## [Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Fuel efficiency and environmental concerns
Inquiry Sub- Category	Resale Value of Fuel-Efficient Vehicles
Description	Customers inquire about the resale value and depreciation of fuel-efficient vehicles compared to conventional vehicles, seeking information that can aid their decision-making process and long-term cost analysis.
Data Size	5,022 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

## Masked sample paraphrases of one "Car Dealership" customer inquiry. (Purchased data will not be masked.)

is t	the deprec	iation	vehicle type	es, whic	h retains v	value better	ana	lysis?
What	pe	ercentage for two t	ypes vehic	les, and which	ch one	better _	over	?
What is	the average dep	reciation for	types	vehicles, an	ıd	?		
tell	l com	mon rate exp	erienced by bot	h types of _		comparative long	g-term	analysis
What is		for two types	and	will ha	ve the	over time?		
	type	long-	term value	and what p	ercentage	depreciation is	the typical	for?
	know	percentage of _	each vehic	le has,	and which	tends to	c	over time.
	average	for type	es ho	olds its value	over	time?		
What	de	epreciation	two of	vehicles,	who	have better value?		
What is		for both	of cars, and		the	e longest?		
Can	_ give	of how muc	h		which on	e lasts longer?		
Please _	about	the depreciation _	by	_ types of ve	ehicles and	l the comparative		
wa	nt to know the a	verage perce	ntage		as well	which holds	its	•
	tell the	of depreciation	on each ve	hicle	tends	to better?		
What's _	average dro	op cars,		value	better ove	er time?		
I to	know the	for botl	n vehicle types,	which	its va	ılue l	ong?	
	the dep	reciation percentaç	je tyj	pes of cars, a	and who w	ill	over tim	ie?
What	the average o	depreciation f	or ar	nd		valuable in the	_ run?	
	at which	of cars	depreciate, and	d	hold	in terms of	_ cost analy	ysis down
the	e average value (	decline	over	time, and	one	keep better	time?	
Can	the	fc fc	or types, an	nd the	value	e between the two?		
it p	oossible	the r	ates for both		_ advise w	hich one the	long-ter	m value?
	the average of	lepreciation	two differe	nt types		one will have	the v	alue time?
wo	uld k	now the average d	epreciation rate	7	vehicle	and will	l bette	er off.
The analysis		these two	kinds of de	epreciate,	e	ither bette	er in	overall
	average value	e decline each	car type	and	yo	ou can ove	r time.	
		ove						
	gi	ve the deprec	iation rates for	vehicle	types	_ recommend which	l	petter value

	keeps its	value better tim	ne for	categories?					
	give me	of how much		which one las	sts longer?				
Do you _	the	percentage	two	and wh	ich one i	ts value bett	er?		
	tell the _	for	different ty	pes of vehicles, w	hich	a bet	ter idea?		
	has the better	return when it _	to costs _	average	?				
Can	me a	average depreciation p	percentage for	both vehicle	ho	olds its	better	cost	?
	each car	in on	and which	valuable	down line	e?			
		the tv					in the?		
		depreciat							
		of depreciation w							
		depreciation					lue time.		
		retain more							
		tion the							
		depreciation percen							
vel	nicle tends	retain more	time, a	nd the average	depre	ciation	each typ	e?	
		average depreciation							r in
		avorago aoprosiamon	porcontago	20011 10111010			110143 100		
What pe	rcentage th	e types car	rs	both up	better?				
	at	two kinds of	and	either	_ better in ter	rms ov	erall anal	ysis down-,	what
the	average	for vehicles	which	value better	the r	ın?			
	average :	percentage depr	eciation for tv	vo of vehicles	s	holds its	the best	?	
		for car _	and whic	h one gives better	results?				
		two t				?			
							r over time?		
		both vehic							
		which							
		ecline in value ea					r ?		
		 average depreciation						?	
		depreciation							?
		op for each car							
		rates for					long-term	_	
		of much de							
		preciation							
		rate for vehicle _							
		e both vehicle ty							
		he average					ralue		
		op for				uilis better v	uiuo.		
		depreciation				vo hot	tor 2		
								a tom	2
		average depreciat							_f
		rage for					een	. <b>.</b>	
		percentage of for							
		these vehicles					·		
		ciation rate vehic				time?			
		ation both							
		estimate how							
		for each car type ove						1 0	
		the average r						value?	
		nave value					tor?		
		for each a							
is t	he deprecia	ation percentage		vehicles and	will have t	he better	over		

I need	_ know the	percentage	both vehicle type	es and	val	ue	_ the long
What's	value drop _	each ty	rpe over the of	and which _	you	?	)
avera	age percentage	which these	of cars	and	up b	etter	
	_ holds its bet						
	average depre						oetter?
	drop fo						
	e rate for					?	
	t						s its ?
	know the					1011 0110 11010	
	e average percentag					the s	zalue
	retains its bette				wiii	tile	varue
	whice					0.4	oct analysis?
	a value					((	ost analysis:
	at which these two					1	
	the av				nicie wili	_ better off.	
	n does				_		
	e for						
	_ the perc					?	
	ind out						
							in long-term cost?
	the average deprec	both	which ho	olds more value	the	?	
	ow how t						•
is		both vehicle	types and which on	ne holds	value o	ver time?	
I	how much de	epreciation these	ave	erage and	is	in the lor	ng run.
What	_ the	both	of vehicles, and wh	ich one more	ti	me?	
is the	e average depreciati	on percentage for	cvehicle	and which		?	
can _	the average de	preciation rates _	both and	advise one ter	nds	the	•
Is	to the	depreciation rate	es for vehicle t	ypes wh	nich one	bette	r long-term?
	average depre	eciation for	veh	icles, and wil	l better	value over	time?
							_ in long term
I want			rate for both vehicle				
	the average						<b>).</b>
	the						
	rate						
	over						
	d know h						
	entage of depreciati						2
	give						e.
	know the						- 1
					1ts _	better _	a long-term
	e average rate _						
							cost analysis is
you l time?	know what ave	rage depreciation	percentage is	types	and	_ one	better
I want to _	vehicle	in	the long	much deprec	iation these $\_$	01	n average.
Can	tell me the percenta	ge deprecia	tion for t	ype,	have	better	?
could	d the dep	reciation for	both vehicles, and	ones ter	nd	healthiest	·
	usual drop for	and which	one value	_ over?			
Which	type	over	what the	decline in value	is?		
Which	have _	value	and	depreciation o	does each vel	hicle type ha	ve?

Which holds better run if tell the typical depreciation rate for vehicle
has a when and the average percentage for both vehicles?
Do know the average depreciation for both types ones ?
Please us know rates both types of well as their cost factors.
Can me the percentage for of vehicles me which its value better?
percentage which kinds of cars depreciate, do hold up better terms analysis
lose on average which type retains more ?
What average value drop and which you can better time?
I want know which one more in a long run these on average.
Which vehicle to time, typical percentage of for each?
devaluation for each and a better long-term return?
vehicle type tends retain over time, of depreciation does each vehicle ?
What percentage for two types which have the better value over?
Can you me the percentage depreciation for vehicle type one one better?
How much in and which holds better time?
What is average depreciation for types of which one is value ?
give an idea much the devalue, and which lasts?
is depreciation rate for vehicle which one its better?
it possible give the for vehicle which one has a better value?
want know average for both of vehicles, one holds value better time?
What is the over?
is the percentage which two kinds of cars hold better?
How much lose in value which over time?
is average depreciation for two types and who will benefit ?
the average depreciation percentage for both of vehicles and will have ?
What is percentage at kinds cars depreciate, and up in the end?
Please let know depreciation rate experienced both of as comparative long-term analysis
·
possible to give the average rates vehicle recommend which one the long-term ?  Can me typical of depreciation each vehicle and which one tends long value ?  Do information on yearly percentages each type of car, are more cost analyses?
possible to give the average rates vehicle recommend which one the long-term ?  Can me typical of depreciation each vehicle and which one tends long value?  Do information on yearly percentages each type of car, are more cost analyses?  the each type, one retains its worth over time?
possible to give the average rates vehicle recommend which one the long-term?  Can me typical of depreciation each vehicle and which one tends long value?  Do information on yearly percentages each type of car, are more cost analyses?  the each type, one retains its worth over time?  the average decline for car type over and which can
possible to give the average rates vehicle recommend which one the long-term ?  Can me typical of depreciation each vehicle and which one tends long value ?  Do information on yearly percentages each type of car, are more cost analyses?  the each type, one retains its worth over time?  the average decline for car type over and which can value better over ?
possible to give the average rates vehicle recommend which one the long-term?  Can me typical of depreciation each vehicle and which one tends long value?  Do information on yearly percentages each type of car, are more cost analyses?  the each type, one retains its worth over time?  the average decline for car type over and which can  tell me the rate is for both vehicle and value better over ?  Can you tell me depreciation each vehicle and tends advantage?
possible to give the average rates vehicle recommend which one the long-term ?  Can me typical of depreciation each vehicle and which one tends long value ?  Do information on yearly percentages each type of car, are more cost analyses?  the each type, one retains its worth over time?  the average decline for car type over and which can  tell me the rate is for both vehicle and value better over ?  Can you tell me depreciation each vehicle and tends advantage?  What is the average depreciation percentage and be worth more time?
possible to give the average rates vehicle recommend which one the long-term?  Can me typical of depreciation each vehicle and which one tends long value?  Do information on yearly percentages each type of car, are more cost analyses?  the each type, one retains its worth over time?  the average decline for car type over and which can  tell me the rate is for both vehicle and value better over ?  Can you tell me depreciation each vehicle and tends advantage?  What is the average depreciation percentage and be worth more time?  Which type tends to have the better and what is depreciation ?
possible to give the average rates vehicle recommend which one the long-term?  Can me typical of depreciation each vehicle and which one tends long value?  Do information on yearly percentages each type of car, are more cost analyses?  the each type, one retains its worth over time?  the average decline for car type over and which can  tell me the rate is for both vehicle and value better over ?  Can you tell me depreciation each vehicle and tends advantage?  What is the average depreciation percentage and be worth more time?  Which type tends to have the better and what is depreciation ?  What's average value time for each type, you can better time?
possible to give the average rates vehicle recommend which one the long-term?  Can me typical of depreciation each vehicle and which one tends long value?  Do information on yearly percentages each type of car, are more cost analyses?  the each type, one retains its worth over time?  the average decline for car type over and which can  tell me the rate is for both vehicle and value better over ?  Can you tell me depreciation each vehicle and tends advantage?  What is the average depreciation percentage and be worth more time?  Which type tends to have the better and what is depreciation ?
possible to give the average rates vehicle recommend which one the long-term?  Can me typical of depreciation each vehicle and which one tends long value?  Do information on yearly percentages each type of car, are more cost analyses?  the each type, one retains its worth over time?  the average decline for car type over and which can  tell me the rate is for both vehicle and value better over ?  Can you tell me depreciation each vehicle and tends advantage?  What is the average depreciation percentage and be worth more time?  Which type tends to have the better and what is depreciation ?  What's average value time for each type, you can better time?
possible to give the average rates vehicle recommend which one the long-term ?  Can me typical of depreciation each vehicle and which one tends long value ?  Do information on yearly percentages each type of car, are more cost analyses?  the each type, one retains its worth over time?  the average decline for car type over and which can  tell me the rate is for both vehicle and value better over ?  Can you tell me depreciation each vehicle and tends advantage?  What is the average depreciation percentage and what is depreciation ?  What's average value time for each type, you can better time?  Can you the depreciation percentage vehicle and which one holds in long term ?
possible to give the average rates vehicle recommend which one the long-term ?  Can me typical of depreciation each vehicle and which one tends long value ?  Do information on yearly percentages each type of car, are more cost analyses?  the each type, one retains its worth over time?  the average decline for car type over and which can value better over ?  Can you tell me the rate is for both vehicle and tends advantage?  What is the average depreciation percentage and tends advantage?  What is the average depreciation percentage and be worth more time?  Which type tends to have the better and what is depreciation ?  What's average value time for each type, you can better time?  Can you the depreciation percentage vehicle and which one holds in long term ?  Can you an idea of much depreciation one is in the long ?
possible to give the average rates vehicle recommend which one the long-term ?  Can me typical of depreciation each vehicle and which one tends long value ?  Do information on yearly percentages each type of car, are more cost analyses?  the each type, one retains its worth over time?  the average decline for car type over and which can  tell me the rate is for both vehicle and value better over ?  Can you tell me depreciation each vehicle and tends advantage?  What is the average depreciation percentage and be worth more time?  Which type tends to have the better and what is depreciation ?  What's average value time for each type, you can better time?  Can you the depreciation percentage vehicle and which one holds in long term ?  Can you an idea of much depreciation percentage types with the in value ?  Can you an idea of much depreciation percentage types with the in value ?
possible to give the average rates vehicle recommend which one the long-term ?  Can me typical of depreciation each vehicle and which one tends long value ?  Do information on yearly percentages each type of car, are more cost analyses?  the each type, one retains its worth over time?  the average decline for car type over and which can value better over ?  Can you tell me the rate is for both vehicle and tends advantage?  What is the average depreciation percentage and tends advantage?  What is the average depreciation percentage and what is depreciation ?  What's average value time for each type, you can better time?  Can you the depreciation percentage vehicle and which one holds in long term ?  Can you an idea of much depreciation percentage types with the in value ?  What's the normal and one keeps better the long ?
possible to give the averageratesvehiclerecommend which onethelong-term? Canmetypicalof depreciationeach vehicleand which one tendslongvalue? Doinformation onyearlypercentageseach type of car,are morecost analyses?theeachtype,one retains its worthover time?the average decline forcar type overand whichcantell metherate is for both vehicleandtendsadvantage? What is the average depreciationeach vehicleandtends be worth moretime? Whichtype tends to have the better and what is depreciation? What'saverage valuetime for eachtype, you canbettertime? Can youthe tends to tends of much depreciation vehicleand which one holds in long term? Can you the vehicleand which one holds in long term? Can you the
possible to give the average rates vehicle recommend which one the long-term ?  Can me typical of depreciation each vehicle and which one tends long value ?  Do information on yearly percentages each type of car, are more cost analyses?  the each type, one retains its worth over time?  the average decline for car type over and which can value better over ?  Can you tell me the rate is for both vehicle and tends advantage?  What is the average depreciation percentage and what is depreciation ?  Which type tends to have the better and what is depreciation ?  What's average value time for each type, you can better time?  Can you the depreciation percentage vehicle and which one holds in long term ?  Can you an idea of much depreciation percentage types with the in value ?  What's the normal and one keeps better the long ?  I know which is valuable a and how depreciation these vehicles on an  A long the long the long and hold its value better?
possible to give the average rates vehicle recommend which one the long-term ?  Can me typical of depreciation each vehicle and which one tends long value ?  Do information on yearly percentages each type of car, are more cost analyses?  the each type, one retains its worth over time?  the average decline for car type over and which can value better over ?  Can you tell me the rate is for both vehicle and tends advantage?  What is the average depreciation percentage and what is depreciation ?  What's average value time for each type, you can better time?  Can you the depreciation percentage vehicle and which one holds in long term ?  Can you an idea of much depreciation percentage types with the in value ?  What's the normal and one keeps better the long ?  I know which is valuable a and how depreciation these vehicles on an .  Can you the percentage of trucks, held its value better?  I to know average percentage vehicle types, along which holds its in long-term in long-term .

Can you	me the for types, as as which its better?
want _	the average vehicle types and in value between the
What is the	depreciation percentage of vehicles, one will more value
Can you	me the average depreciation the long run?
Can you tell	the average percentage for each one tends long-term retention?
I like t	to the percentage type and has advantage.
you te	ll me percentage for types the value difference ?
What's	depreciation percentage for and one value better in long-term analysis?
Can	the percentage of depreciation for each and which to have long-term ?
	of and which one have better value over time.
How	usually lose value, and one holds up better ?
you te	ll percentage for types, with one holds its better over time?
Which	type value over the of depreciation for it?
	and which value better in long-term cost analysis.
	know the average depreciation vehicles and if one be
	retains worth time, what's the average in value car?
	average depreciation two of vehicles, vehicle will the better value over?
	e depreciation rates experienced by of and cost analysis
	depreciation vehicles and one will have value over time.
	the average percentage of cars do either hold better of overall
analysis dov	
one ho	olds its better in cost analysis, the types ?
the	rates both vehicles, and to maintain the best
What is	percentage two types which has best value time?
	which these of depreciate do either hold up better.
Which vehic	cle type retain over of depreciation for each?
want t	o know average depreciation is both vehicle if one off.
What t	the depreciation types vehicles, one have the better?
I'd like to kr	now the for types, which one its better.
vehicle	e a long-term considering costs and percentage?
the av	erage drop for over which one can better over time.
you te	ll percentage of which vehicle has advantage?
	o know depreciation for each vehicle type, and which one tends to
What	percentage at the types of cars depreciate either up better in of overall
?	
o	of for each vehicle type, which one tends value time?
is	depreciation percentage for of and which one is off ?
What's	average in value for each car over which can keep
Can you	depreciation percentage for both types cars, one its value over?
much	depreciation vehicles and which one a run cost, could you idea?
Do	an of these cars devalue, or longer?
What	average depreciation percentage types and which one have value?
is the	average value?
	depreciation vehicle types and which hold their over?
are	
	which one is valuable in cost and much these on
I need	which one is valuable in cost and much these on  ype retains value better over average each?
I need Which car ty	ype retains value better over average each?
I need Which car ty want _	ype retains value better over average each?         find rate for both vehicle which is better
I need Which car ty want _ Which	ype retains value better over average each? find rate for both vehicle which is better long-term value retention and of is the average each vehicle?
I need Which car ty want _ Which is the	ype retains value better over average each?         find rate for both vehicle which is better

need the	<del></del> -			value o	ver
me how m					
can give the					
Vho	time with the a	verage depreciation p	ercentage vehic	cles?	
Vhich holds bet	ter time, how _	these	typically lose?		
an average	percentage for	_ of and on	e its bette	r over time?	
ou could avera	ge rates both v	rehicles suggest	which to _	the long	-term.
That average de	epreciation percentage	both	which retains	in lon	g run?
hat's the	and which one	e better in t	the run?		
ho will the val	ue over on the		of vehicles?		
n wondering how much _	these vehicles	is	valuable in	·	
want out th	ne average for	two types _	which one will b	e	
would to know _	average rates fo	or both types	one bett	ter value.	
average percentage fo	or two vehicles	, will	better value	depreciation.	
hat average de	epreciation percentage for	r of	which will h	ave	over time?
e average	the car	rs depreciate, and do e	either bette	er terms of o	verall
the average value dro	p each ov	ver and which on	e keep bet	tter	
it the	depreciation rates for l	both types	tell which	typically	value?
	percentage				
	two				
	value over			f vehicles?	
	superior value retent				type?
	old its value in the _				71
	e average depreciation rat				
	each car				
	ciation rate for vehic				
	the rates for be				الميرار
	de the average				
	vehicles and which				long term _
	typical percentage			which	
ng-term retention	_ typical percentage	depreciation	each vehicle type,	willeii	
e average at	kinds of cars	either l	nold in term	ms cost	analysis down _
	_ depreciation for				
	e two of cars				
	age percentage			them?	
	decline t				
	tage at these two			up	of
alysis down?	g <u></u>			F	
you the averag	ge for both veh	icle types, which	be for	?	
nat the p	ercentage for types	vehicles,	one will	value better ove	er?
you have an estimate	these	will and which _	?		
	tion percentage for two _			er?	
	of and				
	rerage for both				
	depreciation for bot				
	better value time				·
	erage percentage for				ue better?
	he depreciation				
	nate how much these				ost lactors.
	age for cars				
n you the	of depreciation	type and	tell me which	have su	perior

	the percentag	e depreciation for	r each type,		to retain m	nore value
?						
	which					
	ow much depreciation _					long _
	average			_ its value better	over?	
Vhat's the	for each car	_ over time,	has?			
	types					
the averag	e percentage for	car types, and	better	??		
cars	lose their and wh	ich type val	ue over?			
the value o	drop ty	pe over time	_ has an?			
	to superior long-					
What the averag	ge percentage	types	vehicles, and	_ one have _	value?	
Vhat is the	_ percentage for	one retains	better	run?		
an you tell the	percentage	for both vehicle types,	holds		_ time?	
vehicle type	value	_ long-term cost	and the r	ate?		
the	each	which one yo	u can better ov	er time.		
/hat	of depreciation f	for two of vehicles	s, one wil	l have	over tir	me.
an you tell	depreciation pe	ercentage ty	rpe of wh	ch a b	etter ov	ver time?
do these _	lose in value,	which	_ better over?			
he average percenta	ige two	and which	be	ter over tim	e.	
it to give t	he	types of vehicle	es and	its value better	over?	
one r	retain more value over	time, and one	a	?		
	epreciation these vehic					
	ve the average deprecia					
	percentage for tw					
15 avorago	percentage for tv	** ***********************************				
average nercent	tage at which two	of			0,01	
	tage at which two		either	up better.		
·	me average	for type	either s and the difference	up better. in value between	?	
s is the depr	me average reciation percentage	for type vehicle types, and _	either s and the difference	up better. in value between the lo	? ong run?	
s depr is the depr you me,	me average reciation percentage each the	for type vehicle types, and _	either s and the difference on which one _	up better. in value between the lo an advantage	? ong run?	_
is the depr you me, //hich its v	me average reciation percentage each the worth	for type vehicle types, and depreciation the average	either s and the difference on which one _ in each o	up better. in value between the lo an advantage car type?	? ong run?	
is the depr you me, //hich its v is the depreciati	me average reciation percentage each the worth different	for type vehicle types, and depreciation the average and	either s and the difference on which one in each o which val	up better. in value between the lo an advantage ear type? uable?	? ong run? ?	
is thedepr youme, /hichits v is the depreciati is the average _	meaverage reciation percentage eachthe worth iondifferent for twoof	for type vehicle types, and the average types and which which with	either s and the difference on which one _ in each o which val	up better. in value between the lo an advantage car type? uable? ue, deprecia	? ong run? ? tion?	
is thedepr youme, Vhichits v is the depreciati is the average _	me average reciation percentage each the worth different	for type vehicle types, and e depreciation the average e types and which wi	either s and the difference on which one _ in each o which val	up better. in value between the lo an advantage car type? uable? ue, deprecia	? ong run? ? tion?	
is the depr you me, /hich its v is the depreciati is the average at v	meaverage reciation percentageeachthe worth tiondifferentfor twoof which these twoo	for type vehicle types, and depreciation the average and vertex which with	either s and the difference on which one in each o which val dll the val do either hold up	up better. in value between the lo an advantage car type? uable? ue, deprecia terms of	? ong run? ? tion?	
is thedepr youme, Thich its v is the depreciati is the average at v the average at v the average at v	meaverage reciation percentage eachthe worth iondifferentfor twoof which these twoof cartheof car_	fortypetypethe averagetypes and verticethe averagetypes and verticethe averagetypes and verticethe averagetypes and verticethe average and verticethe average and vertice	either s and the difference on which one in each o which val dll the val do either hold up do either up	up better. in value between the lo an advantage ear type? uable? ue, deprecia terms o	? ong run? ? tion?	
is thedepr youme, Thich its v is the depreciati is the average at v he average at v he average an you me	meaverage reciation percentage eachthe worth tiondifferent for twoof which these twoo theof carpercentage	fortypee vehicle types, and _ethe averagetypes and whichwindthe depreciate,treeand e for each vehicletype and we for each vehicle	either s and the difference on which one in each o which val dll the val do either hold up do either up	up better. in value between the lo an advantage ear type? uable? ie, deprecia terms o its value	? ong run? ? tion? of	 the long run?
is thedepr you me, Thich its v is the depreciati is the average at v he average at v an you me average average	meaverage reciation percentage eachthe worth iondifferentfor twoof which these twootheof carpercentage age depreciationf	for type vehicle types, and depreciation the average and which winder and depreciate, and depreciate, and for each vehicle of vehicle	either s and the difference on which one _ in each o which val do either hold up do either up es, one	up better. in value between the lo an advantage ear type? uable? ie, deprecia terms o its value	? ong run? ? tion? of	 the long run?
is thedepryoume, /hich its v is the depreciati is the average at v he average at v an you me averadepreciation	meaverage reciation percentage eachthe worth iondifferent for twoof which these twoo theof car percentage age depreciationfecars keeps	fortype type vehicle types, and the average and types and which wind depreciate, and te for each vehicle of vehicle tyalue better times types and to the for each vehicle the for of vehicle the for times	either s and the difference on which one in each o which val dll the val do either hold up do either up es, one me?	up better. in value between the lo an advantage ear type? uable? ue, deprecia terms o its value have a better	? ong run? ? tion? of better value t	the long run?
is thedepryoume, Thich its v is the depreciati is the average at v he average an you me depreciation That is the average		fortype vehicle types, and depreciation the average and which with with with with and term and term of vehicle tryes of vehicle tryes of vehicle tryes of vehicle tryes tryes tryes and tryes and tryes	either s and the difference on which one _ in each of which val do either hold up do either up es, one ne? es, and one hold es and the difference es and one hold es and one hold es and one hold	up better. in value between the lo an advantage ear type? uable? ue, deprecia terms o its value have a better	? ong run? ? tion? of better value t	the long run?
is thedepryoume, /hich its v is the depreciati is the average at v he average at v an you me averadepreciation /hat is the average its w	meaverage reciation percentage eachthe worth iondifferent for twoof which these twoo theof carpercentag age depreciationfcars keeps percentage orth better,type of	fortype type vehicle types, and the average and types and which wind depreciate, and te for each vehicle tor of vehicle time vehicle tor average average	either s and the difference on which one _ in each o which val dll the val do either hold up do either up es, one _ ne? s, and one hold te decline one hold te decline one	up better. in value between the lo an advantage ear type? uable? ue, deprecia terms o its value have a better  the lo an advantage ar type? uable?	? ong run? ? tion? of better toetter t	the long run?
is thedepryoume,its vis the depreciatiis the averageat vhe averageat van youmeaverageits wits w	meaverage reciation percentage each the worth for two of which these two o the percentage age depreciation f	fortype type vehicle types, and the average the average and which wind depreciate, and te for each vehicle of vehicle transport vehicle transport vehicle transport vehicle average ar time, and	either s and the difference on which one _ in each of which val do either hold up do either up es, one ne? es, and one hold te decline di which you	up better. in value between the lo an advantage ear type? uable? ue, deprecia terms o its value have a better  the lo an advantage ar type? uable?	? ong run? ? tion? of better toetter t	the long run?
is thedepryoume,its vis the depreciatiis the averageat vhe averageat van youmeaverageits wits w	meaverage reciation percentage eachthe worth iondifferent for twoof which these twoo theof carpercentag age depreciationfcars keeps percentage orth better,type of	fortype type vehicle types, and the average the average and which wind depreciate, and te for each vehicle of vehicle transport vehicle transport vehicle transport vehicle average ar time, and	either s and the difference on which one _ in each of which val do either hold up do either up es, one ne? es, and one hold te decline di which you	up better. in value between the lo an advantage ear type? uable? ue, deprecia terms o its value have a better  the lo an advantage ar type? uable?	? ong run? ? tion? of better toetter t	the long run?
is thedepryoume, Thich its v is the depreciati is the average at v he average at v he average avera depreciation That is the average its w That's average Thich car type keeps he v	meaverage reciation percentage each the worth for two of which these two o the percentage age depreciation f	fortype type vehicle types, and the average the average which wind the average and which of vehicle to time, and which an average time.	either s and the difference on which one _ in each o which val do either hold up do either hold up es, one ne? s, and one hold se decline d which you es?	up better. in value between the lo an advantage ear type? uable? ue, deprecia terms o its value have a better  ds the lo ? wor	? ong run? ? tion? of t better t better t	the long run? ime.
is thedepryoume, /hich its v is the depreciati is the average he average at v he average average its w /hat is the average /hat car type keeps he v hat	meaverage reciation percentage each the worth for different for two of which these two of the percentag age depreciation f     cars keeps percentage orth better, type of     drop each c	fortype type vehicle types, and the average the average and which with depreciate, and te for each vehicle for of vehicle time_ time_ average ar time, and which an average cars depreciate,	either s and the difference on which one in each o which val do either hold up do either hold up es, one ne? s, and one hold se decline d which you e ? do hold	up better. in value between the lo an advantage ear type? uable? ue, deprecia terms o its value have a better els the lo ? wor better in term	eng run?  tion?  better t  better t  th?	the long run? ime?analysis,
is thedepryoume,yhich its v is the depreciati is the average at v he average at v he average average depreciation what is the average its w what's average which car type keeps he v _ what you any	meaverage reciation percentage each the worth for two of which these two o  the percentage age depreciation f  cars keeps percentage orth better, type o  drop each c  which these each c	fortype type vehicle types, and the average the average types and which with depreciate, terms of vehicle to terms time, and which an average time, and which an average time, and which an average tercentages for each tercentages	either s and the difference on which one _ in each o which val do either hold up do either hold up es, one _ ne? s, and one hold de decline d which you car, is	up better. in value between the lo an advantage ear type? uable? ue, deprecia terms of its value have a better ds the lo ? wor better in term	? ong run? ? tion? of the ter the ter the ter the ter the ter a longer	the long run? ime? analysis,
is thedepryoume, Vhich its v is the depreciati is the average at v the average at v depreciation Vhat is the average its w Vhat's average Vhich car type keeps the v you any could the	meaverage reciation percentage each the worth for two of which these two o  the of car percentage age depreciation f  cars keeps percentage orth better, type o  drop each c  which these on the p	fortype vehicle types, and depreciation the average and which with of of vehicle to time, and which an average ar time, and which an average cars depreciate, ercentages for each vehicles ar vehicles vehicles vehicles ar vehicles ar vehicles ar vehicles ar vehicles vehicles ar vehicles ar vehicles vehicles vehicles vehicles	either s and the difference on which one _ in each o which val do either hold up do either hold up es, one _ ne? s, and one hold se decline d which you ed ? do hold car, is nd advise which	up better. in value between the lo an advantage car type? uable? ue, deprecia terms o its value have a better  ds the lo wor better in term beneficial tends main	metter th?	the long run? ime? analysis,
is thedepryoume, yhich its v is the depreciati is the average at v he average at v he average its w depreciation what is the average its w what's average which car type keeps he v hat you any could the what is the v hat is the v ha	meaverage reciation percentage each the worth for two of which these two o  the percentage age depreciation f  cars keeps percentage orth better, type o  drop each c  which these on the p  depreciation rates the type o  the p  depreciation rates the type o  the p	fortypeevehicle types, and _edepreciationthe averagetypes and _e types and _e for each vehicleto f of vehicletransport time, and even gar time, and which an average ar time, and which an average tercentages for each cars depreciate, ercentages for each and hold	either s and the difference on which one in each o which val do either hold up do either hold up es, one ne? s, and one hold de decline d which you car, is nd advise which better compare	up better. in value between the lo an advantage car type? uable? ie, deprecia terms o its value have a better ds the lo ? wor better in term is beneficial tends main ed other	eng run?  rong run?  tion?  better t  better t  better t  cetter t  a longer  tain ar?	the long run? ime? analysis,
is thedepryoume, Thich its v is the depreciati is the average at v he average at v he average average depreciation That is the average	meaverage reciation percentage each the worth fordifferent for twoof which these twoo  thepercentage age depreciationf cars keeps percentage orth better,type of dropeach complete the continuous percentage which these on thep depreciation rates	fortype vehicle types, and the average the average which winder for each vehicle to of vehicle of time, and which an average ar time, and which an average cars depreciate, ercentages for each s vehicles ar types, and types, and types, and types, and types, and the average and hold types, and types, and types, and the average and hold types, and types, and the average and hold types, and types, and types.	either s and the difference on which one _ in each o which val do either hold up do either hold up es, one es, and one hold se decline d which you car, is nd advise which better compare one its one	up better. in value between the lo an advantage ear type? uable? ue, deprecia terms o its value have a better ds the lo ? wor better in term a beneficial tends main ed other value better in the	merce a longer tain merce congrum?	the long run? ime?analysis, cost?long-term.

Can you me an much these cars devalue, which longer? I'm vehicle in long run how much these vehicles experience average depreciation percentage types and one its better in long you provide an of these and which longer? The percentage these cars depreciate is whether up better. What is percentage of depreciation and one tends to have retention. It the depreciation two of vehicles, and one have better over  kinds of cars and do either up in terms of overall analysis down The at which these two types of cars depreciate and terms are a serage depreciation for types the difference between?  How much these vehicles value, one better over ?  average depreciation for and which holds value over time?  What's the types of cars depreciate and up What's the time for each car type which you over time  I like to out depreciation rate vehicle types and be better  Can you the average percentage types vehicles, one will value better vehicle to have superior and percentage of depreciation is for?  What is average value drop each car time which you time?	r-term?
whataverage depreciation percentagetypes andoneitsbetter inlongyou provide anoftheseand whichlonger? Thepercentagethesecars depreciate iswhetherup better. What ispercentage of depreciationandone tends to haveretention.  tthedepreciationtwoof vehicles, andonehavebetterover kinds of carsand do eitherupin terms of overallanalysis down  Theat which these two types of cars depreciate andupin terms of overallanalysis down  Theat which these two types of cars depreciate andupterms	r-term?
you provide anof these and which longer? Thepercentage these cars depreciate iswhether up better. What ispercentage of depreciation andone tends to have retention.  tthedepreciationtwoof vehicles, andonehavebetterover	
Thepercentage these cars depreciate iswhether up better.  What ispercentage of depreciation andone tends to have retention.  Itthedepreciationtwoof vehicles, andonehavebetterover kinds of carsand do eitherupin terms of overallanalysis down  Theat which these two types of cars depreciate andupin terms of overallanalysis down  Theat which these two types of cars depreciate andupthe differencebetween?  How muchthese vehiclesvalue,onebetter over? average depreciationforand which holdsvalueover time?  What's thetypes of carsdepreciate andup  What's thetime for each car typewhichyouover time  Like tothe averagepercentagetypesvehicles,one willvalue better  Can youthe averagepercentagetypesvehicles,one willvalue better  What isaverage value dropeach cartimetimetime.  In	
That is percentage of depreciation and one tends to have retention.  the depreciation two of vehicles, and one have better over  kinds of cars and do either up in terms of overall analysis down he at which these two types of cars depreciate and terms as anyou me average depreciation for types the difference between?  dow much these vehicles value, one better over?  average depreciation for and which holds value over time?  What's the types of cars depreciate and up  What's the time for each car type which you over time  like to the average types vehicles, one will value better  anyou the average types vehicles, one will value better  we hicle to have superior and percentage of depreciation is for?  What is average value drop each car time which you time?	
the depreciation two of vehicles, and one have better over .  kinds of cars and do either up in terms of overall analysis down at which these two types of cars depreciate and terms anyou me average depreciation for types the difference between ?  tow much these vehicles value, one better over ?  average depreciation for and which holds value over time?  That's the time for each car type which you over time better .  anyou the average percentage types vehicles, one will value better .  anyou the average value drop each car time which you time?	
kinds of cars and do either up in terms of overall analysis down the at which these two types of cars depreciate and terms a and you me average depreciation for types the difference between ?  Low much these vehicles value, one better over ?  average depreciation for and which holds value over time?  What's the types of cars depreciate and up over time  like to out depreciation rate vehicle types and be better  I an you the average percentage types vehicles, one will value better vehicle to have superior and percentage of depreciation is for ?  What is average value drop each car time which you time?	
terms at which these two types of cars depreciate and terms anyou me average depreciation for types the difference between ?  Tow much these vehicles value, one better over ?  average depreciation for and which holds value over time?  What's the time for each car type which you over time like to out depreciation rate vehicle types and be better .  Tan you the average percentage types vehicles, one will value better .  The vehicle to have superior and percentage of depreciation is for ?  What is average value drop each car time which you time?	
Can youmeaverage depreciationfortypesthe differencebetween?  How muchthese vehiclesvalue,onebetter over? average depreciationforand which holdsvalueover time?  What's thetypes of carsdepreciate andup  What's thetime for each car typewhichyouover time like tooutdepreciation ratevehicle types andbe better  Can youthe averagepercentagetypesvehicles,one willvalue better vehicleto have superiorandpercentage of depreciation isfor?  What isaverage value dropeach cartimewhichyoutime?	analysis.
Tan you me average depreciation for types the difference between ?  How much these vehicles value, one better over ?  average depreciation for and which holds value over time?  What's the types of cars depreciate and up  What's the time for each car type which you over time  like to out depreciation rate vehicle types and be better  Tan you the average percentage types vehicles, one will value better  we vehicle to have superior and percentage of depreciation is for ?  What is average value drop each car time which you time?	
average depreciation for and which holds value over time?  What's the types of cars depreciate and up  What's the time for each car type which you over time  like to out depreciation rate vehicle types and be better  Can you the average percentage types vehicles, one will value better  vehicle to have superior and percentage of depreciation is for?  What is average value drop each car time which you time?	
That's thetypes of carsdepreciate andup	
That's thetypes of carsdepreciate andup	
What's thetime for each car typewhichyouover timelike tooutdepreciation ratevehicle types andbe better  I'an you the averagepercentagetypesvehicles,one willvalue better vehicleto have superior andpercentage of depreciation isfor?  What isaverage value dropeach cartimewhichyoutime?	
like tooutdepreciation ratevehicle types andbe better an youthe averagepercentagetypesvehicles,one willvalue better vehicleto have superiorandpercentage of depreciation isfor?  //hat isaverage value dropeach cartimewhichyoutime?	
Can you the average percentage types vehicles, one will value better vehicle to have superior and percentage of depreciation is for?  What is average value drop each car time which you time?	
vehicle to have superior and percentage of depreciation is for?  What is average value drop each car time which you time?	time?
What is average value drop each car time which you time?	
is the cars and either hold in of overall cost analysis?	
he over each car one can keep better over.	
That is the average percentage of which better?	
vehicle type lower and which a better value?	
/hich type value and the decline value for each?	
is the average percentage for both types, and retains value run?	
fow much and which one stays over time?	
/hat the average percentage two types and who value time?	
lease let me average percentage for types of vehicles which holds value	
an me the depreciation for both types and valuable over time?	
you what average percentage of depreciation for each vehicle type, which	have
value value	
you have an much these cars will devalue, one ?	
information on yearly percentages for type car and is more	a longer cost
?	
want to the percentage for both types, along holds value in long	·
o you average for two types of one holds its value ?	
is average depreciation for types ones retain value?	
That are depreciation cars and how long stay valuable?	
ow do vehicles experience one is long run cost?	
the at which these types of cars depreciate, and do either up terms	
average which the two of cars depreciate, and do either hold	_ overall cos
you tell us the depreciation percentage types types which one has better value	2
	f
average at which these of and whether or not up better.	
vehicle a return costs, which one has a percentage?  is average depreciation for two and who have better value time?	
is average depreciation for two and who have better value time?  need to one more valuable in run, how much these vehicles average.	ige.
is average depreciation for two and who have better value time?	

						rate for				
car	ele type	retain	over	and how r	much	is for e	ach?			
	its	better	and	avera	age decline	in value of $\_$	car	is?		
What perce	entage of	is	vehicle ty	pe, whi	ch	to have be	etter	?		
	bet	ter	time with the	deprecia	ation perce	ntage for two	o	of vehicles	?	
want	to know how r	nuch thes	se o	n average, _	which o	one	_ valuable	in	•	
 un?	tell me a	verage depreci	ation	both types	of vehicles	s, and	holds	value b	etter	
is the	e deprecia	ation percentag	je two ty	pes vehi	icle, and	will	the	over	?	
	tell the _		for vehicle	and the di	ifference _	value be	ween the	?		
		over tir								
want	to the	depreciatio	n	vehicle ty	ypes	will be	off.			
		drop								
		mor						type?		
		the two								
		of how much t					-			
		the depreciation					its	in	long run?	
		nese expe								
Vhat's the		ntage at								
ost	_		_							
		reciation					a	run cost.		
		e for and								
		ntage dep								
need to k	now which	is valua	able a	run cost, _		depreci	ation	experi	ence	·
/hat	per	rcentage at wh	ich	kinds of cars	depreciate	e, and e	ither hold		er	ıd?
Vhich	_ type	better	long-term	retention,	what		does ea	ach vehicle t	ype have?	
would like	e know _	these	cars as	well wh	ich	·				
he		these ki	nds of de	epreciate and	11.1					
					noia	in term	s ove	rall cost	_•	
you to	ell me how	each de				in term	s ove	rall cost	_•	
			evalues, and _		?					ong?
an you		each de	evalues, and _ tion is for	r vehicle	? e and	which one h	oldsv	value better <sub>.</sub>		ong?
an you he averag	ge percentage	each dedededepreciat	evalues, and _ tion is for types of a	r vehicle	? e and 	which one h	olds v	value better <sub>.</sub>		ong?
an you he averag Vhat	ge percentageaverage	eachdepreciatefortof the tw	evalues, andis for ypes of a to types	r vehicle and which that dep	e? e and reciate	which one h	oldsv	value better <sub>-</sub>		ong?
an you he averag Vhat the _	ge percentageaveragedrop	eachdepreciat fort of the tw	evalues, and tion is for types of a types type over tin	r vehicle and which that dep	e? e and reciate car you c	which one house the the hold an keep bett	olds v	ralue better _ time.		ong?
an you he averag /hat the you g	ge percentage average drop	each depreciate for terms of the two werage pe	evalues, and tion is for types of a types type over tine treentage for _	r vehicle and which that dep: me,	e? e and reciate car you c and	which one house the the hold an keep bett	olds v	value better time.  ne.  petter?	1	ong?
an you he averag /hat the _ you g he averag	ge percentageaveragedrop give mea	each depreciat for t of the tw everage pe	evalues, and tion is for types of a types type over tine treentage for of cars dep	r vehicle and which that depo	e? e and reciate car you c and	which one house the hold an keep bett held t up better	olds v er tin heir l in of	ralue better _ time. ne. petter?	<u></u> ].	
an you he averag /hat the _ you g he averag it	ge percentage average drop give me average average average at to give the average to give	eachdepreciateforte forpercenterpercentereverage depreciateeverage depreciateeverageeverageeverage depreciateeverage	evalues, and tion is for types of a types over tire type over tire creentage for _ for cars dep tiation for	r vehicle and which that depo	e? e and reciate car you c and lo either	which one house the the hold an keep bett held t up better ell which	olds v er tin heir l in of	ralue better _ time. ne. petter?	<u></u> ].	
an you he averag /hat the you g he averag it he averag	ge percentage average drop give me average at to give the age till.	eachdepreciatefort fortperceageperceage deprecease	evalues, and tion is for types of a types over tin treentage for of cars dep tation for tars cars	r vehicle and which that depo	e? e and reciate car you c _ and to either	which one hearthe hold an keep bett held t up better ell which up better.	olds v	ralue better _ time.  ne.  petter? bette	l	n?
an you he averag /hat the you g he averag it he averag you you	ge percentage average drop give me average at to give the age till.	eachdepreciateforte forpercenterpercentereverage depreciateeverage depreciateeverageeverageeverage depreciateeverage	evalues, and tion is for types of a types over tin treentage for of cars dep tation for tars cars	r vehicle and which that depo	e? e and reciate car you c _ and to either	which one hearthe hold an keep bett held t up better ell which up better.	olds v	ralue better _ time.  ne.  petter? bette	l	n?
an you	ge percentage average drop at at to give the a ti ti ti ti at ti at at ti at	eachdepreciatefort fortperceaseperceasepercease	evalues, and tion is for types of a types over tin recentage for of cars dep tiation for tars tarion percent	r vehicle and which that depoints me, oreciate and depoints that depoints and de	e? e and reciate car you c and lo either te te	which one house the hold an keep bett held t up better ell which up better. es, and es, and	olds v	value better time.  ne. better? better. better.	l	n?
an you he averag /hat you g he averag it he averagyou erm? he averag	ge percentage average drop give me average to give the average to give average for give	eachdepreciate fort end to the two per end of the two ends ends end of the two ends ends ends ends ends ends ends ends	evalues, and tion is for types of a types over tin ercentage for of cars dep tiation for cars tiation percent type over tin ercentage for type over tin ercenta	r vehicle and which that depoint me, oreciate and depoint to both is, and do age for one	e? e and reciate car you c _ and to either te vehicle type _ have	which one he the hold held t held t which up better up better. es, and better	olds v	ralue better time.  ne.  petter?  bette  its bet	l er long-term	n?
an you he averag /hat you g he averag it he averag you _ erm? he averag	ge percentage average aropy at aropy to give the arope to give the arope to ge to ge fo arope fo know the average for for for for know the average for for for know the average for	eachdepreciate fort fort fort fort fort for two of the two of grage of	evalues, and	r vehicle and which that deponent me, oreciate and do both is, and do age for one n vehicle type	e? e and reciate car you c and to either to vehicle type have and which	which one he the hold held to held to which up better. es, and better held hetter held hel	er tim heir l in of	ralue better time.  ne.  petter?  bette  its bet	l er long-term	n?
an you he averag /hat you g he averagit he averagyou erm? he averag	ge percentage average drop give me at to give the age ti me a ge fo know the ave type retains	eachdepreciate fort fort fort fort for per second of the two for two of for two of for two of for age of for for for of for for of for for for of for	evalues, and tion is for types of a types over tin treentage for of cars dep tiation for tars tartion percents the cars and each	r vehicle and which that dep: me, oreciate and d r both is, and do age for one n vehicle type and the average	e? e and reciate car you c and lo either tevehicle type have e, and which ge decline	which one heather the the hold hold hold hold the hold the the hold the the hold the the hold hold hold hold hold hold hold hold	er tin heir l in of h tto	ralue better time.  ne.  petter?  bette  its bet	l er long-term	n?
an you he averag it he averag you _ erm? he averag/hich //hich one	ge percentageaveragedrop give mea getb give the a getbmea getbmea tgetbtrype retainsretains	eachdepreciate fort fort fort fort fort fort for the twodepreciate grade depreciate grade oft for two oft for two oft for two oft for for of	evalues, and tion is for types of a types over tin ercentage for of cars dep iation for cars iation percent vehicles, and each an time as	r vehicle and which that deponent me, oreciate and do age for one n vehicle type average	e? e and reciate car you c _ and to either te vehicle type _ have e, and which ge decline	which one heather the the hold hold hold hold the hold the the hold the the hold the the hold hold hold hold hold hold hold hold	er tin heir l in of h tto	ralue better time.  ne.  petter?  bette  its bet	l er long-term	n?
Can you The averagy	ge percentageaveragedrop give mea getb give the a getbmea getbmea to give the avetype retainstall	each de depreciat of the tw of the tw pe pe each pe of the tw	evalues, and tion is for types of a types over tin ercentage for of cars dep iation for cars iation percent vehicles, and each and and	r vehicle and which that deponent me, oreciate and do both is, and do age for one n vehicle type nd the average average onelo	e? e? e and reciate car you c and to either te te, and which ge decline conger?	which one here the hold held to held to held to which up better.  es, and better to value for care	er tim heir l in of h r r? r type is.	ralue better _ time.  ne.  petter? bette  its bet over	l er long-term	n?
Can you The averagy What the you go The average it The average erm? The average Which Which one Can you tell	ge percentage average drop give me average to give the age till fe fo know the average fo type retains retains average fo type retains average for type retains average average for type retains average average for type retains average average average average average for average	eachdepreciate fort each fort each fort each exerage depreciate of ferage of these of depreciate of of of depreciate of depreciate of depreciate of depreciate of of of of depreciate of depreciate of depreciate of of of of of depreciate of depreciate of depreciate of of of of depreciate of of of of depreciate of depreciate of	evalues, and tion is for types of a types of a type over tin ercentage for of cars dep intion for cars intion percent vehicles, and each ai time as and ion and	r vehicle and which that depoints me, oreciate and do r both is, and do age for one n vehicle type and the average average one lo of vehicle	e? e? e and reciate car you c _ and to either te te, and which ge decline conger? cles, and wi	which one he the the hold an keep better which up better. es, and better the for can hich one will	er tim heir l in of h ? r type is.	ralue better time.  ne.  petter?  bette  its bet  over	er long-term	n?
can you	ge percentageaverageare drop give meare getltgetlare geffeknow the averageffetype retainsare tilare glltll us the6	eachdepreciate fort fort fort fort fort fort for the twoof these ofthese of depreciate depreciationthese	evalues, and tion is for is for a types of a type over tine recentage for of cars depitation for cars iation percent wehicles, and each and itime as and itime as and for both for both for both for both is for and for both for both for both is for both in types of and itime as and itime for both for part and	r vehicle and which that depoint me, oreciate and do both is, and do age for one n vehicle type average onelo of vehicle of of vehicle of and of of and	e? e? e and reciate car you c and to either to either vehicle type have and which ge decline conger? cles, and whend	which one he the hold held to held to which up better. es, and better value for can ich one will	er tim heir l in of h? r type is.	ralue better _ time.  ne.  petter? bette  its bet over over	er long-term  tter	n?
Can you The averagy What the you go The average it You erm? The average Which Which one Can you tell Can you tell What	ge percentageaverageare drop give meare getlare getlare gefoknow the avetype retainsare tillare gefothe stateare gefor aare gefor aare gefor afor afor afor afor a	eachdepreciate forterms of the twoof the second for the second	evalues, and tion is for types of a types of a type over tin recentage for of cars dep tiation for cars tiation percent vehicles, and each and time as and tion for both for both	r vehicle and which that dep: me, oreciate and der both is, and do age for one n vehicle type nd the average average one lo of yehicle of yehicle of and wend and wen	e? e? e and reciate car you c _ and lo either vehicle type _ have e, and which ge decline conger? cles, and wi	which one he the hold held t held t which up better. es, and better value fo to for can hich one will will generally he	er tin heir l in of h? r type is. have the b	ralue better _ time.  ne.  petter? bette  its bet over over	er long-term  tter	n?
Can you The averagy What you go The averagy it The averagy you erm? The averagy Which Which one Can you teleganyou telega	ge percentage average drop give me average to give the age to give the age for know the average for type retains average average for average for average	each depreciate for to fix the se of the se of the se of depreciate depreciation preciation rate these two ty	evalues, and tion is for types of a types of a type over tin ercentage for of cars dep iation for cars iation percent vehicles, and each and time as and ion ars	r vehicle and which that dep: me, oreciate and do r both is, and do age for one n vehicle type average one lo of vehic of an depreciate is	e? e? e and reciate car you c _ and to either te vehicle type _ have e, and which ge decline onger? cles, and which which which and	which one here the left with t	er tim heir l in of h? r type is. have the b	ralue better _ time.  ne.  petter? bette  its bet  over over ne better ne better	er long-term  tter	n? 
Can you The averagy The averagy It The averagy	ge percentage average drop give me average to give the average to give the average for know the average	eachdepreciate forterms of the twoof the second for the second	evalues, and tion is for types of a types of a type over tinercentage for of cars depiation for cars iation percentation vehicles, and each and time as and tion for both pes carsdepreciation	r vehicle and which that deponents me, oreciate and do a both is, and do age for one n vehicle type average one lo of vehicle of yehicle of and vehicle of of and vehicle of of and vehicle of of and vehicle of of of and vehicle of of of of of of of	e? e? e and reciate car you c and lo either vehicle type have have decline conger? cles, and which mand which and and tand tand	which one he the hold held to held to which up better hetter hetter held for can hich one will will generally hou and we hold up and we have we have here and h	er tim heir l in of h? r type is. have the b olds its value.	ralue better _ time.  ne.  petter?bette  its bet over etter ne better tends to hav	er long-term  tter	n? 

like to know the average of for each type, one to retain over
is the decline value for each car type, which ?
is of depreciation for two types of vehicles and better over?
know average depreciation for vehicles, which one be better
Can you tell of of vehicle and which to superior long-term value retention?
You could give average rates for vehicles tends maintain the long-term.
What is average for two types vehicles, and one will time?
you tell the percentage of for each which one to long-term value ?
Can you me the of depreciation vehicle type and which value retention?
percentage which these two of either hold up better in terms of cost is
is percentage vehicles, and who will more value over time?
do vehicles lose value, and who up over ?
tell average depreciation percentage both of and one its value
is the percentage two types of and which will better time?
the percentage each vehicle and which one to better long-term retention?
Is it to the depreciation for both vehicle give advice which maintains ?
I to know depreciation these vehicles experience and more long cost.
give the average depreciation for both vehicles, tell maintain better long.
could tell for and tell which ones tend to maintain the
one tends to better percentage depreciation is the typical for vehicle?
know depreciation rate for both types, which be better
is average types vehicles and which one will value over?
want know what typical rate is for vehicle types which value the run
like the depreciation rate both and which one be better off.
What drop for keeps value better the long run?
Who value it comes depreciation types of cars?
Which its worth over time, the average value each?
it possible to the rates for types, which typically maintains better long-term?
type retains its worth time, the average decline in is ?
Can give me the percentage and if it value better?
Can tell the average depreciation of both types one holds value over?
is Deprec.% both types and which better?
as how much vehicles experience and one is valuable the long
Is it to give the both vehicle types and advise better value?
What the depreciation for both and which value long run?
you percentage the of vehicles, and which one holds its value?
Which one tends value and typical percentage of depreciation each vehicle?
What is the percentage car and value better?
What is average two types which one the best over ?
What's drop for car type, you can keep better
insight into the experienced and their comparative cost analysis factors
possible to average depreciation for both and me which one is ?
What is the depreciation percentage for of and one have value
What is the average of of and which will be?
the average drop for each car and you keep better time.
Can tell me average for along the difference of them?
the better time on average for two types of vehicles.
Is give the average for both vehicle and one maintains better
would to know vehicle is valuable long run cost depreciation these vehicles
Is it possible to give depreciation both vehicle and advise is for ?

I want find average depreciation for and which one is	
It is possible to give the average for advise one the value.	
What's the average value each car over time you keep better over	
Can tell me average of depreciation type which has long-term value? car types have average but one keeps longer?	
What the and which value better for longer?	
average percentage two of cars or not they hold better in terms	cost
know the average depreciation rate which will better off.	COSt
Can tell average depreciation of both vehicle and one holds its analys	ric?
I the average for the two vehicle and one be off.	13:
Which its value better long-term cost analysis, the depreciation ?	
What percentage for each vehicle type and one tends over time?	
I'd to out the depreciation rate for both types one will	
What percentage for two of vehicles, and one will its over ?	
the percentage of depreciation for two types vehicles, one will value.	
likeaverage depreciation rate forvehicleandvehicle willbetter	
Which has better long-term when looking at and ? you tell the average percentage of depreciation wehicle type and one have better	
tothedepreciationfor bothfind out which will better off.	
is typical depreciation for vehicle one tends retain value over time?	
Can you give the average depreciation for types, along between the?	
the average percentage both and one a when considering costs? is the depreciation these vehicles valuable in the run?	
What average rate for vehicle which tends to better long-term value?	
The average percentage the two kinds depreciate not hold up better.	
would like what these vehicles and one more in long run cost.	
the average depreciation two types vehicles, which be more over time.	
want to how vehicles average, which one is valuable in a long run	
you tell me the average for vehicle their in?	
Do you have on the for each type of car, ones more beneficial ?	
you me the percentage that vehicle and which one tends to value ?	
you tell the average depreciation both types and which one has ?	
Which of the vehicle tends more time, and the depreciation for?	
How depreciation these vehicles experience average, valuable, is something would like	e
·	
is the percentage and holds its value best over time?	
What is typical depreciation rate both and one usually its value ?	
rates for types cars, and which last?	
$Can \ \_\_\_\_ tell \ me \ \_\_\_\_ average \ depreciation \ percentage \ \_\_\_\_\_\_\_ the \ \_\_\_\_ in \ \_\_\_\_ between \ the \ \_\_\_\_$	
Which one value better the run, or average depreciation?	
percentage that the two kinds of cars better to each other?	
tell me average depreciation percentage for type, and holds value time?	
You the depreciation for both advise tends to maintain the healthiest	
is percentage for two of vehicles, which one over time?	
you tell the percentage of for and which to retain over?	
$I \ \_\_\_ to \ find \ \_\_\_\_ average \ depreciation \ \_\_\_\_ vehicle \ types, \ \_\_\_ if \ \_\_\_\_ be \ better \ off.$	
What is the average depreciation of which one value over time?	
Can tell average percentage vehicle types and which one value better	_term?
you know typical depreciation rate for and which one its in long?	
What's average for each type, which one you keep ?	

	will have the	_ value over ti	me it	the depr	reciation	for	types	?		
	much depreciation	n	on average,	and $\_\_\_$ one	is more val	luable		?		
The _	percentage _	these	car	s depreciate is	s, whe	ether	they	hold bet	ter.	
	average	_ two types _	vehicles, and	d which one wi	ill have the			·		
	like	average de	epreciation	each vel	nicle	whi	ch one will	be off.		
Do yo	ou have infor	mation on the	yearly deprecia	tion		_ of	and p	roves more be	neficial _	
	?									
	percentage						<del></del>			
What	the average	depreci	ation for ty	pes vehi	cles and		have _	better		time.
	type tends _	retain	value over		percentage	of depre	eciation	_ typical	each?	
What	the	of	vehicles and	one is mo	ore in		run?			
You o	could give an	rate for	vehicles, _		_ one	ma	intain	healthiest val	ue.	
	is the $\_\_\_$		kinds	depre	ciate	hold up	better comp	ared to each o	ther?	
	holds its bet	ter	the	types or	avera	ge depre	ciation rate	?		
	vehicle tend	s to sup	erior long-term _	and			percenta	ge of deprecia	tion?	
	know how _		_ vehicles experi	ence, and	_ one	more va	luable?			
	average percentag	ge at	of	cars depreciat	e, and	_ either l	nold up	terms _		_ cost analysis, i
	v	ehicles	average, an	ıd	more v	valuable	in the	run, I want to	know.	
	to whic	ch one is	in lo	ng and h	ow	these	e vehicles _	on average	<b>.</b>	
What	t's the value o	drop for each	type	whi	.ch yo	u can		_		
What	: the		of cars	which ones	valua	ble longe	er?			
Whic	h a bet	ter	when cost	s, or	_ devaluati	ion perce	ntage?			
	you tell the	deprecia	ntion l	ooth types of v	ehicles,	which		?		
	is the average									
	me the							over time?		
	is average va									
	to								value	23
	is =									
	percentage a							value ov	ver time.	
							up			
	much does a car _						ron timo?			
	z averag									
	to know the									
	it to give the									ng-term value?
	h vehicle									_
	ou know aver									
	is an average per							the better	over tir	ne.
	much									
	h vehicle						hicles	?		
	value o	lrop for each	car over	and	the	?				
	vehicle type tends	s to	value rete	ntion, and	of _	is	ea	ich?		
	give the		both vehicle	es,	which one	tends to	maintain th	e best		
The a	average percentage	e	two	cars depre	ciate	and	hold	better		
I'd	know	depre	eciation rate for _	type	es and if on	.e	be	etter the	run	1.
Whic	h stays		math ar	nd the de	preciation	the	se rides?			
	tell me the _							e?		
	know the _									
	need know t									er long tern
	·									
	is the average		two types		_ will have	better _	over tin	ne?		
	possible to								better in	the long

	rcentage for two types of the best value over?
hat is the average	
	for one value better in long term?
	two kinds of cars depreciate and up
hat is	vehicle types one generally holds value better in the long?
need know which	valuable in the how depreciation these vehicles on
e percentage	types vehicles, and will have value time.
nat the average	% and holds better?
these vehic	cles in and which one is better ?
the depreci	iation percentage for vehicles, and which one value value
	these two of cars and either hold
nat the depreci	ciation for two different vehicles, which better over time.
	average depreciation rate for types and recommend which the long-term
u tell typ	oical percentage of each vehicle type, which more over time.
is drop rate	e one keeps better over time.
	verage both vehicle which
	depreciate and do hold up better.
	one keeps value over ?
	n both and one tends to the best
	depreciate, and do either up terms of overall analysis down
	se value, holds up? these vehicles is, and one valuable in long run cost?
	ate for vehicles, and keeps better term?
possible	to give the average depreciation rates for types advise which the better
it nessible	he average rates for and maintains better long-term?
u nossinie – mye fi	
the pe	ercentage for two vehicles and which over time?
the pe	ercentage for two vehicles and which over time? s for and which ones the
the pe ve the average rates the average percentag	ercentage for two vehicles and which over time?
the per the average rates the average percentage wn	ercentage for two vehicles and which over time?  s for and which ones the  ge these two types of and either in overall cost
the pe e the average rates the average percentag vn ould to the	ercentage for two vehicles and which over time? s for and which ones the  ge these two types of and either in overall cost  for both types and which one maintain long-term
the pe e the average rates _ the average percentag vn ould to the the depreciation	ercentage for two vehicles and which over time?  s for and which ones the  ge these two types of and either in overall cost  for both types and which one maintain long-term  for types vehicles will have better over time?
the per the average rates the average percentage wn the the the the depreciation possible to give the the possible to give the the possible to give the the possible to give the possible to give the per the	ercentage for two vehicles and which over time?  s for and which ones the  ge these two types of and either in overall cost  for both types and which one maintain long-term  for types vehicles will have better over time?  the depreciation both vehicle types and one typically has ?
the per e the average rates the average percentag wn ould to the the depreciation possible to give to per	ercentage for twovehicles and whichover time?  s for and which ones the  ge these two types of and either in overall cost  for both types and which one maintain long-term  for types vehicles will have better over time?  the depreciation both vehicle types and one typically has?  recentage for each vehicle type, and which one value retention?
the per the average rates the average percentage wn the the the the depreciation possible to give t you tell per possible to me	ercentage for two vehicles and which over time?  s for and which ones the  ge these two types of and either in overall cost  for both types and which one maintain long-term  for types vehicles will have better over time?  the depreciation both vehicle types and one typically has ?  recentage for each vehicle type, and which one value retention?  s average rates vehicle types and which better ?
the per the average rates the average percentage wn could to the the depreciation possible to give t you tell per possible to me that the depreciation at the depreciation per possible to me	ercentage for two vehicles and which over time?  s for and which ones the  ge these two types of and either in overall cost  for both types and which one maintain long-term  for types vehicles will have better over time?  the depreciation both vehicle types and one typically has ?  recentage for each vehicle type, and which one value retention?  e average rates vehicle types and which better ?  station for two and which have higher value?
the per the average rates the average percentag wn the average percentag wn the depreciation possible to give t you tell per possible to me tat the depreciation tends to tends tends to tends to tends tends to tends	ercentage for two vehicles and which over time?  s for and which ones the  ge these two types of and either in overall cost  for both types and which one maintain long-term  for types vehicles will have better over time?  the depreciation both vehicle types and one typically has ?  recentage for each vehicle type, and which one value retention?  e average rates vehicle types and which better ?  station for two and which have higher value?  value retention, percentage of does it ?
the per the average rates the average percentage wn ould to the the depreciation possible to give to per possible to me tat the depreciation tends to the average depreciation	ercentage for two vehicles and which over time?  s for and which ones the  ge these two types of and either in overall cost  for both types and which one maintain long-term  for types vehicles will have better over time?  the depreciation both vehicle types and one typically has ?  recentage for each vehicle type, and which one value retention?  e average rates vehicle types and which better ?  ration for two and which have higher value?  value retention, percentage of does it ?  reciation percentage for two of and which better ?
the per e the average rates the average percentage wn ould to the the depreciation possible to give t you tell per possible to me at the depreciation tends to the average depreciation average	ercentage for two vehicles and which over time?  s for and which ones the  ge these two types of and either in overall cost  for both types and which one maintain long-term  for types vehicles will have better over time?  the depreciation both vehicle types and one typically has?  recentage for each vehicle type, and which one value retention?  s average rates vehicle types and which better?  station for two and which higher value?  value retention, percentage of does it?  reciation percentage for two of and which better?  each car type, and one you keep over
the per e the average rates the average percentage wn ould to the the depreciation possible to give t you tell per possible to me at the depreciation tends to the average depreciation average	ercentage for two vehicles and which over time?  s for and which ones the  ge these two types of and either in overall cost  for both types and which one maintain long-term  for types vehicles will have better over time?  the depreciation both vehicle types and one typically has ?  recentage for each vehicle type, and which one value retention?  e average rates vehicle types and which better ?  ration for two and which have higher value?  value retention, percentage of does it ?  reciation percentage for two of and which better ?
the per the average rates the average percentage wn ould to the the depreciation possible to give to per possible to me tat the depreciation tends to the average depreciated average average w much do the rates	ercentage for two vehicles and which over time?  s for and which ones the  ge these two types of and either in overall cost  for both types and which one maintain long-term  for types vehicles will have better over time?  the depreciation both vehicle types and one typically has?  recentage for each vehicle type, and which one value retention?  s average rates vehicle types and which better?  station for two and which higher value?  value retention, percentage of does it?  reciation percentage for two of and which better?  each car type, and one you keep over
the per the average rates the average percentage wn ould to the the depreciation possible to give t you tell per possible to me tat the depreciation tends to the average depreciation average w much do the is the depreciation the depreciation average w much do the is the depreciation takes average w much do the average w depreciation average w depreciation average w much do the average w depreciation average average average w depreciation average	ercentage for two vehicles and which over time?  s for and which ones the  ge these two types of and either in overall cost  for both types and which one maintain long-term  for types vehicles will have better over time?  the depreciation both vehicle types and one typically has?  recentage for each vehicle type, and which one value retention?  e average rates vehicle types and which better?  diation for two and which have higher value?  reciation percentage for two of and which better?  reciation percentage for two of and which better?  reciation percentage for two of and which better?  value, and which one ?
the per the average rates the average percentage wn the average percentage wn the depreciation possible to give to per possible to me that the depreciation tends to the average depreciation average w much do the is the depreciation one tends to super tends tends to super tends tends tends tends tends t	ercentage for two vehicles and which over time?  s for and which ones the  ge these two types of and either in overall cost  for both types and which one maintain long-term  for types vehicles will have better over time?  the depreciation both vehicle types and one typically has?  recentage for each vehicle type, and which one value retention?  average rates vehicle types and which better?  relation for two and which have higher value?  reciation percentage for two of and which better?  reciation percentage for two of and which better ?  value, and which one ?  on percentage for vehicles, which one has ?
the per the average rates the average percentag wn ould to the the depreciation possible to give to possible to me tat the depreciation tends to the average depreciation average w much do the is the depreciation to the average depreciation average w much do the is the depreciation to the average depreciation average w much do the average w much do the to the average depreciation average w much do the to the average depreciation average w much do the to the average depreciation average w much do the to the average depreciation average w much do the to the average depreciation average w much do the to the average depreciation to the average depreciation average w much do the to the average depreciation average average to the average depreciation average average to the average _	ercentage for two vehicles and which over time?  s for and which ones the  ge these two types of and either in overall cost  ge for both types and which one maintain long-term  for types vehicles will have better over time?  the depreciation both vehicle types and one typically has?  recentage for each vehicle type, and which one value retention?  e average rates vehicle types and which better?  eiation for two and which have higher value?  reciation percentage for two of and which better?  reciation percentage for two of and which better?  each car type, and one you keep over  value, and which one?  on percentage for vehicles, which one has ?  error long-term and what depreciation is each vehicle?  average for both vehicle types and recommend which long term
the per the average rates the average percentage wn the average percentage wn the depreciation possible to give to per possible to me the average depreciation average w much do the is the depreciation possible to super possible to at depreciation per at	recentage for two vehicles and which over time?  s for and which ones the  ge these two types of and either in overall cost  for both types and which one maintain long-term  for types vehicles will have better over time?  the depreciation both vehicle types and one typically has?  recentage for each vehicle type, and which one value retention?  e average rates vehicle types and which better?  reciation for two and which better?  reciation percentage for two of and which better?  e each car type, and one you keep over  value, and which one ?  recion percentage for vehicles, which one has ?  recion long-term and what depreciation is each vehicle?  average for both vehicle types and recommend which long term centage vehicles, and one will the?
the per the average rates the average percentage wn the depreciation possible to give t possible to me that the depreciation possible to me that the depreciation average much do the is the depreciation super possible to super possible super possi	ercentage for two
the per the average rates the average percentage wn the depreciation possible to give t you tell per possible to me tat the average depreciation average w much do the is the depreciation possible to super possible to tat depreciation per is average tould how	ercentage for twovehicles and whichover time?  s for and which ones the  ge these two types of and either in overall cost  ge these two types of and either in overall cost  ge these two types of and either in  ge for both types and which one maintain long-term  go for both types and which one vehicles which one value retention?  go average for each vehicle types and which better?  go average rates vehicle go over  go average for two of and which each car type, and one you keep over  go average for both vehicles, which one has?  gerior long-term and what depreciation is each vehicle?  go average for both vehicle types and recommend which long term?  go of depreciation both vehicles, has a long-term?  go of depreciation both vehicles, has a long-term?  go of depreciation these and one is more valuable in?
the per ve the average rates the average percentage wn vould to the the depreciation possible to give t you tell per possible to me the average depreciation the average depreciation average without do the is the depreciation possible to average possible to is average out the average average out the average average average average out the average average average out the average average average out the average	ercentage for two

average at	which these	types	and or	hold	up better in terms	cost dow
What the averag	je decline in value	each car	which		better over ?	
What is the depr						
					 ter in terms of overall co	st is
Can me						
What's the average va						
					ve value	?
I to know						
What's the average						
Which has a bet	ter long-term	considering	costs whic	h	average per	centage?
average percent	age at which thes	e kinds	and _	uj	better in terms ov	erall
I kno	w the depre	ciation percentage	vehic	le types, along wi	th which holds its	
analysis						
	average (	lepreciation rates _	both	recomi	nend which one	maintain better
long-term value?	ro donnociation	for two tymes		ono	hotton	tim o?
					better over _ up better in terms	
analysis?	wilcii	01	depreciate, _	do	_ up better in terms	_ overall
you me the	e depreciatio	n for both	and	_ one its	better time?	
Can you me	depreciation	on percentage	type	es of vehicles,	_ is?	
					its better over time	e?
average value _	each	over time, a	and y	ou keep bet	ter over	
What	value for	type	time, whic	ch one you can	better.	
is typical _	rate for both		is bette	r for the rur	1?	
is average	at the	two types	_ cars depreciat	te, eith	ner hold better in _	
analysis down						
					terms of overal	cost
the average						
				e, and do ho	old up better in terms of	cost
Which car has a						
					ner or one be	
Do in longer cost?	iformation th	ie depreciation	n percentages _	of	and mo	re beneficial in the
to know	for	vehicle types	and l	holds its value	·	
it to	the	_ for both vehicle t	ypes and	one has	_ better long-term?	
	at the two _	of cars depreci	ate and up	)		
	for vel	nicles, and	keeps b	etter in the long t	erm?	
Is possible to	the average	both	vehicle types		is better for valu	ıe?
Do you know the	_ depreciation per	centage	two	and which o	ne holds value	?
tell me how	w these cars	devalue, and	one	?		
Provide the	e rate experi	enced both ty	pes of as _	as com	parative long-term	
What is average	depreciation per	centage two _	vehicle	es, one	e time?	
	percentage depre	eciation two ty	pes of	one will _	better value ov	er time
know the t	ypical depreciatio	n rate for	_ types wh	nich tends _	hold bette	er long
run?						
How these						
					preciation typical _	?
one is valu						
the d						
	the deprecia	ation percentage for	r both vehicle ty	pes and which on	e holds better	·

I want kn	now average de	preciation	types	which one tend	s better.	
one	hold its value	in the long run	one has a	?		
to _	the average	percentage both	,	which holds	its better over tin	ne.
you	me	of each vehic	cle type, whi	ch one to	better long-term va	lue?
Is a typic	al depreciation rate	both types		value bett	er?	
Which	,	value over time, and the	percentage	of depreciation _	vehicle?	•
What	_ average depreciat	ion percentage two	types vehic	cles and	the v	value over?
would	know	vehicle more valua	ble in the long	how mucl	n depreciation these _	an
			•11		1	
		wo types of vehicles				
		type time				
		lepreciation percentage			erence ·	
		_ in value, and which			ually maintains hattan	long torm value?
		for each rehicle to				
		for each vehicle ty			n tim	e?
		and which one			2	
		for both				
		vehicle types ar				
		for				
		depreciation that				
		rates both				ver time?
		_ in analysis a				
		ong-term cost the				
		or two vehicle			value:	
		r or average				
		e valuable a r				
		the percentage car type over				
					<b>:</b>	
		for which one centage which one			hottor?	
		ge rates for ve				term ?
		e for types of				term:
		when			·	
		entage =				
		ion percentage for			de ite hoet	timo?
		er depreciatio			is its best _	time:
		ore over		of depreciation?		
		epreciation			to hold its value	long run?
		epreciation n cost analysis, the			_ to note its value	folig full:
		e depreciation			one will better o	ff
		vehicle type hav				
		preciation percentage fo				
		vo vehicles, _				time.
		yearly depreciation per				
cost analyses?		_yearry depreciation per	centages for	or and	winch ones prove	
	_ me percenta	ge of for vehi	cle type, wh	ich an advan	tage?	
		ciation rate				long run.
		oth types and				
		t the two				_ in of overall
Is it	the depr	eciation for both _	types and tell	ι	usually maintains	value?

you tell us the average depreciation   for   of   and   holds its value   over   ?	Which _	type tends _	retain	over time,	of de	preciation does <sub>-</sub>	vehicle?	
s it possible   more which   is more   run   much depreciation   vehicles experience.   s it possible   percentage of depreciation for types of vehicles, and who will   better   ?	yo	ou tell	depreciation _	for each	and which	tends to _	superior long-t	erm retention?
st possible	What _	the average _	for two _	and	which one	the o	over time?	
The average percentage of depreciation for types of vehicles, and who will better   Value	I'd like	know which	i is more	ru	ın	much depreci	ation vehicles	s experience.
The average depreciation rates   vehicles and advise   one tends to   value	Is it pos	ssible	rat	es for both vehicle	tell m	ne which ty	pically better	?
Note   type tends   percentage of depreciation   each vehicle   which one   have   value   v		pe	rcentage of depreci	ation for type	s of vehicles, an	d who will	better	?
type tends have		the aver	rage depreciation ra	tes vehi	cles and advise	one tends t		value.
type tends have								
to of depreciation which one tends to retain value over time.  the averagenateboth vehicle types andwill be is the averagedepreciation for two typeswhich one holds its?  percentage for bothtypes and whichretainsbetter?  one will retainworth bettertype oraveragein?  "awondering whichretainsbetter?  one will retainworth bettertypes oraveragein?  "awondering whichretainsbetter?  one will retainworth bettertypes oraverageinyou								
is the average depreciation for two types   which one holds its   ?								ver time.
is the average depreciation for two types and which one holds its								
percentage for both   types and which   retains   better?								
mone will retain								
time wondering which these types of and either up cand percentage depreciation. The average which these types of and either up cand to have an advantage?  What average percentage of depreciation of vehicles, one will value over time average dup each car and which you keep better over average dup each car and which you keep better over average dup each car and which you keep better over average dup each car and which you keep better over average dup each car and which you keep better over average dup each car and which you keep better over average dup each car and which you keep better over average dup each car and which you well us the average depreciation percentage for both vehicle and holds its value over average dup each car well as a summary and how much depreciation these areas and a summary and how much depreciation these areas and a summary and how much depreciation these areas and about depreciation for vehicle types which its better in run.  Do you have idea percentages for type car, and are beneficial in analyses?  Can you tell me the depreciation for by each car which has lower a possible to tell typical depreciation type, and which tends retain more well the percentage of type, and one better for a possible to tell typical depreciation type, and which tends retain more well the percentage of type, and one tends to have better long-term value and the percentage of a percentage of type, and one tends to have better long-term value are percentage of a								
The average which these types of expression vehicle. It is to have an advantage?  An percentage of depreciation vehicle, to have an advantage?  What average percentage depreciation rates both vehicles and one keep healthiest.  average drop each car and which you keep better over the average depreciation percentage for both vehicle and holds its value in the terming you tell us the average depreciation for of and holds its value over time?  What is of for two types of vehicles who will better value over time?  What is of for two types of vehicles who will better value over time?  What is of for two types of vehicles will have better which the ward want know is more valuable in run and how much depreciation these for yellow you have idea depreciation for vehicle types which its better in run.  Average value each type time and one can which type have better and what of depreciation is ?  am about depreciation for vehicle types which its better in run.  Do you have idea percentages for type car, and are beneficial in analyses?  Can you tell me the depreciation types along one holds its value possible to tell typical depreciation type, and which tends retain more were time?  Percentage of type, and one better for ?  Percentage of costs, and which has lower ?  Percentage of reach over time, and one tends to have better long-term value ?  Which a better long-term value over time, and one tends to have better long-term value ?  Which one retains value over time, and one can keep better?  So you know the typical depreciation both of and its better ?  Which one retains value over time, and one can keep better?  Which one retains value over time, and one bolds its value in the percentage in value?  Which one retains value over time, and one can keep better?  Which one retains value over time, and one bolds value in the value?  Which one retains out the vehicle types and the percentage in value?  What's average value for car over time which and tends to retain over ?								tion
Can								don.
What								
could the average depreciation rates both vehicles and one keep healthiest average drop each car and which you keep better over average depreciation percentage for both vehicle and and holds its value in the terms you tell us the average depreciation for of and holds its value over average depreciation for of and holds its value over average depreciation for of and holds its value over average depreciation for of and holds its value over average depreciation for over and how much depreciation these average depreciation is given better value over time?  What is of for two types of vehicles will have better and how much depreciation these and how much depreciation these areas and what of depreciation is given better and one can which type have better and what of depreciation is given better in run.  Do you have idea percentages for type car, and are beneficial in analyses? and you tell me the depreciation types and one better for group the depreciation types and one better for group the depreciation types and one better for group the depreciation type, and which tends or tell types and one tends to have better long-term one type, and which tends or tell we then the depreciation type, and one tends to have better long-term value group the depreciation for and the percentage of group the average depreciation both of and its better group time?  Which tends to retain value over time, and one can keep better?  So possible to share the average depreciation for both one holds the average in value?  Which average value for car over time, average decline in value years average in value?  Which average value for car over time, average decline in value years average in value?  Which average each type over time, years and holds value time.  It tell the depreciation percentage both types of cars and holds value time.  It tell the depreciation percentage both types of cars and holds value time.  It tell the depreciation percentage both types of cars and holds value?								luo orrom timeo
average drop each car and which you keep better over of is typical each and one tends have better long-term value over the average depreciation percentage for both vehicle and holds its value over over of and holds its value over over over one of and holds its value over over over over one over over over over over over over ove								
the average depreciation percentage for both vehicle and value in the terms you tell us the average depreciation percentage for both vehicle and holds its value over ?  What the vehicles, who will better value over time?  What is of for two types of vehicles will have better  Want know is more valuable in run and how much depreciation these  Which type have better and what of depreciation is ?  am about depreciation for vehicle types which its better in run.  Do you have idea percentages for type car, and are beneficial in analyses?  Can you tell me the depreciation typical depreciation types and one better for ?  To know the for both types along one holds its value  possible to tell typical depreciation type, and which tends retain more  Which tends to retain value over time, and the percentage of ?  To poy who know the typical depreciation both of and its better  For each over time, average decline in value  So possible to share the average depreciation both one holds  To you know the typical depreciation both one holds  To possible to tell the percentage of yehicle time, and one can keep better?  So you know the typical depreciation for both one holds  To you thow the typical depreciation over time, and one can keep better?  So you know the typical depreciation for both one holds  To you know the typical depreciation for both one holds  To you know the typical depreciation for both one holds  To you know the depreciation for both one holds  To you know the depreciation for both one holds  To you know the depreciation for both one holds  To you know the depreciation for both one holds  To you know the depreciation for both  To you know the depreciation for both  To you know the depreciation percentage of yehicle types and  To you know the depreciation percentage of you think  To you know the depreciation percentage of you think  To you then we are getter over  To you then we are getter over  To you then we are getter o								mest
the average depreciation percentage for both vehicle and value in the terms you tell us the average depreciation for of and holds its value over? Whatthe								
you tell us the average depreciation for of and holds its value over ?  What the vehicles, who will better value over time?  What is of for two types of vehicles will have better  want know is more valuable in run and how much depreciation these.  Average value each type time and one can which type have better nor vehicle types which its better in run.  Do you have idea perceiation for vehicle types which its better in run.  Do you have idea perceiation type and one better for ?  To know the depreciation types along one holds its value retain more over time?  Vehicle a better long-term costs, and which has lower ?  Which tends to retain value over time, and one can keep better?  So possible to share the average depreciation both one holds the typical depreciation one holds the typical can keep better?  So you know the typical depreciation one tends to have better long-term value ?  Which tends to retain value over time, and one can keep better?  So you know the typical depreciation both of and its better ?  So you know the typical depreciation for both one holds the value?  Which or erains course time, car type or average in value?  Which or even type worth over time, and one holds the value type or average in value?  Which or even type worth over time which can ?  It to give the average are vehicle types and holds value time.  What's average value for car over time which can ear type or average in value?  It to give the average the depreciation percentage both types of cars and holds value time.  It is average each type over time, you can keep better over it is a vehicle type on the type the time?  It the depreciation percentage both types of cars and holds value time.  It is a verage each type over time, you can keep better over it is given the average each type over time, you can keep better over it is given the average each type over time, you can keep better over it is given the average each type over time, you can keep better over it is given the average each type over time, you can keep better over i								
What the vehicles, who will better value over time?  What is of for two types of vehicles will have better  What is of for two types of vehicles will have better  What is of for two types of vehicles will have better  What is now is more valuable in run and how much depreciation these  Werage value each type time and one can  Which type have better and one can  Which type have better  The process of type car, and are beneficial in analyses? The car, and one better for  To you have idea percentages for type car, and are beneficial in analyses? The control one better for  To you have idea percentages for types and one better for  To which the depreciation types along one holds its value  The possible to tell typical depreciation type, and which tends retain more  Which tends to retain value over time, and one tends to have better long-term value?  Which tends to retain value over time, and one can keep better?  Which tends to retain value over time, and one can keep better?  Which average depreciation both of and its better  The possible to share the average depreciation both one holds time?  Which one retains course time, car type or average in value?  Which one retains course time, car type or average in value?  What's average value for car over time which can  So possible to the average vehicle types and tell the percentage of vehicle and tends to retain over  The possible to the depreciation percentage both types of cars and holds value time.  The depreciation percentage both types of cars and holds value time.  The depreciation percentage both types of cars and holds value time.  The depreciation percentage both types of cars and holds value time.  The depreciation percentage to the vehicle types advise which								
want is of for two types of vehicles will have better  want know is more valuable in run and how much depreciation these  Which								over?
want know is more valuable in run and how much depreciation these Average value								
Average value each type time and one can which type have better and what of depreciation is?  Am about depreciation for vehicle types which its better in								
Which type have better and what of depreciation is ?  am about depreciation for vehicle types which its better in run.  Do you have idea percentages for type car, and are beneficial in analyses?  Can you tell me the depreciation types and one better for ?  to know the for both types along one holds its value .  possible to tell typical depreciation type, and which tends retain more over time?  vehicle a better long-term costs, and which has lower ?  percentage of type, and one tends to have better long-term value ?  Which tends to retain value over time, and one can keep better?  is possible to share the average depreciation both of and its better ?  Or you know the typical depreciation for both one holds time?  Which one retains course time, car type or average in value?  What's average value for car over time which can ?  is to give the average — each type over time, you can keep better over :  is possible to the depreciation percentage both types of cars and holds value time.  is average — two types of which the better one time?  is the average agive the average rates types and tell which is the ?							ciation these	·
am about depreciation for vehicle types which its better in run.  Do you have idea percentages for type car, and are beneficial in analyses?  Can you tell me the depreciation types and one better for ?  to know the for both types along one holds its value possible to tell typical depreciation type, and which tends retain more vehicle a better long-term costs, and which has lower ?  percentage of type, and one tends to have better long-term value ?  Which tends to retain value over time, and one can keep better?  Is possible to share the average depreciation both of and its better ?  Car type worth over time, average decline in value ?  Which one retains course time, car type or average in value?  What's average value for car over time which can ?  Is to give the average value two types of cars and holds value time.  Is possible to tell the depreciation percentage both types of cars and holds value time.  Is average to the value rates of two types of which the better one time?  Is the average rates types and the better one time?								
Con you haveidea percentages fortypecar, and arebeneficial in analyses? Can you tell me thedepreciation types and onebetter for ?  to know the for bothtypes along one holds its value  possible to tell typical depreciation type, and which tends retain more								
Can you tell me the depreciation types and one better for ? to know the for both types along one holds its value possible to tell typical depreciation type, and which tends retain more pover time?	I am	about de	epreciation for	vehicle types	which	its	better in	_ run.
to know the for both types along one holds its value  possible to tell typical depreciation type, and which tends retain more	Do you	have idea _		$\_$ percentages for $\_$	type c	ar, and	_ are benefic	ial in analyses?
possible to tell typical depreciation type, and which tends retain more vehicle a better long-term costs, and which has lower ?  percentage of type, and one tends to have better long-term value ?  Which tends to retain value over time, and the percentage of ?  for each over time, and one can keep better?  s possible to share the average depreciation both of and its better ?  car type worth over time, average decline in value ?  Ovoy know the typical depreciation for both one holds time?  Which one retains course time, car type or average in value?  What's average value for car over time which can ?  s it to give the average vehicle types and is the value?  s possible to tell the percentage both types of cars and holds value time.  is average each type over time, you can keep better over .  is the average two types of which the better one time?  s possible to the average rates types and tell which is the ?	Can you	ı tell me the	_depreciation	ty	pes and on	e better for	r?	
vehiclea better long-term costs, and whichhaslower? percentage of type, andone tends to have better long-term value?  Which tends to retain value over time, and thepercentage of?  for each over time, and one can keep better?  is possible to share the average depreciation both average decline in value?  Do you know the typical depreciation for both average decline in value?  Which one retains course time, car type or average in value?  What's average value for car over time which can ?  is it to give the average vehicle types and is the value?  Is possible to tell the both types of cars and holds value time.  Is average each type over time, you can keep better over  Is the average two types of which the better one time?  Is possible to the two types of which the better one time?		to know the _	for l	ooth types alo	ng or	ne holds its value	e	
vehicle a better long-term costs, and which has lower ? percentage of type, and one tends to have better long-term value ?  Which tends to retain value over time, and the percentage of ?  for each over time, and one can keep better?  s possible to share the average depreciation both of and its better ?  car type worth over time, average decline in value ?  Oo you know the typical depreciation for both one holds time?  Which one retains course time, car type or average in value?  sit to give the average value for car over time which can ?  sit to give the average vehicle types and is the value?  s possible to tell the percentage of vehicle and tends to retain over ?  tell the depreciation percentage both types of cars and holds value time.  is average to two types of which the better one time?  s possible to the rates for both vehicle types, advise which vehicle types, advise which vehicle types, advise which vehicle types.			ll typical	depreci	ation	type, and	which tends _	retain more
percentage of						,	2	
Which tends to retain value over time, and the percentage of ?  for each over time, and one can keep better?  s possible to share the average depreciation both of and its better ?  car type worth over time, average decline in value ?  Do you know the typical depreciation for both one holds time?  Which one retains course time, car type or average in value?  What's average value for car over time which can ?  is it to give the average vehicle types and is the value?  s possible to tell the percentage of vehicle and tends to retain over ?  tell the depreciation percentage both types of cars and holds value time.  is average each type over time, you can keep better over  is the average two types of which the better one time?  S possible to the two types of which the better one time?  S give the average two types of which the better one time?								•
for each over time, and one can keep better?  s possible to share the average depreciation both of and its better ?  car type worth over time, average decline in value ?  o you know the typical depreciation for both one holds time?  Which one retains course time, car type or average in value?  What's average value for car over time which can ?  is it to give the average vehicle types and is the value?  s possible to tell the percentage of vehicle and tends to retain over ?  tell the depreciation percentage both types of cars and holds value time.  is average better over you can keep better over time?  is the average two types of which the better one time?  s possible to the rates for both vehicle types, advise which ?								_{
possible to share the average depreciation both of and its better ?  car type worthover time, average decline in value ?  Do you know the typical depreciation for both one holds time?  Which one retains course time, car type or average in value?  What's average value for car over time which can ?  Is it to give the average vehicle types and is the value?  Is possible to tell the percentage of vehicle and tends to retain over ?  It lell the depreciation percentage both types of cars and holds value time.  Is average each type over time, you can keep better over  Is the average two types of which the better one time?  Is possible to the rates for both vehicle types, advise which value?  Is give the average rates types and tell which is the ?							?	
car typeworthover time,average decline in value?  Do you know the typical depreciationfor bothone holdstime?  Which one retainscoursetime,car type oraveragein value?  What'saverage valueforcarover timewhichcan?  Is itto give the averagevehicle types andis thevalue?  Ispossible to tellthepercentage ofvehicleandtends to retainover?  Ittellthedepreciation percentageboth types of cars andholdsvaluetime.  Isaverageeachtype over time,you can keep better over  Is the averagetwo types ofwhichthe better onetime?  Ispossible totherates for both vehicle types,advise whichvalue?  Isgive the averageratestypes and tellwhich is the?								
Or you know the typical depreciation for both one holds time?  Which one retains course time, car type or average in value?  What's average value for car over time which can?  Is it to give the average vehicle types and is the value?  Is possible to tell the percentage of vehicle and tends to retain over?  Is tell the depreciation percentage both types of cars and holds value time.  Is average each type over time, you can keep better over  Is the average two types of which the better one time?  Is possible to the rates for both vehicle types, advise which value?  Is give the average rates types and tell which is the ?								er?
Which one retains course time, car type or average in value?  What's average value for car over time which can?  Is it to give the average vehicle types and is the value?  Is possible to tell the percentage of vehicle and tends to retain over?  Is tell the depreciation percentage both types of cars and holds value time.  Is average each type over time, you can keep better over  Is the average two types of which the better one time?  Is possible to the rates for both vehicle types, advise which value?  Is give the average rates types and tell which is the ?								
What'saverage valueforcarover timewhichcan?  Is itto give the averagevehicle types andis thevalue?  Ispossible to tellthepercentage ofvehicleandtends to retainover? tellthedepreciation percentageboth types of cars andholdsvaluetime. isaverageeachtype over time,you can keep better over is the averagetwo types ofwhichthe better onetime?  Ispossible totherates for both vehicle types,advise whichyalue?  Isgive the averageratestypes and tellwhich is the?								
s it to give the average vehicle types and is the value?  s possible to tell the percentage of vehicle and tends to retain over?  tell the depreciation percentage both types of cars and holds value time.  is average each type over time, you can keep better over  is the average two types of which the better one time?  s possible to the rates for both vehicle types, advise which value?  s give the average rates types and tell which is the ?								
tell the depreciation percentage of vehicle and tends to retain over ?  tell the depreciation percentage both types of cars and holds value time.  is average each type over time, you can keep better over is the average two types of which the better one time?  is possible to the rates for both vehicle types, advise which value?  is give the average rates types and tell which is the ?	What's	average val	ue for ca	r over time _	which	can?		
tell	Is it	_ to give the ave	rage	vehicle type	es and	is the	value?	
isaverageeachtype over time,you can keep better over is the averagetwo types ofwhichthe better onetime? ispossible totherates for both vehicle types,advise whichvalue? isgive the averageratestypes and tellwhich is the?	Is	possible to tell $\_$	the percen	ntage of	vehicle	and	_ tends to retain _	over?
is the average two types of which the better one time?  Is possible to the rates for both vehicle types, advise which value?  Is give the average rates types and tell which is the ?		tell the	depreciation p	ercentage bo	th types of cars	and h	olds value	time.
possible to the rates for both vehicle types, advise which value?  Is give the average rates types and tell which is the ?	is	average	each	type over time	9,	you can keep	better over	
s give the average rates types and tell which is the ?	is	the average	two typ	es of wh	nich t	he better one	time?	
	Is	possible to	the rate	s for both vehicle ty	pes, advis	e which		value?
	Is	give t	he average ra	tes	types and tell _	which is the	e?	
What percentage at the two and hold up better?	What _	pe	ercentage at th	ne two	and ho	old up better?		

one stays	ose value, and w	vhich one			
	oad in long-term cost	: is the	rides	?	
average percent	age which thes	e two of cars	do hold _		_ of cost analysis dow
to the	percentage	vehicle type	s. which or	e holds its value	in cost
		curn costs or			
		pes which be			
		type over time, and v			
					•
		types a			2
		of vehicles, and whic			f
		for both vehicle			0
		and ve			
		f depreciate			
		each type			ng term?
		for vehicle			
		vehicles and			
nat is the average $\_$		car type over time, and	i	better?	
you me ho	w depreciation	these on	and one	more valuable	_ the long?
avera	age percentage for $\_$	types of vehicles	which one will	over _	?
n you give the	e deprecia	ation each vehicle	and	advantaç	ge?
know the	: for	the vehicle types	and holds	its in the	e run.
nat's average	drop for	over	what you can	better?	
n you tell	depreciation	percentage for the	of cars, v	vhich	over time?
is average	value for each	car and	d you	keep better t	ime.
		for both vehicles and			
		 s holds			
		cles, and		?	
		for both types of			2
		cars is and wh			·
					ono?
		ciation for each vehicle			
perc	entage at two k	inds of cars depreciate,	do either	III	overall cost analysis _
	rociation porcontago	for types	and ana	the value ove	
— is the dep			and one		er ?
		e better in long ri			
nich ten	ds its valu	ne better in long ru	un, and	a depreciat	
nich ten e percentage	ds its valu at the typ	oes is, _	un, and hold _	a depreciat better.	ion?
nich ten e percentage nat is de	ds its valu at the typ epreciation for t	oes is, _ wo types and	un, and hold _ does hold _ d which wo	a depreciat better. orth time	ion?
nich ten e percentage nat is de nat is usual _	ds its valu at the typ epreciation for t rate vehicle	es is, _ wo types and es, and which	un, and hold _ d which wo value walue	a depreciat better. orth time 	ion?
nich ten- e percentage nat is de nat is usual tell	ds its valu at the typ epreciation for t rate vehicle percentage	oes is, _ wo types and es, and which which vehic	un, and hold _ d which wo value cle type tends to have	a depreciat better. orth time an?	ion?
nich ten- e percentage nat is de nat is usual tell to the av	ds its valu at the typ epreciation for t rate vehicle percentage erage	es is, _ wo types and es, and which which vehic both vehicle	un, and hold _ d which wo value cle type tends to have which one will	a depreciat better. orth time an? off.	ion?
e percentage nat is de nat is usual tell to the av	ds its valu at the typ epreciation for t rate vehicle percentage erage average depre	oes is, _ wo types and es, and which which vehic both vehicle eciation both	un, and hold _ d which wo value cle type tends to have which one will	a depreciat better. orth time an? off be better off.	ion?
nich ten- e percentage nat is de nat is usual tell to the av like to find give	ds its valu at the typ epreciation for t rate vehicle percentage erage average depre idea how s	es is, is, and which es, and which which vehice both vehicle both much car	un, and hold _ d which wo value cle type tends to have which one will and which one lasts lor	a depreciat better.  orth time  an? off be better off.  nger?	ion?
nich ten- e percentage nat is de nat is usual tell to the av like to find give	ds its valu at the typ epreciation for t rate vehicle percentage erage average depre idea how s	oes is, _ wo types and es, and which which vehic both vehicle eciation both	un, and hold _ d which wo value cle type tends to have which one will and which one lasts lor	a depreciat better.  orth time  an? off be better off.  nger?	ion?
hich ten- te percentage that is de that is usual tell to the av like to find give that is va	ds its valu at the typ epreciation for t rate vehicle percentage average depre idea how solute decrease ea	es is, is, and which es, and which which vehice both vehicle both much car	un, and does hold _ d which wo value cle type tends to have which one will and which one lasts lor and which	a depreciat better.  orth time  an? off be better off.  nger? _ can keep?	cion?
nich ten- e percentage nat is usual tell to the av like to find give nat is va n you tell	ds its valu at the typ epreciation for t rate vehicle percentage erage average depre idea how solute decrease ea fo	oesis, wo typesand es, and whichwhich vehicboth vehicleboth much car	un, and hold _ d which wo value cle type tends to have which one will and which one lasts lon and which and which s, and which one	a depreciat better.  orth time  an? off be better off.  nger? _ can keep? value better	ion? ?
e percentage nat is de nat is usual tell to the av like to find give nat is va n you tell nat at which t	ds its valu at the typ epreciation for t rate vehicle percentage erage average depre idea how s llue decrease ea fo he kinds c	esis,and ses, and which which vehicleboth wehicleboth muchcarach cartypes of vehicles	un, and hold _ d which wo value cle type tends to have which one will and which one lasts lor and which and which up up	a depreciate better.  orth time  orth ?  orth off.  off.  be better off.  nger?  can keep?  value better  terms of overall	ion? ?
nich ten- e percentage nat is de nat is usual to the av like to find give nat is va n you tell nat at which t to know	ds its valu at the typ epreciation for t rate vehicle percentage erage average depre idea how s idea how s fo fo the kinds c rate fo	esis,and ses, and which which vehicle both vehicle both much car ach car types of vehicles cars depreciate, and do	un, and does hold _ d which wo value cle type tends to have which one will and which one lasts lor and which and which one will be	a depreciate better. orth time off off be better off. nger? can keep? value better terms of overall	cion?
hichten. epercentage hat isusual tell tothe average hat isstreet in the average hat isvalue hat isvalue hatat which toto know vant tot	ds its valu at the typ epreciation for t rate vehicle percentage erage average depre idea how s lue decrease for the kinds c rate for the depreciation	wo typesis, wo typesis, es, and which both vehicle ciation both much car ach car r types of vehicles cars depreciate, and do or both vehicle types,	un, and does hold _ d which wo value cle type tends to have which one will and which one lasts lor and which s, and which one up one will be which one	a depreciate better.  orth rime  orth ?  off.  off.  be better off.  nger?  can keep?  value better  terms of overall   tends to better	r.
hichten.  tepercentage  that isusual  tell  to the average  like to find  give  that isva  that you tell  to know  want totell me the	dsits valu atthetyp epreciationfor tratevehiclepercentage erage average depreideahow : lue decrease eafo hekindscrate fo hedepreciation average	wo typesis, wo typesis, es, and which both vehicle eciationboth much car ach car r types of vehicles cars depreciate, and do or both vehicle types, hbothtwo types of	un, and does hold _ d which wo value cle type tends to have which one will and which one lasts lor and which s, and which one up one will be which one	a depreciate better.  orth time  orth off.  off.  be better off.  nger?  can keep?  value better  terms of overall  tends to better  its value over	r.
percentage that is usual tell to the average that is usual tell to the average that is value you tell to know vant to tell me the that tell me the	ds its valuat the type preciation for t rate vehicle percentage average depre idea how ilue decrease for the kinds called rate for two vehicled	is,	un, and does hold _ d which wo value cle type tends to have which one will and which one lasts lone and which s, and which one up one will be which one for the control of the control one for the c	a depreciate better.  orth time  an?  off.  be better off.  nger?  can keep?  value better  terms of overall  tends to bette  its value overall  ?	r?

The	the average	depreciation rate for	r	one holds	more in the	he run?	
Note	the	both vehicle	and which one	holds its bet	tter in cos	t?	
Ilike to	What	for v	ehicle types and which	ch one is more	the	_ run?	
Second   S	What's the value _	each	type over time and _		keep better	it.	
Mart's the average	I like to	_ average depreciati	on these	which one	in	n the run.	
Can you	Is it	average deprecia	tion rate for both	types	_ me which	to	long-term value?
The	What's the average	_ drop	over time, _	which	keep?		
Please tell	Can you me	depreciation p	ercentage	how much _	their	value?	
What is   depreciation percentage of	The	type _	which	one you can keep	p better over		
What is   depreciation percentage of							cost
could							
is percentage of depreciation for each vehicle type, and which the for both and holds in the long?  do these lose value, and are time?  Can me average depreciation percentage for two different types gives a ?  Can you tell depreciation percentage for two different types of vehicles, and which their better time?  The average value drop time, and you can keep over?  give the for both vehicles, which tend to maintain the value ?  Give the average depreciation two types of which one will the average one maintains better value the average depreciation for the the average one maintains better value the average of the average depreciation for which one will the average one maintains better value the average of the average o							
What							
Can							?
Can well   depreciation percentage for two different types   gives   a   ?					_?		
Can you tell   depreciation percentage   of vehicles, and which   their   better   time?				<del></del>			
the average value drop							
What   the average   depreciation   two types of   which one will   the							better time?
What         the average         depreciation         two types of         which one will         the         ?           possible         the average depreciation         for         vehicle         advise         one maintains better         value           the average         each car type         time, and which         retain?           Can         tell me         average         rate         both vehicle types         one generally         its         over         ?           There is         average         for         of which one         the         value over time.         all me         all me         average         for         of which one         the         value over time.         all me         a							
the average each car type time, and which retain?  Can tell me average for of which one the value over time.  has better long-term when and the amount devaluation?  Can tell the of depreciation each and which to long-term retention?  There is average depreciation for both vehicle and holds better?  these experience average, and which more valuable in the long ?  Can you of depreciation vehicle types one typically maintains ?  I would like know the typical depreciation rate for in the long run, and much depreciation.  I like which more in the long run, and much depreciation.  So possible give average rates both whicles, and better ?  What is the average depreciation for types vehicles, and better ?  What is the average depreciation rate for the its over time?  I would like average depreciation rate for the late average depreciation for types vehicles, and much depreciation.  So possible give average rates for both to advise typically better long-term ?  What is the average depreciation for types vehicles, and better ?  What is the average depreciation each which has an advantage?  vehicle a return considering the average devaluation percentage?  is average percentage depreciation two which one will have the better average depreciation along with one holds its better over time.  What percentage of depreciation is for which tends retain most value ?  to how much vehicles ones tend to maintain most value ?  to how much vehicles experience, and which one more in the better ?  There is average depreciation is for types and one tends to the long-term value what the better ?  The average depreciation percentage vehicle types and the the better ?							
The average							
Can tell me						one maintains	s better value?
There isaverage						to	2
has better long-term when and the amount devaluation?   Can tell the of depreciation each and which to long-term retention?   the average depreciation for both vehicle and holds better?							:
tell the of depreciation each and which to long-term retention?  the average depreciation for both vehicle and holds better?  these experience average, and which more valuable in the long ?  Can you of depreciation for vehicle type, and one tends to a better ?  Is it to the average rates both vehicle types one typically maintains ?  Is it value, and which type keeps value ?  I would like know the typical depreciation rate for in the long run, and much depreciation.  Is possible give average rates for both to advise typically better long-term ?  What is the depreciation for types vehicles, and better ?  What is the average depreciation for the its over time?  Lell the of depreciation each which has an advantage?  vehicle a return considering the average devaluation percentage?  went know the depreciation two which one will have the better over average depreciation different types of vehicles, which will have better over time.  What percentage of depreciation is for which tends retain most value ?  to how much vehicles experience, and which one more in the long run, and much depreciation most value ?  average depreciation two which tends retain most value ?  to how much vehicles experience, and which one more in the long run.  The preciation is for the long run, and much depreciation most value ?  average depreciation or for the long run, and much depreciation which one more in the long run.  The provided retain most value ?  The provided retain retain most value ?  The provided retain most value ?  The provided retain ret							
the average depreciationfor both vehicle _ andholdsbetter?							antion?
Can you of depreciation for vehicle type, and one tends to a better ?  Is it to the average rates both vehicle types one typically maintains ?  Is it to the average rates both vehicle types one typically maintains ?  Is would like know the typical depreciation rate for its better long run.  I till which more in the long run, and much depreciation  Is possible give average rates for both to advise typically better long-term?  What is the depreciation for types vehicles, and better?  What is the average depreciation for the the average devaluation percentage?  tell the of depreciation each which has an advantage?  vehicle a return considering the average devaluation percentage?  is average percentage depreciation two which one will have the better  average depreciation different types of vehicles, which will have better over  want know the depreciation different types of vehicles, which will have better over  What percentage of depreciation is for which more in the  To how much vehicles experience, and which one more in the  To how much vehicles experience, and which one more in the  Tell average depreciation percentage vehicle types and the the							endont
Can you of depreciation for vehicle type, and one tends to a better ?  Is it to the average rates both vehicle types one typically maintains ?  I would like know the typical depreciation rate for its better long run.  I like which more in the long run, and much depreciation  Is possible give average rates for both to advise typically better long-term ?  What is the depreciation for types vehicles, and better ?  What is the average depreciation for the average devaluation percentage?  tell the of depreciation each which has an advantage?  vehicle a return considering the average devaluation percentage?  average percentage depreciation two which one will have the better  average depreciation different types of vehicles, which will have better  average depreciation different types of vehicles, which will have better  average of depreciation different types of vehicles, which will have better  average depreciation different types of vehicles, which will have better  average depreciation different types of vehicles, which will have better							
Is it to the average rates both vehicle types one typically maintains ?  in value, and which type keeps value ?  I would like know the typical depreciation rate for							?
I would like know the typical depreciation rate for its							
I would like know the typical depreciation rate for					one typicany in		_ <del></del> '
Ispossiblegiveaveragerates for bothto advisetypicallybetter long-term?  What is thedepreciation fortypesvehicles, andbetter?  What is the average depreciation for the itsover time?  tell the of depreciation each which has an advantage?  vehicle a return considering the average devaluation percentage?  is average percentage depreciation two which one will have the better  average depreciation different types of vehicles, which will have better  want know the depreciation along with one holds its better over time.  What percentage of depreciation is for which tends retain most value ?  to how much vehicles experience, and which one more in the  Give rates for the vehicles ones tend to maintain  tell average depreciation percentage vehicle types and the the better ?  Can tell average percentage for type and one tends to the long-term value  What both types, and which better retains value?			-		its	hetter	long run
Is possible give average rates for both to advise typically better long-term ?  What is thedepreciation fortypesvehicles, and better?  What is the average depreciation for the its over time? tell the of depreciation each which has an advantage? vehicle areturn considering the average devaluation percentage? isaverage percentage depreciation two which one will have the better average depreciation different types of vehicles, which will have better  want know the depreciation along with one holds its better over time.  What percentage of depreciation is for which tends retain most value ?  to how much vehicles experience, and which one more in the  Give rates for the vehicles ones tend to maintain  tell average depreciation percentage vehicle types and the the better ?  Can tell average percentage for type and one tends to the long-term value  What both types, and which better retains value?							long run.
What is thedepreciation fortypesvehicles, and its over time?  What is the average depreciation for the its over time?					_		na-term ?
What is the average depreciation for the its over time?  tell the of depreciation each which has an advantage?  vehicle a return considering the average devaluation percentage?  is average percentage depreciation two which one will have the better  average depreciation different types of vehicles, which will have better over  want know the depreciation along with one holds its better over time.  What percentage of depreciation is for which tends retain most value ?  to how much vehicles experience, and which one more in the  Give rates for the vehicles ones tend to maintain  tell me average depreciation percentage vehicle types and the the better ?  Can tell average percentage for type and one tends to the long-term value  What both types, and which better retains value?  What both types, and one stays valuable longer?							g vor
tell the of depreciation each which has an advantage?  vehicle a return considering the average devaluation percentage?  is average percentage depreciation two which one will have the better over average depreciation different types of vehicles, which will have better over time.  want know the depreciation along with one holds its better over time.  What percentage of depreciation is for which tends retain most value ?  to how much vehicles experience, and which one more in the  Give rates for the vehicles ones tend to maintain tell me average depreciation percentage vehicle types and the the better ?  Can tell average percentage for type and one tends to the long-term value what the cars, and one stays valuable longer?							
vehicle a return considering the average devaluation percentage?  is average percentage depreciation two which one will have the better over average depreciation different types of vehicles, which will have better over time.  want know the depreciation along with one holds its better over time.  What percentage of depreciation is for which tends retain most value?  to how much vehicles experience, and which one more in the  rates for the vehicles ones tend to maintain  tell me average depreciation percentage vehicle types and the the better ?  Can tell average percentage for type and one tends to the long-term value  What the cars, and one stays valuable longer?							
is average percentage depreciation two which one will have the better average depreciation different types of vehicles, which will have better over want know the depreciation along with one holds its better over time.  What percentage of depreciation is for which tends retain most value ? to how much vehicles experience, and which one more in the  Give rates for the vehicles ones tend to maintain tell me average depreciation percentage vehicle types and the the better ?  Can tell average percentage for type and one tends to the long-term value what the cars, and one stays valuable longer?							
average depreciation							
want know the depreciation along with one holds its better over time.  What percentage of depreciation is for which tends retain most value ?  to how much vehicles experience, and which one more in the  Give rates for the vehicles ones tend to maintain  tell me average depreciation percentage vehicle types and the the better ?  Can tell average percentage for type and one tends to the long-term value  What be both types, and which better retains value?  What the cars, and one stays valuable longer?							
What percentage of depreciation isforwhichtendsretainmost value?to how muchvehicles experience, and which onemorein the  Giverates for the vehiclesones tend to maintain tell meaverage depreciation percentagevehicle types and the the better?  Cantellaverage percentagefortype andone tends tothelong-term value  Whatbothtypes, and which better retains value?  Whatbothtones tays valuable longer?							
Give rates for the vehicles ones tend to maintain  tell me average depreciation percentage vehicle types and the the better ?  Can tell average percentage for type and one tends to the long-term value  What both types, and which better retains value?  What cars, and one stays valuable longer?							<del></del>
tell me average depreciation percentage vehicle types and the the better?  Can tell average percentage for type and one tends to the long-term value  What both types, and which better retains value?  What the cars, and one stays valuable longer?							
Can tell average percentage for type and one tends to the long-term value What both types, and which better retains value?  What the cars, and one stays valuable longer?							?
What both types, and which better retains value? What the cars, and one stays valuable longer?							
What the cars, and one stays valuable longer?							
						ch main	tains better long-terr

Which type	retains	over time, an	id what's a	verage decline	value	car?	
	lose valu						
	of does						
	reciation					?	
	ge				an better?		
	the						
is the average	ge percentage dep	reciation two	of vehicle	s, and which	its		.?
	e average						
I'd like knov	v the average	ε	ach vehicle	on	e to retain n	nore	time.
I'd like knov	v one	valuable	a long	how	depreciation th	ese vehicles	on
What's	for	type over	and who _	an advantag	ge?		
I would like to kno	ow	_ for typ	oes and which o	ne	·		
like to	de	epreciation experie	ence these	vehicles,	which is mo	re valuable	long run.
is the average	ge percentage for $_{ ext{-}}$	types ve	ehicles whi	ch	the valu	e deprecia	ation.
the	for each _	over time	e, which _	is better?			
Can you tell me _		_ devalue and tell	which	?			
What is	percentage	for of _	which	will the _	value over ti	ne?	
are the aver	age value drops fo	r	and _	has the	?		
is the averag	ge depreciation rat	te for type	and		better over	?	
average	for each	over	which on	e you keej	p better.		
are the	ese vehicles lost	value,	u <u>r</u>	o over time	e?		
What's average	age depreciation p	ercentage for	types	and	holds	_ better?	
What is	_ depreciation	_ for both tyj	pes and which _		time?		
is the averag	ge for _	types	and one	e more val	luable over?		
it to gi	ve average _	rates for both		recommend wl	hich tends to	better	?
	ti						
	now is						
	percentage						
You give the	average	for both	well as whic	h tend	maintain		
tell	perc	entage of deprecia	tion for	type,	tends to	have the best	long-term value
?	<b>r</b>	J					3
I would to _	the average		and whi	ch one will	_better		
I would like to kno	ow which	more valuable _	the	n	nuch these _	·	
the usi	ual drop rate for _	and which		?			
is the average	ge percentage	e types	of and	will get	over t	ime?	
it to	me much	these devalu	e, which _	lasts?	?		
the average	decrease	car c	over v	which one	can better		
What's average _	drop for	car type		_ you kee	p over time		
	for c						
	decline for						
	average d					?	
	verage depreciation						
	for types						
	average de						
	erage value fo					·	
	ge depreciation					min?	
	ng how depre						long
						·	.ong
	for eac					2	
	erage depreciation						
	depreciation						
I like to kno	w average	rates both	1 types	winci v	wm better	•	

I want	how much	vehicles	an average, _	which one	more valuable in _	·
	_ percentage keeps	better	time for car?			
depr	rec both typ	es and holds _	in long-terr	n cost		
	me average	e percentage f	or both types ve	hicles and	hold their value	·
Can you t	ell average _	percentage for	both vehicle an	d	long-term	ı analysis?
	to know which te					
	me percentag					
	ıld like know					J
	the average depreciat					
	ell average _					e ?
	the average					
	centage					
	stays better				·	
					win a ?	
	nave an estimate of					
	know the avera					
	to ave				one the be	etter value.
	depreciation rates				_	
	ne					
Please	me about	rate experien	ced types	of as well	comparative	long-term analysis
Which de	preciation bo	oth categories	kaans valua hat	tor 2		
	average value				r timo	
	average value _ has the better re					
	_ mas the better re the average					long torm?
						long term:
	_ the depreciation perce					
	r value				type?	
	nave an of				1	
	average rates for l					
	percentage v					
	_ give average					
What	_ the percentage a					_ of?
					the better value?	
	average value drop					
	_ the typical depreciation					
	e tends have					
I want	know	valuable in _	long run and	depreciat	ion vehicles exp	erience.
	ell me one holds _					
What per	centage depreciat	ion each	and	one has superior l	long-term?	1
is	depreciation p	ercentage of t	ypes of and who	o the b	etter over?	?
What	_ the depreciation	both	with w	nich one its	value?	
I would lil	ke out	depreciation _	for both vehicle	and which or	ne	
What	average percent	age at these _	types cars	and eit	her better	terms overal
	_ down the					
	tell me the					
	ing the average de					the run.
	average of the tv				d to each other?	
	nave an on					
	know	is valuable	a run cost, a	nd much de	preciation these vehic	eles experience
·	orrone ==	hyven have	ooro or d	the males of	not over 2	
	average					l Ci-i-1 ' 1
שס you	what dep	reciation percentag	es are each		_ which mo	ore beneficial in longer

analyses?							
vehicle	have	value retention _	the typical per	centage	depreciatio	n?	
me the	e percentage	and which type	to an	?			
Can tell	fo	r both vehicle	and which one	its value	?		
	over time	the average de	epreciation fo	r two types of	??		
know	which is more v	aluable a	_ run ho	ow depre	ciation	_ vehicles ex	perience.
could	depreciation	both a	and which or	e tends to ma	intain	healthiest va	alue.
average percenta	ige atwhich these	types	is and do	1	etter.		
Which tend	s to have superior lo	ng-term value	percent	age dep	reciation	?	
the drop for	each car type	time, and	can				
type of tend	ls more va	alue time, and t	the of d	epreciation _	?		
it give	the average depreci	ation for both	vehicle and _	which	typically		?
Please tell us about the	e by	both of	well	long-te	erm an	alysis factor	s.
Is possible	average d	epreciation rates	both type:	s and	vehicle h	as a	value?
Can you me the _		both types ofa	and one hold	s value _	over	·	
What is the perce	entage at which		and	either u	better?		
Who will be	tter percentage	e for types	time?				
Who have	value time,	average	percentage for tw	o types	?		
1	percentage at which	the of	do e	ither hold up l	oetter	terms	overall cost
analysis roa	ıd						
What percentage of					_	e?	
	two						
What is the					?		
you tell the	percentage	and which h	as one	)			
What's depr	rec. % for both types	val	ue?				
the be	tter long-term return	whon considering	_				
	tter long-term return	i when considering _	and	?			
need know					value i	n long-term	·
need know average	the percent	ntage for both vehicle	le andes and which one _	its	_ better valu		
need know	the percent	ntage for both vehicle	le andes and which one _	its	_ better valu		
need know average	the percent ge depreciation for	ntage for both vehicle two types of vehicle and	le and es and which one _ one holds its v	its v	_ better valu	re	
need know average	the percent ge depreciation for e depreciation	ntage for both vehicle two types of vehicle and of ve	le and es and which one _ one holds its v ehicles and w	alue best	_ better valu ? value	re	
meed know average What is the average What the average average percentage	the percent ge depreciation for e depreciation	ntage for both vehicle two types of vehicle and of vehicle of vehicle	le and es and which one one holds its v ehicles and w do eith	alue best rill have the er hold	_ better valu ? value	re	
meed know average What is the average What he average average percentage	the percent ge depreciation for e depreciation ge atwhich the ts better over ti	ntage for both vehicle two types of vehicle and of vehicle of vehicle and two types of vehicle two types of two types of the types of types two types of two types of types of types two types of two types of types of types of types two types of two types of types of types of types two types of two types of types of types two types of types of types of types of types two types of typ	le and es and which one _ es and which one _ end one holds its velicles and well do eith average in velicles and in velicles and well do eith average in velicles and	alue best its value best rill have the er hold alue for	_ better valu ? value	re	
meed know average What is the average What the average average percenta type it you tell me	the percent ge depreciation for ge depreciation ge atwhich the ts better over ti for t	two types of vehicle and of vehinds of which and of vehicles what's the two of vehicles	le and es and which one one holds its vehicles and we hicles and do eith average in verice they	its value best its value best er hold alue for up?	_ better valu ? value 		?
meed know average What is the average What the average average percenta type it you tell me	the percent ge depreciation for ge depreciation ge atwhich the for termation on for the first	two types of vehicle and of vehicle kinds of which which was a series of the control of the cont	le and es and which one _ one holds its v ehicles and w do eith average in v they _ for type of ca	alue best its value best er hold alue for up?	_ better value value		?
need know average What is the average What the average average percenta type it you tell me Do have any informal ?	the percented percentage depreciation for edepreciation ge atwhich the for termation on for termation percentage	two types of vehicle and of vehicle and of vehicles what's the two of vehicles depreciation types	le and es and which one _ es and which one one holds its velocites and well do eith average in velocite they for type of cases, which ret	alue best its was alue best its was alue for up? ar, and out	_ better valu?value ? ne? ter over		? _longer
need know average What is the average What the average it it it you tell me Do have any infor ? is dep Can tell	the percent ge depreciation for ge depreciation ge atwhich the for the general genera	two types of vehicle and of vehicle and what's the two of vehicles depreciation both type tentage for each contacts	le and es and which one _ es and which one _ es and which one _ en one holds its v ehicles and w do eith average in v they _ for type of co es, which ret which	alue best its value best er hold alue for up? ar, and o ains beting one tends to	_ better valu?value ne zer over		? _longer
need know average What is the average What the average it it it you tell me Do have any infor ? is dep Can tell	the percented percen	two types of vehicle and of vehicle and what's the wo of vehicles depreciation both type tentage for each are average	le and es and which one _ es and which one one holds its v ehicles and w do eith average in v they for type of ca es, which ret which ge decline in value	alue best er hold alue for up? er, and o ains bet	_ better value?value?? ne		? _longer etention?
need know average What is the average What the average it it it you tell me po have any infor ? is dep Can tell Which car type it	the percented percen	two types of vehicle and of vehicle and of vehicles kinds of what's the wo of vehicles depreciation both type tentage for each are ciation for average	le and es and which one _ one holds its v ehicles and w do eith average in va they for type of ca es, which ret which ge decline in value type which	alue best er hold alue for up? er, and o ains bet	_ better value?value?? ne		? _longer etention?
needknowaverage What is the average What the average average percenta type it you tell me Percenta dep tell Which car type it you tell me you tell me you tell me you tell me the percentage the average it tell tell tell you tell me you tell me the percentage the average it tell tell tell tell you tell me the percentage tell tell tell tell tell tell you tell me the percentage tell _	the percented percentage percentage depreciation for the control of the co	two types of vehicle and of vehicles what's the wo of vehicles depreciation both type tentage for each ten, average and has	le and es and which one _ es and which one one holds its v ehicles and w do eith average in v they for type of ca es, which ret which ge decline in value type which ?	alue bestits value besterill have theer hold palue foron, and o ains better one tends toch one tends	ebetter value?		? _longer etention?
needknowaverage What is the average What the average average percenta type it you tell me Percenta dep tell Which car type it you tell me you tell me you tell me you tell me the percentage the average it tell tell tell you tell me you tell me the percentage the average it tell tell tell tell you tell me the percentage tell tell tell tell tell tell you tell me the percentage tell	the percented percentage over time depreciation percentage percentage exercentage ts worth better over the percentage ts worth better over ts worth better over ts	ntage for both vehicle two types of vehicle and of vehicles what's the wo of vehicles depreciation both type tentage for each te, average reciation for and has	le and es and which one one holds its v ehicles and w do eith average in v they for type of ca es, which ret which ge decline in value type which ? value	alue bestits value besterill have theer hold palue foron, and o ains better one tends toch one tends	ebetter value?		? _longer etention?
	the percented percentage over time depreciation for the control of the c	two types of vehicle and of vehicles and what's the wo of vehicles depreciation both type tentage for each areciation for and has and which one	le and es and which one _ one holds its v ehicles and w do eith average in va they for type of ca es, which ret which ge decline in value type which ? value ?	alue best its was alue best rill have the er hold palue for up? ar, and or ains between one tends to ch one tends for each car its was always and or all alue best for each car its was always and for each car its was alue best for each car its was always always always always alue for each car its was always al	_ better value?value		? _longer etention?
need know average What is the average What the average average percenta type it you tell me Poo have any information ? is dep tell Which car type it you tell me you tell me the power which car it you tell me the power which car it it you tell me the power which car it it you tell me the power which car it it you you it you you it you it you it you it you it you you it you it you it you it you it you you you it you it you it you	the percented percentage percentag	two types of vehicle and of vehicle and of vehicles kinds of we what's the wo of vehicles depreciation both type tentage for each ae, average reciation for and has and for both vehicles	le and es and which one _ es and which one one holds its v ehicles and w do eith average in v they for type of ca es, which ret which ge decline in value type which ? value ? ele which one	alue best its was alue best rill have the er hold palue for up? ar, and or ains between one tends to ch one tends for each car its was always and or all alue best for each car its was always and for each car its was alue best for each car its was always always always always alue for each car its was always al	_ better value?value		? _longer etention?
needknowaverage What is the average What the average what the average percenta type it you tell me have any inform? is dep Can tell which car type it you tell me you tell me the percentage which car is is you dell me the percentage which car is is you give it you give keeps its give keeps its in in is you give keeps its in	the percenter percenter percentage over time depreciation percentage percentage ts worth better over time depreciation type o	two types of vehicle and of vehicles and of vehicles what's the wo of vehicles depreciation both type centage for each ue, average reciation for and has and which one for both vehicles depreciation for and depreciation	le and es and which one _ es and which one one holds its v ehicles and w do eith average in v they _ for type of co es, which ret which ge decline in value type which ? value ? ele which one ction rate?	alue best its was alue best rill have the er hold alue for up? ar, and o ains bet in one tends to th one tends er would t	_ better value?value		? _longer etention?
need know average What is the average What the average average percenta type it you tell me Do have any informal sell dep Can tell Which car type it you tell me you tell me the percenta it you tell me the percenta it it you tell me the percenta it it you tell me the percenta it	the percented percentage percentage percentage percentage percentage depreciation percentage	two types of vehicle and of vehicles and what's the wo of vehicles depreciation both type tentage for each and average reciation for and has and which one for both vehicles depreciation and of vehicles depreciation for and of vehicles depreciation for and of vehicles,	le and es and which one _ es and which one one holds its v ehicles and w do eith average in v they _	alue best its value best its value best its value for alue for or ains better one tends to ch one tends for each car twould tends thave the	_ better value?value		? _longer etention?
meedknowaverage What is the average What the average average percenta type it you tell me po have any inform? is dep Can tell Which car type it you tell me you tell me the percenta it much do ca you give keeps its average of How the the average	the percented percentage percentage percentage percentage percentage depreciation percentage	two types of vehicle and of vehicles and what's the wo of vehicles depreciation both type tentage for each and has and has and which one for both vehicles the depreciate the depreciate ant of vehicles, reciate, do	le and es and which one one holds its vehicles and we holds its vehicles and we hold eith average in veries to they for type of cases, which retermined the period decline in value etc value ? value ? value ? tele which one coion rate? and which up better?	alue best its value best itll have the er hold alue for or ains better one tends to better one tends for each car would t	_ better value?value		? longer etention? retention?
need know average average What is the average what the average average percenta you tell me bo have any inform is depended depend	the percenter percenter percentage over time percentage perc	two types of vehicle and of vehicles and what's the wo of vehicles depreciation both type tentage for each areciation for and has and which one for both vehicles tree is depreciated and of vehicles and of vehicles and of vehicles areciate, do two	le and es and which one one holds its v ehicles and w do eith average in va they for type of ca es, which ret which ge decline in value type which ? value ? ele which one cion rate? and which and whether	alue bestits value bestiill have theer holdoutput produced and in a part of the content of the	_ better value?value		? longer etention? retention?
meedknowaverage What is the average What the average average percenta type it you tell me tell	the percented percentage over time value a depreciation type of types of deprecentage types of deprecentage at which type of at which as worth cereation types of deprecentage types of type	two types of vehicle and of vehicles wo of vehicles depreciation both type tentage for each and average reciation for and has ind which one for both vehicles reciate, do two and over and	le and es and which one _ es and which one one holds its v ehicles and w do eith average in v they they for type of ca es, which ret which ge decline in value ? value ? ele which one cion rate? and which up better? and whethe	alue best its value best its value best its value? its value for on the its value?	better value?value ?  ne?  ter over?have be  he ey hold		_? _longer etention? retention? retention?
needknowaverage What is the average What the average average percenta type it you tell me  bo have any inform?  is dep Can tell Which car type it you tell me you tell me it you tell me the percenta it which car it it How the the average of How the the average cost analysis	the percented percentage cover time depreciation average percentage section depreciation type o for differed types of depreciation types types types types types types types	two types of vehicle and of vehicles and of vehicles what's the wo of vehicles depreciation both type entage for each ee, average reciation for and has nd which one for both vehicles reciate, do two over and cercentage for both vehicles recreated of vehicles reciate, do two over and cercentage for both vehicles	le and es and which one one holds its v ehicles and w do eith average in v they for type of ca es, which ret which ge decline in value type which ? value ? ele which one cion rate? and which up better? and whethe average vehicle vehicle	alue bestits value bestiill have theer holdoutput in one tends tobest on one tendsthought one tendsthought for each carthought for each carthough for each car	better value?value		etention?retention?retention?retention?

you	percentage of	for each t	ype	which	has an	_?	
1	maintains a better	return when conside	ering		average de	valuation _	?
vehicl	e	rate and	which has	the best lor	ng-term	?	