Surrogate

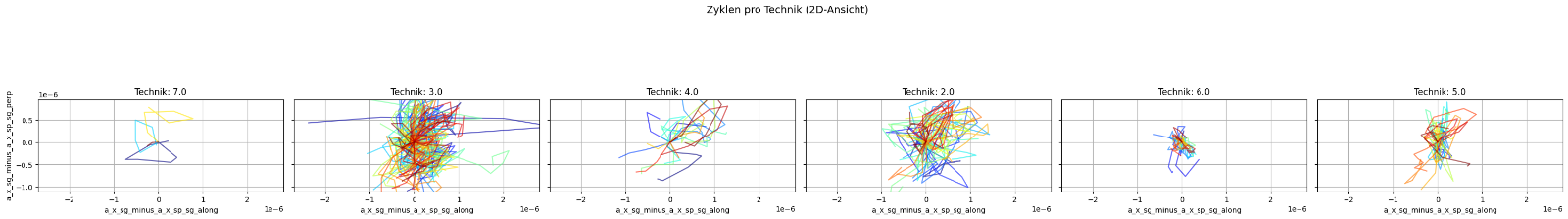
|  |  |  |
| --- | --- | --- |
|  | 70 Punkte | 700 Punkte |
| Daten erzeugen | C:\Users\Louis.Feuillet\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\B9AFD372.tmp | C:\Users\Louis.Feuillet\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\DED2533A.tmp |
| Schwerpunkts Linie mit Savitzky-Golay  Drehwinkel besimmen | C:\Users\Louis.Feuillet\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\4418F450.tmpSG 11/3 | C:\Users\Louis.Feuillet\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\4418F450.tmpSG91/3 |
|  | C:\Users\Louis.Feuillet\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\F03A1E60.tmp | C:\Users\Louis.Feuillet\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\A286702.tmp |
| Schwerpunkts Beschleunigung | C:\Users\Louis.Feuillet\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\F3A38084.tmp | C:\Users\Louis.Feuillet\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\597293D3.tmp |
|  | C:\Users\Louis.Feuillet\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\8504D059.tmp | C:\Users\Louis.Feuillet\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\B191B410.tmp |

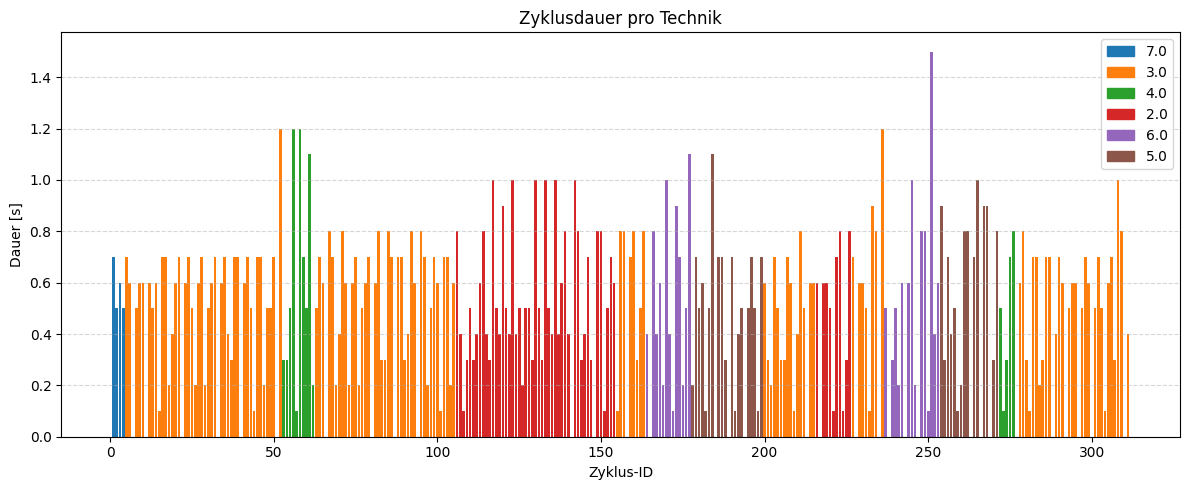
Nadine\_2

|  |  |
| --- | --- |
|  | C:\Users\Louis.Feuillet\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\56CE6D85.tmp |
| Schwerpunkts Linie mit Savitzky-Golay  Drehwinkel besimmen | C:\Users\Louis.Feuillet\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\D45C0EF.tmpSG91/3 |
| Schwerpunkts Beschleunigung | C:\Users\Louis.Feuillet\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\81C3A7D5.tmp |
|  | C:\Users\Louis.Feuillet\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\D3ABB320.tmp |
|  | C:\Users\Louis.Feuillet\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\F3604457.tmp |

Zyklen

Damit elevation Zyklen eingebaut werden können: 





detect\_and\_plot\_cycles\_by\_technic\_time

detect\_and\_2d\_plot\_cycles\_by\_technic\_time

signal\_projection

subtract\_column\_pairs

Phi\_tangents

rotate\_acceleration\_by\_phi\_column

compute\_and\_plot\_derivatives

subtract\_column\_pairs

Nur\_Savitzky\_golay

Savitzky\_golay

Process\_preprocess(df\_lof\_2,

                   x\_col = "x",

                   y\_col = "y",

                   t\_col = "t",

                   sp\_window = 11,

                   acc\_window = 5

                   )