CPdf

possibly conditional probability density function

+rv: RV

associated random variable

+cond_rv: RV

conditioned random variable

+shape(): int +cond_shape(): int +mean(cond): vector +variance(cond): vector

+eval_log(x:vector,cond): float

+sample(cond): vector

+samples(n:int,cond): matrix

Pdf

probability density function (unconditional)

+cond_rv: RV = 0-component RV

+cond_shape(): int

returns 0