#### **TEST2** dataset RELEASE

http://www.l2f.inesc-id.pt/~alberto/ PF/2016-2017/update\_test2.tgz

# OpenSMILE + libSVM 32bits binaries

http://www.l2f.inesc-id.pt/~alberto/ PF/2016-2017/bin32.tgz

# Fixing the ARFF to use with WEKA

```
@attribute F0final__Turn_onsetRate numeric
eactribute reminal__nam_aarat on numeric
@attribute class numeric
@data
'aknt25ya67',8.300000e+01,3.300000e+01,3.034045e-01,3.368095e-03,
sed -e "s/@attribute class numeric/
@attribute Emotion {neutral,angry}/g"
train.arff > train fix.arff
@attribute F0final__Turn_onsetRate numeric
@attribute Emotion {neutral,angry}
@data
'pfmh0t8dan',3.700000e+01,1.200000e+01,1.084655e+00,9.208683e-
550160e-01, 1, 625562e+00, 3, 948803e-01, 1, 170546e+00, 1, 565426e+00
```

## Fixing the ARFF to use with WEKA

http://www.l2f.inesc-id.pt/~alberto/PF/ 2016-2017/script.tgz

### Reading SVM data format to MATLAB

http://www.l2f.inesc-id.pt/~alberto/PF/2016-2017/libsvmread.m