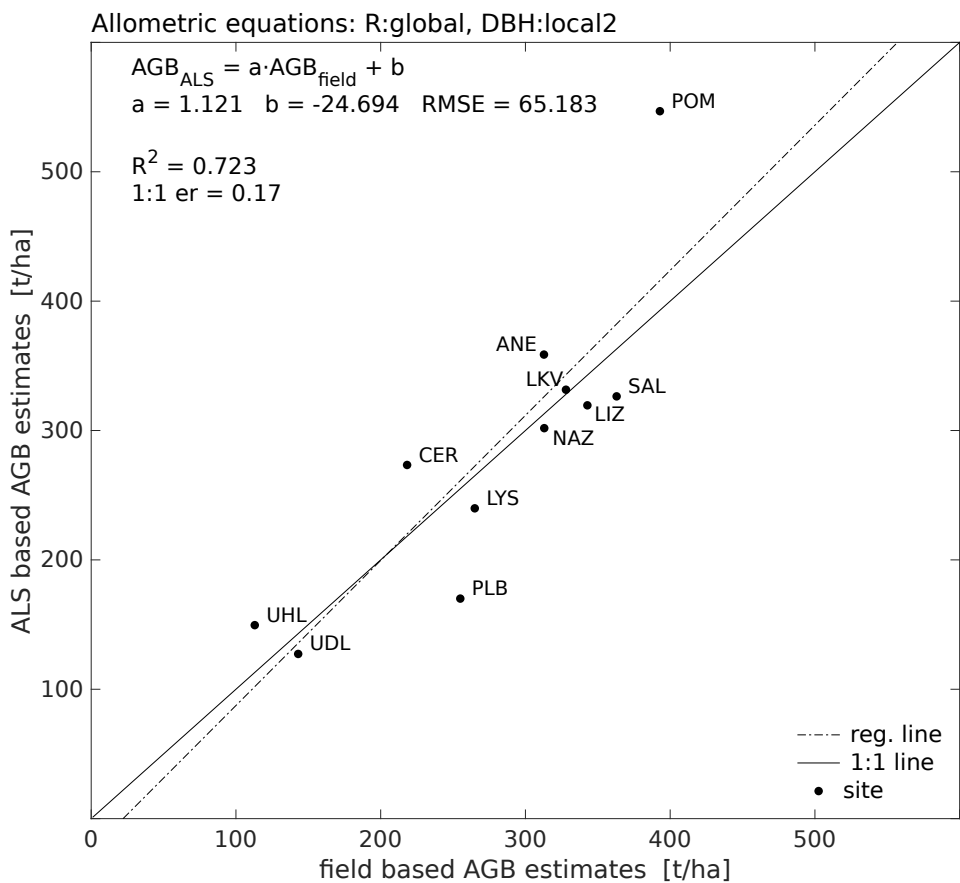
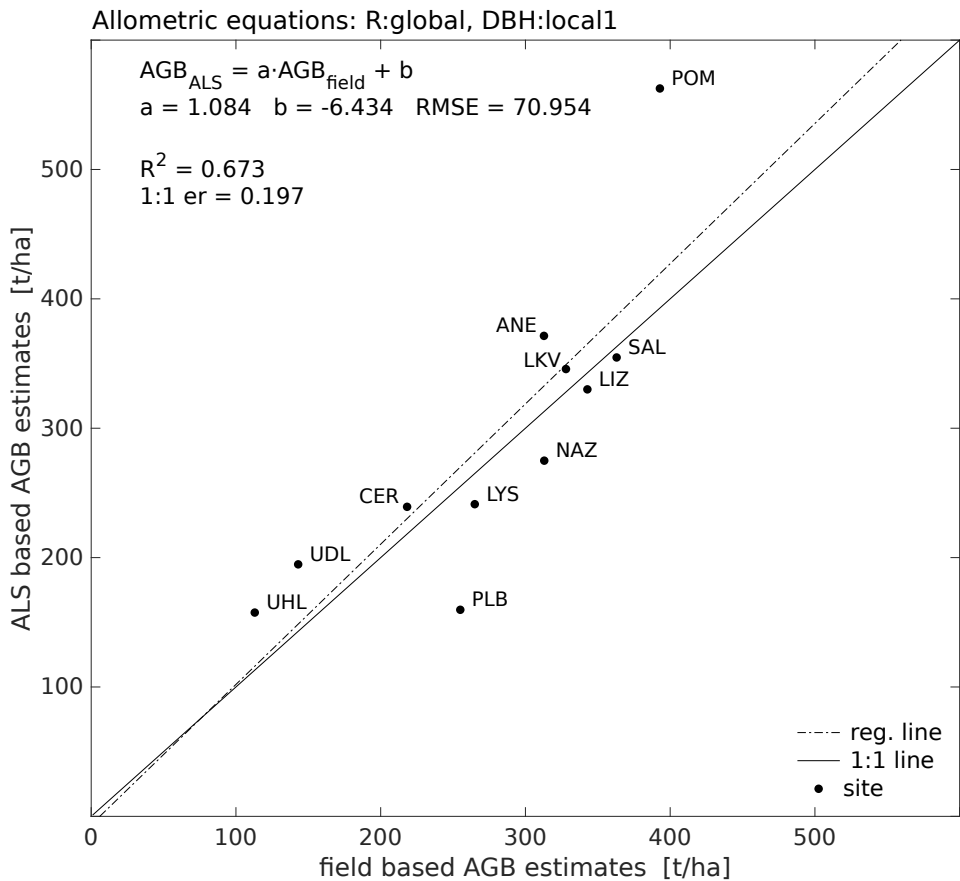
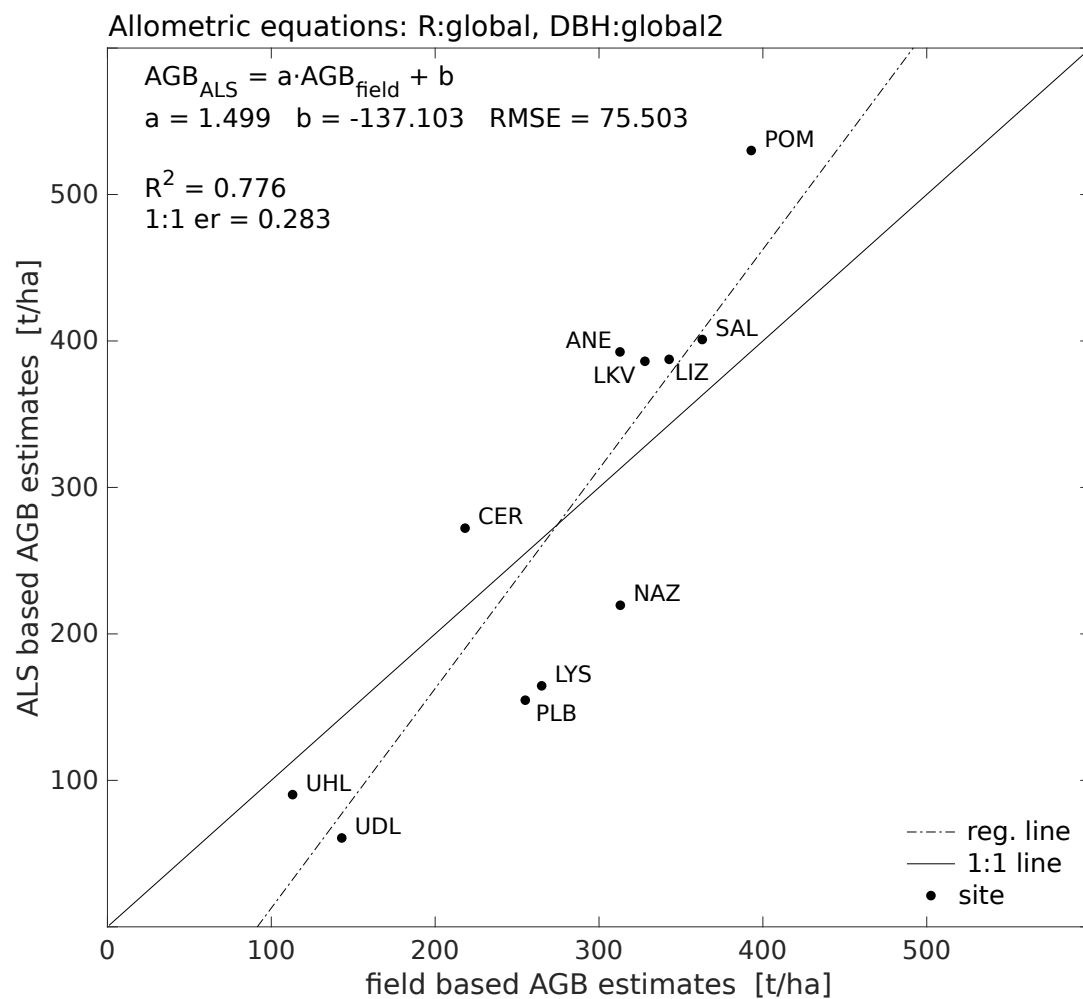
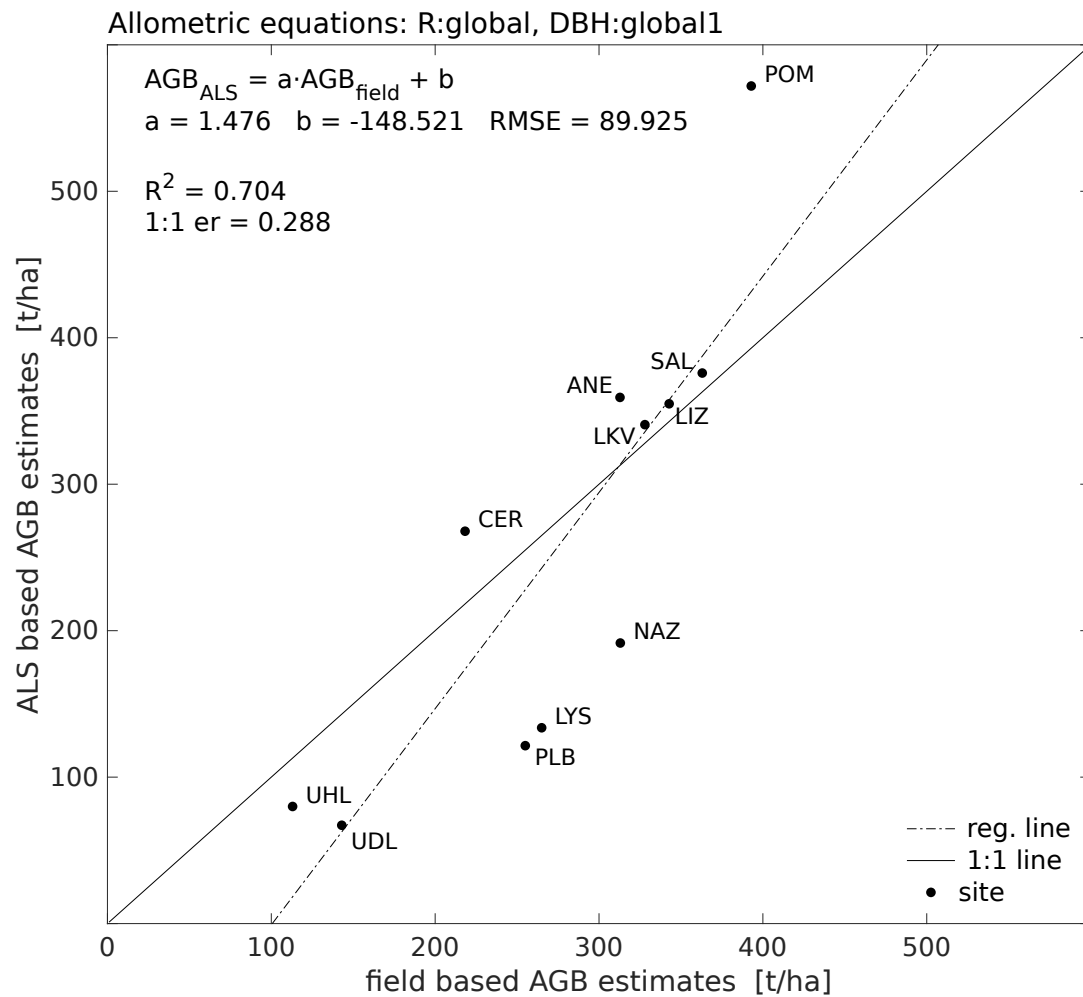
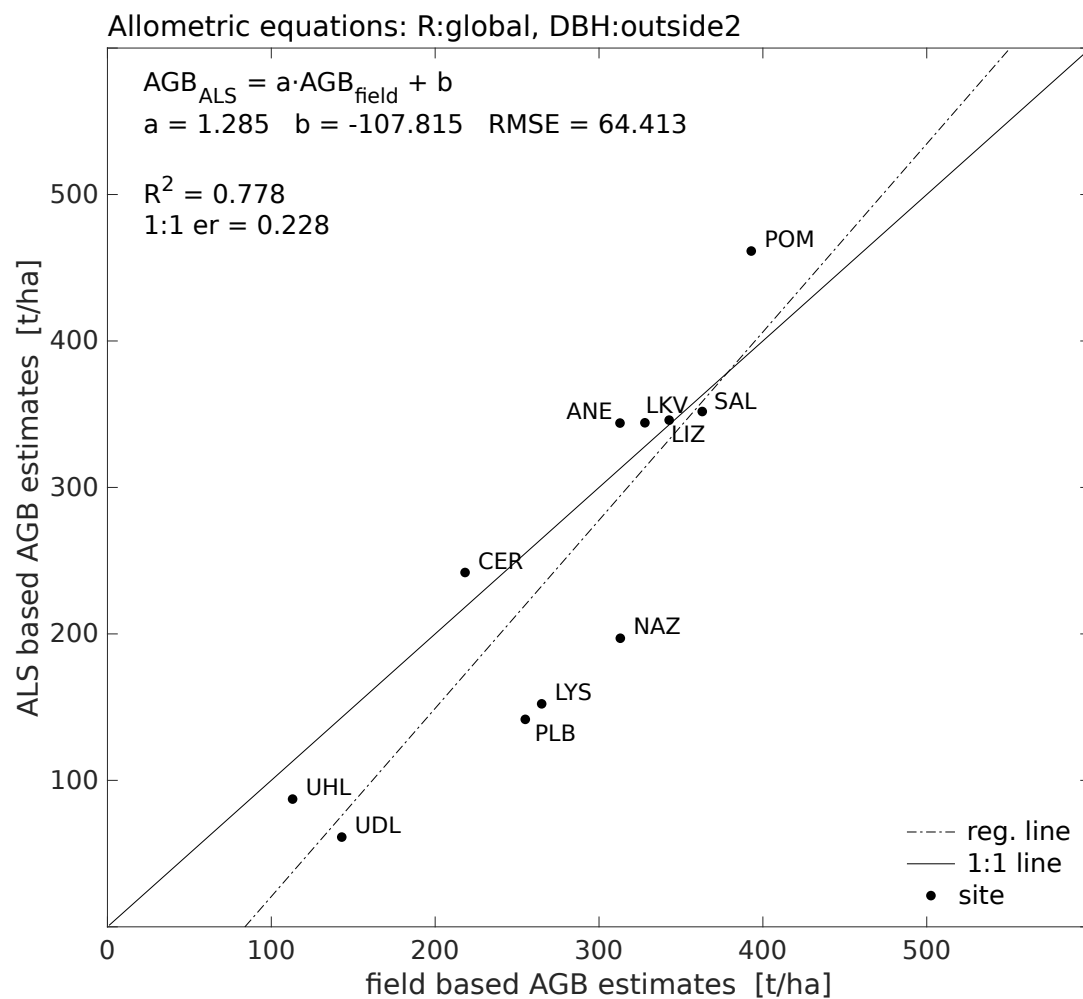
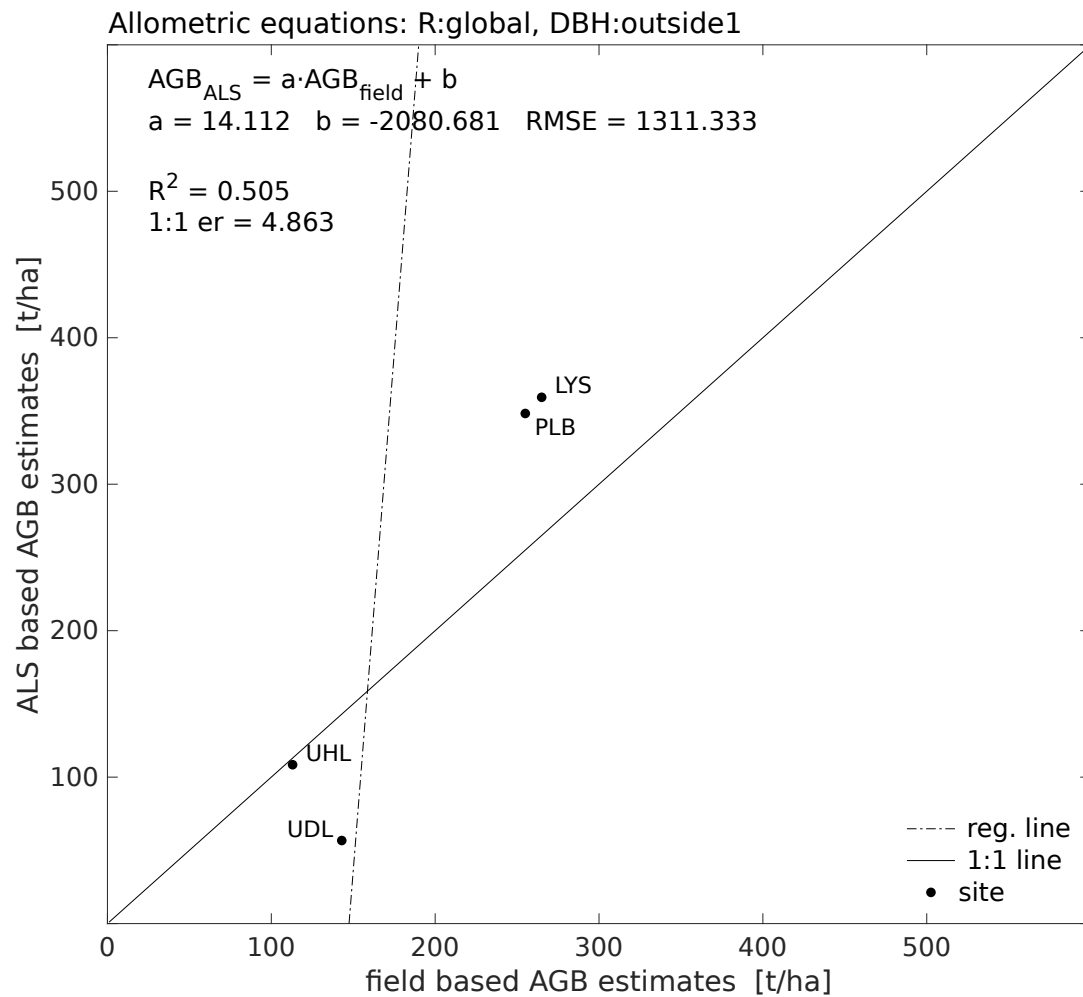
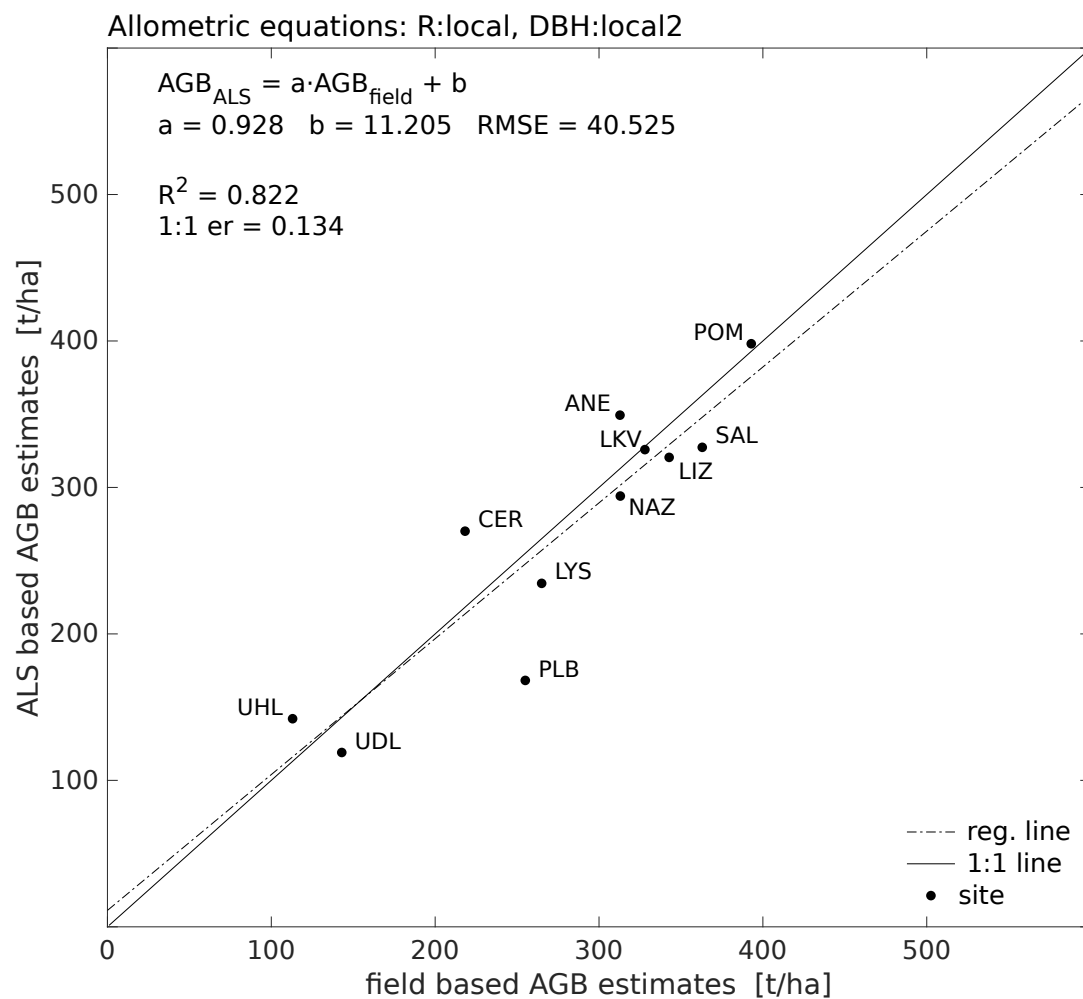
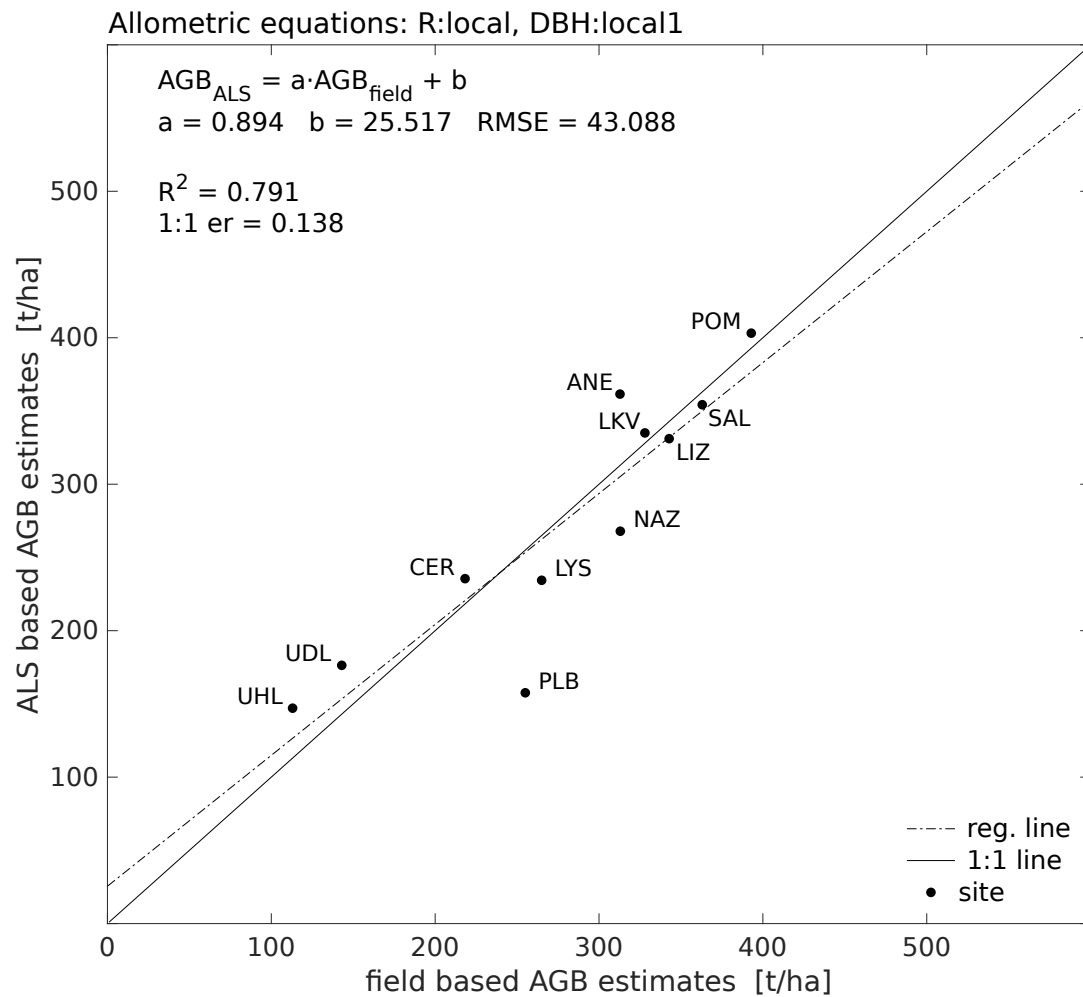


S3: Comparison of total AGB for entire stream catchment areas based on estimates obtained from field and ALS data. The linear regression line (dash-dot line) is presented together with the 1:1 line (solid). Graphs are presented for the input ALS dataset with the point density of 8 pt/m² and extracted canopy height model with the pixel size of 0.5 m. The codes of allometric equations in the title describes a model used for tree crown radius estimation during the tree detection process (the first code) and a model used for stem DBH estimation in biomass computation (the second code).

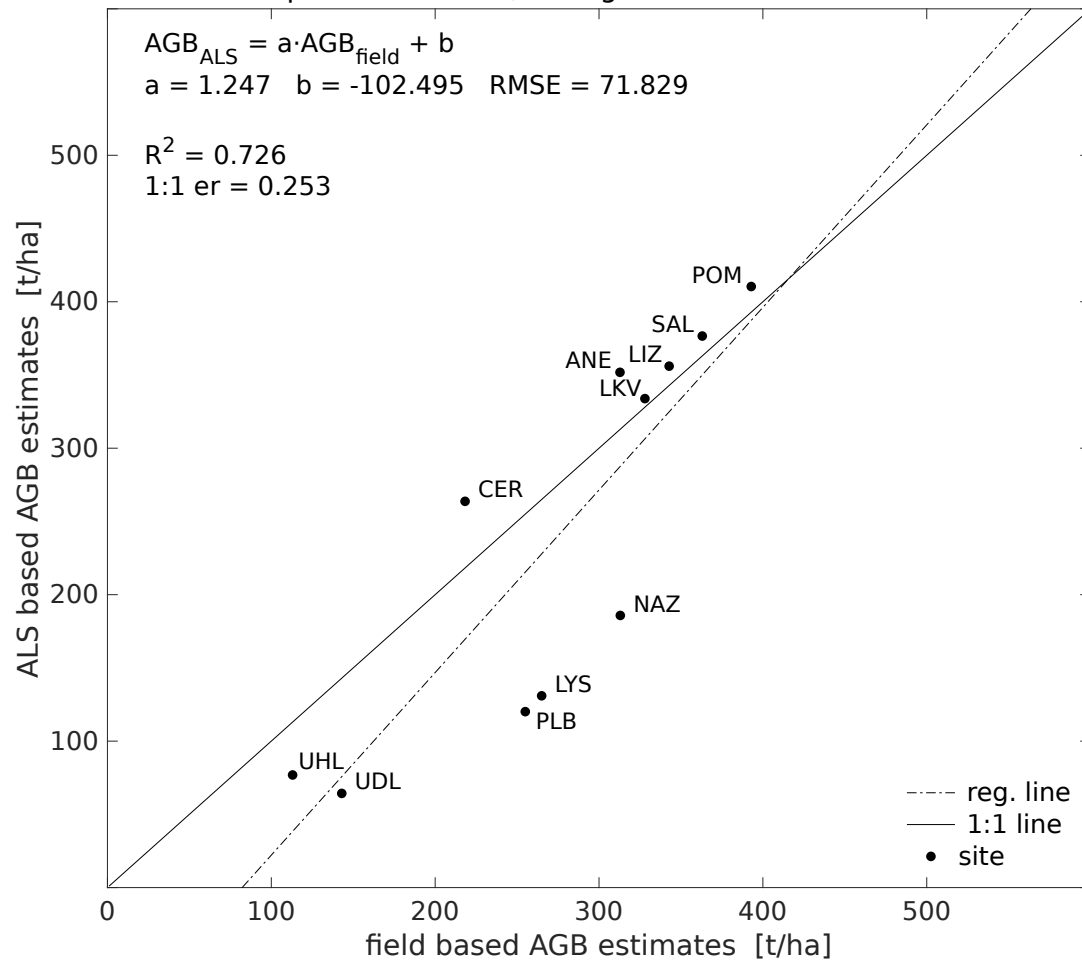








Allometric equations: R:local, DBH:global1



Allometric equations: R:local, DBH:global2

