console.log

```
001 Running schwingungsanalyse_prepare_data.py...
002 [1999/1999] Done
003 [1999/1999] Done
004 [461/461] Done
005 [199/199] Done
012 [3/3] Trendbereinigung
013 [3/3] Low-Pass-Filterung (Strength 20)
014 [3/3] Hoch-Pass-Filterung
022 [3/3] Trendbereinigung
023 [3/3] Low-Pass-Filterung (Strength 20)
024 [3/3] Hoch-Pass-Filterung
029 [X] Trend: (-500.3156528231)x + (+7578.761349)

030 [Y] Trend: (-58.6293216941)x + (+5517.734297)

031 [Z] Trend: (0.9394244217)x + (-1960.876859)

032 [3/3] Trendbereinigung
033 [3/3] Low-Pass-Filterung (Strength 20)
034 [3/3] Hoch-Pass-Filterung
042 [3/3] Trendbereinigung
043 [3/3] Low-Pass-Filterung (Strength 20)
044 [3/3] Hoch-Pass-Filterung
045 [3/3] Fast-Fourier-Transformation
046 ----- END OF CALCULATION -----
```