| | | | | | | | | | | | ı r | | - 120 | |
|-----------------|---------------------|---------|---------------------|--------------------|--------------------|-------------|------|-------------|--------------------|---------|-----|---|-------|--|
| | AMCVn - | 6 | 0 | 0 | 2 | 0 | 2 | 2 | 1 | 1 | | | | |
| True label | dwarf_nova_SU_UMa - | 21 | 120 | 20 | 8 | 1 | 12 | 5 | 0 | 2 | | - | - 100 | |
| | dwarf_nova_U_Gem - | 1 | 7 | 18 | 6 | 2 | 0 | 0 | 1 | 0 | | | 00 | |
| | dwarf_nova_Z_Cam - | 1 | 1 | 10 | 24 | 2 | 2 | 11 | 1 | 0 | | | - 80 | |
| | int_polar - | 0 | 1 | 1 | 1 | 2 | 0 | 3 | 4 | 3 | | | - 60 | |
| | nova - | 1 | 1 | 0 | 0 | 0 | 8 | 1 | 2 | 1 | | | 40 | |
| | nova_like - | 0 | 2 | 0 | 7 | 6 | 0 | 23 | 2 | 3 | | | - 40 | |
| | nova_like_VY_Scl - | 0 | 1 | 1 | 5 | 1 | 1 | 0 | 22 | 5 | | _ | - 20 | |
| | polar - | 1 | 1 | 1 | 2 | 4 | 1 | 1 | 7 | 16 | | | 0 | |
| | | AMCVn - | dwarf_nova_SU_UMa - | dwarf_nova_U_Gem - | dwarf_nova_Z_Cam - | int_polar - | nova | nova_like - | nova_like_VY_Scl - | polar - | • | | - 0 | |
| Predicted label | | | | | | | | | | | | | | |