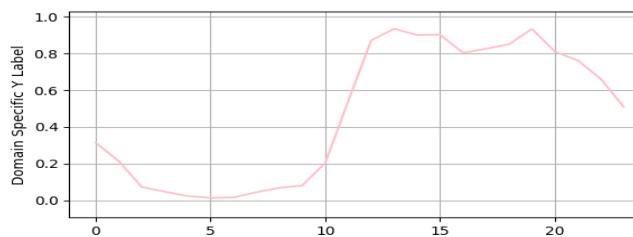
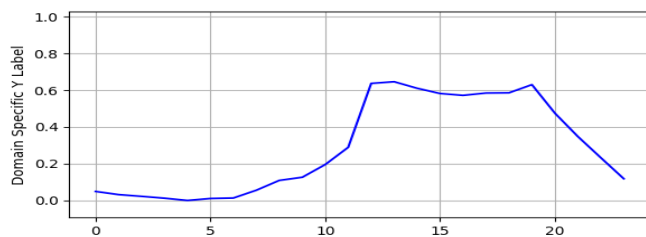


Configuration: D

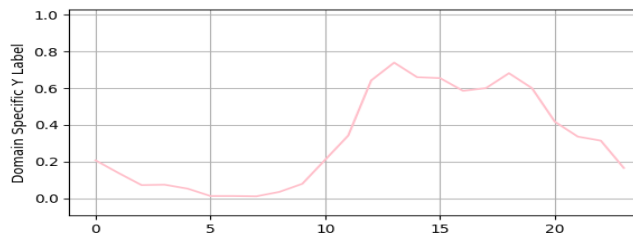


☒ Pink ☐ Blue

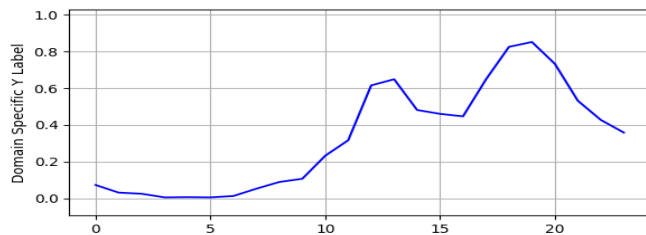
Group:G2 Student:S2



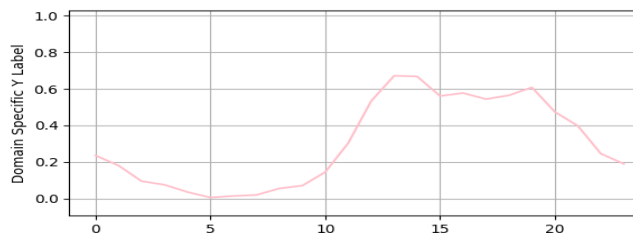
☐ Pink ☒ Blue



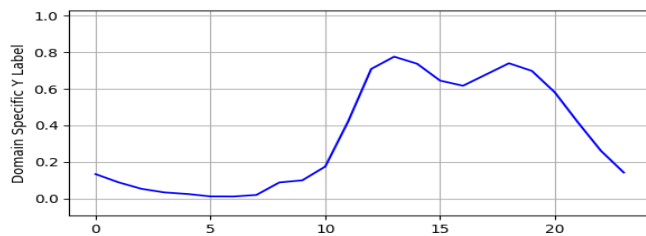
☒ Pink ☐ Blue



☐ Pink ☒ Blue



☒ Pink ☐ Blue

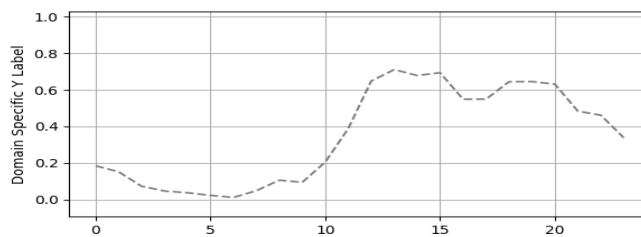
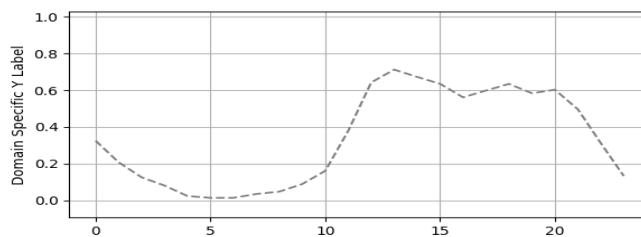
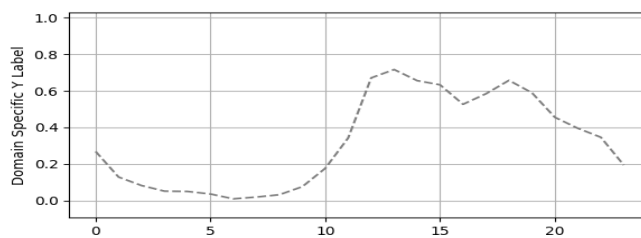
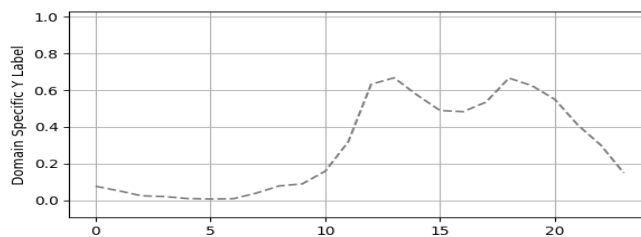
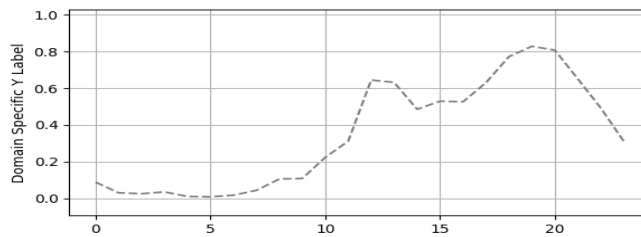
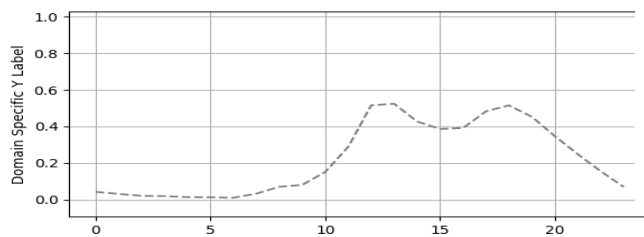
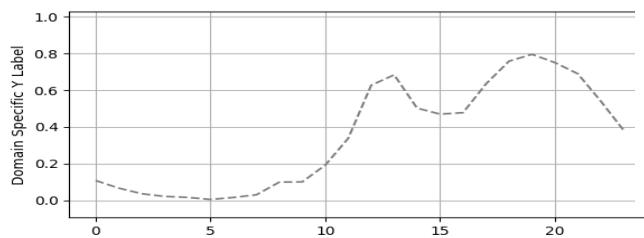
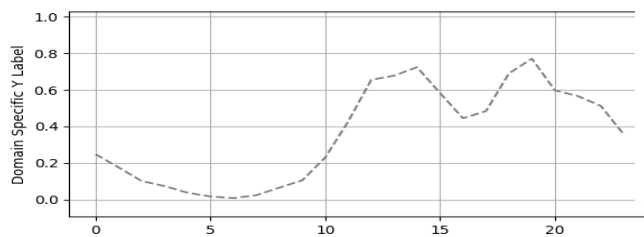
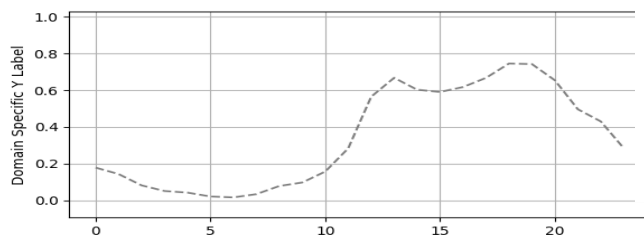
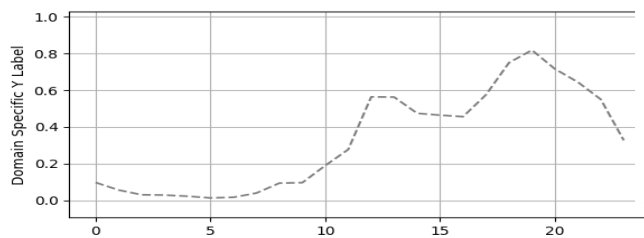


☐ Pink ☒ Blue

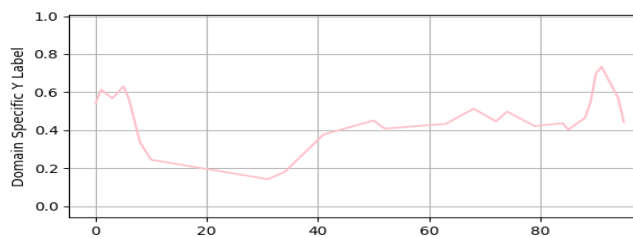
Configuration: D

Group:G2 Student:S2

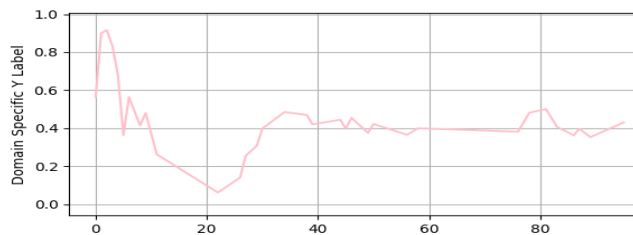
Test Samples - Assign the colour you think corresponds to each of the following samples.



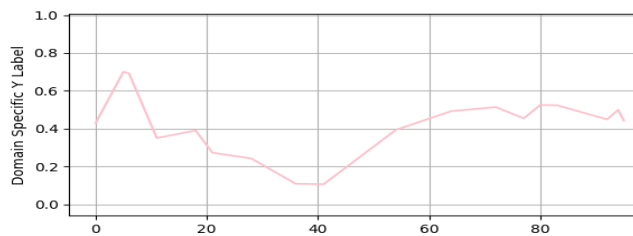
Configuration: G



☒ Pink ☐ Blue

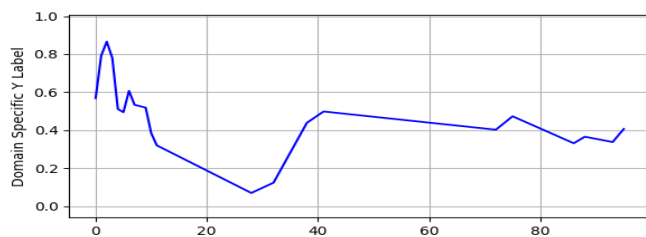


☒ Pink ☐ Blue

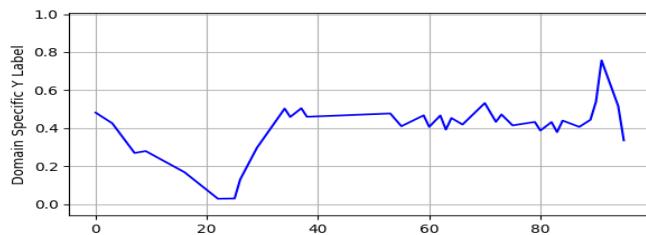


☒ Pink ☐ Blue

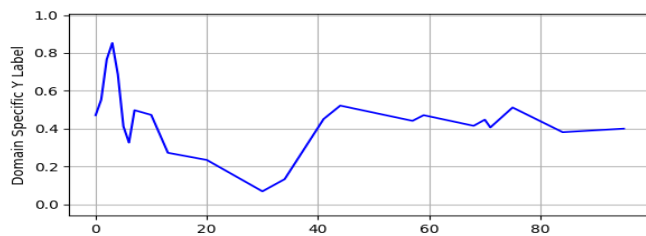
Group:G2 Student:S2



☐ Pink ☒ Blue



☐ Pink ☒ Blue

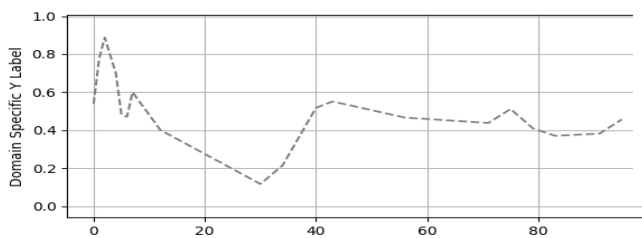


☐ Pink ☒ Blue

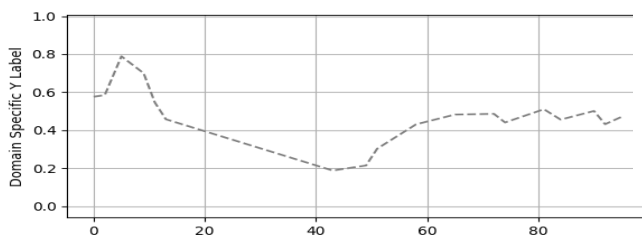
Configuration: G

Group:G2 Student:S2

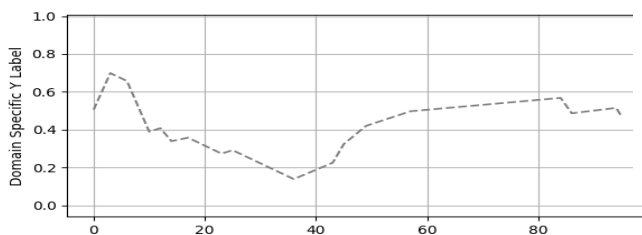
Test Samples - Assign the colour you think corresponds to each of the following samples.



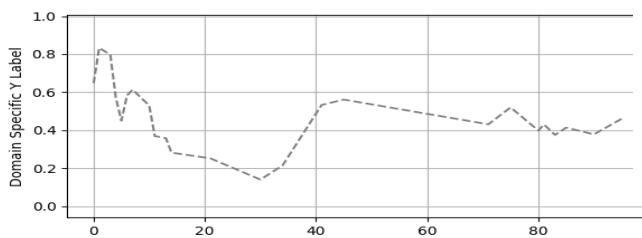
1) ☐ Pink ☐ Blue



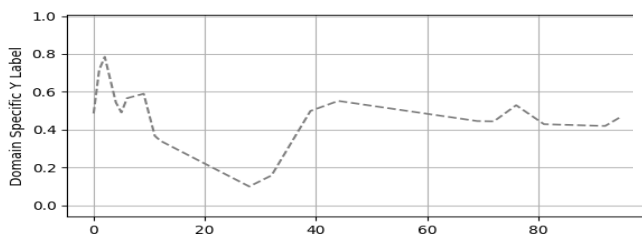
2) ☐ Pink ☐ Blue



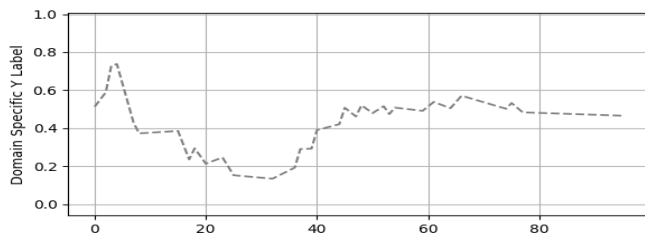
3) ☐ Pink ☐ Blue



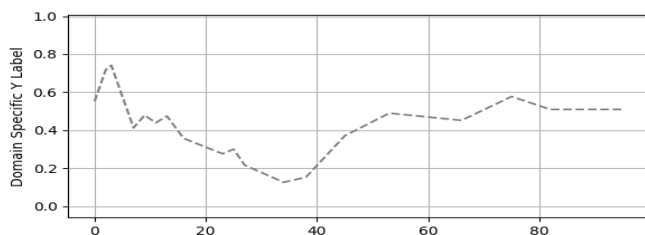
4) ☐ Pink ☐ Blue



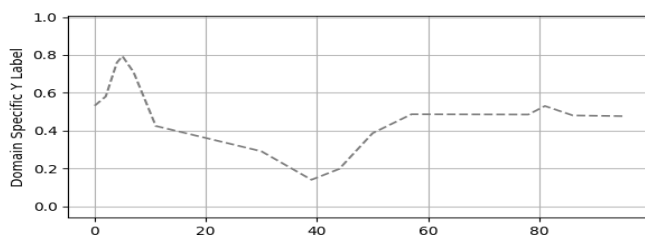
5) ☐ Pink ☐ Blue



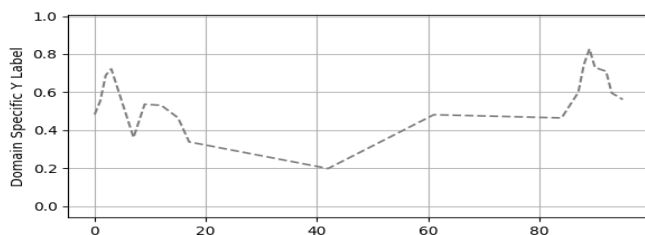
6) ☐ Pink ☐ Blue



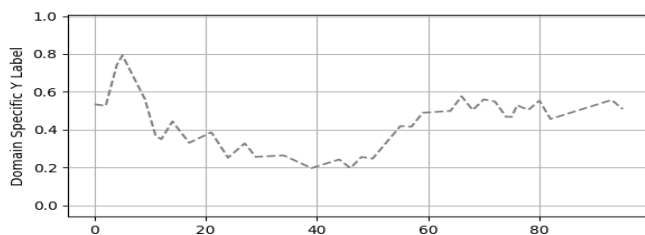
7) ☐ Pink ☐ Blue



8) ☐ Pink ☐ Blue

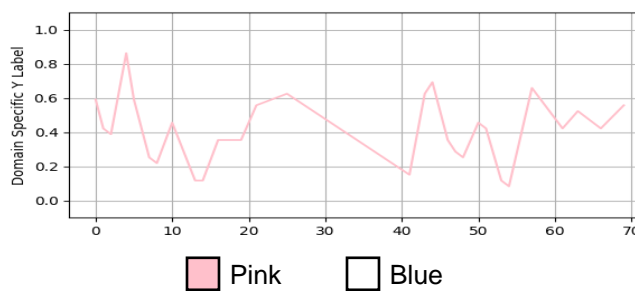
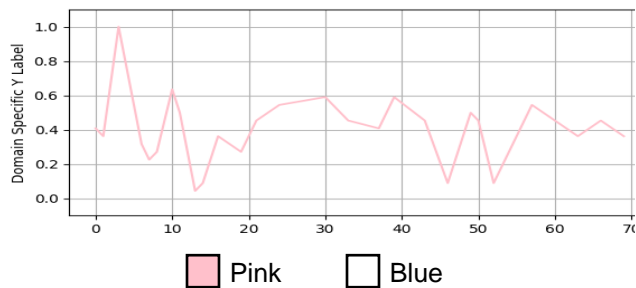
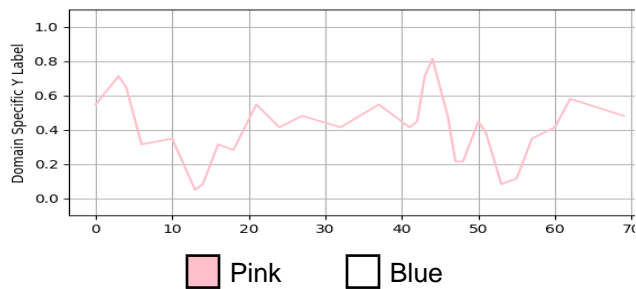


9) ☐ Pink ☐ Blue

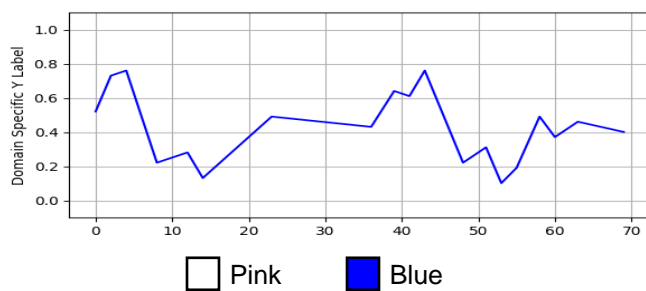
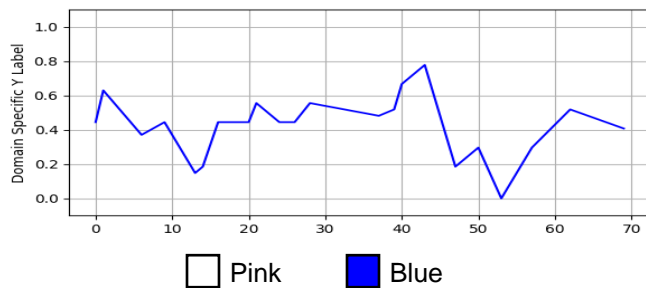
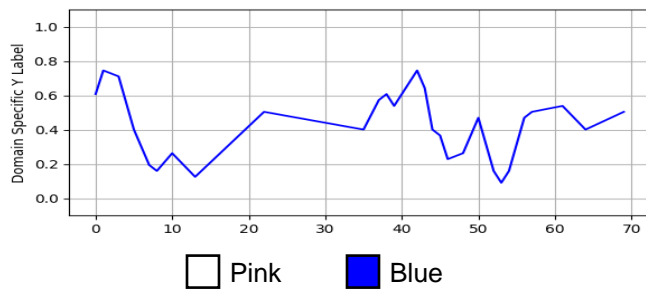


10) ☐ Pink ☐ Blue

Configuration: J



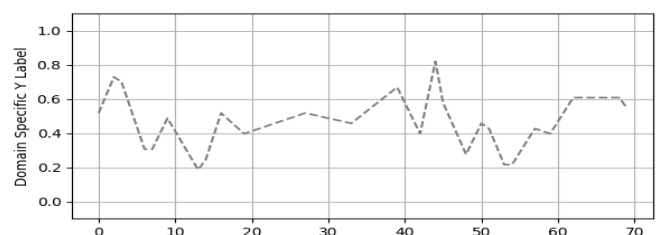
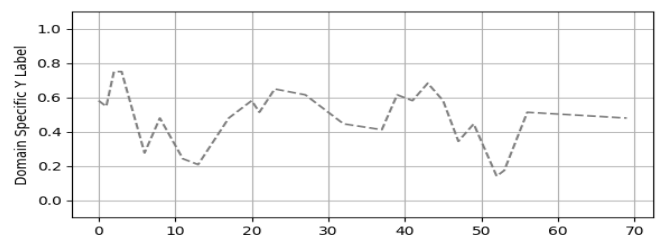
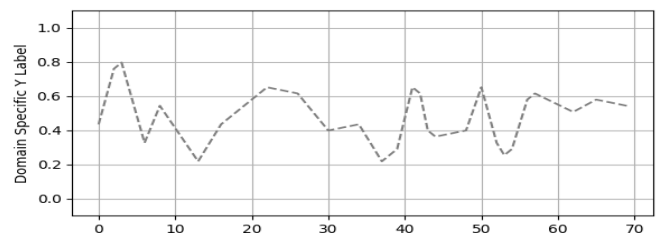
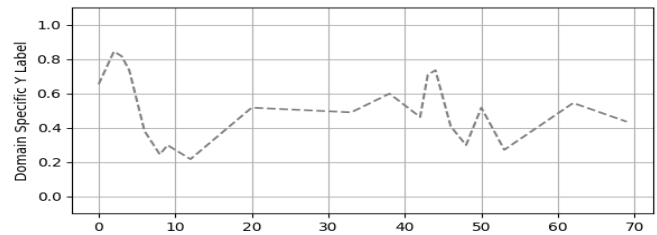
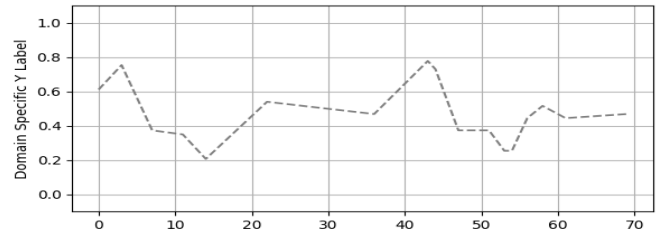
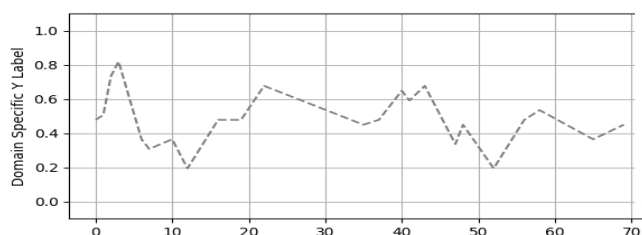
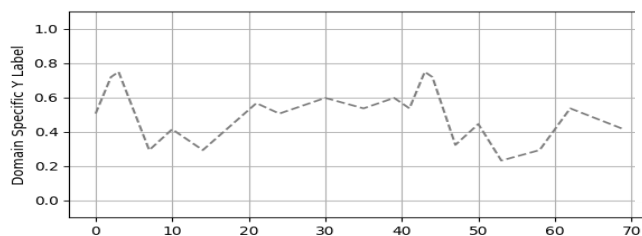
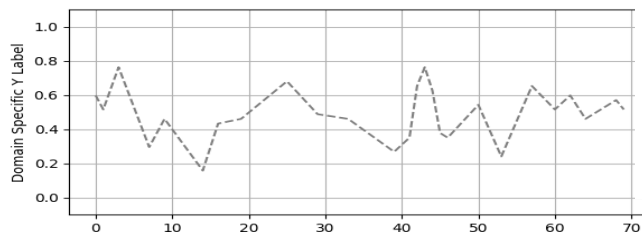
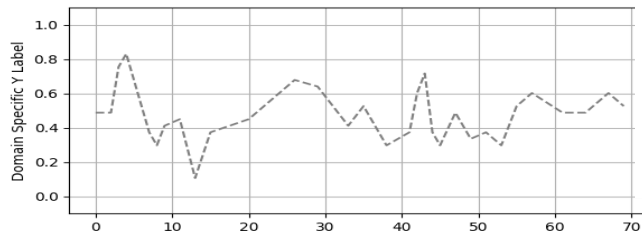
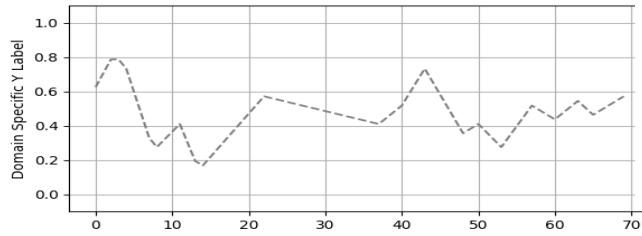
Group:G2 Student:S2



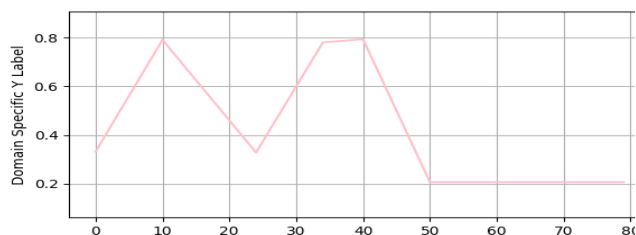
Configuration: J

Group:G2 Student:S2

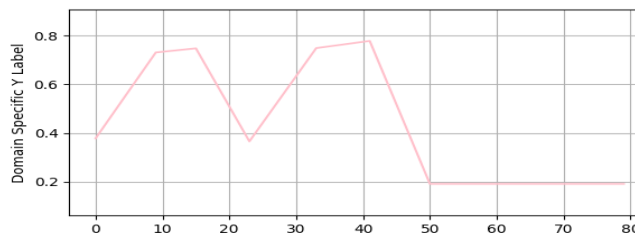
Test Samples - Assign the colour you think corresponds to each of the following samples.



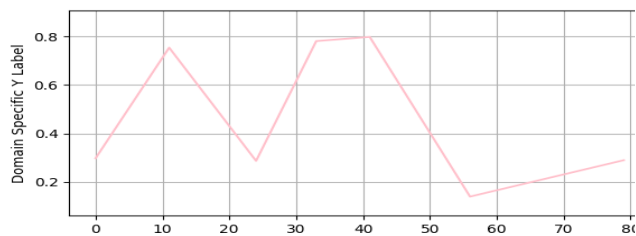
Configuration: M



☒ Pink ☐ Blue

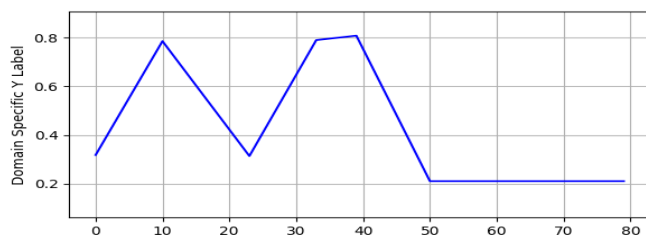


☒ Pink ☐ Blue

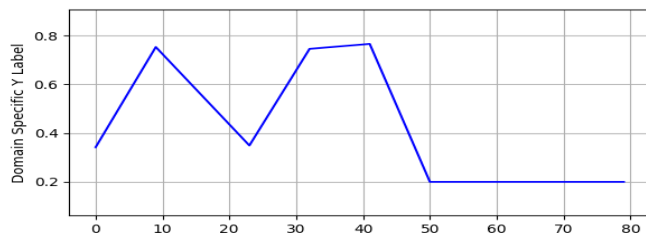


☒ Pink ☐ Blue

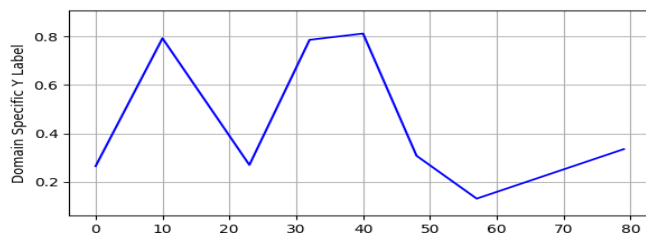
Group:G2 Student:S2



☐ Pink ☒ Blue



☐ Pink ☒ Blue



☐ Pink ☒ Blue

Configuration: M

Group:G2 Student:S2

Test Samples - Assign the colour you think corresponds to each of the following samples.

