[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive manufacturers
Inquiry Category	Vehicle specifications and features
Inquiry Sub- Category	Safety features
Description	Customers are interested in knowing about the safety features present in the vehicle, including airbags, stability control, anti-lock braking system, lane departure warning, blind spot detection, and other technologies that ensure their safety.
Data Size	5,102 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

 $\begin{tabular}{ll} Masked sample paraphrases of one "Automotive manufacturer" customer inquiry. (Purchased data will not be masked.) \\ \end{tabular}$

Do _	technological significant weight compromise efficiency ratings?
	enhancements could have the efficiency ratings.
Is th	adding bulk that could my ?
In	tech upgrades my vehicle more, affect my
Can	improvements to might affect mileage ratings?
	possible tech detrimental on fuelefficiency rates by being excessively?
Do _	additions economy?
	gains fuel efficiency?
	that tech affects fuel?
	make them less likely to save gas?
	these features a of which can my efficiency?
	gizmos, they adding kills fuel?
	weight technological advancements affect the ratings.
Is	technology adding lot weight that efficiency?
	these going drag down fuel ratings?
Do tl	e improvements ?
	weight technology adding to problem of efficiency?
	could reductions in vehicle from supplementary
Fuel	efficiency impacted advancements increase weight.
The	xtra may increase possibly efficiency.
	new gadgets cars and gas?
Is	possible that extra gizmos result heft, my?
	the new that affect efficiency?
Is	true tech enhancements impacts car's fuelefficiency being excessively?
The	ratings be the increased weight.
	t possible additional affect gas mileage?
	impact the new have on mileage?
Can	an added improvements lead an affect ratings?

wonder if progressions compromises efficient usage ratios.	
that upgraded might impact mileage points?	
Do cars to be and use ?	
Is of the potentially compromising economy?	
the weight of these going gas mileage figures to?	
Is there a possibility enhancements cause in metrics?	
Extra gizmos do affects efficiency more?	
may affect gas?	
improvements effect fuel?	
these improvements increase impact fuel efficiency?	
it possible improvements fuel effectiveness?	
Is all this economy?	
Is tech enhancements detrimental car's fuelefficiency rates excessively	y bulky?
economy ratings can compromised due these additions.	
Is of these upgrades potentially compromising ?	
tech improvements too optimal fuel?	
Can theimprovements weight that gas mileage?	
the going to to weight will gas mileage ?	
it possibletech make my vehicle more, gas mileage?	
Thesegizmoscausecarbeand fuel efficiency.	
Will the heavier and less efficient?	
efficiency scores be by additional advancements? There is a that the more to the efficiency	
Is the a weight that affect efficiency?	
tech upgrades make my more, which affect gas mileage?	
mileage could negatively by in mass.	
compromise fuel scores?	
adding mass will affect efficiency?	
Increased impact gas	
There technological enhancements affect the fuel efficiency	
increased weight new to impact?	
increasing the car's weight and efficiency?	
Is mass going to a figures?	
they the weight and mileage worse?	
it that gadgets make cars heavier and using ?	
possible that new technology would too strain my car's maintain good	gas?
The be the and the fuel efficiency.	
fancy cars heavier and efficient?	
possible that technological could the ratings.	
Is technologies impact fuel efficiency?	
Will the weight new ?	
vehicle's fuel could be the bulk of these	
Will gadgets the weight and mileage?	
There's a the enhancements the fuel ratings.	
improvements impose vehicles could undermine fuel effectiveness?	
Is mass the gadgets a in the efficiency?	
the new compromising the fuel economy?	
could negatively mileage.	
current technological too much that efficiency?	

Is heft if all these ?
Is the additional lot that affect fuel?
these affect the fuel ?
the tech heavy optimal fuel?
Does the weight these economy?
The weight from may
weight that harms fuel efficiency?
the technological upgrades make the heavier less?
these for fuel efficiency?
recent innovations introduce large down ?
Are the weight that could fuel?
make car heavier and less efficient.
the increased new change the mileage?
gadgets they don't save as much gas?
Is mass the to make a difference figures?
Could technological innovations MPG rating?
Gas mileage might by
fancy gizmos the car be heavier efficient?
do add reduces fuel efficiency?
gizmos affect fuel by
Are the too efficiency?
There are technological that compromise
weight gizmos that kill fuel often?
increase potentially fuel efficiency.
Is possible that adding all would put my car to maintain milea
too heavy for ?
added technological upgrades make the less efficient?
Do technological weight that efficiency ratings? Does technology contribute gasoline consumption rates?
these contributing a that drag fuel economy ?
Is possible that extra gizmos excessive could my?
Is that will cause decrease vehicle metrics?
the these technological advances going average miles measures?
Does extra technological upgrades ?
Could the gas mileage?
the new to large amount will affect ratings?
an increased burden, could it average per gallon?
Increased impact efficiency.
Is introducing impact fuel?
new gadgets neavier, them from gas?
new gadgets heavier, them from gas? Do these affect ratings?
Do these affect ratings?
Do these affect ratings? fuel economy affected all of ?
Do these affect ratings? fuel economy affected all of ? Is the features adding could potentially vehicle's ?
Do these affect ratings? fuel economy affected all of ? Is the features adding could potentially vehicle's ? gadgets heavier, and will save gas?
Do these affect ratings? fuel economy affected all of ? Is the features adding could potentially vehicle's ? gadgets heavier, and will save gas? these fuel efficiency?
Do these affect ratings? fuel economy affected all of ? Is the features adding could potentially vehicle's ? gadgets heavier, and will save gas? these fuel efficiency? added developments affect fuel ?
Do these affect ratings? fuel economy affected all of ? Is the features adding could potentially vehicle's ? gadgets heavier, and will save gas? these fuel efficiency? added developments affect fuel ? surplus technological innovations increase the and affect rating.

Fuel can be technological
progressions excessive bulk to efficient usage?
it possible tech affect ?
There be reductions vehicle efficiency metrics enhancements.
Are the technologies could impact fuel?
The extra technological upgrades impact on the
Is adding that efficiency?
gadgets contribute to a that down economy
The fuel be affected enhancements.
the increase the or screw up gas?
the tech adding lot of weight that ?
Will technological the car heavier efficient?
these technology heavy efficiency?
tech developments too optimal fuel?
a chance technological enhancements might add weight the efficiency
the the weight, potentially impacting fuel?
Do these efficiency?
it that components mileage points?
Does any improvements impose that undermine their fuel?
Can technology enhancements affect ?
Is it true gadgets cars them from less?
Is adding a impact fuel?
this fancy gizmos car less efficient?
it possible that points can by components?
of could affect the fuel ratings.
is a enhancements add heavy weight fuel efficiency
economy affected by developments?
Is weight that kills fuel?
technological advancement may affect
Will the from the impact?
new technologies too efficiency?
Will these fuel?
the improvements fuel?
the upgrades affect ?
Is my?
added mass efficiency?
these technologies adding technologies adding fuel efficiency?
Is advancement for efficiency.
Is gizmos fuel efficiency?
Could enhancements affect ?
Is it possible could affect ratings?
Do fancy gadgets make cars them using ?
Do gadgets make make them efficient?
the additional significant weight that fuel?
fuel economy these enhancements?
Is adding mass to these new ?
Is the the compromising the fuel?
Is it these could cause vehicle metrics ?
gadgets make cars heavier and make? technological enhancements efficiency scores?
comological enhancements emiciency scores:

			in excessive		hurt	cars?	
	it possible that	extra	result in	?			
Is	technological	changes going	make the		less?		
	augmenta	tions	enough affec	t gas mileag	je?		
Is it _		make cars	keep th	em from	gas?		
	the burden	these tec	hnological advance	es to _		per	_ measures?
		heavier, _	keep them fro	m saving ga	s?		
Does	technologi	ical affect	?				
Is the	e adding	weight	affect fuel	?			
	the new technol	logical changes	the car		?		
Decr	eases in	be caused	tech	excessively	·•		
	the increases	mass impact	:?				
Is	advance	ements increasir	ng weight		fuel efficie	ncy?	
			and mess the				
	d this in						
			— ier and less e:	fficient?			
			fuel effic		s?		
						ndermine	effectiveness?
			nd cause			_	
			pounds that				
			heavier and les				
			ooints impact			ograded	?
			affect fuel				_ '
			ment adding too			?	
			ect scor			= ·	
			efficiency?		·•		
	somethi						
			ruor weight	t			
			the weight?				
	e extra upg						
			 heavier le:	ss efficient?			
			ncements might		ciency		
			eight or			•	
	new developme			mineage ran	11g3.		
	-			000000011	oncoo	~~~ 1100 <i>~</i> ~	
			could economy?	consequ	ences	yas usaye.	
	the p			a h a a a	t.a		
			technological		IIIS		
			mileage?				
			ng to the				:1:4
						my ab	ility to gas mileage
			sibly impacting fue	el efficiency:	,		
	advanc						
	e enhancen			,			
			technological		ents.		
			upgrades fuel				
			about this to				my?
			by we			ents.	
			ha				
Do	improvemen	ts impose	much heft on vehic	les		effe	ctiveness?

these to increase and possibly affect efficiency?
Fuel be by the weight added innovations.
chance technological enhancements could heavy weight the
Can the improvements increased that might affect ?
It's possible enhancements will to fuel efficiency
these be heavy fuel efficiency?
gizmos weight that fuel more?
gadgets gas mileage and the weight?
Is it that increasing could gas ?
the weight new technology adding to ?
Is of new technologies going mileage?
Do these economy ratings?
Is the weight new affect mileage?
Is a of weight that impact efficiency?
Are fancy gizmos heavier and less?
Is these technological going an that miles gallon measures?
Will enhancements vehicle affect gas ratings?
possible that these enhancements increase to gas?
possible that these emanteements increase to gas efficiency metrics could by these enhancements.
Is these heavy for efficiency?
Is it the extra in excessive heft, possibly ?
tech contribute to gasoline use?
Is affected by improvements?
mileage data might be heavier components.
mass gadgets going make figures less efficient?
weight these affect fuel economy.
economy compromised to weight of these?
improvements impose a on vehicles that fuel effectiveness?
possible heavier could have negative impact on points?
further technical on vehicles could undermine fuel effectiveness?
Extra add weight fuel
The compromise efficiency scores.
Increased might gas
it that technological advances will cause average miles per measures?
Do these fancy gizmos the heavier and ruin ?
The fuel scores can technological
The fuel scores can technological Is additional adding weight impede efficiency?
Is additional adding weight impede efficiency? mass to negatively impact gas is
Is additional adding weight impede efficiency? mass to negatively impact gas is Are gadgets helping drag fuel economy?
Is additional adding weight impede efficiency? mass to negatively impact gas is
Is additional adding weight impede efficiency? mass to negatively impact gas is Are gadgets helping drag fuel economy?
Isadditionaladding weightimpedeefficiency?mass to negatively impact gasis Aregadgets helpingdragfuel economy? Do theseaffect?
Is additional adding weight impede efficiency? mass to negatively impact gas is Are gadgets helping drag fuel economy? Do these affect? Is it possible tech upgrades more which affect my ?
Isadditionaladding weight impedeefficiency?mass to negatively impact gas is Aregadgets helpingdragfuel economy? Do theseaffect? Is it possibletech upgradesmore whichaffect my? efficiency ratingsbebyweight of these
Isadditionaladding weight impedeefficiency? mass to negatively impact gas is Are gadgets helpingdrag fuel economy? Do theseaffect? Is it possible tech upgrades more whichaffect my? efficiency ratings be by weight of these Extra gizmos fuel efficiency they
Isadditionaladding weightimpedeefficiency? mass to negatively impact gasis Aregadgets helpingdragfuel economy? Do theseaffect? Is it possibletech upgradesmore whichaffect my? efficiency ratingsbebyweight of these Extra gizmosfuel efficiencythey Wouldtechnology add poundsaffect? Will theythe gasby increasing? Ispossiblemore tech could?
Isadditionaladding weight impedeefficiency?mass to negatively impact gas is Aregadgets helpingdragfuel economy? Do theseaffect? Is it possibletech upgradesmore whichaffect my? efficiency ratingsbebyweight of these Extra gizmosfuel efficiencythey Wouldtechnology add poundsaffect? Will theythe gasby increasing?
Isadditionaladding weightimpedeefficiency? mass to negatively impact gasis Aregadgets helpingdragfuel economy? Do theseaffect? Is it possibletech upgradesmore whichaffect my? efficiency ratingsbebyweight of these Extra gizmosfuel efficiencythey Wouldtechnology add poundsaffect? Will theythe gasby increasing? Ispossiblemore tech could?
Isadditional adding weight impedeefficiency?mass to negatively impact gas is Aregadgets helpingdragfuel economy? Do theseaffect? Is it possibletech upgradesmore whichaffect my? efficiency ratingsbebyweight of these Extra gizmosfuel efficiencythey Wouldtechnology add poundsaffect? Will theythe gasby increasing? Ispossiblemore tech could? improvements affect fuel?

Can _	improvements weight that could affect gas ?
Are te	ech causing detrimental car's fuelefficiency by being ?
	tech too heavy optimum fuel?
Are _	advances too fuel?
	that these developments increase mass to mileage?
	extra tech fuel efficiency?
	it the extra gizmos in might hurt my?
	be impacted by mass.
Is the	of going to the ratings?
	increased weight of the new ?
	gadgets make heavier or ?
Do te	ch enhancements detrimental impacts car's fuelefficiency by ?
If	improvements weight, can mileage be compromised?
The $_$	may heft to consumption
	changes potentially impacting fuel efficiency?
	innovations fuel efficiency?
Does	the features add bulk degrade vehicle's fuel?
	these extra changes possibly fuel efficiency?
Is	weight tech advancements could affect fuel?
	that increase may perception.
Will _	weight new impact?
Will t	he technology make less?
The $_$	that might be advancements fuel efficiency ratings.
	that enhancements could gas mileage by increasing?
Is it p	ossible new cars stop from gas?
	may compromised weight of these advances.
	improvements may lead to weight could gas
	advances increase the burden average per?
	technologies impacting?
	a lot of weight may fuel?
	that data points be impacted heavier upgraded components?
	possible that these increase enough gas mileage?
	much heft do technical on could effectiveness?
	weight that technological enhancements efficiency?
	a lot that drag down ratings?
	it possible technological advances cause increased on per measures?
	these additions reduction in metrics?
	developments heavy efficiency?
	it possible a negative effect on mileage data?
	can be affected by the the
	extra advancements affecting ?
	l improvements decrease in efficiency?
	the from new technologies ?
	technological have full full feel economy.
	tech more weight that couldfuel
	can add weight that fuel
	the technological make the less efficient?
	hass and these fuel efficiency?
	the additional advancements affect?
	added weight efficiency.

these gadgets the mileage by weight?
tech optimal fuel efficiency?
Is upgraded impact mileage data points?
The gas figures if these fancy bells and
new fuel efficiency?
Is possible that advances add efficiency ratings?
Is tech too weight to fuel efficiency?
weight of added enhancements fuel ratings.
the new in will affect gas mileage?
Did weight affect mileage?
wonder extra result in excessive could hurt my
Do any impose heft could affect their ?
There wehicle efficiency metrics due supplementary advancements.
Do affect fuel ?
Is new gadgets contributing a economy ratings?
gadgets make heavier, that save gas?
Decreases in vehicle be caused enhancements.
current technological adding too compromises efficient energy?
the tech heavy for efficiency?
Is gadgets helping fuel economy ratings?
Are these technologies ?
Is the going affect the ?
wonder if features add significant degrade vehicle's efficiency.
the new gadgets a will fuel economy?
the technology impede efficiency.
Should the weight of could undermine their effectiveness?
There's a that technological would affect the
my more, which may affect my gas mileage?
possible extra in heft, which could my mileage?
Increased might compromise gas mileage can added?
Is mass added to gadgets to make ?
Will these weight and mileage?
fuel be by the of these additions.
weight of upgrades might affect
technologies add could affect fuel?
The technological may the fuel economy.
the affect the economy?
Will new affect?
The of added advancements may their
The technological enhancements a chance adding the ratings.
gizmos making the car heavier fuel efficiency?
possible that toostrain on my car's mileage by all this
Is it these could impact efficiency?
they enough to affect ?
incorporating more tech to or risk rates?
these features lot of bulk which affect fuel?
There's that technological enhancements add some to efficiency
Has innovations introduced large forces ?
Do improvements vehicles that could their fuel?
Is new bulk that'll down economy ratings?

the advancements weight that could affect efficiency?
gadgets heavier they don't as much gas?
possible these gizmos result excessive potentially my cars?
technological additions make heavier and efficient?
it possible that extra gizmos result in heft, ?
new might impact mileage.
of these technological advances hamper miles per measures?
Is the additional tech innovations weight fuel efficiency?
Does the increase technologies ?
Should any improvements impose heft vehicles that their ?
Is additional tech fuel efficiency?
Is the the adding to problem efficiency?
wonder if the mass all this will difference figures.
the add going to my vehicle's efficiency?
Is heavier components might mileage data points?
Is that extra negatively impact the mileage?
Will the extra weight ruin gas ?
could be reductions efficiency metrics of these .
the of the technology adding to ?
efficiency ratings might the these technological enhancements.
Is too for fuel?
it extra gizmos result in heft could hurt ?
the technological fuel?
adding mass efficiency?
technical impose heft vehicles that undermine fuel?
What technological too that compromises usage ratios?
this heavy for efficiency?
Decreases vehicle metrics could caused these
advances cause increased burden, miles measures be affected?
new more weight that could efficiency.
wonder all extra excessive could hurt my mileage.
possible that the extra upgrades could economy?
advanced features add significant that could degrade vehicle's ?
Will the to efficiency figures?
Is these add bulk which could degrade vehicle's ?
Concerns have been about impact of upgraded an gas
adding mass the technologies fuel?
new that could affect fuel efficiency?
the added from these gadgets a difference in?
Can added improvements lead to increase weight ratings?
a chance technological enhancements add weight fuel fuel.
mass to technologies efficiency?
Should any improvements affect the vehicles affect fuel?
Are these gizmos the car fuel efficiency?
there tech advancement too heavy for fuel?
Is gizmos making the heavier and
is a the technological add heavy fuel efficiency ratings.
extra affecting fuel?
the bulk which could degrade my fuel?
Is this tech for fuel?

Do the gizmos that efficiency?
Is mass these fuel efficiency?
Are new fuel economy?
new increased weight that may gas mileage
these enhancements could cause vehicle efficiency metrics?
New might add that efficiency.
Fuel efficiency may compromised by technological to
upgrades my more, which affect my mileage.
Is heavier upgraded could hurt points?
possible that these technological may burden hamper average miles measures?
The might affect efficiency
increase the and affect mileage?
a big on fuel consumption rates.
new gadgets contributing a will down fuel economy?
these adding that could affect fuel?
weight these might the fuel ratings.
a that the enhancements could weight the fuel efficiency
The mileage be affected these bells whistles on
Do these gizmos make and efficient?
more to weight and usage?
Is too heavy optimal fuel?
Do these added?
Is the new contributing to ratings?
can that kills efficiency. Will technological upgrades cause be heavier less?
Fuel ratings be affected by the
it adding weight impede efficiency?
Does more tech weight or consumption ?
The enhancements may the of the fuel
Do weight on vehicles that could undermine fuel?
incorporating more tech affect gasoline consumption?
gas mileage could the in mass.
my vehicle weigh may affect my
new gadgets cars be heavier and them gas?
it possible these technological upgrades fuel?
Is technologies going to mileage?
it possible that could enough to mileage?
Is it that extra gizmos result in hurt ?
Will make car heavier and efficient?
fancy gizmos make car heavier fuel efficiency.
Can the additional scores?
is a chance technological could affect
the in excessive heft, could hurt mileage?
tech fuel efficiency?
these fuel economy ratings?
weigh more, which may affect my mileage?
Do upgrades have effect on economy?
Is it that increased weight will ?
Are extra going to increase weight impact ?
the to that would drag down economy ratings?

advancements too for fuel efficiency?
technical improvements impose vehicles that their effectiveness.
New technologies mass affect
the new technologies impact?
possible could impact fuel?
Will weight screw up the mileage?
extra technological developments might
the weight affect mileage?
Are the new gadgets to the?
Is enhancements too heavy efficiency?
more tech to affect weight consumption?
Does weight new technologies?
the improvements going to to affect mileage ratings?
added mass of these technological fuel
Are the gizmos heavier ruining its fuel?
the added improvements lead to and gas mileage?
Fuel economy may be compromised by added
gas mileage figures be if the and on
The added improvements to weight mileage
What does boosted efficiency?
technical improvements will impose heft could undermine fuel effectiveness
New gadgets contribute bulk that drag economy
Is the the new technology to fuel ?
technological advances an burden on miles per measures?
technological enhancements bad for?
Are these changes going increase impact efficiency?
it possible that impose heft on that could effectiveness?
Is the boosted on ?
In tech upgrades make my vehicle affect my affect my
it the weight potentially fuel efficiency?
Are flashy contributing to down fuel economy ratings? these enhancements efficiency?
Are these enhancements heavy ?
Do gadgetsso they don't save ?
the contributing a bulk drag down fuel ratings.
add weight fuel more often not?
the going make efficiency figures fall wayside?
flashy new contribute a that down economy ratings?
There's a that technological add weight to fuel
Is possible the result excessive heft, hurting my?
Is a all new would on my car's gas mileage?
affect fuel efficiency scores?
it that technological will cause an and possibly hamper miles per ?
Can these fuel ?
Do add lot of bulk that could efficiency?
Is it would impact mileage ?
Is that are adding bulk that compromises ?
it mileage points be by upgraded components?
Is possible could impact gas ?
it that mass impact mileage?

that mileage data points negatively impacted heavier upgraded?
gizmos cause to heavier and ruin efficiency?
Will technological enhancements affect mileage ratings?
Is fancy making the car efficient?
There's a chance enhancements of weight the fuel efficiency
fancy things making car heavier less ?
the tech more weight that could ?
Is that will cause reductions efficiency metrics?
Do technical improvements impose vehicles affect their effectiveness?
Is enhancements could increase enough to gas?
want know tech my more, which could affect mileage.
any that components might mileage data points?
there imposed on vehicles could their fuel improvements?
could gas mileage.
Concerns how technology will impact an weight and
technology fuel efficiency?
Is it that could too much on my maintain a good mileage?
the the make a big difference to figures?
Is advances cause an on average miles per measures?
do they that fuel efficiency?
it possible new gadgets fuel economy ratings?
Should weight from technologies ?
excess technological innovations could MPG
weight of these advancements fuel ratings.
Does incorporating more and gasoline ?
that new gadgets will down economy ratings?
the from impact mileage?
adding fuel efficiency?
Is mass these new affecting ?
gadgets contributing to that will affect economy ratings.
advanced features adding bulk could vehicle's?
Is there more impede?
Are these gizmos making the its?
Do these technological add weight efficiency ?
this upgrade the car less efficient?
on fuel new technologies?
Do make cars they don't gas?
Is less efficient these technological upgrades?
Is increased new technologies ?
gadgets the weight screw the mileage?
Will incorporating more tech and ?
Is ratings compromised weight these additions?
know these advanced features bulk which degrade my vehicle's
Adding may affect fuel efficiency to to
Is additional advancements a lot weight affect efficiency?
Increased mass adversely
Is true that extra gizmos weight ?
These flashy new a bulk that will economy ratings.
Can technologies impact?
they weight that reduces?

it possible these enhancements reductions in metrics?
technological enhancements can fuel
Is possible that enhancements will efficiency?
Will technological the heavier efficient?
could add more weight to efficiency ratings.
Is that the extra negatively affect ?
possible data points by heavier upgraded components?
Are for fuel efficiency?
it possible affect mileage points?
Can additional affect by weight of the vehicle?
Is it that technological advances will cause in the miles per ?
Can enhancements compromise efficiency?
Is that extra mass impact mileage?
could potentially degrade my fuel efficiency much bulk.
the gadgets contributing the down of economy?
Do car heavier ruin the fuel economy?
mass could impact
Is of innovations the MPG rating?
In upgrades make my which be for my mileage.
all these inventions economy?
possible that technological affect the fuel
Are new technologies an efficiency?
The can the fuel
these enhancements affect scores?
these enhancements the fuel ?
Will the improvements make car efficient?
fuel ratings by these ?
the latest upgrades aon fuel?
Is it that all this technology too strain car's ability good gas ?
these advances too for efficiency?
The mileage be negatively heavier upgraded
the additional too to impede fuel efficiency?
gizmos the heavier and efficient?
The efficiency be by these enhancements
these technological make car heavier and ?
Fuel efficiency might affected these
I mileage, but what all this adds extra?
Do any improvements burden that undermine fuel effectiveness?
the enough weight to make difference?
Will increase the and ruin the?
Will the car be heavier the technological?
Can added lead increased weight that gas ?
the of the fuel efficiency?
Is tech that affect fuel efficiency.
Increased mass impact
There's a technological enhancements the fuel ratings.
the lead to an increase in might gas ?
compromising efficient energy usage ratios bulk?
Is that data points impacted by heavier upgraded ?
heavier and keep them saving gas?

	that tech upgrades more, may mileage?
	_ weight these technological affecting fuel?
The weigh	at these developments affect efficiency
it tru	ue that cars and keep from using ?
	_ extra gizmos weight efficiency more often?
Is	these technological upgrades going economy?
Is po	ossible all the in excessive heft, hurting ?
The added	l improvements lead to weight gas gas
Is	advancement adding weight that efficiency.
The	enhancements efficiency scores.
Do	which could degrade my vehicle's efficiency?
Will	improvements efficiency?
The fancy	gizmos the car heavier efficiency.
	upgrades might bring consumption rates.
tech	nology affect?
Do d	levelopments affect ?
Extra	so do they fuel?
	fuel efficiency new technologies?
	new to a that will drag down ?
	that fuel efficiency.
	nese innovations ?
	gizmos result much heft, potentially hurting my vehicles?
	their economy
	adding mass can
	technological the potential compromise fuel economy.
	ossible enough to negatively impact mileage?
	weight increase impact?
	ed improvements may to increased that may
	make the heavier less fuel efficient?
	ncy makin' car less efficient?
	weight affect fuel efficiency?
	that these extra gizmos result heft, possibly ?
	be hampered the added the added the same the tries of the same the same tries of the
	makeheavier,efficientsaving gas?
	the gizmos too potentially hurting my? echnological enhancements fuel ?
	<u> </u>
	could impacted these enhancements increase
	gizmos make car and fuel efficiency.
	_ technology for fuel efficiency?
	v fuel efficiency.
	_ new too heavy optimal fuel?
	nical impose the vehicles undermine their effectiveness?
	e additions affect mileage by ?
	tht of additions could ratings.
	tra advancement that to the ratings?
	affected by new?
	lead increased weight can mileage?
	_ weight to increase impacting fuel efficiency?
	these could negatively gas mileage?
	_ true fancy make cars heavier keep from gas?

Is weight technological potentially compromising fuel?
is it all the tech make weigh affect my gas?
Is this to make a in efficiency figures?
Is it too heavy for fuel these ?
$I \ ___ \ know \ if \ ___ \ advanced \ features \ add \ significant \ ___ \ ___ \ degrade \ ___ \ vehicle's \ ___ \ __\$
Is weight of these possibly the ?
$Is \ ____ \ \underline{\hspace{1cm}} \ \ \text{technological} \ \underline{\hspace{1cm}} \ \ \text{adding} \ \underline{\hspace{1cm}} \ \ \underline{\hspace{1cm}} \ \ \text{compromises efficient energy} \ \underline{\hspace{1cm}} \ \ \text{ratios?}$
Will these increase the and mess ?
Is tech advancements adding a weight efficiency?
adding compromise efficiency?
the impact mileage?
ratings compromised by the weight of added
Is the added mass impact gas?
there too much tech advancement heavy efficiency?
Is components could affect mileage points?
Is possible that might affect mileage
fuel compromised by technological?
these advances will a burden on miles per measures?
these altering fuel?
Does the extra weight to the?
Can these enhancements fuel ?
Will these changes increase car's weight ?
possible the technology may put too much strain car's maintain gas?
could weight that kills
possible these extra affect fuel efficiency?
it possible the extra heft, potentially hurting MPGs?
enhancements efficiency by increasing?
possible new technologies could impact ?
Do extra gizmos add?
weight impacting efficiency?
Should technical improvements heavy that their fuel?
efficiency scores can compromised to enhancements.
Is the advancement the weight and impact ?
weight from new mileage
Can lead to more weight affect ratings?
the the technology adding fuel inefficiency?
the technology adding weight could efficiency.
Is additional tech enhancements heavy for ?
tarnation, tech make weigh more, may hurt mileage.
don't understand tech my vehicle weigh which affect my
don't understand tech my vehicle weigh which affect my
don't understand tech my vehicle weigh which affect my it possible enhancements could increase negatively impact ?
don't understand tech my vehicle weigh which affect my it possible enhancements could increase negatively impact ? new gadgets make heavier, and force gas?
don't understandtech my vehicle weigh which affect my it possibleenhancements could increasenegatively impact? new gadgets make heavier, and force gas? Is the increased weight fromtechnology?
don't understandtech my vehicle weigh which affect my it possibleenhancements could increase negatively impact? new gadgets make heavier, and force gas? Is the increased weight from technology ? The technology could affect fuel
don't understandtech my vehicle weigh which affect my it possible enhancements could increase negatively impact? new gadgets make heavier, and force gas? Is the increased weight from technology? The technology could affect fuel it possible technical affect fuel effectiveness?
don't understandtech my vehicle weigh which affect my it possible enhancements could increase negatively impact? new gadgets make heavier, and force gas? Is the increased weight from technology? The technology could affect fuel it possible technical affect fuel effectiveness? Why have make weigh which may affect my gas mileage?
don't understandtechmy vehicle weighwhichaffect my it possibleenhancements could increasenegatively impact? new gadgets makeheavier, and forcegas? Is the increased weight fromtechnology? Thetechnology could affect fuel it possibletechnicalaffectfuel effectiveness? Whyhavemakeweighwhich may affect my gas mileage? Increased mass could

Do _	advancementsfuel economy?
Do _	technical improvements onthat undermine their fuel?
Is	mass this stuff going a difference ?
I	these advanced add bulk could my vehicle's
	the technological advances will cause increased on miles gallon?
	mileage ratings compromised by
Is	possible that efficiency?
Is it	these technological cause an average miles measures?
	a chance technological enhancements efficiency ratings.
	could an impact on fuel
	the added improvements to and mileage?
Is	that additional could impact gas?
Do _	cause cars be and them from ?
	e technology to inefficiency?
	the added the to to difference to efficiency figures?
	a chance that all this would too strain the car's ?
	features adding of bulk could degrade fuel efficiency?
	possible that could cause in efficiency metrics?
	technological will increased burden that will affect miles gallon?
	is a that the fuel efficiency ratings.
	tech advancement substantial weight that ?
	possible that might by upgraded components.
	the advances adding of weight affect efficiency?
	flashy gadgets to a that down fuel economy?
	fuel efficiency?
	gizmos might add that
	improvements impose vehicles that undermine their effectiveness?
	ge data might impacted heavier components
	technical impose vehicles that could their fuel?
	adding a lot weight that affect ?
	weight threatening the fuel economy?
	fancy gadgets make cars and keep ?
	the new fuel?
	he result increased that gas ratings?
	possible pounds that could hurt?
	the hurt efficiency?
	new technology adding weight could affect
	technologies impact efficiency?
	the improvements lead increased that gas ?
	fancy the car heavier ruin efficiency?
	reased that compromise ratings?
	ratings of the technological advancements.
	e improvements on that could their ?
	the weight of enhancements ?
	gizmos that kills efficiency more often.
	have a negative impact on economy?
	could be reductions efficiency from additions.
	nese fancy the car heavier fuel?
	from gadgets make difference to efficiency figures?
	the tech adding weight that fuel?
	· · · · · · · · · · · · · · · · · · ·

advanced features which potentially my vehicle's fuel	
excess technological innovations could the vehicles' and rating.	
the increase weight and make gas go?	
The added improvements to increased the mileage	
The weight technological affect fuel economy.	
Is to a drags down fuel ratings?	
economy ratings may be weight these developments.	
new gadgets make cars heavier less ?	
Do fancy gizmos the car and the ?	
improvements to fuel efficiency?	
weight increase due to advancements impacting ?	
The enhancements could weight to efficiency	
Is flashy going to drag economy?	
Is upgraded components?	
technologies affecting efficiency?	
I these result in heft, could hurt my	
efficiency be impacted by mass.	
Is it possible these advances will cause increased miles measurement.	res?
Did gizmos make the heavier ruin efficiency?	
is a the enhancements add to the fuel	
Is it heavier components affect data?	
Is possible tech upgrades make my may the gas?	
advancements fuel economy ratings due their?	
Do bulk that could degrade my efficiency?	
that mileage data could be by upgraded	
the fuel efficiency?	
ratings might affected by the weight.	
that the technological could compromise efficiency?	
economy ratings can be by added	
Are things making the efficient?	
Heavy be added the from technological enhancements.	
it the added lead increased weight?	
these upgrades be compromising the economy.	
the weight added by that might ratings?	
increased efficiency scores?	
Is the too heavy optimal fuel?	
Is new contributing the drag ratings?	
the extra gadgets screw up gas the?	
fancy cars and stop saving gas?	
new gadgets to bulk will drag down ratings.	
enhancements affect the efficiency?	
make cars heavier efficient at gas?	
Is the increased burden technological advances going to per ?	
they affect the weight?	
technological advancement adding excessive that efficient usage?	
The weight from can	
Do progressions much compromises efficiency?	
Do these gadgets a that drag economy?	
Can added improvements lead to gas mileage?	
the extra technological adding could fuel ratings?	

Could heavier data points?
the tech advancement that could efficiency?
The new contribute bulk that will ratings.
these developments enough affect gas?
Is impacted by new technologies?
the weight new affect ?
new improvements lead increased affect gas mileage?
could wehicle metrics by these supplementary advancements.
Is it possible the data by heavier upgraded?
Is possible that in heft, potentially hurting MPGs?
There a technological enhancements could heavy weight the
weight these technological upgrades affect
Is possible points might be by heavier upgraded?
Extra gizmos might fuel
mass impact gas mileage?
this extra going to and impact fuel?
features add bulk degrade vehicle's fuel?
it that progressions compromising efficient ratios?
Are these gizmos making ?
Is adding mass that efficiency?
do they fuel efficiency more often?
tarnation the tech make my vehicle affect my gas
technological the car less fuel efficient?
Can the improvements that gas mileage ratings?
Is advancement too for ?
these technologies fuel?
the advances adding that could affect ?
these affect economy?
Tech wehicle weigh more may affect mileage.
New gadgets are contributing bulk will down
gizmos making the car and ?
Will the weight of?
it these advances make miles gallon measures difficult?
Is improvements going to more mileage ratings?
the weight the adding to of efficiency?
Is $___$ extra mass from $___$ gadgets $___$ make $___$ in efficiency $___$?
Will technological compromise scores?
These new impact fuel efficiency.
Fuel economy the weight added advancements.
Is new for fuel?
Is the upgrades going the heavier efficient?
Is new improvements too for fuel ?
Is the heavier and less gizmos?
data points might impacted upgraded components.
Do increase the that might fuel ratings?
these technological advances how will per be impacted?
these technological advances how will per be impacted? Fuel economy could compromised these advancements.
these technological advances how will per be impacted?

Do new affect ?
Does more technical vehicles that undermine fuel effectiveness?
The fuel efficiency.
these innovations affect ?
the new gadgets contributing bulk going down fuel economy?
there more fuel efficiency?
enhancements change the weight of fuel
Could these developments affect increasing?
If make the car affect its fuel?
Is tech adding significant weight affect ?
Will the impact mileage?
decent mileage, but what about the techno adds extra bulk ?
these technological scores?
to technological progressions efficiency?
upgrades make vehicle weigh more, my gas mileage.
The may be affected by gadgets.
the added too heavy efficiency?
Do advanced add lot of degrade my vehicle's ?
the current progressions excessive compromises efficiency?
weight technological upgrade possibly compromising economy?
Is all the new technology strain car's ability to good gas mileage?
can impacted by weight of extra
lead to increased that affect ratings?
Does the extra put lot of economy?
new technologies affect mileage?
the tech efficiency?
The ratings be by these technological
News about raises concerns how will affect and consumption.
features potentially degrade efficiency by significant bulk.
extra weight affect fuel?
Is efficiency by the ?
Fuel ratings be by the of
Are the flashy new gadgets a will fuel ?
Might boosted fuel?
tech upgrades my vehicle more, which up the
Are adding excessive bulk energy usage?
Possibly efficiency, do these extra advancements?
Is theupgrades consumption?
possible enhancements add significant to fuel efficiency?
Extra add weight, which kill
increase in weight from going mileage? Is the tech weight could affect fuel?
Is the technological upgrades compromising ?
mass enough to gas mileage?
the weight tech advancements adding up to ?
Do increase heft vehicles that their fuel? Extra should weight kills efficiency?
of the technological upgrades could be
Is the added mass this gadgets difference in ?
gizmos do weight that can efficiency?
gallion do morgan and can officially.

it that the extra result	heft that MPGs?
Is possible that upgrades	weigh more may affect my ?
the tech advancement	fuel efficiency.
Is the technology adding	
weight of these technological improvem	ents efficiency
possible that componer	nts might mileage points?
these fancy gizmos car	and fuel?
Fuel efficiency might be	of these improvements.
too heavy optimal fuel	
weight from technologies ma	ıy·
the new gadgets contributing	fuel economy?
Will technology fuel?	
gadgets make cars heavier p	revent from using ?
Fuel affected these	
new gadgets decl	ine in economy ratings?
it that progressions add	
Increased gas a n	egative way.
upgrades my weigh mo	
Does extra add?	
the more weight of	compromising gas mileage?
boosted have on e	efficiency?
the weight new affect _	?
gadgets make cars mak	seless fuel?
possible that the weight incr	
potentially impacted th	e weight.
Is that technological co	
new make cars and stop then	m gas?
Is the gadgets contributing to a th	at ratings?
Is the technology that could	efficiency?
weight of going to	an impact mileage?
Is the technological	affect fuel economy?
Will the technology car	less efficient?
Is too heavy for fuel	?
Will fuel efficiency be?	
There reductions in vehicle	caused enhancements.
for add weig	that kills fuel efficiency?
is that add v	veight to fuel efficiency ratings.
gadgets are contributing a _	will fuel ratings.
The might be compromised _	these enhancements.
it possible technological	_ add significant weight efficiency?
it all extra result i	in much heft?
Is new going drag the f	uel?
the weight new technologies	?
technological have a	on fuel economy.
The extra advances affect	·
Will affect fuel?	
the car	and less efficient?
Is mass added to gadgets	make big to?
fancy can the car heavier	fuel efficiency.
The technological	be the fuel economy.

could impacted by heavier upgraded
new technologies adding mass going ?
the advanced features add significant going degrade efficiency
fuel efficiency scores due technological enhancements.
it to fuel efficiency to mass?
the mass from all this make difference to?
Could these increasing mass?
Is of weight that could affect efficiency?
are tech which may affect gas
wonder if gizmos result in much heft, hurt MPGs.
Is bulk compromising usage?
Is the added technology to problem efficiency?
Is the weight going to potentially?
Is $___$ possible $___$ increased $___$ could compromise gas $___$?
Are the technological upgrades to?
Is efficiency the extra?
Is added going cause decline figures?
economy ratings be compromised these enhancements.
technological enhancements vehicle and affect mileage
The gas may fall these and whistles
the of mass going difference in figures?
more affecting efficiency?