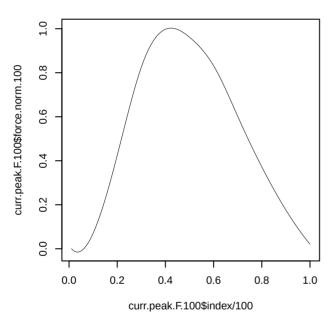
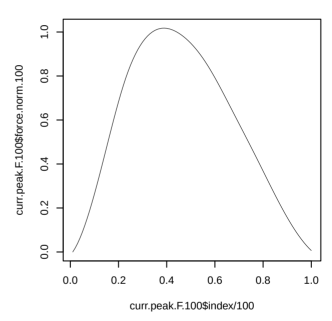


species_A (meas. m_06, spec. speciemen_c); peak 3

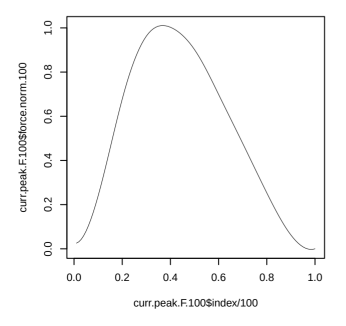
species_A (meas. m_06, spec. speciemen_c); peak 4

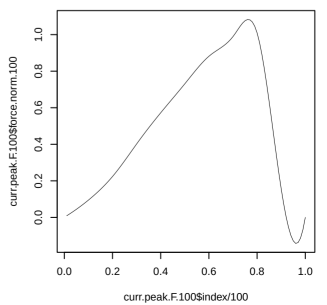


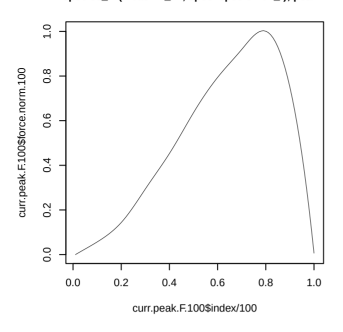


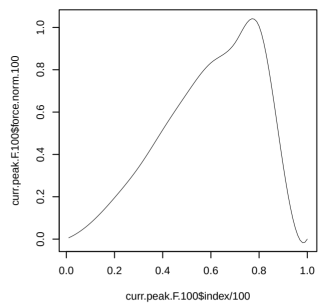
species_A (meas. m_06, spec. speciemen_c); peak 5

species_B (meas. m_11, spec. speciemen_f); peak 1



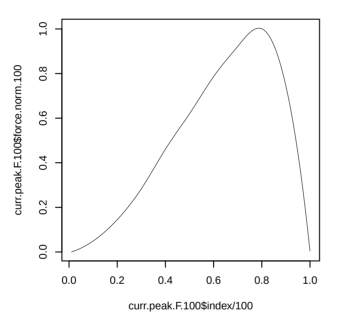


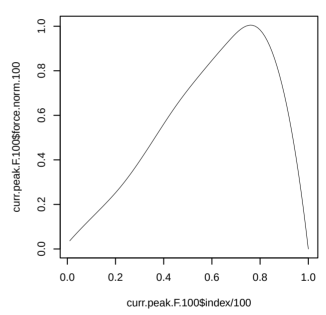




species_B (meas. m_11, spec. speciemen_f); peak 4

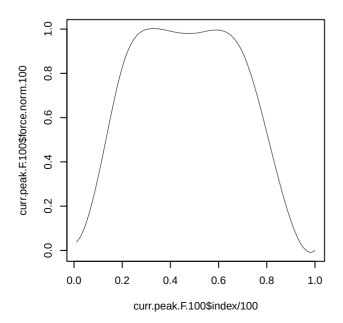
species_B (meas. m_11, spec. speciemen_f); peak 5

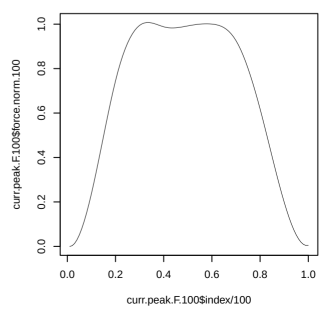


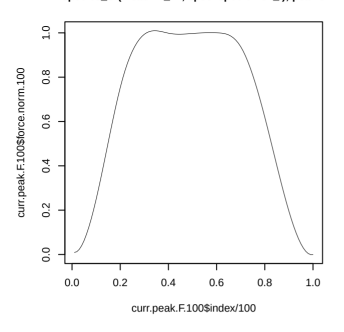


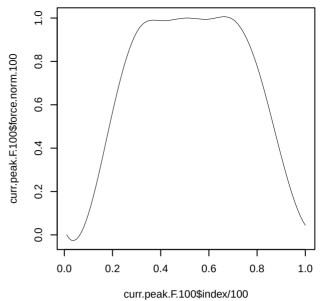
species_C (meas. m_17, spec. speciemen_i); peak 1

species_C (meas. m_17, spec. speciemen_i); peak 2



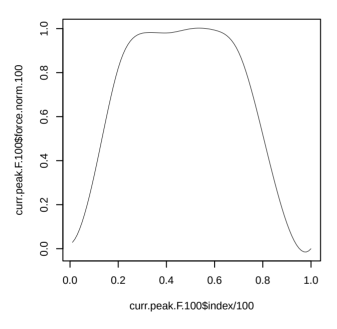


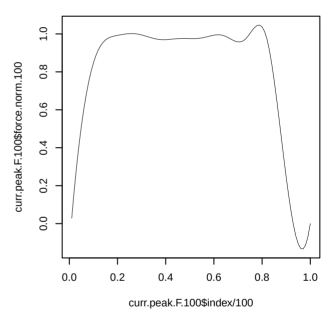




species_C (meas. m_17, spec. speciemen_i); peak 5

species_D (meas. m_19, spec. speciemen_j); peak 1





species_D (meas. m_19, spec. speciemen_j); peak 2

species_D (meas. m_19, spec. speciemen_j); peak 3

