wdir='D:/projekt/project/general\_scripts')

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 19.4s finished

windowlen: 3 kernel: rbf score: 0.722761617591

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 26.2s finished

windowlen: 3 kernel: sigmoid score: 0.708651120114

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 14.3s finished

windowlen: 3 kernel: poly score: 0.720162225296

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 14.1s finished

windowlen: 3 kernel: linear score: 0.733530199986

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 33.8s finished

windowlen: 5 kernel: rbf score: 0.726475025702

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 42.5s finished

windowlen: 5 kernel: sigmoid score: 0.723801741816

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 27.6s finished

windowlen: 5 kernel: poly score: 0.726846187823

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 31.9s finished

windowlen: 5 kernel: linear score: 0.737911991113

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 49.3s finished

windowlen: 7 kernel: rbf score: 0.727588859518

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 59.1s finished

windowlen: 7 kernel: sigmoid score: 0.624731849307

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 43.0s finished

windowlen: 7 kernel: poly score: 0.72654931438

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 58.9s finished

windowlen: 7 kernel: linear score: 0.738208881101

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 1.0min finished

windowlen: 9 kernel: rbf score: 0.726772180415

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 1.2min finished

windowlen: 9 kernel: sigmoid score: 0.532640774233

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 55.8s finished

windowlen: 9 kernel: poly score: 0.728851551962

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 1.5min finished

windowlen: 9 kernel: linear score: 0.744076313434

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 1.2min finished

windowlen: 11 kernel: rbf score: 0.727515199563

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 1.4min finished

windowlen: 11 kernel: sigmoid score: 0.517489904351

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 1.1min finished

windowlen: 11 kernel: poly score: 0.728480439477

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 2.1min finished

windowlen: 11 kernel: linear score: 0.743110974248

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 1.5min finished

windowlen: 13 kernel: rbf score: 0.727737817418

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 1.6min finished

windowlen: 13 kernel: sigmoid score: 0.515038973595

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 1.3min finished

windowlen: 13 kernel: poly score: 0.727960518

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 2.8min finished

windowlen: 13 kernel: linear score: 0.744521764233

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 1.7min finished

windowlen: 15 kernel: rbf score: 0.728183599125

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 1.8min finished

windowlen: 15 kernel: sigmoid score: 0.515261789994

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 1.6min finished

windowlen: 15 kernel: poly score: 0.728257904348

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 3.6min finished

windowlen: 15 kernel: linear score: 0.7467496635

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 1.9min finished

windowlen: 17 kernel: rbf score: 0.725138805666

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 2.0min finished

windowlen: 17 kernel: sigmoid score: 0.515187517861

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 1.8min finished

windowlen: 17 kernel: poly score: 0.72647542279

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 4.6min finished

windowlen: 17 kernel: linear score: 0.747343774384

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 2.1min finished

windowlen: 19 kernel: rbf score: 0.724099061984

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 2.2min finished

windowlen: 19 kernel: sigmoid score: 0.515187517861

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 2.0min finished

windowlen: 19 kernel: poly score: 0.724618867643

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 5.6min finished

windowlen: 19 kernel: linear score: 0.744373153786

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 2.3min finished

windowlen: 21 kernel: rbf score: 0.723727668228

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 2.4min finished

windowlen: 21 kernel: sigmoid score: 0.515187517861

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 2.2min finished

windowlen: 21 kernel: poly score: 0.724247523523

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 7.0min finished

windowlen: 21 kernel: linear score: 0.744224758428

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 2.5min finished

windowlen: 23 kernel: rbf score: 0.725138722939

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 2.6min finished

windowlen: 23 kernel: sigmoid score: 0.515187517861

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 2.4min finished

windowlen: 23 kernel: poly score: 0.725955550949

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 8.1min finished

windowlen: 23 kernel: linear score: 0.743704787315

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 2.7min finished

windowlen: 25 kernel: rbf score: 0.724321779111

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 2.8min finished

windowlen: 25 kernel: sigmoid score: 0.515187517861

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 2.6min finished

windowlen: 25 kernel: poly score: 0.724990095946

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 9.6min finished

windowlen: 25 kernel: linear score: 0.7423679551

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 2.9min finished

windowlen: 27 kernel: rbf score: 0.723133408436

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 3.0min finished

windowlen: 27 kernel: sigmoid score: 0.515187517861

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 2.8min finished

windowlen: 27 kernel: poly score: 0.7231333588

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 11.6min finished

windowlen: 27 kernel: linear score: 0.740660175855

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 3.1min finished

windowlen: 29 kernel: rbf score: 0.718677775356

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 3.2min finished

windowlen: 29 kernel: sigmoid score: 0.515187517861

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 3.0min finished

windowlen: 29 kernel: poly score: 0.718306431235

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 13.8min finished

windowlen: 29 kernel: linear score: 0.74021449342

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 3.3min finished

windowlen: 31 kernel: rbf score: 0.718083631381

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 3.4min finished

windowlen: 31 kernel: sigmoid score: 0.515187517861

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 3.2min finished

windowlen: 31 kernel: poly score: 0.717192564329

windowlen: 31 kernel: linear score: 0.740734481079

[Parallel(n\_jobs=1)]: Done 3 out of 3 | elapsed: 15.2min finished