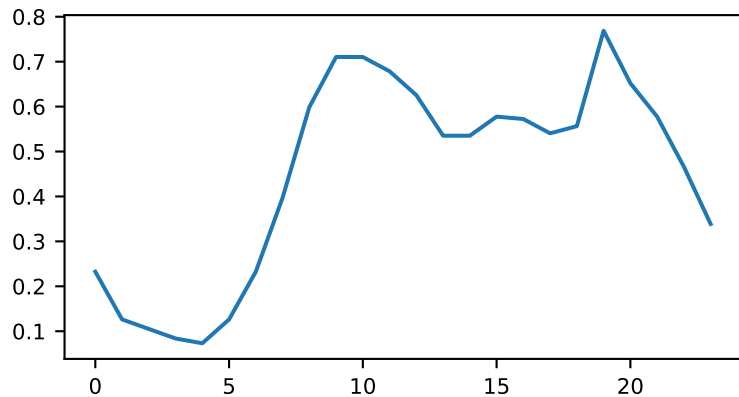
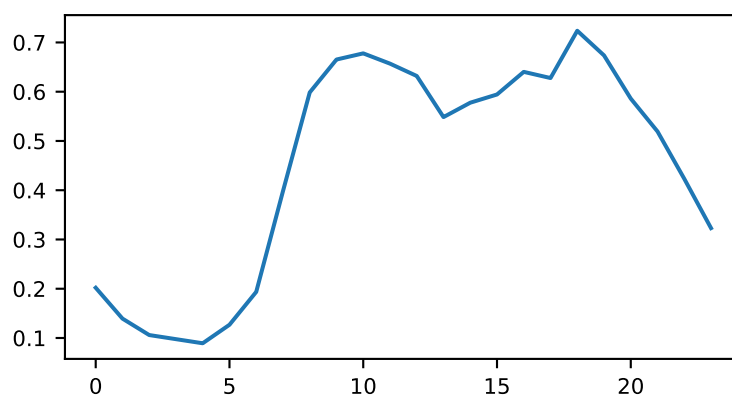


# ItalyPowerDemand - Rulebased prototypes (k=3)

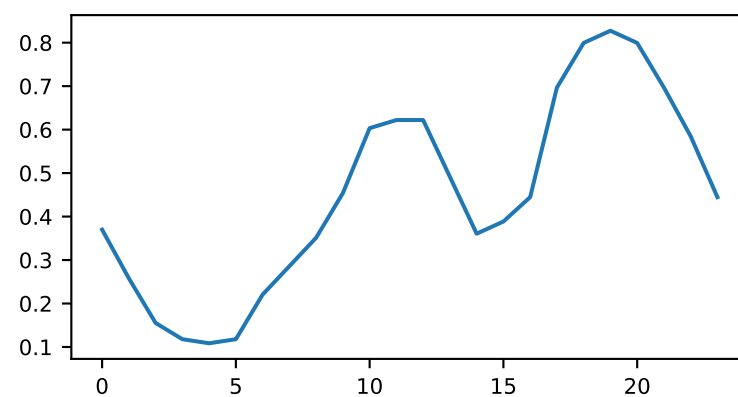
Class 0 - P1



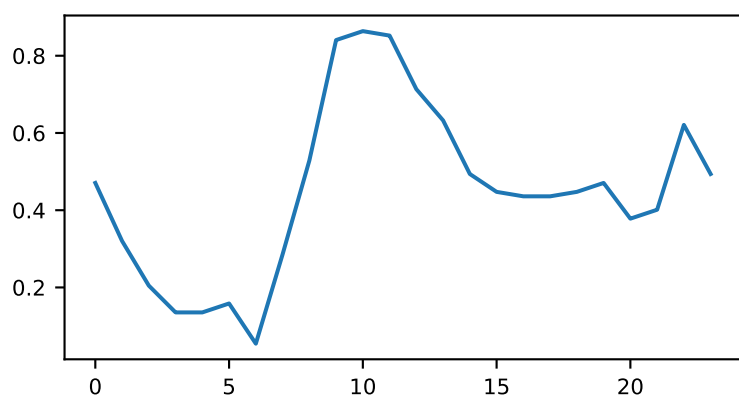
Class 0 - P2



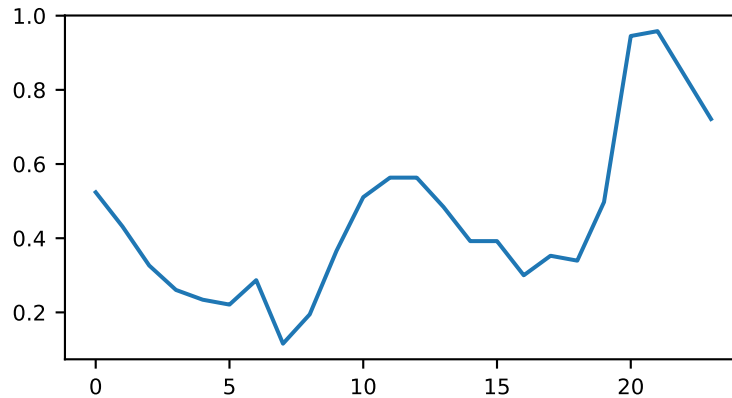
Class 0 - P3



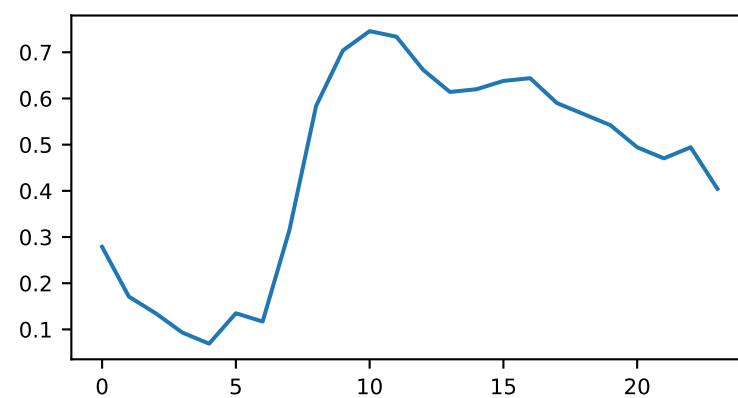
Class 1 - P1



Class 1 - P2

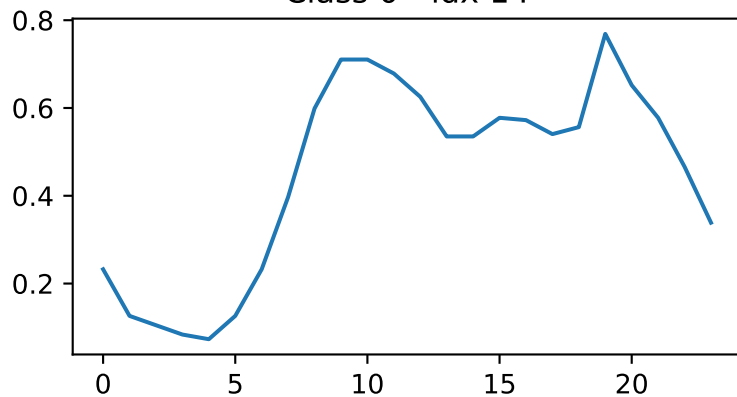


Class 1 - P3

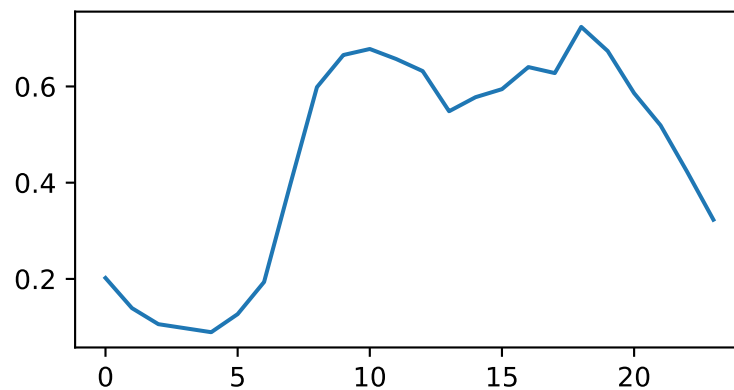


ItalyPowerDemand - rulebased support examples #1 (k=3, num\_rules=0, acc=0.82)

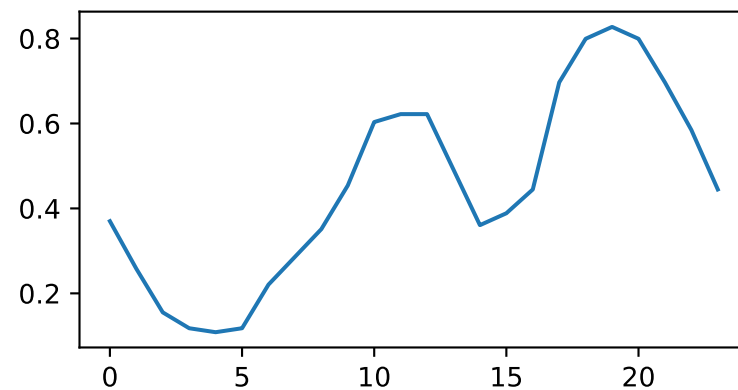
Class 0 - idx 14



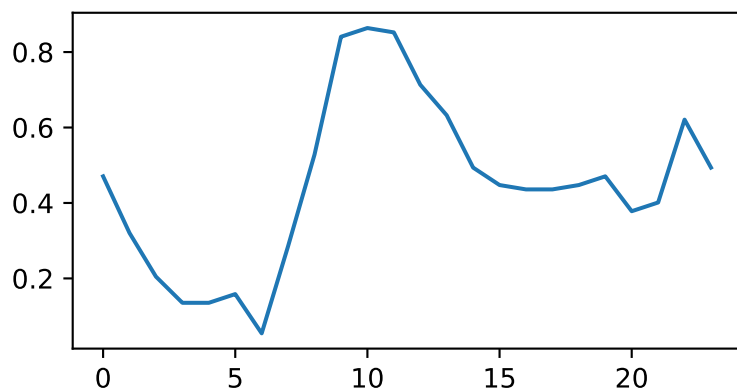
Class 0 - idx 7



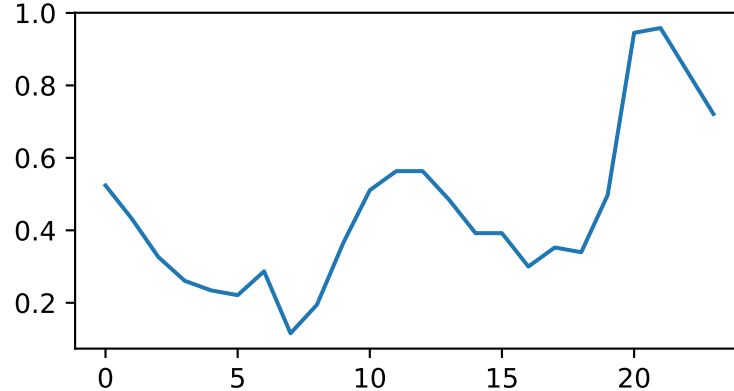
Class 0 - idx 33



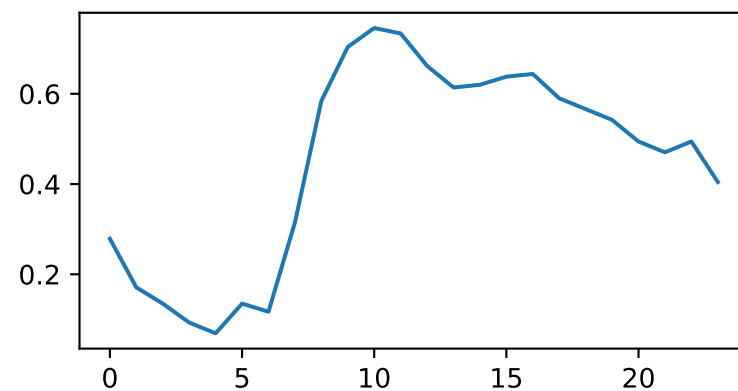
Class 1 - idx 6



Class 1 - idx 46



Class 1 - idx 47



## ItalyPowerDemand - rulebased rules #1 (k=3, num\_rules=0, acc=0.82)

Class 0:

R1: In the last third of the series, there is a tall peak followed by a steep decline, so the final value is at least about 0.3 lower than that late peak (strong falling tail).

R2: After a low early valley, both the middle and late thirds form high regions, with values in both segments staying mostly above about 0.5 (two high phases separated by a dip).

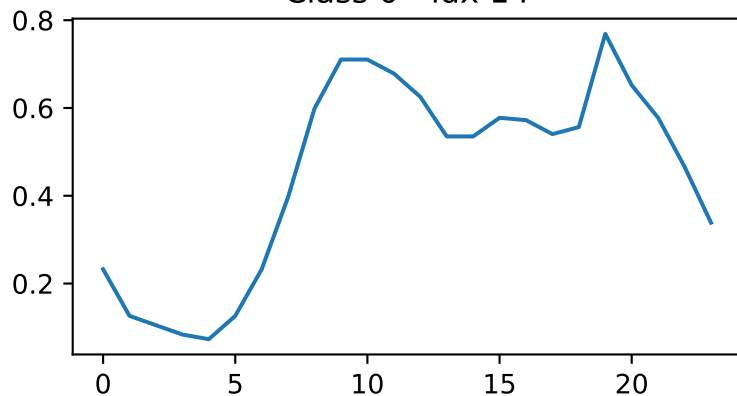
Class 1:

R1: The last third has no sharp crash: values there stay within about 0.3 of the late maximum, so the series ends close to its recent peak (flat or gently tapering tail).

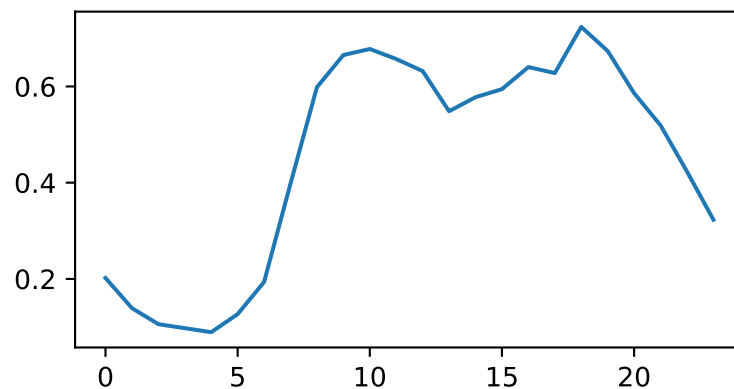
R2: The middle and late segments are not both very high: at least one of them has only moderate average level (around 0.6 or lower), giving a single dominant high region overall.

ItalyPowerDemand - rulebased support examples #2 (k=3, num\_rules=0, acc=0.82)

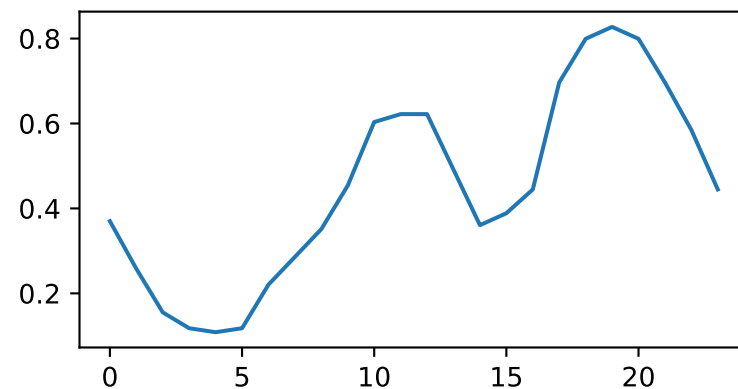
Class 0 - idx 14



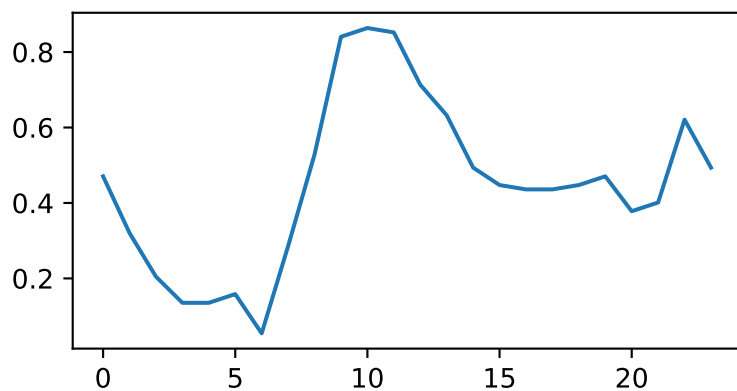
Class 0 - idx 7



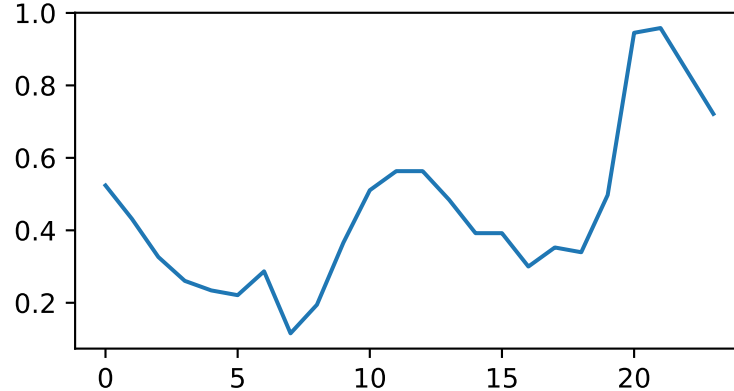
Class 0 - idx 33



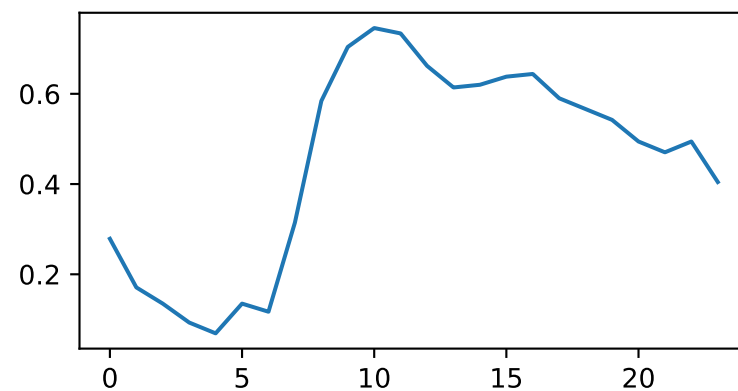
Class 1 - idx 6



Class 1 - idx 46



Class 1 - idx 47



## ItalyPowerDemand - rulebased rules #2 (k=3, num\_rules=0, acc=0.82)

Class 0:

R1: The series shows two broad peaks of similar height, one in the middle region and another in the later region, with a clear dip between them.

R2: After the last peak, the series has a strong downward trend so the final segment is much lower than the peaks.

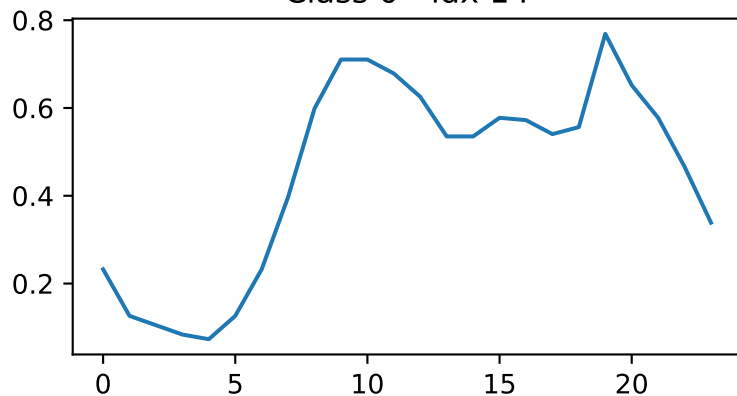
Class 1:

R1: The series has at most one broad middle peak; any additional peaks are either small bumps or a single sharp spike very near the end, not another broad peak of similar height.

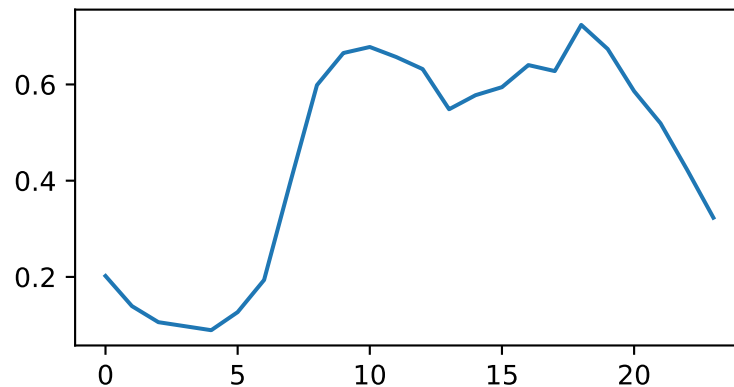
R2: The late region does not drop sharply; values there are roughly flat, gently sloping, or rising, and the final level remains relatively high compared with the early minimum.

# ItalyPowerDemand - rulebased support examples #3 (k=3, num\_rules=0, acc=0.82)

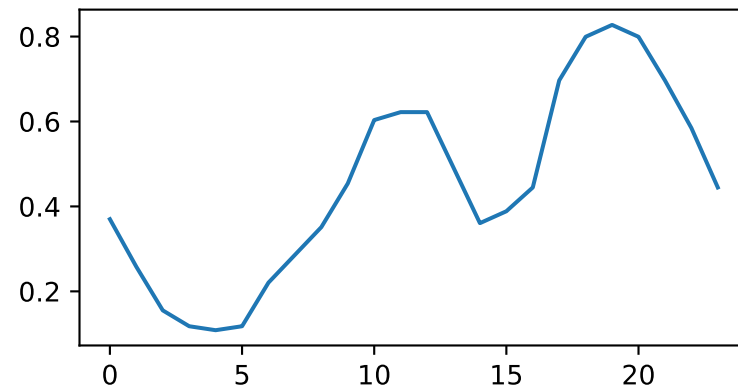
Class 0 - idx 14



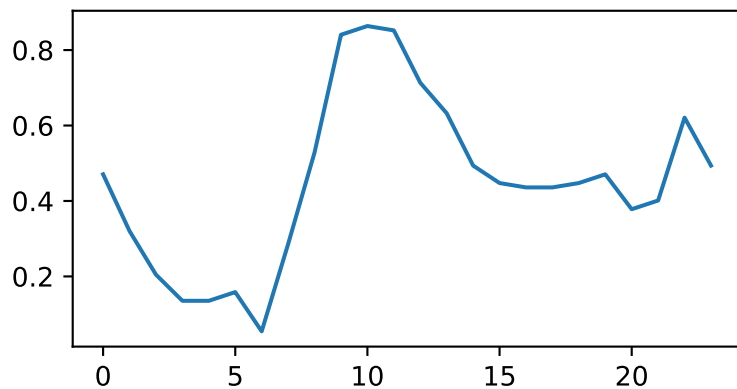
Class 0 - idx 7



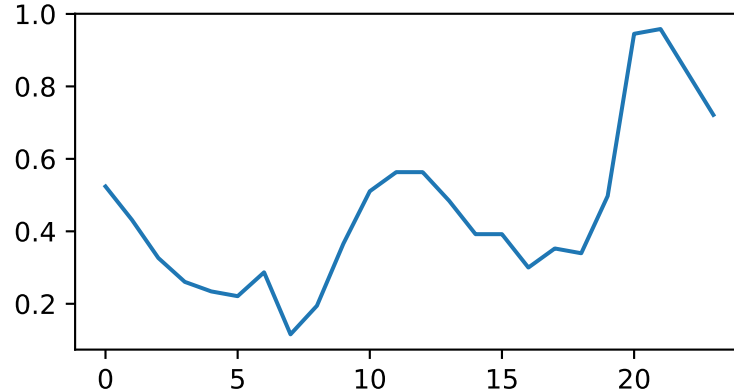
Class 0 - idx 33



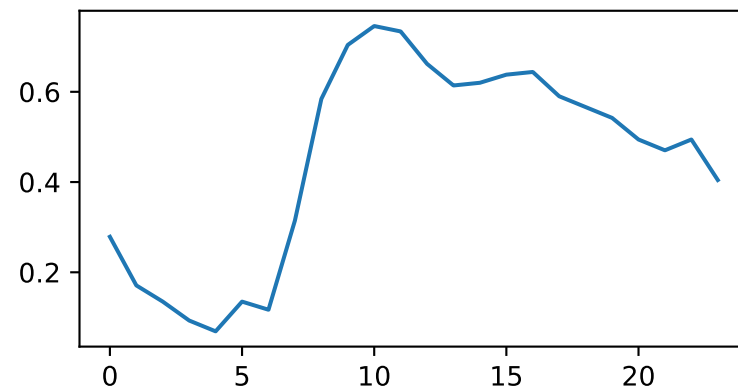
Class 1 - idx 6



Class 1 - idx 46



Class 1 - idx 47



## ItalyPowerDemand - rulebased rules #3 (k=3, num\_rules=0, acc=0.82)

Class 0:

R1: In the late region, there is a pronounced peak followed by a strong downward tail, so the final value is at least about 0.3 units below that late peak.

R2: The highest peak lies in the late region and is only slightly higher than the main middle-region peak, giving two similar-sized peaks with the second occurring later.

Class 1:

R1: After the last prominent peak, the late region stays roughly flat or only gently declining, so the final value is close to the last peak (drop less than about 0.25 units).

R2: The series has a single dominant peak: either a middle-region peak with no comparable late peak, or a late peak that rises at least about 0.3 units above any middle-region peak.