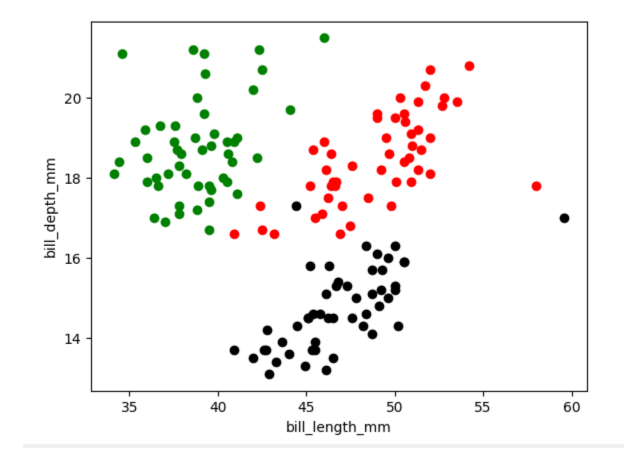
Feature 1 : bill_length_mm

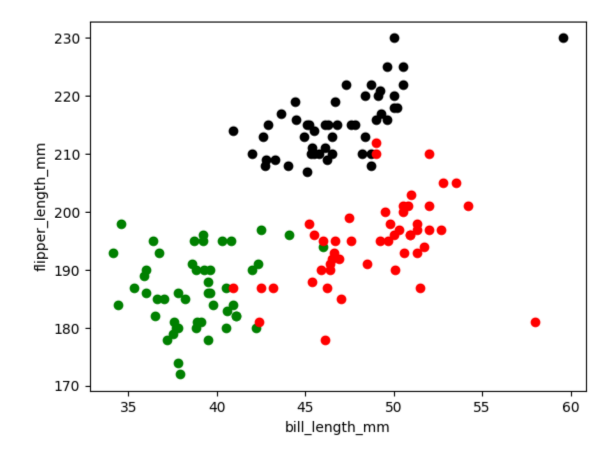
Feature 2 : bill_depth_mm



These features can classify between [Green, Red] and [Green, Black] and [Red, Black]

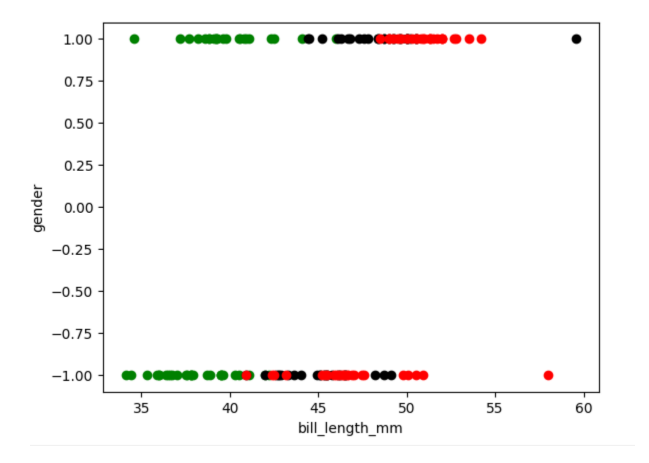
Feature 1 : bill_length_mm

Feature 2 : flipper_length_mm



These features can classify between [Green, Black] and [Red, Black] and [Green, Red Lower Accuracy]

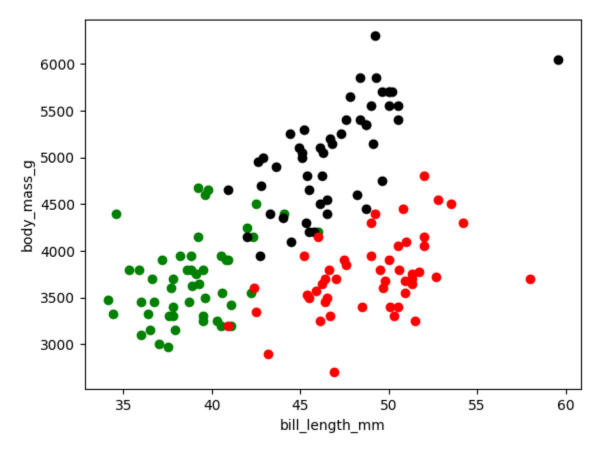
Feature 1 : bill_length_mm Feature 2 : gender



These features cannot classify between Classes

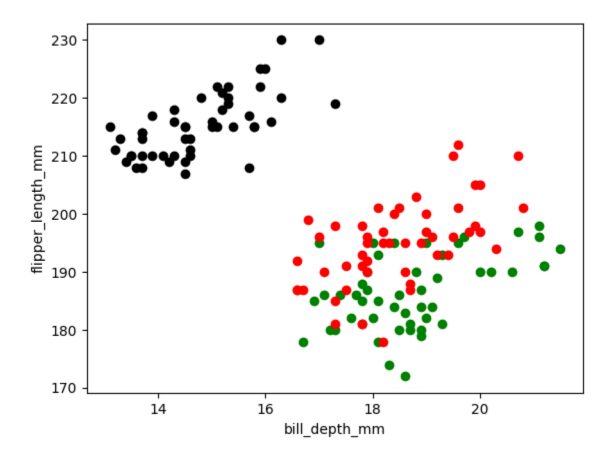
Feature 1 : bill_length_mm

Feature 2 : body_mass_g



These features cannot classify between three classes

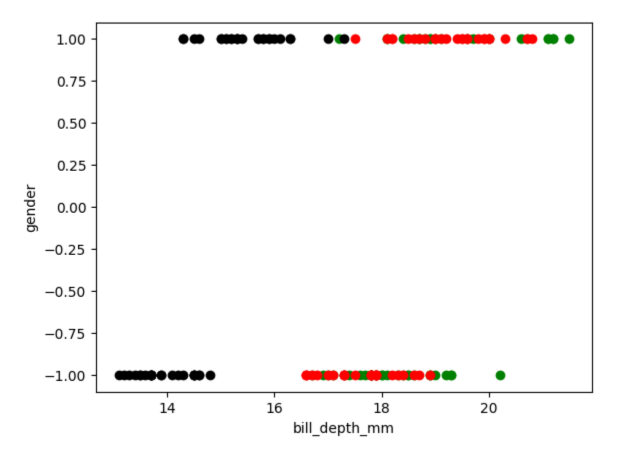
Feature 1 : bill_depth_mm Feature 2 : flipper_length_mm



These features can classify between [Black, Red] and [Black, Green]

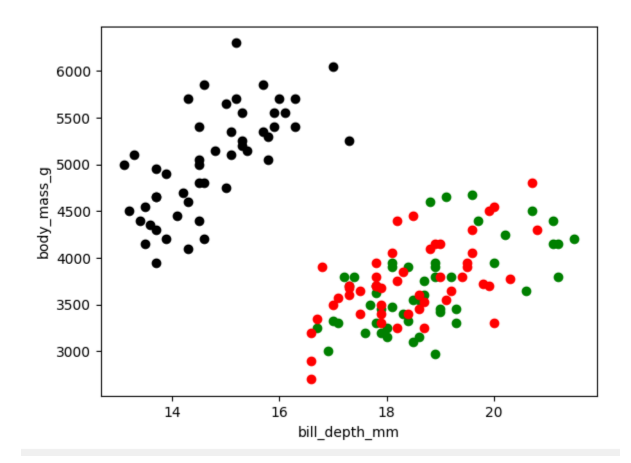
Note: Black For GentooClass, Green For AdelieClass, Red For ChinstrapClass

Feature 1 : bill_depth_mm Feature 2 : gender



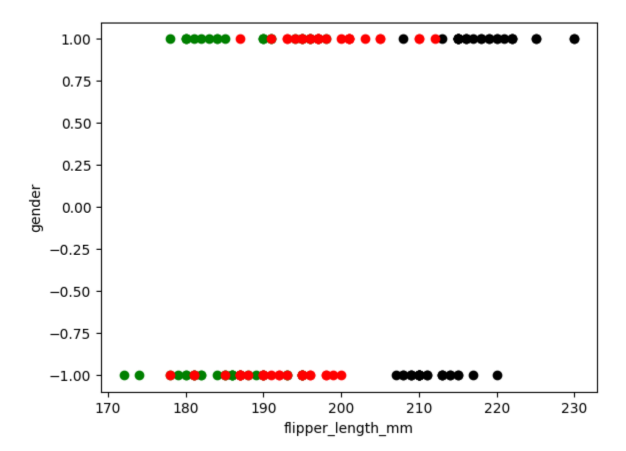
These features can classify between [Black, Red] and [Black, Green]

Feature 1 : bill_depth_mm Feature 2 : body_mass_g



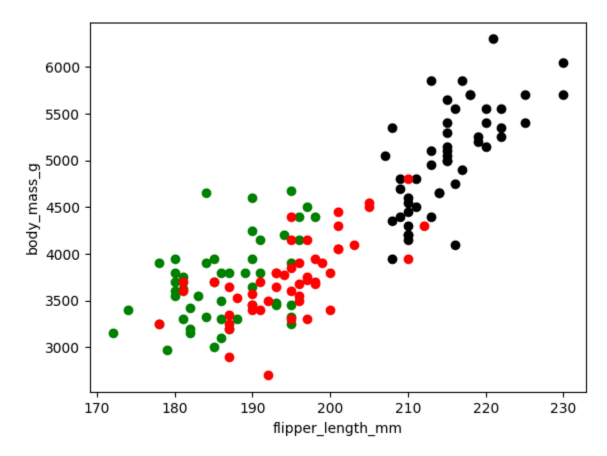
These features can classify between [Black, Red] and [Black, Green]

Feature 1 : flipper_length_mm Feature 2 : gender



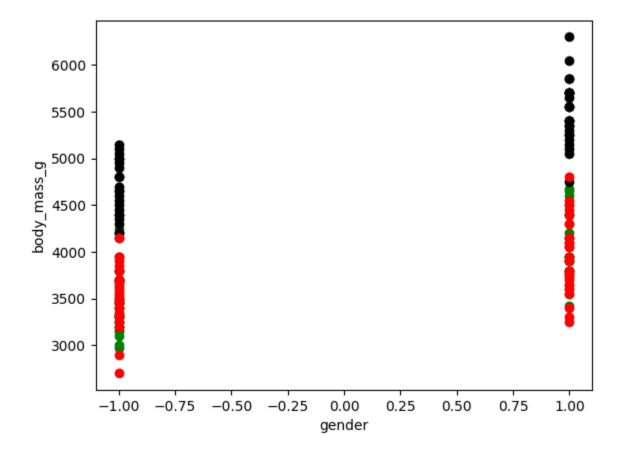
These features can classify between [Black, Green] and [Black, Red]

Feature 1 : flipper_length_mm Feature 2 : body_mass_g



These features can classify between [Black, Green] and [Black, Red with lower Accuracy]

Feature 1 : gender Feature 2 : body_mass_g



These features can classify between [Black, Green] and [Black, Red]