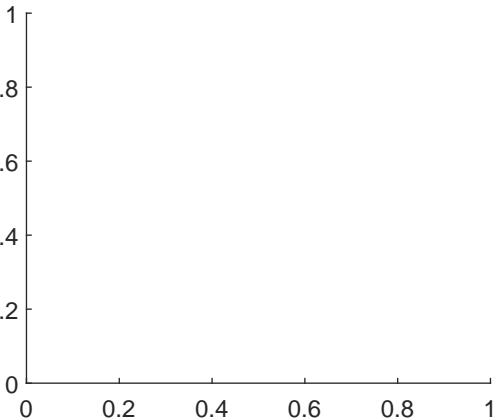
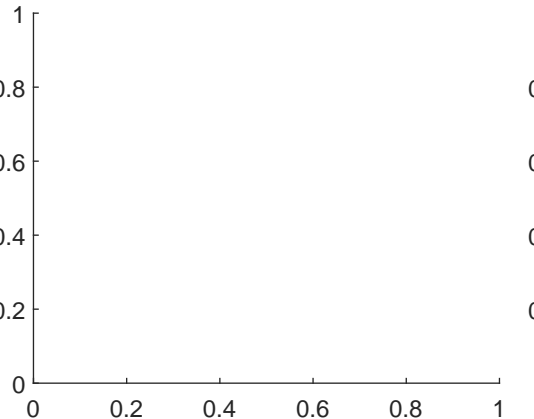
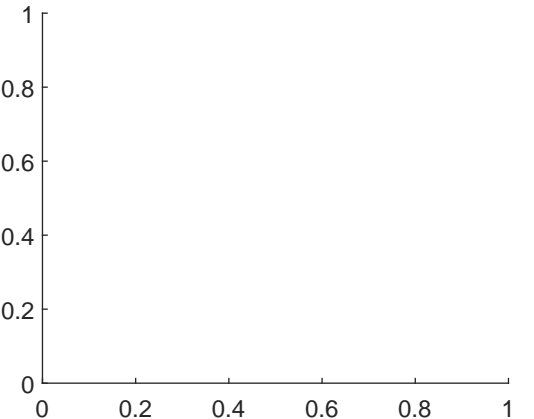
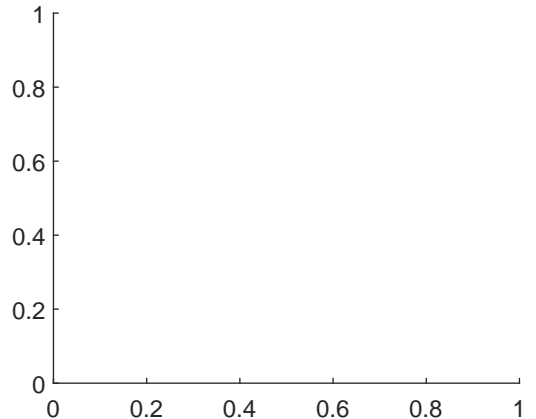
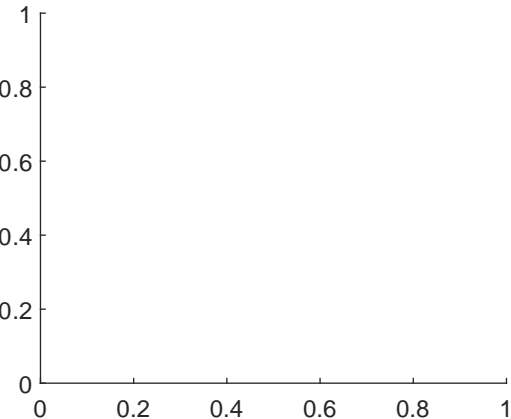
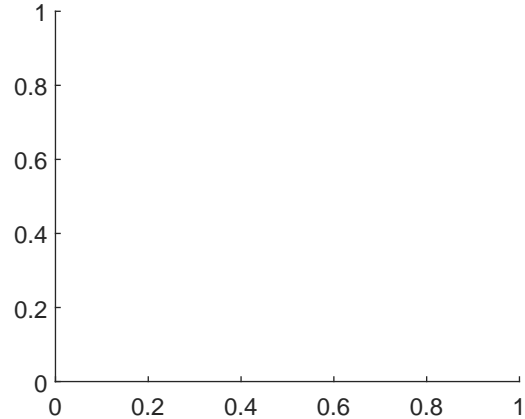
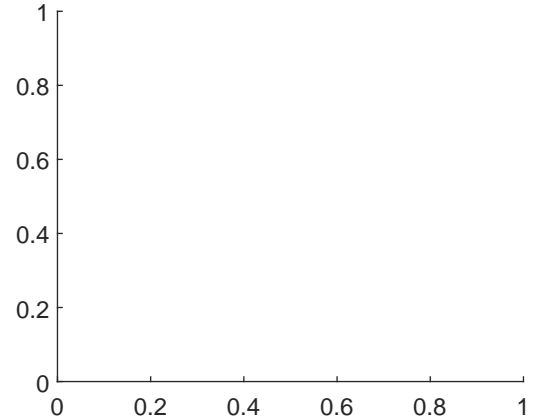
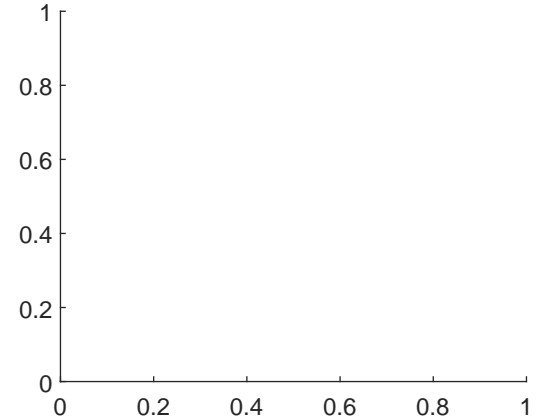
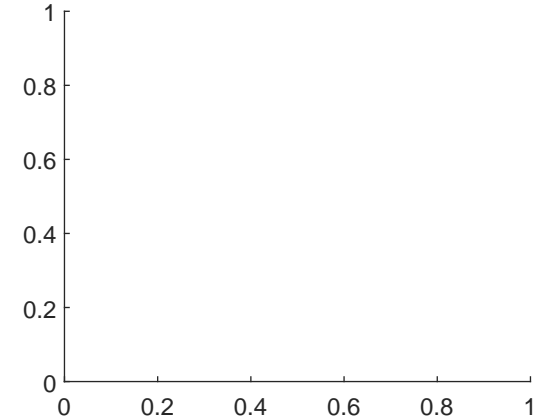
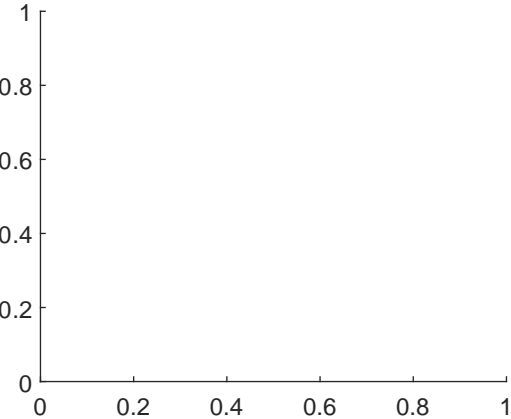


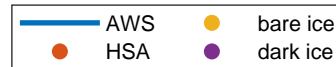
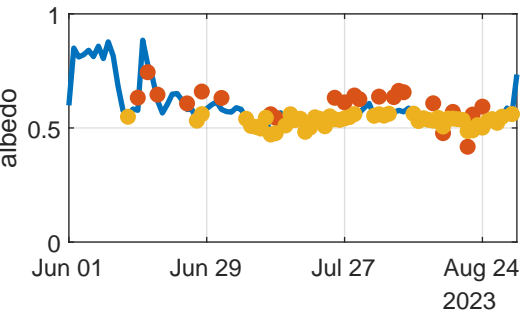
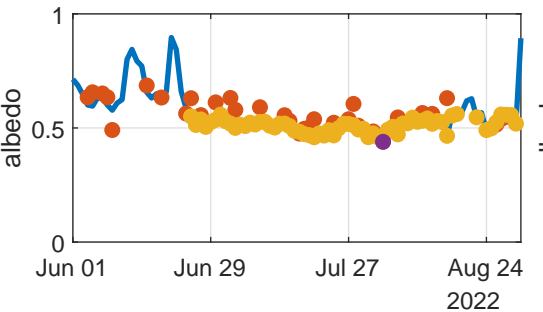
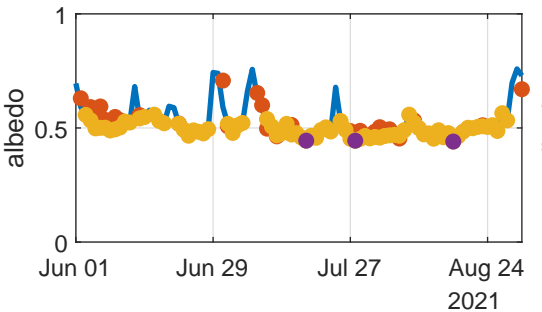
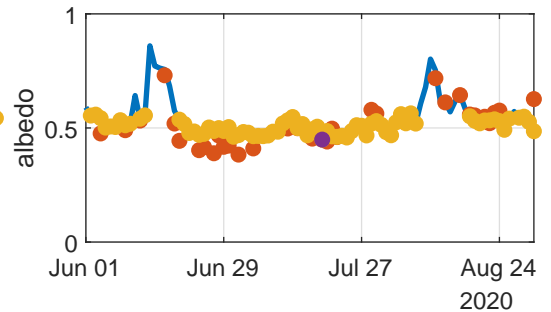
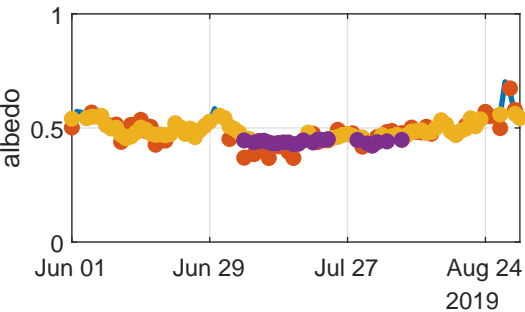
JAR



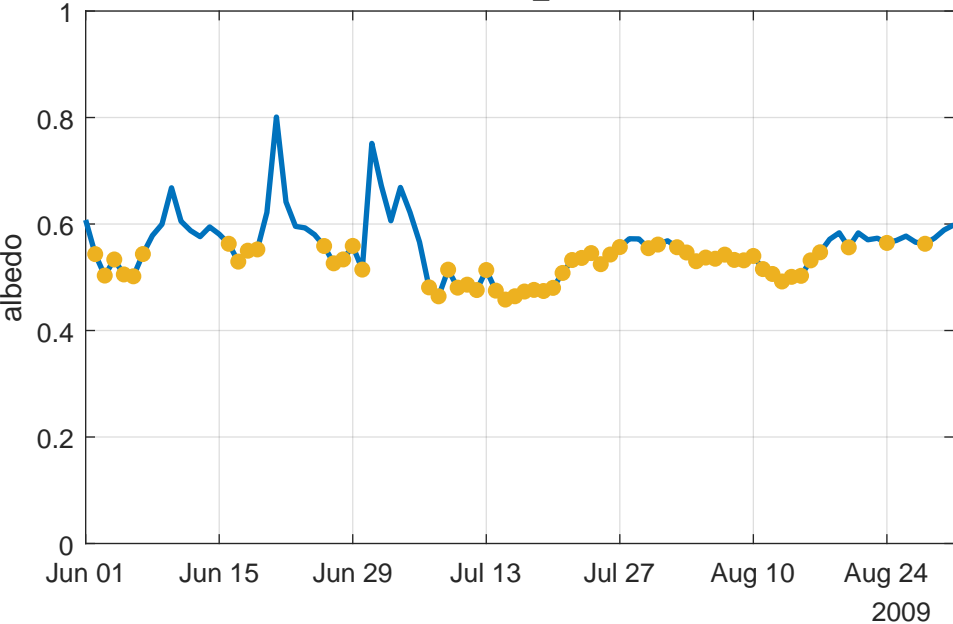
JAR_O



KAN_L

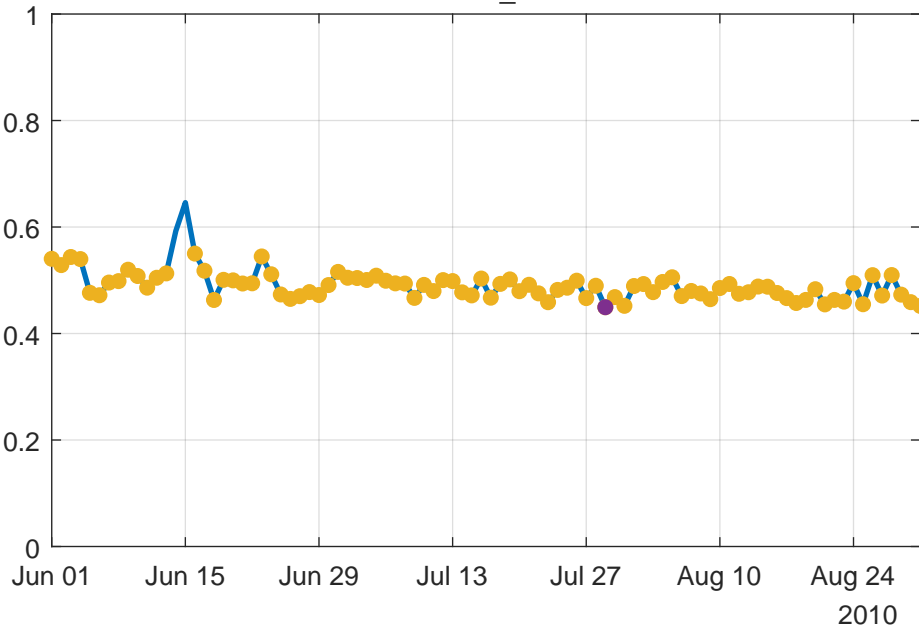


KAN_L



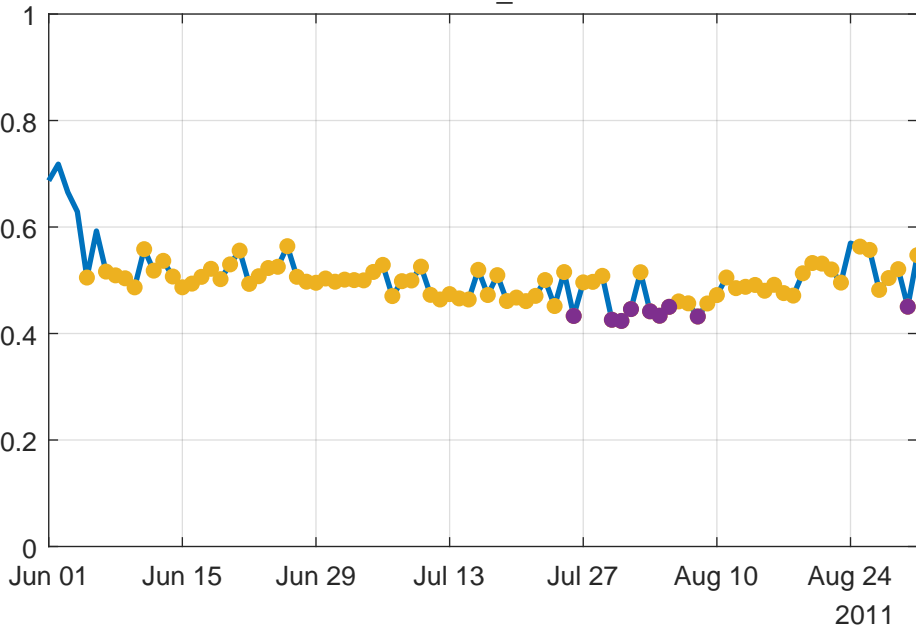
KAN_L

albedo

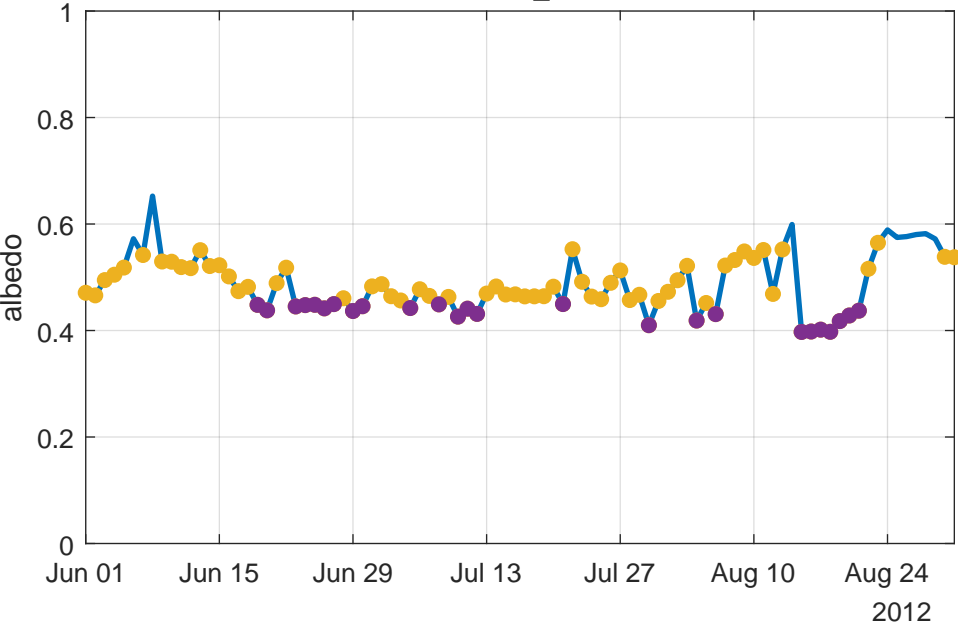


KAN_L

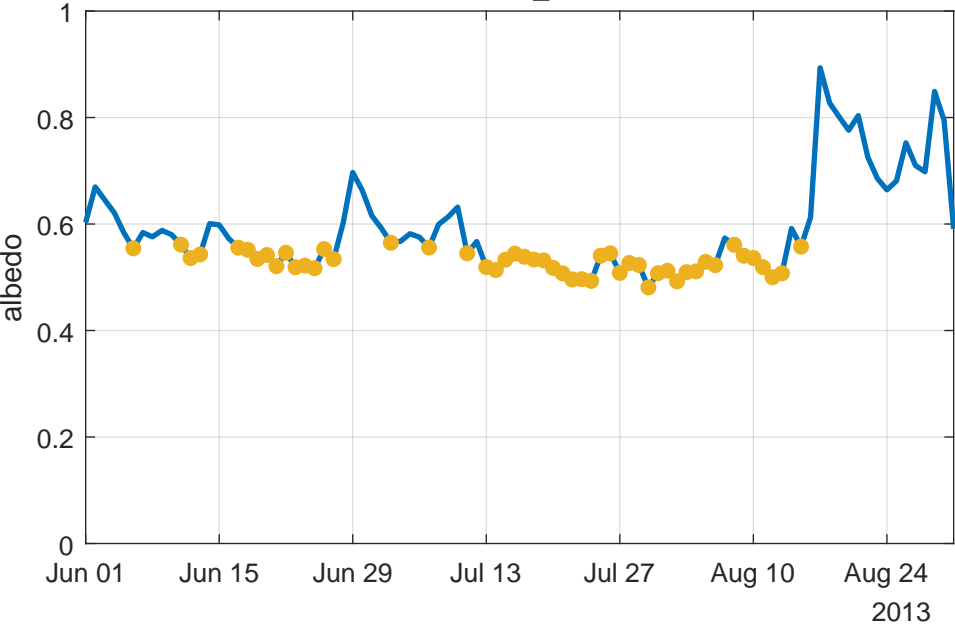
albedo



KAN_L



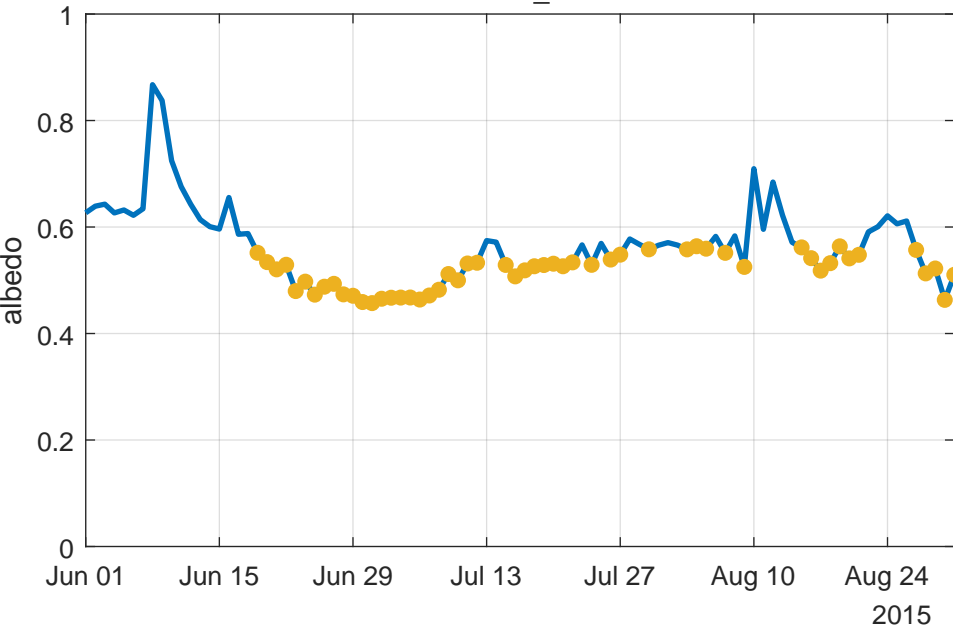
KAN_L



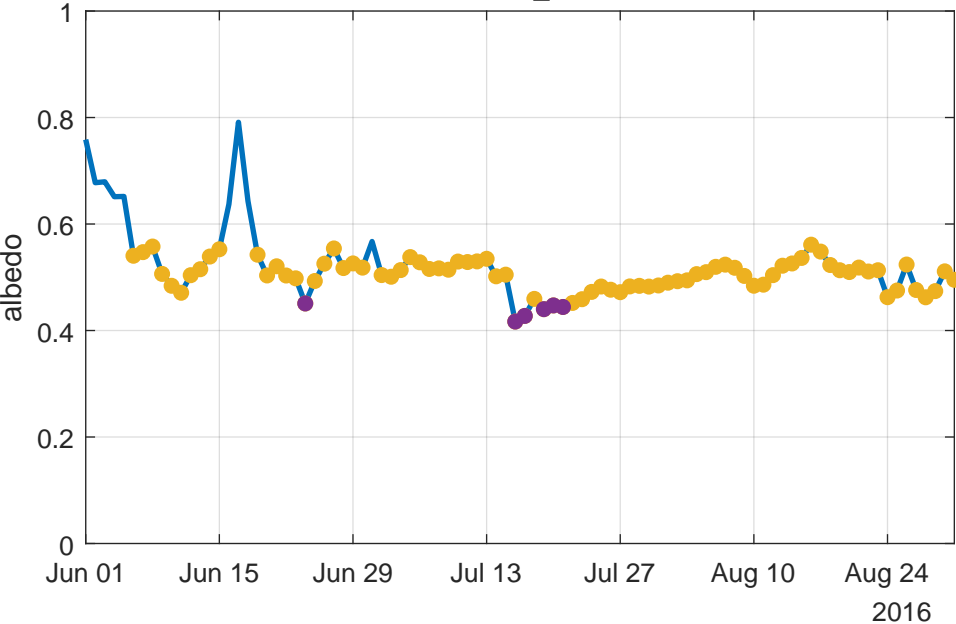
KAN_L



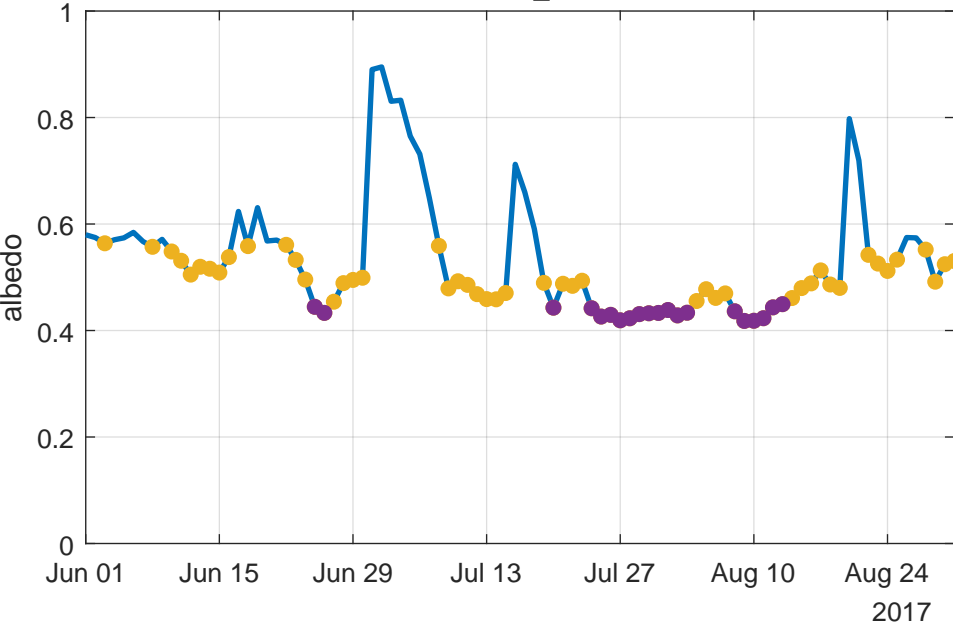
KAN_L



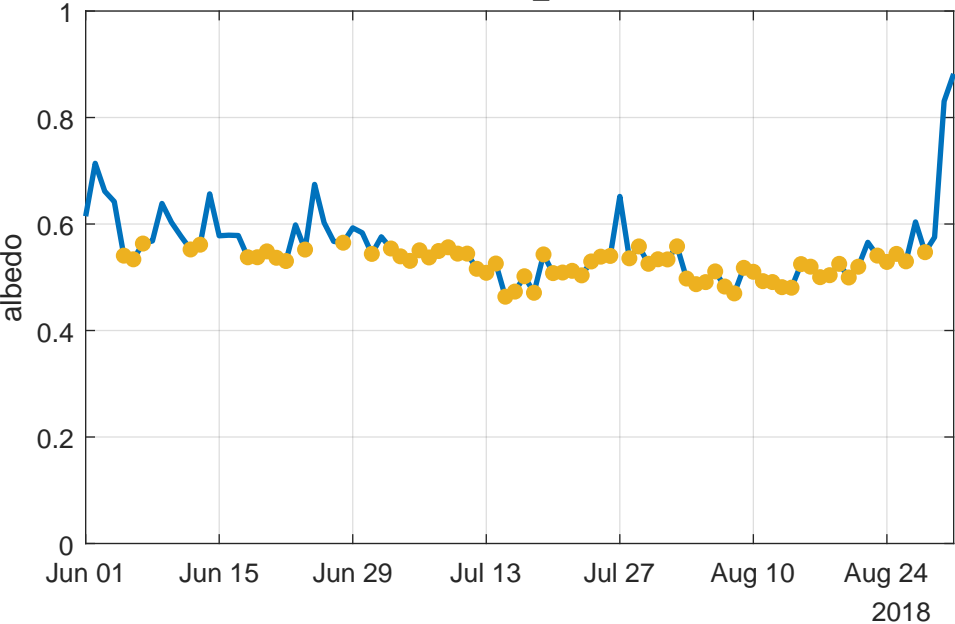
KAN_L



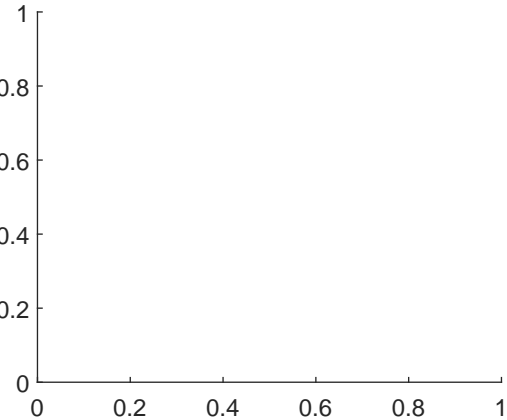
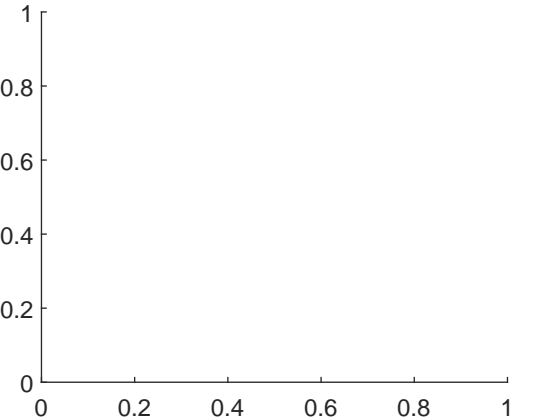
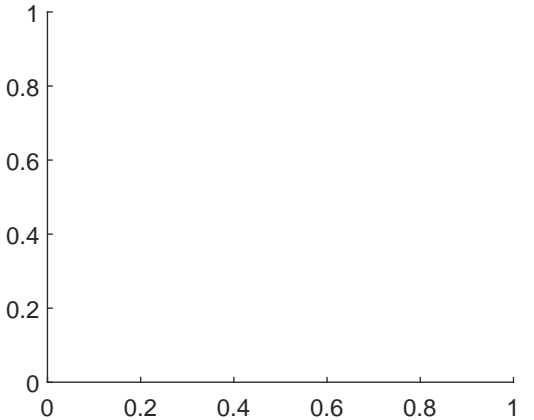
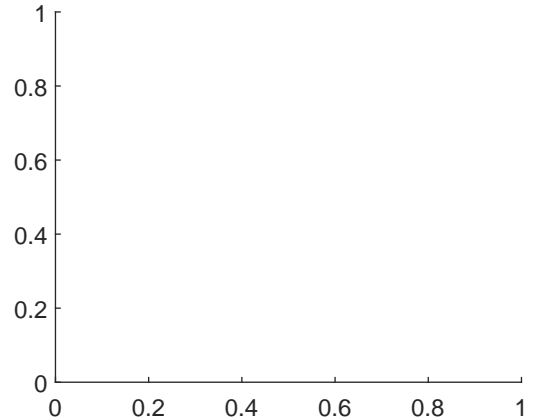
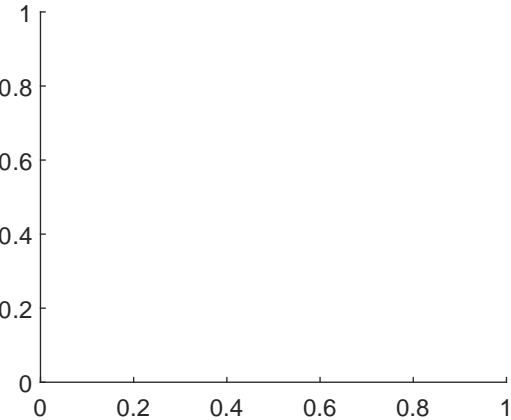
KAN_L

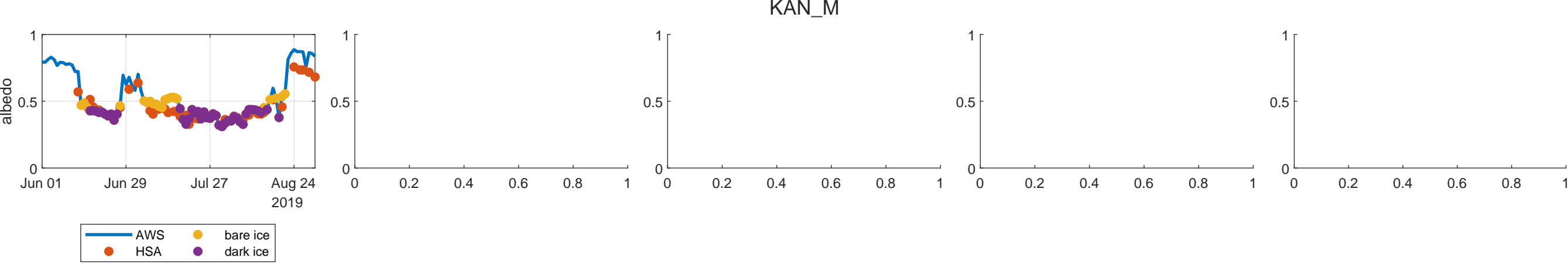


KAN_L

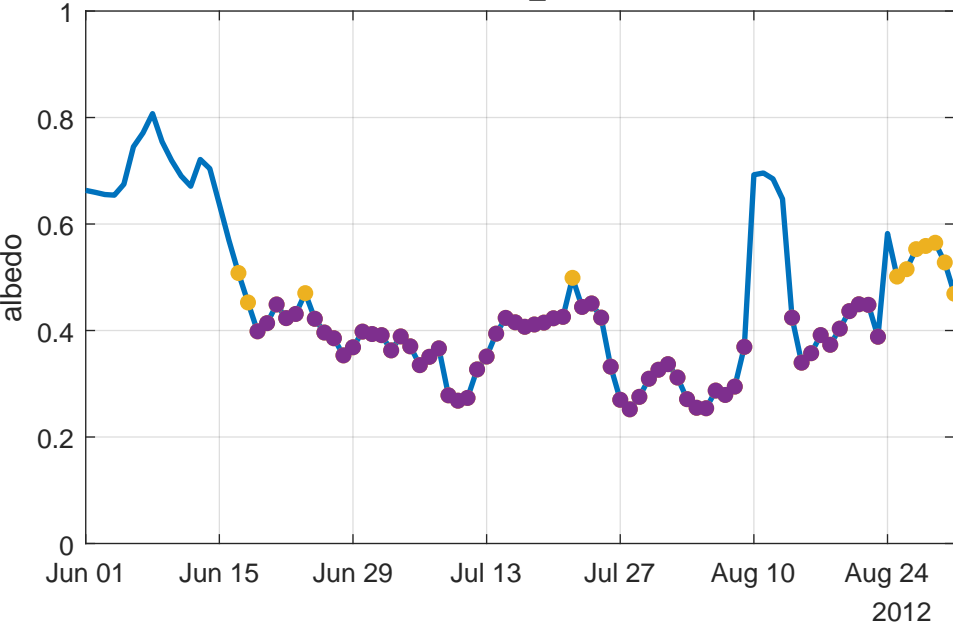


KAN_Lv3



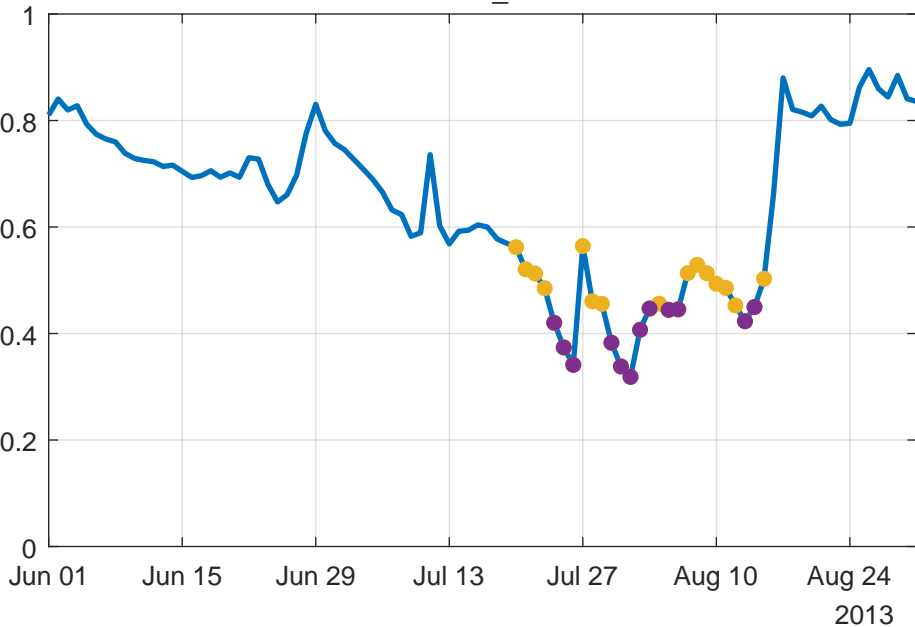


KAN_M

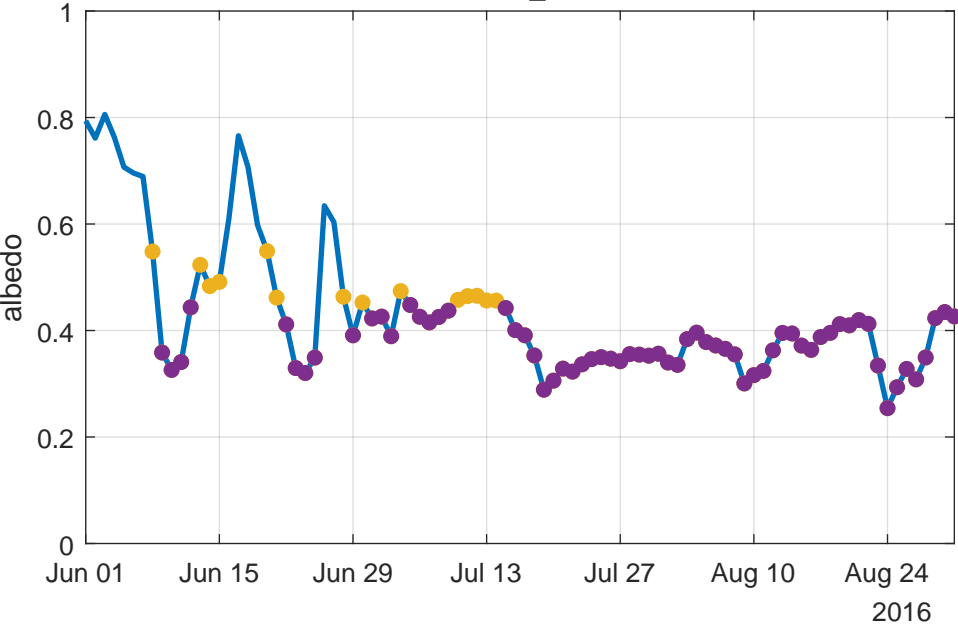


KAN_M

albedo

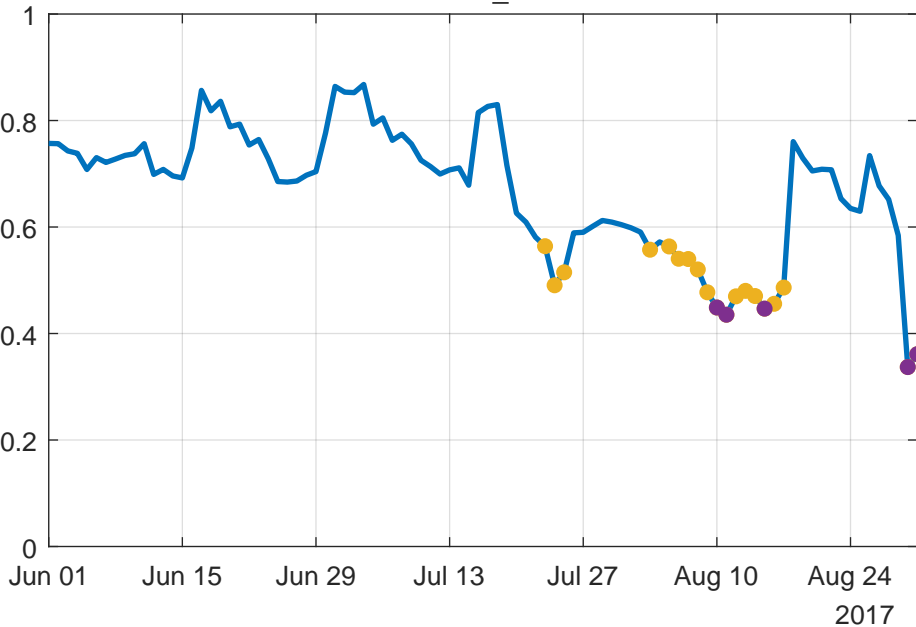


KAN_M

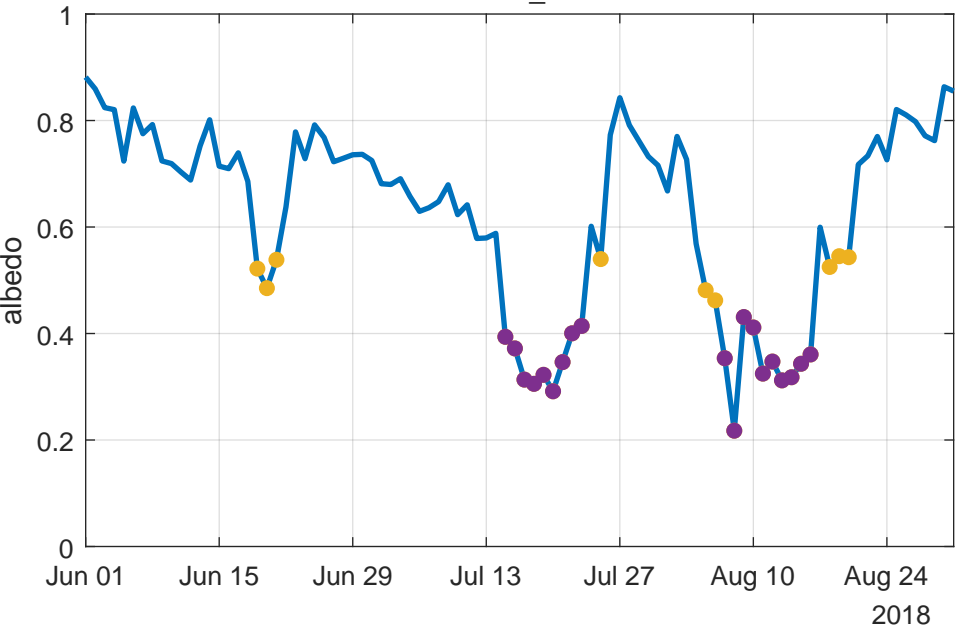


KAN_M

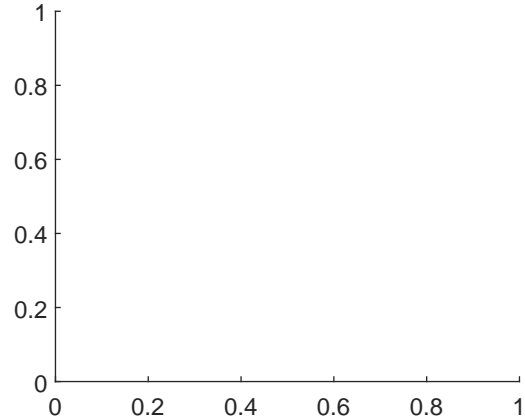
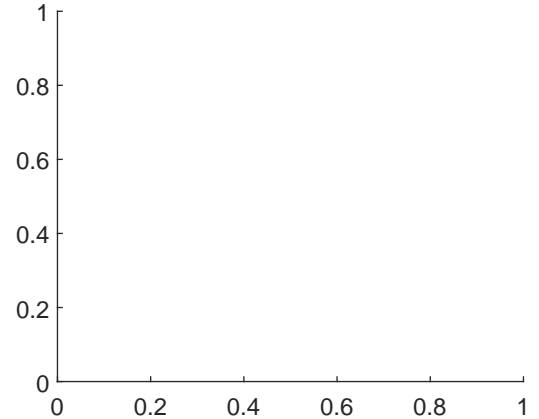
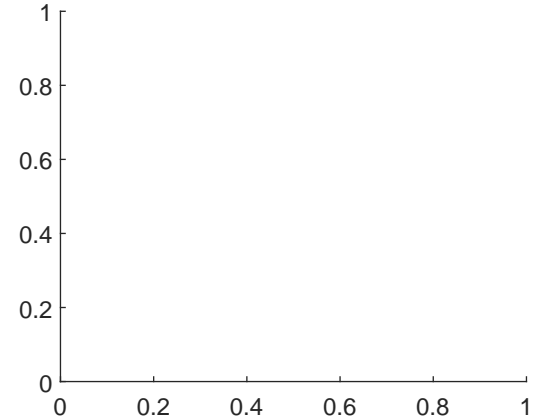
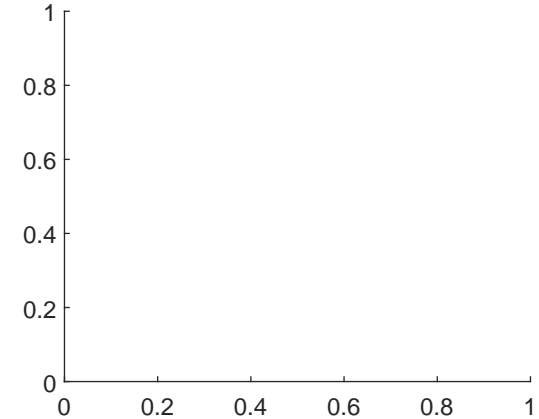
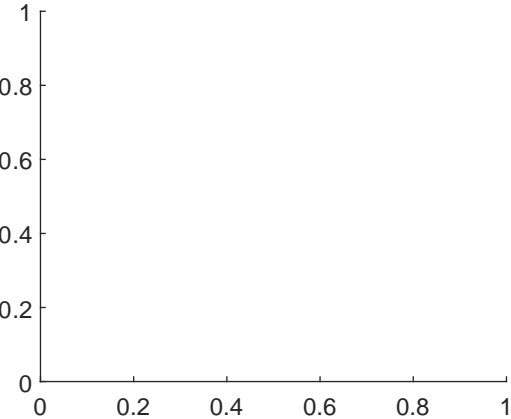
albedo



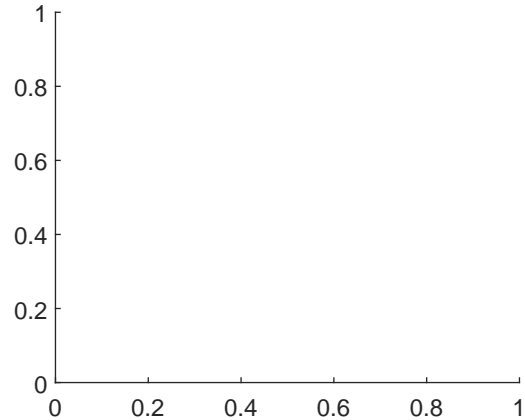
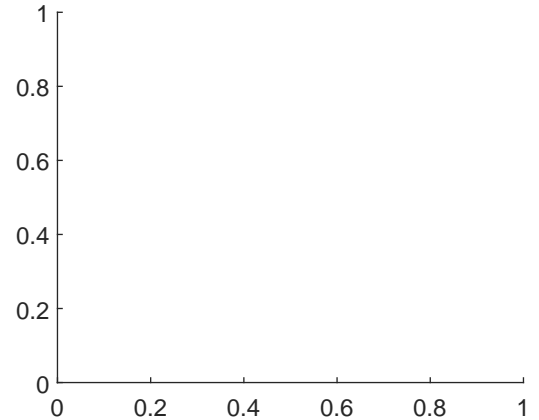
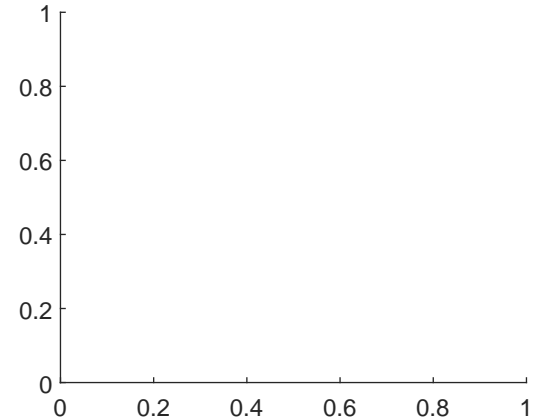
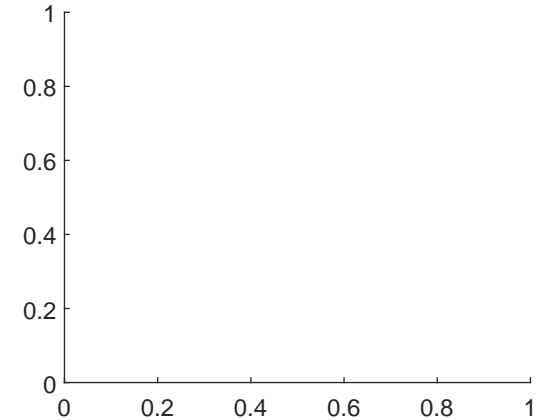
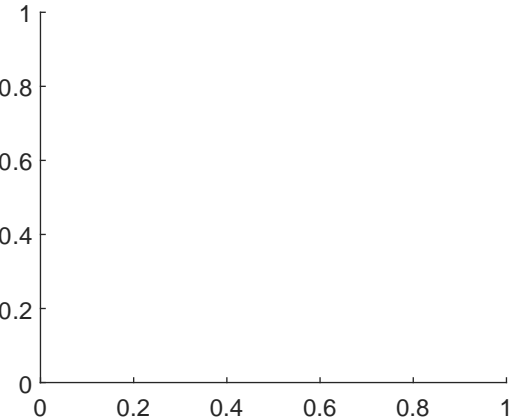
KAN_M



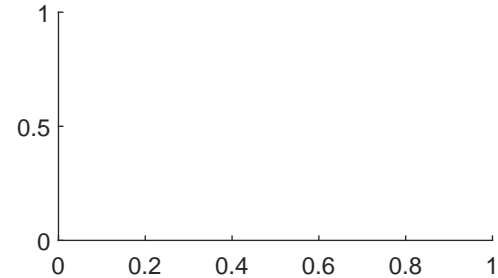
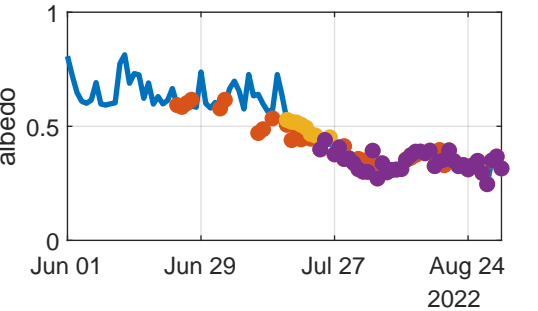
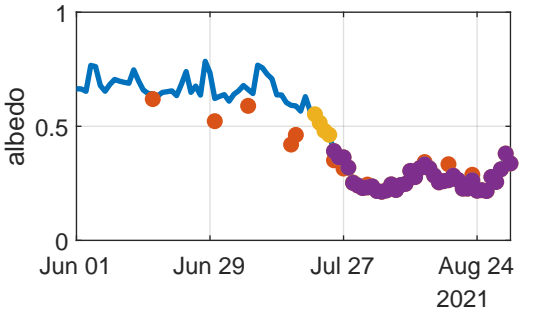
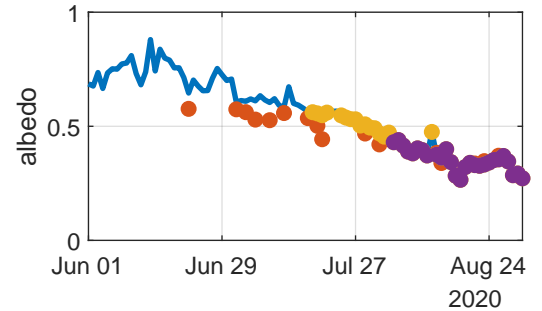
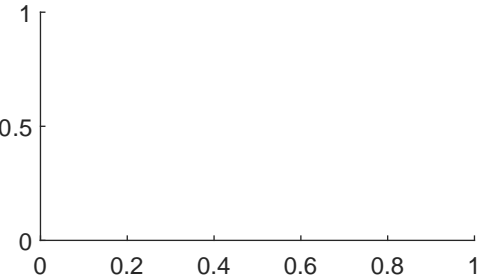
KPC_L

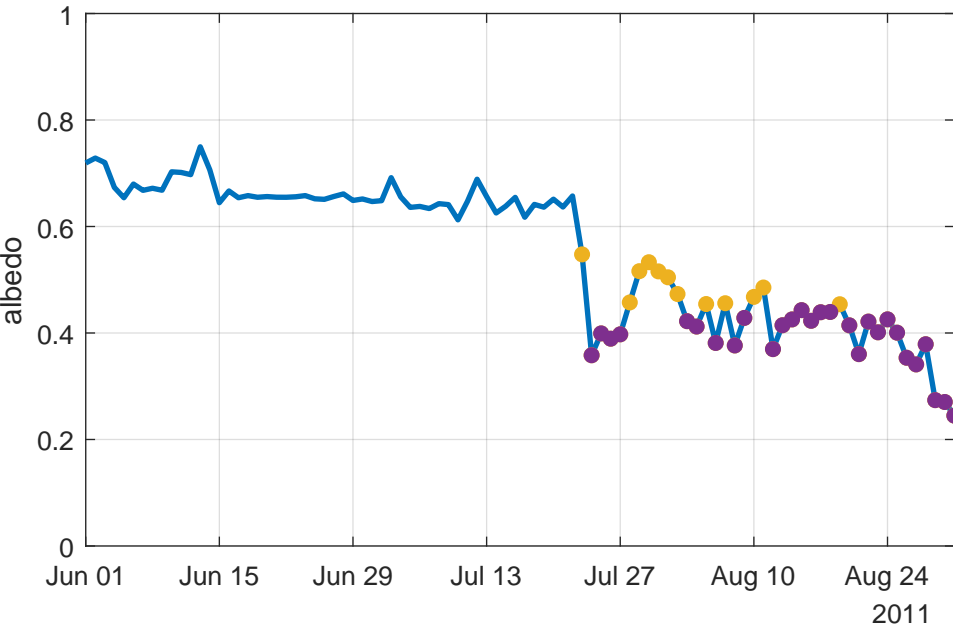


KPC_Lv3



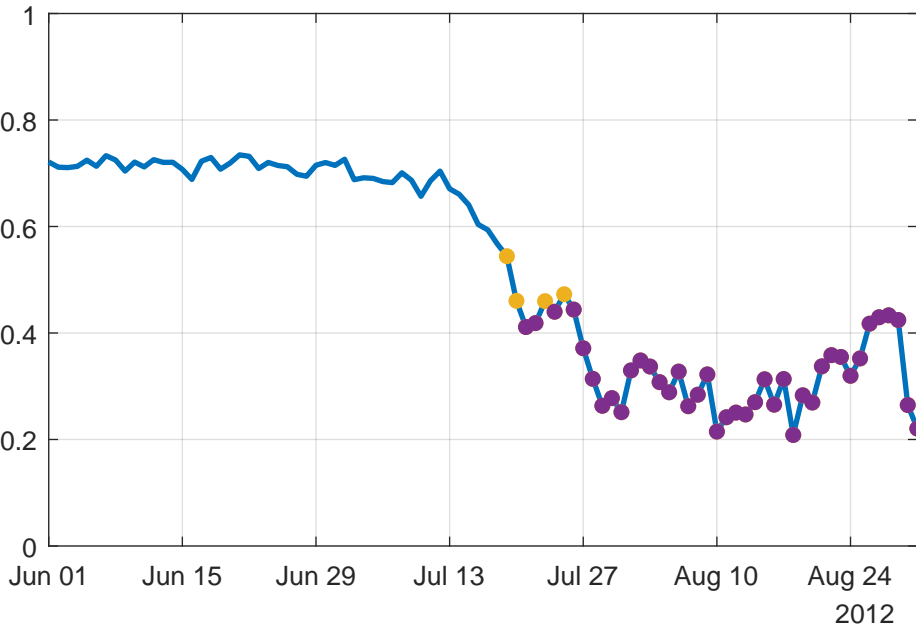
MIT

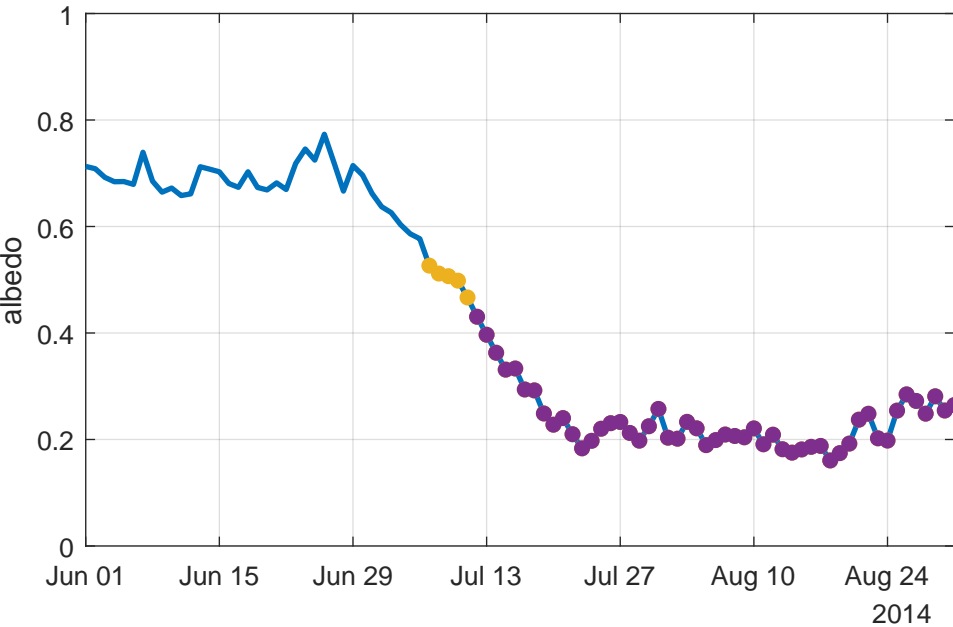


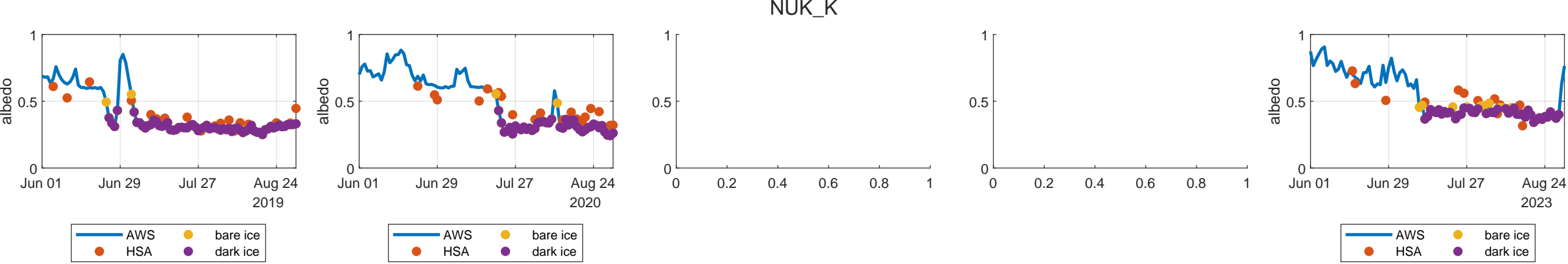


MIT

albedo

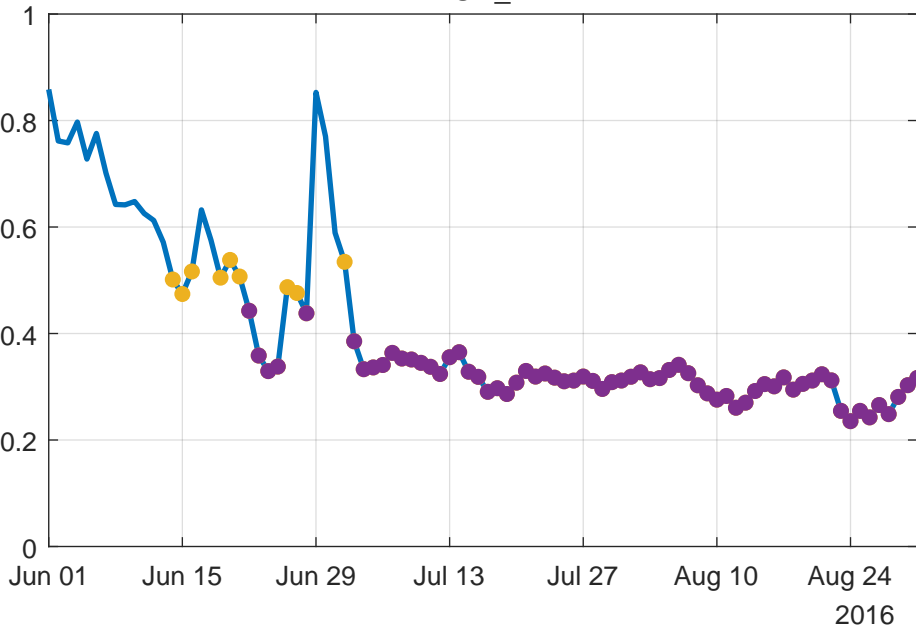






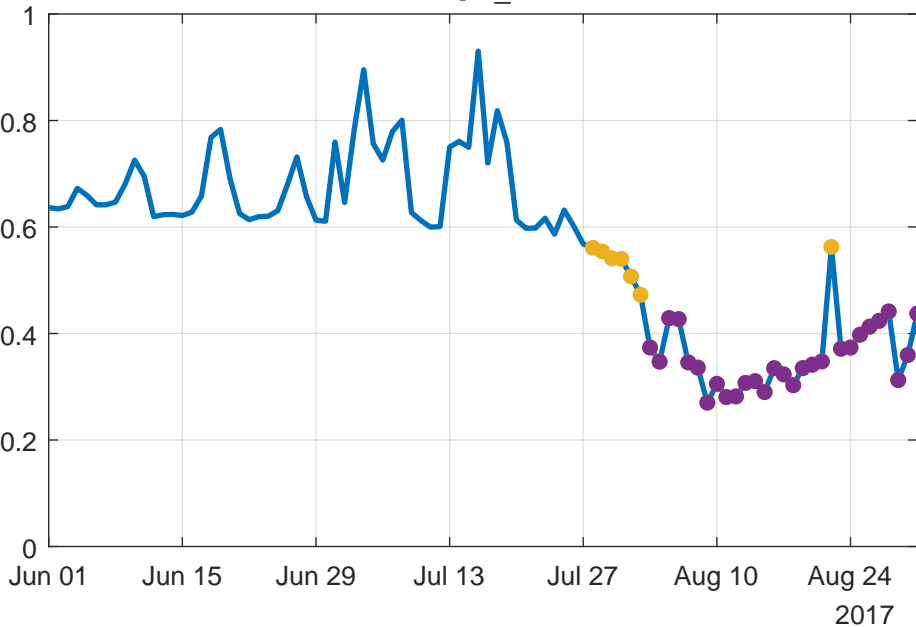
NUK_K

albedo

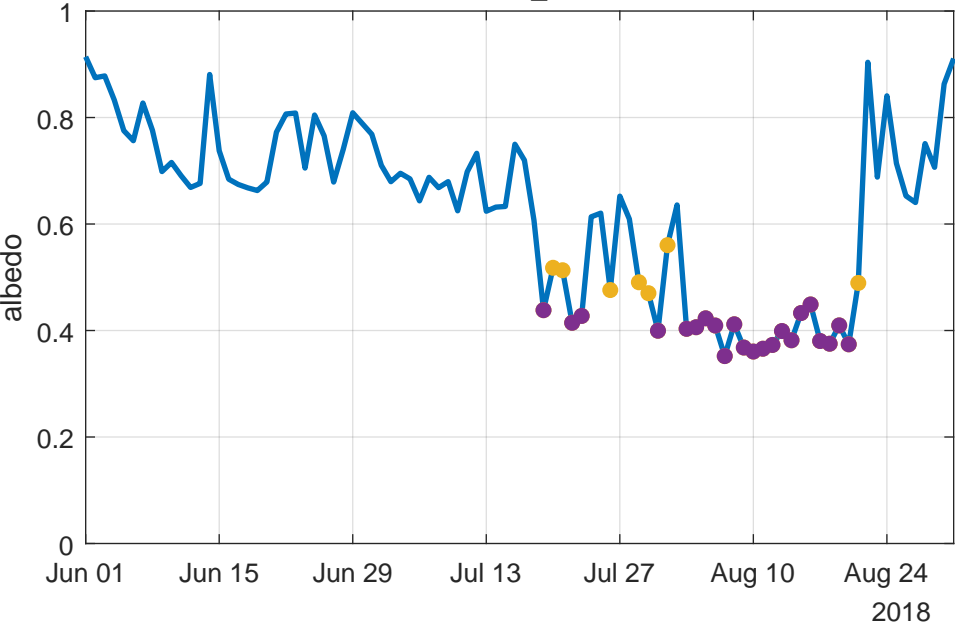


NUK_K

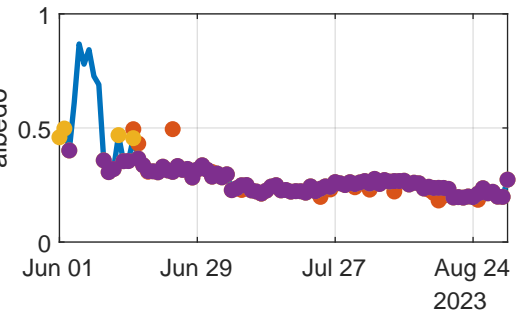
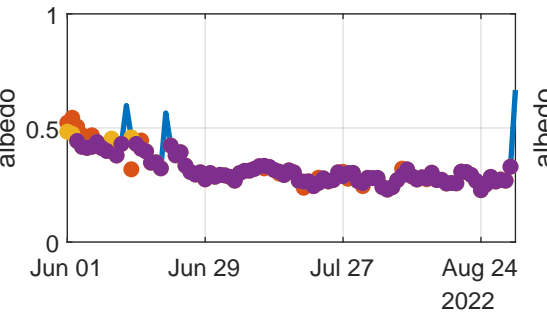
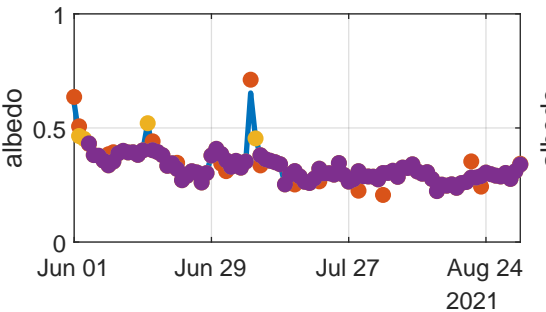
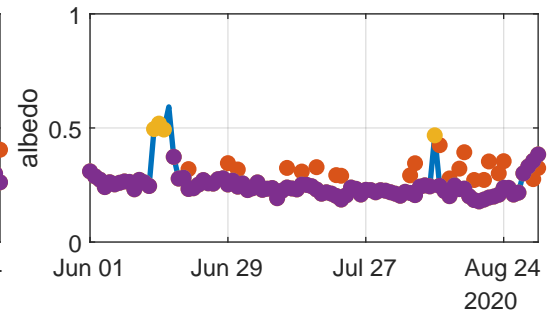
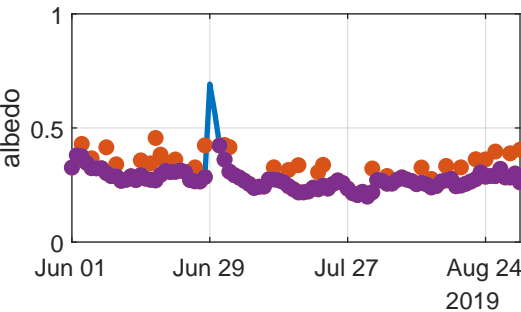
albedo



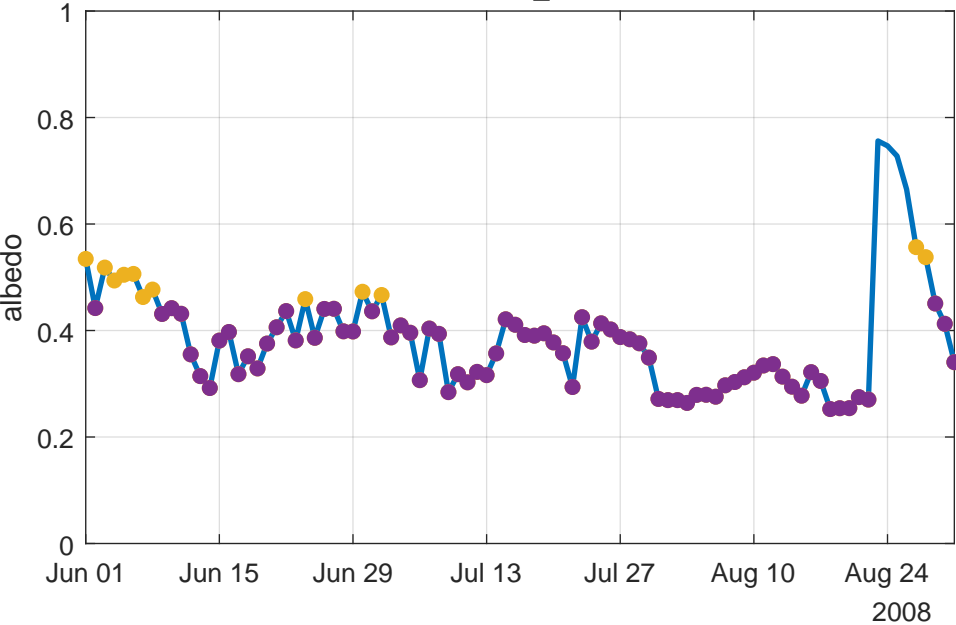
NUK_K



NUK_L

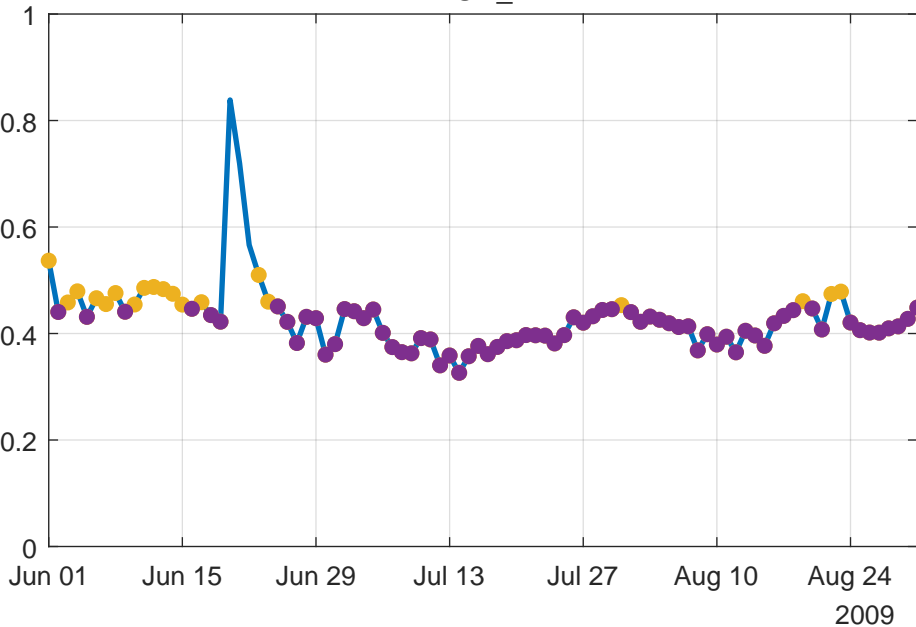


NUK_L



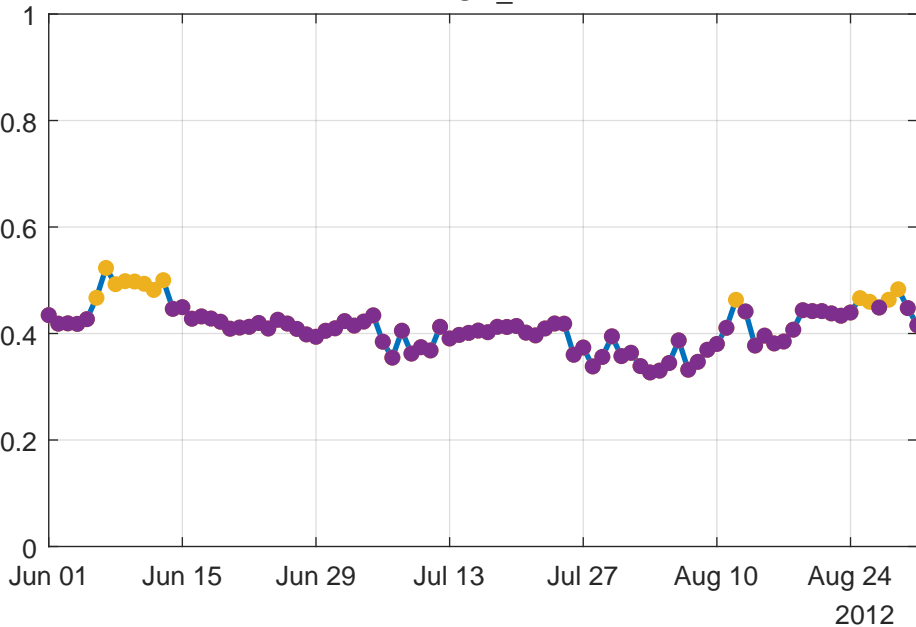
NUK_L

albedo



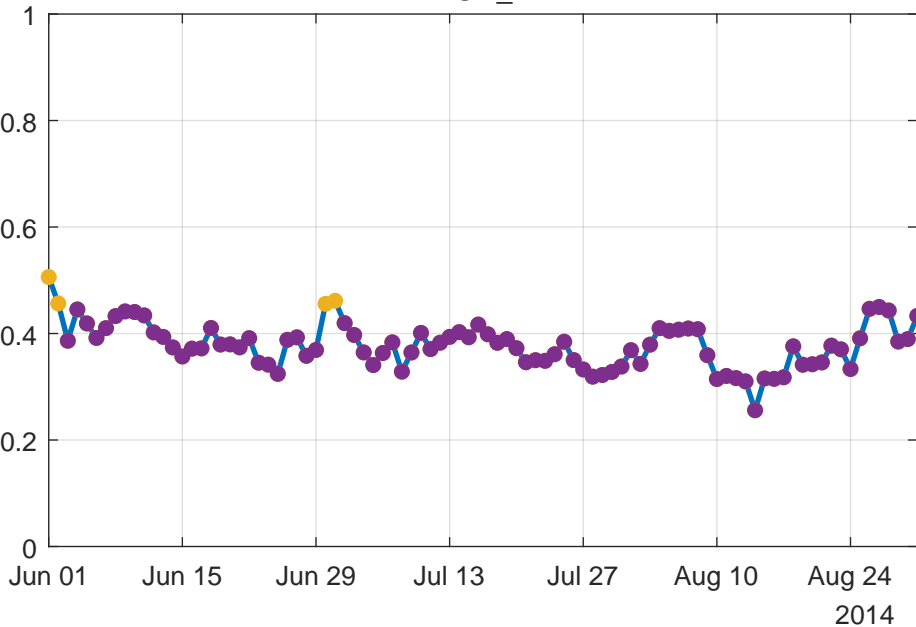
NUK_L

albedo



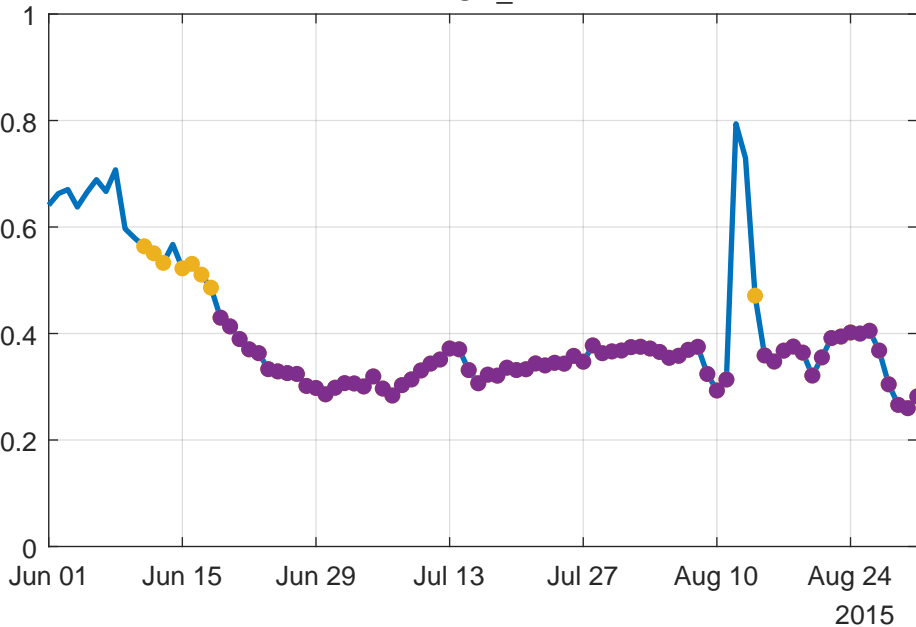
NUK_L

albedo

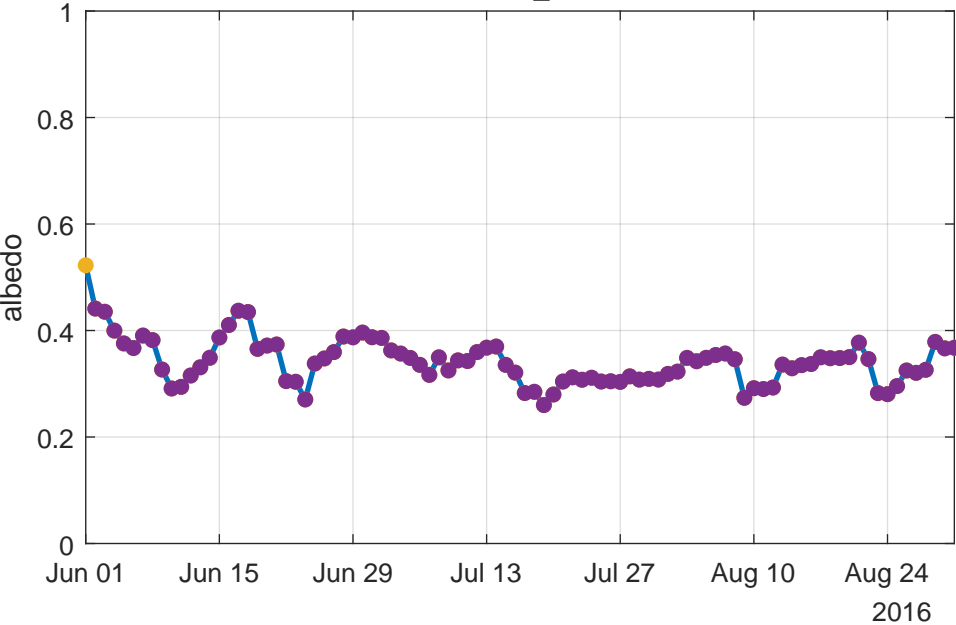


NUK_L

albedo

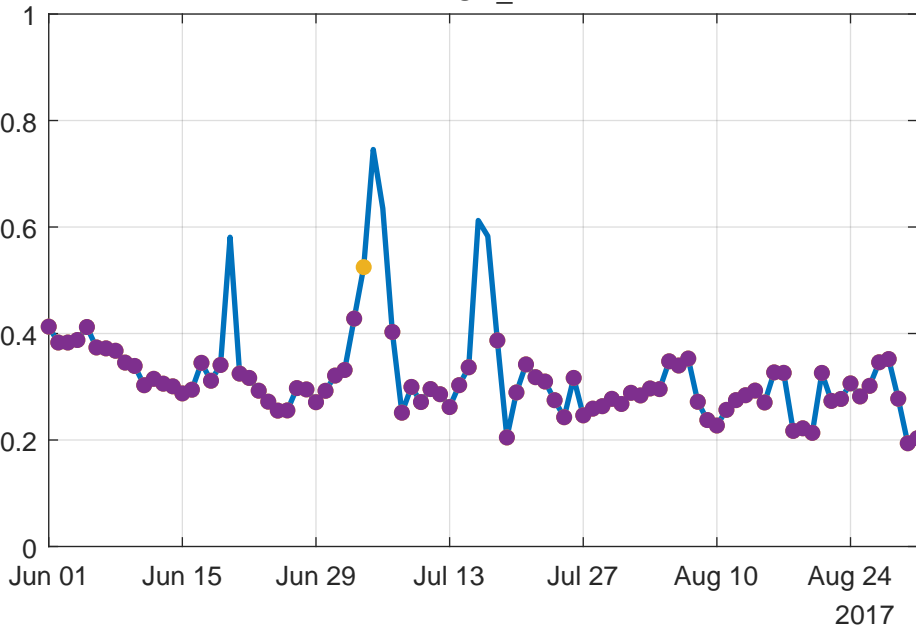


NUK_L

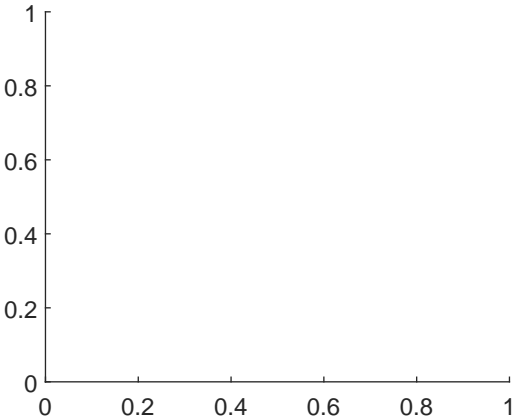
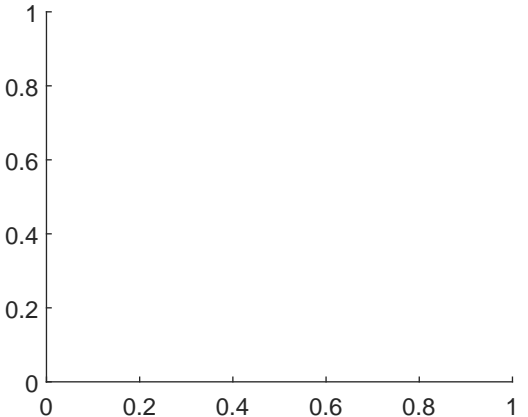
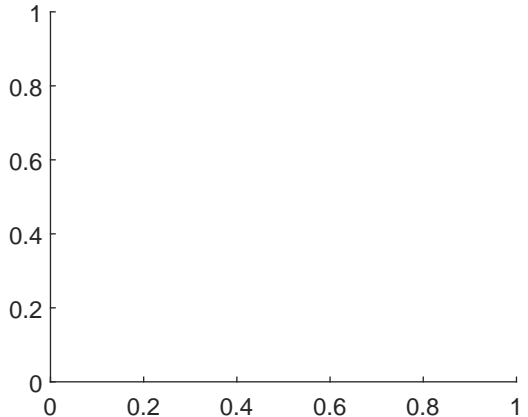
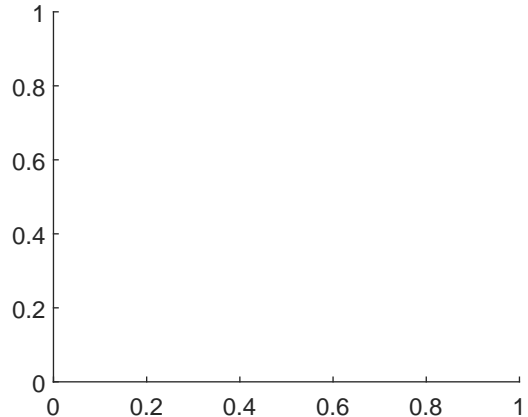
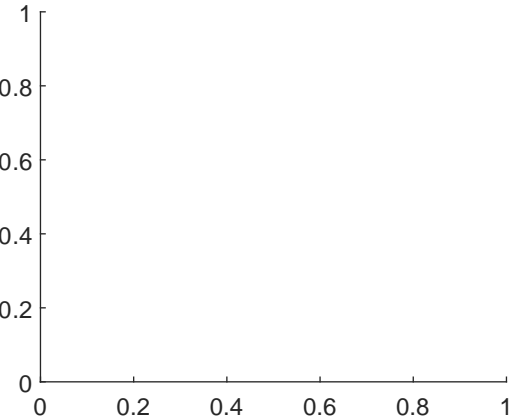


NUK_L

albedo

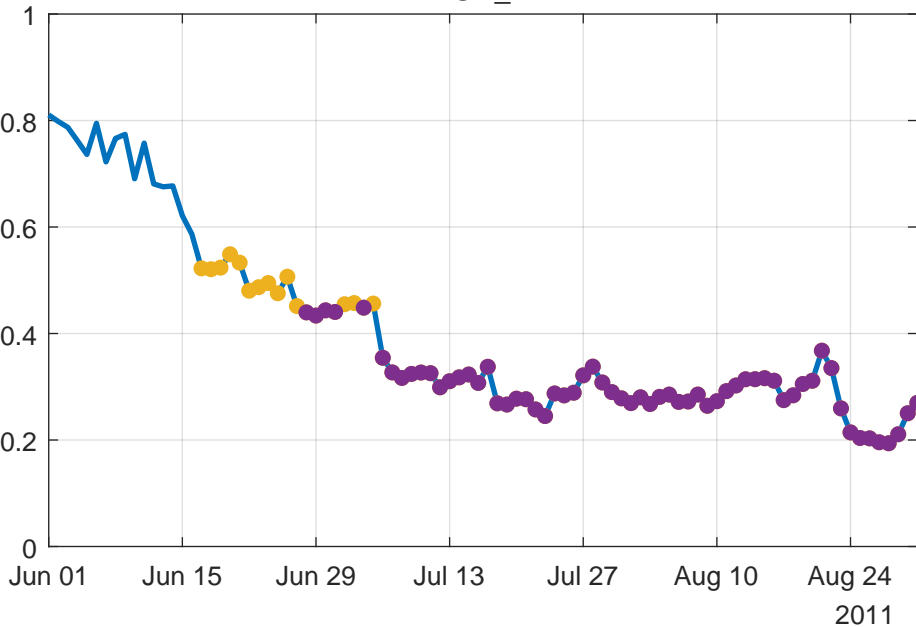


NUK_N

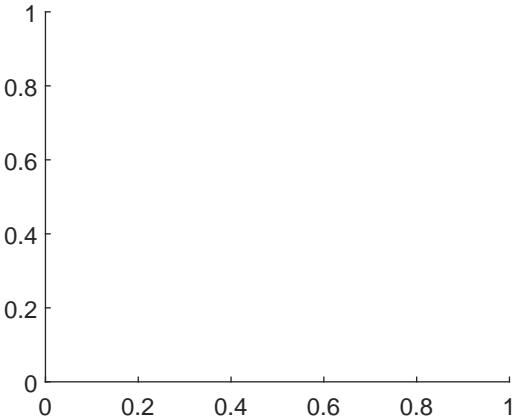
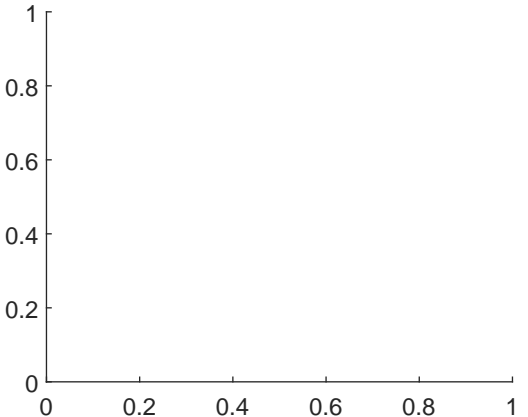
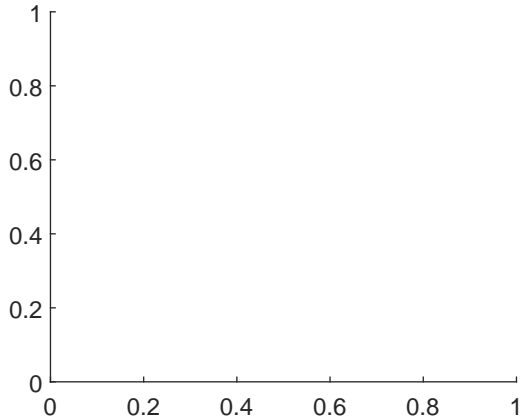
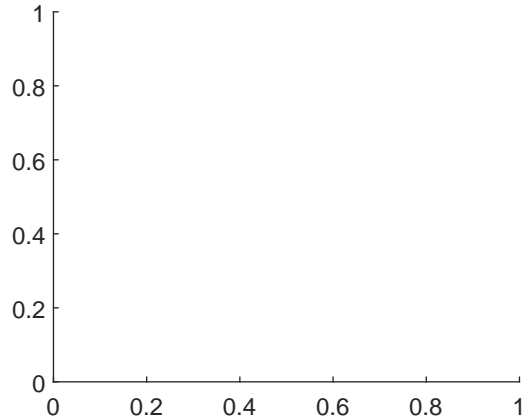
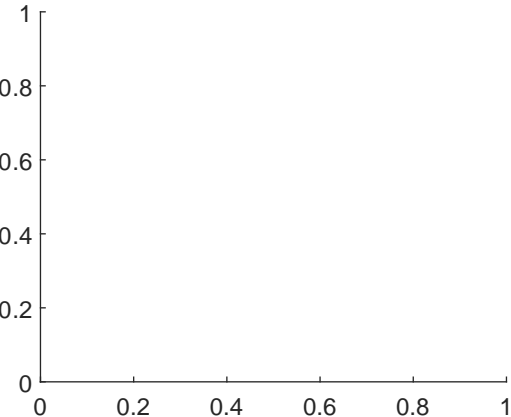


NUK_N

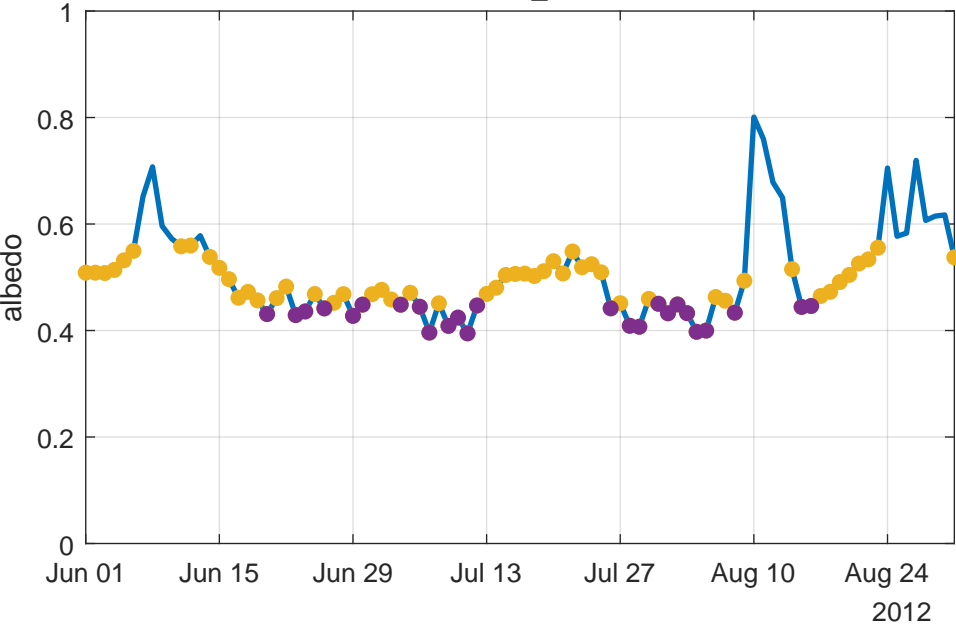
albedo



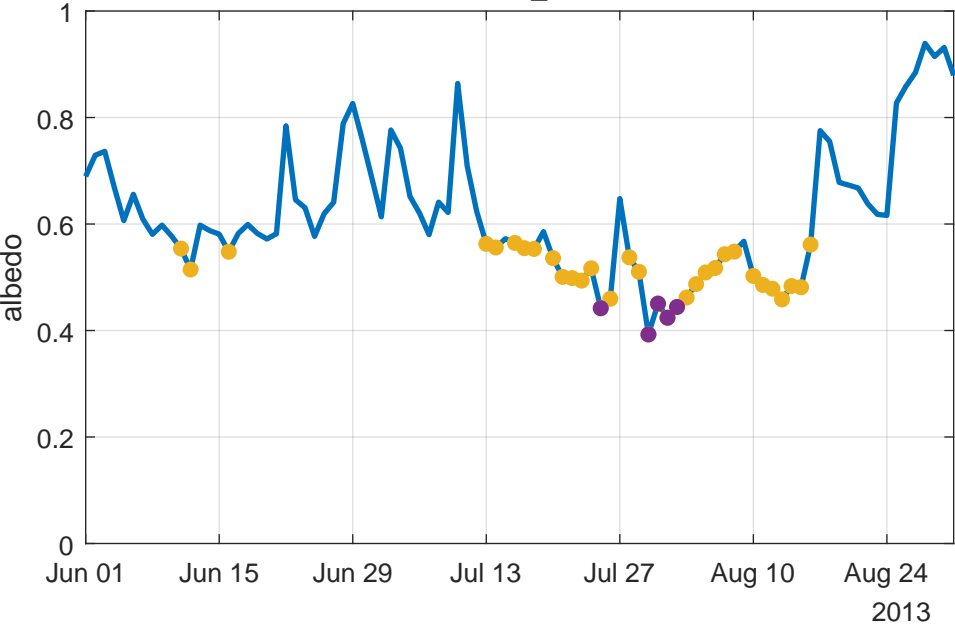
NUK_U



NUK_U

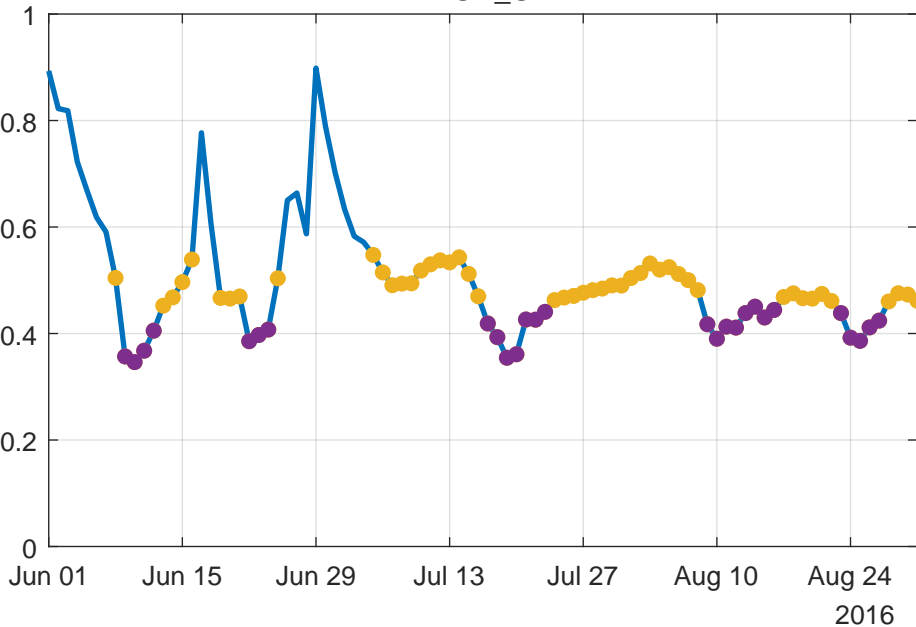


NUK_U



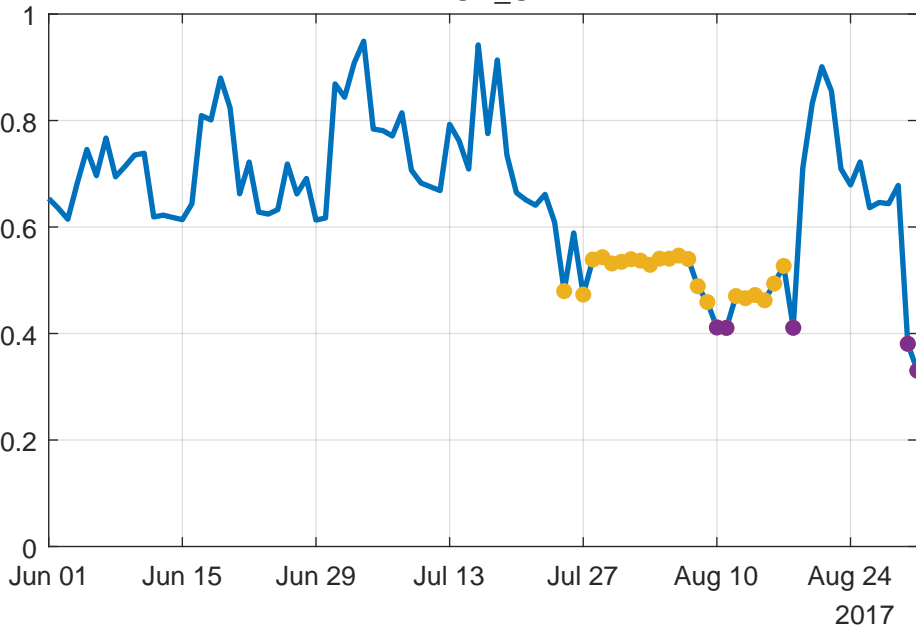
NUK_U

albedo

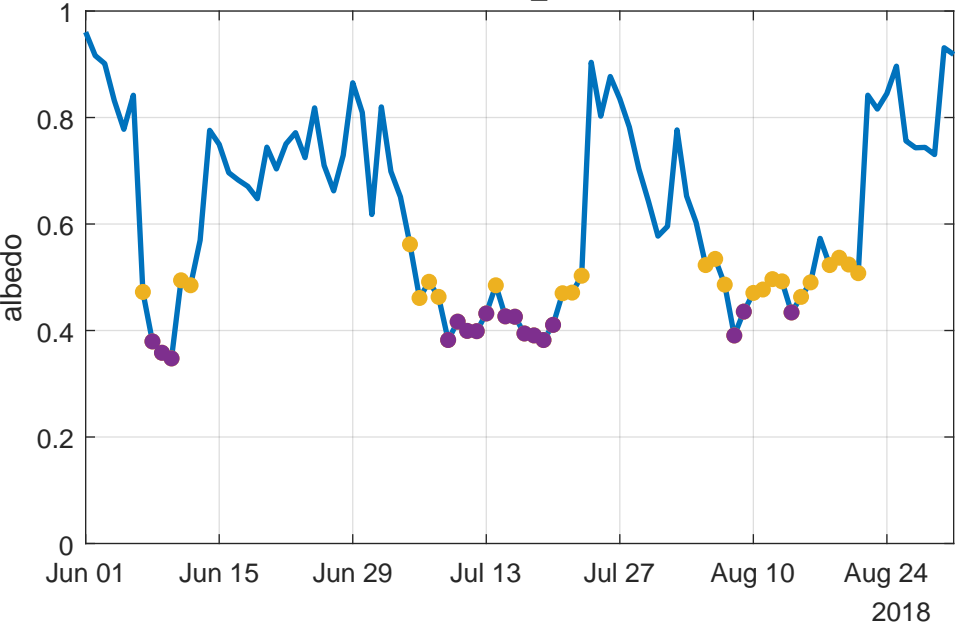


NUK_U

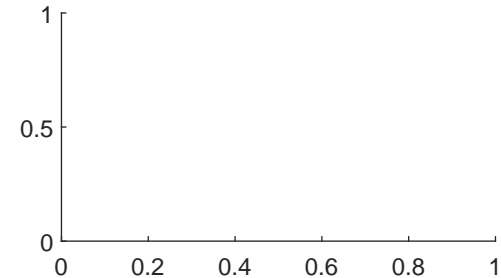
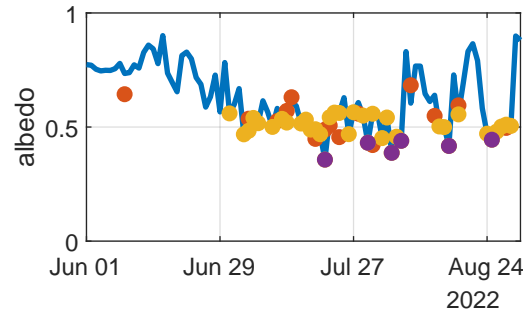
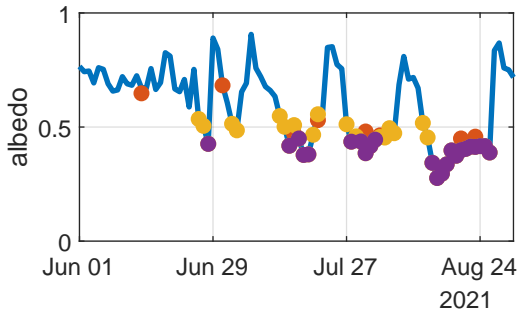
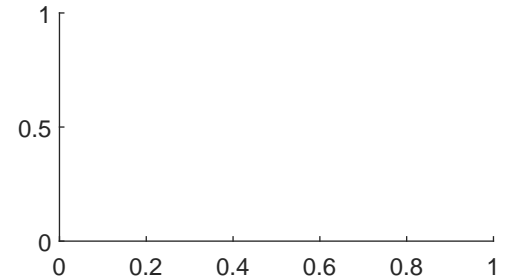
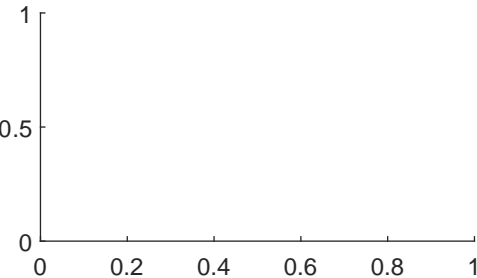
albedo



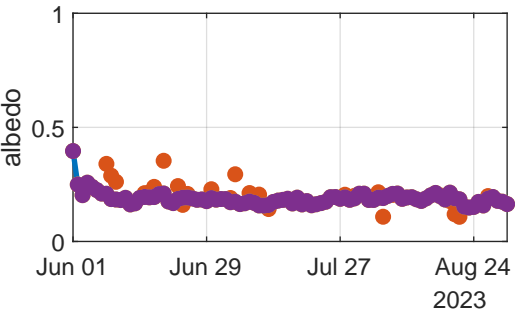
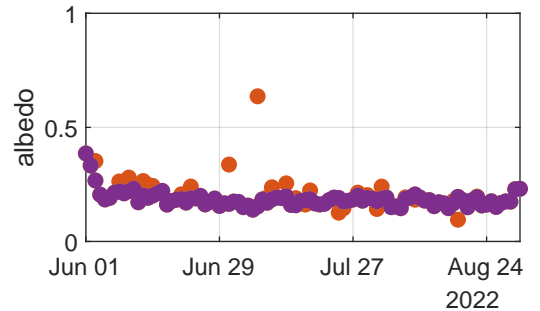
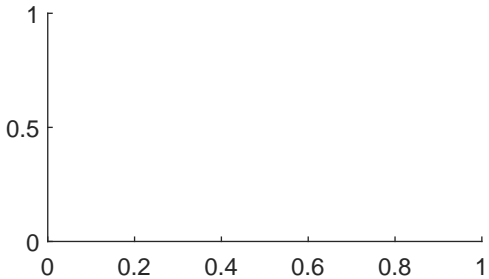
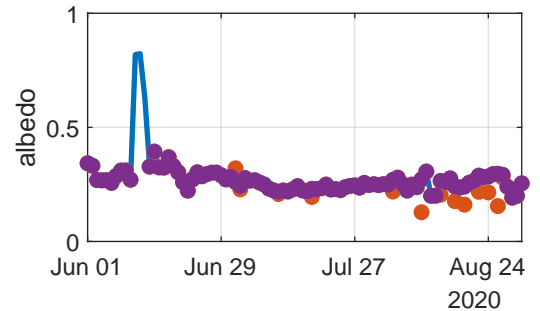
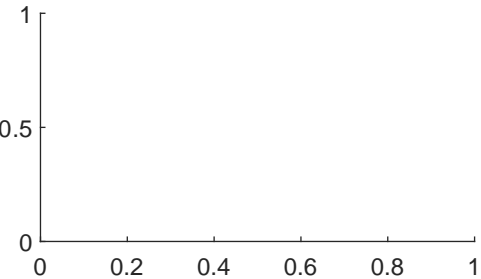
NUK_U



NUK_Uv3

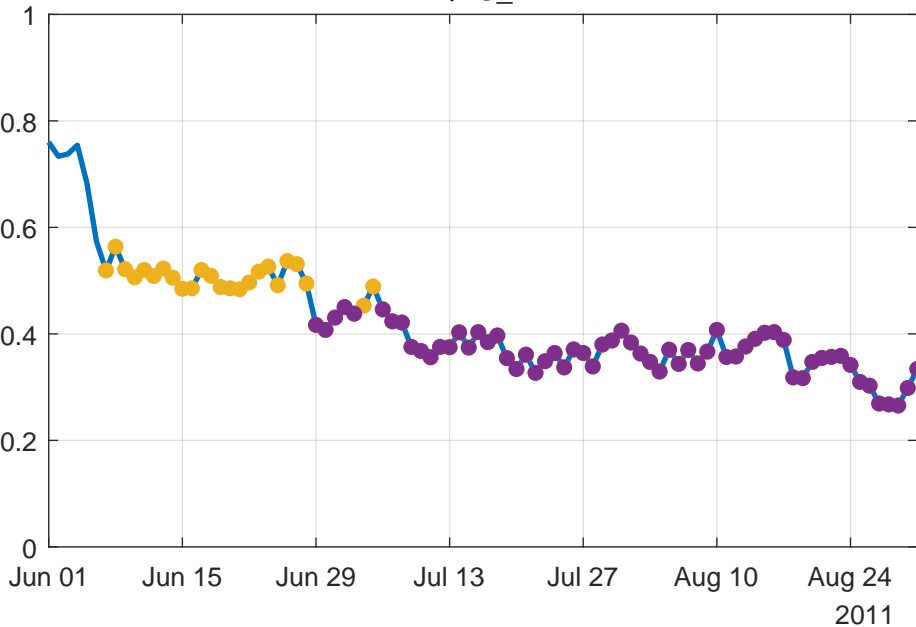


QAS_L



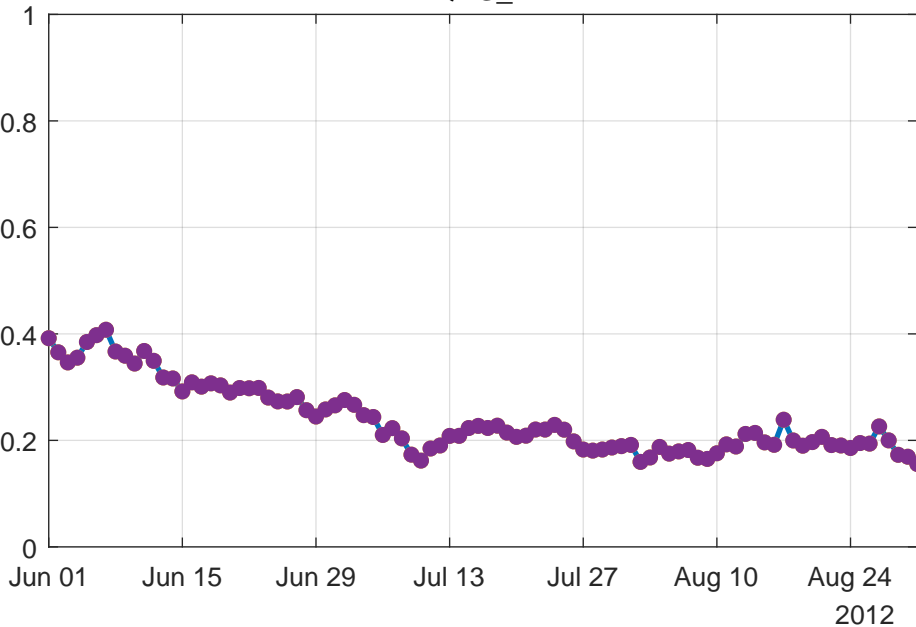
QAS_L

albedo

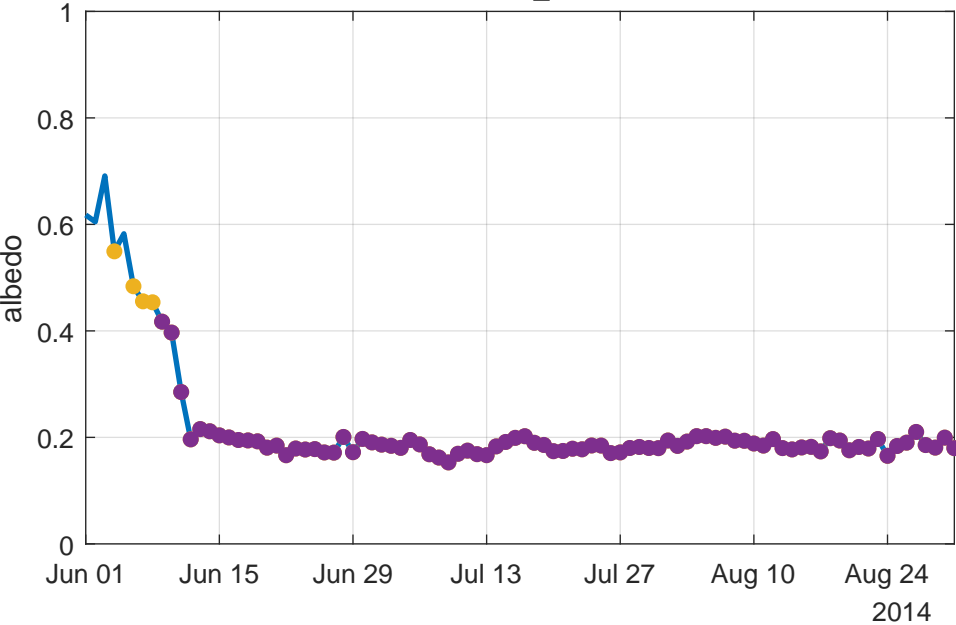


QAS_L

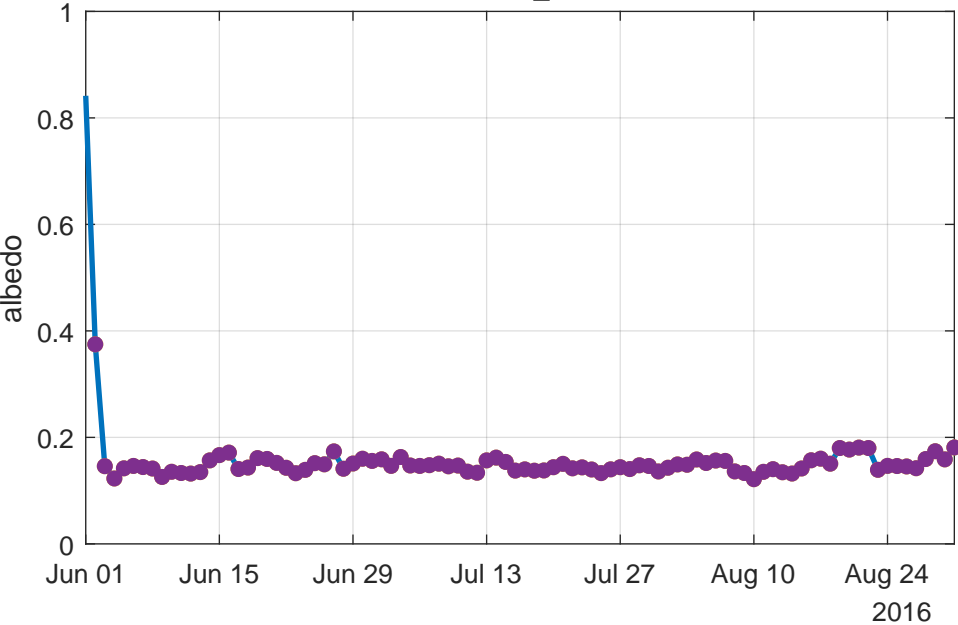
albedo



QAS_L

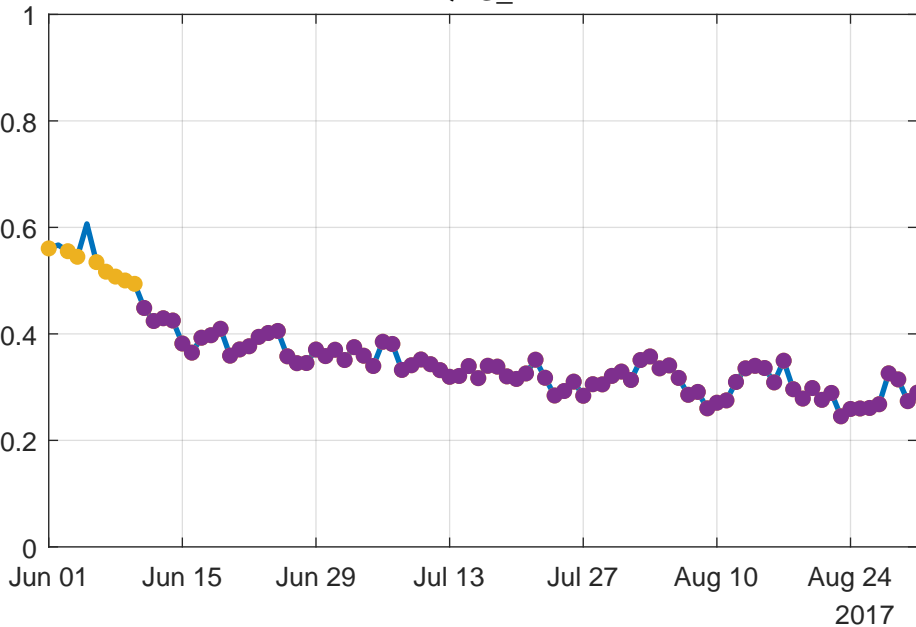


QAS_L



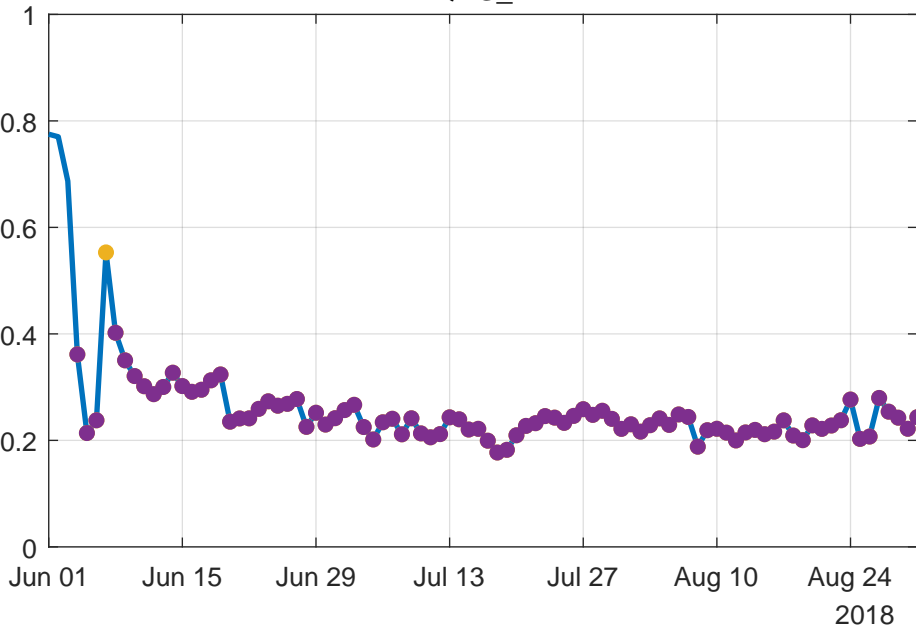
QAS_L

albedo



QAS_L

albedo



AWS



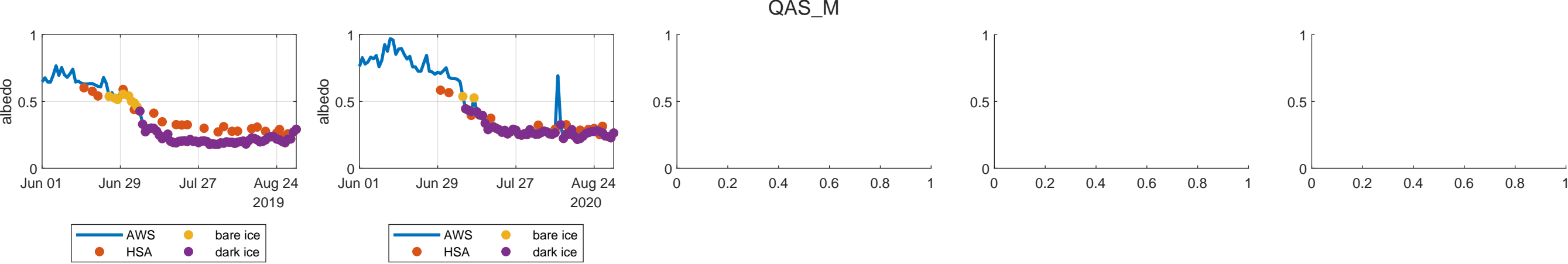
HSA



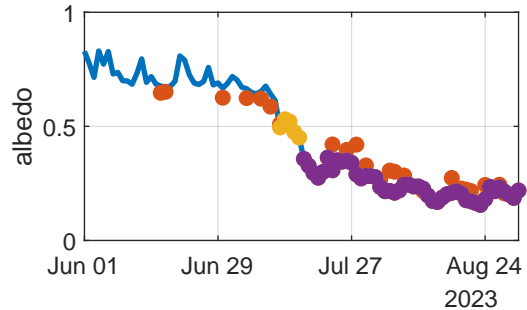
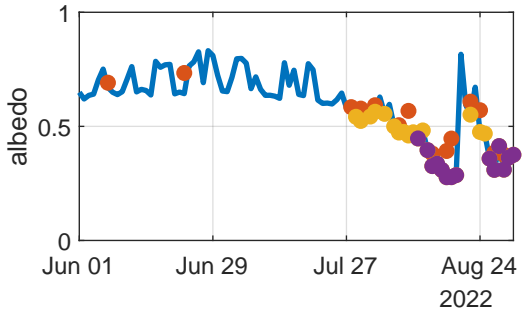
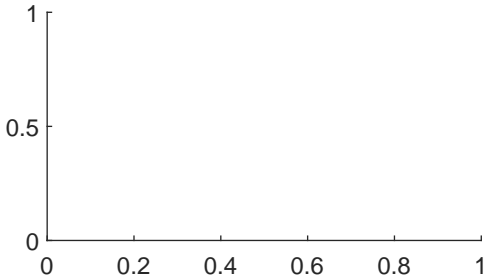
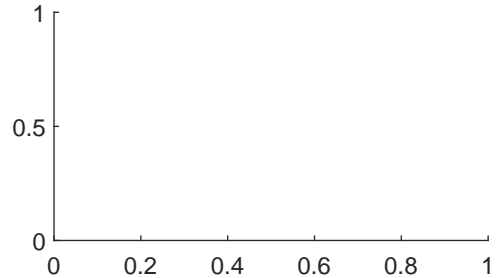
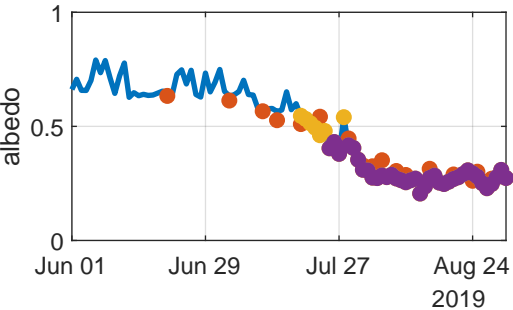
bare ice



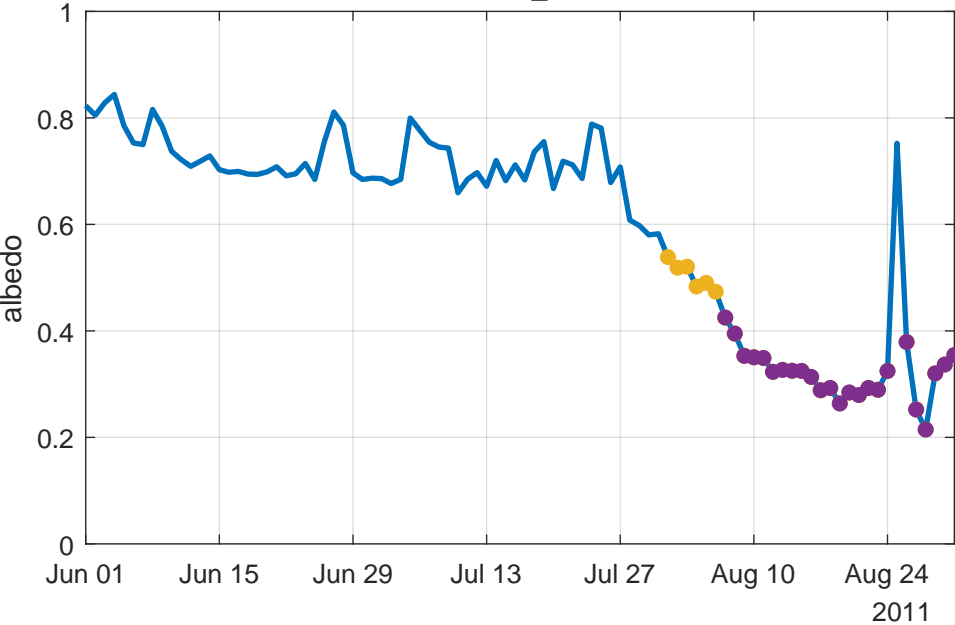
dark ice



QAS_U

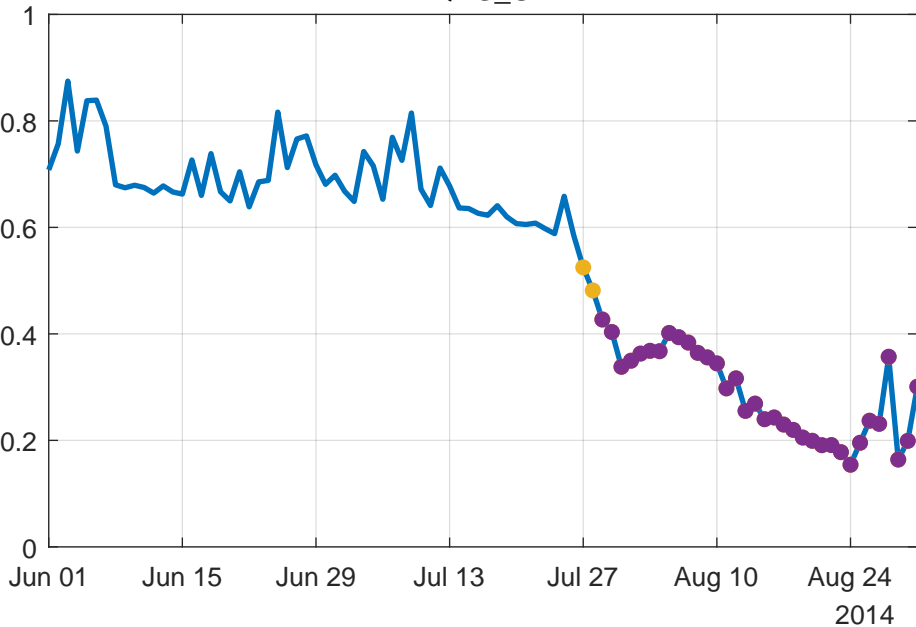


QAS_U



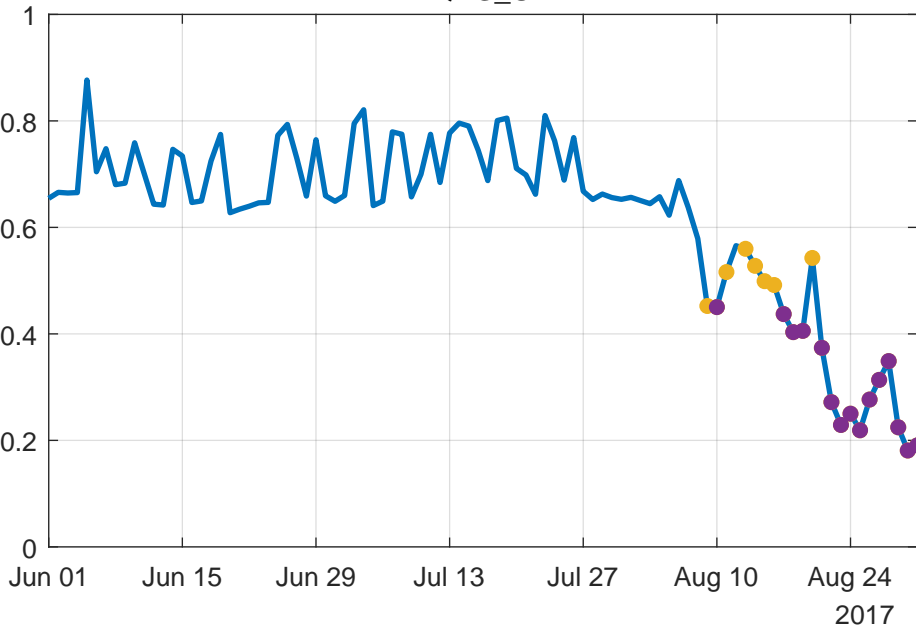
QAS_U

albedo



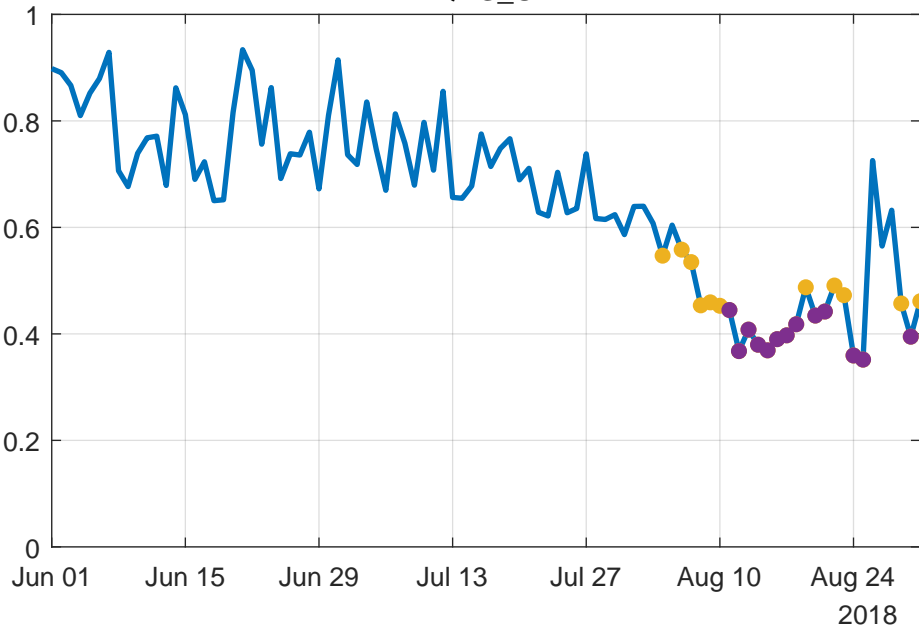
QAS_U

albedo

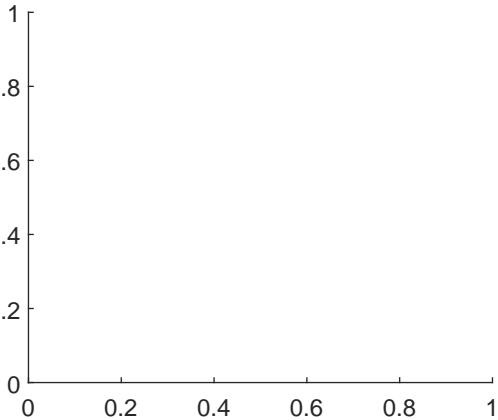
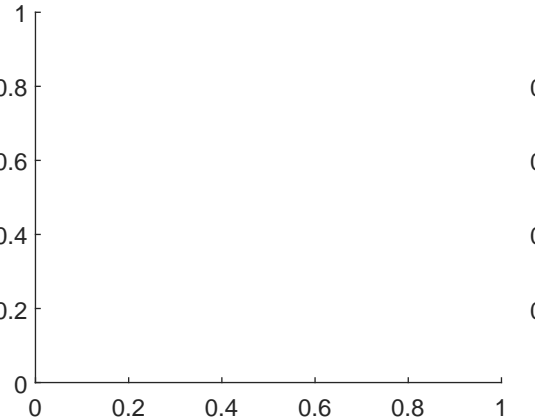
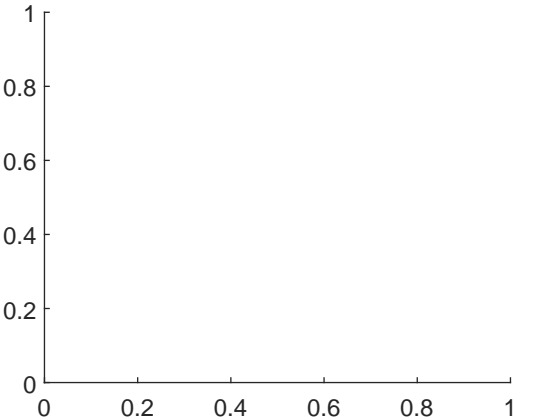
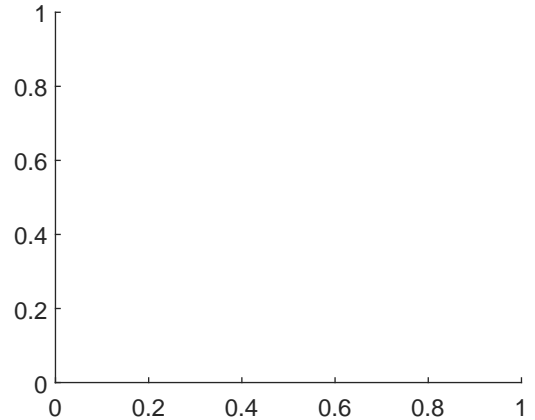
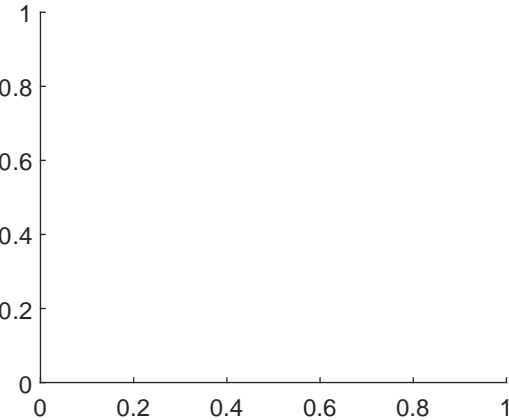


QAS_U

albedo

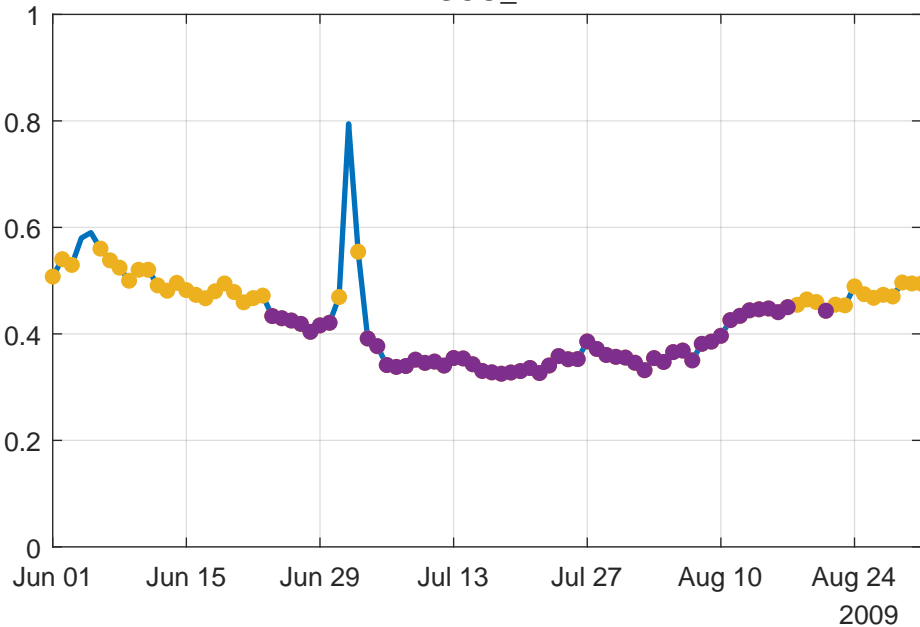


SCO_L



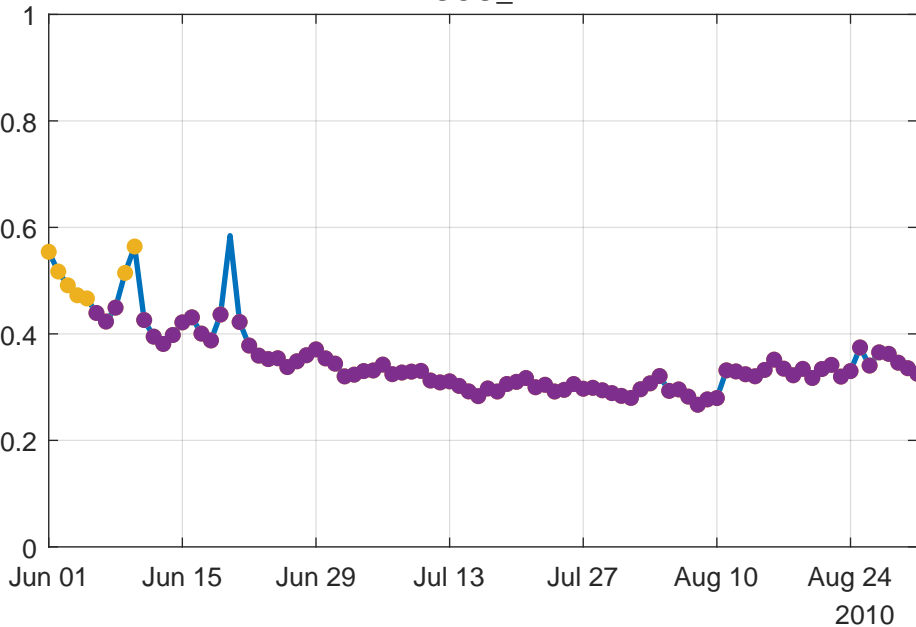
sco_L

albedo



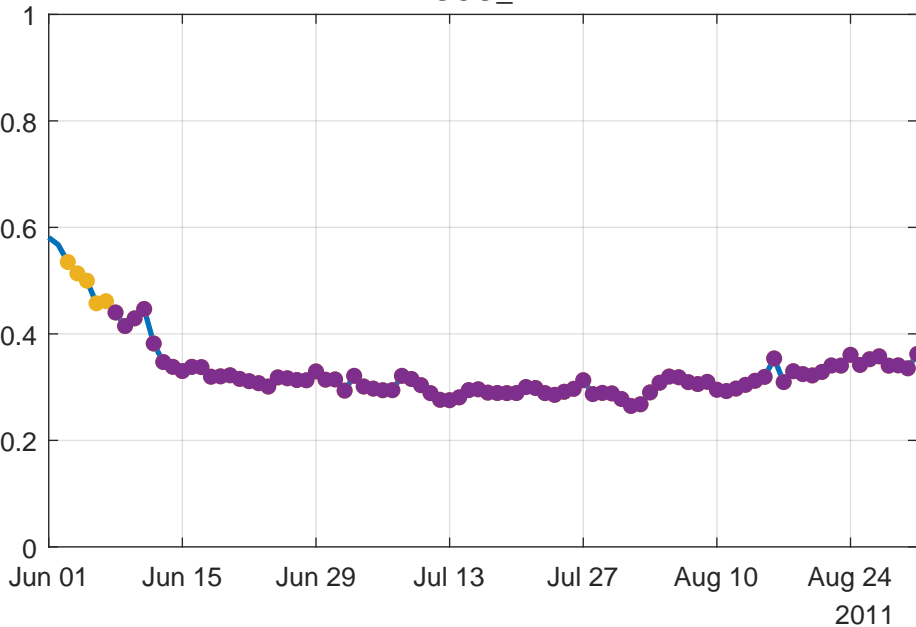
sco_L

albedo



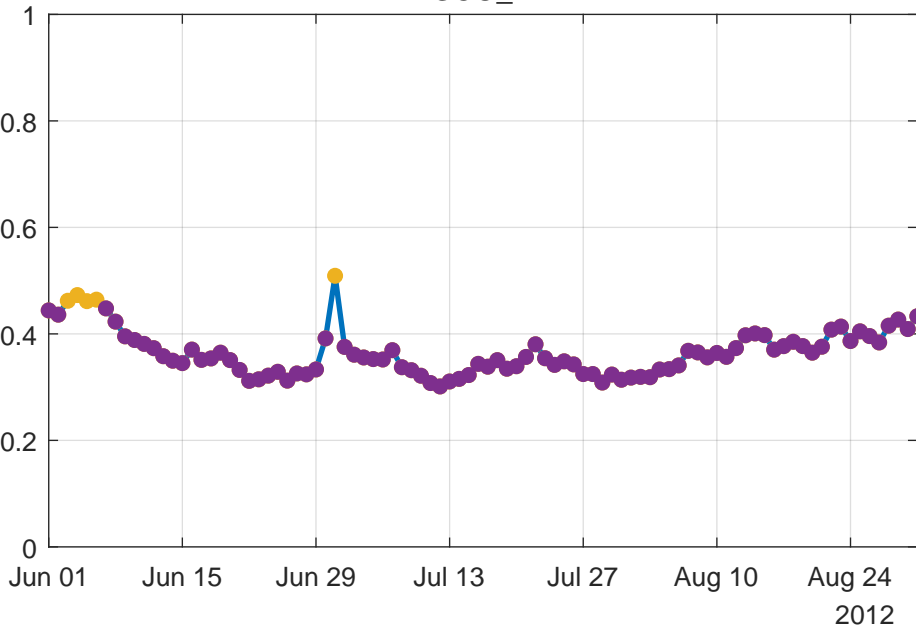
sco_L

albedo



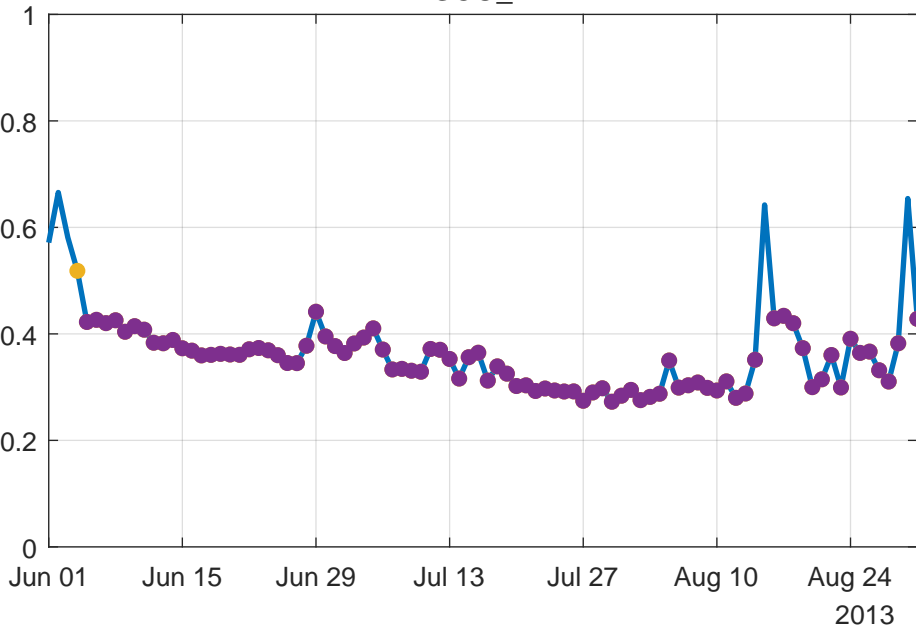
sco_L

albedo



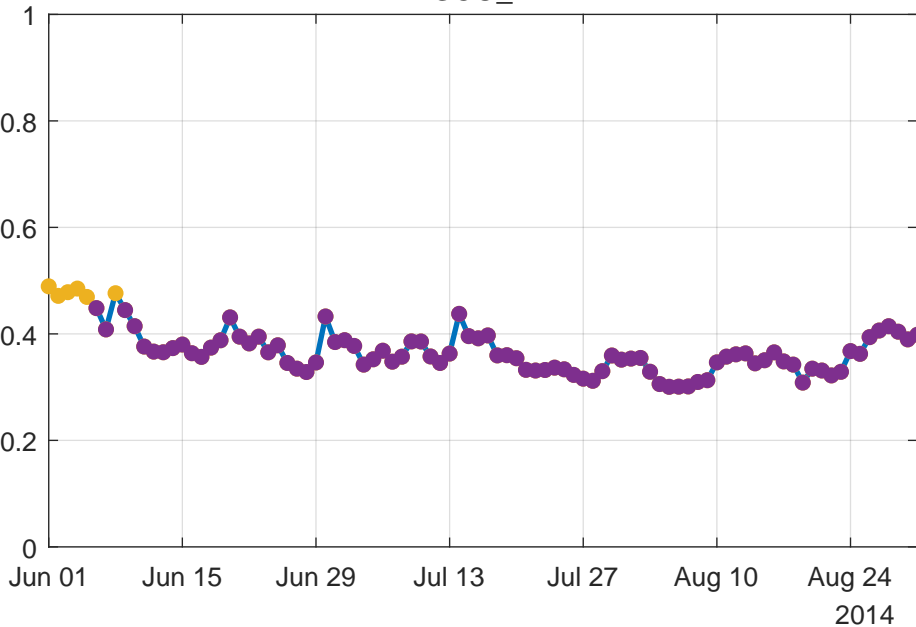
sco_L

albedo



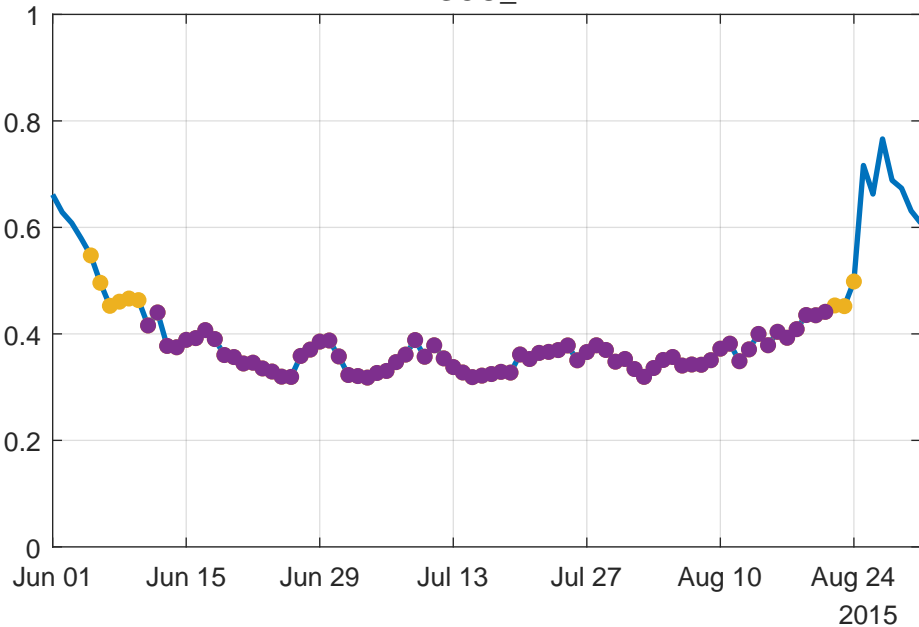
sco_L

albedo



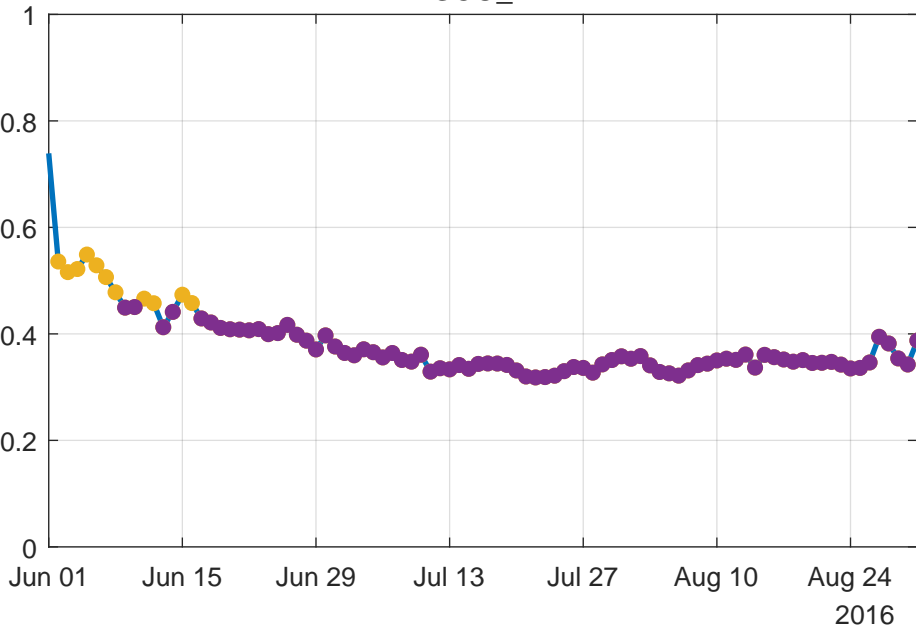
SCO_L

albedo

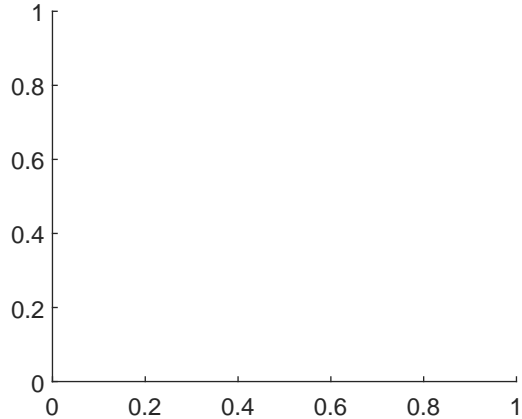
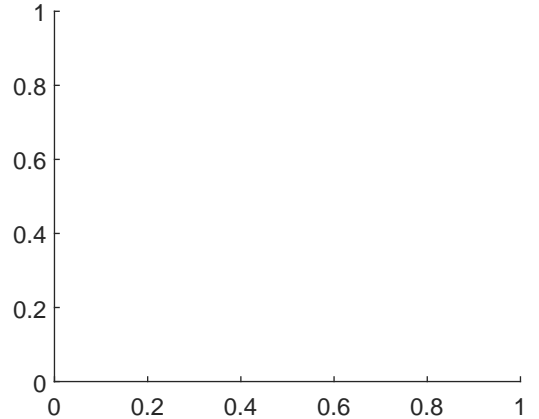
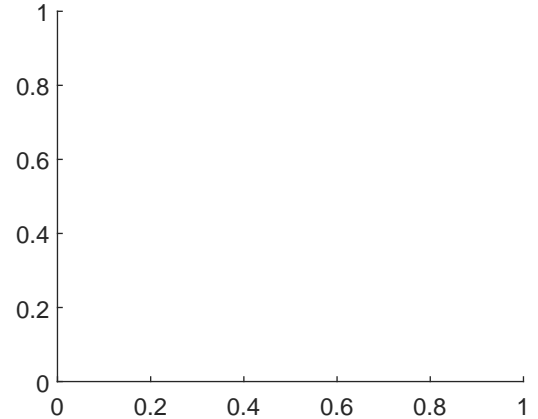
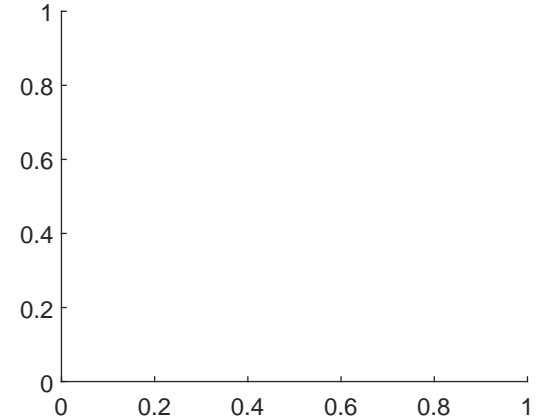
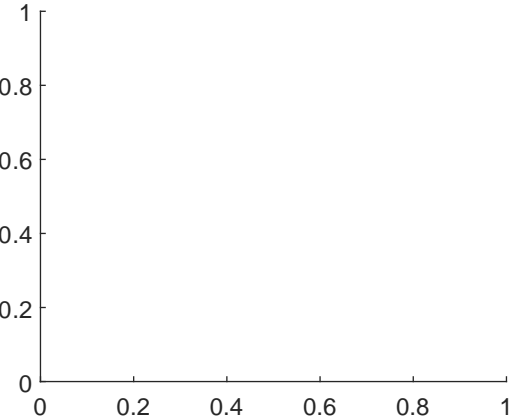


sco_L

albedo



sco_U



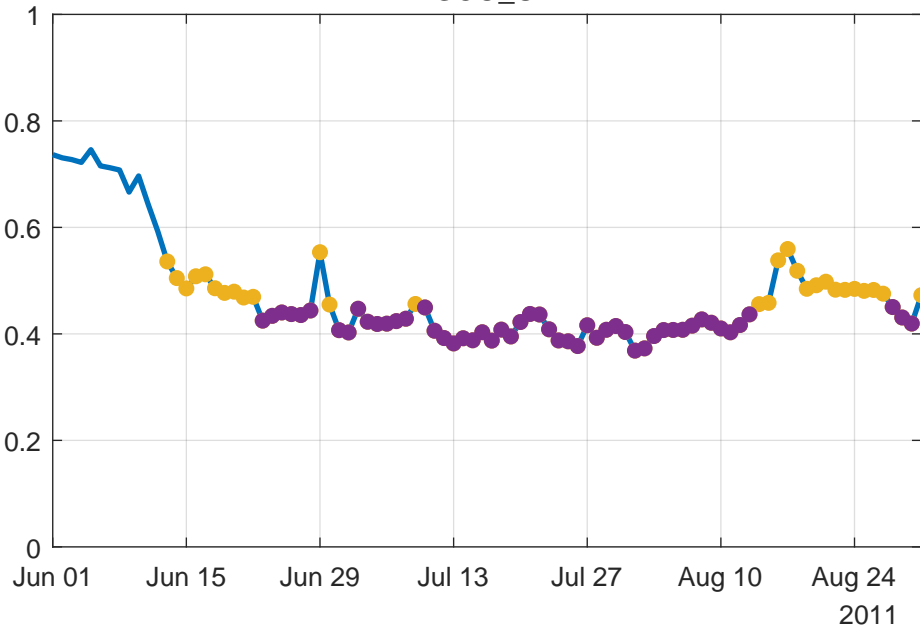
sco_U

albedo

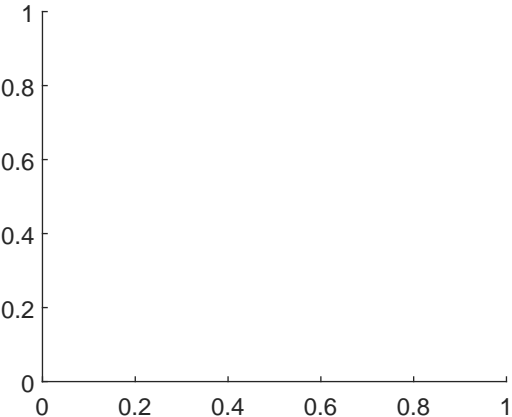
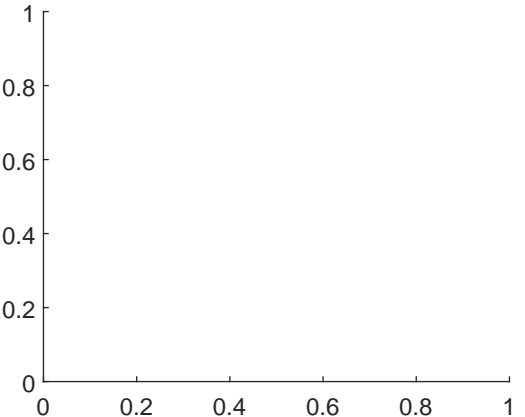
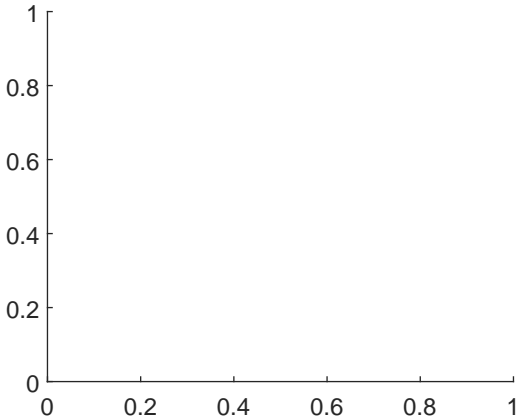
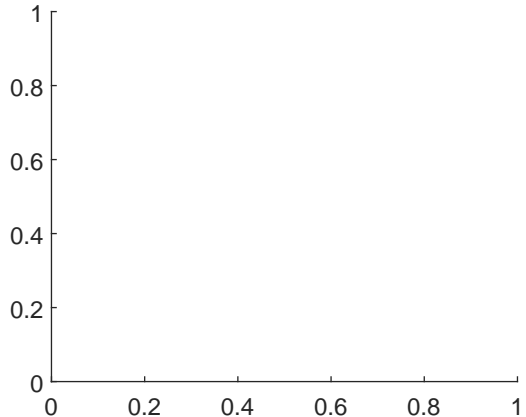
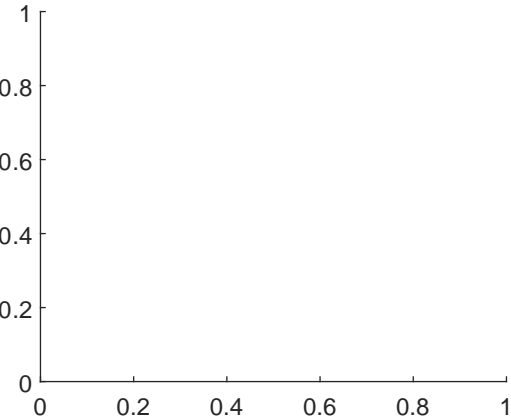


sco_U

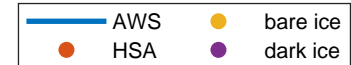
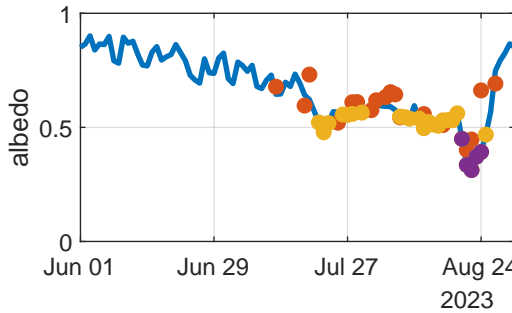
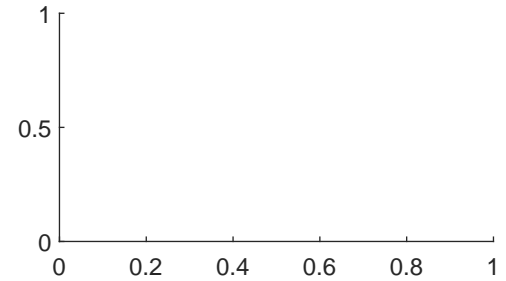
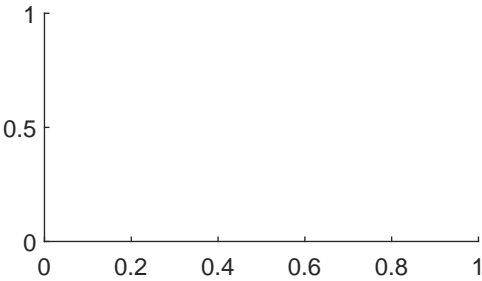
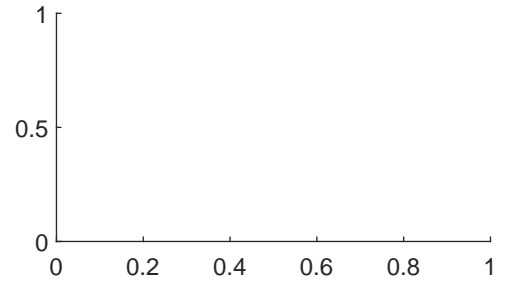
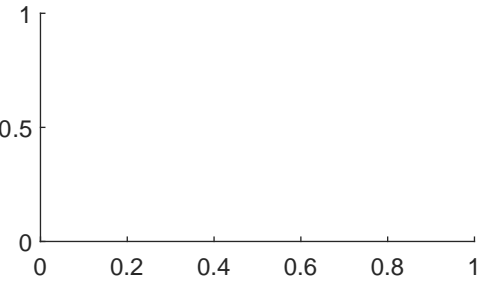
albedo



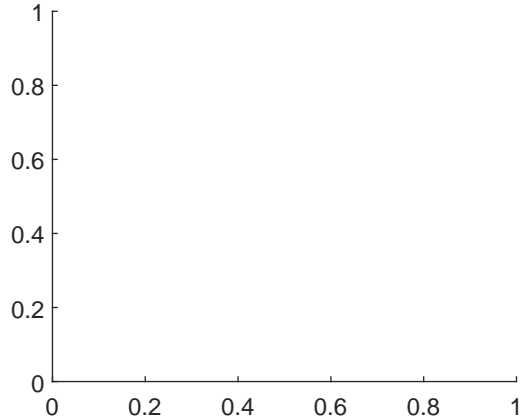
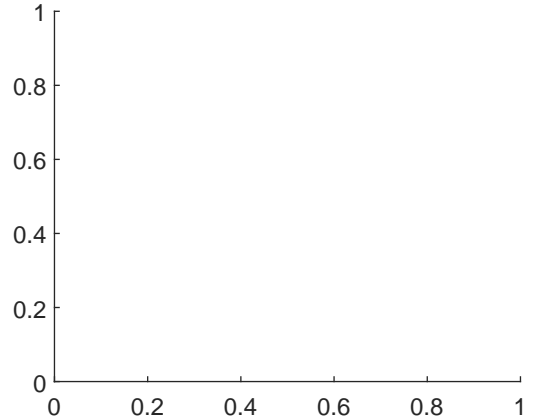
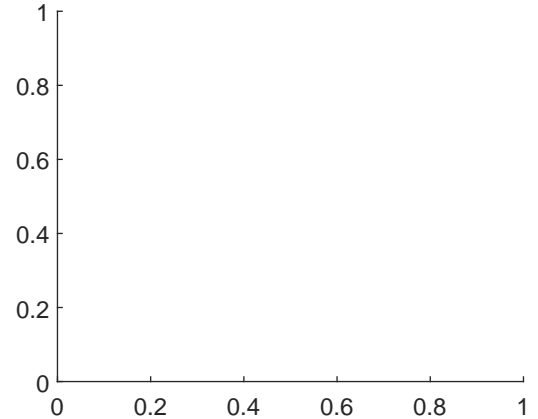
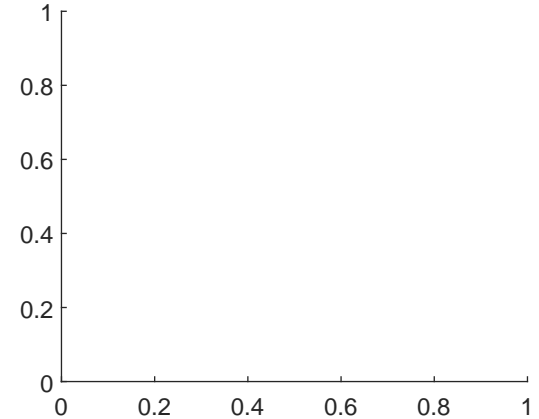
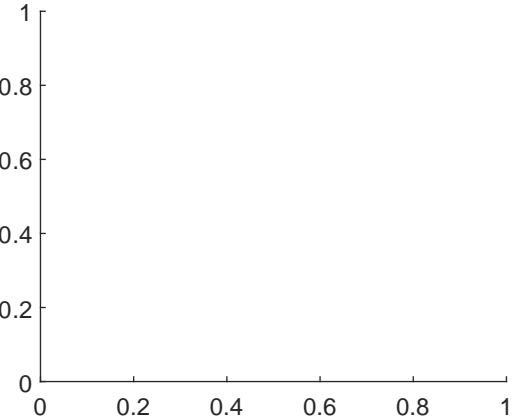
SWC



SWC_O

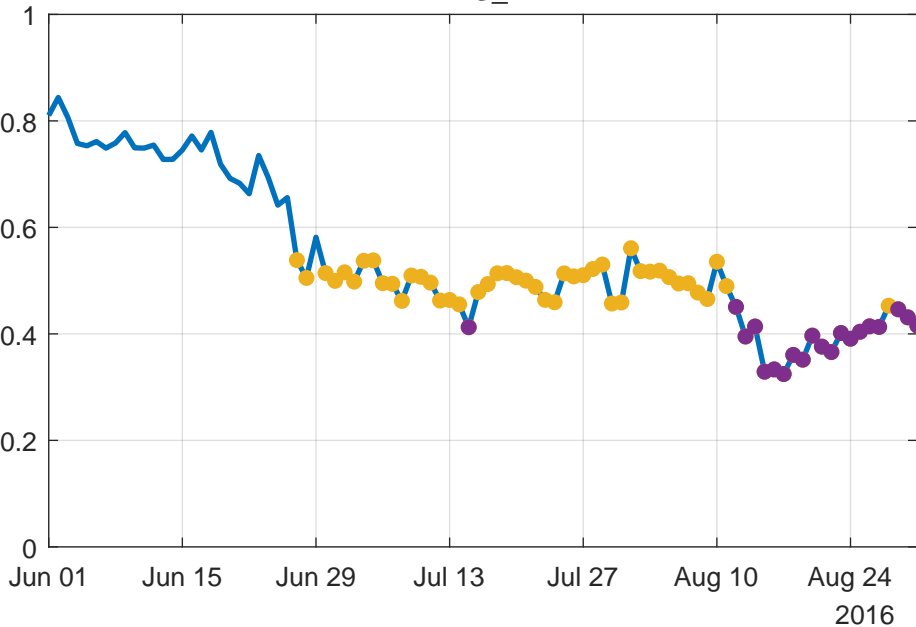


TAS_A



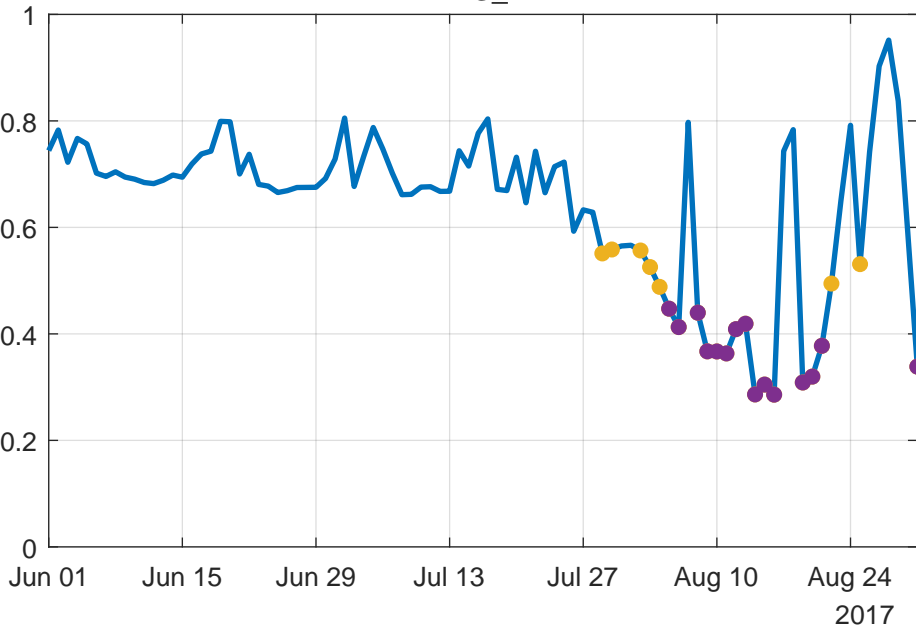
TAS_A

albedo

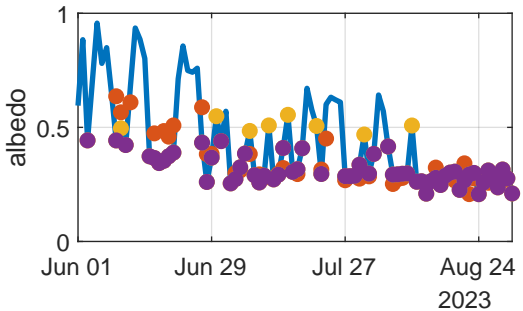
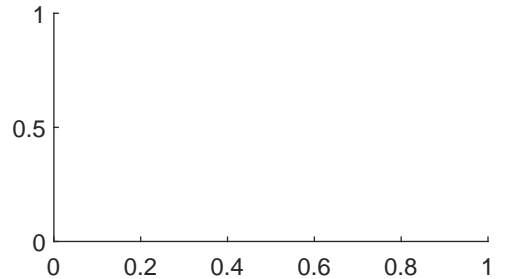
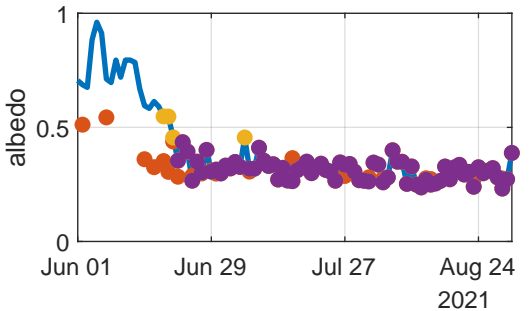
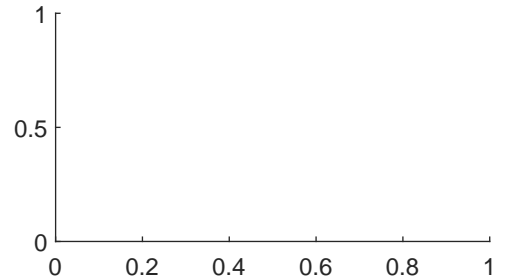
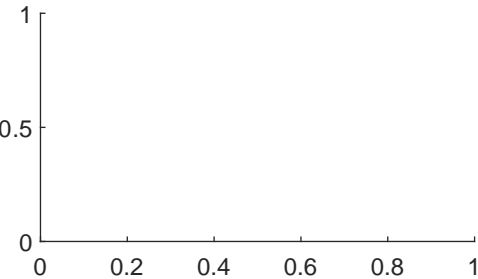


TAS_A

albedo

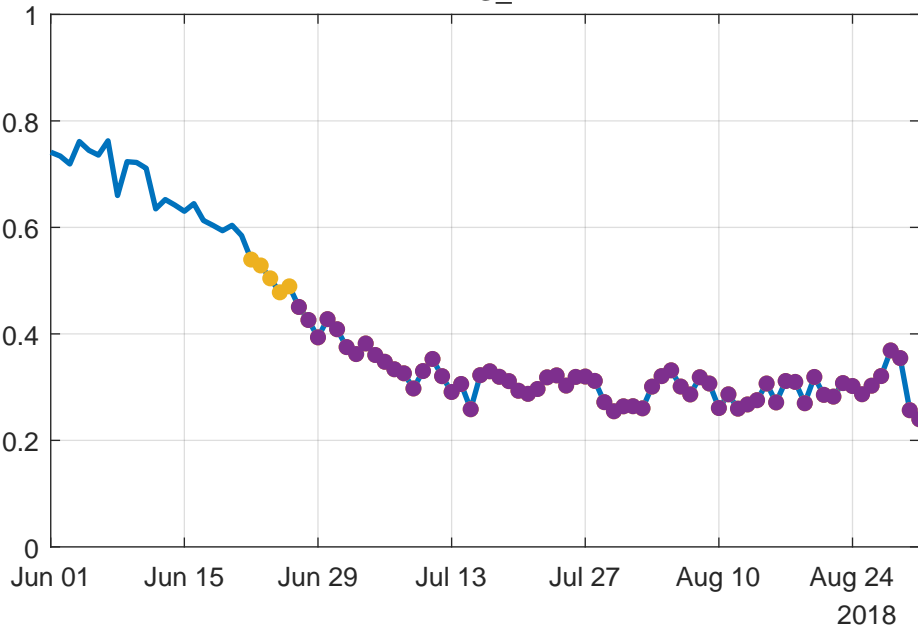


TAS_L

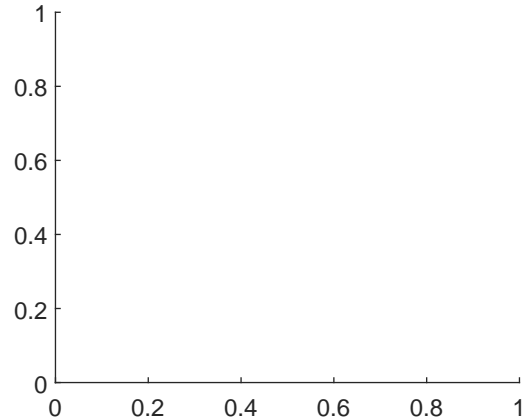
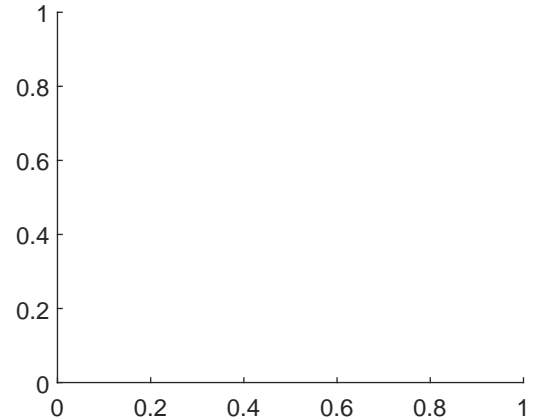
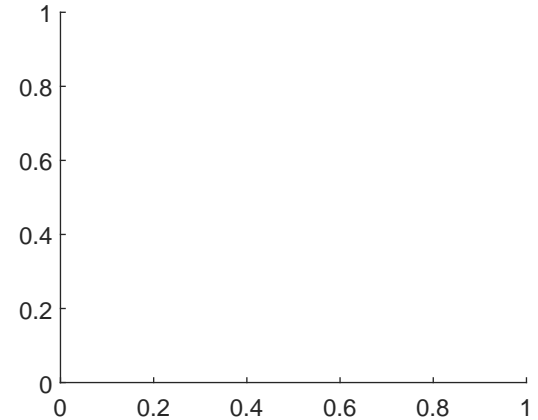
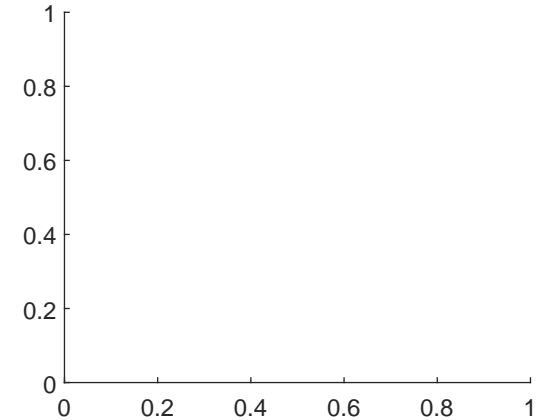
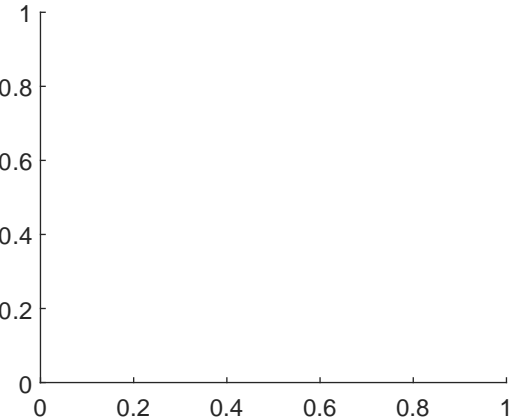


TAS_L

albedo

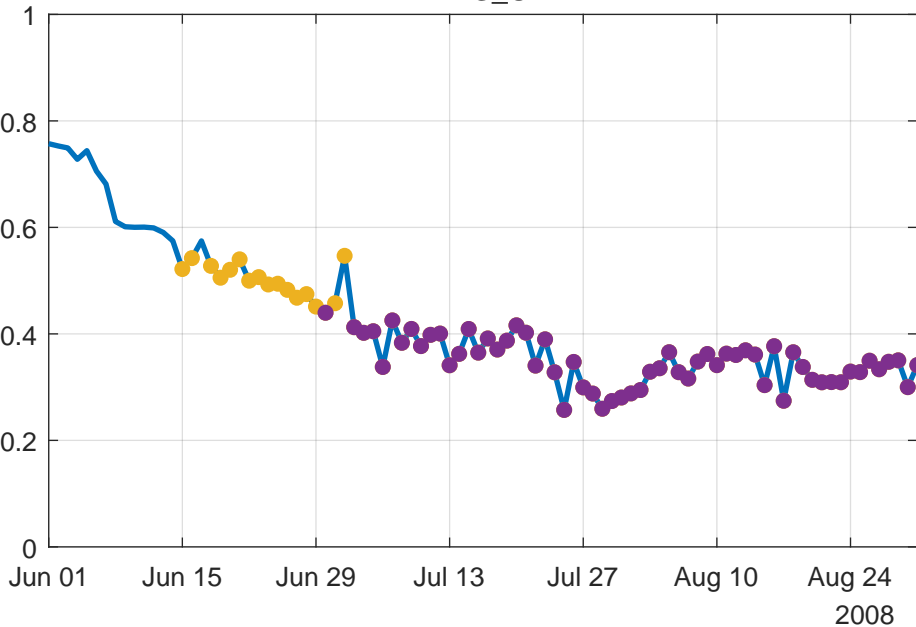


TAS_U



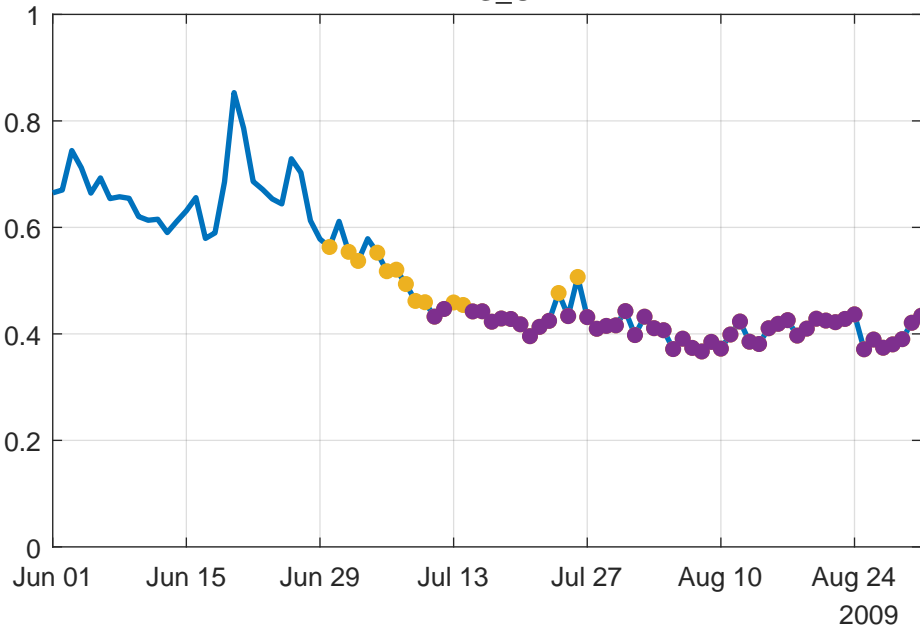
TAS_U

albedo



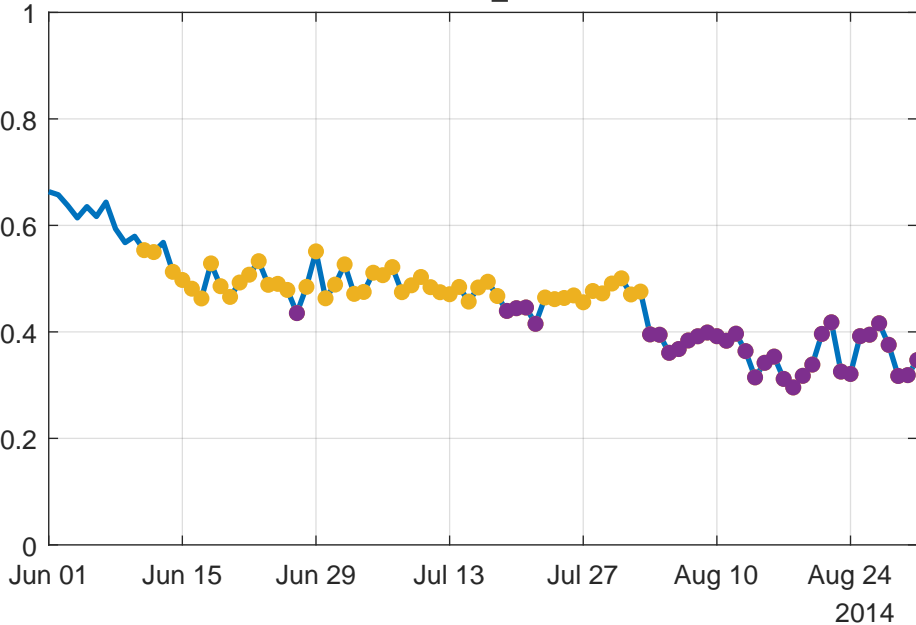
TAS_U

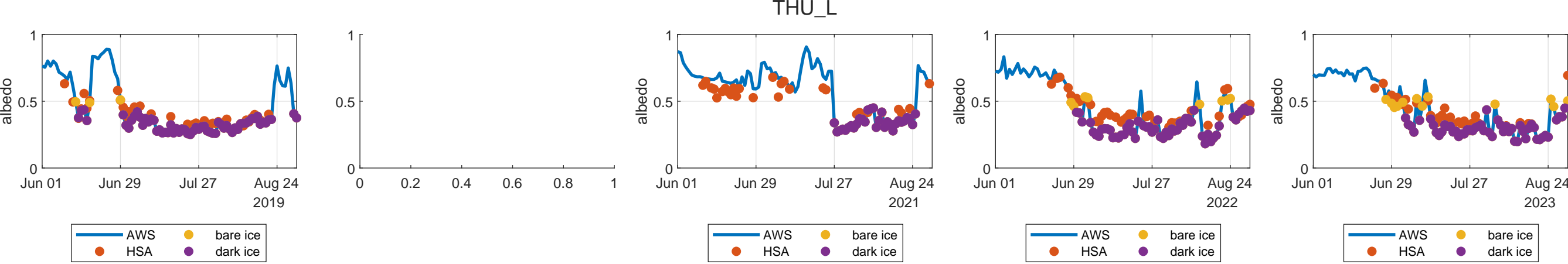
albedo



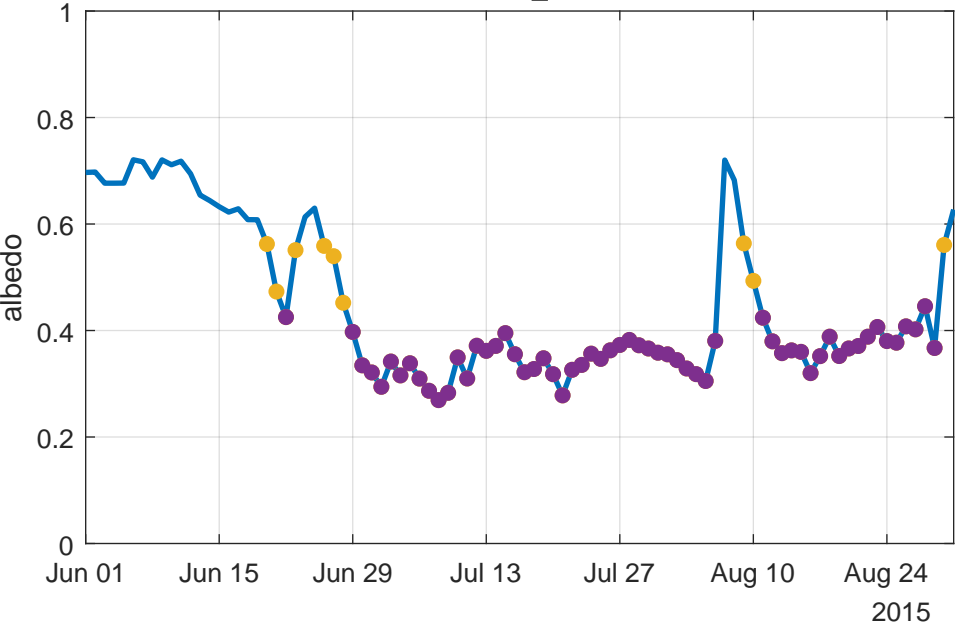
TAS_U

albedo

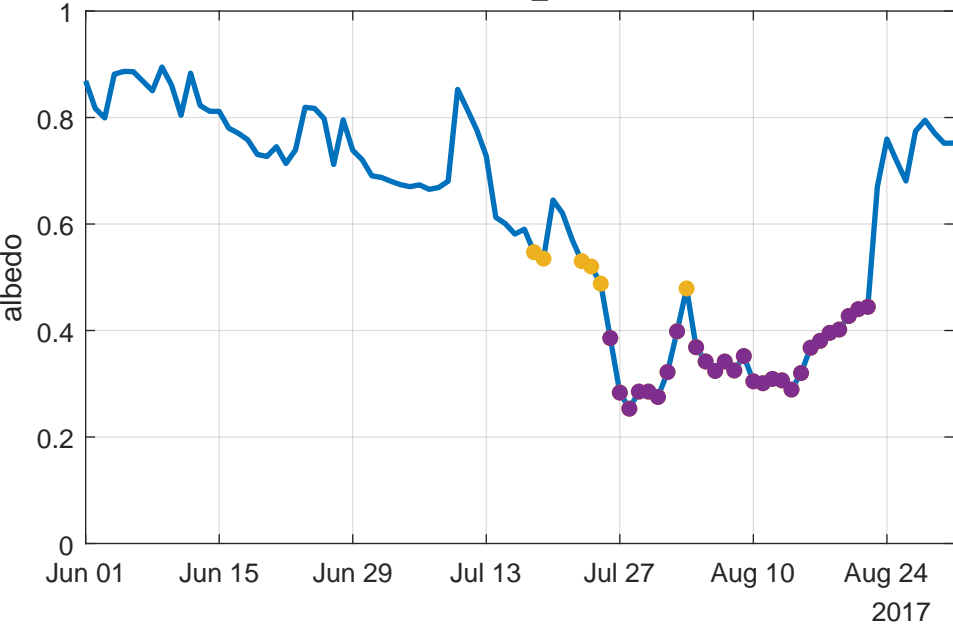




THU_L

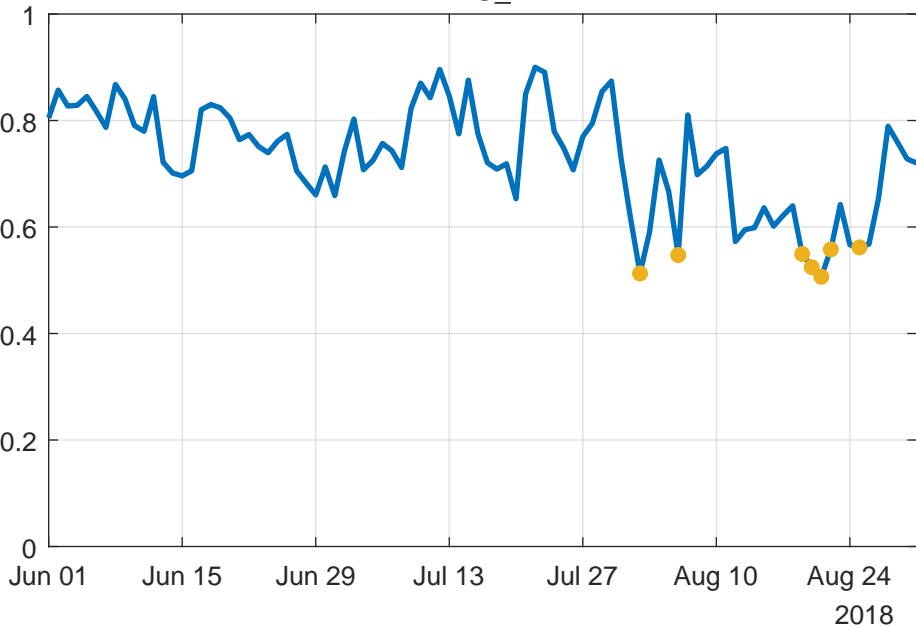


THU_L

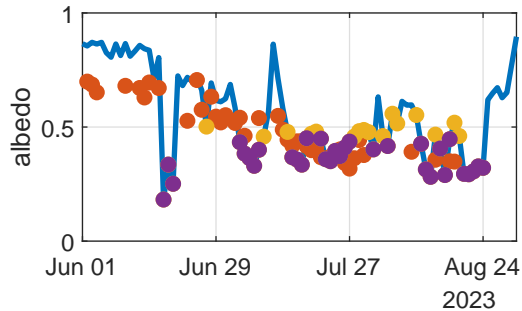
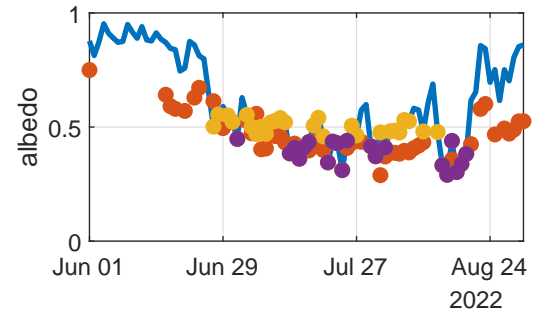
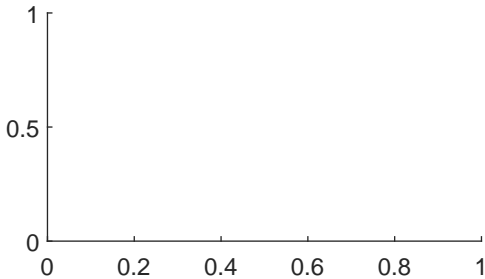
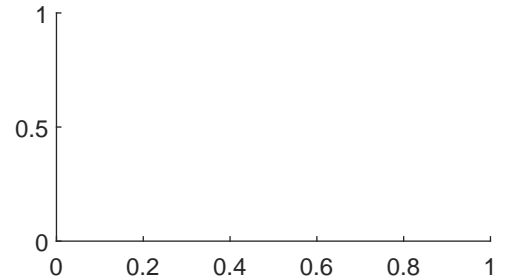
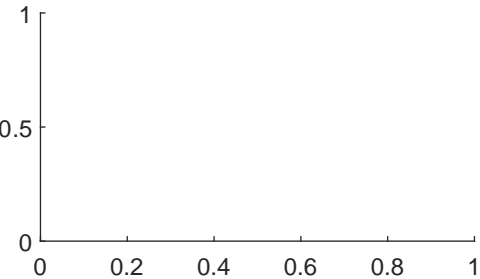


THU_L

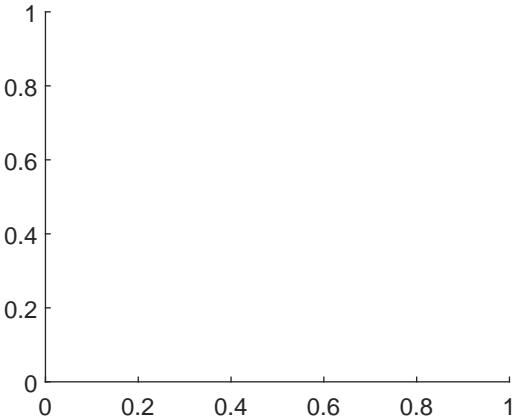
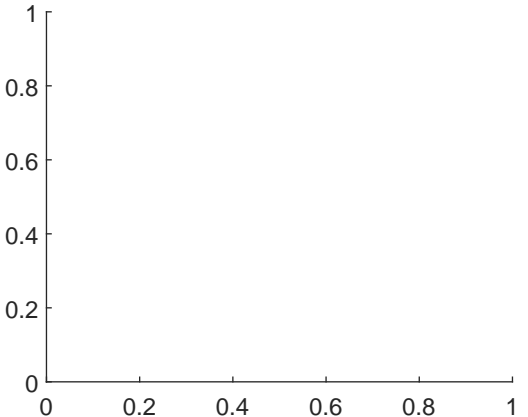
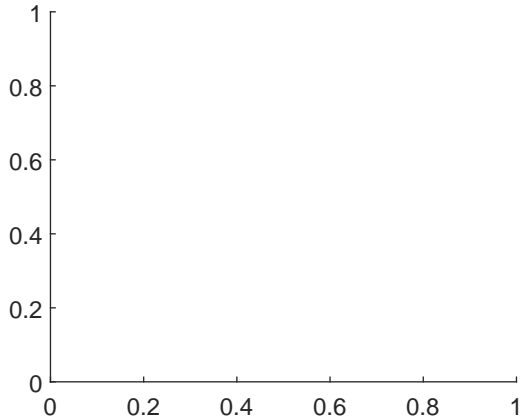
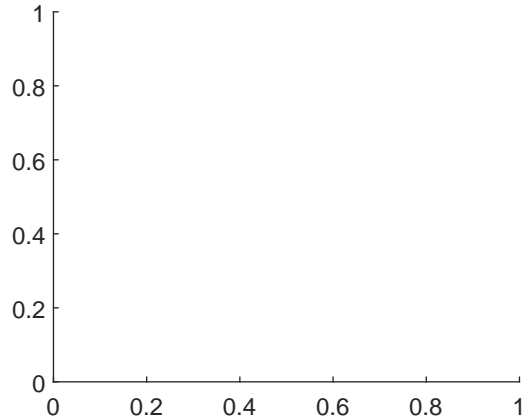
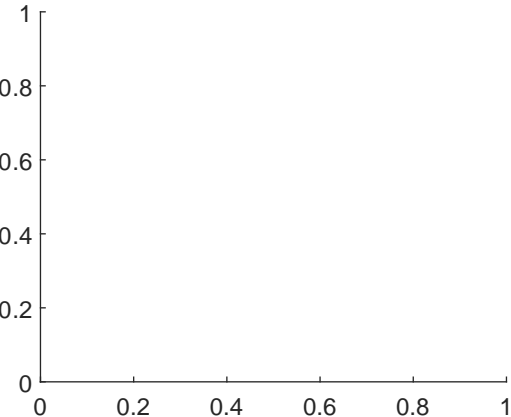
albedo



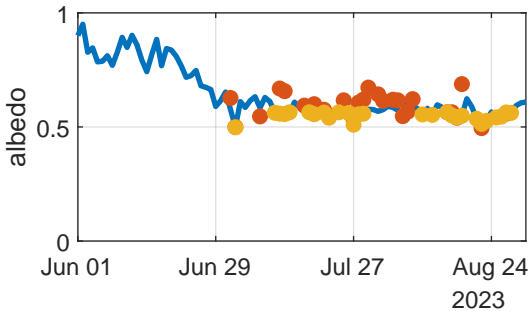
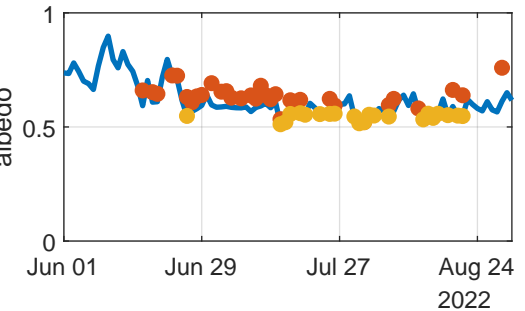
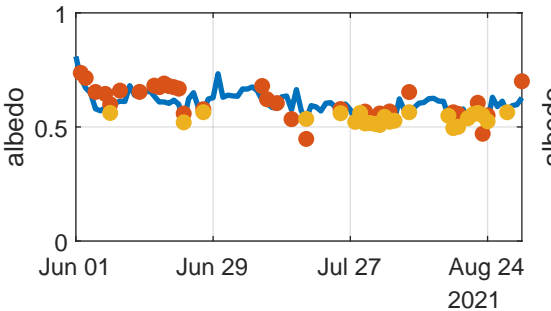
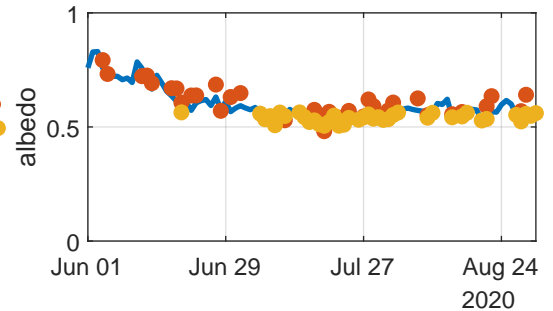
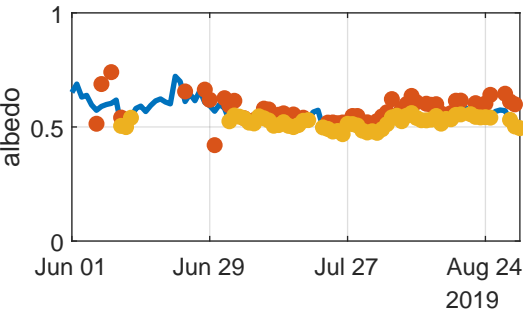
THU_L2



THU_U

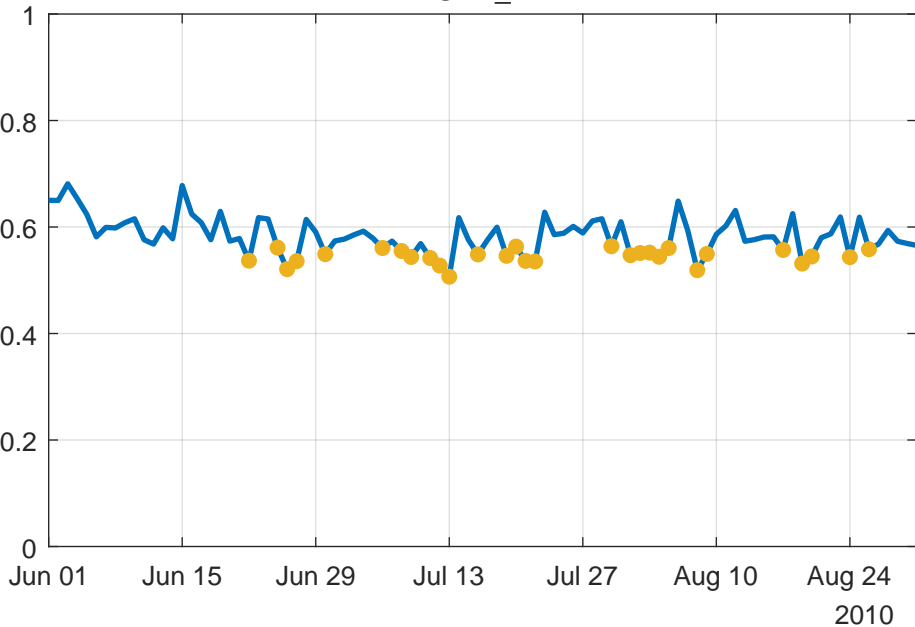


UPE_L



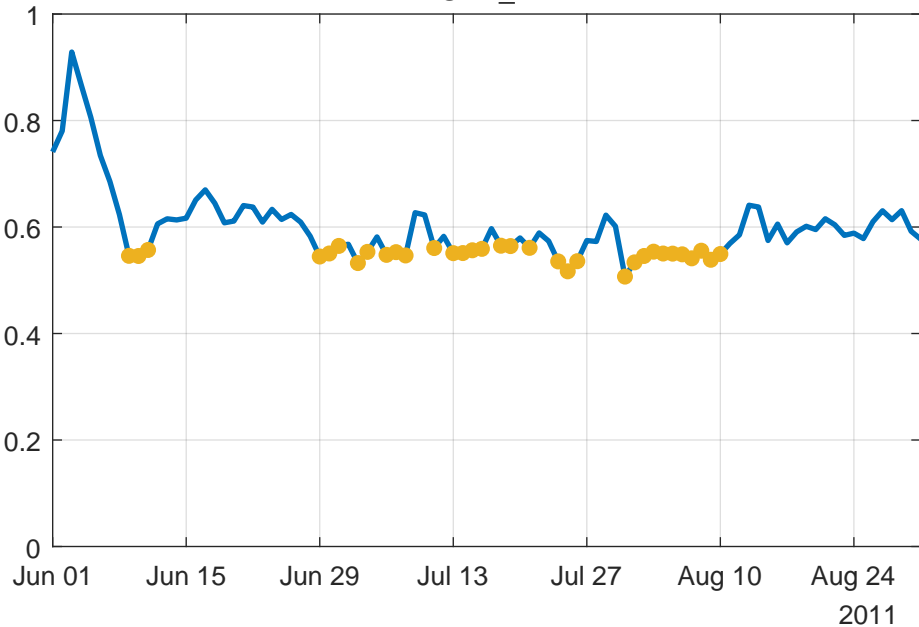
UPE_L

albedo



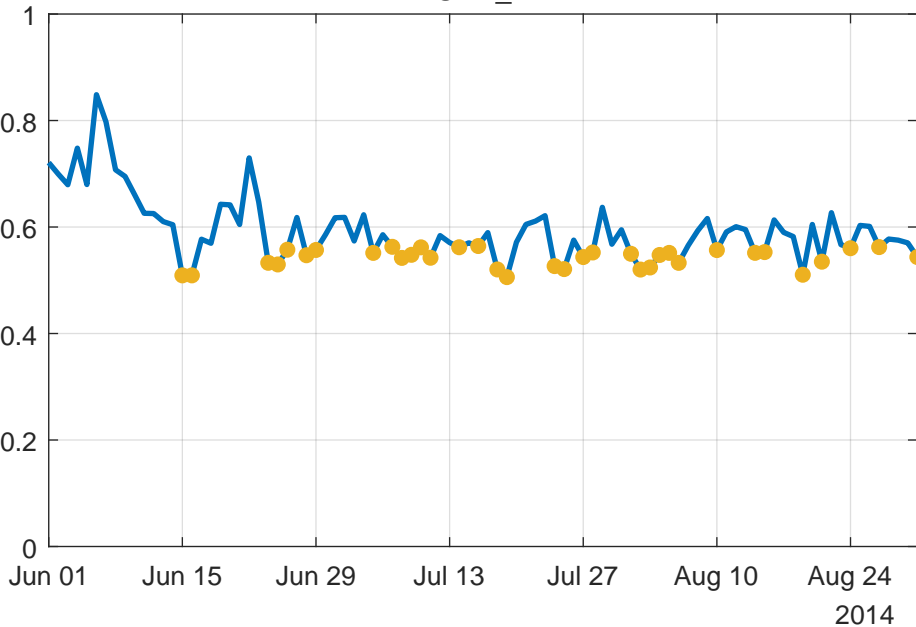
UPE_L

albedo



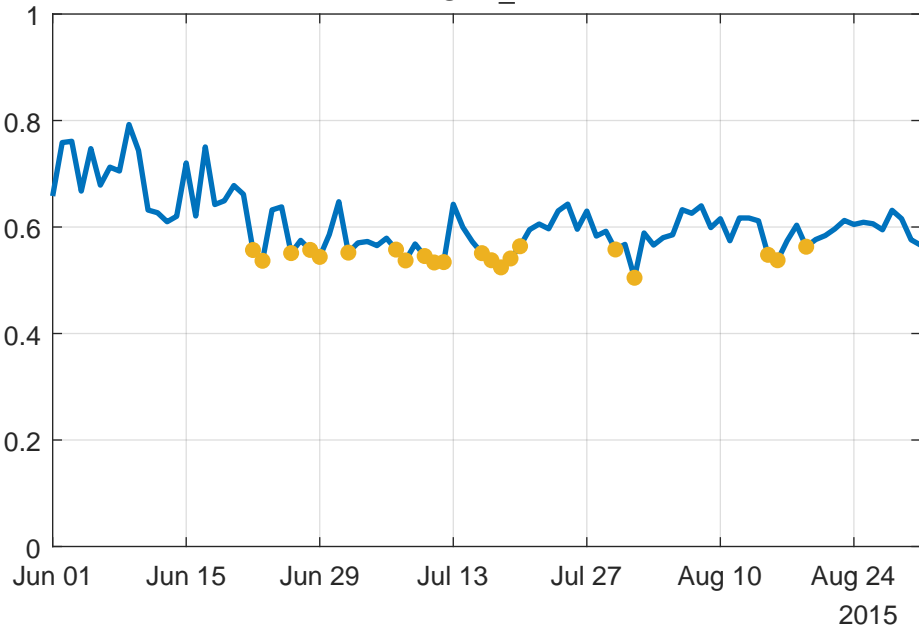
UPE_L

albedo



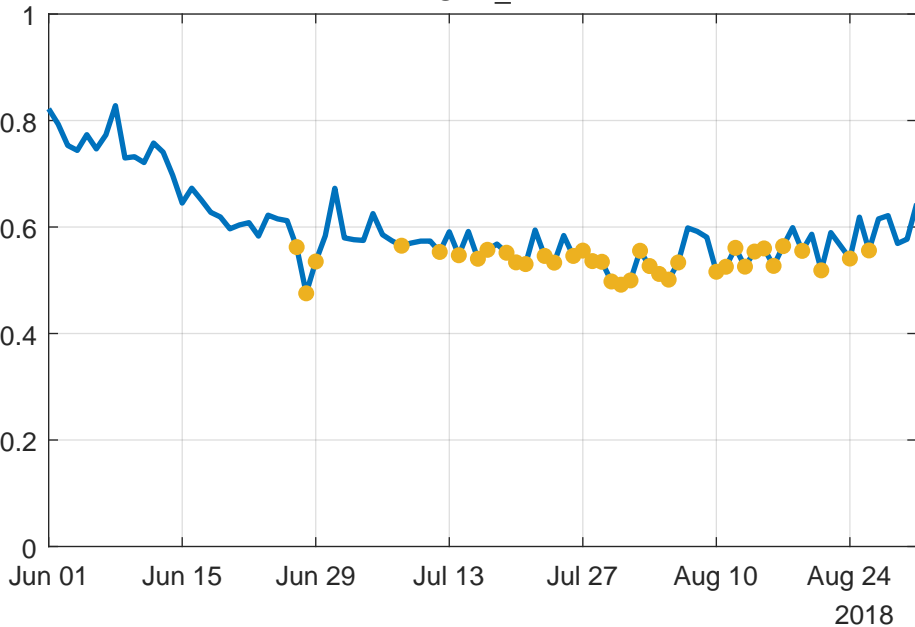
UPE_L

albedo

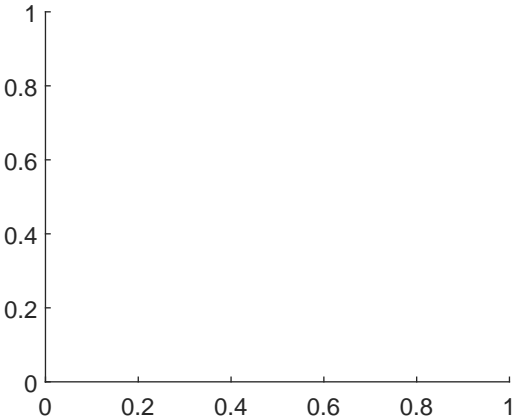
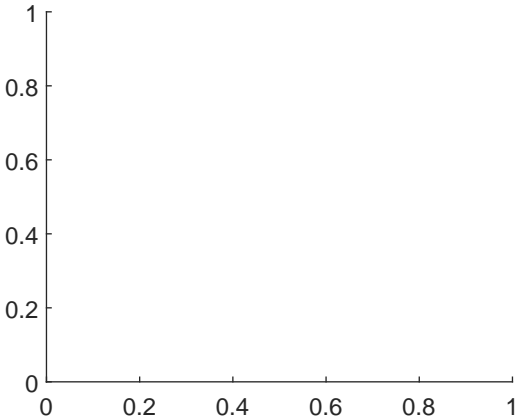
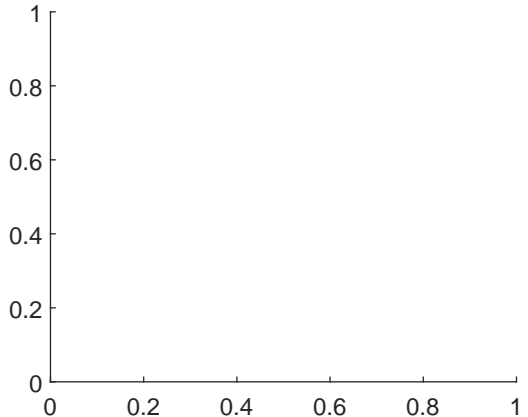
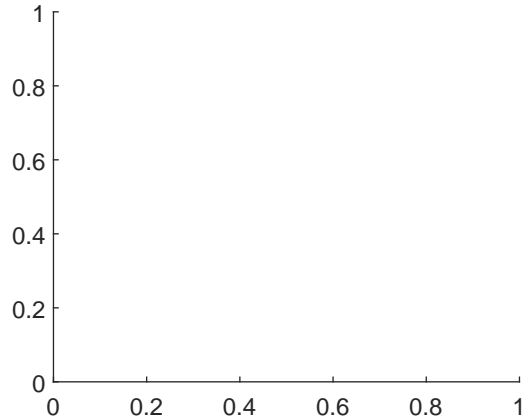
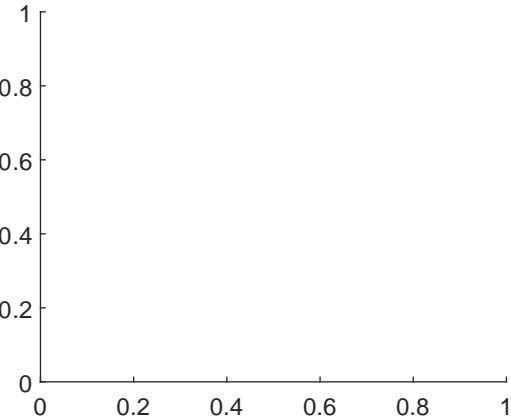


UPE_L

albedo



UPE_U



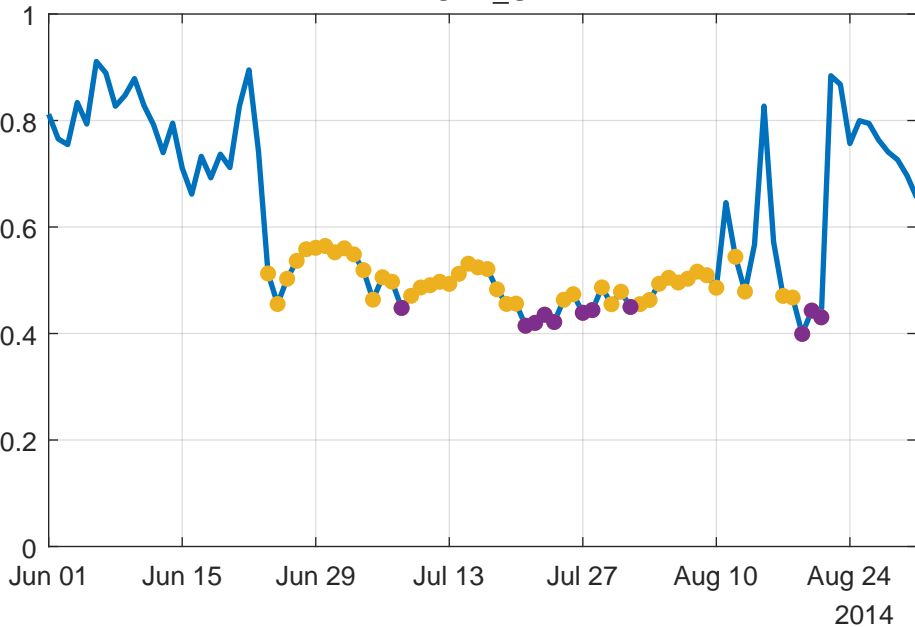
UPE_U

albedo



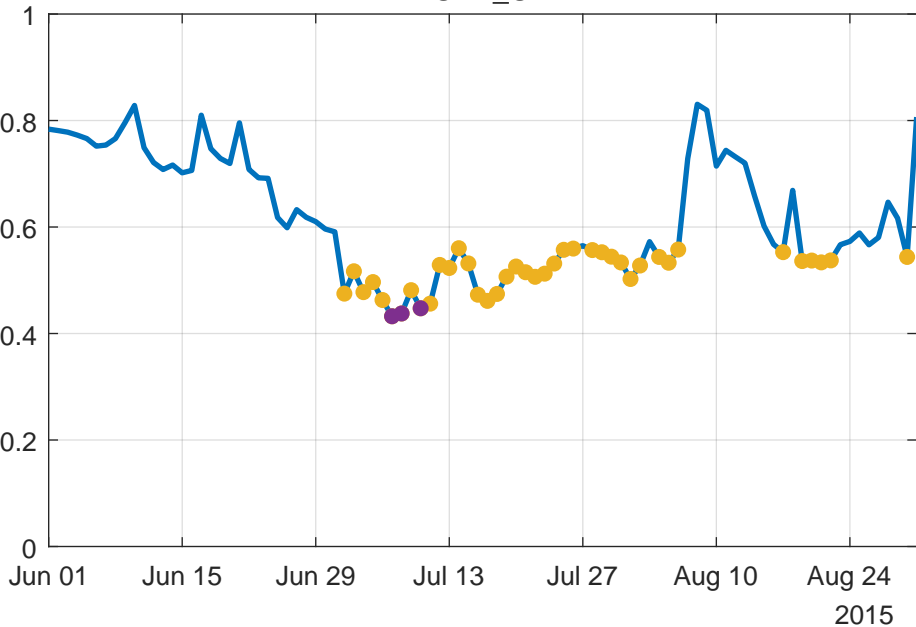
UPE_U

albedo



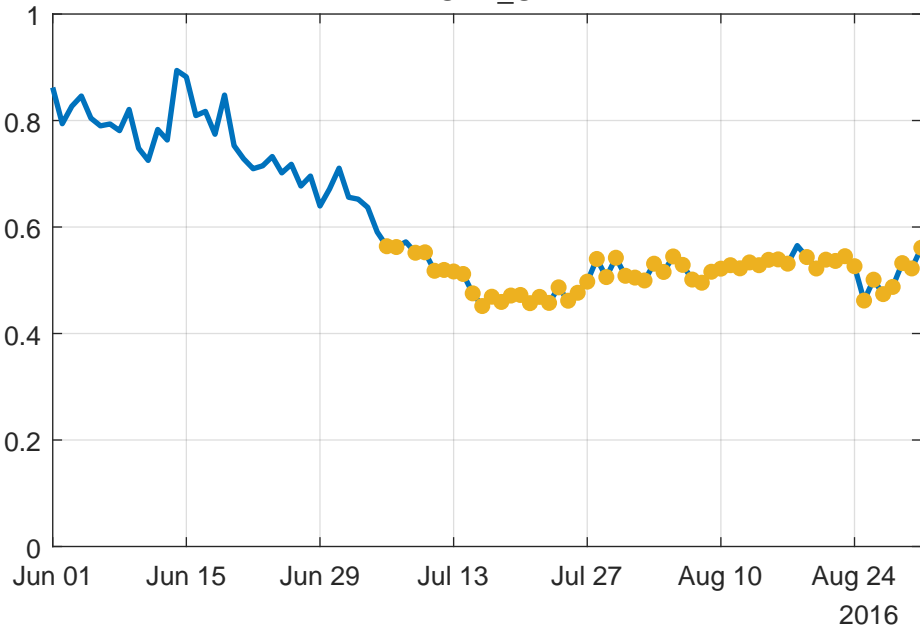
UPE_U

albedo



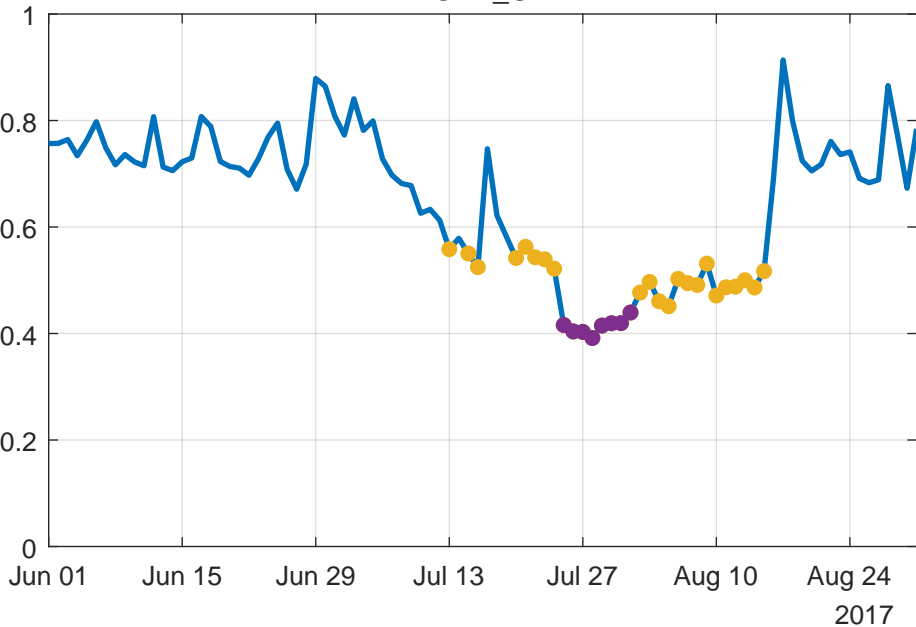
UPE_U

albedo



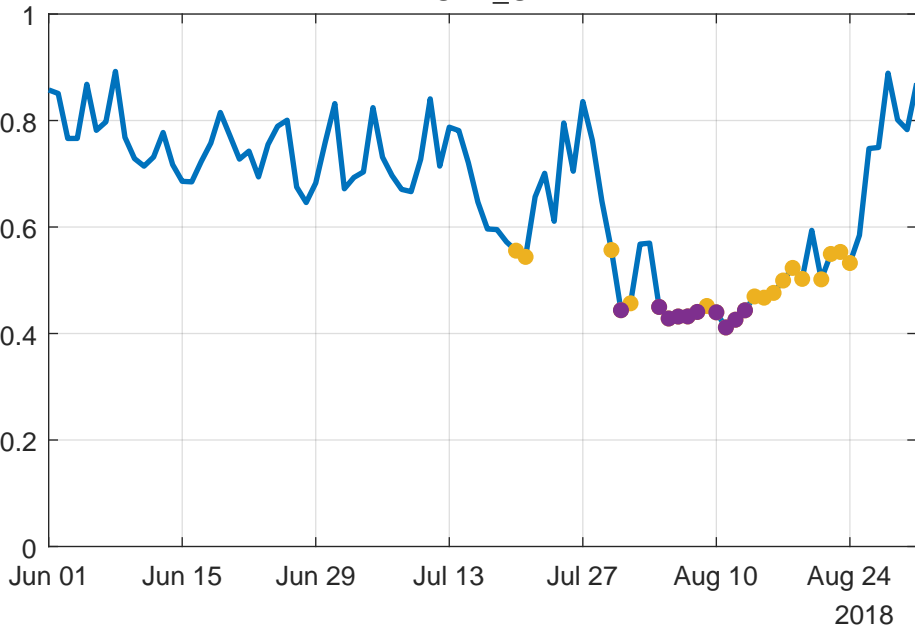
UPE_U

albedo



UPE_U

albedo



ZAK_Uv3

