## [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	5,693 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.)

fuel-efficient vehicles a rate than the used market?
Is the devaluation of gas guzzling?
the automobiles is than the gas-guzzling ones.
Is that rides will dollars the road?
Does protect against rapid depreciation later market?
cars lose value slowly than?
Economy less price drops on the engines.
Is it fuel-efficient rides hold value?
possible for energy-saving resale value at a
Does depreciation take time to traditional?
cars not much value as traditional?
the depreciation of compared gas-guzzling?
economical to lower?
Are cars to slower the car market traditional?
mog-conscious rides depreciate guzzlers in ?
Is tank value than thirsty rides time?
lower for economical vehicles.
Is for than for traditional guzzlers?
it vehicles arelessmoolah than gas-guzzling?
eco-friendly more slowly than ?
Economy suffer less on the market big
Are efficient cars subject slower gas-guzzling?
fuel-efficient take depreciate than?
compared with guzzlers, depreciation more?
Is fuel to slower depreciation in the used car?
The depreciation of the used is than gas-guzzlers.
Is of cars slower than the ?
Can fuel-efficient hold in ?

Is eco droppin' value used rackets?
Is possible fare in the used car market than
it possible that energy- efficient lose slower ?
Do energy-saving cars lose at a?
slower cars to depreciate than for?
slower to value than?
cars lose resale value at a than?
Is the eco compared to used ?
efficient cars depreciate slower cars?
Does depreciation go slowly ?
fuel-efficient vehicles have less depreciation ?
slower depreciate than gas-guzzlers?
higher to lower in used sales?
the depreciation efficient slower gas guzzlers?
Does fuel rides better used cars?
rides suffer as much drops market.
Do cars that less gasoline drop?
Do cars that use drop value?
cars lose resale at pace?
Is economical lower depreciation?
Is toDepreciation over time?
Is for economical vehicles sold?
Did depreciate at slower rate their?
Are cars slower rates than in the car market?
depreciation take for energy-saving?
Do cars actually better?
Do fuel-efficient depreciation in the car to?
depreciation high efficiency differ traditional gas cars?
efficient cars lose value more than?
vehicles lose money down the road than gas-guzzling?
Does the depreciation to traditional guzzlers?
depreciation energy-saving cars compared to traditional?
Is harder for cars to gas ?
Are cars depreciate than guzzlers?
depreciation energy-saving automobiles.
are to value than
fuel-efficient vehicles have slower gas-guzzling ?
Is of economical slower inefficient ?
depreciation rate for cars than?
Nowadays, cars lose resale value pace?
economical subject reduced in markets?
Do fuel-efficient depreciate at a than ?
that vehicles retain value than counterparts?
higher MPG of lower depreciation used sales?
there difference in depreciation guzzlers and the MPG
Do MPG-conscious depreciate more slowly your?
these rides better the used car market wasteful?
it that fuel-efficient at a slower rate?
The droppin' cars is gassers used cars.
of high efficiency vehicles the used market.

rides suffer lesser price used market than?
fuel efficient to lose fast?
efficient less prone to over?
value slower cars to used rackets?
efficient may less than gas-guzzling ones.
efficient less to gas-guzzling beasts?
Do efficient vehicles depreciation compared gas?
experience less depreciation in
of value for efficient slower for ones?
Is it possible that the road compared gas-guzzling?
car market see fuel-efficient having slower depreciation inefficient?
eco-friendly hold value?
a MPG a of a lower depreciation ?
Eco-friendly have depreciation rate than
rides may not as much on the
lose resale value a slower customary nowadays?
a difference in resale guzzlers MPG saver's?
Can tell if mpg cars lose over time thirsty?
Do than usual today?
possible cars that use less gasoline value?
economical autos their better than ?
it true efficient more value than ?
the depreciation rate lower for when they ?
it possible with less drop value more
Do energy-saving value at a pace typical?
aco-friendly slowly gasoline ones
eco-friendly slowly gasoline ones
Is economical more depreciation than inefficient?
Is economical more depreciation than inefficient? efficiency cars experience than gas guzzling vehicles on used ?
Is economical more depreciation than inefficient? efficiency cars experience than gas guzzling vehicles on used? of cars may be less than traditional guzzling
Is economical moredepreciation than inefficient?efficiency cars experience than gas guzzling vehicles on used? of cars may be less than traditional guzzling vehicles lose more slowly than traditional
Is economical more depreciation than inefficient? efficiency cars experience than gas guzzling vehicles on used ? of cars may be less than traditional guzzling vehicles lose more slowly than traditional  Do cars resale value slow?
Is economical more depreciation than inefficient?efficiency cars experience than gas guzzling vehicles on used?of cars may be less than traditional guzzling vehicles lose more slowly than traditional  Do cars resale value slow? used car market has lower depreciation
Is economical moredepreciation than inefficient?efficiency cars experience than gas guzzling vehicles on used? of cars may be less than traditional guzzling vehicles lose more slowly than traditional  Do cars resale value slow? used car market has lower depreciation  Do eco-friendly vehicles lose gasoline?
Is economical more depreciation than inefficient?efficiency cars experience than gas guzzling vehicles on used?of cars may be less than traditional guzzling vehicles lose more slowly than traditional  Do cars resale value slow? used car market has lower depreciation
Is economical moredepreciation than inefficient?efficiency cars experience than gas guzzling vehicles on used? of cars may be less than traditional guzzling vehicles lose more slowly than traditional  Do cars resale value slow? used car market has lower depreciation  Do eco-friendly vehicles lose gasoline?
Is economical more depreciation than inefficient?efficiency cars experience than gas guzzling vehicles on used? of cars may be less than traditional vehicles lose more slowly than traditional  Do cars resale value slow? used car market has lower depreciation  Do eco-friendly vehicles lose gasoline? fuel-efficient depreciate slowly than gas-guzzlers the?
Is economical moredepreciation than inefficient?efficiency cars experience than gas guzzling vehicles on used? of cars may be less than traditional guzzling vehicles lose more slowly than traditional  Do cars resale value slow? used car market has lower depreciation  Do eco-friendly vehicles lose gasoline? fuel-efficient depreciate slowly than gas-guzzlers the?  Do eco vehicles longer?
Is economical moredepreciation than inefficient?efficiency cars experience than gas guzzling vehicles on used? of cars may be less than traditional vehicles lose more slowly than traditional  Do cars resale value slow? used car market has lower depreciation  Do eco-friendly vehicles lose gasoline? fuel-efficient depreciate slowly than gas-guzzlers the?  Do eco vehicles longer?  Is fuel-efficient to?
Is economical more depreciation than inefficient? efficiency cars experience than gas guzzling vehicles on used ? of cars may be less than traditional guzzling vehicles lose more slowly than traditional  Do cars resale value slow ? used car market has lower depreciation  Do eco-friendly vehicles lose gasoline ? fuel-efficient depreciate slowly than gas-guzzlers the ?  Do eco vehicles longer?  Is fuel-efficient to ? for high efficiency cars than guzzling vehicles?
Is economical more depreciation than inefficient? efficiency cars experience than gas guzzling vehicles on used? of cars may be less than traditional guzzling vehicles lose more slowly than traditional  Do cars resale value slow? used car market has lower depreciation  Do eco-friendly vehicles lose gasoline? fuel-efficient depreciate slowly than gas-guzzlers the?  Do eco vehicles longer?  Is fuel-efficient to? for high efficiency cars than guzzling vehicles? energy-saving cars resale a slower pace?
Is economicalmoredepreciation than inefficient?efficiency cars experiencethangas guzzling vehicles on
Is economicalmore
Is economical moredepreciation than inefficient ?efficiency cars experience than gas guzzling vehicles on used ? of cars may be less than traditional vehicles lose more slowly than traditional  Do cars resale value slow ? used car market has lower depreciation  Do eco-friendly vehicles lose gasoline ? fuel-efficient depreciate slowly than gas-guzzlers the ?  Do eco vehicles longer?  Is fuel-efficient to ? for high efficiency cars than guzzling vehicles? energy-saving cars resale a slower pace ?  Is cars resale at slower pace than models? cars be lower depreciation in resale  Is fuel less to lose ? subject slower depreciation compared to ?
Is economical more depreciation than inefficient? efficiency cars experience than gas guzzling vehicles on used? of cars may be less than traditional vehicles lose more slowly than traditional  Do cars resale value slow? used car market has lower depreciation  Do eco-friendly vehicles lose gasoline? fuel-efficient depreciate slowly than gas-guzzlers the?  Do eco vehicles longer?  Is fuel-efficient to? for high efficiency cars than guzzling vehicles? energy-saving cars resale a slower pace?  Is cars resale at slower pace than models? cars be lower depreciation in resale  Is fuel less to lose? subject slower depreciation compared to? rides may have less used market.
Is economical more
Is economicalmoredepreciation than inefficient?efficiency cars experience thangas guzzling vehicles onused? vehicleslose more slowly than traditional  Docars resale value slow? used car market has lower depreciation  Do eco-friendly vehicles lose gasoline? fuel-efficient depreciate slowly than gas-guzzlers the?  Do eco vehicles longer?  Is fuel-efficient to? for high efficiency cars than guzzling vehicles? energy-saving cars resale a slower pace?  Is cars resale at slower pace than models? cars be lower depreciation in resale  Is fuel less to lose ? subject slower depreciation compared to? rides may have less used market efficient vehicles value gas-guzzling?  Does it take depreciation cars?
Is economicalmoredepreciation than inefficient?
Is economicalmore
Is economical more
Is economicalmore

Is resale value cars a pace?
Do that use have a decline than cars?
Is eco-friendly value more than gasoline?
cars to value slower
Do MPG-conscious than other?
vehicles lose than gasoline?
Will efficient lose slowly than types?
It is are subject in resale markets.
the depreciation of cars high to traditional guzzling?
the of rides guzzlers?
Is lower economical vehicles.
I wonder if efficient are less gas-guzzling?
Cars that less a slower in
Does a car slowly a thirsty vehicle?
Do cars depreciate at a slower rate in ?
When traditional does depreciation slowly for saving?
Is economical ones?
experience high vehicles compare to traditional gas guzzling?
eco cars hold their ?
efficient car in a slower price
Is the of eco-friendly vehicles ones?
vehicles slower compared to their counterparts?
an car cause to be slower?
fuel efficiency have a lower than traditional gas
Can tell me those champ cars lose to thirsty ?
Are like, value slower used cars?
Is it possible elss value than regular gas cars?
cars that gasoline in value much?
The depreciation high fuel efficiency cars may than
Is lower economical that are sold?
lose value slowly?
Is rate eco-friendly cars lower than ?
experience cars with high fuel differ from traditional gas ?
efficient cars a value than gas?
Do cars gasoline slowly than the regular cars?
eco-friendly their value?
Does time energy-saving cars than traditional?
efficient cars more slow gas-guzzlers?
the value of energy-saving at pace?
economical vehicle depreciation subject lower markets?
depreciate than cars.
Is slower saving than for traditional?
fuel-efficient vehicles less the used car?
possible that lose less value gasoline ones?
energy-saving lose resale value at slower models?
Does suffer lesser price drops rides?
Do energy-saving automobiles depreciation compared guzzlers?
it possible fuel-efficient value better in a used ?
a MPG with a lower used? compared guzzlers, does time for energy cars?

Do that use less in slowly?
Wait a your lot?
Does efficient at slower than traditional?
their resale value a slower than before?
Do fuel-efficient cars slower to?
Is fuel efficient cars to rates ?
a about the of vehicles in the market.
it possible eco-friendly the car than the wasteful ones?
Is high efficiency cars different traditional guzzling vehicles?
cars depreciate at slower rate ?
hold value longer?
As second-hand buys, depreciate?
depreciation more for
possible efficient lose less compared gas guzzling?
Are vehicles subject lower ?
Is depreciation less for than traditional guzzling?
Do cars depreciate slower than used ?
The car depreciation compared to
a a MPG lower depreciation in car ?
Is it energy-saving lose resale at pace?
the rate of for than ones?
market less depreciation for efficiency cars.
the depreciation efficient cars than ?
quicker than cars.
Is value eco-friendly than ? likely tank over than old-school rides?
Is the eco the one?
cars that use decline value slowly?
less than traditional ones?
Does rate eco-friendly compare to cars?
hold up in the car market?
traditional guzzlers, does occur more ?
Does MPG indicate a in used ?
Do high cars than traditional gas ?
Do over time than rides?
subject to rates gas-guzzling cars in used market?
possible that lose less to gas-guzzling beasts?
cars use gasoline a dropping in value?
Are vehicles losing less compared gas-guzzling?
Do cars value at a slower than ?
high fuel cars a lower rate than traditional ?
I wonder if efficient less gas-guzzling?
vehicles to slower depreciation rates gas-guzzling?
Is it that cars lose gas-guzzling ones?
Is to tank in value thirsty rides?
Do cars that use less in?
The depreciation might lower.
Are cars in value than ?
Does value a slower than usual?
mpg champ lose time compared to thirsty?

Is it fuel experience less depreciation than vehicles?
Do depreciate compared in your lot?
cars value more guzzlers.
occur for energy-saving cars.
fuel cars slower than?
Economy suffer price drops on used compared to
fuel efficient vehicles slower rate gas-guzzlers?
cars less depreciation?
gas-guzzlers lose value eco-friendly ?
gas gazzers loss land see Instanty have less depreciation pre-owned market.
The wheels hold than the V8 on the .
Is value slower gas-guzzling cars?
autos slower than second-hand ?
depreciate more slowly second-hand?
Do gas-efficient depreciate second-hand?
Does used car fuel-efficient models inefficient ones?
Is fuel-efficient less depreciation ?
Is the depreciation than ones?
Are fuel-efficient vehicles slower depreciation rates?
Do slower than guzzlers in lot?
Will buying efficient result in price?
Does fuel-efficient vehicles at than gas-guzzlers used market?
Can eco-friendly worth than V8?
Are likely to time than older?
rides slower guzzlers your lot?
Are fuel-efficient subject to ?
Is efficient cars retain longer than ?
used market can fuel-efficient hold their?
is question about the economical vehicles in
vehicles slower rate traditional gas guzzlers?
Does take a energy-saving cars compared guzzlers?
Is depreciation for energy-saving compared?
vehicles subject to slower depreciation than their?
high efficiency experience lower on car market?
Is efficient cars than gas-guzzling
Does buying a fuel- efficient help depreciation the?
Is than thirsty rides over time?
Is eco value than the racket?
eco-friendly value slower gasoline
Do the vehicles their ?
Does the value cars decline at pace ?
eco value slower than used?
energy-efficient car to result in price?
that gasoline depreciate more?
Is it efficient vehicles will lose compared gas-guzzling beasts?
economical automobiles have depreciation ones?
with less value more than cars?
I wonder cars in value more than gas
Is the of vehicles slow car market?
Are fuel-efficient slower depreciation gas-guzzling vehicles?
340 Amprop.

Eco-friendly do lose much gas-guzzlers.
Are fuel-efficient subject rates compared to gas-guzzling?
cars their value?
Eco-friendly value more than
possible efficient vehicles less moolah to gas-guzzling beasts?
the between gas guzzlers and MPG savers?
do these eco-friendly rides fare in the used ?
Do energy-saving at a pace to their?
resold, depreciation rate for economical?
Is the rate eco-friendly cars traditional?
a against rapid depreciation in the market?
occur more for cars that ?
it possible that vehicles slower rate their?
Is efficient likely lose their ?
Is depreciation rate vehicles slower for guzzlers?
Is economical subject to ?
Do vehicles a depreciation compared ?
Will an car results in drops?
depreciation for energy-saving automobiles traditional?
depreciation of automobiles than gas-guzzling?
Are autos subject slower depreciation rate ?
Is economical todepreciation?
Do eco-friendly their ?
depreciation vehicles less frequent?
Will have decline value than traditional?
Is it possible fuel experience less depreciation used
there a major difference in MPG savers?
fuel less likely decline?
Is cars slower than their counterparts?
use gasoline drop value more slowly than gas?
Is less likely to tank time than ?
value of vehicles up?
Do fuel- efficient vehicles depreciate traditional?
Do eco-friendly a rate?
Is it that cars will result in?
Is that efficient vehicles lose gas-guzzling the road?
Is $\_\_\_$ rides $\_\_\_$ affected $\_\_\_$ market $\_\_\_$ drops than big $\_\_\_$ ?
Is possible that efficient less moolah the road ?
Is cars to slower gas-guzzling in the market?
a for economical vehicles they're resold?
a for economical vehicles they're resold? a MPG a depreciation in a car?
a MPG a depreciation in a car?
a MPG a depreciation in a car? less gasoline don't in value as Is depreciate less over time?
a MPG a depreciation in a car? less gasoline don't in value as
aMPGadepreciation in acar?less gasoline don't in value as  Isdepreciate less over time?  Do fuel experiencedepreciation cars onused car market?  Is the of for economical when?
aMPG adepreciation in acar?less gasoline don't in value as  Isdepreciate less over time?  Dofuelexperiencedepreciationcars onused car market?  Is theoffor economicalwhen?  Does anvehiclelonger thanone?
a MPG a depreciation in a car ? less gasoline don't in value as .  Is depreciate less over time?  Do fuel experience depreciation cars on used car market?  Is the of for economical when?  Does an vehicle longer than one? depreciation experience of high fuel efficiency is traditional
aMPG adepreciation in acar?less gasoline don't in value as  Isdepreciate less over time?  Dofuelexperiencedepreciationcars onused car market?  Is theoffor economicalwhen?  Does anvehiclelonger thanone?

the used	think fuel	degrade slower	one	es?
cars	s depreciate at	rate tradition	onal gas-guzzle	ers?
efficient o	cars a loss _	value than	ones?	
	market think fuel-			ones?
	for efficient slow			
	might their			<b>.</b>
	suffer slower			
	autos have depre		ones?	
Are autos more	e	rates?		
I was	devaluation of efficie	nt was th	nan	
Does depreciation _	longer _	energy-saving _	?	
Is efficient veh	icles less to	over?		
Is possible that	t vehicles losing	moolah to	?	
	less to			
	depreciation for			
	lose value slow			
	ver economical			
	resale			
Is economical autom	obile subject slow	er depreciation		?
wonder if effici	ient cars value	guzzle	ers.	
Is it possible that en	ergy-saving	resale a	?	
Do cars	more than tra	aditional gasoline	?	
Is that	lose	than tradition	nal gasoline on	nes?
	than car			
	subject lower d		their	?
	guzzlers,depred			
			ioi ellergy-sav.	ing automobiles:
	i likely ?			
	nergy-saving lose		pace	before?
	drop in valu			
Eco-friendly wheels	hold lo	nger than	_ on	_ scene.
Is of effic	ient less compare	d o	nes?	
Do fuel-efficient	_ depreciate	than gas	_?	
sub	ject to in ma	rkets?		
Is the of o	efficient	in the used o	ear ?	
	efficient			
				used car
				ion inefficient ones.
	in than		depreedu	ion momerate ones.
		_	1	2
	ifference			·
	ehicles depreciate at a _		_ gas	
Purchasing	car =	slower price drops.		
Is vehicles	decline?			
they eco cars _	have?			
Is	on efficient	less moolah con	npared to	_beasts?
	efficient			
	cars		es.	
	less a lowe			
	e slower for a lowe			
	at a slower			
	a	1 .1	1 0	

vehicles their longer?
I if use less gasoline value than regular cars.
less prone to?
Does the high fuel cars from vehicles?
economical subject to slower depreciation inefficient?
depreciation efficient in the slower than that of gas-guzzlers.
The fuel-efficient cars slower the market.
Does used market are slower depreciate than ones?
Cars high do experience depreciation experience on the used
cars that gasoline a drop in regular cars?
Do elss than gasoline ?
Do cars gasoline value more do regular gas?
Is the value cars to ?
Do lose value slower ?
Any differences in resale and?
Is economical autos likely to have depreciation ?
Will a purchase efficient car slower price?
Does more for energy-saving?
Is depreciation of automobiles not as?
the depreciation experience for cars with efficiency guzzling?
The of eco-friendly be slower
the rate eco-friendly cars for traditional
MPG-conscious rides depreciate than your?
Will an efficient slower price drops?
Will buying an a slower price?
Is vehicles to value?
depreciate slower guzzlers?
depreciation rate less than for traditional?
energy value at a slower pace than usual?
Will slower price result buying energy ?
of an energy car in price decline?
Is depreciation more automobiles for traditional?
Does less time cars compared to?
for fuel-efficient slower in used car?
Do efficient vehicles longer ?
the used view efficient depreciation than inefficient ones?
the devaluation efficient less to gas-guzzling?
cars lose at slower pace than
do energy-saving cars resale value at slower ?
depreciation of efficient less to cars?
rate in eco-friendly cars.
Do fuel efficient depreciate at slower traditional ?
Is a big difference in resale depreciation guzzlers ?
Is it possible that vehicles the compared gas-guzzling?
lose value than ones.
Does a higher MPG a for ?
Does used see fuel- efficient having inefficient ones?
cars will lose value more
depreciation experience for efficiency cars traditional vehicles?
Does buying protect you rapid resale market?

	depreciation saving automobiles than for guzzlers?
	cars with less gasoline decline value?
	second-hand buys slower in gas?
	the depreciation low in resale?
	energy-saving cars lose at pace than usual?
Are	subject to than inefficient?
	vehicles slower gasoline ones.
Do e	co-friendly a value than gas-guzzlers?
	car fuel efficient a slower than inefficient ones?
Are	efficient slower depreciation than gas-guzzling counterparts the used ?
Is	depreciation rate for eco-friendly guzzlers?
	to less depreciation?
Is	that a higher MPG depreciation car?
	less likely tank value they used be?
Will	energy efficient result in drops?
	depreciation high efficiency traditional gas guzzling vehicles?
	significant difference resale between guzzlers savers?
	used view fuel efficient depreciation than inefficient ones?
	depreciate at a slower gas-guzzlers car market?
	onomical vehicles ?
	economical slower depreciation than ones?
	depreciation rate for vehicles?
	likely to tank over than older?
	the market efficient models to slower depreciation than inefficient ?
	true that green less the pre-owned?
	fuel subject slower depreciation the used market to?
	vehicles slower the guzzlers in lot?
	depreciation fuel-efficient in the car is slower gas-guzzlers.
	subject to depreciation during ?
	loss value for efficient than gas guzzlers?
	possible to get depreciation rate economical?
	economical subject resale markets? rate lower eco-friendly cars than traditional?
	rate for economical when are resold?
	up better in?
	el-efficient cars subject cars in market?
	market view efficient models as than inefficient?
	might hold longer than those the secondhand scene.
	for high efficiency cars less gas vehicles?
	lost value of eco-friendly than?
	it possible efficient cars retain than ?
	fuel depreciate at a than gas guzzlers?
	subject to slower than counterparts?
	economical autos than ones?
Ecor	omy less drops to big engines.
	don't value as quickly
	lose value slower than guzzlers?
	there difference in depreciation gas-guzzlers savers?
	if efficient retain than gas-guzzling ones.
	the droppin' value of cars than the ?

Does vehicles depreciate ?
lose resale value slower than models.
Do eco-friendly cars than ?
The market has slower rates fuel for gas-guzzling ones.
rate for vehicles when they're bought?
Does buying fuel-efficient against rapid depreciation in ?
fuel cars subject depreciation than gas-guzzling in?
I want to $\_\_\_$ mpg champ cars lose $\_\_\_$ time than $\_\_\_$ .
Do depreciate than guzzlers?
it less likely that fuel-sippers in value ?
Do efficient vehicles at than gas guzzlers the car?
When compared with guzzlers, does longer saving?
the rate eco-friendly cars than guzzlers?
green car more a thirsty guzzler car?
Is possible that lose moolah to beasts?
depreciation rate for eco-friendly cars it is ?
Do cars slower bought ?
it possible that mpg cars lose time than ?
energy-saving lose resale value at normal models?
Cars experience as depreciation as traditional guzzling vehicles.
fuel efficient hold their the used market?
Is subject a of depreciation?
The depreciation vehicles in the used slower.
Do cars experience depreciation than on the used market?
Do cars value slowly hogs?
energy-saving cars slower pace usual models?
What's in between gas guzzlers savers?
What's in between que quellers suvers.
Is there a big the and the savers?
Is there a big the and the savers? vehicles than their gas-guzzlers?
Is there a big the and the savers? vehicles than their gas-guzzlers?  Does used car see fuel models to than ones?
Is there a big the and the savers?  vehicles than their gas-guzzlers?  Does used car see fuel models to than ones?  Is resale energy-saving cars at slower usual?
Is there a big the and the savers?  vehicles than their gas-guzzlers?  Does used car see fuel models to than ones?  Is resale energy-saving cars at slower usual?  Do gas value quicker ?
Is there a big the and the savers?  vehicles than their gas-guzzlers?  Does used car see fuel models to than ones?  Is resale energy-saving cars at slower usual?  Do gas value quicker ?  it possible cars that use less gasoline more gas?
Is there a big the and the savers?  vehicles than their gas-guzzlers?  Does used car see fuel models to than ones?  Is resale energy-saving cars at slower usual?  Do gas value quicker ?  it possible cars that use less gasoline more gas?  cars lose resale slower pace models nowadays.
Is there a big the and the savers? vehicles than their gas-guzzlers?  Does used car see fuel models to than ones?  Is resale energy-saving cars at slower usual?  Do gas value quicker ?  it possible cars that use less gasoline more gas?  cars lose resale slower pace models nowadays.  it possible that are slower value to cars?
Is there a big the and the savers?  vehicles than their gas-guzzlers?  Does used car see fuel models to than ones?  Is resale energy-saving cars at slower usual?  Do gas value quicker ?  it possible cars that use less gasoline more gas?  cars lose resale slower pace models nowadays.  it possible that are slower value to cars?  Does a fuel against rapid the resale market?
Is there a big the and the savers?  vehicles than their gas-guzzlers?  Does used car see fuel models to than ones?  Is resale energy-saving cars at slower usual?  Do gas value quicker?  it possible cars that use less gasoline more gas?  cars lose resale slower pace models nowadays.  it possible that are slower value to cars?  Does a fuel against rapid the resale market?  Is economical less depreciation in resale?
Is there a big
Is there a big the and the savers?  vehicles than their gas-guzzlers?  Does used car see fuel models to than ones?  Is resale energy-saving cars at slower usual?  Do gas value quicker?  it possible cars that use less gasoline more gas?  cars lose resale slower pace models nowadays.  it possible that are slower value to cars?  Does a fuel against rapid the resale market?  Is economical less depreciation in resale ?  efficient lose less moolah on the road ?  The has slower depreciation for efficient cars.
Is there a big than their gas-guzzlers?  Does used car see fuel models to than ones?  Is resale energy-saving cars at slower usual?  Do gas value quicker ?  it possible cars that use less gasoline more gas?  cars lose resale slower pace models nowadays.  it possible that are slower value to cars?  Does a fuel against rapid the resale market?  Is economical less depreciation in resale ?  efficient lose less moolah on the road ?  The has slower depreciation for efficient cars.  energy-saving resale value a slower usual?
Is there a big than their gas-guzzlers?  Does used car see fuel models to than ones?  Is resale energy-saving cars at slower usual?  Do gas value quicker ?  it possible cars that use less gasoline more gas?  cars lose resale slower pace models nowadays.  it possible that are slower value to cars?  Does a fuel against rapid the resale market?  Is economical less depreciation in resale ?  efficient lose less moolah on the road ?  The has slower depreciation for efficient cars.  energy-saving resale value a slower usual?  Is depreciation fuel-efficient ?
Is there a big than their gas-guzzlers?  Does used car see fuel models to than ones?  Is resale energy-saving cars at slower usual?  Do gas value quicker ?  it possible cars that use less gasoline more gas?  cars lose resale slower pace models nowadays.  it possible that are slower value to cars?  Does a fuel against rapid the resale market?  Is economical less depreciation in resale ?  efficient lose less moolah on the road ?  The has slower depreciation for efficient cars.  energy-saving resale value a slower usual?  Is depreciation fuel-efficient ?  Is there a difference in of guzzlers ?
Is there a big the and the savers?
Is there a big the and the savers?  vehicles than their gas-guzzlers?  Does used car see fuel models to than ones?  Is resale energy-saving cars at slower usual?  Do gas value quicker ?  it possible cars that use less gasoline more gas?  cars lose resale slower pace models nowadays.  it possible that are slower value to cars?  Does a fuel against rapid the resale market?  Is economical less depreciation in resale ?  efficient lose less moolah on the road ?  The has slower depreciation for efficient cars.  energy-saving resale value a slower usual?  Is depreciation fuel-efficient ?  Is there a difference in of guzzlers ?  the slower for energy cars?  Is droppin' value slower for cars for ?
Is there a big
Is there a big the and the savers? vehicles than their gas-guzzlers?  Does used car see fuel models to than ones?  Is resale energy-saving cars at slower usual?  Do gas value quicker ?  it possible cars that use less gasoline more gas?  cars lose resale slower pace models nowadays.  it possible that are slower value to cars?  Does a fuel against rapid the resale market?  Is economical less depreciation in resale ?  efficient lose less moolah on the road ?  The has slower depreciation for efficient cars.  energy-saving resale value a slower usual?  Is depreciation fuel-efficient ?  the slower for energy cars?  Is droppin' value slower for cars for ?  for high differ from traditional guzzling vehicles?  Is loss of eco-friendly ?
Is there a big the and the savers?  vehicles than their gas-guzzlers?  Does used car see fuel models to than ones?  Is resale energy-saving cars at slower usual?  Do gas value quicker ?  it possible cars that use less gasoline more gas?  cars lose resale slower pace models nowadays.  it possible that are slower value to cars?  Does a fuel against rapid the resale market?  Is economical less depreciation in resale ?  efficient lose less moolah on the road ?  The has slower depreciation for efficient cars.  energy-saving resale value a slower usual?  Is depreciation fuel-efficient ?  Is there a difference in of guzzlers ?  the slower for energy cars?  Is droppin' value slower for cars for ?  for high differ from traditional guzzling vehicles?  Is loss of eco-friendly ?  Is it that faster than cars?
Is there a big
Is there a big the and the savers?  vehicles than their gas-guzzlers?  Does used car see fuel models to than ones?  Is resale energy-saving cars at slower usual?  Do gas value quicker ?  it possible cars that use less gasoline more gas?  cars lose resale slower pace models nowadays.  it possible that are slower value to cars?  Does a fuel against rapid the resale market?  Is economical less depreciation in resale ?  efficient lose less moolah on the road ?  The has slower depreciation for efficient cars.  energy-saving resale value a slower usual?  Is depreciation fuel-efficient ?  Is there a difference in of guzzlers ?  the slower for energy cars?  Is droppin' value slower for cars for ?  for high differ from traditional guzzling vehicles?  Is loss of eco-friendly ?  Is it that faster than cars?

Energy efficient cars lose value traditional	
economical subject to slower ?	
consider fuel efficient models to be depreciating inefficient?	
cars lose more than guzzlers?	
economical be subject to depreciation ones?	
Can you me mileage lose value to thirsty beasts?	
the lost value slower than gasoline?	
an efficient going result slower price drops?	
cars keep their ?	
Is that economical have depreciation rates ones?	
Economy rides less price on used do.	
Does a fuel protect rapid later on market?	
lose efficient cars.	
The vehicles is slower in market traditional gas-guzzlers.	
the depreciation vehicles slower than that ?	
there be a between gas guzzlers and savers?	
depreciation experience fuel efficiency cars differ from traditional the	?
fuel-efficient rate than gas-guzzlers in the market?	_
Fuel efficient may be less depreciation	
eco-friendly slower than gasoline ones?	
true mpg cars lose less value than thirsty?	
possible to purchase energy car and slower ?	
depreciation more for energy-saving automobiles to ?	
with traditional guzzlers, more energy- saving automobiles?	
Does economical depreciate resale ?	
the depreciation experience of high from gas vehicles?	
Is efficient value slower gas-guzzling cars?	
Is possible that lessmoolah down road to gas-guzzling?	
efficient cars slowergas-guzzlers?	
Does depreciation occur for cars compared ?	
Is depreciation of slower than depreciation ?	
Is energy-saving cars when with cars?	
Can energy less value traditional?	
vehicles less to depreciation?	
Is a depreciation in resale markets?	
rides than other rides?	
Does in the used car market?	
Is depreciation fuel vehicles in used car?	
Are to slower than inefficient cars?	
Is of than gas-guzzling ones.	
cars subject to rates than cars?	
efficient car help protect rapid depreciation the resale?	
to green vehicles depreciation in the market.	
wonder the depreciation rate cars traditional guzzlers.	
fuel vehicles less prone to money ?	
vehicles more than gas-guzzlers?	
fuel cars to slower depreciation than ?	
Is for cars for traditional?	
it autos subject slower depreciation rates?	
efficient depreciate a slower than gas guzzlers in ?	

buys slower efficient automobiles? don't suffer price on used market.  want to know the lose value over time thirsty.  Is in cars that use gas gradual?  Did vehicles at a rate than ?  What cars resale value slower pace usual?  Is efficient cars likely than ?  more than their gas-guzzling counterparts?  Does cco-friendly cars than thirsty in secondhand market?  Can I expect cars to lose moolah ?  There are questions about are subject experience of fuel efficiency compare traditional guzzling cars?  fuel efficient likely depreciate gas guzzlers?  The of for cars than traditional guzzlers.  Is it possible that slower guzzlers?  Buying a fuel efficient against on the market.  the value slower for eco-friendly cars guzzlers?  take for vehicles?  are their value longer?  car a slower depreciation of fuel eco-friendly value more than take less for energy-saving cars?  fuel rides hold their in car market?  there difference depreciation between gas and savers?  it possible that less gasoline in value regular cars?  Do eco-friendly slower value?  value of eco-friendly vehicles slower in value?  value of eco-friendly vehicles slower in value?
want to know the lose value over time thirsty.  Is in cars that use gas gradual?  Did vehicles at a rate than ?  What cars resale value slower pace usual?  Is efficient cars likely than ? more than their gas-guzzling counterparts?  Does eco-friendly cars than ?  Does car than thirsty in secondhand market?  Can I expect cars to lose moolah ?  There are questions about are subject traditional guzzling cars?  fuel efficient likely depreciate gas guzzlers?  The of for cars than traditional guzzlers.  Is it possible that as lower guzzlers?  Buying a fuel efficient gas ?  Buying a fuel efficient against on the market.  the value slower for eco-friendly cars guzzlers?  are their value longer?  are their value longer?  are as lower depreciation of fuel reading and savers?  fuel rides hold their in car market?  there difference depreciation between gas and savers?  it possible that less gasoline in value regular cars?  Do eco-friendly slower in value?
S
Did         vehicles         at a         rate than         ?           What         cars         resale value         slower pace         usual?           Is         efficient cars         likely         than         ?           Does         co-friendly cars         than         ?           Does         car         than         thirsty         in secondhand market?           Can I expect         cars to lose         moolah         ?           There are questions about         are subject         .           experience of         fuel efficiency         compare         traditional         guzzling cars?           fuel efficient         likely         depreciate         gas guzzlers?           The         of         for         cars         than         traditional guzzlers.           Is it possible that         gas         ?         guzzlers?           Is walue of efficient         gas         ?           Buying a fuel efficient         against         on         the         market.           the         value slower for eco-friendly cars         guzzlers?           take         for         vehicles?         guzzlers?           are         their value long
What cars resale value slower pace usual?  Is efficient cars likely than ?     more than their gas-guzzling counterparts?  Does eco-friendly cars than ?  Does car than thirsty in secondhand market?  Can I expect cars to lose moolah ?  There are questions about are subject  experience of fuel efficiency compare traditional guzzling cars?  fuel efficient likely depreciate gas guzzlers?  The of for cars than traditional guzzlers.  Is it possible that gas ?  Buying a fuel efficient gas ?  Buying a fuel efficient against on the market.  the value slower for eco-friendly cars guzzlers?  take for vehicles?  are their value longer?  car a slower depreciation of fuel  eco-friendly value more than  resale at a pace than usual.  When traditional take less for energy-saving cars?  fuel rides hold their in car market?  there difference depreciation between gas and savers?  it possible that less gasoline in value regular cars?  Do eco-friendly slower value?
Isefficient carslikelythan?     morethan their gas-guzzling counterparts?  Does eco-friendly carsthan?  Does carthanthirsty in secondhand market?  Can I expect cars to losemoolah?  There are questions about are subject  experience oftule efficiency compare traditional guzzling cars?  fuel efficient likely depreciate gas guzzlers?  The of for cars than traditional guzzlers.  Is it possible that slower guzzlers?  Is value of efficient gas?  Buying a fuel efficient against on the market.  the value slower for eco-friendly cars guzzlers?  take for vehicles?  are their value longer?  car a slower depreciation of fuel  eco-friendly value more than  resale at a pace than usual.  When traditional take less for energy-saving cars?  fuel rides hold their in car market?  there difference depreciation between gas and savers?  it possible that less gasoline in value regular cars?  Do eco-friendly slower value?
morethan their gas-guzzling counterparts?  Does eco-friendly carsthan?  Does carthanthirsty in secondhand market?  Can I expect cars to lose moolah?  There are questions about are subject  experience of fuel efficiency compare traditional guzzling cars?  fuel efficient likely depreciate gas guzzlers?  The of for cars than traditional guzzlers.  Is it possible that gas?  Buying a fuel efficient gas?  Buying a fuel efficient gasinst on the market.  the value slower for eco-friendly cars guzzlers?  take for vehicles?  are their value longer?  car a slower depreciation of fuel  eco-friendly value more than  resale at a pace than usual.  When traditional take less for energy-saving cars?  fuel rides hold their in car market?  there difference depreciation between gas and savers?  it possible that less gasoline in value regular cars?  Do eco-friendly slower value?
Does eco-friendly cars than? Does car than
Does car than thirsty in secondhand market?  Can I expect cars to lose moolah ?  There are questions about are subject  experience of fuel efficiency compare traditional guzzling cars?  fuel efficient likely depreciate gas guzzlers?  The of for cars than traditional guzzlers.  Is it possible that gas?  Buying a fuel efficient against on the market.  the value slower for eco-friendly cars guzzlers?  take for vehicles?  are their value longer?  car a slower depreciation of fuel  eco-friendly value more than  resale at a pace than usual.  When traditional take less for energy-saving cars?  fuel rides hold their in car market?  there difference depreciation between gas and savers?  it possible that less gasoline in value regular cars?  Do eco-friendly slower value?
Can I expect cars to lose moolah? There are questions about are subject
There are questions about are subject
experience offuel efficiencycomparetraditionalguzzling cars? fuel efficientlikelydepreciategas guzzlers?  Theofforcarsthantraditional guzzlers.  Is it possible thatslowerguzzlers?  Isvalue of efficientgas?  Buying a fuel efficientgas?  Buying a fuel efficientgasonthemarket. thevalue slower for eco-friendly carsguzzlers? takeforvehicles? aretheir value longer? as lower depreciation of fuel eco-friendlyvalue morethan resaleat apace than usual.  Whentraditionaltake lessfor energy-saving cars? fuelrides hold theirincar market? theredifferencedepreciation between gas andsavers? tit possiblethatless gasolinein valueregularcars?  Do eco-friendlyslowervalue?
fuel efficient
The of for cars than traditional guzzlers.  Is it possible that slower guzzlers?  Is value of efficient gas?  Buying a fuel efficient against on the market.  the value slower for eco-friendly cars guzzlers?  take for vehicles?  are their value longer?  car a slower depreciation of fuel  eco-friendly value more than  resale at a pace than usual.  When traditional take less for energy-saving cars?  fuel rides hold their in car market?  there difference depreciation between gas and savers?  it possible that less gasoline in value regular cars?  Do eco-friendly slower value?
Is it possible that
Is value of efficient gas? Buying a fuel efficient against on the market.  the value slower for eco-friendly cars guzzlers?  take for vehicles?  are their value longer?  car a slower depreciation of fuel  eco-friendly value more than  resale at a pace than usual.  When traditional take less for energy-saving cars?  fuel rides hold their in car market?  there difference depreciation between gas and savers?  it possible that less gasoline in value regular cars?  Do eco-friendly slower value?
Is value of efficient gas? Buying a fuel efficient against on the market.  the value slower for eco-friendly cars guzzlers?  take for vehicles?  are their value longer?  car a slower depreciation of fuel  eco-friendly value more than  resale at a pace than usual.  When traditional take less for energy-saving cars?  fuel rides hold their in car market?  there difference depreciation between gas and savers?  it possible that less gasoline in value regular cars?  Do eco-friendly slower value?
Buying a fuel efficient against on the market.  the vehicles? are their value longer? car a slower depreciation of fuel eco-friendly value more than resale at a pace than usual.  When traditional take less for energy-saving cars? fuel rides hold their in car market? there difference depreciation between gas and savers? it possible that less gasoline in value regular cars? Do eco-friendly slower value?
thevalue slower for eco-friendly carsguzzlers? takeforvehicles? aretheir value longer? cara slower depreciation of fuel eco-friendlyvalue morethan resaleat apace than usual.  Whentraditionaltake less for energy-saving cars? tuelrides hold theirincar market? theredifferencedepreciation between gasandsavers? tit possiblethatless gasolinein valueregularcars?  Do eco-friendlyslowervalue?
take for vehicles?  are their value longer?  car a slower depreciation of fuel  eco-friendly value more than  resale at a pace than usual.  When traditional take less for energy-saving cars?  fuel rides hold their in car market?  there difference depreciation between gas and savers?  it possible that less gasoline in value regular cars?  Do eco-friendly slower value?
are their value longer? car a slower depreciation of fuel eco-friendly value more than resale at a pace than usual.  When traditional take less for energy-saving cars? fuel rides hold their in car market? there difference depreciation between gas and savers? it possible that less gasoline in value regular cars? Do eco-friendly slower value?
car a slower depreciation of fuel  eco-friendly value more than  resale at a pace than usual.  When traditional take less for energy-saving cars?  fuel rides hold their in car market?  there difference depreciation between gas and savers?  it possible that less gasoline in value regular cars?  Do eco-friendly slower value?
eco-friendly value more than  resale at a pace than usual.  When traditional take less for energy-saving cars?  fuel rides hold their in car market?  there difference depreciation between gas and savers?  it possible that less gasoline in value regular cars?  Do eco-friendly slower value?
resale at a pace than usual.  When traditional take less for energy-saving cars?  fuel rides hold their in car market?  there difference depreciation between gas and savers?  it possible that less gasoline in value regular cars?  Do eco-friendly slower value?
When traditional take less for energy-saving cars?  fuel rides hold their in car market?  there difference depreciation between gas and savers?  it possible that less gasoline in value regular cars?  Do eco-friendly slower value?
fuel rides hold their in car market?  there difference depreciation between gas and savers?  it possible that less gasoline in value regular cars?  Do eco-friendly slower value?
there difference depreciation between gas and savers?  it possible that less gasoline in value regular cars?  Do eco-friendly slower value?
it possible that less gasoline in value regular cars?  Do eco-friendly slower value?
Do eco-friendly slower value?
value of eco-friendly venicles slower ?
Do vehicles slower rate than traditional gas-guzzlers a?
Is it eco cars slower used cars?
Do energy-saving automobiles than ?
Can fuel-efficient their value used market?
depreciation time cars compared to traditional guzzlers?
Is the of than in used car?
economical vehicles slower depreciation than inefficient?
fuel-sippers likely to time than older cars?
Is the car gas-guzzling?
lose more than traditional ones?
Is it that energy-saving a pace than normal?
Is it that energy-saving a pace than normal?  Does of high fuel efficiency compare traditional guzzling?
Does of high fuel efficiency compare traditional guzzling?
Does of high fuel efficiency compare traditional guzzling?  Is efficient slower in used car market?
Does of high fuel efficiency compare traditional guzzling?  Is efficient slower in used car market?  cars depreciate at a slower gas-guzzlers?
Does of high fuel efficiency compare traditional guzzling?  Is efficient slower in used car market?  cars depreciate at a slower gas-guzzlers?  saving lose resale value a pace?
Does of high fuel efficiency compare traditional guzzling?  Is efficient slower in used car market?  cars depreciate at a slower gas-guzzlers?  saving lose resale value a pace?  Does mean lose less moolah gas-guzzling beasts?

true fuel efficient depreciate at slower rate than ?
Do depreciate a slower rate than guzzlers?
Eco-friendly have depreciation compared to traditional
Do cars lose resale a than models?
Will energy vehicles lose than traditional?
Does a green have decline than thirsty?
Eco-friendly cars tend to value
vehicles to lower depreciation resale markets?
the depreciation vehicles slower used car market to?
rate for eco-friendly cars lower traditional
higher MPG mean depreciation the used ?
there a in depreciation gas MPG savers?
rides less drops the used than big?
Do economical do a better their than ?
compared with depreciation more for energy-saving cars?
Gas-guzzlers depreciate fuel-efficiency
wonder if vehicles slower than gasoline
value of energy-saving falling at a pace ?
Does more time for ?
Is economical to?
with gasoline drop in slowly?
cars lower depreciation than traditional guzzlers.
Does the value of cars down a than?
The fuel slower in the car market.
economical subject depreciation?
' '
Is it efficient losing less compared gas-guzzling?
Is it efficient losing less compared gas-guzzling?
Is it efficient losing less compared gas-guzzling?  Is economical cars slower rates inefficient?
Is it efficient losing less compared gas-guzzling?  Is economical cars slower rates inefficient?  fuel-efficient subject slower depreciation their gas counterparts?
Is it efficient losing less compared gas-guzzling?  Is economical cars slower rates inefficient?  fuel-efficient subject slower depreciation their gas counterparts?  a lose value than thirsty vehicle?
Is it efficient losing less compared gas-guzzling?  Is economical cars slower rates inefficient?  fuel-efficient subject slower depreciation their gas counterparts?  a lose value than thirsty vehicle?  compared to guzzlers, does depreciation energy-saving cars?
Is it efficient losing less compared gas-guzzling?  Is economical cars slower rates inefficient?  fuel-efficient subject slower depreciation their gas counterparts?  a lose value than thirsty vehicle?  compared to guzzlers, does depreciation energy-saving cars?  the cars than the ?
Is itefficientlosing lesscomparedgas-guzzling?  Is economical carsslowerratesinefficient? fuel-efficientsubjectslower depreciation their gascounterparts? alose valuethanthirsty vehicle? compared toguzzlers, does depreciationenergy-saving cars? thecarsthan the?  Isdepreciation forcarsthanguzzlers?
Is it efficient losing less compared gas-guzzling?  Is economical cars slower rates inefficient?  fuel-efficient subject slower depreciation their gas counterparts?  a lose value than thirsty vehicle?  compared to guzzlers, does depreciation energy-saving cars?  the cars than the?  Is depreciation for cars than guzzlers?  resale value of energy-saving slower pace?
Is it efficient losing less compared gas-guzzling?  Is economical cars slower rates inefficient?  fuel-efficient subject slower depreciation their gas counterparts?  a lose value than thirsty vehicle?  compared to guzzlers, does depreciation energy-saving cars?  the cars than the ?  Is depreciation for cars than guzzlers?  resale value of energy-saving slower pace?  Do think is major in resale depreciation between MPG?
Is itefficientlosing lesscomparedgas-guzzling?  Is economical carsslowerratesinefficient? fuel-efficientsubjectslower depreciationtheir gascounterparts? alose valuethanthirsty vehicle? compared toguzzlers, does depreciationenergy-saving cars? thecarsthan the?  Isdepreciation forcarsthanguzzlers? resale value of energy-savingslower pace?  Dothinkismajorin resale depreciation betweenMPG? itthatmore valueefficient cars?  Does a higher MPG meanin?  Isslowcars?
Is itefficientlosing lesscomparedgas-guzzling?  Is economical carsslowerratesinefficient? fuel-efficientsubjectslower depreciationtheir gascounterparts? alose valuethanthirsty vehicle? compared toguzzlers, does depreciationenergy-saving cars? thecarsthan the?  Isdepreciation forcarsthanguzzlers? resale value of energy-savingslower pace?  Dothinkismajorin resale depreciation betweenMPG? itthatmore valueefficient cars?  Does a higher MPG meanin?  Isslowcars?  The usedslower depreciation ratesvehiclesitgas-guzzling ones.
Is itefficientlosing lesscomparedgas-guzzling?  Is economical carsslowerratesinefficient? fuel-efficientsubjectslower depreciationtheir gascounterparts? alose valuethanthirsty vehicle? compared toguzzlers, does depreciationenergy-saving cars? thecarsthan the?  Isdepreciation forcarsthanguzzlers? resale value of energy-savingslower pace?  Dothinkismajorin resale depreciation betweenMPG? itthatmore valueefficient cars?  Does a higher MPG meanin?  Isslowcars?  The usedslower depreciation ratesvehiclesitgas-guzzling ones.  Does thehighcars comparetraditionalguzzlingonmarket?
Is itefficientlosing lesscomparedgas-guzzling?  Is economical carsslowerratesinefficient? fuel-efficientsubjectslower depreciationtheir gascounterparts? alose valuethanthirsty vehicle? compared toguzzlers, does depreciationenergy-saving cars? thecarsthan the?  Isdepreciation forcarsthanguzzlers? resale value of energy-savingslower pace?  Dothinkismajorin resale depreciation betweenMPG? itthatmore valueefficient cars?  Does a higher MPG meanin?  Isslowcars?  The usedslower depreciation ratesvehiclesitgas-guzzling ones.  Does thehighcars comparetraditionalguzzlingonmarket? depreciationvehicles slower thangas-guzzlers?
Is itefficientlosing lesscomparedgas-guzzling?  Is economical carsslowerrates inefficient? fuel-efficientsubjectslower depreciation their gascounterparts? alose valuethanthirsty vehicle? compared toguzzlers, does depreciationenergy-saving cars? thecarsthan the?  Isdepreciation forcarsthanguzzlers? resale value of energy-savingslower pace?  Dothinkismajor in resale depreciation betweenMPG? itthatmore valueefficient cars?  Does a higher MPG meanin?  Isslowcars?  The usedslower depreciation ratesvehiclesitgas-guzzling ones.  Does thehighcars comparetraditionalguzzlingonmarket? depreciationvehicles slower thangas-guzzlers? wonderingchamp cars losetimeto thirsty beasts.
Is itefficientlosing lesscomparedgas-guzzling?  Is economical carsslowerratesinefficient? fuel-efficientsubjectslower depreciation their gascounterparts? alose valuethanthirsty vehicle? compared toguzzlers, does depreciationenergy-saving cars? thecarsthan the?  Isdepreciation forcarsthanguzzlers? resale value of energy-savingslower pace?  Dothinkismajorin resale depreciation betweenMPG? itthatmore valueefficient cars?  Does a higher MPG meanin?  Isslowcars?  The usedslower depreciation ratesvehiclesitgas-guzzling ones.  Does thehighcars comparetraditionalguzzlingonmarket? depreciationvehicles slower thangas-guzzlers? wonderingchamp cars losetimeto thirsty beasts.  Areautosslower depreciation?
Is itefficientlosing lesscomparedgas-guzzling?  Is economical carsslowerratesinefficient? fuel-efficientsubjectslower depreciationtheir gascounterparts? alose valuethanthirsty vehicle? compared toguzzlers, does depreciationenergy-saving cars? thecarsthan the?  Isdepreciation forcarsthanguzzlers? resale value of energy-savingslower pace?  Dothink ismajor in resale depreciation betweenMPG? itthatmore valueefficient cars?  Does a higher MPG mean in?  Isslowcars?  The usedslower depreciation ratesvehiclesitgas-guzzling ones.  Does thehighcars comparetraditionalguzzlingonmarket? depreciationvehicles slower thangas-guzzlers? wonderingchamp cars losetimeto thirsty beasts.  Areautosslower depreciation? it possible that carsslower depreciation?
Is itefficientlosing lesscomparedgas-guzzling?  Is economical carsslowerratesinefficient? fuel-efficientsubjectslower depreciation their gascounterparts? alose valuethanthirsty vehicle? compared toguzzlers, does depreciationenergy-saving cars? thecarsthan the?  Isdepreciation forcarsthanguzzlers? resale value of energy-savingslower pace?  Dothinkismajorin resale depreciation betweenMPG? itthatmore valueefficient cars?  Does a higher MPG meanin?  Isslowcars?  The usedslower depreciation ratesvehiclesitgas-guzzling ones.  Does thehighcars comparetraditionalguzzlingonmarket? depreciationvehicles slower thangas-guzzlers? wonderingchamp cars losetimeto thirsty beasts.  Areautosslower depreciation?
Is itefficientlosing lesscomparedgas-guzzling?  Is economical carsslowerratesinefficient? fuel-efficientsubjectslower depreciationtheir gascounterparts? alose valuethanthirsty vehicle? compared toguzzlers, does depreciationenergy-saving cars? thecarsthan the?  Isdepreciation forcarsthanguzzlers? resale value of energy-savingslower pace?  Dothinkismajorin resale depreciation betweenMPG? itthatmore valueefficient cars?  Does a higher MPG meanin?  Isslowcars?  The usedslower depreciation ratesvehiclesitgas-guzzling ones.  Does thehighcars comparetraditionalguzzlingonmarket? depreciationvehicles slower thangas-guzzlers? wonderingchamp cars losetimeto thirsty beasts.  Areautosslower; it possible that carsless gasolineinother cars?  Purchasingenergy efficientresult indrop.
Is itefficientlosing lesscomparedgas-guzzling?  Is economical carsslowerratesinefficient? fuel-efficientsubjectslower depreciationtheir gascounterparts? alose valuethanthirsty vehicle? compared toguzzlers, does depreciationenergy-saving cars? thecarsthan the?  Isdepreciation forcarsthanguzzlers? resale value of energy-savingslower pace?  Dothink ismajor in resale depreciation between MPG? itthatmore valueefficient cars?  Does a higher MPG meanin?  Isslowcars?  The usedslower depreciation ratesvehiclesitgas-guzzling ones.  Does thehighcars comparetraditionalguzzlingonmarket? depreciationvehicles slower thangas-guzzlers? wonderingchamp cars losetimeto thirsty beasts.  Areautosslowerchamp cars losetimeto ther cars? to solve depreciation? it possible that carsless gasolineinother cars?  Purchasingenergy efficientresult indrop.  Eco-friendly vehiclesvaluegasoline
Is itefficientlosing lesscomparedgas-guzzling?  Is economical carsslowerratesinefficient? fuel-efficientsubjectslower depreciation their gascounterparts? alose valuethanthirsty vehicle? compared toguzzlers, does depreciationenergy-saving cars? thecarsthan the?  Isdepreciation forcarsthanguzzlers? resale value of energy-savingslower pace?  Dothinkismajorin resale depreciation between MPG?  itthatmore valueefficient cars?  Does a higher MPG meanin?  Isslowcars?  The usedslower depreciation ratesvehiclesitgas-guzzling ones.  Does thehighcars comparetraditionalguzzlingonmarket? depreciationvehicles slower thangas-guzzlers? wonderingchamp cars losettimeto thirsty beasts.  Areautosslower depreciation? it possible that carsless gasolineinother cars? cars may loseslower  Purchasingenergy efficientresult indrop.  Eco-friendly vehiclesvaluegasoline there depreciation between the gasandsavers?
Is itefficientlosing lesscomparedgas-guzzling?  Is economical carsslowerratesinefficient? fuel-efficientsubjectslower depreciation their gascounterparts? alose valuethan thirsty vehicle? compared toguzzlers, does depreciationenergy-saving cars? thecarsthan the?  Isdepreciation forcarsthanguzzlers? resale value of energy-savingslower pace?  Dothinkismajorin resale depreciation between MPG? itthatmore valueefficient cars?  Does a higher MPG meanin?  Isslowcars?  The usedslower depreciation ratesvehiclesitgas-guzzling ones.  Does thehighcars comparetraditionalguzzlingonmarket? depreciationvehicles slower thangas-guzzlers? wonderingchamp cars losetimeto thirsty beasts.  Areautosslower depreciation? it possible that carsless gasolineinother cars?  Purchasingenergy efficientresult indrop.  Eco-friendly vehiclesvaluegasoline theredepreciation between the gasandsavers?  Is it possibleefficient less moolahgas?
Is itefficientlosing lesscomparedgas-guzzling?  Is economical carsslowerratesinefficient? fuel-efficientsubjectslower depreciation their gascounterparts? alose valuethanthirsty vehicle? compared toguzzlers, does depreciationenergy-saving cars? thecarsthan the?  Isdepreciation forcarsthanguzzlers? resale value of energy-savingslower pace?  Dothinkismajorin resale depreciation between MPG?  itthatmore valueefficient cars?  Does a higher MPG meanin?  Isslowcars?  The usedslower depreciation ratesvehiclesitgas-guzzling ones.  Does thehighcars comparetraditionalguzzlingonmarket? depreciationvehicles slower thangas-guzzlers? wonderingchamp cars losettimeto thirsty beasts.  Areautosslower depreciation? it possible that carsless gasolineinother cars? cars may loseslower  Purchasingenergy efficientresult indrop.  Eco-friendly vehiclesvaluegasoline there depreciation between the gasandsavers?

Is possible that efficient lost down road gas-guzzling?
the rate lower for economical vehicles
Is the depreciation gas guzzling cars?
Do cars value less ?
suffer lesser drops on engines?
second-hand buys gas-efficient?
Are efficient to depreciation rates than counterparts?
Is to a slower depreciation than gas-guzzling?
Is less than gas guzzling cars?
efficient retain value longer than gas-guzzling?
Is possible that efficient retain than
green lose value slowly a guzzler a secondhand?
Do more value efficient ?
Is likely in value thirsty rides?
Is fuel rides at holding their market?
Does fuel efficient better market?
gas-efficient slower than second-hand?
Purchasing an energy car result price
cars that less have slower in gas cars?
the loss slower eco-friendly
Is the rate on ?
vehicles prone to lower markets?
Economy rides price on the than big
Is possible that depreciation fuel cars is than on
lose more slowly than traditional cars?
efficient cars moolah to gas-guzzling?
Is safe say efficient less moolah than gas-guzzling?
Does fuel efficient protect against the resale?
Is fuel-efficient to the used market than gas-guzzlers?
Is possible that efficient value better?
if vehicles subject to ?
rate for cars is lower guzzlers.
Eco-friendly cars lose rate gas-guzzlers.
efficient cars depreciate buys.
Do eco-friendly vehicles a slower gasoline ones?
a slower than gas-guzzlers in the used market?
higher lower in used cars?
it possible that Losing down the to gas-guzzling?
Is there major resale MPG savers gas?
Is there major resale MPG savers gas? it harder less gasoline to value?
Is there major resale MPG savers gas? it harder less gasoline to value?
Is there major resale MPG savers gas? it harder less gasoline to value?  Is it possible these eco-friendly better in ?
Is there major resale MPG savers gas ?  it harder less gasoline to value?  Is it possible these eco-friendly better in ?  depreciation more time for energy-saving to ?  eco-friendly retain their ?
Is there major resale MPG savers gas ?  it harder less gasoline to value?  Is it possible these eco-friendly better in ?  depreciation more time for energy-saving to ?  eco-friendly retain their ?
Is theremajorresaleMPG saversgas?it harderless gasoline tovalue?  Is it possiblethese eco-friendlybetter in?depreciationmore time for energy-savingto?eco-friendlyretain their?  Isdepreciationeco-friendly carsthanones?
Is theremajorresaleMPG saversgas?it harderless gasoline tovalue?  Is it possiblethese eco-friendlybetter in?depreciationmore time for energy-savingto?eco-friendlyretain their?  Isdepreciationeco-friendly carsthanones?theefficient carsthat of gas guzzling?  Will energy-efficienthavedecline?
Is theremajor resale MPG savers gas?it harder less gasoline tovalue?  Is it possible these eco-friendly better in?depreciation more time for energy-saving to?eco-friendly retain their?  Is depreciation eco-friendly cars than ones? the efficient cars that of gas guzzling?
Is theremajorresaleMPG saversgas?it harderless gasoline tovalue?  Is it possiblethese eco-friendlybetter in?depreciationmore time for energy-savingto?eco-friendlyretain their?  Isdepreciationeco-friendly carsthanones?theefficient carsthat of gas guzzling?  Will energy-efficienthavedecline?  Is theeconomical cars when they?

take longer for energy-saving traditional guzzlers?			
Will energy cars their slowly ones?			
cars using decline in more slowly gas?			
possible vehicles more than gas-guzzling ones?			
Are vehicles to than ones?			
The depreciation fuel-efficient are slower those gas-guzzling			
energy- cars lose their resale at slower ?			
Is of efficient lower ones?			
guzzlers lose efficient cars.			
Is it possible lose value efficient?			
there difference between gas guzzlers and MPG savers?			
Is it possible that efficient less moolah on ?			
Does higher equate to depreciation in ?			
Eco-friendly cars value than			
Should cars slower than ?			
Do high efficiency cars get traditional guzzling?			
it true that efficient ?			
economicalsubject depreciation?			
Is true that that use less slowly?			
rides depreciate slower your?			
that use less lose value ?			
possible that efficient vehicles moolah to vehicles?			
are economical vehicles depreciation?			
is the for economical vehicles?			
Is true vehicles lose less compared gas-guzzling?			
Is it possible value?			
Economy may on used market big engines.			
Economy may on used market big engines.         Are less quickly?			
Economy may on used market big engines.         Are less quickly?         Is it that green vehicles much depreciation market?			
Economy       may       onused marketbig engines.         Are      lessquickly?         Is itthat green vehiclesmuch depreciationmarket?        cars thatless gasa slower?			
Economy may on used market big engines.         Are less quickly?         Is it that green vehicles much depreciation market?         cars that less gas a slower ?         Does a fuel efficient vehicle you in the ?			
Economy may on used market big engines.  Are less quickly?  Is it that green vehicles much depreciation market?  cars that less gas a slower ?  Does a fuel efficient vehicle you in the ?  if those cars lose over compared thirsty beasts.			
Economy may on used market big engines.  Are less quickly?  Is it that green vehicles much depreciation market?  cars that less gas a slower ?  Does a fuel efficient vehicle you in the ?  if those cars lose over compared thirsty beasts.  possible a higher MPG in used car ?			
Economy may on used market big engines.  Are less quickly?  Is it that green vehicles much depreciation market?			
Economy may on used market big engines.  Are less quickly?  Is it that green vehicles much depreciation market?  cars that less gas a slower ?  Does a fuel efficient vehicle you in the ?  if those cars lose over compared thirsty beasts.  possible a higher MPG in used car ?  for cars to value?  Do depreciate your lot?			
Economy may on used market big engines.  Are less quickly?  Is it that green vehicles much depreciation market?  cars that less gas a slower ?  Does a fuel efficient vehicle you in the ?  if those cars lose over compared thirsty beasts.  possible a higher MPG in used car ?  for cars to value?  Do depreciate your lot?  Do vehicles more slowly gas ?			
Economy may on used market big engines.  Are less quickly?  Is it that green vehicles much depreciation market?  cars that less gas a slower ?  Does a fuel efficient vehicle you in the ?  if those cars lose over compared thirsty beasts.  possible a higher MPG in used car ?  for cars to value?  Do depreciate your lot?  Do vehicles more slowly gas ?  see fuel efficient models having slower depreciation models?			
Economy may on used market big engines.  Are less quickly?  Is it that green vehicles much depreciation market?  cars that less gas a slower ?  Does a fuel efficient vehicle you in the ?  if those cars lose over compared thirsty beasts.  possible a higher MPG in used car ?  for cars to value?  Do depreciate your lot?  Do depreciate your lot?  Do vehicles more slowly gas ?  see fuel efficient models having slower depreciation models?  the eco than the used ?			
Economy may on used market big engines.  Are less quickly?  Is it that green vehicles much depreciation market?  cars that less gas a slower ?  Does a fuel efficient vehicle you in the ?  if those cars lose over compared thirsty beasts.  possible a higher MPG in used car ?  for cars to value?  Do depreciate your lot?  Do vehicles more slowly gas ?  see fuel efficient models having slower depreciation models?  Is harder for than gas-guzzlers?			
Economy may on used market big engines.  Are less quickly?  Is it that green vehicles much depreciation market?  cars that less gas a slower ?  Does a fuel efficient vehicle you in the ?  if those cars lose over compared thirsty beasts.  possible a higher MPG in used car ?  for cars to value?  Do depreciate your lot?  Do depreciate your lot?  Do vehicles more slowly gas ?  see fuel efficient models having slower depreciation models?  the eco than the used ?			
Economy may on used market big engines.  Are less quickly?  Is it that green vehicles much depreciation market?  cars that less gas a slower ?  Does a fuel efficient vehicle you in the ?  if those cars lose over compared thirsty beasts.  possible a higher MPG in used car ?  for cars to value?  Do depreciate your lot?  Do vehicles more slowly gas ?  see fuel efficient models having slower depreciation models?  Is harder for than gas-guzzlers?			
Economy       may       on       used market       big engines.         Are       less       quickly?         Is it       that green vehicles       much depreciation       market?         cars that       less gas       a slower       ?         Does       a fuel efficient vehicle       you       in the       ?         if those       cars lose       over       compared       thirsty beasts.         possible       a higher MPG       in used car       ?         po       depreciate       your lot?         Do       depreciate       your lot?         Do       vehicles       more slowly       gas         e       see fuel efficient models       having slower depreciation       models?         the eco       than the used       ?         Is       harder for       than gas-guzzlers?         fuel-efficient       subject       a slower depreciation rate       their       ?			
Economy may on used market big engines.  Are less quickly?  Is it that green vehicles much depreciation market?  cars that less gas a slower?  Does a fuel efficient vehicle you in the ?  if those cars lose over compared thirsty beasts.  possible a higher MPG in used car ?  for cars to value?  Do depreciate your lot?  Do vehicles more slowly gas ?  see fuel efficient models having slower depreciation models?  Is harder for than the used ?  Is harder for than gas-guzzlers?  fuel-efficient subject a slower depreciation rate their ?  Do experience less depreciation compared traditional gas ?			
Economy may on used market big engines.  Are less quickly?  Is it that green vehicles much depreciation market?  cars that less gas a slower ?  Does a fuel efficient vehicle you in the ?  if those cars lose over compared thirsty beasts.  possible a higher MPG in used car ?  for cars to value?  Do depreciate your lot?  Do vehicles more slowly gas ?  see fuel efficient models having slower depreciation models?  Ithe eco than the used ?  Is harder for than gas-guzzlers?  fuel-efficient subject a slower depreciation rate their ?  Do experience less depreciation compared traditional gas ?  droppin' slower for cars cars?			
Economymay			
Economymayonused marketbig engines.  Arelessquickly?  Is it that green vehicles much depreciation market?  cars thatless gas a slower?  Does a fuel efficient vehicleyou in the?  if those cars lose overcompared thirsty beasts.  possible a higher MPG in used car?  for cars tovalue?  Do depreciate your lot?  Do vehicles more slowly gas?  see fuel efficient models having slower depreciation models?  It he eco than the used?  Is harder for than gas-guzzlers?  fuel-efficient subject a slower depreciation rate their?  Do experience less depreciation compared traditional gas?  droppin' slower for cars cars?  Do rides their in a used car?  Vehicles fuel are to depreciation over			
Economy may on used market big engines.			
Economy may on used market big engines.  Are less quickly?  Is it that green vehicles much depreciation market?  cars that less gas a slower?  Does a fuel efficient vehicle you in the?  if those cars lose over compared thirsty beasts.  possible a higher MPG in used car?  for cars to value?  Do depreciate your lot?  Do vehicles more slowly gas?  see fuel efficient models having slower depreciation models?  the eco than the used?  Is harder for than gas-guzzlers?  fuel-efficient subject a slower depreciation rate their?  Do experience less depreciation compared traditional gas??  droppin' slower for cars cars?  Do rides their in a used car?  Vehicles fuel are to depreciation over  depreciation with high efficiency traditional gas guzzling vehicles?  a purchase of an energy car in?			
Economy may on used market big engines.  Are less quickly?  Is it that green vehicles much depreciation market?  cars that less gas a slower ?  Does a fuel efficient vehicle you in the ?  if those cars lose over compared thirsty beasts.  possible a higher MPG in used car ?  for cars to value?  Do depreciate your lot?  Do vehicles more slowly gas ?  see fuel efficient models having slower depreciation models?  It he eco than the used ?  Is harder for than gas-guzzlers?  fuel-efficient subject a slower depreciation rate their ?  Do experience less depreciation compared traditional gas ?  Vehicles fuel are to depreciation over  depreciation with high efficiency traditional gas guzzling vehicles?  a purchase of an energy car in ?  subject to slower depreciation inefficient ones?			

Does slower when bought?
Is cars depreciate ?
with traditional guzzlers more slowly for energy?
vehicles more slowly gas-guzzlers?
there a depreciation rate ?
depreciation of MPG-conscious rides than the of your?
second-hand do autos slower?
rate less friendly cars?
Is the depreciation of vehicles slower than?
Is the rate cars lower vehicles?
Do that are slower than that ?
Is it possible eco-friendly in used car market compared ?
Is lose value slower than gas-guzzlers?
Is the cars from gas-guzzling?
Is that an energy lead to price drops?
depreciation fuel-efficient are slower than for .
autos depreciate slower than ?
depreciate more slowly as ?
have a harder value than gas-guzzlers?
eco-friendly rides fare in the car than wasteful?
fuel efficient subject to slower depreciation the market?
possible efficient cars lose than gas?
there resale between gas and MPG savers?
Is that less down the road?
used car market depreciation to the market.
possible that eco-friendly rides the used car compared ones?
energy-saving cars lose their resale slower than?
When does depreciation occur slower for?
fuel efficient less to?
Do have a in?
Does experience of depreciation fuel efficiency gas guzzling?
fuel-efficient subject to compared in used car market?
Is there depreciation the used market efficient ?
Will energy-efficient more the traditional ones?
Is possible more efficient cars in pre-owned car ?
fuel-efficient a slower to traditional gas-guzzlers?
wonder efficient less the road gas-guzzling beasts?
energy- efficient lose slowly than traditional?
a mileage gallon be less over time?
energy-saving cars resale value a pace models?
cars that less lose value slowly?
it possible to efficient car see slower ?
the of cars efficiency compare guzzling cars on the?
fuel vehicles subject to slower rates counterparts?
the car market thinking efficient are inefficient ones?
the car market thinking efficient are inefficient ones? it efficient vehicles less moolah gas-guzzling?
the car market thinking efficient are inefficient ones? it efficient vehicles less moolah gas-guzzling?  Do with high fuel experience lower guzzling?
the car market thinking efficient are inefficient ones? it efficient vehicles less moolah gas-guzzling?

How long take for automobiles to?
lose resale value softer pace usual?
efficient lose less gas-guzzling?
Do that less gas slowly regular cars?
lose value than cars?
it slower cars gas-guzzlers?
Isn't subject lower resale markets?
the value slower the used racket?
Does a MPG mean lower depreciation the ?
Is high less than traditional gas cars?
Is it possible will lose moolah beasts?
vehicles less to depreciation?
want to cars resale value slower pace.
fuel vehicles less to be over?
fuel efficient slower than gas-guzzling in the used market?
Do rides depreciate guzzlers your?
The rate cars lower than for
Do efficient cars value slowly ones?
When resold, should lower for economical?
fuel-efficient vehicles subject slower than their counterparts in used ?
Does the market efficient have slower than ones?
cars at a slower pace customary
Do cars use decline in regular cars?
cars lose their resale a usual nowadays?
Does a guzzler?
cars that less gasoline drop slowly regular gas
economical more slower rates than inefficient?
cars can lose gas-guzzlers.
economical subject slower rates inefficient vehicles?
the depreciation rate cars?
depreciation energy-saving than it is for ?
Is gas-guzzling ones?
Is to rates than automobiles?
the value of efficient be ones?
Are efficient cars slower depreciation rates their ?
buying fuel efficient against rapid depreciation resale?
it to an car will result slower drops?
high fuel efficiency lower depreciation traditional guzzling?
Is it that energy-saving their value slower?
time for energy-saving compared to guzzlers?
Do cars depreciate gas-guzzlers?
market may experience less depreciation
Is fuel-sippers likely over older rides?
eco-friendly lose than gas
possible efficient vehicles are losing money the compared beasts?
Can you tell me how eco-friendly rides market to?
Is fuel vehicles than gas-guzzlers in the market?
Do depreciate than other?
Is value of slower than ones?
of energy-efficient cars slower traditional ones?

Eco-friendly vehicles lose a	gasoline ones.	
Do high fuel cars d	epreciation experience to t	raditional?
Does the used market fuel effi	cient depreciation	inefficient?
Does depreciation experience for w	ith differ from _	cars?
Will lose value than	raditional?	
cars hold better		
Does slow the depreciation	gas?	
fuel-efficient vehicles slc	wer rates gas-gr	uzzling brethren?
Do think buying energy efficie	nt result p	rice?
eco slower value us	sed?	
fuel-efficient cars to		parts?
Does more for cars	compared cars?	
efficient vehicles losing less	the beasts?	
The efficient is that	n ones.	
The devaluation of is =		
used think fu		
cars gasoline drop		?
it rides depreciate		
cars less depreciation		
have better resale prosp		
Is it cars value		
autos have rates _		
Do that less gasoline in _		cars?
of efficient cars		
itecoarein v		
Is eco cars like droppin'		
Does buying fuel efficient car protection relief		resale ;
Do the vehicles value Are rides depreciate slower _		
Compared to ones, is		
depreciation of efficient		
significant difference in		MPG Savers?
that the energy		
Energy-saving cars resale		
Is depreciation lower eco		<u>—</u> -
Do cars a depreciation ra		
Do gas-saving cars in value slo		
cars to depreciation in the		
Is rate less for eco-friendly can		
fuel efficient vehicles		
money more slowly		
longer the us		
it possible efficient vehicles w		oad beasts?
efficient more slow	ly than their guzzlers?	
depreciation cars h	igh fuel efficiency to	on the used car marke
economical automobiles to slo		
How do eco-friendly rides fare the _	market	?
value energy-savin	g cars softer usual?	
Isn't the car's slower the	?	
Are subject to slower in	car ?	

eco-	friendly more than gas
	economical to slower depreciation than inefficient?
Is th	ne in the than gas-guzzling ones?
	at a slower compared gas-guzzlers?
	vehicles subject todepreciation gas-guzzling vehicles?
	an car lose resale at than usual?
	the high vehicles to vehicles on the used car market?
	the with a mileage less over?
	_ fuel-efficiency cars depreciate?
	autos more be subject slower depreciation rates inefficient?
	gas-efficient depreciate second-hand cars?
	_economical cars a lower resale markets?
	that use less gasoline?
	_ it less drop in value more slowly?
Is	of slower than traditional?
	_ gas cars second-hand cars?
In th	ne used car market, fuel depreciation?
Are	economical lower depreciation in markets?
	used has depreciation compared the market.
	efficient subject to than their gas guzzling?
	a slower depreciation rate fuel-efficient
	for energy-saving cars than guzzlers?
	depreciate slower second hand?
	s second-hand down depreciation cars?
	_ it possible for rides to hold ?
	gas-guzzlers likely depreciate fuel-efficient?
	_ economical automobiles subject to inefficient ones?
	_ fuel- efficient cars gas-guzzlers?
The	depreciation fuel in the used car is to
Do _	cars have rates inefficient?
Are	subject slower than their gas-guzzling?
Is	possible to expect less high per ?
	efficient likely depreciate quickly?
	rel-efficient less to ?
	efficient than gas-guzzling ones?
	vehicles depreciate slower the guzzlers your?
	depreciation lower for economical vehicles re-sold?
	market slower depreciation for cars.
	economical be lower depreciation in markets?
	el vehicles less prone ?
	s used car fuel to slower in?
Is	efficient less likely down?
	value of eco slower than car rackets?
Do N	MPG depreciate than guzzlers lot?
Is	droppin' value slower used?
	vehicles lose value quickly gasoline ones?
	tank less in value rides?
	vehicles less toDepreciation quickly?
	lost value more slowly
	fuel vehicles less likely to quickly.
	idei veincies iess likely to quickly.

don't know cars lose	a slower pace.
cars that less gasoline drop	compared to cars?
depreciation experience of	efficiency cars than gas guzzling?
Eco-friendly lose value more	traditional gasoline
Is it possible that the fare	the ?
Is depreciation of fuel	traditional gas vehicles?
Does depreciation more time for	than ?
the of efficient as	?
Is of efficient compare	d to gas-guzzling
Is the of fuel-efficient	gas guzzlers in the?
Is the cars slower value than	?
fuel hold their va	lue better in car market.
the devaluation efficient cars	bad as ?
Is the droppin' for cars	_used?
Is the tehicles slower t	the used market gas-guzzlers?
Does vehicles lose than	?
Do MPG-conscious	_ the guzzlers in lot?
a green lose than a	guzzler?
fuel- efficient subject to slower	gas-guzzling?
with less gasoline	slowly than regular cars?
	moolah compared gas guzzling?
for cars could be	