

**INPUT
METRIC:
X**

ac1
(frequency)

COV

fft2
(magnitude)

mean

signal_energy

std

ac2
magnitude)

fft1
(frequency)


gse

rms

sma

zero_crossing

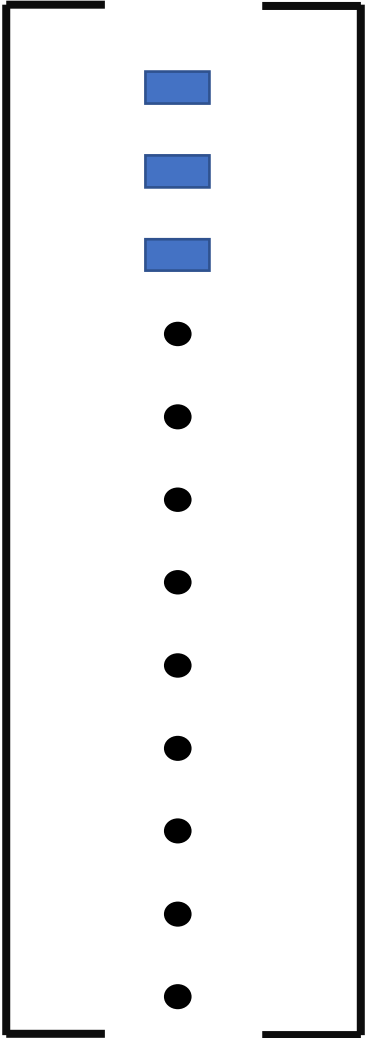
n_samples


 — Scaled floating point value

INPUT
Labels:
Y

label, truth
value

n_samples



 Boolean
integer (0, 1)