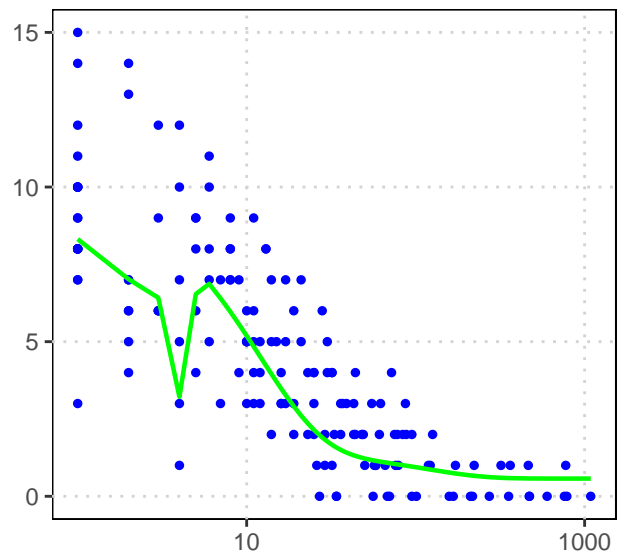
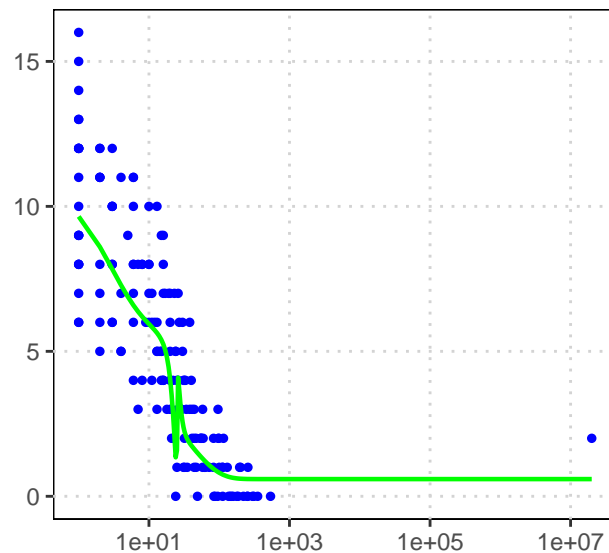


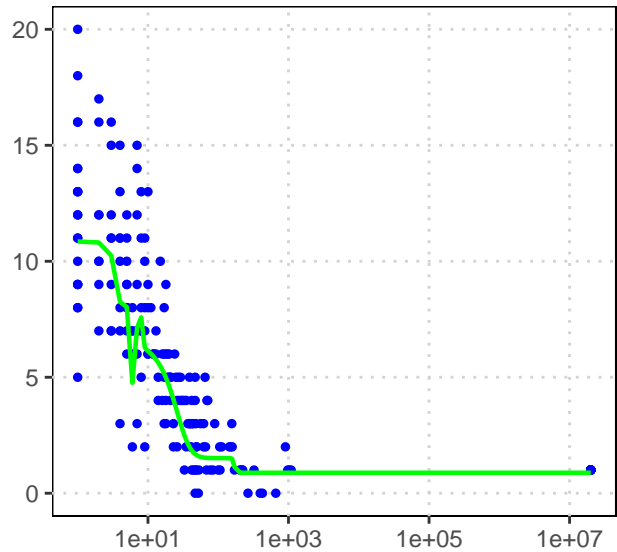
1FlipHC/uf020-01



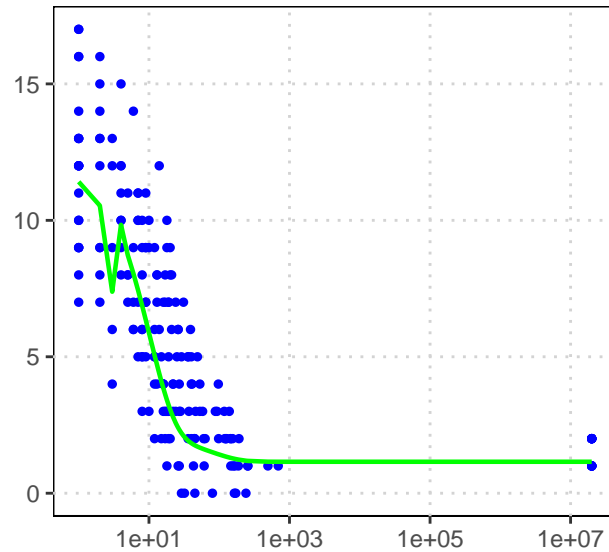
1FlipHC/uf020-02



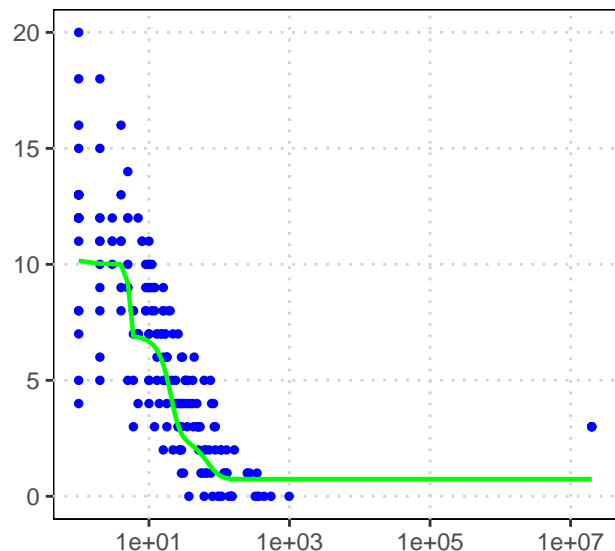
1FlipHC/uf020-03



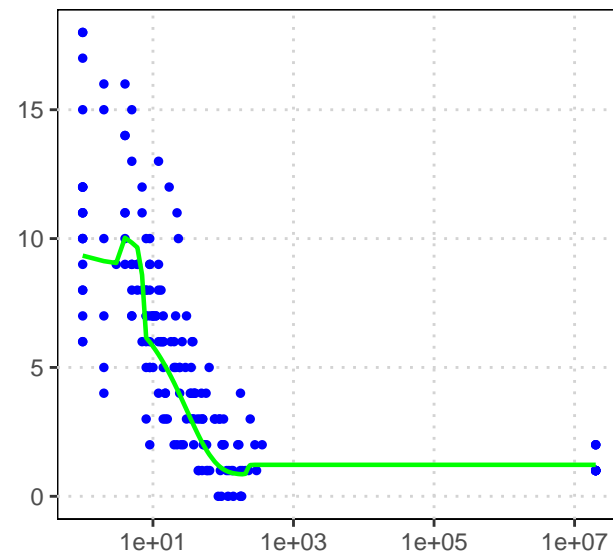
1FlipHC/uf020-04



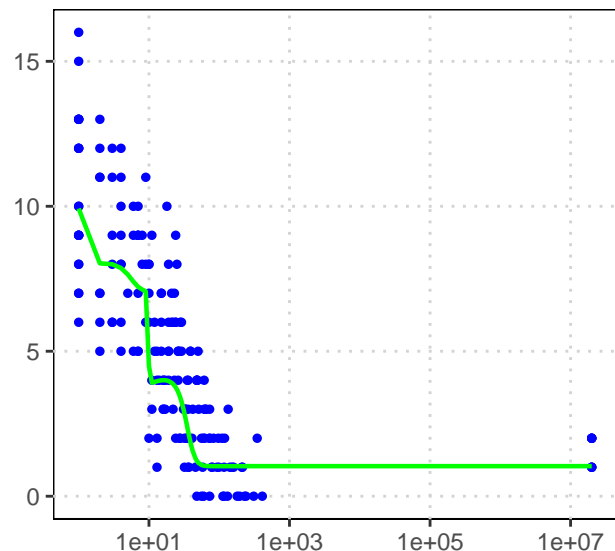
1FlipHC/uf020–05



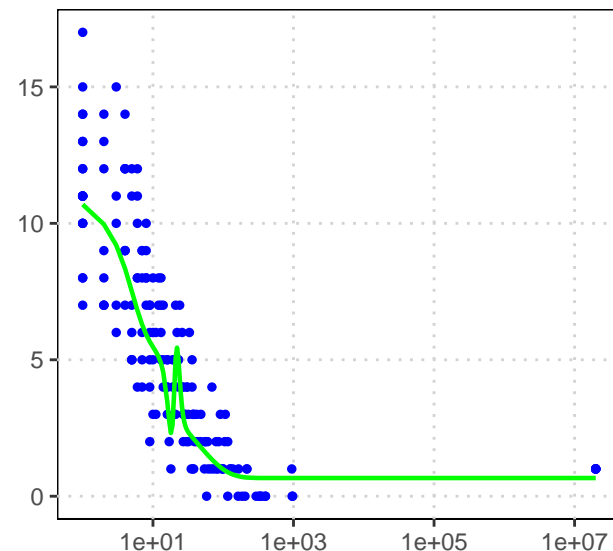
1FlipHC/uf020–06



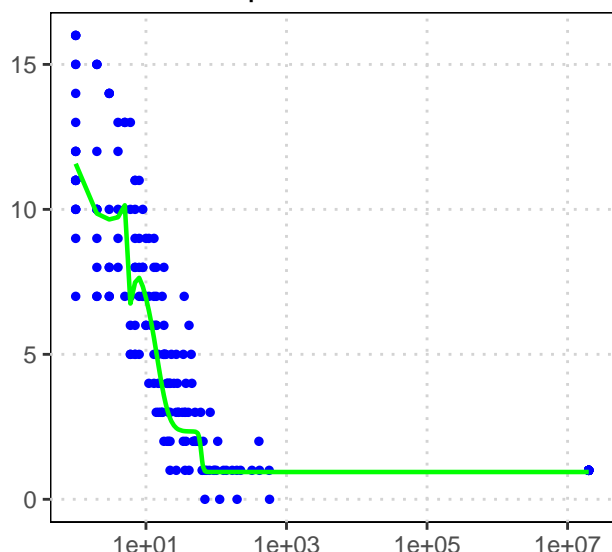
1FlipHC/uf020–07



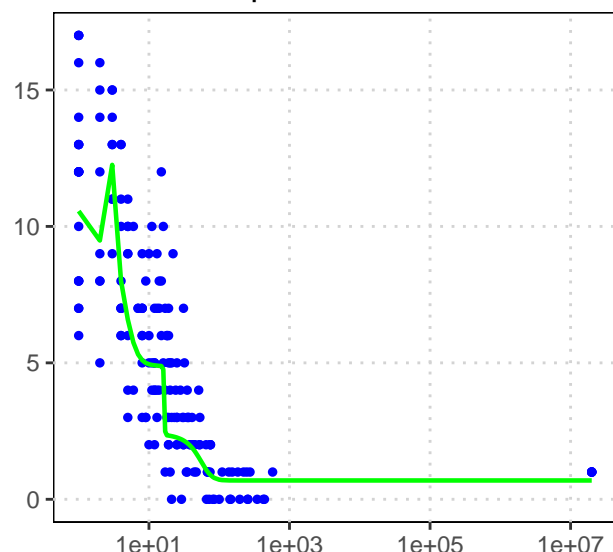
1FlipHC/uf020–08



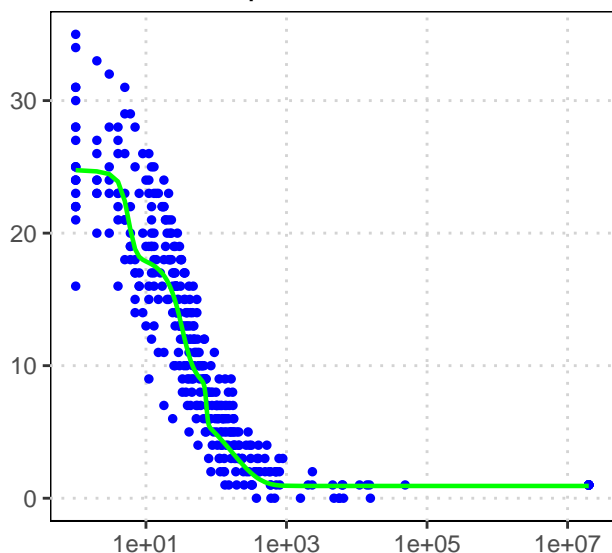
1FlipHC/uf020–09



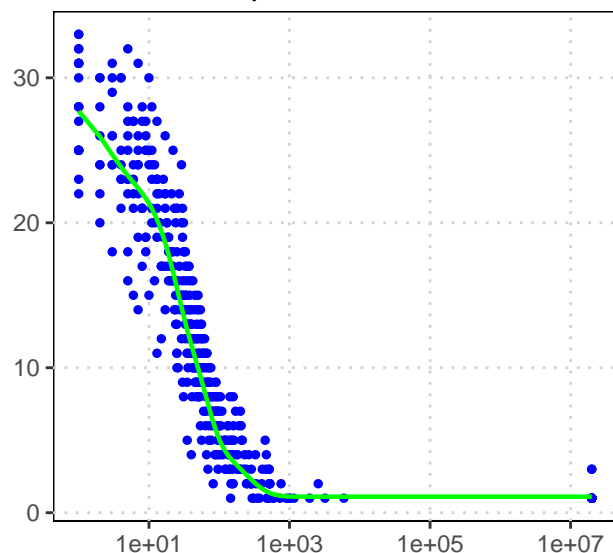
1FlipHC/uf020–10



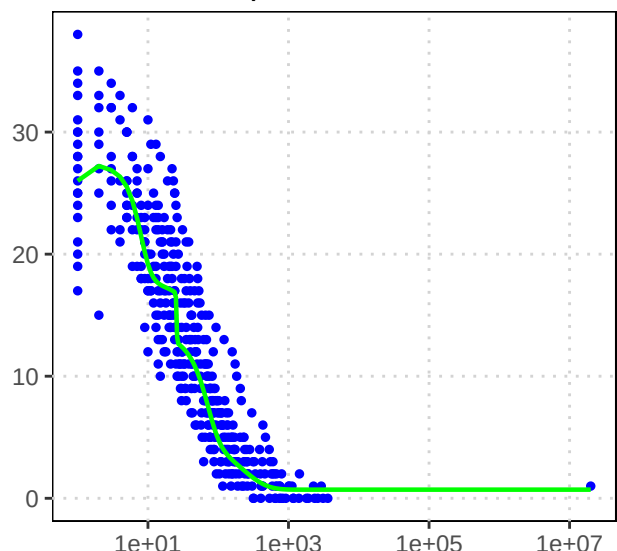
1FlipHC/uf050–01



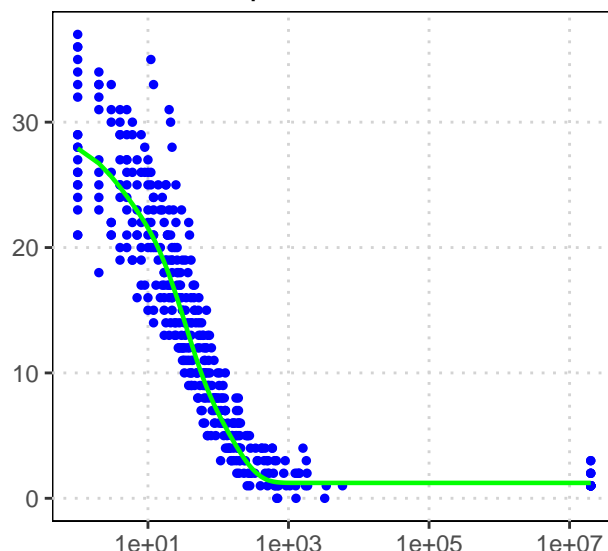
1FlipHC/uf050–02



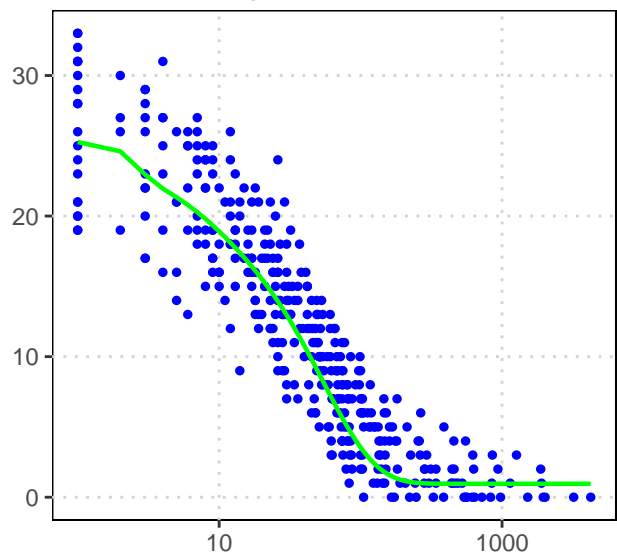
1FlipHC/uf050–03



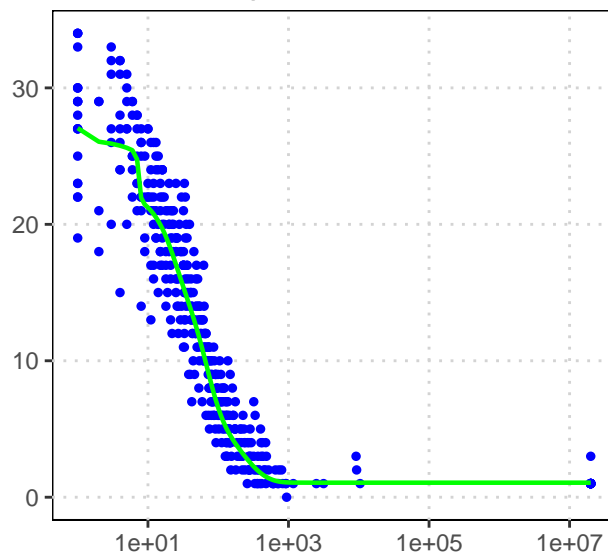
1FlipHC/uf050–04



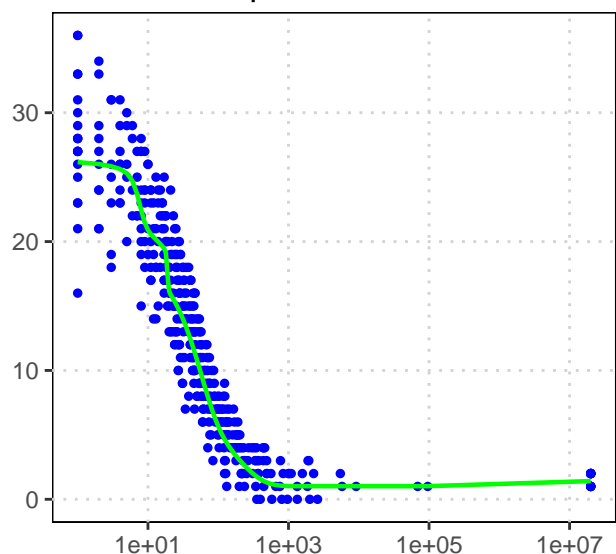
1FlipHC/uf050–05



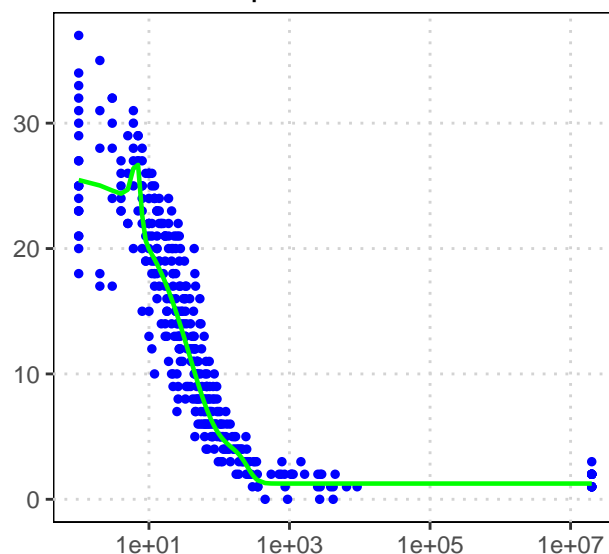
1FlipHC/uf050–06



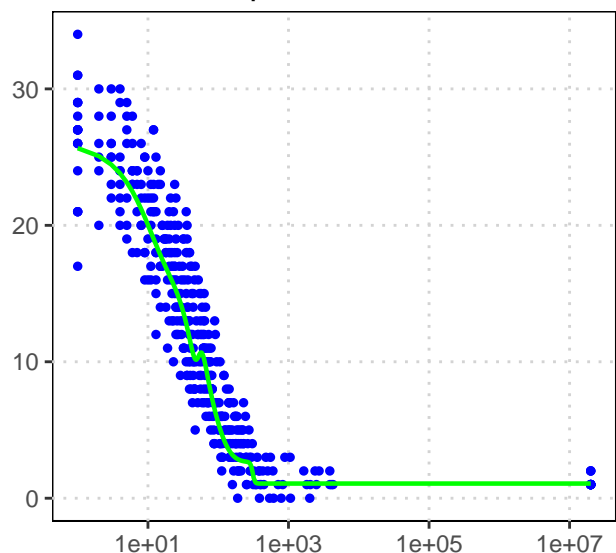
1FlipHC/uf050–07



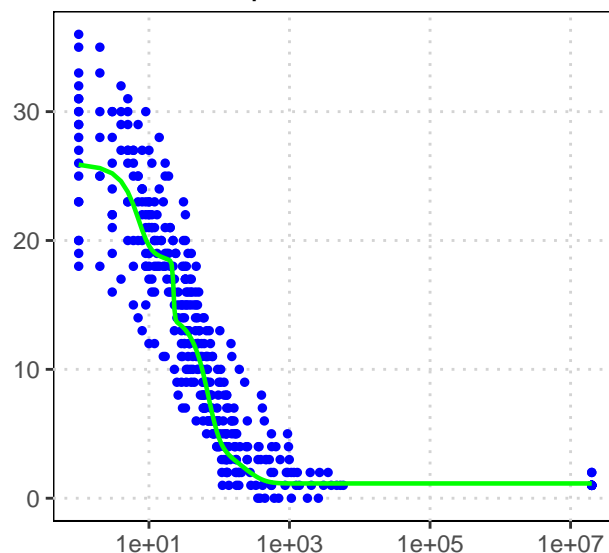
1FlipHC/uf050–08



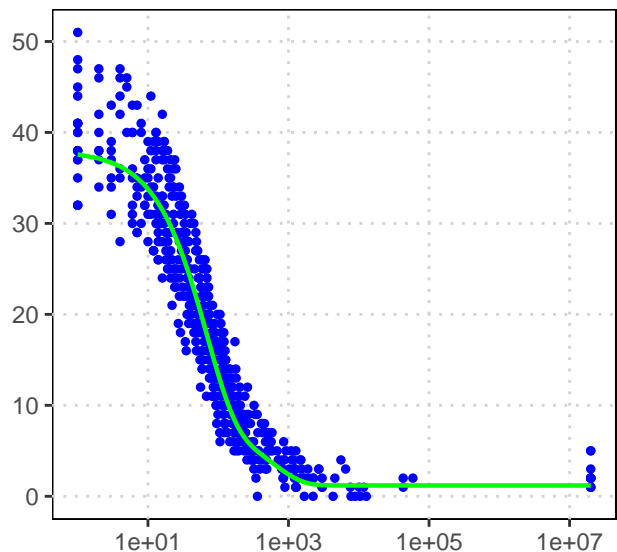
1FlipHC/uf050–09



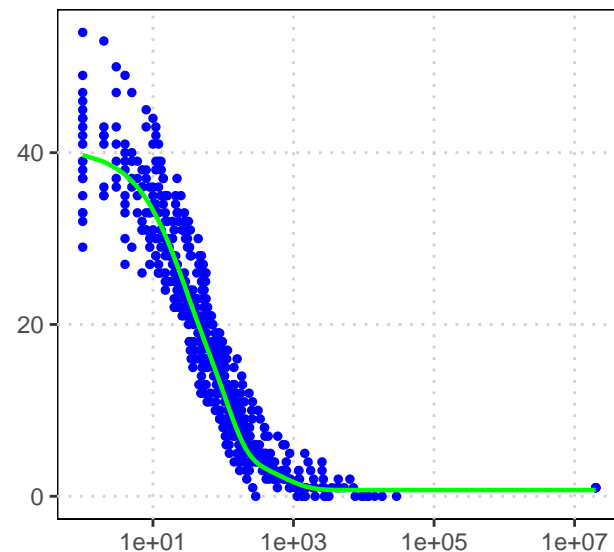
1FlipHC/uf050–10



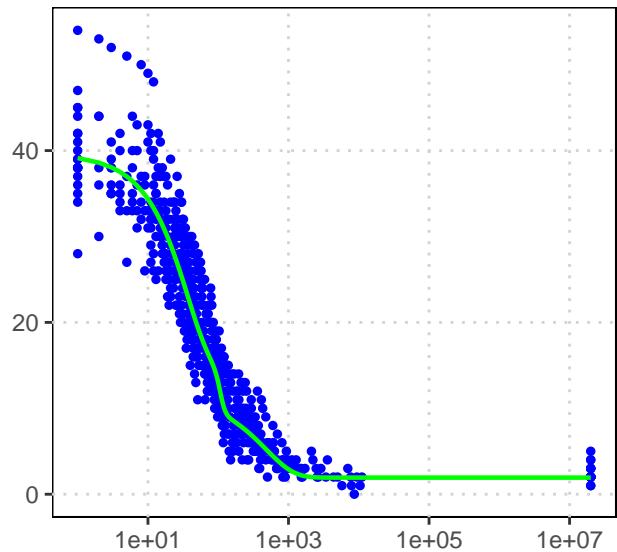
1FlipHC/uf075-01



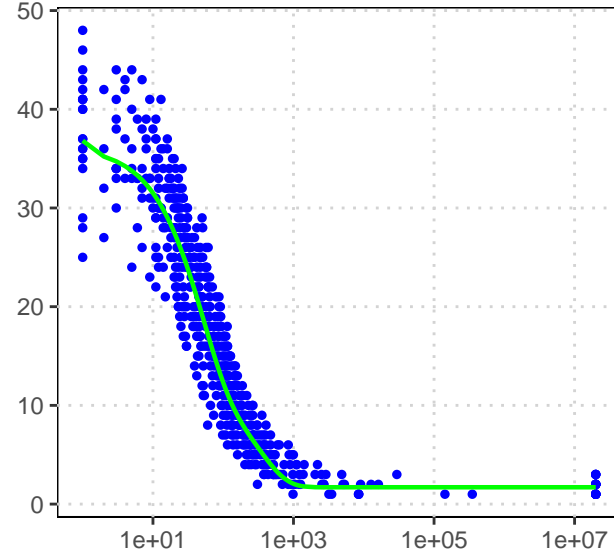
1FlipHC/uf075-02



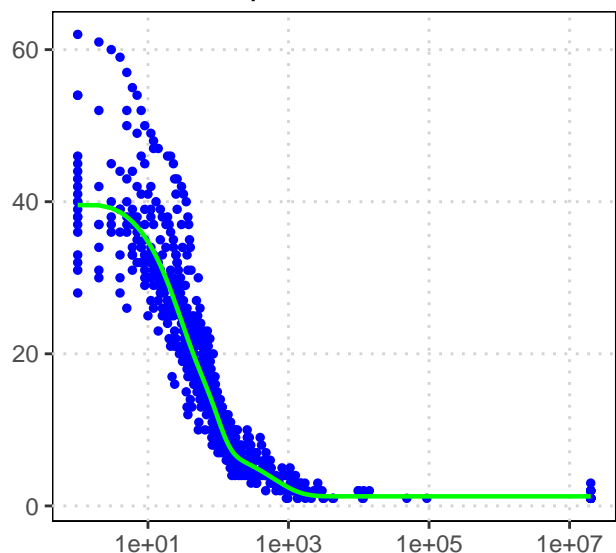
1FlipHC/uf075-03



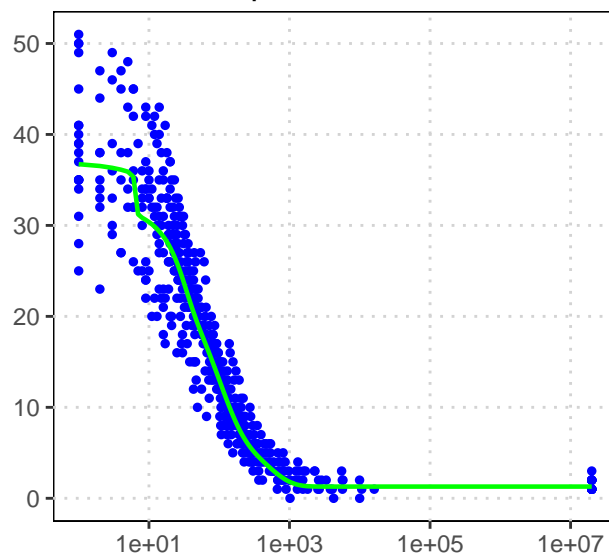
1FlipHC/uf075-04



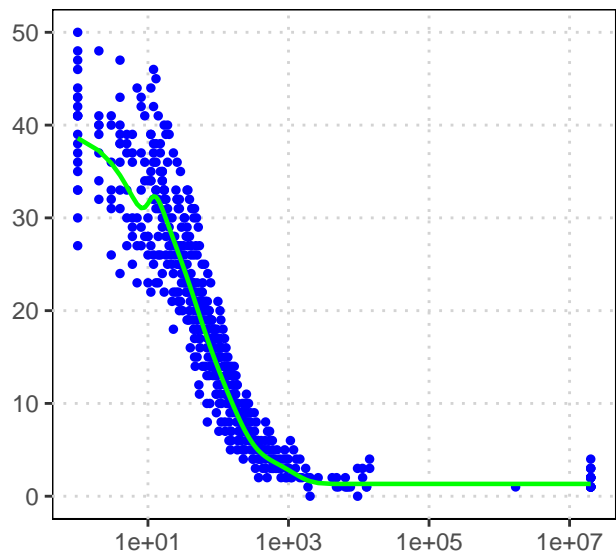
1FlipHC/uf075–05



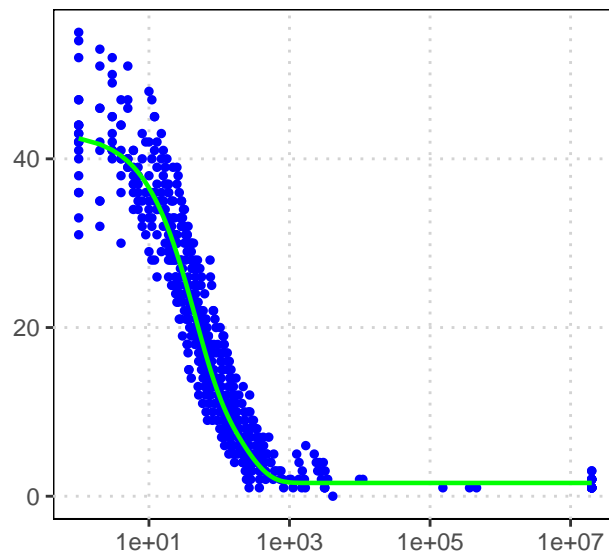
1FlipHC/uf075–06



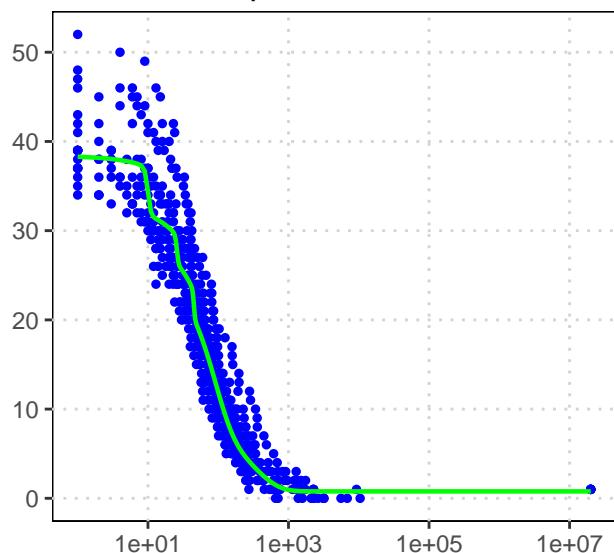
1FlipHC/uf075–07



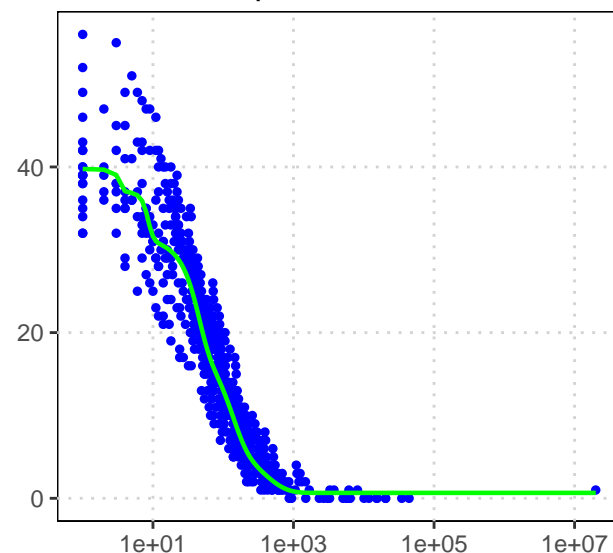
1FlipHC/uf075–08



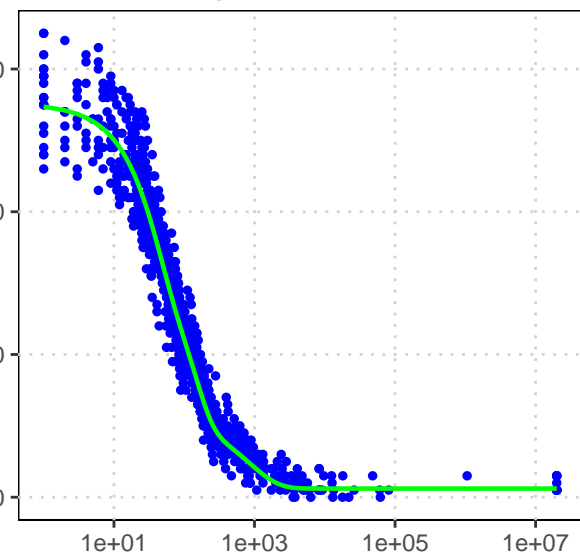
1FlipHC/uf075–09



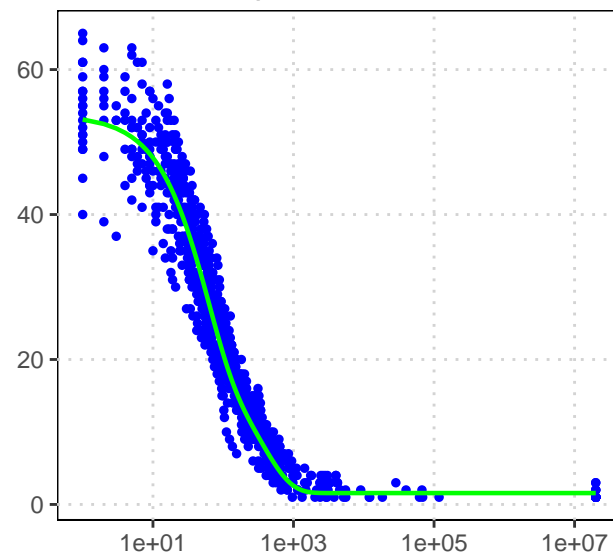
1FlipHC/uf075–10



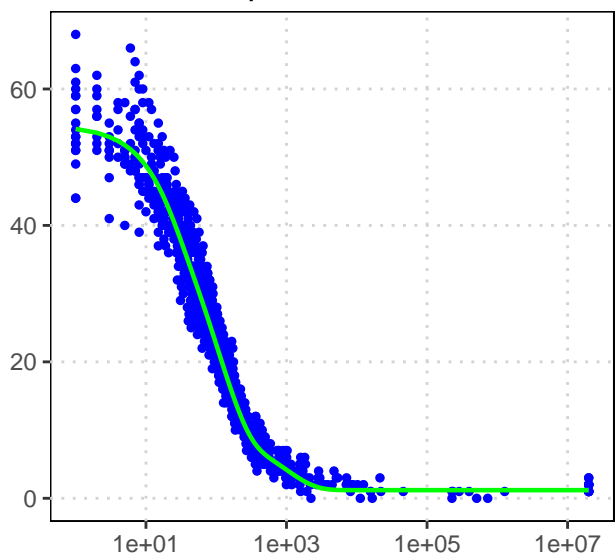
1FlipHC/uf100–01



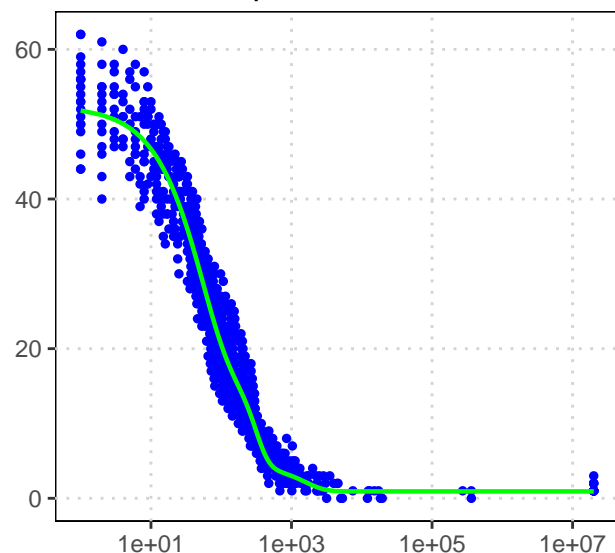
1FlipHC/uf100–02



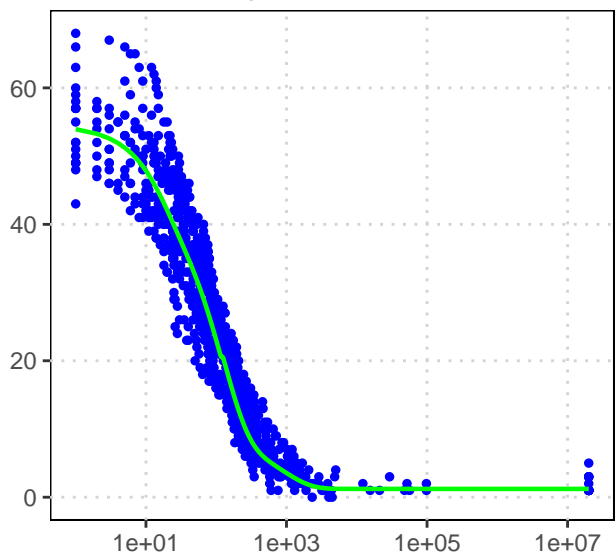
1FlipHC/uf100-03



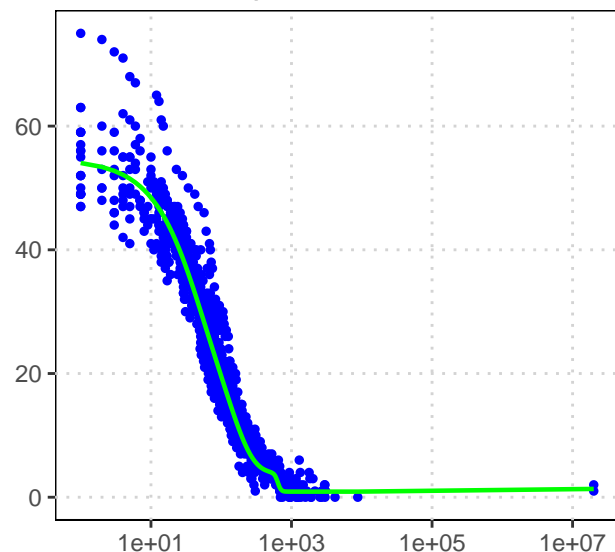
1FlipHC/uf100-04



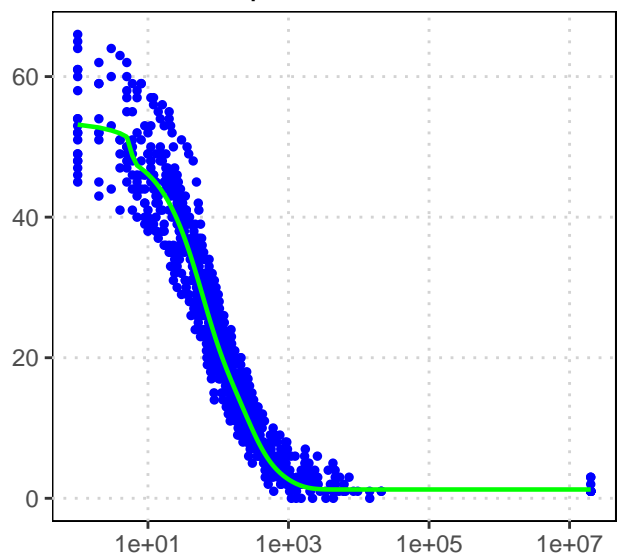
1FlipHC/uf100-05



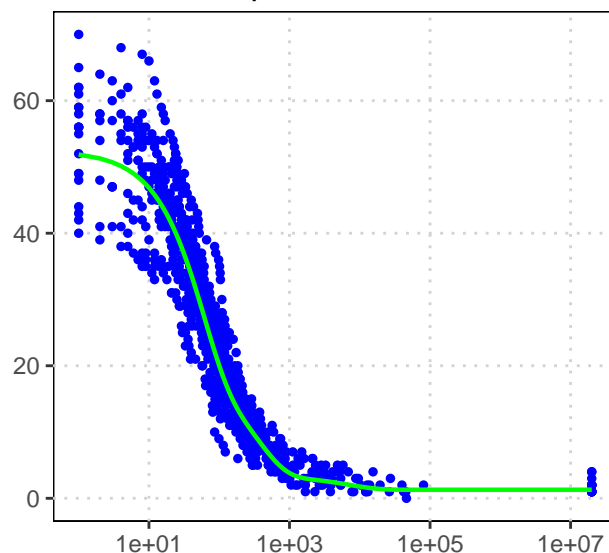
1FlipHC/uf100-06



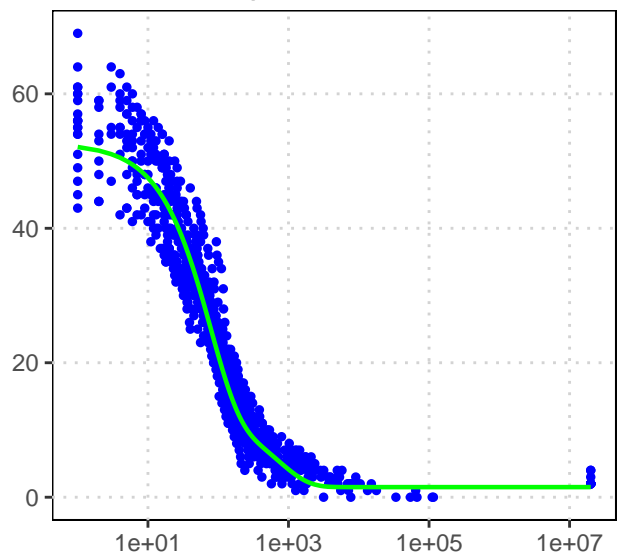
1FlipHC/uf100-07



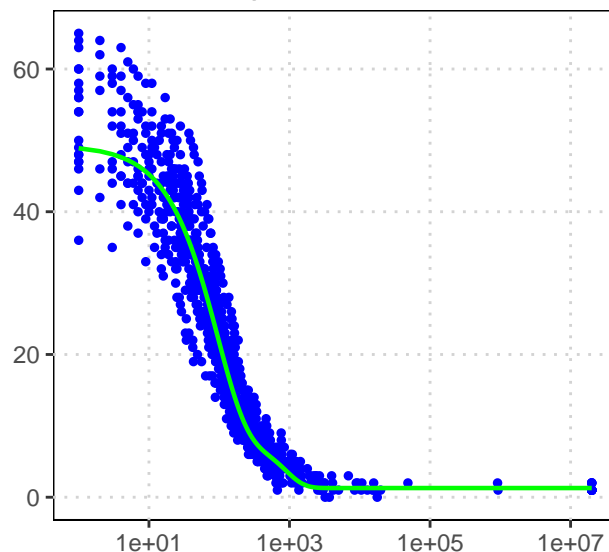
1FlipHC/uf100-08



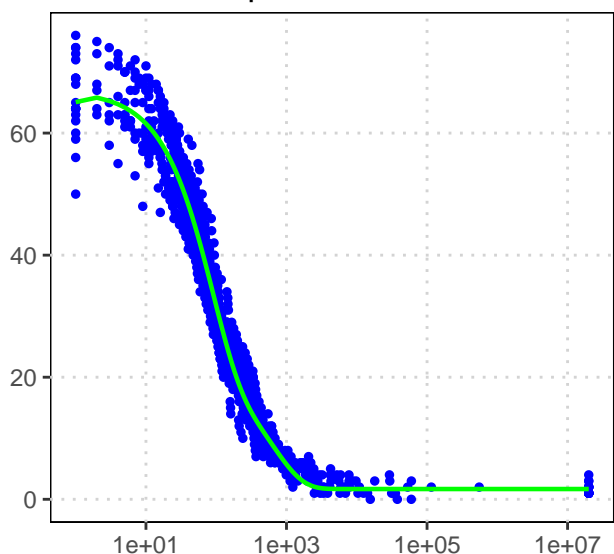
1FlipHC/uf100-09



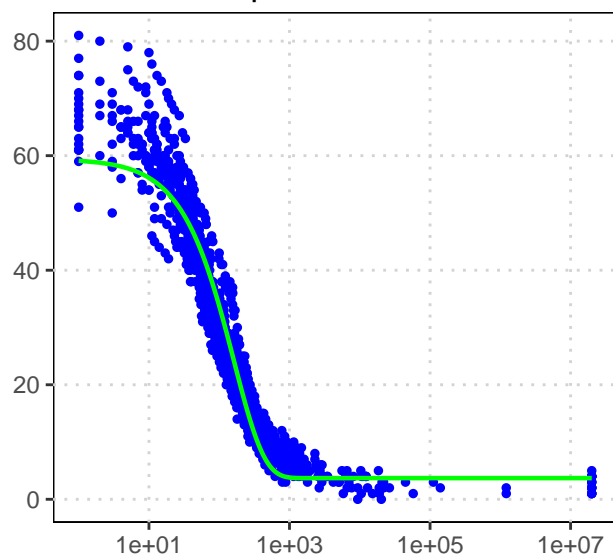
1FlipHC/uf100-10



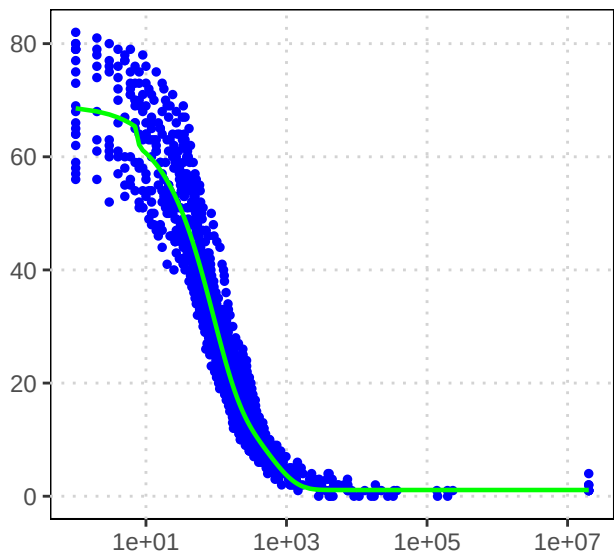
1FlipHC/uf125-01



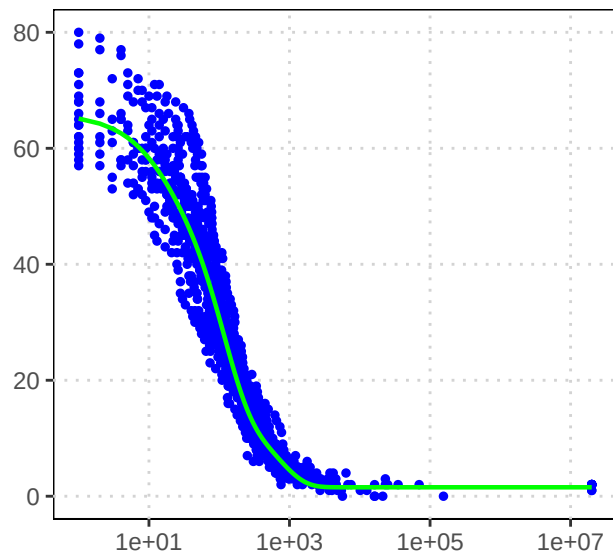
1FlipHC/uf125-02



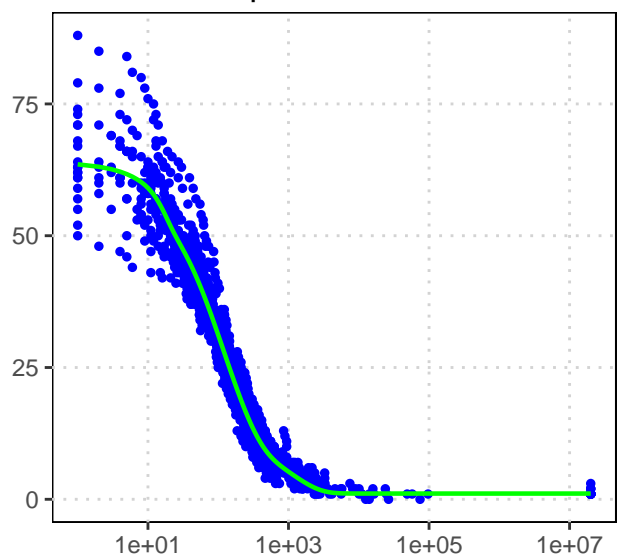
1FlipHC/uf125-03



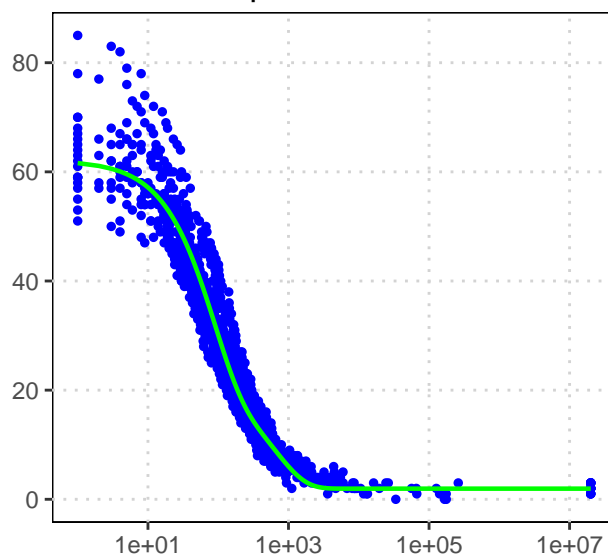
1FlipHC/uf125-04



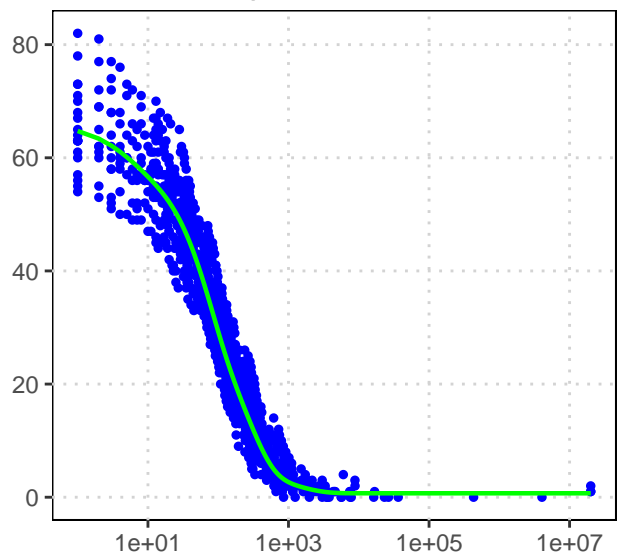
1FlipHC/uf125-05



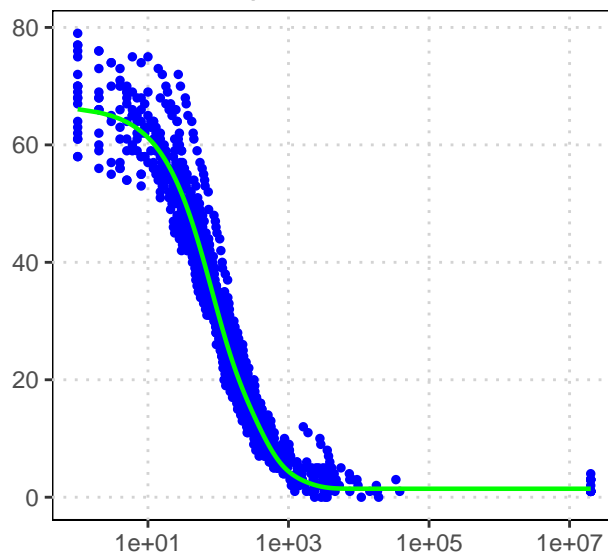
1FlipHC/uf125-06



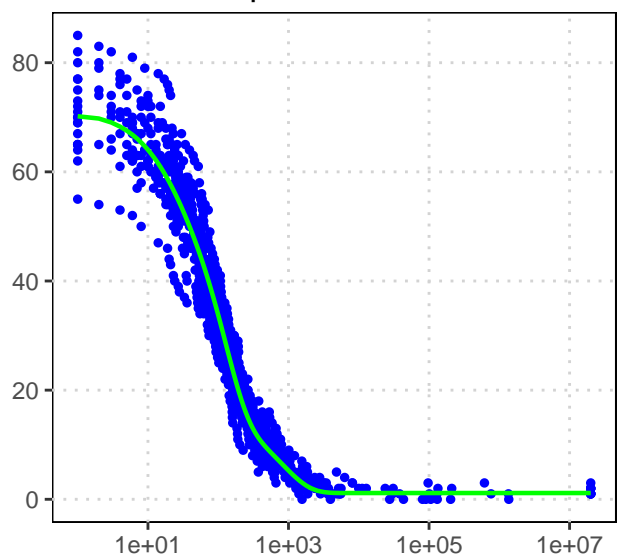
1FlipHC/uf125-07



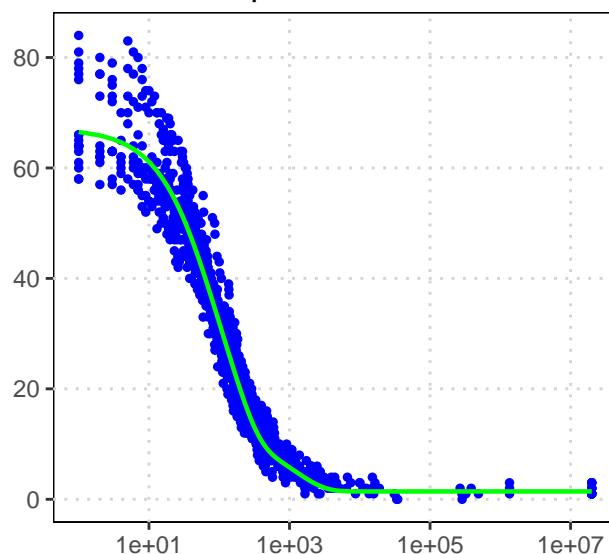
1FlipHC/uf125-08



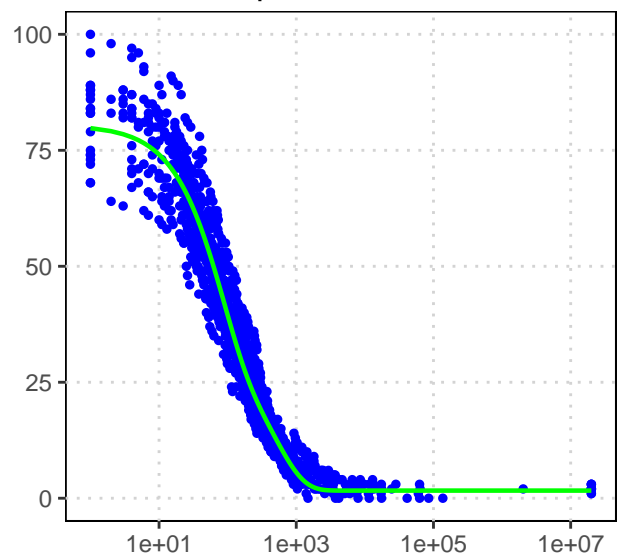
1FlipHC/uf125–09



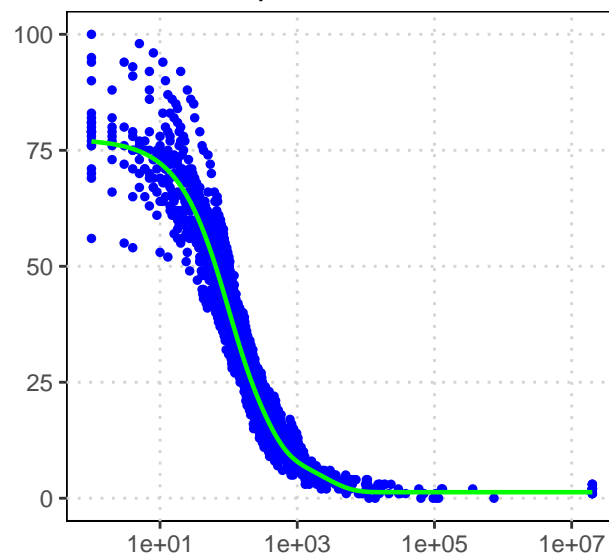
1FlipHC/uf125–10



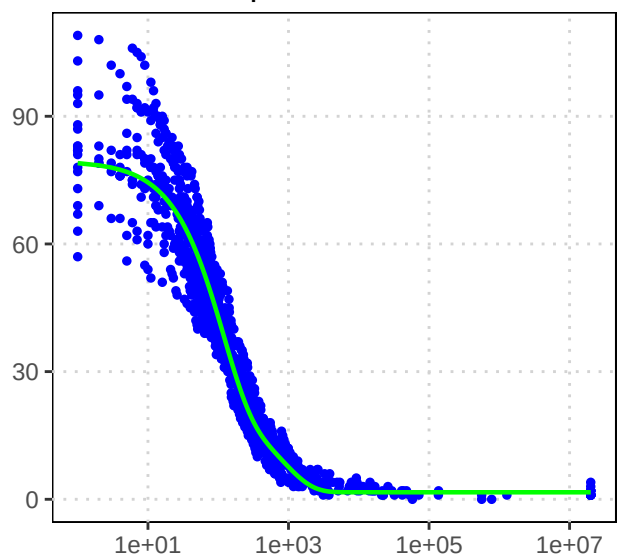
1FlipHC/uf150–01



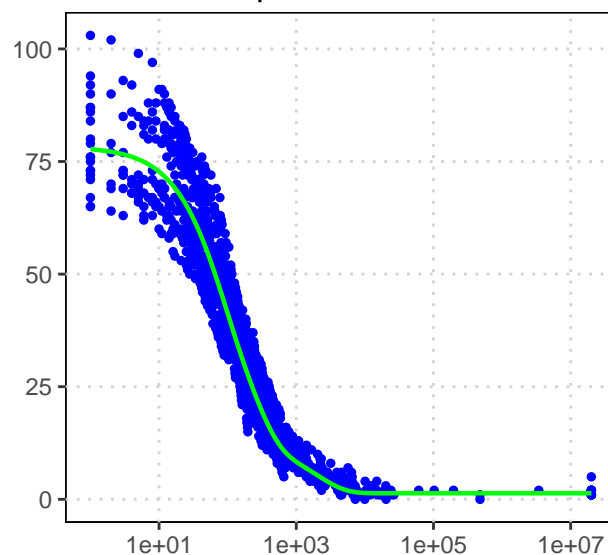
1FlipHC/uf150–02



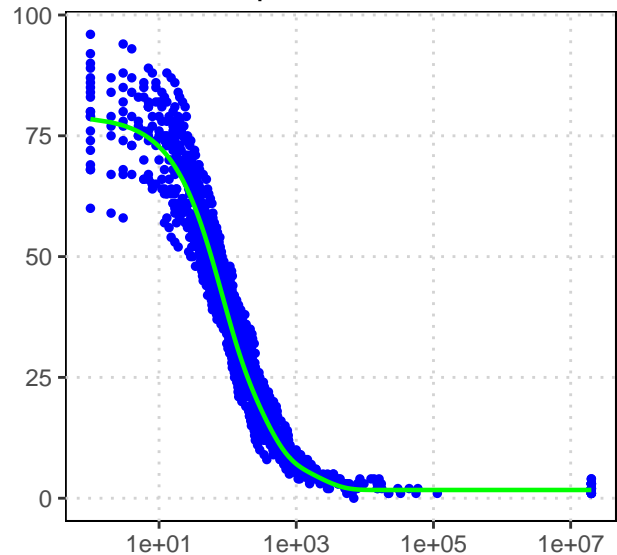
1FlipHC/uf150-03



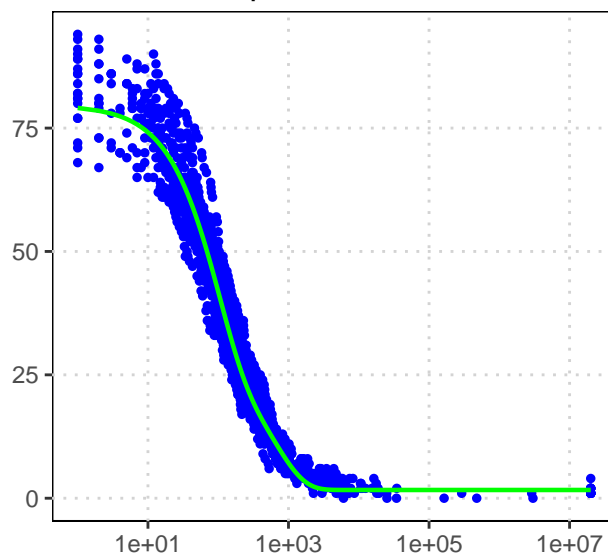
1FlipHC/uf150-04



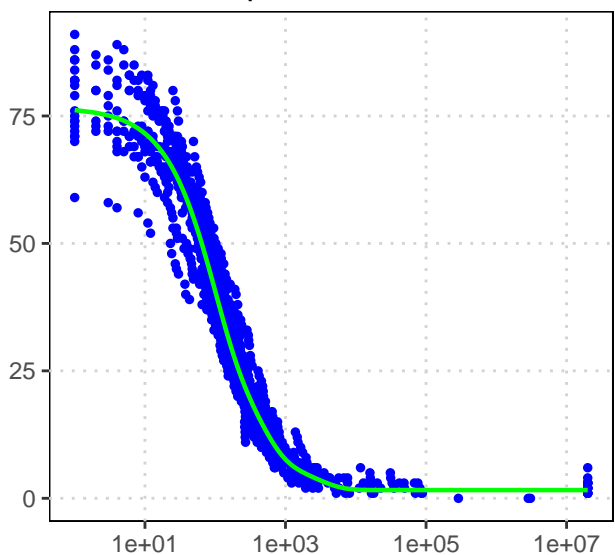
1FlipHC/uf150-05



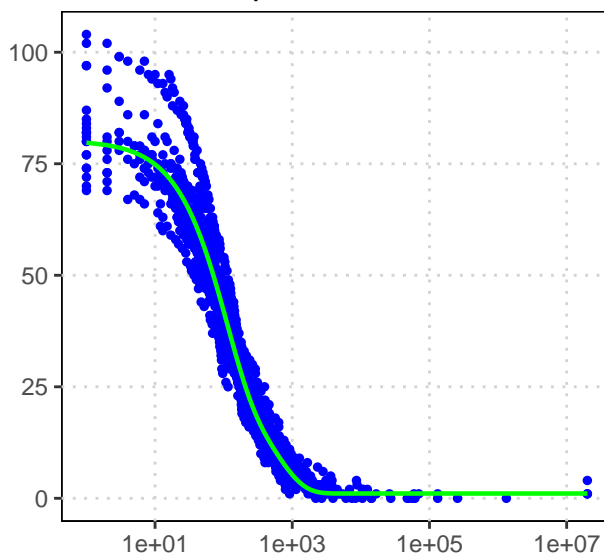
1FlipHC/uf150-06



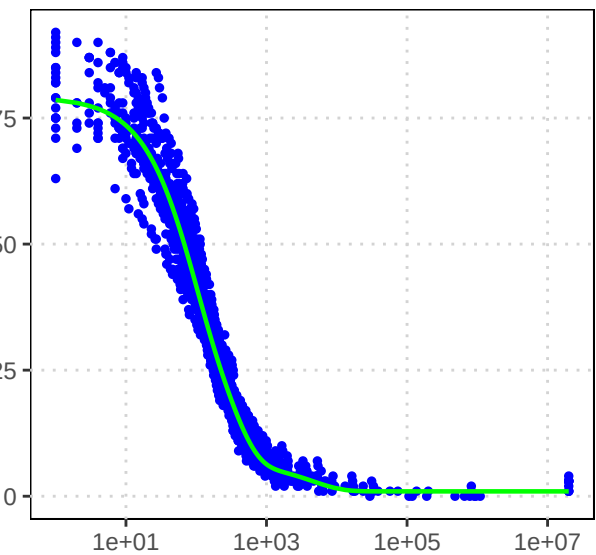
1FlipHC/uf150-07



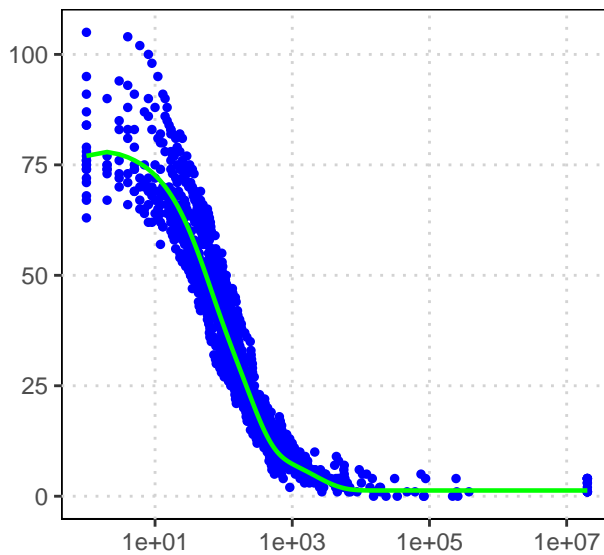
1FlipHC/uf150-08



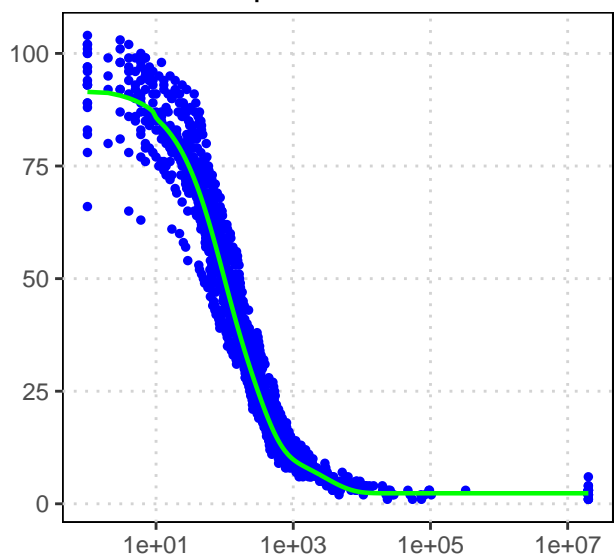
1FlipHC/uf150-09



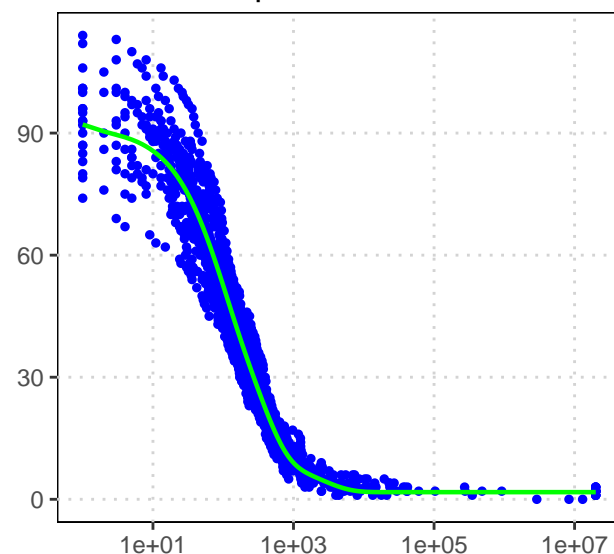
1FlipHC/uf150-10



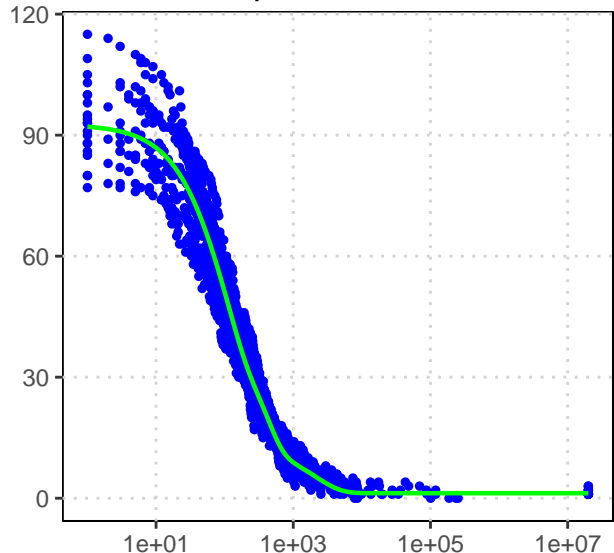
1FlipHC/uf175-01



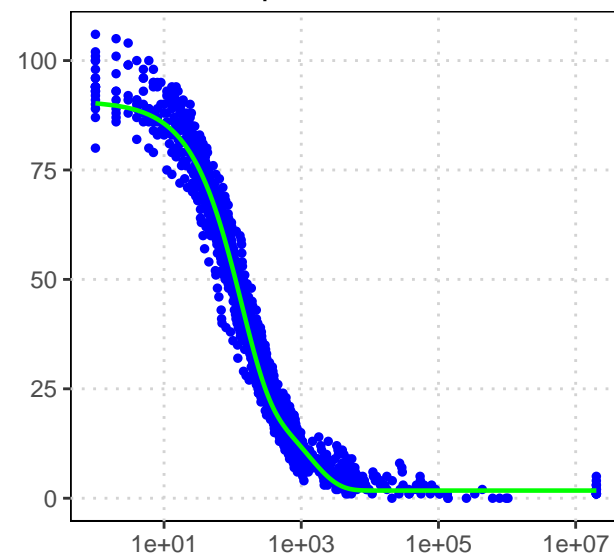
1FlipHC/uf175-02



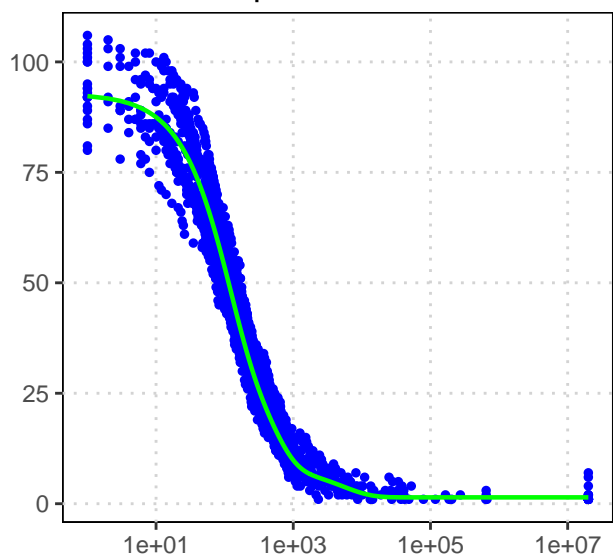
1FlipHC/uf175-03



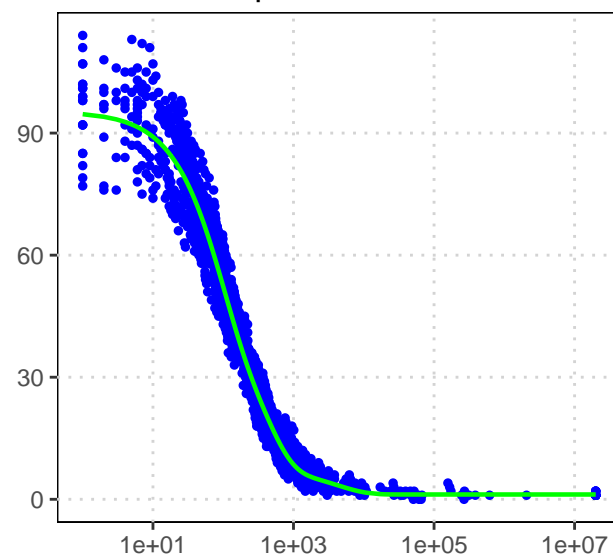
1FlipHC/uf175-04



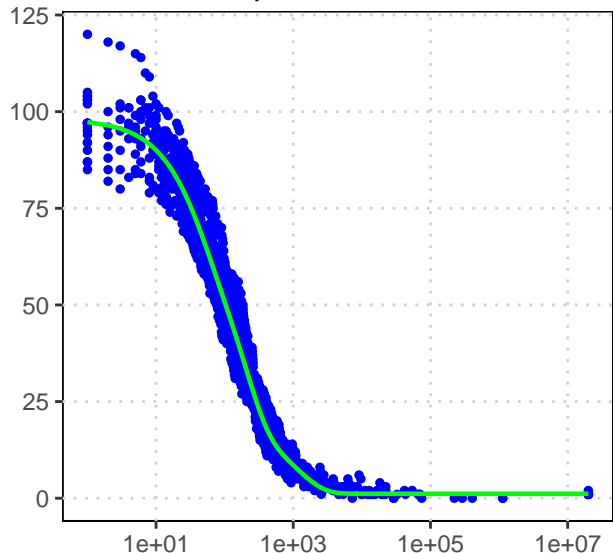
1FlipHC/uf175-05



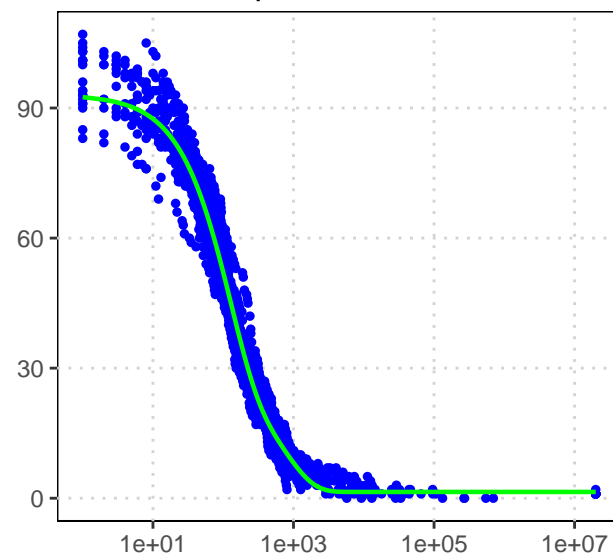
1FlipHC/uf175-06



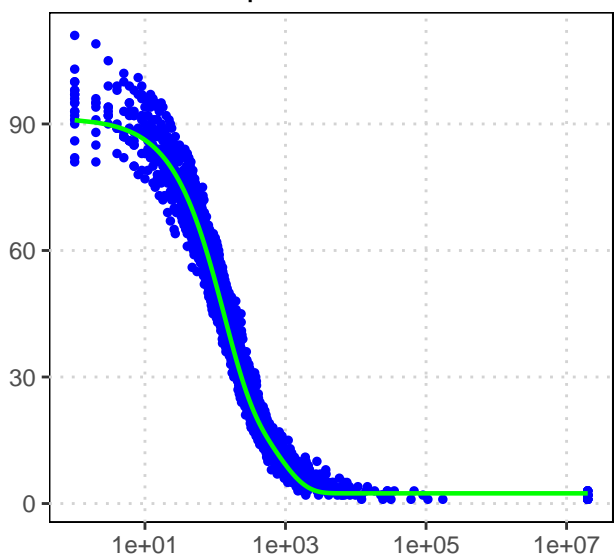
1FlipHC/uf175-07



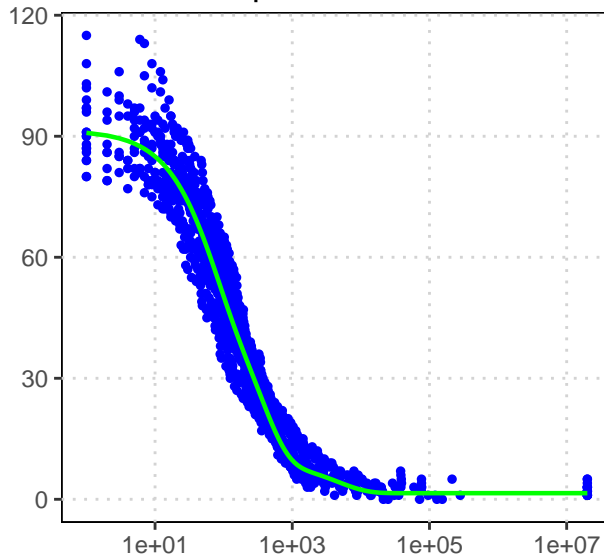
1FlipHC/uf175-08



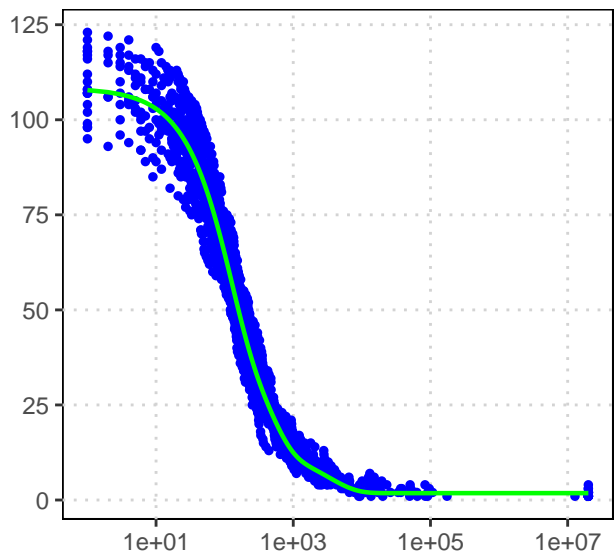
1FlipHC/uf175-09



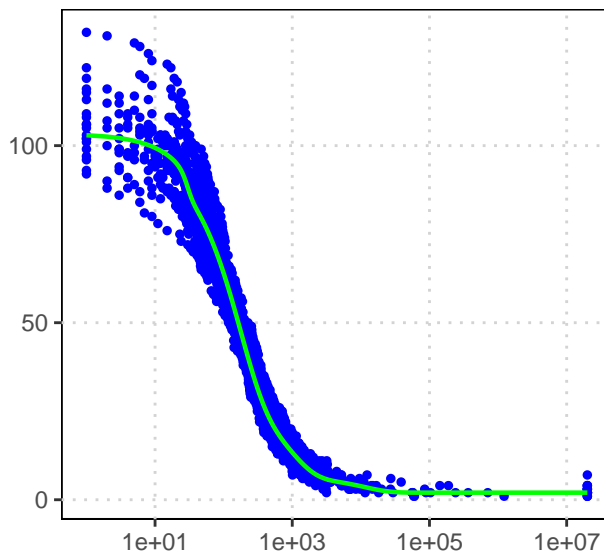
1FlipHC/uf175-10



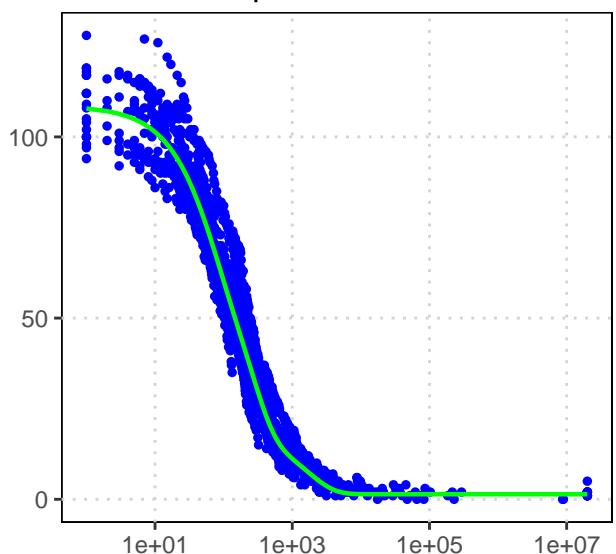
1FlipHC/uf200-01



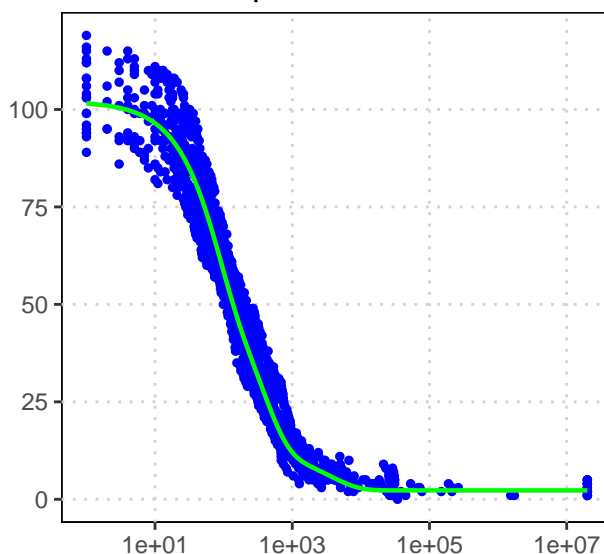
1FlipHC/uf200-02



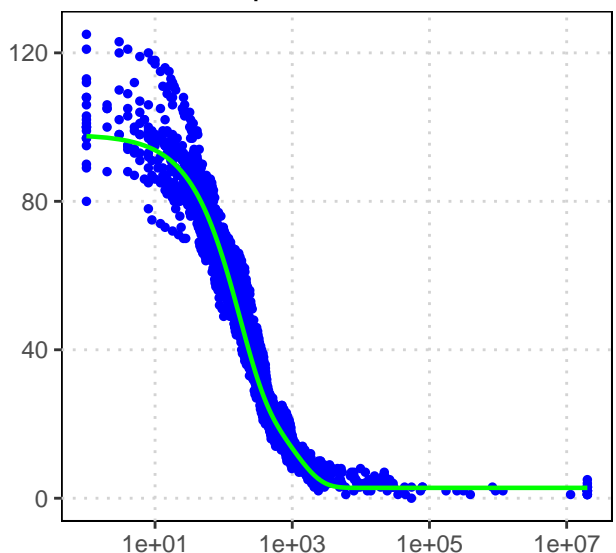
1FlipHC/uf200–03



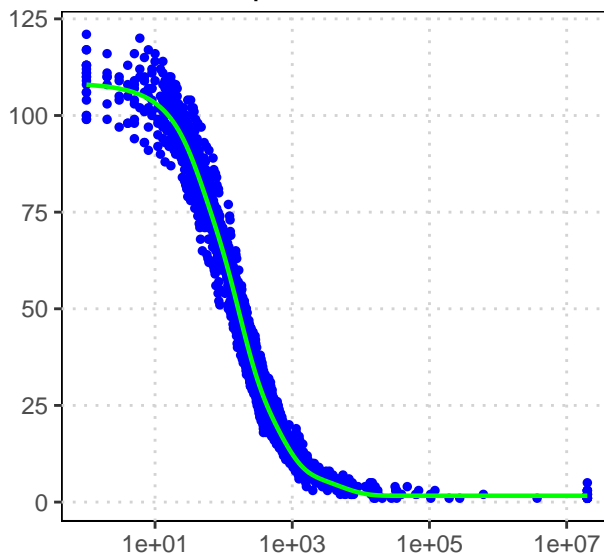
1FlipHC/uf200–04



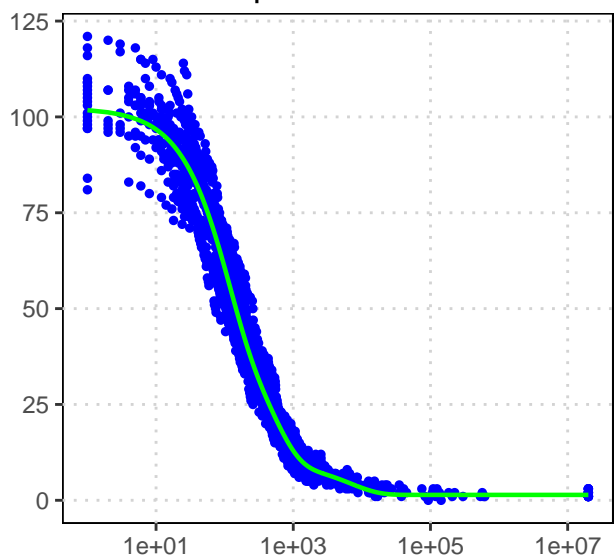
1FlipHC/uf200–05



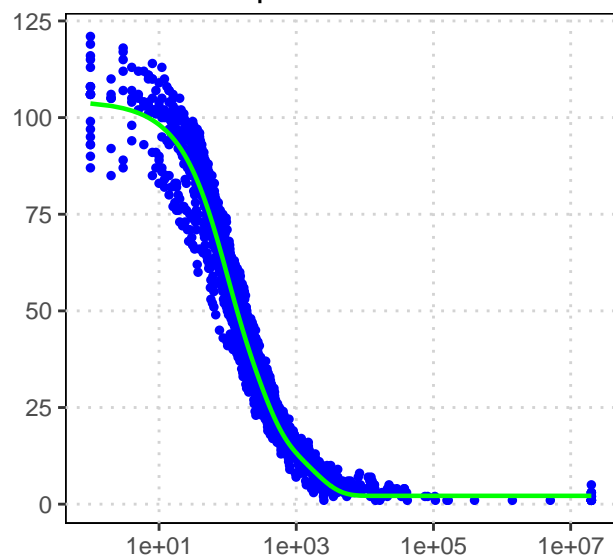
1FlipHC/uf200–06



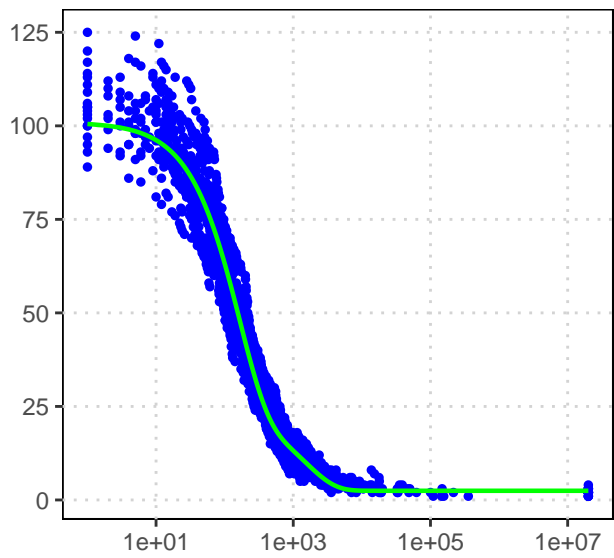
1FlipHC/uf200-07



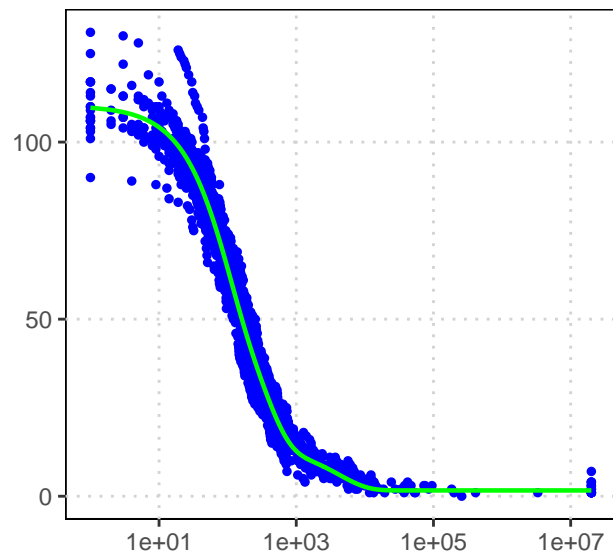
1FlipHC/uf200-08



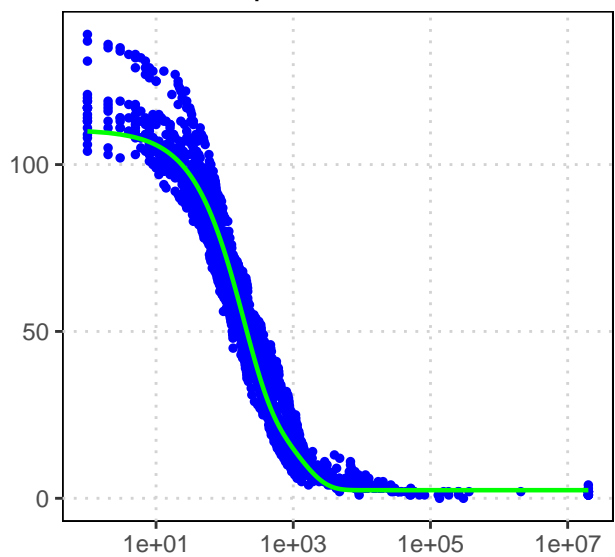
1FlipHC/uf200-09



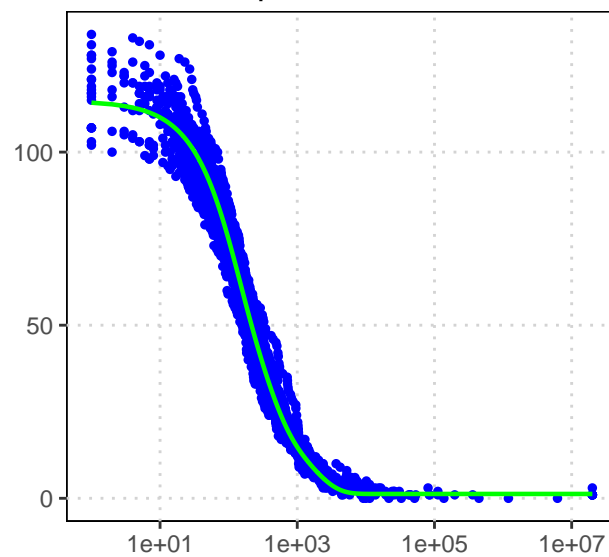
1FlipHC/uf200-10



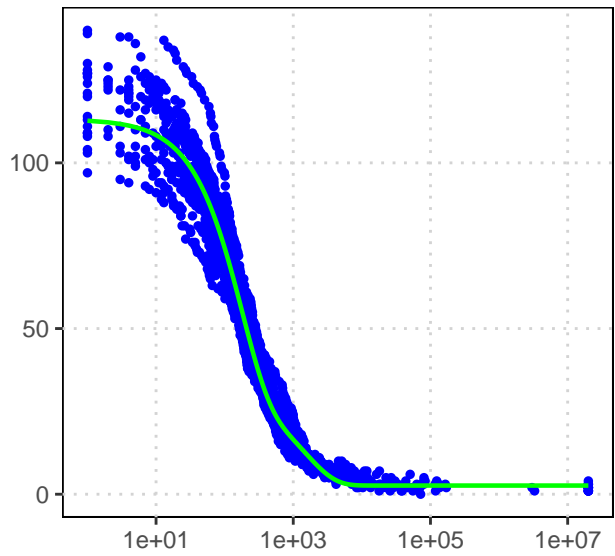
1FlipHC/uf225-01



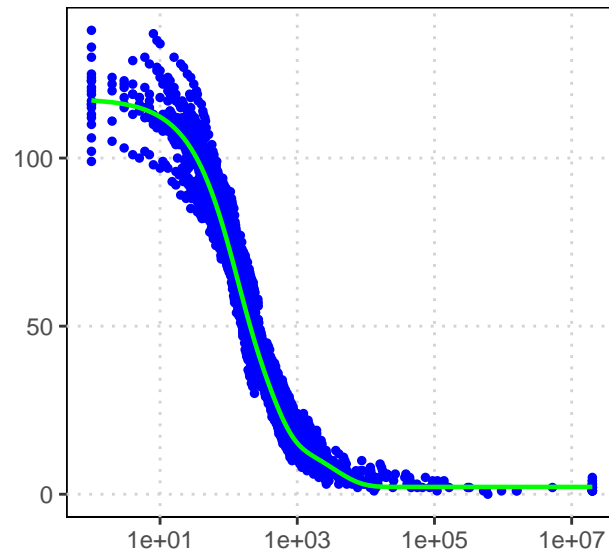
1FlipHC/uf225-02



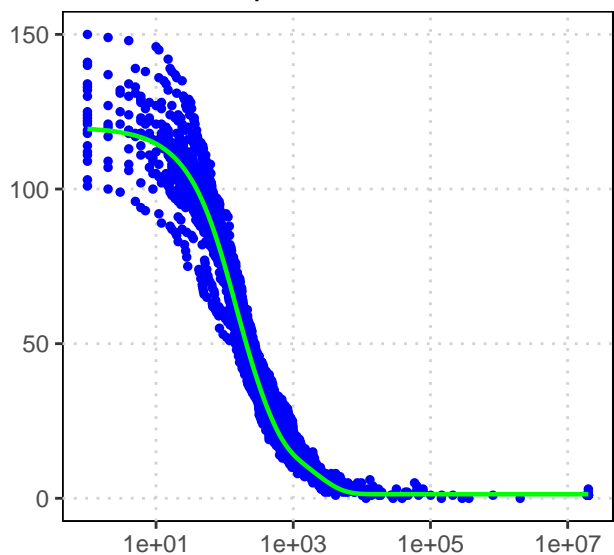
1FlipHC/uf225-03



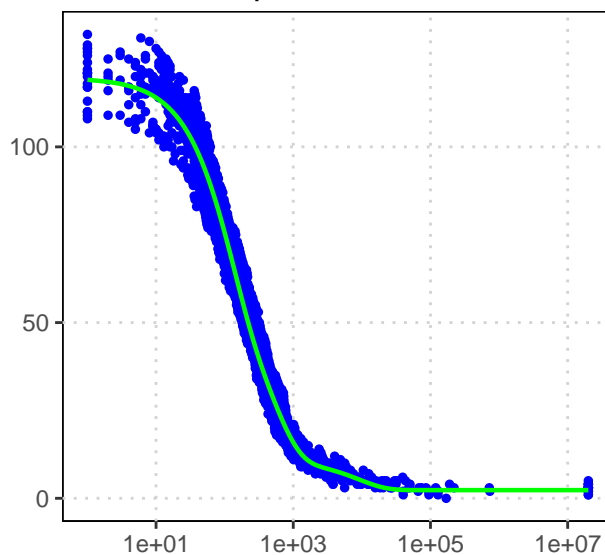
1FlipHC/uf225-04



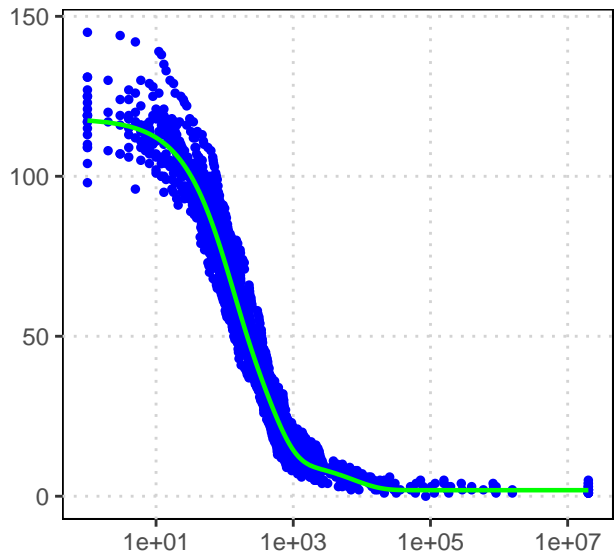
1FlipHC/uf225-05



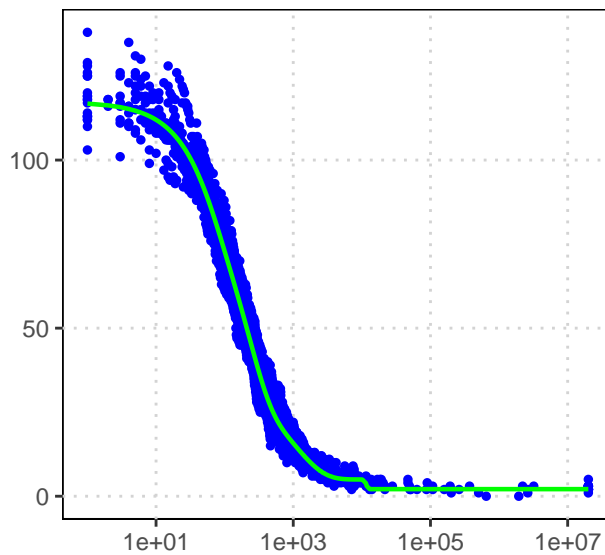
1FlipHC/uf225-06



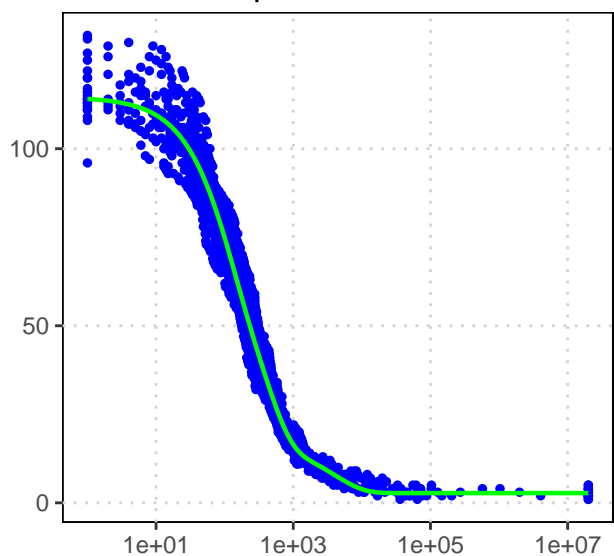
1FlipHC/uf225-07



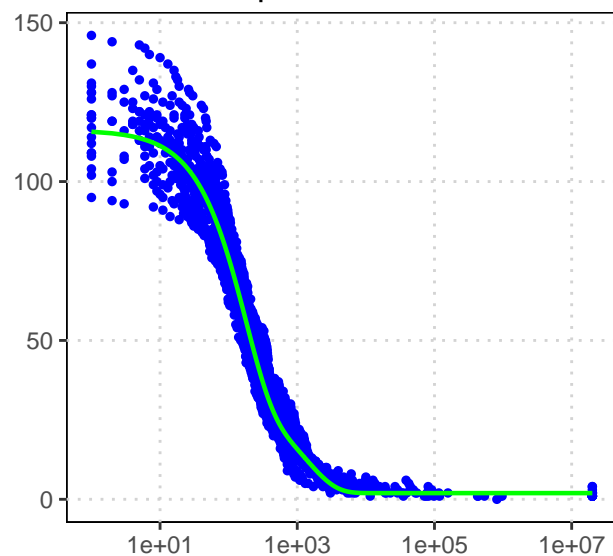
1FlipHC/uf225-08



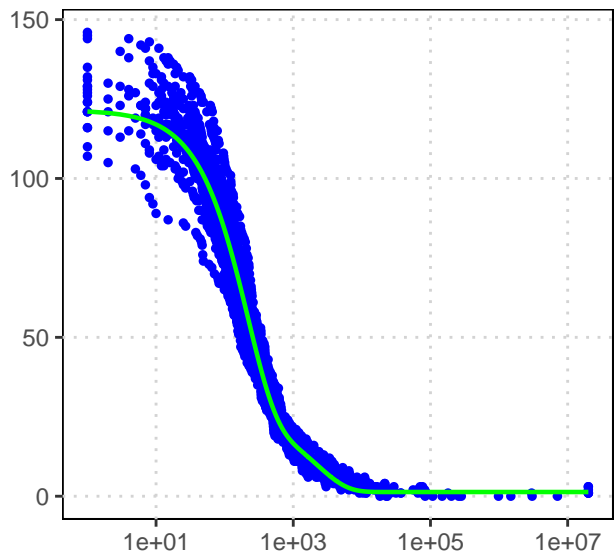
1FlipHC/uf225-09



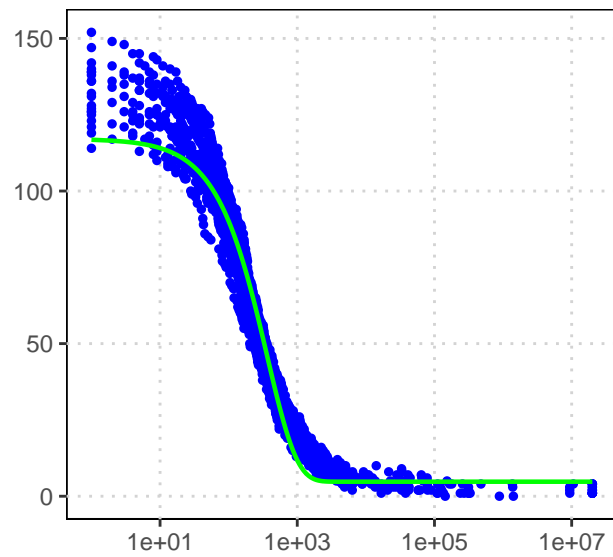
1FlipHC/uf225-10



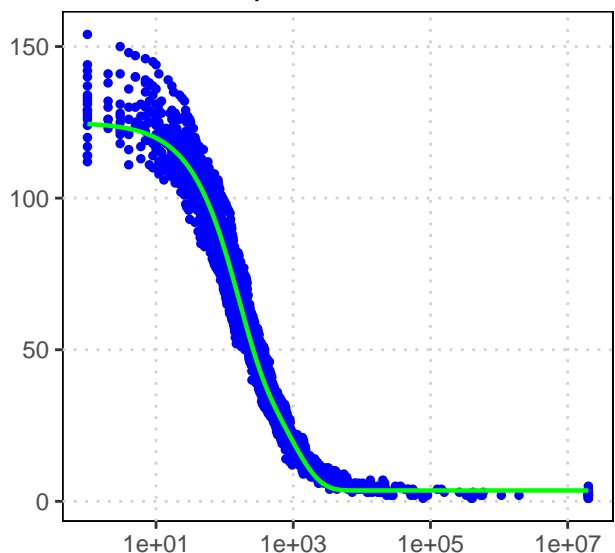
1FlipHC/uf250-01



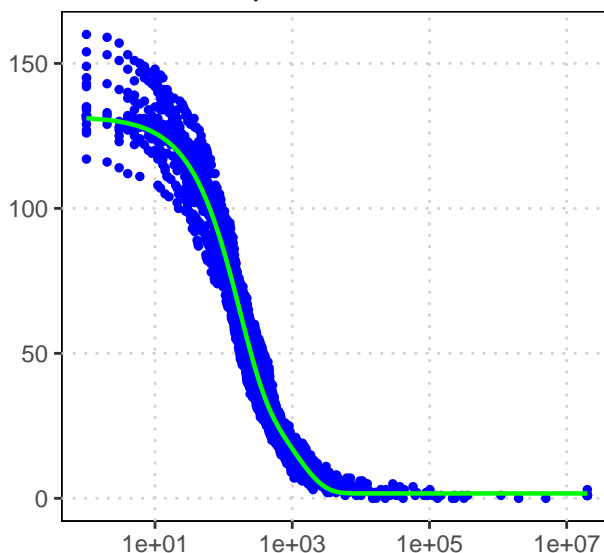
1FlipHC/uf250-02



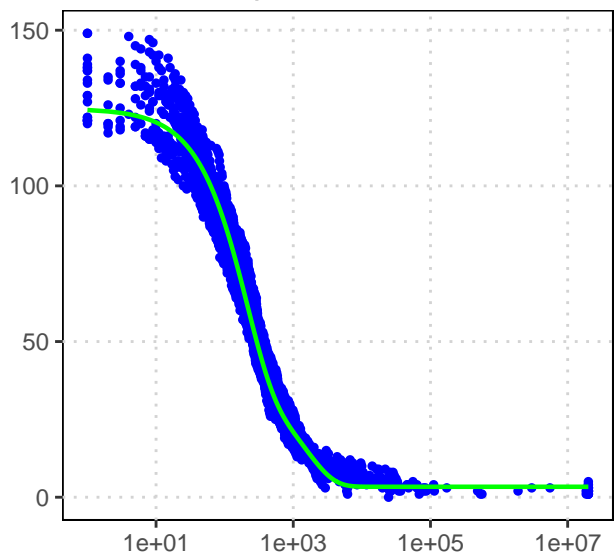
1FlipHC/uf250-03



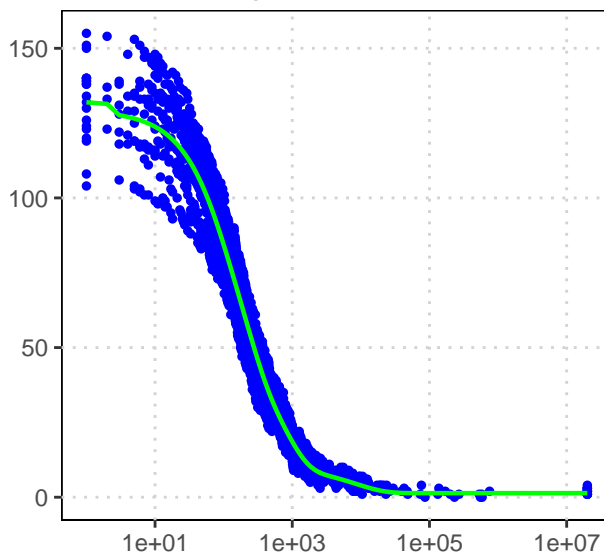
1FlipHC/uf250-04



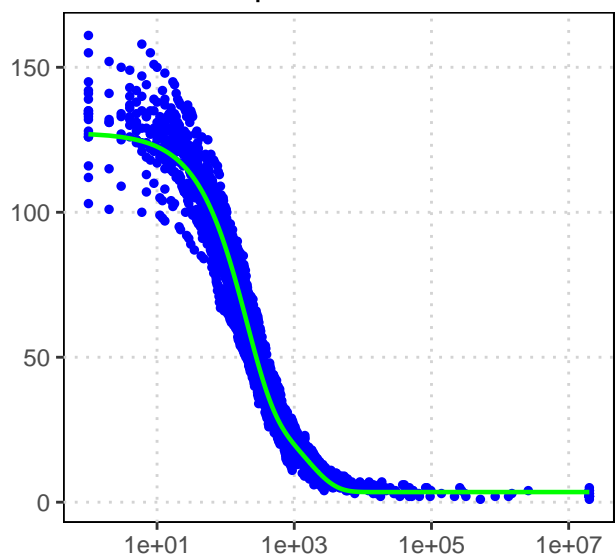
1FlipHC/uf250-05



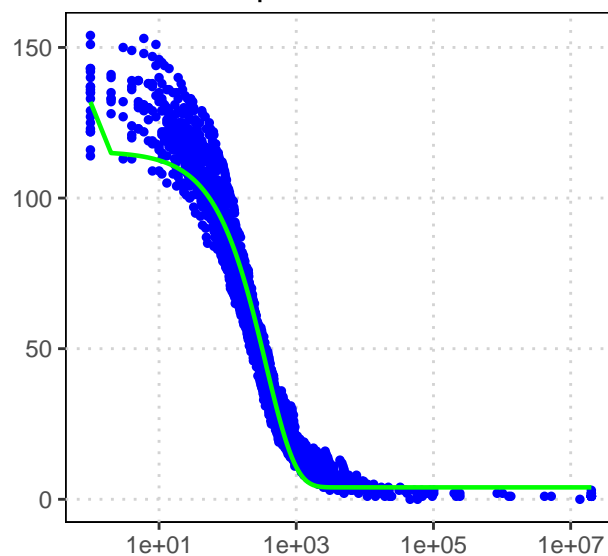
1FlipHC/uf250-06



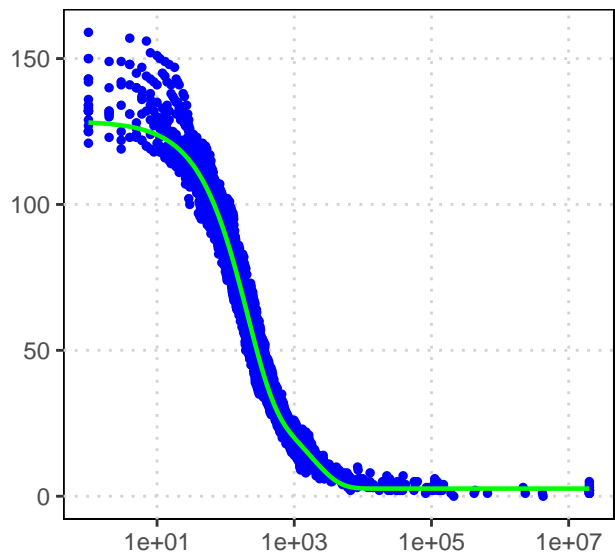
1FlipHC/uf250-07



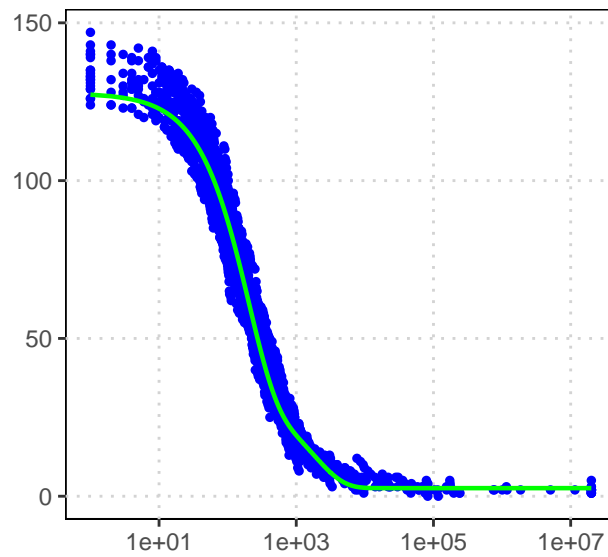
1FlipHC/uf250-08



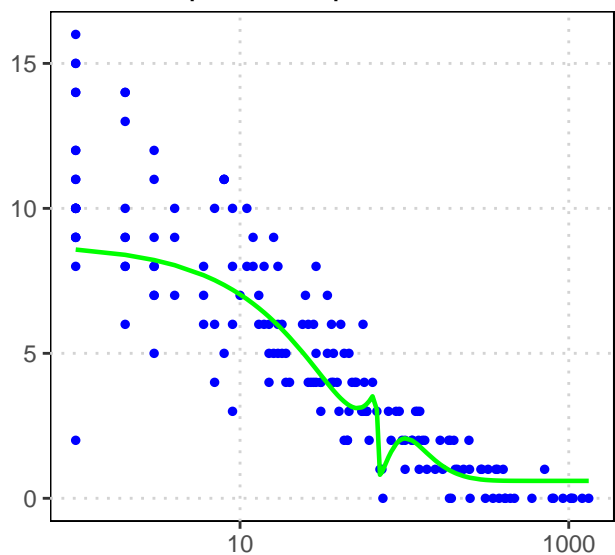
1FlipHC/uf250-09



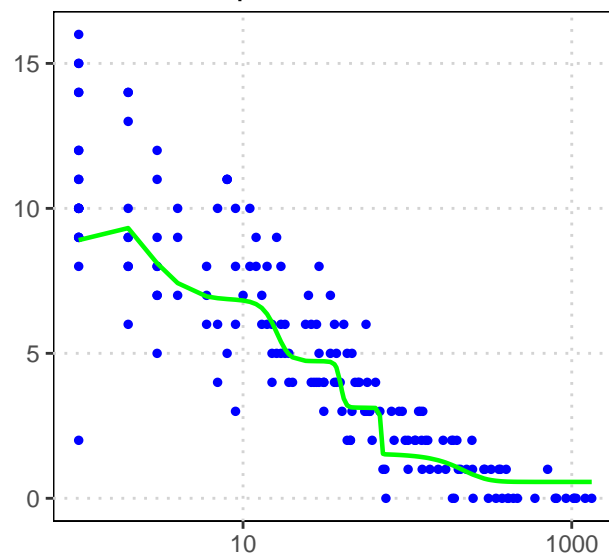
1FlipHC/uf250-10



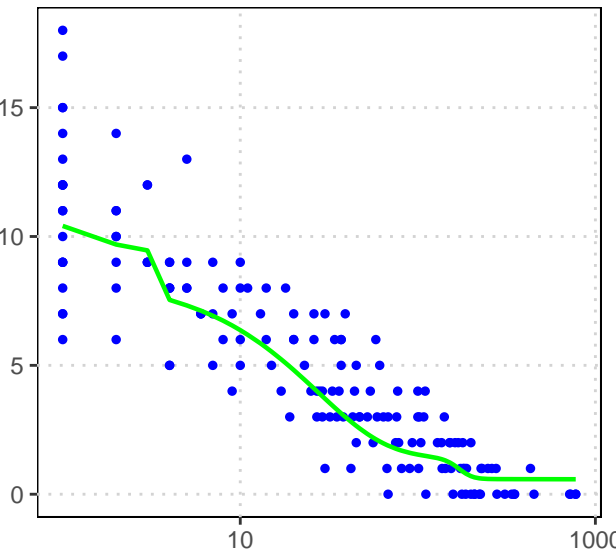
1FlipHCrs/experiment.xml



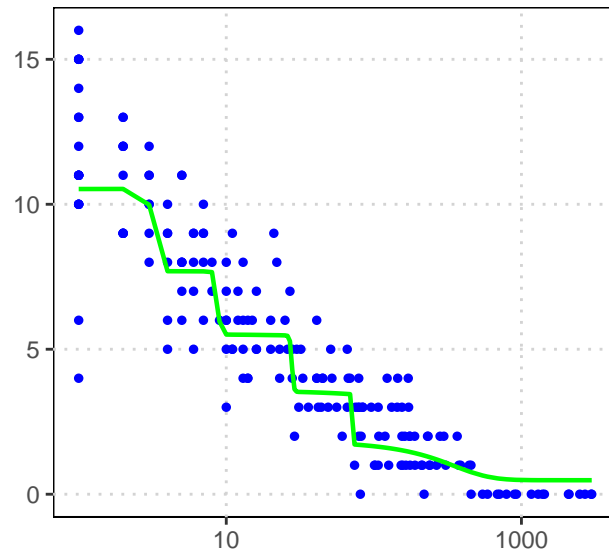
1FlipHCrs/uf020-01



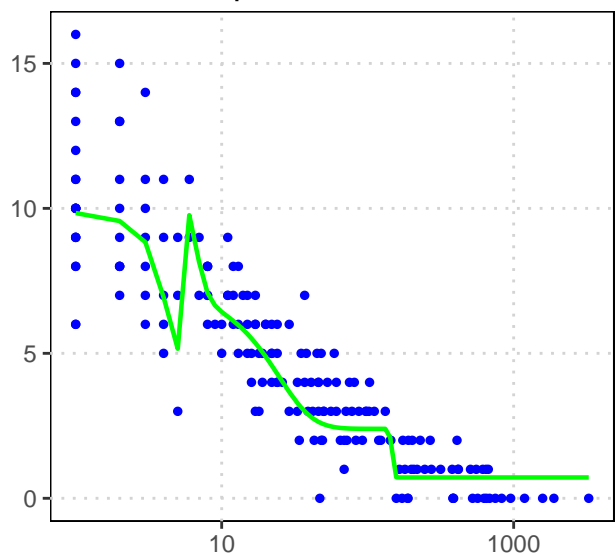
1FlipHCrs/uf020-02



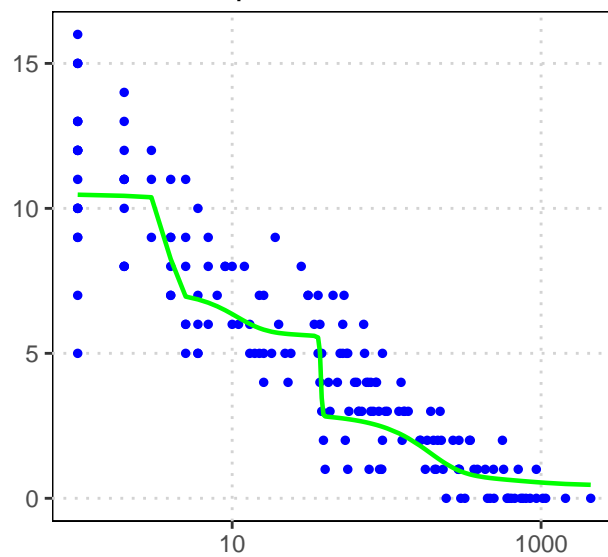
1FlipHCrs/uf020-03



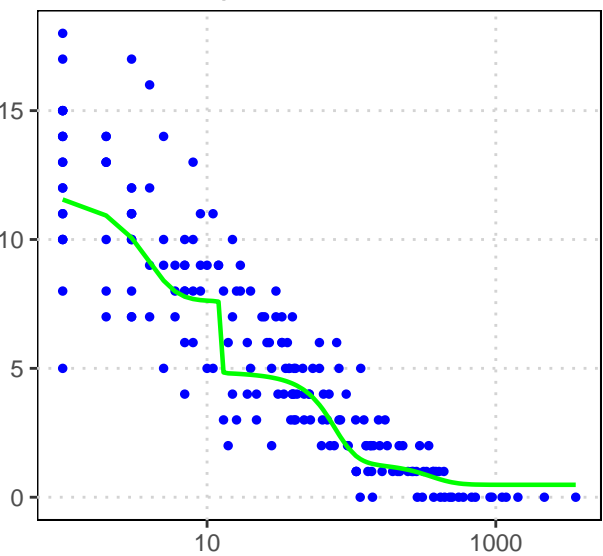
1FlipHCrs/uf020-04



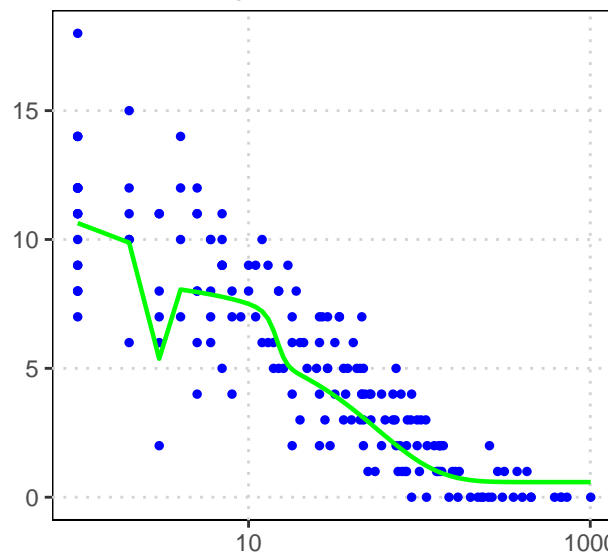
1FlipHCrs/uf020-05



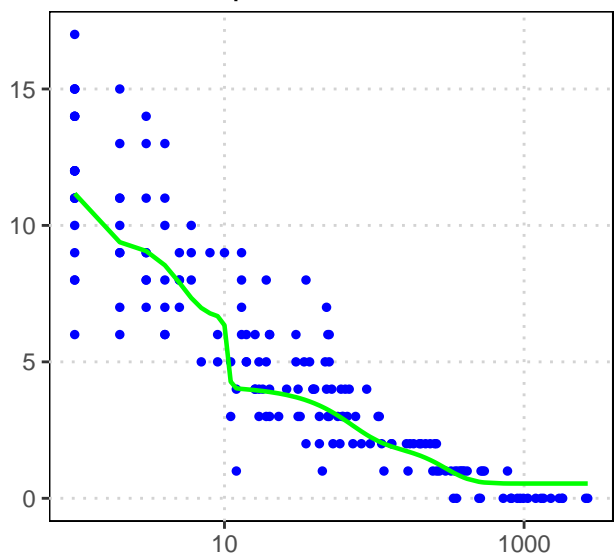
1FlipHCrs/uf020-06



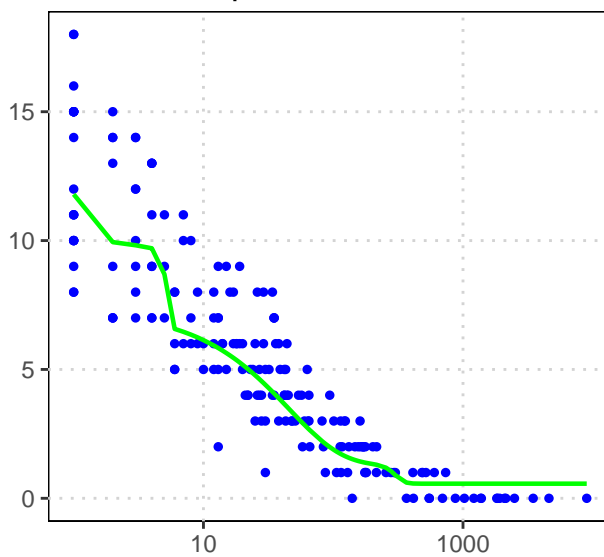
1FlipHCrs/uf020-07



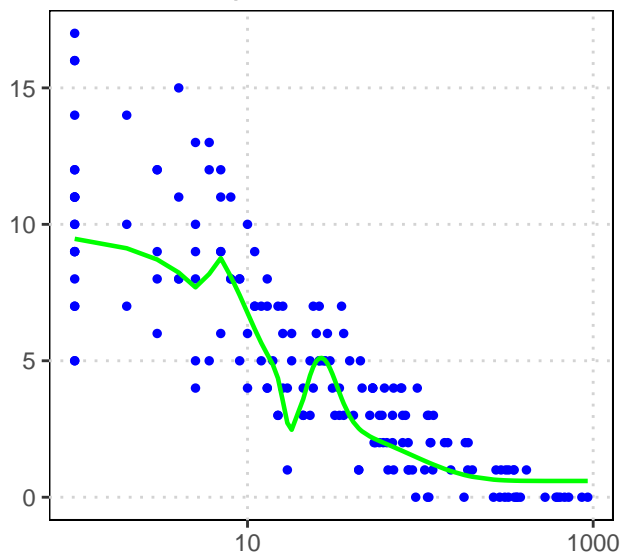
1FlipHCrs/uf020-08



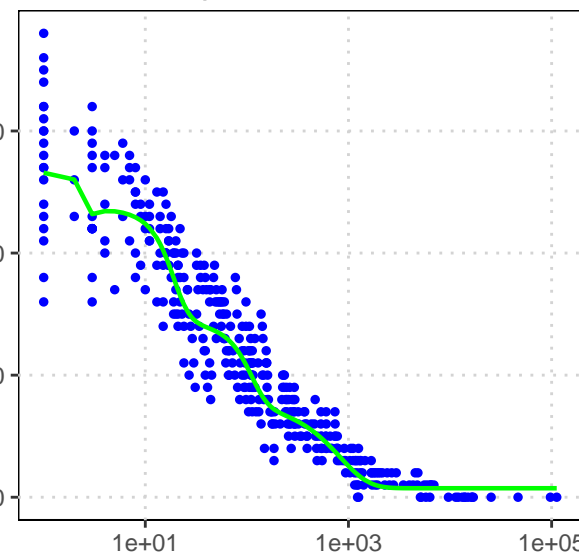
1FlipHCrs/uf020-09



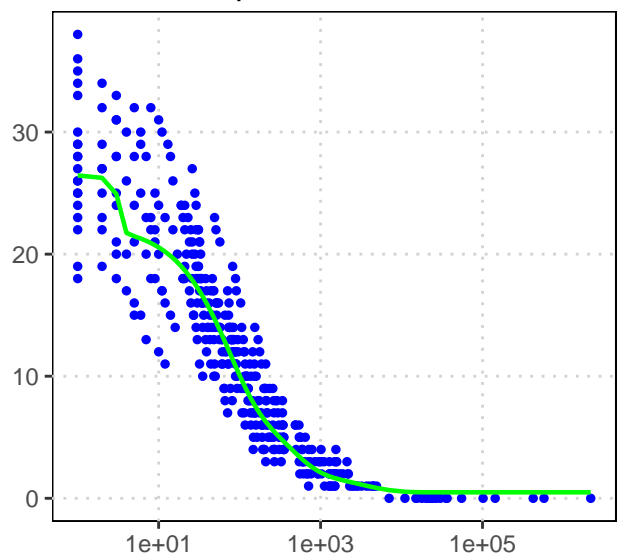
1FlipHCrs/uf020-10



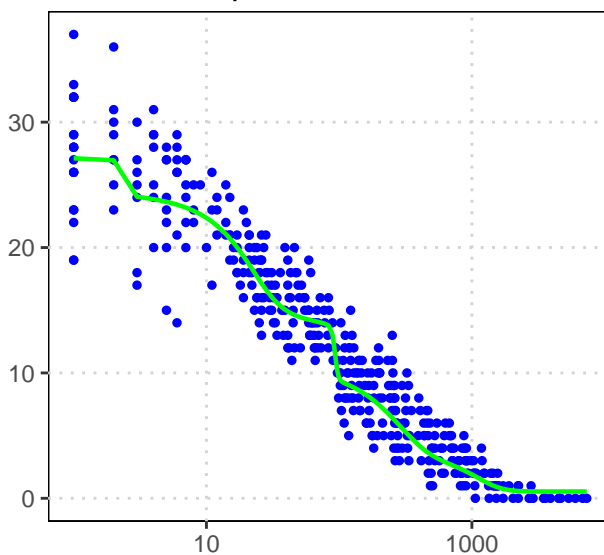
1FlipHCrs/uf050-01



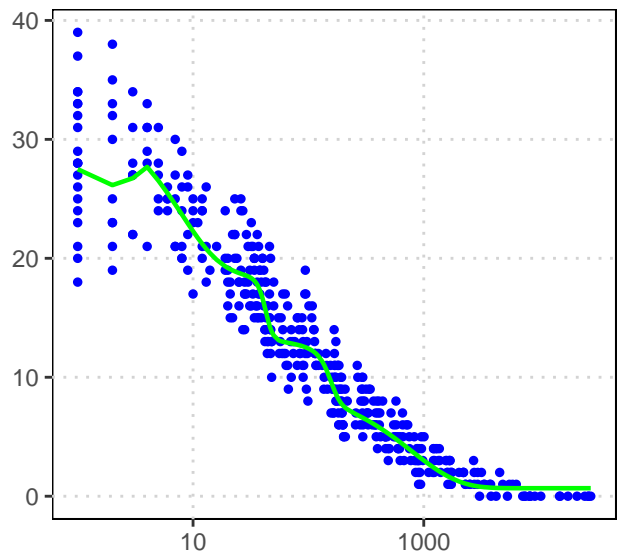
1FlipHCrs/uf050-02



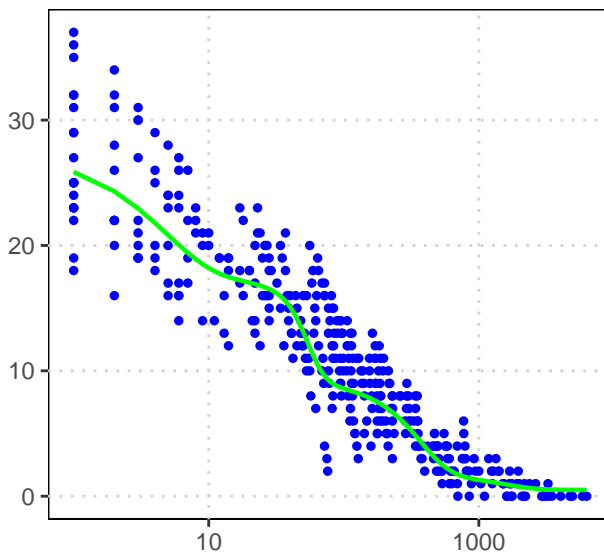
1FlipHCrs/uf050-03



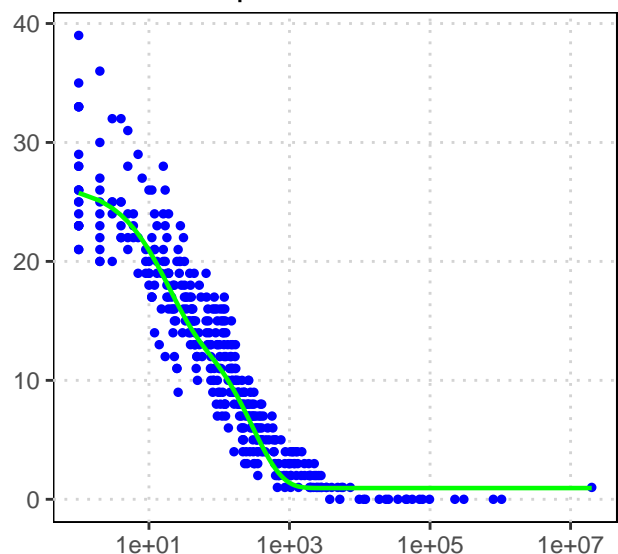
1FlipHCrs/uf050-04



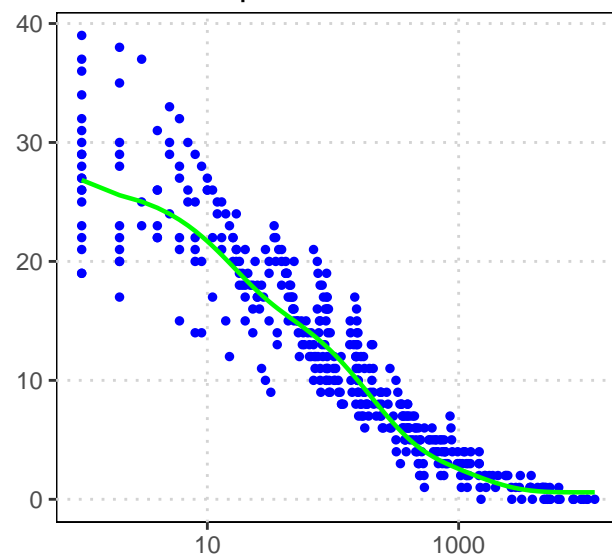
1FlipHCrs/uf050-05



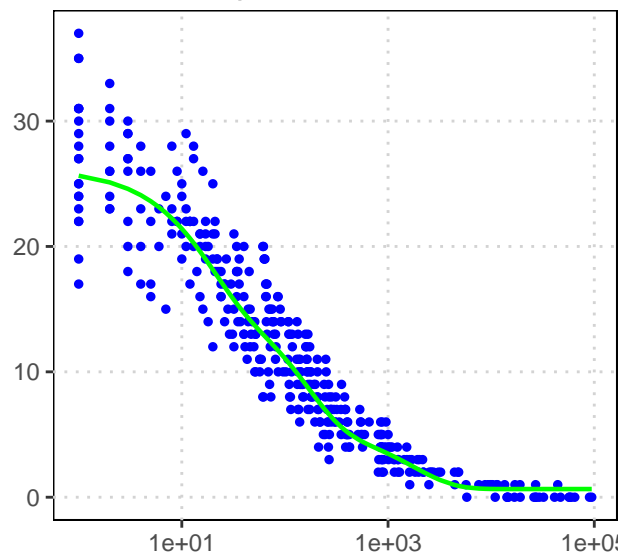
1FlipHCrs/uf050-06



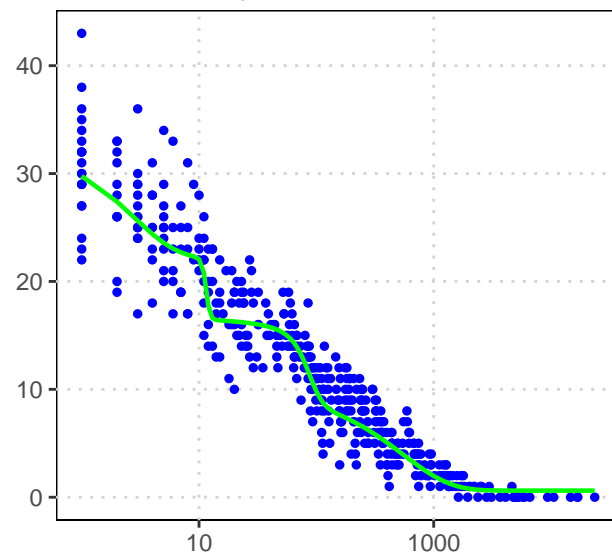
1FlipHCrs/uf050-07



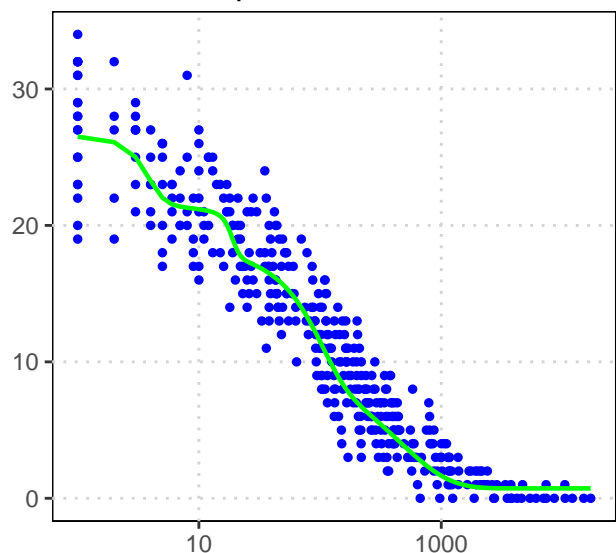
1FlipHCrs/uf050-08



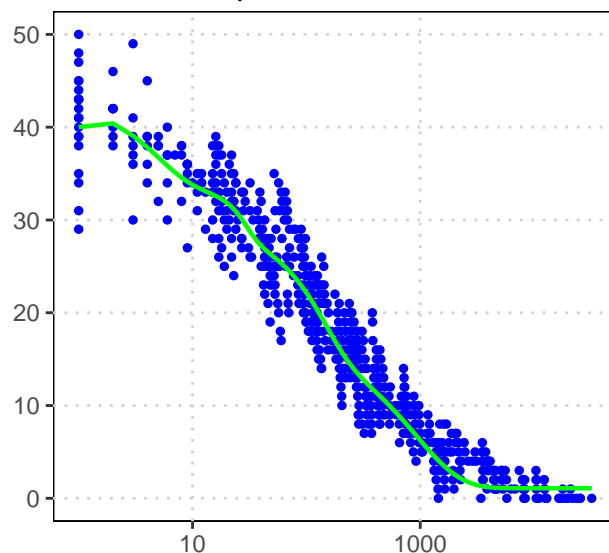
1FlipHCrs/uf050-09



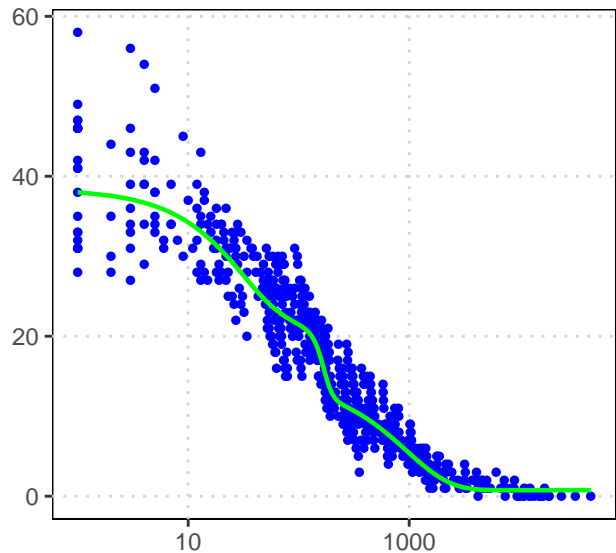
1FlipHCrs/uf050–10



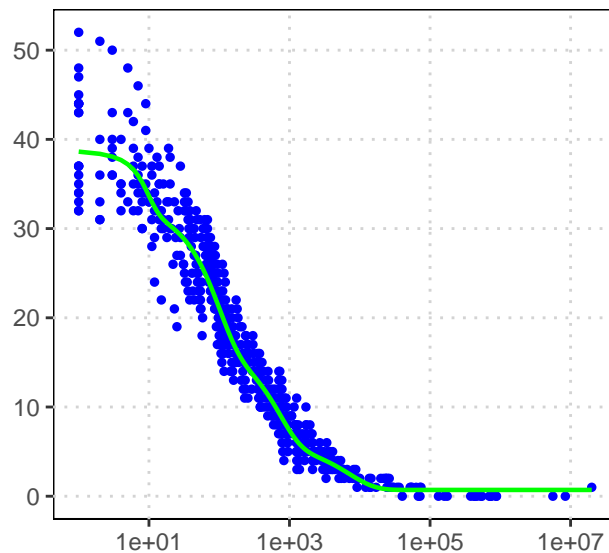
1FlipHCrs/uf075–01



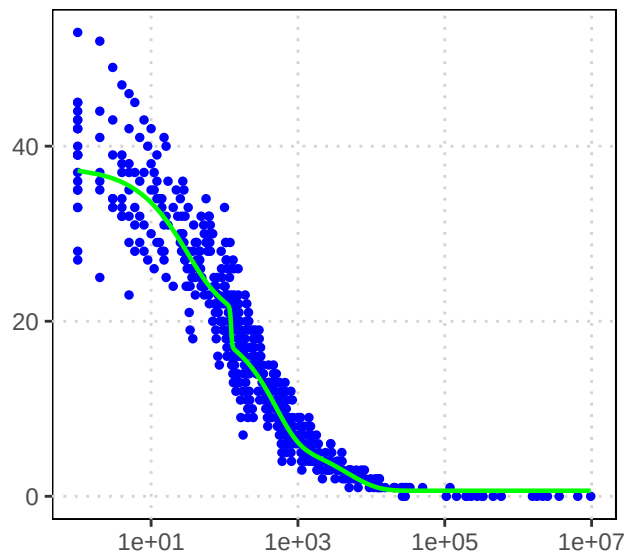
1FlipHCrs/uf075–02



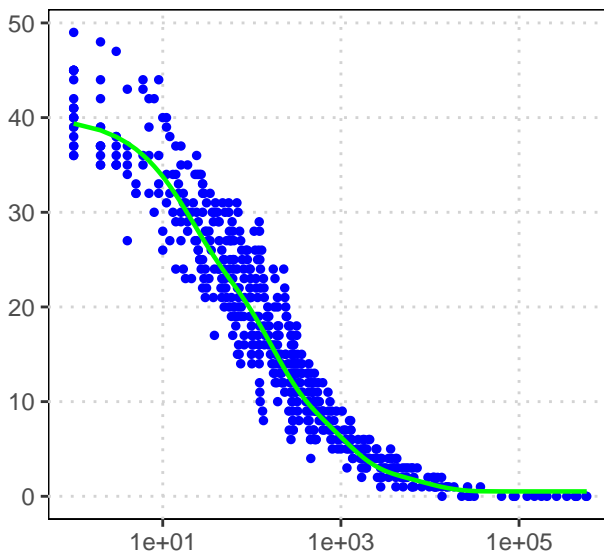
1FlipHCrs/uf075–03



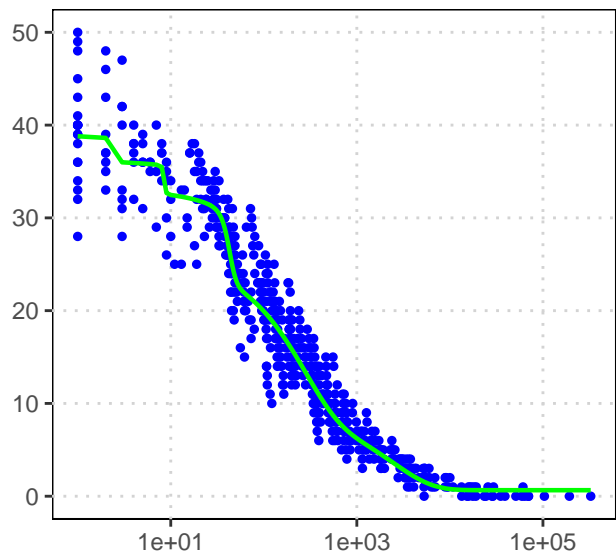
1FlipHCrs/uf075–04



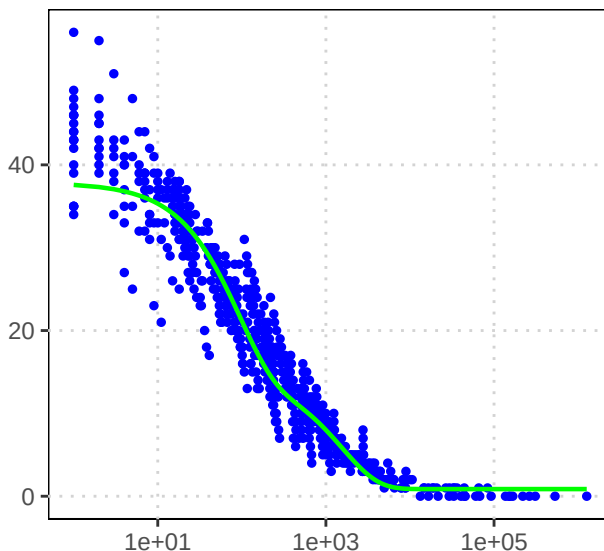
1FlipHCrs/uf075–05



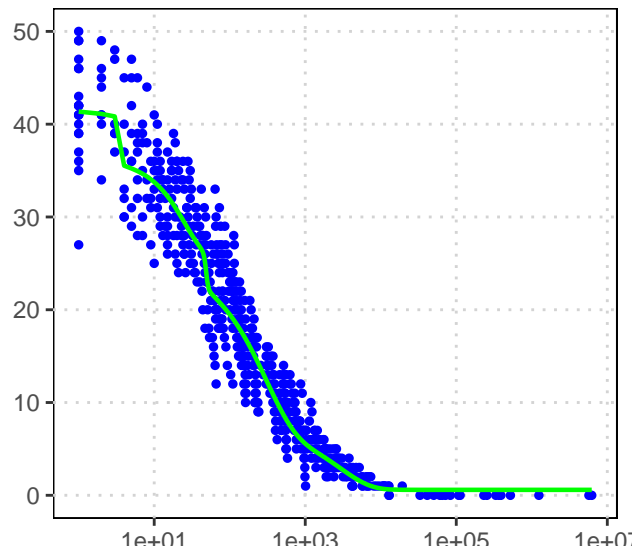
1FlipHCrs/uf075–06



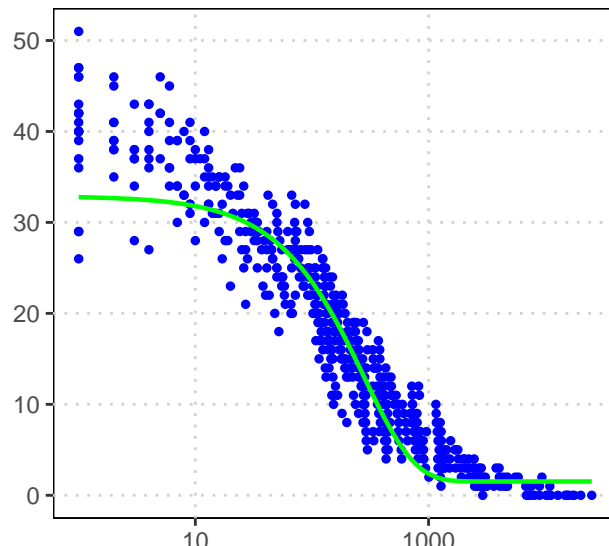
1FlipHCrs/uf075–07



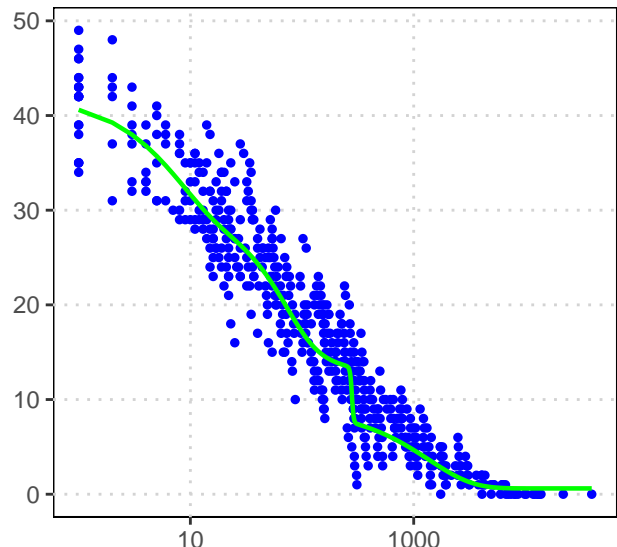
1FlipHCrs/uf075–08



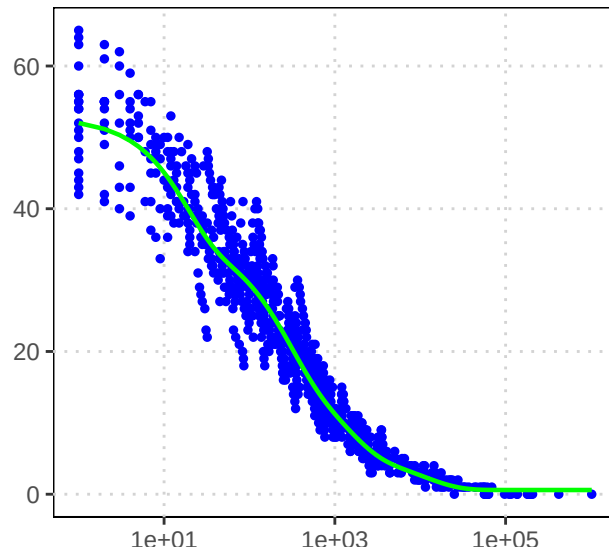
1FlipHCrs/uf075–09



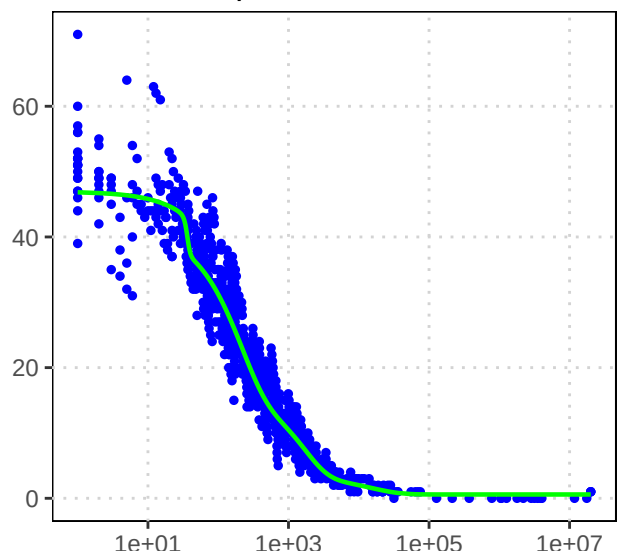
1FlipHCrs/uf075–10



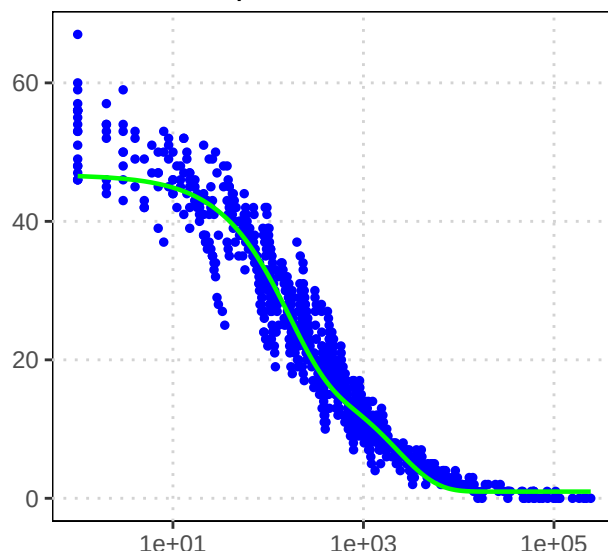
1FlipHCrs/uf100–01



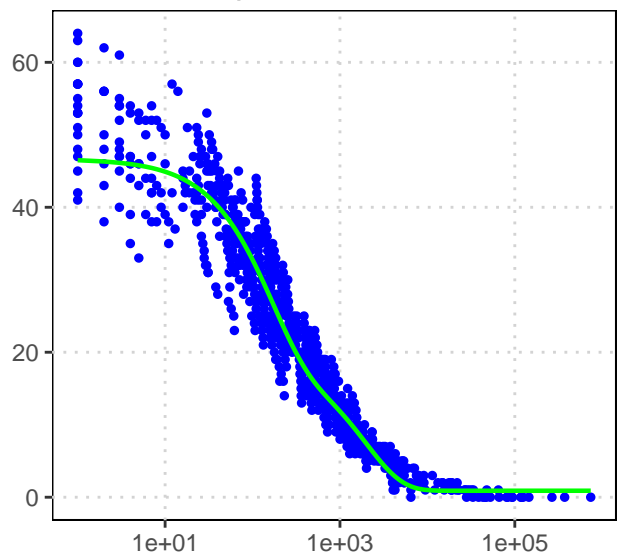
1FlipHCrs/uf100-02



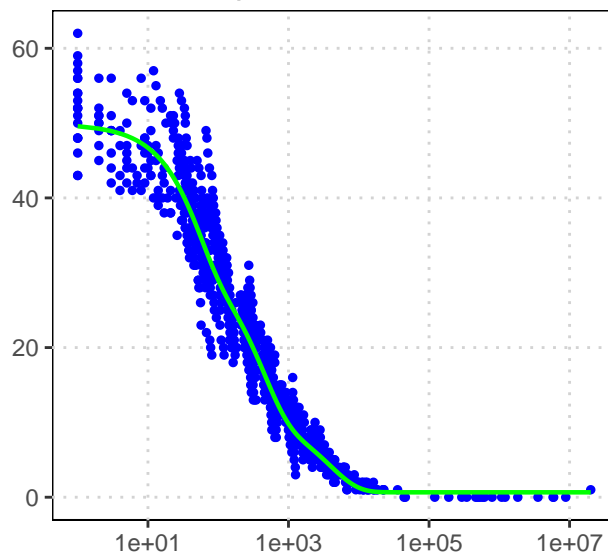
1FlipHCrs/uf100-03



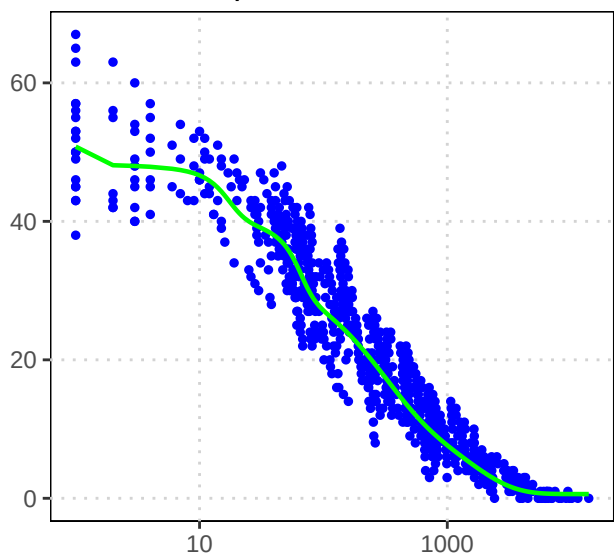
1FlipHCrs/uf100-04



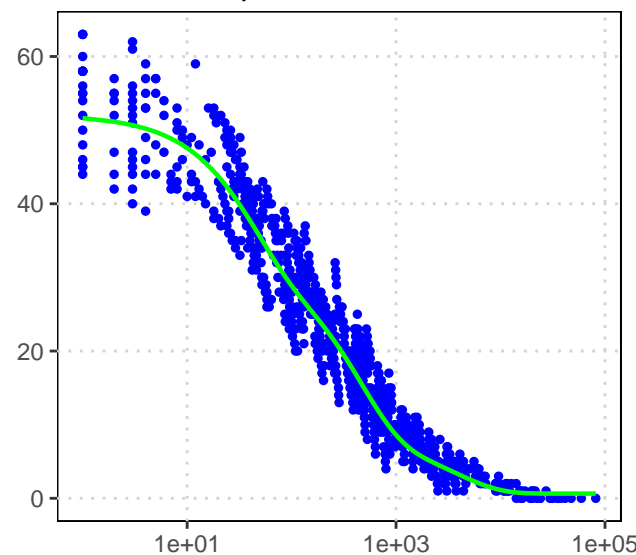
1FlipHCrs/uf100-05



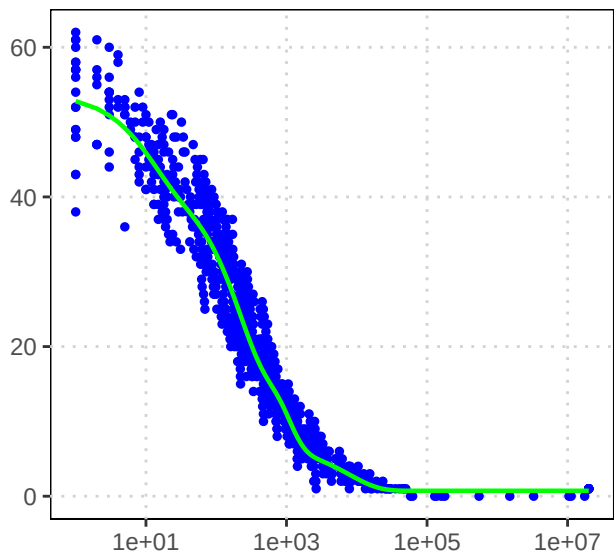
1FlipHCrs/uf100-06



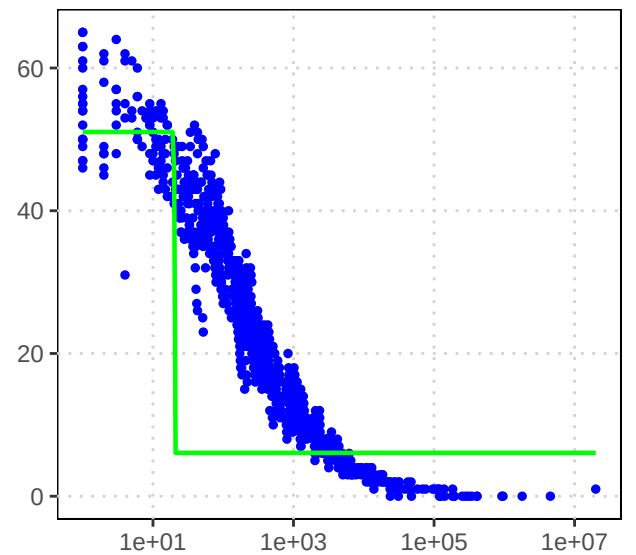
1FlipHCrs/uf100-07



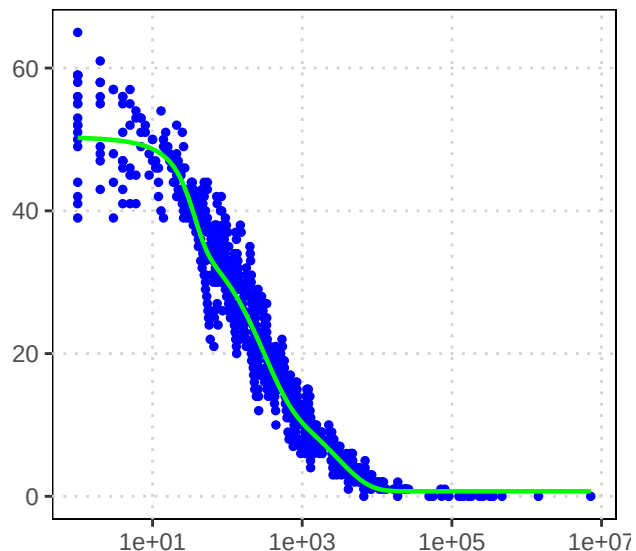
1FlipHCrs/uf100-08



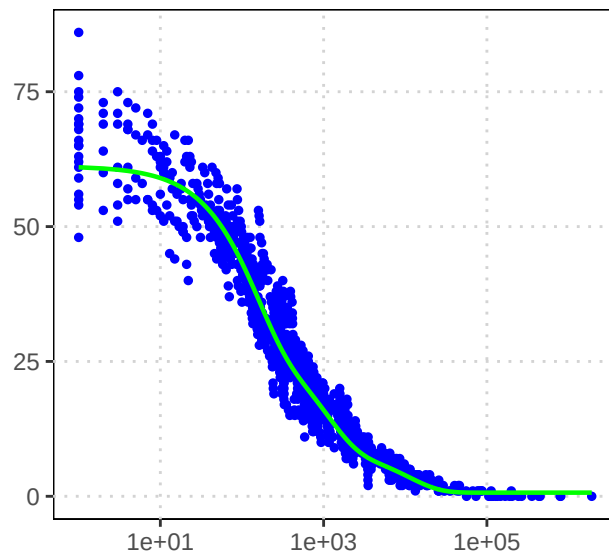
1FlipHCrs/uf100-09



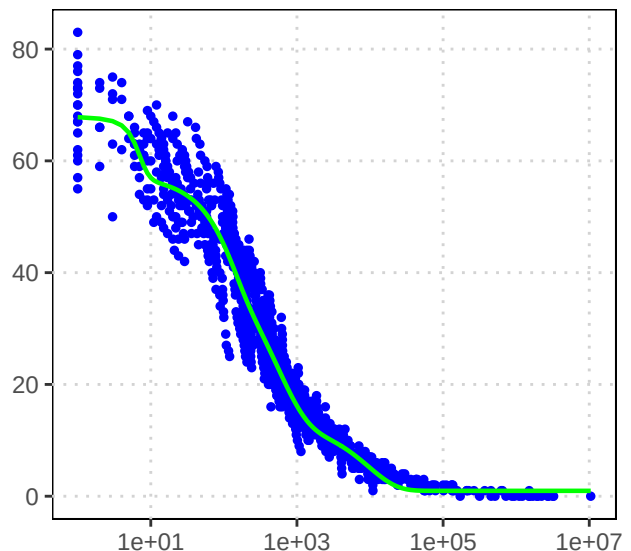
1FlipHCrs/uf100-10



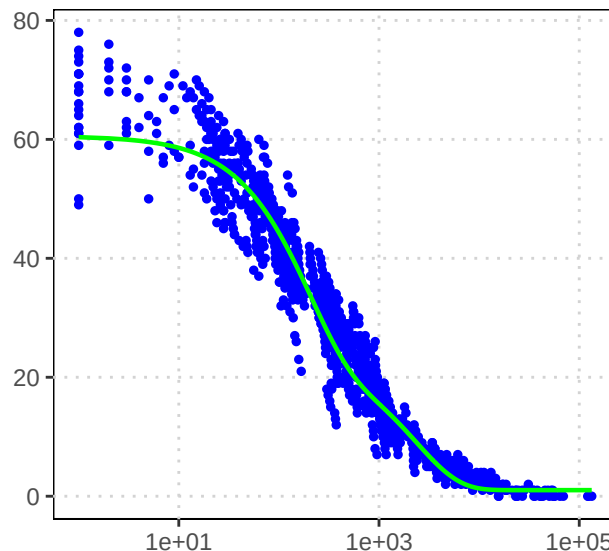
1FlipHCrs/uf125-01



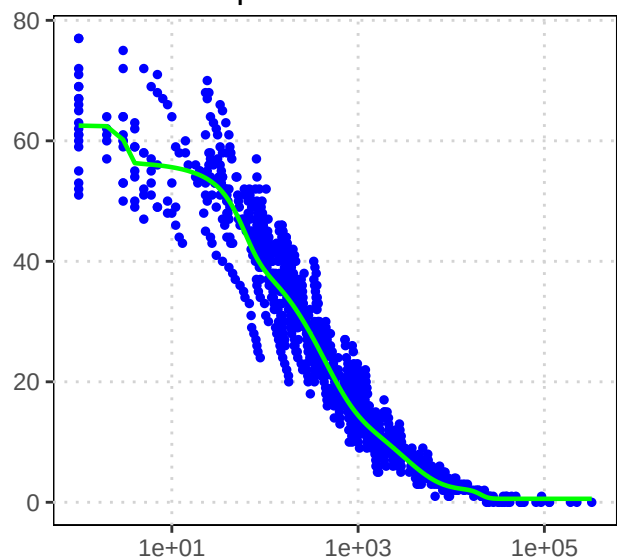
1FlipHCrs/uf125-02



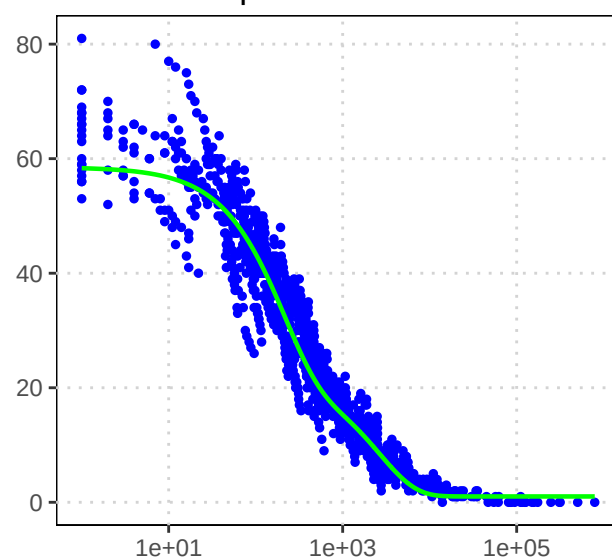
1FlipHCrs/uf125-03



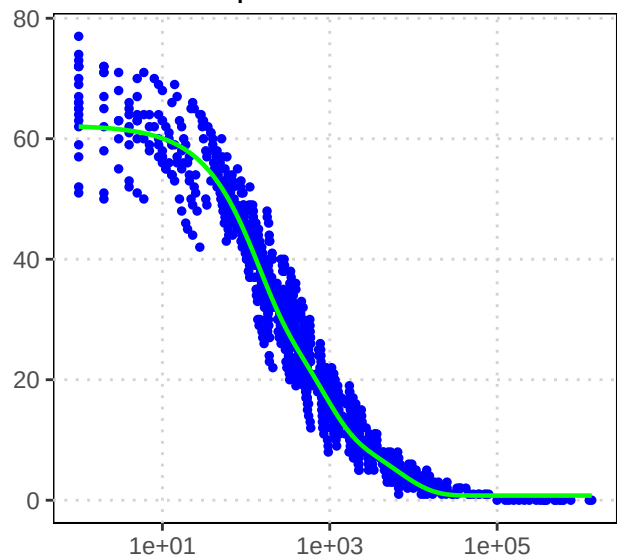
1FlipHCrs/uf125-04



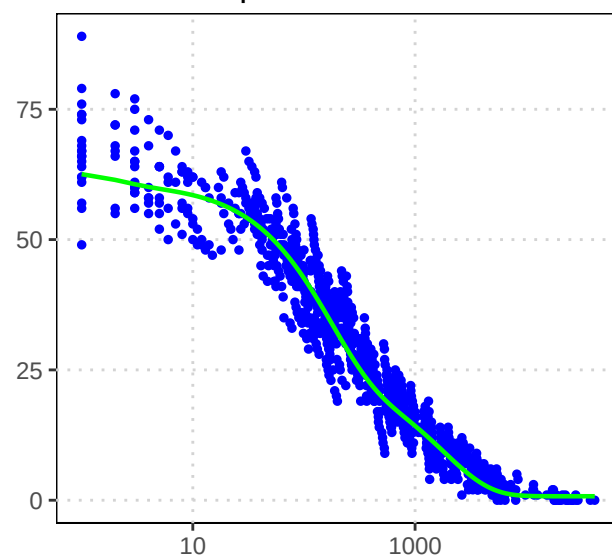
1FlipHCrs/uf125-05



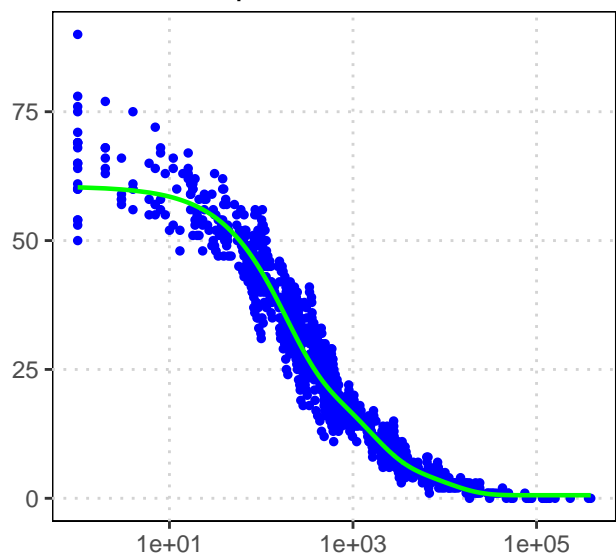
1FlipHCrs/uf125-06



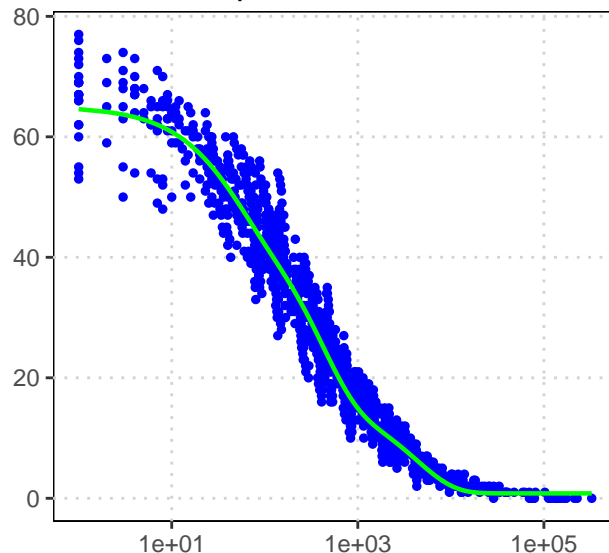
1FlipHCrs/uf125-07



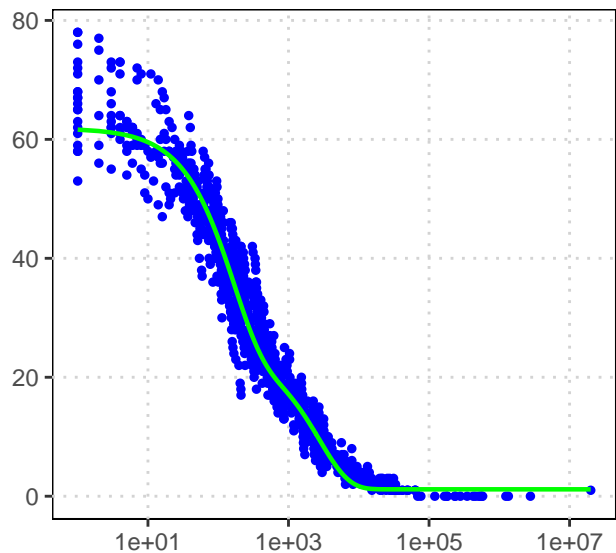
1FlipHCrs/uf125-08



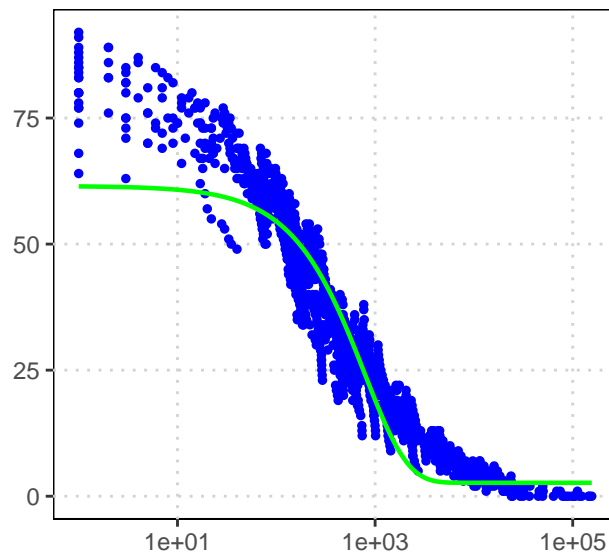
1FlipHCrs/uf125-09



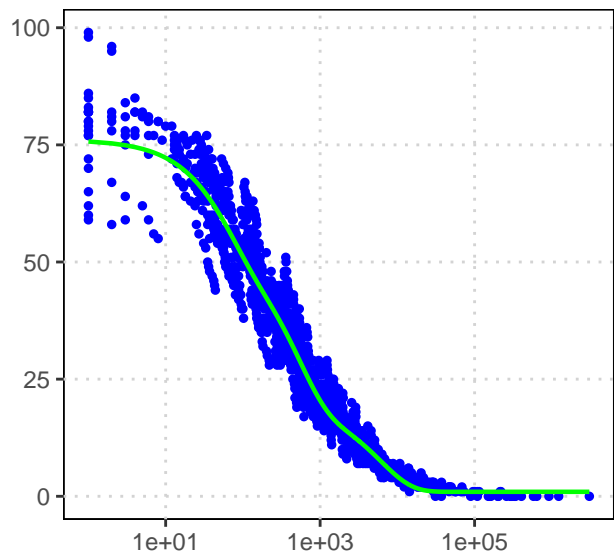
1FlipHCrs/uf125-10



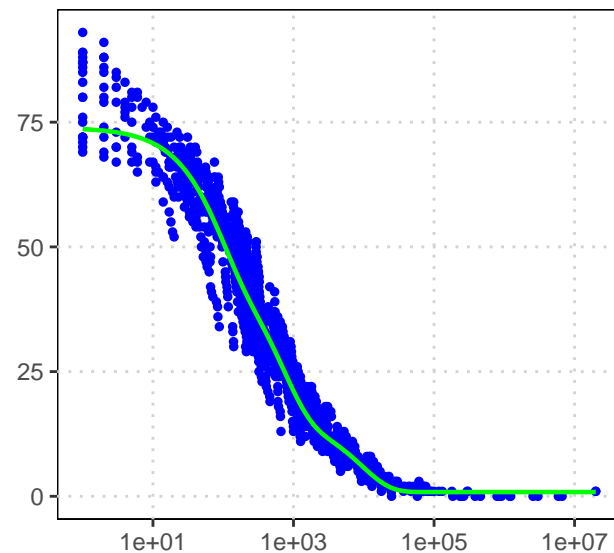
1FlipHCrs/uf150-01



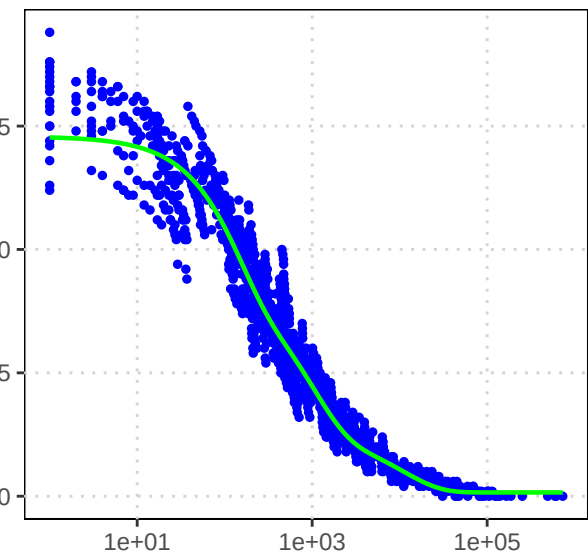
1FlipHCrs/uf150-02



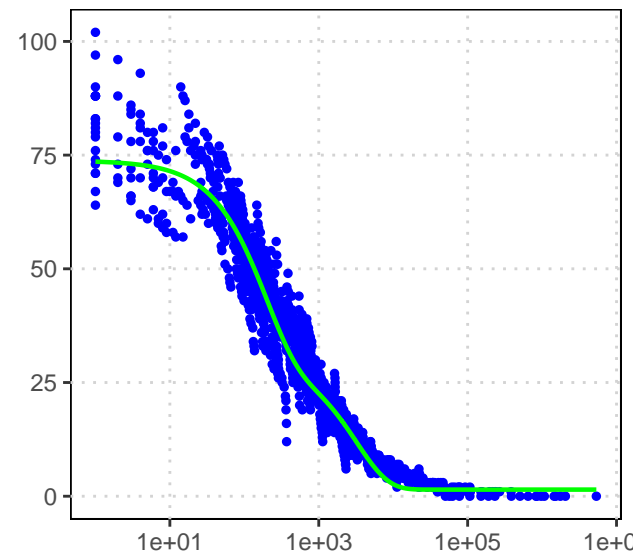
1FlipHCrs/uf150-03



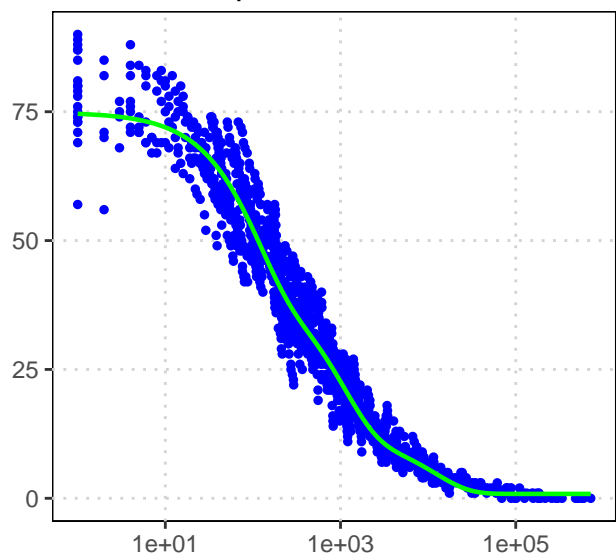
1FlipHCrs/uf150-04



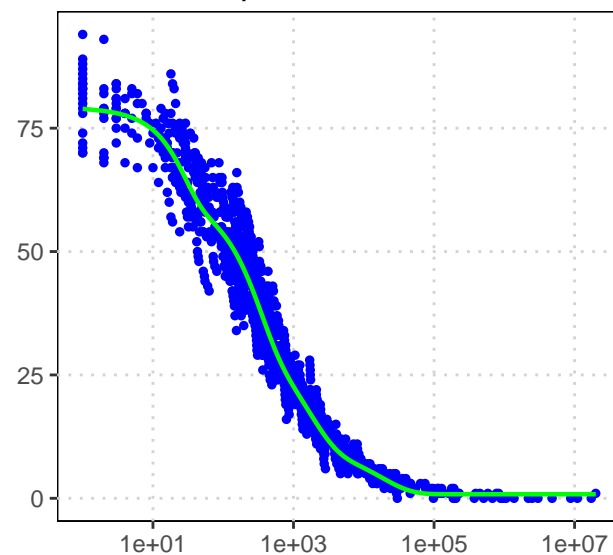
1FlipHCrs/uf150-05



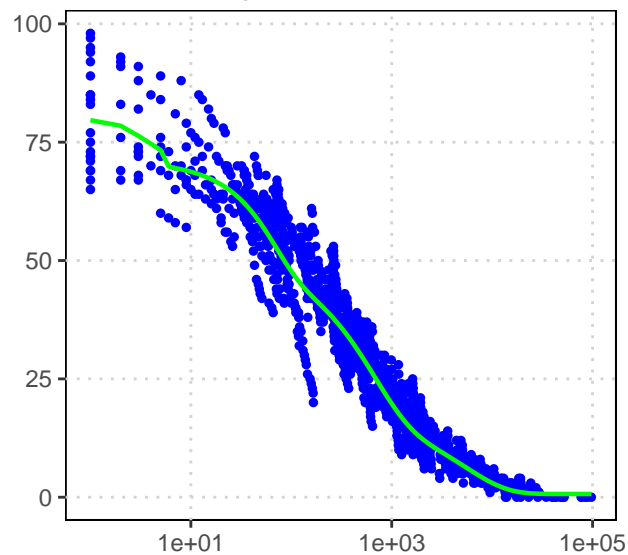
1FlipHCrs/uf150-06



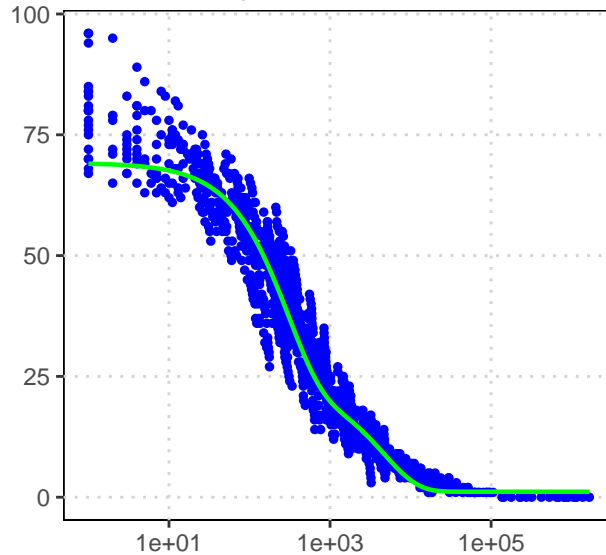
1FlipHCrs/uf150-07



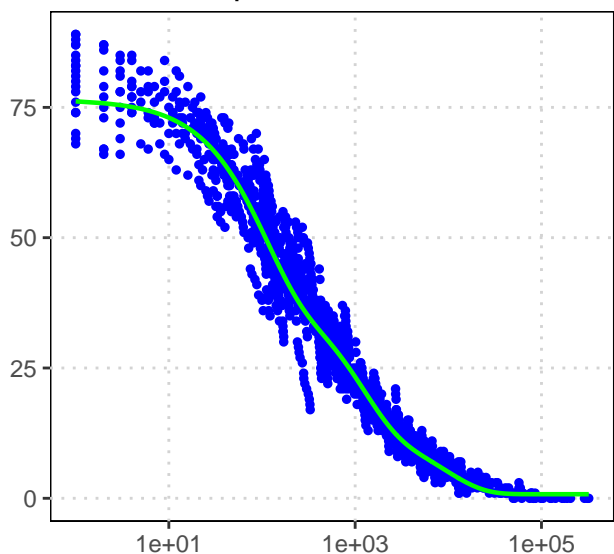
1FlipHCrs/uf150-08



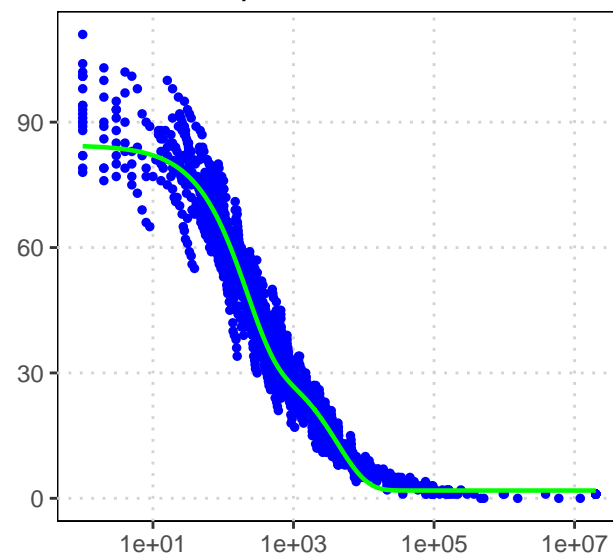
1FlipHCrs/uf150-09



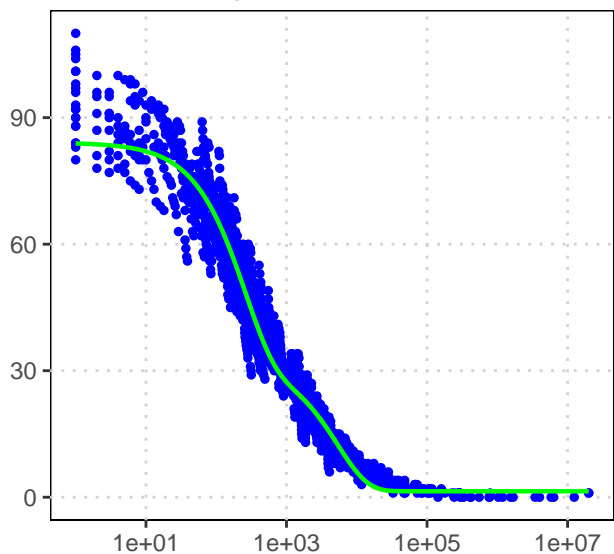
1FlipHCrs/uf150-10



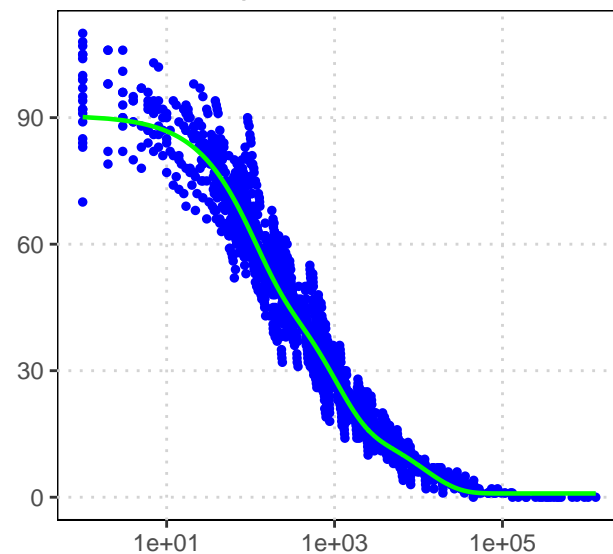
1FlipHCrs/uf175-01



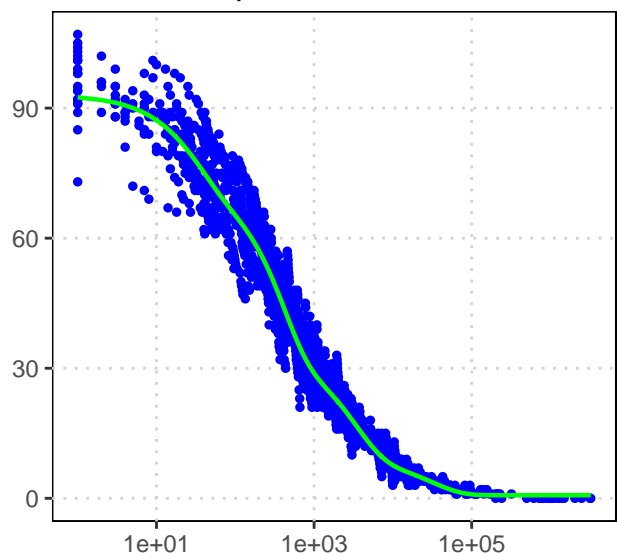
1FlipHCrs/uf175-02



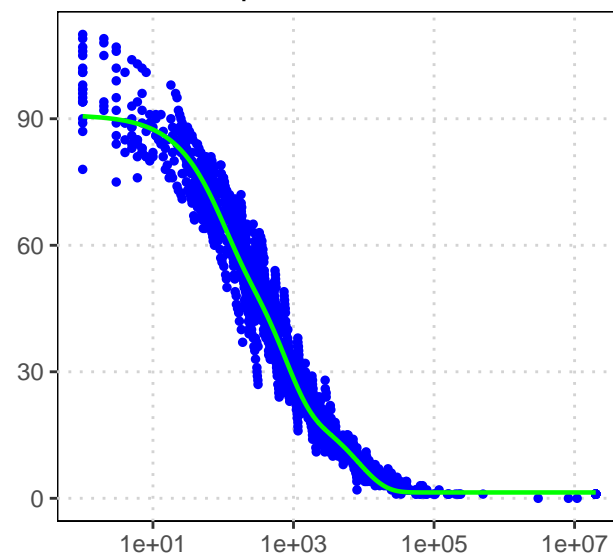
1FlipHCrs/uf175-03



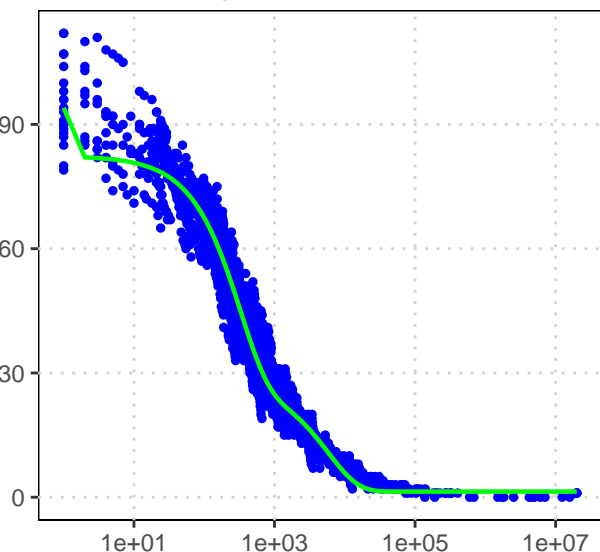
1FlipHCrs/uf175-04



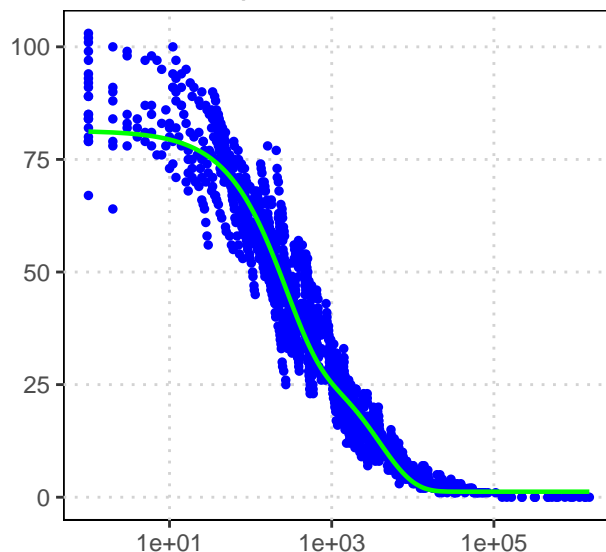
1FlipHCrs/uf175-05



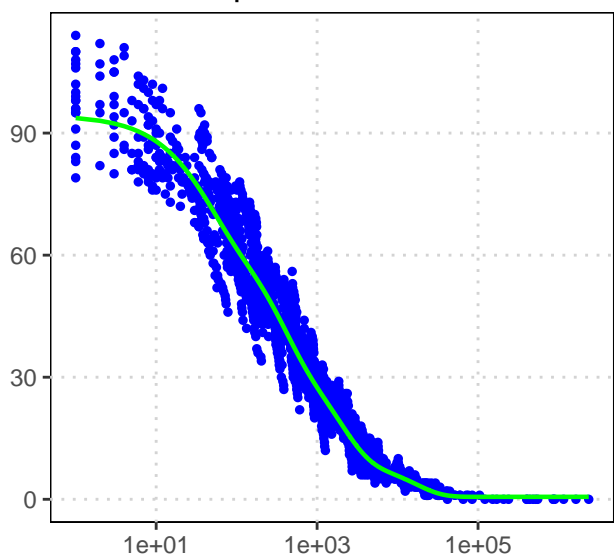
1FlipHCrs/uf175-06



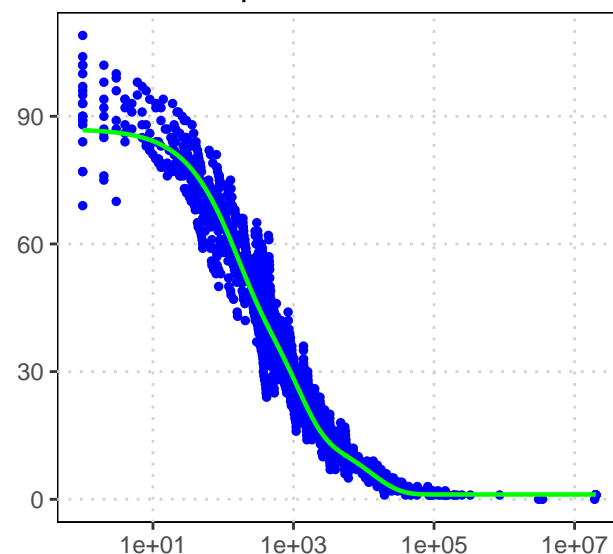
1FlipHCrs/uf175-07



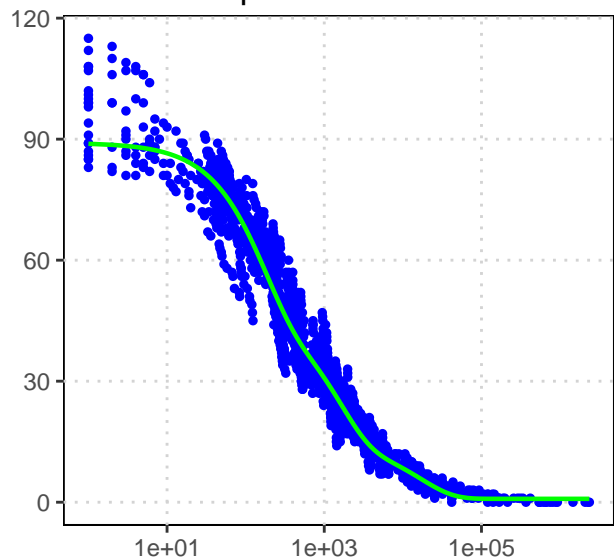
1FlipHCrs/uf175-08



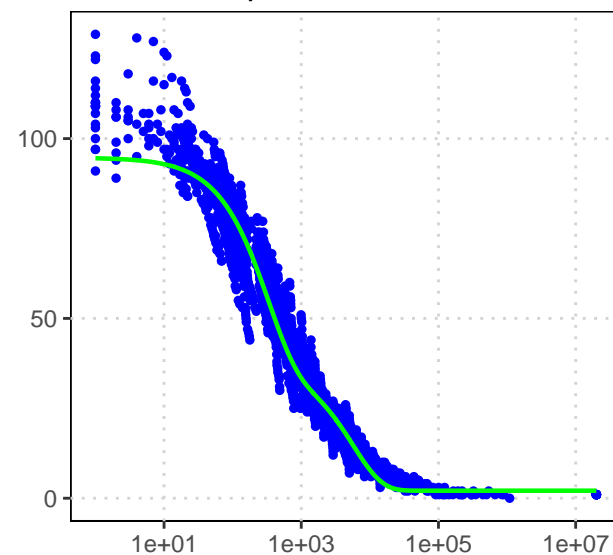
1FlipHCrs/uf175-09



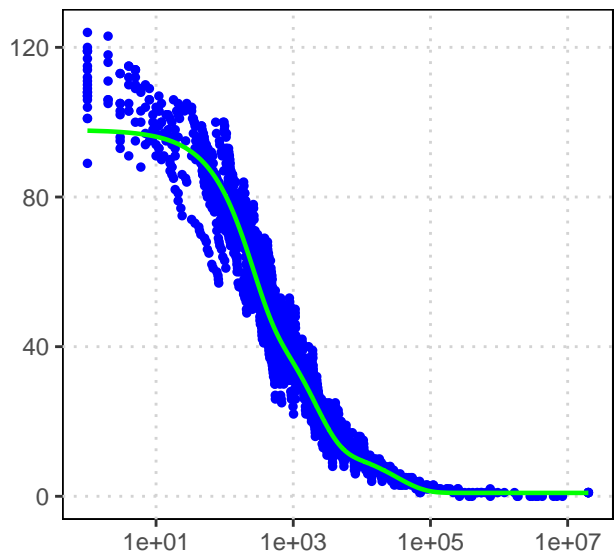
1FlipHCrs/uf175-10



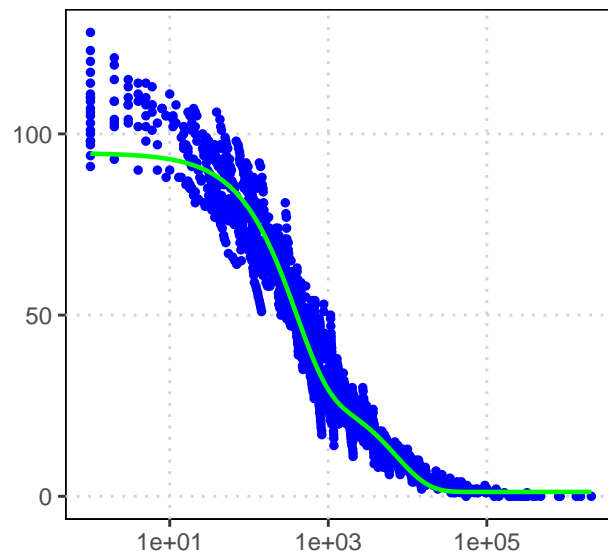
1FlipHCrs/uf200-01



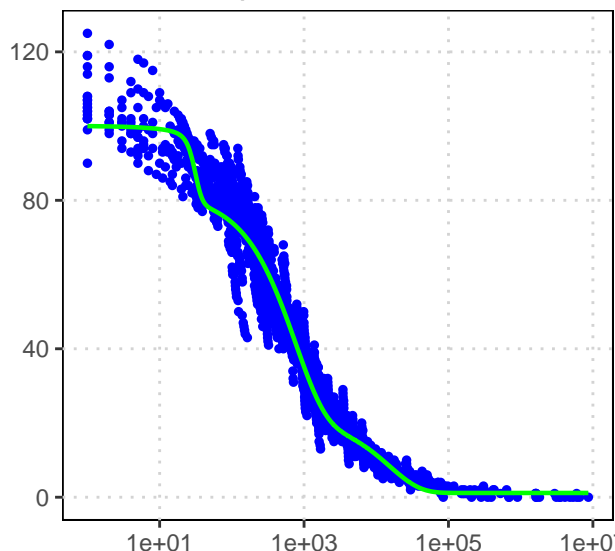
1FlipHCrs/uf200-02



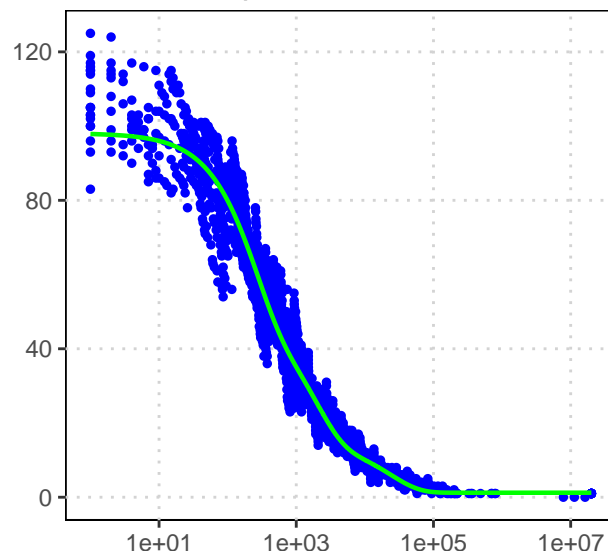
1FlipHCrs/uf200-03



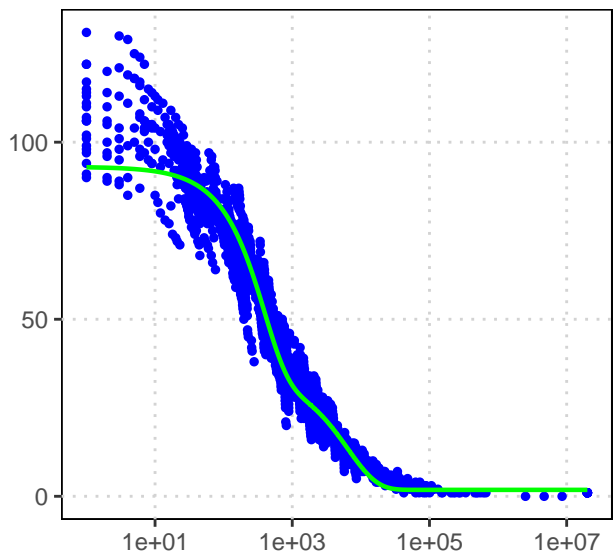
1FlipHCrs/uf200-04



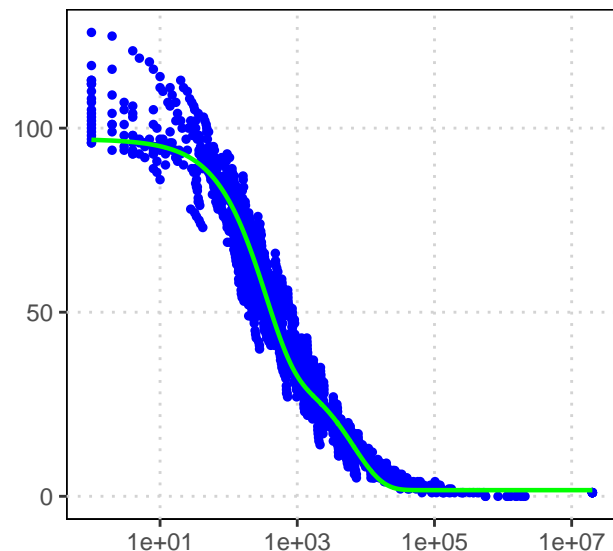
1FlipHCrs/uf200-05



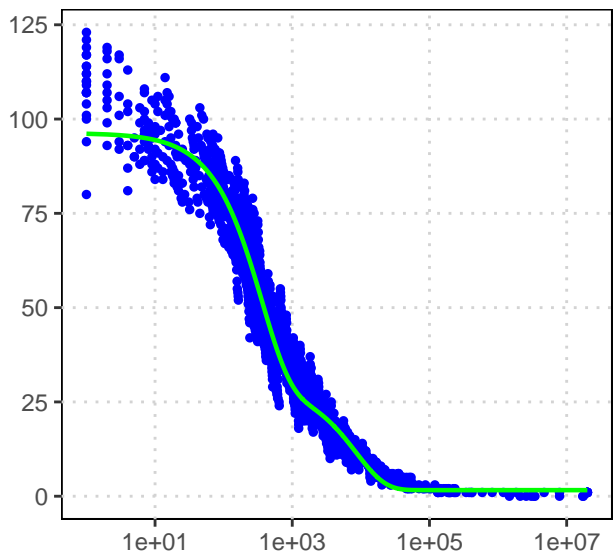
1FlipHCrs/uf200-06



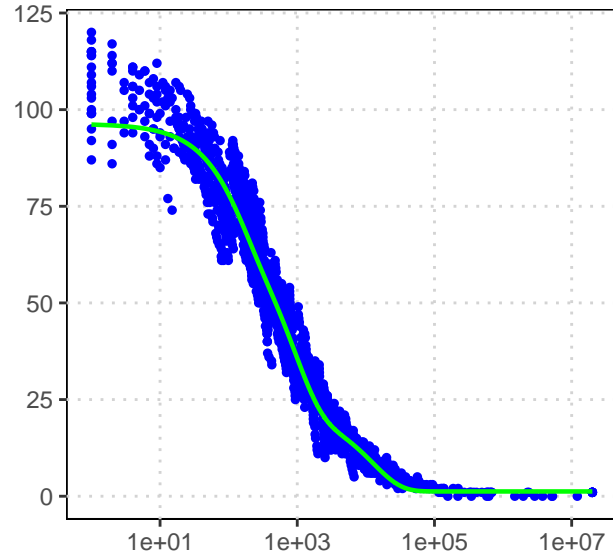
1FlipHCrs/uf200-07



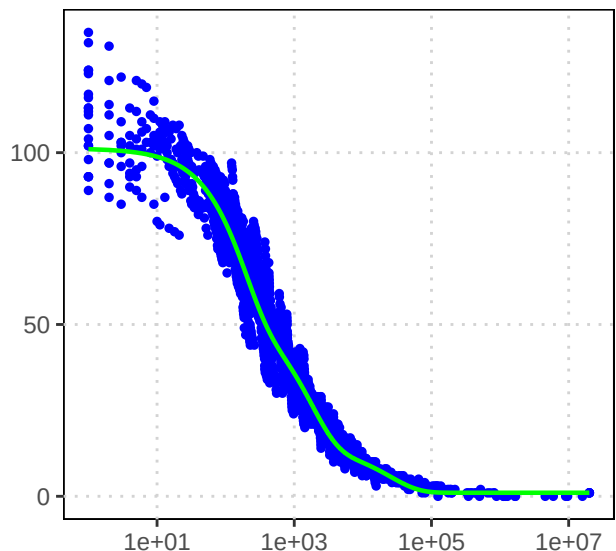
1FlipHCrs/uf200-08



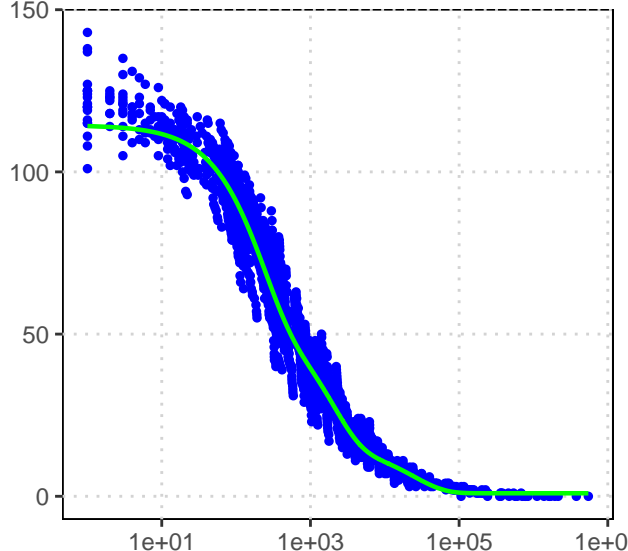
1FlipHCrs/uf200-09



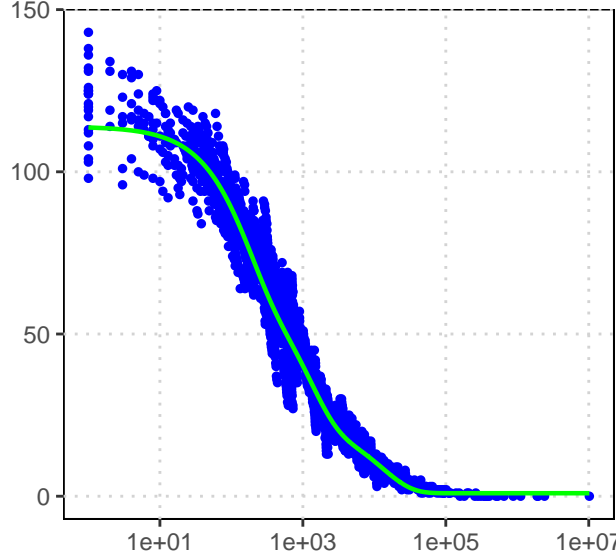
1FlipHCrs/uf200-10



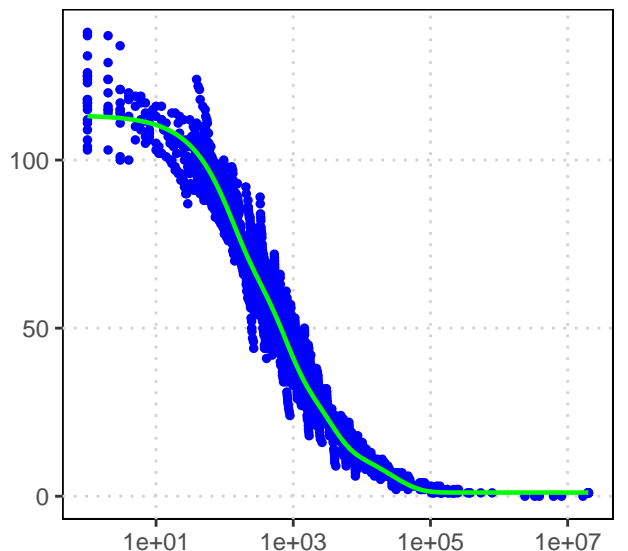
1FlipHCrs/uf225-01



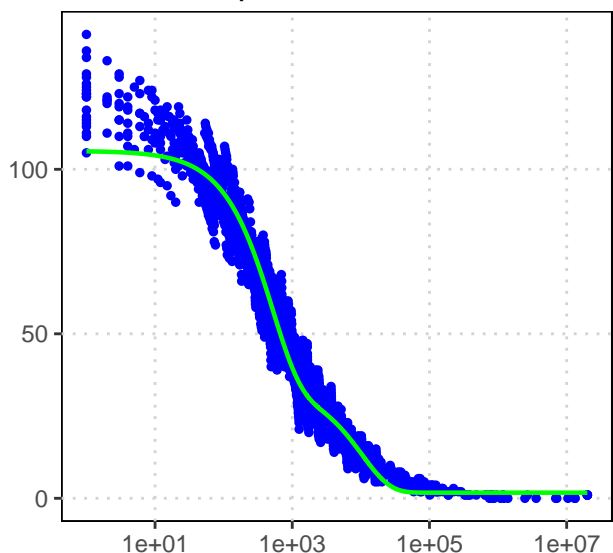
1FlipHCrs/uf225-02



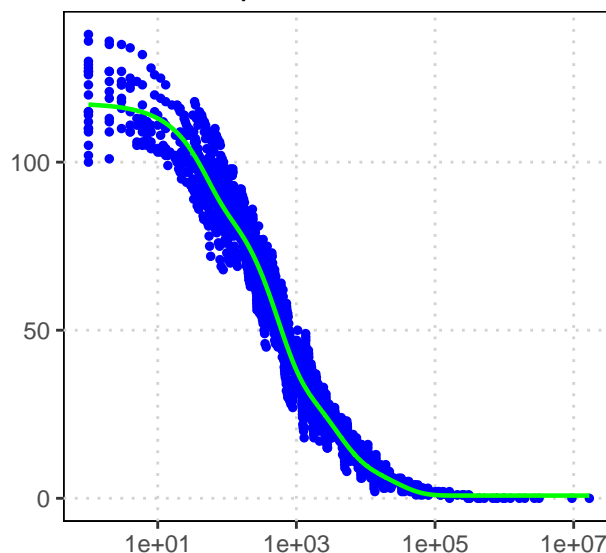
1FlipHCrs/uf225-03



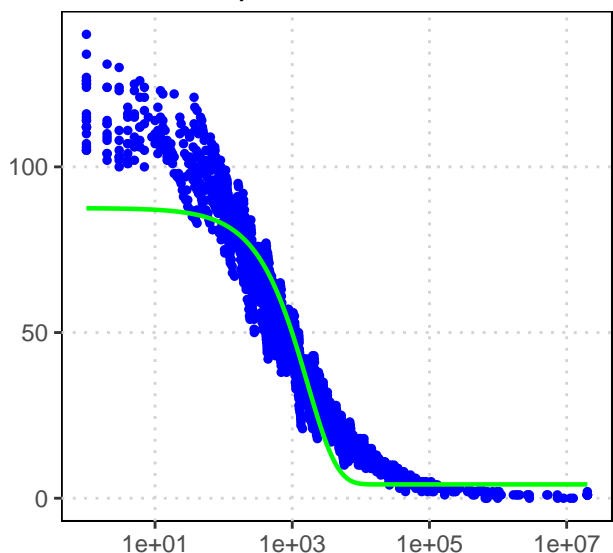
1FlipHCrs/uf225-04



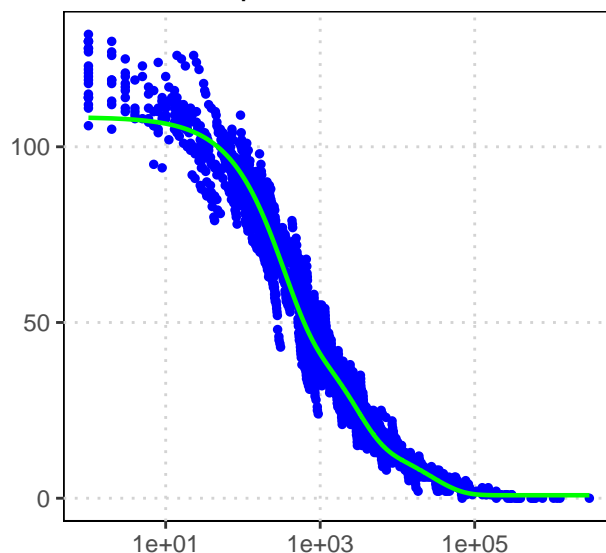
1FlipHCrs/uf225-05



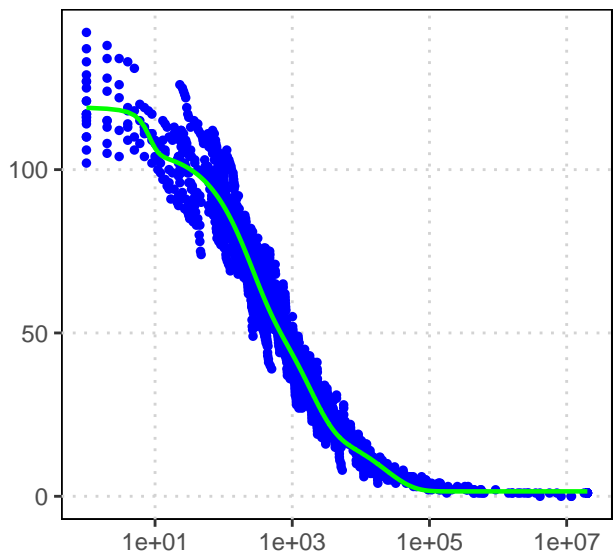
1FlipHCrs/uf225-06



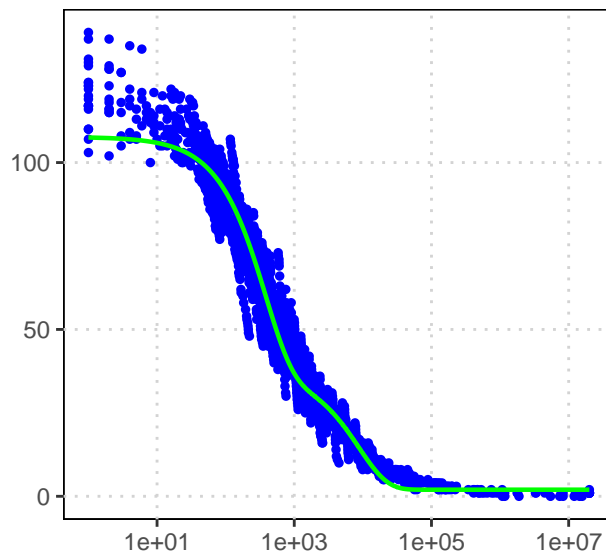
1FlipHCrs/uf225-07



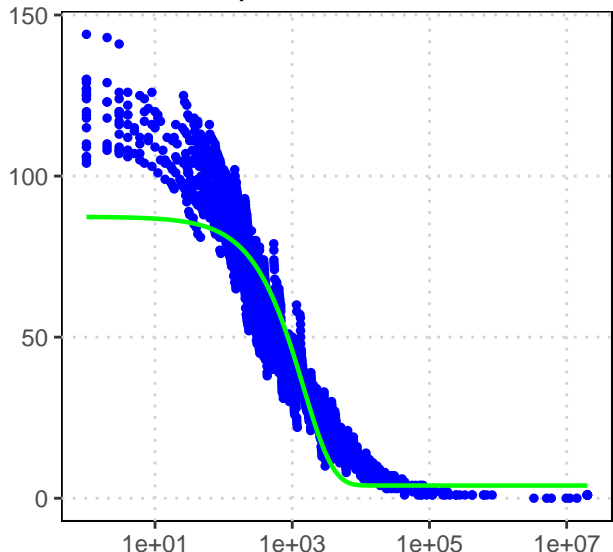
1FlipHCrs/uf225-08



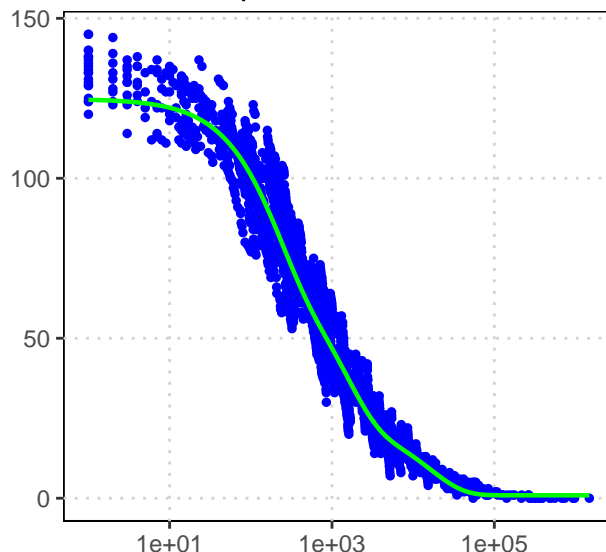
1FlipHCrs/uf225-09



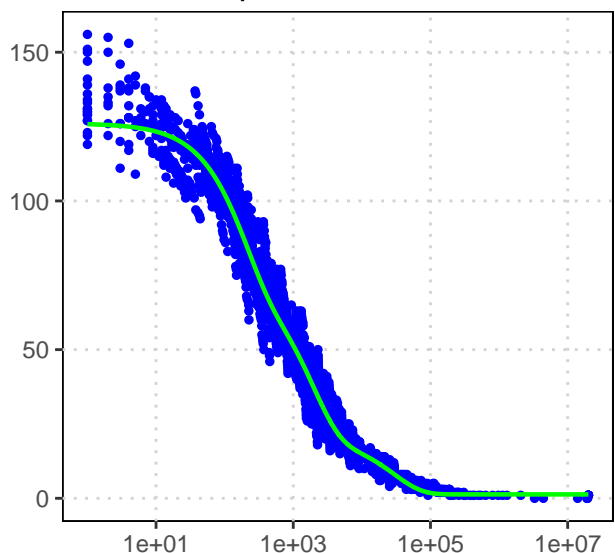
1FlipHCrs/uf225-10



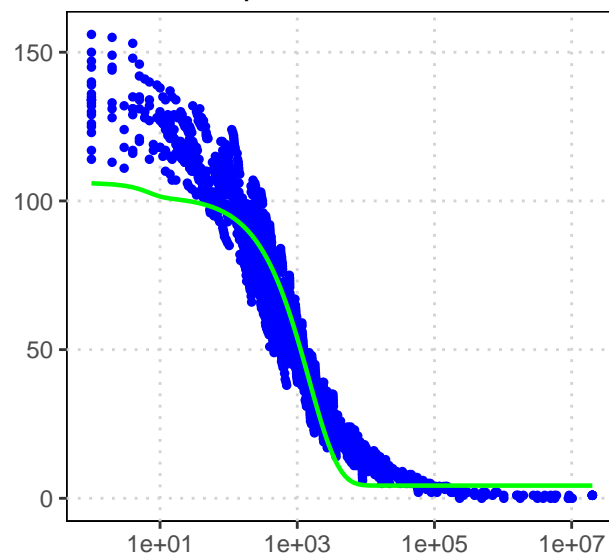
1FlipHCrs/uf250-01



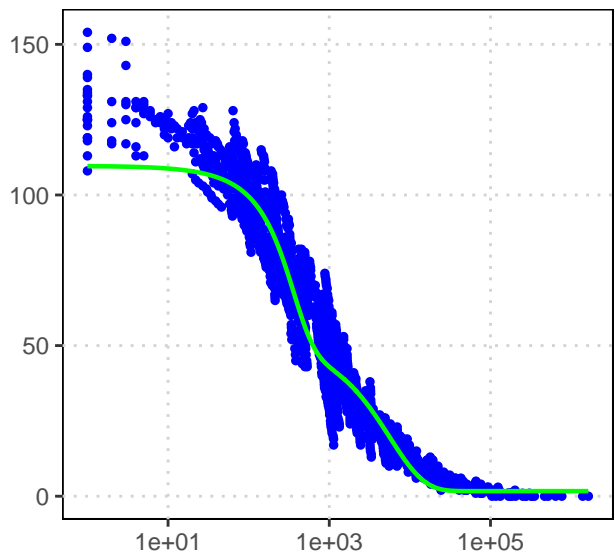
1FlipHCrs/uf250-02



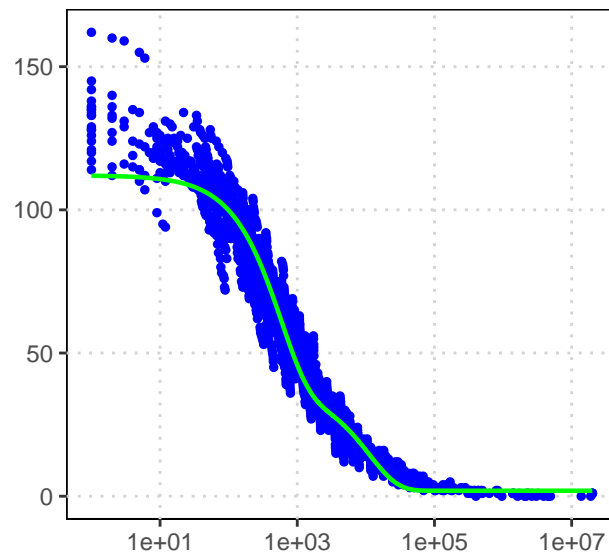
1FlipHCrs/uf250-03



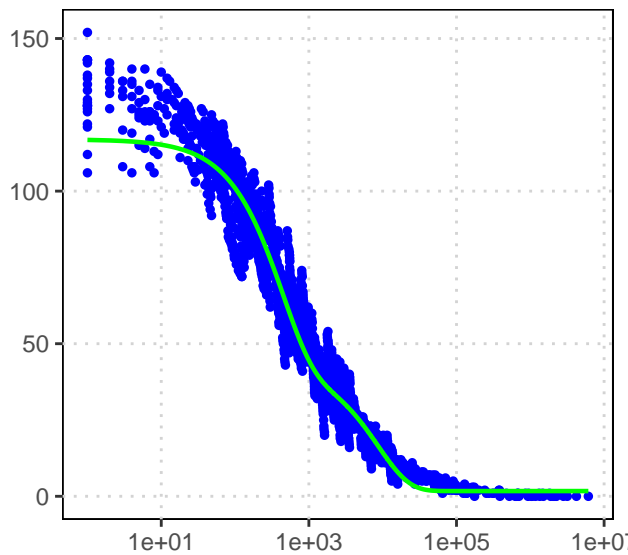
1FlipHCrs/uf250-04



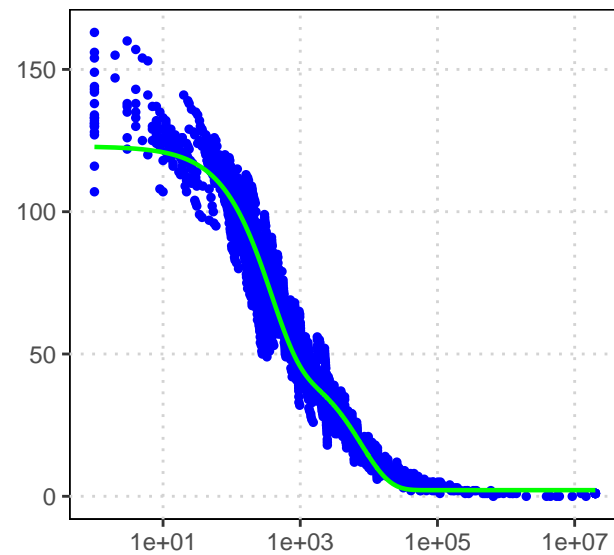
1FlipHCrs/uf250-05



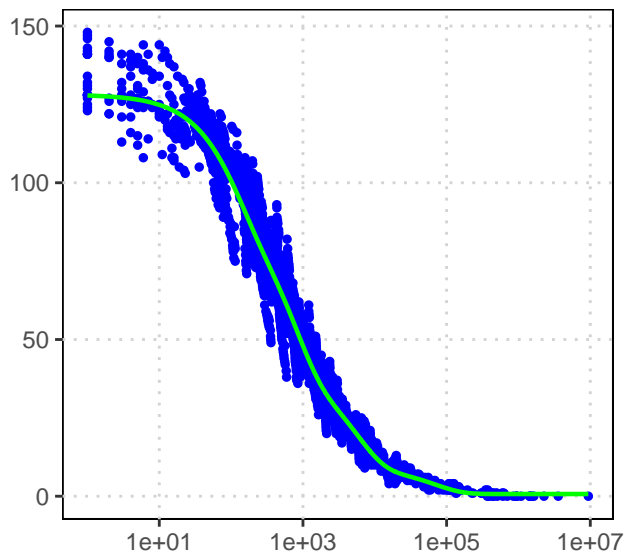
1FlipHCrs/uf250-06



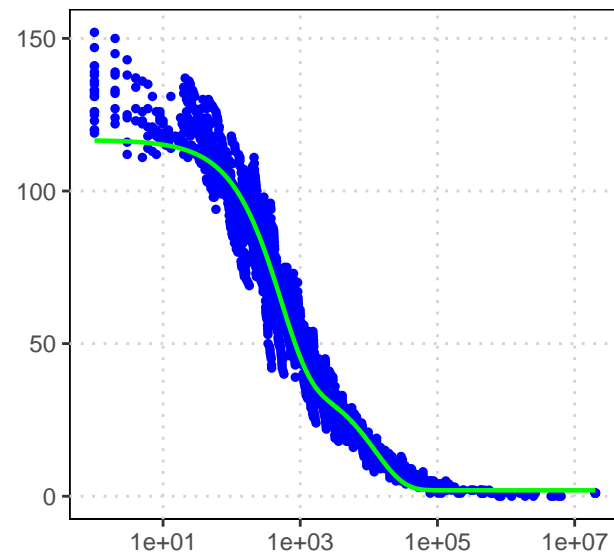
1FlipHCrs/uf250-07



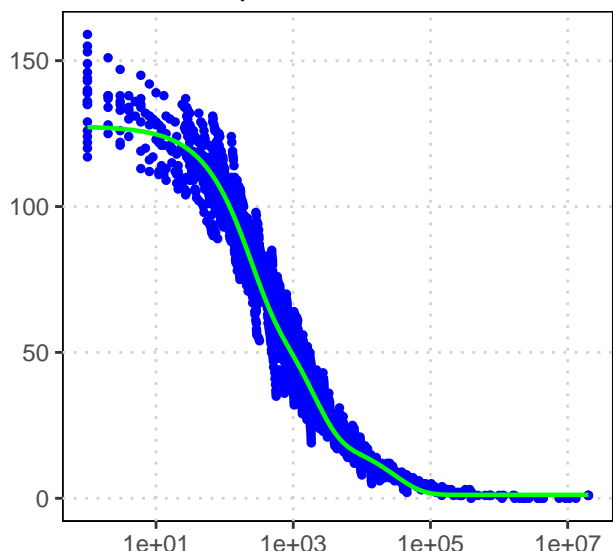
1FlipHCrs/uf250-08



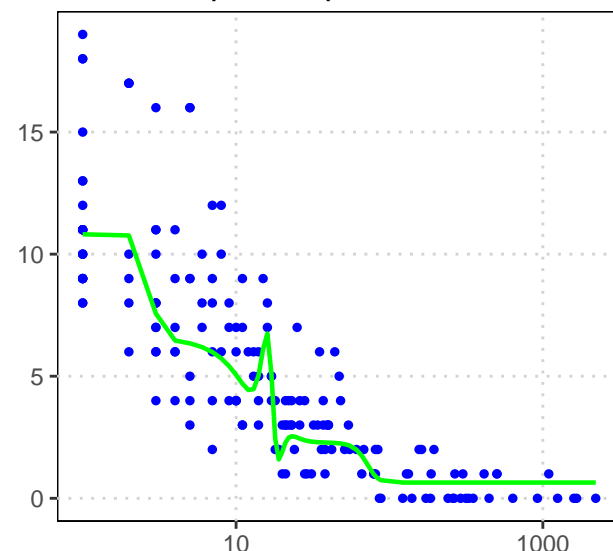
1FlipHCrs/uf250-09



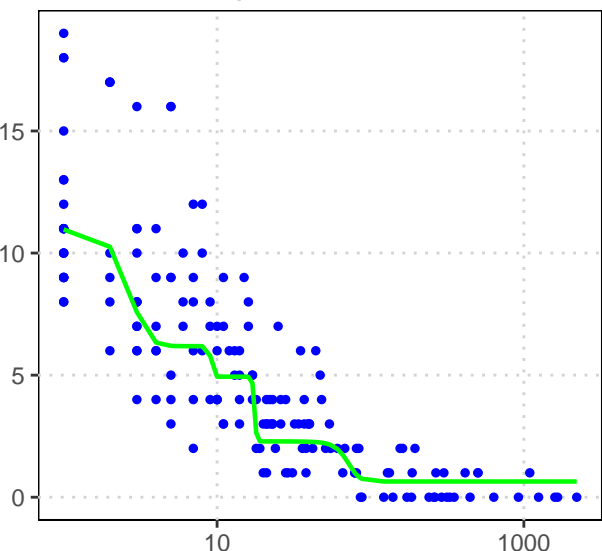
1FlipHCrs/uf250-10



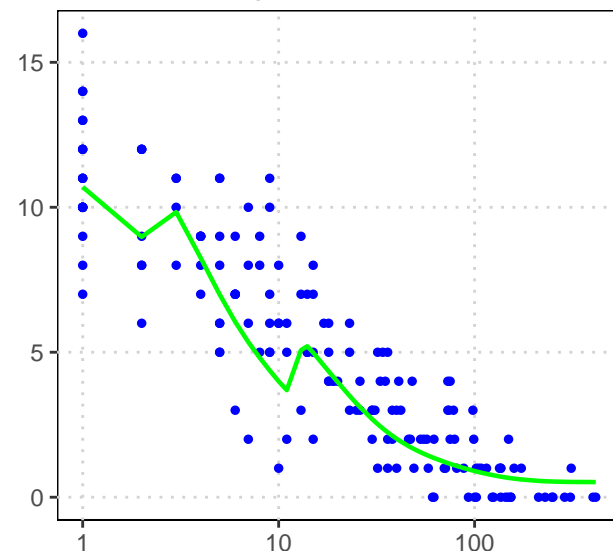
2FlipHC/experiment.xml



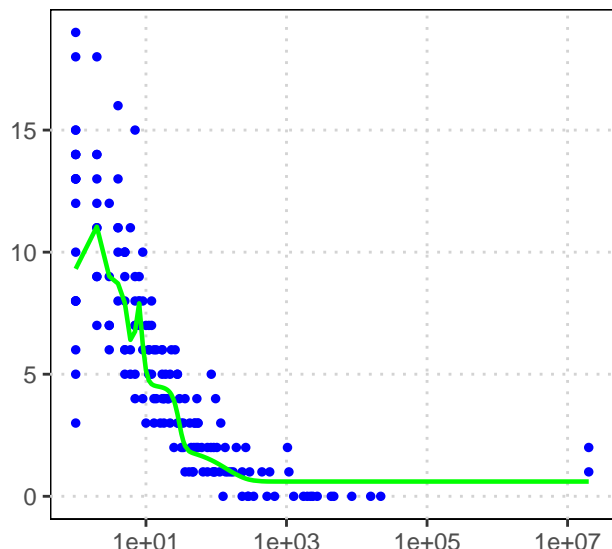
2FlipHC/uf020-01



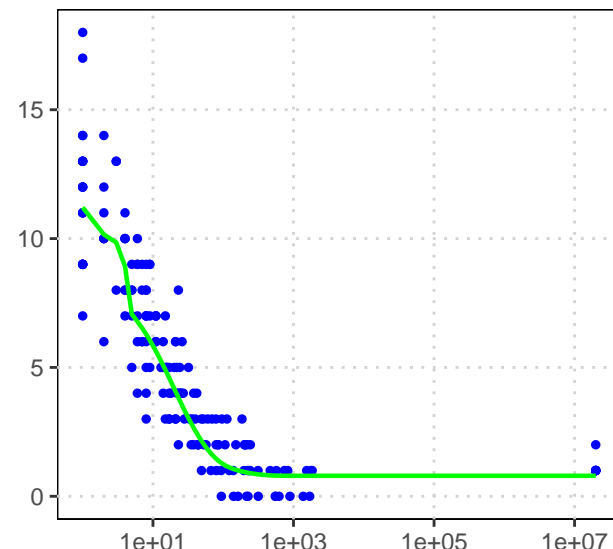
2FlipHC/uf020-02



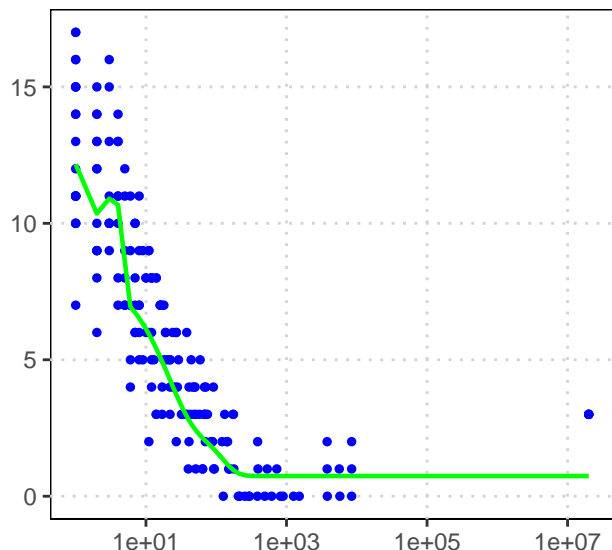
2FlipHC/uf020–03



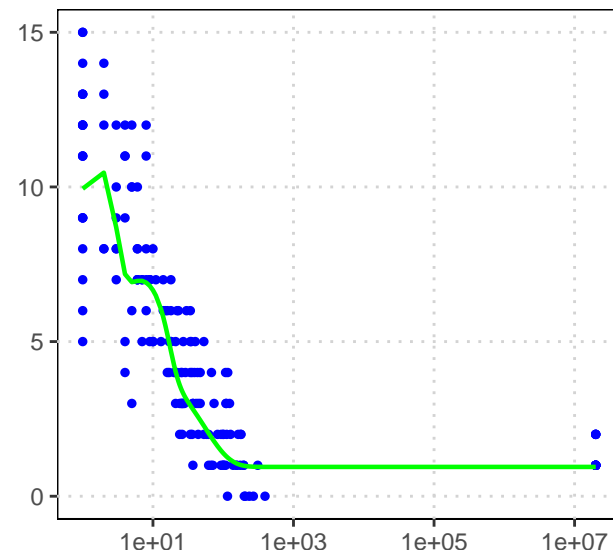
2FlipHC/uf020–04



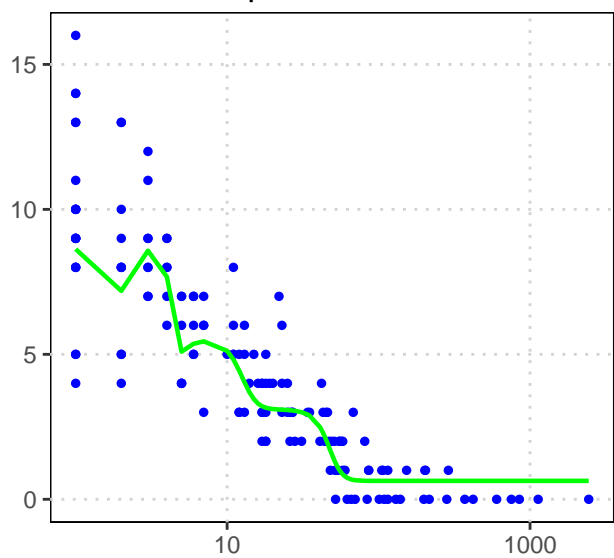
2FlipHC/uf020–05



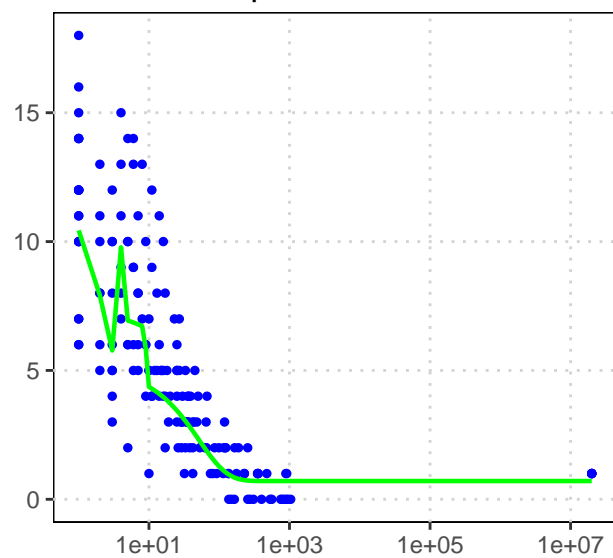
2FlipHC/uf020–06



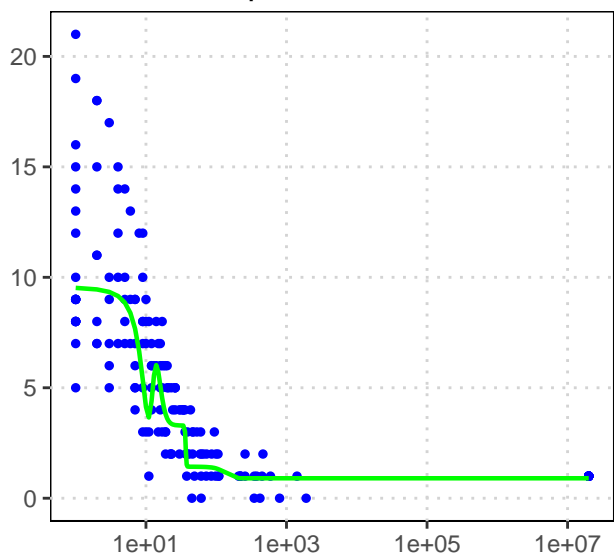
2FlipHC/uf020–07



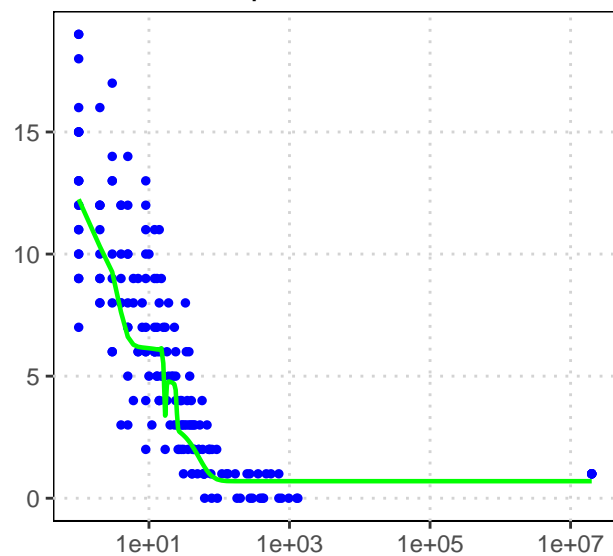
2FlipHC/uf020–08



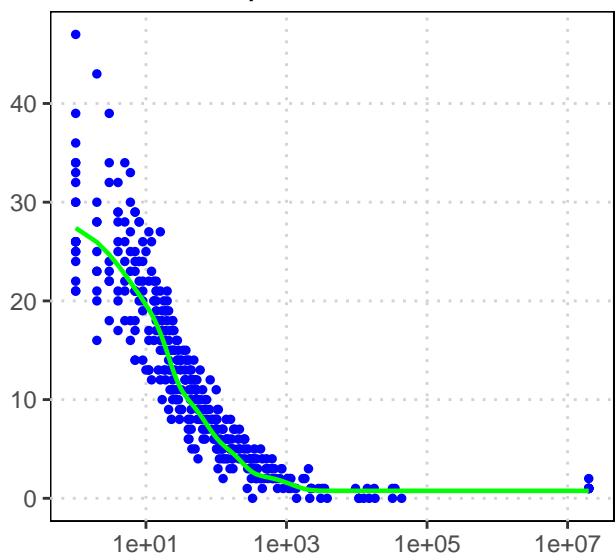
2FlipHC/uf020–09



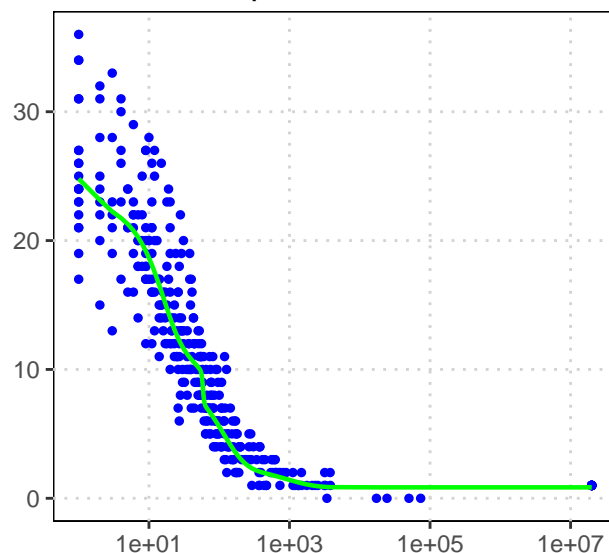
2FlipHC/uf020–10



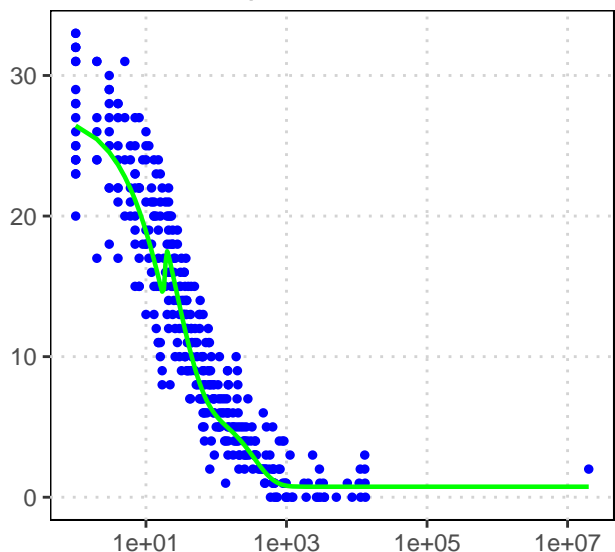
2FlipHC/uf050-01



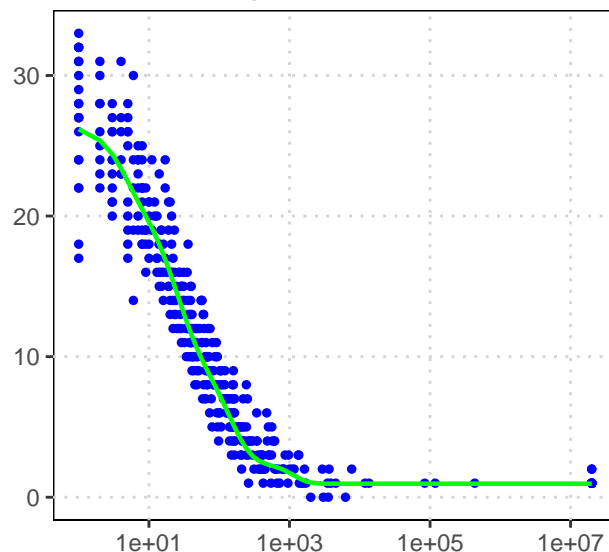
2FlipHC/uf050-02



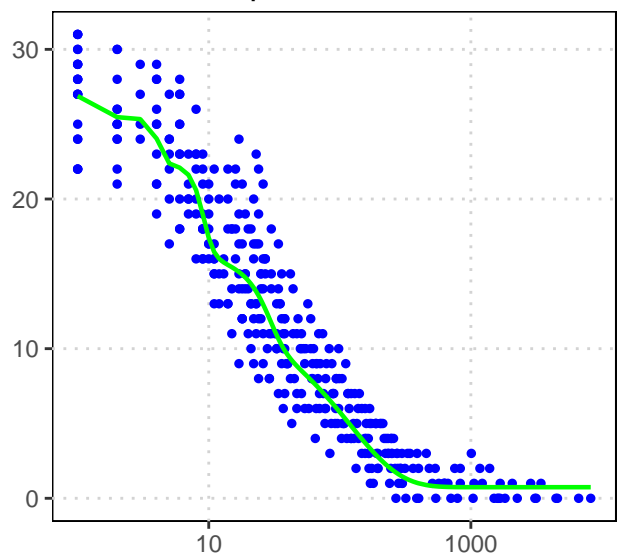
2FlipHC/uf050-03



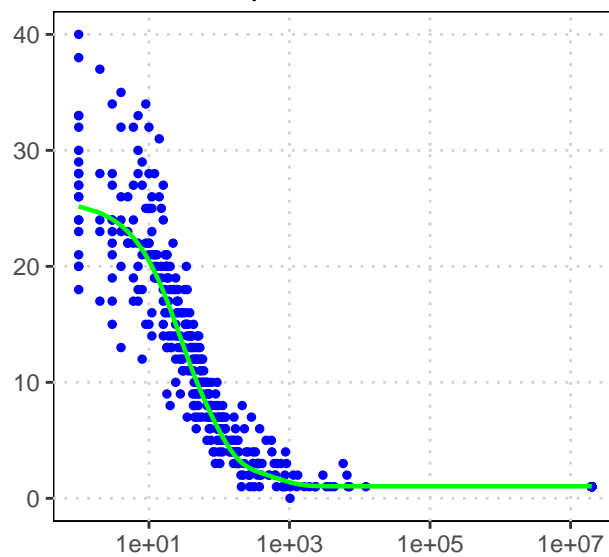
2FlipHC/uf050-04



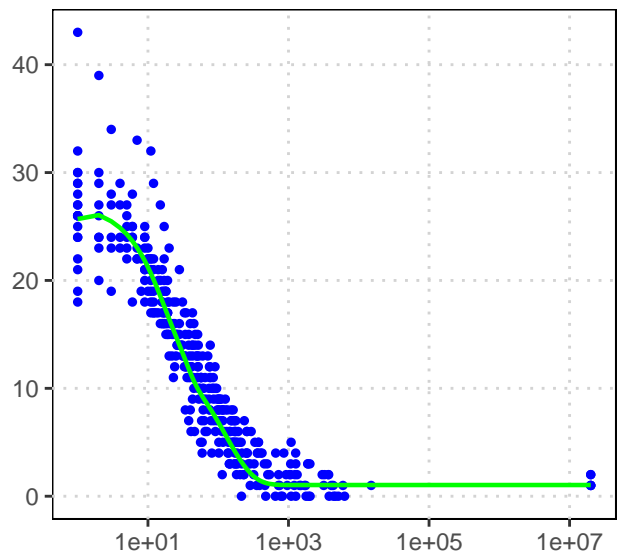
2FlipHC/uf050–05



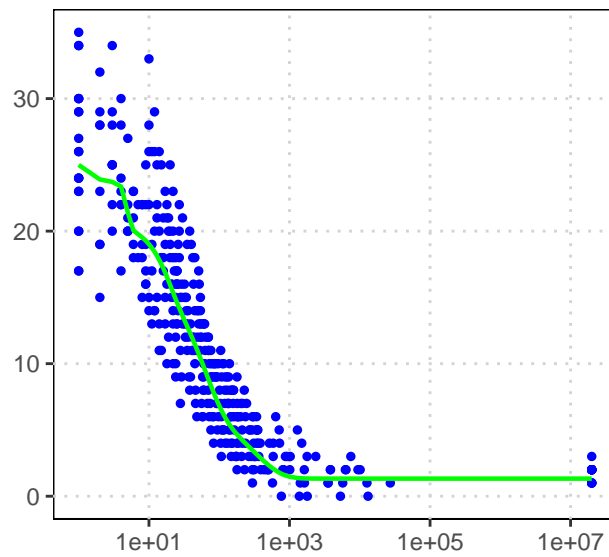
2FlipHC/uf050–06



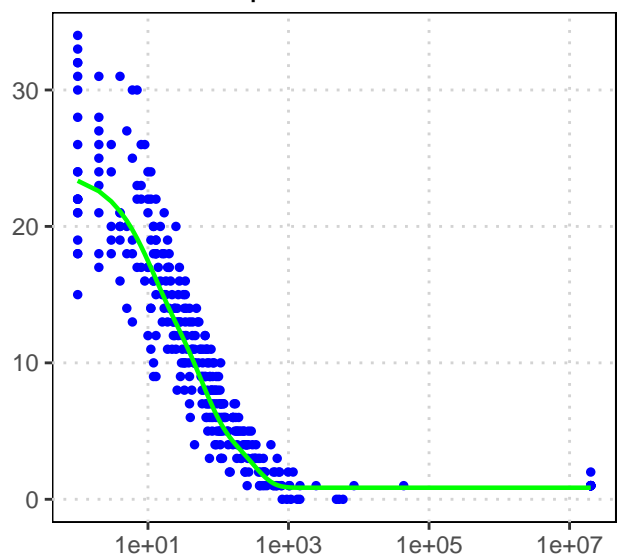
2FlipHC/uf050–07



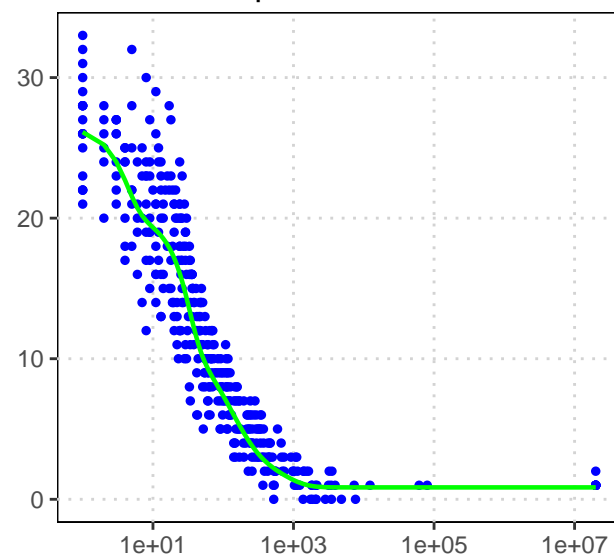
2FlipHC/uf050–08



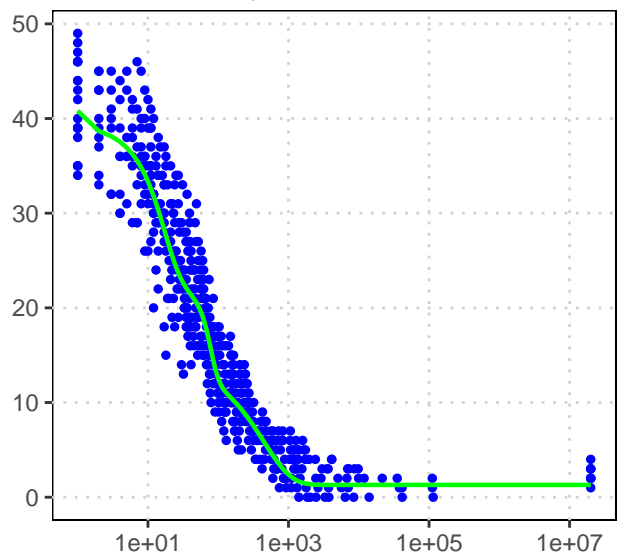
2FlipHC/uf050–09



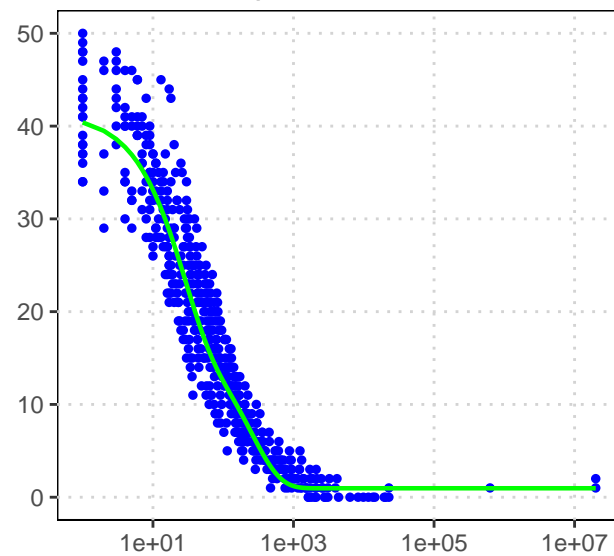
2FlipHC/uf050–10



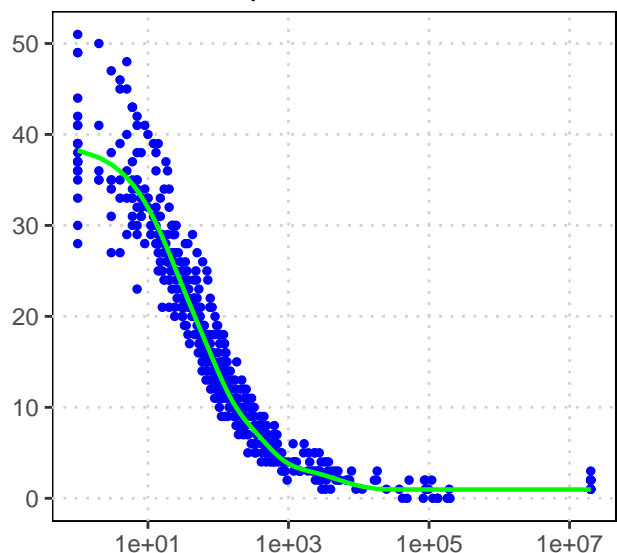
2FlipHC/uf075–01



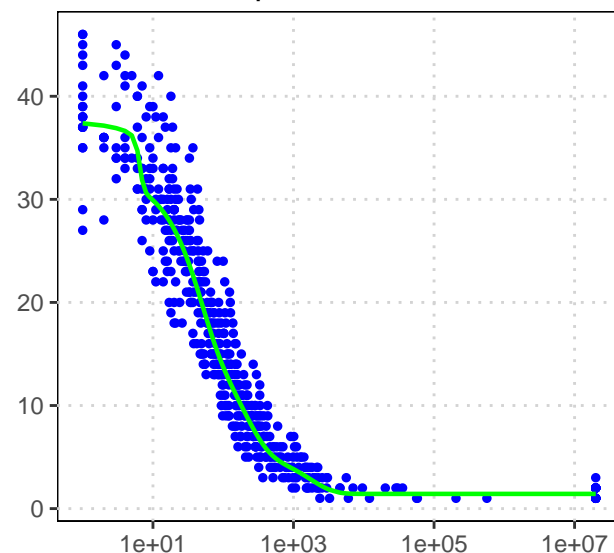
2FlipHC/uf075–02



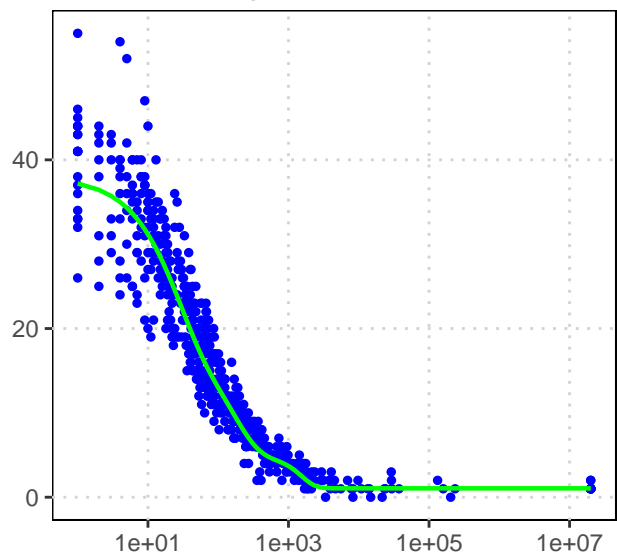
2FlipHC/uf075–03



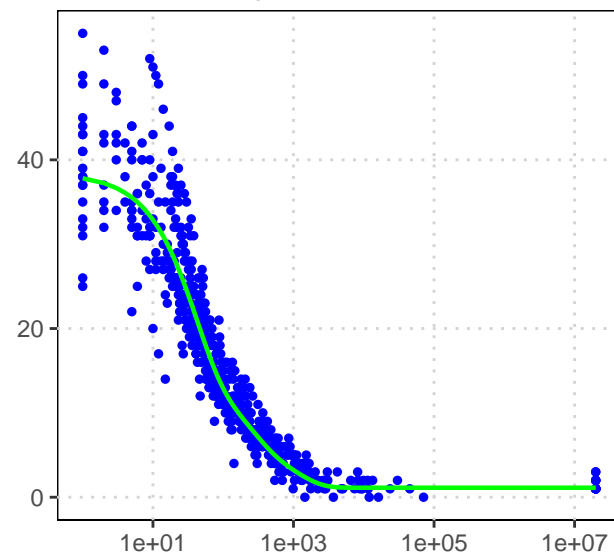
2FlipHC/uf075–04



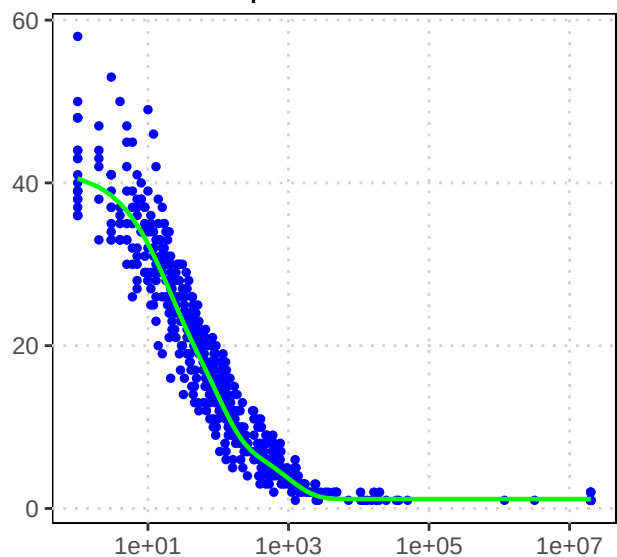
2FlipHC/uf075–05



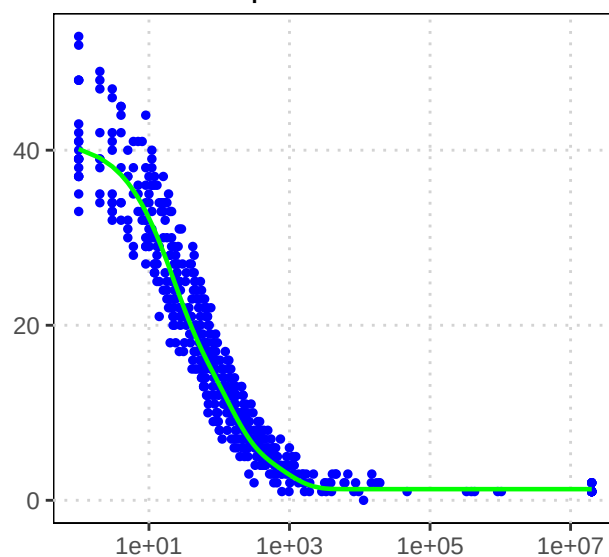
2FlipHC/uf075–06



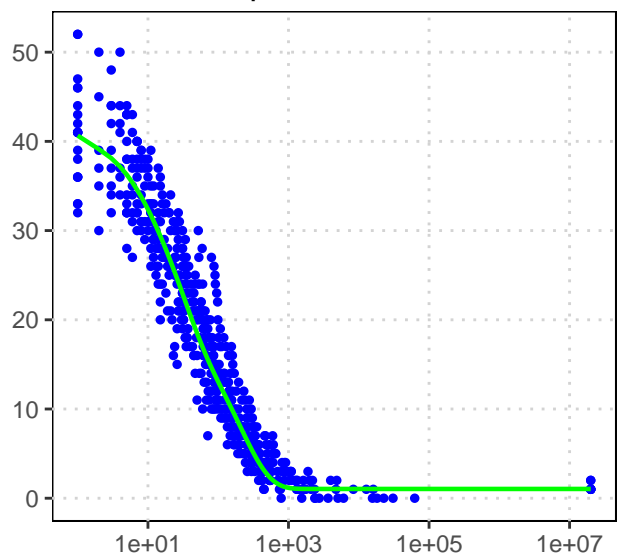
2FlipHC/uf075–07



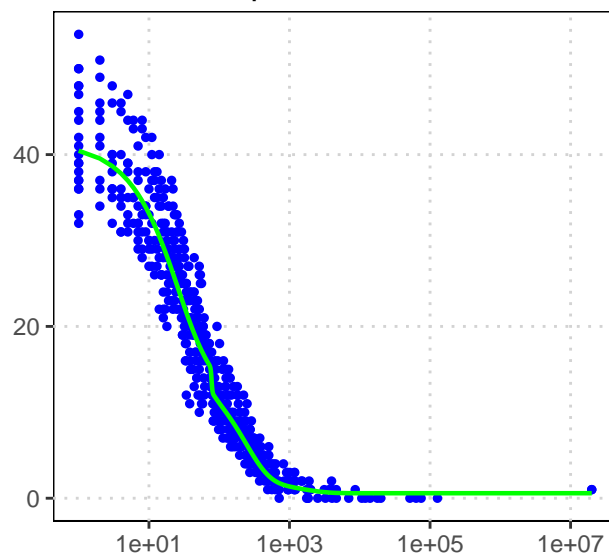
2FlipHC/uf075–08



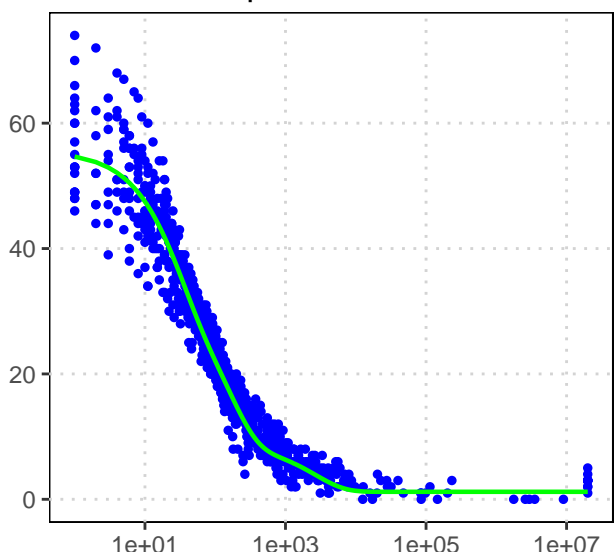
2FlipHC/uf075–09



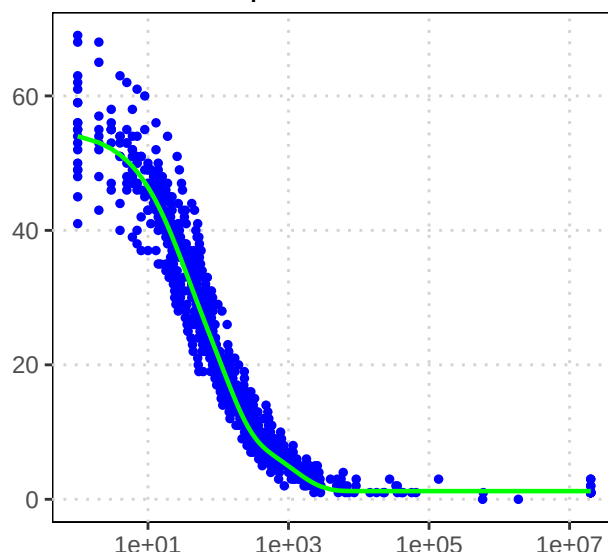
2FlipHC/uf075–10



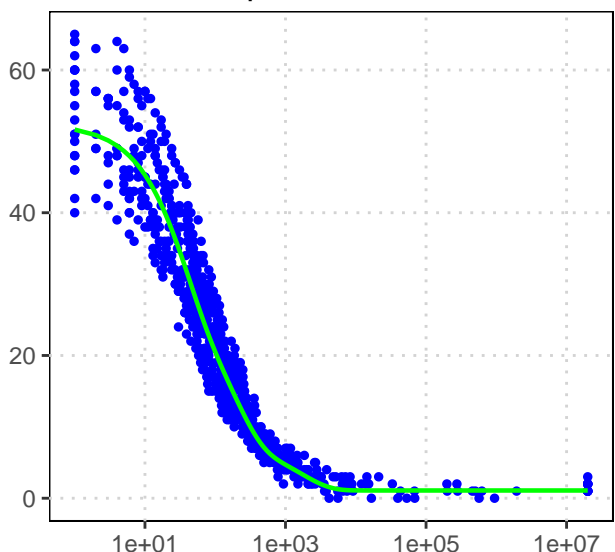
2FlipHC/uf100-01



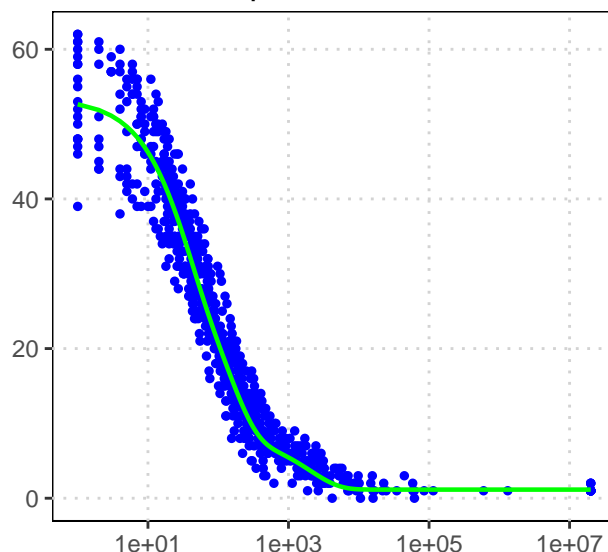
2FlipHC/uf100-02



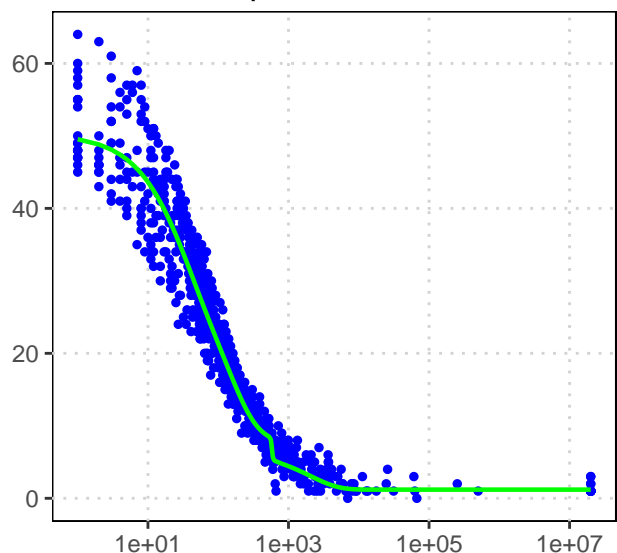
2FlipHC/uf100-03



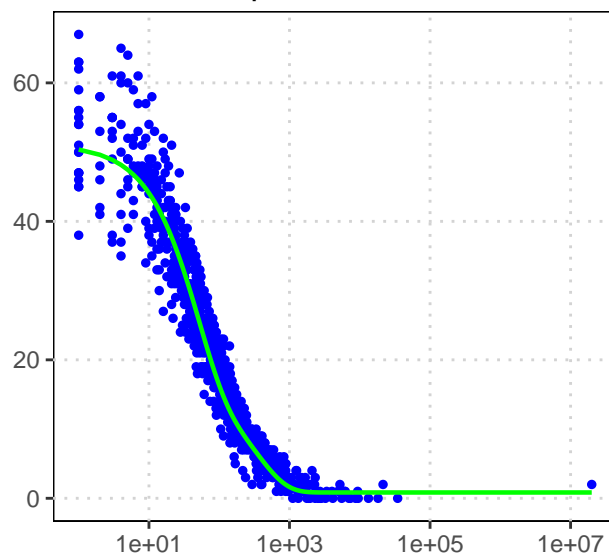
2FlipHC/uf100-04



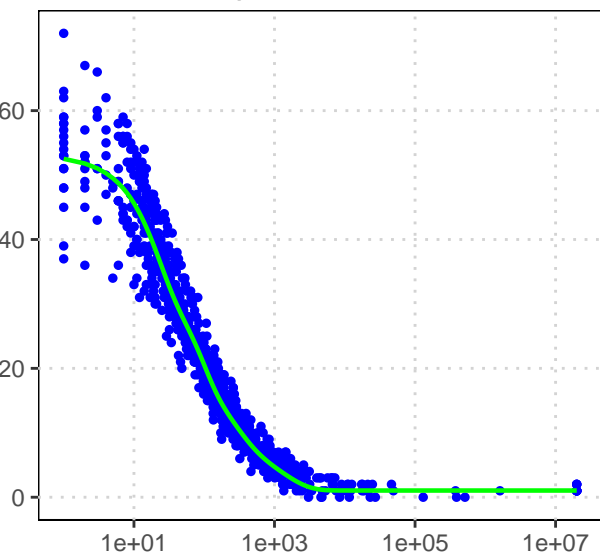
2FlipHC/uf100-05



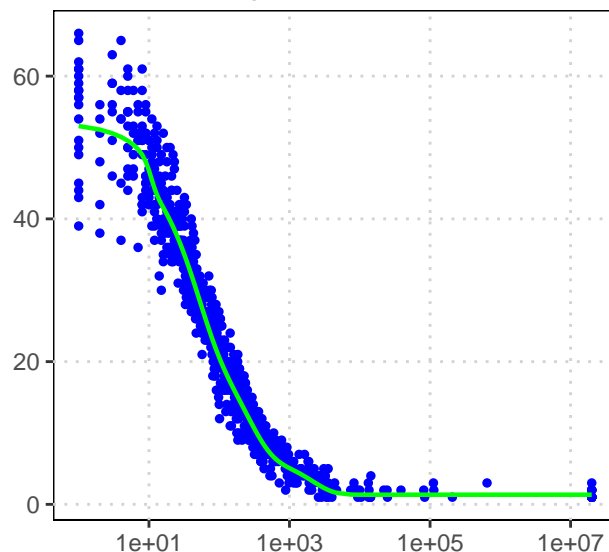
2FlipHC/uf100-06



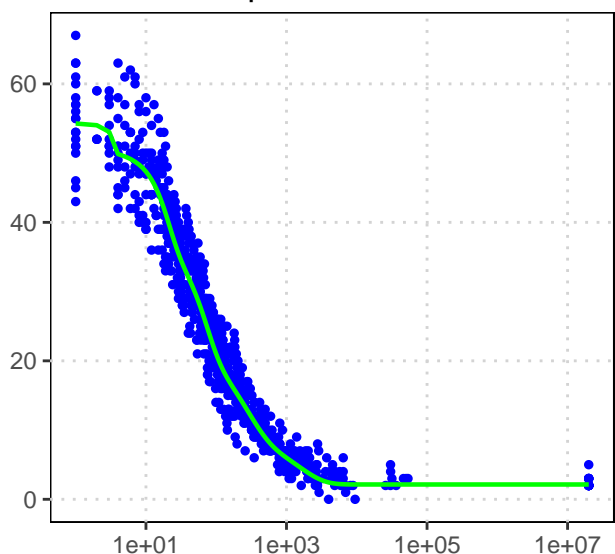
2FlipHC/uf100-07



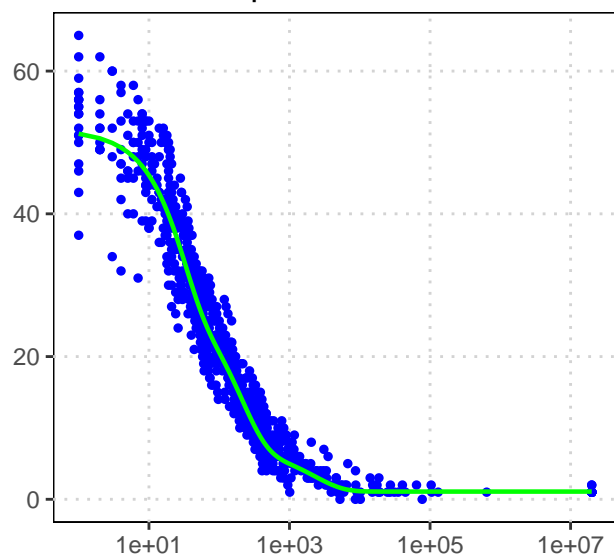
2FlipHC/uf100-08



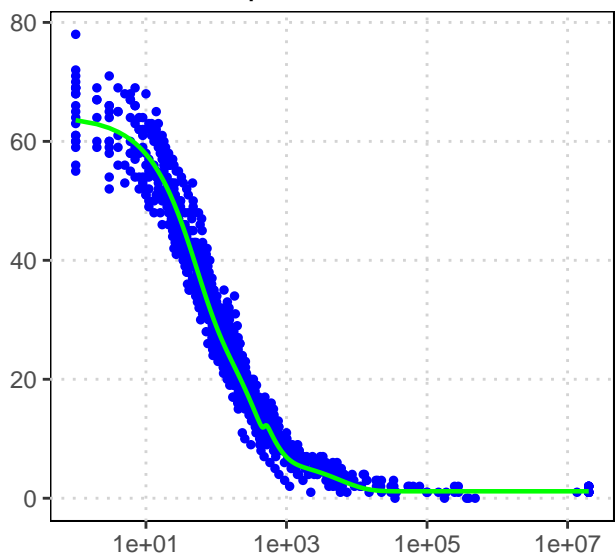
2FlipHC/uf100-09



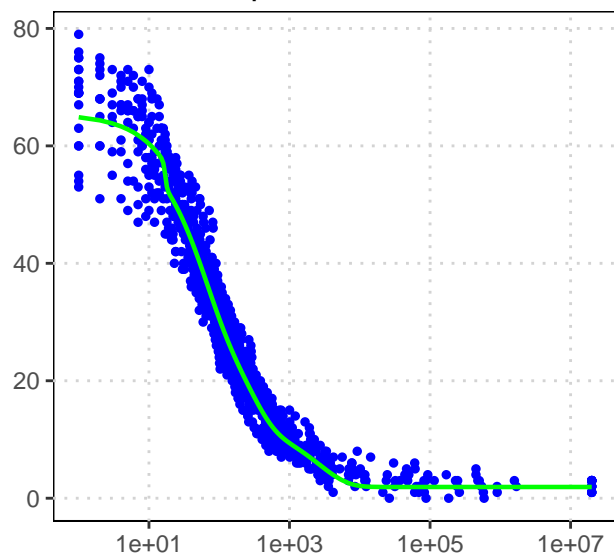
2FlipHC/uf100-10



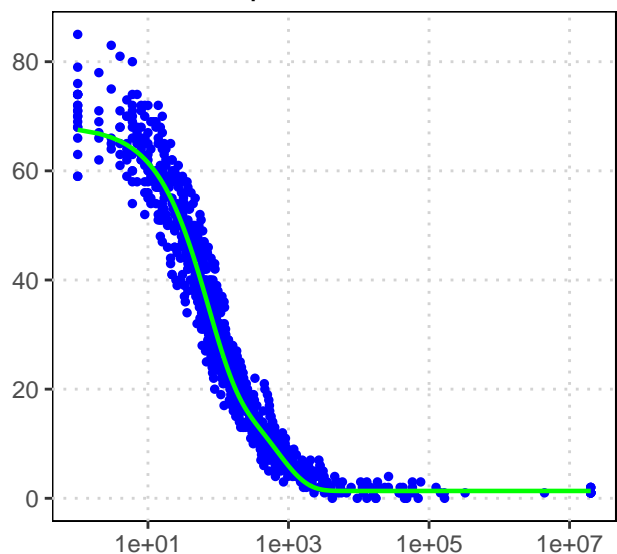
2FlipHC/uf125-01



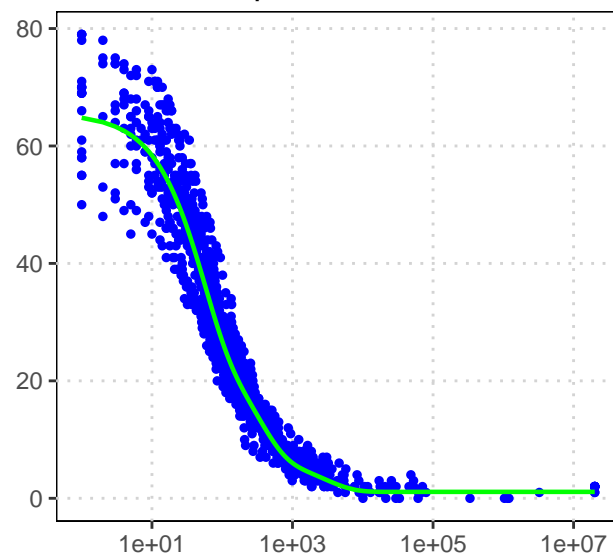
2FlipHC/uf125-02



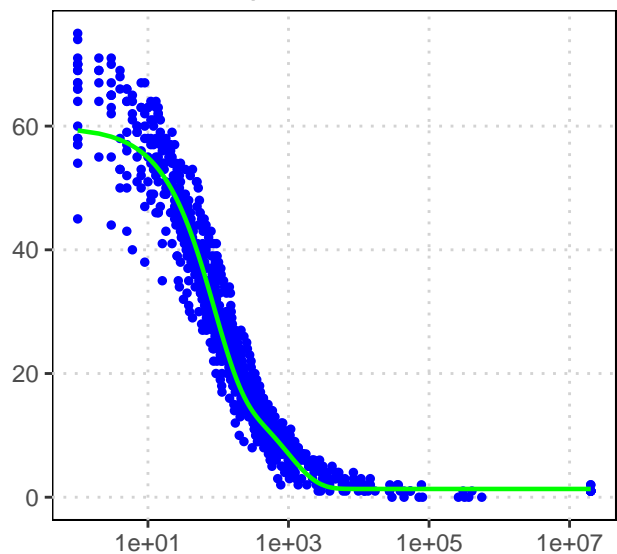
2FlipHC/uf125-03



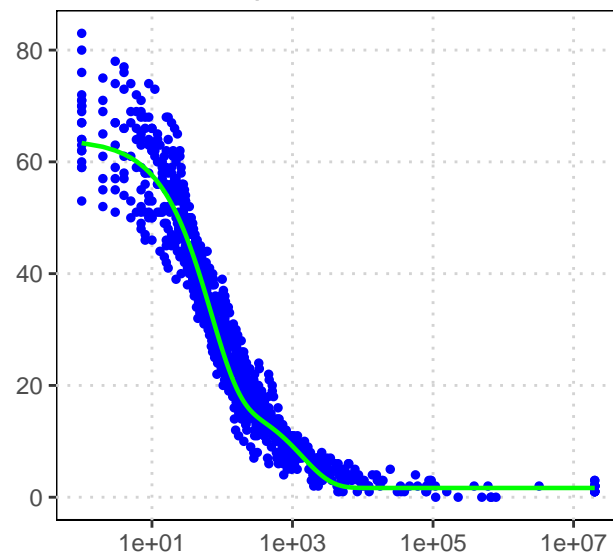
2FlipHC/uf125-04



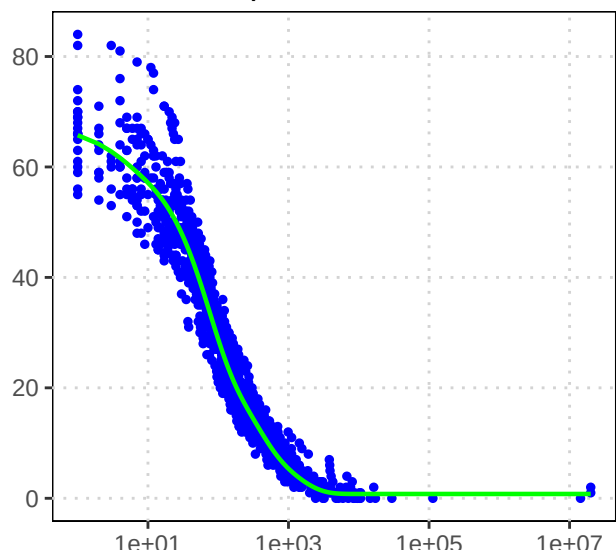
2FlipHC/uf125-05



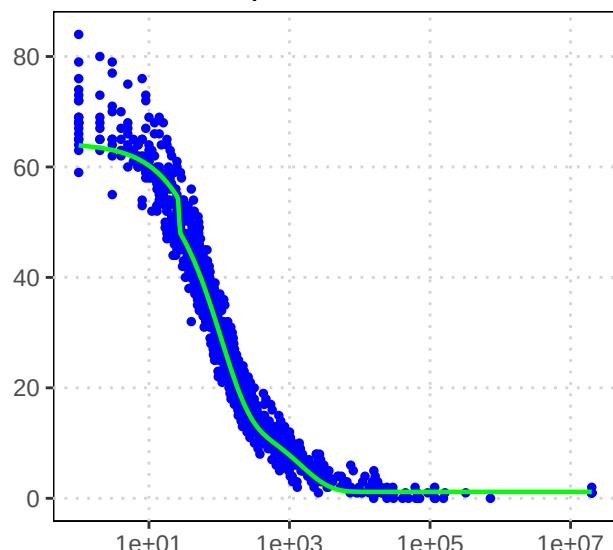
2FlipHC/uf125-06



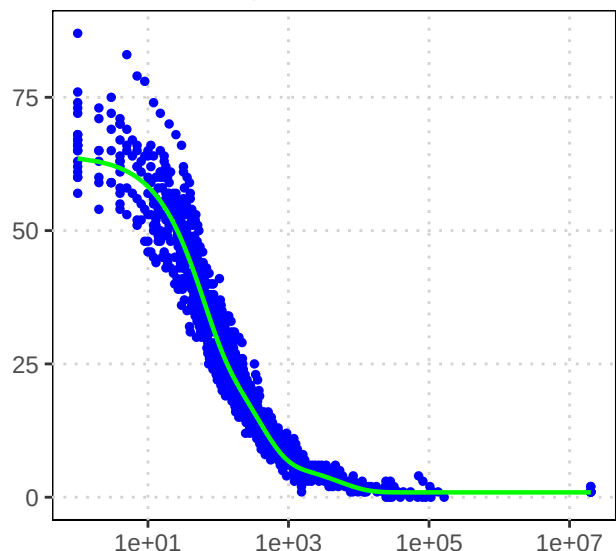
2FlipHC/uf125-07



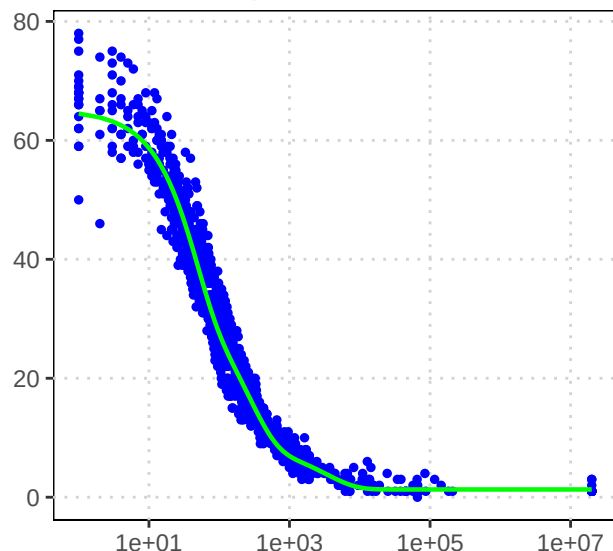
2FlipHC/uf125-08



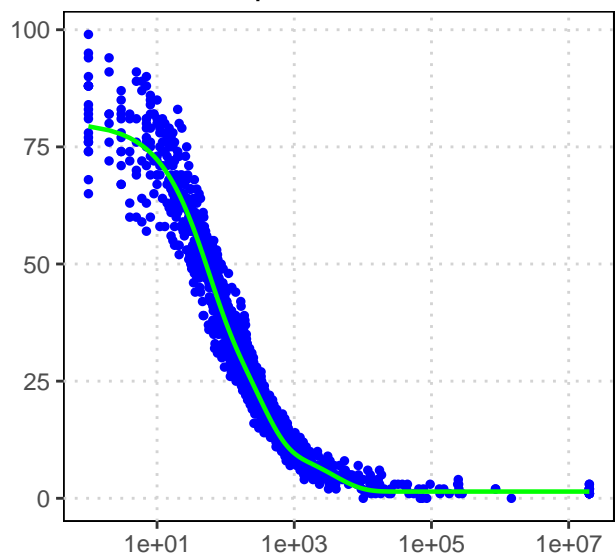
2FlipHC/uf125-09



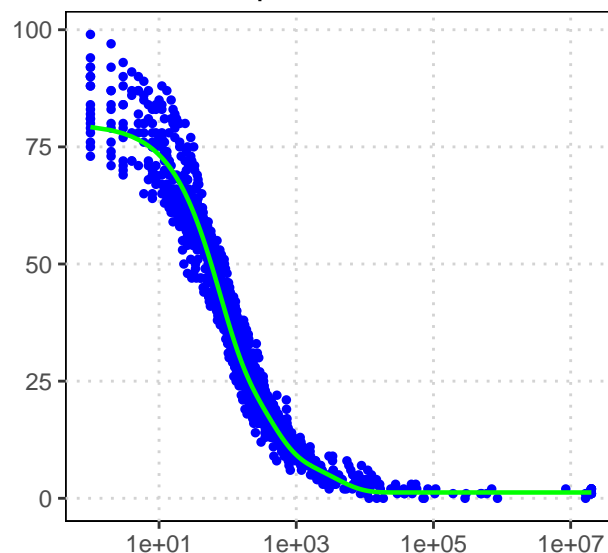
2FlipHC/uf125-10



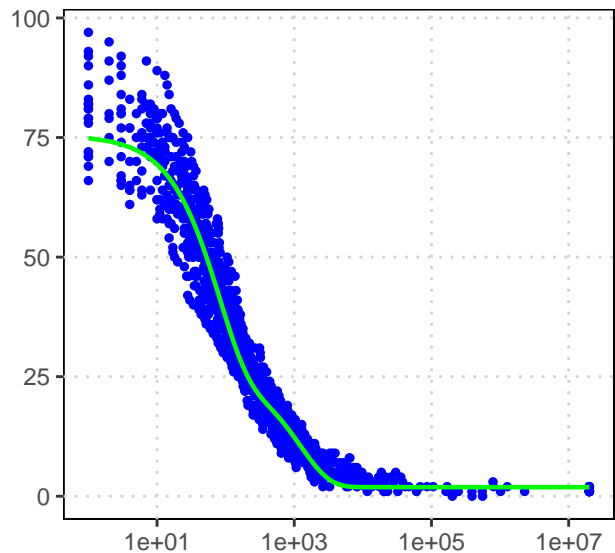
2FlipHC/uf150-01



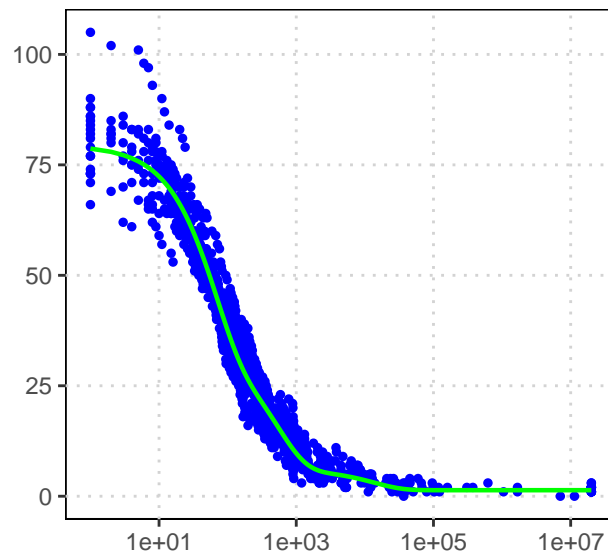
2FlipHC/uf150-02



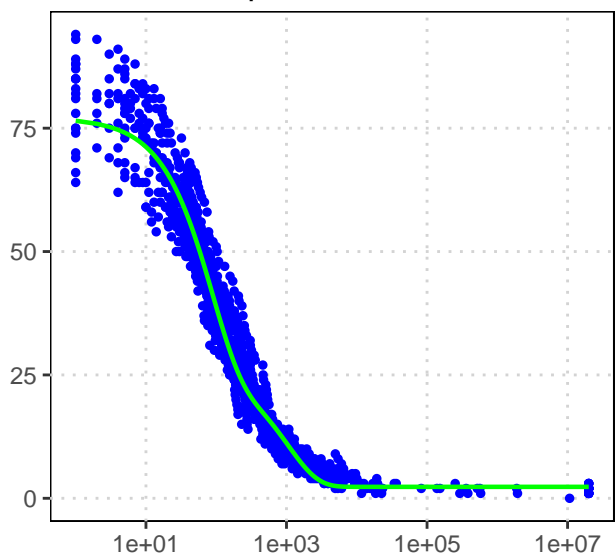
2FlipHC/uf150-03



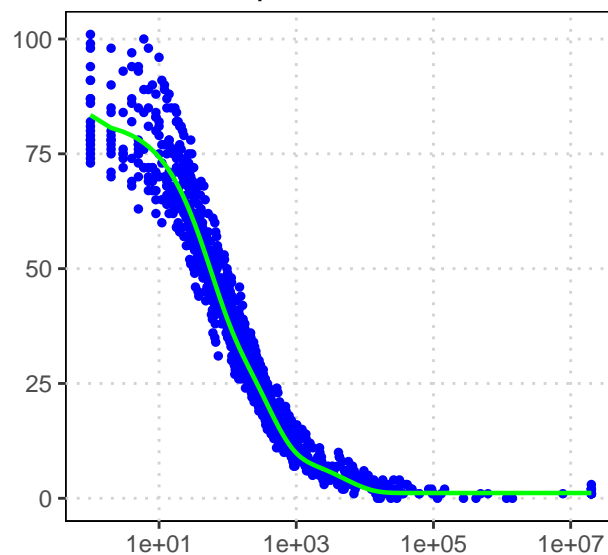
2FlipHC/uf150-04



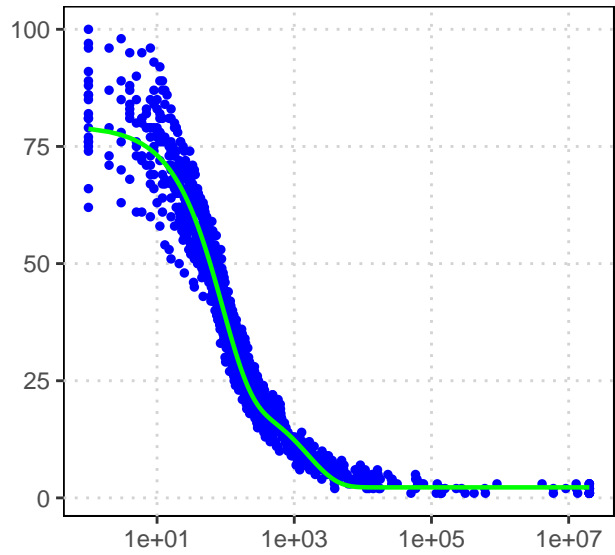
2FlipHC/uf150-05



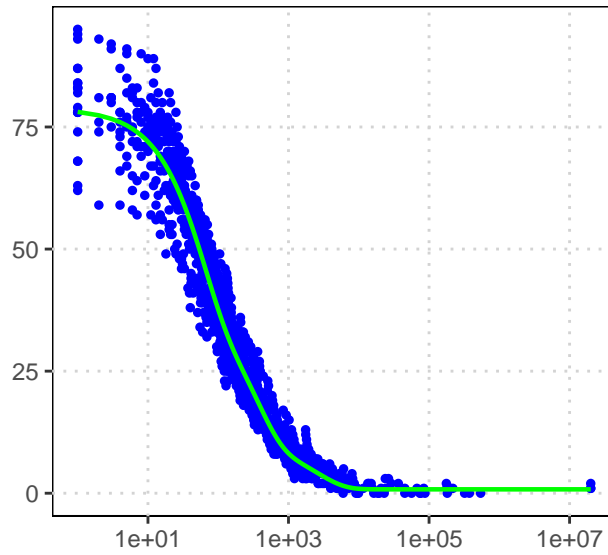
2FlipHC/uf150-06



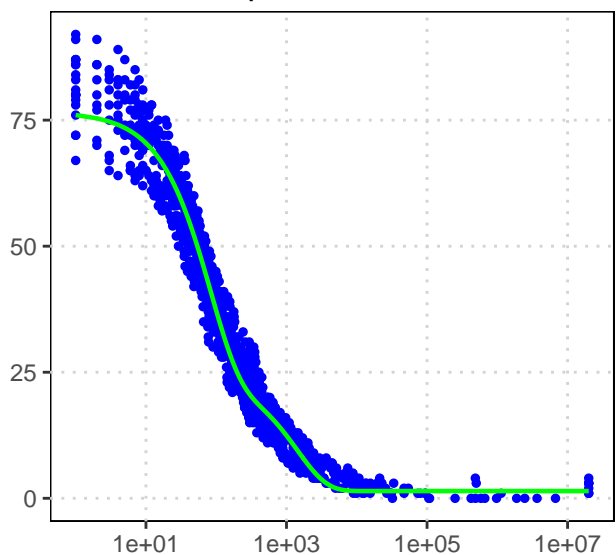
2FlipHC/uf150-07



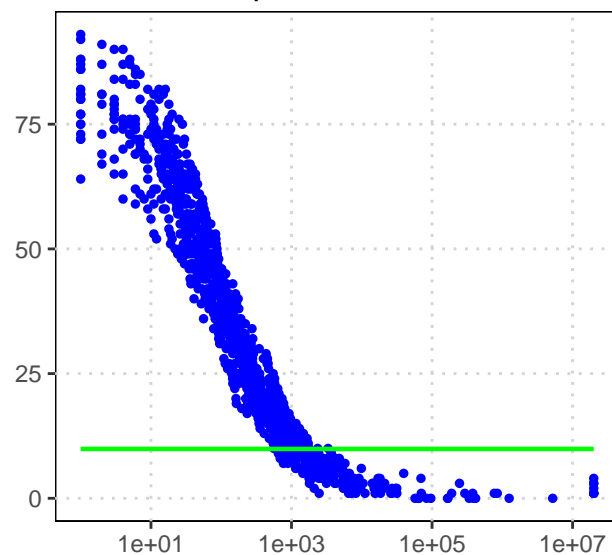
2FlipHC/uf150-08



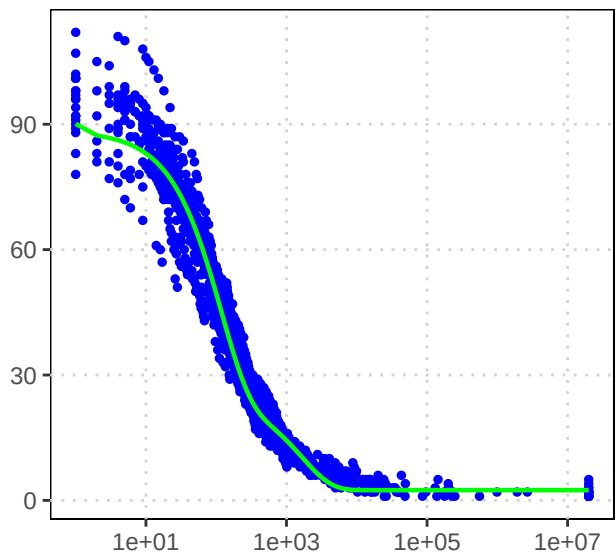
2FlipHC/uf150-09



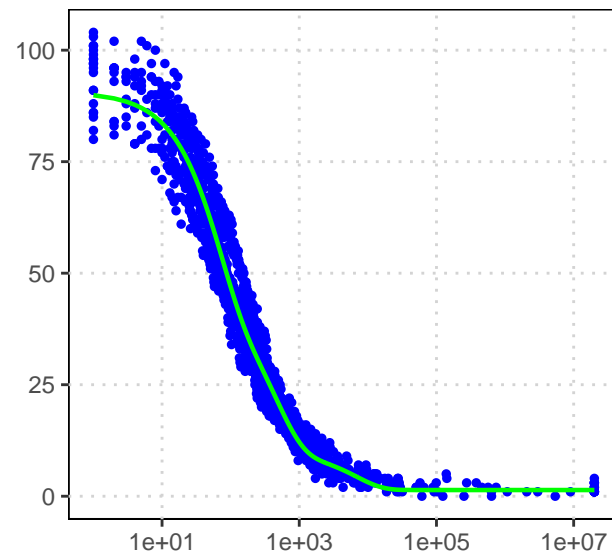
2FlipHC/uf150-10



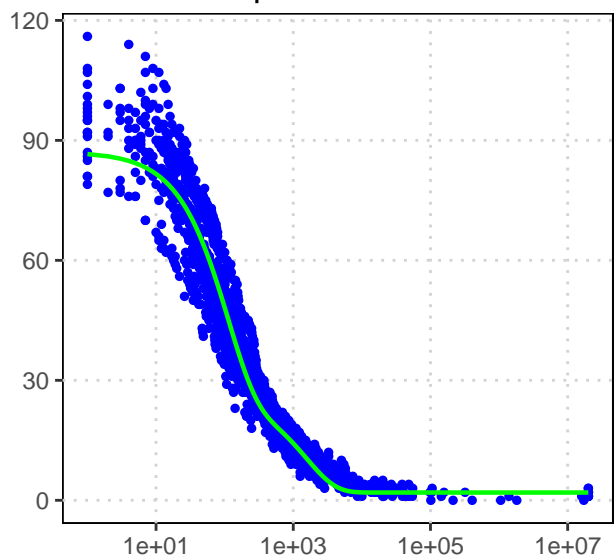
2FlipHC/uf175-01



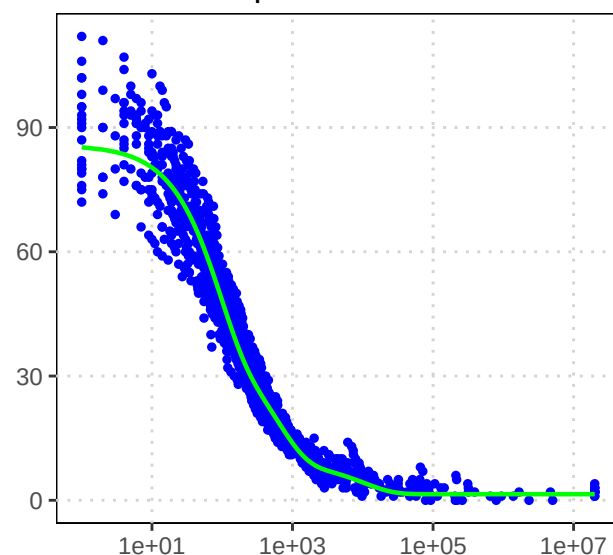
2FlipHC/uf175-02



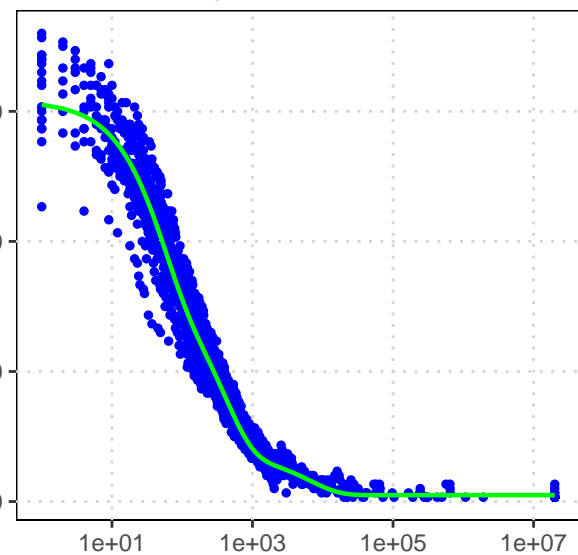
2FlipHC/uf175-03



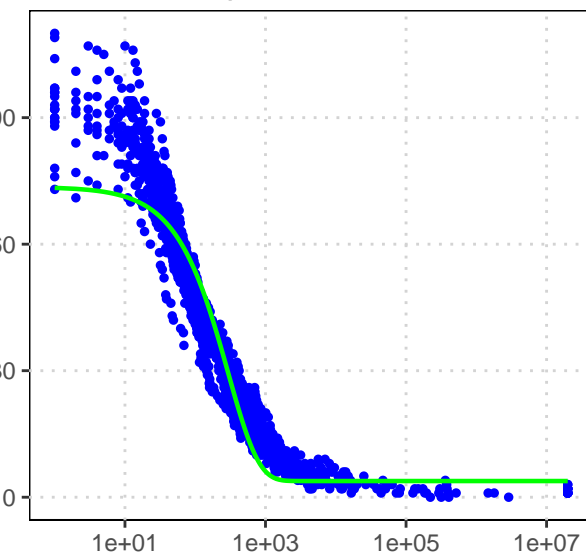
2FlipHC/uf175-04



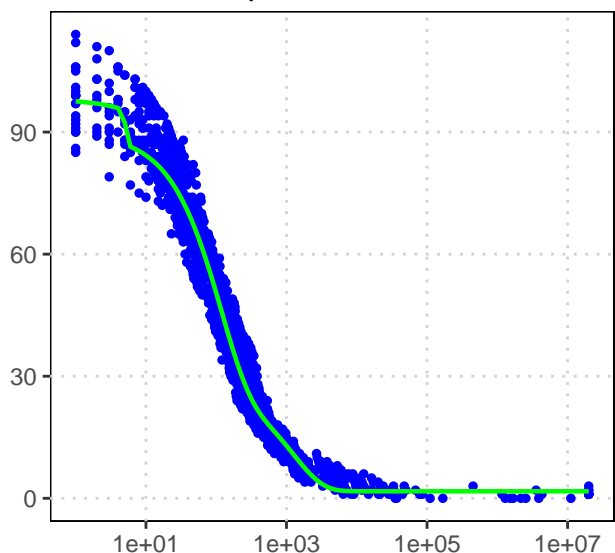
2FlipHC/uf175-05



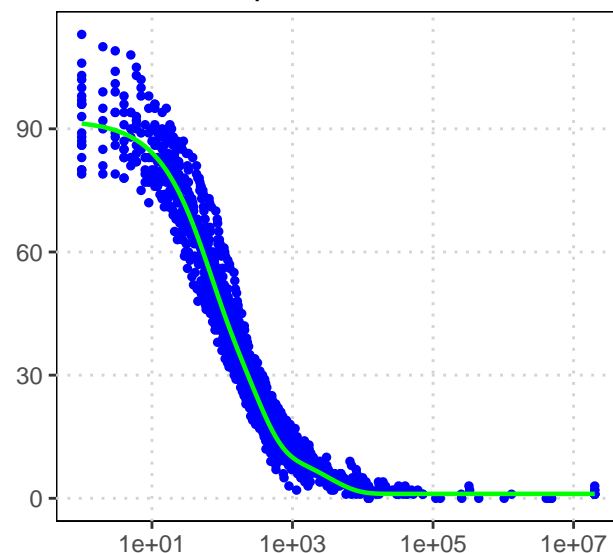
2FlipHC/uf175-06



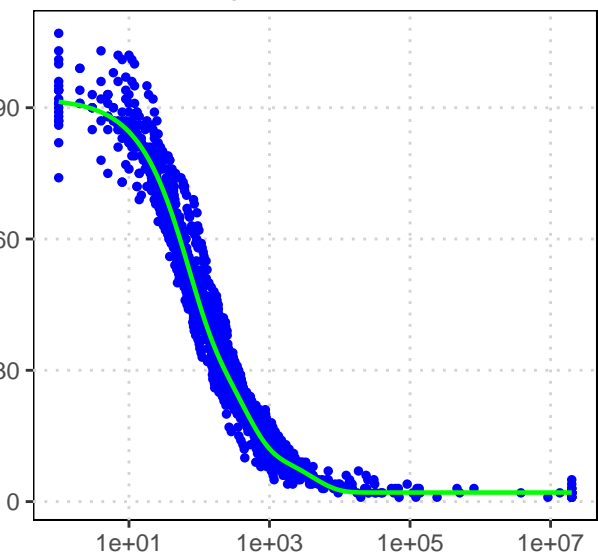
2FlipHC/uf175-07



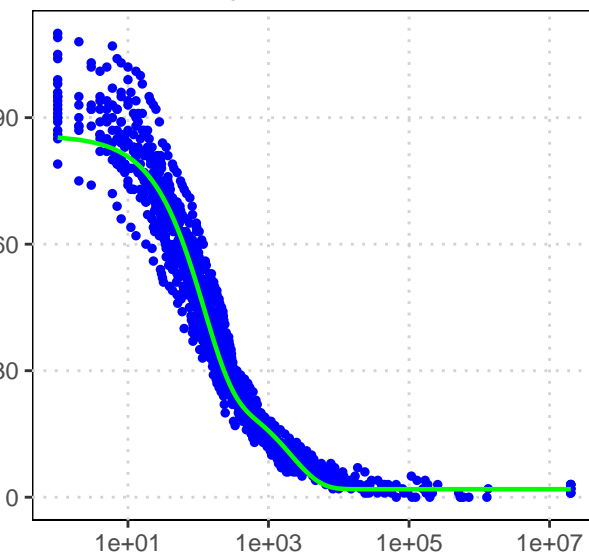
2FlipHC/uf175-08



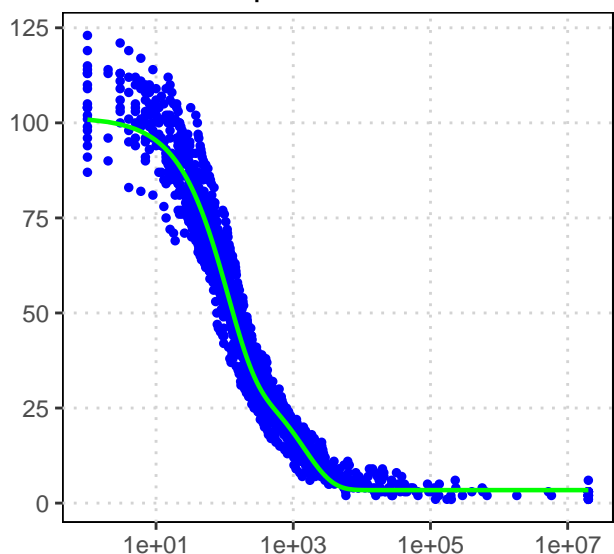
2FlipHC/uf175-09



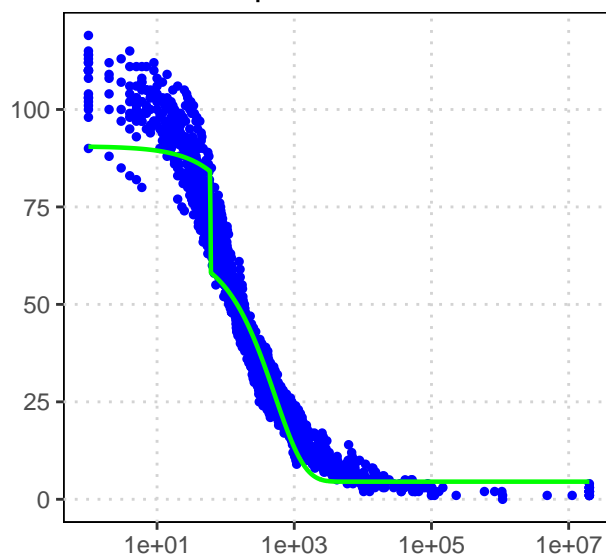
2FlipHC/uf175-10



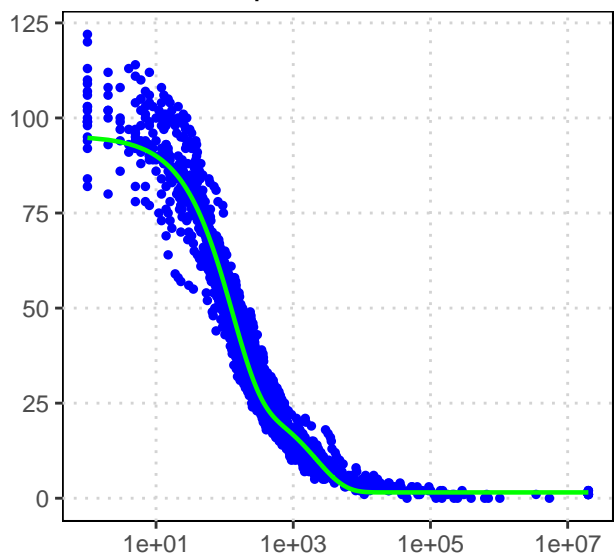
2FlipHC/uf200-01



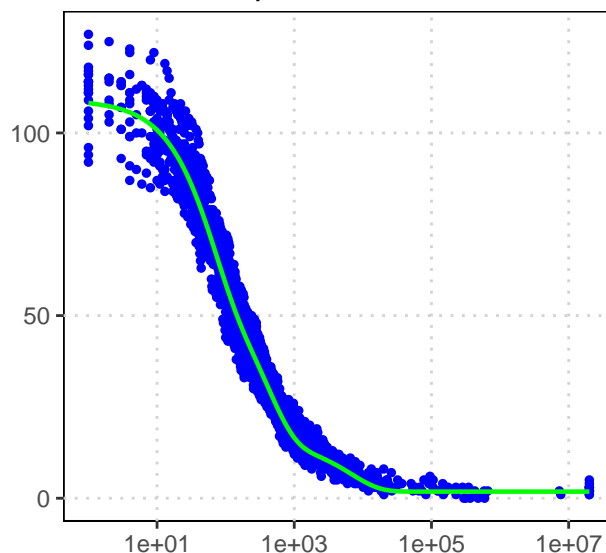
2FlipHC/uf200-02



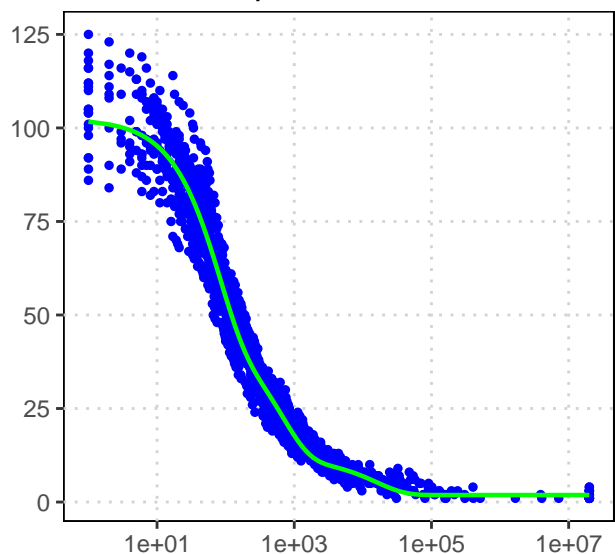
2FlipHC/uf200-03



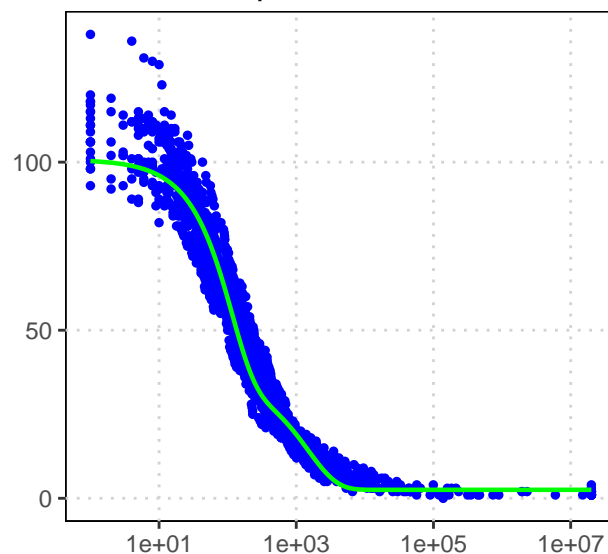
2FlipHC/uf200-04



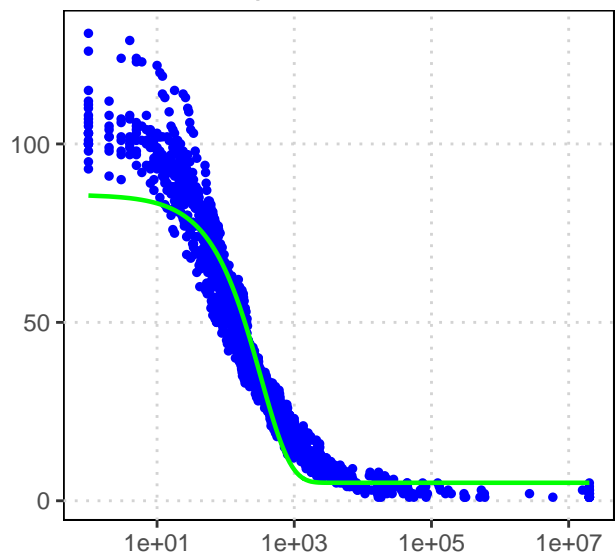
2FlipHC/uf200-05



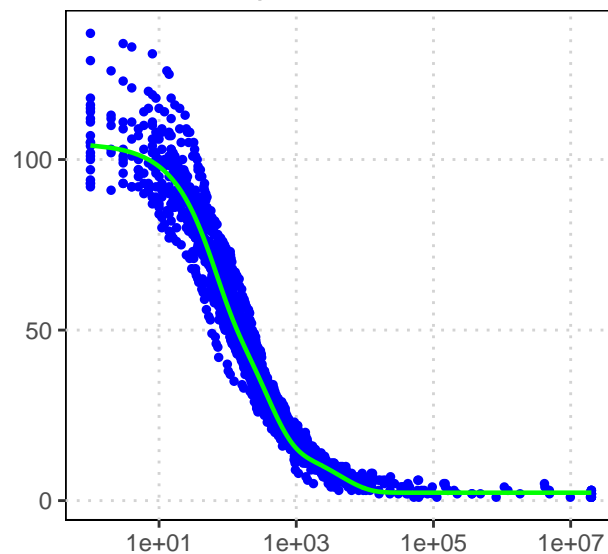
2FlipHC/uf200-06



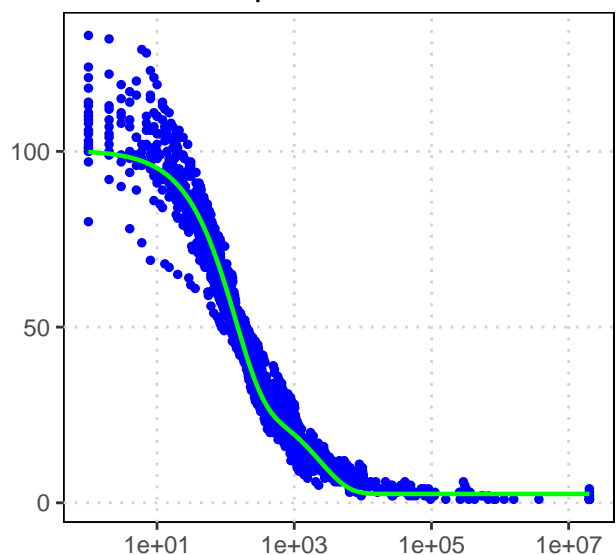
2FlipHC/uf200-07



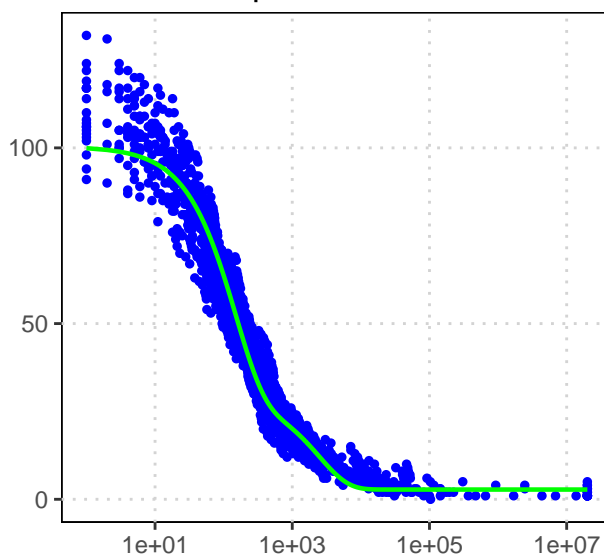
2FlipHC/uf200-08



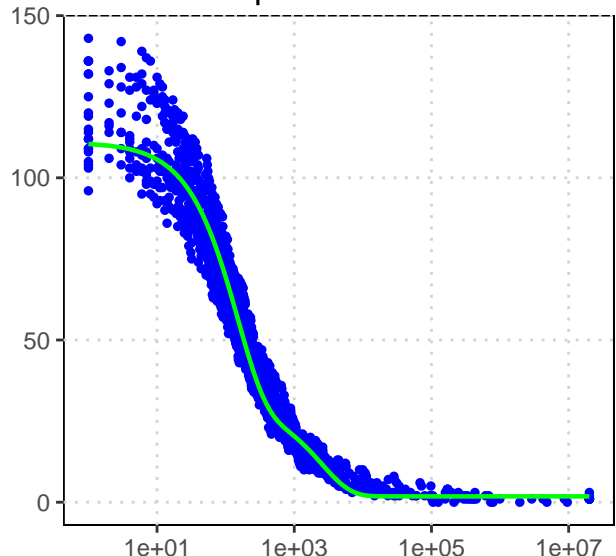
2FlipHC/uf200-09



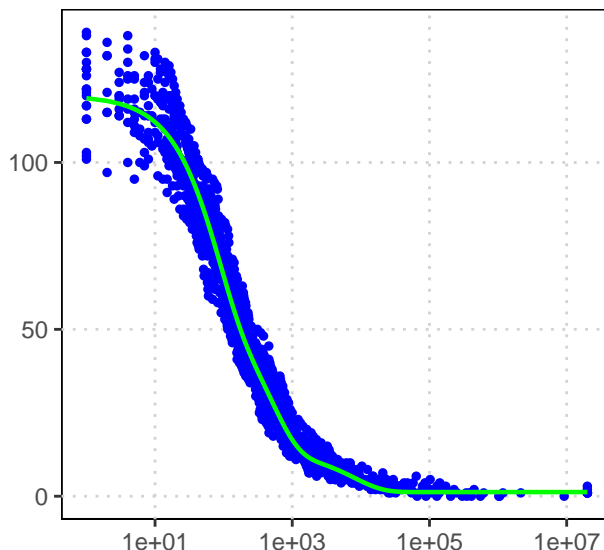
2FlipHC/uf200-10



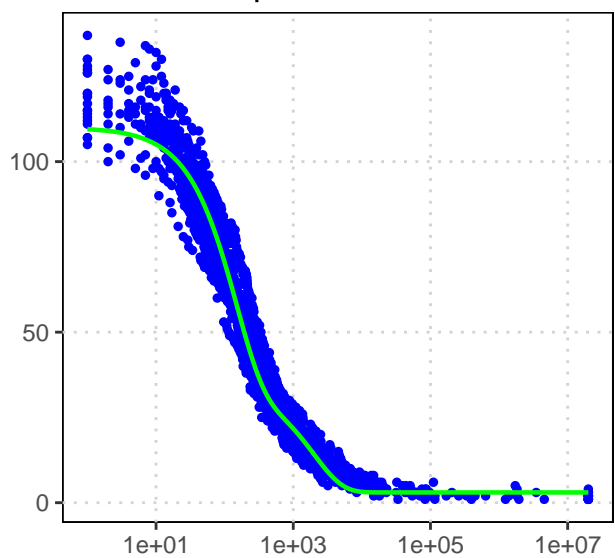
2FlipHC/uf225-01



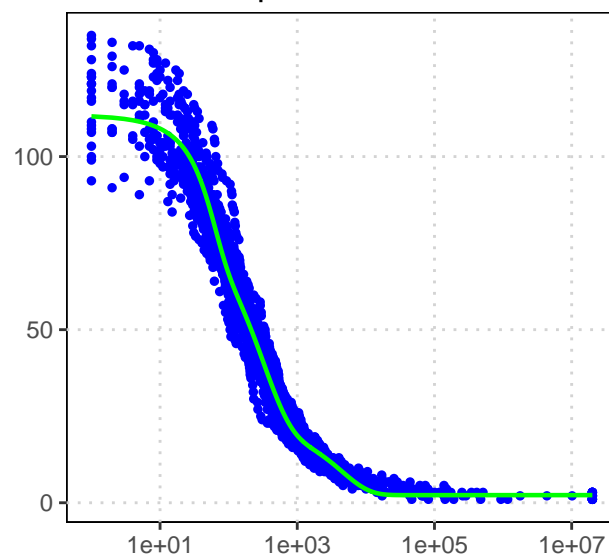
2FlipHC/uf225-02



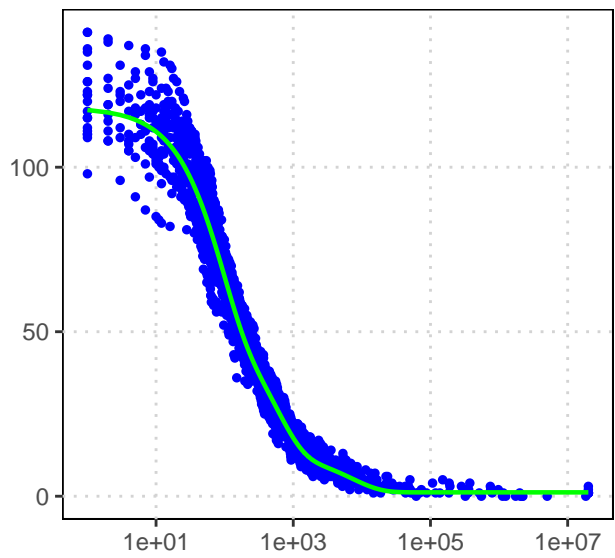
2FlipHC/uf225-03



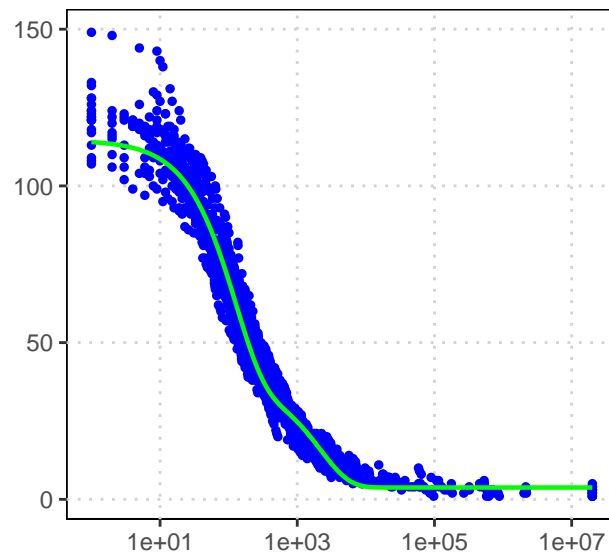
2FlipHC/uf225-04



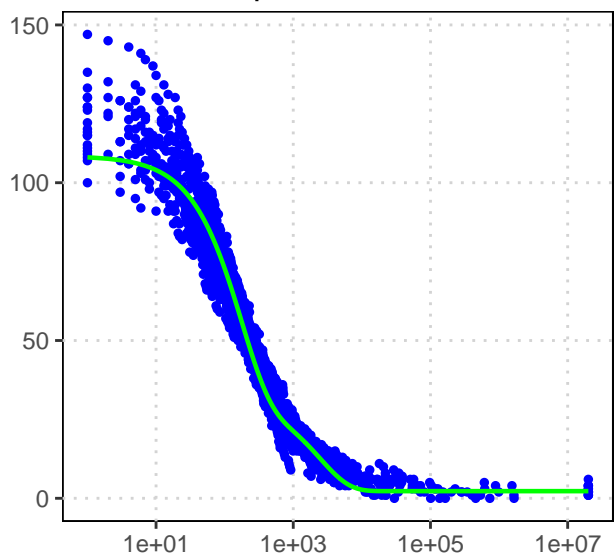
2FlipHC/uf225-05



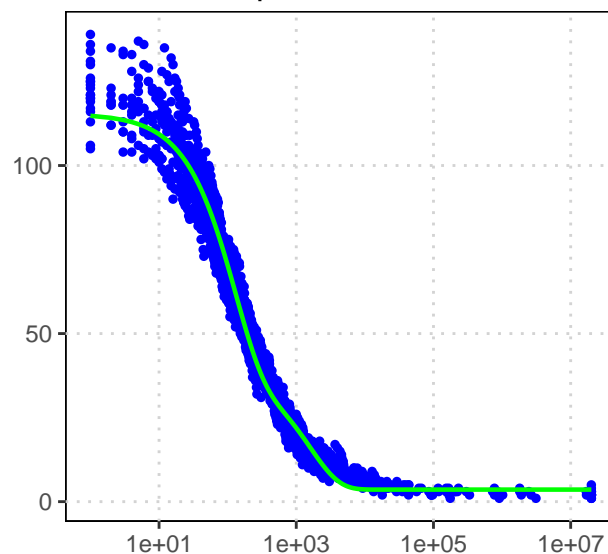
2FlipHC/uf225-06



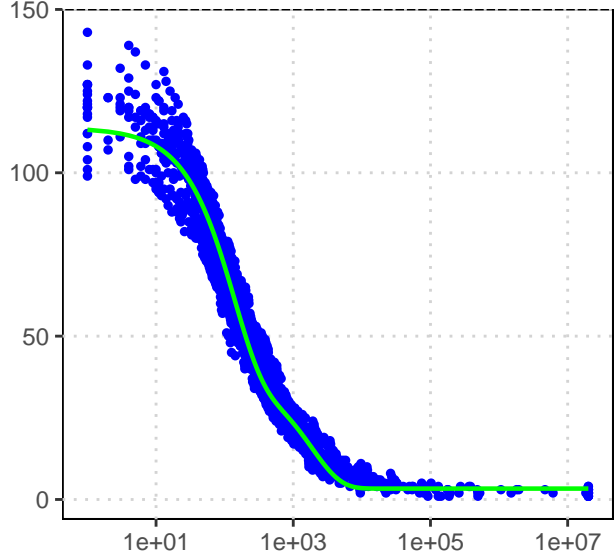
2FlipHC/uf225-07



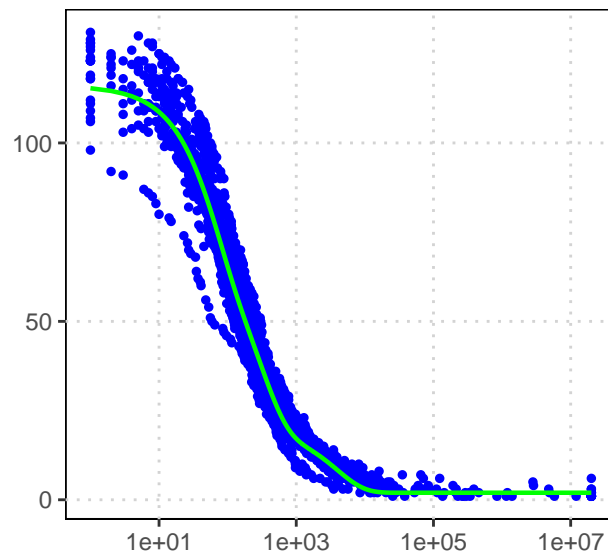
2FlipHC/uf225-08



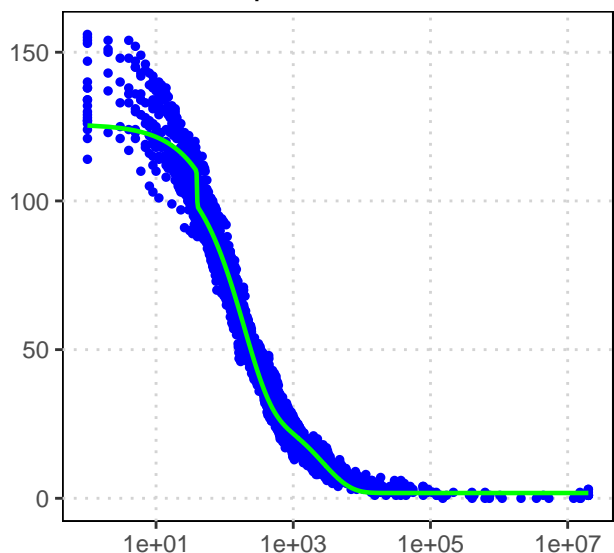
2FlipHC/uf225-09



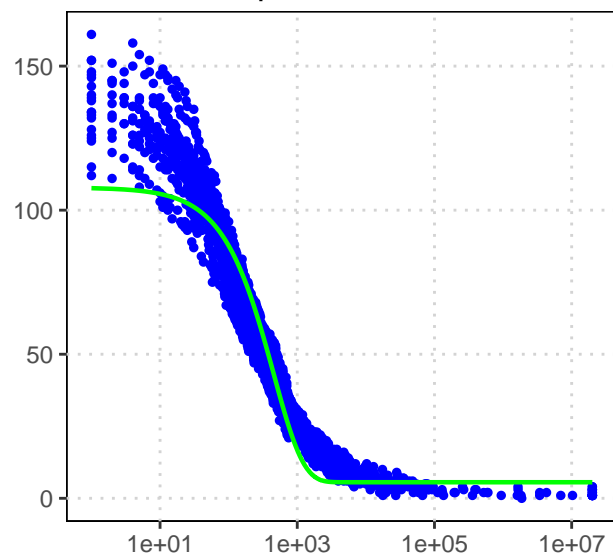
2FlipHC/uf225-10



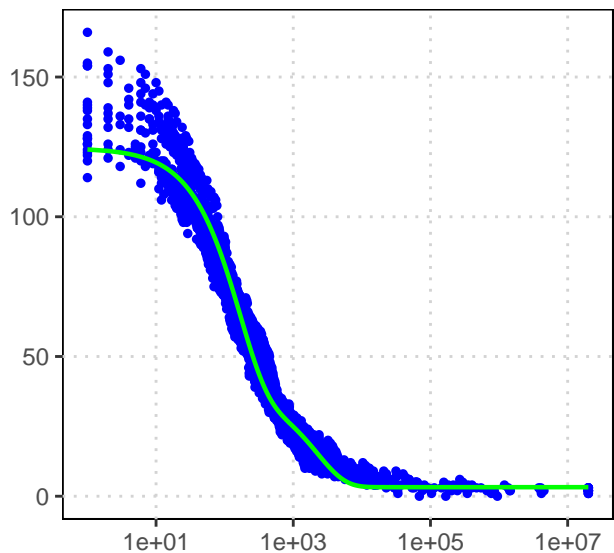
2FlipHC/uf250-01



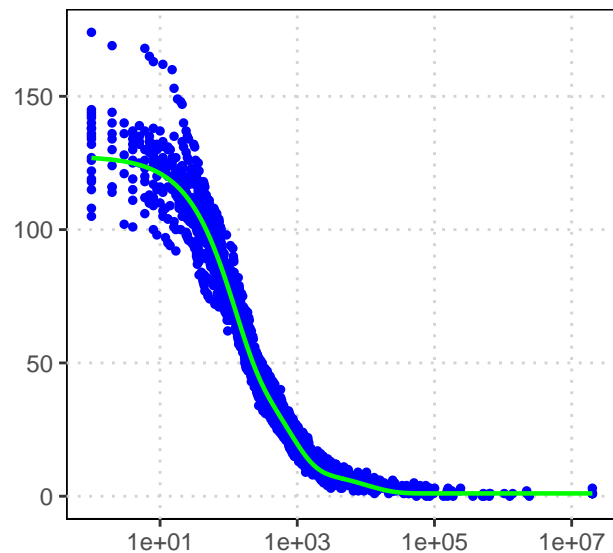
2FlipHC/uf250-02



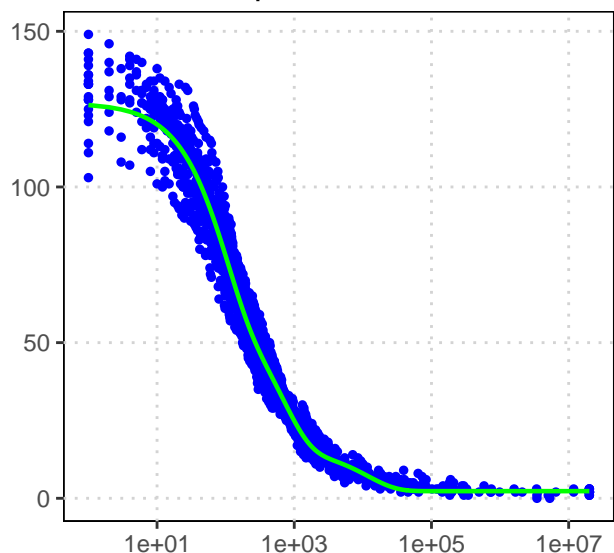
2FlipHC/uf250-03



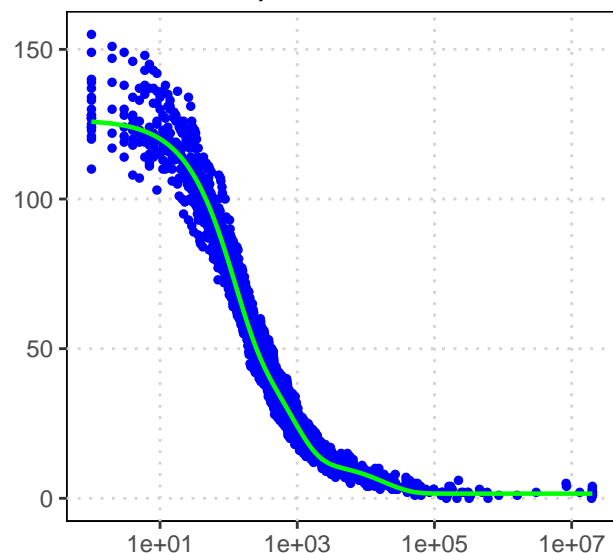
2FlipHC/uf250-04



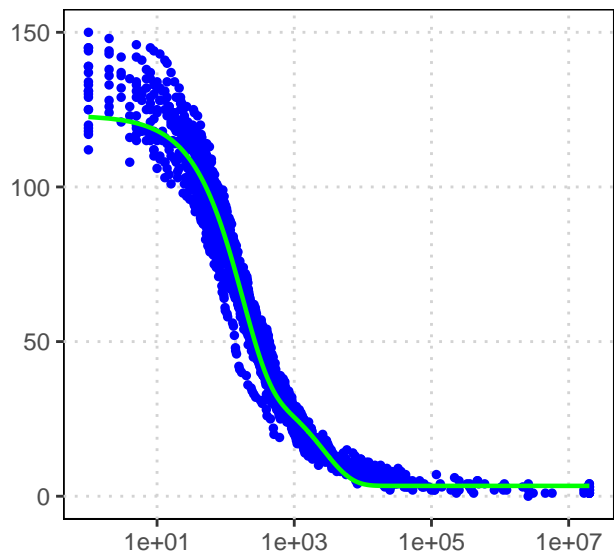
2FlipHC/uf250-05



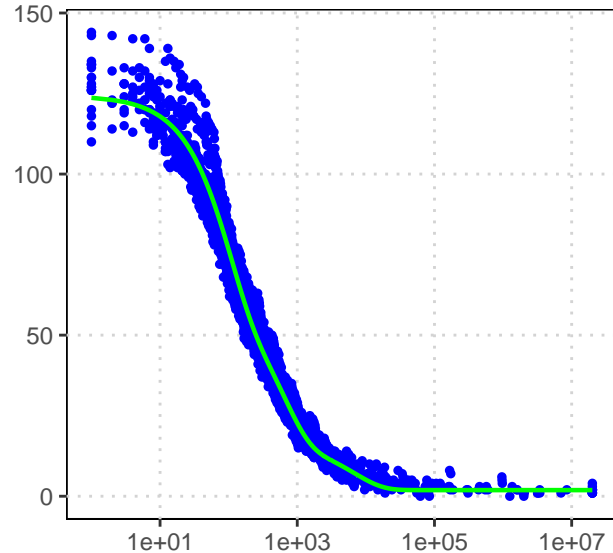
2FlipHC/uf250-06



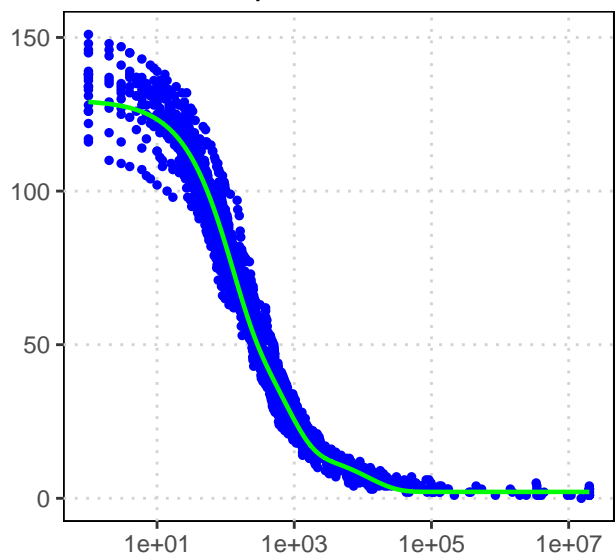
2FlipHC/uf250-07



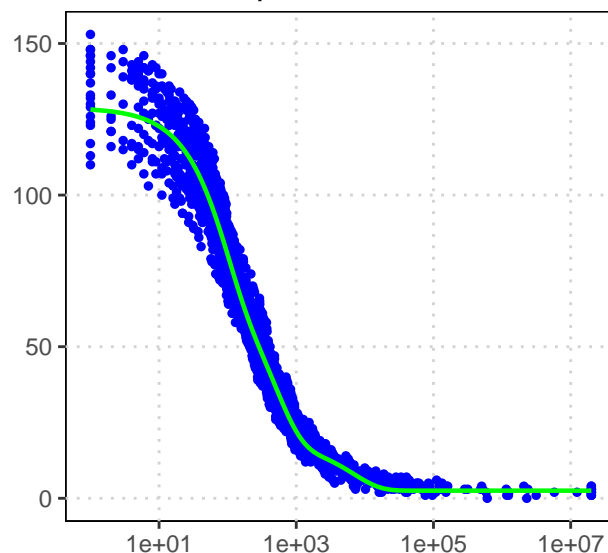
2FlipHC/uf250-08



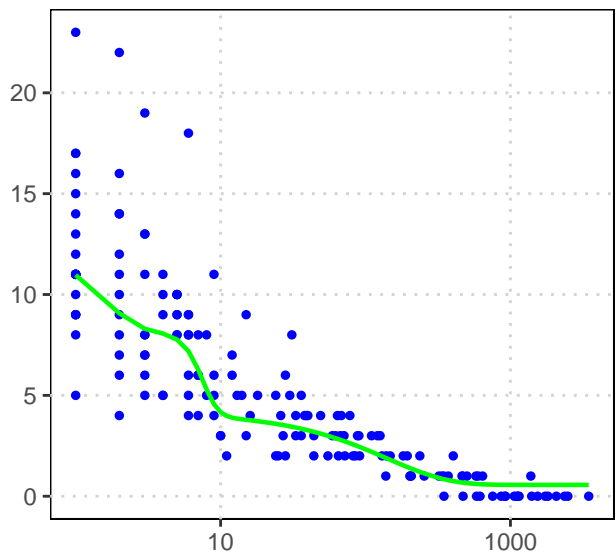
2FlipHC/uf250-09



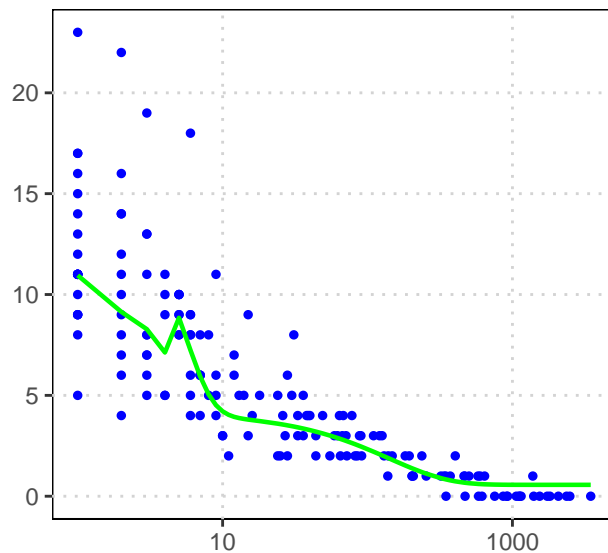
2FlipHC/uf250-10



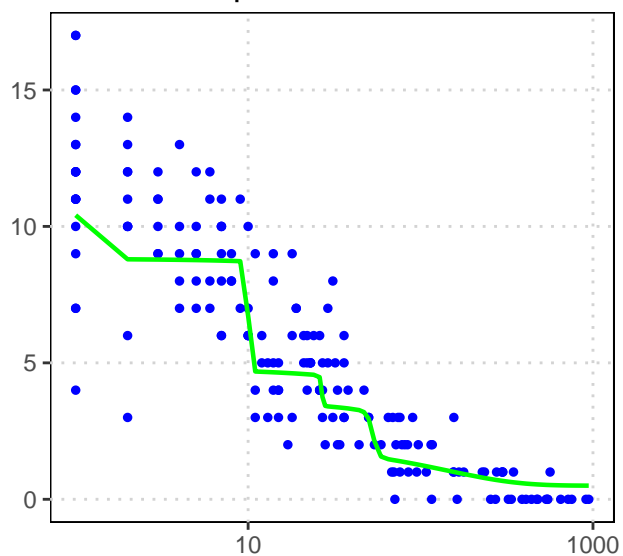
2FlipHCrss/experiment.xml



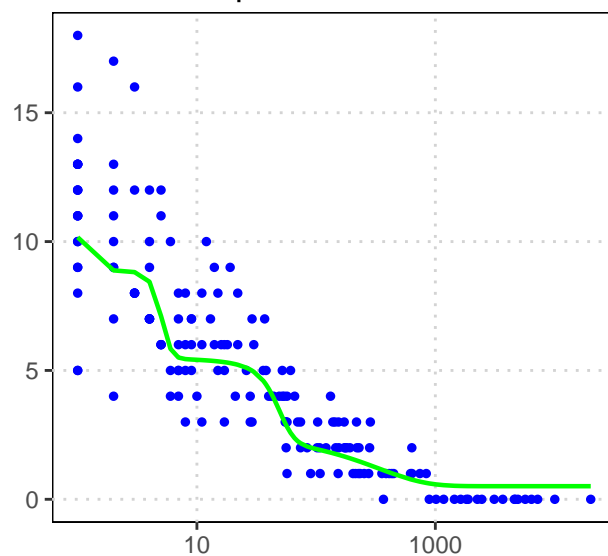
2FlipHCrss/uf020-01



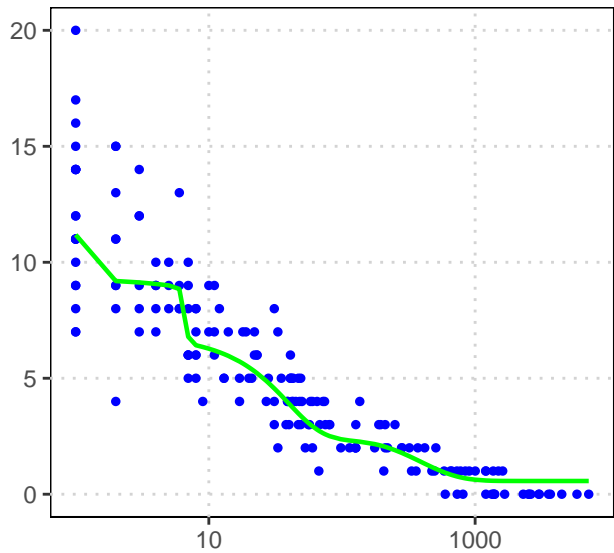
2FlipHCrs/uf020-02



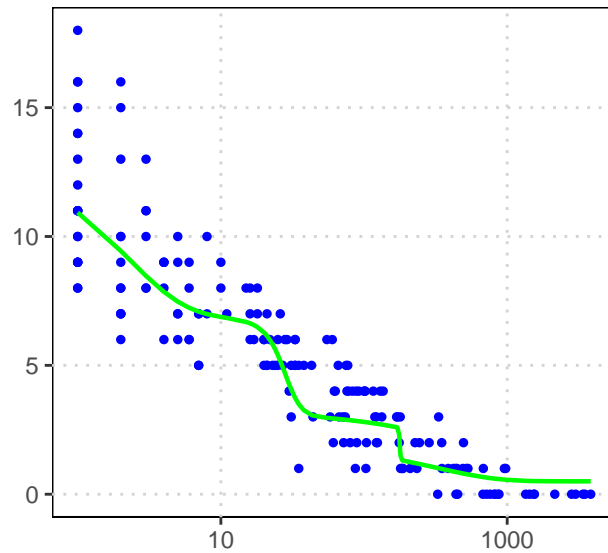
2FlipHCrs/uf020-03



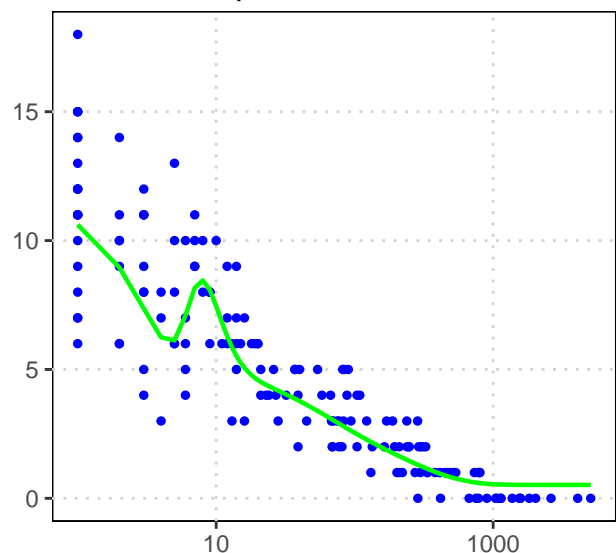
2FlipHCrs/uf020-04



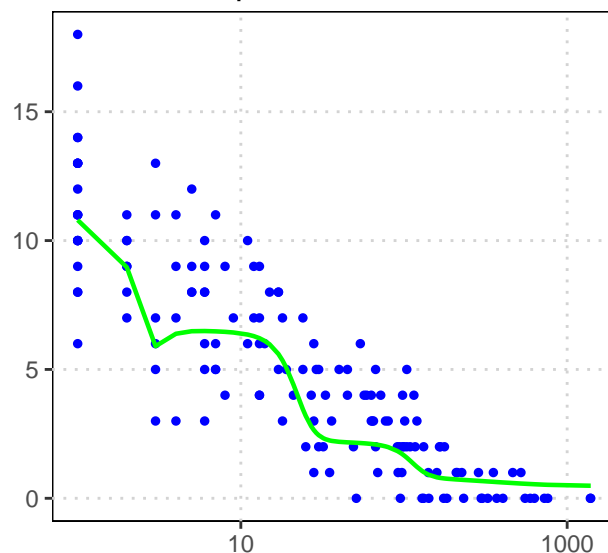
2FlipHCrs/uf020-05



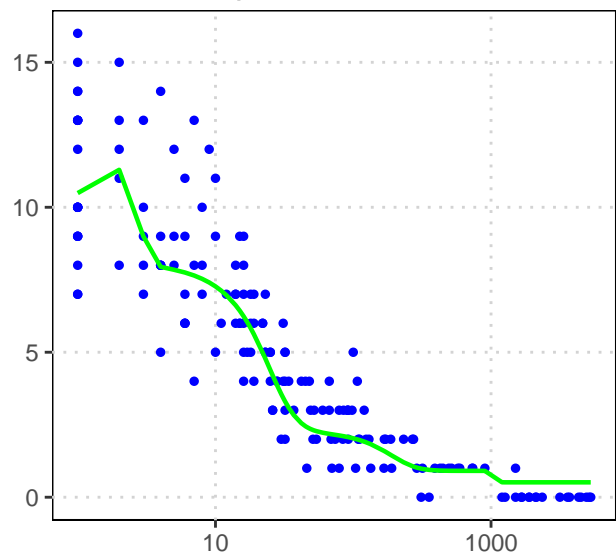
2FlipHCrs/uf020-06



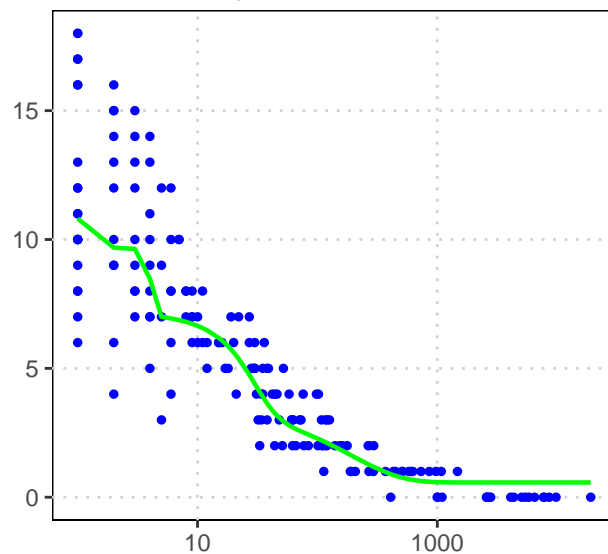
2FlipHCrs/uf020-07



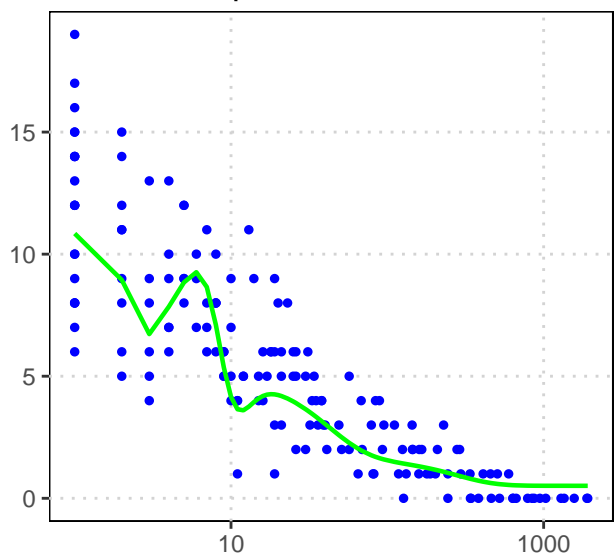
2FlipHCrs/uf020-08



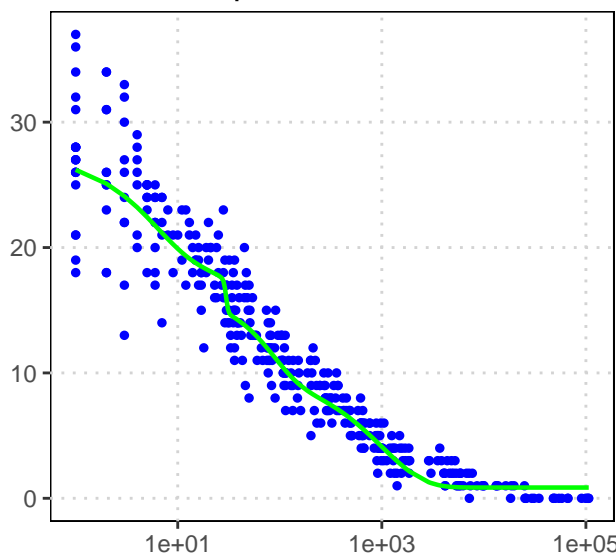
2FlipHCrs/uf020-09



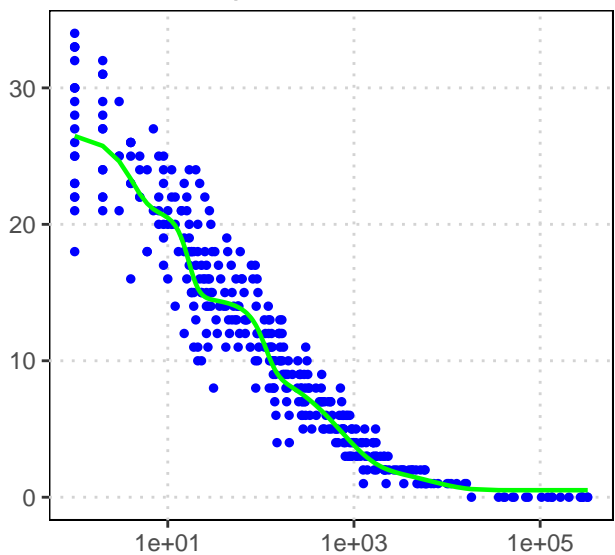
2FlipHCrs/uf020–10



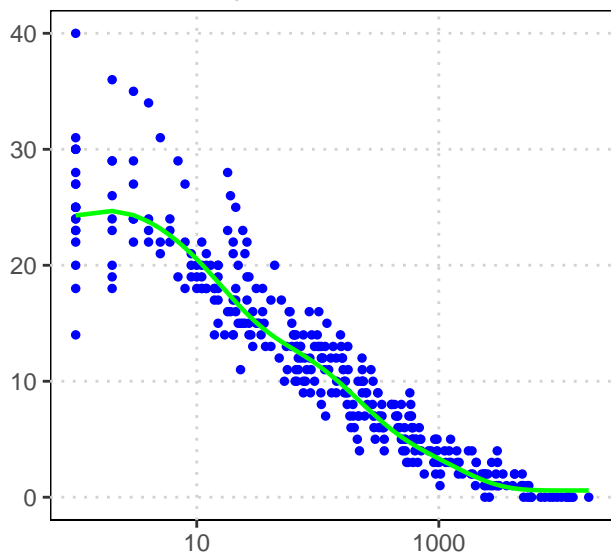
2FlipHCrs/uf050–01



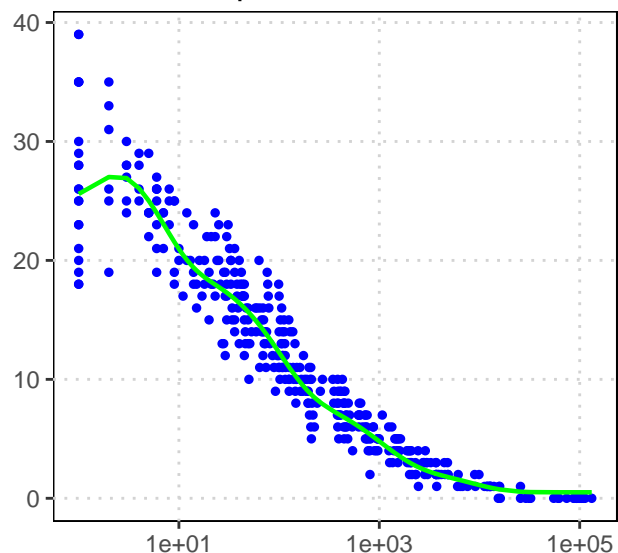
2FlipHCrs/uf050–02



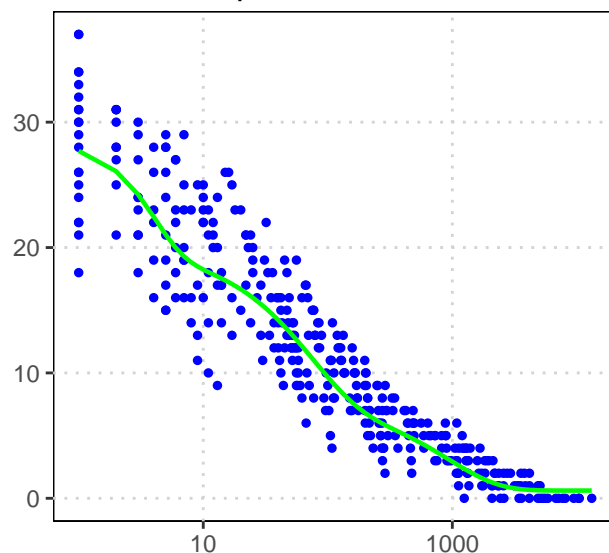
2FlipHCrs/uf050–03



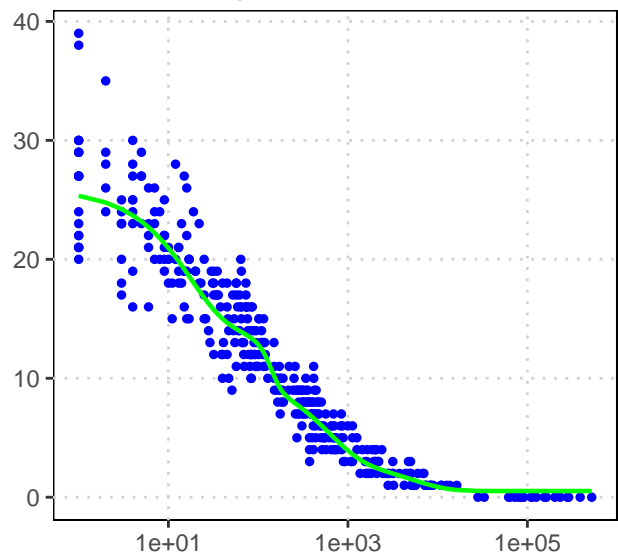
2FlipHCrs/uf050-04



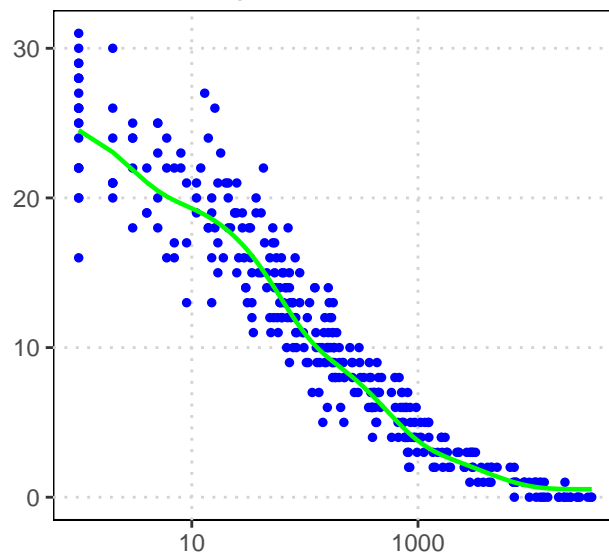
2FlipHCrs/uf050-05



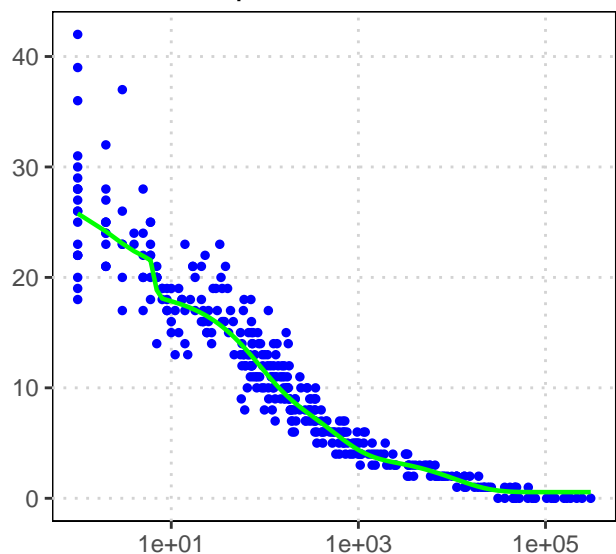
2FlipHCrs/uf050-06



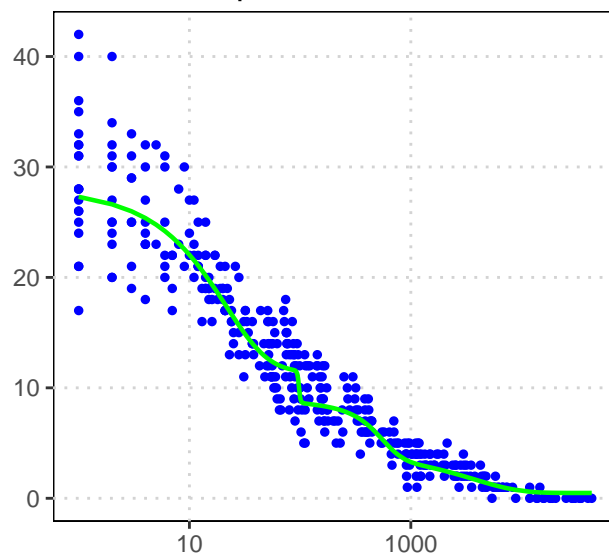
2FlipHCrs/uf050-07



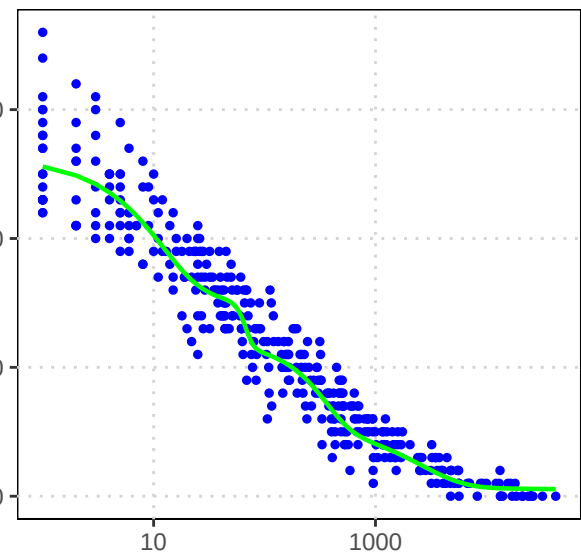
2FlipHCrs/uf050–08



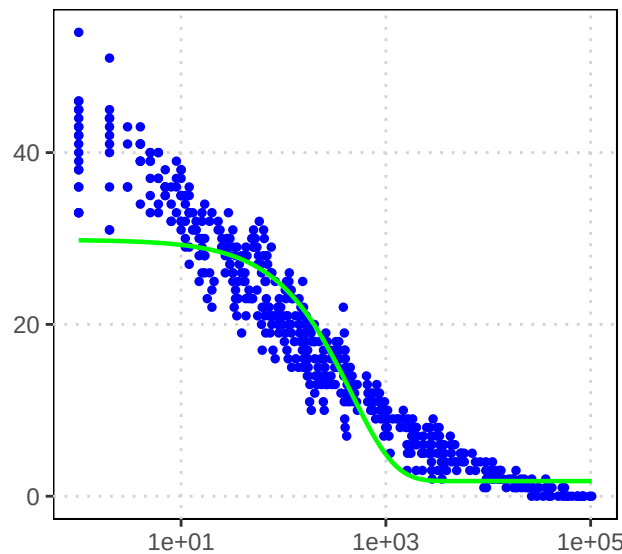
2FlipHCrs/uf050–09



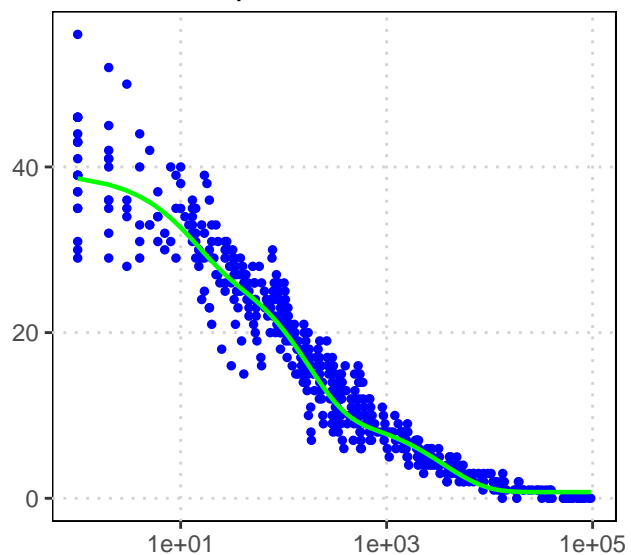
2FlipHCrs/uf050–10



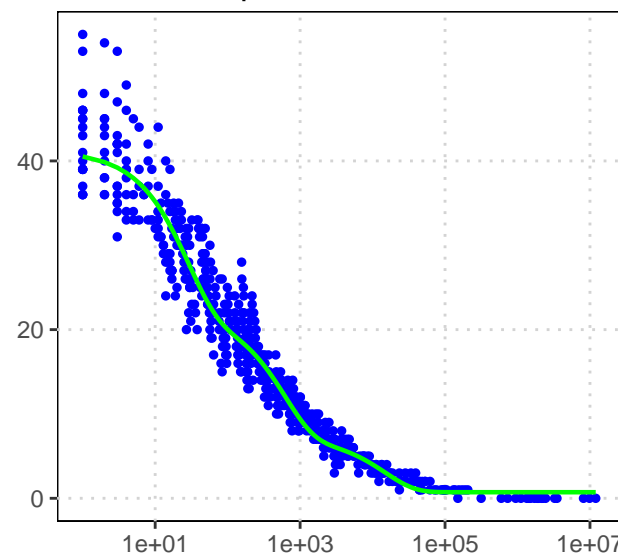
2FlipHCrs/uf075–01



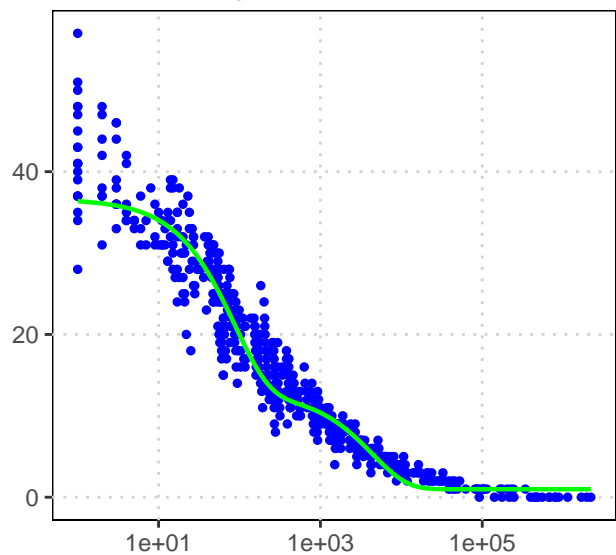
2FlipHCrs/uf075–02



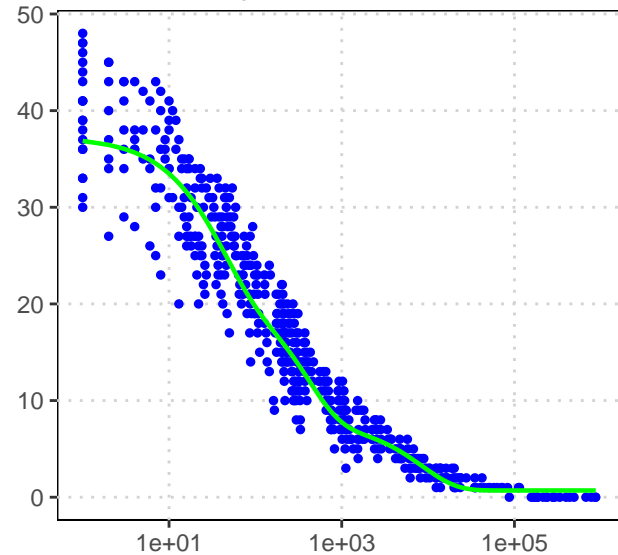
2FlipHCrs/uf075–03



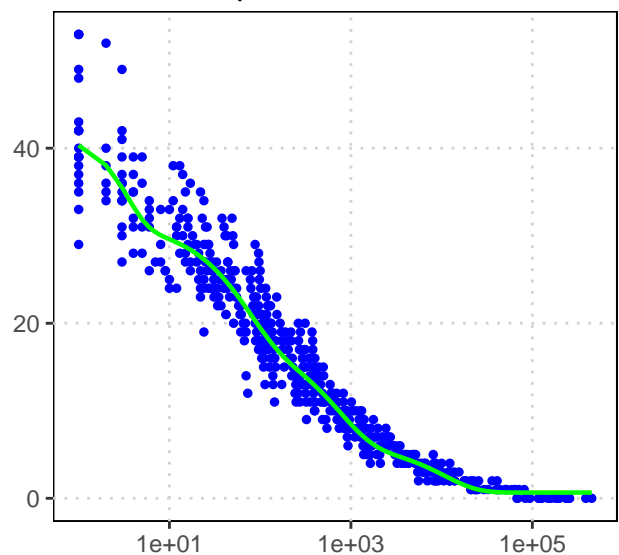
2FlipHCrs/uf075–04



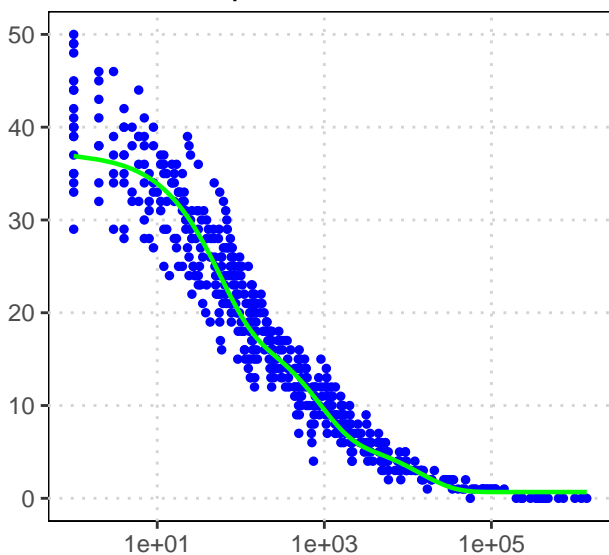
2FlipHCrs/uf075–05



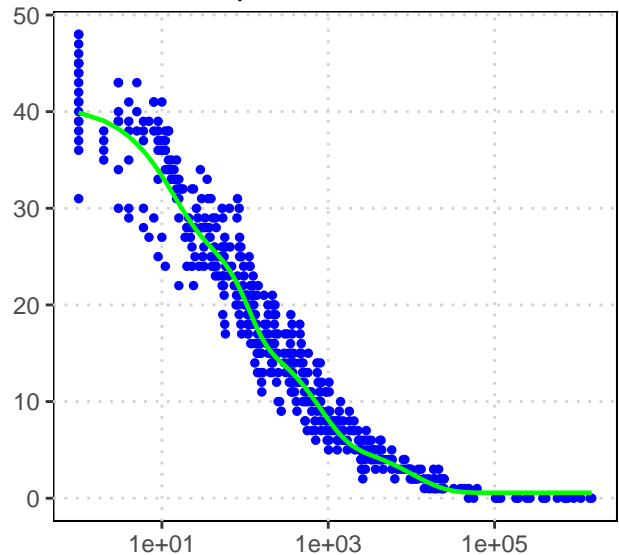
2FlipHCrs/uf075–06



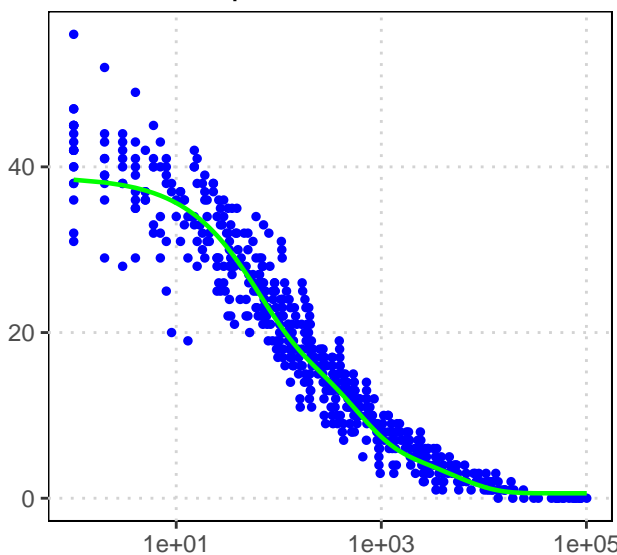
2FlipHCrs/uf075–07



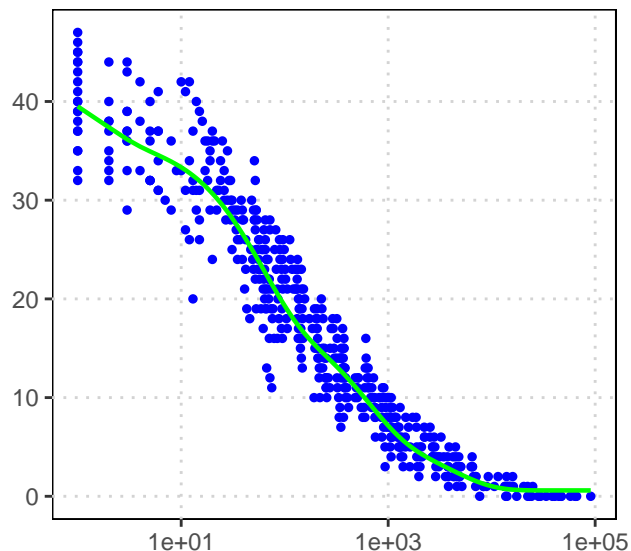
2FlipHCrs/uf075–08



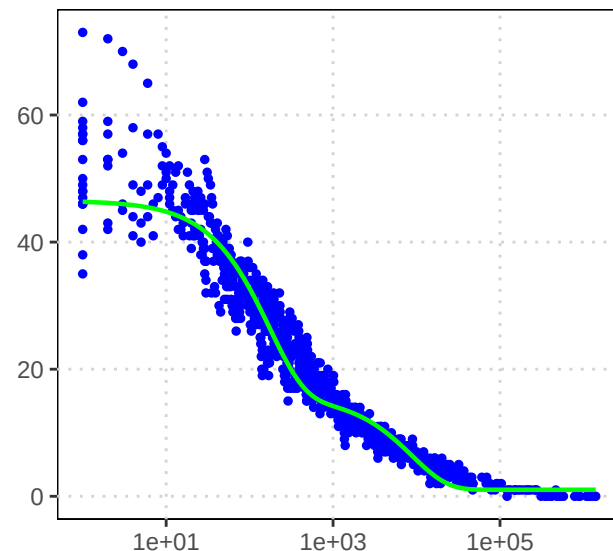
2FlipHCrs/uf075–09



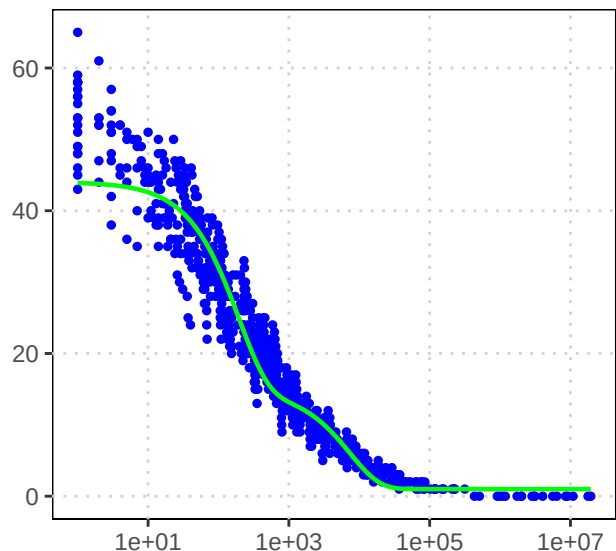
2FlipHCrs/uf075–10



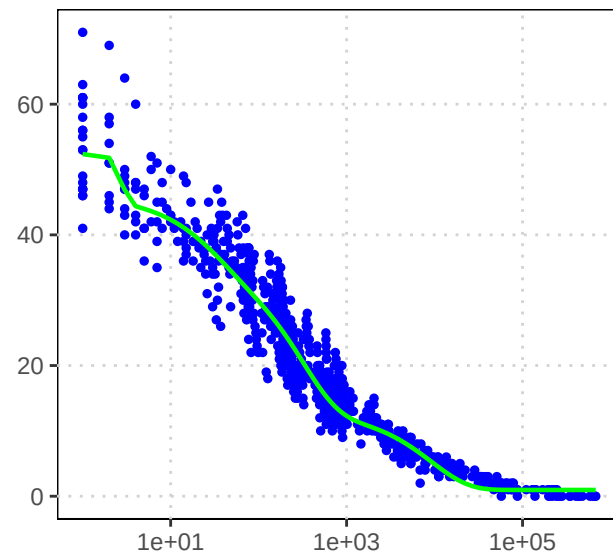
2FlipHCrs/uf100–01



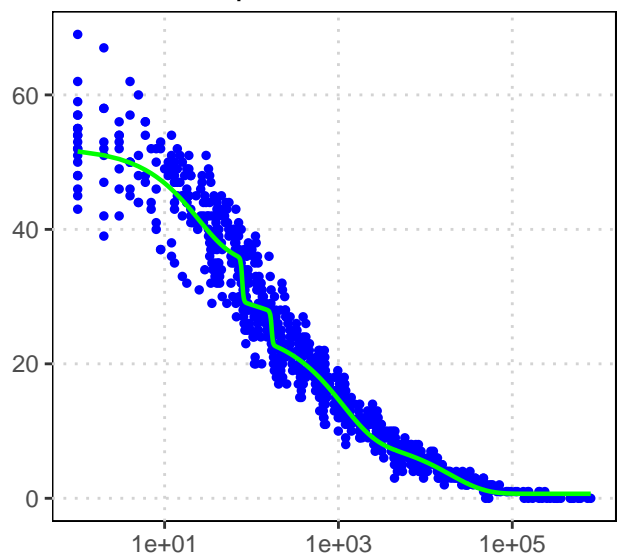
2FlipHCrs/uf100–02



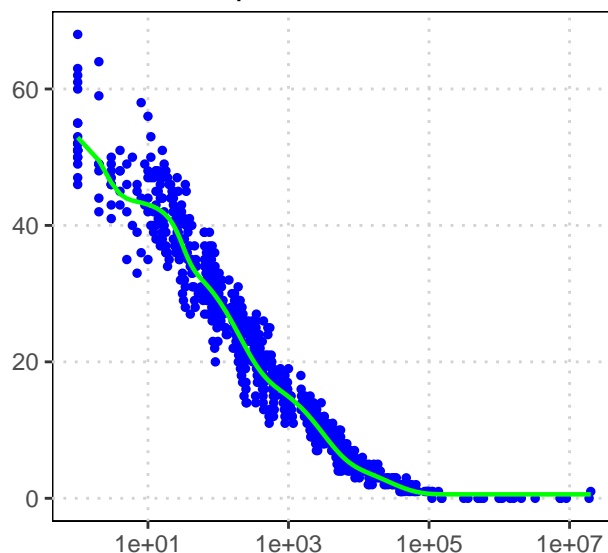
2FlipHCrs/uf100–03



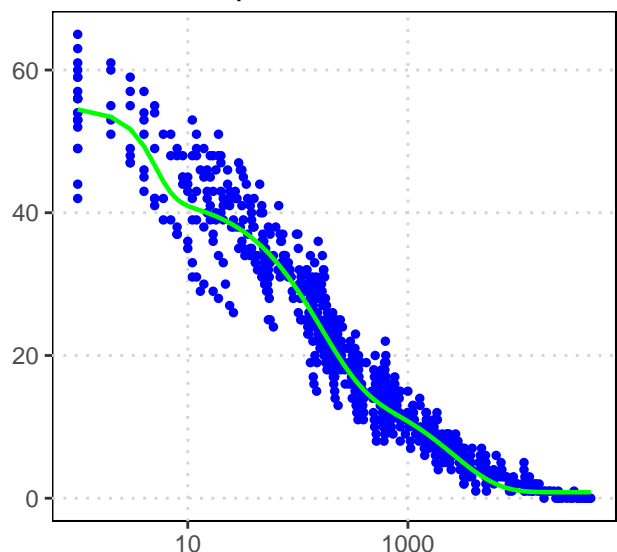
2FlipHCrs/uf100-04



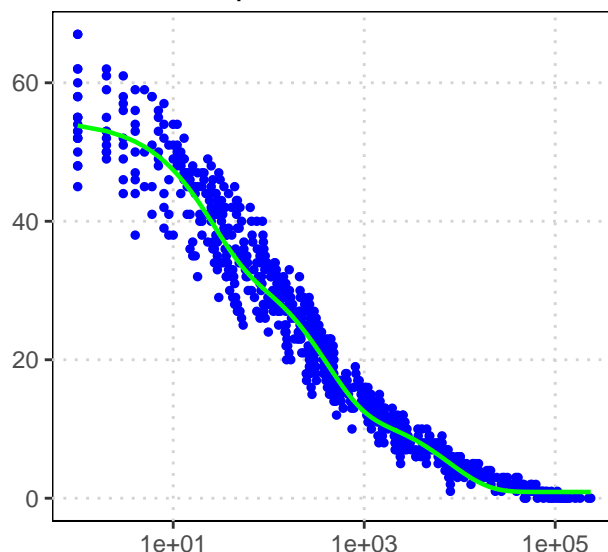
2FlipHCrs/uf100-05



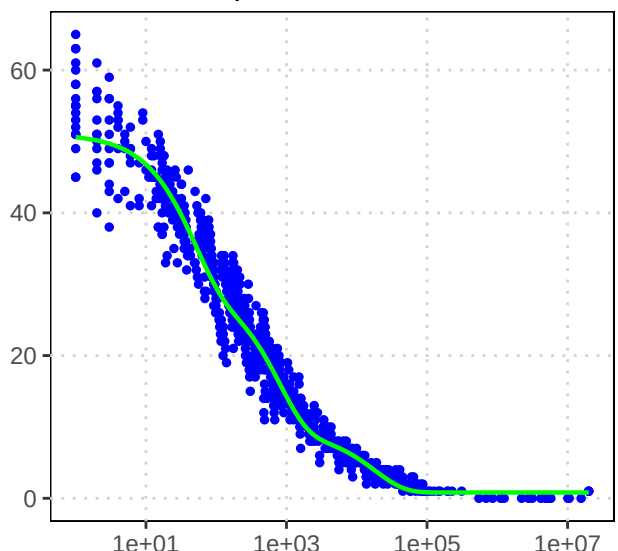
2FlipHCrs/uf100-06



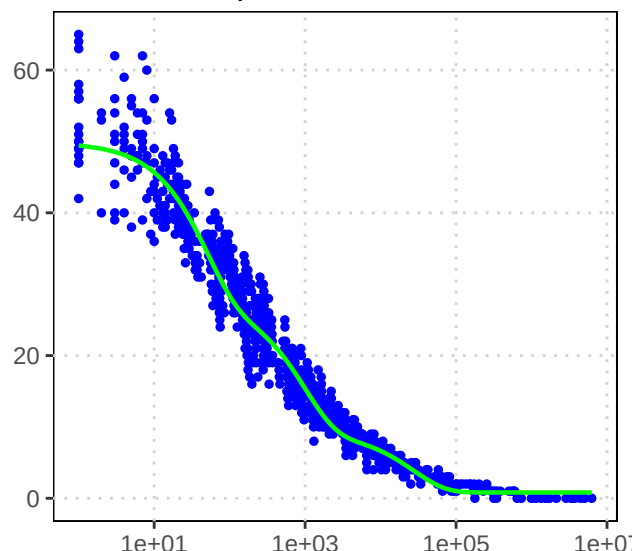
2FlipHCrs/uf100-07



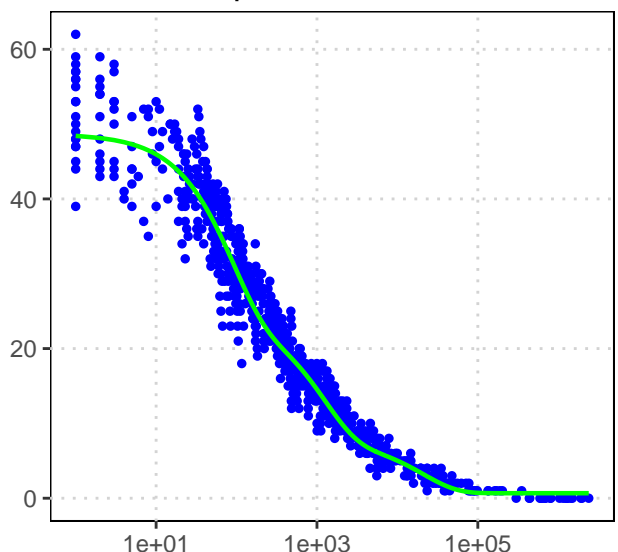
2FlipHCrs/uf100-08



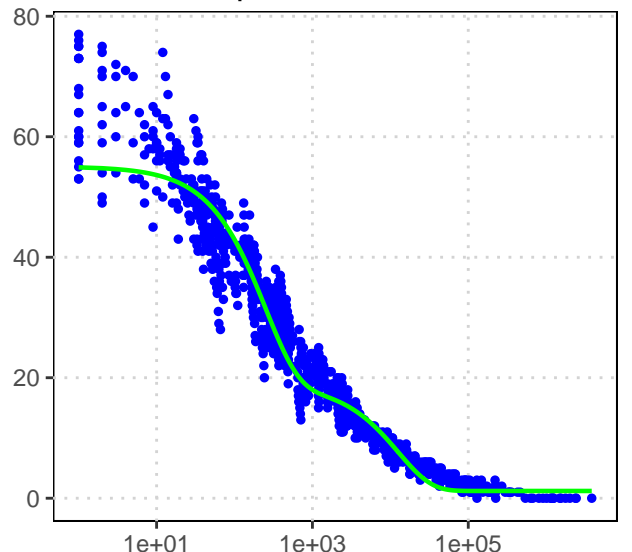
2FlipHCrs/uf100-09



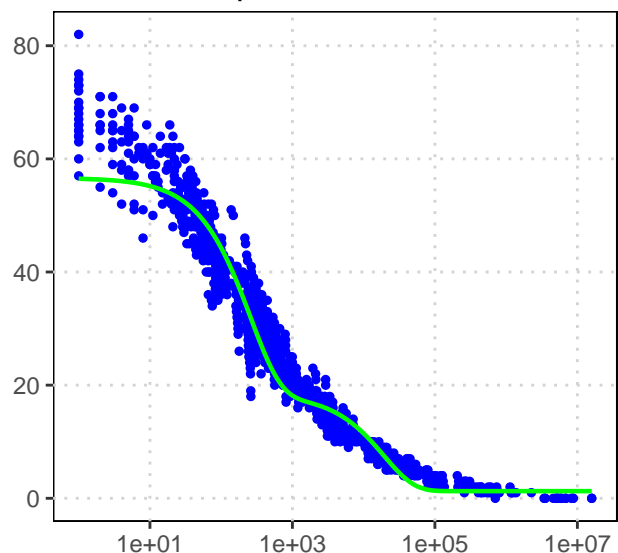
2FlipHCrs/uf100-10



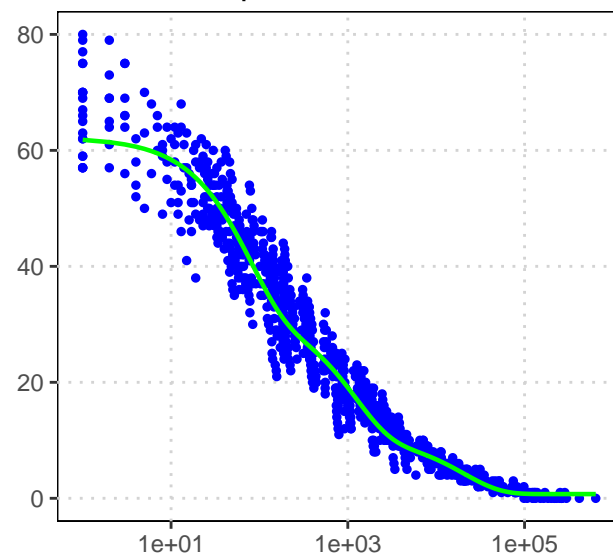
2FlipHCrs/uf125-01



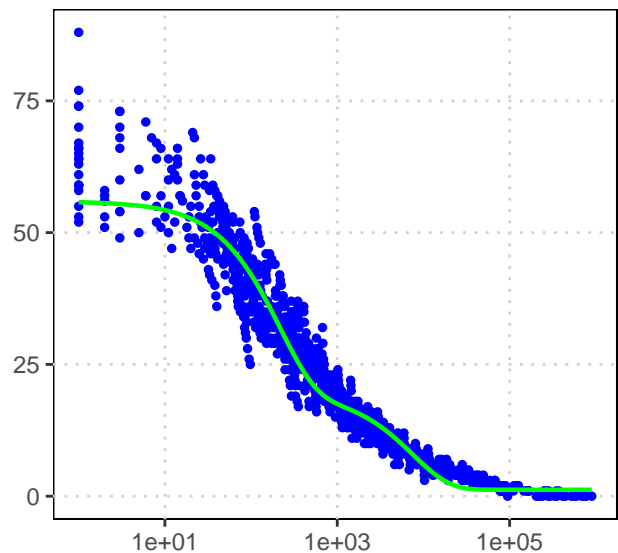
2FlipHCrs/uf125-02



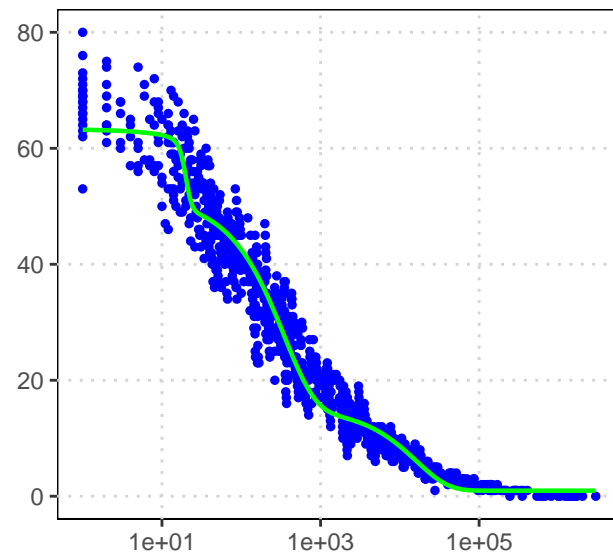
2FlipHCrs/uf125-03



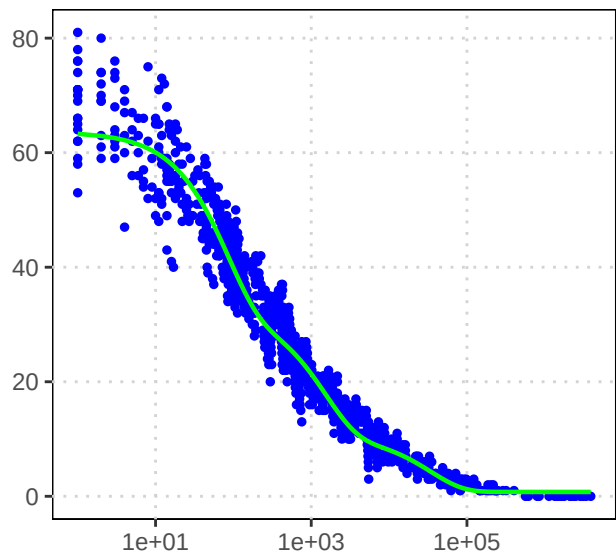
2FlipHCrs/uf125-04



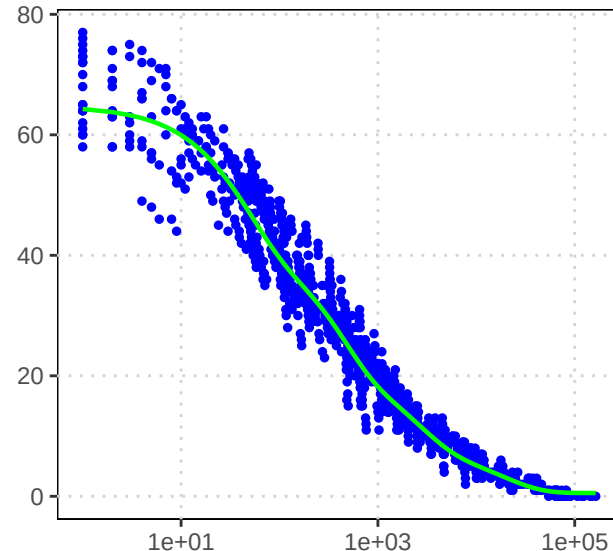
2FlipHCrs/uf125-05



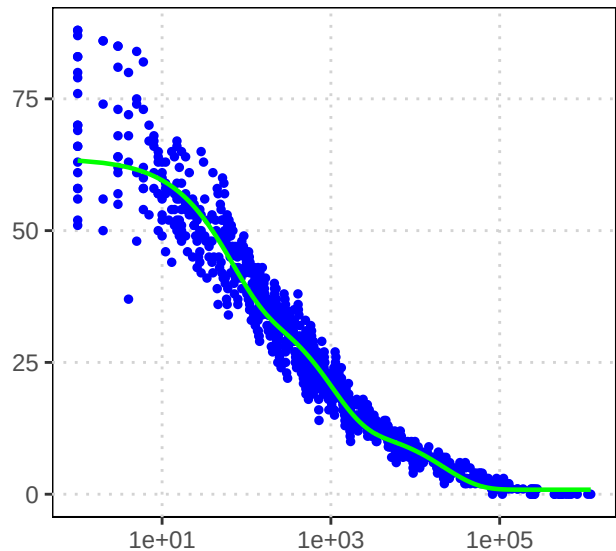
2FlipHCrs/uf125-06



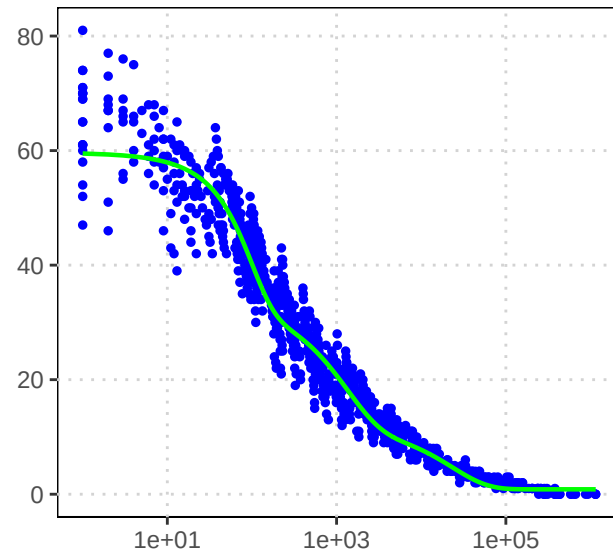
2FlipHCrs/uf125-07



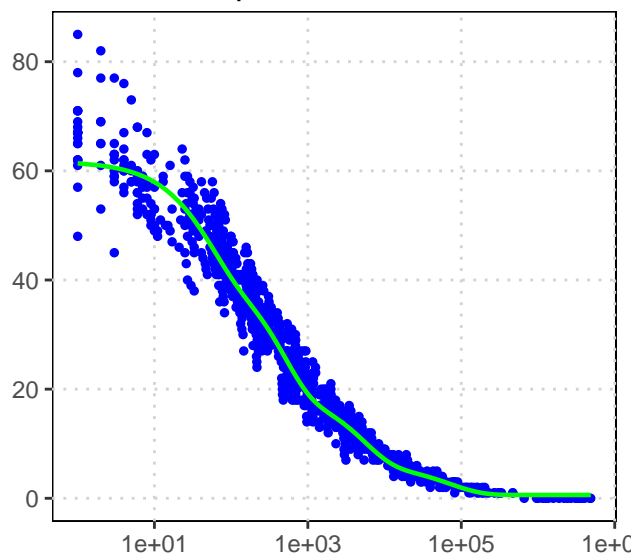
2FlipHCrs/uf125-08



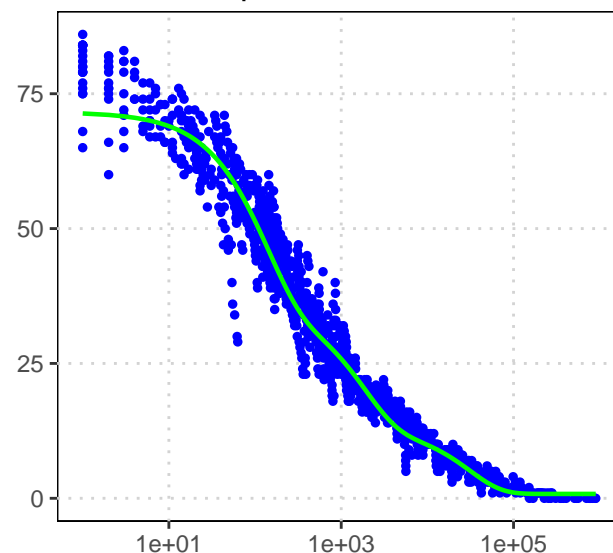
2FlipHCrs/uf125-09



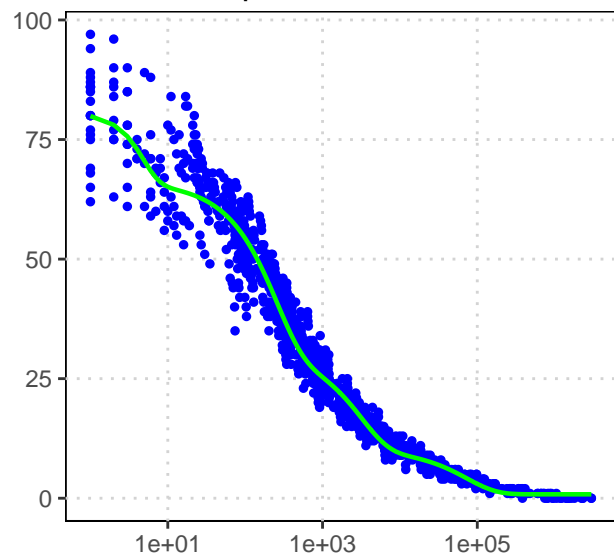
2FlipHCrs/uf125-10



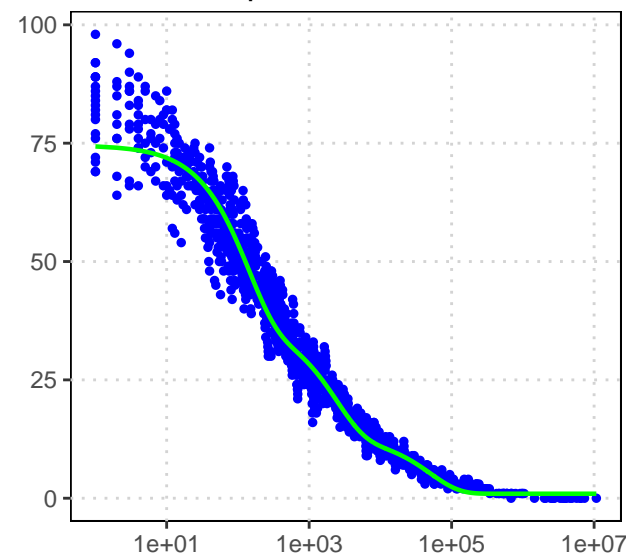
2FlipHCrs/uf150-01



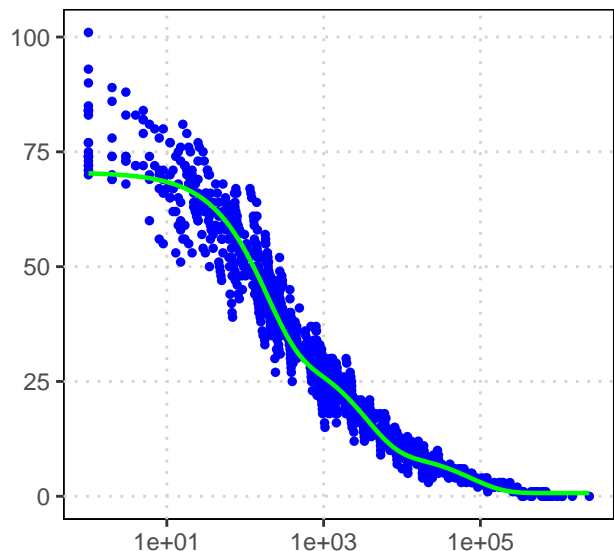
2FlipHCrs/uf150-02



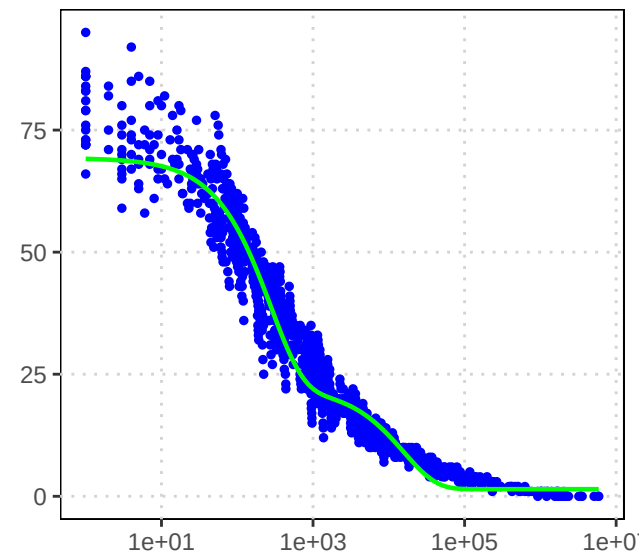
2FlipHCrs/uf150-03



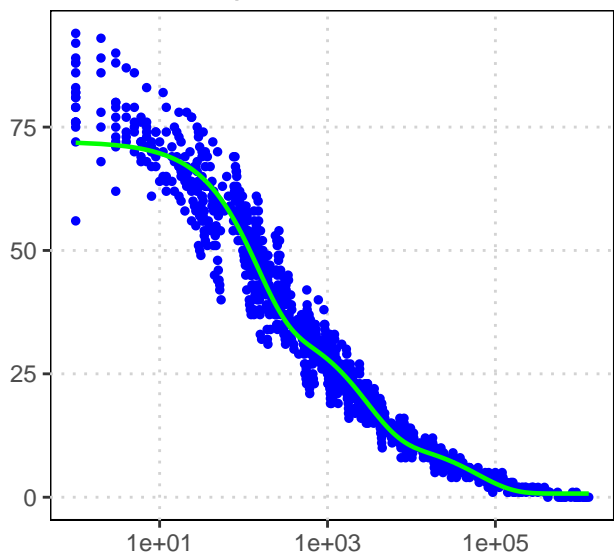
2FlipHCrs/uf150-04



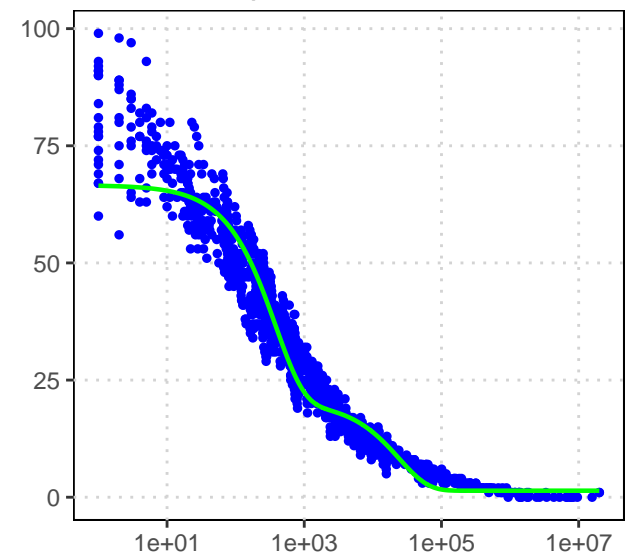
2FlipHCrs/uf150-05



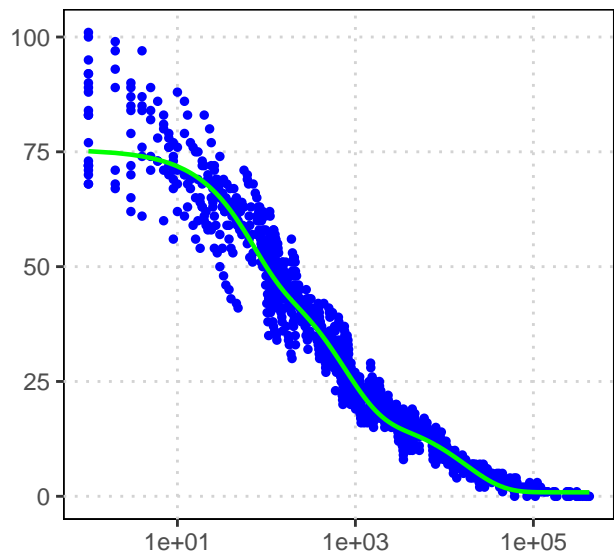
2FlipHCrs/uf150-06



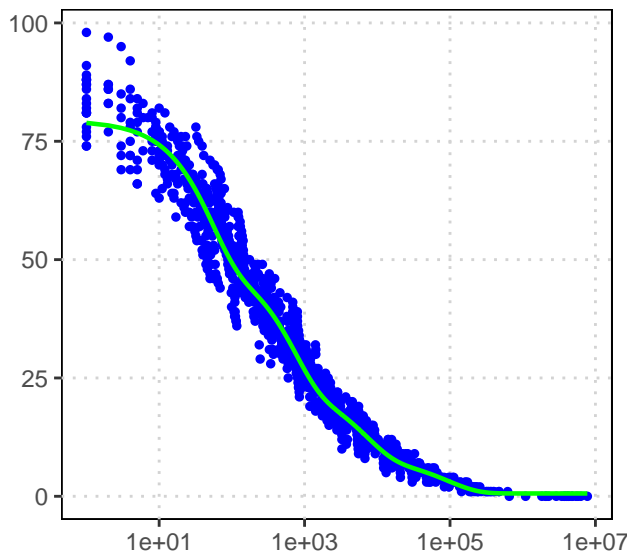
2FlipHCrs/uf150-07



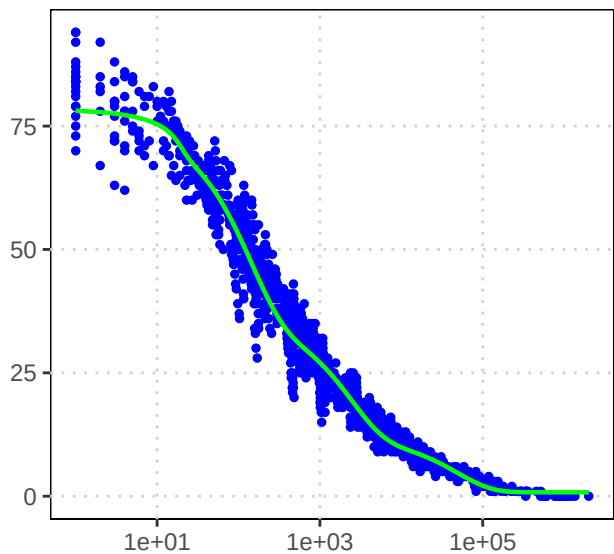
2FlipHCrs/uf150-08



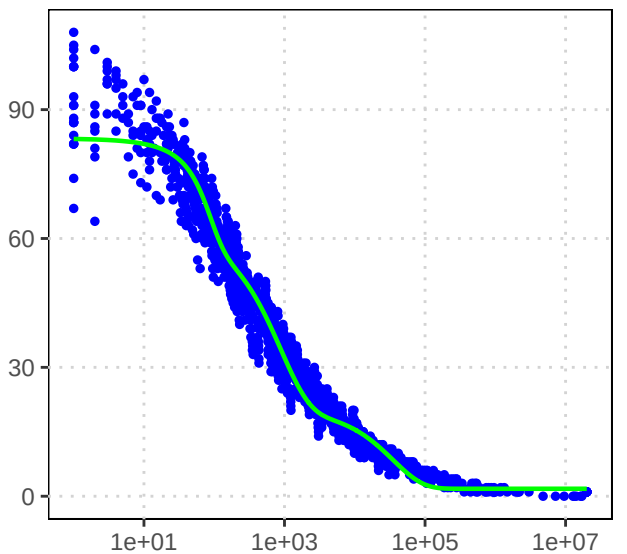
2FlipHCrs/uf150-09



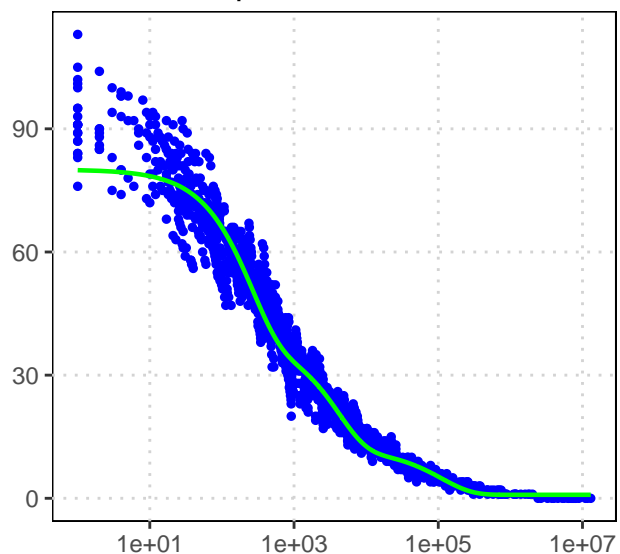
2FlipHCrs/uf150-10



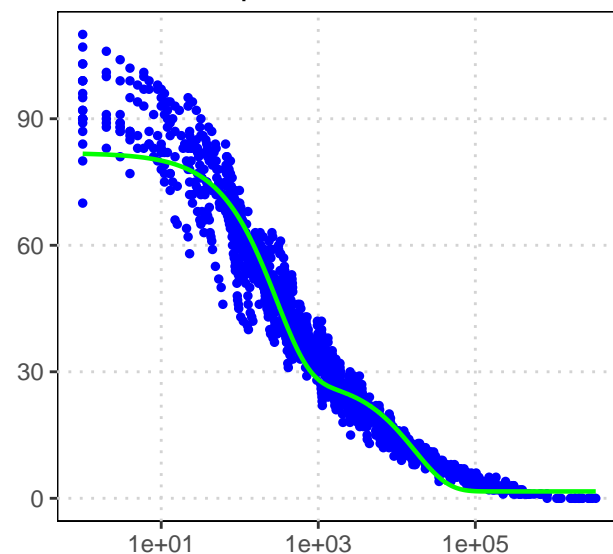
2FlipHCrs/uf175-01



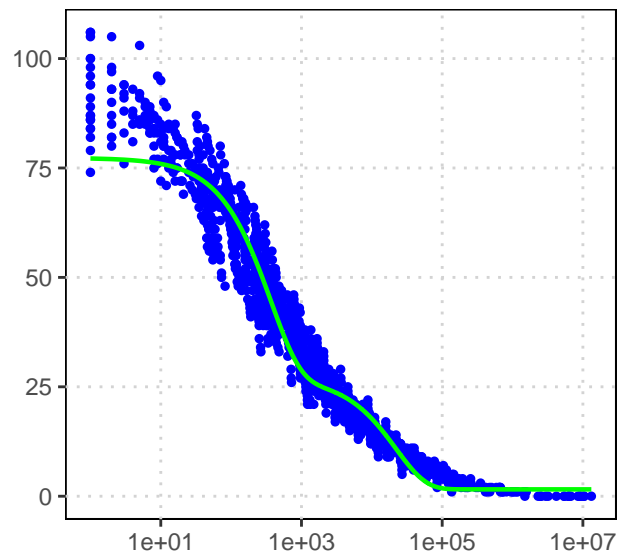
2FlipHCrs/uf175-02



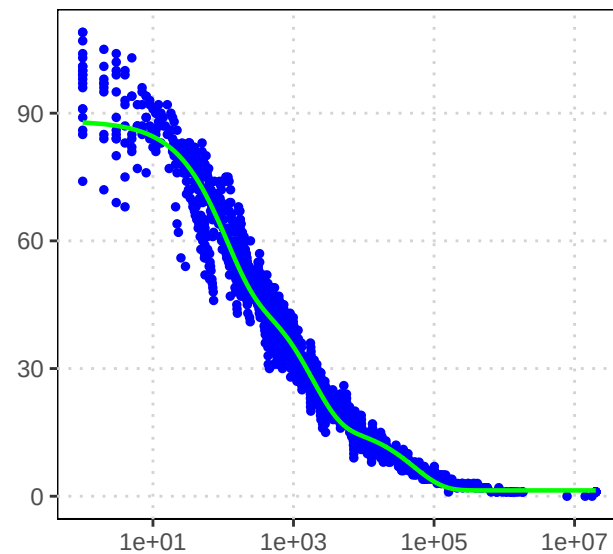
2FlipHCrs/uf175-03



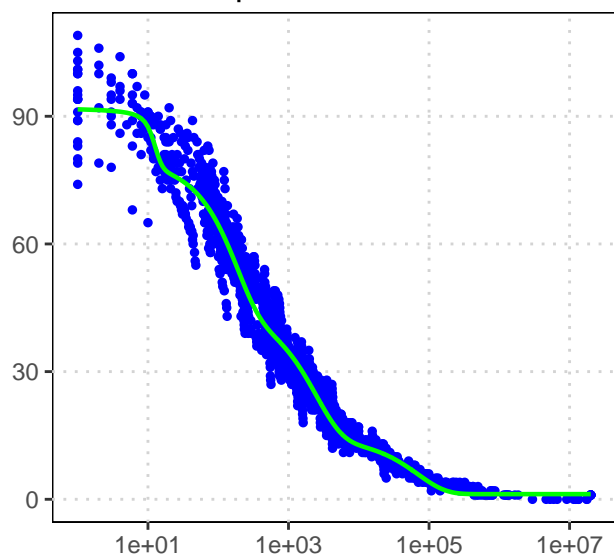
2FlipHCrs/uf175-04



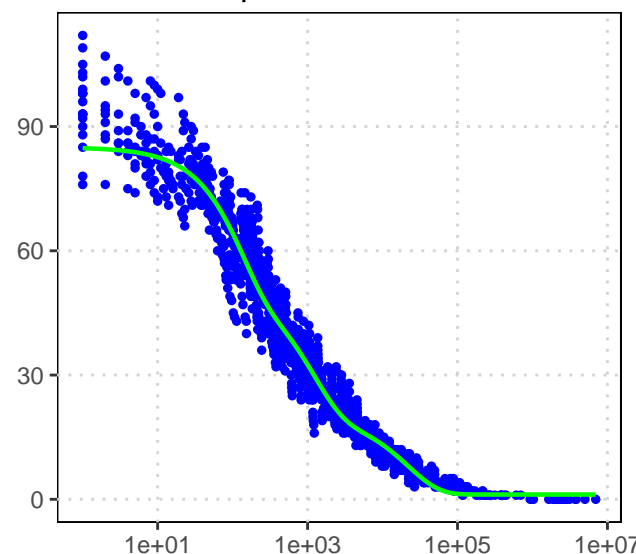
2FlipHCrs/uf175-05



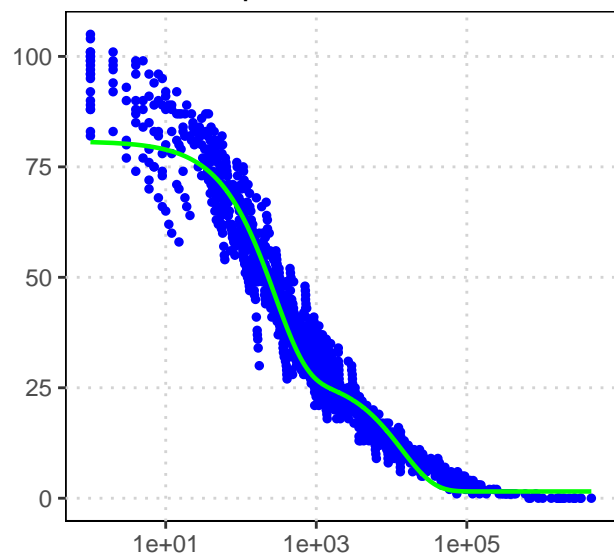
2FlipHCrs/uf175-06



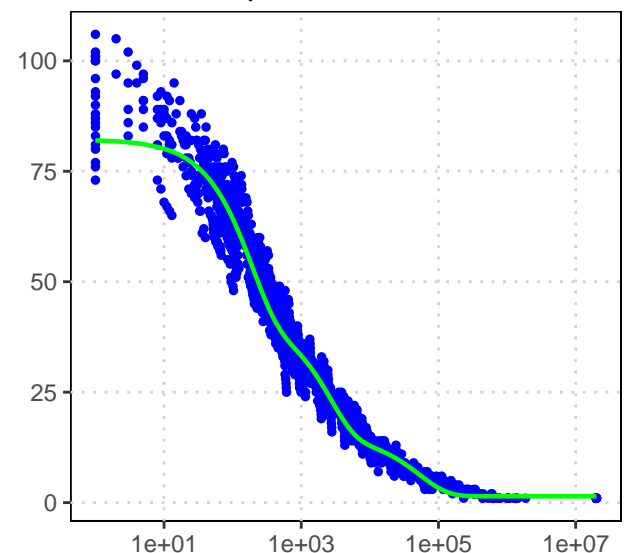
2FlipHCrs/uf175-07



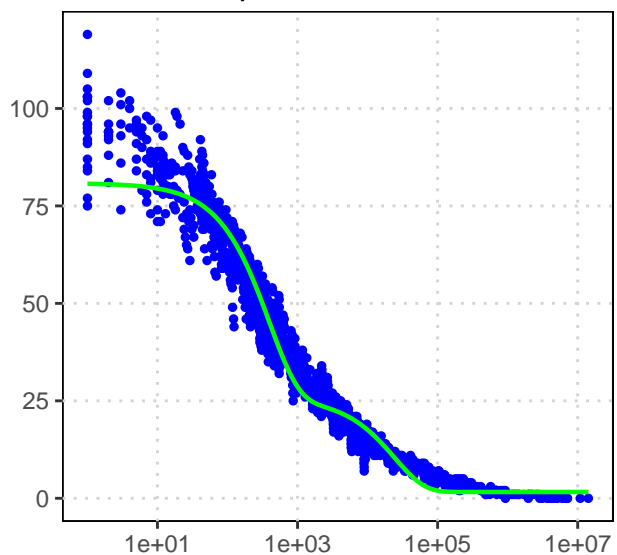
2FlipHCrs/uf175-08



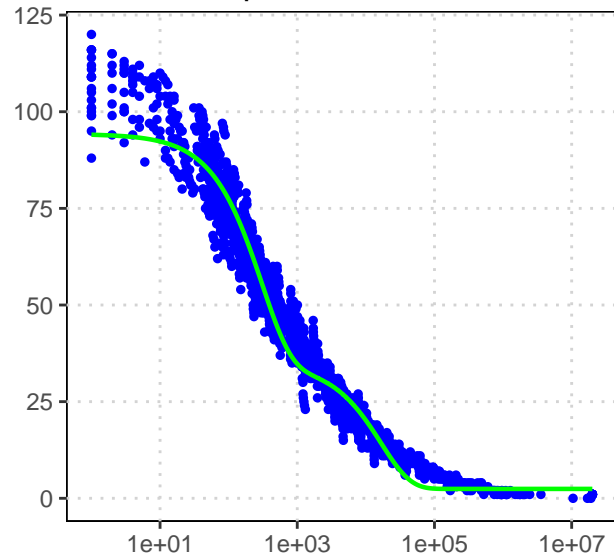
2FlipHCrs/uf175-09



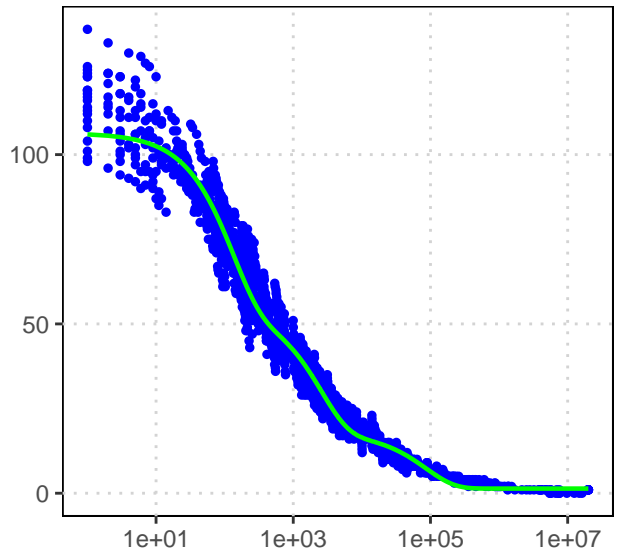
2FlipHCrs/uf175-10



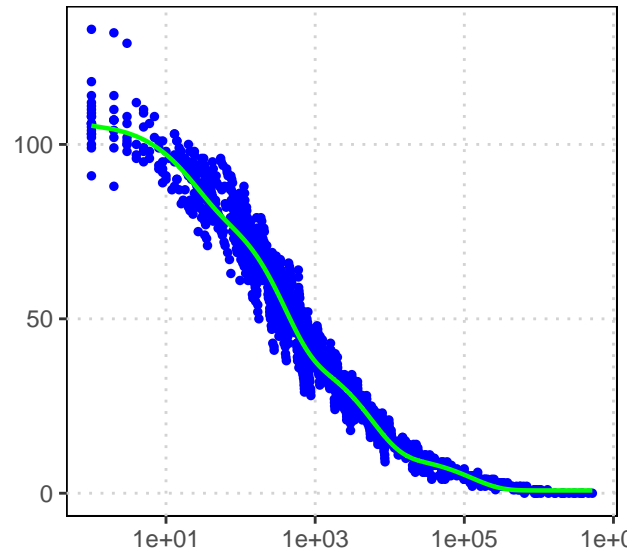
2FlipHCrs/uf200-01



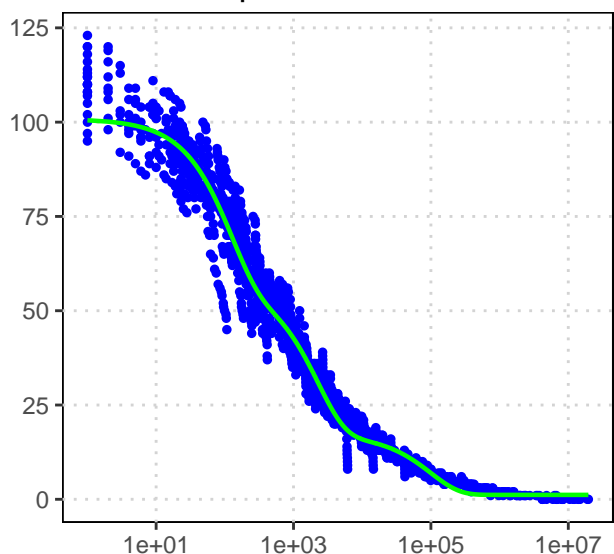
2FlipHCrs/uf200-02



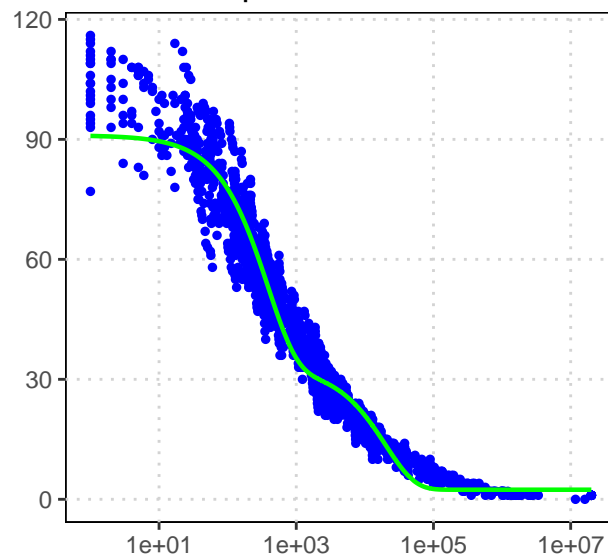
2FlipHCrs/uf200-03



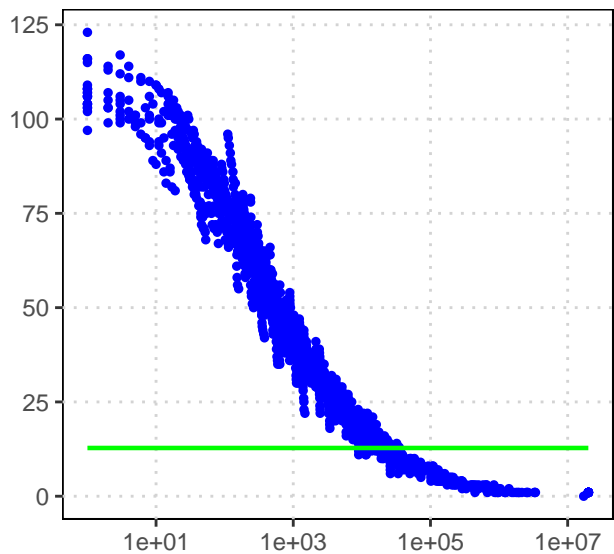
2FlipHCrs/uf200-04



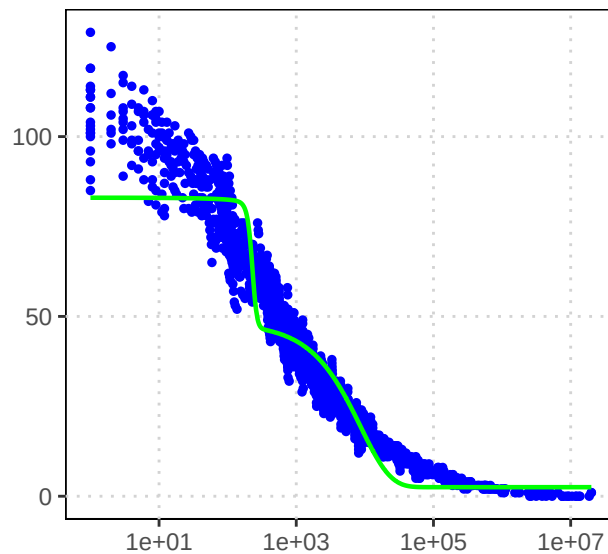
2FlipHCrs/uf200-05



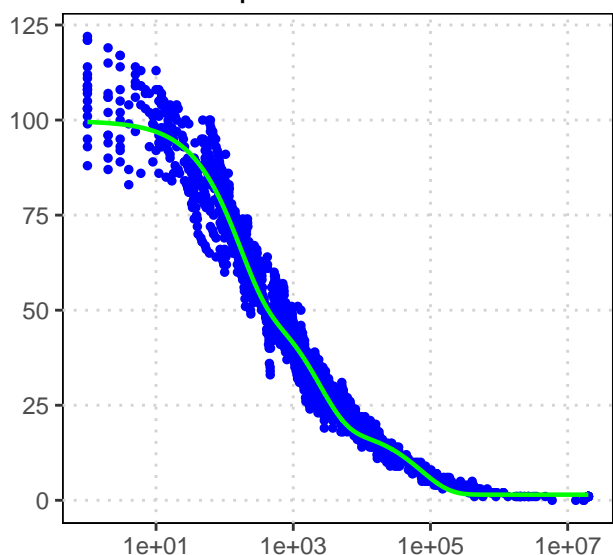
2FlipHCrs/uf200-06



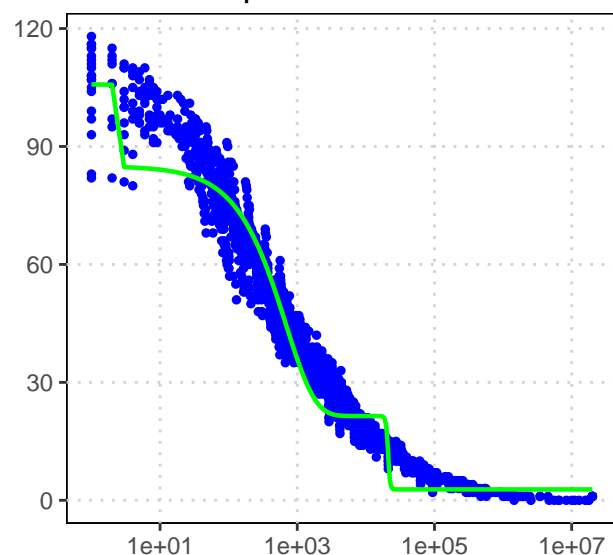
2FlipHCrs/uf200-07



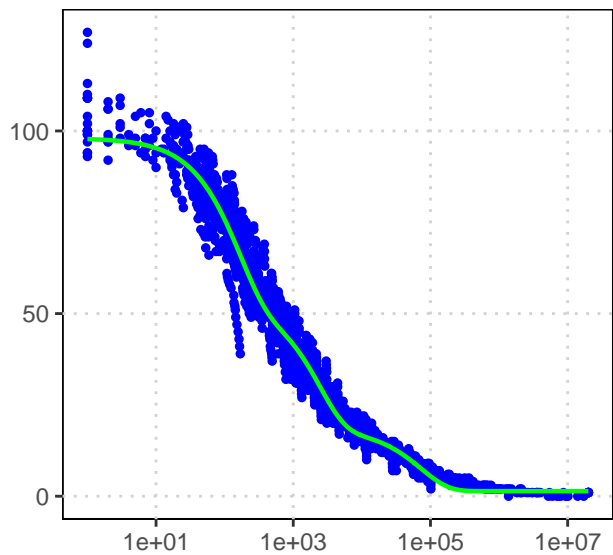
2FlipHCrs/uf200-08



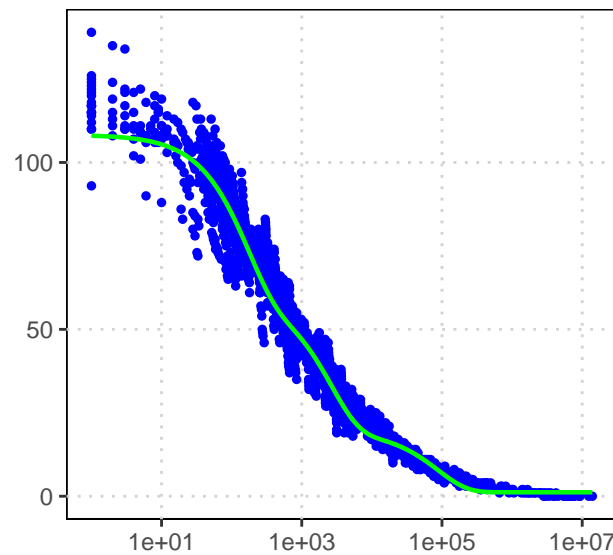
2FlipHCrs/uf200-09



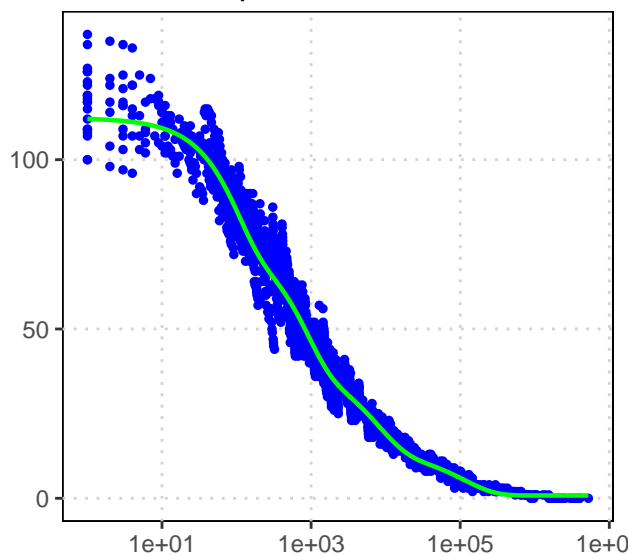
2FlipHCrs/uf200-10



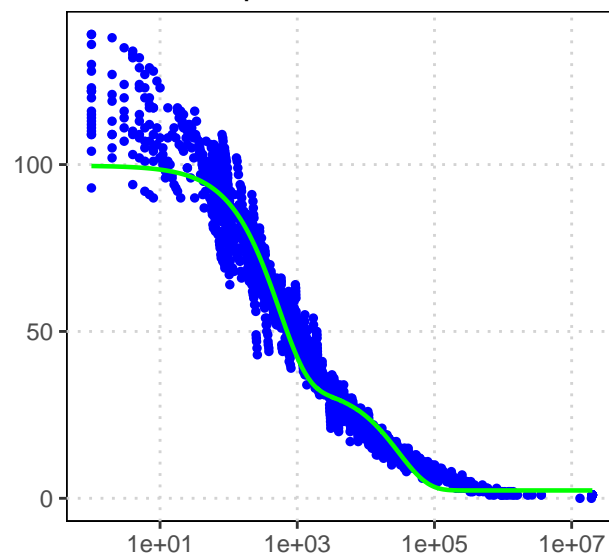
2FlipHCrs/uf225-01



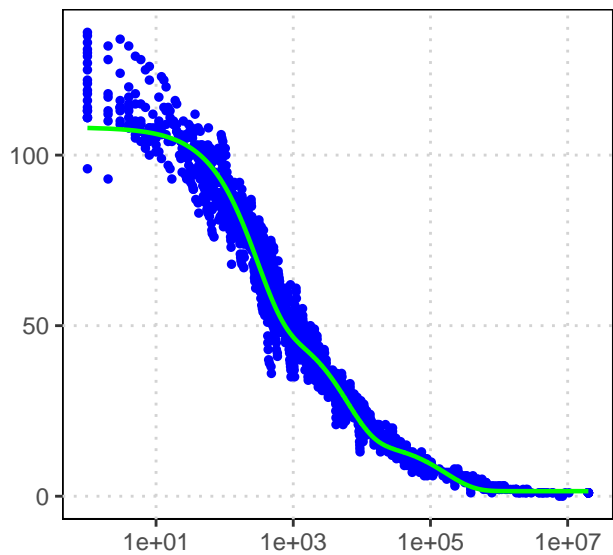
2FlipHCrs/uf225-02



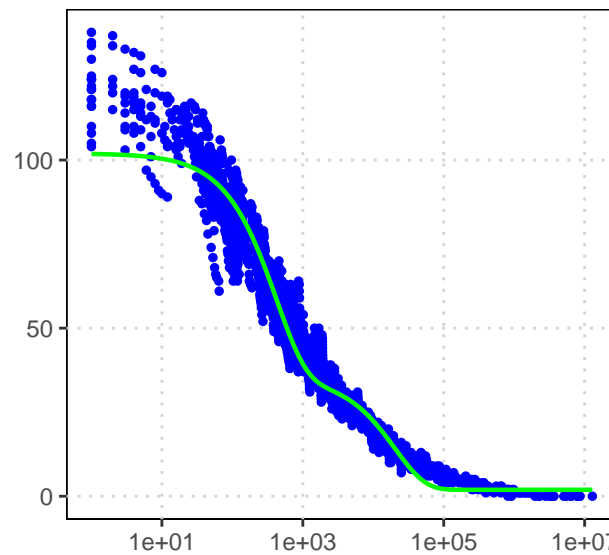
2FlipHCrs/uf225-03



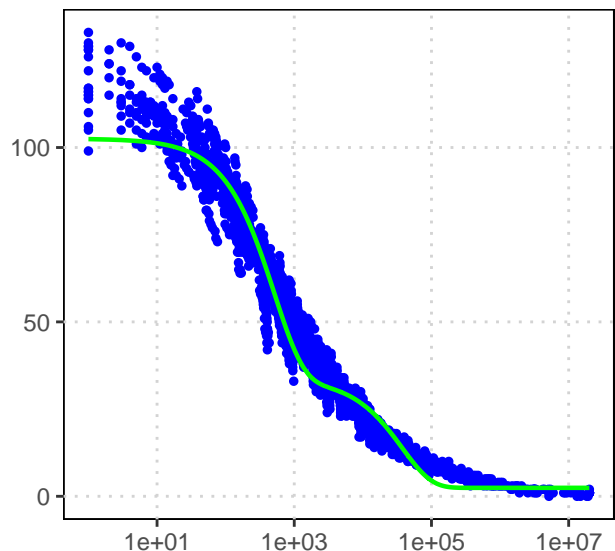
2FlipHCrs/uf225-04



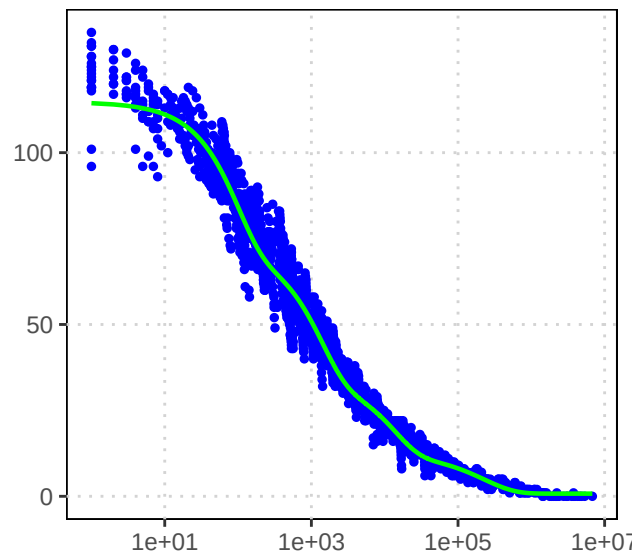
2FlipHCrs/uf225-05



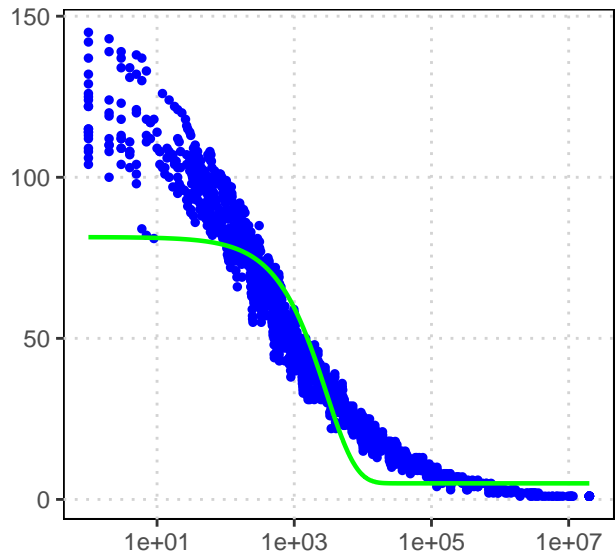
2FlipHCrs/uf225-06



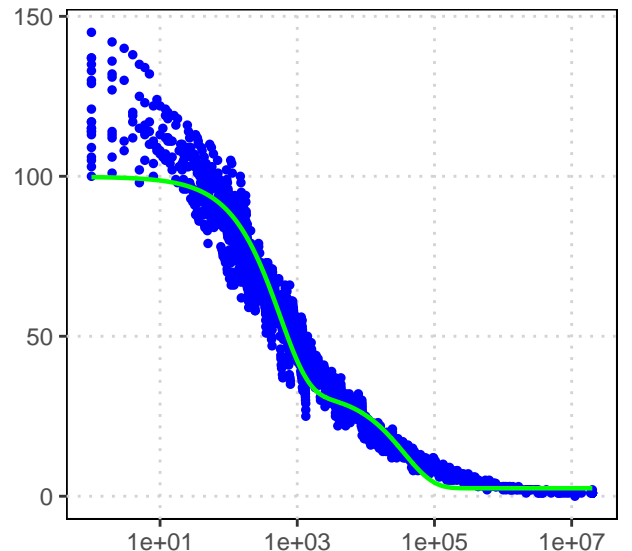
2FlipHCrs/uf225-07



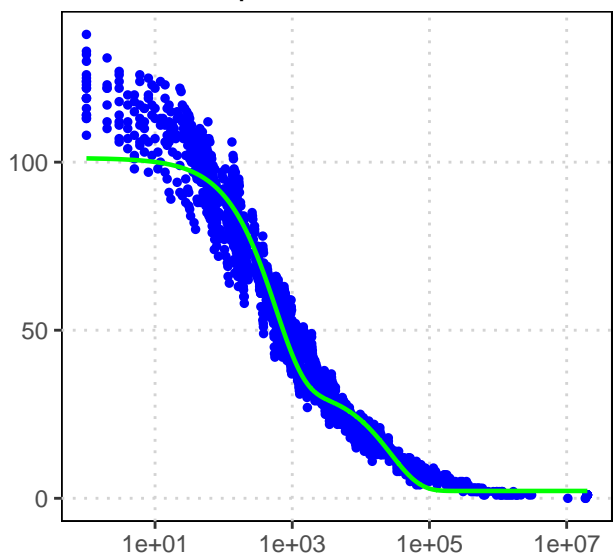
2FlipHCrs/uf225-08



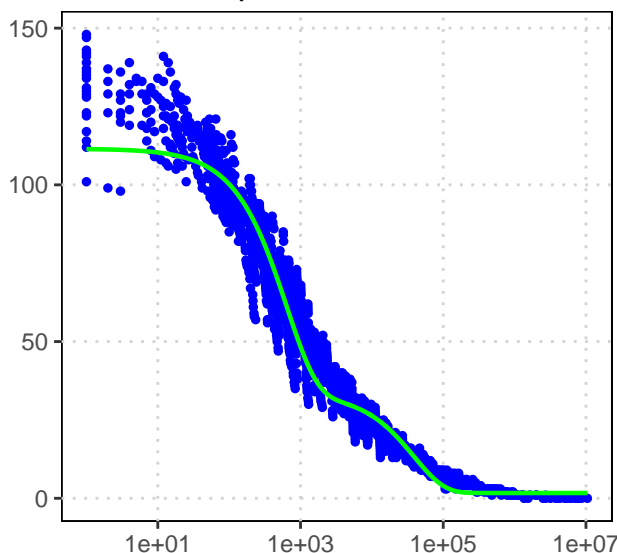
2FlipHCrs/uf225-09



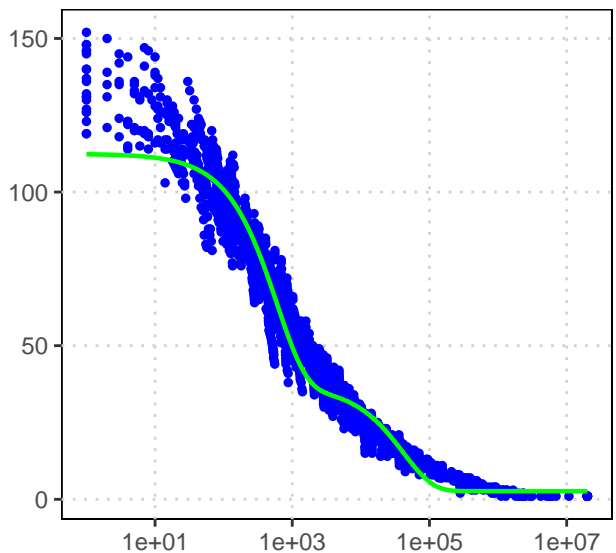
2FlipHCrs/uf225-10



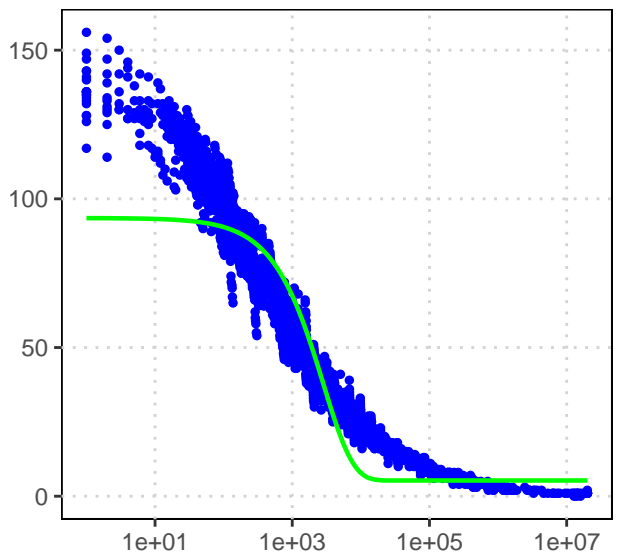
2FlipHCrs/uf250-01



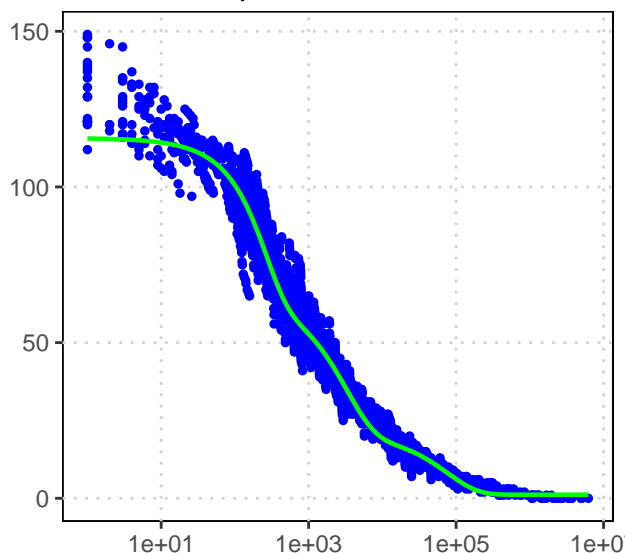
2FlipHCrs/uf250-02



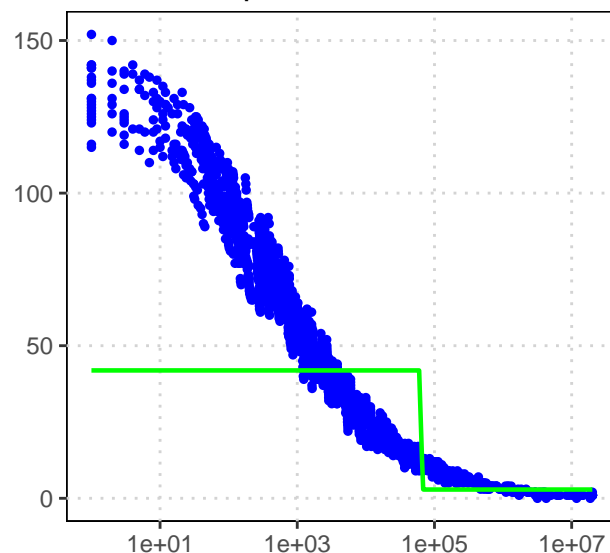
2FlipHCrs/uf250-03



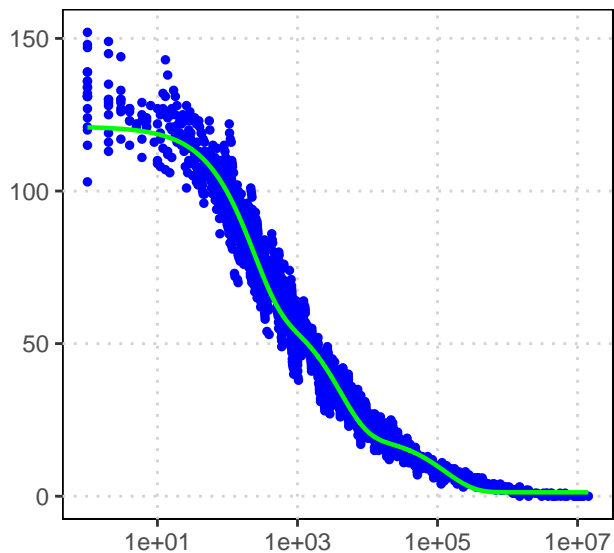
2FlipHCrS/uf250-04



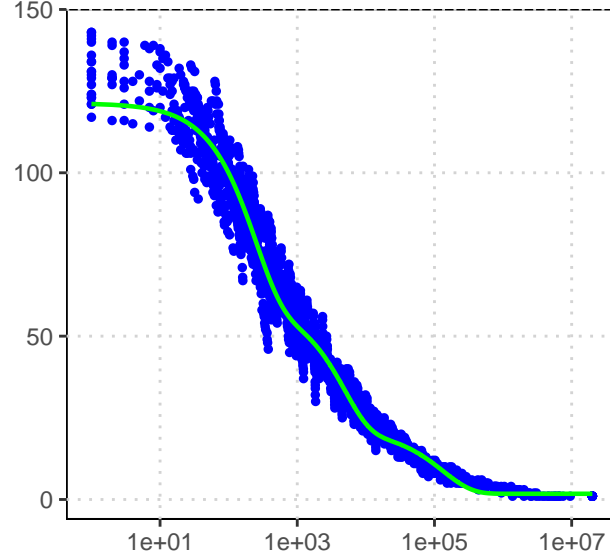
2FlipHCrS/uf250-05



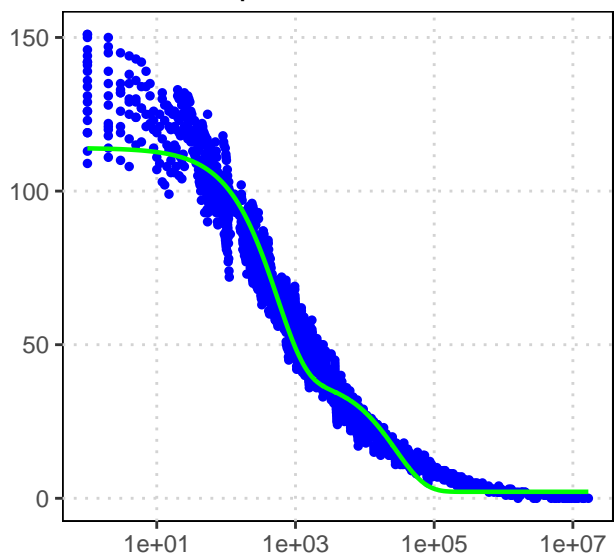
2FlipHCrS/uf250-06



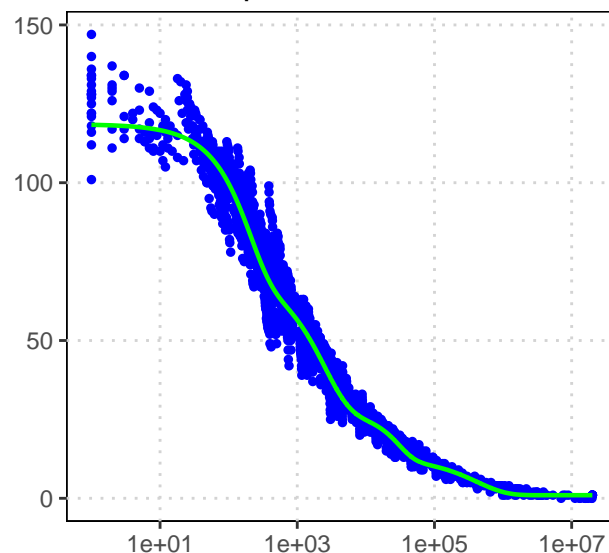
2FlipHCrS/uf250-07



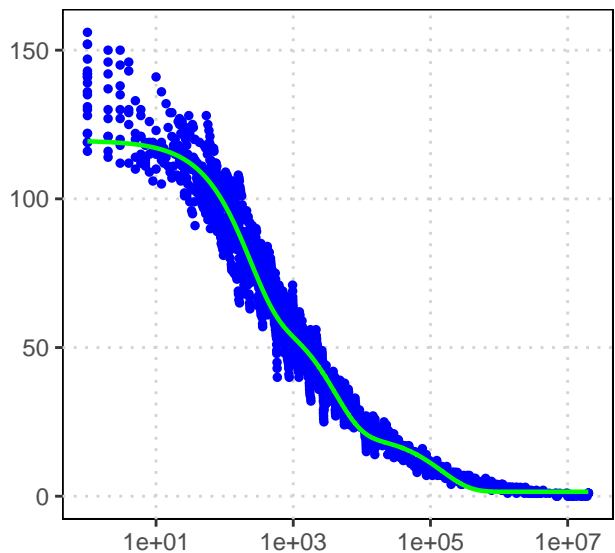
2FlipHCrs/uf250-08



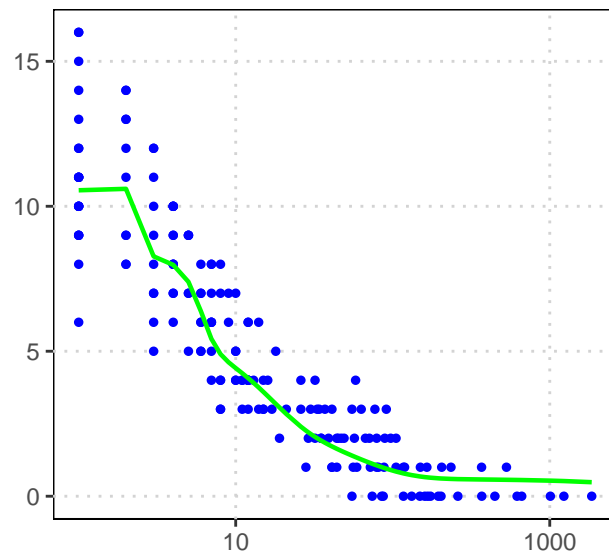
2FlipHCrs/uf250-09



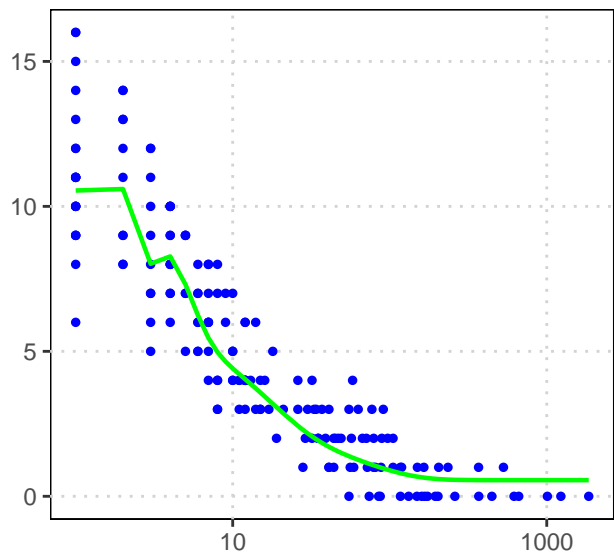
2FlipHCrs/uf250-10



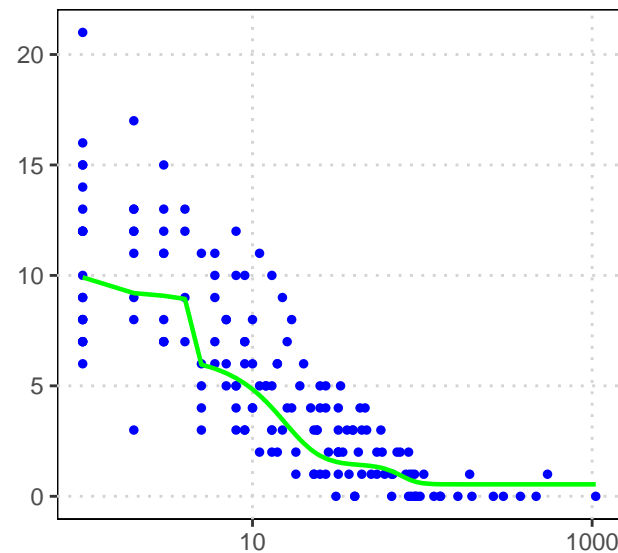
mFlipHC/experiment.xml



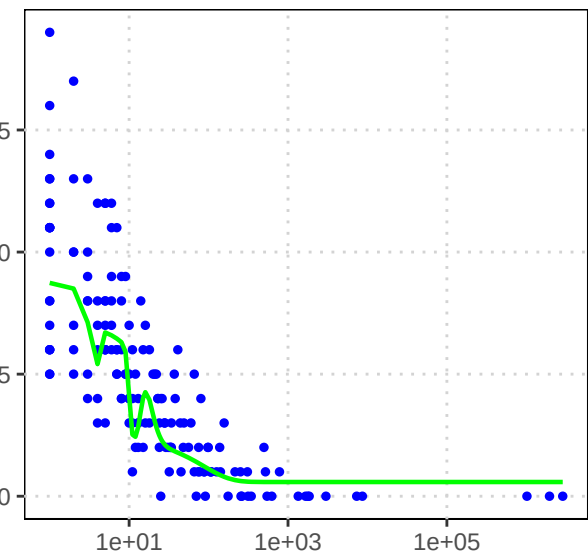
mFlipHC/uf020–01



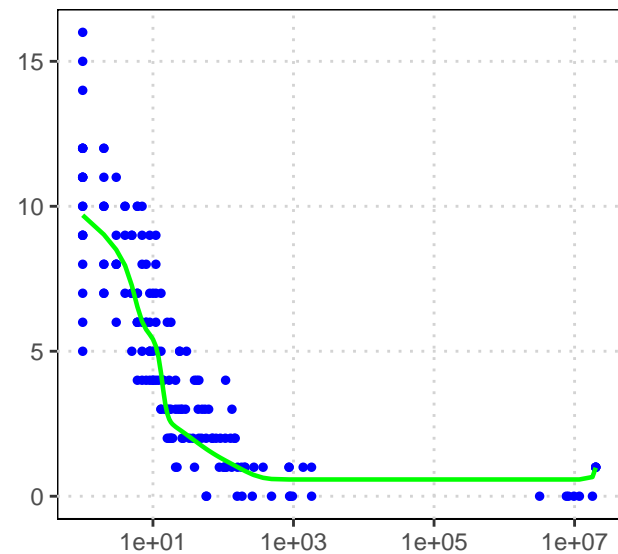
mFlipHC/uf020–02



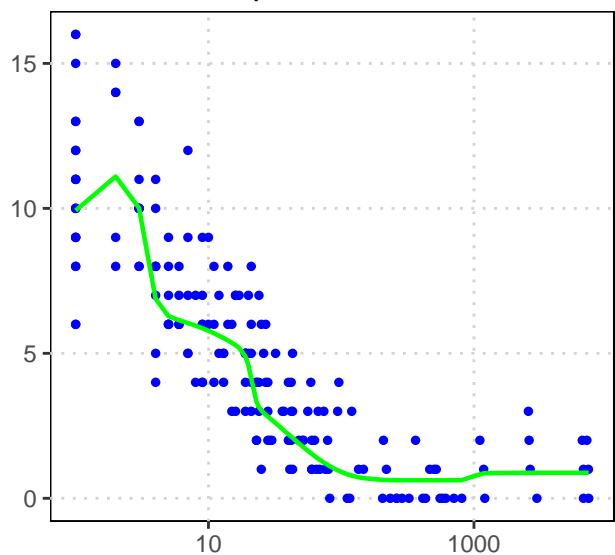
mFlipHC/uf020–03



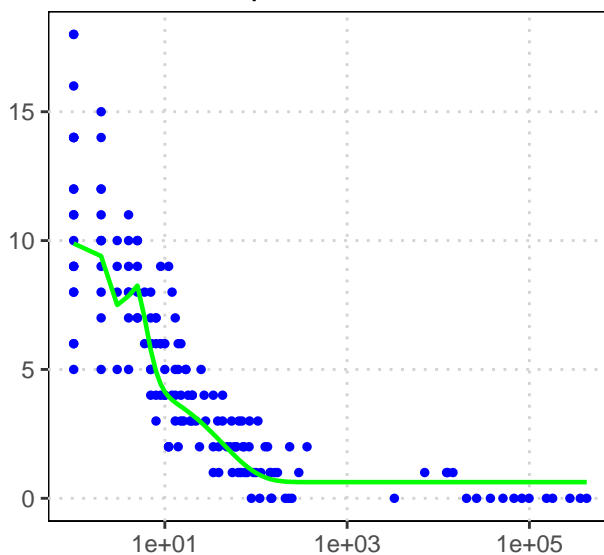
mFlipHC/uf020–04



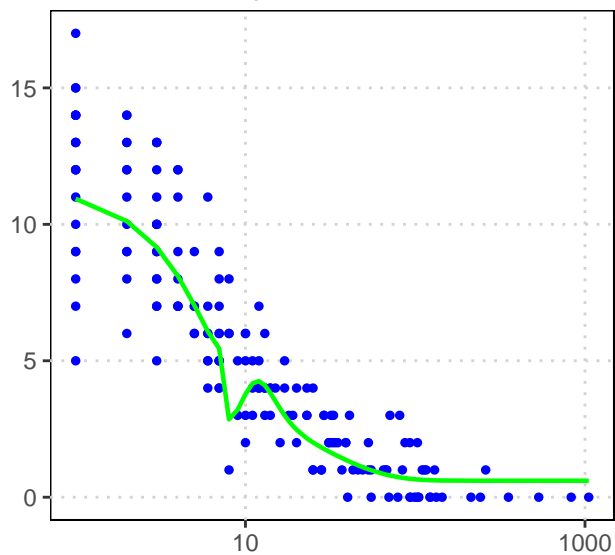
mFlipHC/uf020–05



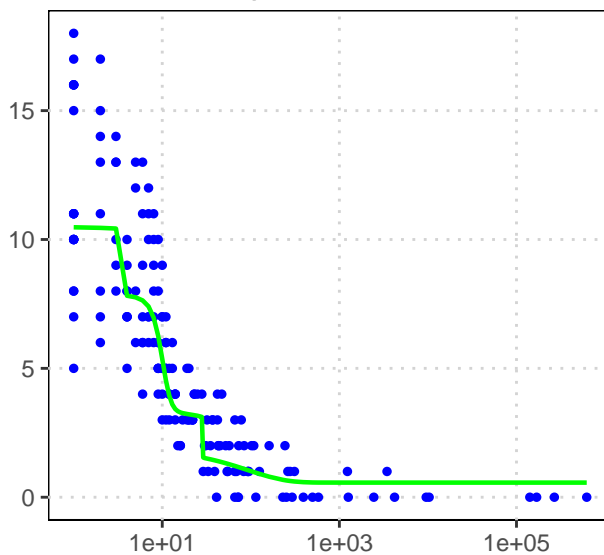
mFlipHC/uf020–06



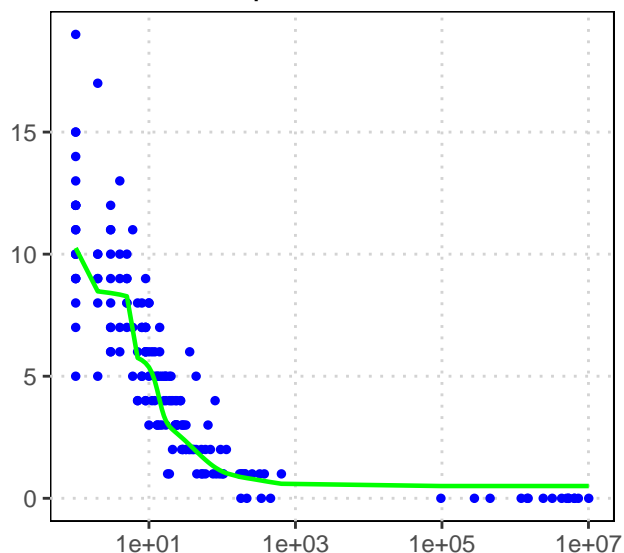
mFlipHC/uf020–07



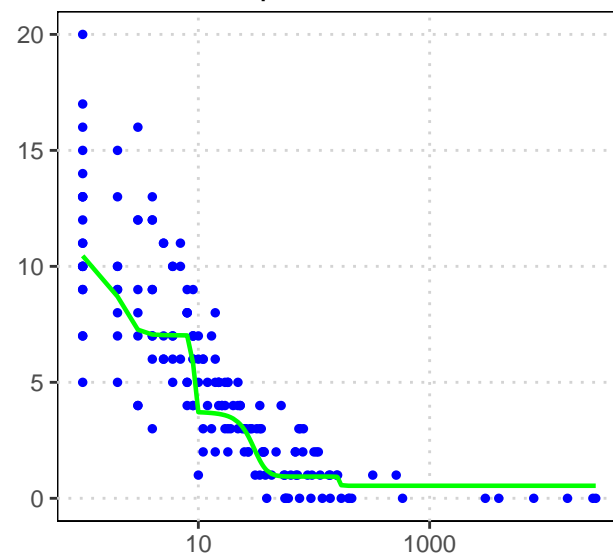
mFlipHC/uf020–08



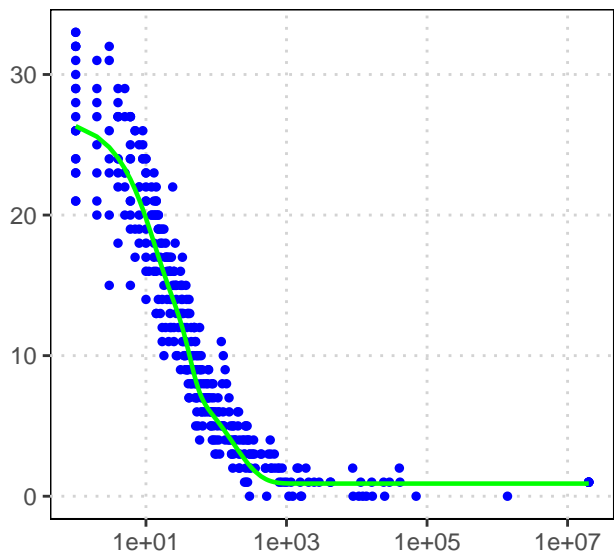
mFlipHC/uf020–09



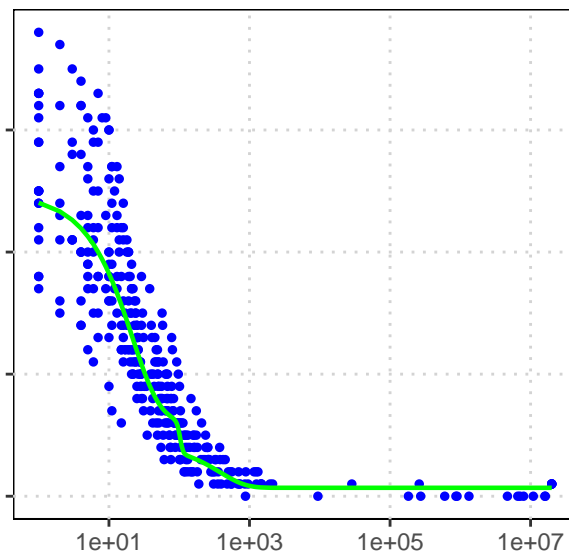
mFlipHC/uf020–10



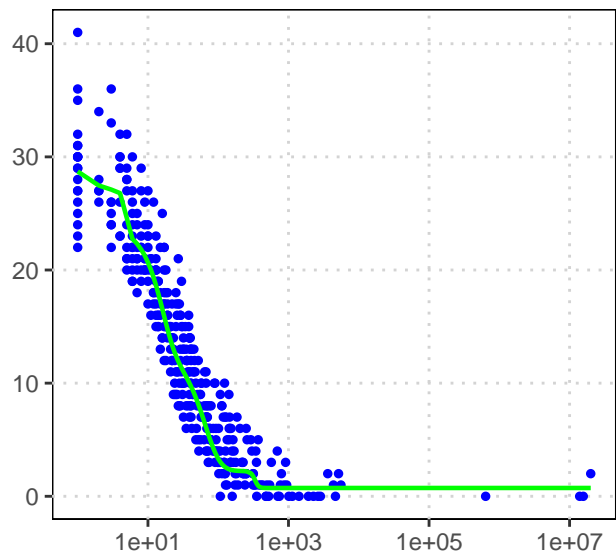
mFlipHC/uf050–01



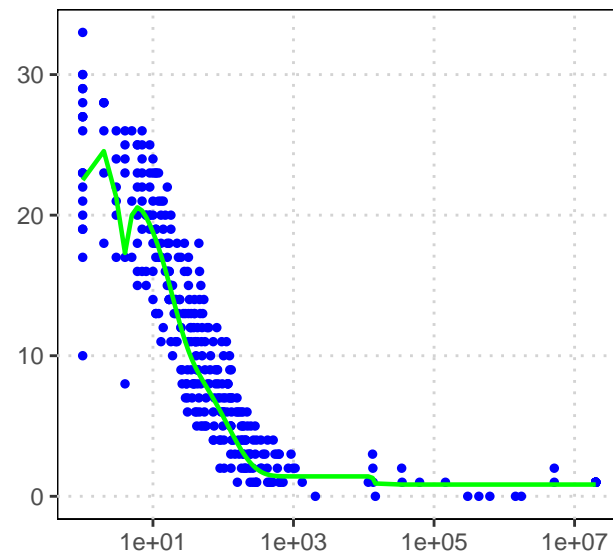
mFlipHC/uf050–02



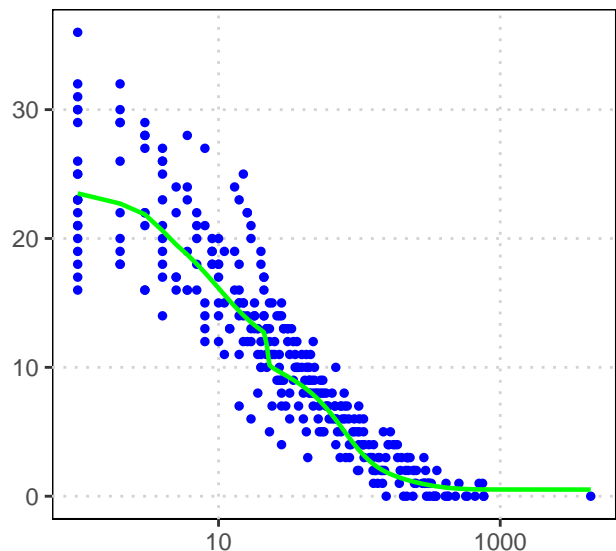
mFlipHC/uf050–03



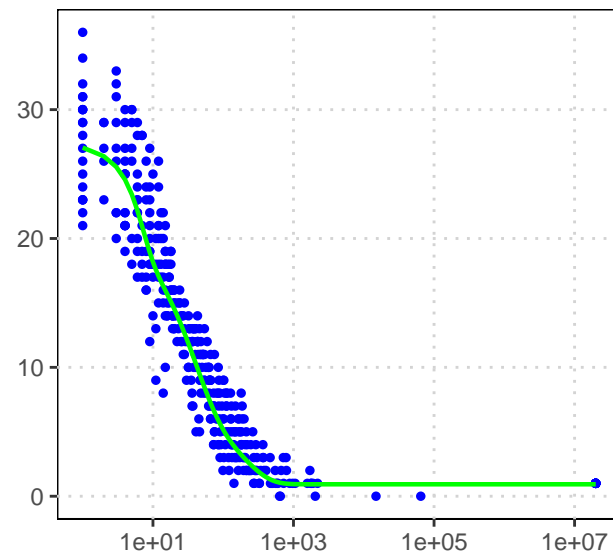
mFlipHC/uf050–04



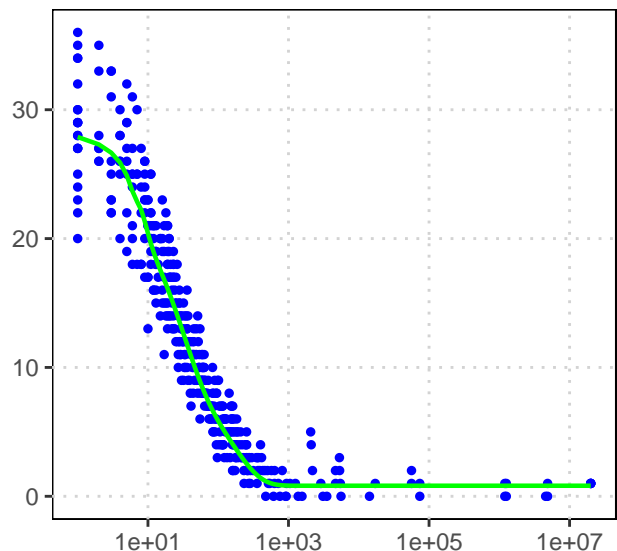
mFlipHC/uf050–05



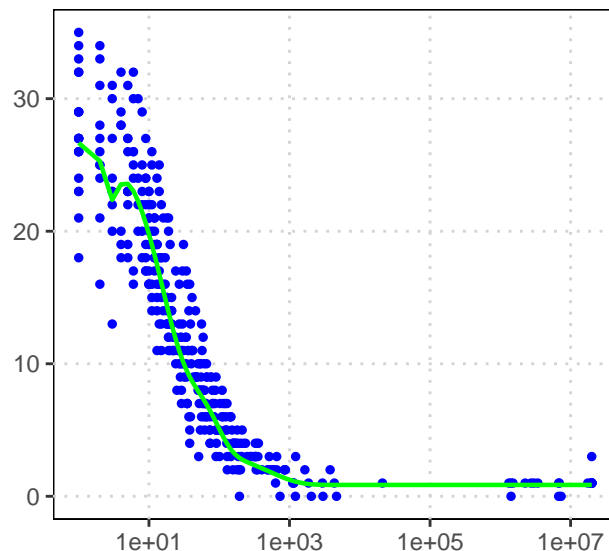
mFlipHC/uf050–06



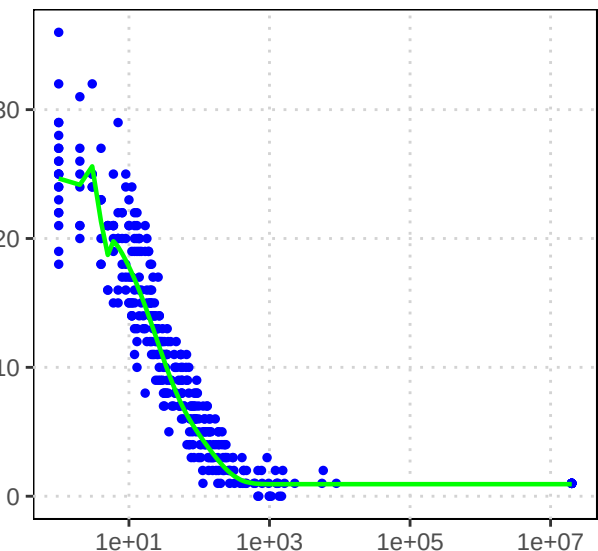
mFlipHC/uf050–07



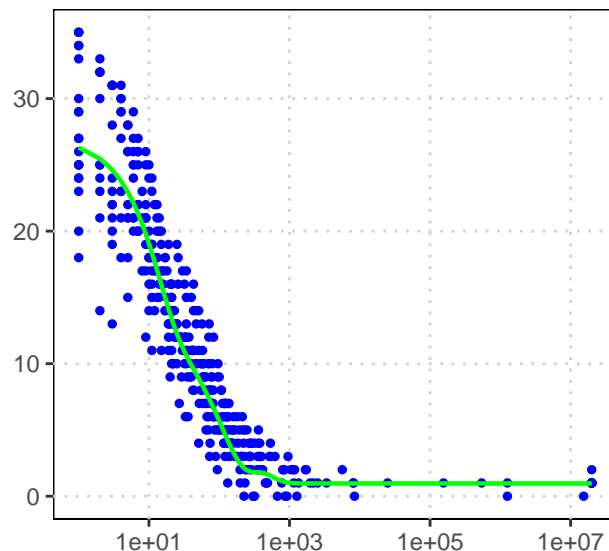
mFlipHC/uf050–08



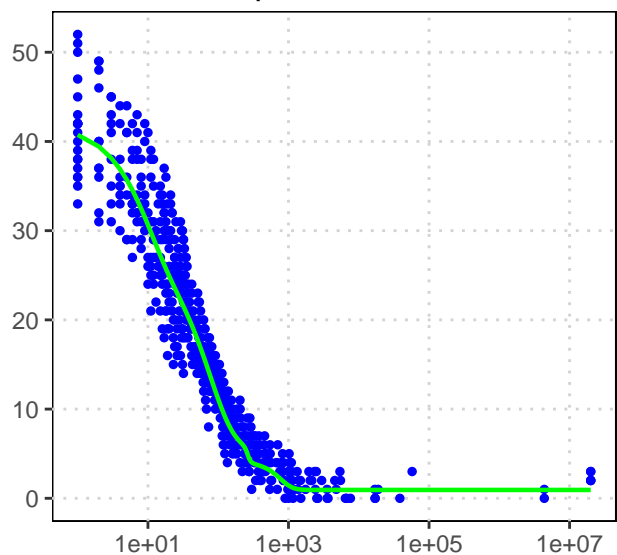
mFlipHC/uf050–09



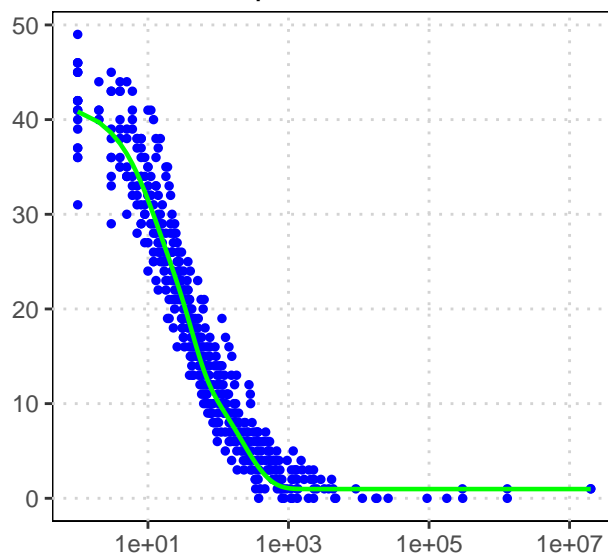
mFlipHC/uf050–10



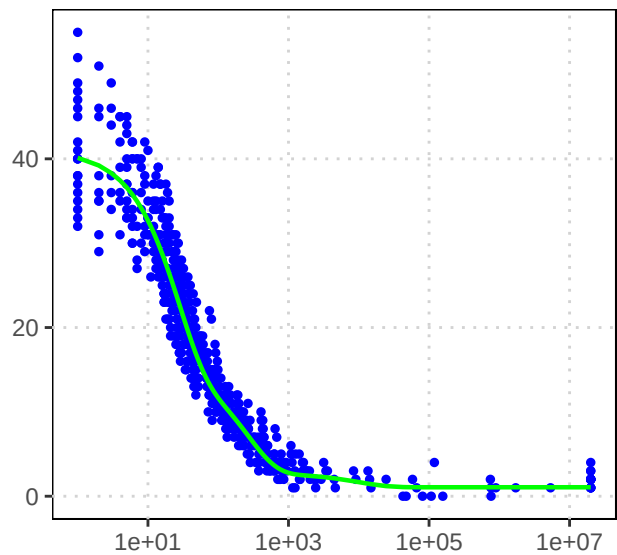
mFlipHC/uf075–01



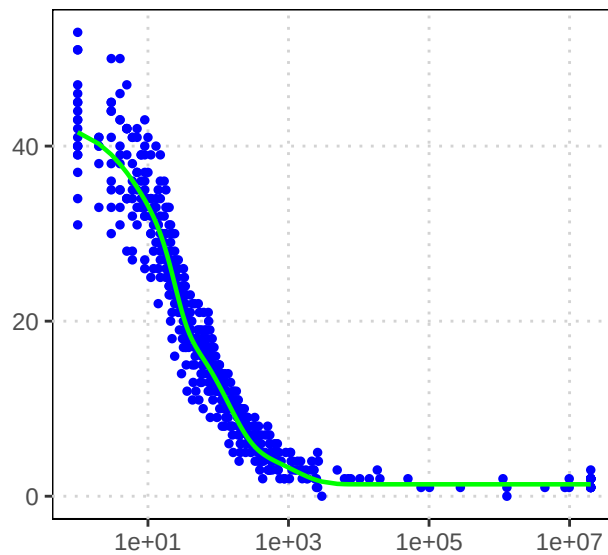
mFlipHC/uf075–02



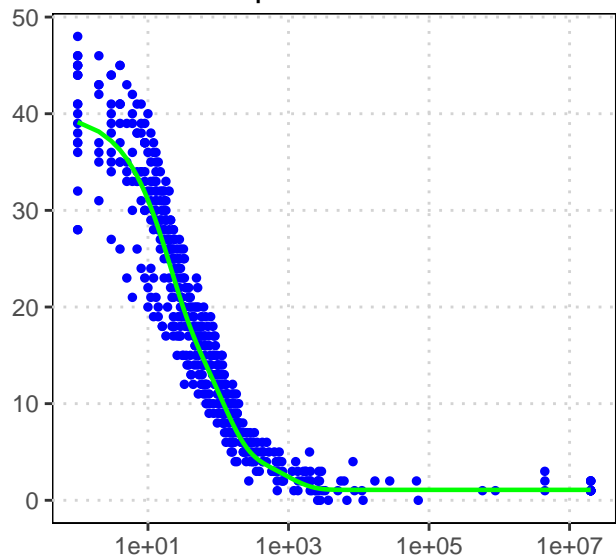
mFlipHC/uf075–03



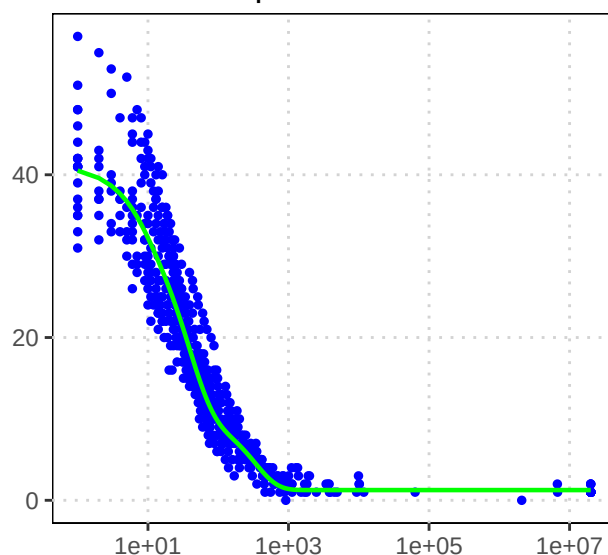
mFlipHC/uf075–04



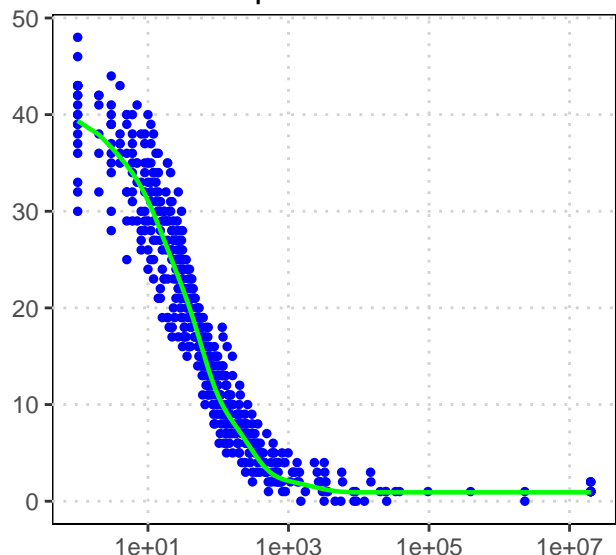
mFlipHC/uf075–05



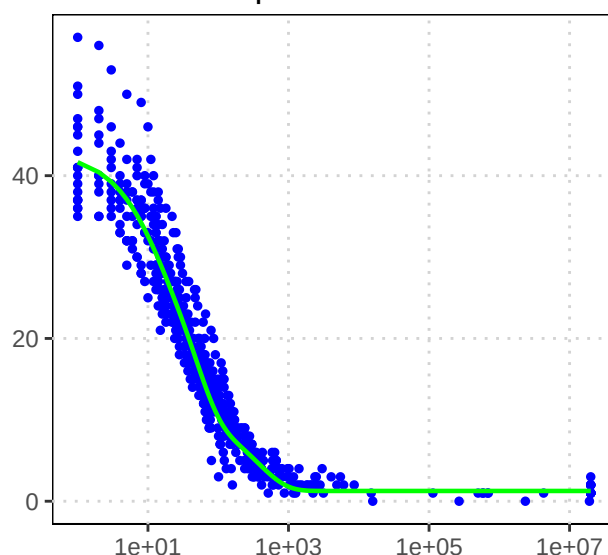
mFlipHC/uf075–06



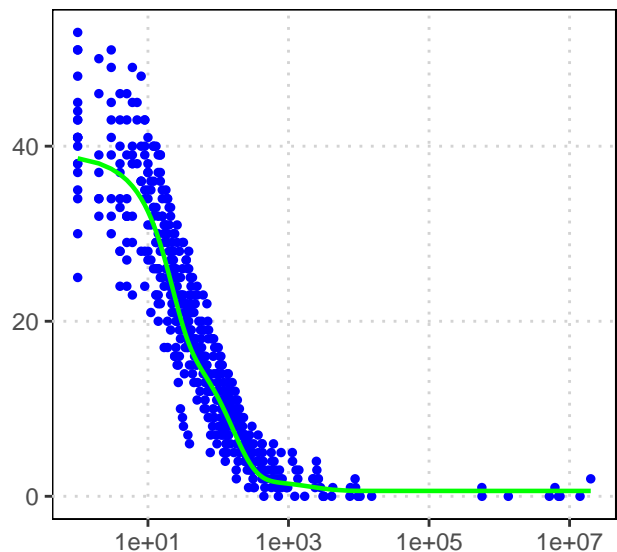
mFlipHC/uf075–07



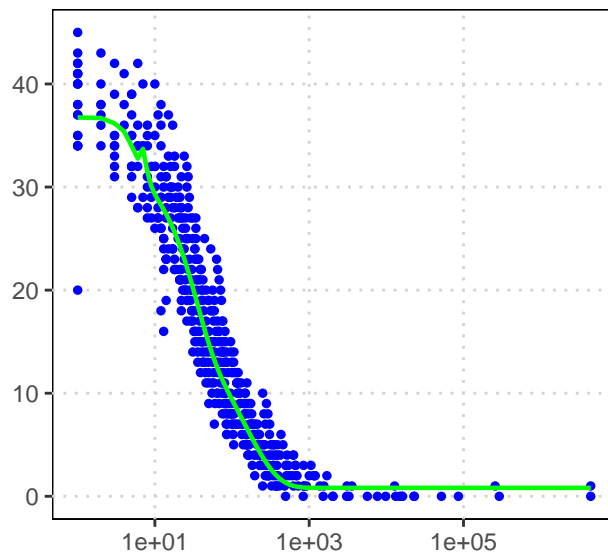
mFlipHC/uf075–08



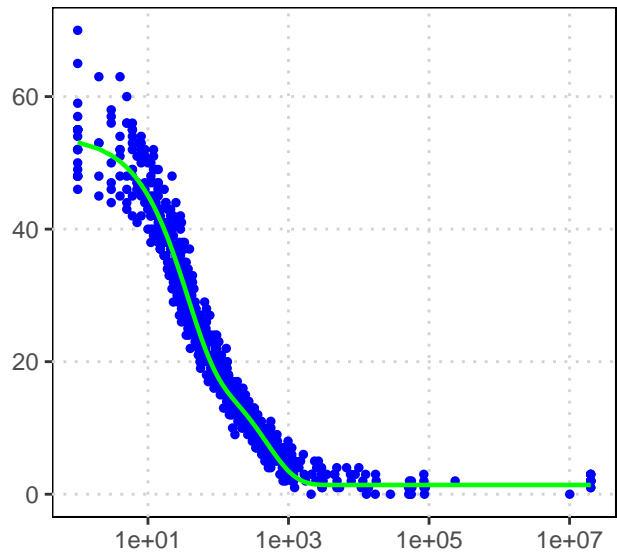
mFlipHC/uf075–09



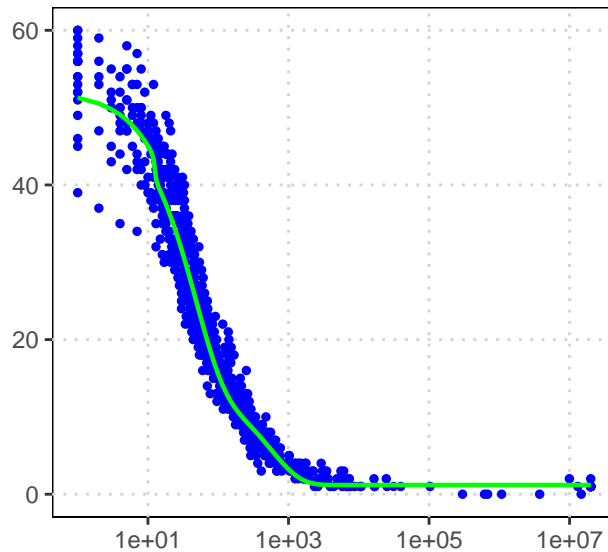
mFlipHC/uf075–10



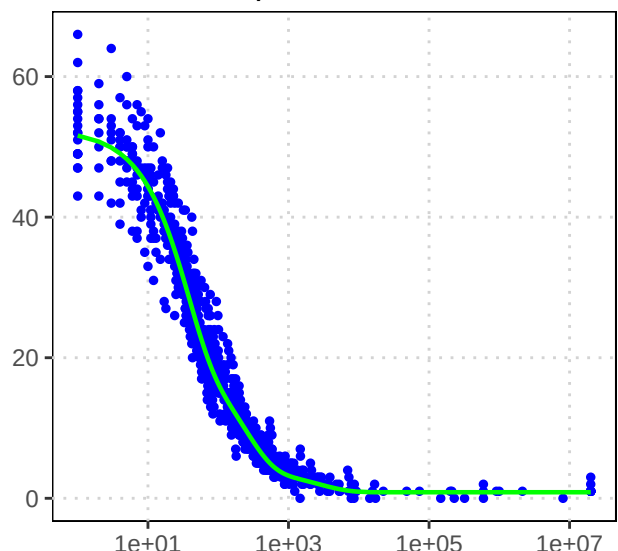
mFlipHC/uf100–01



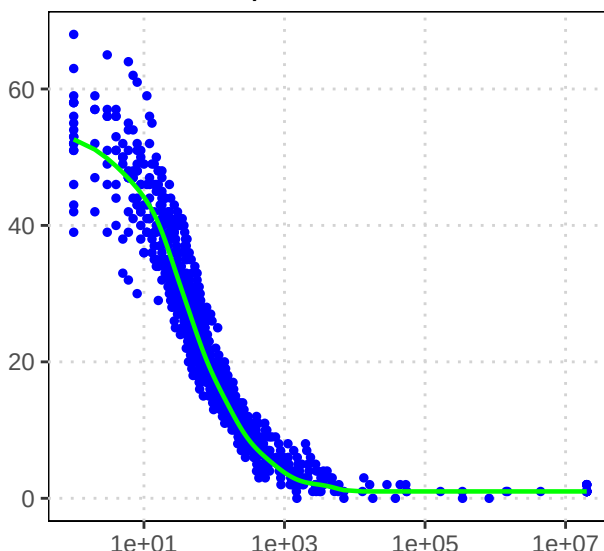
mFlipHC/uf100–02



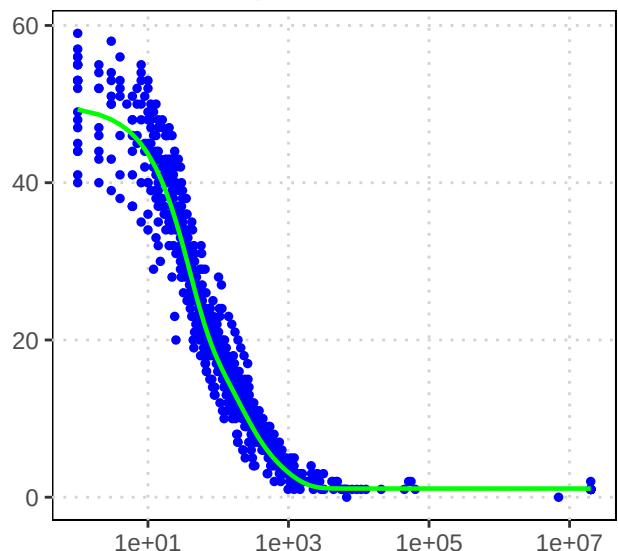
mFlipHC/uf100-03



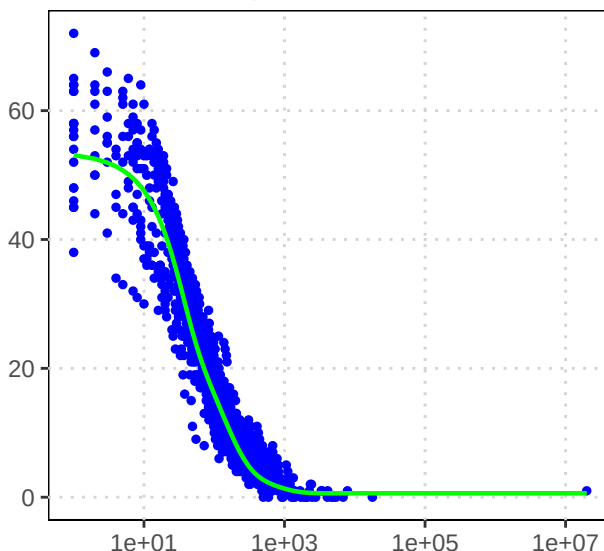
mFlipHC/uf100-04



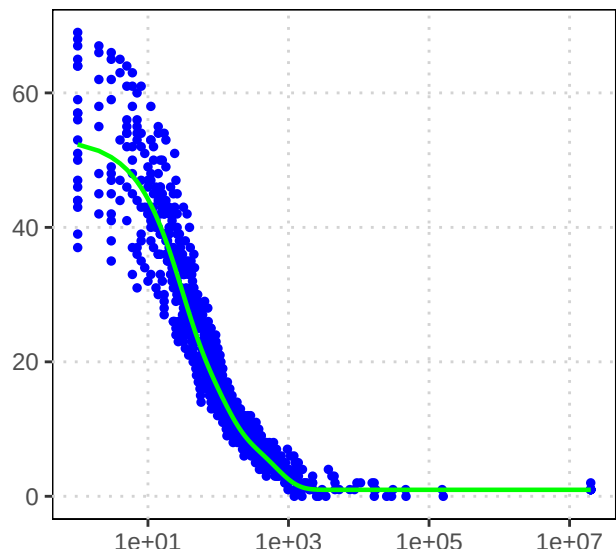
mFlipHC/uf100-05



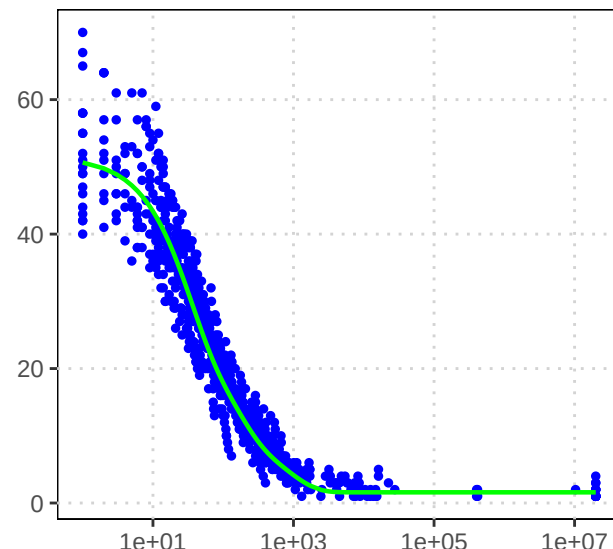
mFlipHC/uf100-06



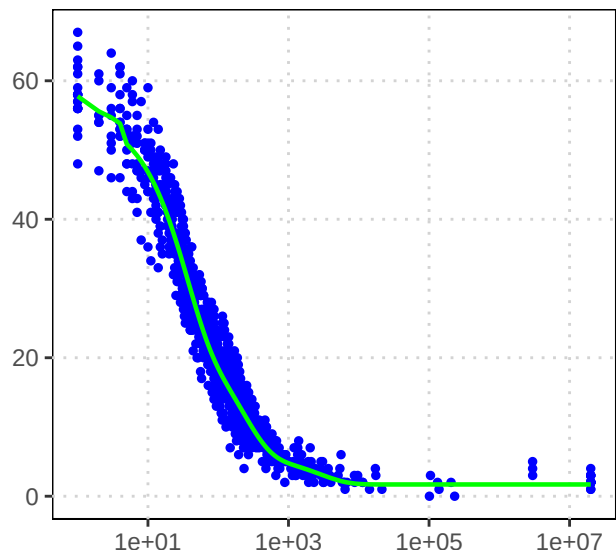
mFlipHC/uf100-07



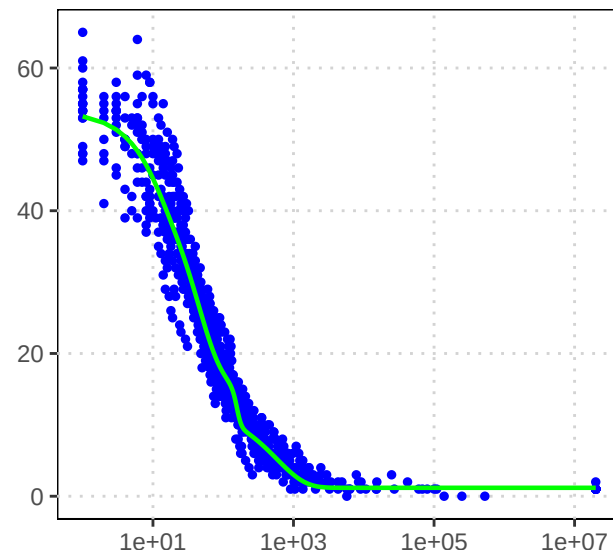
mFlipHC/uf100-08



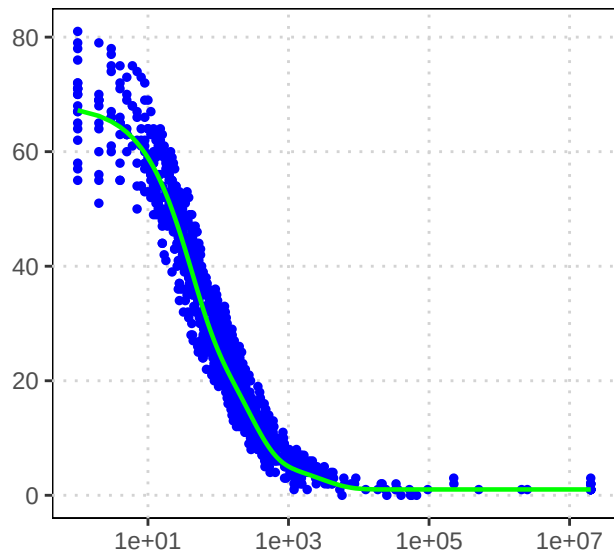
mFlipHC/uf100-09



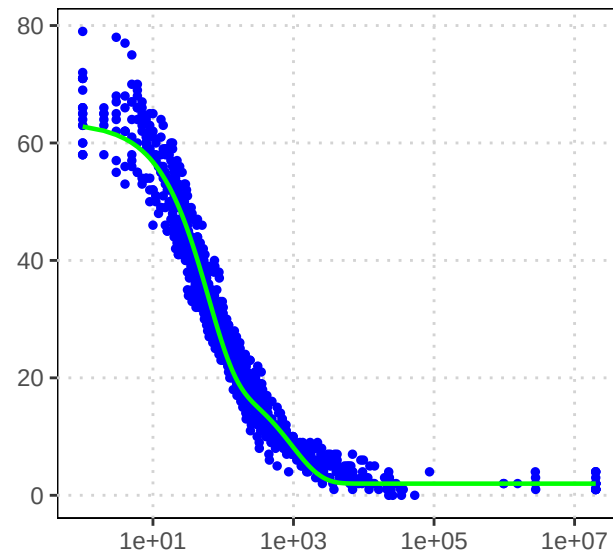
mFlipHC/uf100-10



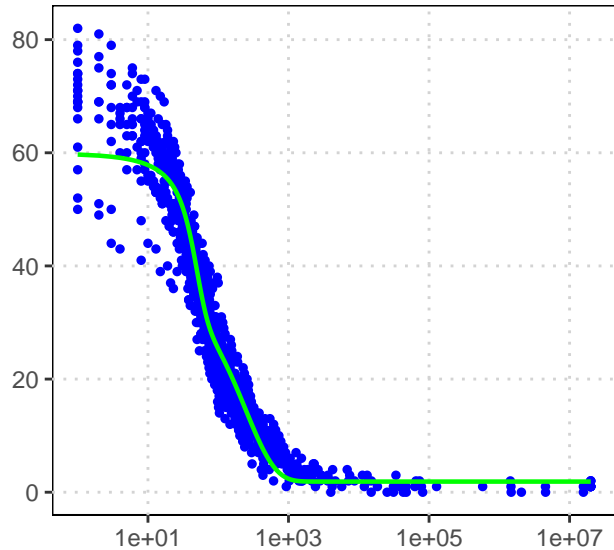
mFlipHC/uf125–01



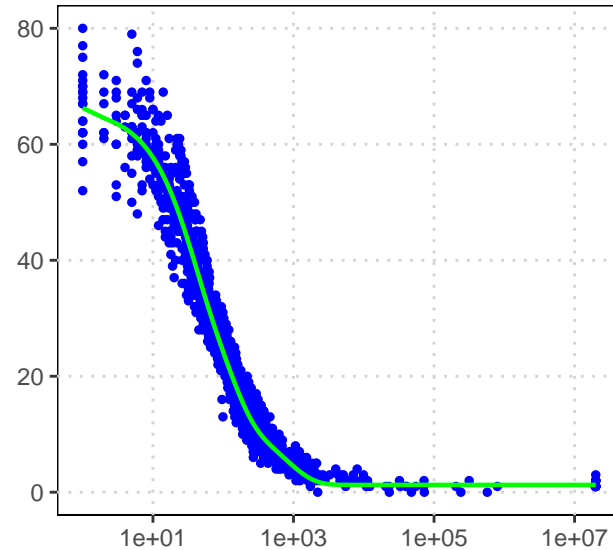
mFlipHC/uf125–02



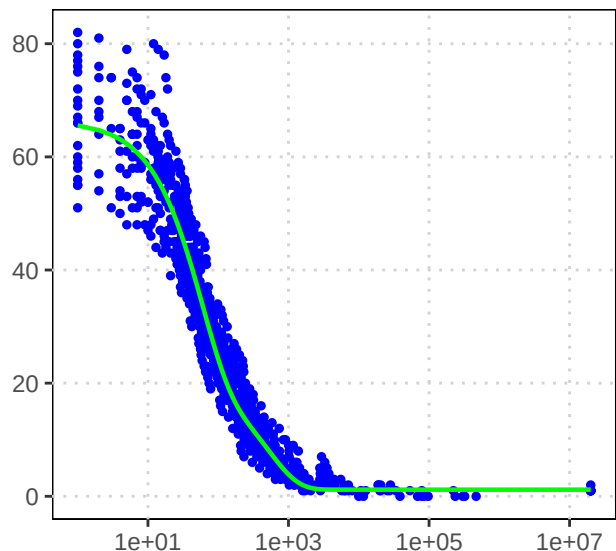
mFlipHC/uf125–03



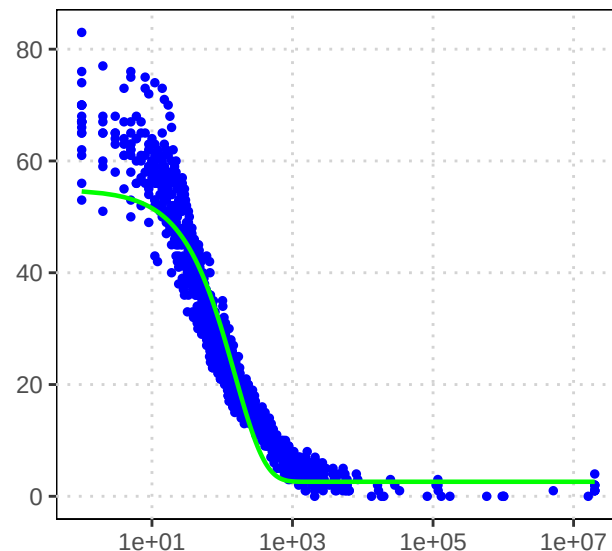
mFlipHC/uf125–04



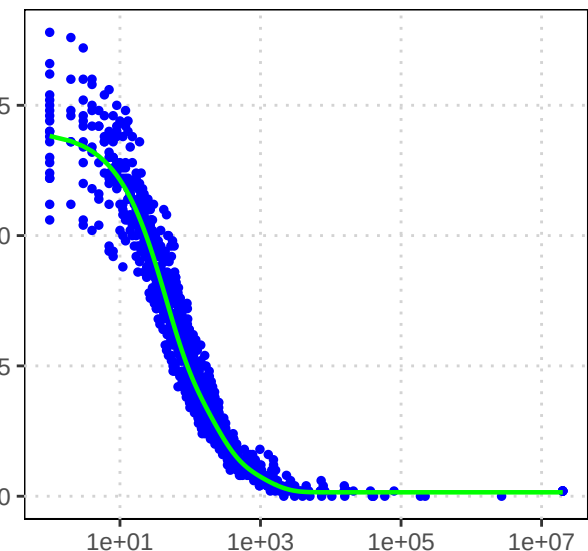
mFlipHC/uf125–05



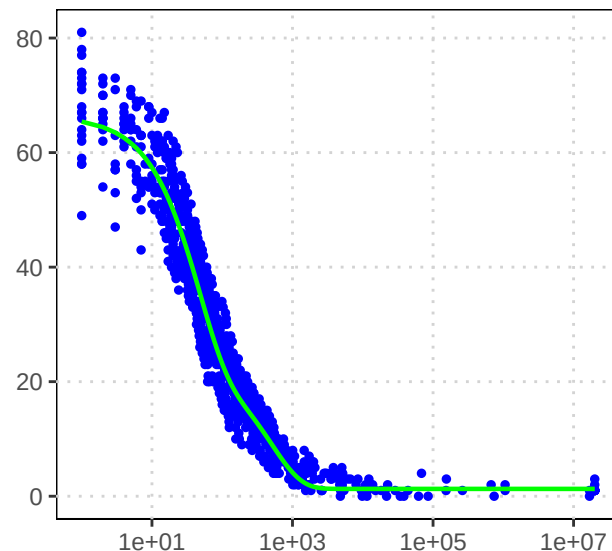
mFlipHC/uf125–06



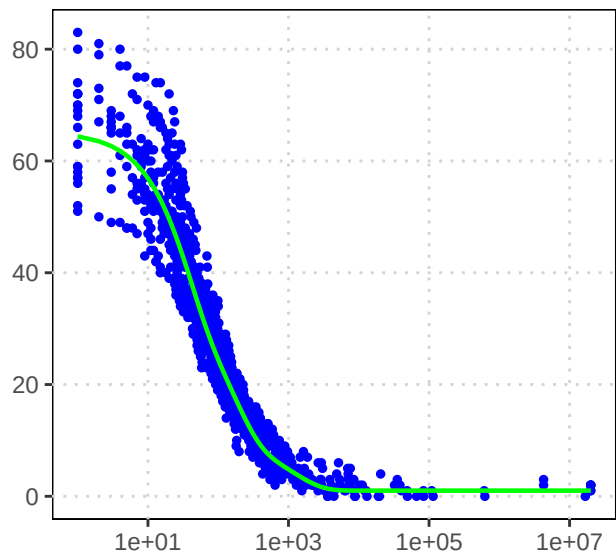
mFlipHC/uf125–07



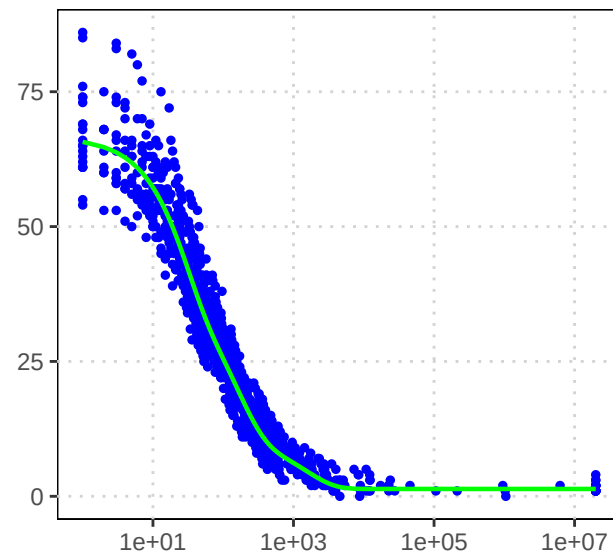
mFlipHC/uf125–08



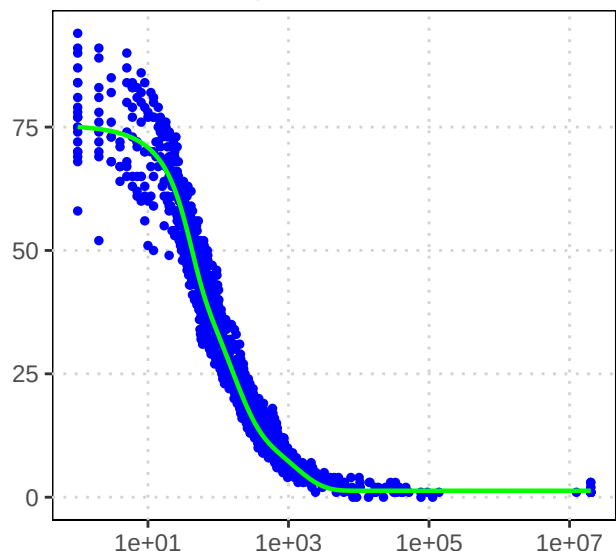
mFlipHC/uf125-09



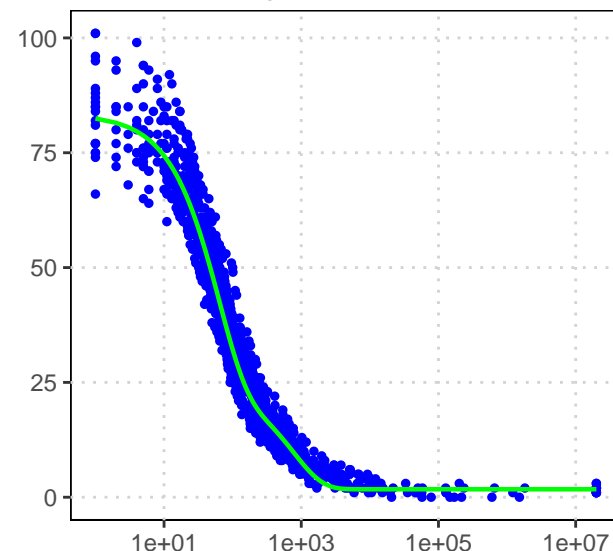
mFlipHC/uf125-10



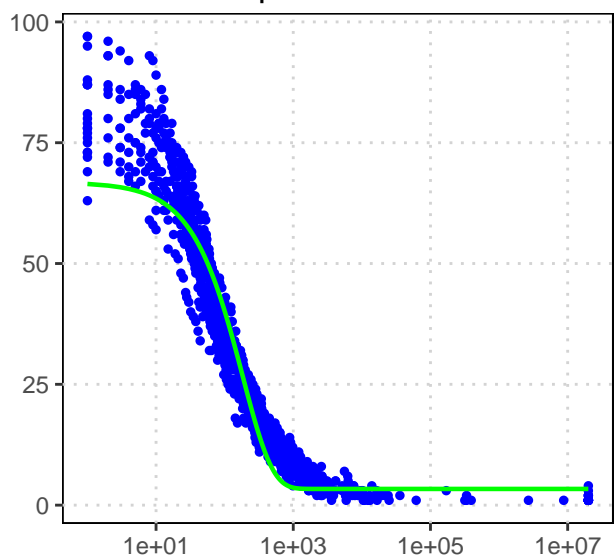
mFlipHC/uf150-01



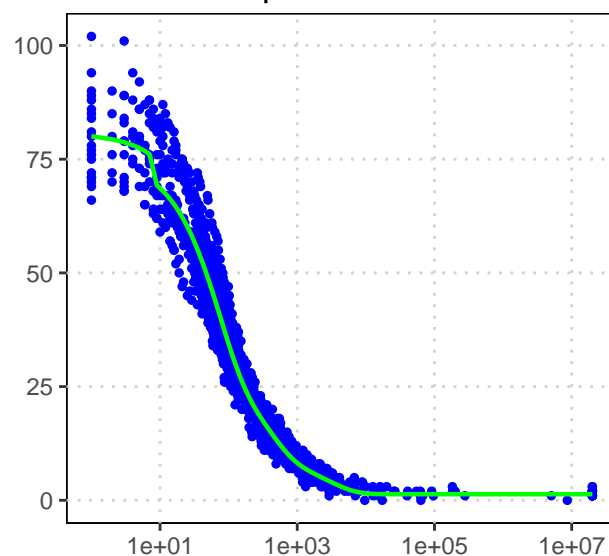
mFlipHC/uf150-02



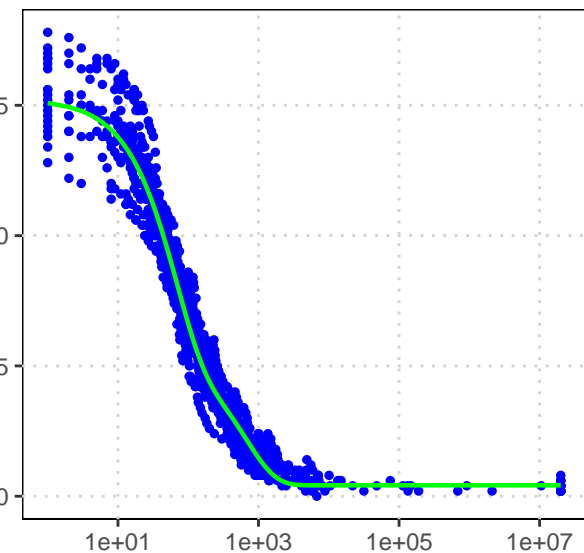
mFlipHC/uf150-03



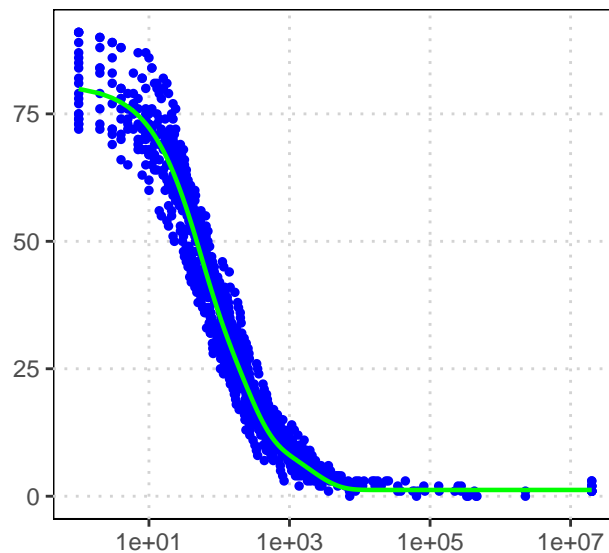
mFlipHC/uf150-04



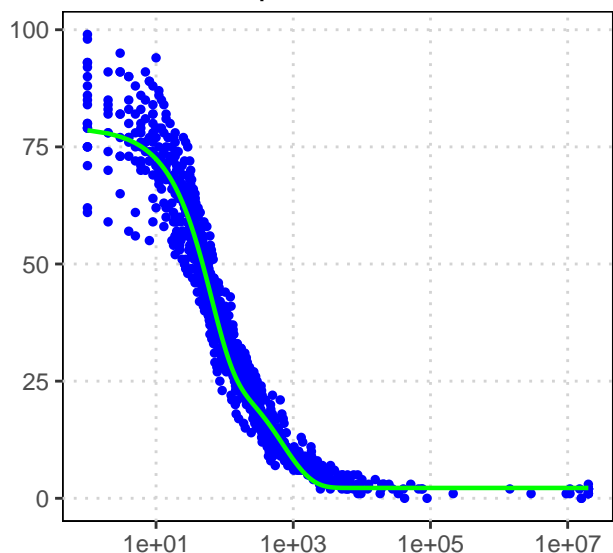
mFlipHC/uf150-05



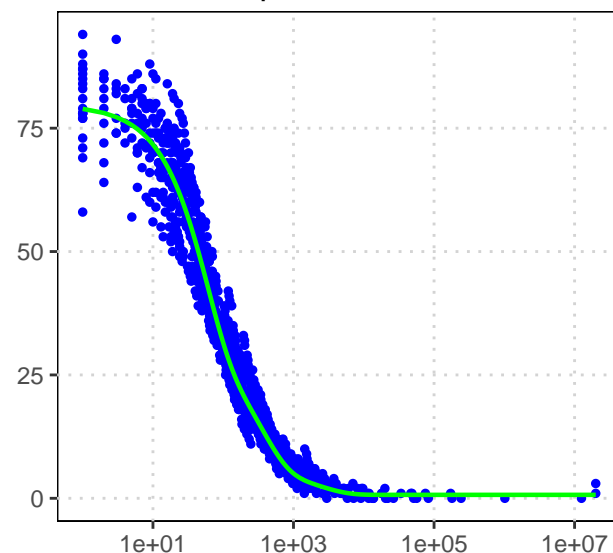
mFlipHC/uf150-06



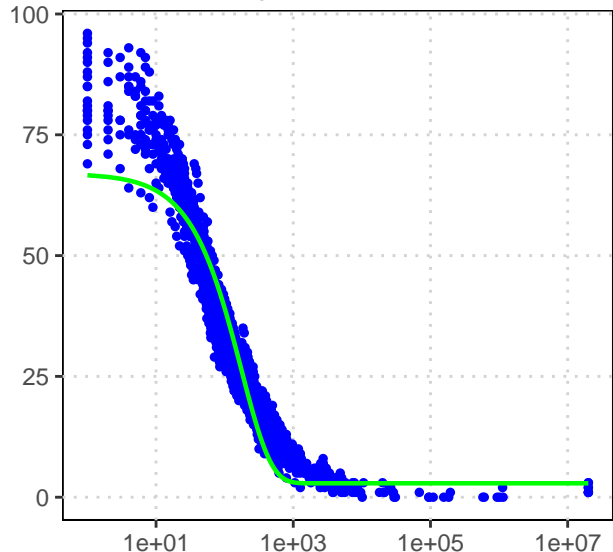
mFlipHC/uf150-07



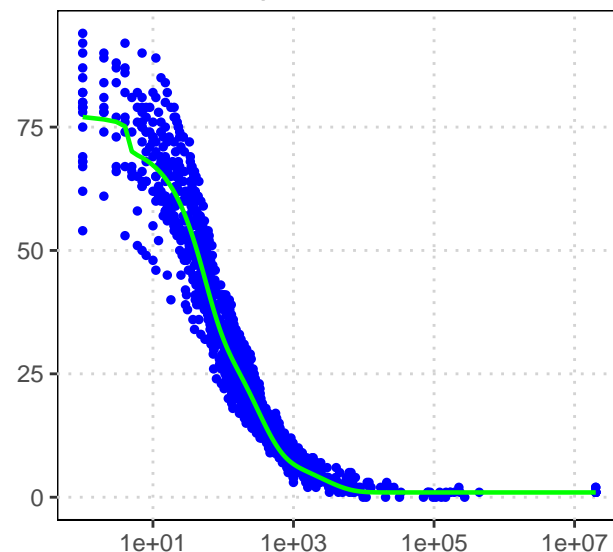
mFlipHC/uf150-08



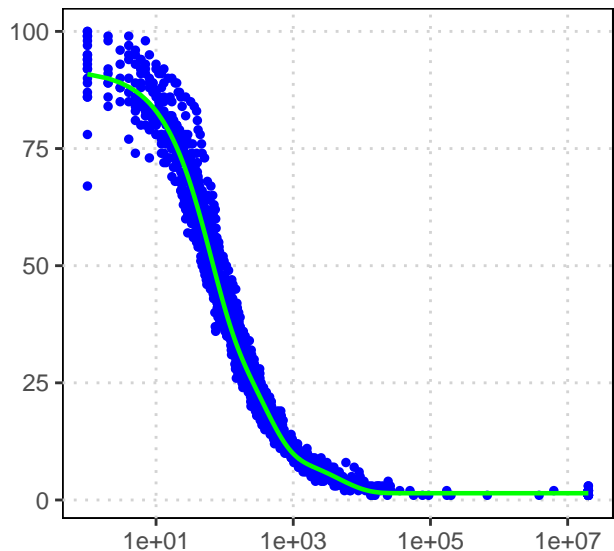
mFlipHC/uf150-09



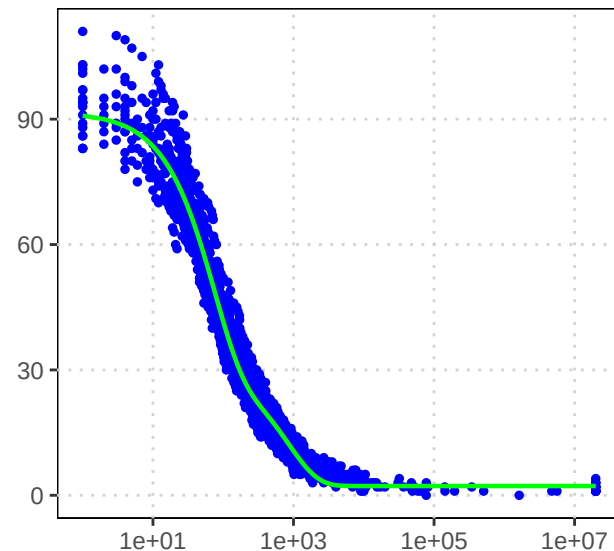
mFlipHC/uf150-10



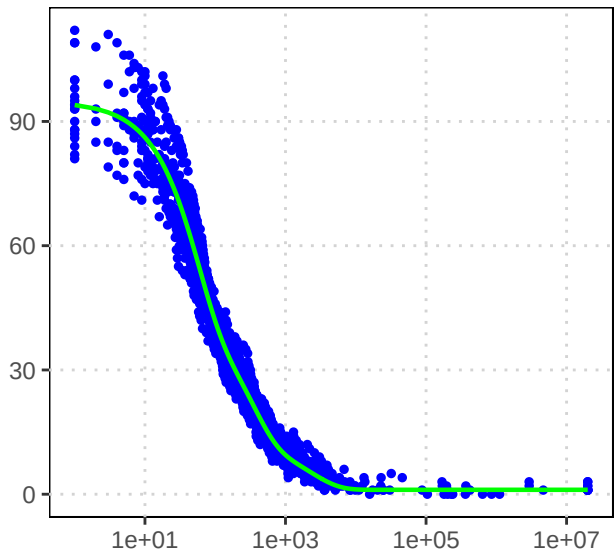
mFlipHC/uf175-01



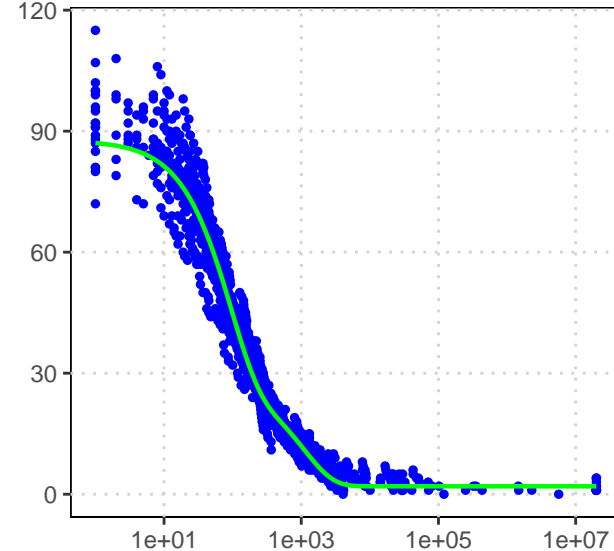
mFlipHC/uf175-02



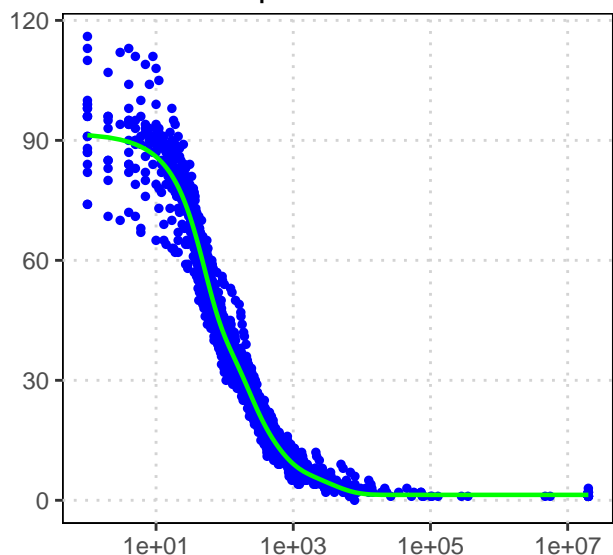
mFlipHC/uf175-03



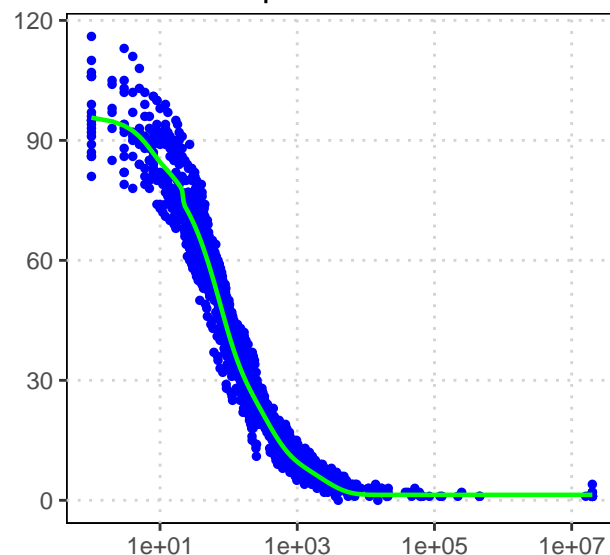
mFlipHC/uf175-04



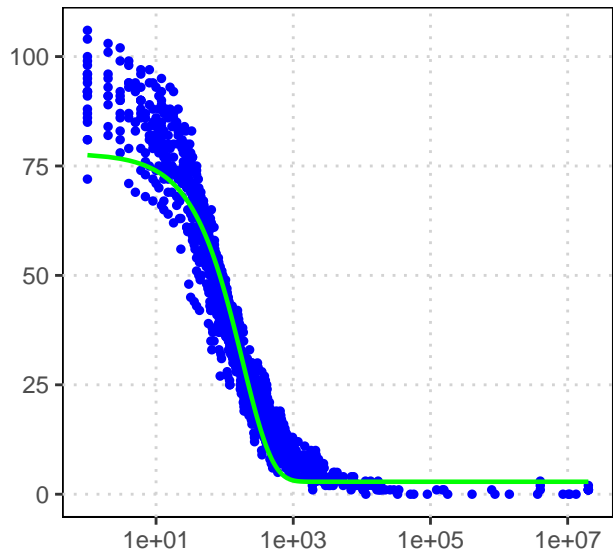
mFlipHC/uf175-05



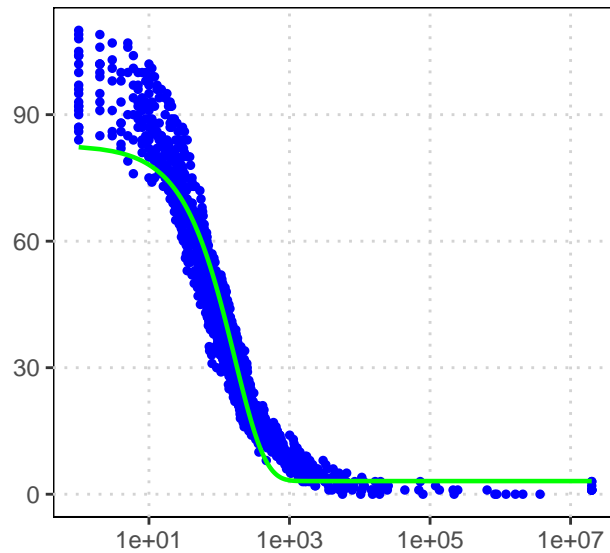
mFlipHC/uf175-06



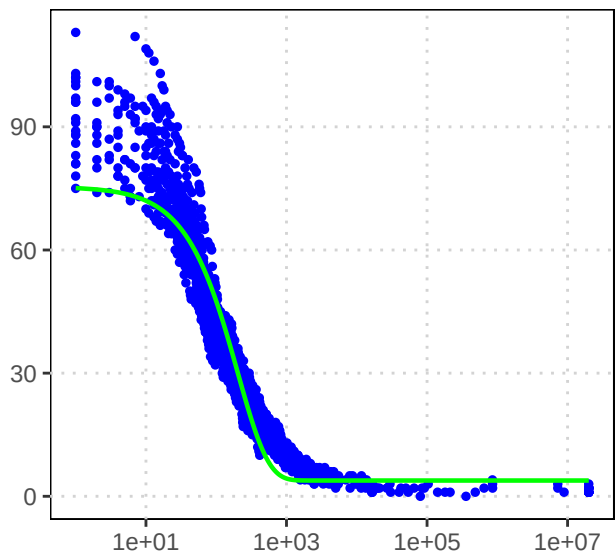
mFlipHC/uf175-07



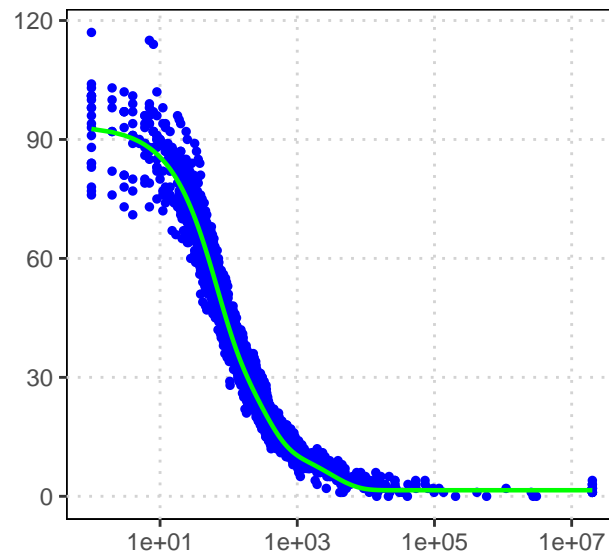
mFlipHC/uf175-08



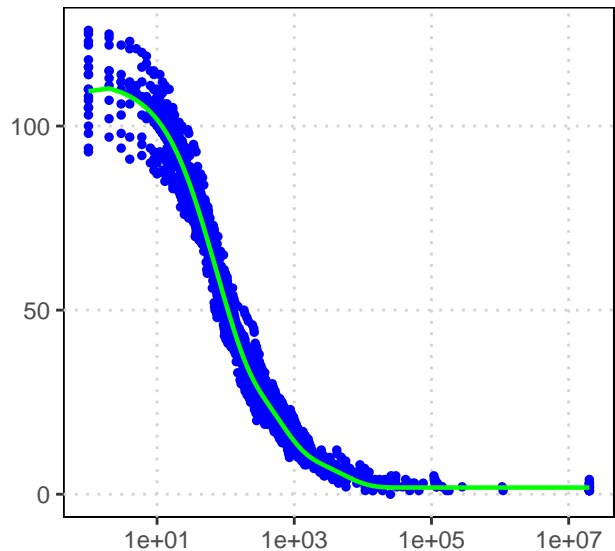
mFlipHC/uf175-09



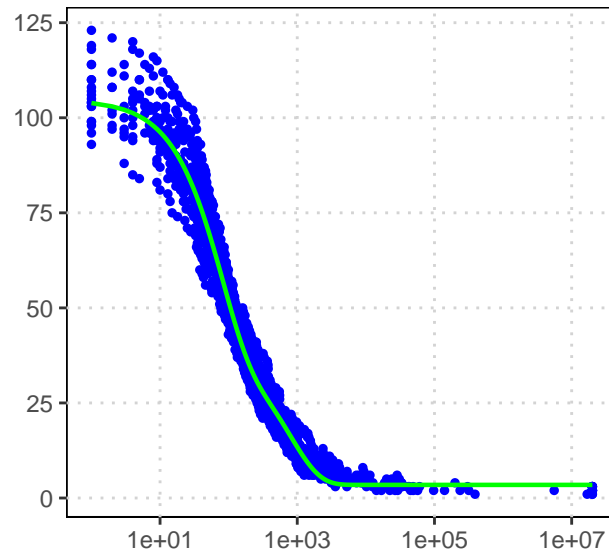
mFlipHC/uf175-10



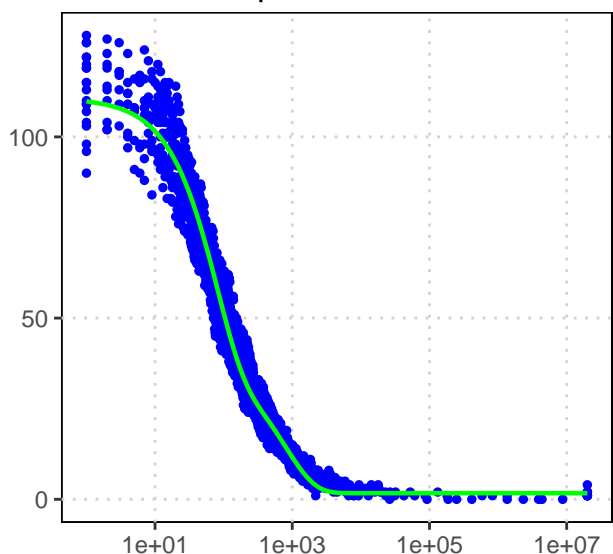
mFlipHC/uf200-01



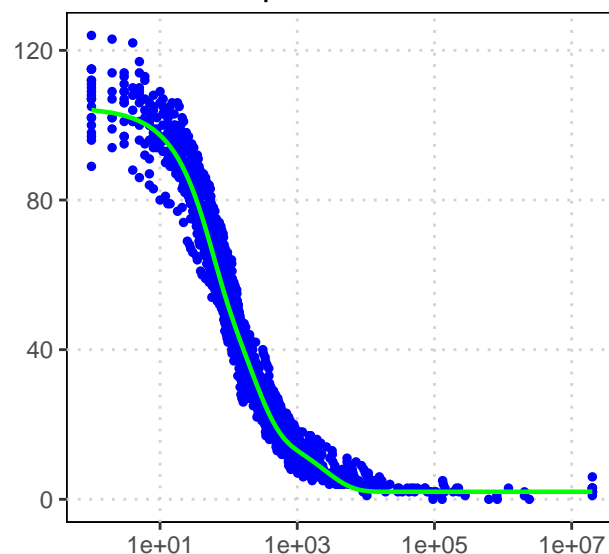
mFlipHC/uf200-02



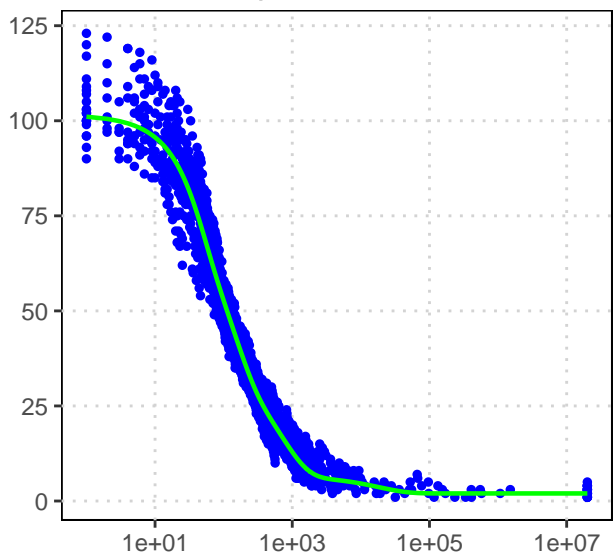
mFlipHC/uf200-03



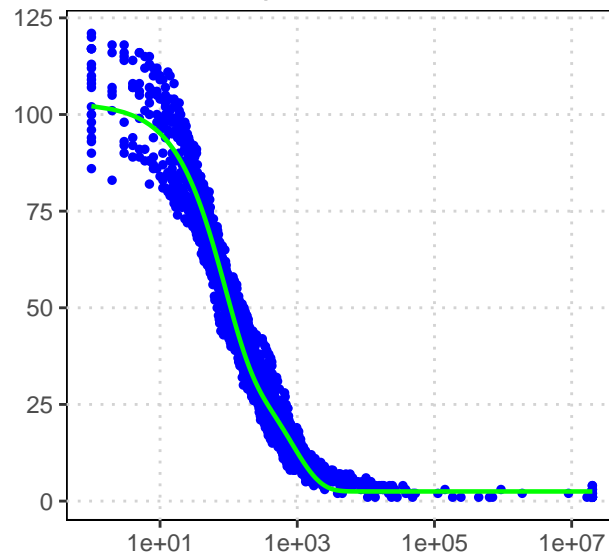
mFlipHC/uf200-04



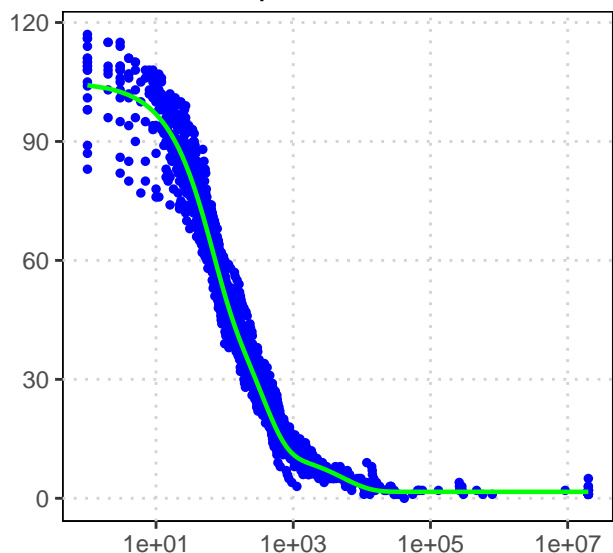
mFlipHC/uf200-05



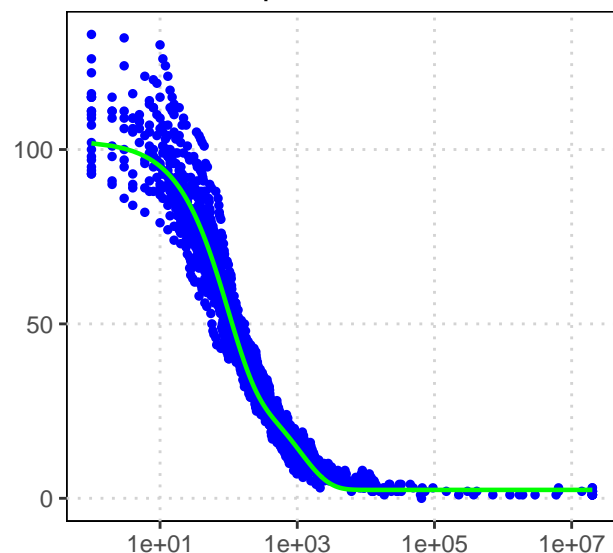
mFlipHC/uf200-06



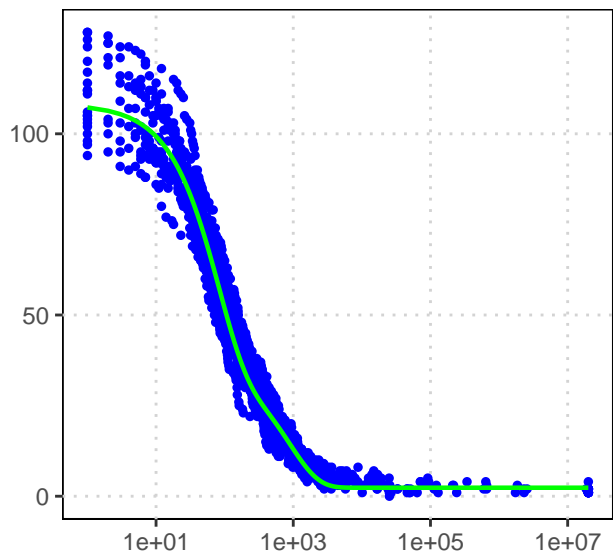
mFlipHC/uf200-07



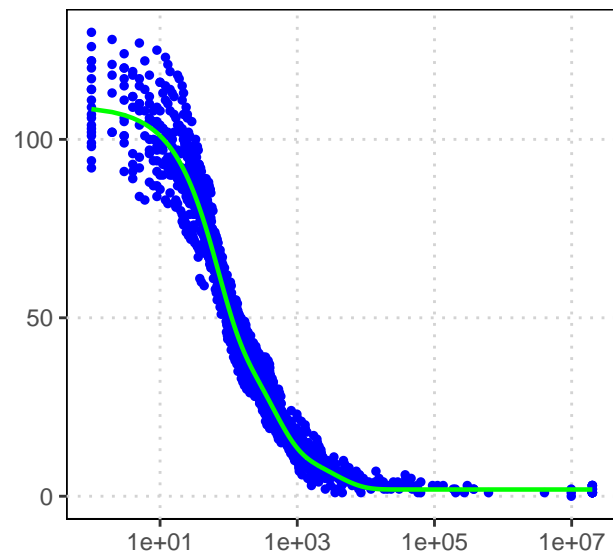
mFlipHC/uf200-08



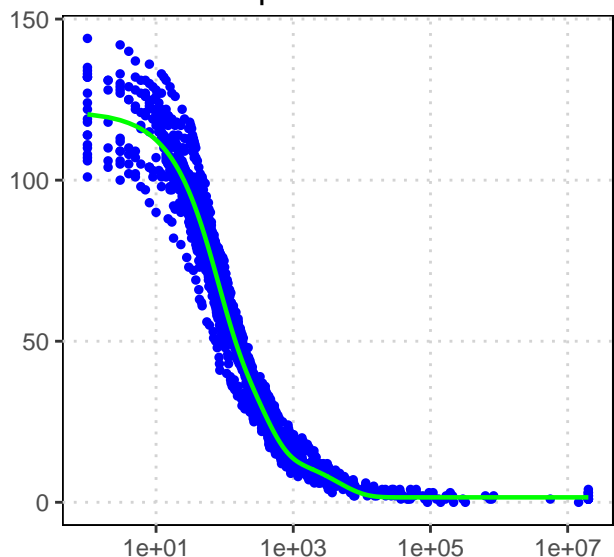
mFlipHC/uf200-09



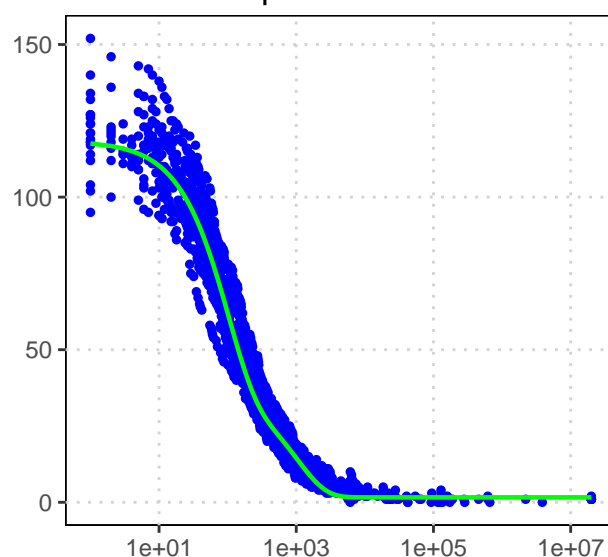
mFlipHC/uf200-10



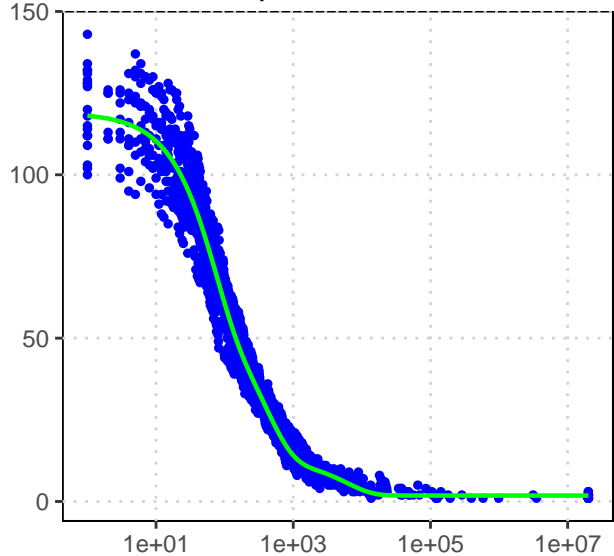
mFlipHC/uf225-01



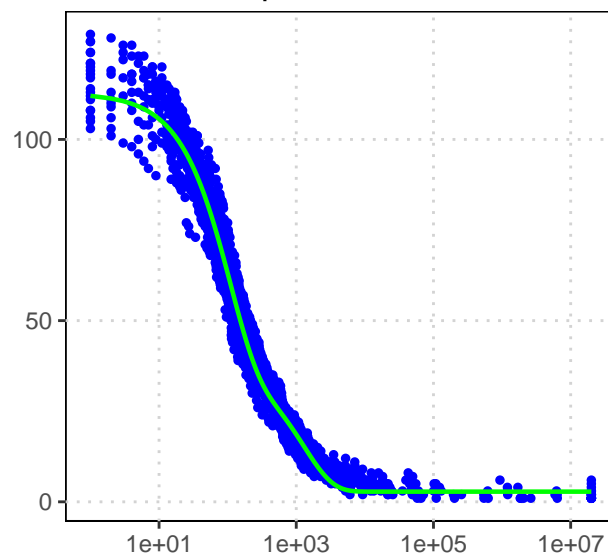
mFlipHC/uf225-02



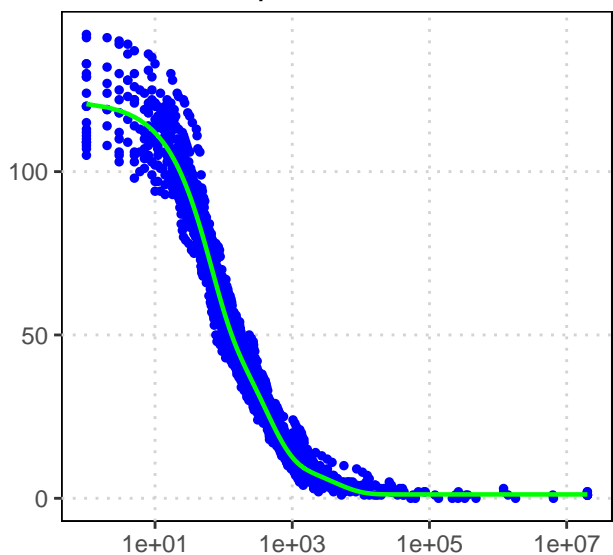
mFlipHC/uf225-03



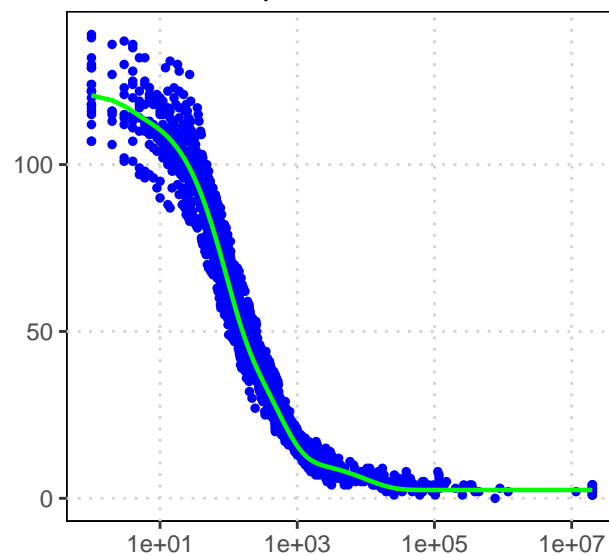
mFlipHC/uf225-04



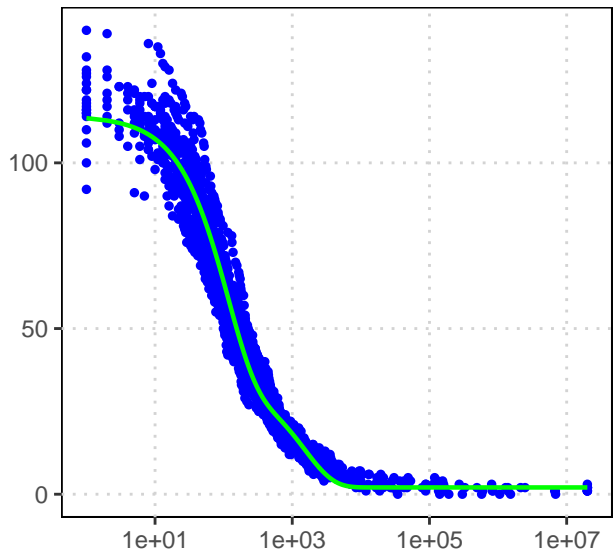
mFlipHC/uf225-05



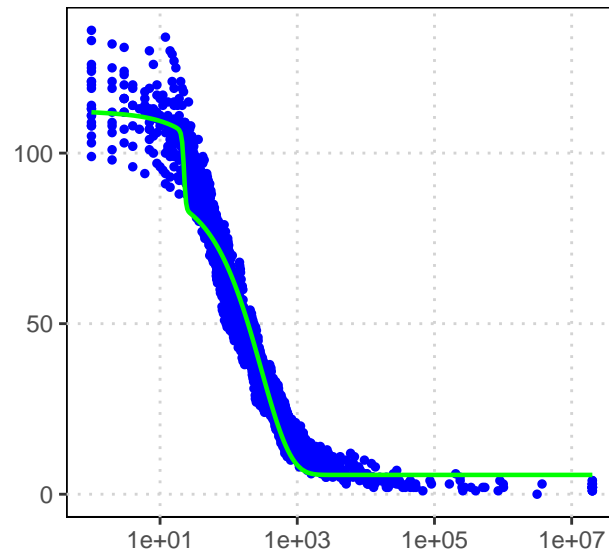
mFlipHC/uf225-06



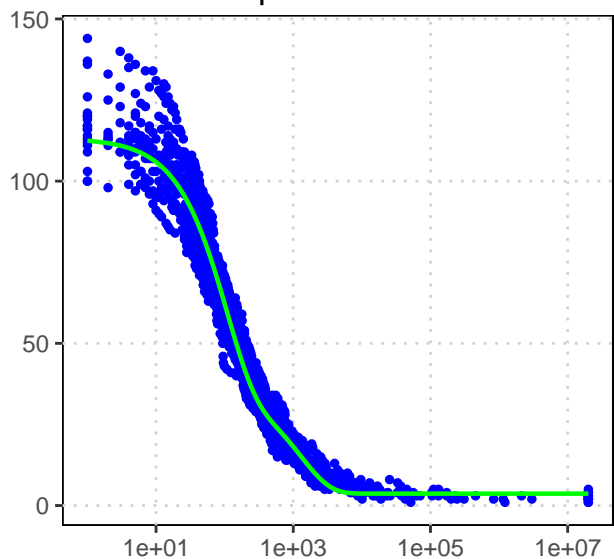
mFlipHC/uf225-07



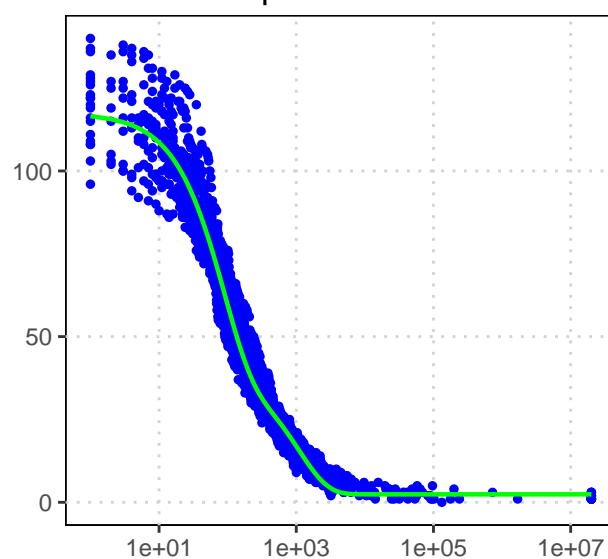
mFlipHC/uf225-08



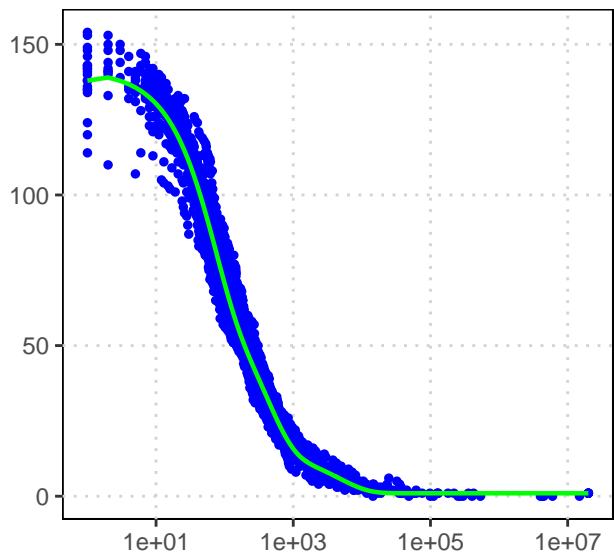
mFlipHC/uf225-09



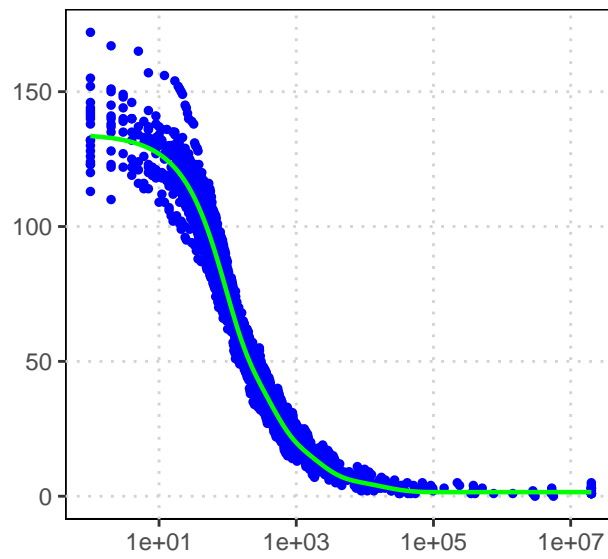
mFlipHC/uf225-10



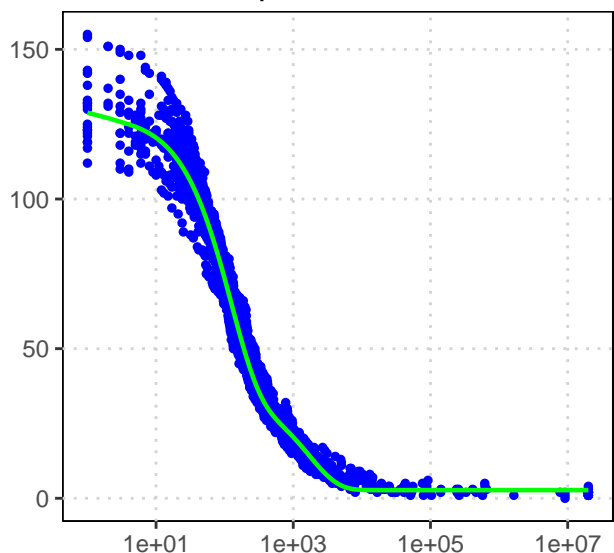
mFlipHC/uf250-01



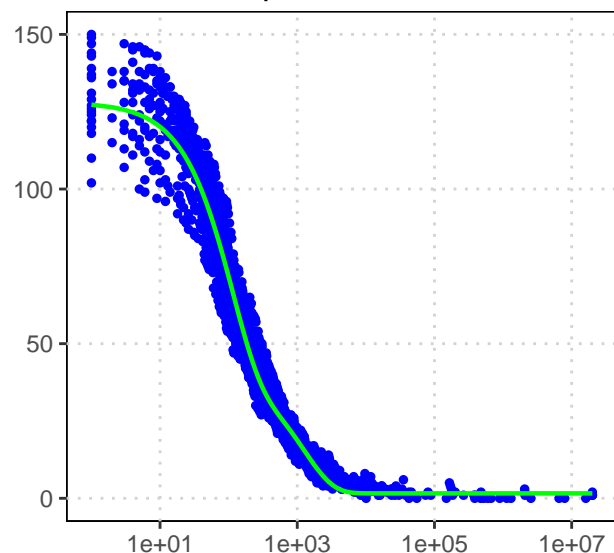
mFlipHC/uf250-02



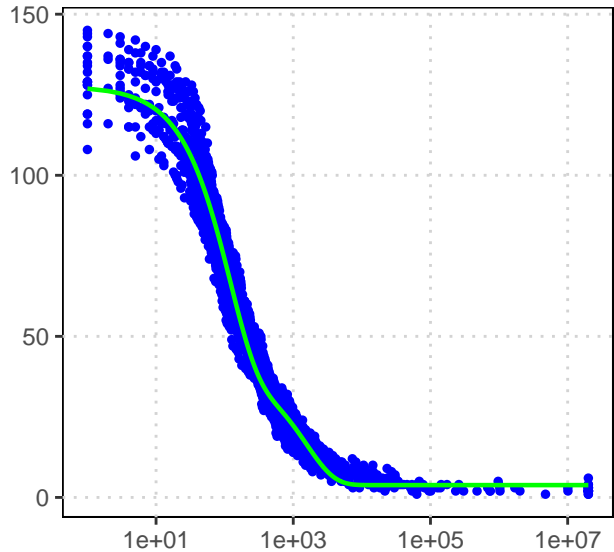
mFlipHC/uf250-03



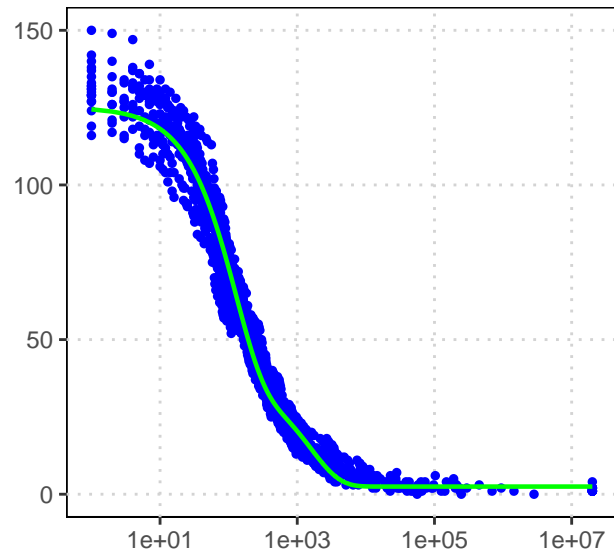
mFlipHC/uf250-04



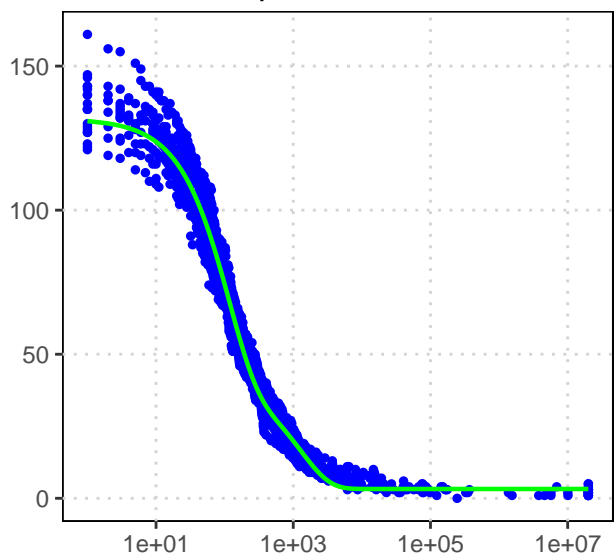
mFlipHC/uf250-05



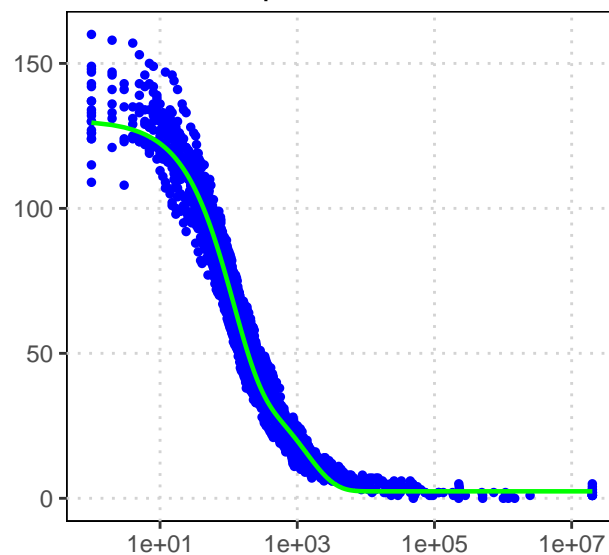
mFlipHC/uf250-06



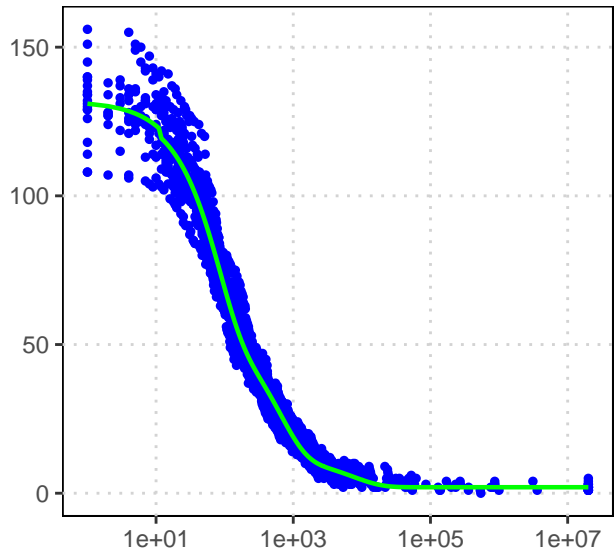
mFlipHC/uf250-07



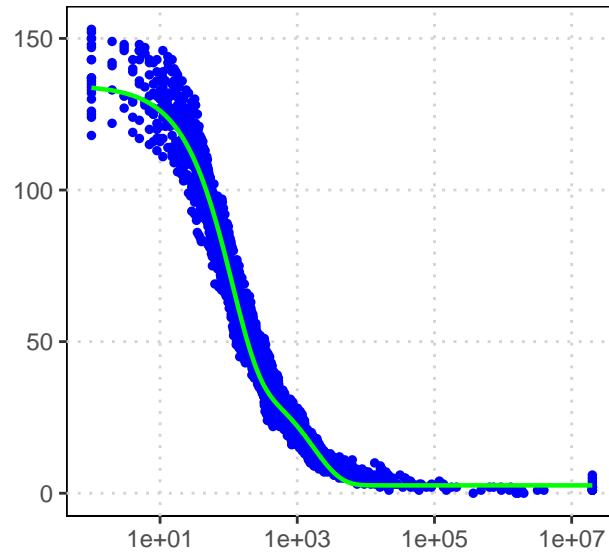
mFlipHC/uf250-08



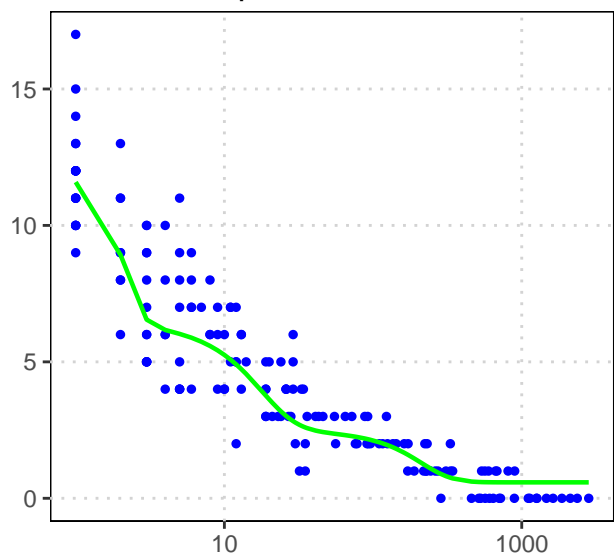
mFlipHC/uf250-09



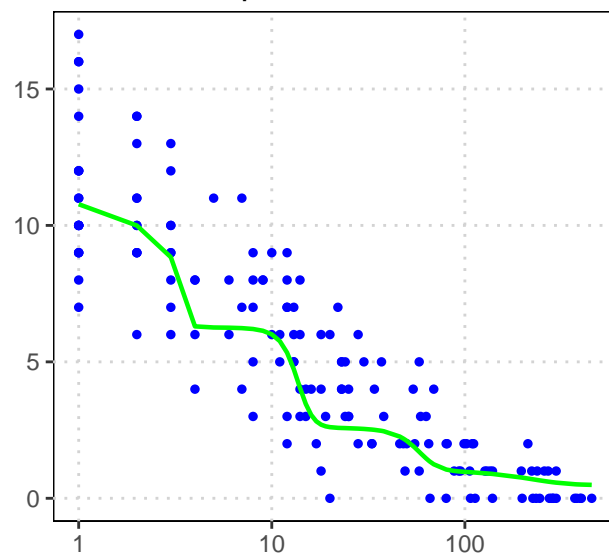
mFlipHC/uf250-10



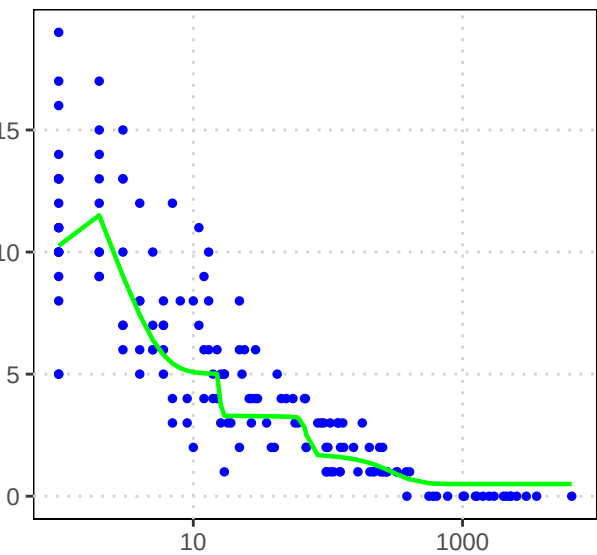
mFlipHCrs/uf020-01



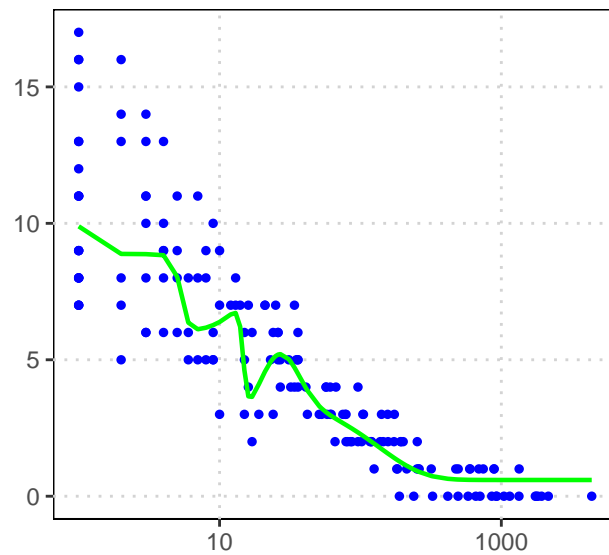
mFlipHCrs/uf020-02



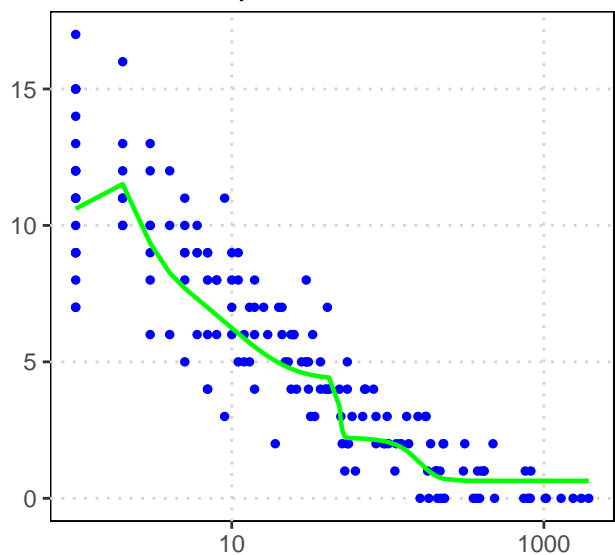
mFlipHCrs/uf020-03



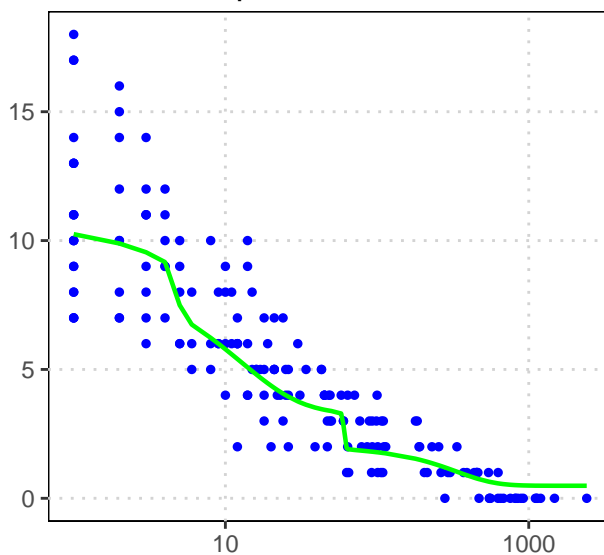
mFlipHCrs/uf020-04



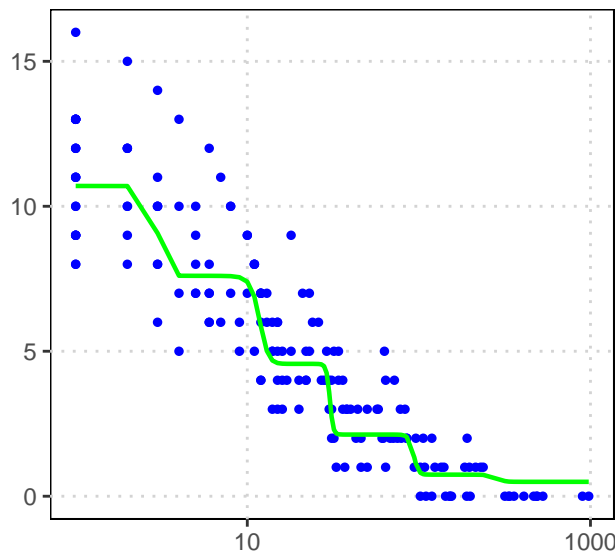
mFlipHCrs/uf020–05



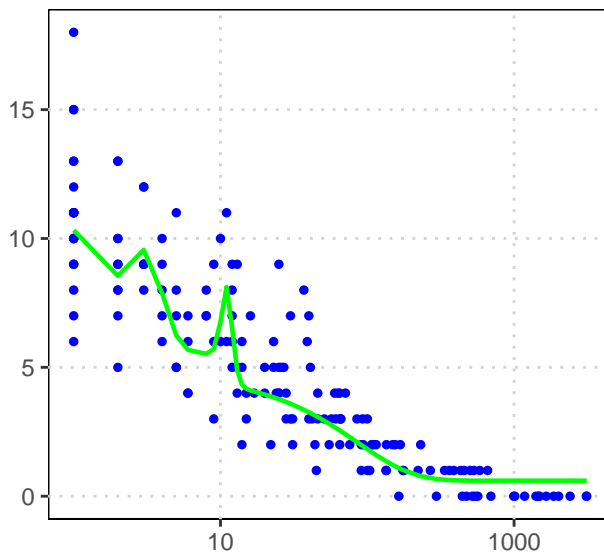
mFlipHCrs/uf020–06



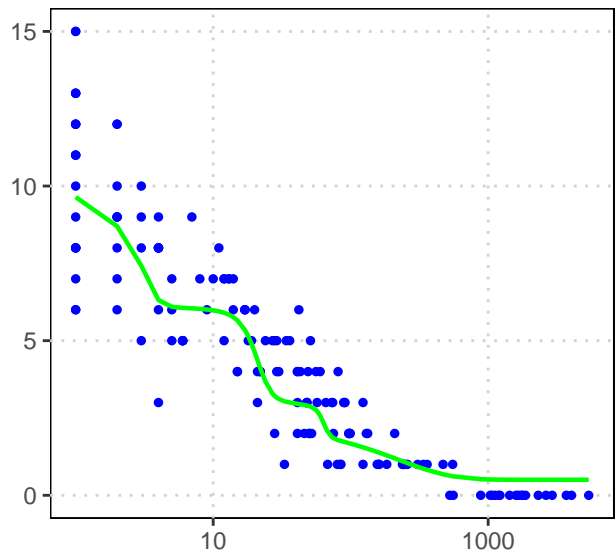
mFlipHCrs/uf020–07



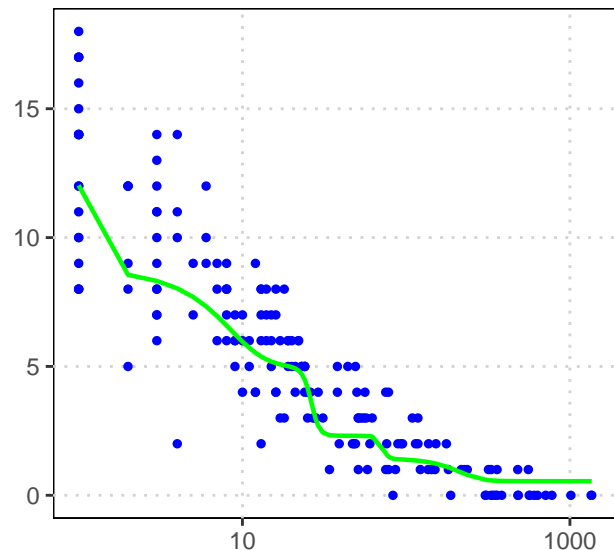
mFlipHCrs/uf020–08



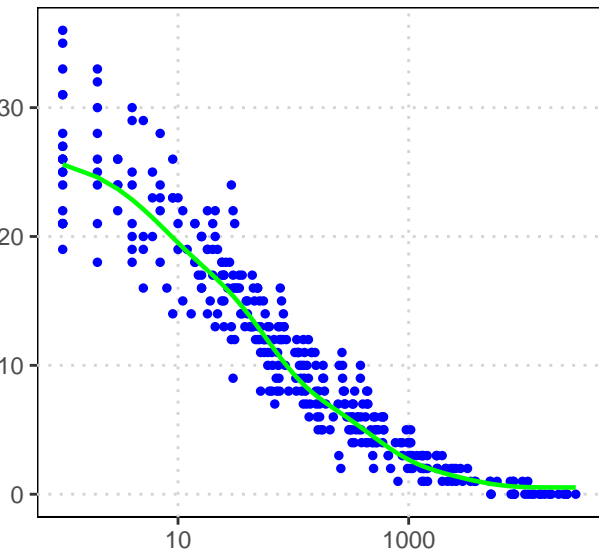
mFlipHCrs/uf020–09



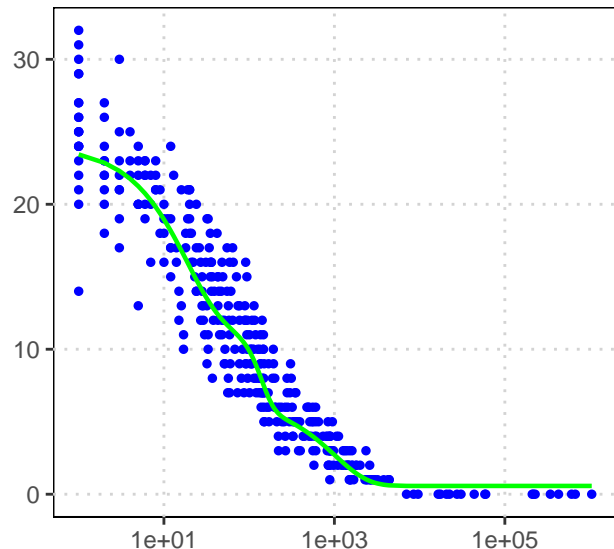
mFlipHCrs/uf020–10



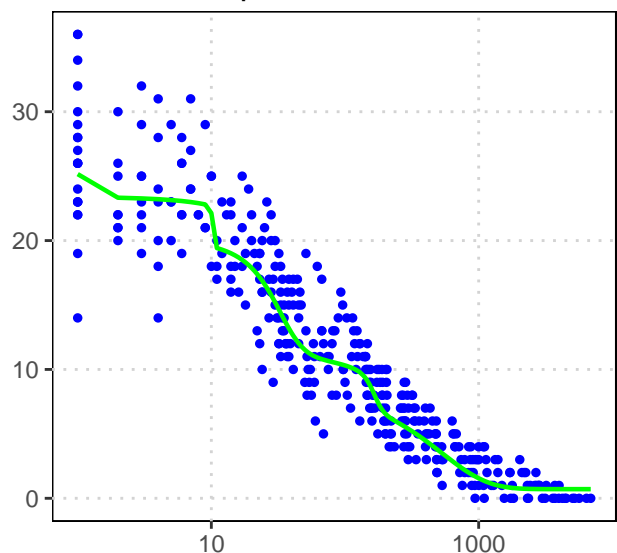
mFlipHCrs/uf050–01



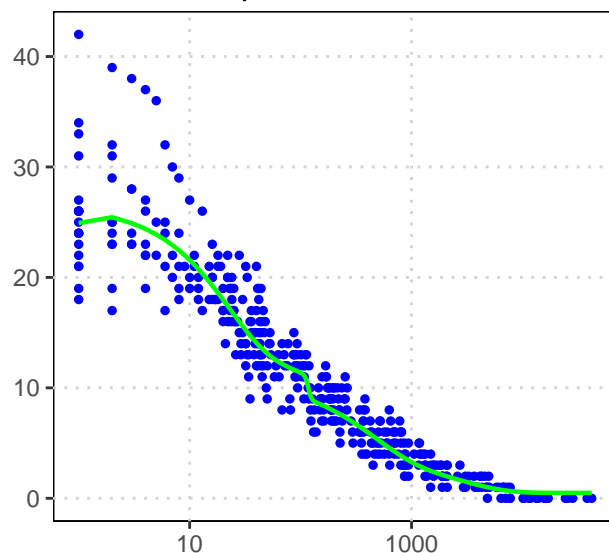
mFlipHCrs/uf050–02



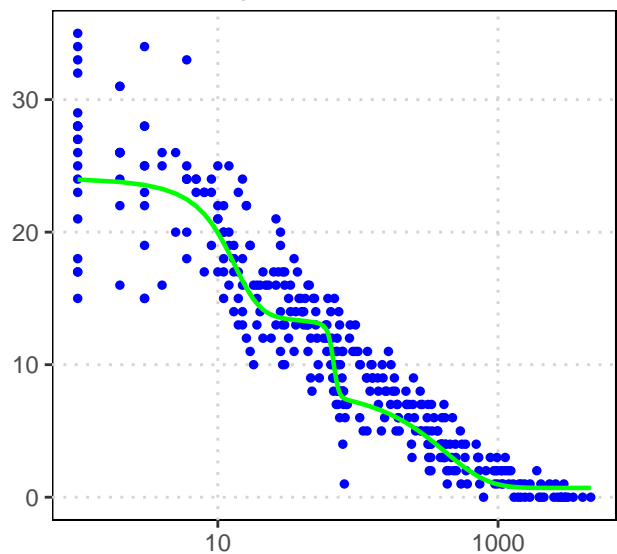
mFlipHCrs/uf050-03



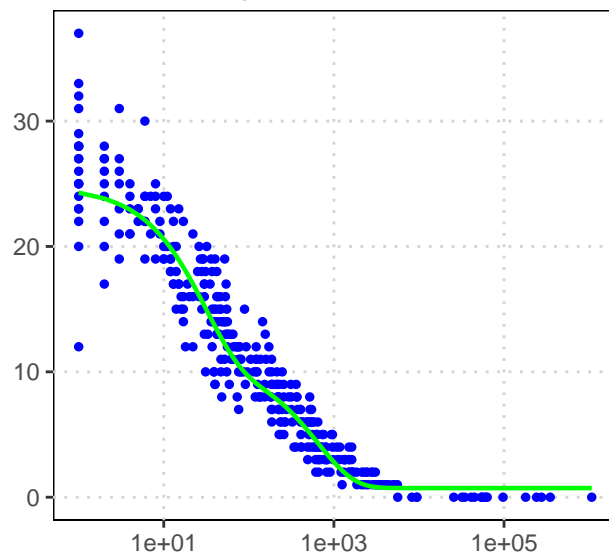
mFlipHCrs/uf050-04



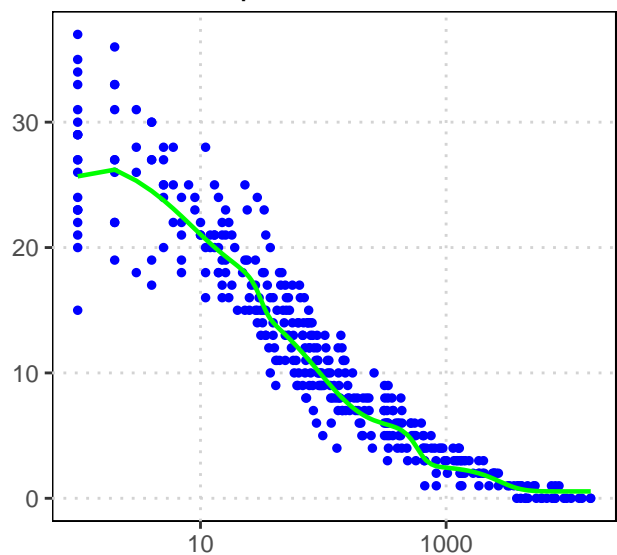
mFlipHCrs/uf050-05



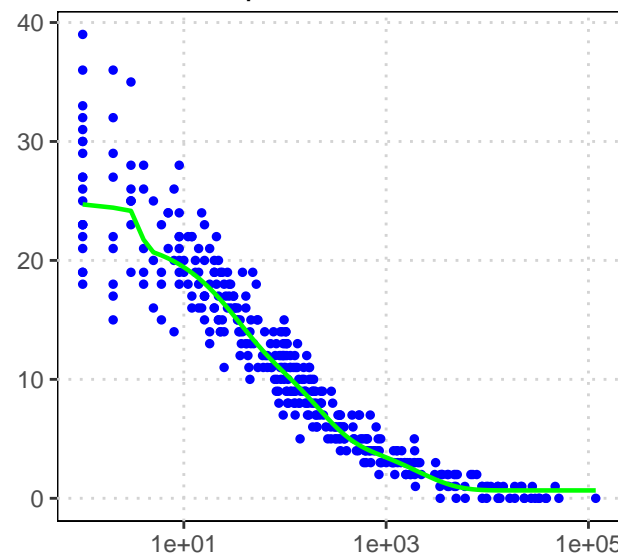
mFlipHCrs/uf050-06



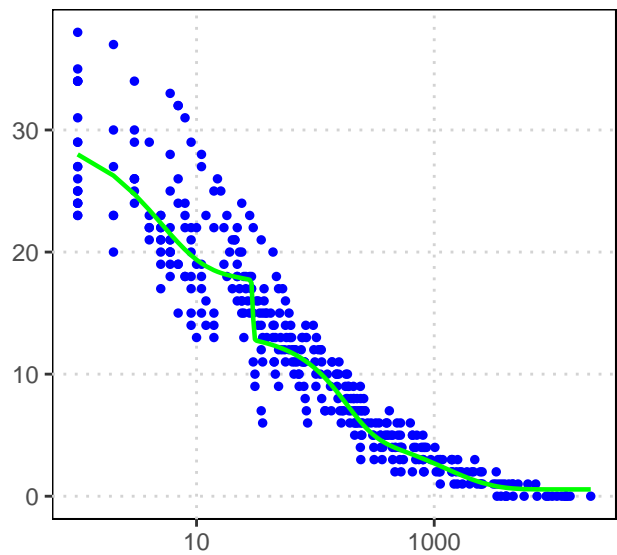
mFlipHCrs/uf050-07



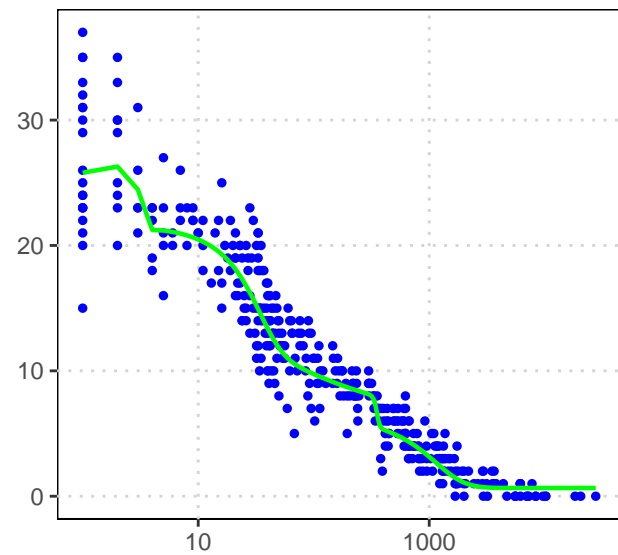
mFlipHCrs/uf050-08



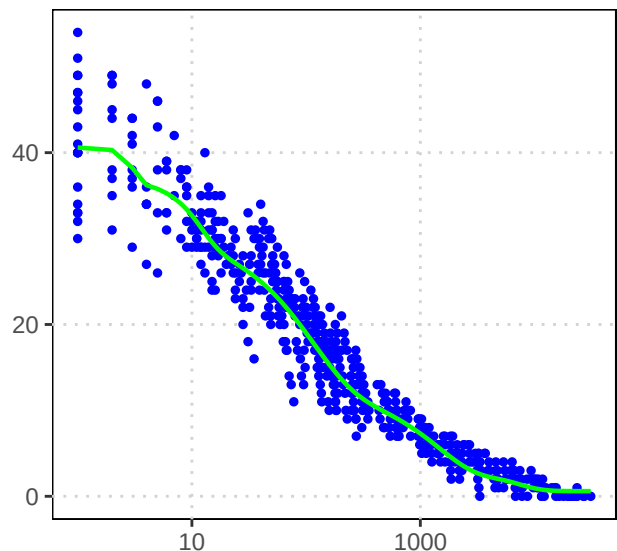
mFlipHCrs/uf050-09



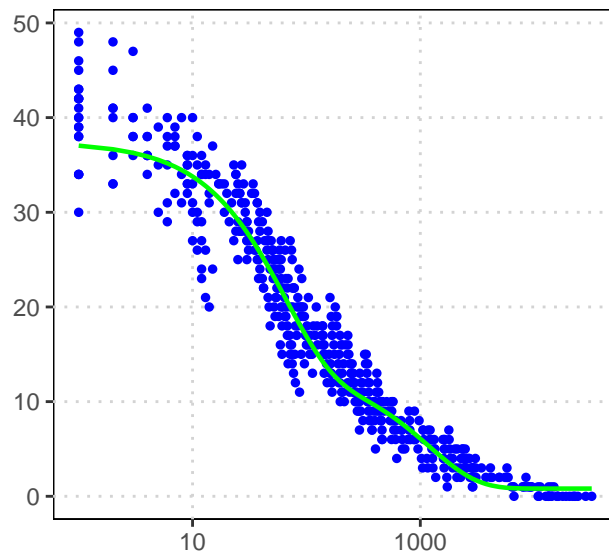
mFlipHCrs/uf050-10



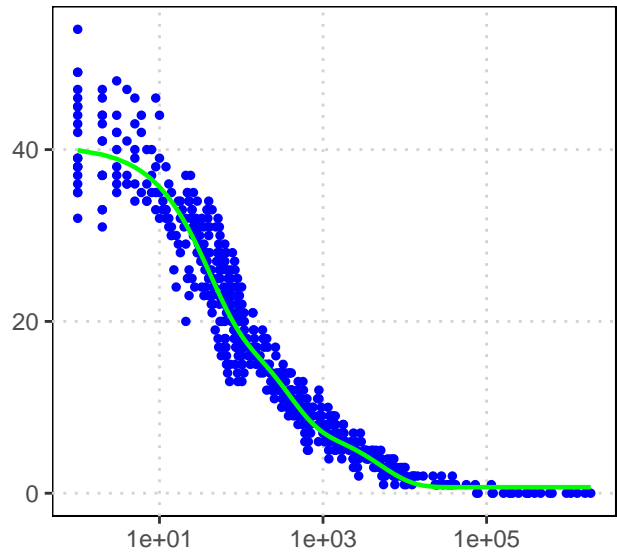
mFlipHCrs/uf075–01



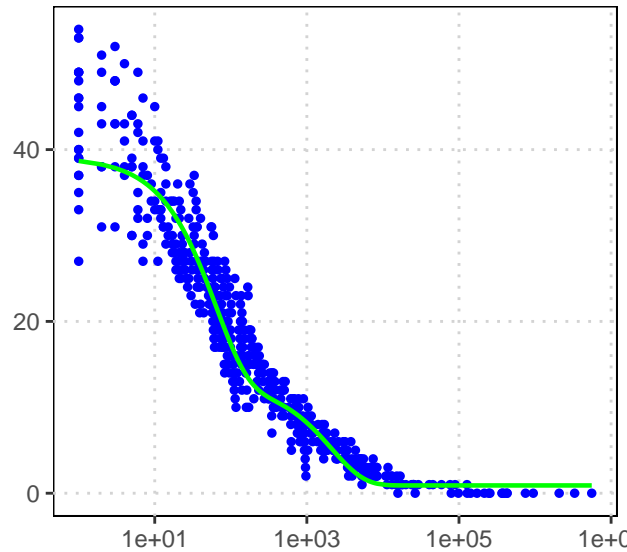
mFlipHCrs/uf075–02



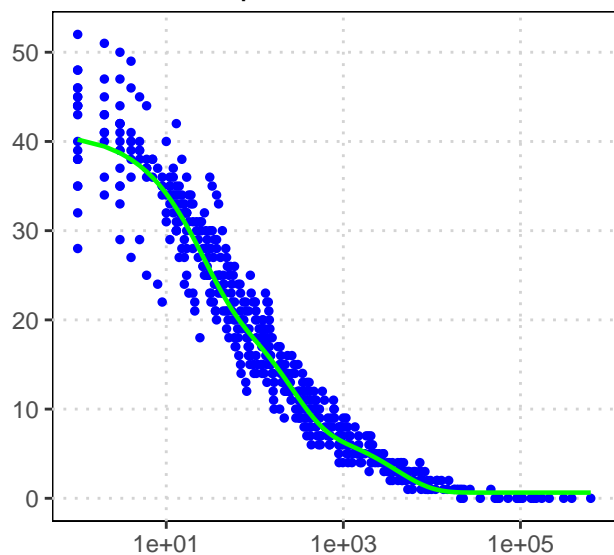
mFlipHCrs/uf075–03



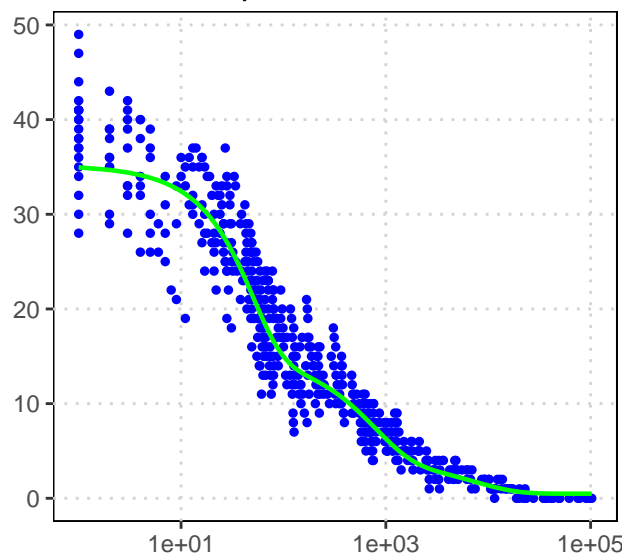
mFlipHCrs/uf075–04



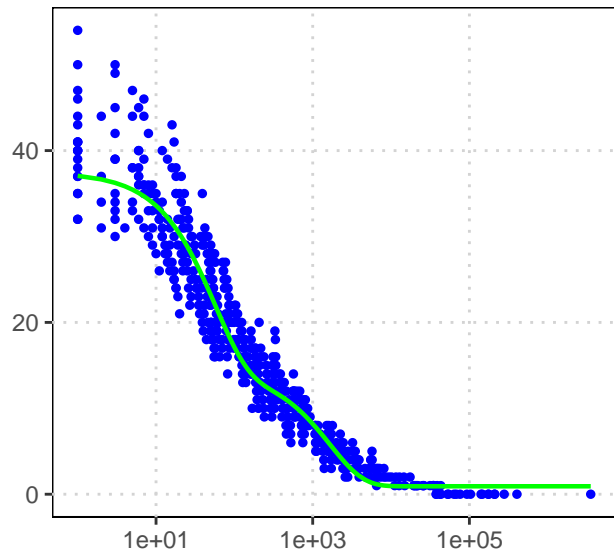
mFlipHCrs/uf075–05



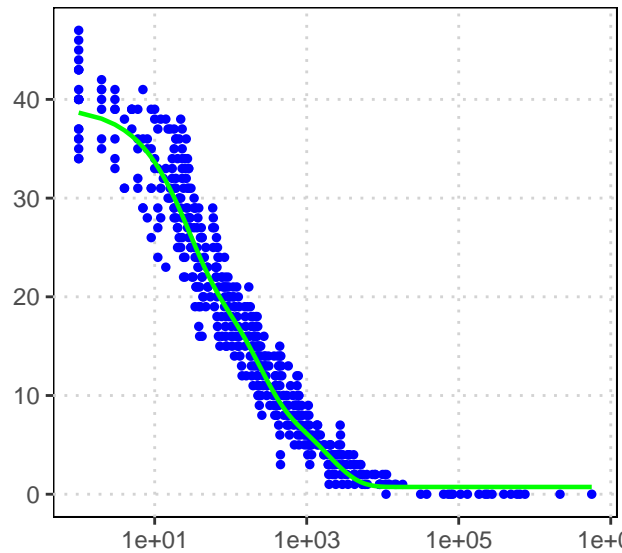
mFlipHCrs/uf075–06



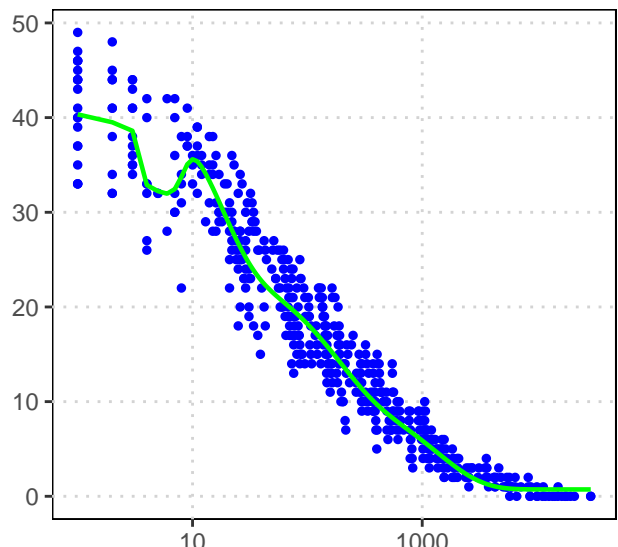
mFlipHCrs/uf075–07



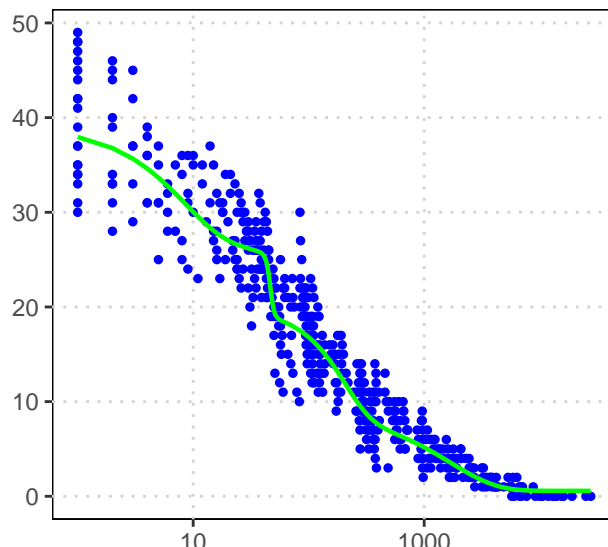
mFlipHCrs/uf075–08



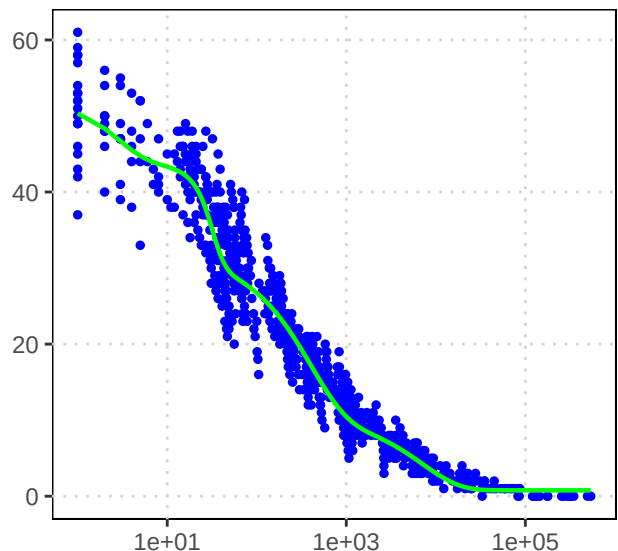
mFlipHCrs/uf075–09



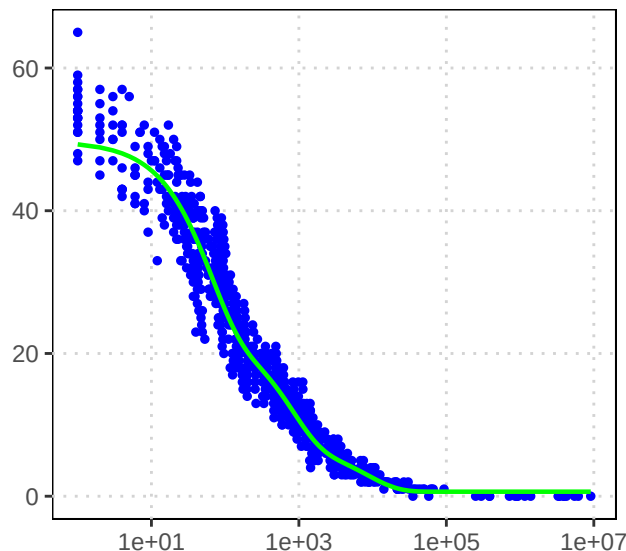
mFlipHCrs/uf075–10



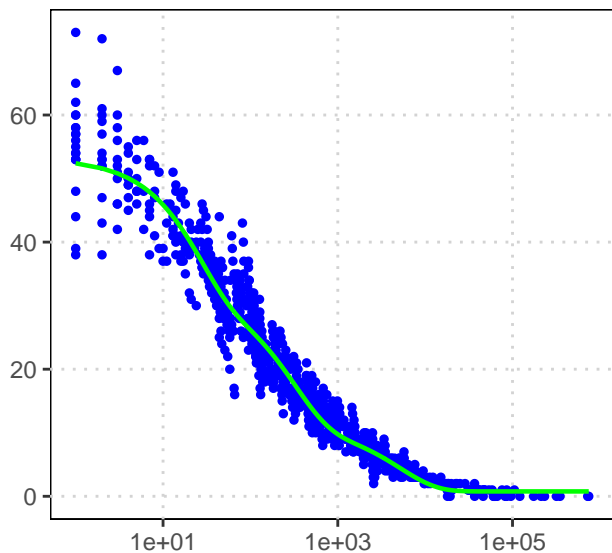
mFlipHCrs/uf100–01



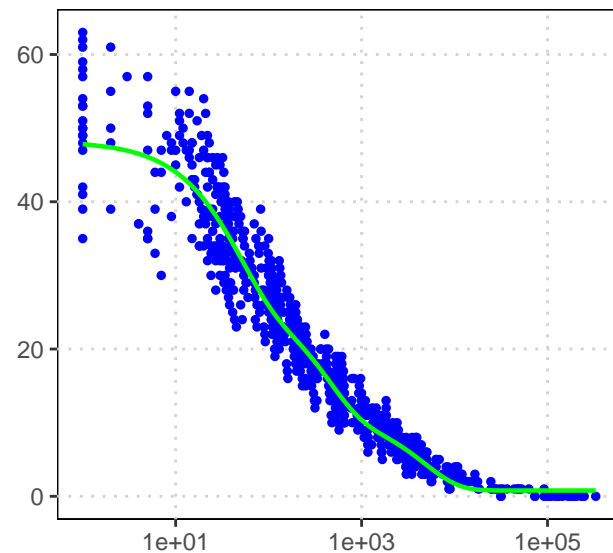
mFlipHCrs/uf100–02



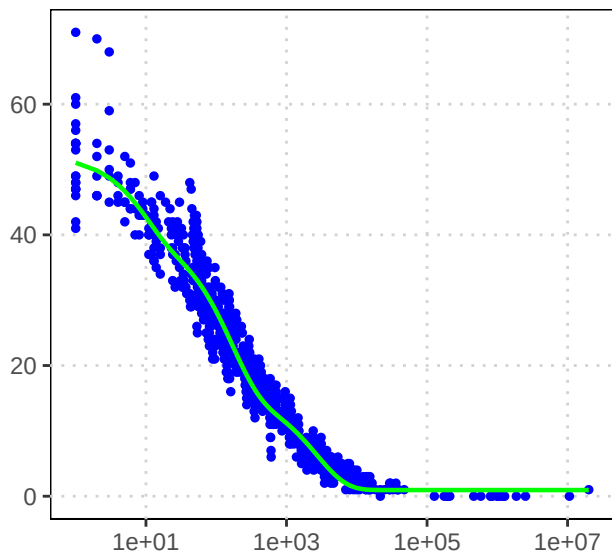
mFlipHCrs/uf100-03



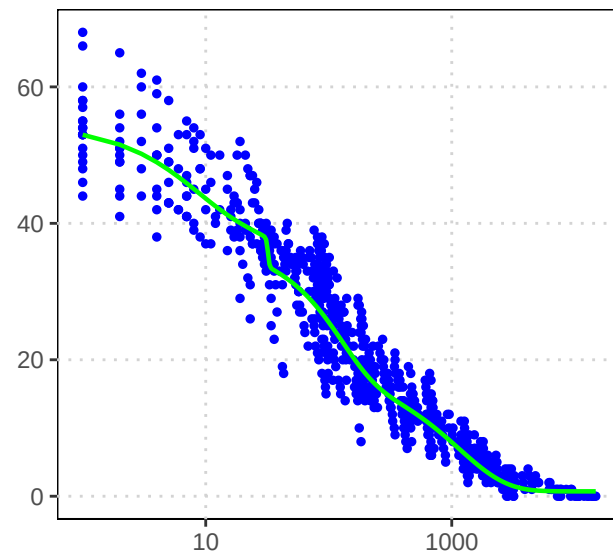
mFlipHCrs/uf100-04



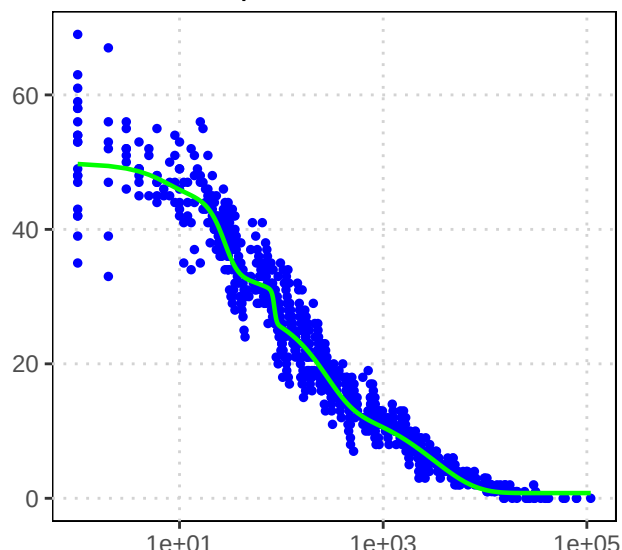
mFlipHCrs/uf100-05



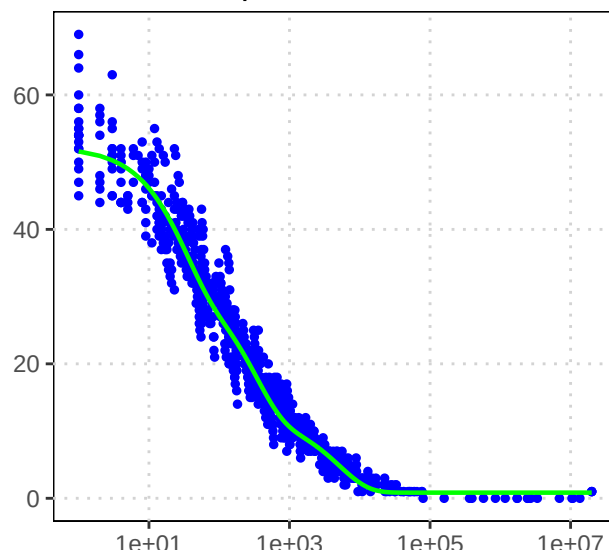
mFlipHCrs/uf100-06



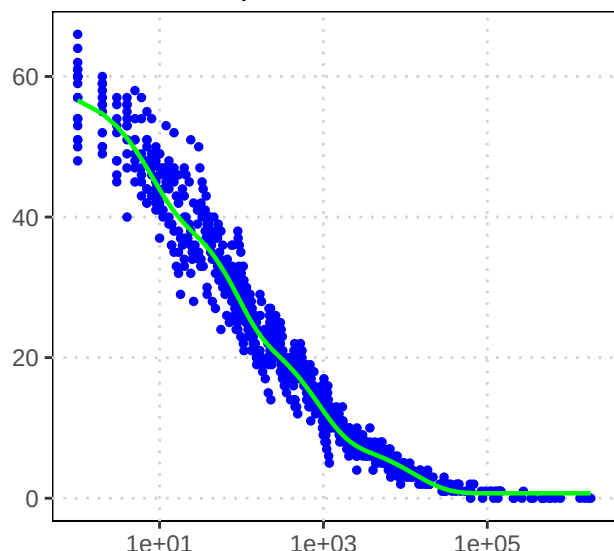
mFlipHCrs/uf100-07



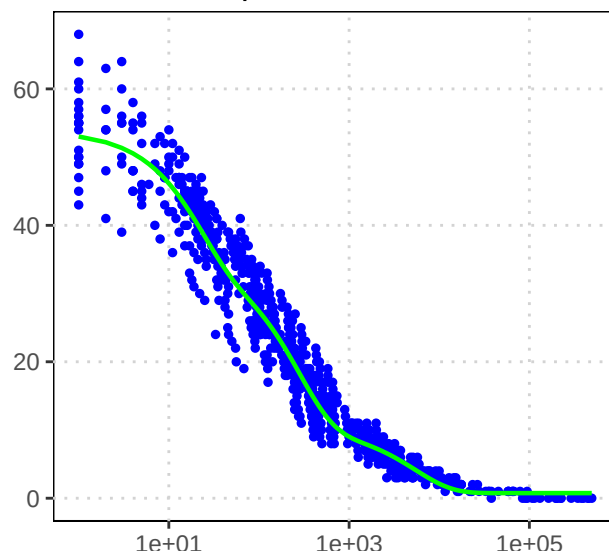
mFlipHCrs/uf100-08



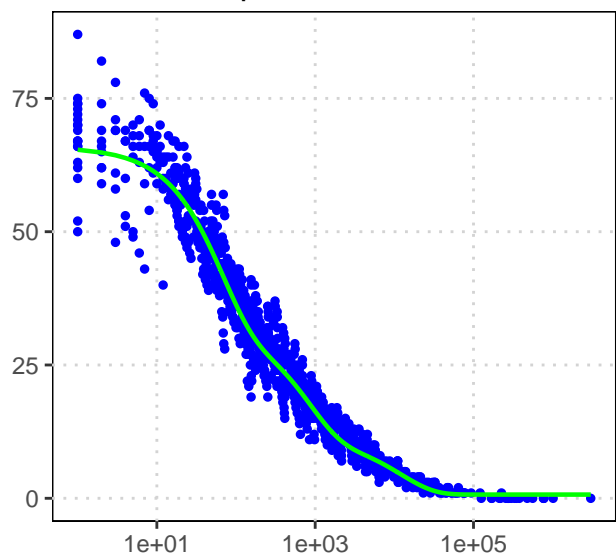
mFlipHCrs/uf100-09



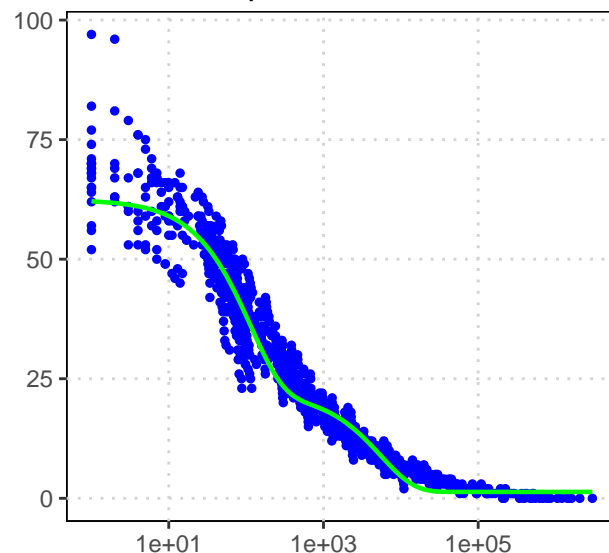
mFlipHCrs/uf100-10



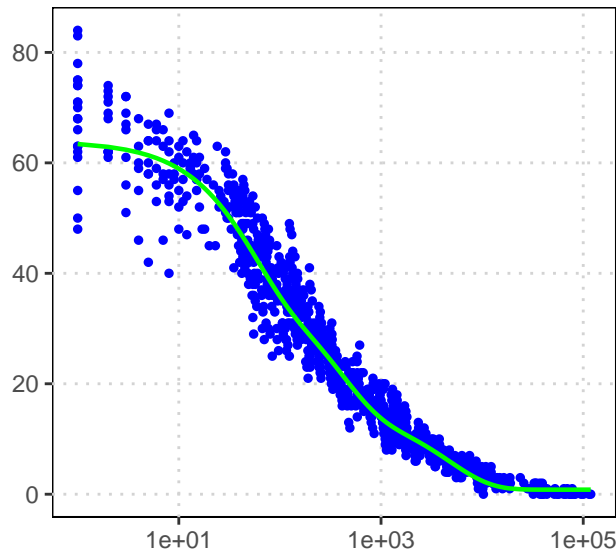
mFlipHCrs/uf125-01



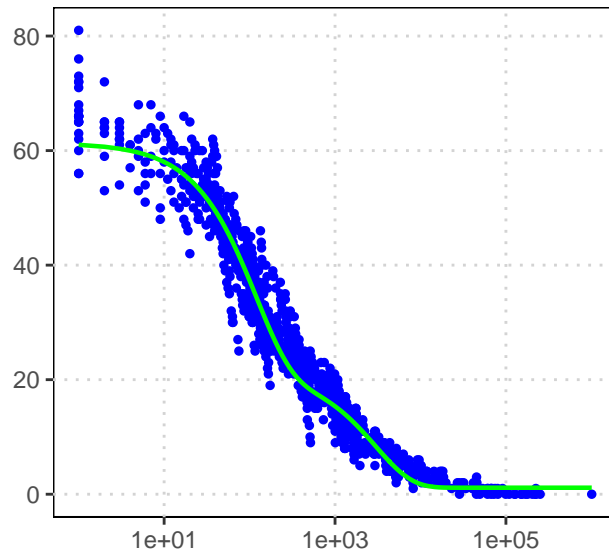
mFlipHCrs/uf125-02



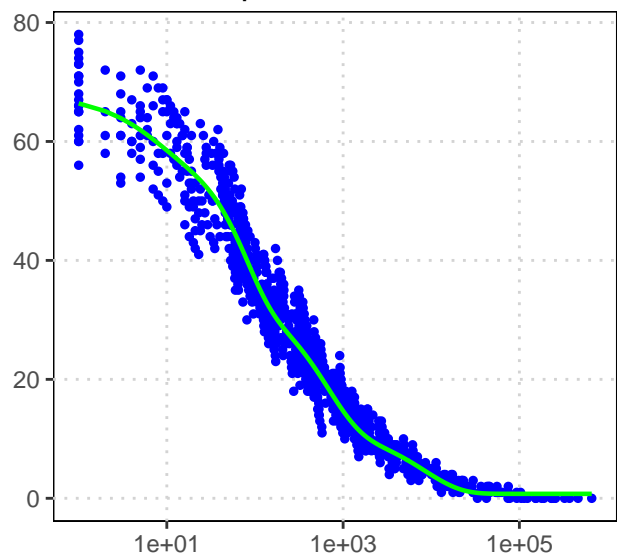
mFlipHCrs/uf125-03



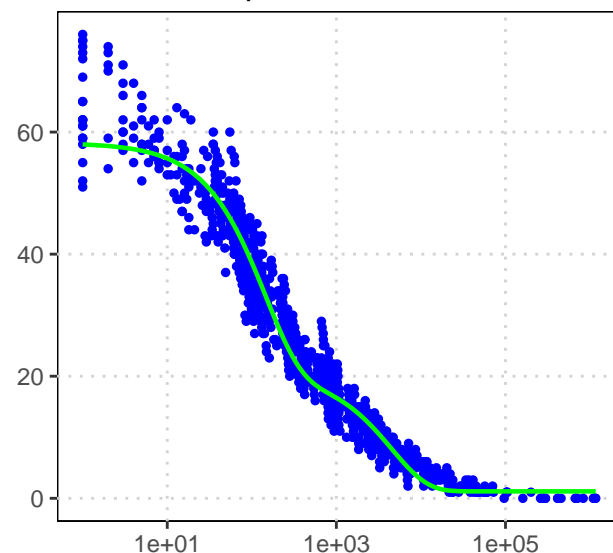
mFlipHCrs/uf125-04



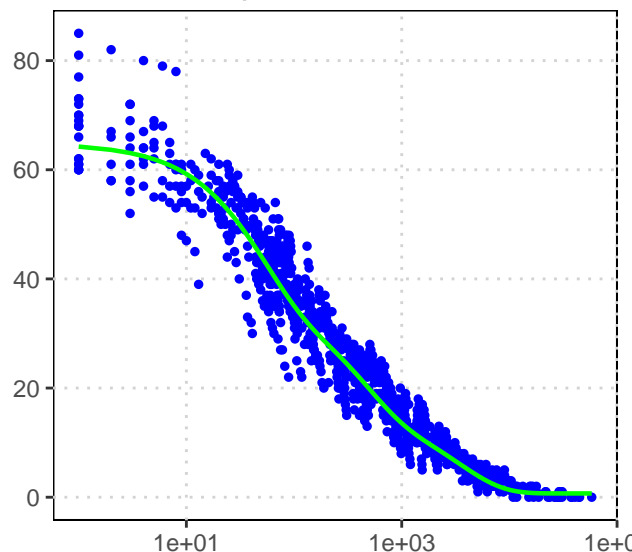
mFlipHCrs/uf125-05



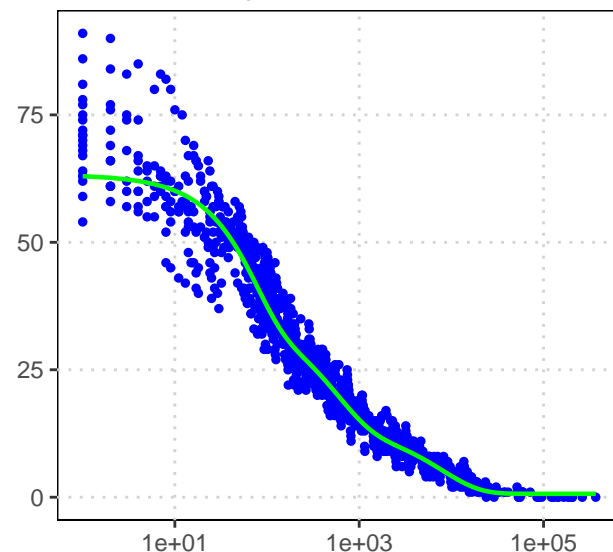
mFlipHCrs/uf125-06



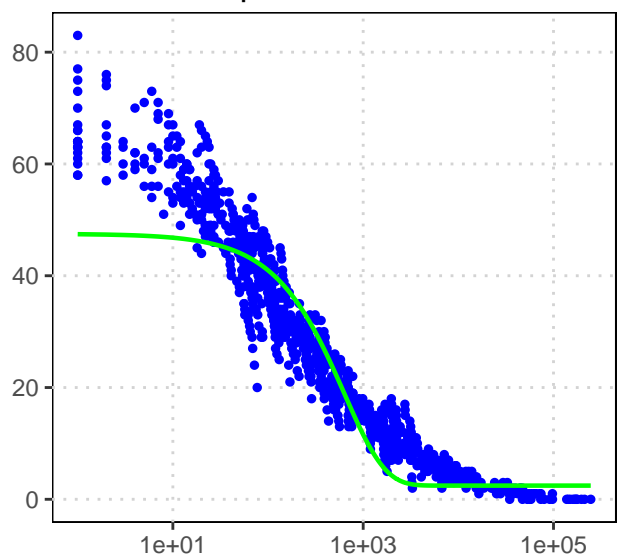
mFlipHCrs/uf125-07



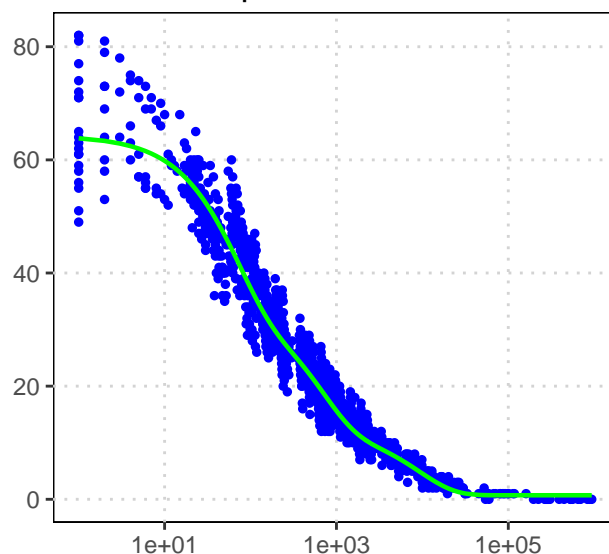
mFlipHCrs/uf125-08



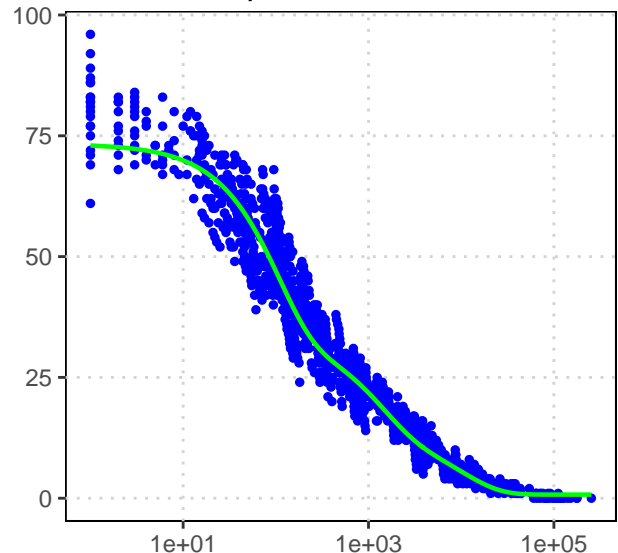
mFlipHCrs/uf125-09



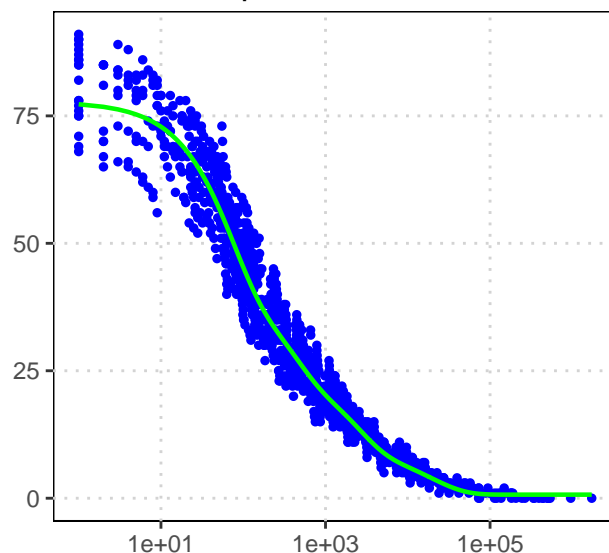
mFlipHCrs/uf125-10



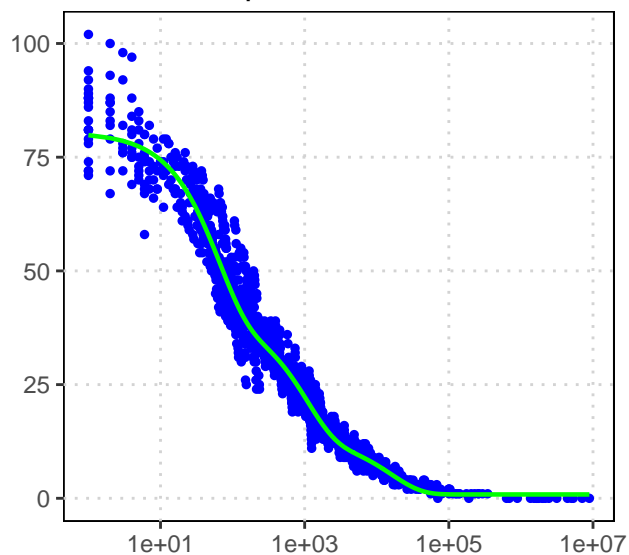
mFlipHCrs/uf150-01



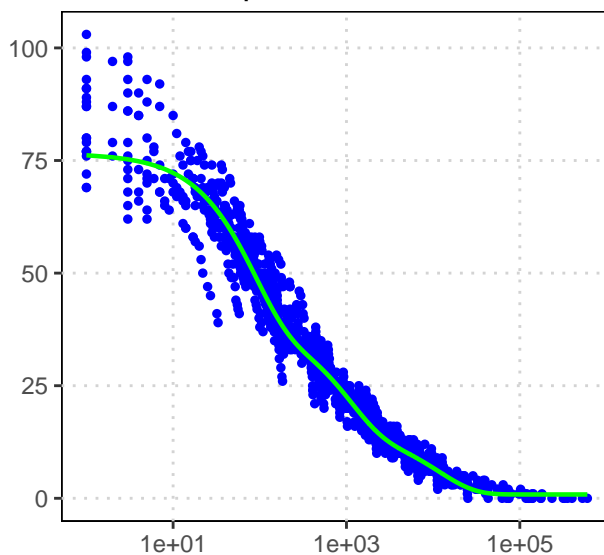
mFlipHCrs/uf150-02



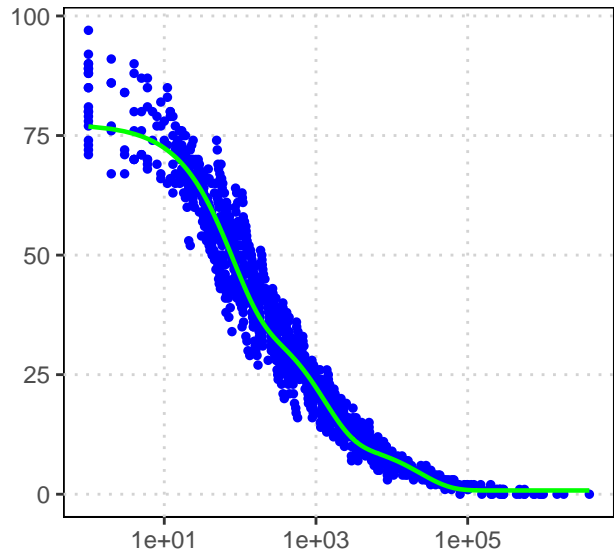
mFlipHCrs/uf150-03



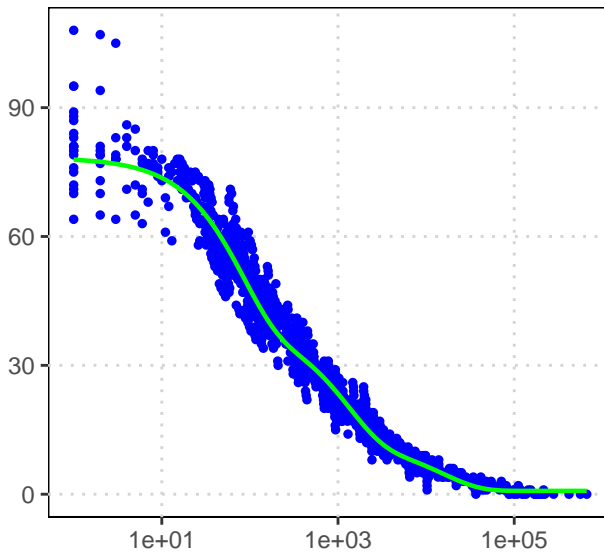
mFlipHCrs/uf150-04



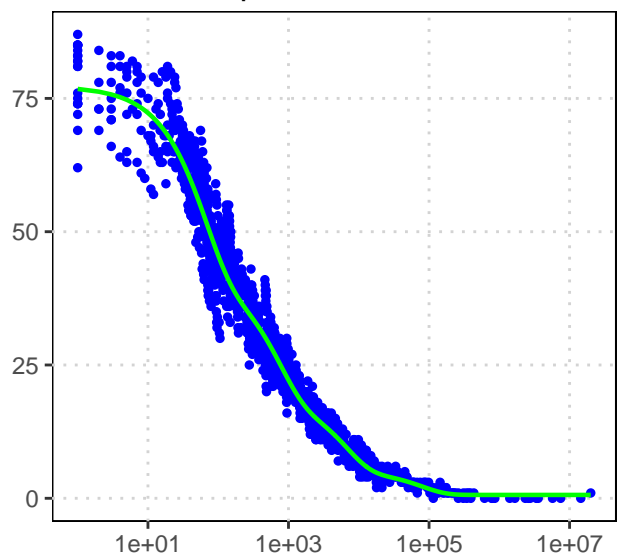
mFlipHCrs/uf150-05



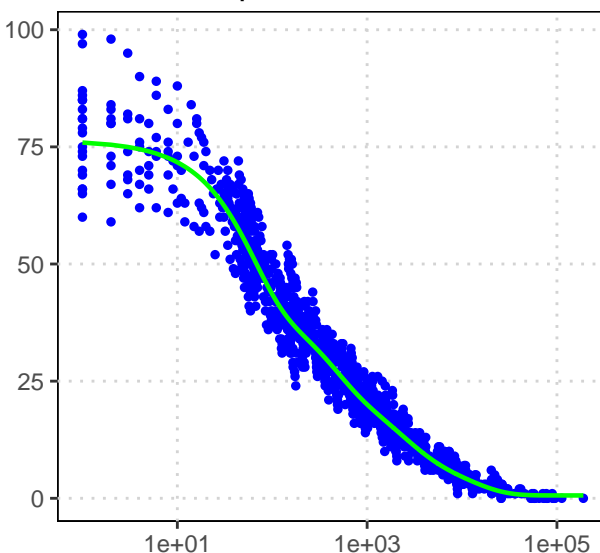
mFlipHCrs/uf150-06



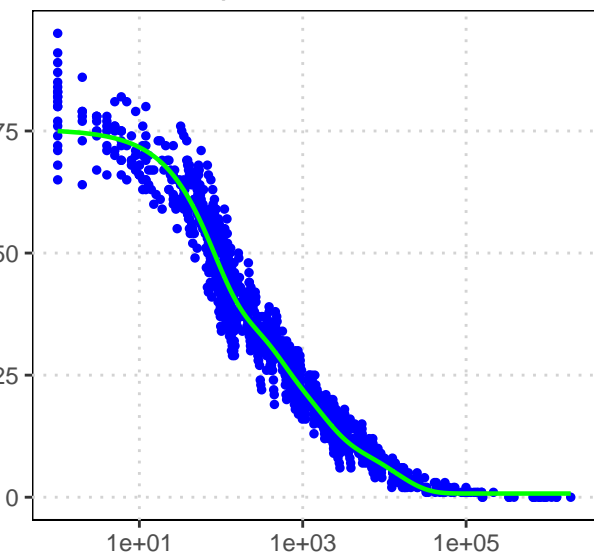
mFlipHCrs/uf150-07



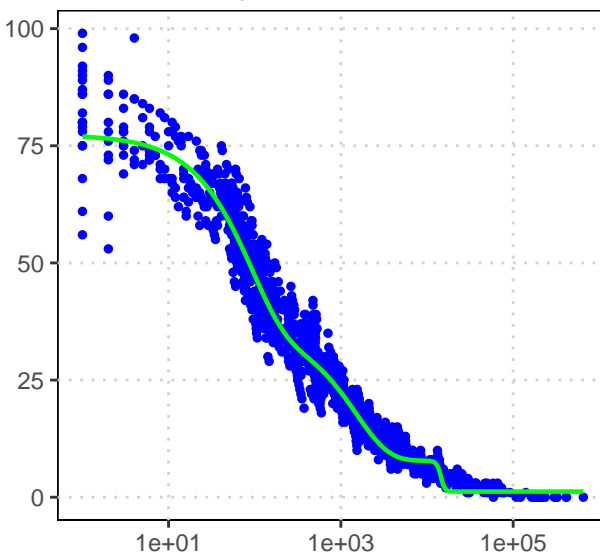
mFlipHCrs/uf150-08



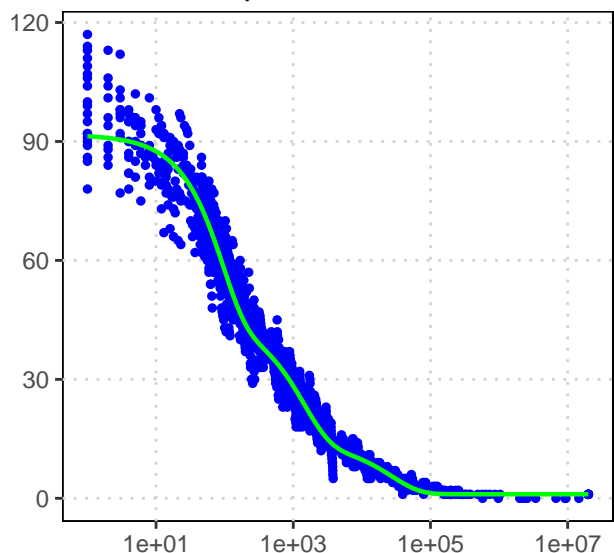
mFlipHCrs/uf150-09



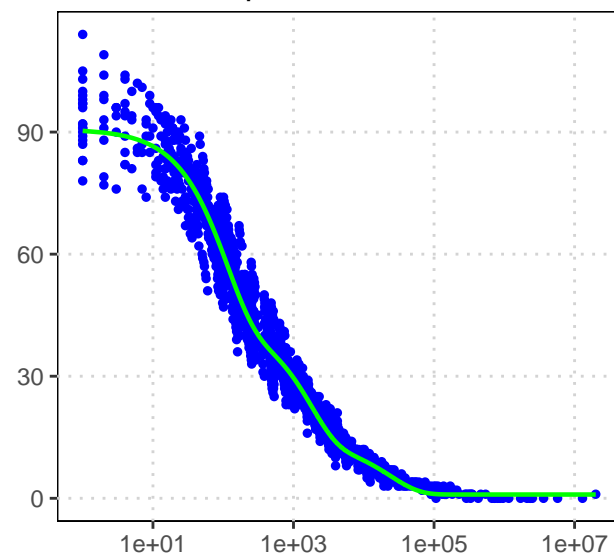
mFlipHCrs/uf150-10



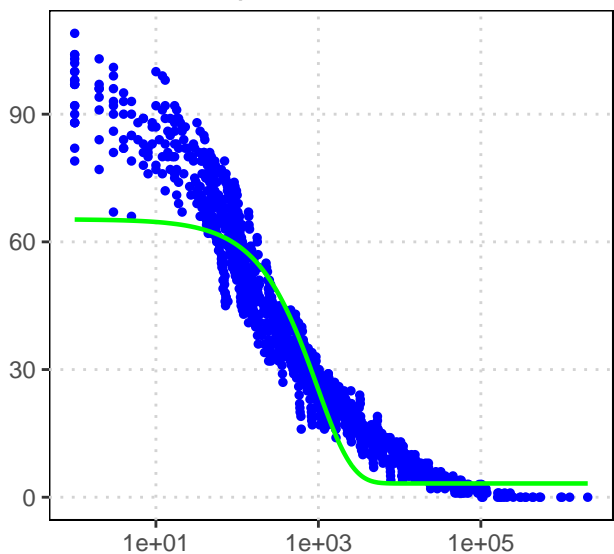
mFlipHCrs/uf175-01



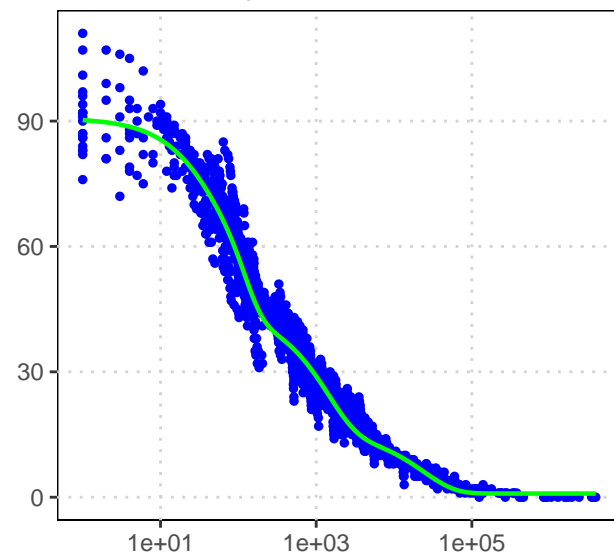
mFlipHCrs/uf175-02



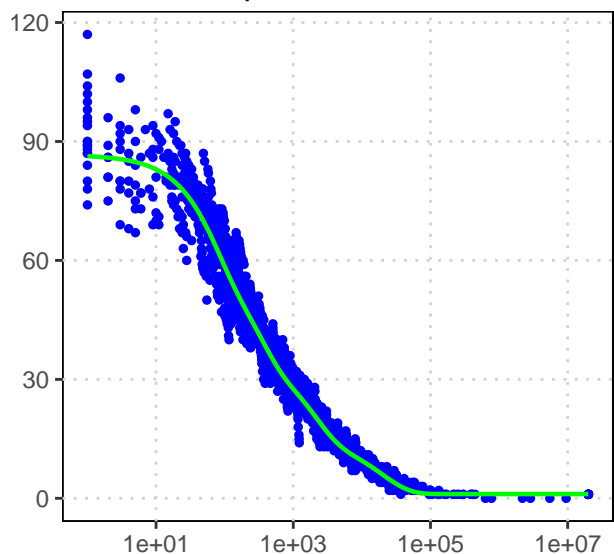
mFlipHCrs/uf175-03



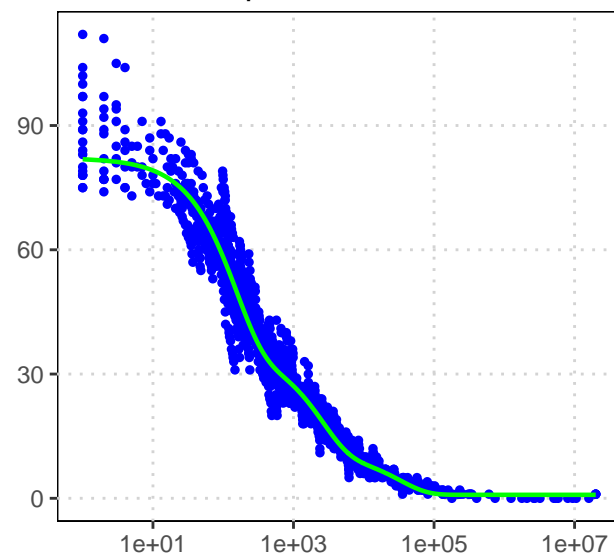
mFlipHCrs/uf175-04



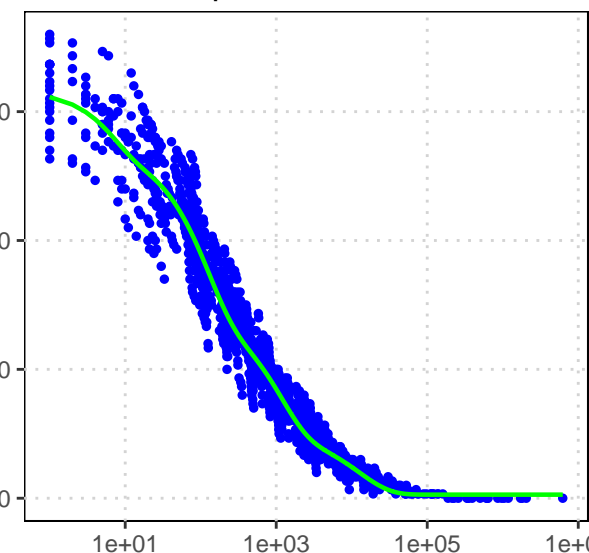
mFlipHCrs/uf175–05



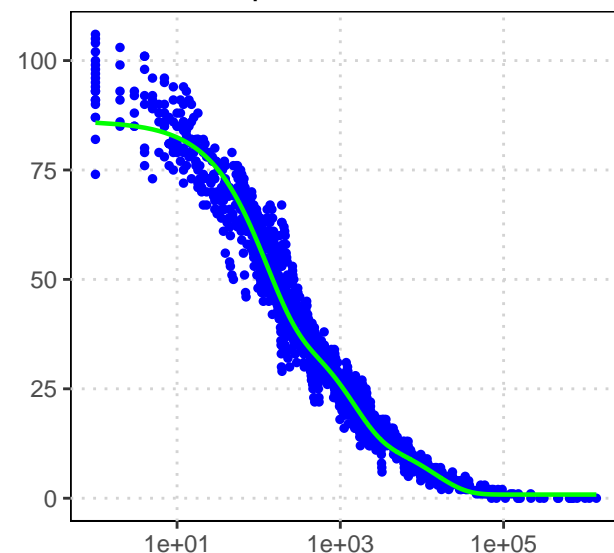
mFlipHCrs/uf175–06



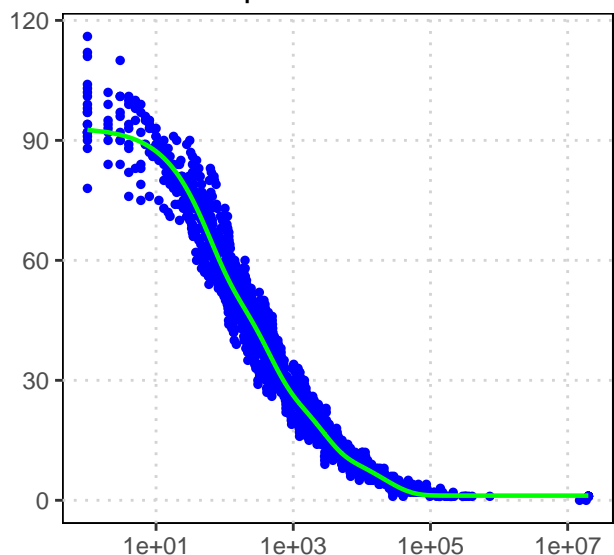
mFlipHCrs/uf175–07



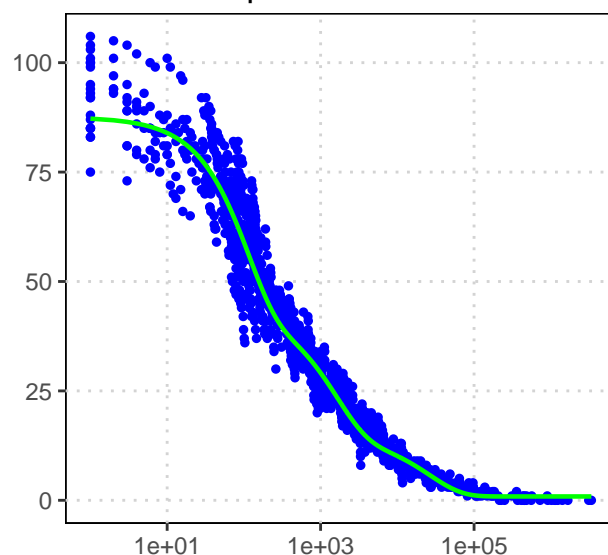
mFlipHCrs/uf175–08



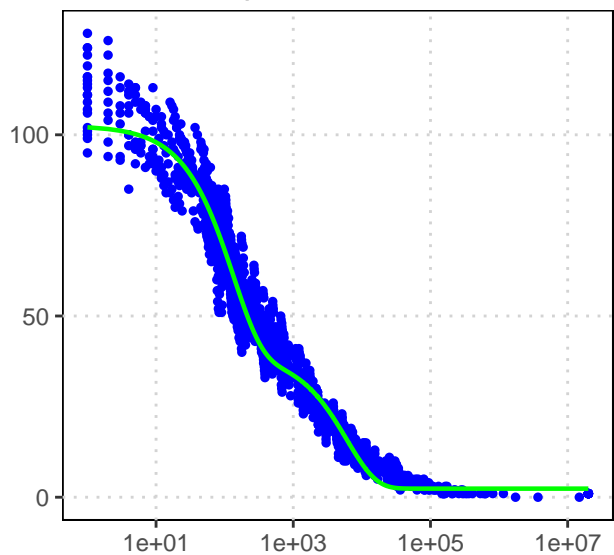
mFlipHCrs/uf175–09



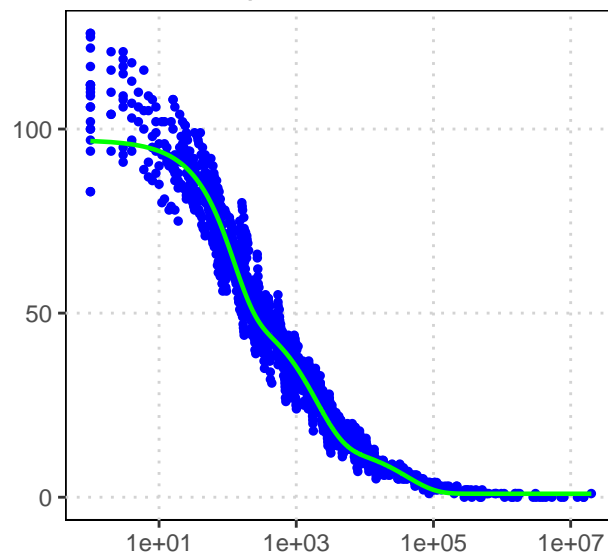
mFlipHCrs/uf175–10



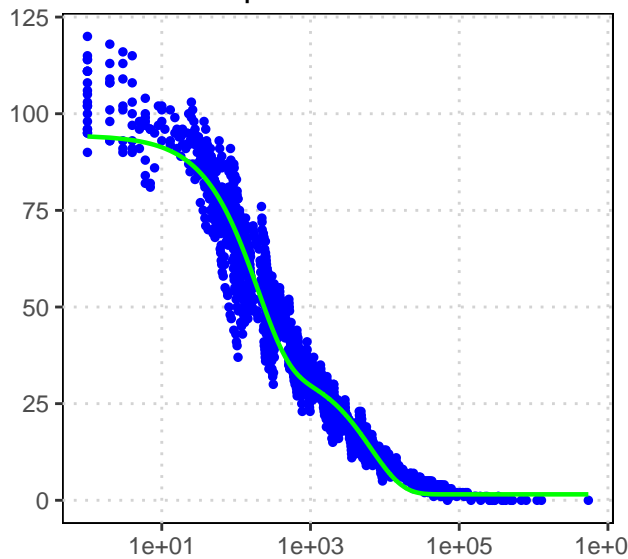
mFlipHCrs/uf200–01



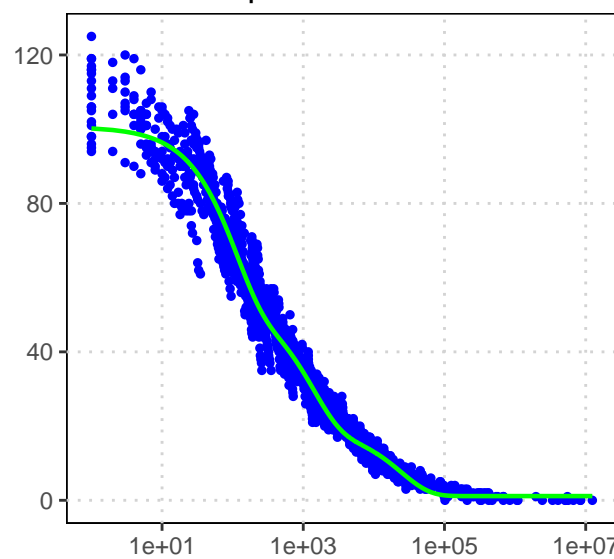
mFlipHCrs/uf200–02



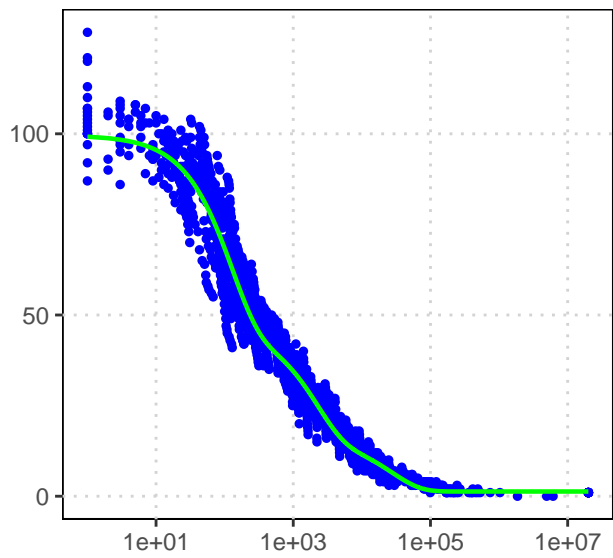
mFlipHCrs/uf200-03



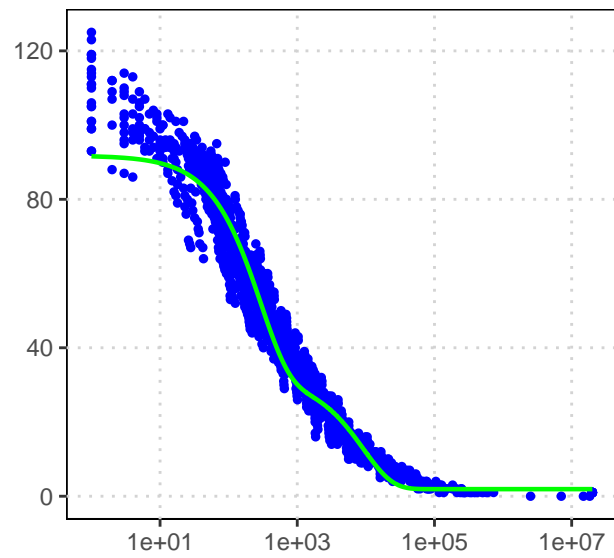
mFlipHCrs/uf200-04



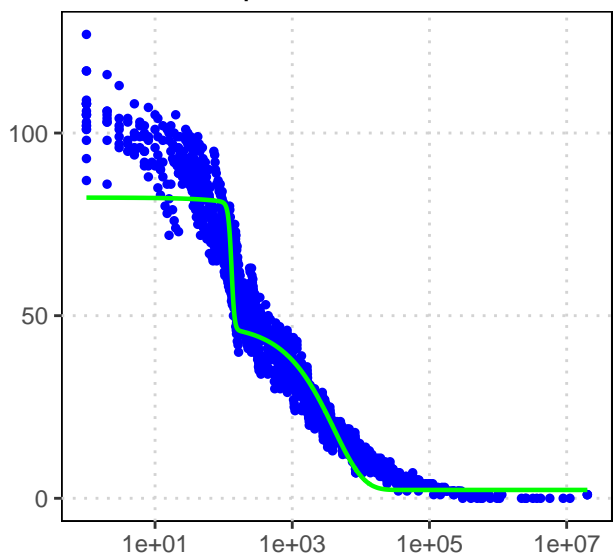
mFlipHCrs/uf200-05



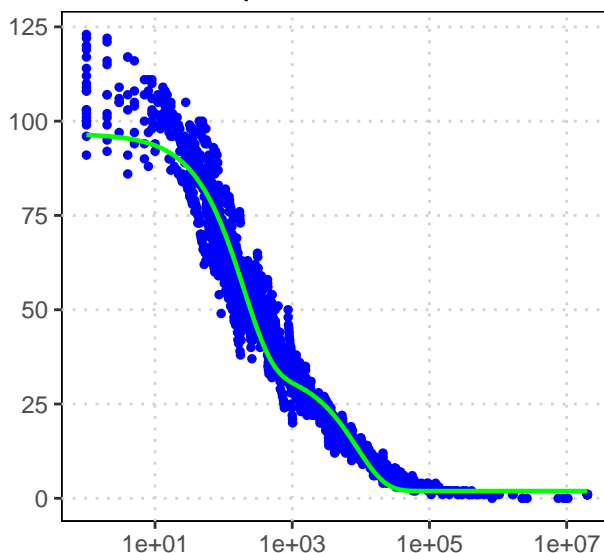
mFlipHCrs/uf200-06



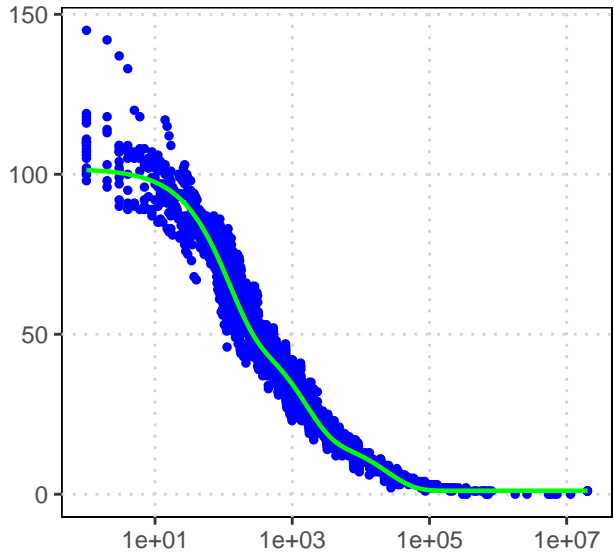
mFlipHCrs/uf200–07



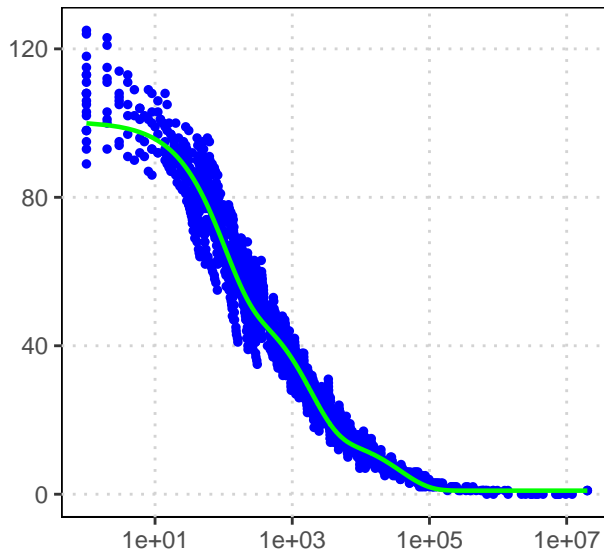
mFlipHCrs/uf200–08



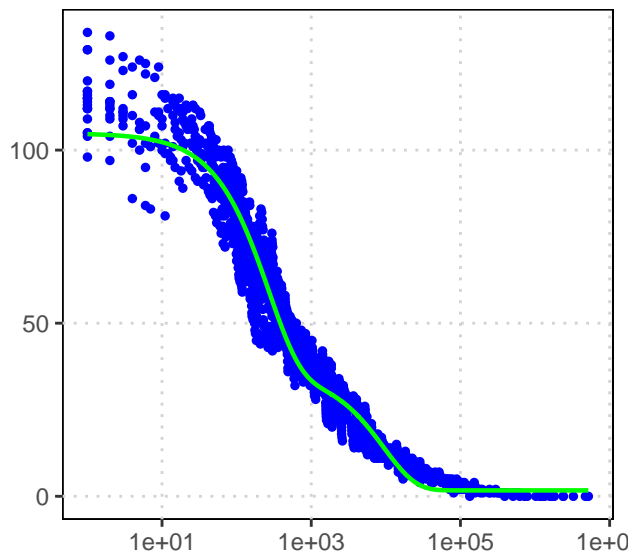
mFlipHCrs/uf200–09



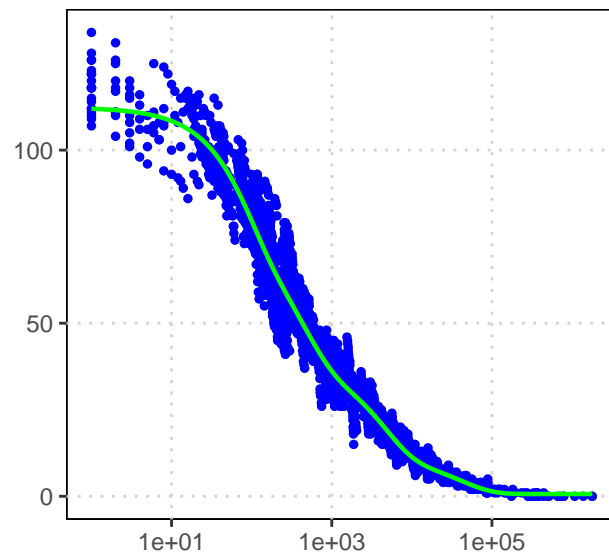
mFlipHCrs/uf200–10



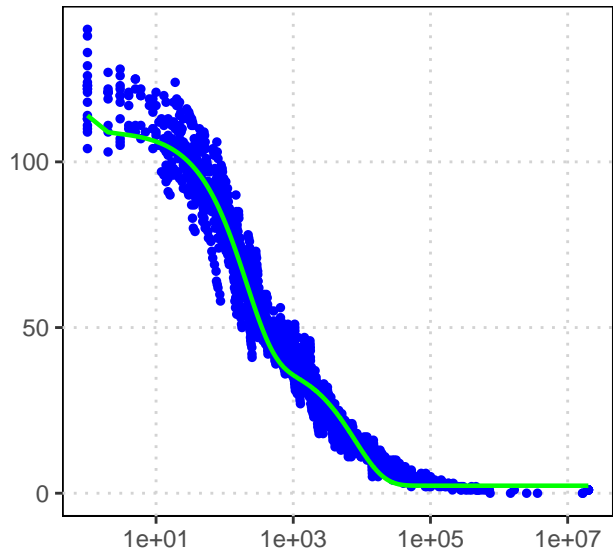
mFlipHCrs/uf225–01



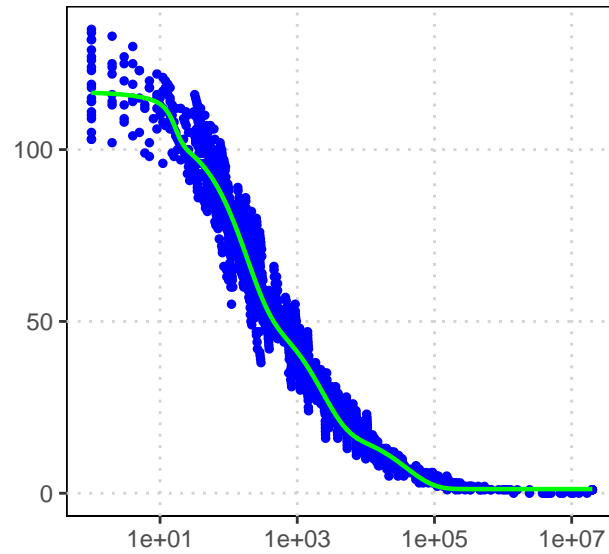
mFlipHCrs/uf225–02



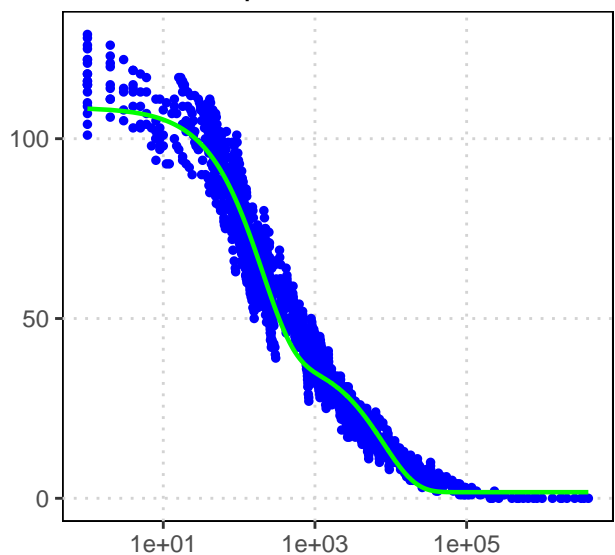
mFlipHCrs/uf225–03



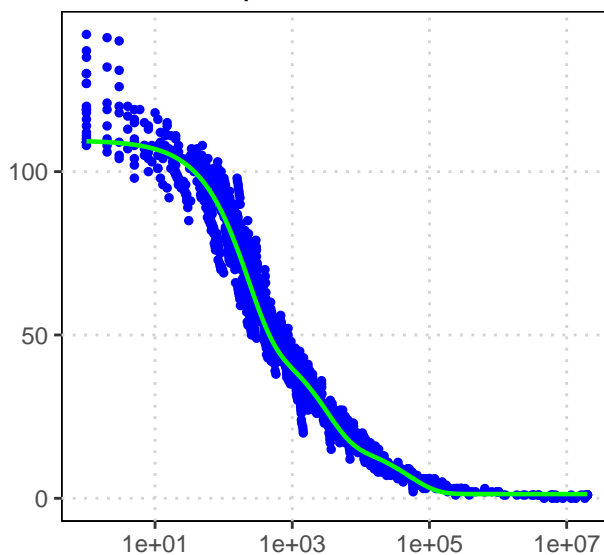
mFlipHCrs/uf225–04



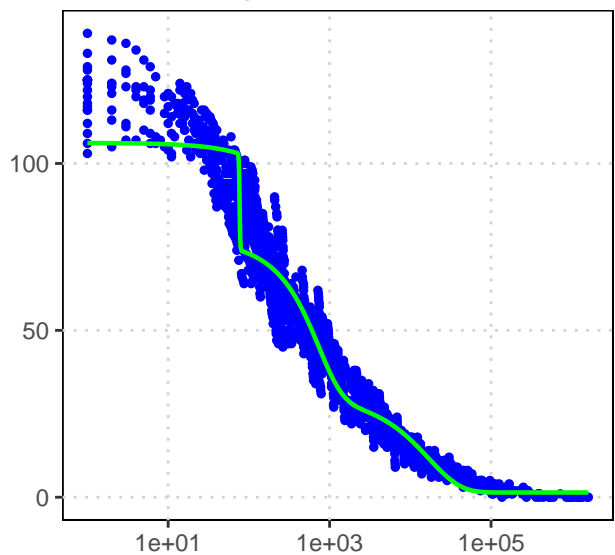
mFlipHCrs/uf225–05



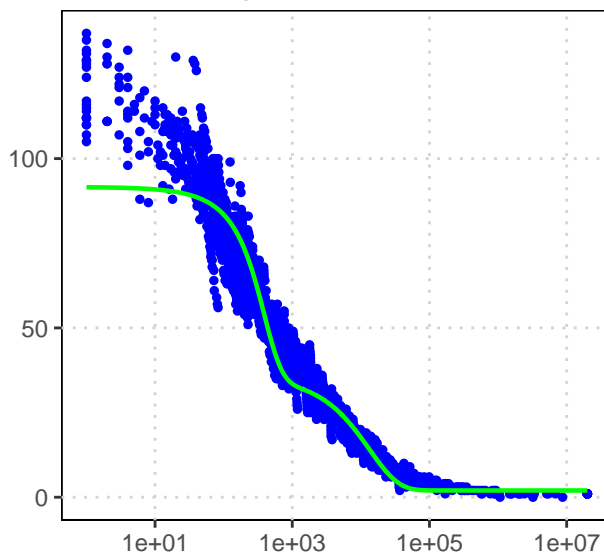
mFlipHCrs/uf225–06



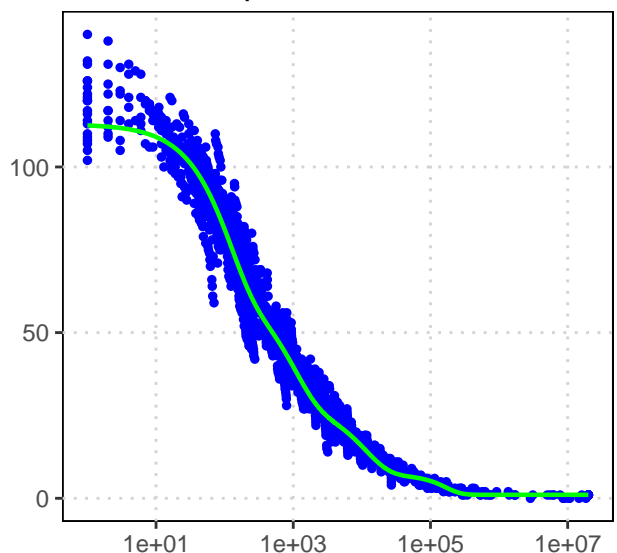
mFlipHCrs/uf225–07



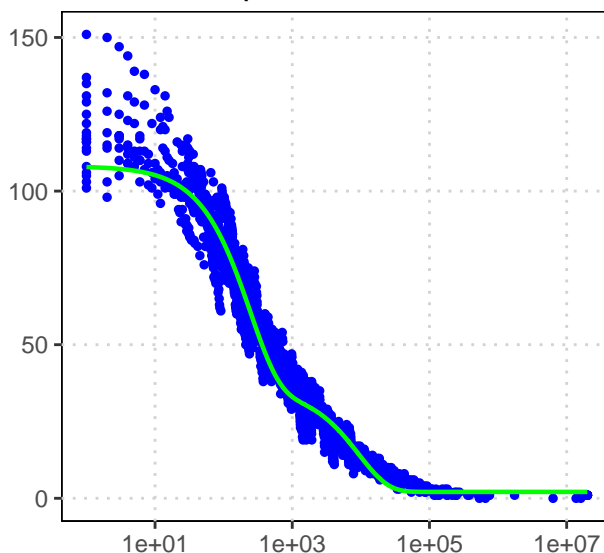
mFlipHCrs/uf225–08



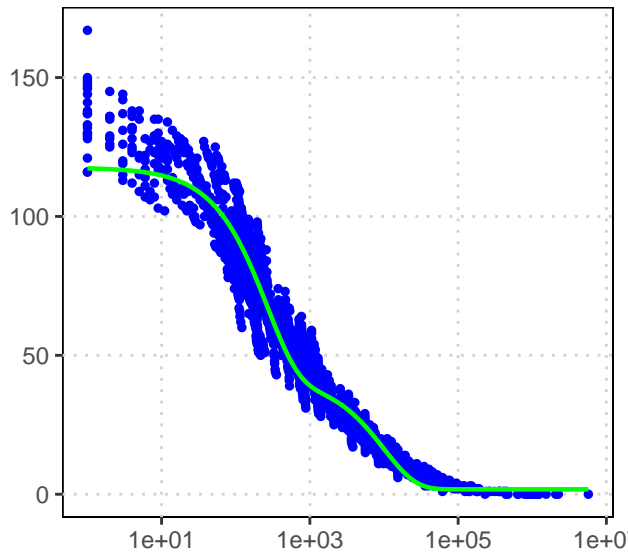
mFlipHCrs/uf225-09



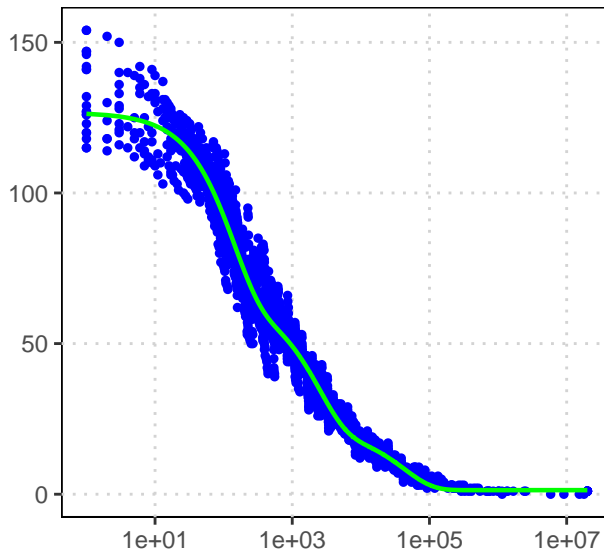
mFlipHCrs/uf225-10



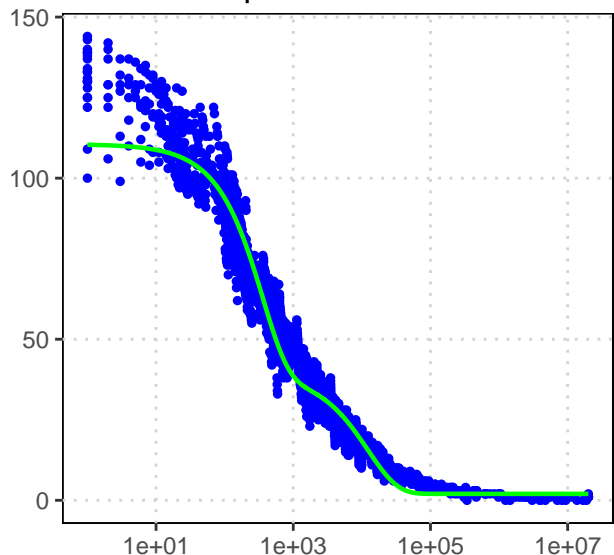
mFlipHCrs/uf250-01



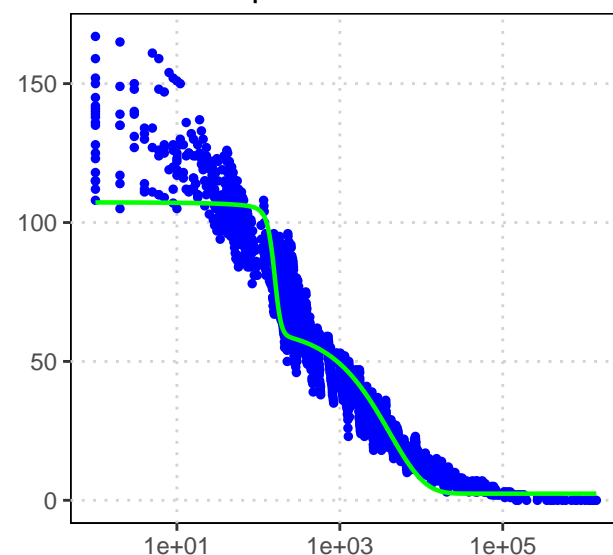
mFlipHCrs/uf250-02



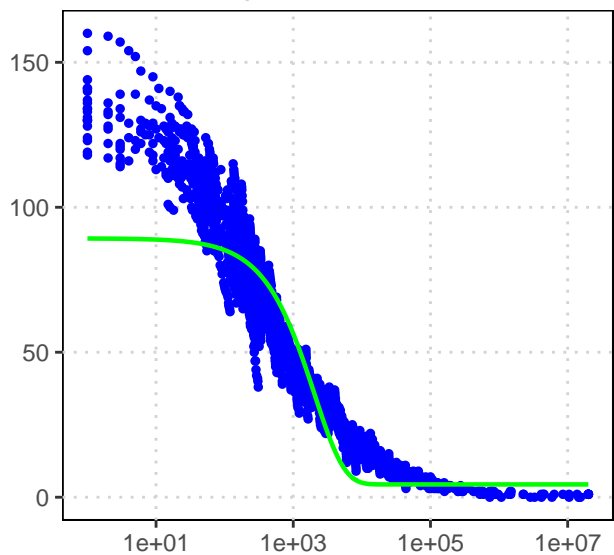
mFlipHCrs/uf250-03



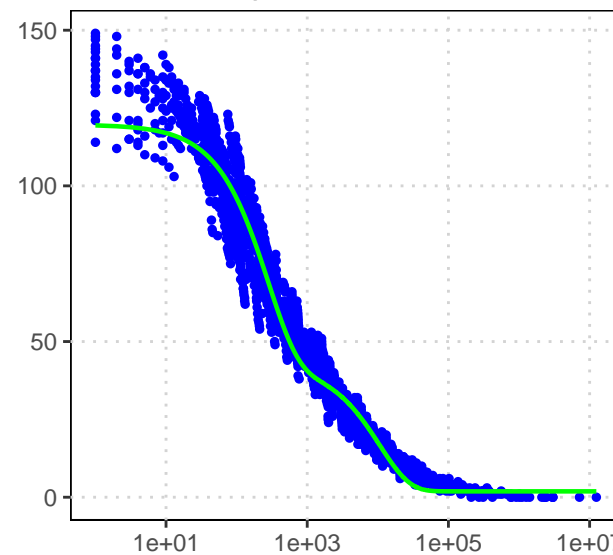
mFlipHCrs/uf250-04



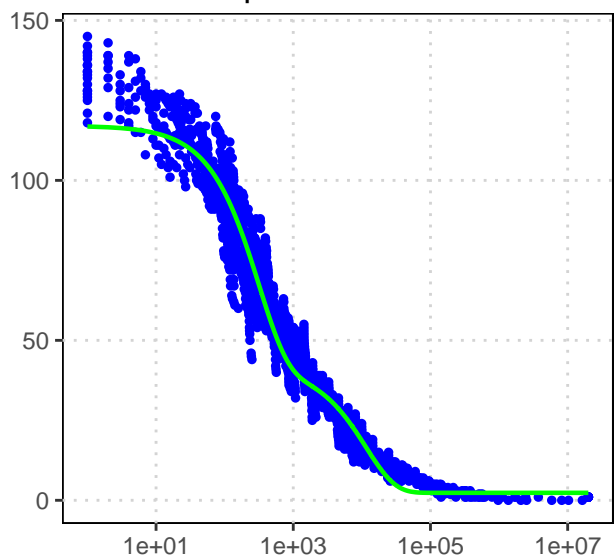
mFlipHCrs/uf250-05



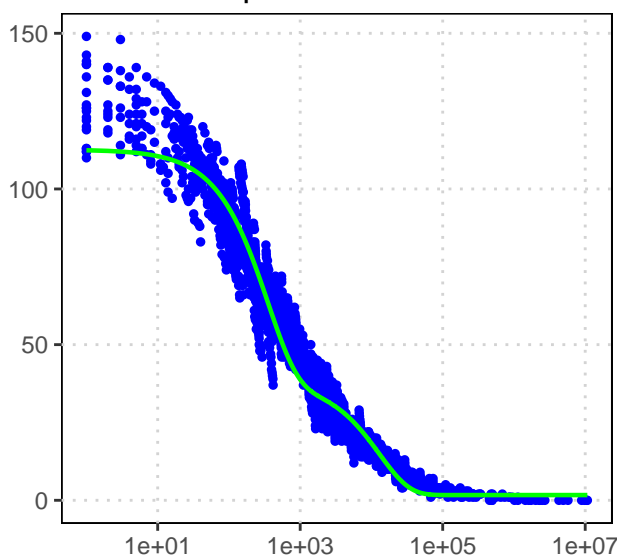
mFlipHCrs/uf250-06



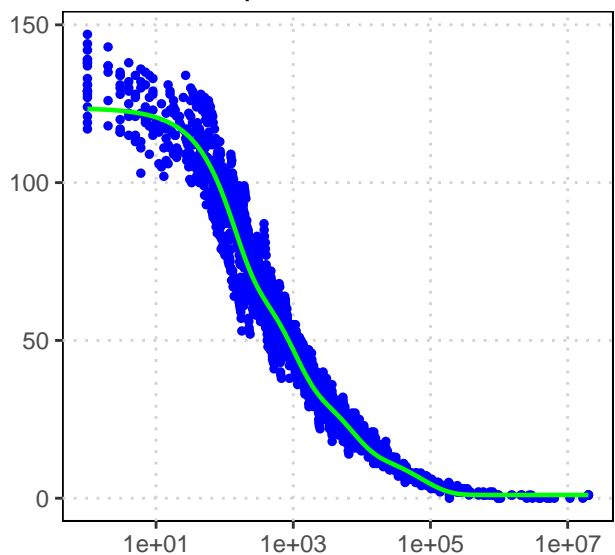
mFlipHCrs/uf250-07



mFlipHCrs/uf250-08



mFlipHCrs/uf250-09



mFlipHCrs/uf250-10

