional Response Models between
Rana catesbeiana Shaw 1802 [larva] (consumer) and
Anabaena sphaerica (resource)



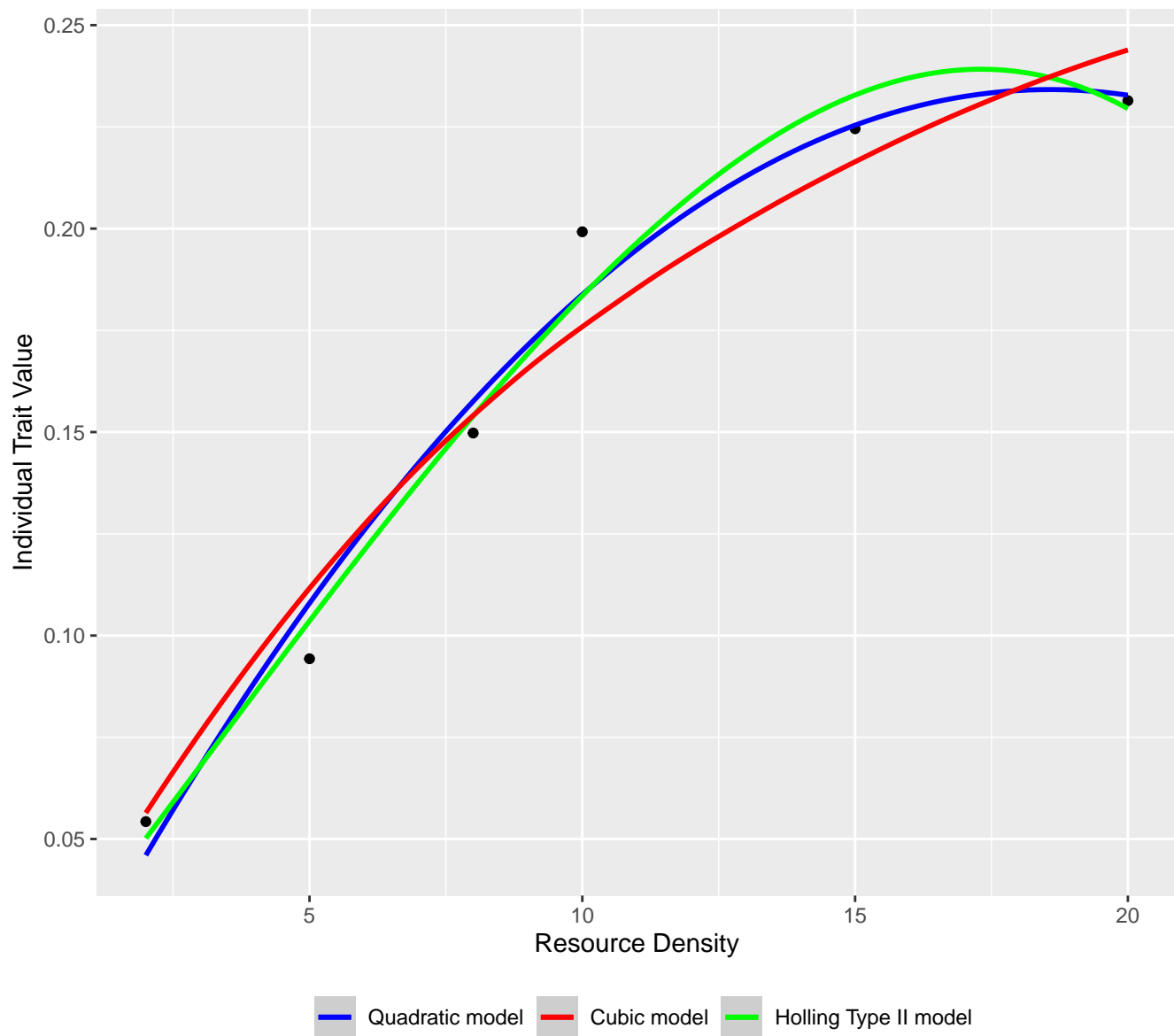
Functional Response Models between *Chalcalburnus chalcoides* (Gldenstdt 1772) (consumer) and *Cyclops* spp. (resource)



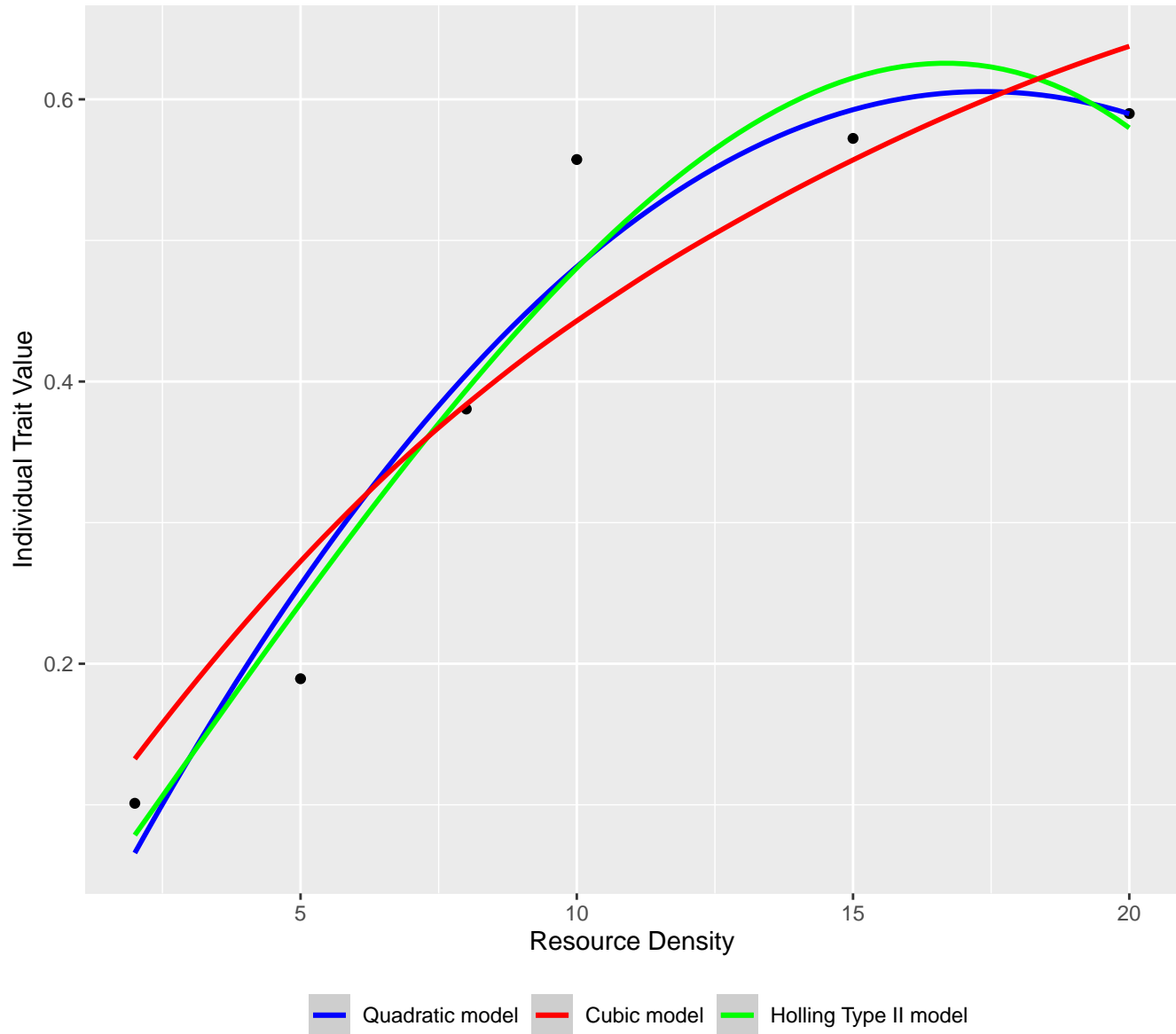
Functional Response Models between
Chalcalburnus chalcoides (Gldenstdt 1772) (consumer) and
Daphnia hyalina Linnaeus (resource)



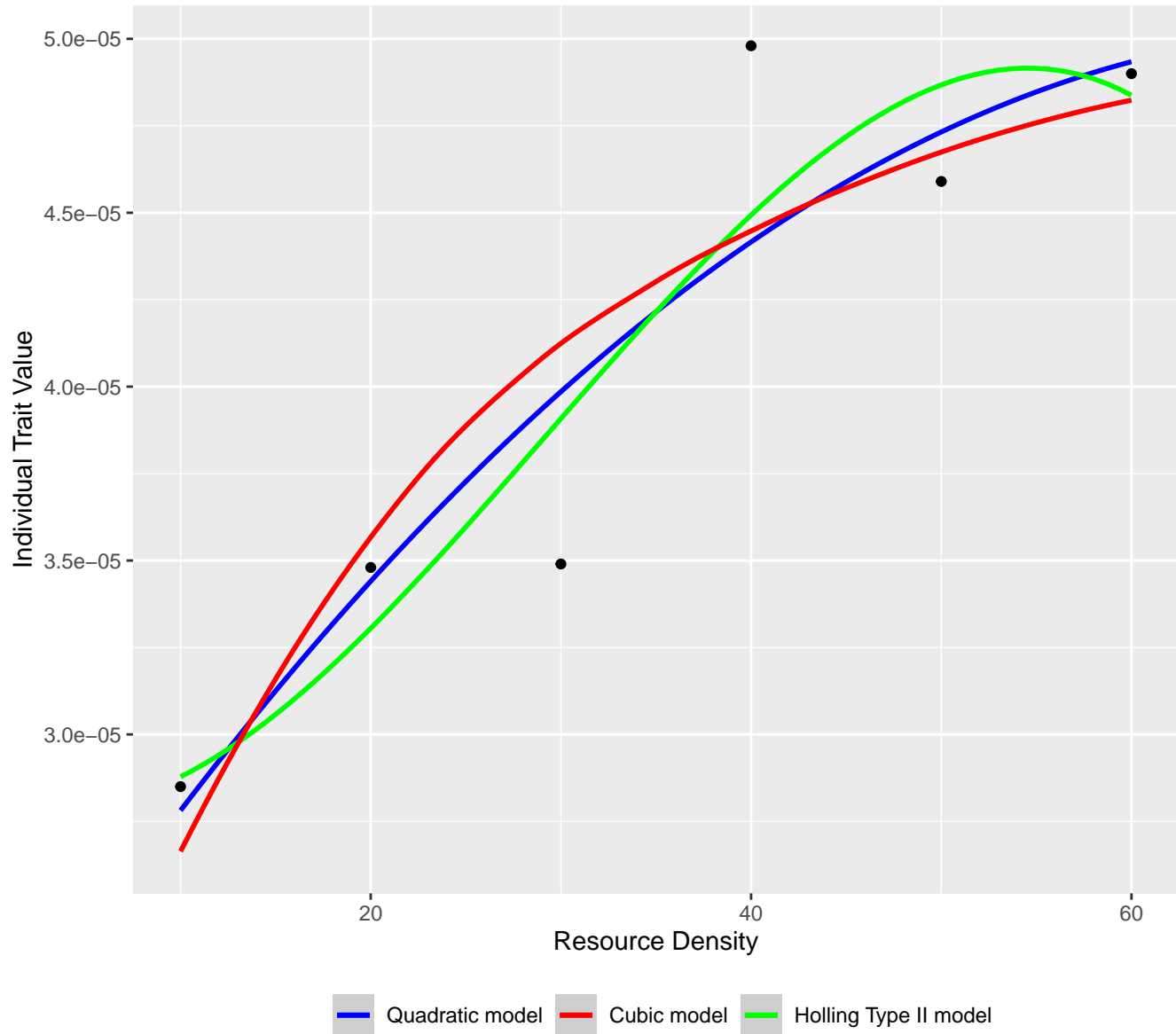
Functional Response Models between
Chalcalburnus chalcoides (Gldenstdt 1772) (consumer) and
Leptodora kindtii (Focke 1844) [subadult] (resource)



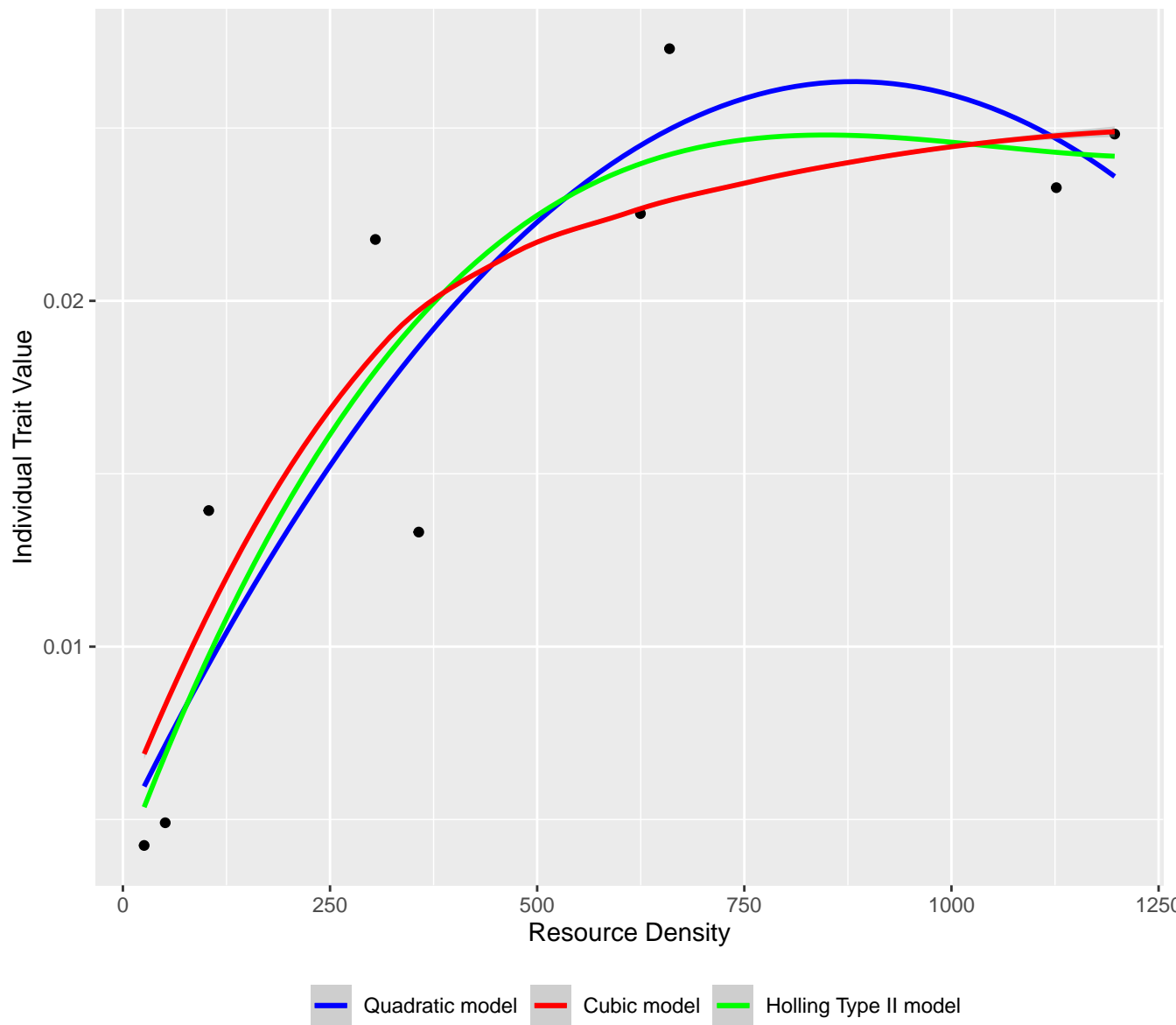
Functional Response Models between
Chalcalburnus chalcoides (Gldenstdt 1772) (consumer) and
Bythotrephes longimanus (Leydig 1860) [adult] (resource)



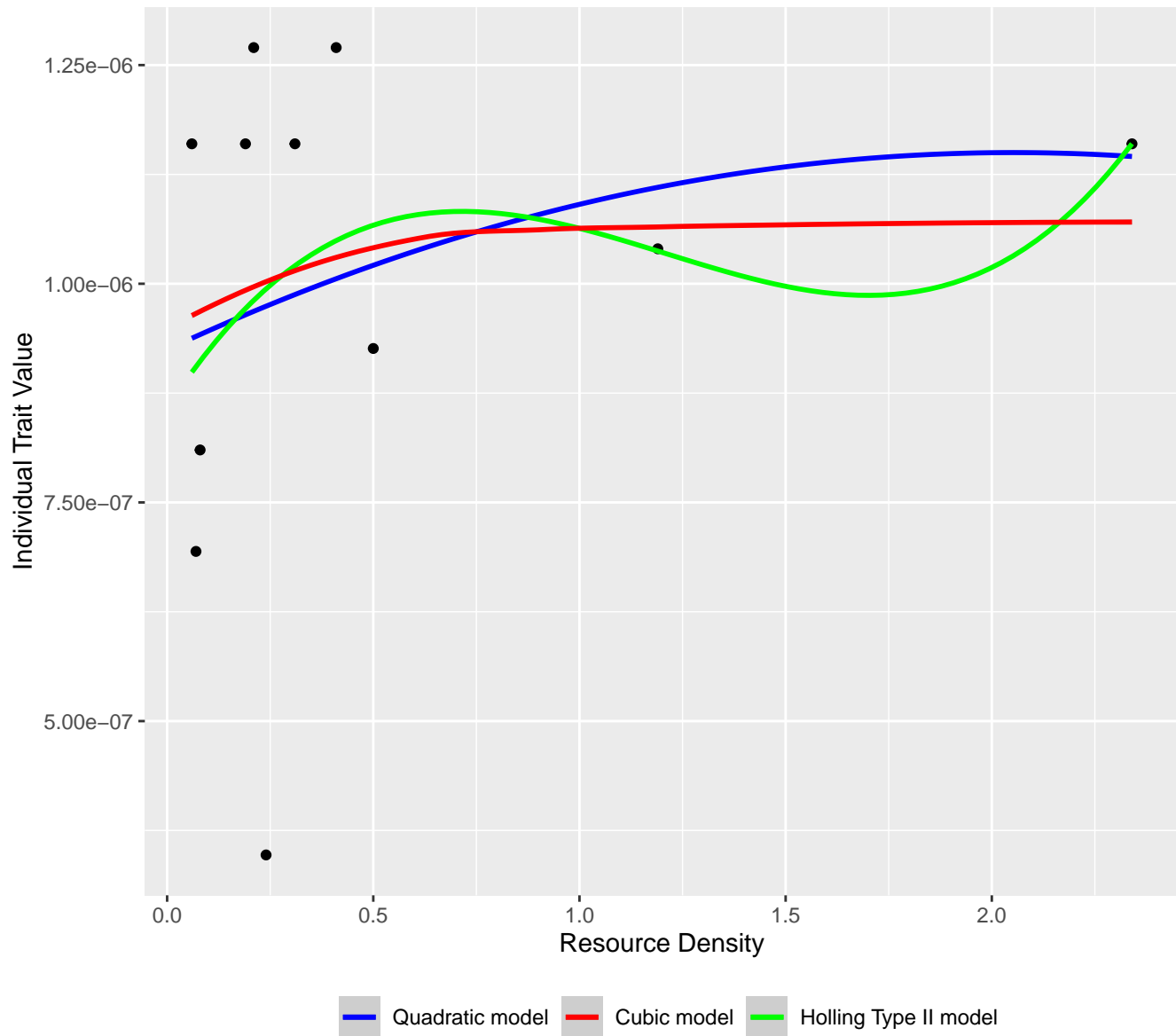
Functional Response Models between
Castor canadensis Kuhl 1820 [adult] (consumer) and
Populus tremuloides Michx. [sapling] (resource)



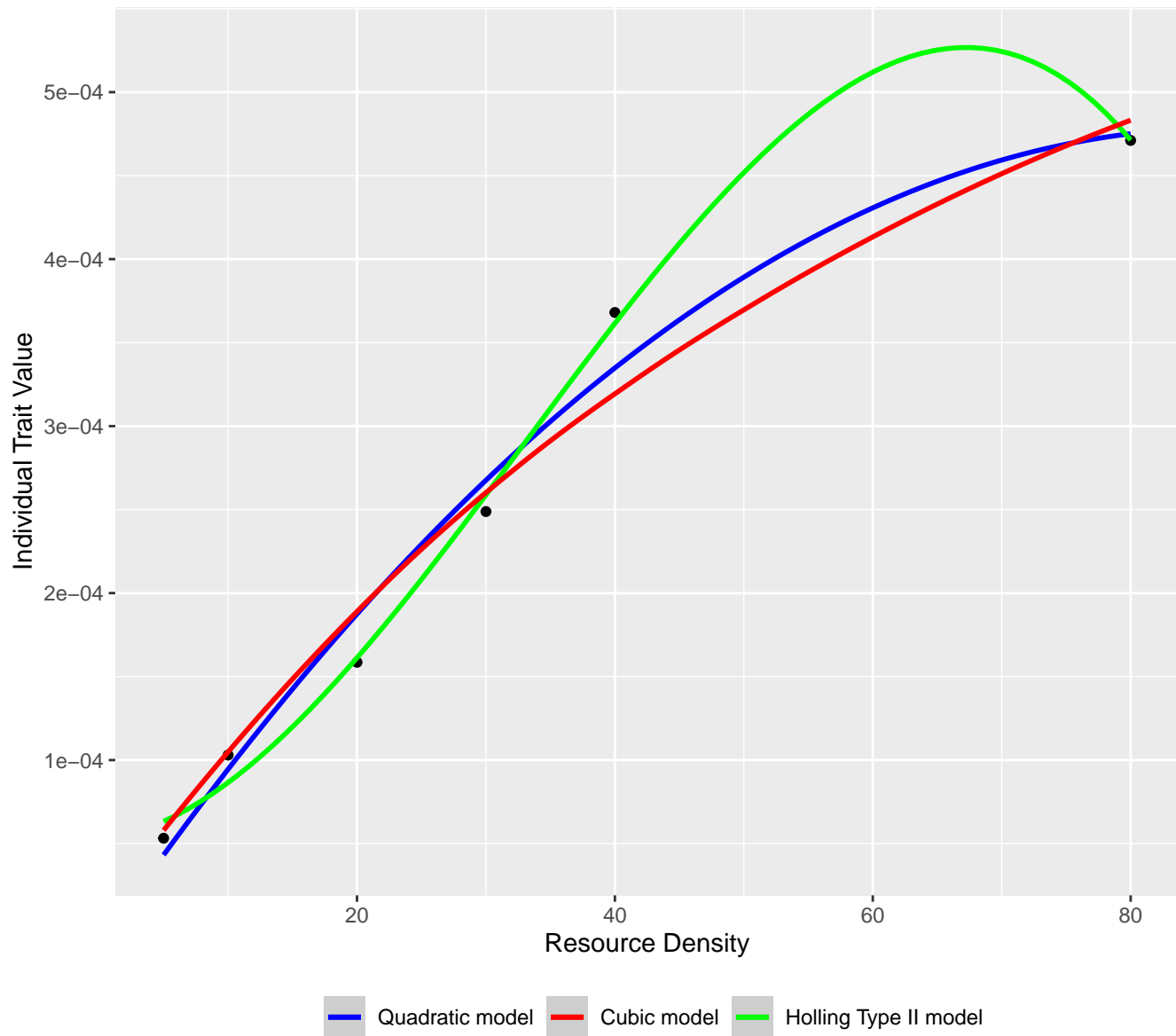
Functional Response Models between
Mediomastus fragile Rasmussen 1973 [larva] (consumer) and
Isochrysis galbana Parke (resource)



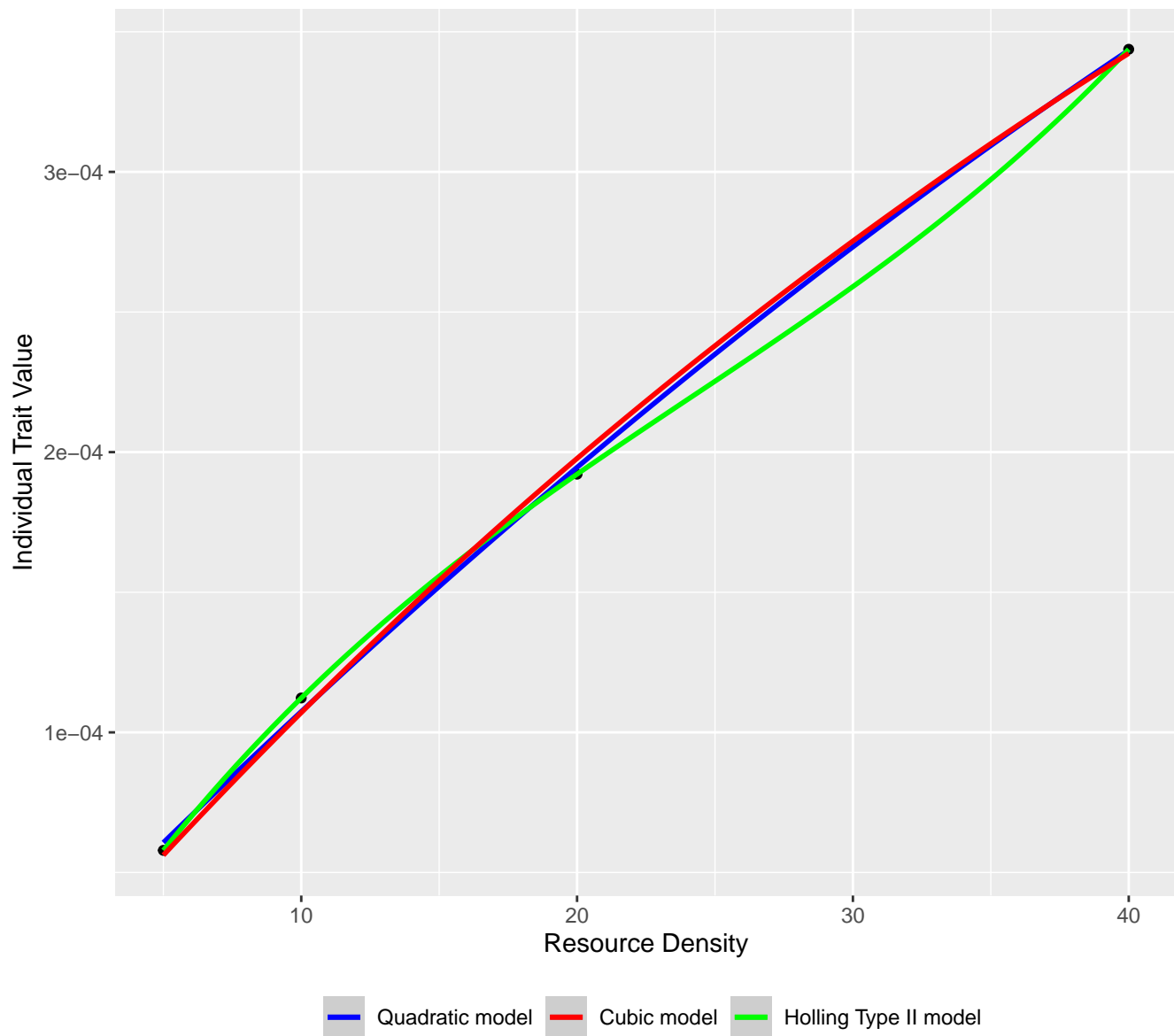
Functional Response Models between
Canis lupus Linnaeus 1758 [adult] (consumer) and
Rangifer tarandus (Linnaeus 1758) [adult] (resource)



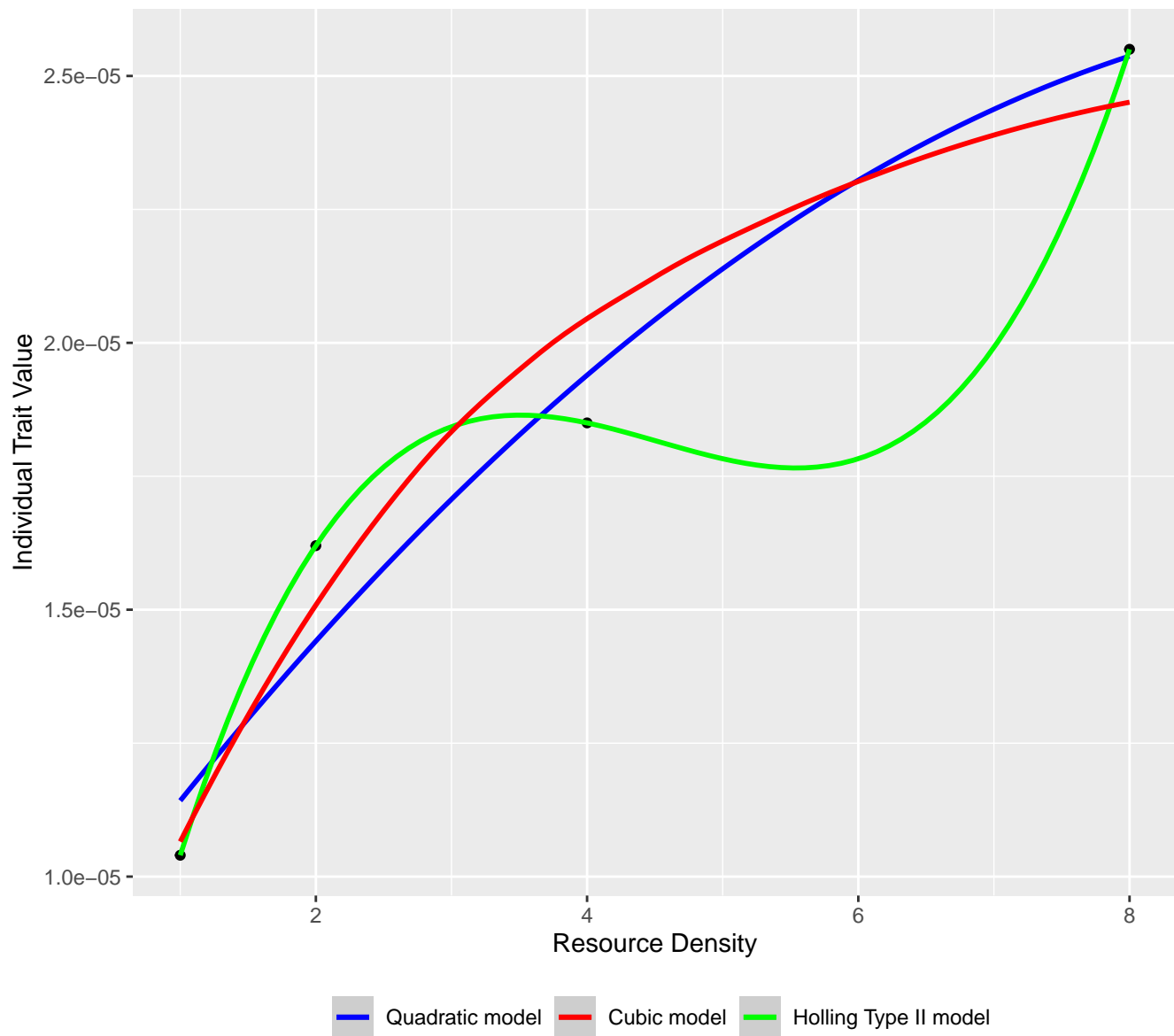
Functional Response Models between
Neoseiulus barkeri Hughes 1948 [adult] (consumer) and
Tetranychus urticae Koch 1836 [egg] (resource)



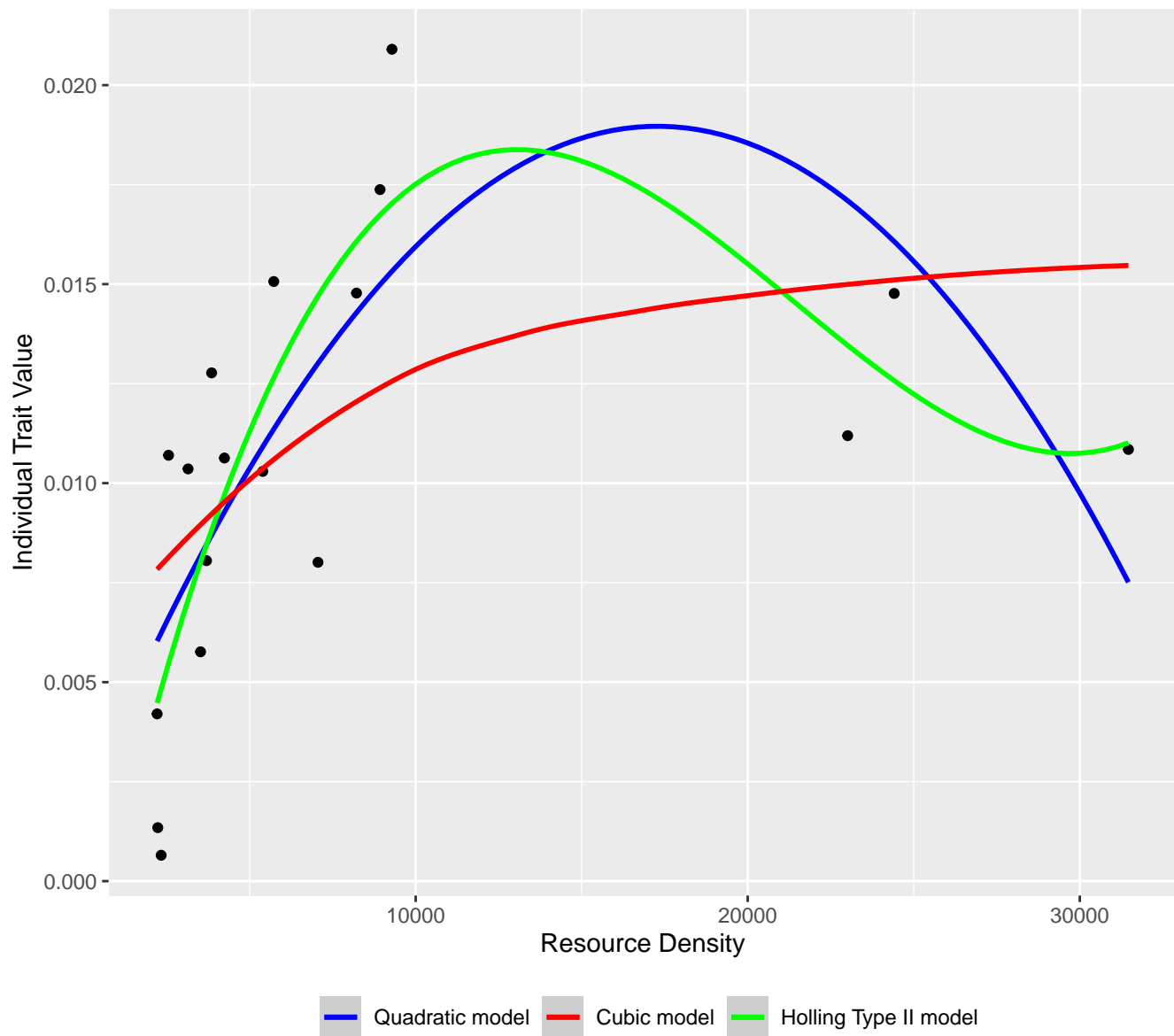
Functional Response Models between
Neoseiulus barkeri Hughes 1948 [adult] (consumer) and
Tetranychus urticae Koch 1836 [nymph] (resource)



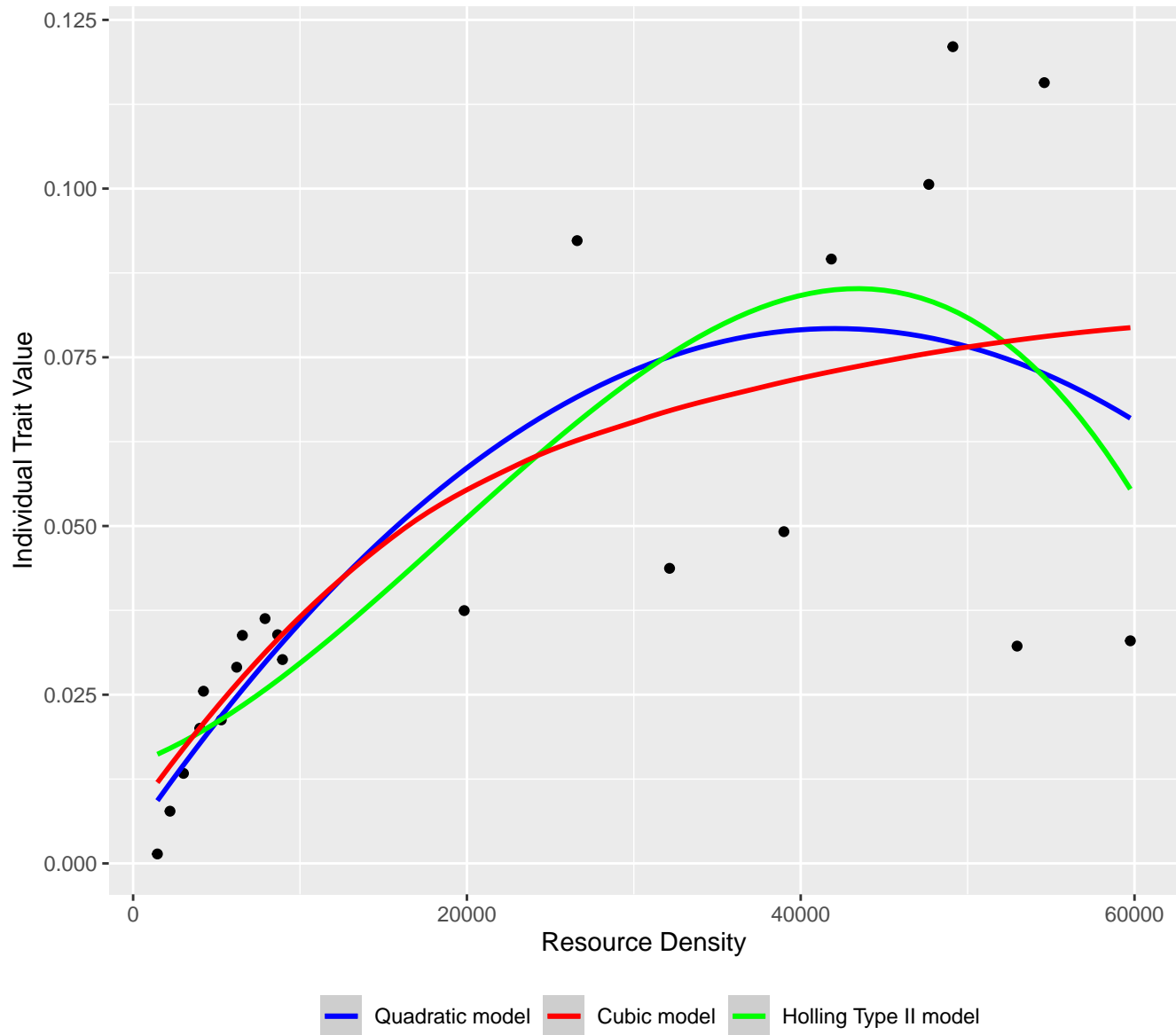
Functional Response Models between
Neoseiulus barkeri Hughes 1948 [adult] (consumer) and
Tetranychus urticae Koch 1836 [adult] (resource)



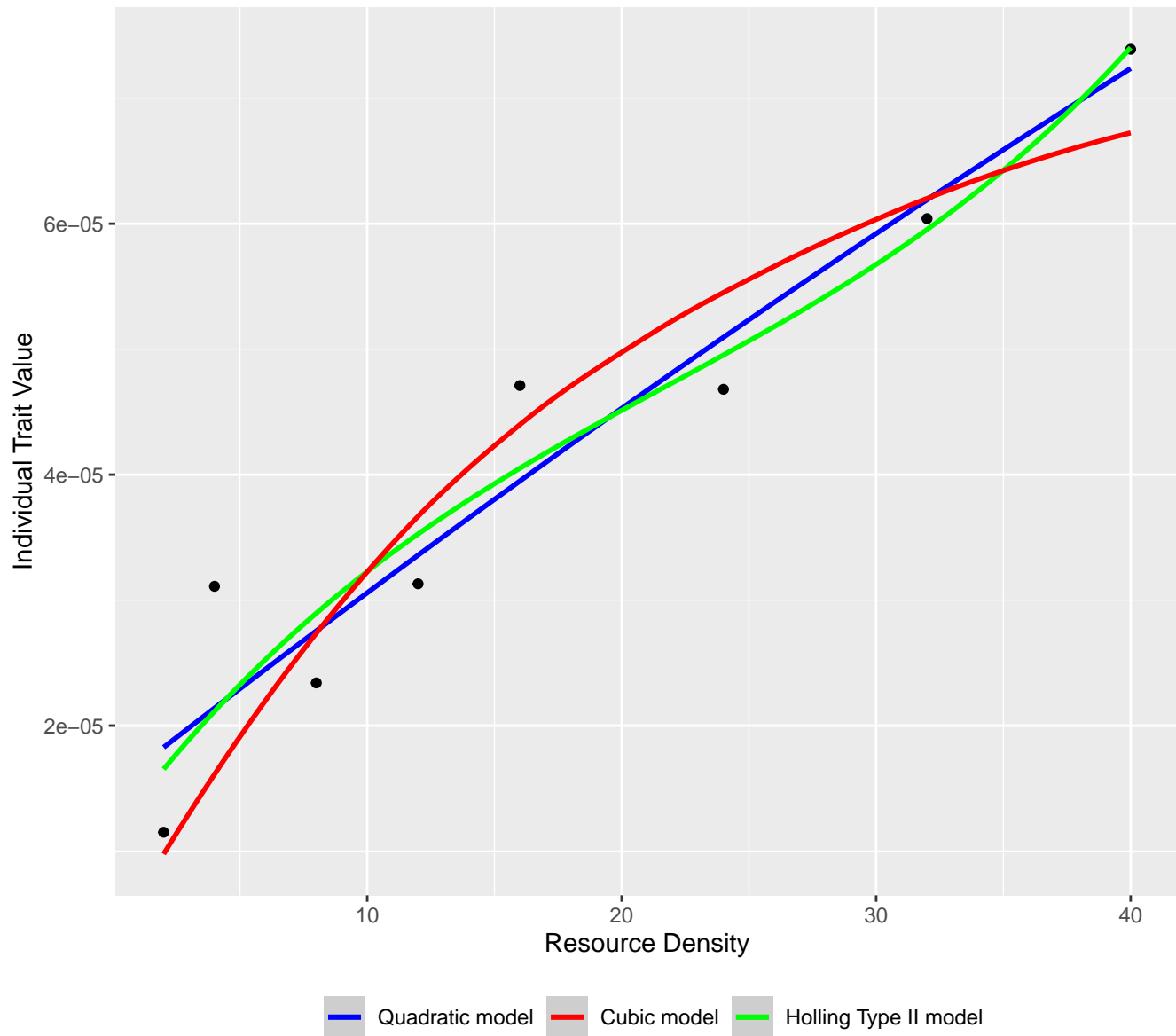
Functional Response Models between
Mercenaria mercenaria (Linnaeus 1758) [juvenile] (consumer) and
Isochrysis galbana Parke (resource)



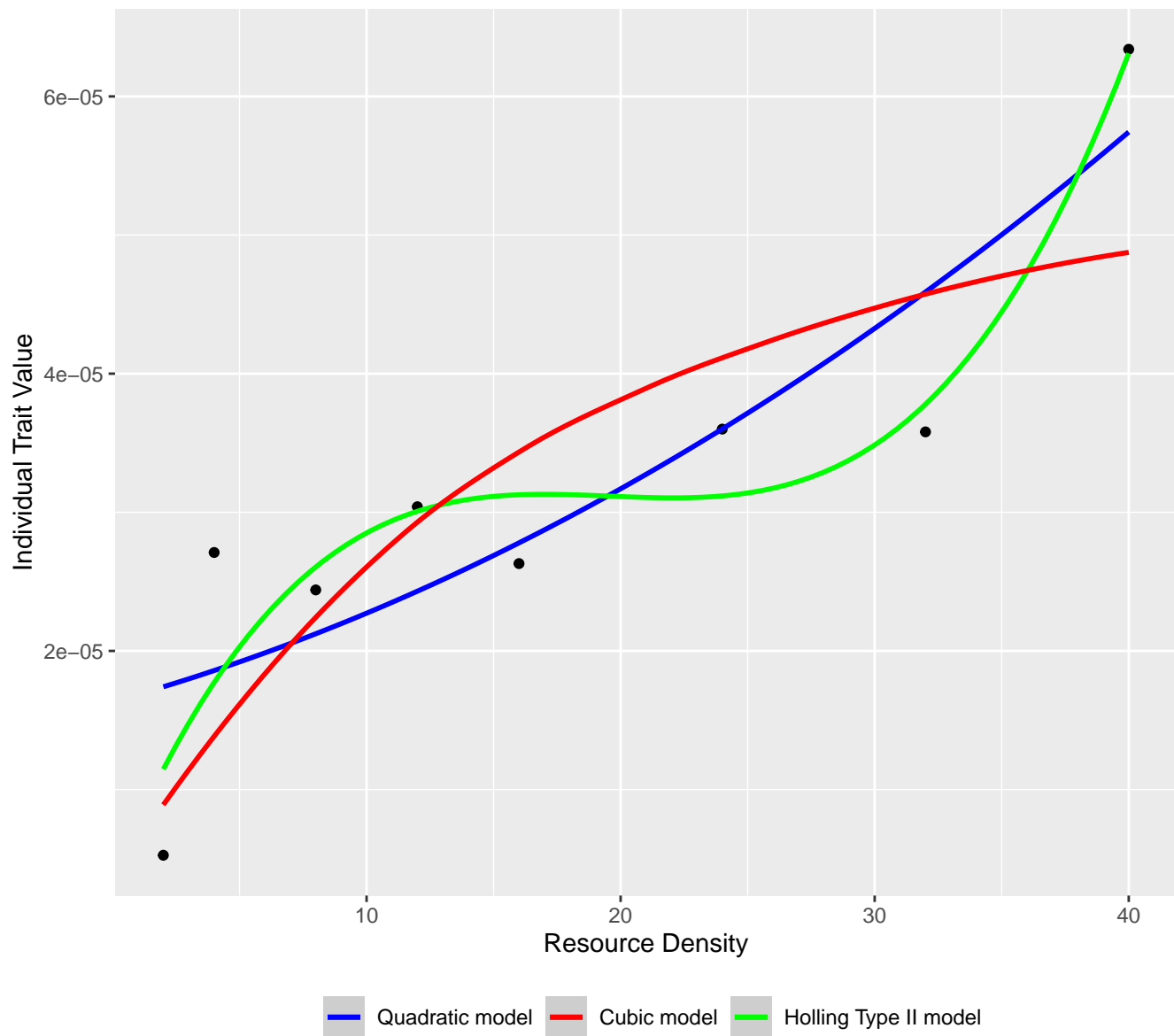
Functional Response Models between
Mercenaria mercenaria (Linnaeus 1758) [juvenile] (consumer) and
Synechococcus spp. (resource)



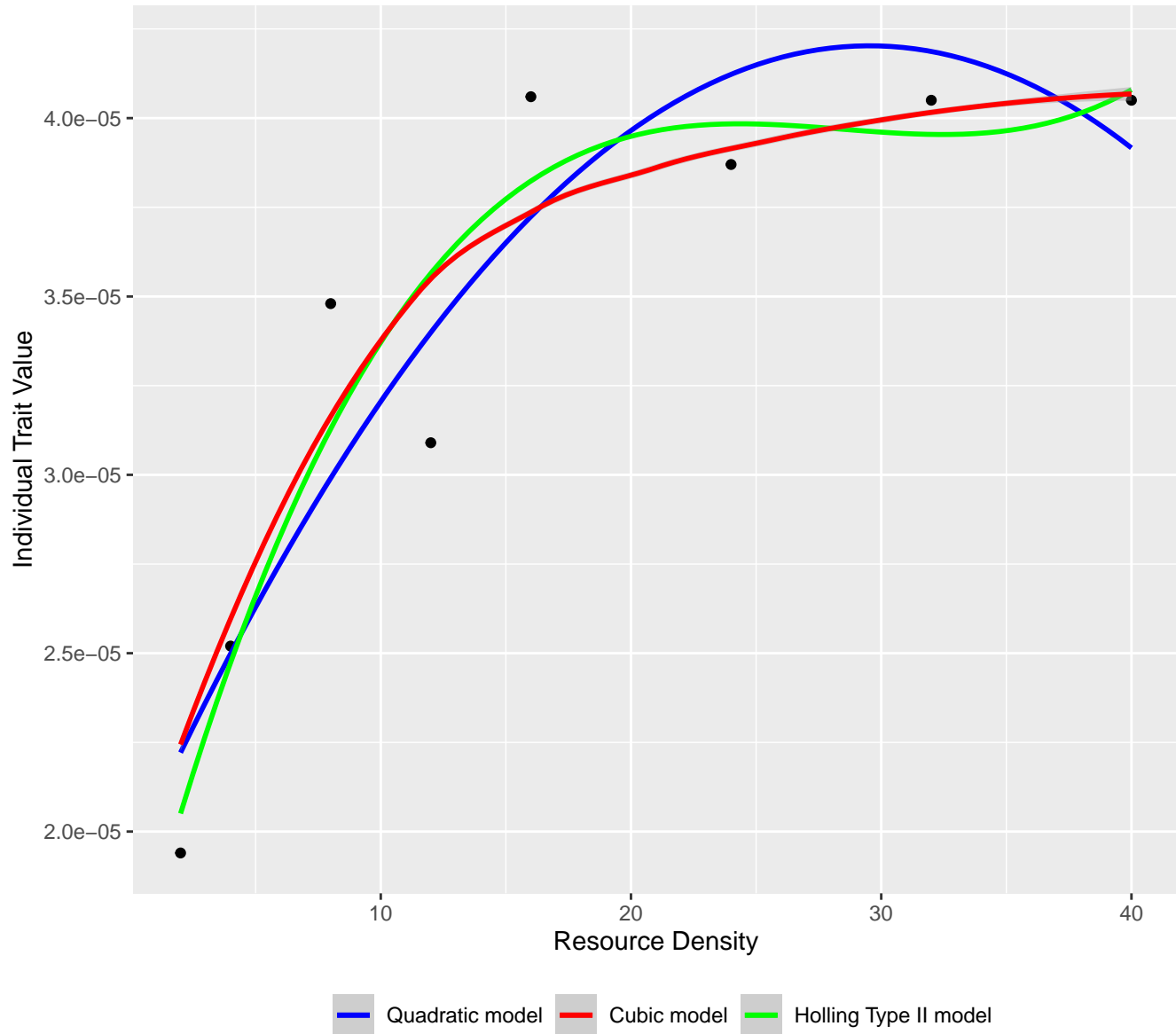
Functional Response Models between
Lyctocoris campestris (Fabricius 1794) [adult] (consumer) and
Plodia interpunctella (Hbner [1813]) [larva] (resource)



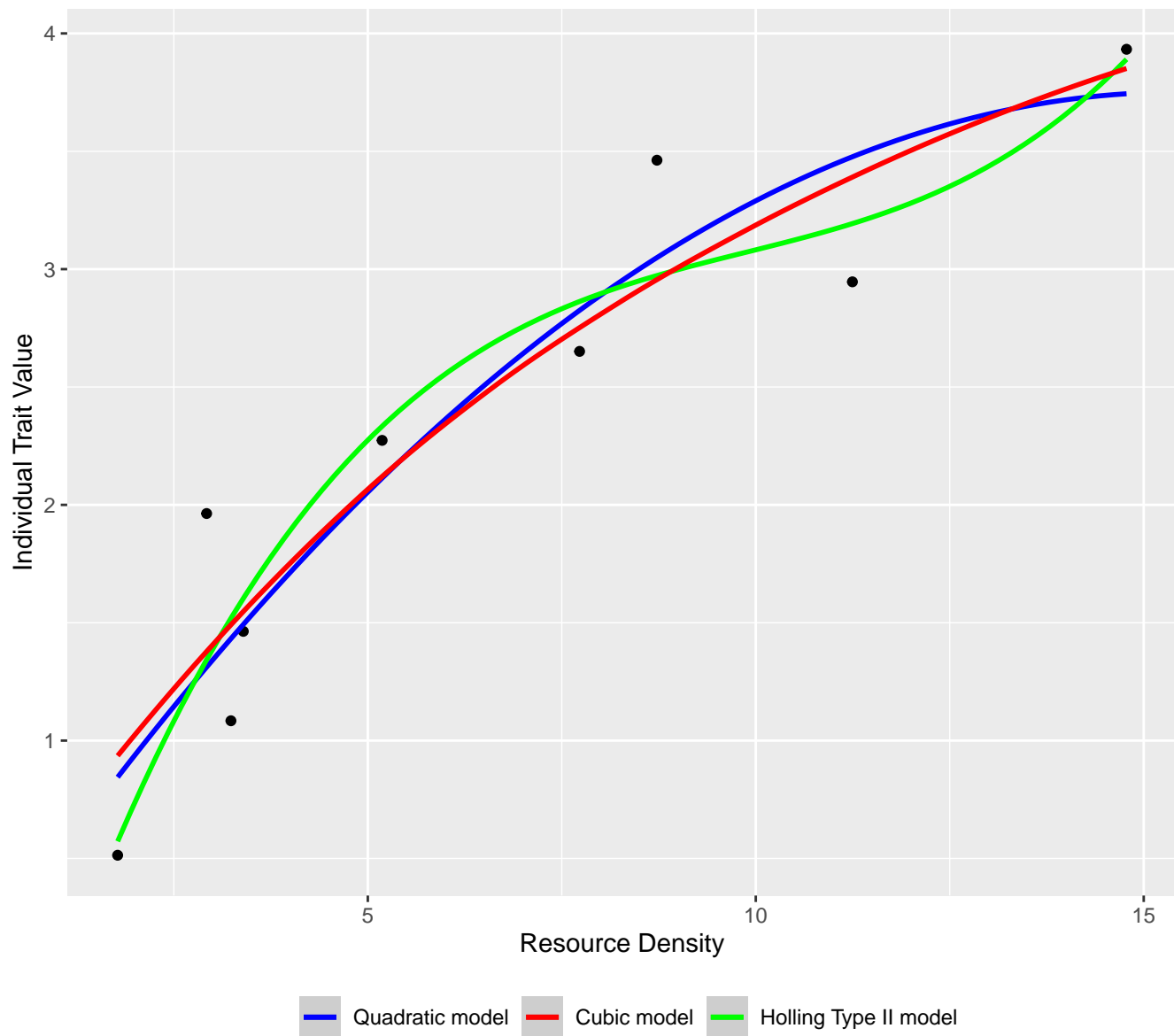
Functional Response Models between
Lyctocoris campestris (Fabricius 1794) [adult] (consumer) and
Oryzaephilus surinamensis (Linnaeus 1758) [larva] (resource)



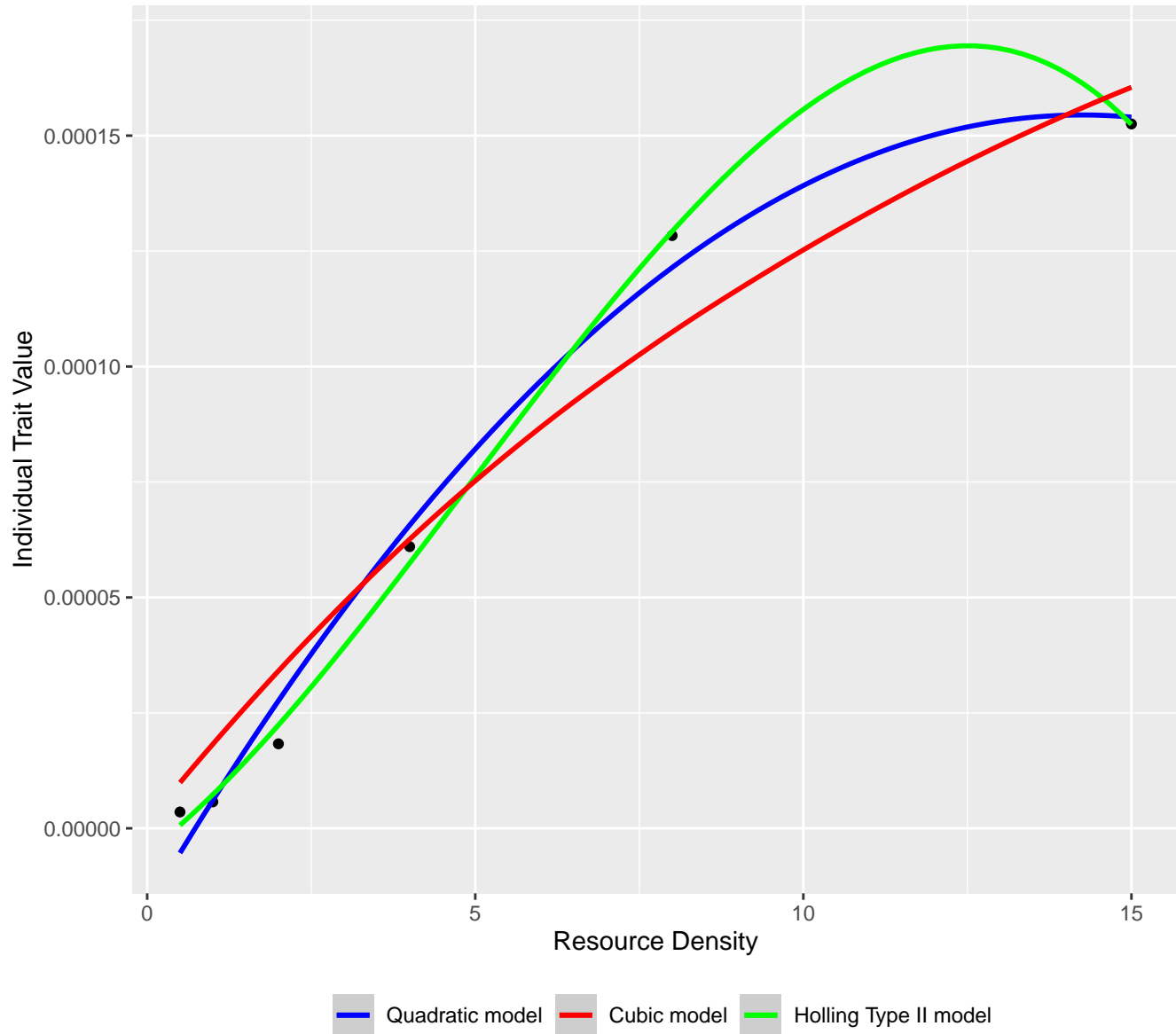
Functional Response Models between
Lyctocoris campestris (Fabricius 1794) [adult] (consumer) and
Tribolium castaneum (Herbst 1797) [larva] (resource)



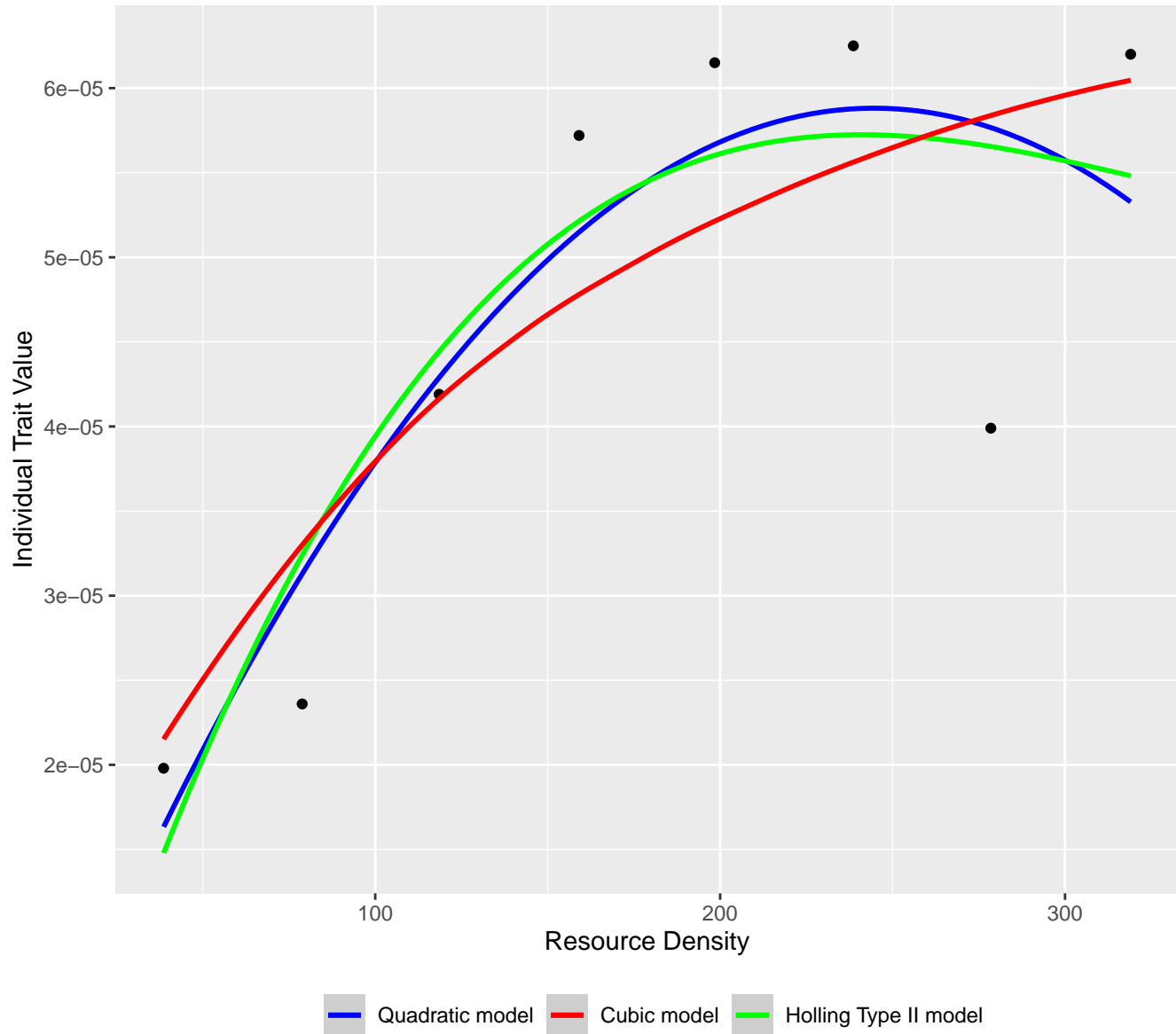
Functional Response Models between
Nyctiphanes australis Sars 1883 [adult] (consumer) and
Chaetoceros gracilis Pantocsek (resource)



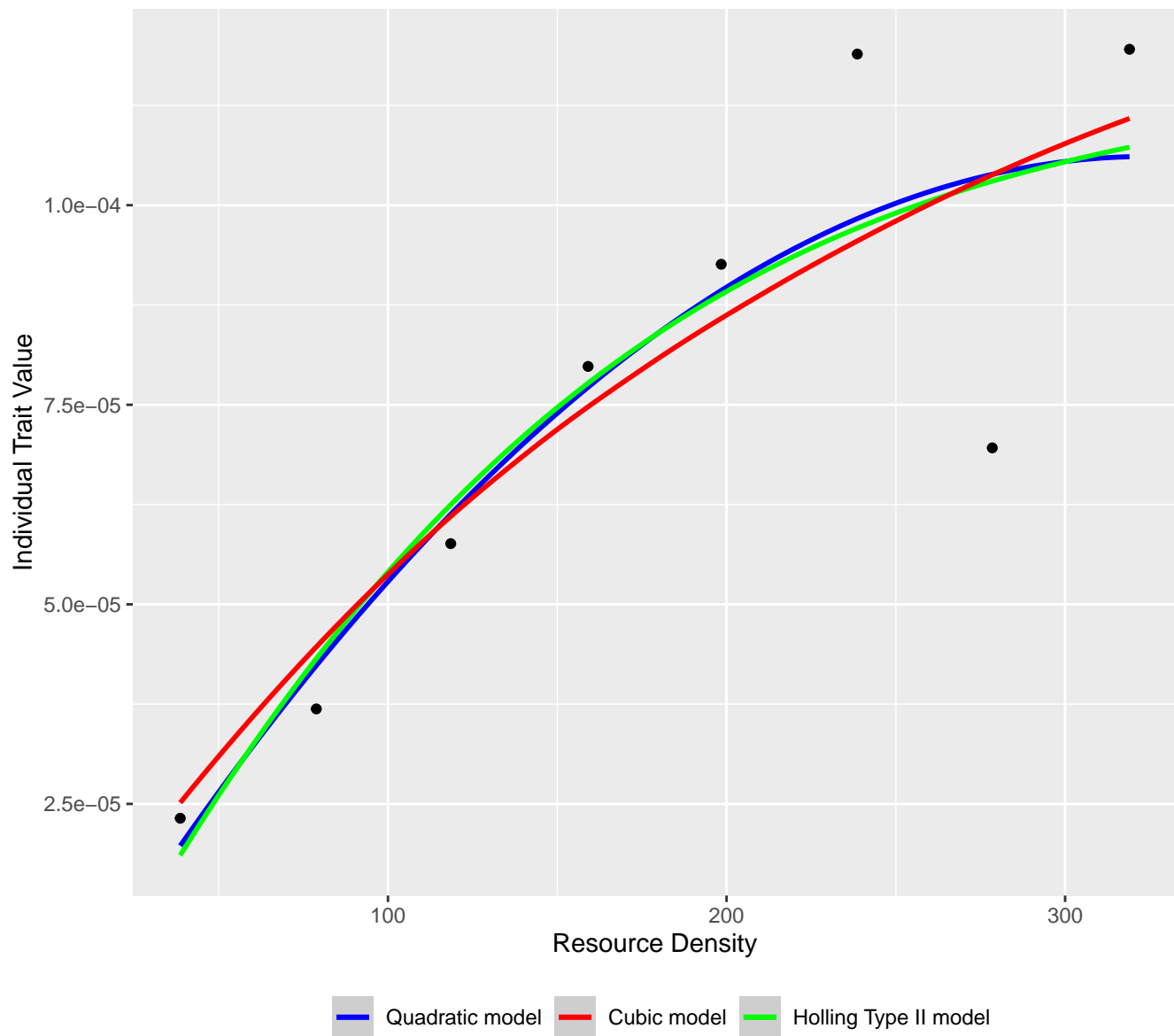
Functional Response Models between
Nyctiphanes australis Sars 1883 [adult] (consumer) and
Acartia spp. [adult] (resource)



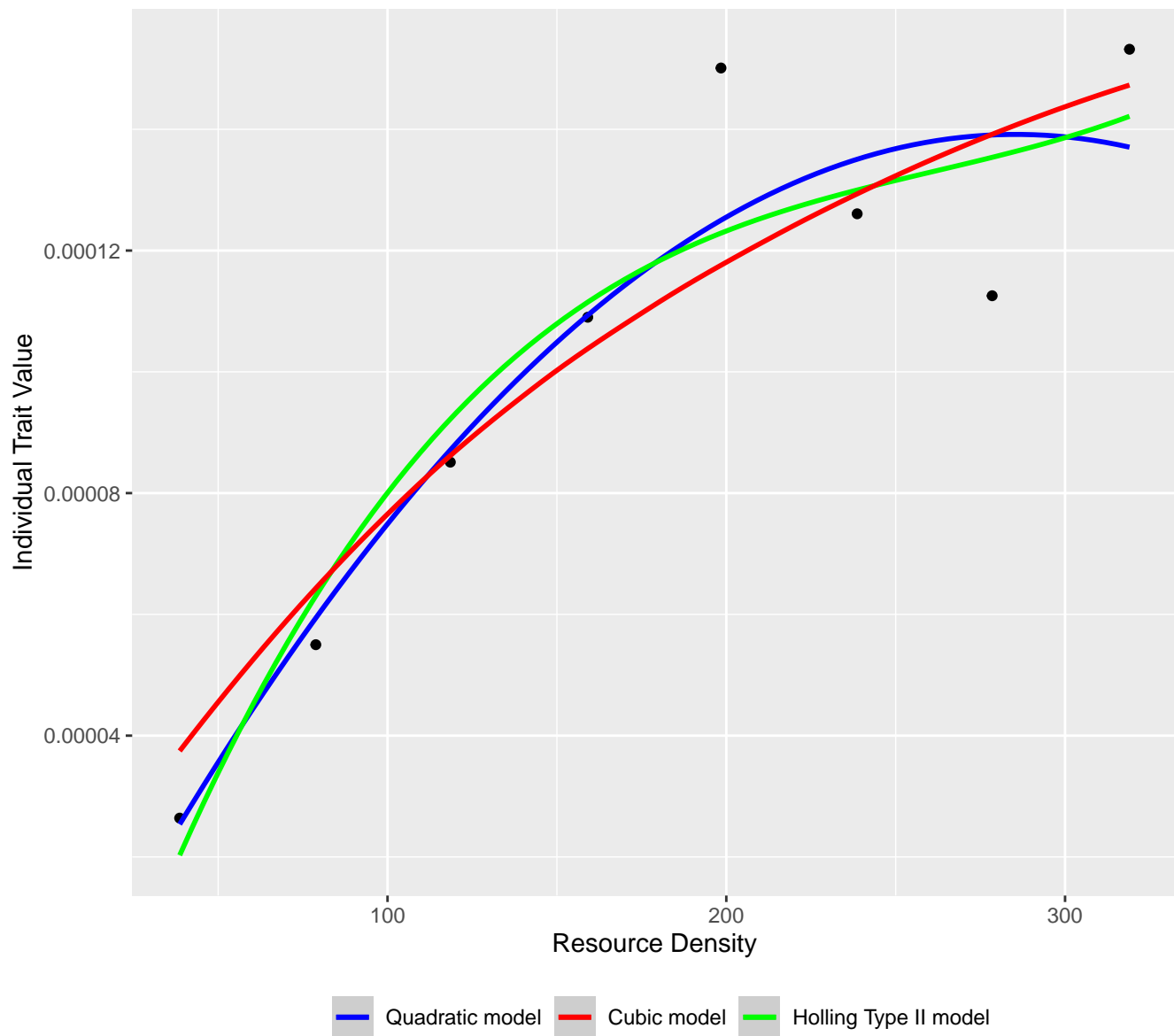
Functional Response Models between
Tortanus forcipatus (Giesbrecht 1889) [juvenile] (consumer) and
Oithona davisae Ferrari & Orsi 1984 [juvenile] (resource)



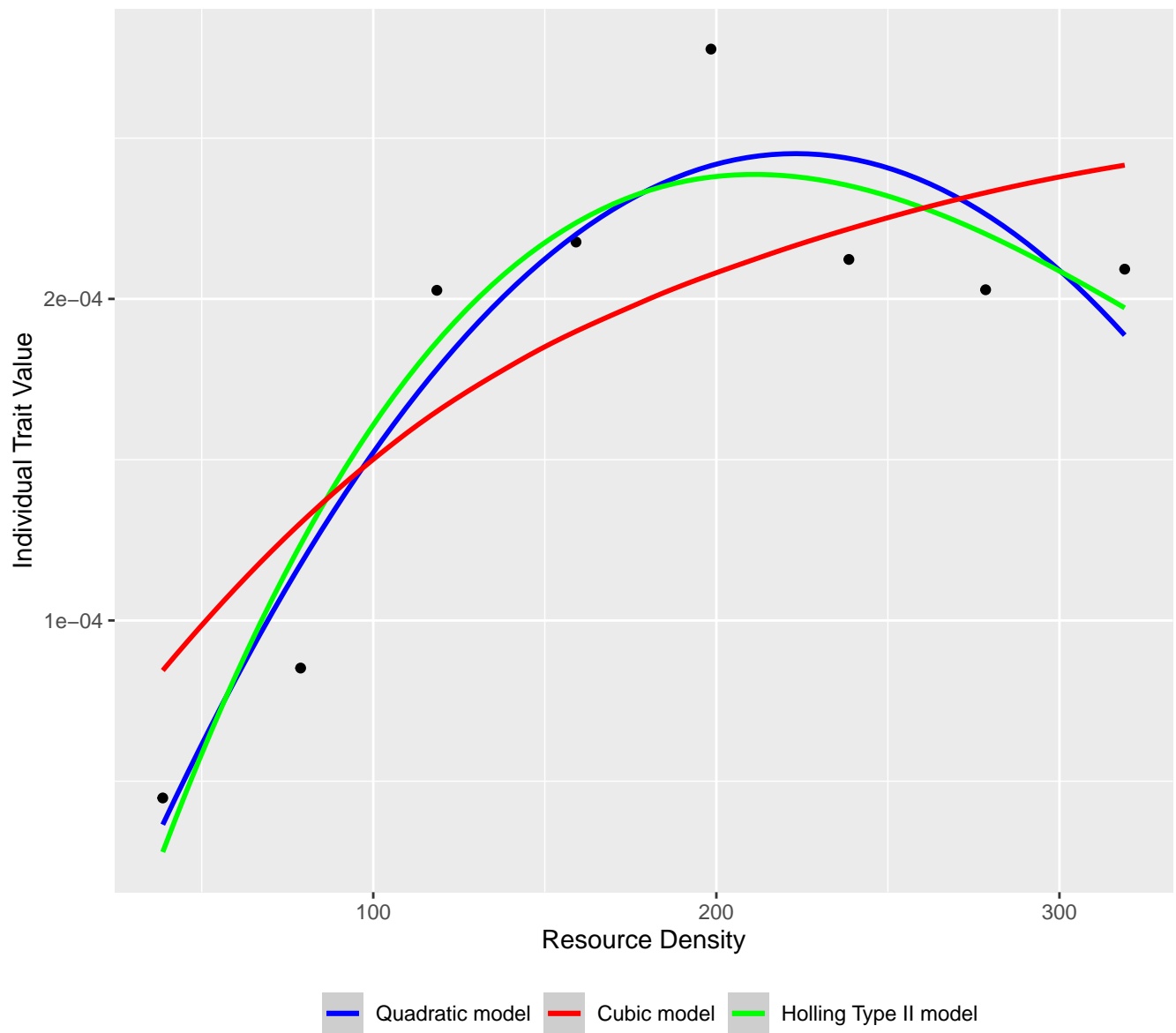
Functional Response Models between
Tortanus forcipatus (Giesbrecht 1889) [juvenile] (consumer) and
Oithona davisae Ferrari & Orsi 1984 [juvenile] (resource)



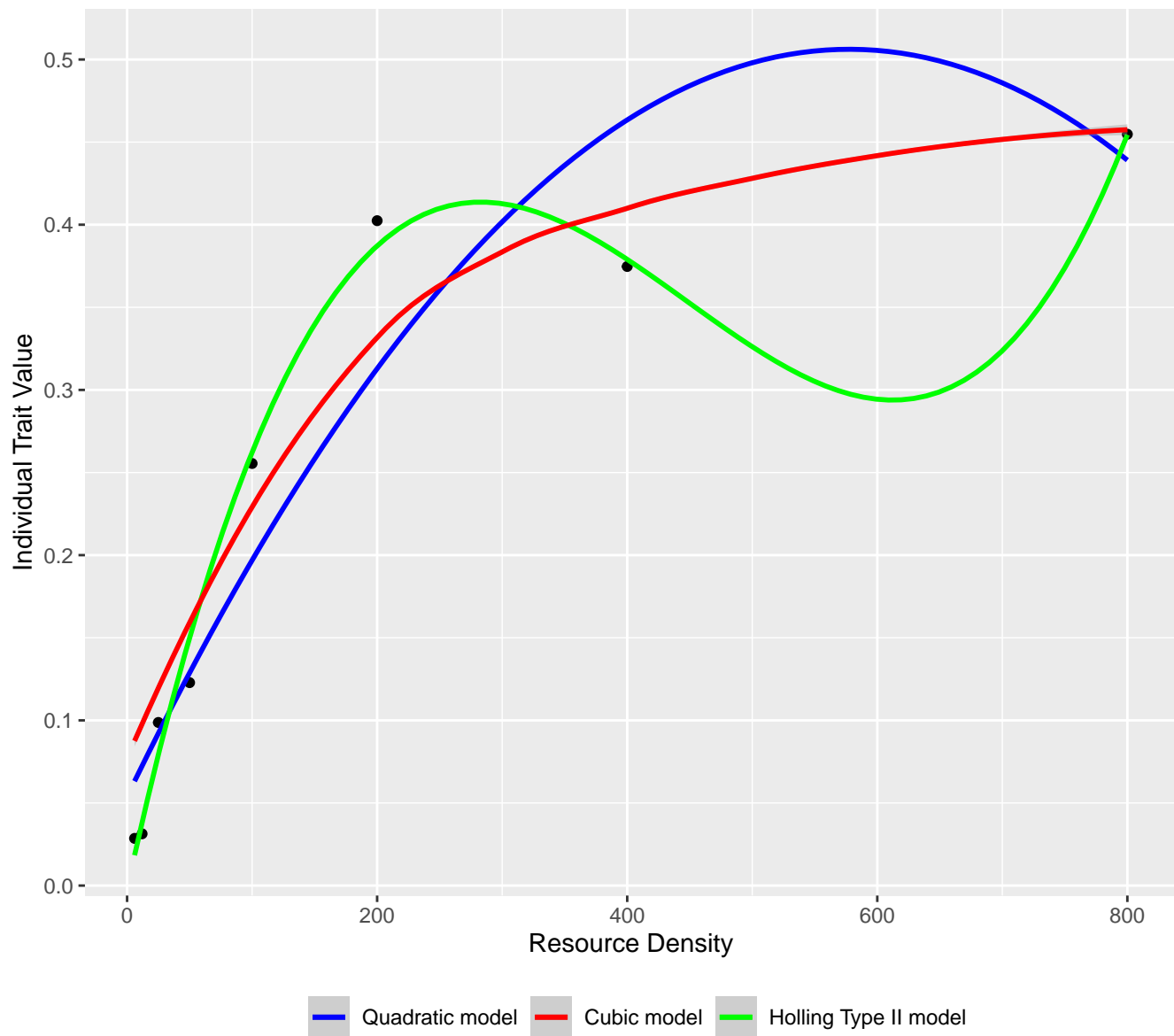
Functional Response Models between
Tortanus forcipatus (Giesbrecht 1889) [adult – male] (consumer) and
Oithona davisae Ferrari & Orsi 1984 [juvenile] (resource)



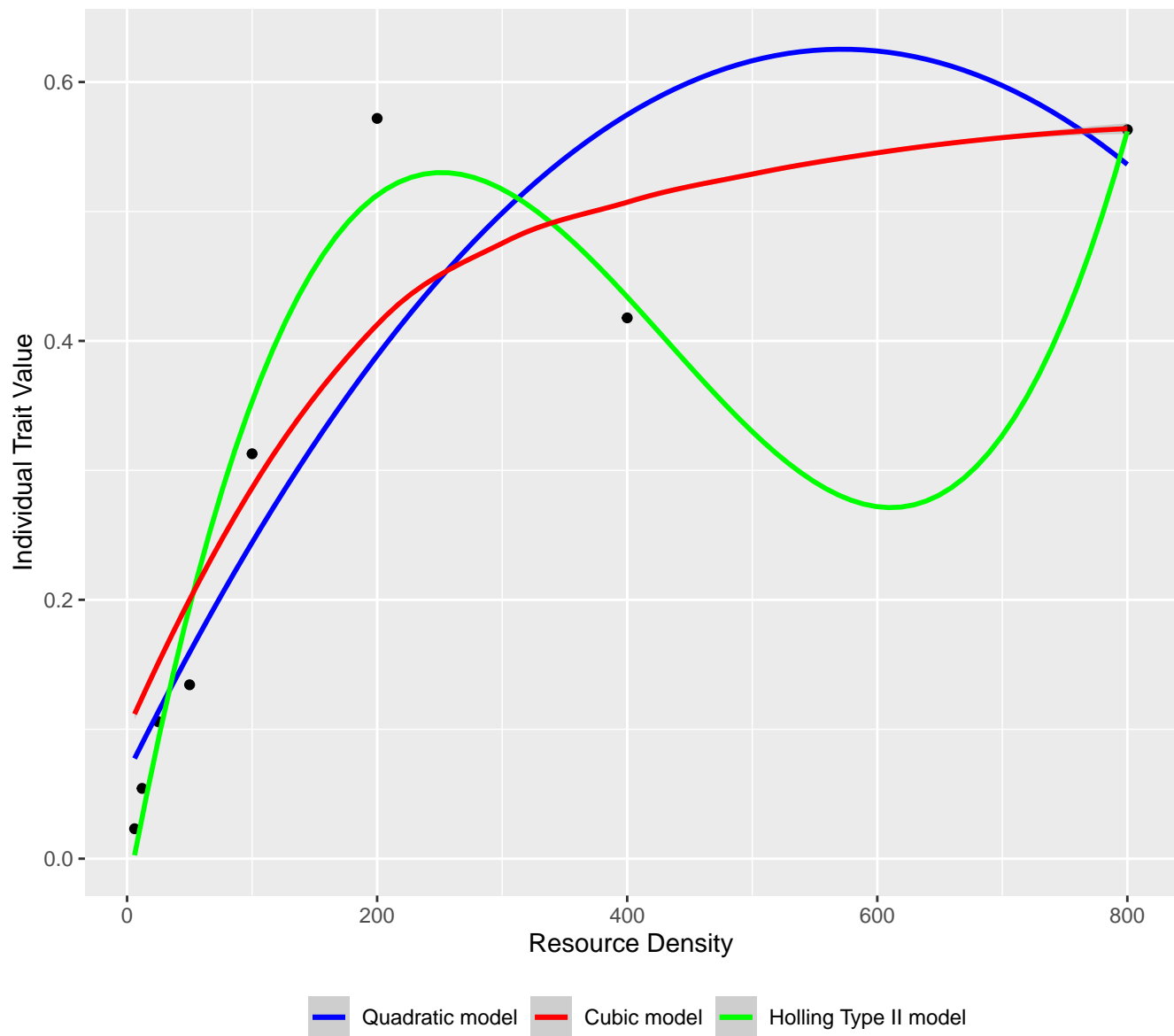
Functional Response Models between
Tortanus forcipatus (Giesbrecht 1889) [adult – female] (consumer) and
Oithona davisae Ferrari & Orsi 1984 [juvenile] (resource)



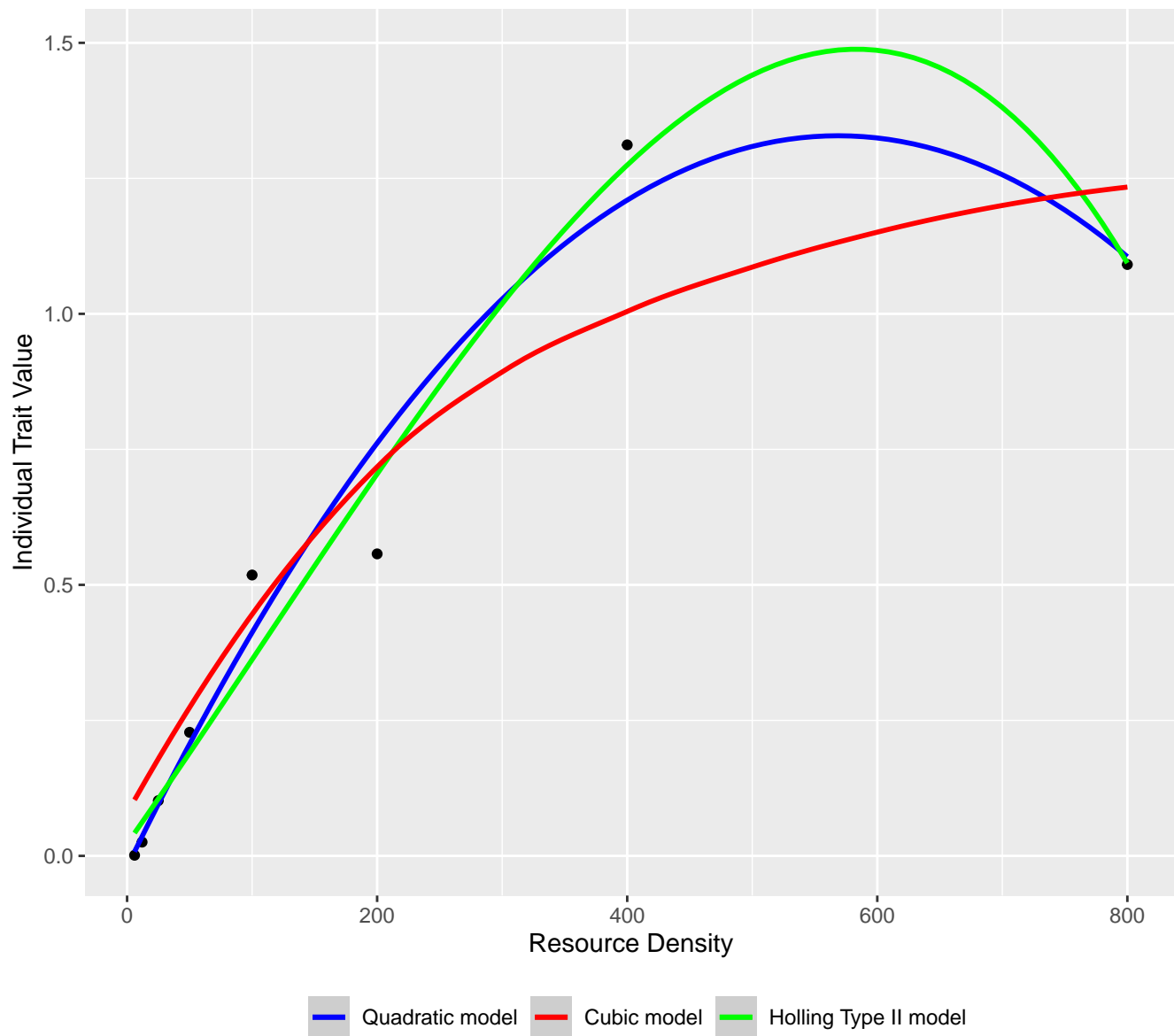
Functional Response Models between
Streptocephalus torvicornis (Waga 1842) [adult – female] (consumer) and
Anuraeopsis fissa Gosse 1851 (resource)



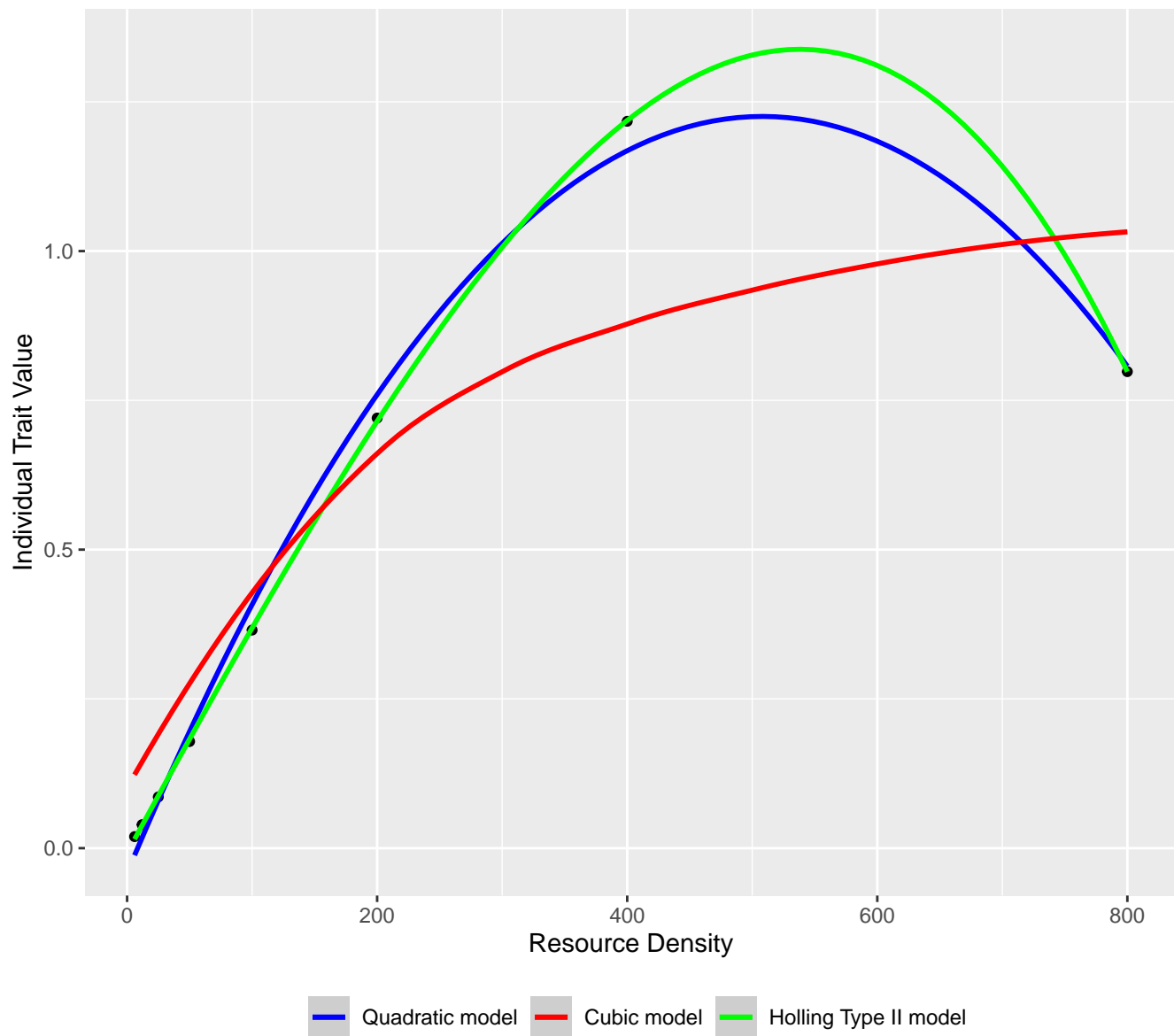
Functional Response Models between
Streptocephalus torvicornis (Waga 1842) [adult – female] (consumer) and
Anuraeopsis fissa Gosse 1851 (resource)



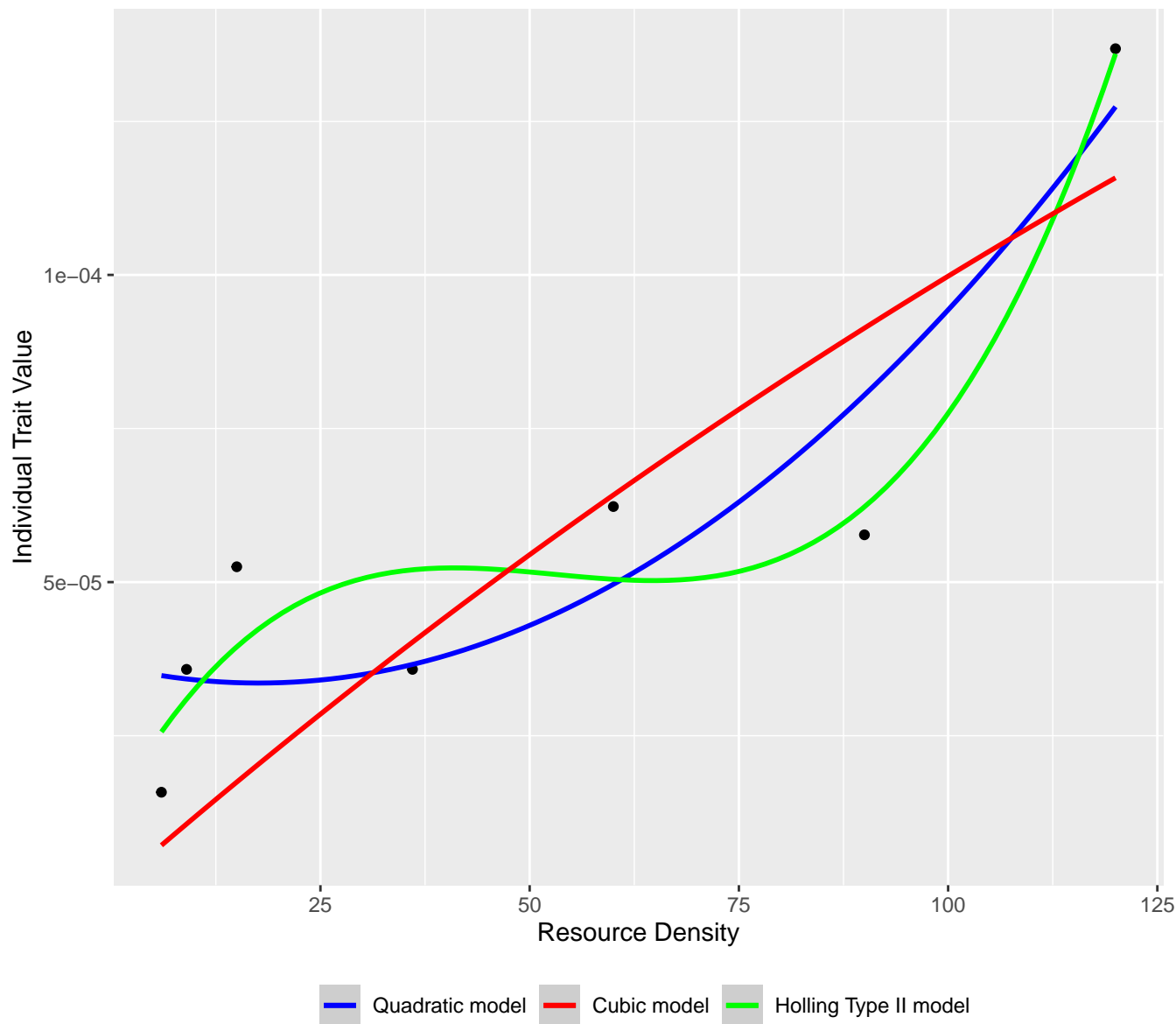
Functional Response Models between
Streptocephalus torvicornis (Waga 1842) [adult – female] (consumer) and
Anuraeopsis fissa Gosse 1851 (resource)



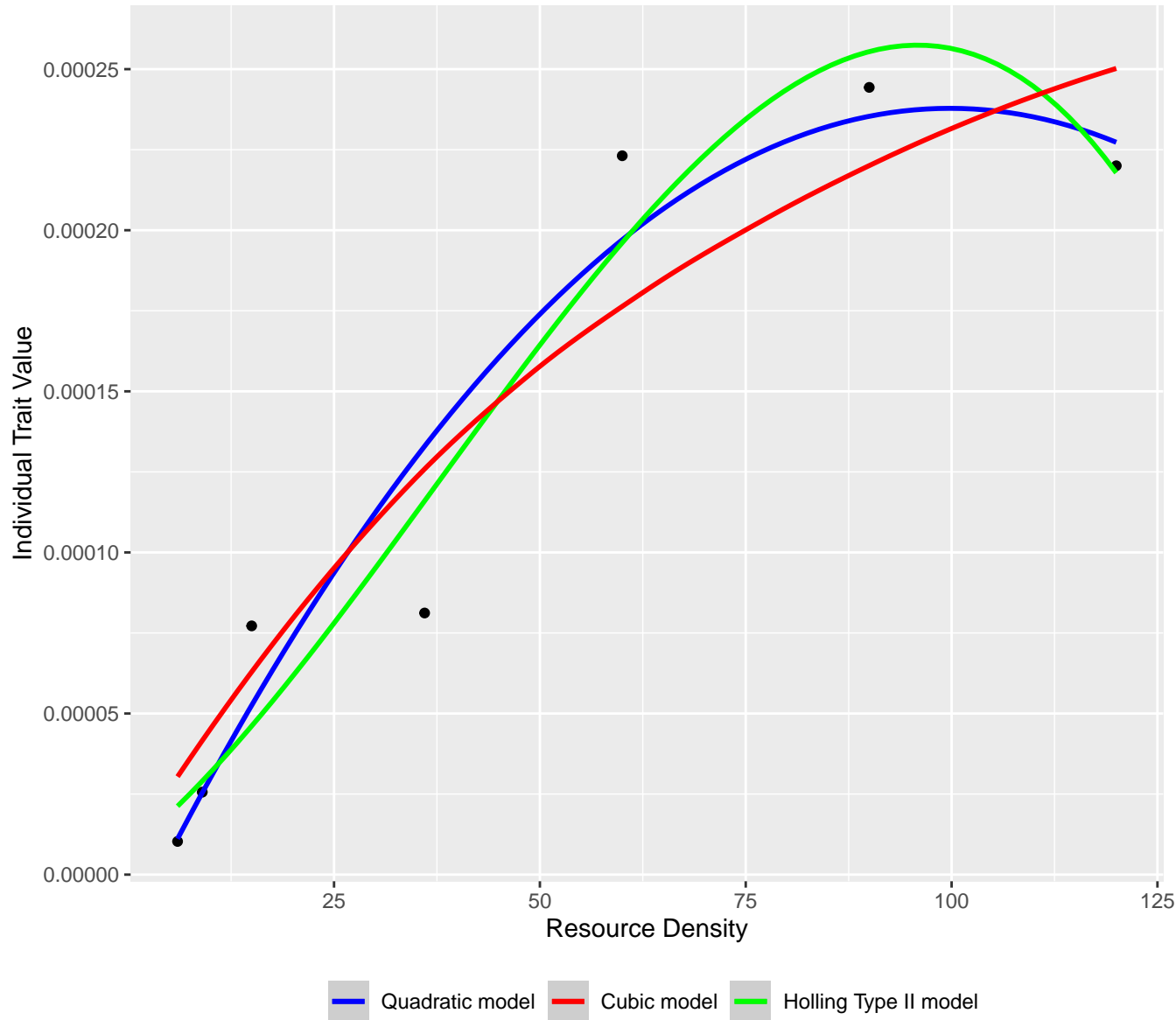
Functional Response Models between
Streptocephalus torvicornis (Waga 1842) [adult – female] (consumer) and
Anuraeopsis fissa Gosse 1851 (resource)



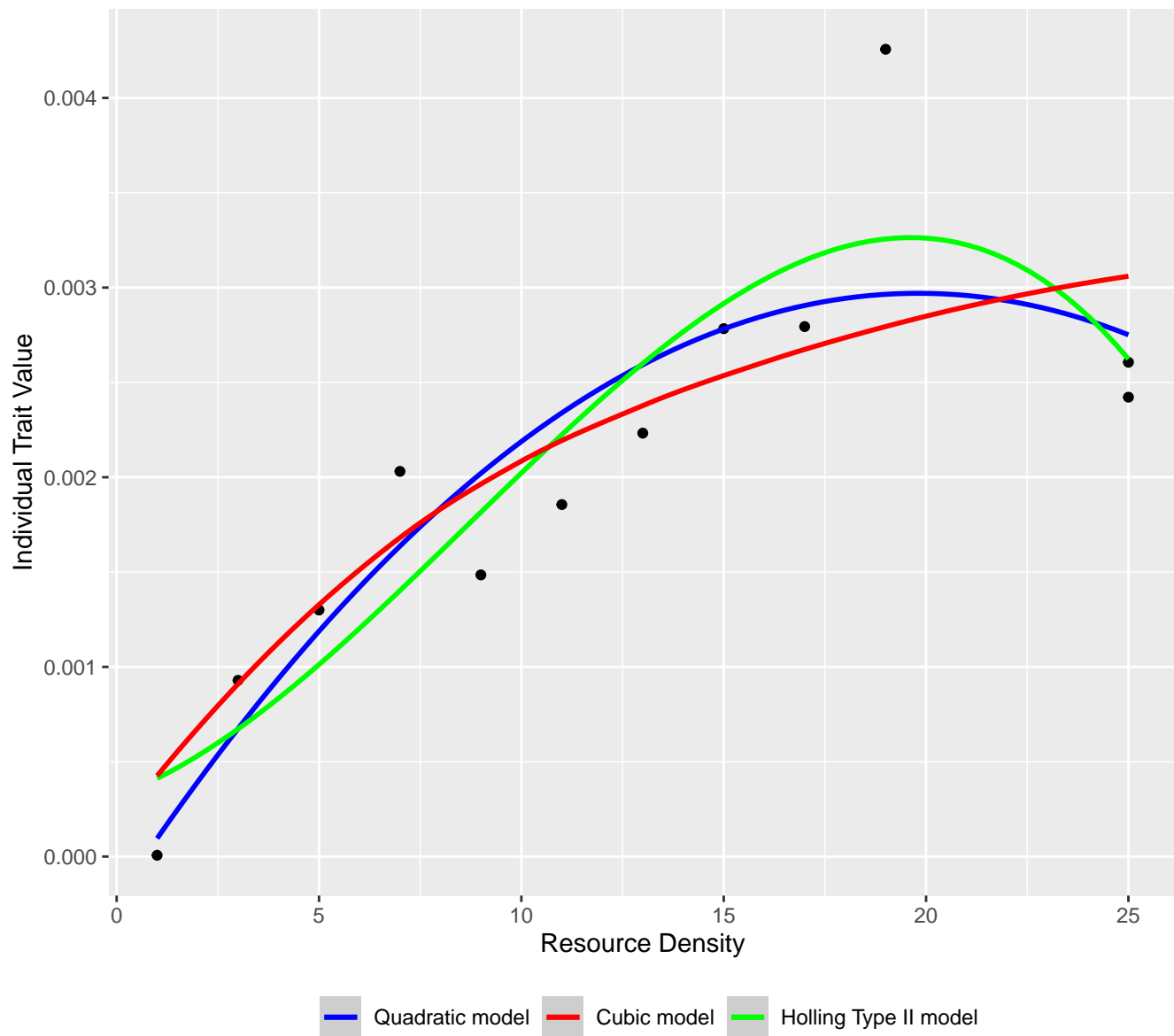
Functional Response Models between
Metacarcinus magister (Dana 1852) [instar 3] (consumer) and
Macoma balthica (Linnaeus 1758) [adult] (resource)



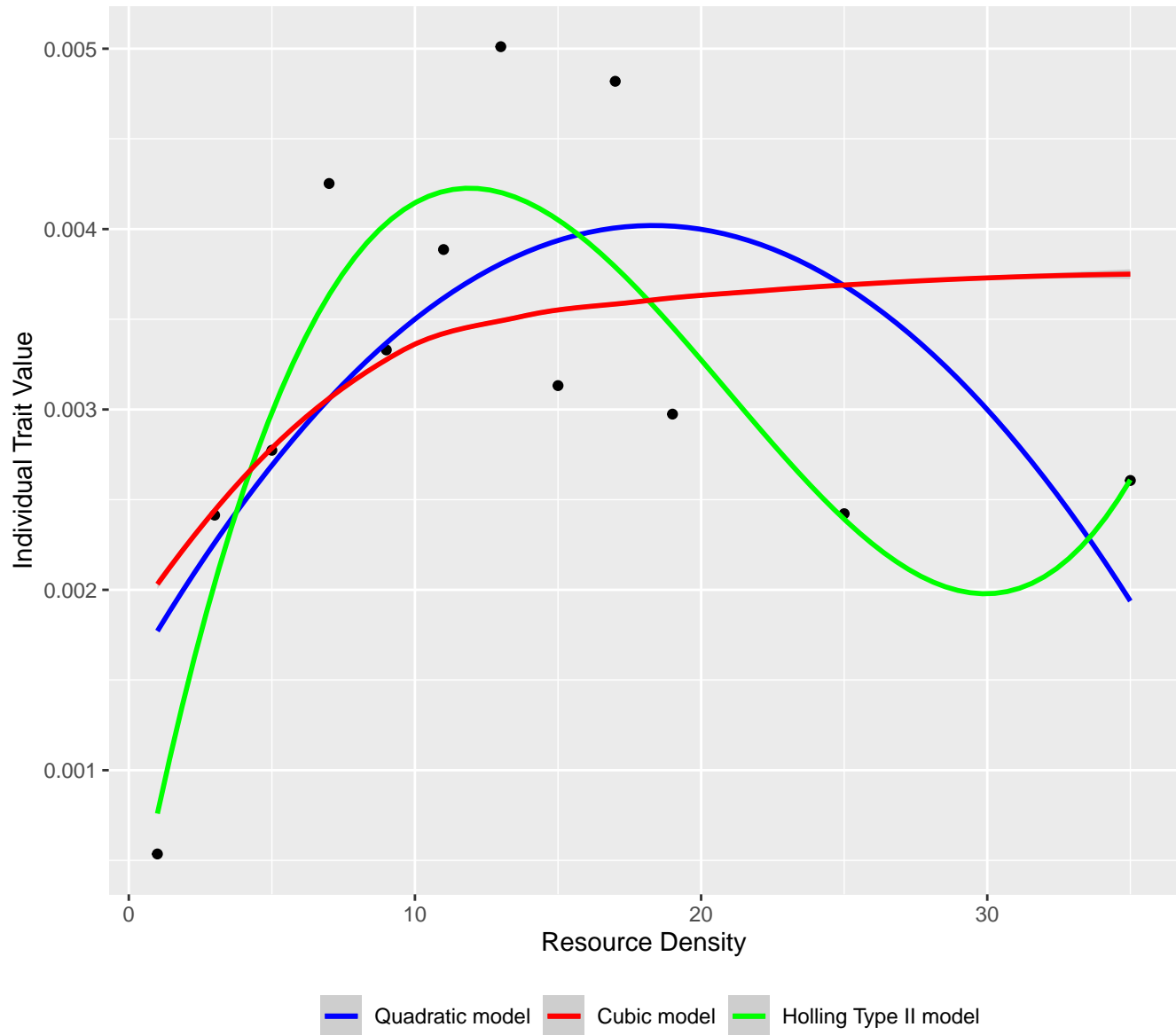
Functional Response Models between
Metacarcinus magister (Dana 1852) [instar 5] (consumer) and
Macoma balthica (Linnaeus 1758) [adult] (resource)



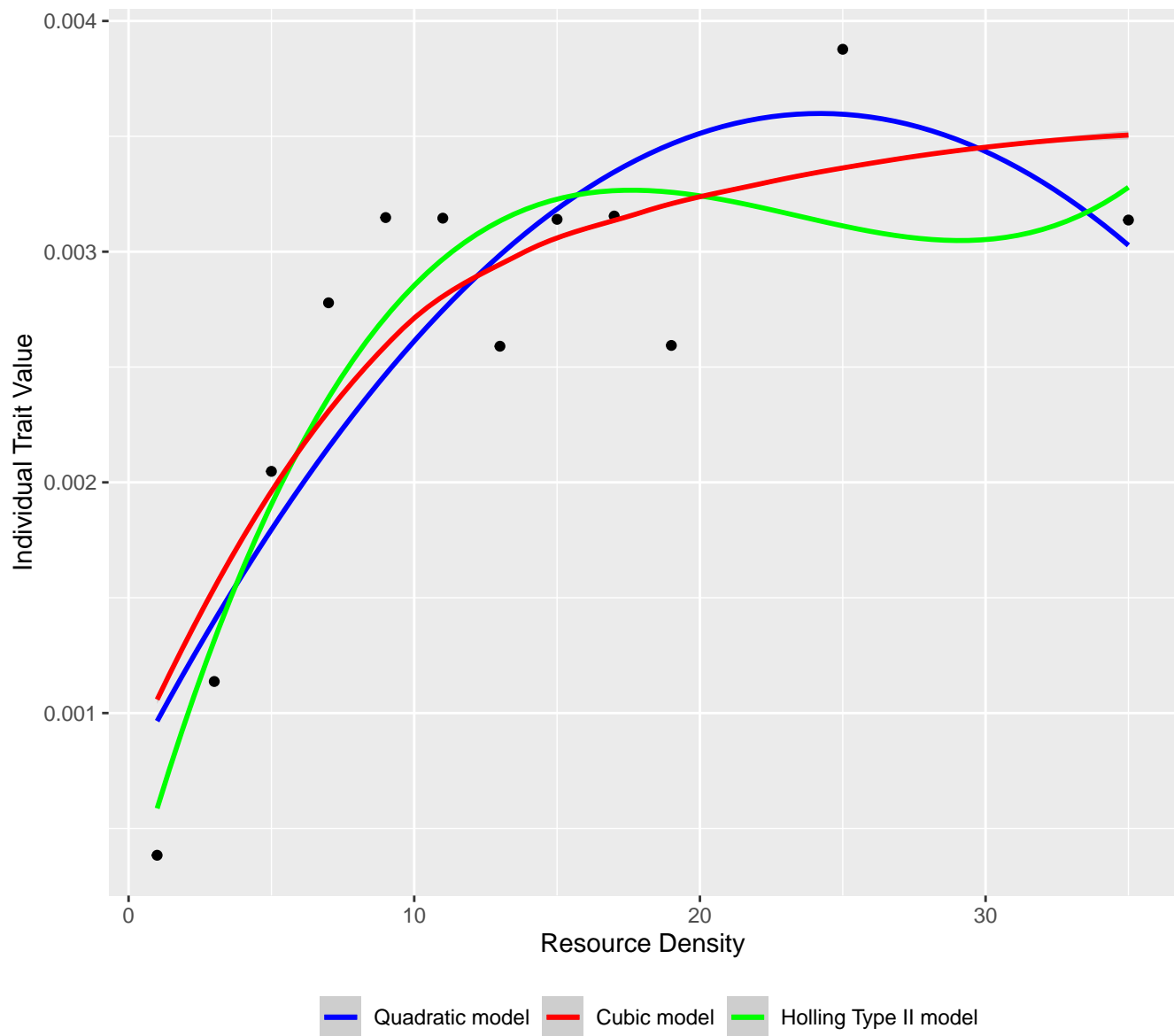
Functional Response Models between
Coenagrion resolutum (Hagen in Selys 1876) [nymph] (consumer) and
Daphnia magna Straus 1820 (resource)



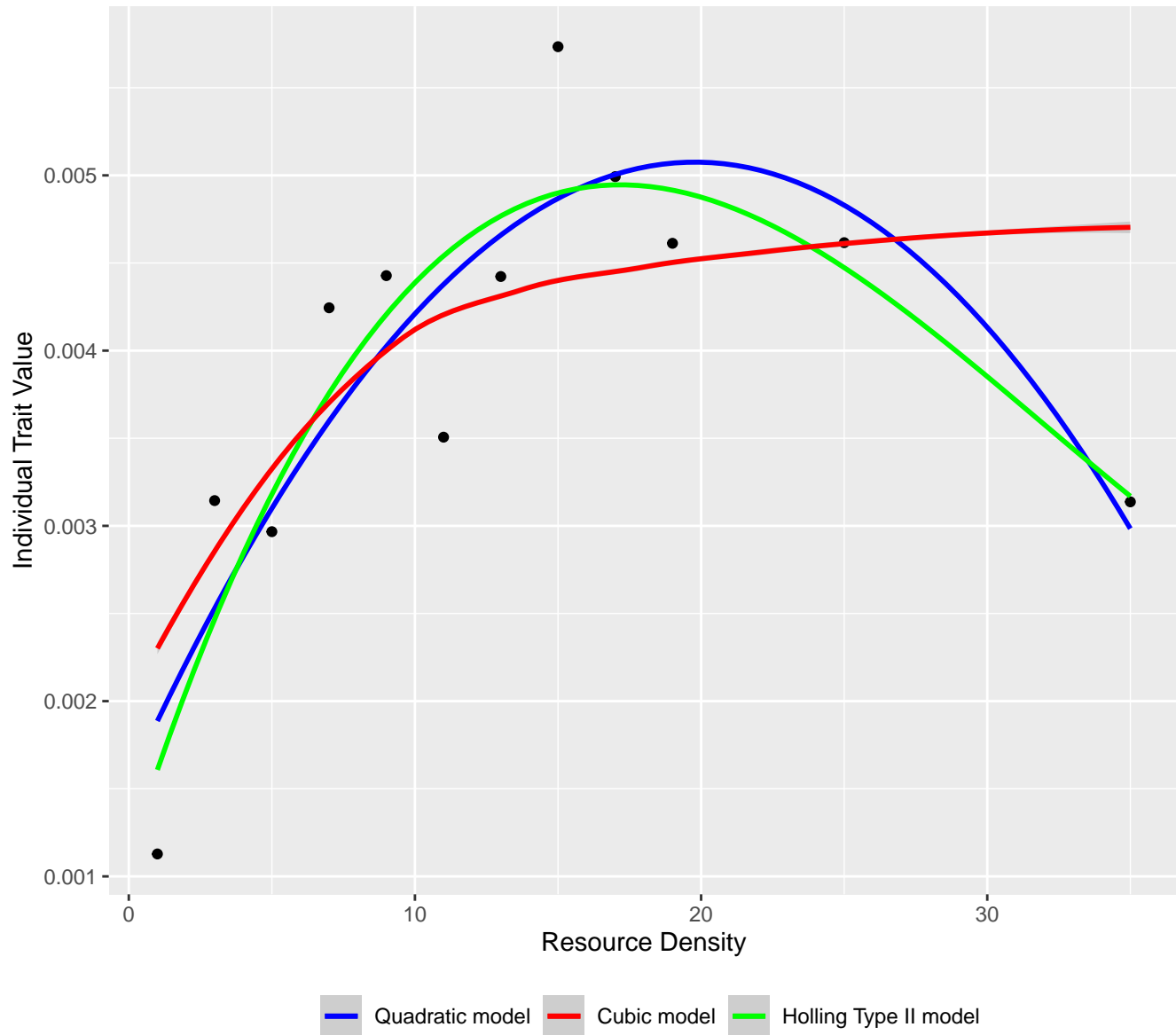
Functional Response Models between
Lestes disjunctus Selys 1862 [nymph] (consumer) and
Daphnia magna Straus 1820 (resource)



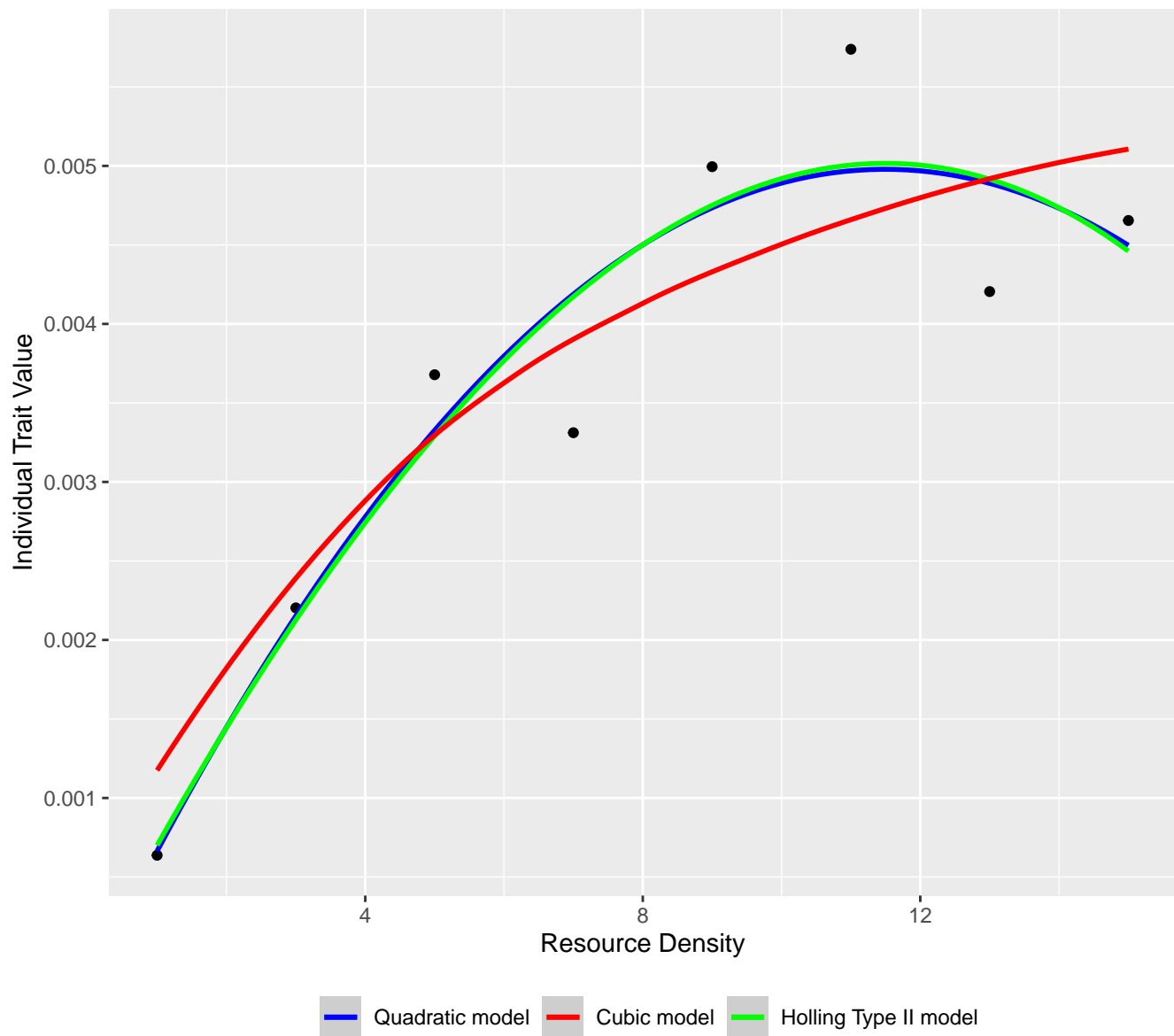
Functional Response Models between
Coenagrion resolutum (Hagen in Selys 1876) [nymph] (consumer) and
Daphnia magna Straus 1820 (resource)



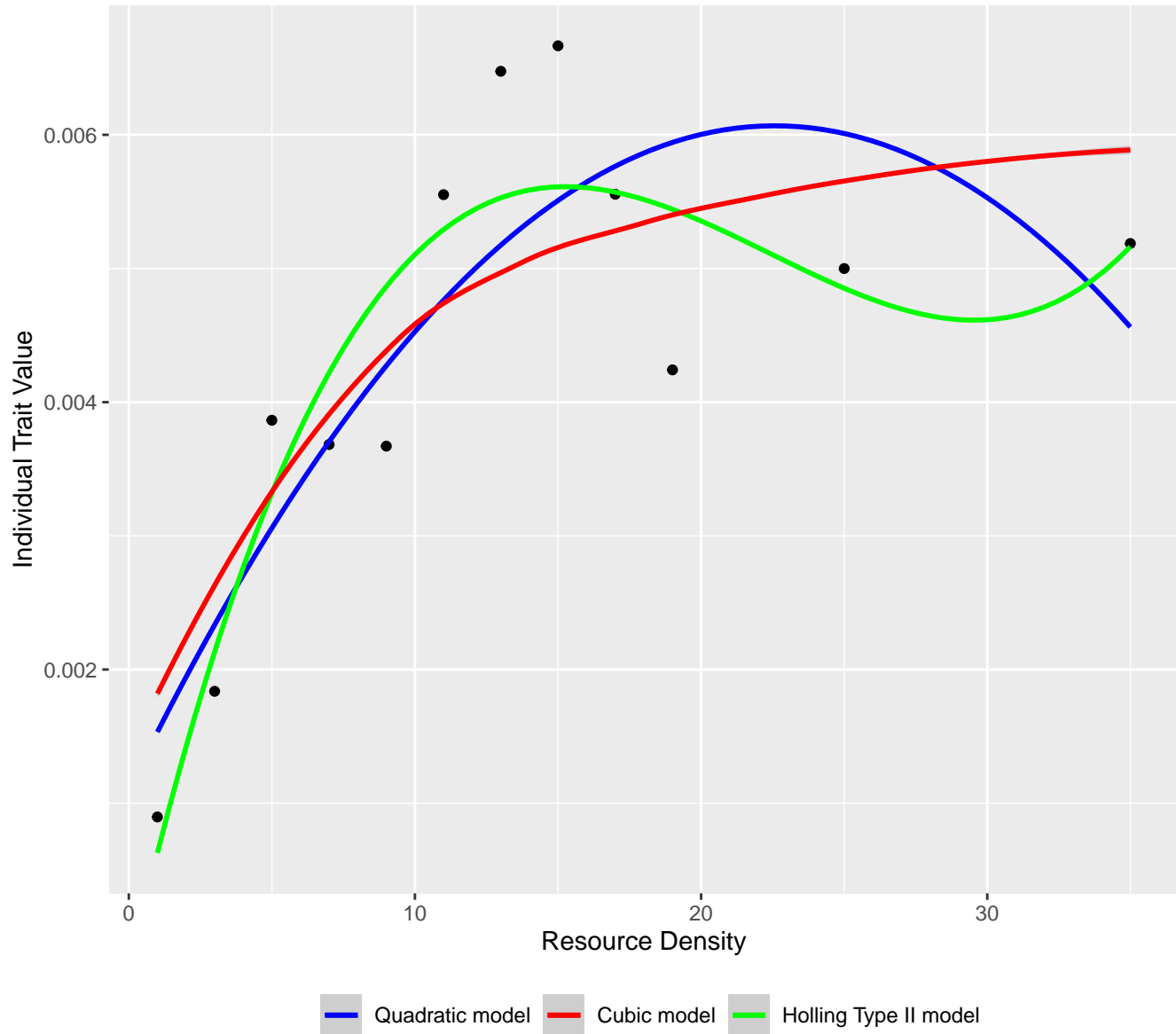
Functional Response Models between
Lestes disjunctus Selys 1862 [nymph] (consumer) and
Daphnia magna Straus 1820 (resource)



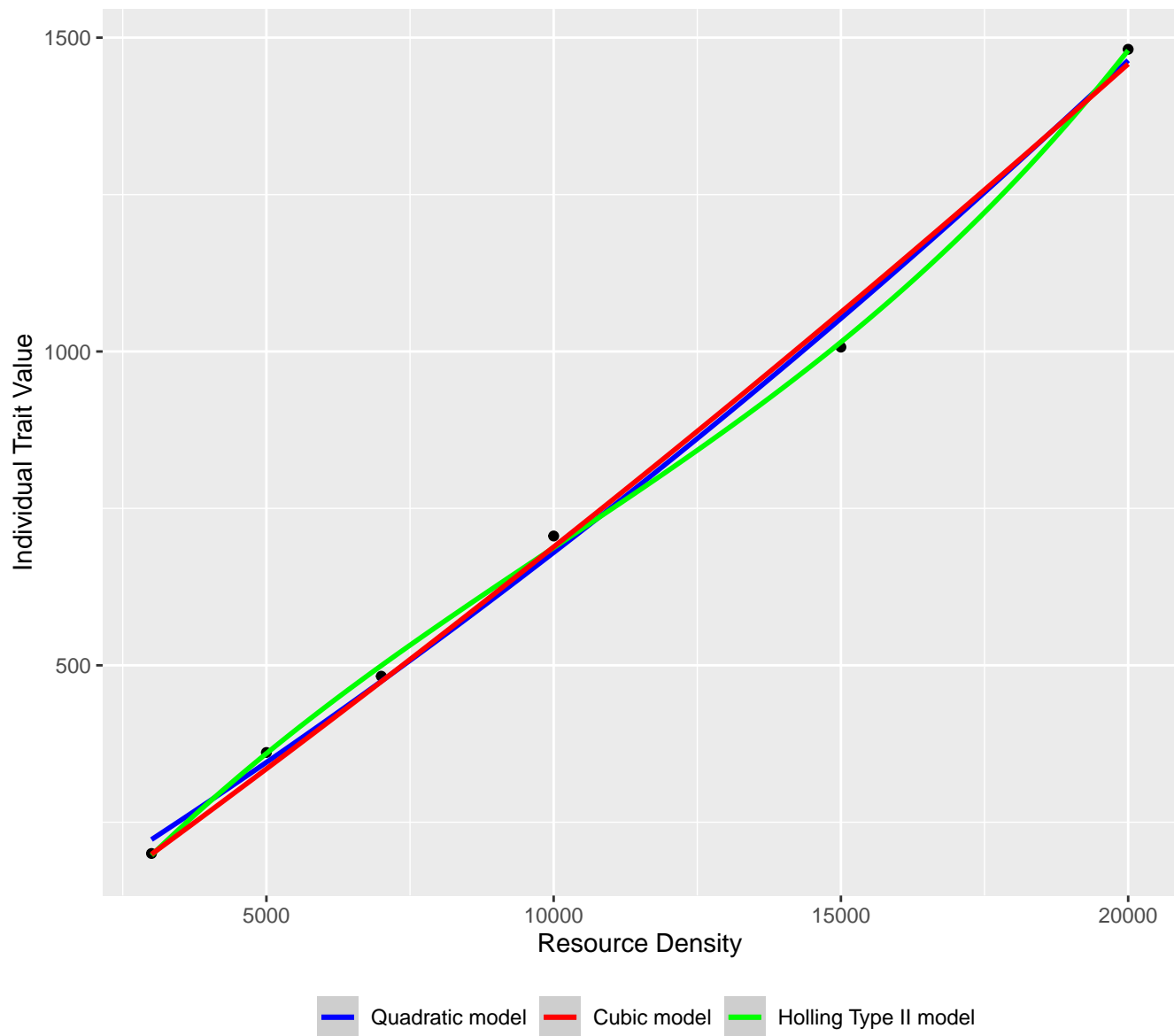
Functional Response Models between
Coenagrion resolutum (Hagen in Selys 1876) [nymph] (consumer) and
Daphnia magna Straus 1820 (resource)



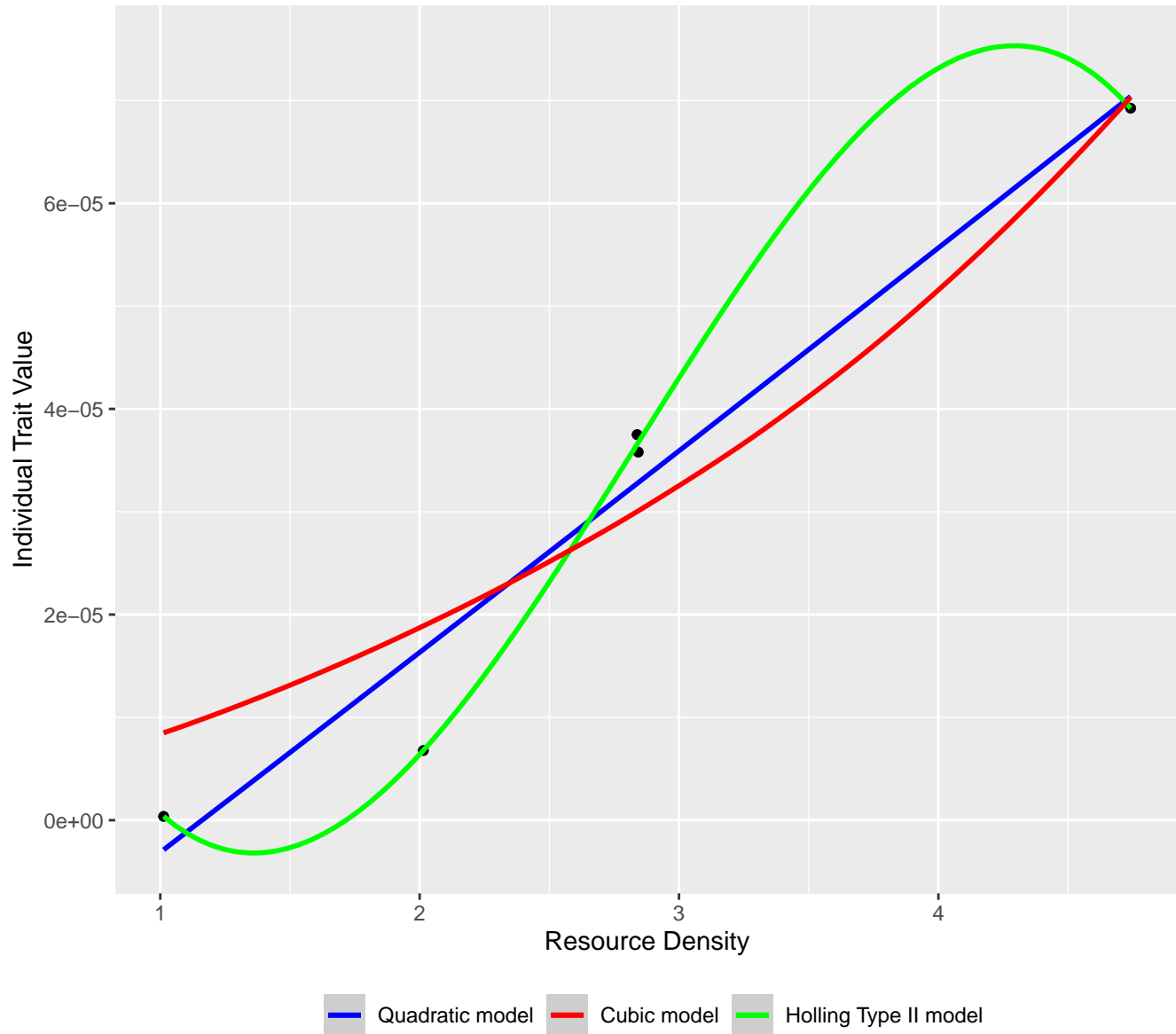
Functional Response Models between
Lestes disjunctus Selys 1862 [nymph] (consumer) and
Daphnia magna Straus 1820 (resource)



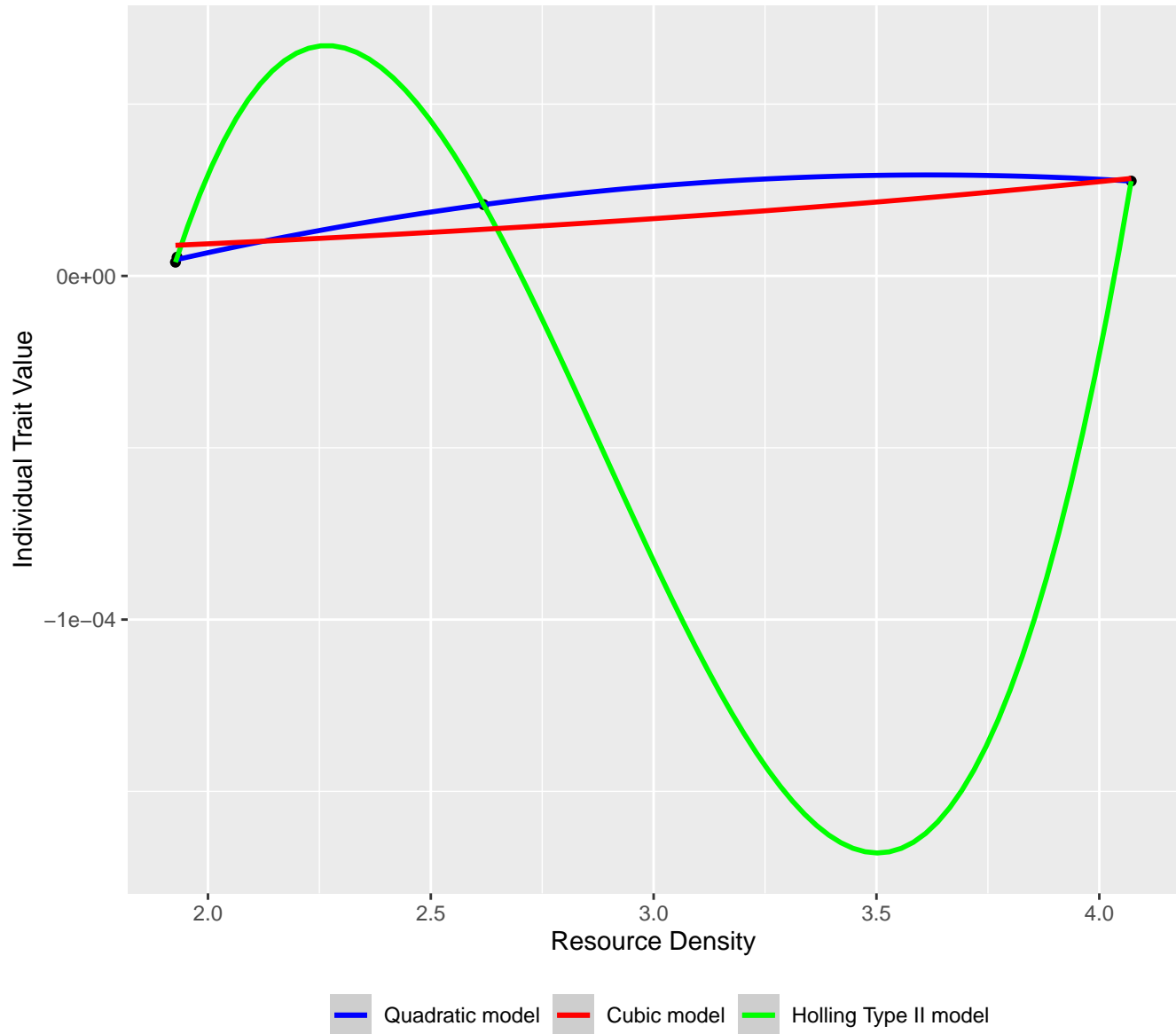
Functional Response Models between
Nereis diversicolor [adult] (consumer) and
Rhodomonas spp. (resource)



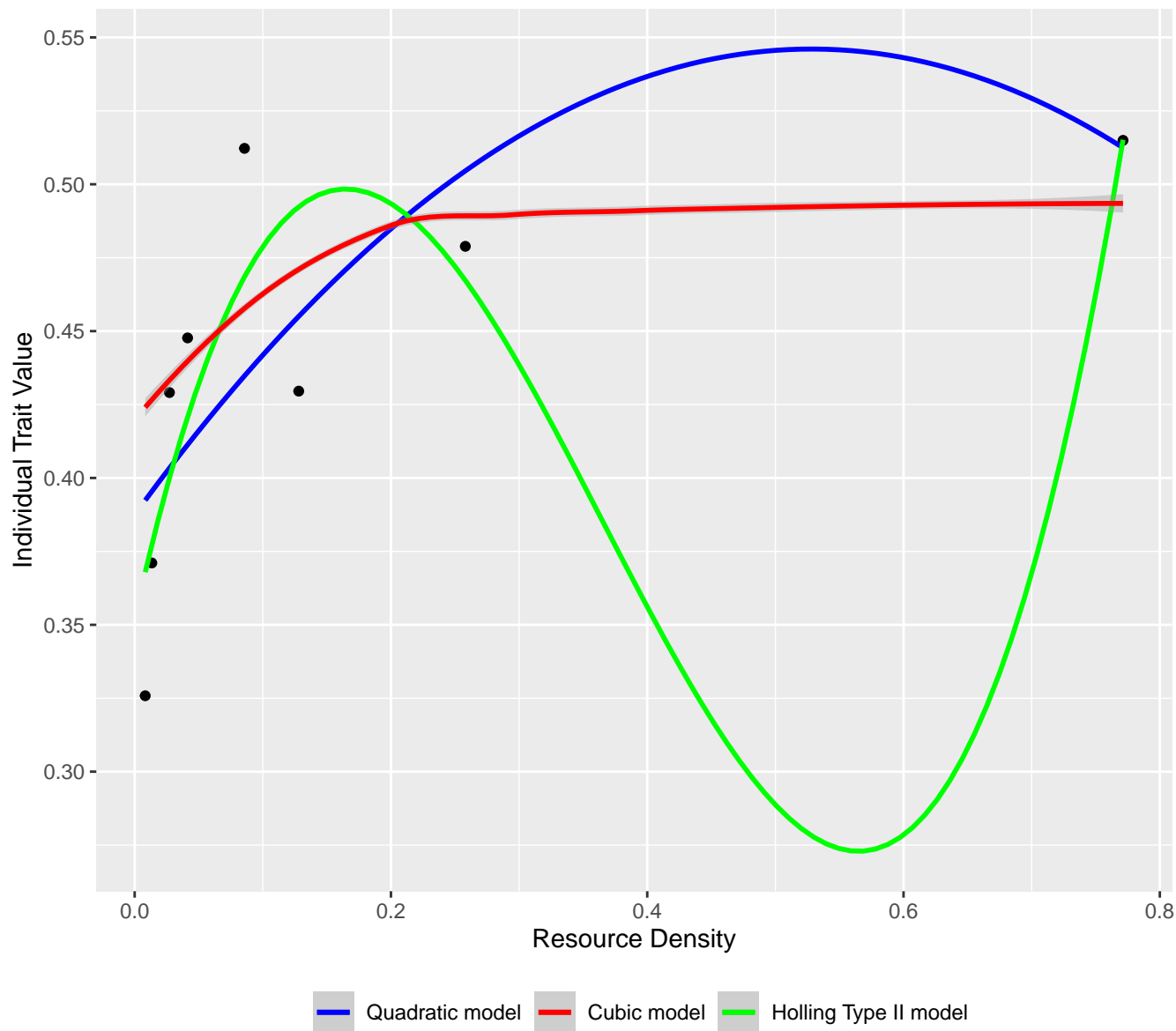
Functional Response Models between
Surnia ulula (Linnaeus 1758) [adult] (consumer) and
Microtus spp. [adult] (resource)



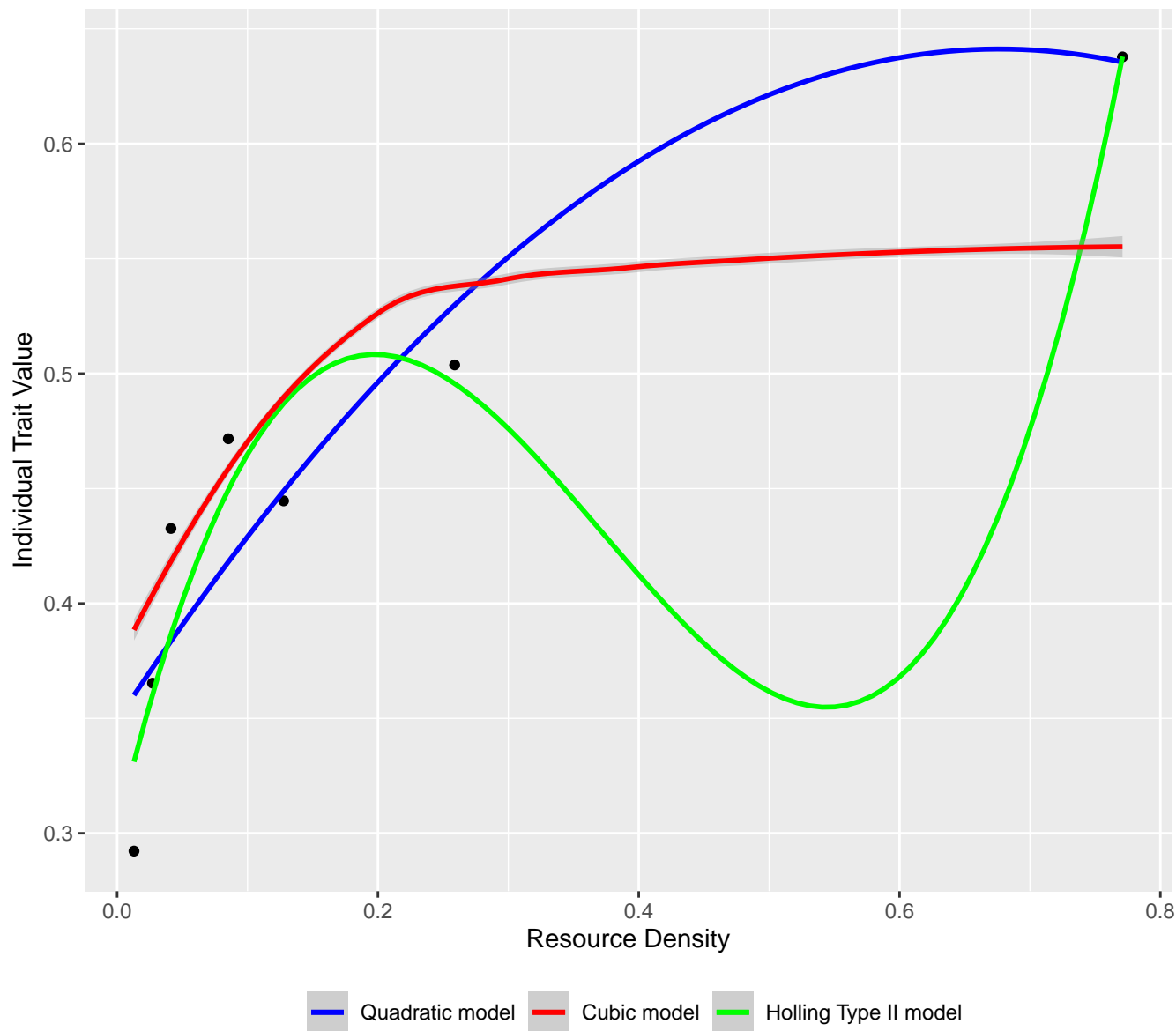
Functional Response Models between
Surnia ulula (Linnaeus 1758) [adult] (consumer) and
Lepus americanus Erxleben 1777 [juvenile] (resource)



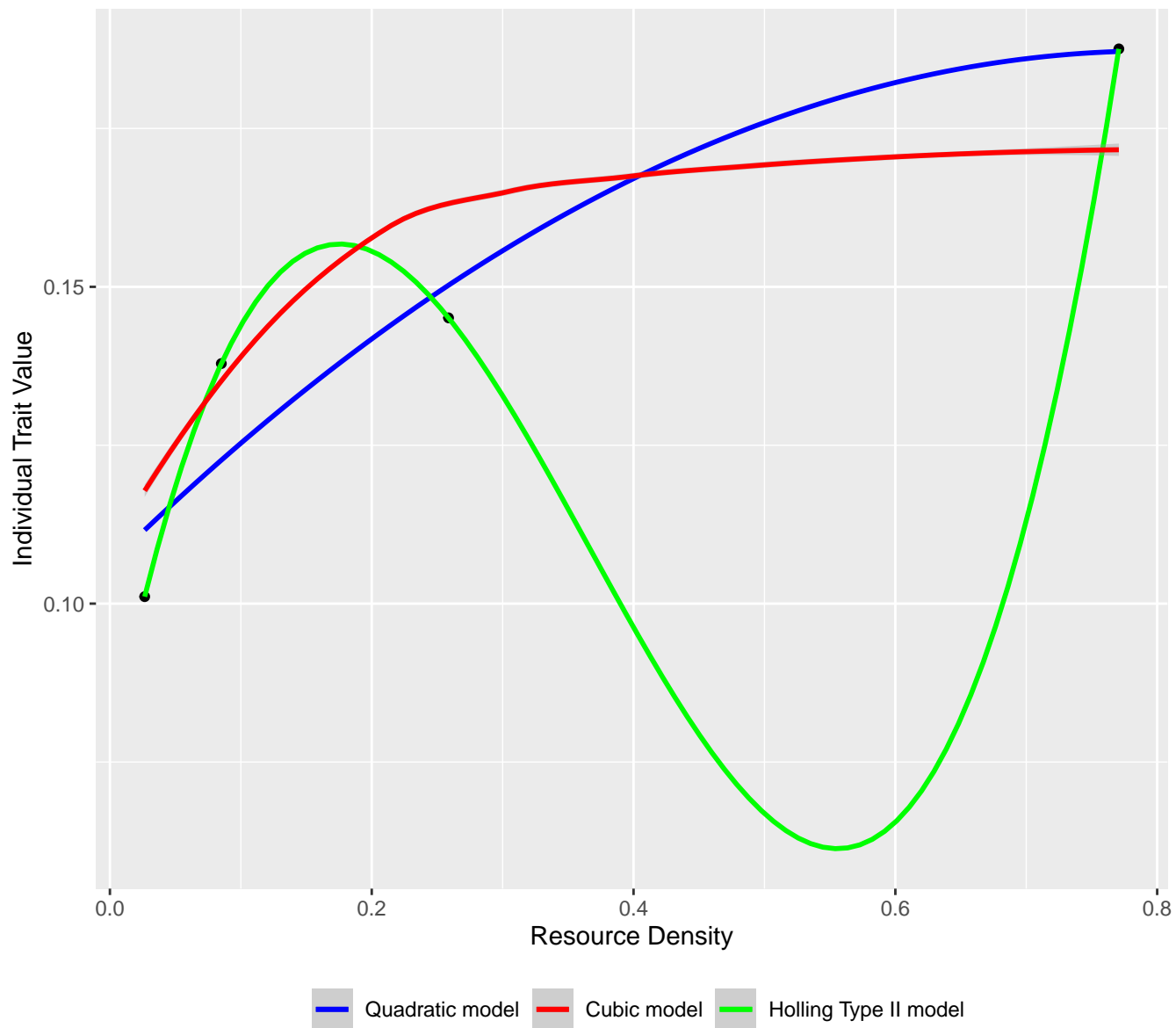
Functional Response Models between
Alces alces Gray 1821 [juvenile (1 yr)] (consumer) and
Acer rubrum Linnaeus [unbranched shoot] (resource)



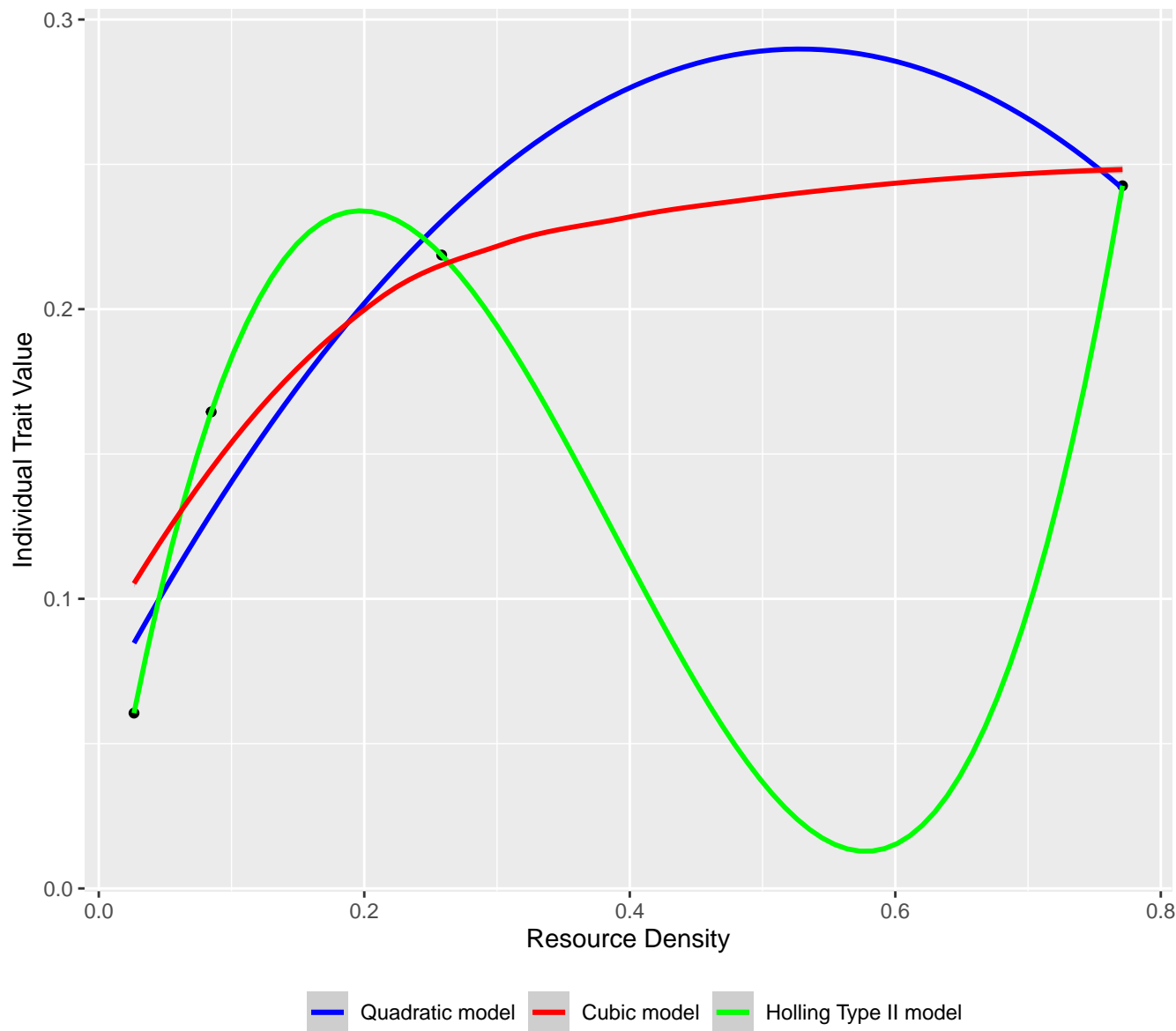
Functional Response Models between
Alces alces Gray 1821 [juvenile] (consumer) and
Acer rubrum Linnaeus [unbranched shoot] (resource)



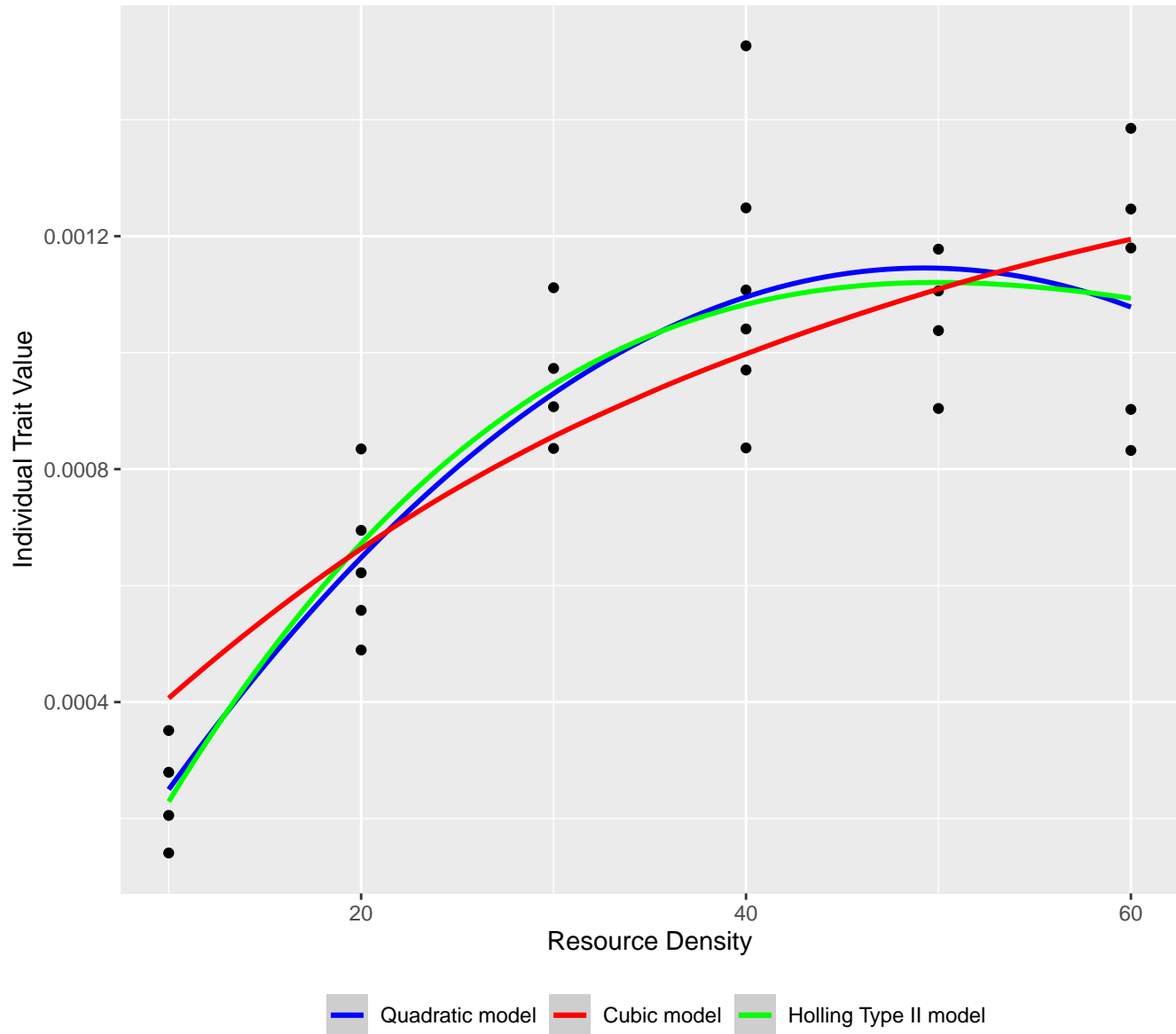
Functional Response Models between
Odocoileus virginianus Zimmermann 1780 [juvenile (1 yr)] (consumer) and
Acer rubrum Linnaeus [unbranched shoot] (resource)



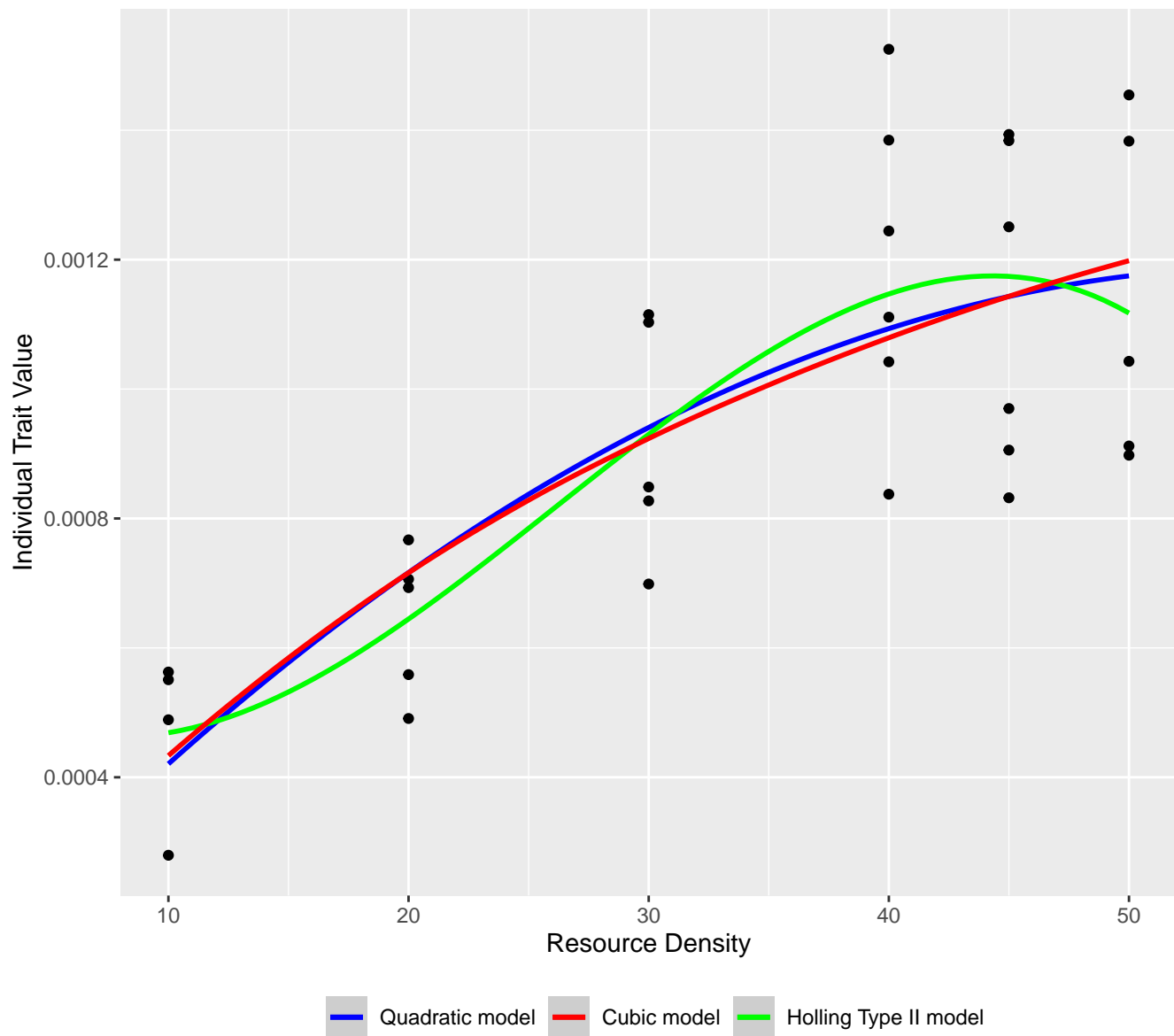
Functional Response Models between
Odocoileus virginianus Zimmermann 1780 [juvenile] (consumer) and
Acer rubrum Linnaeus [unbranched shoot] (resource)



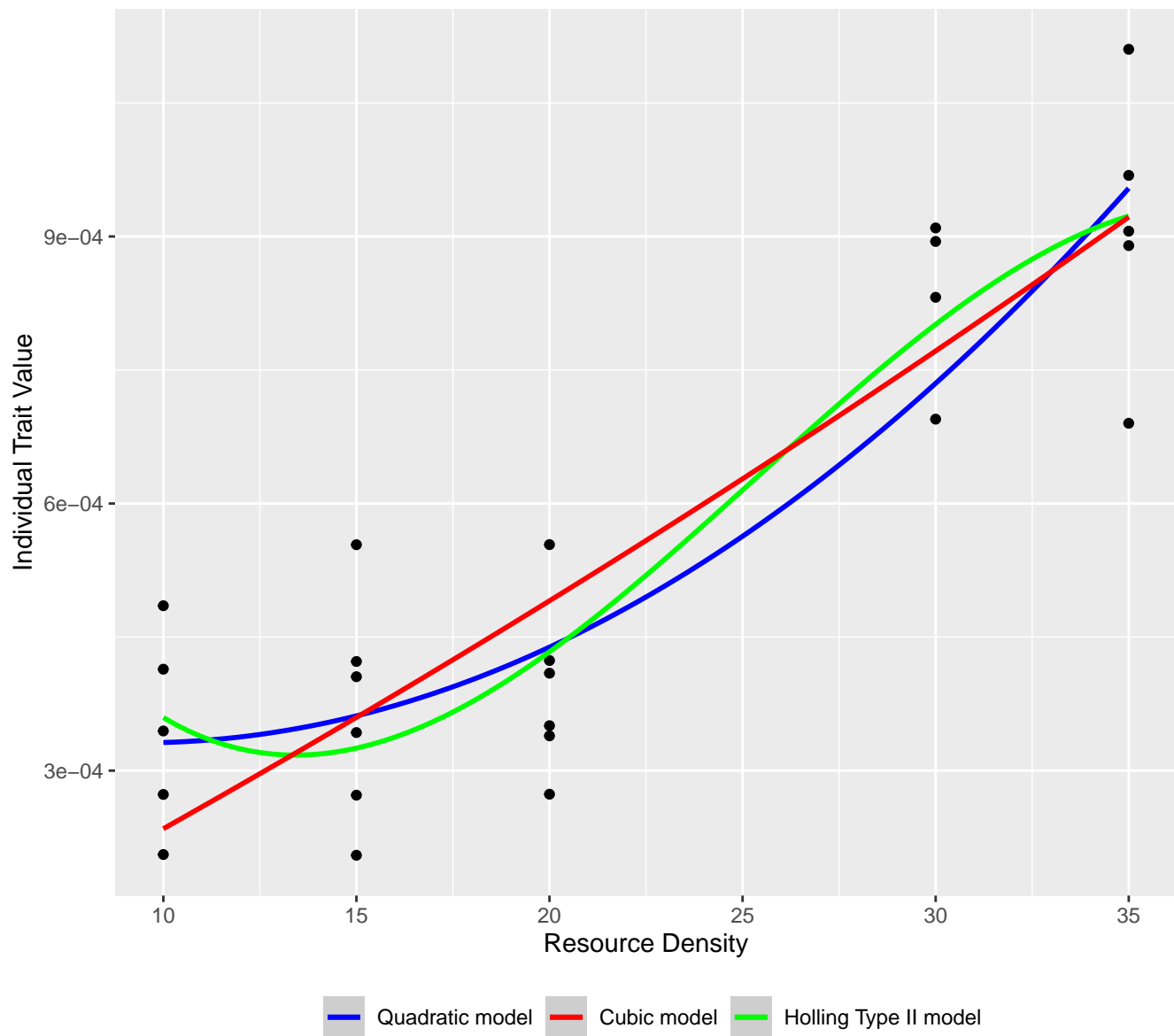
Functional Response Models between
Parabroteas sarsi (Daday) [adult] (consumer) and
Bosmina longirostris (Müller 1776) [adult] (resource)



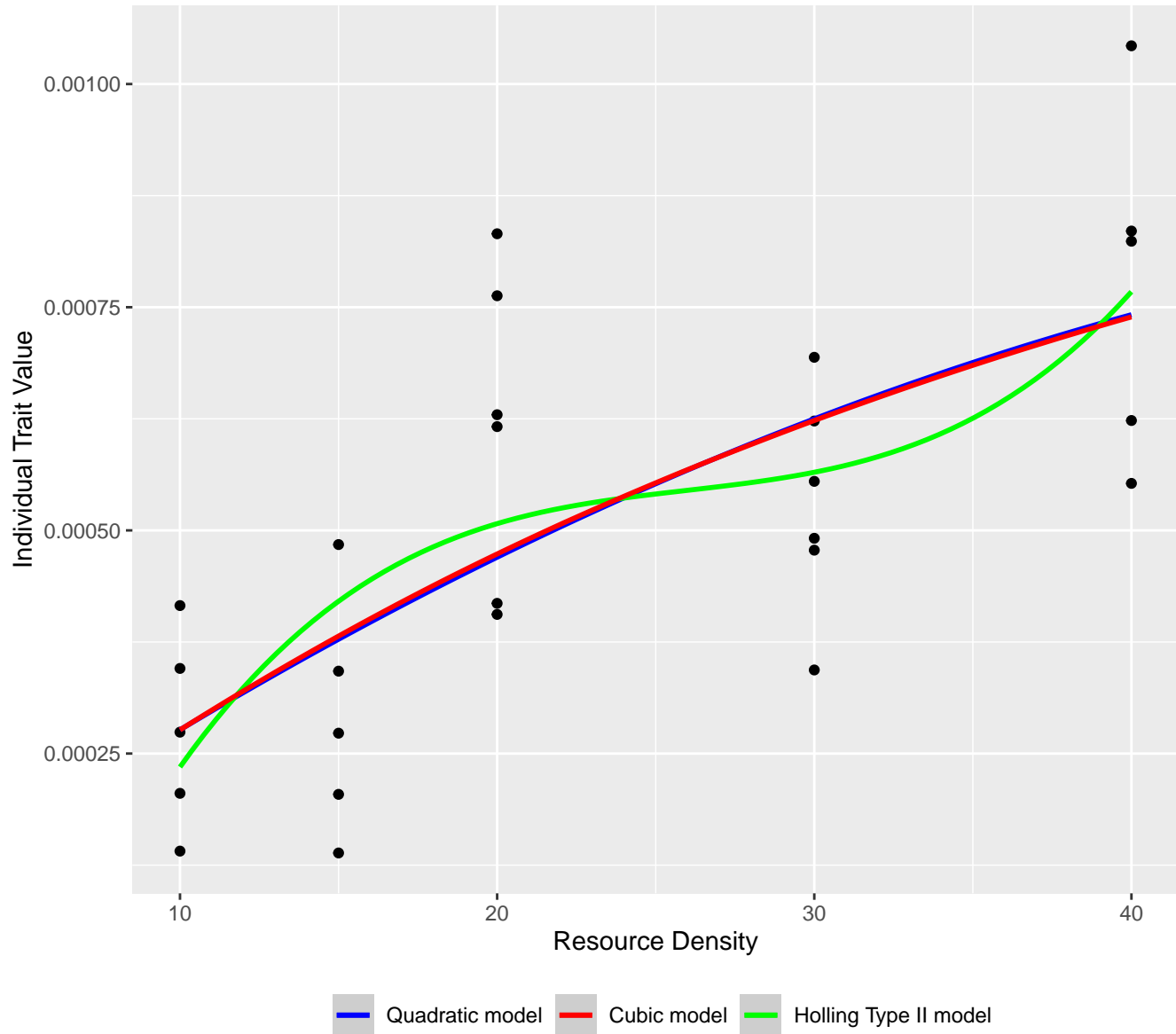
Functional Response Models between
Parabroteas sarsi (Daday) [adult] (consumer) and
Ceriodaphnia dubia Richard 1894 [adult] (resource)



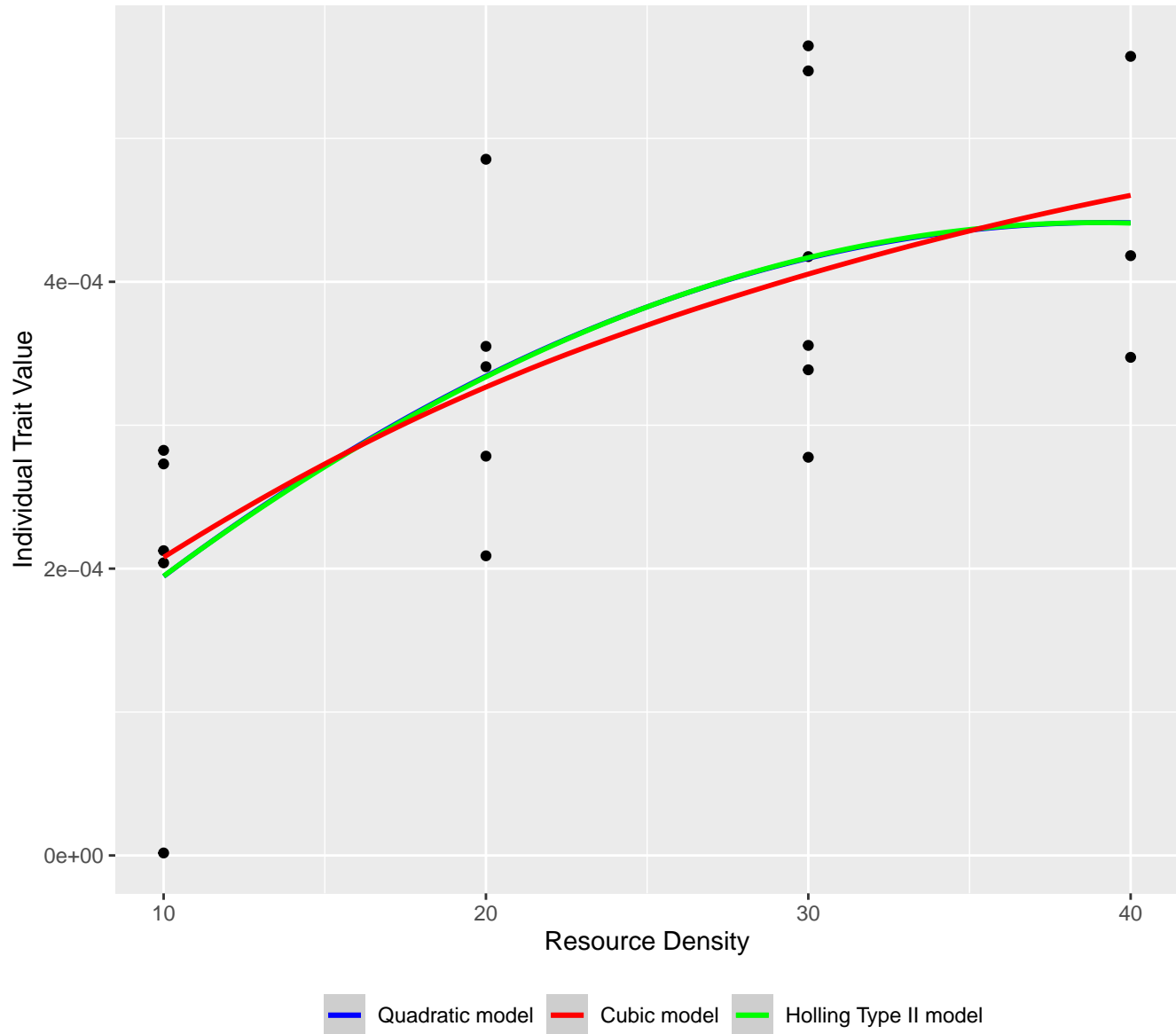
Functional Response Models between
Parabroteas sarsi (Daday) [adult] (consumer) and
Ceriodaphnia dubia Richard 1894 [adult] (resource)



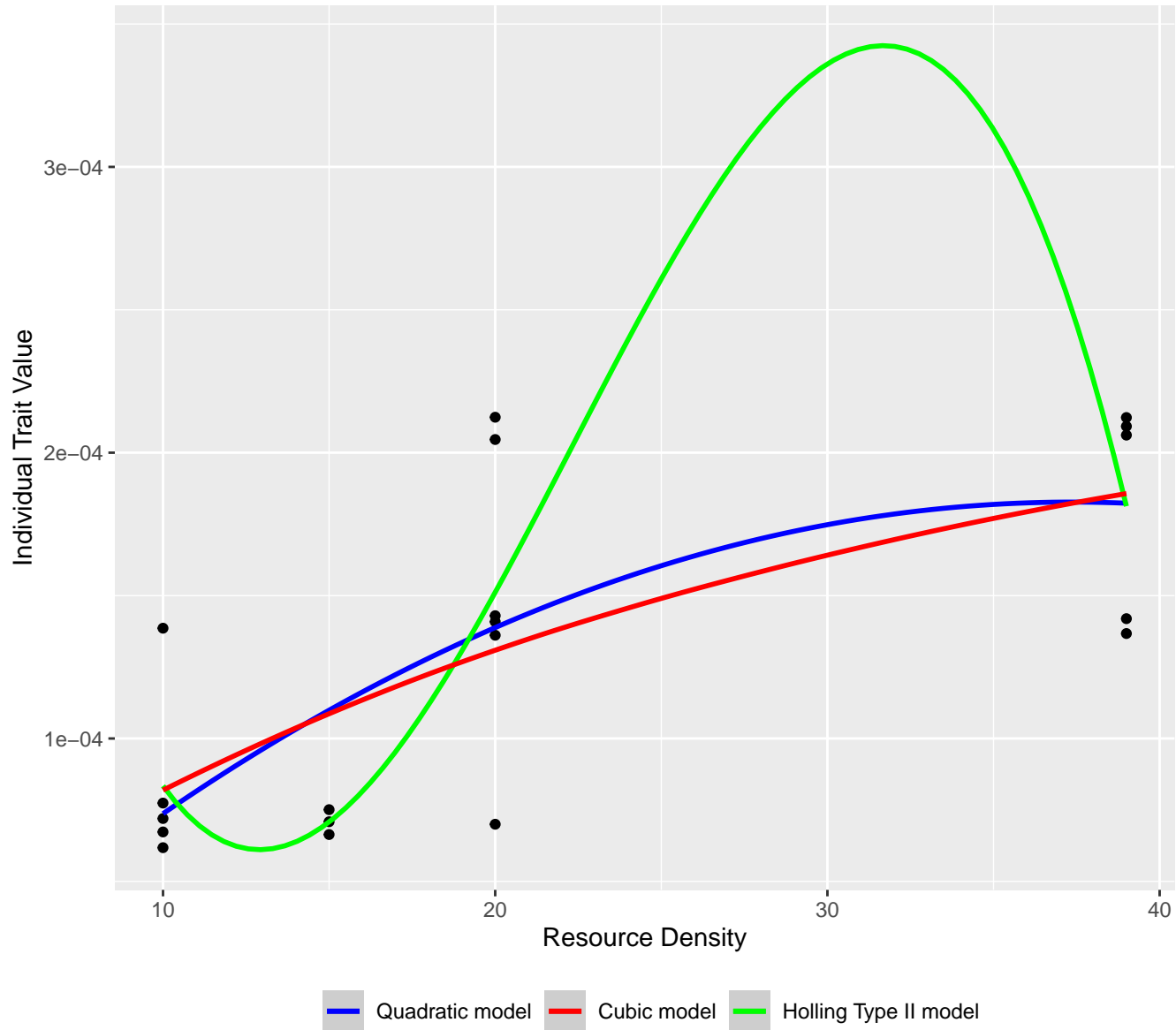
Functional Response Models between
Parabroteas sarsi (Daday) [adult] (consumer) and
Daphnia ambigua Scourfield 1947 (resource)



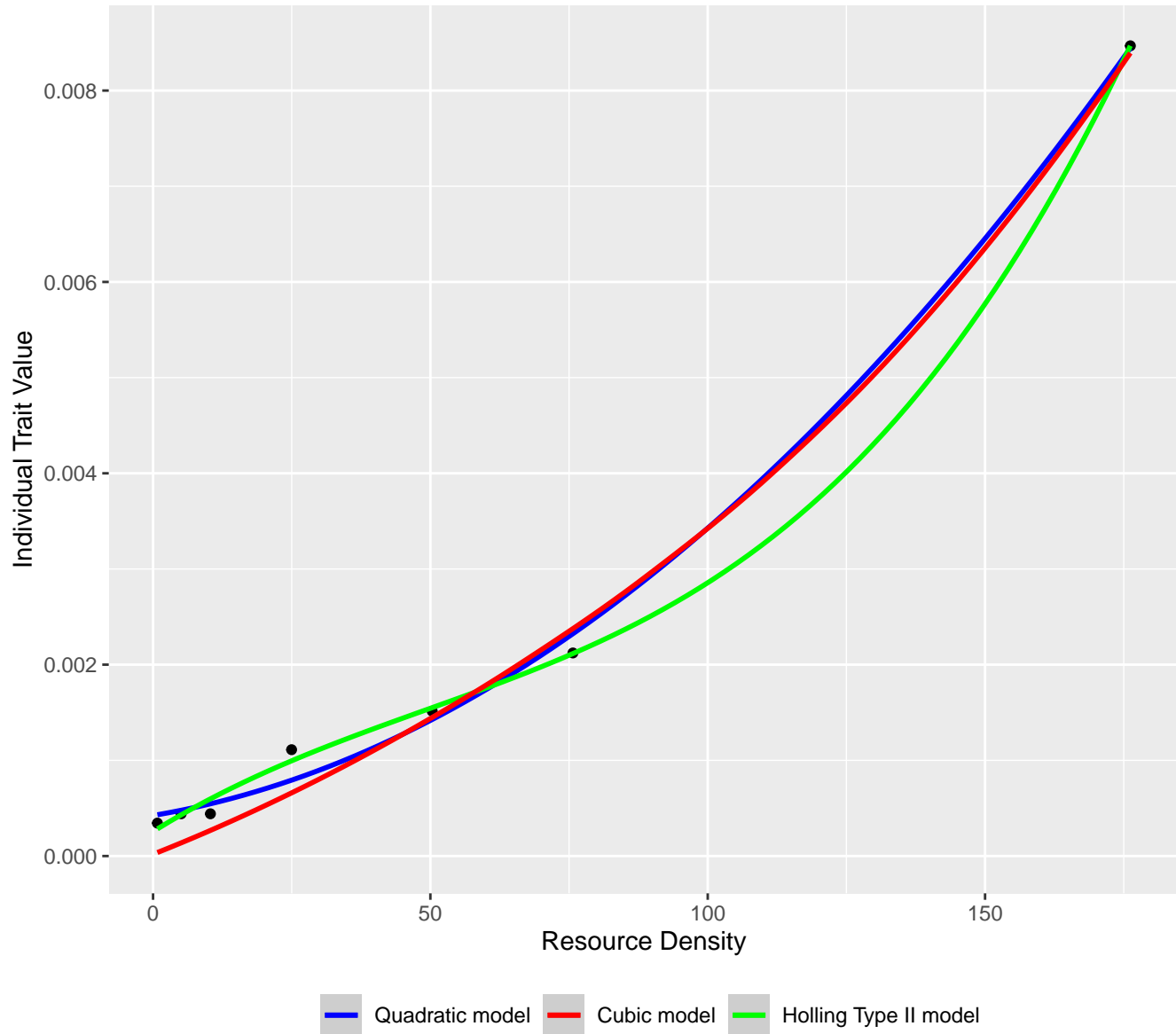
Functional Response Models between
Parabroteas sarsi (Daday) [adult] (consumer) and
Daphnia middendorffiana ???? (resource)



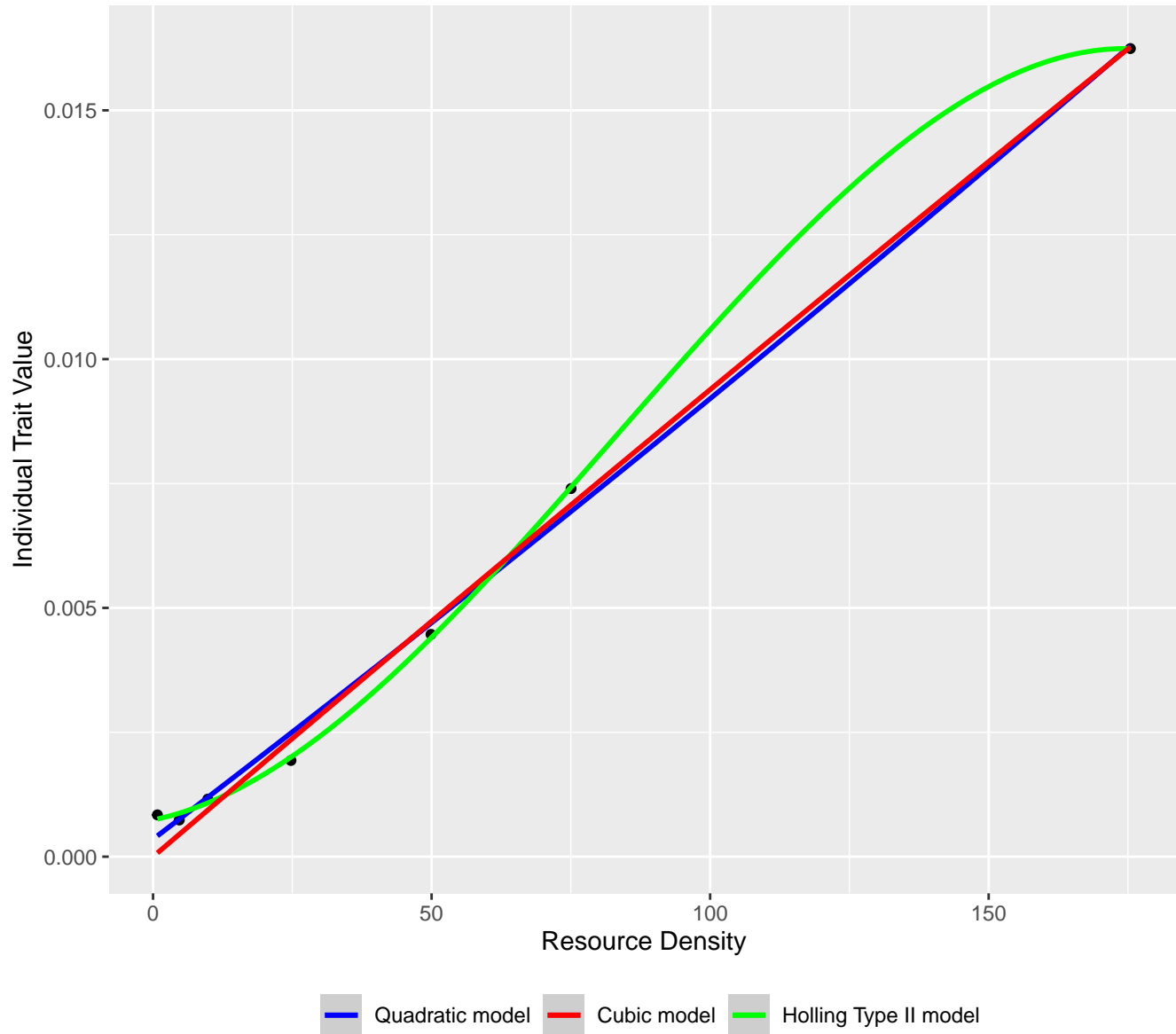
Functional Response Models between
Parabroteas sarsi (Daday) [adult] (consumer) and
Daphnia middendorffiana ???? (resource)



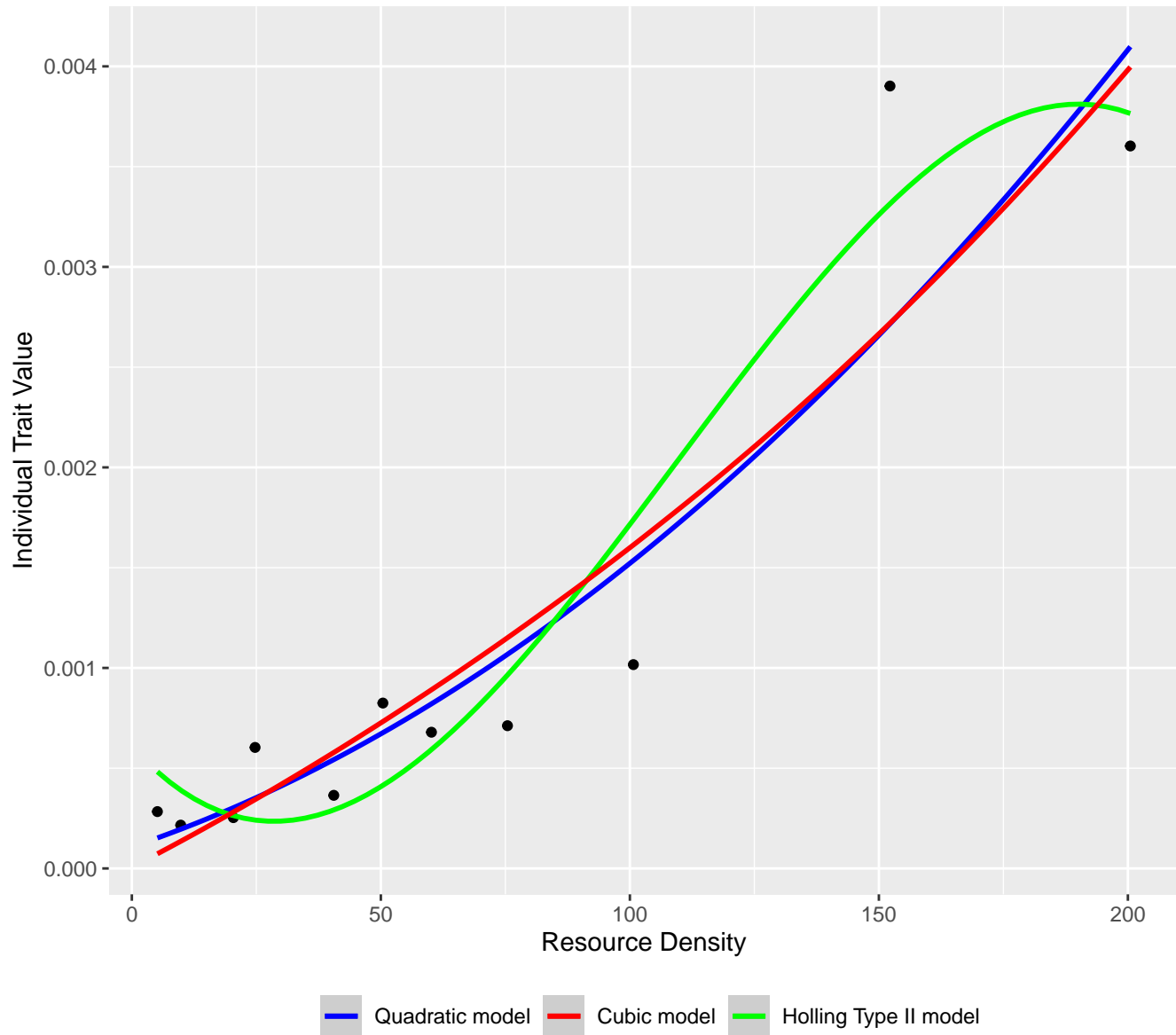
Functional Response Models between
Cyclops abyssorum Sars 1863 (consumer) and
Askenasia volvox (Claparde & Lachmann 1859) (resource)



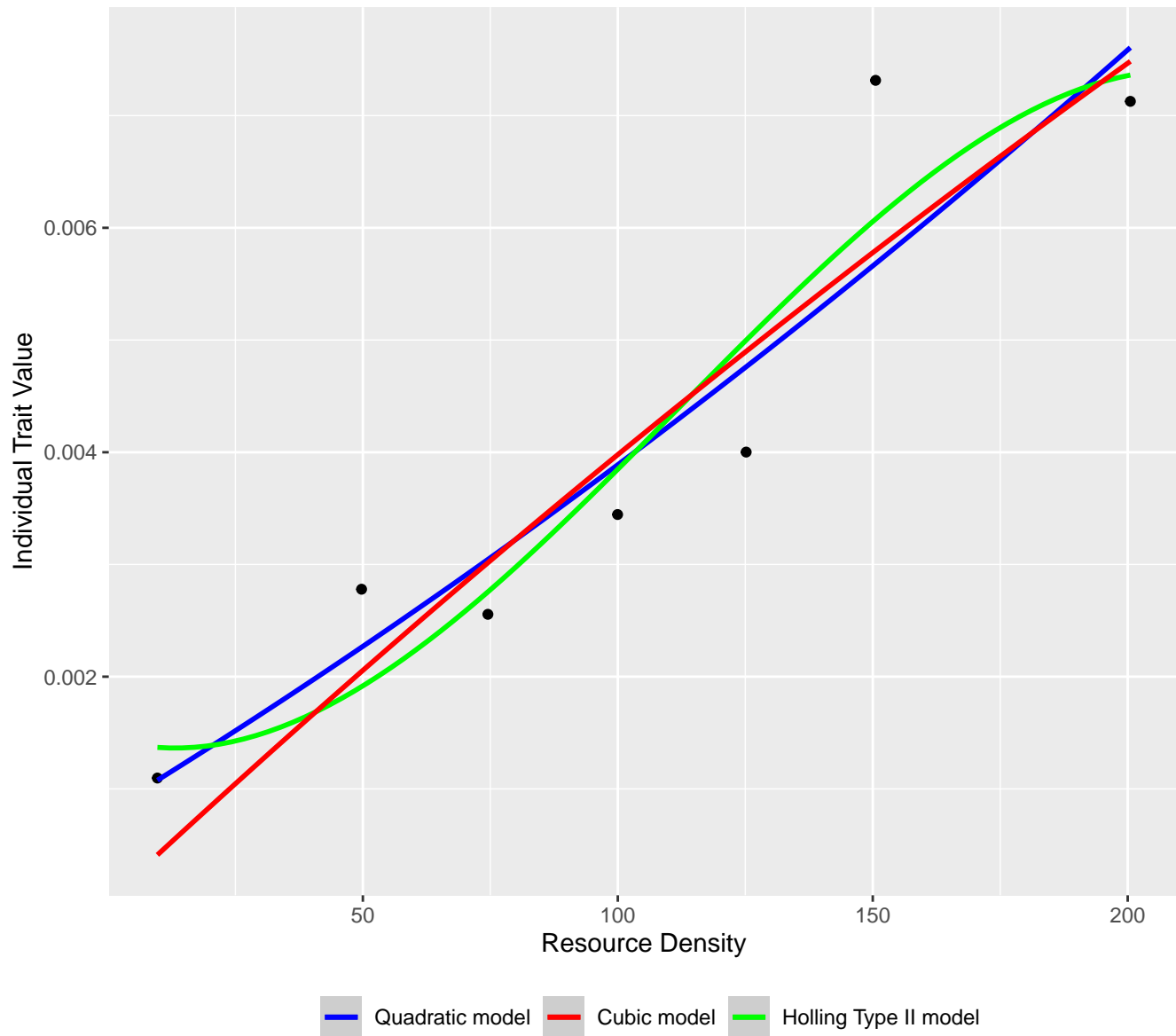
Functional Response Models between
Cyclops kolensis Lilljeborg 1901 (consumer) and
Askenasia volvox (Claparde & Lachmann 1859) (resource)



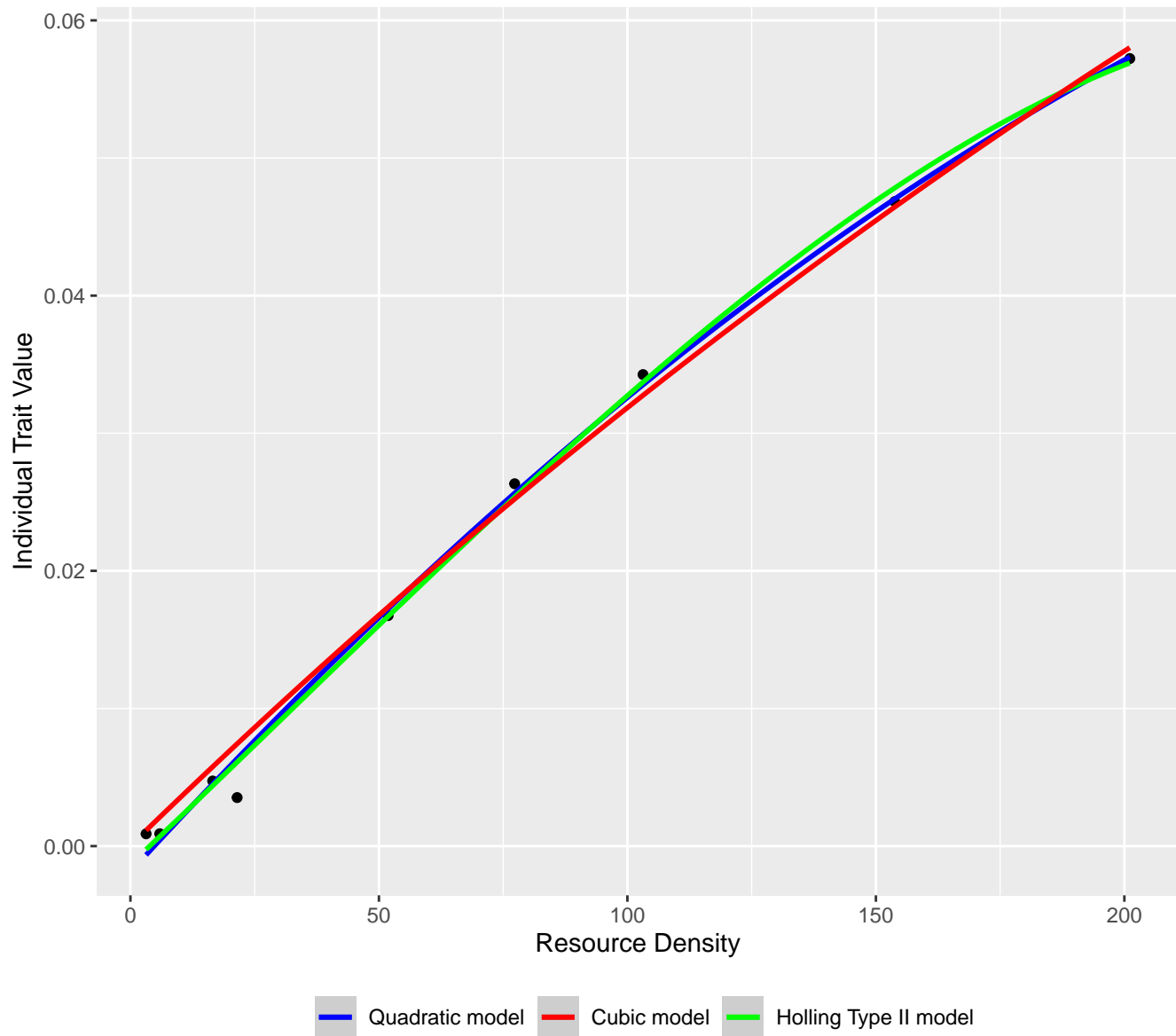
Functional Response Models between
Cyclops abyssorum Sars 1863 (consumer) and
Halteria grandinella (Mull.) (resource)



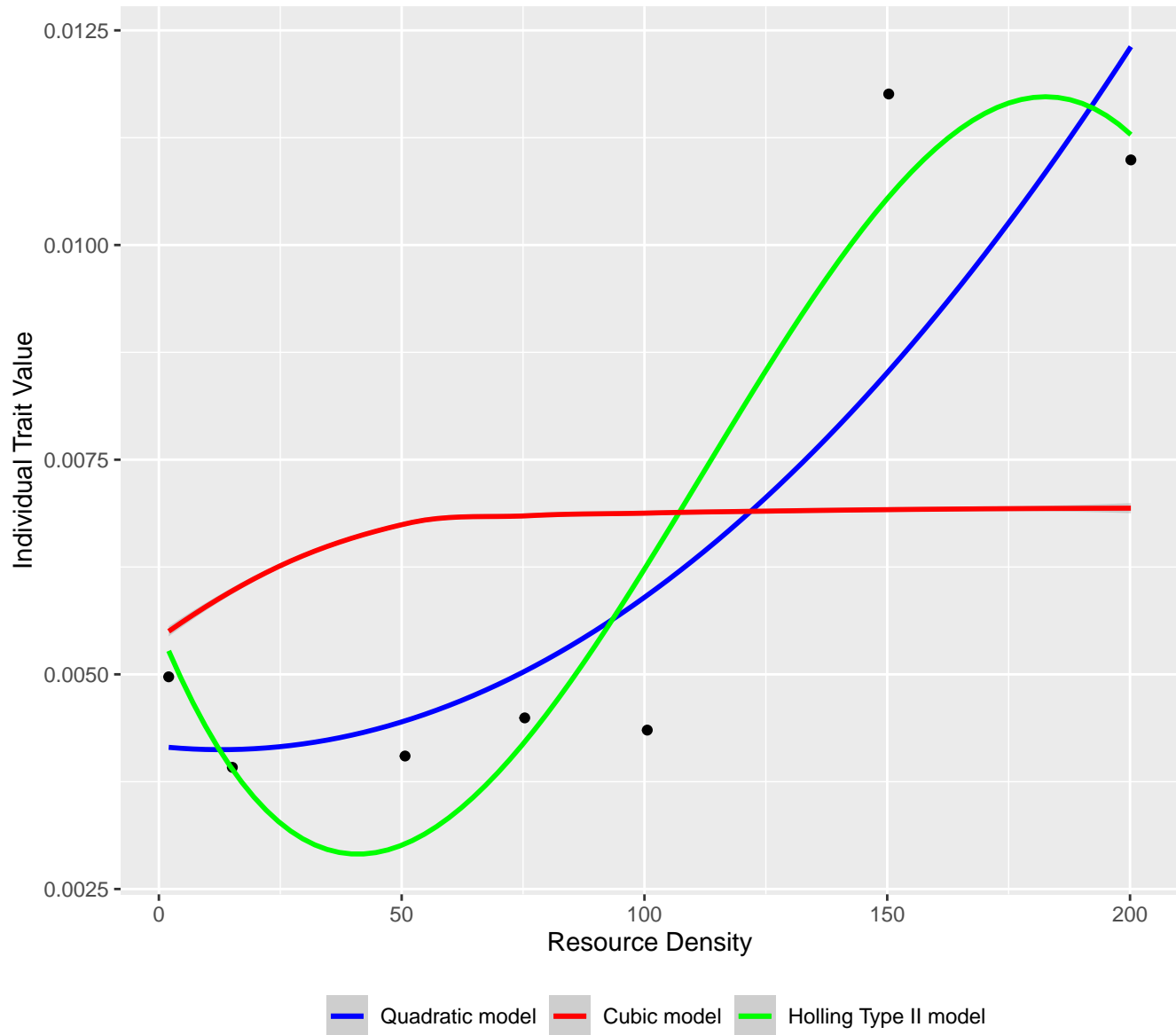
Functional Response Models between
Cyclops kolensis Lilljeborg 1901 (consumer) and
Halteria grandinella (Mull.) (resource)



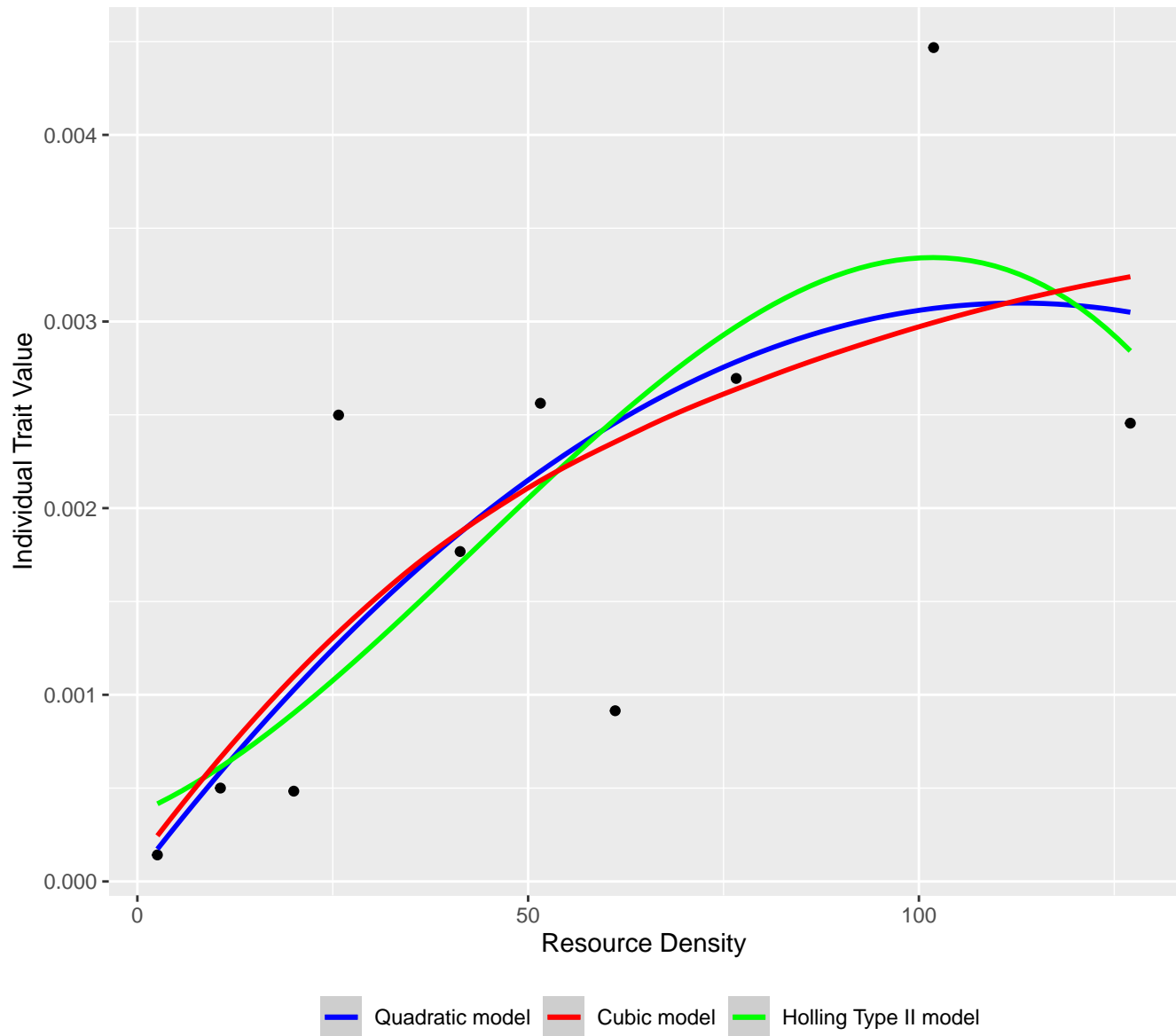
Functional Response Models between
Cyclops abyssorum Sars 1863 (consumer) and
Strobilidium velox Faure–Fremiet 1924 (resource)



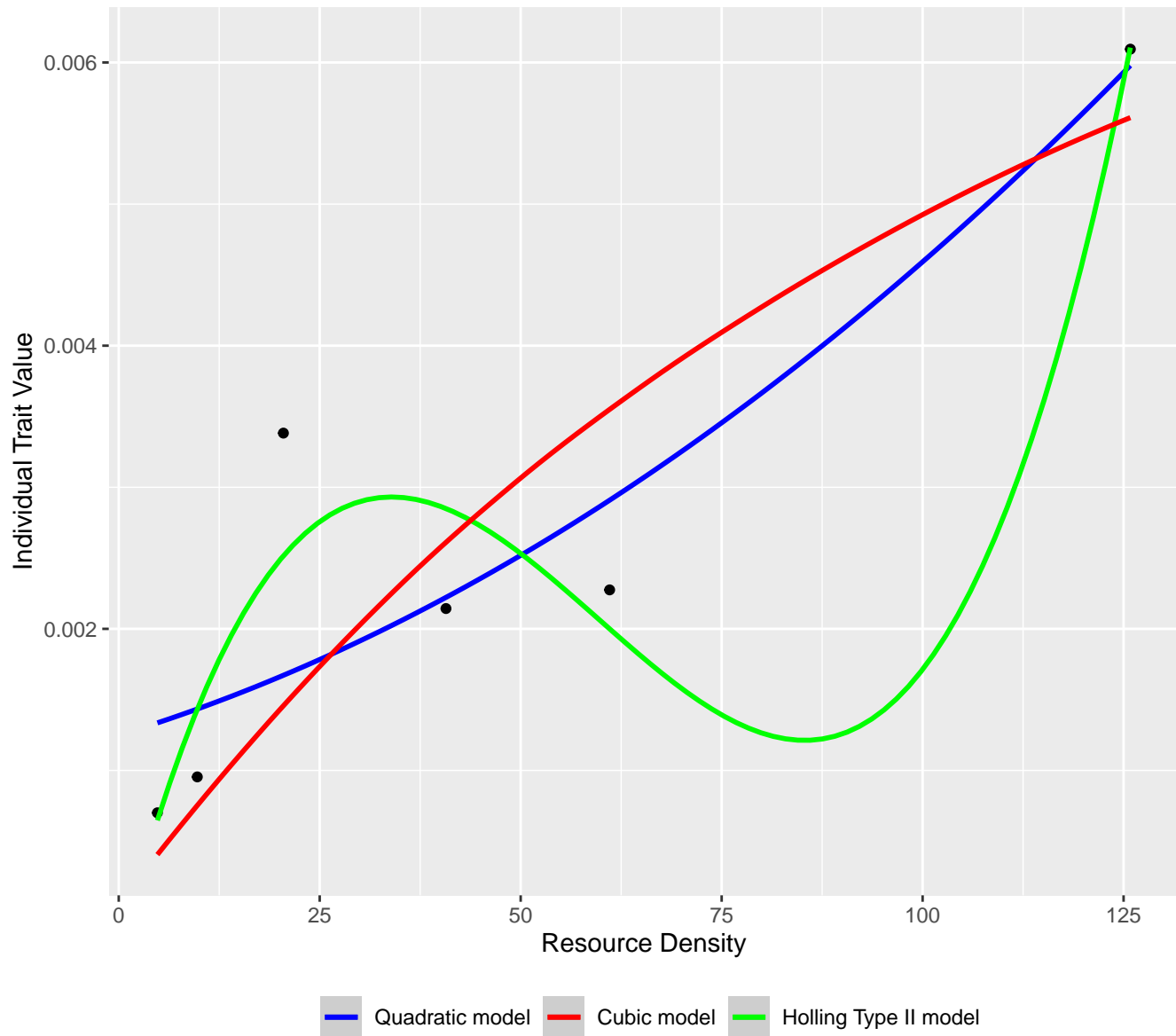
Functional Response Models between
Cyclops kolensis Lilljeborg 1901 (consumer) and
Strobilidium velox Faure–Fremiet 1924 (resource)



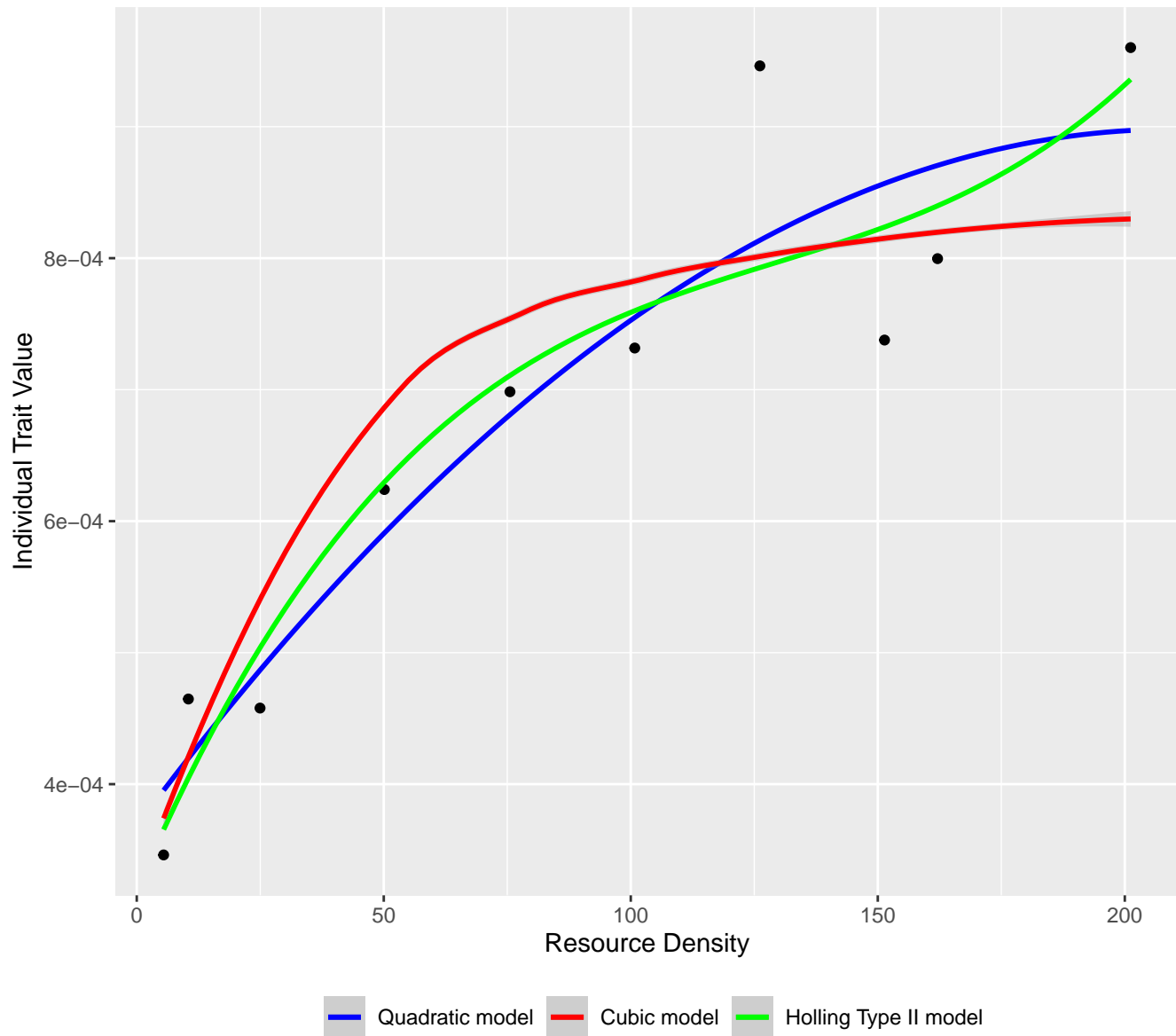
Functional Response Models between
Cyclops abyssorum Sars 1863 (consumer) and
Stokesia vernalis Wenrich 1929 (resource)



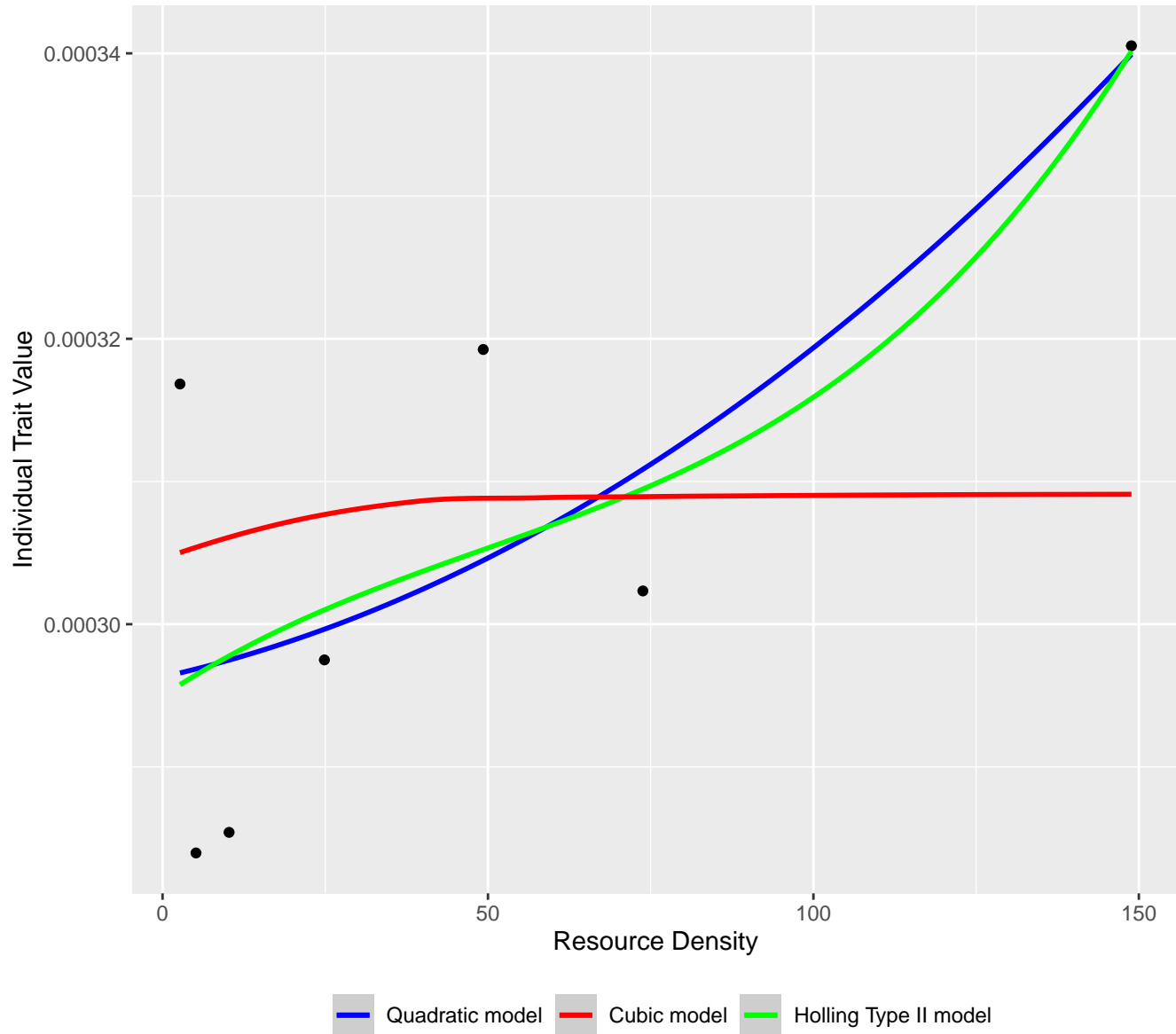
Functional Response Models between
Cyclops kolensis Lilljeborg 1901 (consumer) and
Stokesia vernalis Wenrich 1929 (resource)



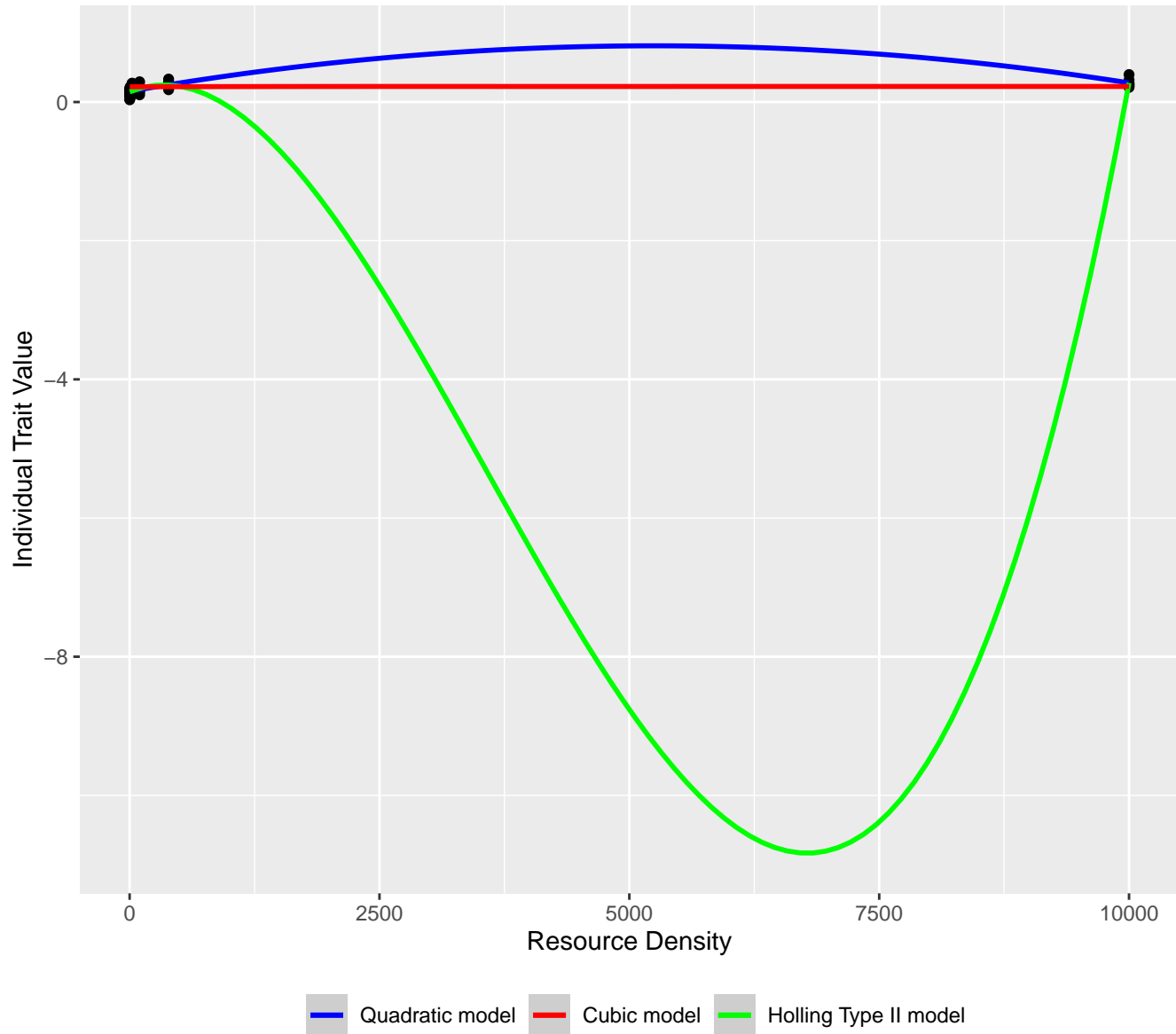
Functional Response Models between
Cyclops abyssorum Sars 1863 (consumer) and
Coleps hirtus (Mull.) (resource)



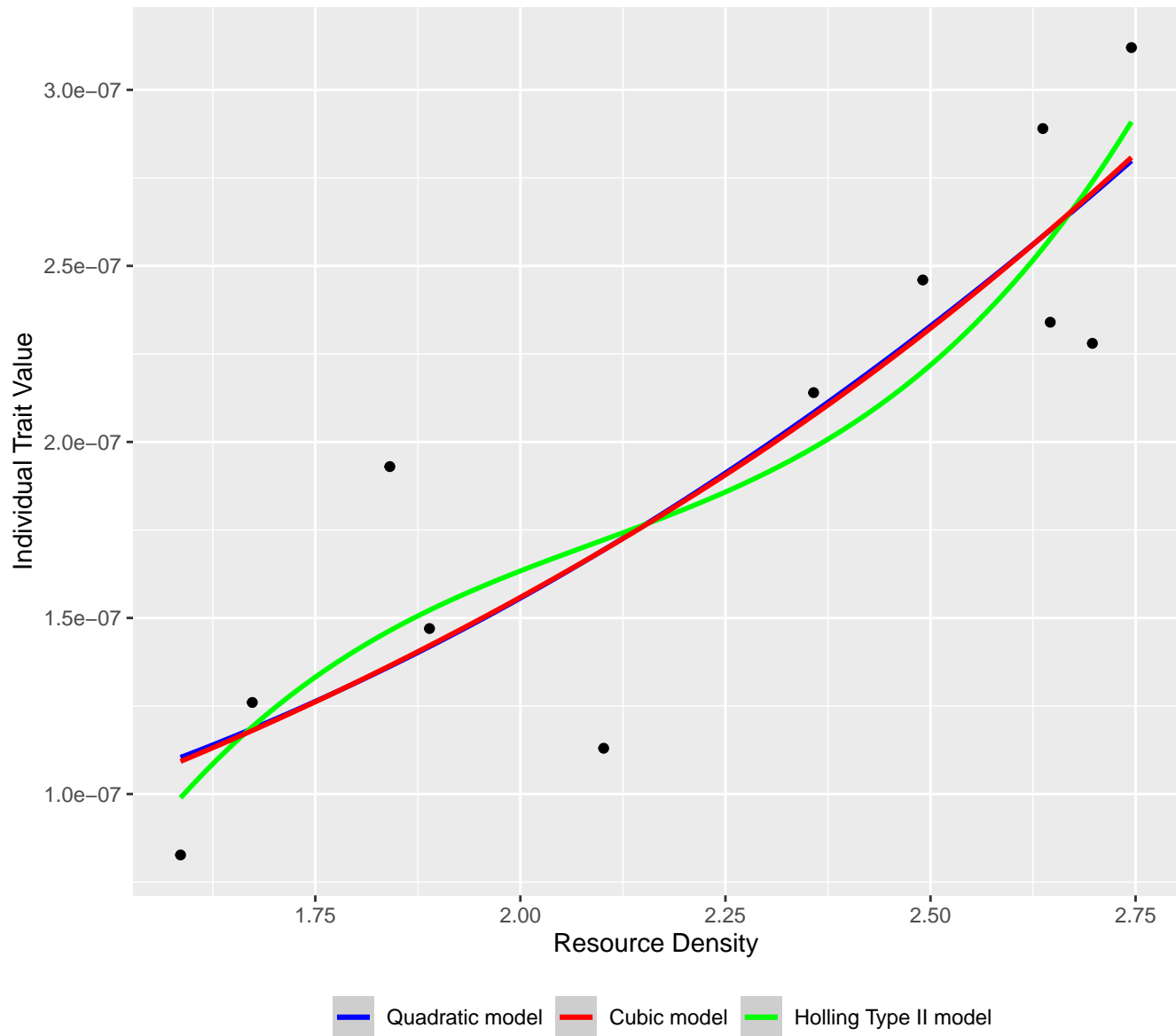
Functional Response Models between
Cyclops kolensis Lilljeborg 1901 (consumer) and
Coleps hirtus (Mull.) (resource)



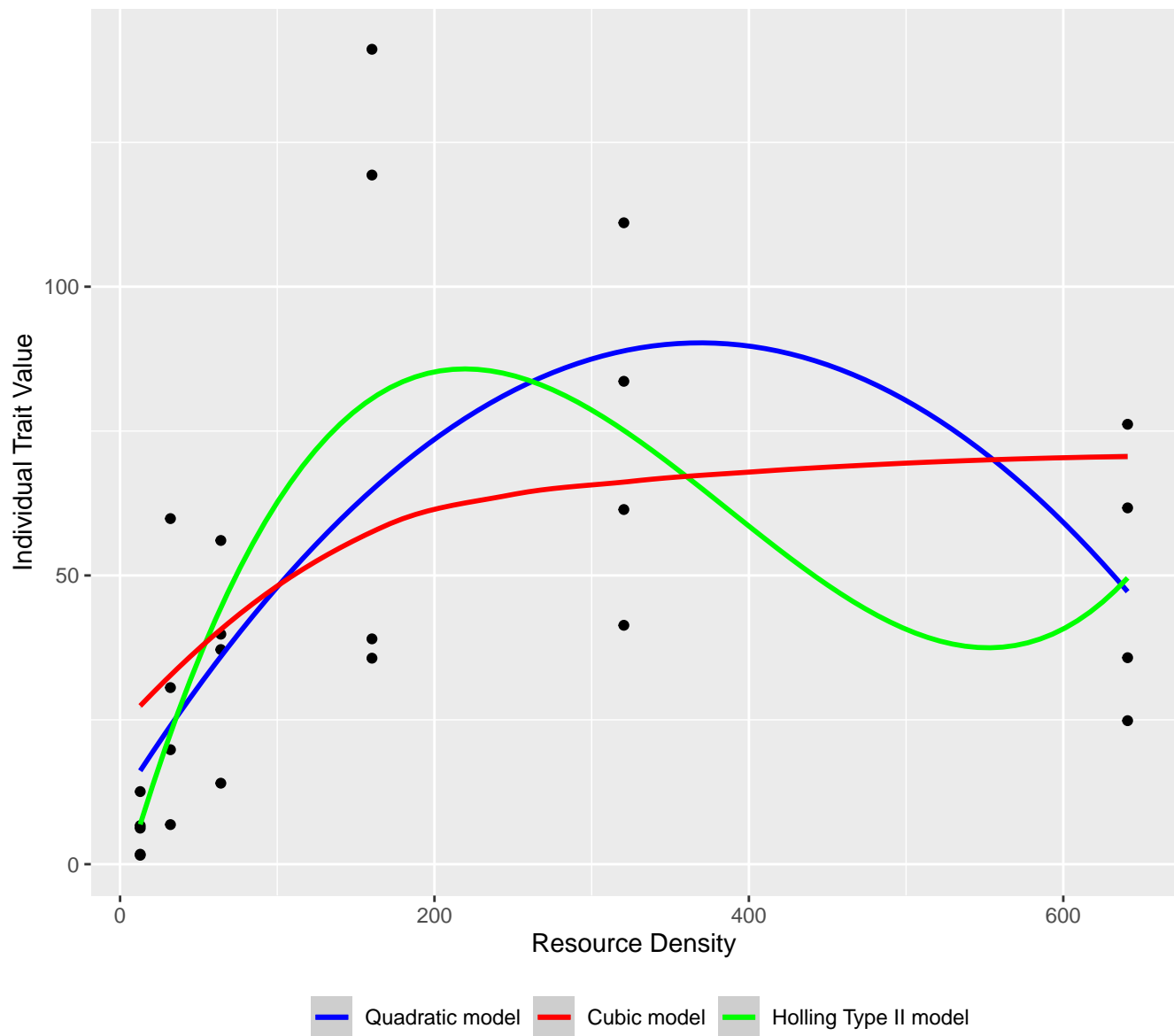
Functional Response Models between
Bonasa umbellus (Linnaeus 1766) [adult] (consumer) and
Trifolium repens [leaves] (resource)



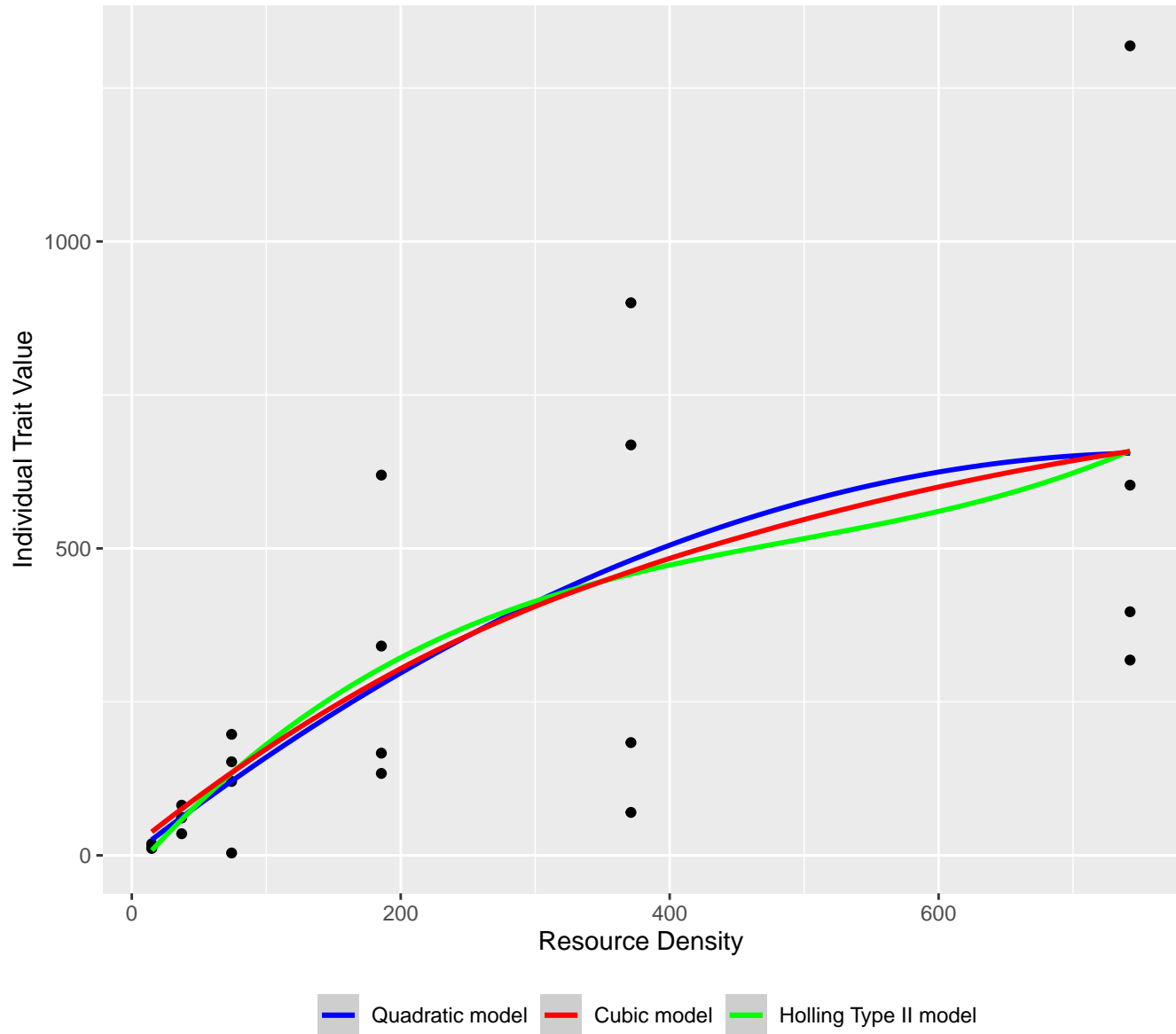
Functional Response Models between
Canis lupus Linnaeus 1758 [adult] (consumer) and
Alces alces Gray 1821 [adult] (resource)



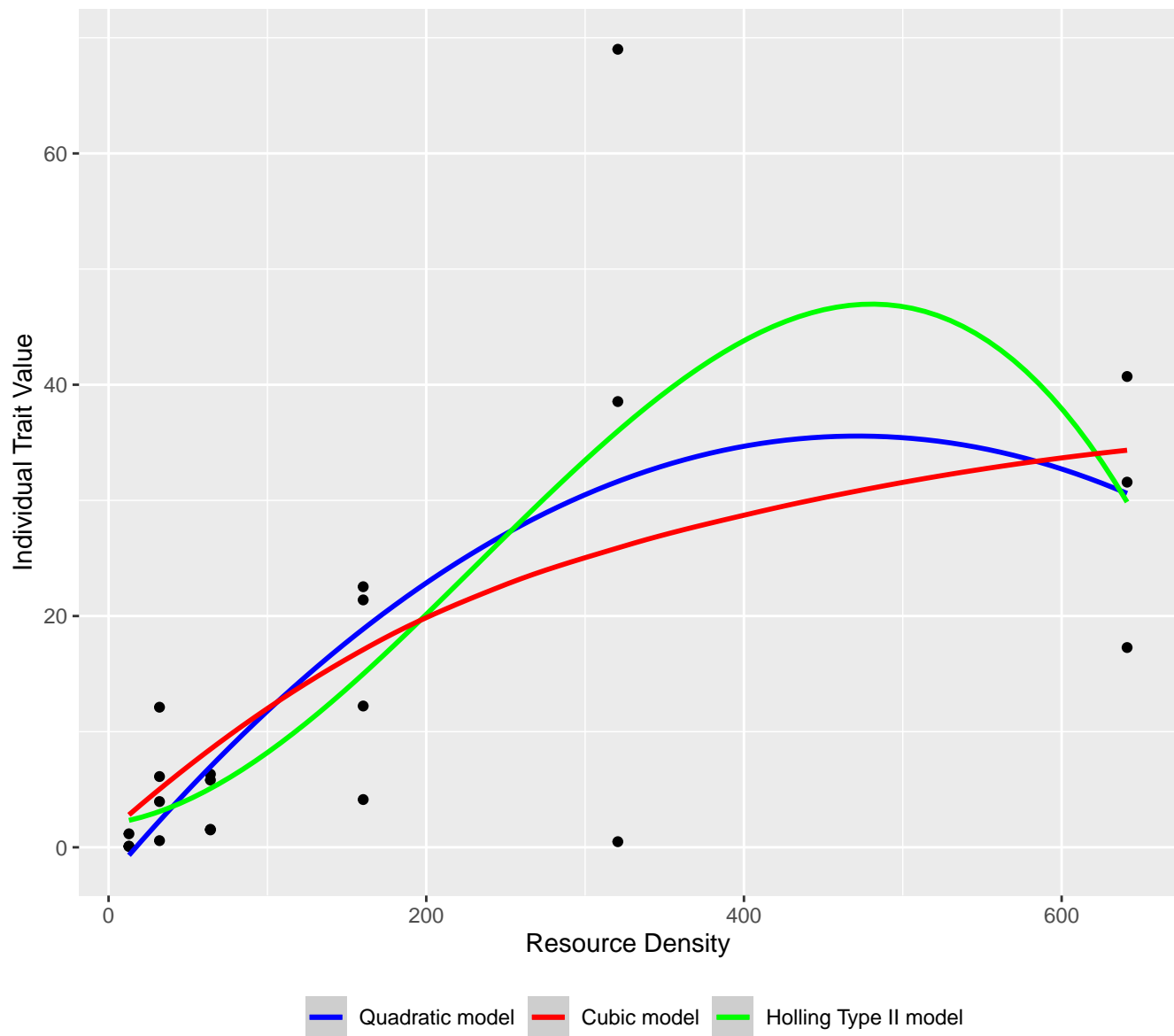
Functional Response Models between
Oikopleura dioica Fol 1872 [juvenile] (consumer) and
Isochrysis galbana Parke (resource)



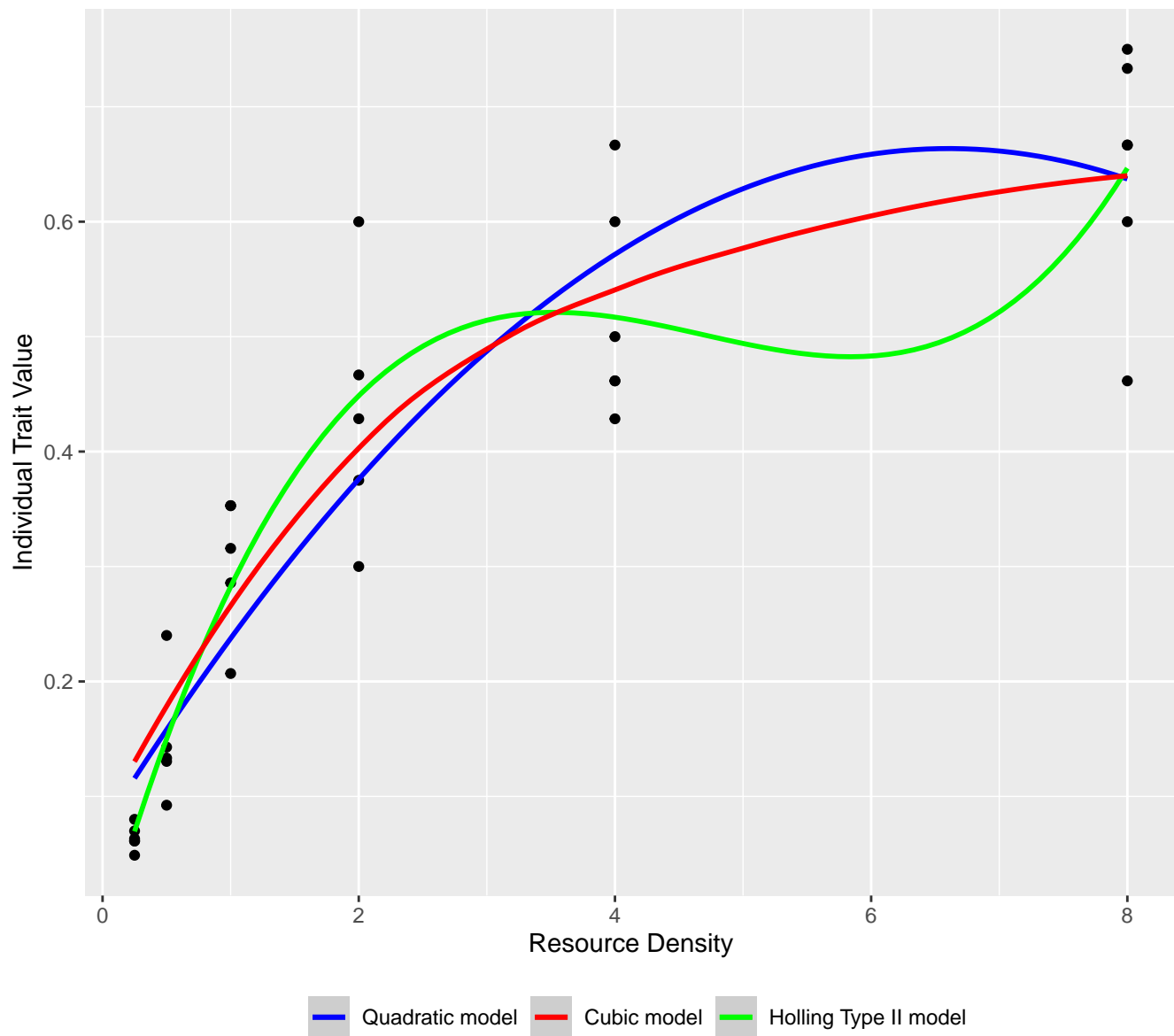
Functional Response Models between
Oikopleura dioica Fol 1872 [juvenile] (consumer) and
Chlorella spp. (resource)



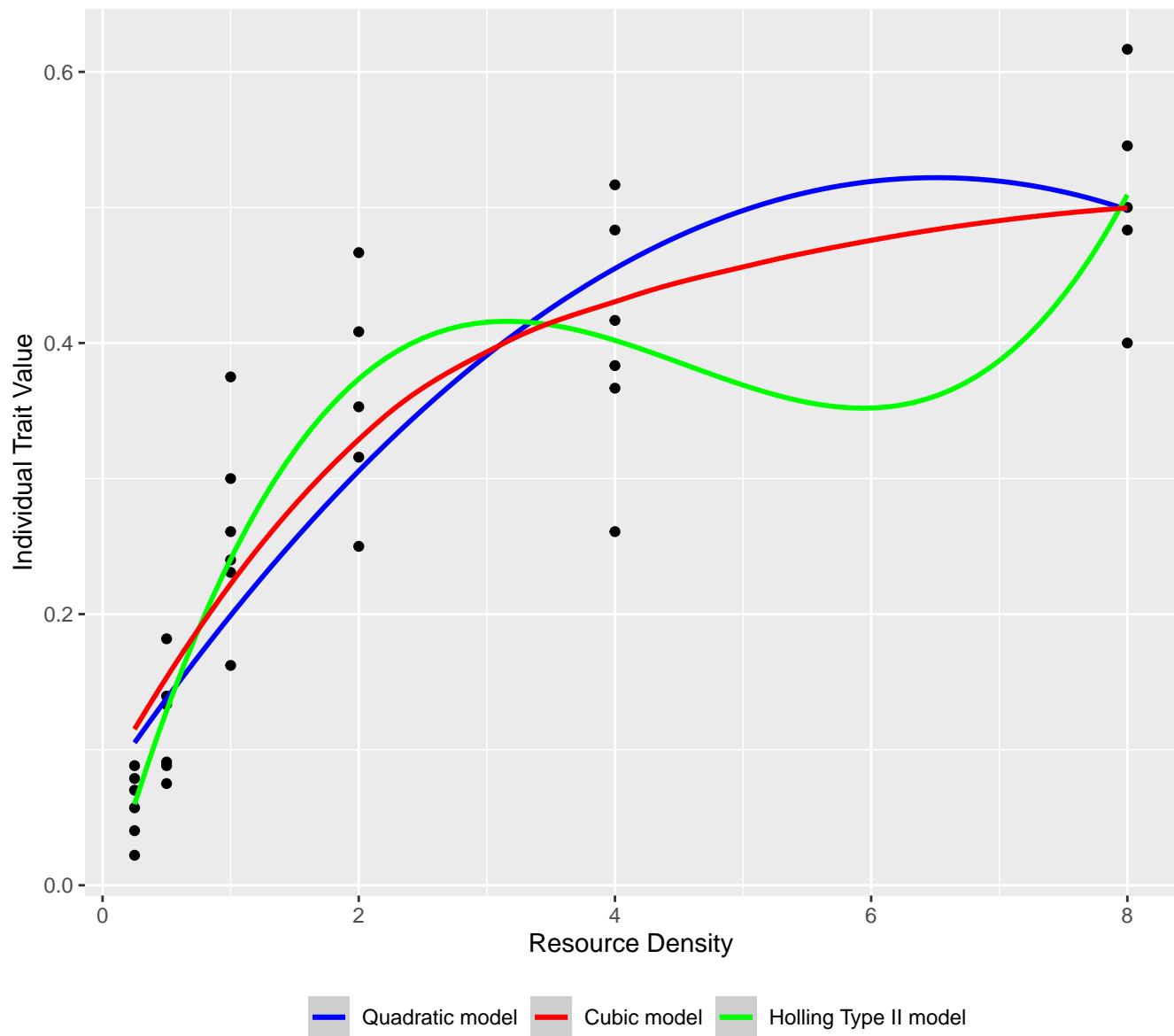
Functional Response Models between
Oikopleura dioica Fol 1872 [juvenile] (consumer) and
Tetraselmis suecica Kylin (Butch) (resource)



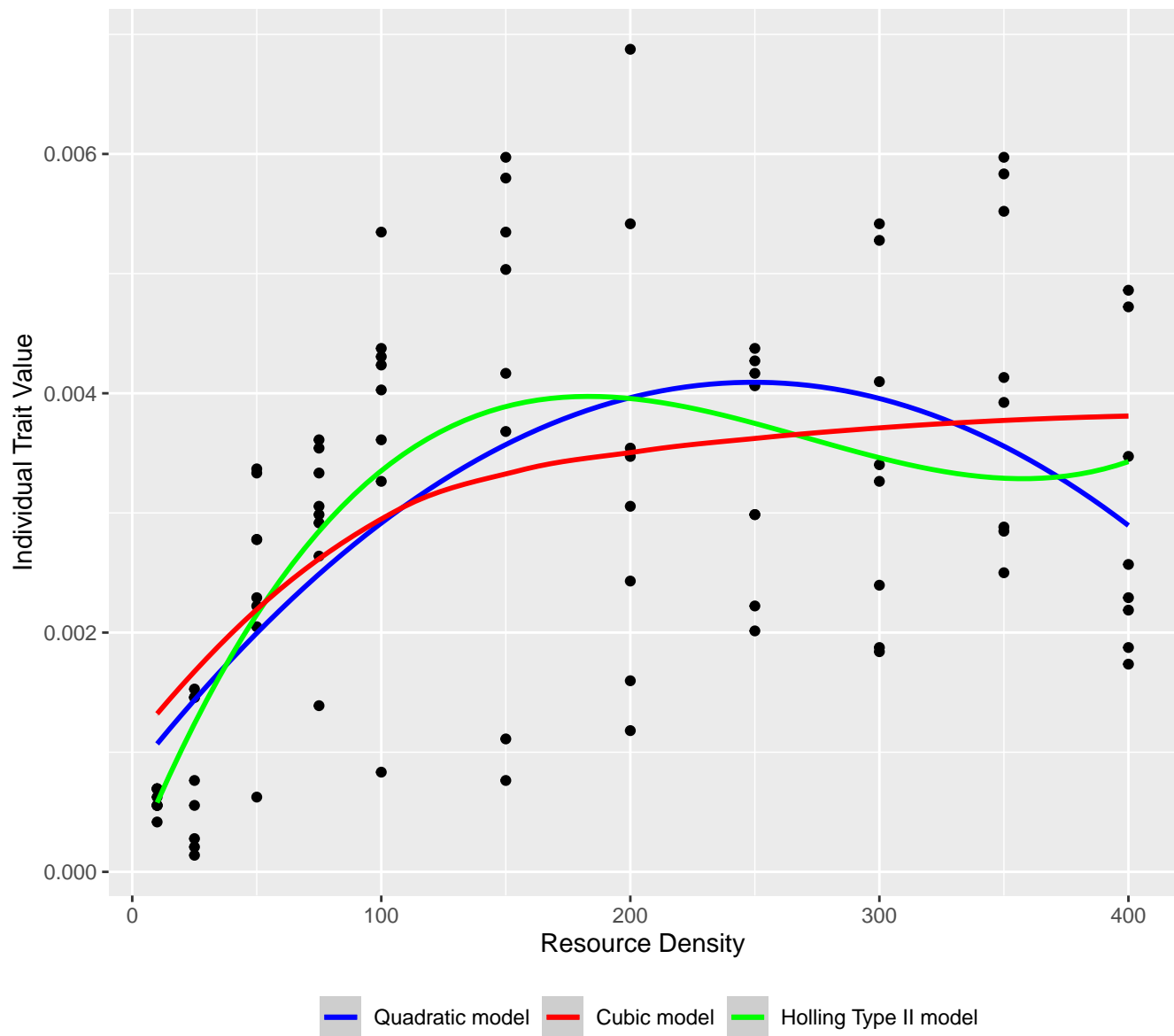
Functional Response Models between
Coregonus albula (Linnaeus 1758) [juvenile] (consumer) and
Daphnia magna Straus 1820 (resource)



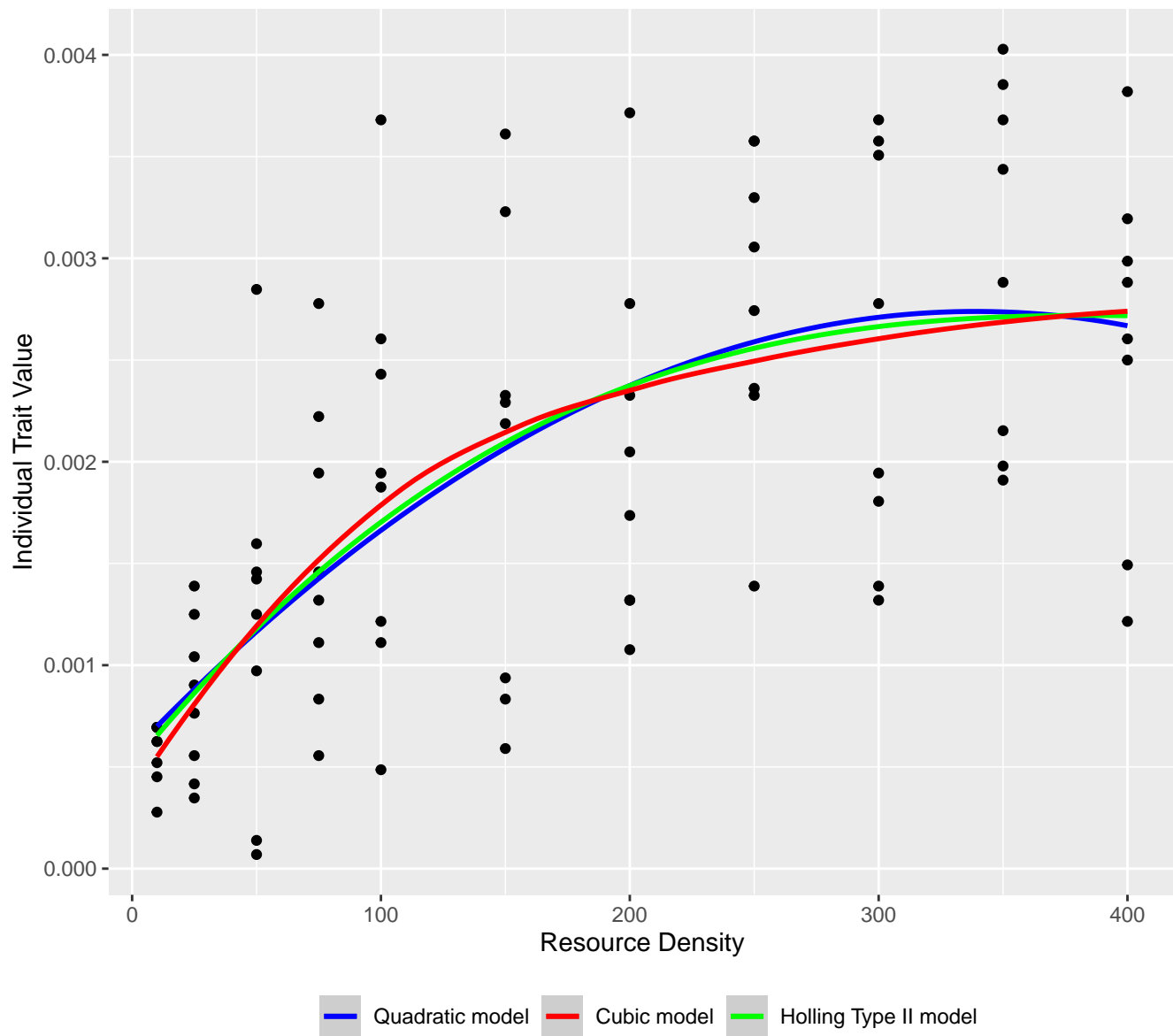
Functional Response Models between
Coregonus fontanae Schulz and Freyhof 2003 (consumer) and
Daphnia magna Straus 1820 (resource)



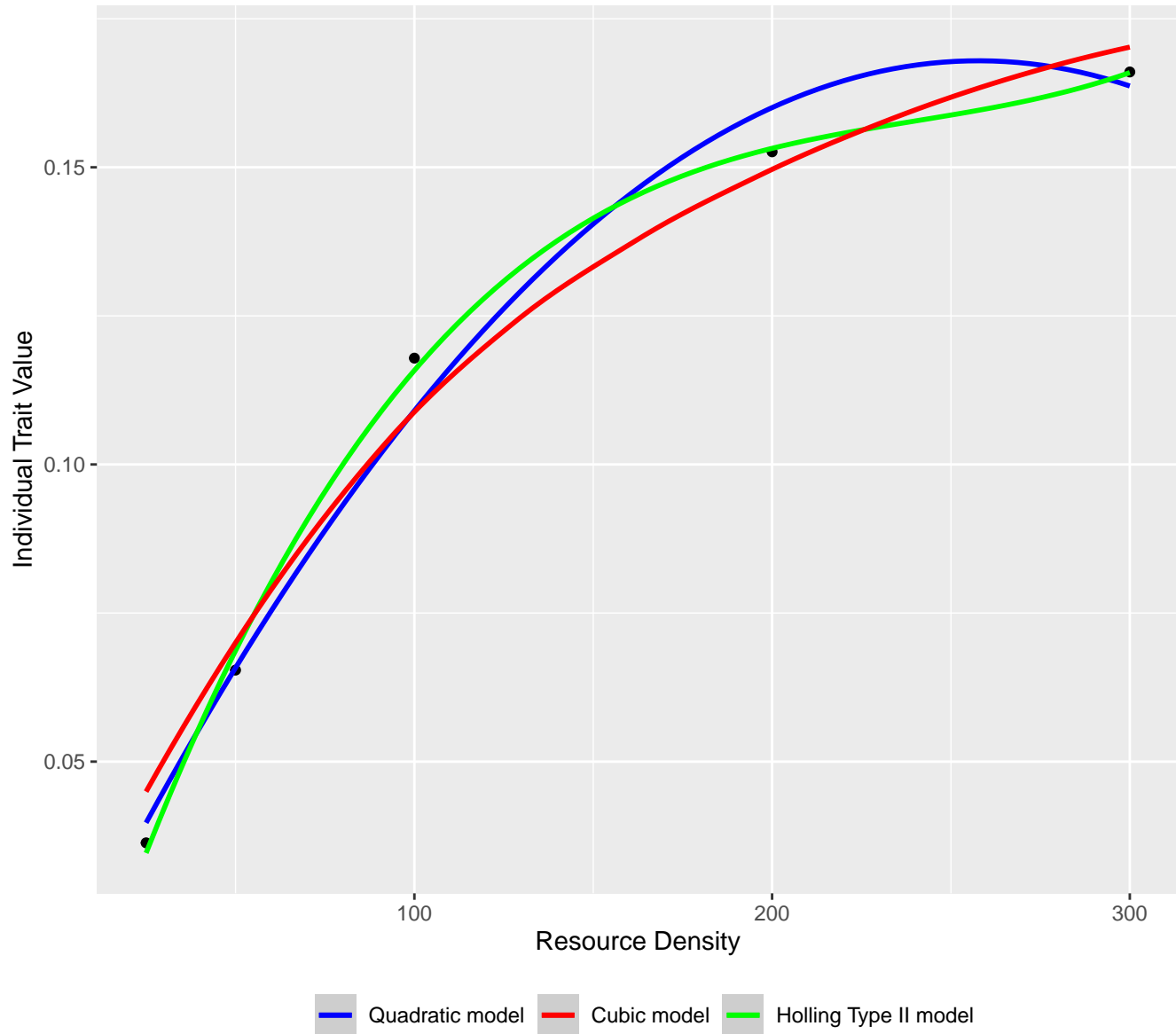
Functional Response Models between
Macrobiotus richtersi Murray 1911 [adult] (consumer) and
Acrobeloides nanus ??? [adult] (resource)



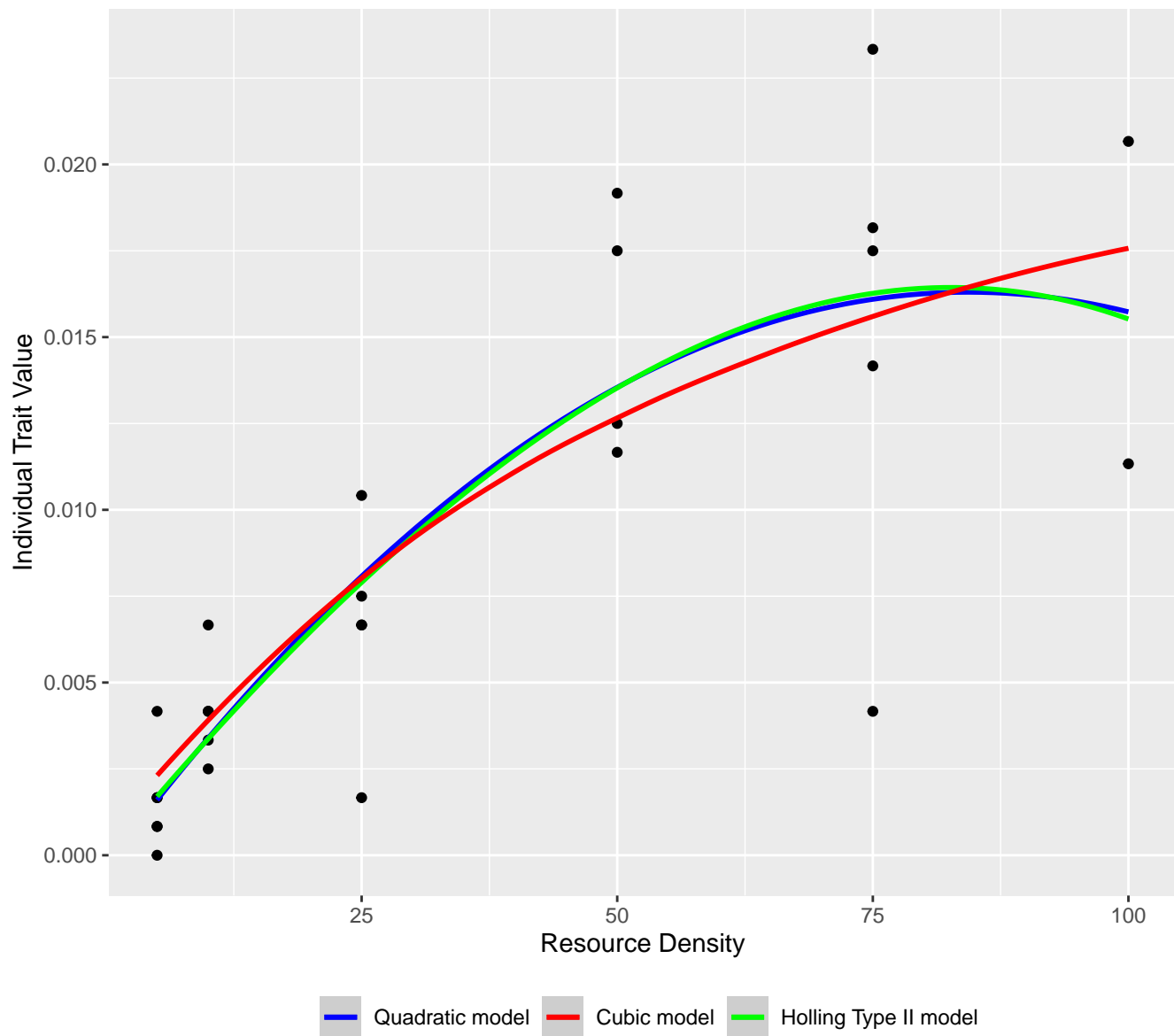
Functional Response Models between
Macrobiotus richtersi Murray 1911 [adult] (consumer) and
Acrobeloides nanus ??? [adult] (resource)



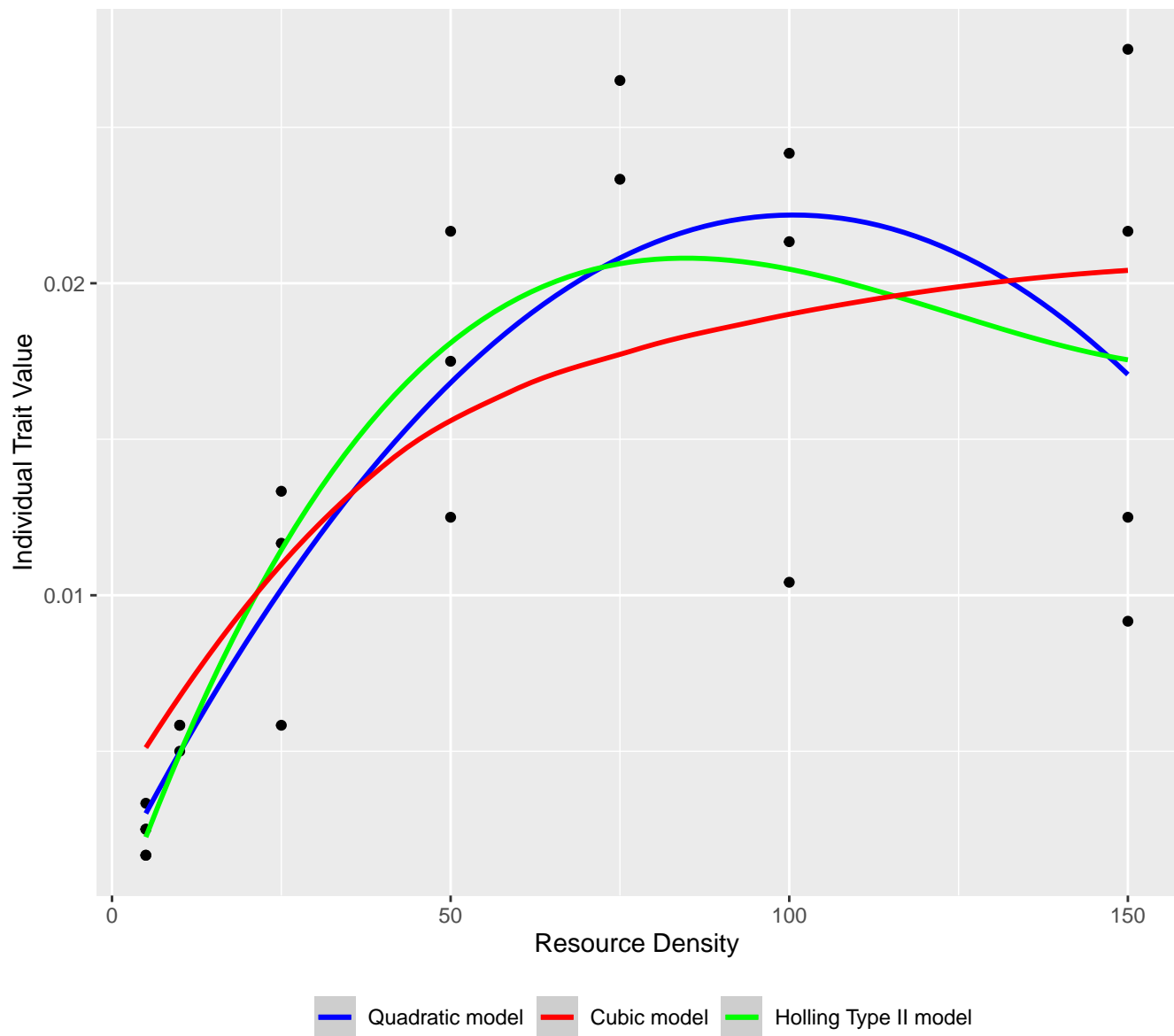
Functional Response Models between
Serinus canaria (Linnaeus 1758) [adult] (consumer) and
seeds (*Phalaris canariensis*?) [seed] (resource)



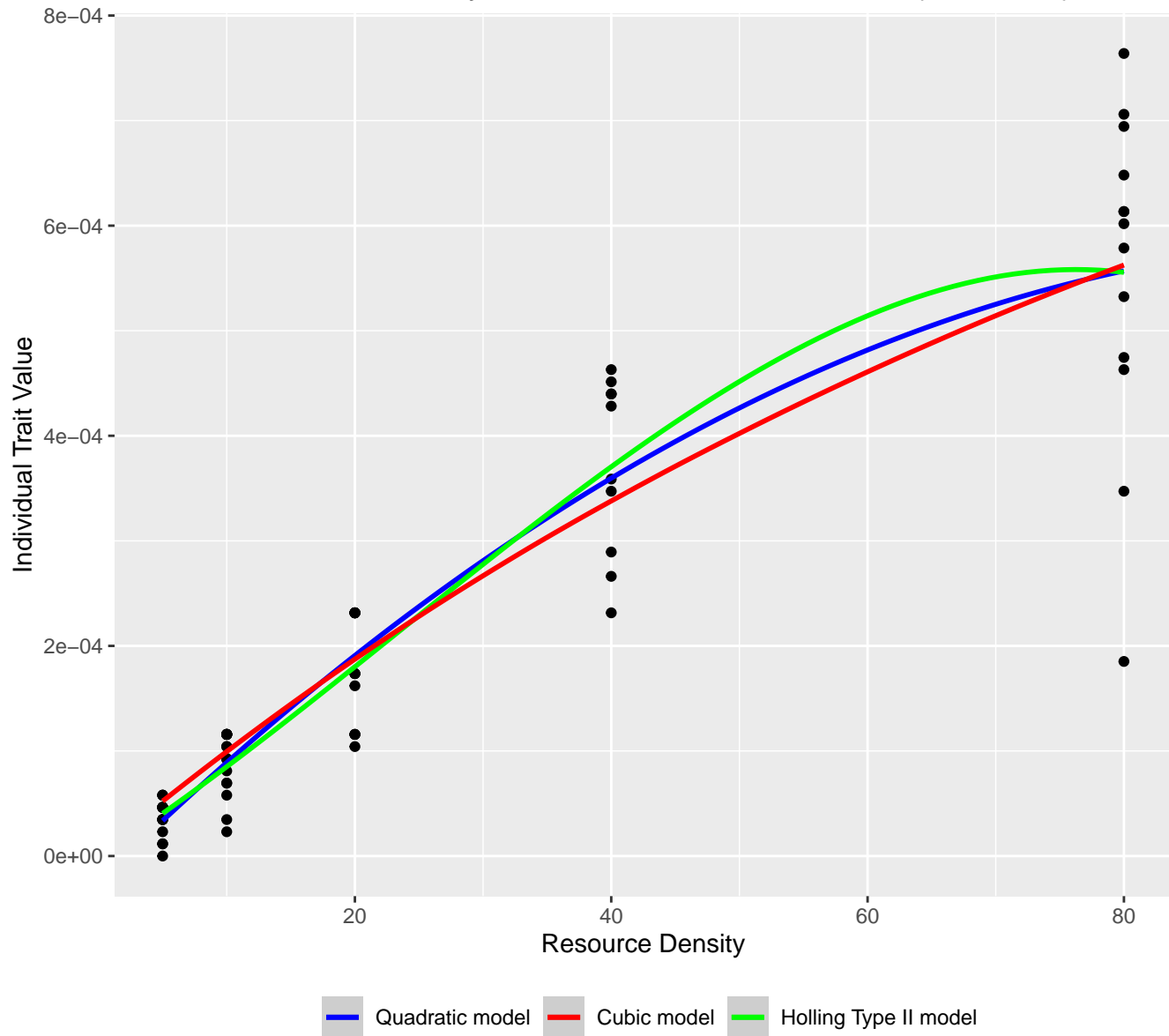
Functional Response Models between
Eucyclops subterraneus scythicus Plesa 1989 [adult] (consumer) and
Panagrolaimus spp. [adult] (resource)



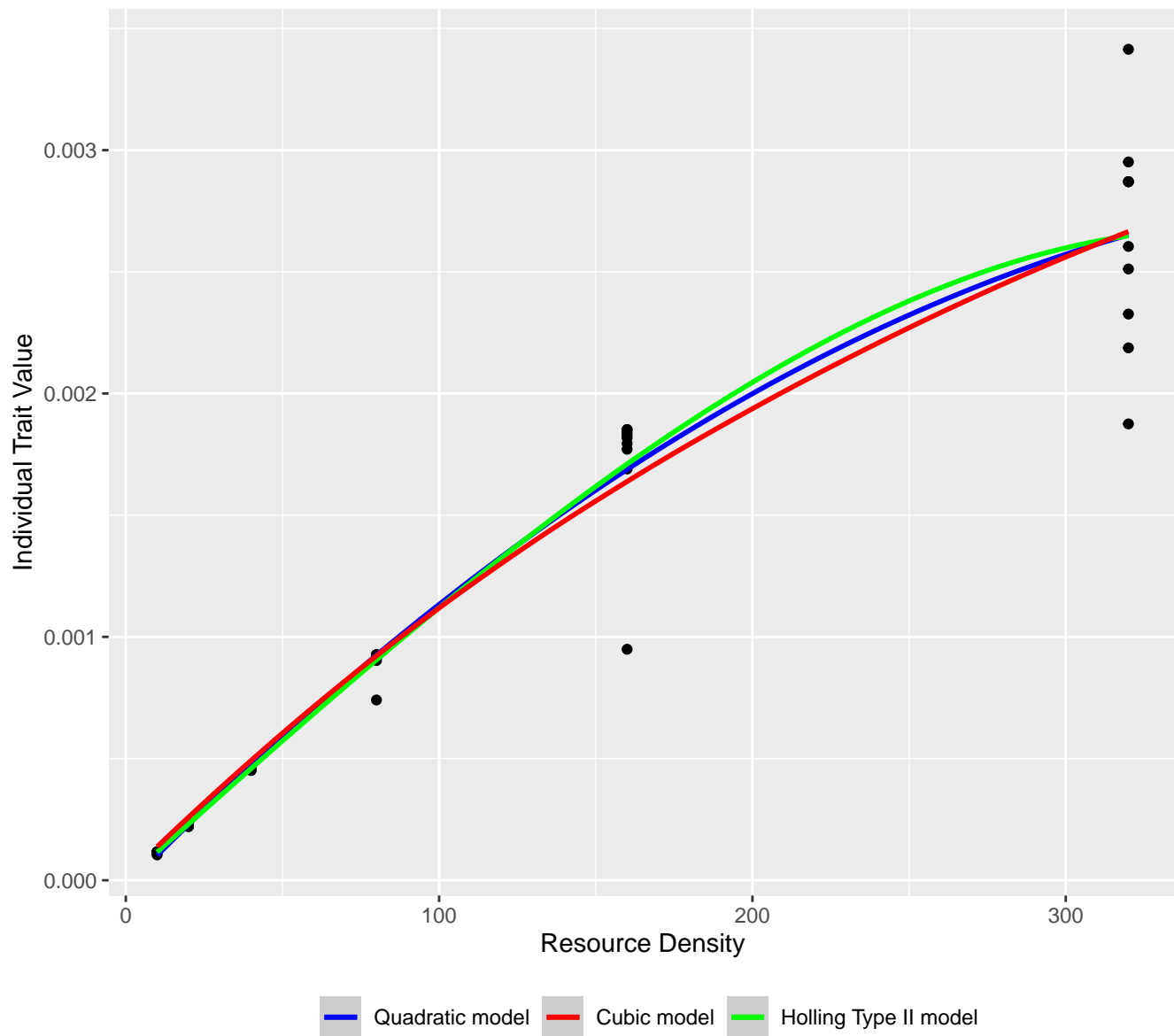
Functional Response Models between
Eucyclops subterraneus scythicus Plesa 1989 [adult] (consumer) and
Poikilolaimus spp. [adult] (resource)



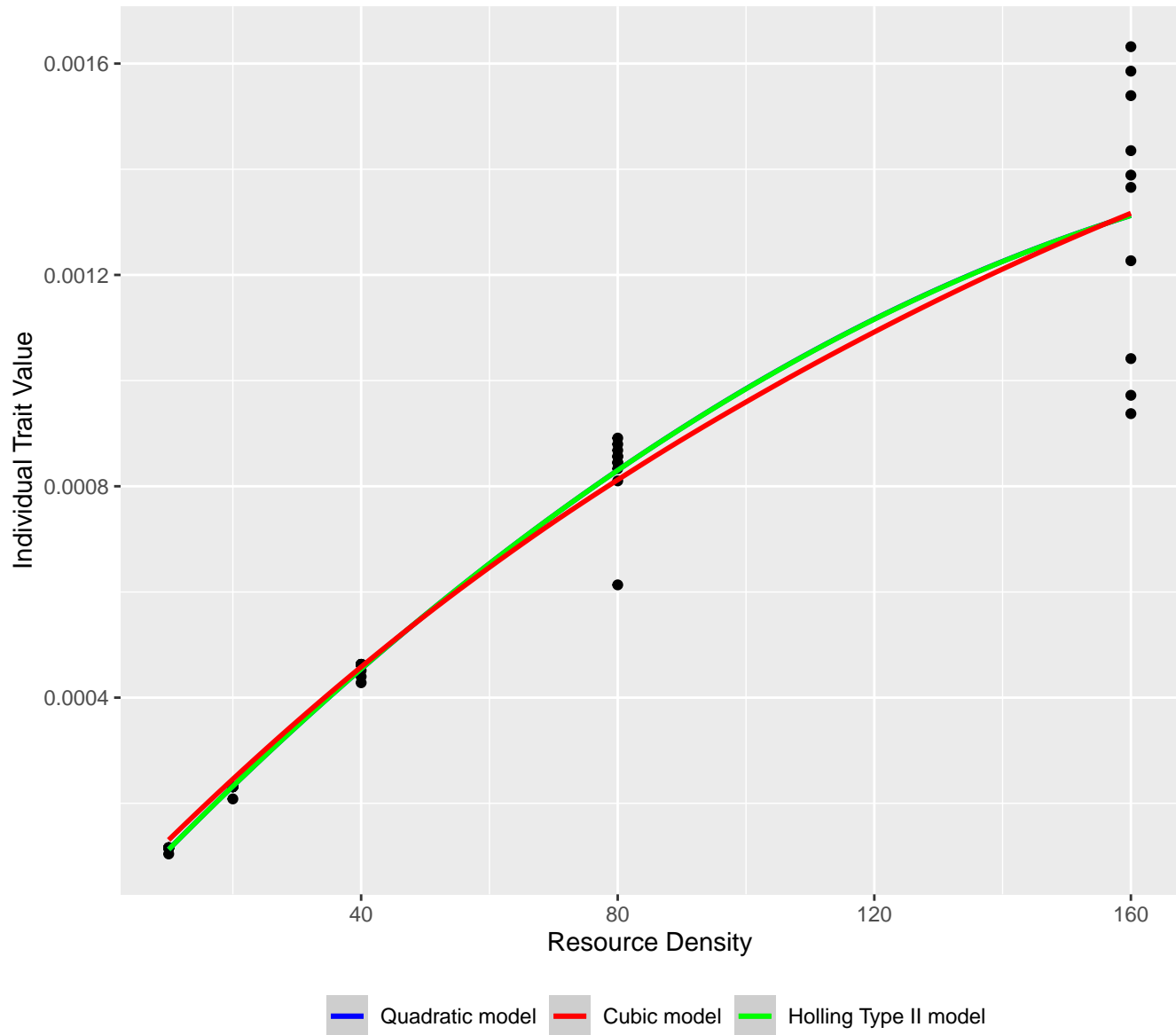
Functional Response Models between
Hydaticus grammicus Germar 1830 [adult] (consumer) and
Culex tritaeniorhynchus Giles 1901 [instar 4] (resource)



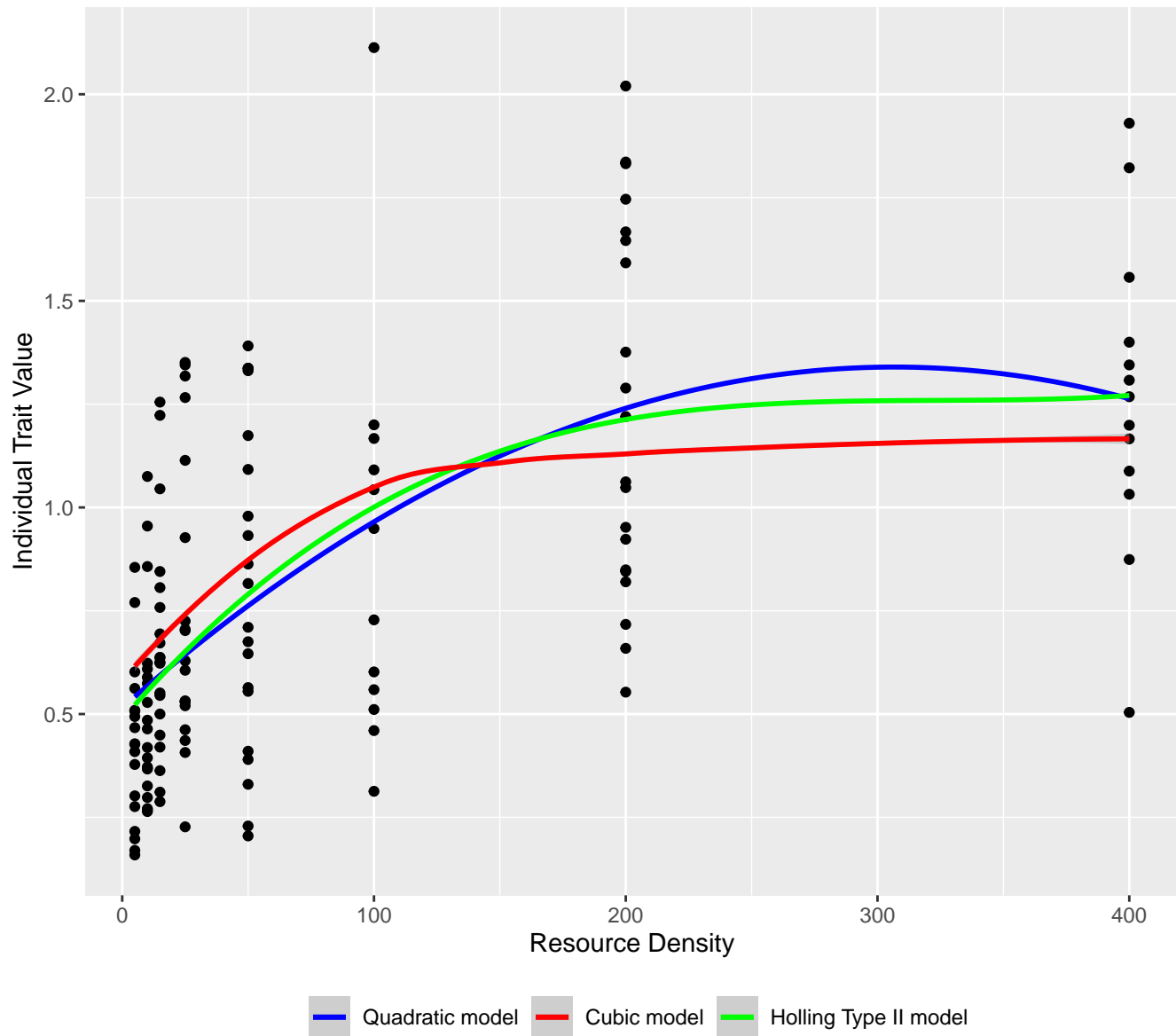
Functional Response Models between
Eretes griseus (Fabricius 1781) [adult] (consumer) and
Culex tritaeniorhynchus Giles 1901 [instar 4] (resource)



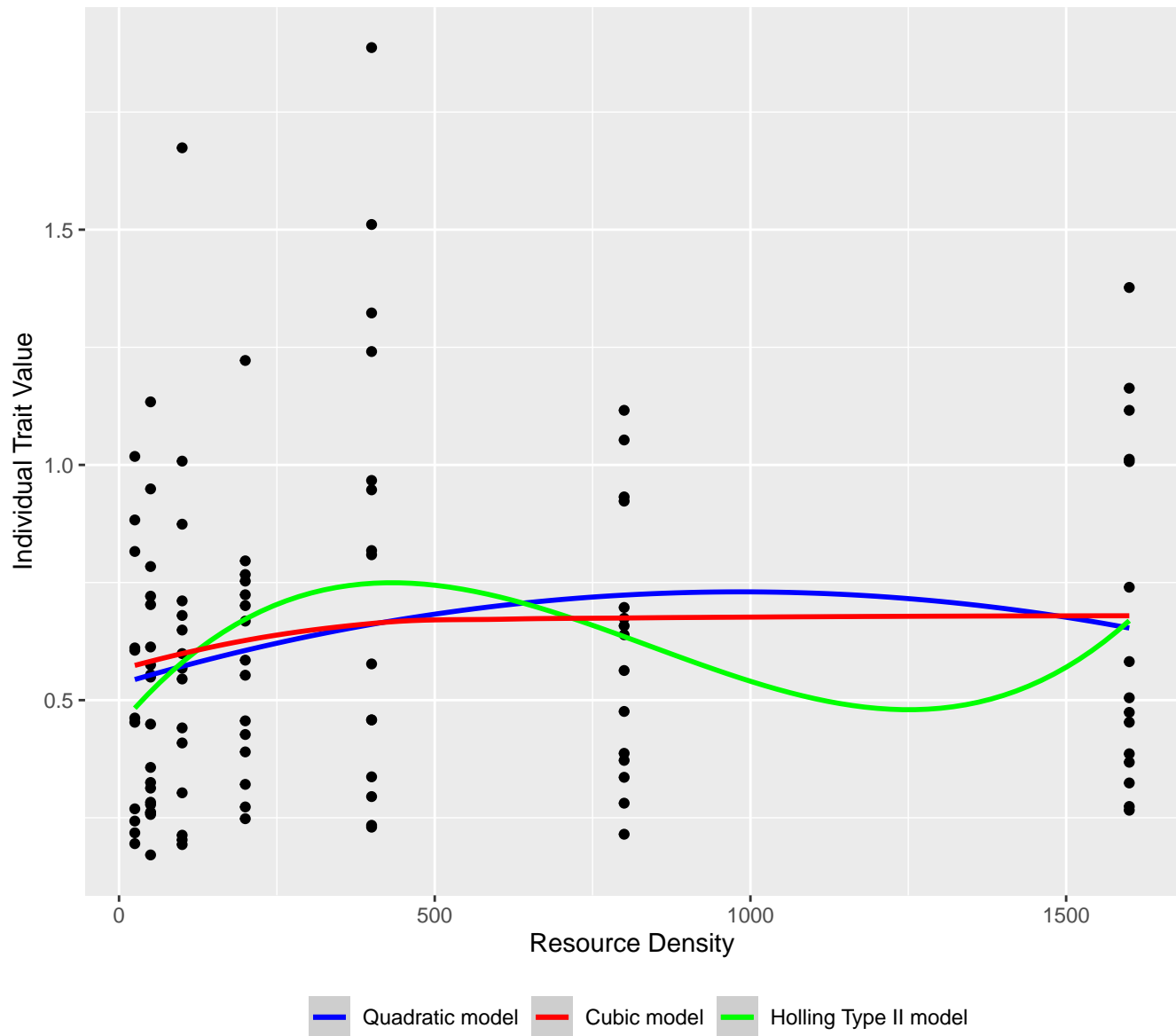
Functional Response Models between
Rhantus suturalis (MacLeay 1825) [adult] (consumer) and
Culex tritaeniorhynchus Giles 1901 [instar 4] (resource)



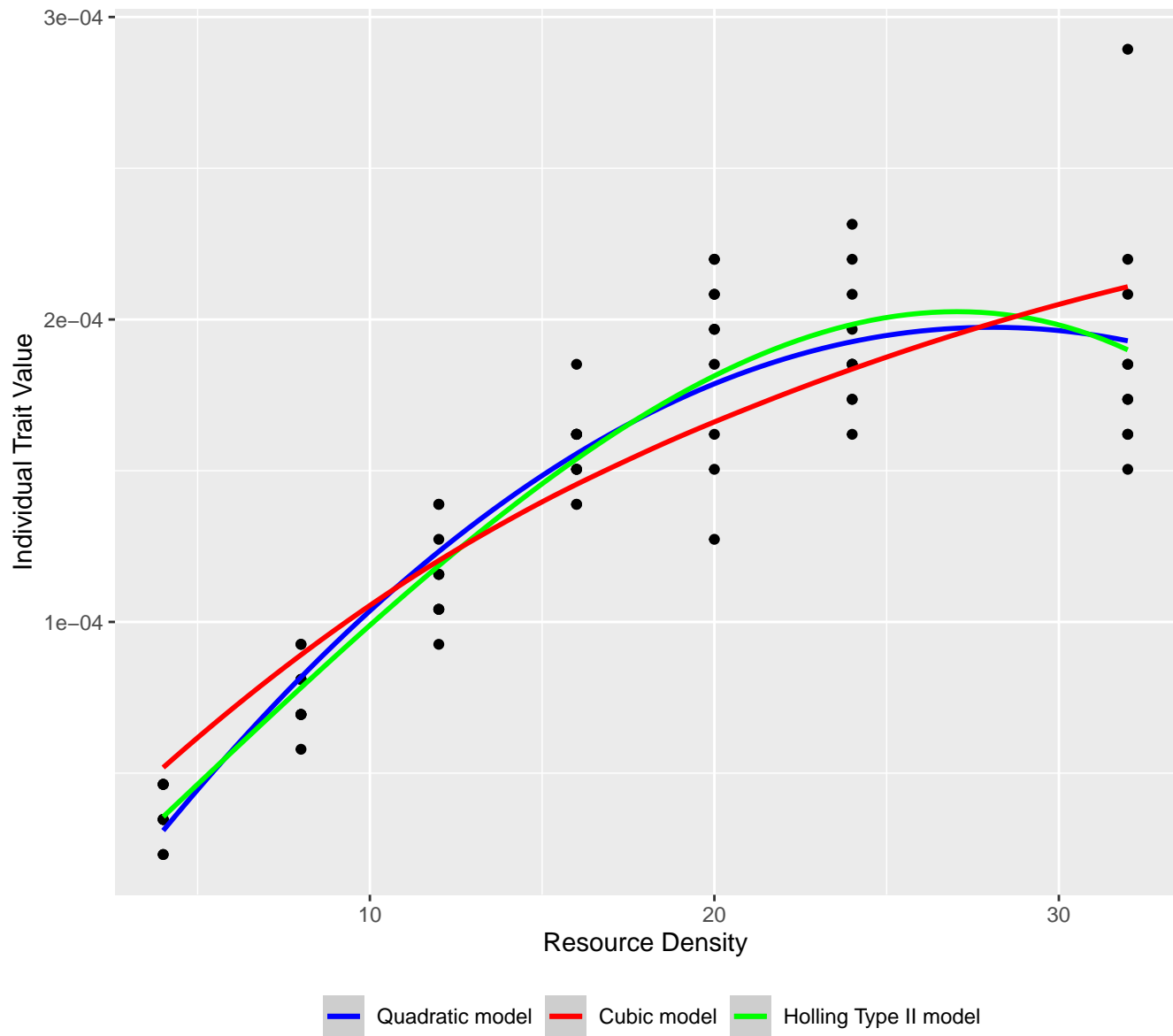
Functional Response Models between
Perdix perdix Linnaeus 1758 [adult] (consumer) and
Triticum spp. [seed] (resource)



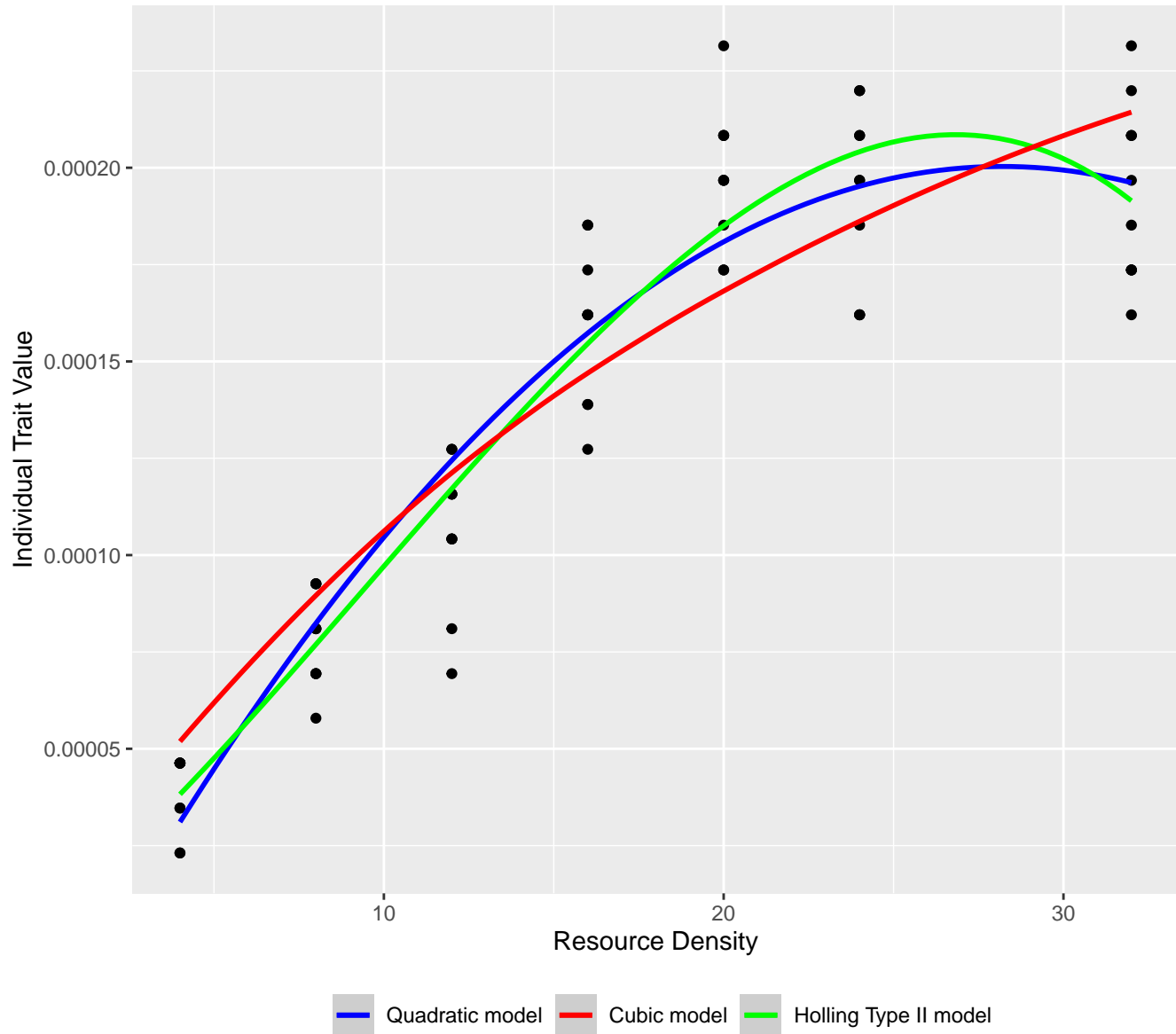
Functional Response Models between
Fringilla coelebs Linnaeus 1758 [adult] (consumer) and
Brassica napus L. [seed] (resource)



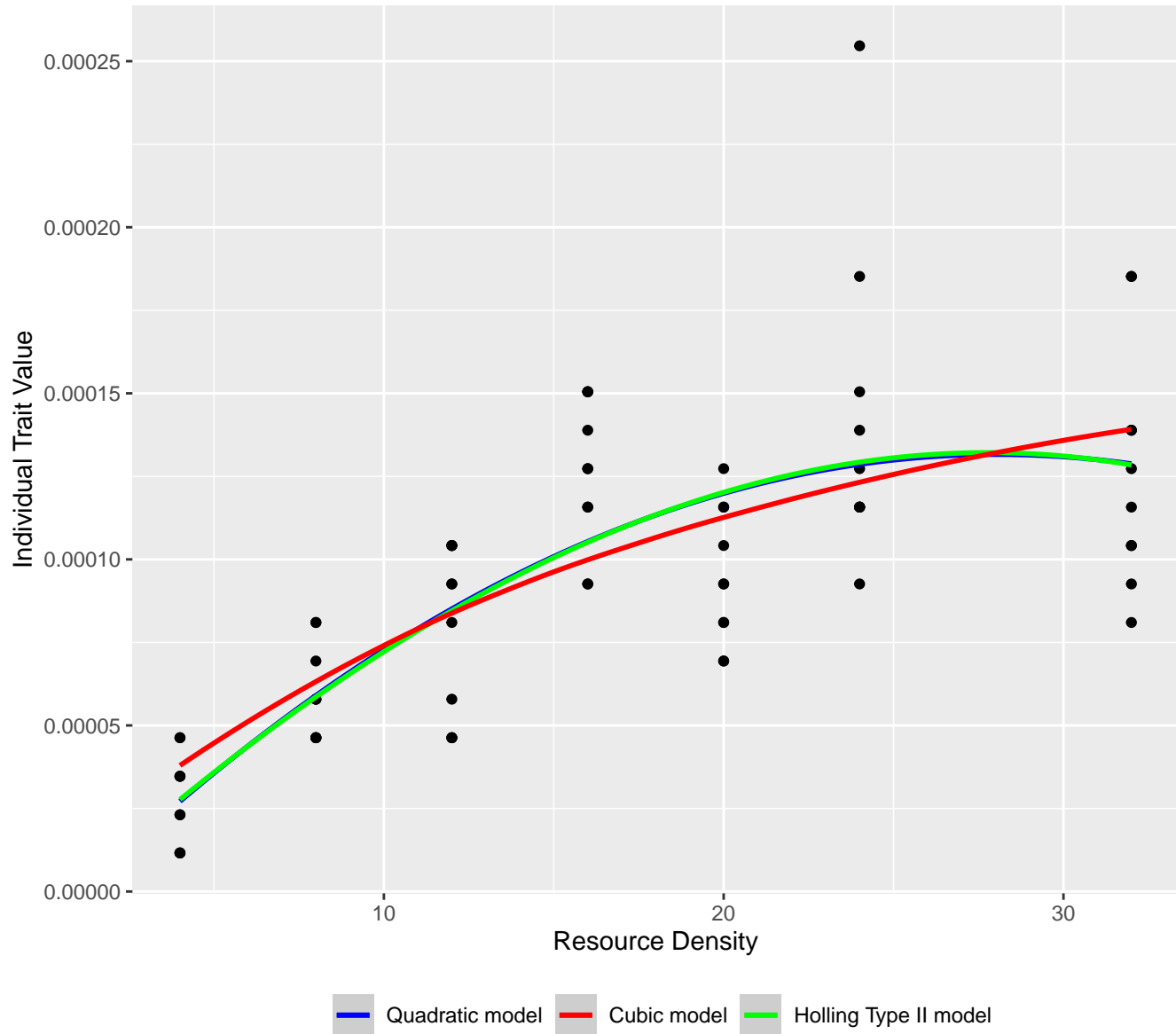
Functional Response Models between
Macrolophus pygmaeus (Rambur 1839) [adult] (consumer) and
Myzus persicae (Sulzer 1776) [instar 1] (resource)



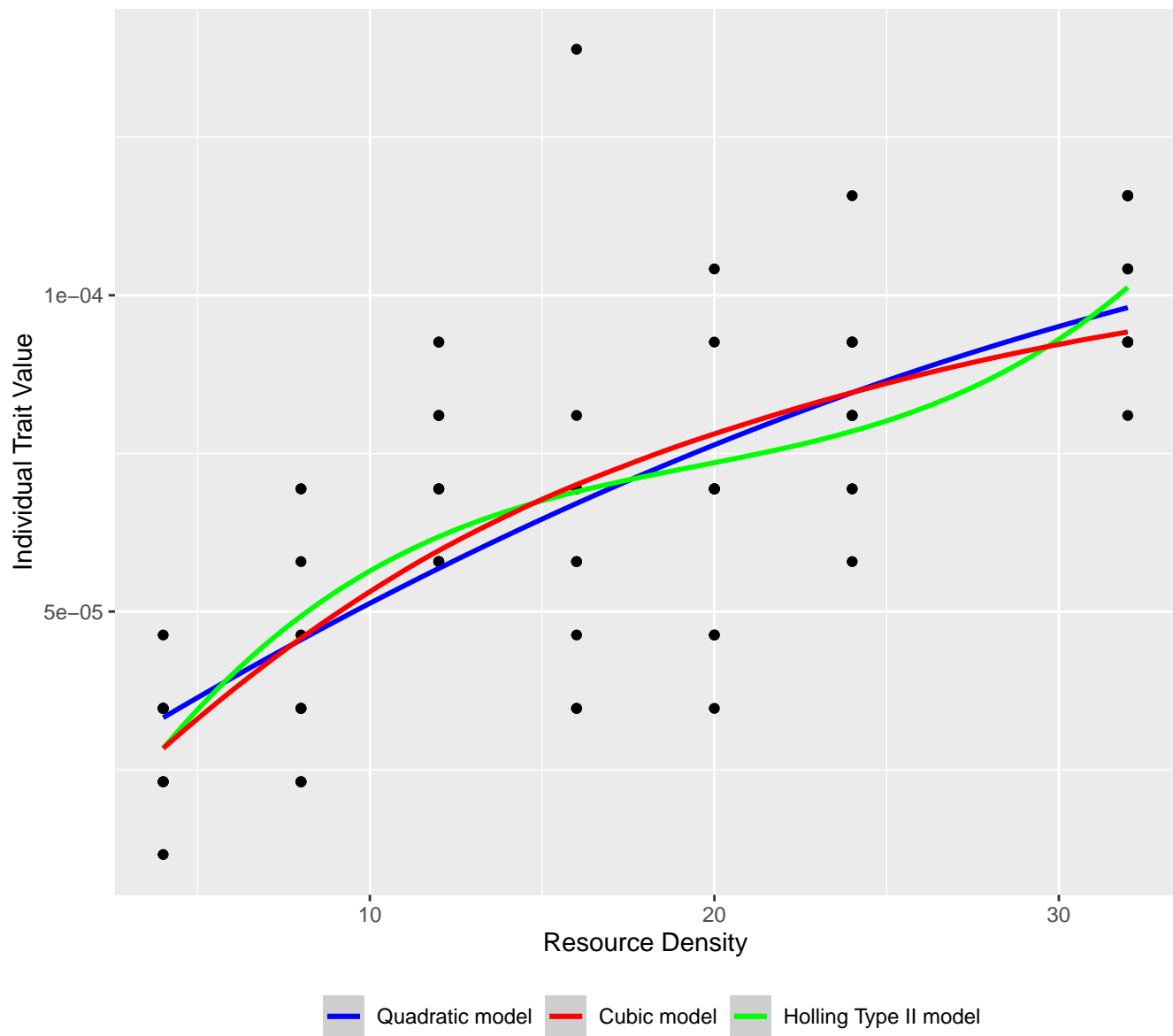
Functional Response Models between
Macrolophus pygmaeus (Rambur 1839) [adult] (consumer) and
Myzus persicae (Sulzer 1776) [instar 2] (resource)



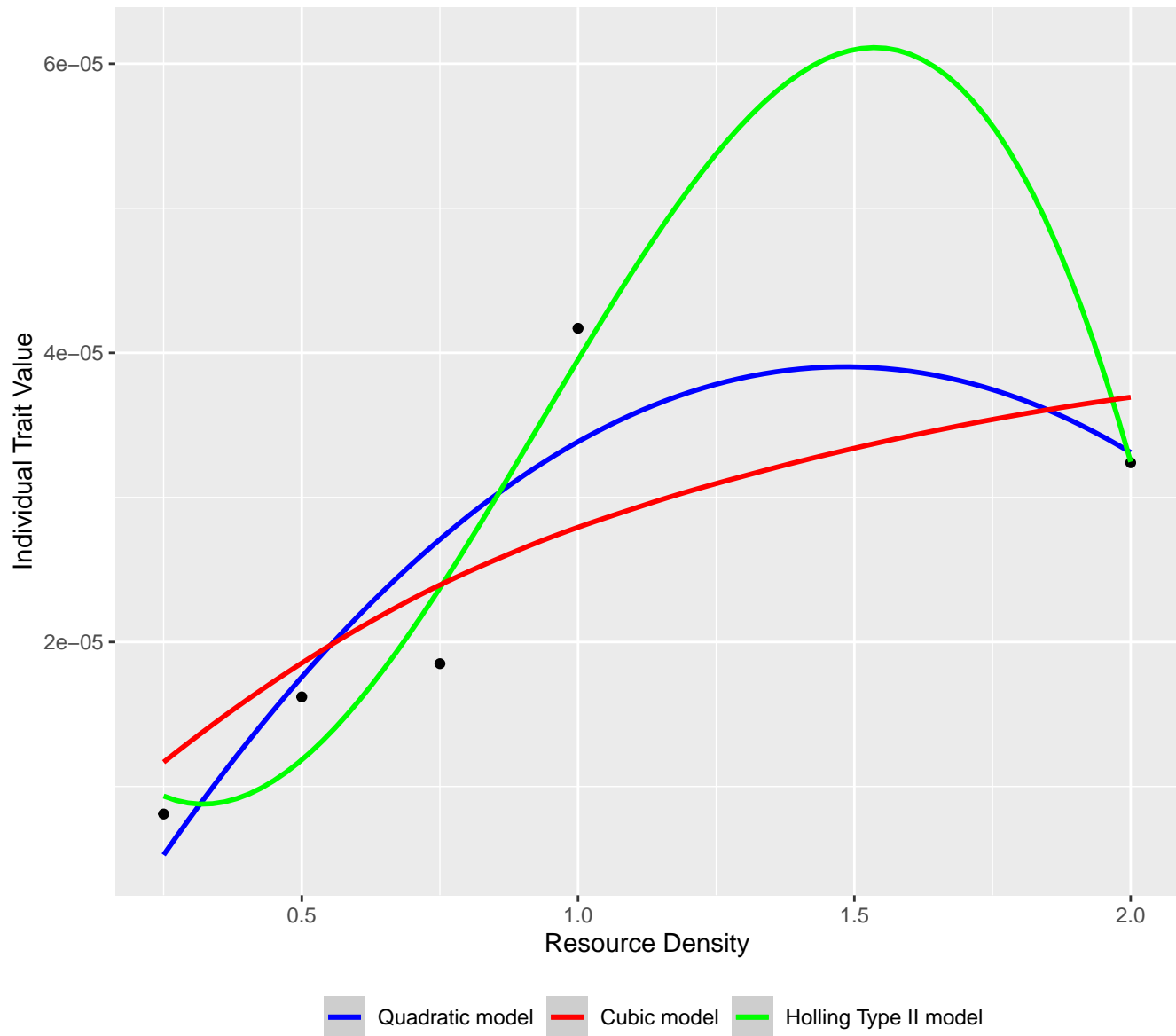
Functional Response Models between
Macrolophus pygmaeus (Rambur 1839) [adult] (consumer) and
Myzus persicae (Sulzer 1776) [instar 3] (resource)



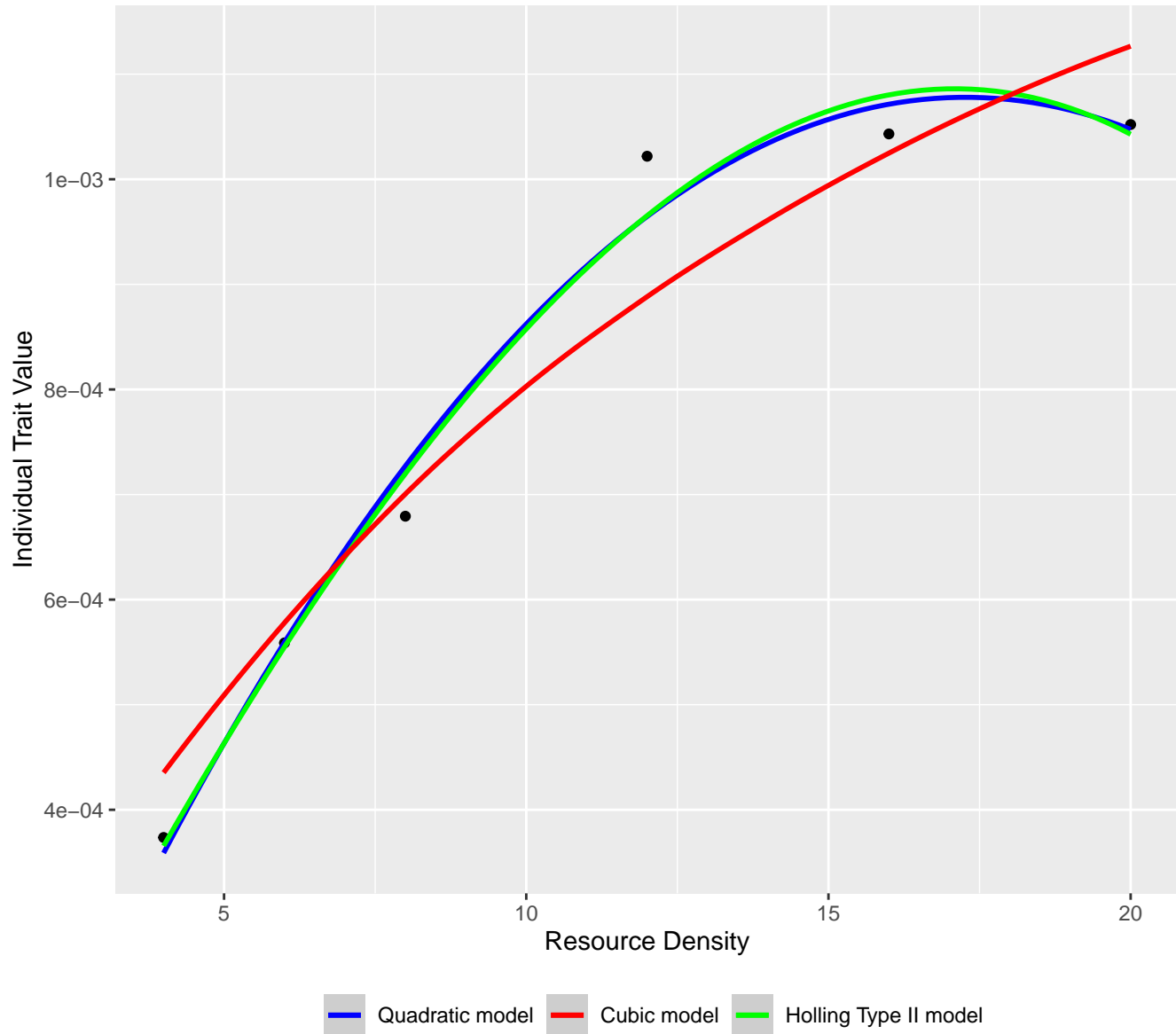
Functional Response Models between
Macrolophus pygmaeus (Rambur 1839) [adult] (consumer) and
Myzus persicae (Sulzer 1776) [instar 4] (resource)



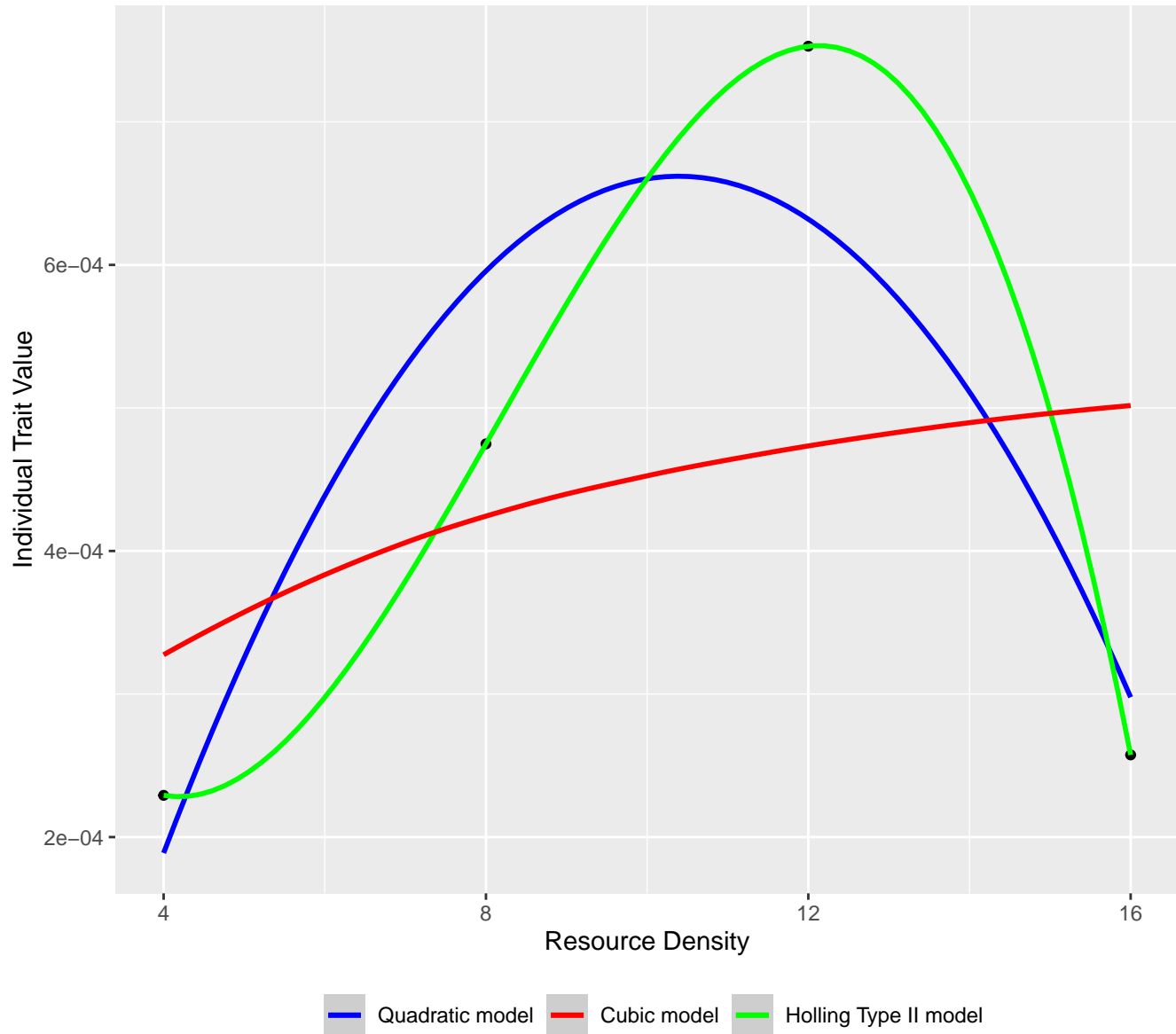
Functional Response Models between
Cnemidophorus sexlineatus Linnaeus 1766 [adult] (consumer) and
Acheta domesticus (Linnaeus 1758) (resource)



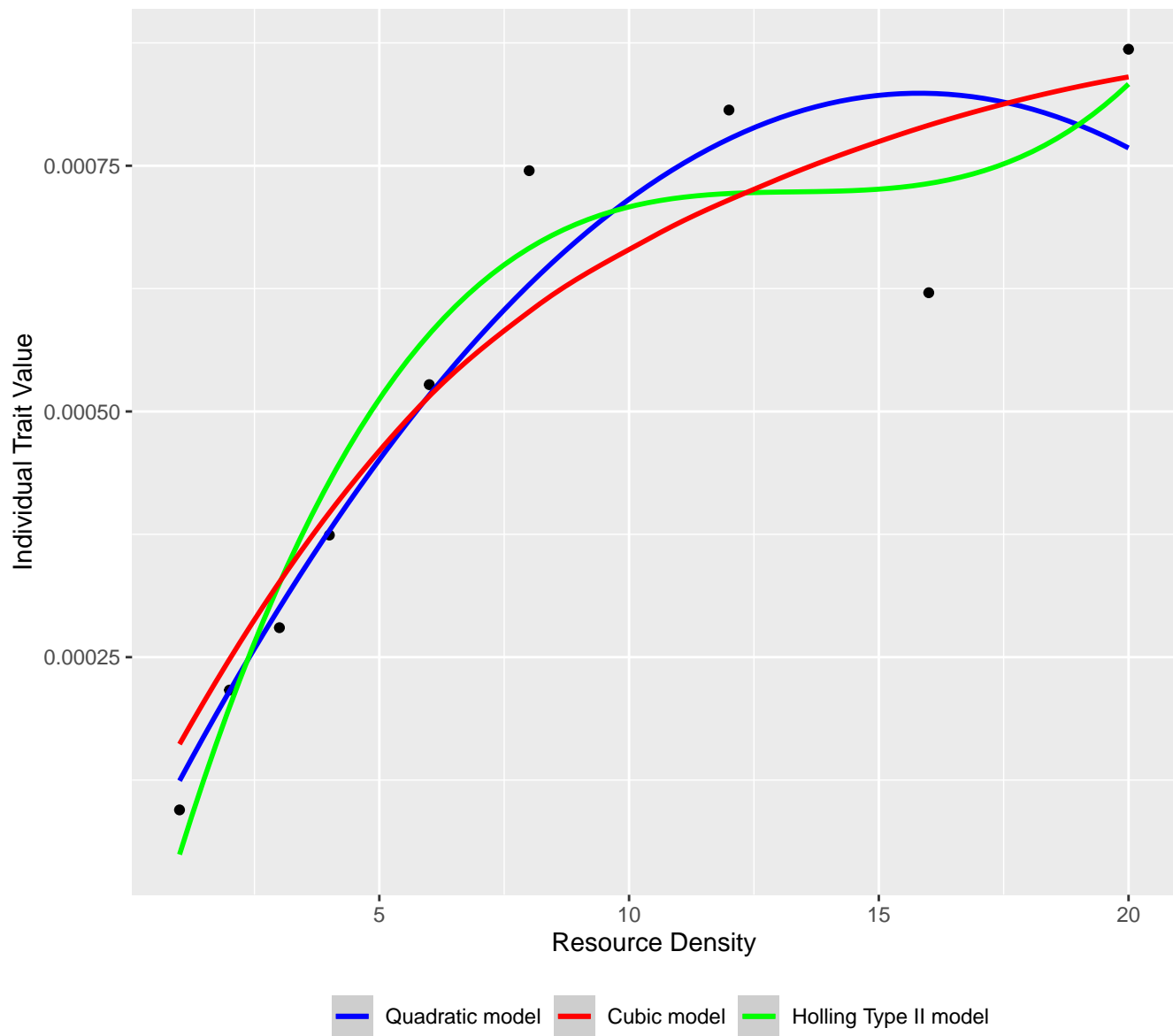
Functional Response Models between
Pomatomus saltatrix (Linnaeus 1766) [subadult] (consumer) and
Morone saxatilis (Walbaum 1792) [juvenile] (resource)



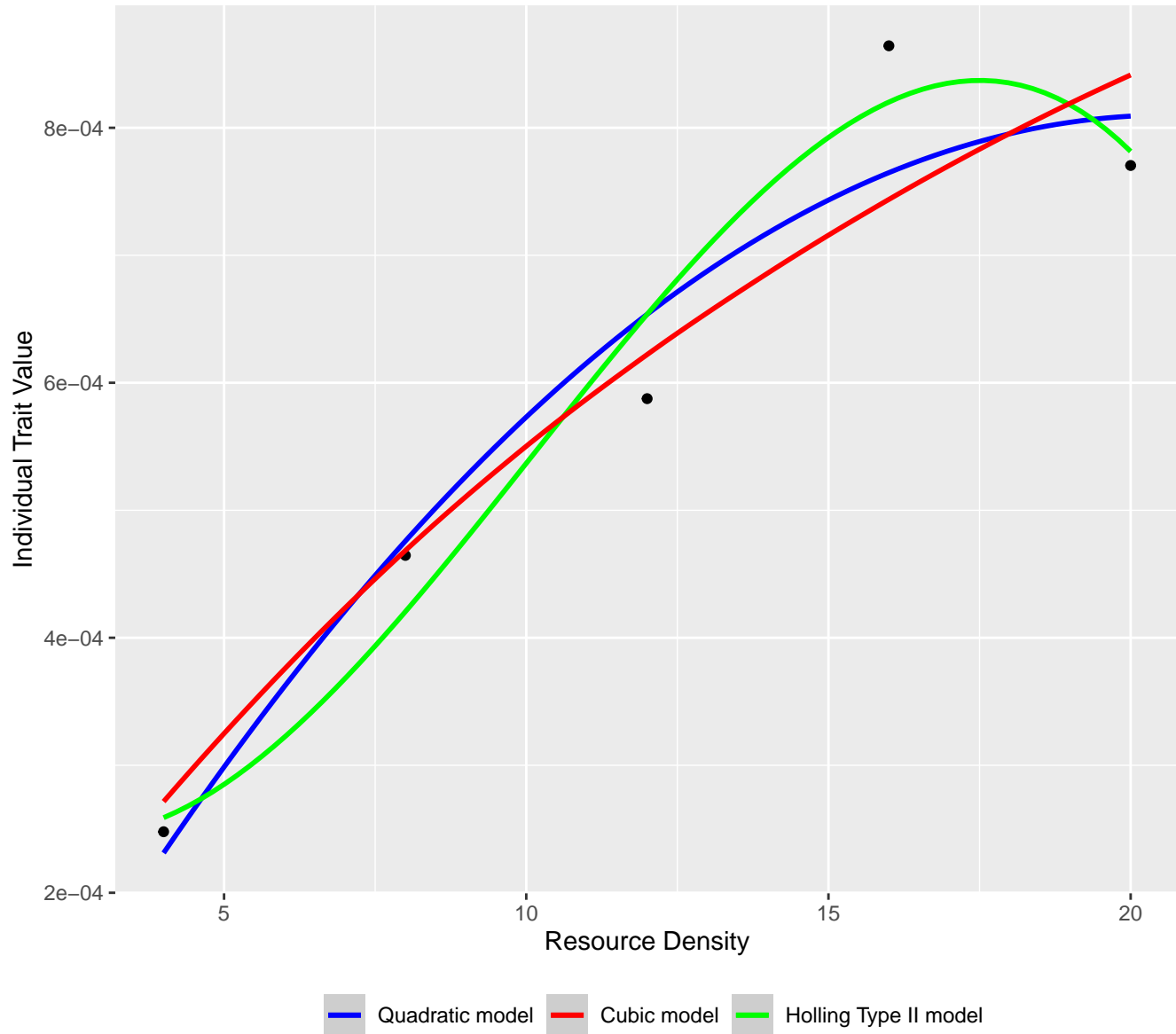
Functional Response Models between
Pomatomus saltatrix (Linnaeus 1766) [subadult] (consumer) and
Morone saxatilis (Walbaum 1792) [juvenile] (resource)



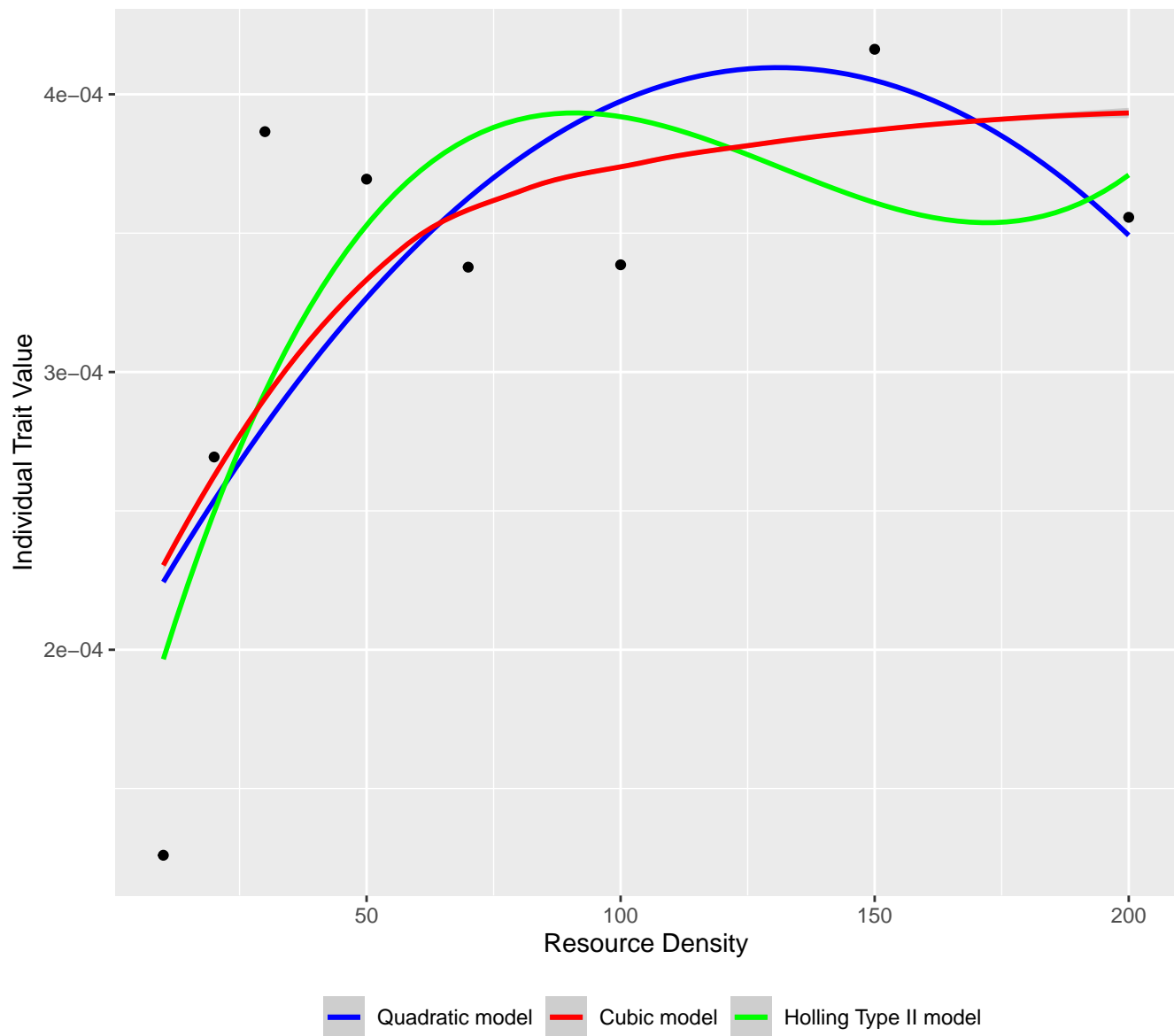
Functional Response Models between
Pomatomus saltatrix (Linnaeus 1766) [subadult] (consumer) and
Menidia menidia (Linnaeus 1766) [juvenile] (resource)



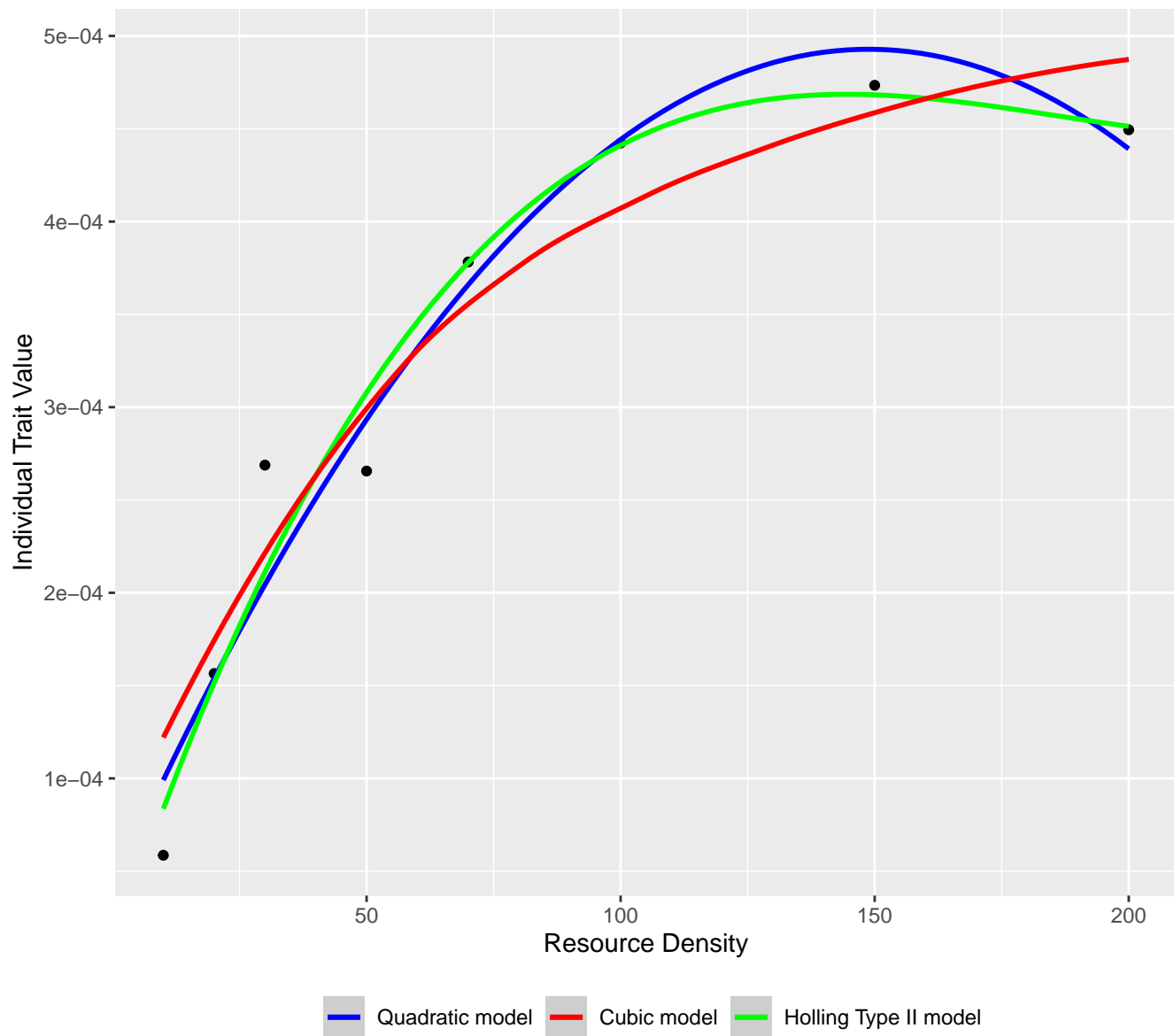
Functional Response Models between
Pomatomus saltatrix (Linnaeus 1766) [subadult] (consumer) and
Menidia menidia (Linnaeus 1766) [juvenile] (resource)



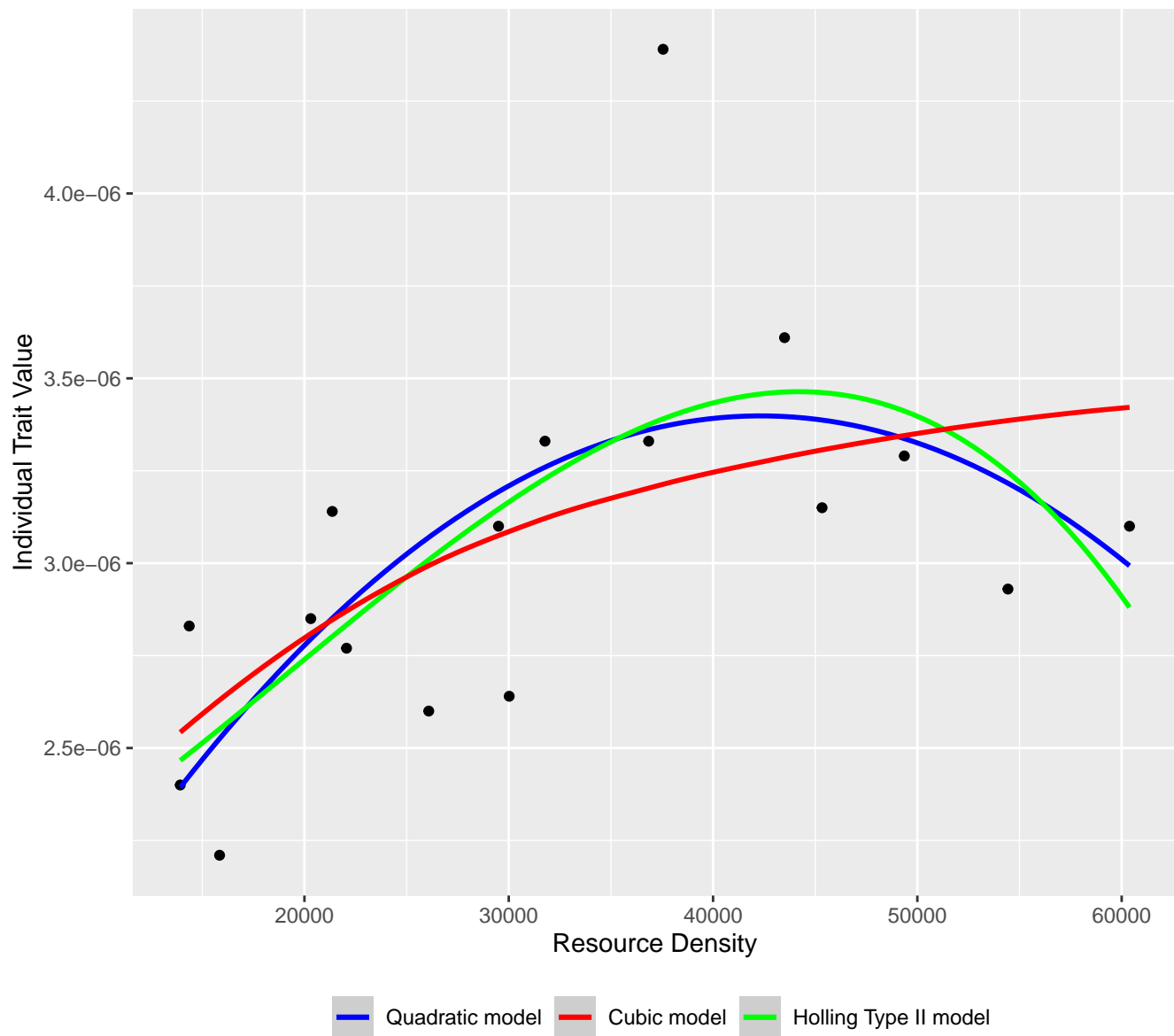
Functional Response Models between
Utricularia vulgaris Linnaeus 1753 [adult] (consumer) and
Polyphemus pediculus (Linnaeus 1761) [adult] (resource)



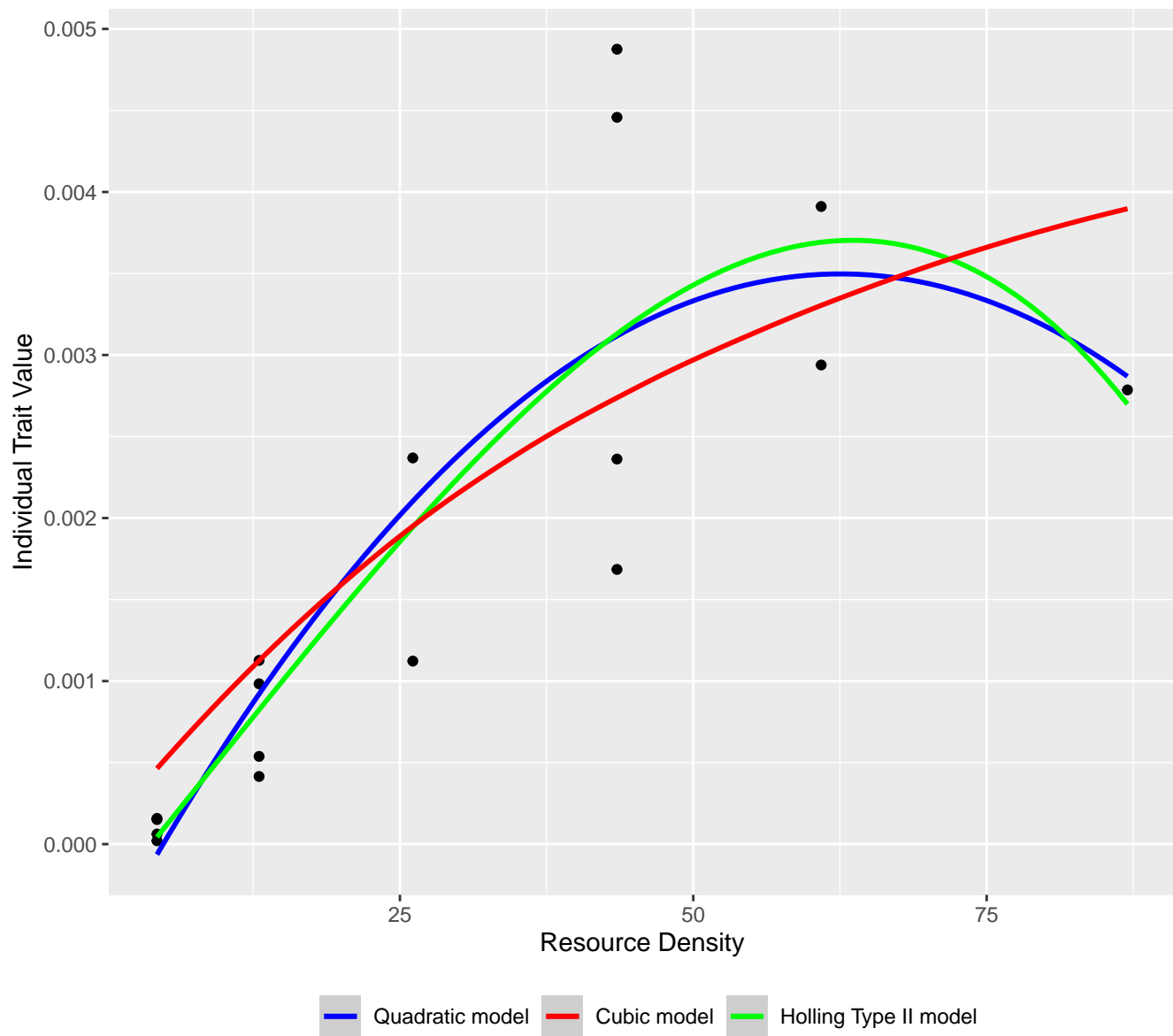
Functional Response Models between
Utricularia vulgaris Linnaeus 1753 [adult] (consumer) and
Eucyclops serrulatus (Fischer 1851) [adult] (resource)



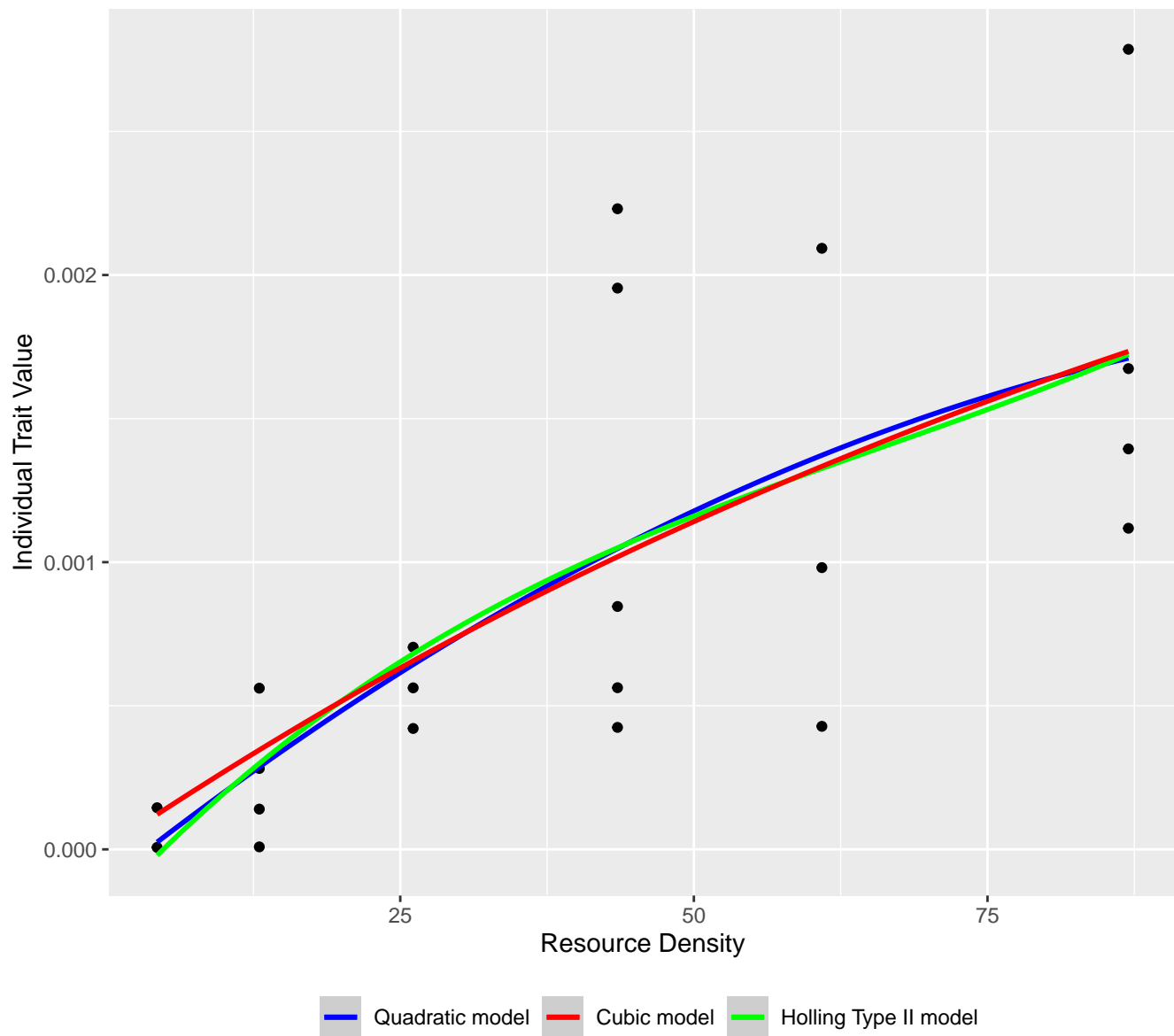
Functional Response Models between
Falco rusticolus Linnaeus 1758 [adult] (consumer) and
Lagopus muta (Montin 1781) [adult] (resource)



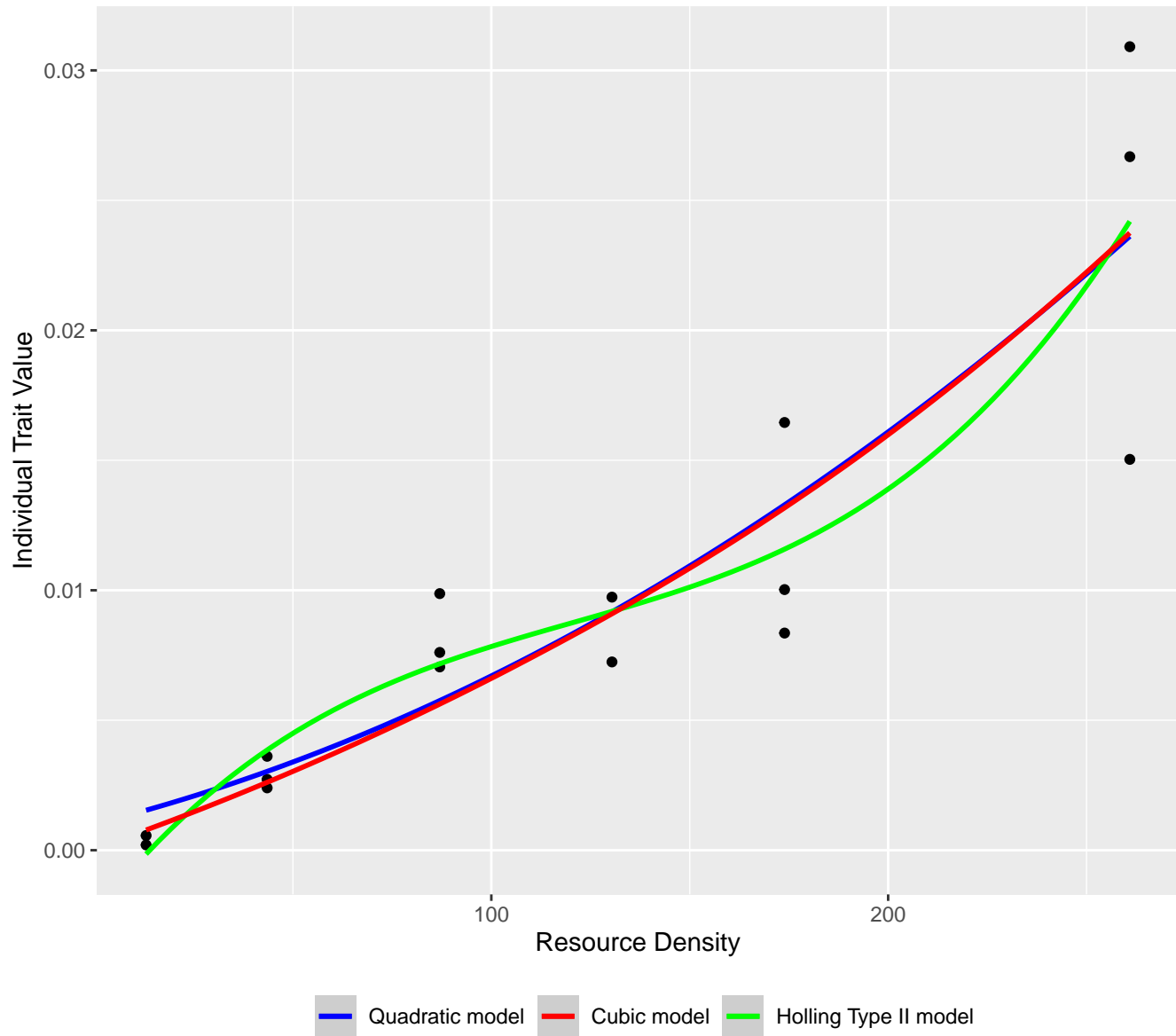
Functional Response Models between
Praunus flexuosus (Miller 1776) [adult] (consumer) and
Acartia spp. [adult] (resource)



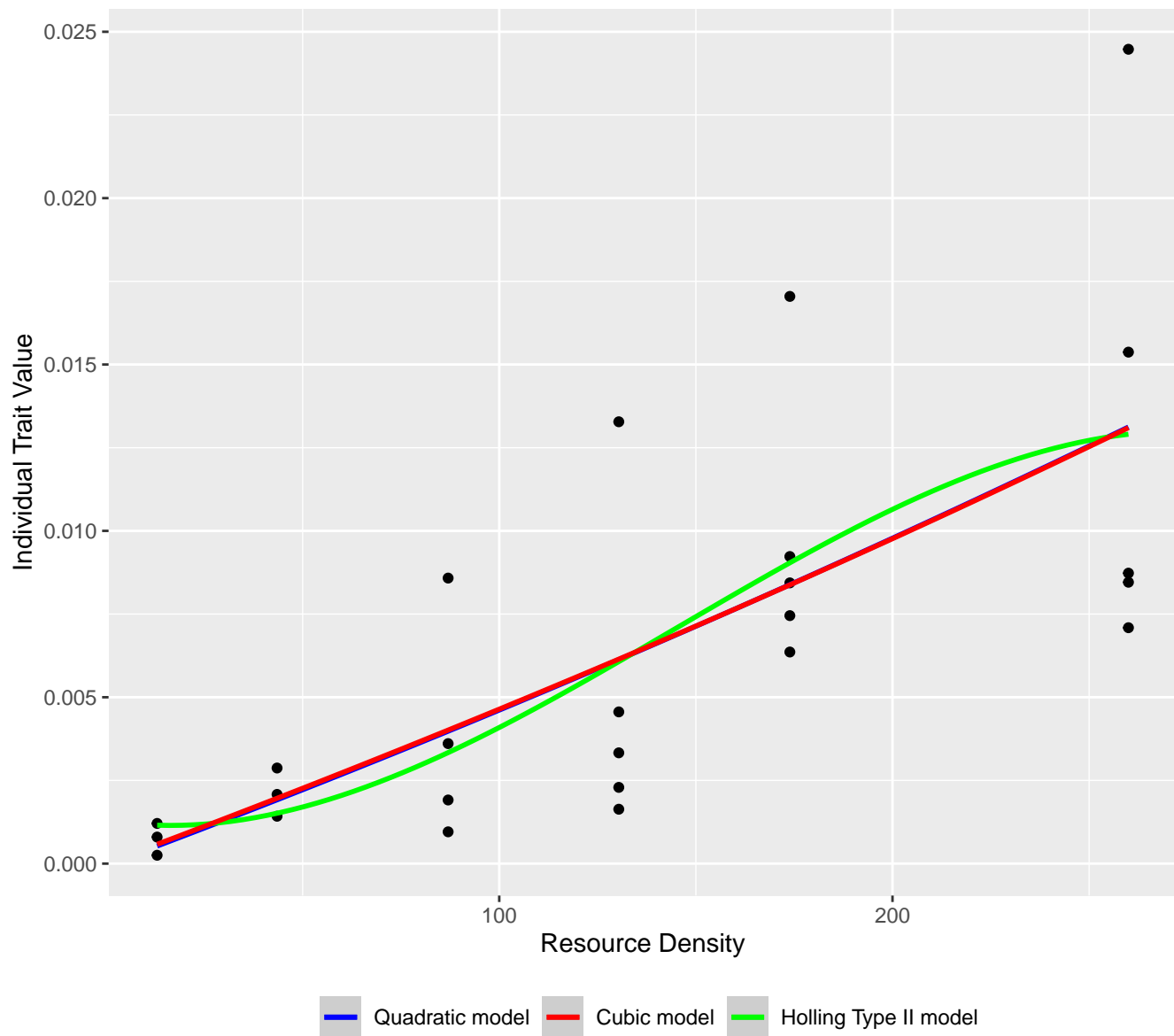
Functional Response Models between
Praunus flexuosus (Miller 1776) [adult] (consumer) and
Eurytemora affinis (Poppe 1880) [adult – female] (resource)



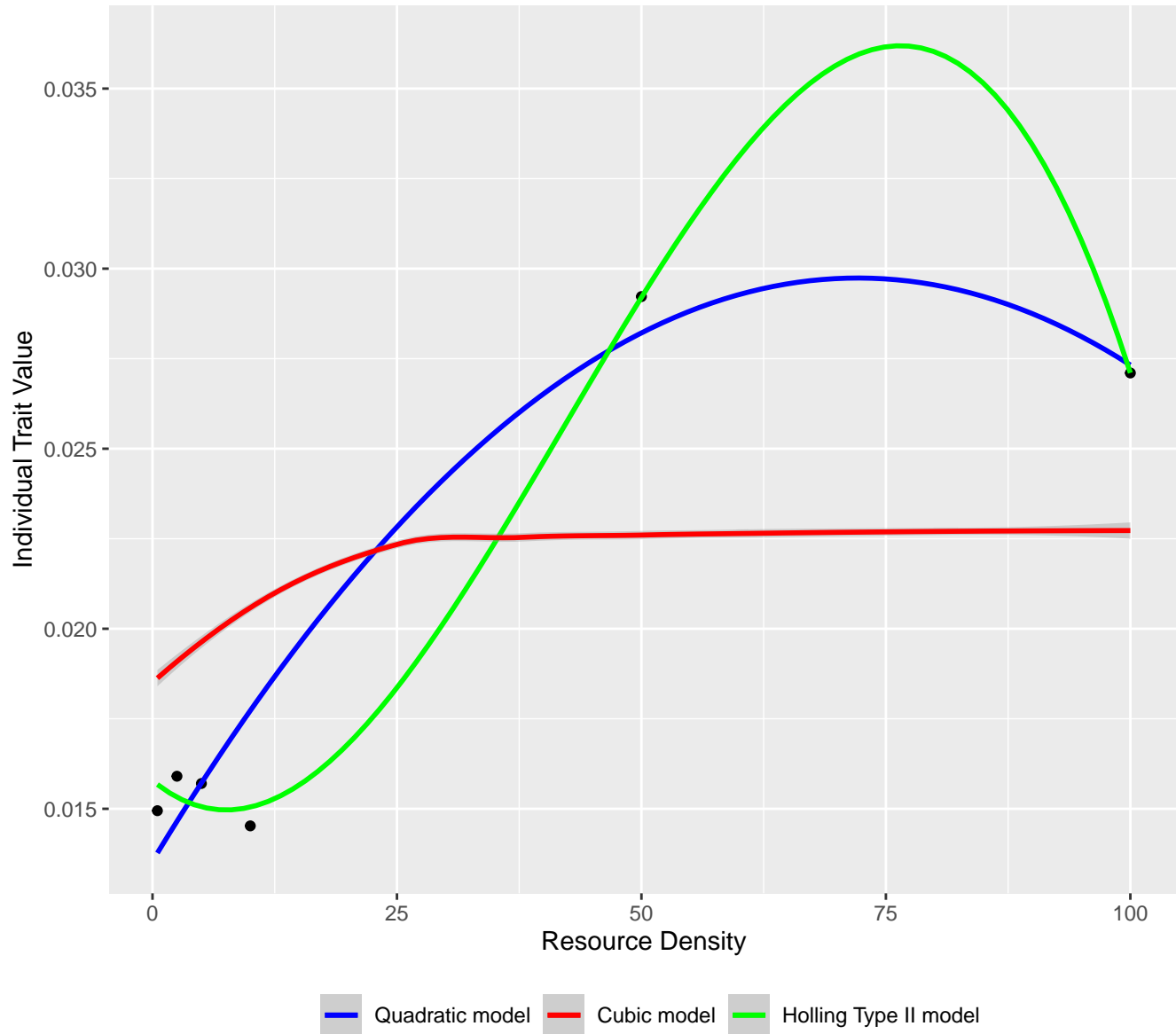
Functional Response Models between
Praunus flexuosus (Mller 1776) [adult] (consumer) and
Pleopsis polyphemoides (Leuckart 1859) [adult – female] (resource)



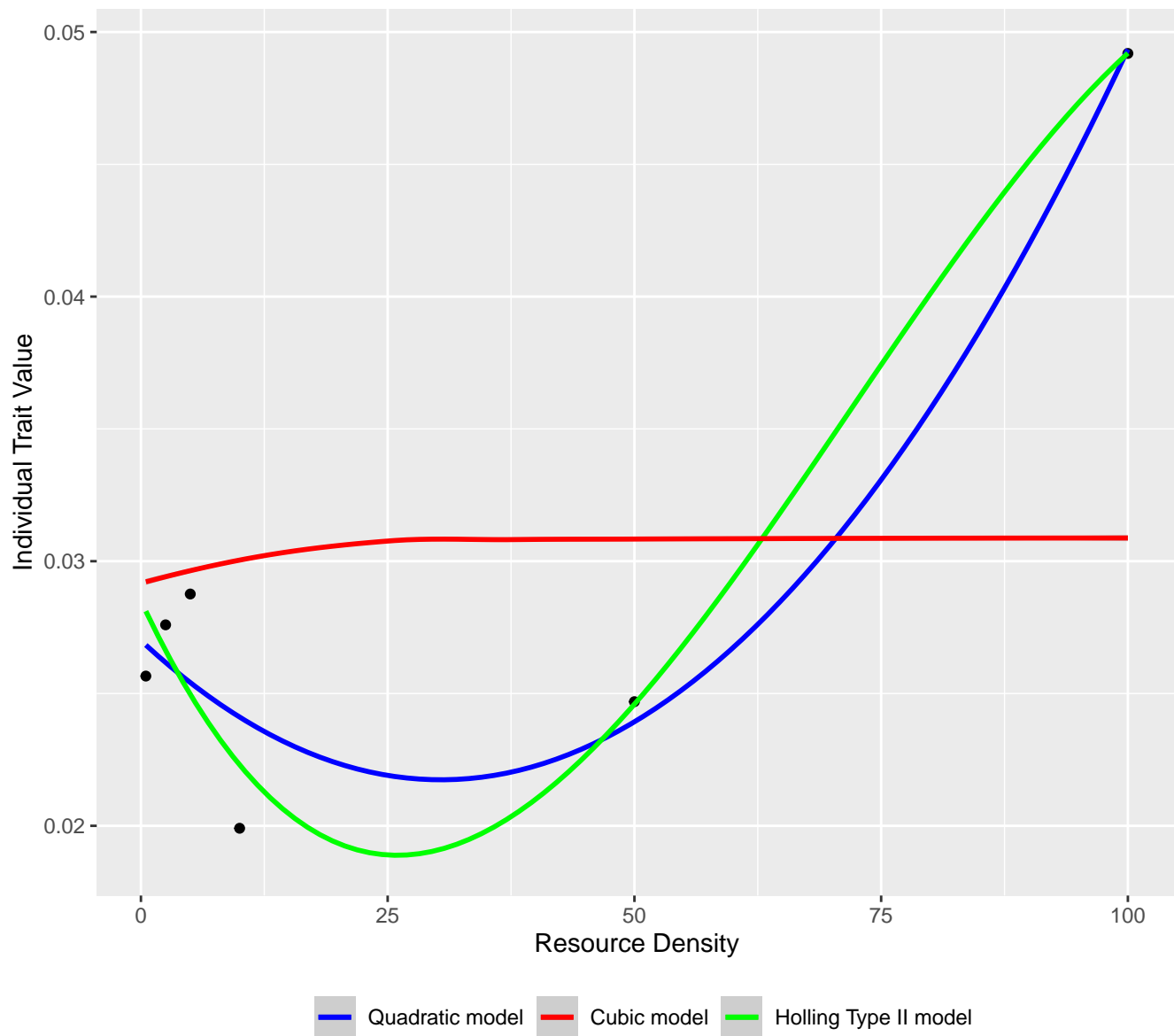
Functional Response Models between
Praunus flexuosus (Miller 1776) [adult] (consumer) and
Bosmina longispina Leydig 1860 [adult – female] (resource)



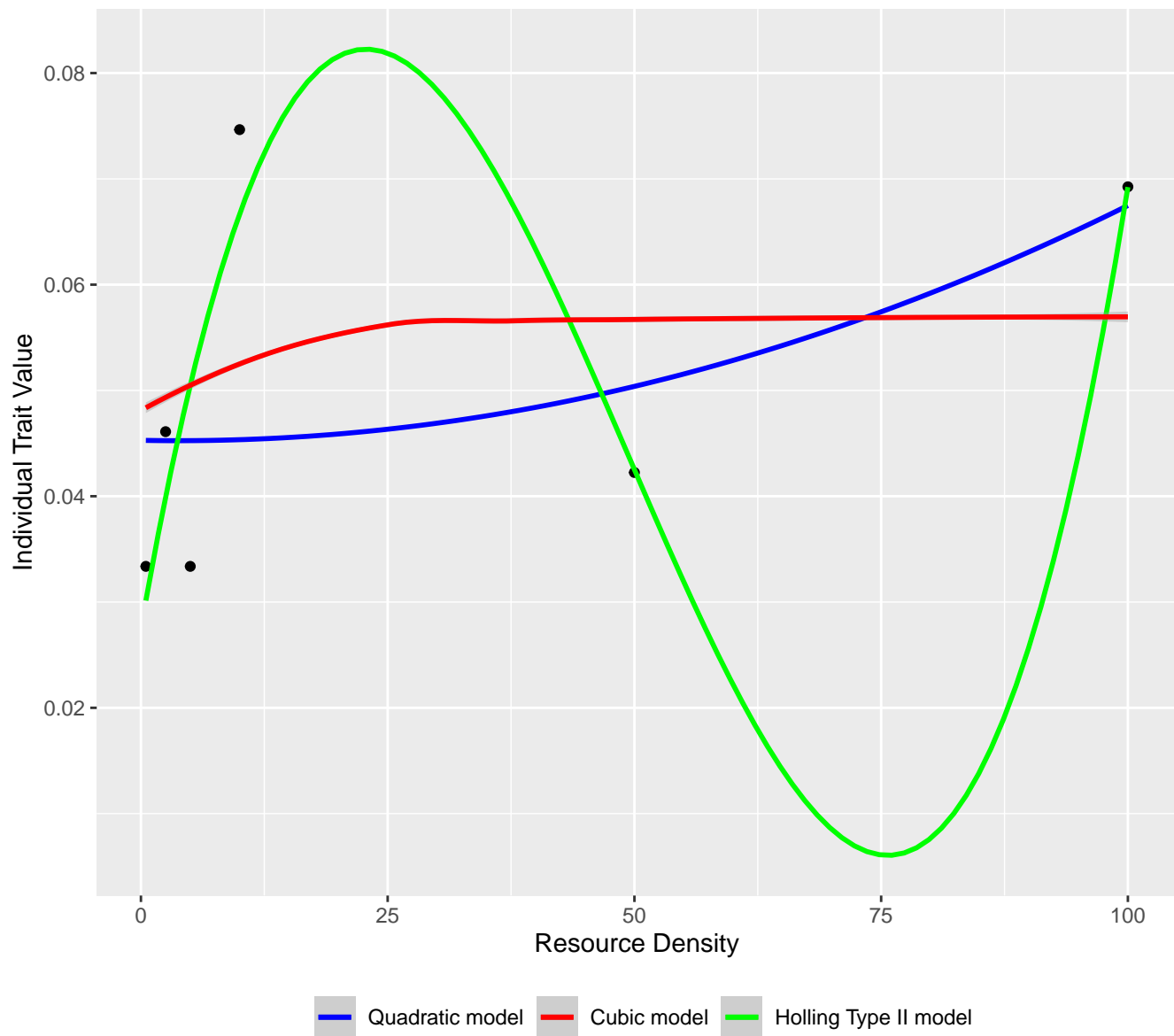
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Daphnia spp. (resource)



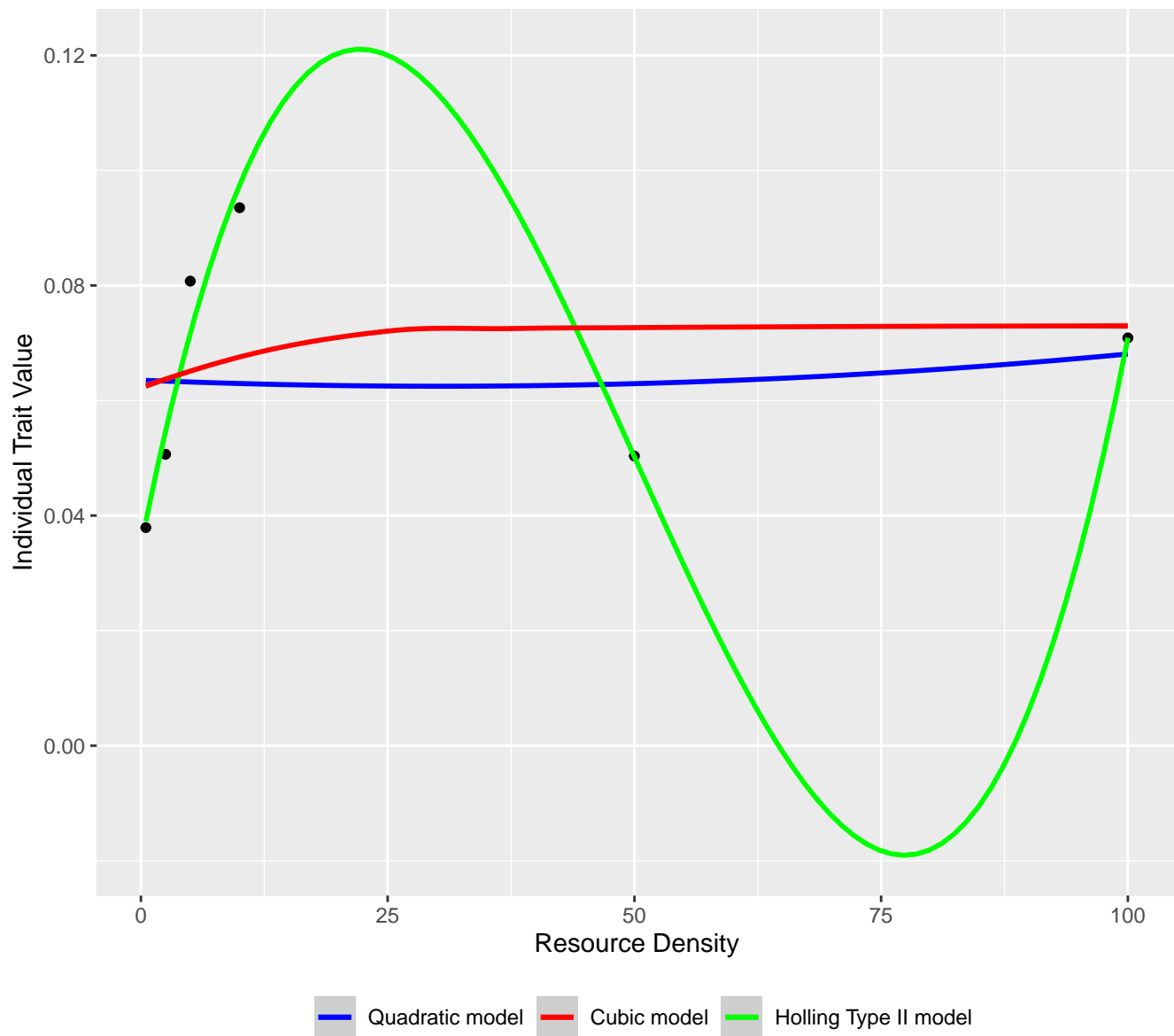
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Daphnia spp. (resource)



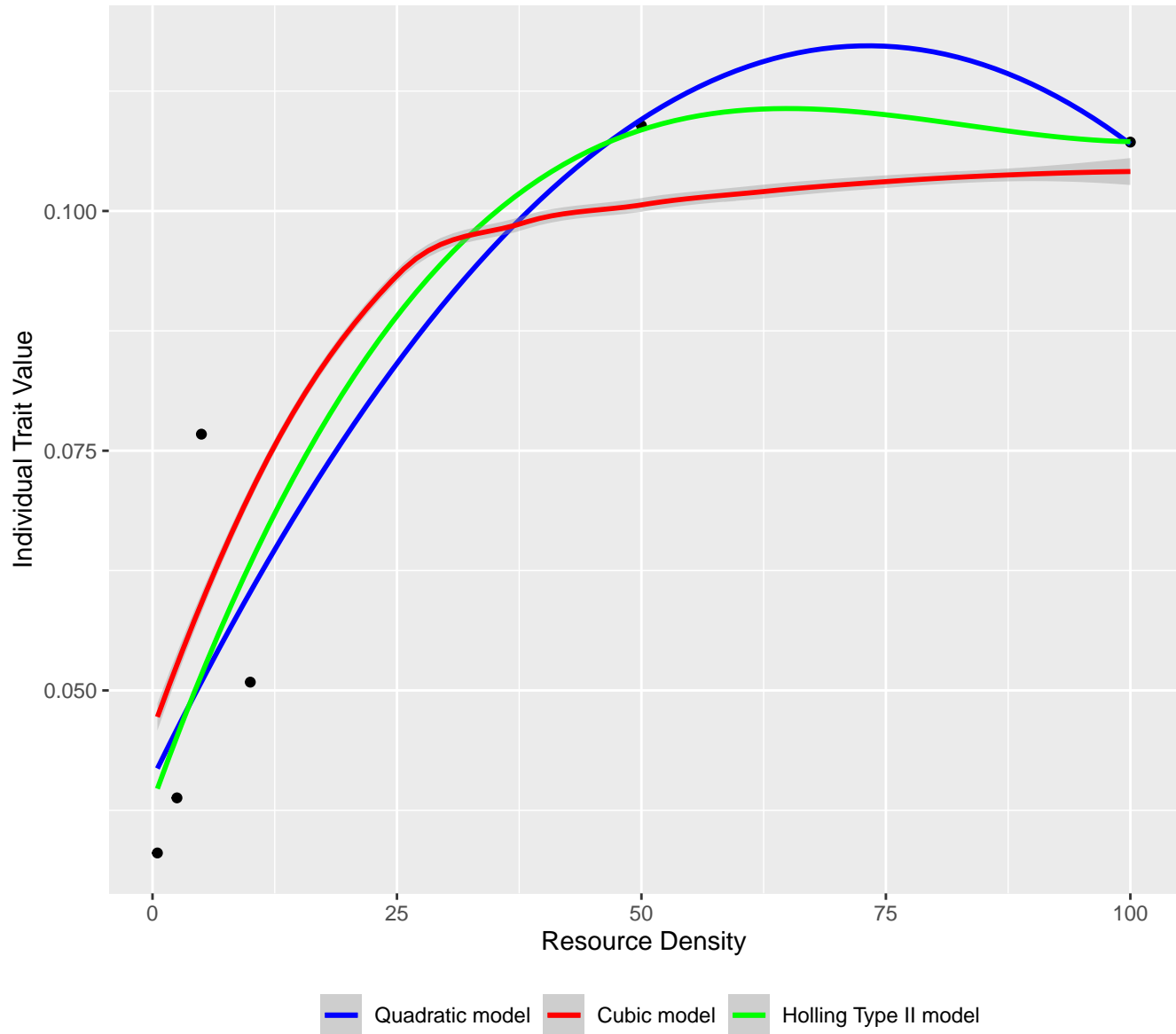
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Daphnia spp. (resource)



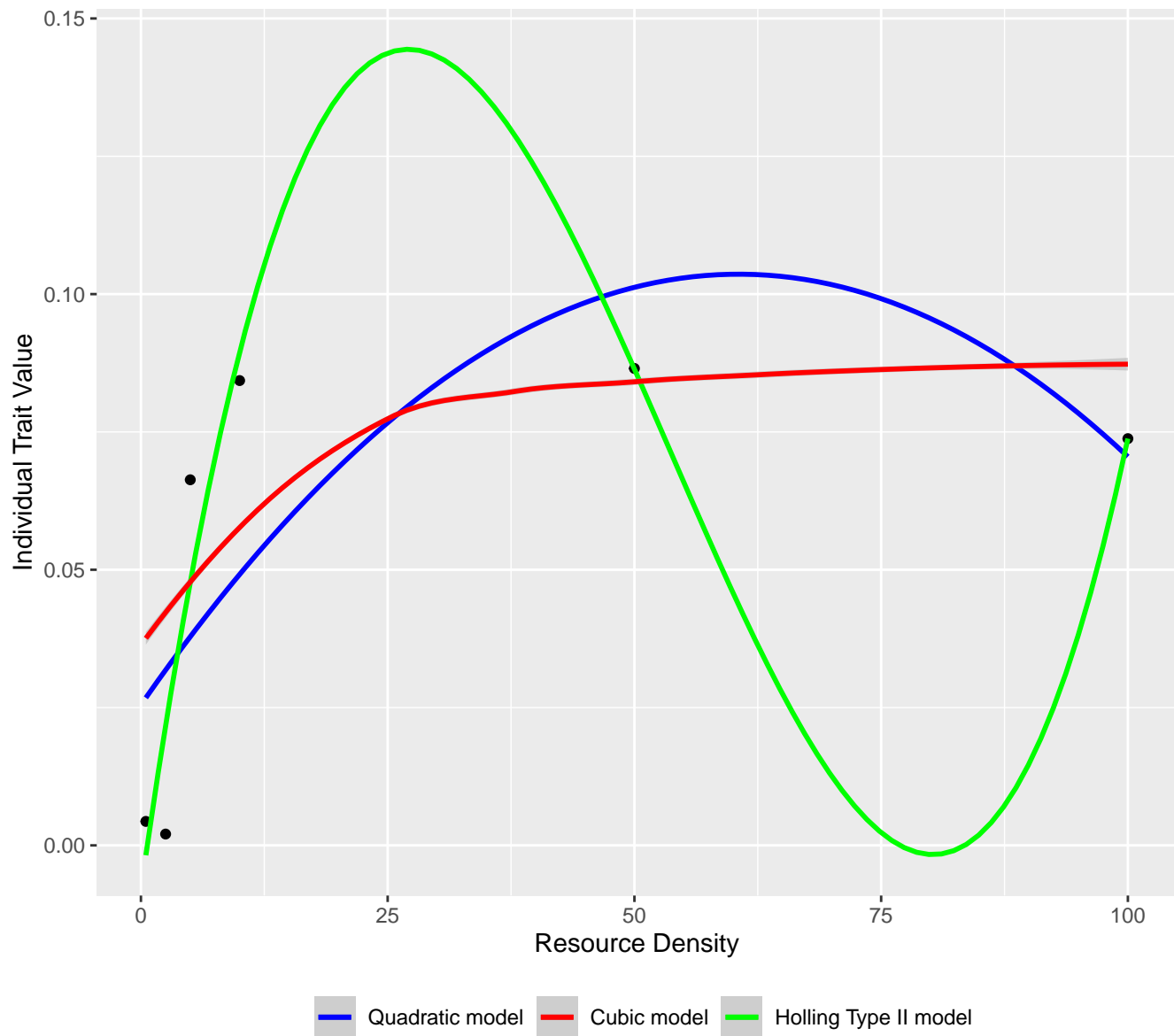
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Daphnia spp. (resource)



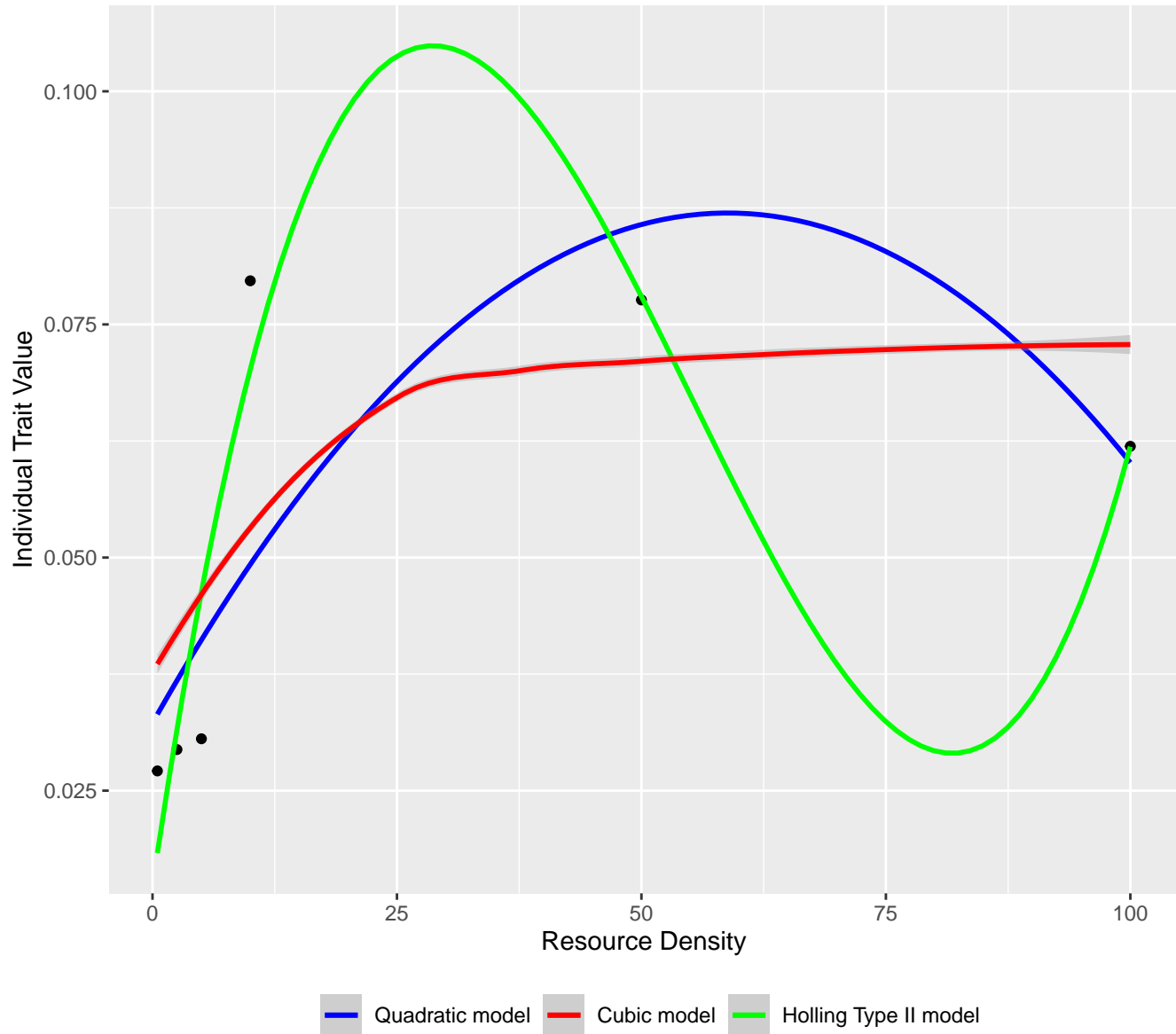
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Daphnia spp. (resource)



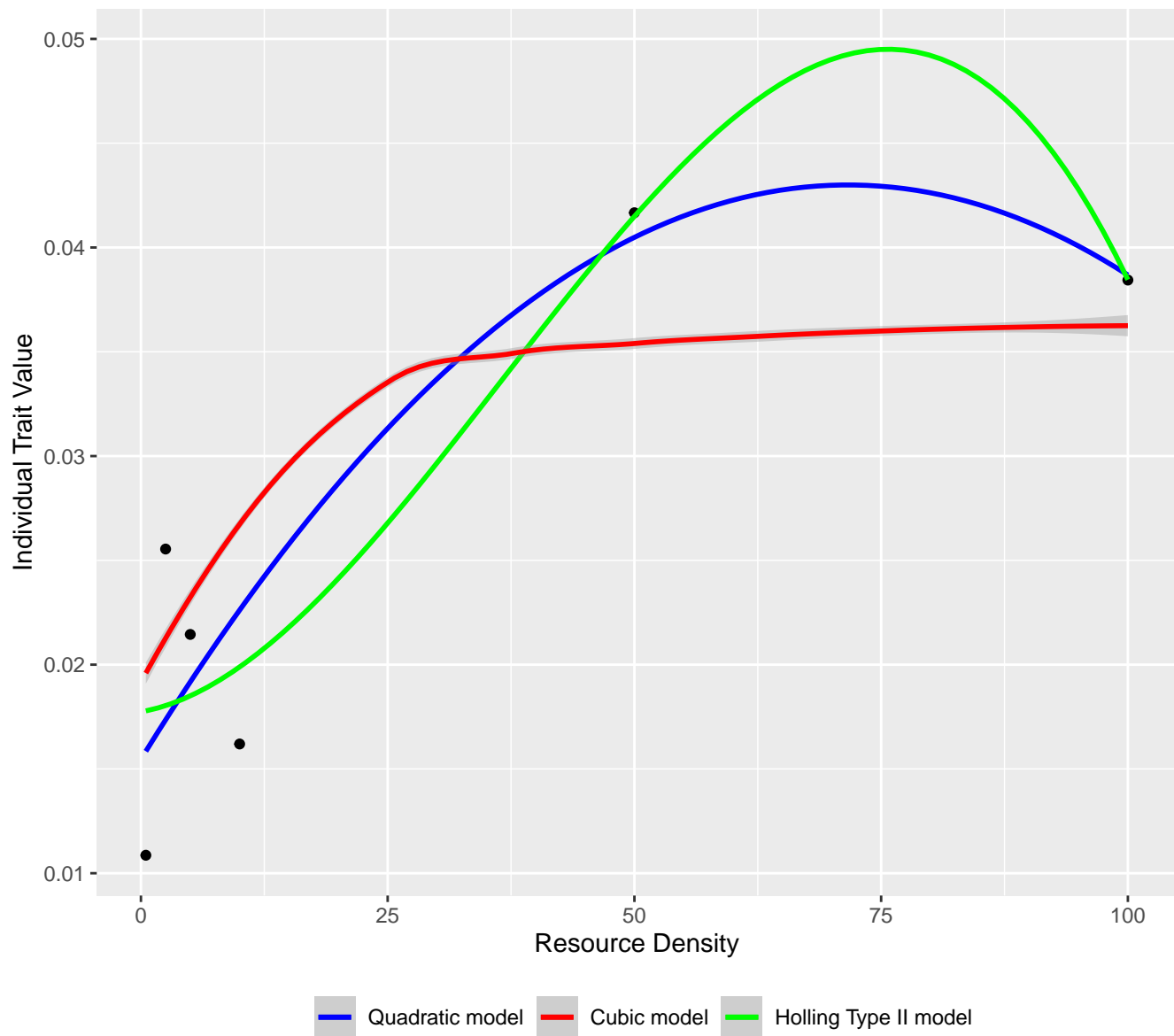
Functional Response Models between *Sander vitreus* (Mitchill 1818) [juvenile] (consumer) and *Daphnia* spp. (resource)



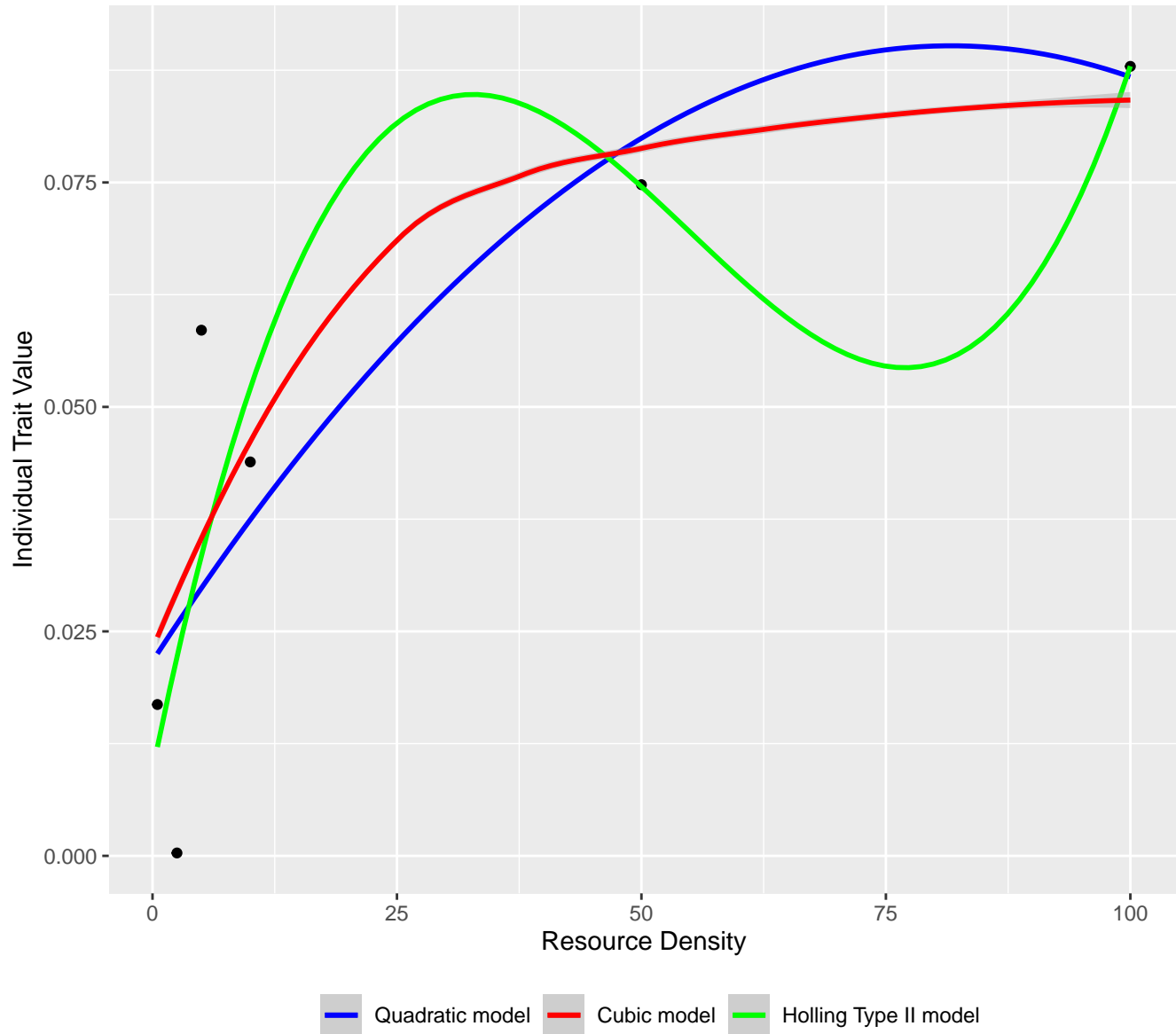
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Daphnia spp. (resource)



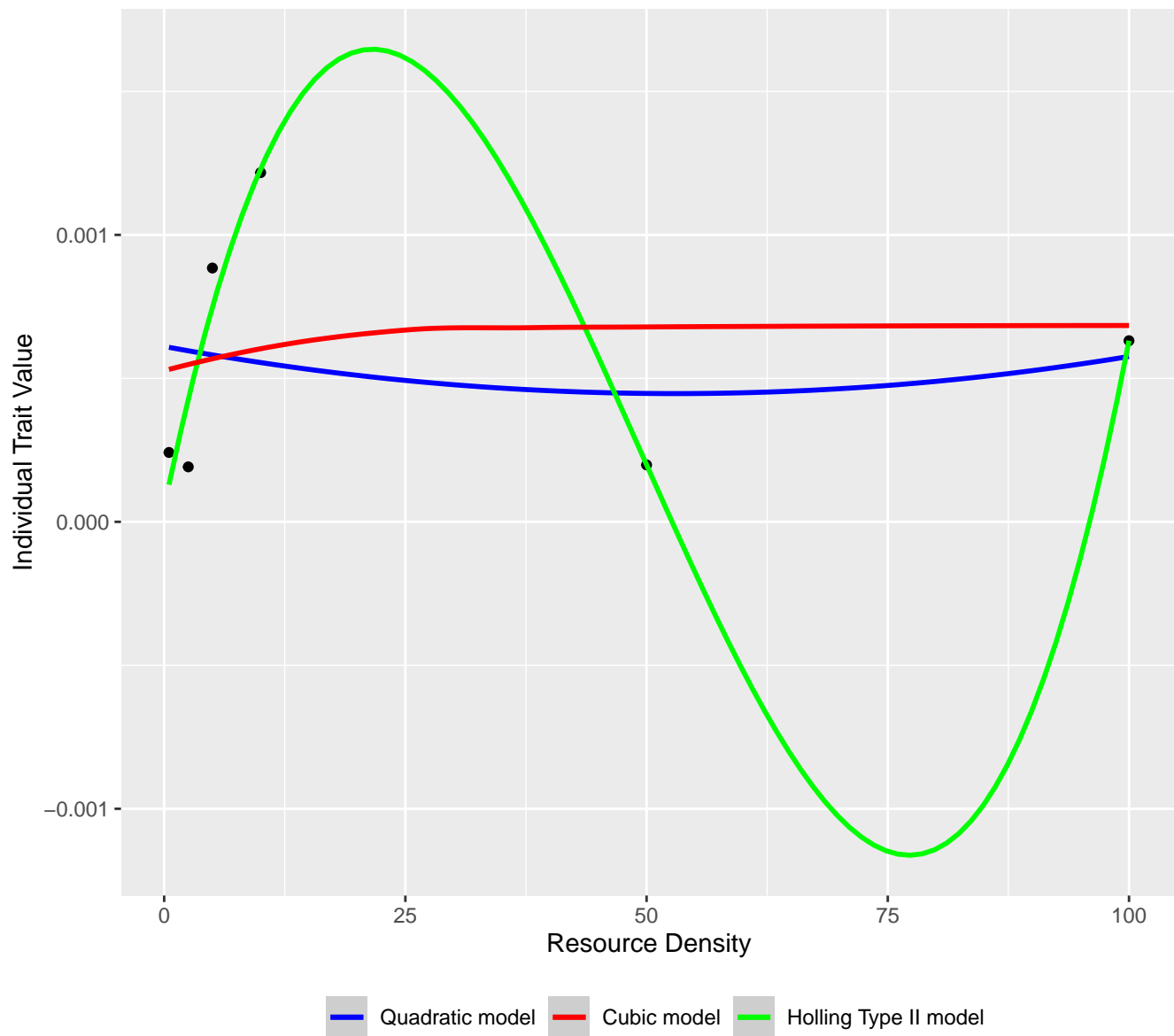
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Daphnia spp. (resource)



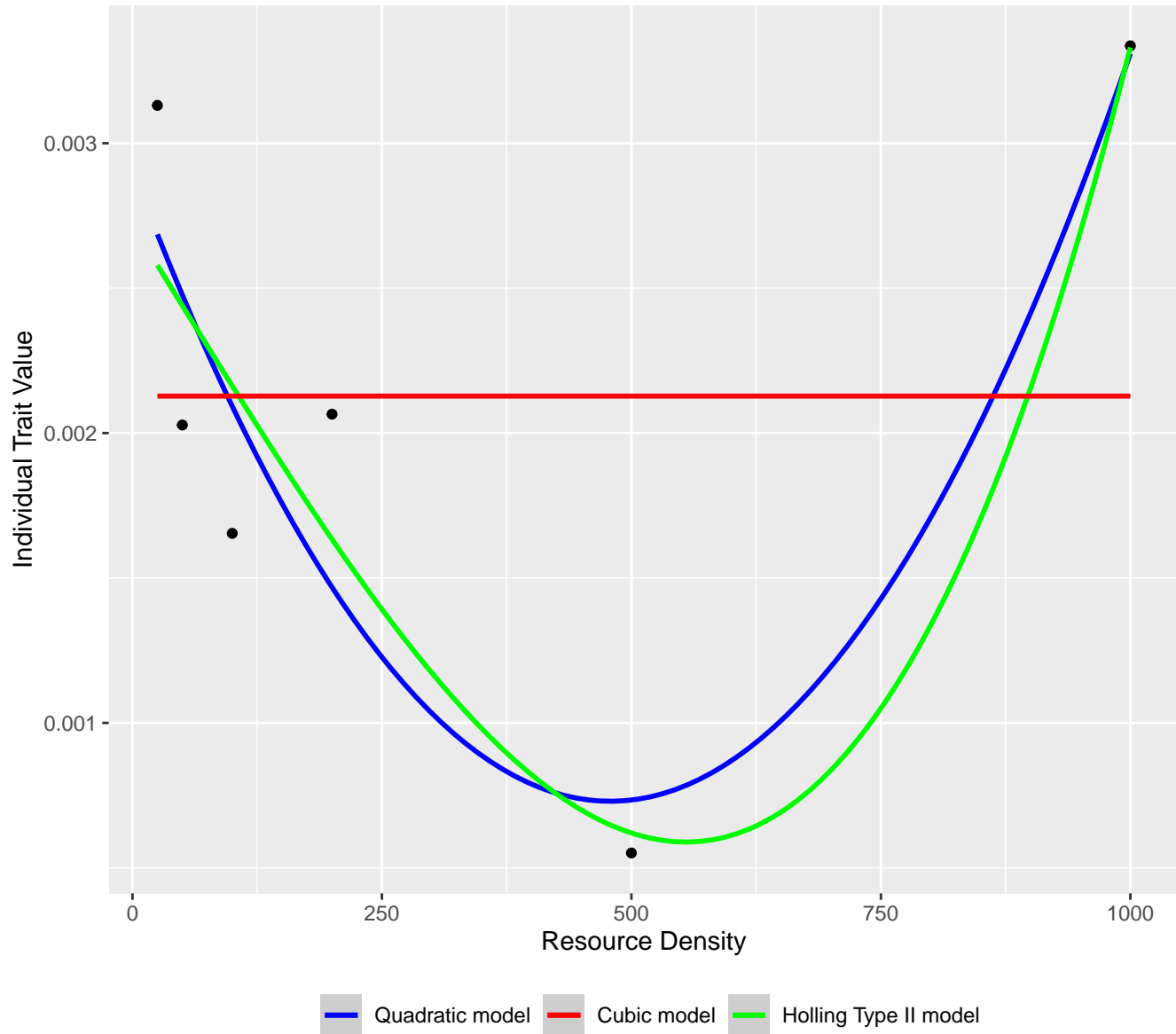
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Daphnia spp. (resource)



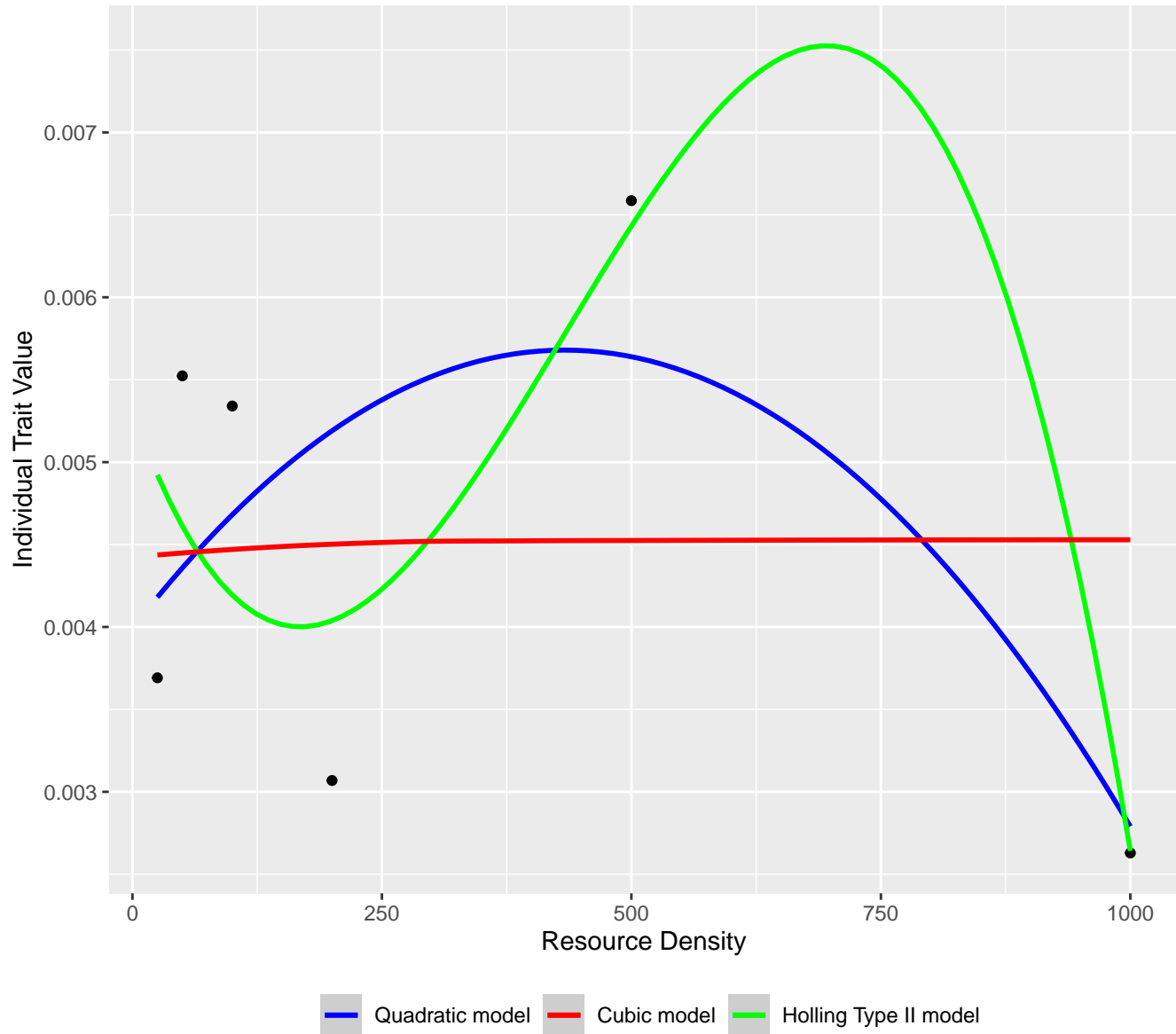
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Daphnia spp. (resource)



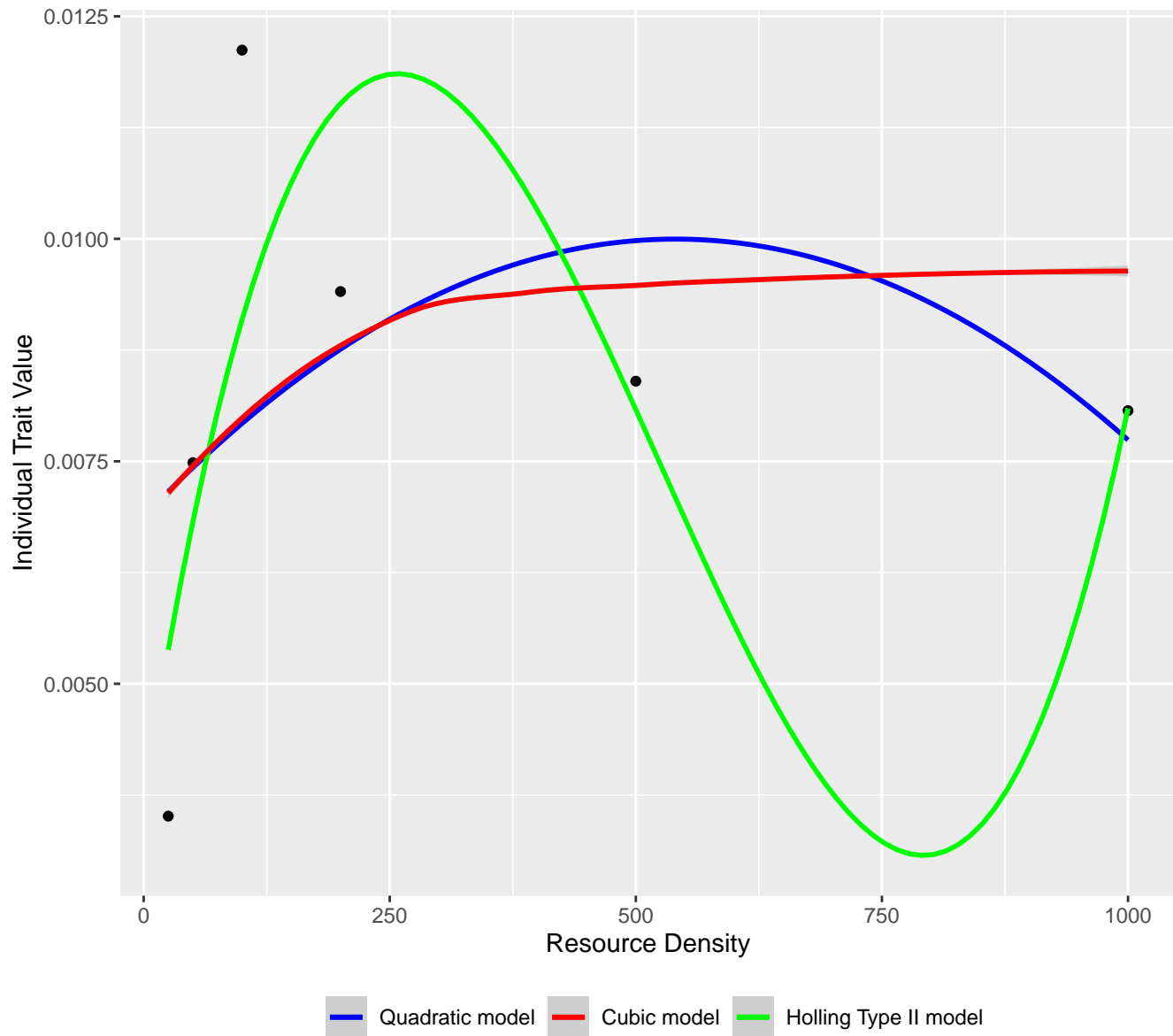
Functional Response Models between *Sander vitreus* (Mitchill 1818) [juvenile] (consumer) and *Chironomus* spp. [larva] (resource)



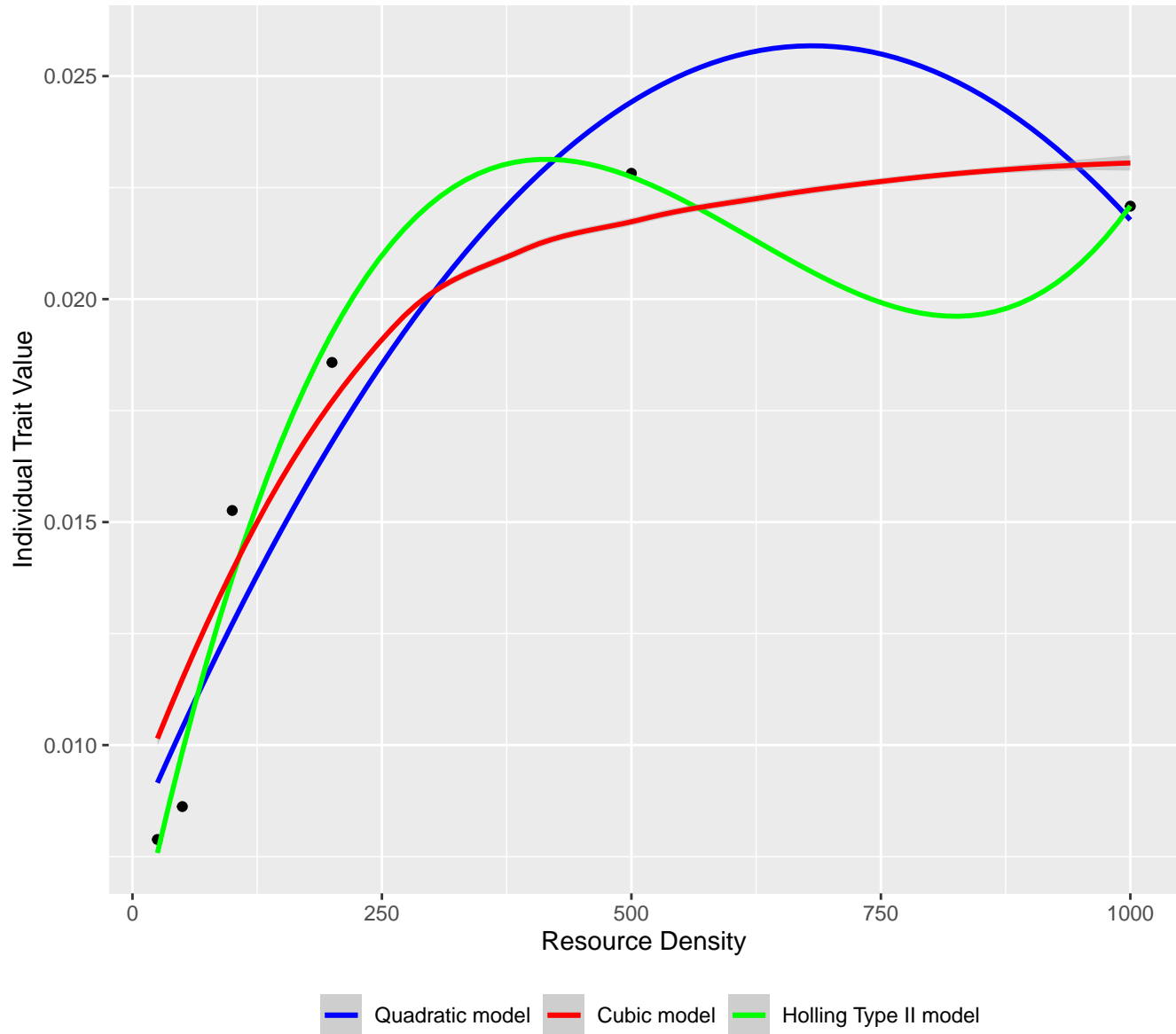
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Chironomus spp. [larva] (resource)



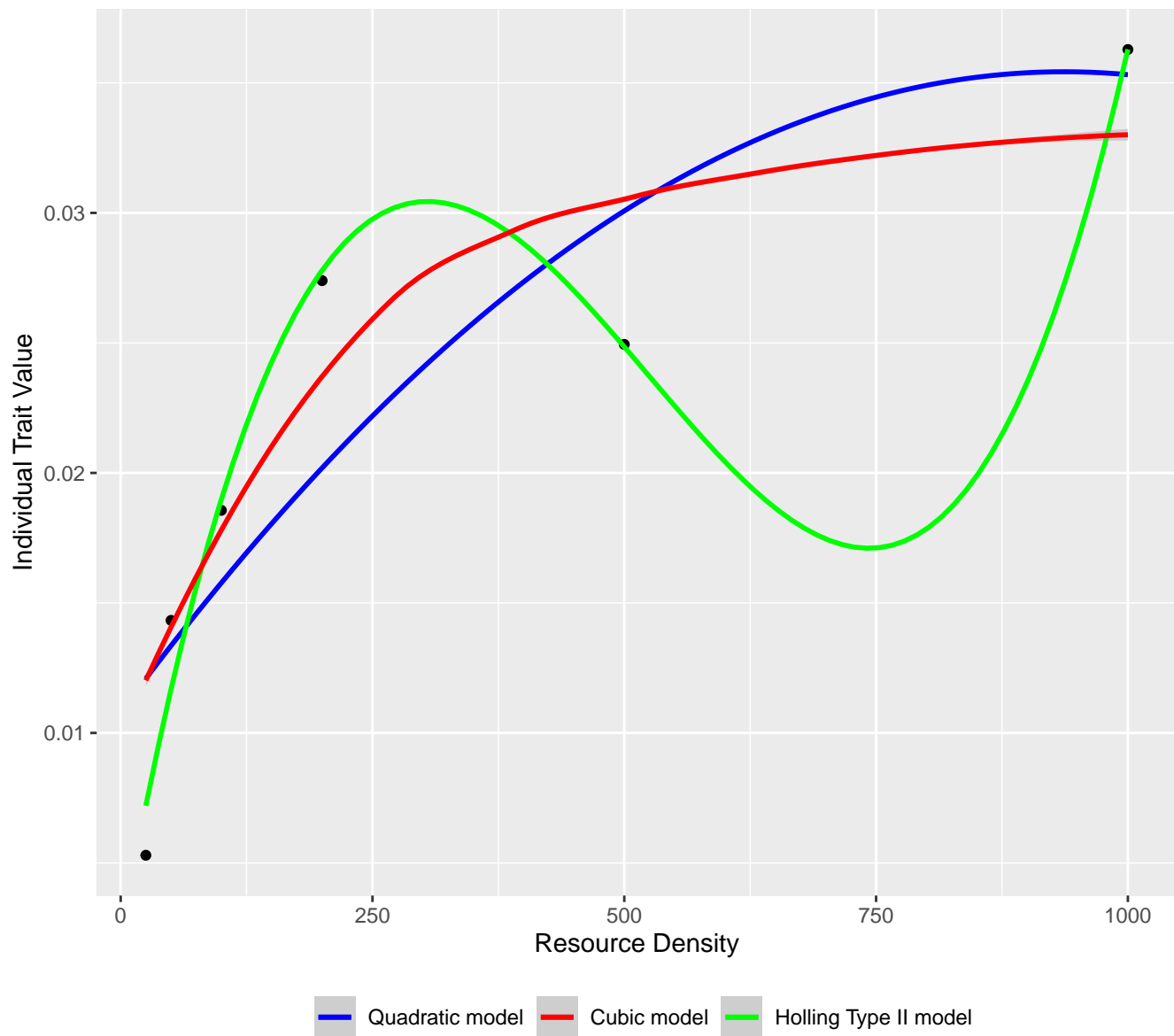
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Chironomus spp. [larva] (resource)



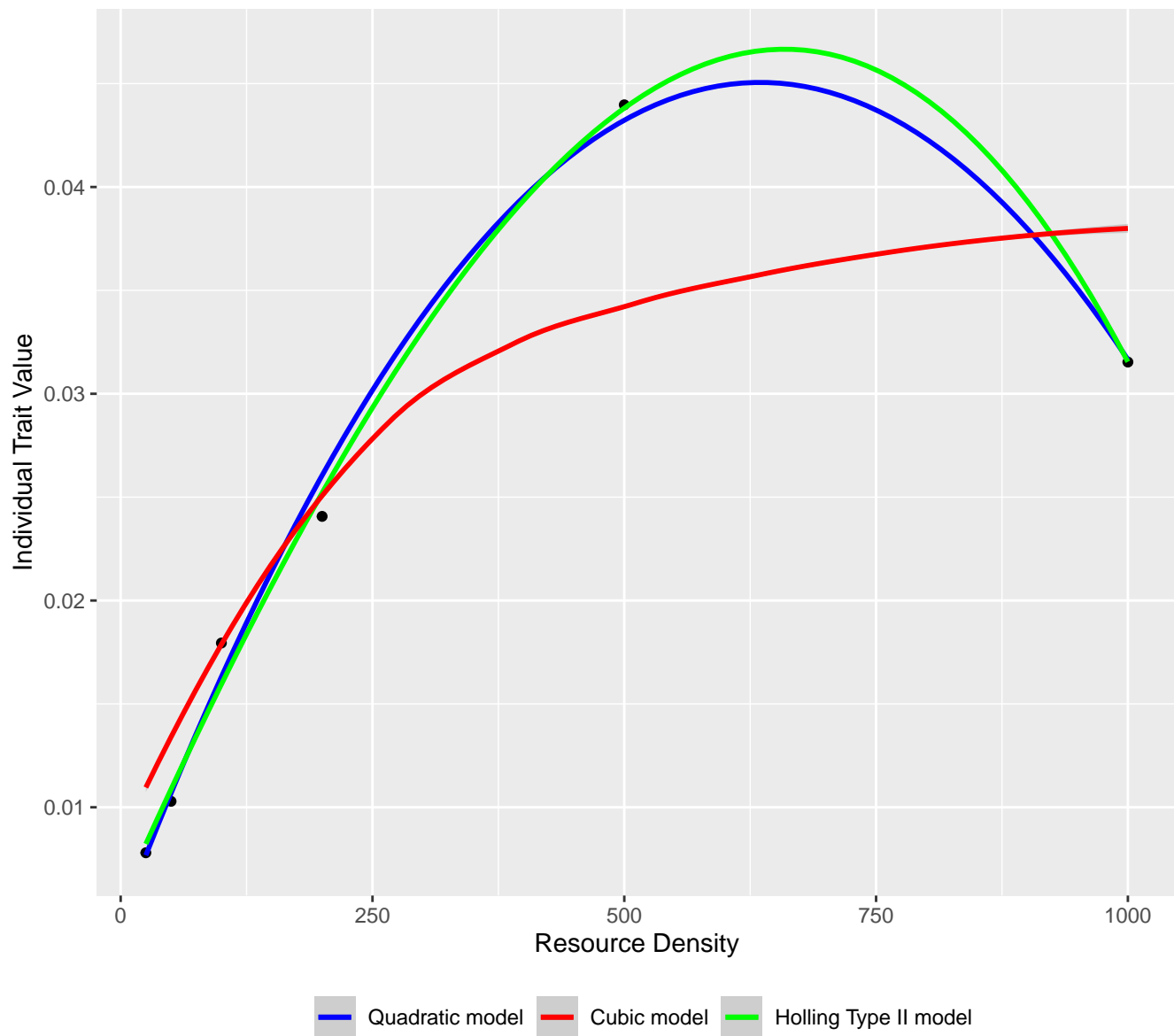
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Chironomus spp. [larva] (resource)



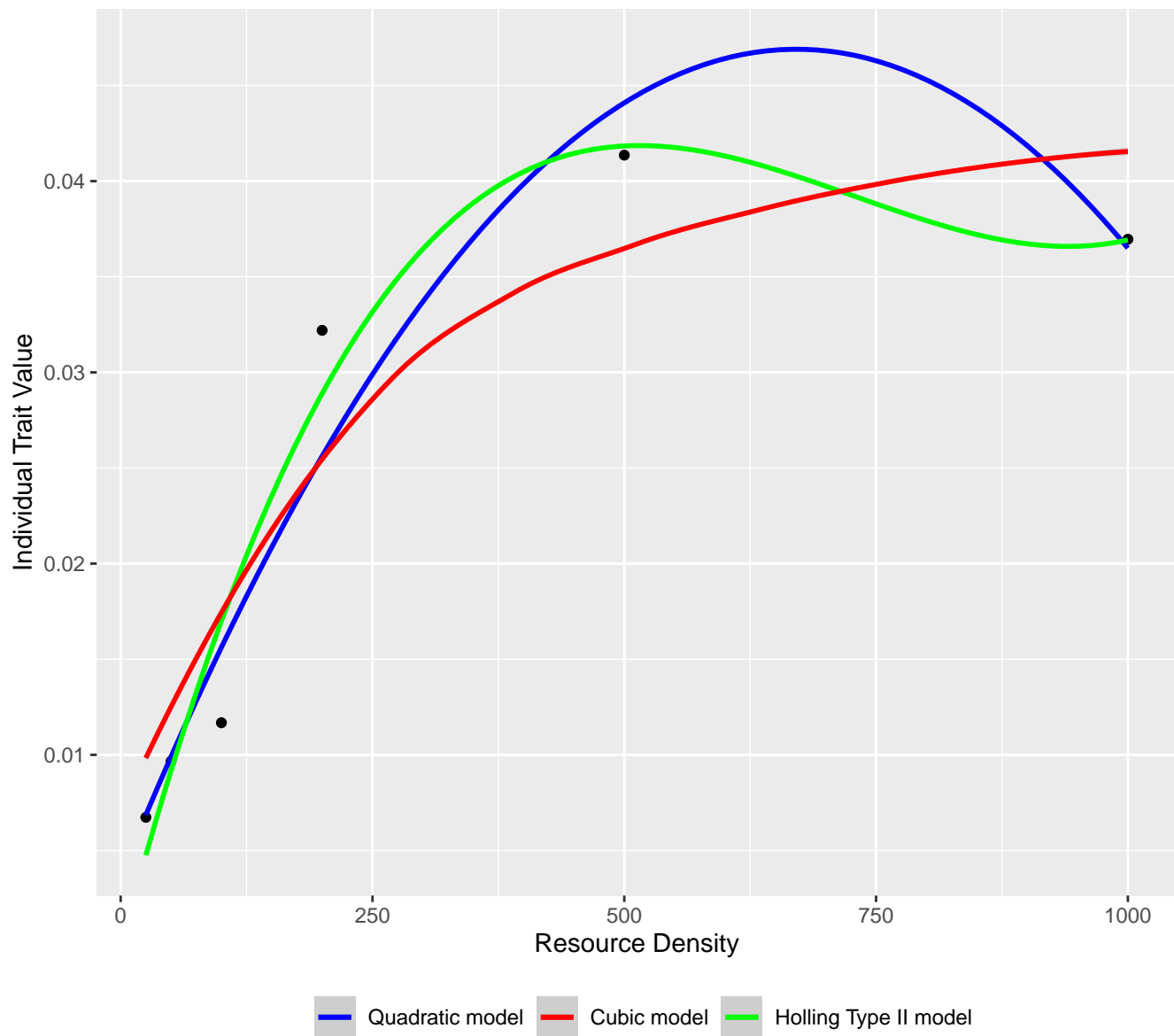
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Chironomus spp. [larva] (resource)



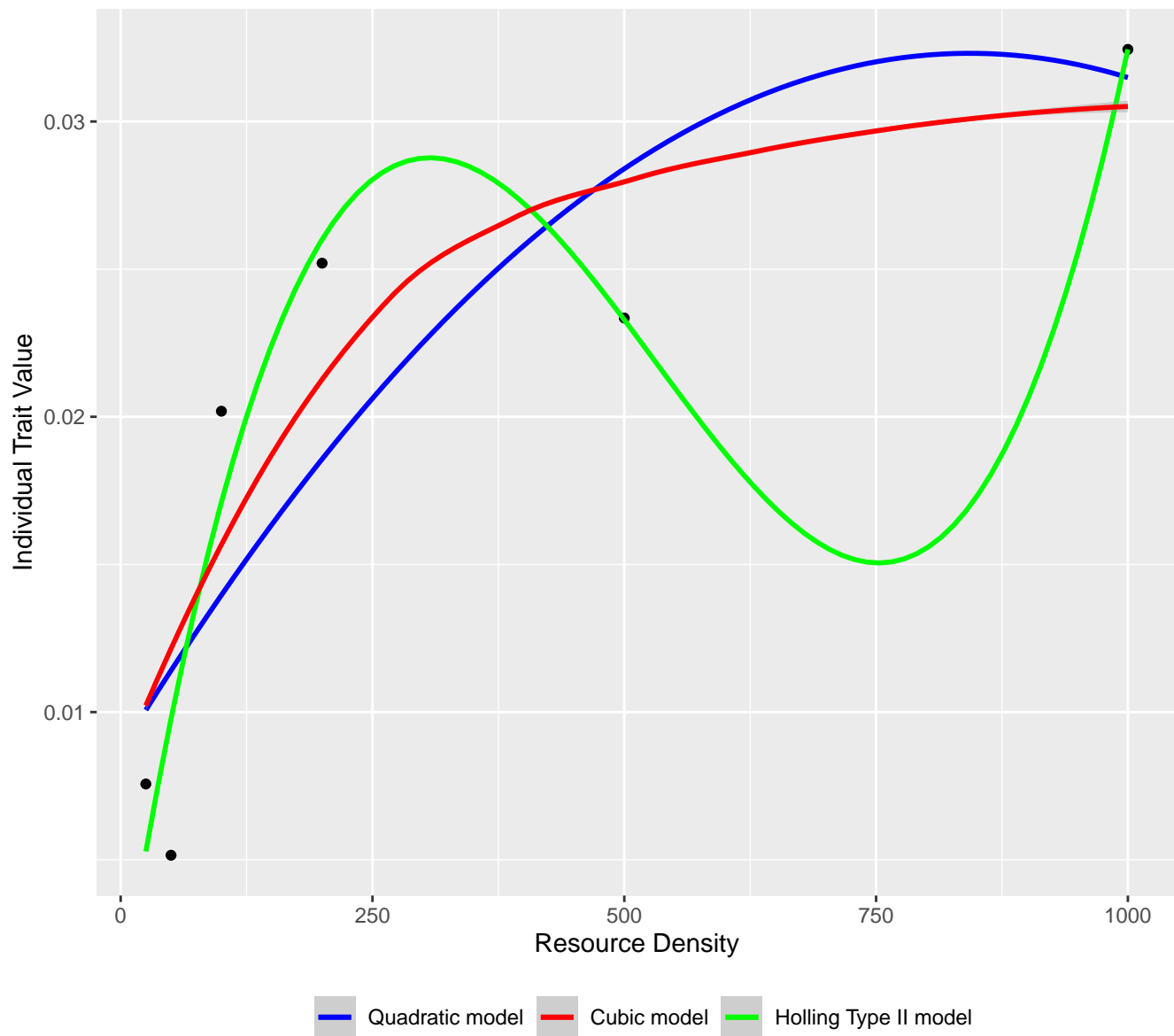
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Chironomus spp. [larva] (resource)



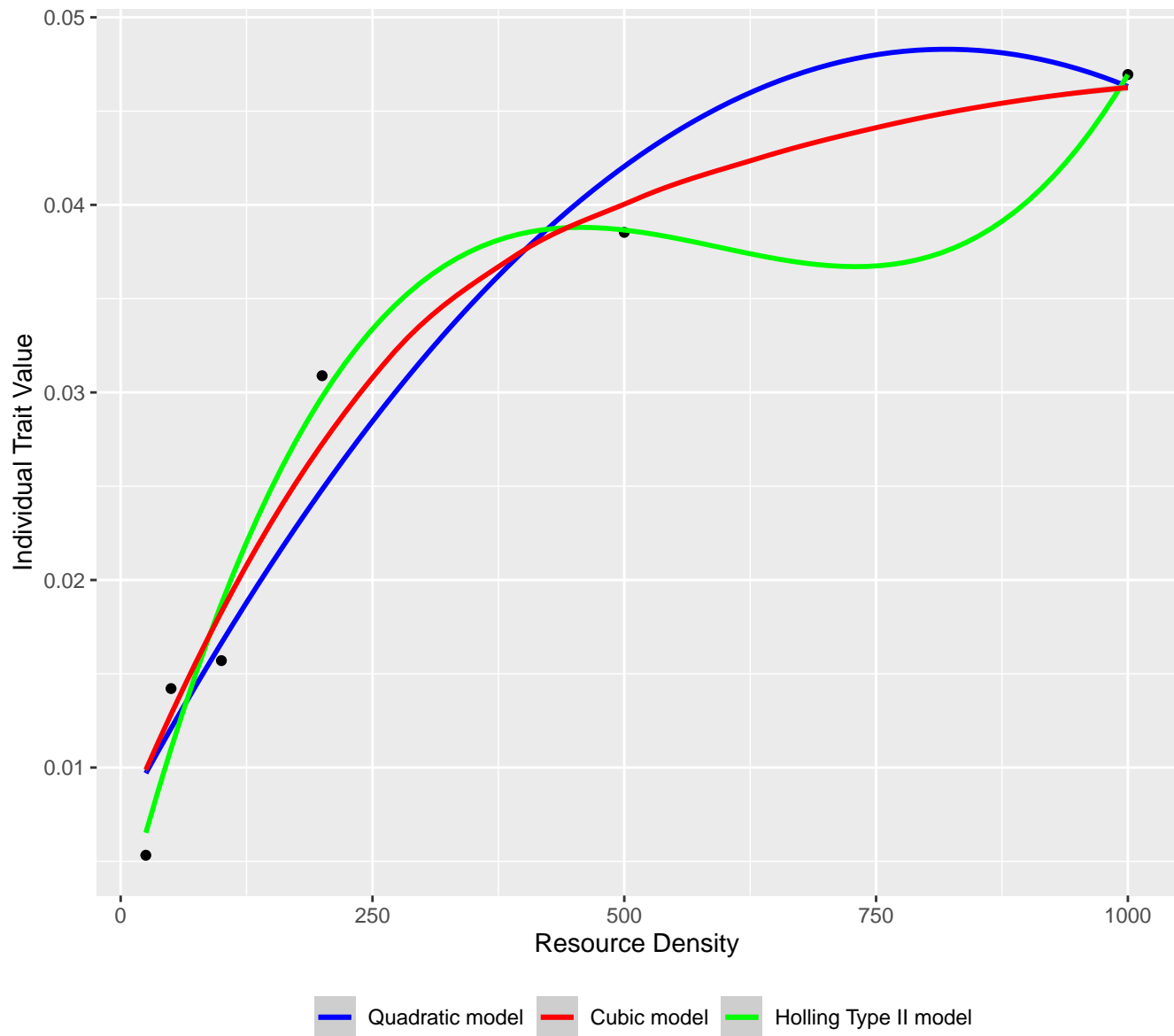
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Chironomus spp. [larva] (resource)



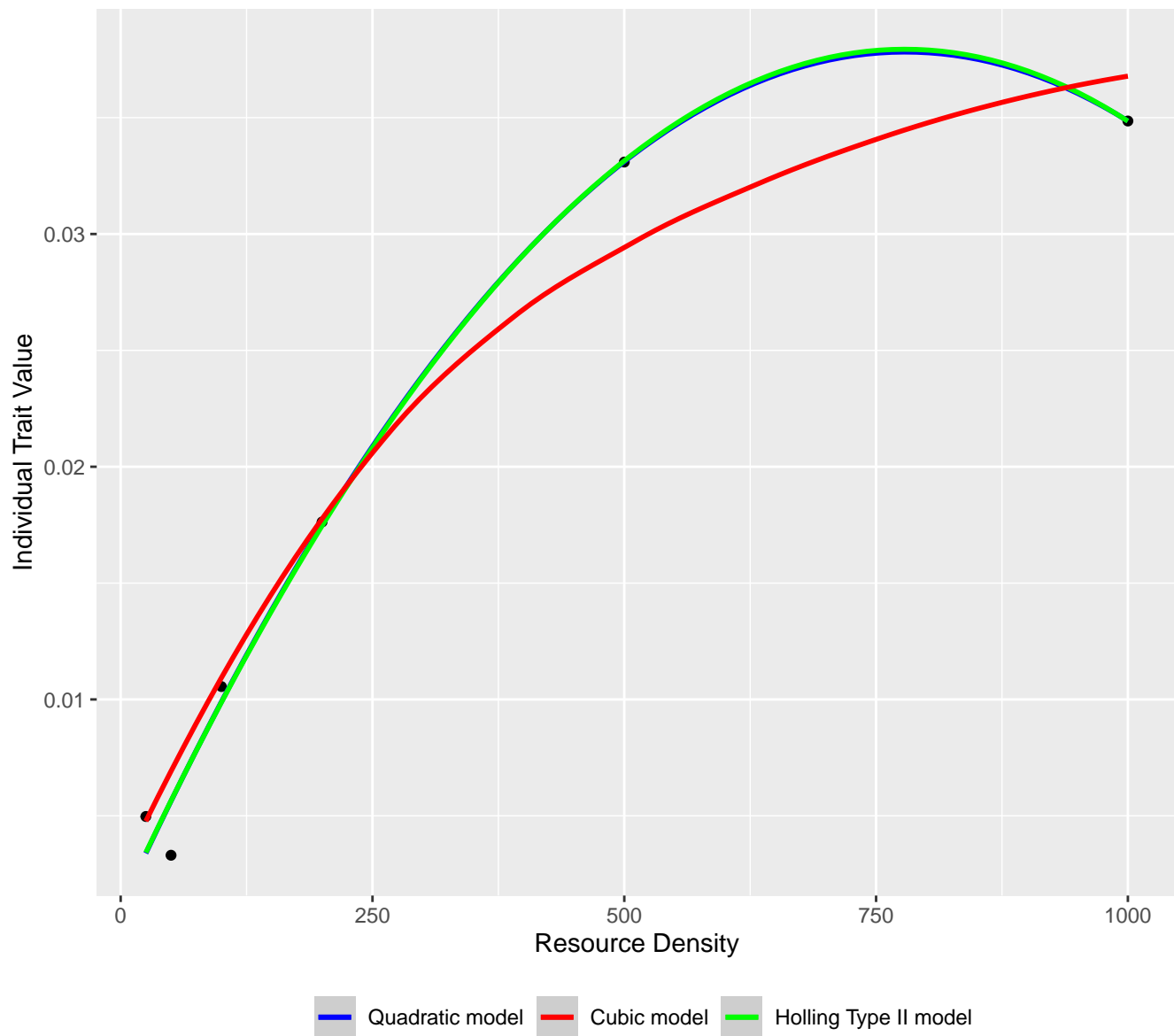
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Chironomus spp. [larva] (resource)



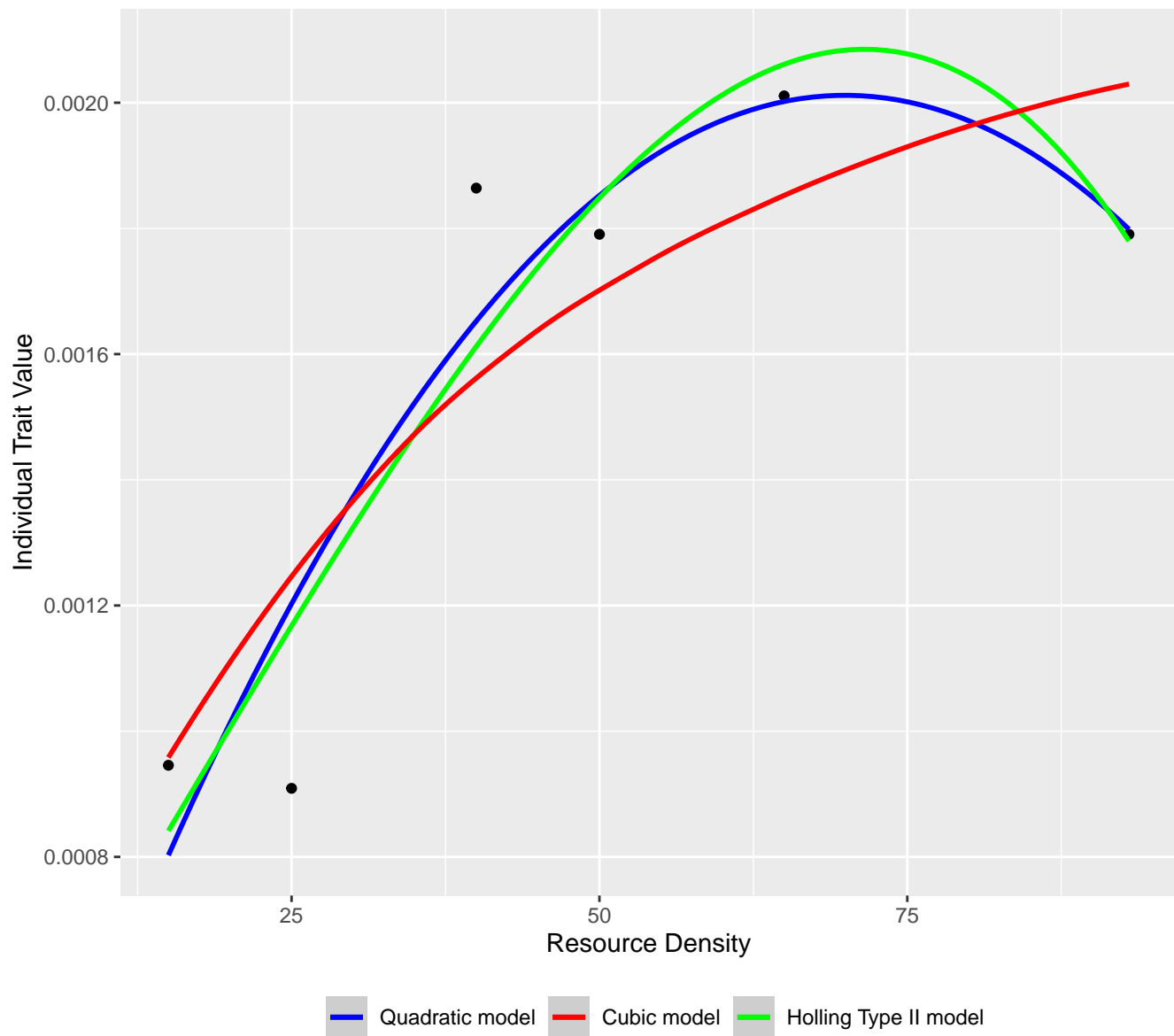
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Chironomus spp. [larva] (resource)



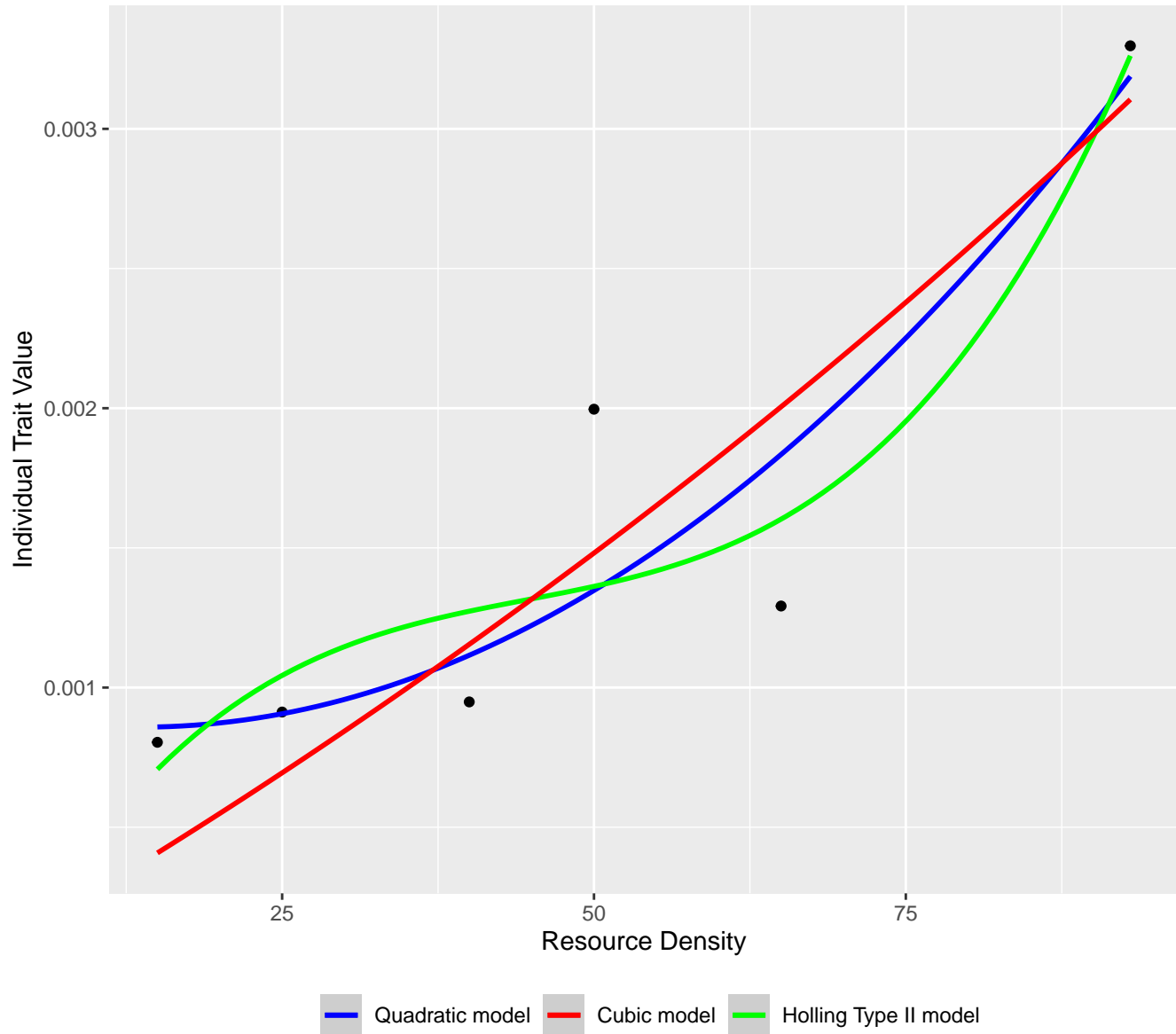
Functional Response Models between *Sander vitreus* (Mitchill 1818) [juvenile] (consumer) and *Chironomus* spp. [larva] (resource)



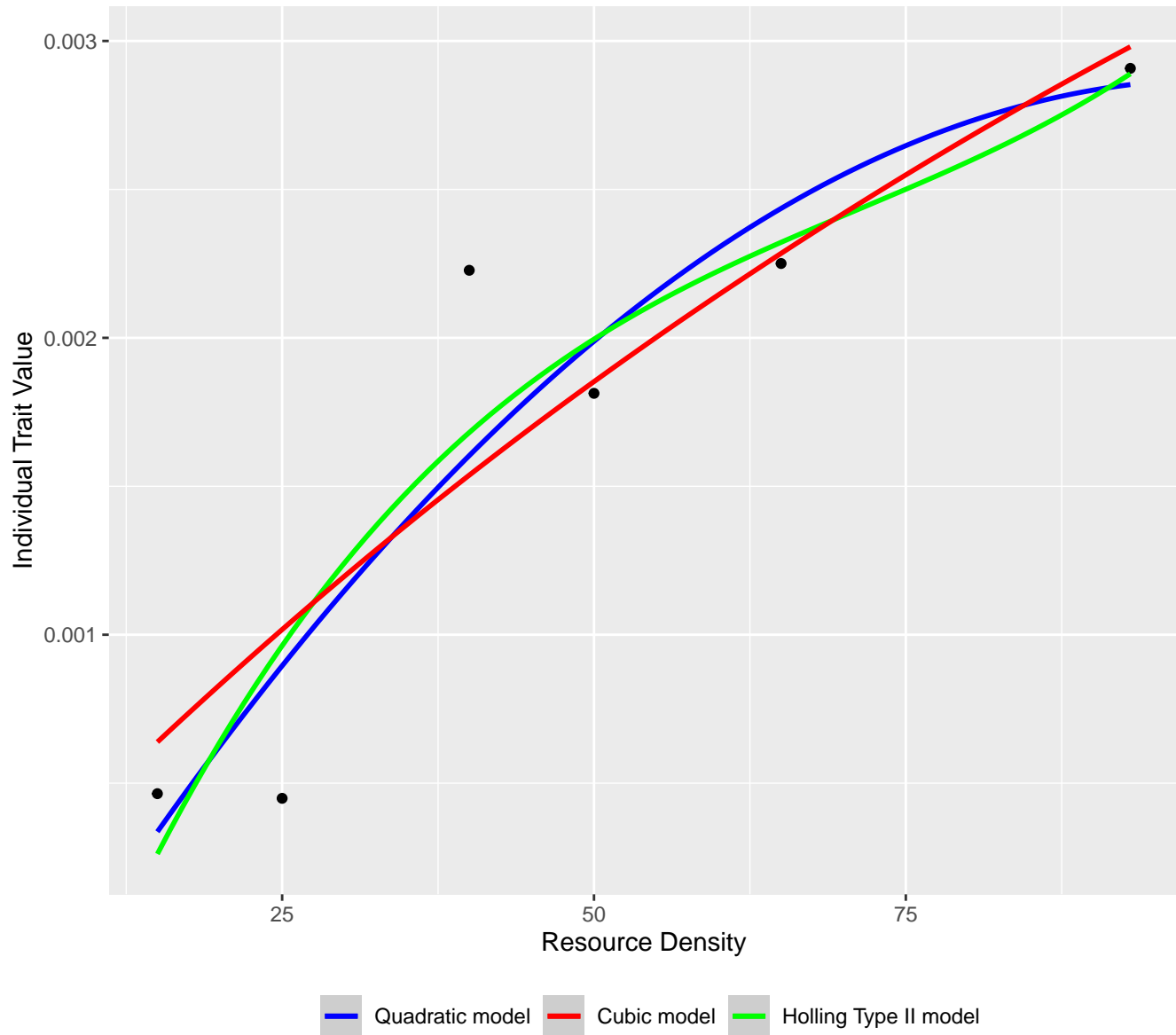
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Cyprinus carpio Linnaeus 1758 [juvenile] (resource)



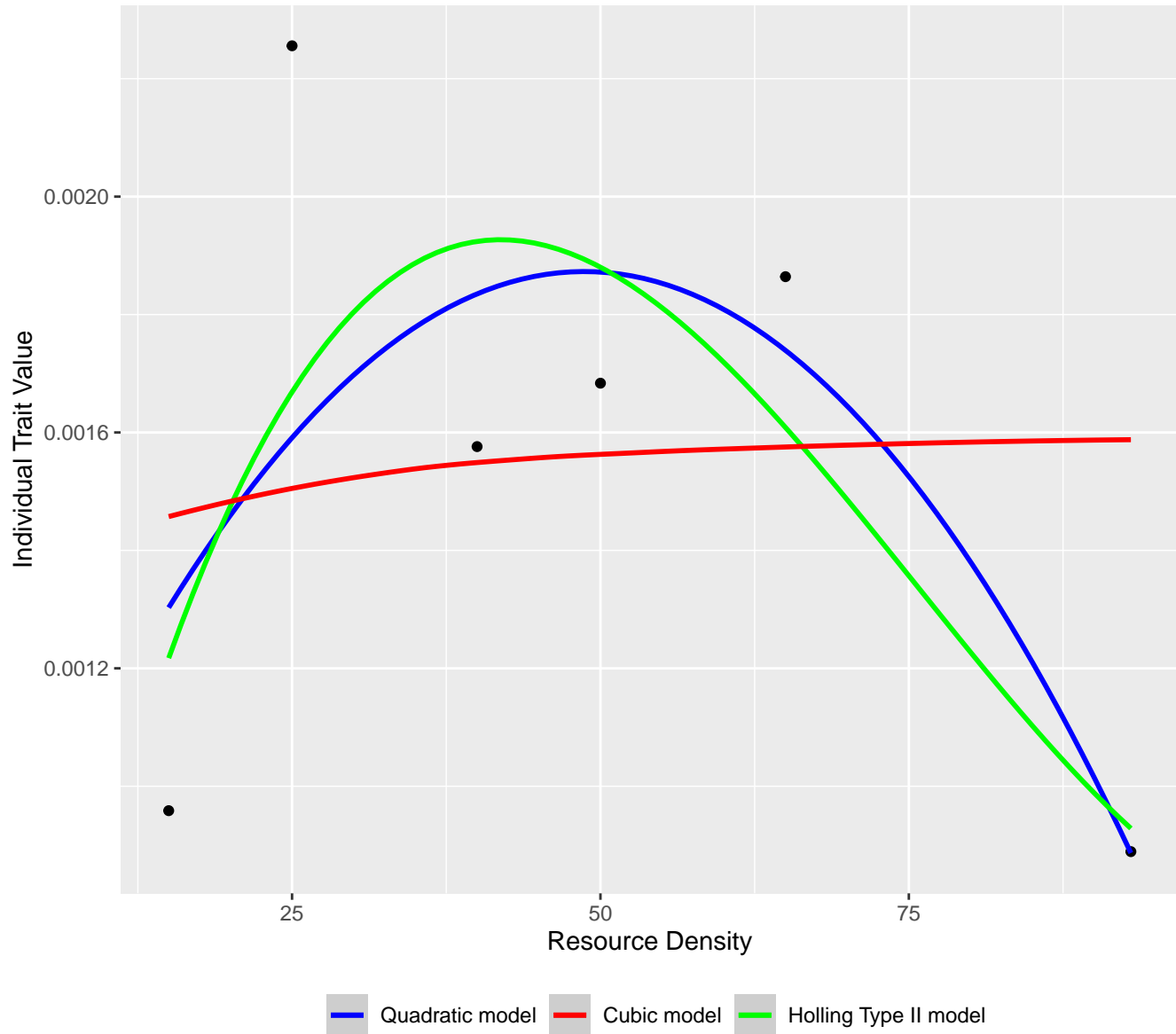
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Cyprinus carpio Linnaeus 1758 [juvenile] (resource)



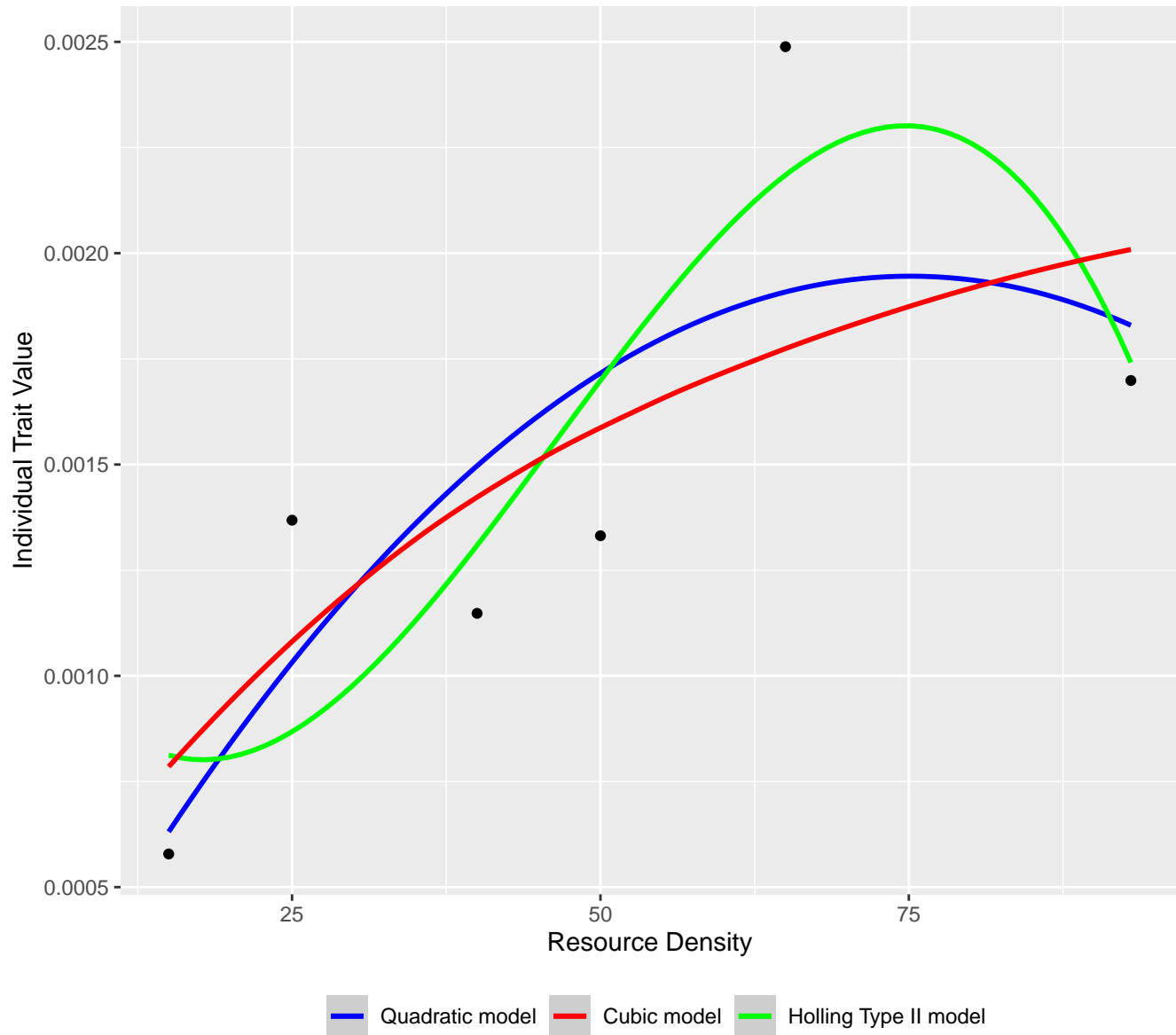
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Lepomis macrochirus Rafinesque 1819 [juvenile] (resource)



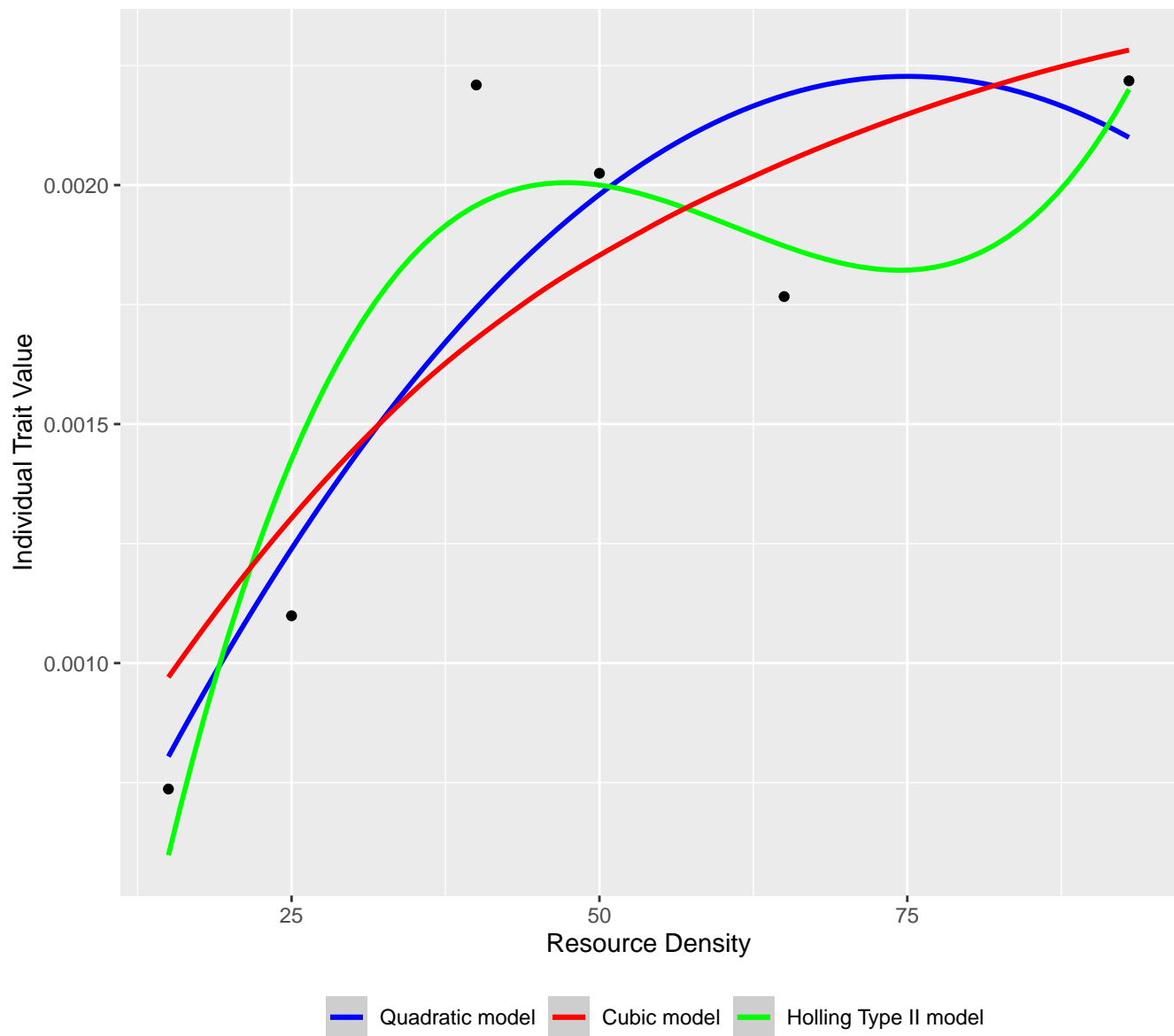
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Lepomis macrochirus Rafinesque 1819 [juvenile] (resource)



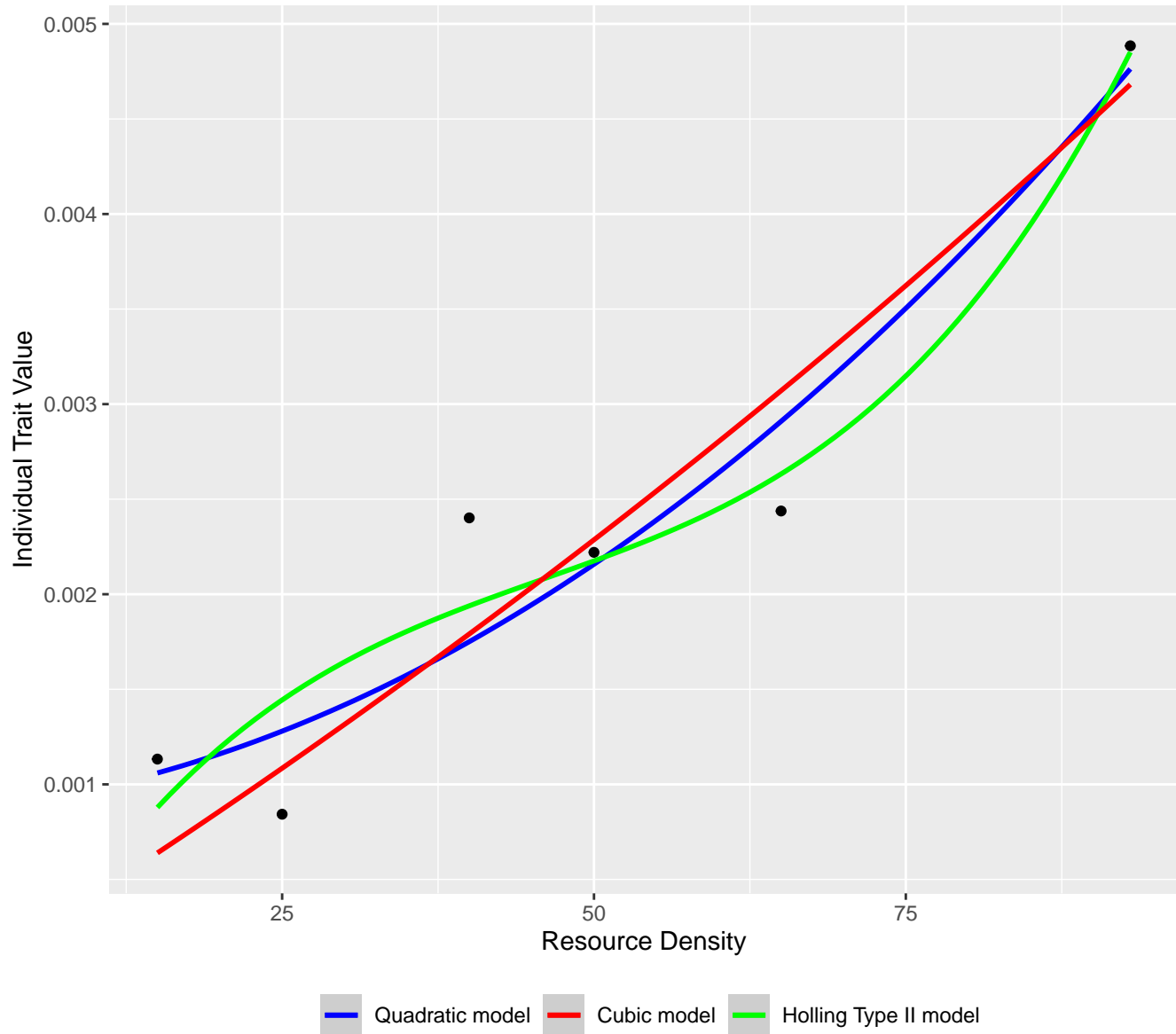
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Lepomis macrochirus Rafinesque 1819 [juvenile] (resource)



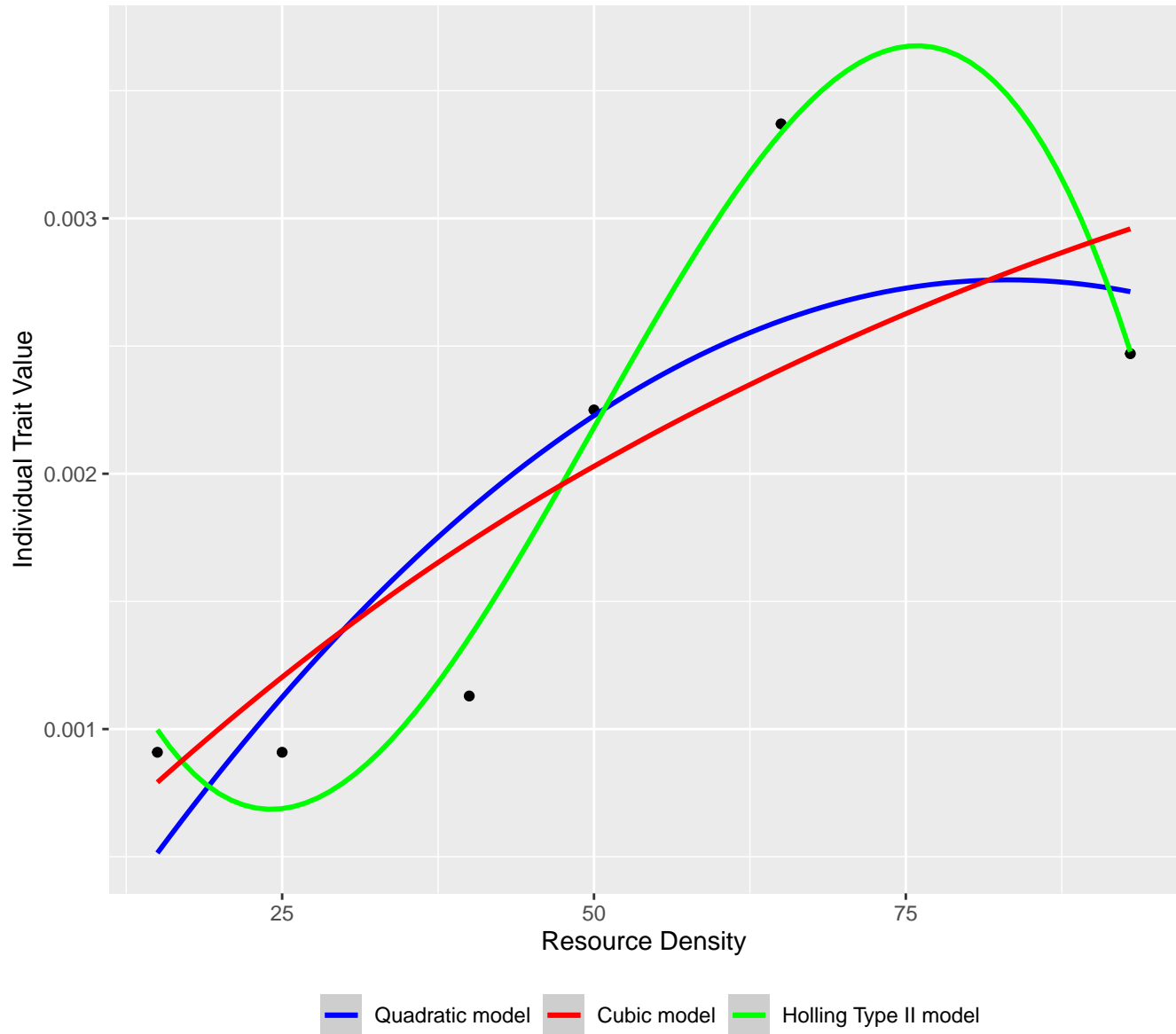
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Lepomis macrochirus Rafinesque 1819 [juvenile] (resource)



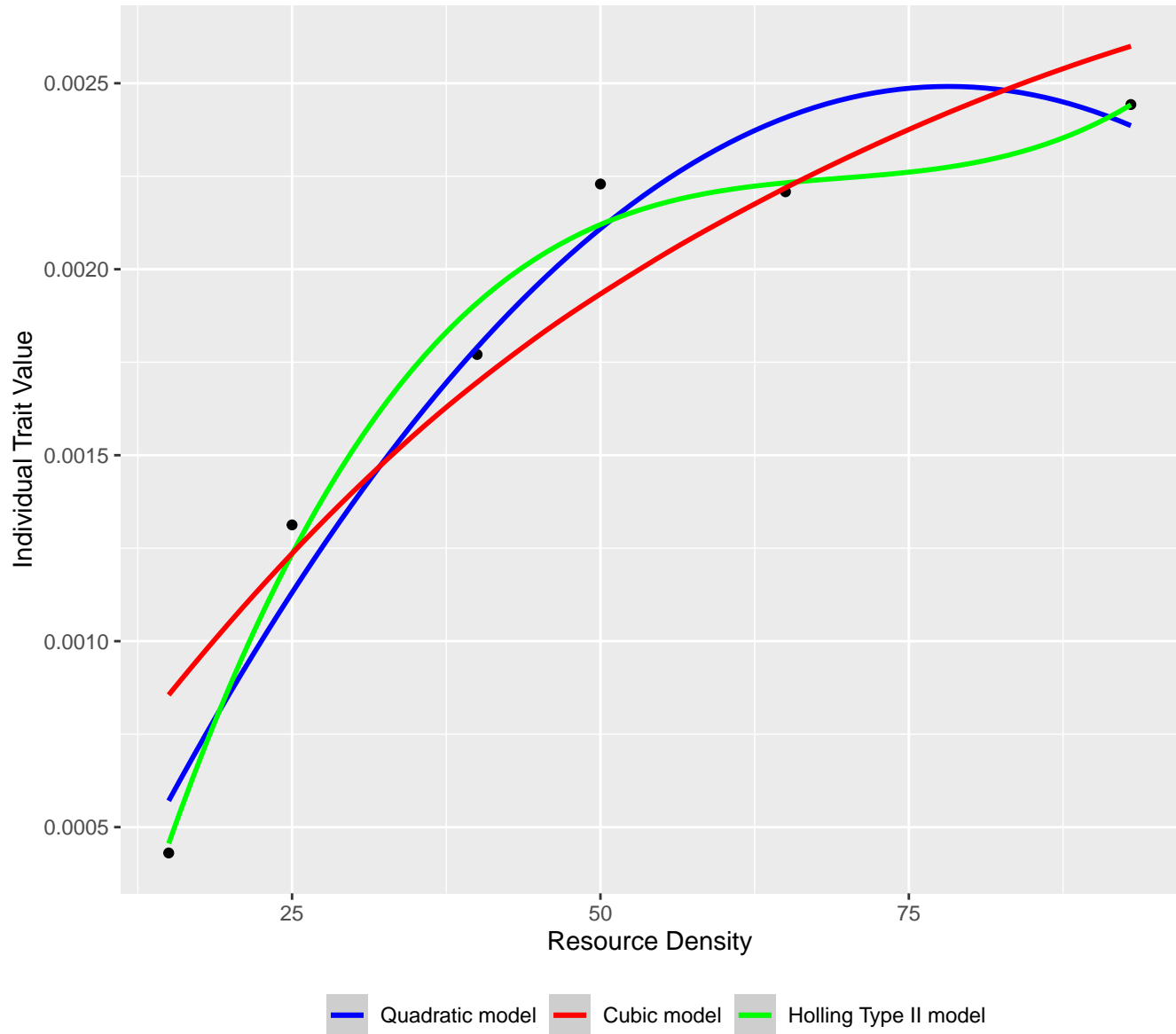
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Lepomis macrochirus Rafinesque 1819 [juvenile] (resource)



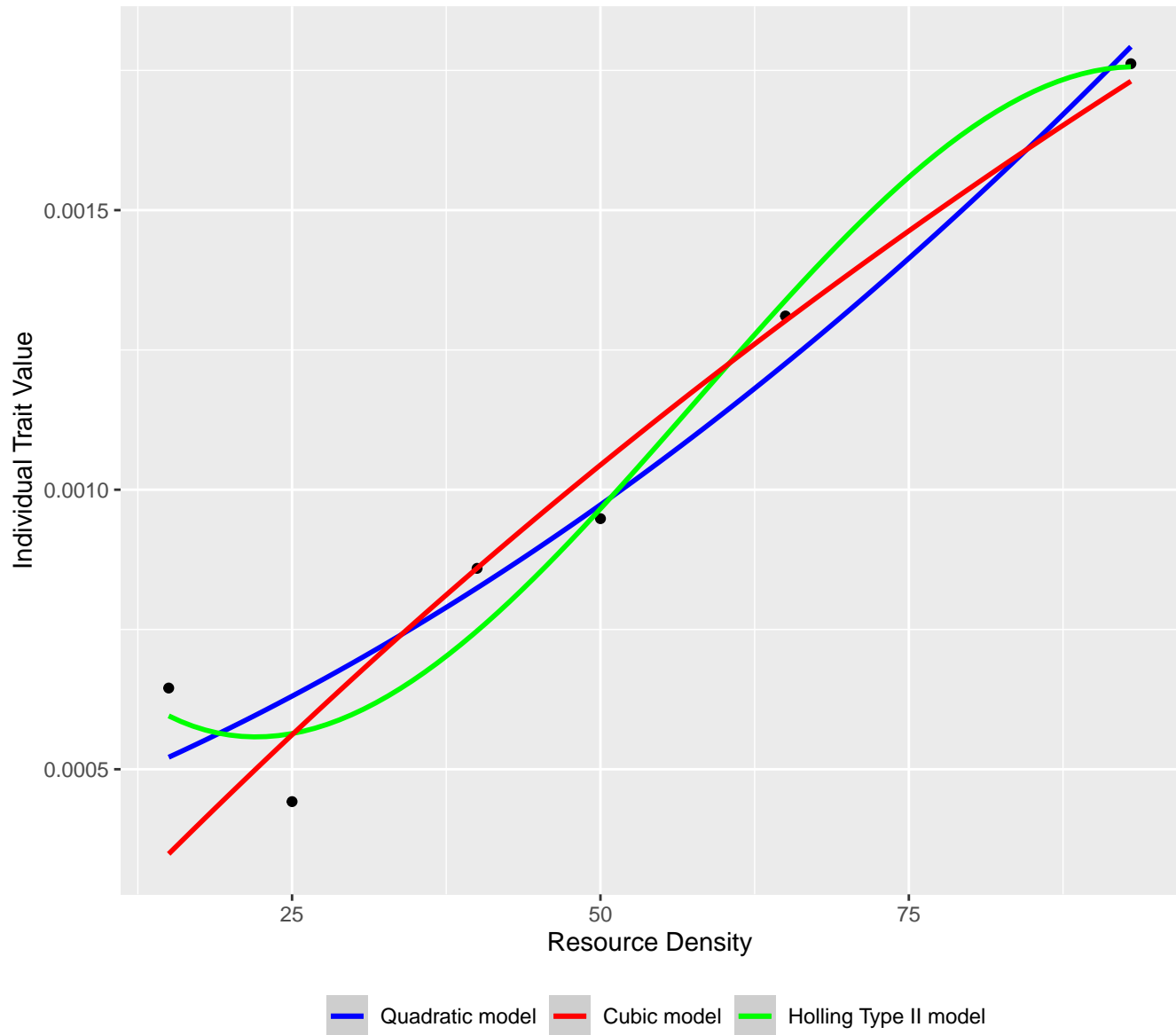
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Lepomis macrochirus Rafinesque 1819 [juvenile] (resource)



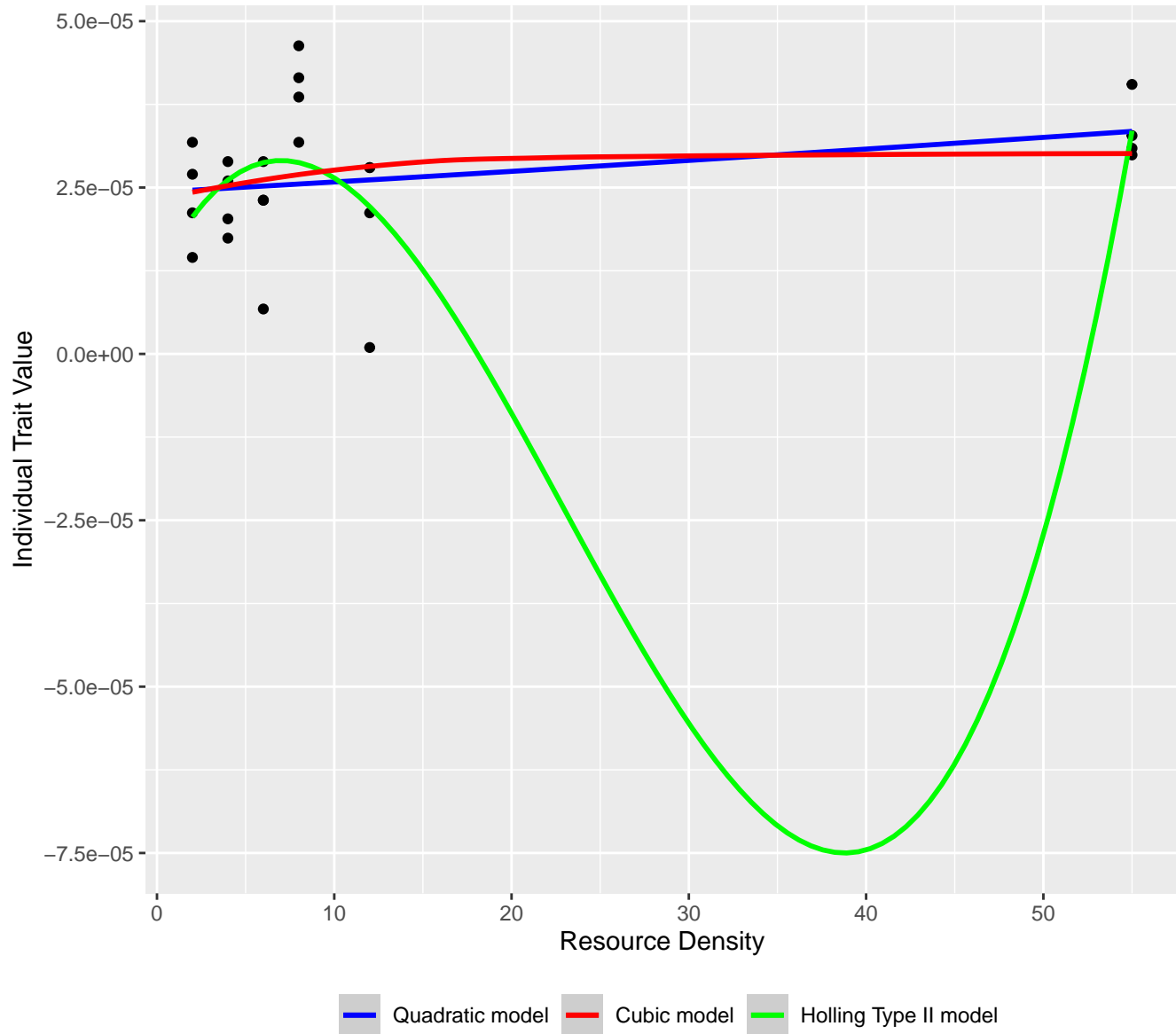
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Lepomis macrochirus Rafinesque 1819 [juvenile] (resource)



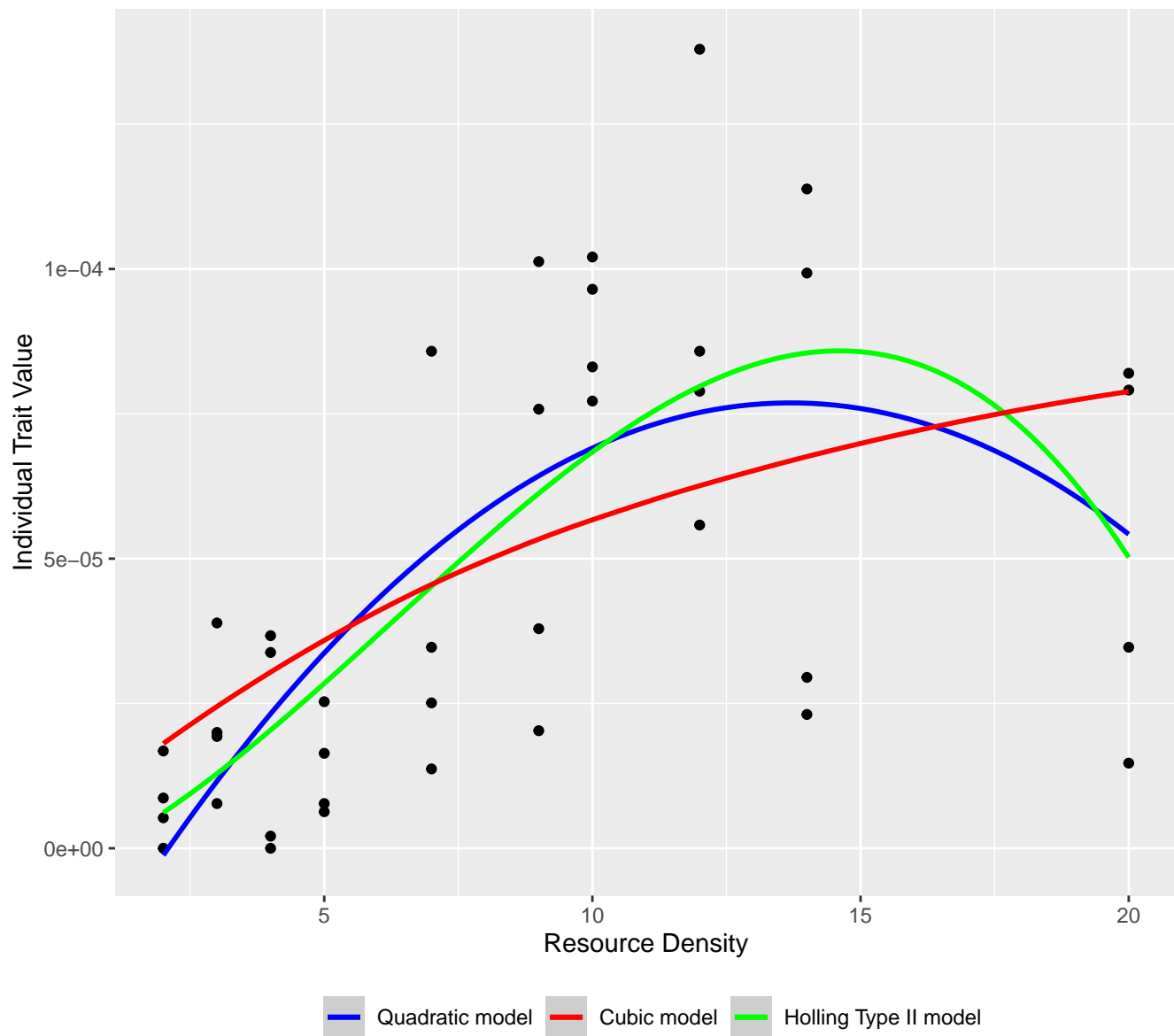
Functional Response Models between
Sander vitreus (Mitchill 1818) [juvenile] (consumer) and
Lepomis macrochirus Rafinesque 1819 [juvenile] (resource)



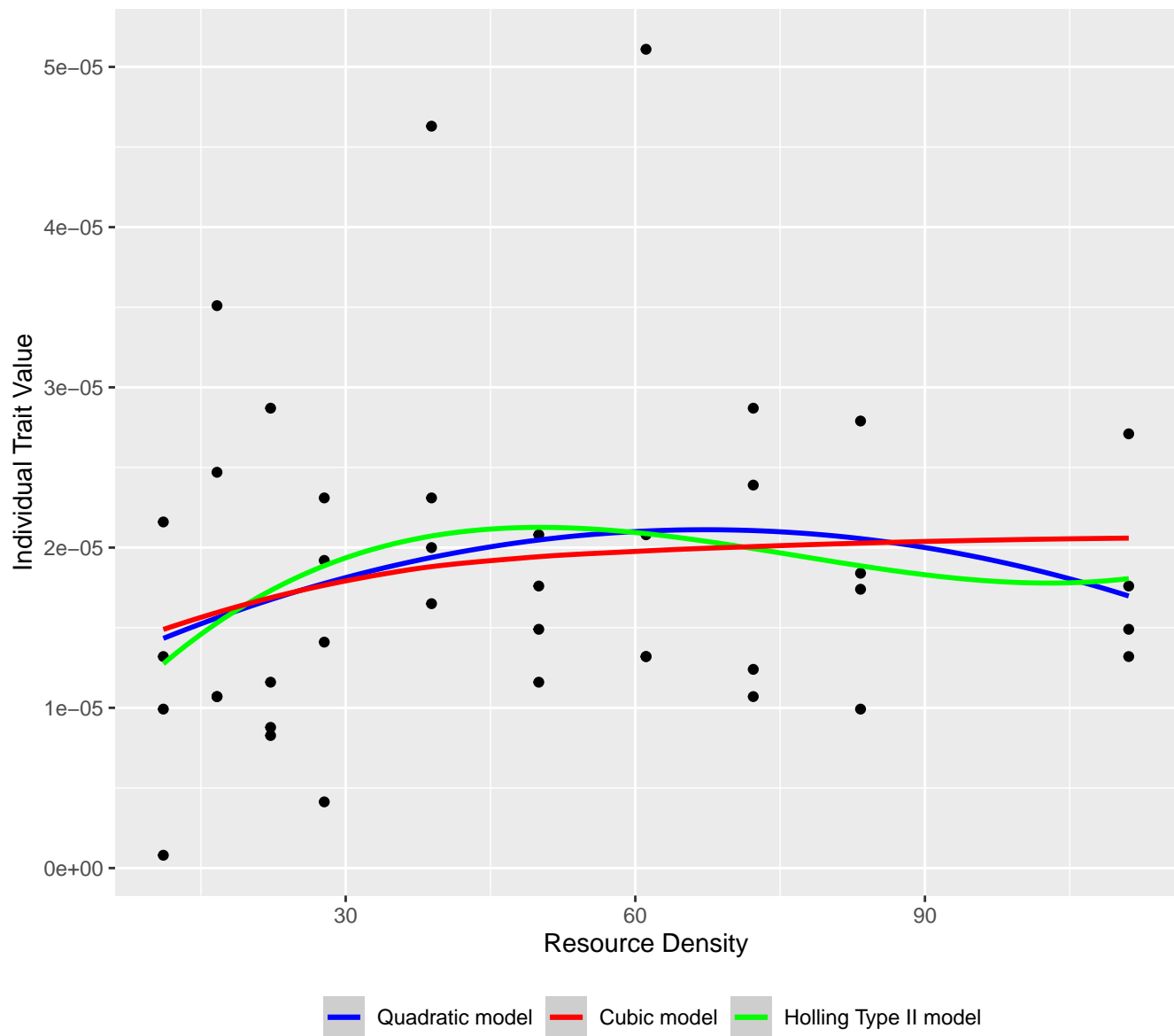
Functional Response Models between
Cancer irroratus Say 1817 [adult – male] (consumer) and
Placoepten magellanicus (Gmelin 1791) [juvenile] (resource)



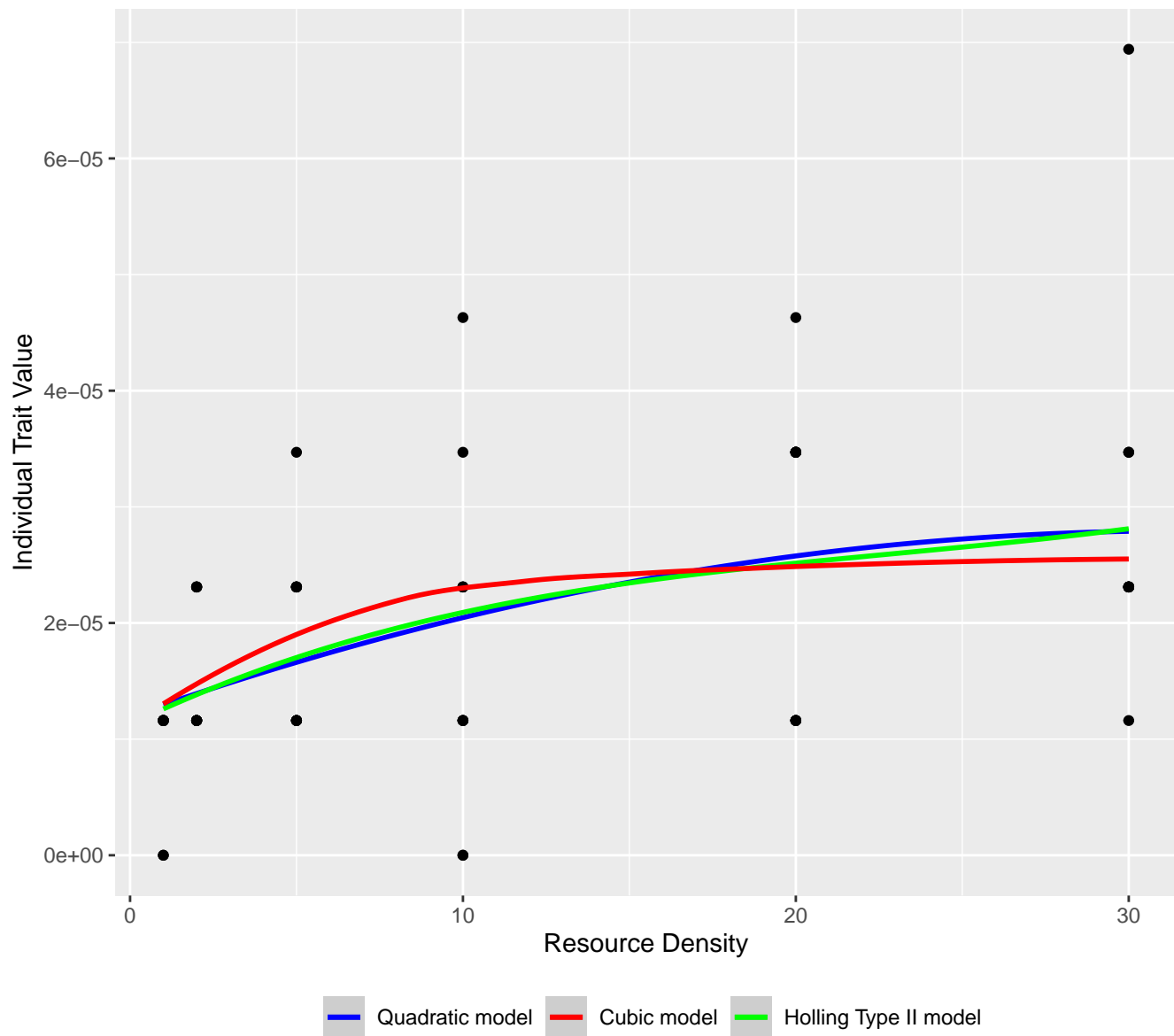
Functional Response Models between
Asterias vulgaris Verrill [adult] (consumer) and
Placopecten magellanicus (Gmelin 1791) [juvenile] (resource)



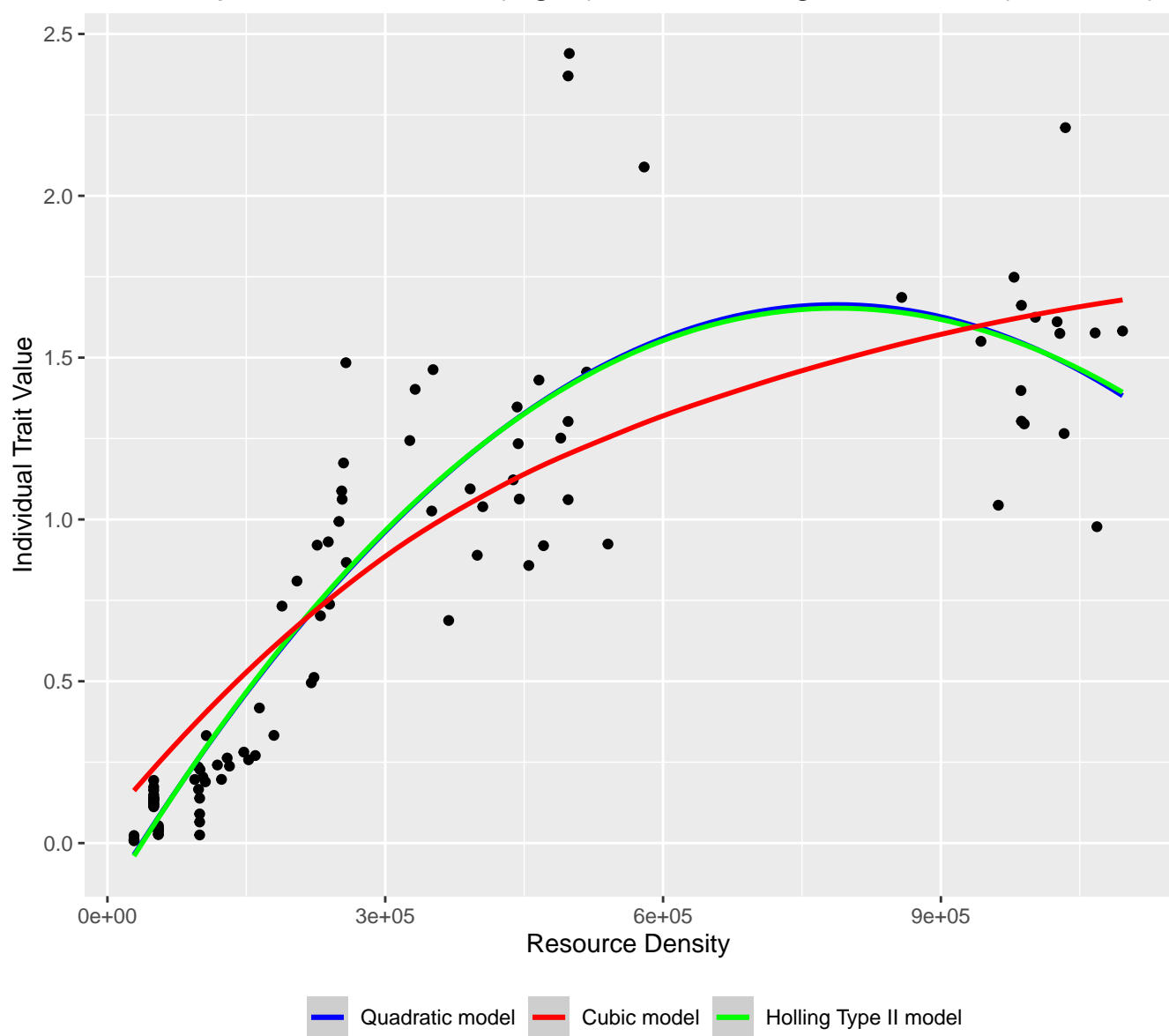
Functional Response Models between
Cancer irroratus Say 1817 [adult – male] (consumer) and
Placopecten magellanicus (Gmelin 1791) [juvenile] (resource)



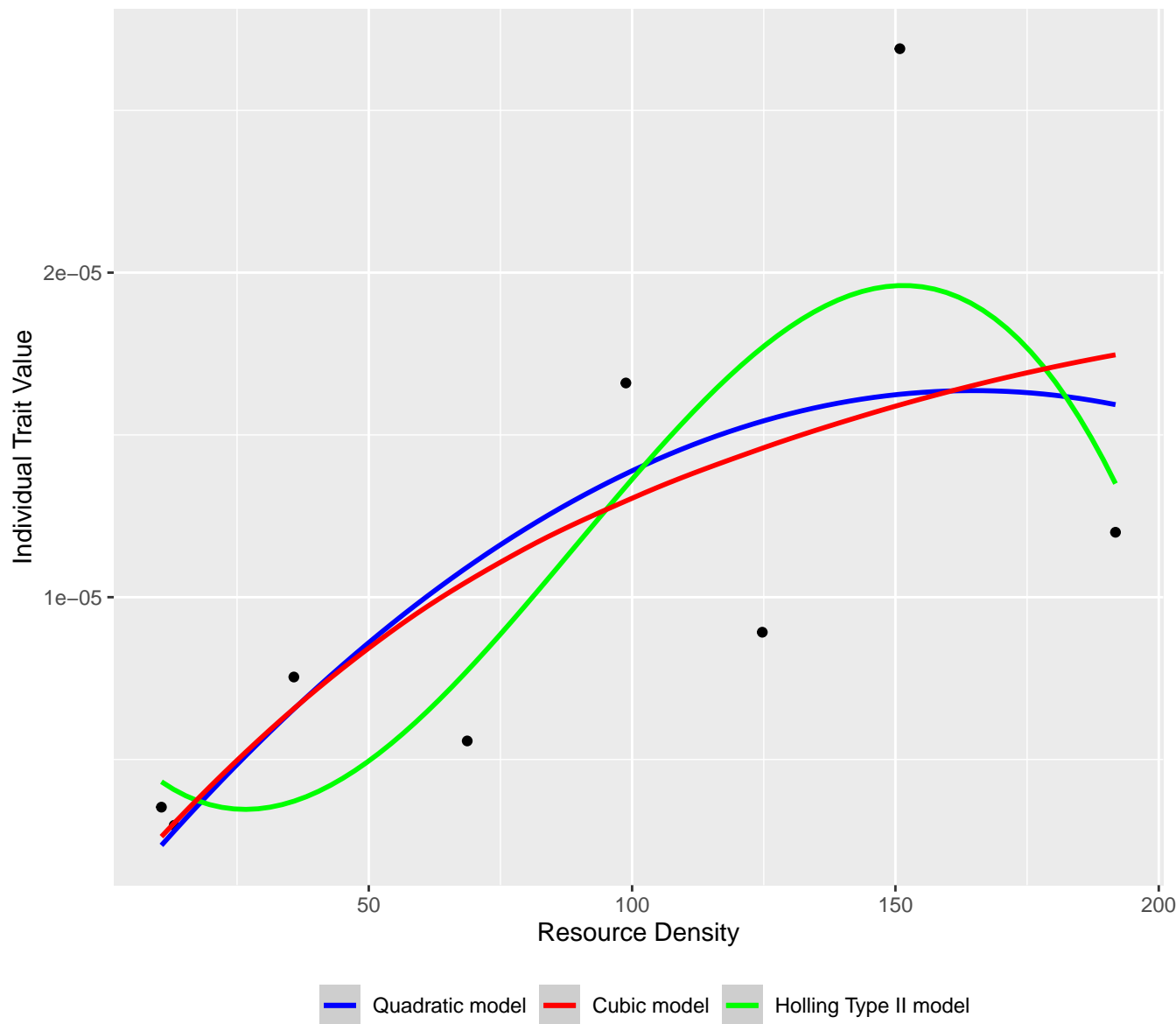
Functional Response Models between
Repipta flavicans (Amyot and Serville 1843) [adult – female] (consumer) and
Acalymma blomorum Munroe and Smith [adult] (resource)



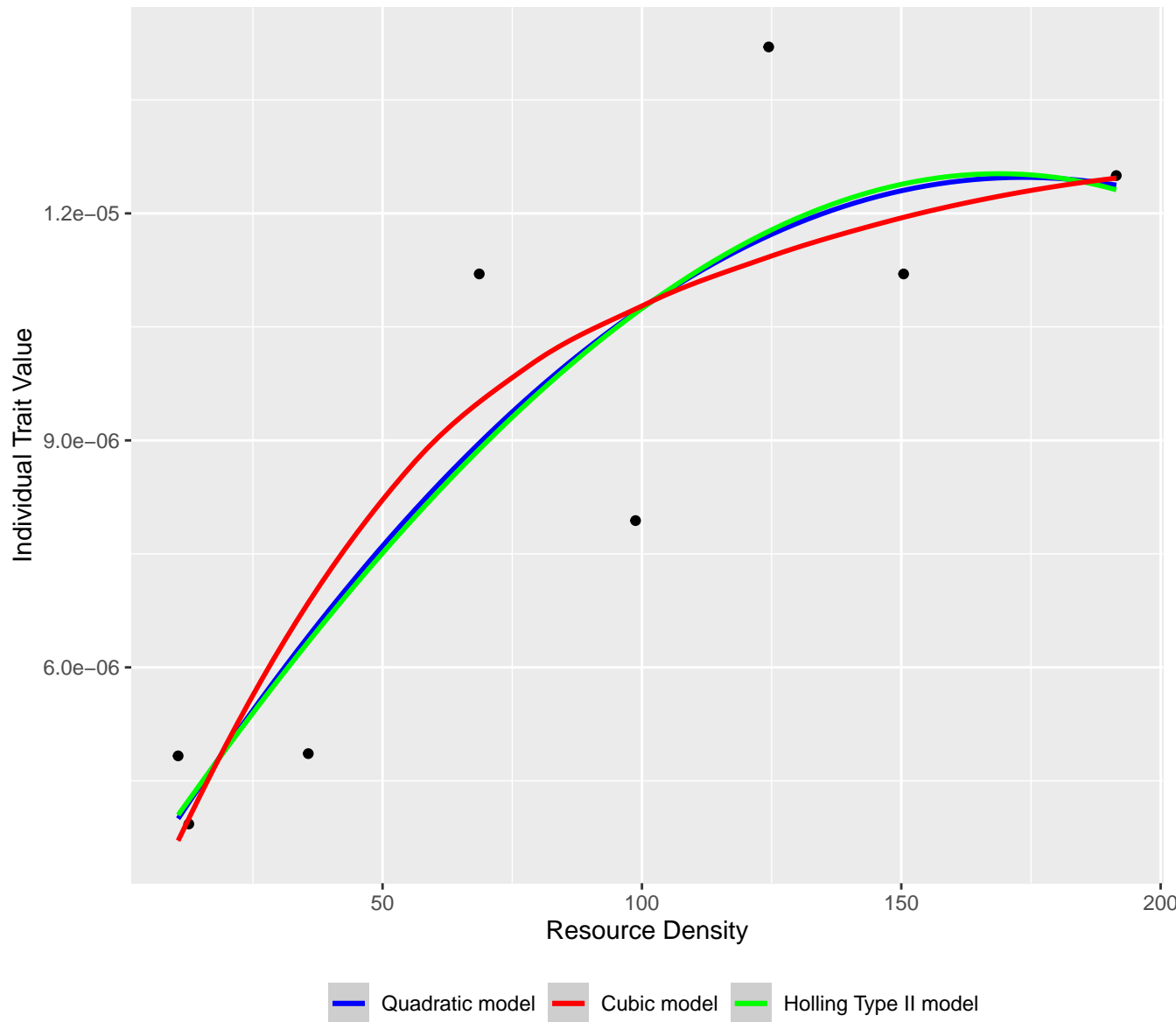
Functional Response Models between
Brachionus calyciflorus Pallas 1766 [adult – female] (consumer) and
Monoraphidium minutum (Ngeli) Komrkov–legnerov 1969 (resource)



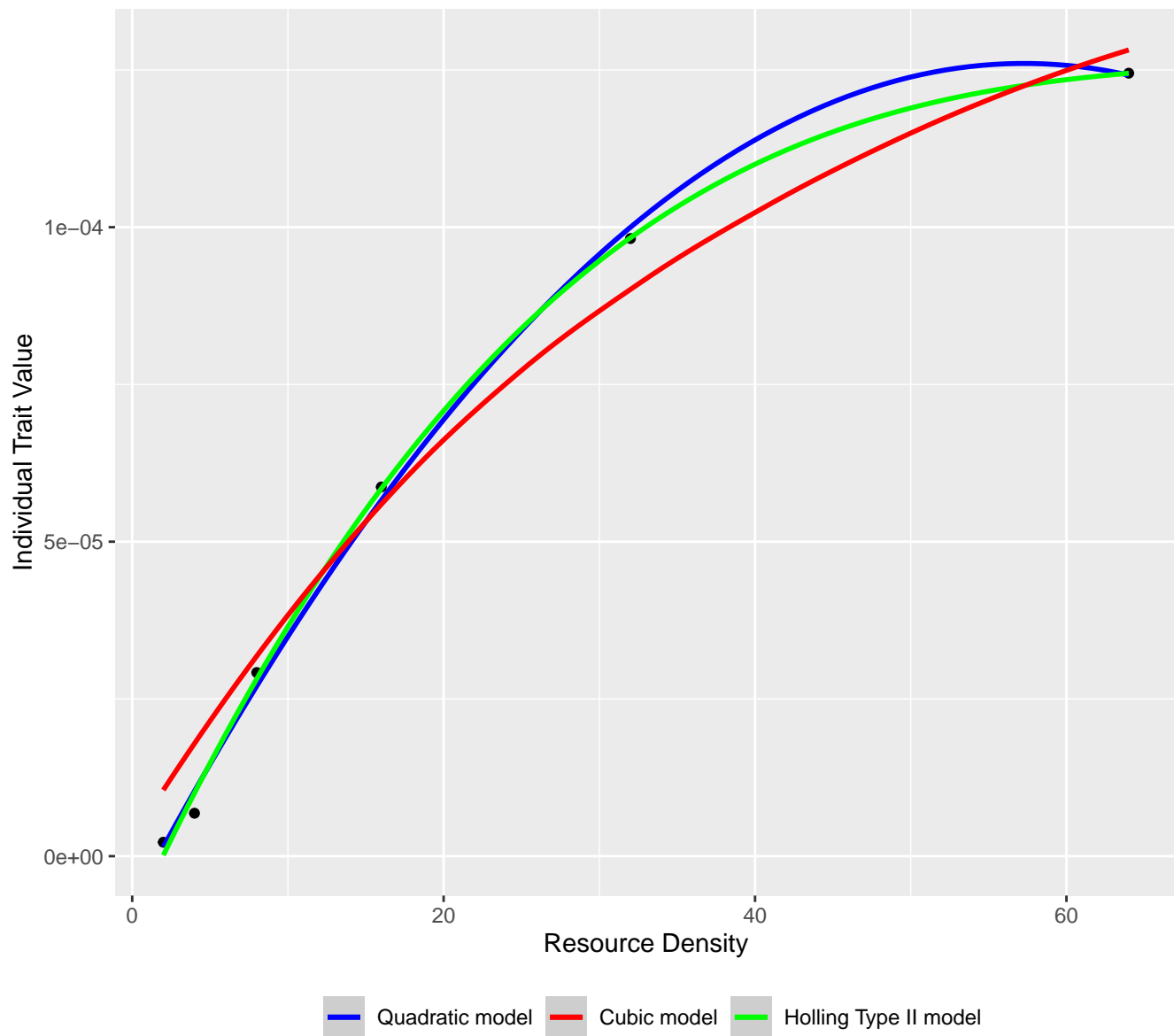
Functional Response Models between
Canis latrans Say 1823 [adult] (consumer) and
Lepus americanus Erxleben 1777 [adult] (resource)



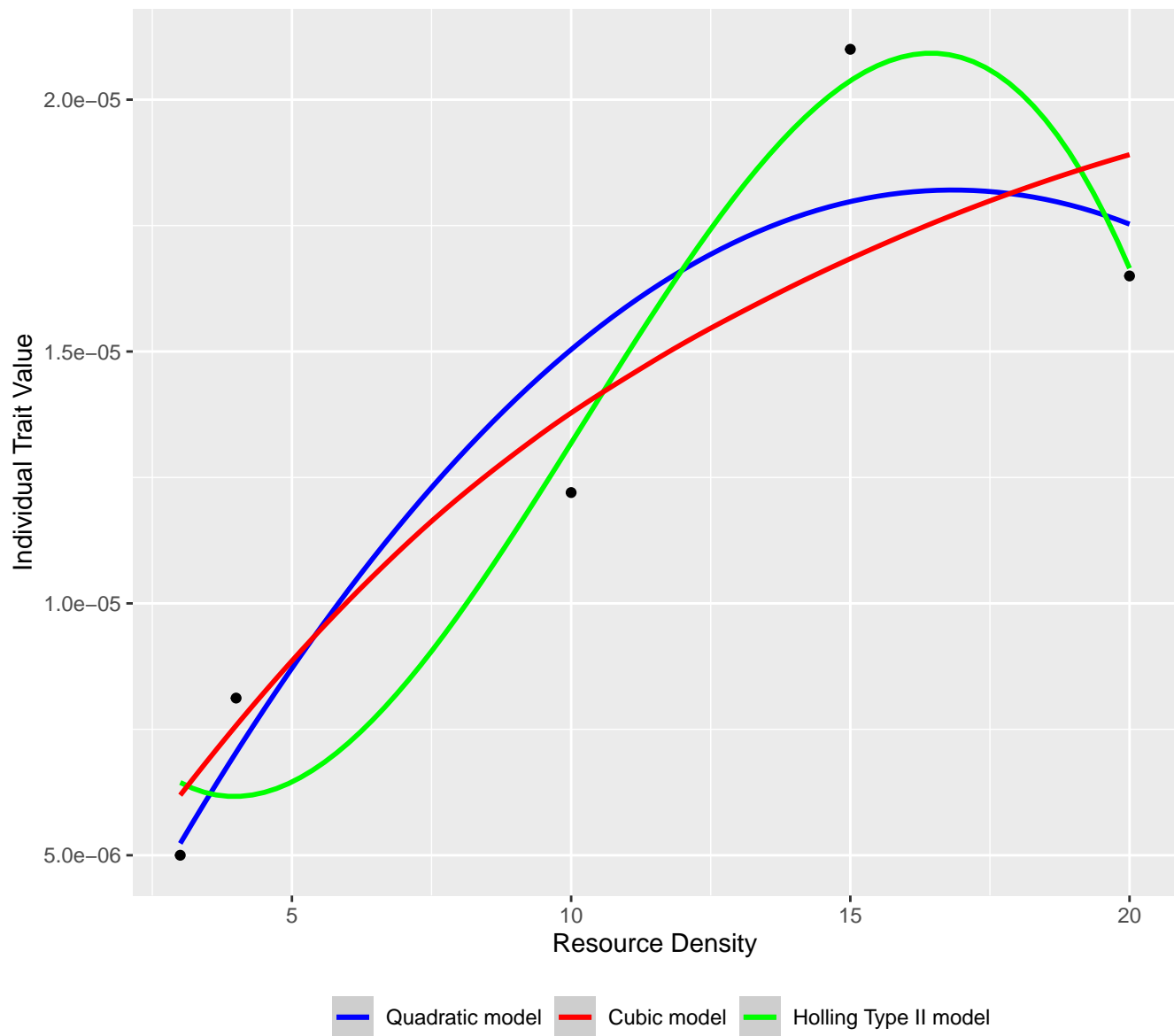
Functional Response Models between
Lynx canadensis Kerr 1792 [adult] (consumer) and
Lepus americanus Erxleben 1777 [adult] (resource)



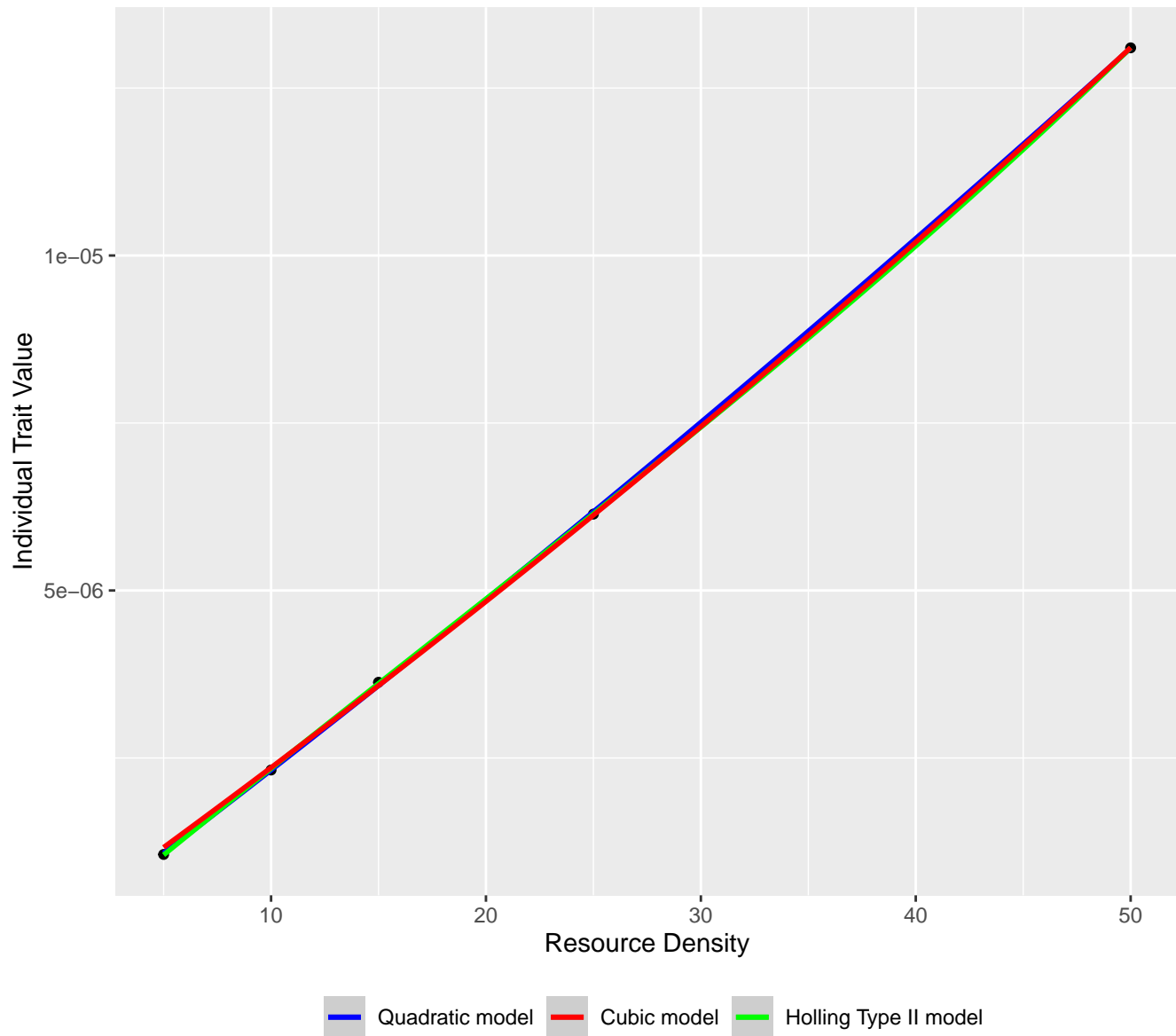
Functional Response Models between
Crangon crangon (Linnaeus 1758) [adult – female] (consumer) and
Pleuronectes platessa DO [juvenile] (resource)



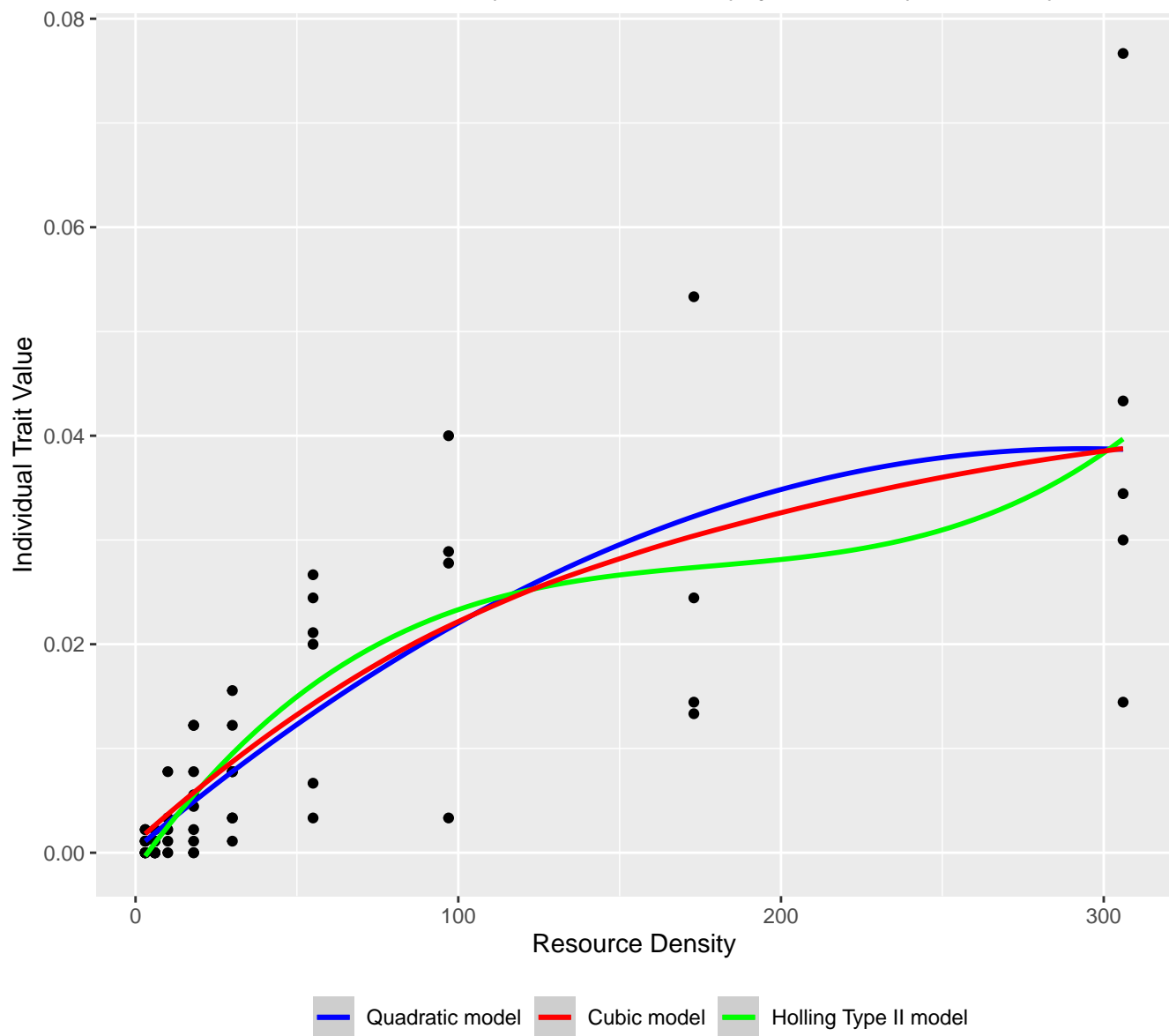
Functional Response Models between
Nesticodes rufipes (Lucas 1846) [adult – female] (consumer) and
Musca domestica Linnaeus 1758 [adult] (resource)



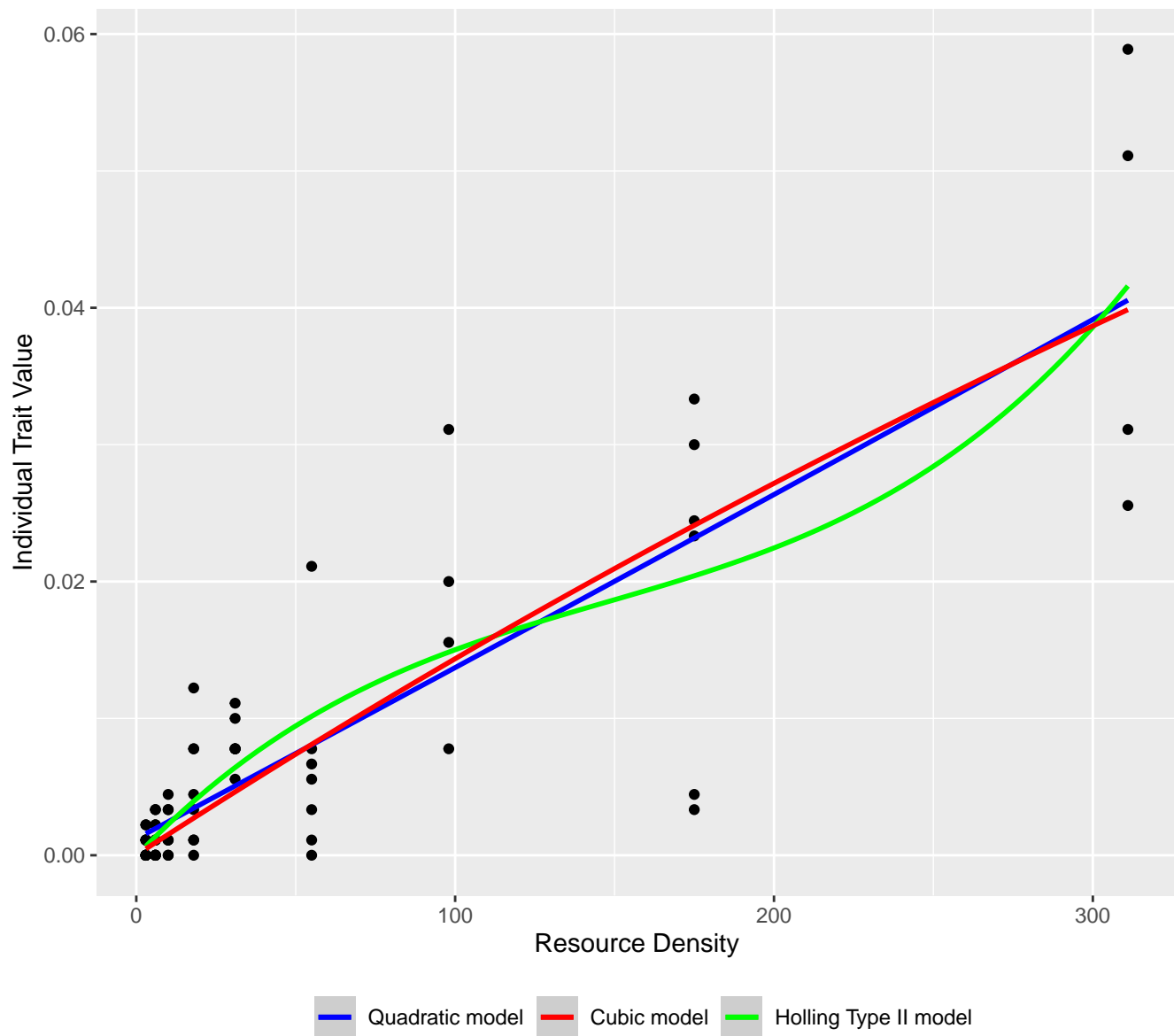
Functional Response Models between
Grammonota trivittata Banks 1895 [adult – female] (consumer) and
Prokelisia spp. [instar 2] (resource)



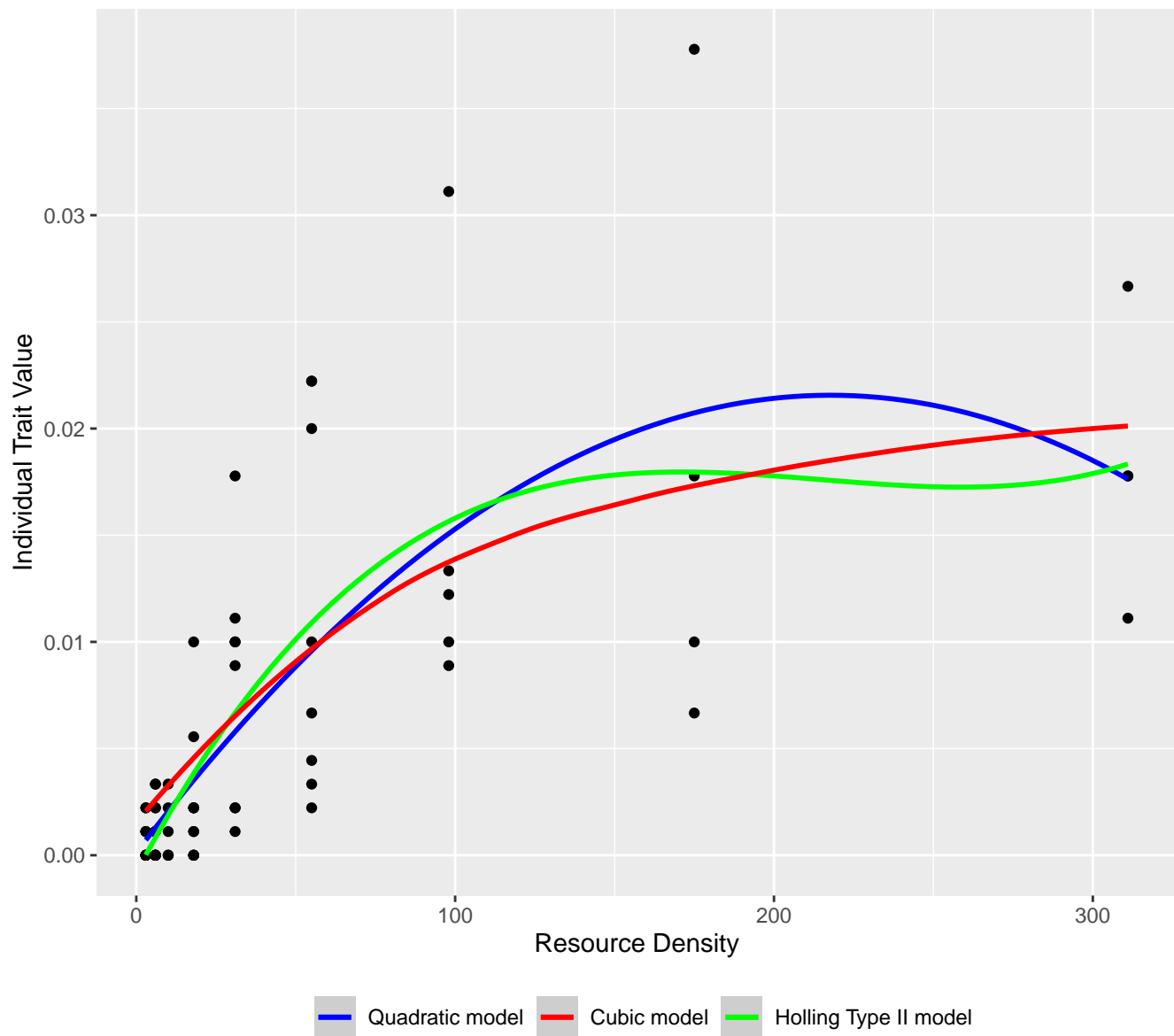
Functional Response Models between
Crangon crangon (Linnaeus 1758) [subadult] (consumer) and
Macoma balthica (Linnaeus 1758) [juvenile] (resource)



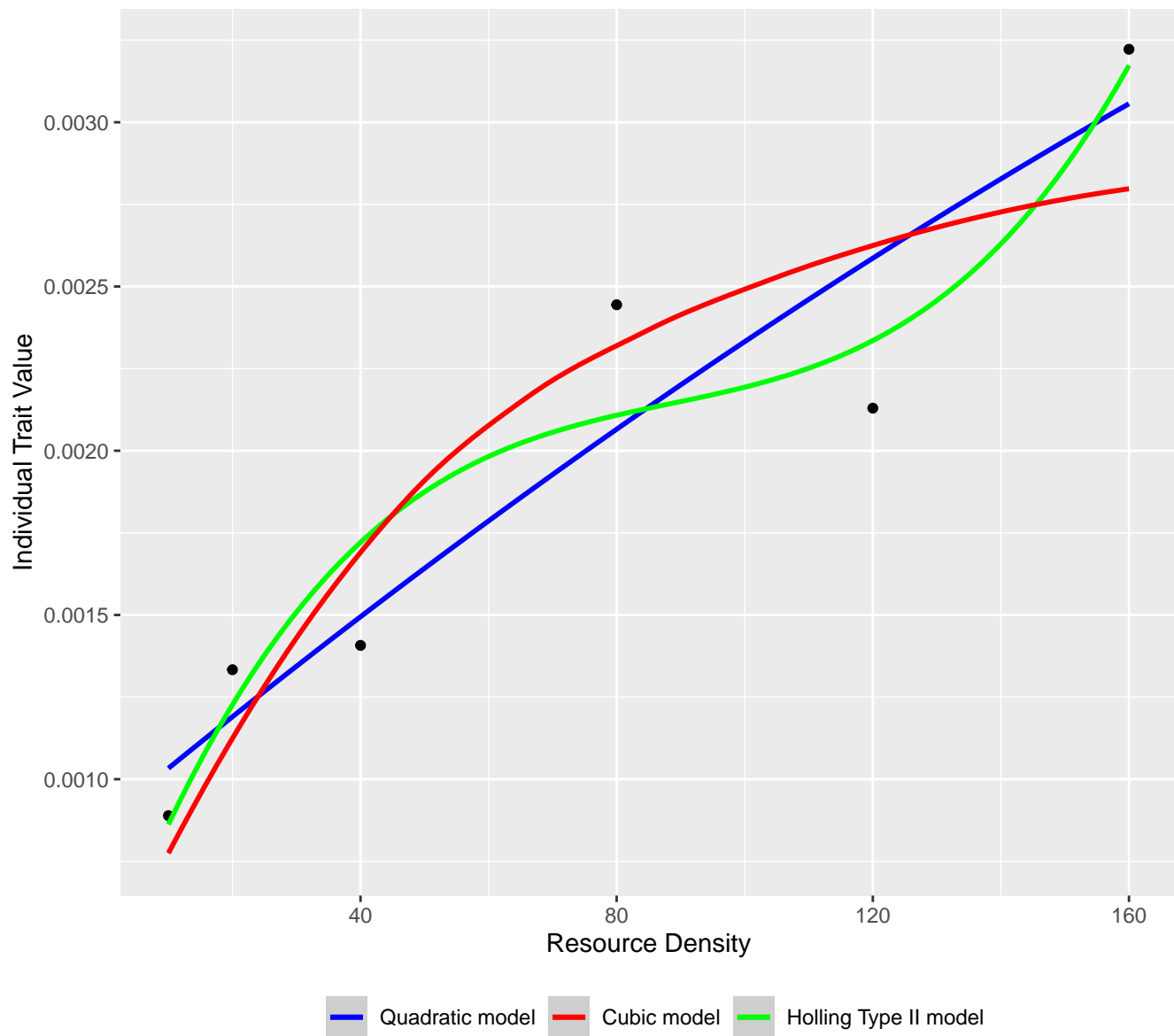
Functional Response Models between
Crangon crangon (Linnaeus 1758) [subadult] (consumer) and
Macoma balthica (Linnaeus 1758) [juvenile] (resource)



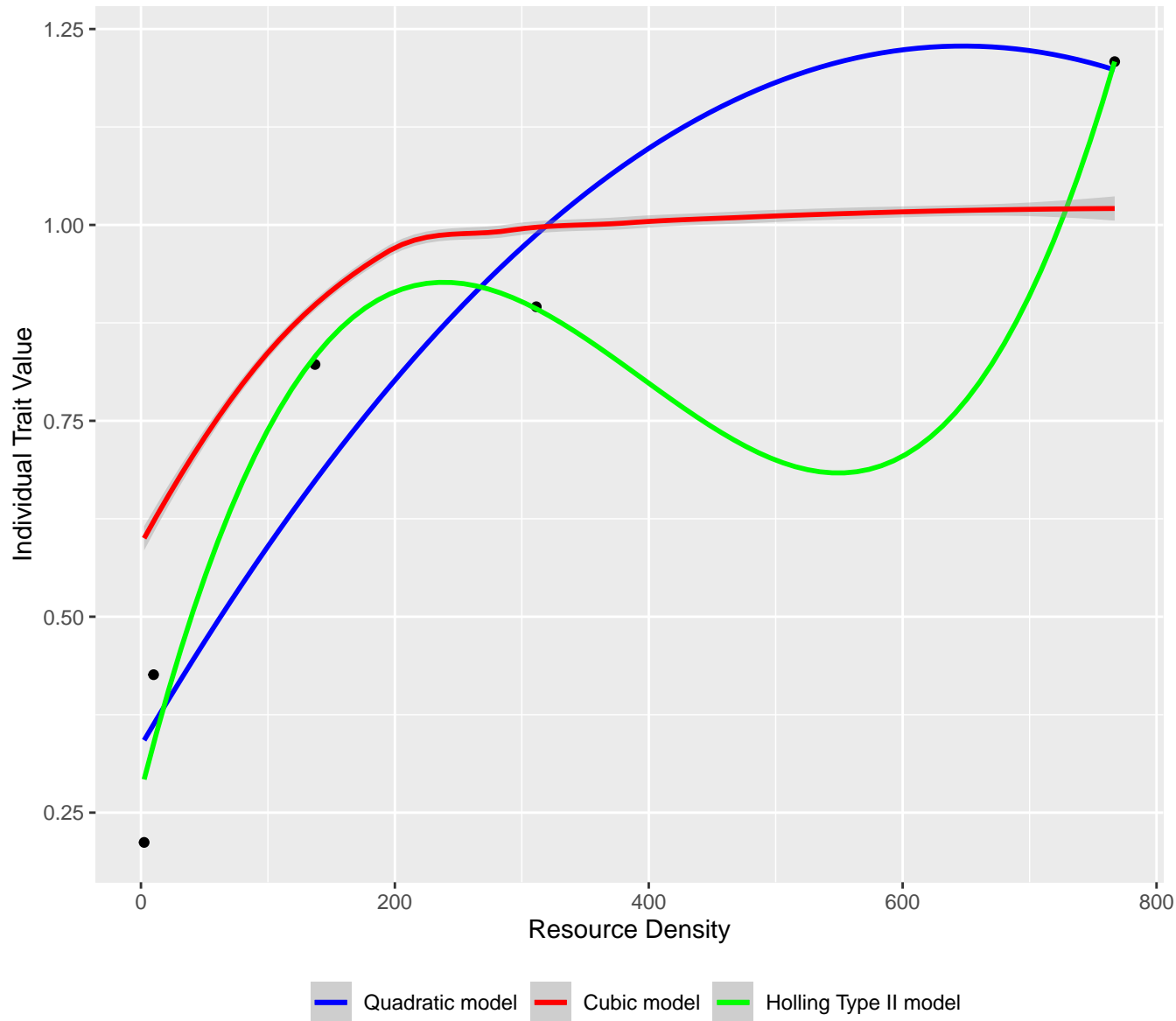
Functional Response Models between
Crangon crangon (Linnaeus 1758) [subadult] (consumer) and
Macoma balthica (Linnaeus 1758) [juvenile] (resource)



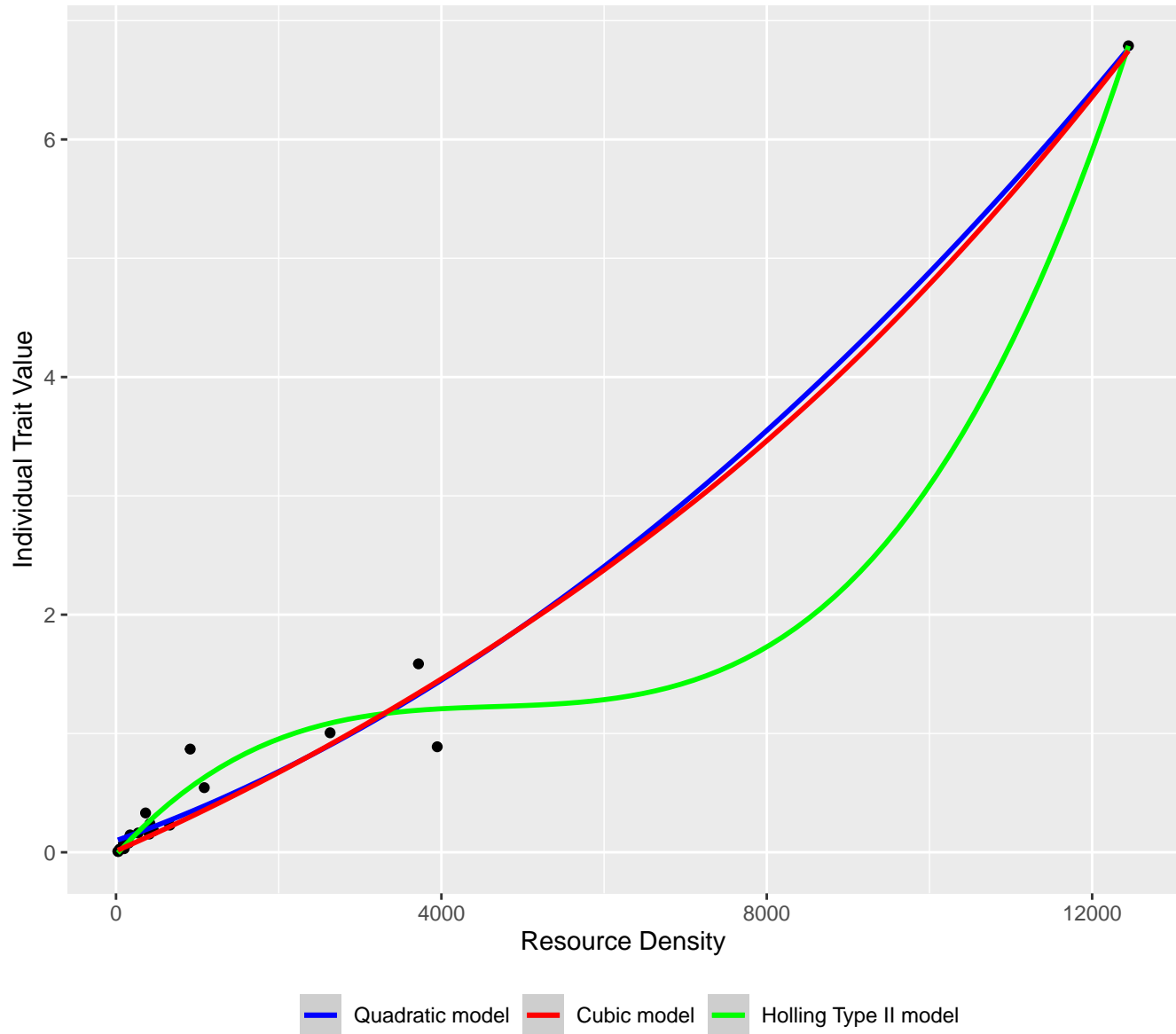
Functional Response Models between *Notonecta maculata* Fabricius 1794 [instar 3] (consumer) and *Daphnia magna* Straus 1820 (resource)



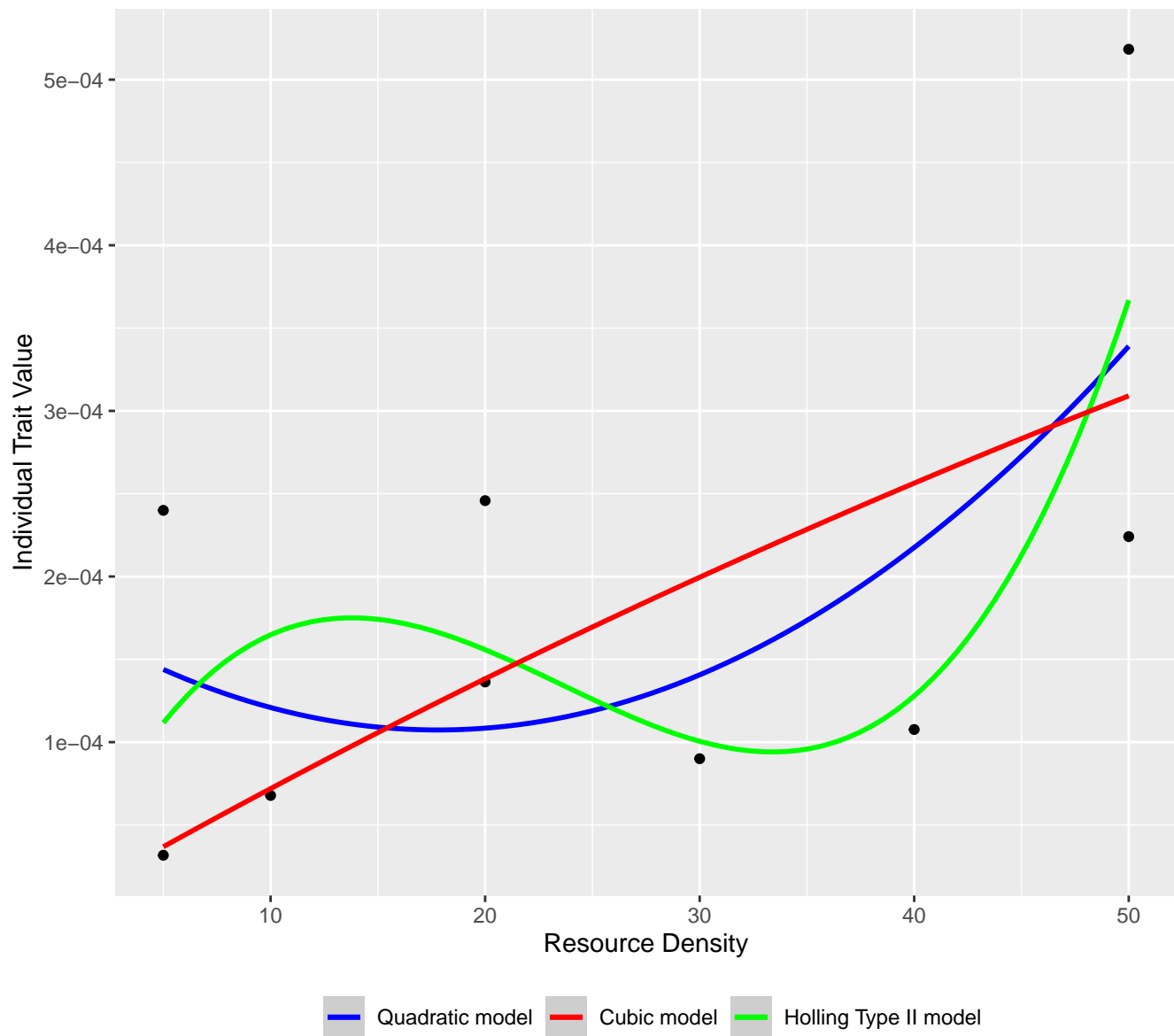
Functional Response Models between
Alosa pseudoharengus (Wilson 1811) [juvenile] (consumer) and
Artemia spp. [adult] (resource)



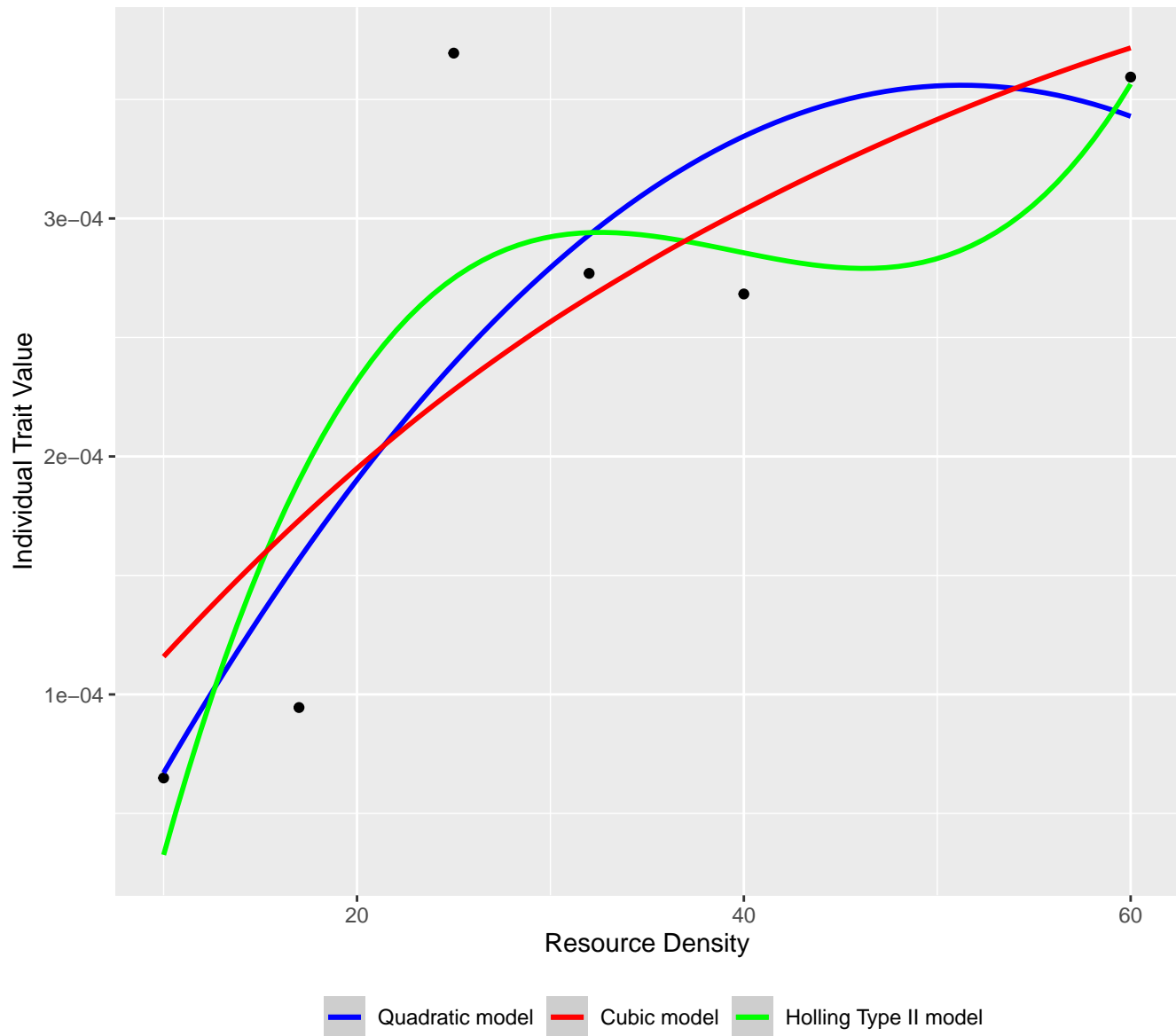
Functional Response Models between
Acartia hudsonica Pinhey 1926 [adult] (consumer) and
Skeletonema costatum (Greville) Cleve ??? (resource)



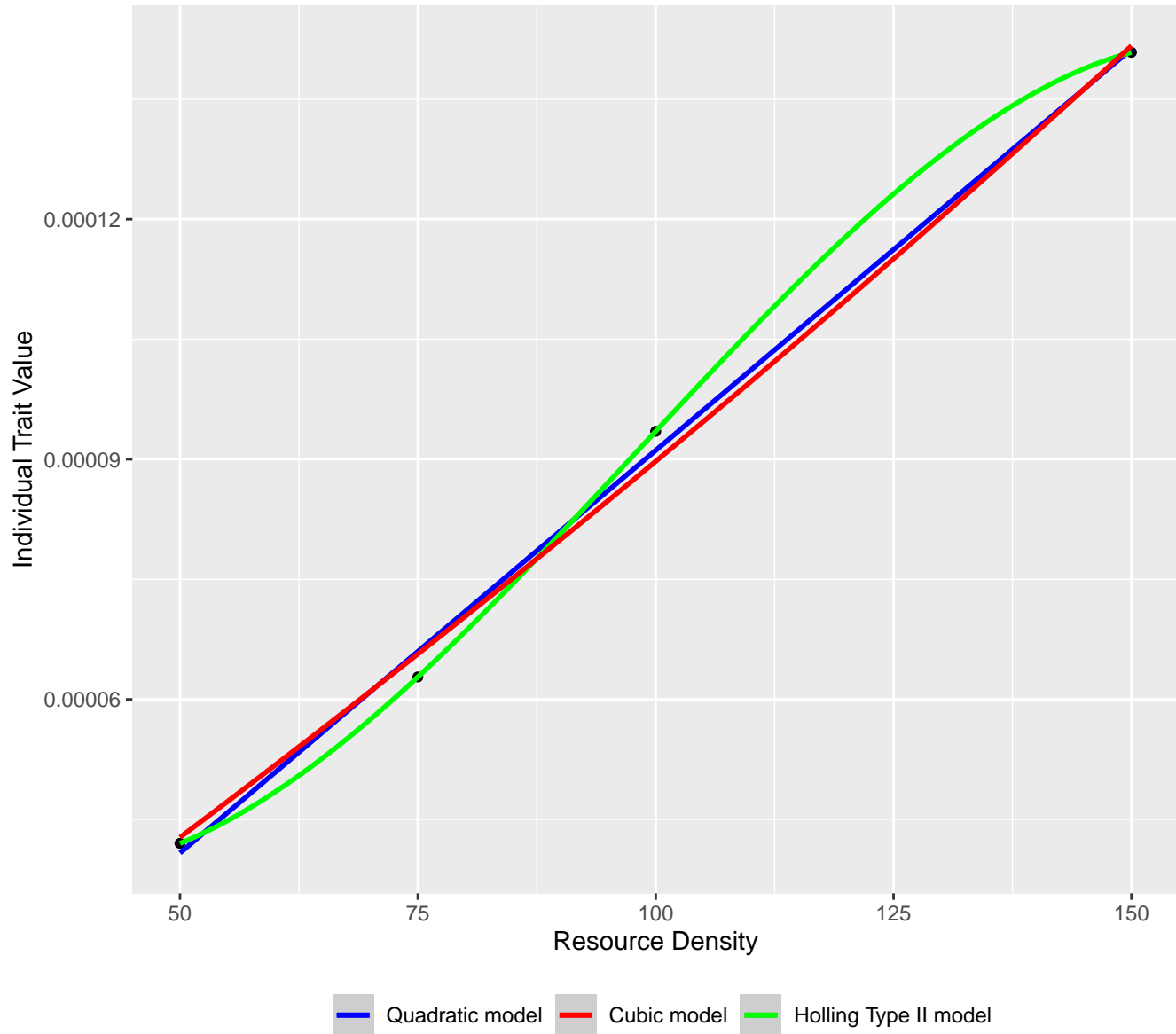
Functional Response Models between
Callinectes sapidus Rathbun 1896 [adult] (consumer) and
Crassostrea virginica (Gmelin 1791) [juvenile] (resource)



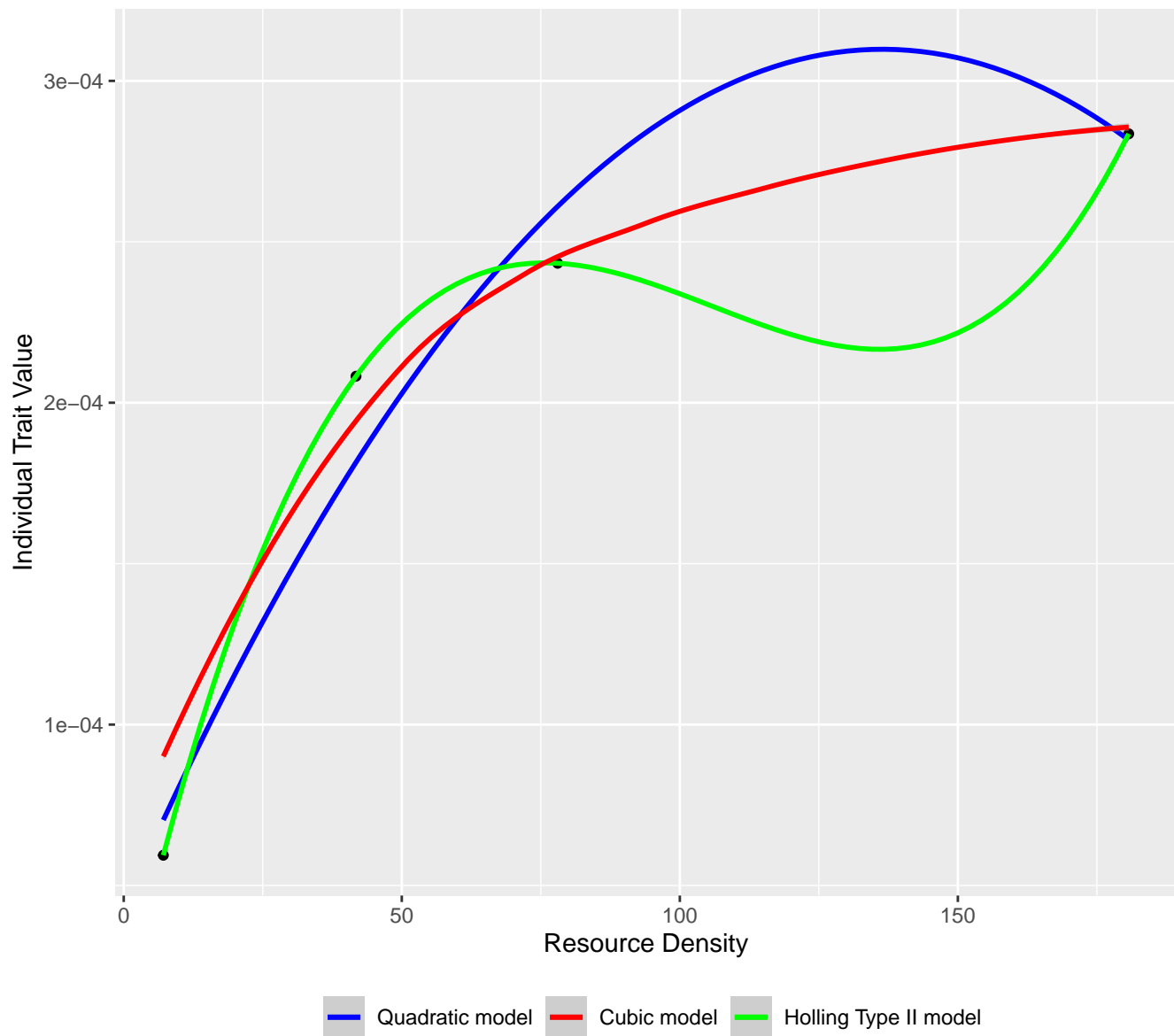
Functional Response Models between
Celithemis fasciata Kirby 1889 [instar final] (consumer) and
Chironomus tentans Fabricius 1805 [instar 3] (resource)



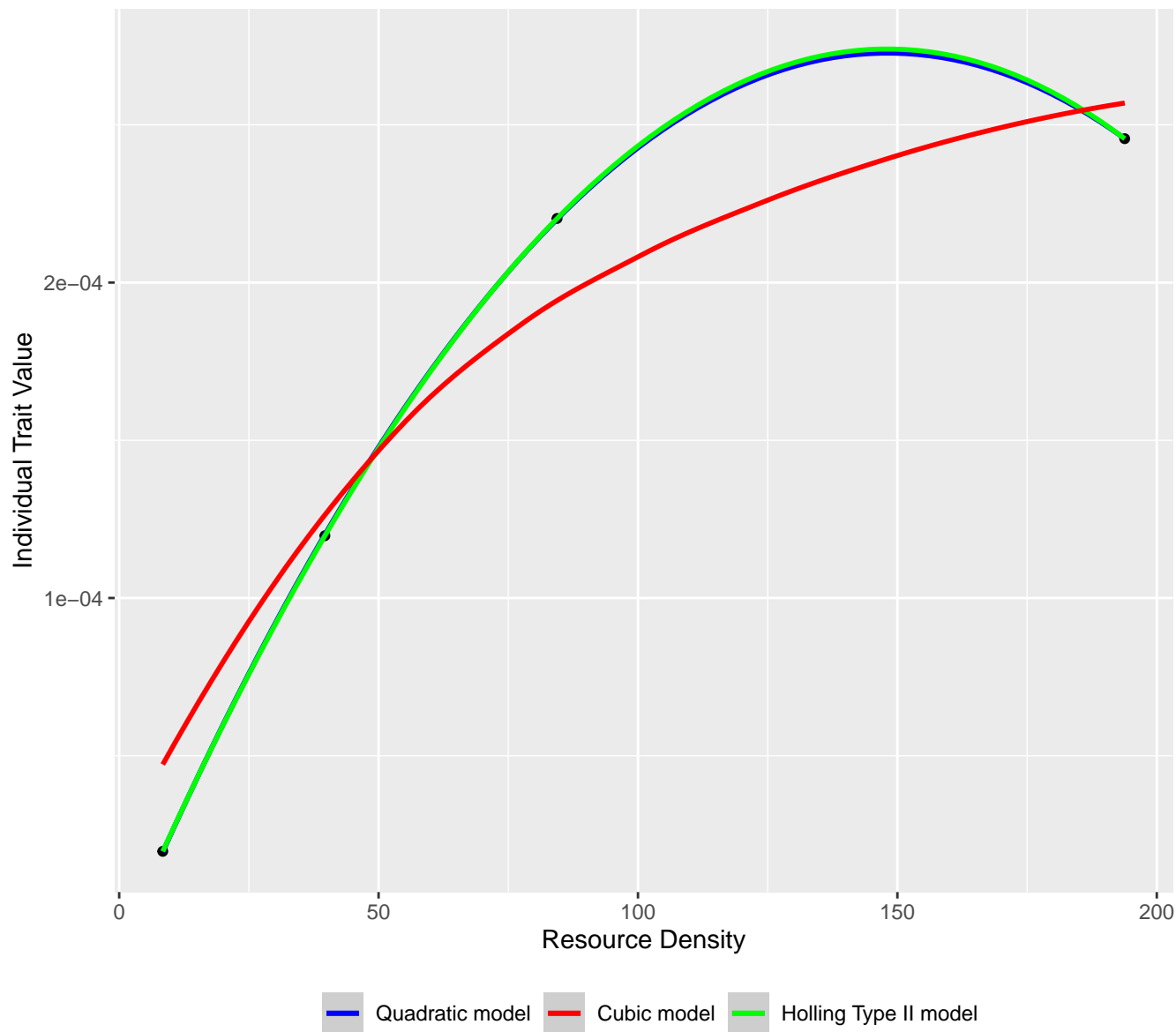
Functional Response Models between
Centropages typicus Kryer 1849 [adult] (consumer) and
Calanus finmarchicus (Gunner 1765) [egg] (resource)



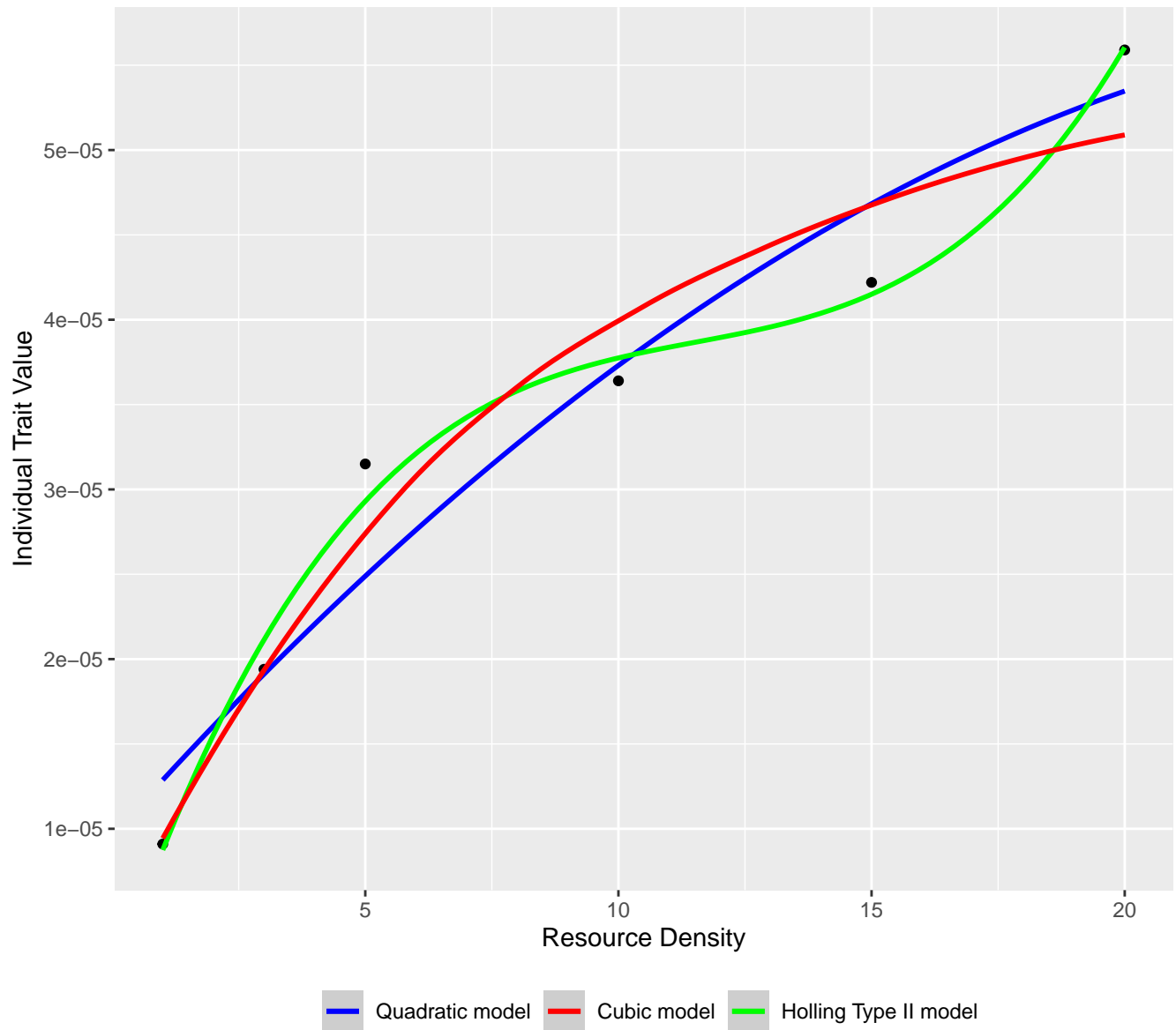
Functional Response Models between
Chaoborus americanus Johannsen 1903 [instar 4] (consumer) and
Diaptomus tyrelli Poppe ??? [adult] (resource)



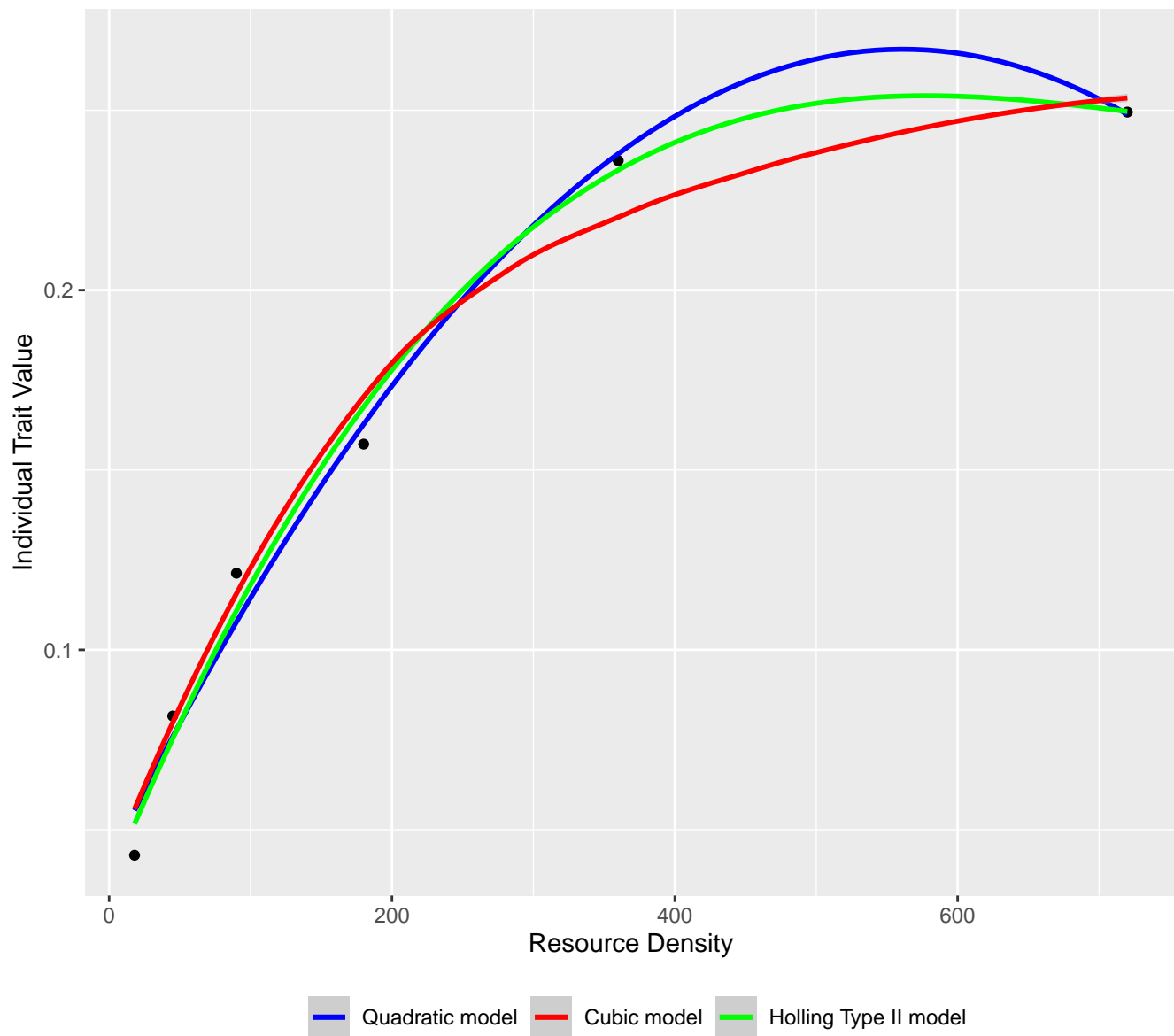
Functional Response Models between
Chaoborus trivittatus Loew 1862 [instar 4 – 2nd yr] (consumer) and
Diaptomus tyrelli Poppe ??? [adult] (resource)



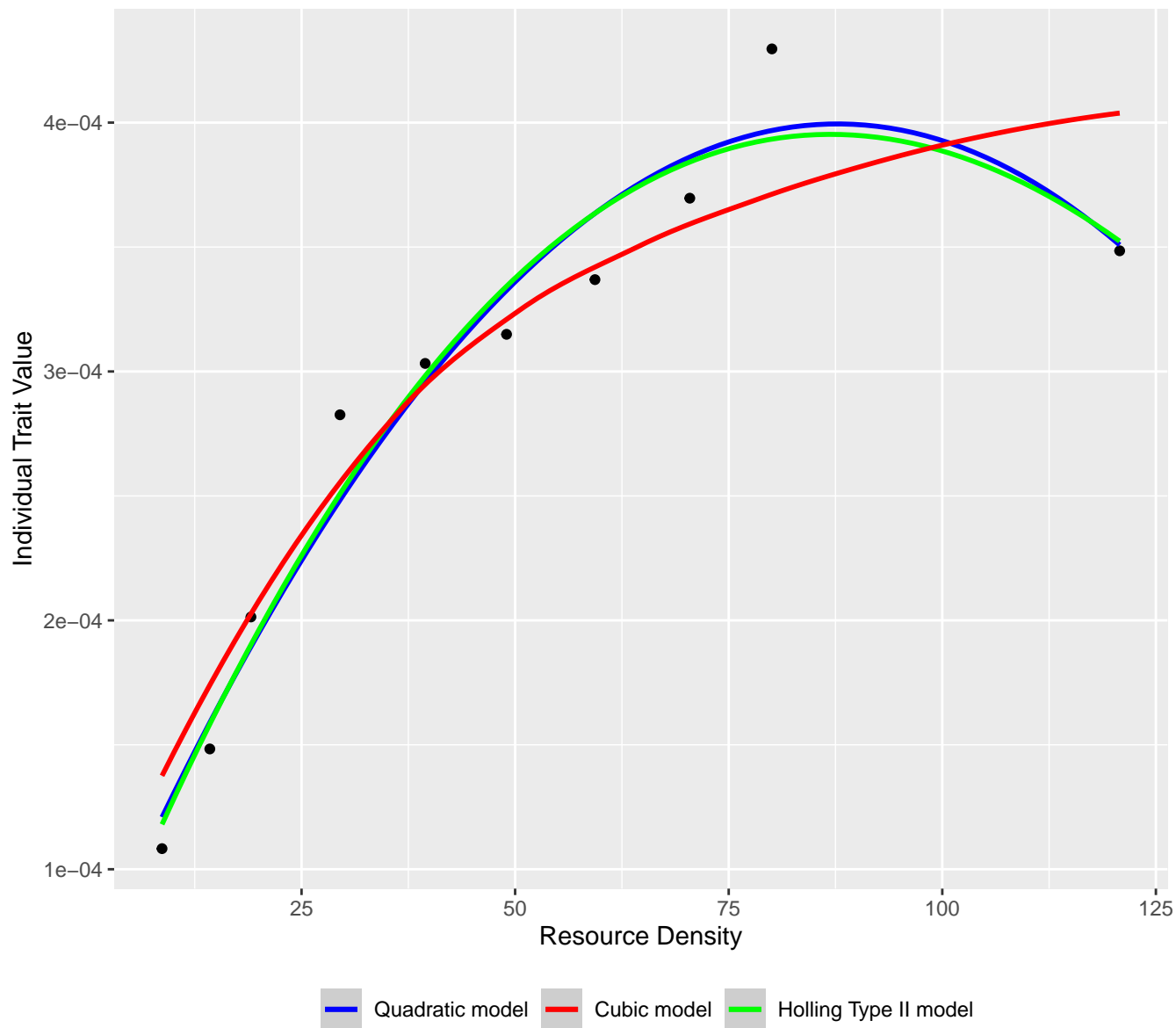
Functional Response Models between
Crangon septemspinosa Say 1818 [adult] (consumer) and
Pseudopleuronectes americanus (Walbaum 1792) [juvenile] (resource)



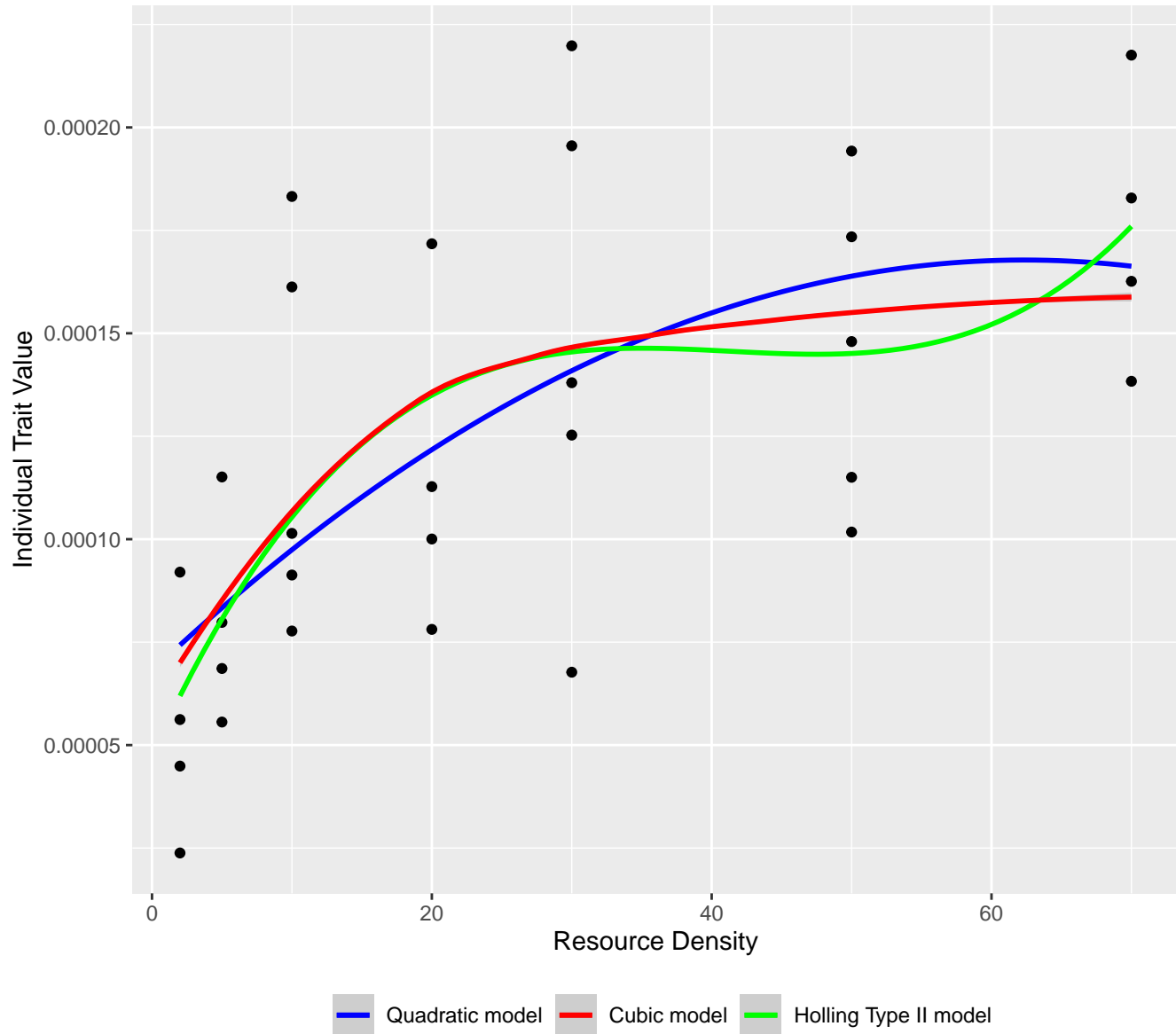
Functional Response Models between
Gymnocephalus cernuus (Linnaeus 1758) [adult] (consumer) and
Chaoborus obscuripes Wulp 1859 [instar 4] (resource)



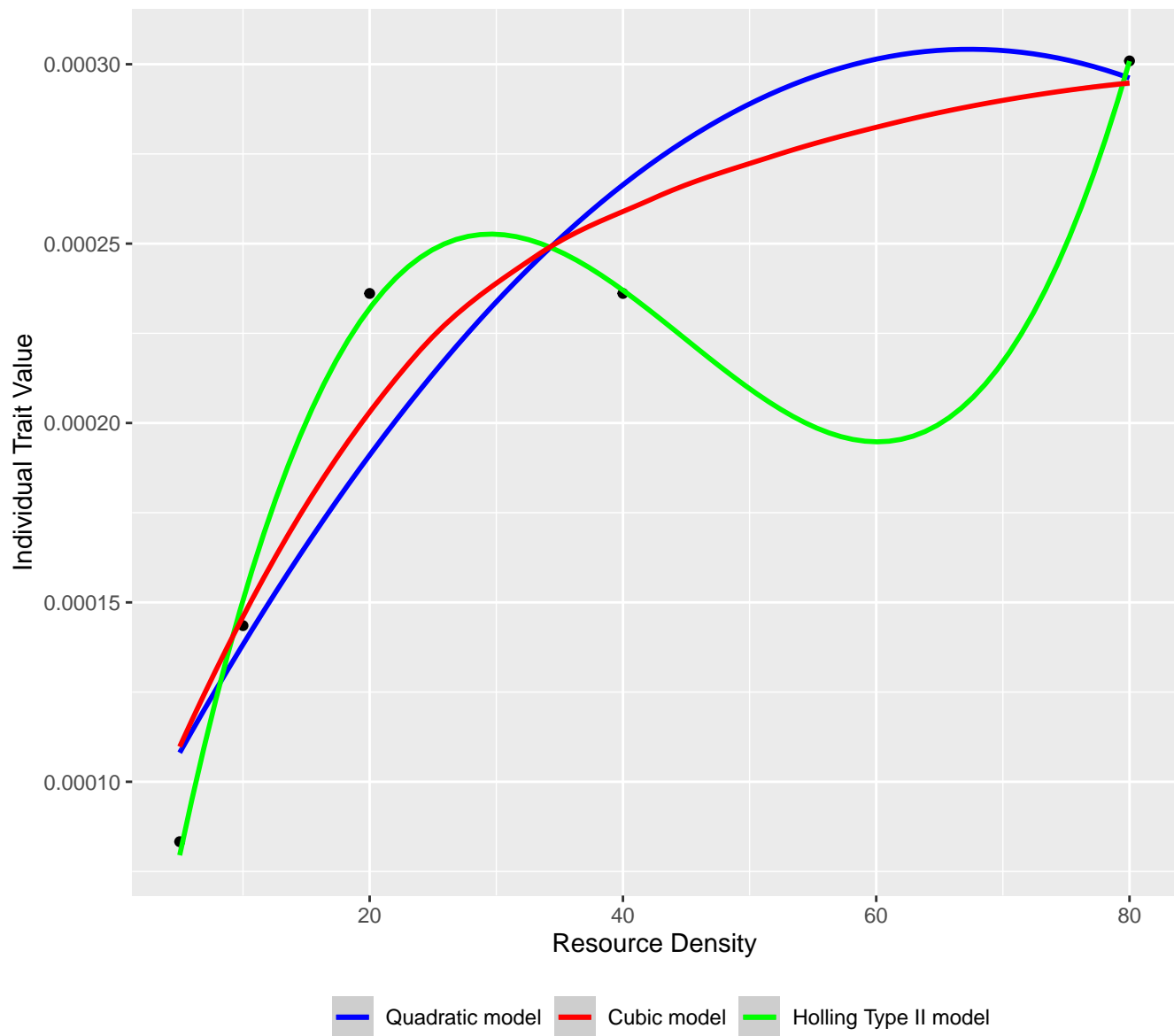
Functional Response Models between
Ischnura elegans elegans (Vander Linden 1820) [instar 11] (consumer) and
Daphnia magna Straus 1820 [adult] (resource)



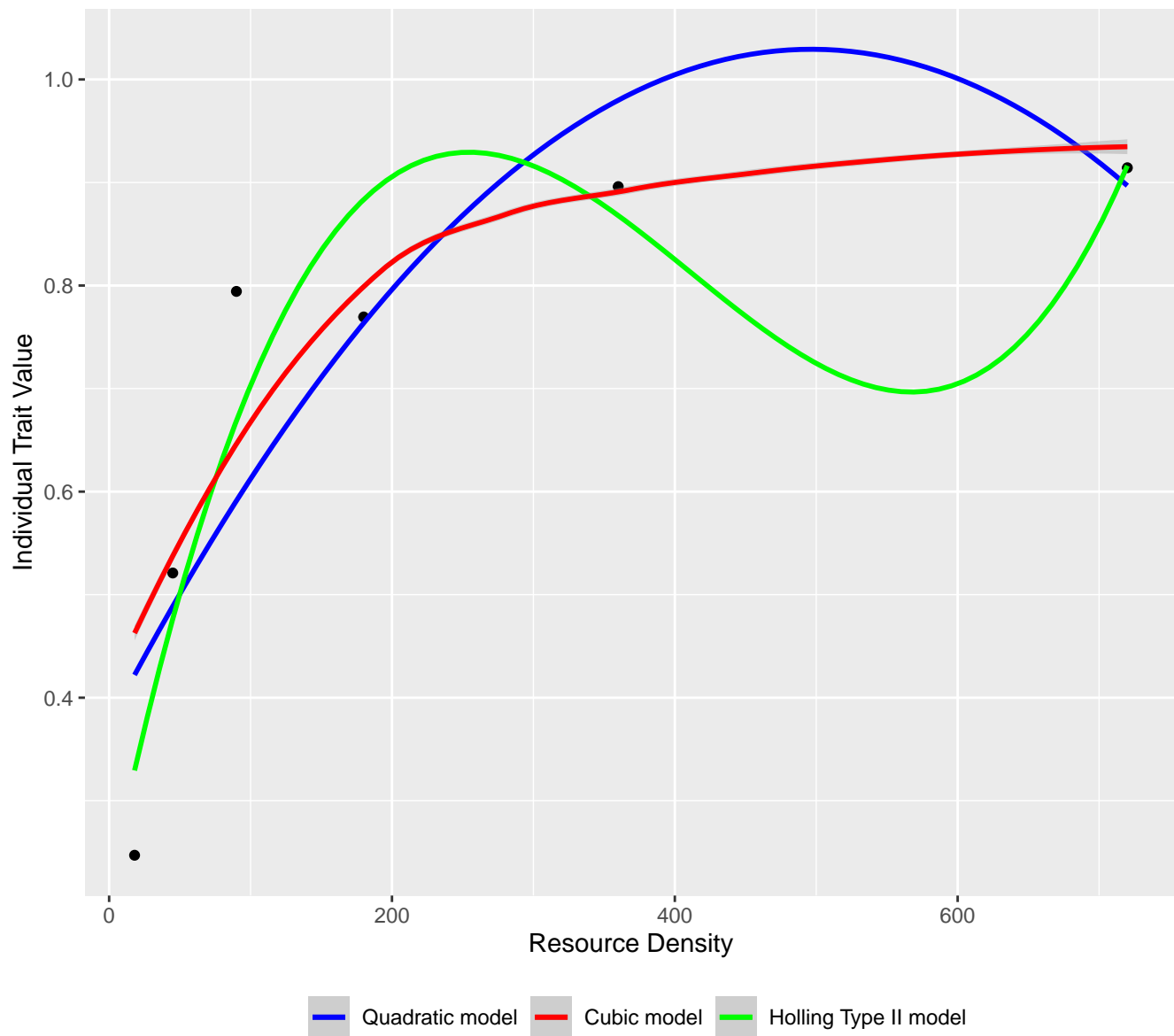
Functional Response Models between
Naucoris congrex [adult] (consumer) and
Culicidae spp. [instar final] (resource)



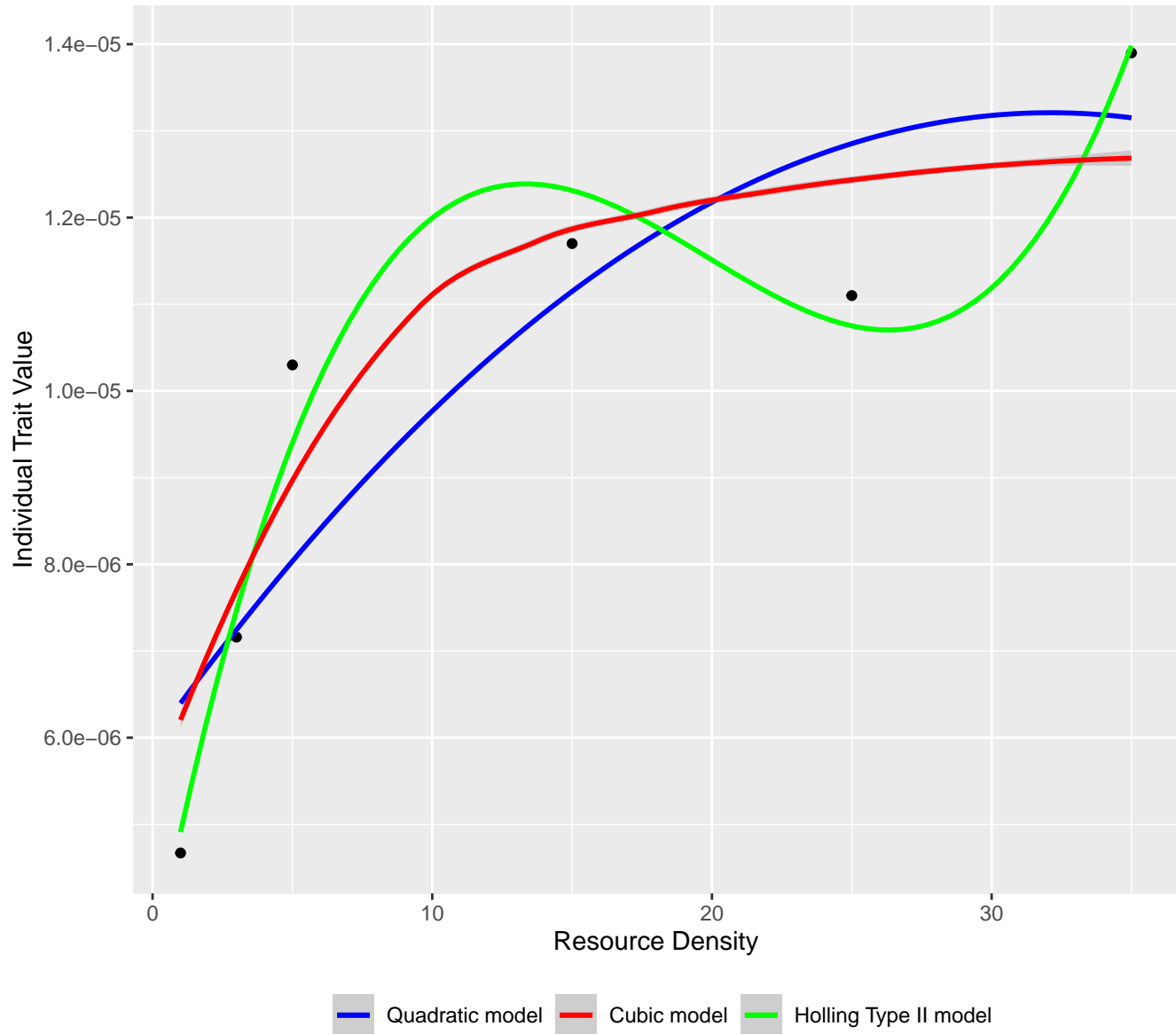
Functional Response Models between
Orius insidiosus (Say 1832) [adult] (consumer) and
Panonychus ulmi (Koch 1836) [adult] (resource)



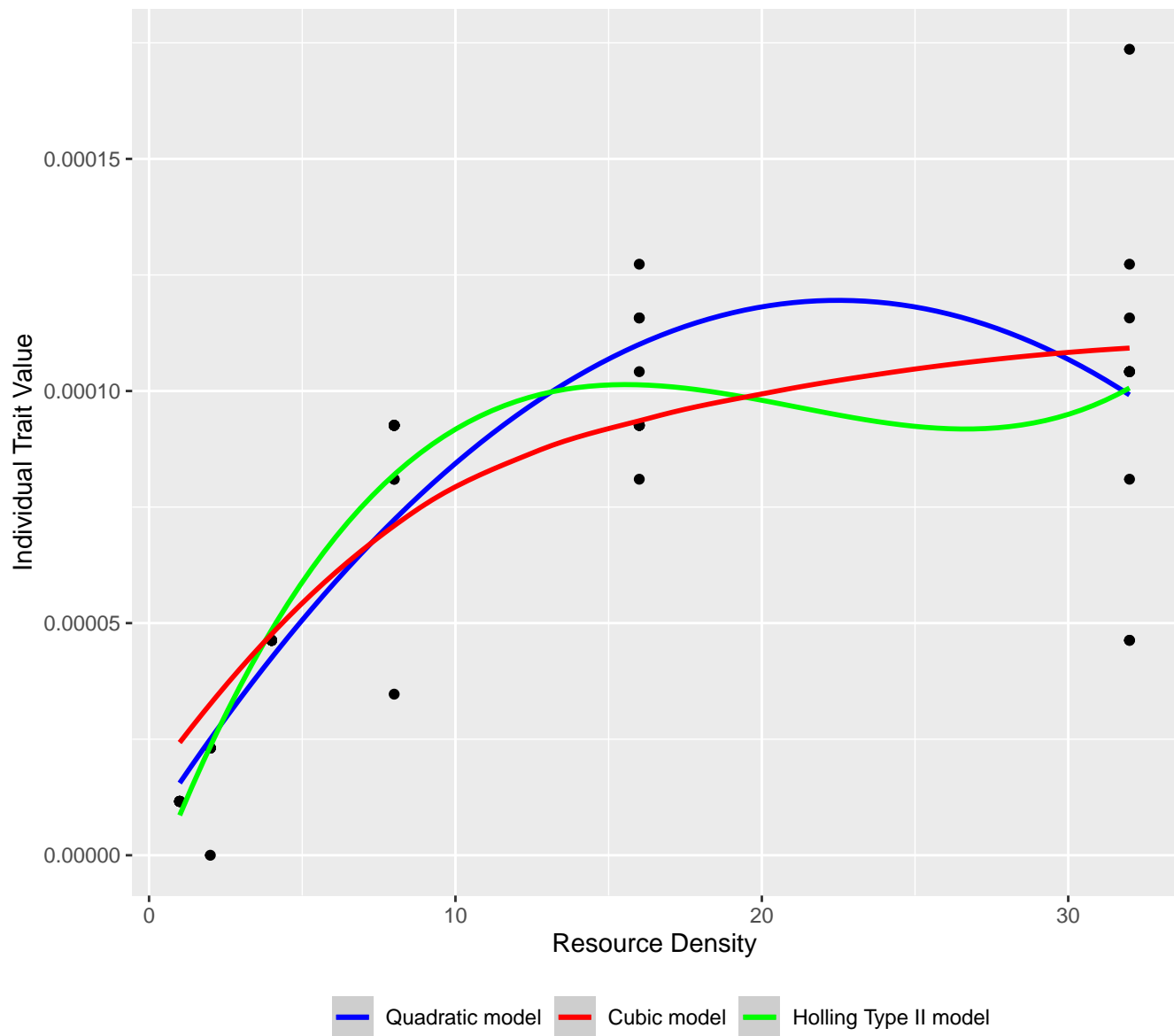
Functional Response Models between
Perca fluviatilis (Linnaeus 1758) [adult] (consumer) and
Chaoborus obscuripes Wulp 1859 [instar 4] (resource)



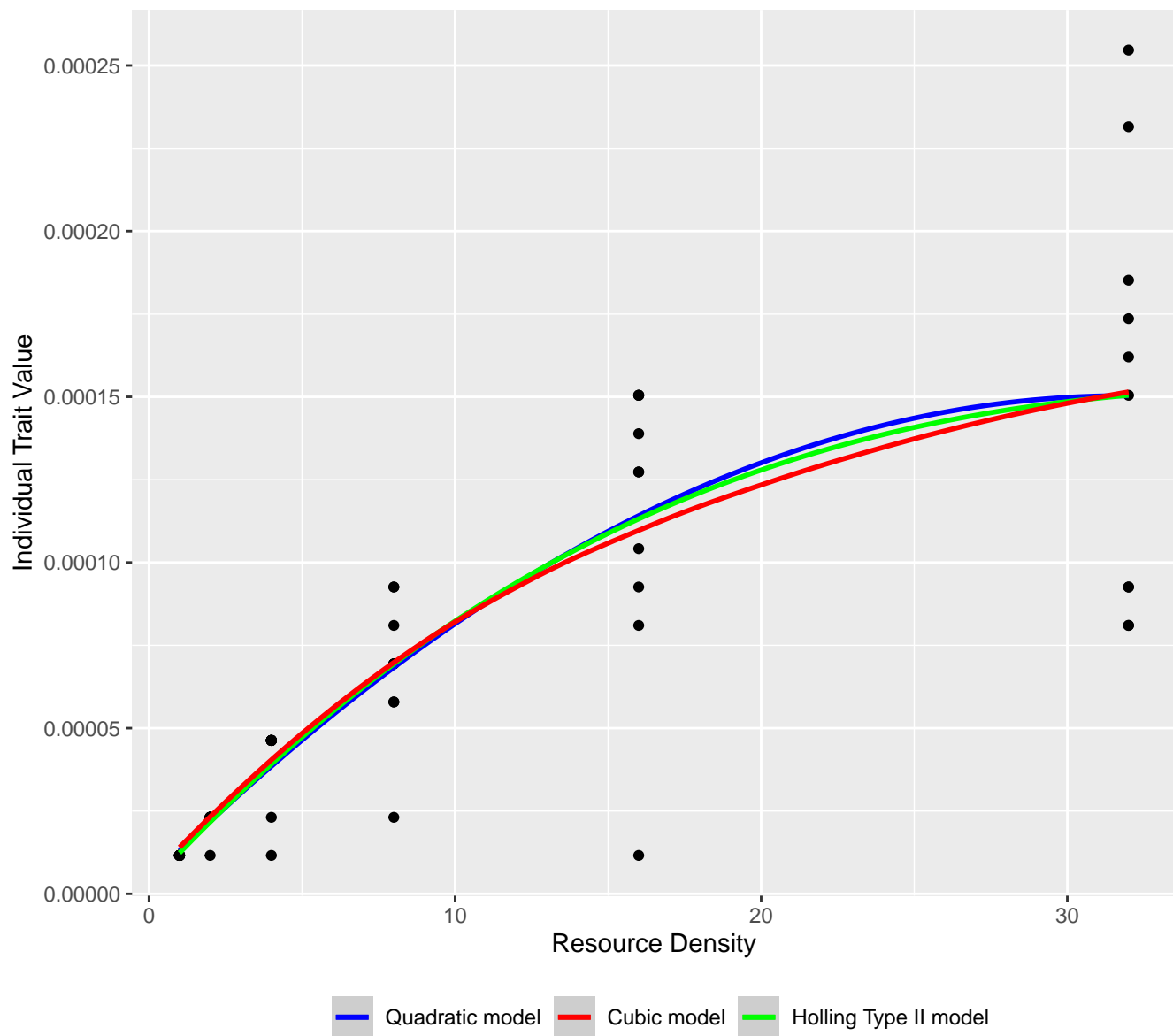
Functional Response Models between
Phytoseiulus persimilis DO [adult] (consumer) and
Tetranychus urticae Koch 1836 [adult] (resource)



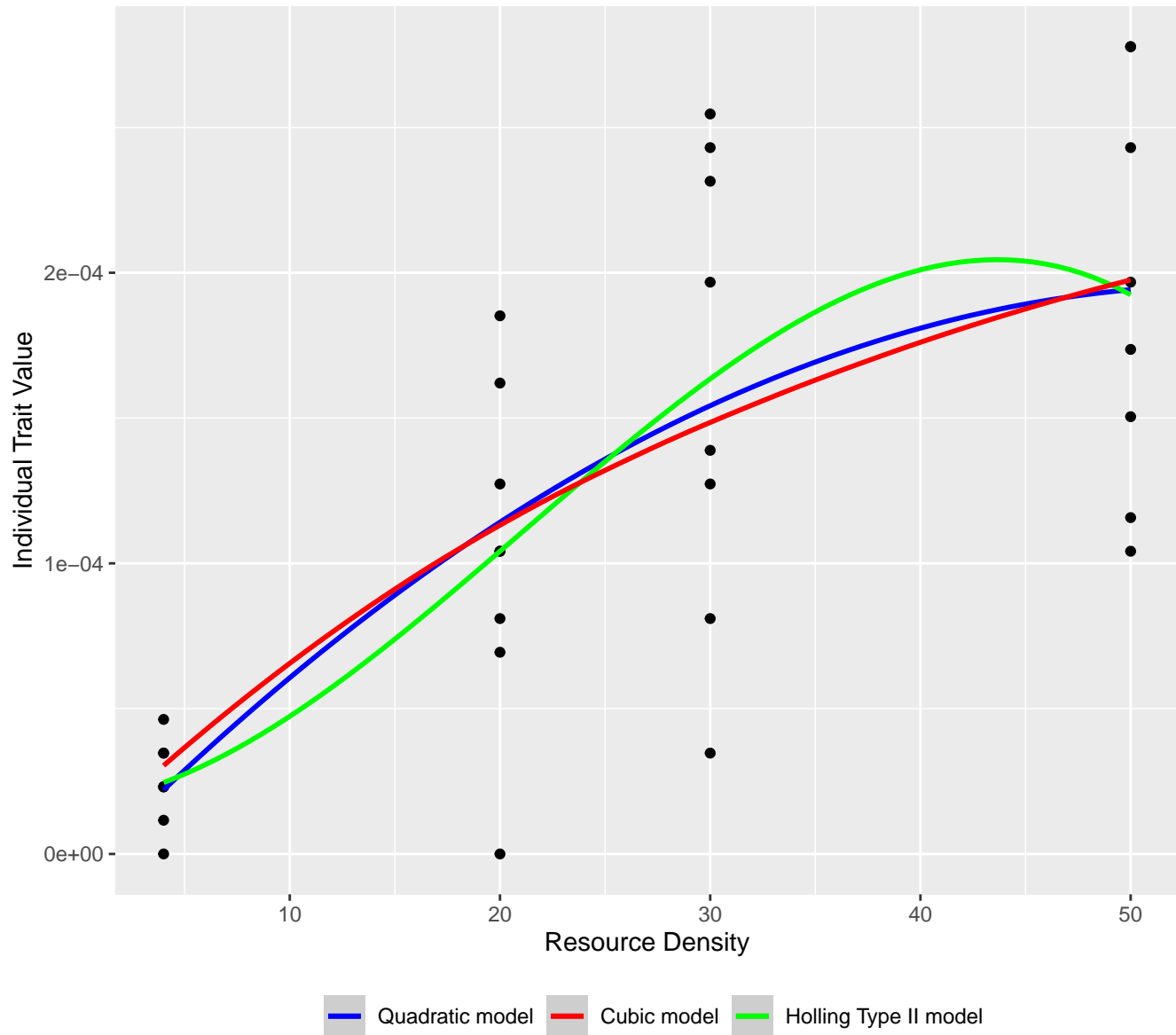
Functional Response Models between
Podisus maculiventris DO [adult] (consumer) and
Spodoptera exigua Hbner 1803/08 [instar 4] (resource)



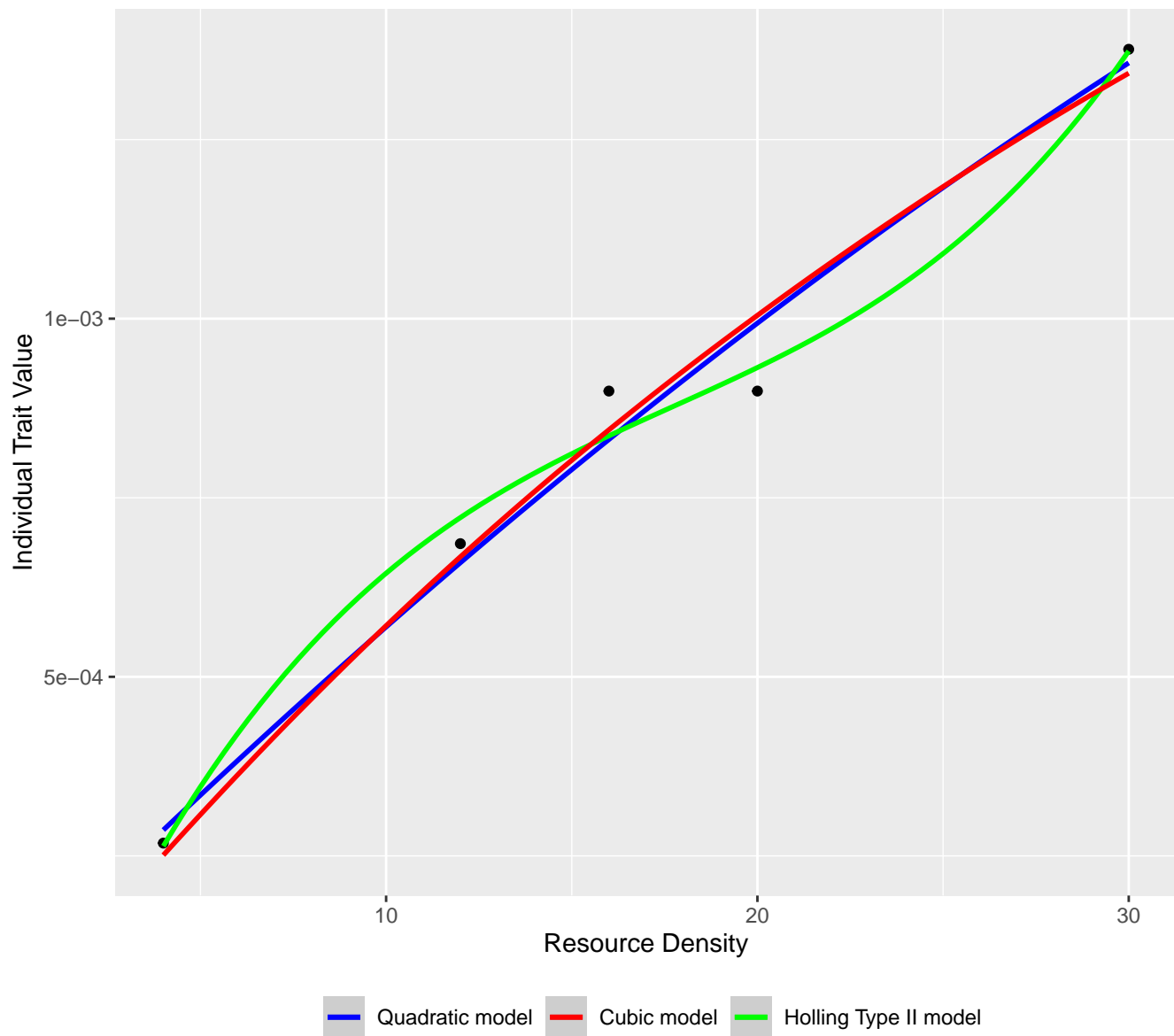
Functional Response Models between
Podisus nigrispinus DO [adult] (consumer) and
Spodoptera exigua Hbner 1803/08 [instar 4] (resource)



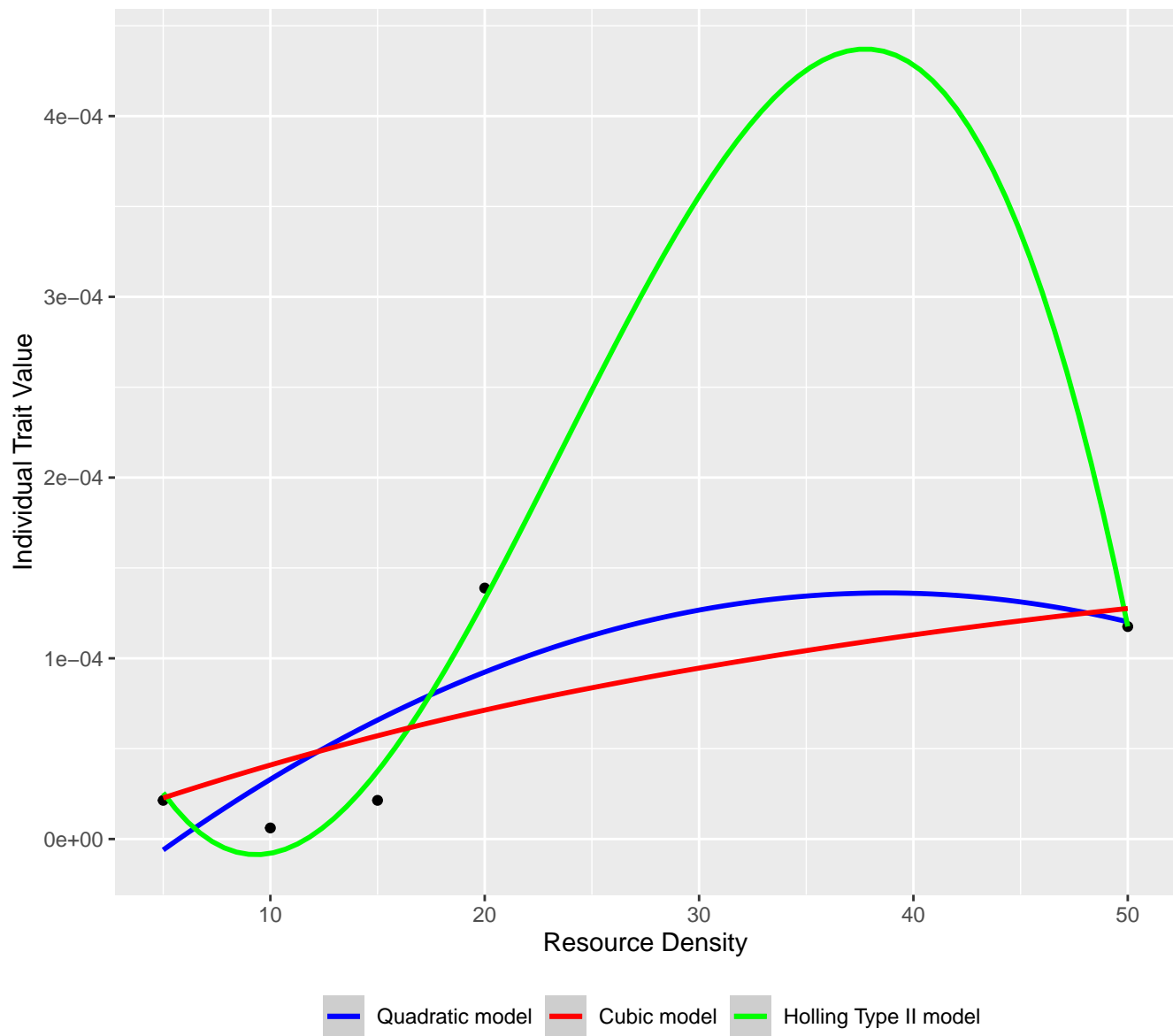
Functional Response Models between
Ranatra dispar [adult] (consumer) and
Anisops deanei Brooks 1951 [adult] (resource)



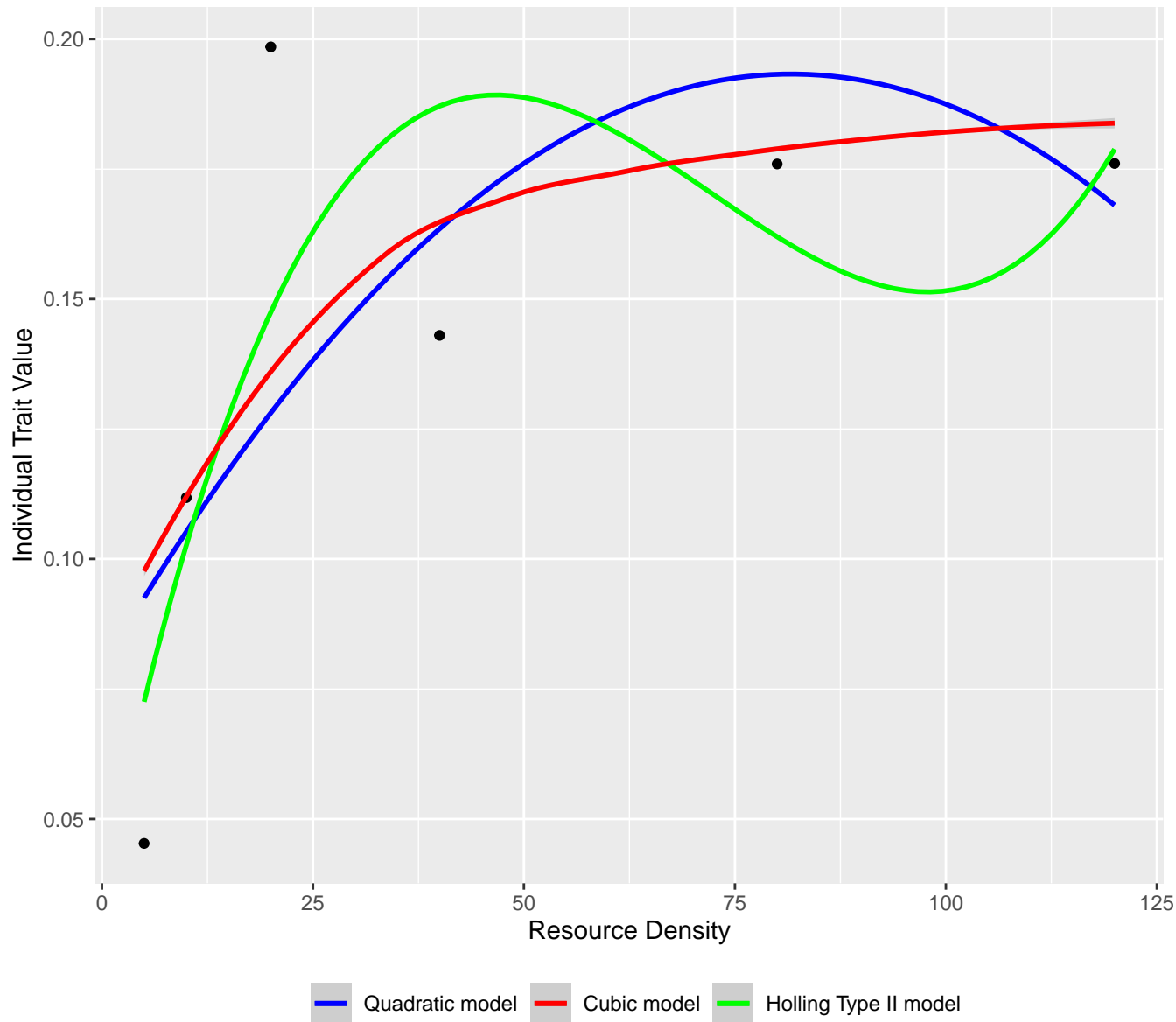
Functional Response Models between
Stethorus punctum (LeConte 1852) [adult] (consumer) and
Panonychus ulmi (Koch 1836) [adult] (resource)



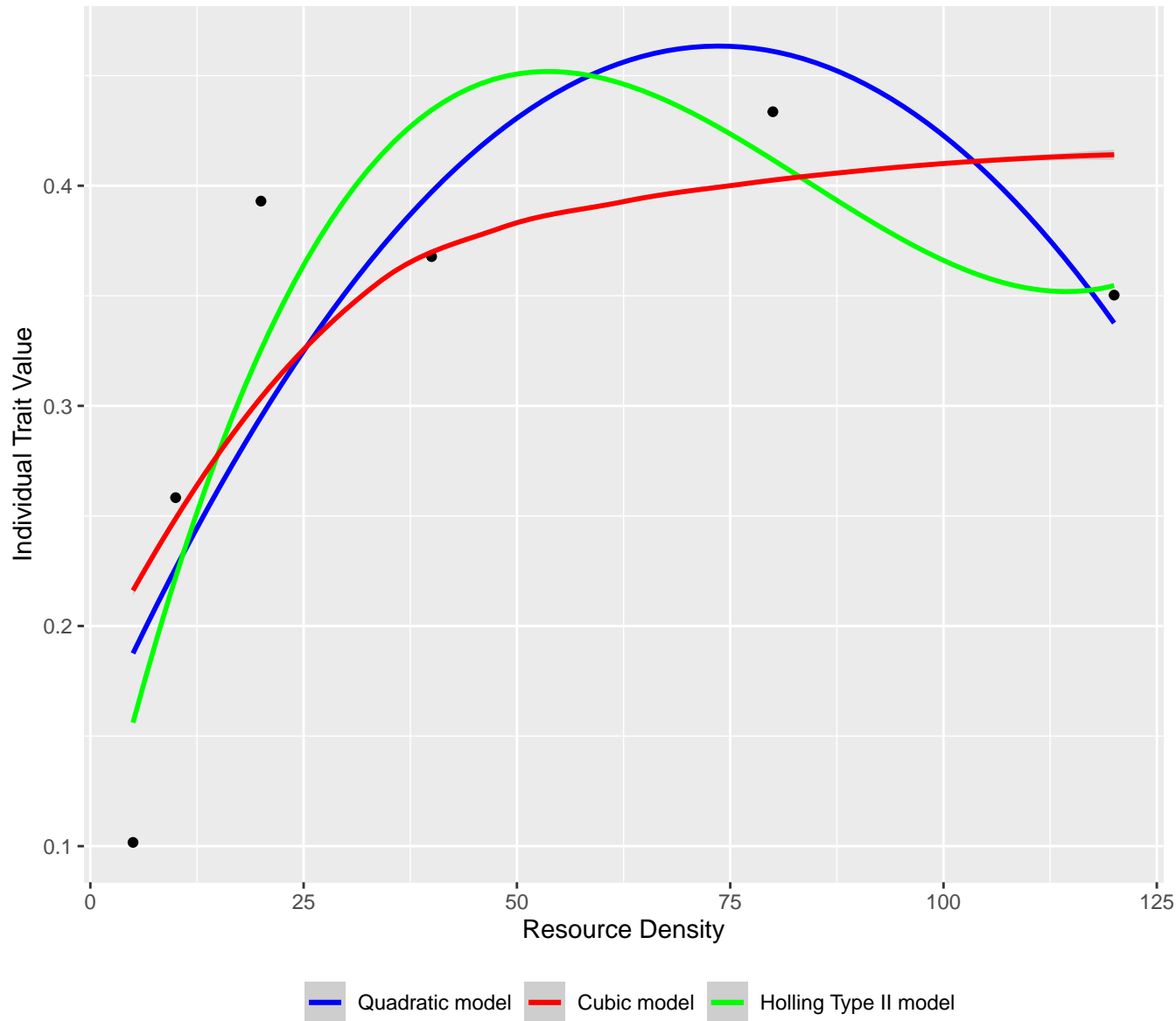
Functional Response Models between
Sepia officinalis Linnaeus 1758 [Juvenile] (consumer) and
Mesopodopsis slabberi Van Beneden 1861 [adult] (resource)



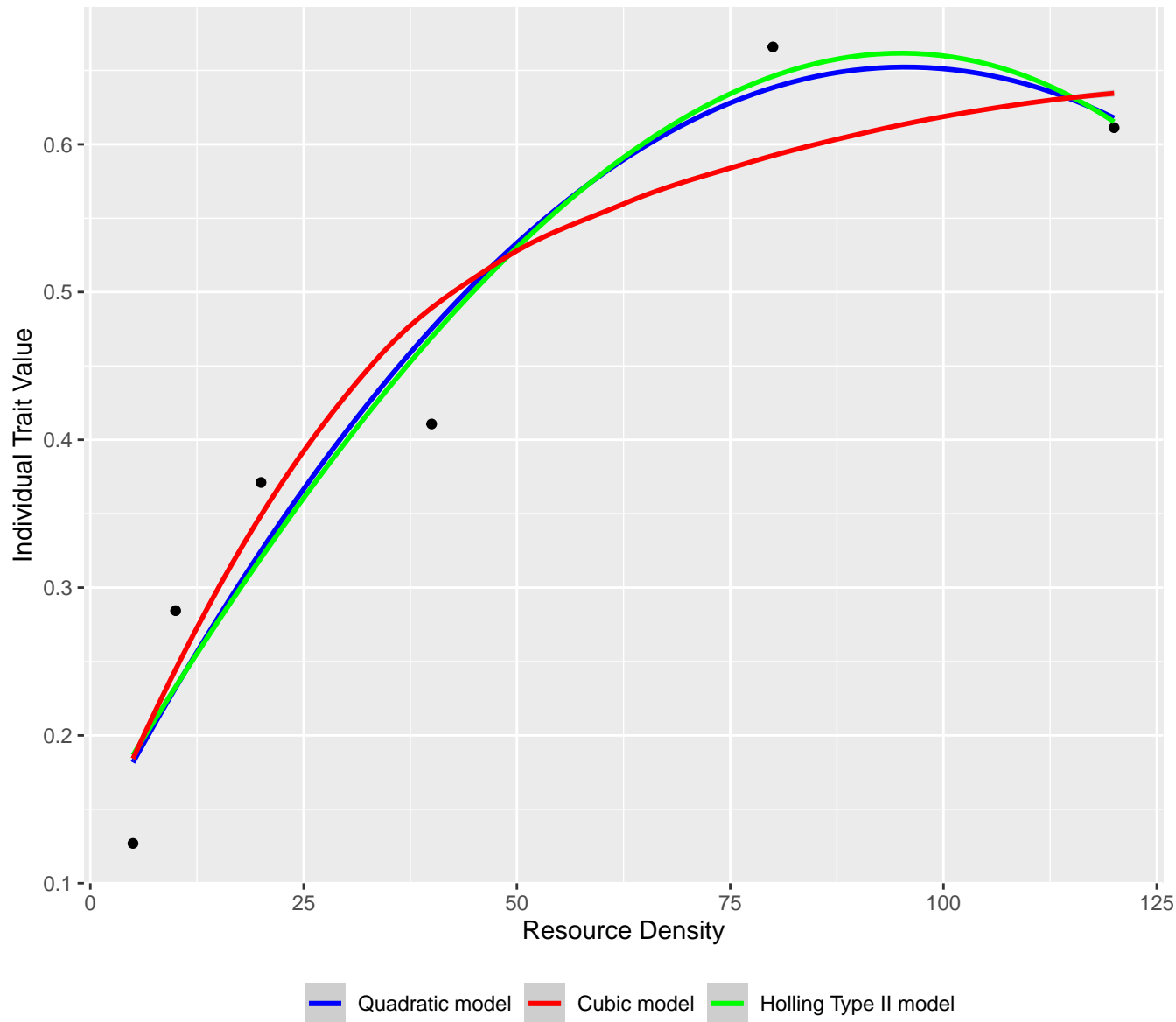
Functional Response Models between
Salmo trutta L. [Juvenile] (consumer) and
Gammarus sp. (dead) [adult] (resource)



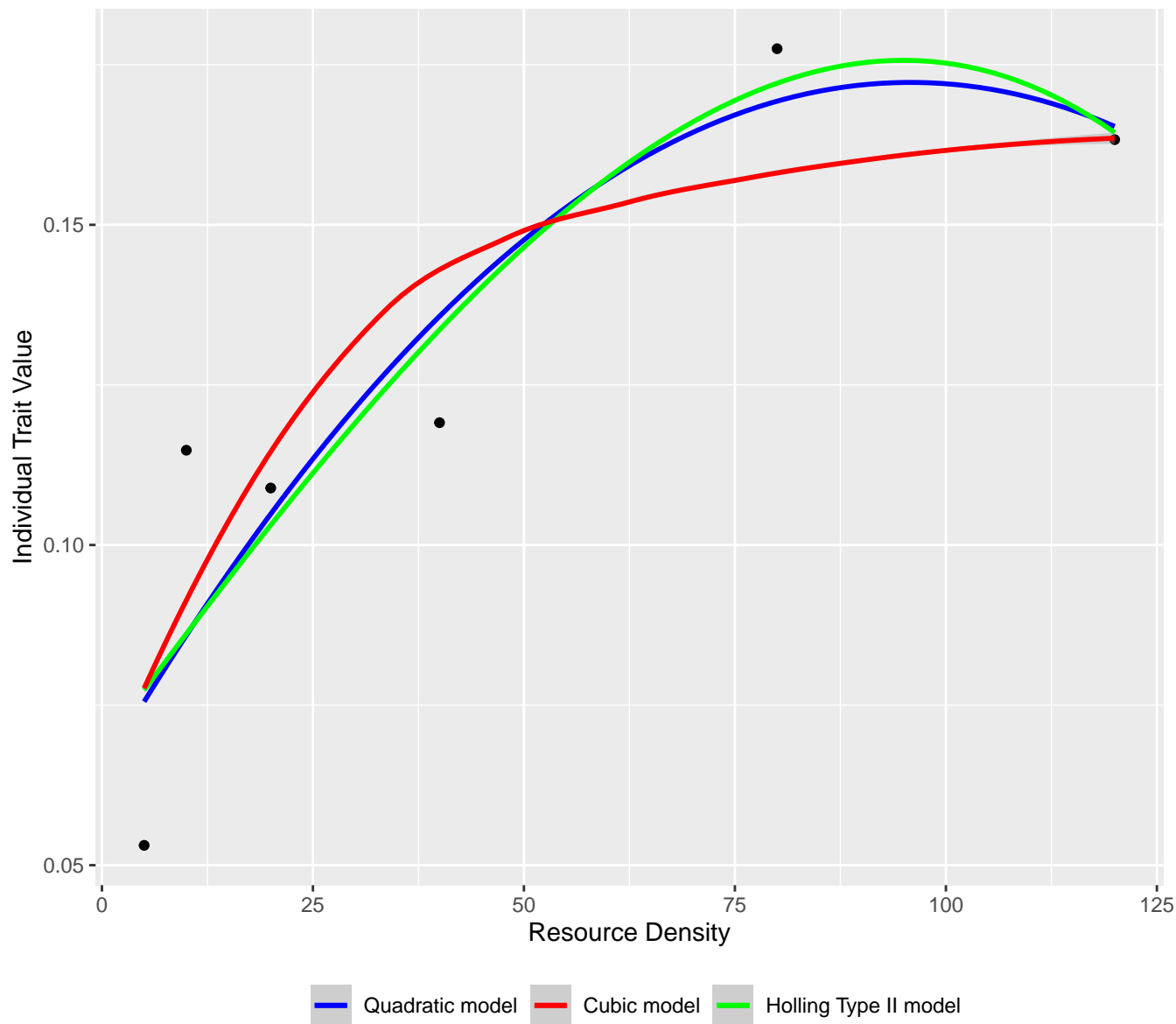
Functional Response Models between
Salmo trutta L. [Juvenile] (consumer) and
Gammarus sp. (dead) [adult] (resource)



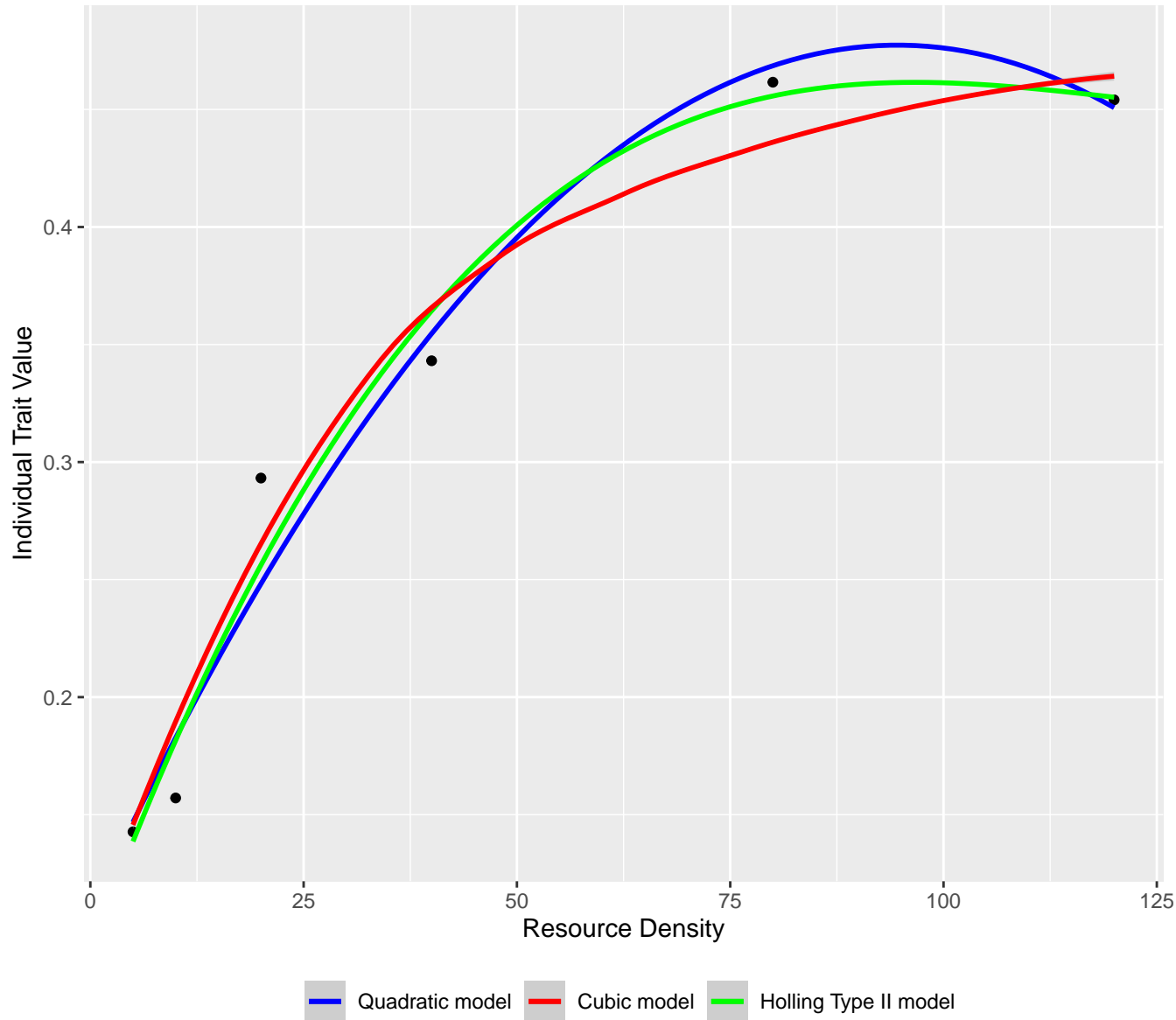
Functional Response Models between
Salmo trutta L. [Juvenile] (consumer) and
Gammarus sp. (dead) [adult] (resource)



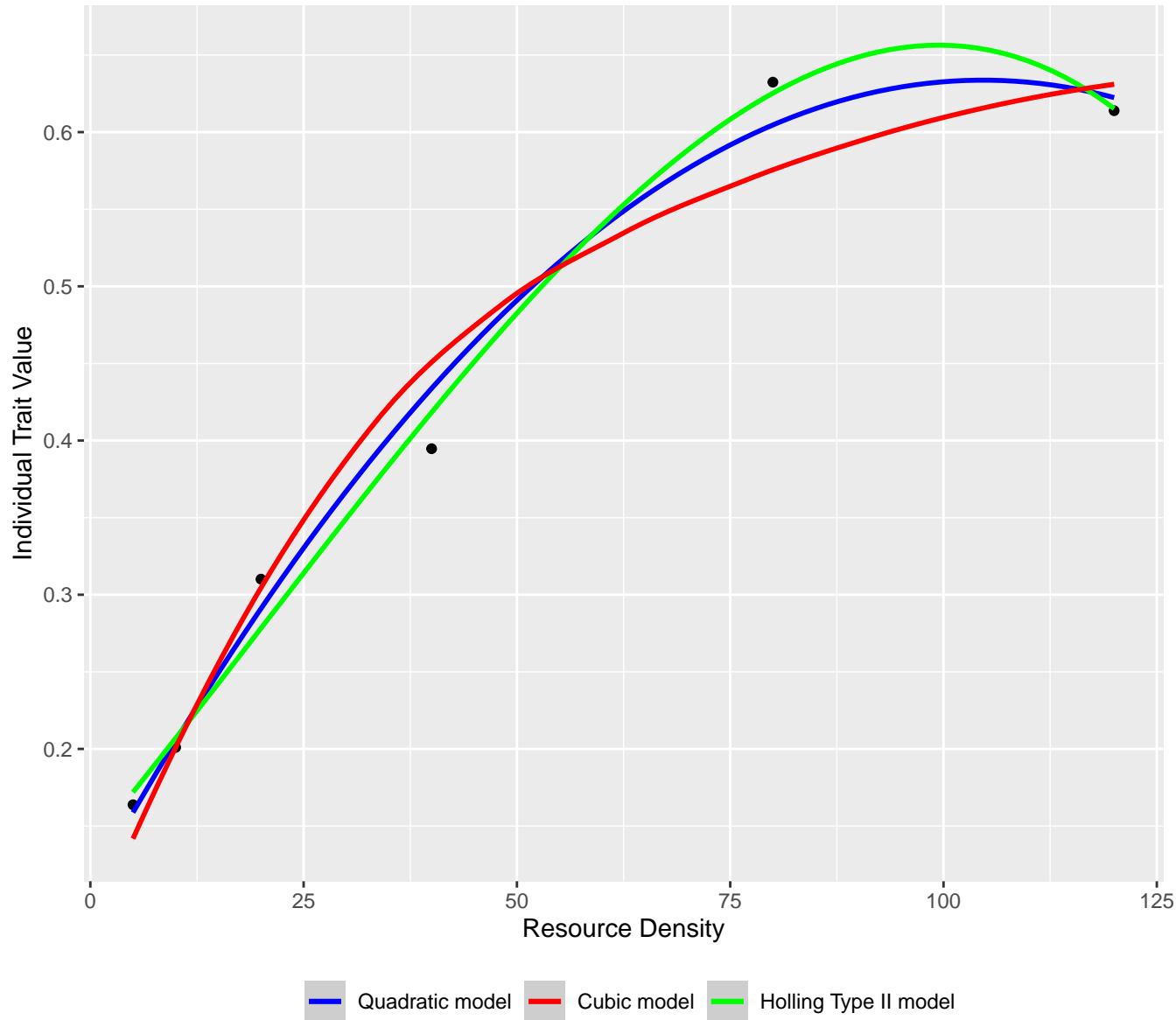
Functional Response Models between
Salmo trutta L. [Juvenile] (consumer) and
Musca domestica Linnaeus 1758 [adult] (dead) [adult] (resource)



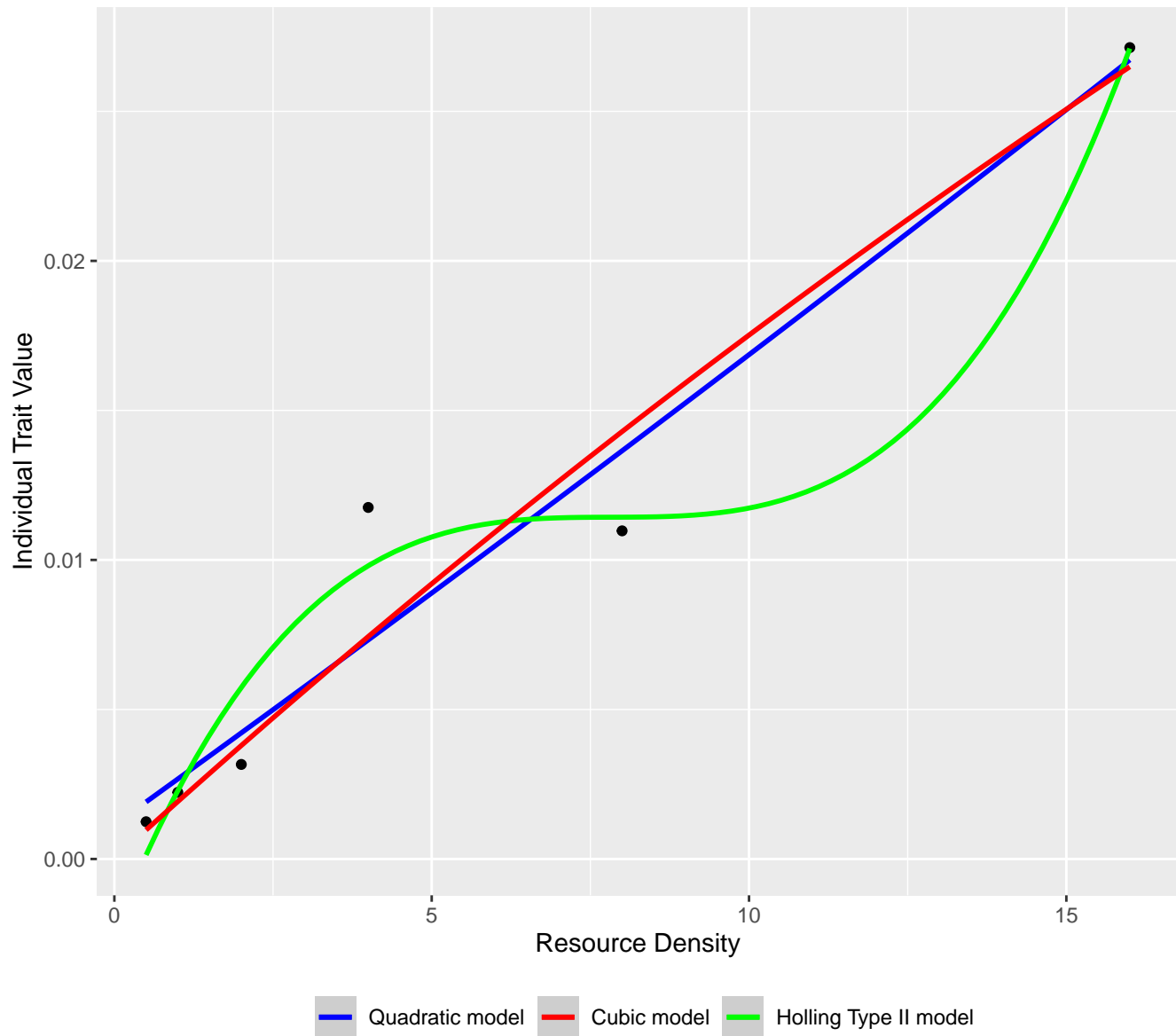
Functional Response Models between
Salmo trutta L. [Juvenile] (consumer) and
Musca domestica Linnaeus 1758 [adult] (dead) [adult] (resource)



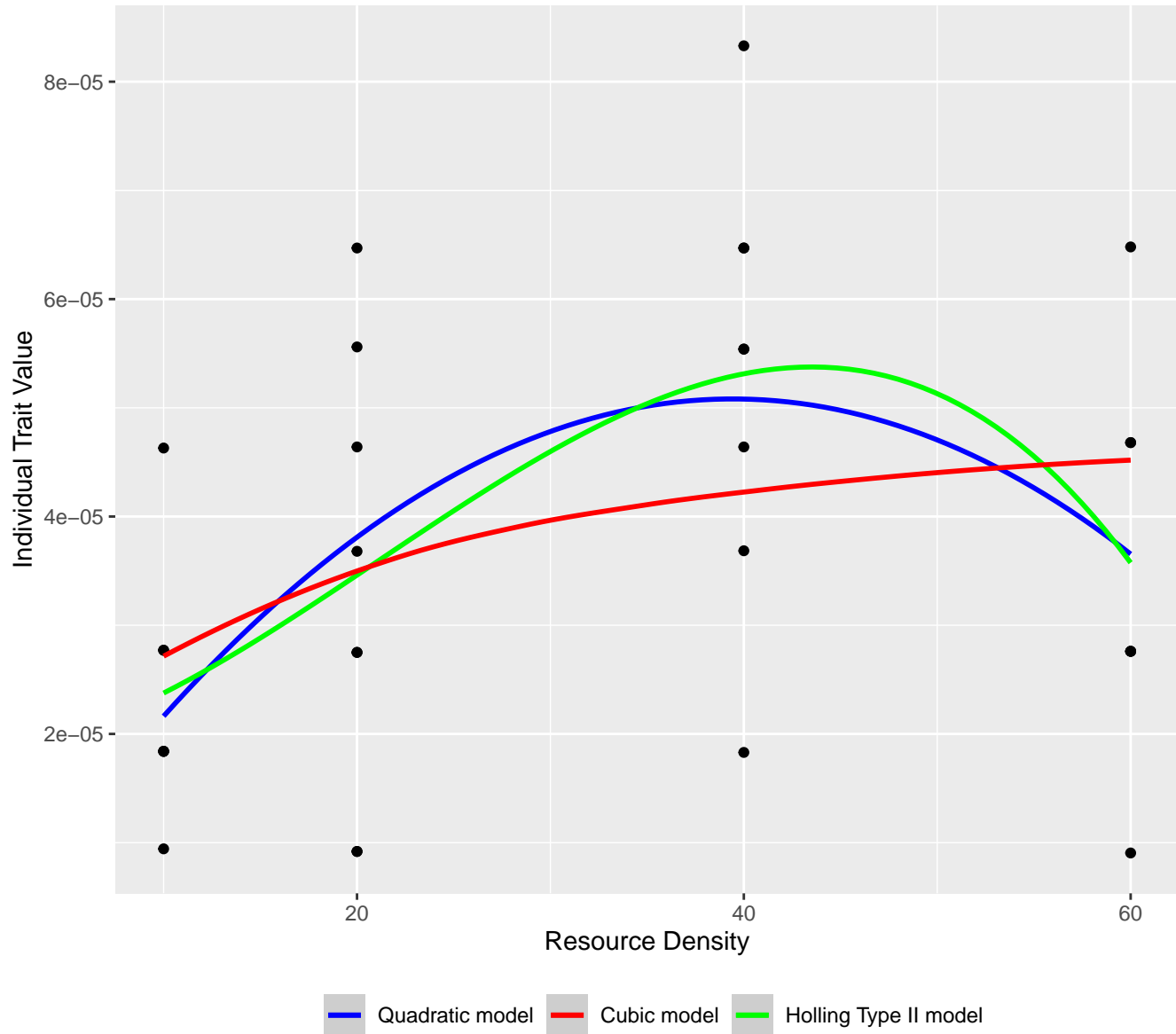
Functional Response Models between
Salmo trutta L. [Juvenile] (consumer) and
Musca domestica Linnaeus 1758 [adult] (dead) [adult] (resource)



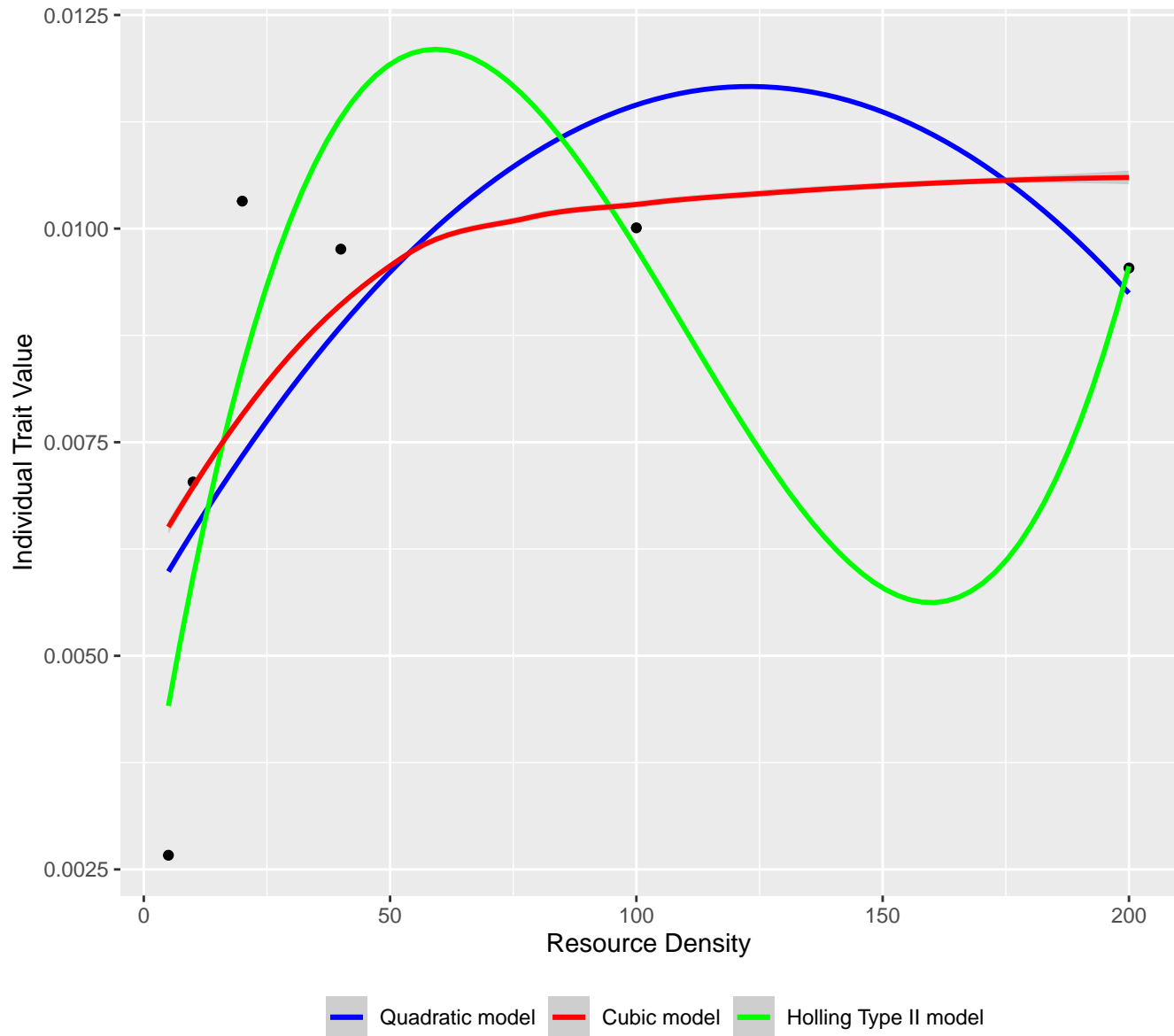
Functional Response Models between
Aurelia aurita [Juvenile] (consumer) and
Gadus morhua [juvenile] (resource)



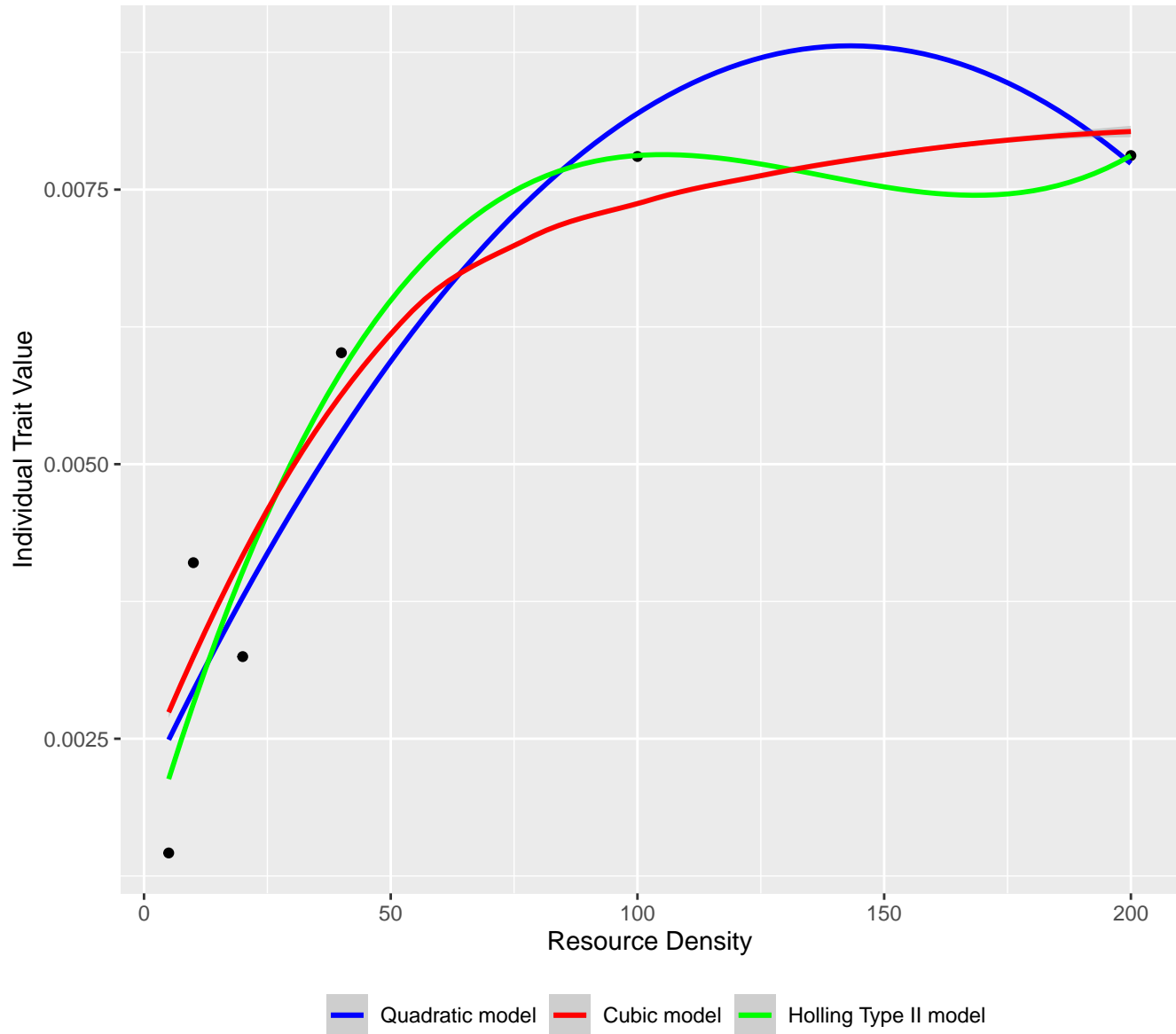
Functional Response Models between
Paralabrax clathratus [Adult] (consumer) and
Brachyistius frenatus [juvenile] (resource)



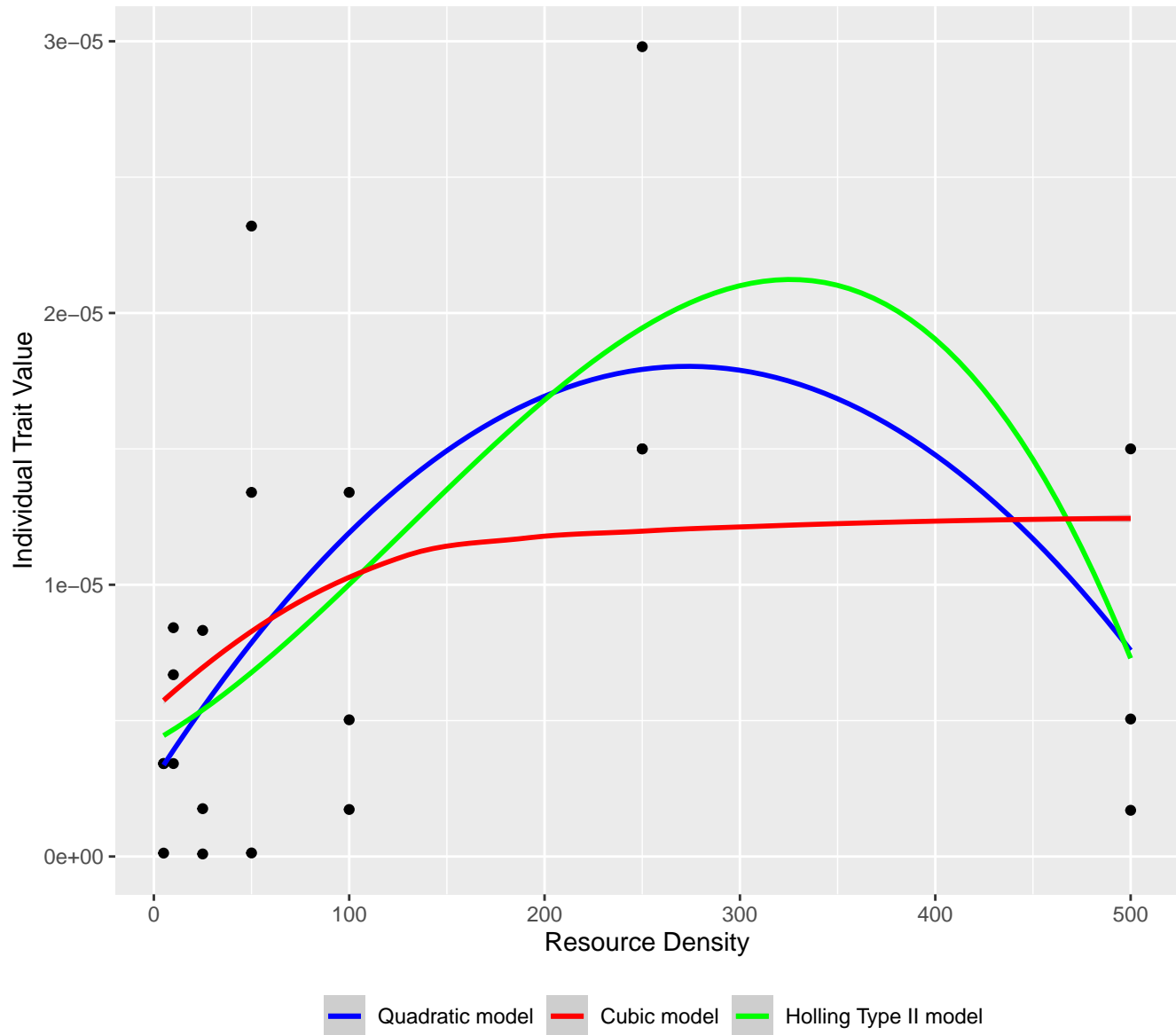
Functional Response Models between
Perca fluviatilis L. [Juvenile] (consumer) and
Neomysis integer [adult] (resource)



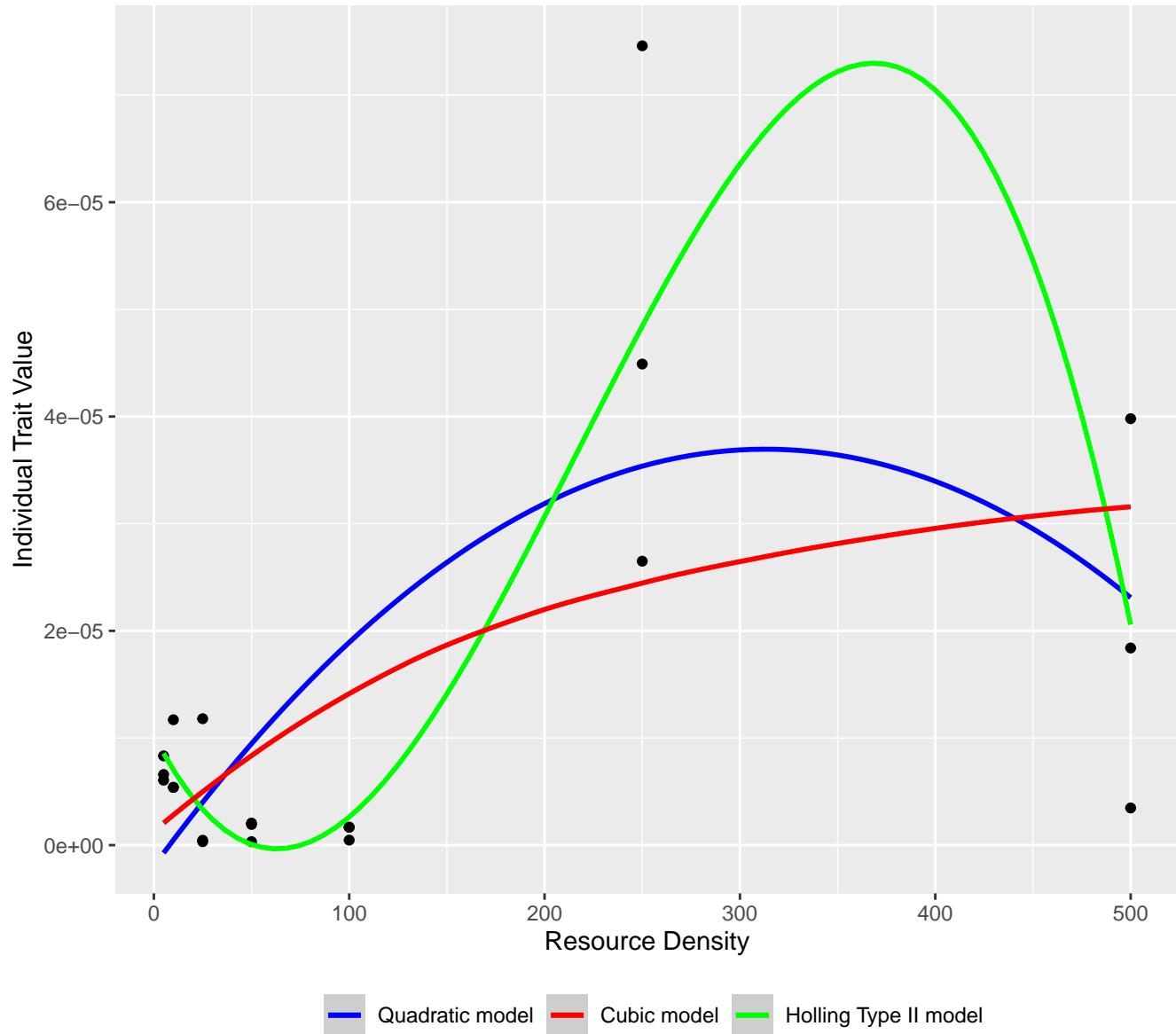
Functional Response Models between
Sander lucioperca (L.) [Juvenile] (consumer) and
Neomysis integer [adult] (resource)



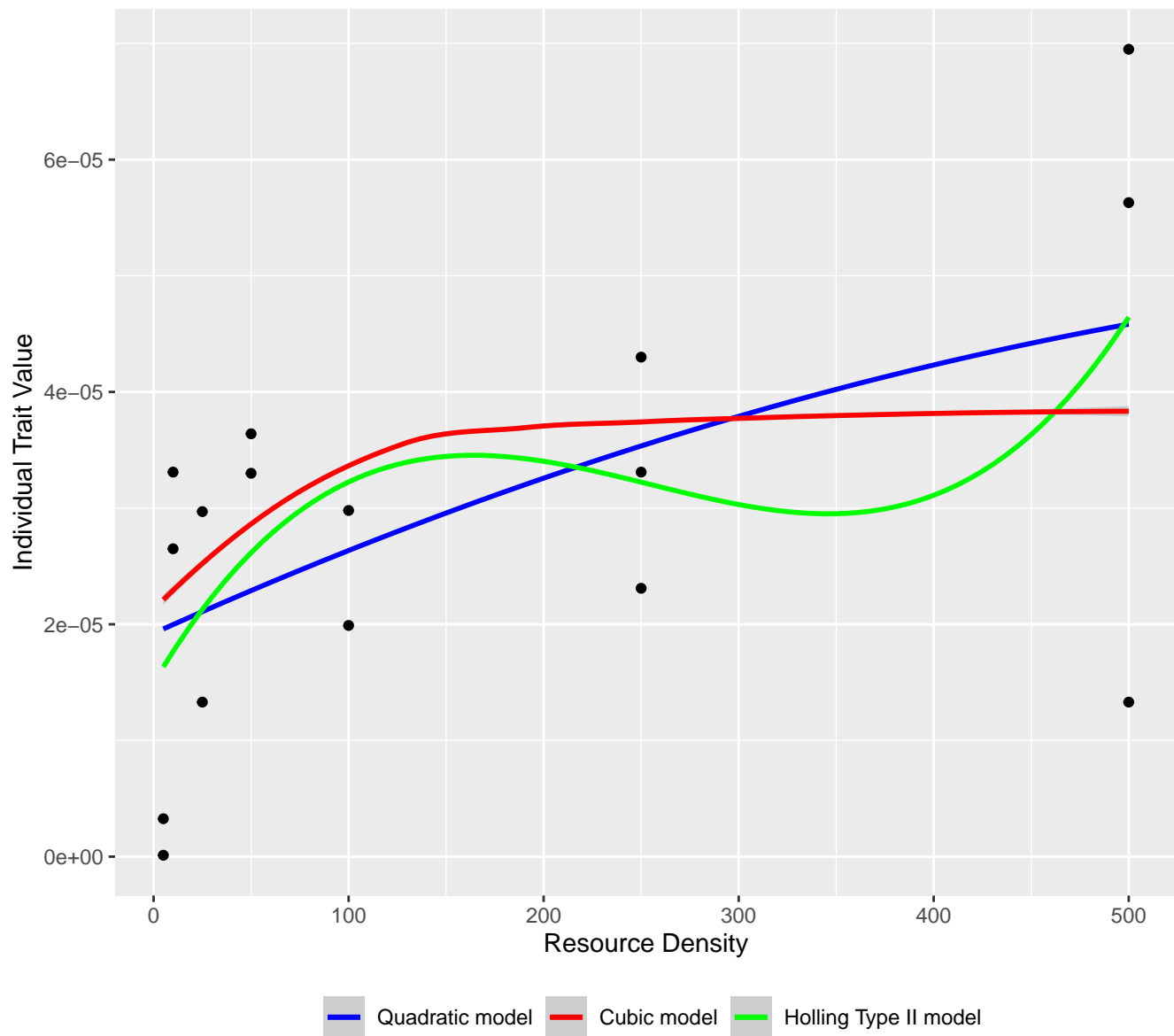
Functional Response Models between
Orconectes propinquus [Adult] (consumer) and
Salvelinus namaycush [egg] (resource)



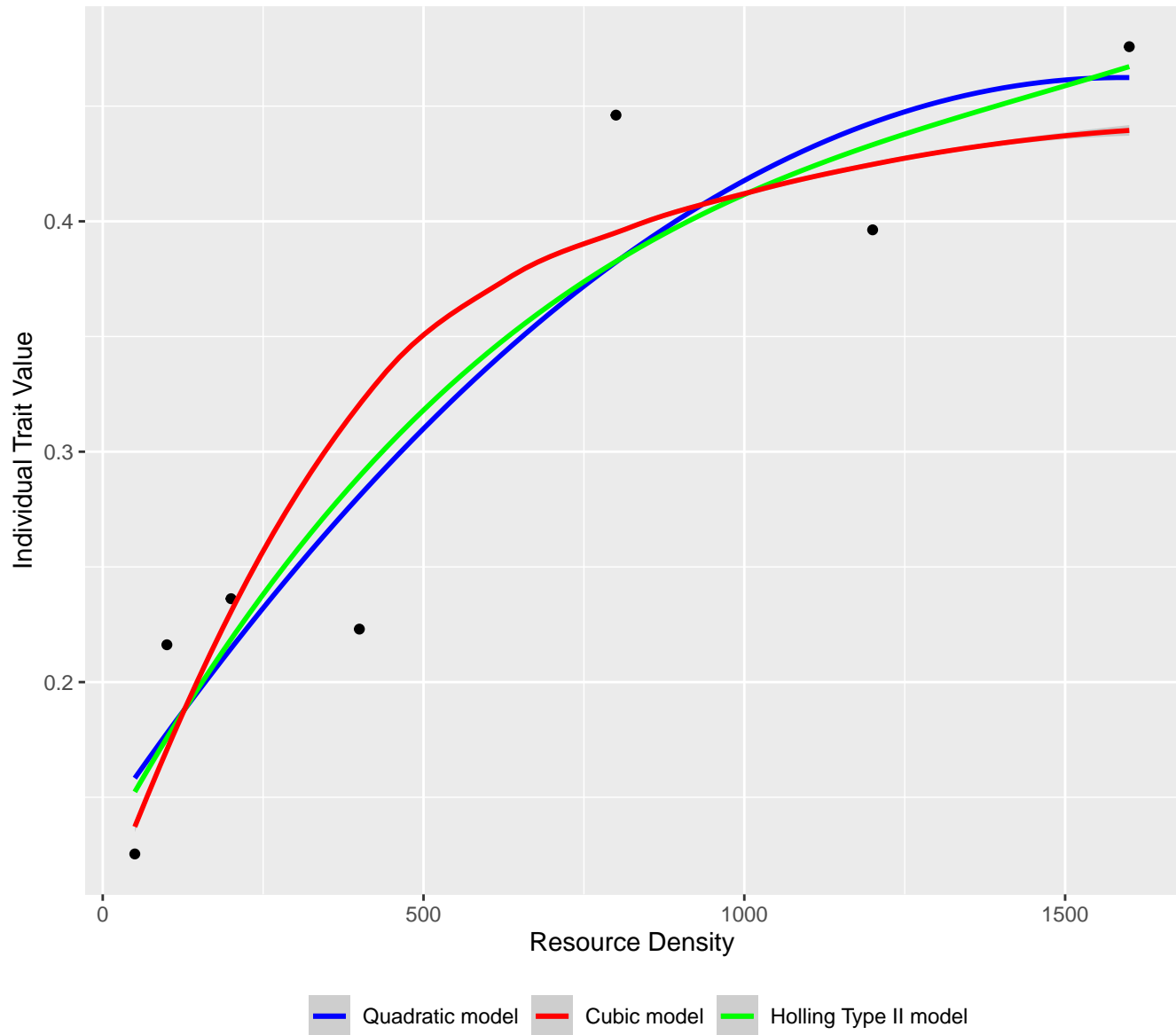
Functional Response Models between
Neogobius melanostomus [Adult] (consumer) and
Salvelinus namaycush [egg] (resource)



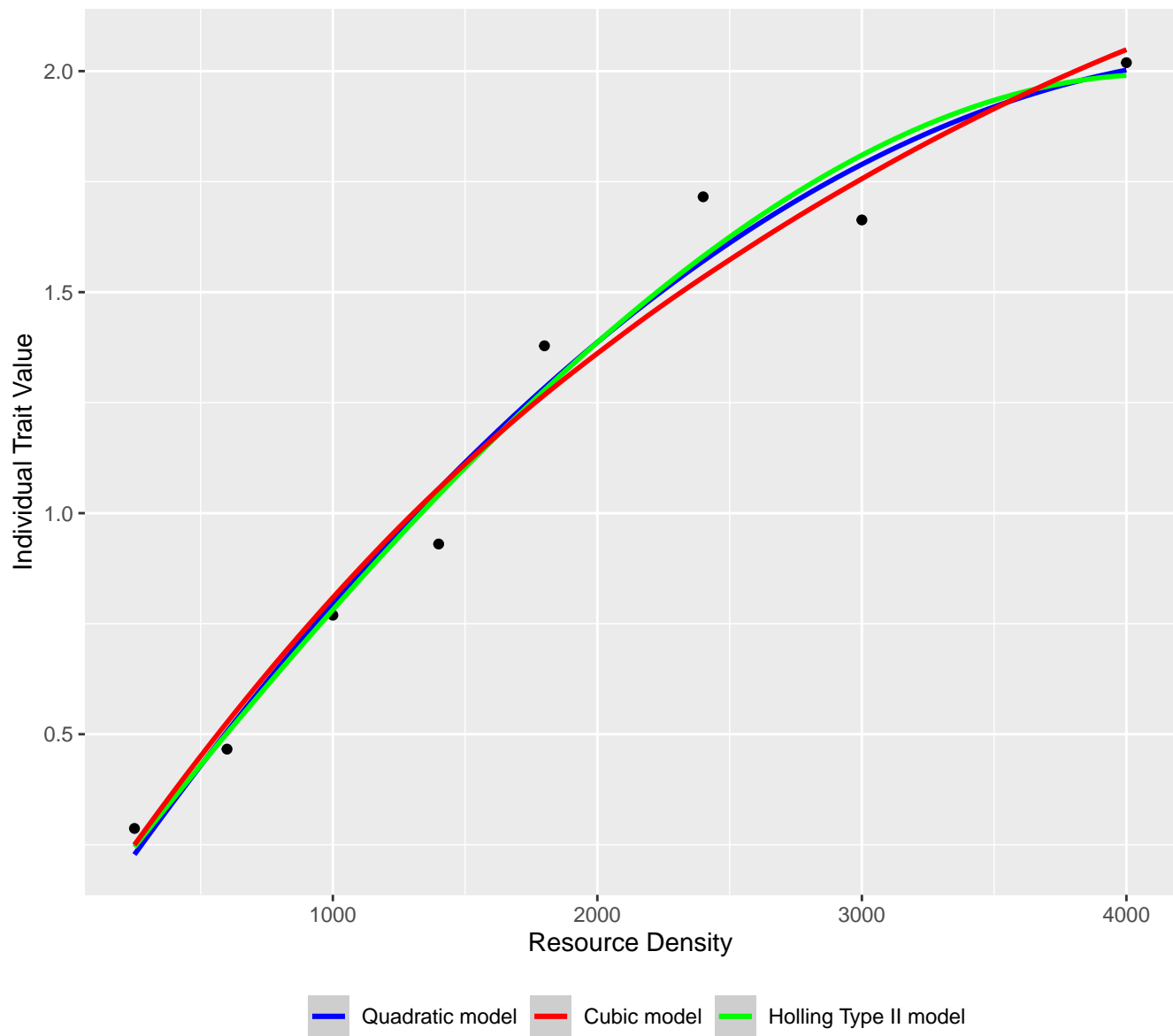
Functional Response Models between
Cottus cognatus [Adult] (consumer) and
Salvelinus namaycush [egg] (resource)



Functional Response Models between
Melanitta fusca [Adult] (consumer) and
Macoma balthica (Linnaeus 1758) [adult] (resource)



Functional Response Models between
Aythya affinis (Eyton 1838) [Adult] (consumer) and
Potamogeton pectinatus [tuber] (resource)



Functional Response Models between
Aythya valisineria [*Vallisneria americana*] (consumer) and
Vallisneria americana [bud] (resource)

