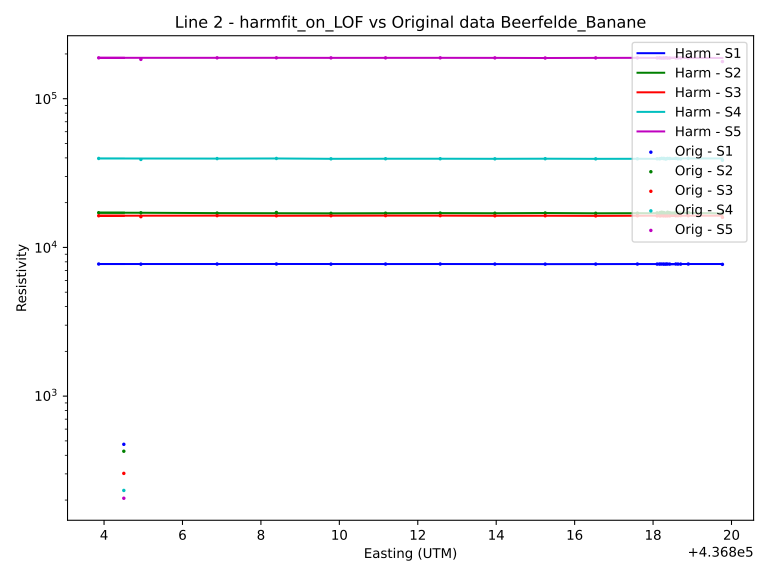
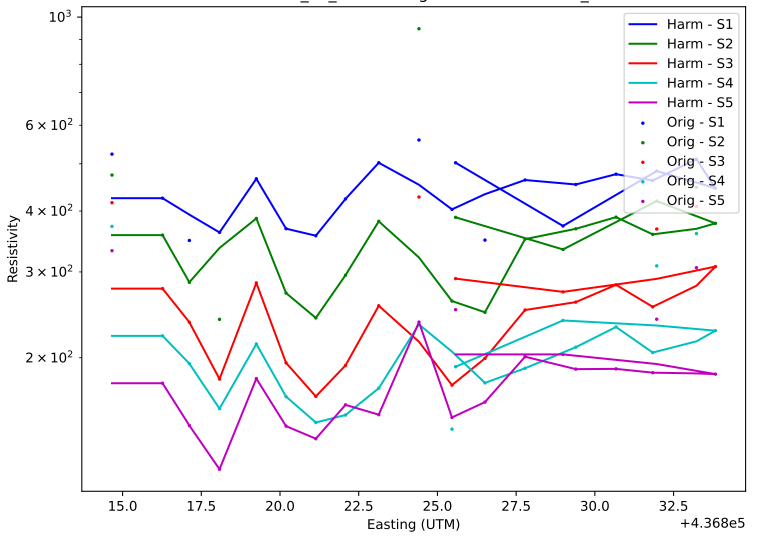
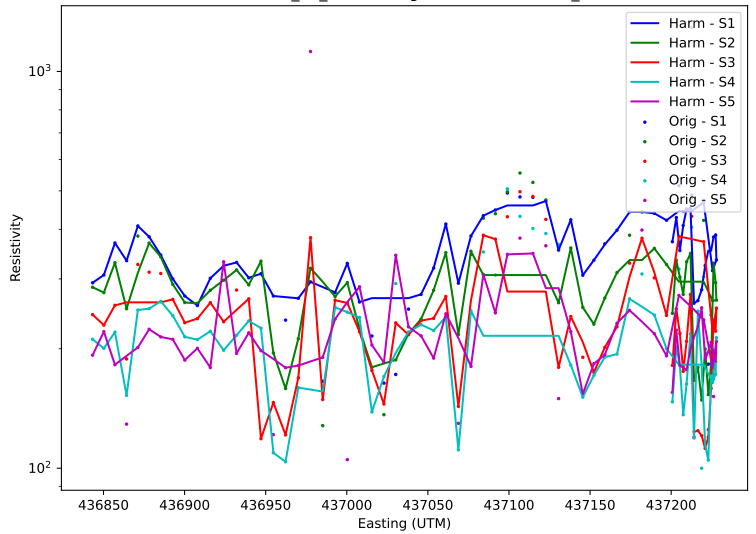
Line 1 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane Harm - S1 Harm - S2 Harm - S3  $4 \times 10^2$ Harm - S4 Harm - S5 Orig - S1 Orig - S2 Orig - S3 Orig - S4  $3 \times 10^2$ Orig - S5 Resistivity  $2 \times 10^2$ 26 30 28 32 24 +4.368e5 Easting (UTM)



Line 3 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane

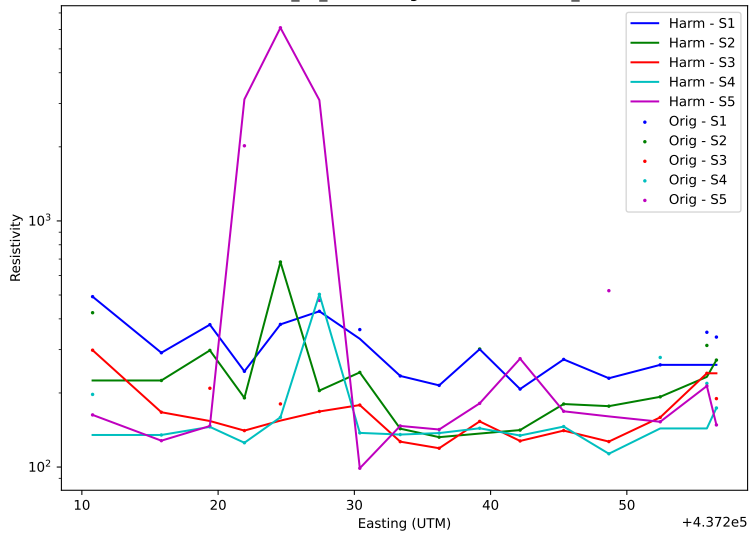


Line 4 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane

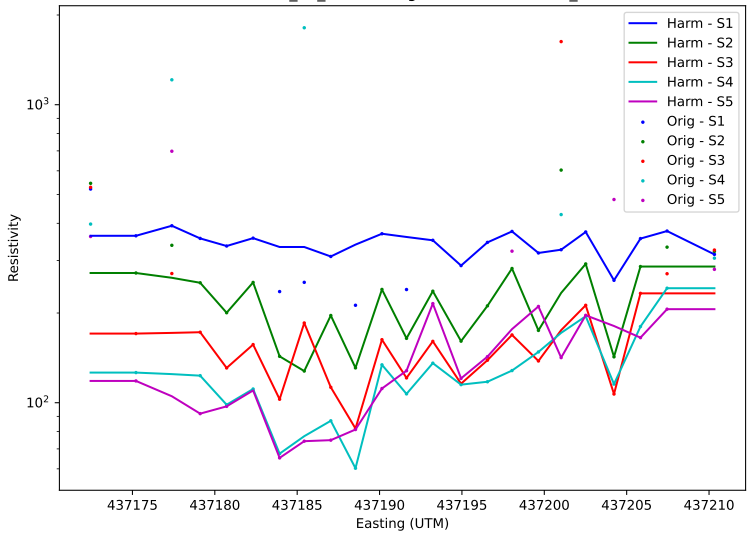


Line 5 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane Harm - S1 Harm - S2 Harm - S3 Harm - S4 Harm - S5 Orig - S1  $4 \times 10^2$ Orig - S2 Orig - S3 Orig - S4 Orig - S5 Resistivity  $3 \times 10^2$  $2 \times 10^2$ 30 25 35 45 50 40 55 +4.372e5 Easting (UTM)

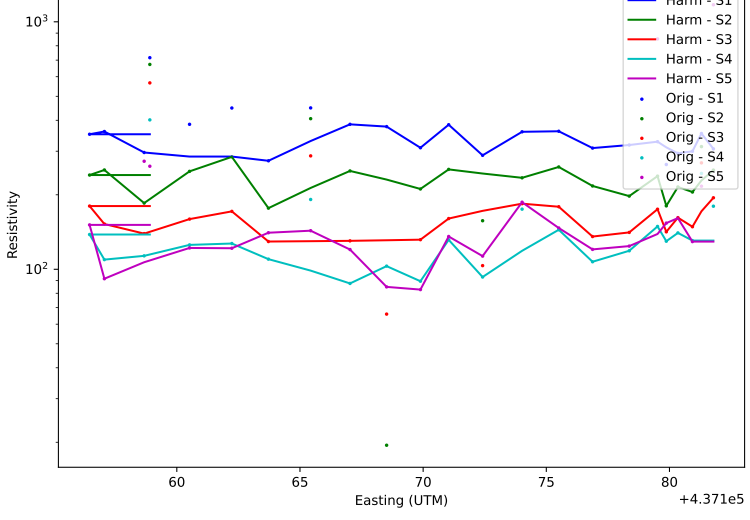
Line 6 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



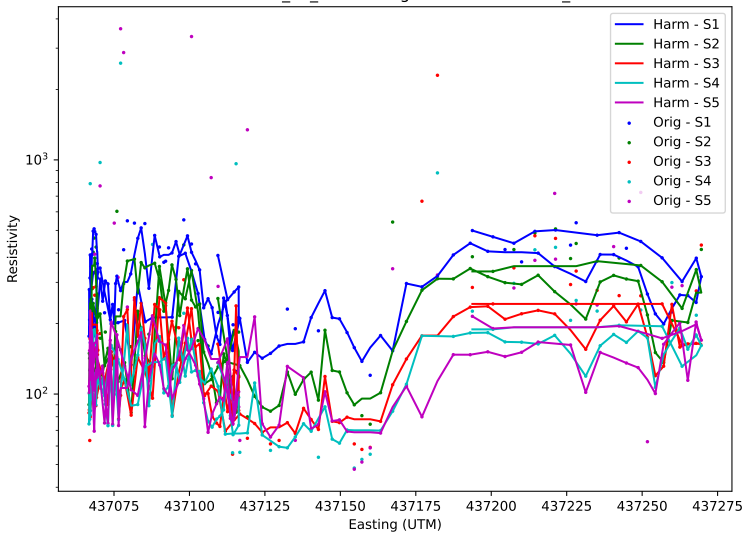
Line 7 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



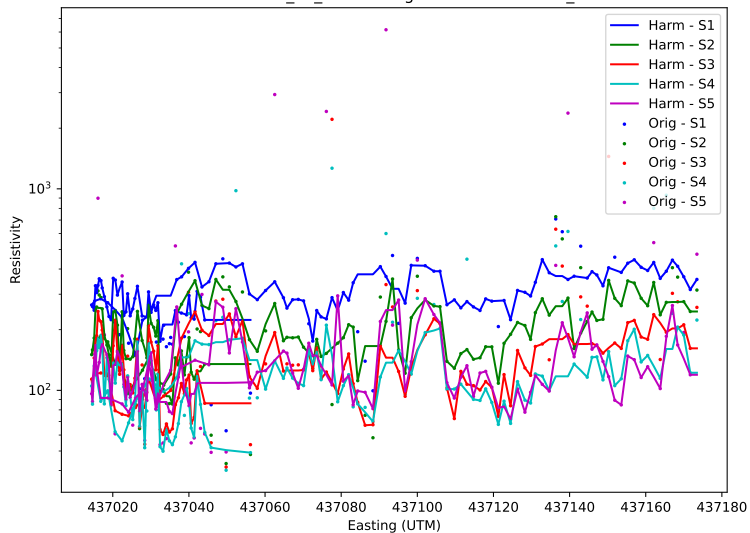
Line 8 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane Harm - S1 Harm - S2 Harm - S3 Harm - S4 Harm - S5 Orig - S1 Orig - S2 Orig - S3 Orig - S4 Orig - \$5



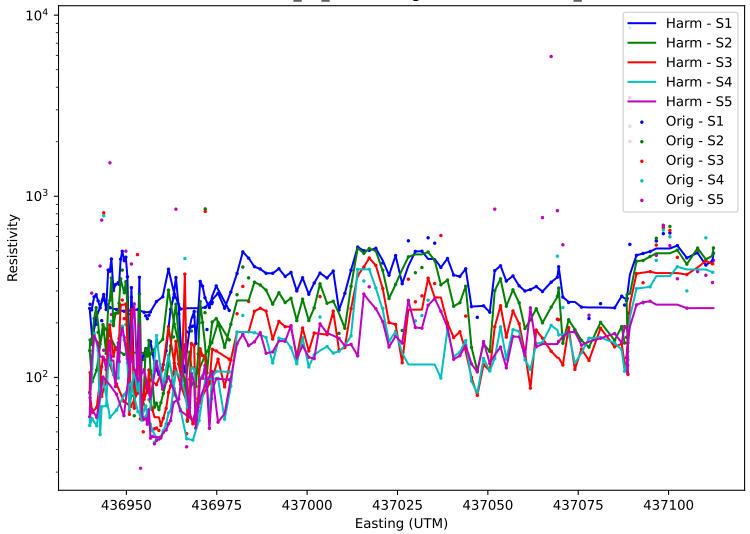
Line 9 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



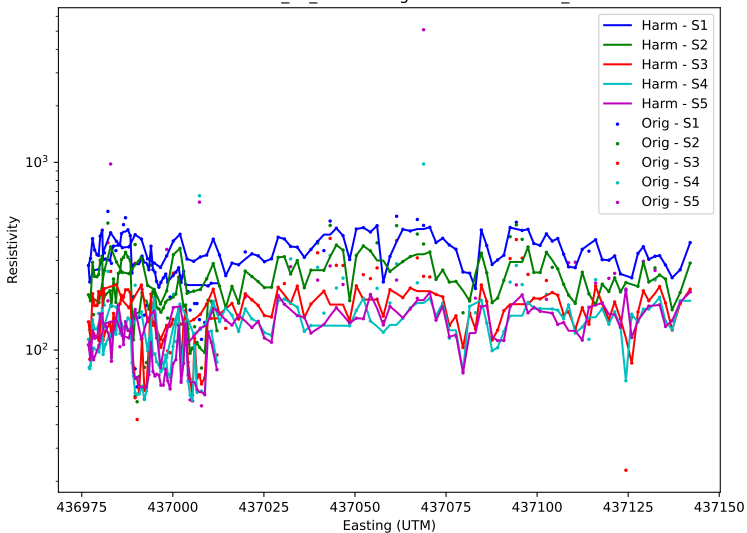
Line 10 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



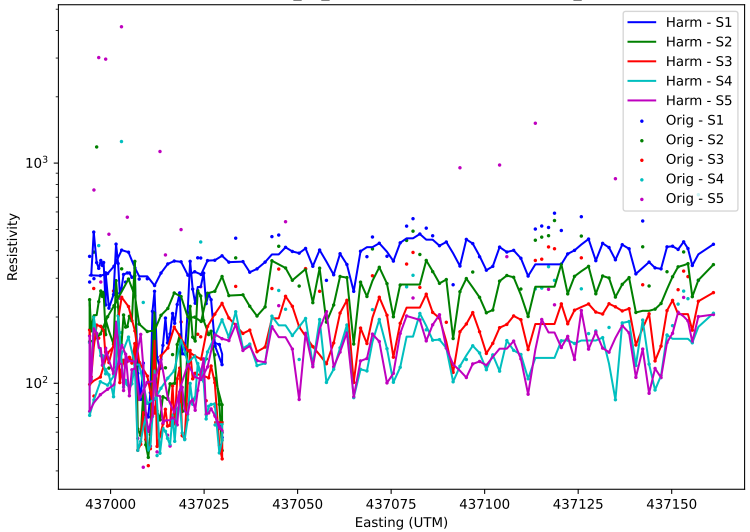
Line 11 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



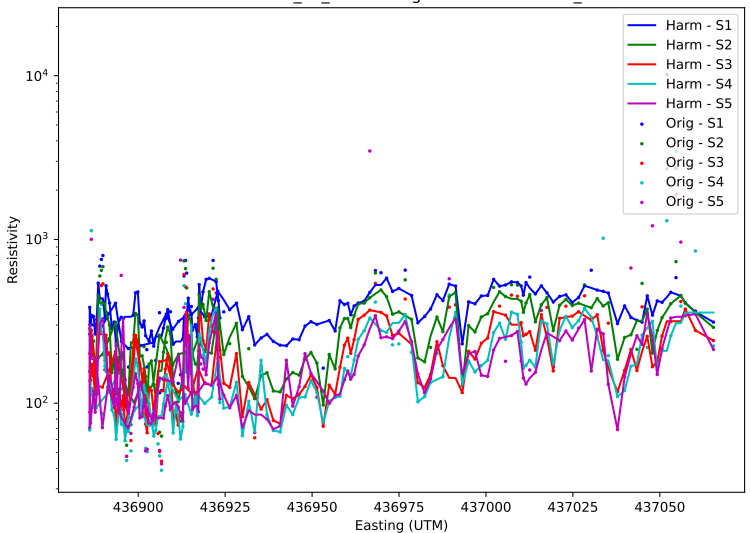
Line 12 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



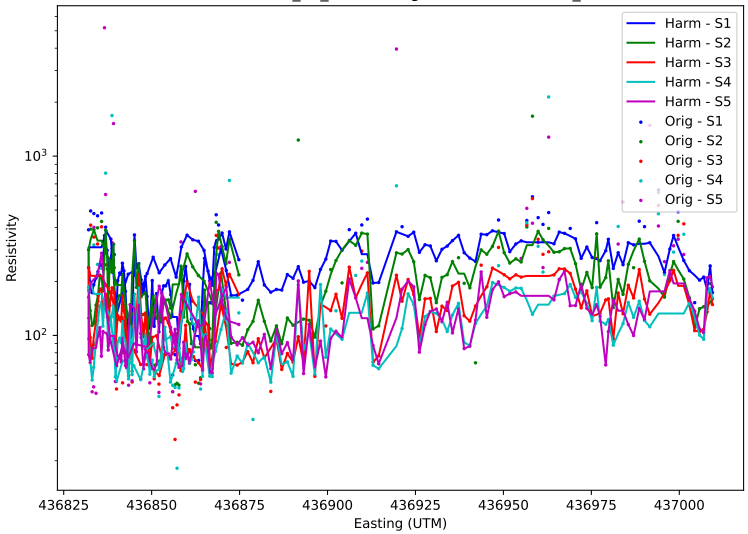
Line 13 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



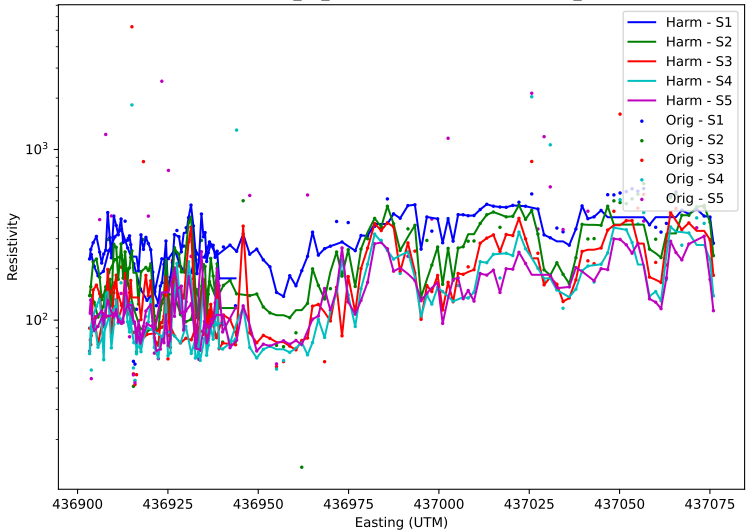
Line 14 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



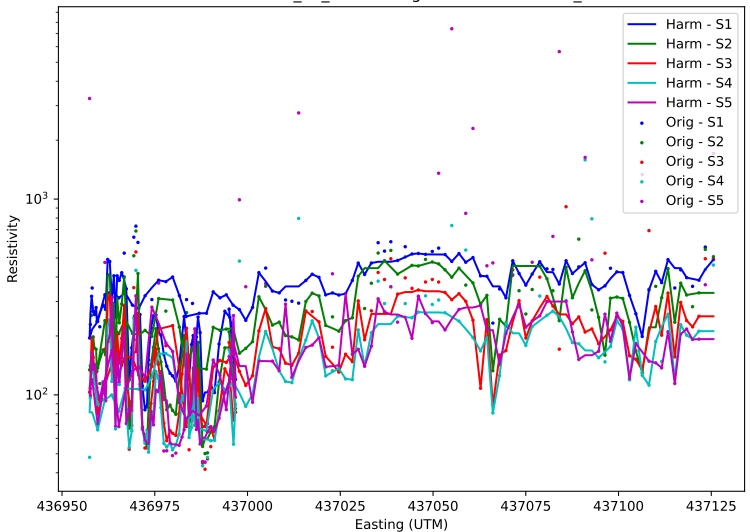
Line 15 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



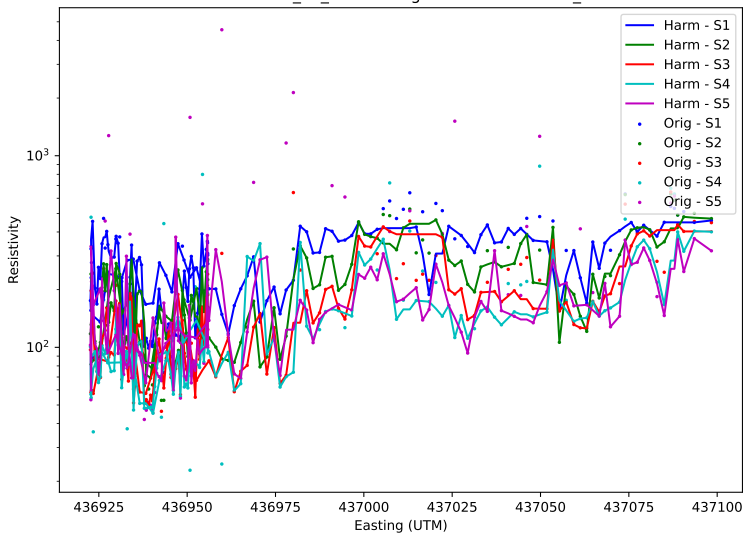
Line 16 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



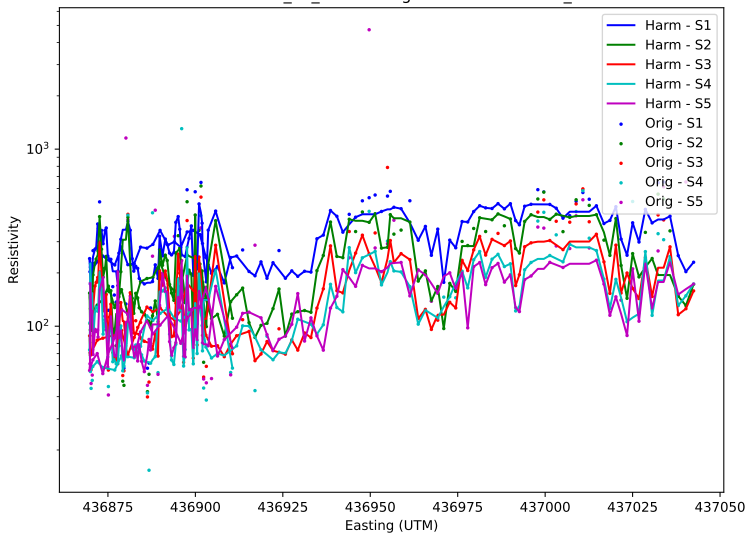
Line 17 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



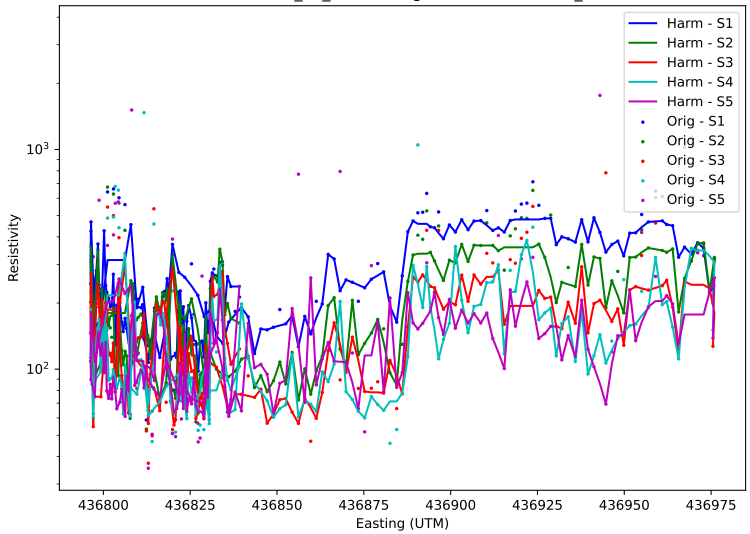
Line 18 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



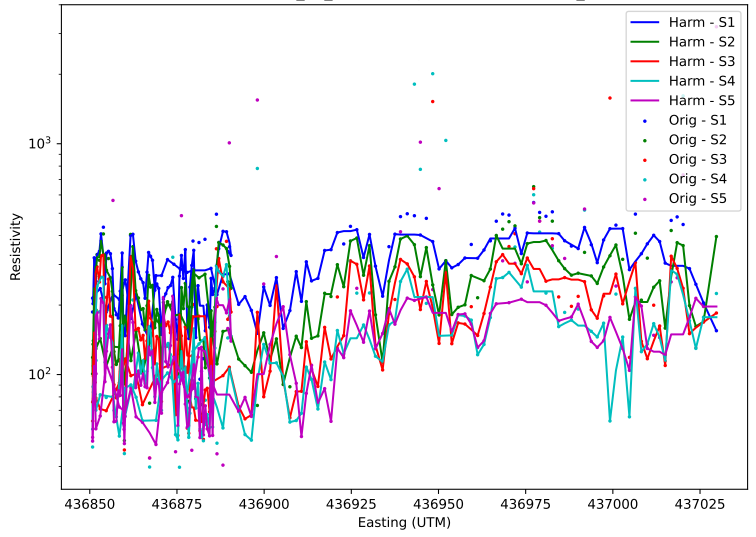
Line 19 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



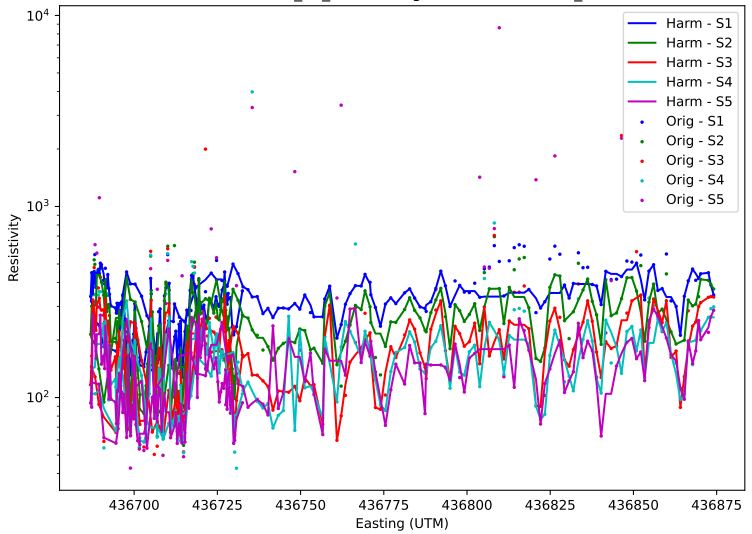
Line 20 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



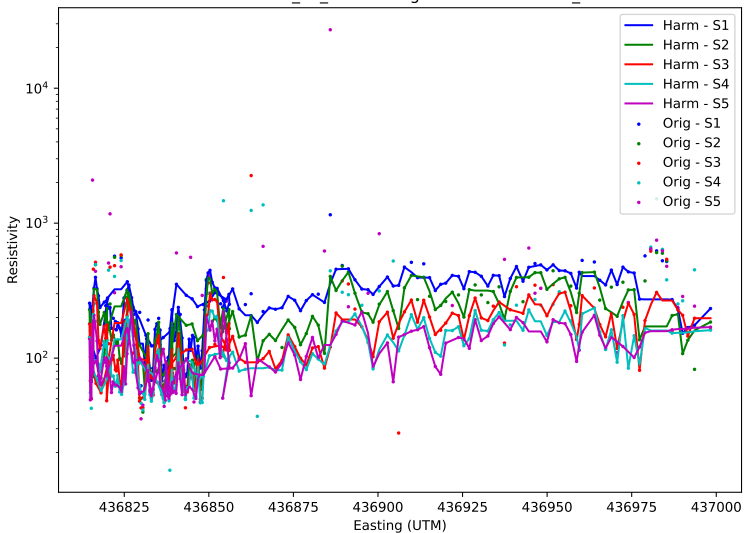
Line 21 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



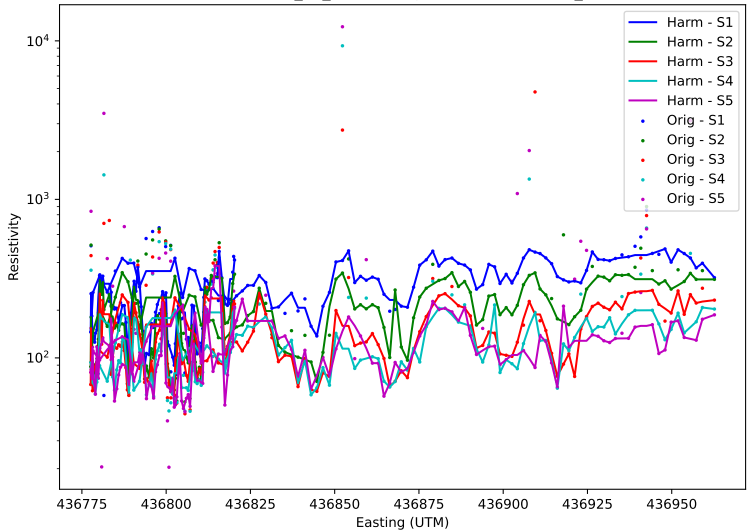
Line 22 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



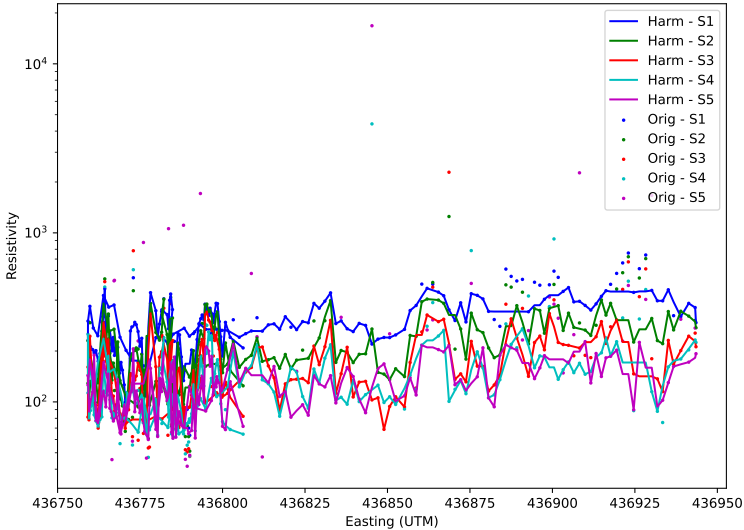
Line 23 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



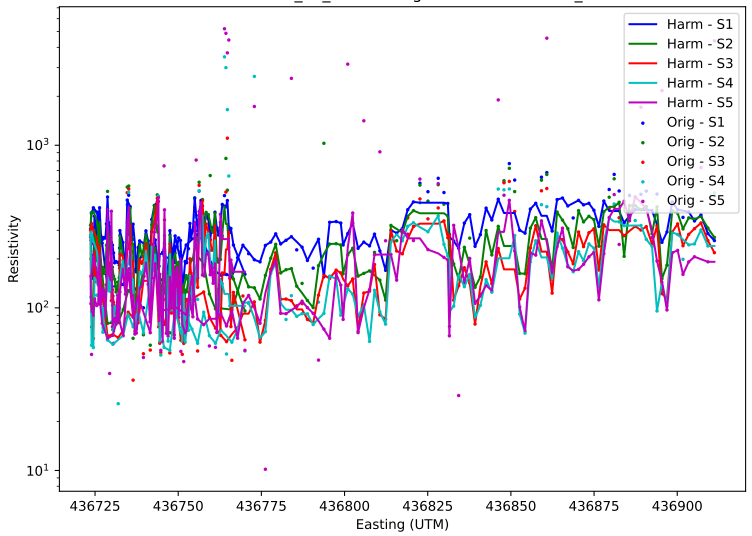
Line 24 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



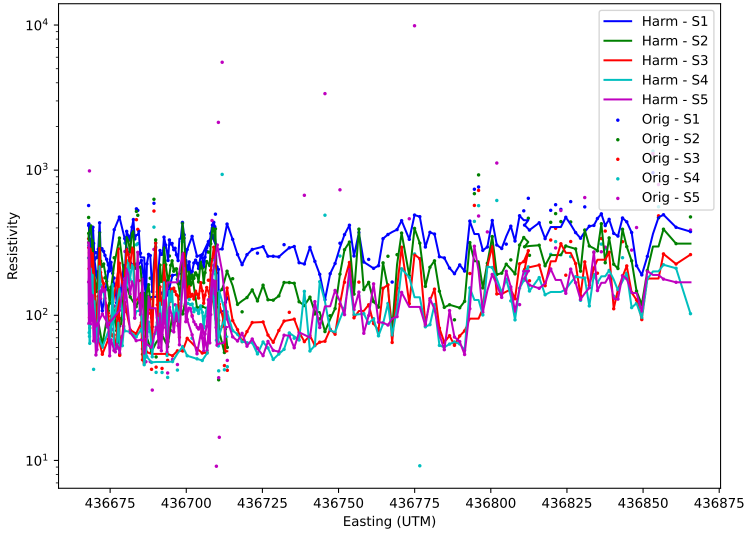
Line 25 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



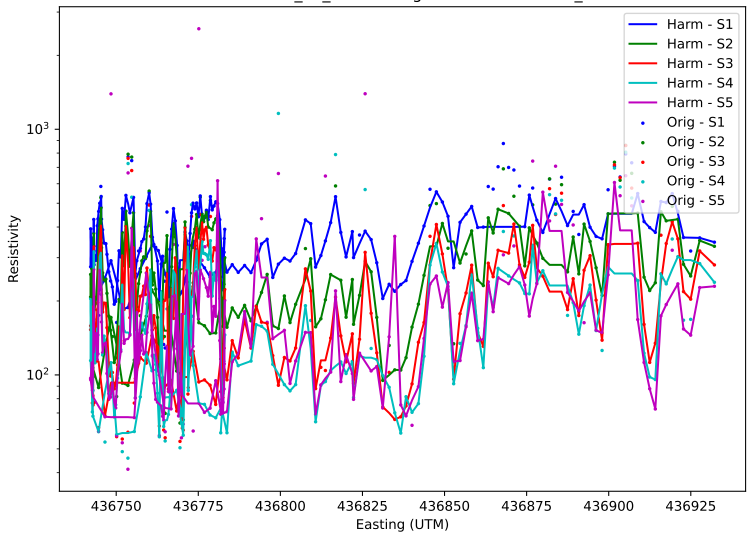
Line 26 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane

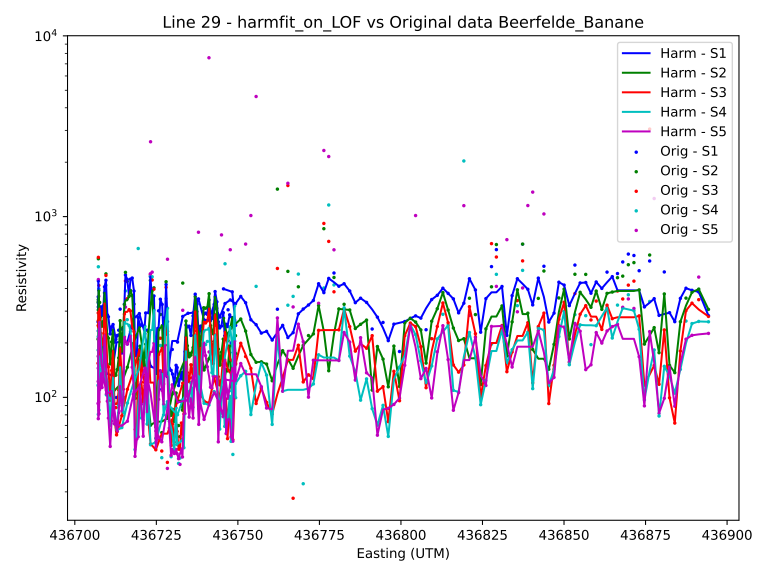


Line 27 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane

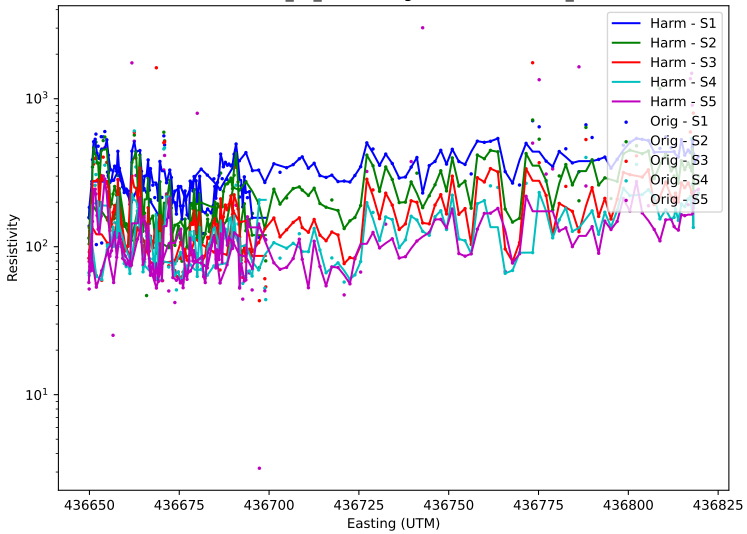


Line 28 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane

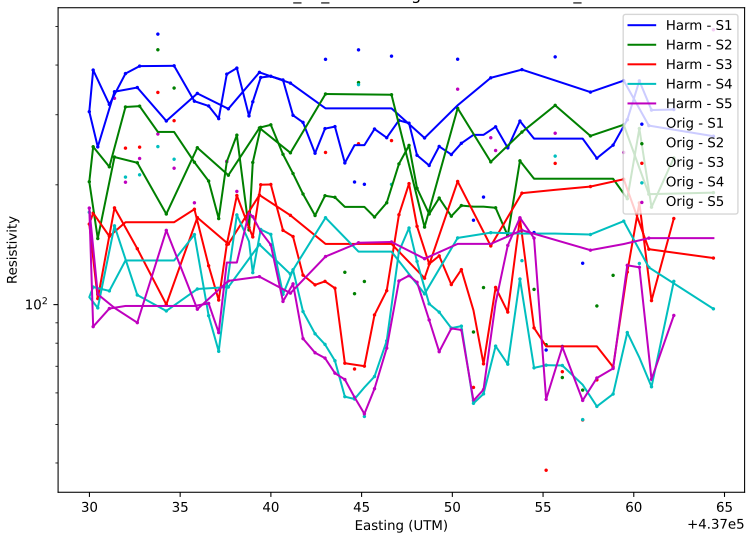




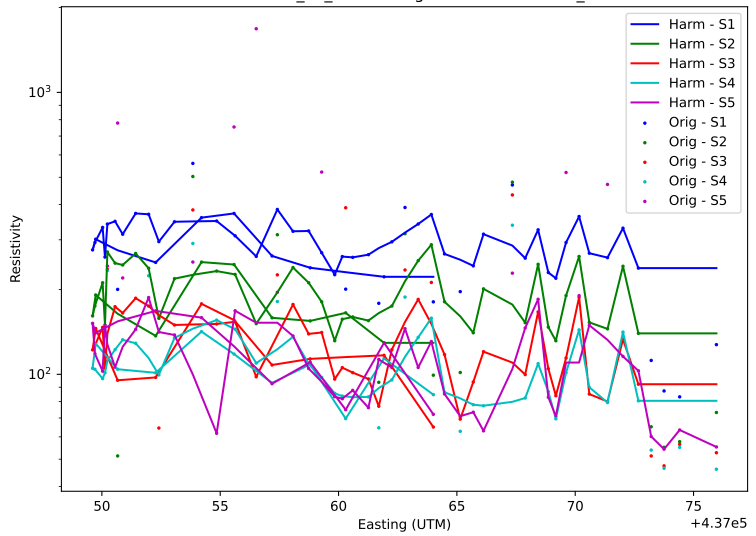
Line 30 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



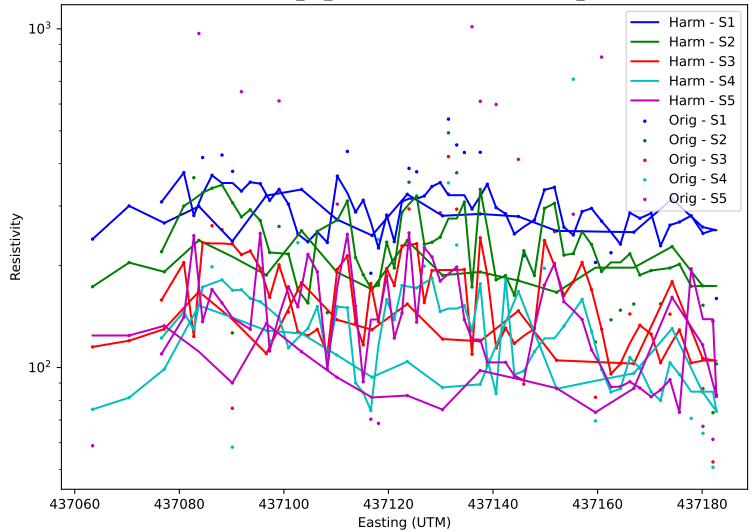
Line 31 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



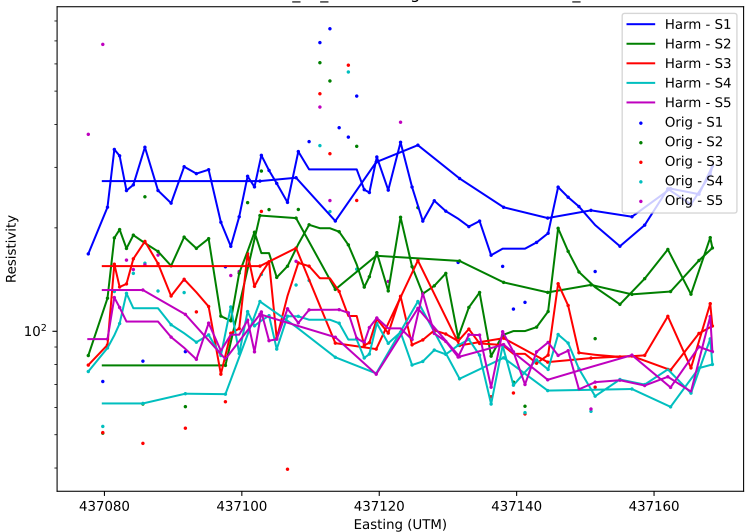
Line 32 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



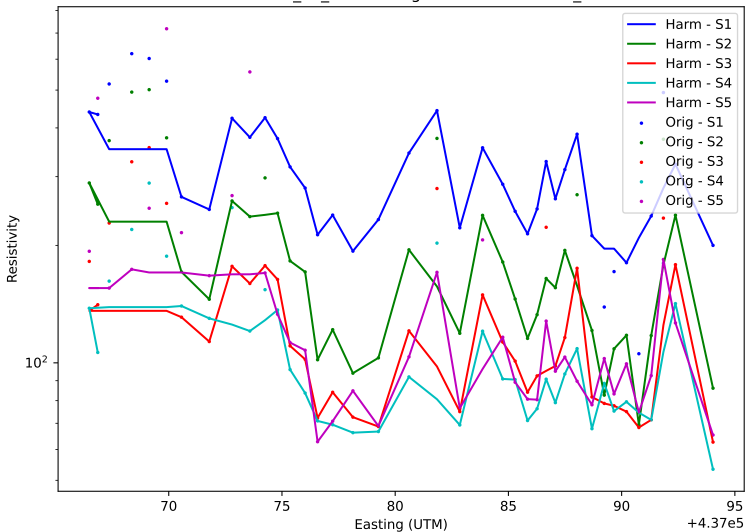
Line 33 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



Line 34 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



Line 35 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane



Line 36 - harmfit\_on\_LOF vs Original data Beerfelde\_Banane

