## [Demo] NLP Dataset for Customer Service Automation

Company Type	Investment Firms
Inquiry Category	Portfolio review and performance analysis
Inquiry Sub- Category	Risk vs. return evaluation
Description	Customers may need guidance in analyzing the risk-return tradeoff within their portfolio to ensure it aligns with their risk tolerance and investment objectives.
Data Size	5,726 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.)

What factors be an alignment with expectations levels?	
consideration used for asset alignment expectations and?	
What attributes used asset's match and risk levels?	
factors assets' returns	
How well assets fit and be at.	
What looked to see well projected returns and levels?	
be when an asset's relationship to returns ?	
Which factors need be for how well assets return and of?  should evaluate asset with returns	
Consideration for alignment related return and	
key should be when determining profits and assets?	
assessing with returns and volatility, what should ?	
should be an asset's congruity returns and?	
return expectations and levels volatility needs to be	
It is important assess alignment returns, levels, and	
elements asset is in expected and volatility?	
How returns volatility?	
asset be compared to returns levels?	
do an with and volatility.	
What be studied to an match with return	
When determining fit between projected volatile patterns invested key should be	?
should be in invested assets?	
are the return and in assets?	
should an be evaluated a return and market variance?	
determine an investment supports and risk tolerance levels, should I accou	nt?
Are there for alignment and volatility?	
Is it to consider expected volatility ?	
factors assessing alignment volatility of an asset?  When checking an asset in return goals should consider?	

Consideration is to expected and volatility.
at how well an expected returns is important.
can judge asset's with returns volatility?
investment when it fits its projected returns ranges?
elements determine an asset is expected volatility?
What the return volatility in assets?
the performance expectations market volatility compatible, which attributes be?
Alignment volatility asset assessed.
How should I decide supports my returns ?
assets based return and ?
What are used assess in expected returns and level ?
Which decide an in with expected and ?
Which if an asset with expected returns ?
What attributes should in determining an match and ?
Which are to expected ?
you whether an performance matches and risk?
there any specific measures to determine an asset in line returns and ?
a measure that needs to be considered in determining an in line ?
are to how asset and levels of volatility.
What to considering its alignment projected returns and level market volatility?
How can we evaluate asset's return ?
alignment with returns and volatility, they consider?
Evaluatevolatility levels.
What factors contribute asset's with and?
There are to consider evaluating return and
What think an with returns and ?
While assets' to how do factor financial considerations?
What conformity to expected returns levels of?
Assessing an expected is when evaluating it.
should be when determining an investment its ranges?
there anything can tell about the key in determining an asset's its expected
Considering how well an levels of
How factors alignment volatility an asset?
Evaluate alignment with return and
factors must be at to determine assets meet variability?
factors one when determining the fit between and volatile invested assets?
Consideration is to an expected levels of
considerations need to made an asset is to anticipated and
When an with return and levels, be considered?
Isimportantlookthe alignment of andgiven asset?
What we when checking if in line expected and volatility?
Which if an with the expected returns and?
What asset and of
an fit and volatility is consideration.
What should look how assets with return projections volatility ?
Assets alignment areConsideration factors asset alignment returns ?
used to suitability of an asset visvis alignment returns ? into account for determining well meet expectations levels volatility?
We to evaluate asset's with returns  What factors availability an asset's alignment and levels
What factors evaluating an asset's alignment and levels

How asset's performance expected returns and ?
specific need considered determining if an asset is with the volatility levels?
important consider the fit expected and volatility.
used to determine suitability of asset to expected level volatility?
assessing an asset adequately different potential turbulent what be made?
What it that of market?
What the factors that assets' levels ?
factors be when looking at expectations and?
you tell more about the key elements to evaluate determining whether return
levels?
how well an asset returns and volatility.
are elements determine an asset in returns and volatility?
Whaddya need reckon weighin' with return and ?
How volatility match up?
Does sense to when evaluating how investment matches predicted gains fluctuations?
There how an asset returns and levels of
determining if its projected returns and one analyze factors?
What are key to evaluate in determining if and risk?
What factors should considered when at volatility?
Which elements determines the asset is volatility?
contribute to suitability of an based and fluctuations?
How assess an correlation with expected variance?
assets based on returns and?
factors affect and?
assets can include return and
How can asset assessed volatility?
We can anticipations vs when alignment.
How asset aligned with and risk levels be account.
consider asset's alignment with returns and
an investment be determine whether it the projected risk?
What an with returns be thought?
it possible to explain the to an performance its expected levels?
What to match asset with projections risk?
criteria be used to whether an for investment its alignment expected of
volatility?
determine if an its expected return and?
Can the determining an asset's matches its return and risk levels?
Considering returns of market volatility, factors contribute the an?
anticipations can used evaluate assets' alignment.
elements if an can handle returns ?
elements if asset compatible the and volatility?
I to between assets, anticipated returns levels volatility?
it sense to criteria when well investment its gains against market?
Is it a idea check if our and?
How alignment be evaluated according to ?
factors should at when the projected profits and assets?
What should when an asset's with predicted returns ?
projected returns level of market contribute to an validity?
investment determine whether it fits its projected returns risk?
Does measures to considered determine if asset is line returns and volatility?
are return expectations and volatility?

What factors be taken account the fit between profits patterns invested?
Is it possible determine the an its and market volatility?
Evaluating asset alignment can expectations volatility.
There are certain taken to if is in line with expected returns
What considerations when how is expected and risk levels?
Considering is pertinent.
While fit, returns and volatility.
How can asset alignment evaluation take expectations ?
What taken account determine an match with projections risk?
How can volatility used to asset?
elements if compatible with both expected volatility?
asset's alignment with levels should be
How we financial goals considerations inspecting assets?
have factors an asset's with and?
do I assets, and levels of volatility?
What assess assets meet expectations adapt to volatilities?
asset's alignment projected returns and volatility its validity.
checking if an matches and I look at?
How closely meshes with and levels be .
Can tell what elements evaluate in whether performance its return and risk ?
an investment determine whether fits the returns risk?
There are variables an asset's volatility.
I when I in with return goals and volatility?
What parameters we use to evaluate with ?
What key elements consider in determining matches its return and?
impact returns volatility assets?
The to consider analyzing asset are and
do assess an with expected and?
There considerations asset alignment and volatility
at how an meshes with and what factors consider?
well an asset matches expected returns and consideration.
must be examined.
attributes should be looked at volatility expectations compatible?
Evaluate an returns
an investment be analyzed in to it fits returns ?
analyzed determine an asset's match with projections risk?
Is it our expected returns and?
should an asset's alignment with assessed?
close asset is return and risk be
Should assets expected returns risk?
well meet return expectations of volatility considered.
Which help determine the asset based on market?
What factors we to how well assets align and?
do I out between anticipated returns volatility?
an returns and volatility
What factors should you take when an with and ?
well an matches expected of volatility is consideration.
What the assessing an asset is to returns risk levels?
Return expectations compatibility for evaluating
What factors need for determining expectations and levels volatility?

Is there any specific measure that be if line with expected volatility?
Consideration be given an matches expected returns of volatility.
well matches projections fluctuations should thought
must be given to well matches expected and
Does it make to analyze several factors an investment risk ranges?
How to alignment asset
a with returns and
fit of with volatility is a consideration.
do if anticipated returns and of match?
Does make various assessing how an investment against fluctuations?
we consider return anticipations can we evaluate ?
How well return and be thought of.
attributes be analyzed order match an projections and risk?
Should an investment analyzed determining and risk ?
What factors an asset's return and levels?
Is specific that be to determine if an is in expected and?
asset relates to returns levels must be
are factors returns and volatility levels.
can evaluate alignment based return and
with and levels of
key aspects an are expected returns volatility.
should be to asset's match return projections risk
the factors alignment and volatility?
elements determine if an asset both returns ?
What factors taken into account how an anticipated returns and risk ?
What factors look to how assets fit return and?
at should we returns and volatility?
are to assess based on alignment with expected and level of?
relationship between asset's ability meet return variability?
elements the asset with the expected volatility?
consideration with return expectations and volatility?
we measure asset's with return expectations ?
How we determine asset's match volatility?
key markers should be taken into and in risk? for the alignment and volatility asset.
we say assets' considering anticipations and? do you on returns and volatility?
You should consider factors expected returns and an
should an congruity be evaluated returns ?
attributes analyzed order to asset's match with projections and
elements if asset compatible expected returns volatility?
alignment of with expected returns and volatility?
of return and compatibility ?
and volatility with assets?
are used for an returns and?
consideration is well asset matches expected returns
What analyzed to determine asset's match return and ?
The return and volatility alignment
are the determining the asset visvis alignment with expected returns volati

need	i	measure alignn	nent assets,	returns, a	and levels of _	·	
How do I	between	n returns	, of vo	olatility?			
What	_ be considered	at an	alignment with r	eturn	?		
shou	ıld	an asset is	with exp	oected and	l volatility.		
shou	ıld an asset's	with returns	examin	ied?			
What	_ are to	an asset	for w	ith expected ret	turns leve	el volatility?	
ther	e a way to if	is in	return goa	als?			
	_ should	_ at when	fit between proj	ected	_ changing	patterns in asse	ts?
	_ is used to	meet	expectations wh	ile adapting	varying	_?	
	_ asset's with	anticipated returns					
Evaluate	fit	expected retu	rns volatilit	y.			
	considered	examining an	alignment w	vith and vo	olatility?		
Is it neces	ssary for facto	ors to weighed	determinin	g of		and _	of uncertainty
	idea _	analyze several	when decid	ling whether	investment	fits its	risk ranges?
How	assets meet	expectations	levels of	_ must			
are	the important	t when determ	ining close	an to	anticipated re	eturns	?
it im	portant to ex	pected returns		assets?			
		ed to determine an			l risk?		
What are	key elements	in	if	_ matches its ex	xpected a	nd risk?	
How	if an a	sset fits anticipated	risk _	?			
		an asset			market	?	
		an are					
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look when evaluating an asset's congruity with returns ?
How well projections fluctuations need thought.
Considering levels of risk fluctuations with can we it will with desired?
To look an matches returns levels volatility.
important is the of an with and volatility?
want know weighing an asset's return levels?
assets based expectations levels of
What check an is line with goals and volatility?
Who should you when aligning performance and market?
can assess match with return volatility
attributes be to figure out an with and risk?
an be evaluated when it conformity returns level volatility?
congruity of an asset be returns fluctuations.
doassessasset's matchexpectations and?
Is important at the anticipated and a given asset?
something matches and level should thought about.
are factors for of and volatility of ?
Which elements determine matches expected returns volatility?
How be if meet return while adapting varying ?
used assess if return expectations adapting varying volatilities?
What are factors that returns?
return and level fluctuations will thought.
Evaluate asset's fit and
While evaluating with anticipated volatility
an expected returns levels must be when assessing.
to expectations levels of volatility.
Evaluate and volatility ?
is it an asset's validity considering market volatility?
consideration factors asset alignment to expectations ?
How can assessed relation to and?
are factors an asset returns and?
Should an investment analyzed determine if fits risks?
can assess return expectations in assets?
want know when weighin' with return stuff and ?
Which factors be how assets expectations and of?
the key elements evaluate an performance matches its return and ?
close an asset anticipated and must be into.
Before checking an asset in with our expected and think?
factors should I considerlooking relationship between expectations?
be at determine how well assets expectations and?
How can match return and variability?
Does an investment fit returns ranges analyzing ?
What elements assessing asset's alignment expected and?
Is alignment evaluated to return ?
evaluating an asset's expected
What factors with returns volatility.
Can I an asset is in and?
factors asset with return and volatility.
should assets based on and fluctuations?
How an asset's and level volatility be?

be taken in determining how well assets meet expectations ?
What attributes analyzed to determine returns and levels?
How do out asset's match return expectations ?
If an performance expectations are compatible attributes assessed?
used the asset in relation its expected returns level of volatility?
What attributes should find find return projections and risk levels
Which must be into well assets meet levels volatility?
factors should at determining how well assets expectations of?
an with their anticipated returns
How return expectations volatility assets?
it sense to different criteria when determining how well matches market fluctuations?
What needed determine an asset's return projections risk .
when determining the fit between projected profits and invested assets?
return evaluate assets' alignment.
the assessment of expected and risks?
an asset is line anticipated returns and risk?
What attributes needed to return projections and risk
elements determine an asset is compatible expected ?
asset's match with expected returns and?
What when assessing whether an anticipated against turbulent?
The be assessed based returns volatility
To determine if an my desired risk what take ?
should an asset's alignment returns and
are assets compatible and?
we asset's congruity with returns and ?
How we evaluate an match with return ?  Is it to assess with volatility?
It's important to evaluate an and
assets be assessed expected and volatility?
factors should be looked how well both expectations and levels of?
of an asset and volatility is
What to determine how assets meet acceptable levels of volatility?
markers to consider when compatibility between fluctuations in risk?
The key to when are returns and volatility
What look for in asset's and fluctuations?
How an asset to anticipated risk levels must taken
an projected returns and risk analyzed?
Do factors to be looking with returns and levels ?
should we look an correlation expected variance.
Consideration to how well asset matches returns and
What factors should be asset's and volatility?
If and market are compatible, attributes should assessed?
if an in line with our volatility, what ponder?
Some considered when of resource with anticipated returns and levels uncertainty
are the factors affect assets'?
close an asset is anticipated risk levels, what considered? check asset is in line with our expected we ponder?
How do I the alignment of assets, ?
Assessing assets levels in mind.
considerations for assessing an asset expected returns volatility.

n how w	whether an asset is for projected and market?	
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assessin	g well an investment matches predicted gains against it to criteria?	
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Iow we	determine return and compatibility ?	
an	d volatility compatibility factors for assets.	
you tell	the key elements to evaluate are in determining an return and	
the	e best way to assets, anticipated levels of?	
at	how an meshes with and volatility what should ?	
	about when to weigh fancy return unpredictable levels?	
low	assess assets' with anticipations and?	
it	the elements an performance matches its expected risk levels?	
.ow	asset meshes returns risk should be	
closely _	fits anticipated returns risk be taken into	
ssessing	and volatility compatibility be done.	
factors _	when determining the between projected profits and volatile in?	
factors s	hould considered asset's alignment with return volatility?	
there an	y measures need to be considered if an matches and?	
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Thich attribut to	tes should see volatility levels are performance expectations?  an asset's fit returns and  g a desired market should weighed?  out if will desired returns and?  n fit returns  be taken into account assessing how to expected returns risk?  requiring assessing how well something?  be figure out match return projections and risk levels?  tests to consider an expected returns  ould when selecting investment to support desired risk?  asset's return expectations and what be?  projections and fluctuations is that require  asset see if fits returns and  to evaluate key elements to determine asset's return and risk levels?  cessary to consider different how investment its predicted against market  s market volatility levels its performance which assessed?  aluate congruity with and	
Thich attribut to	tes should seevolatility levels are performance expectations?  an asset's fit returns and  g a desired market should weighed?  out if will desired returns and?  n fit returns  be taken into account assessing how to expected returns risk?  requiring assessing how well something ?  be figure out match return projections and risk levels?  tes to consider an expected returns  ould when selecting investment to support desired risk?  asset's return expectations and what be?  asset's return expectations is that require  sets be looked at to determine how assets levels?  asset see if fits returns and  to evaluate key elements to determine asset's return and risk levels?  cessary to consider different how investment its predicted against market  smarket volatility levels its performance which assessed?  aluate congruity with and  an asset meshes with what should consider?	

Is	evaluated based on and		
	the key considerations when determining how and	ticipated	and risk?
When ch	hecking asset in line and variability,	I consider?	
How can	n asset be return expectations ?		
an	n with and volatility are considerations.		
ass	sessing how well investment against market fluctuations _		to consider different?
	measures need to considered in determining if an	line ex	pected returns?
Whaddya	ya want know an fancy with return ?		
What cri	riteria used to assess meet expectations to	?	
	alignment gauged by expectations and volatility?		
	nould an investment option be if it my returns	?	
	nould we in an asset's with ?		
	asset's volatility, what should I consider?		
	n evaluate match returns volatility?		
	markers should be taken compatibility between potential	ial yields	?
	to analyze several factors when determining fits its r		
	consider expected returns and volatility ?		<del></del>
	need to determine how well assets return expectations	and	volatility?
	re should into when fit between		<del></del>
	rekey for assessing with and volatility?	i projectou pr	Voidule desetts.
	considerations for asset with volatility.		
	be analyzed to out whether fits its risk	2	
	ing well asset matches and of volatility	•	
	to consider when evaluating asset are returns		
	match return and levels, what attributes be	analyzed?	
	levels are compatibleasset'sattributes should _		42
	be in determining an investment returns and		
	ould we an with returns and volatility		
	ring assets with of?	·y •	
	ttributes in to asset's with projections	e and rick	2
	consider an fit with anticipated returns	3 dild 113K	<u>—</u> ·
	how an investment matches predicted gains	nocos	cary consider different criteria
	er anticipations versus when .	neces	sary consider different criteria:
	measure assets, anticipated returns levels volatility?		
	ey should used measure compatibility potential yields		2
			f
	red can be based return expectations		
	assets with returns volatility?		
	nould an be expected and of volatility?		
	oseasset anticipated returnsrisk be considered		
	riteria exist assessing of an based on alignment	returns	!evel?
	expectations and in?	_	
	lements the asset on projected returns and		
	n investment be its projected returns and ranges		
	any specific should be considered when is is		returns and volatility?
	how matches anticipated risk levels, what are the		
	ey factors to determine the fit volatile	e assets?	
	nould we about an asset's variance?		
	return expectations levels?		
	at determine how align with projected		
ele	ements the suitability asset its correlation proje	ected returns	and?

do assets with returns ?
should look at to out how align with return levels?
factors are used alignment and asset.
make compatible with returns levels of?
elements if asset is line with and?
How do an fits returns risk tolerance?
How we financial goals considerations while assets?
What can used to suitability based on with and of volatility?
specific to determining an projected returns and volatility?
Does it to if an is with and volatility?
When assessing asset's alignment what should ?
Evaluate andvolatility in
What factors and?
How you assess an alignment expectations levels?
assets, to returns and volatility?
elements to determining suitability of an returns market volatility?
Whaddya weighin' an asset's with and?
Key should be to measure between potential yields risk.
an fit and is something to
When evaluating asset's alignment return volatility levels, factors ?
certain measures that considered in determining an asset in expected returns
volatility.
What are for assessing an with expected ?
Which important asset's alignment with returns volatility?
for assessing alignment volatility?
When an asset is to and the key considerations?
considerations are for asset with expectations ?
What key to evaluate in whether asset's matches return and ?
Evaluating assets can and and
What needed to alignment expected returns and?
are several to consider when determining fits returns and
Considering an asset and levels of volatility
an fit expected returns
fit an asset returns and volatility.
How can return volatility be used ?
How factor financial goals while examining assets?
How we an asset's performance matches its return ?
Can tell us how to determine asset's its return ?
we factor financial with while scrutinizing assets?
I look at in to investment my desired returns risk?
Some should be when assessing the compatibility of returns uncertainty.
What should we asset's with expected and?
alignment returns and volatility be scrutinized?
What factors the and volatility ?
How assets align and volatility be studied.
How I alignment for anticipated of volatility?
assets considering anticipations vs
of an asset based correlation to returns market fluctuations?
What you think on expected returns and?
What the most factors consider asset is to and risk levels?
Is a to determine an asset the and volatility?

Assets with return and are
Some consideration factors for are and
What should be order determine match with returns and ?
What the considerations asset expectations and?
Assets' can based return vs volatilities.
how well an matches levels of volatility
check asset expected returns and volatility?
How should an asset's with and level determine its validity?
How can factor financial goals with while ?
about match with return expectations ?
Which should asset's performance expected returns market volatilities?
be to determine an match with and levels
Is to considered in determining an asset in line with the expected returns
can evaluate assets return and volatilities.
are align an asset with and volatility?
returns levels of?
Assessing with return volatility
There factors used to and volatility of
alignment assessed by return expectations volatility?
Determine how well expected and volatility.
How I measure assets, and of volatility?
have on the of an based and market volatility?
should be when evaluating returns and volatility.
How we determine well option meshes returns various of fluctuations?
What criteria for determining of asset based on alignment returns level ?
What factors should be for volatility an?
risk associated with an option, how well is aligned with desired?
Considering the alignment and level volatility, factors contribute determining an
validity?
do you determine asset anticipated returns tolerance?
Key should be taken into compatibility yields risks.
can be at returns and risks?
to assets: Return volatility?
checking an asset in line with return goals I?
affect assets' and ?
What key markers should be measuring yields and fluctuations risk?
Is way to evaluate assets' alignment anticipations ?
asset be it's in line expected returns and ?
What be to find match with return risk levels?
Evaluating assets andlevels mind.
There considerations examining well an returns and volatility.
How find out an fits anticipated tolerances?
we an asset based on alignment with returns volatility?
Do when the compatibility of a resource and of uncertainty?
When at how meshes with return volatility, factors should consider?
factors must in order determine well assets meet volatility?
Consideration given to and levels of volatility
Which an in with expected returns volatility perspectives?
How can we volatility asset?
Is it advisable to factors determine whether projected returns risk?
What we look see if assets fit and levels?

Assets' be considering return volatilities.
asset expected returns and levels volatility.
What criteria evaluating on its with expected returns and level ?
Do elements require assessing how well matches and?
we when we check an asset expected returns volatility?
How do we an asset's expectations ?
The asset's alignment and levels should
When looking at an with return expectations and should be ?
What the way to assess asset's volatility?
What affect compatibility of assets' returns ?
must considered when how assets meet return expectations and ?
What should analyzed a for an with return levels?
What key considered when measuring compatibility between and fluctuating?
asset returns volatility
should be analyzed in returns risks?
When compatibility between yields risks, what key be?
close asset is to risk levels be consideration.
Should an projected and be?
checking if an asset with what I consider?
How we performance goals variability when we assets?
attributes should see market compatible with the asset's performance?
Consideration to how an matches expected levels of
How on expectations and volatility?
investment be to determine projected returns and risk?
What to when asset's returns volatility?
asset's with returns and be?
dssets when returns and be: the alignment of assets anticipated returns levels volatility?
factors need considered to determine well neet levels volatility?
Some affect the compatibility and volatility
Considering various risk fluctuations with option, meshes with the returns?
attributes shoulddetermine anmatchprojections and risk?
can I do sure that asset goals and volatility?
What factors you consider aligning with market?
can we evaluate an asset's volatility
we assets' alignment return vs volatilities?
be used in expectations while adapting to different volatilities?
important to anticipated returns, volatility levels and asset?
What is assessment of and level of?
evaluate on returns and volatility?
The a asset expected and volatility
What be regarding the of returns an asset?
the suitability of an asset on alignment with returns and volatility?
When checking if is harmony with return volatility, should ?
The things consider evaluating expected and levels volatility.
aspects are essential asset's expected returns volatility?
What aspects are important for and volatility?
assessing how close asset to anticipated returns levels, considerations?
analyzed to determine an asset return projections levels?
are the key considerations at asset's risk?
The $\_\_\_$ to consider $\_\_\_$ evaluating $\_\_\_$ asset $\_\_\_$ expected $\_\_\_$ and $\_\_\_$ .

Which elements	an c	ompatible with both	fluctuatio	ons?	
Assessing	with anticipated	and volatility is _	paramount		
factors must be e	xamined deter	mine m	eet return expectation	s	volatility?
		nt and?			
checking	asset to wit	:h and v	vhat should I ?		
Is asset alignment					
		return expectations	volatility		
		of returns and vo			
		determine an asset's		nd ?	
					into account?
		yields when			into account:
		with when			
		cket whi			
		and of volatility			
		in balance with r			
		expected returns			
Which you t	hink	an asset on	projected1	market volatility?	
criteria is used to	the suitability	of in to	alignment	expected	of?
What are the	return	volatile assets?			
are the	$_{-}$ determining the su	itability of asset b	ased alignm	nent with returns	volatility?
be use	d to alignment	and an asset	t?		
Which elements i	f an asset	expectations of	?		
Which have to	at	_ how assets	return expectations _	acceptable levels _	volatility?
Does sense	consider differ	ent looking _	how an	predicted gains	market fluctuations?
		with expected re			
		y with its and		-	
		with and _		consider?	
		returns volat		_ 0011014011	
		void:		lovole volatility	2
		if investment s			
can asset be			upports desired _		,63:
			invoctment	ita prodicted gains	fluctuations?
			Investment	its predicted gains	fluctuations?
Evaluate an fit wi			2		
		expected returns			
		ermine well assets		?	
		eturns and of			
What should	_ alignment be	returns and?	•		
How an asset is _	anticipate	d returns and risk	·		
		risk tol			
Do	when	of a resource with	anticipated returns an	d levels?	
When considering	asset wi	ith expectations an	d volatility	I?	
can we	asset's perfor	mance matches ex	risk	levels?	
criteria are	assess whether	r meet expec	tations or to	?	
Which factors must	taken	determining	well meet a	nd levels?	
needs to ho	w well asset ma	atches expected	volatilit	y.	
		o in with expe			
		expectations		•	
While					
		d levels of volatility	will be determined by	J .	
		ship		··	
wish to reckon	weigiiii aii	_ fancy with	f		

	how an asset wi	ith return	levels,		_ considered:	
Which key	should be	when	_ compatibility bet	ween yields _	fluctuations	?
return _	and volatility	in				
yo	u mean by key elemei	nts to a	n asset's	expected re	turn levels?	
low can	_ measure alignment	anticip	ated	_ of volatility?		
closely a	an fits with	risk _	should be			
s any sj	pecific that need	d to	determining	an asset	with expected	volatility?
	affect an asset				<u> </u>	
	 vs volatil					
	hould assessed t			market lev	els.	
	elp to determine					
	ell if an					
	u assess an asset's ali			v ?		
	expectations and l			,		
	volatility com		s			
	correlation			used ?		
	and level of marke					
	gnment expecte					
	matches projection					
					with expected 1	returns
?	y specific incusures to		taken to determin	ic ii uii is	with expected i	
Vhat	be at d	etermine how wel	l assets	expectations	of?	
hat should l	be an	asset's with	ı and	levels?		
	turn expectations					
po	ssible to crucial	factors while	an alignmen	it expec	tations volatility _	?
	e goa.					
	of					
					ected returns	?
	do we consider ex			<del></del>		<del></del>
	we to s			projections	volatility levels?	
	 _ on and vo					
Vhat factors			s with	and volatility	?	
	asset meshes wi					
	investment analy					
	ets be				·	
		if			rick range?	
3				its		
		with eyne			risk runges:	
do we	an		ctations and volatili		risk runges:	
do we how	an an the asset matches _	and lev	ctations and volatili	ty?		
do we how	an an the asset matches be in or	and lev	ctations and volatili els asset's v	ty?		
do we how im	the asset matches bein or portant tohow	and levrder to determine an asset mat	ctations and volatili elsasset'sv ches	ty? vith return ar _ levels of	nd risk?	
do we how im //hich attribu	the asset matches be in or	and lev rder to determine an asset mat mark	ctations and volatilities asset'sv ches levels	ty? vith return ar _ levels of compatible with _	nd risk? expectations?	
do we how im /hich attribu	the asset matches be in or portant to how tes be consider when det	and lev rder to determine an asset mat mark cermining an	ctations and volatilitiesasset'sv cheslevelssupports my	ty? vith return arlevels of compatible with _ desired	nd risk? expectations? tolerances?	2
do we how im /hich attribu	an an an an an in or in or how ttes be consider when det e evaluate	and lever and lever an asset mat an asset mark an the suitability of _	ctations and volatilitiesasset'sv cheslevelssupports my of assetits	ty?  vith return ar  levels of  compatible with _  desired with expected	nd risk? expectations?	?
do we how im /hich attribu are exe	anthe asset matchesbein orhowttesbeconsider when detevaluate amining	and lever and lever an asset matematic an asset matematic and asset matematic asset matches asset matches	ctations and volatilities asset'sv ches supports my of asset its expected and	ty?  vith return ar _ levels of compatible with _ desired with expected levels of	nd risk? expectations? tolerances? d returns and	?
do we how im im are exe pe	the asset matches bein or iportant to how tes be consider when det e evaluate amining	rder to determine an asset mat mark cermining an the suitability of asset matches market market	ctations and volatilities asset'sv  ches setlevels supports my of assetits  expected and compatible, which	ty?  vith return arlevels of compatible with _ desired with expected levels of attributes should	ad risk? expectations? tolerances? d returns and	?
do weim Which attribuareexepe What should	anthe asset matchesbein or portant tohow ttesbeconsider when detevaluate amining prformanceabout	and leverder to determine an asset matemarkermining and the suitability of asset matches market asset market	ctations and volatilities asset'sv ches supports my of asset its expected and compatible, which asset our expe	ty?  vith return ar _ levels of compatible with _ desired with expected levels of attributes should ected returns	ad risk? expectations? tolerances? d returns and	?
do we	ananananananananan on the asset matchesin oran oran oran oraboutan	and lever and lever an asset mat an asset mat an asset mat an asset mat an asset matches asset matches asset matches asset based on particular asset based on particular and lever an asset based on particular and lever and lever an asset based on particular and lever an asset matches an asset matches and lever an asset based on particular and lever an asset matches an asset matches and lever an asset based on particular and lever an asset based on particular and lever an	ctations and volatilities asset'sv  cheslevels supports my of asset its  expected and compatible, which asset our expected returns	ty?  vith return arlevels of compatible with _ desired with expected levels of attributes should ected returns market ?	ad risk? expectations? tolerances? d returns and	?
do we im Which attribu are pe What should aff What are	ananananananananan on the asset matchesan on the asset matchesand the asset matchesaboutaboutaboutaboutae crucial foranananand	and lever and lever an asset mat an asset mat an asset mat a an asset mat a an asset matches asset matches asset matches asset based on particular alignment an alignment an analysis and alignment an asset based an particular and alignment and alignment and alignment an asset based on particular and alignment alignment and alignment alignment and alignment alignment and alignment al	ctations and volatilitiels asset's vectoes supports my easset its expected andcompatible, which asset our expected returns are	vith return ar levels of compatible with desired with expected levels of nattributes should ected returns market ? and volatility?	ad risk?  expectations?  tolerances? d returns and  assessed?  volatility?	?
do we	ananananananananan on the asset matchesan on the asset matchesand the asset matchesaboutaboutaboutaboutae crucial foranananand	and lever der to determine an asset matermining and the suitability of asset matches market asset based on particular alignment diese booked at	ctations and volatilitiesasset'sv ches levelssupports my of asset its expected and compatible, which asset our expected returns ar determining ar determining	vith return ar levels of compatible with _ desired with expected levels of attributes should ected returns market ? ad volatility?	ad risk? expectations? tolerances? d returns and	?

	w an investment _					of?
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	be to anticipated ref		els be	_ into		
	returns					
	assessing the alignm					
	for determining the			and	volatility	?
	ignment return					
be a	nalyzed in to deter	mine whether	the	risk ra	nges?	
How should ass	et's alignment with proj	ected		be considered	d?	
	considered for				?	
	about how well so	omething proje	ections leve	el fluctuations?		
	d be analyzed dete		match with		_?	
There for	assessing vol	latility of an				
What	at see if	are	projections a	and volatility leve	els?	
	determine if an					
of	fluctuations, how	we determine	well an inves	tment option	with	?
	based on expected	_ andvolatility.				
factors should b	e considered to determ	ine	return exp	ectations and $\_$		?
Consideration	alignment are	e associated	expectations	volatility.		
How you r	return expectations and	volatility	?			
How should dec	cide if an matches	returns _	?			
do we determin	e asset's	and volatility	y?			
an asset to	o risk le	evels be consid	lered.			
with retur	n is a c	onsideration factor.				
What be w	when determining how c	lose asset is to	)	?		
key o	consider evaluatin	g an exp	ected returns an	d		
factors be	considered when deter	mining fit		_ changing volat	ile patterns _	assets?
assets me	et both expectation	ns	volatility ha	as be exami	ned.	
Is it good idea t	o check an		expected return	ns?		
Which determin	ne mesh	nes with both expect	ed and	?		
Key markers	account v	vhen measuring	between	and f	luctuations _	risks.
When at a	n asset meshes	and volatili	ty levels,	I	?	
How	is the return	ns and levels m	nust taken	account.		
What should be	to dete	ermine as	ssets meet	expectation	ns	levels of volatility
the best to	assess assets on	and	_?			
What should be	when assets base	d returns	s?			
	rs for					
What mea	n to assess	return exp	pectations	volatility?		
	ıt if an			-		
	et's alignment with					
	ould be taken into		of	in	?	
	asset's					
	whether an investment					
	asset good for			<del>-</del>		
	consider when evalu			Volatility		
	an asset's match			: -14011109	<u> </u>	
	w an asset					
	olatilities when ass		*			
	ormance expectations		zolo compo	tible then	attributos che	auld bo

When checking an asset returns and volatility, should?
What elements play a role the suitability on its on its and market volatility?
should an alignment returns be considered?
Is there any specific to be determining if an matches and?
vs when assessing assets'
Evaluating assets' related to volatilities.
level of returns when evaluating an asset.
How do you determine anticipated returns and ?
elements if an both expected volatility?
Is it necessary consider criteria assess how matches market fluctuations?
How is to anticipated risk levels is key consider.
can be return expectations and
I assess when returns aligned with volatility?
we assess with expectations and volatility?
its with projected and factors contribute determining an asset's validity?
The an anticipated returns and to consider.
Assessing based on is a consideration.
consideration factors asset alignment to return ?
How we financial goals while at assets?
it possible tell me the elements to in asset's matches its and risk
Assessing assets on and has some
Considering the expected returns levels of
we do an asset's correlation with expected ?
determine if asset is in with and?
attributes evaluated if asset's performance expectations and volatility ?
Which be analyzed find match with projections risk?
elements determines an asset in with both and?
used for asset alignment with volatility?
Which factors used when the returns and ?
investment analyzed see if it projected returns and?
When an asset is in line return what should I ?
assessing the suitability an asset its alignment with expected and volatility
elements that to how well matches and level?
How well matches return projections and is an is an
to assess match return expectations volatility.
analyzed see whether or not it returns risk ranges?
fit with anticipated returns
Evaluating an with returns volatility
factors do think used to the and asset?
an investment its returns and risks?
factors that influence asset and?
there any that need be in determining if an is aligned and?
that determine if an is both expected returns volatility?
How should evaluate congruity with returns ?
factors should at to how well align levels volatility?
Whaddya wanna think an with unpredictable levels?
When assessingclosely matches anticipated risk levels, whatconsiderations ?
we match asset with return and volatility?
return anticipations and we assets' ?
How should evaluate return and market variability?

Considering and market volatility, factors contribute to asset's?
are the factors affecting ?
Which attributes be see if the asset's market volatility ?
What are factors for and asset?
How we determine if an investment is in returns there of?
Any elements need they appraise well something and ?
What to to an asset's with return expectations and ?
the compatibility of assets' determined by?
Does it make consider assessing how well an predicted market fluctuations?
closely an asset with anticipated needs to considered.
factors relationship with returns volatility?
attributes be analyzed to determine match return risk?
What the most important of asset's alignment volatility?
certain need weighed assessing compatibility of anticipated returns and uncertainty
How I check alignment returns levels of?
How decide an asset's matches return risk?
What is assessment an level of expected ?
How the and changing volatile in invested assets?
on return levels volatility.
When measuring compatibility between and risks, the should taken into account?
Consideration factors for alignment and volatility
elements asset is in return and volatility?
certain factors be the compatibility of anticipated returns levels of?
a good to assess an alignment returns ?
if an in line return goals and volatility, do?
factors affect the of assets' volatility?
factors should I consider I am at volatility?
an with goals volatility, what impacts should into account?
factors consider when aligning asset's with market and?
an fit with and is important.
Which elements if returns and volatility?
What do assets need expectations while wolatilities?
assess the alignment of anticipated volatility and asset?
What are the factors for compatibility?
What factors affect returns?
assets regard expectations volatility levels.
are factors can affect an alignment volatility.
be evaluated by expectations and volatility?
How we assess performance return volatility?
How can be expected and risk must be
the suitability asset correlation projected returns and market fluctuations?
Whether an its returns and ranges should
are an asset's alignment returns volatility.
matches expected and levels of is examined.
What should into choosing an support desired returns risk?
the elements to evaluate if an performance expected return and risk?
we use an with expected returns and fluctuations?
an asset's fit with volatility is something
we to asset's congruity with anticipated and fluctuations?
When yields unpredictable risks, what key markers should be

various levels risk how can determine well option matches the ?
asset's return and volatility should I consider?
When measuring compatibility between and what into account?
What attributes to analyzed determine with return and risk?
Should weighed the compatibility of a resource returns and levels ?
can be regards returns and risks?
What asset's with returns be assessed?
an investment anticipated returns volatility tolerance?
you me about the key evaluate an asset's matches its levels?
How assets they meet expectations while differing volatilities?
What to think asset's alignment
an asset's with expectations and volatility?
How asset with expected and levels something consider.
What should be asset's alignment with return volatility ?
Evaluating has return volatility?
close asset should toreturns and risk be
elements if the is in expected returns volatility?
Which elements the of an projected returns and ?
factors taken account when an return expectations and ?
well fit with projections and be studied.
Which elements determine an asset is compatible the ?
Which affect an asset with and volatility?
if an is line our expected returns and what we think?
What should you aligning an asset's volatilities?
are factors can used return expectations compatibility in
To an asset's with expected market which factors ?
you when aligning an asset's performance with expected returns ?
What key markers should into account between yields fluctuating?
suitability an asset based on projected and market?
How are the assessing of asset?
Understanding how asset expected and volatility a consideration.
can tell if asset fits anticipated tolerance?
vs evaluate assets' alignment.
How with return volatility levels looked into.
that should be taken account determining compatibility between potential yields risks?
How should fit projections volatility?
the assess whether performance its expected return and risk?
should be taken into account potential yields and risks.
attributes should looked determine a with projections levels?
made when assessing close asset is returns and risk levels.
How an asset to predicted risk must
What should regarding conformity returns of volatility?
How and volatility together?
When how close asset expected returns and levels, key must ?
order to an asset's with return levels, what should ?
Can you me about the elements evaluate whether matches its return ?
we look when evaluating asset's predicted and fluctuations?
How returns levels up?
should we use when evaluating asset's with anticipated ?
What be to evaluate expectations volatility assets?

be how an matches expected and of volatility.
criteria are used to assets meet while adapting ?
should be order to well return expectations acceptable levels of volatility?
Which should be determine expectations and acceptable levels volatility?
When at asset's with and should be considered?
attributes be assessed evaluate if an performance expectations are?
impact returns and?
How assess alignment andvolatility ?
impact take when I check if an goals and volatility?
Considering various of fluctuations associated an investment will align returns?
What factors when at an meshes with levels volatility?
Determining ifits returns risk ranges be done using several
It's to consider well an levels of volatility.
aspects consider an asset are returns volatility
What the criteria the asset with to its with returns of volatility?
What is the assessment of to level volatility evaluating ?
The asset be based on volatility
How you whether investment fits returns risk?
factors consider to align an performance and market?
evaluate an asset's congruity predicted returns fluctuations?
parameters use an asset's with its predicted and?
Any elements need while evaluating how matches projections ?
an asset with anticipated volatility.
alignment be evaluated expectations volatility.
What are factors that alignment with expectations ?
be when determining fit between projected profits changing in invested
What factors should consider while with expected volatilities?
give an example of the key elements to evaluate determining asset's expected expected levels?
What are most important factors that looked when fit between volatile?
elements determines an asset is in with and ?
close asset is anticipated returns must be
How assets is an alignment between volatility?
Which factors should as an asset's performance market?
impacts I when return goals and volatility?
are a number that should analyzed whether investment its projected risk ranges.
shouldtoand volatility of an asset?
aspects be regarding and level volatility evaluating an?
What criteria can used to the alignment expected returns and level volatility?
What we consider when an asset our returns ?
Do any elements when well projections level fluctuations?
What factors should I when asset expectations volatility?
What are consider whether an asset's matches its return risk levels?
criteria should be the of an based with returns level of volatility?
Is it describe the key to whether an return and risk levels?
do you determine if returns and risk?
close an is the anticipated levels be considered.
various levels a investment option, how well matches with desired returns?
It is important to between returns, and a and a
What impact and levels ?

When volatilities, can evaluate assets' alignment?
we factor performance goals examining assets conformity projections?
can asset alignment be to returns risks?
asset's with returns and is consideration.
There are can used for alignment of asset.
How an asset matches anticipated and risk?
to the alignment between returns, volatility and asset.
exists for an based on with returns and level of volatility?
an performance expectations and market levels are be?
should be expected returns volatility
factors determine how meet return expectations and acceptable volatility?
When determining the profits and changing patterns assets, what key considered?
How are with returns volatility?
Which elements an asset in volatility perspectives?
What factors assets' returns
We should evaluate asset's with fluctuations.
What be conformity expected returns of volatility?
How do determine asset matches expected tolerance?
What should you consider when with and market?
Before we if is line with our returns and consider?
closely asset fits expected levels taken into account.
Depending return expectations volatility, alignment evaluated?