|  |
| --- |
| power\_spectrum' |
| 'fractal\_dimension' OK |
| 'sample\_entropy' OK |
| 'mean\_value' OK |
| 'energy\_value' OK |
| 'kurtosis\_value' OK |
| 'skewness\_value' ok |
| 'minmax\_value' ok |
| 'slope\_sign OK' |
| 'wavelength\_value OK' |
| 'msav\_value' OK |
| 'mean\_norm\_enveloppe' OK |
| 'zero\_crossing\_cpt OK' |
| 'slope\_signe\_change\_cpt' OK |
| 'mean\_time\_between\_oscillation' OK PBLM |
| 'mean\_amplitude\_between\_oscillation' OK |
| 'mean\_norm\_fft' OK |
| 'std\_deviation\_fft' OK |
| 'variance\_fft' OK |
| 'entropy\_value OK' |
| 'variance\_value OK' |
| 'std\_deviation\_value OK' |

