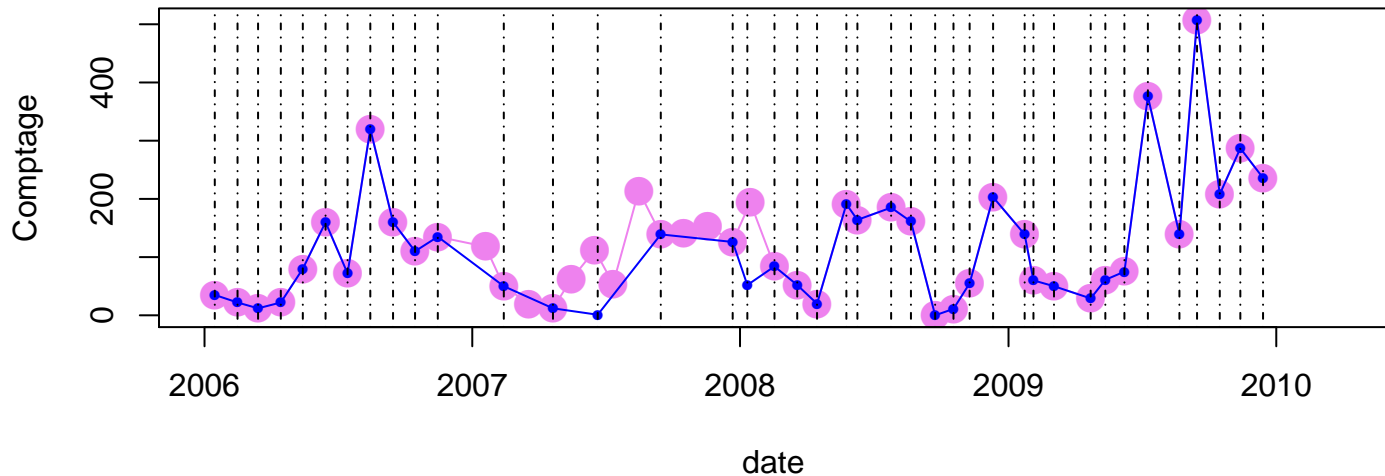
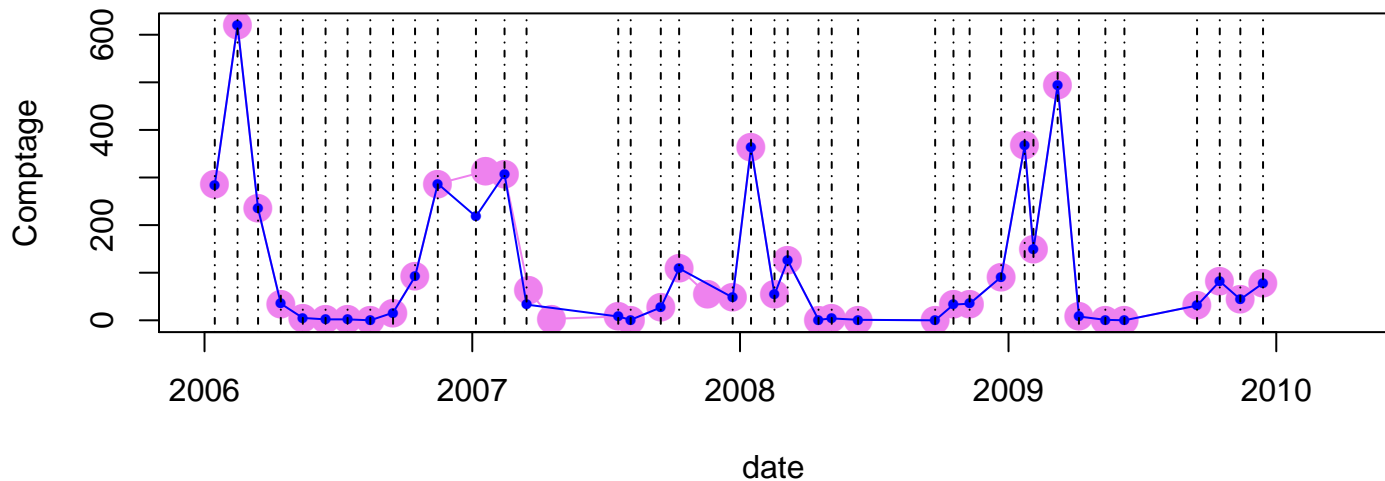


Visualization of the years 2006–2008 for *Anas platyrhynchos*



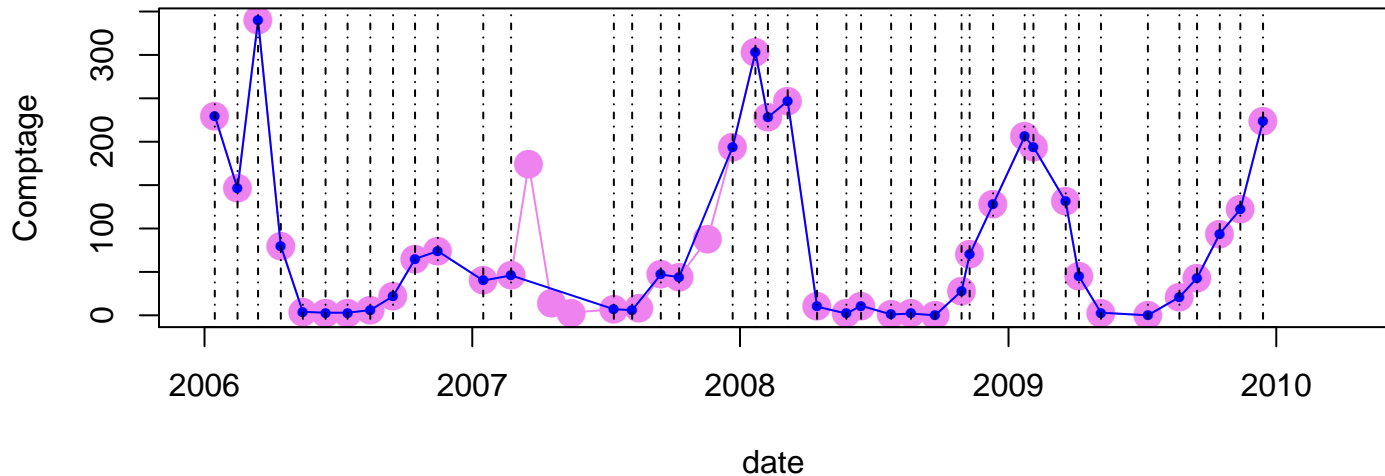
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Anas acuta*



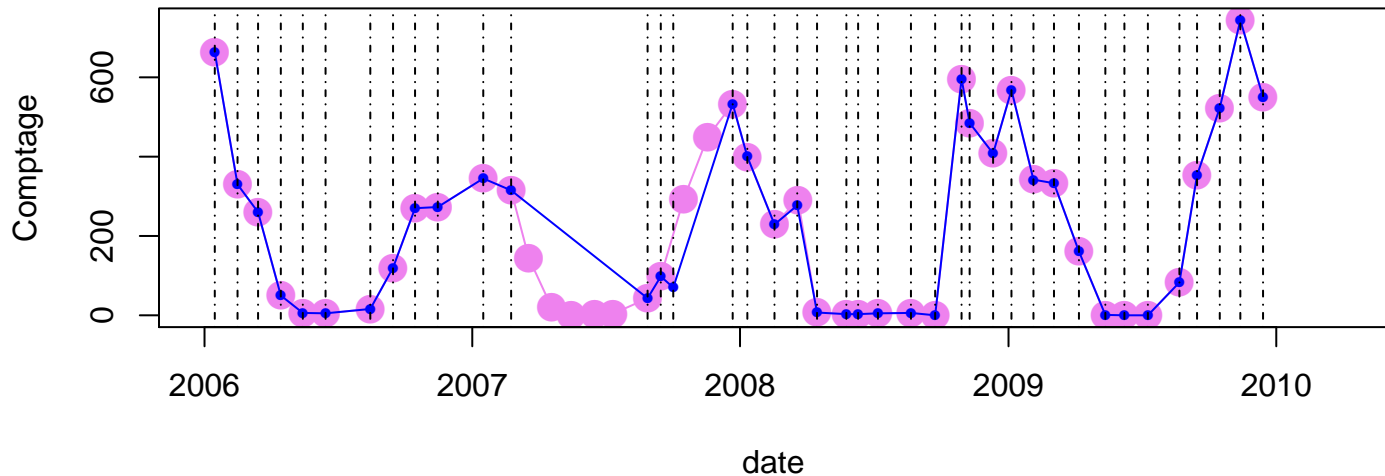
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Anas clypeata*



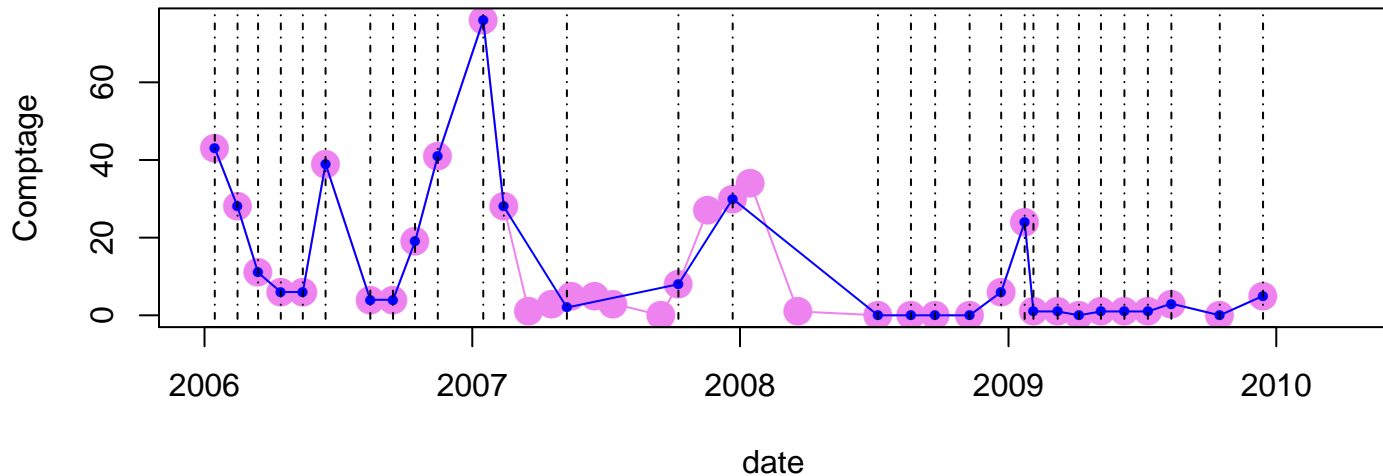
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Anas crecca*



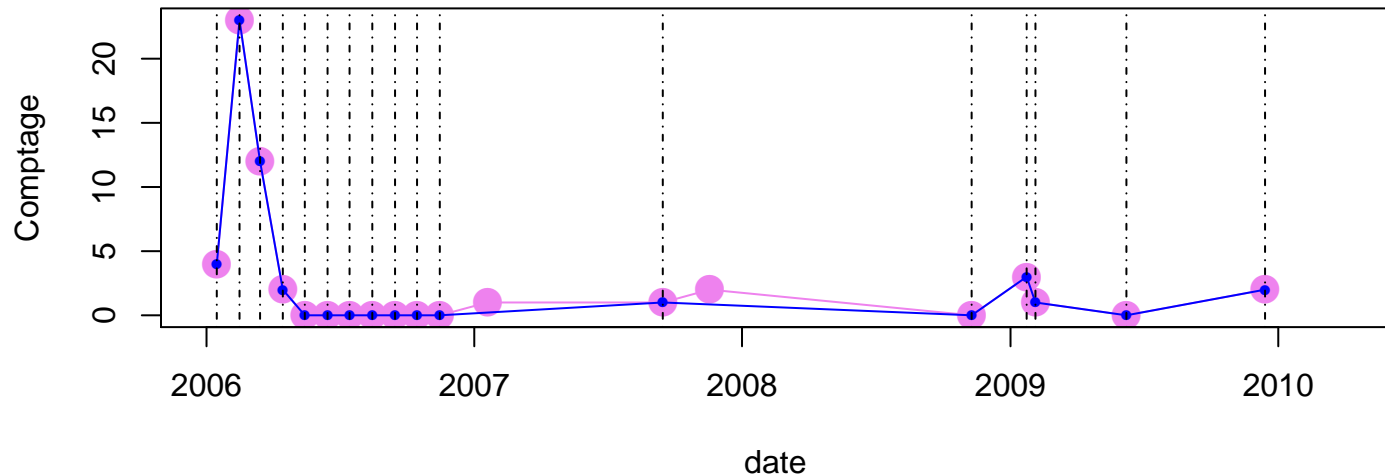
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Aythya ferina*



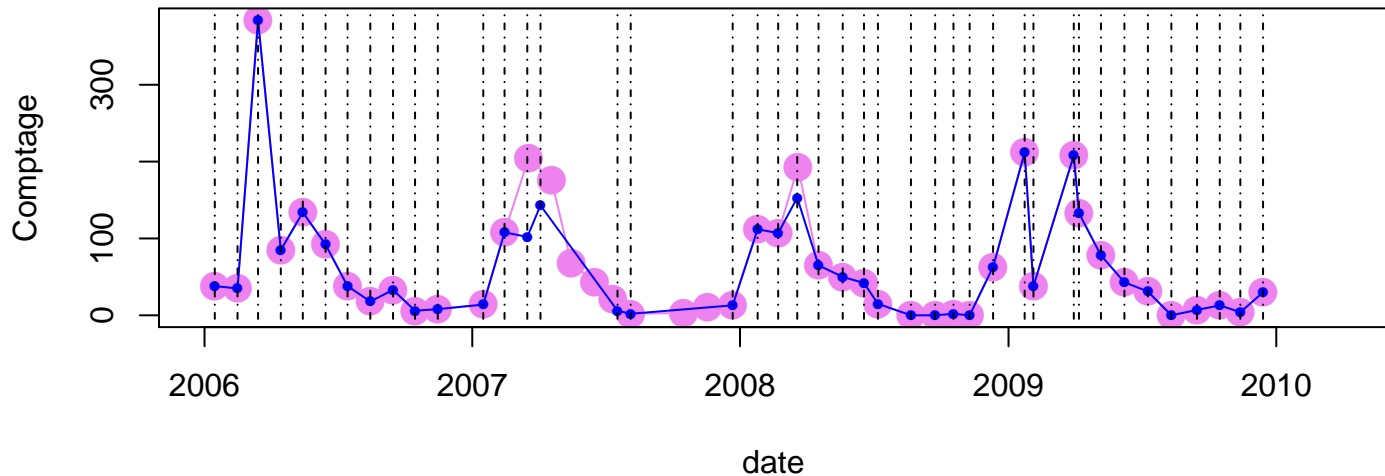
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Aythya fuligula*



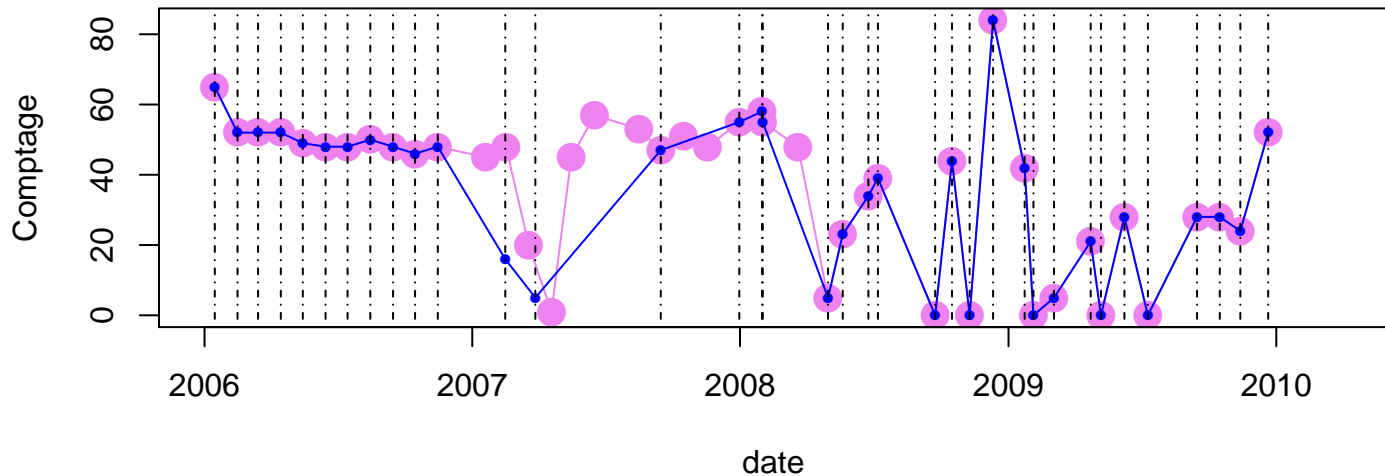
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Tadorna tadorna*



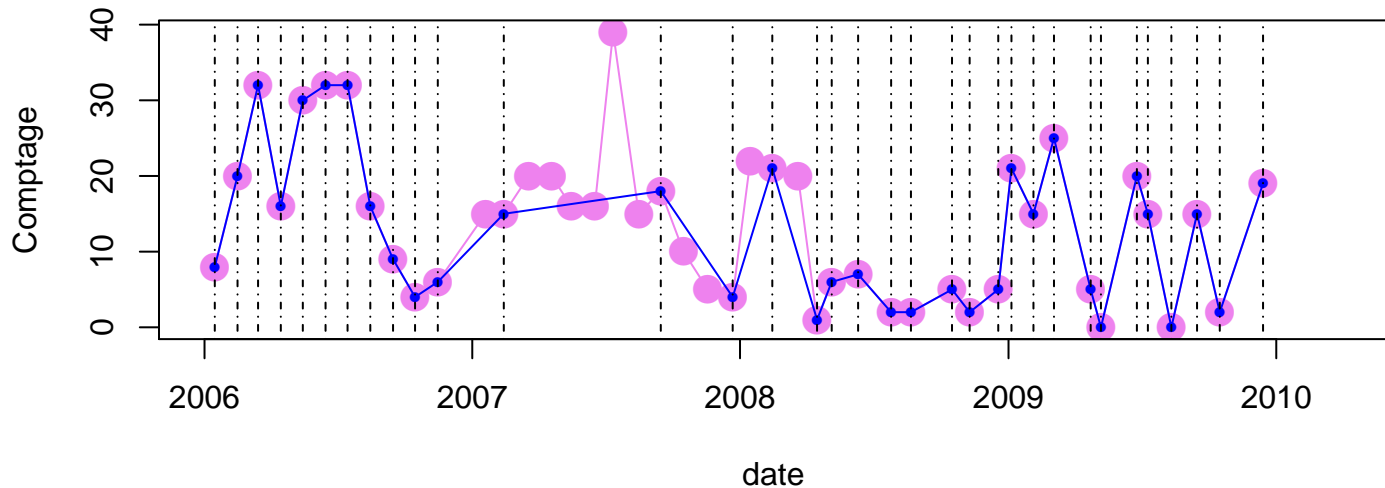
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for Anser anser



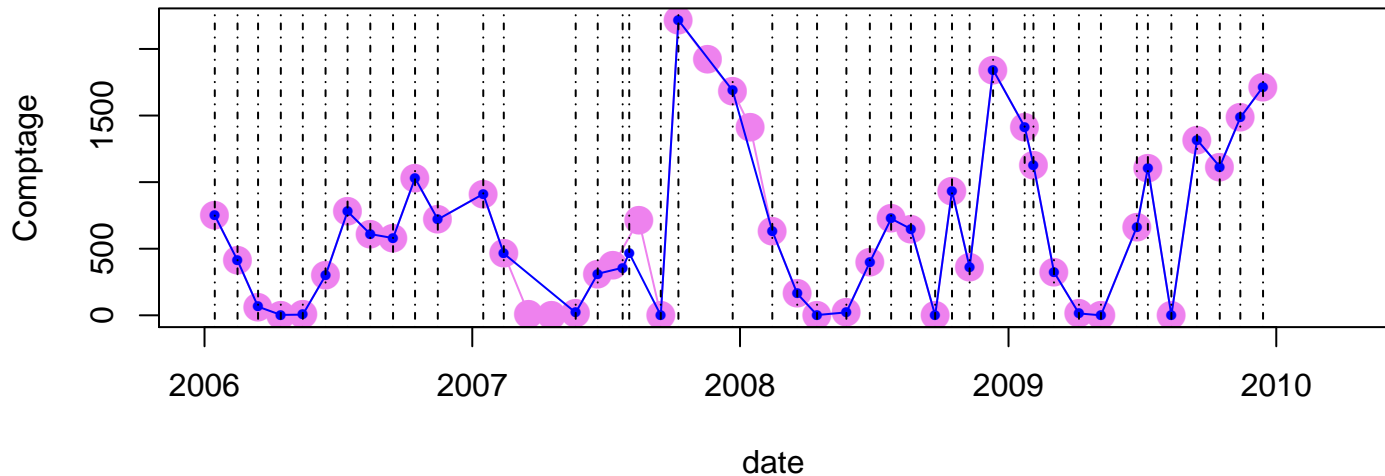
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Cygnus olor*



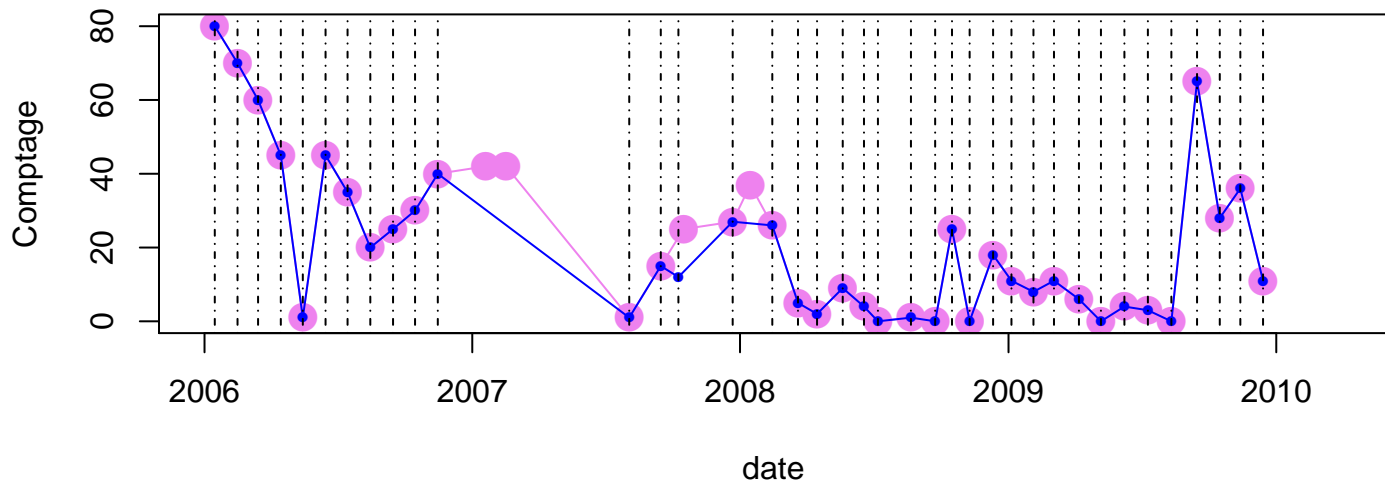
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Fulica atra*



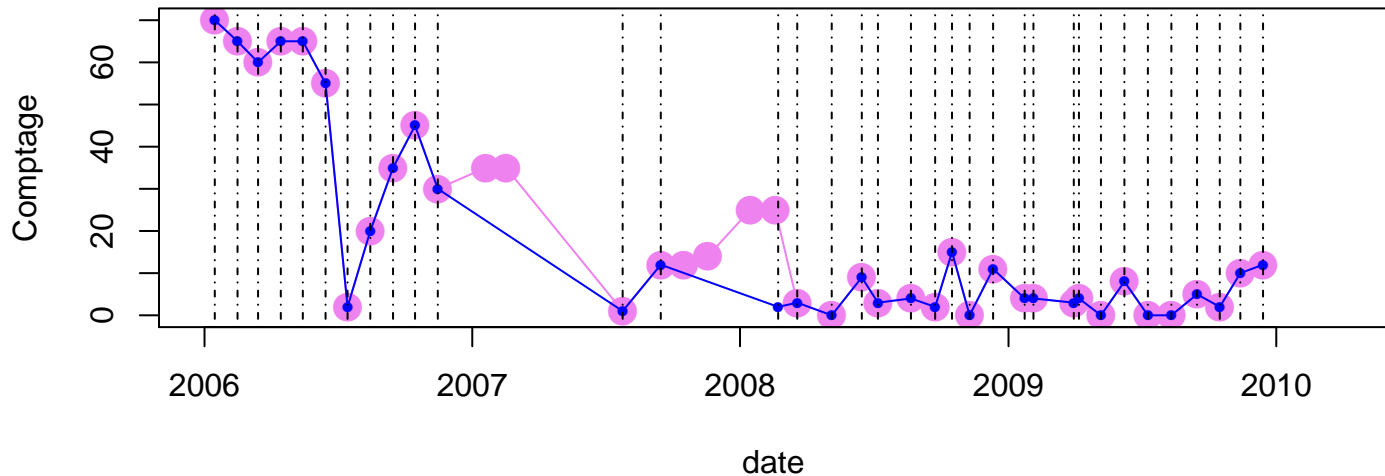
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Gallinula chloropus*



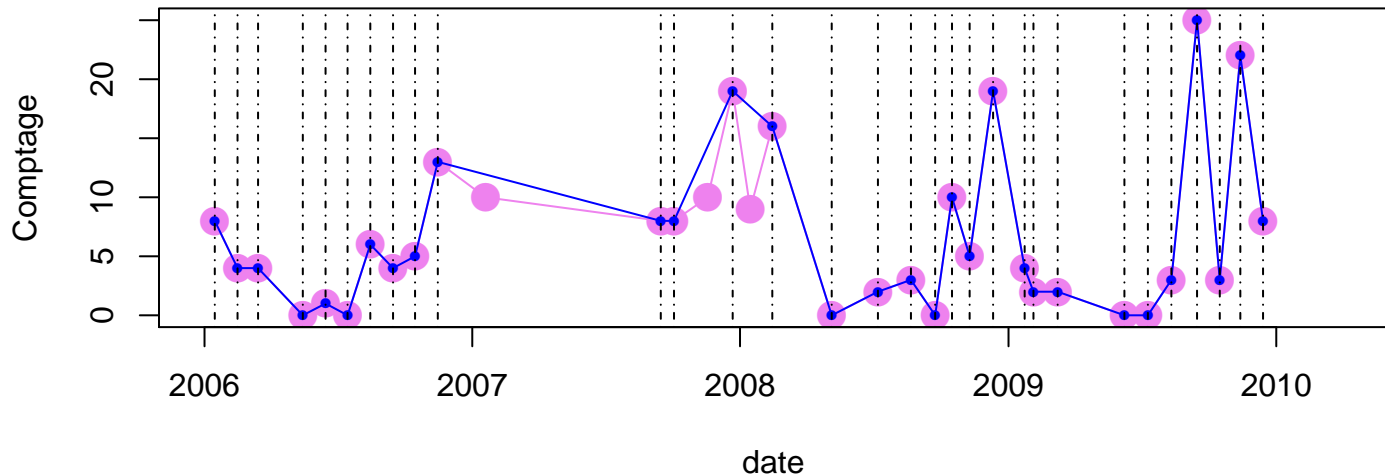
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Rallus aquaticus*



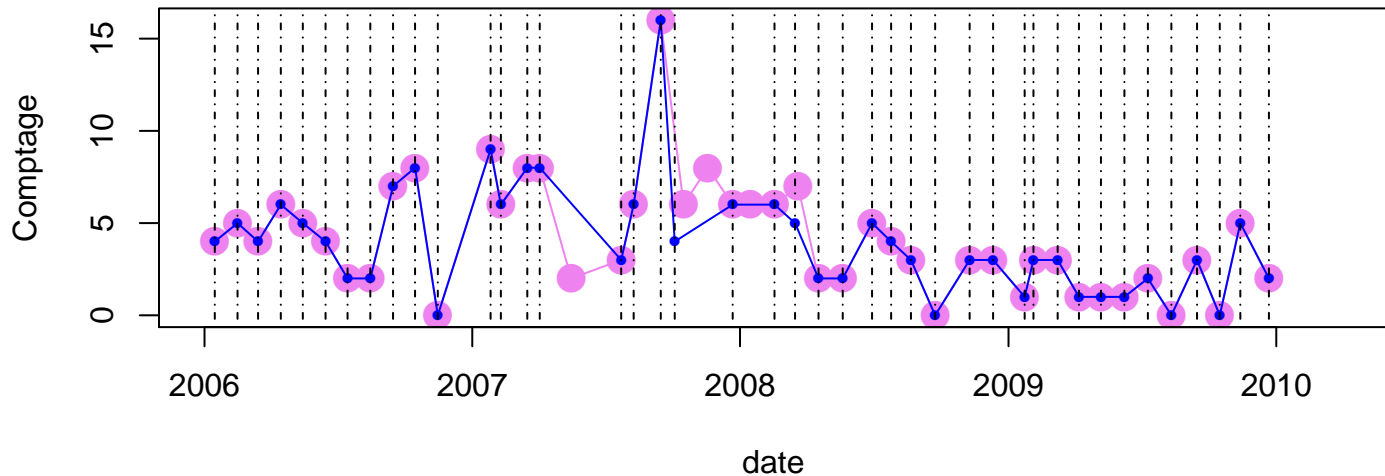
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Tachybaptus ruficollis*



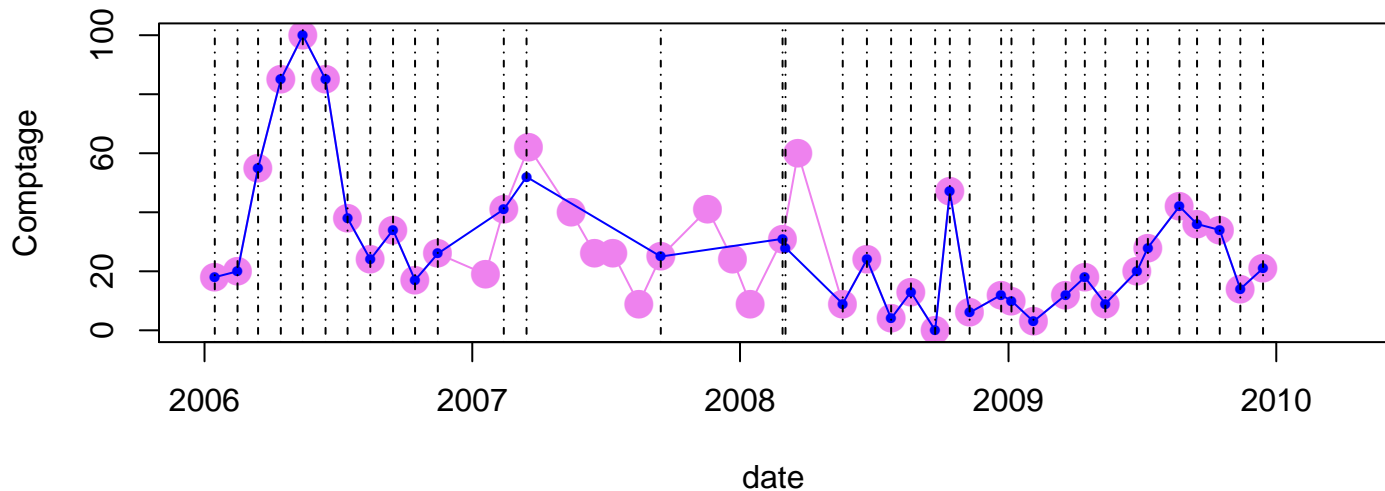
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Podiceps cristatus*



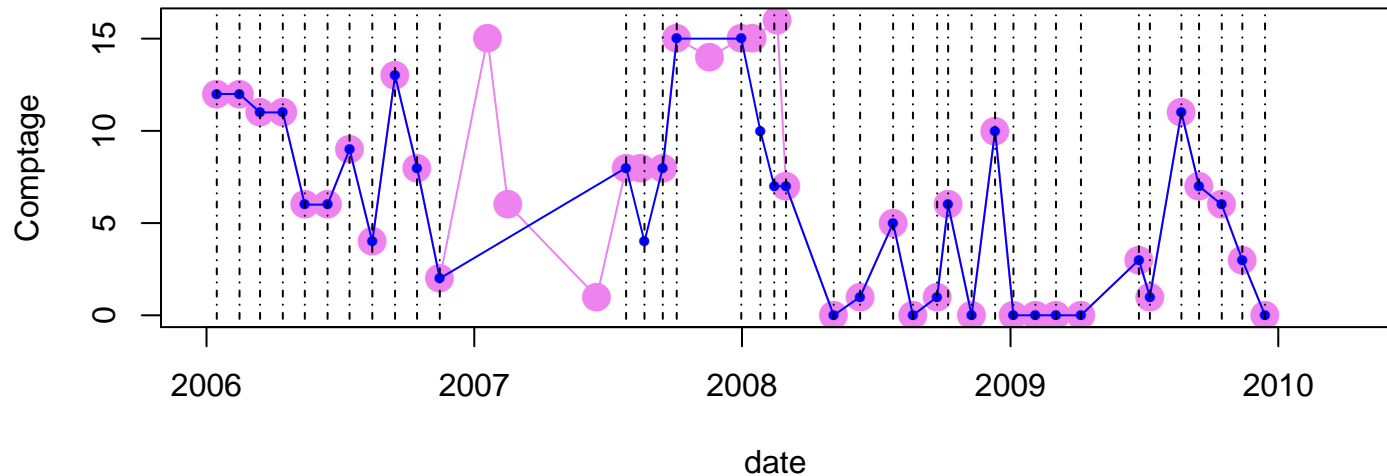
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Ardea cinerea*



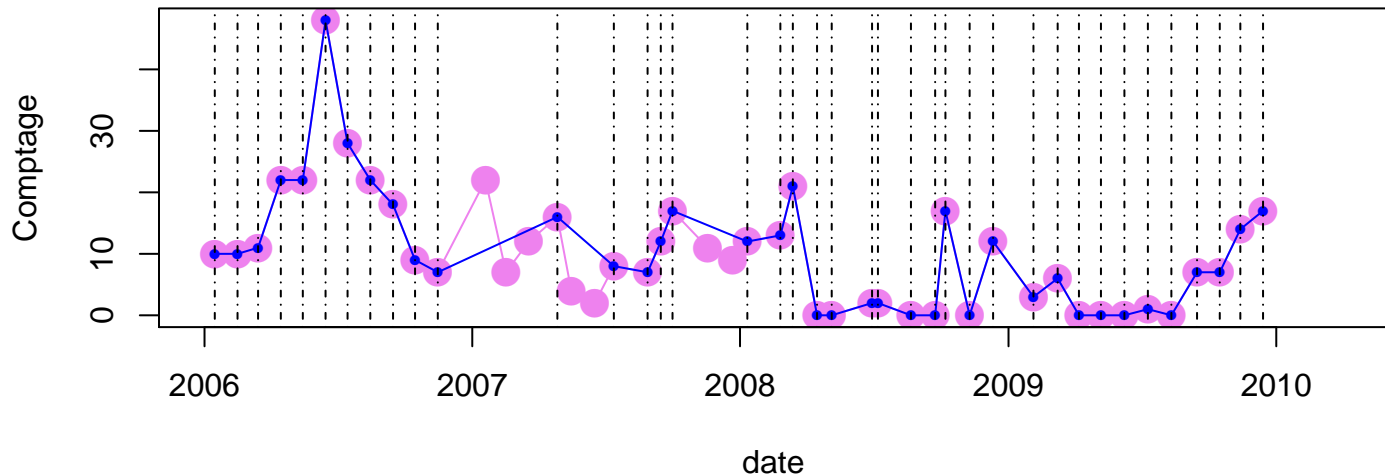
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Nycticorax nycticorax*



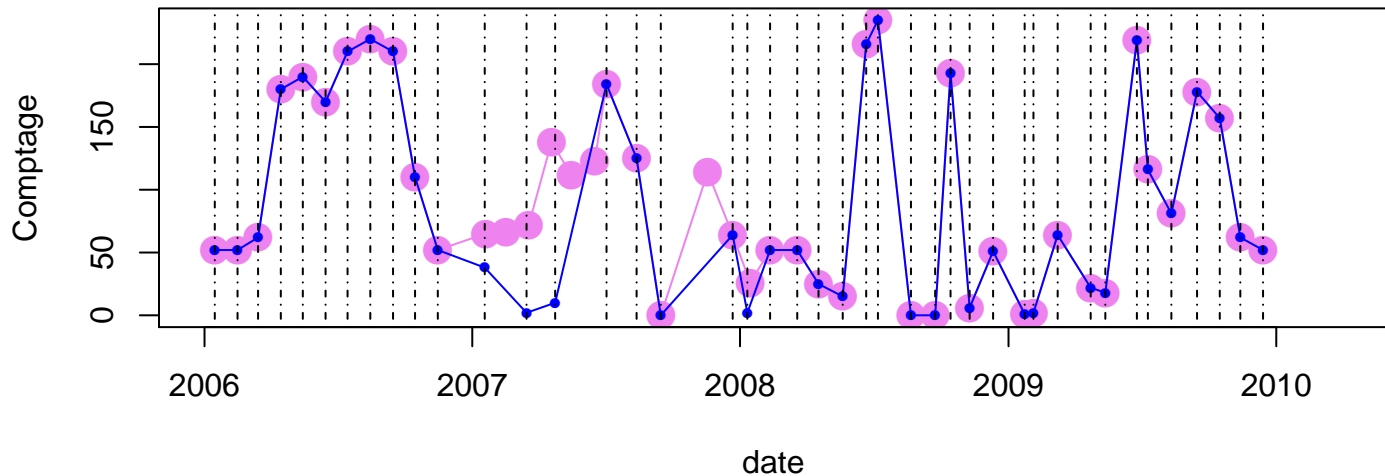
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Bubulcus ibis*



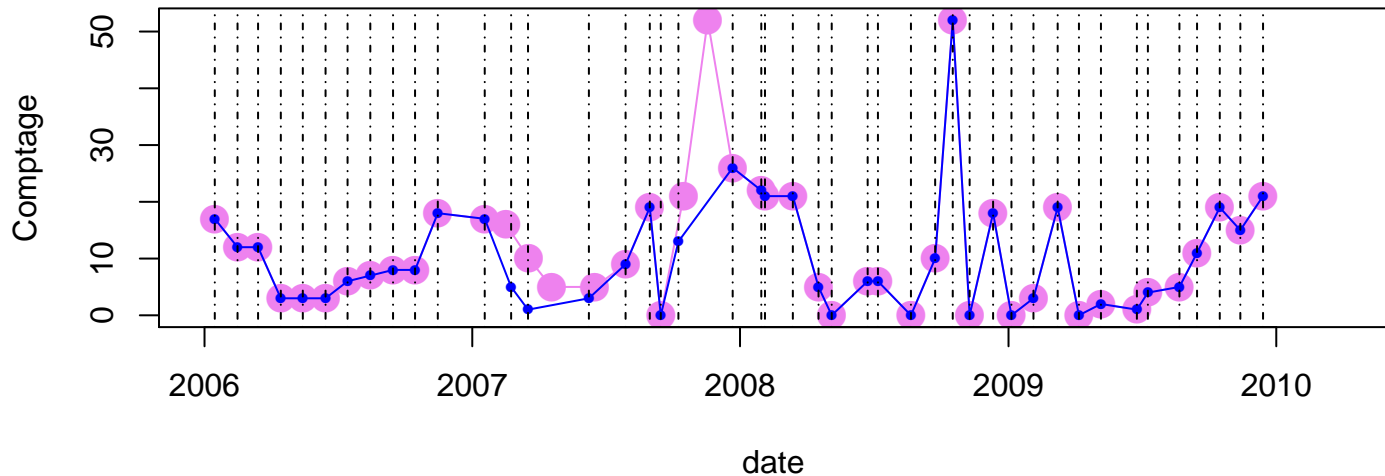
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Egretta garzetta*



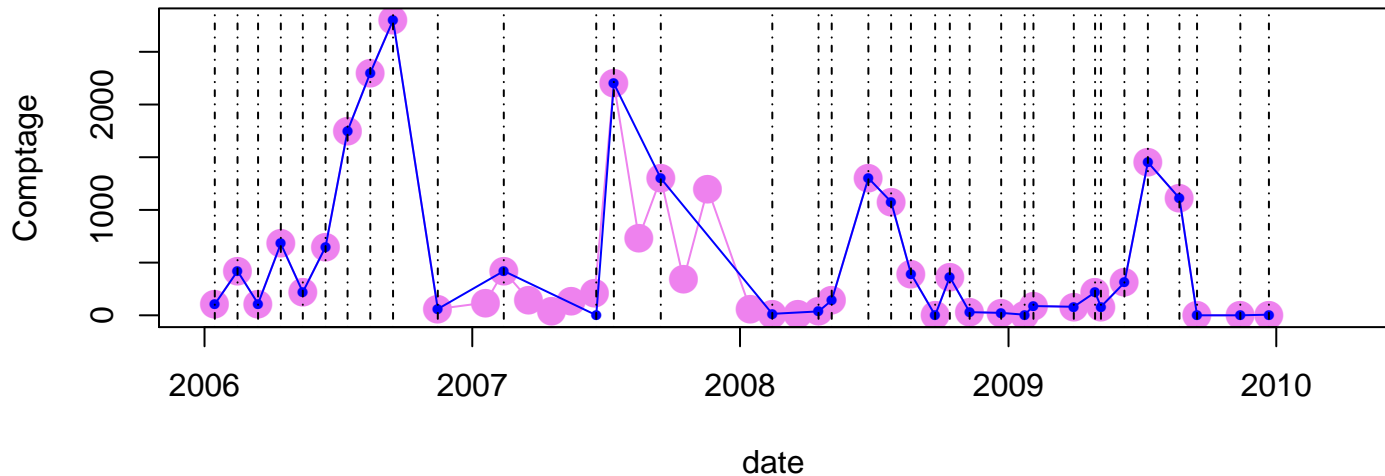
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Casmerodius albus*



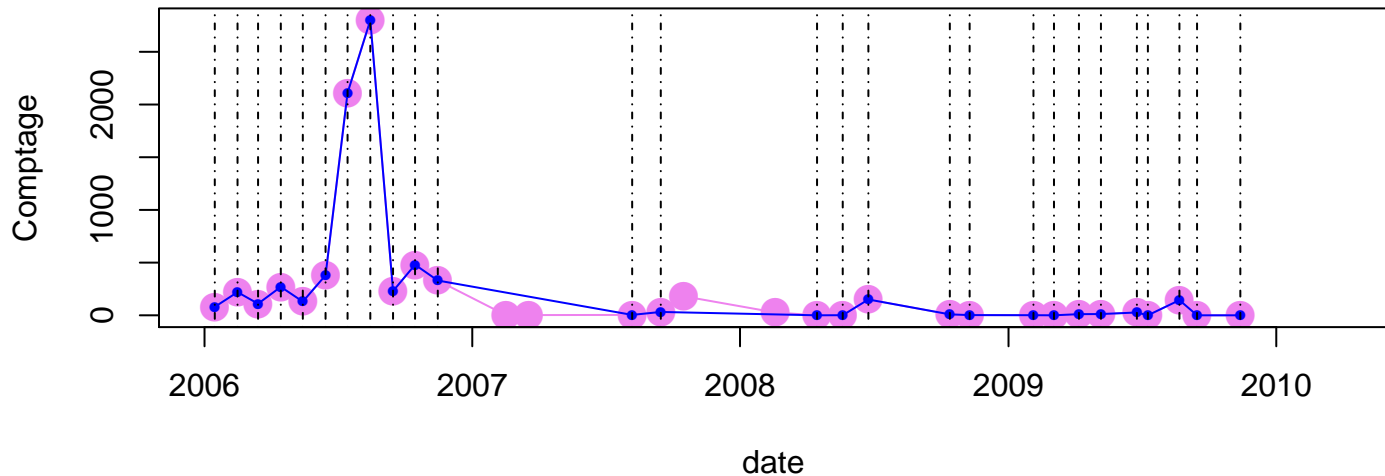
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Chroicocephalus ridibundus*



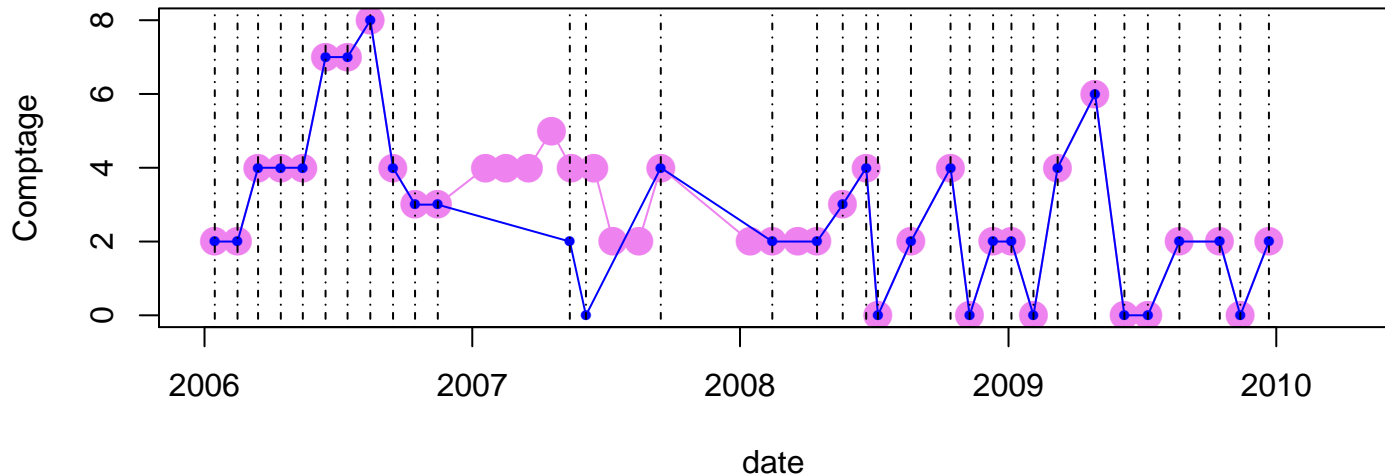
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Larus argentatus*



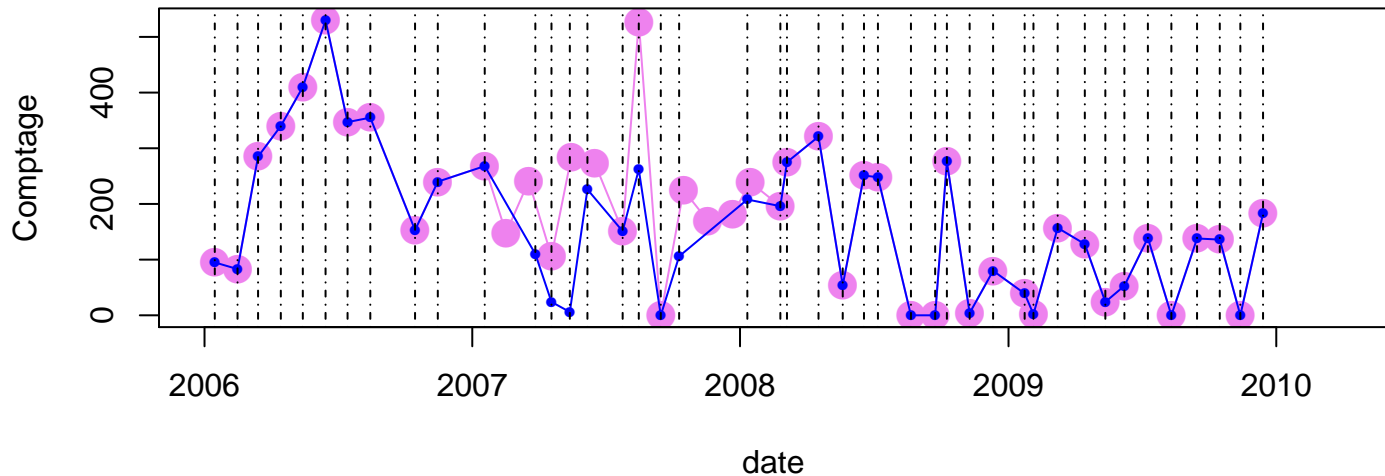
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Larus marinus*



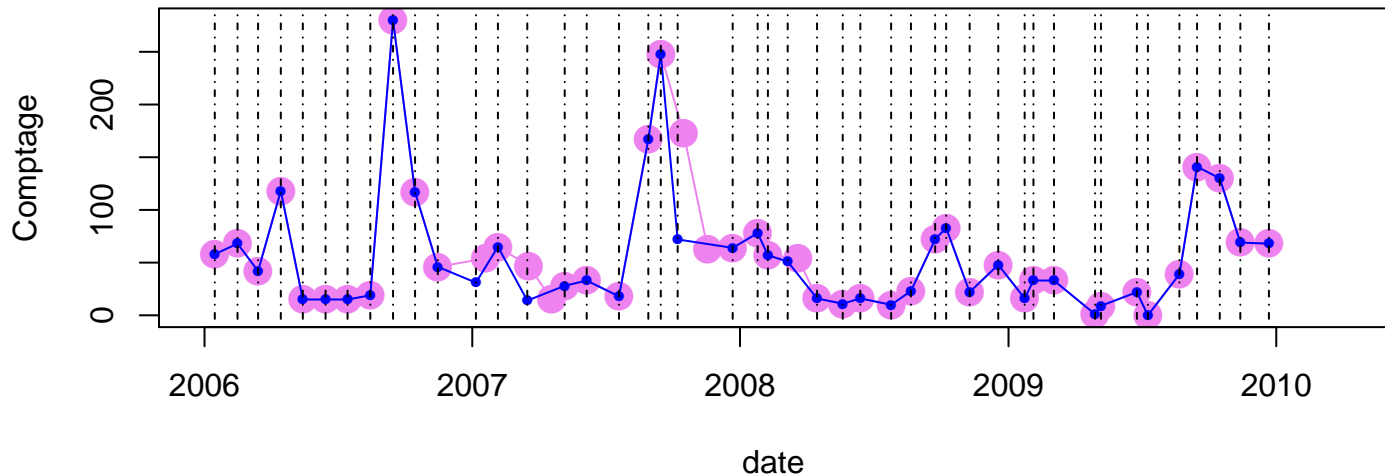
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Phalacrocorax carbo*



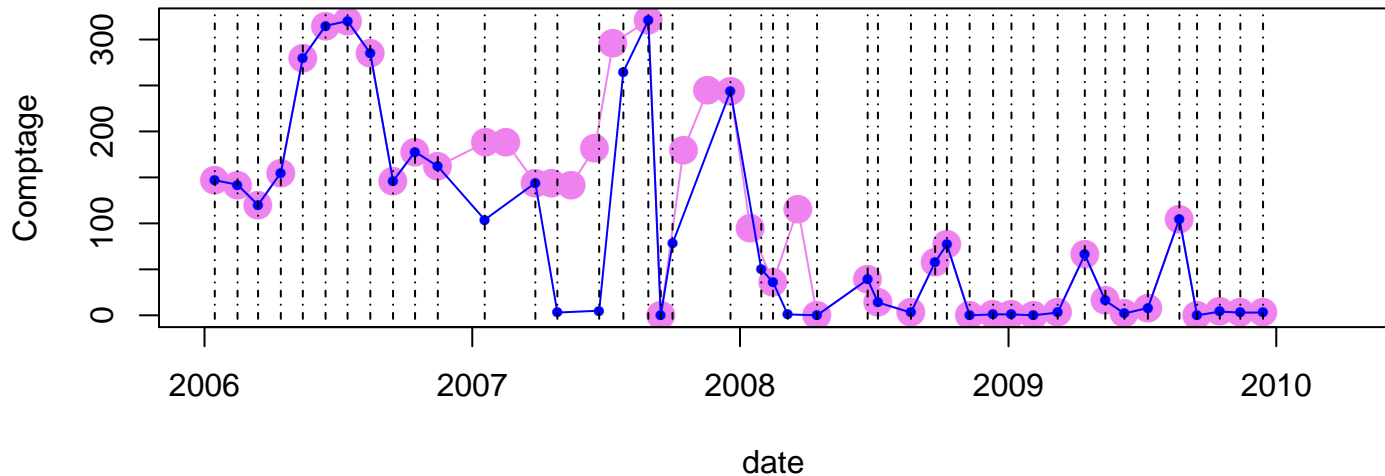
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Platalea leucorodia*



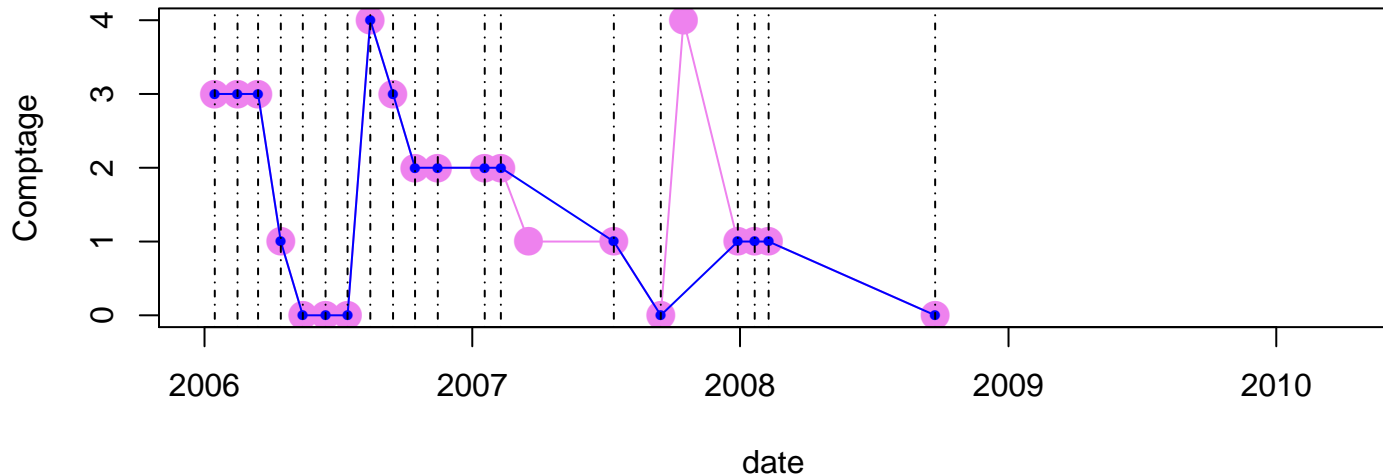
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Ciconia ciconia*



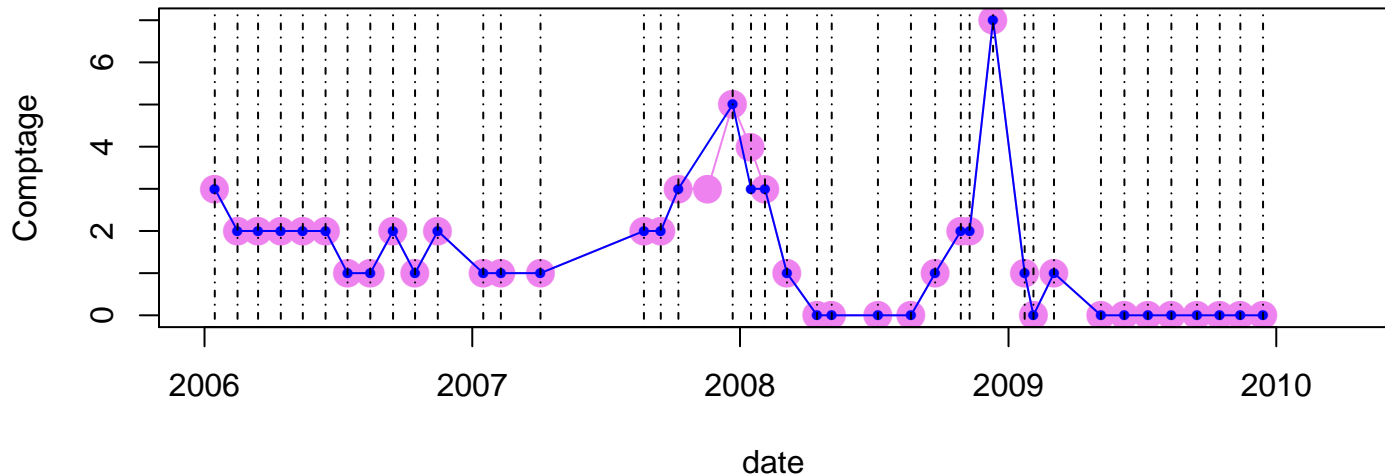
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Threskiornis aethiopicus*



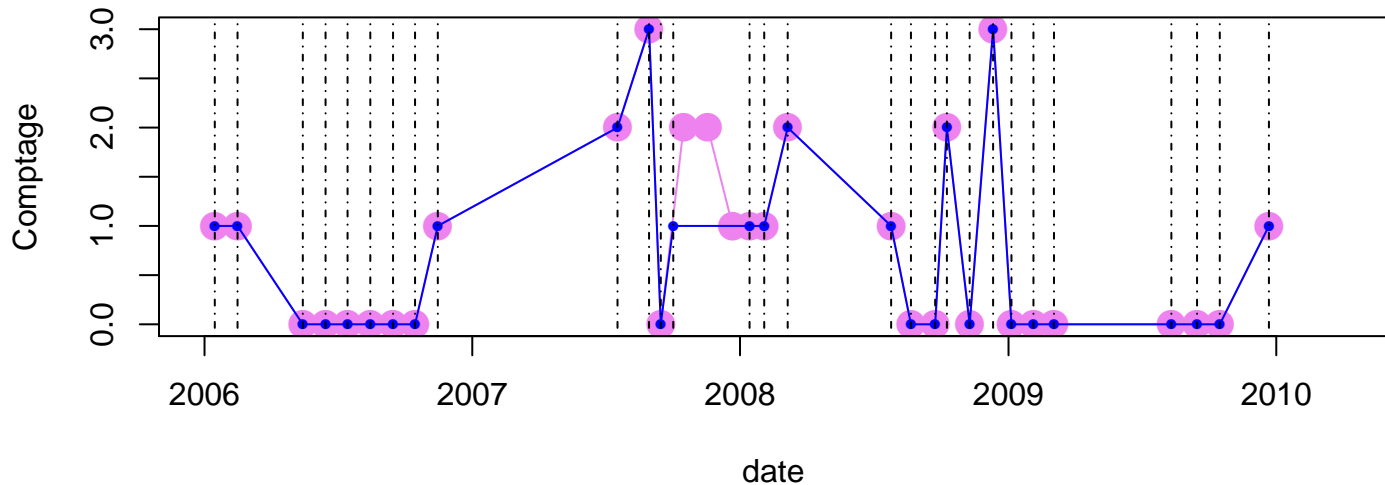
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Circus aeruginosus*



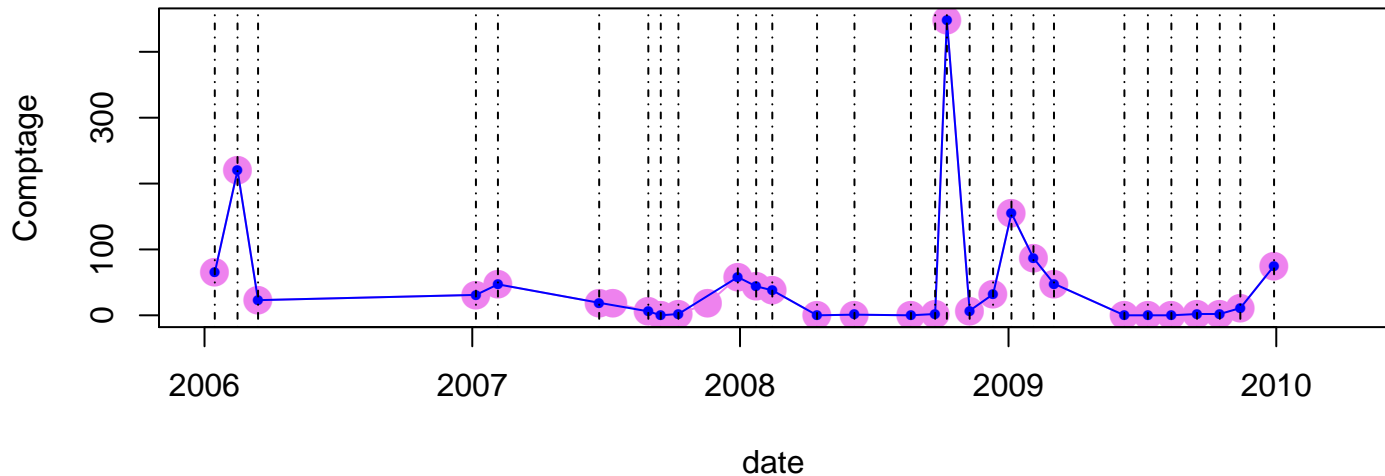
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Accipiter nisus*



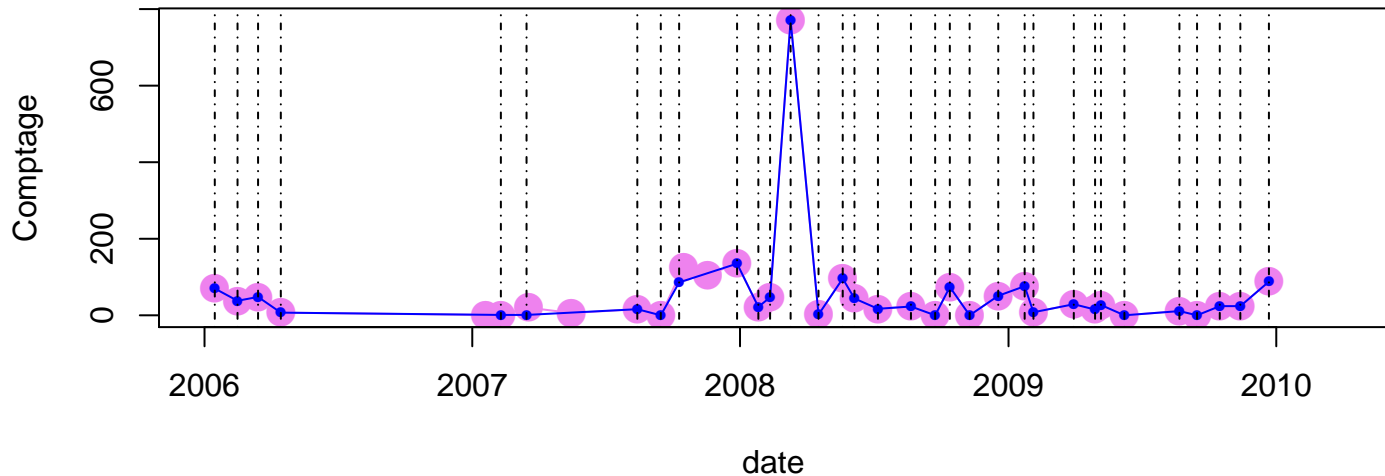
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Vanellus vanellus*



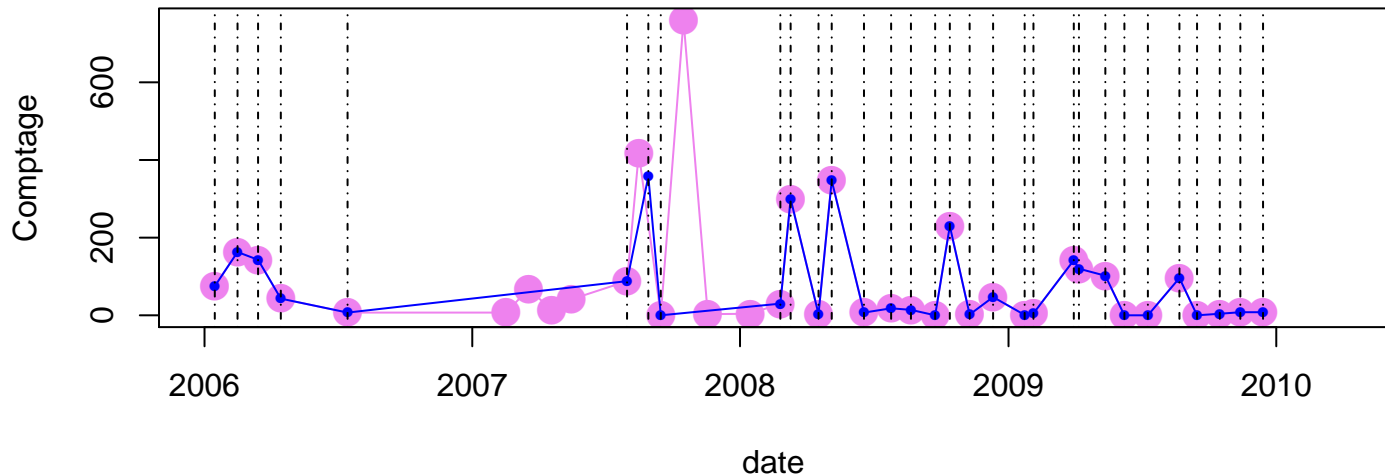
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Pluvialis squatarola*



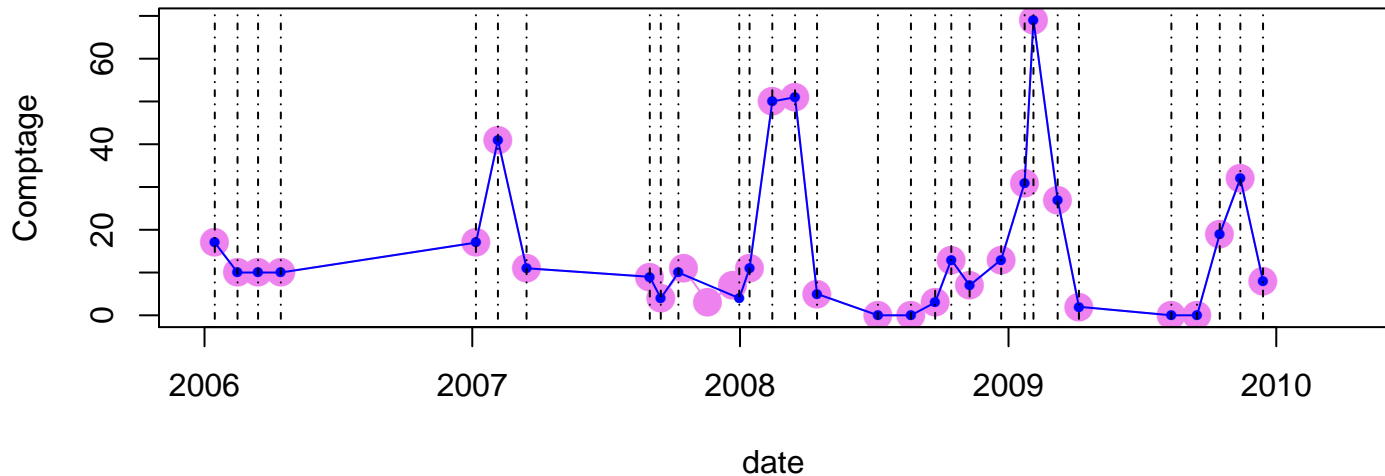
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Charadrius hiaticula*



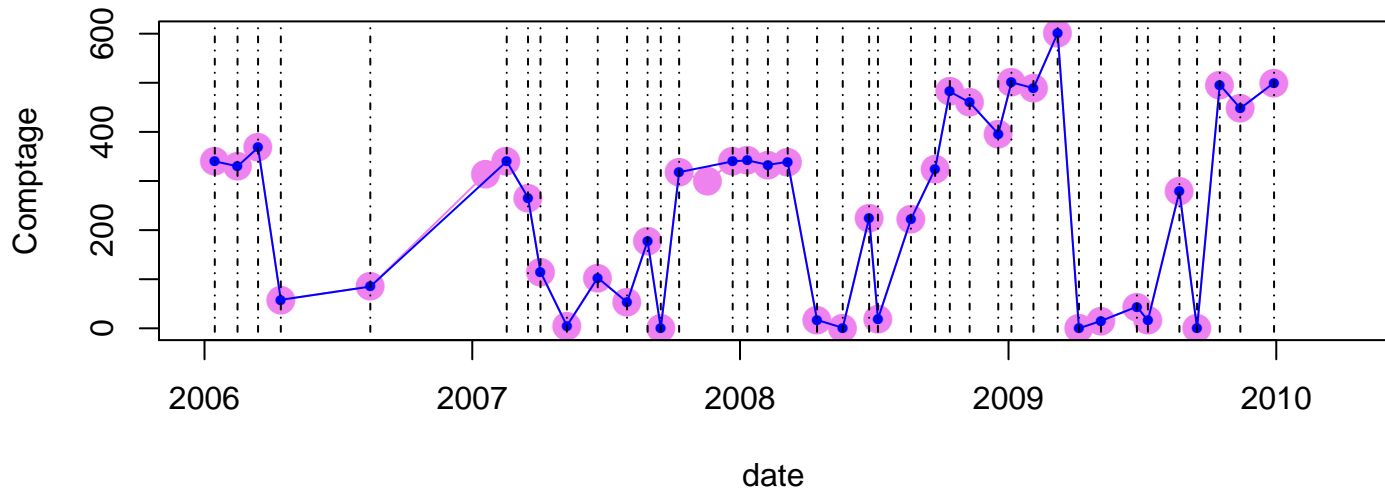
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Gallinago gallinago*



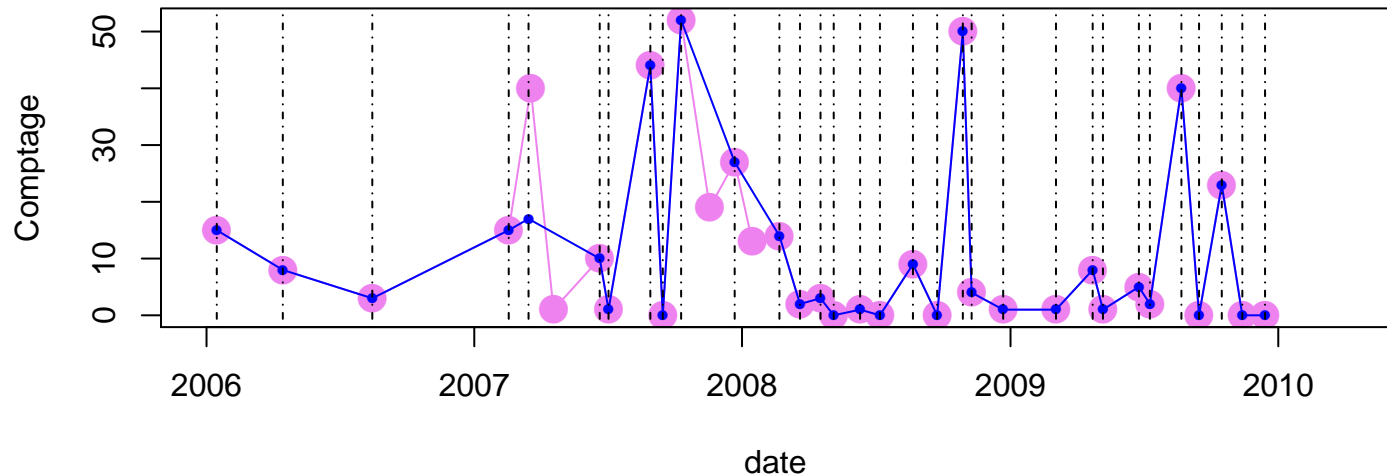
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Limosa limosa*



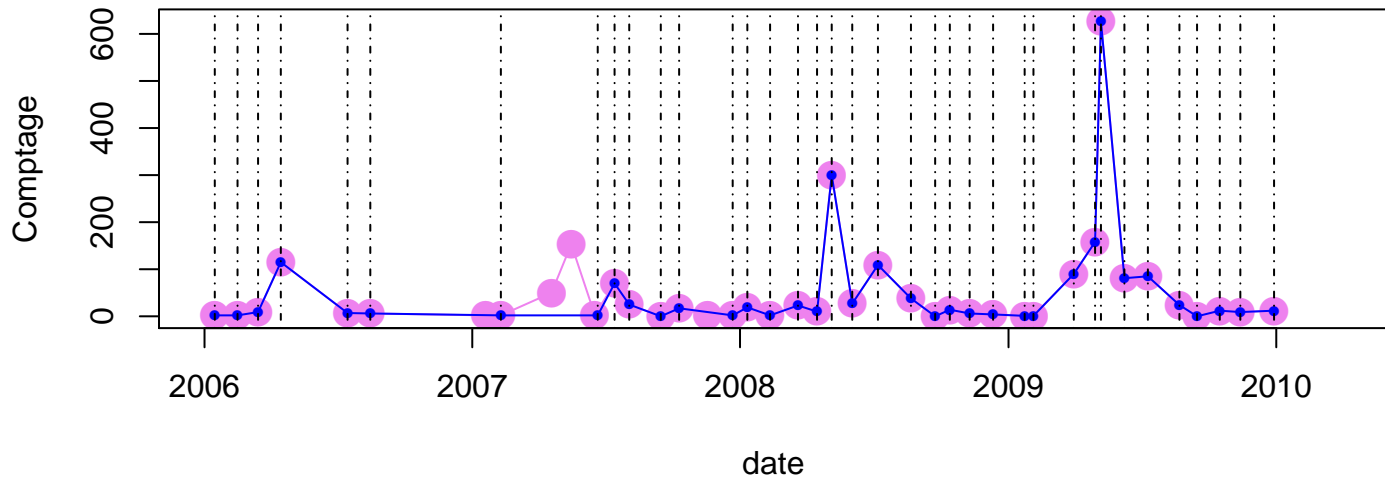
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Tringa erythropus*



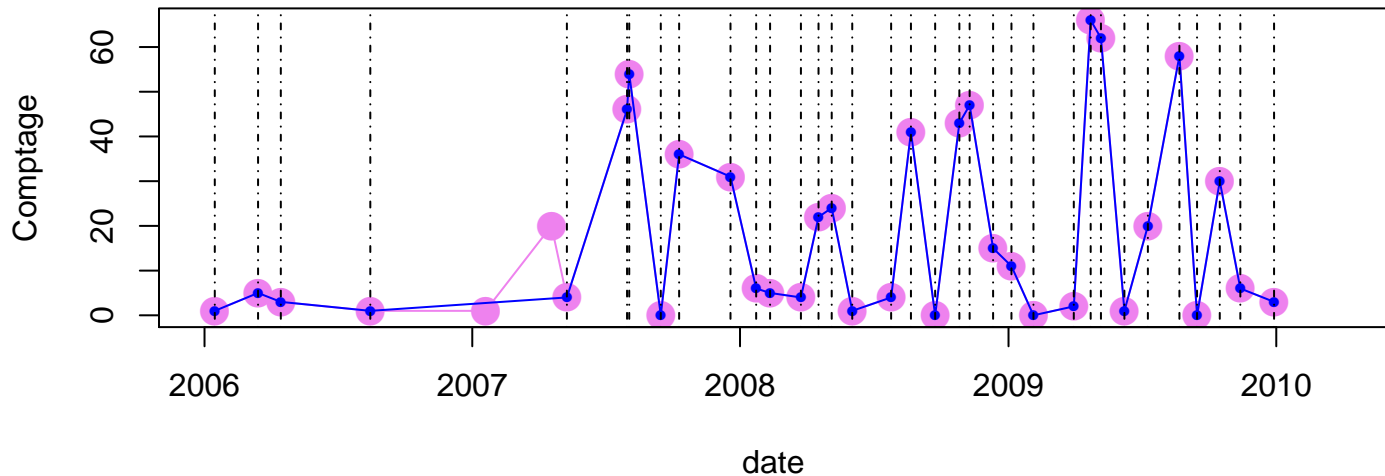
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Tringa totanus*



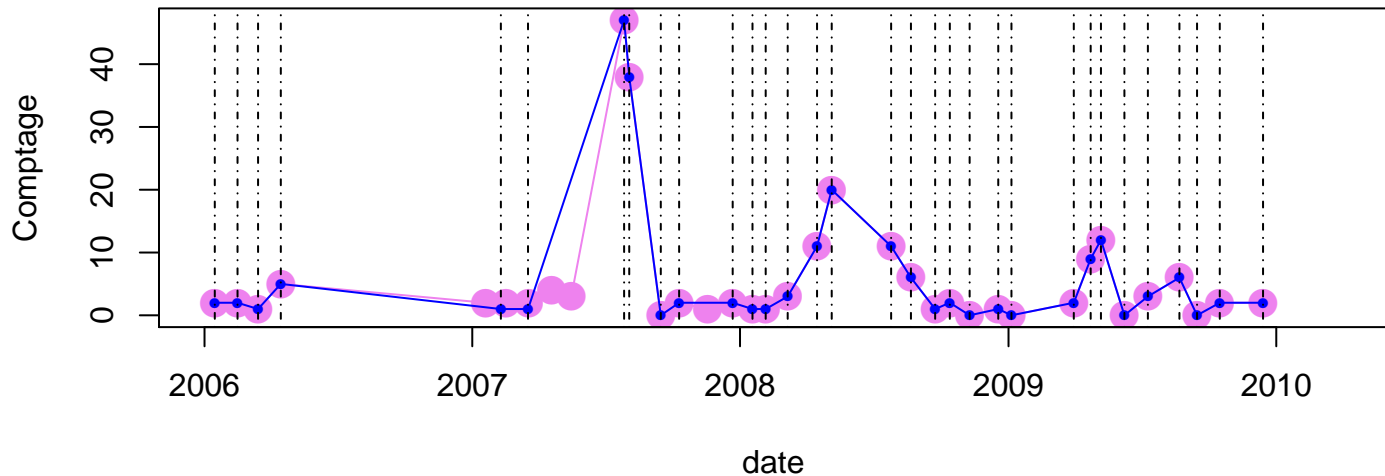
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Tringa nebularia*



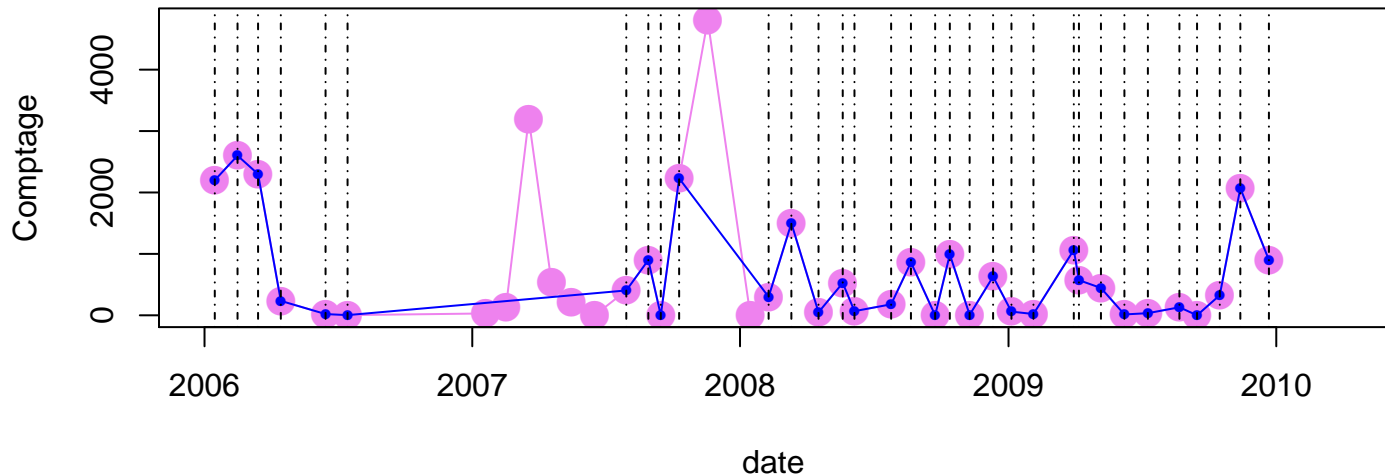
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Actitis hypoleucos*



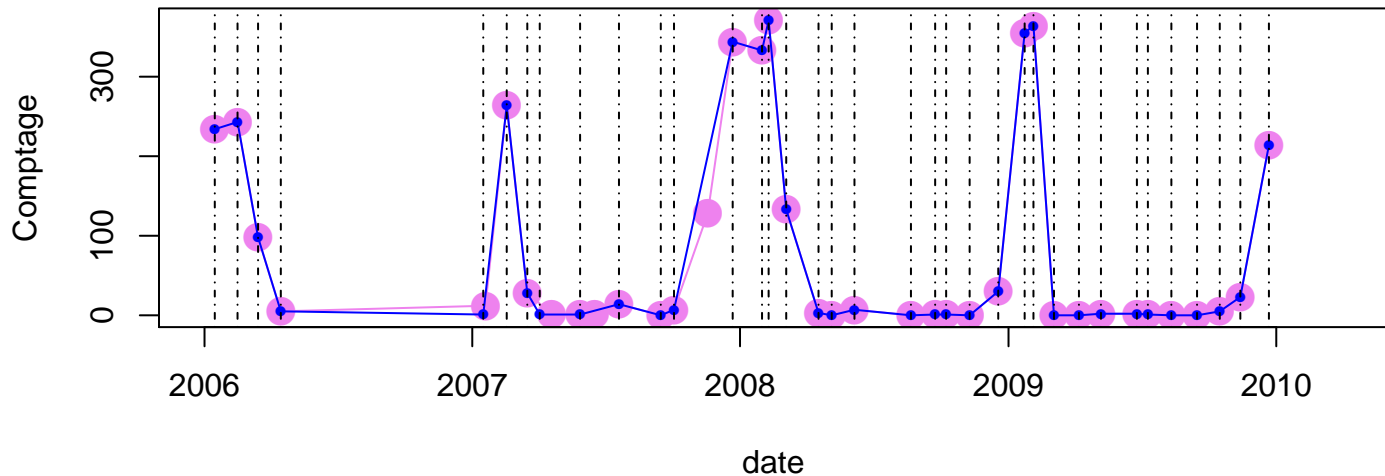
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Calidris alpina*



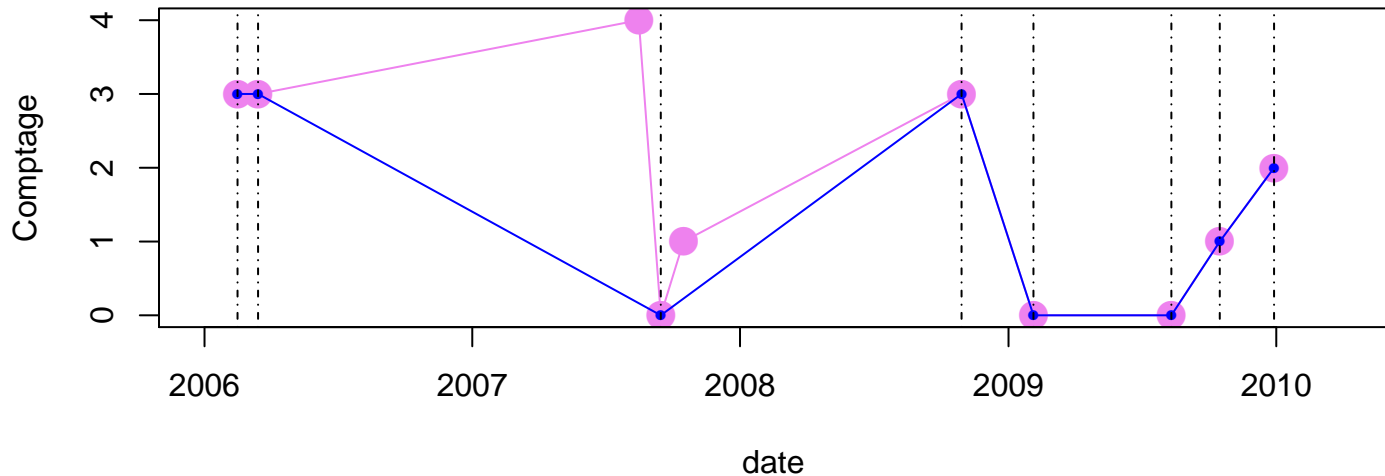
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Recurvirostra avosetta*



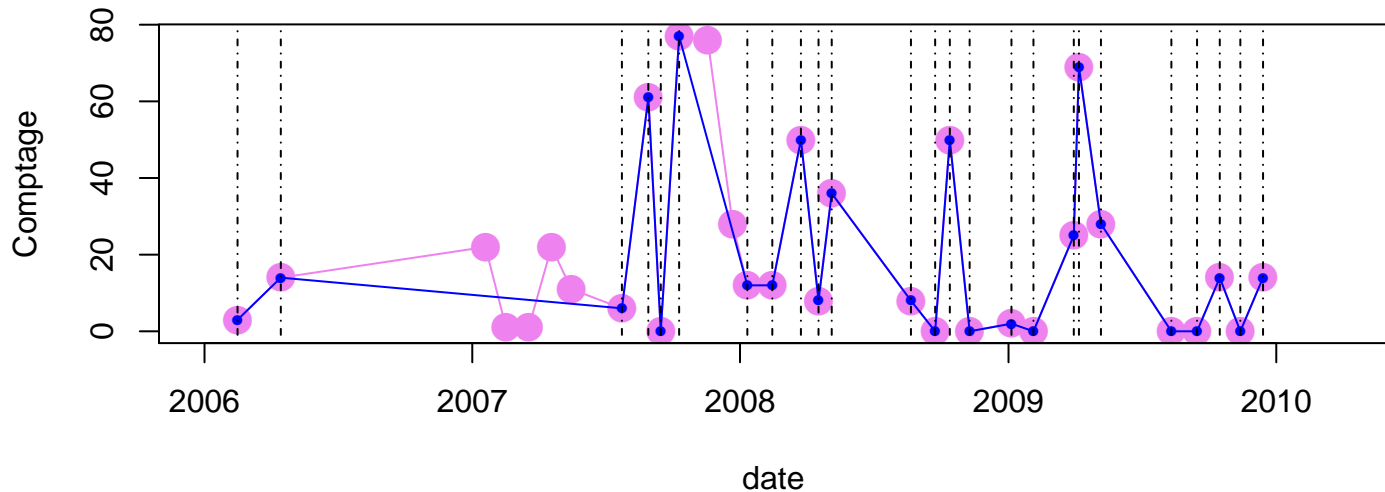
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Pluvialis apricaria*



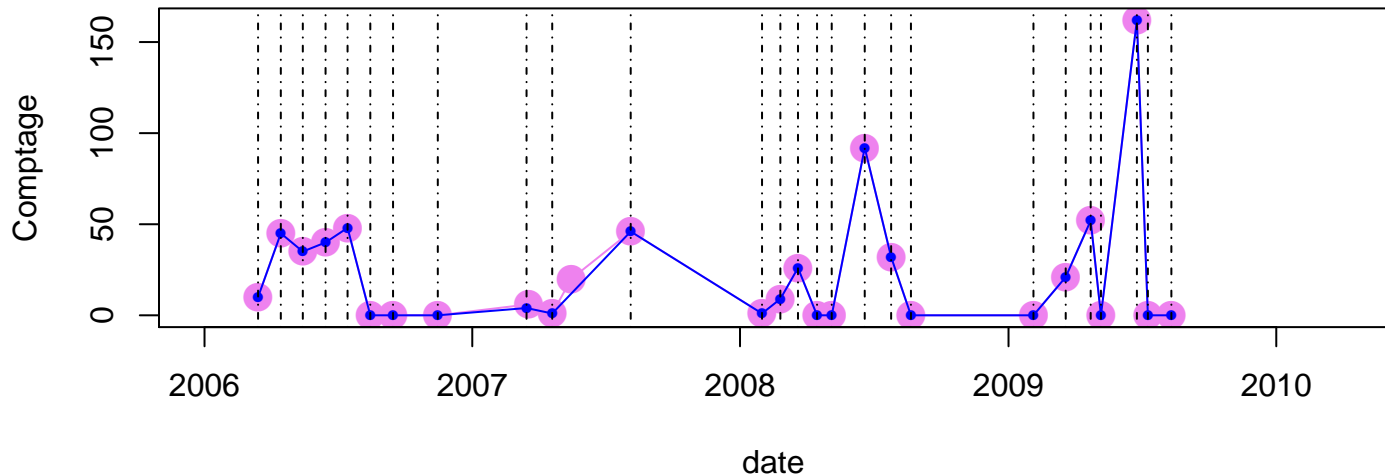
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Calidris minuta*



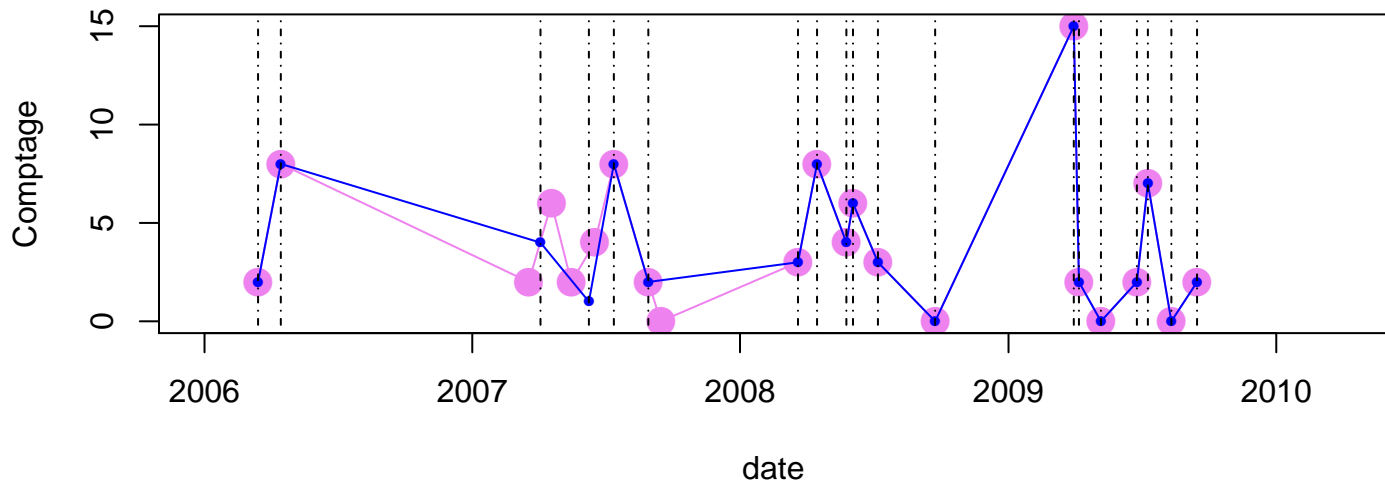
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Milvus migrans*



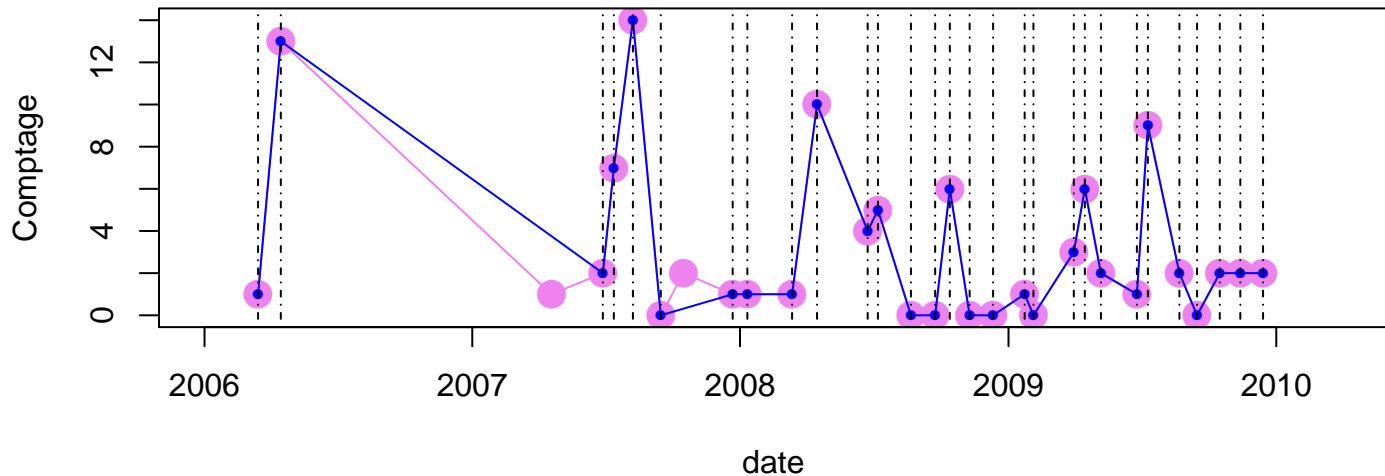
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Charadrius dubius*



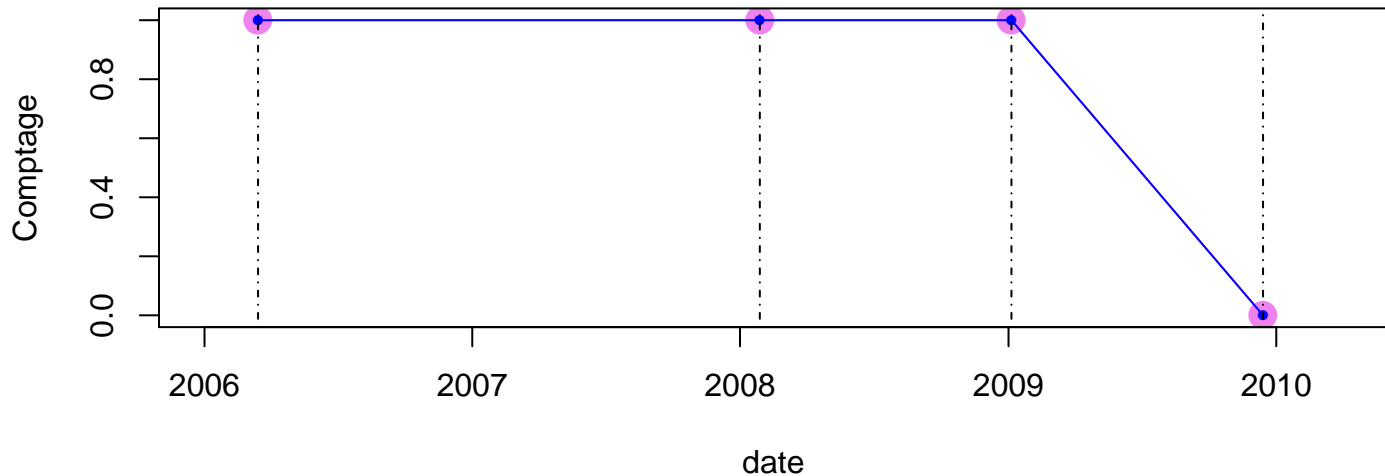
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Tringa ochropus*



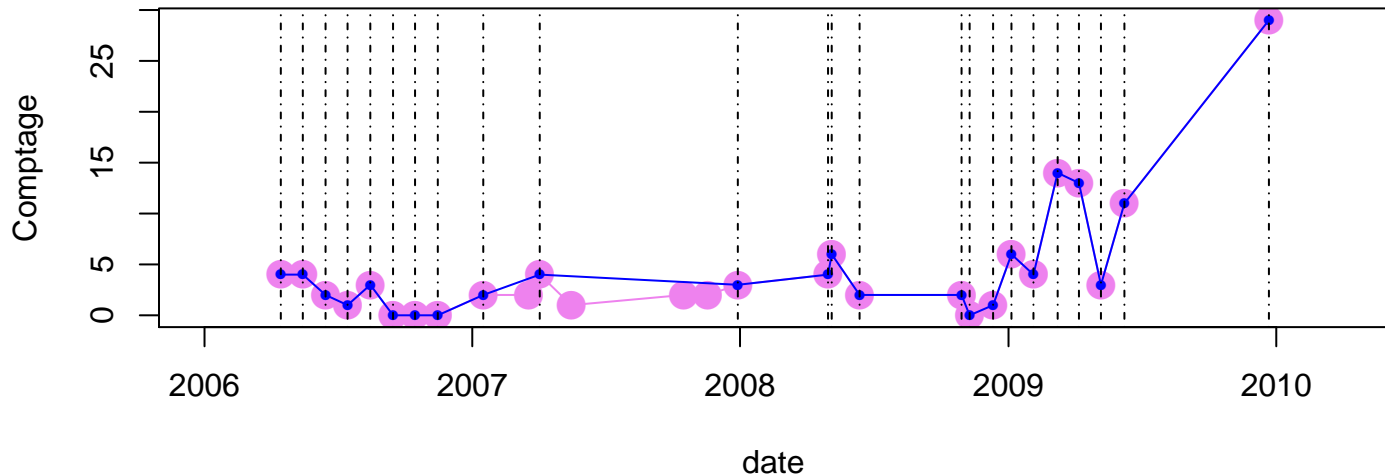
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Scolopax rusticola*



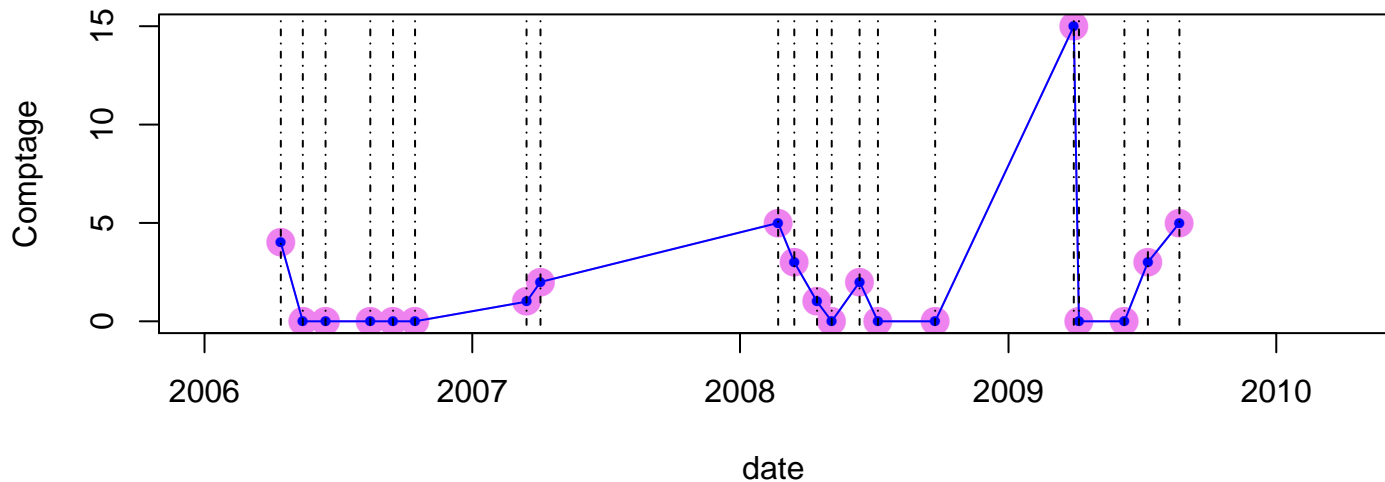
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Anas strepera*



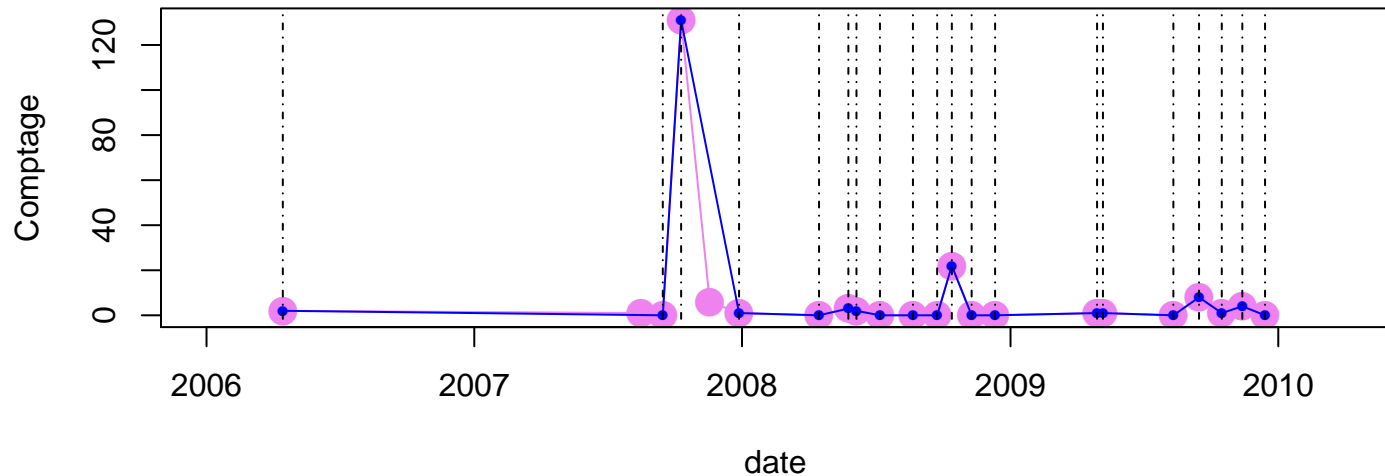
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Anas querquedula*



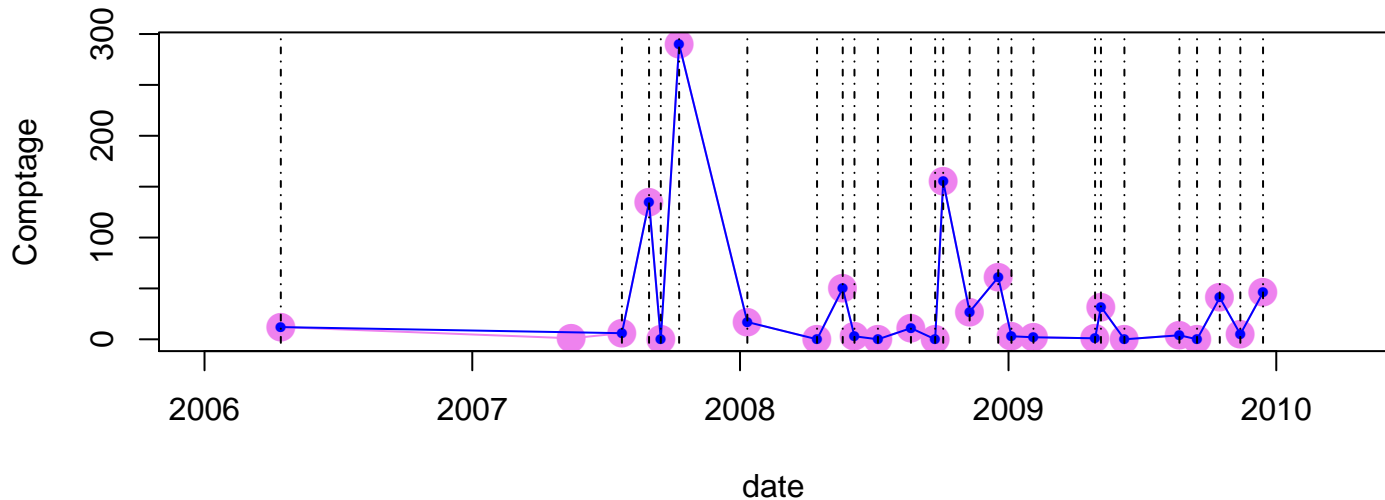
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Limosa lapponica*



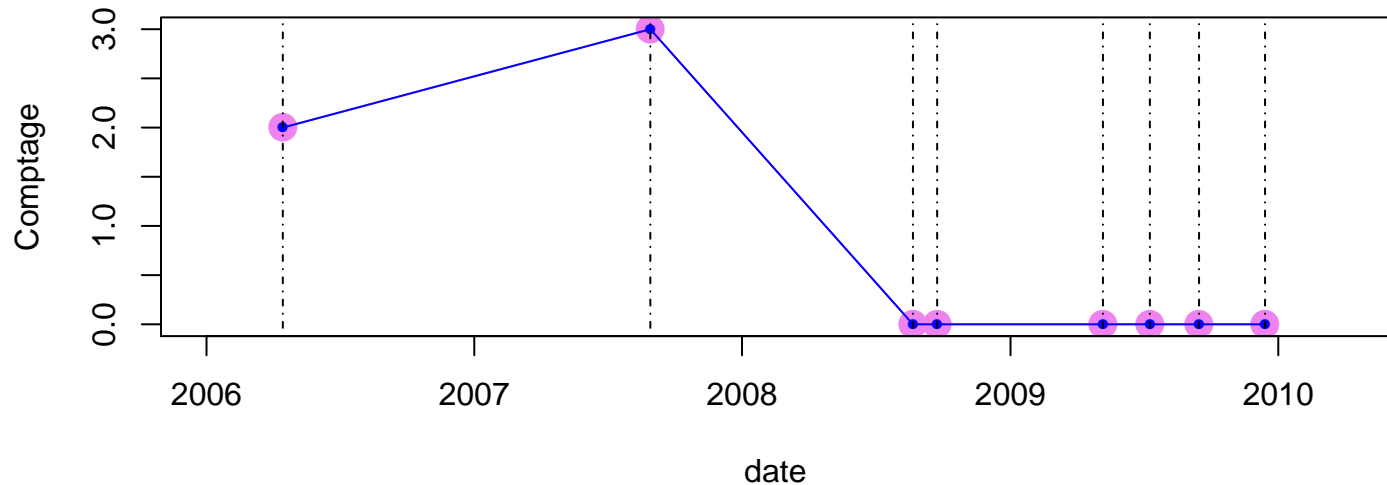
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Calidris canutus*



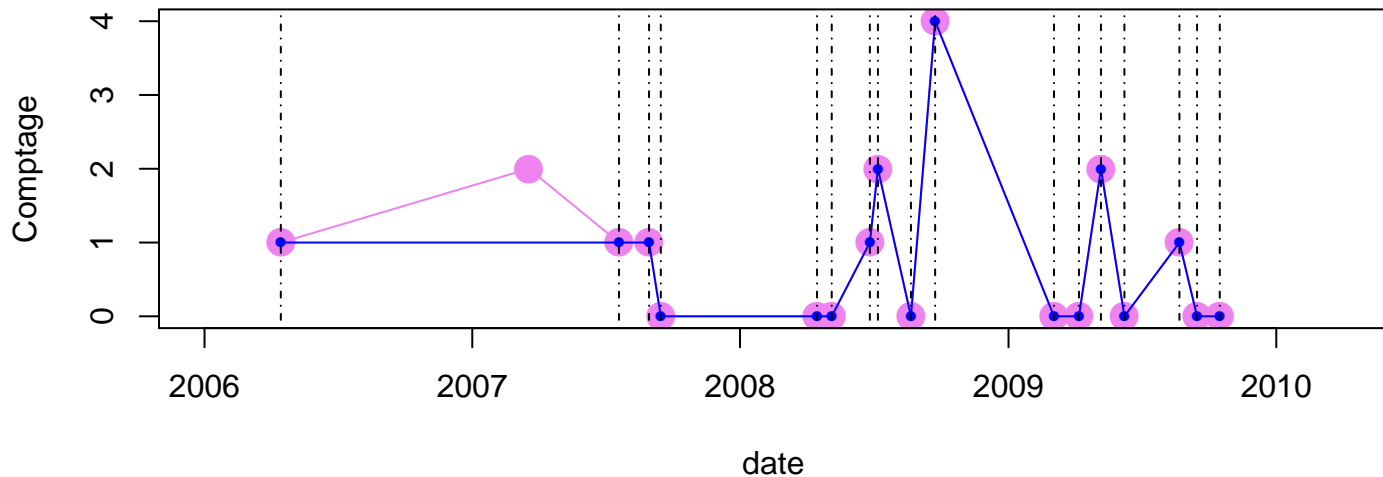
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Calidris temminckii*



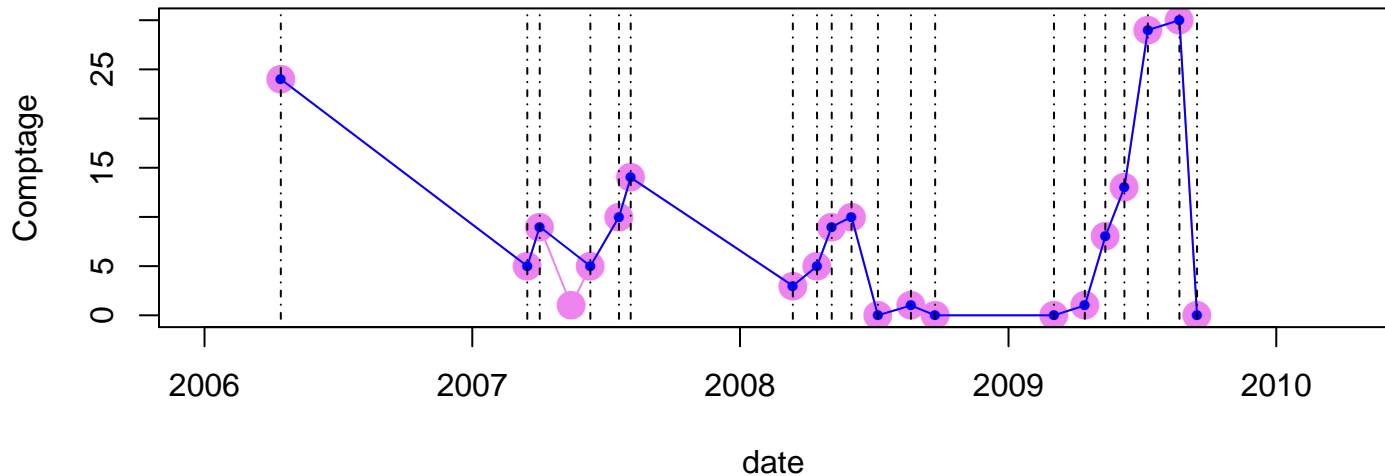
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Philomachus pugnax*



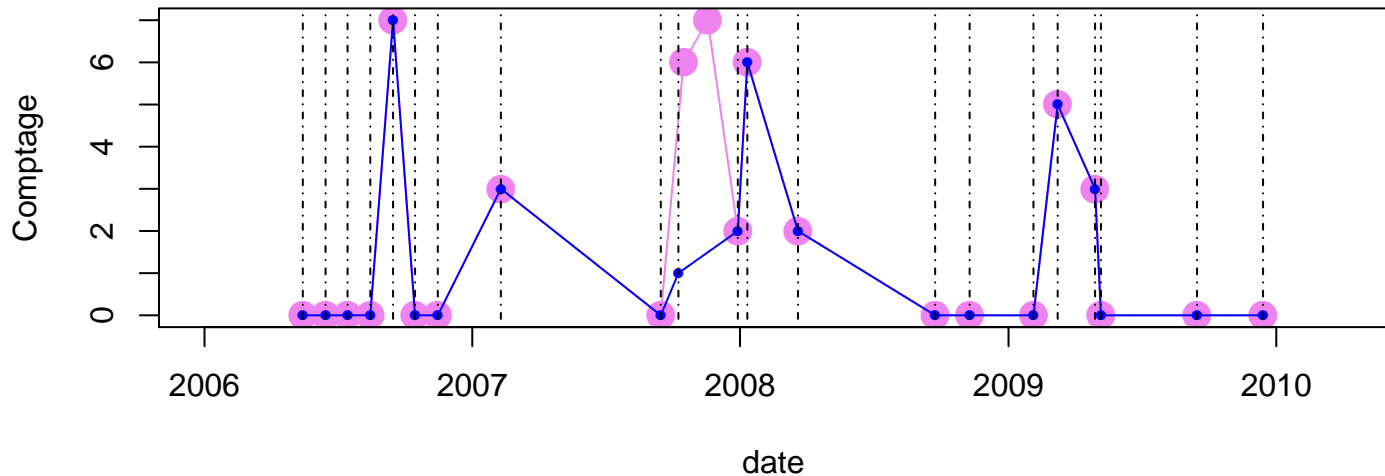
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Himantopus himantopus*



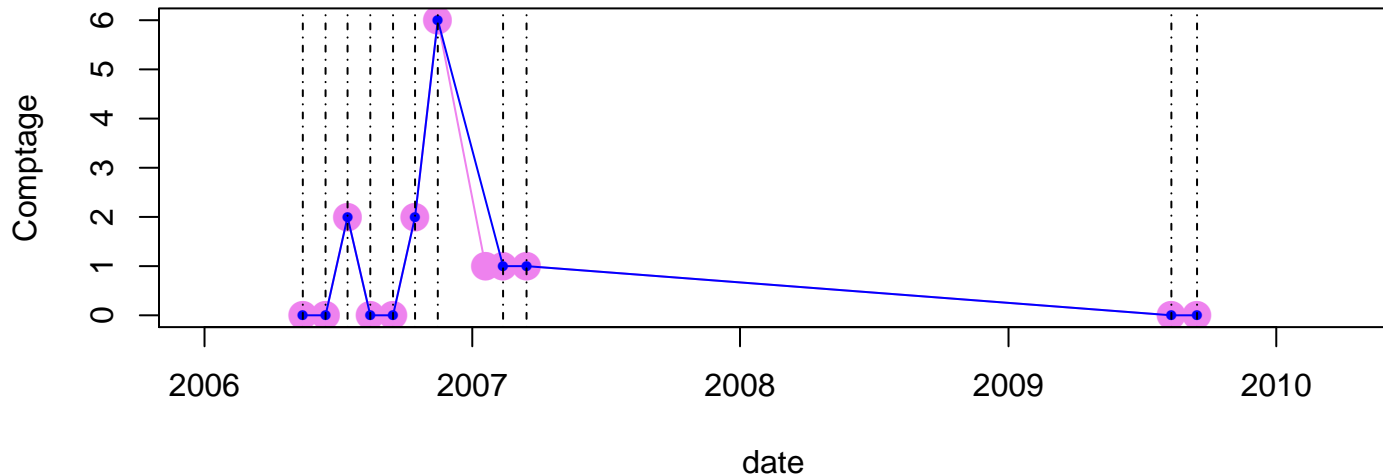
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Anas penelope*



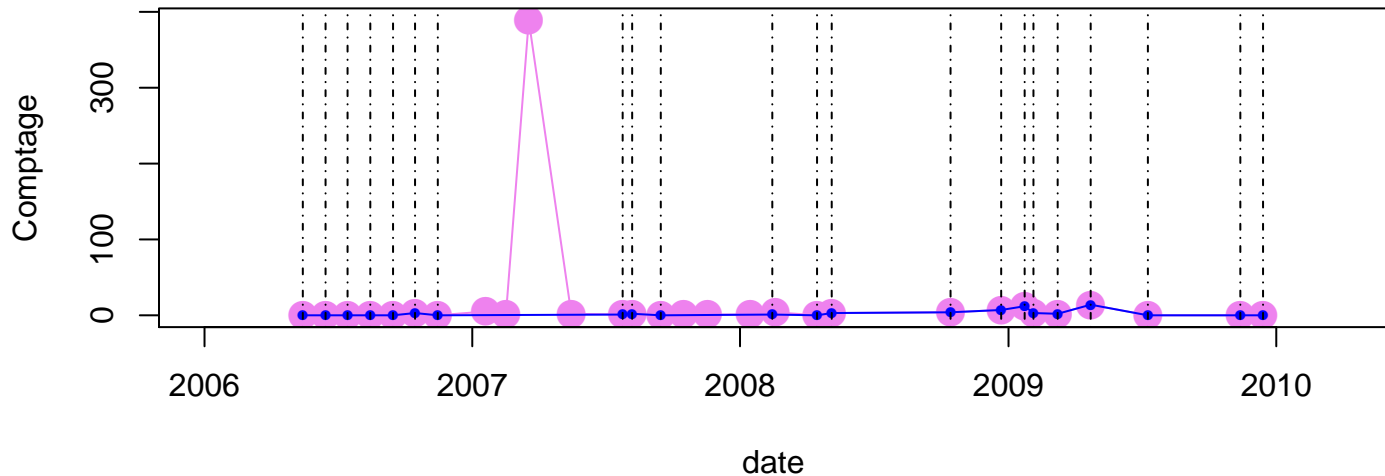
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Podiceps nigricollis*



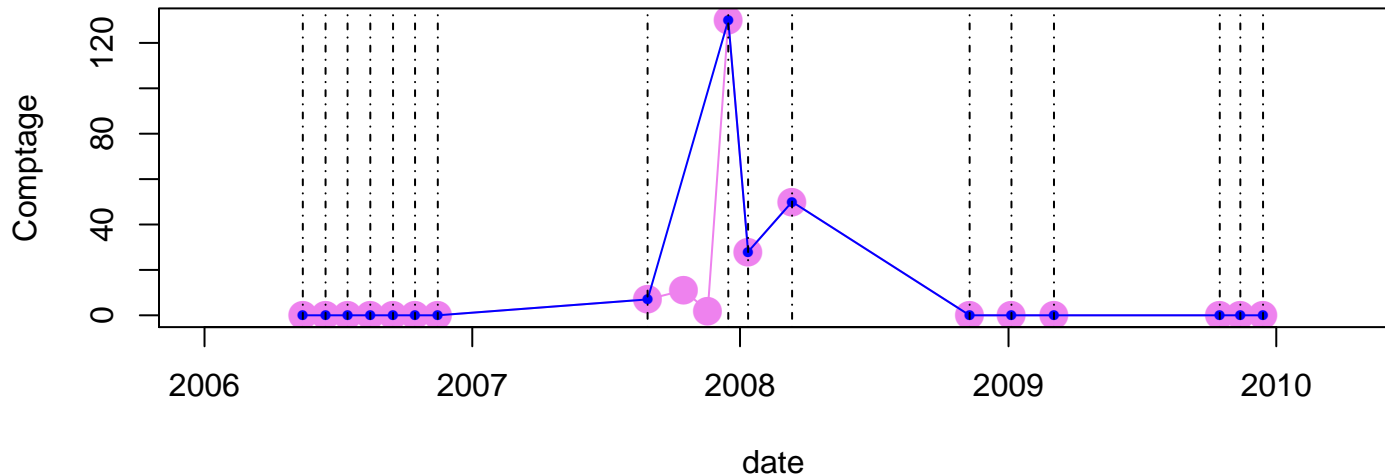
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Larus fuscus*



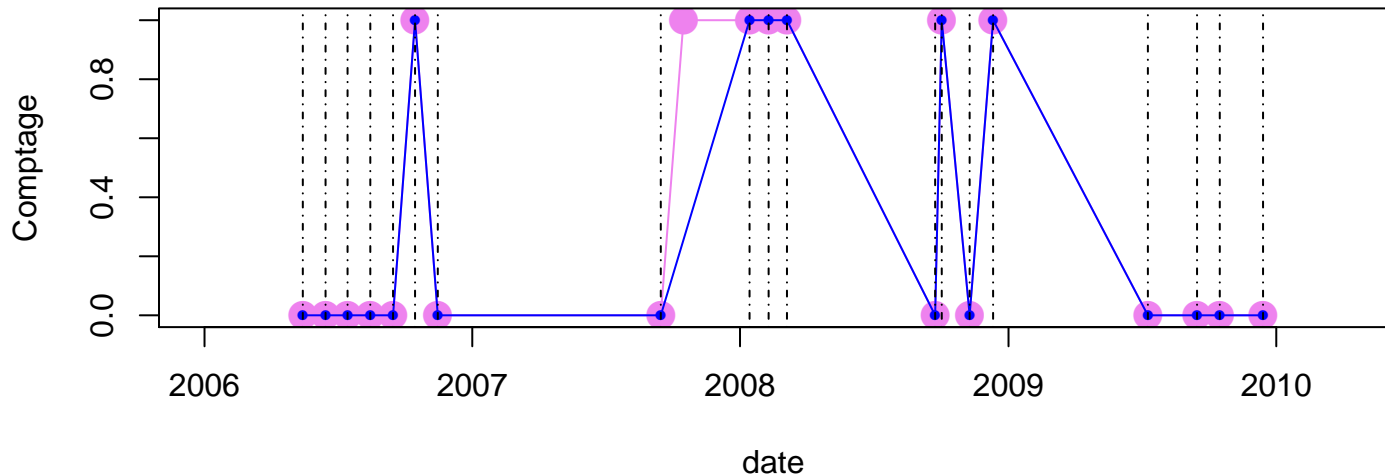
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Grus grus*



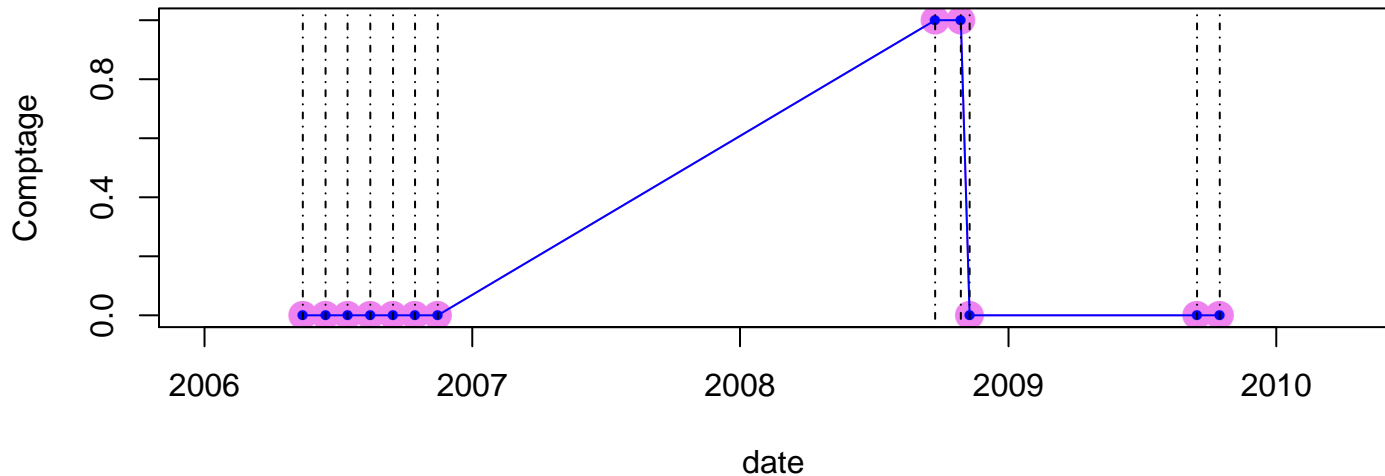
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Falco peregrinus*

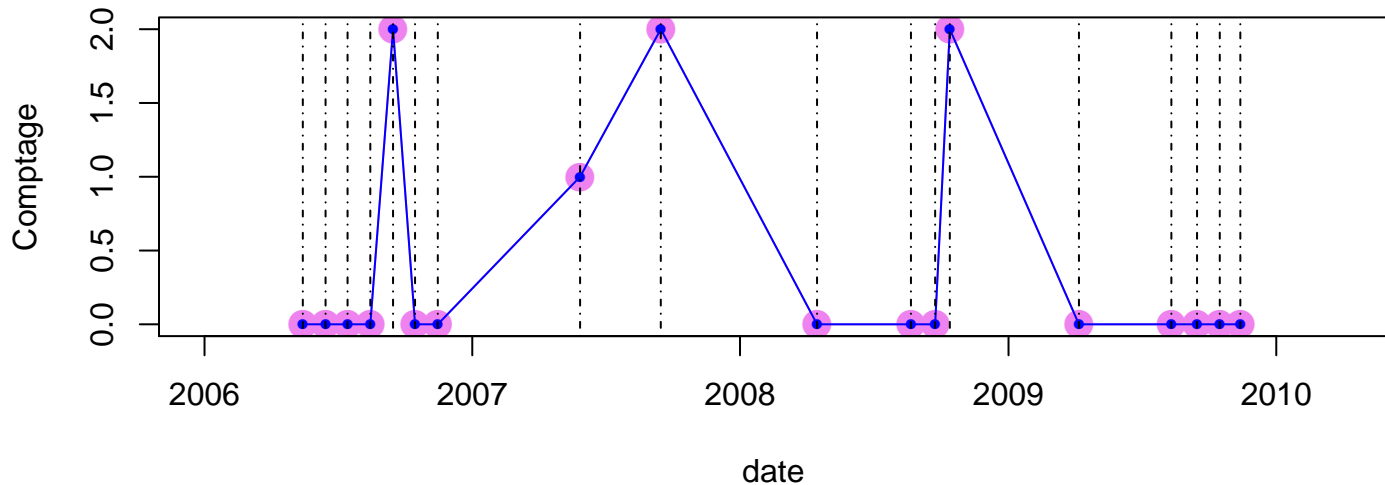


- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Accipiter gentilis*

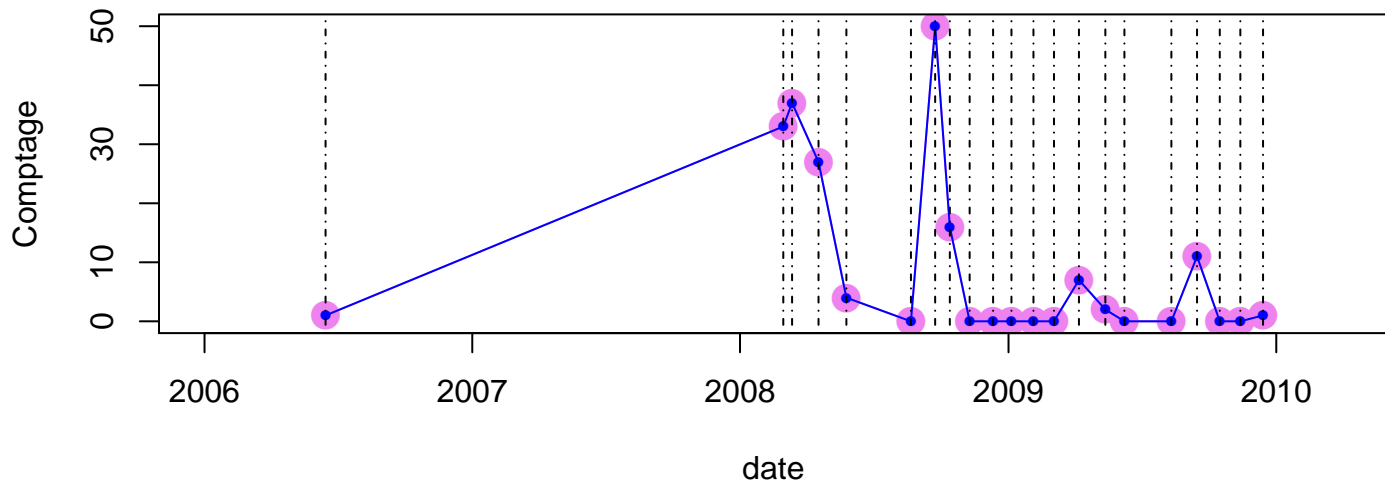


Visualization of the years 2006–2008 for *Pandion haliaetus*



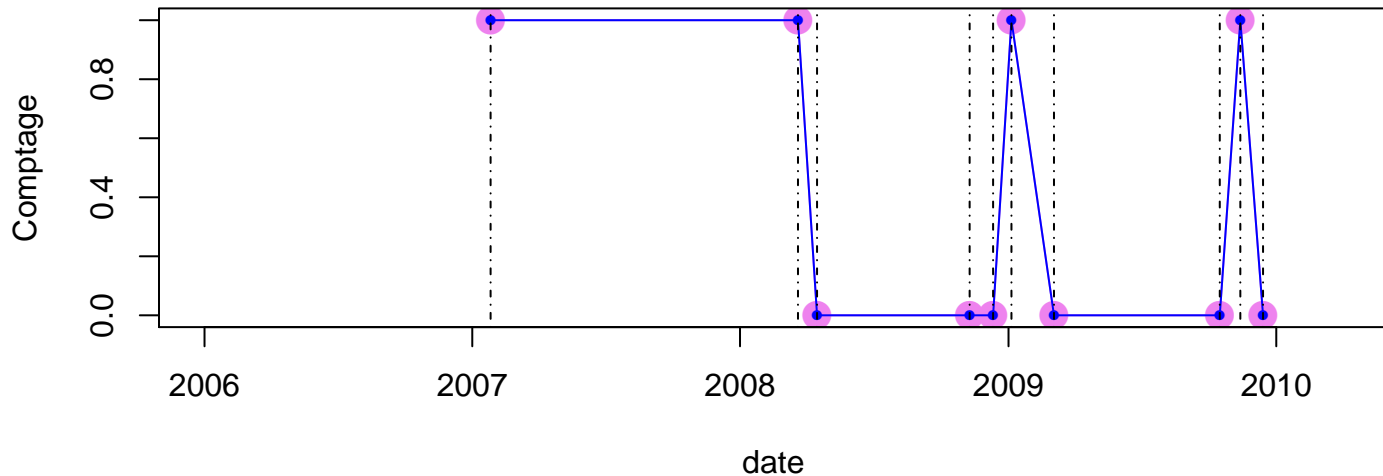
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Motacilla alba*



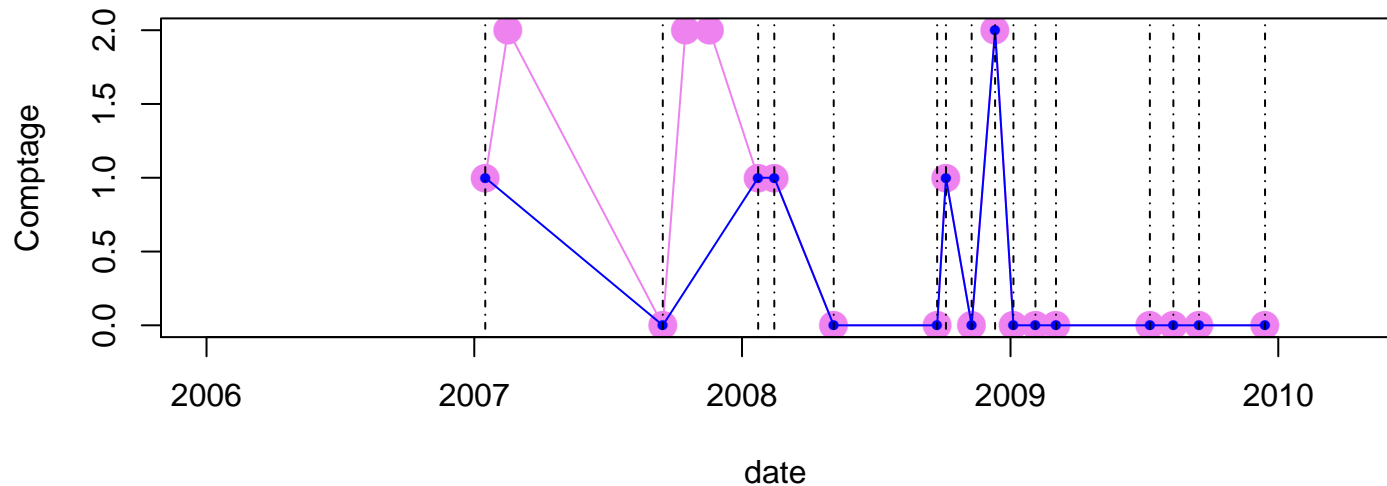
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Pyrrhula pyrrhula*



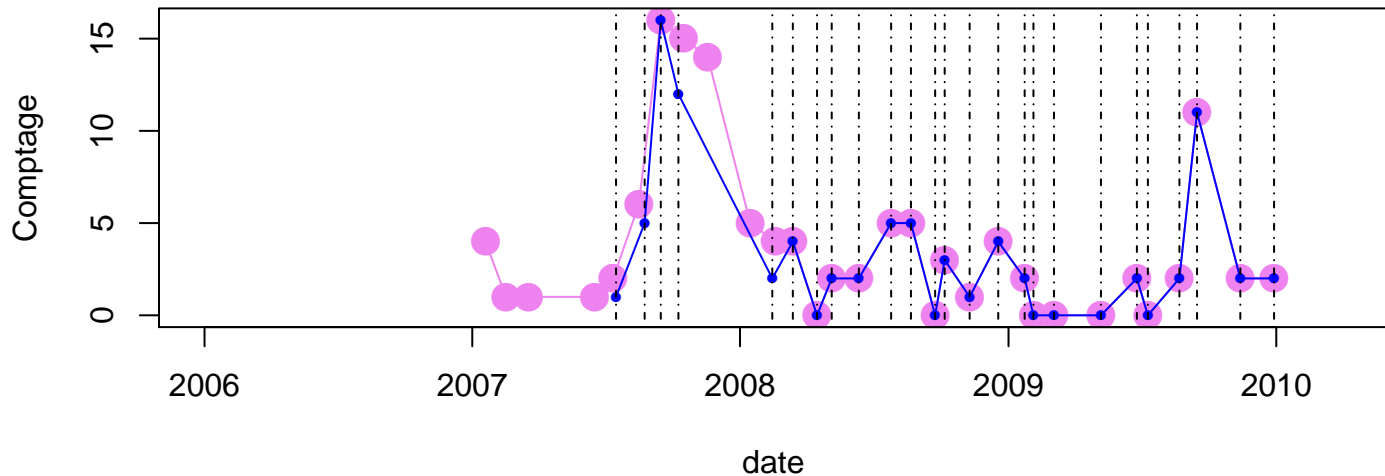
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Buteo buteo*



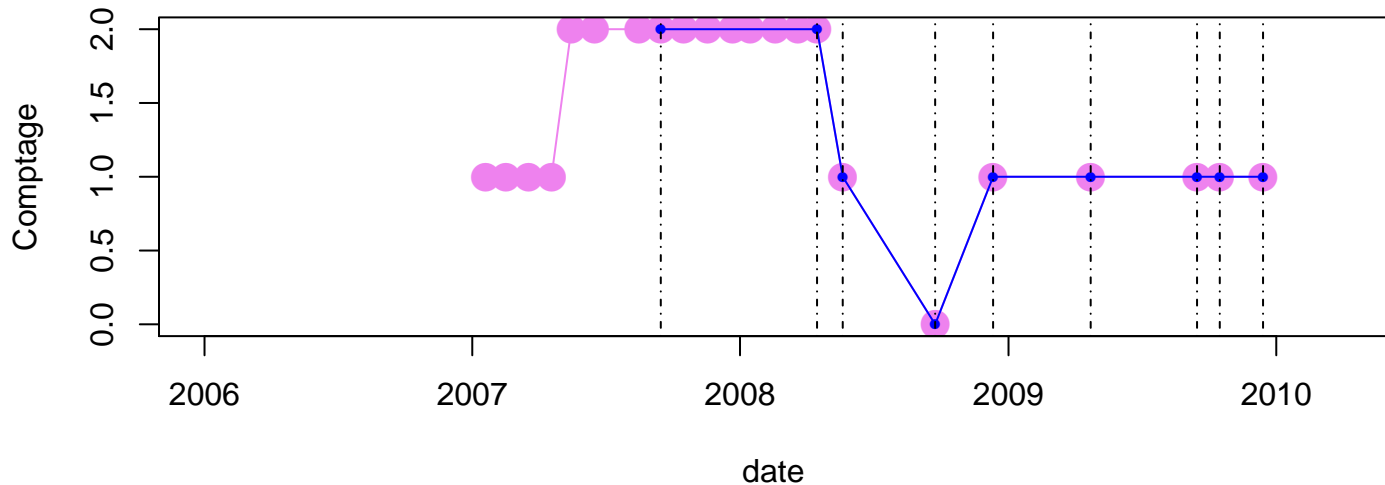
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for Alcedo atthis



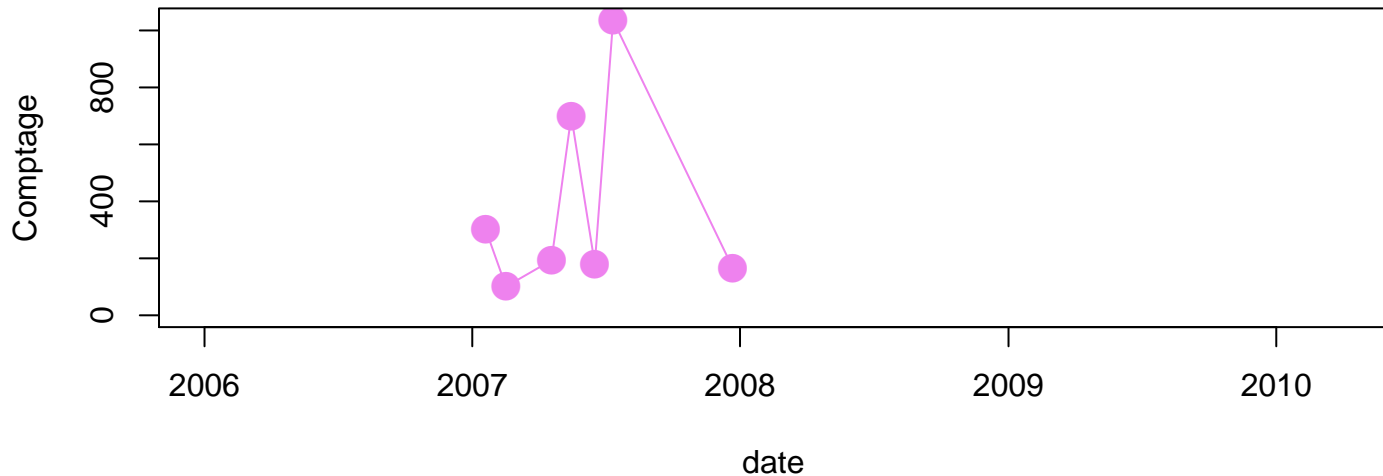
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Branta canadensis*



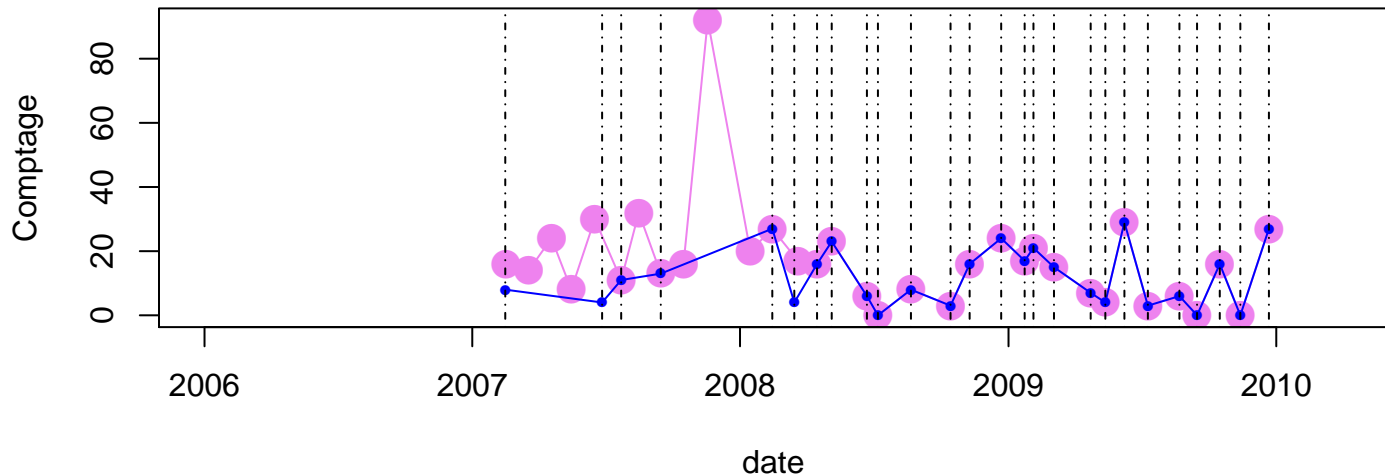
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

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



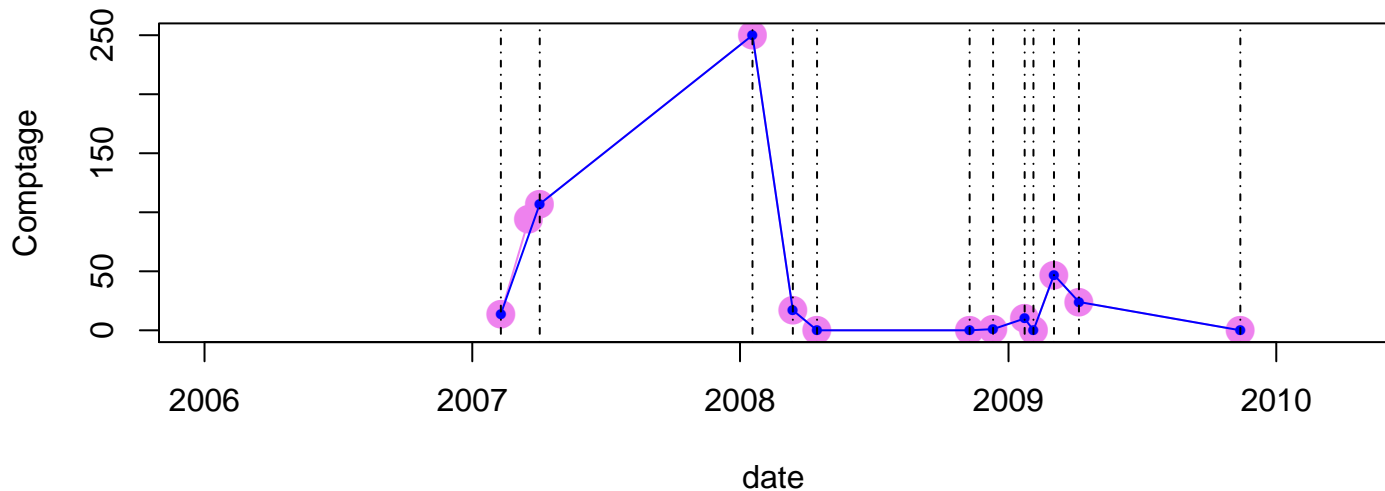
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Larus michahellis*



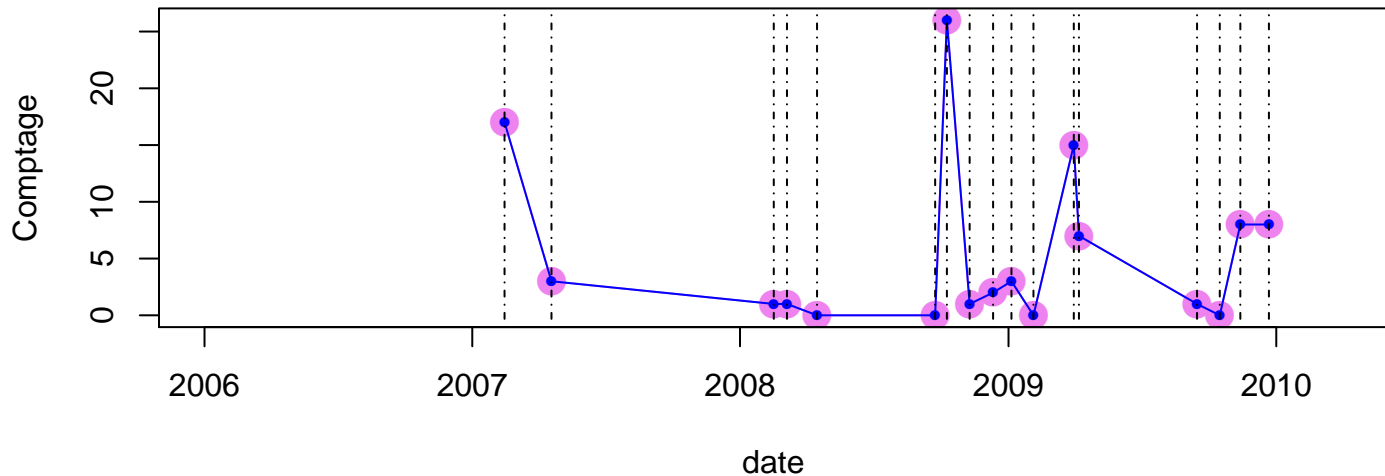
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Larus canus*



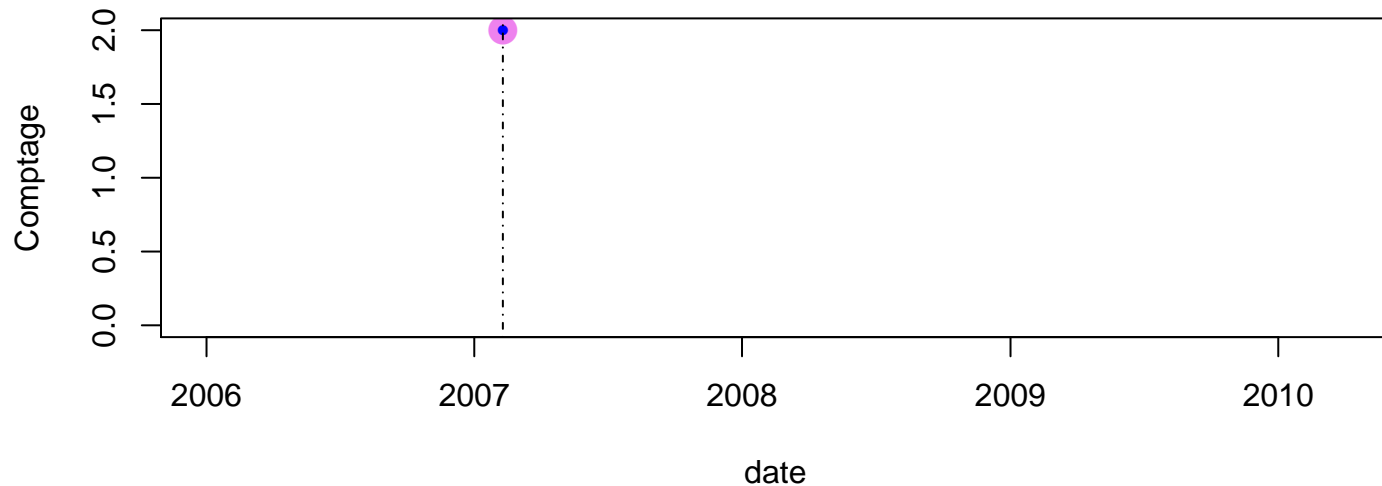
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Anthus pratensis*



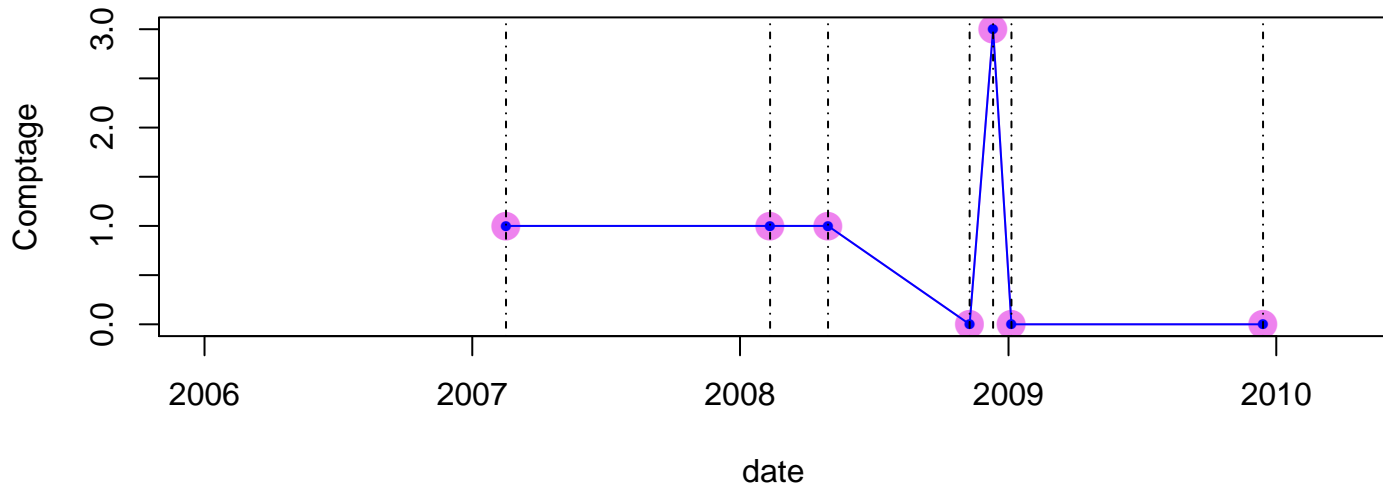
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Alopochen aegyptiaca*



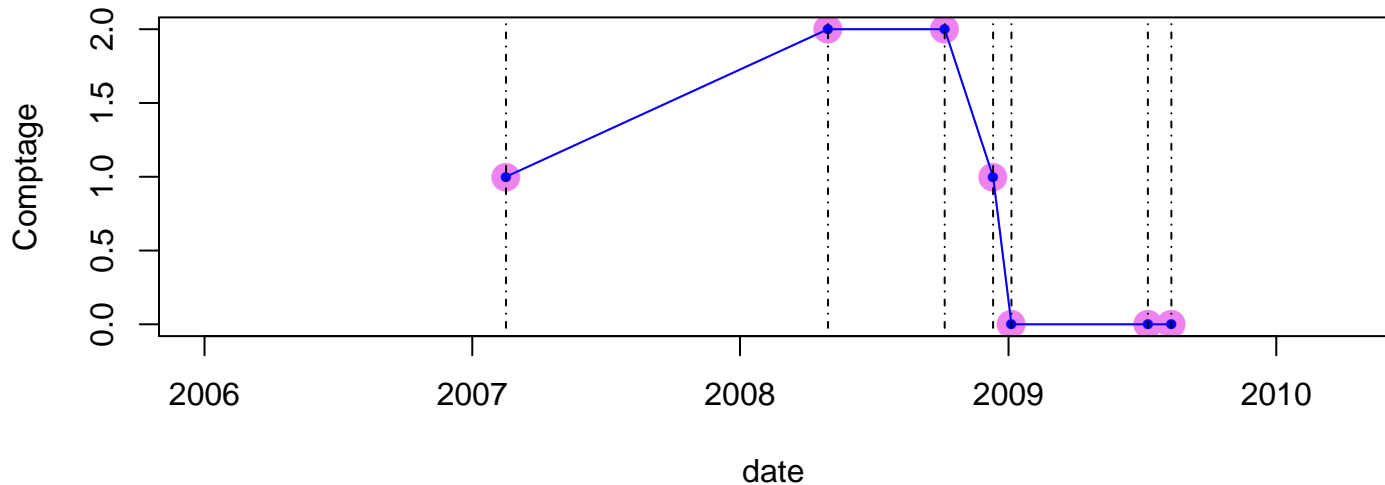
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Regulus ignicapilla*



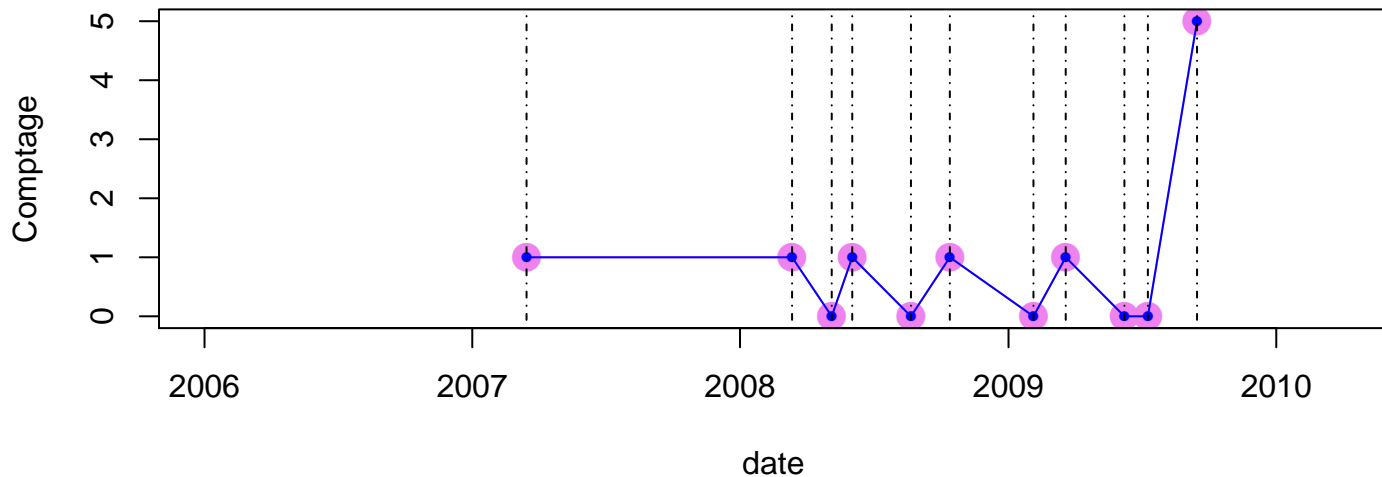
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Certhia brachydactyla*



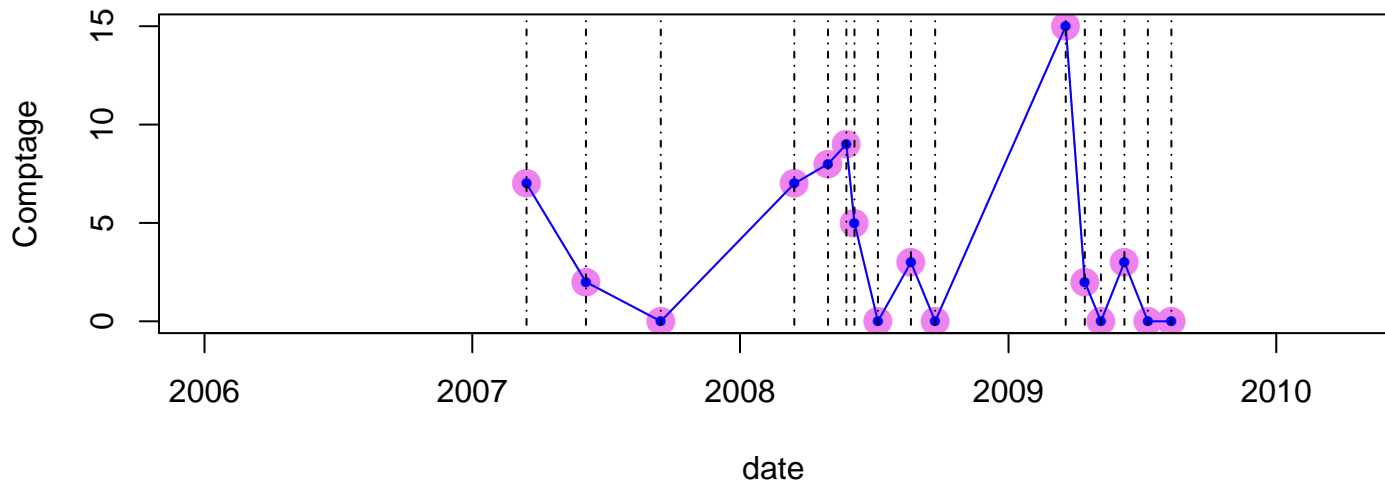
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Phoenicurus ochruros*



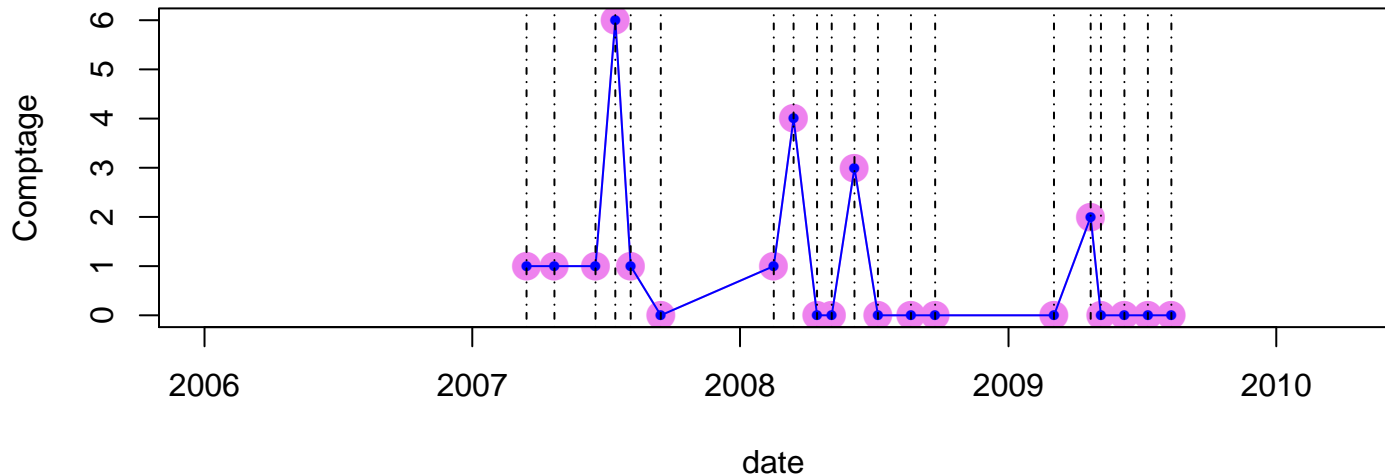
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Luscinia svecica*



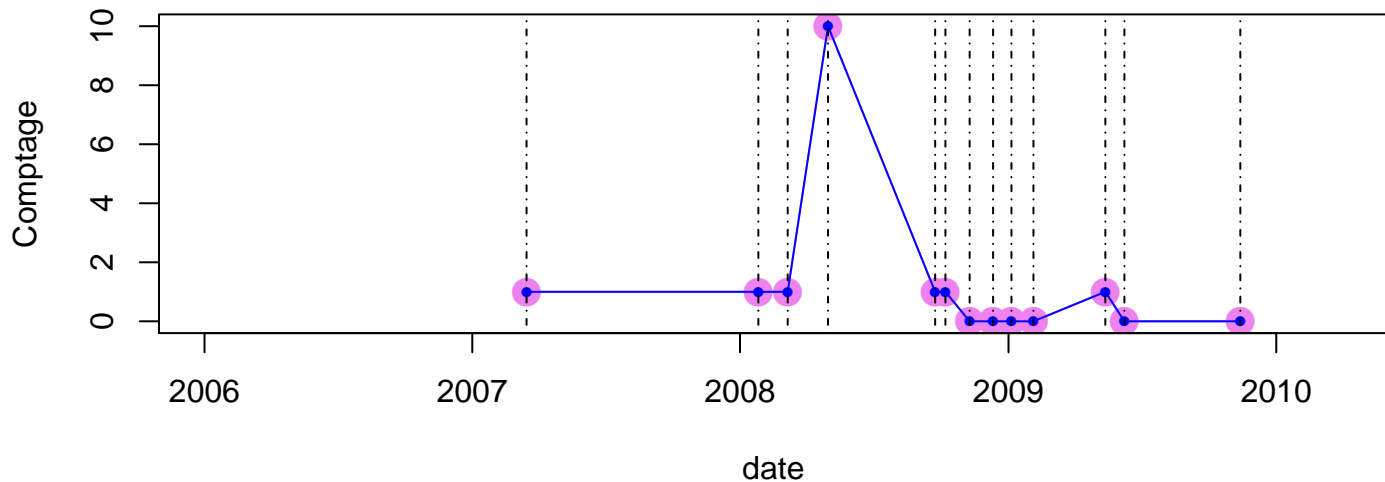
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for Upupa epops



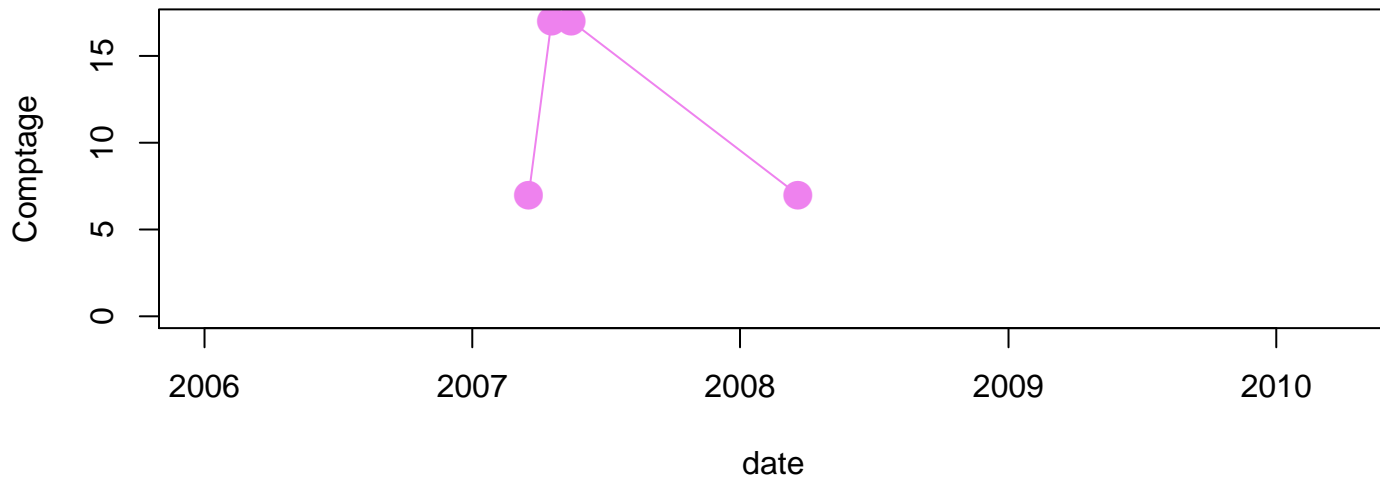
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Cettia cetti*



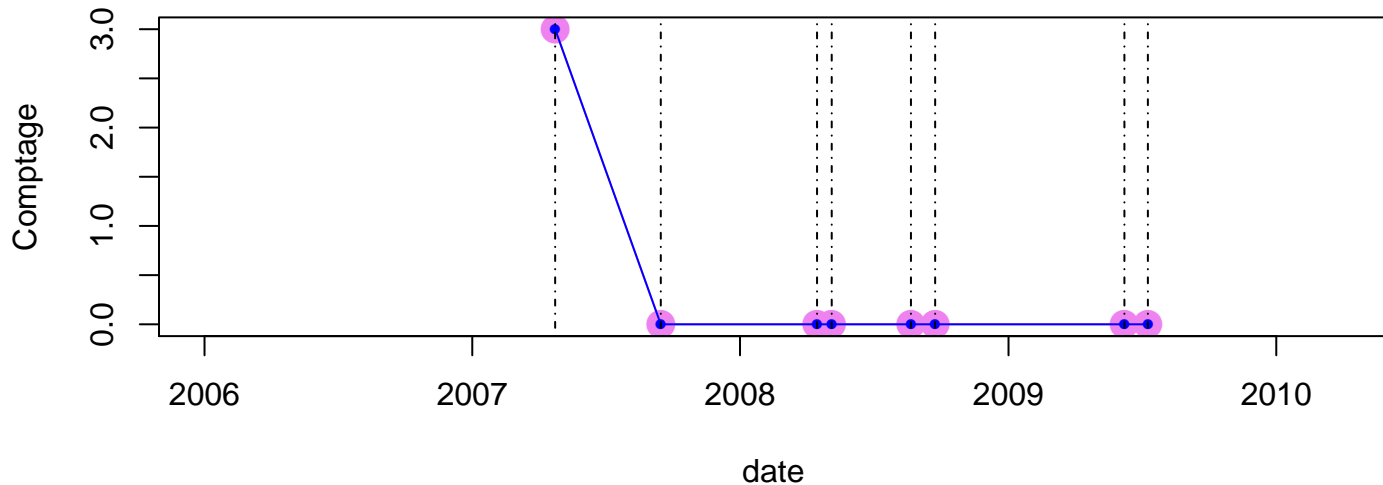
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Luscinia svecica namnetum*



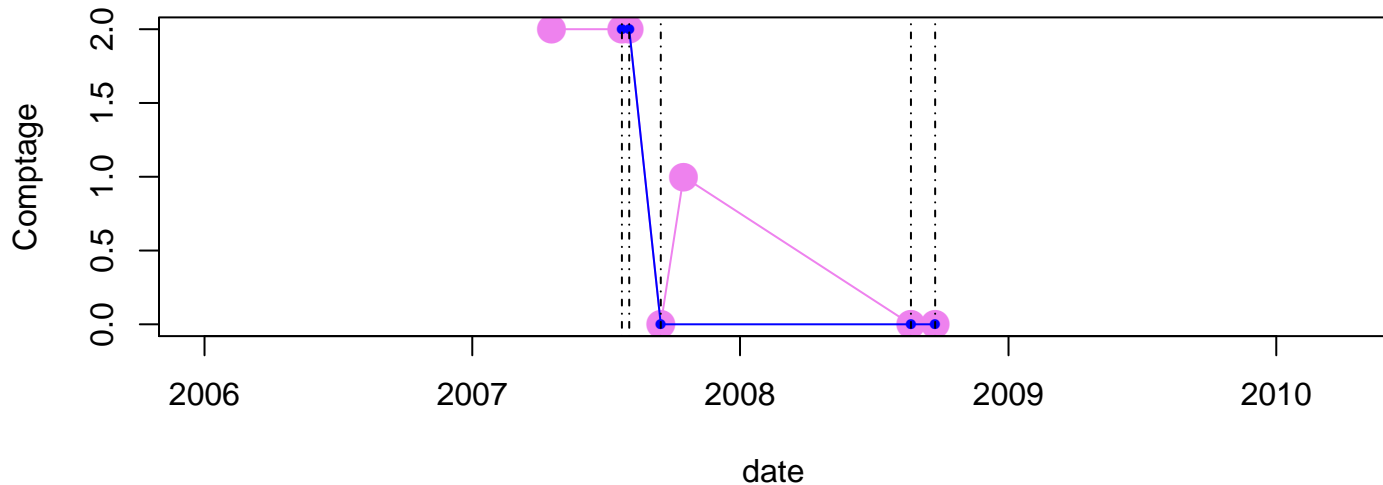
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Ardea purpurea*



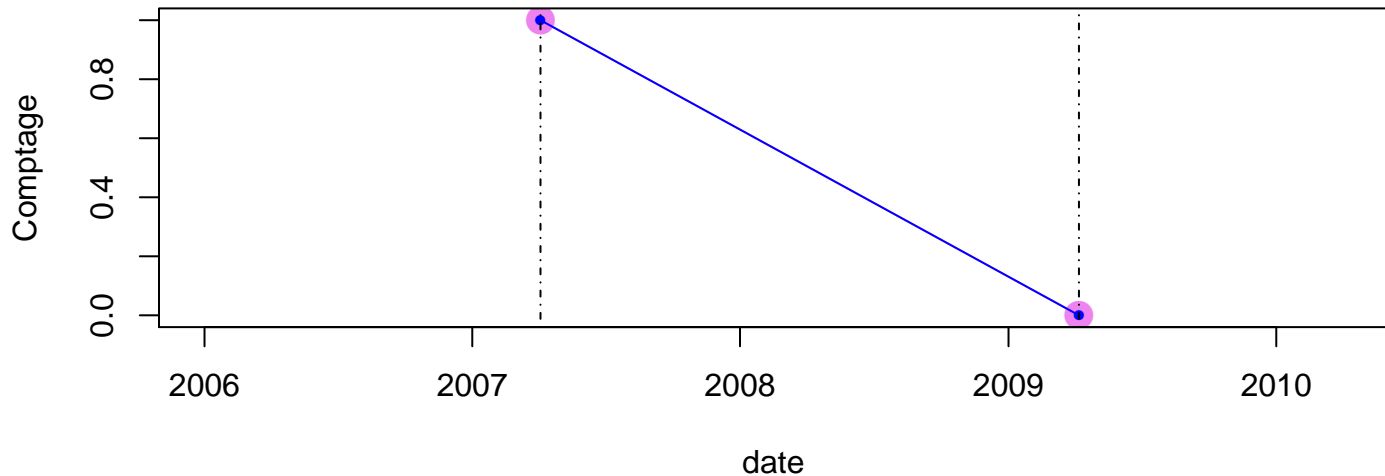
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Charadrius alexandrinus*



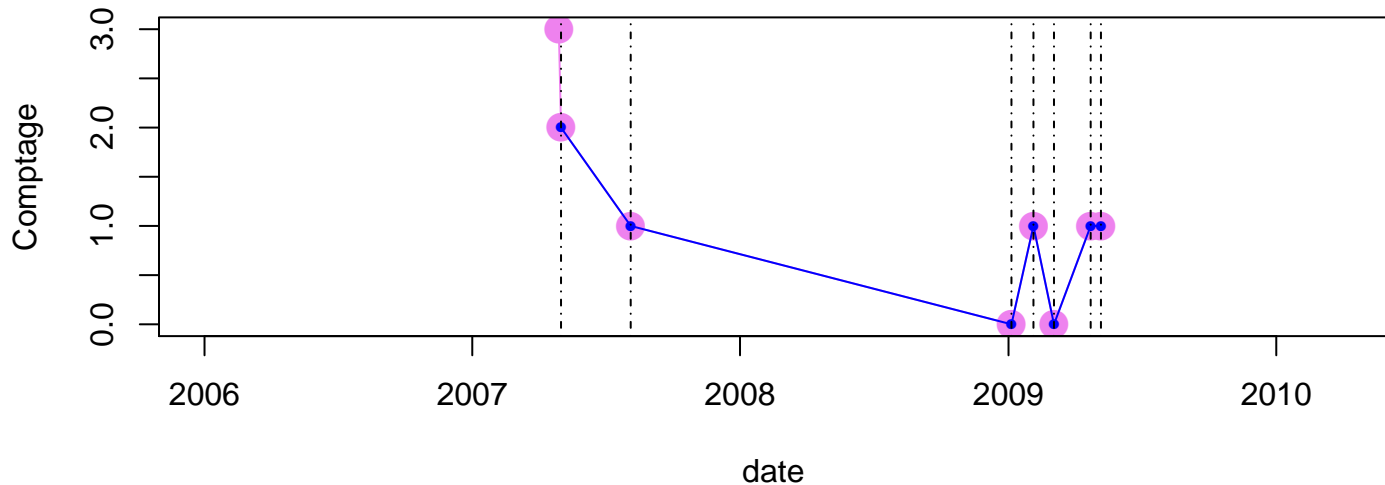
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Burhinus oedicnemus*



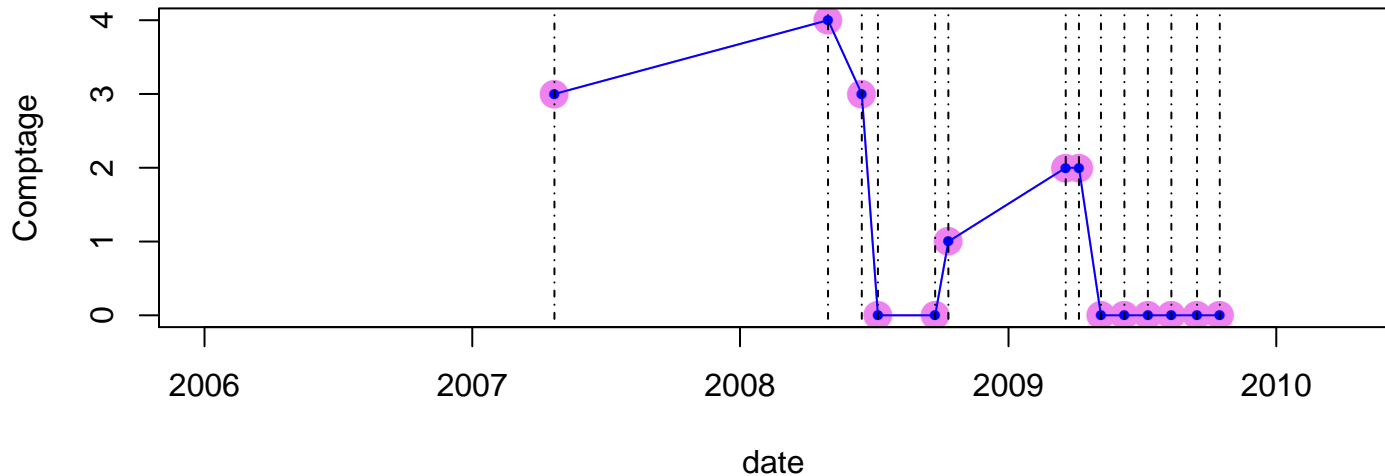
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Hydrocoloeus minutus*



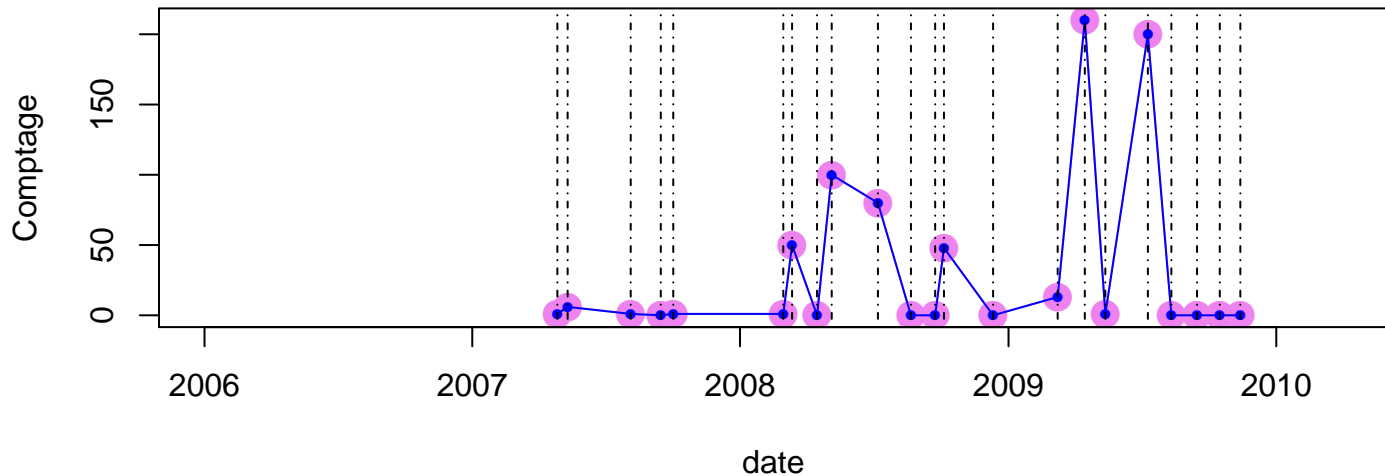
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Jynx torquilla*



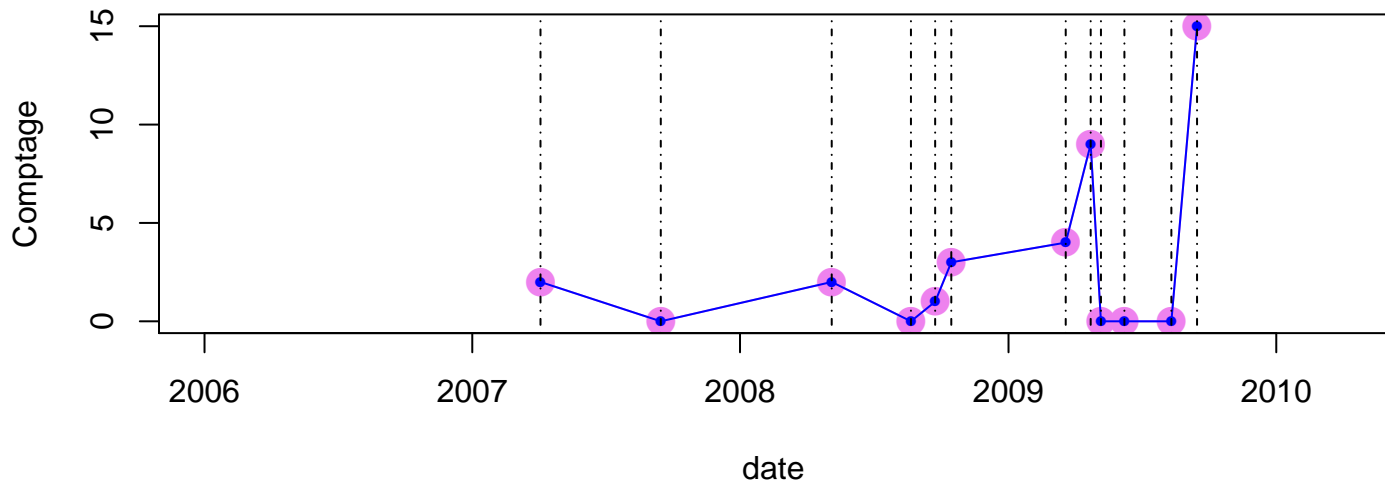
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Hirundo rustica*



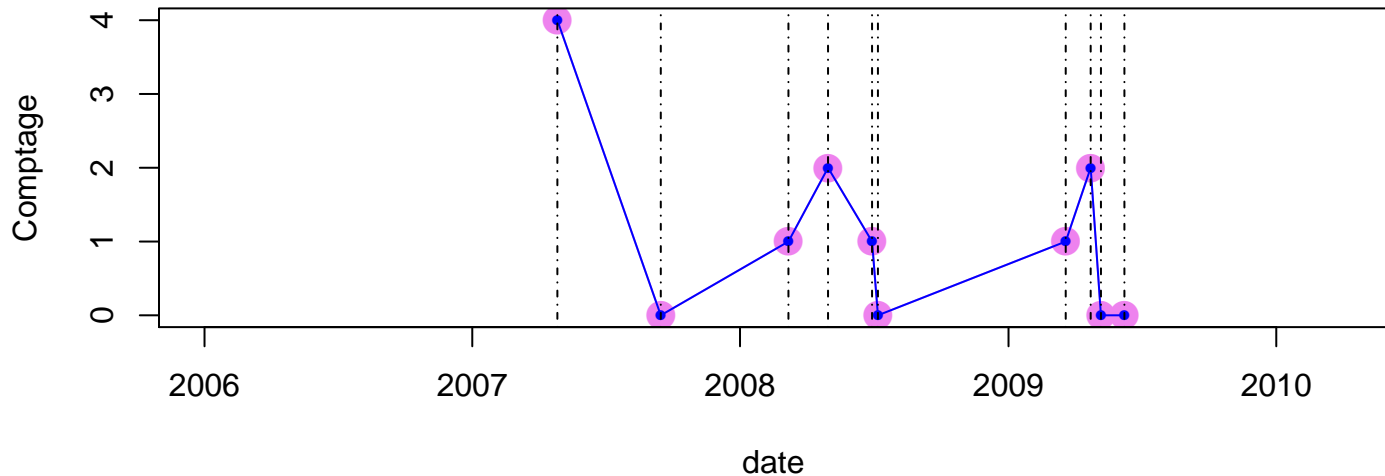
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Motacilla flava*



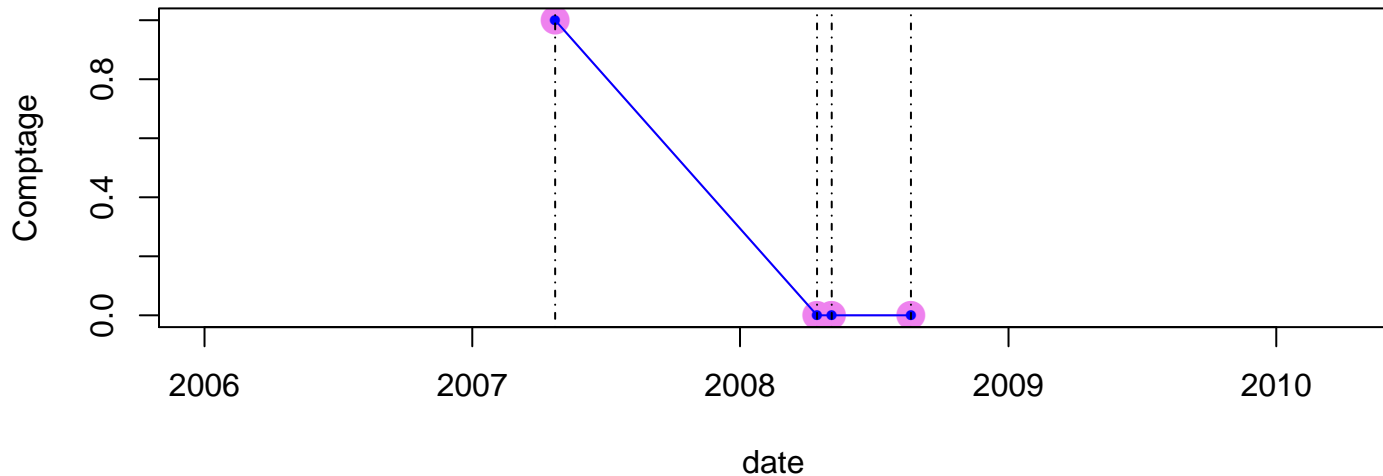
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Cuculus canorus*



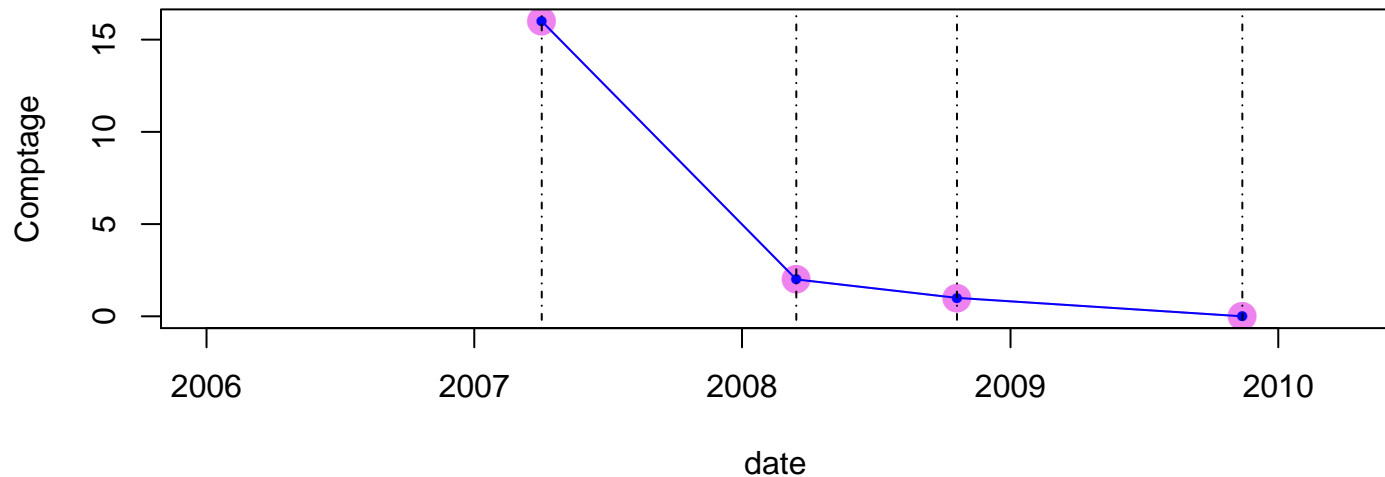
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Circus pygargus*



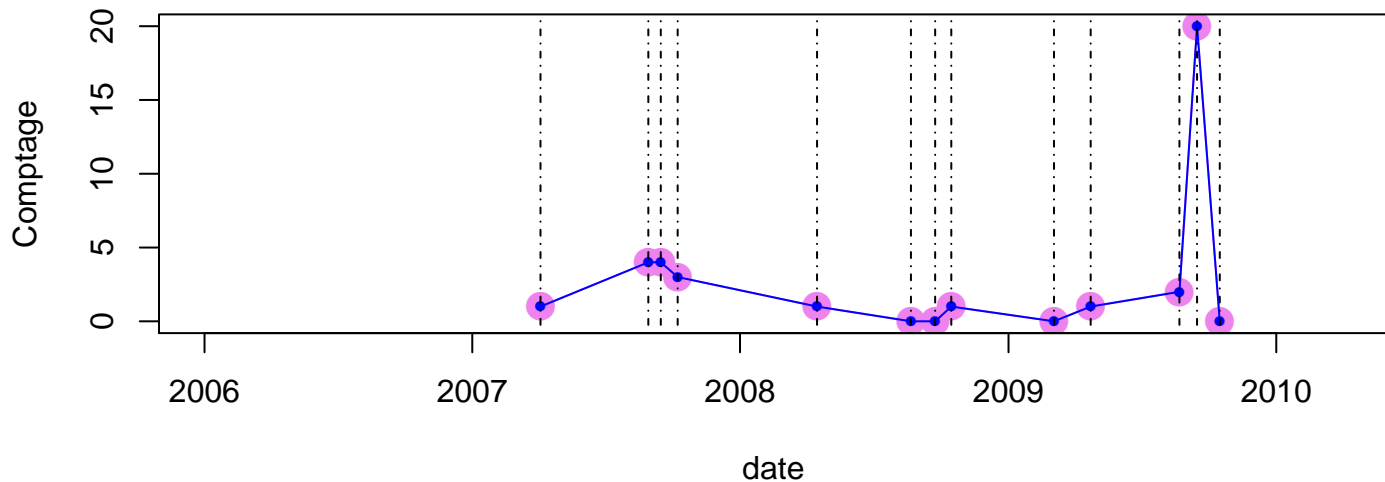
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Turdus torquatus*



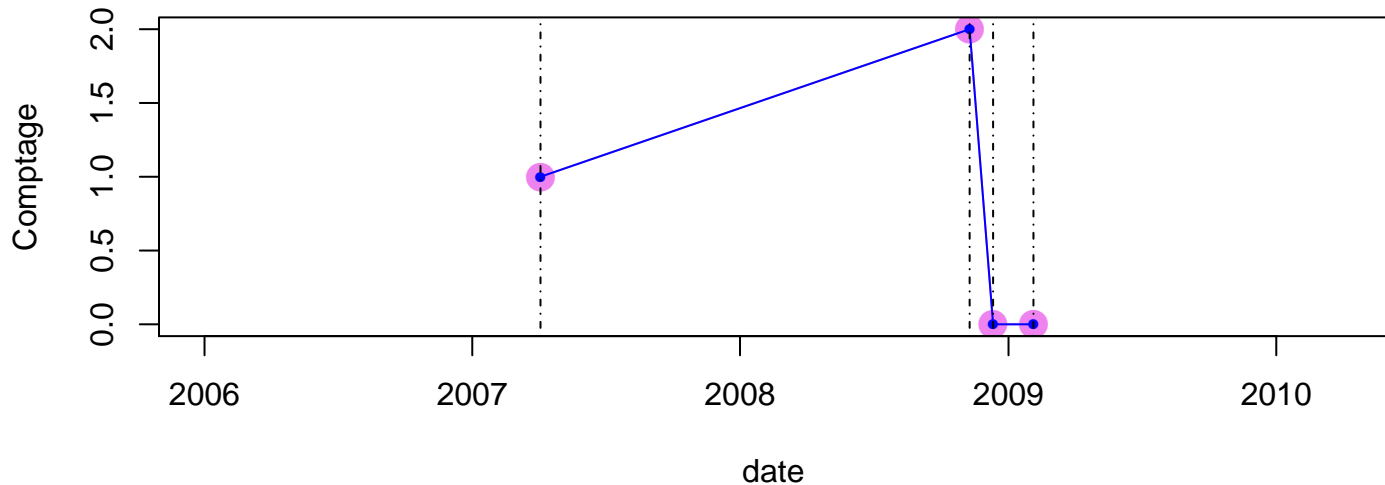
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Oenanthe oenanthe*



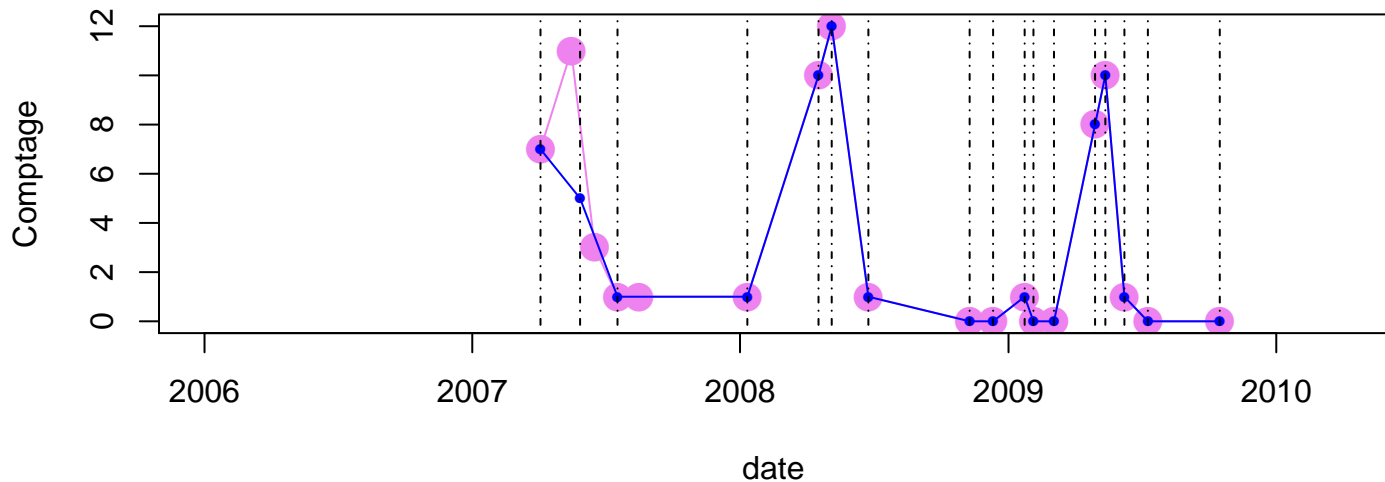
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Saxicola rubicola*



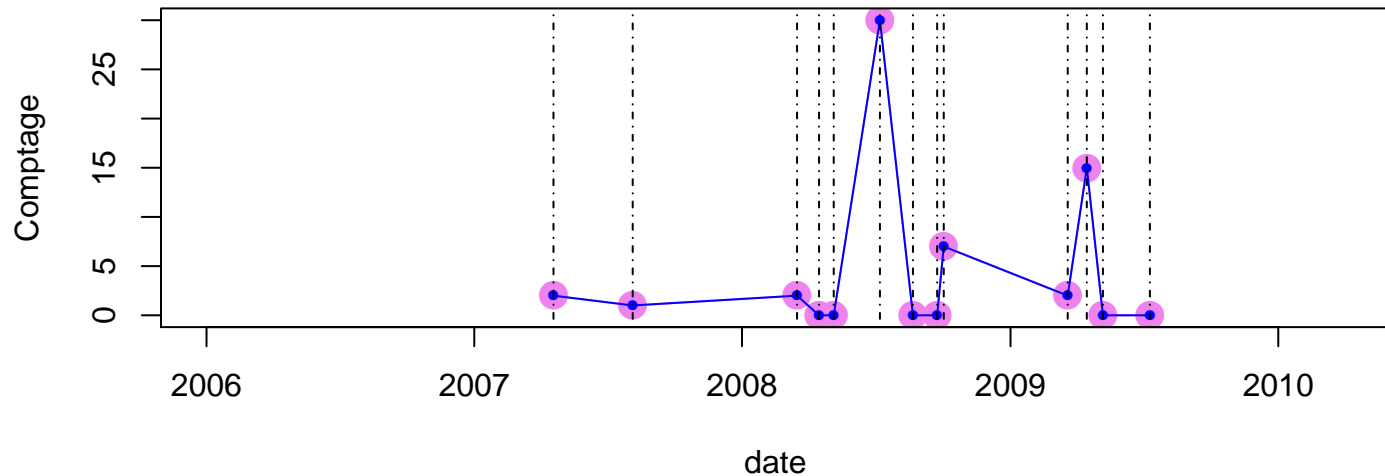
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Larus melanocephalus*



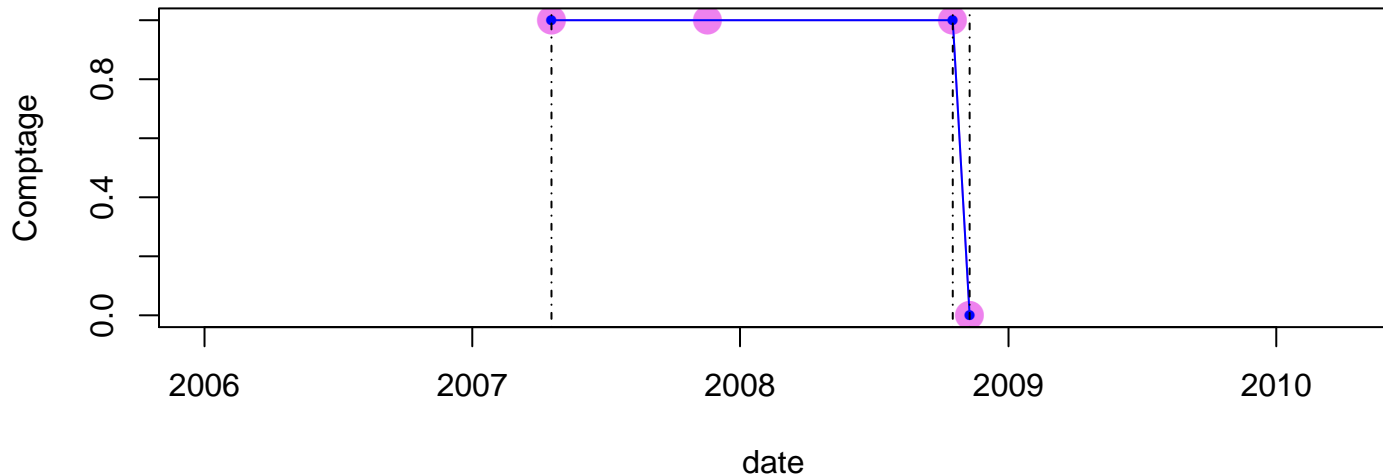
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Delichon urbicum*



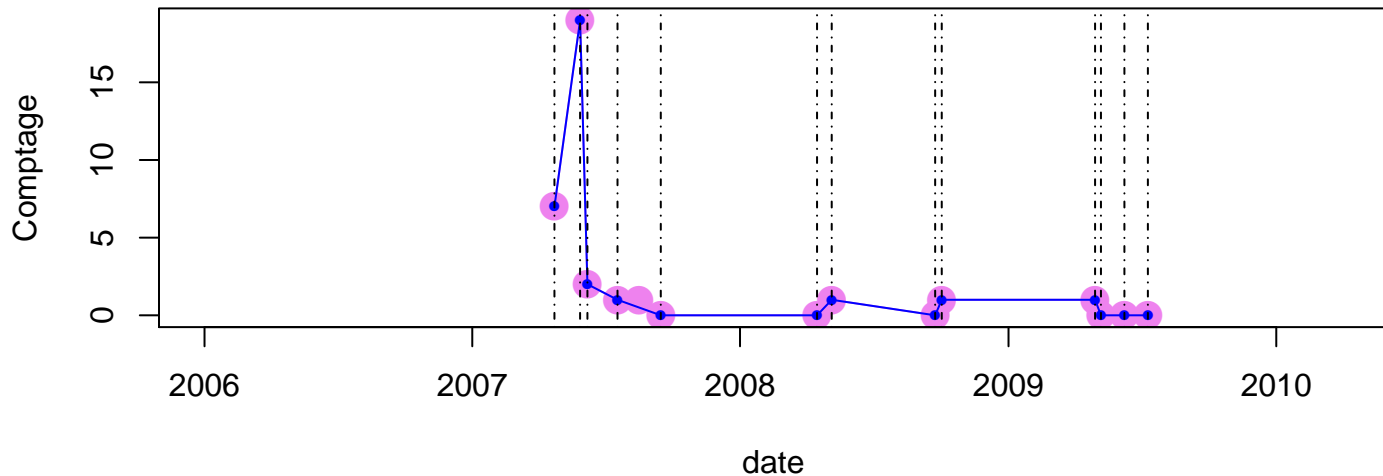
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Falco columbarius*



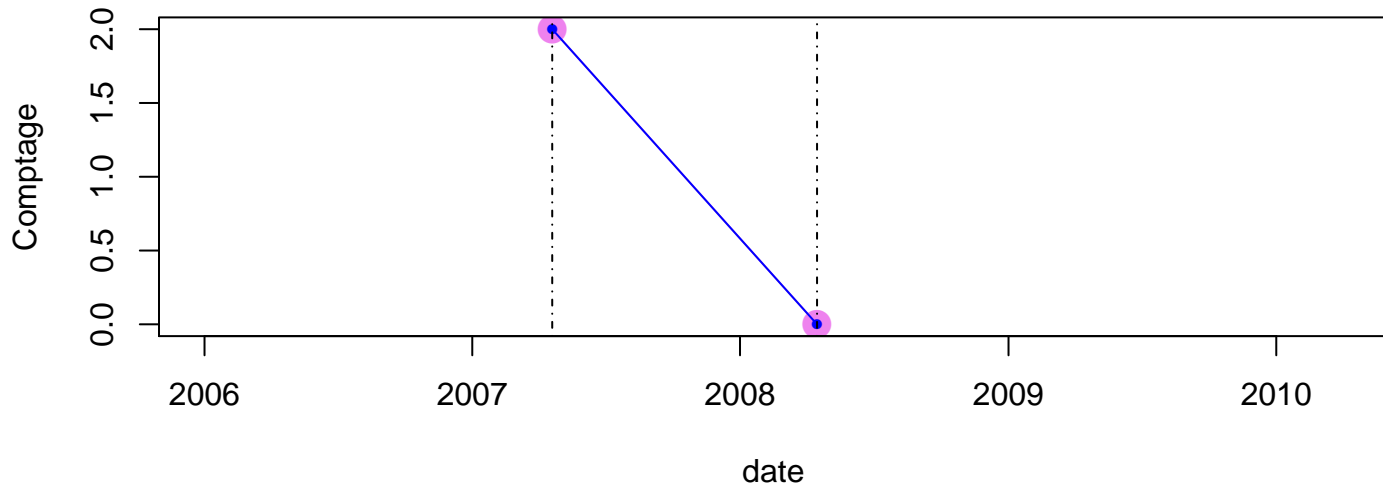
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Chlidonias hybrida*



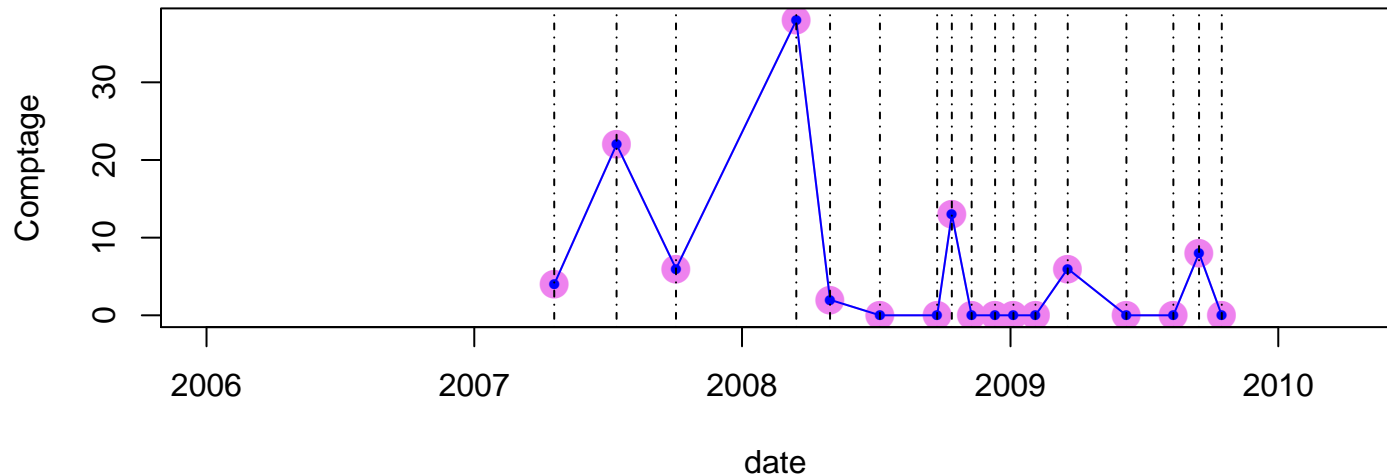
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Emberiza calandra*



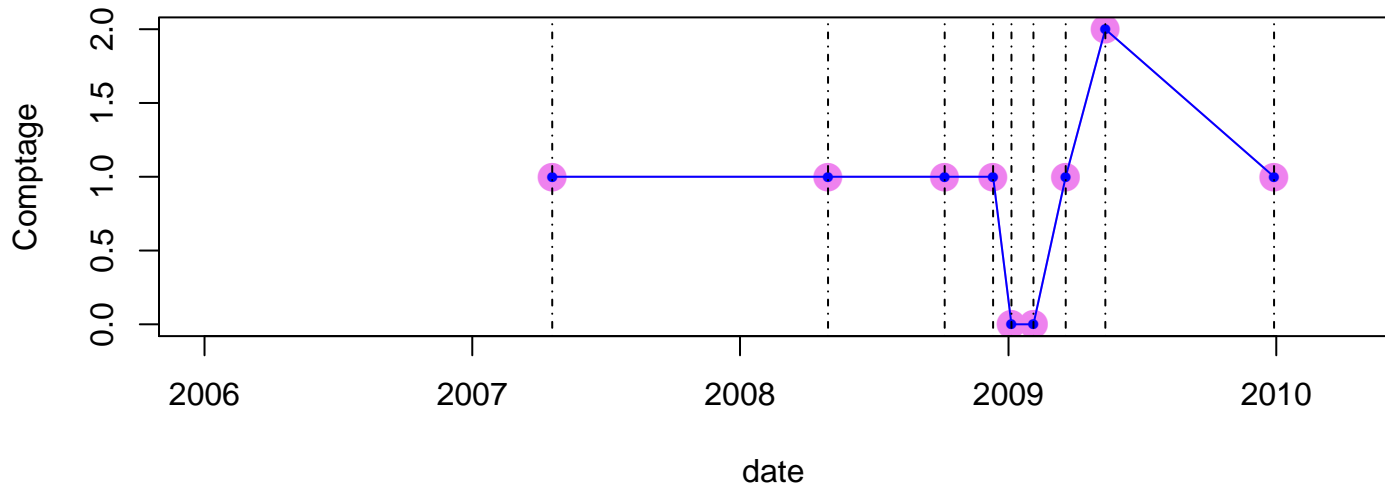
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Columba palumbus*



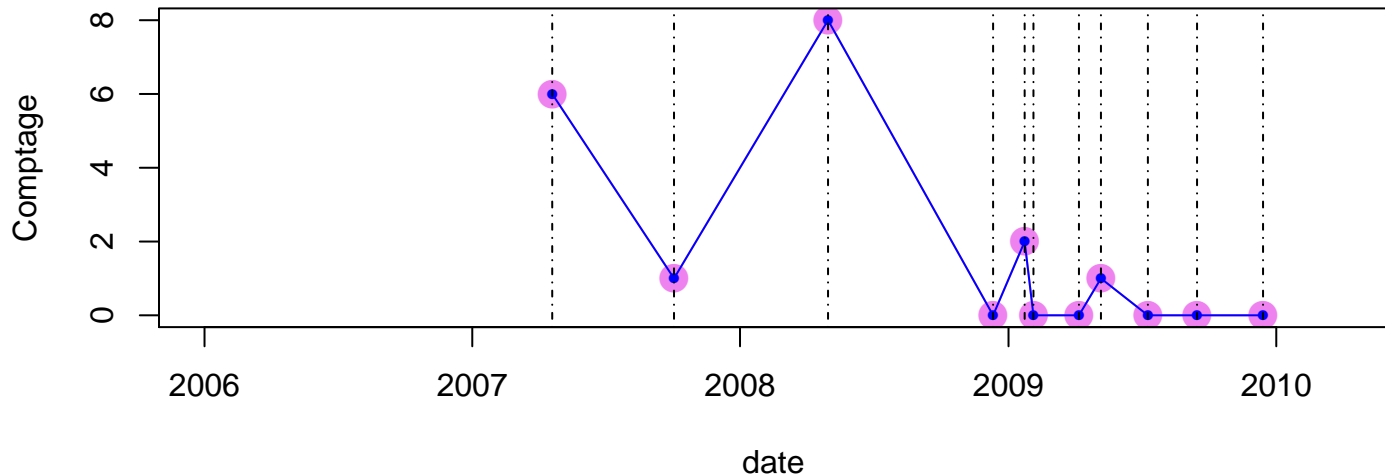
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Dendrocopos minor*



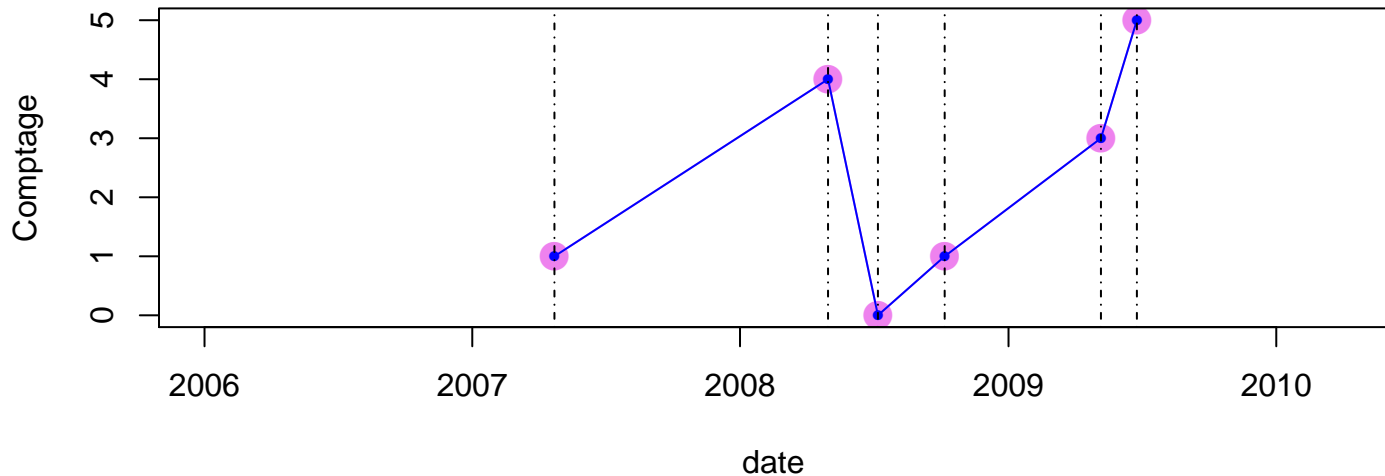
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Turdus merula*



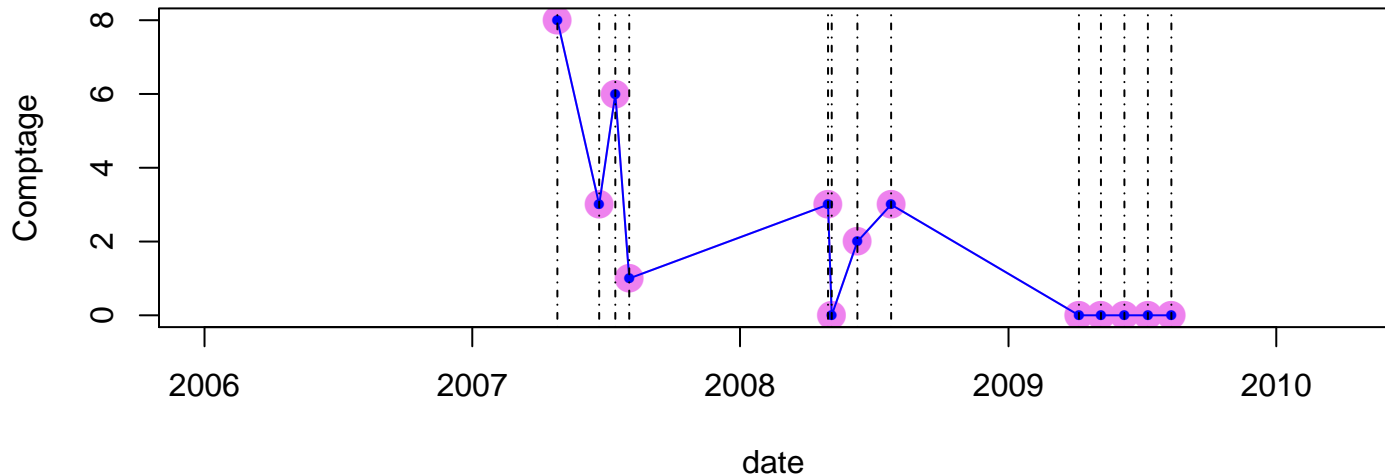
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Hippolais polyglotta*



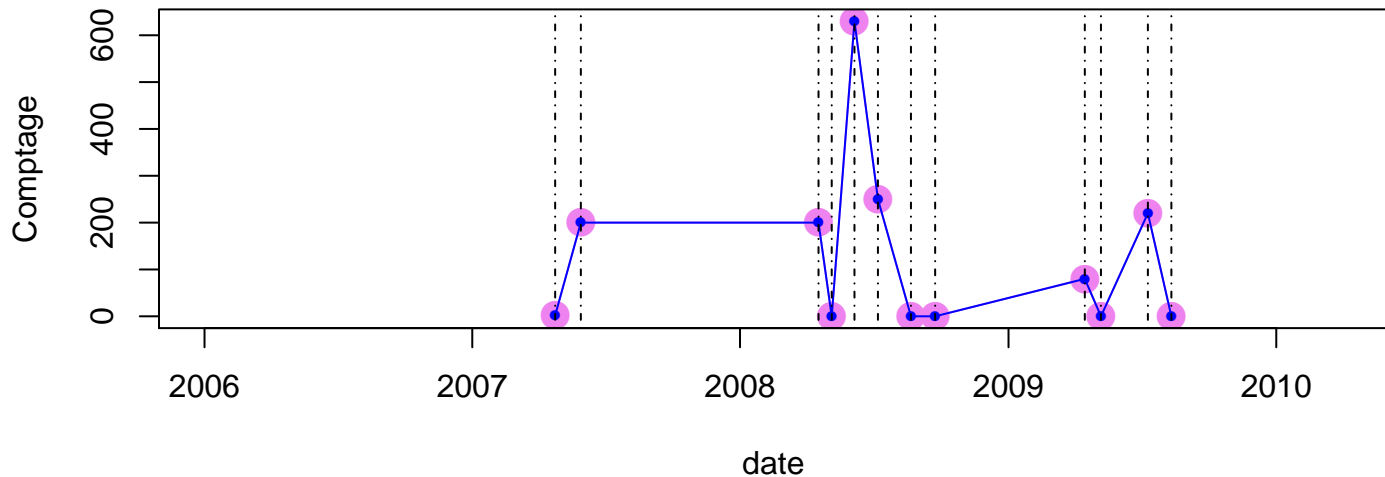
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Oriolus oriolus*



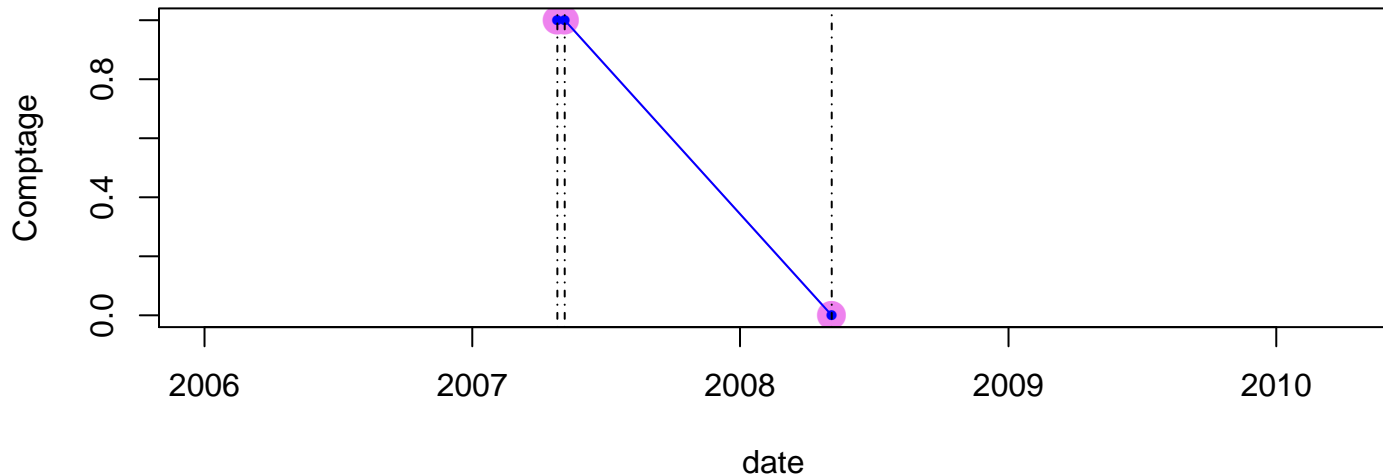
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Apus apus*



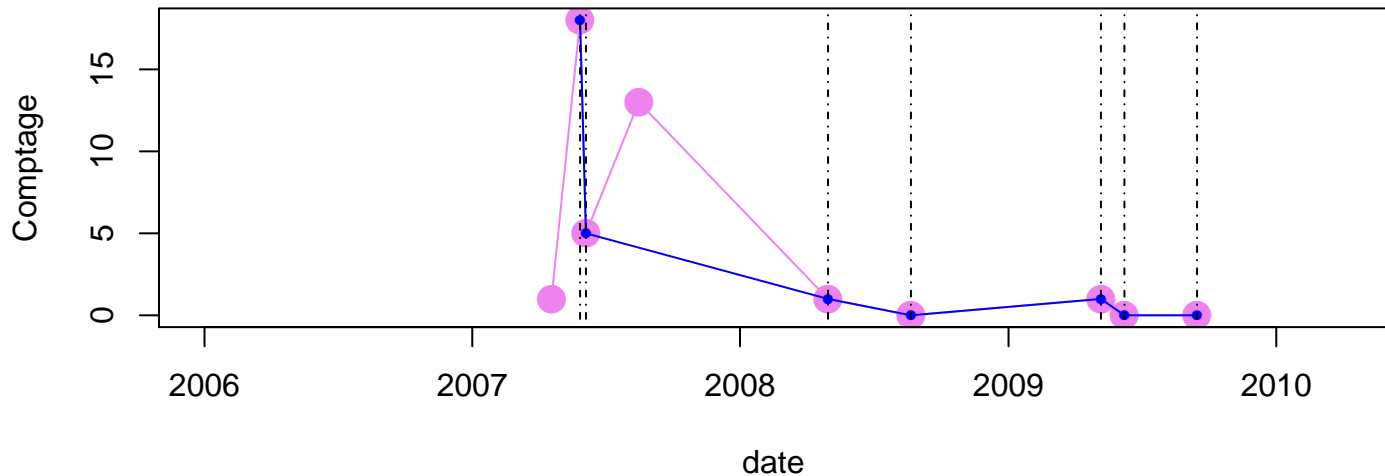
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Acrocephalus arundinaceus*



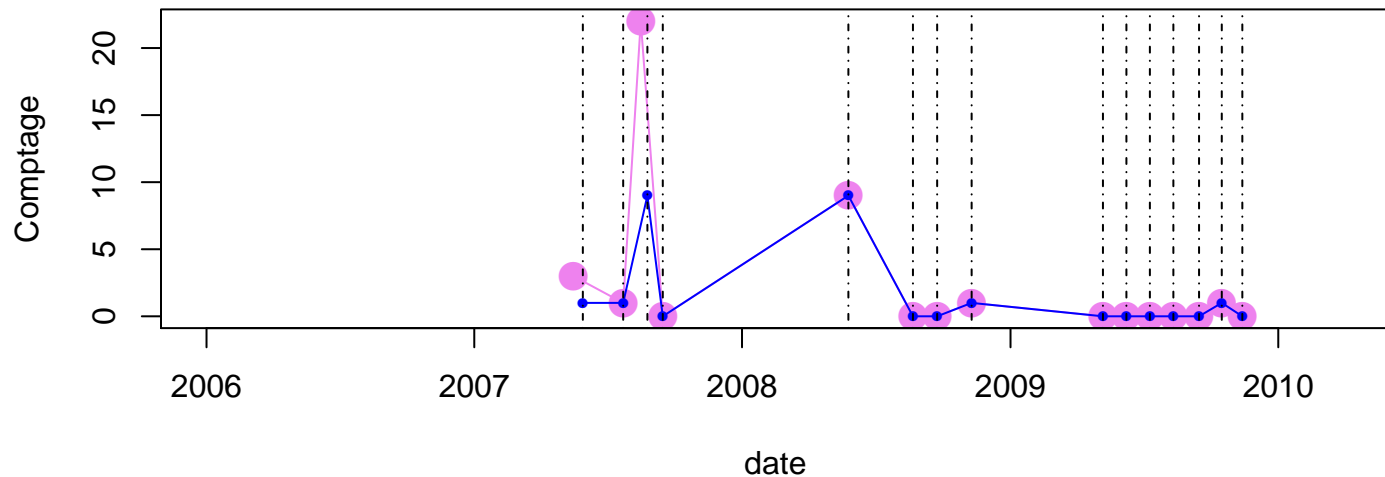
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Sterna hirundo*



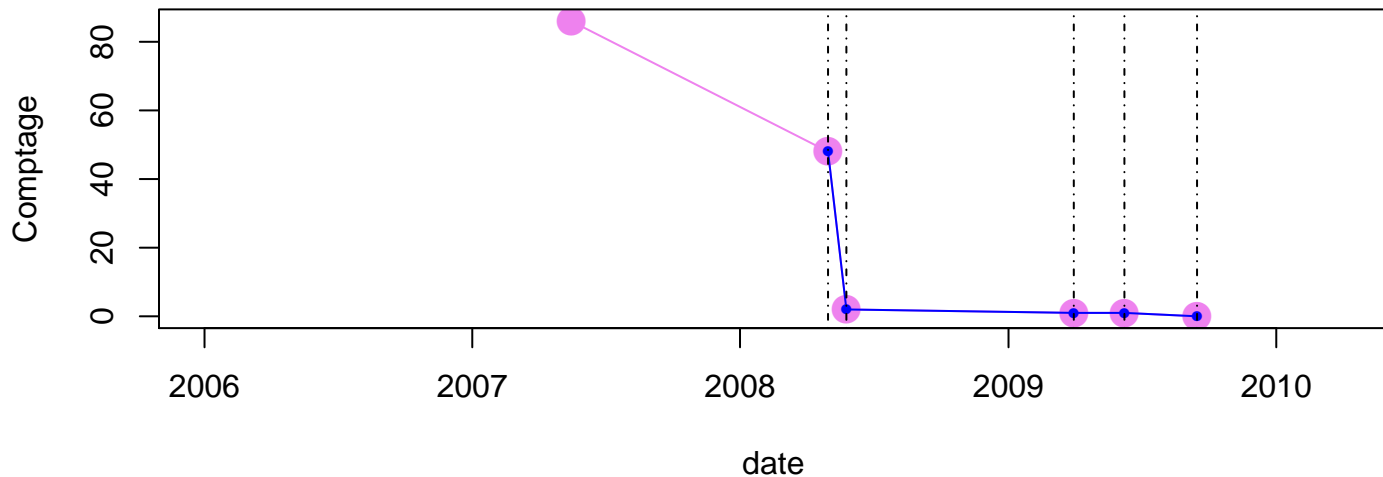
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Arenaria interpres*



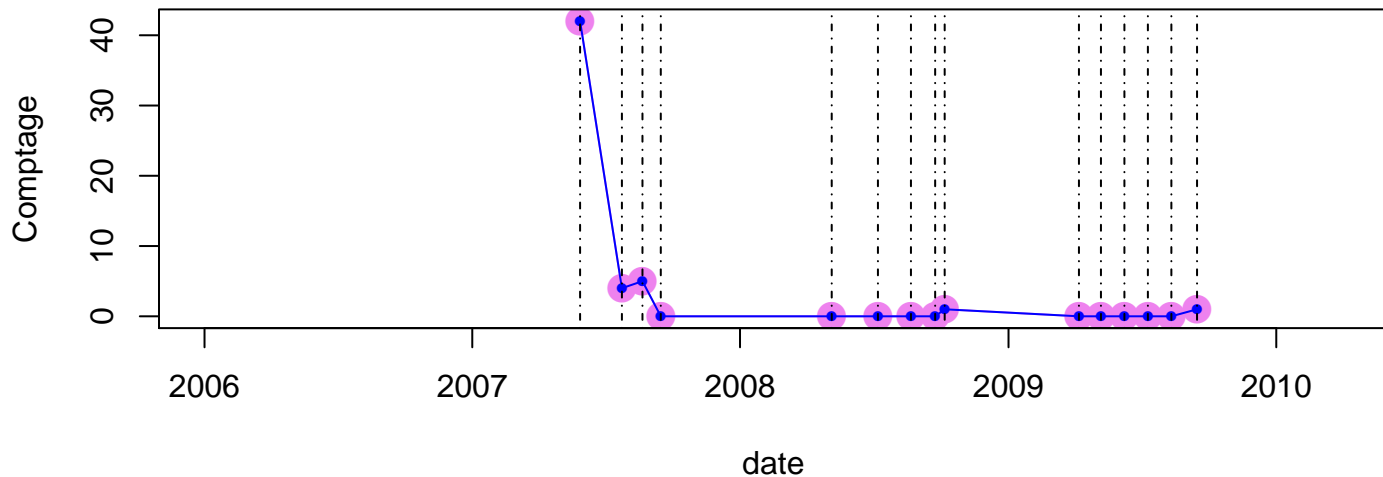
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Luscinia megarhynchos*



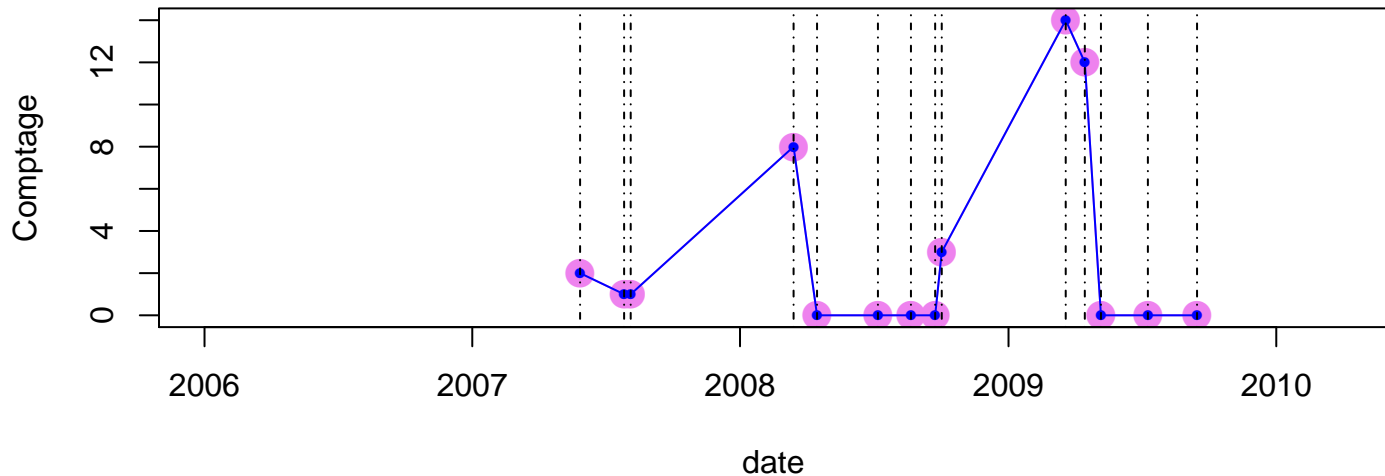
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Chlidonias niger*



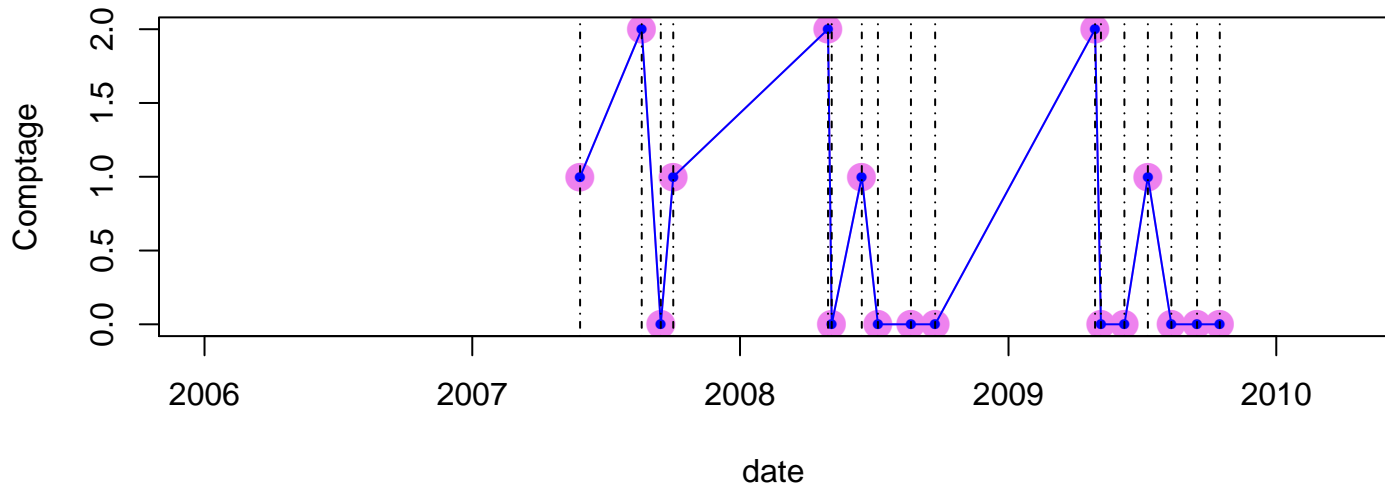
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Riparia riparia*



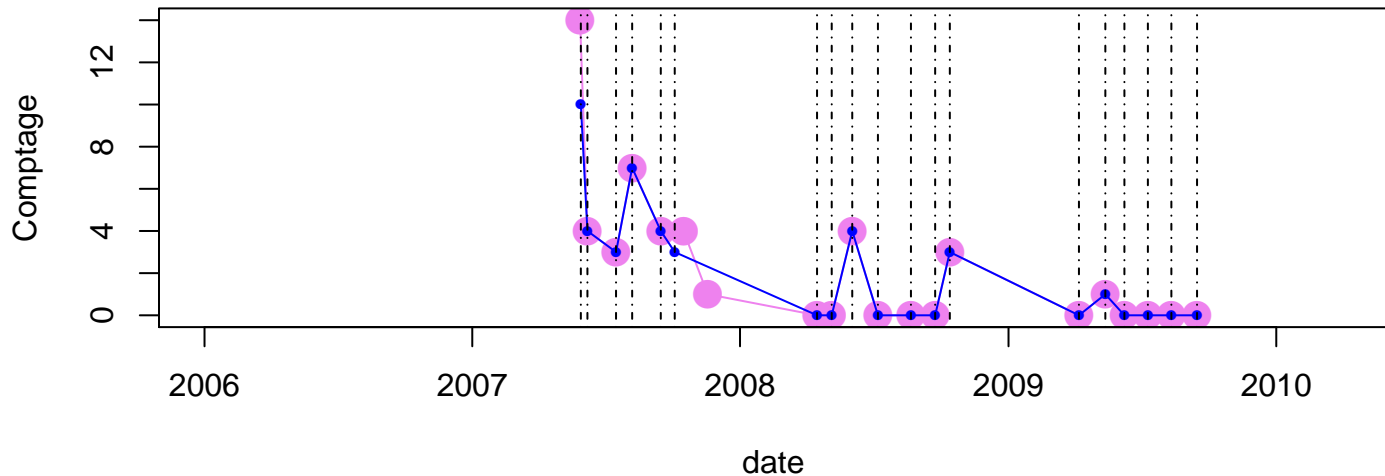
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for Falco subbuteo



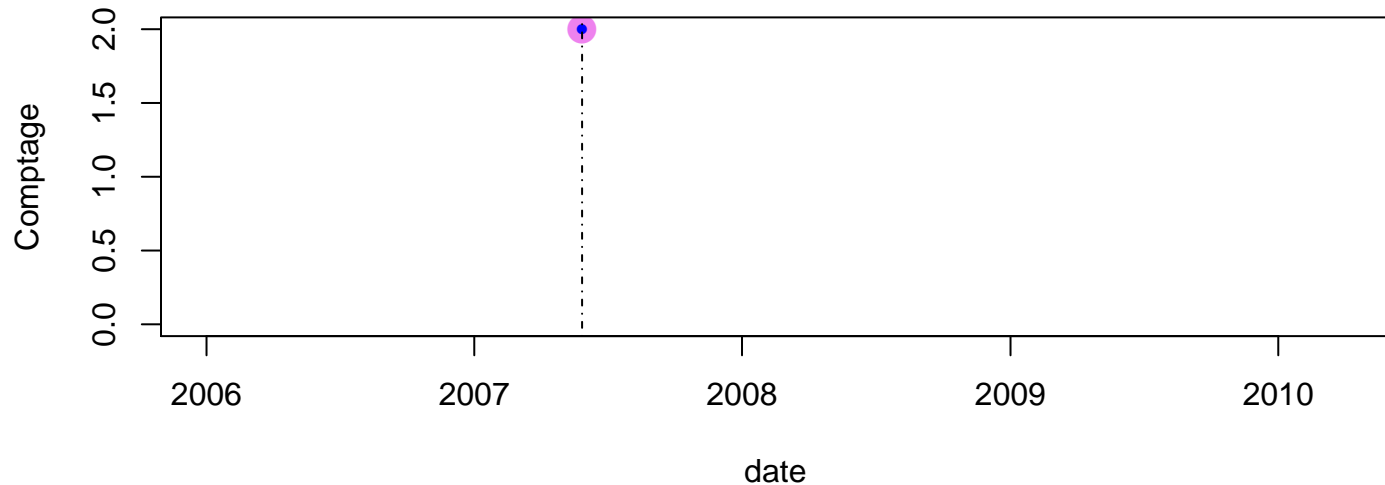
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Sterna sandvicensis*



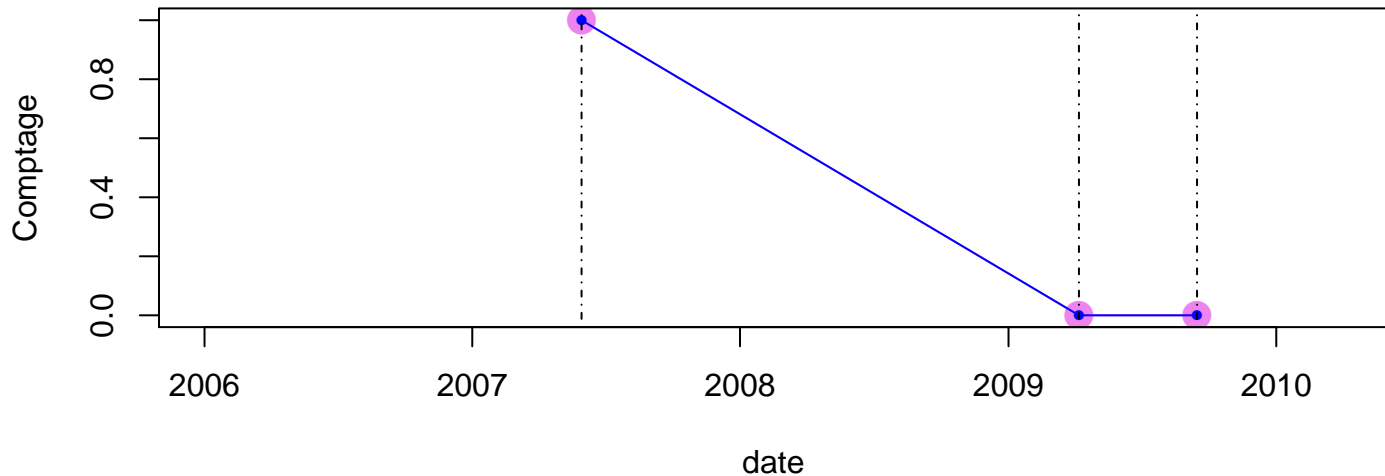
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Sterna paradisaea*



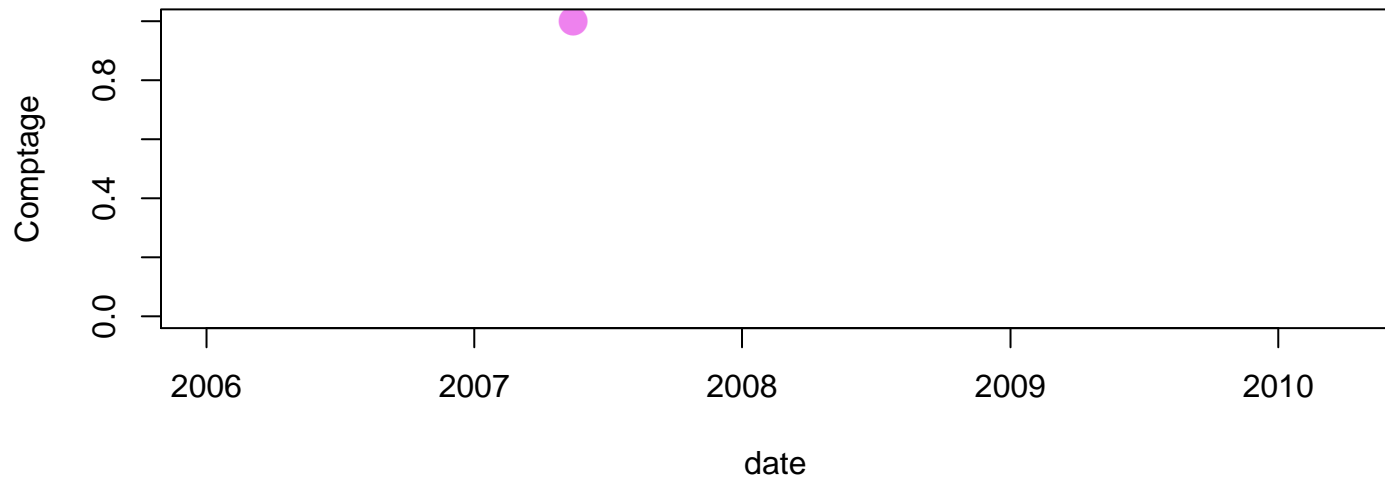
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Chlidonias leucopterus*



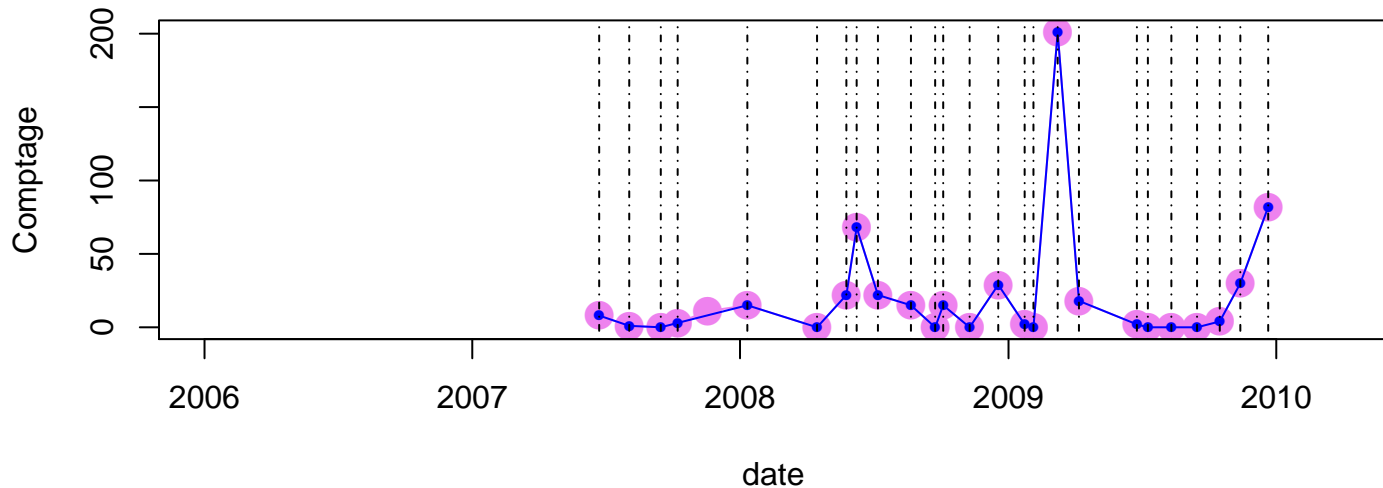
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Chroicocephalus genei*



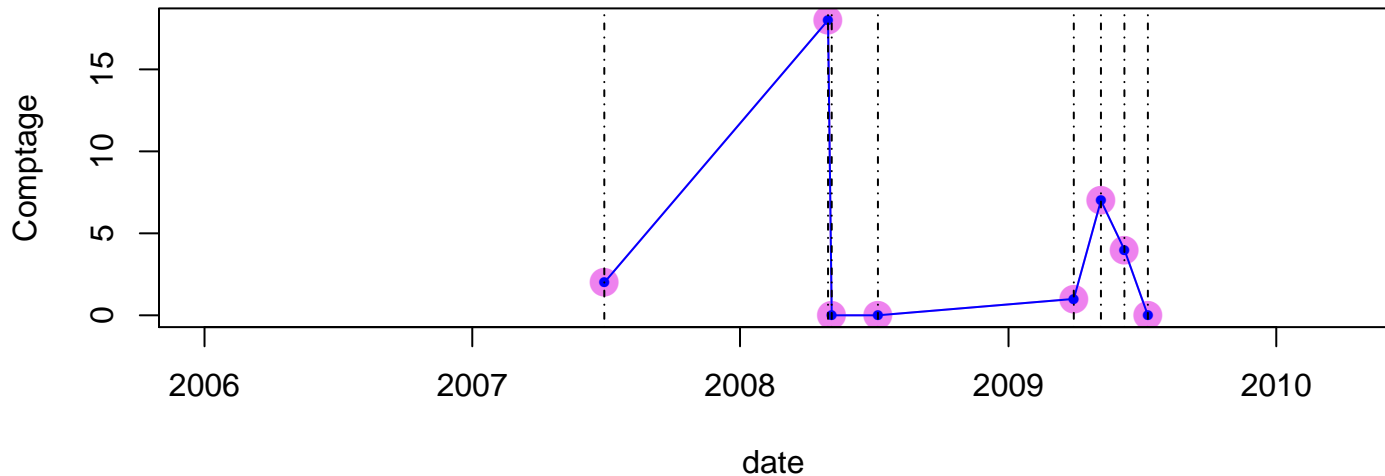
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Numenius arquata*



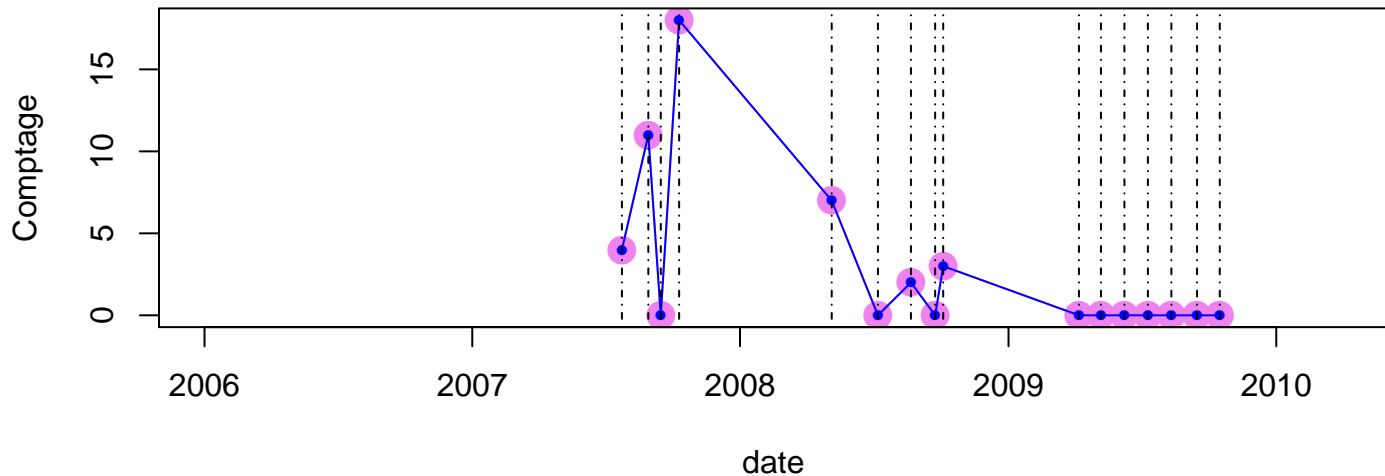
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Acrocephalus scirpaceus*



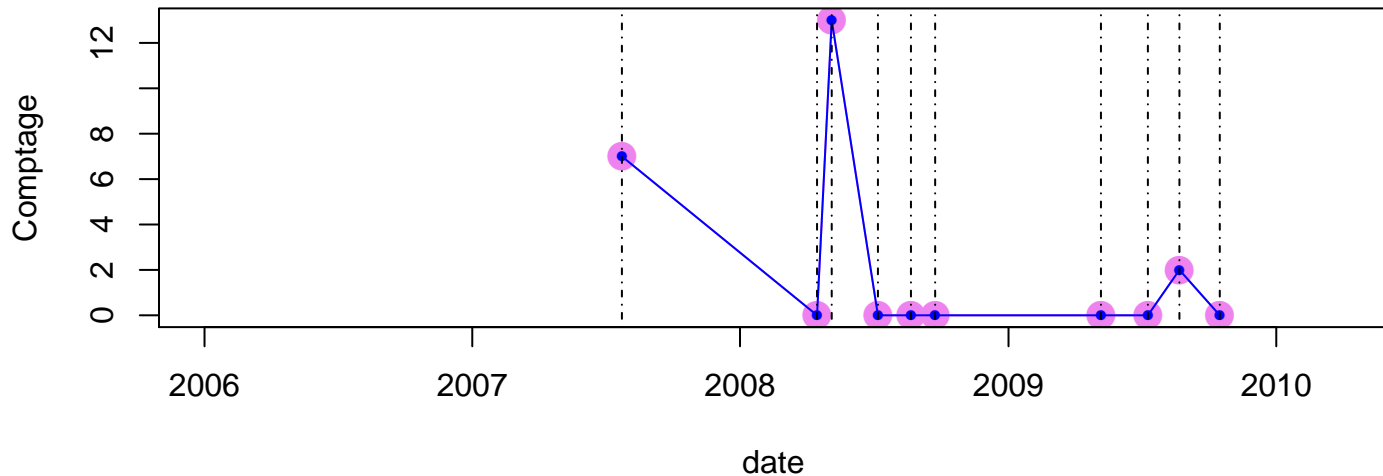
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Calidris ferruginea*



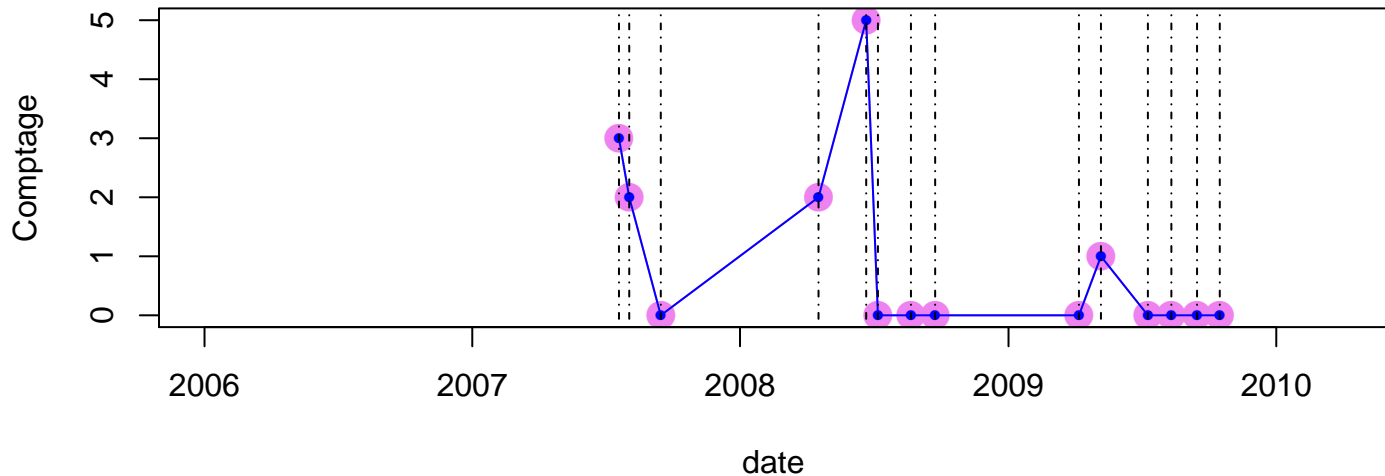
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Numenius phaeopus*



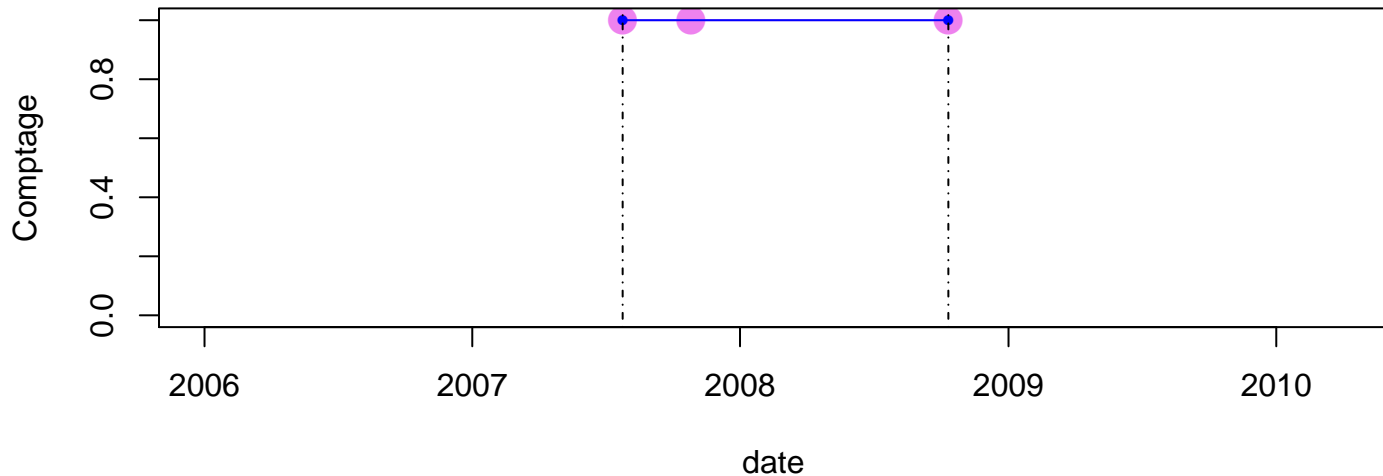
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Tringa glareola*



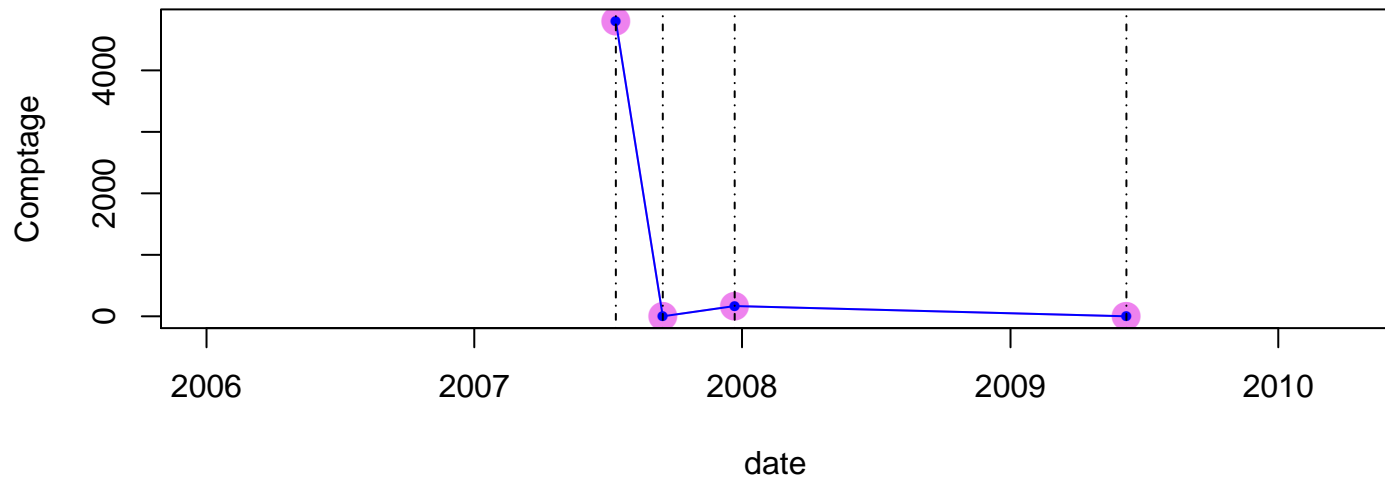
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for Porzana porzana



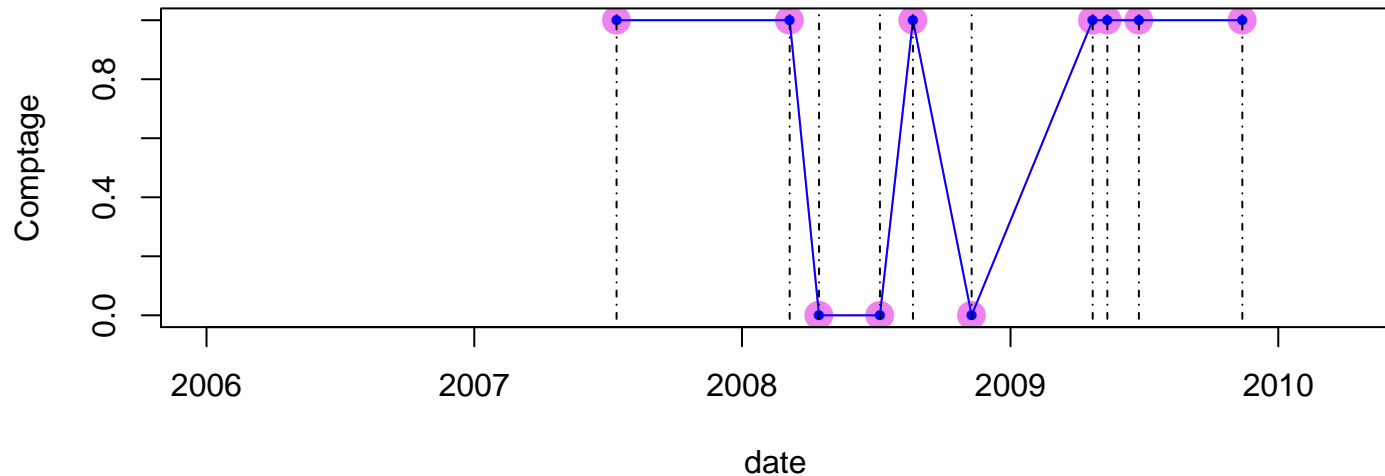
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Larus* sp.



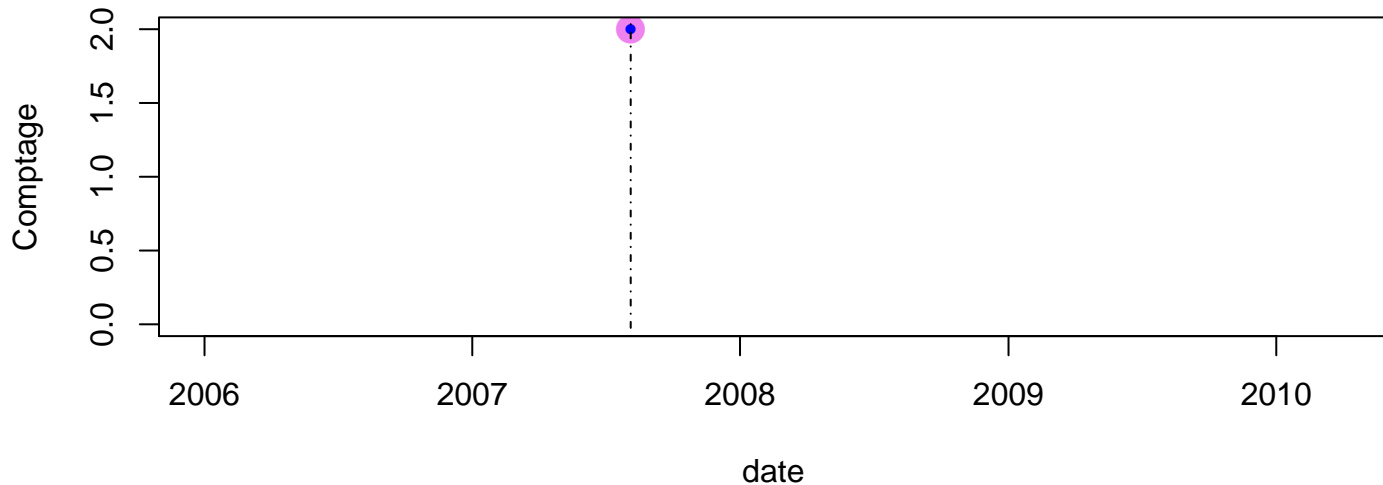
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Picus viridis*



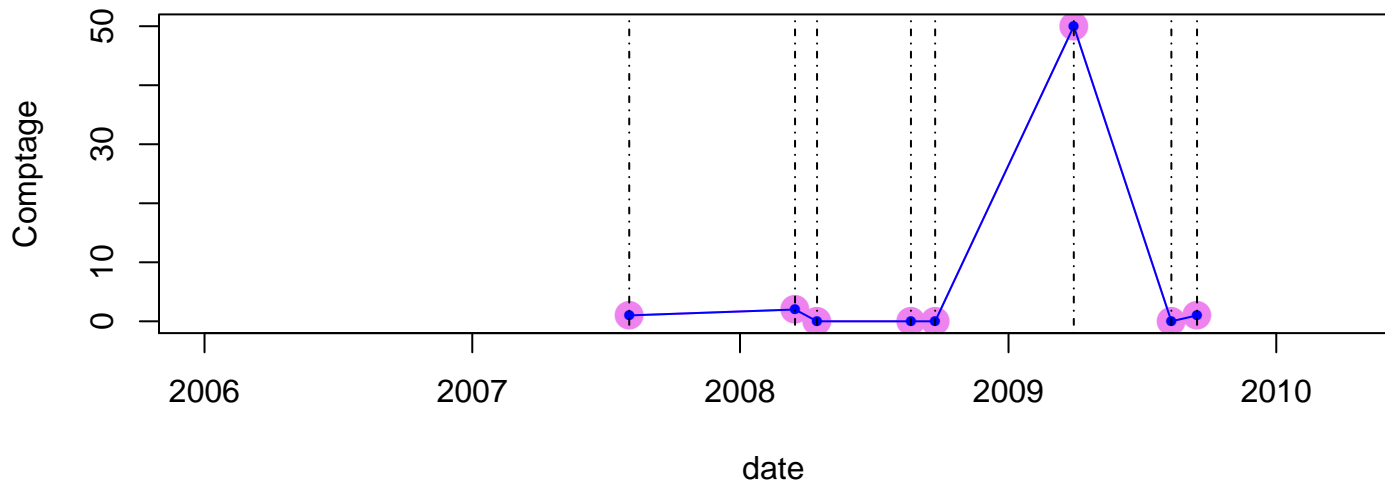
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Tringa stagnatilis*



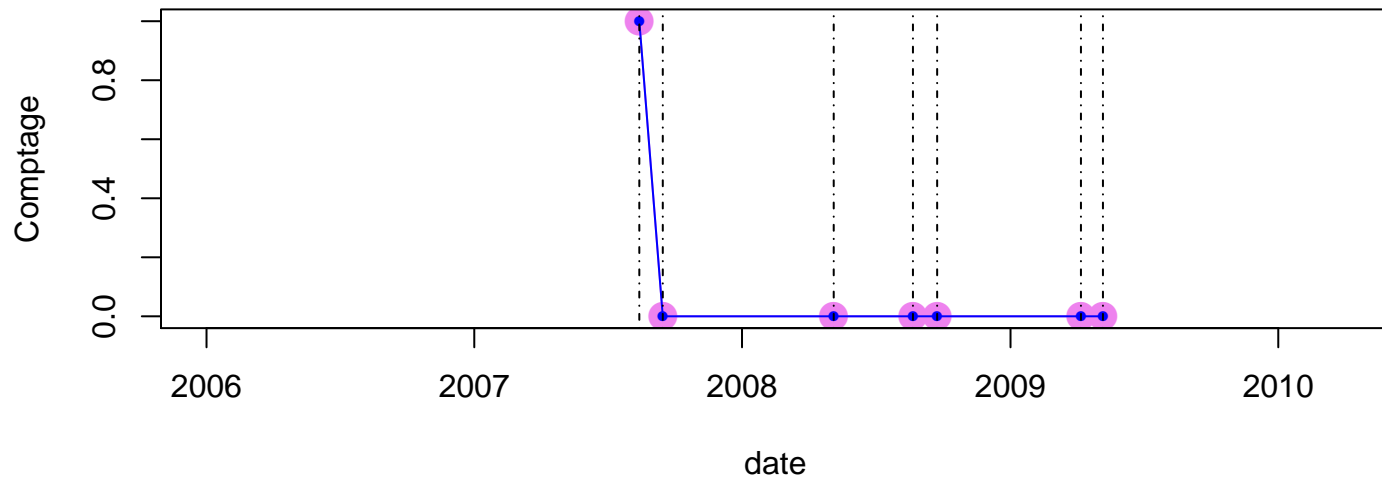
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Phylloscopus trochilus*



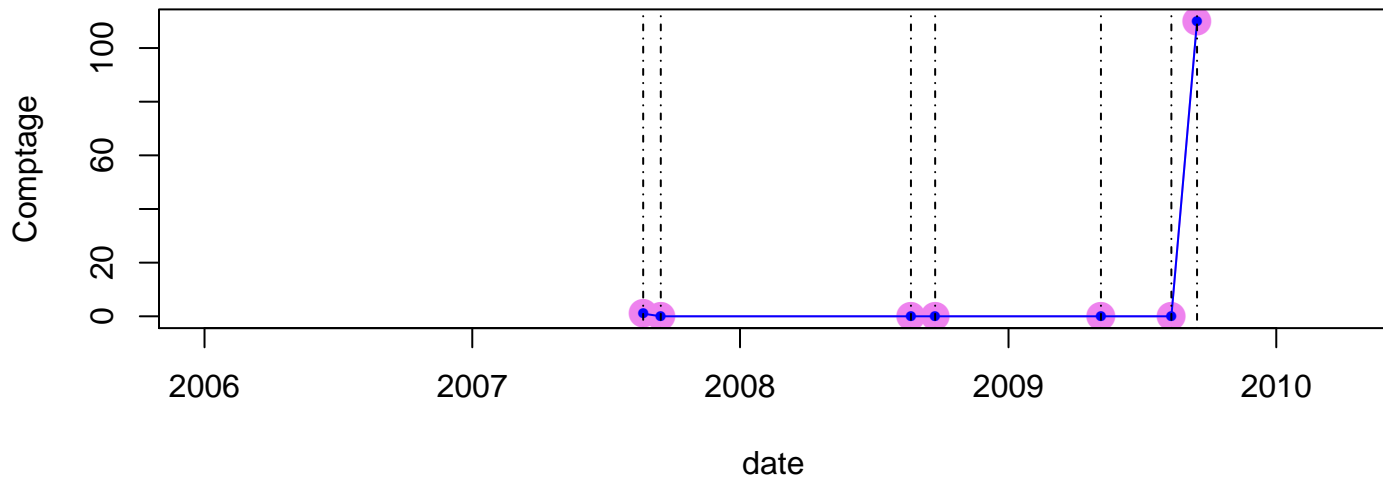
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Caprimulgus europaeus*



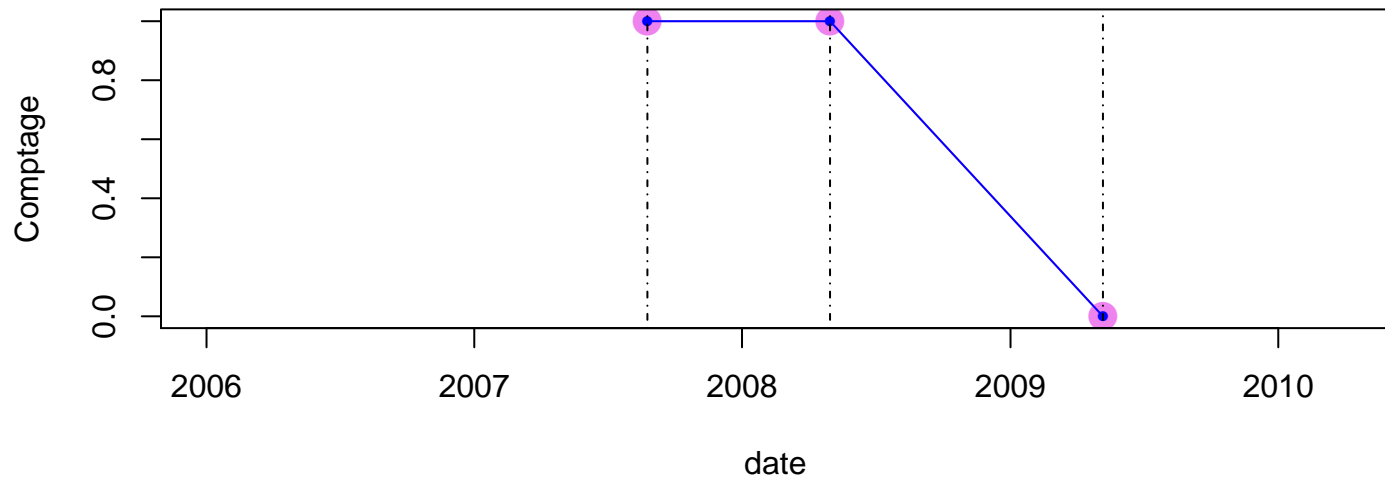
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Ficedula hypoleuca*



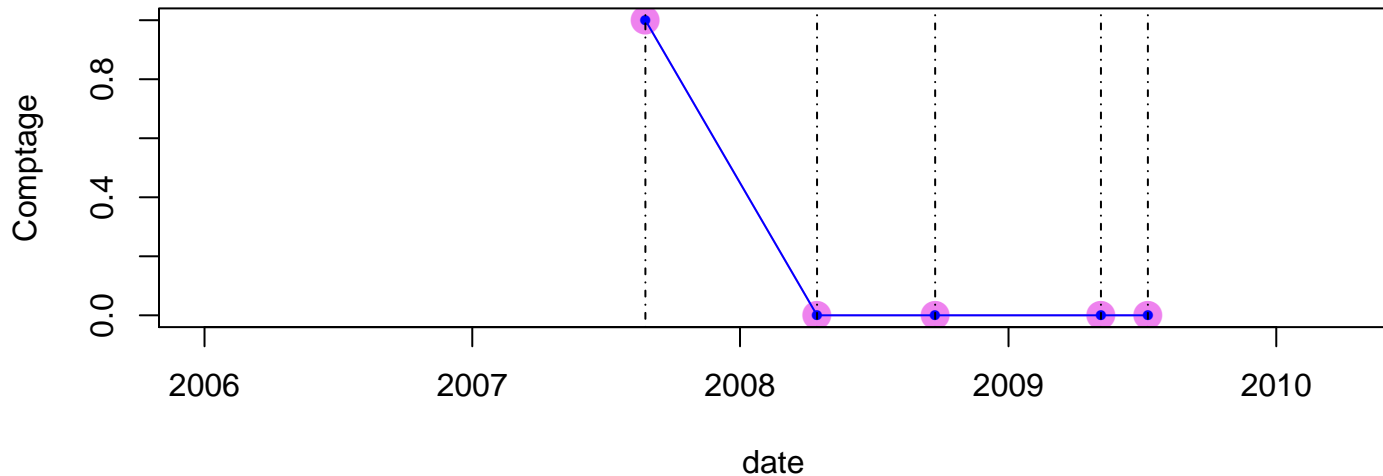
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Sylvia borin*



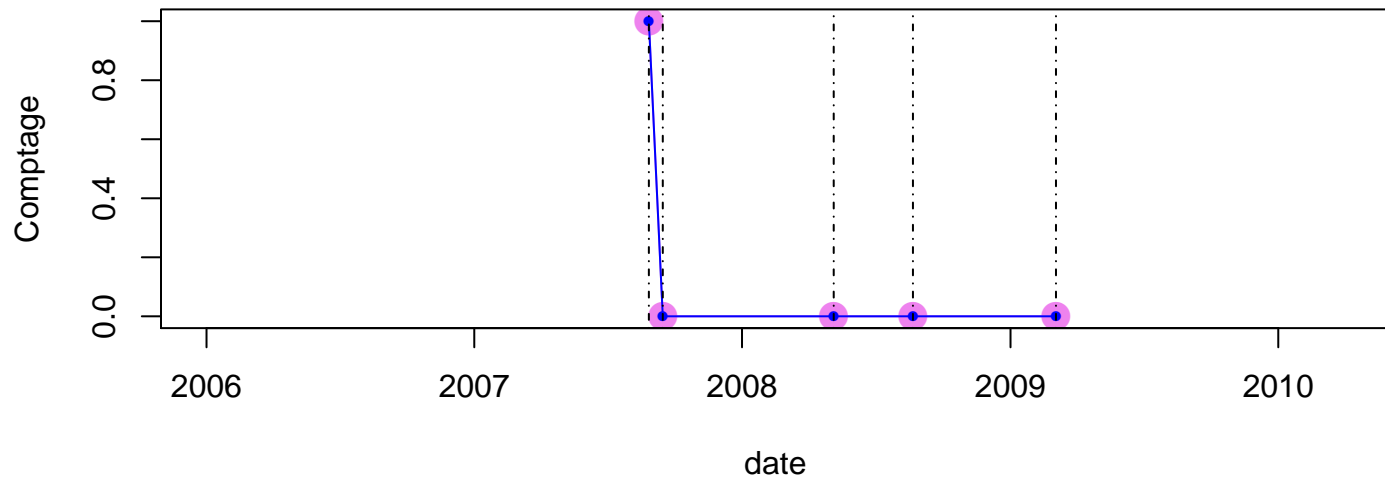
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Sylvia communis*



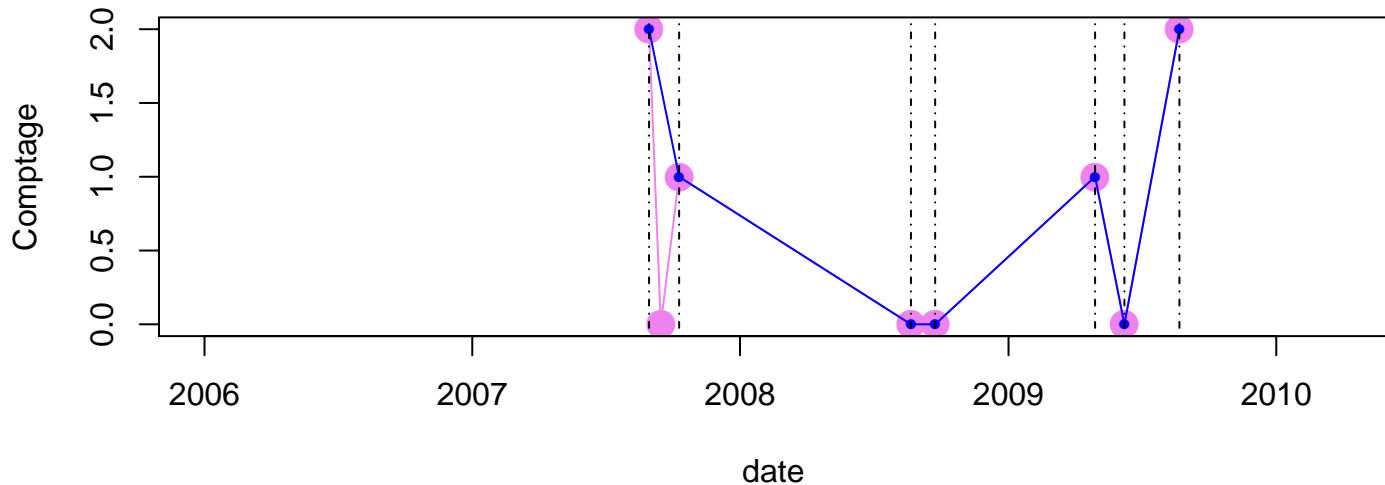
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Circaetus gallicus*



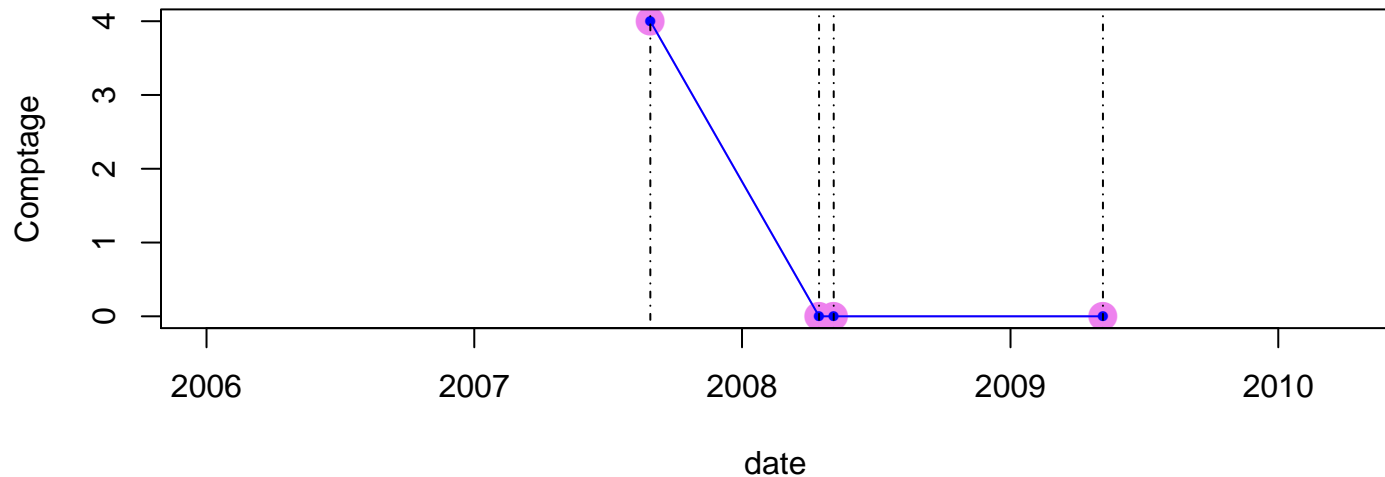
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Hydroprogne caspia*



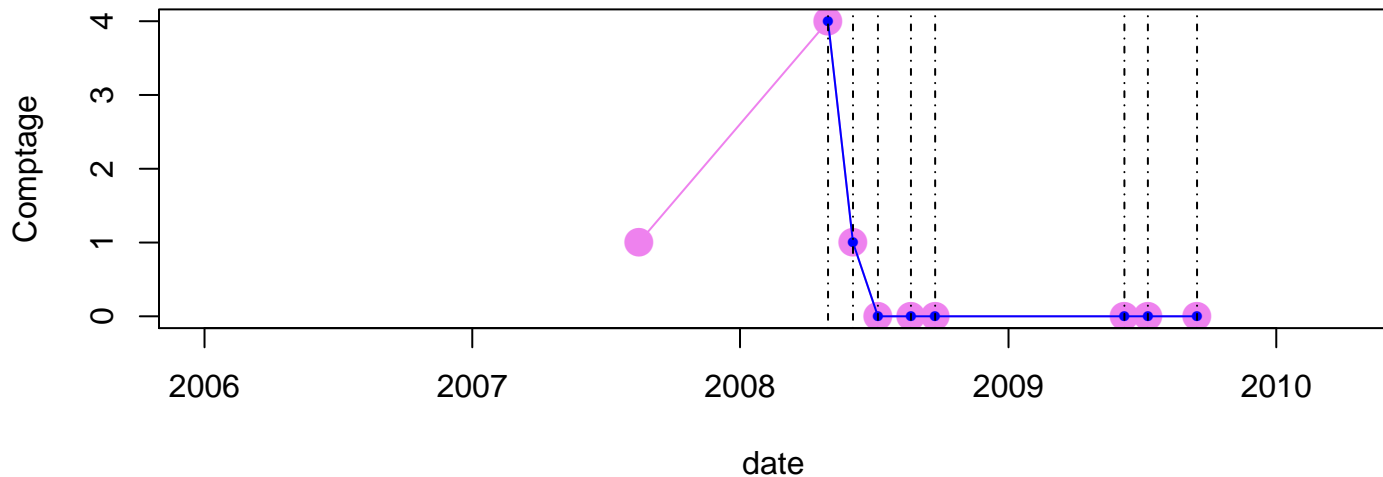
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Streptopelia turtur*



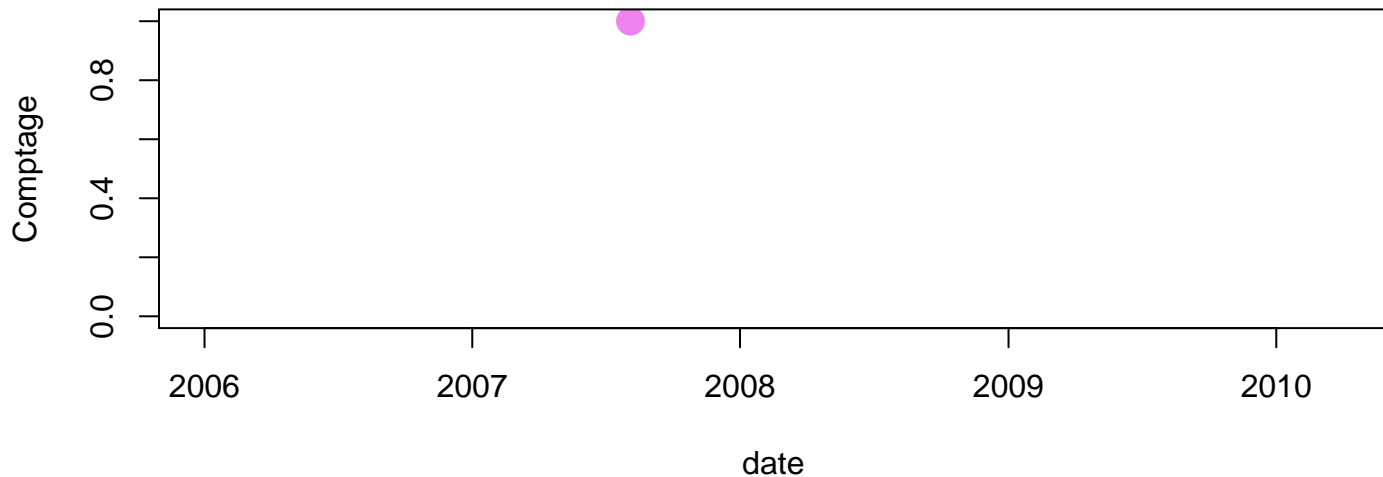
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Sternula albifrons*



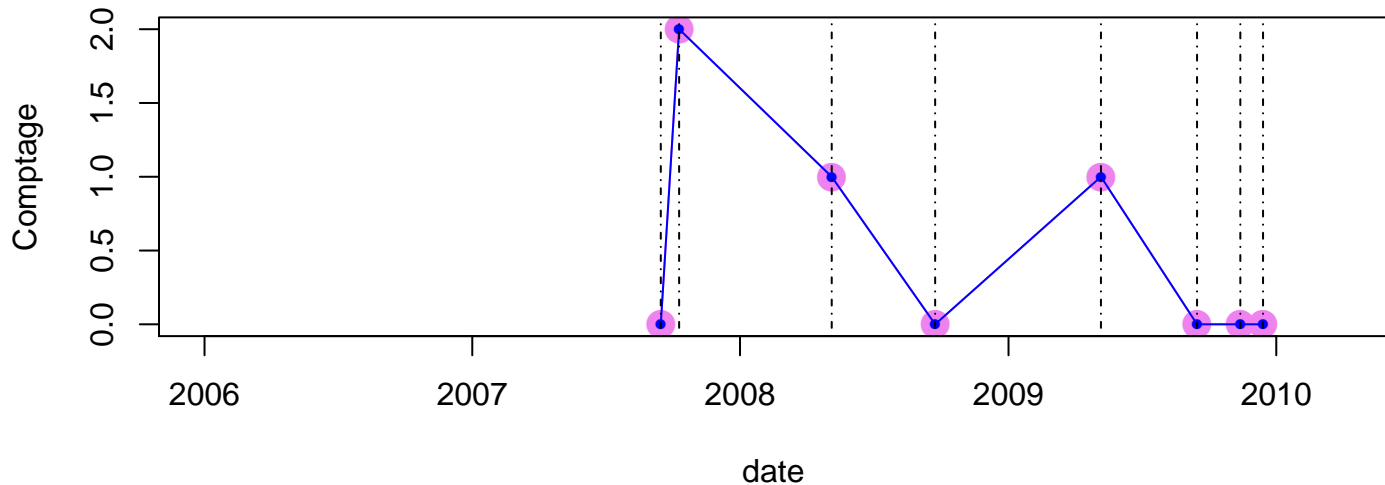
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Porzana pusilla*



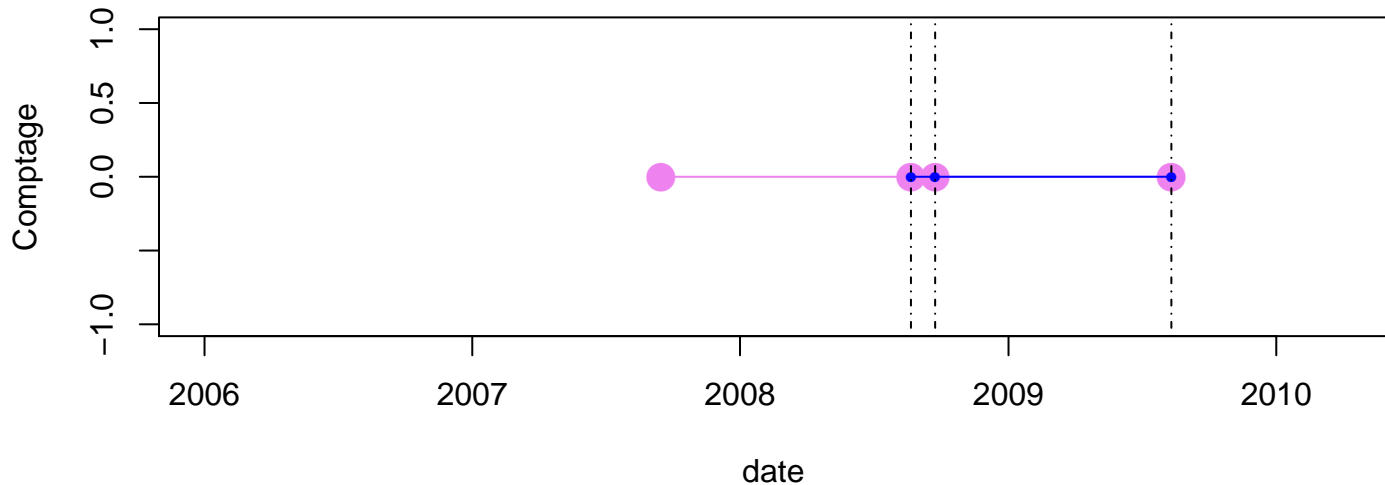
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Calidris alba*



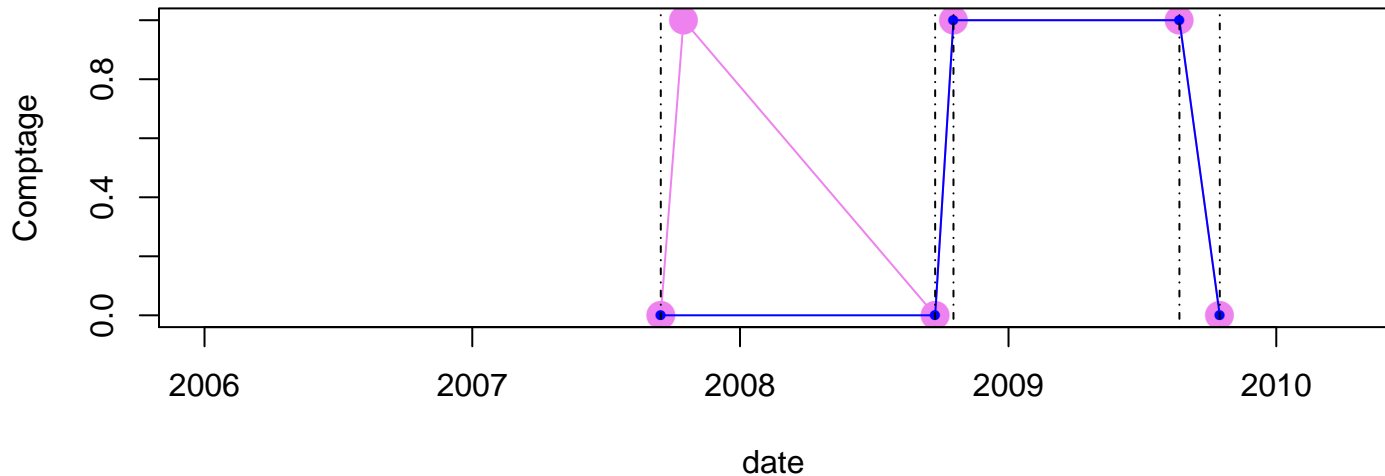
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Calidris melanotos*



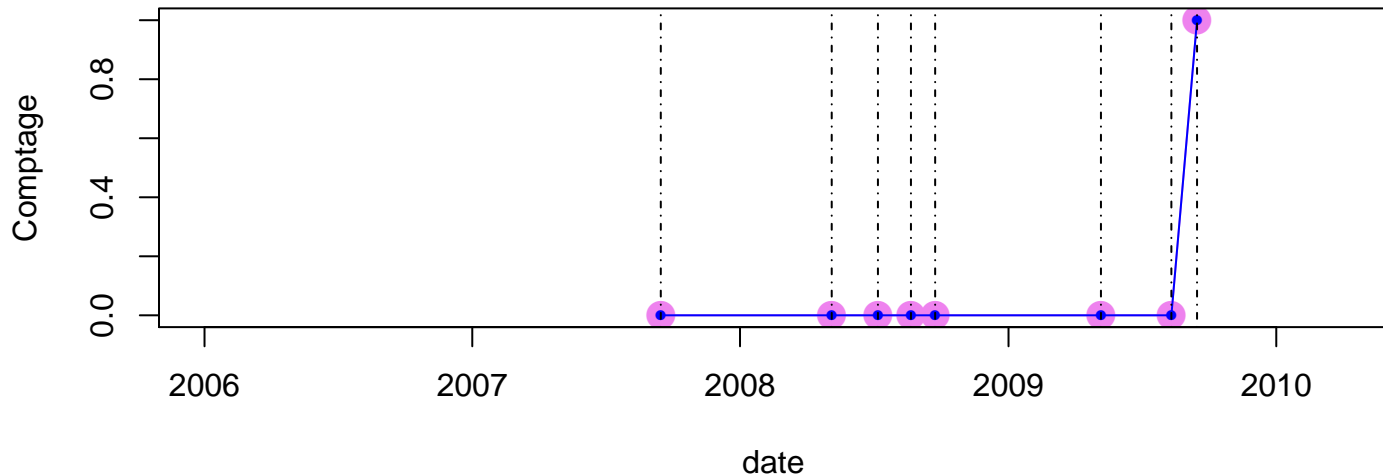
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Ciconia nigra*



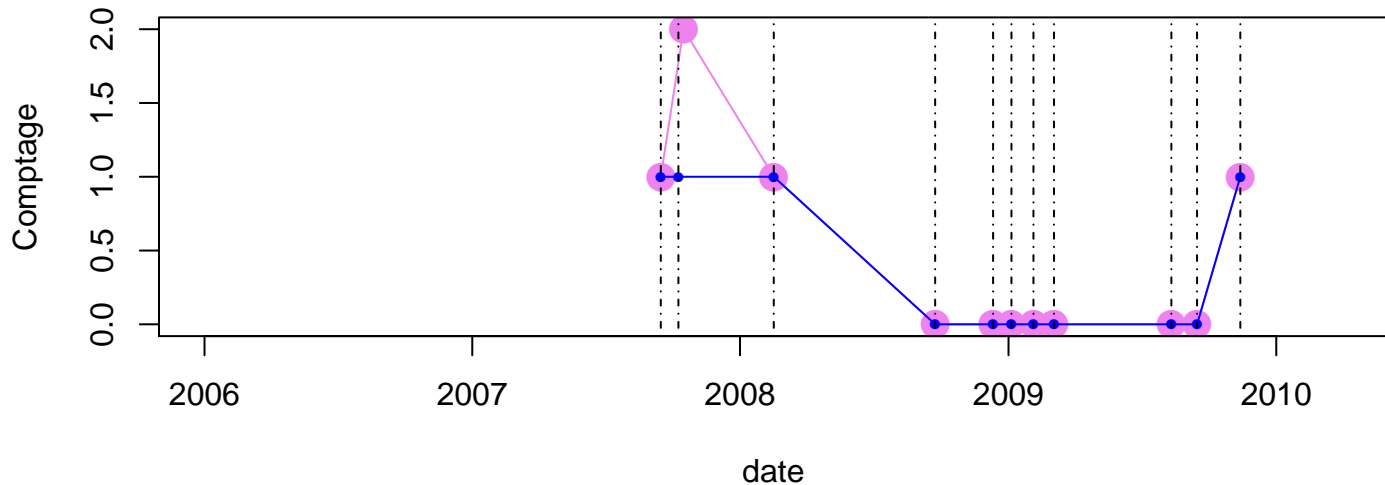
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Pernis apivorus*



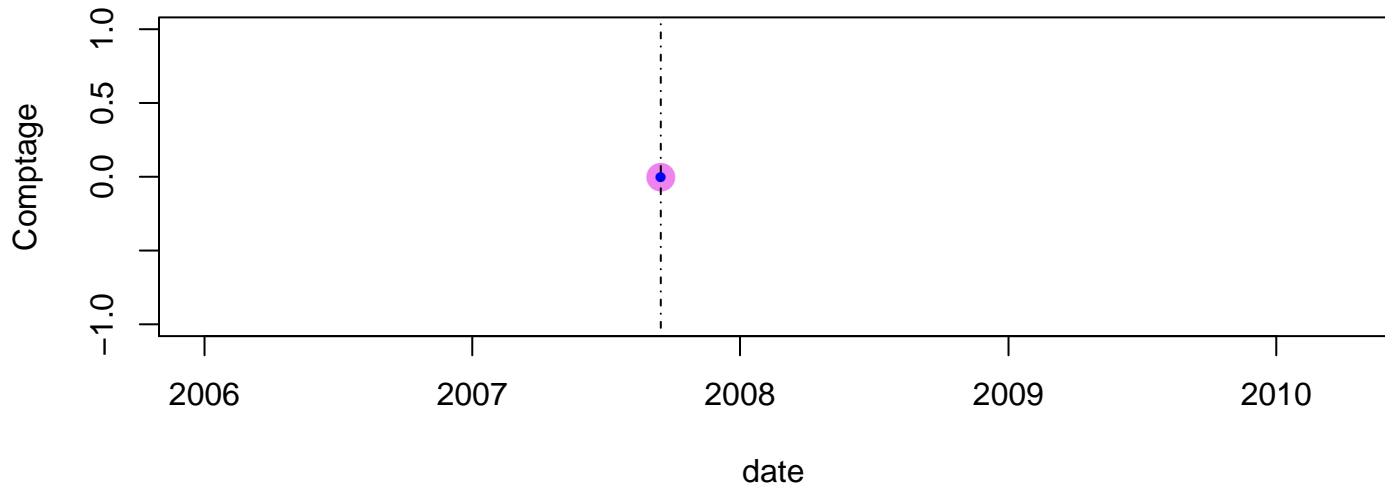
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Circus cyaneus*



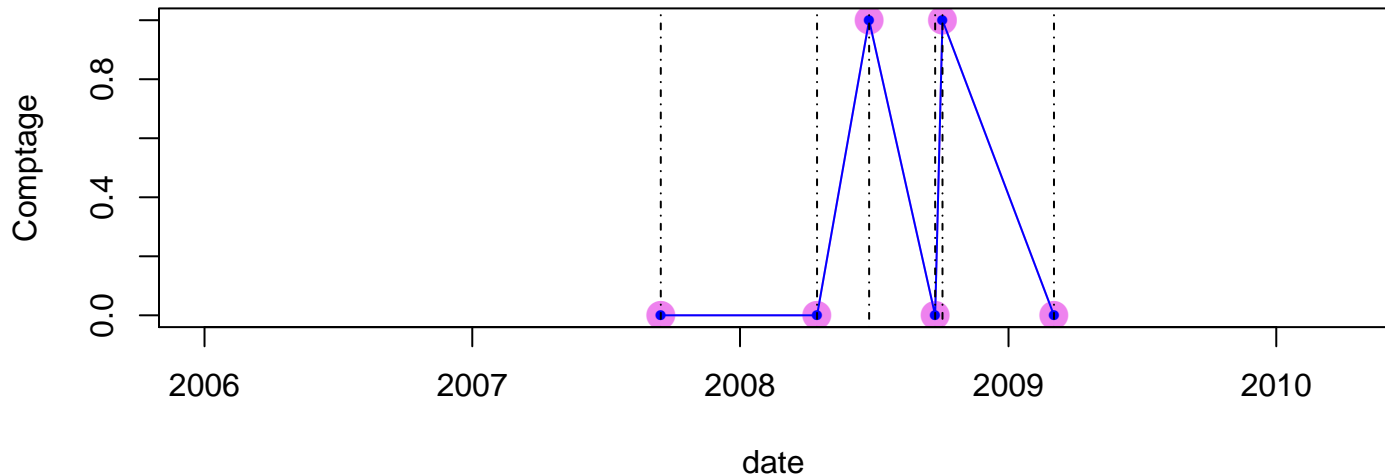
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Aquila pennata*



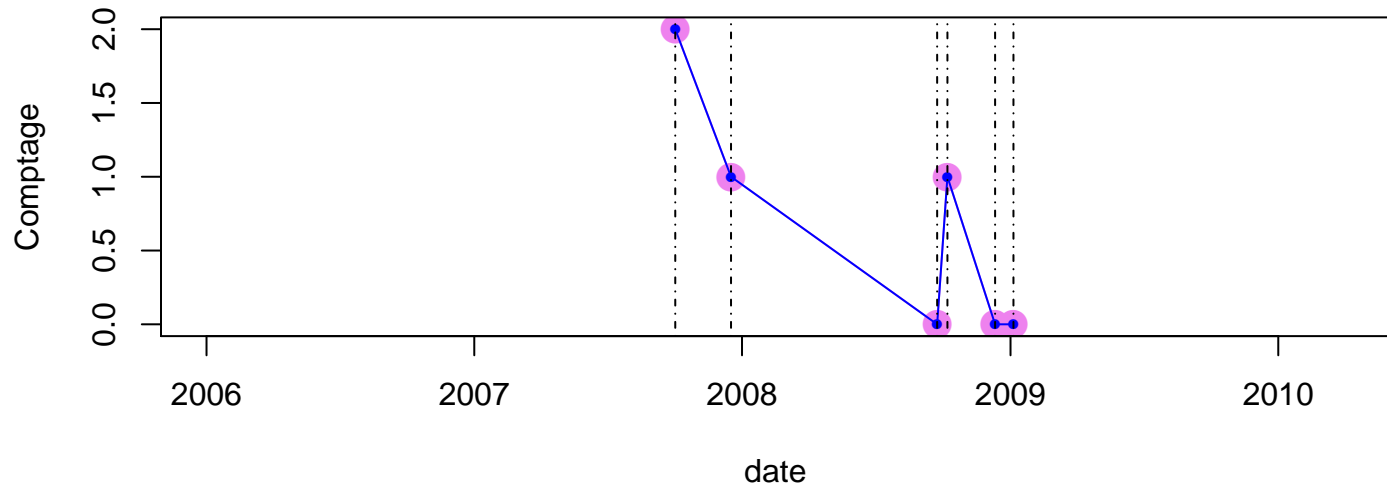
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Phoenicurus phoenicurus*



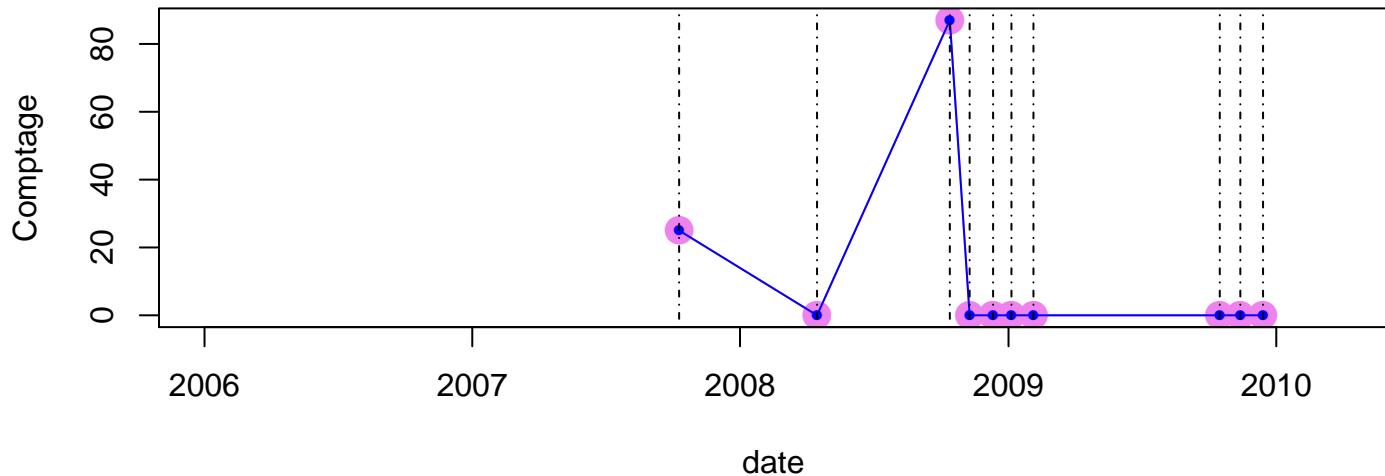
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Falco tinnunculus*



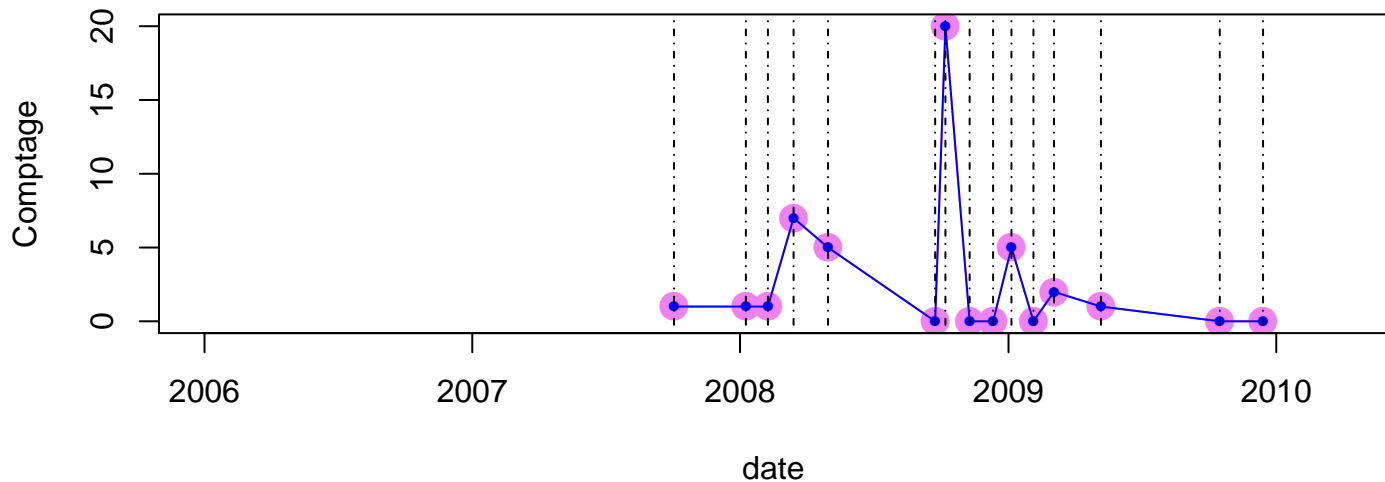
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Carduelis spinus*



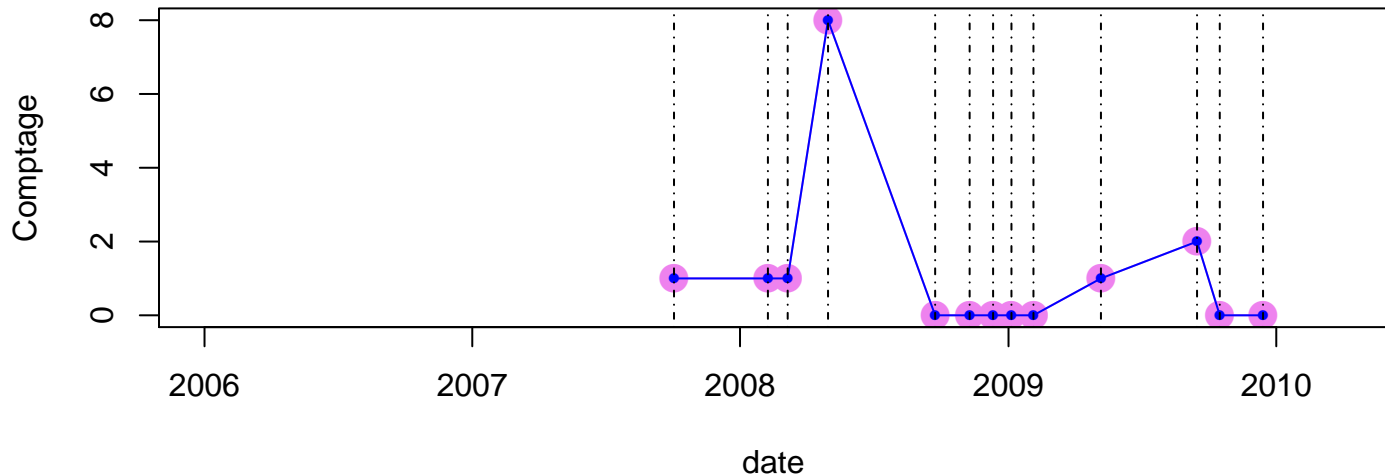
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Turdus philomelos*



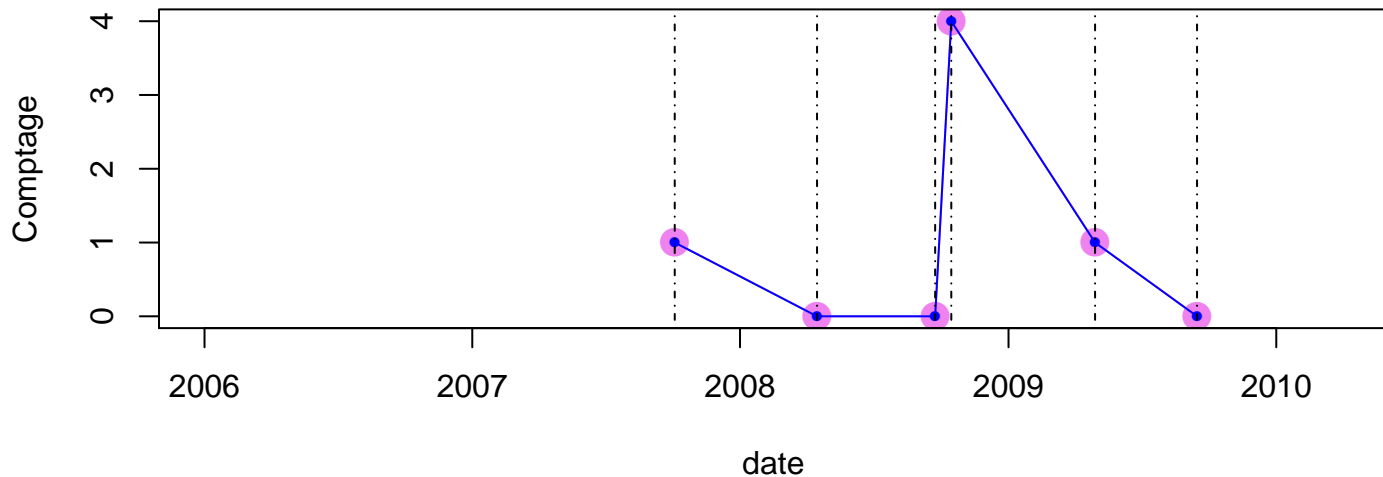
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Erithacus rubecula*



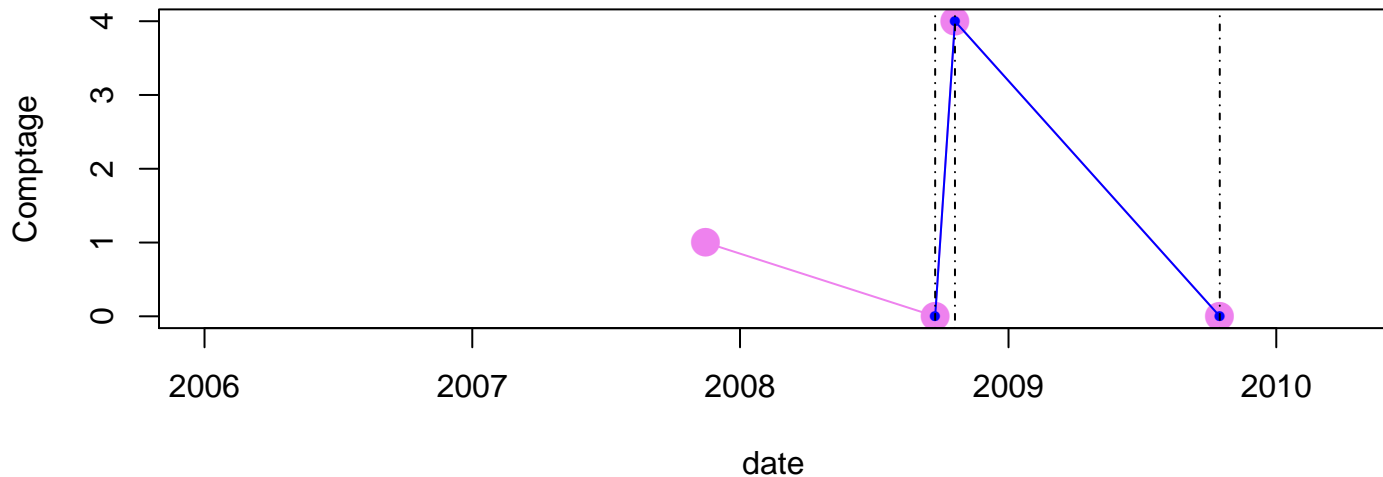
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Saxicola rubetra*



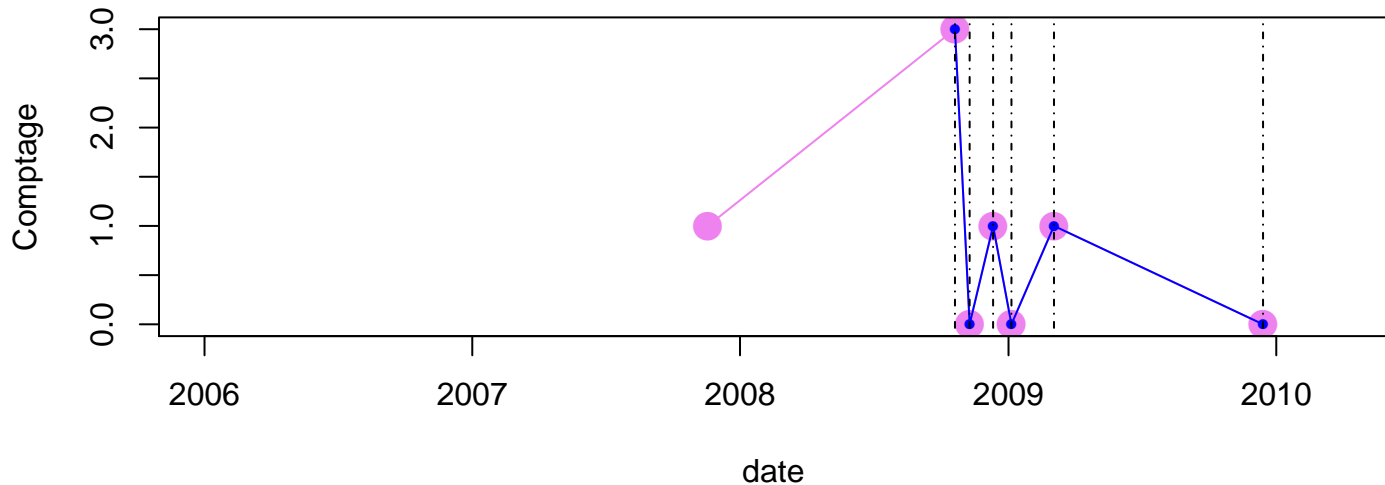
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Milvus milvus*



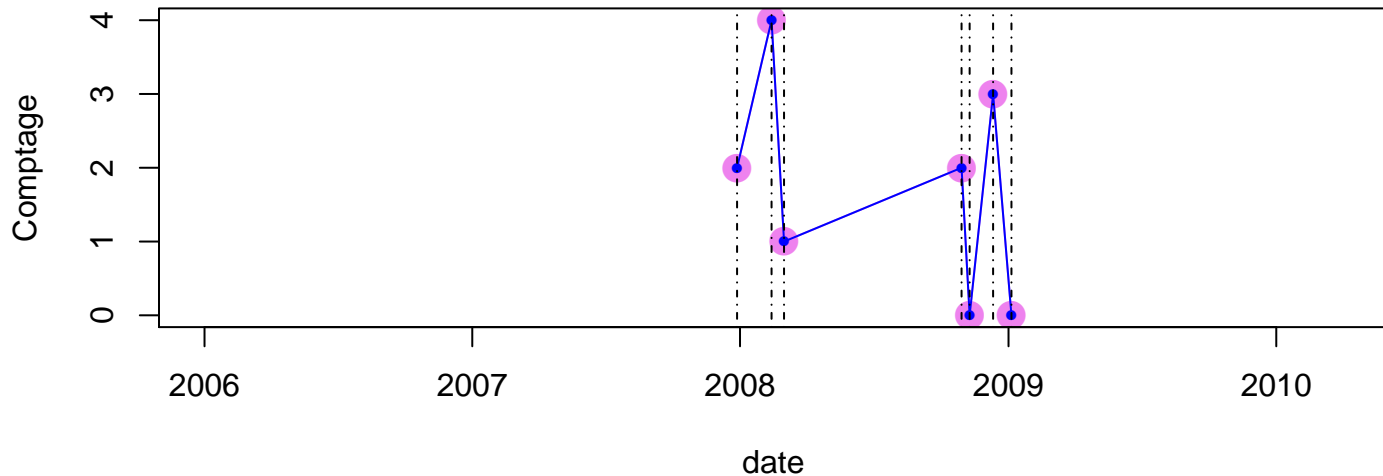
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Coccothraustes coccothraustes*



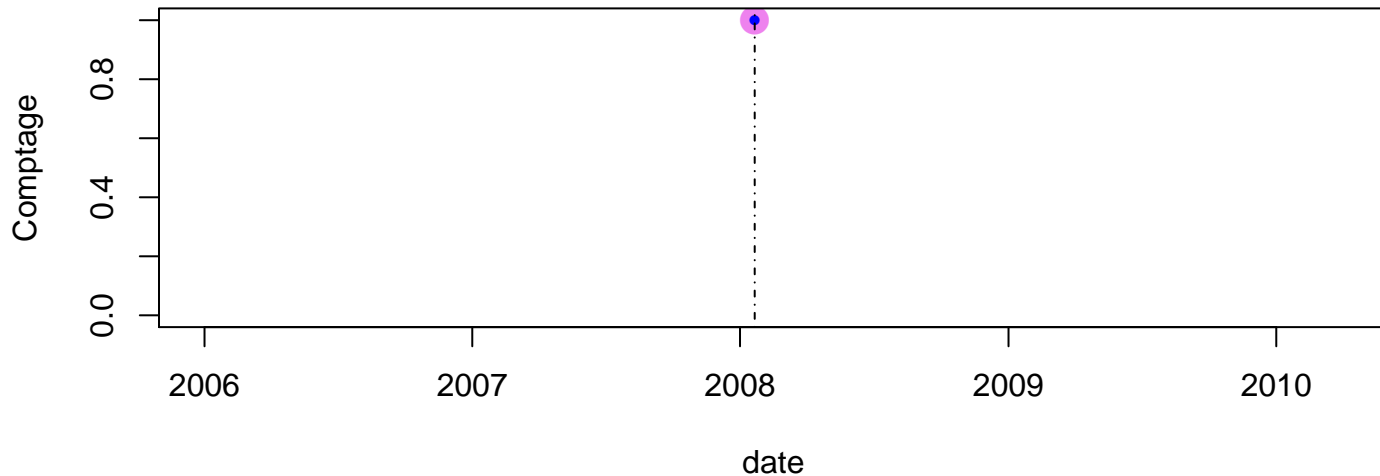
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for Regulus regulus



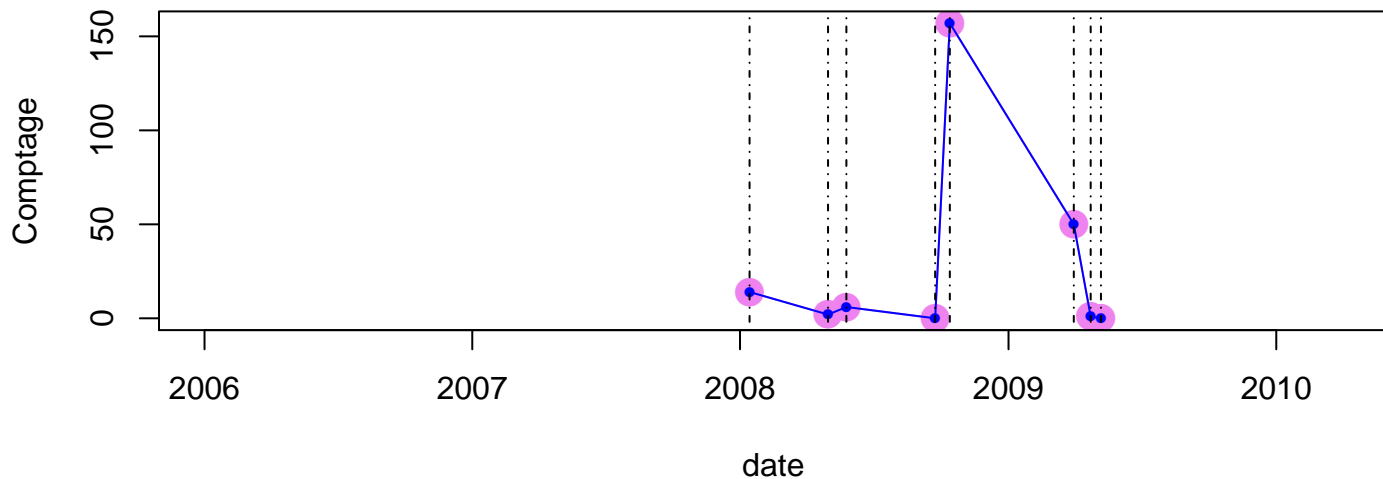
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Aythya marila*



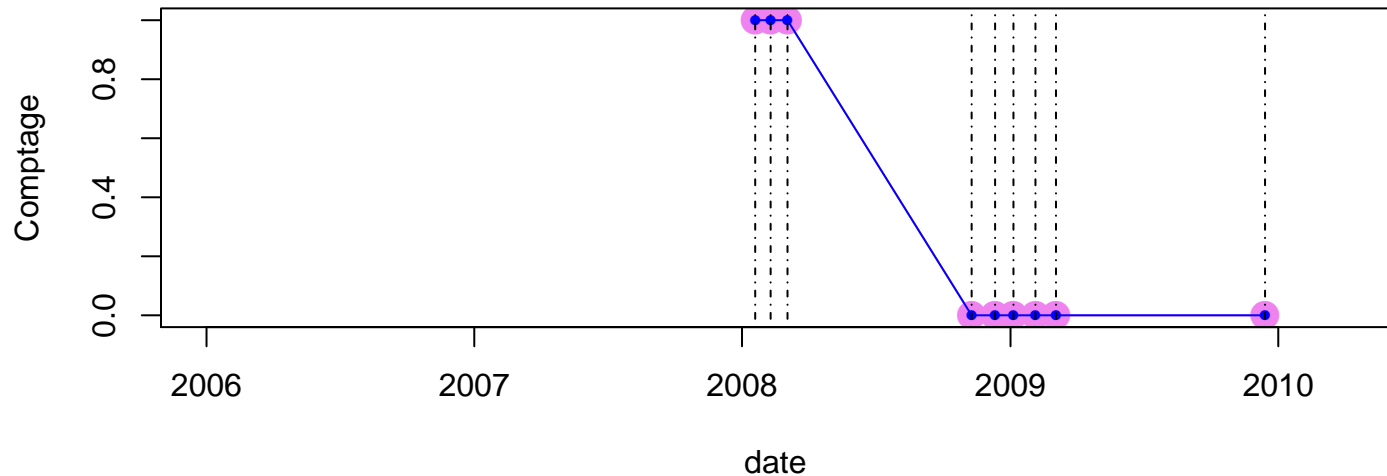
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Carduelis cannabina*



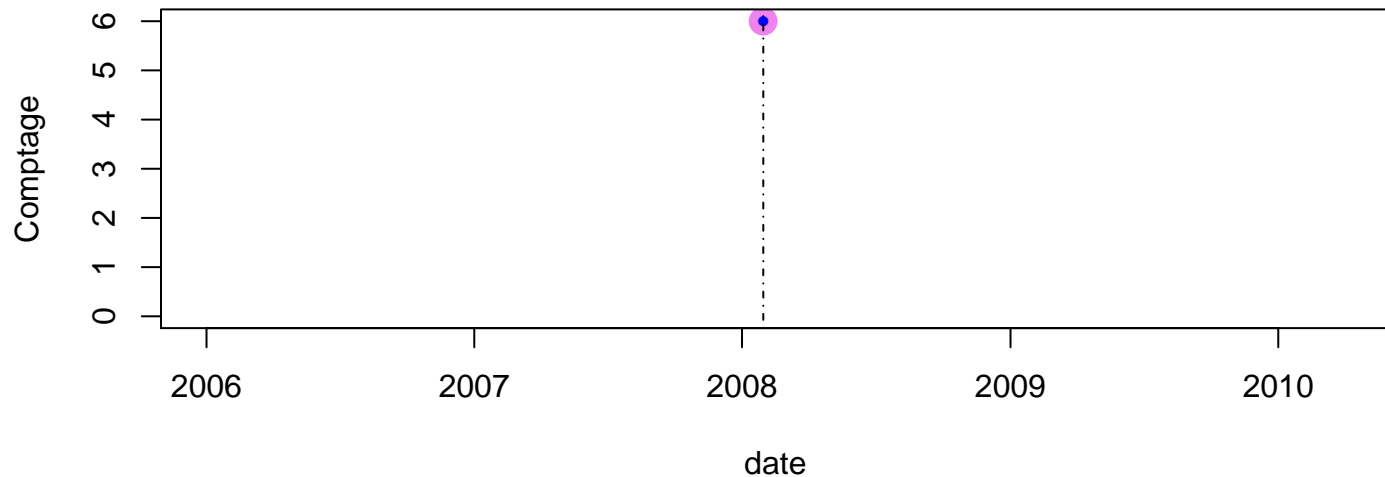
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Turdus iliacus*



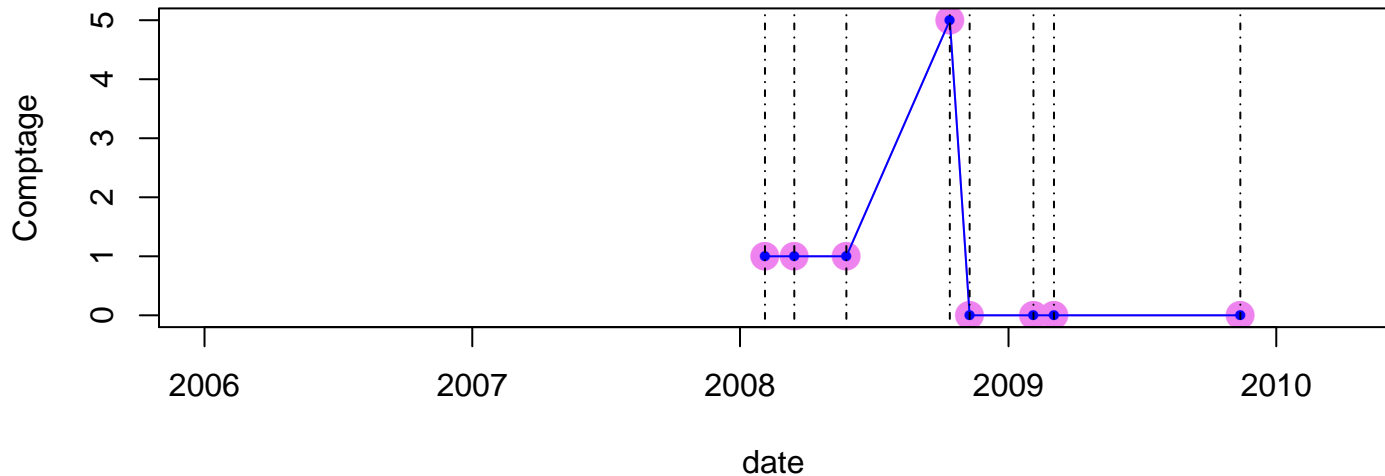
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Anthus petrosus*



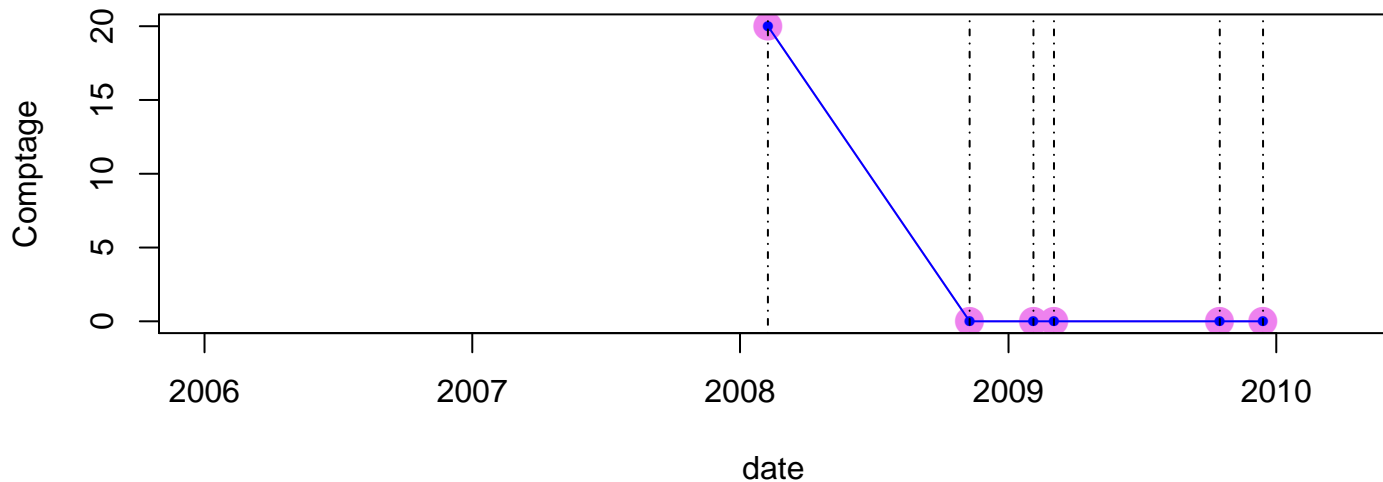
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Emberiza schoeniclus*



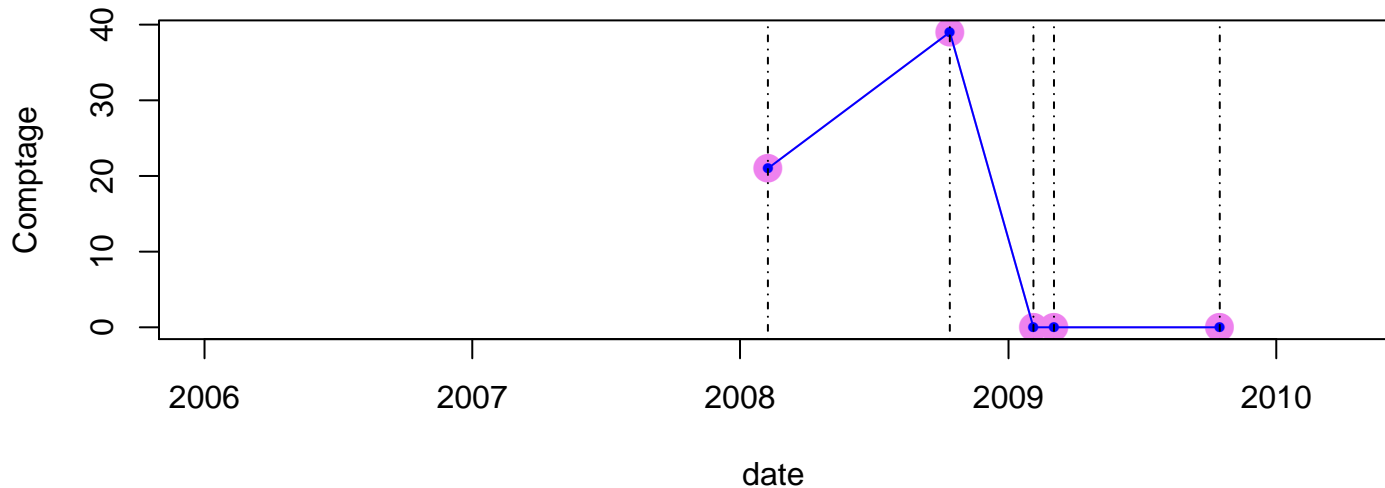
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Turdus pilaris*



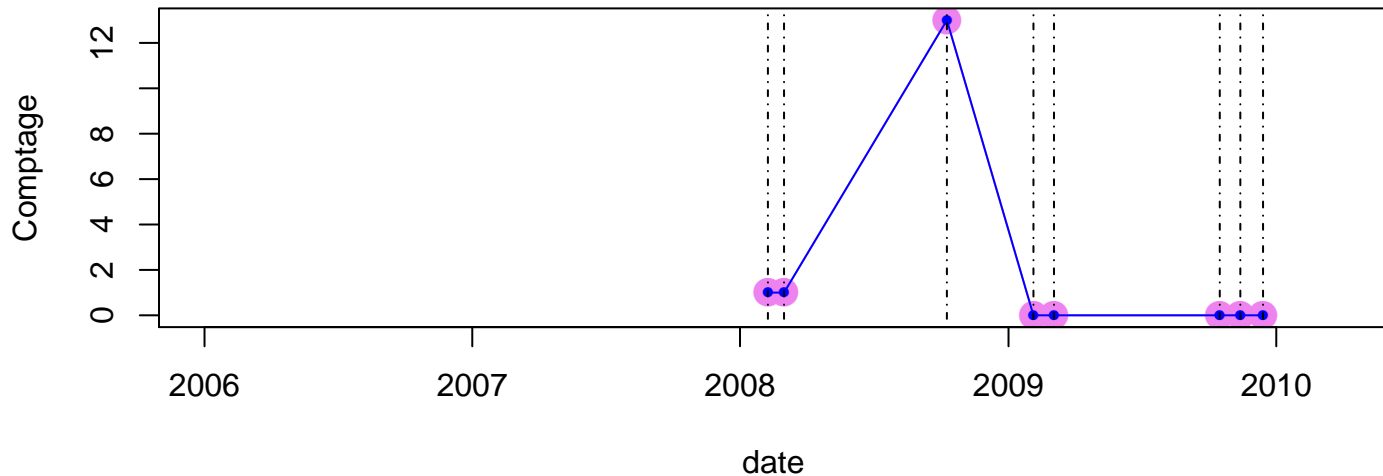
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Columba oenas*



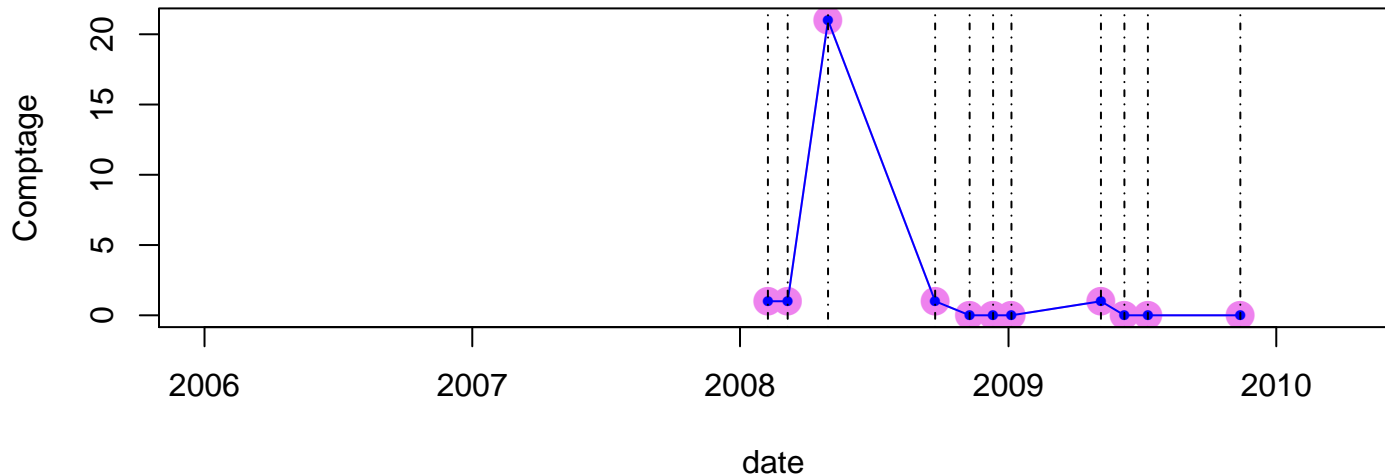
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Alauda arvensis*



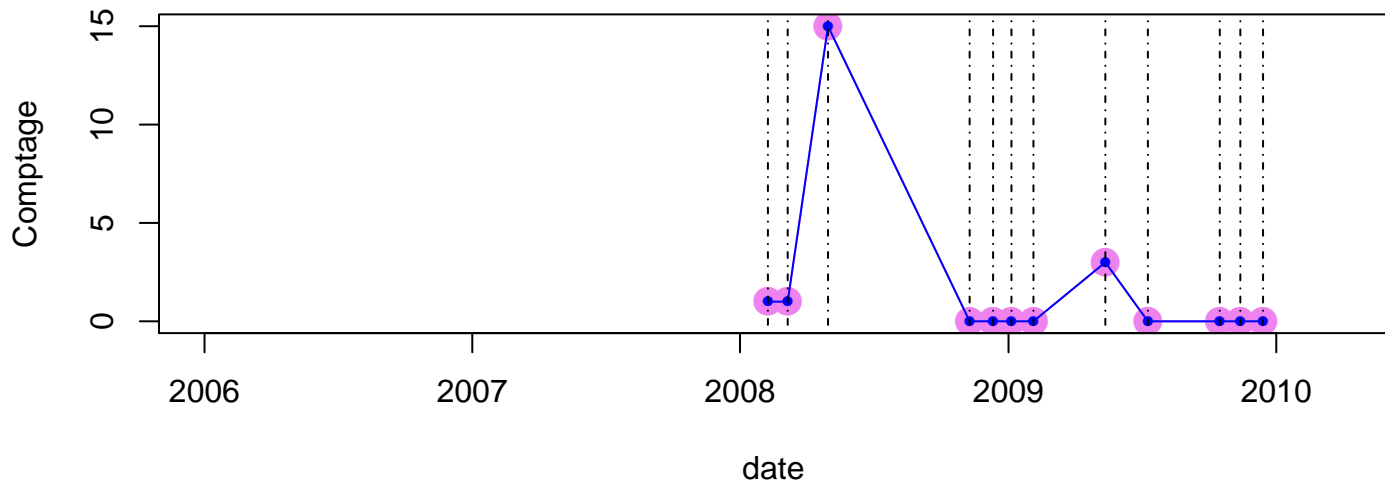
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Cyanistes caeruleus*



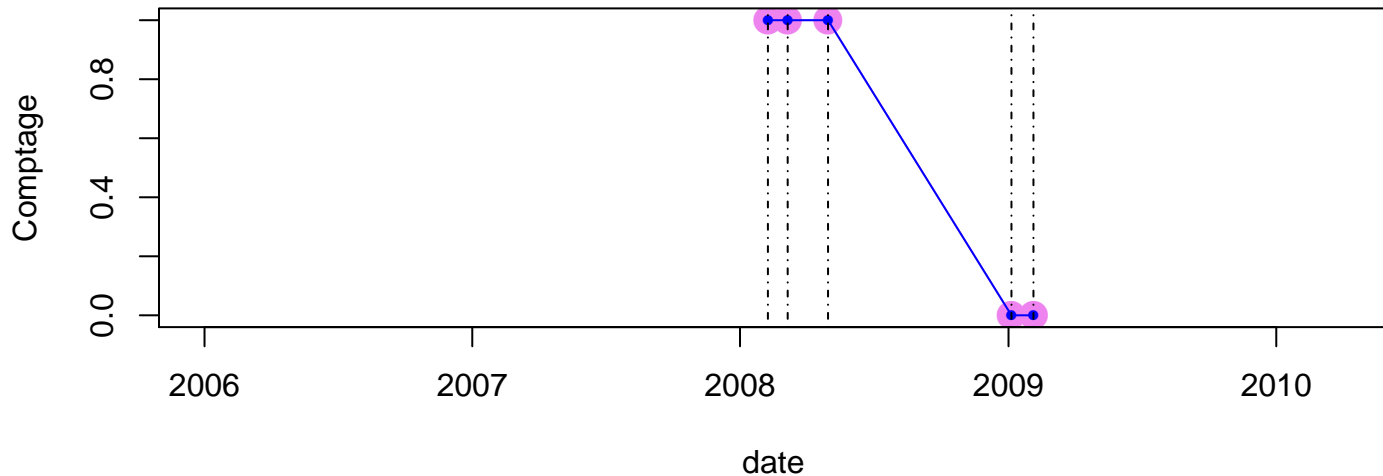
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for Parus major



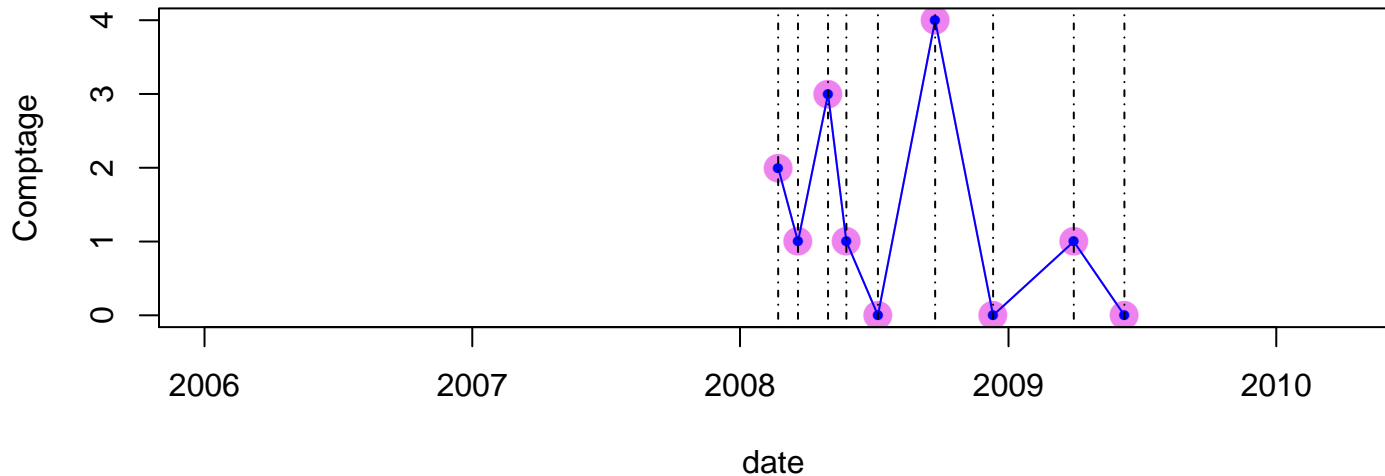
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Prunella modularis*



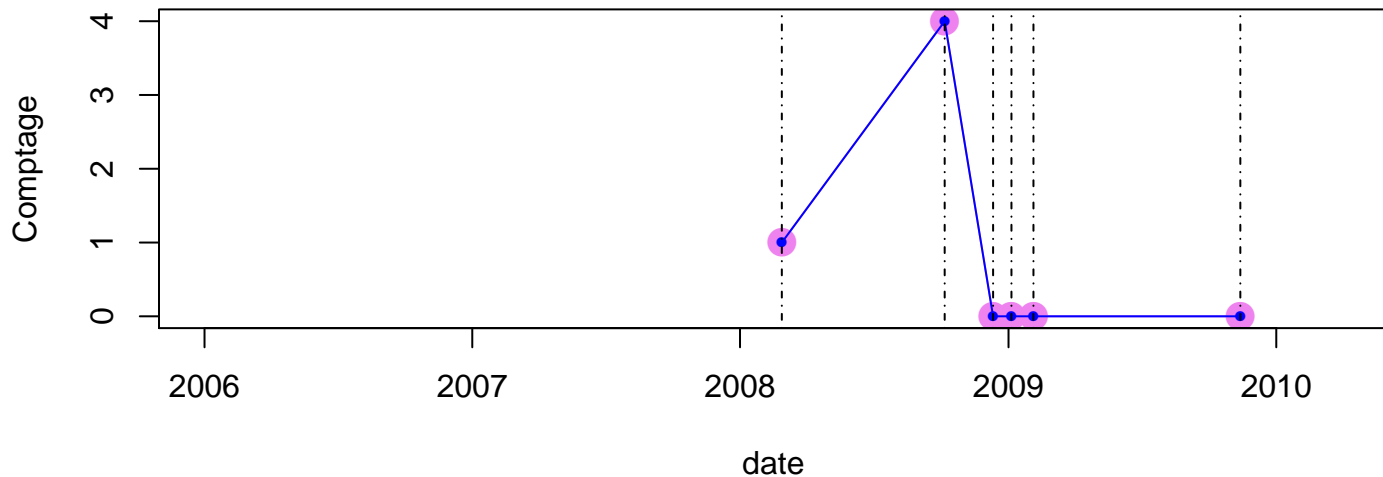
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Cisticola juncidis*



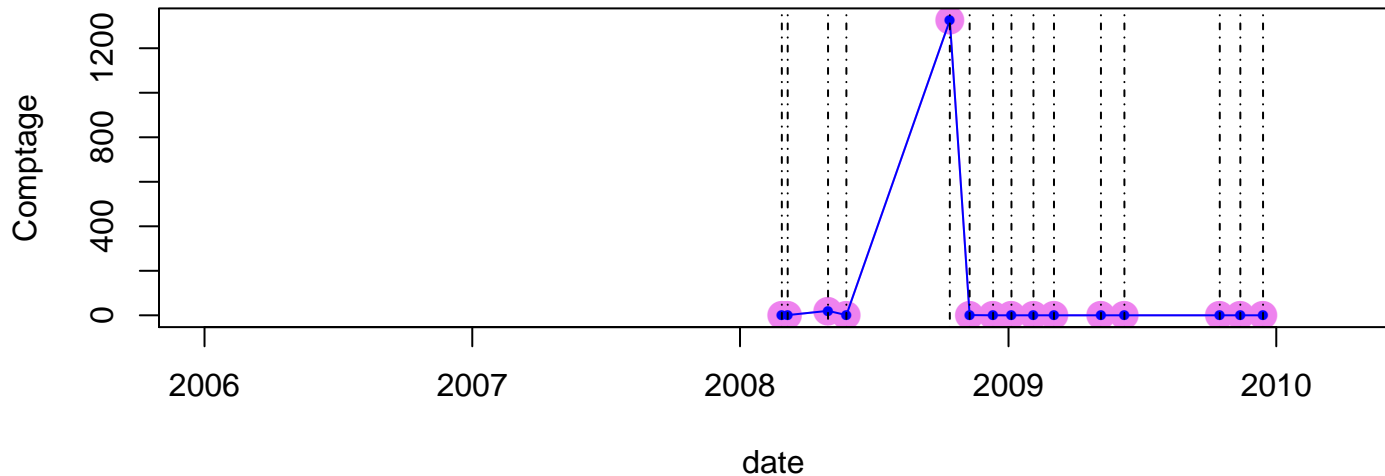
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Streptopelia decaocto*



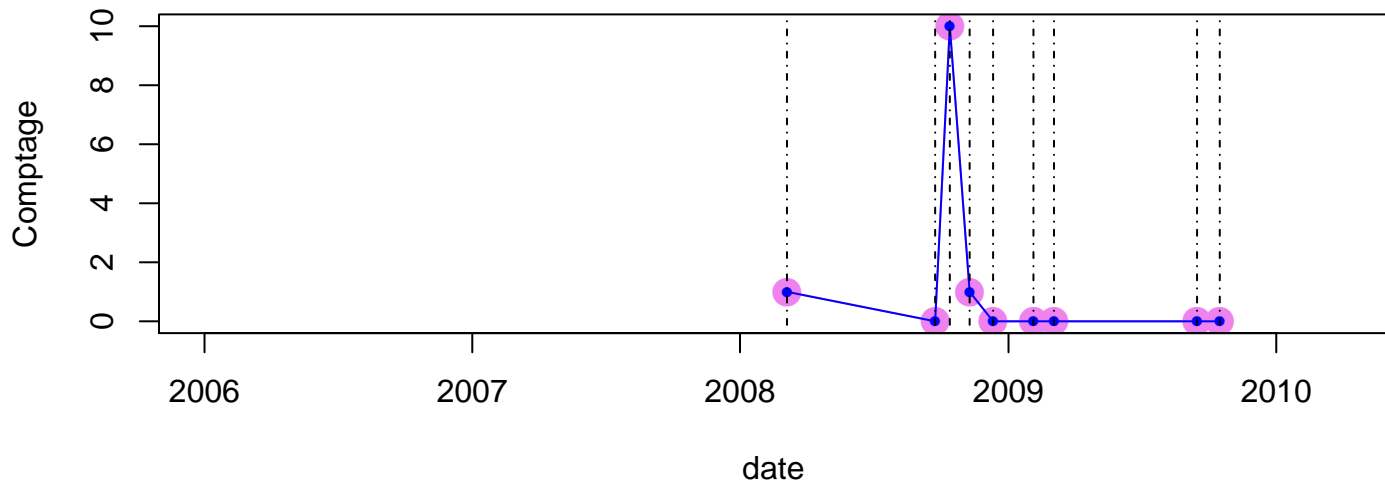
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Fringilla coelebs*



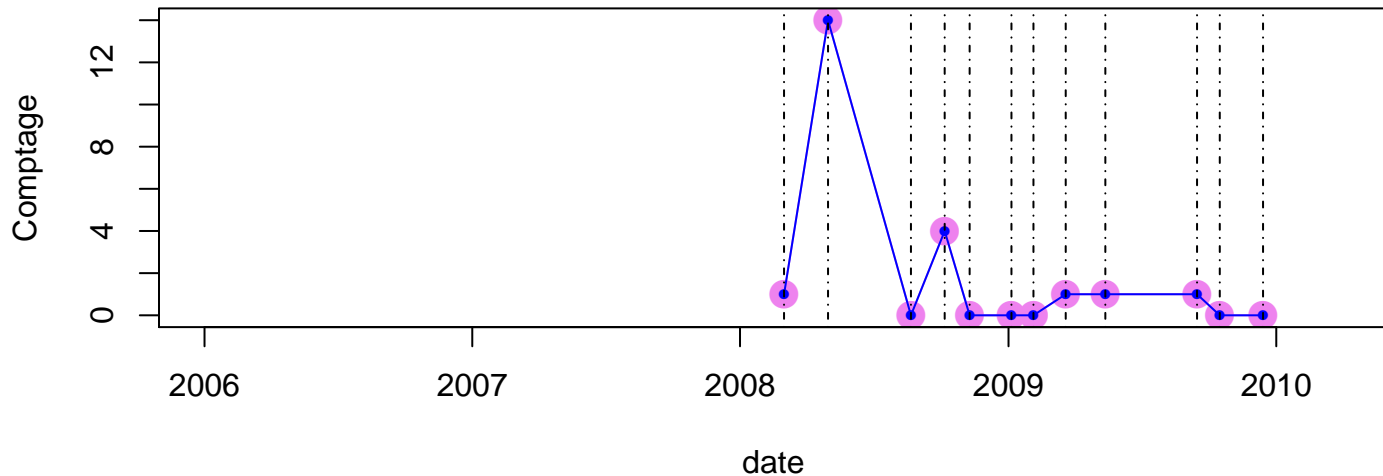
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Motacilla cinerea*



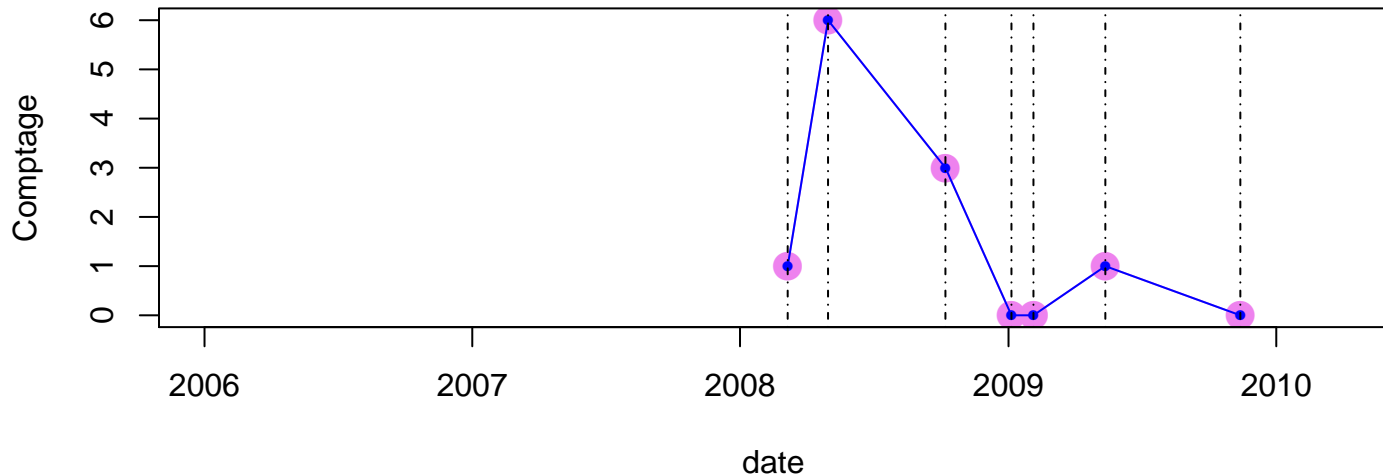
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Phylloscopus collybita*



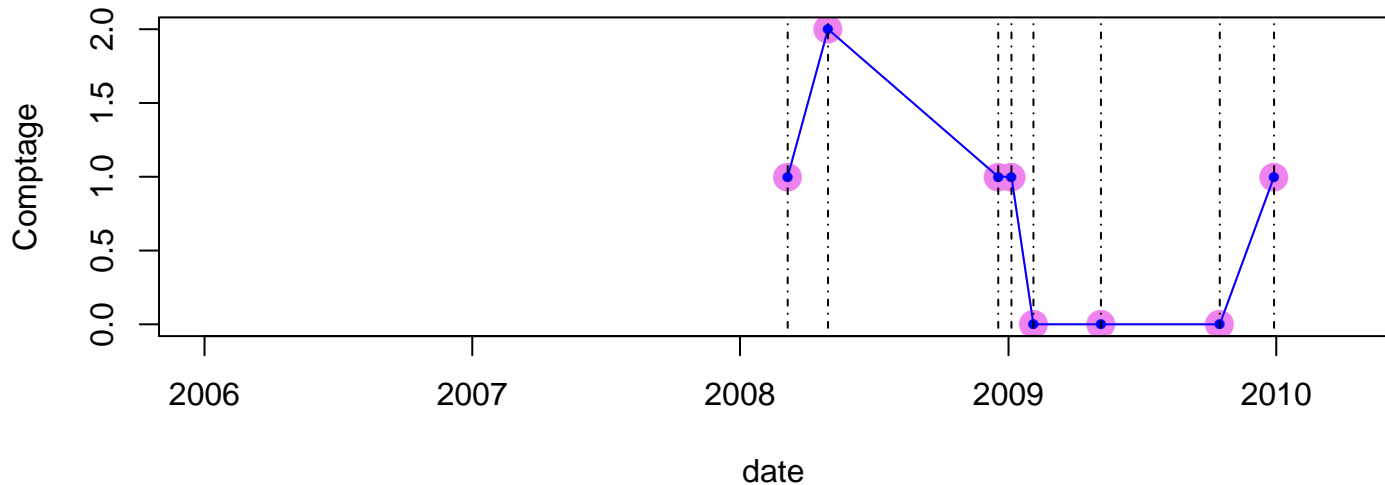
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Carduelis chloris*



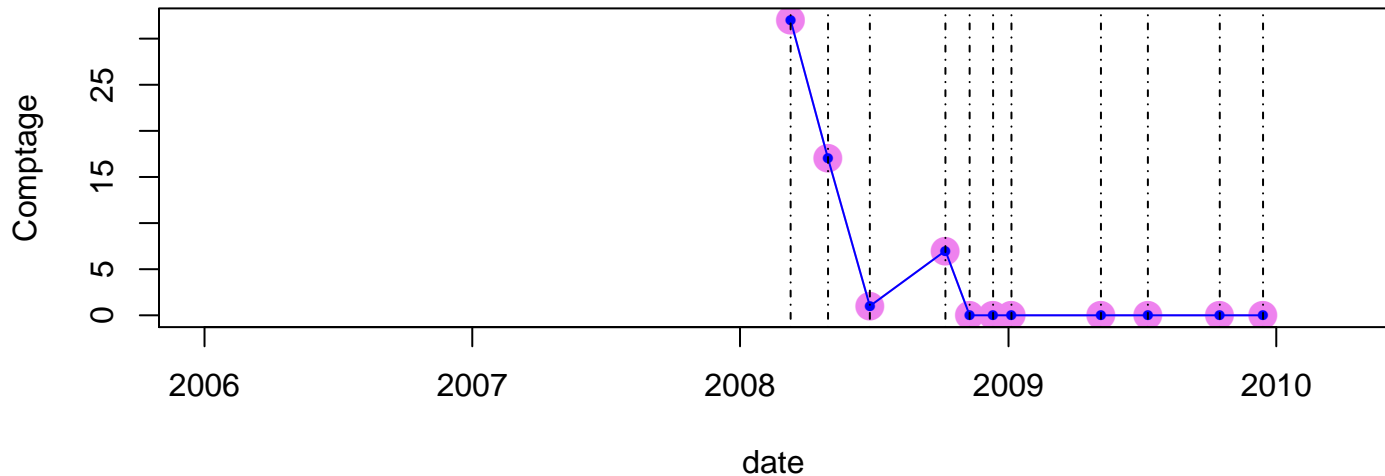
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Dendrocopos major*



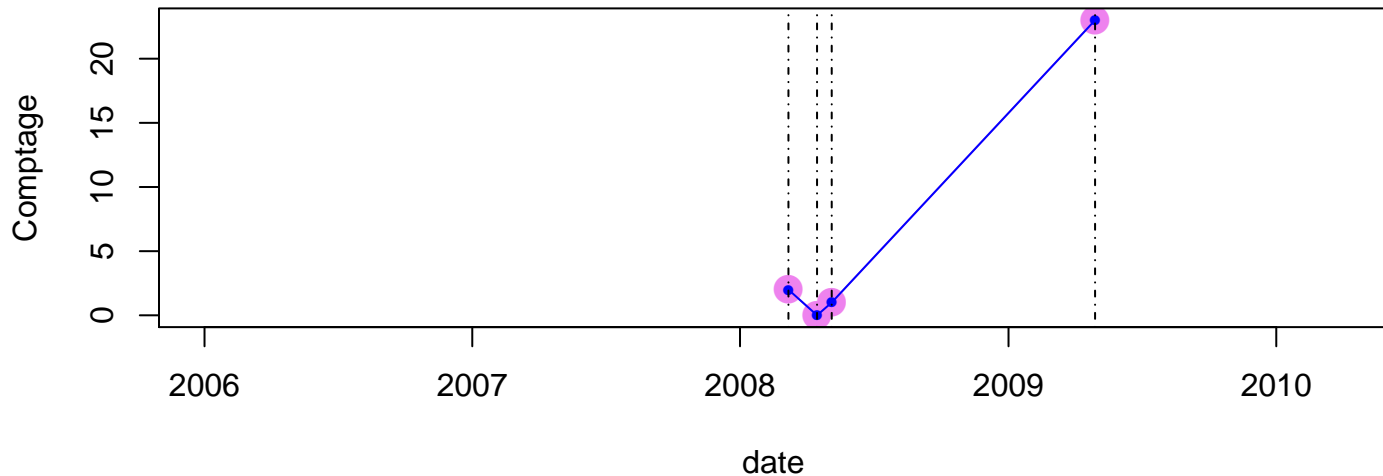
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Carduelis carduelis*



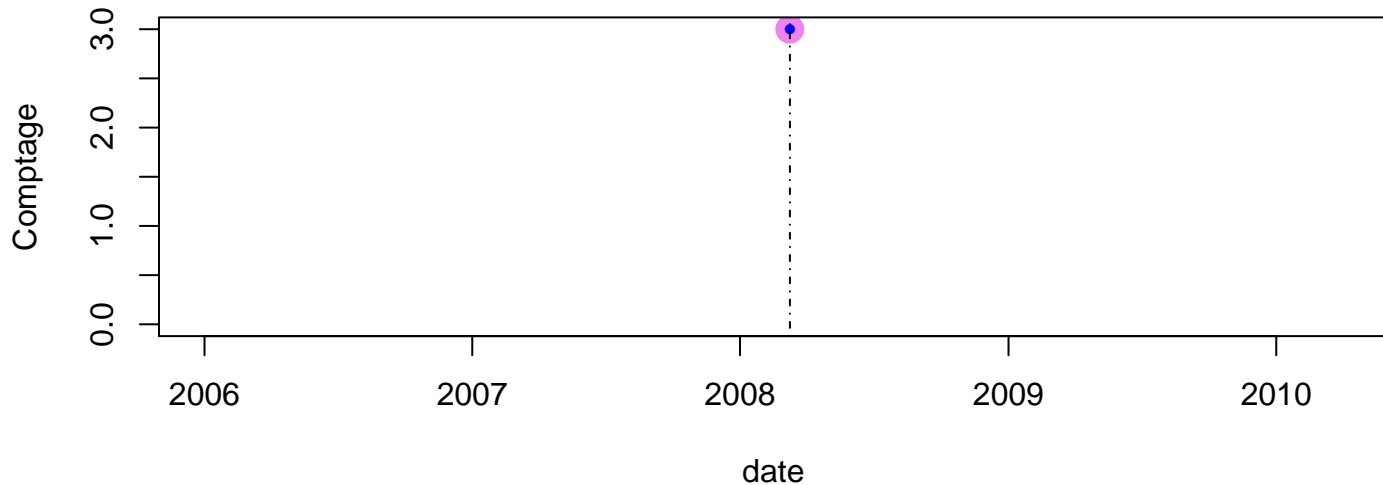
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Motacilla flava flava*



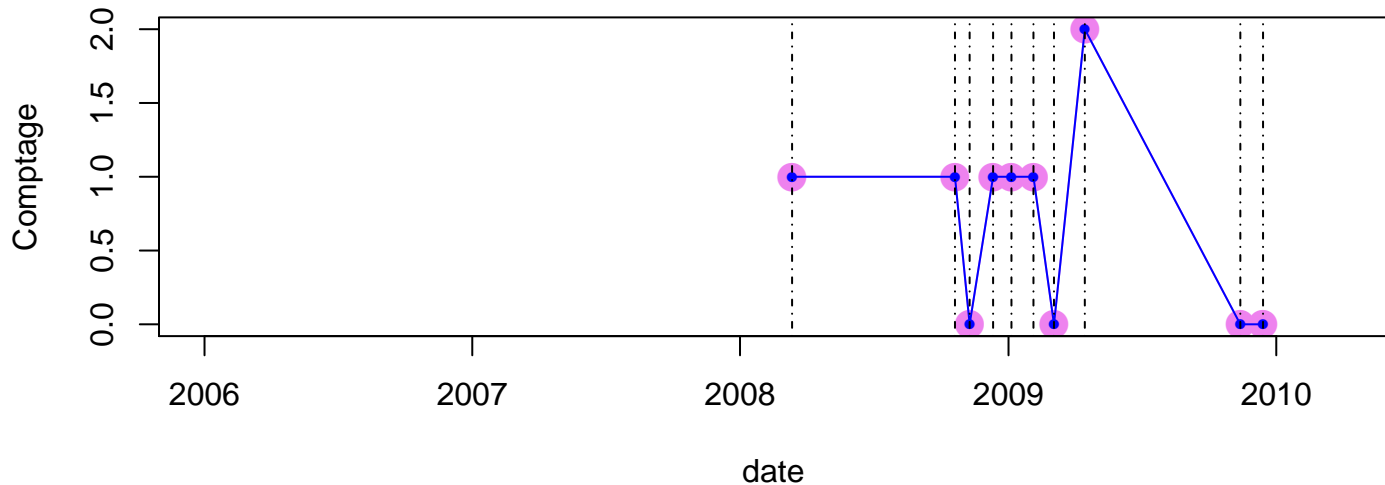
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Aix galericulata*



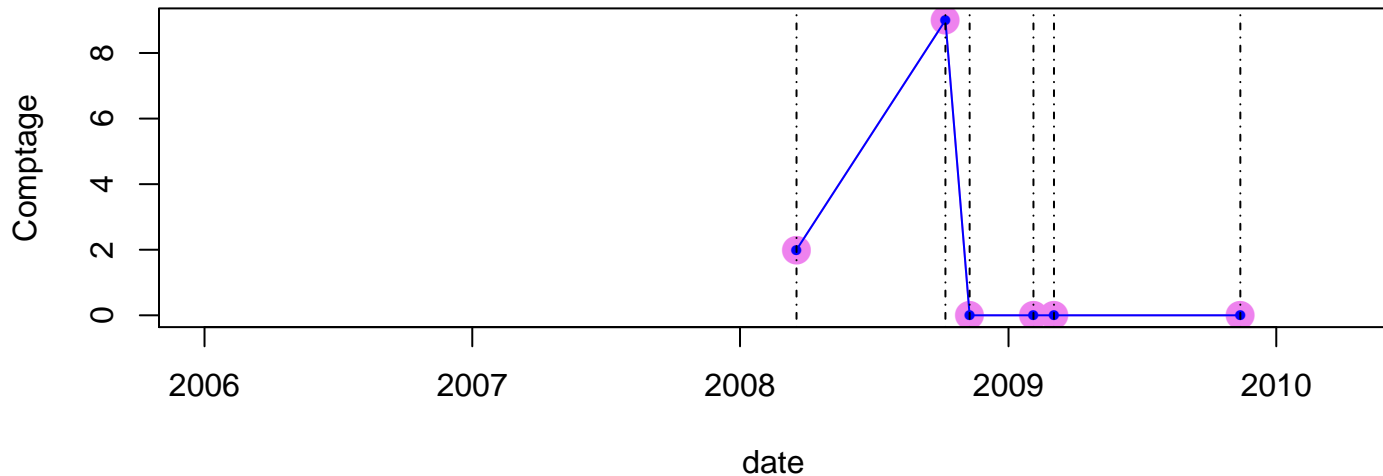
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Motacilla alba yarrellii*



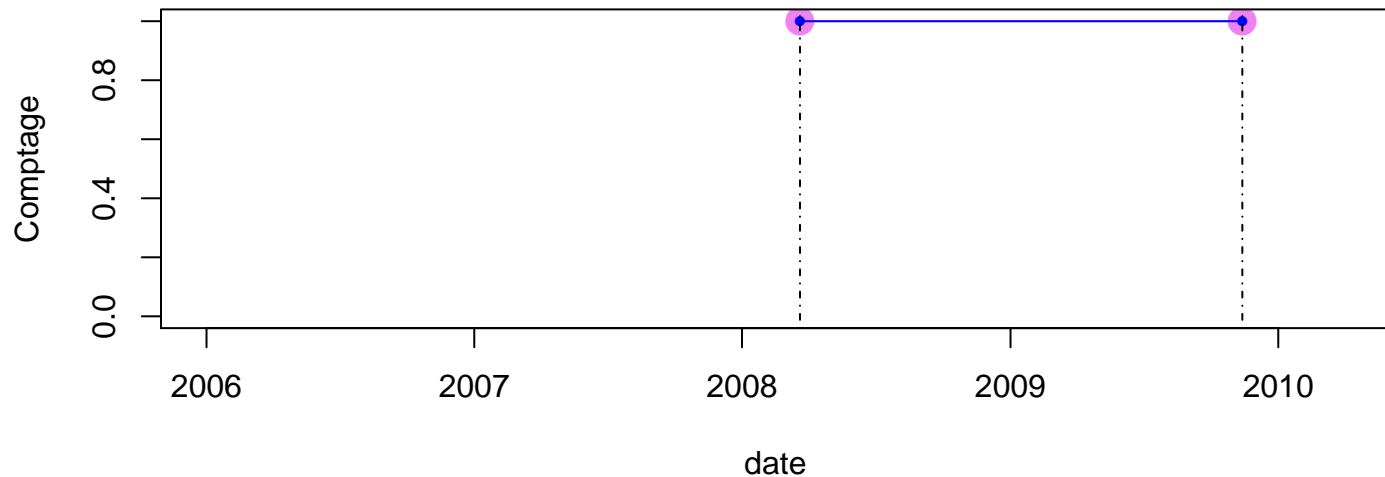
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Turdus viscivorus*



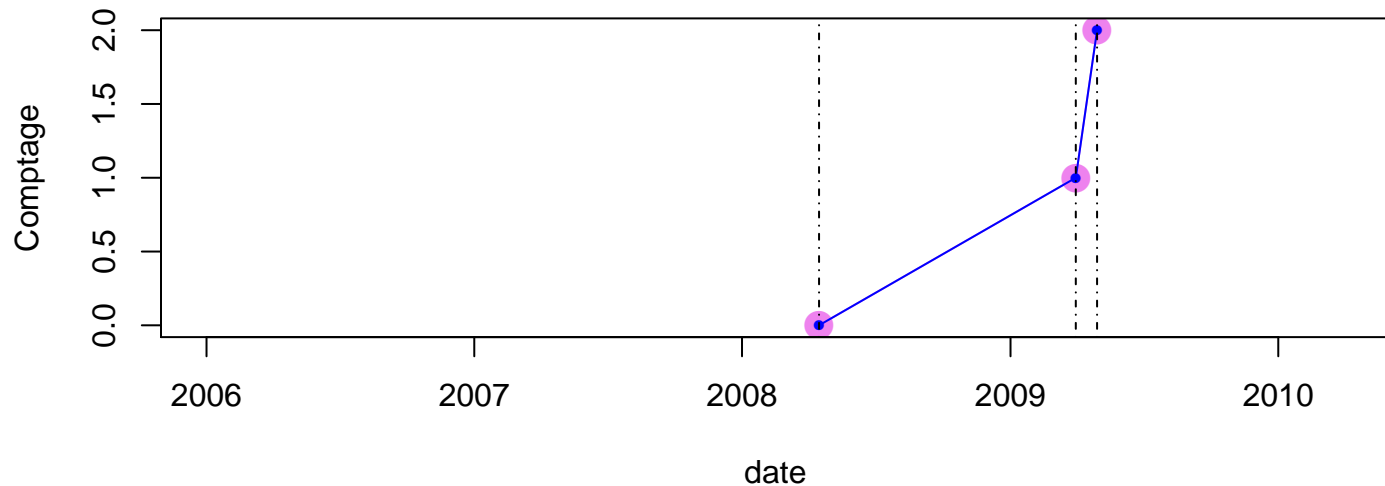
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Anthus spinoletta*



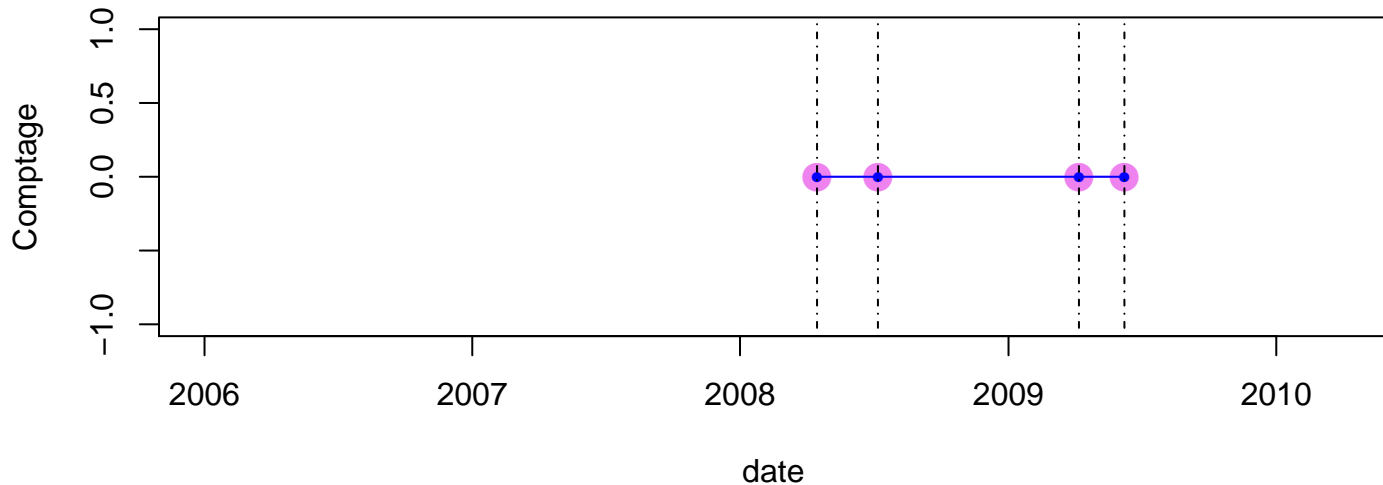
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Acrocephalus schoenobaenus*



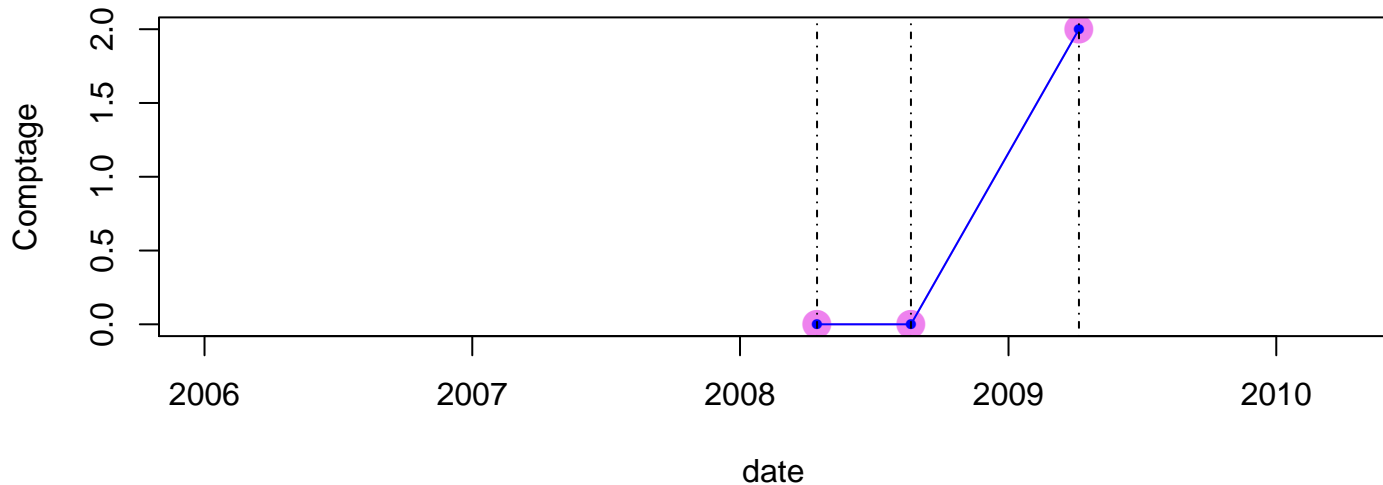
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Phylloscopus bonelli*



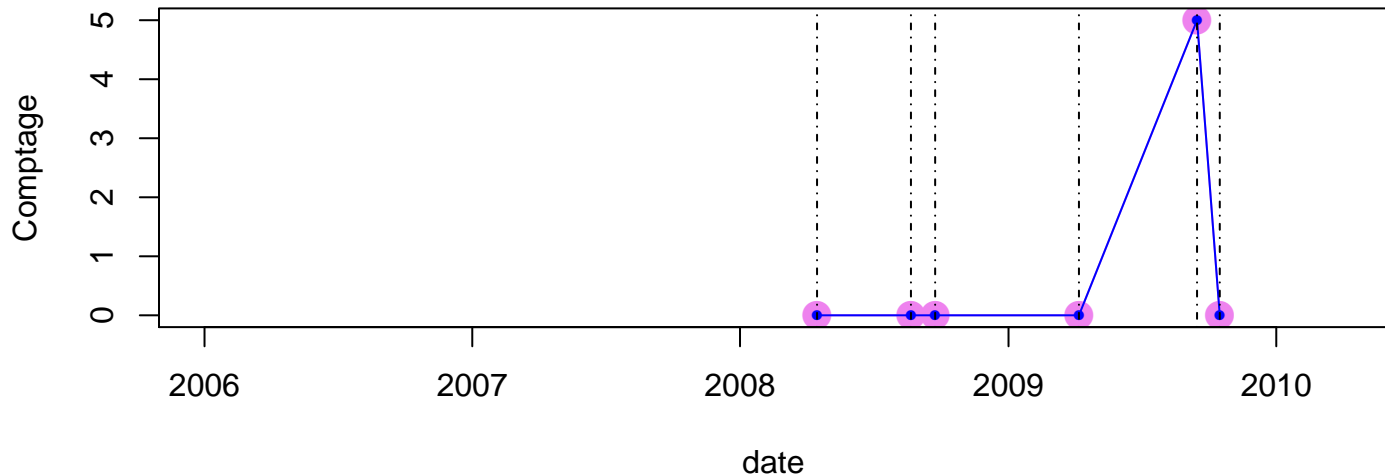
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Motacilla flava flavissima*



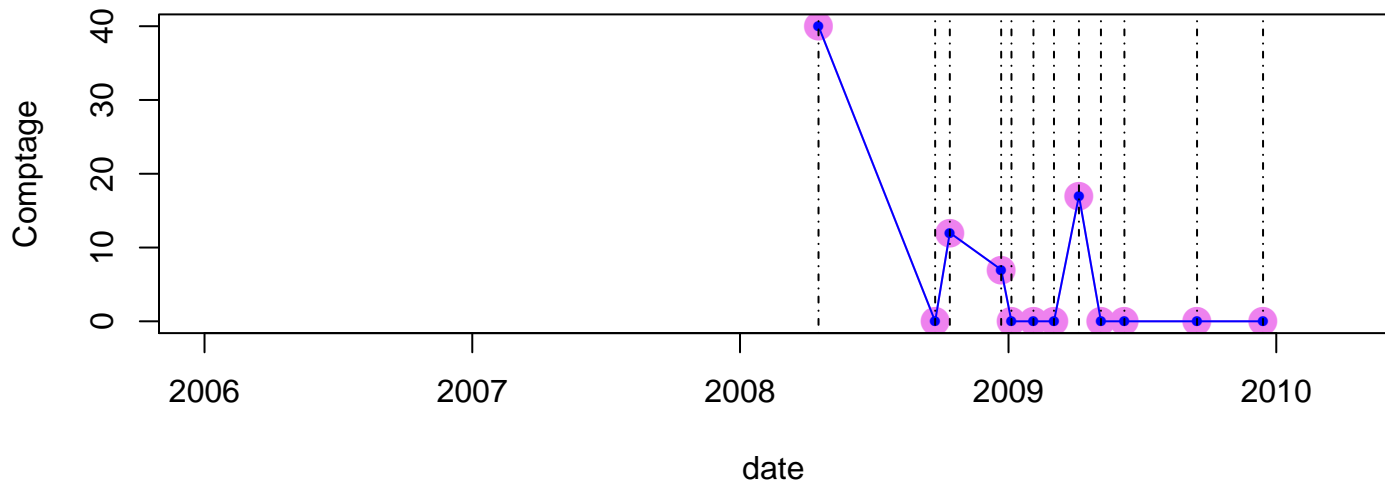
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Anthus trivialis*



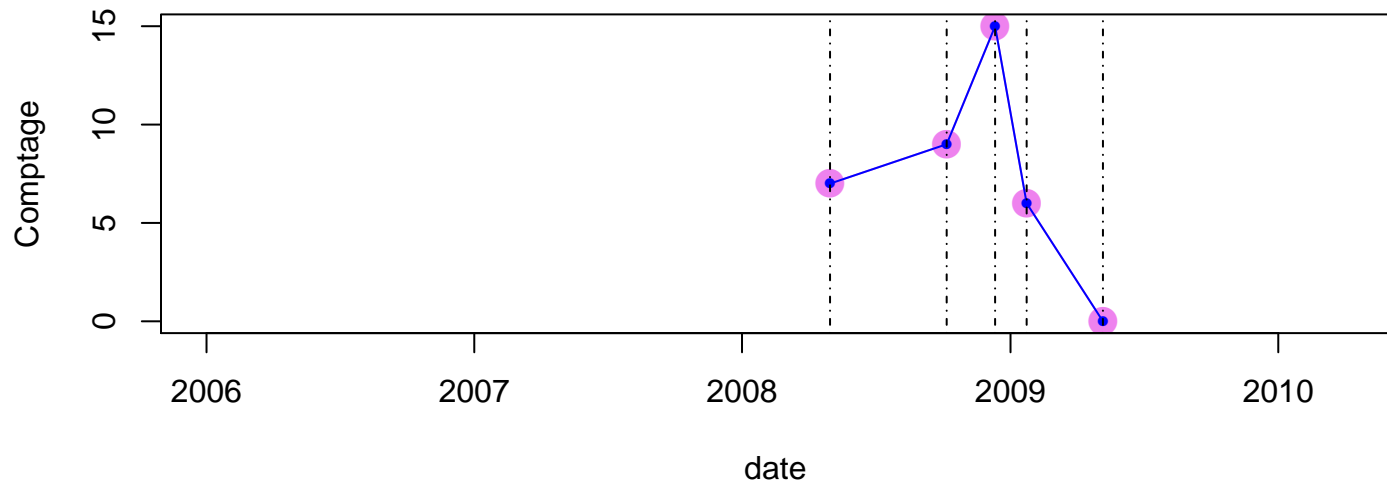
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Sturnus vulgaris*



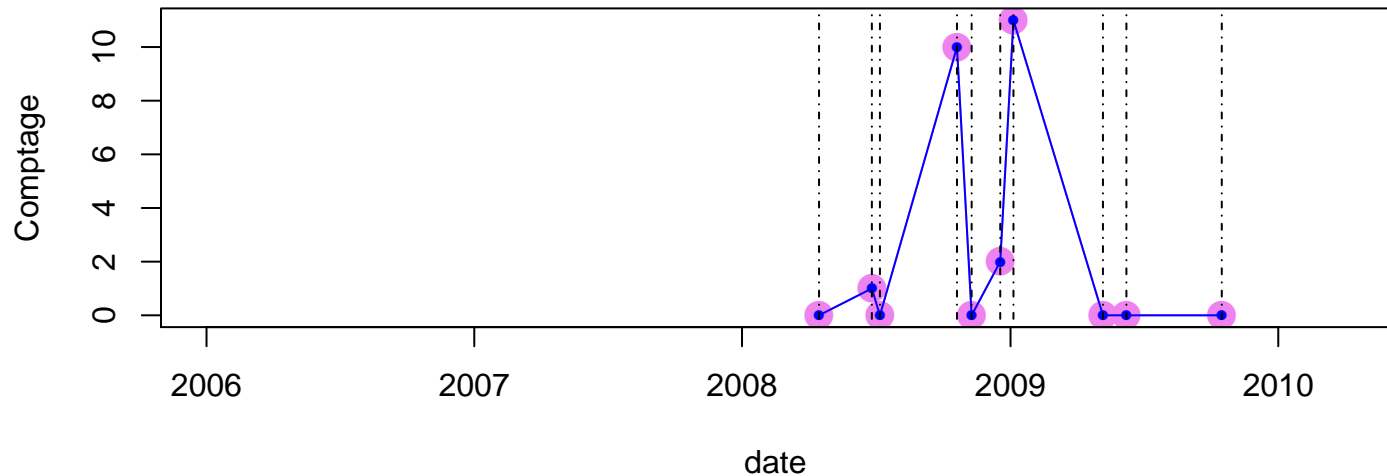
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Aegithalos caudatus*



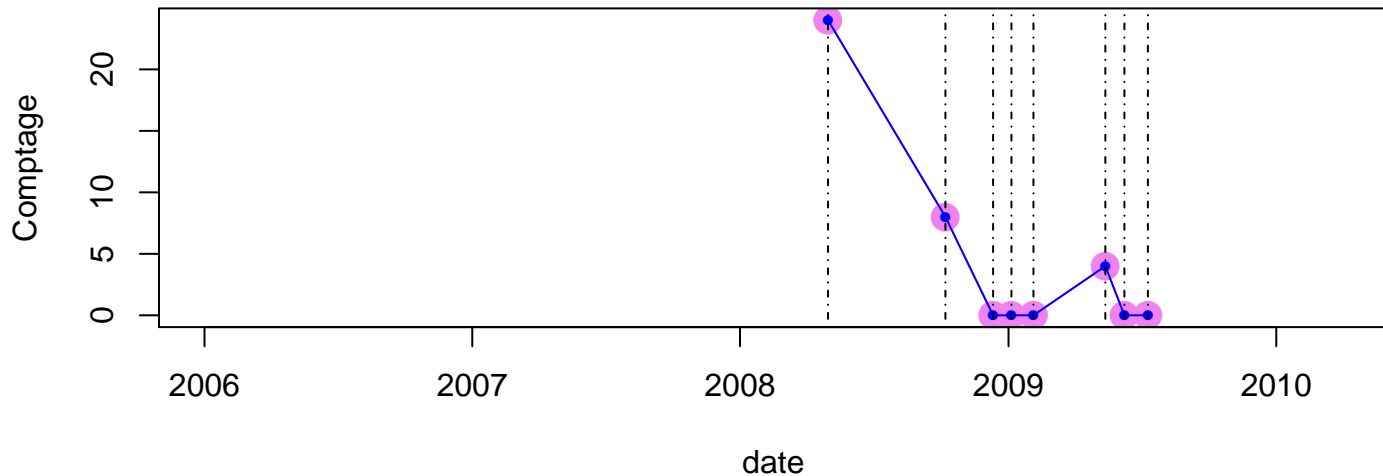
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Garrulus glandarius*



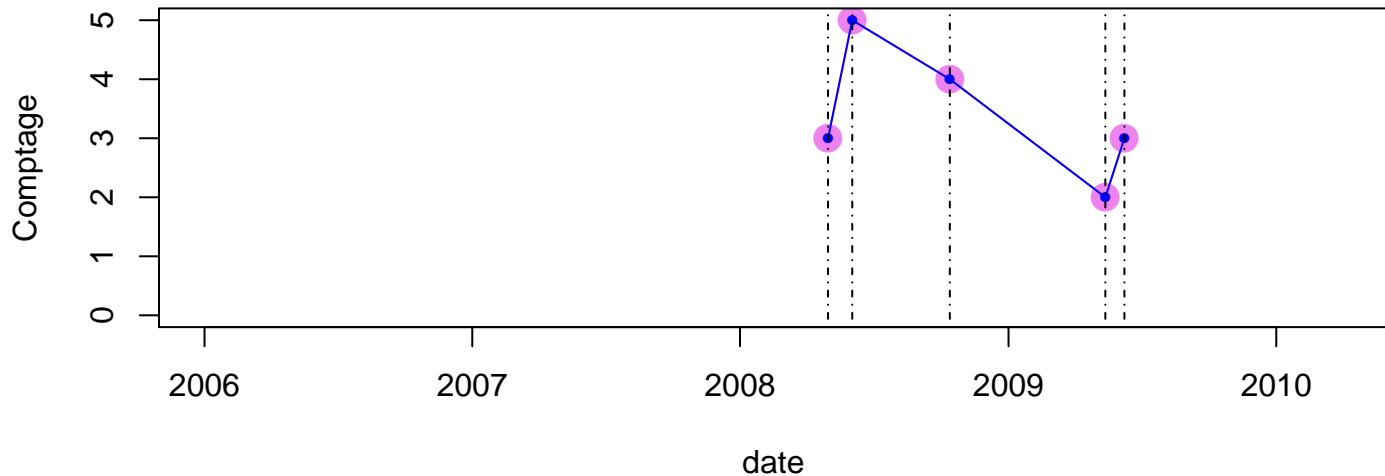
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Troglodytes troglodytes*



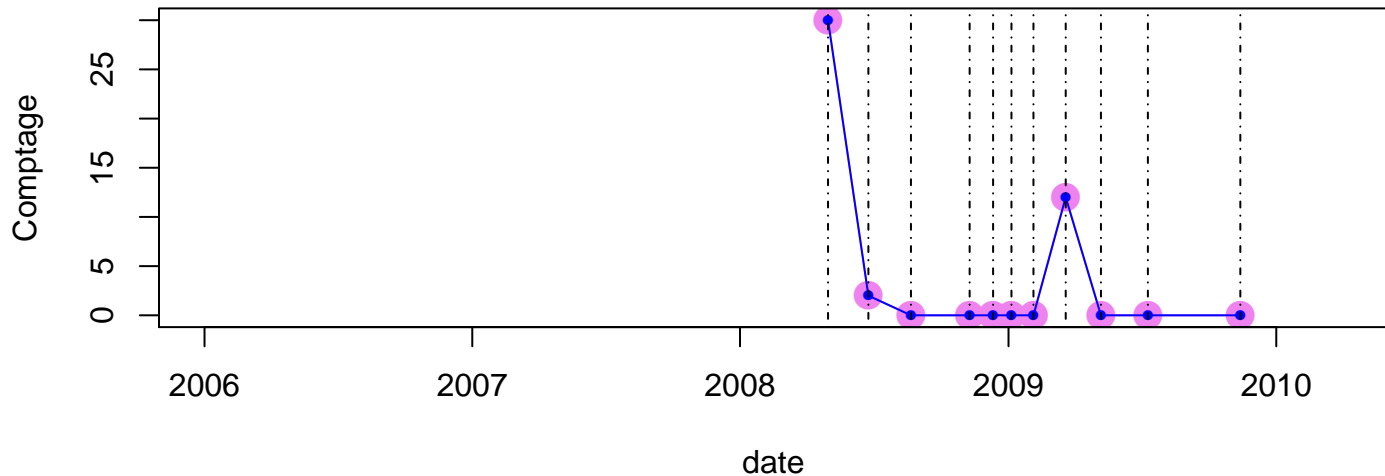
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Serinus serinus*



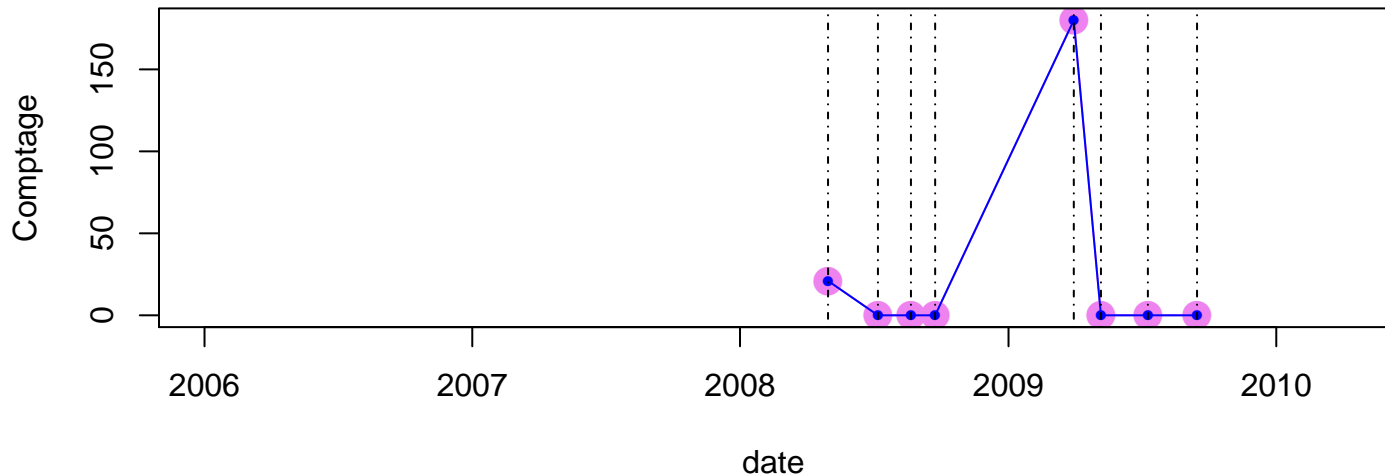
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Passer domesticus*



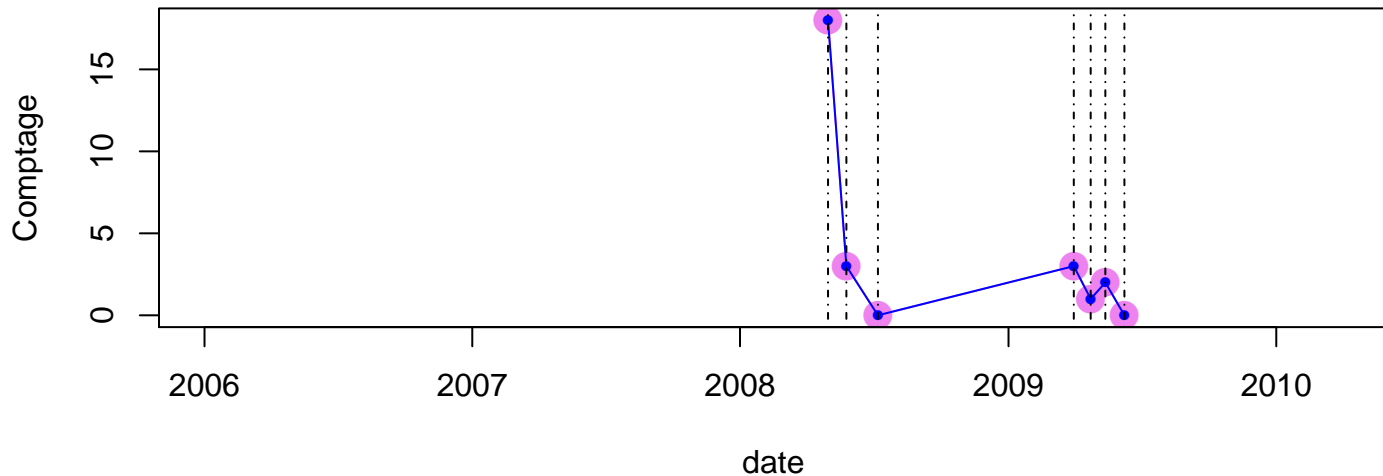
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Sylvia atricapilla*



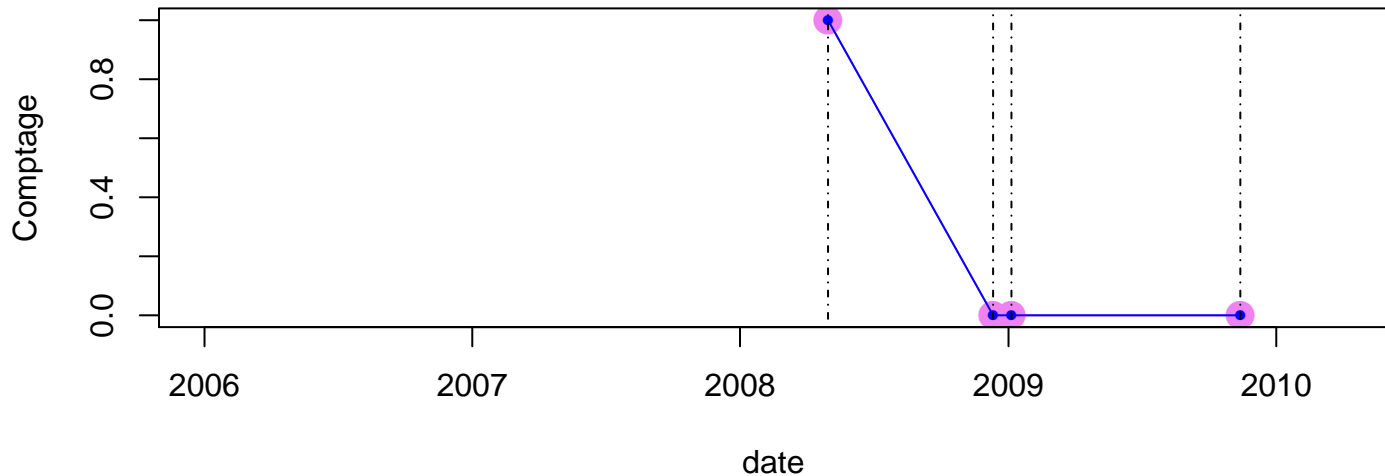
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Motacilla flava iberiae*



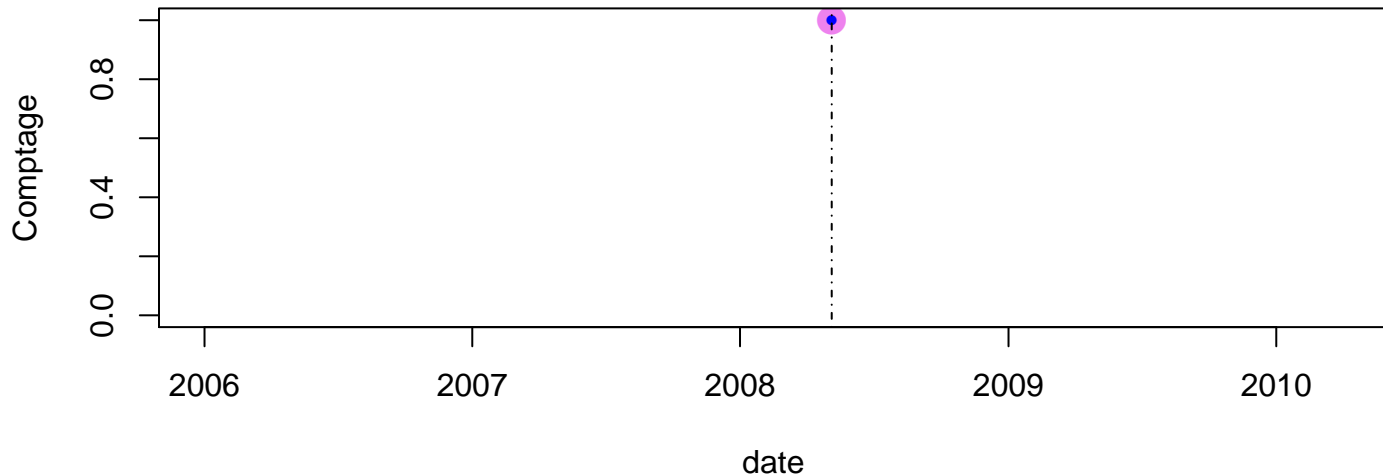
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Sitta europaea*



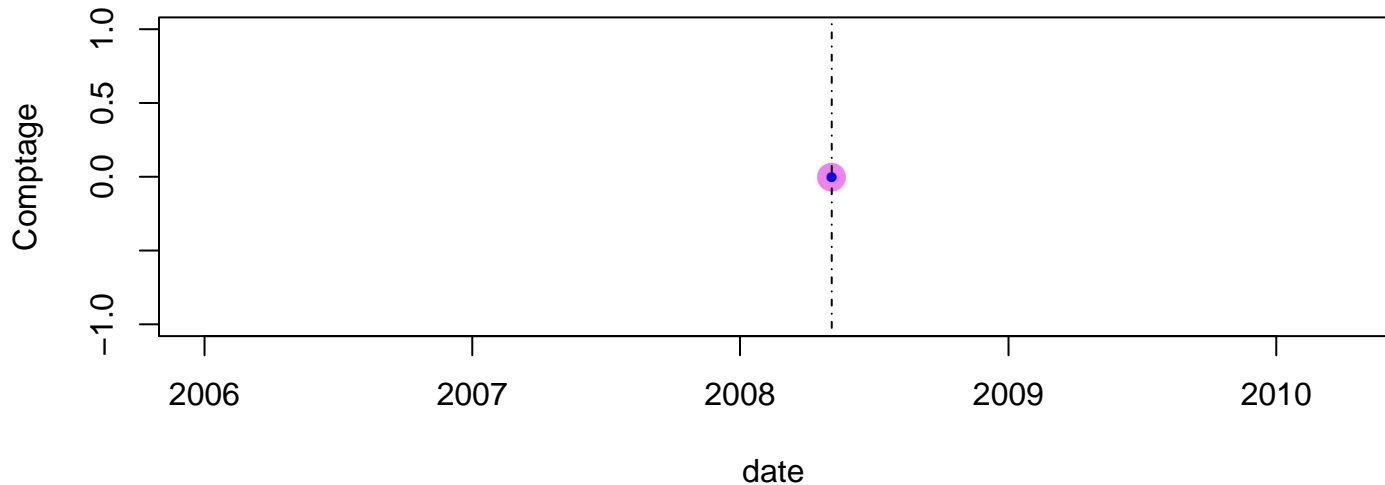
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Larus audouinii*



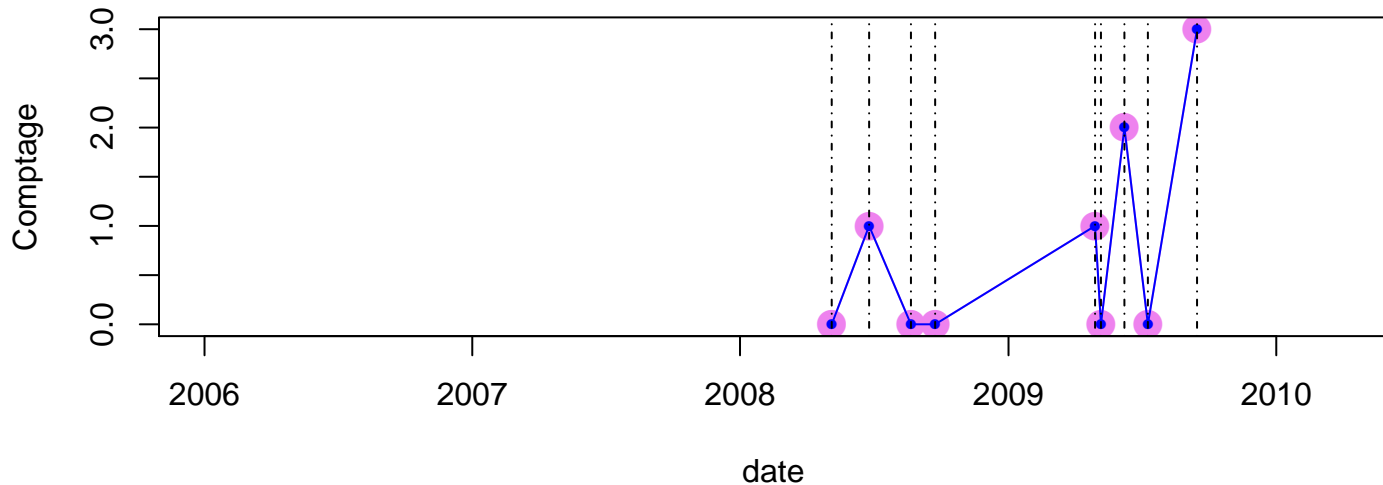
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Falco vespertinus*



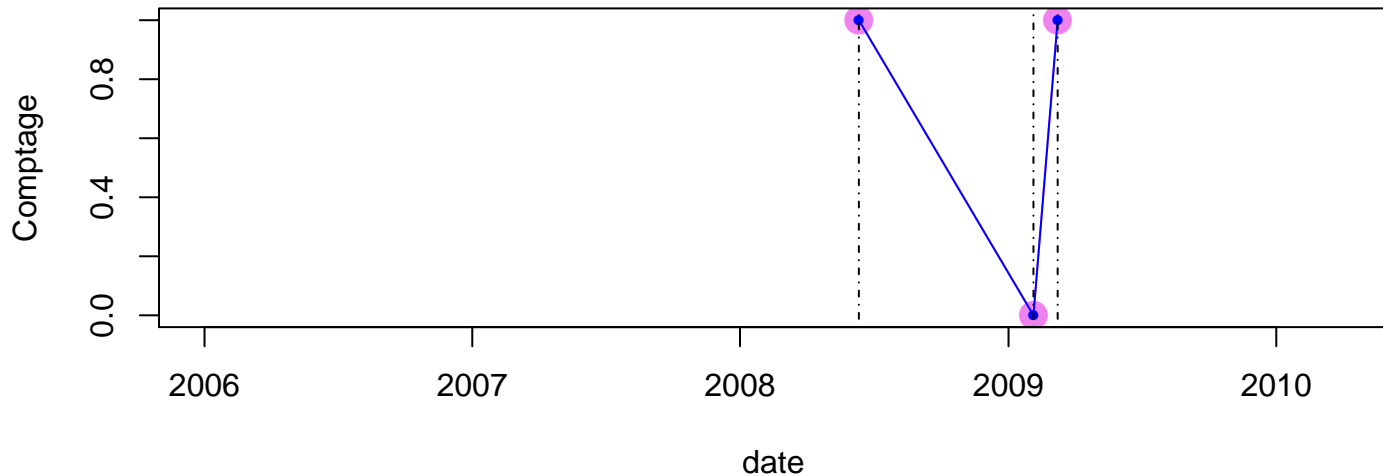
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Muscicapa striata*



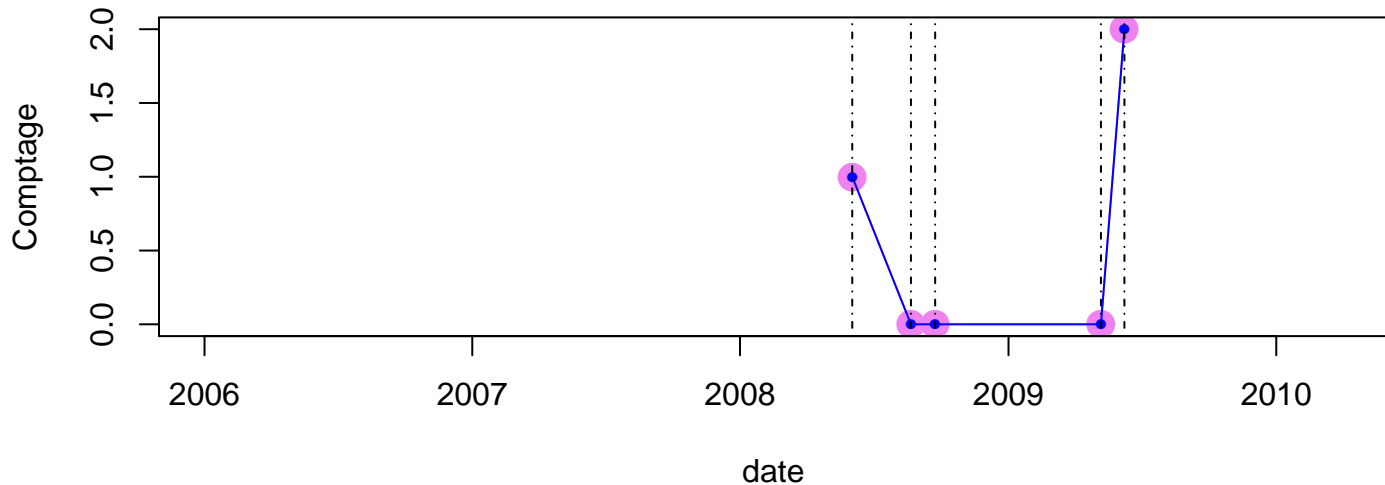
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Branta bernicla*



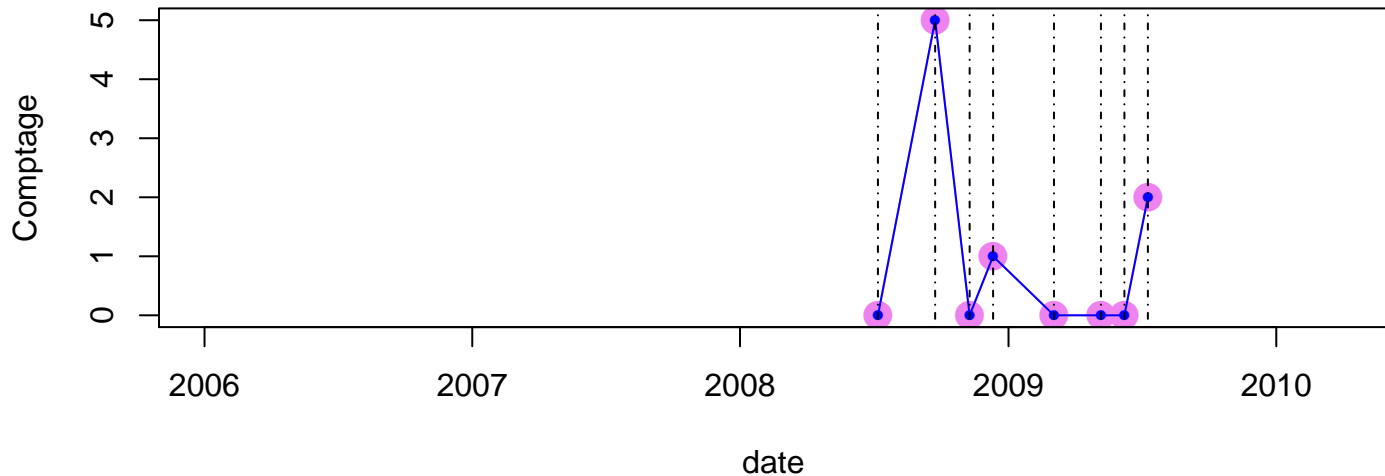
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Locustella luscinioides*



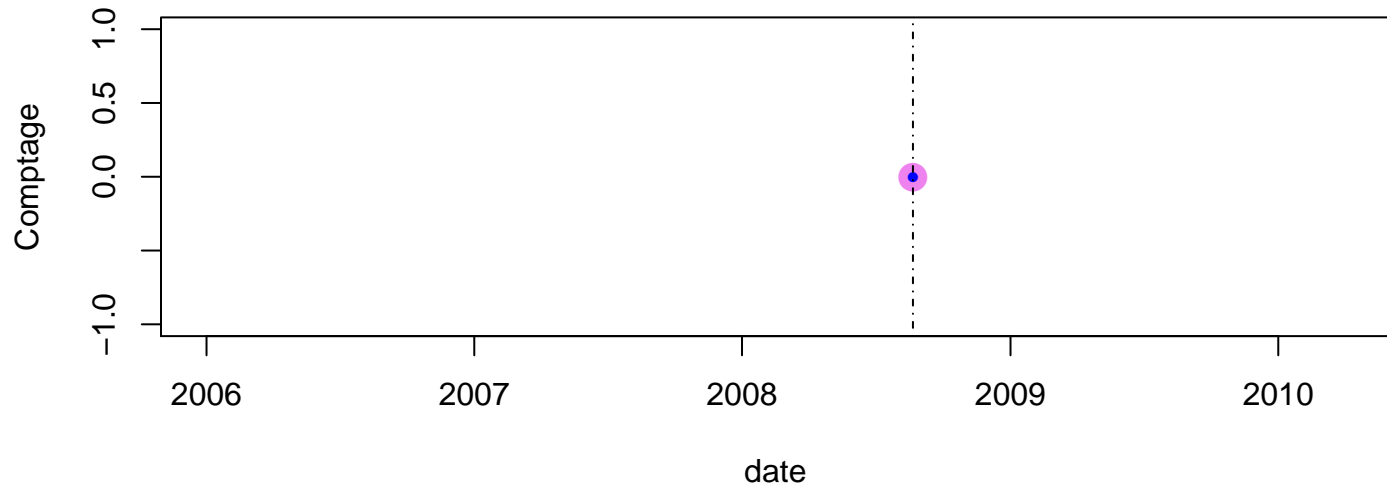
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Corvus corone*



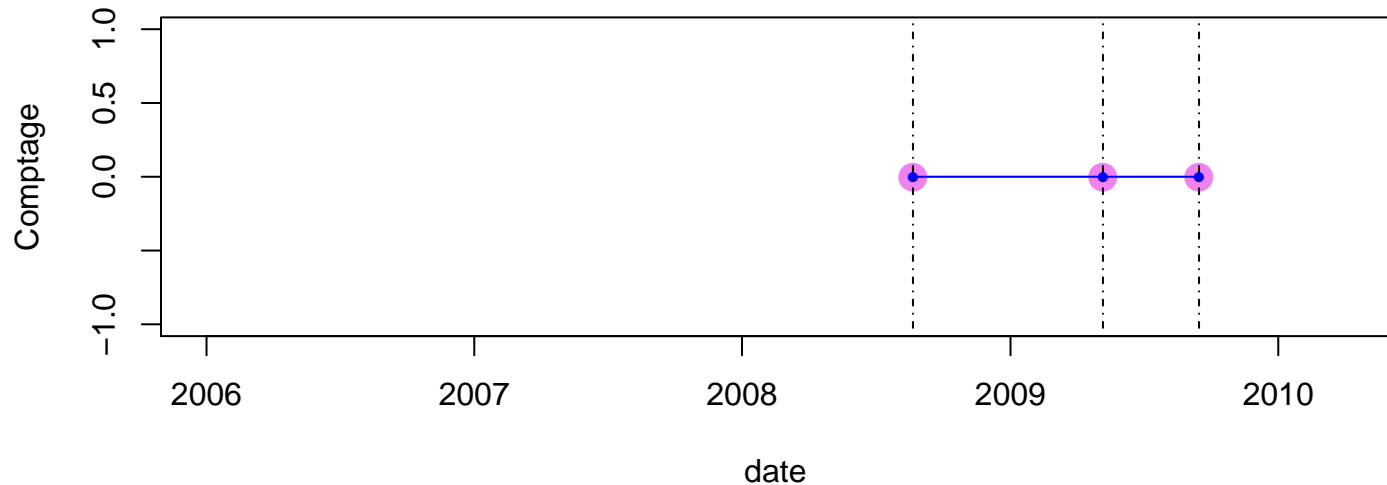
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Calidris pusilla*



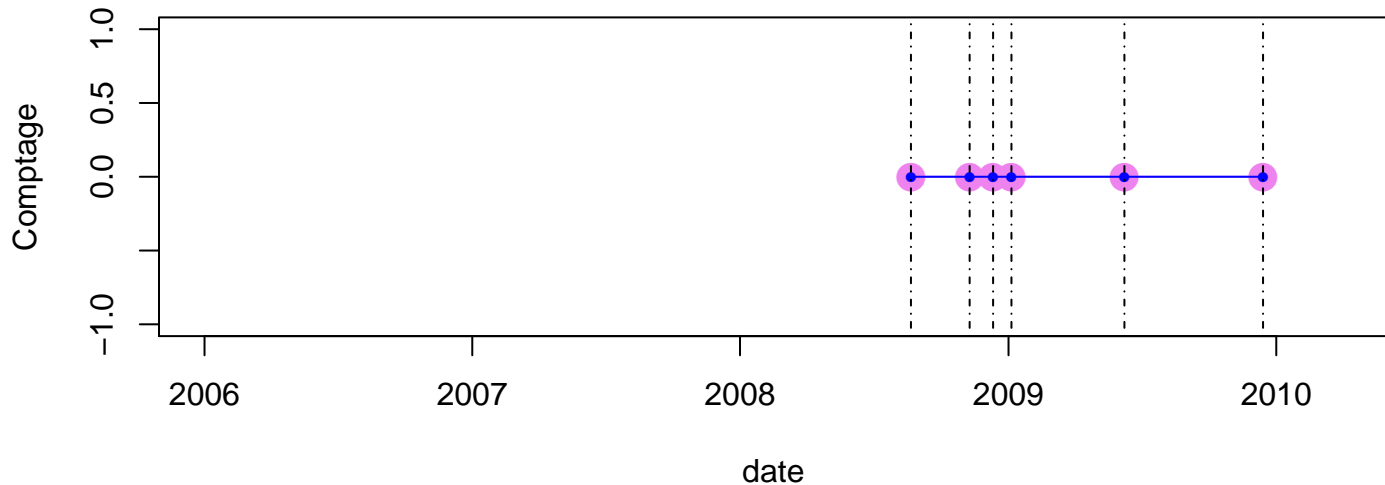
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Passer montanus*



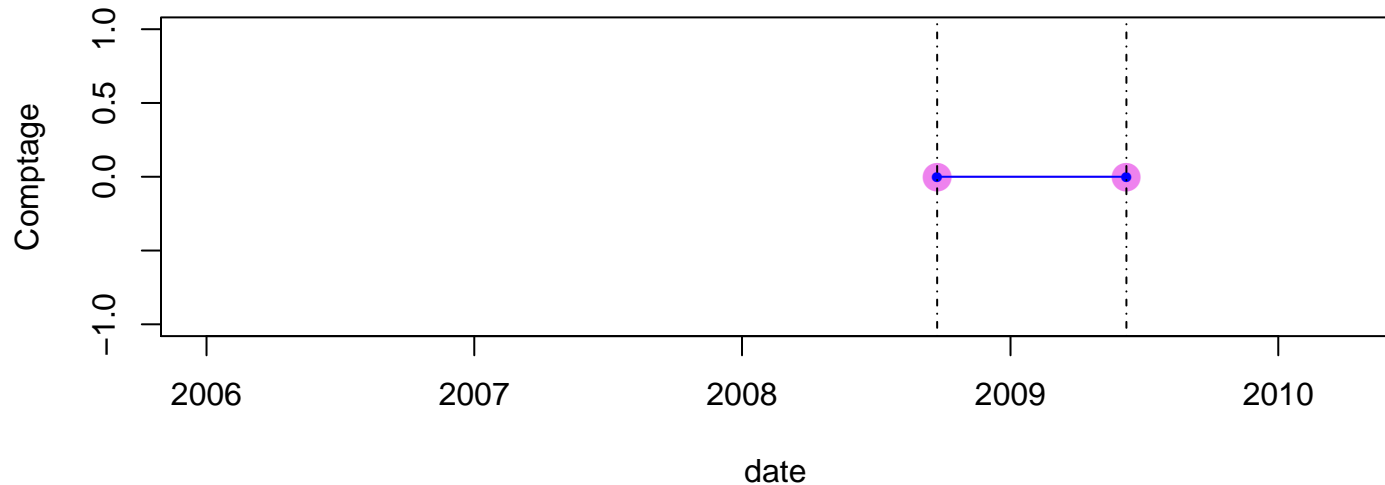
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Strix aluco*



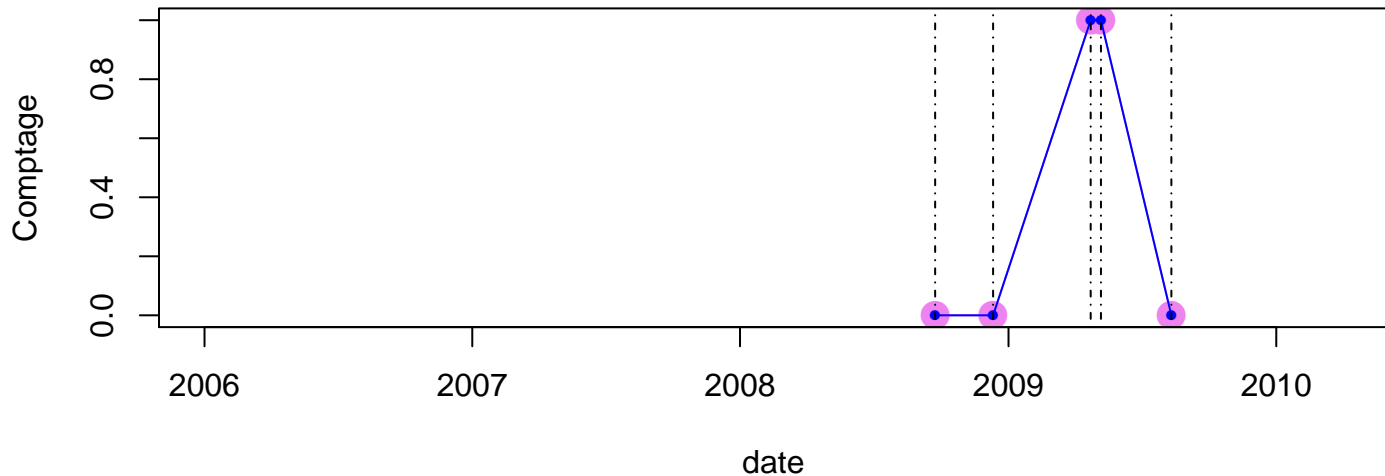
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Ardeola ralloides*



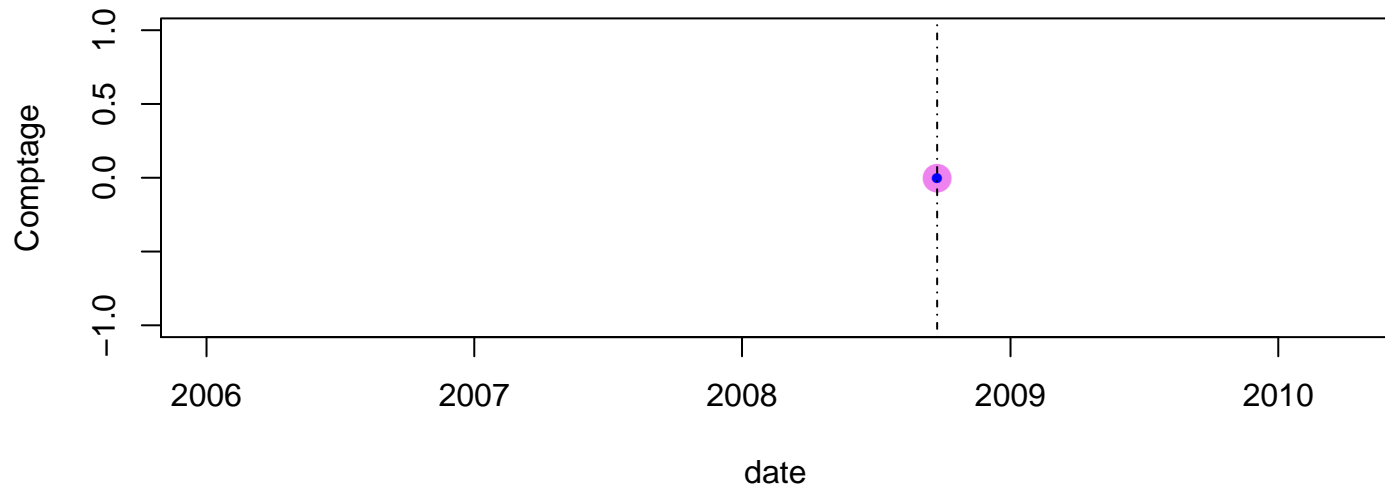
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Pica pica*



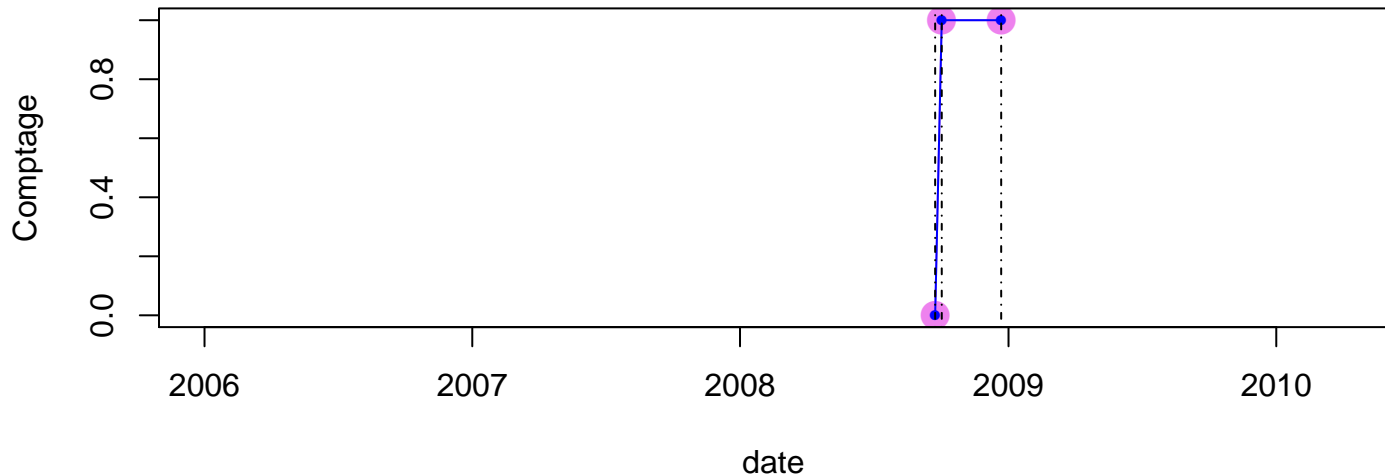
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Anthus campestris*



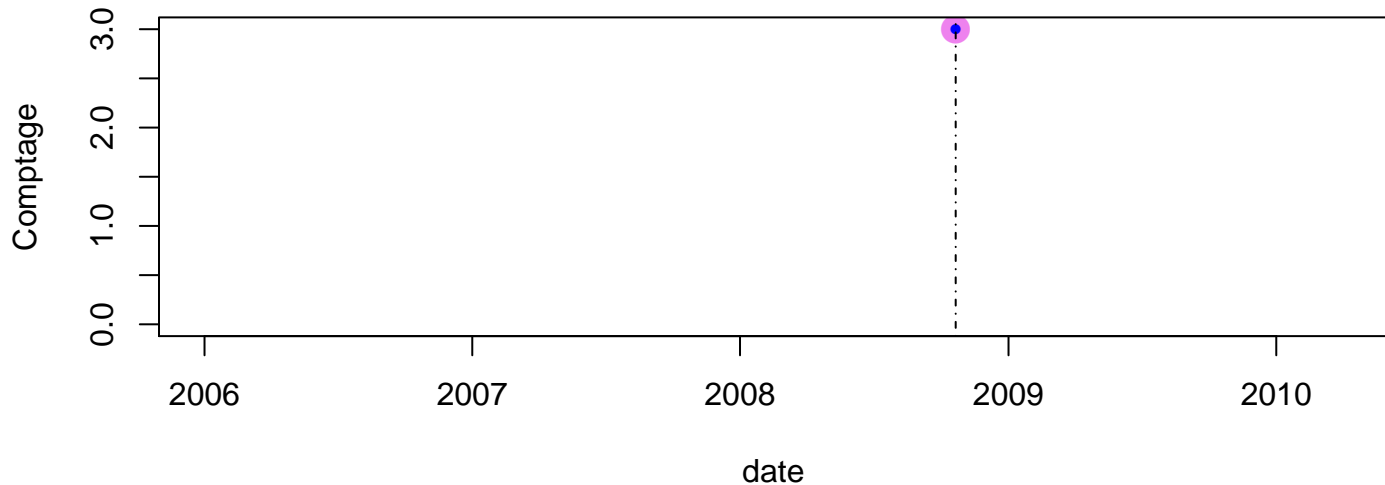
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Phasianus colchicus*



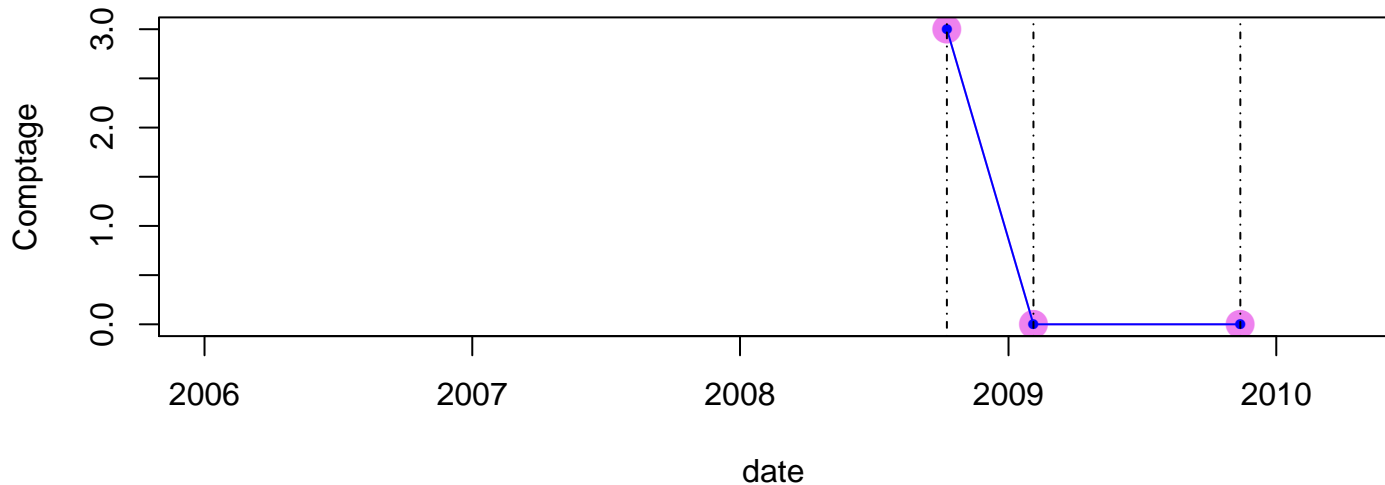
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Locustella naevia*



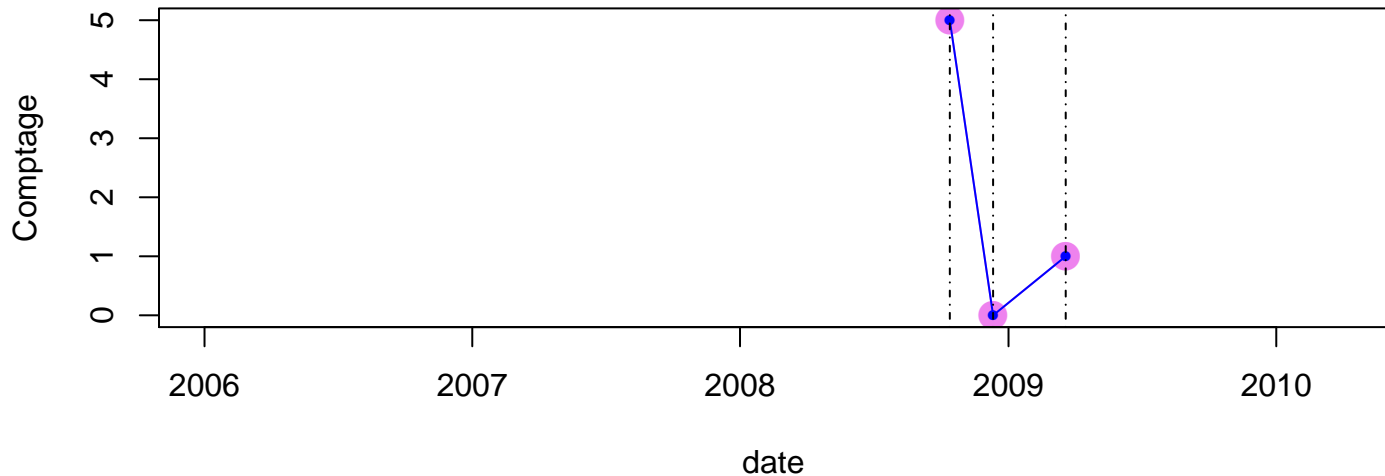
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Lullula arborea*



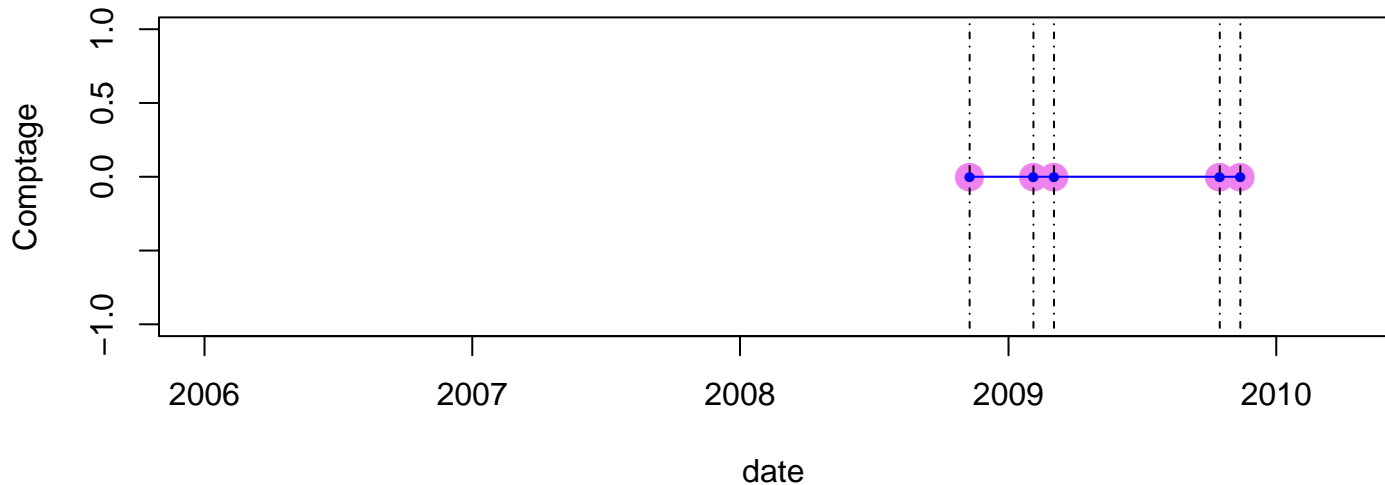
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Fringilla montifringilla*



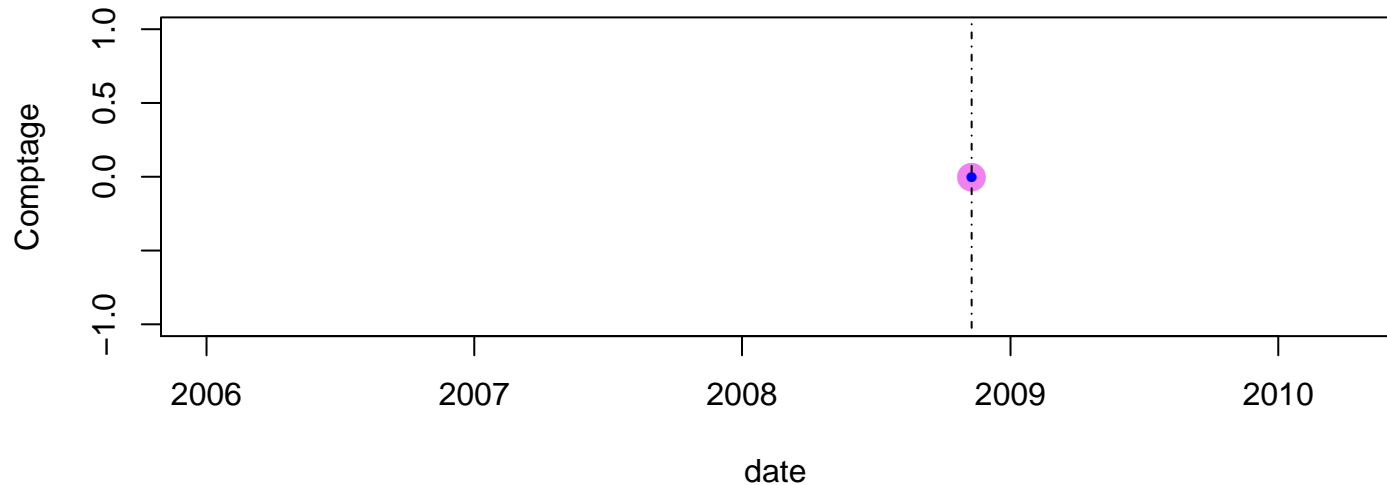
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Lymnocyrtes minimus*



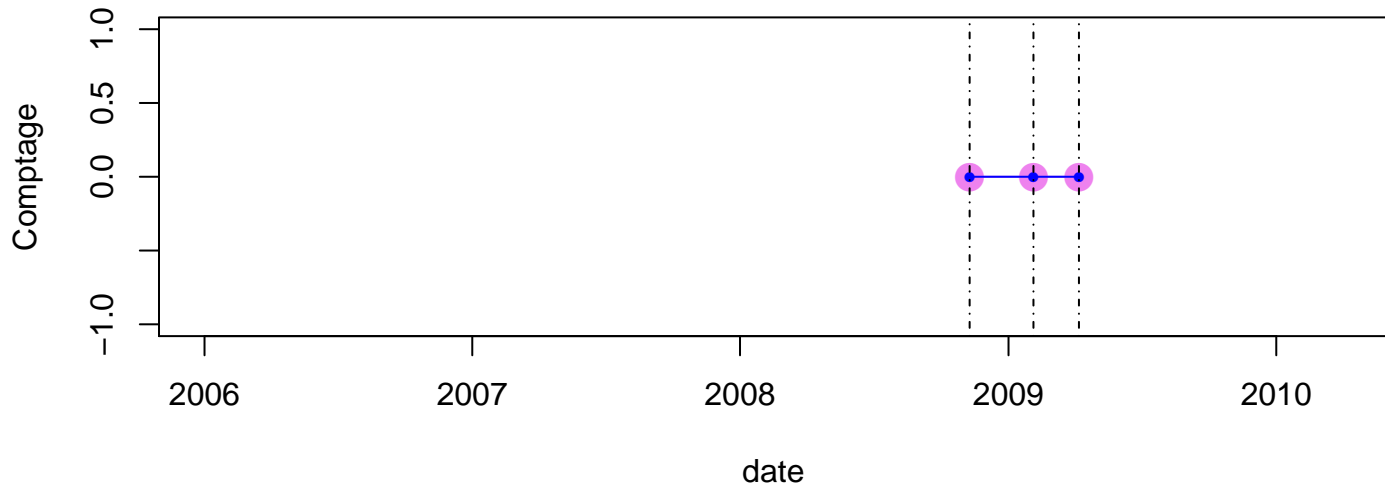
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Tadorna ferruginea*



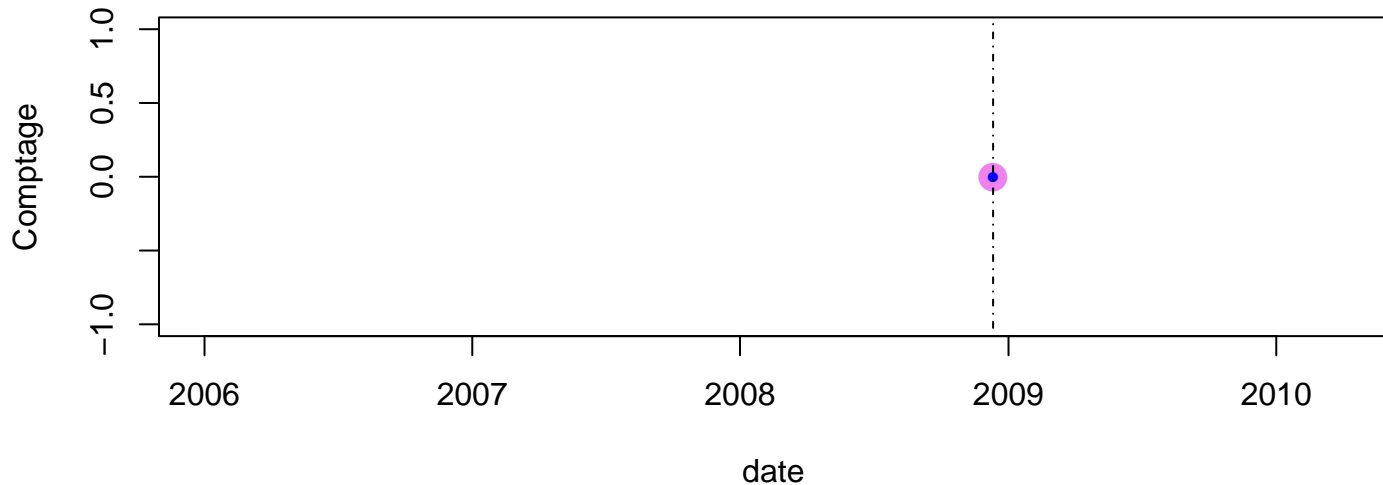
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Asio flammeus*



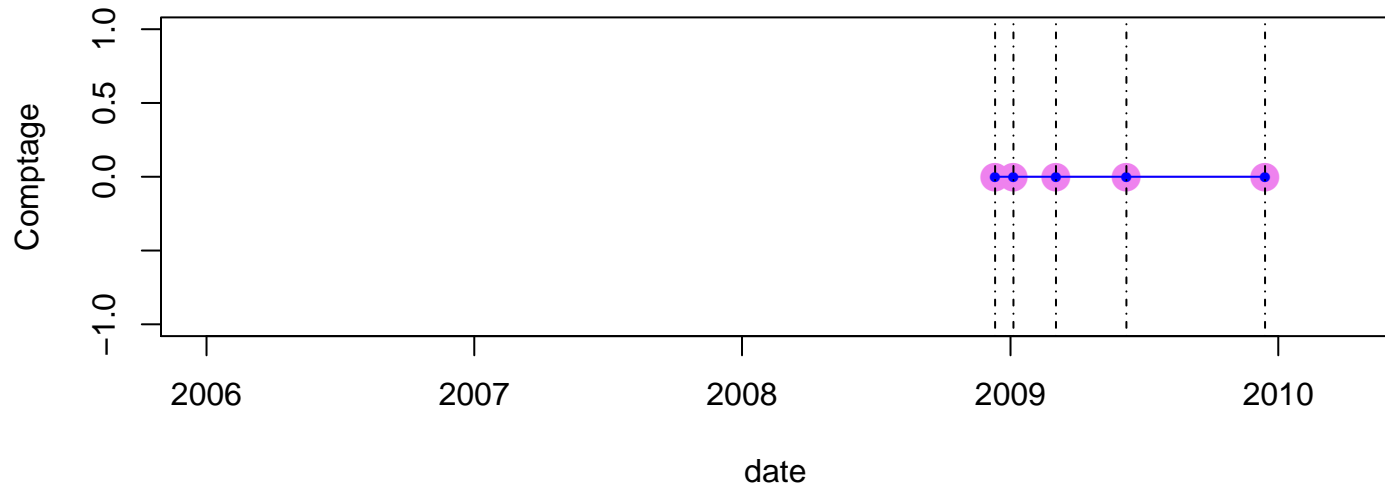
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

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*



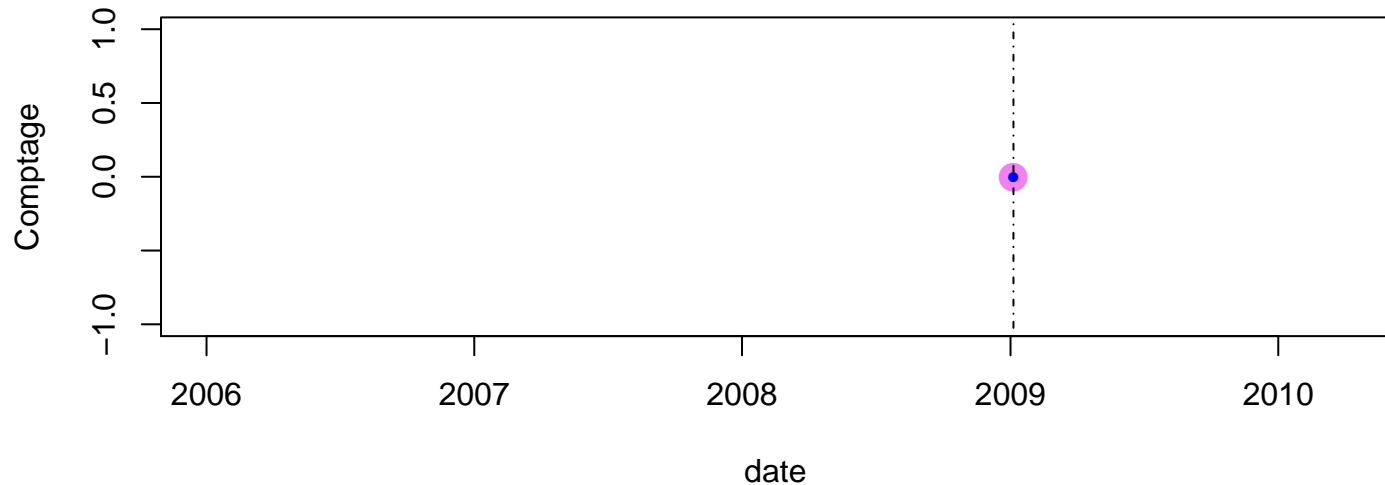
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Botaurus stellaris*



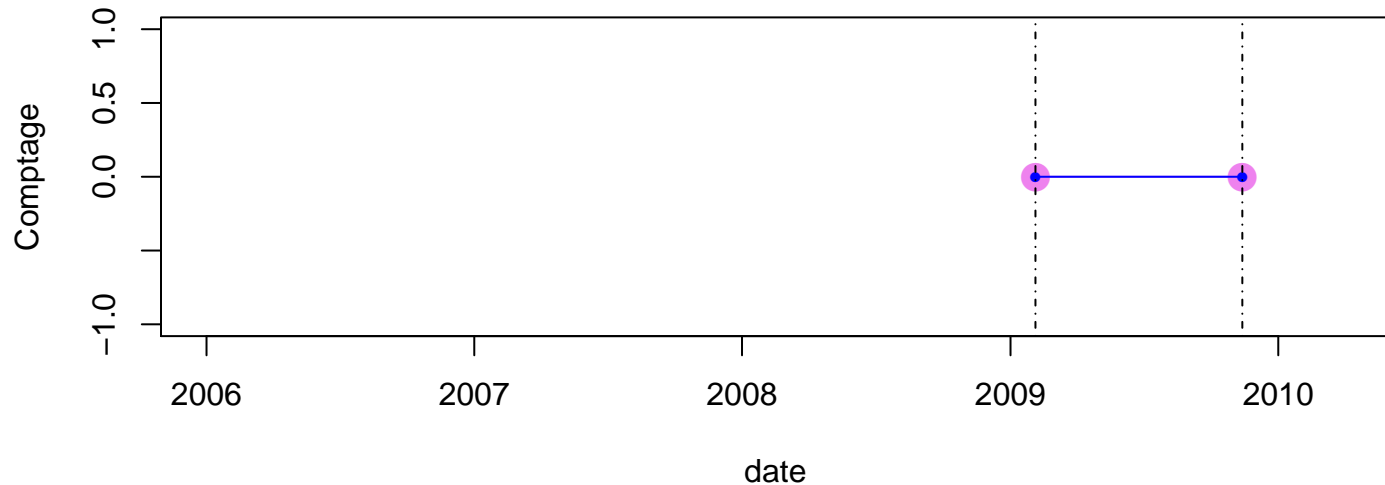
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Rissa tridactyla*



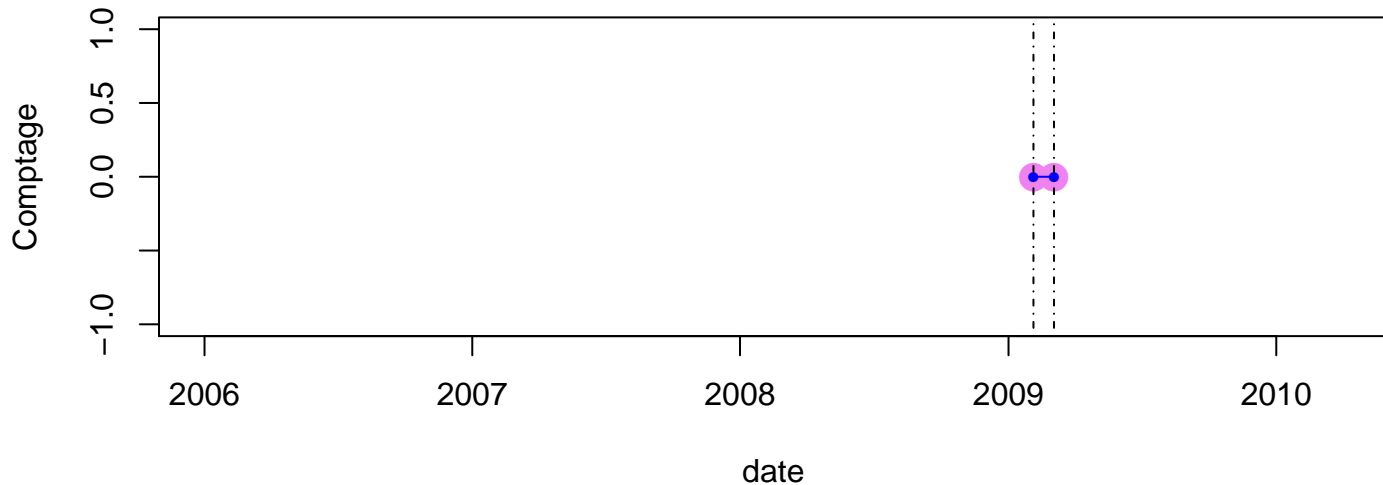
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Remiz pendulinus*



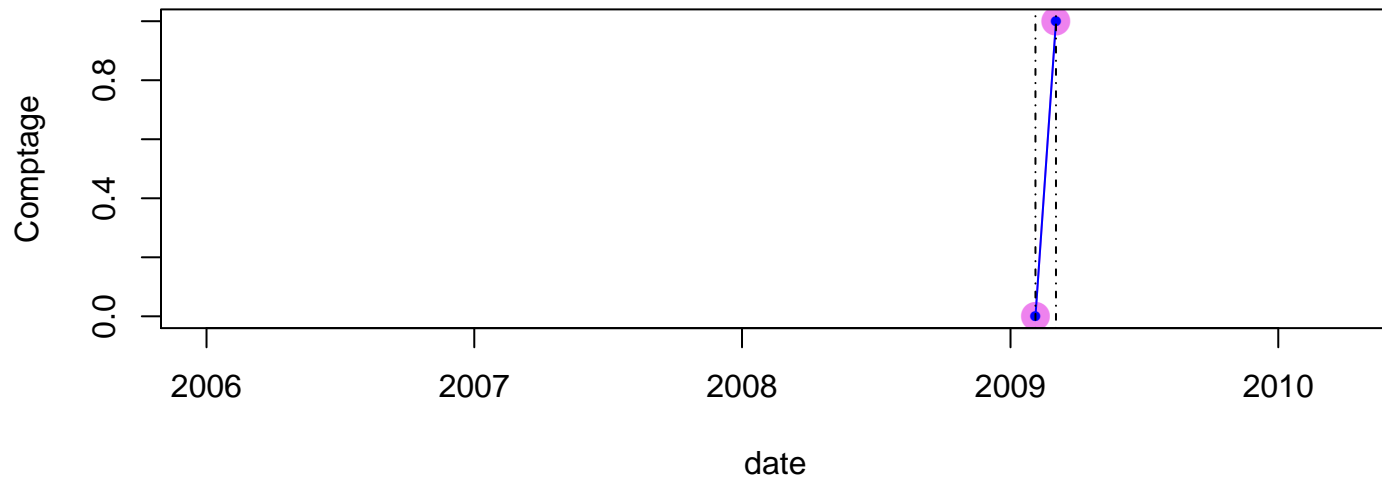
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Larus glaucoides kumlieni*



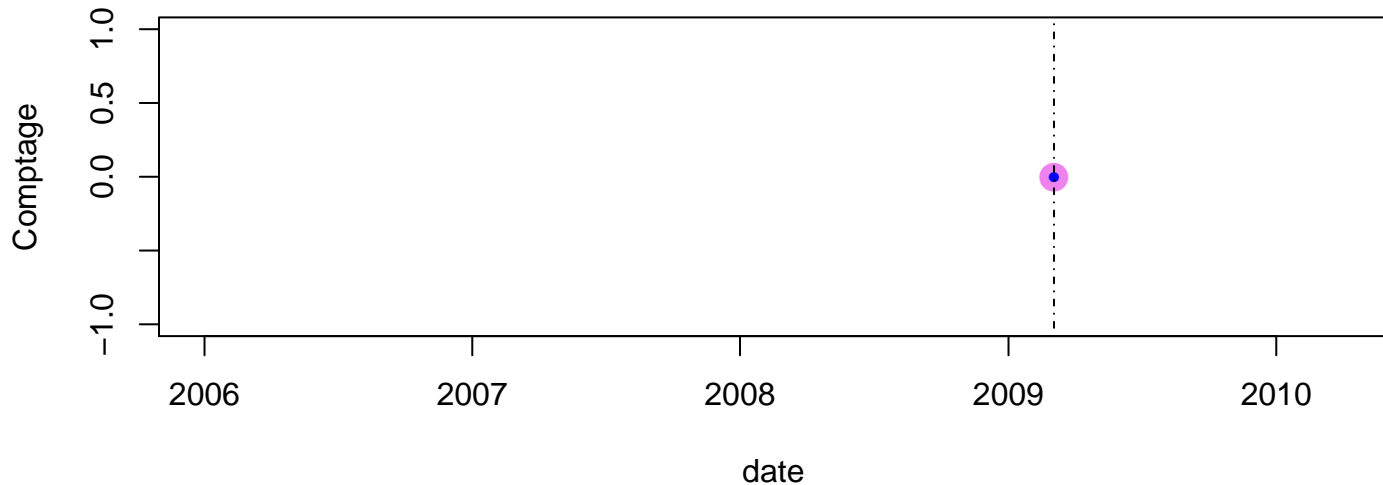
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Larus delawarensis*



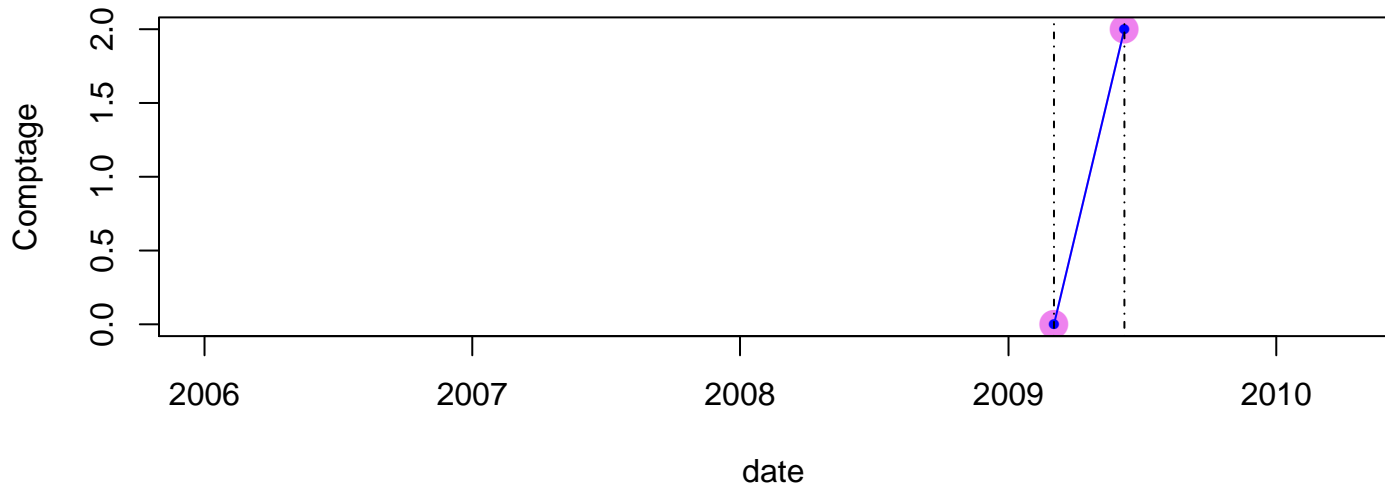
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Gelochelidon nilotica*



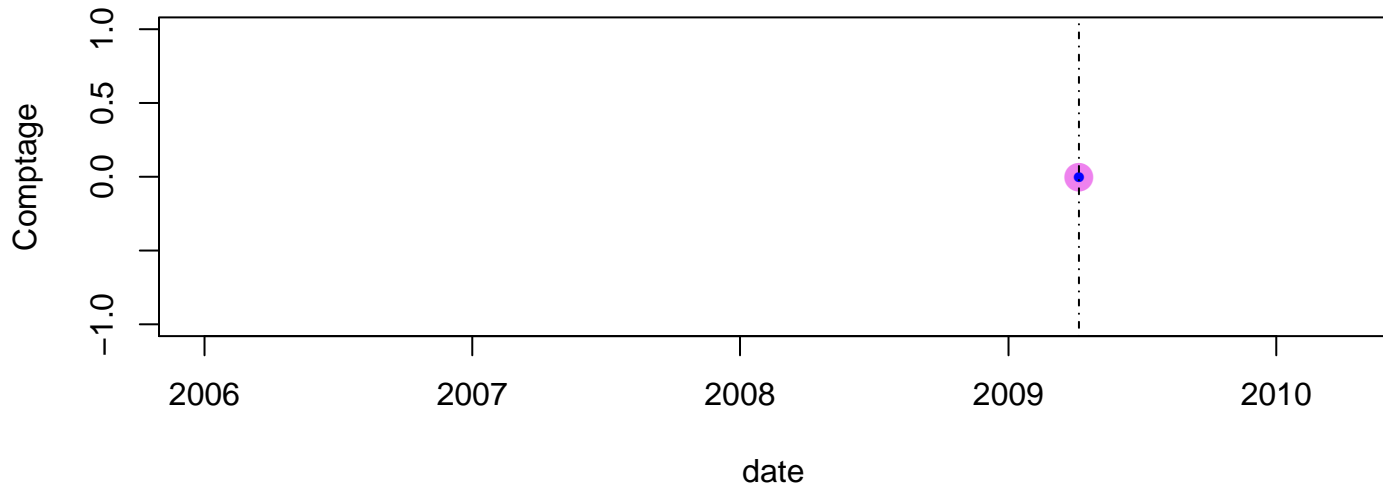
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Cygnus atratus*



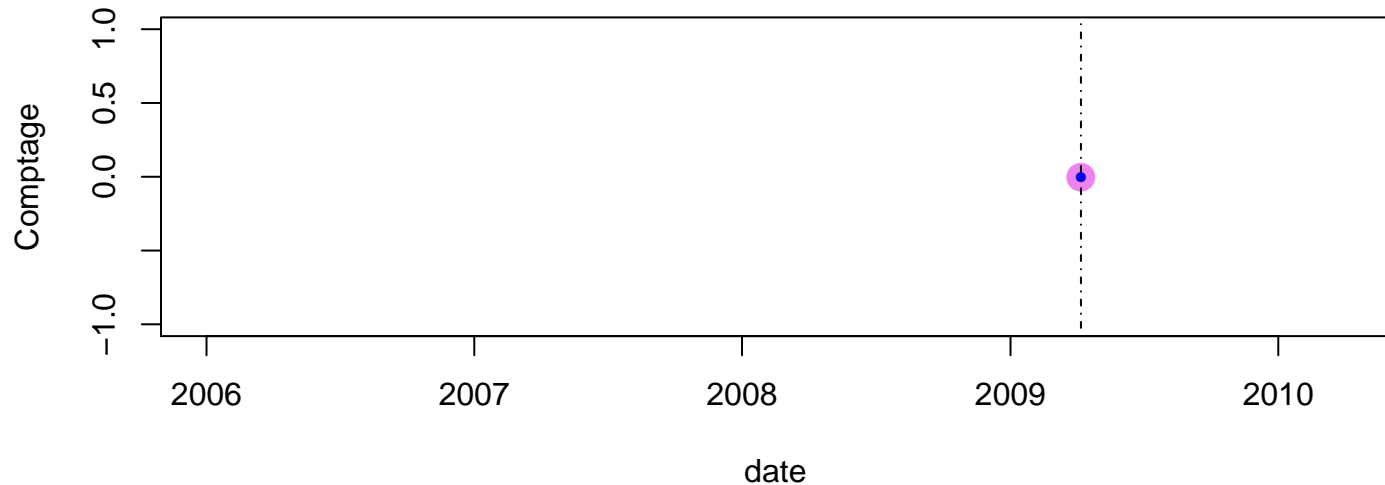
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Motacilla flava cinereocapilla*



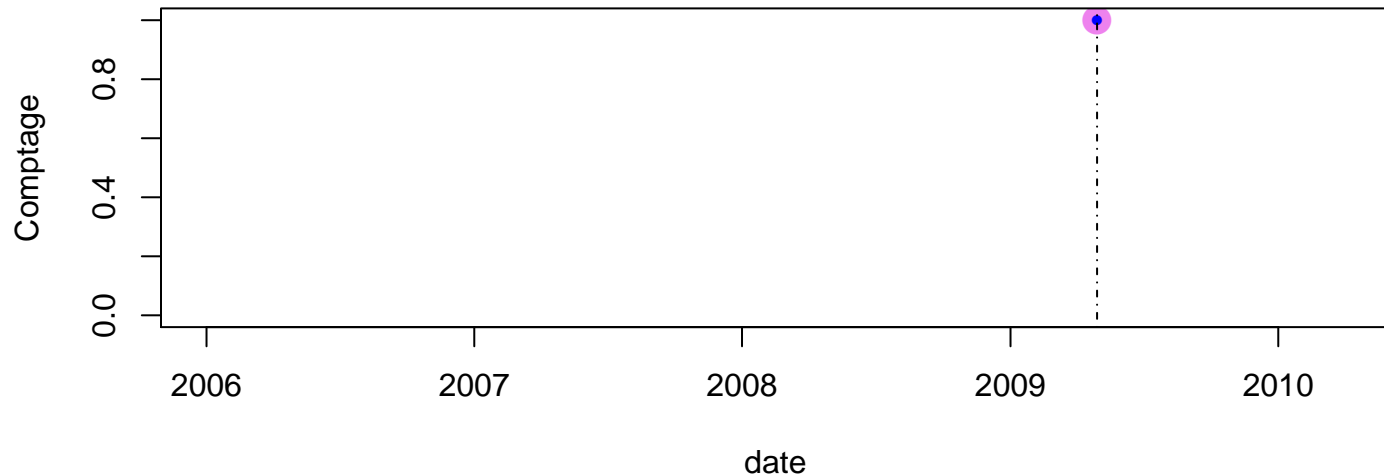
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Phylloscopus sibilatrix*



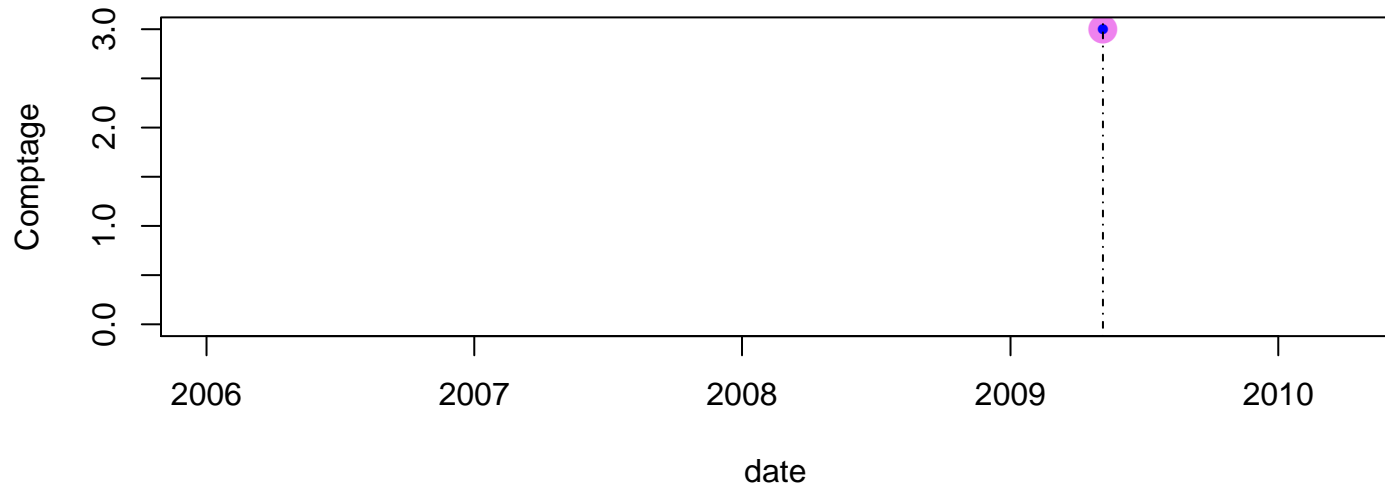
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Motacilla flava thunbergi*



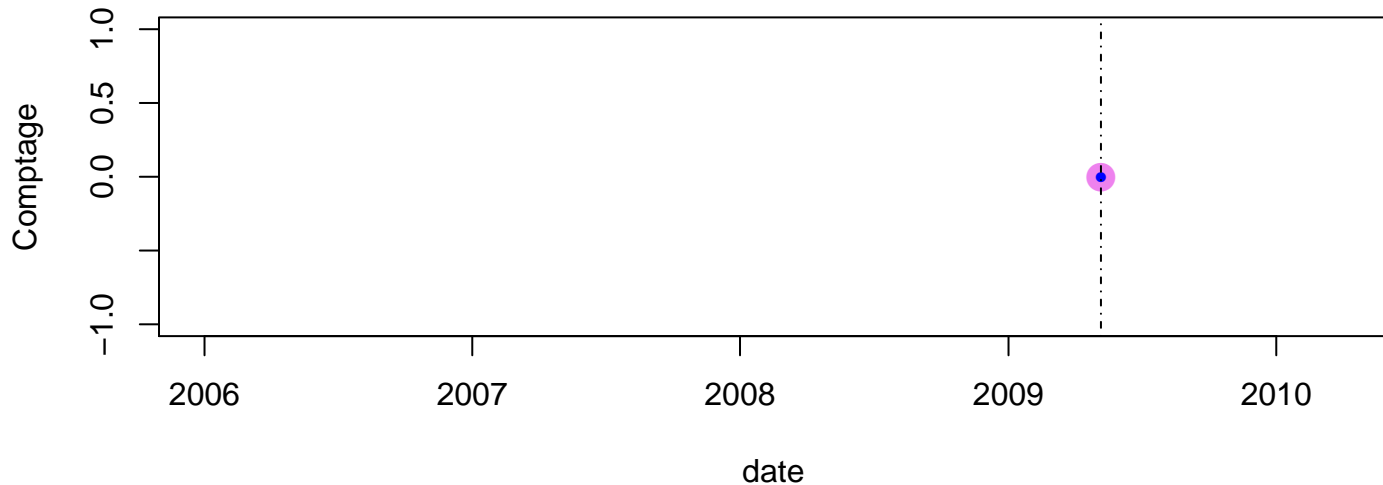
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Haematopus ostralegus*



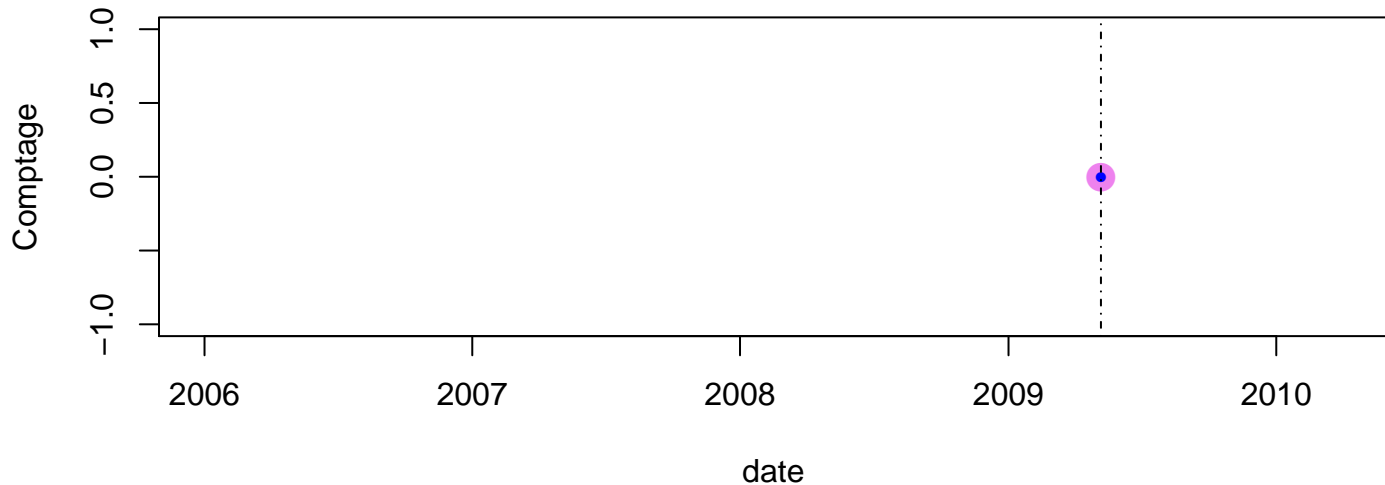
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Xenus cinereus*



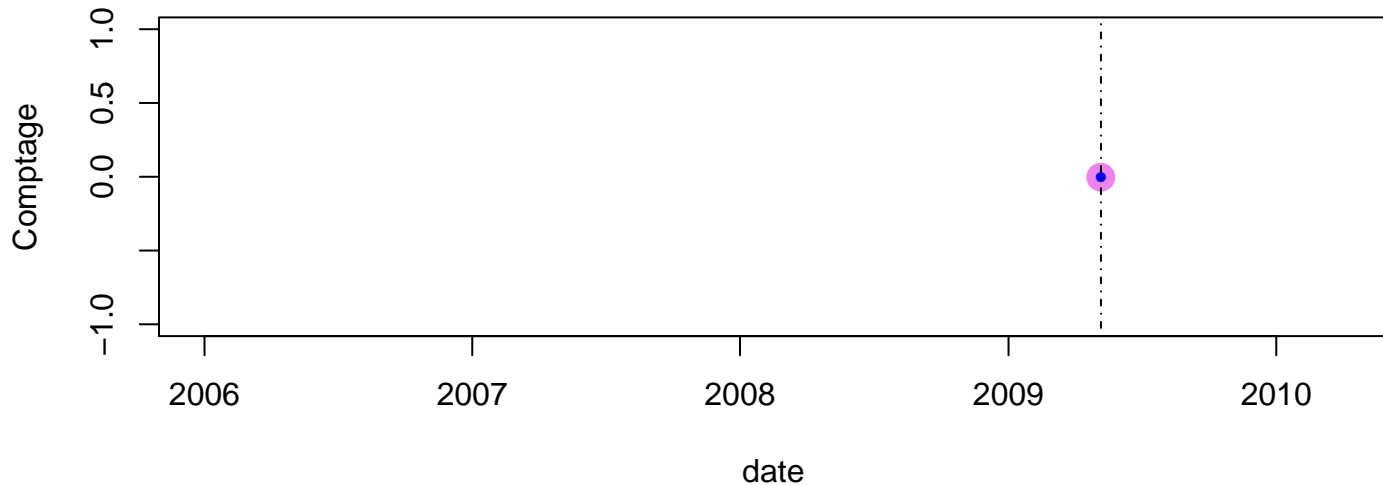
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Lanius collurio*



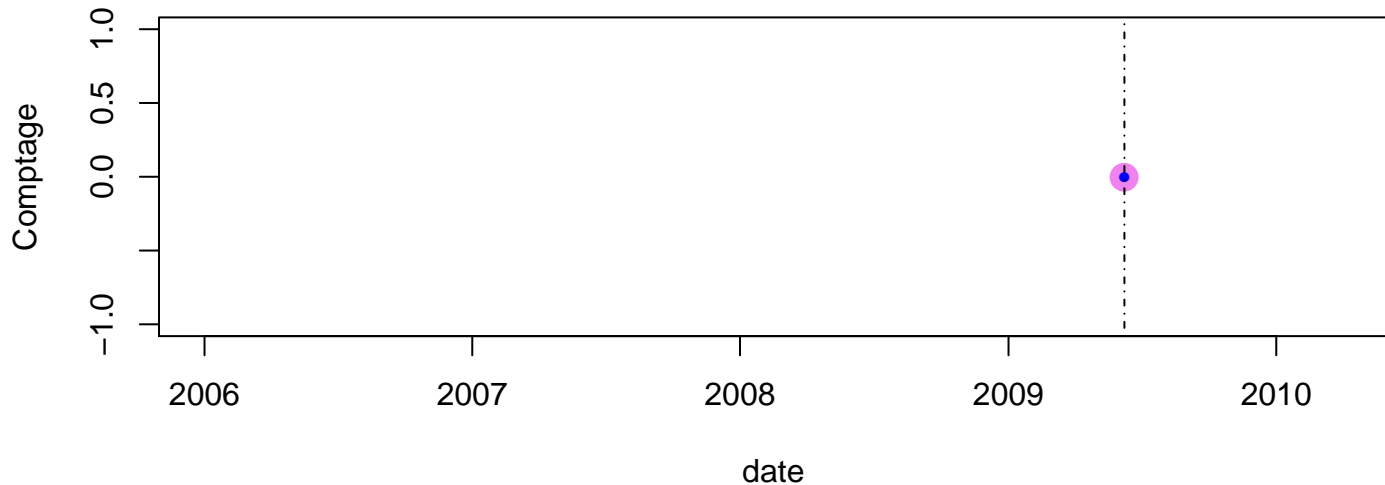
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Sterna dougallii*



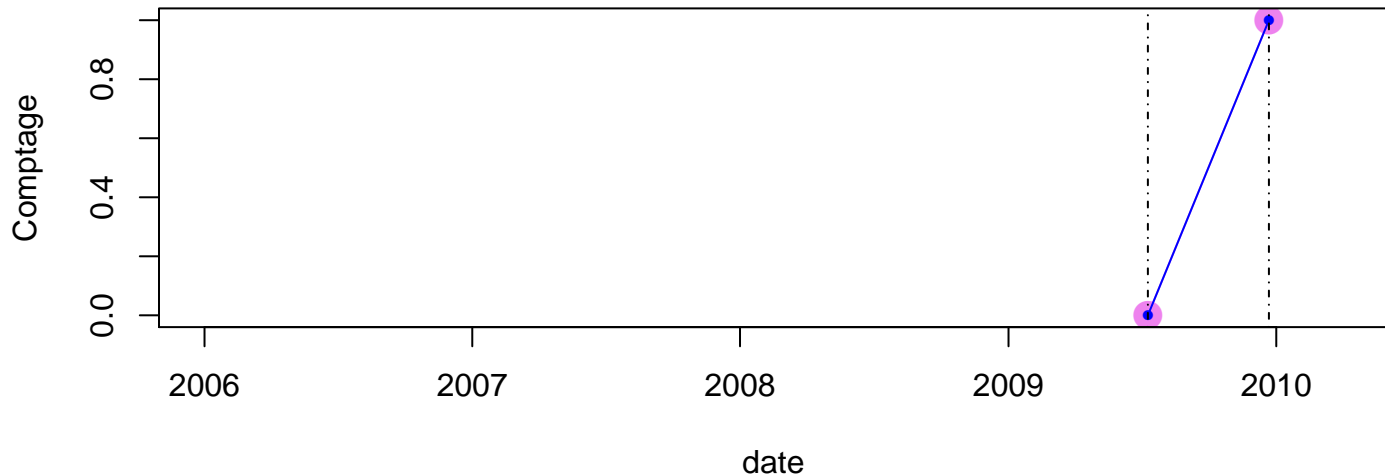
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Merops apiaster*



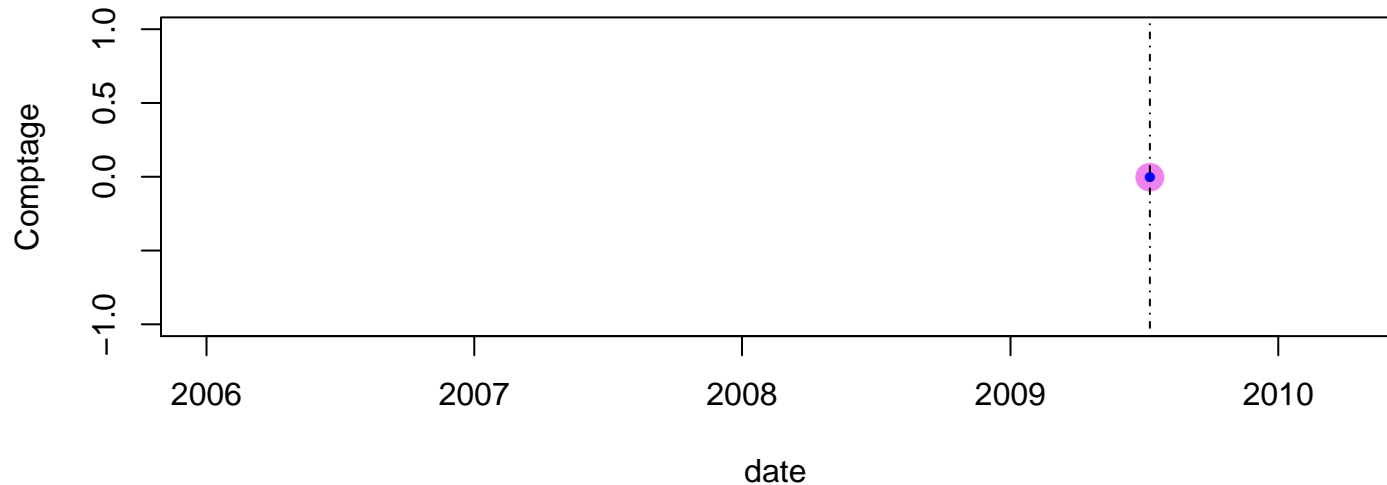
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Netta rufina*



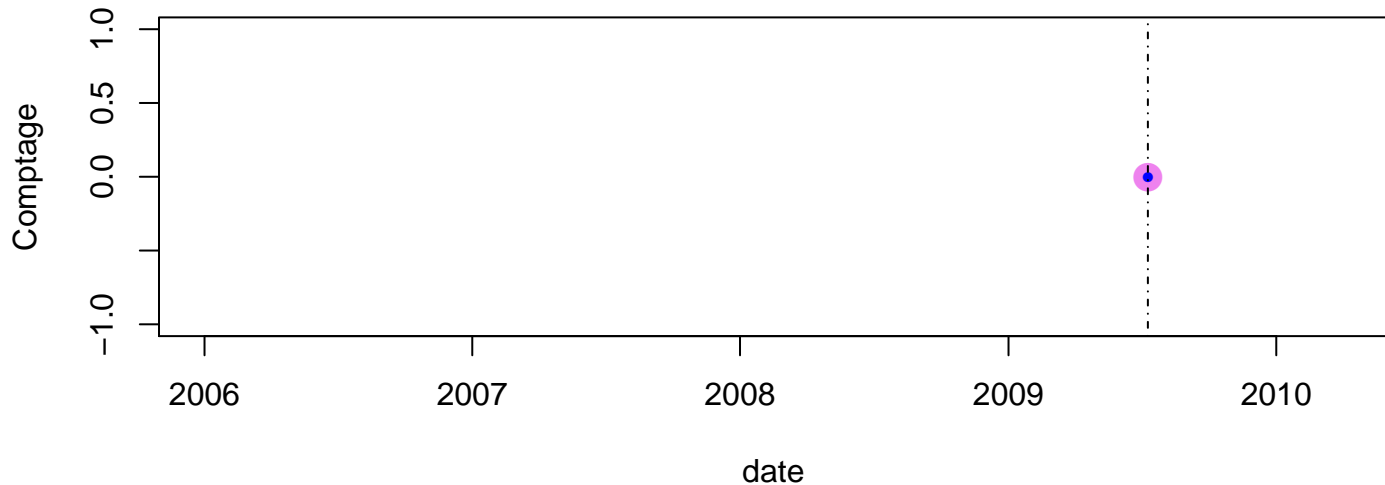
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Loxia curvirostra*



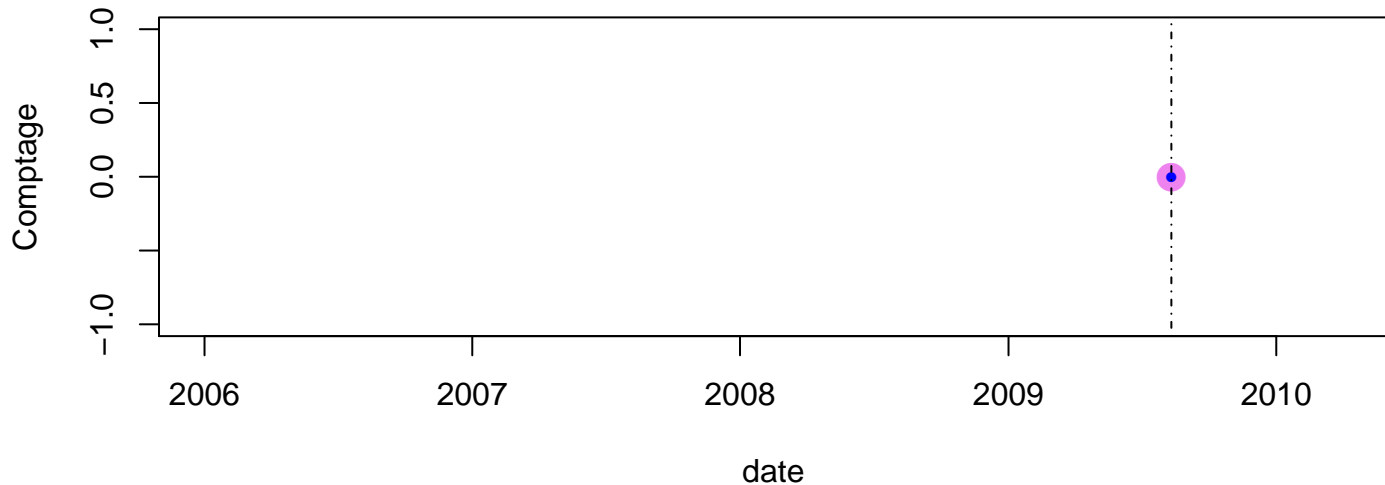
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Calidris ruficollis*



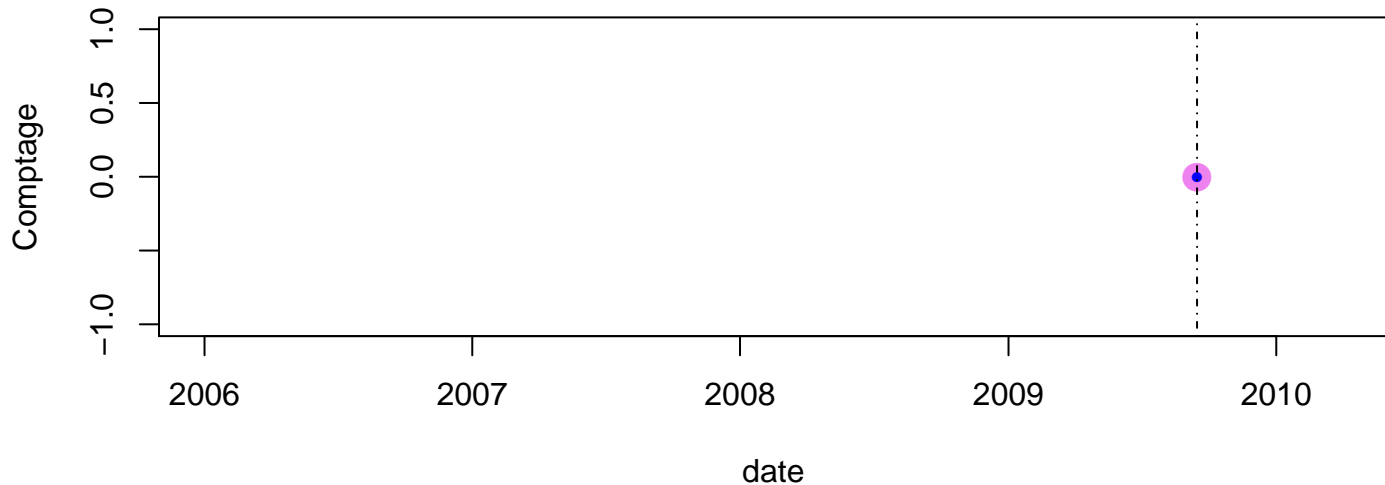
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Tryngites subruficollis*



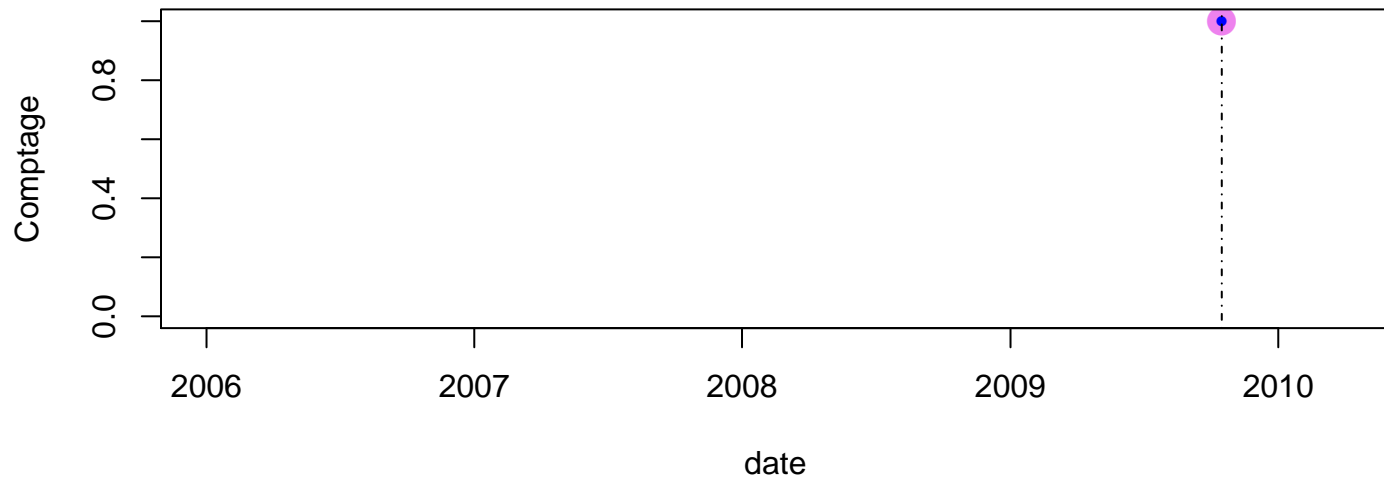
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Aquila clanga*



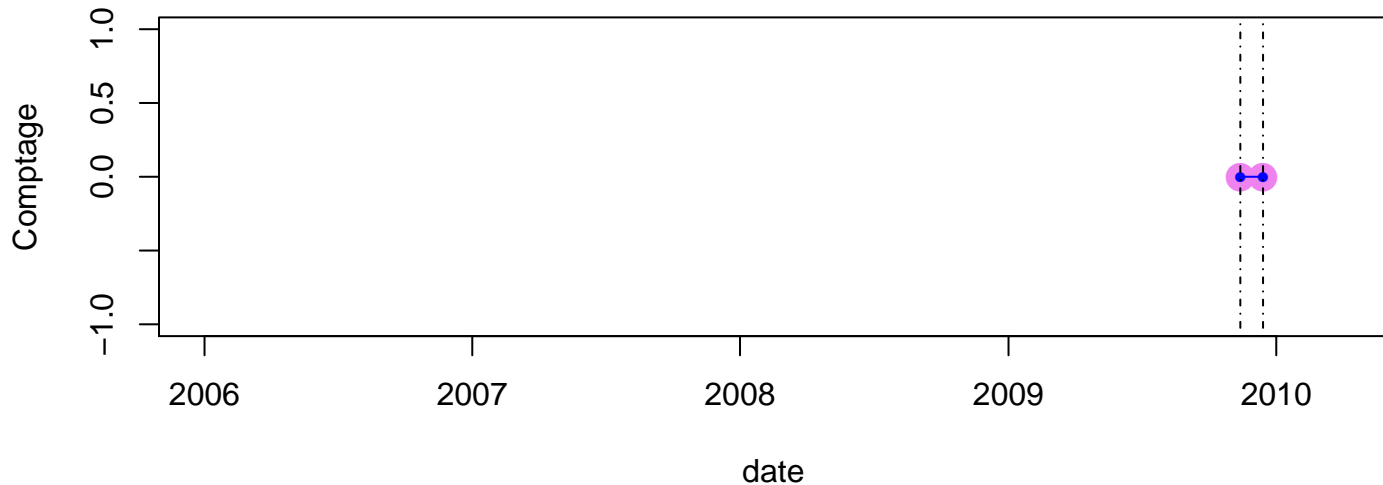
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Branta leucopsis*



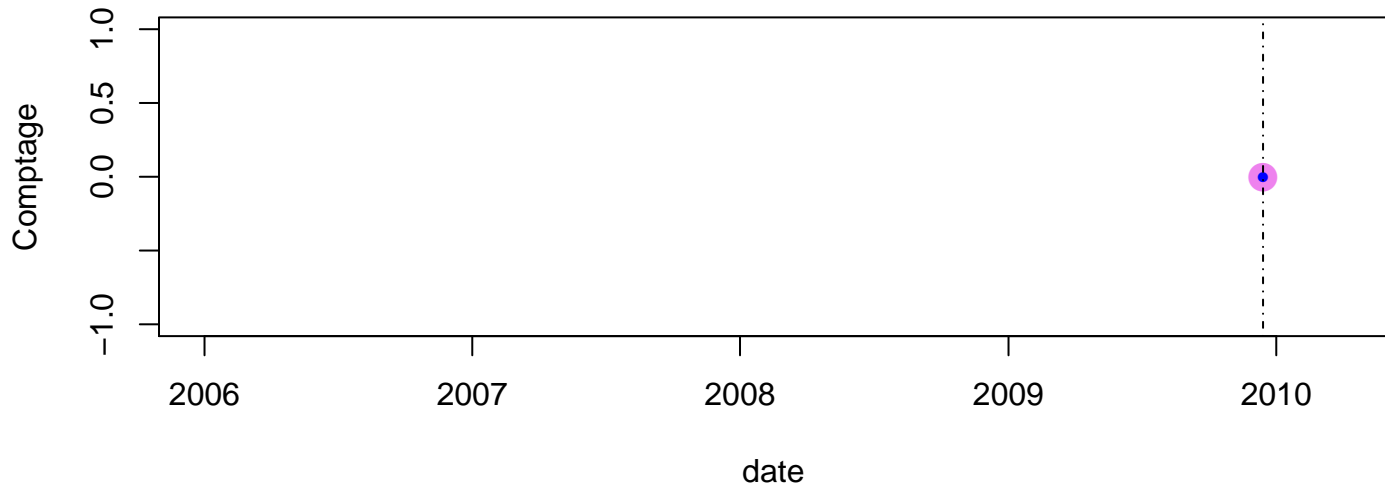
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Oceanodroma leucorhoa*



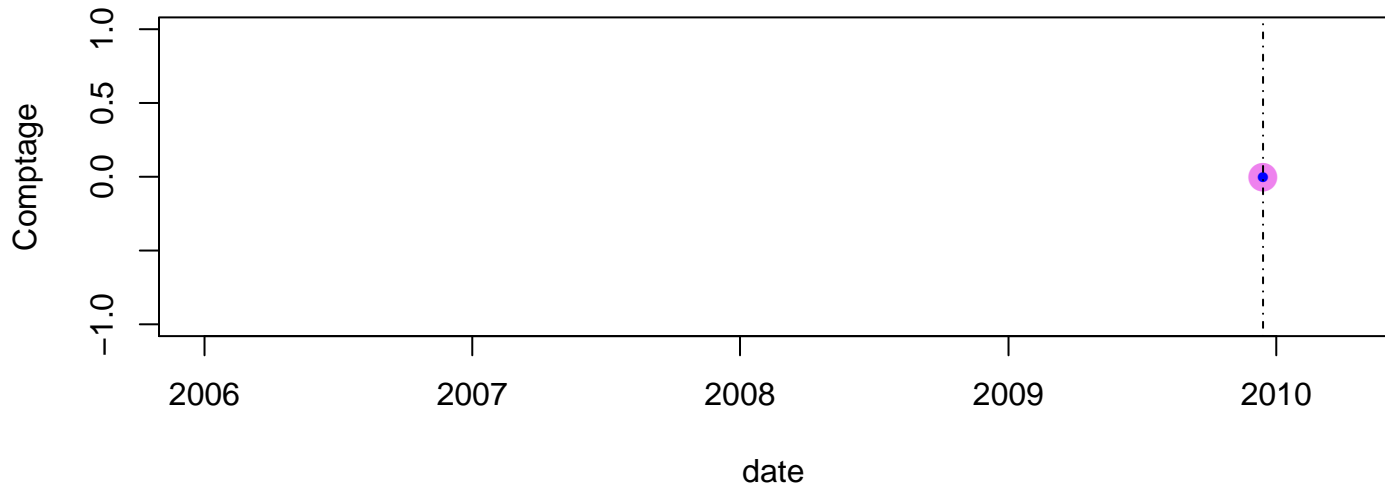
- First MonthlyPhoto
- Second MonthlyPhoto (adding data for 2006–2008), eliminating perfect duplicates.

Visualization of the years 2006–2008 for *Anser albifrons*



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

Visualization of the years 2006–2008 for *Cygnus cygnus*



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