

FARMA!

1.7: EXPO-NENTIAL GROWTH ANI DECAY

AND HALF LIFE
FINANCIAL

APPLICATIONS CONTINUOUSL

CONTINUOUSLY COMPOUNDING INTEREST

EXPONENTIAL GROWTH/DECAY

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Math 122: Calculus for Business Administration and Social Sciences



OUTLINE

EXPONENTIAL GROWTH/DECA

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1.7: Exponential Growth ani Decay

AND HALF LIFE
FINANCIAL
APPLICATIONS

CONTINUOUSLY COMPOUNDING INTEREST

- 1.7: EXPONENTIAL GROWTH AND DECAY
 - Doubling Time and Half Life
 - Financial Applications
 - Continuously Compounding Interest



DEFINITION

EXPONENTIAL GROWTH/DECA

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DEFINITION 1

 The doubling time of an exponentially increasing quantity is the time required for the quantity to double.



DEFINITION

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DEFINITION 1

- The doubling time of an exponentially increasing quantity is the time required for the quantity to double.
- The half-life of an exponentially decaying quantity is the time required for the quantity to be reduced by a factor of one half.



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Every exponentially increasing function, $P(t) = P_0 a^t$, has a fixed doubling time, d.



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$$P(t+d) = P_0 a^{t+d}$$



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$$P(t+d) = P_0 a^{t+d}$$
$$= P_0 a^t a^d$$



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$$P(t+d) = P_0 a^{t+d}$$

$$= P_0 a^t a^d$$

$$= P_0 a^t a^{\log_a(2)}$$



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$$P(t+d) = P_0 a^{t+d}$$

$$= P_0 a^t a^d$$

$$= P_0 a^t a^{\log_a(2)}$$

$$= 2P_0 a^t$$



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$$P(t+d) = P_0 a^{t+d}$$

$$= P_0 a^t a^d$$

$$= P_0 a^t a^{\log_a(2)}$$

$$= 2P_0 a^t$$

$$= 2P(t)$$



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Similarly, every exponentially decreasing function, $P(t) = P_0 a^t$, has a fixed half-life, h.



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Similarly, every exponentially decreasing function, $P(t) = P_0 a^t$, has a fixed half-life, h. Take

$$h = \log_a\left(\frac{1}{2}\right) = -\log_a(2).$$



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$$h = \log_a\left(\frac{1}{2}\right) = -\log_a(2).$$

$$P(t+h) = P_0 a^{t+h}$$



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Similarly, every exponentially decreasing function, $P(t) = P_0 a^t$, has a fixed half-life, h. Take

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$$P(t+h) = P_0 a^{t+h}$$
$$= P_0 a^t a^h$$



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CONTINUOUSE COMPOUNDING INTEREST Similarly, every exponentially decreasing function, $P(t) = P_0 a^t$, has a fixed half-life, h. Take

$$h = \log_a\left(\frac{1}{2}\right) = -\log_a(2).$$

$$P(t+h) = P_0 a^{t+h}$$

$$= P_0 a^t a^h$$

$$= P_0 a^t a^{-\log_a(2)}$$



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CONTINUOUSLY COMPOUNDING INTEREST Similarly, every exponentially decreasing function, $P(t) = P_0 a^t$, has a fixed half-life, h. Take

$$h = \log_a\left(\frac{1}{2}\right) = -\log_a(2).$$

$$P(t+h) = P_0 a^{t+h}$$

$$= P_0 a^t a^h$$

$$= P_0 a^t a^{-\log_a(2)}$$

$$= \frac{1}{2} P_0 a^t$$



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CONTINUOUSL' COMPOUNDING INTEREST Similarly, every exponentially decreasing function, $P(t) = P_0 a^t$, has a fixed half-life, h. Take

$$h = \log_a\left(\frac{1}{2}\right) = -\log_a(2).$$

$$P(t+h) = P_0 a^{t+h}$$

$$= P_0 a^t a^h$$

$$= P_0 a^t a^{-\log_a(2)}$$

$$= \frac{1}{2} P_0 a^t$$

$$= \frac{1}{2} P(t)$$



COMPUTING DOUBLING TIME/HALF-LIFE

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To approximate the value of the doubling time with a calculator:

$$d = log_a(2) = \frac{\ln(2)}{\ln(a)}$$

and

$$h = -\log_a(2) = -\frac{\ln(2)}{\ln(a)}.$$



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Raditiation from an iodine source decays at a continuous hourly rate of k = -0.004.



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Raditiation from an iodine source decays at a continuous hourly rate of k = -0.004. If the radiation level at a spill is about 2.4 millirems/hour:



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Raditiation from an iodine source decays at a continuous hourly rate of k = -0.004. If the radiation level at a spill is about 2.4 millirems/hour:

(A) What was the radiation level 24 hours later?



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Raditiation from an iodine source decays at a continuous hourly rate of k = -0.004. If the radiation level at a spill is about 2.4 millirems/hour:

- (A) What was the radiation level 24 hours later?
- (B) How long will it take for the radiation levels to decay to the maximum acceptable radiation level of 0.6 millirems/hour set by the EPA?



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APPLICATION:

(A) The radiation level 24 hours later is

$$R(24) = 2.4e^{-0.004\cdot 24} \approx 2.18$$
 millirems/hour.



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 millirems/hour.



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$$R(24) = 2.4e^{-0.004 \cdot 24} \approx 2.18$$
 millirems/hour.

$$0.6 = 2.4e^{-0.004t}$$



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CONTINUOUSIA COMPOUNDING INTEREST (A) The radiation level 24 hours later is

$$R(24) = 2.4e^{-0.004 \cdot 24} \approx 2.18$$
 millirems/hour.

$$0.6 = 2.4e^{-0.004t}$$

$$\Rightarrow e^{-0.004t} = \frac{2.4}{0.6} = \frac{1}{4}$$



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(A) The radiation level 24 hours later is

$$R(24) = 2.4e^{-0.004 \cdot 24} \approx 2.18$$
 millirems/hour.

$$0.6 = 2.4e^{-0.004t}$$

$$\Rightarrow e^{-0.004t} = \frac{2.4}{0.6} = \frac{1}{4}$$

$$\Rightarrow -0.004t = \ln\left(\frac{1}{4}\right) = -\ln(4)$$



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CONTINUOUSLY COMPOUNDING INTEREST (A) The radiation level 24 hours later is

$$R(24) = 2.4e^{-0.004 \cdot 24} \approx 2.18$$
 millirems/hour.

$$0.6 = 2.4e^{-0.004t}$$

$$\Rightarrow e^{-0.004t} = \frac{2.4}{0.6} = \frac{1}{4}$$

$$\Rightarrow -0.004t = \ln\left(\frac{1}{4}\right) = -\ln(4)$$

$$\Rightarrow t = \frac{1}{0.004}\ln(4) \approx 346.57 hours.$$



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CONTINUOUSLY COMPOUNDING INTEREST (A) The radiation level 24 hours later is

$$R(24) = 2.4e^{-0.004 \cdot 24} \approx 2.18$$
 millirems/hour.

(B) Solve the equation below for *t*:

$$0.6 = 2.4e^{-0.004t}$$

$$\Rightarrow e^{-0.004t} = \frac{2.4}{0.6} = \frac{1}{4}$$

$$\Rightarrow -0.004t = \ln\left(\frac{1}{4}\right) = -\ln(4)$$

$$\Rightarrow t = \frac{1}{0.004}\ln(4) \approx 346.57 hours.$$

Therefore, it will take approximately 346.57/24 = 14.4 days.



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CONTINUOUSLY COMPOUNDING INTEREST The population of Kenya was about 19.5 million in 1984 and 39 million in 2009.



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CONTINUOUSLY COMPOUNDING INTEREST The population of Kenya was about 19.5 million in 1984 and 39 million in 2009. Find, assuming exponential growth, a function of t years since 1984 modeling the population.



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The population of Kenya was about 19.5 million in 1984 and 39 million in 2009. Find, assuming exponential growth, a function of t years since 1984 modeling the population. We are given $P_0 = 19.5$ and P(25) = 39.



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The population of Kenya was about 19.5 million in 1984 and 39 million in 2009. Find, assuming exponential growth, a function of t years since 1984 modeling the population. We are given $P_0 = 19.5$ and P(25) = 39. If we assume that $P(t) = 19.5e^{kt}$, then



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$$39 = 19.5e^{25k}$$



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The population of Kenya was about 19.5 million in 1984 and 39 million in 2009. Find, assuming exponential growth, a function of t years since 1984 modeling the population. We are given $P_0 = 19.5$ and P(25) = 39. If we assume that $P(t) = 19.5e^{kt}$, then

$$39 = 19.5e^{25k}$$

$$\Rightarrow \frac{39}{19.5} = 2 = e^{25k}$$



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The population of Kenya was about 19.5 million in 1984 and 39 million in 2009. Find, assuming exponential growth, a function of t years since 1984 modeling the population. We are given $P_0 = 19.5$ and P(25) = 39. If we assume that $P(t) = 19.5e^{kt}$, then

$$39 = 19.5e^{25k}$$

 $\Rightarrow \frac{39}{19.5} = 2 = e^{25k}$
 $\Rightarrow \ln(2) = \ln(e^{25k}) = 25k$



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The population of Kenya was about 19.5 million in 1984 and 39 million in 2009. Find, assuming exponential growth, a function of t years since 1984 modeling the population. We are given $P_0 = 19.5$ and P(25) = 39. If we assume that $P(t) = 19.5e^{kt}$, then

$$39 = 19.5e^{25k}$$

$$\Rightarrow \frac{39}{19.5} = 2 = e^{25k}$$

$$\Rightarrow \ln(2) = \ln(e^{25k}) = 25k$$

$$\Rightarrow k = \frac{\ln(2)}{25}$$



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The population of Kenya was about 19.5 million in 1984 and 39 million in 2009. Find, assuming exponential growth, a function of t years since 1984 modeling the population. We are given $P_0 = 19.5$ and P(25) = 39. If we assume that $P(t) = 19.5e^{kt}$, then

$$39 = 19.5e^{25k}$$

$$\Rightarrow \frac{39}{19.5} = 2 = e^{25k}$$

$$\Rightarrow \ln(2) = \ln(e^{25k}) = 25k$$

$$\Rightarrow k = \frac{\ln(2)}{25} \approx 0.028.$$



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The population of Kenya was about 19.5 million in 1984 and 39 million in 2009. Find, assuming exponential growth, a function of t years since 1984 modeling the population. We are given $P_0 = 19.5$ and P(25) = 39. If we assume that $P(t) = 19.5e^{kt}$, then

$$39 = 19.5e^{25k}$$

$$\Rightarrow \frac{39}{19.5} = 2 = e^{25k}$$

$$\Rightarrow \ln(2) = \ln(e^{25k}) = 25k$$

$$\Rightarrow k = \frac{\ln(2)}{25} \approx 0.028.$$

Therefore

$$P(t) \approx 19.5e^{0.28t}$$
.



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The release of chlorofluorocarbons (CFCs) used in air conditioners and household aerosols destroys the ozone layer in the upper atmosphere.



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The release of chlorofluorocarbons (CFCs) used in air conditioners and household aerosols destroys the ozone layer in the upper atmosphere. The quantity of ozone, Q(t), decays exponentially at a continuous rate of 0.025% per year.



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$$\log_{e^k}(2) = -\frac{\ln(2)}{\ln(e^k)}$$



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$$\log_{e^k}(2) = -\frac{\ln(2)}{\ln(e^k)}$$
$$= -\frac{\ln(2)}{k}$$



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$$\log_{e^k}(2) = -\frac{\ln(2)}{\ln(e^k)}$$
$$= -\frac{\ln(2)}{k}$$
$$= -\frac{\ln(2)}{-\frac{1}{100}}$$



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$$\log_{e^{k}}(2) = -\frac{\ln(2)}{\ln(e^{k})}$$

$$= -\frac{\ln(2)}{k}$$

$$= -\frac{\ln(2)}{-\frac{1}{400}}$$

$$= 400 \ln(2)$$



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$$\log_{e^{k}}(2) = -\frac{\ln(2)}{\ln(e^{k})}$$

$$= -\frac{\ln(2)}{k}$$

$$= -\frac{\ln(2)}{-\frac{1}{400}}$$

$$= 400 \ln(2) \approx 277 \text{ years.}$$



COMPOUND INTEREST

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CONTINUOUSLY COMPOUNDING INTEREST Assume a sum of money P_0 is deposited in an account paying interest at a rate of r% yearly, compounded n times per year.



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CONTINUOUSLY COMPOUNDING INTEREST Assume a sum of money P_0 is deposited in an account paying interest at a rate of r% yearly, compounded n times per year. This means that each compounding period, the account earns interest on the balance at a rate of r/n.



COMPOUND INTEREST

GROWTH/DECA

Assume a sum of money P_0 is deposited in an account paying interest at a rate of r% yearly, compounded n times per year. This means that each compounding period, the account earns interest on the balance at a rate of r/n. What is the balance of the account after t years?



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CONTINUOUSI COMPOUNDIN INTEREST Consider the table:

Compounding Period

Account Balance



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CONTINUOUSI COMPOUNDING INTEREST Consider the table:

Compounding Period
1

Account Balance $P_0(1+\frac{r}{n})$



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CONTINUOUSE COMPOUNDING INTEREST

Consider the table:

Compounding Period

1

2

Account Balance

$$P_0(1+\frac{r}{n})$$

$$P_0(1+\frac{r}{n})(1+\frac{r}{n})=P_0(1+\frac{r}{n})^2$$



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CONTINUOUSL COMPOUNDING INTEREST

Consider the table:

Compounding Period	Account Balance
1	$P_0(1+\frac{r}{n})$
2	$P_0(1+\frac{r}{n})(1+\frac{r}{n}) = P_0(1+\frac{r}{n})^2$
3	$P_0(1+\frac{r}{n})^2(1+\frac{r}{n})=P_0(1+\frac{r}{n})^3$



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Consider the table:

Compounding Period	Account Balance
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:	:



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Consider the table:

Compounding Period	Account Balance
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:	· · · · · · · · · · · · · · · · · · ·
n	$P_0(1+\frac{r}{n})^n$



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CONTINUOUSL COMPOUNDING INTEREST Consider the table:

Compounding Period	Account Balance
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2	$P_0(1+\frac{r}{n})(1+\frac{r}{n}) = P_0(1+\frac{r}{n})^2$
3	$P_0(1+\frac{r}{n})^2(1+\frac{r}{n})=P_0(1+\frac{r}{n})^3$
:	:
n	$P_0(1+\frac{r}{n})^n$

So at the end of the year, the balance will be $P_0(1 + \frac{r}{n})^n$.



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Consider the table:

Compounding Period	Account Balance
1	$P_0(1+\frac{r}{n})$
2	$P_0(1+\frac{r}{n})(1+\frac{r}{n})=P_0(1+\frac{r}{n})^2$
3	$P_0(1+\frac{r}{n})^2(1+\frac{r}{n})=P_0(1+\frac{r}{n})^3$
:	:
n	$P_0(1+\frac{r}{n})^n$

So at the end of the year, the balance will be $P_0(1 + \frac{r}{n})^n$. Continuing this way, the account balance after t years will be

$$P_0(1+\frac{r}{n})^{nt}$$
.



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CONTINUOUSI COMPOUNDIN INTEREST Say you invest P_0 dollars at a rate of r% per year, compounded n times.



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CONTINUOUSI COMPOUNDIN INTEREST Say you invest P_0 dollars at a rate of r% per year, compounded n times. What is the doubling time?



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CONTINUOUSE

Say you invest P_0 dollars at a rate of r% per year, compounded n times. What is the doubling time? The function for the account balance is

$$P_0\left(1+\frac{r}{n}\right)^{nt}=P_0\left(\left(1+\frac{r}{100n}\right)^n\right)^t.$$



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FINANCIAL APPLICATION

CONTINUOUSI. COMPOUNDING INTEREST Say you invest P_0 dollars at a rate of r% per year, compounded n times. What is the doubling time? The function for the account balance is

$$P_0\left(1+\frac{r}{n}\right)^{nt}=P_0\left(\left(1+\frac{r}{100n}\right)^n\right)^t.$$

Therefore the doubling time is

$$d = \log_{\left(1 + \frac{r}{100n}\right)^n}(2)$$



EXPONENTIAL GROWTH/DECA

FARMAN

1.7: EXPO-NENTIAL GROWTH ANI DECAY

DOUBLING TIME AND HALF LIFE

FINANCIAL APPLICATION:

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EXPONENTIAL GROWTH/DECA

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FINANCIAL APPLICATIONS

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DOUBLING TH

FINANCIAL

CONTINUOUSI COMPOUNDING INTEREST Say the interest rate is 2% and interest is compounded yearly.



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DOUBLING TIN AND HALF LIFE

FINANCIAL APPLICATION

CONTINUOUSI COMPOUNDING INTEREST Say the interest rate is 2% and interest is compounded yearly. The expected doubling time is

$$d = \frac{\ln(2)}{\ln(1.02)}$$



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DOUBLING TIM AND HALF LIFE

FINANCIAL

CONTINUOUSI COMPOUNDIN INTEREST Say the interest rate is 2% and interest is compounded yearly. The expected doubling time is

$$d = \frac{\ln(2)}{\ln(1.02)} \approx 35 \text{ years.}$$



EXPONENTIAL GROWTH/DECA

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REMARK 1 ("RULE OF 70")

When r% is very small,

$$\ln\left(1+\frac{r}{100}\right)\approx\frac{r}{100}$$



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CONTINUOUSLY COMPOUNDING INTEREST

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CONTINUOUSLY
COMPOUNDING

The method above is discrete.



CONTINUOUSLY COMPOUNDING INTEREST

EXPONENTIAL GROWTH/DECA

CONTINUOUSLY

The method above is discrete. If instead, we wish to compound interest at every instant, we get *continuously* compounding interest,

$$P(t) = P_0 e^{rt}$$



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AND HALF LIF FINANCIAL

APPLICATIONS

CONTINUOUSLY
COMPOUNDING
INTEREST

If \$10,000 is invested at 5% per year, compounded continuously, how long will it take to reach \$15,000?



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APPLICATIONS

CONTINUOUSLY

$$P(t) = 10000e^{t/20} = 15000$$



EXPONENTIAL GROWTH/DECA

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1.7: Exponential Growth an Decay

AND HALF LIF

APPLICATION:

CONTINUOUSLY COMPOUNDING INTEREST

$$P(t) = 10000e^{t/20} = 15000$$

 $\Rightarrow e^{t/20} = \frac{15000}{10000} = \frac{3}{2}$



EXPONENTIAL GROWTH/DECA

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1.7: Exponential Growth and Decay

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FINANCIAL APPLICATIONS

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$$P(t) = 10000e^{t/20} = 15000$$

 $\Rightarrow e^{t/20} = \frac{15000}{10000} = \frac{3}{2}$
 $\Rightarrow t/20 = \ln(e^{t/20}) = \ln(\frac{3}{2})$



EXPONENTIAL GROWTH/DECA

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$$\Rightarrow e^{t/20} = \frac{15000}{10000} = \frac{3}{2}$$

$$\Rightarrow t/20 = \ln(e^{t/20}) = \ln\left(\frac{3}{2}\right)$$

$$\Rightarrow t = 20\ln\left(\frac{3}{2}\right)$$



EXPONENTIAL GROWTH/DECA

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FINANCIAL APPLICATIONS

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 $\Rightarrow e^{t/20} = \frac{15000}{10000} = \frac{3}{2}$
 $\Rightarrow t/20 = \ln(e^{t/20}) = \ln(\frac{3}{2})$
 $\Rightarrow t = 20 \ln(\frac{3}{2})$
 $\approx 8 \text{ years.}$



EXPONENTIAL GROWTH/DECA

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1.7: Exponential Growth ani Decay

AND HALF LIFE FINANCIAL APPLICATIONS

CONTINUOUSLY COMPOUNDING INTEREST Say you invest P_0 dollars at a rate of r% per year compounding continuously.



EXPONENTIAL GROWTH/DECA

CONTINUOUSLY

Say you invest P_0 dollars at a rate of r% per year compounding continuously. The account balance is given by the function

$$P_0e^{rt}=P_0(e^r)^t.$$



EXPONENTIAL GROWTH/DECA

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1.7: EXPO-NENTIAL GROWTH AND DECAY

AND HALF LIFE
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EXPONENTIAL GROWTH/DECA

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EXPONENTIAL GROWTH/DECA

FARMA!

1.7: EXPONENTIAL
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AND HALF LIFE FINANCIAL APPLICATIONS CONTINUOUSLY Say you invest P_0 dollars at a rate of r% per year compounding continuously. The account balance is given by the function

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