## A picture is worth 1,000 words, no matter how you slice it.

### Monthly Electricity Usage (kWh) - Current Year

January	1,200
February	534
March	425

April	251
May	287
June	150

July	125
August	100
September	153

October	251
November	300
December	450

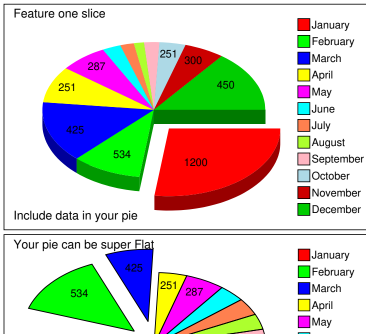
#### Monthly Electricity Usage (kWh) - Previous Year

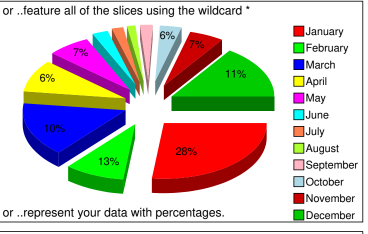
January	690
February	625
March	510

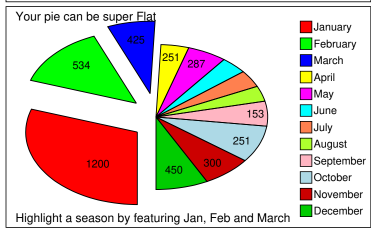
April	211
May	312
June	200

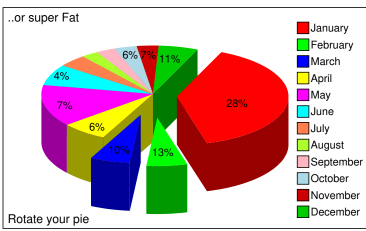
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Ju	ly	198
Αu	gust	125
Se	ptember	100

October	300
November	325
December	485

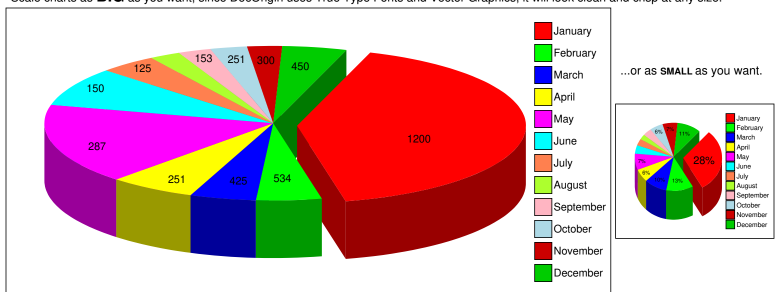








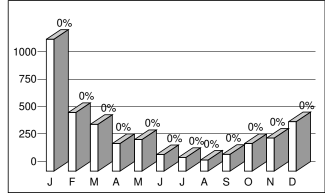
Scale charts as **BIG** as you want, since DocOrigin uses True Type Fonts and Vector Graphics, it will look clean and crisp at any size.

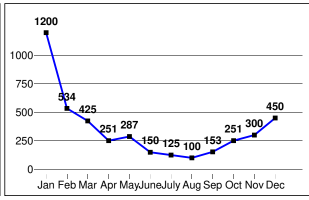


## You don't like pie? Then how about a Bar Chart or Line Graph?

#### Display the same information in a Bar Chart or Line Graph.

Jan = 1,200 Feb = 534 March = 425 April = 251 May = 287 June = 150 July = 125 August = 100 September = 153 October = 251 November = 300 December = 450



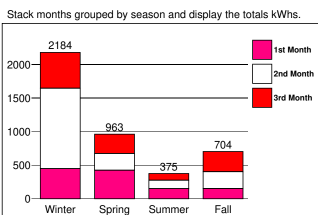


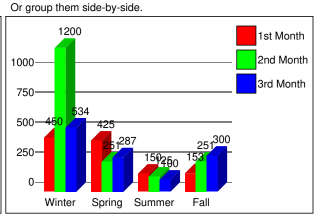
#### Group your data by season

Winter = 450, 1,200, 534 Spring = 425, 251, 287 Summer = 150, 125, 100 Fall = 153, 251, 300 And, we can still use our pie chart with grouped data too.

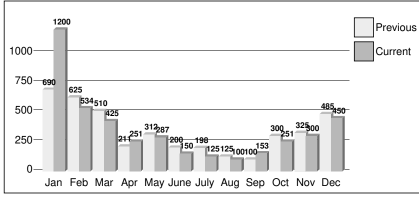
Winter
Spring
Summer

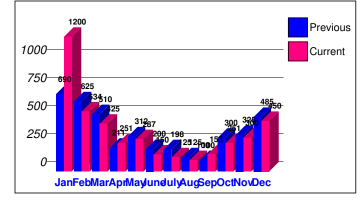
Fall

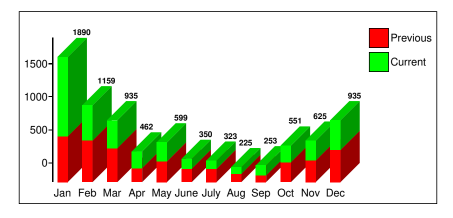


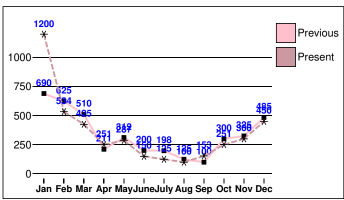


Here are some other chart options. Just know that we can do almost anything, twist it, turn it, change labels, legends, content, fonts, colors and more.





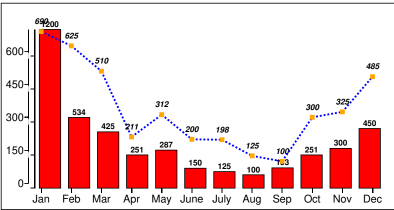


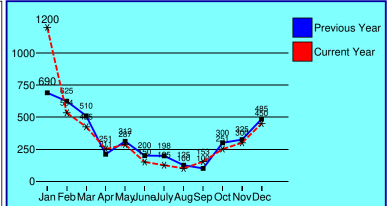


# Let's compare your Current and Previous Year

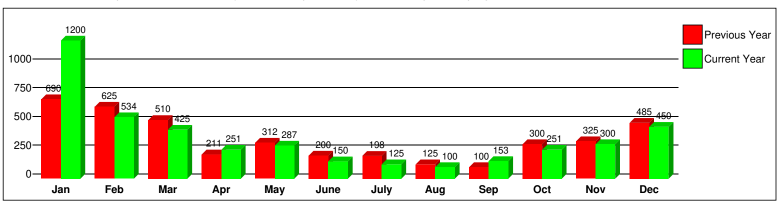
Include two charts in the same object to get this overlapping affect.

Or combine the data in one set. Also, you can shade the background and control the borders.





This chart captures data from both years to compare how you are doing on keeping those doors closed and that thermostat down.



But, to really know how GREEN you were this year, why not calculate the difference from month-to-month and... put it in your chart of course.



