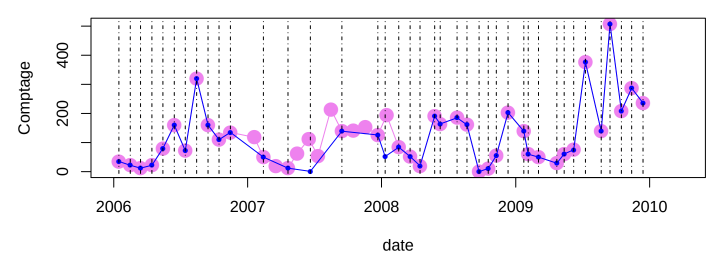
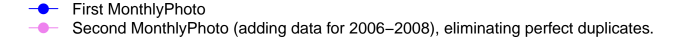
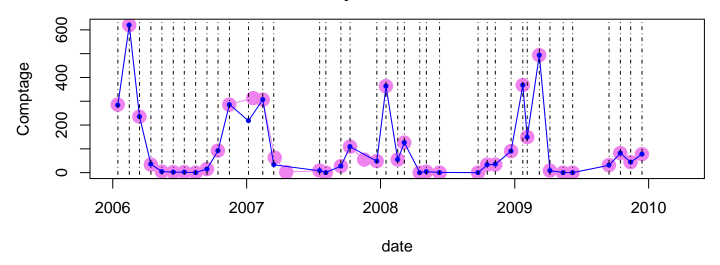
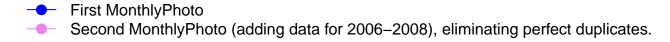
Visualization of the years 2006–2008 for Anas platyrhynchos



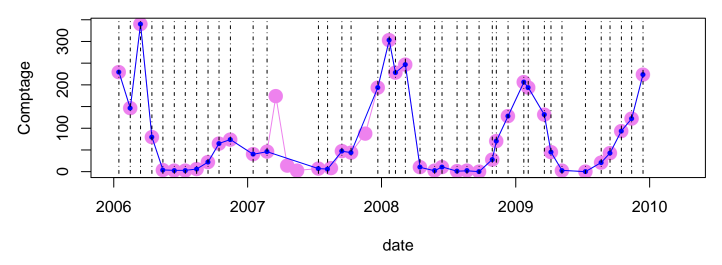


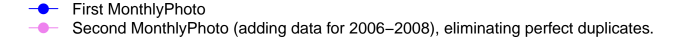
Visualization of the years 2006–2008 for Anas acuta



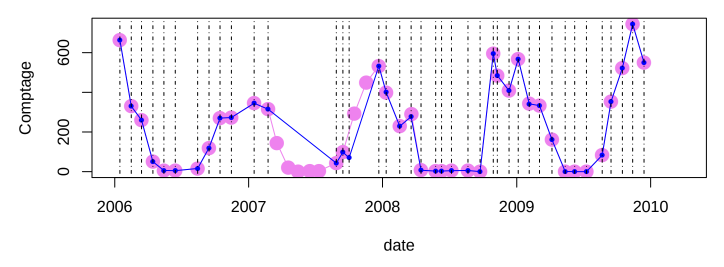


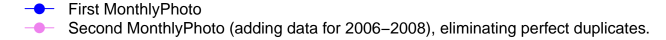
Visualization of the years 2006–2008 for Anas clypeata



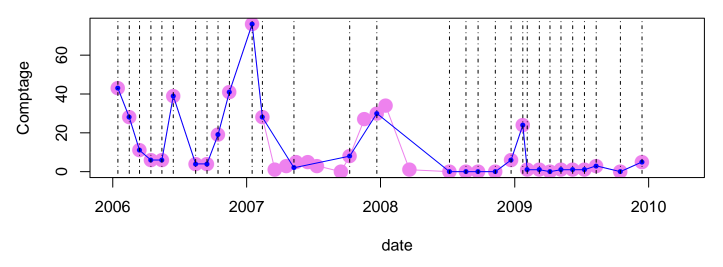


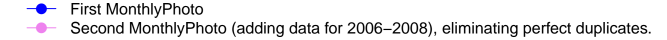
Visualization of the years 2006–2008 for Anas crecca



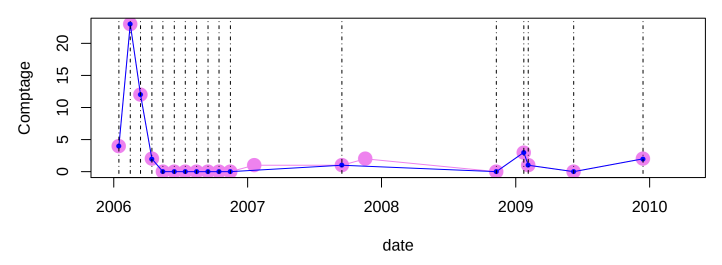


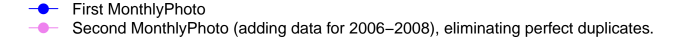
Visualization of the years 2006–2008 for Aythya ferina



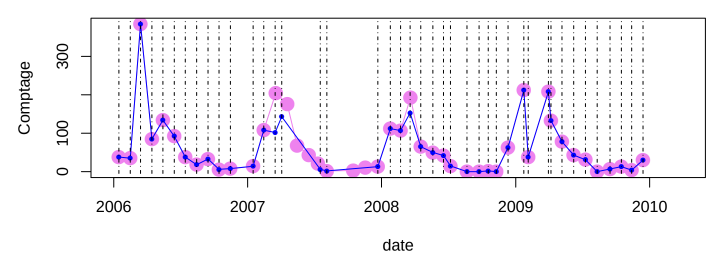


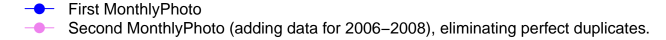
Visualization of the years 2006–2008 for Aythya fuligula



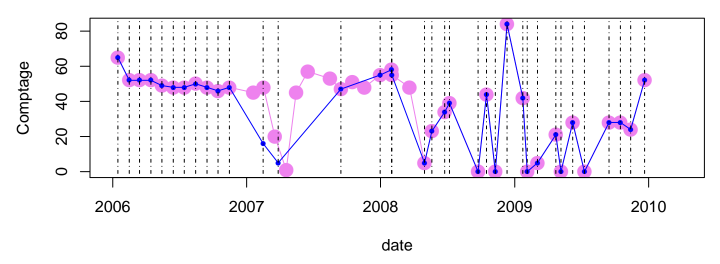


Visualization of the years 2006–2008 for Tadorna tadorna



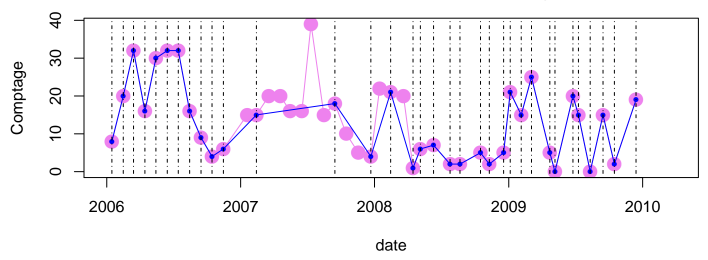


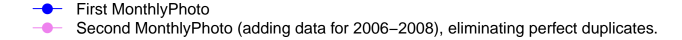
Visualization of the years 2006–2008 for Anser anser



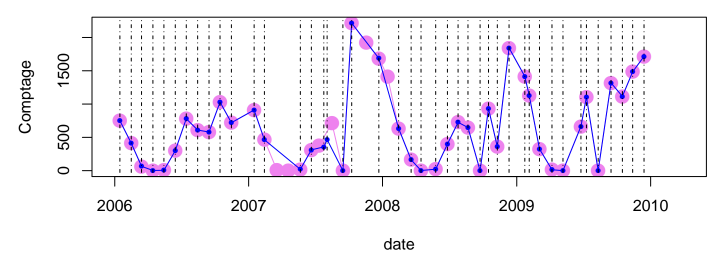


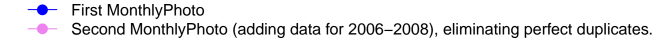
Visualization of the years 2006–2008 for Cygnus olor



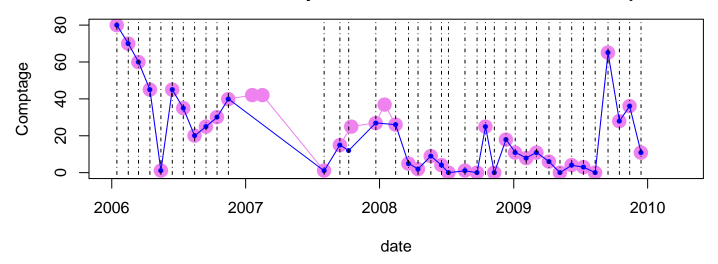


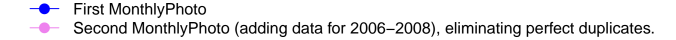
Visualization of the years 2006–2008 for Fulica atra



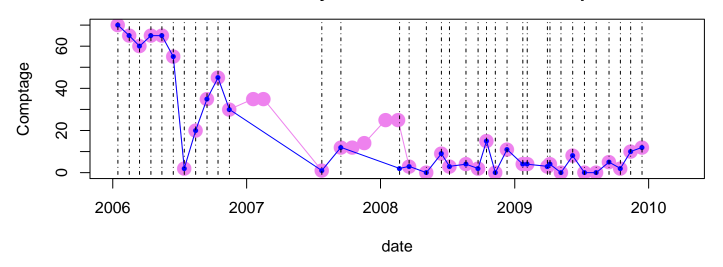


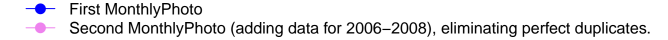
Visualization of the years 2006–2008 for Gallinula chloropus



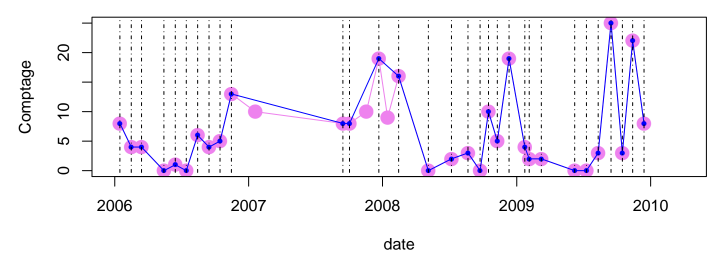


Visualization of the years 2006–2008 for Rallus aquaticus



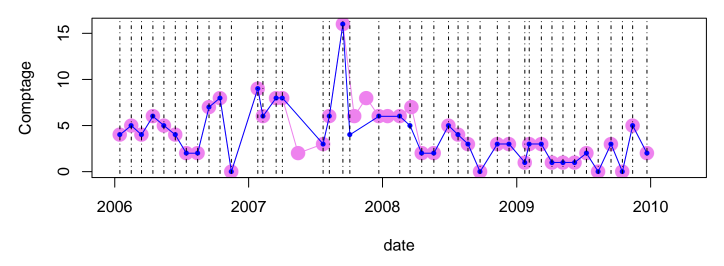


Visualization of the years 2006–2008 for Tachybaptus ruficollis



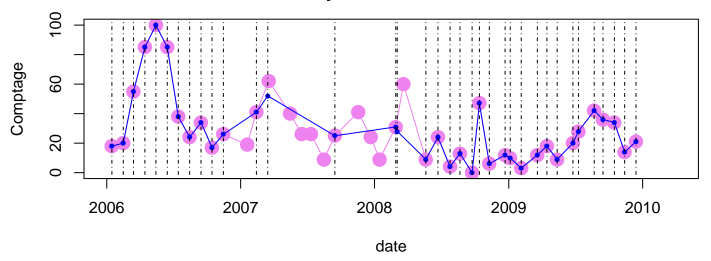


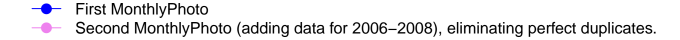
Visualization of the years 2006–2008 for Podiceps cristatus



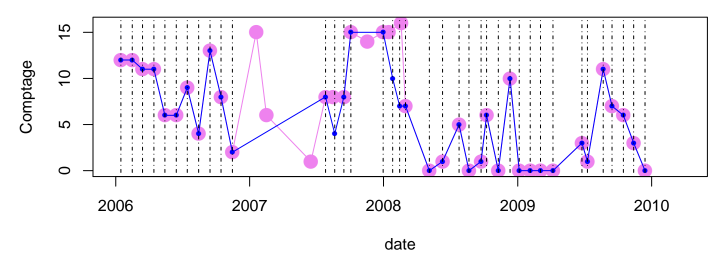


Visualization of the years 2006–2008 for Ardea cinerea



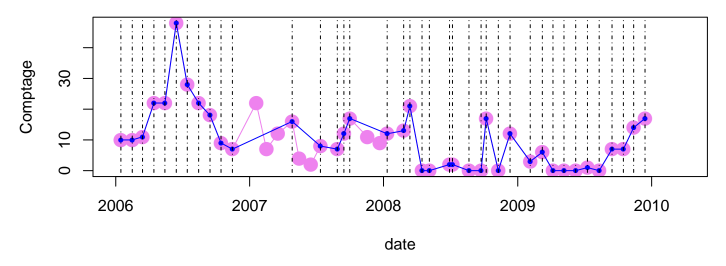


Visualization of the years 2006–2008 for Nycticorax nycticorax



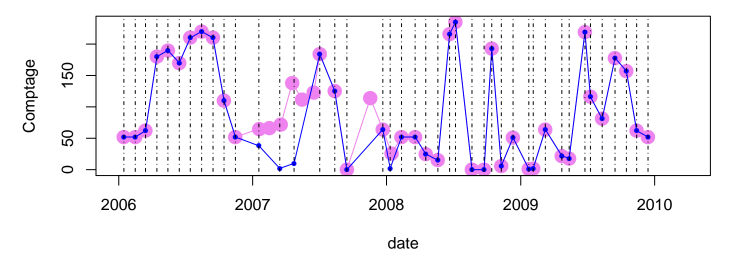


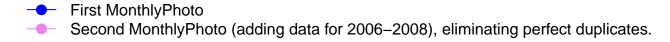
Visualization of the years 2006–2008 for Bubulcus ibis



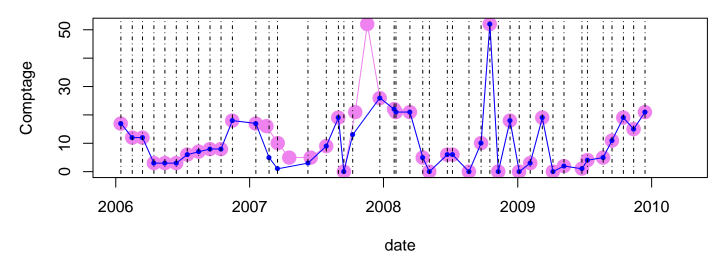


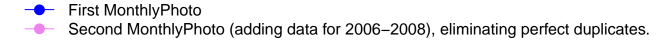
Visualization of the years 2006–2008 for Egretta garzetta



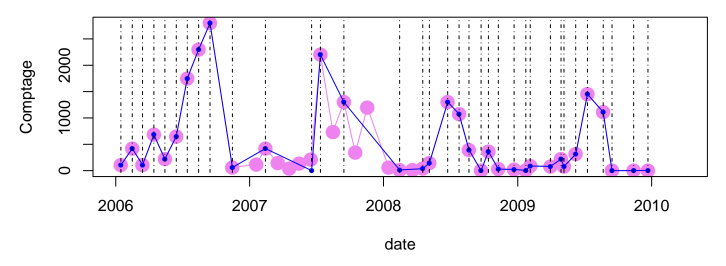


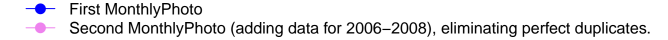
Visualization of the years 2006–2008 for Casmerodius albus



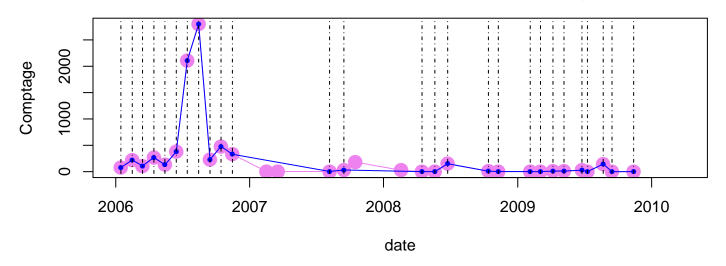


Visualization of the years 2006–2008 for Chroicocephalus ridibundus



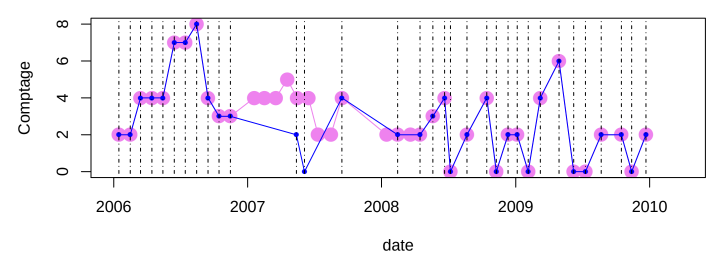


Visualization of the years 2006–2008 for Larus argentatus



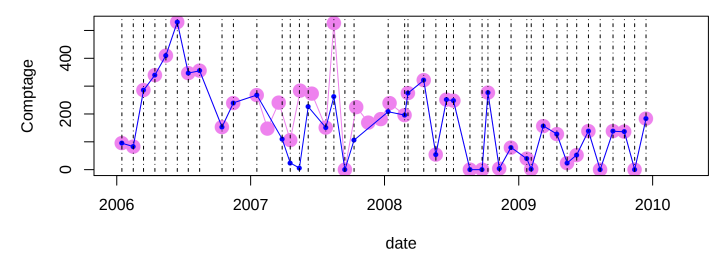


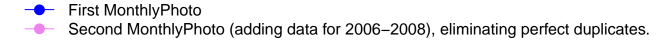
Visualization of the years 2006–2008 for Larus marinus



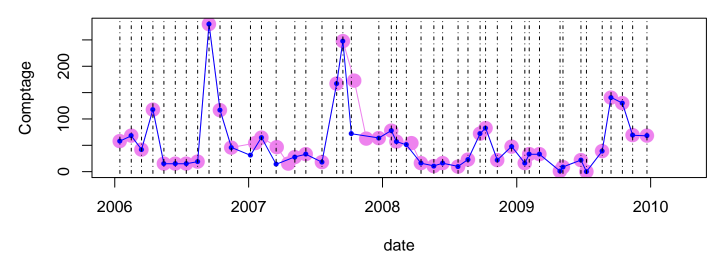


Visualization of the years 2006–2008 for Phalacrocorax carbo



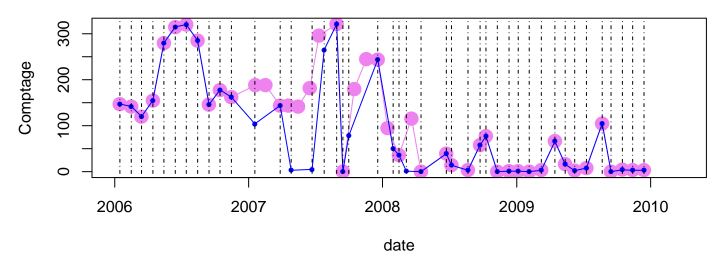


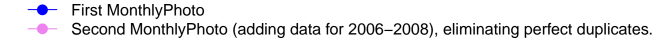
Visualization of the years 2006–2008 for Platalea leucorodia



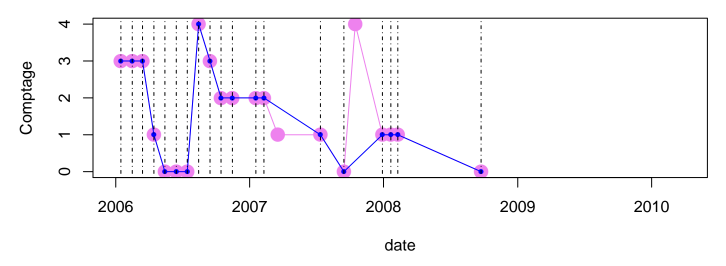


Visualization of the years 2006–2008 for Ciconia ciconia



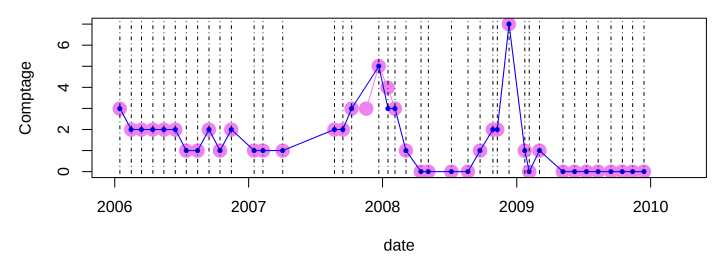


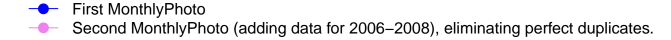
Visualization of the years 2006–2008 for Threskiornis aethiopicus



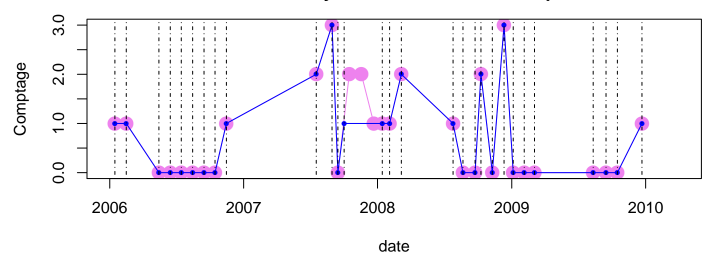


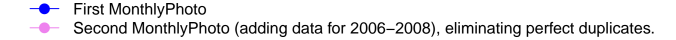
Visualization of the years 2006–2008 for Circus aeruginosus



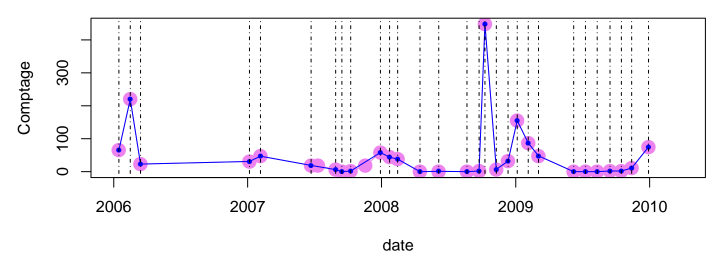


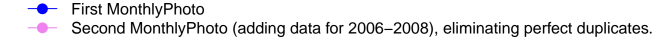
Visualization of the years 2006–2008 for Accipiter nisus



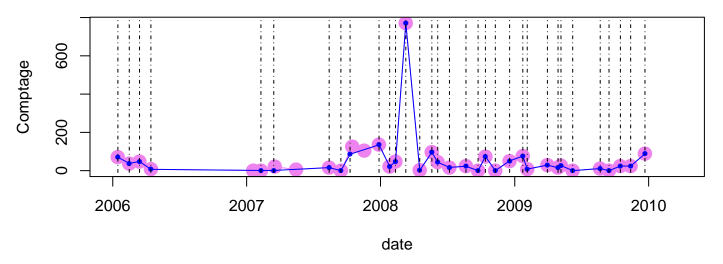


Visualization of the years 2006–2008 for Vanellus vanellus



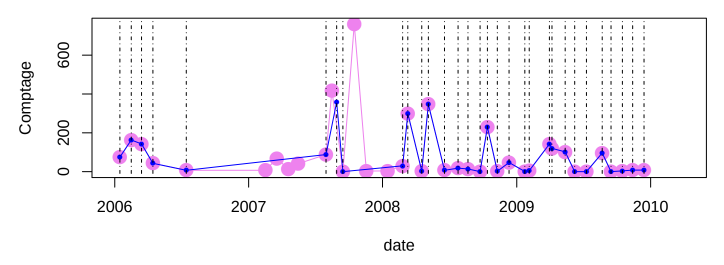


Visualization of the years 2006–2008 for Pluvialis squatarola



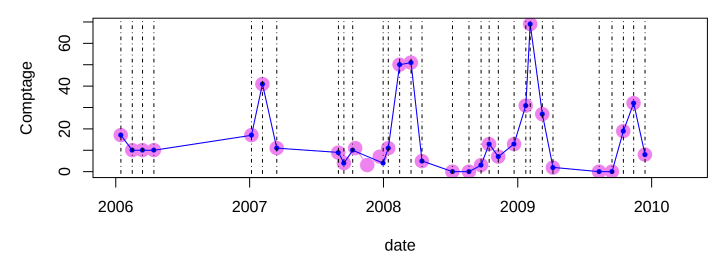
First MonthlyPhoto
 Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

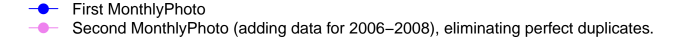
Visualization of the years 2006–2008 for Charadrius hiaticula



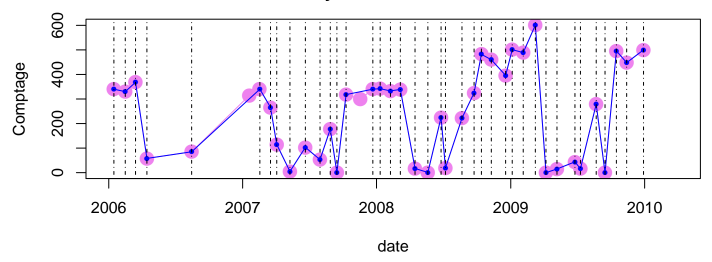


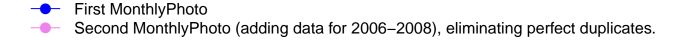
Visualization of the years 2006–2008 for Gallinago gallinago



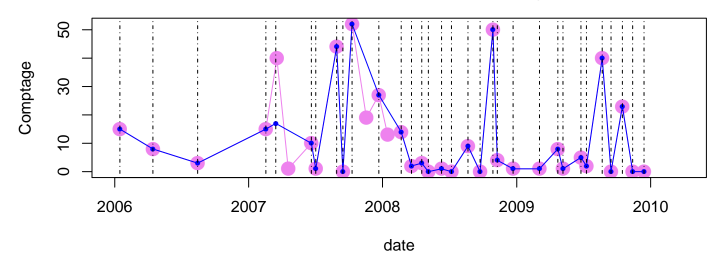


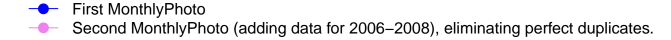
Visualization of the years 2006–2008 for Limosa limosa



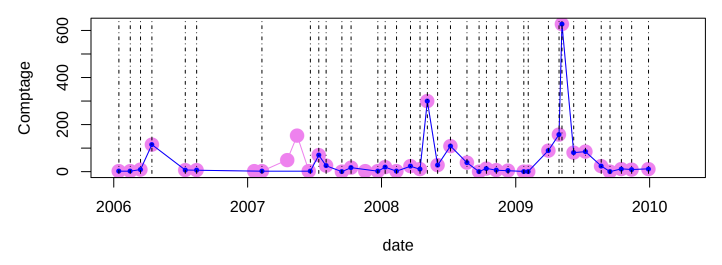


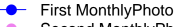
Visualization of the years 2006–2008 for Tringa erythropus





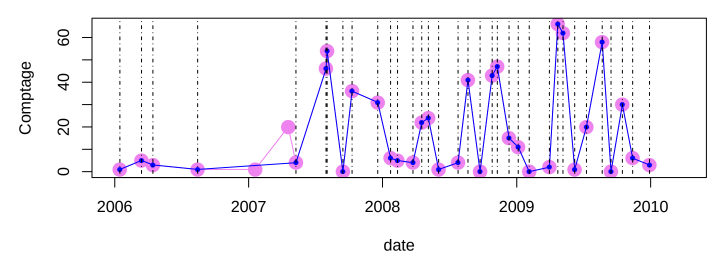
Visualization of the years 2006–2008 for Tringa totanus





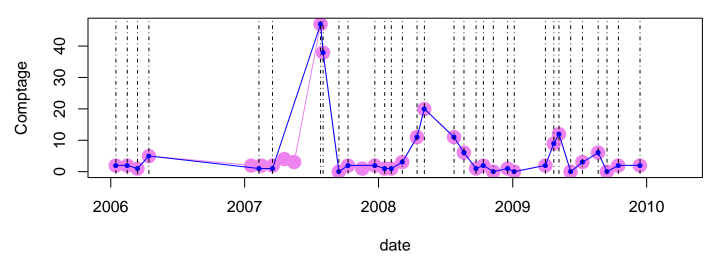
Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for Tringa nebularia



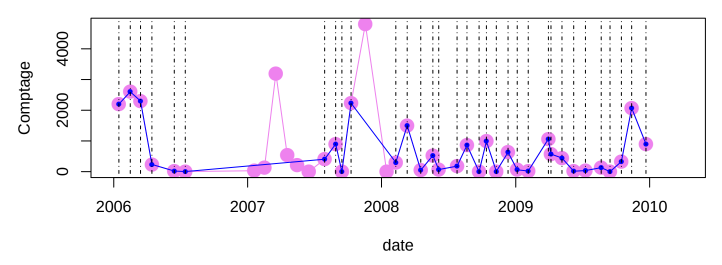


Visualization of the years 2006–2008 for Actitis hypoleucos



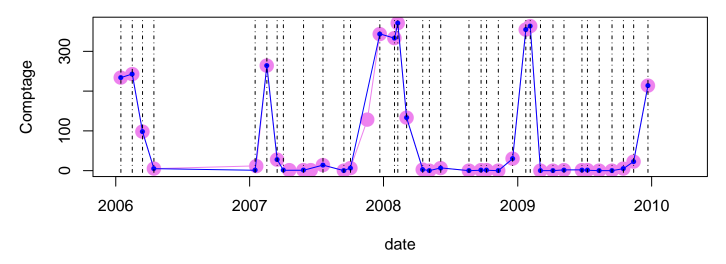
First MonthlyPhoto
Second MonthlyPhoto (adding data for 2006–2008), eliminate

Visualization of the years 2006–2008 for Calidris alpina



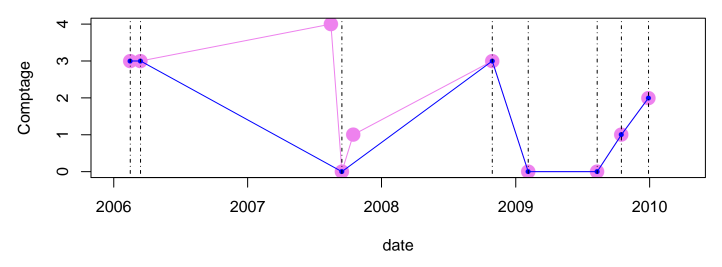


Visualization of the years 2006–2008 for Recurvirostra avosetta



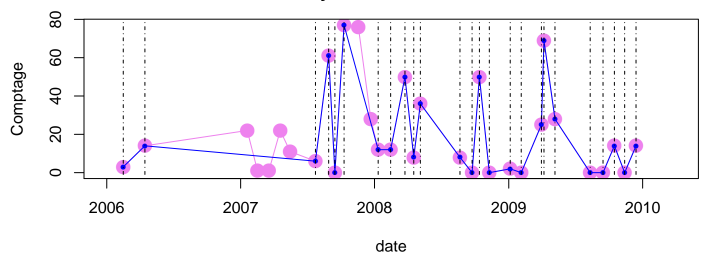


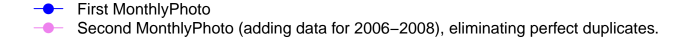
Visualization of the years 2006–2008 for Pluvialis apricaria



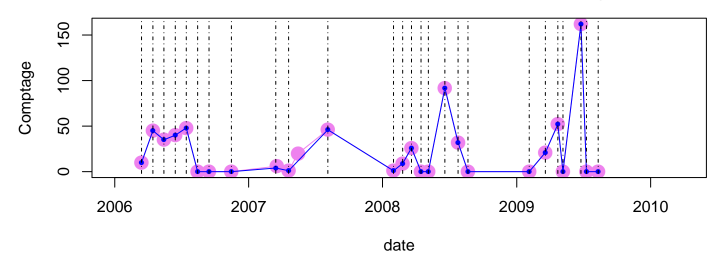


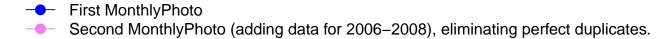
Visualization of the years 2006–2008 for Calidris minuta



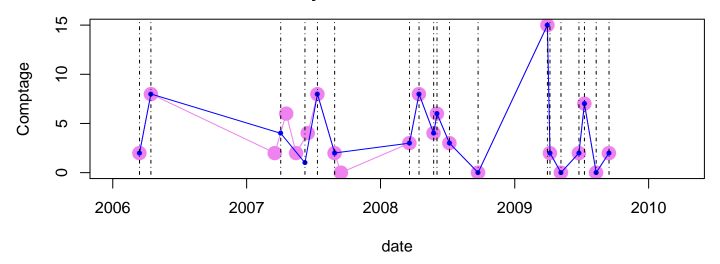


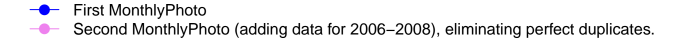
Visualization of the years 2006–2008 for Milvus migrans



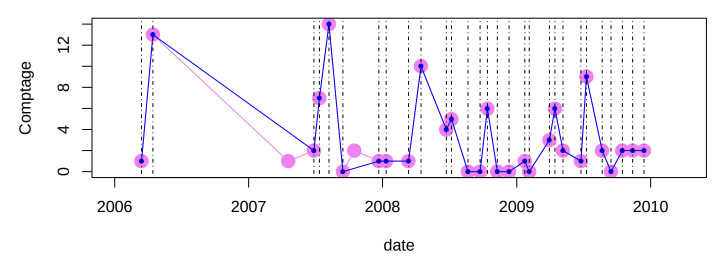


Visualization of the years 2006–2008 for Charadrius dubius



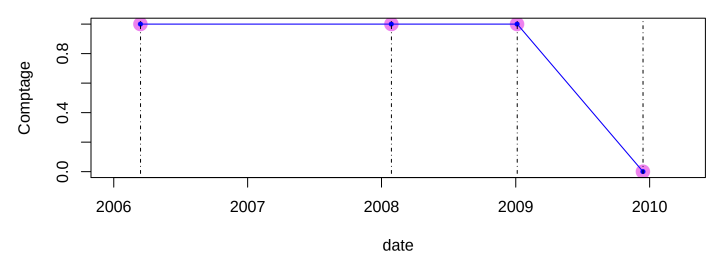


Visualization of the years 2006–2008 for Tringa ochropus



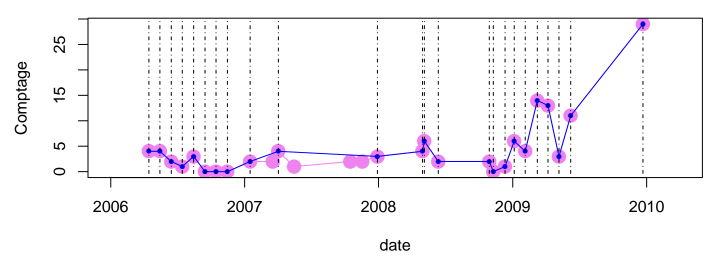


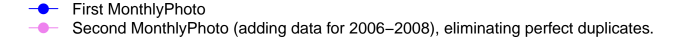
Visualization of the years 2006–2008 for Scolopax rusticola



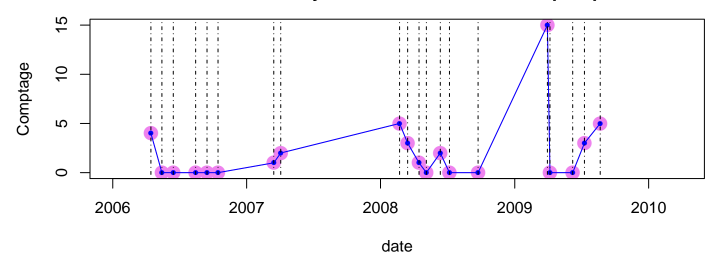


Visualization of the years 2006–2008 for Anas strepera



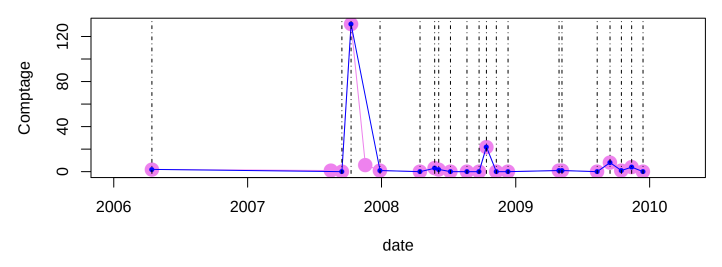


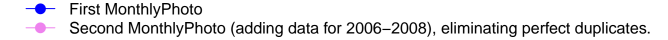
Visualization of the years 2006–2008 for Anas querquedula



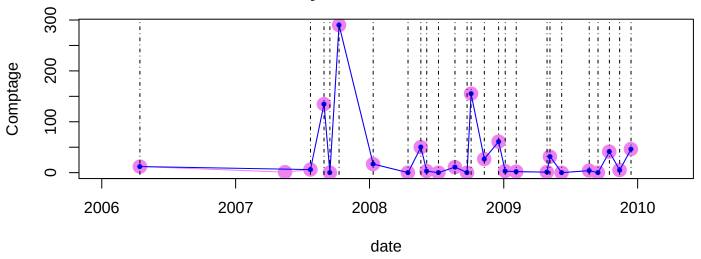


Visualization of the years 2006–2008 for Limosa Iapponica



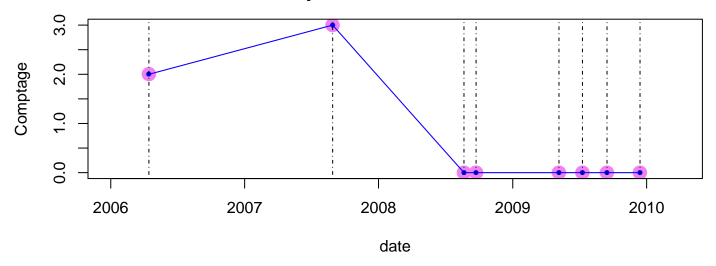


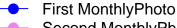
Visualization of the years 2006–2008 for Calidris canutus



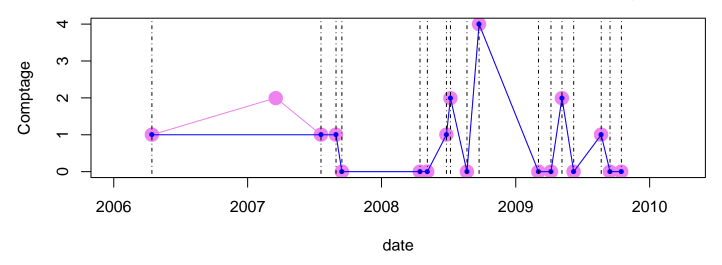


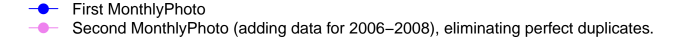
Visualization of the years 2006–2008 for Calidris temminckii



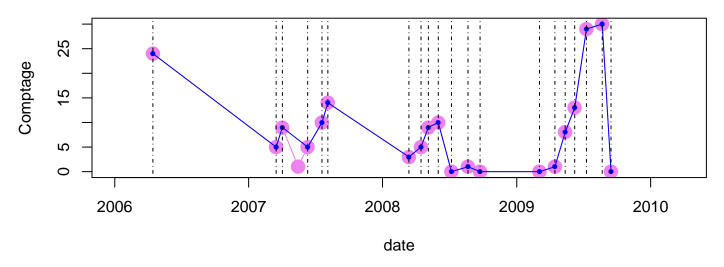


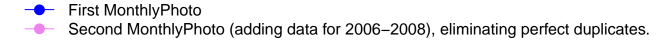
Visualization of the years 2006–2008 for Philomachus pugnax



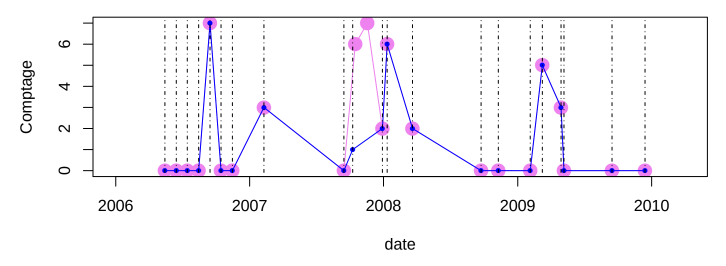


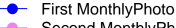
Visualization of the years 2006–2008 for Himantopus himantopus



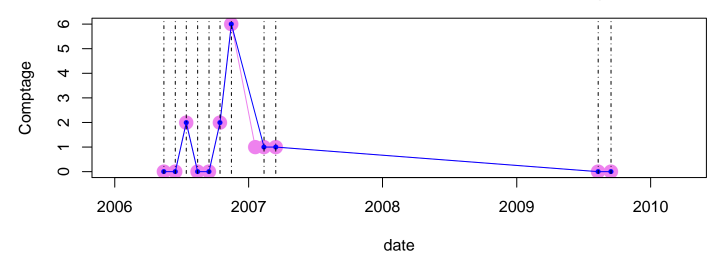


Visualization of the years 2006–2008 for Anas penelope



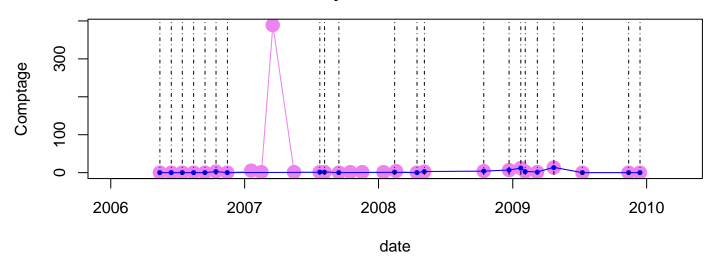


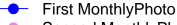
Visualization of the years 2006–2008 for Podiceps nigricollis



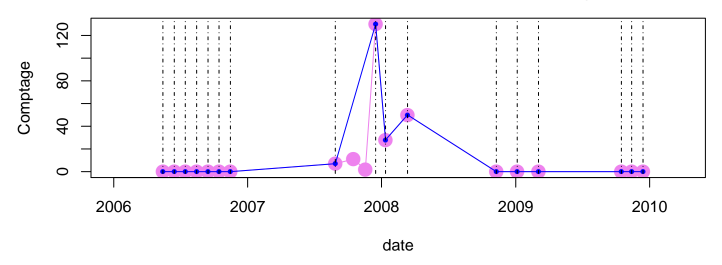


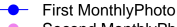
Visualization of the years 2006–2008 for Larus fuscus



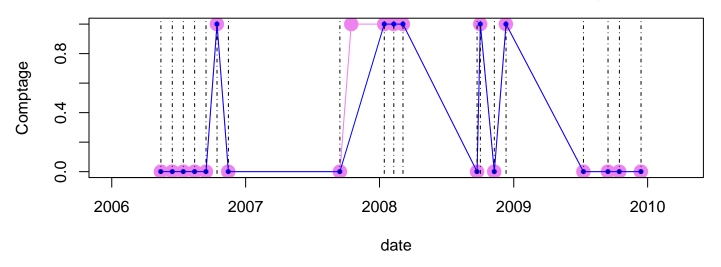


Visualization of the years 2006–2008 for Grus grus



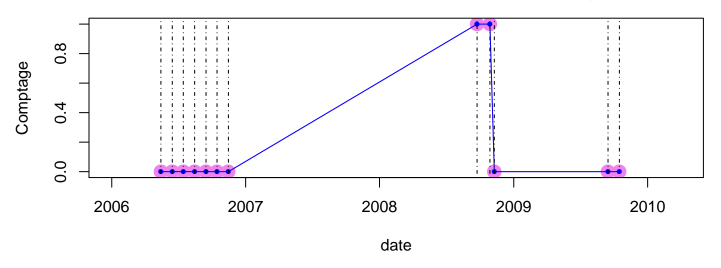


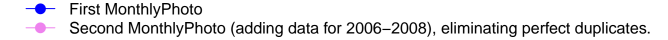
Visualization of the years 2006–2008 for Falco peregrinus



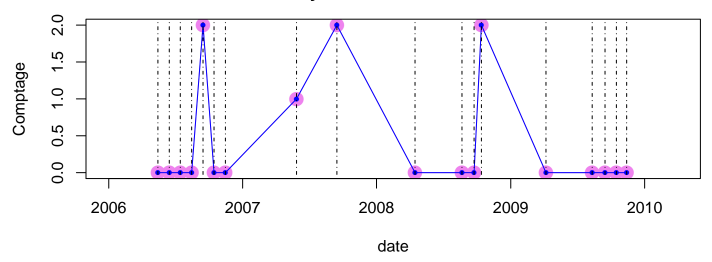


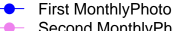
Visualization of the years 2006–2008 for Accipiter gentilis



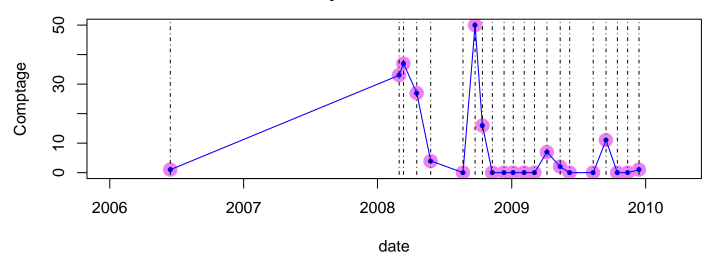


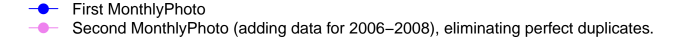
Visualization of the years 2006–2008 for Pandion haliaetus



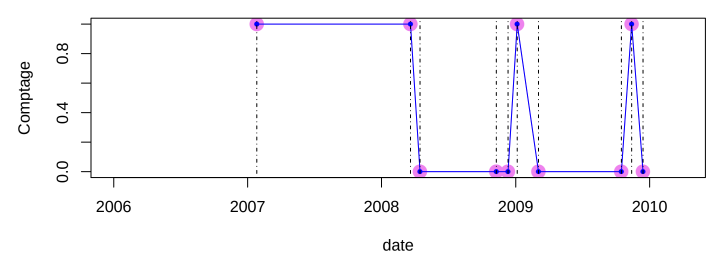


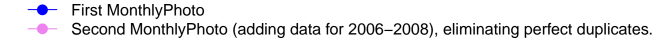
Visualization of the years 2006–2008 for Motacilla alba



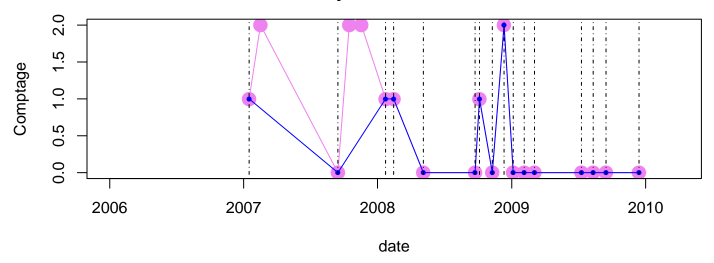


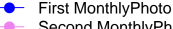
Visualization of the years 2006–2008 for Pyrrhula pyrrhula



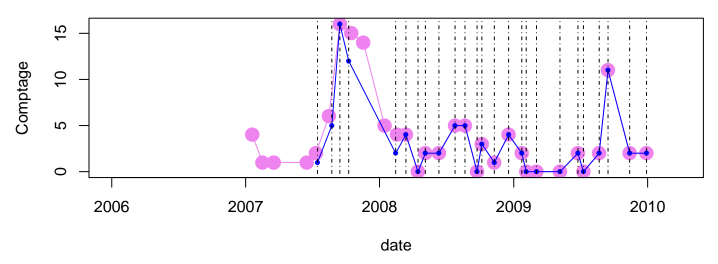


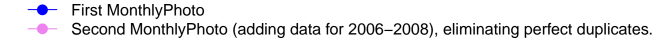
Visualization of the years 2006–2008 for Buteo buteo



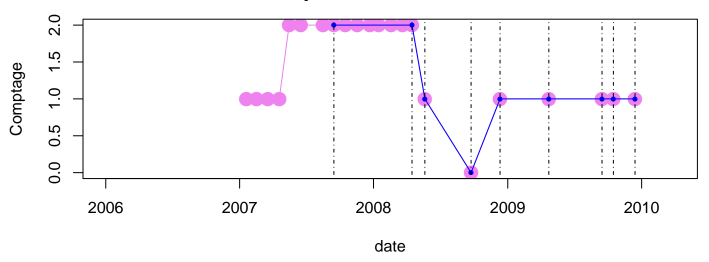


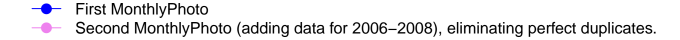
Visualization of the years 2006–2008 for Alcedo atthis



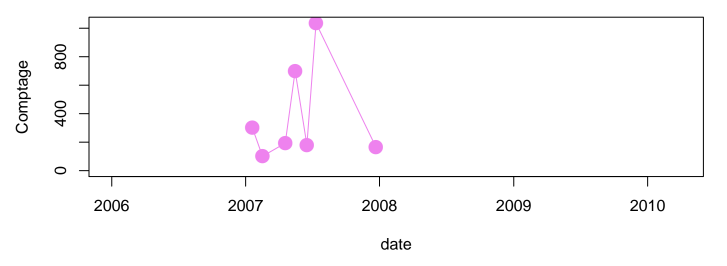


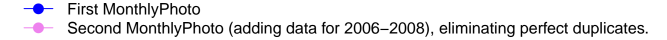
Visualization of the years 2006–2008 for Branta canadensis



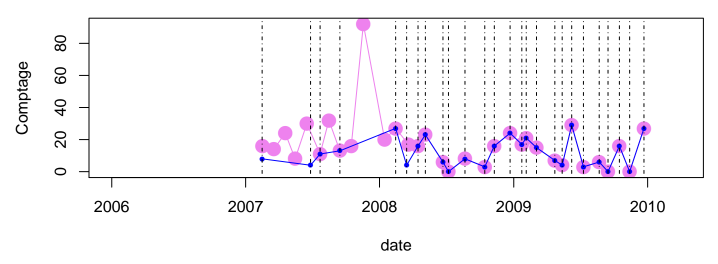


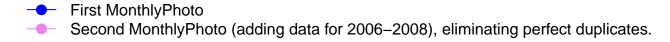
Visualization of the years 2006–2008 for Larus argentatus / cachinanns / michahell



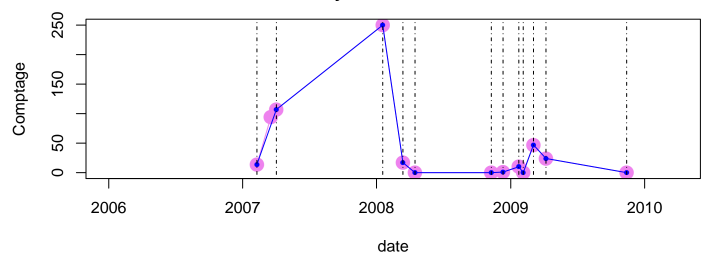


Visualization of the years 2006–2008 for Larus michahellis





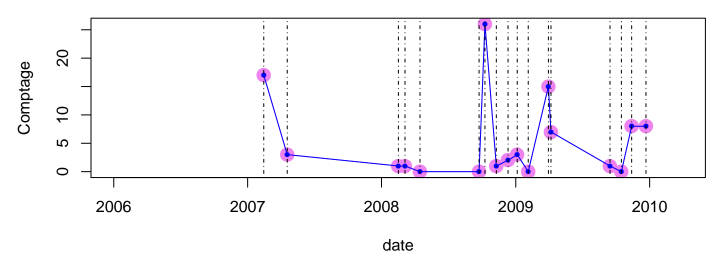
Visualization of the years 2006–2008 for Larus canus

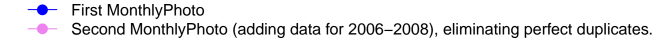




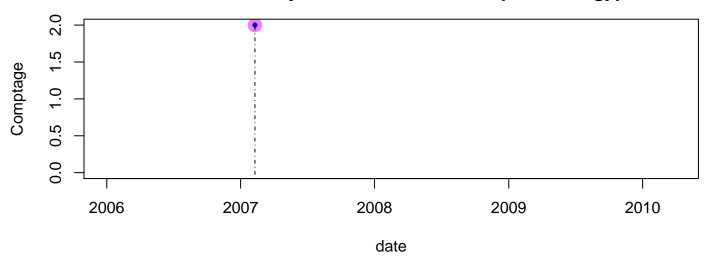
First MonthlyPhoto Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

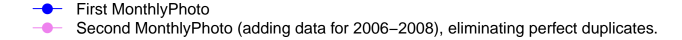
Visualization of the years 2006–2008 for Anthus pratensis



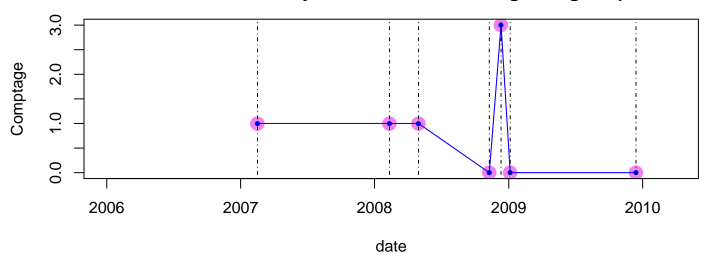


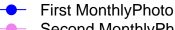
Visualization of the years 2006-2008 for Alopochen aegyptiaca



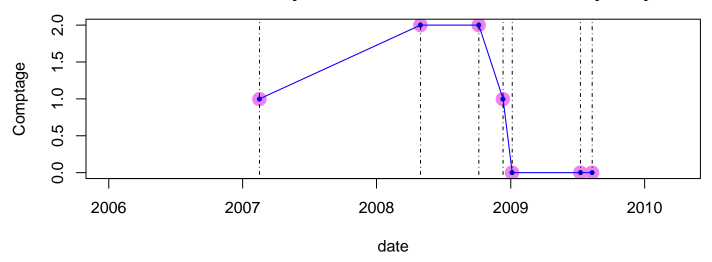


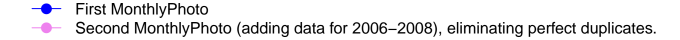
Visualization of the years 2006–2008 for Regulus ignicapilla



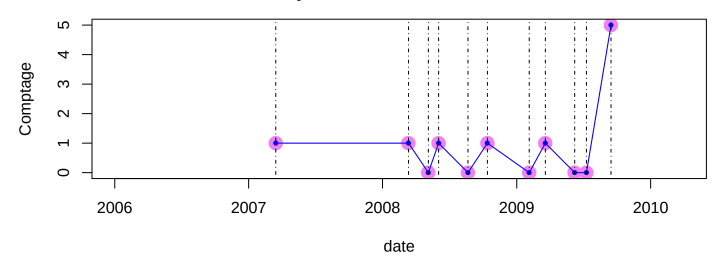


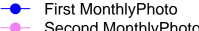
Visualization of the years 2006–2008 for Certhia brachydactyla



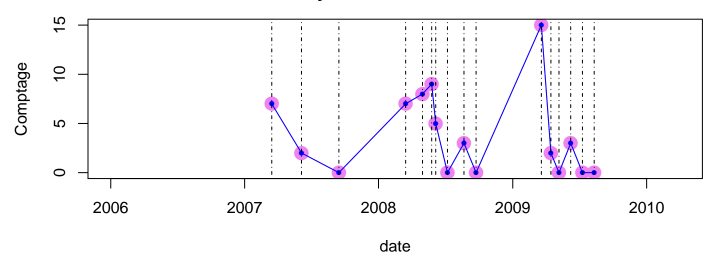


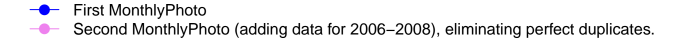
Visualization of the years 2006–2008 for Phoenicurus ochruros



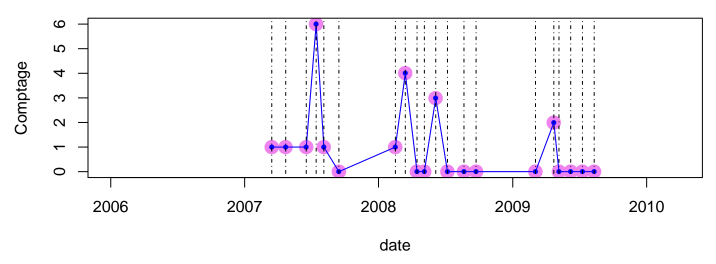


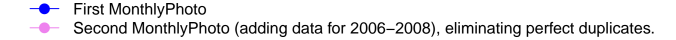
Visualization of the years 2006–2008 for Luscinia svecica



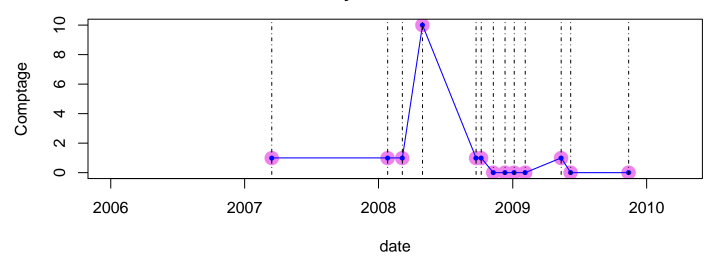


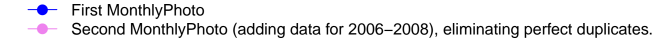
Visualization of the years 2006–2008 for Upupa epops



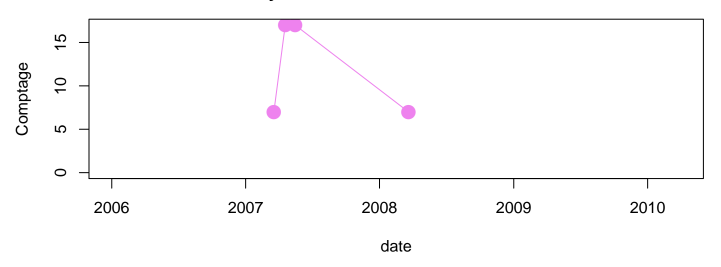


Visualization of the years 2006–2008 for Cettia cetti



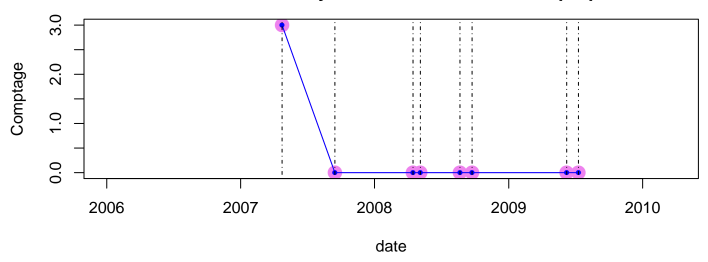


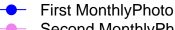
Visualization of the years 2006–2008 for Luscinia svecica namnetum



First MonthlyPhotoSecond MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

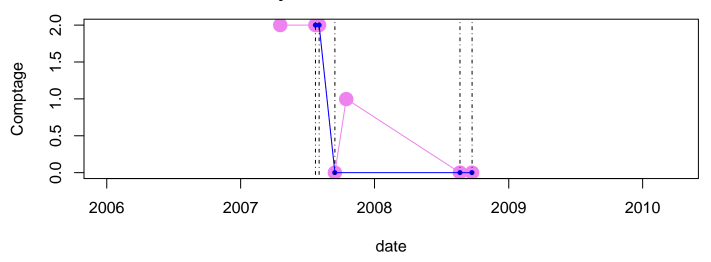
Visualization of the years 2006–2008 for Ardea purpurea

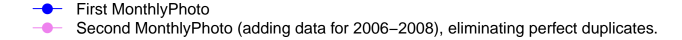




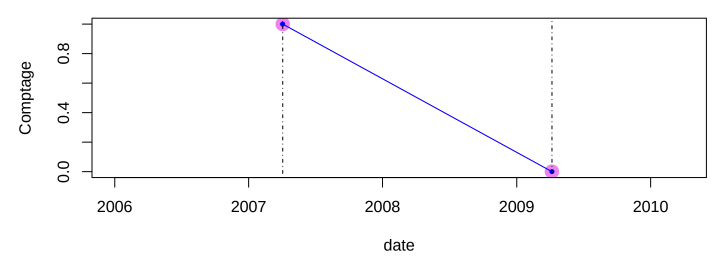
Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for Charadrius alexandrinus



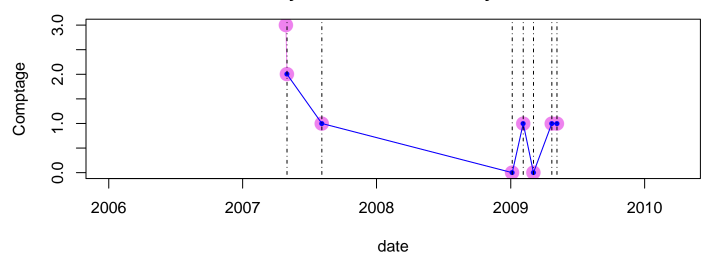


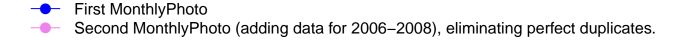
Visualization of the years 2006–2008 for Burhinus oedicnemus



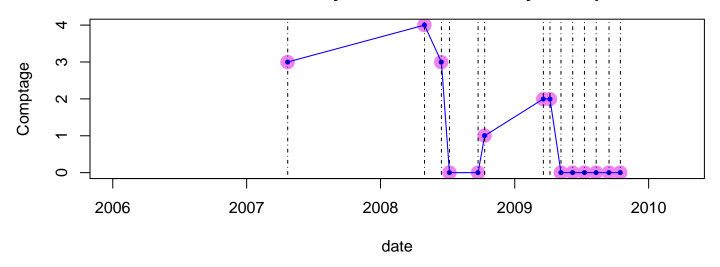


Visualization of the years 2006–2008 for Hydrocoloeus minutus



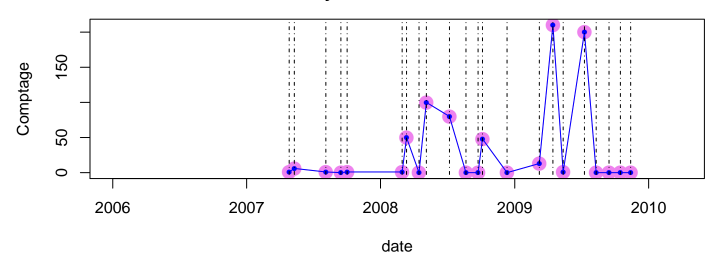


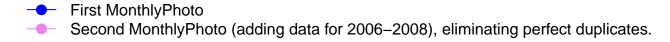
Visualization of the years 2006–2008 for Jynx torquilla



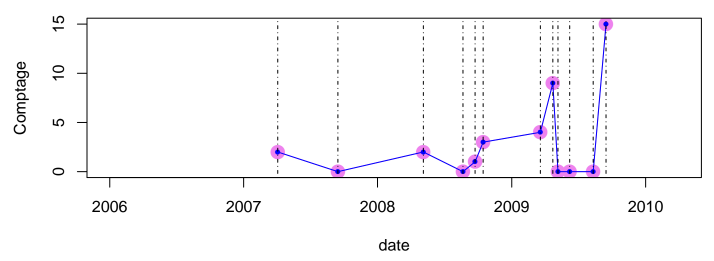


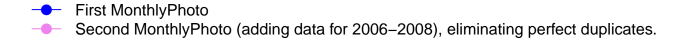
Visualization of the years 2006–2008 for Hirundo rustica



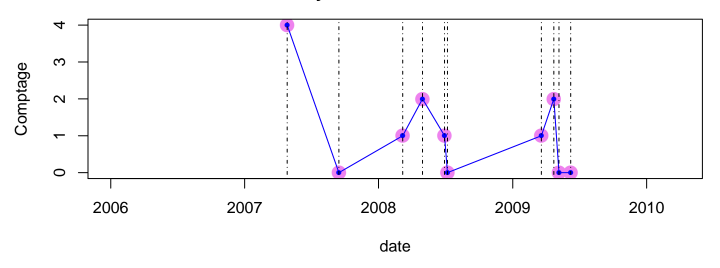


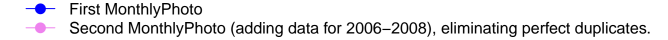
Visualization of the years 2006–2008 for Motacilla flava



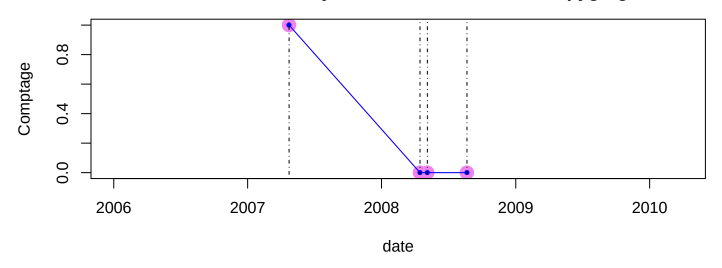


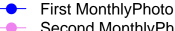
Visualization of the years 2006–2008 for Cuculus canorus





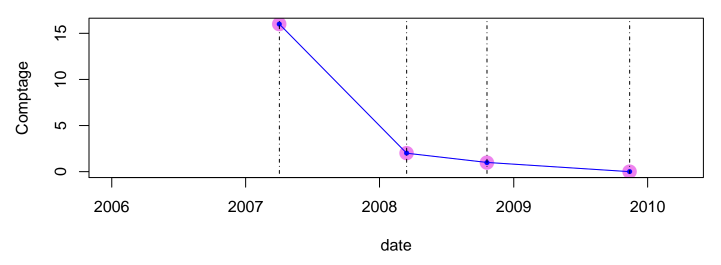
Visualization of the years 2006–2008 for Circus pygargus

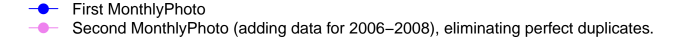




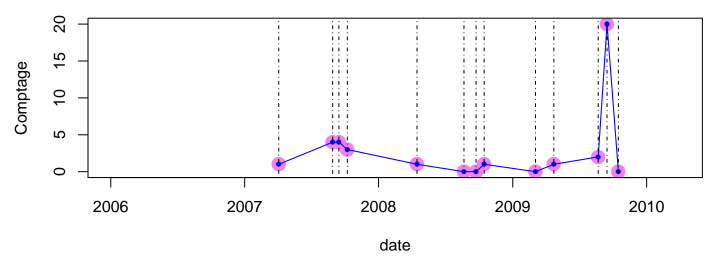
Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

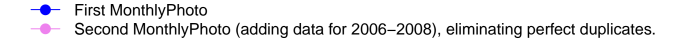
Visualization of the years 2006–2008 for Turdus torquatus



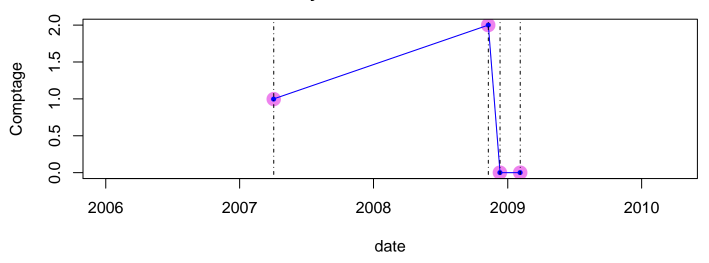


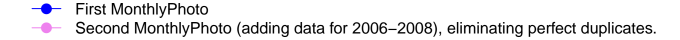
Visualization of the years 2006–2008 for Oenanthe oenanthe



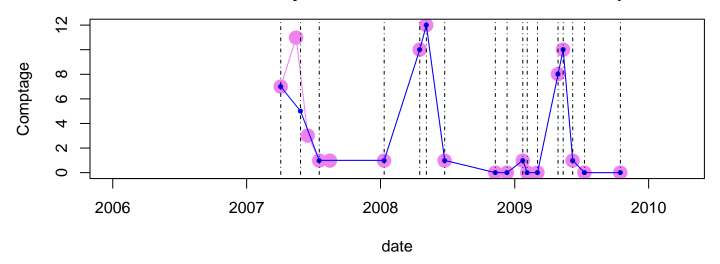


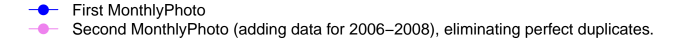
Visualization of the years 2006–2008 for Saxicola rubicola



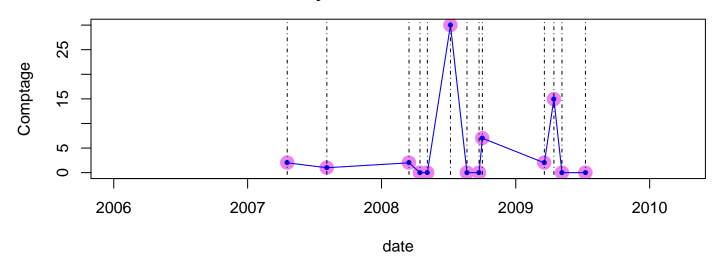


Visualization of the years 2006–2008 for Larus melanocephalus



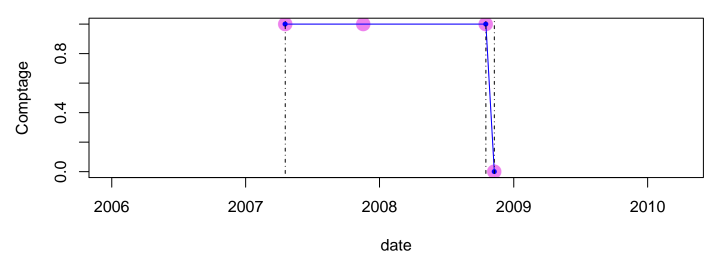


Visualization of the years 2006–2008 for Delichon urbicum



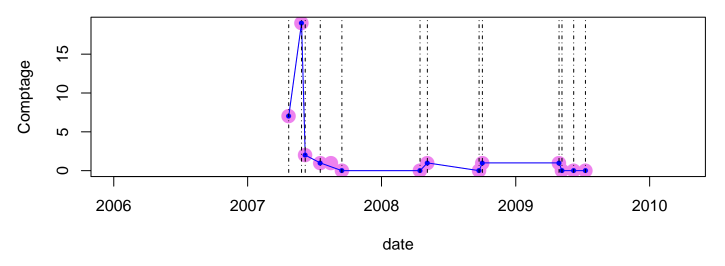


Visualization of the years 2006–2008 for Falco columbarius



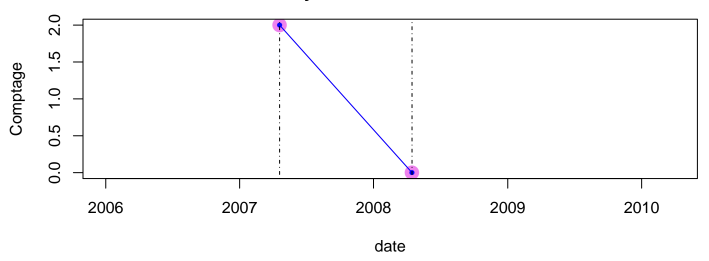


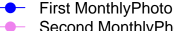
Visualization of the years 2006–2008 for Chlidonias hybrida





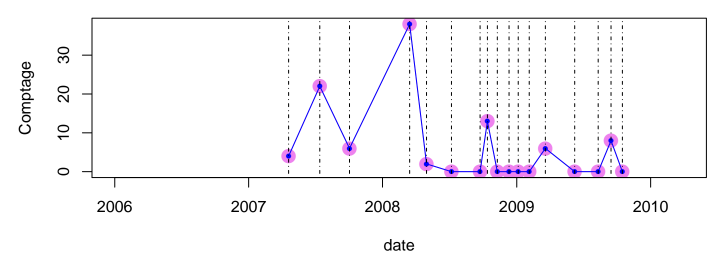
Visualization of the years 2006–2008 for Emberiza calandra





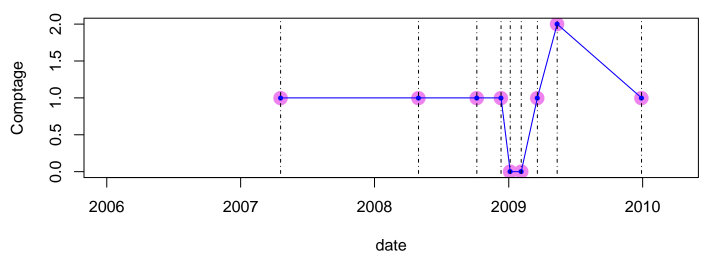
Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

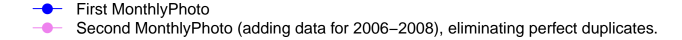
Visualization of the years 2006–2008 for Columba palumbus



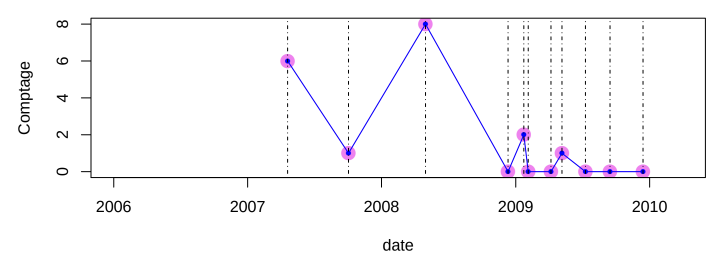


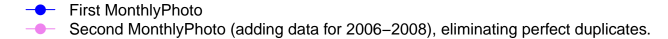
Visualization of the years 2006–2008 for Dendrocopos minor



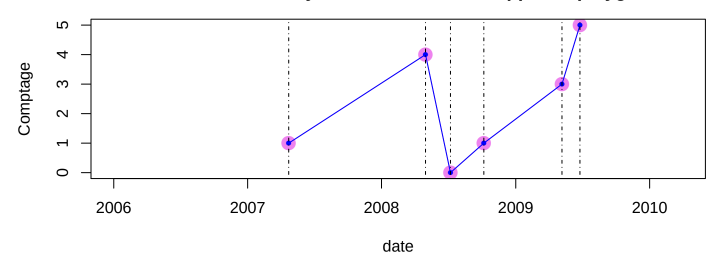


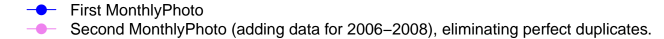
Visualization of the years 2006–2008 for Turdus merula



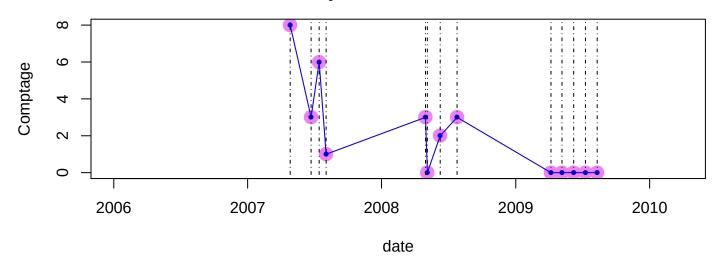


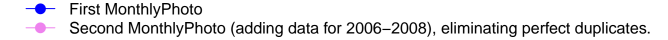
Visualization of the years 2006–2008 for Hippolais polyglotta



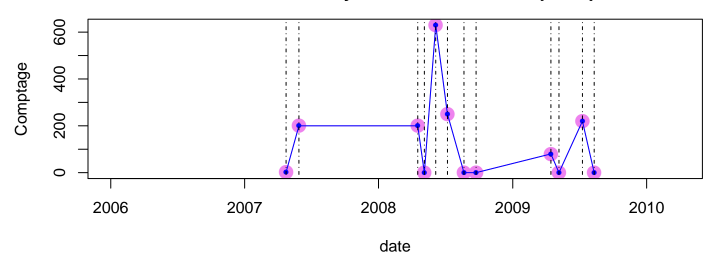


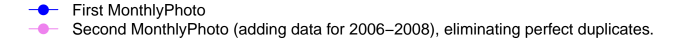
Visualization of the years 2006–2008 for Oriolus oriolus



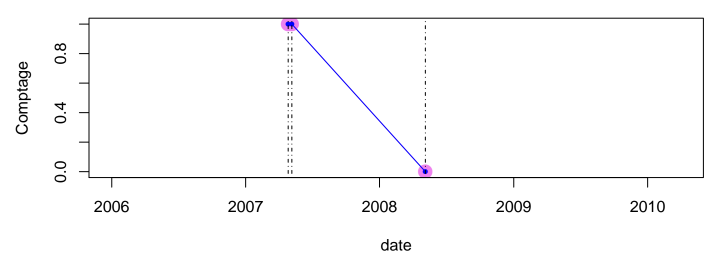


Visualization of the years 2006–2008 for Apus apus



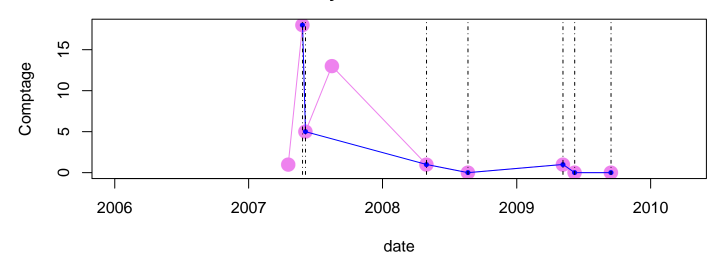


Visualization of the years 2006–2008 for Acrocephalus arundinaceus



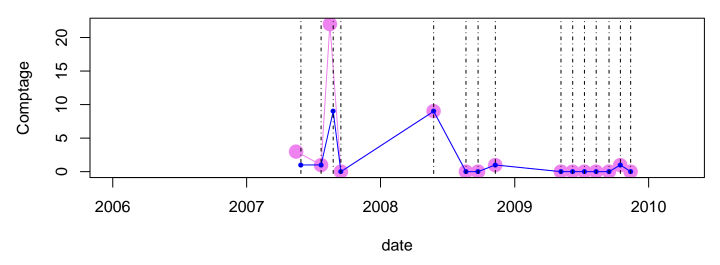


Visualization of the years 2006–2008 for Sterna hirundo



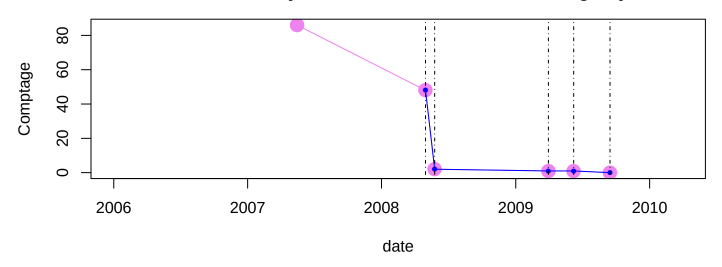


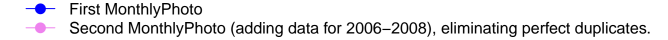
Visualization of the years 2006–2008 for Arenaria interpres



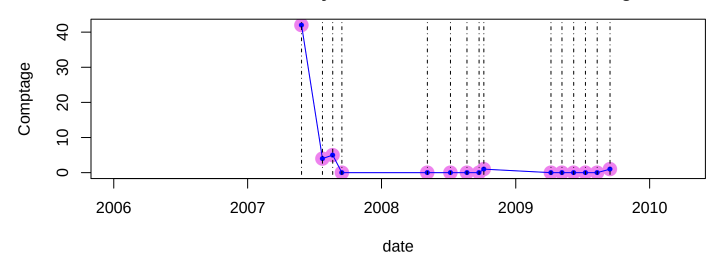


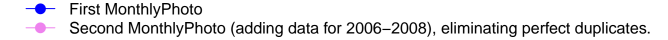
Visualization of the years 2006–2008 for Luscinia megarhynchos



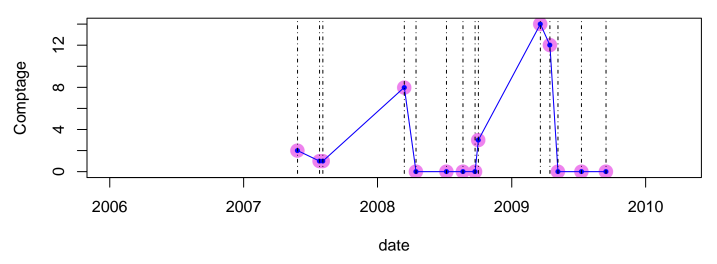


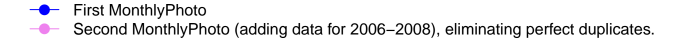
Visualization of the years 2006–2008 for Chlidonias niger



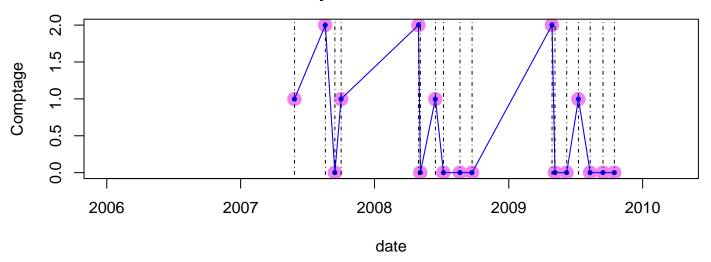


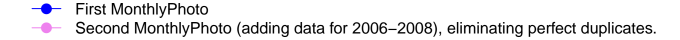
Visualization of the years 2006–2008 for Riparia riparia



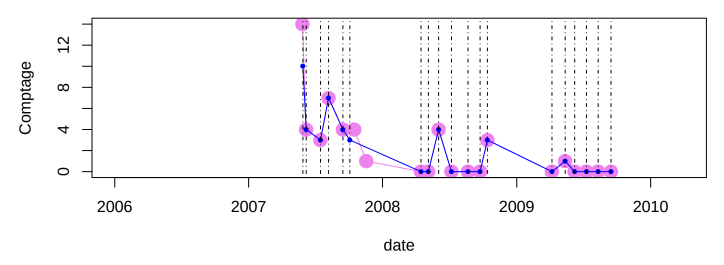


Visualization of the years 2006–2008 for Falco subbuteo



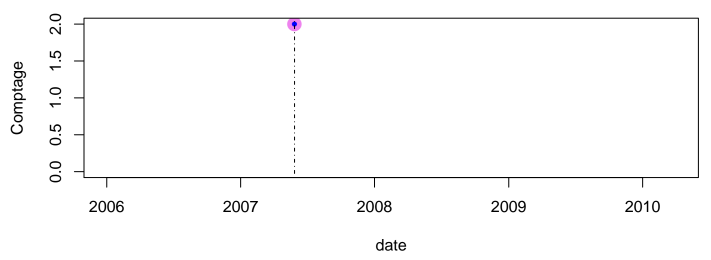


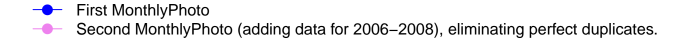
Visualization of the years 2006–2008 for Sterna sandvicensis



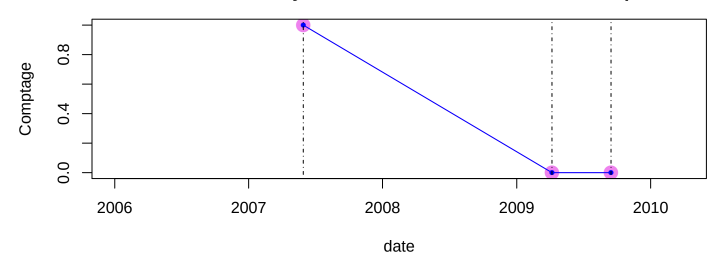


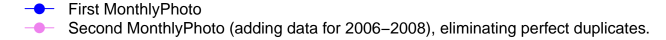
Visualization of the years 2006–2008 for Sterna paradisaea



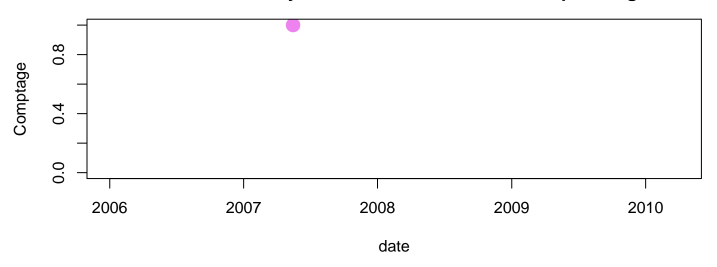


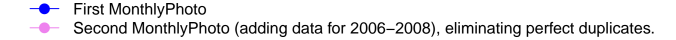
Visualization of the years 2006–2008 for Chlidonias leucopterus



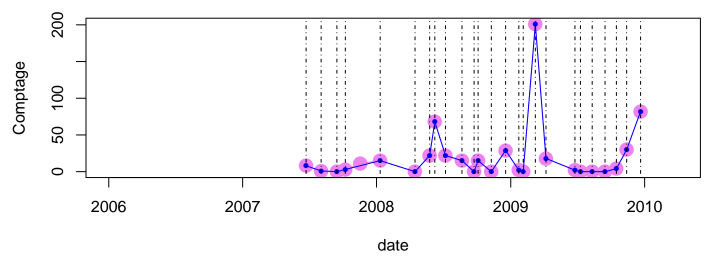


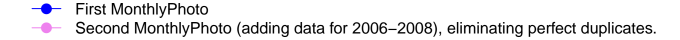
Visualization of the years 2006-2008 for Chroicocephalus genei



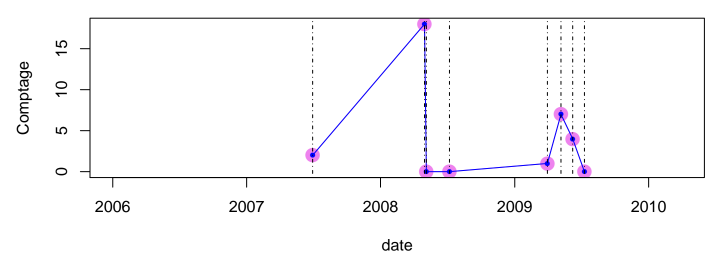


Visualization of the years 2006–2008 for Numenius arquata



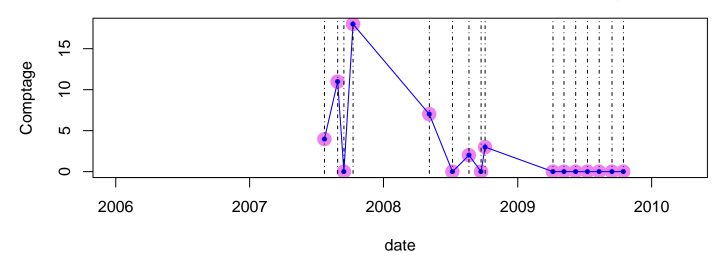


Visualization of the years 2006–2008 for Acrocephalus scirpaceus



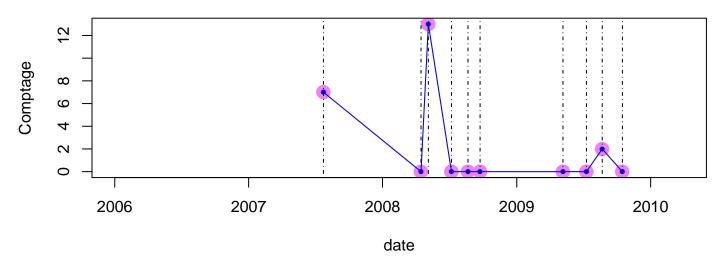


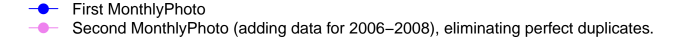
Visualization of the years 2006–2008 for Calidris ferruginea



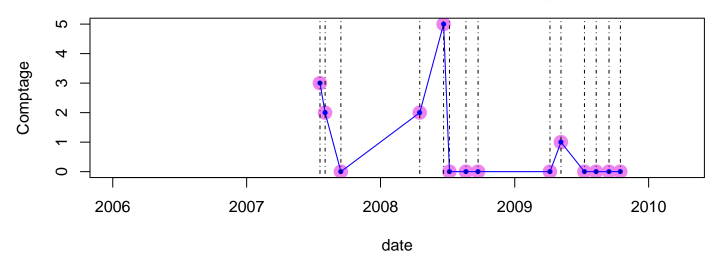


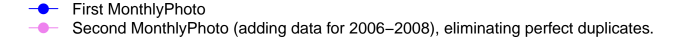
Visualization of the years 2006–2008 for Numenius phaeopus



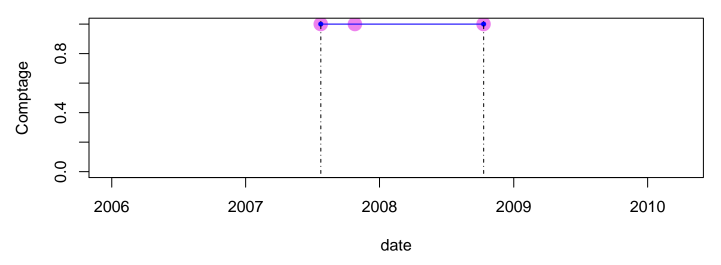


Visualization of the years 2006–2008 for Tringa glareola



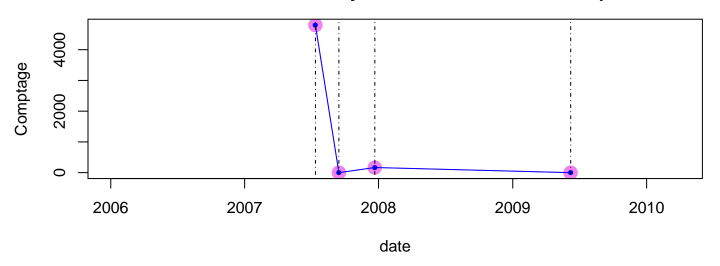


Visualization of the years 2006–2008 for Porzana porzana



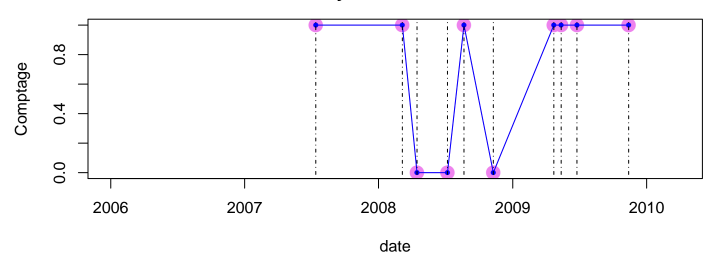


Visualization of the years 2006–2008 for Larus sp.



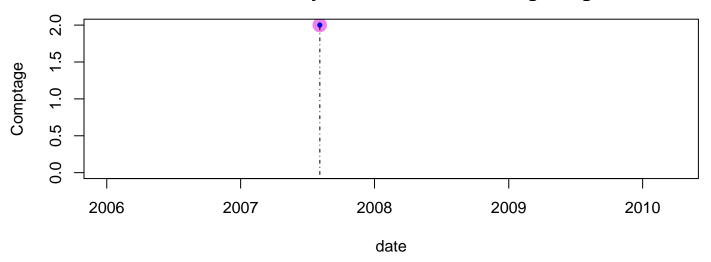


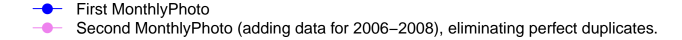
Visualization of the years 2006–2008 for Picus viridis



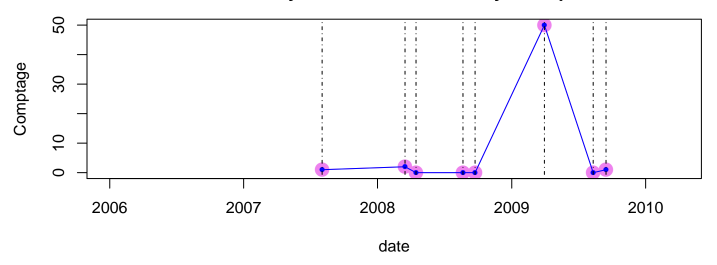


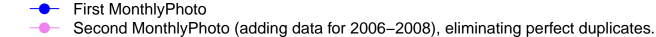
Visualization of the years 2006–2008 for Tringa stagnatilis



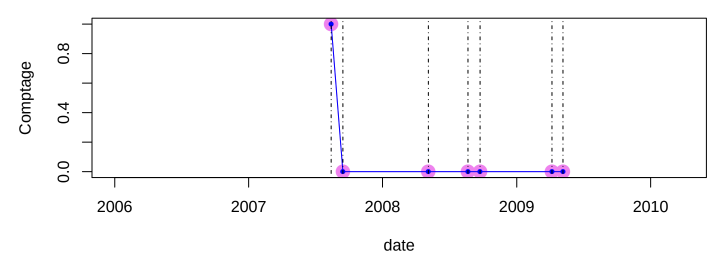


Visualization of the years 2006–2008 for Phylloscopus trochilus



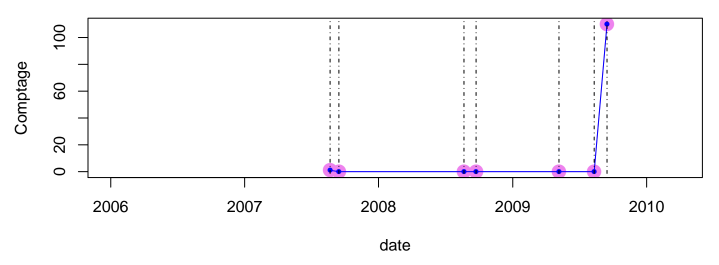


Visualization of the years 2006–2008 for Caprimulgus europaeus



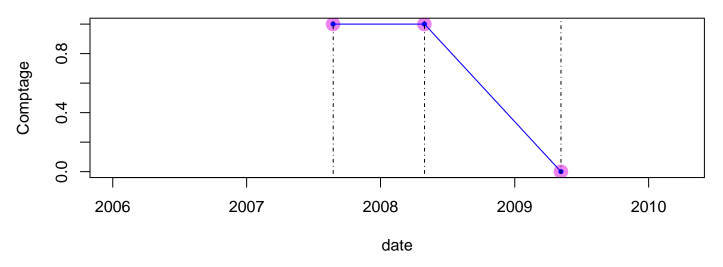


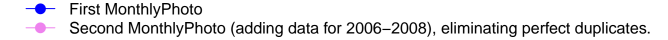
Visualization of the years 2006–2008 for Ficedula hypoleuca



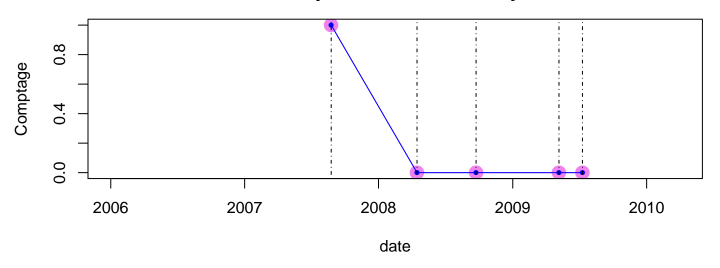


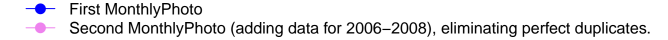
Visualization of the years 2006–2008 for Sylvia borin



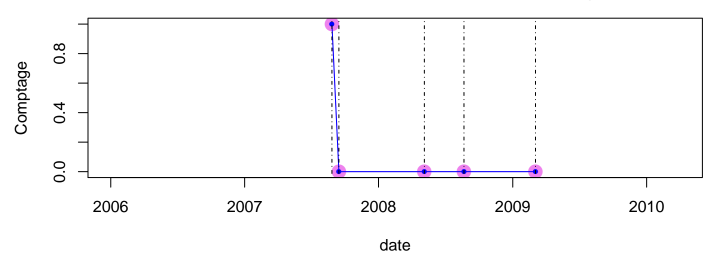


Visualization of the years 2006–2008 for Sylvia communis



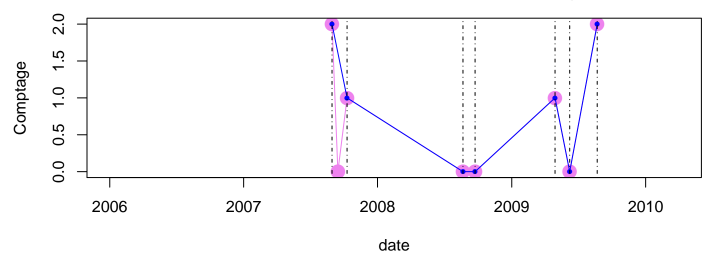


Visualization of the years 2006–2008 for Circaetus gallicus





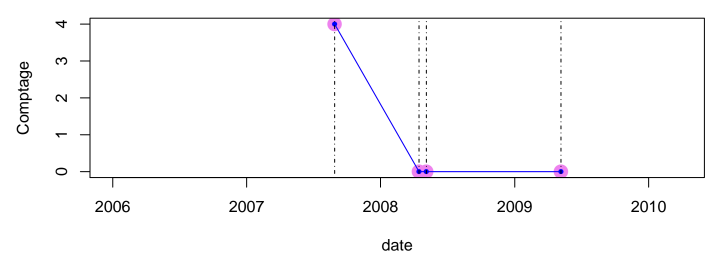
Visualization of the years 2006–2008 for Hydroprogne caspia

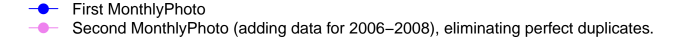




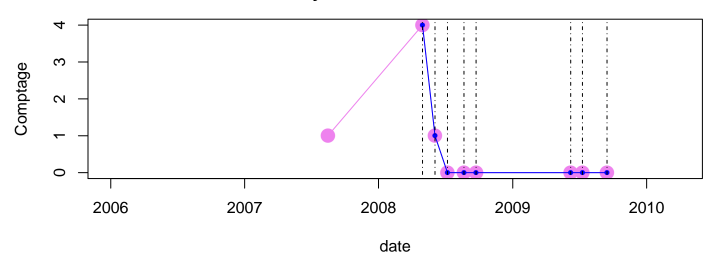
First MonthlyPhoto Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

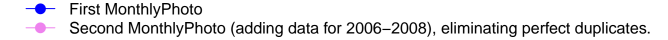
Visualization of the years 2006–2008 for Streptopelia turtur



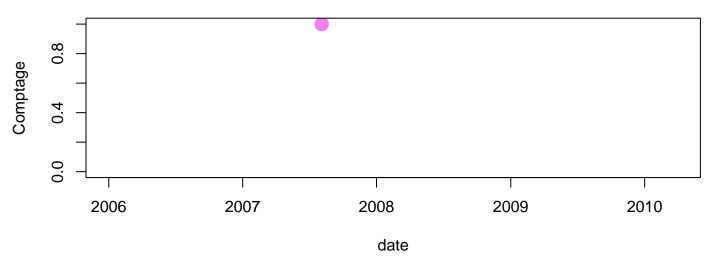


Visualization of the years 2006–2008 for Sternula albifrons



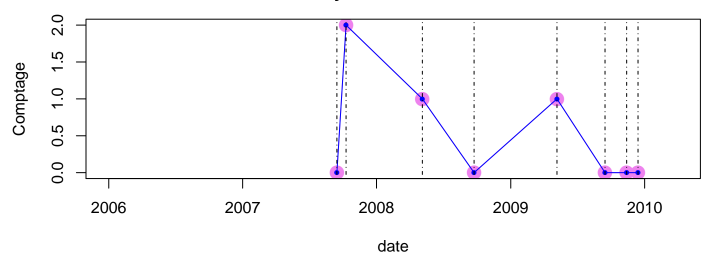


Visualization of the years 2006–2008 for Porzana pusilla





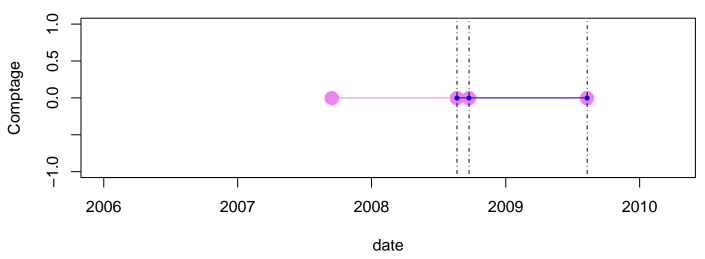
Visualization of the years 2006–2008 for Calidris alba

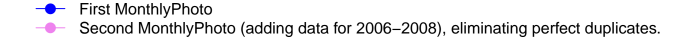




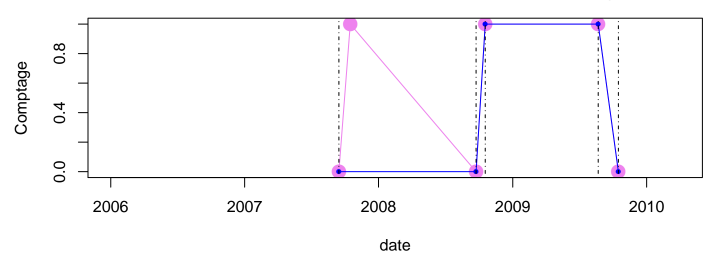
First MonthlyPhoto Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for Calidris melanotos



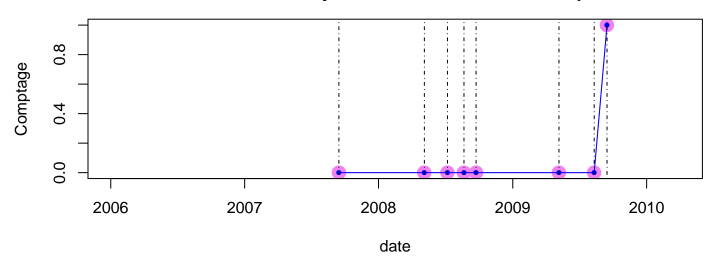


Visualization of the years 2006–2008 for Ciconia nigra



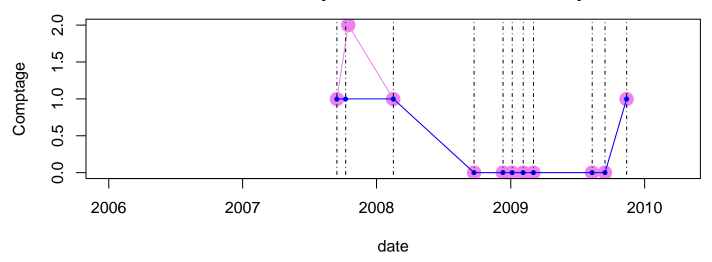


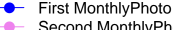
Visualization of the years 2006–2008 for Pernis apivorus





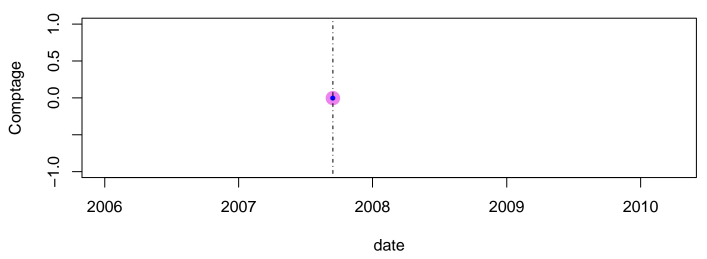
Visualization of the years 2006–2008 for Circus cyaneus

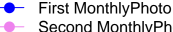




Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

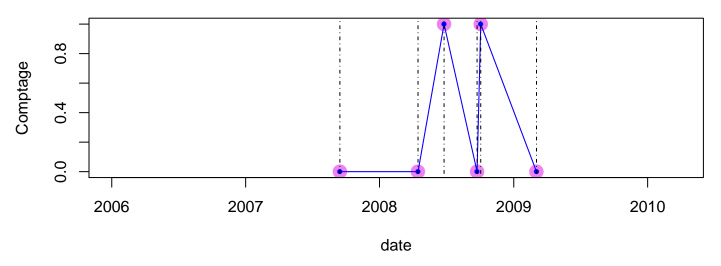
Visualization of the years 2006–2008 for Aquila pennata





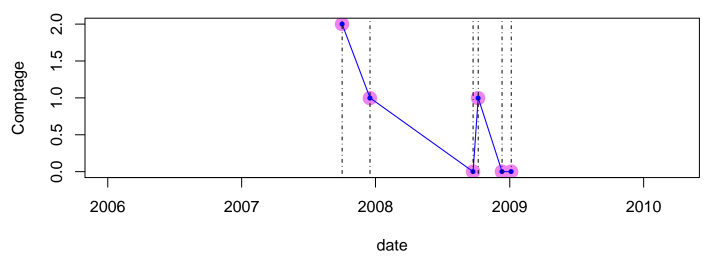
Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

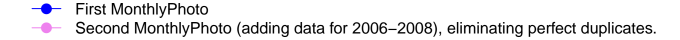
Visualization of the years 2006–2008 for Phoenicurus phoenicurus



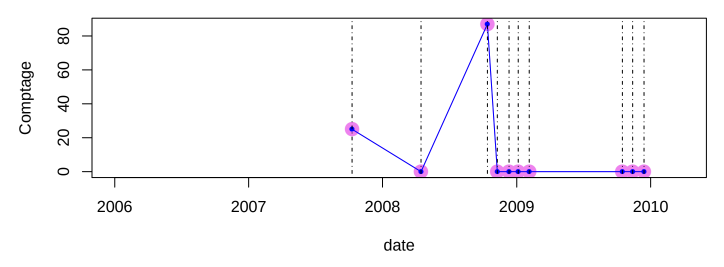


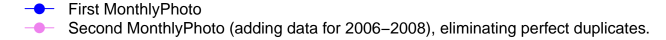
Visualization of the years 2006–2008 for Falco tinnunculus



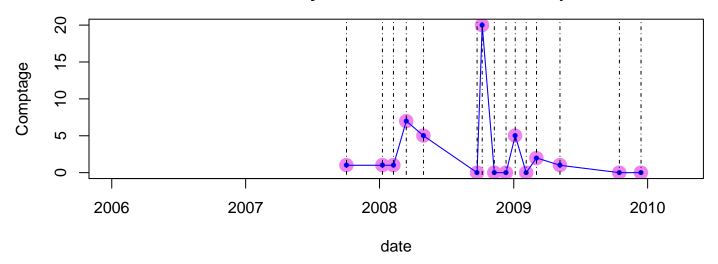


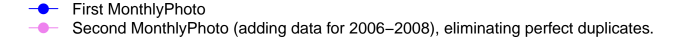
Visualization of the years 2006–2008 for Carduelis spinus



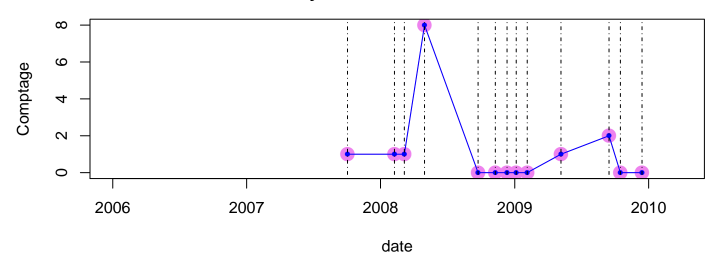


Visualization of the years 2006–2008 for Turdus philomelos



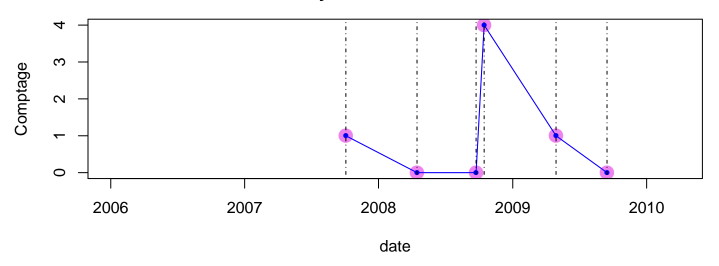


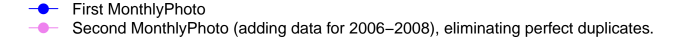
Visualization of the years 2006-2008 for Erithacus rubecula



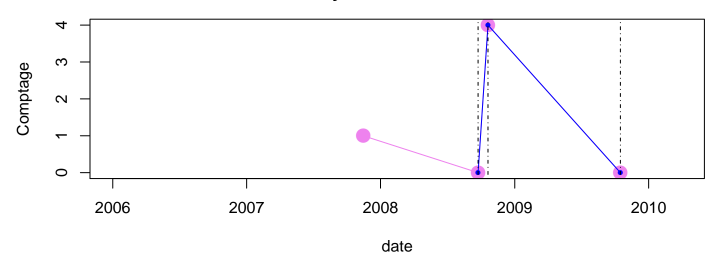


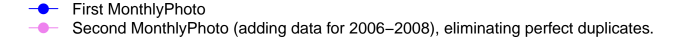
Visualization of the years 2006–2008 for Saxicola rubetra



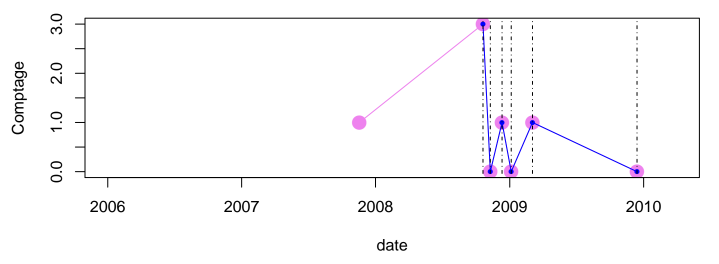


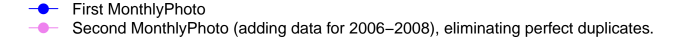
Visualization of the years 2006–2008 for Milvus milvus



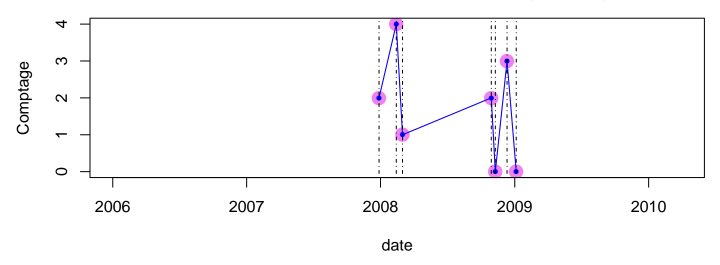


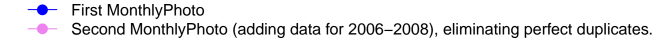
Visualization of the years 2006–2008 for Coccothraustes coccothraustes



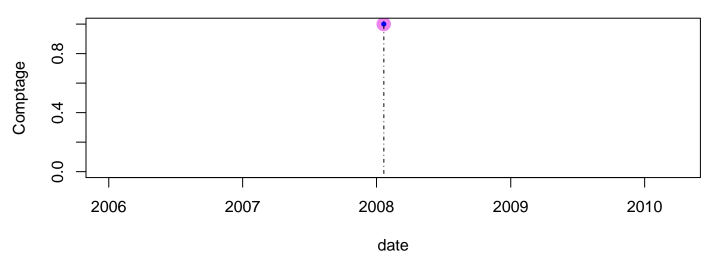


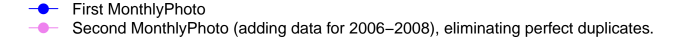
Visualization of the years 2006–2008 for Regulus regulus



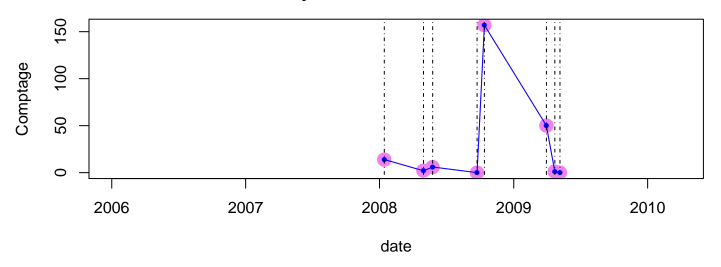


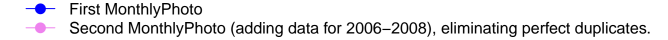
Visualization of the years 2006–2008 for Aythya marila



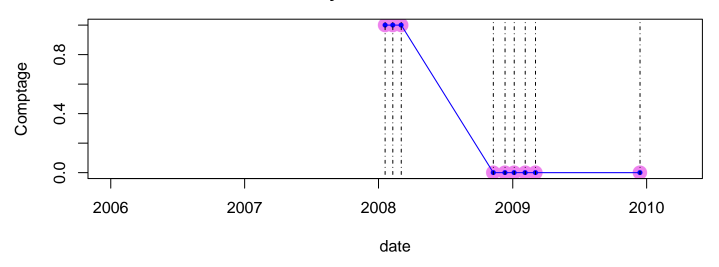


Visualization of the years 2006–2008 for Carduelis cannabina



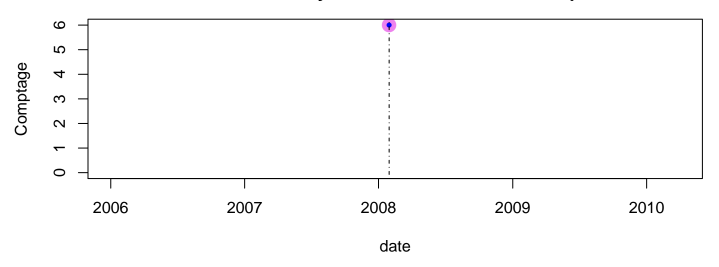


Visualization of the years 2006–2008 for Turdus iliacus



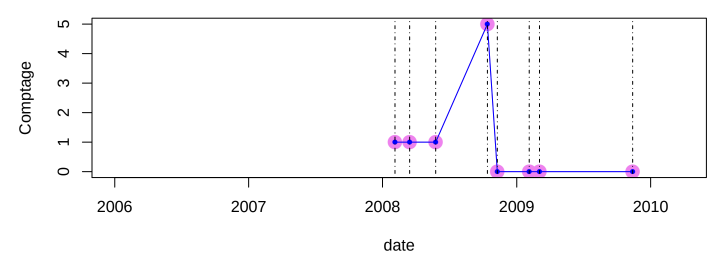


Visualization of the years 2006–2008 for Anthus petrosus



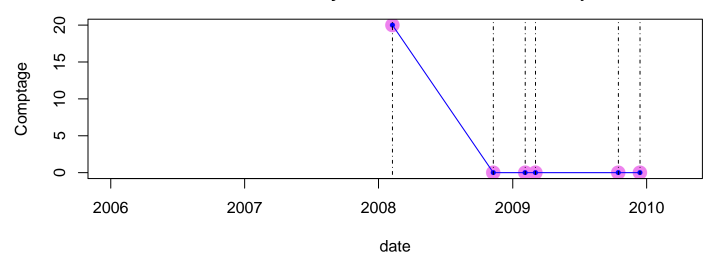


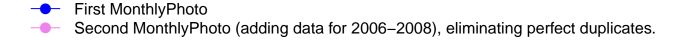
Visualization of the years 2006–2008 for Emberiza schoeniclus



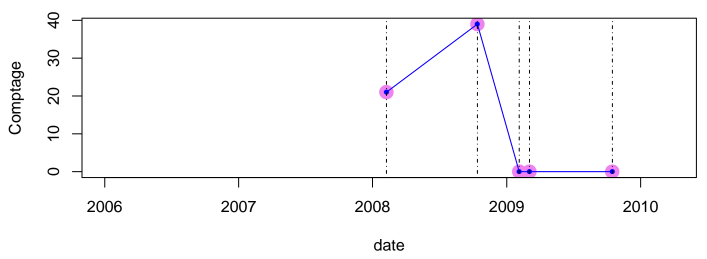


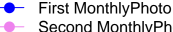
Visualization of the years 2006–2008 for Turdus pilaris





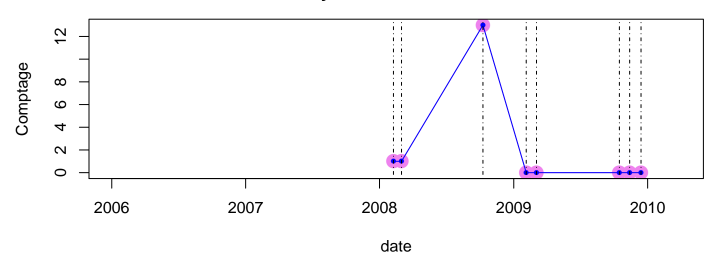
Visualization of the years 2006–2008 for Columba oenas

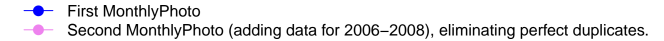




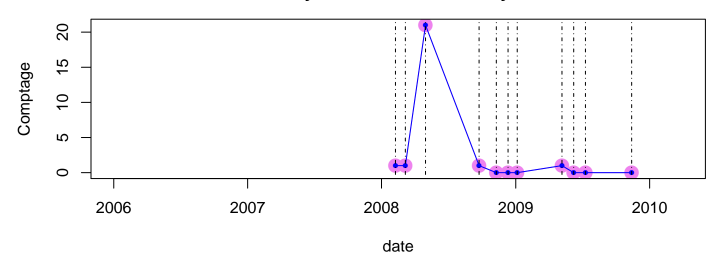
Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for Alauda arvensis



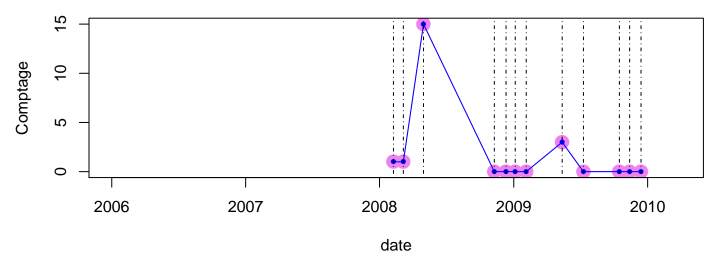


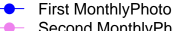
Visualization of the years 2006–2008 for Cyanistes caeruleus





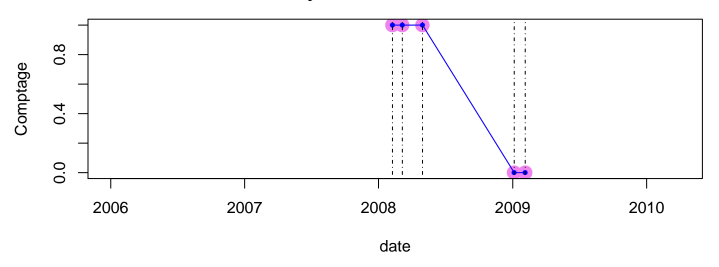
Visualization of the years 2006–2008 for Parus major





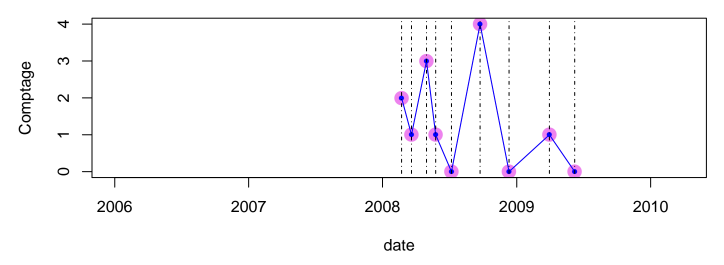
Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for Prunella modularis



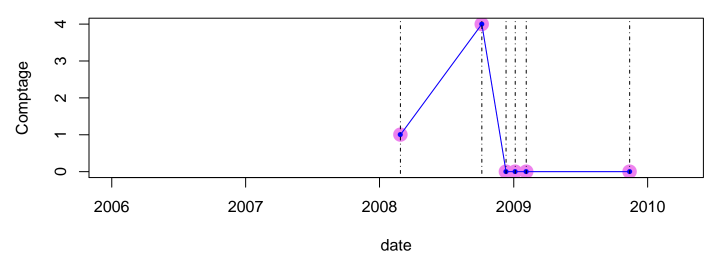


Visualization of the years 2006–2008 for Cisticola juncidis



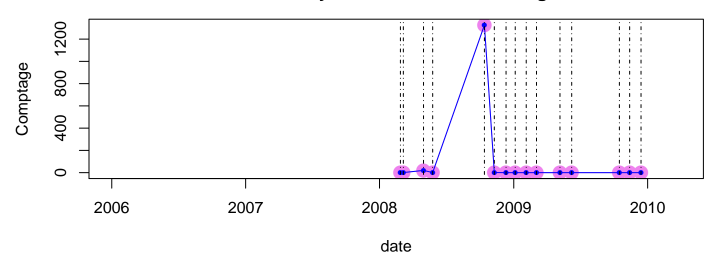


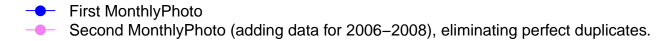
Visualization of the years 2006–2008 for Streptopelia decaocto



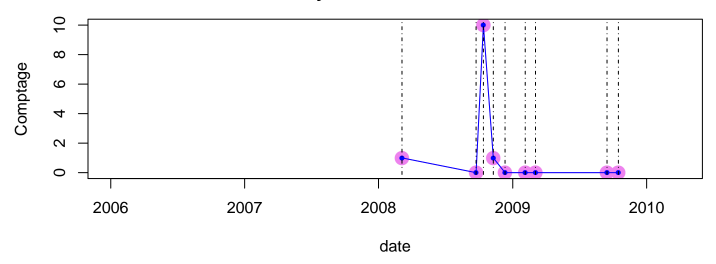


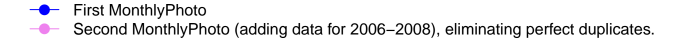
Visualization of the years 2006–2008 for Fringilla coelebs



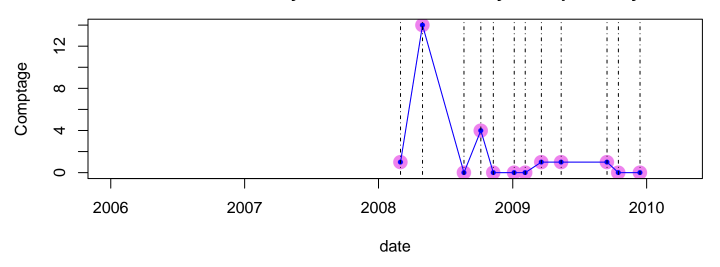


Visualization of the years 2006–2008 for Motacilla cinerea



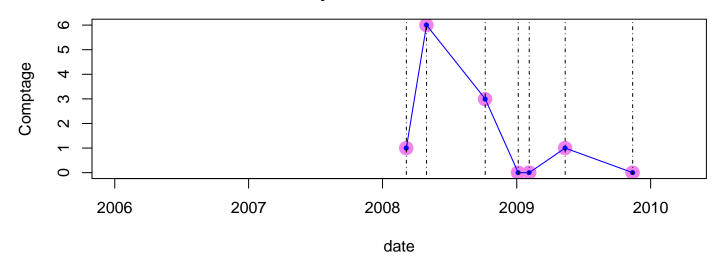


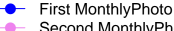
Visualization of the years 2006–2008 for Phylloscopus collybita





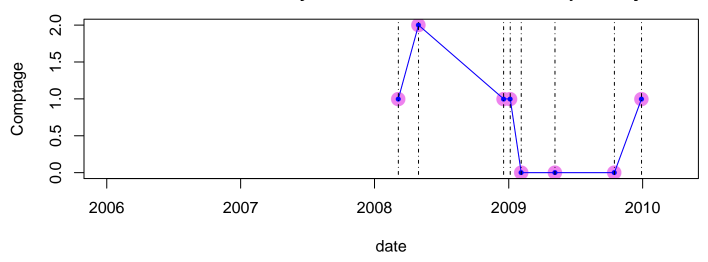
Visualization of the years 2006–2008 for Carduelis chloris

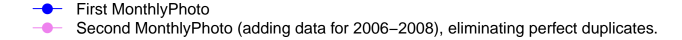




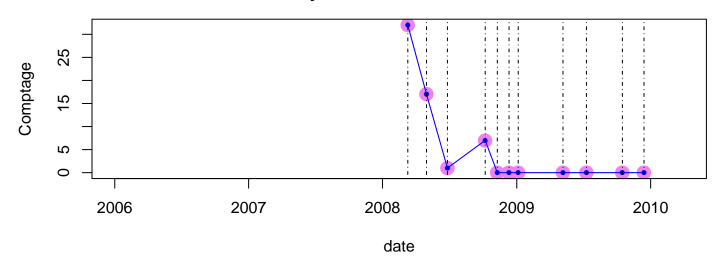
Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

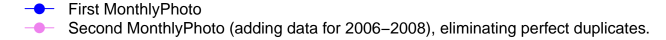
Visualization of the years 2006–2008 for Dendrocopos major



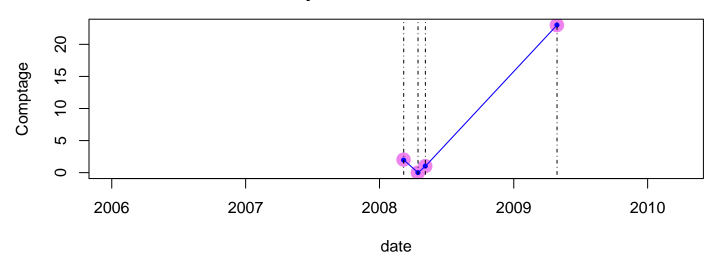


Visualization of the years 2006–2008 for Carduelis carduelis



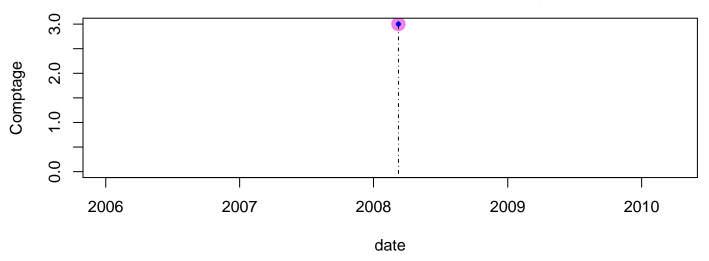


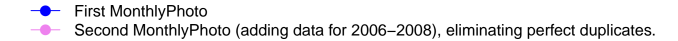
Visualization of the years 2006–2008 for Motacilla flava flava



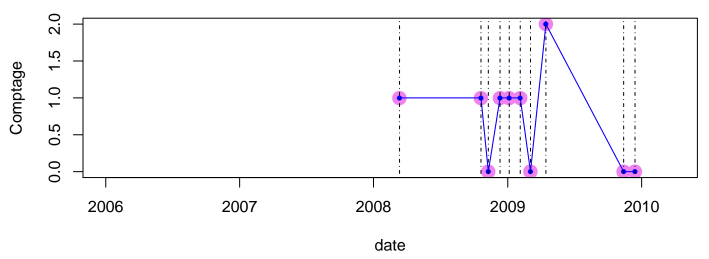


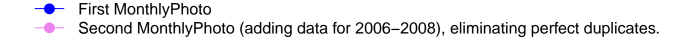
Visualization of the years 2006–2008 for Aix galericulata



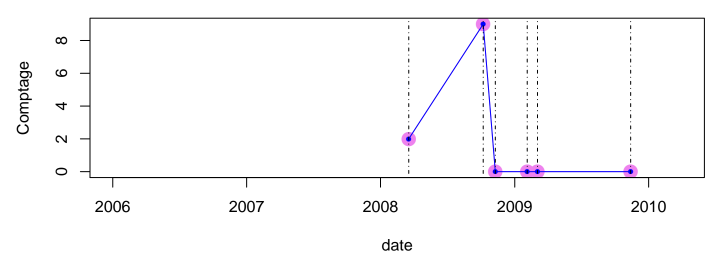


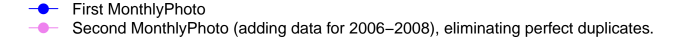
Visualization of the years 2006–2008 for Motacilla alba yarrellii



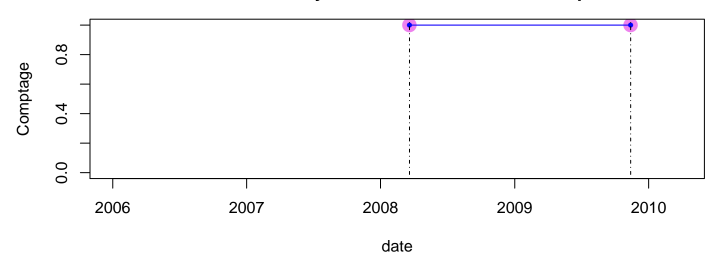


Visualization of the years 2006–2008 for Turdus viscivorus



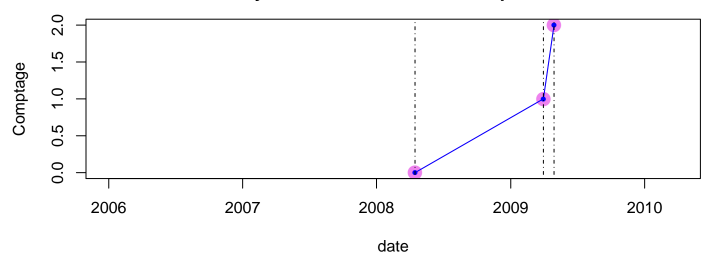


Visualization of the years 2006–2008 for Anthus spinoletta





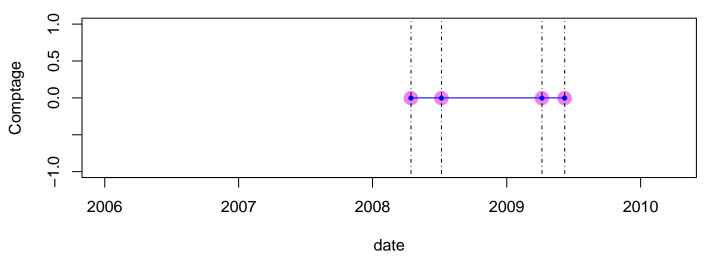
Visualization of the years 2006–2008 for Acrocephalus schoenobaenus

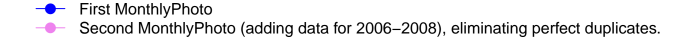




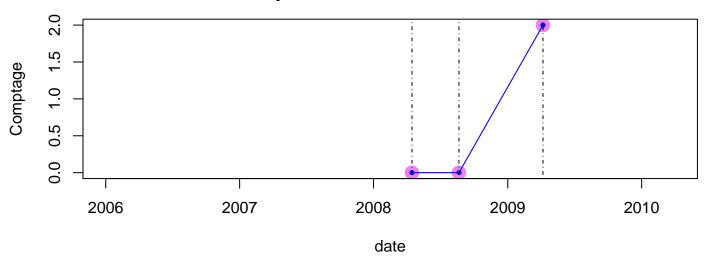
First MonthlyPhoto Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

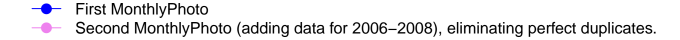
Visualization of the years 2006-2008 for Phylloscopus bonelli



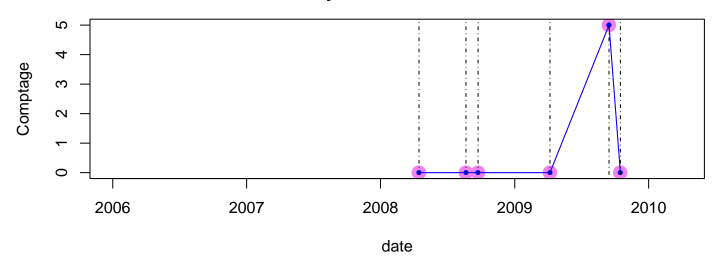


Visualization of the years 2006–2008 for Motacilla flava flavissima



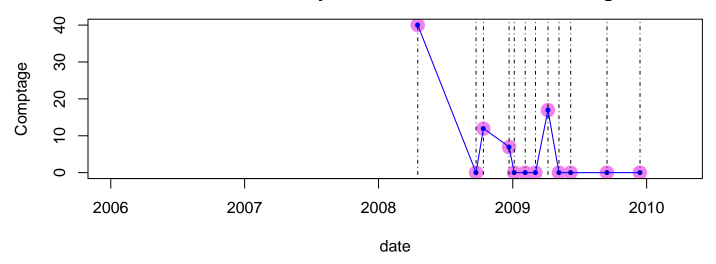


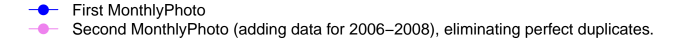
Visualization of the years 2006–2008 for Anthus trivialis



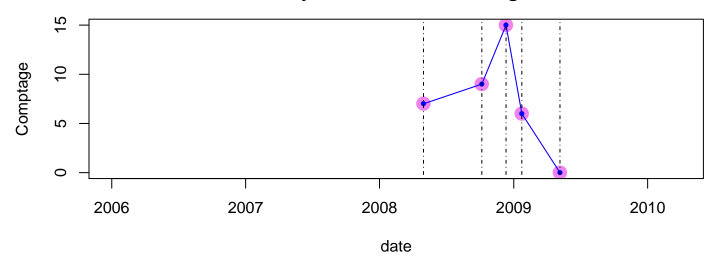


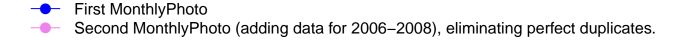
Visualization of the years 2006–2008 for Sturnus vulgaris



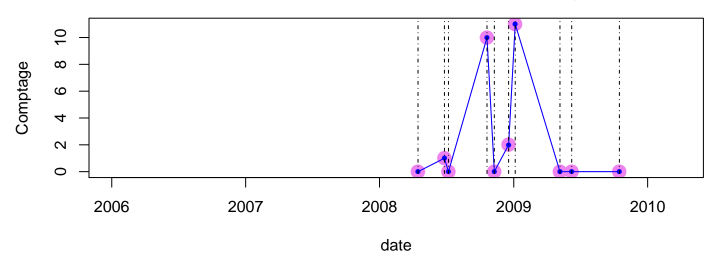


Visualization of the years 2006–2008 for Aegithalos caudatus



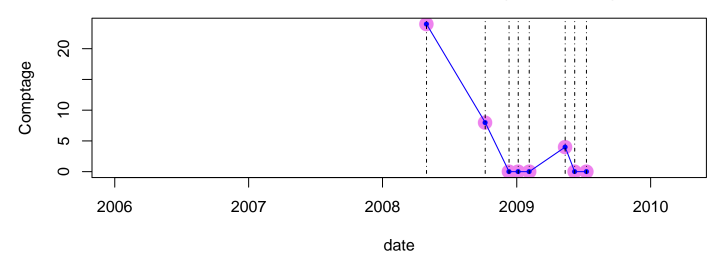


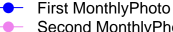
Visualization of the years 2006–2008 for Garrulus glandarius





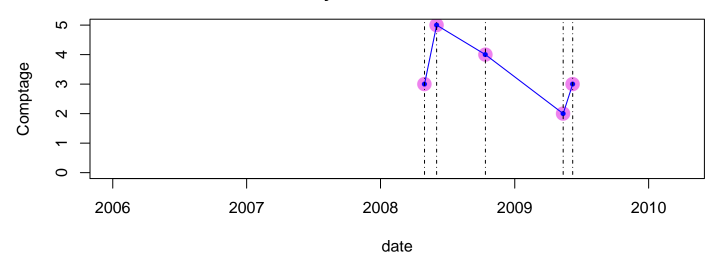
Visualization of the years 2006–2008 for Troglodytes troglodytes

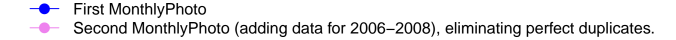




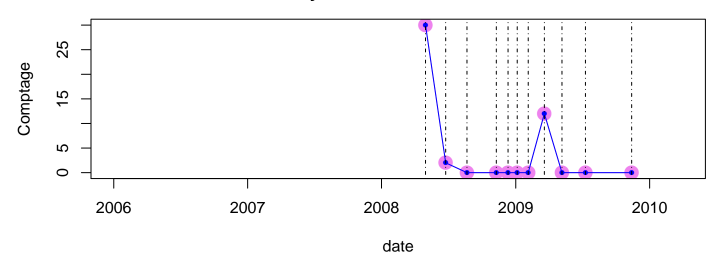
Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

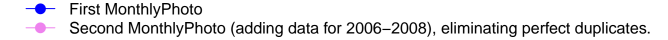
Visualization of the years 2006–2008 for Serinus serinus



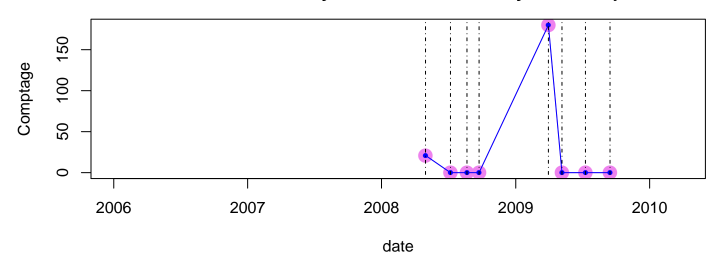


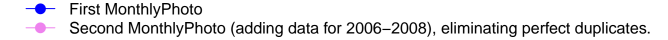
Visualization of the years 2006–2008 for Passer domesticus



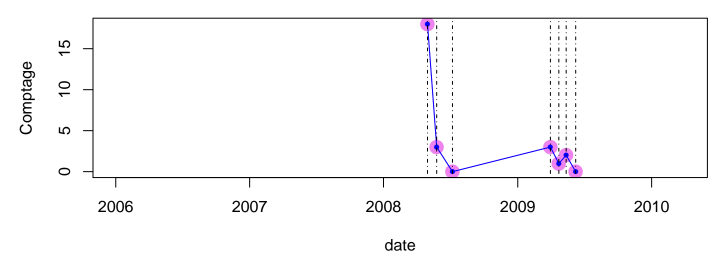


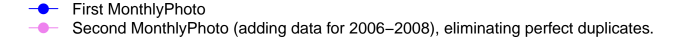
Visualization of the years 2006–2008 for Sylvia atricapilla



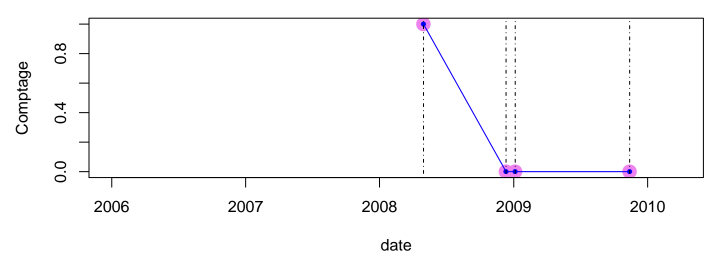


Visualization of the years 2006–2008 for Motacilla flava iberiae



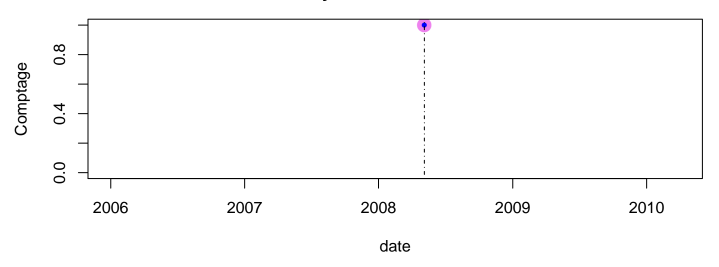


Visualization of the years 2006–2008 for Sitta europaea



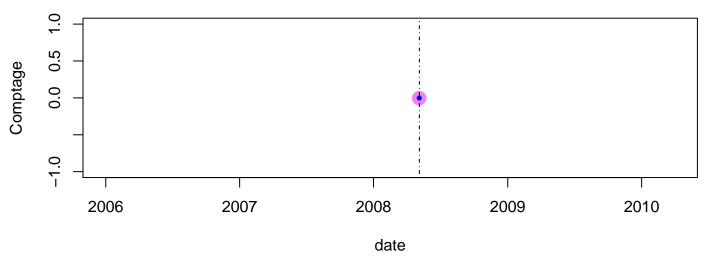


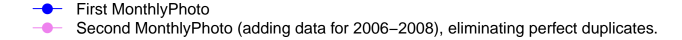
Visualization of the years 2006–2008 for Larus audouinii



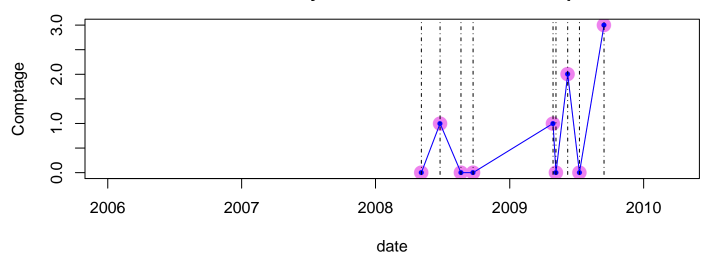


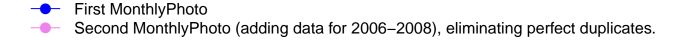
Visualization of the years 2006–2008 for Falco vespertinus



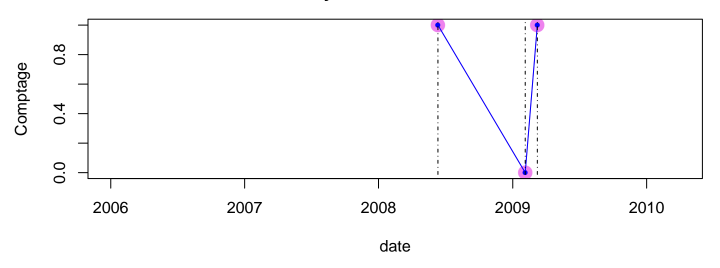


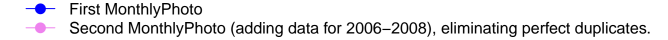
Visualization of the years 2006–2008 for Muscicapa striata



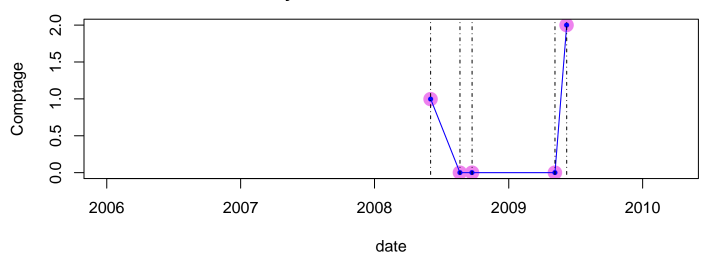


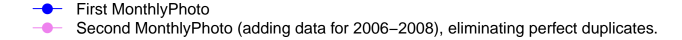
Visualization of the years 2006–2008 for Branta bernicla



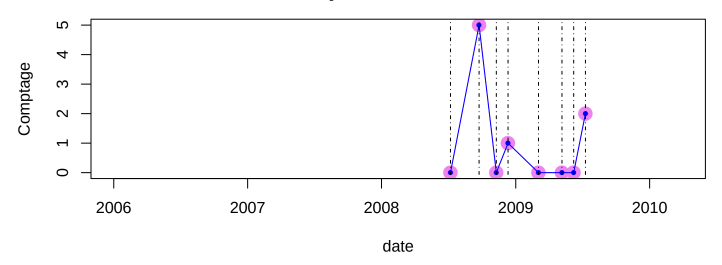


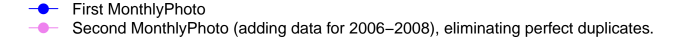
Visualization of the years 2006–2008 for Locustella luscinioides



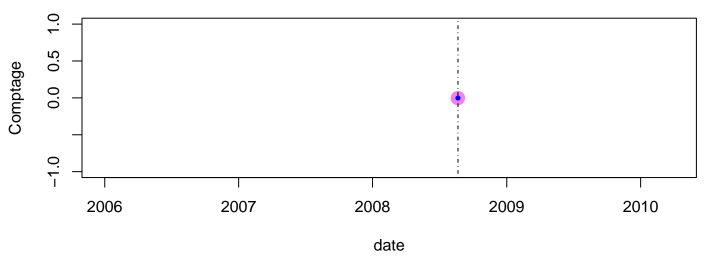


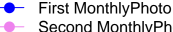
Visualization of the years 2006–2008 for Corvus corone



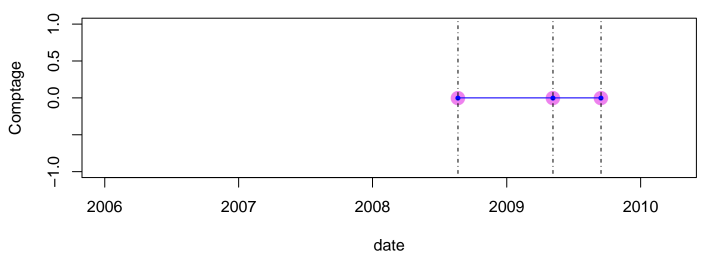


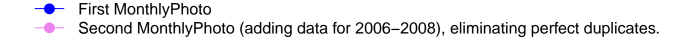
Visualization of the years 2006–2008 for Calidris pusilla



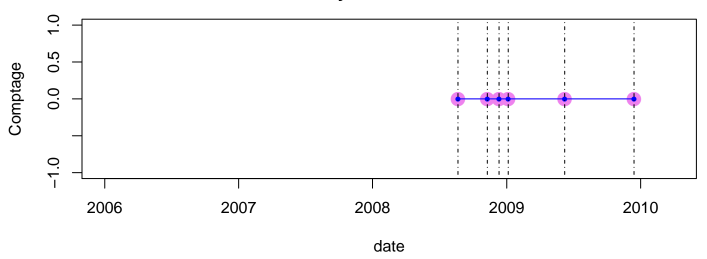


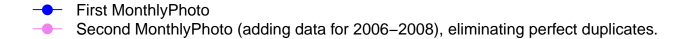
Visualization of the years 2006–2008 for Passer montanus



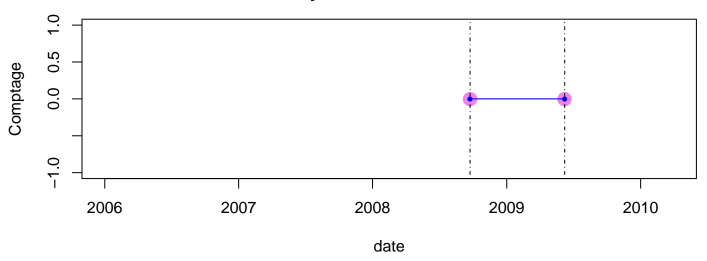


Visualization of the years 2006–2008 for Strix aluco



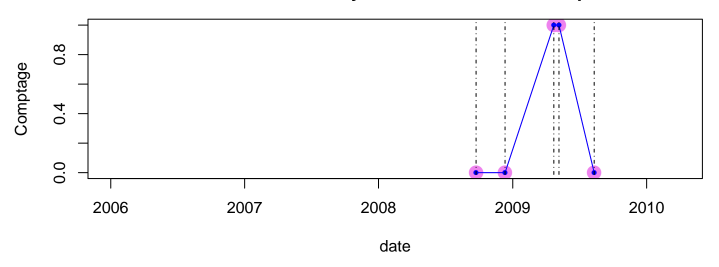


Visualization of the years 2006–2008 for Ardeola ralloides



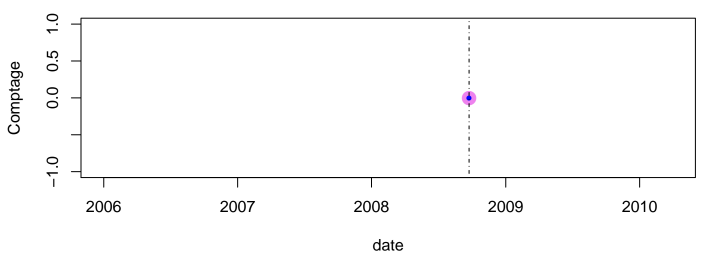


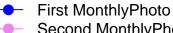
Visualization of the years 2006–2008 for Pica pica



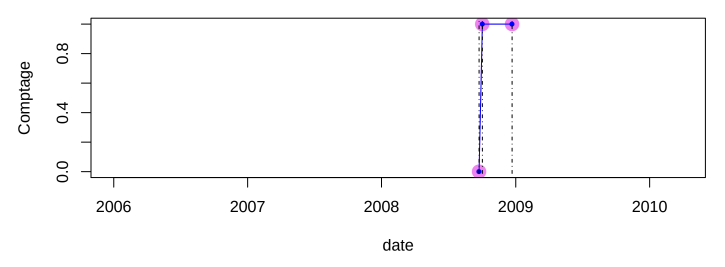


Visualization of the years 2006–2008 for Anthus campestris



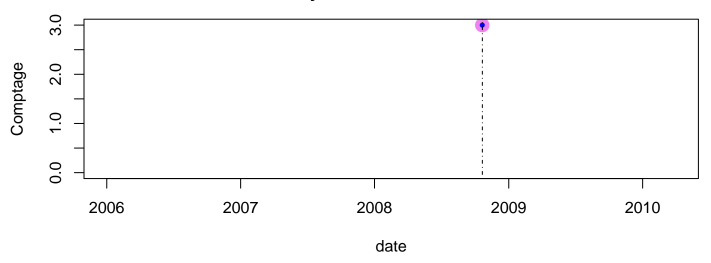


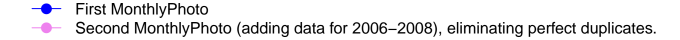
Visualization of the years 2006–2008 for Phasianus colchicus



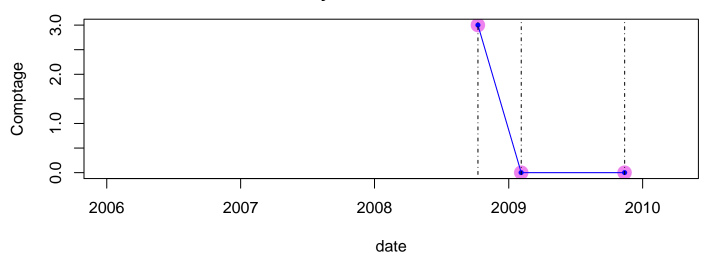


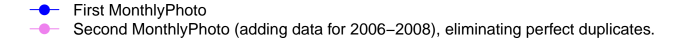
Visualization of the years 2006-2008 for Locustella naevia



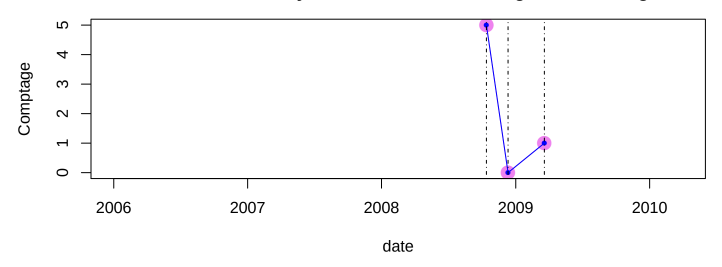


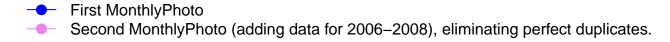
Visualization of the years 2006–2008 for Lullula arborea



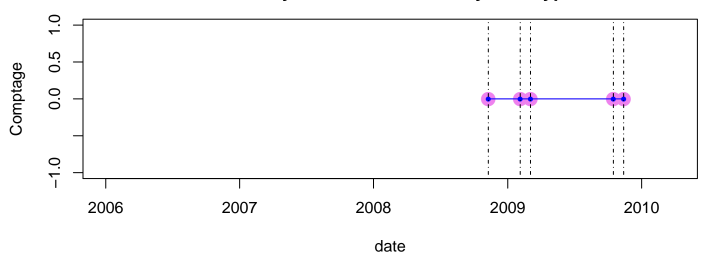


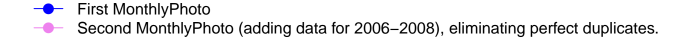
Visualization of the years 2006–2008 for Fringilla montifringilla



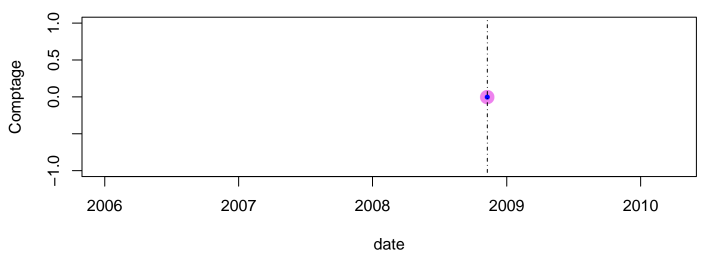


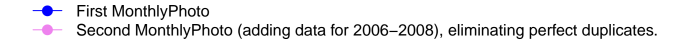
Visualization of the years 2006–2008 for Lymnocryptes minimus



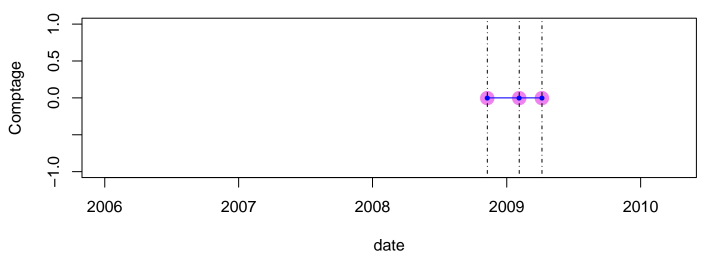


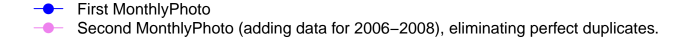
Visualization of the years 2006–2008 for Tadorna ferruginea



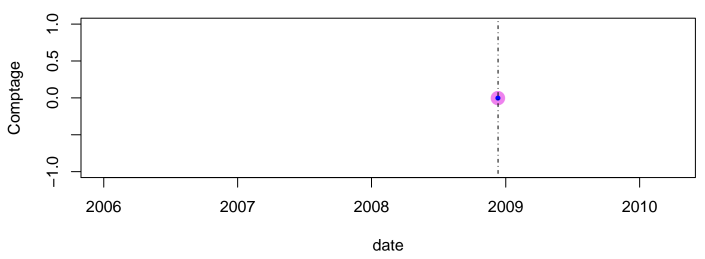


Visualization of the years 2006–2008 for Asio flammeus





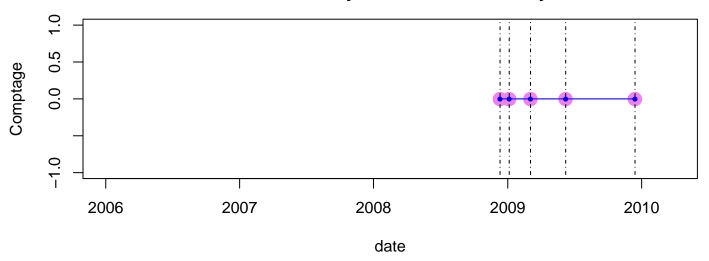
Visualization of the years 2006–2008 for Periparus ater

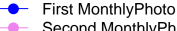




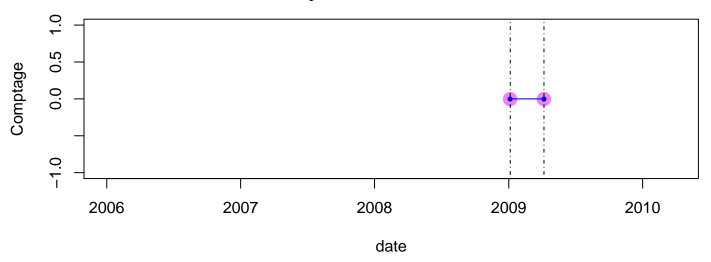
First MonthlyPhoto Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

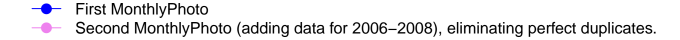
Visualization of the years 2006–2008 for Tyto alba



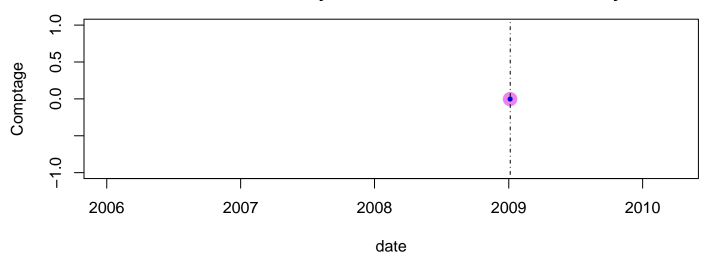


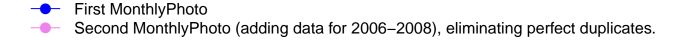
Visualization of the years 2006–2008 for Botaurus stellaris



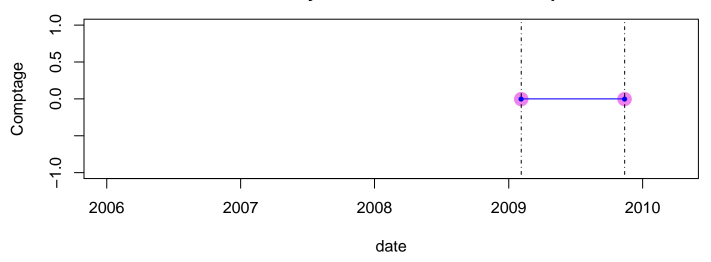


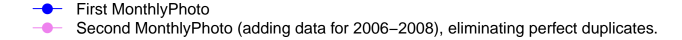
Visualization of the years 2006–2008 for Rissa tridactyla



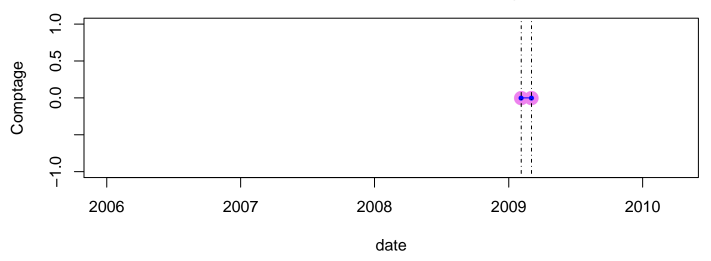


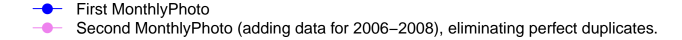
Visualization of the years 2006–2008 for Remiz pendulinus



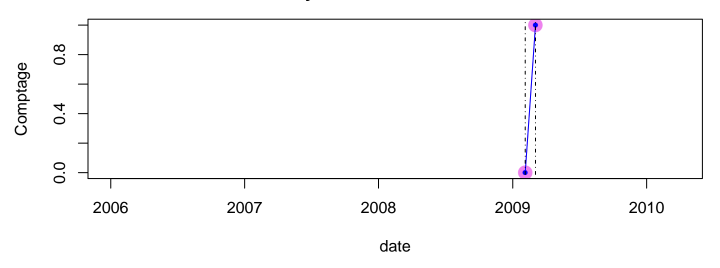


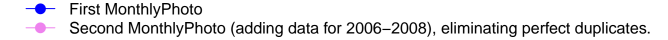
Visualization of the years 2006–2008 for Larus glaucoides kumlieni



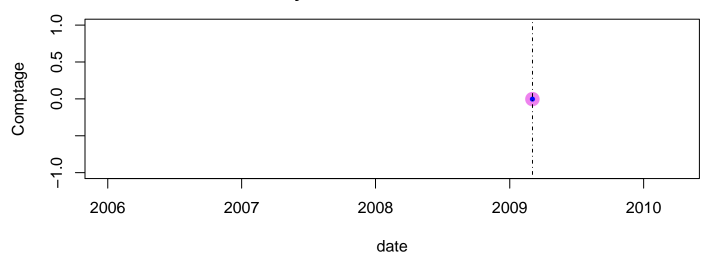


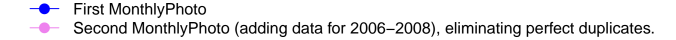
Visualization of the years 2006–2008 for Larus delawarensis



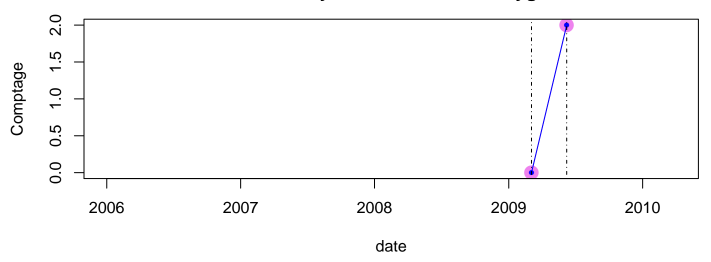


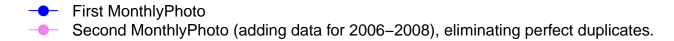
Visualization of the years 2006-2008 for Gelochelidon nilotica



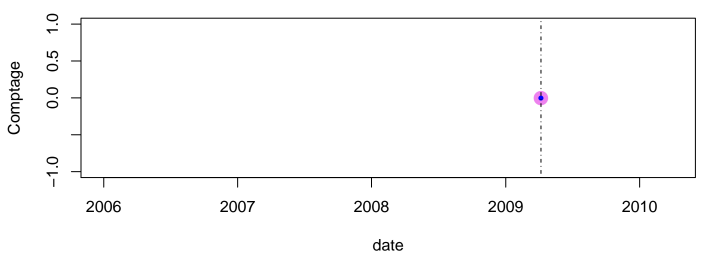


Visualization of the years 2006–2008 for Cygnus atratus





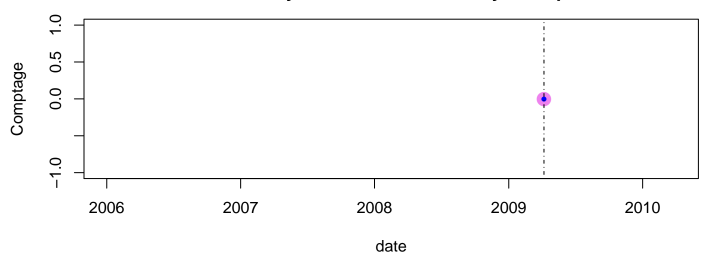
Visualization of the years 2006–2008 for Motacilla flava cinereocapilla

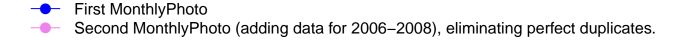




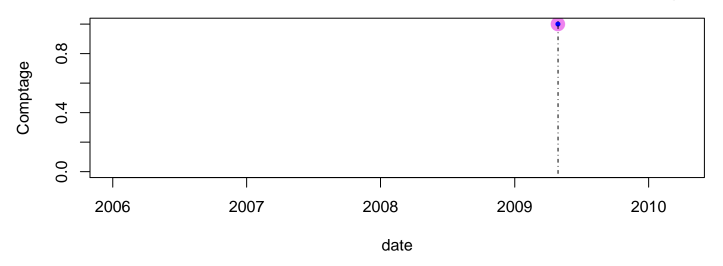
First MonthlyPhoto Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for Phylloscopus sibilatrix



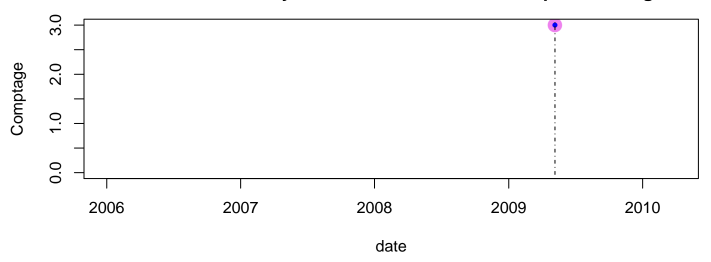


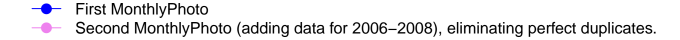
Visualization of the years 2006–2008 for Motacilla flava thunbergi



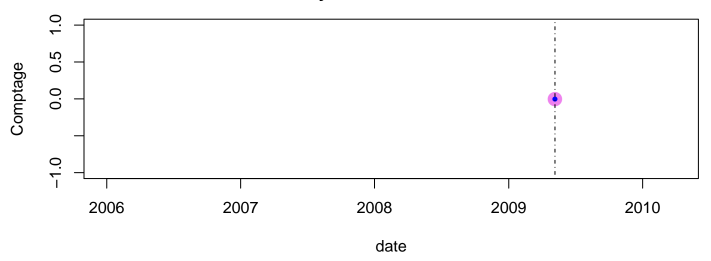


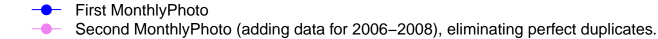
Visualization of the years 2006–2008 for Haematopus ostralegus



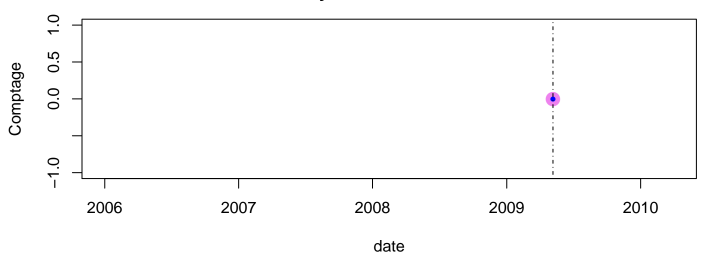


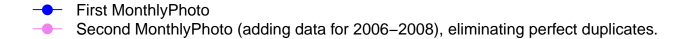
Visualization of the years 2006–2008 for Xenus cinereus



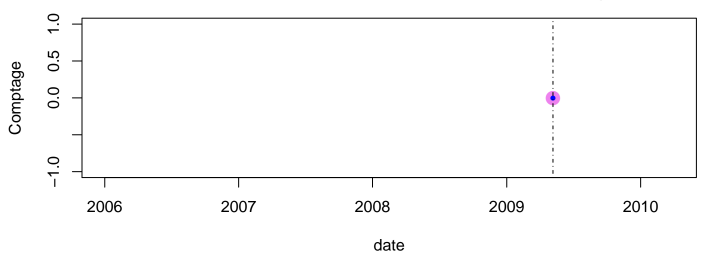


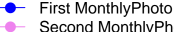
Visualization of the years 2006–2008 for Lanius collurio



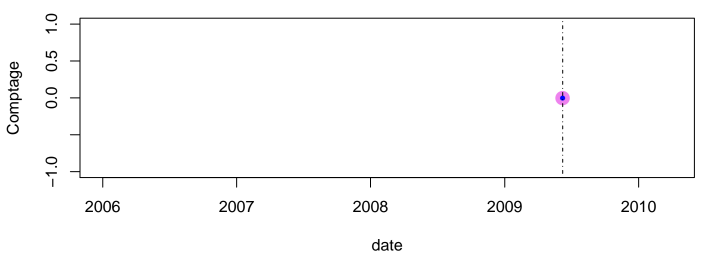


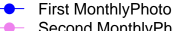
Visualization of the years 2006–2008 for Sterna dougallii



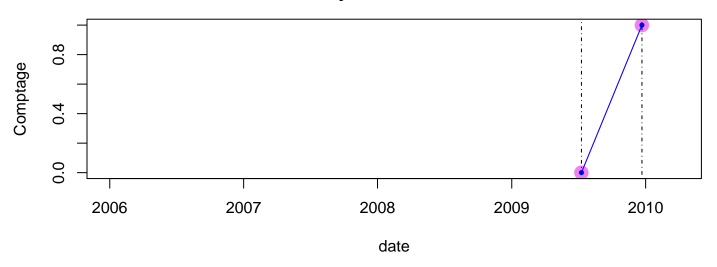


Visualization of the years 2006–2008 for Merops apiaster



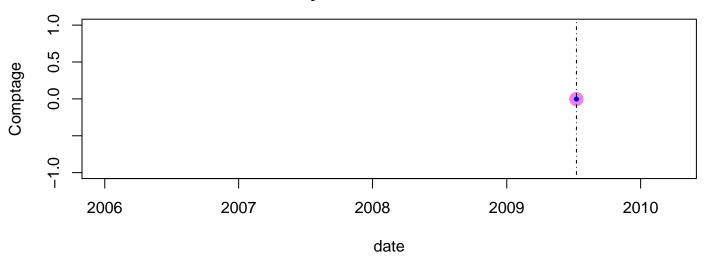


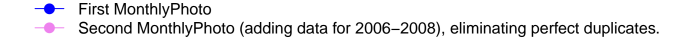
Visualization of the years 2006–2008 for Netta rufina



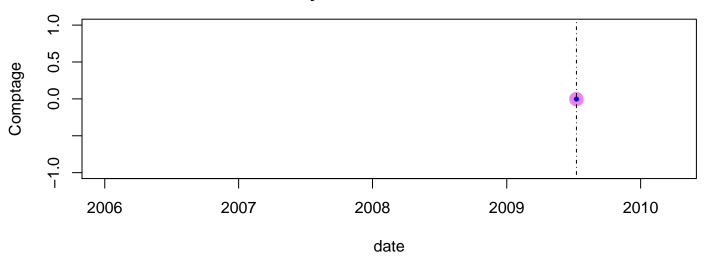


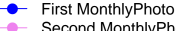
Visualization of the years 2006–2008 for Loxia curvirostra



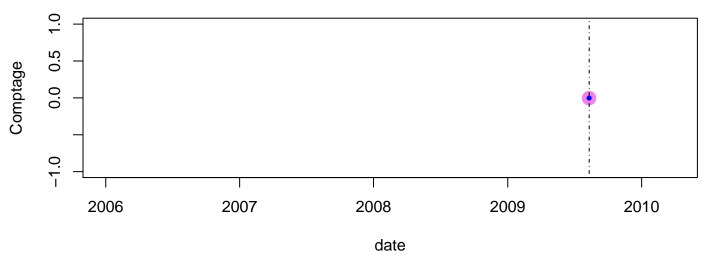


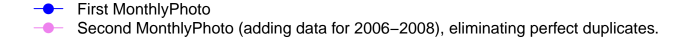
Visualization of the years 2006–2008 for Calidris ruficollis



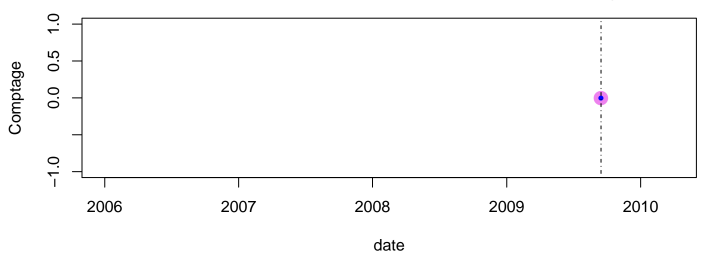


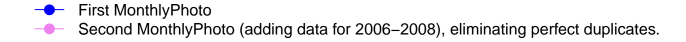
Visualization of the years 2006–2008 for Tryngites subruficollis



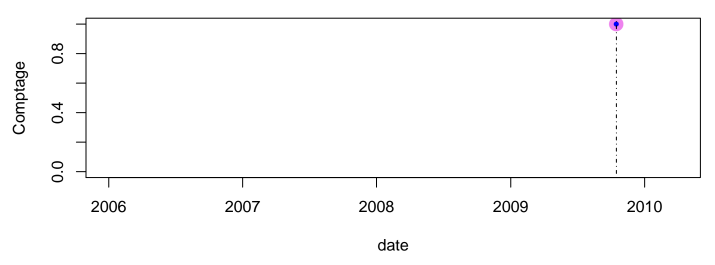


Visualization of the years 2006–2008 for Aquila clanga



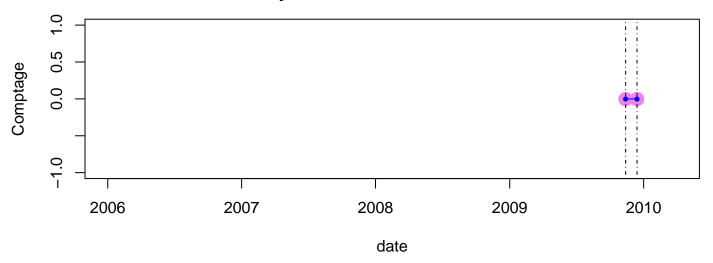


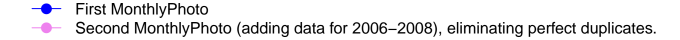
Visualization of the years 2006–2008 for Branta leucopsis



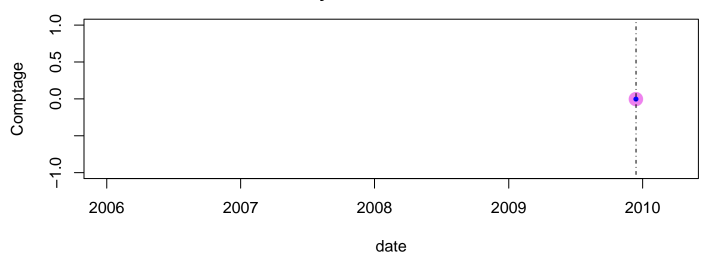


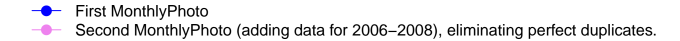
Visualization of the years 2006-2008 for Oceanodroma leucorhoa





Visualization of the years 2006–2008 for Anser albifrons





Visualization of the years 2006–2008 for Cygnus cygnus

