

F - distribution

Probability density function

```

a:=curve2d(fdens(x, 1, 1), x, 0.05, 5, 100)
b:=curve2d(fdens(x, 2, 1), x, 0.01, 5, 100)
c:=curve2d(fdens(x, 5, 2), x, 0.01, 5, 100)
d:=curve2d(fdens(x, 10, 1), x, 0.01, 5, 100)

```

Name	Title	Color	Origin
a	(1, 1)	-----	
b	(2, 1)	-----	
c	(5, 2)	-----	
d	(10, 1)	-----	

