Slasnista\_original

Downloading completed ...

TP+FN 23 11

TP+FN 10 14

TP+FN 23 11

TP+FN 11 13

TP+FN 24 10

TP+FN 13 11

TP+FN 24 10

TP+FN 12 12

TP+FN 22 12

TP+FN 11 13

Results: {'ga': {1: {'overall': 0.6608695652173913, 'male': 0.6666666666666666, 'female': 0.6530612244897959}, 2: {'overall': 0.6608695652173913, 'male': 0.6818181818181818, 'female': 0.6326530612244898}, 3: {'overall': 0.6695652173913044, 'male': 0.7121212121212122, 'female': 0.6122448979591837}, 4: {'overall': 0.6695652173913044, 'male': 0.6818181818181818, 'female': 0.6530612244897959}, 5: {'overall': 0.6782608695652174, 'male': 0.7121212121212122, 'female': 0.6326530612244898}}, 'eo': {1: {'overall': 0.25980392156862747}, 2: {'overall': 0.21813725490196084}, 3: {'overall': 0.1642156862745099}, 4: {'overall': 0.20588235294117652}, 5: {'overall': 0.18872549019607848}}}

vzantedeschi\_original

Downloading completed ...

fit feature extractor

time 70.89982533454895 s

transform data

time 66.42853856086731 s

transform data

time 9.477646589279175 s

fit feature extractor

time 72.42333984375 s

transform data

time 66.70908808708191 s

transform data

time 9.63167667388916 s

fit feature extractor

time 71.74296236038208 s

transform data

time 66.97415351867676 s

transform data

time 9.772196531295776 s

fit feature extractor

time 71.68745350837708 s

transform data

time 66.68558549880981 s

transform data

time 9.592666387557983 s

fit feature extractor

time 71.950998544693 s

transform data

time 66.88211917877197 s

transform data

time 9.925725221633911 s

TP+FN 15 19

TP+FN 10 14

TP+FN 17 17

TP+FN 9 15

TP+FN 16 18

TP+FN 9 15

TP+FN 16 18

TP+FN 11 13

TP+FN 17 17

TP+FN 10 14

Results: {'ga': {1: {'overall': 0.591304347826087, 'male': 0.5454545454545454, 'female': 0.6530612244897959}, 2: {'overall': 0.6086956521739131, 'male': 0.6060606060606061, 'female': 0.6122448979591837}, 3: {'overall': 0.6, 'male': 0.5757575757575758, 'female': 0.6326530612244898}, 4: {'overall': 0.6260869565217392, 'male': 0.5757575757575758, 'female': 0.6938775510204082}, 5: {'overall': 0.6086956521739131, 'male': 0.5909090909090909, 'female': 0.6326530612244898}}, 'eo': {1: {'overall': 0.024509803921568596}, 2: {'overall': 0.125}, 3: {'overall': 0.09558823529411764}, 4: {'overall': 0.012254901960784326}, 5: {'overall': 0.08333333333333331}}}

wwwwmmmm\_original

Downloading completed ...

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 41.8s finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 22.1s finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 14.3s finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 2.3min finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 39.5s finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 21.9s finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 14.1s finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 2.3min finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 39.1s finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 21.9s finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 14.1s finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 2.3min finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 39.4s finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 21.9s finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 14.4s finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 2.3min finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 39.3s finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 22.8s finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 14.4s finished

Fitting 3 folds for each of 15 candidates, totalling 45 fits

[Parallel(n\_jobs=-1)]: Using backend LokyBackend with 16 concurrent workers.

[Parallel(n\_jobs=-1)]: Done 45 out of 45 | elapsed: 2.3min finished

TP+FN 26 8

TP+FN 15 9

TP+FN 27 7

TP+FN 15 9

TP+FN 28 6

TP+FN 15 9

TP+FN 26 8

TP+FN 15 9

TP+FN 26 8

TP+FN 16 8

Results: {'ga': {1: {'overall': 0.5826086956521739, 'male': 0.5909090909090909, 'female': 0.5714285714285714}, 2: {'overall': 0.6608695652173913, 'male': 0.6818181818181818, 'female': 0.6326530612244898}, 3: {'overall': 0.6434782608695652, 'male': 0.696969696969697, 'female': 0.5714285714285714}, 4: {'overall': 0.6173913043478261, 'male': 0.6212121212121212, 'female': 0.6122448979591837}, 5: {'overall': 0.6869565217391305, 'male': 0.6818181818181818, 'female': 0.6938775510204082}}, 'eo': {1: {'overall': 0.13970588235294112}, 2: {'overall': 0.16911764705882348}, 3: {'overall': 0.19852941176470584}, 4: {'overall': 0.13970588235294112}, 5: {'overall': 0.0980392156862745}}}