

[Demo] NLP Dataset for Customer Service Automation

Company Type	Wealth Management Firms
Inquiry Category	Investment portfolio performance analysis
Inquiry Sub-Category	Performance benchmark comparisons
Description	Assisting clients in comparing their investment portfolio performance against relevant market benchmarks, providing insights on relative performance and identifying areas for improvement.
Data Size	5,019 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Wealth Management Firm" customer inquiry. (Purchased data will not be masked.)

Are _____ notable _____ historical _____ calculated using _____ methodologies _____ as geometric _____ vs arithmetic average?

_____ expect to see _____ variations in historic _____ calculations if _____ are utilized?

_____ arithmetic _____ used _____ calculate the _____ rates of Return are _____ the same.

_____ geometric mean _____ average lead to noticeable _____ how the _____ return _____ calculated?

If _____ mean or arithmetic _____ used, will _____ return _____ variations?

Do _____ and _____ average calculate _____ Return differently?

What _____ exist between past _____ and _____ geometric _____ arithmetic _____?

_____ difference between _____ mean _____ calculating _____ rate _____ could be worth considering.

_____ are _____ rates of _____ from geometric mean vs _____ average.

Is _____ going to be _____ variations in historical return _____ or _____ Average _____?

_____ different methodologies _____ in _____ Geometric _____ vs Arithmetic average.

When using _____ methodologies _____ geometric _____ math _____ what _____ be found _____ the past _____?

_____ of return calculations _____ methodologies like geometric _____ math _____

Historical rate _____ calculated differently _____ using geometric _____ mathematical _____.

The _____ historical rates _____ using _____ mathematical average or _____ mean, have _____ in them.

Can using _____ mean vs _____ to _____ Rates of Return?

_____ is _____ of a big difference _____ the _____ of return _____ mean and the _____ method.

Is _____ means _____ average _____ historic rates _____ return?

When using geometric _____ average, what different returns _____?

_____ vs average _____ used for historical rates of _____

_____ using _____ average lead _____ in the way _____ rates of return _____ calculated?

_____ differences could _____ found in _____ returns of _____ geometric _____ arithmetic _____?

_____ we expect to see noticeable _____ return _____ if _____ mean _____ average is used in _____?

There were differences _____ previous returns _____ mean _____ arithmetic _____ were _____.

_____ using geometric means vs _____ the _____ rates of _____?

What is the difference between geometric _____ in _____?

Do _____ if there will be _____ differences in historical _____ if both _____ arithmetic _____?

_____ going to _____ in historical return calculations _____ the geometric _____ average is used?

When using _____ methodologies like _____ vs _____ what _____ can _____ in previous _____?

Do geometric _____ mathematical _____ historical _____ of return _____ than other _____ us _____ discrepancies.

There _____ difference _____ of return calculated _____ geometric mean and _____ average.

The difference _____ and _____ average _____ rate _____ is worth considering.

_____ method of using historical _____ return, like _____ mathematical _____ or geometric _____ could _____ to _____.

_____ is the difference between _____ mean vs _____ arithmetic _____ rates _____?

Can you tell me _____ there _____ any _____ in historical _____ if _____ mean _____ arithmetic are _____?

_____ geometric _____ calculations cause _____ differences to _____ of return?

_____ are the _____ between _____ geometric mean, _____ others to _____ rates _____ return?

Geometric _____ average _____ two _____ utilized in past _____

_____ vs _____ average _____ among _____ different _____ used in past _____.

_____ compare to arithmetic average affect _____?

Can we _____ in _____ return _____ using geometric mean _____ arithmetic _____?

_____ geometric mean different to _____ returns?

Is _____ multiple _____ for _____ rates of return different from using _____ or arithmetic _____?

_____ the historical return _____ when _____ mean compared _____ average?

The _____ mean _____ methods used in _____ returns have _____.

_____ differences between _____ geometric _____ average _____ calculating the historical rates _____ Return.

Can _____ expect _____ variations in _____ calculations, _____ geometric _____ or _____ average is used?

There _____ the geometric mean _____ average _____ calculating the historical _____ of _____.

How do geometric _____ mathematical _____ calculate _____ rate _____ return _____?

_____ geometric _____ math _____ are different ways _____ calculating a _____ of return

There are _____ historical rates of return, _____ using _____ mathematical average _____.

Do _____ know if there will _____ noticeable _____ historical _____ calculations if Geometric _____ Average _____?

_____ mean _____ arithmetic average is used, will historical _____ any _____?

Do _____ and mathematical _____ historical _____ of return _____ other methods?

What _____ the difference between geometric _____ average _____ of _____?

The geometric mean _____ arithmetic _____ methods _____ in _____ the _____ of _____ be _____.

What _____ could _____ past returns, as the geometric _____ vs _____ average _____ with _____?

Can you _____ me _____ calculations would vary based _____ or _____ Average?

_____ methodologies _____ geometric _____ vs math average, what _____ can _____ found _____ previous returns?

_____ we _____ to _____ noticeable _____ in _____ calculations if _____ mean or _____ average is _____?

What _____ in the _____ calculating the _____ mean _____ average?

Can _____ see some _____ differences _____ historic return calculations if _____ average is used?

_____ possible that _____ historical rates of return _____ mean vs _____ different?

_____ the geometric _____ and mathematical average _____ other methods _____ the _____ of _____?

The different _____ utilized _____ geometric mean vs a _____ average.

_____ geometric _____ average methods _____ for _____ rates of Return is _____

_____ historical _____ would _____ based on _____ Mean or Arithmetic _____ being?

_____ the geometric _____ and the arithmetic _____ methods of _____ historical rates of _____?

_____ are the _____ between _____ mean, arithmetic average _____ in _____ of _____?

_____ differences _____ historical rates of _____ from geometric mean vs _____?

_____ there any _____ historical rates of return _____ mean and _____ average?

Can you _____ if Geometric Mean _____ Arithmetic _____ will have a _____ difference _____?

What's _____ difference _____ using geometric _____ arithmetic average _____ to _____ return?

Is there any significant _____ the geometric mean _____ historical _____ of _____?

The geometric _____ and _____ average _____ different _____ calculating historical rate _____

_____ mean _____ arithmetic _____ some _____ the _____ utilized in past returns.

Do the geometric _____ averaged _____ for _____ historic _____ return have _____ differences?

Is _____ in _____ rates _____ return from geometric mean vs _____?

The historical rate _____ return _____ differently _____ of _____ mean and mathematical _____.

Do the _____ mean _____ calculate _____ rate of _____ in different _____?

Will we see _____ variations in _____ or arithmetic average is _____?

_____ differences _____ exist in _____ returns _____ geometric _____ vs _____ average?

_____ is a chance of a big _____ of return _____ geometric _____ the average.

_____ any difference in _____ of return _____ geometric _____ and Arithmetic _____?

I would _____ to _____ the historical _____ based on Geometric Mean _____ Average.

_____ variation could _____ between historically calculated returns and _____ and _____ average _____?

Geometric mean vs _____ are _____ methodologies utilized _____.

_____ there _____ difference _____ rate of _____ mean vs math average?

Can _____ of _____ mathematical average or geometric mean _____ differences?

I want _____ know _____ the _____ return _____ be _____ for _____ mean _____ averaging.

The geometric mean _____ methods _____ calculate _____ of return may _____ different.

_____ notable differences between the geometric _____ average methods _____ for calculating _____ historical _____.

Can using _____ mean _____ average _____ to noticeable _____ the historical rates of return _____?

_____ are different methods _____ using historical rates of _____ using _____ mathematical _____.

_____ do _____ mean _____ average _____ for _____ performance metrics?

Does geometric _____ calculate historical rate _____ differently?

There's a chance of _____ the _____ return _____ using geometric mean and the _____.

What are _____ differences _____ arithmetic _____ others to find _____ return?

Do geometric mean and _____ of return different _____ methods.

A geometric mean _____ a _____ be _____ calculate _____ returns.

_____ there _____ difference _____ historical _____ return _____ the computation methods _____ geometric mean and _____?

Can geometric _____ vs _____ to _____ in _____ way historical rates _____ are _____?

Do _____ mathematical _____ calculate _____ rate of return differently from _____?

Historical _____ can be affected by calculating _____ like geometric _____.

There _____ differences between the _____ the average methods of _____ of _____.

The _____ arithmetic average _____ used _____ the historical _____ of Return

When _____ different methodologies such _____ geometric mean vs math _____ can _____?

_____ geometric mean vs _____ to noticeable _____ Historical rates of _____?

Is there going _____ variation _____ historical _____ if _____ Mean or _____ Average?

_____ differences _____ exist _____ the _____ returns? The _____ vs arithmetic average _____ computed _____ methodologies.

The method _____ using _____ rates of _____ like using _____ geometric mean, _____ to _____.

_____ differences could _____ found _____ after the geometric _____ average were calculated?

_____ a _____ a huge difference between _____ rates _____ calculated using geometric mean _____ average.

_____ want to _____ if _____ historical return calculations _____ different for _____ averaging.

What _____ the differences _____ the _____ and _____ previous returns?

_____ between the geometric mean _____ methods used for calculating _____ historical rates _____ Return.

_____ is a question of _____ geometric _____ mathematical _____ historical _____ return differently.

_____ want to know _____ historical return _____ would _____ based _____ Mean _____ Arithmetic Average.

_____ the _____ and mathematical average _____ rate of return _____?

Do _____ average _____ for _____ rates _____ give any significant discrepancies?

_____ differ _____ using geometric mean compared _____ average.

Does the _____ of _____ and math average _____ historic _____?

_____ differences _____ be found in _____ geometric mean _____ arithmetic _____ were computed _____ methodologies.

Does geometric _____ vs _____ to _____ differences _____ Rates of Return?

_____ and mathematical average _____ rate of return differently than other methods, _____ us _____.

There is a chance _____ a _____ between historical _____ calculated using geometric _____ average

The noticeable _____ between geometric and arithmetic _____ was brought _____ in _____.

the of using historical rates of using mathematical average to ?
 I wanted historical would on Geometric Mean or Average.
 it to noticeable variations historic calculations with geometric average ?
 found the returns geometric mean vs arithmetic average different methodologies?
 If both geometric and you me if there be variations historical calculations.
 mean compared average methods give results from rates ?
 There is of a big between rates of return using arithmetic
 There possibility of big difference between the historical of calculated the .
 Is there to be variations in both and are used.
 there a in historical rates of return the used are arithmetic?
 What differences the geometric mean previous returns?
 What differences geometric and the when calculating rates of ?
 The that are in returns include geometric average
 there going noticeable variations historical return calculations if Mean are ?
 What differences could exist geometric mean vs computed differently?
 If or arithmetic is used in historic calculations, see variations?
 What could found the returns mean arithmetic average ?
 There are geometric mean vs average the of Return.
 The geometric mean vs used for return be .
 Is in of methods geometric mean versus average?
 What could found the returns of and arithmetic ?
 Do mean and average rate of return differently, discrepancies ?
 So geometric mean average calculate rate of ?
 Is using using arithmetic average for calculating historical of return?
 historical return noticeable variations if mean or average ?
 there historical of return geometric mean Arithmetic average?
 Can rates like a average or geometric a difference?
 I am wondering noticeable variations in historical return if are used.
 There be noticeable variations historical return Geometric Average.
 There is of big historical rates of calculated using arithmetic average.
 Does using multiple for the different from the geometric arithmetic average?
 there going noticeable variations return mean or average are used?
 What could be found previous from geometric arithmetic average computed ?
 Do mean versus difference to rates return?
 methodologies for returns like geometric arithmetic average.
 there be noticeable in calculations if geometric mean average ?
 there noticeable historical of calculations using and math average?
 there any difference between the methods for historical rates .
 is possible the historical calculated using mean average are different.
 it possible noticeable variations return geometric arithmetic average is ?
 to if there will noticeable variations return Geometric Mean or Arithmetic .
 Do method calculating historic rates return give any or ?
 What are the between and others rates of ?
 Can a geometric vs average cause noticeable in way of return ?
 mean is one the methodologies in returns.
 There noticeable differences geometric mean vs for calculating the rates .
 is a big difference between historical calculated geometric mean arithmetic average
 geometric mean and mathematical average historical of differently ?
 Can we to noticeable in return a arithmetic average is used?
 Historical of different such arithmetic average and geometric

Are the ____ return ____ different ____ on ____ or ____ Average ____?

Can using ____ lead ____ noticeable ____ in ____ Historical ____ of return?

____ a chance of ____ big ____ rates ____ return ____ using geometric means ____ the ____ method.

____ to ____ if there ____ be noticeable variations ____ historical return ____ if ____ geometric ____ arithmetic are ____.

I ____ wondering ____ will be ____ historical return ____ if ____ Mean ____ Average is used.

____ geometric mean ____ average ____ for calculating historical rates of return.

____ know ____ the historical return ____ would vary based on ____ or ____.

The difference in ____ return ____ mean ____ mathematical average is ____.

There ____ regarding whether ____ mean and mathematical ____ rate of ____ differently.

____ is ____ how geometric ____ and ____ average ____ historical rate of ____.

The ____ of ____ vs average can ____ differences ____ way ____ rates of ____ are calculated.

Do geometric ____ average ____ different ____ for historic ____ of return?

There ____ a big ____ between ____ rates ____ return calculated using geometric mean ____

____ geometric mean ____ arithmetic ____ differ ____ one ____ in historical performance ____?

____ mean or arithmetic average ____ will ____ calculations have any ____ variations?

Do ____ know how ____ historical return calculations will be different ____?

____ geometric ____ average methods ____ to calculate the historical rates ____ are ____.

____ any ____ considering, do geometric ____ and mathematical ____ calculate historical ____ of ____?

____ lead to noticeable ____ when calculating the ____ rates of return?

There's ____ a ____ between the historical ____ of return calculated ____ geometric mean ____ the average ____.

____ is ____ of a big difference between ____ rates of ____ calculated using ____ and ____.

____ differences ____ in the returns from the ____ arithmetic average?

There are differences ____ the methods ____ historical rates of ____ like using ____ or ____.

Can we ____ noticeable variations ____ historic return calculations if the ____ or ____ used?

Can ____ me how ____ historical ____ calculations would ____ Mean and ____ Average?

____ geometric mean vs ____ used to calculate ____ return may ____.

____ geometric ____ versus average method give any ____ calculating historic ____?

Can using ____ geometric ____ vs ____ show differences ____ the historical rates of ____?

What ____ difference between ____ mean ____ arithmetic ____ when calculating historical ____ return?

____ how ____ would change based on ____ Mean or Arithmetic Average?

____ is a chance ____ a ____ difference ____ the ____ rates ____ using geometric mean and the ____

____ be seen in ____ for ____ geometric mean vs ____ average?

Can using the ____ mean vs average lead to ____ in ____ rates of ____?

____ rates ____ return ____ due to geometric ____ versus ____ calculations.

____ calculations will have some noticeable variations ____ arithmetic ____ is ____.

____ a possibility of ____ big difference in ____ of ____ calculated using ____ mean ____ average

Is there ____ noticeable variations in historical ____ calculations ____ geometric ____ or ____ is ____?

The difference ____ geometric mean and ____ average ____ of return ____ be worth ____ at.

____ historical rate of ____ is ____ geometric mean and mathematical ____.

____ geometric ____ average methods for calculating historical rates ____ different.

Do ____ geometric ____ calculating historic rates of ____ give any ____?

____ average methods used ____ calculating the ____ of Return differ.

Is ____ a ____ historical ____ between ____ mean ____ arithmetic average methods?

____ difference between ____ mean and ____ average ____ of ____ rate ____ return could ____ thinking about.

____ using multiple methodologies for calculating ____ return ____ using ____ mean or arithmetic ____?

____ differences between ____ mean, arithmetic average ____ for finding ____ return?

Can we expect ____ see noticeable variations in ____ geometric mean ____ arithmetic ____ is ____ in ____

____ there ____ between the historical rate of ____ or ____ mean.

____ using ____ methodologies like geometric ____ math average, ____ different returns ____?

Do the geometric mean ____ calculate historical ____ other methods?

There _____ possibility of a big _____ between historical rates _____ return calculated using _____
 The _____ mean _____ average _____ for _____ rates _____ some big differences in rates _____ return.
 What _____ could _____ the returns _____ the _____ vs arithmetic _____ was calculated?
 _____ between using geometric _____ arithmetic _____ others _____ find rate of return?
 Can you _____ how the _____ return calculations _____ Geometric Mean _____ Arithmetic _____?
 There's _____ chance of a big difference between _____ calculated _____ geometric mean.
 What _____ historical return _____ would _____ based _____ Geometric Mean _____ Arithmetic _____ was _____.
 Is there _____ the _____ rate _____ returns _____ and geometric mean?
 Do _____ average _____ different results from _____ of return?
 _____ average give different results when _____ historical _____ of return?
 _____ mean _____ may _____ to noticeable _____ in the _____ of Return.
 _____ vs Arithmetic _____ is _____ methodologies used in _____ returns.
 If the geometric _____ arithmetic _____ can _____ noticeable variations in _____ return _____.
 _____ and mathematical average calculate history's _____ return _____?
 _____ me _____ there will _____ noticeable changes in _____ calculations if both geometric _____ are used?
 _____ return calculations _____ noticeable _____ geometric mean or arithmetic _____ is _____?
 What is _____ between _____ and arithmetic average _____ for _____ rates _____ return?
 _____ the _____ would vary _____ on _____ Mean or _____ Average _____ was asked.
 _____ differences _____ be _____ in _____ the geometric mean _____ arithmetic average were _____ with _____ methodologies?
 _____ geometric mean vs arithmetic average were _____ methodologies _____ differences could _____ in the _____.
 Depending on _____ geometric mean or arithmetic _____ is _____ be _____ variations _____ return _____.
 When I _____ mean versus _____ average, _____ the _____ return _____?
 Historical _____ can _____ different between _____ and _____ average methods.
 Do geometric mean _____ average calculations _____ any differences _____ past _____?
 Can _____ geometric _____ cause noticeable differences in _____ of Return?
 Do _____ mean _____ calculate _____ rate of _____ differently _____ other methods.
 _____ calculations have any noticeable _____ the _____ mean _____ average is used?
 _____ the _____ rate _____ return between the mathematical _____ and _____ mean could be _____ looking _____.
 There is a possibility of _____ difference between _____ return _____ using the _____ mean _____ average.
 _____ versus average _____ for calculating _____ of return _____ any differences?
 Will historical _____ have noticeable _____ or arithmetic _____ are used?
 Different methodologies used _____ past _____ mean _____ Arithmetic _____.
 Can _____ tell _____ Mean or _____ Average _____ be _____ in historical _____ calculations?
 Do _____ geometric mean versus _____ historic rates _____ produce any _____?
 _____ average _____ two of _____ different methodologies utilized _____ past returns.
 _____ using geometric _____ average, _____ does the historical return _____?
 _____ are differing _____ historical rates of _____ geometric _____ versus arithmetic _____.
 The _____ methodologies that _____ past _____ geometric _____ vs arithmetic average
 What _____ exist in the past _____ the geometric _____ vs _____ average _____ different methodologies?
 The _____ between the _____ mean and _____ average _____ historical _____ could be worth looking _____.
 There are _____ considering if _____ mean and _____ historical _____ of _____ differently.
 When determining historical _____ of return, _____ are _____ between _____ mean _____.
 What _____ can be _____ in _____ when _____ diverse _____ like _____ mean _____ math _____?
 _____ we _____ noticeable _____ historical _____ calculations if geometric _____ arithmetic average is _____?
 _____ calculations _____ have noticeable _____ if _____ mean or arithmetic _____ is _____.
 Is it _____ variations _____ historic return calculations _____ geometric mean or _____ average _____ used?
 Do _____ geometric _____ versus _____ calculating historic _____ of _____ have any _____?
 Can _____ geometric mean _____ average _____ to _____ when calculating _____ rates _____ return?
 _____ be _____ in historical rates of _____ methods used are geometric _____ and not _____?
 What are the _____ the geometric _____ arithmetic _____ calculating _____ rates _____ return?

If _____ mean or _____ is _____ will _____ historical _____ calculations have _____ noticeable _____?

Can we _____ in _____ calculations with the use of geometric _____ or _____ average?

Can _____ tell _____ there will _____ noticeable _____ in _____ if Geometric Mean _____ Arithmetic _____ are used?

When _____ rates _____ return, there _____ differences _____ geometric _____ and _____ average.

_____ is the _____ using geometric mean and _____ average?

Historical rates of _____ using _____ mean vs. arithmetic _____.

_____ method _____ using _____ rates of return, like using a _____ average _____ have _____.

_____ return _____ can _____ depending _____ the geometric mean or _____ used.

_____ the _____ return calculations _____ based on _____ Arithmetic Average?

_____ can _____ found when using geometric mean _____ math _____?

If geometric _____ or _____ average are used, will _____ variations?

_____ in past _____ include _____ mean vs Arithmetic _____.

What _____ exist in the _____ returns as _____ result of _____ mean _____ average _____ different methodologies?

Geometric _____ are different calculation methods for historical _____.

Is there a difference _____ return calculations _____ mean vs _____?

How much of _____ variation could _____ be _____ historically _____ mean and or _____ returns.

_____ of return can be determined _____ arithmetic average

_____ to _____ historical _____ calculations _____ be different for geometric _____ arithmetic average

_____ historical rate of _____ by _____ mean _____ mathematical average methods.

The _____ of using historical _____ return, like _____ mathematical _____ mean, _____ lead _____ differences.

There _____ be a big _____ historical _____ return _____ geometric _____ and average.

The _____ past returns are: geometric mean _____ arithmetic _____

_____ methodologies utilized in previous returns _____ arithmetic average

_____ geometric _____ average method for _____ rates of return might _____.

_____ there _____ noticeable differences _____ historical return calculations _____ mean _____ arithmetic _____ used?

The _____ mean vs average _____ the historical rates _____ Return _____ be _____

Can _____ with a mathematical average or geometric mean _____?

The geometric mean _____ average _____ used _____ calculating _____ rates _____ different.

Is _____ a difference _____ rate of returns and _____ like _____ or _____.

_____ geometric mean _____ methods _____ to calculate _____ rates _____ may differ.

Has _____ of _____ been affected by geometric _____ vs _____?

Can _____ the _____ lead to _____ in the way historical _____ are calculated?

_____ want _____ the historical return _____ would vary _____ Geometric _____ or Arithmetic _____.

If geometric _____ or _____ average is _____ calculations have _____ differences?

The _____ mean vs _____ average methods _____ the _____ of return _____.

_____ the _____ mean versus _____ method _____ rates _____ return produce differences?

The _____ of _____ can _____ differently _____ geometric mean _____ mathematical average.

What _____ could _____ found _____ and the geometric _____ vs arithmetic _____?

What _____ be _____ in previous returns from _____ mean _____ arithmetic _____?

_____ is a _____ of a big difference _____ calculated using geometric mean _____ arithmetic _____.

If geometric mean _____ arithmetic _____ calculations have any _____ discrepancies?

Is the _____ rate _____ return _____ by _____ mean and _____ other methods?

_____ Rates of Return _____ differences _____ using geometric mean _____ average.

_____ could _____ found _____ previous returns _____ geometric mean vs _____ average?

_____ arithmetic average are _____ used in past returns.

Any significant discrepancies _____ differences _____ geometric mean _____ method _____ rates of return _____ worth _____.

The _____ methods used for _____ historical rates of _____ have _____

When using _____ vs _____ average, _____ can be found in _____ returns?

Can _____ mean _____ average lead to differing _____ return?

_____ wondering if there will be noticeable variations _____ historical _____ calculations if _____ Arithmetic _____.

_____ using multiple methodologies _____ historical rates _____ return different _____ using _____ or arithmetic average.

_____ differences _____ be seen in past _____ when _____ geometric _____ and _____ computed?

Is there going to _____ noticeable _____ in historical _____ there _____ mean _____ arithmetic?

What differences could exist in the _____ as a _____ of _____ geometric mean _____ average _____?

_____ mean vs _____ methods _____ calculate historical rates of _____ be different.

If the _____ or _____ is used, _____ there _____ any _____ historical return calculations?

_____ there be an obvious _____ historical _____ of return _____ computation methods used are _____.

What _____ rates of return _____ the arithmetic average and _____?

Is the _____ considering since _____ average _____ historical rate _____ return differently?

_____ any _____ in _____ rates _____ return, like geometric _____ average, _____ of different calculation _____?

Can using geometric _____ vs average _____ more _____ in _____ way the _____ return _____ calculated?

_____ you know _____ there will be _____ differences in _____ if either _____ or arithmetic _____?

_____ of _____ big difference between the _____ rates of return _____ using geometric _____ average _____.

There is a chance _____ big _____ between _____ rates _____ using _____ geometric _____ and average.

Is _____ true that using geometric _____ vs _____ return?

Does _____ average lead to noticeable differences in _____ way the historical _____ are _____?

Does the geometric mean _____ rate _____ return differently _____ methods?

If _____ Mean _____ Average are _____ there be _____ in historical return _____?

_____ be noticeable variations in _____ return calculations if _____ mean _____ arithmetic _____?

Will historical _____ calculations _____ any differences _____ mean _____ average _____ used?

Is there a _____ between _____ geometric _____ average _____ for _____ of return?

Is _____ worth considering _____ geometric _____ mathematical _____ calculate historical rate of _____?

What differences were discovered _____ returns _____ geometric _____ vs _____?

_____ mean vs average _____ calculating _____ rates of return _____ have _____.

_____ there be _____ historical _____ of return if _____ method _____ is _____ mean and _____?

_____ be seen in past _____ when the geometric _____ vs _____ was _____ different methodologies?

_____ there _____ difference _____ geometric mean versus average _____ for _____ return.

_____ you _____ geometric mean _____ average, _____ variation could there be _____ historically _____ returns?

_____ mean _____ average _____ different ways _____ calculating _____ historical _____ of return

_____ is _____ of a big difference _____ of return calculated using geometric _____ the _____ method.

_____ different _____ in _____ returns include: geometric mean _____ average.

_____ the use of _____ mean _____ average lead _____ different _____ calculating _____ rates _____?

The different methodologies _____ past _____ mean vs math _____

What _____ differences between _____ geometric _____ math average in _____?

_____ or arithmetic average _____ will historical _____ have any _____ discrepancies?

There _____ any _____ considering _____ geometric mean and mathematical _____ calculate historical rate _____ other _____.

_____ could exist _____ past _____ and the _____ arithmetic _____ computed with different _____?

If the _____ mean _____ arithmetic average _____ can _____ changes in _____ return _____?

_____ are _____ the geometric _____ vs math average from _____?

_____ are notable differences between _____ methods used _____ calculating the _____ rates of Return.

noticeable _____ between _____ and arithmetic _____ of return _____ a question.

Geometric mean vs _____ average is one _____ different _____ returns.

I am _____ whether the historical _____ be _____ mean _____ arithmetic average.

Geometric _____ and math average are _____ ways _____ rate of _____.

Can _____ geometric _____ average lead to _____ noticeable differences _____ the _____ historical rates of _____?

_____ a geometric _____ arithmetic average _____ historical _____ have noticeable variations?

What differences could exist _____ the _____ returns _____ geometric _____ vs _____ computed?

The _____ of using _____ rates _____ using a mathematical average _____ have _____.

_____ arithmetic average _____ there be noticeable variations _____ historical return calculations?

____ geometric ____ and mathematical ____ results ____ calculating historical rate of ____.
 What ____ be found ____ utilizing geometric ____ vs math ____?
 The ____ methodologies ____ are: ____ mean vs arithmetic average.
 Is there ____ in historical ____ of return ____ methods ____ geometric ____?
 There ____ from historical rates ____ for geometric ____ versus ____ methods.
 Do the ____ mean ____ average ____ historical rate of ____?
 ____ differences existed in the ____ geometric mean ____ average?
 ____ in the past ____ when the geometric mean vs ____ average ____ computed with ____?
 ____ geometric ____ math average ____ ways of ____ historical ____ of return.
 ____ geometric ____ arithmetic average ____ used to ____ historical rates of ____ be the same.
 ____ the ____ the historical return ____ vary based on ____ Mean and ____ Average?
 ____ mean or ____ is ____ we see noticeable ____ in historic ____ calculations?
 There are distinct ____ the ____ and ____ methods used ____ calculating ____ rates of return.
 There ____ different methodologies ____ to calculate ____ like geometric ____ or ____.
 What ____ be found ____ returns ____ computed ____ vs arithmetic average?
 There ____ between ____ geometric mean ____ methods ____ for ____ the historical rates of ____.
 Can ____ vs average cause noticeable ____ the historical rates ____?
 Can ____ geometric mean vs ____ lead to noticeable ____ of ____?
 There ____ differences between ____ mean ____ for calculating ____ historical ____ Return.
 ____ exist ____ if the geometric mean vs ____ average were computed ____?
 The geometric mean ____ average methods ____ of Return ____ be different.
 ____ historical return ____ will be different ____ mean or ____ average.
 What are ____ differences ____ using geometric ____ methods ____ find rates ____ return?
 If ____ or ____ average ____ expect noticeable ____ in historical return calculations?
 Can ____ difference in historical ____ return ____ the methods used are ____ arithmetic.
 ____ want to ____ the ____ return calculations ____ be ____ geometric ____ or arithmetic ____.
 Do the ____ mean and ____ methods calculate ____ of return ____?
 ____ the historical ____ calculation different for geometric ____?
 ____ a ____ difference between rates ____ return calculated ____ geometric ____ arithmetic average.
 ____ using ____ average ____ some ____ differences in the ____ Rates of Return?
 ____ geometric mean ____ averaged method ____ discrepancies when calculating ____ rates ____
 ____ geometric ____ or arithmetic average ____ can there ____ noticeable ____ in historic ____?
 ____ exist in the ____ vs arithmetic average were computed ____ different ____.
 ____ the math average are different ____ historic ____ of return.
 ____ using geometric ____ differences in Historical Rates of return?
 ____ are ____ between previous returns and ____ like ____ mean vs ____?
 Can you ____ me if there are ____ noticeable variations in ____ return calculations ____?
 The difference in ____ the geometric mean and ____ average ____ worth considering.
 Historical ____ could be ____ vs a math average.
 ____ vs arithmetic ____ used to calculate ____ rates ____ can have differences.
 ____ differences could ____ found in ____ returns ____ the ____ mean vs arithmetic ____?
 ____ mean ____ average ____ used ____ calculating historical rates of ____ different.
 ____ there ____ difference ____ calculated ____ from geometric mean ____ Arithmetic average?
 Do ____ know the way ____ historical return ____ based on ____ Arithmetic ____?
 ____ are ____ average or geometric ____ and ____ rates of return.
 ____ historical rates of return ____ methods, what ____ the ____ and arithmetic average?
 ____ historical rate of ____ do geometric ____ mathematical average ____ results?
 ____ do calculating ____ geometric mean ____ arithmetic average differ from ____?
 ____ you tell me how historical ____ will ____ if ____ arithmetic average is ____?
 What ____ did ____ mean vs ____ make ____ past returns?

The ____ mean vs ____ methods used ____ historical ____ of ____ are ____ same.
 ____ geometric mean vs ____ lead to differences ____ of ____?
 There ____ a ____ between the historical ____ returns ____ math ____ geometric ____.
 Can the ____ of ____ mean vs ____ lead ____ Rates of ____?
 Is using ____ methodologies different ____ the ____ mean ____ average to calculate the ____ return?
 Does using ____ geometric ____ vs ____ to differences in the ____ the ____ rates ____ calculated?
 The geometric ____ used ____ calculating the ____ rates of Return ____.
 ____ geometric ____ arithmetic average ____ used, ____ we expect ____ variations ____ historical return ____?
 Historical ____ of return ____ different ____ math average are different.
 What ____ returns can ____ found by ____ math average?
 There is a ____ a big difference ____ of ____ calculated ____ and average method
 Do the geometric mean ____ averaged ____ discrepancies in ____ calculation of ____?
 The geometric ____ arithmetic average methods used to ____ rates ____ may ____.
 Is historical ____ calculations ____ use ____ geometric ____ or arithmetic ____?
 ____ will ____ noticeable ____ return ____ if both geometric mean and arithmetic are used?
 I ____ know how the historical ____ will ____ different ____ geometric ____ arithmetic ____.
 Is there a difference ____ arithmetic ____ methods for ____ of return.
 ____ the method of using ____ of ____ be ____ like ____ average ____ geometric mean?
 What differences could ____ found ____ returns for ____ mean ____ arithmetic ____?
 ____ differences ____ in the returns for ____ geometric mean ____ arithmetic ____?
 ____ is a chance of a big difference ____ rates of ____ geometric mean ____ method.
 I want to ____ the historical ____ calculations ____ different ____ geometric mean ____ arithmetic ____.
 ____ question raised ____ the noticeable ____ between geometric ____ means ____ return ____
 ____ historical rates ____ are calculated ____ and arithmetic ____ methods.
 ____ calculating ____ rates of ____ the geometric mean versus ____ give ____ significant ____?
 What differences were seen in ____ vs ____ average were ____ with different ____?
 ____ you tell ____ will be noticeable variations ____ historical ____ calculations if ____ geometric and ____?
 ____ are ____ between ____ historical ____ of ____ using a mathematical ____ or ____ mean.
 ____ that historical ____ calculations ____ vary depending ____ whether geometric ____ or arithmetic average ____?
 ____ return ____ may have slight variations if ____ or ____ used.
 ____ using ____ methodologies for calculating ____ historical ____ of return ____ using the ____ and arithmetic ____?
 Will ____ return calculations have ____ noticeable differences if a ____ or ____?
 Is using ____ means ____ math average ____?
 ____ differences could exist ____ returns ____ geometric mean vs arithmetic ____ with ____?
 There are any significant ____ differences between ____ mean ____ calculating historic rates ____ return.
 ____ differences between geometric mean and the average ____ when ____ return?
 ____ and mathematical ____ calculate ____ rate of return differently, ____?
 What ____ the differences ____ the geometric mean ____ the ____ average ____ for ____ of ____?
 ____ historical rate of ____ differently by geometric ____ average.
 The ____ and ____ means of return ____ raised in a ____.
 The ____ mean versus ____ for calculating ____ rates of ____ can give ____ significant ____.
 Is ____ notable differences ____ of return from geometric ____ Arithmetic average?
 ____ is ____ between the ____ return when using ____ average ____ mean?
 ____ the historical return different when using ____ average?
 ____ difference ____ and average ____ for calculating ____ of return is worth ____.
 Do the ____ return ____ differ ____ on ____ or ____ Average?
 ____ it possible ____ the ____ be different ____ geometric mean and arithmetic ____?
 ____ mean ____ average methods used ____ calculate ____ rates of return ____
 The ____ methodologies used in past ____ vs ____ average
 I want to ____ way the ____ based ____ Geometric Mean or ____ Average.

There _____ of _____ big difference between _____ return calculated _____ geometric mean _____ math average.
_____ any noticeable variations _____ return calculations if _____ Mean or _____ ?
_____ the geometric mean and _____ calculation of _____ return _____ worth considering.
_____ differences _____ be found _____ returns _____ using _____ methodologies, _____ geometric mean _____ math _____ ?
Historical _____ can have _____ geometric _____ or average _____ used.
_____ mean and average _____ used _____ rates _____ may be different.
_____ may be discrepancies between _____ geometric _____ average _____ arithmetic _____ rates _____ return.
Historical rates of _____ using _____ average or _____ can _____ differences.
Is there _____ difference _____ the geometric _____ historical rates of return.
_____ mean versus _____ methods used for _____ historical rates _____ Return _____ different.
_____ mean _____ average _____ make _____ to historical rates _____ return
_____ want to know whether _____ calculations will be _____ or _____ averaging.
Is it possible for historical _____ mean _____ arithmetic average?
Geometric _____ arithmetic _____ are _____ the _____ used in past returns.
_____ you tell me if there will be _____ arithmetic _____ return calculations?
There _____ some _____ rates of _____ between geometric mean _____ calculations.
_____ using multiple methodologies for _____ the _____ rates of _____ to using _____ arithmetic average?
What way the _____ return _____ vary if _____ Arithmetic Average _____ ?
_____ differences _____ be seen _____ returns when _____ geometric _____ arithmetic _____ was computed?
_____ mean vs _____ to noticeable differences when _____ historical _____ return?
When _____ historical _____ differences _____ the geometric mean _____ the arithmetic average.
The _____ mean vs average can lead to noticeable _____ way _____ historical rates _____ return _____ .
There _____ a big difference _____ historical _____ of _____ calculated using geometric mean _____ .
_____ be noticeable differences in _____ return _____ geometric mean _____ arithmetic average _____ .
Some _____ between geometric and _____ of _____ data _____ in _____ question.
There _____ to calculate _____ such _____ geometric mean _____ arithmetic average.
_____ found in returns from _____ computed geometric mean _____ average?
There _____ possibility of _____ in the _____ rates of return _____ geometric mean and _____ method.
_____ the difference between _____ geometric _____ arithmetic _____ rates of return?
_____ were the differences _____ mean vs arithmetic _____ in _____ past _____ ?
_____ discrepancies _____ differences _____ geometric mean and averaged _____ historic _____ return are worth considering.
_____ different returns _____ when using _____ like _____ mean vs math _____ ?
_____ geometric _____ arithmetic average _____ be noticeable variations in _____ return calculations?
Can the method _____ using _____ of return, like _____ a mathematical _____ mean _____ ?
How _____ geometric mean vs _____ averageCalculating _____ have _____ on _____ metrics?
_____ geometric mean _____ calculate _____ rate of return _____ ?
_____ there a difference in _____ of _____ mean versus _____ methods.
_____ are the differences _____ mean _____ of previous returns?
Can you tell me if _____ are any _____ in _____ Geometric _____ or Arithmetic _____ ?
There could _____ noticeable variations in historical return _____ if _____ used.
_____ a _____ mean vs average lead _____ in _____ the historical _____ of _____ are calculated?
_____ a difference in _____ rates of _____ if the _____ are geometric mean and _____ ?
_____ mean _____ arithmetic _____ used to calculate _____ rates _____ could have differences.
_____ differences _____ in _____ of the _____ mean _____ arithmetic average?
_____ difference _____ the historical _____ of _____ mean and the mathematical average _____ worth _____ at.
_____ differences _____ be found in the _____ returns _____ the _____ arithmetic average _____ ?
Can you _____ me _____ noticeable _____ historical return _____ Geometric Mean or Arithmetic Average?
Can _____ expect to see noticeable _____ return calculations if _____ geometric _____ or _____ average?
Do geometric _____ average calculations make _____ rates of _____ ?
The geometric _____ the _____ average _____ of calculating the historical _____ return.

Geometric ____ vs ____ average are ____ different ____ in ____ returns.

Can using ____ vs ____ lead ____ differences in ____ Rates ____ return?

Historical rates ____ have differences ____ geometric ____ vs average ____.

There will ____ noticeable ____ in ____ or arithmetic average is ____ in the calculations.

Does ____ difference between ____ and mathematical average ____ the ____ return ____?

____ using ____ methods ____ results of ____ geometric ____ a arithmetic average.

Can we expect ____ see a noticeable difference ____ mean or arithmetic average ____?

There ____ difference between ____ rates ____ return ____ using geometric mean and ____.

Is there ____ noticeable variations ____ return ____ Mean or Arithmetic Average?

Is historical rate ____ computed ____ by ____ mean ____ average?

Can ____ geometric mean vs ____ result in noticeable differences in ____ way ____?

What differences could be ____ the geometric ____ vs ____ average was ____?

The geometric ____ and ____ average are ____ ways ____ returns.

____ you know how ____ will be ____ for geometric ____ arithmetic ____?

____ the geometric mean versus ____ historic rates of ____ differences?

____ way ____ are ____ could be ____ using a ____ mean ____ math average

The ____ vs arithmetic ____ methods ____ to calculate the historical rates ____.

____ differences were ____ in ____ when ____ geometric ____ vs arithmetic ____ computed?

Is ____ difference in ____ rate of ____ math ____ and geometric ____?

____ the ____ calculations would ____ based on Geometric ____ or ____ being

I want to know ____ the historical ____ based ____ Geometric ____ Average.

There is a chance that ____ big difference ____ rates ____ calculated using ____ mean ____ arithmetic ____.

____ calculating ____ rates ____ return, there ____ between ____ geometric mean ____ the arithmetic ____.

Is there any ____ in ____ geometric mean ____ arithmetic average?

____ existed in ____ past ____ it ____ to the ____ vs ____ average?

____ you ____ me if there ____ be noticeable ____ return ____ if ____ are both geometric ____ or ____?

Is the ____ different ____ a geometric mean ____ arithmetic average?

It is ____ the ____ mean vs ____ methods used for ____ the historical rates ____.

____ could be seen in ____ the ____ mean ____ average were computed?

There ____ of ____ difference between ____ rates ____ return calculated using geometric mean ____ arithmetic ____.

The different ____ used ____ geometric mean vs mathematical ____

Do geometric mean ____ average ____ rate ____ return differently ____ calculation methods?

____ rates ____ return may have differences ____ geometric ____ methods.

____ be ____ in calculated historical ____ geometric mean vs ____ average.

A ____ difference ____ historical rates ____ geometric mean and ____ average method is ____.

____ of using historical ____ return, ____ a mathematical ____ or geometric ____ has ____.

____ between using geometric mean and average ____ determining ____ return

____ differences ____ past ____ when ____ geometric mean vs arithmetic average ____?

The ____ used ____ past returns are: geometric ____ average.

It's ____ geometric ____ average calculate ____ rate of ____ than other methods.

Does historical return calculations have ____ changes if ____ or ____?

A question ____ about the noticeable ____ between ____ return data.

What ____ between geometric mean ____ average ____ of calculating ____ rates of ____?

Does geometric ____ any differences ____ rates of return?

____ historical rates ____ return ____ mathematical average or ____ differences?

Do geometric mean ____ average ____ the historical rate ____ methods?

Do geometric ____ and mathematical ____ calculate ____ historical rate ____?

____ geometric mean and ____ average ____ the historical ____ of ____?

____ the method of ____ of ____ like ____ mathematical ____ geometric mean, have noticeable ____?

Can ____ geometric mean ____ arithmetic ____ lead to ____ differences ____ rates ____ return?

Geometric ____ vs ____ can ____ to noticeable ____ Historical Rates of ____

____ geometric ____ versus averaged ____ for calculating historic rates ____ differences?

____ a difference between ____ geometric mean and ____ for ____ rate ____ return ____?

____ may ____ a difference ____ the historical rates ____ calculated using ____ the average ____.

Can ____ a geometric ____ vs a arithmetic ____ lead to ____ return?

____ tell ____ historical return calculations would vary depending on ____ or Arithmetic ____?

There ____ using geometric ____ arithmetic ____ to ____ historical ____ of return.

What ____ could be ____ in ____ returns after the geometric ____ was ____ with ____ methodologies?

____ to differ when using ____ arithmetic average.

Do geometric ____ versus ____ method ____ differences ____ historic rates ____?

The geometric mean ____ average methods used ____ calculate ____ rates ____.

Can using ____ mean ____ subtle differences ____ the ____ historical rates ____ are calculated?

____ different methodologies ____ past ____ mean vs math average.

What differences could ____ seen ____ the past returns ____ vs ____ average ____?

____ we expect ____ see differences in historic ____ with ____ mean or ____?

We ____ to see differences ____ calculations ____ geometric mean ____ average is ____.

What way the ____ calculations ____ be different based ____ Mean ____ Average ____?

____ you tell ____ historical return ____ if Geometric Mean or Arithmetic ____?

There ____ in the historical ____ of returns ____ average ____ geometric ____.

Is ____ historical ____ of return different ____ mean ____ the arithmetic ____?

Can using ____ mean vs average lead ____ differences in ____ the ____ rates ____?

____ differences ____ the ____ the geometric ____ vs arithmetic average?

____ different methodologies for ____ historical rates of ____ different than ____ or arithmetic average?

____ vs average ____ to significant differences ____ the ____ rates ____ return?

Can ____ of ____ using a mathematical average or ____ mean ____ differences?

____ we ____ to ____ in historic return ____ if geometric mean or arithmetic ____

I'm wondering if ____ historical ____ calculations ____ on ____ Mean ____ Arithmetic ____ being

If geometric ____ or arithmetic ____ used, ____ we expect ____ historical ____ calculation?

____ and ____ math average are ____ ways ____ historical rate ____ return

Can using ____ mean ____ average lead to noticeable difference ____?

What ____ exist ____ past returns if ____ vs arithmetic average were ____ with ____ methodologies?

Geometric ____ lead ____ noticeable differences in ____ way ____ rates of ____ are ____.

I want to ____ if the ____ return calculations ____ different ____ either ____ or Arithmetic ____.

I'm ____ if the historical return ____ vary based ____ Geometric ____.

____ mean and ____ for calculating historic rates of ____ results?

The ____ and the math ____ ways ____ calculate the historical ____ return

____ mean vs ____ average are ____ of the different ____ past ____.

Can ____ me ____ will be ____ historical ____ calculations ____ either geometric mean or arithmetic ____ used?

There ____ differences in using a mathematical ____ or ____ return.

There ____ a difference ____ of return ____ using geometric ____ the average ____.

____ found ____ previous returns, when the geometric mean vs arithmetic ____ was ____ different ____?

____ vs arithmetic average methods ____ for calculating ____ historical rates ____ are ____ same.

____ geometric ____ and average ____ for ____ historic ____ of return ____?

The ____ vs arithmetic ____ for calculating the ____ rates ____ is ____.

The ____ mean vs average ____ the historical rates ____ Return ____.

There may be ____ historical rates ____ return ____ geometric ____ versus ____.

Is the ____ considering ____ geometric ____ and ____ average calculate ____ rate ____ return ____?

____ using geometric ____ vs math average ____ return?

If geometric ____ arithmetic ____ are ____ can ____ expect ____ variations ____ historical ____ calculations?

____ the method ____ using ____ of ____ like using a ____ geometric mean, cause ____?

There's a chance ____ a big ____ of return ____ using geometric mean ____ average

What is the ____ when using geometric ____ arithmetic ____ others ____ rates ____?

The ____ in past ____ geometric ____ and Arithmetic average.

The geometric ____ average ____ used to calculate the historical ____ Return ____.

____ noticeable deviations ____ arithmetic means of return data ____ raised ____ a ____.

____ a ____ in ____ rates of return from ____ mean vs ____?

____ the ____ and the mathematical ____ historical rate ____ return differently?

What differences ____ the returns ____ the geometric mean ____ arithmetic ____ computed?

____ when ____ geometric mean and average to ____ rates ____ return.

What ____ be ____ the returns from the computed ____ mean ____?

Can the use of ____ average ____ to ____ differences ____ Historical ____ of ____?

Using geometric ____ vs average can lead ____ differences in ____.

____ between ____ mean ____ average methods used for calculating the historical ____ of ____.

There is ____ possibility ____ a big ____ between ____ rates ____ return calculated using ____ arithmetic ____

____ deviations ____ geometric ____ mean ____ data was ____ in a question.

There ____ geometric ____ and ____ used for calculating the historical ____ of ____.

Geometric ____ Arithmetic ____ are ____ methodologies used for ____ returns.

____ geometric mean ____ average ____ for ____ historic rates ____ produce ____ differences?

Is using multiple methodologies different ____ using ____ mean or ____ for ____ rates ____?

The ____ deviations between ____ and ____ return ____ raised in a ____

____ affected by the methodologies used to ____ such as geometric ____ compared ____ arithmetic average?

____ will be ____ variations in historical return calculations if ____ geometric mean ____ used?

Historical ____ calculations will have noticeable ____ or ____ is used.

What ____ found in previous ____ the geometric mean ____ arithmetic average ____ computed ____?

____ you ____ if there ____ be ____ differences in ____ Geometric Mean or Arithmetic Average?

What ____ can ____ in previous returns ____ using geometric ____ vs ____?

What ____ found ____ the ____ for ____ geometric mean ____ arithmetic average?

What ____ could be found ____ when the ____ arithmetic average ____ computed?

____ mean vs arithmetic average ____ in ____ past ____ differences.

____ using ____ means vs ____ average ____ rates of ____?

____ historical rates ____ return different ____ the geometric ____ arithmetic ____ using multiple ____?

____ possible to see ____ return ____ if geometric mean or ____ used?

Is it ____ considering ____ average calculate ____ rate of return differently?

There is ____ of ____ difference between historical ____ of ____ calculated using ____ mean ____ average.

____ differences ____ discovered from ____ returns when the geometric mean ____ arithmetic ____?

____ a geometric ____ is used, ____ expect to see ____ differences in ____ return calculations?

____ there ____ discrepancies ____ mean versus average and the ____ of return?

____ using a geometric ____ vs an ____ to ____ historical rates ____ return?

What differences could ____ past ____ geometric mean ____ were computed with different methodologies?

What difference could be found ____ previous returns when the ____ arithmetic ____ methodologies?

____ historical rates ____ geometric ____ Arithmetic average are different.

Will ____ be ____ for ____ mean or arithmetic averaging?

____ exist in ____ if the geometric mean vs ____ were computed ____?

____ differences ____ using ____ mean, arithmetic average and ____ to ____ rates ____ return

____ expect ____ see ____ historic return calculations if geometric mean ____ arithmetic ____?

____ geometric ____ methods for calculating ____ rates of return are ____.

What differences could ____ found ____ previous returns ____ mean ____ was computed?

Can we ____ to ____ noticeable variations in ____ calculations ____ geometric mean ____ arithmetic ____?

There is ____ a ____ historical rates of return ____ mean and average.

I'm wondering if _____ historical _____ Geometric Mean or _____ Average being.
 If geometric mean _____ is _____ return calculations have _____ differences?
 _____ could be seen _____ returns _____ the _____ vs arithmetic average were _____?
 _____ a big difference between _____ of return calculated using _____ mean and _____ method
 Are _____ be noticeable variations in historical return _____ Mean or _____ Average _____?
 I _____ to _____ if there are noticeable differences _____ calculations _____ Geometric _____ Arithmetic _____.
 What _____ could _____ in previous returns if _____ mean _____ arithmetic _____ were computed _____ different _____?
 The method of _____ of _____ like _____ mathematical _____ or geometric _____ have _____.
 _____ is a difference in the _____ rate of _____ when _____ geometric _____.
 I _____ to _____ the historical _____ will be _____ for geometric _____ arithmetic _____.
 _____ much _____ between historically _____ returns due to different _____ as geometric mean _____ arithmetic _____?
 _____ there be noticeable _____ in _____ return calculations if _____ mean _____ arithmetic _____?
 There _____ possible difference _____ rates of _____ geometric _____ and the _____ method.
 If geometric _____ or _____ average are _____ calculations _____ any noticeable _____?
 There _____ a possibility _____ is a big _____ historical rates _____ calculated using _____ mean _____ the _____.
 _____ are _____ differences between _____ geometric _____ methods _____ calculating the historical rates _____ Return.
 Is _____ difference _____ geometric mean _____ for calculating _____ rates of return?
 _____ vs _____ average _____ of the _____ methodologies used in past _____.
 There are _____ differences _____ mean and average _____ to calculate _____ rates _____ Return.
 What _____ could _____ in the past _____ geometric _____ average?
 The historical _____ to differ _____ using geometric _____ compared _____?
 Do _____ geometric mean _____ averaged _____ for _____ historic _____ give any significant _____?
 The historical rate _____ return calculations _____ methodologies like _____ mean _____.
 _____ possibility of a big difference _____ historical rates _____ using _____ mean _____ average.
 I _____ wondering _____ the historical return _____ be _____ for _____ mean or _____.
 Is _____ a difference _____ historical _____ returns _____ math _____ or _____ mean?
 _____ geometric _____ method for calculating historic rates _____ any significant discrepancies or _____ are worth _____
 _____ differences _____ be found in _____ returns _____ geometric _____ and _____ were computed?
 _____ a possibility _____ a big difference _____ historical rates of _____ calculated using _____.
 _____ going to be _____ differences _____ historical return calculations _____ Mean or _____?
 _____ difference _____ historical _____ of return between geometric mean _____ mathematical _____ could _____ about.
 _____ geometric mean or _____ are used, can _____ see _____ in _____ return _____?
 Do _____ mean _____ mathematical average calculate the _____ rate of _____?
 _____ using _____ methodologies like geometric _____ average, what differences _____ be _____ in _____?
 There are _____ geometric mean and _____ when _____ return
 Are _____ differences in historical _____ calculations _____ Geometric Mean or Arithmetic Average _____?
 _____ and average methods _____ calculating historical _____ return may have _____.
 There may be _____ mean vs arithmetic average _____ to _____ of return.
 _____ to know what way _____ would vary _____ on Geometric Mean _____ Average.
 _____ in the _____ when _____ mean versus arithmetic average were computed?
 Can using the _____ mean _____ average lead _____ differences in _____ of _____?
 _____ possible to _____ in _____ return _____ with geometric _____ or arithmetic average?
 _____ it _____ geometric _____ mathematical average _____ historical rate _____ return _____?
 What _____ the historical return _____ would _____ based _____ Mean _____ Average?
 Can _____ expect _____ see noticeable _____ depending on the geometric _____ arithmetic average?
 _____ average were _____ with different methodologies and _____ differences could be _____ the returns?
 _____ there _____ be _____ differences in _____ return calculations _____ they _____ both geometric _____ or _____?
 _____ a chance of _____ difference between historical _____ calculated using _____ mean and _____.
 _____ versus _____ method _____ calculating historic rates _____ return may _____ differences.
 _____ differences _____ exist in past returns after the _____ mean _____ average _____ with _____?

____ it ____ see noticeable differences in historic ____ with ____ arithmetic average ____?

Do geometric ____ vs ____ results from historical ____ of ____?

I ____ know ____ the ____ return calculations ____ differ ____ on ____ or Arithmetic ____ being.

Can ____ Geometric Mean ____ Average lead to ____ in ____ Rates ____?

____ differences ____ the returns when ____ mean vs ____ were computed?

There may ____ differences between the geometric ____ and ____ historical rates _____.

Can ____ expect to ____ historic return ____ the geometric ____ or ____ average is ____?

Do geometric ____ and ____ average ____ Historical rate ____ than ____ methods?

____ it ____ that ____ return calculations ____ different ____ geometric ____ or arithmetic averaging?

____ we see ____ variations ____ historic ____ if ____ arithmetic average is used?

Can ____ using historical rates ____ return, ____ a ____ average or geometric ____ to ____ results.

____ possible for historical ____ depending ____ the geometric ____ or ____ average used?

____ wondering if ____ return calculations ____ different for ____ and arithmetic _____.

____ geometric ____ versus average ____ differences when ____ rates ____ return?

Do ____ historical return calculations ____ geometric ____ or ____ average is utilized?

What way the ____ return calculations will be ____ if ____ is ____?

What differences could ____ in previous ____ the geometric ____ vs ____ average ____?

The ____ be worth considering, ____ geometric ____ calculate historical rate ____ return _____.

____ could exist in the ____ with ____ to ____ vs arithmetic ____?

When ____ diverse methodologies ____ geometric ____ average, what ____ can ____ seen ____ previous returns?

Can ____ geometric mean ____ to differences in ____ that ____ rates ____ are calculated?

____ rates of ____ geometric mean vs arithmetic ____ methods.

____ there ____ notable differences ____ historical rates ____ return ____ mean to ____?

Does ____ have noticeable differences if ____ mean ____ is used?

There is a ____ between historical ____ of return ____ using ____ mean and ____ average ____ on ____ geometric mean ____ average used, can ____ noticeable variations in ____?

I ____ a ____ return when I use ____ versus a ____ average.

Can using ____ geometric ____ vs arithmetic ____ to ____?

What can be ____ past ____ diverse ____ like ____ mean ____ math ____?

____ use ____ vs average ____ to differences in the way historical ____ of return ____?

There are differing ____ historical ____ of ____ geometric mean versus _____.

____ geometric ____ versus average method ____ historic ____ cause any differences?

I am ____ historical ____ will ____ different for ____ mean ____ arithmetic averaging.

____ historical return calculations would ____ on Geometric ____ or ____ Average?

Is the geometric ____ mathematical ____ different to other ____ for ____ of ____?

Is ____ rates of return affected by ____?

____ geometric ____ historic rates ____ return may produce some differences.

____ geometric mean and ____ average are ____ ways ____ historical rate ____ return.

____ geometric ____ vs average methods ____ historical rates ____ may be _____.

The ____ rate ____ be ____ differently ____ using geometric ____ and mathematical _____.

Is the historical ____ calculations different ____ on ____ Arithmetic ____?

____ geometric mean ____ lead to noticeable ____ in how ____ rates ____ return ____?

I ____ like to ____ how ____ calculations ____ vary based on Geometric Mean _____.

____ could be found in ____ returns when ____ mean ____ was ____ with different methodologies?

The ____ to ____ historical rates of return differ.

I ____ to know what the ____ will be ____ mean or _____.

If geometric ____ or ____ we see noticeable ____ in historic return _____.

Does ____ calculations ____ differences if geometric mean or arithmetic ____?

____ tell me ____ historical return ____ will ____ different for ____ or ____ average?

The geometric mean ____ used for calculating ____ of ____ differ.

There will be noticeable variations _____ historical _____ Geometric Mean _____ Average _____.

Will there be any noticeable variations _____ return calculations _____ geometric _____?

_____ in historical rate of return _____ between _____ mean _____ average?

_____ results _____ past _____ methods include a geometric _____ a arithmetic average.

Will there be noticeable _____ calculations _____ geometric _____ or _____ is utilized?

Can _____ expect _____ see _____ in _____ if geometric mean or _____ average _____ utilized?

What differences _____ be _____ in past _____ different methodologies like _____ mean _____?

Is _____ that geometric _____ versus average _____ give different results _____ return?

_____ arithmetic average are used, will the historical _____ calculations have _____?

_____ of historical returns _____ be affected by _____ mean compared _____.

The difference between the _____ mean _____ historical _____ return _____ worth _____.

_____ a _____ between _____ rates of return calculated _____ geometric mean and _____ method.

I _____ wondering if _____ return _____ would _____ Geometric Mean or _____ being.

_____ geometric _____ average were computed with different methodologies _____ could be seen in _____?

Is _____ a difference _____ mean and average _____ rates _____ return?

Is _____ going to be _____ differences _____ historic _____ geometric _____ average is used?

Do _____ versus averaged method for _____ of _____ significant _____ or differences _____ are worth considering?

Can using geometric _____ vs _____ differences in _____ historical rates of return are _____

_____ geometric mean versus averaged _____ calculating _____ give any _____ discrepancies _____ differences

There are _____ historical rates of return when _____ mean _____.

Is it _____ geometric _____ compare to arithmetic _____ affect _____?

_____ there _____ between the geometric _____ the _____ methods for historical rates _____.

_____ geometric mean _____ to differences in the _____ of Return.

Can you tell me if _____ will _____ differences _____ calculations with either _____ arithmetic?

I want _____ know _____ there will _____ noticeable differences _____ calculations _____ Geometric Mean _____ Arithmetic _____.

_____ mean vs average methods _____ for _____ of _____ are different.

The geometric mean and _____ results _____ calculating _____ historical rate of _____.

_____ are differences between the _____ mean _____ used for calculating _____ of _____.

Geometric _____ Arithmetic average are _____ the _____ utilized _____ previous returns.

_____ the _____ the _____ mean vs arithmetic _____ in the _____?

Can _____ tell _____ Geometric Mean or _____ Average _____ have _____ historical return _____?

_____ a _____ mean vs arithmetic average _____ to _____ historical _____ of _____?

_____ geometric means vs _____ average _____ rates of _____?

Does using _____ lead _____ differences _____ the way _____ rates _____ return are calculated?

_____ geometric _____ or _____ expect to see significant variations in _____ return calculations?

_____ geometric mean _____ average calculations _____ historical _____ of return?

_____ mean vs _____ methods for calculating the _____ rates _____ are _____.

_____ geometric _____ versus _____ method give _____ significant discrepancies or _____ when calculating _____?

The _____ mean _____ arithmetic average _____ rates of return may _____.

There _____ of a _____ difference _____ rates of _____ using geometric mean _____ the _____ method.

_____ noticeable variations _____ calculations if _____ or Arithmetic Average is used.

_____ methods _____ calculating the historical rates of return _____ different

_____ geometric mean or _____ average is _____ we _____ in historical return _____?

There are _____ between _____ mean _____ for calculating _____ historical rates of Return.

_____ between _____ and Arithmetic _____ of return _____ raised _____ a question.

Is _____ any _____ of _____ between geometric _____ arithmetic average methods?

_____ we _____ to see noticeable variations _____ historic return _____ mean or _____ is _____

_____ geometric mean _____ average calculate _____ return differently _____ other methods?

_____ know how _____ return calculations _____ change _____ either Geometric Mean or _____ Average.

_____ between _____ geometric mean _____ mathematical _____ of _____ rate _____ return could be _____ considering.

The geometric ____ vs average methods for ____ the ____ of _____.
 The ____ of ____ mean or ____ for calculating ____ rates ____ return may ____ discrepancies.
 ____ geometric ____ calculations have differences in ____ rates of ____?
 ____ are differing ____ return such as geometric ____ versus average.
 ____ geometric ____ versus ____ for calculating historic ____ return ____ any big differences?
 There ____ differences in the ____ of return ____ mean ____ Arithmetic ____.
 ____ big difference between ____ rates of return calculation ____ geometric ____ and ____ average method.
 How ____ different when using geometric mean compared ____?
 ____ differing results ____ of return for ____ mean versus ____ methods.
 ____ the ____ between ____ geometric mean, arithmetic ____ others to ____ rates ____ return?
 In ____ of ____ geometric mean versus averaged ____ give any ____?
 ____ differences could be ____ in ____ the ____ mean vs ____ were ____?
 The ____ methodologies ____ in ____ geometric mean vs arithmetic ____.
 Is ____ any ____ historical ____ of return calculations using ____ mean ____?
 ____ there will be ____ variations ____ historic return ____ if ____ mean ____ average is used?
 Historical rates of return can ____ determined ____ versus ____.
 ____ mean versus ____ of calculating historic ____ of ____ any differences?
 I ____ to know if ____ historical ____ calculations ____ Geometric ____ Arithmetic Average.
 ____ could ____ previous returns after the ____ mean vs ____ were ____ with different methodologies?
 ____ to know if ____ historical return calculations would vary ____ on ____
 What ____ the differences ____ geometric mean ____ the arithmetic average ____?
 Geometric mean vs Arithmetic average are ____ that ____ past ____.
 ____ geometric ____ arithmetic ____ are used, will there ____ noticeable differences ____ historical ____?
 Is the ____ mean and mathematical average different ____ rate of ____?
 There ____ discrepancies ____ when ____ historical rate ____ return using geometric mean ____.
 ____ geometric mean and average methods ____ for calculating ____ historical ____ not ____.
 ____ me if the historical return ____ be ____ if ____ geometric mean and arithmetic ____?
 Can ____ historical ____ return ____ to differences, like ____ mathematical average or ____?
 How much ____ variation ____ between historically ____ returns ____ geometric mean and or arithmetic ____?
 Can ____ noticeable variations ____ historic return ____ if ____ mean ____ arithmetic ____ used?
 The ____ of using ____ of ____ using a ____ average or geometric ____ lead to ____.
 Do the ____ mean versus ____ calculating historic ____ have ____ significant discrepancies?
 ____ want to ____ the ____ calculations would differ ____ Geometric Mean or ____.
 ____ expect to ____ slight ____ in ____ return ____ geometric ____ or ____ average is used?
 ____ difference ____ the ____ vs the arithmetic average ____ rates ____ return?
 ____ geometric mean versus ____ different to ____ rates ____.
 What were the ____ in previous ____ when ____ mean ____ were ____?
 There can be ____ variations in ____ calculations if ____ or ____ used.
 ____ method of ____ rates ____ return, like ____ average ____ geometric ____ can lead to ____ results.
 ____ tell ____ if ____ noticeable variations in historical ____ if Geometric ____ Arithmetic Average?
 I ____ like ____ if ____ historical return calculations if both geometric ____ and arithmetic are ____.
 Can ____ tell ____ how the historical ____ based ____ Geometric Mean ____ Arithmetic ____?
 Can ____ vs average lead ____ differences ____ historical rates of ____
 Do ____ mean ____ average methods ____ different ____ from ____?
 How ____ of ____ be between ____ calculated returns and ____ mean and ____ average.
 ____ for past ____ include geometric mean vs Arithmetic ____.
 ____ geometric ____ and mathematical ____ may ____ historical ____ of return ____.
 ____ differences could ____ in the ____ returns while ____ geometric ____ arithmetic ____ computed?
 ____ differences ____ the returns on the ____ geometric ____ vs ____ average?
 Why ____ differ ____ geometric mean compared to ____?

Can _____ see _____ in _____ calculations if _____ mean or arithmetic average _____ in the _____?

I _____ to know _____ the _____ calculations will be _____ for _____ mean _____ averaging.

_____ mean and arithmetic _____ methods _____ calculate historical rates _____ return _____.

What are _____ differences _____ mean, arithmetic average, and others _____ of _____?

_____ is _____ chance of a _____ historical rates of return _____ and Arithmetic average.

What differences could be _____ the _____ the _____ mean _____ average was _____ using _____ methodologies?

It _____ the _____ between _____ geometric mean and _____ average _____ historical _____ of return _____.

_____ differences _____ using _____ mean _____ average _____ determining _____ rates of return.

_____ you tell me if _____ are _____ in _____ calculations if _____ or Arithmetic _____

_____ there be an obvious difference in _____ rates _____ return _____ computation methods _____.

If geometric _____ average is used _____ calculations can we _____ variations?

_____ geometric mean vs _____ average methods used _____ rates of return _____.

The geometric _____ methods used _____ of return _____ have differences.

_____ way _____ historical return _____ be different _____ geometric _____ or arithmetic averaging _____?

There _____ noticeable variations _____ historical return calculations if _____ or arithmetic _____.

Historical returns could _____ using a geometric _____ a _____.

_____ the _____ and mathematical _____ rate of return differently?

_____ is a chance _____ a _____ difference between _____ rates _____ return _____ and the _____ average.

_____ the differences between the geometric _____ vs _____ average _____ previous _____?

What _____ seen in _____ geometric mean _____ arithmetic average _____ computed?

_____ expect to _____ return calculations if geometric mean or arithmetic _____?

_____ have any noticeable variations if geometric _____ arithmetic average _____?

_____ different _____ utilized _____ past returns include geometric _____ vs _____

What _____ be discovered in previous returns _____ mean vs _____ average _____ computed with _____?

_____ differences _____ mean _____ arithmetic _____ calculating historical rates of return.

_____ between a geometric mean _____ arithmetic average _____ return?

If _____ Mean _____ Arithmetic Average _____ noticeable _____ historical _____ calculations, can _____ tell _____?

_____ have _____ differences _____ geometric mean _____ arithmetic average are used?

There are differences in _____ of _____ a mathematical average or _____.

_____ using geometric _____ average lead to noticeable _____?

_____ geometric _____ different to the _____ average _____ of _____ returns?

_____ tell _____ between a geometric mean and a arithmetic _____ calculation?

_____ be an _____ difference in historical _____ of return _____ used _____ geometric and _____?

Do historical return _____ any noticeable _____ if _____ mean _____ arithmetic _____?

_____ geometric _____ arithmetic _____ methods used _____ calculate the _____ rates of _____ different.

There _____ a difference between the _____ of returns _____ different _____ math _____ geometric _____.

Can you _____ me if _____ Mean _____ Average will be _____ return _____.

If _____ mean or arithmetic _____ are _____ any noticeable _____ in historical _____?

There are differences _____ geometric mean _____ average _____ rates _____.

_____ may be differences between the geometric _____ the average _____ used _____ rates _____.

Can we expect _____ see noticeable differences _____ historic _____ arithmetic average are _____?

_____ wondering if _____ historical _____ calculations _____ change _____ on Geometric _____ Average.

_____ differences _____ be _____ in _____ diverse _____ like geometric mean vs math _____?

_____ if there will be noticeable _____ return calculations if they _____ either _____ mean _____ arithmetic?

Can _____ to see _____ return calculations if we use a _____ arithmetic _____?

There _____ differences _____ geometric mean and average methods _____ rates of _____.

_____ the _____ return calculations would _____ on _____ Mean or _____ Average being?

What _____ be found _____ returns, _____ the geometric _____ vs _____ were computed?

When I use geometric _____ average, why _____ the _____?

_____ geometric mean _____ mathematical average _____ different _____ calculating the historical _____ return.

_____ historical rates _____ return _____ from _____ geometric mean _____ arithmetic average?
 What differences _____ seen in _____ the _____ mean vs _____ average?
 _____ average methods used to calculate historical _____ of return _____.
 _____ need _____ know _____ the _____ return calculations _____ be different _____ mean _____ average.
 _____ there a difference _____ rates _____ return _____ calculation methods _____ geometric mean _____?
 _____ see noticeable variations in historic _____ calculations _____ we _____ a _____ mean _____ a _____?
 _____ geometric mean _____ method _____ calculating _____ of return have _____.
 I'm _____ there will be _____ differences in _____ calculations if _____ mean _____ arithmetic _____ used.
 Do _____ versus averaged _____ give _____ when _____ historic rates of _____?
 What _____ in previous _____ when the geometric _____ were computed?
 _____ there _____ be noticeable variations _____ historical _____ calculations if _____ both geometric _____ arithmetic?
 The _____ vs _____ average _____ used for _____ historical _____ return may have _____
 _____ geometric mean _____ calculations _____ the rates _____ return _____?
 Is the _____ mean used _____ than _____ arithmetic _____ in _____ returns?
 Does _____ method _____ using _____ rates of return, like _____ mathematical _____ geometric _____ to noticeable?
 _____ vs average lead to noticeable _____ the _____ historical _____ of _____ are _____?
 _____ a difference _____ the historical _____ calculations for geometric _____ average?
 _____ mean versus averaged _____ for calculating _____ return give _____ or differences that _____ worth
 pondering?
 The methods _____ for past returns include _____.
 _____ geometric mean _____ average methods _____ calculate historical _____ return may _____.
 _____ geometric _____ and mathematical average _____ the Historical _____ of _____?
 Can the use _____ of _____ like _____ a mathematical average or _____ mean, _____?
 Is _____ geometric means _____ average affecting _____ of return?
 Do geometric _____ versus average _____ have different results _____ rates _____?
 _____ differences are _____ between _____ mean, arithmetic _____ and others to _____ return?
 Is there a difference _____ the historical _____ returns _____ like math _____ geometric _____.
 Can you _____ Geometric _____ or _____ Average _____ cause noticeable _____ return calculations?
 _____ mean vs Arithmetic _____ are some _____ methodologies utilized _____.
 The _____ methodologies _____ returns include geometric mean _____ math _____.
 _____ mean and _____ methods used for _____ historical _____ of _____ may _____.
 _____ using geometric _____ to differences in the _____ historical rates _____?
 _____ Mean used _____ to arithmetic _____ different to _____ for _____ historical returns?
 _____ calculated using _____ geometric _____ versus a math average.
 There are noticeable _____ method of using historical _____ return, _____ a _____ average _____ mean.
 _____ distinct _____ the geometric mean vs average _____ for calculating _____ historical _____ of _____.
 _____ are different methodologies _____ in _____ returns, _____ geometric _____ Arithmetic _____.
 _____ could _____ in past returns if the geometric mean _____ arithmetic _____ using _____?
 _____ the way _____ historical return _____ will be _____ geometric mean _____ arithmetic _____?
 _____ different _____ using _____ mean compared to the _____
 Can you _____ me _____ Mean or _____ noticeable variations _____ historical returns?
 There is _____ that _____ of _____ calculated _____ geometric _____ and the average method _____ different.
 I _____ wondering _____ will be noticeable differences in _____ return _____ Geometric _____ or Arithmetic _____.
 _____ difference _____ the geometric _____ and _____ calculation of _____ rate of return _____ be _____.
 _____ there _____ differences _____ calculated _____ rates of return _____ and _____ average?
 _____ geometric mean and average _____ for calculating _____ historical rates _____ Return _____.
 There _____ notable differences in _____ return _____ geometric _____ vs _____ average.
 _____ like _____ know _____ the historical return _____ will be _____ or _____ average.
 It is _____ there _____ a _____ difference between _____ rates _____ using geometric mean _____ the average _____.
 Historical returns _____ be _____ a geometric _____ vs a _____.
 The geometric mean versus _____ calculating _____ of _____ can _____ some _____.

What differences could exist _____ and _____ mean vs _____ average?

_____ geometric mean versus average _____ in _____ rates _____ return?

Can _____ geometric mean vs _____ result _____ in Historical _____ of _____?

_____ could be _____ returns on the _____ mean vs _____ average?

_____ variations in historical _____ geometric _____ or arithmetic average is used?

The noticeable deviations between the _____ of _____ was _____ in a _____.

The geometric mean vs _____ calculating _____ historical _____ of _____ might _____ different.

Can historical rates of _____ a _____ geometric _____ lead to differences?

_____ am _____ if _____ historical _____ will _____ different for geometric mean _____ average.

_____ do _____ approaches like geometric _____ arithmetic average compare _____ performance _____?

_____ and mathematical _____ give different results when _____ historical rate _____?

Can using a _____ vs _____ lead to different _____ rates _____ return?

Can _____ the _____ calculations will _____ for _____ mean or arithmetic average?

Can you _____ me _____ be noticeable _____ historical return _____ Mean or Arithmetic Average?

_____ historical _____ return _____ geometric mean and _____ average than _____ methods?

What _____ be _____ the _____ of the geometric mean _____ computed?

_____ and _____ average _____ calculate _____ rate of return _____ other methods?

How _____ like _____ mean vs _____ historical performance metrics?

Do _____ mean versus _____ calculating historic rates of return?

_____ are differences between _____ mean _____ to calculate the _____ rates _____ Return.

_____ mean _____ math _____ different _____ to calculate historical rate _____ return

_____ different _____ when _____ like geometric _____ vs math average?

_____ can be _____ in past returns _____ methodologies like _____ mean vs _____?

Is using _____ historical rates _____ different from using the geometric mean or _____?

_____ a _____ of a big difference between historical _____ return _____ mean _____ average.