class\_id = 0, name = bio\_hexagon, ap = 68.45% (TP = 48, FP = 27)

class\_id = 1, name = eco\_stars, ap = 85.02% (TP = 43, FP = 24)

class\_id = 2, name = vegan\_international, ap = 87.64% (TP = 21, FP = 10)

class\_id = 3, name = fairtrade\_international, ap = 90.08% (TP = 10, FP = 1)

class\_id = 4, name = rainforest\_alliance, ap = 74.73% (TP = 8, FP = 0)

class\_id = 5, name = bioland, ap = 81.30% (TP = 12, FP = 9)

class\_id = 6, name = regional\_fenster, ap = 0.00% (TP = 0, FP = 1)

class\_id = 7, name = ohne\_gentechnik, ap = 91.90% (TP = 16, FP = 2)

class\_id = 8, name = naturland, ap = 77.19% (TP = 4, FP = 0)

class\_id = 9, name = nutriscore\_b, ap = 75.40% (TP = 4, FP = 2)

class\_id = 10, name = nutriscore\_c, ap = 74.23% (TP = 7, FP = 3)

class\_id = 11, name = q\_milch, ap = 0.00% (TP = 0, FP = 0)

class\_id = 12, name = haltungsform\_3, ap = 0.00% (TP = 0, FP = 1)

class\_id = 13, name = speciality\_eu, ap = 65.41% (TP = 3, FP = 0)

class\_id = 14, name = naturland\_fair, ap = 0.00% (TP = 0, FP = 0)

class\_id = 15, name = cocoa\_for\_future, ap = 100.00% (TP = 1, FP = 0)

class\_id = 16, name = made\_for\_recyling, ap = 44.38% (TP = 3, FP = 2)

class\_id = 17, name = edeka\_bio, ap = 63.59% (TP = 7, FP = 2)

class\_id = 18, name = blauer\_engel, ap = 0.00% (TP = 0, FP = 0)

class\_id = 19, name = fsc, ap = 3.33% (TP = 0, FP = 0)

class\_id = 20, name = haltungsform\_4, ap = 76.45% (TP = 5, FP = 3)

class\_id = 21, name = haltungsform\_2, ap = 89.29% (TP = 3, FP = 0)

class\_id = 22, name = igp\_eu, ap = 73.85% (TP = 17, FP = 15)

class\_id = 23, name = dop\_eu, ap = 83.35% (TP = 9, FP = 4)

class\_id = 24, name = nutriscore\_a, ap = 67.89% (TP = 5, FP = 2)

class\_id = 25, name = bw\_gesicherte\_qualitaet, ap = 100.00% (TP = 0, FP = 0)

class\_id = 26, name = asc\_fisch, ap = 95.35% (TP = 8, FP = 1)

class\_id = 27, name = vegan\_vegan\_society, ap = 0.00% (TP = 0, FP = 0)

class\_id = 28, name = msc\_fisch, ap = 83.33% (TP = 5, FP = 0)

class\_id = 29, name = bw\_bio, ap = 100.00% (TP = 2, FP = 0)

class\_id = 30, name = bio\_initiative\_huhn\_hahn, ap = 100.00% (TP = 3, FP = 0)

class\_id = 31, name = bio\_kreis, ap = 100.00% (TP = 0, FP = 1)

class\_id = 32, name = oeko\_test\_sehr\_gut, ap = 49.28% (TP = 0, FP = 0)

class\_id = 33, name = vegetarisch\_international, ap = 72.38% (TP = 3, FP = 1)

class\_id = 34, name = nutriscore\_d, ap = 40.95% (TP = 3, FP = 5)

class\_id = 35, name = alnatura\_bio, ap = 100.00% (TP = 2, FP = 0)

class\_id = 36, name = green\_point, ap = 0.00% (TP = 0, FP = 4)

class\_id = 37, name = demeter, ap = 0.89% (TP = 0, FP = 0)