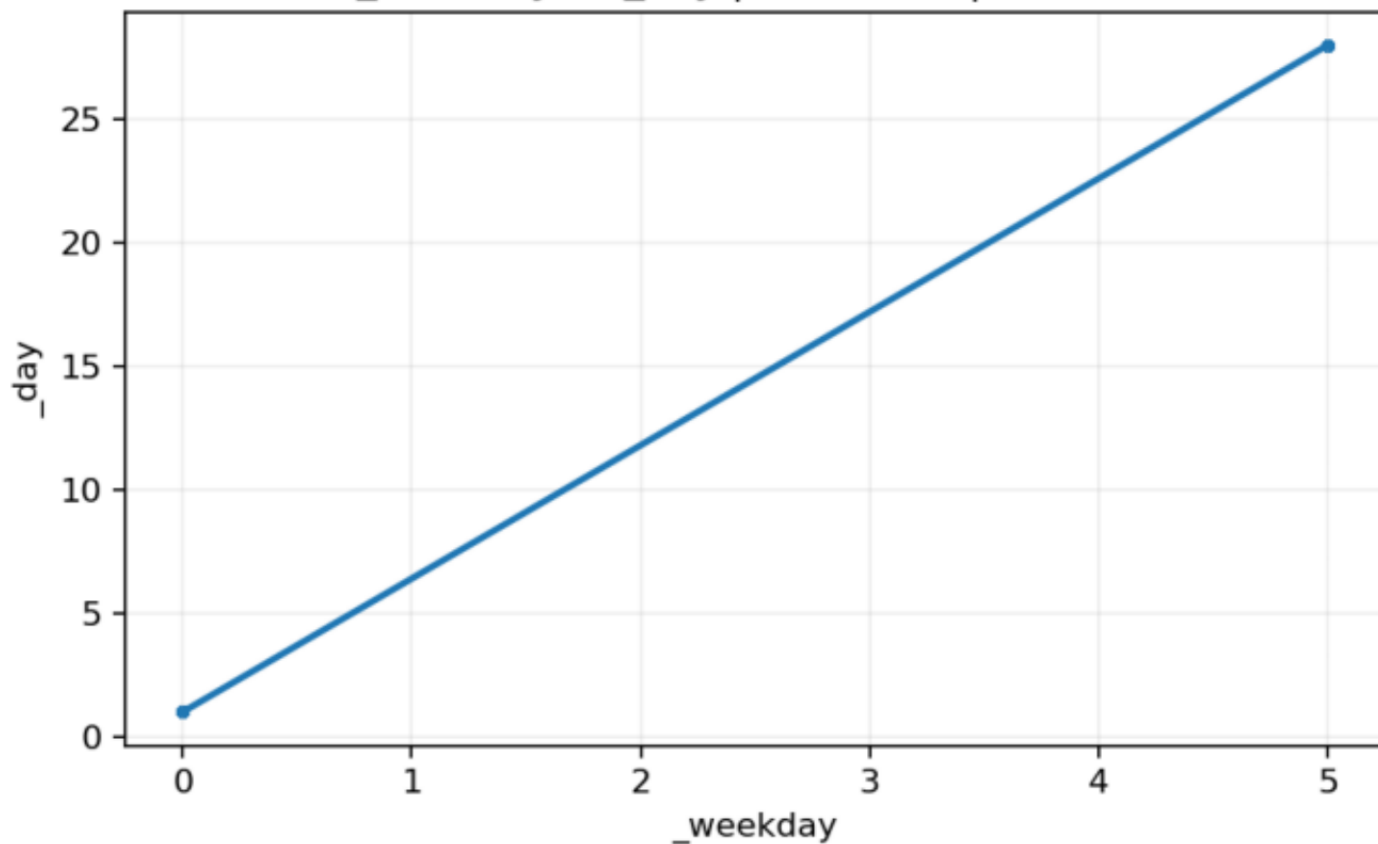
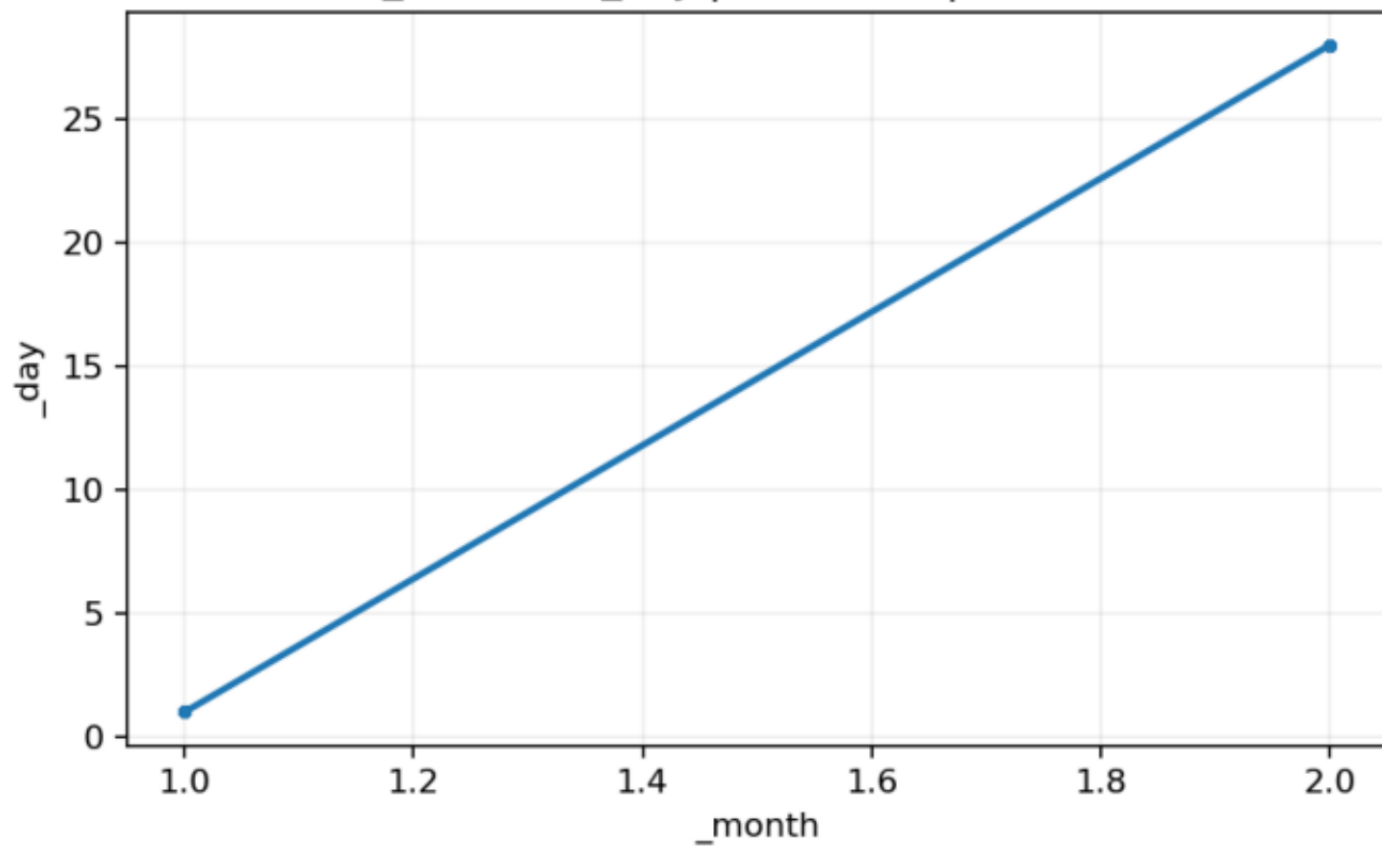


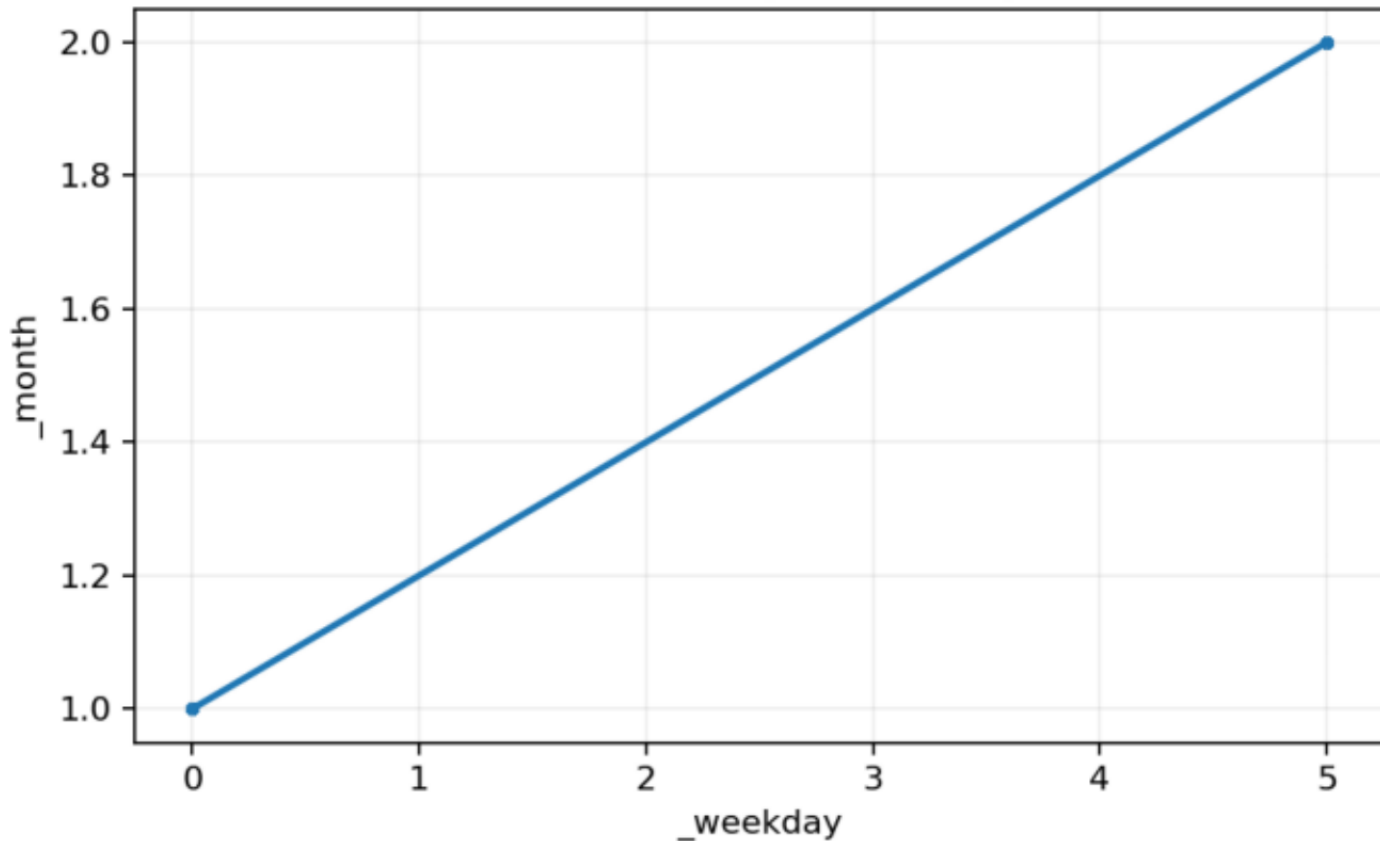
\_weekday vs \_day | r=+1.000 | n=4670



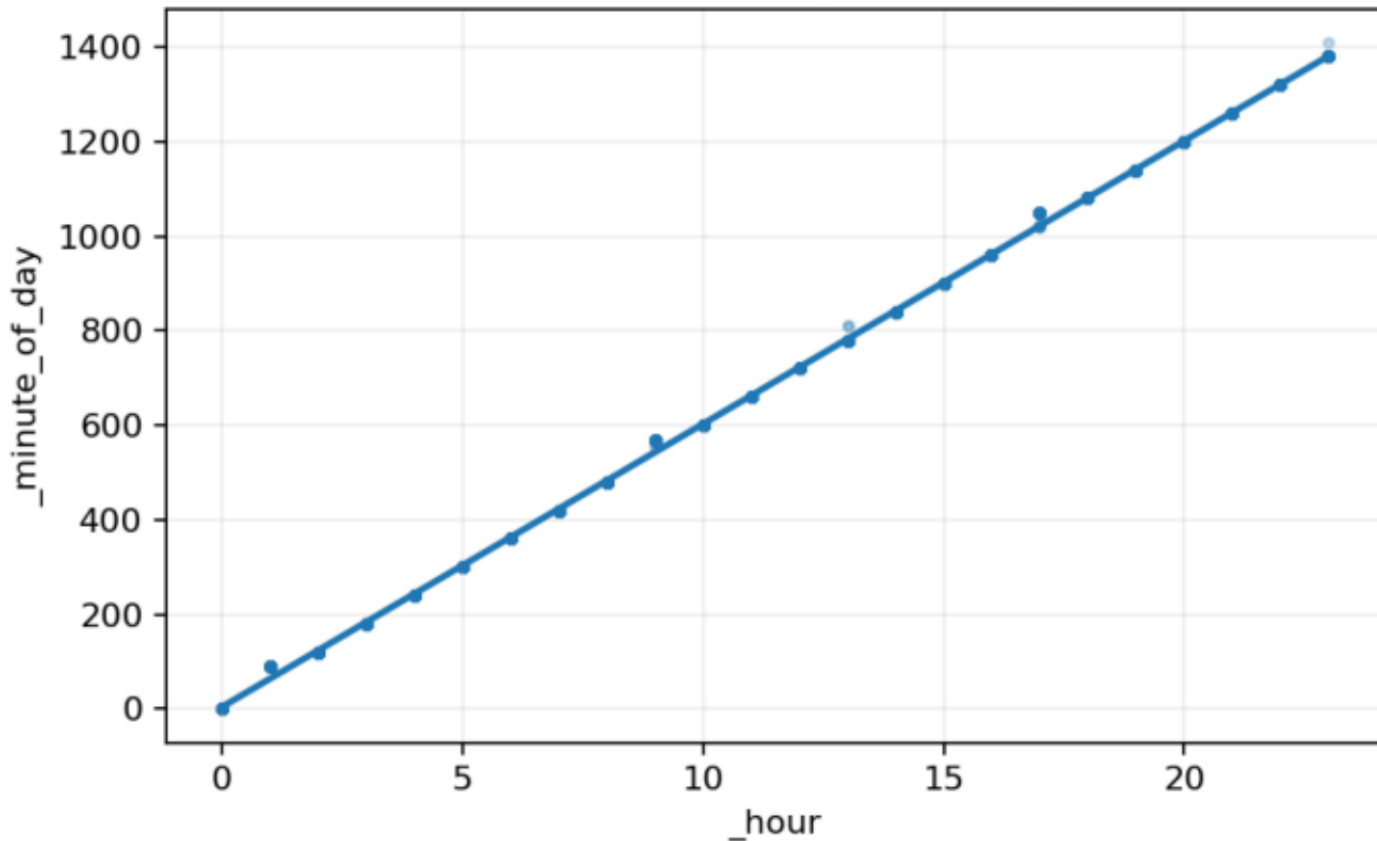
\_month vs \_day | r=+1.000 | n=4670



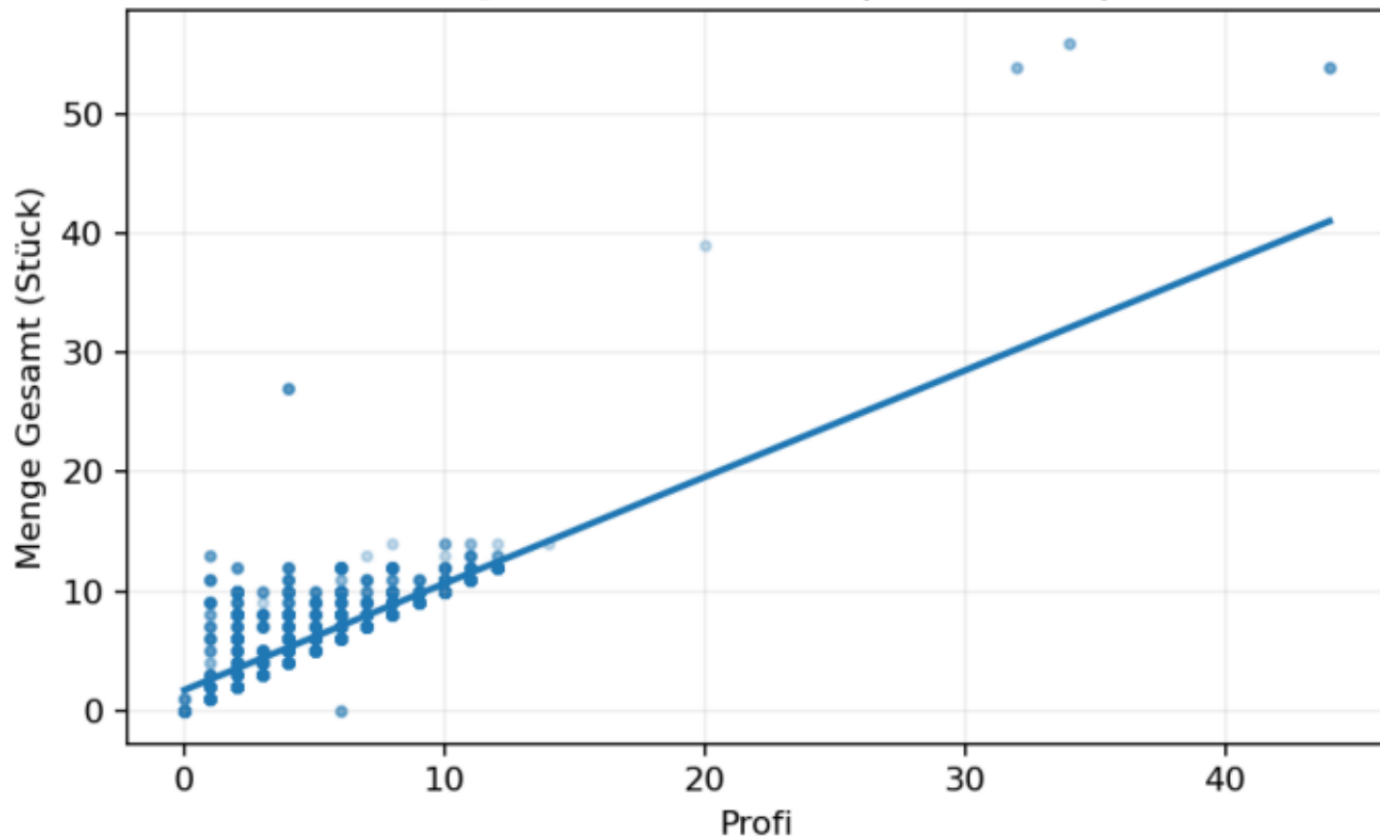
\_weekday vs \_month | r=+1.000 | n=4670



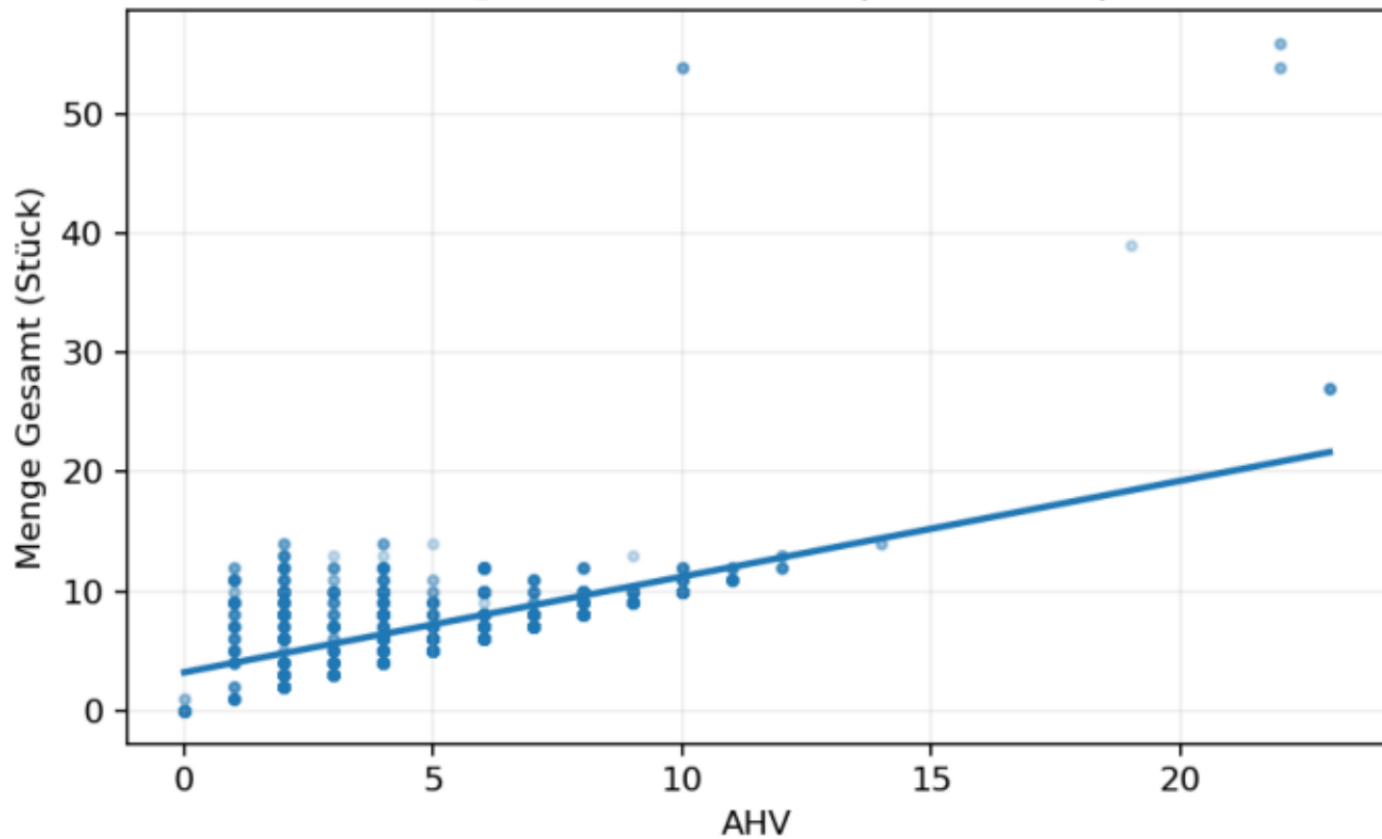
\_hour vs \_minute\_of\_day | r=+1.000 | n=4670



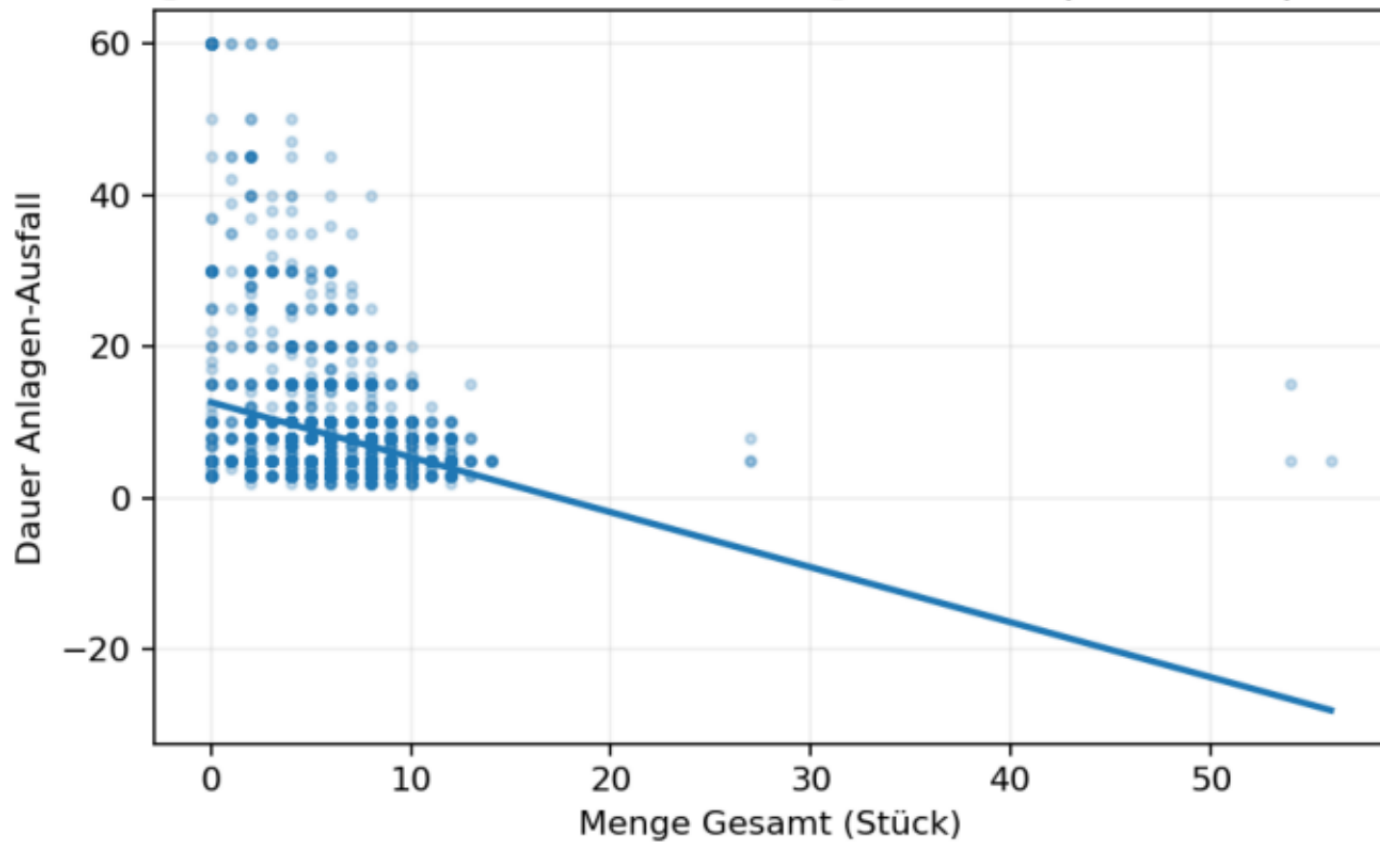
Profi vs Menge Gesamt (Stück) |  $r=+0.780$  |  $n=3445$



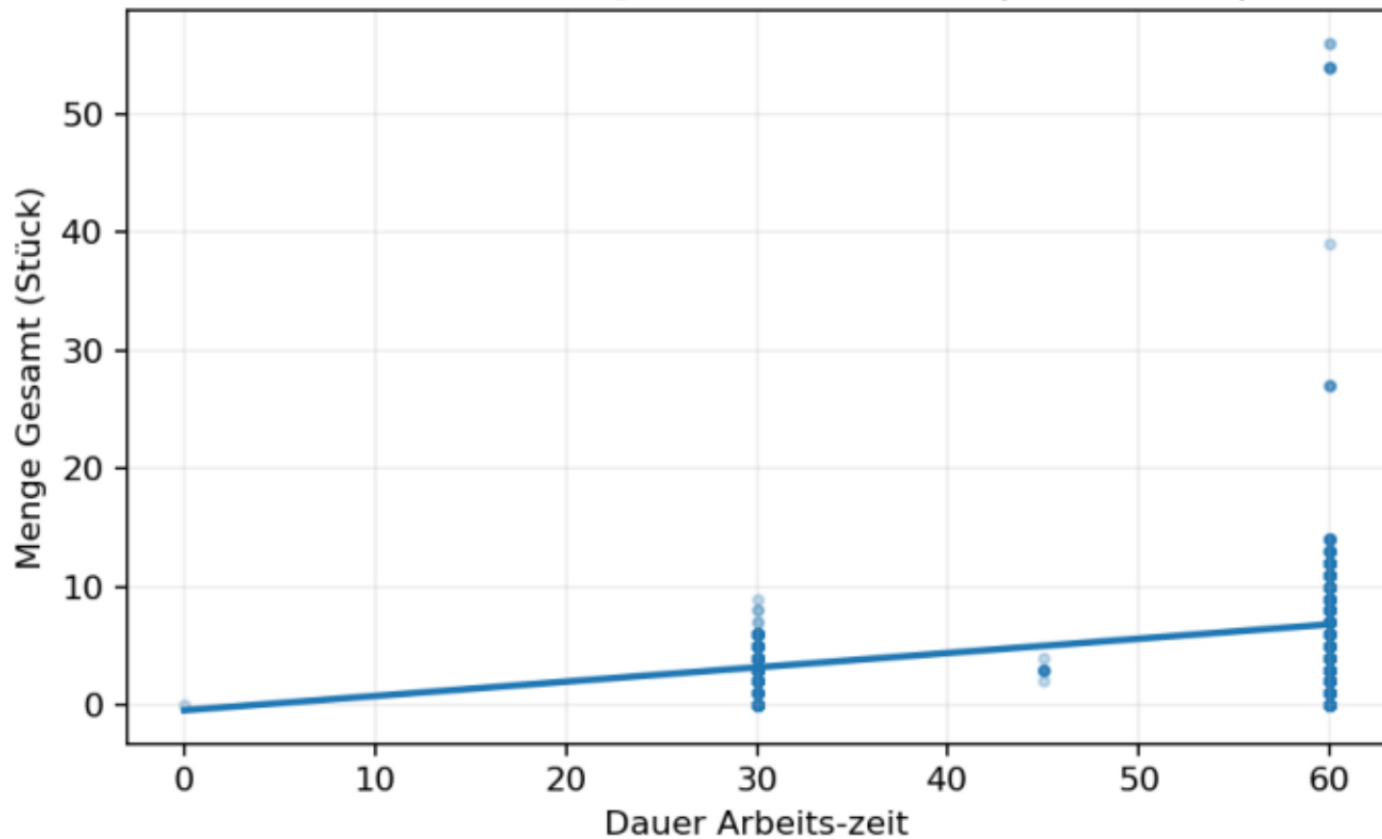
AHV vs Menge Gesamt (Stück) |  $r=+0.556$  |  $n=1948$



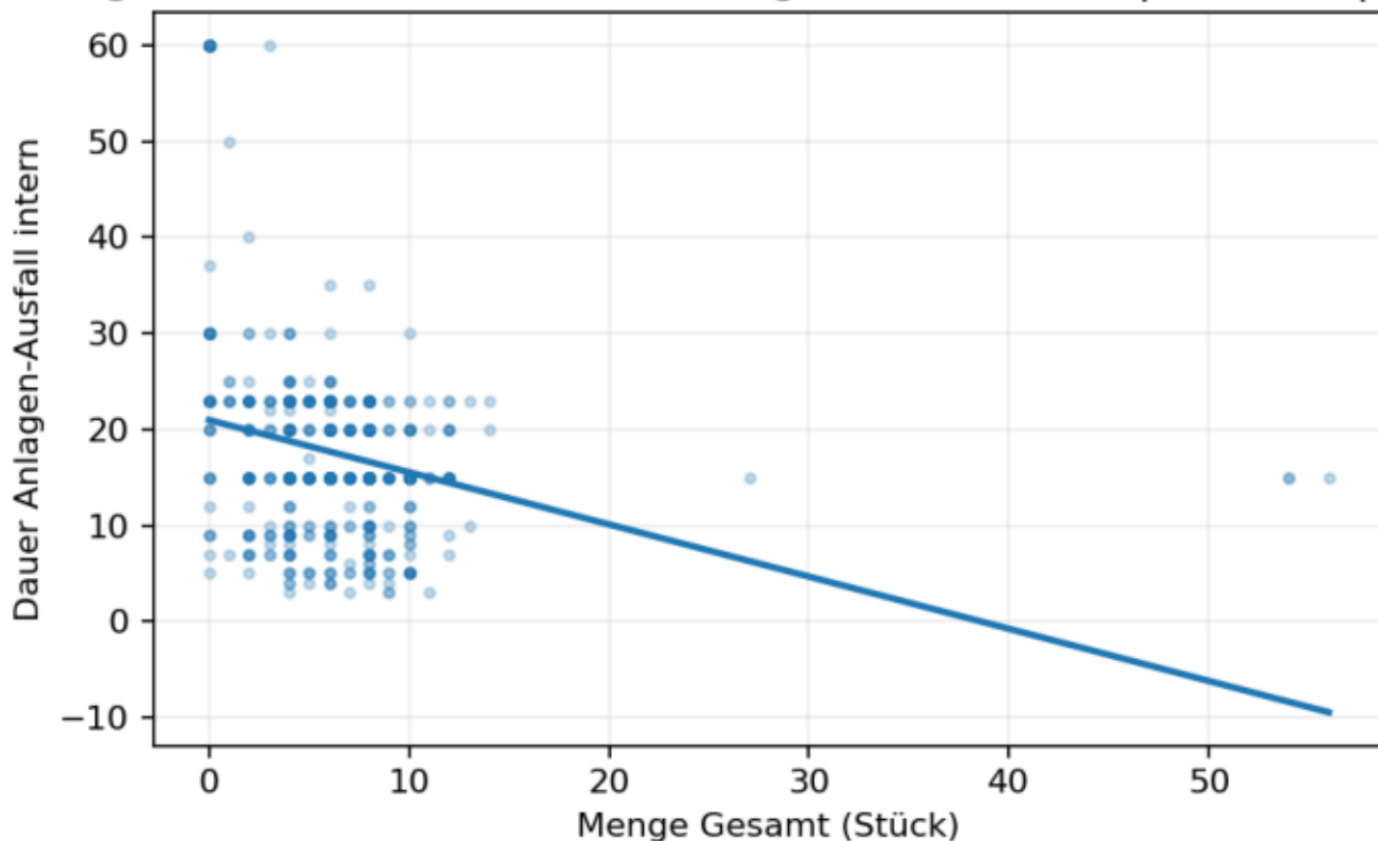
Menge Gesamt (Stück) vs Dauer Anlagen-Ausfall |  $r=-0.304$  |  $n=32$



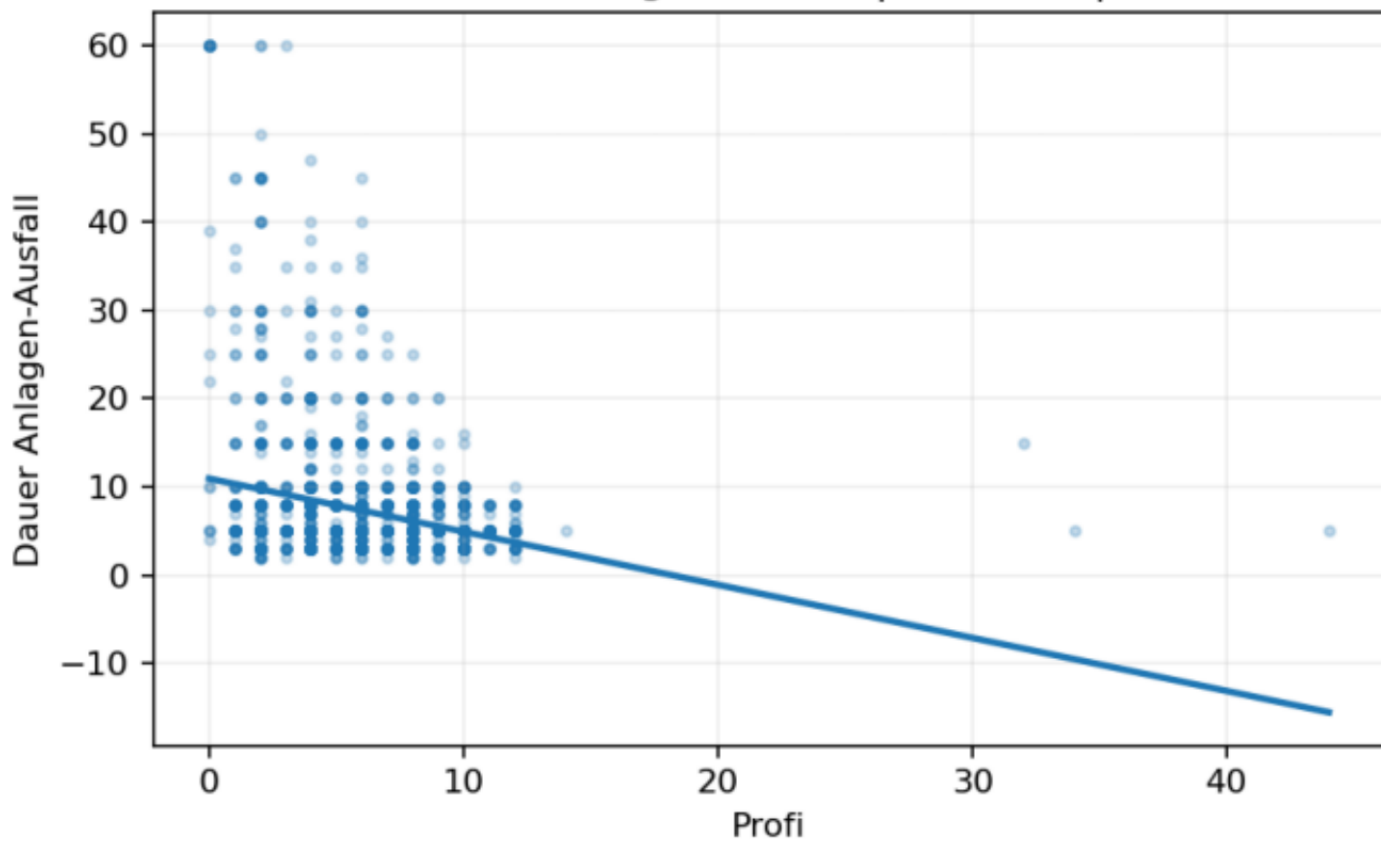
Dauer Arbeits-zeit vs Menge Gesamt (Stück) |  $r=+0.289$  |  $n=4777$



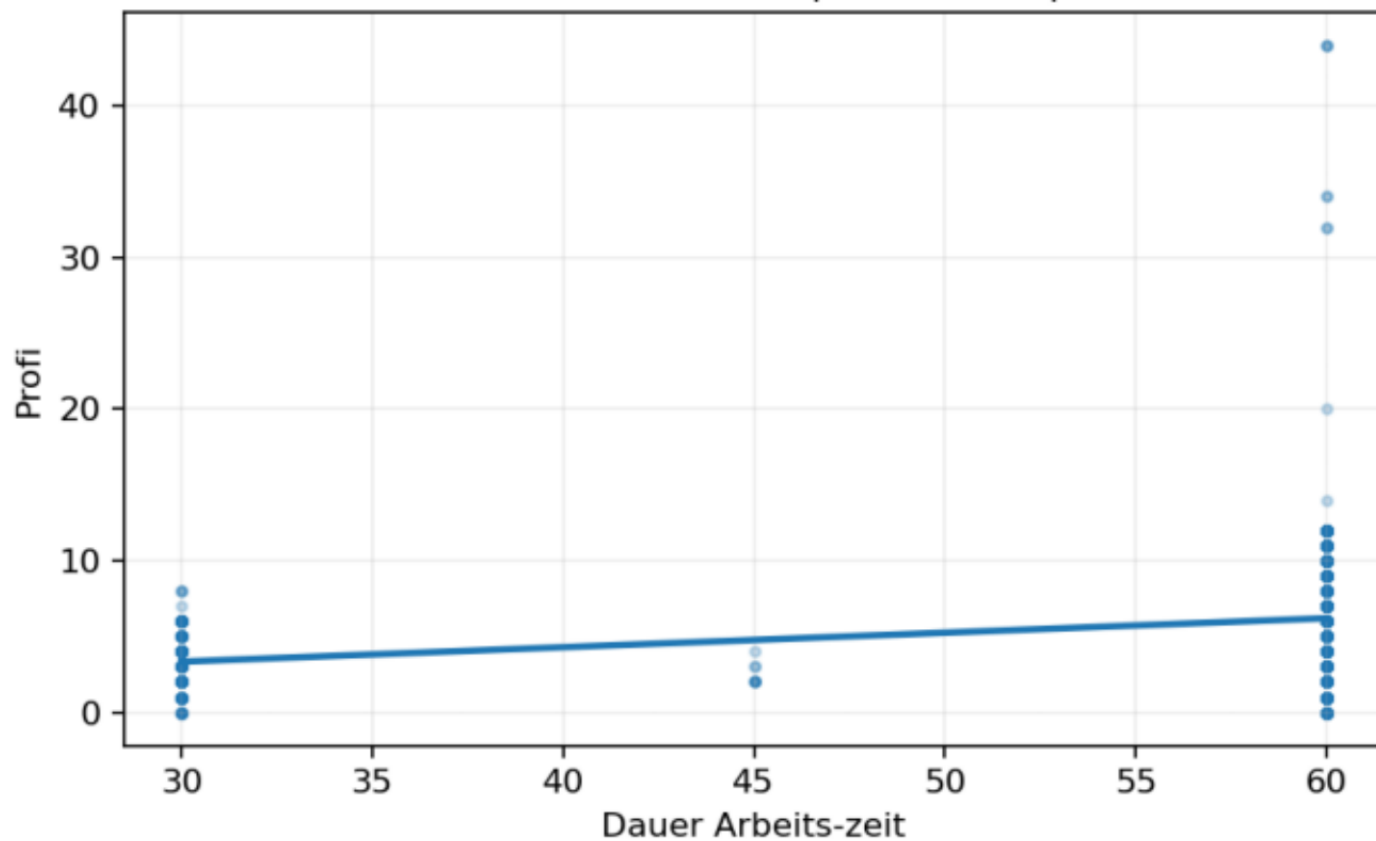
Menge Gesamt (Stück) vs Dauer Anlagen-Ausfall intern |  $r=-0.263$  |  $n=$



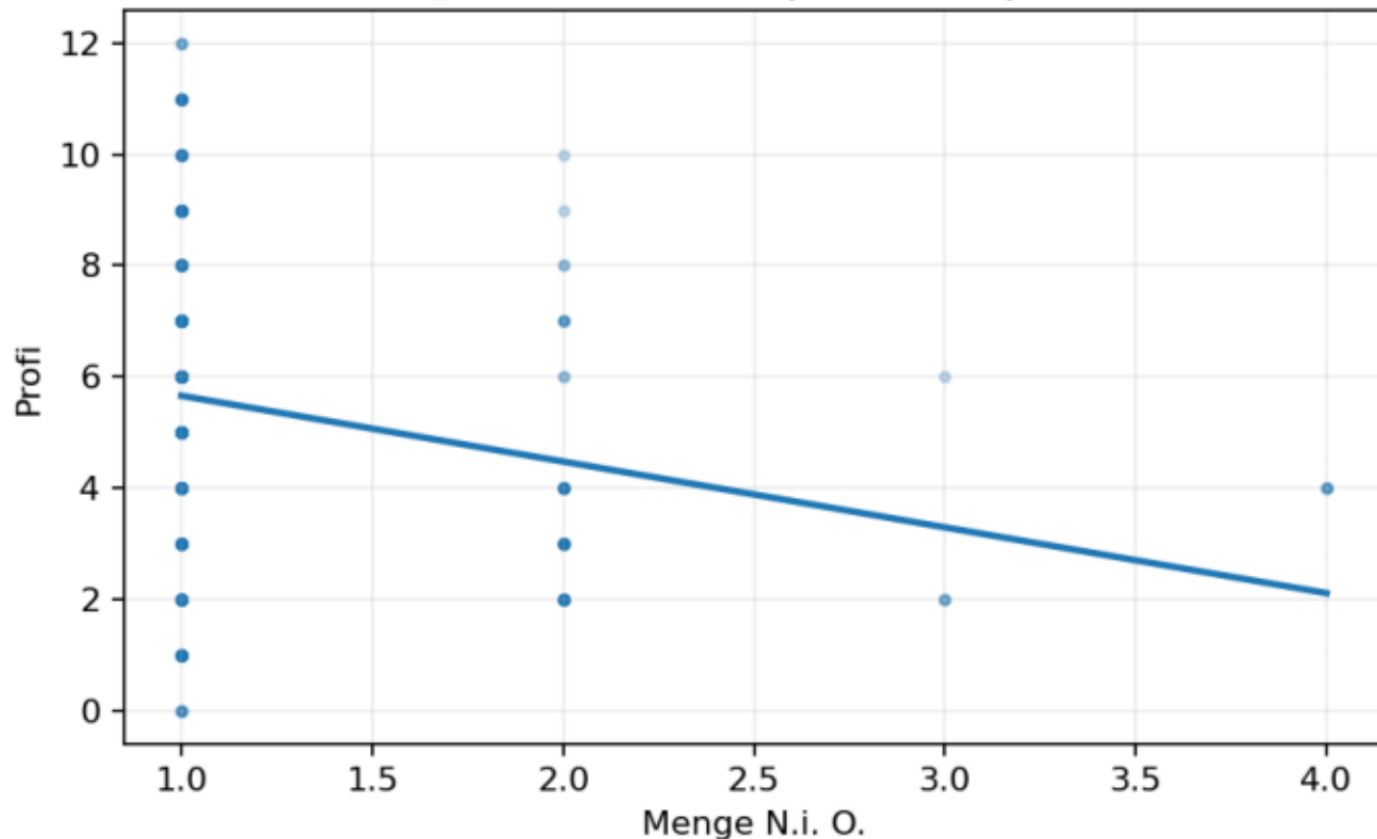
Profi vs Dauer Anlagen-Ausfall |  $r=-0.251$  |  $n=2329$



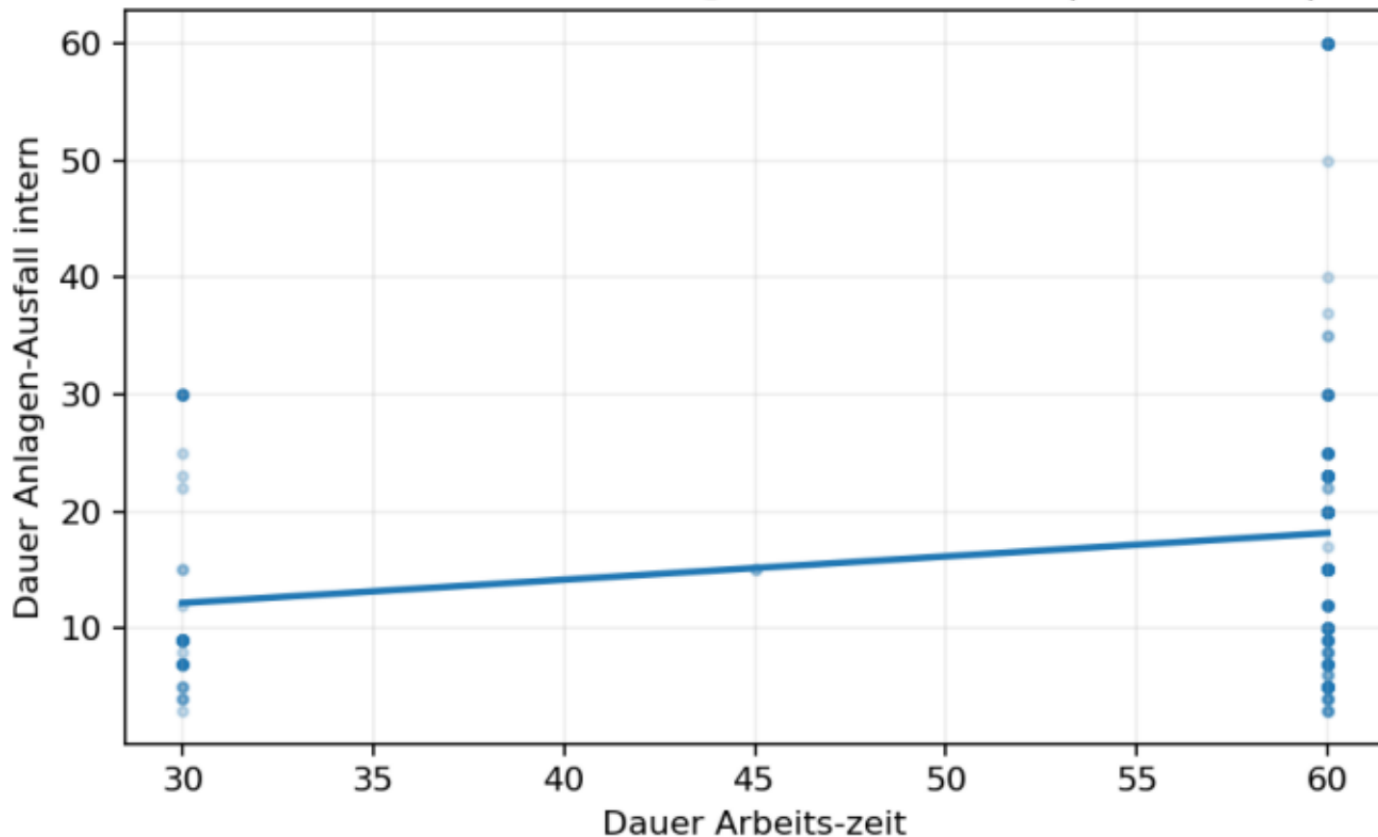
Dauer Arbeits-zeit vs Profi |  $r=+0.244$  |  $n=3445$



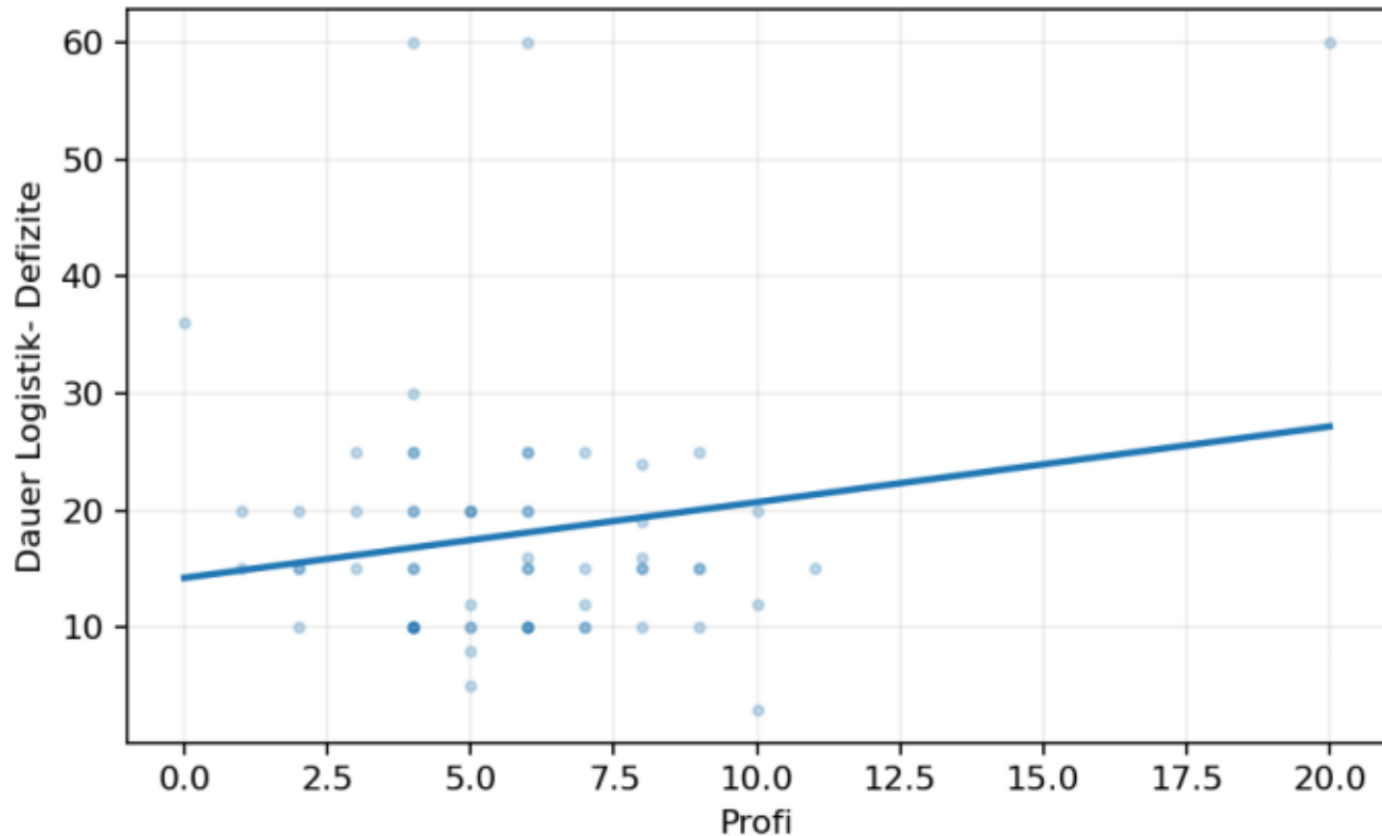
Menge N.i. O. vs Profi |  $r=-0.209$  |  $n=390$



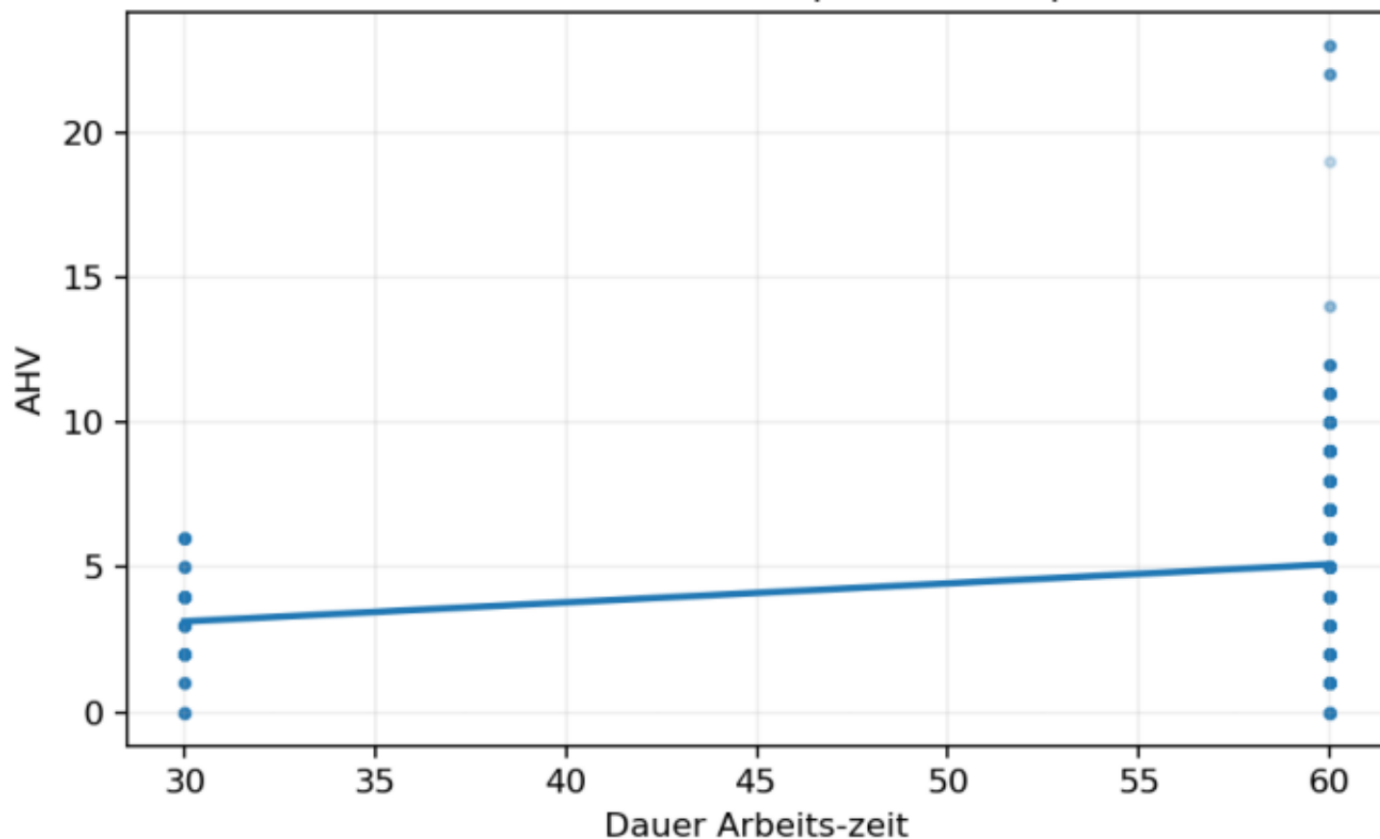
Dauer Arbeits-zeit vs Dauer Anlagen-Ausfall intern |  $r=+0.183$  |  $n=6!$



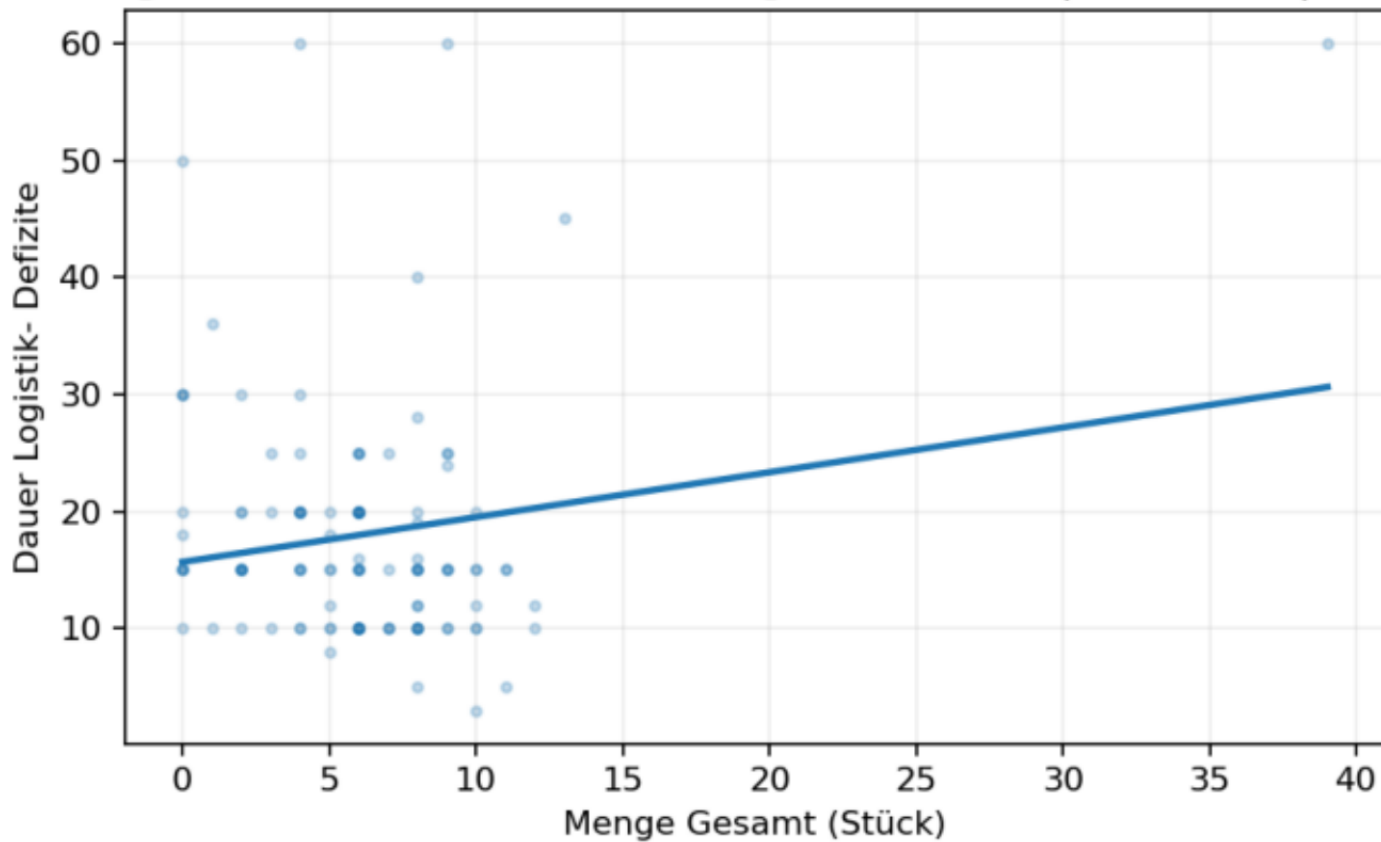
Profi vs Dauer Logistik- Defizite |  $r=+0.173$  |  $n=64$



Dauer Arbeits-zeit vs AHV |  $r=+0.172$  |  $n=1948$



Menge Gesamt (Stück) vs Dauer Logistik- Defizite |  $r=+0.165$  |  $n=11$



Anzahl MA vs Dauer Anlagen-Ausfall intern |  $r=+0.156$  |  $n=652$

