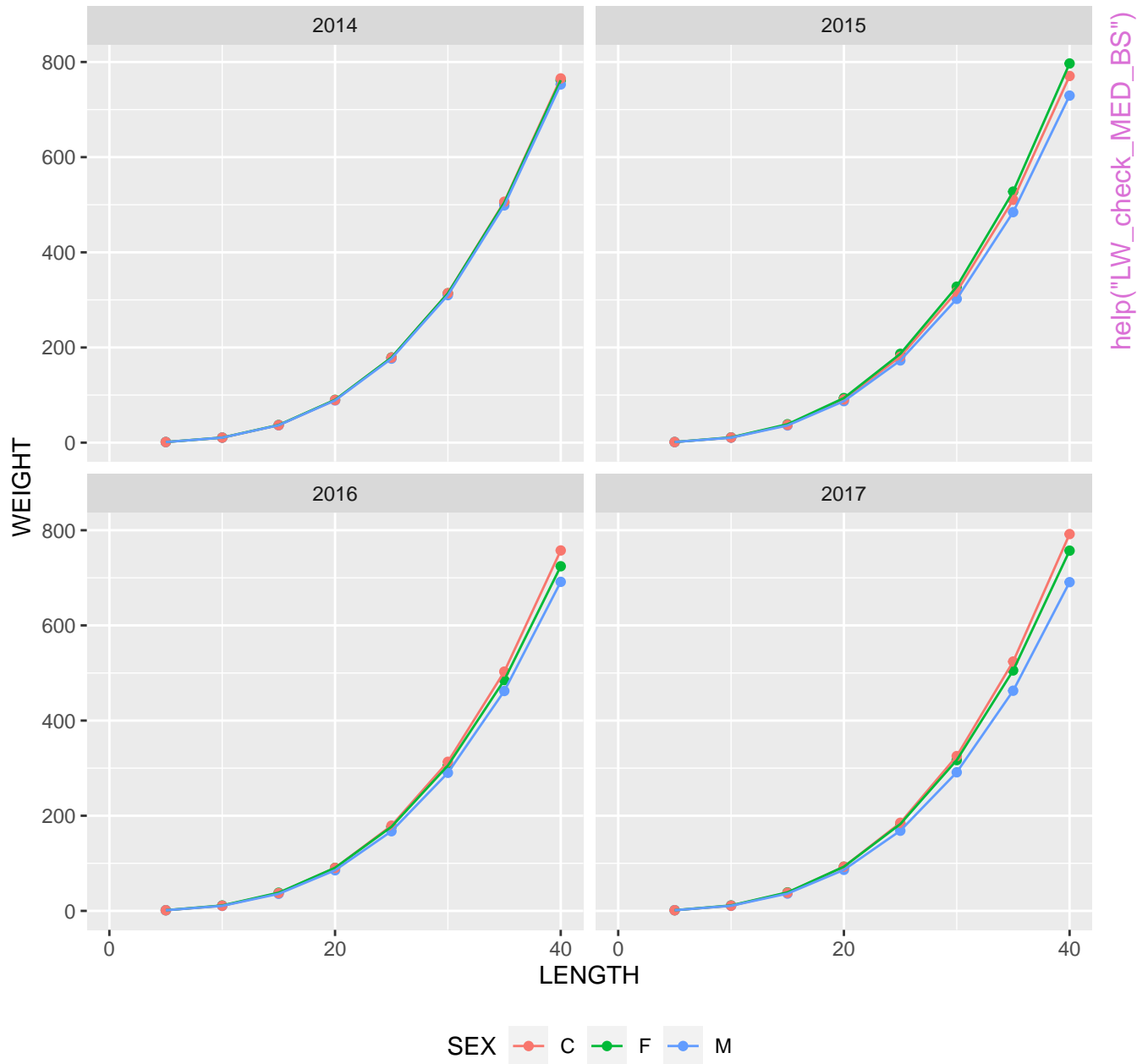
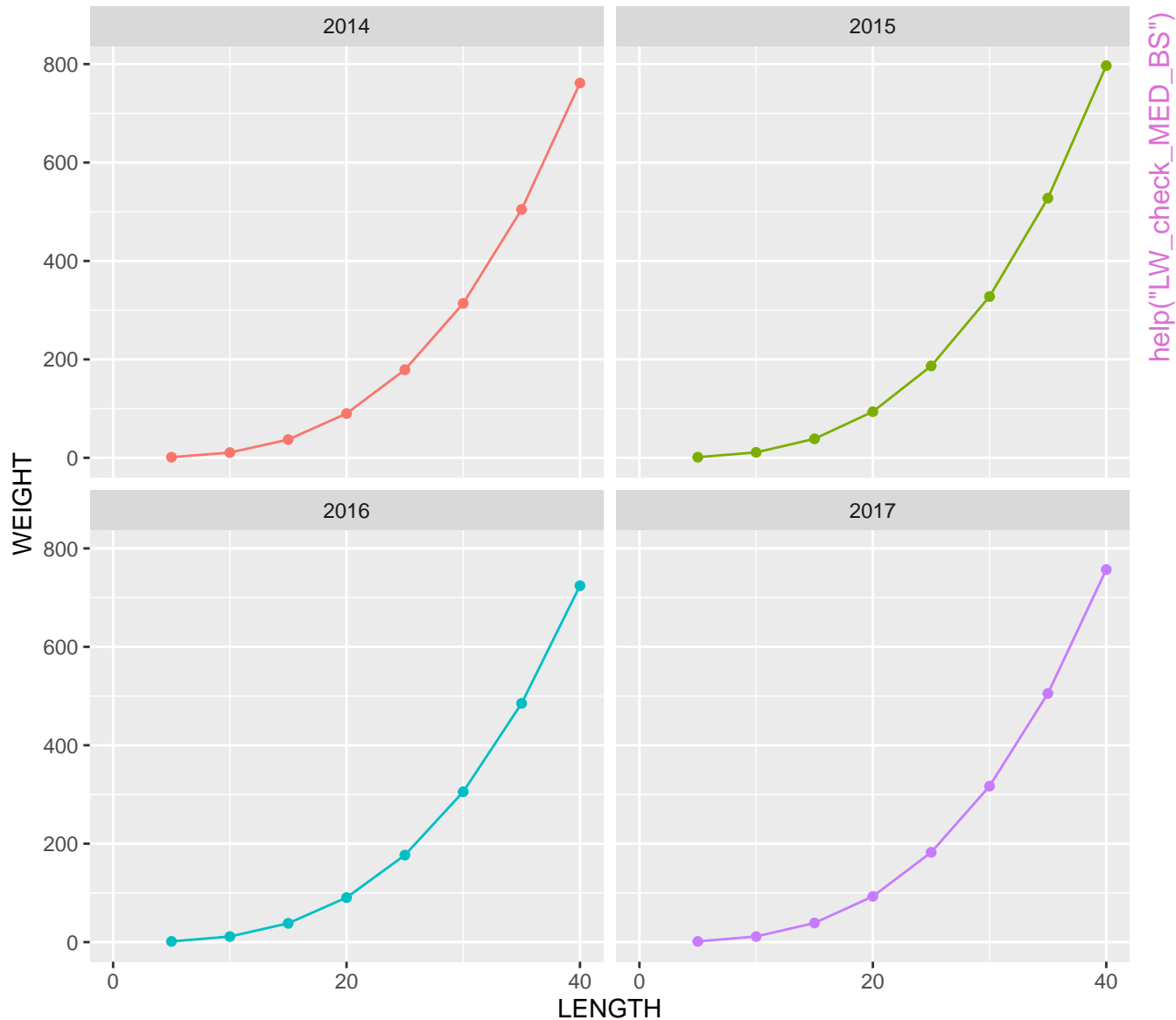


LW curve of MUT in ITA\_SA 18



# LW curve of F MUT in ITA\_SA 18



MUT SA 18 ITA



2014 a = 0.0088, b = 3.0818



2015 a = 0.009, b = 3.088



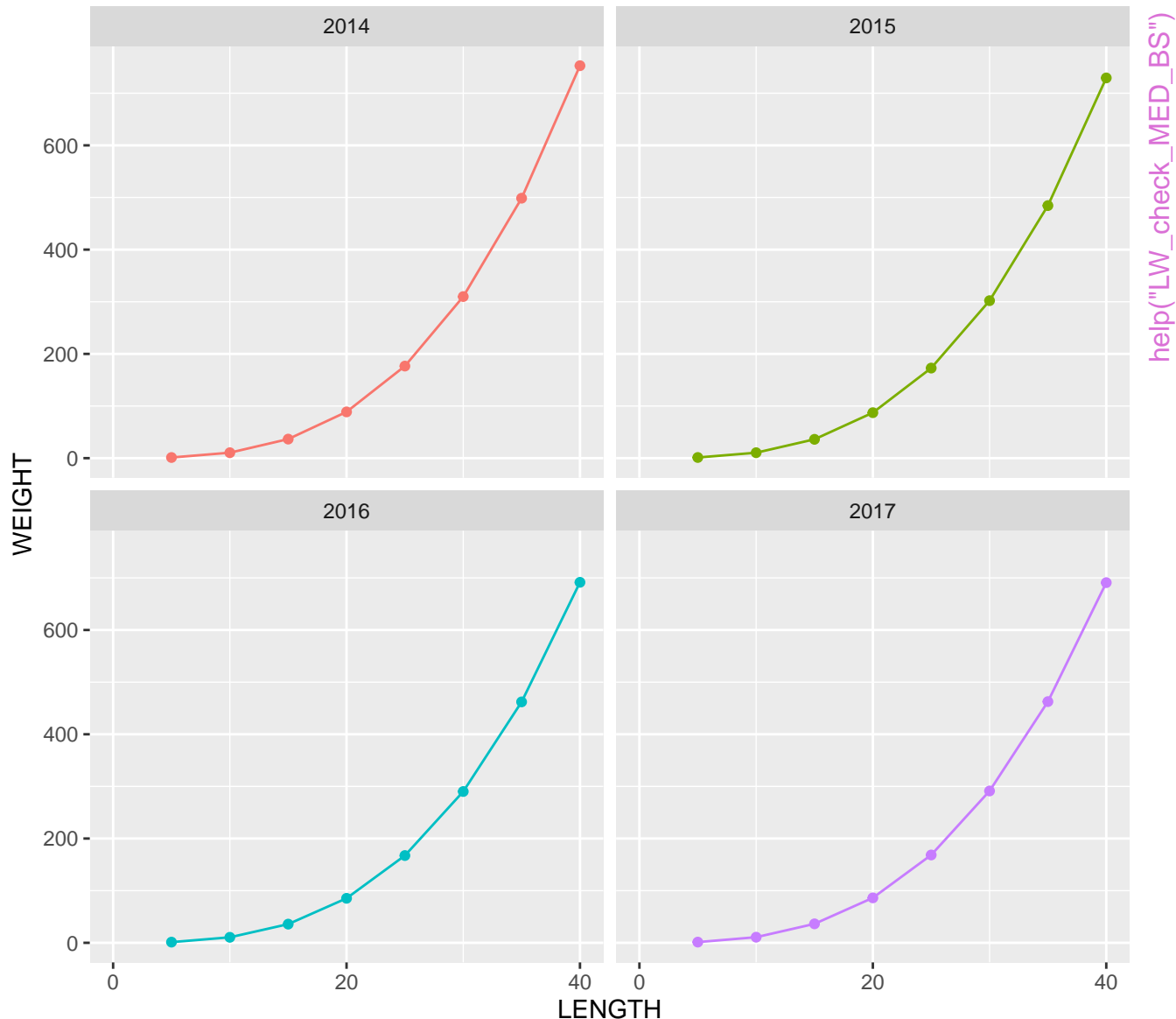
2016 a = 0.0113, b = 3.0004



2017 a = 0.0107, b = 3.0272

help("LW\_check\_MED\_BS")

# LW curve of M MUT in ITA\_SA 18



MUT SA 18 ITA



2014 a = 0.0086, b = 3.0849



2015 a = 0.009, b = 3.064

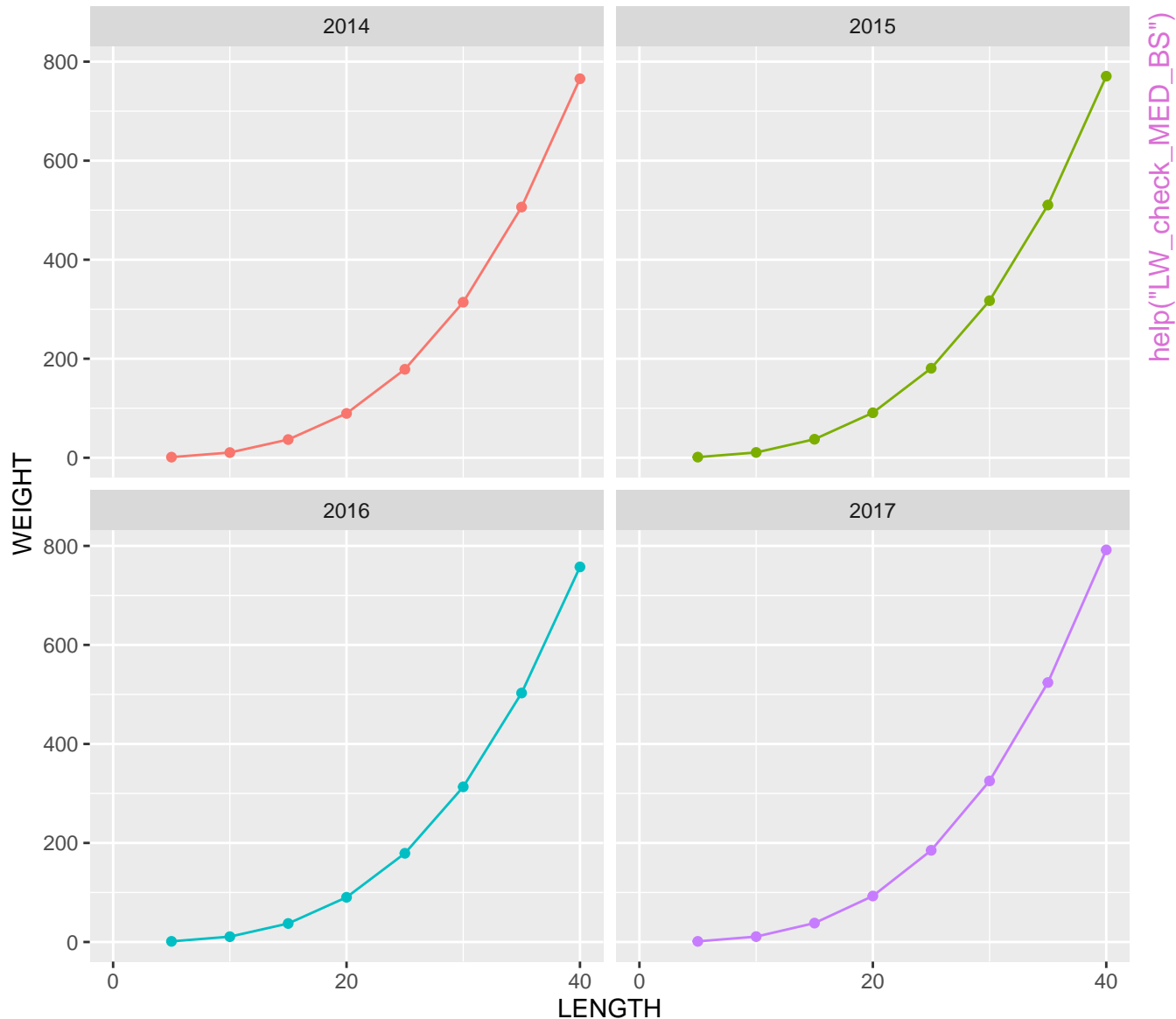


2016 a = 0.0101, b = 3.0183



2017 a = 0.0107, b = 3.0024

# LW curve of C MUT in ITA\_SA 18



help("LW\_check\_MED\_BS")

MUT SA 18 ITA



2014 a = 0.0084, b = 3.0958



2015 a = 0.0088, b = 3.085

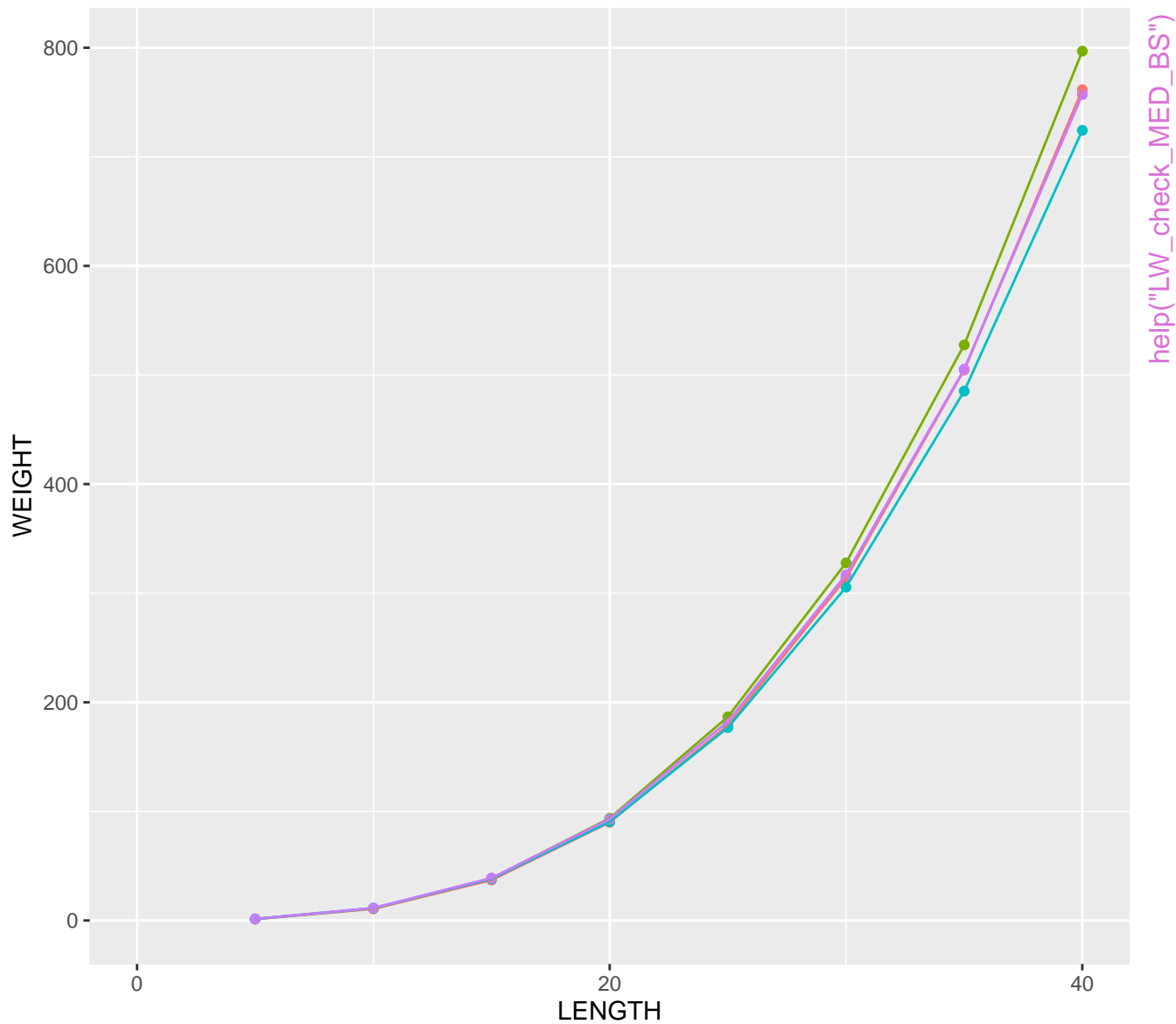


2016 a = 0.0092, b = 3.0683



2017 a = 0.0088, b = 3.0924

LW curve of F MUT in ITA\_SA 18



MUT SA 18 ITA



2014  $a = 0.0088$ ,  $b = 3.0818$



2015  $a = 0.009$ ,  $b = 3.088$

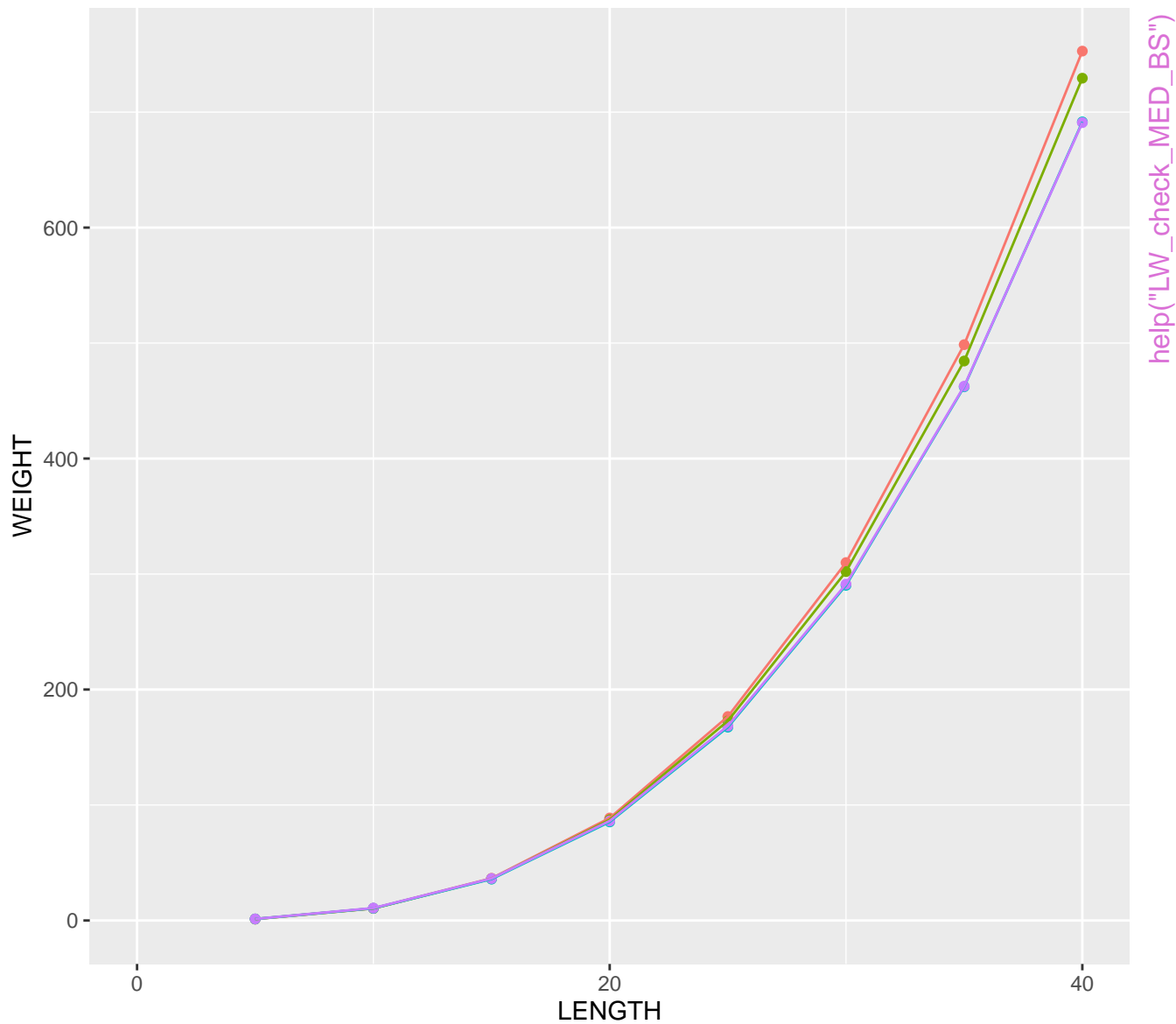


2016  $a = 0.0113$ ,  $b = 3.0004$



2017  $a = 0.0107$ ,  $b = 3.0272$

LW curve of M MUT in ITA\_SA 18



help("LW\_check\_MED\_BS")

MUT SA 18 ITA



2014 a = 0.0086, b = 3.0849



2015 a = 0.009, b = 3.064

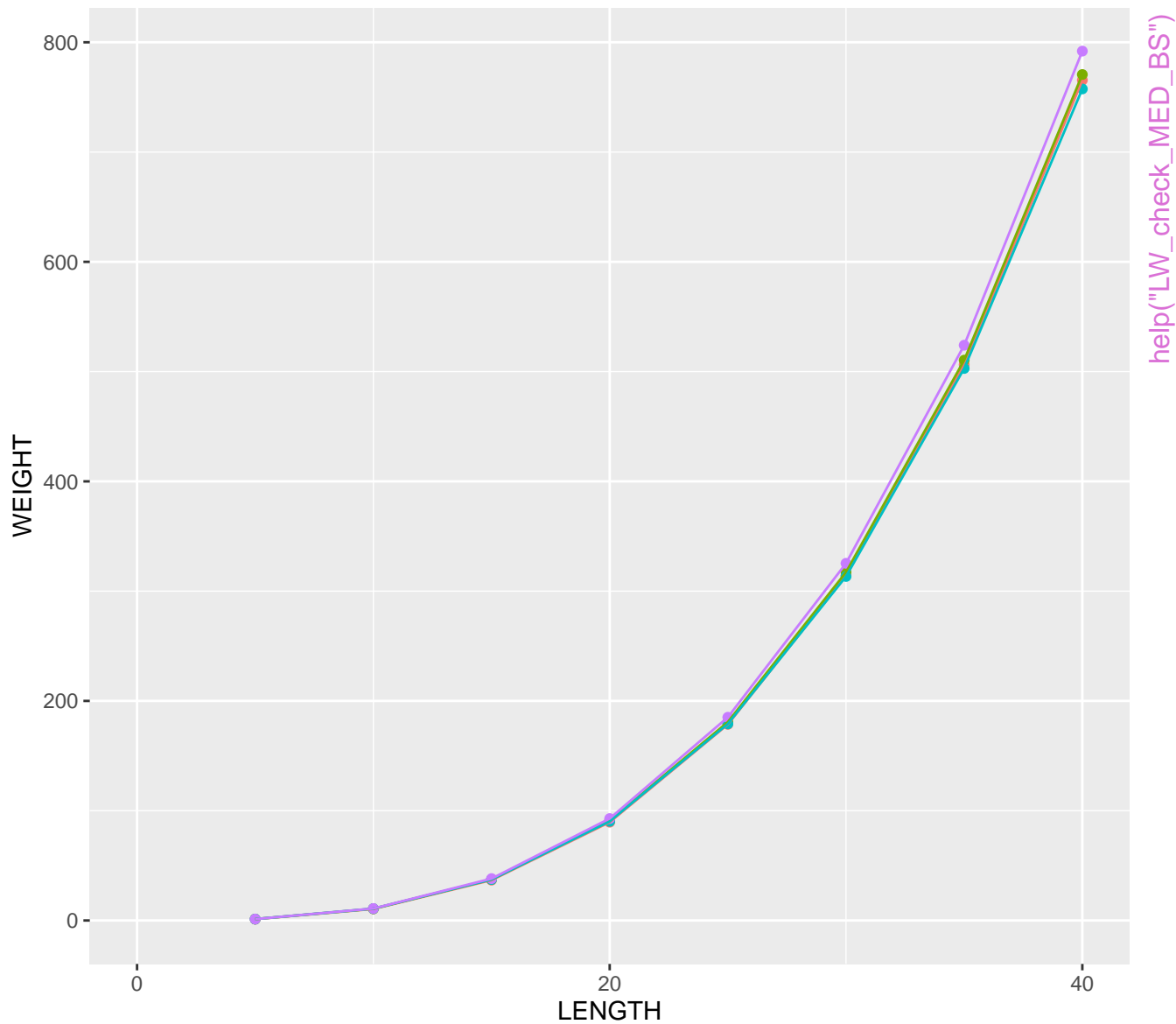


2016 a = 0.0101, b = 3.0183



2017 a = 0.0107, b = 3.0024

LW curve of C MUT in ITA\_SA 18



MUT SA 18 ITA



2014 a = 0.0084, b = 3.0958



2015 a = 0.0088, b = 3.085



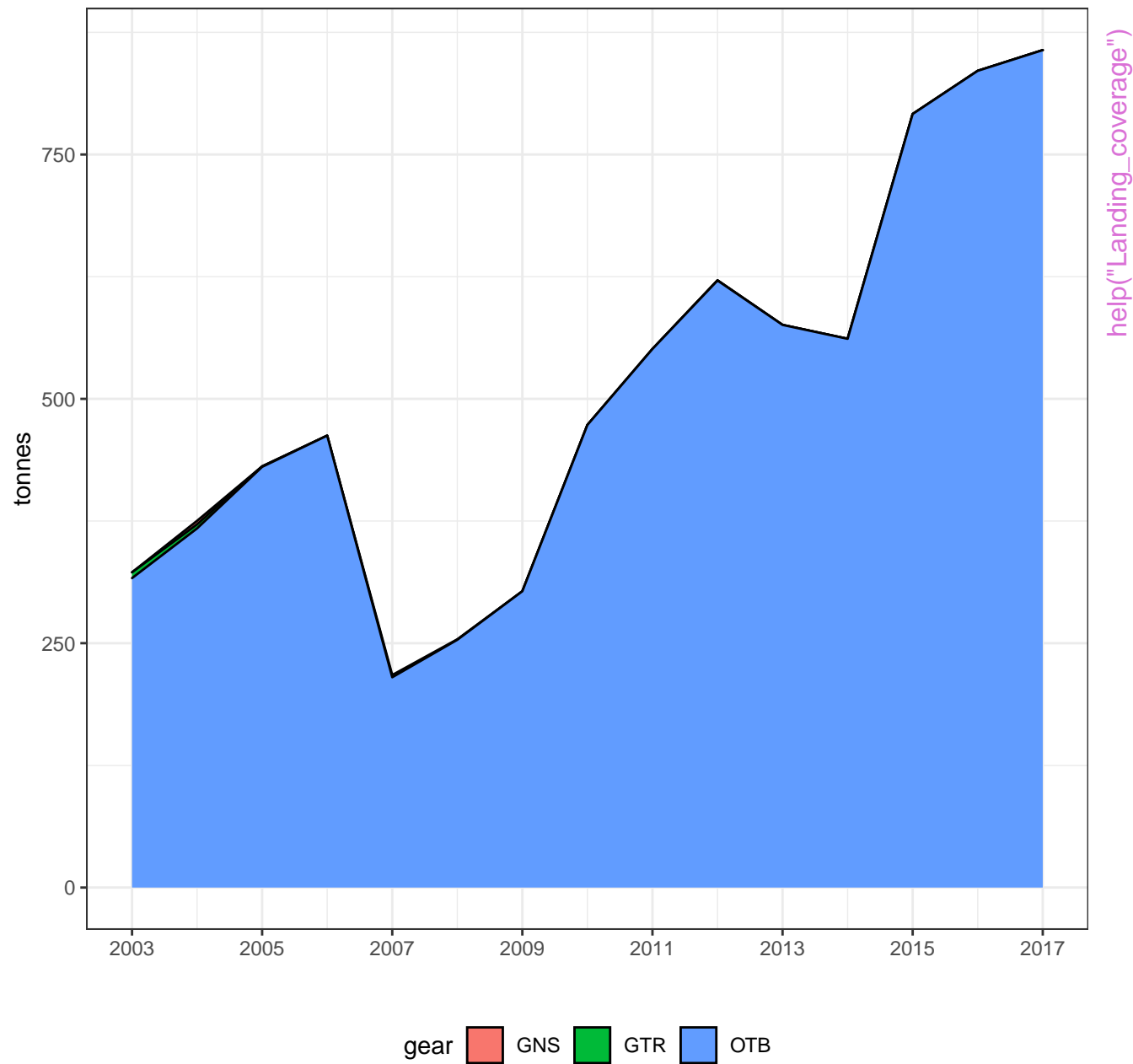
2016 a = 0.0092, b = 3.0683



2017 a = 0.0088, b = 3.0924

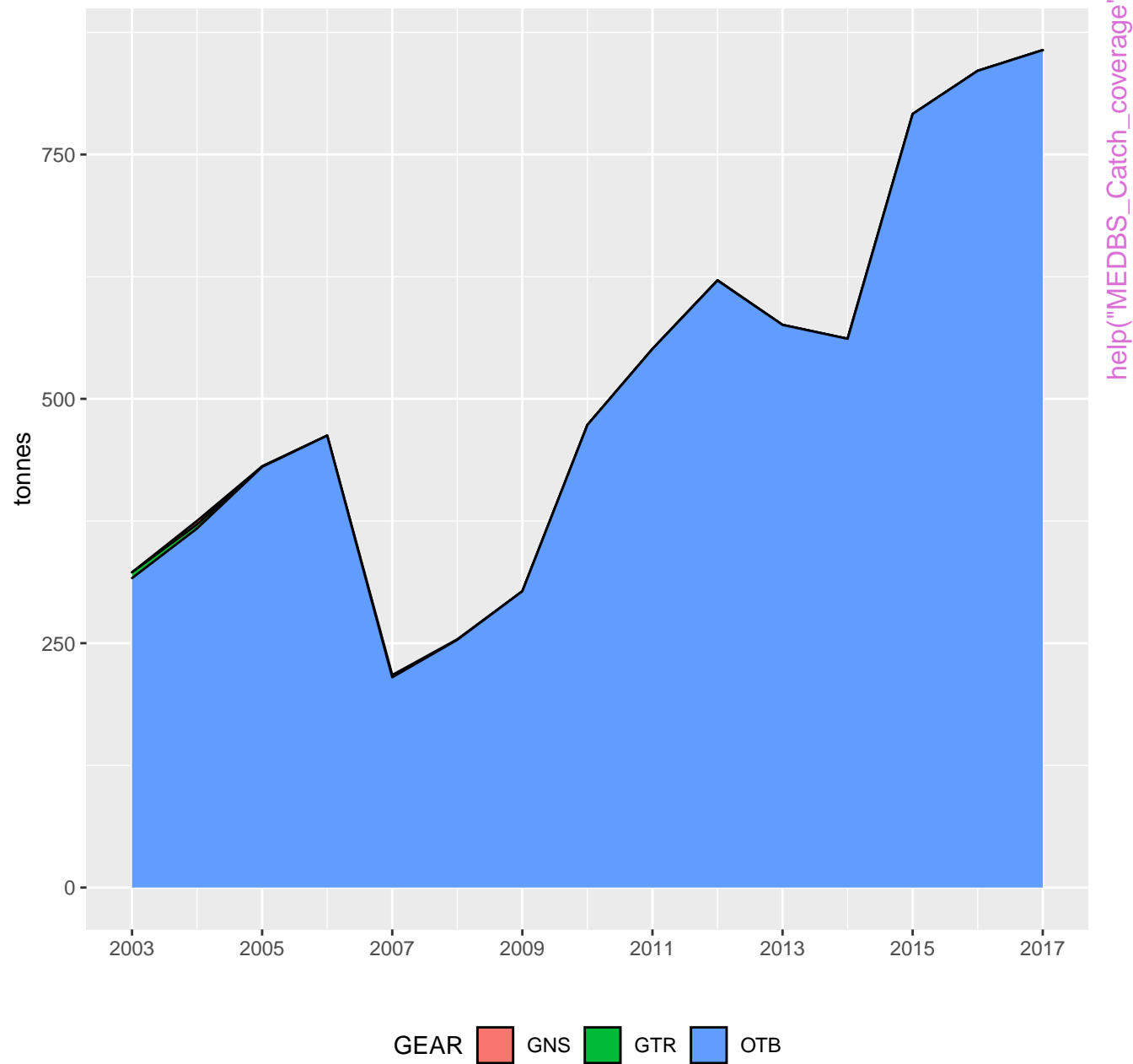
help("LW\_check\_MED\_BS")

Landings of DPS in ITA\_GSA9

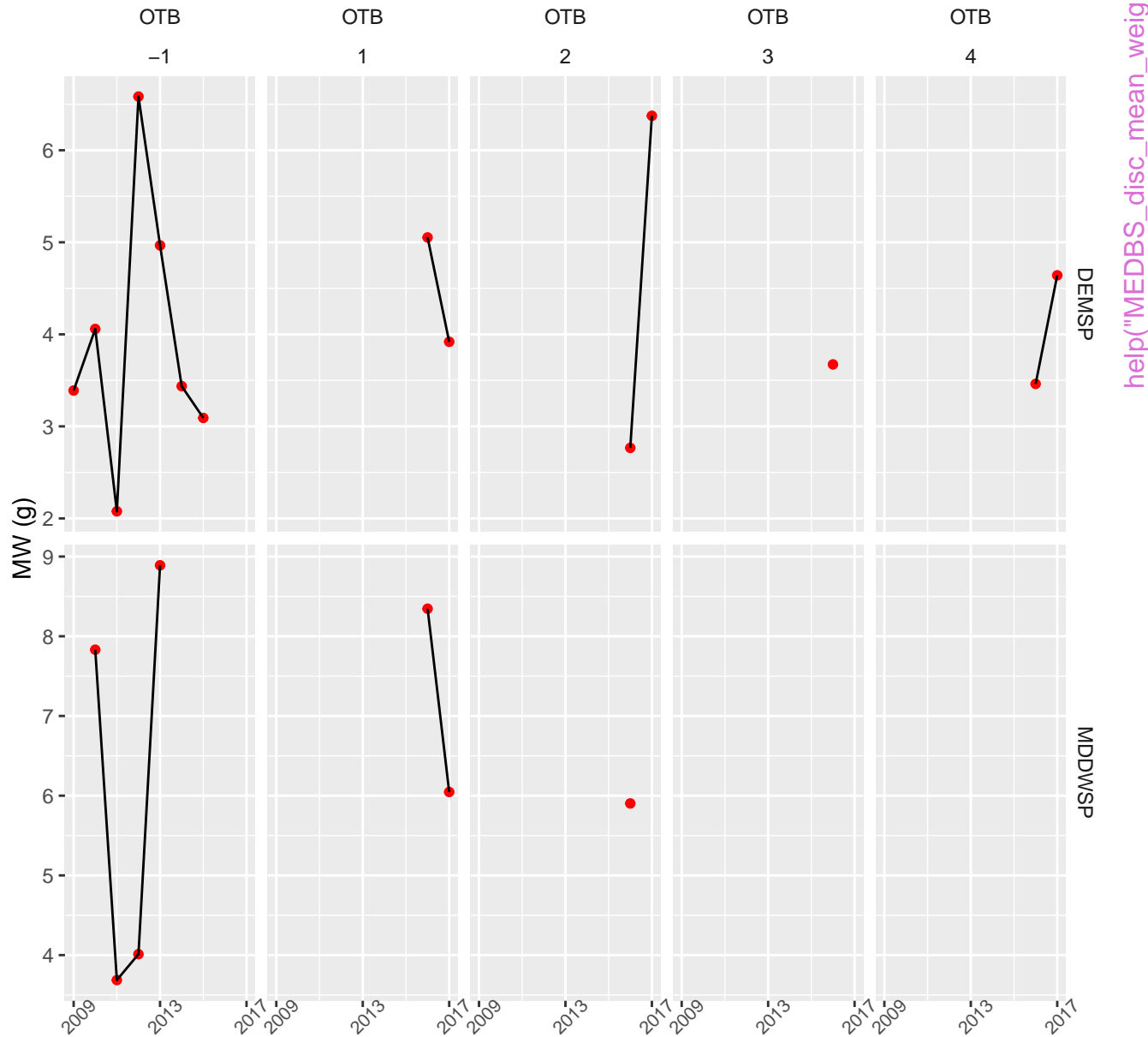




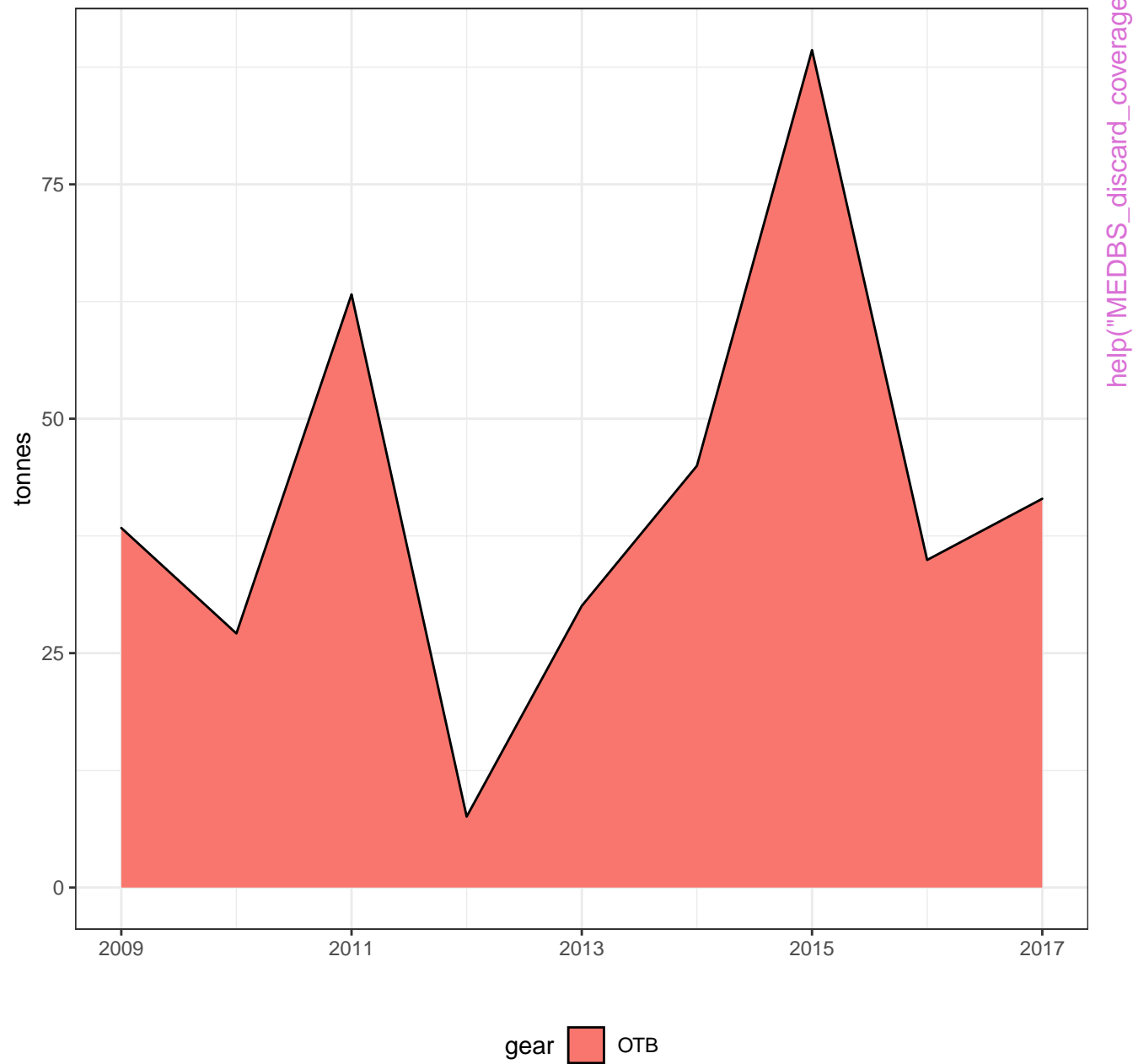
Landings in catch of DPS in ITA\_GSA9



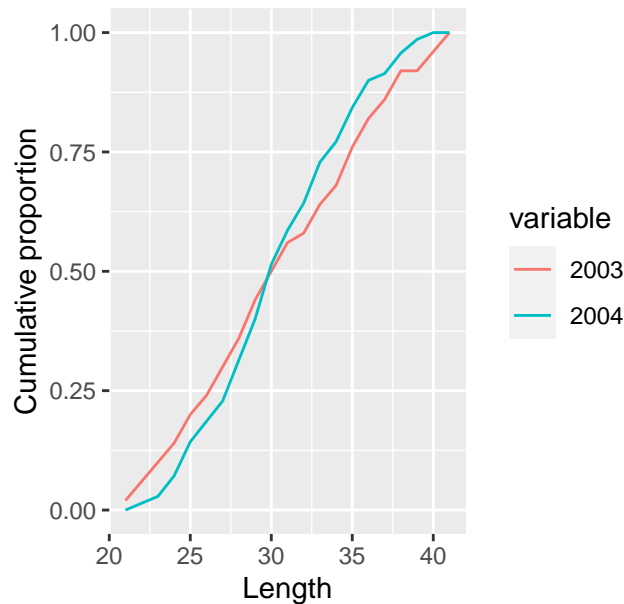
# DPS ITA 9 Discard Mean weight



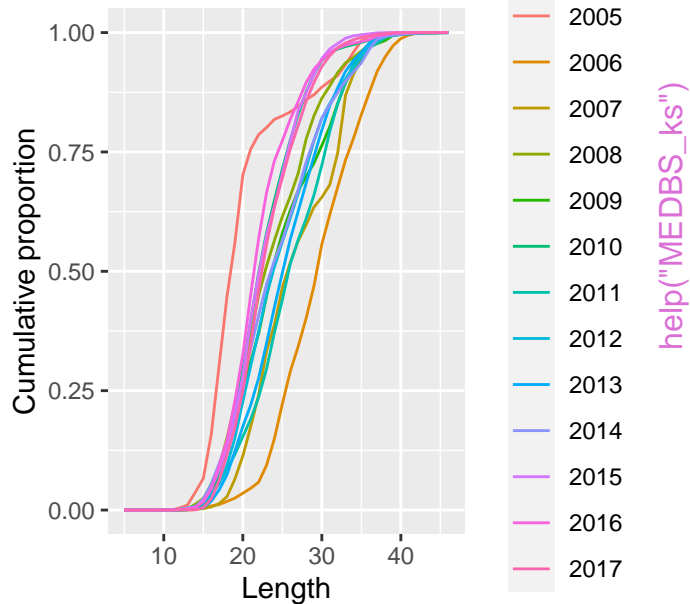
# Discards of DPS in ITA\_GSA9



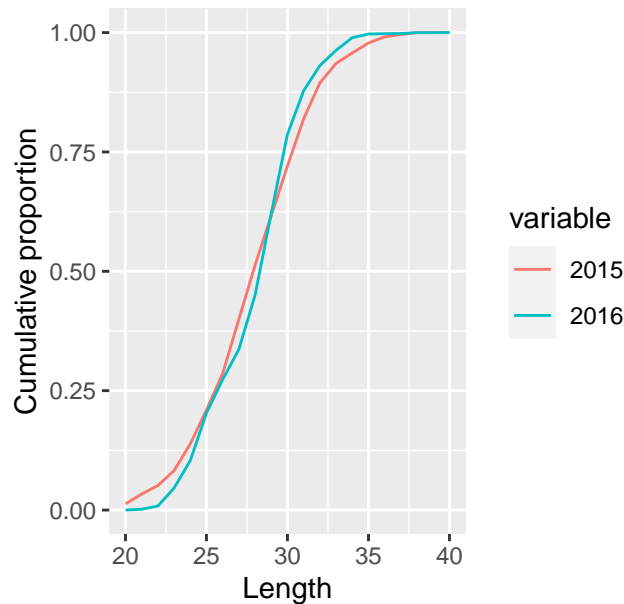
OTB\_-1 DPS ITA 9 Landing



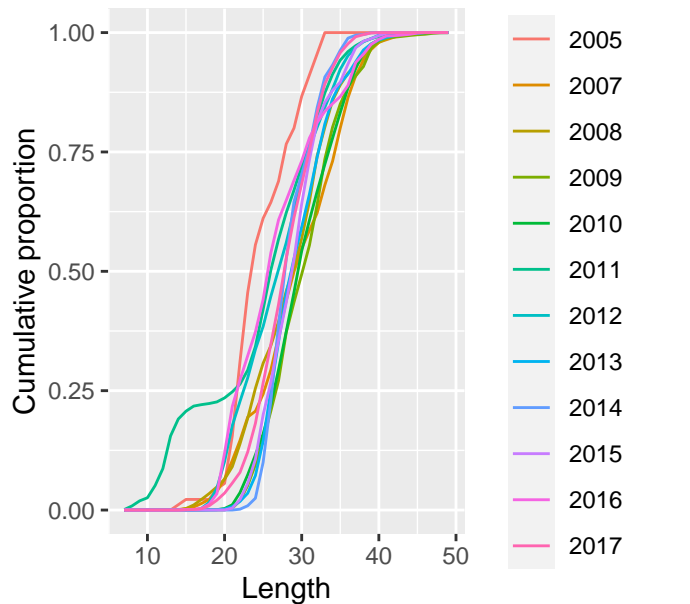
OTB\_DEMSP DPS ITA 9 Landing



OTB\_DWSP DPS ITA 9 Landing



OTB\_MDDWSP DPS ITA 9 Landing



help("MEDBS\_ks")