

## Inverse Student's t-distribution

```
a:=curve2d(tinv(y , 1) , 0.01 , 0.99 , 100)
```

```
b:=curve2d(tinv(y , 2) , 0.01 , 0.99 , 100)
```

```
c:=curve2d(tinv(y , 5) , 0.01 , 0.99 , 100)
```

