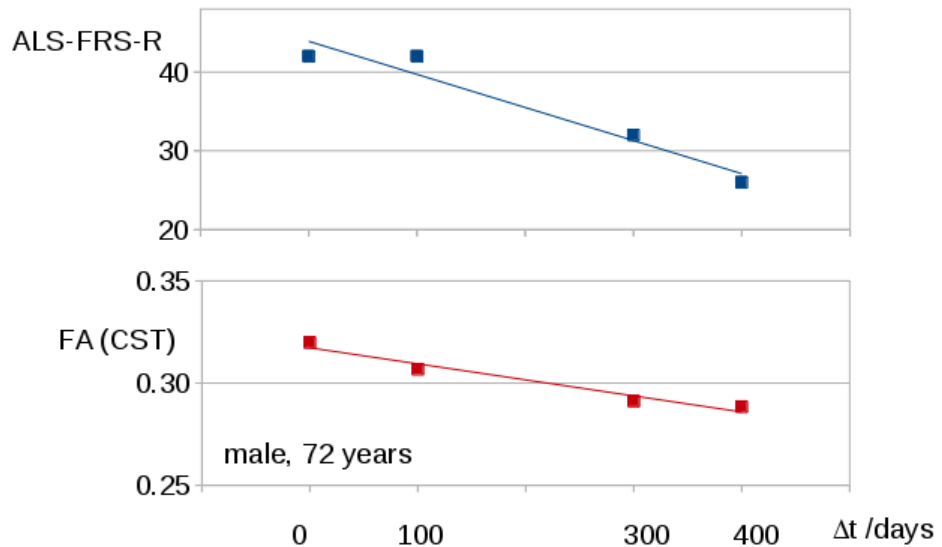
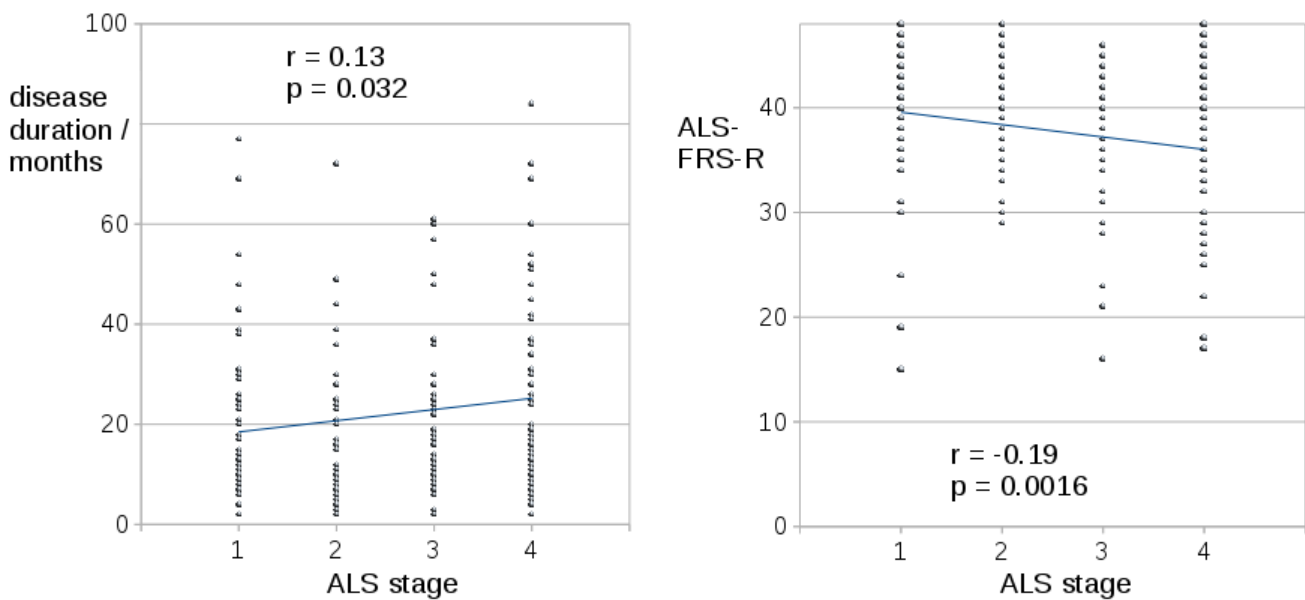


A) Individual example, longitudinal development



B) Cross-sectional: correlation of ALS stages and clinical parameters



Supplementary Figure 1. Relation to ALS-FRS-R and disease duration. (A) Exemplary individual longitudinal development of ALS-FRS-R score and FA in the CST of a 72-year old male ALS patient. (B) Left - correlation of ALS stage and disease duration of 272 stageable ALS patients. Right - correlation of ALS stage and ALS-FRS-R of 272 stageable ALS patients.