feature overview

Overview of implemented algorithms

This list gives an overview of the feature extraction algorithms provided by ImFEATbox. For each function, the feature categories it has been assigned to and the number of extracted features (in case all features from the function are being extracted) are given.

| Function | Categories | # features |
|--------------------------|--------------------------------------|------------|
| AffineMomentsF.m | overall: global, moments | 6 |
| | Parts: none | |
| ConnectivityF.m | overall: local, texture | 47 |
| | Parts: none | |
| DCTF.m | Overall: global, transform | 2901 |
| | Parts: corr | |
| DHankelF.m | overall: global, transform | 75 |
| | Parts: corr | |
| DistancTrafoF.m | overall: global, transfom | 56 |
| | Parts: correlation | |
| EBRandIBRF.m | overall: local, form, textire | 1211 |
| | Parts: corr | |
| FormFactorF.m | overall: global, form Parts: corr | 32 |
| For wise Trafe Free | overall: global, transform | 200 |
| FourierTrafoF.m | Parts: corr, moments | 300 |
| FractalDimensionF.m | overall: global, form | 27 |
| FractaiDimensionF.iii | Parts: none | 21 |
| GillesF.m | overall: local, entropy | 6 |
| GilleSF.III | Part: none | ٩ |
| GLCMF.m | overall: global, texture | 672 |
| | Parts: corr, entropy | 072 |
| HarrisF.m | overall: local, texture | 10 |
| | Parts: none | " |
| HistogramF.m | overall: global, texture | 6 |
| i iistogrami .m | Parts: entropy | Ĭ |
| HuF.m | overall: global, moments | 8 |
| | Parts: none | |
| IntensityF.m | overall: global, texture | 7 |
| | Parts: corr, entropy | |
| LawF.m | overall: local, texture, moments | 58 |
| | Part: none | |
| LineProfileF.m | overall: local, texture | 122 |
| | Parts: moments, corr | |
| LocalBinaryPatternF.m | overall: local, texture | 1024 |
| - | Parts: none | |
| LoGF.m | overall: local, texture | 261 |
| | Parts: moments | |
| LOSIBF.m | overall: local, texture | 34 |
| | Parts: none | |
| MSERF.m | overall: local, texture | 15 |
| | Parts: none | _ |
| QuadtreeDecompositionF.m | overall: local, texture | 5 |
| | Parts: none | |
| RCovDsF.m | overall: corr | 15 |
| Dural are ently Euro | Parts: moment | |
| RunLengthF.m | overall: texture, global | 44 |
| | Parts: none | |

feature overview

| Function | Categories | # features |
|--------------------|----------------------------------|------------|
| SalientRegionF.m | overall: texture, local | 8 |
| | Parts: moments | |
| SectorF.m | overall: local | 5 |
| | Parts: none | |
| SkeletonizationF.m | overall: global, transform | 17 |
| | Parts: corr | |
| SURF.m | overall: texture | 11 |
| | Parts: none | |
| SVDF.m | overall: global, texture | 780 |
| | Parts: none | |
| TopHatTrafoF.m | overall: transform, global, form | 60 |
| | Parts: moments | |
| UnitaryTrafoF.m | overall: transform, global | 73 |
| | Part: none | |
| ZernikeF.m | overall: global, moments | 92 |
| | Parts: none | |
| | Total: | 7988 |