```
from scipy.stats import norm
# * z - value
z = 0.3167

# * CDF * value * for * the * z - value
cdf_value * = * norm.cdf(z)
print(cdf_value)
```

→ 0.6242643756036955

from scipy.stats import norm
z-value
z = 0.0167
CDF value for the z-value
cdf_value = norm.cdf(z)
print(cdf_value)

→ 0.5066620264191734

Start coding or generate with AI.