

[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@gross.me via your business email address.

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

_____ is the _____ depreciation _____ vehicle types, _____ which retains value better _____ analysis?

What _____ percentage for two types _____ vehicles, and which one _____ better _____ over _____?

What is the average depreciation _____ for _____ types _____ vehicles, and _____?

_____ tell _____ common _____ rate experienced by both types of _____ comparative long-term _____ analysis _____.

What is _____ for two types _____ and _____ will have the _____ over time?

_____ type _____ long-term value _____ and what percentage _____ depreciation is the typical for _____?

_____ know _____ percentage of _____ each vehicle _____ has, and which _____ tends to _____ over time.

_____ average _____ for _____ types _____ holds its value _____ over time?

What _____ depreciation _____ two _____ of vehicles, _____ who _____ have better value?

What is _____ for both _____ of cars, and _____ the longest?

Can _____ give _____ of how much _____ which one lasts longer?

Please _____ about the depreciation _____ by _____ types of vehicles and the comparative _____.

_____ want to know the average _____ percentage _____ as well _____ which _____ holds its _____.

_____ tell _____ the _____ of depreciation _____ each vehicle _____ tends to _____ better?

What's _____ average drop _____ cars, _____ value better over time?

I _____ to know the _____ for both vehicle types, which _____ its value _____ long _____?

_____ the _____ depreciation percentage _____ types of cars, and who will _____ over time?

What _____ the average depreciation _____ for _____ and _____ valuable in the _____ run?

_____ at which _____ of cars depreciate, and _____ hold _____ in terms of _____ cost analysis down _____

_____ the average value decline _____ over time, and _____ one _____ keep better _____ time?

Can _____ the _____ for _____ types, and the _____ value between the two?

_____ it possible _____ the _____ rates for both _____ advise which one _____ the _____ long-term value?

_____ the average depreciation _____ two different types _____ one will have the _____ value _____ time?

_____ would _____ know the average depreciation rate _____ vehicle _____ and _____ will _____ better off.

The _____ percentage _____ these two kinds of _____ depreciate, _____ either _____ better in _____ overall _____ analysis down...

_____ average value decline _____ each car type _____ and _____ you can _____ over time.

Which _____ type _____ over time and which one _____ an _____ decline _____.

_____ give the _____ depreciation rates for _____ vehicle types _____ recommend which _____ better _____ value?

_____ keeps its value better _____ time for _____ categories?

_____ give me _____ of how much _____ which one lasts longer?

Do you _____ the _____ percentage _____ two _____ and which one _____ its value better?

_____ tell _____ the _____ for _____ different types of vehicles, which _____ a better idea?

_____ has the better _____ return when it _____ to costs _____ average _____?

Can _____ me _____ average depreciation percentage for both vehicle _____ holds its _____ better _____ cost _____?

_____ each car _____ in _____ on _____ and which _____ valuable down _____ line?

_____ average _____ the two kinds _____ cars depreciate and _____ either hold up _____ in the _____?

_____ would _____ to know _____ depreciation _____ for both types of _____ and _____ better over time.

_____ me the _____ of depreciation which tends _____ better _____ each _____ type

I'm _____ the _____ depreciation for _____ type, and which one _____ to _____ more value _____ time.

Which vehicle type _____ retain more _____ time and _____ depreciation for _____?

What's the _____ depreciation _____ the _____ types of _____ which one _____ its _____ over time?

Can _____ tell me the _____ depreciation percentage _____ both _____ vehicles, and tell me _____ holds _____ time?

_____ vehicle _____ tends _____ retain more _____ time, and the average _____ depreciation _____ each _____ type?

_____ need to know _____ average depreciation percentage _____ both vehicle _____ which _____ holds its _____ better in _____.

What percentage _____ the _____ types _____ cars _____ both _____ up better?

_____ at _____ two kinds of _____ and _____ either _____ better in terms _____ overall _____ analysis down-, what _____ the average _____ for vehicles _____ which _____ value better _____ the _____ run?

_____ average percentage _____ depreciation for two _____ of vehicles _____ holds its _____ the best?

_____ for _____ car _____ and which one gives better results?

_____ average _____ two types _____ cars and how _____ they fare over _____?

Can you _____ us the _____ vehicle, and which one holds _____ better over time?

_____ is the average _____ both vehicle types and _____ one holds _____ better _____?

_____ the average _____ which _____ of _____ depreciate and hold up better?

_____ the average decline in value _____ each _____ which one _____ value better over _____?

Can _____ average depreciation _____ for both _____ of vehicles, and _____ its value better _____?

_____ it _____ to _____ the _____ depreciation _____ both vehicle types and advise which _____ maintains better _____?

What's the _____ value drop for each car _____ you should _____?

You _____ rates for _____ vehicles, _____ suggest which one tends to maintain _____ long-term.

You _____ me _____ of _____ much depreciation _____ experience, _____ which one is _____ in the _____ run.

_____ depreciation _____ types of vehicles and which will _____ better value?

What _____ typical _____ rate for vehicle _____ which _____ tends to hold its _____ in _____ run?

_____ rate _____ both vehicle types _____ which _____ tends to hold _____ better?

I would _____ the average _____ for both _____ and _____ one _____ maintains better value.

What _____ usual drop _____ for _____ which _____ keeps _____ for longer?

_____ is the average _____ depreciation _____ two _____ of vehicles, _____ one will have _____ better _____?

Is it possible _____ give _____ average depreciation rates for _____ vehicle types and _____ long-term _____?

Can you _____ me the average _____ vehicle types, _____ the difference in _____ between _____?

_____ you _____ the percentage of _____ for _____ type _____ to have an advantage?

I need to _____ these vehicles experience, and which one is _____ valuable _____.

_____ is _____ depreciation rate _____ vehicles _____ which one holds _____ better _____ time?

_____ is the _____ depreciation _____ both vehicle types, _____ which _____ value _____?

_____ you give _____ estimate _____ how _____ cars _____ and which one _____ money-wise?

_____ the _____ value _____ for each car type over _____ course _____ time, _____ one you _____.

Is it possible _____ tell _____ the average _____ rates _____ vehicle _____ one _____ better long-term value?

_____ type tends to have _____ value retention, _____ is the typical _____ depreciation for _____?

Is _____ a _____ for each _____ and which one tends _____ retain more value _____?

_____ is the _____ depreciation percentage _____ vehicles and _____ will have the better _____ over _____.

I need ____ know the ____ percentage ____ both vehicle types and ____ value ____ the long ____.
 What's ____ value drop ____ each ____ type over the ____ of ____ and which ____ you ____?
 ____ average percentage ____ which these ____ of cars ____ and ____ up better
 Which ____ holds its ____ better, ____ the average depreciation percentage?
 ____ average depreciation percentage for the ____ vehicle types ____ holds ____ better?
 What's ____ drop ____ for ____ one keeps ____ better ____ the long term?
 What is the ____ rate for both vehicle ____ and ____ its value better ____?
 ____ it ____ the average depreciation ____ both vehicle ____ along with which one holds its ____?
 I'd ____ know the ____ rate ____ both ____ types ____ is better off.
 What is the average percentage of depreciation ____ and ____ will ____ the ____ value
 ____ one retains its ____ better, the ____ the ____ decline ____ value?
 ____ the ____ which the two types ____ cars ____ and ____ either hold up ____ cost analysis?
 Who will ____ a ____ value ____ time ____ it ____ to depreciation for ____?
 ____ at which these two kinds of ____ depreciate ____ hold up ____?
 I would ____ the average ____ rate ____ vehicle types ____ vehicle will ____ better off.
 How much does ____ in ____ and which ____ retains ____ over ____?
 What is the ____ for ____ and which one ____ better ____ term?
 What ____ the ____ percentage for both ____ and ____ retain more value ____?
 I need to find out ____ rate ____ both ____ types ____ will ____ better off.
 Is it ____ depreciation percentage for both ____ types and ____ its value better?
 Do you know the ____ depreciation ____ both vehicle ____ as ____ holds ____ value ____ in long-term cost ____?
 ____ the average deprec. ____ both ____ which holds more value ____ the ____?
 Do you know how ____ these ____ on ____ and which ____ is more valuable ____?
 ____ is ____ both vehicle types and which one ____ holds ____ value ____ over time?
 I ____ how much depreciation these ____ average and ____ is ____ in the long run.
 What ____ the ____ both ____ of vehicles, and which one ____ more ____ time?
 ____ is the average depreciation percentage for ____ vehicle ____ and which ____?
 ____ can ____ the average depreciation rates ____ both ____ and advise ____ one tends ____ the ____.
 Is ____ to ____ the ____ depreciation rates for ____ vehicle types ____ which one ____ better long-term ____?
 ____ average depreciation ____ for ____ vehicles, and ____ will ____ better value over time?
 I ____ average depreciation ____ for both vehicle ____ and which ____ holds ____ value ____ in long term ____.
 I want ____ depreciation rate for both vehicle types ____ see ____ is better ____.
 You could ____ the average ____ the vehicles, and ____ to maintain the ____ value.
 You ____ the ____ for both cars, ____ tell which ____ to ____ the healthiest value.
 ____ is ____ rate ____ vehicle type ____ which holds ____ value better?
 It's ____ over time for ____ car type, ____ you can keep better over ____.
 ____ would ____ know how ____ depreciation ____ vehicles ____ which one is more ____.
 What percentage of depreciation ____ it ____ vehicle type, and ____ to retain ____ value ____?
 You could give ____ for ____ tell ____ one tends ____ maintain the healthiest value.
 I need ____ know the ____ which one holds its value better ____ time.
 I ____ average ____ for both vehicle types, as ____ as which ____ its ____ better ____ a long-term ____
 What's the average ____ rate ____ one keeps value ____ time?
 The ____ percentage ____ cars ____ and do either hold up better ____ of ____ cost analysis ____ is
 ____ you know what ____ average depreciation percentage is ____ types ____ and ____ one ____ better ____
 time?
 I want to ____ vehicle ____ in the long ____ much depreciation these ____ on average.
 Can ____ tell me the percentage ____ depreciation for ____ type, ____ have ____ better ____?
 ____ could ____ the ____ depreciation ____ for both vehicles, and ____ ones tend ____ healthiest ____.
 ____ usual drop ____ for ____ and which one ____ value ____ over ____?
 Which ____ type ____ over ____ what the ____ decline in value is?
 Which ____ have ____ value ____ and ____ depreciation does each vehicle type have?

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 ____ 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 ____ kinds of ____ and ____ will have the better ____ 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?

____ 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 ____ one is ____ in the long ____ ?
 ____ it possible ____ the average 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 ____ .

I ____ like to know ____ depreciation rate ____ both vehicle ____ one ____ its ____ better ____ time.
 ____ retains ____ better, the vehicle ____ average depreciation percentage?
 ____ you tell me the percentage ____ type, ____ has ____ advantage?

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 ____ holds its value ____ the long run?

Can you tell ____ the average ____ percentage for each ____ one tends ____ long-term ____ retention?

I ____ like to ____ the percentage ____ type and ____ has ____ advantage.

____ you tell 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 tell ____ 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 ____.

Which ____ retains ____ worth ____ time, ____ what's the average ____ in value ____ car ____?

____ average depreciation ____ two ____ of vehicles, ____ vehicle will ____ the better value over ____?

____ tell me ____ depreciation rates experienced by ____ of ____ and ____ cost analysis ____.

____ is the ____ depreciation ____ vehicles and ____ one will have ____ value over time.

What ____ the average percentage ____ of cars ____ do either hold ____ better ____ of overall ____ analysis down?

____ one holds 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 vehicle type ____ retain ____ over ____ of depreciation for each ____?

____ want to know ____ average depreciation ____ is ____ both vehicle ____ if one ____ off.

What ____ the depreciation ____ types ____ vehicles, ____ one ____ have the better ____?

I'd like to know the ____ for ____ types, ____ which one ____ its ____ better.

____ vehicle ____ a ____ long-term ____ considering costs and ____ percentage?

____ the average ____ drop for ____ over ____ which one ____ can ____ better over time.

____ you tell ____ percentage of ____ which vehicle ____ has ____ advantage?

____ to 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 ____?

____ 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 ____ of ____ and which one will have ____ value?

____ are ____ depreciation ____ vehicle types and which ____ hold their ____ over ____?

I need ____ which one is ____ valuable in ____ cost and ____ much ____ these ____ on ____.

Which car type retains ____ value better over ____ average ____ each?

____ want ____ find ____ rate for both vehicle ____ which is better ____.

Which ____ long-term value retention and ____ of ____ is the average ____ each vehicle ____?

____ is the ____ at ____ types of cars ____ whether ____ not they ____ better in terms of ____ analysis

What is ____ of depreciation for two types ____ one will have ____ over ____?

What is the ____ car type over ____ and which ____ its worth better?

I need _____ the _____ depreciation that each _____ has, _____ one tends to _____ value over _____.
 _____ me how much _____ devalue _____ which one lasts _____?
 _____ can give the _____ for _____ cars, _____ tell which _____ tend to _____ healthiest value.
 Who _____ time with the average depreciation percentage _____ vehicles?
 Which _____ holds _____ better _____ time, _____ how _____ these _____ typically lose?
 _____ an average _____ percentage for _____ of _____ and _____ one _____ its _____ better over time?
 You could _____ average _____ rates _____ both vehicles _____ suggest which _____ to _____ the _____ long-term.
 What _____ average depreciation percentage _____ both _____ which retains _____ in _____ long run?
 What's the _____ and which one _____ better in the _____ run?
 Who will _____ the _____ value over _____ on the _____ of vehicles?
 I'm wondering how much _____ these vehicles _____ is _____ valuable in _____.
 _____ want _____ out the average _____ for _____ two _____ types _____ which one will be _____.
 _____ would _____ to know _____ average _____ rates for both _____ types _____ one _____ better _____ value.
 _____ average percentage for two _____ vehicles, _____ will _____ better value _____ depreciation.
 What _____ average depreciation percentage for _____ of _____ which _____ will have _____ over time?
 The average _____ the _____ cars depreciate, and do either _____ better _____ terms of overall _____.
 _____ the average value drop _____ each _____ over _____ and which one _____ keep better _____.
 Is it _____ the _____ depreciation rates for both _____ types _____ tell _____ which _____ typically _____ value?
 Can _____ give me the _____ percentage _____ types _____ with _____ difference _____ value between the _____?
 What is the average _____ two _____ and which _____ stays valuable _____?
 _____ have _____ value over _____ comes _____ depreciation of _____ types of vehicles?
 _____ one tends _____ have superior _____ value retention and what percentage _____ typical _____ type?
 _____ vehicle type _____ to hold its value _____ in the _____ and the _____ rate _____?
 I _____ like to _____ the average depreciation rate _____ both _____ which _____ will be _____.
 _____ the average _____ each car _____ which _____ you can _____ over time.
 What's _____ average depreciation rate for _____ vehicle type, and _____?
 _____ it possible _____ the _____ rates for both _____ and _____ which _____ better long-term value?
 _____ it possible _____ provide the average _____ for _____ vehicle _____ recommend which one _____ the _____ long-term _____?
 The _____ vehicles and which _____ value better in the _____?
 Can _____ tell me what _____ typical percentage _____ depreciation _____ each vehicle type, _____ which _____ long-term _____ retention
 The average _____ at _____ kinds of cars _____ either hold _____ in terms _____ cost analysis down _____
 Can _____ tell me _____ depreciation _____ for _____ types _____ vehicles, and _____ its _____ better over time?
 _____ percentage at _____ the two _____ of cars _____ and _____ either hold _____?
 _____ you tell me _____ average _____ percentage _____ types, along _____ the _____ in _____ them?
 What's _____ average value decline _____ type over time, _____ who _____?
 What _____ the _____ percentage at _____ these two _____ cars depreciate, and _____ either _____ up _____ of _____ analysis down?
 If you _____ the average _____ for both vehicle types, which _____ be _____ for _____?
 What _____ the _____ percentage for _____ types _____ vehicles, _____ one will _____ value better over _____?
 Do you have an estimate _____ these _____ will _____ and which _____?
 _____ is _____ depreciation percentage for two _____ of _____ is _____ best one over _____?
 The _____ rate for two _____ of _____ and _____ stays valuable _____.
 _____ to know _____ average _____ for both vehicles _____ which _____ be better _____.
 I want to know the average depreciation _____ for both vehicle _____ as _____ which _____.
 Which one _____ better value _____ time _____ the _____ percentage for _____ types _____ vehicles.
 Can _____ me _____ average _____ percentage for cars _____ trucks, _____ well _____ the _____ its value better?
 _____ let _____ know about the depreciation _____ types of vehicles _____ well as _____ cost _____ factors.
 Can you _____ an estimate _____ how much these _____ will devalue, _____?
 Can _____ give me the average _____ for cars _____ trucks and _____ better?
 Can you _____ the _____ of depreciation _____ type and tell me which _____ have superior _____

retention?

Is _____ possible to _____ the percentage _____ depreciation for each _____ type, _____ to retain more value _____?

What is _____ which _____ kinds of _____ and do either hold _____ better in _____ of overall _____ analysis _____? _____ need to know how much depreciation _____ experience _____ and which _____ is _____ valuable _____ long _____.

Can _____ tell _____ average _____ of vehicles, which one _____ its value better over _____?

What's the _____ for each car _____ over time, _____ has _____?

_____ percentage _____ types _____ and which _____ will have the _____ over time.

_____ the average _____ percentage for _____ car types, and _____ better _____?

_____ cars lose their _____ and which type _____ value over _____?

_____ the _____ value drop _____ type over time _____ has an _____?

_____ to _____ superior long-term value retention and _____ of _____ is the average for _____?

What _____ the average percentage _____ types _____ vehicles, and _____ one _____ have _____ value?

What is the _____ percentage for _____ one retains _____ better _____ run?

Can you tell _____ the _____ percentage for both vehicle types, _____ holds _____ time?

_____ vehicle type _____ value _____ long-term cost _____ and the _____ rate?

_____ the _____ each _____ which one you can _____ better over time.

What _____ of depreciation for two _____ of vehicles, _____ one will have _____ over time.

Can you tell _____ depreciation percentage _____ type of _____ which _____ a better _____ over time?

_____ do these _____ lose in value, _____ which _____ better over _____?

The average percentage _____ two _____ and which _____ better _____ over time.

_____ it _____ to give the _____ types of vehicles and _____ its value better over _____?

_____ one _____ retain more value over time, and _____ one _____ a _____?

I'm _____ how much depreciation these vehicles experience on average, and _____ more _____.

Is _____ give the average depreciation _____ for both _____ types _____ recommend _____ one _____ better _____?

_____ is _____ average _____ percentage for two types _____ vehicles _____ one will _____ better _____ over _____

_____ average percentage at which two _____ of _____ either _____ up better.

Is _____ me _____ average _____ for _____ types and the difference in value between _____?

_____ is the _____ depreciation percentage _____ vehicle types, and _____ the long run?

_____ you _____ me, _____ each _____ the _____ depreciation _____ which one _____ an advantage?

Which _____ its worth _____ the average _____ in _____ each car type?

_____ is the depreciation _____ different types _____ and which _____ valuable _____?

_____ is the average _____ for two _____ of _____ which _____ will _____ the _____ value, _____ depreciation?

The average _____ at which these two _____ of _____ depreciate, _____ do either hold up _____ terms of _____

The average _____ the _____ of cars _____ and do either _____ up _____.

Can you _____ me _____ percentage for each vehicle _____ its value better _____ the long run?

_____ average depreciation _____ for _____ of vehicles, _____ one _____ have a better value _____ time.

_____ depreciation _____ cars keeps _____ value better _____ time?

What is the average _____ percentage _____ vehicles, and _____ one holds _____ the better _____?

_____ its worth better, _____ type of _____ or _____ average decline _____?

What's _____ average _____ drop _____ each car _____ time, and which _____ you _____ worth?

Which car type keeps _____ which _____ an average _____?

The _____ which these _____ cars depreciate, _____ do _____ hold _____ better in terms of overall _____ analysis, _____ what _____

_____ you _____ any _____ on the _____ percentages for each _____ car, _____ is _____ beneficial _____ a longer cost _____?

_____ could _____ the _____ depreciation rates _____ vehicles and advise which _____ tends _____ maintain _____ long-term.

What is the _____ the _____ types of _____ and hold _____ better compared _____ other?

What _____ typical _____ types, and _____ one _____ its value better in the long run?

_____ the average _____ both vehicle types and which _____ holds its _____ better _____ the _____?

_____ the average depreciation rate _____ the _____ types _____ which one holds _____?

_____ to know the typical _____ of depreciation for _____ and _____ retain more value over _____.

Can you _____ me an _____ much these cars devalue, _____ which _____ longer?

I'm _____ vehicle _____ in _____ long run _____ how much _____ these vehicles experience _____ average.

What _____ average depreciation percentage _____ types and _____ one _____ its _____ better in _____ long-term?

_____ 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 _____ analysis.

Can 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

I _____ like to _____ out _____ depreciation rate _____ vehicle types and _____ be better _____.

Can you _____ the average _____ percentage _____ types _____ vehicles, _____ one will _____ value better _____ time?

_____ vehicle _____ to have superior _____ and _____ percentage of depreciation is _____ for _____?

What is _____ average value drop _____ each car _____ time _____ which _____ you _____ time?

_____ is the _____ cars _____ and _____ either hold _____ in _____ of overall cost analysis?

_____ to _____ rate for both vehicle types _____ which one _____ its _____ in the _____ run.

The _____ over _____ each car _____ one _____ can keep better over.

What is the average _____ percentage _____ of _____ which _____ better?

_____ vehicle type _____ lower _____ and which _____ a better _____ value?

Which _____ type _____ value _____ and _____ the _____ decline _____ value for each?

_____ is the average _____ percentage for both _____ types, and _____ retains value _____ run?

How much _____ and which one stays _____ over time?

What _____ the average _____ percentage _____ two types _____ and who _____ value _____ time?

Please let me _____ average _____ percentage for _____ types of vehicles _____ which _____ holds _____ value _____.

Can _____ me the _____ depreciation _____ for both types _____ and _____ valuable over time?

_____ you _____ what _____ average percentage of depreciation _____ for each vehicle type, _____ which _____ have _____ value _____

_____ you have an _____ much these cars will devalue, _____ one _____?

_____ information on _____ yearly _____ percentages for _____ type _____ car and _____ is more _____ a longer cost _____?

I want to _____ the _____ percentage for both _____ types, along _____ holds _____ value _____ in long _____.

Do you _____ average _____ for two types of _____ one holds its value _____?

_____ is _____ average depreciation _____ for _____ types _____ ones retain value _____?

What are _____ depreciation _____ cars and how long _____ stay valuable?

How _____ 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 cost _____

_____ you tell us the _____ depreciation percentage _____ types _____ which one has _____ better value _____?

_____ 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?

_____ need to _____ one _____ more valuable in _____ run, _____ how much _____ these vehicles _____ average.

_____ is the average _____ percentage for both _____ and _____ long-term _____ analysis?

Can you _____ the _____ depreciation percentage _____ both types _____ which one holds _____ value _____?

Which _____ for car categories _____ over time?

Which _____ keeps value _____ in _____ and what _____ usual _____ rate for _____?

_____ vehicle type _____ retain _____ over _____ and how much _____ is _____ for each _____?

_____ car _____ its _____ better _____ and _____ average decline in value of _____ car _____ is?

What percentage of _____ is _____ vehicle type, _____ which _____ to have better _____?

_____ better _____ time with the _____ depreciation percentage for two _____ of vehicles?

_____ want to know how much _____ these _____ on average, _____ which one _____ valuable in _____.

_____ tell me _____ average depreciation _____ both types of vehicles, and _____ holds _____ value better _____ run?

_____ is the _____ depreciation percentage _____ two types _____ vehicle, and _____ will _____ the _____ over _____?

_____ tell _____ the _____ for vehicle _____ and the difference _____ value between the _____?

Which one retains its _____ over time, _____ car type _____?

_____ want to _____ the _____ depreciation _____ vehicle types _____ will be _____ off.

What's the average _____ drop _____ type _____ time, and _____ you _____ better.

_____ vehicle _____ tends _____ more value over time, and _____ average _____ for _____ type?

_____ average _____ at _____ the two _____ of cars depreciate _____ and does _____.

_____ estimate of how much these _____ devalue, _____ one _____ longer?

_____ me _____ the depreciation rate _____ for both _____ and which one _____ its _____ in _____ long run?

How _____ depreciation these _____ experience and which one is _____ long run _____ something I _____.

What's the average percentage at _____ depreciate, _____ or not they _____ up _____ in _____ overall cost

I want to know _____ depreciation _____ these _____ one _____ more _____ a _____ run cost.

_____ usual drop rate for _____ and which _____ keeps _____ time.

What is _____ percentage _____ depreciation _____ two _____ vehicles, and which one will _____ value _____ time?

I need to know which _____ is _____ valuable _____ a _____ run cost, _____ depreciation _____ experience _____.

What _____ percentage at which _____ kinds of cars depreciate, and _____ either hold _____ end?

Which _____ type _____ better long-term _____ retention, _____ what _____ does each vehicle type have?

I would like _____ know _____ these cars _____ as well _____ which _____.

The _____ these _____ kinds of _____ depreciate and hold _____ in terms _____ overall cost _____.

_____ you tell me how _____ each _____ devalues, and _____?

Can you _____ depreciation _____ is for _____ vehicle _____ and which one holds _____ value better _____ long _____?

The average percentage _____ for _____ types of _____ and which _____ the _____ time.

What _____ average _____ of the two types _____ that depreciate _____ hold _____

_____ the _____ drop _____ type over time, _____ car you can keep better _____ time.

_____ you give me _____ average _____ percentage for _____ and _____ held their _____ better?

The average _____ at _____ of cars depreciate and do either _____ up better in _____ of _____

_____ it _____ to give the average depreciation _____ for both _____ tell _____ which _____ better long-term _____?

The average _____ these _____ cars _____ is, and do _____ up better.

_____ you _____ me _____ average depreciation percentage for _____ vehicle types, and _____ its _____ better _____ term?

The average _____ for two _____ of vehicles, and _____ one _____ have _____ better _____.

I _____ know the average _____ of _____ each vehicle type, and which _____ to _____ over _____.

Which _____ type retains _____ and the average decline _____ value for _____?

Which one retains _____ time as _____ average _____ for _____ car type is.

Can you tell _____ these _____ and _____ one _____ longer?

_____ of depreciation _____ of vehicles, and which one will have the better _____

Can you tell us the _____ depreciation _____ for both _____ of _____ and _____ will _____ over _____?

What _____ depreciation rate _____ and which _____ generally holds its value better _____ the _____ run?

_____ these two types _____ cars depreciate is and _____ hold up _____

_____ possible _____ give _____ depreciation _____ for both _____ and _____ which _____ tends to have better long-term _____?

I want to _____ the _____ of _____ for _____ which _____ to retain more _____ over time.

_____ one holds up better over _____ do _____ lose in value?

_____ 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 _____ 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 _____ 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.

Can ____ tell ____ average depreciation ____ of both vehicle ____ and ____ one holds its ____ analysis?

I ____ the average ____ for the two vehicle ____ and ____ one ____ be ____ off.

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.

____ like ____ average depreciation rate for ____ vehicle ____ and ____ vehicle will ____ better ____.

Which ____ has ____ better long-term ____ when looking at ____ and ____?

____ you tell ____ the average percentage of depreciation ____ vehicle type and ____ one ____ have better ____?

____ to ____ the ____ depreciation ____ for both ____ find 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 ____.

____ 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 time ____ it ____ the depreciation ____ for ____ types ____ ?
 ____ much depreciation ____ on average, and ____ one is more valuable ____ ?
 The ____ percentage ____ these ____ cars depreciate is, ____ whether ____ they hold ____ better.
 ____ average ____ two types ____ vehicles, and which one will have the ____ .
 ____ like ____ average depreciation ____ each vehicle ____ which one will be ____ off.
 Do you have ____ information on the yearly depreciation ____ of ____ and ____ proves more beneficial ____ ?
 ____ percentage ____ cars ____ worth and ____ type retains ____ value over ____ ?
 What ____ the average ____ depreciation for ____ types ____ vehicles and ____ have ____ better ____ time.
 ____ type tends ____ retain ____ value over ____ percentage of depreciation ____ typical ____ each?
 What ____ the ____ of ____ vehicles and ____ one is more ____ in ____ run?
 You could give an ____ rate for ____ vehicles, ____ one ____ maintain ____ healthiest value.
 ____ is the ____ kinds ____ depreciate ____ hold up better compared to each other?
 ____ holds its ____ better ____ the ____ types or ____ average depreciation rate?
 ____ vehicle ____ tends to ____ superior long-term ____ and ____ percentage of depreciation?
 ____ know how ____ vehicles experience, and ____ one ____ more valuable?
 ____ average percentage at ____ of cars depreciate, and ____ either hold up ____ terms ____ cost analysis, is
 ____ vehicles ____ average, and ____ more valuable in the ____ run, I want to know.
 ____ to ____ which one is ____ in ____ long ____ and how ____ these vehicles ____ on average.
 What's the ____ value drop for each ____ type ____ which ____ you can ____
 What ____ the ____ of cars ____ which ones ____ valuable longer?
 Which ____ a better ____ when ____ costs, or ____ devaluation percentage?
 ____ you tell ____ the ____ depreciation ____ both types of vehicles, ____ which ____ ?
 ____ is the average ____ types and which one ____ over time?
 ____ me the ____ percentage for ____ of ____ one holds its value ____ over time?
 ____ is ____ average value drop ____ each car ____ time ____ you ____ keep ____ over time.
 Is ____ to ____ average ____ rates for ____ vehicle ____ and ____ which one typically ____ better ____ value?
 ____ is ____ of ____ two ____ types ____ vehicles, ____ which one ____ have the ____ value over time.
 ____ percentage at which ____ kinds ____ cars ____ is and ____ either ____ up ____
 How much does a car ____ which ____ over time?
 What ____ average ____ vehicles, ____ which ones ____ value ____ over time?
 ____ to know the ____ types ____ which ____ holds its ____ better in a long-term cost analysis.
 ____ it ____ to give the ____ depreciation rates for ____ and recommend ____ tends ____ long-term value?
 Which vehicle ____ retain ____ value over time and ____ typical ____ depreciation ____ each ?
 Do you know ____ average ____ depreciation ____ type, ____ which one tends ____ have better long-term ____ ?
 ____ is an average percentage depreciation for ____ types ____ the better ____ over time.
 How much ____ in value, and which ____ will ____ up better ____ ?
 Which vehicle ____ in a long ____ and how ____ depreciation ____ vehicles ____ ?
 ____ value drop for each car ____ over ____ and ____ the ____ ?
 ____ vehicle type tends to ____ value retention, and ____ of ____ is ____ each?
 ____ give the ____ both vehicles, ____ which one tends to maintain the best ____ .
 The average percentage ____ two ____ cars depreciate ____ and ____ hold ____ better
 I'd ____ know ____ depreciation rate for ____ types and if one ____ better ____ the ____ run.
 Which ____ stays ____ math and ____ the depreciation ____ these rides?
 ____ tell me the ____ depreciation percentage ____ and the difference ____ value ____ ?
 I ____ know the ____ for ____ vehicle ____ and which ____ tends to hold its ____ better ____ .
 ____ need ____ know the average ____ percentage ____ vehicle types, ____ which one ____ value better ____ long term
 ____ .
 ____ is the average ____ two types ____ will have better ____ over time?
 Is ____ possible ____ tell ____ the ____ both ____ as which one holds its ____ better in the long

____ it possible to give ____ average ____ rates for ____ vehicle types and ____ is ____ better ____ ?
 What is ____ percentage for two types of ____ the best value over ____ ?
 What is the average ____ for ____ one ____ value better in ____ long term?
 The average ____ two kinds of cars depreciate ____ and ____ up ____ .
 What is ____ vehicle types ____ one generally holds ____ value better in the long ____ ?
 I need ____ know which ____ valuable in the ____ how ____ depreciation these vehicles ____ on ____ .
 The ____ percentage ____ types ____ vehicles, and ____ will have ____ value ____ time.
 What ____ the average ____ % ____ and ____ holds ____ better?
 ____ these vehicles ____ in ____ and which one is better ____ ?
 ____ the ____ depreciation percentage for vehicles, and which one ____ value ____ .
 The average ____ these two ____ of cars ____ and ____ either hold ____ .
 What ____ the ____ depreciation ____ for two different ____ vehicles, ____ which ____ better ____ over time.
 ____ it possible ____ average depreciation rate for ____ types and recommend which ____ the ____ long-term ____ ?
 You ____ tell ____ typical percentage of ____ each vehicle type, ____ which ____ more ____ over time.
 ____ is ____ drop rate ____ one keeps ____ better over time.
 I would like to know ____ average ____ both vehicle ____ which ____ .
 The average ____ at ____ depreciate ____ and do ____ hold up better.
 What is the ____ rate ____ one keeps value ____ over ____ ?
 Give ____ depreciation ____ both ____ and ____ one tends to ____ the best ____ .
 What ____ at ____ two ____ depreciate, and do either ____ up ____ terms of overall ____ analysis down ____
 What is the typical ____ vehicle types, ____ one tends to ____ value ____ time?
 How much do ____ lose ____ value, ____ holds up ____ ?
 What ____ reckon ____ these vehicles is, and ____ one ____ valuable in ____ long run cost?
 ____ the ____ drop rate for vehicles, and ____ keeps ____ better ____ term?
 ____ possible ____ to give the average depreciation rates for ____ types ____ advise which ____ the better ____
 ____ ?
 ____ it possible ____ give the average ____ rates for ____ and ____ maintains better long-term ____ ?
 ____ the ____ percentage for two ____ vehicles and which ____ over time?
 Give the average ____ rates for ____ and ____ which ones ____ the ____ .
 ____ the average percentage ____ these two types of ____ and ____ either ____ in ____ overall cost ____ down
 I would ____ to ____ the ____ for both ____ types and which one ____ maintain ____ long-term ____ .
 ____ the depreciation ____ for ____ types ____ vehicles ____ will have ____ better ____ over time?
 ____ possible to give the ____ depreciation ____ both vehicle types and ____ one typically has ____ ?
 ____ you tell ____ percentage ____ for each vehicle type, and which one ____ value retention?
 Is ____ possible to ____ me ____ average ____ rates ____ vehicle types and which ____ better ____ ?
 What ____ the ____ depreciation ____ for two ____ and which ____ have ____ higher value?
 Which ____ tends to ____ value retention, ____ percentage of ____ does it ____ ?
 ____ the average depreciation percentage for two ____ of ____ and which ____ better ____ ?
 ____ average ____ each car type, and ____ one you ____ keep ____ over ____ .
 How much do the ____ value, and which one ____ ?
 ____ is the ____ depreciation percentage for vehicles, ____ which one has ____ ?
 ____ one tends to ____ superior long-term ____ and what ____ depreciation is ____ each vehicle ____ ?
 ____ possible to ____ average ____ for both vehicle types and recommend which ____ long term ____ ?
 What ____ depreciation percentage ____ vehicles, and ____ one will ____ the ____ value over ____ ?
 ____ is ____ average ____ of depreciation ____ both vehicles, ____ has a ____ long-term ____ ?
 I would ____ how much depreciation these ____ and ____ one is more valuable in ____ .
 ____ is ____ average ____ over time ____ each car ____ which one ____ can ____ better.
 What is ____ rate ____ both ____ and ____ one ____ value better ____ the long run?
 ____ is the ____ percentage ____ types of cars ____ do either hold up ____ in terms ____ overall ____ analysis ____ .

____ average ____ at which these ____ types ____ and ____ or ____ hold up better in terms ____ cost ____ down ____

What ____ the average decline in value ____ each car ____ which ____ better over ____?

What is the ____ depreciation ____ these vehicles, and ____ one ____ the ____?

____ for two types ____ vehicles, ____ who will have the ____ value _____.

The average ____ which ____ cars ____ do either hold ____ better in terms of overall cost ____ is ____

Can ____ me ____ of ____ for ____ vehicle ____ and if it ____ better one?

What's the average value ____ for ____ type ____ keep better

What is the average ____ depreciation for ____ vehicle ____ and ____ one ____ to have ____ value ____?

I ____ to know ____ in a long run ____ how much depreciation ____ vehicles _____.

What's the average ____ drop ____ type ____ and which ____ you can keep ____ time.

Which ____ has a better long-term ____ considering costs ____ which ____ average ____ percentage?

____ average percentage at which these ____ kinds ____ and ____ up better in terms ____ overall ____ -

I ____ know the ____ depreciation percentage ____ vehicle types, along with which ____ holds its ____ analysis

____ to ____ average depreciation rates ____ both ____ recommend which one ____ maintain better long-term value?

What ____ the average depreciation ____ for two types ____ one ____ better ____ over time?

What's the average ____ which ____ of ____ depreciate, ____ do ____ up better in terms ____ overall ____ analysis?

____ you ____ me the ____ depreciation ____ for both ____ and ____ one ____ its ____ better ____ time?

Can you ____ me ____ depreciation percentage ____ types of vehicles, ____ is ____?

Can ____ tell ____ the average ____ for ____ types ____ which ____ holds its ____ better over time?

____ average value ____ each ____ over time, and ____ you ____ keep better over _____.

What ____ value ____ for ____ type ____ time, ____ which one you can ____ better.

____ is ____ typical ____ rate for both ____ is better for the ____ run?

____ is ____ average ____ at ____ the two ____ types ____ cars depreciate, ____ either hold ____ better in ____ analysis down

The average percentage ____ which the ____ and do ____ up ____ terms of overall cost ____

____ the average ____ drop over ____ for ____ and who ____ advantage?

What's ____ average ____ cars depreciate, and do ____ hold up better in terms of ____ cost _____.

Which car ____ has an ____ that keeps its ____?

____ the average depreciation ____ for both vehicle types ____ whether or ____ one ____ be ____ off.

Do ____ information ____ the ____ depreciation percentages ____ of ____ and ____ more beneficial in the longer cost ____?

____ to know ____ for ____ vehicle types and ____ holds its value _____.

____ it ____ to ____ the ____ for both vehicle types and ____ one has ____ better long-term ____?

____ at ____ the two ____ of cars depreciate and ____ up ____

____ for vehicles, and ____ keeps ____ better in the long term?

Is ____ possible to ____ the average ____ both vehicle types ____ is better for ____ value?

Do you know the ____ depreciation percentage ____ two ____ and which one holds ____ value ____?

____ tell me how ____ these cars ____ devalue, and ____ one ____?

Provide ____ the ____ rate experienced ____ both types of ____ as ____ as ____ comparative long-term ____

What is ____ average depreciation percentage ____ two ____ vehicles, ____ one ____ time?

____ percentage depreciation ____ two types of ____ one will ____ better value over time

____ know the typical depreciation rate for ____ types ____ which ____ tends ____ hold ____ better ____ long run?

How ____ these vehicles lose ____ who holds ____ over time?

Which vehicle type ____ long-term value ____ what percentage of depreciation ____ typical ____?

____ one is ____ valuable in a long run ____ much ____ vehicles experience _____.

____ the ____ depreciation percentage ____ vehicle types, ____ which ____ more valuable?

____ the ____ depreciation percentage for both vehicle types and which one holds ____ better _____.

I want ____ know ____ average depreciation ____ types ____ which one tends ____ better.
 ____ one ____ hold its value ____ in the long run ____ one has a ____?
 ____ to ____ the average ____ percentage ____ both ____ which ____ holds its ____ better over time.
 ____ you ____ me ____ of ____ each vehicle type, ____ which one ____ to ____ better long-term value ____?
 Is ____ a typical depreciation rate ____ both ____ types ____ value better?
 Which ____ value over time, and the ____ percentage of depreciation ____ vehicle ____?
 What ____ average depreciation percentage ____ two types ____ vehicles and ____ the ____ value over ____?
 ____ would ____ know ____ vehicle ____ more valuable in the long ____ how much depreciation these ____ an ____.
 What is the ____ two types of vehicles ____ will ____ value over time.
 ____ the average value ____ for ____ type ____ time and ____ car ____ can ____ better ____ time.
 ____ you give ____ average depreciation percentage ____ types ____ with the difference ____?
 How much ____ vehicles ____ in value, and which ____ longer?
 ____ the ____ for both vehicle types ____ which one usually maintains better long-term value?
 What ____ depreciation ____ for each vehicle type ____ which one ____ retain ____ value ____ time?
 How ____ do ____ lose in ____ and which one ____ longer?
 What's the ____ depreciation rate for both ____ which ____ value better in ____?
 What ____ rate ____ vehicle types and ____ one ____ to hold its ____ better?
 Can you ____ what ____ for ____ vehicle ____ and which ____ its value better in the long ____?
 ____ tell me the percentage ____ depreciation that ____ vehicle type ____ and which ____ retain ____ value ____?
 ____ to give ____ rates ____ both ____ types ____ advise which ____ maintains better value over time?
 Which ____ retains ____ in ____ analysis and ____ average depreciation percentage?
 ____ its ____ better in long-term cost ____ the ____ type ____ the depreciation ____?
 ____ is ____ average percentage for two ____ vehicles and ____ one ____ have ____ value?
 ____ one retains its ____ over ____ or ____ average ____ in value ____ each ____?
 I'd like to know which ____ is more valuable ____ a ____ run ____ how much ____.
 Can you tell ____ for ____ vehicle ____ the percentage ____ depreciation and ____ have ____?
 What's the ____ value decline ____ car type over ____ and ____ can ____?
 What ____ the average ____ for ____ which ones ____ better?
 Do you know the average ____ percentage ____ vehicles, and ____ one ____ better?
 Is ____ possible to ____ the average ____ rates for ____ vehicle types and advise ____ one ____ term ____?
 What is ____ percentage for ____ types of ____ and which ____ holds ____ value ____?
 Who will have the ____ value ____ when ____ for ____ of cars?
 What is ____ average deprec. percentage ____ and ____ value?
 What ____ average depreciation percentage for ____ of ____ which ____ holds its ____ best ____ time?
 Which one ____ its ____ better over ____ depreciation ____?
 ____ vehicle type tends to ____ more ____ over ____ of depreciation?
 Can ____ the average depreciation ____ vehicle ____ and ____ one ____ to hold its value ____ long run?
 ____ value ____ in ____ cost analysis, the ____ type or the ____ rate?
 ____ average depreciation ____ types to find out which one will ____ better off.
 What ____ of depreciation does ____ vehicle type ____ have, ____ tends ____ have better ____ value ____?
 I ____ to know ____ depreciation percentage for both ____ types and ____ its ____ over time.
 Average depreciation ____ two ____ vehicles, ____ the better value over time.
 ____ have ____ on ____ yearly depreciation percentages for ____ of ____ and which ones prove ____ cost analyses?
 ____ me ____ percentage of ____ for ____ vehicle type, ____ which ____ an advantage?
 ____ need to know the ____ depreciation rate ____ holds ____ value better in ____ long run.
 ____ is the ____ rate ____ both ____ types and ____ one ____ its value better ____ long run?
 ____ percentage at ____ the two ____ cars depreciate, ____ whether or not ____ hold up ____ in ____ of overall ____
 Is it ____ the ____ depreciation ____ for both ____ types and tell ____ usually maintains ____ value?

Which ____ type tends ____ retain ____ over time, ____ of depreciation does ____ vehicle ____?

____ you tell ____ depreciation ____ for each ____ and which ____ tends to ____ superior long-term ____ retention?

What ____ the average ____ for two ____ and which one ____ the ____ over time?

I'd like ____ know which ____ is more ____ run ____ much depreciation ____ vehicles experience.

Is it possible ____ rates for both vehicle ____ tell me which ____ typically ____ better ____?

____ percentage of depreciation for ____ types of vehicles, and who will ____ better ____?

____ the average depreciation rates ____ vehicles and advise ____ one tends to ____ value.

What ____ typical percentage of depreciation ____ each vehicle ____ which one ____ have ____ value ____.

____ type tends ____ have ____ and what percentage of depreciation is typical ____?

I ____ to ____ of depreciation ____ which one tends to retain ____ value over time.

____ the average ____ rate ____ both vehicle types and ____ will be ____.

____ is the average ____ depreciation for two types ____ which one holds its ____?

____ percentage for both ____ types and which ____ retains ____ better?

____ one will retain ____ worth better ____ type or ____ average ____ in ____?

I'm wondering which ____ retain more ____ time, and ____ percentage ____ depreciation.

The average ____ which these ____ types of ____ and ____ either ____ up ____

Can ____ percentage of depreciation ____ vehicle, ____ to have an advantage?

What ____ average percentage depreciation ____ of vehicles, ____ one will ____ value over time

____ could ____ the average depreciation rates ____ both vehicles and ____ one ____ keep ____ healthiest ____.

____ average drop ____ each car ____ and which ____ you ____ keep better over ____.

____ of ____ is typical ____ each ____ and ____ one tends ____ have better long-term value ____?

____ the average depreciation percentage for both vehicle ____ and ____ value ____ in the ____ term?

____ 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 ____ and what ____ of depreciation is ____?

I 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 ____ the ____ percentage of ____?

____ for each ____ 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 ____?

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 ____?

____ 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 ____ percentage at ____ the two ____ and hold up better?

____ much do ____ lose ____ value, and which one ____ time?
 ____ one stays ____ bad in long-term cost ____ is the ____ rides?
 ____ average percentage ____ which these two ____ of cars ____ do ____ hold ____ of ____ cost analysis down- is ____
 I ____ to ____ the ____ percentage ____ vehicle types, ____ which one holds its value ____ in ____ cost ____
 Which ____ long-term return ____ costs or the ____ percentage ____ devaluation?
 What ____ % for ____ types ____ which ____ better value ____ cost analysis?
 ____ is the ____ each ____ type over time, and which one ____ can ____ time.
 ____ the average depreciation ____ types and which ____ its value ____?
 What is the ____ percentage ____ two ____ of vehicles, and which ____ will ____ value ____?
 ____ want ____ average ____ for both vehicle ____ and if one will ____ better ____
 Which ____ has a better ____ when ____ and ____ vehicle has ____ lower ____ percentage?
 The average ____ of ____ depreciate ____ whether ____ not they hold up better.
 What ____ depreciation rate ____ each ____ type ____ which holds its ____ over ____ long term?
 ____ tell ____ the percentage of ____ for ____ vehicle ____ vehicle ____ an advantage?
 ____ could give ____ average ____ vehicles and ____ which one tends to maintain the ____
 What is the average ____ car type over time, and ____ better?
 ____ you ____ me how ____ depreciation these ____ on ____ and ____ one ____ more valuable ____ the long ____?
 ____ average percentage for ____ types of vehicles ____ which one will ____ over ____?
 Can you give ____ the ____ depreciation ____ each vehicle ____ and ____ advantage?
 I ____ know the ____ for the ____ vehicle types and ____ holds its ____ in the ____ run.
 What's ____ average ____ drop for ____ over ____ what ____ you can ____ better?
 Can you tell ____ depreciation percentage for the ____ of cars, ____ which ____ over time?
 ____ is ____ average value ____ for each car ____ and ____ you ____ keep better ____ time.
 ____ the ____ depreciation ____ for both vehicles and advise ____ to ____ the healthiest value
 ____ the average ____ rate for ____ types ____ holds its ____ better?
 What ____ normal drop rate for vehicles, and ____ over ____?
 ____ you tell me the ____ depreciation ____ for both types of ____ which ____ its ____ the ____?
 ____ at which the ____ cars ____ is and whether or not they hold ____.
 ____ you ____ me ____ depreciation for each vehicle type, ____ which tends ____ have ____ one?
 ____ percentage at ____ two kinds of cars depreciate, ____ do either ____ in ____ overall cost analysis ____
 ____ is the ____ depreciation percentage for ____ types ____ and ____ one ____ the ____ value over ____?
 Which ____ tends ____ its value better in ____ long run, and ____ a ____ depreciation ____?
 The ____ percentage at ____ the ____ types ____ is, ____ does ____ hold ____ better.
 What is ____ depreciation ____ for two types ____ and which ____ worth ____ time?
 What is ____ usual ____ rate ____ vehicles, and which ____ value ____.
 ____ tell ____ percentage ____ which vehicle type tends to have an ____?
 I ____ to ____ the average ____ both vehicle ____ which one will ____ off.
 ____ like to find ____ average depreciation ____ both ____ and ____ be better off.
 ____ give ____ idea ____ how much ____ car ____ which one lasts longer?
 What is ____ value decrease ____ each car ____ and which ____ can keep ____?
 Can you tell ____ for ____ types of vehicles, and which one ____ value better ____?
 What ____ at which the ____ kinds ____ cars depreciate, and do ____ up ____ terms of overall ____
 ____ to know ____ rate for both vehicle types, ____ one will be ____.
 I want to ____ the ____ depreciation ____ both ____ which one tends to ____ better.
 Can ____ tell me the average ____ two types of ____ which ____ its value ____ over ____?
 What ____ the ____ rate for two vehicle types ____ which ____ its ____?
 ____ want to ____ one is ____ in a ____ cost and how ____ these vehicles experience ____.
 What ____ percentage ____ two kinds of cars ____ depreciate and hold ____ compared ____ other?
 I ____ like to ____ the ____ types ____ vehicles, and which ____ holds its value ____.

_____ the average depreciation rate for _____ one holds more _____ in the _____ run?
 _____ the _____ both vehicle _____ and which one holds its _____ better in _____ cost _____?
 What _____ for _____ vehicle types and which one is more _____ the _____ run?
 What's the _____ value _____ each _____ type over time and _____ keep better _____ it.
 I _____ like to _____ average depreciation _____ these _____ which one _____ in the _____ run.
 Is it _____ average depreciation rate for both _____ types _____ me which _____ to _____ long-term value?
 What's the average _____ drop _____ over time, _____ which _____ keep?
 Can you _____ me _____ depreciation percentage _____ how much _____ their value?
 The _____ type _____ which one you can keep better over _____
 Please tell _____ depreciation rate experienced by _____ of vehicles, _____ well as _____ comparative _____ cost _____.
 What's _____ value drop _____ car _____ time _____ ones you _____ keep better over time.
 What is _____ depreciation percentage of _____ which _____ will have _____ better value?
 _____ could _____ the _____ depreciation _____ both vehicles, _____ advise which _____ tend to _____ the _____ value
 _____ is _____ percentage of depreciation for each vehicle type, and which _____ tends _____?
 What _____ 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 _____ 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
 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.
 _____ 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?
 _____ 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 _____?
 _____ in value, and which type keeps value _____?
 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 _____ 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 _____ the _____ cars, and _____ one stays valuable longer?
 Can _____ the average depreciation rates _____ both vehicle types _____ which _____ maintains better long-term _____?
 _____?

Which ____ type retains ____ over time, and what's ____ average decline ____ value ____ car ____?
 ____ lose ____ value and which one ____ better ____ time?

What percentage of ____ does ____ vehicle ____ which one ____ retain the most ____ time?

What is ____ depreciation ____ two ____ of vehicles, and ____ will ____ the better ____?
 ____ is the average ____ for each ____ type, and which ____ can ____ better?

The average ____ the ____ of cars ____ is and do ____ hold ____.

____ is the average percentage depreciation ____ two ____ of vehicles, and which ____ its ____?

You could give the average ____ for ____ and tell ____ one ____ keep ____ value.

I'd like ____ know the average ____ each vehicle ____ one ____ to retain more ____ time.

I'd like ____ know ____ one ____ valuable ____ a long ____ how ____ depreciation these vehicles ____ on ____.

What's ____ for ____ type over ____ and who ____ an advantage?

I would like to know ____ for ____ types and which one ____.

____ like to ____ depreciation experience ____ these vehicles, ____ which ____ is more valuable ____ long run.

____ is the average percentage for ____ types ____ vehicles ____ which ____ the ____ value ____ depreciation.
 ____ the ____ for each ____ over time, ____ which ____ is better?

Can you tell me ____ devalue and tell ____ which ____?

What is ____ percentage for ____ of ____ which will ____ the ____ value over time?
 ____ are the average value drops for ____ and ____ has the ____?

____ is the average depreciation rate for ____ type ____ and ____ better over ____?
 ____ average ____ for each ____ over ____ which one you ____ keep better.
 ____ are these vehicles lost ____ value, ____ up ____ over time?

What's ____ average depreciation percentage for ____ types ____ and ____ holds ____ better?

What is ____ depreciation ____ for both ____ types and which ____ time?
 ____ is the average ____ for ____ types ____ and ____ one ____ more valuable over ____?
 ____ it ____ to give ____ average ____ rates for both ____ recommend which ____ tends to ____ better ____?

What's ____ these ____ types ____ depreciate, and if they ____ better in terms of ____ cost ____ down
 ____ want ____ know ____ is more ____ in a long run ____ and how ____ depreciation ____ average.
 ____ percentage ____ for ____ types of ____ one will have a better ____ over time?

You ____ give the average ____ for both ____ well as which ____ tend ____ maintain ____.

____ tell ____ percentage of depreciation for ____ type, ____ tends to have the best long-term value ____?

I would ____ to ____ the average ____ and which one will ____ better ____.

I would like to know which ____ more valuable ____ the ____ much ____ these ____.

____ the usual drop rate for ____ and which ____?

____ is the average ____ percentage ____ types of ____ and ____ will get ____ over time?
 ____ it ____ to ____ me ____ much these ____ devalue, ____ which ____ lasts ____?

____ the average ____ decrease ____ car ____ over ____ which one ____ can ____ better

What's average ____ drop for ____ car type ____ you ____ keep ____ over time
 ____ the ____ for ____ car type over time ____ which ____ keep better.
 ____ the ____ decline for ____ car type ____ which one ____ can ____ better
 ____ you ____ average depreciation ____ for ____ and trucks and ____ they held their ____?
 ____ average depreciation ____ for two vehicles ____ have the ____ value ____ time?
 ____ for ____ types of vehicles and ____ one will have ____ better ____ time.

I ____ like to ____ average depreciation ____ both ____ to see which one will ____.

____ the average value ____ for each car type ____ you can keep ____.

What is the average depreciation ____ both ____ types, ____ keeps ____ the ____ run?

I'm ____ in knowing how ____ depreciation ____ vehicles ____ on average, and ____ one ____ more ____ long ____.

____ the average ____ for each car ____ and which ____ you can ____.

____ the average depreciation ____ for ____ vehicle types, ____ which ____ value ____ over ____?

____ the ____ depreciation ____ for both ____ types, and ____ has ____ better ____ analysis?

I ____ like to know ____ average ____ rates ____ both ____ types ____ which ____ will ____ better ____.

I want _____ how much _____ vehicles _____ an average, _____ which one _____ more valuable in _____ .
 _____ percentage keeps _____ better _____ time for car _____ ?
 _____ deprec. _____ both types and _____ holds _____ in long-term cost _____
 _____ me _____ average _____ percentage for both types _____ vehicles and _____ hold their value _____ .
 Can you tell _____ average _____ percentage for both vehicle _____ and _____ long-term _____ analysis?
 _____ to know which _____ tends _____ value over _____ and the _____ percentage of _____ vehicle type.
 Can you _____ me _____ percentage _____ depreciation for _____ vehicle _____ to have the _____ percentage?
 _____ would like _____ know _____ depreciation rate _____ both vehicle types and if _____ .
 What _____ the average depreciation _____ two _____ which one _____ its _____ the better?
 Can you tell _____ average _____ for _____ vehicle type and which one tends _____ value _____ ?
 I _____ the average _____ for _____ types, and which _____ holds its value _____ long-term cost _____ .
 _____ percentage _____ types of _____ and _____ one will have _____ better value _____ .
 _____ ride stays better _____ cost _____ and _____ depreciation on _____ ?
 Do _____ have an estimate of _____ and which one _____ money-wise?
 I _____ know the average depreciation rates for _____ vehicle types _____ one _____ maintain _____ .
 _____ to _____ average depreciation rates _____ both vehicle types and _____ one _____ the better _____ value.
 _____ are depreciation rates _____ of _____ which ones stay _____ more?
 _____ is the _____ the two types _____ and which one holds _____ better?
 Please _____ me about _____ rate experienced _____ types of _____ as well _____ comparative long-term _____ analysis
 _____ .
 Which depreciation _____ both _____ categories keeps _____ value better _____ ?
 What's _____ average value _____ for _____ and _____ one you _____ over time
 _____ has the better _____ return _____ the average percentage of _____ ?
 _____ the average _____ both vehicle types, along with _____ holds its _____ in _____ long term?
 _____ the depreciation percentage for two _____ of _____ and _____ one will _____ value _____ ?
 Which car _____ value better over _____ what's the _____ decline _____ value _____ type?
 Do _____ have an _____ of _____ cars _____ one lasts longer?
 _____ the average _____ rates for both vehicles, _____ which _____ maintain _____ long-term
 _____ the _____ percentage _____ which the _____ types _____ cars _____ and _____ either hold _____ ?
 _____ give average _____ both vehicles and tell _____ tend _____ maintain the healthiest _____ .
 What _____ the _____ percentage at _____ the _____ of cars depreciate and do _____ up better _____ of _____ ?
 _____ the average _____ percentage _____ two _____ of _____ which _____ will _____ the better value?
 What is _____ average value drop for each car _____ time, and _____
 What _____ the typical depreciation rate for _____ generally _____ its value better _____ time?
 Which one tends _____ have _____ value _____ what _____ of _____ is _____ average _____ vehicle type?
 I want _____ know _____ valuable in _____ long run and _____ depreciation _____ vehicles experience.
 Can you tell me _____ one holds _____ better _____ or the depreciation rate?
 What percentage _____ depreciation _____ each _____ and _____ one has superior long-term _____ ?
 _____ is _____ depreciation percentage of _____ types of _____ and who _____ the better _____ over _____ ?
 What _____ the _____ depreciation _____ both _____ with which one _____ its value _____ ?
 I would like _____ out _____ depreciation _____ for both vehicle _____ and which one _____ .
 What _____ average percentage at _____ these _____ types _____ cars _____ and _____ either _____ better _____ terms _____ overall
 _____ down the
 _____ you tell me _____ the _____ and which _____ of _____ has _____ advantage?
 I am looking _____ the average depreciation _____ both _____ and _____ value better _____ the _____ run.
 _____ average _____ of the two types _____ and _____ up _____ compared to each other?
 Do _____ have an _____ on _____ cars _____ and which one _____ ?
 _____ know _____ is _____ valuable _____ a _____ run cost, and _____ much depreciation these vehicles experience _____ .
 What is _____ average _____ two types _____ cars and _____ its value best over _____ ?
 Do you _____ what _____ depreciation percentages are _____ each _____ which _____ more beneficial in longer

____ analyses?
 ____ vehicle ____ have ____ value retention ____ the typical percentage ____ depreciation?
 ____ me the percentage ____ and which type ____ to ____ an ____?
 Can ____ tell ____ for both vehicle ____ and which one ____ its value ____?
 ____ over time ____ the average depreciation ____ for two types of ____?
 ____ know which ____ is more valuable ____ a ____ run ____ how ____ depreciation ____ vehicles experience.
 ____ could ____ depreciation ____ both ____ and ____ which one tends to maintain ____ healthiest value.
 ____ average percentage at which these ____ types ____ is and do ____ better.
 Which ____ tends to have superior long-term value ____ percentage ____ depreciation ____?
 ____ the ____ drop for each car type ____ time, and ____ can ____.
 ____ type of ____ tends ____ more value ____ time, and the ____ of depreciation ____?
 ____ it ____ give the average depreciation ____ for both vehicle ____ and ____ which ____ typically ____?
 Please tell us about the ____ by both ____ of ____ well ____ long-term ____ analysis factors.
 Is ____ possible ____ average depreciation rates ____ both ____ types and ____ vehicle has a ____ value?
 Can you ____ me the ____ both types of ____ and ____ one holds ____ value ____ over ____.
 What is the ____ percentage at which ____ and ____ either ____ up better?
 Who will ____ better ____ percentage for ____ types ____ time?
 Who ____ have ____ value ____ time, ____ average ____ percentage for two types ____?
 ____ percentage at which the ____ of ____ do either hold up better ____ terms ____ overall cost
 analysis ____ road
 What percentage of ____ type ____ and ____ to have the better long-term value ____?
 ____ percentage ____ two types of ____ which one will have better ____ time.
 What is the ____ for two types of ____ which one ____ value ____ over ____?
 ____ you tell ____ the percentage ____ and which ____ has ____ one?
 What's ____ deprec. % for both types ____ value ____?
 ____ the better long-term return when considering ____ and ____?
 ____ need ____ know the ____ percentage for both vehicle ____ and ____ its value ____ in long-term ____.
 ____ average depreciation ____ two types of vehicles and which one ____ better value ____?
 What is the average ____ for ____ and ____ one holds its value best ____?
 What ____ the average depreciation ____ of vehicles and ____ will have the ____ value ____
 ____ average percentage at which the ____ kinds of ____ do either hold ____.
 ____ type ____ its ____ better over time ____ what's the average ____ in value for ____?
 ____ you tell me ____ for two ____ of vehicles ____ they ____ up?
 Do ____ have any information on ____ depreciation ____ for ____ type of car, and ____ one ____ longer ____?
 ____ is ____ depreciation percentage ____ both ____ types, ____ which retains ____ better over ____?
 Can ____ tell ____ average ____ percentage for each ____ which one tends to ____ value retention?
 Which car type ____ its ____ over time, ____ average decline in value ____?
 ____ you tell me ____ depreciation for ____ type ____ which one tends ____ have better ____ retention?
 ____ you tell me the percentage ____ and ____ has ____?
 Which car ____ its worth better over ____ value for each car ____.
 ____ much do ____ cars ____ value and which one ____?
 ____ you ____ give ____ depreciation ____ for both vehicle ____ which one would ____ the ____ value?
 ____ keeps its ____ type or the ____ depreciation rate?
 ____ average ____ of ____ for ____ different ____ of vehicles, and which ____ have the ____.
 How ____ the ____ types of ____ depreciate, ____ do ____ up better?
 ____ the average ____ at which ____ two ____ and whether ____ not they hold ____ in terms ____ overall
 cost analysis ____
 Which ____ type retains ____ worth ____ over ____ and ____ average ____ value?
 ____ know ____ average ____ percentage for both vehicle ____ which one holds its ____ long term cost ____.
 ____ would like ____ how ____ vehicles experience on ____ average, ____ one is more valuable in ____ cost.

_____ you _____ percentage of _____ for each _____ type _____ which _____ has an _____?
_____ maintains a better _____ return when considering _____ _____ average devaluation _____?
_____ vehicle _____ _____ _____ rate and which has the best long-term _____?