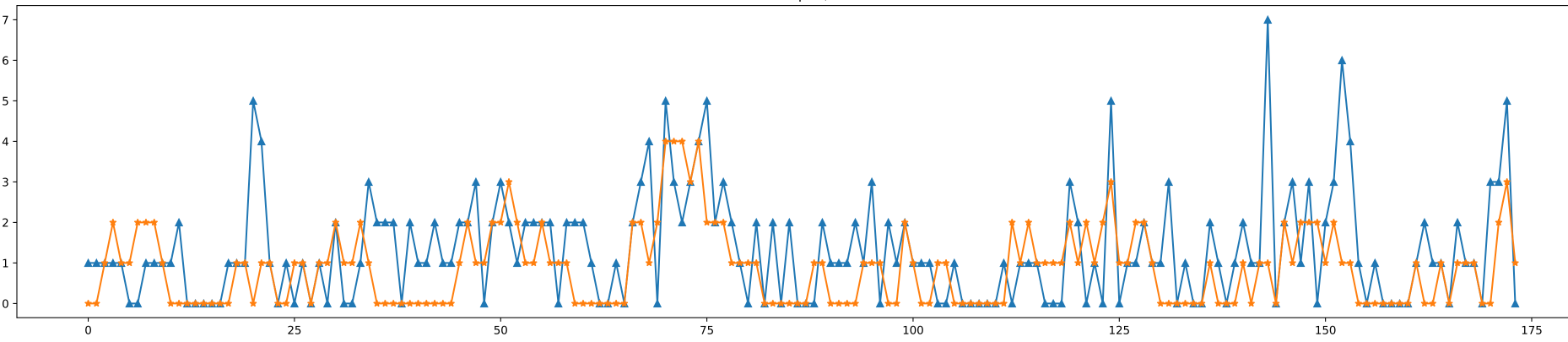
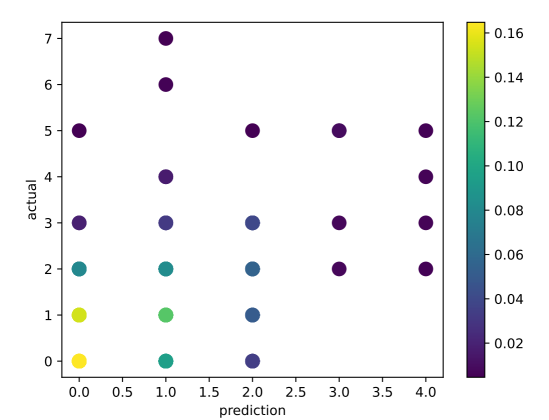
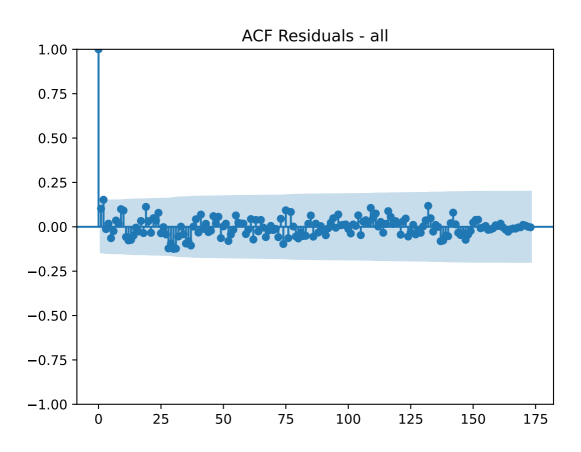
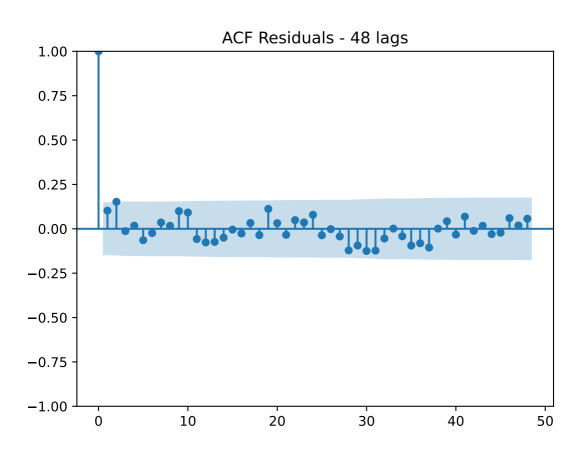
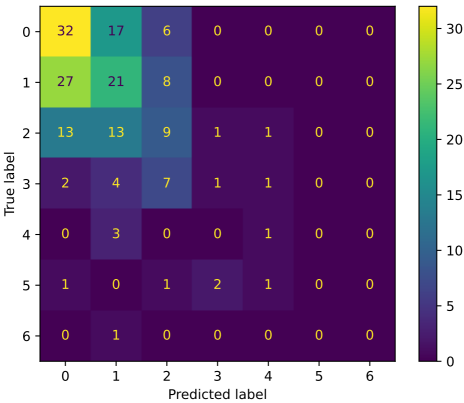
DEEPAR: line plot, cluster: 8



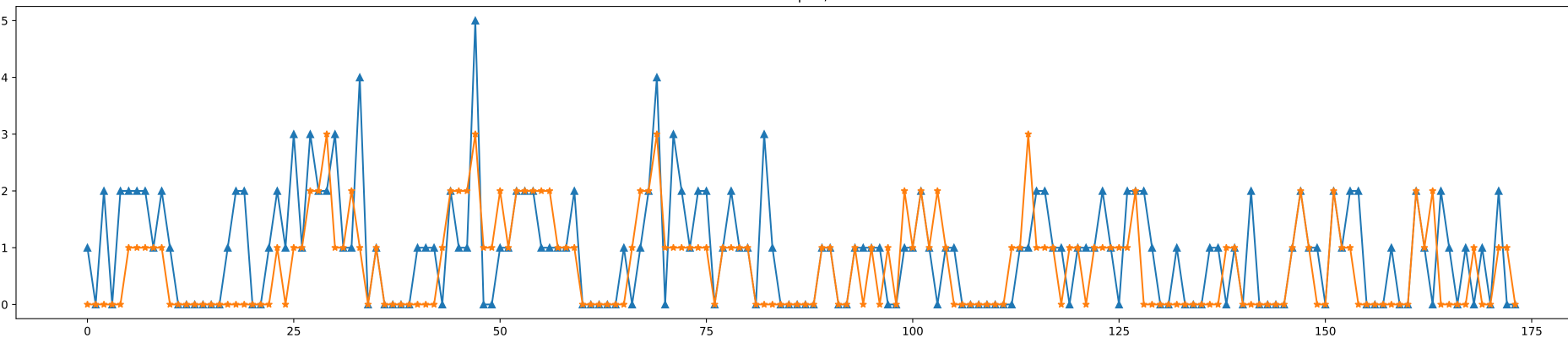


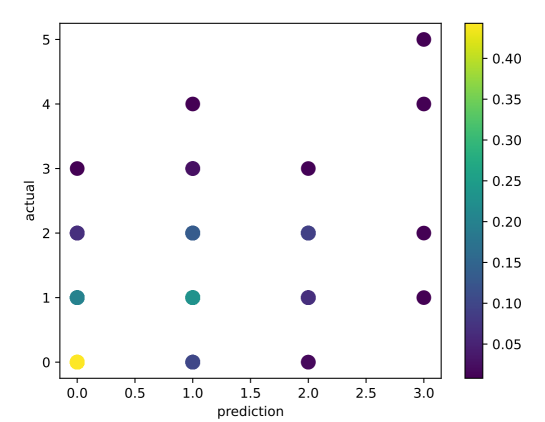


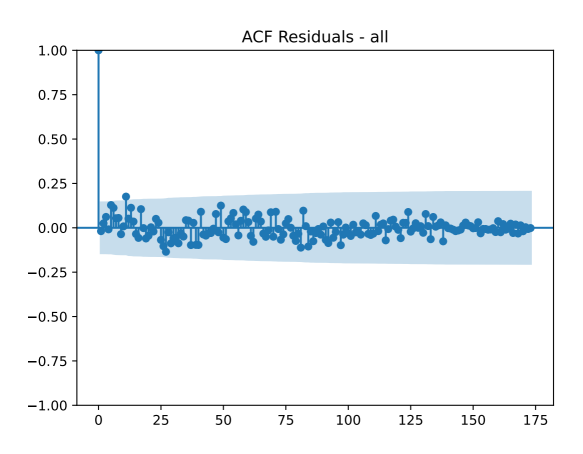


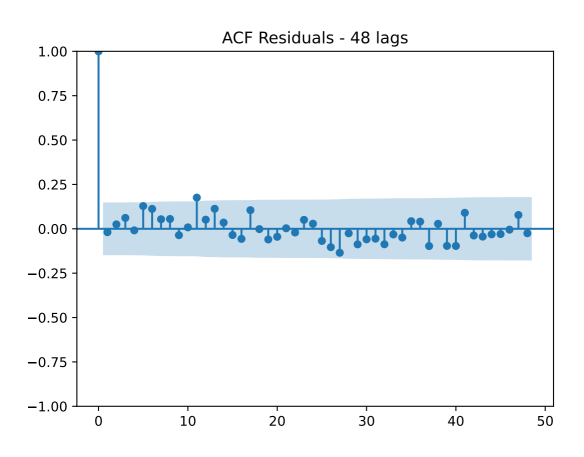


DEEPAR: line plot, cluster: 9





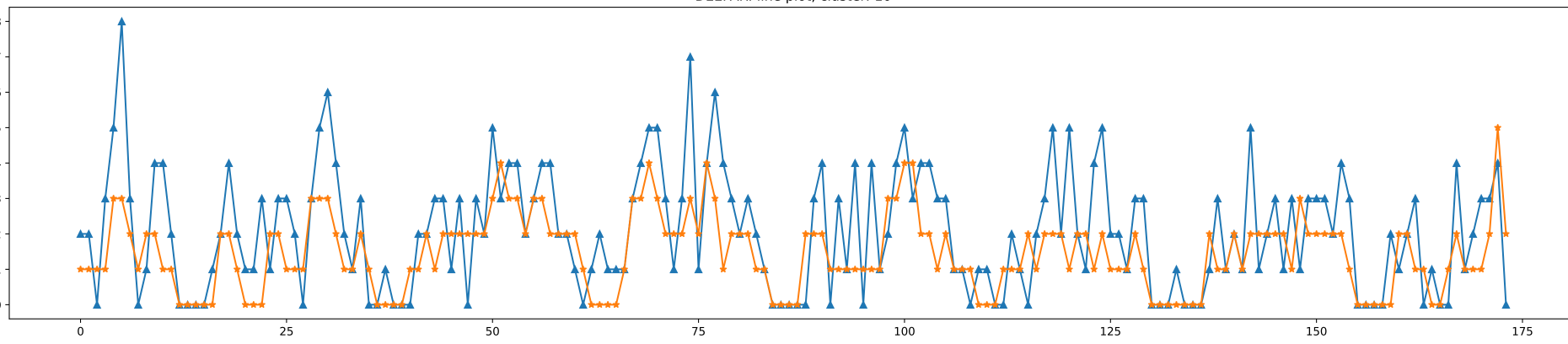


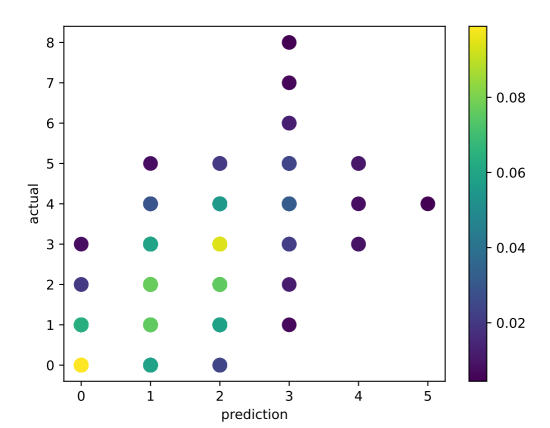


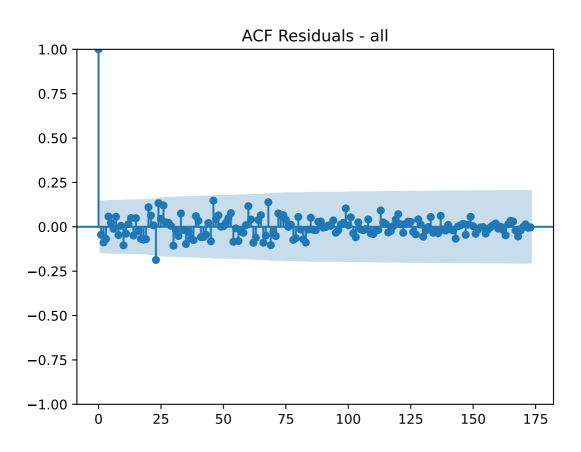
DEEPAR: cluster: 9 True label - 10 4 · ó

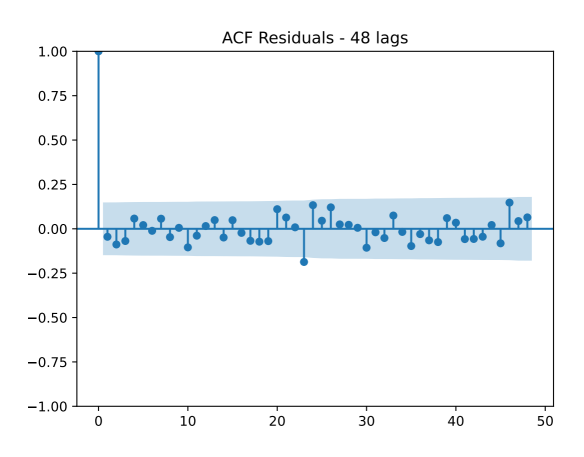
Predicted label

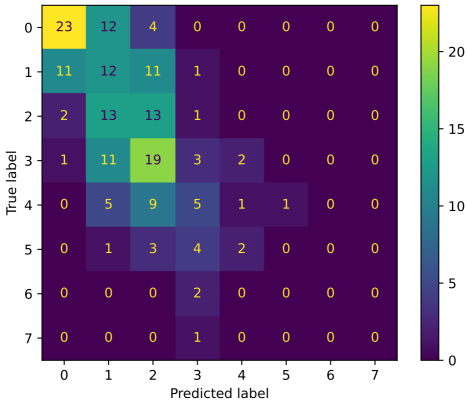
DEEPAR: line plot, cluster: 10



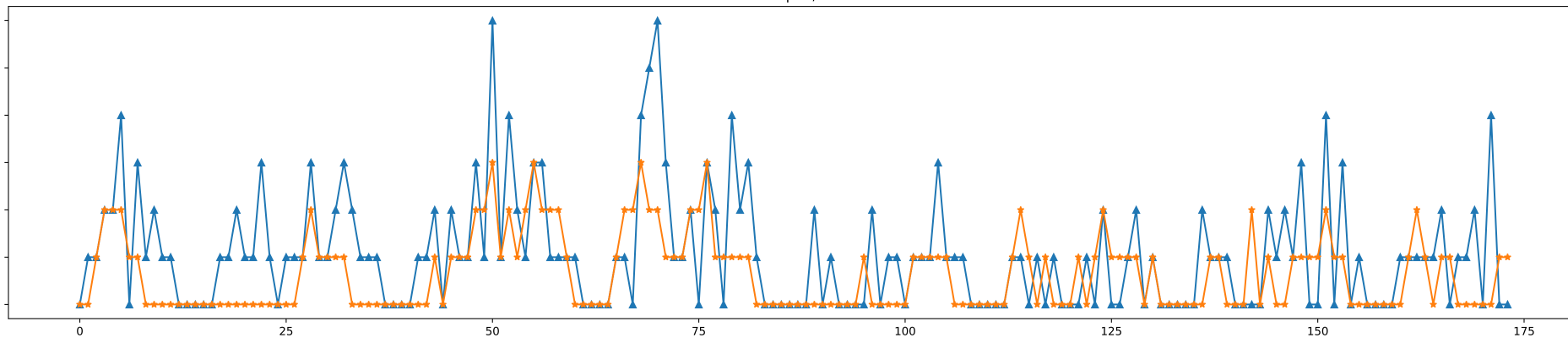


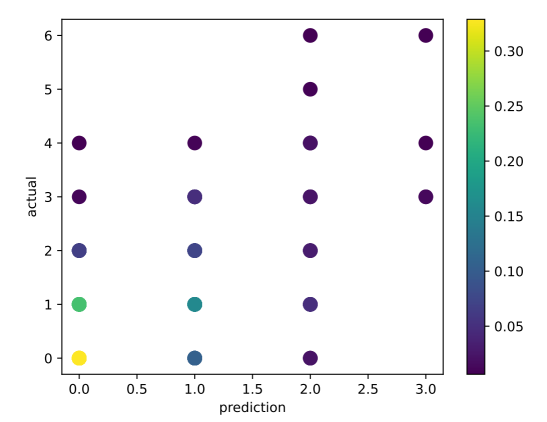


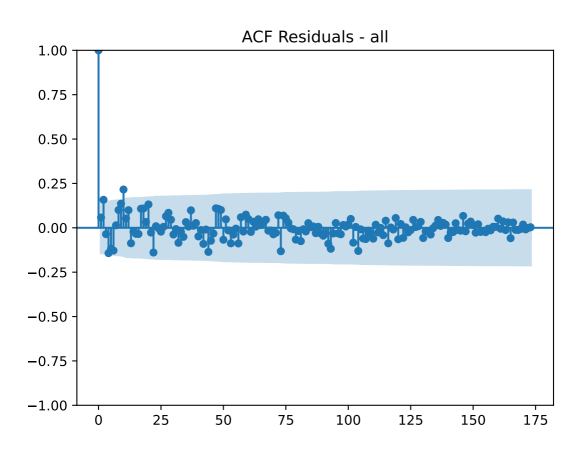


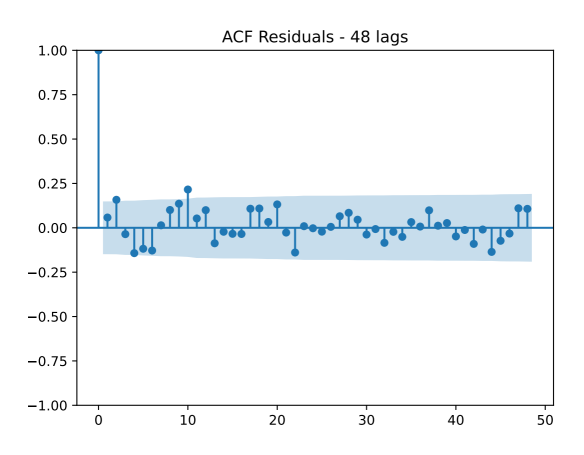


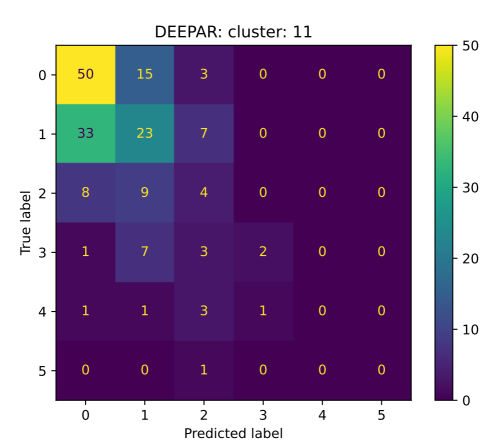
DEEPAR: line plot, cluster: 11



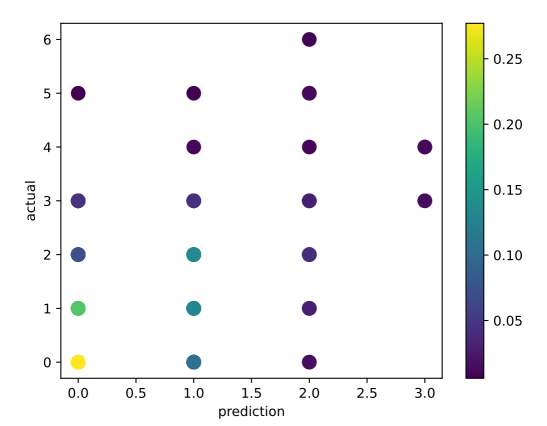


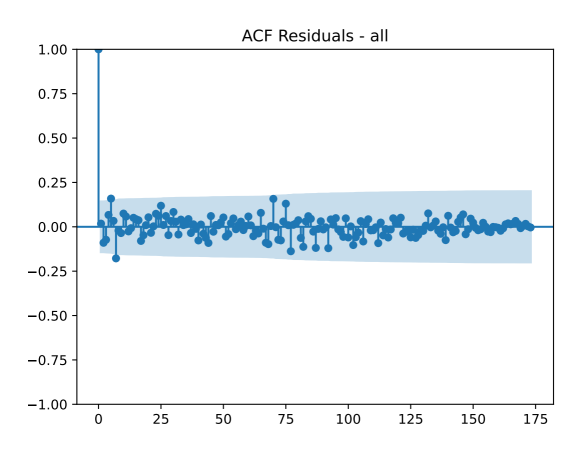


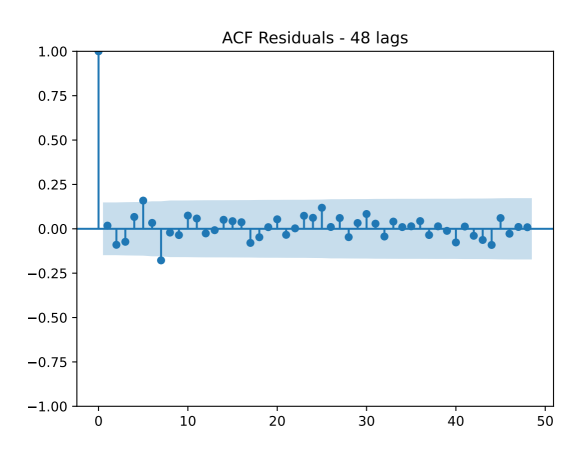


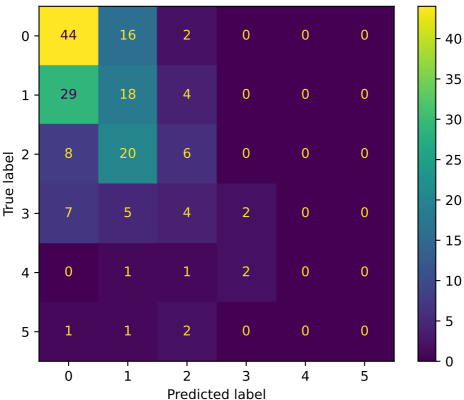


DEEPAR: line plot, cluster: 12 100

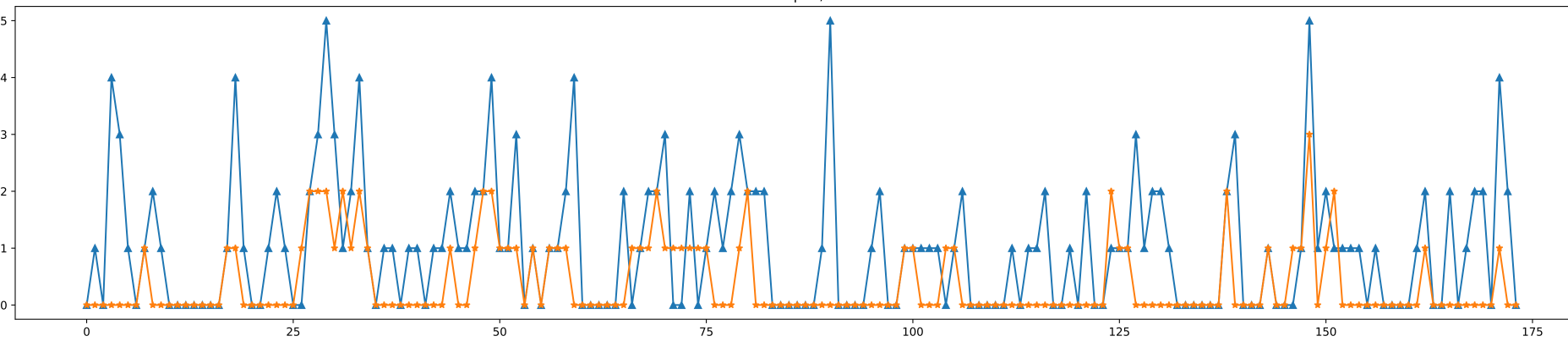


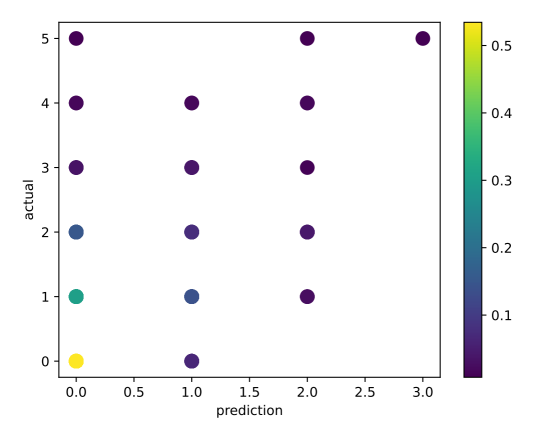


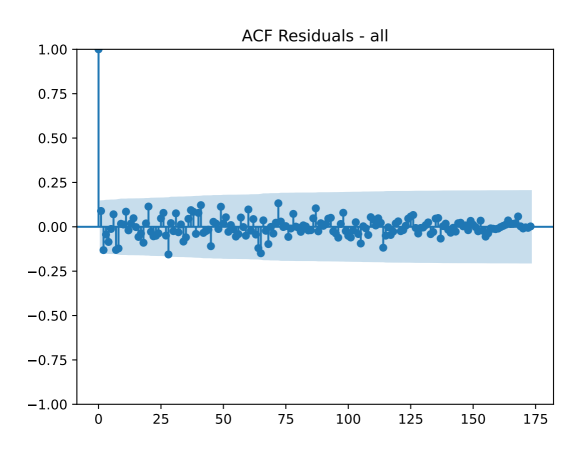


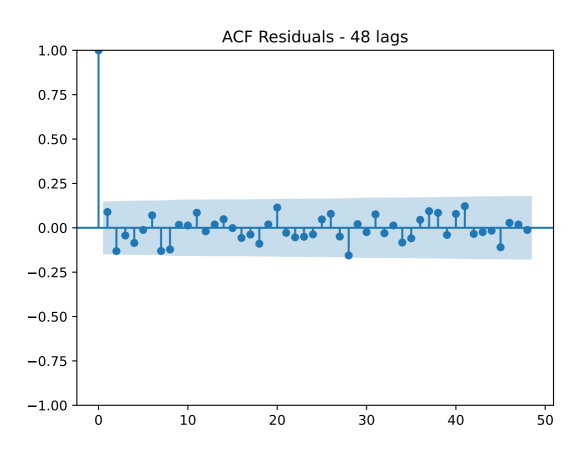


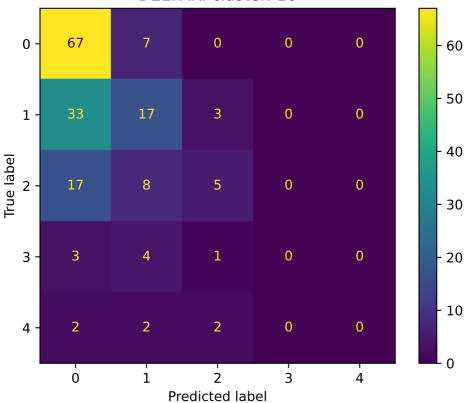
DEEPAR: line plot, cluster: 16

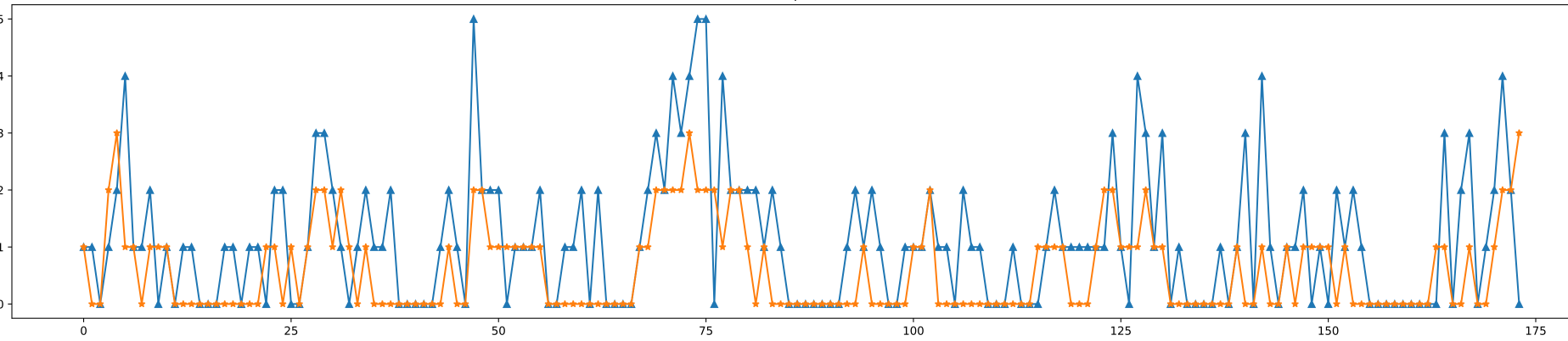


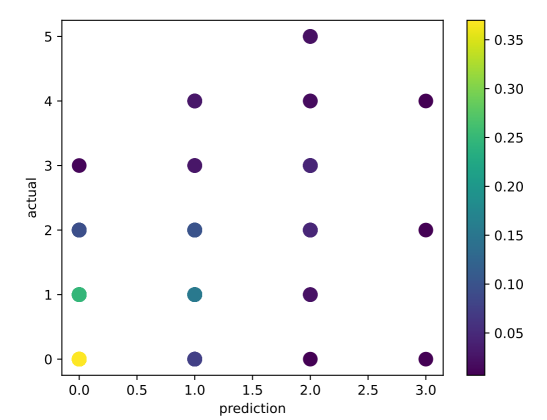


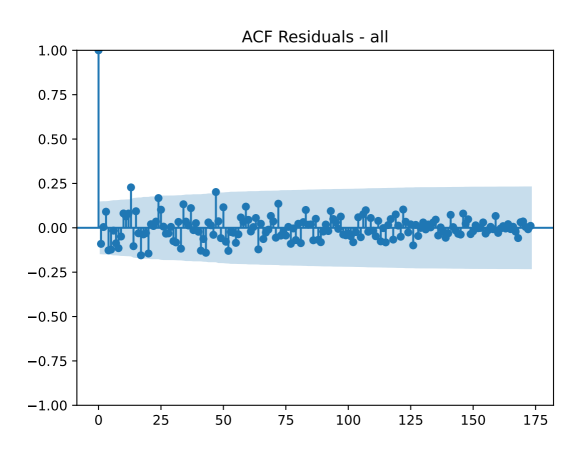


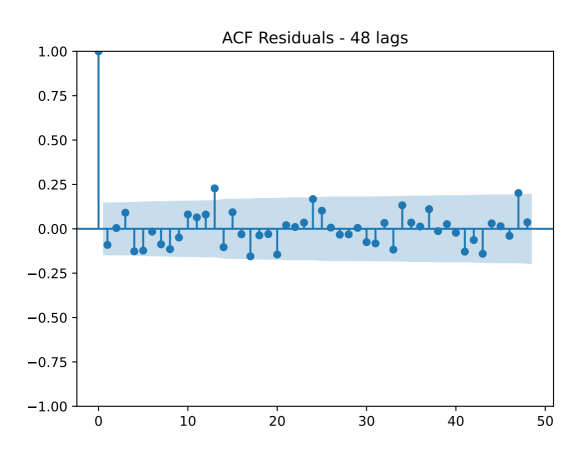


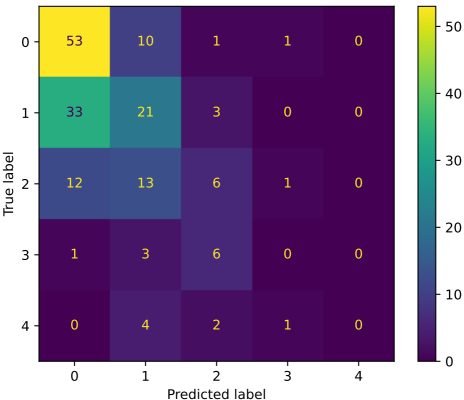




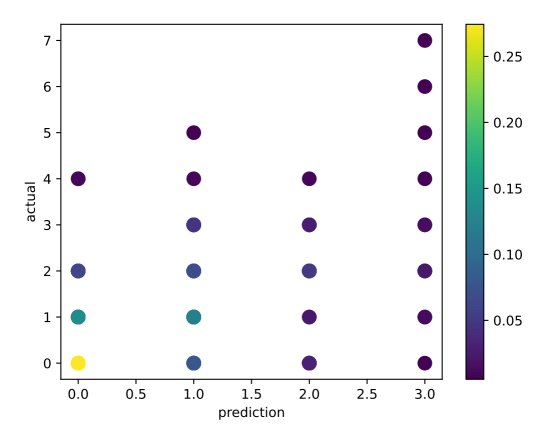


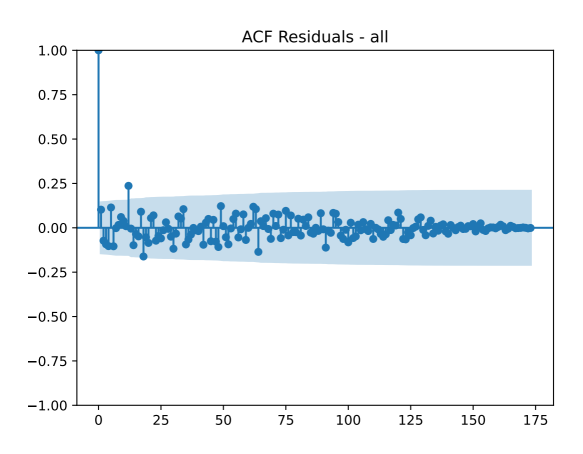


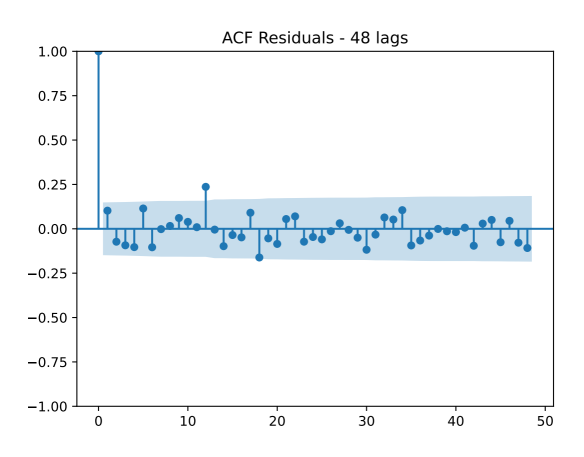




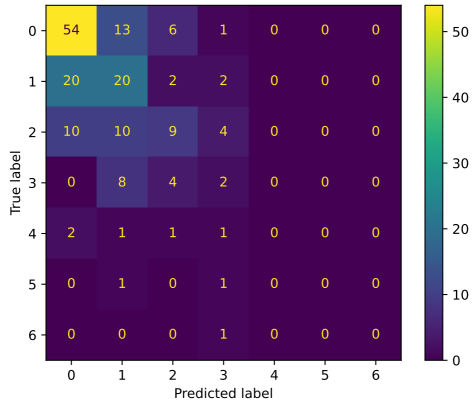
DEEPAR: line plot, cluster: 27 100



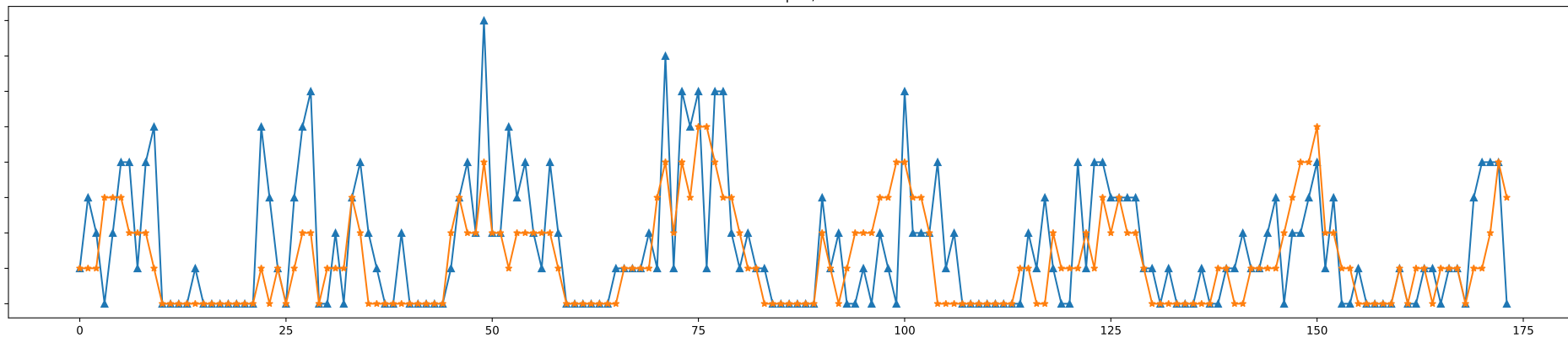


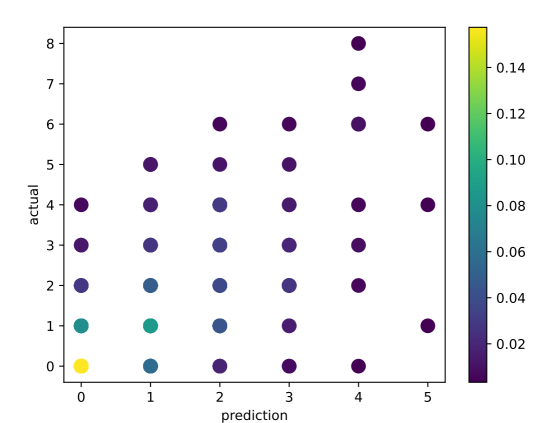


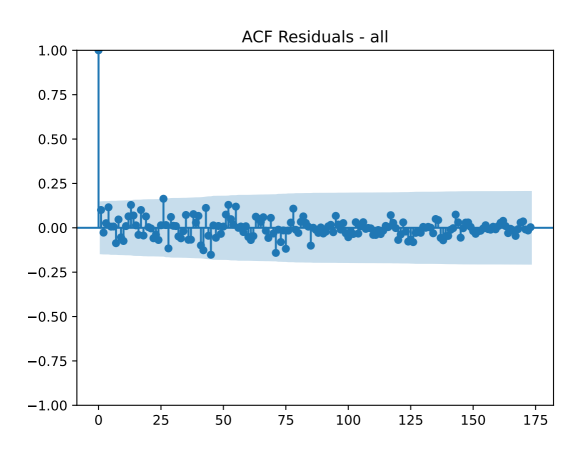
DEEPAR: cluster: 27

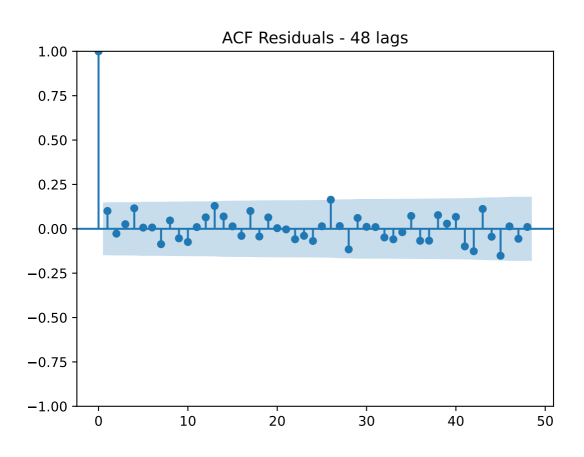


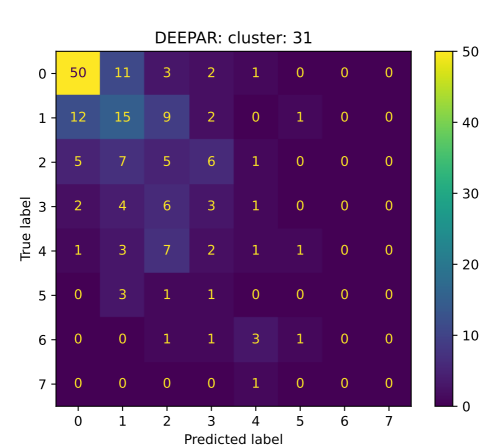
DEEPAR: line plot, cluster: 31



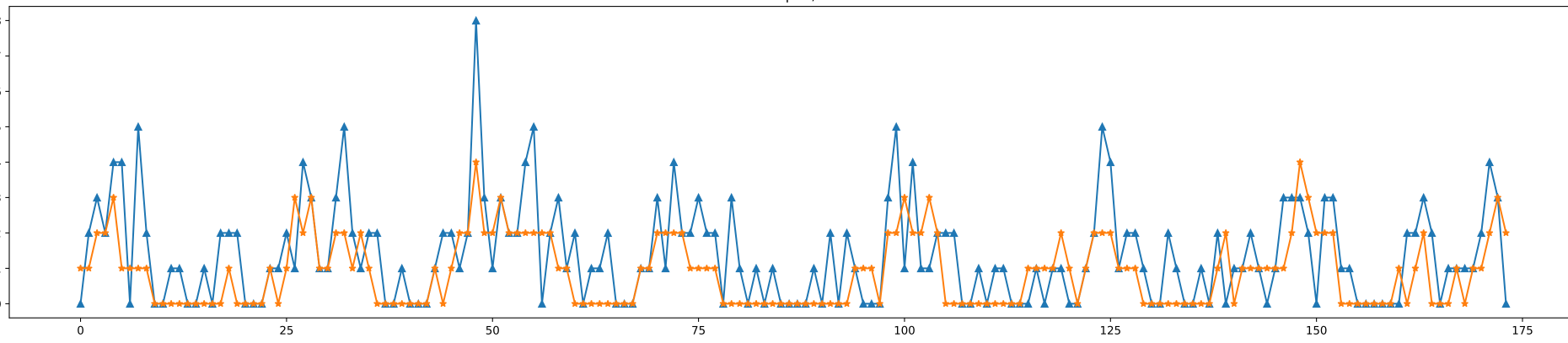


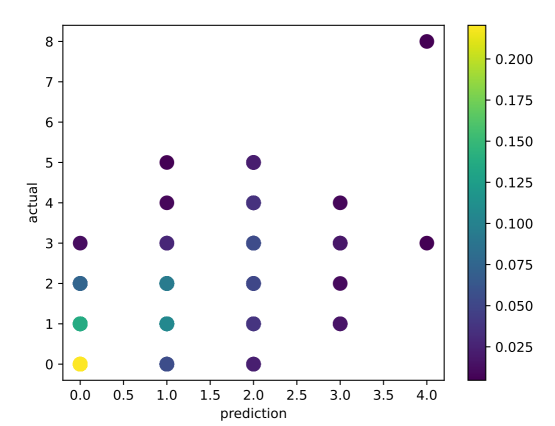


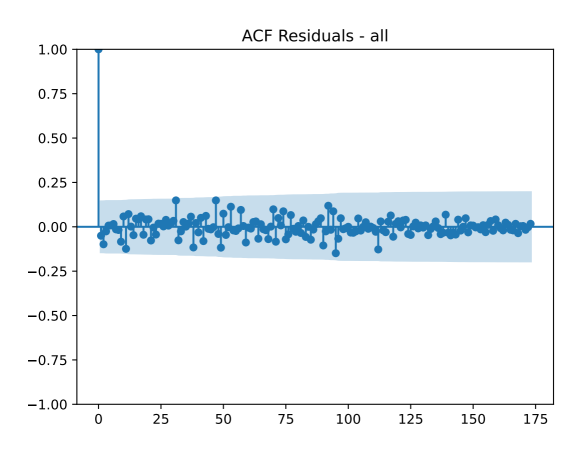


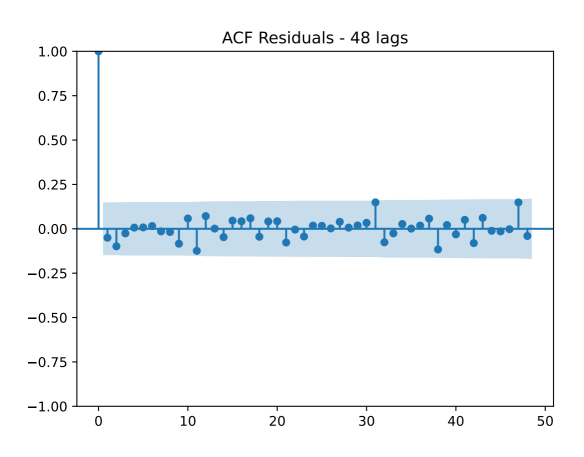


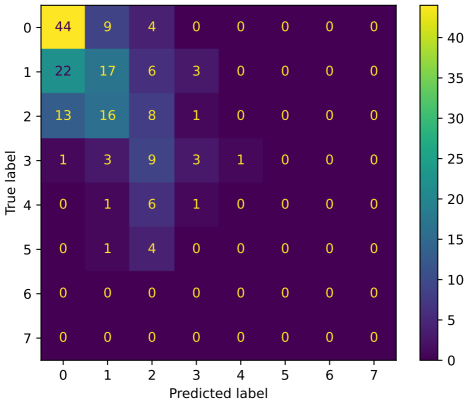
DEEPAR: line plot, cluster: 32



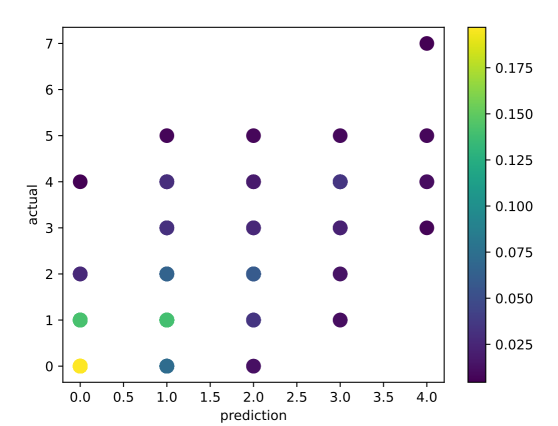


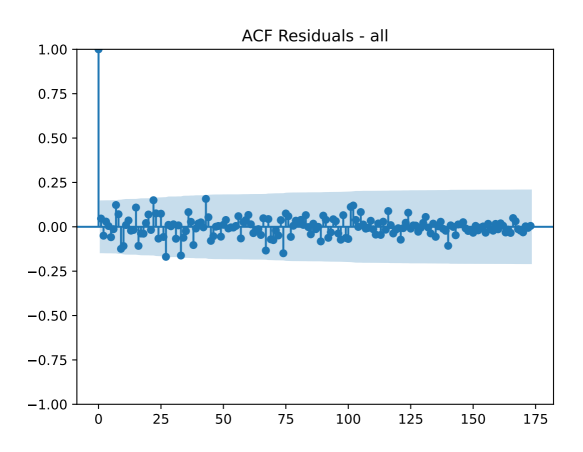


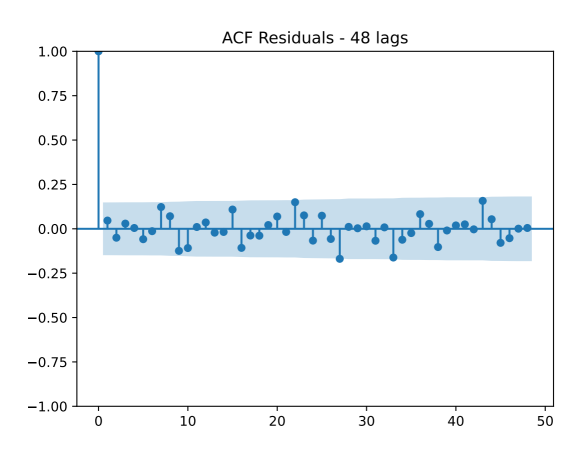


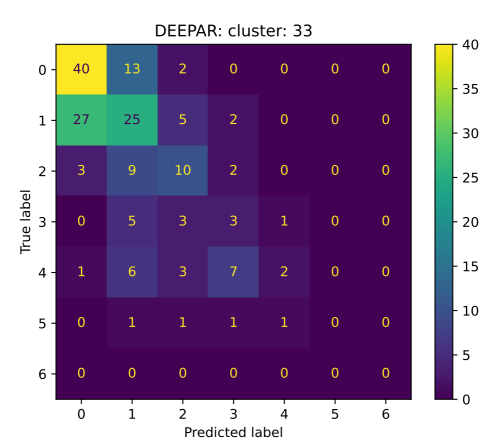


DEEPAR: line plot, cluster: 33 100

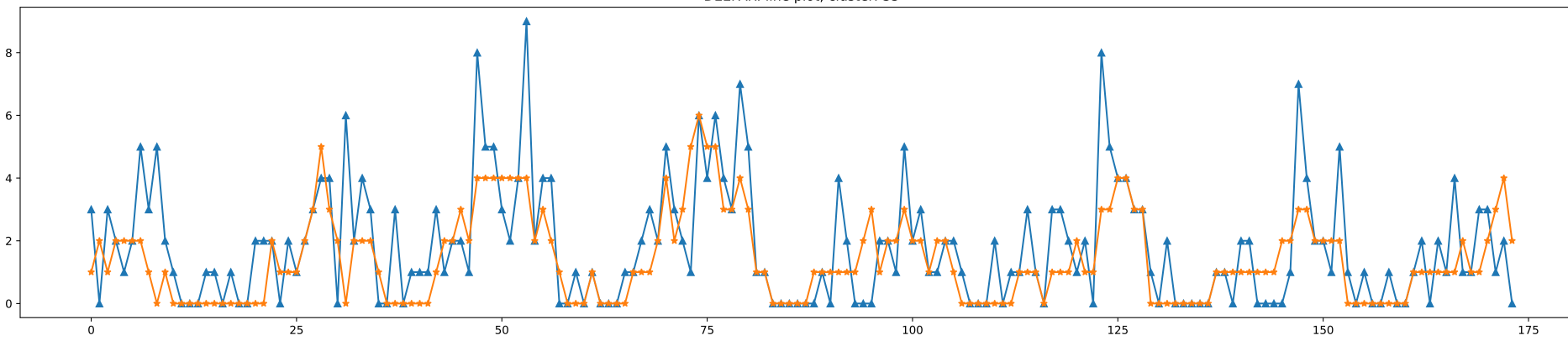


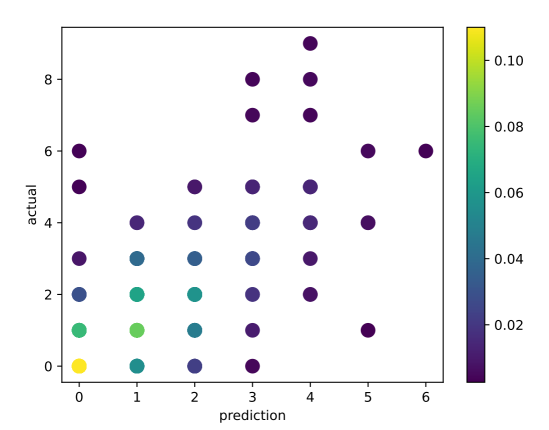


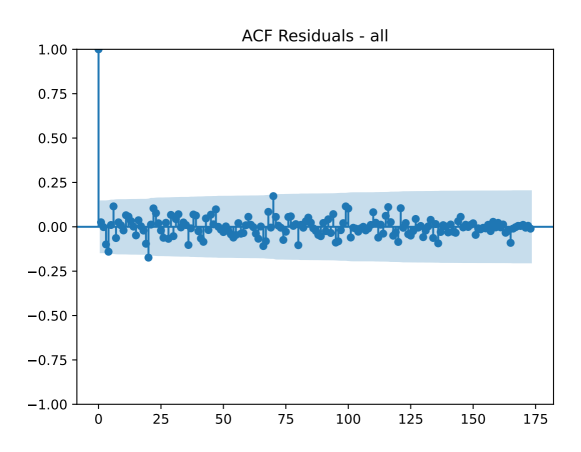


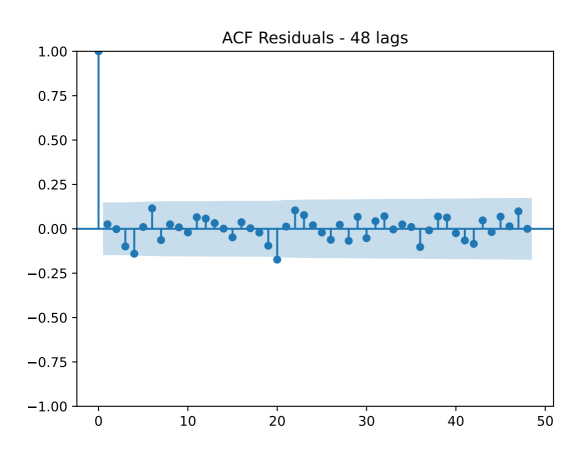


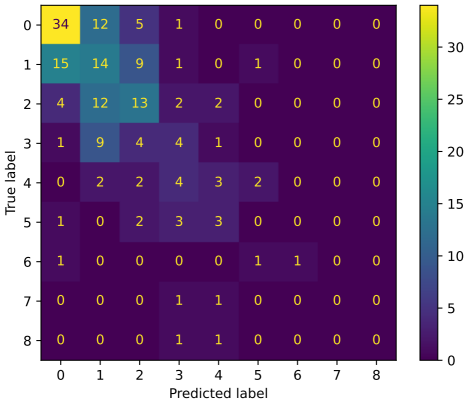
DEEPAR: line plot, cluster: 35



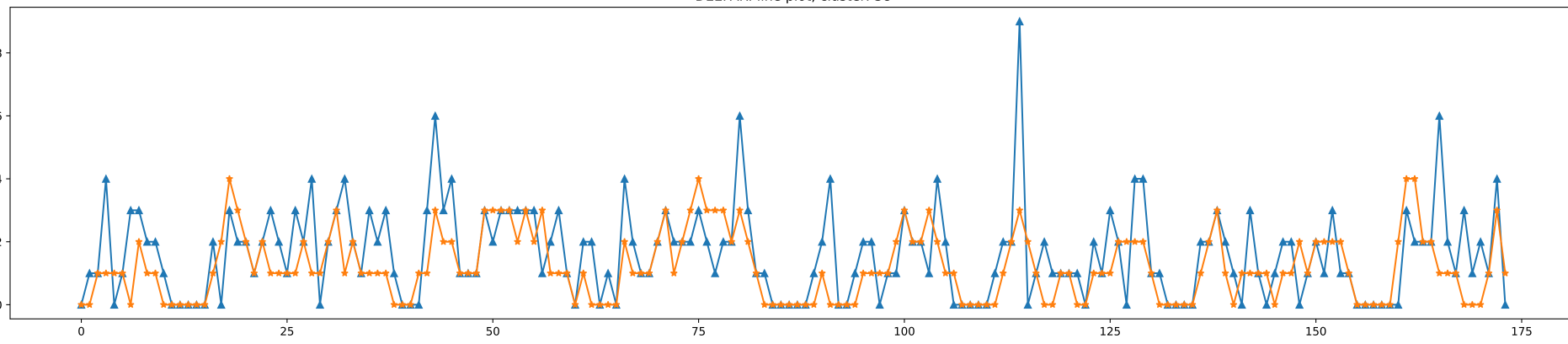


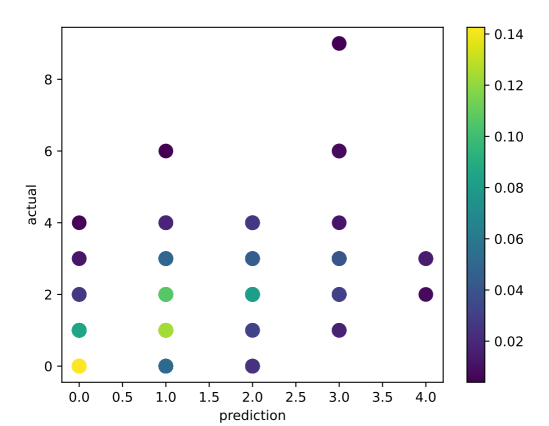


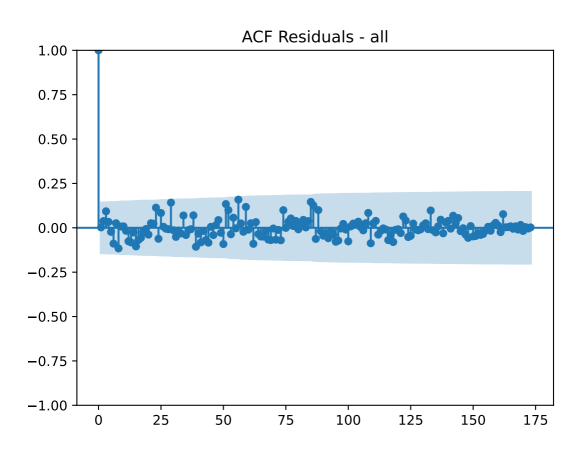


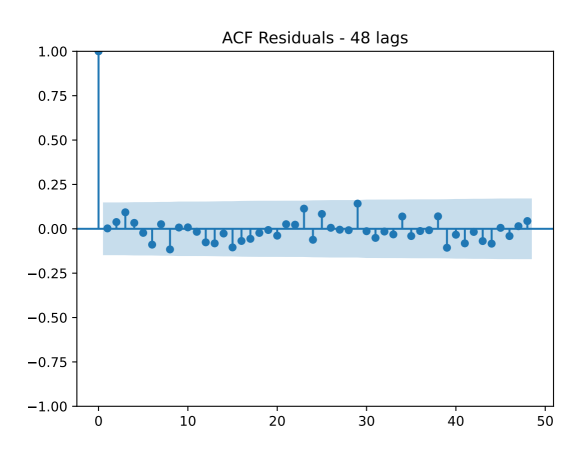


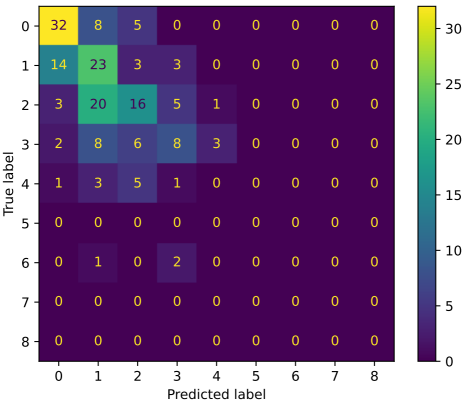
DEEPAR: line plot, cluster: 38



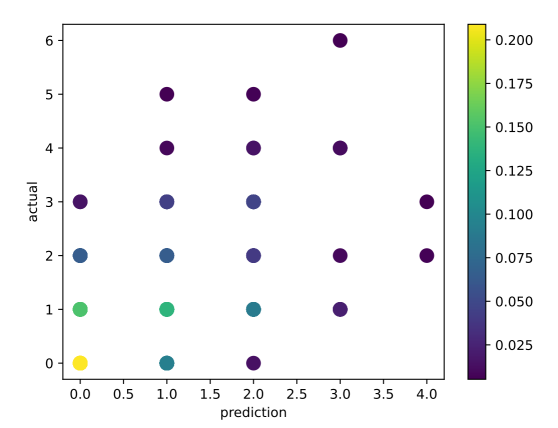


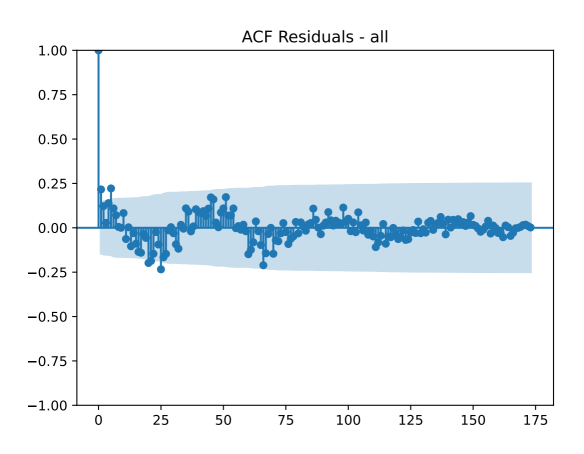


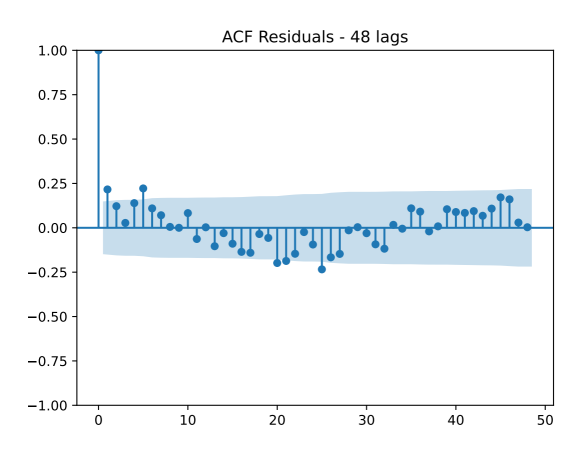


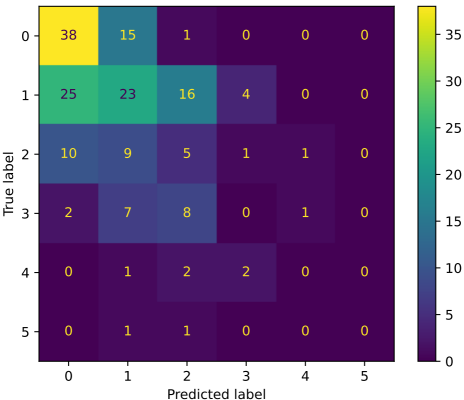


DEEPAR: line plot, cluster: 39 100

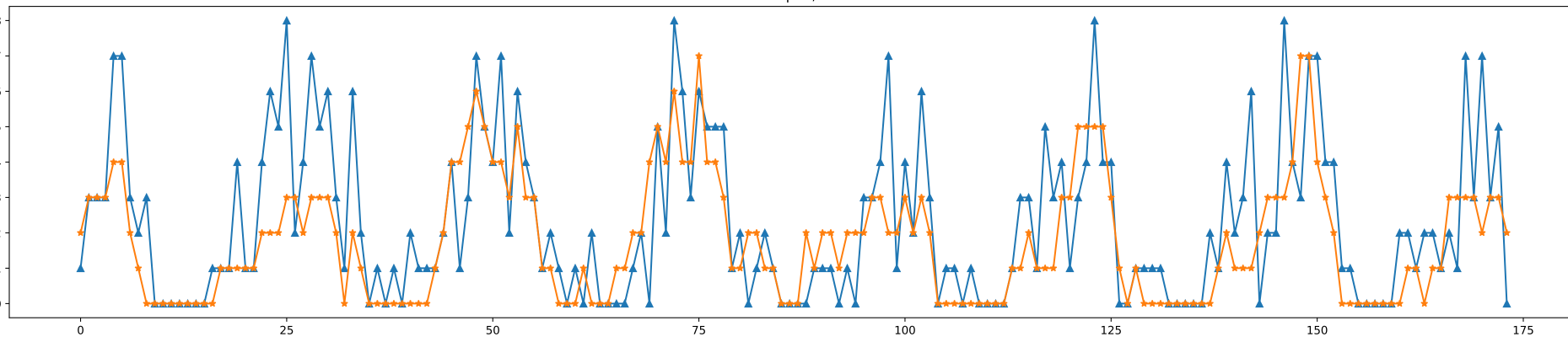


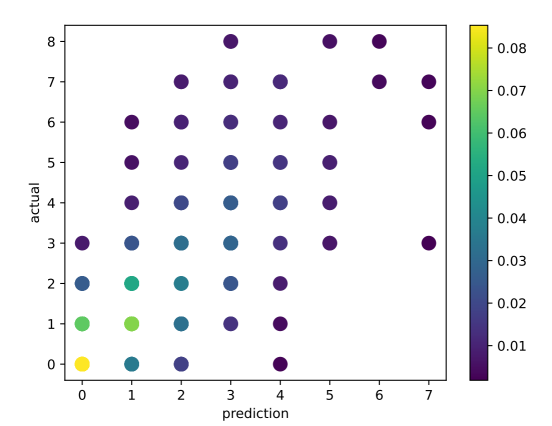


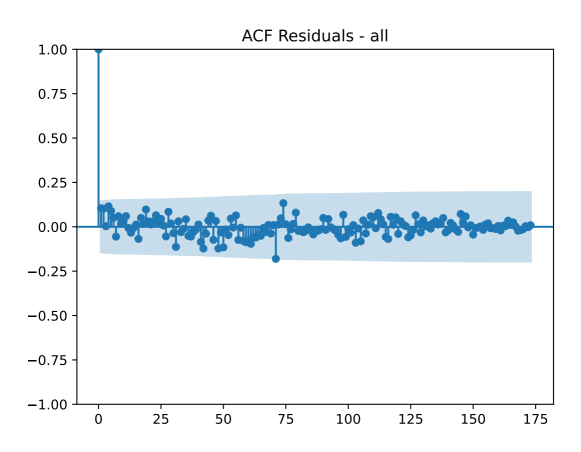


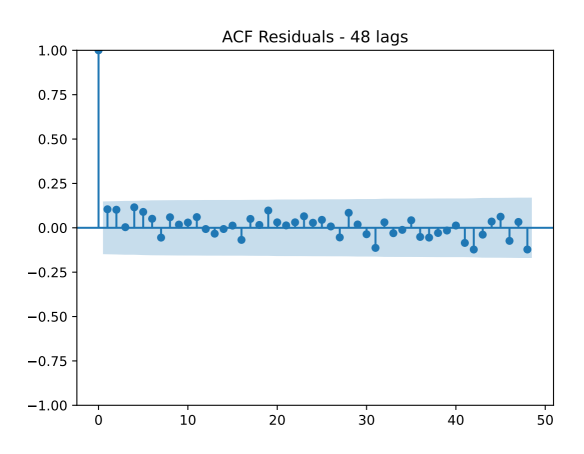


DEEPAR: line plot, cluster: 46

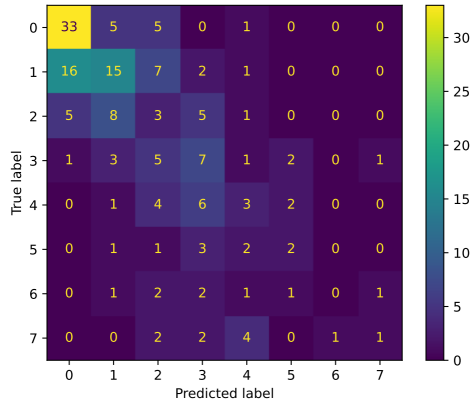




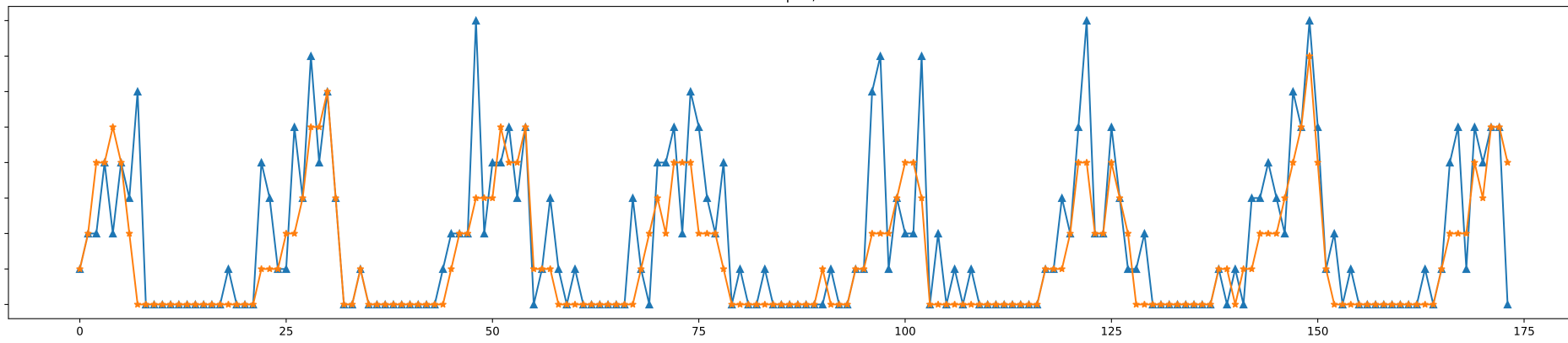


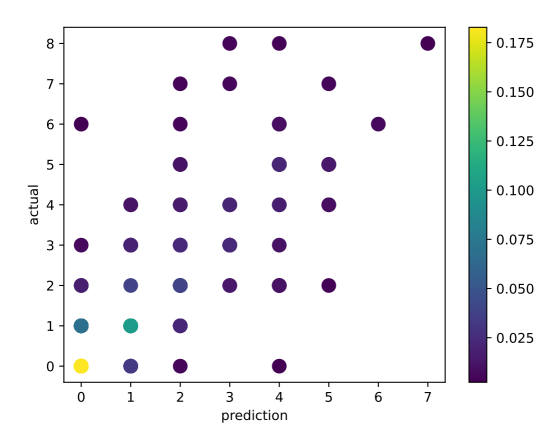


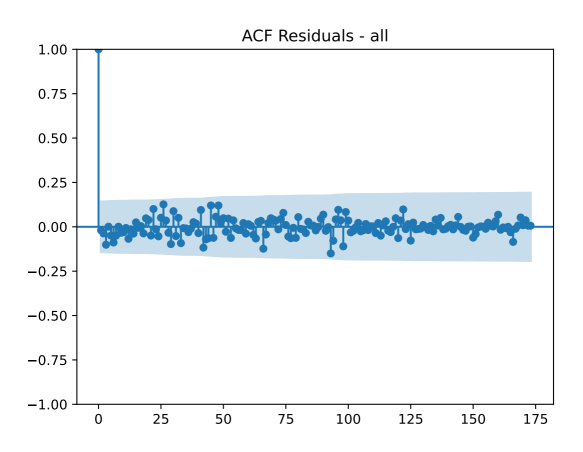
DEEPAR: cluster: 46

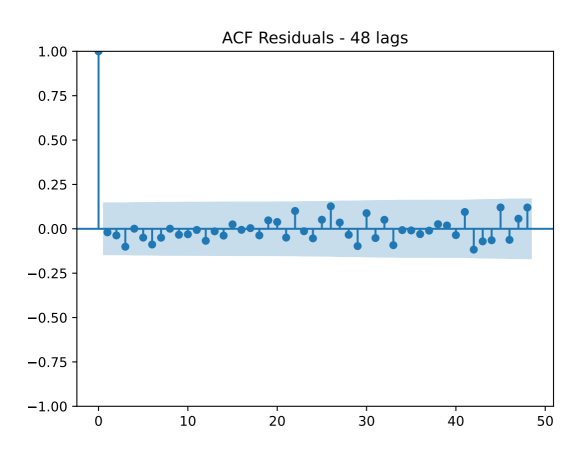


DEEPAR: line plot, cluster: 49

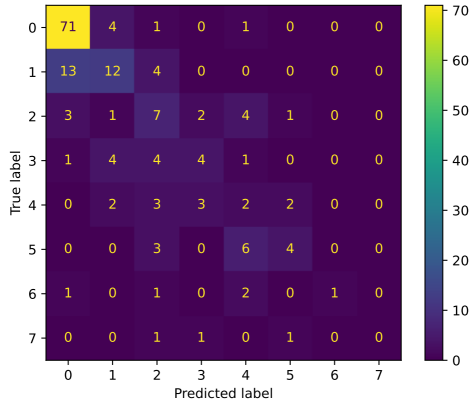




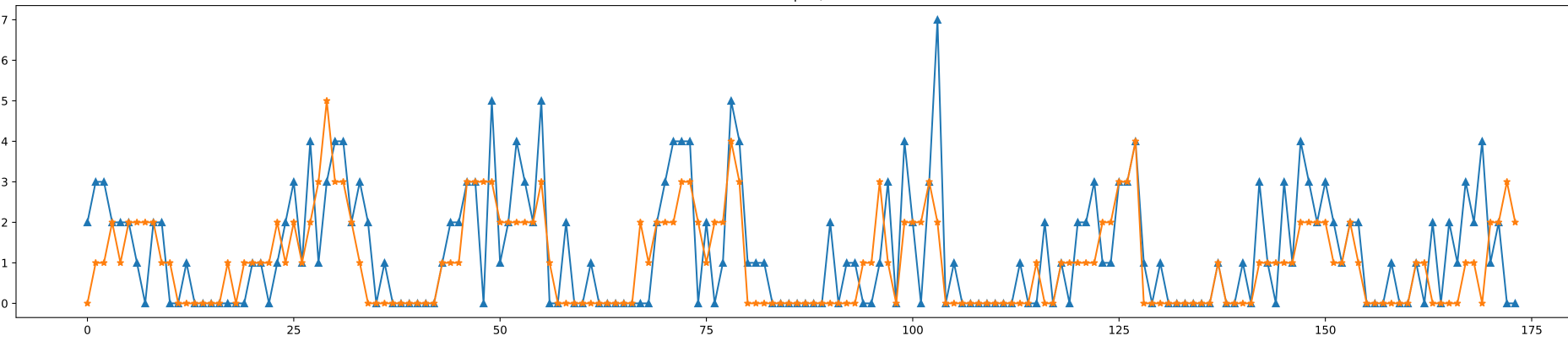


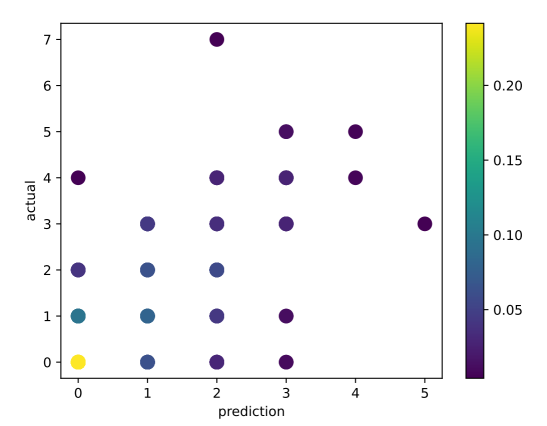


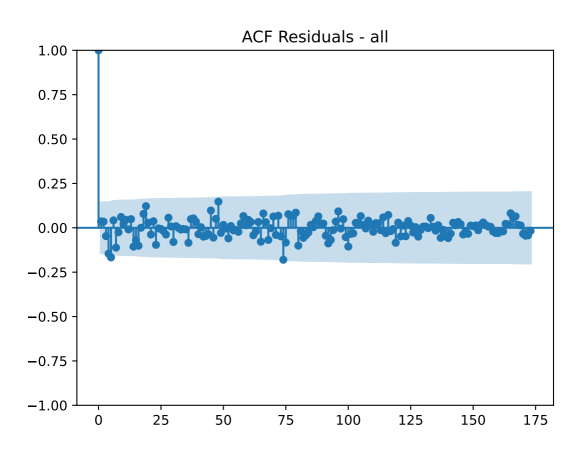
DEEPAR: cluster: 49

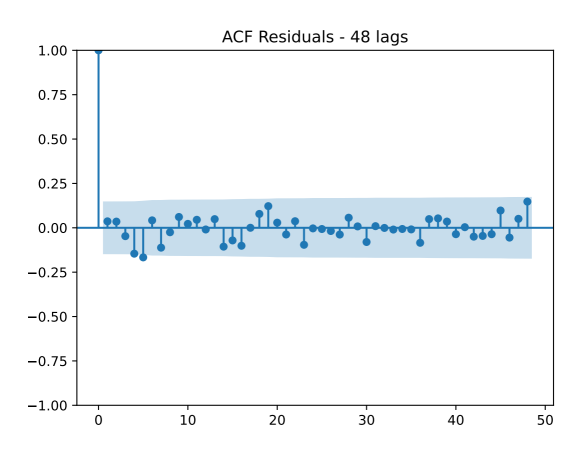


DEEPAR: line plot, cluster: 52

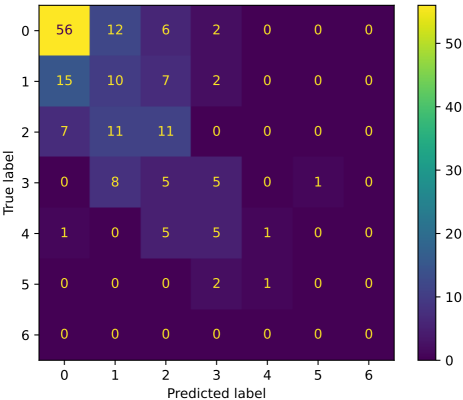




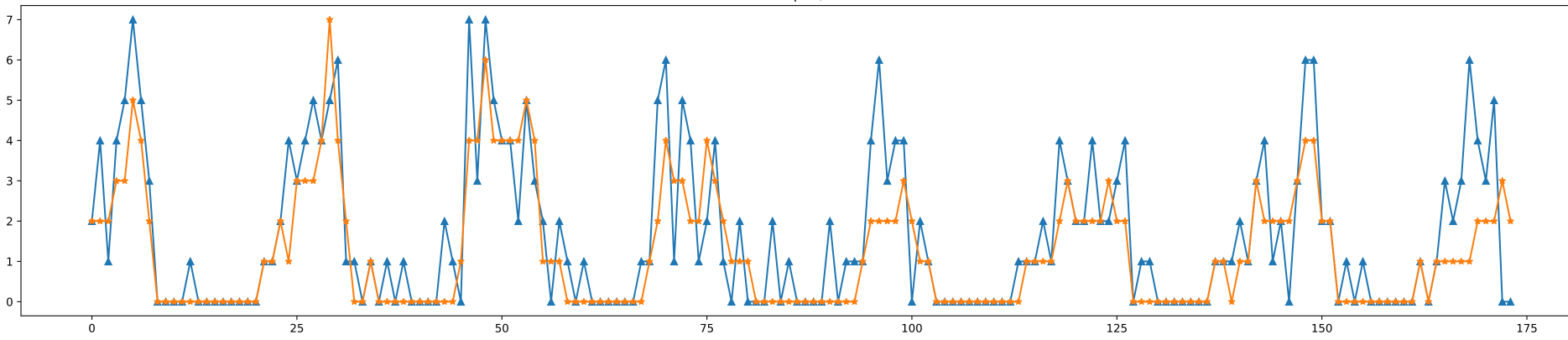


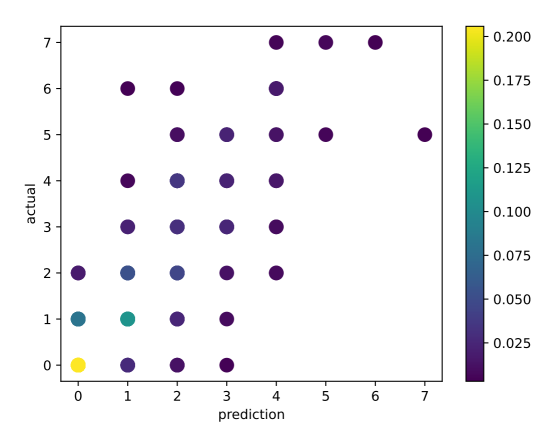


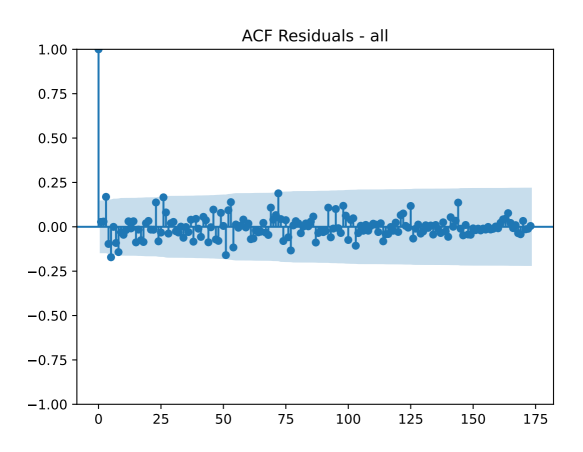
DEEPAR: cluster: 52

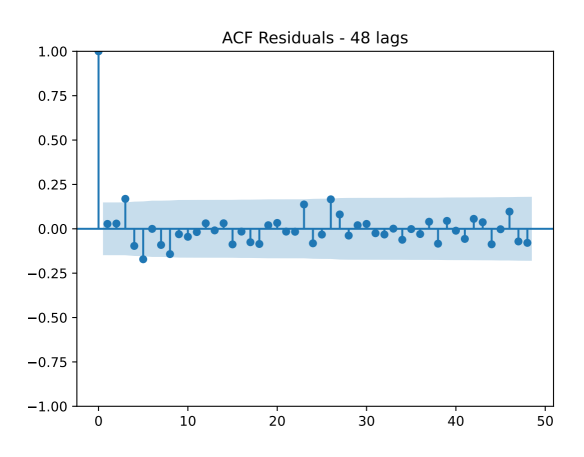


DEEPAR: line plot, cluster: 54

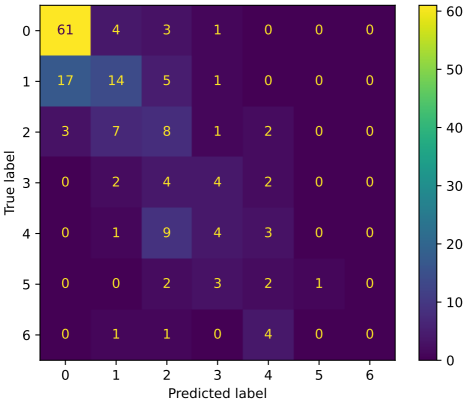




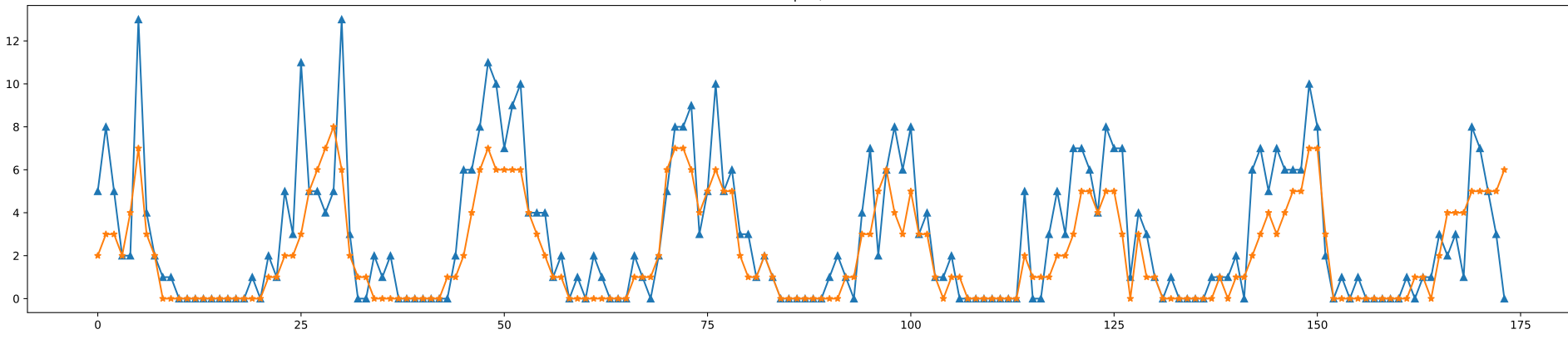


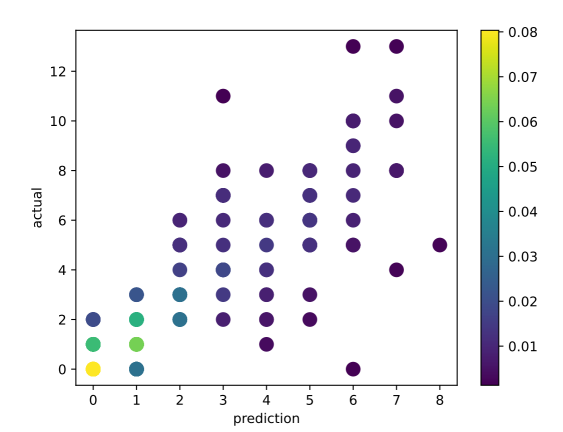


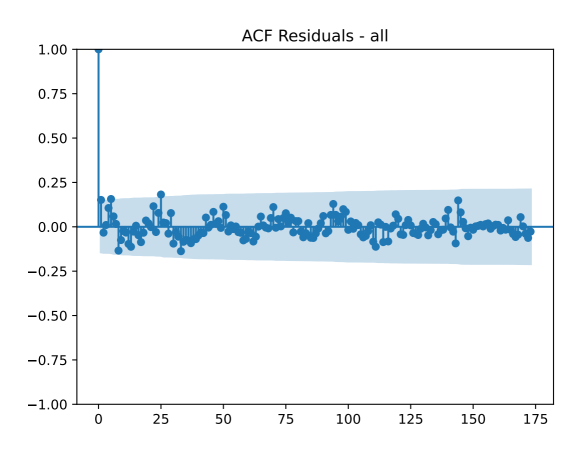
DEEPAR: cluster: 54

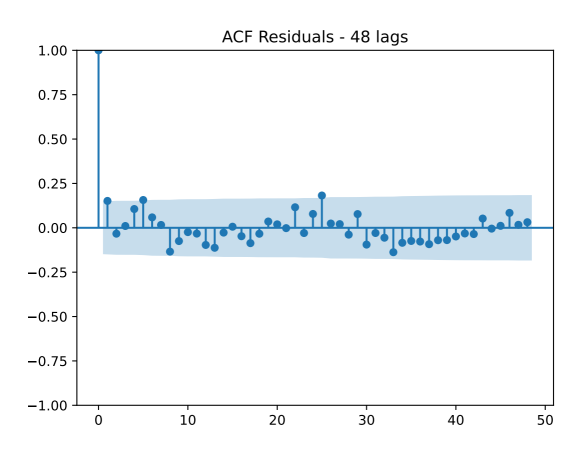


DEEPAR: line plot, cluster: 56

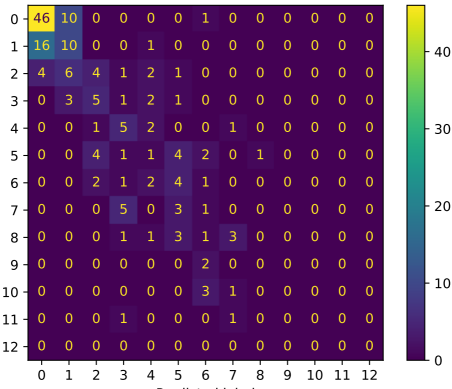








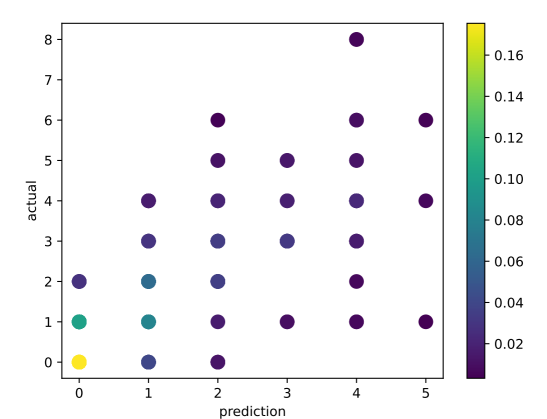
DEEPAR: cluster: 56

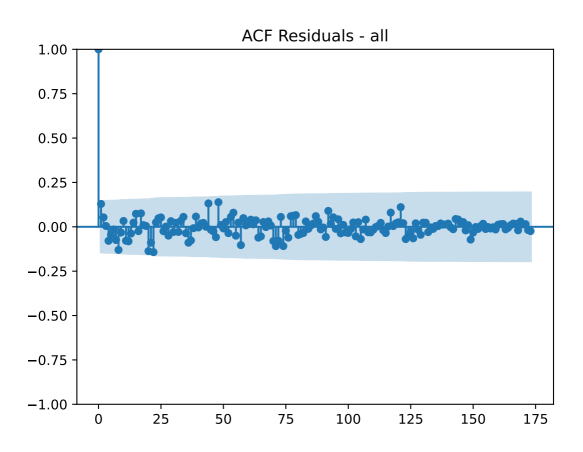


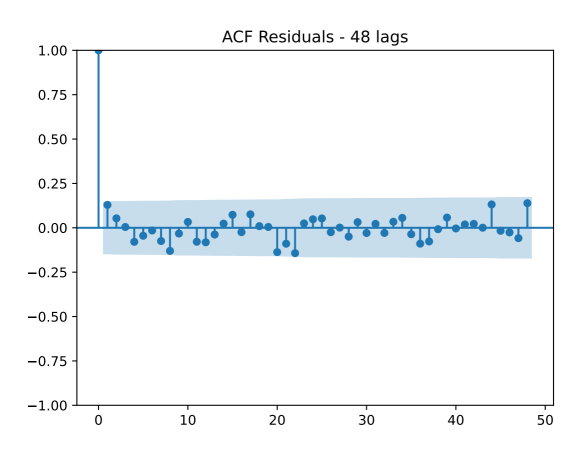
True label

Predicted label

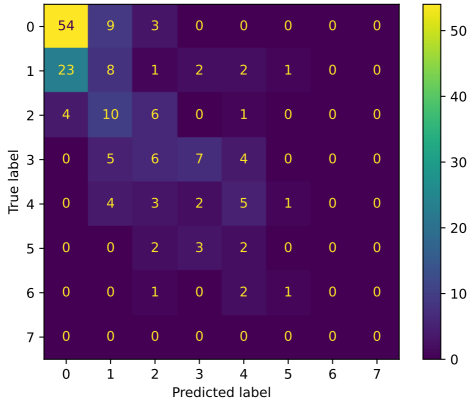
DEEPAR: line plot, cluster: 57 100



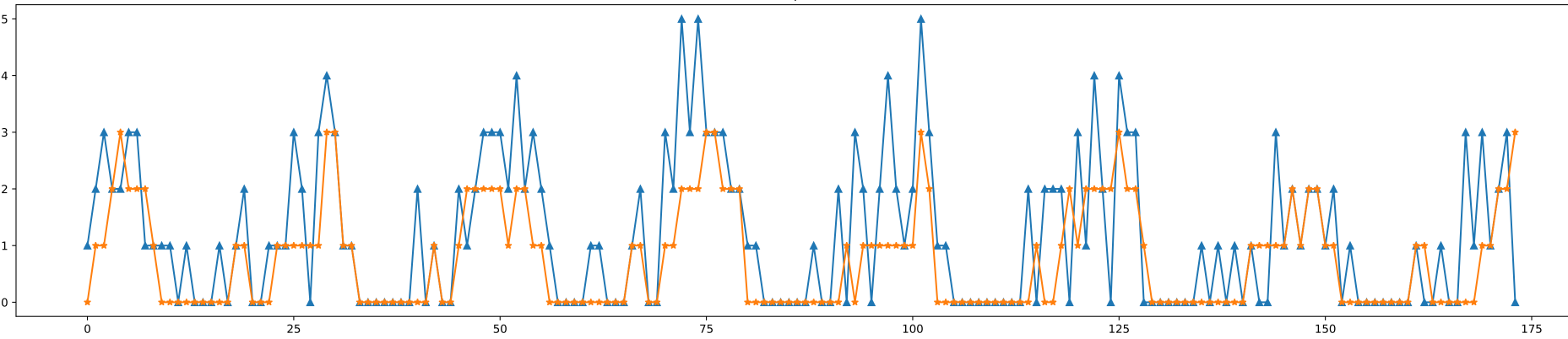


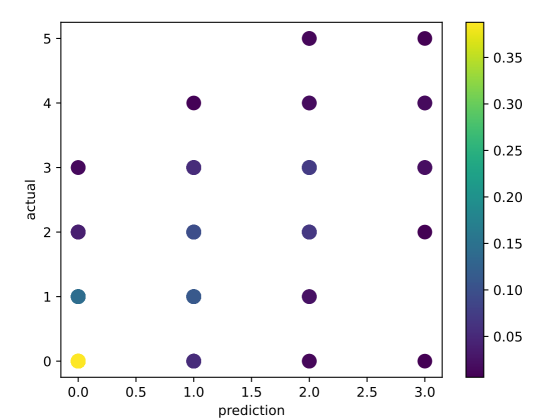


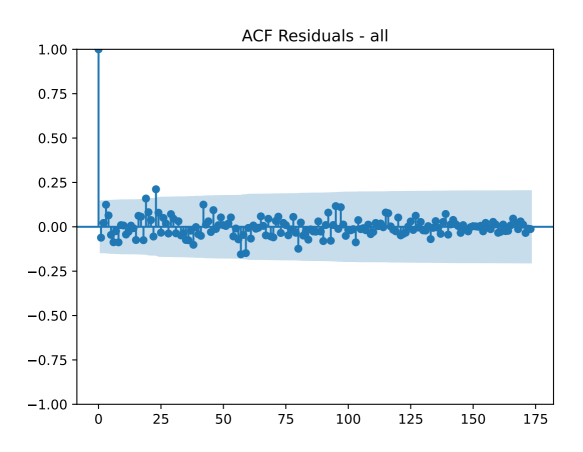
DEEPAR: cluster: 57

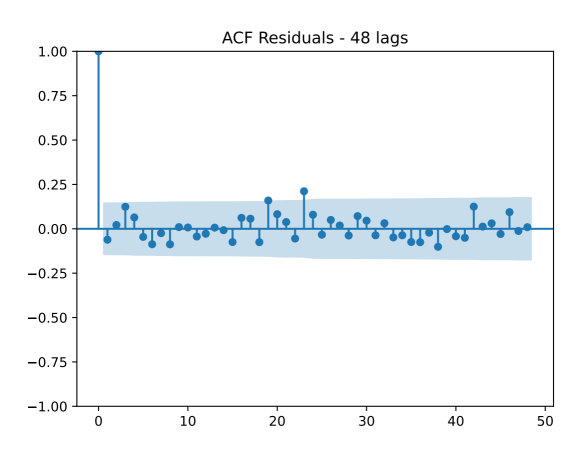


DEEPAR: line plot, cluster: 58

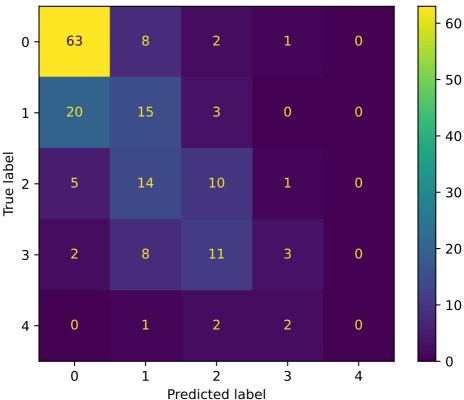




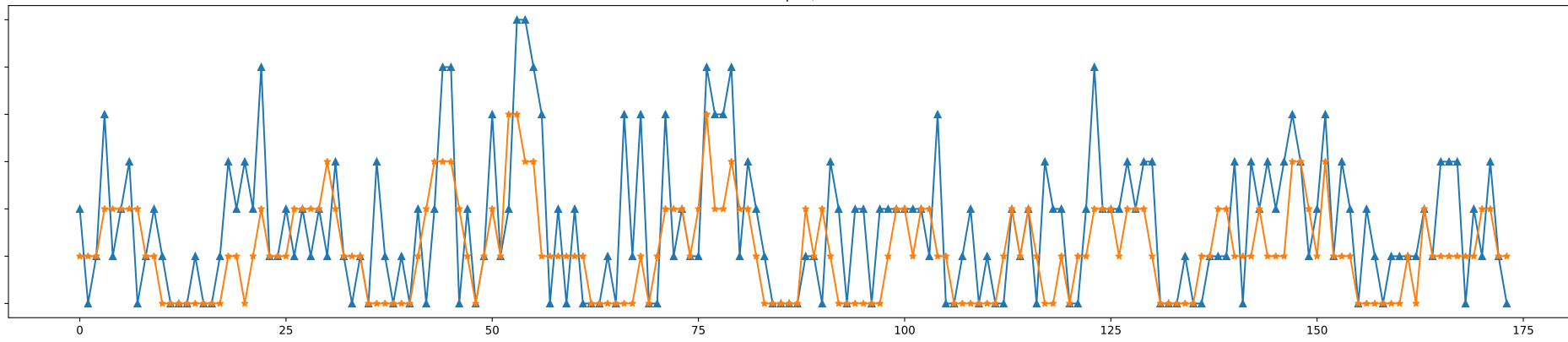


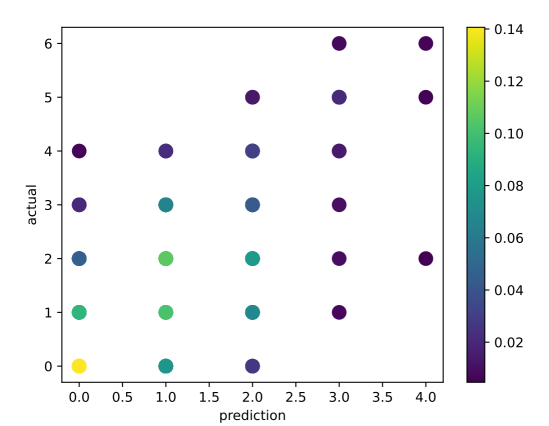


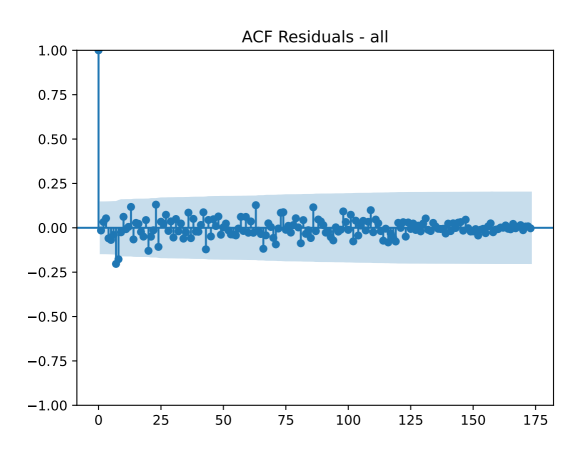
DEEPAR: cluster: 58

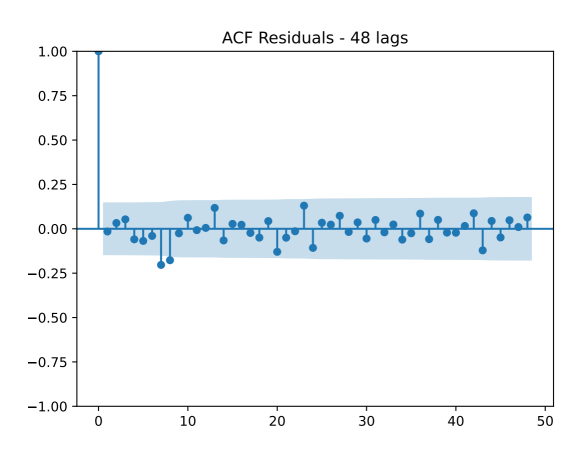


DEEPAR: line plot, cluster: 60

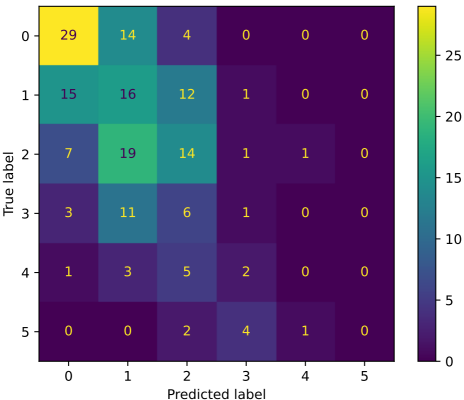




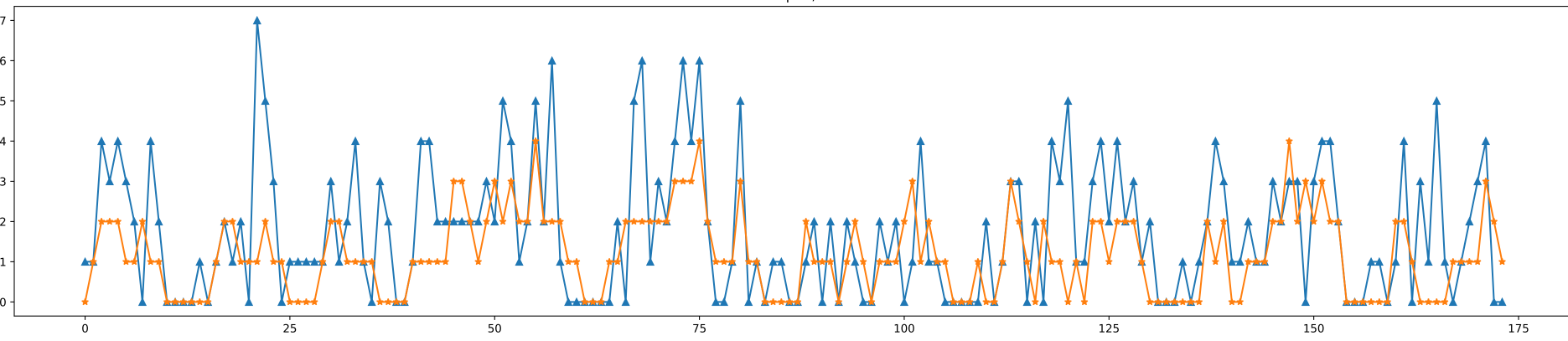


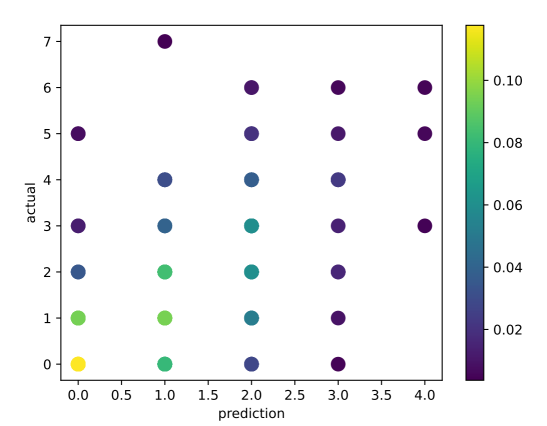


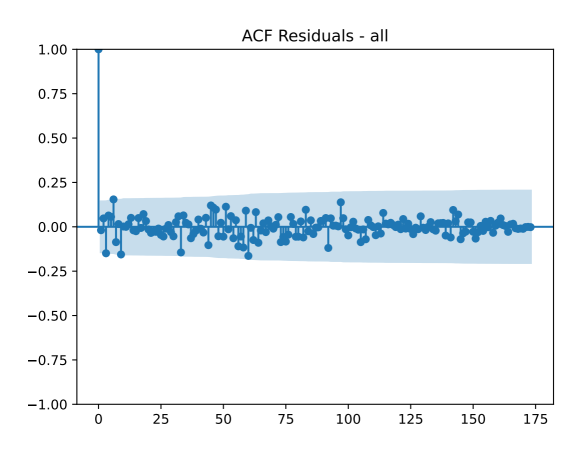
DEEPAR: cluster: 60

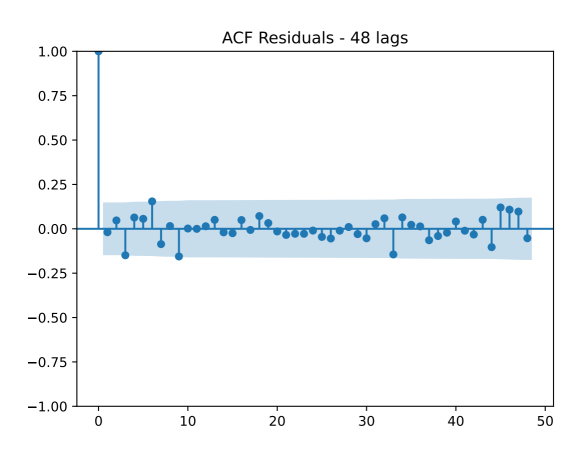


DEEPAR: line plot, cluster: 64

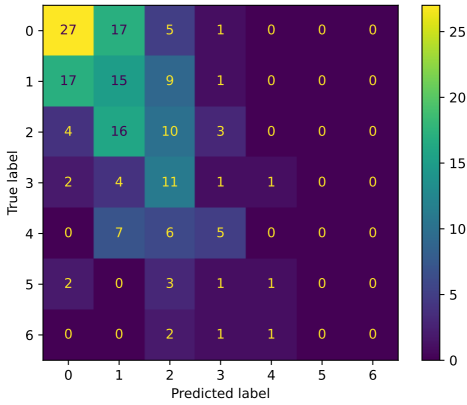




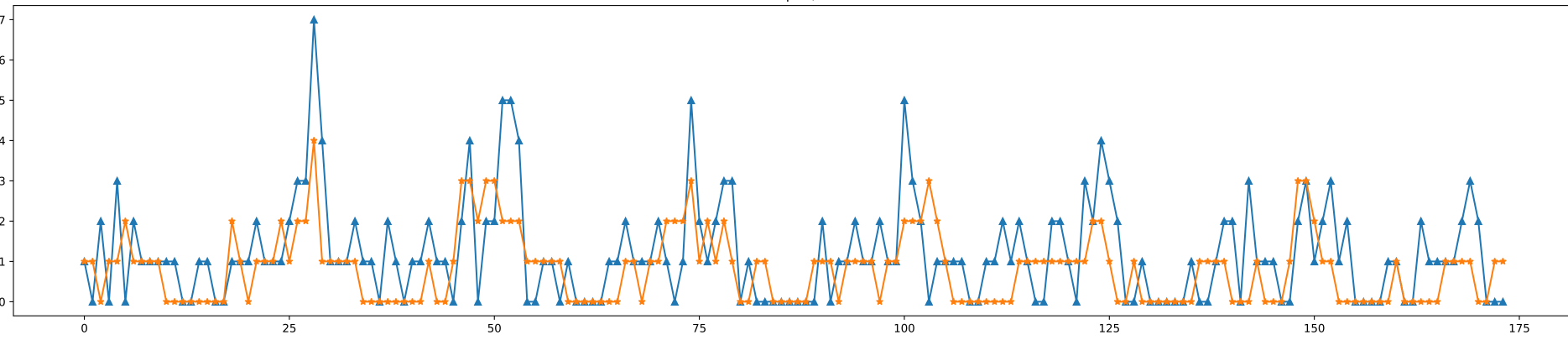


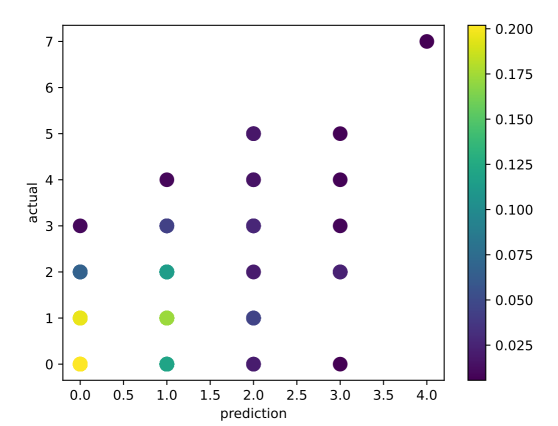


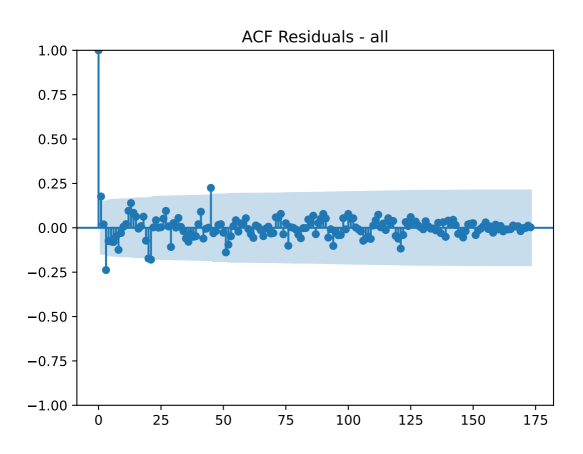
DEEPAR: cluster: 64

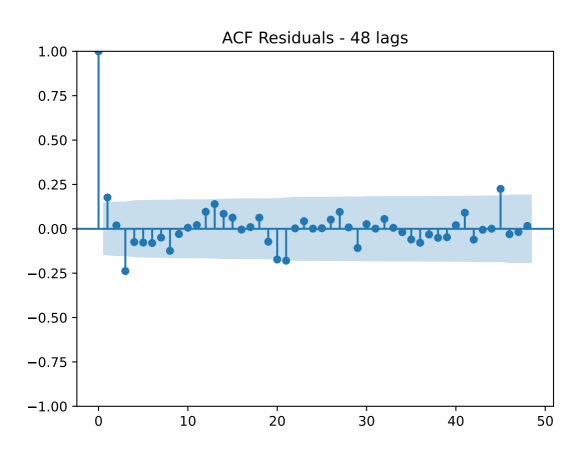


DEEPAR: line plot, cluster: 68

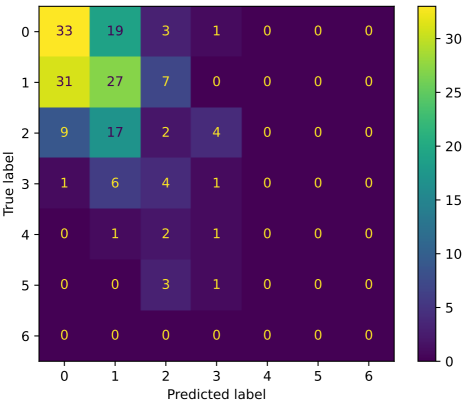






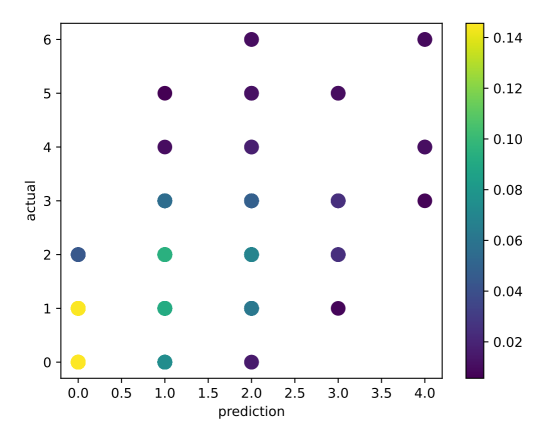


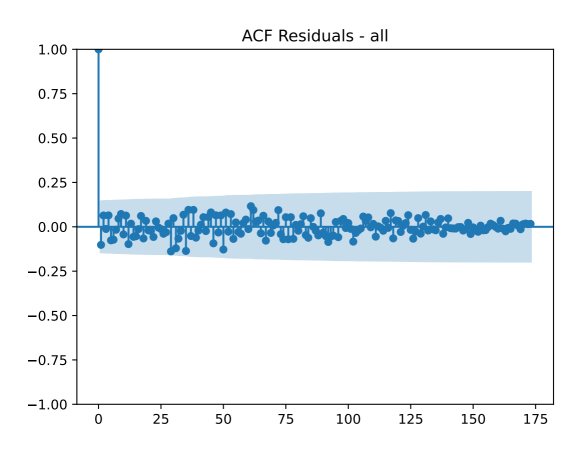
DEEPAR: cluster: 68

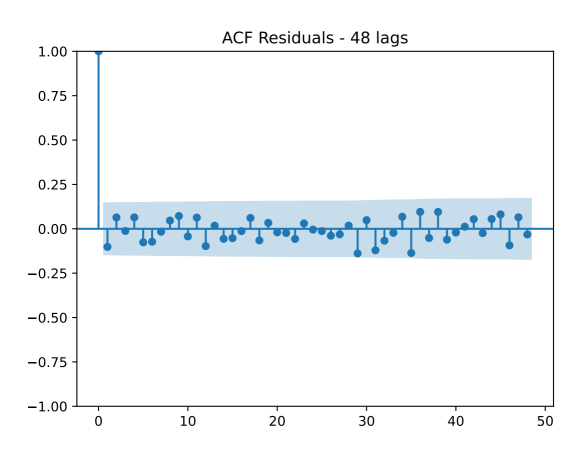


DEEPAR: line plot, cluster: 72

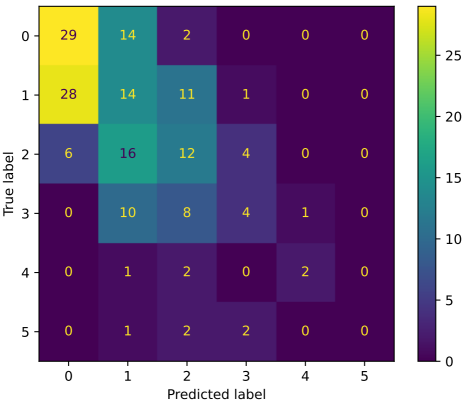
100



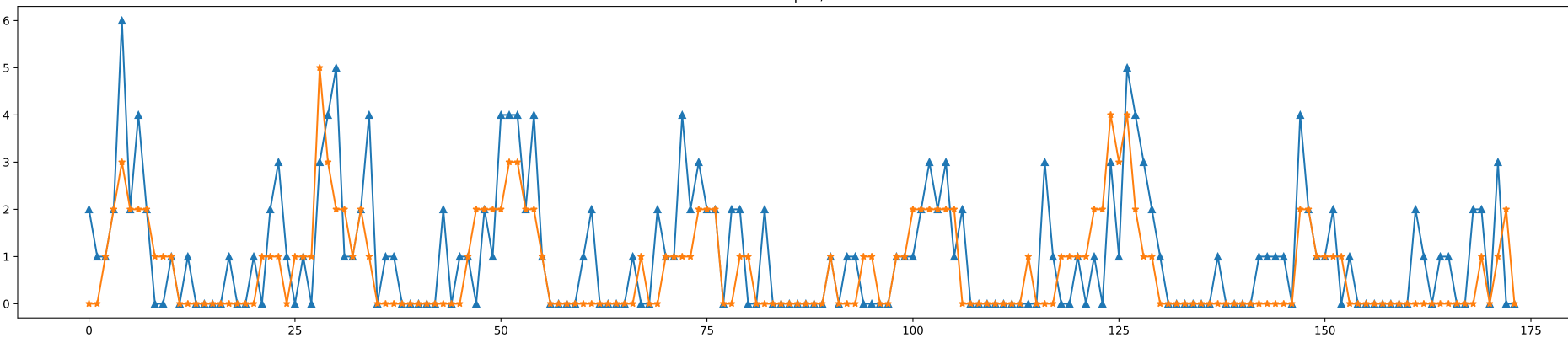


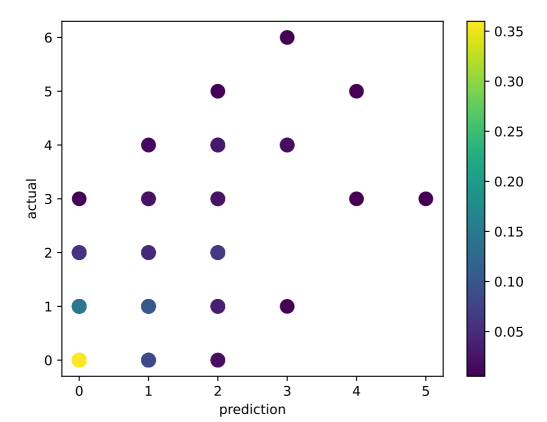


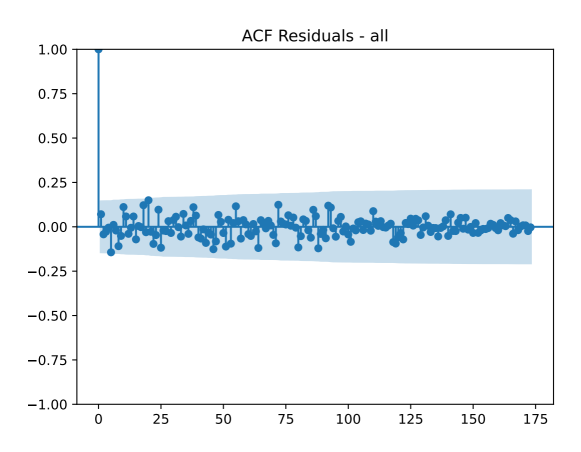
DEEPAR: cluster: 72

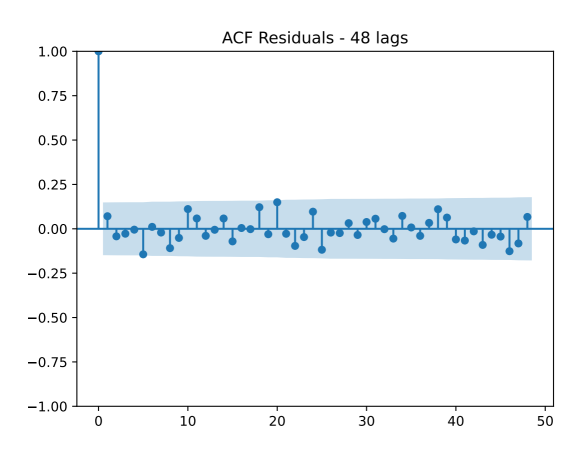


DEEPAR: line plot, cluster: 75

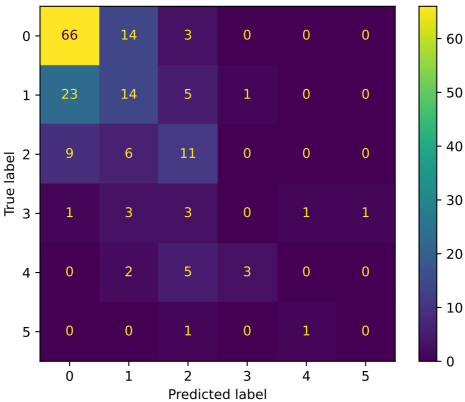


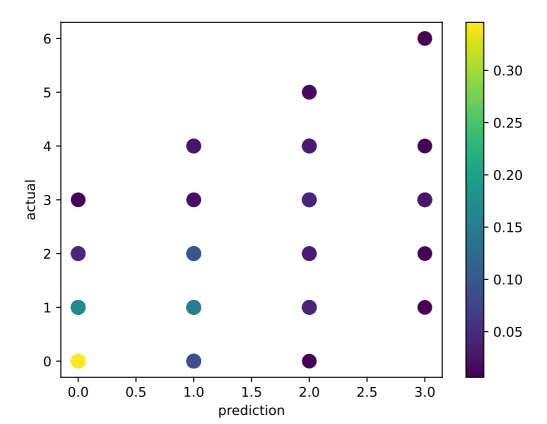


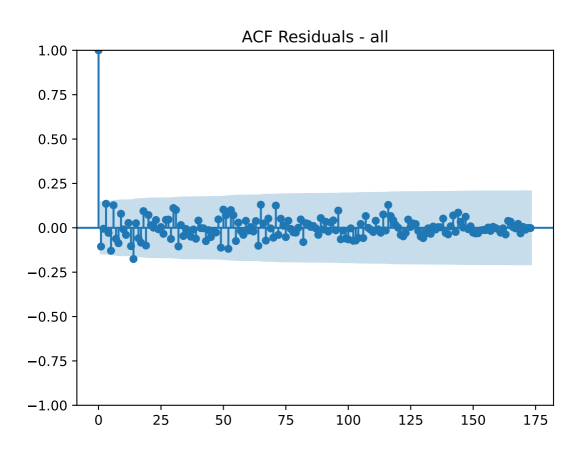


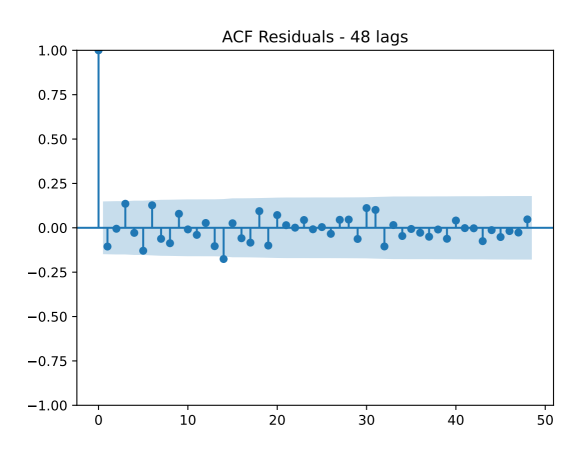


DEEPAR: cluster: 75

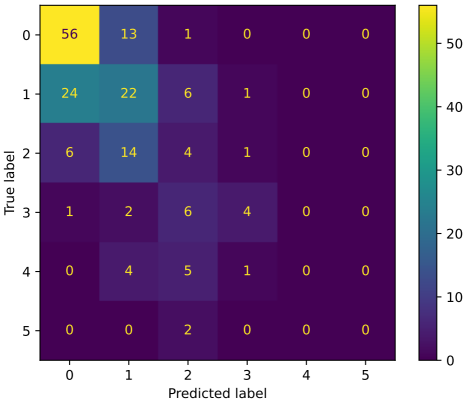




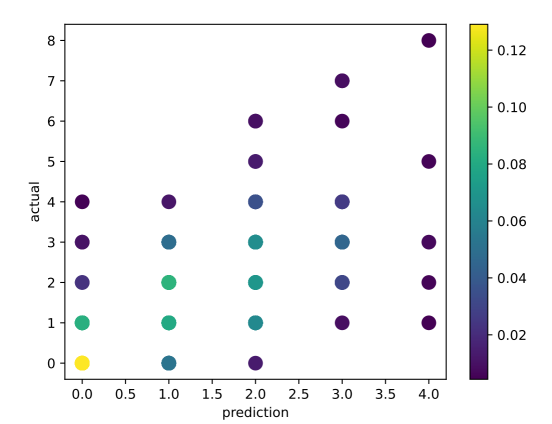


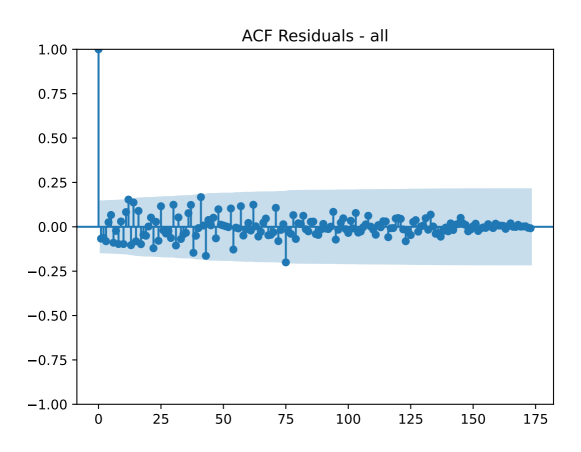


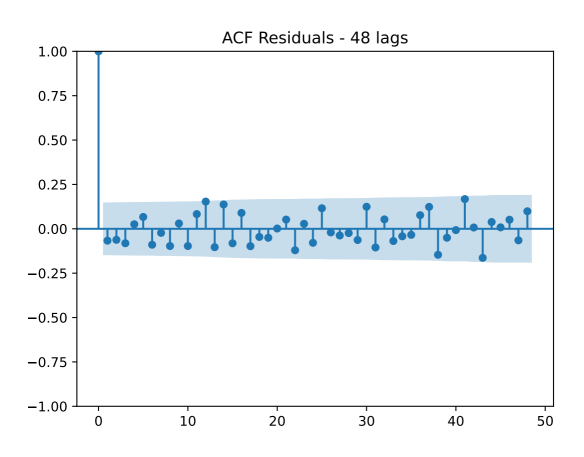
DEEPAR: cluster: 76



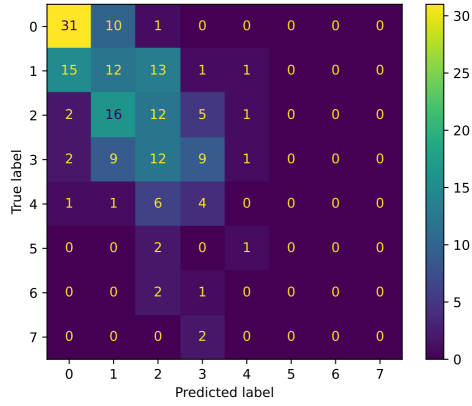
DEEPAR: line plot, cluster: 79 100





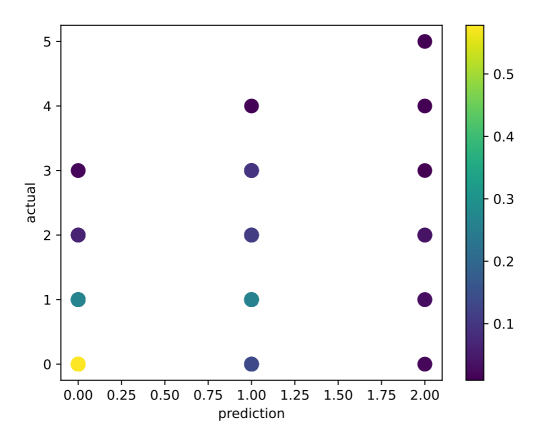


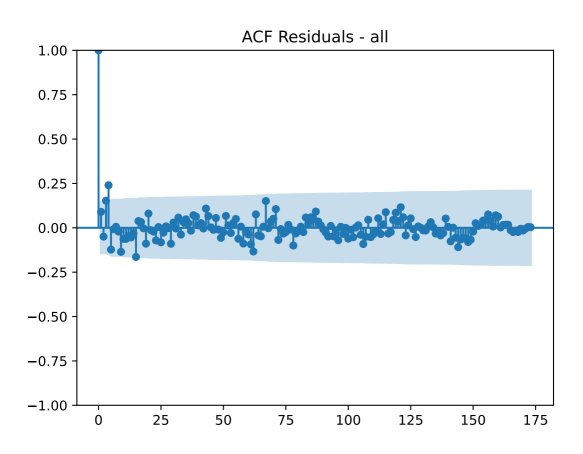
DEEPAR: cluster: 79

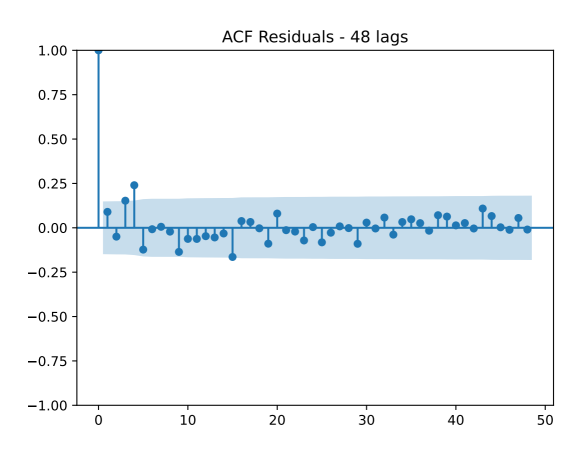


DEEPAR: line plot, cluster: 85

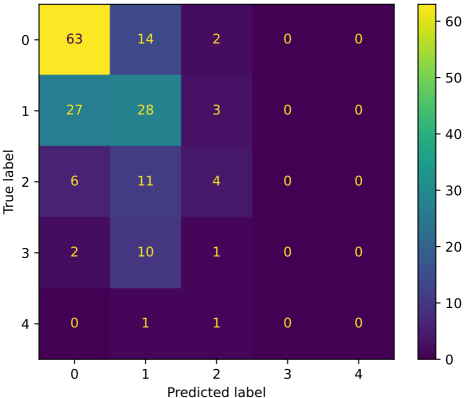
100



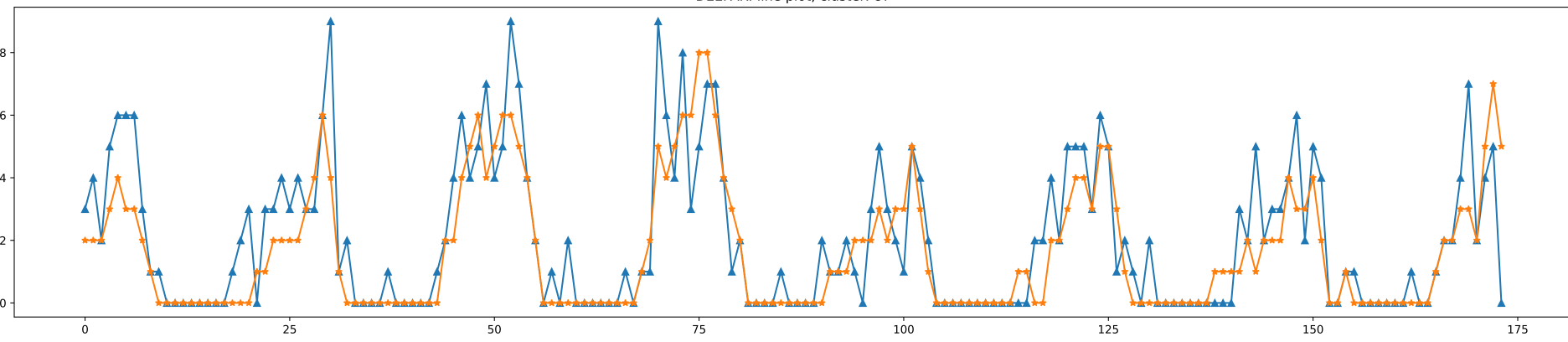


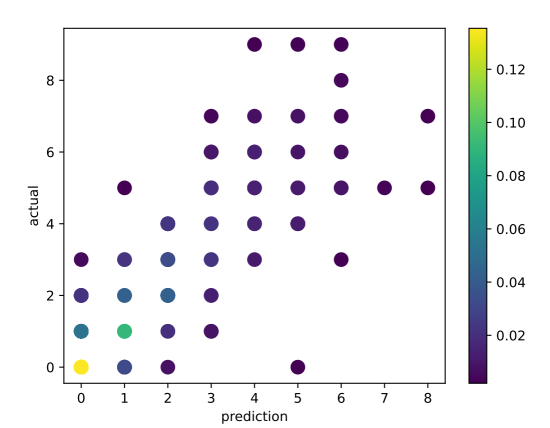


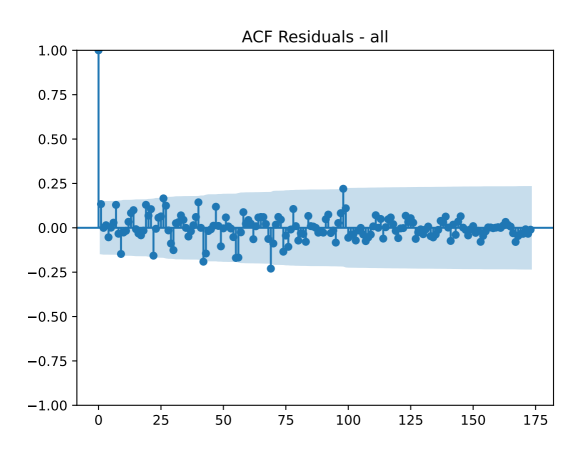
DEEPAR: cluster: 85

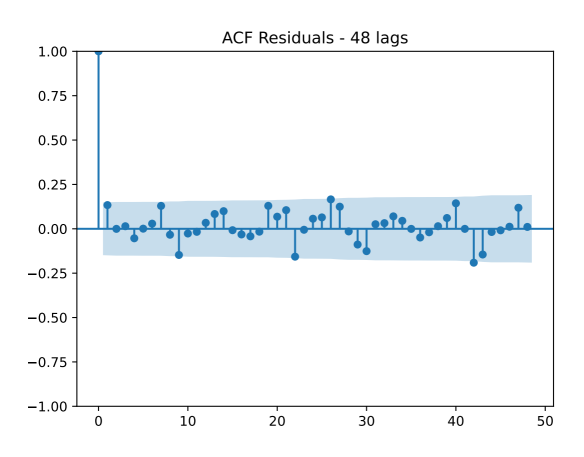


DEEPAR: line plot, cluster: 87

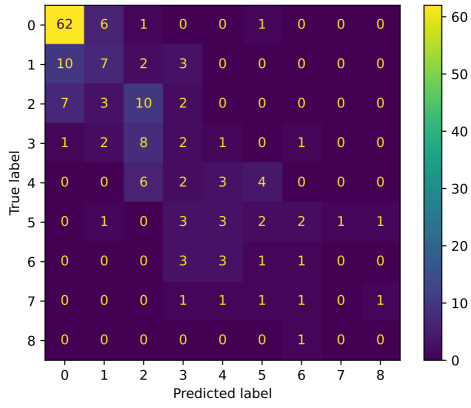




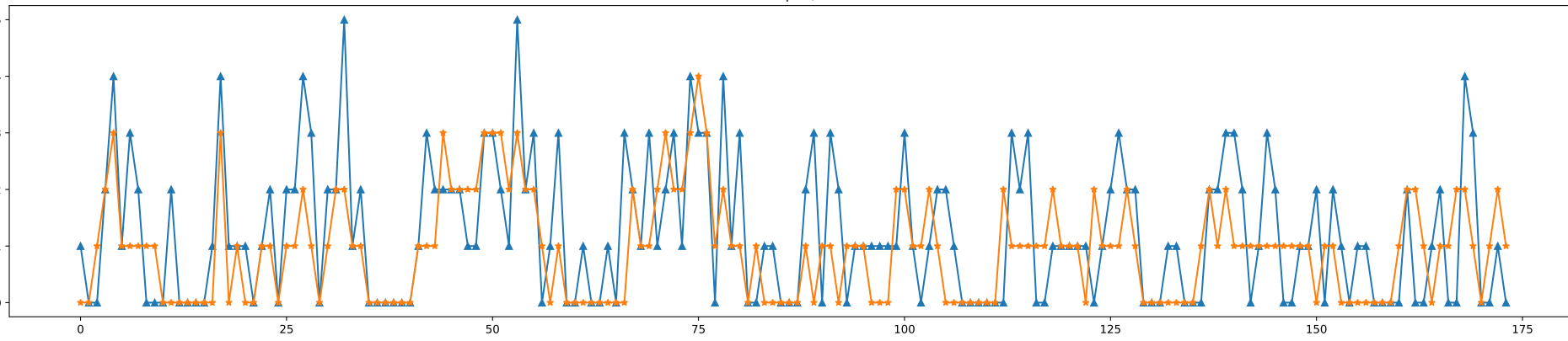


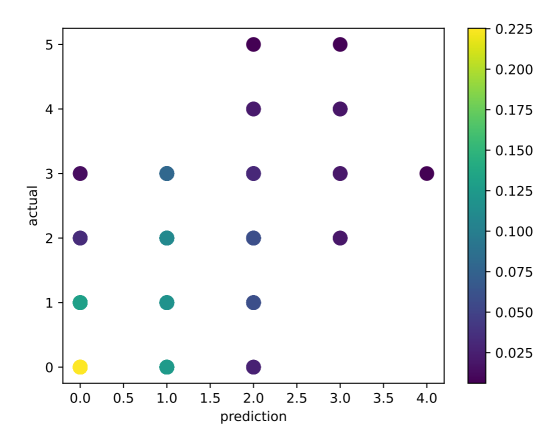


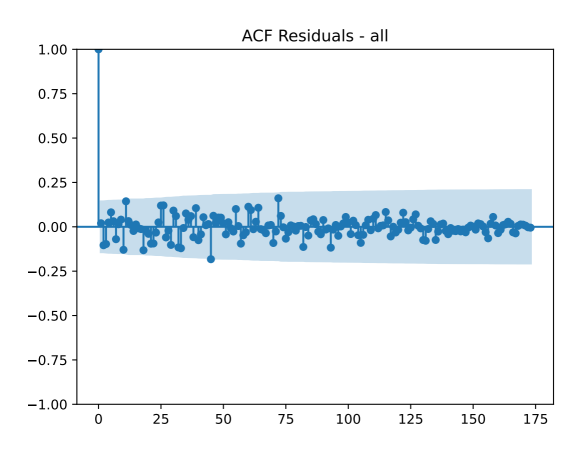
DEEPAR: cluster: 87

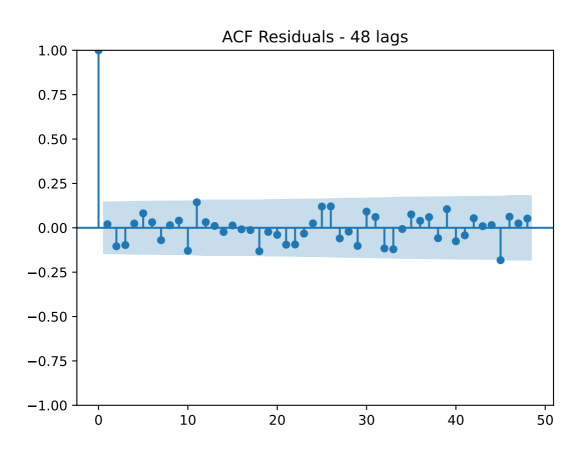


DEEPAR: line plot, cluster: 89







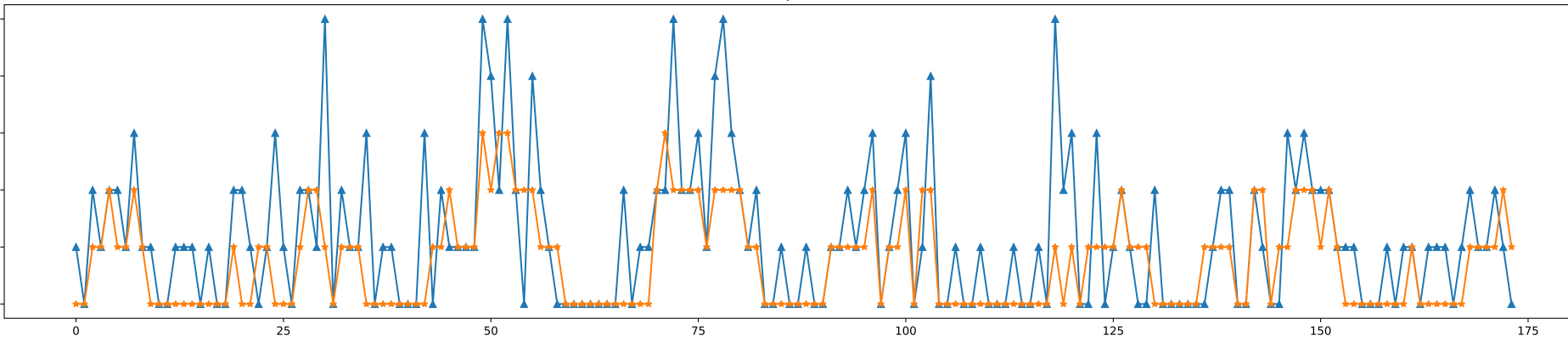


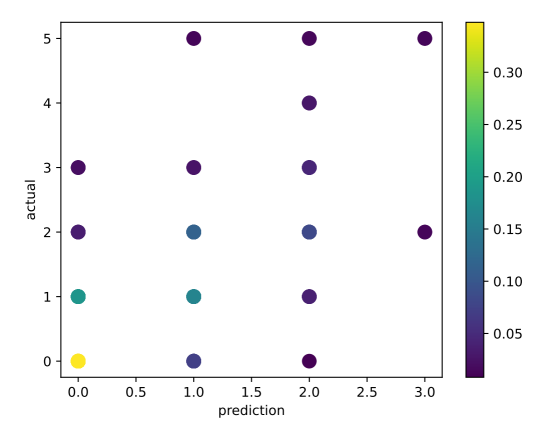
DEEPAR: cluster: 89 - 15 4 · ó

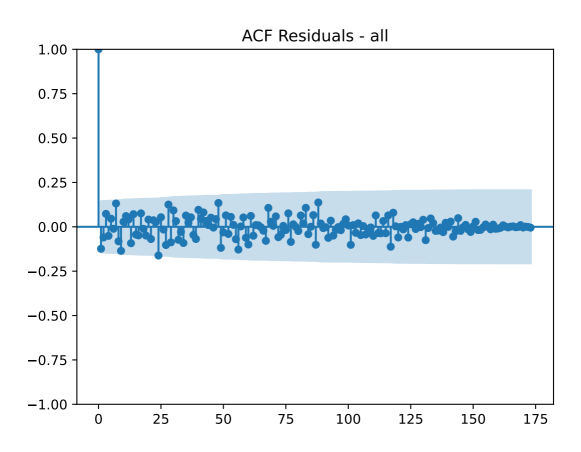
Predicted label

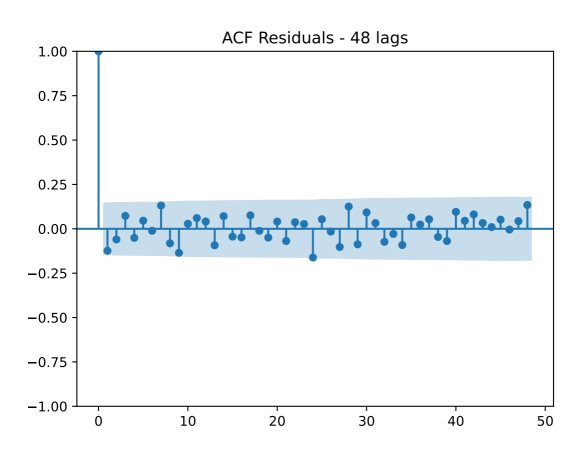
True label

DEEPAR: line plot, cluster: 92

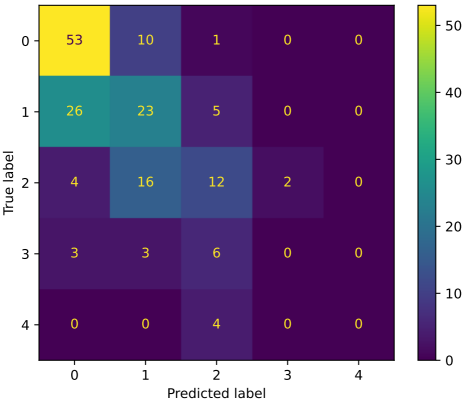




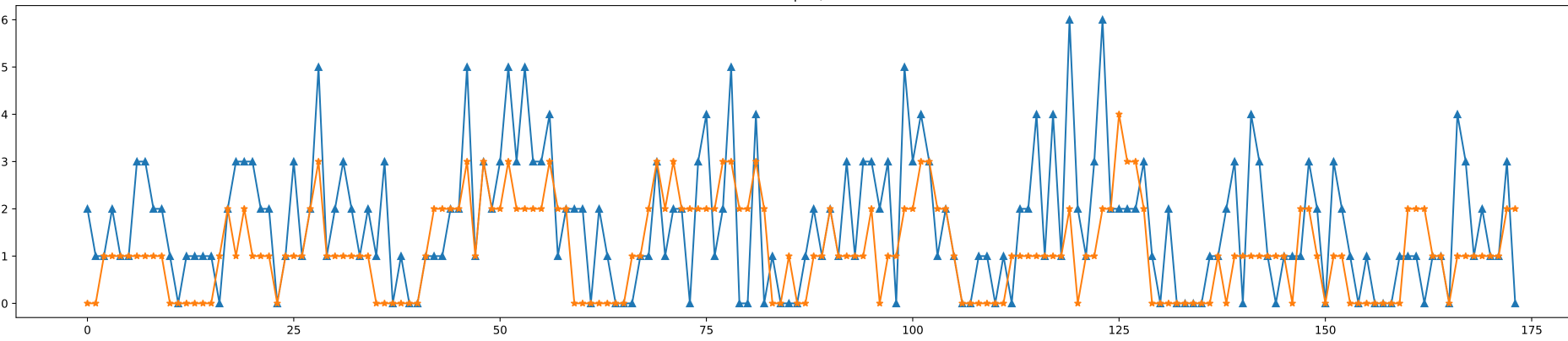


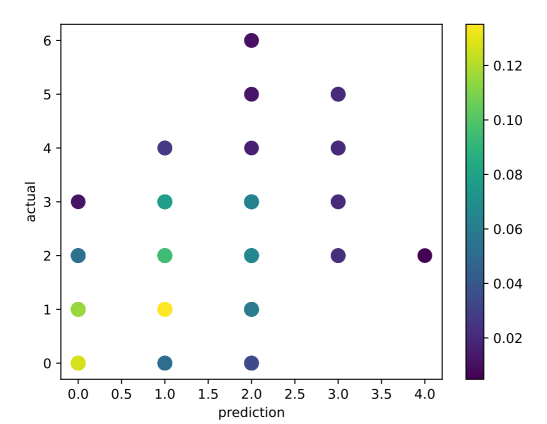


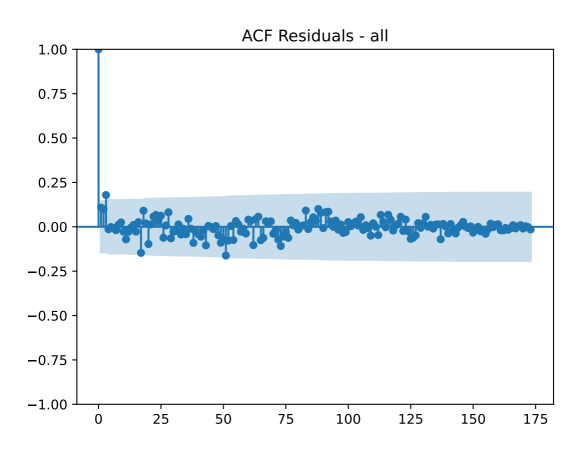
DEEPAR: cluster: 92

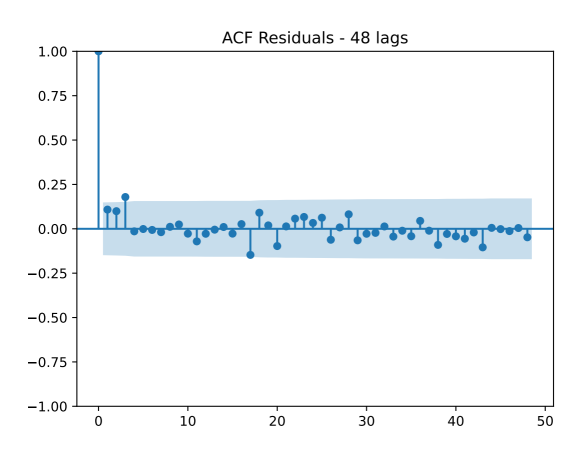


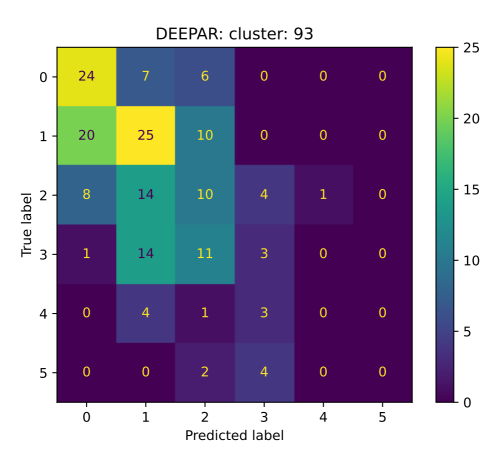
DEEPAR: line plot, cluster: 93



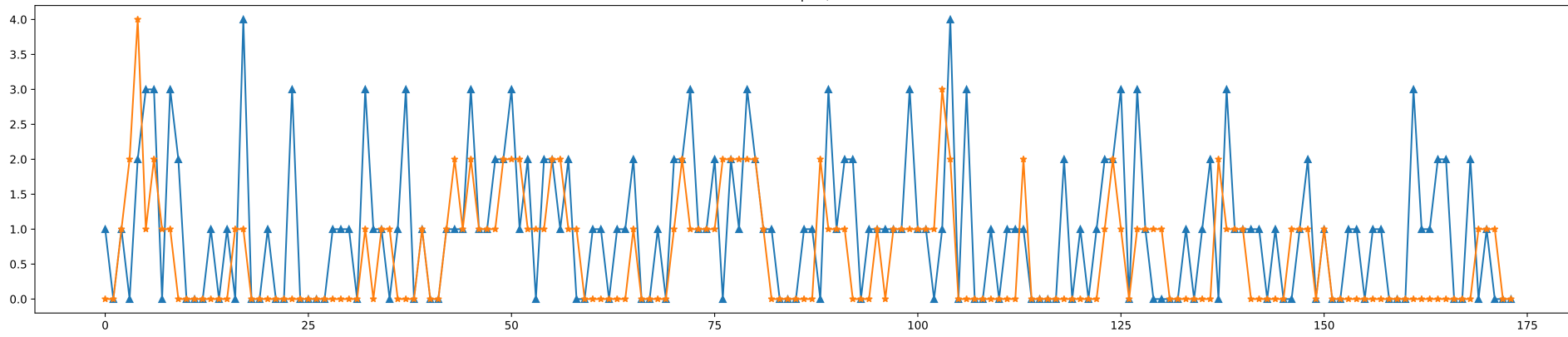


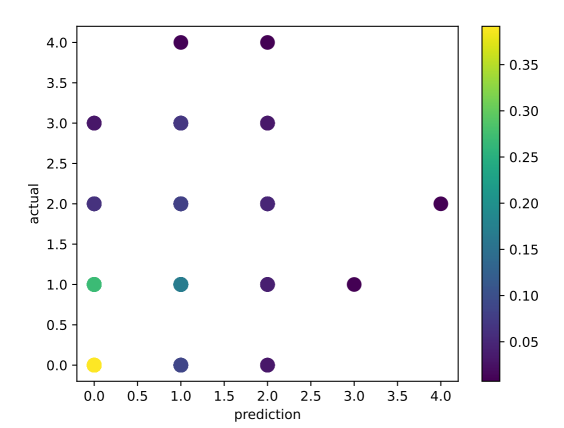


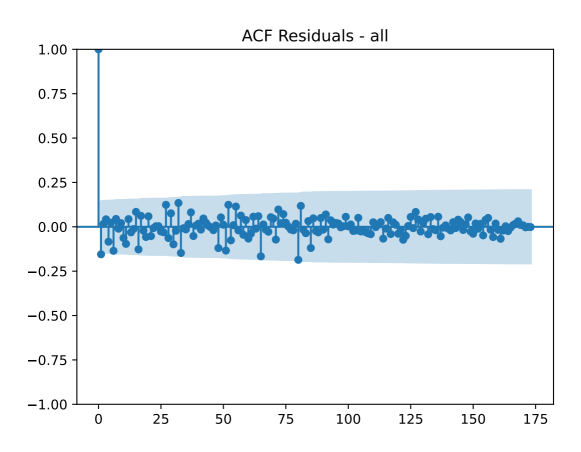


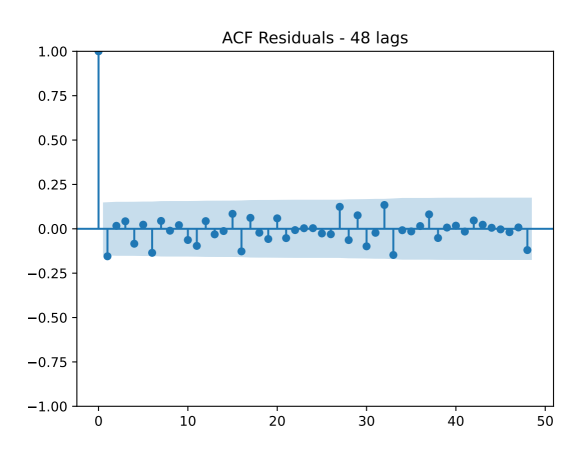


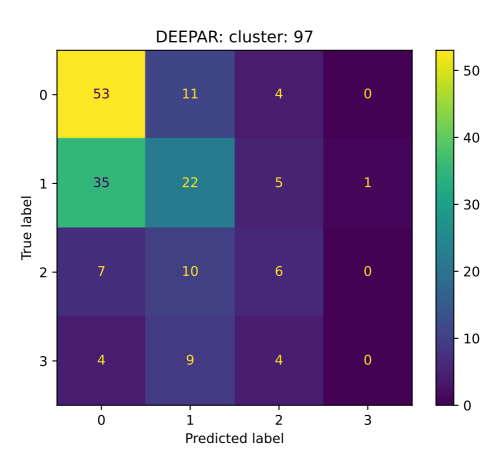
DEEPAR: line plot, cluster: 97



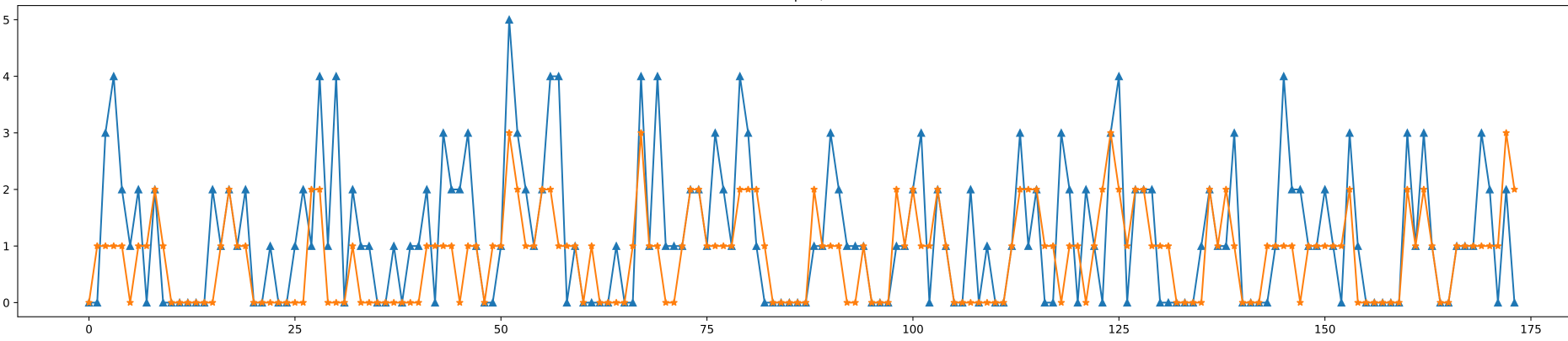


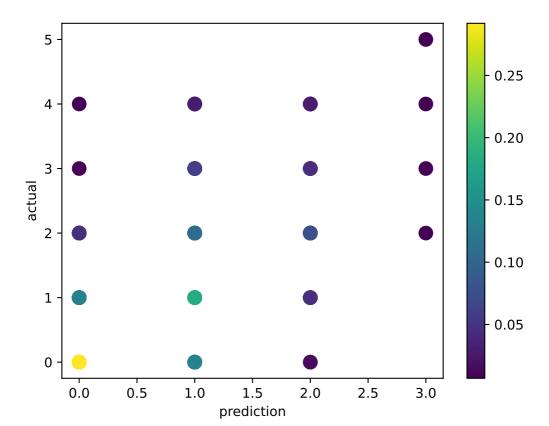


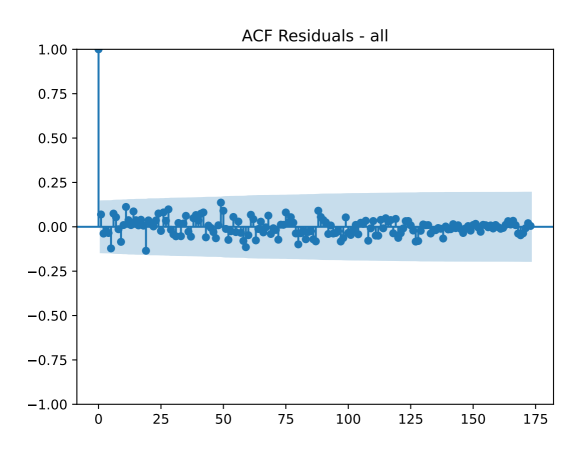


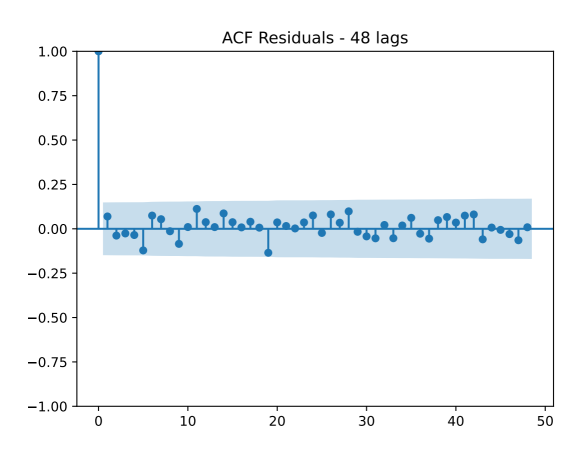


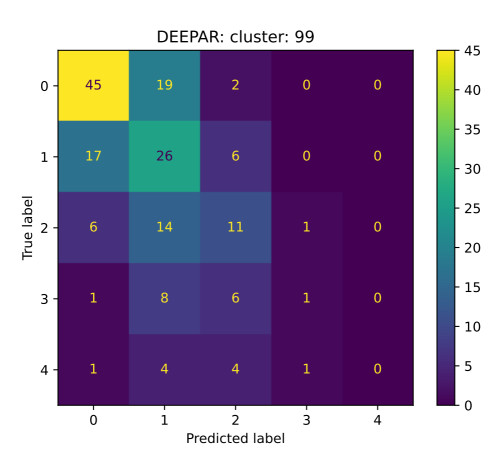
DEEPAR: line plot, cluster: 99



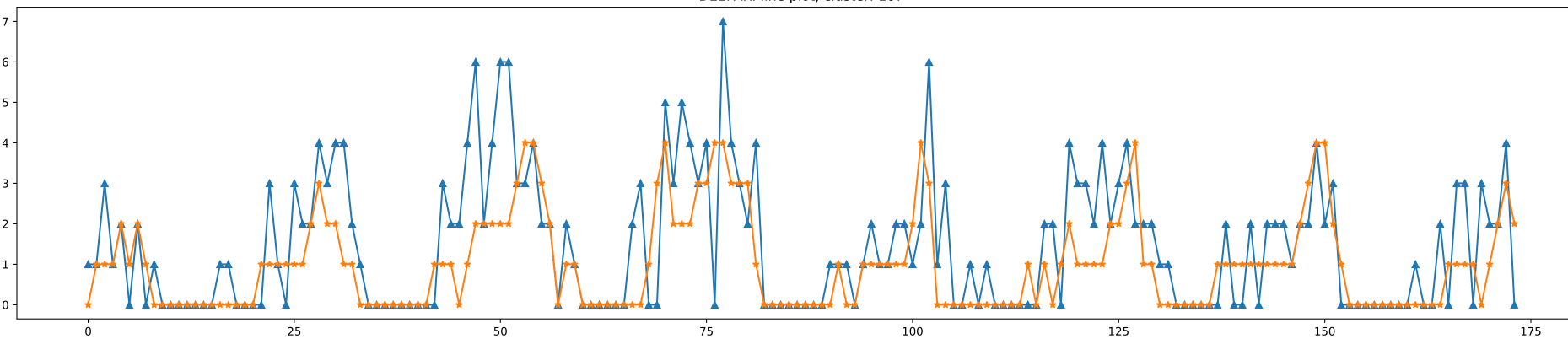


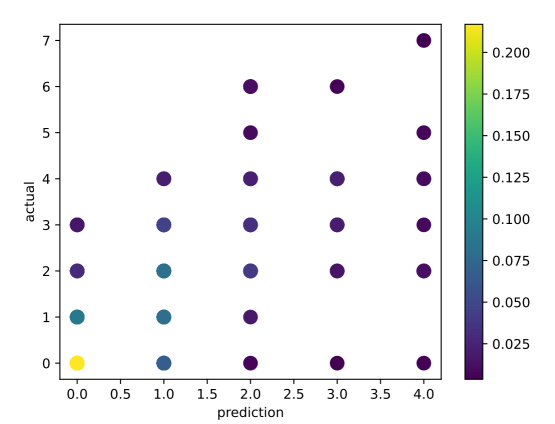


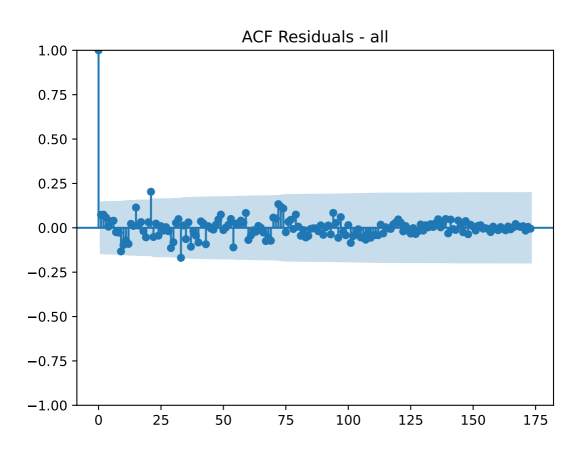


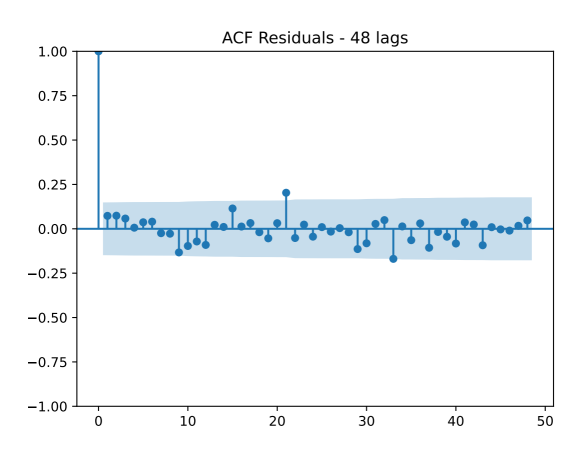


DEEPAR: line plot, cluster: 107

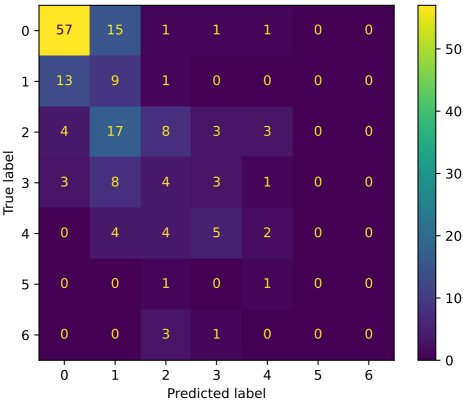




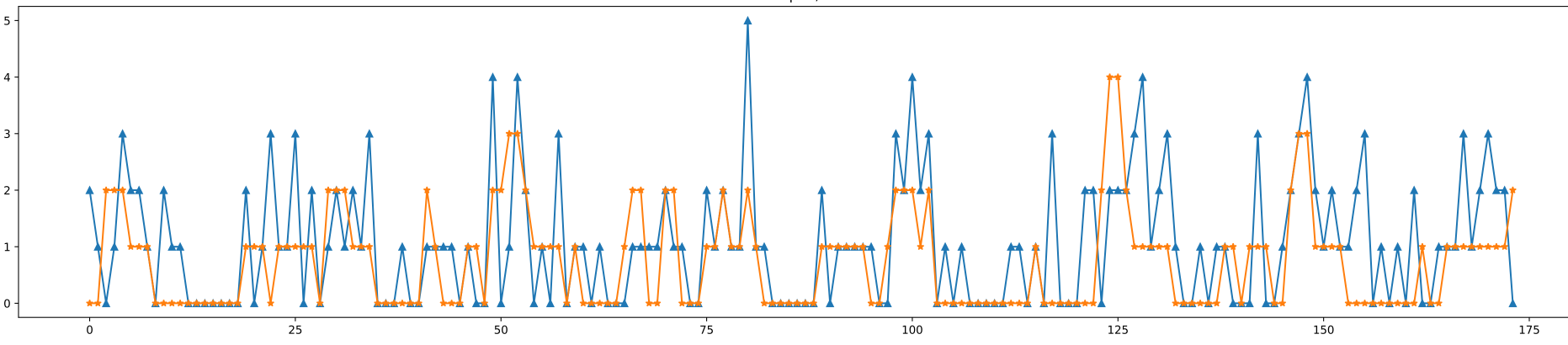


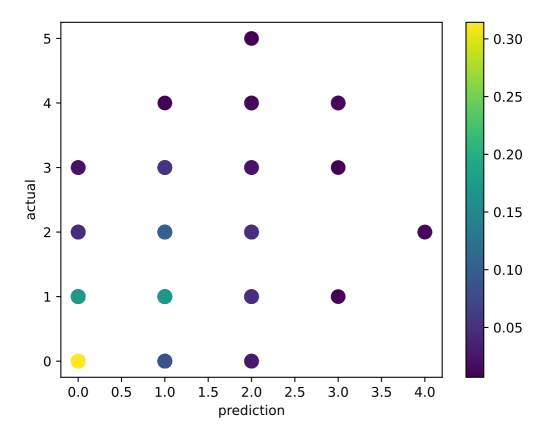


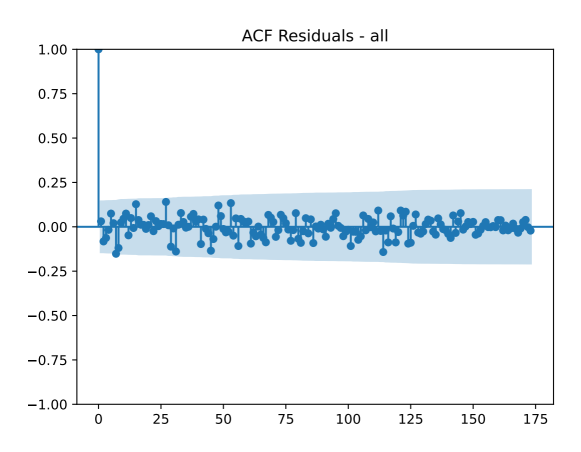
DEEPAR: cluster: 107

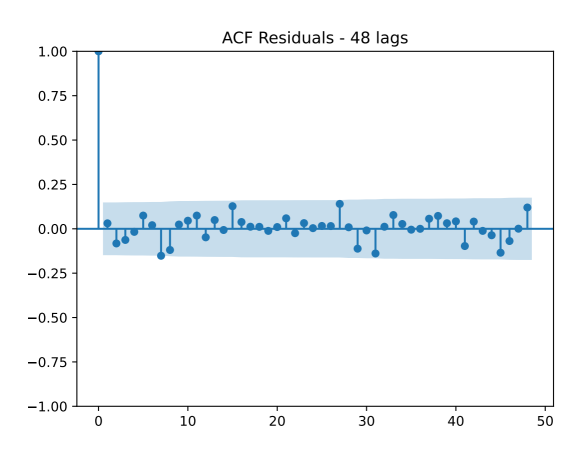


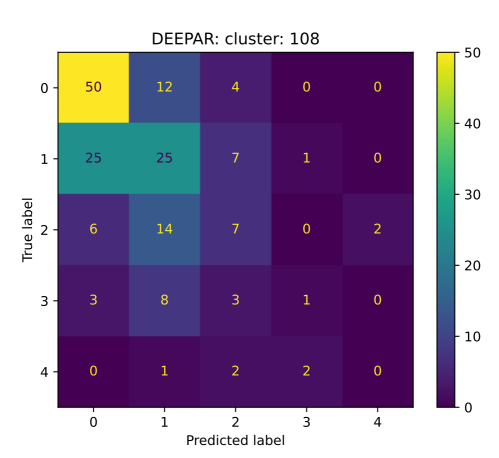
DEEPAR: line plot, cluster: 108



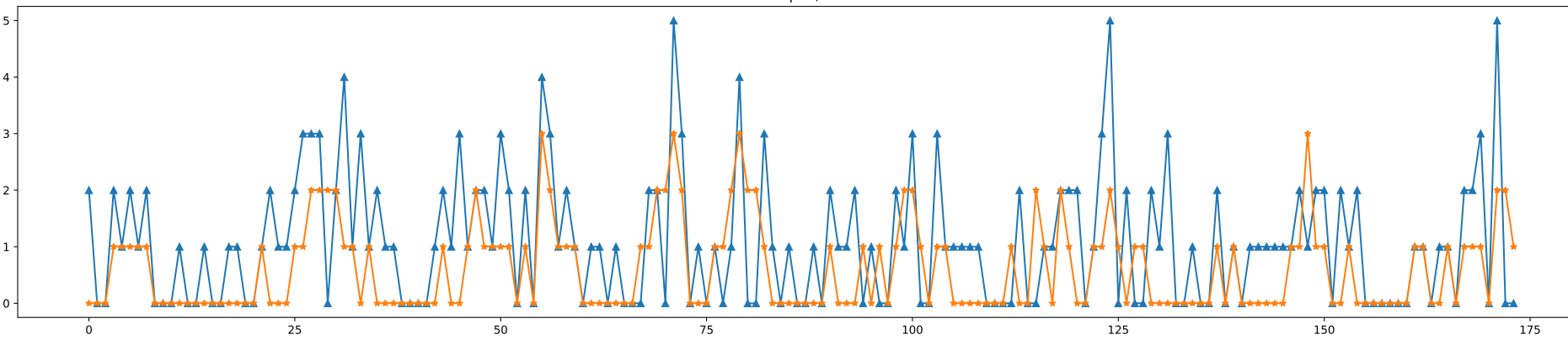


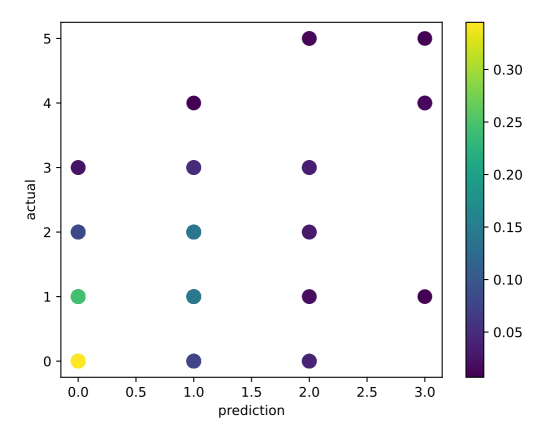


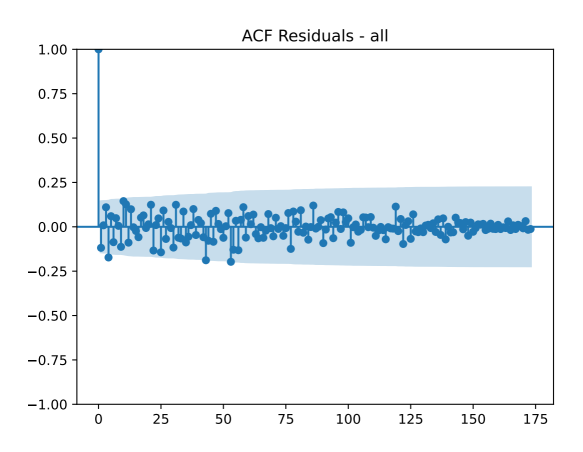


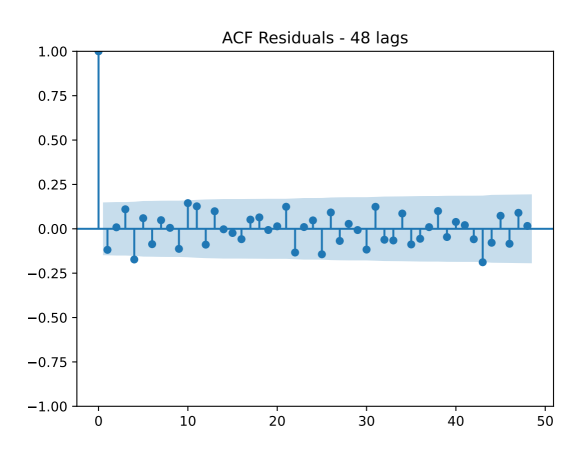


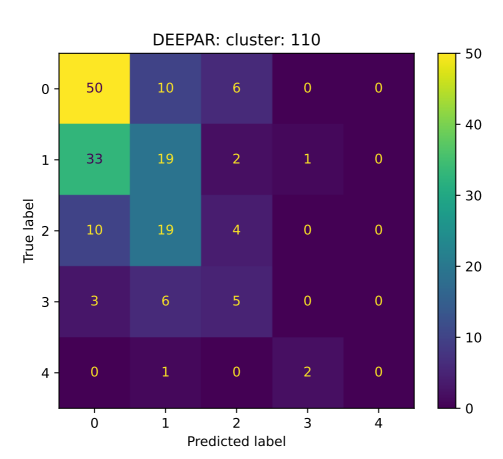
DEEPAR: line plot, cluster: 110



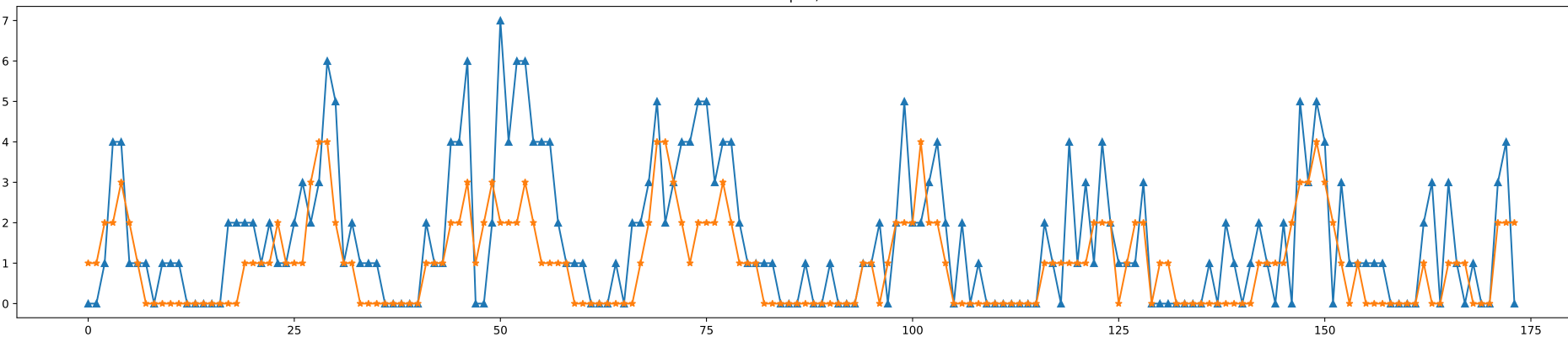


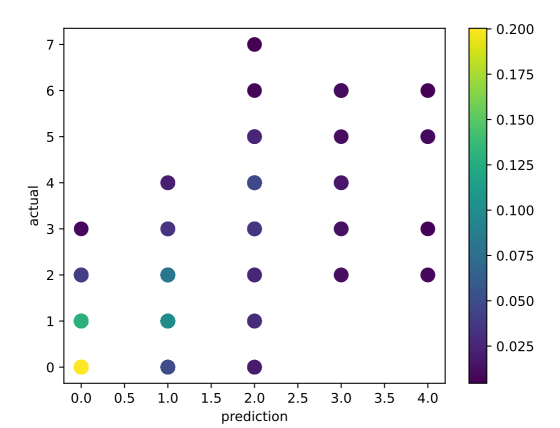


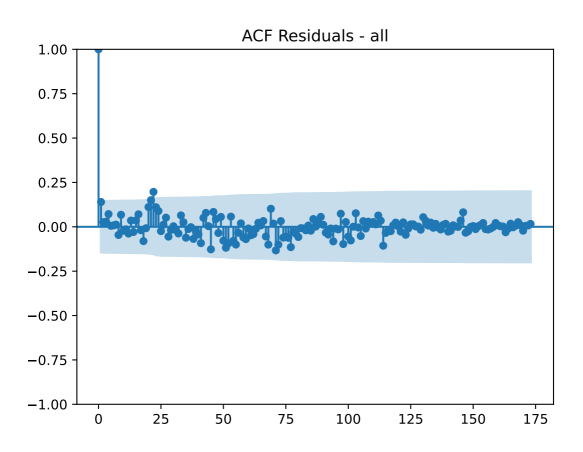


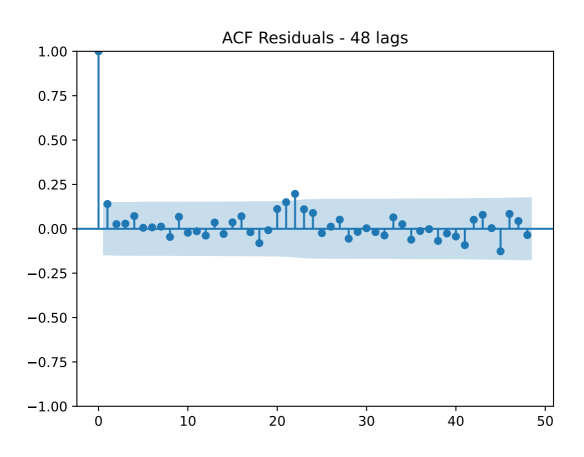


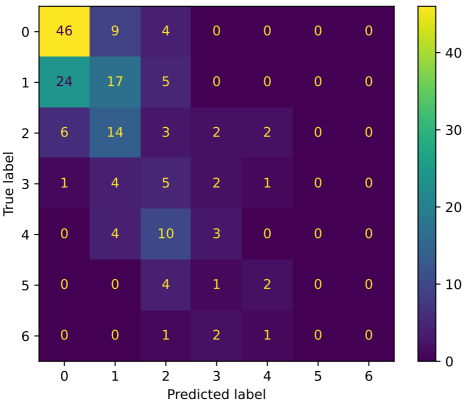
DEEPAR: line plot, cluster: 116



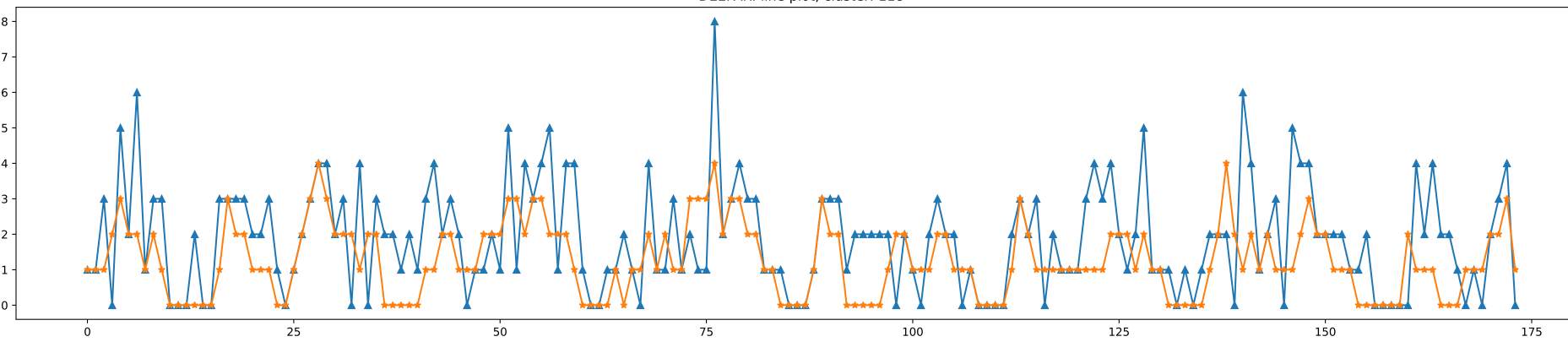


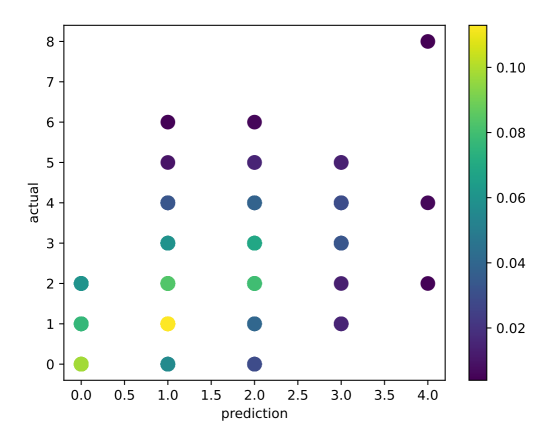


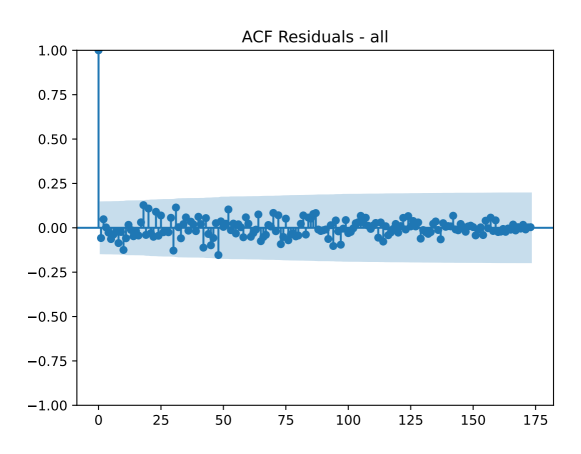


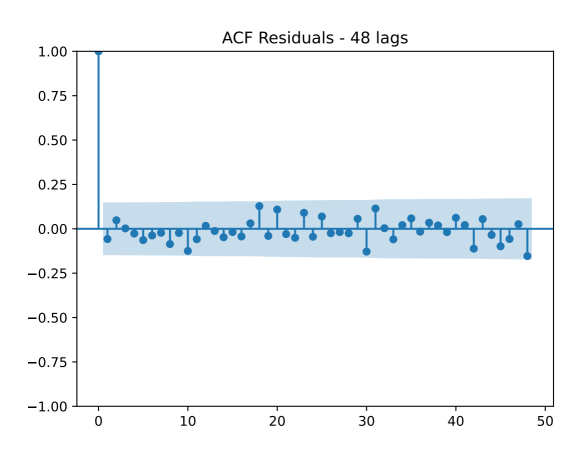


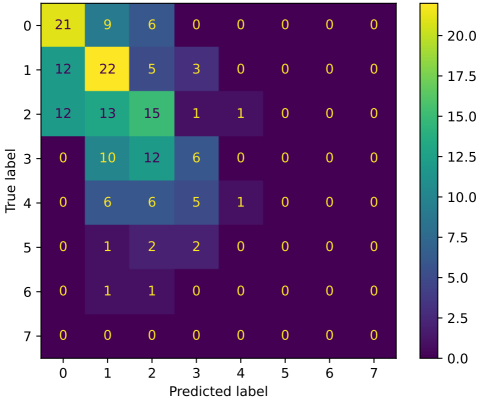
DEEPAR: line plot, cluster: 118



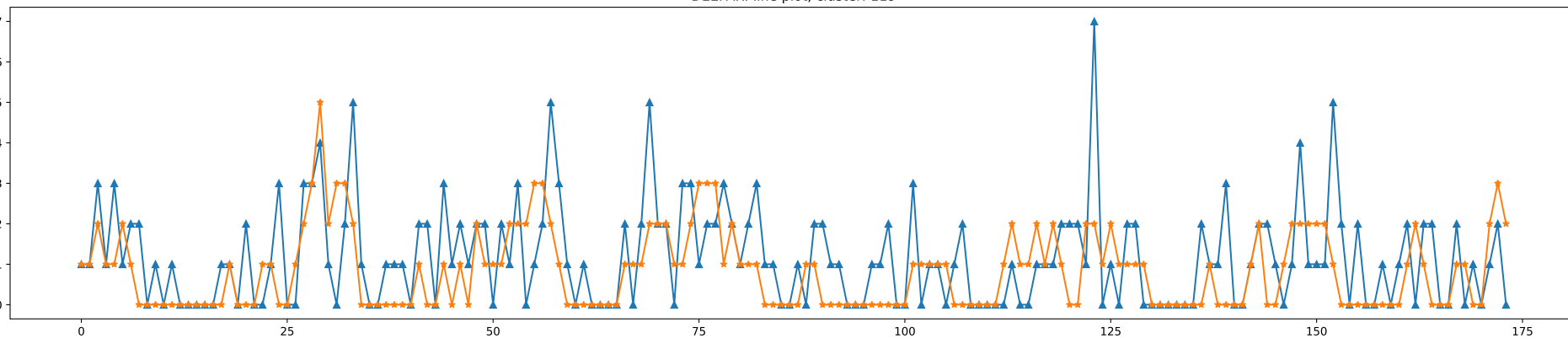


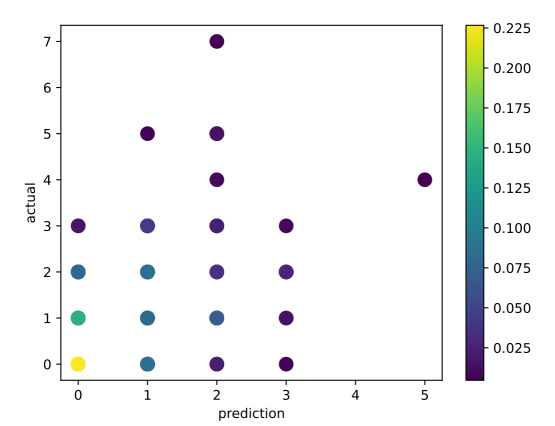


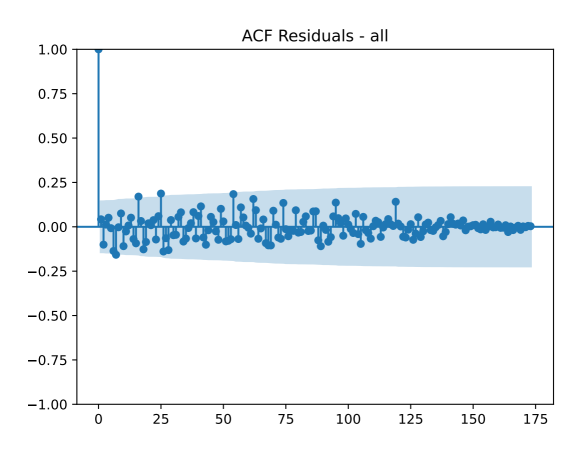


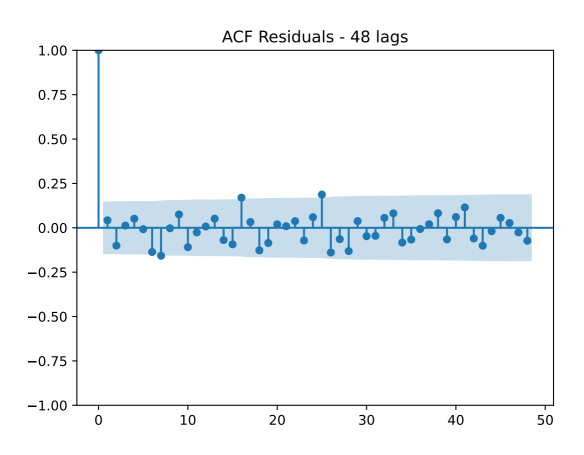


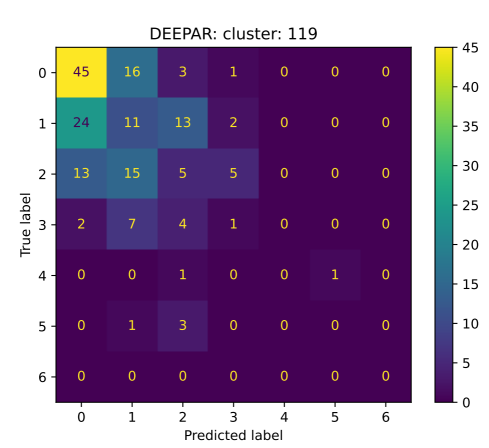
DEEPAR: line plot, cluster: 119



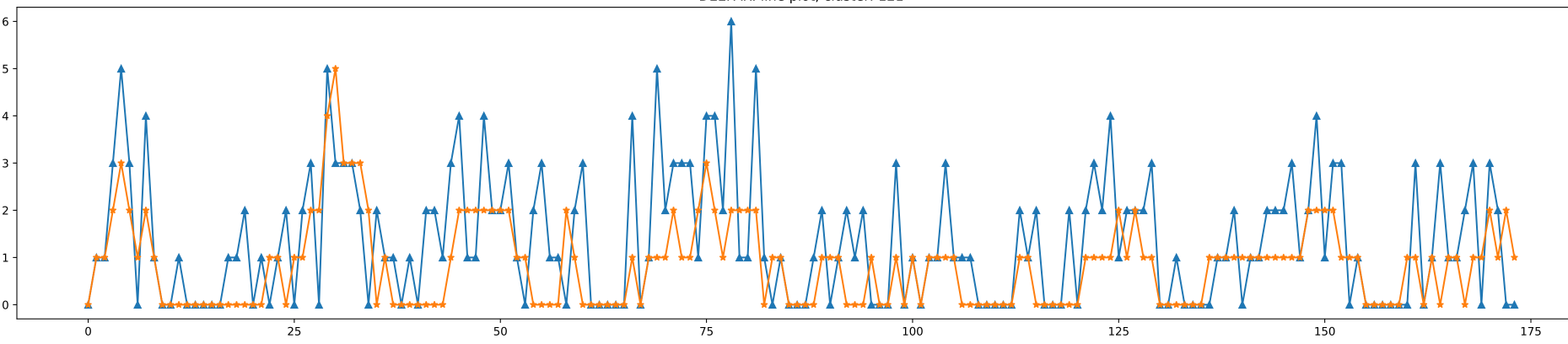


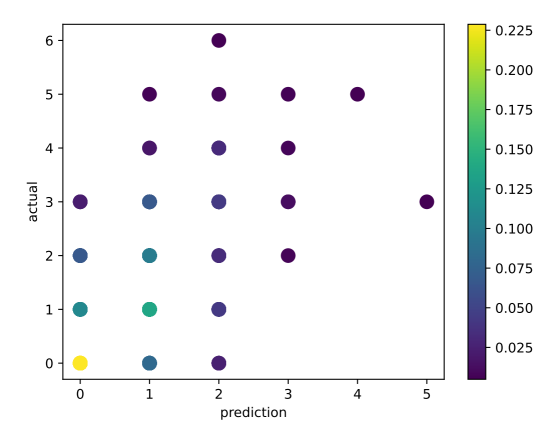


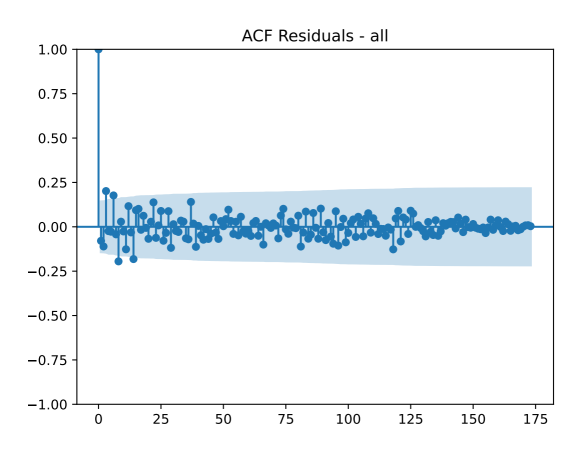


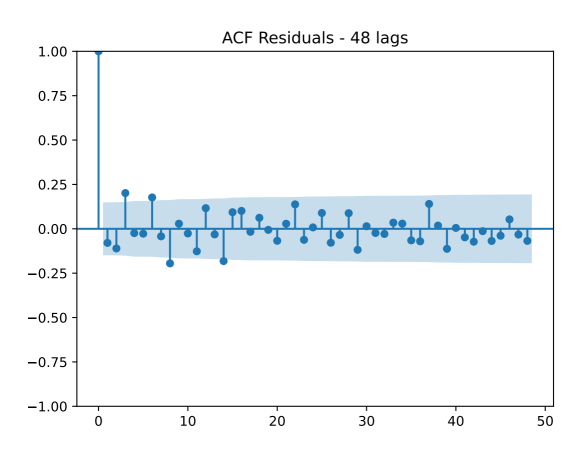


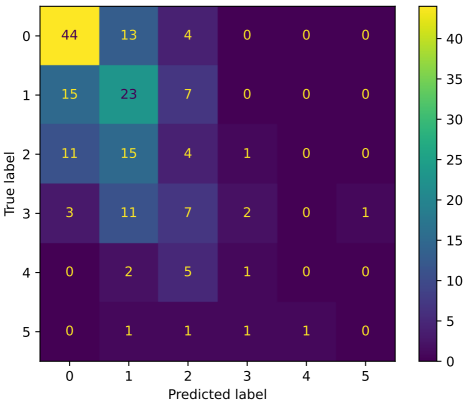
DEEPAR: line plot, cluster: 121



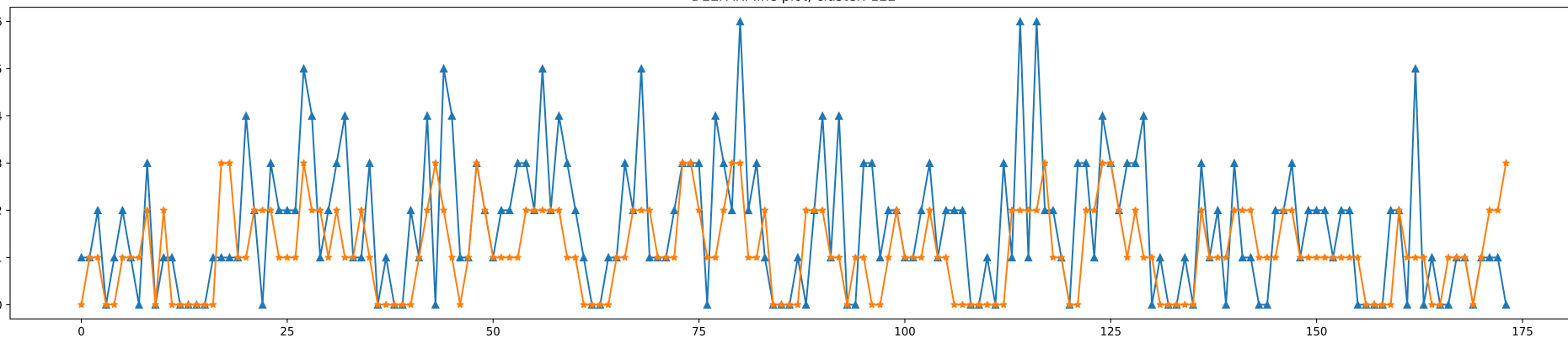


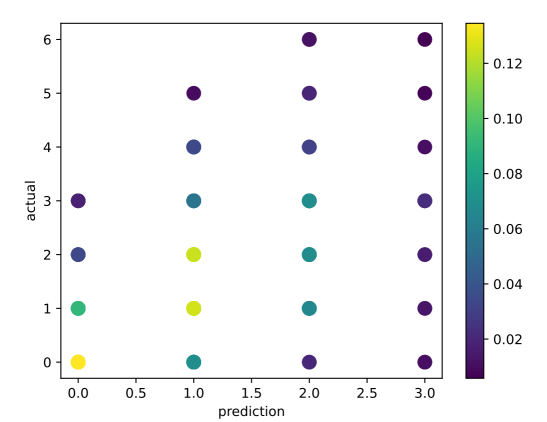


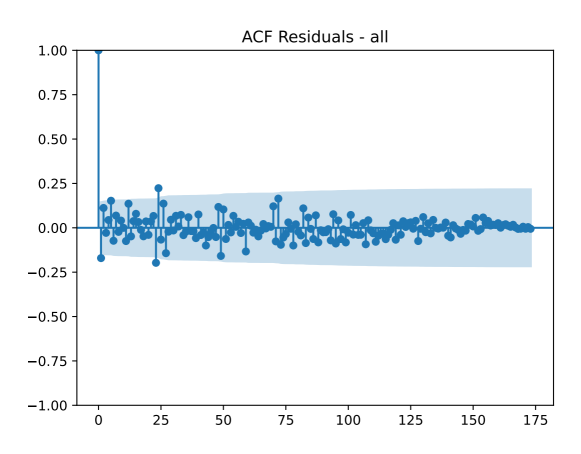


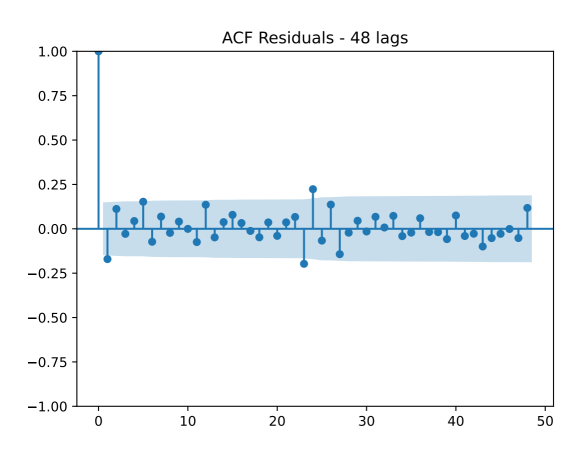


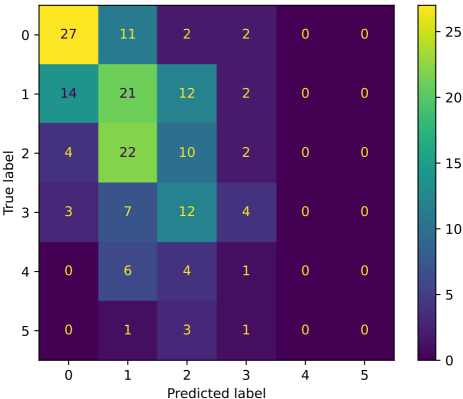
DEEPAR: line plot, cluster: 122



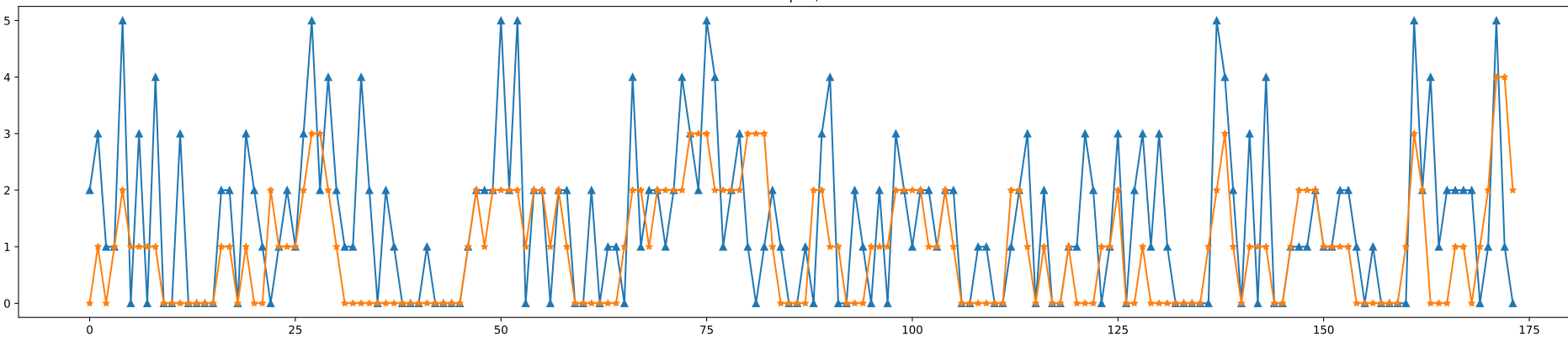


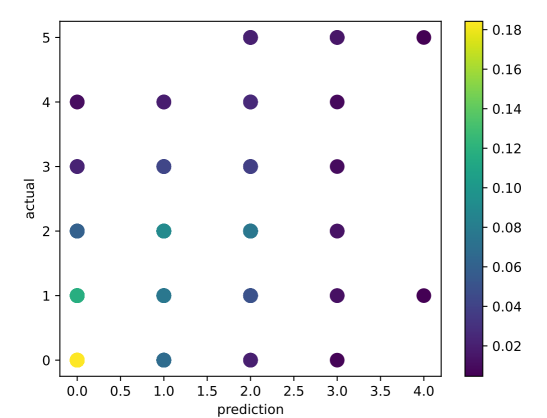


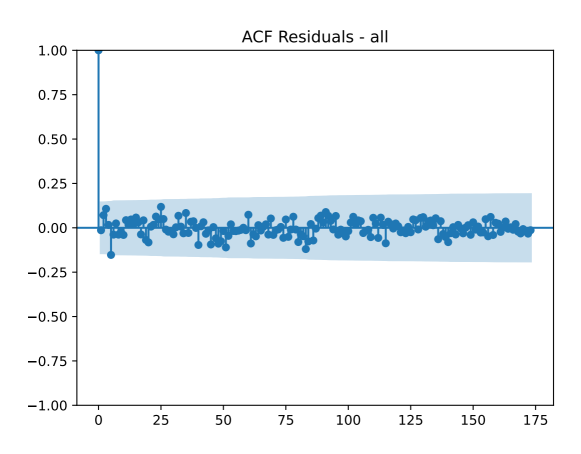


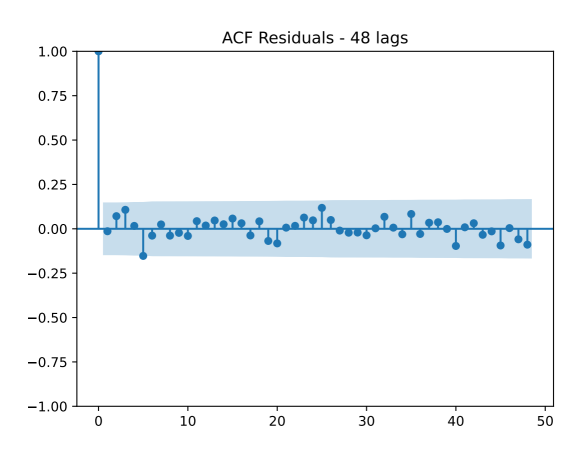


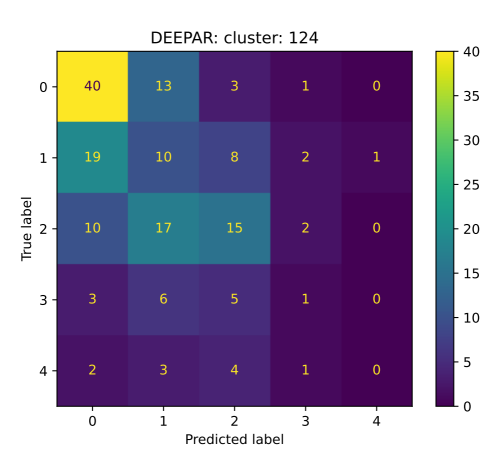
DEEPAR: line plot, cluster: 124



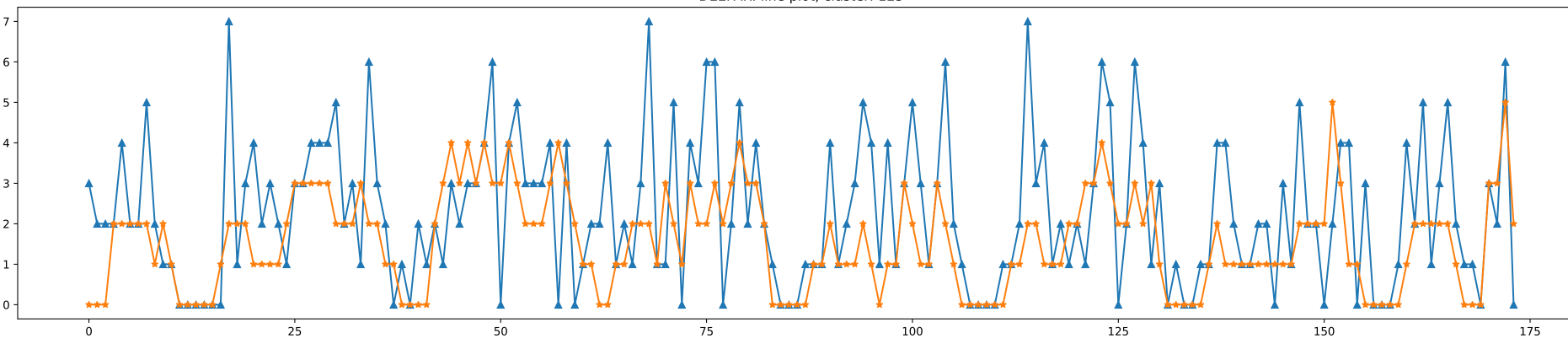


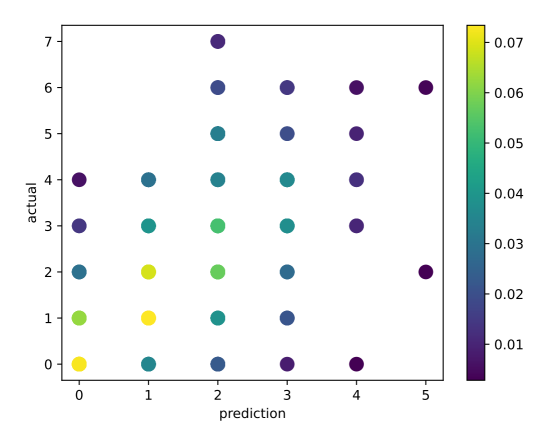


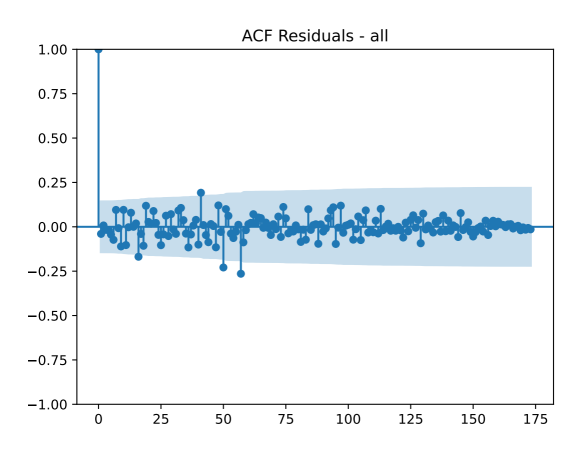


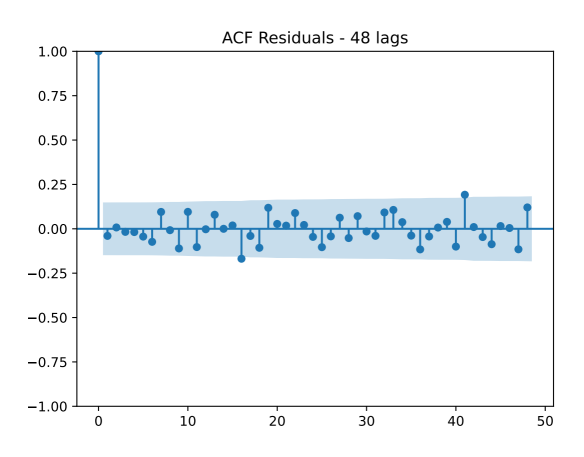


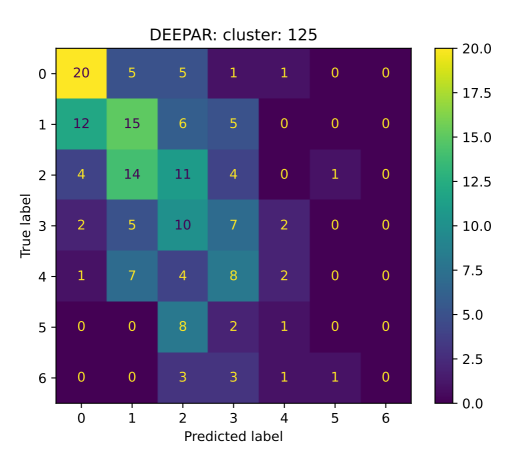
DEEPAR: line plot, cluster: 125



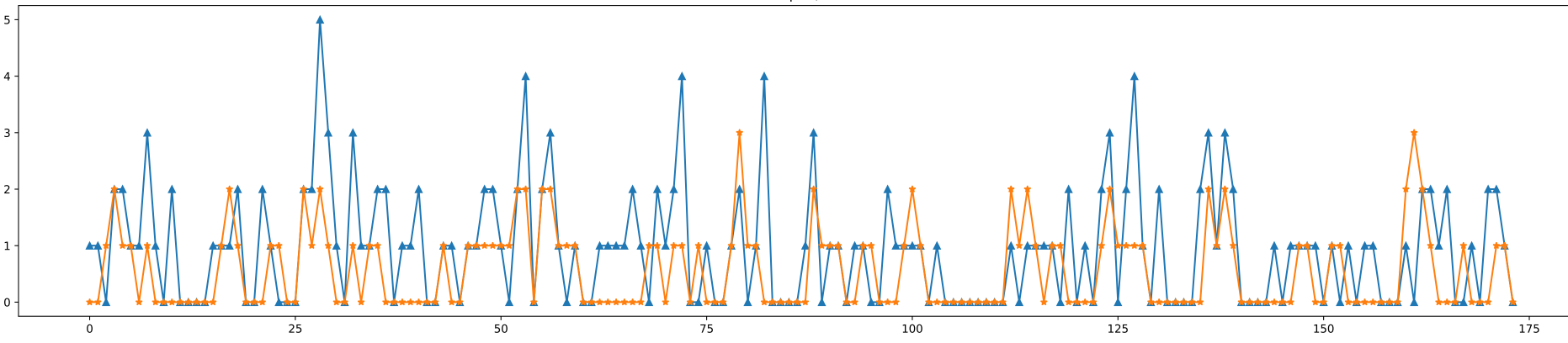


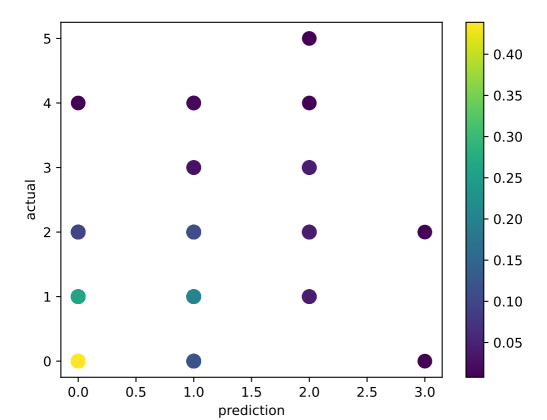


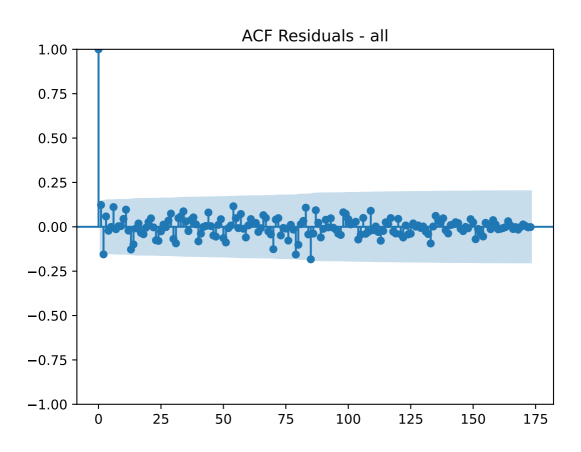


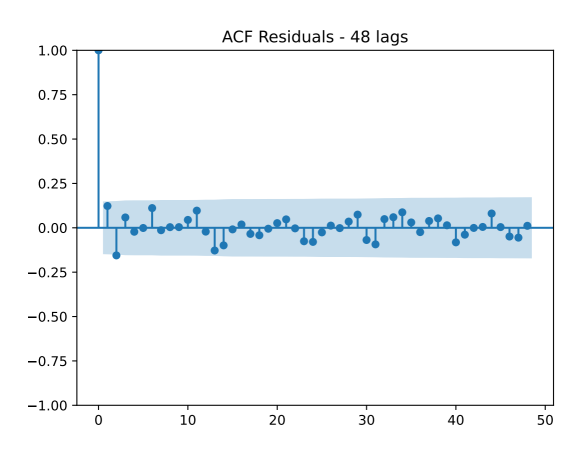


DEEPAR: line plot, cluster: 126



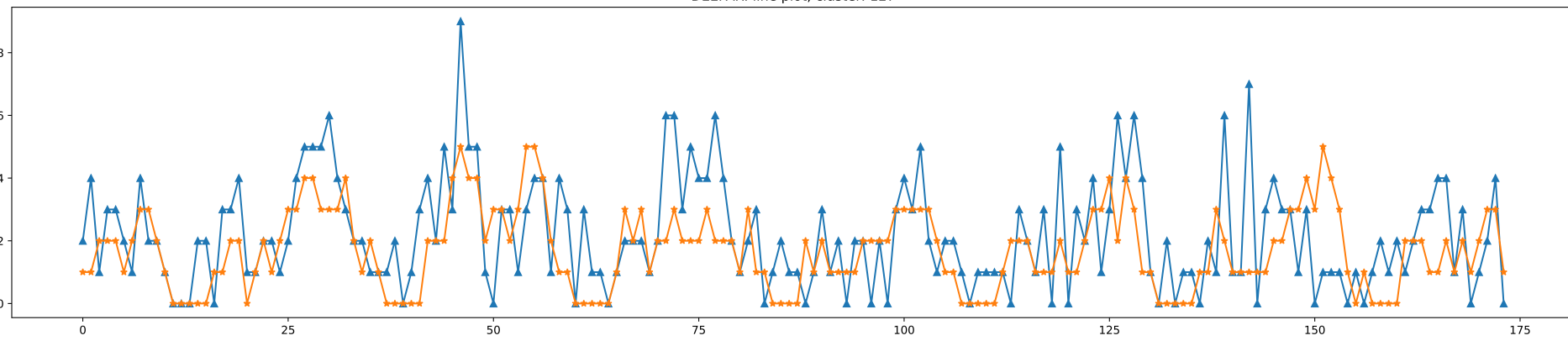


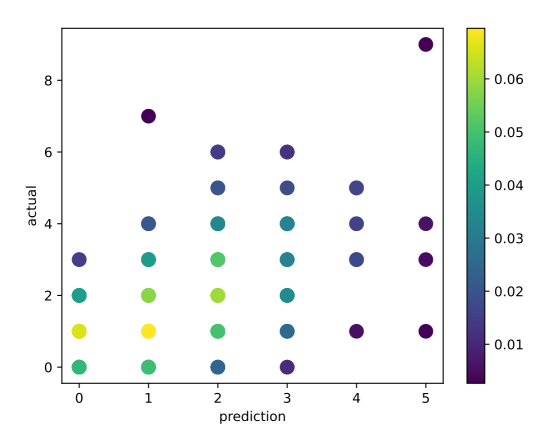


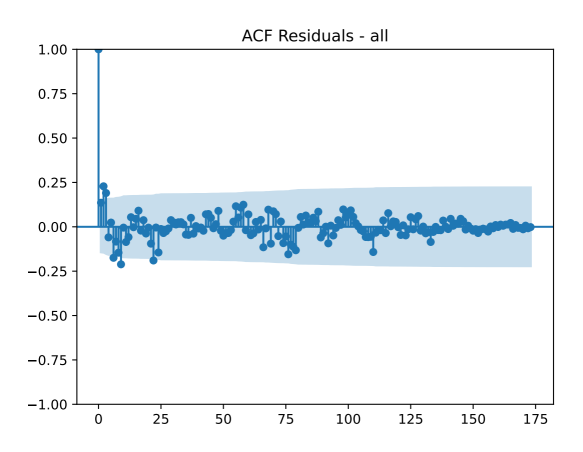


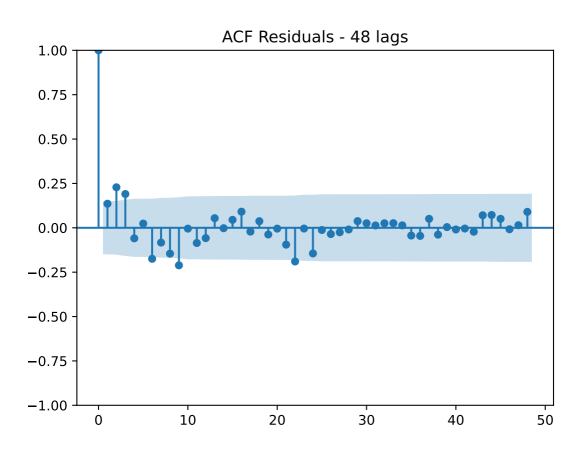
DEEPAR: cluster: 126 True label - 10 4 · ó Predicted label

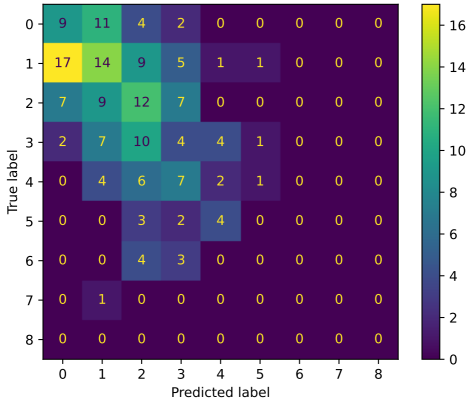
DEEPAR: line plot, cluster: 127



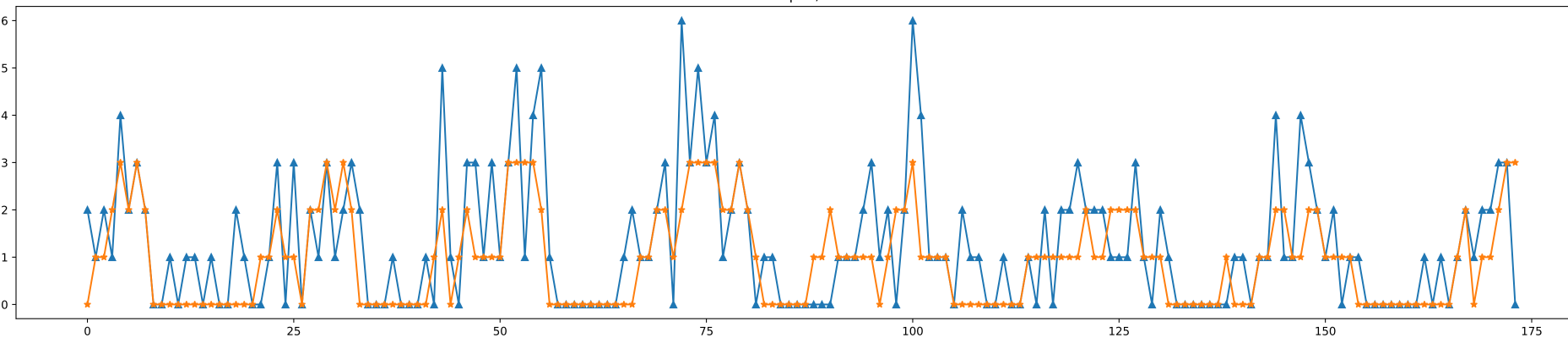


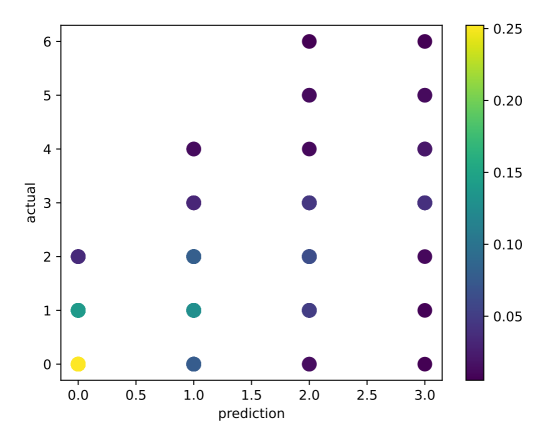


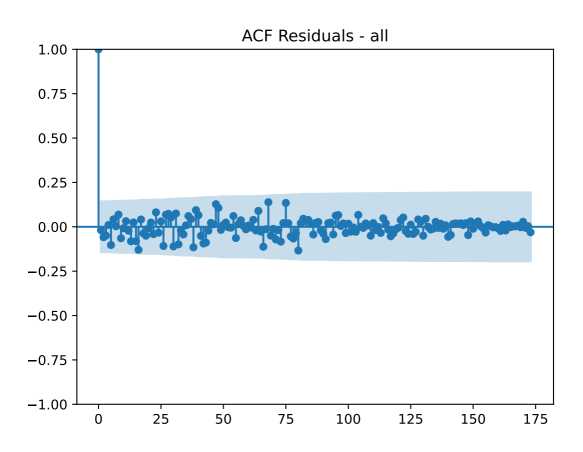


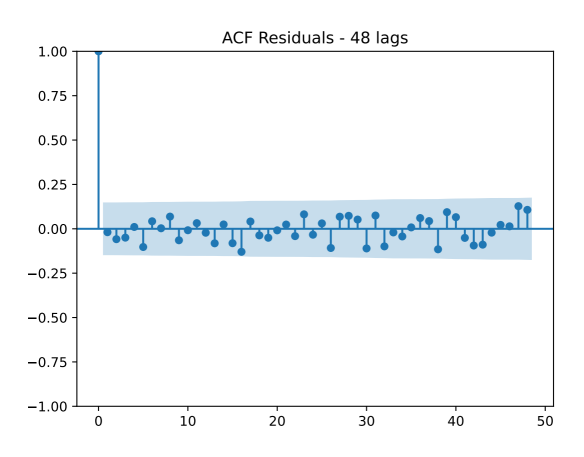


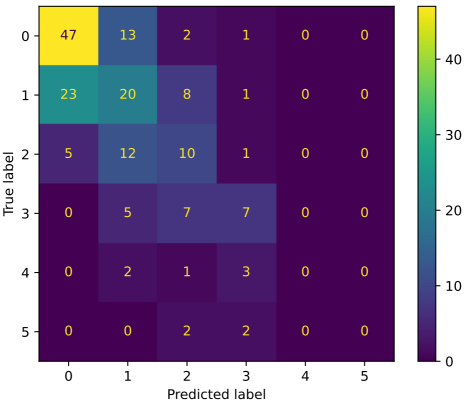
DEEPAR: line plot, cluster: 135



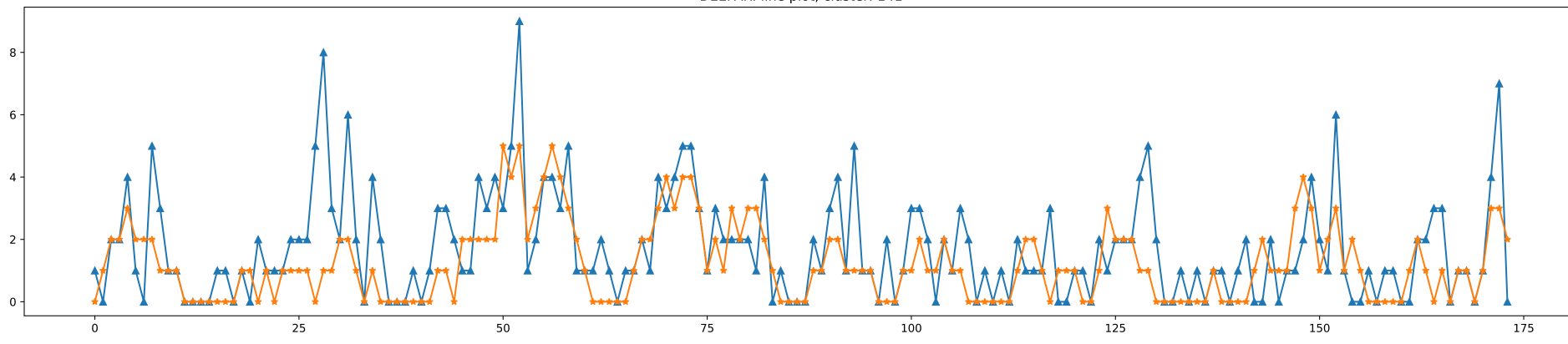


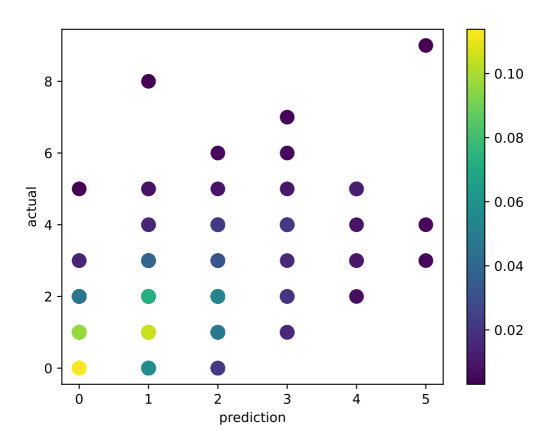


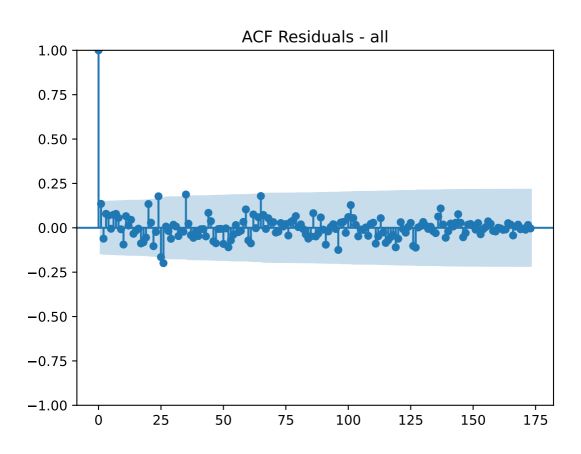


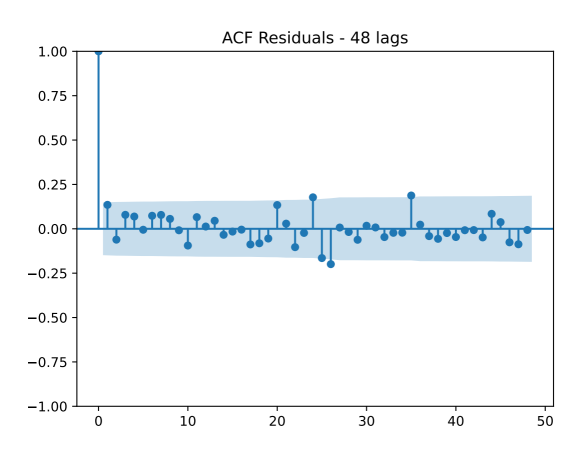


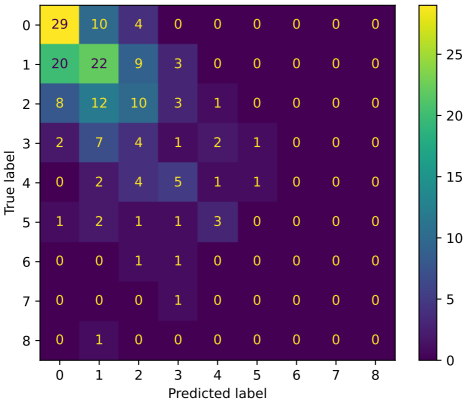
DEEPAR: line plot, cluster: 141



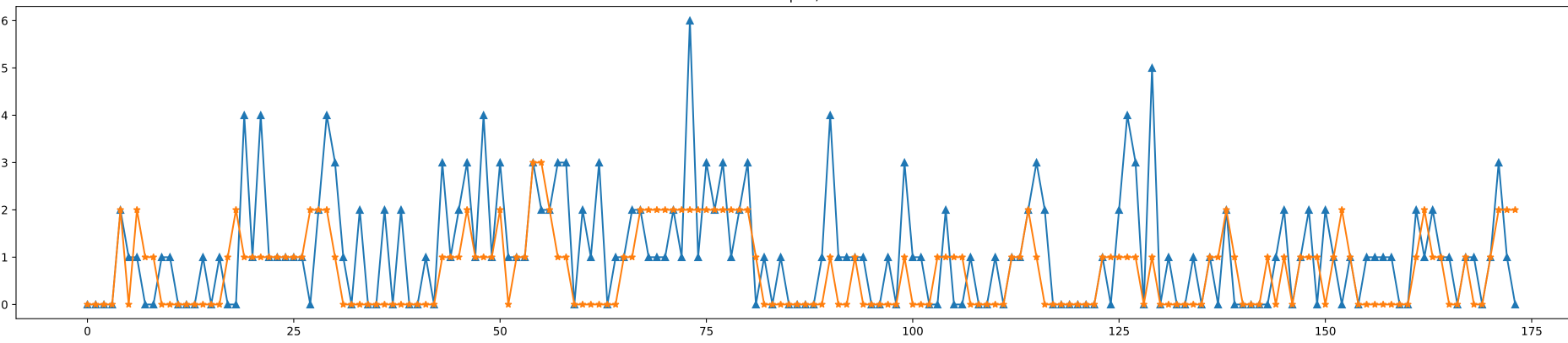


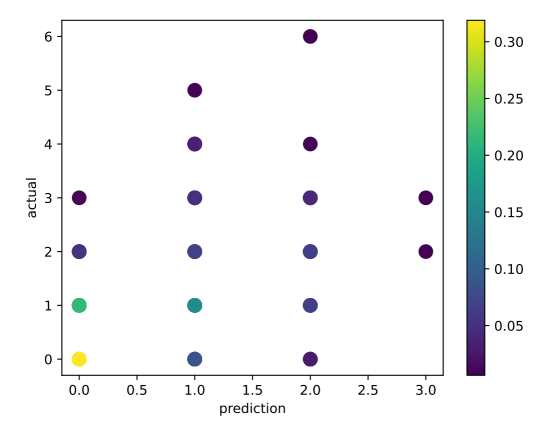


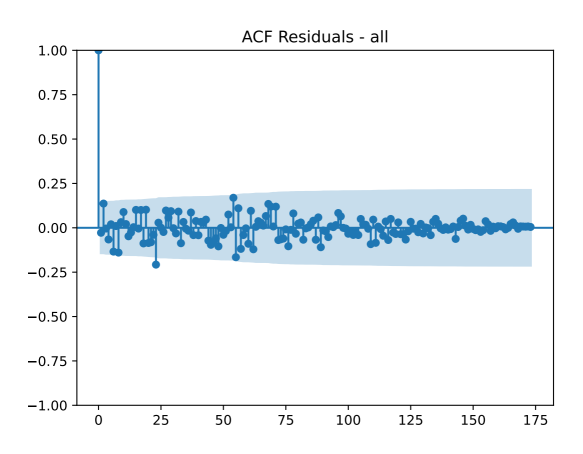


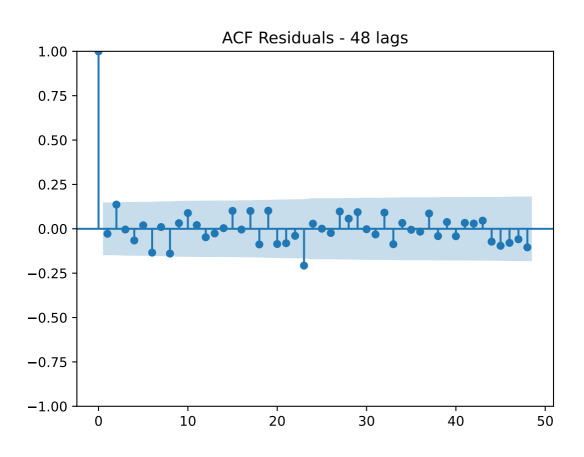


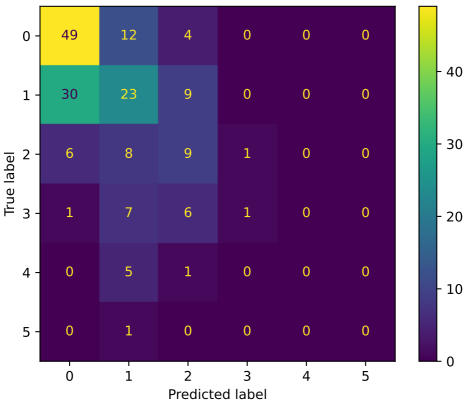
DEEPAR: line plot, cluster: 143



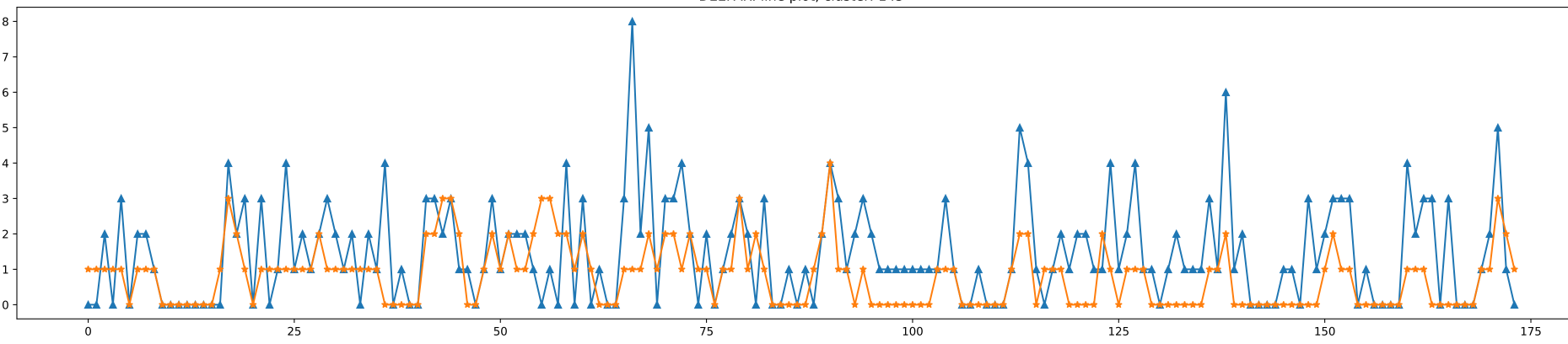


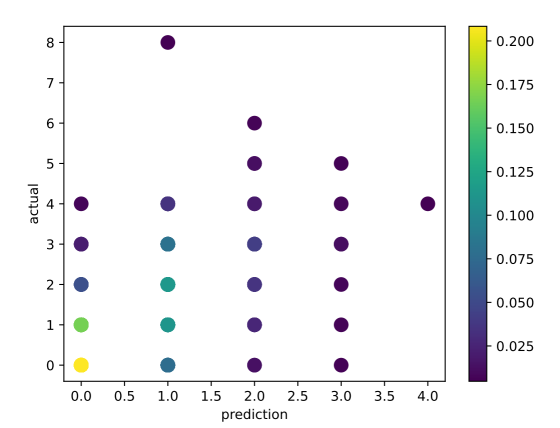


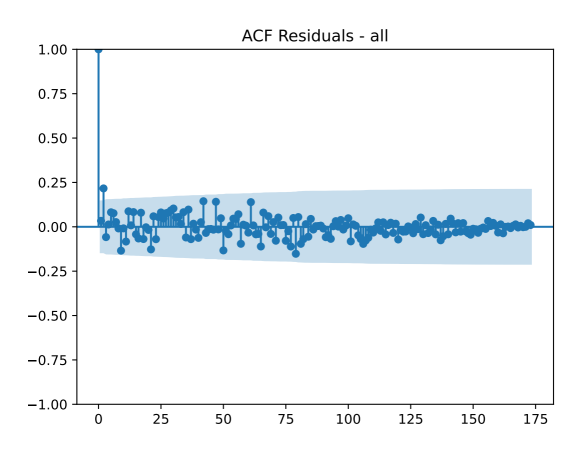


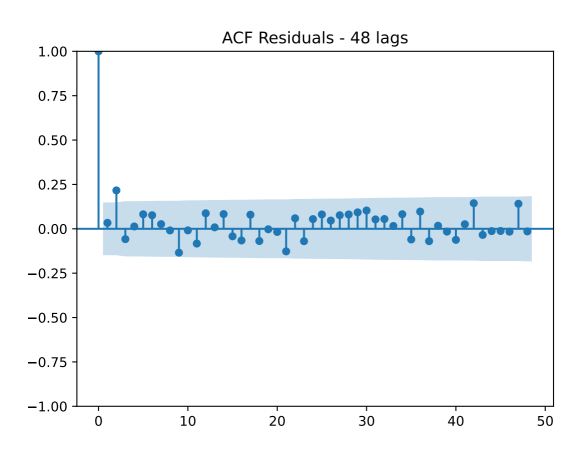


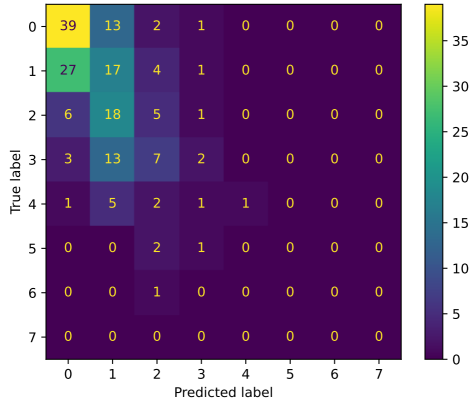
DEEPAR: line plot, cluster: 145



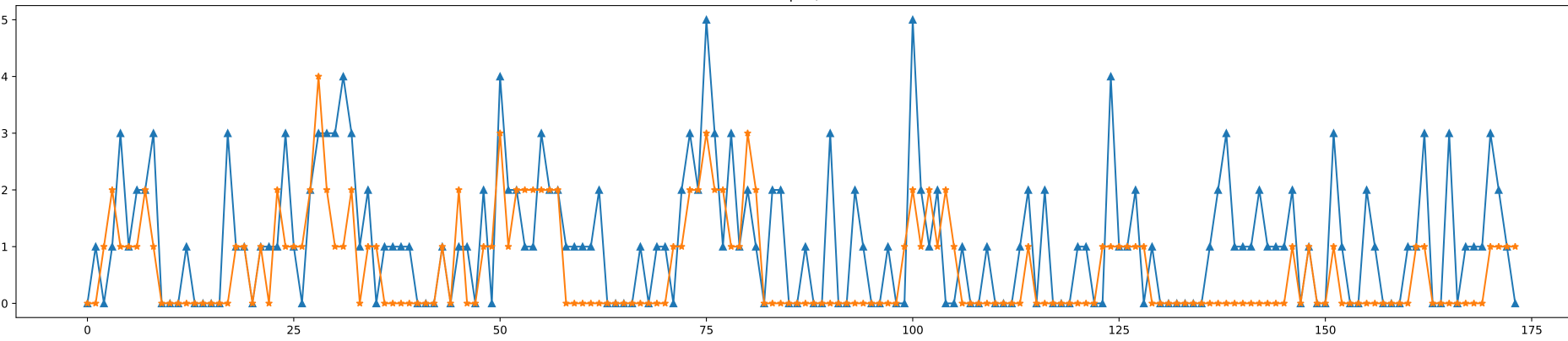


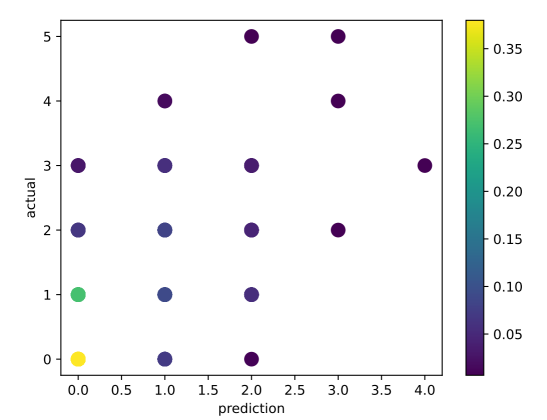


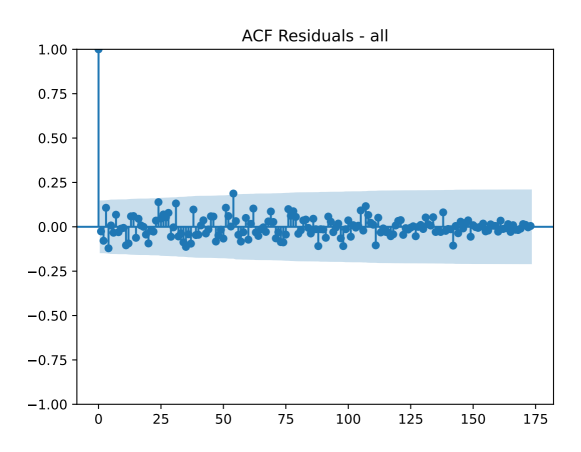


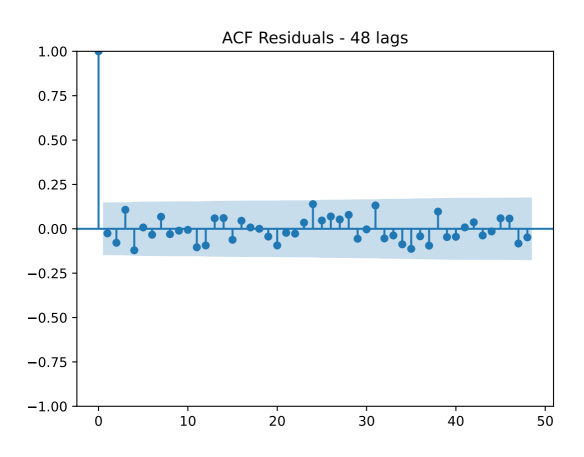


DEEPAR: line plot, cluster: 146



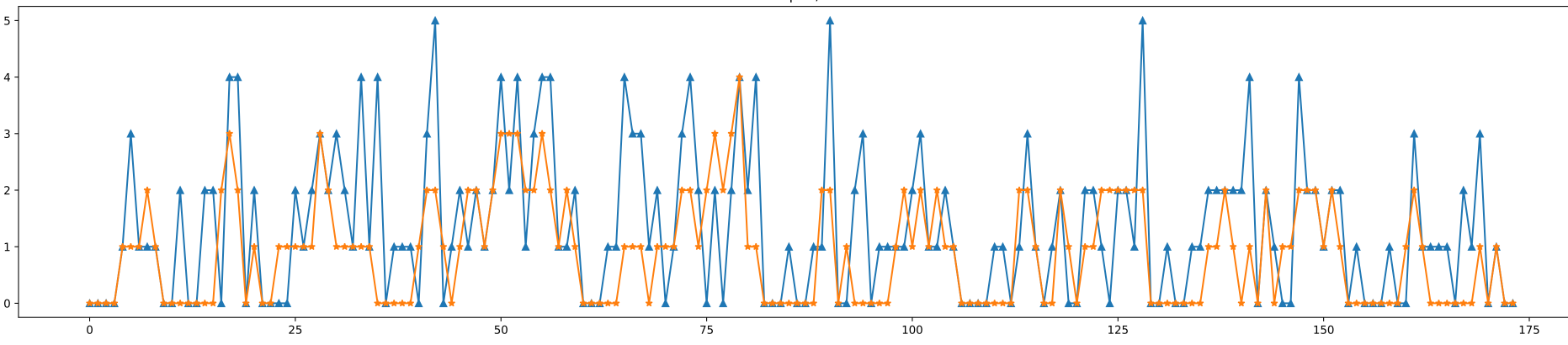


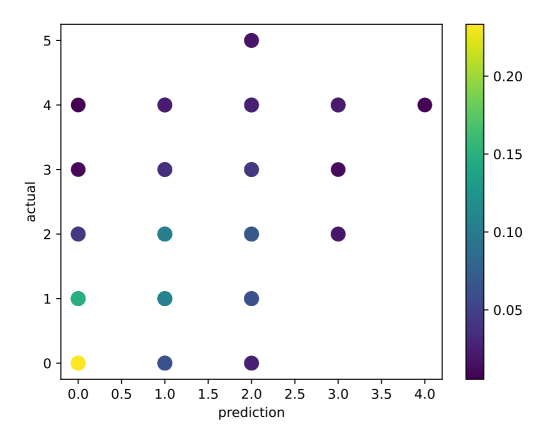


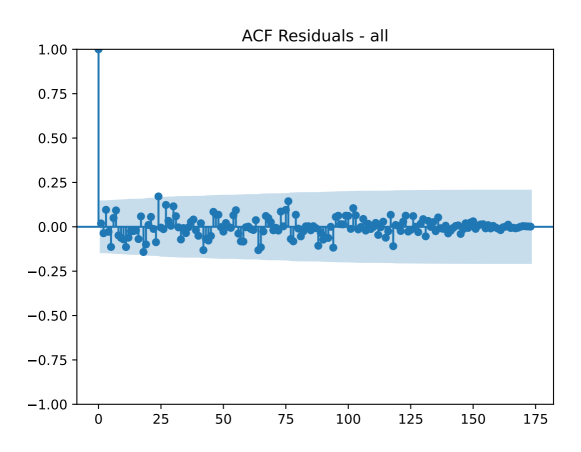


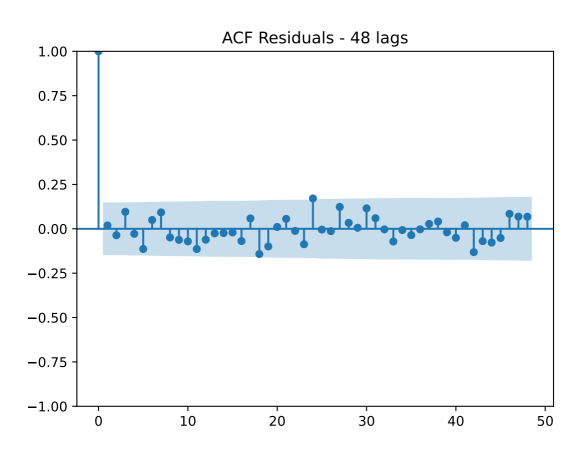
DEEPAR: cluster: 146 True label 4 · ó Predicted label

DEEPAR: line plot, cluster: 147







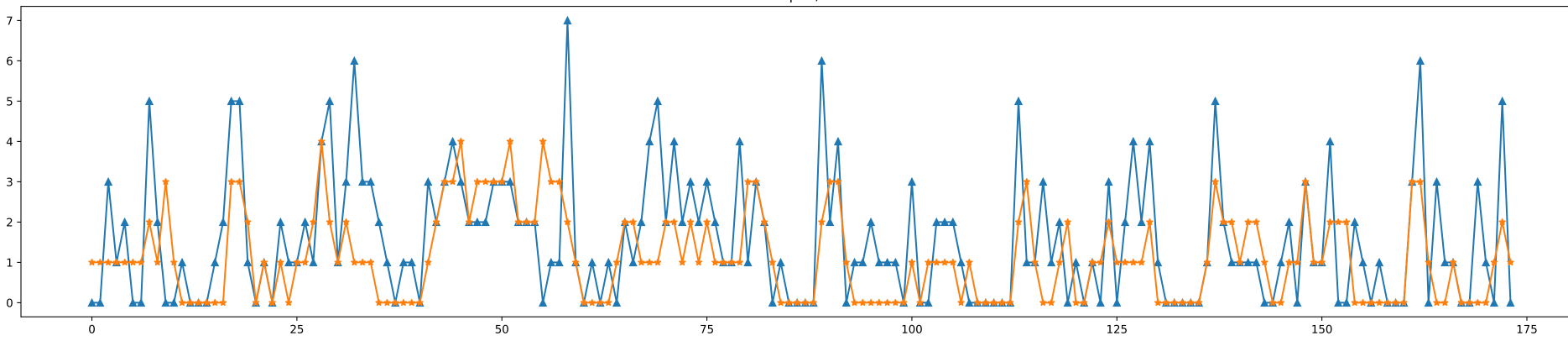


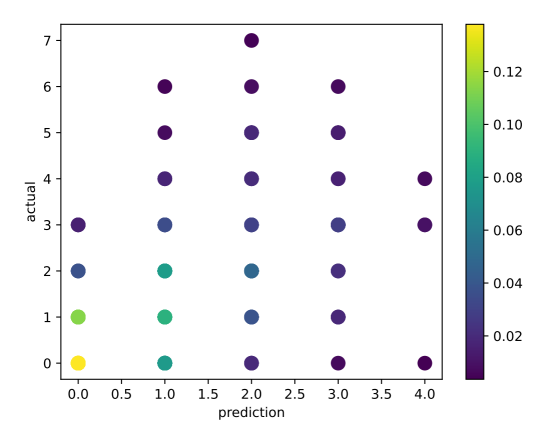
DEEPAR: cluster: 147 - 15 - 10 - 5 4 · ó

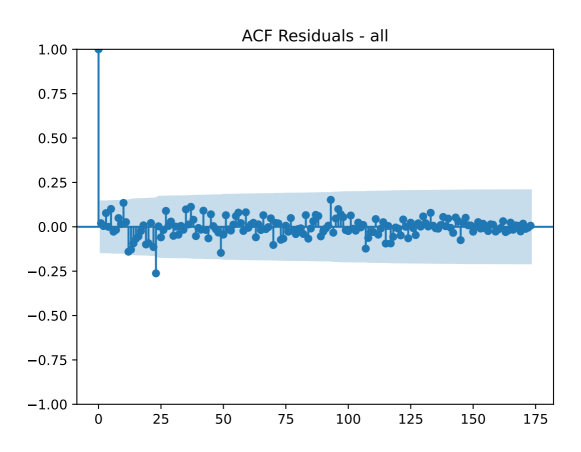
Predicted label

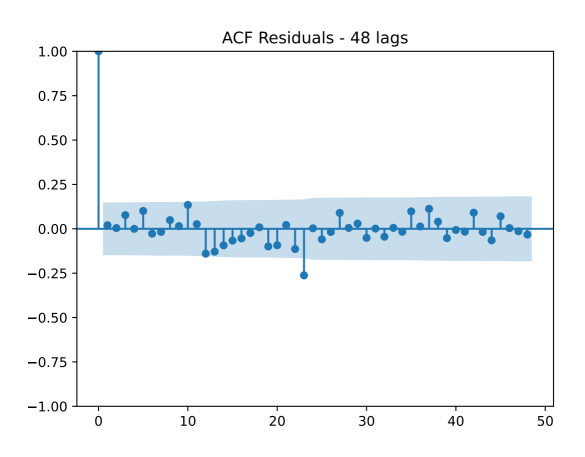
True label

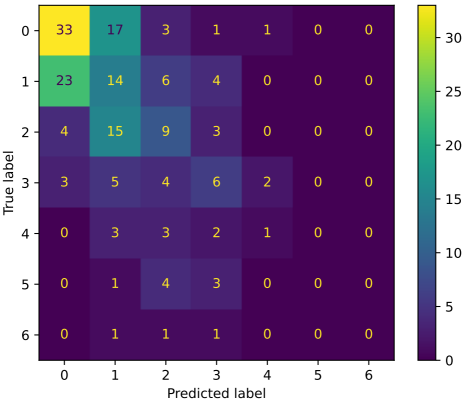
DEEPAR: line plot, cluster: 148



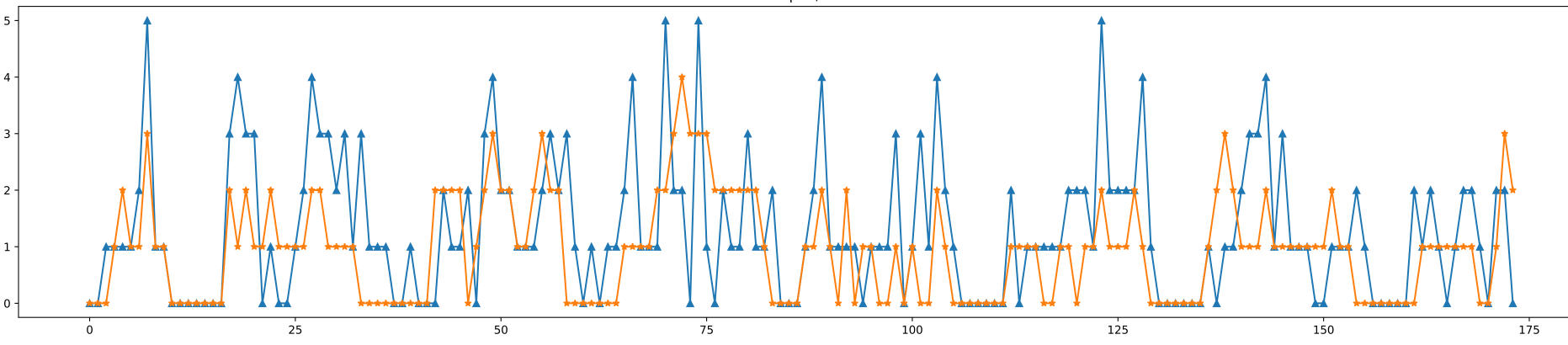


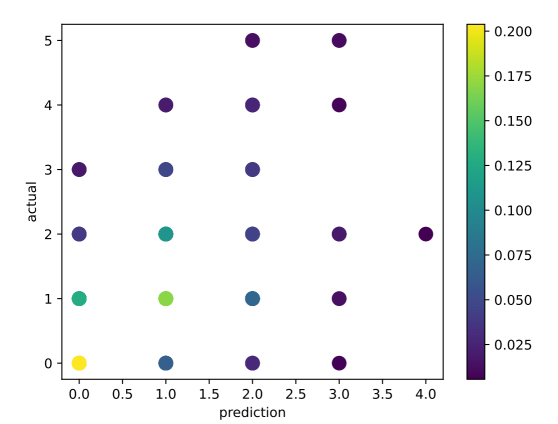


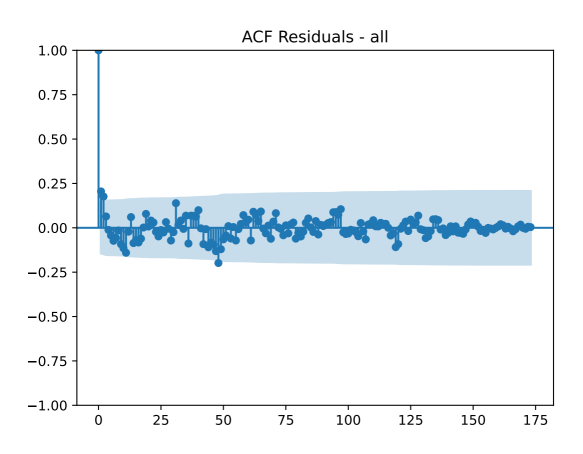


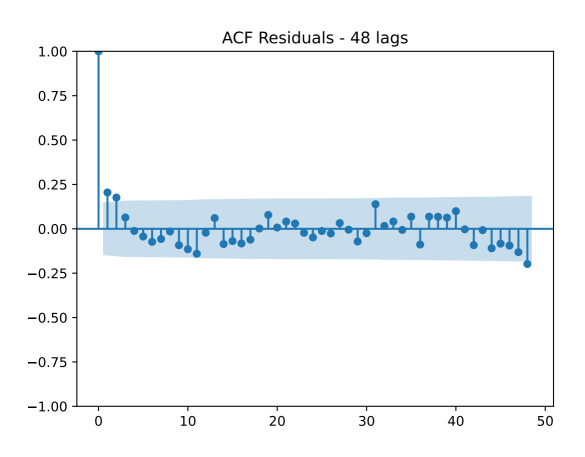


DEEPAR: line plot, cluster: 150





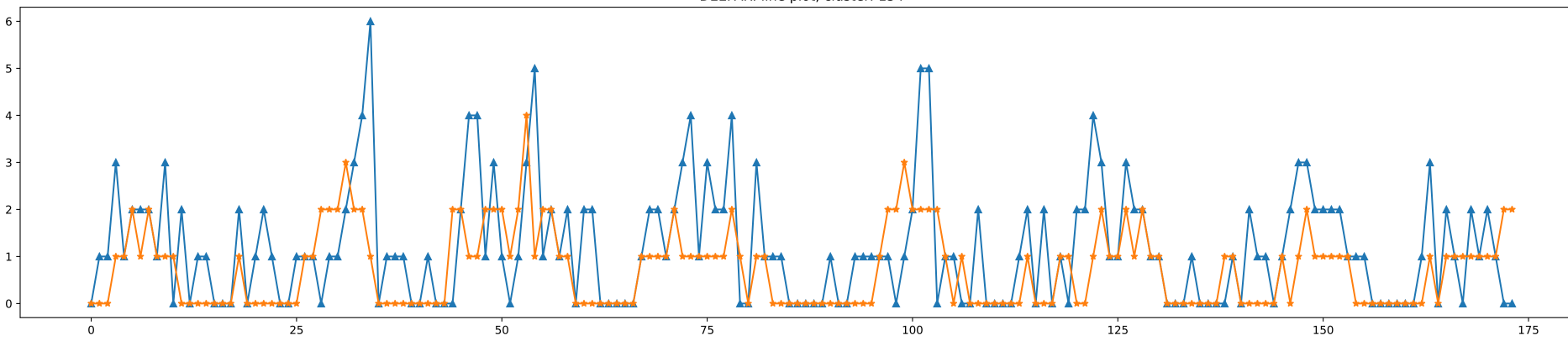


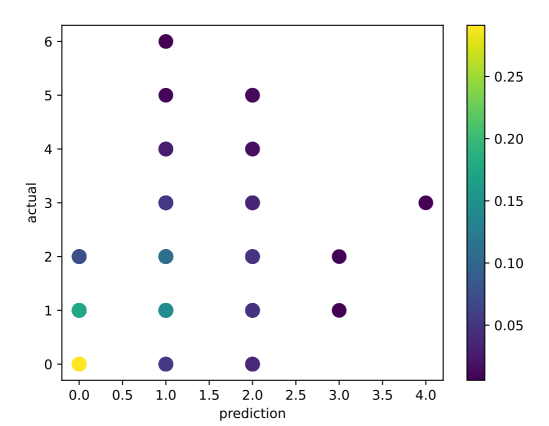


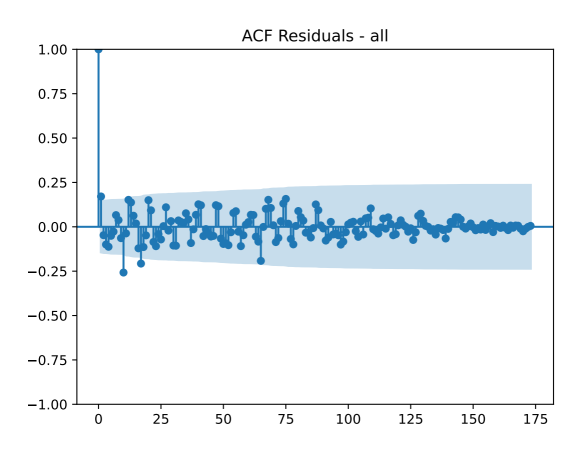
DEEPAR: cluster: 150 True label - 15 - 10 - 5 4 · ó

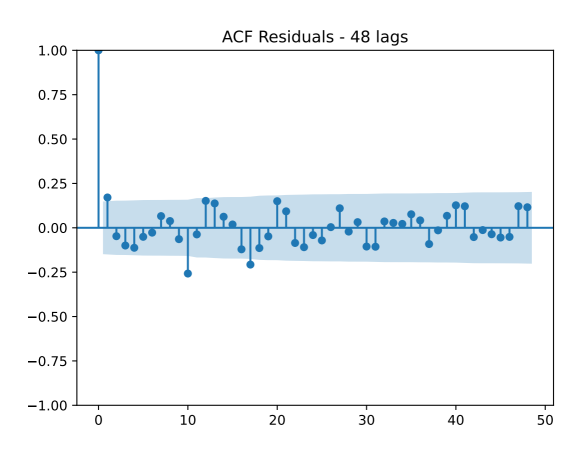
Predicted label

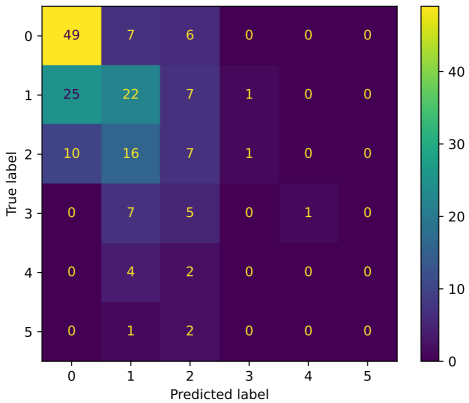
DEEPAR: line plot, cluster: 154



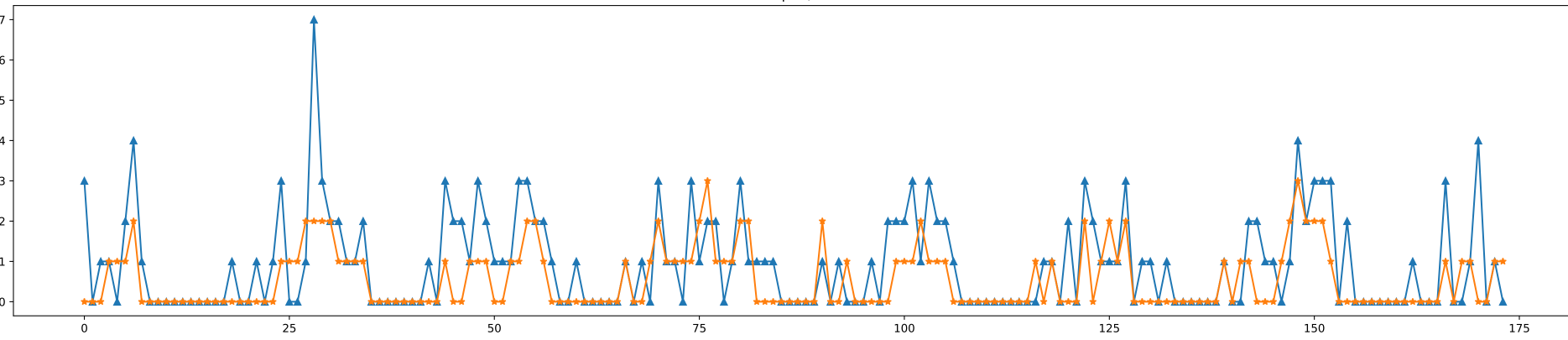


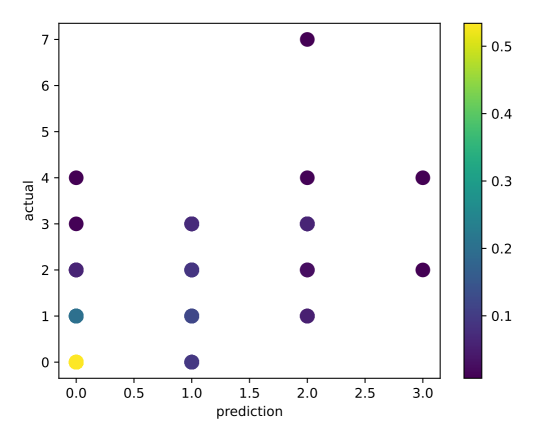


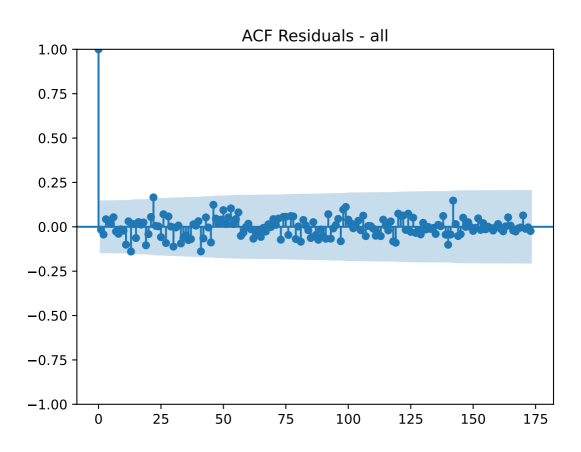


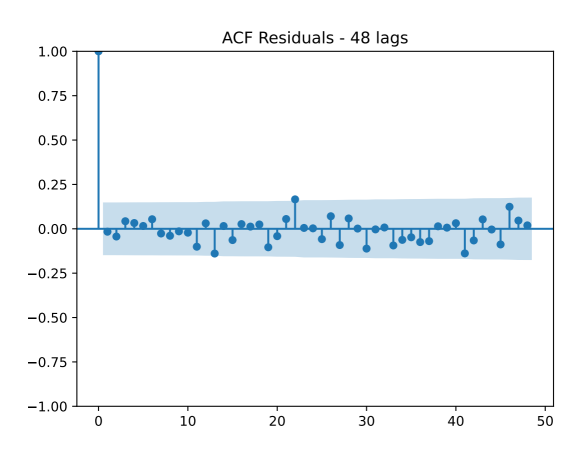


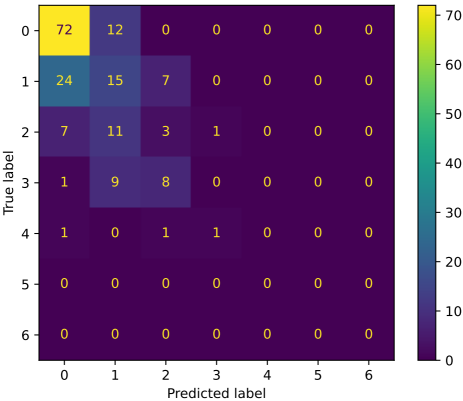
DEEPAR: line plot, cluster: 155



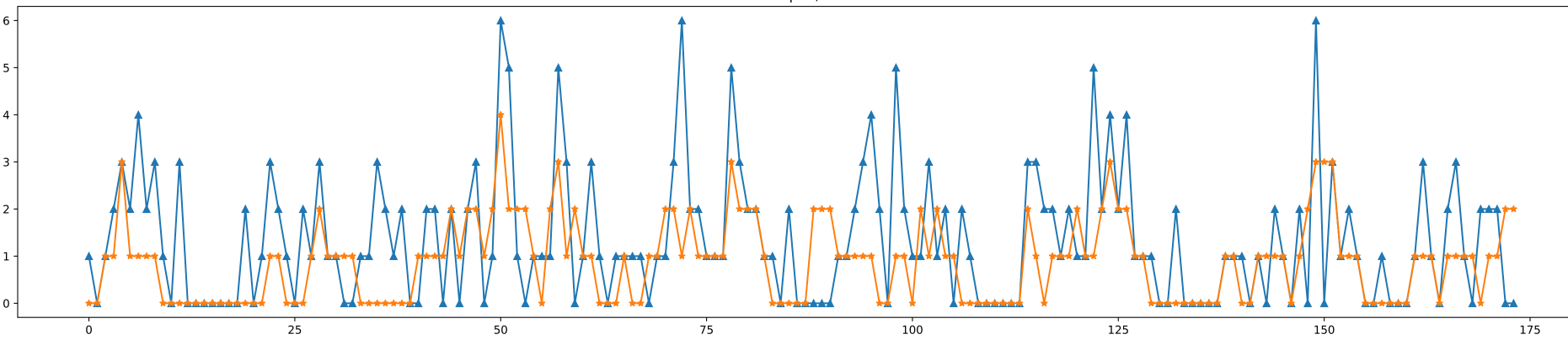


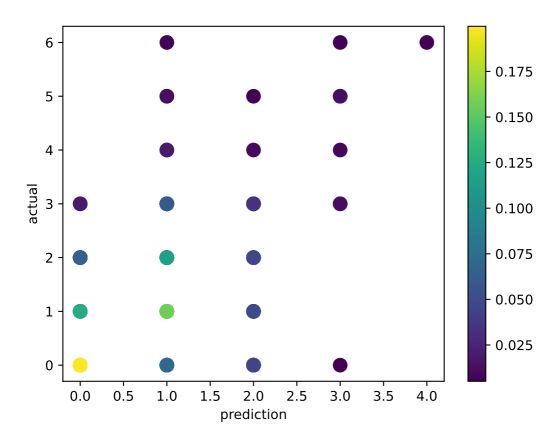


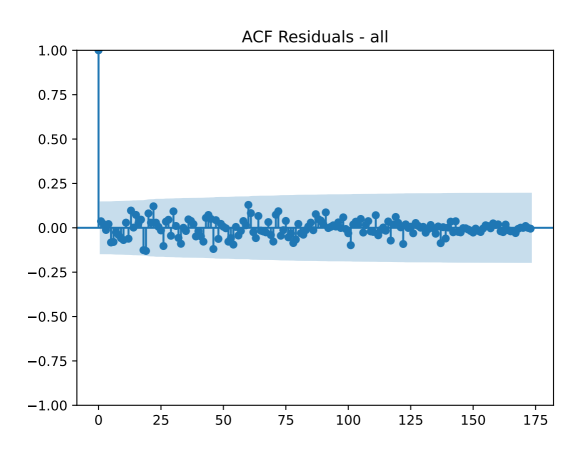


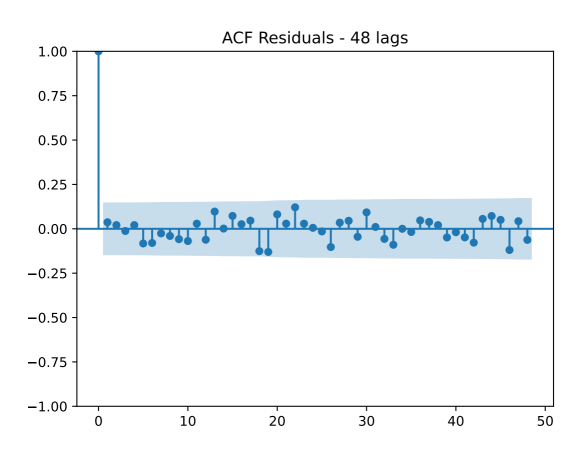


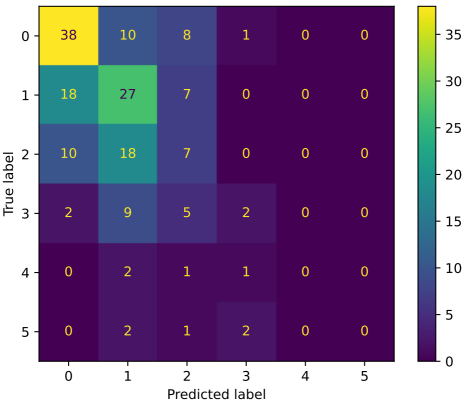
DEEPAR: line plot, cluster: 160



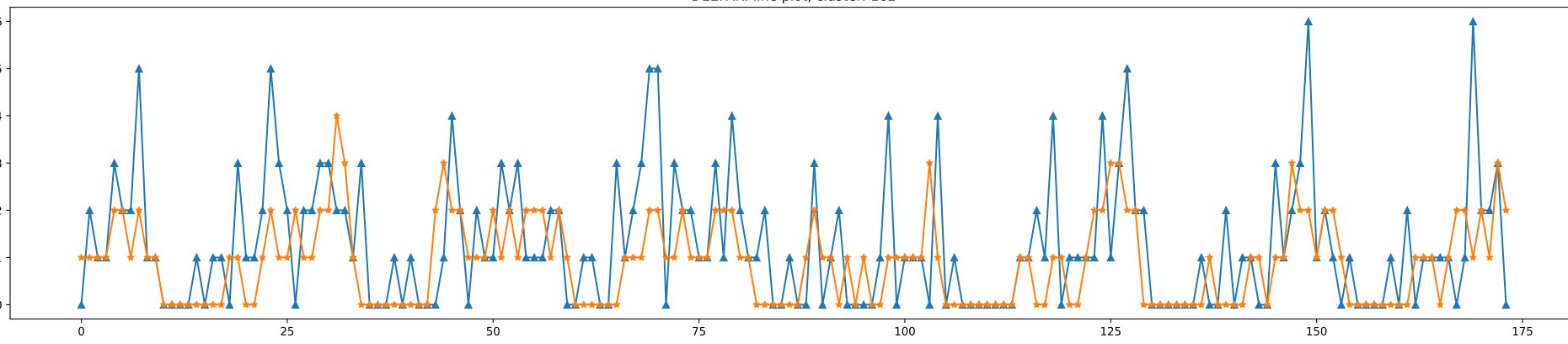


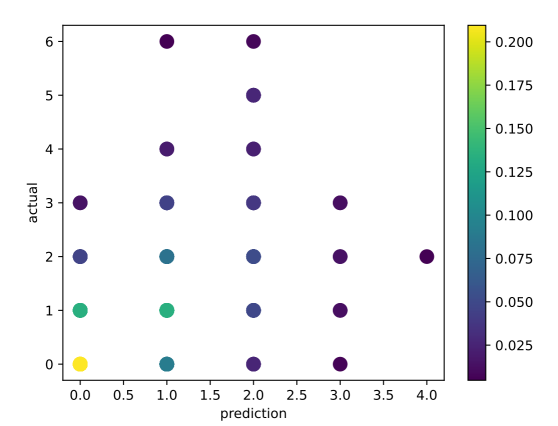


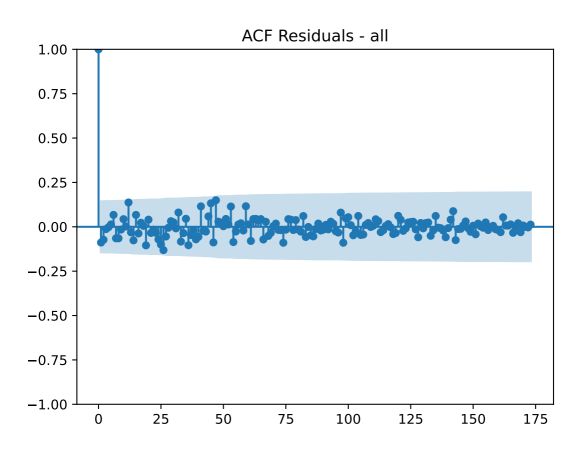


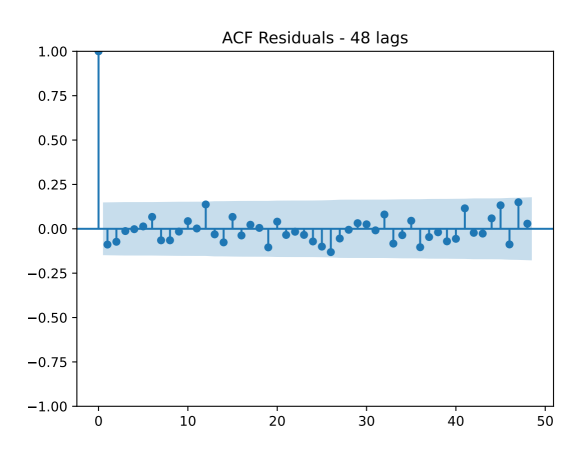


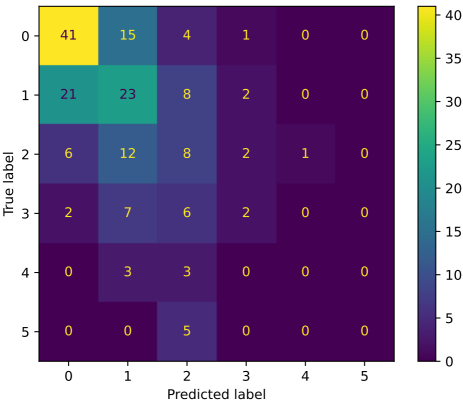
DEEPAR: line plot, cluster: 162



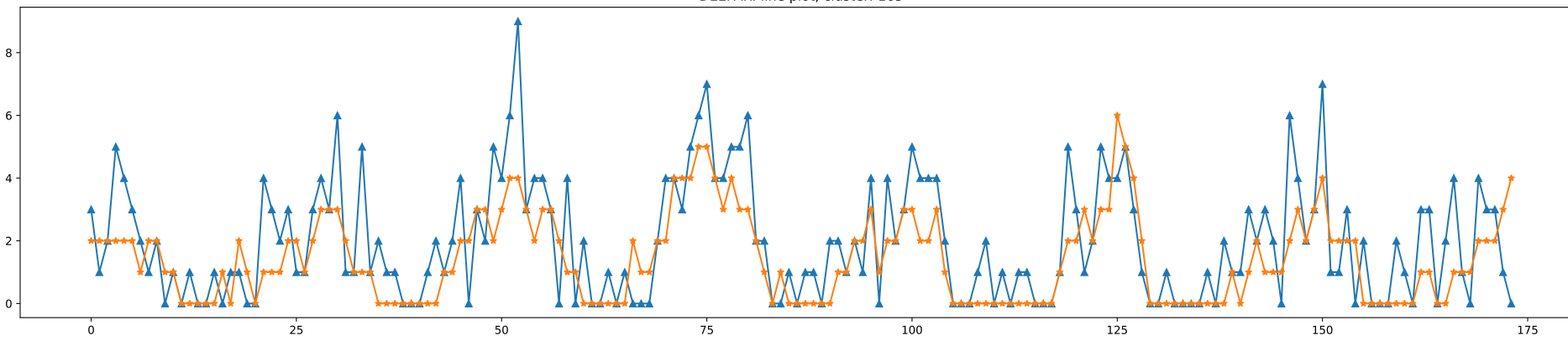


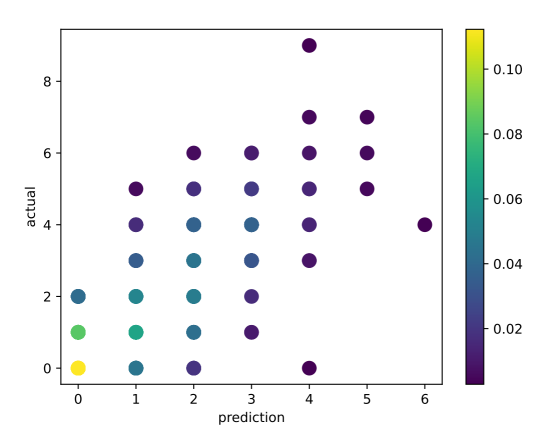


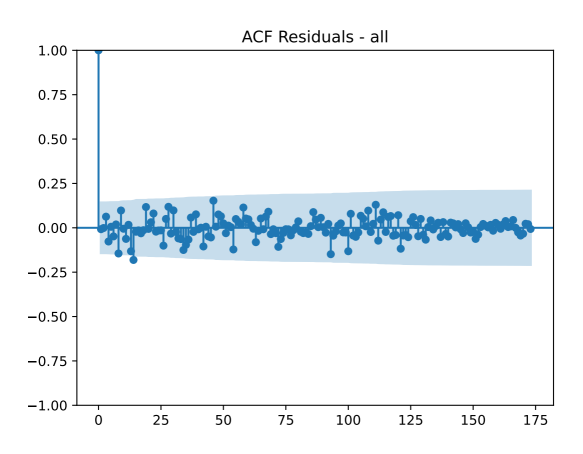


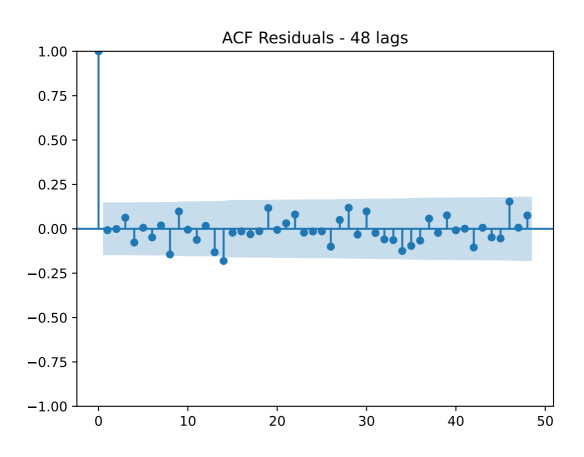


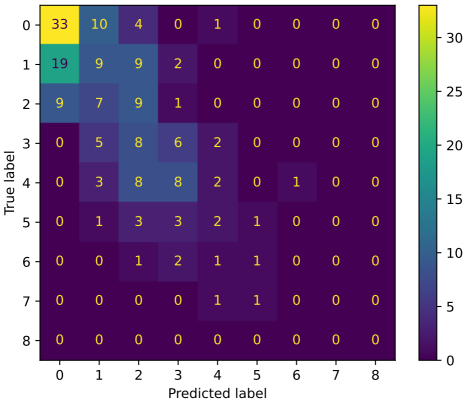
DEEPAR: line plot, cluster: 165



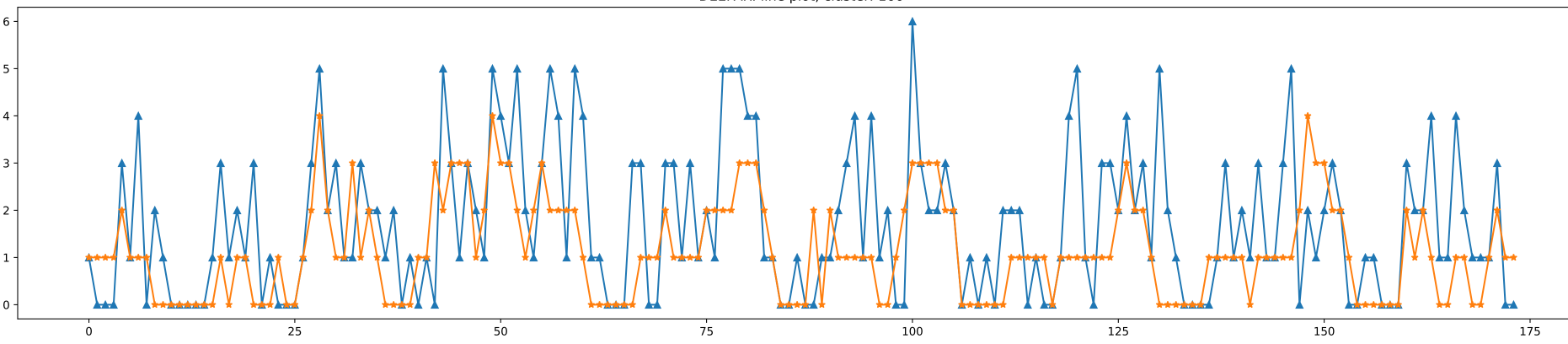


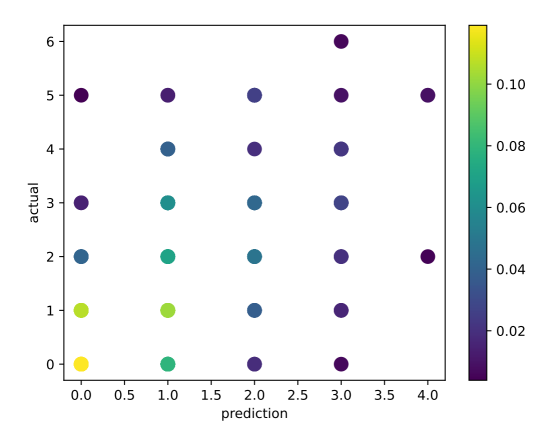


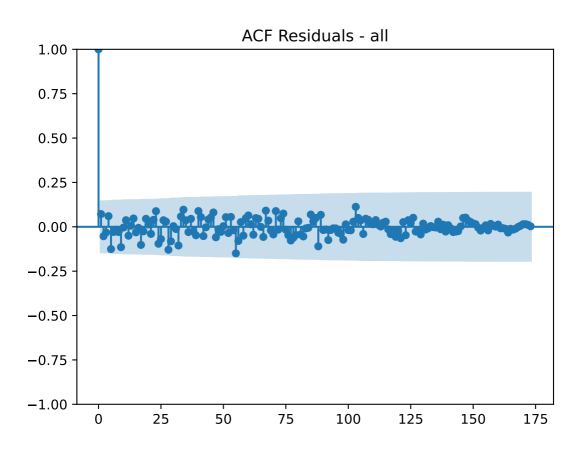


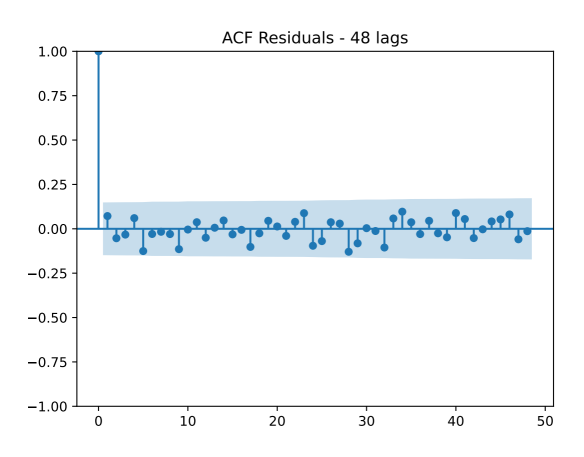


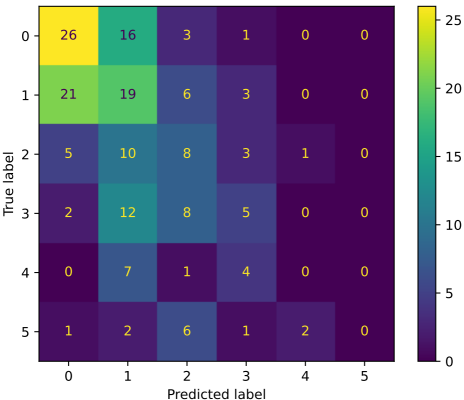
DEEPAR: line plot, cluster: 166



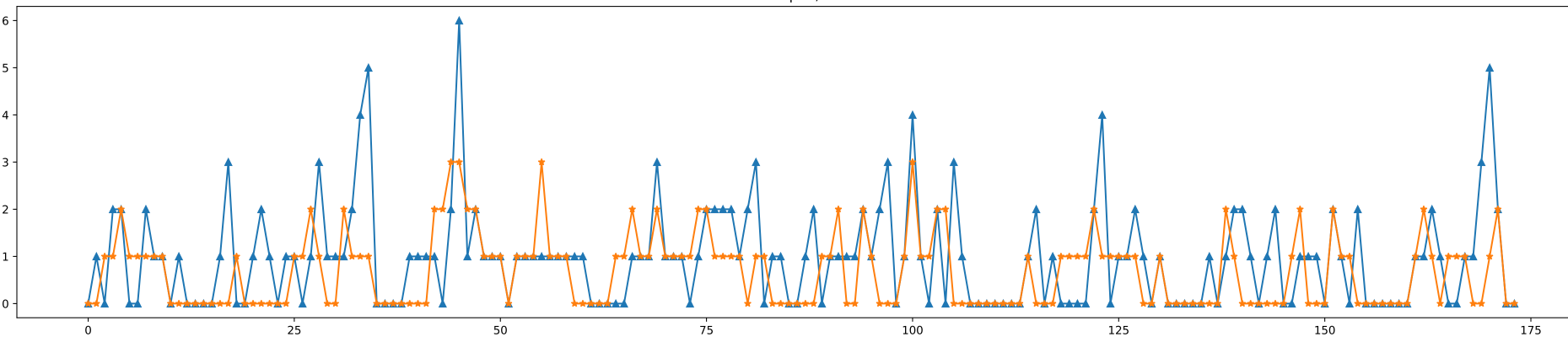


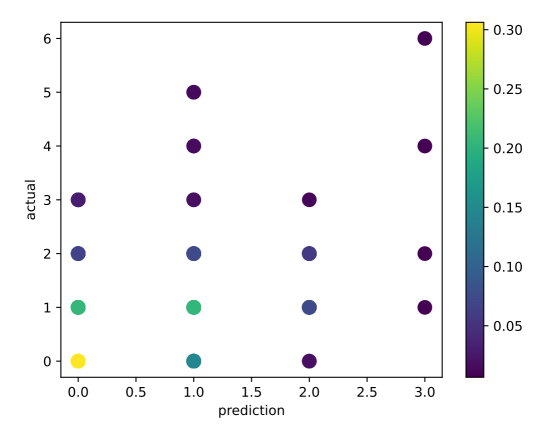


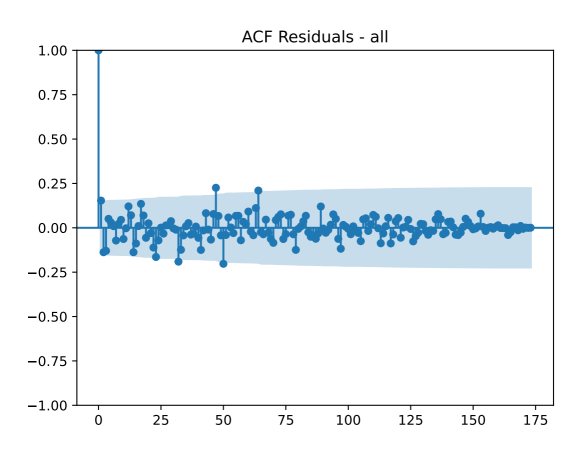


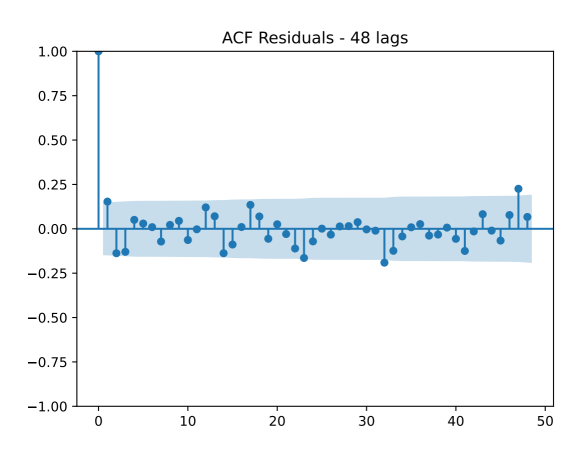


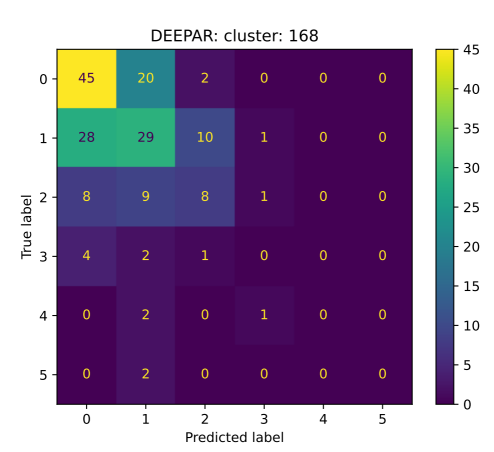
DEEPAR: line plot, cluster: 168



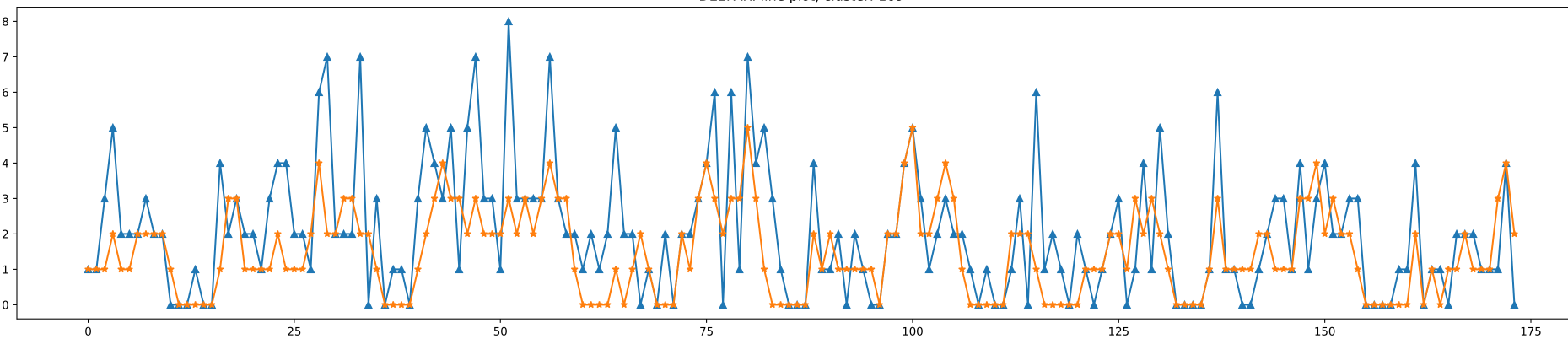


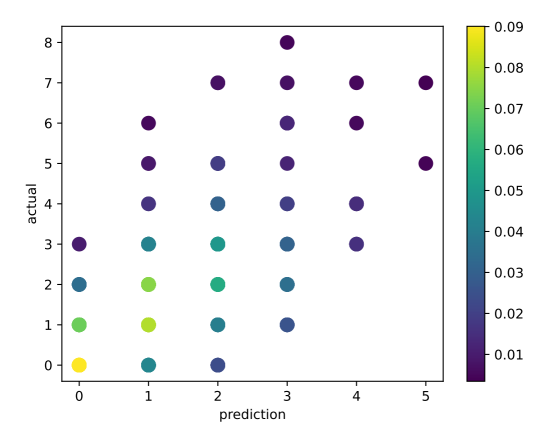


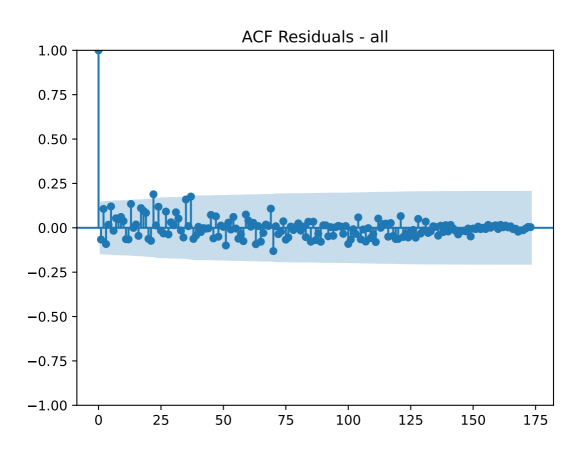


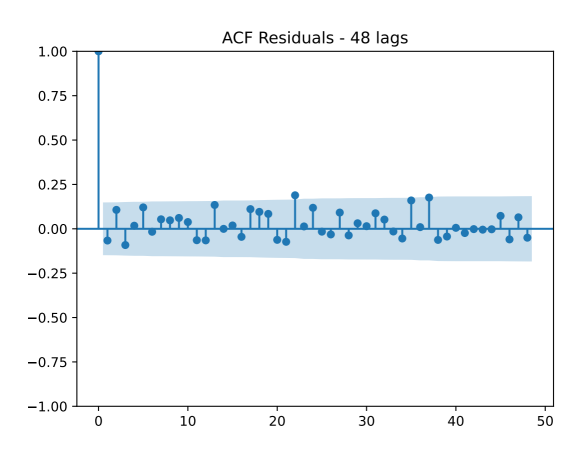


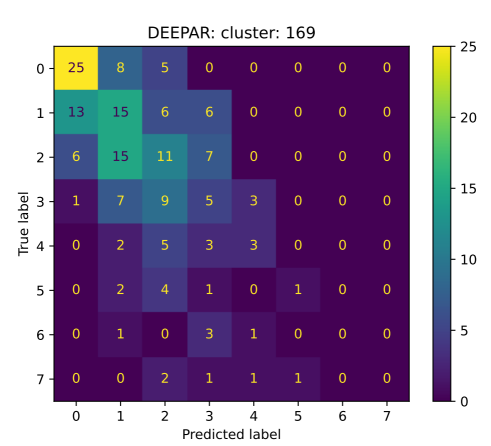
DEEPAR: line plot, cluster: 169



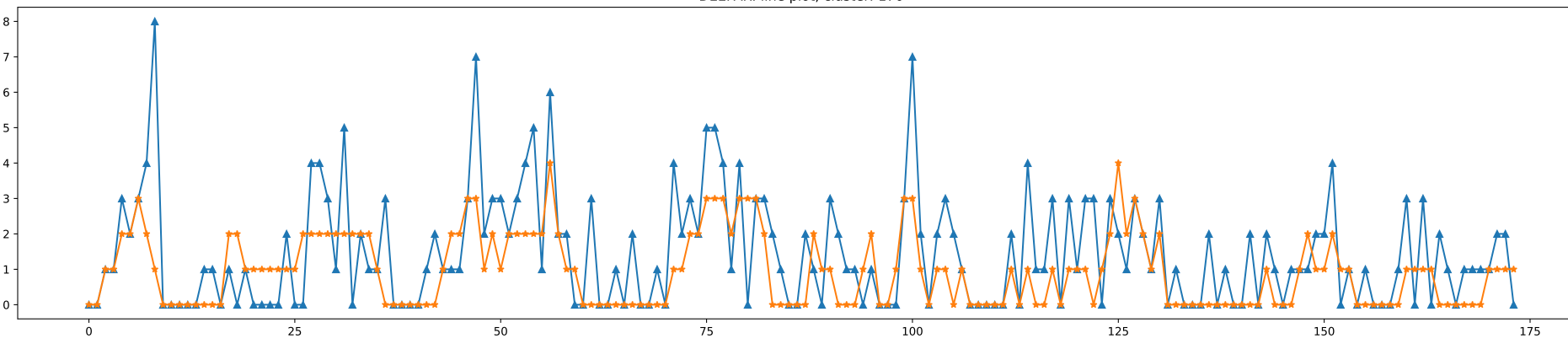


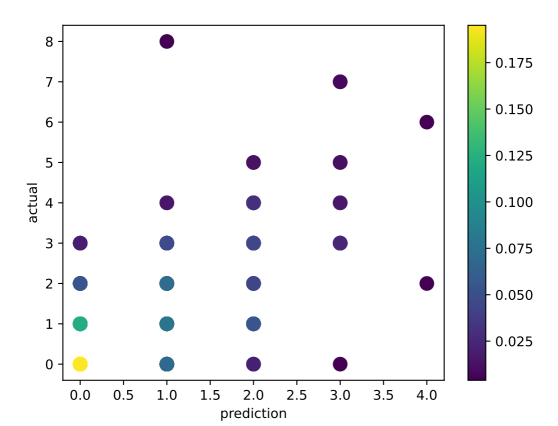


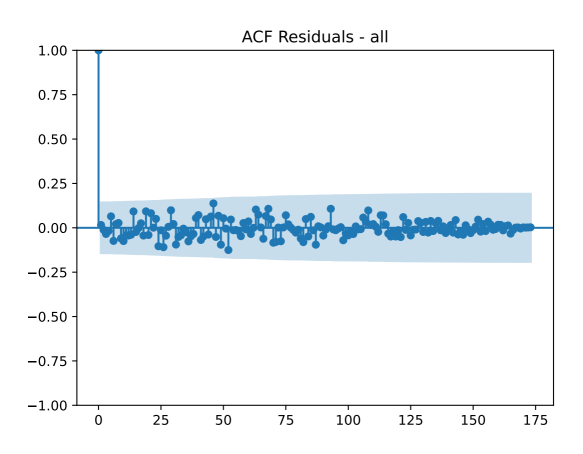


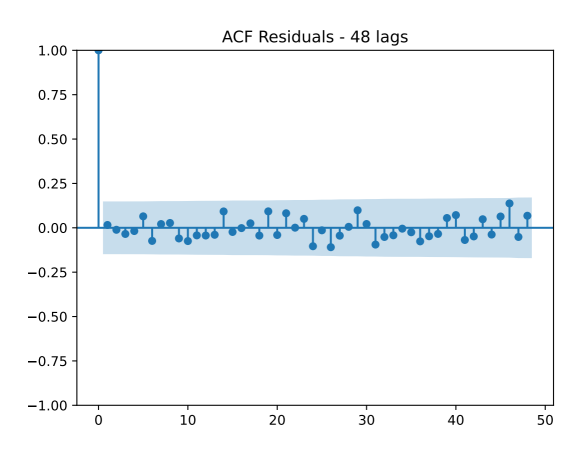


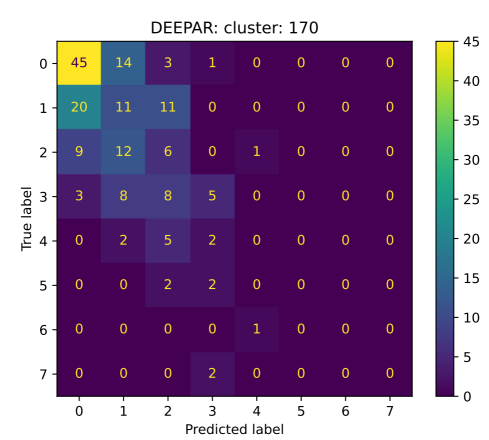
DEEPAR: line plot, cluster: 170



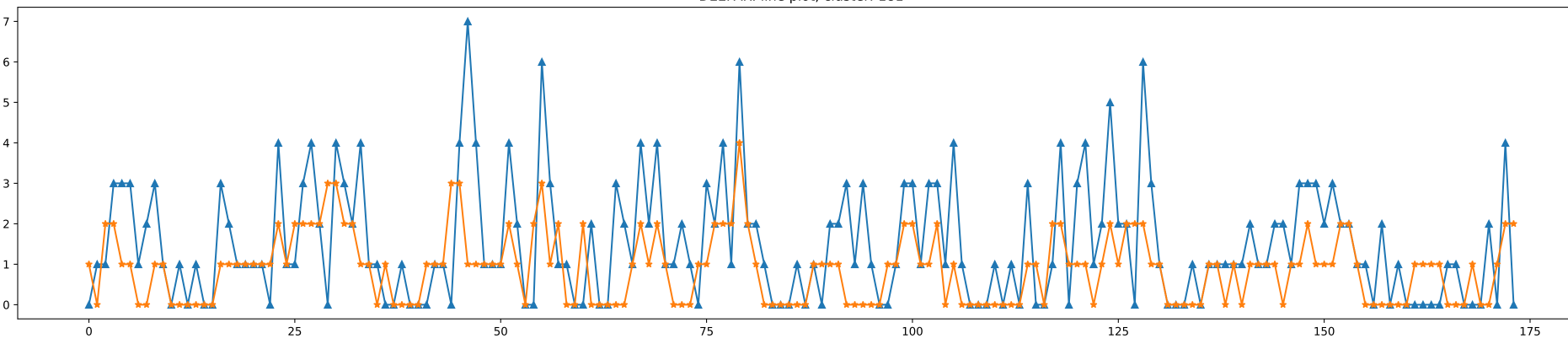


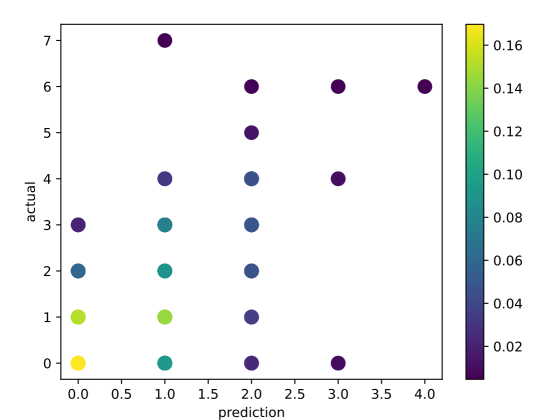


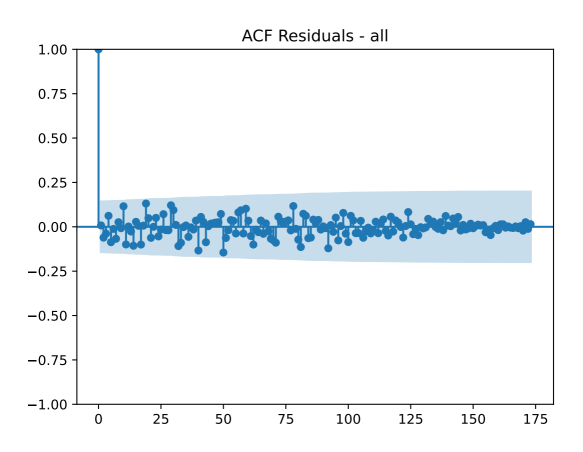


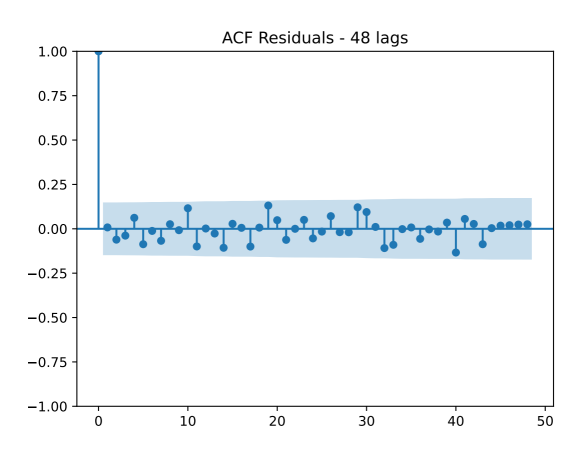


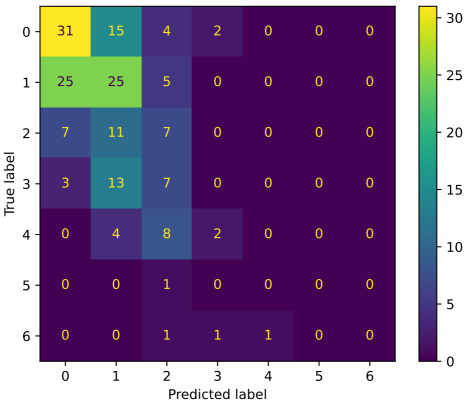
DEEPAR: line plot, cluster: 181



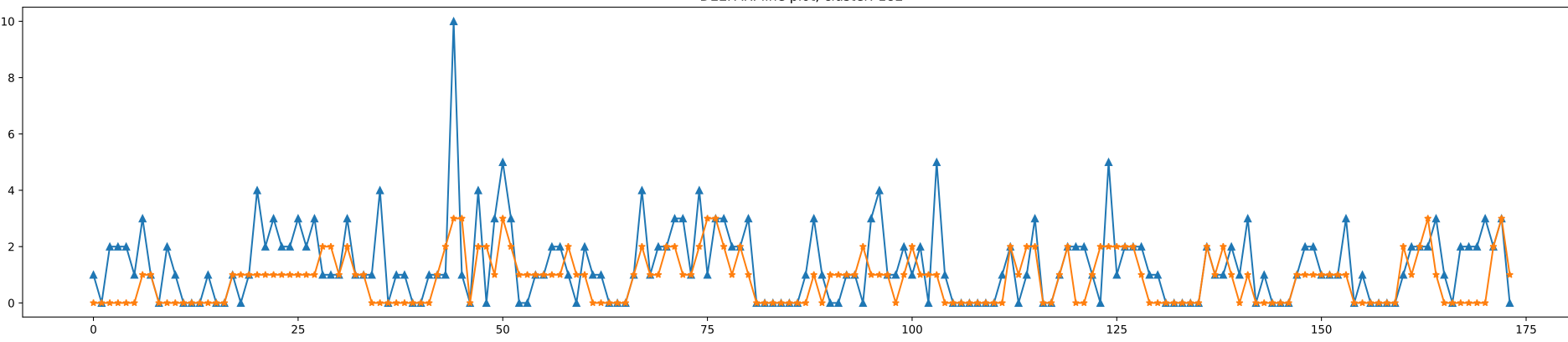


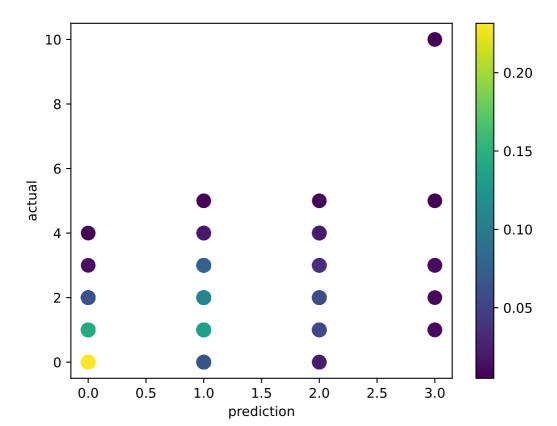


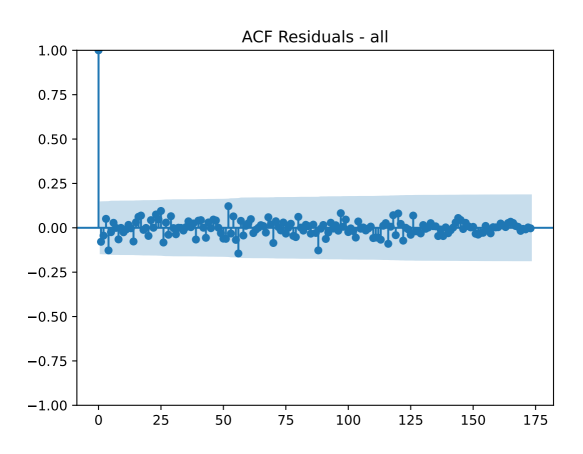


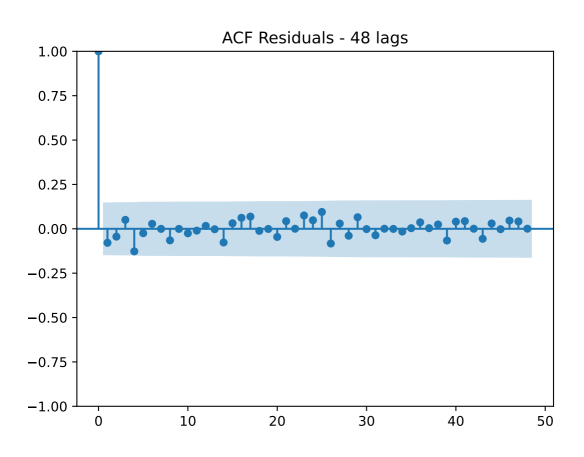


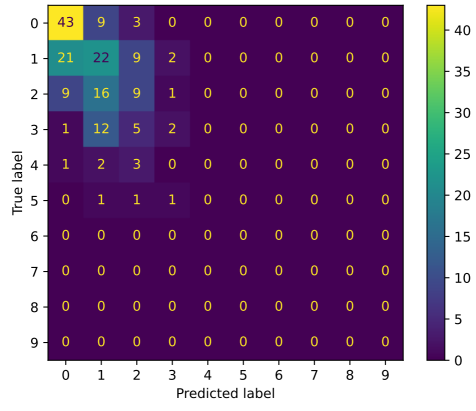
DEEPAR: line plot, cluster: 182



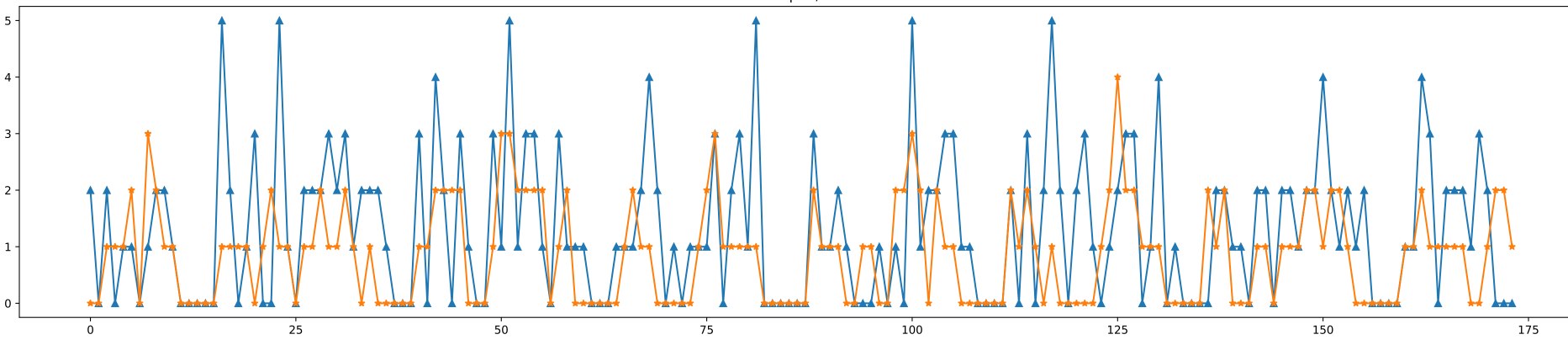


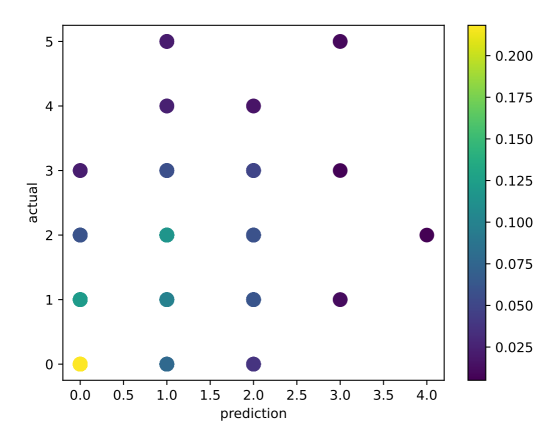


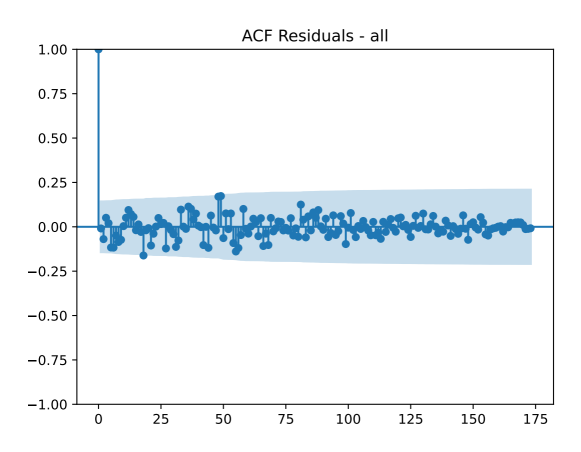


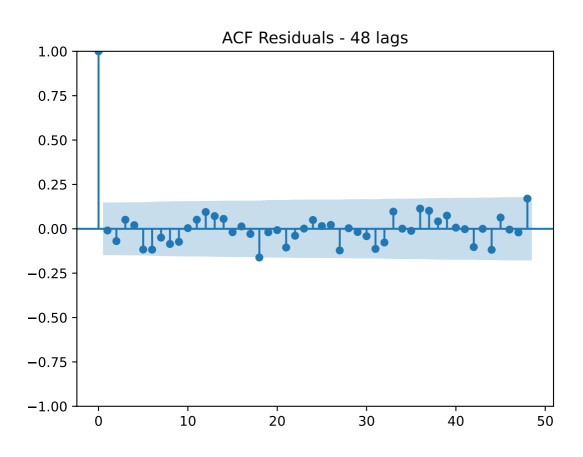


DEEPAR: line plot, cluster: 183







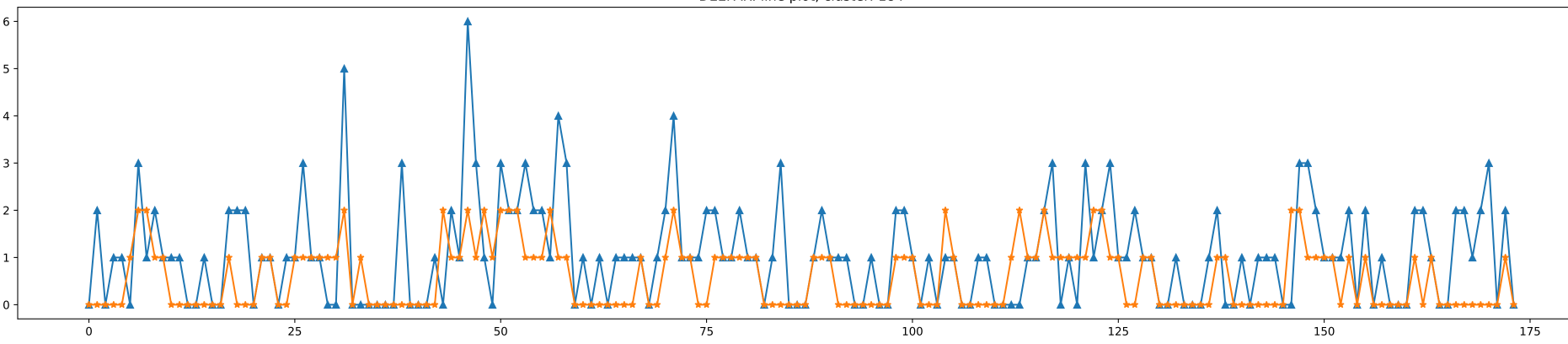


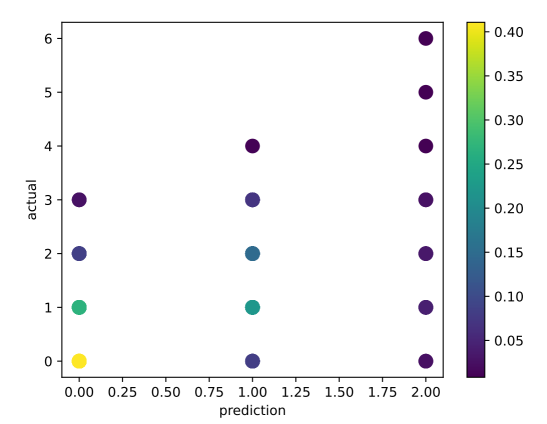
DEEPAR: cluster: 183 - 15 - 10 4 · ó

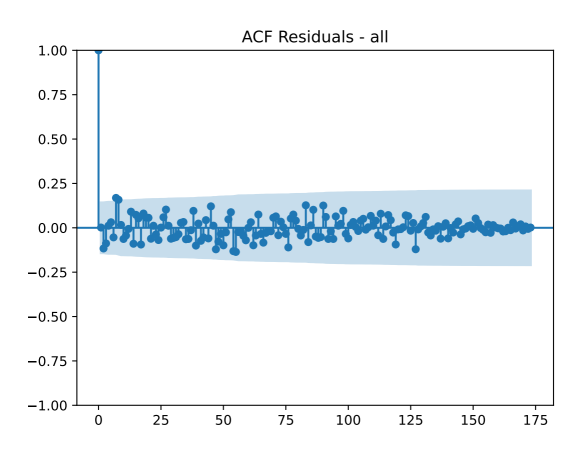
Predicted label

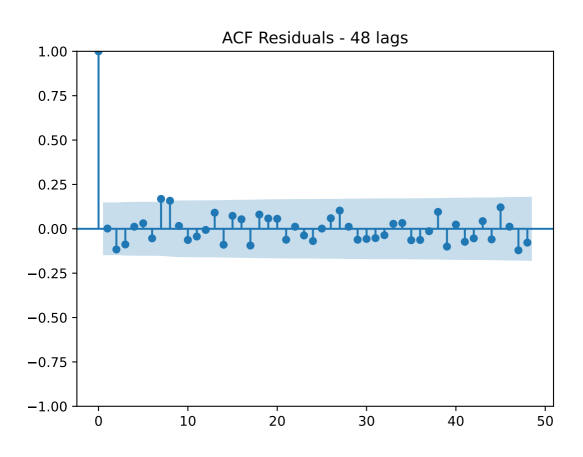
True label

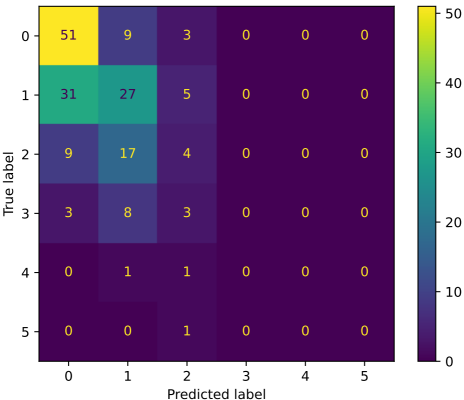
DEEPAR: line plot, cluster: 184



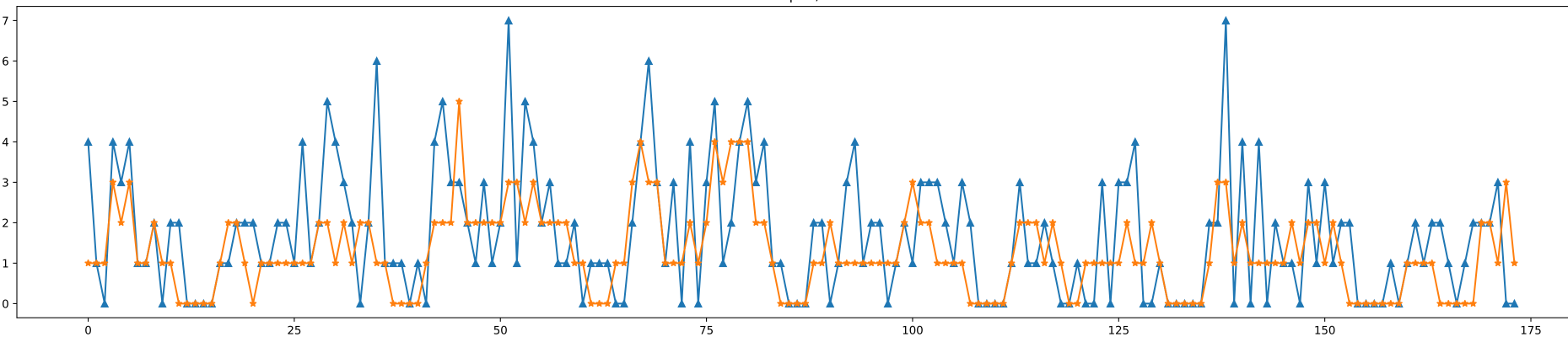


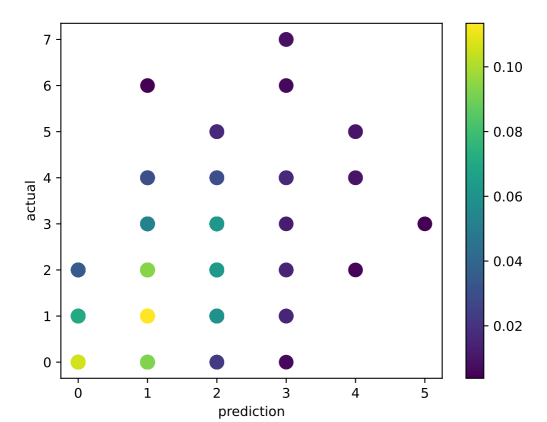


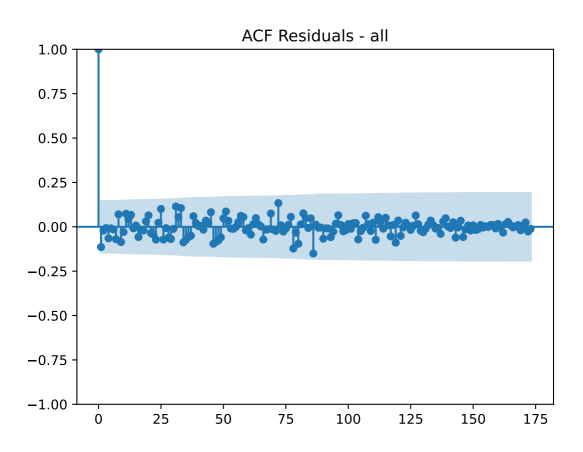


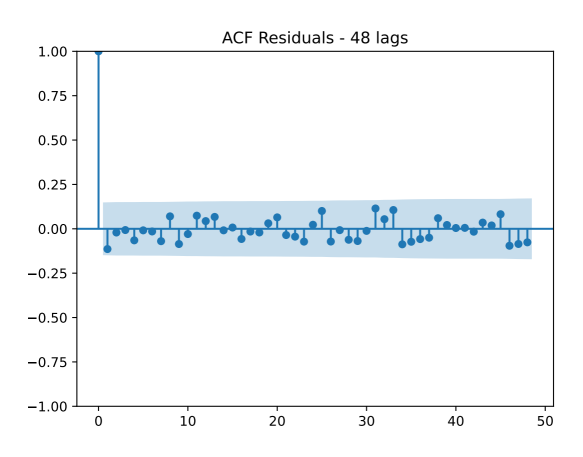


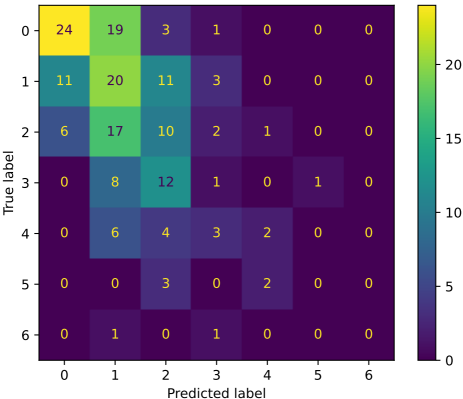
DEEPAR: line plot, cluster: 186



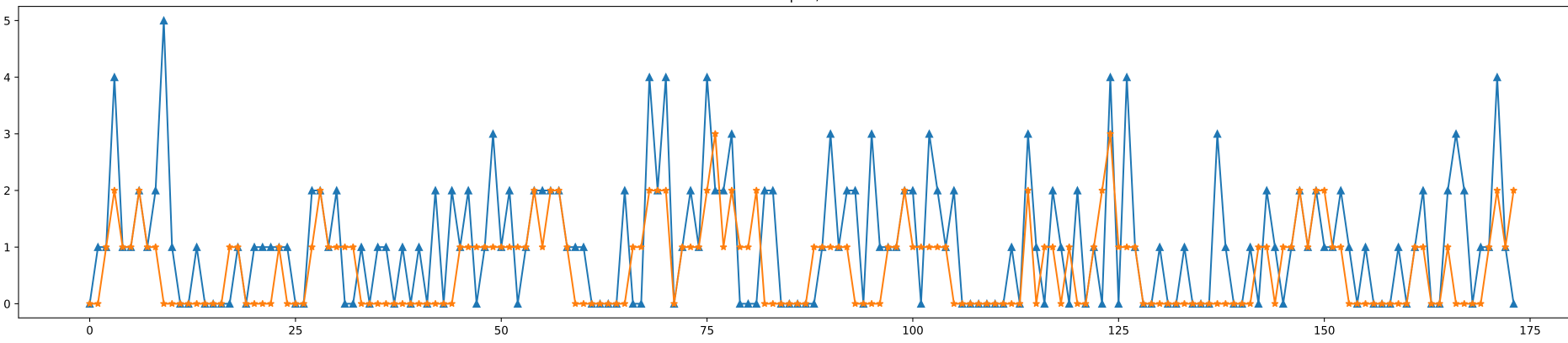


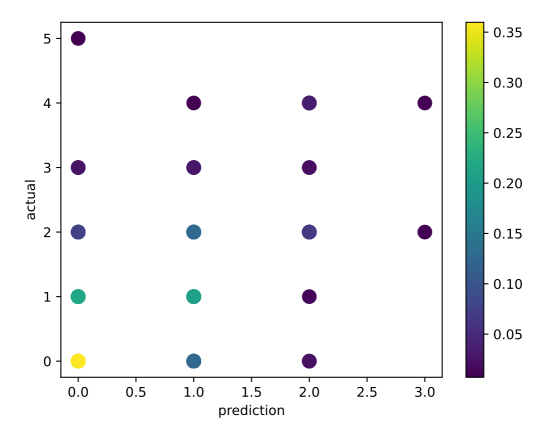


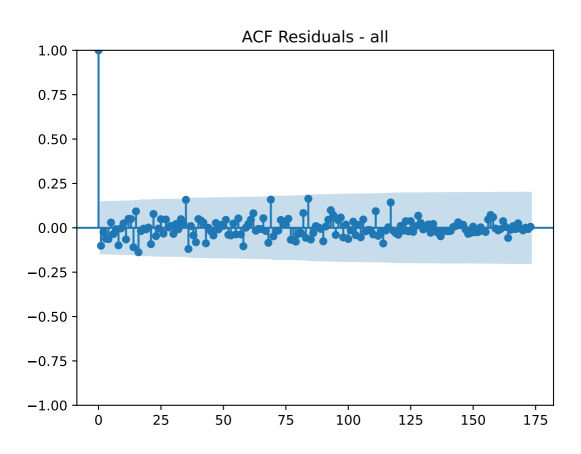


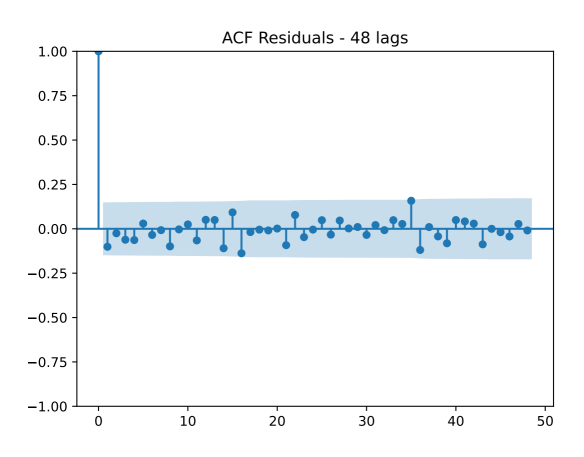


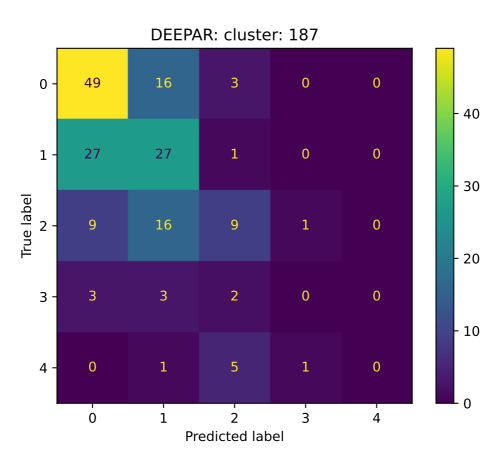
DEEPAR: line plot, cluster: 187



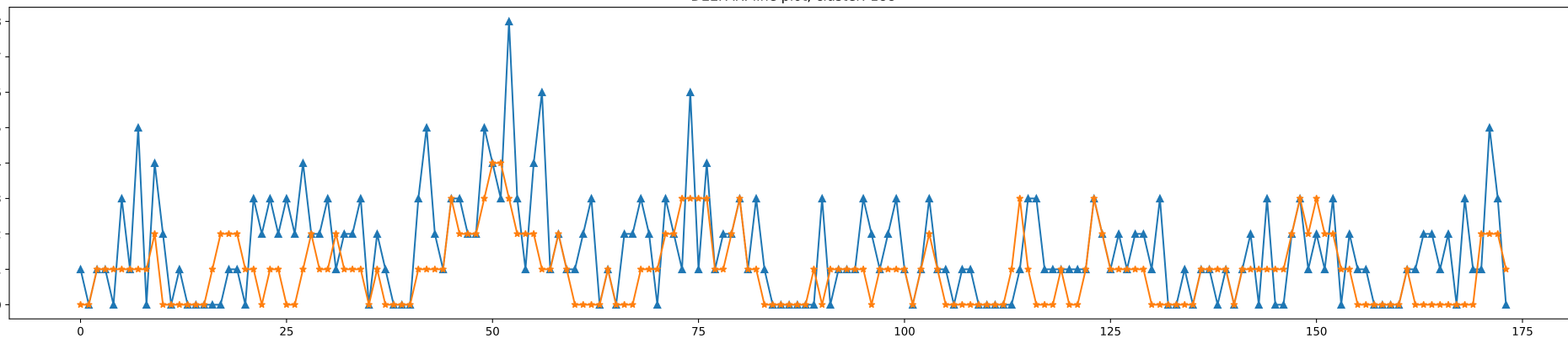


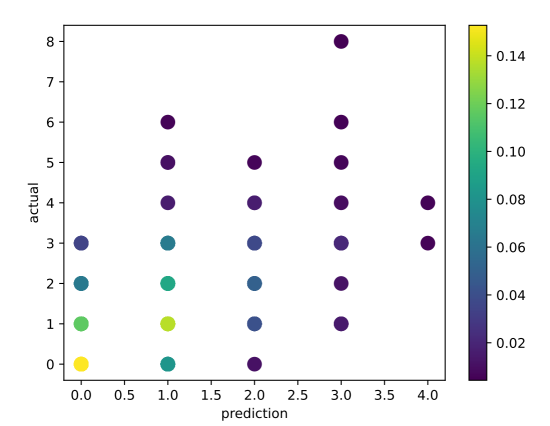


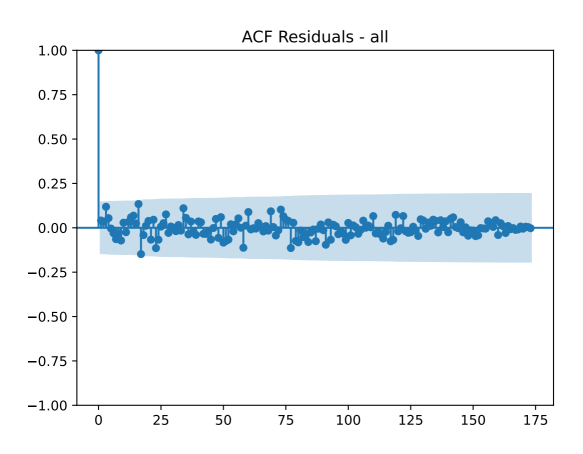


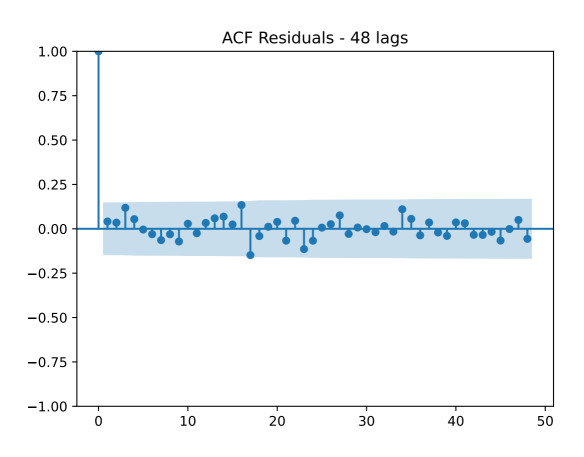


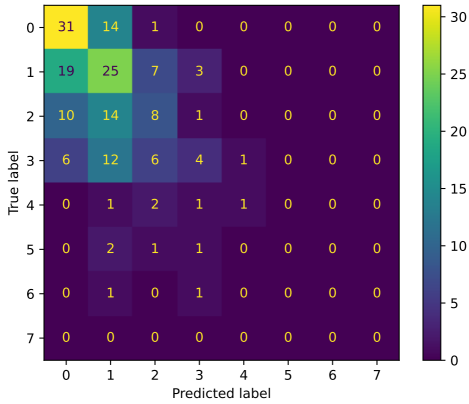
DEEPAR: line plot, cluster: 188



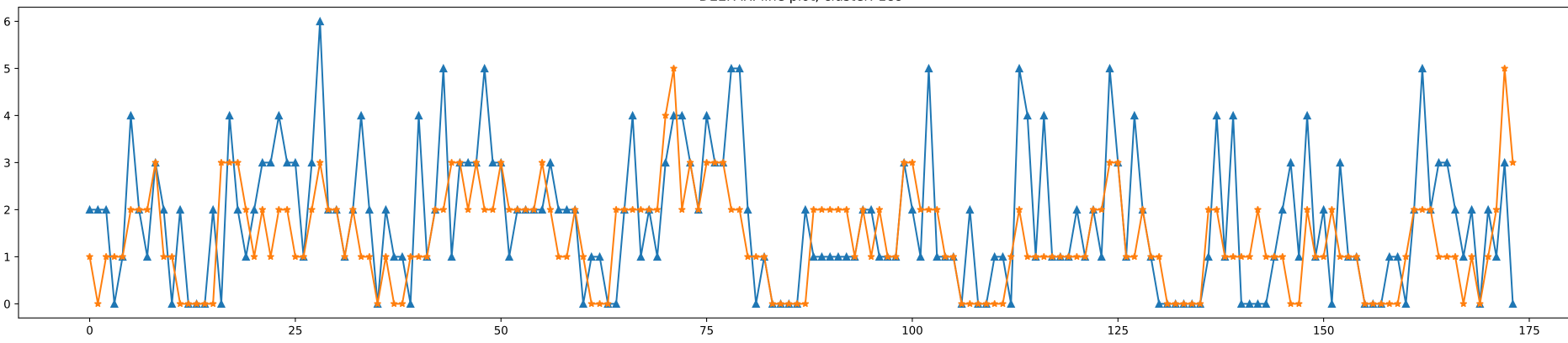


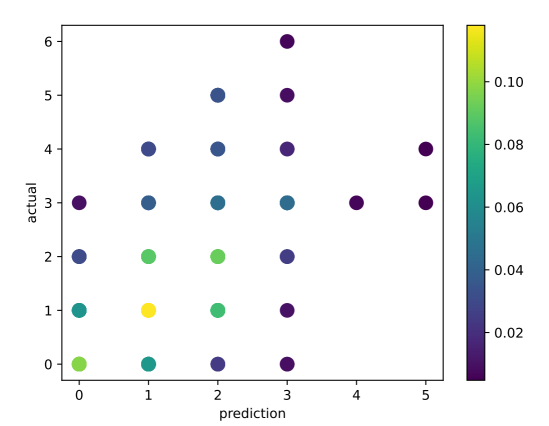


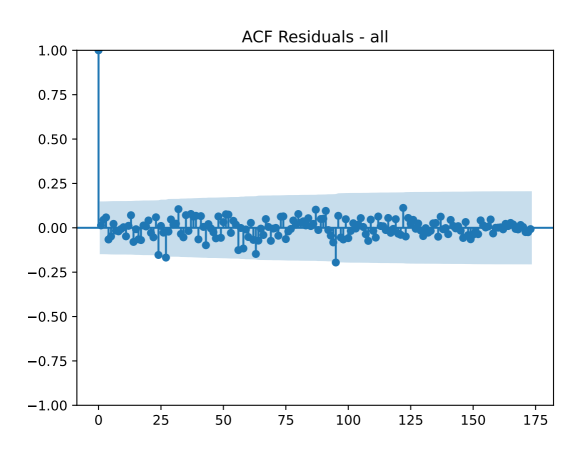


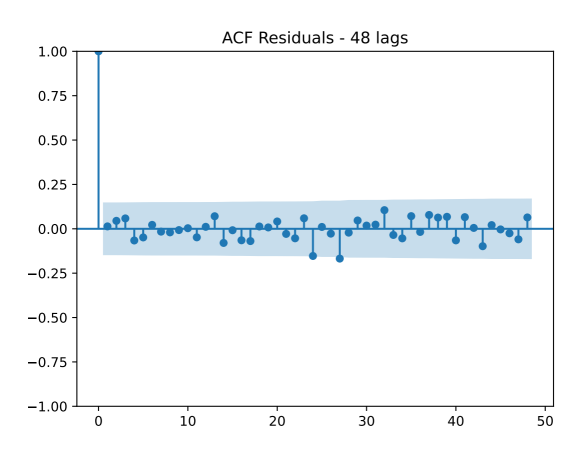


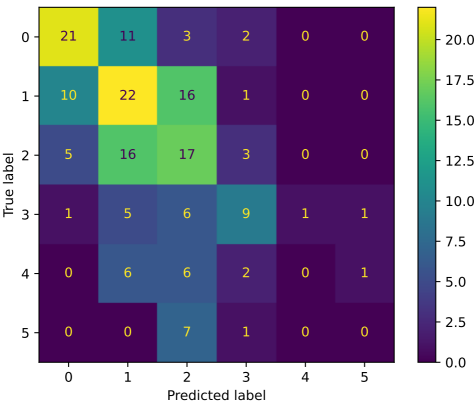
DEEPAR: line plot, cluster: 189



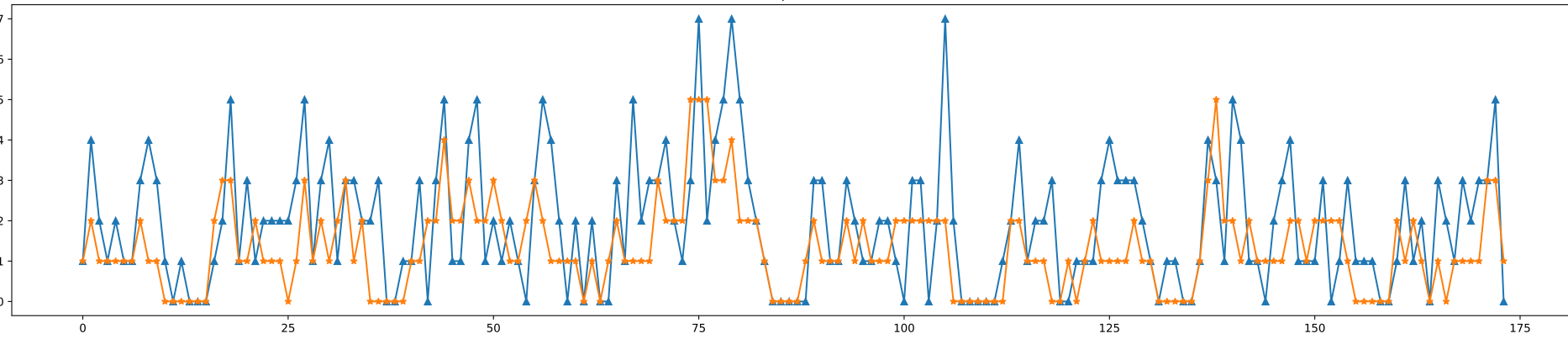


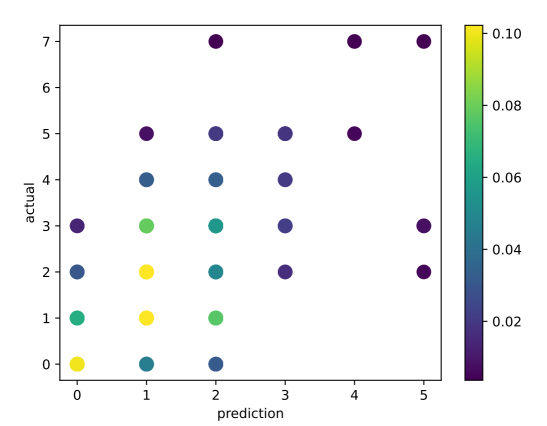


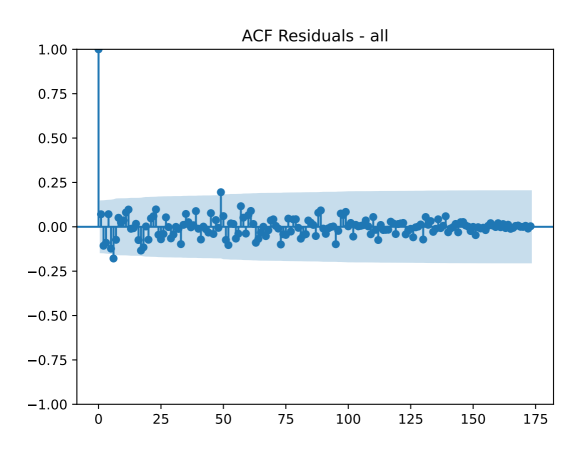


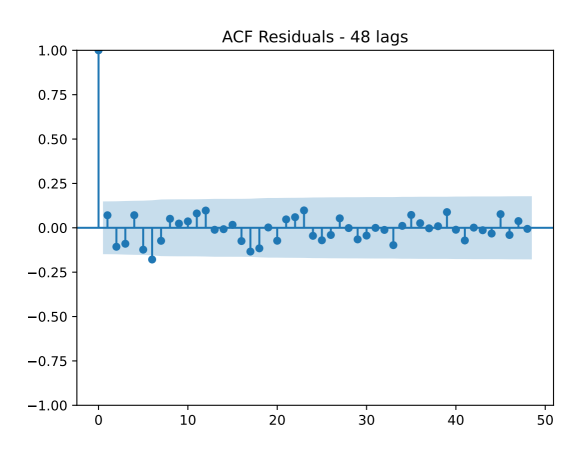


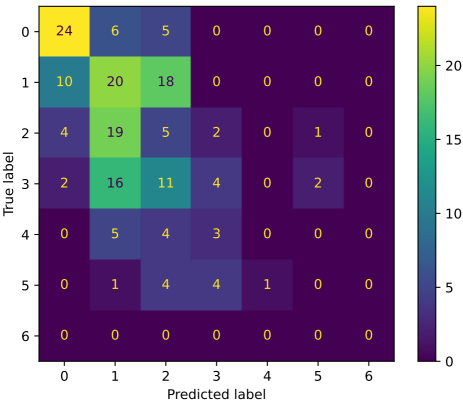
DEEPAR: line plot, cluster: 192



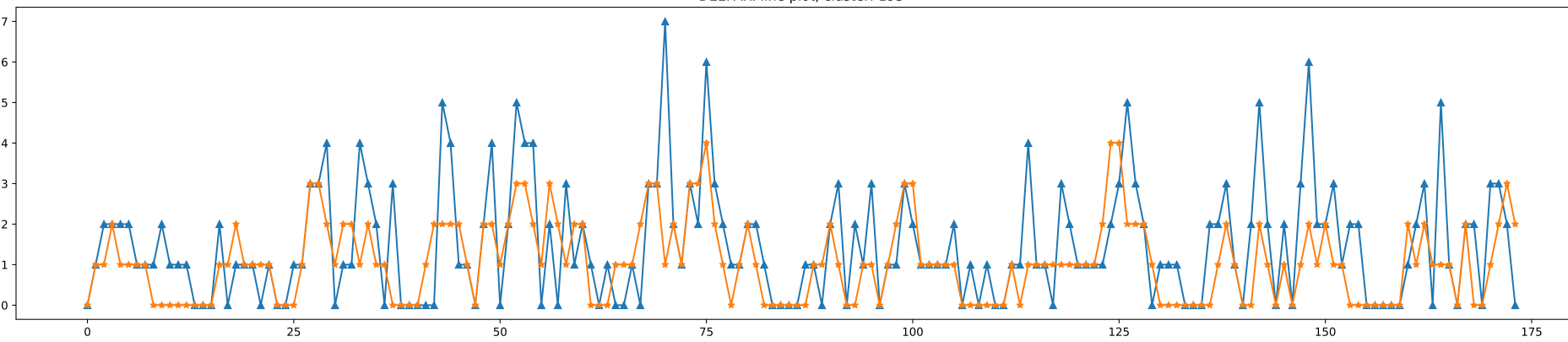


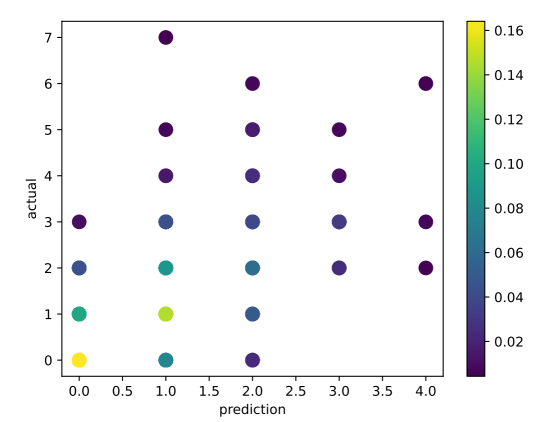


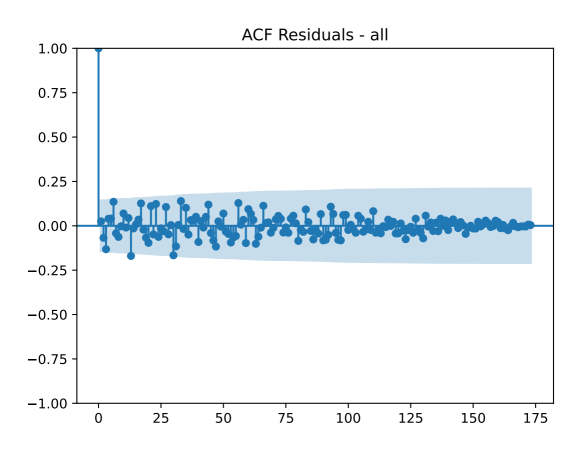


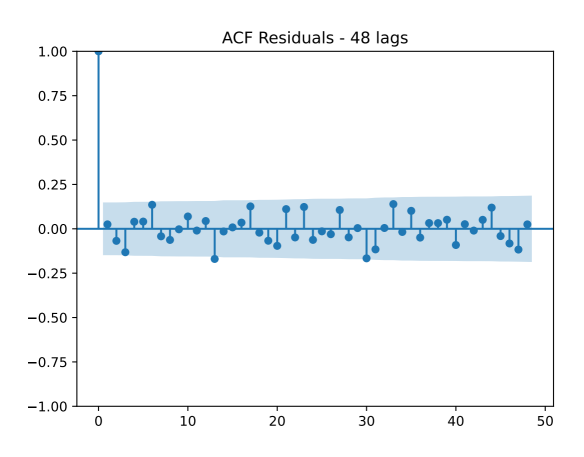


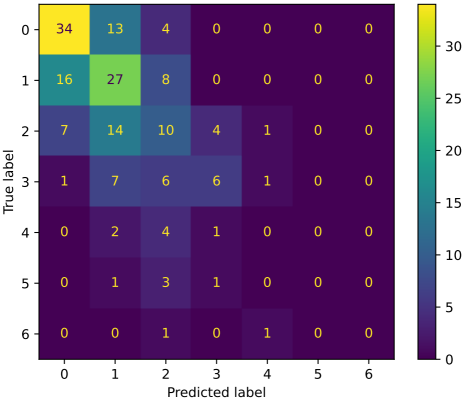
DEEPAR: line plot, cluster: 193











DEEPAR: Region: Singapore

