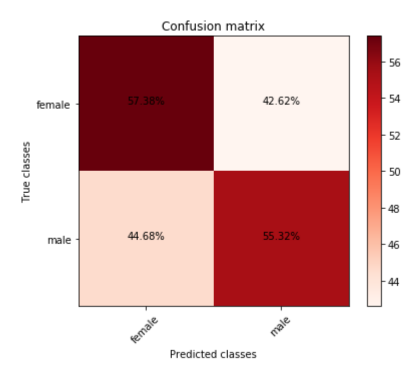
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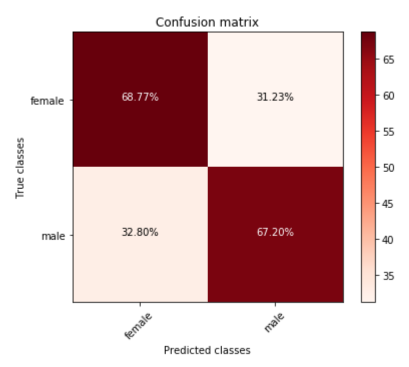
100% 5/5 [16:33<00:00, 189.92s/it]

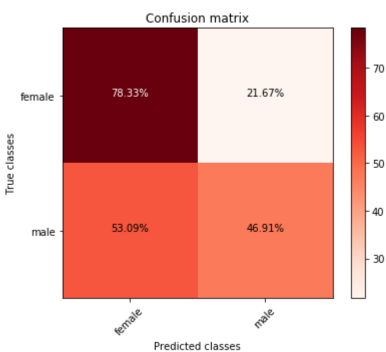
```
LinearDiscriminantAnalysis(n components=None, priors=None, shrinkage=None,
              solver='svd', store covariance=False, tol=0.0001)
0.5636474908200735
[0.56766467 0.55944931]
LogisticRegression(C=1.0, class_weight=None, dual=False, fit_intercept=True,
          intercept_scaling=1, max_iter=100, multi_class='ovr',
          n jobs=None, penalty='12', random state=None, solver='saga',
          tol=0.0001, verbose=0, warm start=False)
0.6799265605875153
[0.68187275 0.67790262]
KNeighborsClassifier(algorithm='auto', leaf_size=30, metric='minkowski',
           metric_params=None, n_jobs=None, n_neighbors=128, p=2,
           weights='uniform')
0.627906976744186
[0.60130112 0.67921147]
GaussianNB(priors=None, var smoothing=1e-09)
0.609547123623011
[0.6070615 0.61243386]
RandomForestClassifier(bootstrap=True, class weight=None, criterion='gini',
            max depth=None, max features='auto', max leaf nodes=None,
            min_impurity_decrease=0.0, min_impurity_split=None,
            min_samples_leaf=1, min_samples_split=2,
            min weight fraction leaf=0.0, n estimators=10, n jobs=None,
            oob score=False, random state=2, verbose=0, warm start=False)
0.6432068543451652
[0.63163597 0.65822785]
```

Trained and tested with 10.000% of the cleaned data set(196464 images)



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