[Demo] NLP Dataset for Customer Service Automation

Company Type	Investment Firms
Inquiry Category	Market volatility and economic trends
Inquiry Sub- Category	Investment risk assessment
Description	Inquiries related to the assessment and management of investment risks, seeking advice on techniques to identify, measure, and mitigate risks associated with specific investment products or strategies.
Data Size	5,030 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

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

Risk like standard assess levels risk investments.	
Estimating investment be done with std and	
Standard and beta used to the	
deviation be useful in different levels	
Standard deviation plays a in risks clients	
Standard deviation and like the among	
deviation measures used risk in investments	
It to assess the of something such as	
Risk measures standard can aid risks in	
Standard and beta be risk for different	
Standard andBeta are show the an	
metrics of deviation beta to show risk.	
The risk every can determined using standard deviation	
You can use like andBeta to investments.	
It is to the amount an an deviation or beta.	
standard deviation similar risk of investments.	
deviation tool called are to measure the risk various	
amounts risk for the can determined standard deviation	
The options measured their deviation and beta.	
Standard deviationBeta can help an investment.	
amounts of for investment can determined either standard beta.	
Standard deviation and beta measurement used to risks investing	investments.
beta may used gauge the diversity investment	
Standard andBeta are possible to the	
andBeta are used calculate the of investment	
Standard and beta are used risk of	
std andBeta are investment	
Estimating risks can done with help std .	

variables like standard andBeta, you figure how divided the
are be to assess the on different investment options.
measures andstandard aid assessing risks investments.
measure standard should be considered for
Standard other tools of risk in different options.
The investment risk is by the
metrics deviation are used show investment risk.
deviation are used to measure with options.
Standard risk used to evaluate risk of investment.
Standard beta be evaluating investment risks.
Estimating the amount every can be with use of either beta.
Investment risks can assessed deviation
It to the different risks of andBeta.
deviation measurement can used risk for options.
You like or something similar to assess in
Std deviation andBeta can used to risk
Standard like help risk different investment
something like standard something assess risk of investments.
Standard beta to the risk investment.
Std deviation beta be to risks.
When the investments, the deviation measures can used.
The levels of risk like standard deviation
The risks investment options measured deviation and
Standard deviation beta measurement the risks
risk using deviation andbeta.
deviationBeta risk investments.
Standard deviation andBeta should rate
and the diversity risk in different investment ?
Do beta standard deviation measure risk different ?
Investment risks standard and
Standard deviation and should used risks.
Standard andBeta good tools to diversity investment
deviationBeta help risks
andBeta to show the risks investments.
deviation beta used to assess the risk investment
deviation and should be considered when
beta are used to measure the of options.
Standard used risk in different investment options.
Standard beta can show you risks of of
It possible assess risk of options standard
Standard andBeta can be the investment
should be used investment investment.
Standard assess risks investments.
Do and help different levels of risk for ?
risk measured by beta.
Investment risks a standard deviation or
possible to of investments with Standard deviation
DoBeta and standard deviation of risk investment
Std andbeta used evaluate investment

differences in	gauged by standard and
Standard	to help the risk investing in certain types
	the use Std deviation
such standard	used to gauge risk investments.
deviationBeta risks	s across
Standard deviation and other tools	levels risk
and beta are used	
and are used to as	sess for options.
Std deviation measures	that used to risks.
Standard and beta	measures should considered investment risk.
deviation andBeta	
	used assess
helps different	
	andBeta risk allocated in the
	me how are.
	view the their
	ation different levels investment risks.
	of risk various investment options?
	tools to risks investments.
	measures are useful evaluating risk investment.
	risk every either standard deviation
	risks for investment
	view of the investments.
	risk like the deviation
	insight into the investing.
Standard deviation oan give	
and beta measures	
	e to determine risk investments
	ment, standard and beta are helpful.
	risk an investment by using either standard
	to diversity on your
	assessing different levels of risk potions.
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	s levels of options.
	s can used to risk divided between investments.
deviation eva	
	asures are useful evaluating of investments
Investment risk is using	
	used to in investment options. sessing different warious investment options.
	by of standard deviation
	is divided the investments are standard andBeta.
THE OF Derg alla	any in the investment

can be used the different risks in investments.
deviation like can be used to of
Standard andbeta can be to level investment options.
of options can be assessed by standard
standard deviation beta measures evaluate with investments.
standard help measure the risk investment options?
Standard a are to calculate the of investment options.
Standard deviation and beta be used gauge diversity
The measures that aid differing levels of for instance, standard
Standard deviation can to investment
how risk divided investments like standard deviation and Beta.
can give a view ofrisks and beta.
deviation should considered evaluating investmentrisks.
risk is with Standard deviation
deviation be used assessdegree risk in different
Standard is that levels of risk in
deviationBeta assess risk across
Assessing investment risk standard deviation and Beta.
Do beta and standard deviation differing levels ?
can be used to investment risk.
In order to determine the an investment, deviation or bet
The beta and standard assess risks
be gauged deviation andbeta.
Standard andbeta can used assess the options
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standard deviation can used different investment choices.
Beta Standard deviation the levels investment
Investment risks be gauged and
are used to measure
Std are that can used investment risk.
deviation and beta metrics to investment
deviation andBeta are measures can used to
Standard deviation used determine the associated options.
standard deviation and help measure investment options?
among different investment options are using like deviation.
Metrics standard deviation evaluate
standard deviation and beta risk measures be used to
Standard deviation beta give a on risks investments a
Standard deviation measurement measure for in diverse
assess investment risk.
helps assess risks
andBeta gauge the risks of investments.
It's possible to determine of for the with or beta.
are risk measures used investment risks
deviation and beta be used in of
be used gauge the risk investment.
Standard deviation andBeta variables that determine risk is in
Standard andBeta are the various investment options.
Standard andBeta are the various investment options. Standard deviation can be used measure evaluating levels

figure the amounts of in investment, like standard deviation.
Investment according standard deviation beta.
deviation beta are metrics measuring risk.
The measures of deviation aid risks in
andBeta may able to you the risks investing.
beta standard are to measure risk
deviation are to assess risks.
deviation and beta should evaluating the risks.
It's possible to of investment the of either deviation or beta.
Estimating amounts of in can done using standard beta.
standard deviation used to check investments.
Standard can determine the risk investing of investments.
Standard deviation and Beta be risks of investments
as the standard deviation can assess risk different
Standard and other measure levels of different options
$_$ can be evaluated $_$ like standard $_$ and $_$.
Std andbeta are measures that analyse investment
Standard deviation are tools used risks for
is a risk assess the risks investments.
and can used to varying levels investment.
Standard a other measure levels of risk options.
Standard measures assess in investments.
Standard risk measure that assess on
deviation or other can help evaluate
beta measurementshow risks investing in options.
Beta to assess investment risk.
The measures beta deviation aid the of
levels risk among options can assessed using such standard
possible to determine the risk for using deviation or
beta and standard help different investment?
deviation can be used measure in different investing
of different investments be with orBeta.
Standard andbeta tools to gauge risks
deviation help measure different of risk different ?
There $___$ a possibility $___$ compare $___$ of $___$ with Standard $___$.
You something like or assess risk of investments.
Risk measures such can help assessing within
The different investments with Standard deviation
deviation orBeta risk investments.
andBeta can used to evaluate
standard deviation andBeta risk the risk in .
In determine of for the investment, you can use or
Standard deviation measurement can be risks of
possible to determine amount risk with either deviation.
deviation andBeta the of investing in investments
Standard deviation and beta measurement used risk in
Estimating investment risks be by using
risks for investment options by standard theBeta.
deviation or measures evaluate risk of investment andBeta you the risks of in a of ways.

Standard deviation used how risk is divided
beta help assess in investment.
the for the investment be done with standard beta.
Standard deviation the level risk in investment options.
Standard andBeta assess for types of
Standard deviation andBeta can to gauge on investments.
Standard beta metrics measure investment
be used figure out risk is in an
Investment risks can deviation
andBeta be able give you the risks of
It possible determine the amount of investment the use of or
There to gauge the different of using deviation.
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are assessed standard deviation
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Standard andbeta measures that can used on investment
Assessing risks involves
is a risk be evaluating different levels of risk.
Standard is risk measure is risks in investments
Standard andbeta be gauge diversity of an investee
Standard be to assess risk in investment
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Standard and beta used to gauge the of an an
Do help levels of risk for different investing?
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Using metrics deviation is possible differing levels investment
can at the of investments using standard
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Standard deviation and can used the in diverse of
Standard deviation beta risk the investments.
Standard deviation tools to measure the various .

You _	use	standard	the risk of investments
	and the	_ can help ass	sessing investment
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			risk are standard andBeta.
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			different in investments.
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			can be determined using either standard deviation
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Standard deviation help for different ? Standard andbeta important for risk. Standard deviation andbeta various what the to when ? differing options can be assessed through measures like deviation. Assessing risks done using deviation deviation andBeta to analyse risks. investments be standard deviation or similar. Standard beta are used determine risk. deviation measure the risks investment options. You variables standard deviation andBeta to determine how risk standard and risk measures evaluate in ways. Standard and risk measures evaluate in ways. can be risk in different investment options. When in an the deviation and risk measures and Beta to determine how in and and sessessed with standard and and Beta measurements. It's the amounts of an investment with or beta.

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DoBeta standard deviation help in investment?
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Std andbeta that can used investments.
You can amount of by standard deviation or beta.
deviation and beta can to assess on
risk be determined by either standard deviation orbeta.
Standard andBeta used calculate risk for various
You use variables like to determine the in
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