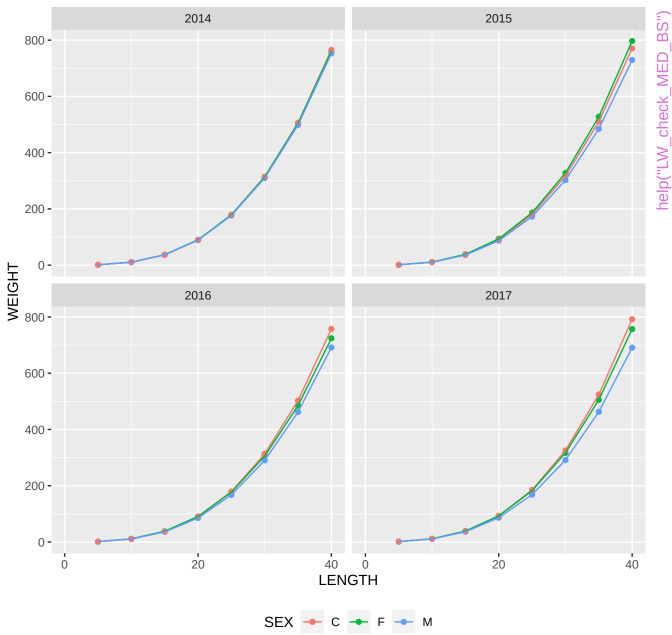
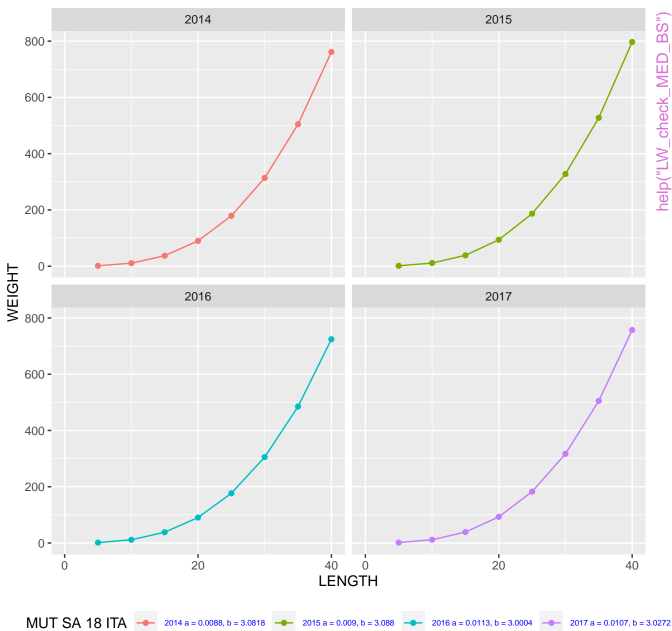
LW curve of MUT in ITA_SA 18



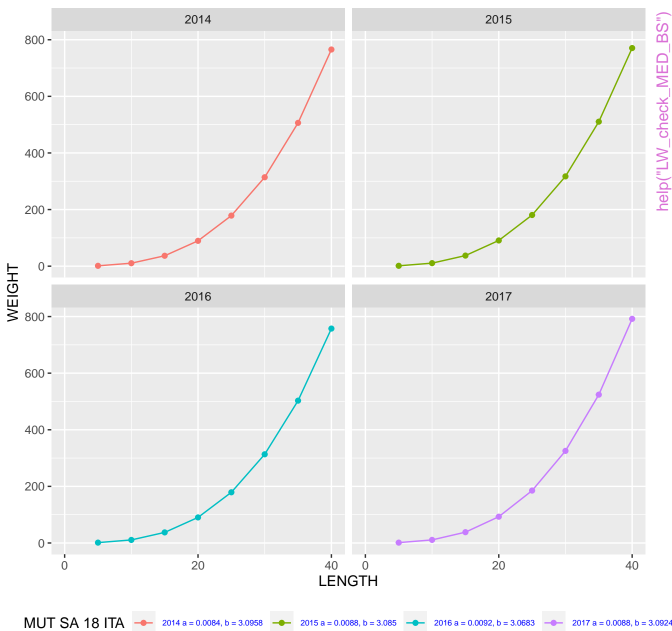
LW curve of F MUT in ITA_SA 18



LW curve of M MUT in ITA_SA 18 2014 2015 help("LW_check_MED_BS") 600 -400 -200 -0 -WEIGHT 2016 2017 600 -400 -200 -0 -40 0 LENGTH 20 20 40 0



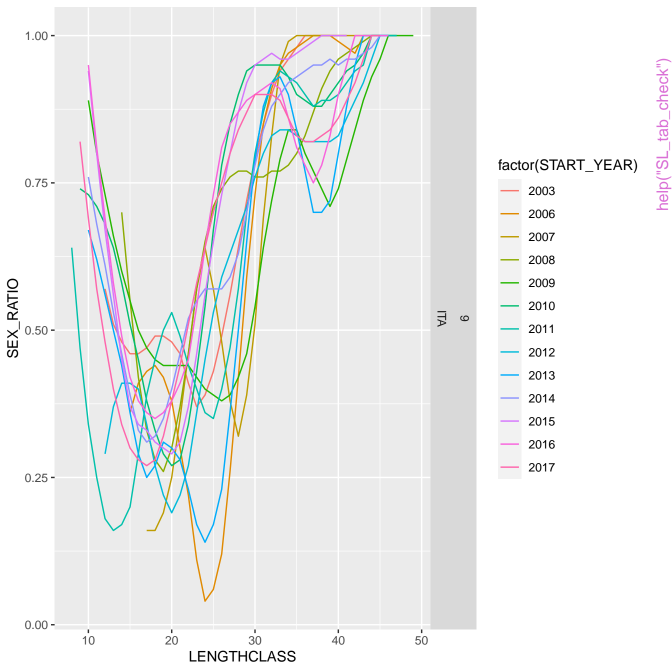
LW curve of C MUT in ITA_SA 18



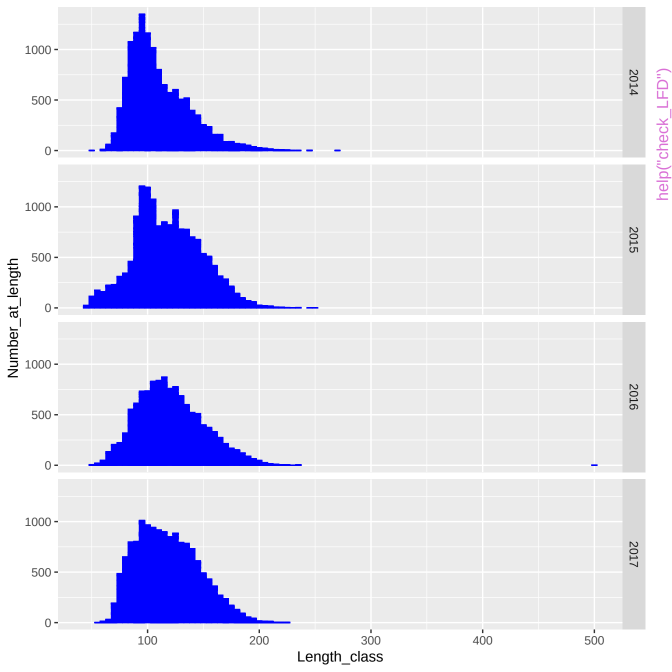
LW curve of F MUT in ITA_SA 18 help("LW_check_MED_BS") 800 -600 -WEIGHT 200 -0 -20 LENGTH 0 40 MUT SA 18 ITA -

LW curve of M MUT in ITA_SA 18 help("LW_check_MED_BS") 600 -H919-200 -0 -20 LENGTH Ö 40 MUT SA 18 ITA -

LW curve of C MUT in ITA_SA 18 help("LW_check_MED_BS") 800 -600 -H919400 -200 -0 -20 LENGTH 0 40 MUT SA 18 ITA 2014 a = 0.0084, b = 3.0958



Sexratio by length class of DPS in ITA_GSA9 2003 2006 2008 2007 1.00 help("SL_tab_check") 0.75 -0.50 -0.25 -0.00 -2011 2009 2010 2012 1.00 -0.75 -0.50 -0.25 -SEX_RATIO 0.00 -2013 2014 2015 2016 1.00 -0.75 -0.50 -0.25 -0.00 -10 20 30 40 50 0 10 20 30 40 50 0 10 20 2017 1.00 -0.75 -0.50 -0.25 -0.00 20 10 30 40 **LENGTHCLASS**



Mullus barbatus help("check_LFD_comm_cat") S 2 3 1 800 -600 -400 -200 -0 -800 -600 -400 -Number at length 400 -200 -0 -800 -600 -400 -200 -0 -100 200 300 400 500 100 200 300 400 500 100 200 300 400 500 100 200 300 400 500 Length_class

