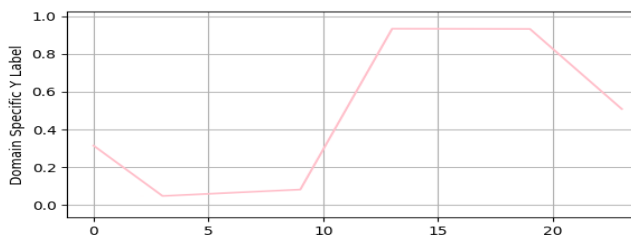
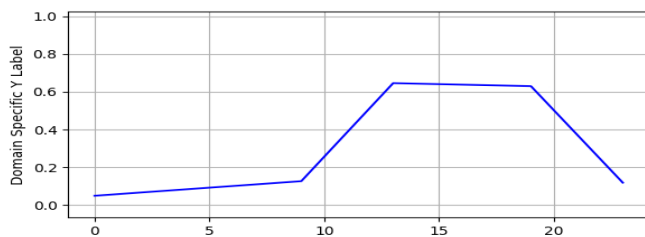


Configuration: **B**

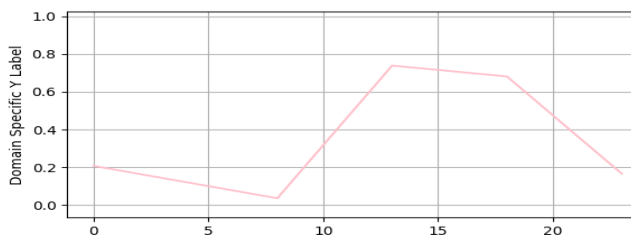


☒ Pink ☐ Blue

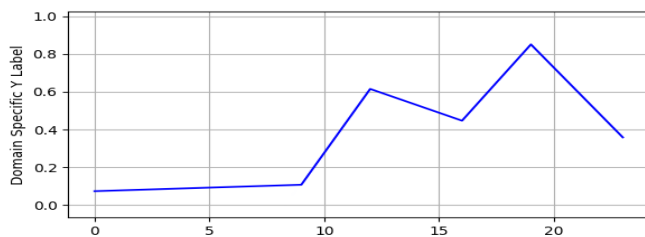
Group:G3 Student:S2



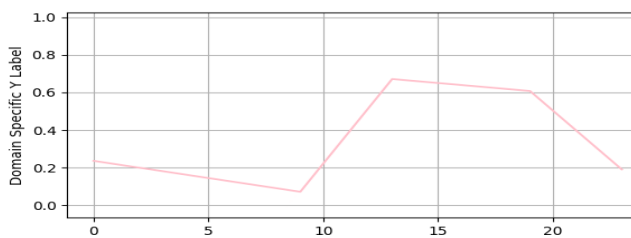
☐ Pink ☒ Blue



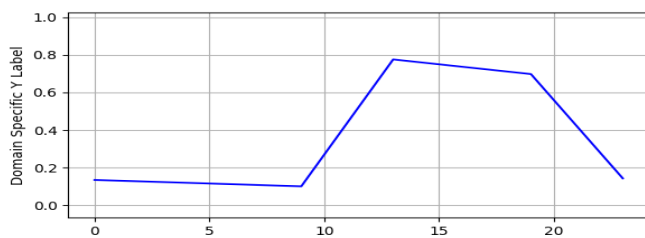
☒ Pink ☐ Blue



☐ Pink ☒ Blue



☒ Pink ☐ Blue

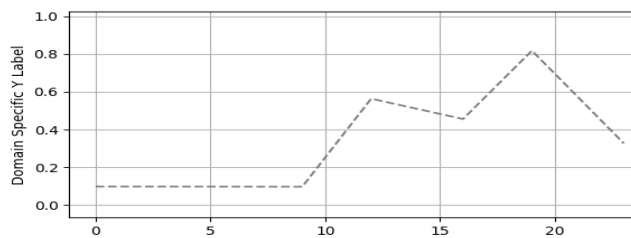


☐ Pink ☒ Blue

Configuration: **B**

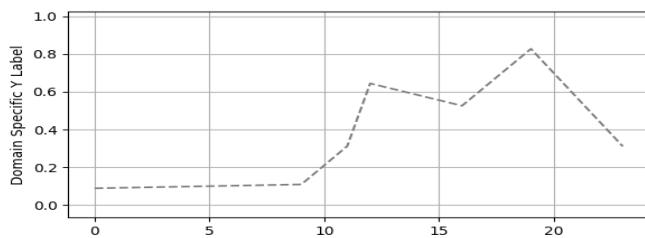
**Test Samples** - Assign the colour you think corresponds to each of the following samples.

Group:G3 Student:S2



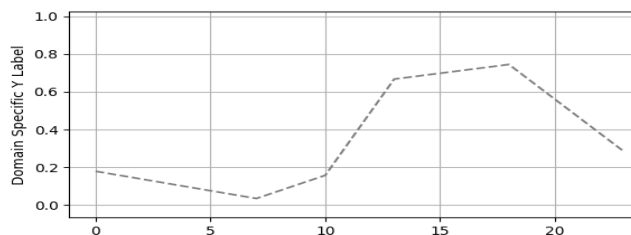
☐ Pink

☐ Blue



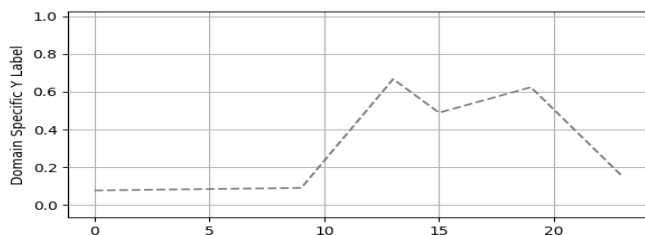
☐ Pink

☐ Blue



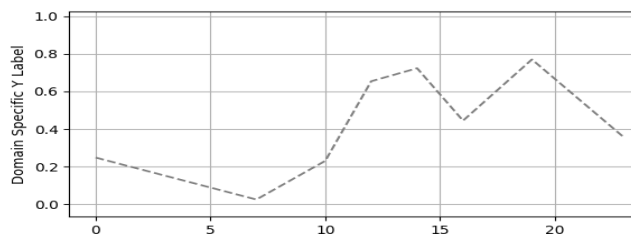
☐ Pink

☐ Blue



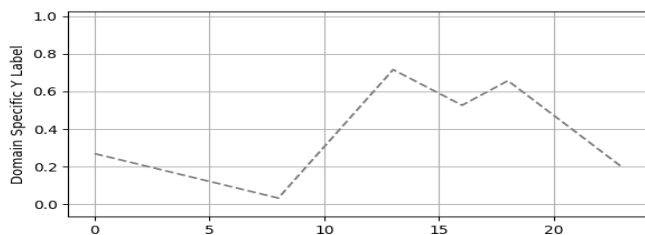
☐ Pink

☐ Blue



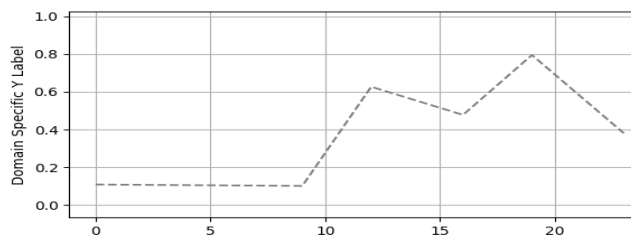
☐ Pink

☐ Blue



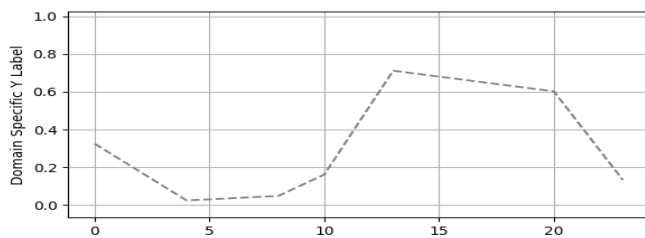
☐ Pink

☐ Blue



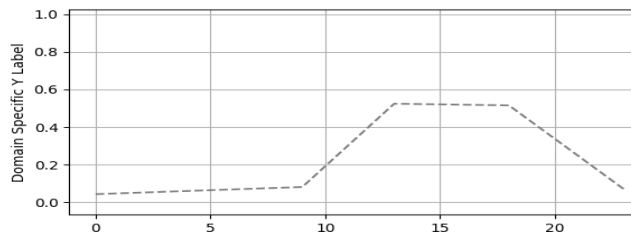
☐ Pink

☐ Blue



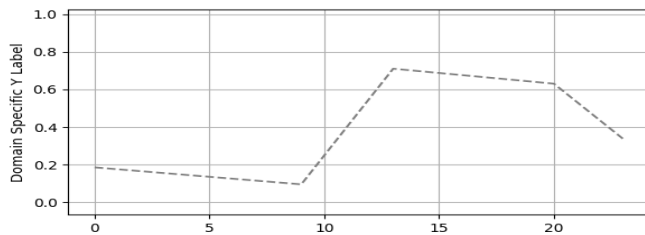
☐ Pink

☐ Blue



☐ Pink

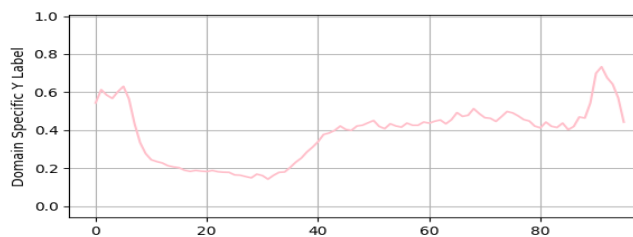
☐ Blue



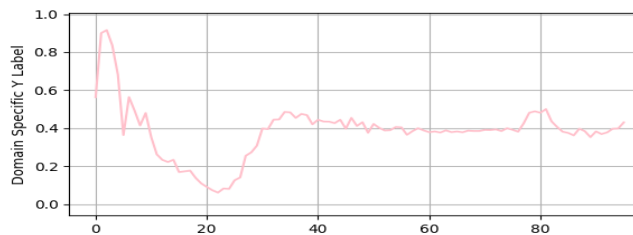
☐ Pink

☐ Blue

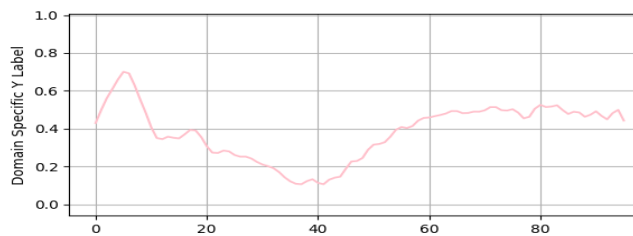
Configuration: H



☒ Pink ☐ Blue

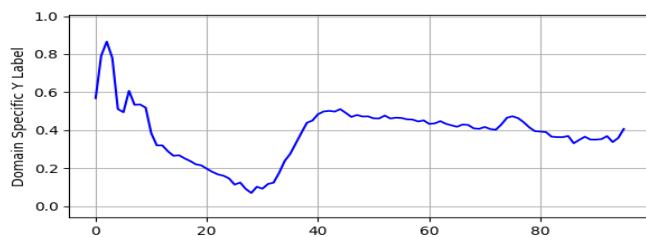


☒ Pink ☐ Blue

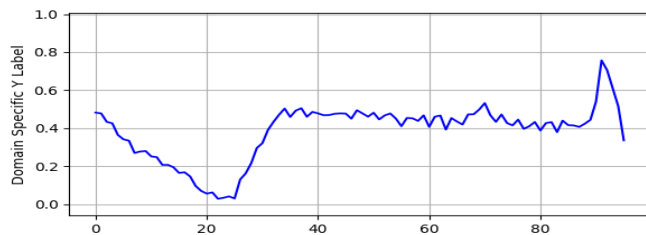


☒ Pink ☐ Blue

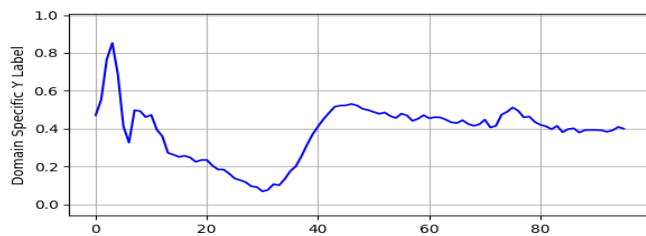
Group:G3 Student:S2



☐ Pink ☒ Blue



☐ Pink ☒ Blue

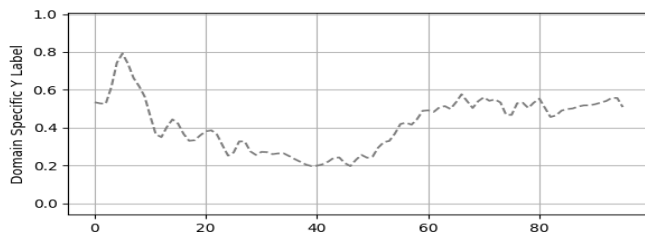
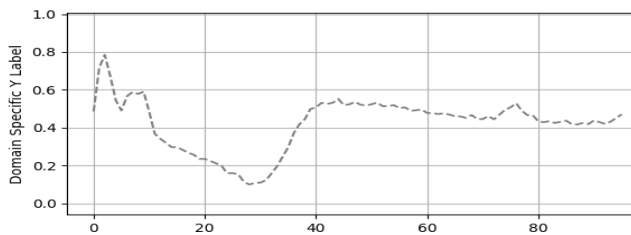
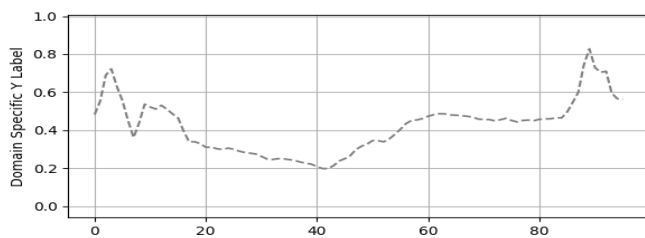
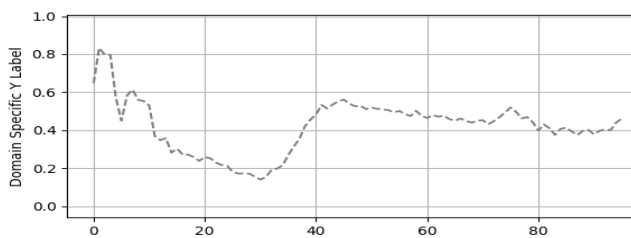
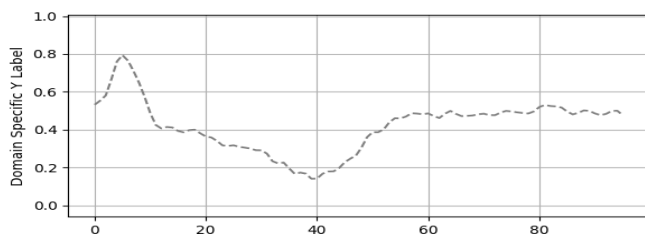
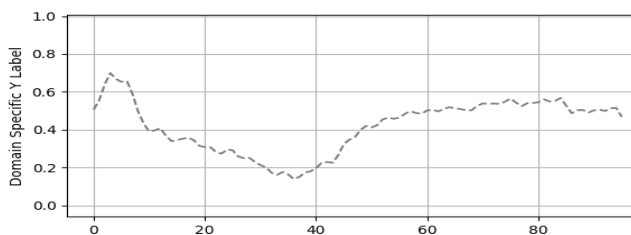
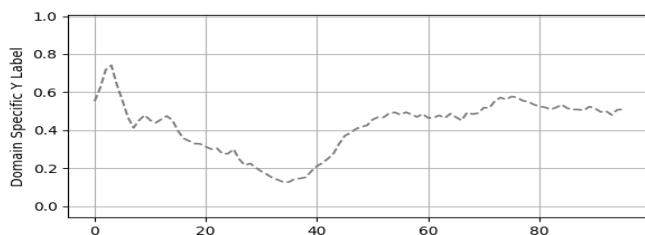
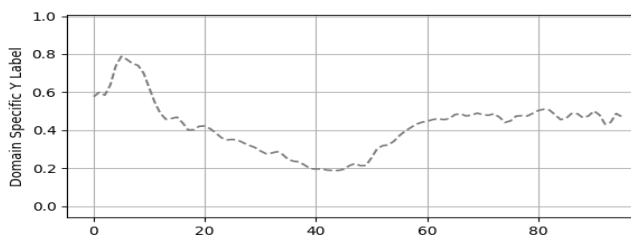
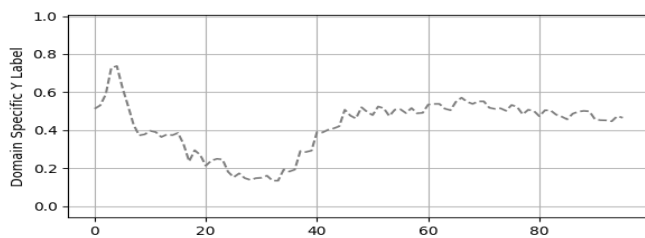
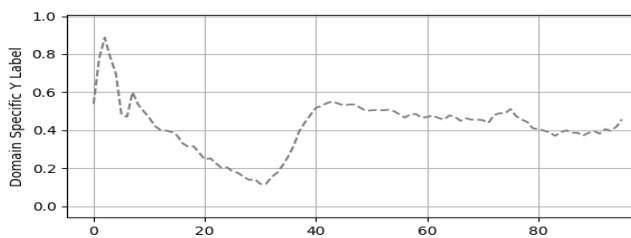


☐ Pink ☒ Blue

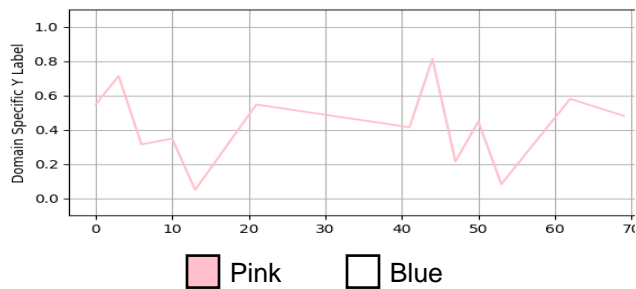
Configuration: H

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

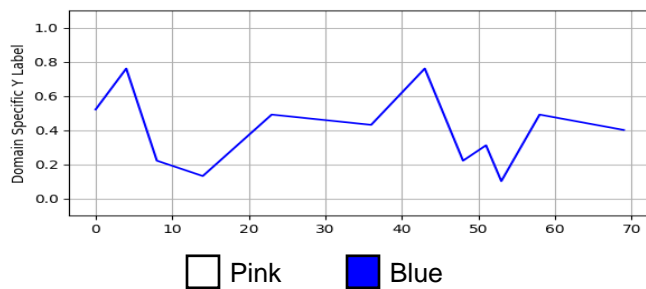
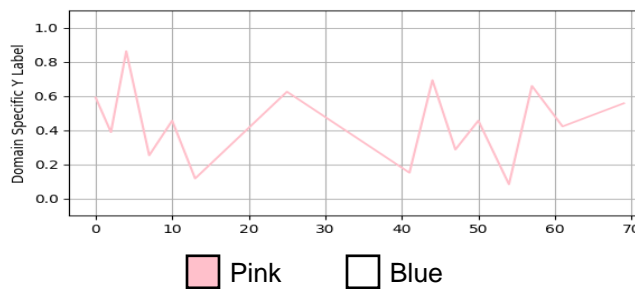
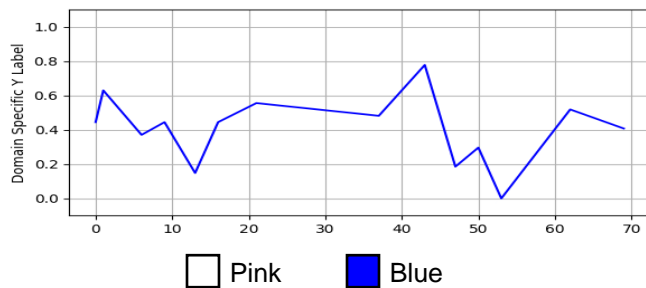
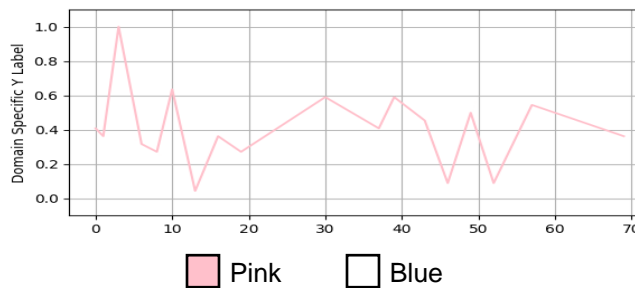
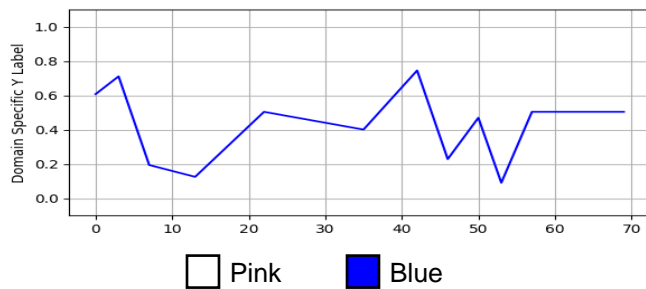
Group:G3 Student:S2



Configuration: I



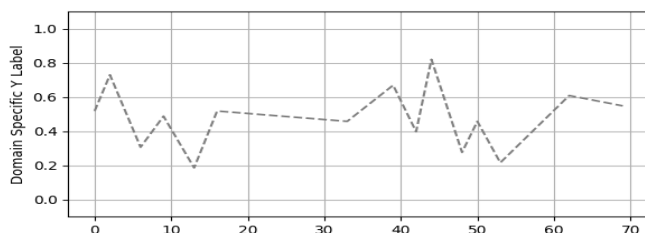
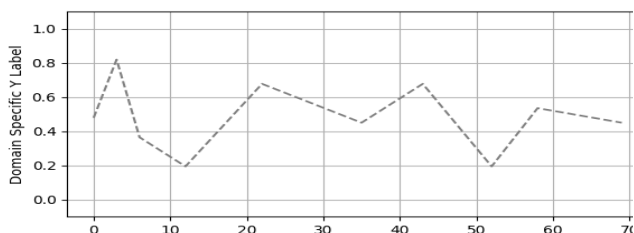
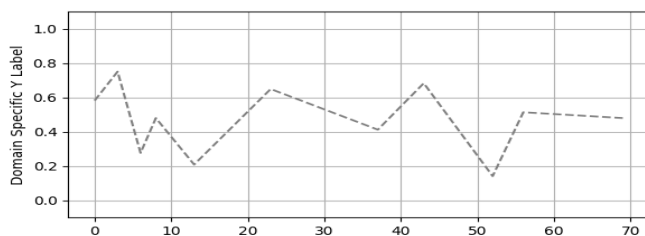
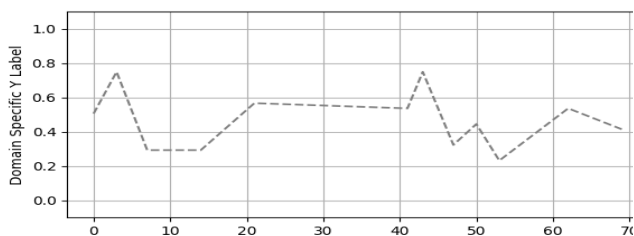
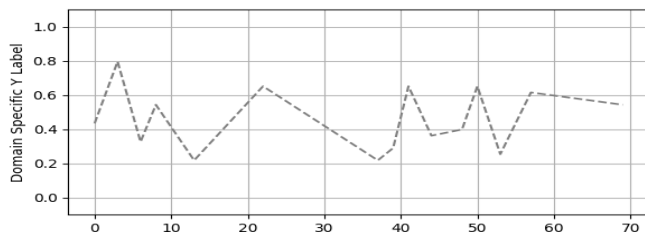
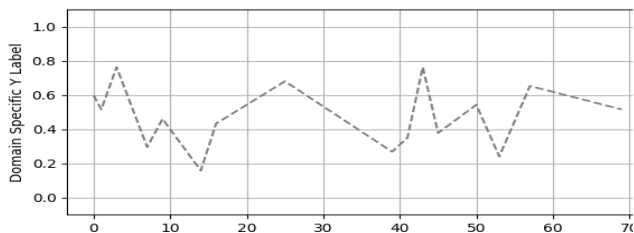
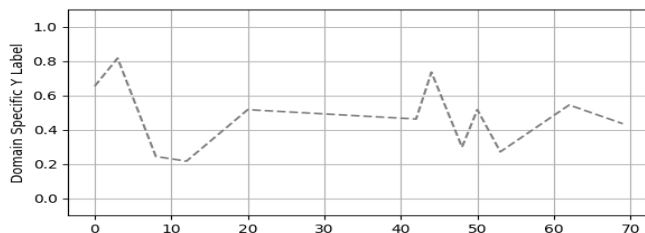
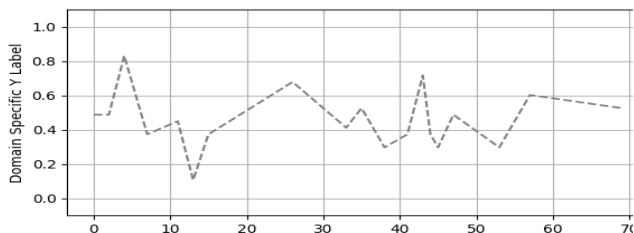
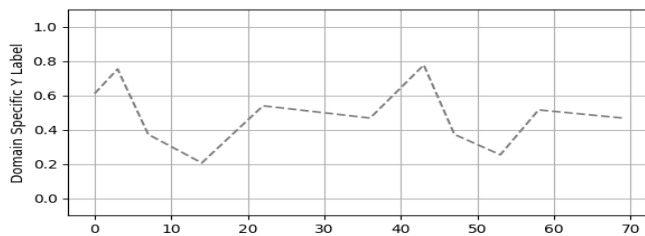
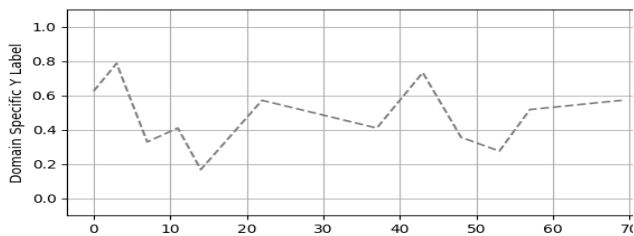
Group:G3 Student:S2



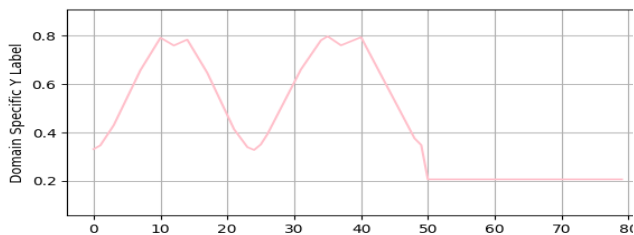
Configuration: I

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

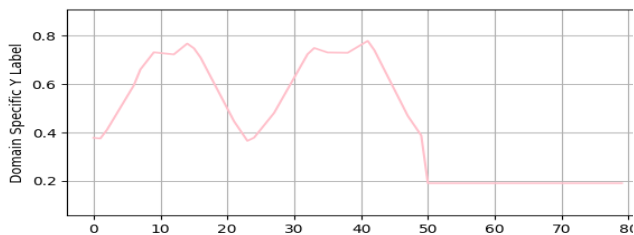
Group:G3 Student:S2



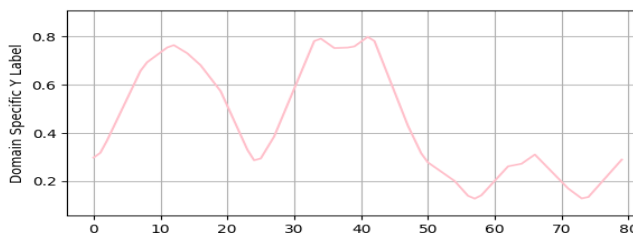
Configuration: **○**



☒ Pink ☐ Blue

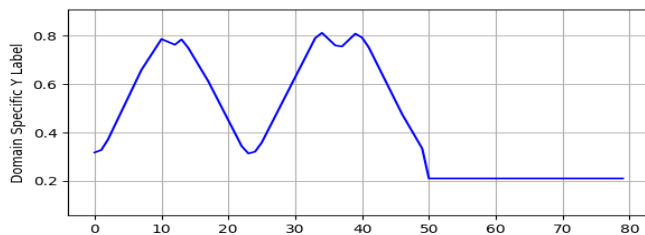


☒ Pink ☐ Blue

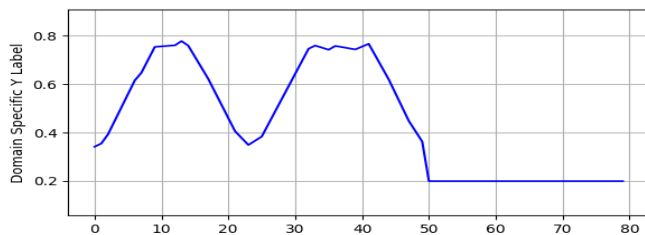


☒ Pink ☐ Blue

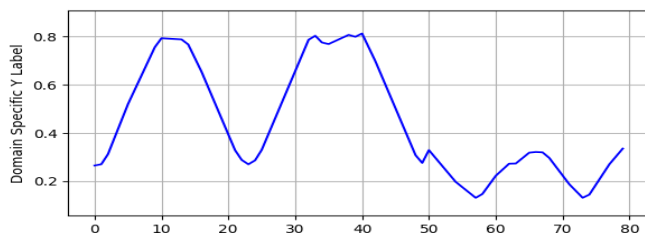
Group:G3 Student:S2



☐ Pink ☒ Blue



☐ Pink ☒ Blue



☐ Pink ☒ Blue

Configuration: **O**

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

Group:G3 Student:S2

