

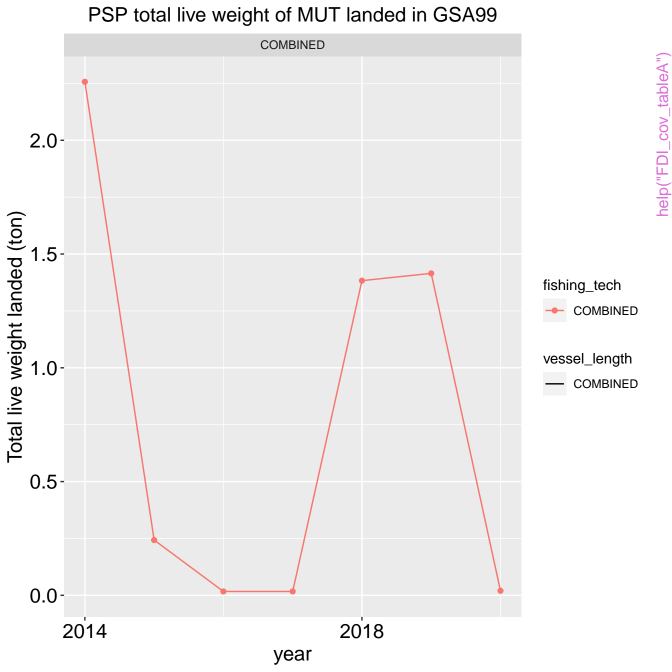
PSP total value of MUT landings in GSA99 COMBINED help("FDI\_cov\_tableA") 7500-Total value of landins (euro)
50
00 fishing\_tech COMBINED vessel\_length COMBINED 0-20 18 2014 year

PSP total discards of MUT landed in GSA99 COMBINED help("FDI\_cov\_tableA") 0.010-Total discards (ton)
O
O
O fishing\_tech COMBINED vessel\_length COMBINED 0.000-2014 2018 year

PSP total live weight of MUT landed in GSA99 COMBINED help("FDI\_cov\_tableA") 2.0-Total live weight landed (ton) vessel\_length COMBINED fishing\_tech DFN DRB DTS FPO HOK PMP 0.5-0.0 20 18 2014 year

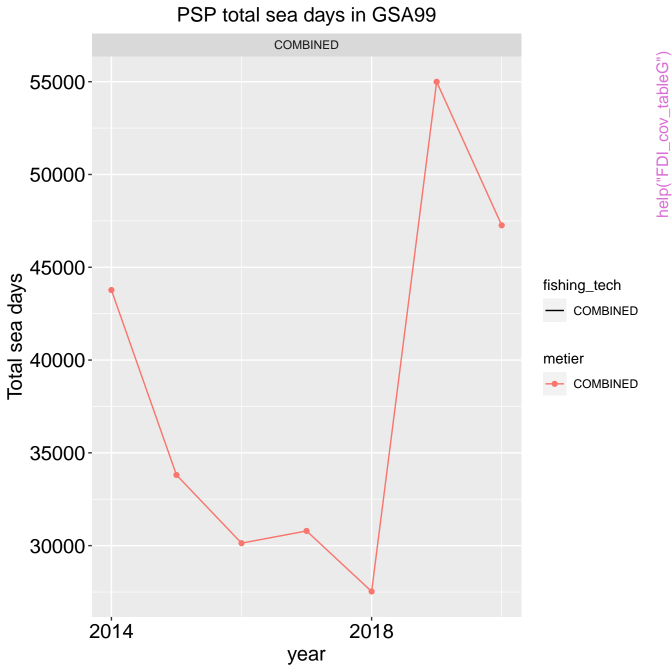
PSP total value of MUT landings in GSA99 COMBINED help("FDI\_cov\_tableA") -0008 6000-Total value of landins (euro) vessel\_length COMBINED fishing\_tech DFN 4000-DRB DTS FPO HOK PMP 2000-0-20 18 2014 year

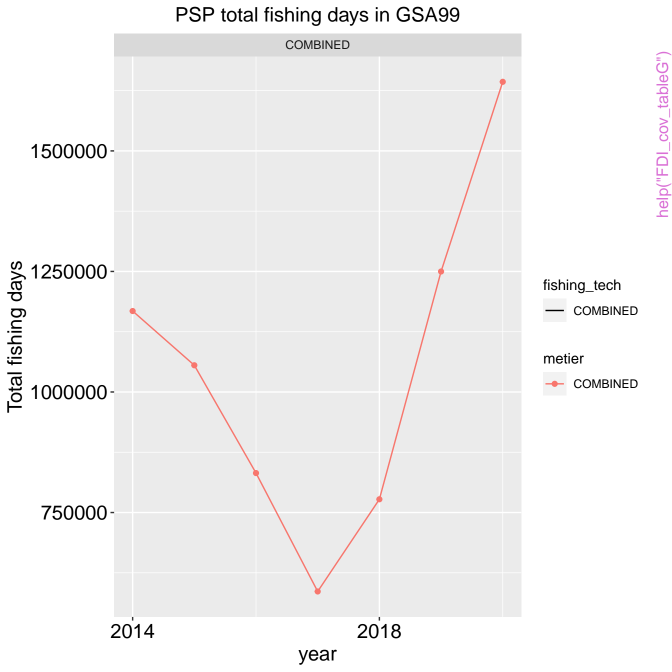
PSP total discards of MUT landed in GSA99 COMBINED help("FDI\_cov\_tableA") 0.010vessel\_length Total discards (ton)
O
O
O COMBINED fishing\_tech DFN DRB DTS FPO HOK PMP 0.000-2014 2018 year

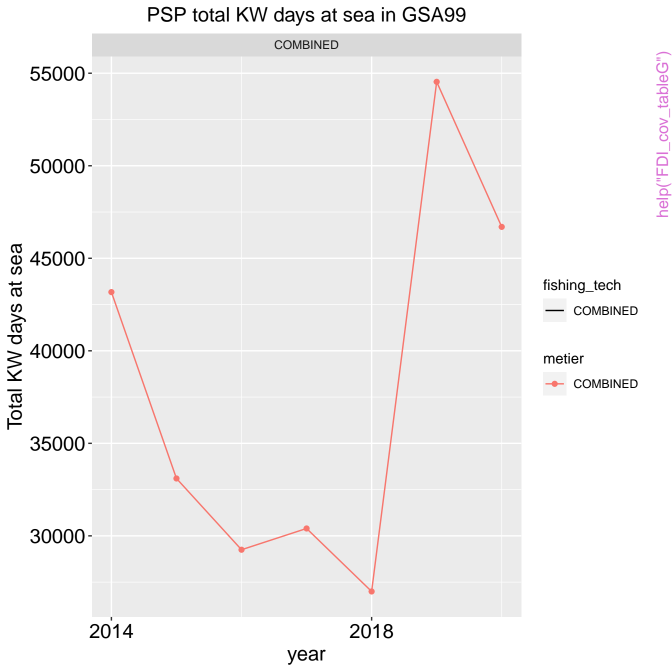


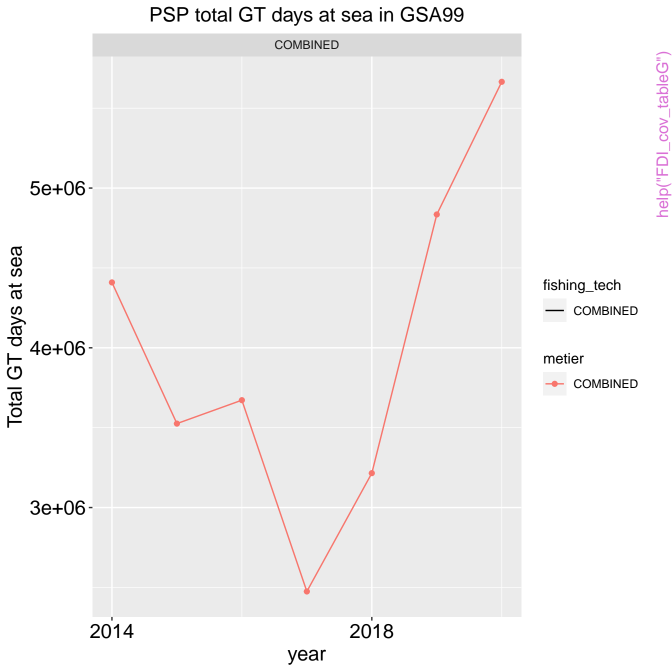
PSP total value of MUT landings in GSA99 COMBINED help("FDI\_cov\_tableA") 7500-Total value of landins (euro)
50
00 fishing\_tech COMBINED vessel\_length COMBINED 0-20 18 2014 year

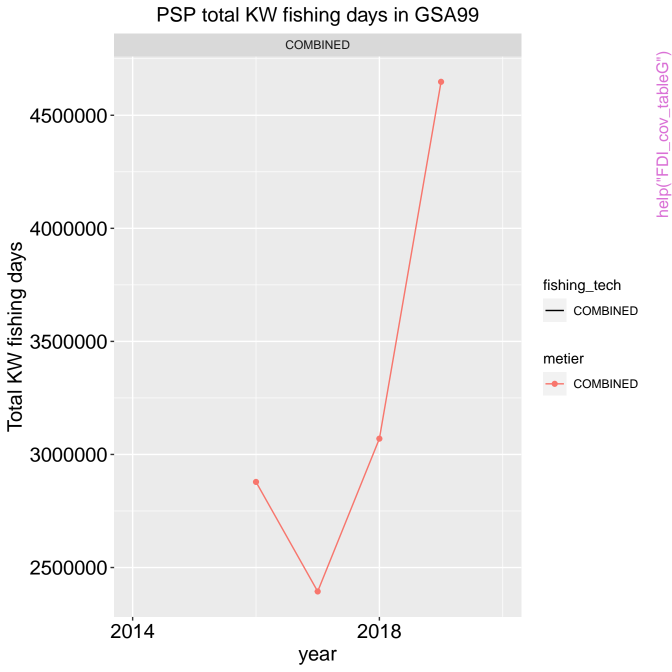
PSP total discards of MUT landed in GSA99 COMBINED help("FDI\_cov\_tableA") 0.010-Total discards (ton)
O
O
O fishing\_tech COMBINED vessel\_length COMBINED 0.000-2014 2018 year

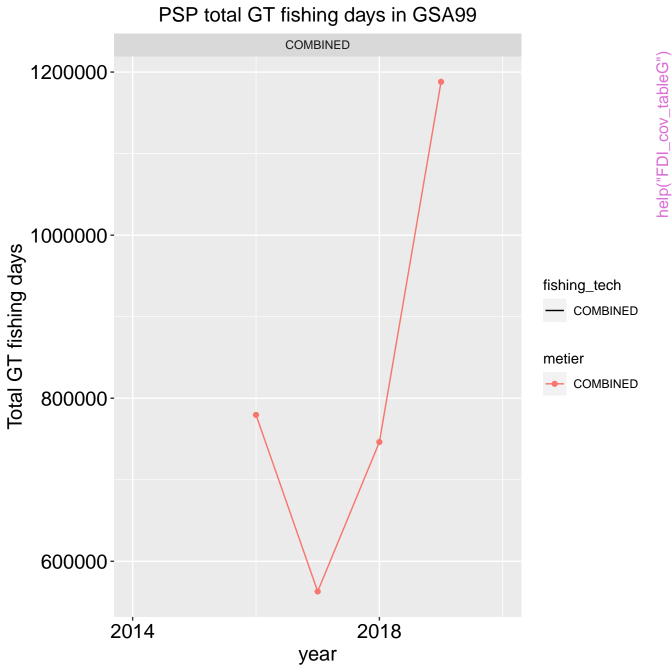


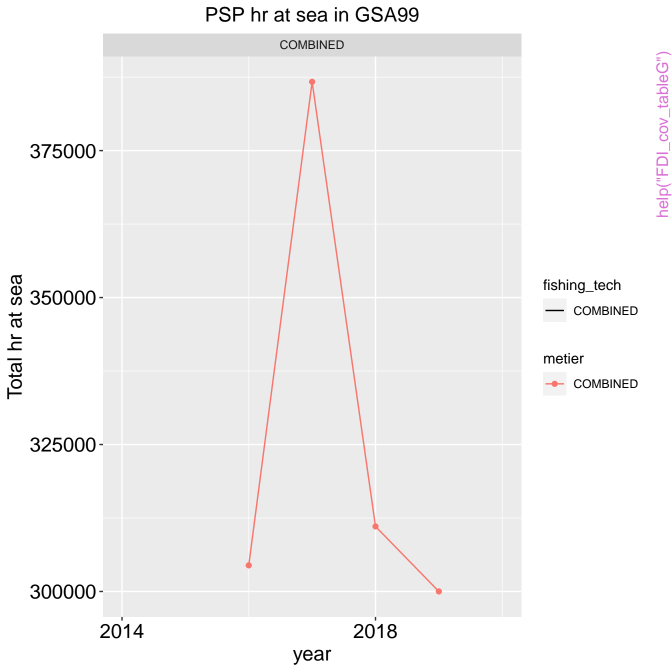


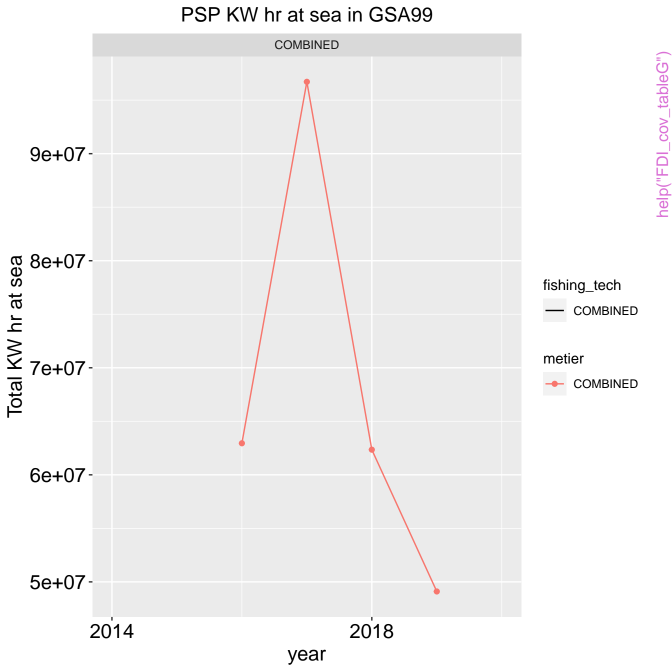


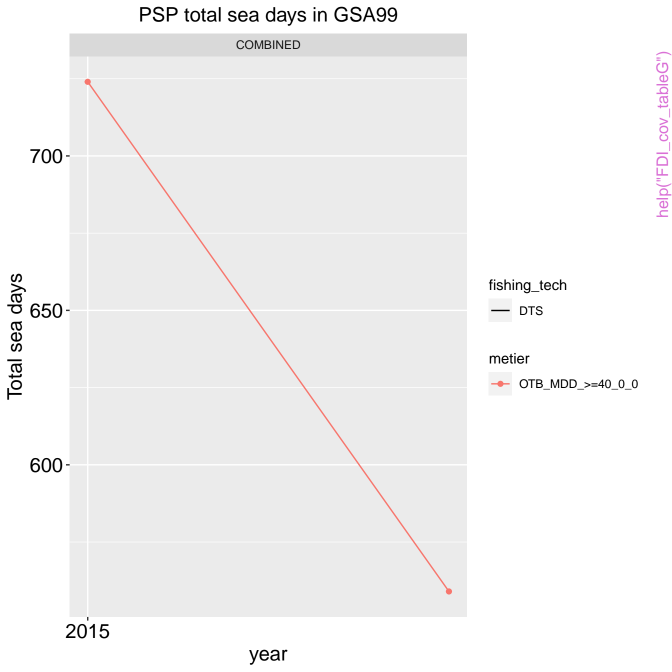


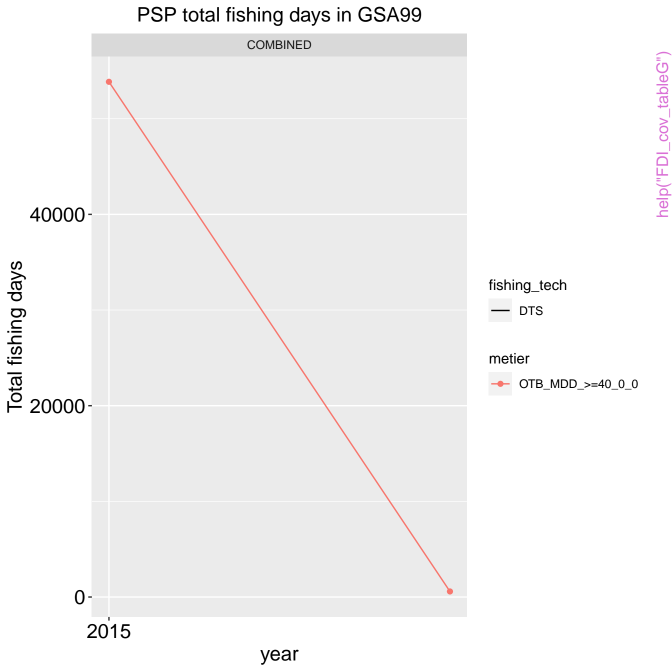


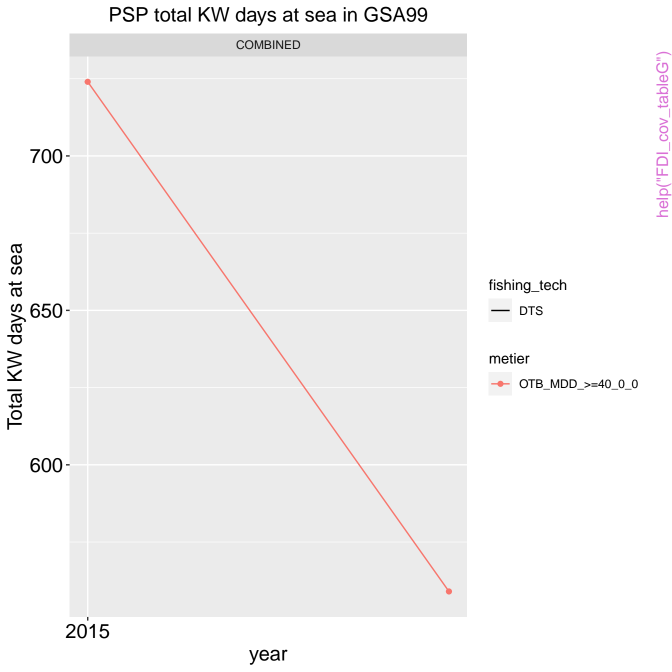


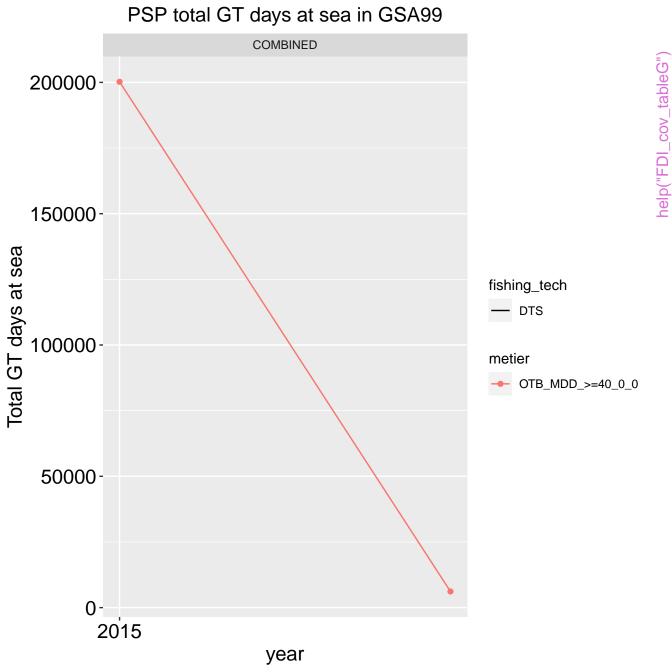


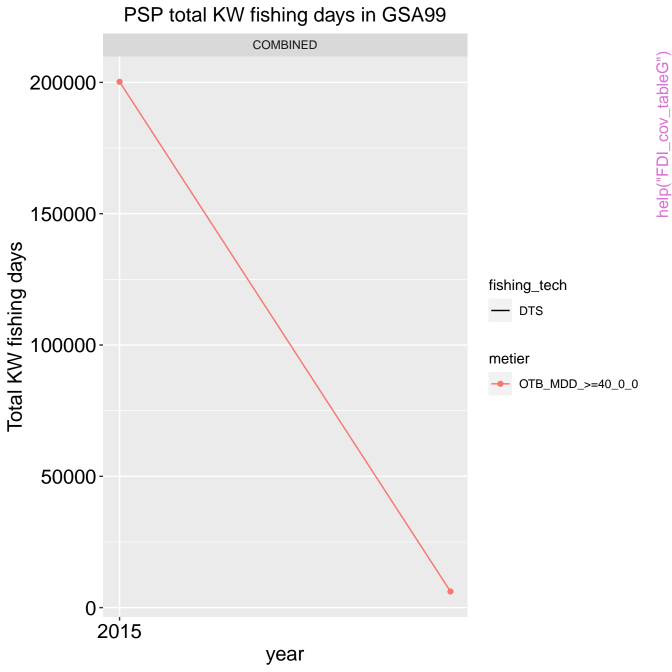


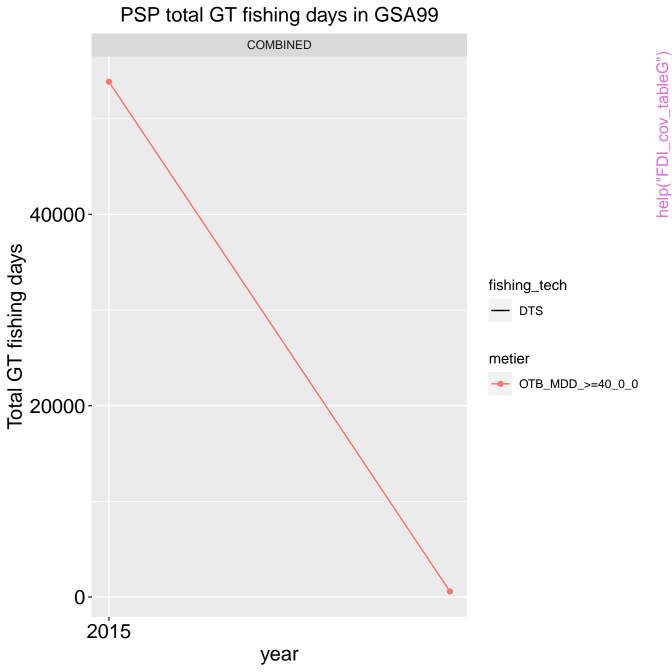


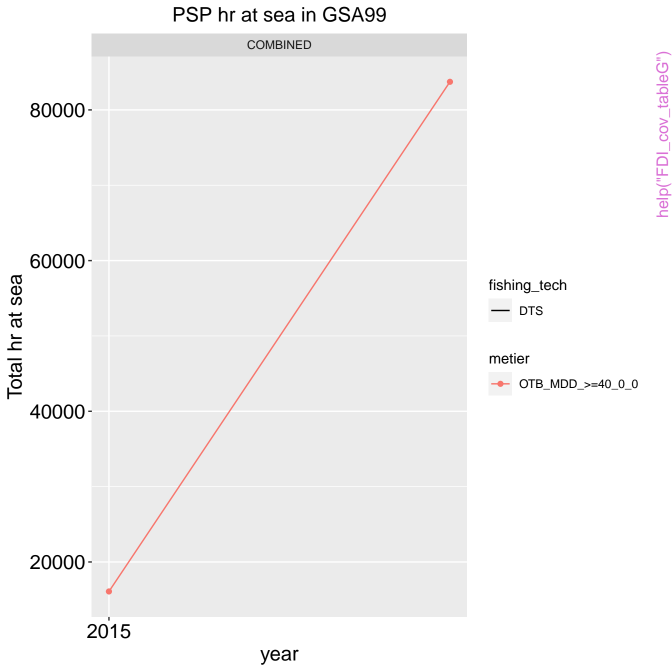


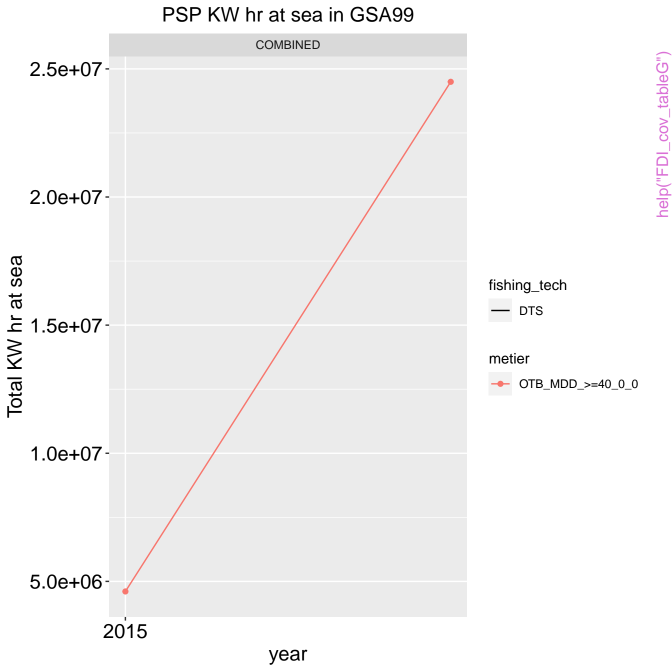


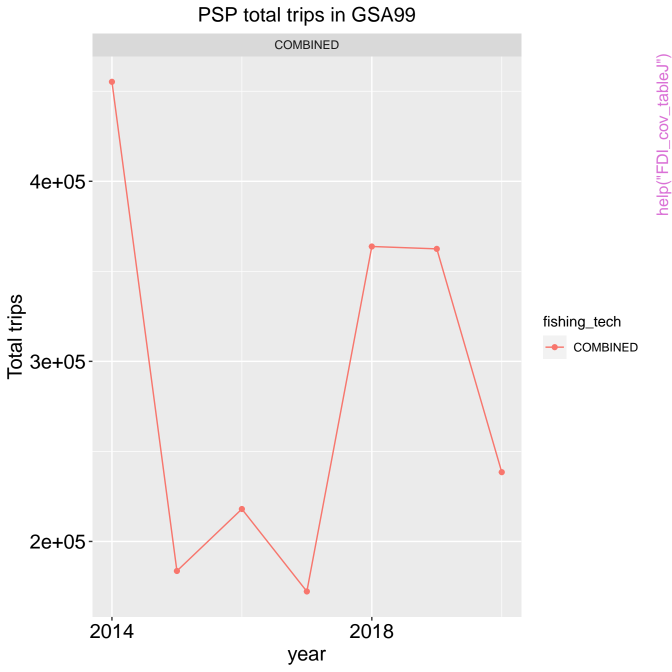


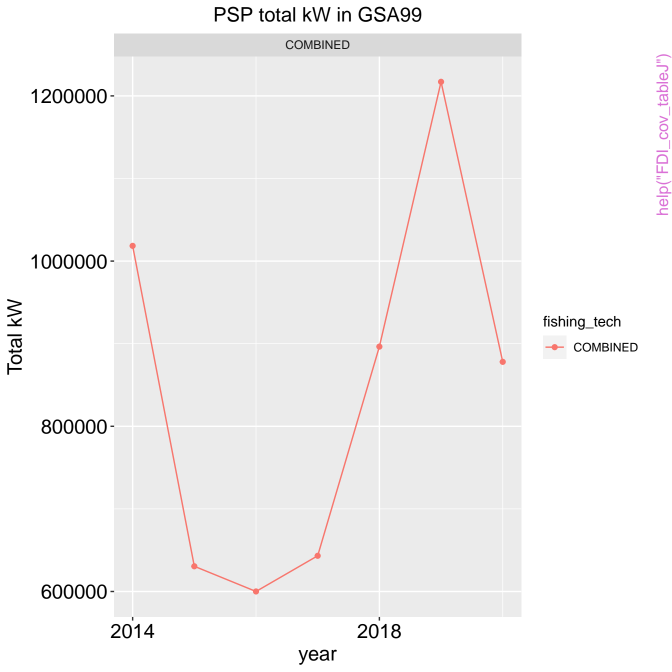


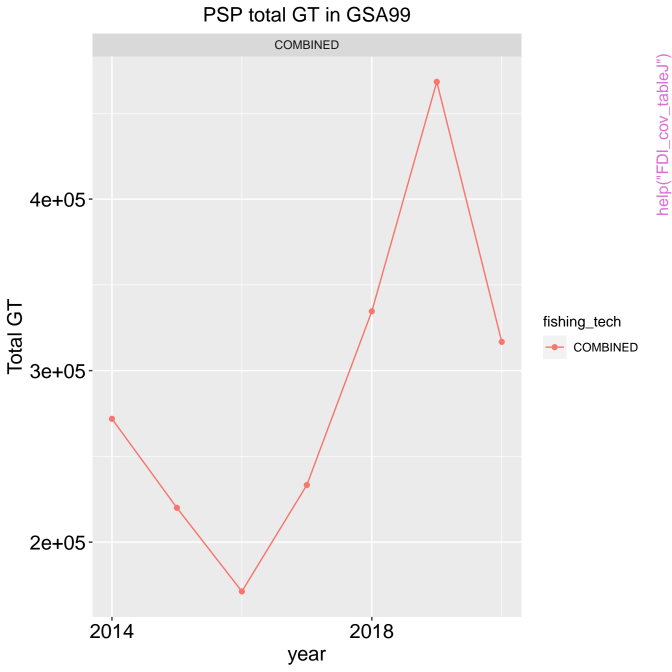


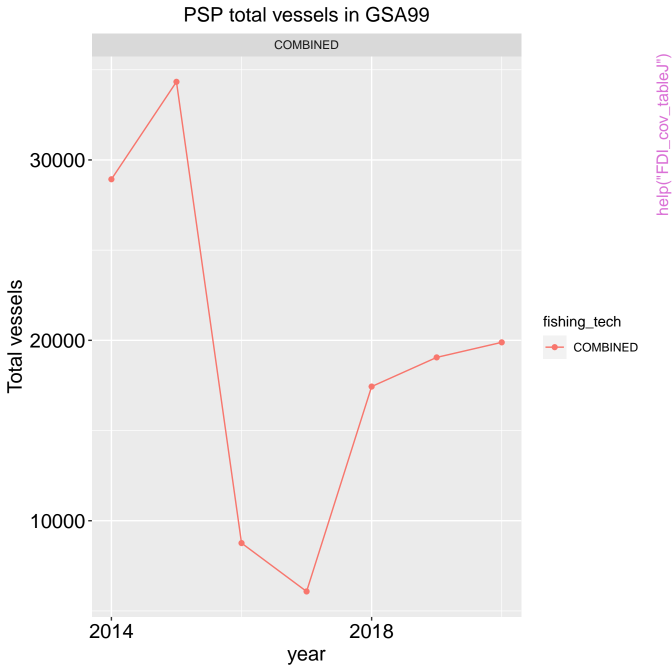


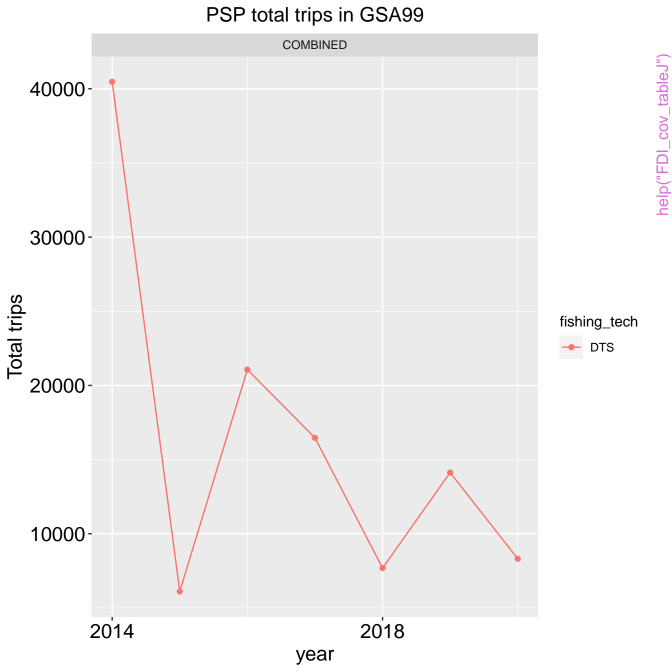


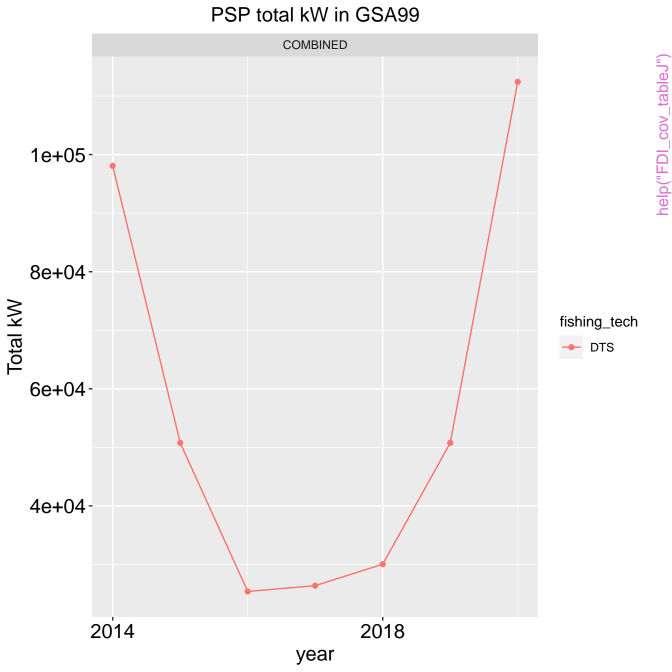


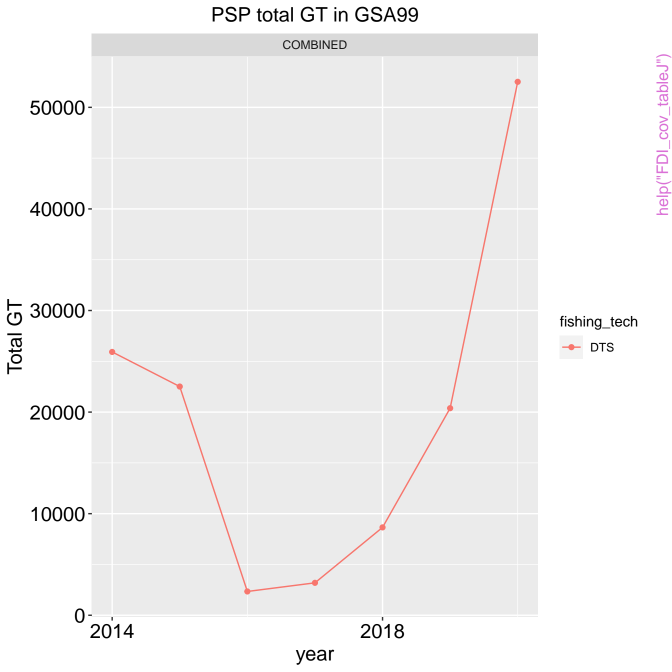




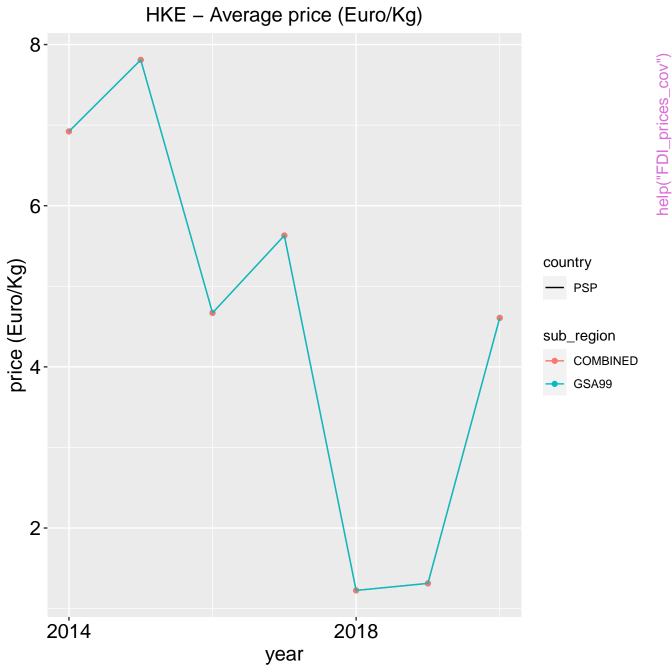


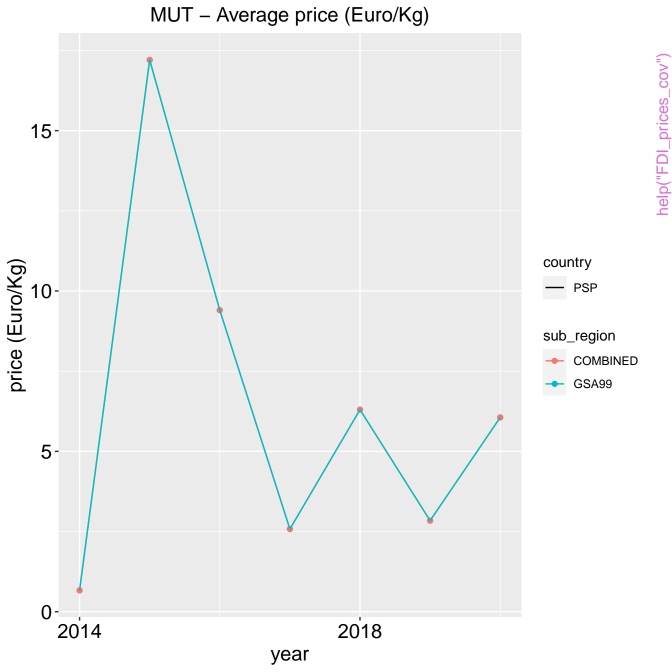


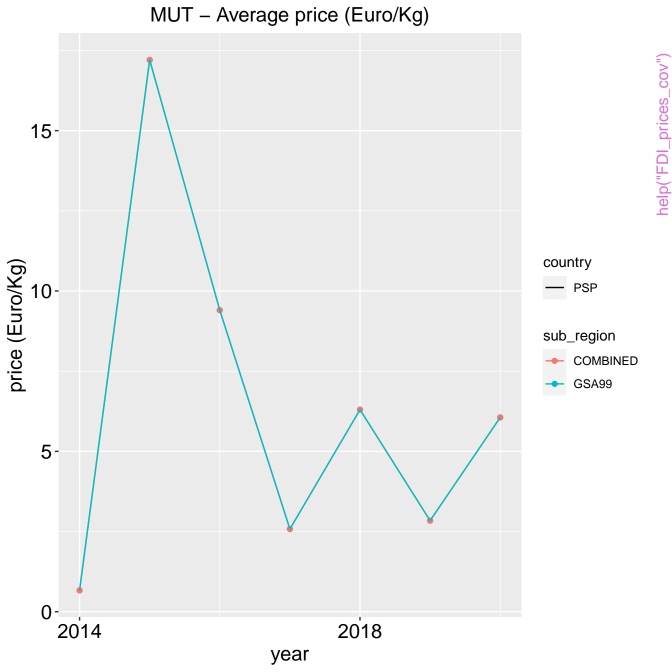


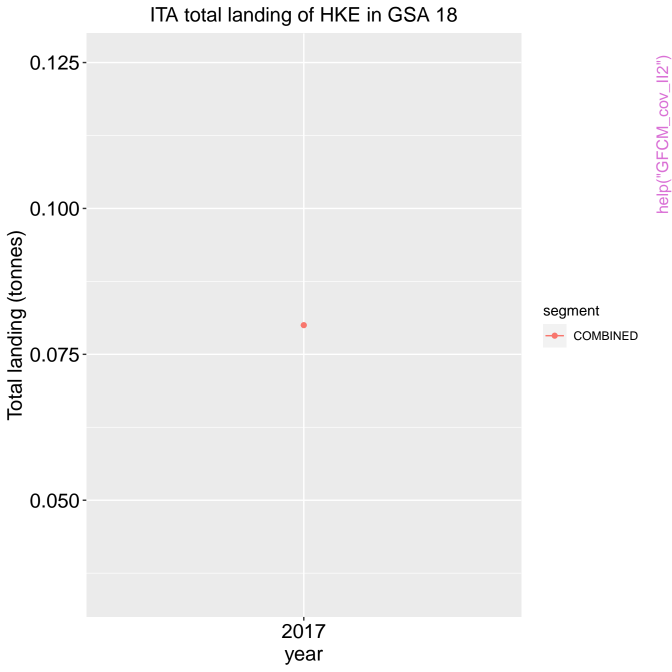


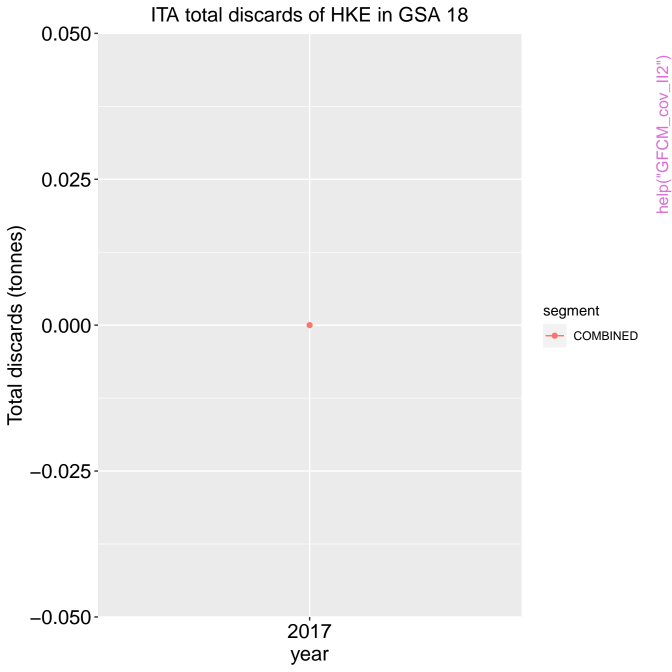
PSP total vessels in GSA99 COMBINED help("FDI\_cov\_tableJ") 900-Total vessels fishing\_tech DTS 300-2014 2018 year







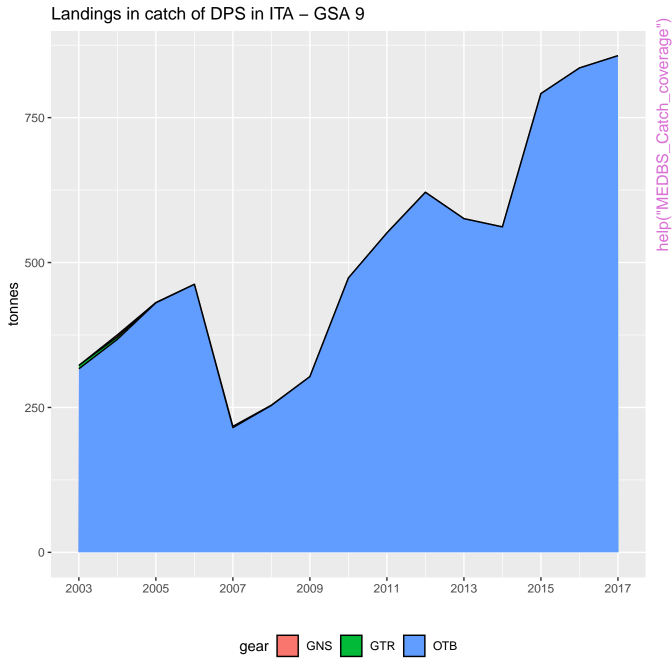


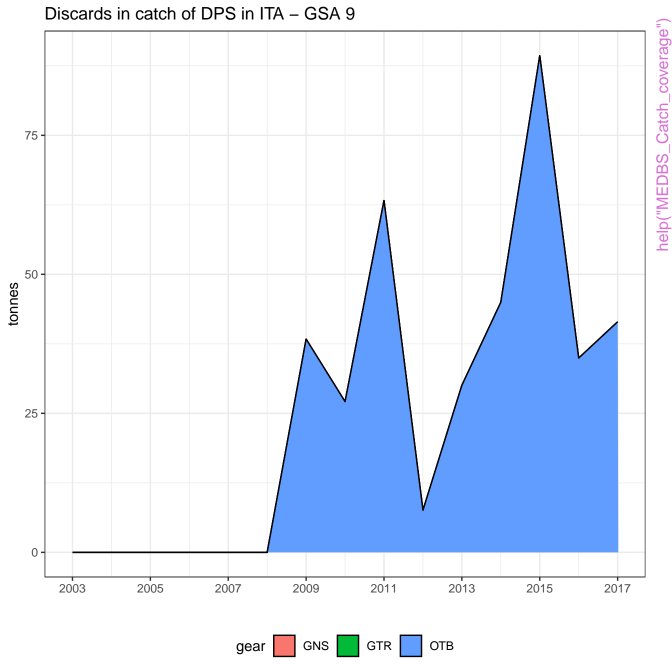


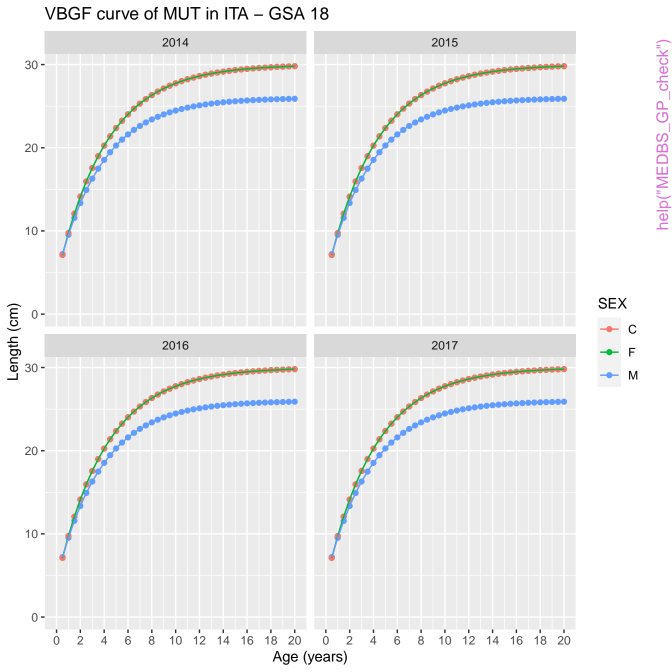
ITA - Total individuals caught in GSA 18 BS SU help("GFCM\_cov\_task\_iii") 60-Total individuals caught 0 0 0 Gear **→** GTR NA OTB ТВ  $\mathsf{TM}$ 20221017 2021 2017 Year

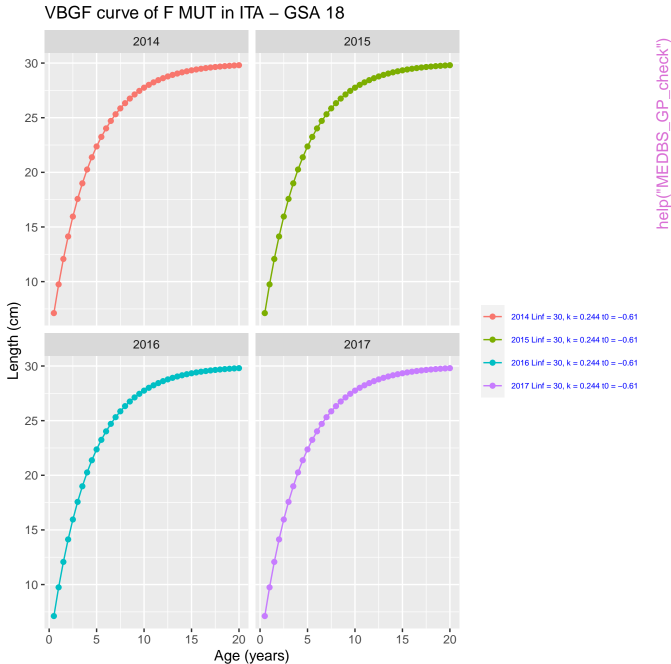
Males - MUT - ITA - GSA 99 help("MEDBS\_ALK") **---**Length (cm) **--**12 -Ö Ö Age

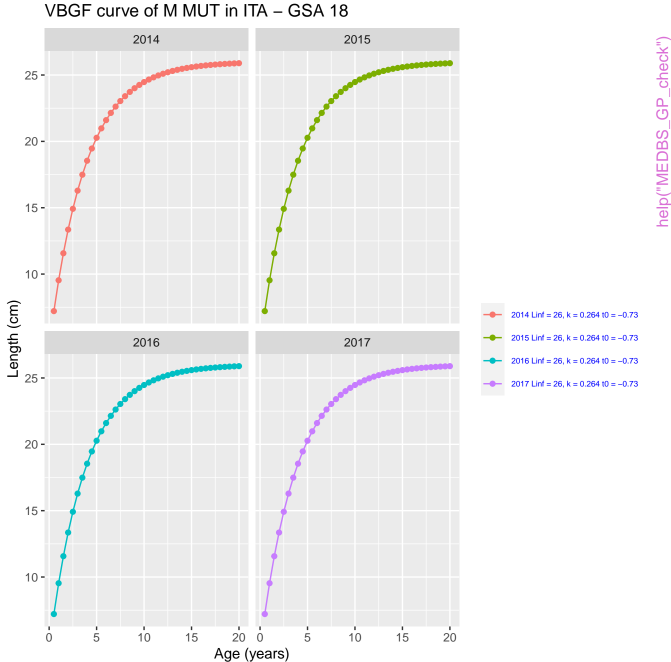
Combined sexes - MUT - ITA - GSA 99 2012 2013 help("MEDBS\_ALK") 20 -10-Length (cm) 2014 2016 20 -10-2 6 0 2 6 Age

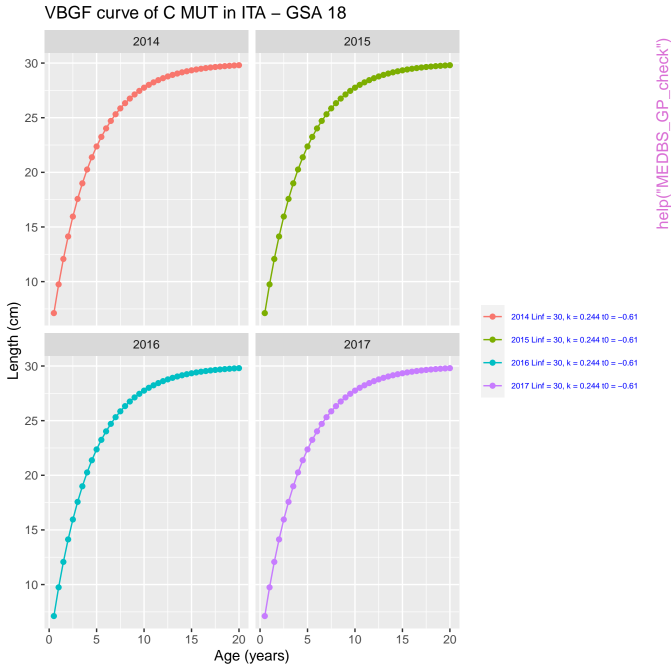


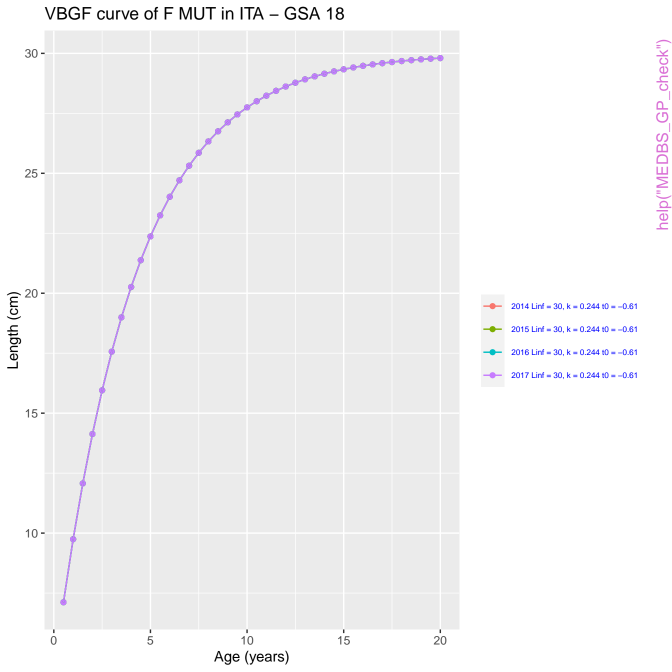


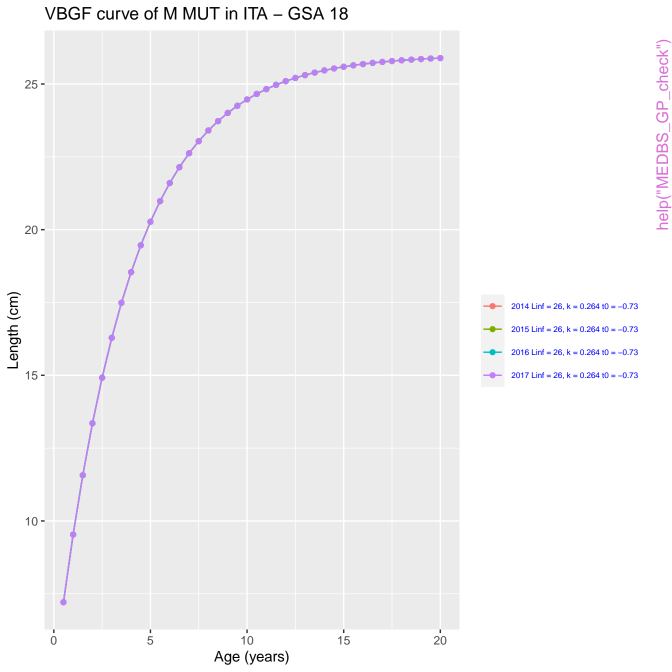


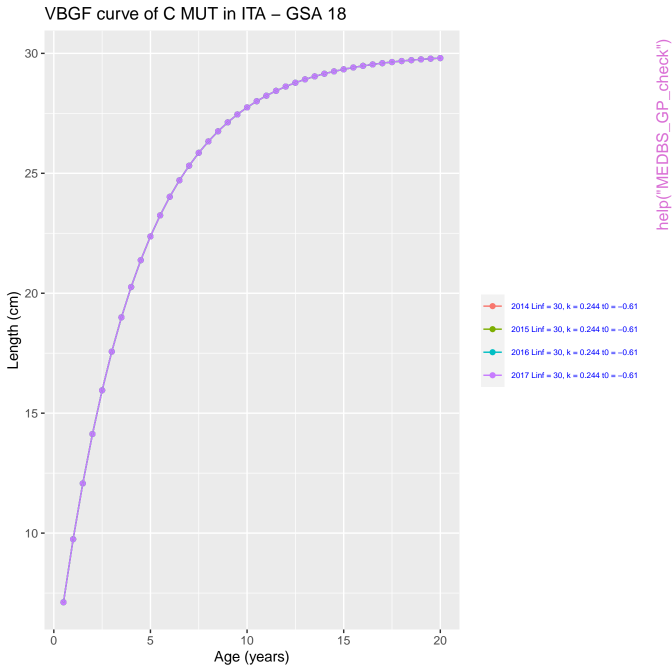




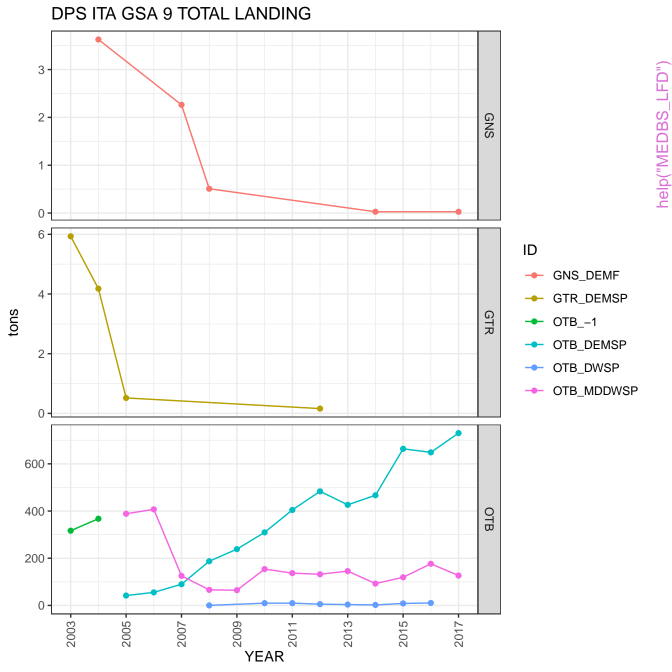




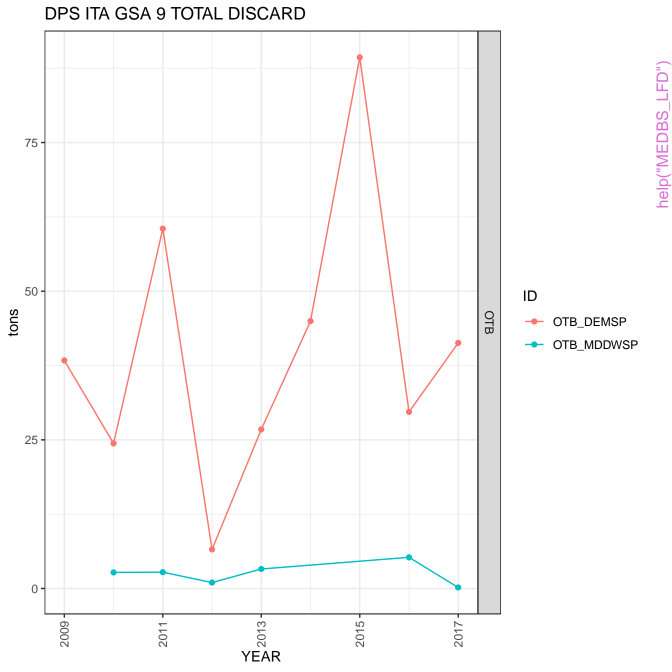




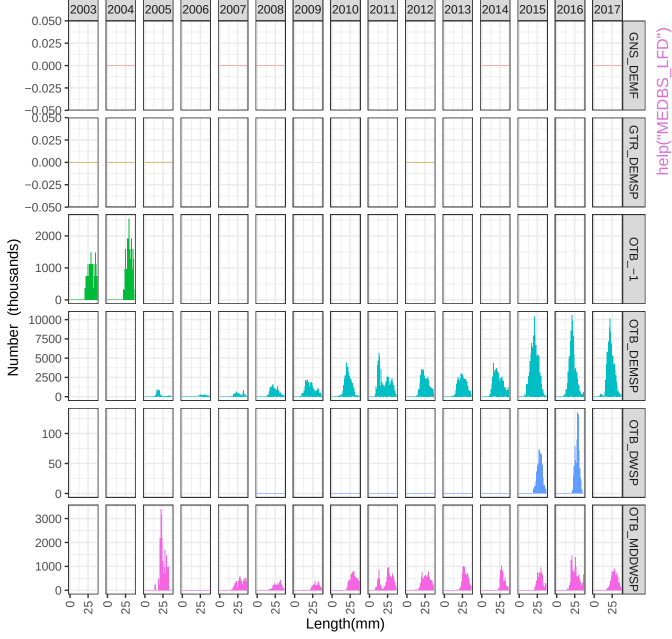
DPS ITA GSA 9 Landings Length Frequency help("MEDBS\_LFD") OTB\_-1 OTB\_DEMSP Number (thousands) OTB\_DWSP OTB\_MDDWSP 0-0.25 25. Ö 0.25 0. 0.25 0. Ö Length(mm)



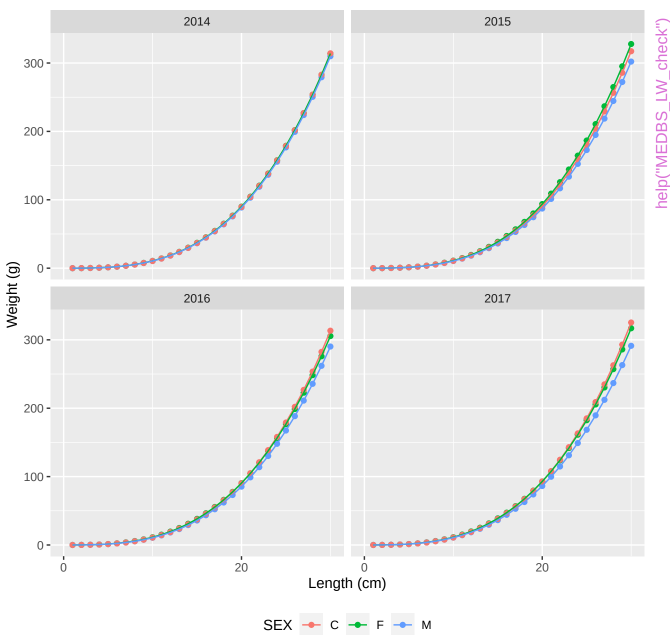
DPS ITA GSA 9 Discards Length Frequency help("MEDBS\_LFD") OTB\_DEMSP Number (thousands) 90 -OTB\_MDDWSP 25-Length(mm) 25-Ö 



DPS ITA GSA 9 Catches Length Frequency
2003 2004 2005 2006 2007 2008 2009 2010 2011 2

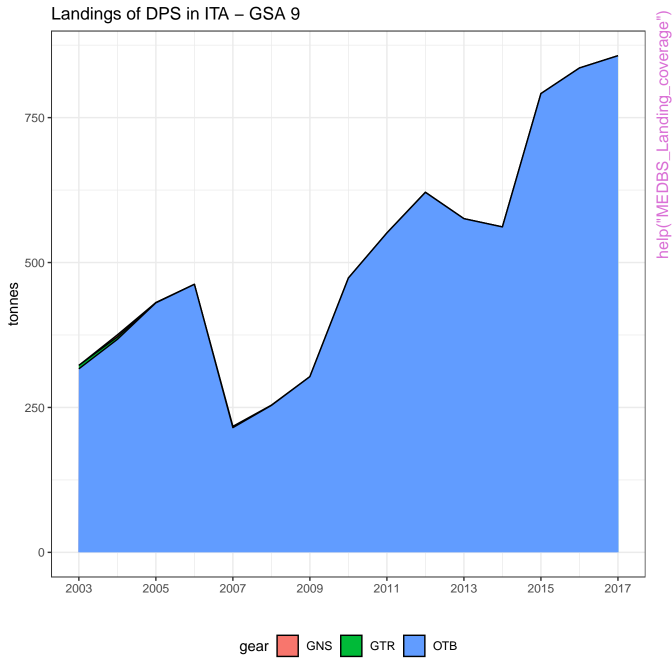


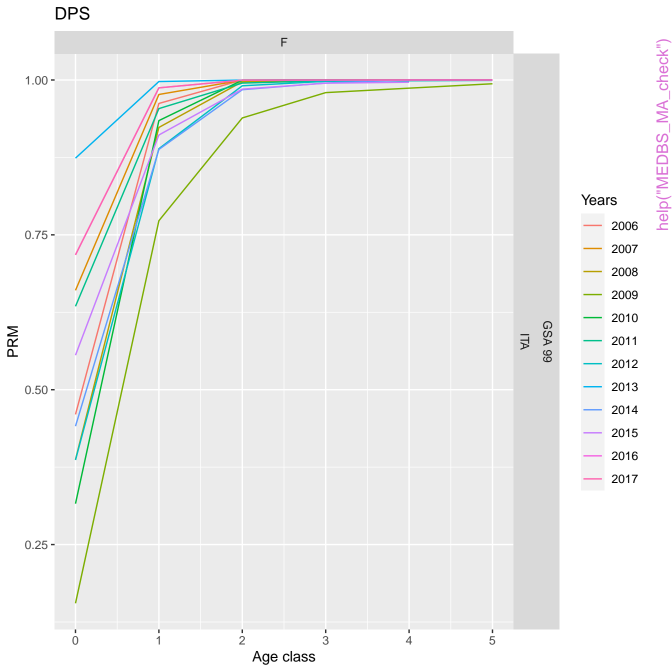
LW curve of MUT in ITA - GSA 18

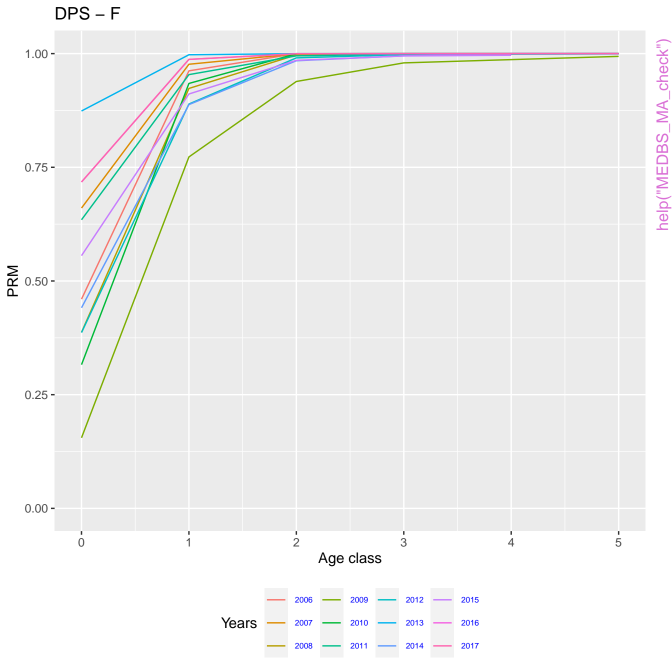


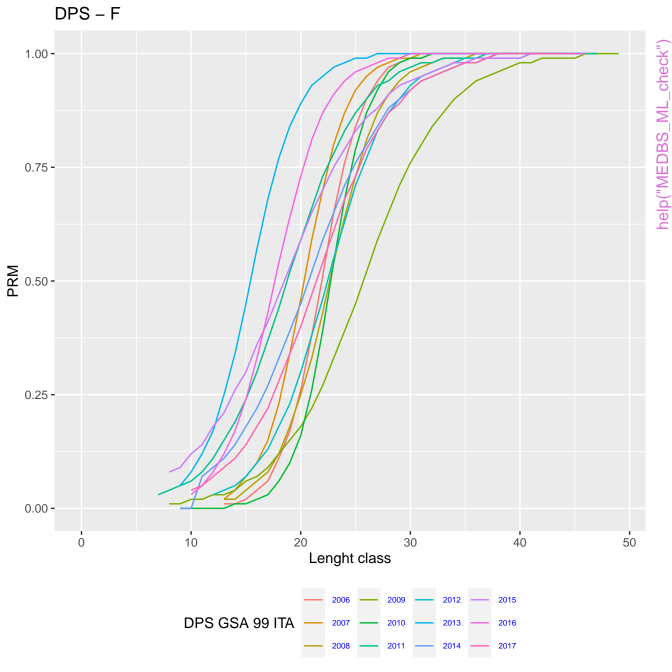
LW curve of F MUT in ITA - GSA 18 2014 2015 help("MEDBS\_LW\_check") 300 -200 -100 -MUT GSA 18 ITA Weight (g) 2014 a = 0.0088, b = 3.0818 2015 a = 0.009, b = 3.088 2016 2017 2016 a = 0.0113, b = 3.0004 2017 a = 0.0107, b = 3.0272 300 -200 -100 -20 20 Length (cm)

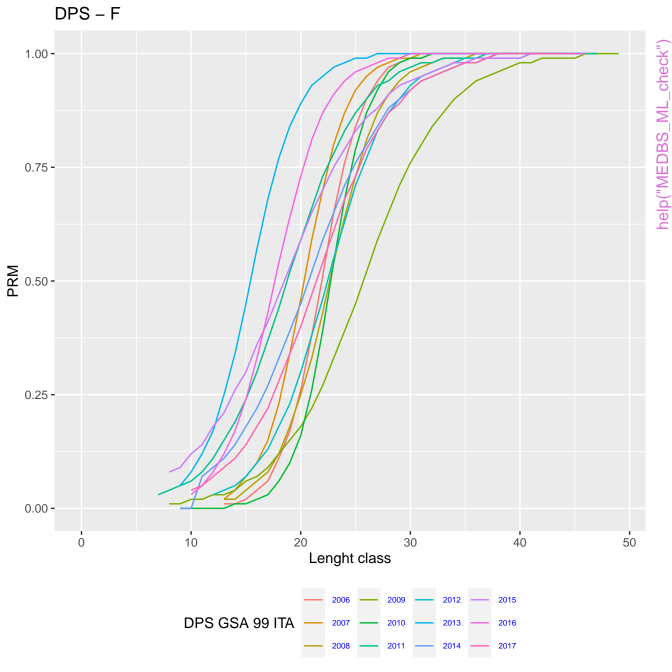
LW curve of M MUT in ITA - GSA 18 2014 2015 help("MEDBS\_LW\_check") 300 -200 -100 -MUT GSA 18 ITA Weight (g) 2014 a = 0.0086, b = 3.0849 2015 a = 0.009, b = 3.064 2016 2017 2016 a = 0.0101, b = 3.0183 300 -2017 a = 0.0107, b = 3.0024 200 -100 -20 20 Length (cm)

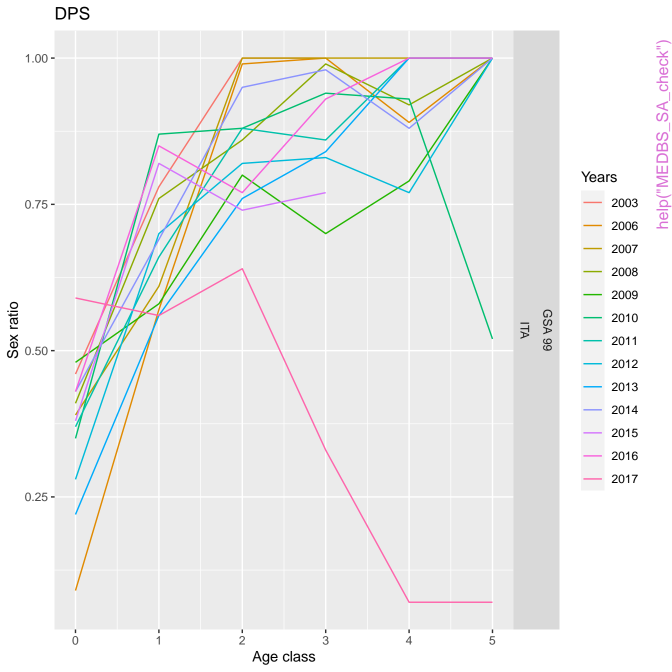




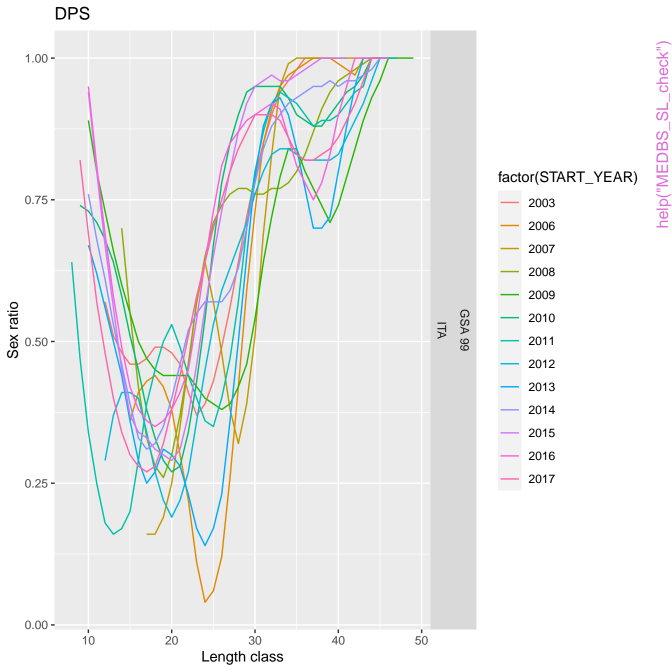








Sexratio by age class of DPS in ITA - GSA 99 2003 2008 2006 2007 help("MEDBS\_SA\_check") 1.00 -0.75 -0.50 -0.25 -0.00 -2009 2010 2011 2012 1.00 -0.75 -0.50 -0.25 -Sex ratio - 00.0 -2013 2014 2015 2016 0.75 -0.50 -0.25 -0.00 -0 1 5 0 1 2 3 4 5 0 2 3 4 2 1 3 2017 1.00 -0.75 -0.50 -0.25 -0.00 2 3 Age class



Sex ratio by length class of DPS in ITA - GSA 99 2003 2006 2008 2007 SL\_check") 1.00 -0.75 -0.50 help("MEDBS\_ 0.25 -0.00 -2009 2010 2011 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 10 20 30 40 **LENGTHCLASS**