$_{classification.m}^{classification.m}_{loglikelihood.m}$

 $_{p}rocessing/normalise_{R}GB.m$ $_{p}rocessing/bg_{e}xtract.m$ $_{p}rocessing/bg_{s}ubtraction.m$ $_{p}rocessing/dothresh.m$

 $_{m}oment.m$

 $_{classify.m}^{data.m} \\ _{clf.m}$

 $_{filter.m}$ $_{filter_{i}ter.m}$ $_{filter_{1}d.m}$ $_{filter_{2}d.m}$