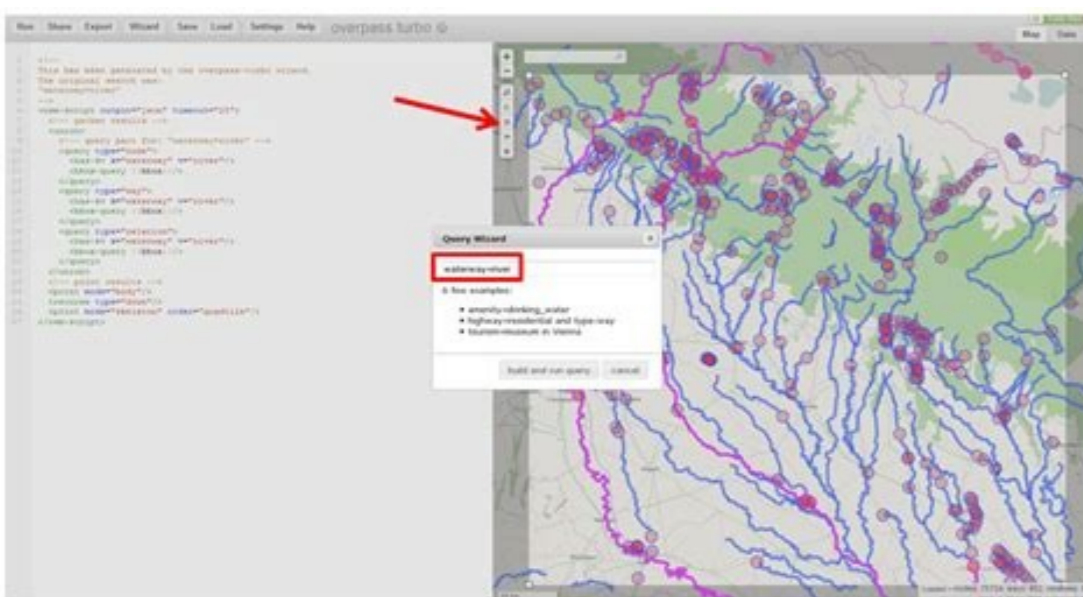


I'm not a robot!



## Calculate Value

**Expression**

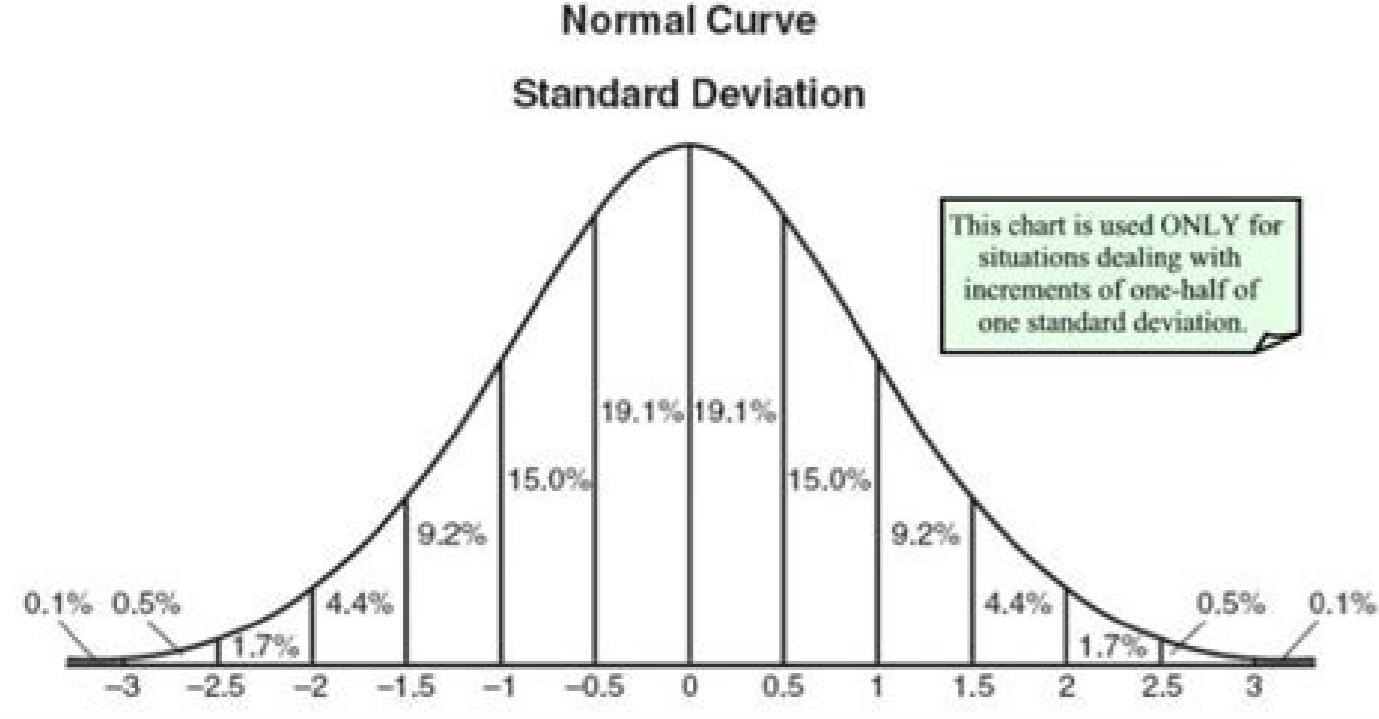
```
Getname("%Value%")
```

**Code Block (optional)**

```
import arcpy, os
def GetName(input):
    GetName = os.path.basename(input).strip("$")
    return GetName
fc = arcpy.GetParameter(0)
arcpy.SetParameterAsText(GetName(fc))
```

**Data type (optional)**

String



## **Cost Estimation RCC Building Excel Sheet**

Particular	No.	Measurement					Quantity	Unit	Rate (Rs.)	Builder's Estimate				
		L	B	H	Thickness	Quantity				Per	Amount (Rs.)	Remark		
Site Cleaning Work	1	70.00	40.00	—	—	280.00	SFT	2800.00	Rs.					
Excavation for Foundation														
Post Footings	25	3.30	3.30	4.00	—	1225.00	CFT							
Retaining Wall Line A, C, I & G	3	39.00	2.50	2.00	—	585.00	CFT							
Retaining Wall Line A, C, I & G	4	15.50	2.50	2.00	—	190.00	CFT	2200.00	Rs.					
Hardcore Filling Work														
Post Footings	25	3.30	3.30	0.75	—	229.00	CFT							
Retaining Wall Line A, C, I & G	3	39.00	2.50	0.75	—	73.15	CFT							
Retaining Wall Line A, C, I & G	4	15.50	2.50	0.75	—	48.75	CFT	151.56	Rs.					
3.3.6) Lean Concrete														
Post Footings	25	3.30	3.30	0.25	—	76.50	CFT							
Retaining Wall Line A, C, I & G	3	39.00	2.50	0.25	—	73.15	CFT							
Retaining Wall Line A, C, I & G	4	15.50	2.50	0.25	—	48.75	CFT	158.44	Rs.					
Brick Work 1 Class & 4 Cement Mortar														
Retaining Wall Line 1 & I														
1st Step	2	35.50	1.50	0.25	—	41.65	CFT							
2nd Step	2	35.50	1.13	0.25	—	31.36	CFT							



TI 83> TI 83 NORMALCDF TI 83 Normalcdf / TI 84: panoramic calculators of graphite ti 83 and 84 can help you calculate the probability of normal distribution with the Normalcdf function. Normalcdf is the normal cumulative distribution function (Gaussian) on the Ti 83/ti 84 calculator. If a random variable is normally distributed, it is possible to use the Normalcdf command to find the probability that the variable falls in a certain interval that is providedWhere is Normalcdf on the calculator? On both ti 84 and 83, normcdf is in the same place: press the second key. Press Vars. Scroll on option 2 (or simply press  $\text{2nd} \text{ F5}$ ) for  $\text{Normalcdf}$ . Form the format for Normalcdf is: Normalcdf(lower, upper, media, standard, standard deviation). If you have a standard standard distribution (where the average is 0 and the standard deviation is 1) it is possible to leave the last two variables outside, such as those are the default settings on the calculator. TI 83 Normalcdf & Ti 84: Steps Watch the video for the steps. Although I'm using a ti 83 here, the TI 84 steps are identical: TI83 Normalcdf Example View this video on YouTube. Can't you see the video? Click here. Example of problem: a group of students following semi -annual statistics exams to a certain college have an average score of 75 and a standard deviation of 5 points. What is the probability that a given student marks between

With Chegg's Study, you can get solutions step by step to your questions from an expert on the field. Your first 30 minutes with a Chegg tutor are free! Observations? Do you need to send a correction? Please send a comment on our Facebook page. The sampling distribution of the vehicle becomes approximately normal regardless of the distribution of the original variable. The sampling distribution of the vehicle is concentrated on the population means of the original variable. In addition, the standard deviation of the sampling distribution of the vehicle is approaching  $\sqrt{\frac{1}{n}}$ . Something wrong. Wait a moment and try again. To calculate the cumulative density function (CDF) for a normal random variable to a  $x$  value, also written as  $f(x)$ , it is possible to transform the distribution into "normal standard" and look at the corresponding value in the CDF function. However, most programming bookcases provide a normal CDF function. This tool replies this functionality.

Required topic specifies the average of normal distribution. Standard\_dev - a subject required that is nothing but the standard deviation (quadratic variable rate) of normal distribution. Cumulative - is a logical value that specifies the normal distribution type to be calculated. If set true, it provides value for the cumulative formula of normal distribution. If setting false, it provides value for the normal probability density formula. In Excel, you can also discover Normdist, which has the same functionality. However, if you read the instructions correctly, it is there only to use an Excel file with the 2007 version or before. After Excel's forward versions of 2010, NormDist is replaced by Norm.dist. Perhaps in the latest version of Microsoft Excel (Excel 2019), you may not see this version of the formula. We will use Norm.dist to find PDF and CDF for normal distribution. Let's do the things that things have achieved some examples: how to use the normal distribution formula in Excel? The normal distribution in Excel is very simple and simple. We understand with some examples and how to use normalFormula in Excel. Example #1 - Find the probability of cumulative normal distribution Suppose you are a professional and it takes you on average 40 minutes to reach the office. With the standard deviation of 10 minutes (10 minutes late or 10 minutes in advance) and the hypothesis that the time you need to reach the office is normally distributed with the above average, what are the probability/probability that you reach in the office in less than 48 minutes? See the screenshot below for a better view of this problem: In cell B1, there is a time for which we want to find normal odds. In cell B2, we have the average time to reach the office. In cell B3, you have the value of the standard deviation in terms of time to reach the office. In cell B4, normal odds are calculated. Start typing the formula for normal distribution in cell B4. The best thing about excel is that it gives you all the arguments associated with the function as soon as you type the keyword. As we can see here in cell B4. Mention the first argument, which is the value you want to find the normal probability for, i.e. the  $x$  value, which is already set in cell B1. The second argument will be the average time necessary to reach the office, which is already set under cell B2. Mention the next argument, which is a standard deviation in terms of minutes to reach in the office. He's there in cell B3. Finally, mention a logical argument like TRUE as we want to discover the possibilities / probability that you get to the office within 48 minutes (or before 48 minutes). We have set up all the arguments that are mandatory to determine the cumulative probability that you reach the office within 48 minutes. Review Enter the key and see output for this formula. You can see that there are almost 79% that you arrive in the office within 48 minutes. Consequently, there are 21% possibilities that you reach the office in more than 48 minutes.

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