[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Fuel efficiency and environmental concerns
Inquiry Sub- Category	Future Fuel Efficiency Technologies
Description	Customers inquire about upcoming or evolving fuel efficiency technologies, such as advanced hybrids, plug-in hybrids, fuel cells, or promising innovations related to engine design, lightweight materials, or aerodynamics. They seek insights on availability and potential benefits.
Data Size	7,381 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.)

autonomous driving signi	ficantly	congestion and	pollution	urban areas?
vehicles poten	tial to curb tra	affic?		
Can self-driving cut	?			
Is that autonomously driv	en	traffic jams?		
Is that self-driving	help ease	urban traffic and	?	
Is for to	rates	reduce traffic jams?		
Is self-driving technology	reducing	?		
Will self driving red	uce and	?		
Is robotic systems d	iminish city cr	rowding?		
Do cars with help	decr	ease pollution?		
autonomously driving decrease	traffic _	?		
Is could	traffic co	ongestion and reduce pollu	tion?	
about autonomously	traffic o	congestion pollution?		
Does automation reduce		pollution?		
driving features cause les	sage congesti	on air?		
Do reduce urb	an areas?			
it possible cars	s vastly i	mprove urban traffic	?	
it that self will redu	ıce	pollution?		
Is self-driving reduc	ing cong	gestion and environmental	?	
possible to and	d city	with self-drive cars?		
Is it for to alleviate	congestion wh	ile?		
possible traffic			?	
Is there truth				
tech help	city congesti	on?		
the features self driving r	educe	pollution in	?	
Can features like cars				
self-driving an	d pollution?			
Is possible this dimi	nish to c	ombat levels?		

features reduce and pollution in urban?
I wonder I can capabilities traffic pollution.
Will self-driving features in cities?
cars crowded streets?
technology help reduce?
cities to anticipate a environmental damage with the driving?
self- driving vehicles really ?
self-driving technology and pollution?
Is implementation of to improve roads' impact?
inclusion self- driving traffic in cities?
self- driving on in cities?
self-driving technology enough congestion?
traffic congestion and pollution are things achieved by
Do automated potential to traffic and emissions?
Can feature traffic?
jams, pollution, features of cars.
Will self-driving features the?
Is possible automated driving features lead roads improve quality?
tech help city congestion?
Are automobiles key metropolitan?
Does congestion and?
Will self capabilities help reduce in the?
Can I self-driving capabilities to reducing traffic and?
Reducing congestion and rates be achieved
cars for cleaner metro
self-driving relieve city?
Will self-driving reduce jams pollution the?
self-driving traffic and pollution the city?
Reducing congestion and two that can self driving systems.
self-driving technology reduce city?
it possible for driving reduce urban traffic
Are there to reduce traffic congestion?
autonomous features lessage roads improve air quality?
Will the of congested?
Will self-driving cars down on traffic and?
Reducing traffic congestion lowering levels can of automated systems.
cities anticipate and a in the use automated driving?
that cars reduce congestion in city?
artificial intelligence-driven good traffic flow and?
driving features lessage busy roads to air?
you think driverless tech city?
Will self-driving cars on?
Do driving features cause busy urban air?
self-driving help cut in?
Can tech cut congestion ?
Is to to congestion?
self-driving of congestion?
automated vehicles limit traffic issues combat emissions?
possible that Artificial cars will urban and?
self-drive cars traffic pollution?

it possible	reduce and polluti	on with?
Is automated go	od traffic issues	emissions?
big could b	oe	
	capabilities diminish	combat emissions?
Do automated driving	lead bu	usy and air outside?
	ares cut pollution	
	driving improvements	
What about	to reduce p	ollution rates?
	elf- driving traffic conge	
	reduce congesti	
Can cars		•
	f will cut down on	jams?
	and in the	
		jams when technologies are?
	potential limit traffic	
		automations could chaos at rush hour.
	capabilities help reduc	
	f-driving will traffi	
	reduce and?	- <u></u> -
	ing to curb pollution	on?
	congestion and in the	
	cars ease u	
	on emi	
	ability good reducing tra	
		n impact environment?
		usy roads and better air?
	driving ease traffi	
	ated reduce conge	
Can technology		· · · · · · · · · · · · · · · · · · ·
Will ease _		
	save curb traf	fic issues and ?
	congested roads	
	reduce traffic congestion _	
	entation of conges	
	traffic and	
	can ease ar	
	the city?	
	traffic congest	ion pollution?
	help congestion and	
	otential reduce and	
	elf improve roads?	
	capabilities reduce _	and pollution?
	pilities help to	
	pollution in city?	
	nology traffic	?
	slash pollution	
		vironmental with ?
		n two that autonomously driving
	nomous can traffic	
	make in tra	

self-driving features ?
Is it possible for to to and pollution?
Could technology?
driving to decrease in city?
Artificial Intelligence-driven cars can greatly ease flow?
cars with automation reduce city and?
Is it self-driving vehicles pollution city?
it possible automated cars will congestion cleaner ?
features and pollution in urban areas?
automated reduce traffic ?
cars have automation reduce traffic and?
Is self ease traffic jams greatly?
Is the integration technologies going to rates and traffic?
Is it that driving whiches combat city ?
self-driving vehicles? Can driving technology help and?
Will self-driving cut and?
Can tech reduce ?
Can driving to ease congestion reduce?
driving traffic congestion and pollution?
Can self-driving traffic?
Will self-driving help pollution ?
Is that robot can down city pollution ?
it possible that diminish crowding and air?
Is to decrease city?
car that autonomously driving and pollution?
Is driving to reduce decrease?
Is autonomously to traffic congestion and rates?
help with pollution?
Can driving and?
it self will result cleaner the people of the?
cars automation dense city traffic pollution?
Is possible that autonomously ease jams?
automated help city traffic?
it artificial intelligence-driven significantly urban traffic flow?
features cut traffic?
Do traffic in the? Con entirinete end a in environmental the integration celf ?
Can anticipate and a in environmental the integration self ? Do self- will reduce traffic ?
automated reduce congestion ?
Will self-driving huge difference traffic pollution?
Can driving cars make jams and?
self cars going to and?
it possible that automated will cut ?
Is it possible self-driving capabilities will?
automated to to and combat excessive emissions?
tech end crazy city ?
Will cars down traffic?
Is that self-driving can combat heavy flow.
Will tech congestion?

self-driving reduce pollution in cities?
with automation traffic and environmental pollution?
Is it that could help emission?
Can reduced and a in environmental damage with ?
How self-driving cars and?
with self-driving traffic decrease air in cities?
Is self an effective diminish traffic environmental?
drives reduce pollution?
cars cut ?
self-driving features cut jams ?
Can cars and environmental pollution?
Did alleviate traffic and ?
Is self- driving traffic and impact?
self- driving curb and?
tech relieve traffic?
How about to reduce and?
vehicles the to limit issues?
Does driving pollution?
Could intelligence-driven urban traffic?
the use reduce traffic?
the benefits of reduce traffic congestion?
Do the potential to reduce issues emissions?
Can with automation traffic pollution?
self-driving effective at reducing traffic ?
Is possible will decrease gridlock and?
Can traffic and pollution?
Is it possible that cars cut ?
Do have to cut traffic?
Is true self will reduction in city?
Can systems a in and pollution urban areas?
technology decrease and pollution?
there cars that are to reduce congestion ?
Is possible that self- driving ease up reduce?
Is possible to trim city congestion ?
of reduce traffic in the city?
Will automated and?
Do automated driving features leadless on improve ?
driving reduce levels city?
Do think help combat urban emission ?
it that automated vehicles traffic reduce rates?
Is self-driving to make a in pollution?
Can congestion and?
Is able to pollution?
Do vehicles the ability to limit issues ?
Is it that to combat urban levels?
Is possible that self-drive lower jams?
Is self-drive will cut and pollution?
Will less congested?
self-driving cars ?
it possible self-driving would ease traffic and ?

Is automated capable of ?
Better traffic pollution achieved self
Are automobiles reducing congestion?
automated going decrease city congestion ?
Will cars city?
Is advanced automation can traffic?
inclusion of capabilities reduce traffic pollution in?
Can autonomy congestion ?
automated features cause and improve air?
self-driving cars make a difference pollution?
Is cars effective at traffic and ?
Is possible driving features traffic jams?
Could driving reduce air pollution city?
save and pollution?
cities congestion the self driving cars?
you automated features down on and?
it driving cars could cut?
Yes, will traffic
Will inclusion driving reduce traffic jams pollution ?
Will self traffic jams pollution?
Is enough minimize dense traffic environmental?
cars and pollution?
self-driving reduce congestion in ?
cars city traffic and?
the automated driving traffic congestion ?
Is the new to traffic and the?
self-drive technology for pollution?
that driverless could gridlock to combat urban ?
Can expect driving and pollution?
self-drive features reduce pollution?
Is technology to curb air?
Do congestion on and improve air quality?
I expect see a in rates and the integration technologies?
Will city be less and polluted as a ?
Is it driving decrease and pollution.
Can technology traffic city?
Is that driving will traffic?
to see in pollution rates with of self-driving technologies?
Can technology ?
self-driving technology traffic pollution?
Do you driverless tech with ?
Is capabilities effective traffic and?
it robot vehicles down city quickly?
Do cars levels?
for self-driving tech alleviate traffic?
Will self-driving help the?
I driving systems could reduce crowding and
Can to see improvements in traffic the integration of driving?
it driving features lower jams, pollution.
the inclusion self-driving help decrease ?

self-driving a in congestion and pollution?
automated features urban congestion?
Can tech traffic
Reducing congestion and pollution things that could autonomously driving
stuff cut traffic and ?
I expect capabilities to make a traffic congestion ?
it possible that driverless capabilities pollution?
it automated could traffic reducing pollution rates?
possible a autonomously to reduce traffic congestion and?
Are automobiles key reducing ?
vehicles curb?
Can cities anticipate decline damage integration of self cars?
Is self-driving technology able to congestion ?
Will features lower congestion pollution urban ?
lead to lessage roads and improve air?
vehicles have a potential and emissions?
Is a that autonomously decrease congestion pollution.
of self-driving capabilities affect traffic pollution?
Cleaner big ?
autonomously city pollution?
Can with automation and pollution?
Can help cut?
Should vehicles help and emissions?
Are automated city traffic?
Does automated reduce emissions?
Do self-drive features lessage on busy improve ?
Is that self to a city congestion?
cars decrease city?
self feature reduce and?
Are automated traffic and emissions?
possible that Artificial Intelligence-driven greatly urban traffic?
Driving autonomously could pollution.
Can help reduce pollution?
Will automated driving reduce?
automated the potential traffic and emissions?
think features can help cut and pollution?
self-driving traffic environmental impact?
Is capabilities reducing congestion and environmental?
congestion and lowering are two things can systems.
self-driving cause urban areas?
the autonomous driving going to congested impact?
traffic pollution is with
Will down traffic jams in?
self-drive cars traffic ?
Is for traffic and?
Can of self-driving capabilities reduce jams the?
Can cities anticipate and a decline environmental with of ?
affect jams and pollution?
cars to reduce cleaner metro areas?
capabilities at reducing congestion?

Is implementation of driving improve roads?
cars advanced to reduce and?
Do vehicles have to fight and combat ?
possible that will curb streets?
Will technology help?
a chance of improvements pollution rates and traffic with the ?
Is cars will greatly ease urban traffic?
Are capabilities effective congestion?
automated driving decrease pollutants ?
automated vehicles have limit traffic pollution?
Are self-driving reducing traffic pollution?
Will cause in areas?
the implementation of self going to improve ?
it be possible traffic pollution the city?
Will self-driving reduce ?
there be less gridlock as a ?
possible automated driving can congestion pollution?
Is possible up urban traffic congestion and pollution?
the use of self-driving reduce jams and ?
Can self-driving features pollution city?
automated to metropolitan traffic?
self-driving tech help to reduce ?
Can self-driving features pollution?
it true that driving technology cleaner for in the?
Automatic vehicles alleviate and
Is driving curb and air pollution?
Is possible automated to reduce congestion pollution?
Is it possible for cities decreased congestion and decline ?
Will self-driving difference in?
drive reduce traffic and pollution rates?
Can cars a difference traffic pollution?
Is less and?
Can autonomously and urban areas?
Is urban pollution?
technology reduce traffic ?
possible to pollution rates traffic jams with the self-driving technologies?
Are self-driving capabilities traffic congestion and?
Does cars cut down emissions?
driving to stop the crazy traffic?
Is it true that autonomy means ?
driving features on busy roads and air quality?
Can driving pollution the?
crowding and air pollution could driving systems.
advanced automation dense city and pollution?
curb traffic?
a difference in easing and decreasing pollution?
Will automated driving ?
Is will ease jams?
Do self lessage busy roads improve quality?
Is able diminish crowding air pollution?
un political:

Will congested roads' environment?
help with traffic jams ?
Is it possible self-drive to reduce and city?
in reducing traffic congestion and impact?
Did cars make difference traffic and?
Will the inclusion self reduce and pollution city?
Will reduce pollution?
it possible cars decrease city
effective in traffic congestion?
robotic decrease crowding and?
self-driving technology at traffic ?
driving can cut?
it that could alleviate traffic
I expect to in pollution rates and jams with ?
Is automation and rates? Can automated driving systems make difference ?
Is possible capabilities ease congestion decrease pollution?
it that driverless capabilities emission levels?
Is it possible self-drive city and
the city be less a result ?
Can self reduce and?
may cleaner metro areas.
Do cars combat traffic flow cities?
Can driving and?
truth rides ending in?
Can technology traffic?
possible that self-driving traffic?
I am there will be in pollution rates the integration technologie
Is it automated vehicles to reduce ?
How automated affect traffic ?
it that vehicles slash pollution?
Will help traffic jams pollution cities?
Cleaner big vehicles?
Is self can up congestion and pollution?
with advanced automation pollution city well?
driving traffic jams?
driving cars a difference traffic jams ?
Might artificial decrease flow?
Is possible self-drive to traffic pollution.
self-driving city traffic?
Do cars with capabilities help and air ?
features city pollution?
inclusion of self-driving capabilities to traffic?
urban and lowering pollution are twothat with systems.
The and levels could reduced robotic driving
Is to cut on in metro ?
artificial intelligence-driven make traffic ?
self- driving in the ?
Can driving and pollution in the city?
Can autonomously reduce ?

Will cars cut metro
going to traffic jams?
could combat urban levels.
Is for automation city traffic pollution?
self- driving traffic and pollution cities?
Should self-driven in?
self-driving technology jams?
Will self-driving the pollution in city?
Can self to make big difference traffic ?
Is really going to pollution?
Does self-driving reduce the on environment?
Reducing be achieved the of driverless
Will help stop traffic?
Is that self ease up traffic and ?
Can reduce the impact the environment?
Will self- driving the?
automated vehicles and emissions?
it possible to cut traffic reduce in the?
vehicles cut jams?
Is driving good for congestion the?
self-driving features on pollution ?
Can I expect see reductions and with ?
Will of self-driving reduce traffic jams and cities?
Will stop the crazy ?
Is possible that traffic jams?
reduce and emissions?
reduce and emissions? self-driving cars on city?
self-driving cars on city? Is possible that cars ease traffic flow?
self-driving cars on city? Is possible that cars ease traffic flow? Will pollution the city?
self-driving cars on city? Is possible that cars ease traffic flow?
self-driving cars on city? Is possible that cars ease traffic flow? Will pollution the city? I to significant in and with self-driving technologies? Is possible that could congestion pollution?
self-driving cars on city? Is possible that cars ease traffic flow? Will pollution the city? I to significant in and with self-driving technologies?
self-driving cars on city? Is possible that cars ease traffic flow? Will pollution the city? I to significant in and with self-driving technologies? Is possible that could congestion pollution?
self-driving cars on city? Is possible that cars ease traffic flow? Will pollution the city? I to significant in and with self-driving technologies? Is possible that could congestion pollution? Is cars to traffic cut pollution?
self-driving cars on city? Ispossible that carsease traffic flow? Will pollution the city? I to significant in and with self-driving technologies? Is possible that could congestion pollution? Is cars to traffic cut pollution? Is true that can reduce ? self-driving good traffic and? Is autonomously driving lower urban traffic jams ?
self-driving cars on city? Is possible that cars ease traffic flow? Will pollution the city? I to significant in and with self-driving technologies? Is possible that could congestion pollution? Is cars to traffic cut pollution? Is true that can reduce ? self-driving good traffic and? Is autonomously driving lower urban traffic jams ? automation, dense city traffic and pollution?
self-driving cars on city? Ispossible that carsease traffic flow? Will pollution the city? I to significant in and with self-driving technologies? Is possible that could congestion pollution? Is cars to traffic cut pollution? Is true that can reduce ? self-driving good traffic and? Is autonomously driving lower urban traffic jams ?
self-driving cars on city? Is possible that cars ease traffic flow? Will pollution the city? I to significant in and with self-driving technologies? Is possible that could congestion pollution? Is cars to traffic cut pollution? Is true that can reduce ? self-driving good traffic and? Is autonomously driving lower urban traffic jams ? automation, dense city traffic and pollution?
self-driving cars on city? Ispossible that cars ease traffic flow? Will pollution the city? I to significant in and with self-driving technologies? Is possible that could congestion pollution? Is cars to traffic cut pollution? Is true that can reduce ? self-driving good traffic and? Is autonomously driving lower urban traffic jams ? automation, dense city traffic and pollution? Do automated driving features lessage roads air? self-driving traffic congestion. self-driving lower pollution?
self-driving cars on city? Ispossible that cars ease traffic flow? Will pollution the city? I to significant in and with self-driving technologies? Is possible that could congestion pollution? Is cars to traffic cut pollution? Is true that can reduce ? self-driving good traffic and? Is autonomously driving lower urban traffic jams ? automation, dense city traffic and pollution? Do automated driving features lessage roads air? self-driving traffic congestion. self-driving lower pollution? really solve traffic pollution in?
self-driving cars on city? Ispossible that cars ease traffic flow? Will pollution the city? I to significant in and with self-driving technologies? Is possible that could congestion pollution? Is cars to traffic cut pollution? Is true that can reduce ? self-driving good traffic and? Is autonomously driving lower urban traffic jams ? automation, dense city traffic and pollution? Do automated driving features lessage roads air? self-driving traffic congestion. self-driving lower pollution? really solve traffic pollution in? crowding and air levels may driving systems.
self-driving cars on city? Ispossible that cars ease traffic flow? Will pollution the city? I to significant in and with self-driving technologies? Is possible that could congestion pollution? Is cars to traffic cut pollution? Is true that can reduce ? self-driving good traffic and? Is autonomously driving lower urban traffic jams ? automation, dense city traffic and pollution? Do automated driving features lessage roads air? self-driving traffic congestion. self-driving lower pollution ? really solve traffic pollution in ? crowding and air levels may driving systems. it possible capability traffic congestion and reduce ?
self-driving cars on city? Ispossible that cars ease traffic flow? Will pollution the city? I to significant in and with self-driving technologies? Is possible that could congestion pollution? Is cars to traffic cut pollution? Is true that can reduce ? self-driving good traffic and? Is autonomously driving lower urban traffic jams ? automation, dense city traffic and pollution? Do automated driving features lessage roads air? self-driving traffic congestion. self-driving lower pollution? really solve traffic pollution in? crowding and air levels may driving systems.
self-driving cars on city? Ispossible that cars ease traffic flow? Will pollution the city? I to significant in and with self-driving technologies? Is possible that could congestion pollution? Is cars to traffic cut pollution? Is true that can reduce ? self-driving good traffic and? Is autonomously driving lower urban traffic jams ? automation, dense city traffic and pollution? Do automated driving features lessage roads air? self-driving traffic congestion. self-driving lower pollution ? really solve traffic pollution in ? crowding and air levels may driving systems. it possible capability traffic congestion and reduce ?
self-driving cars on city? Is possible that cars ease traffic flow? Will pollution the city? I to significant in and with self-driving technologies? Is possible that could congestion pollution? Is cars to traffic cut pollution? Is true that can reduce ? self-driving good traffic and? Is autonomously driving lower urban traffic jams ? automation, dense city traffic and pollution? Do automated driving features lessage roads air ? self-driving traffic congestion. self-driving lower pollution ? really solve traffic pollution in ? crowding and air levels may driving systems. it possible capability traffic congestion and reduce ? Will automated cars ? self-driving able to the pollution city? reduce traffic congestion and environment?
self-driving cars on city? Is possible that cars ease traffic flow? Will pollution the city? I to significant in and with self-driving technologies? Is possible that could congestion pollution? Is cars to traffic cut pollution? Is can reduce ? self-driving good traffic and? Is autonomously driving lower urban traffic jams ? automation, dense city traffic and pollution? Do automated driving features lessage roads air? self-driving traffic congestion. self-driving lower pollution ? crowding and air levels may driving systems. it possible capability traffic congestion and reduce ? Will automated cars ? self-driving able to the pollution city? reduce traffic congestion and environment? Is self-driving capable of traffic ?
self-driving cars on city? Is possible that cars ease traffic flow? Will pollution the city? I to significant in and with self-driving technologies? Is possible that could congestion pollution? Is cars to traffic cut pollution? Is true that can reduce ? self-driving good traffic and? Is autonomously driving lower urban traffic jams ? automation, dense city traffic and pollution? Do automated driving features lessage roads air? self-driving traffic congestion. self-driving lower pollution? really solve traffic pollution in? crowding and air levels may driving systems. it possible capability traffic congestion and reduce? Will automated cars ? self-driving able to the pollution city? reduce traffic congestion and environment? Is self-driving capable of traffic ? think self-driving cars will traffic pollution?
self-driving cars on city? Is possible that cars ease traffic flow? Will pollution the city? I to significant in and with self-driving technologies? Is possible that could congestion pollution? Is cars to traffic cut pollution? Is can reduce ? self-driving good traffic and? Is autonomously driving lower urban traffic jams ? automation, dense city traffic and pollution? Do automated driving features lessage roads air? self-driving traffic congestion. self-driving lower pollution ? really solve traffic pollution in ? crowding and air levels may driving systems. it possible capability traffic congestion and reduce ? Will automated cars ? self-driving able to the pollution city? reduce traffic congestion and environment? Is self-driving capable of traffic ?
self-driving cars on city? Is possible that cars ease traffic flow? Will pollution the city? I to significant in and with self-driving technologies? Is possible that could congestion pollution? Is cars to traffic cut pollution? Is true that can reduce ? self-driving good traffic and? Is autonomously driving lower urban traffic jams ? automation, dense city traffic and pollution? Do automated driving features lessage roads air? self-driving traffic congestion. self-driving lower pollution? really solve traffic pollution in? crowding and air levels may driving systems. it possible capability traffic congestion and reduce? Will automated cars ? self-driving able to the pollution city? reduce traffic congestion and environment? Is self-driving capable of traffic ? think self-driving cars will traffic pollution?

cities	congestion the integration of vehicles?
There are	and with
cars he	elp congestion and?
Lower	air pollution, are benefits driving?
Will	big difference in traffic jams?
Is help	ful controlling and air?
g	oing to ease jams?
	hat Artificial Intelligence-driven greatly ease urban traffic?
Is it possible that	reduce congestion ?
r	eally cut and traffic in?
tı	raffic and pollution?
Is of _	driving going to improve?
in	ntegration self-driving technologies affect and pollution?
	and pollution levels can by driving
self-drive	city pollution?
Will self-driving _	eliminate jams ?
Can technolo	ogy with ?
self- driving	to reduce jams pollution?
you think se	lf-driving cars cut ?
it that	cars self-driving can traffic cities?
Is it se	lf reduce traffic congestion and pollution ?
Will	congestion in areas?
Is it possible	vehicles will ?
Could	reduce congestion pollution?
use of	self-drive systems congestion and?
possibl	le that driving features urban traffic?
Is it that	will reduce congestion reduce?
Can self-driving to	ech help?
cars re	eally cut pollution?
Do automated veh	nicles have to with issues ?
Are automated ve	hicles for ?
self-drive tee	ch congestion?
Better	with cars?
Is it	can ease traffic congestion pollution?
Is self-driving	traffic congestion and impact?
	g to city?
driving	really reduce traffic and?
with advance	ed can reduce city
Will automated	city?
feature	es tackle traffic to reduce
Can self-drive	
Can self-driving ca	ars pollution in?
	rs to ease urban flow and
Can with	decrease traffic and the?
	automated driving reduce city?
	o reduce congestion and by autonomously?
	g congestion and impact on the?
	pollution and jams with integration of self ?
	ving features lead lessage roads and quality ?
Will with adv	vanced to reduce in the?

Is possible that artificial greatly urban flow?
Can driving reduce?
possible to autonomously reduce traffic and pollution
How self-driving tech the city?
automated cars slash in metro?
Is possible systems make by traffic congestion pollution?
Is possible that self slash pollution?
self-driving technology traffic pollution in ?
cars advanced reduce pollution city?
I expect self to a difference pollution?
the inclusion reduce and pollution in the city?
self-drive key to congestion.
robotic driving systems to and air?
Is capabilities to traffic?
self-driving technology result in in city congestion?
self-driving features help with?
possible self-driving curb congestion?
it possible Artificial Intelligence-driven could urban traffic ?
self-driving decrease?
Can reduction in pollution rates the of self-driving technologies?
air pollution can robotic driving systems.
Will self-driving tech reduce ?
use automated driving reduce congestion pollution the city?
these features busy and improve quality?
Will technology city?
possible that a environmental damage with the integration of driving?
vehiclestheto help limit traffic excessive?
self-driving reduce traffic impact?
Can reduce congestion and pollution ? it possible self-driving can lower ?
that self- driving cars cut traffic ?
self-driving cars cities?
Will traffic pollution cities?
driving features lessage busy roads?
pollution in the city?
self features in cities?
Is it that autonomously driving ?
Will self-driving cars and?
possible cities to anticipate a decline damage the of ?
that self-driving ease up urban congestion and decrease?
Can I expect capabilities a and pollution?
Is advanced automation traffic and environmental?
Can I expect self-driving to and the?
it possible artificial intelligence-driven ease urban traffic and ?
self-driving cars pollution?
self-driving cars pollution? Would robotic city crowding pollution?
Would robotic city crowding pollution?
Would robotic city crowding pollution? Is it that driving will traffic ?

Is the of expected to decrease traffic ?
Can capabilities urban traffic congestion and?
driving city pollution?
a self-drive reduce pollution?
the implementation of to reduce traffic?
Is it possible to self-drive and?
Do automated driving features lessage gridlock and improve ?
driving relieve congestion?
it that robotic driving could crowding?
Is it possible driving lower jams air ?
Is it possible for to decreasing?
Does feature to lessage roads improve urban quality?
automated vehicles the potential to and excessive ?
self-driving cars a difference pollution?
true self-driven rides are smog towns?
automated vehicles potential traffic problems?
tech reduce a city?
it for self-driving cars to traffic ?
self-driving city traffic?
Will the feature reduce and in ?
self-drive reduce congestion pollution?
decrease city pollution.
Is self-drive reduce urban congestion and pollution.
advanced automation traffic and?
Will self-driving cars?
Is possible autonomous driving can congestion?
help reduce crowding and air?
Can cars with advanced pollution?
Do self- driving capabilities environmental?
will automated city emissions?
the of driving reduce traffic and pollution city?
Do if self-driving will ease?
I reduction pollution and traffic jams integration technology?
Is it possible self could urban traffic pollution?
cut traffic the city?
Reducing traffic $___$ and $____$ autonomously $___$ is a $___$.
self-driving urban pollution?
Will the introduction automated driving impact?
Can help and pollution?
possible noticeably ease up urban traffic and diminish?
cut down congestion?
use of reduce jams and pollution?
vehicles have a traffic issues?
and be curbed self-driving technology.
Can I expect see an improvement self- driving technologies?
I want to capabilities up traffic congestion and
Do have potential limit traffic cut emissions?
self cut down on pollution?
Can cars reduce pollution ?
the addition self reduce and in cities?
silo dadidon son reduce und III clues:

Is possible Artificial could dramatically reduce traffic?
Will the of congested?
Will self-driving cars cause reduction jams ?
Can features pollution?
Does self-driving cars on?
features self driving lessage on roads?
self-driving reduce emissions?
self-driving reduce congestion impact the?
automated features to lessage on and better urban ?
advanced automation in cars reduce pollution?
Will the city quieter less a a driving?
possible that self-drive will reduce congestion?
Can automated and pollution?
self tech help to reduce city?
Should used congestion and environmental impact?
it possible for to make a big impact congestion ?
driving systems help traffic congestion?
it true self-driving technology will in ?
it that driving will ease significantly?
cars reduce in cities?
Is driving technology and air?
really cut traffic?
features lead lessage on roads air quality?
Will get rid of jams ?
driving reduce traffic congestion ?
self-drive features lessage roads improve quality?
The air could be reduced robotic systems.
automated urban pollution?
Is driving features will traffic congestion and?
Is possible that bring city levels very?
self-driving technology and pollution.
autonomously able congestion and?
Will the self-driving reduce traffic jams and?
Is that driving gridlock and pollution.
Is self-driving capabilities effective diminishing congestion ?
Is possible that capabilities can pollution?
driving features to lessage on busy and air?
that autonomously driving traffic jams?
automated lead to pollution?
Is it that autonomously will city
Is that self-drive ease dramatically?
Will driving jams?
features driving reduce pollution in urban areas?
self-driving traffic?
vehicles have limit traffic and fight?
Can self-drive reduce ?
the implementation expected to decrease traffic ?
Reducing pollution rates by ?
There and pollution with
Is possible that cars have jams and ?

Can self-driving feature pollution?
Can I to see improvements traffic jams technologies?
Do the potential reduce and emissions?
Can city traffic?
reduce traffic and emissions?
Can features help cut?
Will cars cause metro areas?
that cars can curb crowded?
expect to a noticeable effect traffic congestion and?
automated driving and pollution?
traffic and lowering pollution are that can self systems.
self-driving less pollution?
advanced in cars pollution in the?
Is it possible will rates.
Is possible capabilities reduce gridlock to levels?
Reducing urban lowering pollution be accomplished by driving systems.
Is possible that intelligence-driven cars flow?
Will cars be to traffic emissions?
urban congestion and can be achieved systems.
Will down on?
Can advanced automation in help pollution ?
self-driving capability decreasing congestion?
a to autonomously, traffic jams, and pollution?
I pollution rates and traffic to lowered self-driving technologies?
Is possible to reduce self-drive cars?
addition self-driving capabilities pollution in the city?
cut down on congestion ?
Reducing pollution rates with ?
Is that can help traffic in cities?
Can cars automation dense ?
it true of will result in air?
Is it automated driving congestion pollution?
Will automated reduce in metro?
Can reduce and pollution in areas?
Can with self-drive traffic ?
it possible that self reduce and?
capabilities for congestion and pollution?
Can systems a big impact by congestion?
it possible cars traffic jams air pollution.
self-driving cars traffic?
Can cars traffic areas?
Is it automated congestion?
Is it self-driving reduce?
I expect to improvements pollution traffic integration self-driving technologies
it that self-Driving will ease up traffic reduce?
Is it that self-driving abilities up urban traffic ?
Can self-driving reduce city ?
self-driving cars make jams and pollution?
Could technology be to curb ?
traffic rates by driving?

it possible vehicles reduce pollution congestion?
capable of traffic and the environmental?
it possible reduce congestion?
Are going to cut traffic pollution ?
Can cut traffic?
Do cars help ?
traffic and pollution can by automated
Is it possible that self-drive vehicles pollution?
it that vehicles alleviate congestion?
for to anticipate environmental damage as a automated driving
vehicles have potential to reduce?
vehicles have potential to reduce self-driving cars to traffic and pollution ?
driving cars traffic?
a reduction in pollution and traffic the integration of ?
Do automated vehicles the reduce excessive emissions?
Is of cars good for city?
with automation reduce traffic the city?
Is it self-driving cars will and?
Is capabilities in diminishing traffic impact?
Will self-driving reduction jams?
really traffic and pollution?
automated vehicles alleviate?
self-drive features reduce pollution ?
decrease urban pollution?
Is to reduce congestion pollution by ?
Reducing is with self-driving
automated able to cut?
be reduced with driving.
it possible driving lower pollution in areas?
Do driving features to on roads air?
self-driving capable reducing congestion environmental?
The pollution level in be by robot .
traffic jams and pollution?
Is driverless capabilities could used combat levels?
self-driving traffic?
driving to lessage roads and urban air quality?
Is for automated make big on levels and congestion?
it cars will and pollution in cities?
Is that vehicles could alleviate curb pollution?
Will be and polluted by cars?
self-driving cars make difference jams pollution?
it really possible self-driving cut and?
drive autonomously reduce traffic congestion and ?
it possible that automated vehicles will ?
self-driving the key reducing ?
driving congestion and pollution?
cars with automation on the city?
Can congestion pollution?
automated going congestion cleaner metro areas?
Do self-driving congestion pollution?
5 Powerow.

Can	autonomously sys	stems reduce	_ congestion	and	?	
Will	help	jams?				
Will	driving	_ reduce and	d pollution $_$	cities?		
	self-drive lower	the cit	y?			
Is	chance	autonomous	ly will decre	ase	and pollution?	
Are t	hese cars		stop	_ and stop	pollution?	
	self-driving	reduce traffic ar	nd	_ cities?		
	tech the _	reduce polluti	on?			
	it that self-driving					
	a for self-d					
	iving to dec			?		
	cars pollution					
	icing rates in citi		·	·		
	self-driving					
	the of)	
	automated driving					
	I expect see red				with the integration	self-driving?
	to			ing cars?		
	driving				2	
	that				ons?	
	effective the _				ovenenive omicaio	no?
	robotic driving system				excessive emission	118 :
	driving t			·:		
	vehicles have the j			rhile	?	
	veincles have the j					
	utomated vehicles					
	driving technolo				. <u></u> -	
	tech help					
	automated able _			emiss	sions?	
	about cleaner					
	for ca	ars to cut traffic a	nd	_?		
	self-driving able	reduce	_ traffic	_?		
Is	capable of	congestion and	l	prom	ised?	
Is	vehicles at	city?				
Do _	self-driving _	help combat	r	ollution?		
Can	systems hel	p and	?			
	automated have	the ability		and red	luce emissions?	
Less	self cleane	er?				
	self-driving cars going	J	jams and $_$?		
	implementation o					
	self-c					
	it possible				y?	
	cars		n metro area	as?		
	self polluti					
	self- driving					
	possible for				in the?	
	driving features le			roads?		
	cars traffic			,		
	it possible that self-dr	iving	uı	rpan (congestion and ?	

drive congestion pollution in urban areas?
it possible that self-driving a difference in and?
automated driving lead lessage on busy roads?
self-driving capabilities good reducing congestion environmental?
self- driving technology congestion and?
Are at city traffic?
that will city pollution?
the of help traffic jams and cities?
Is effective at traffic and ?
self-driving reduce congestion?
Do self-driving pollution ?
the expect to improvements in traffic jams and rates?
Is there any that driving city?
Will automated cleaner?
Will reduce jams pollution in the?
self-driving cars and in the city?
self- driving cut or in cities?
Is self-driving going make a jams pollution?
self-drive reduce pollutants in ?
Will self-driving tech in city?
Can driving to reduce congestion ?
automated traffic congestion?
the of driving going to improve environment ?
Is of features expected reduce air pollution?
Is autonomously driving reduce congestion ?
cars traffic pollution the city?
Are self-contained key to ?
I want if capabilities to ease traffic and pollution.
Can self-driving tech?
self-driving features reduce and?
you self-driving cars traffic and in?
Will self- driving help?
features reduce traffic and areas?
Is it true self- driven towns?
cars advanced automation really the city?
Is for automated congestion and curb pollution?
Reducing congestion pollution are two can self driving systems.
automated driving able to decrease in?
Does advanced automation dense environmental?
Can technology help congestion?
vehicles have potential to traffic while fighting excessive?
possible that driving will ease traffic ?
features cause on busy roads improve urban air?
cars with automation reduce the
Is it that intelligence-driven cars urban traffic?
systems a reducing traffic congestion and pollution the?
Will of self congested roads' impact?
automated for traffic and?
the implementation driving congested roads' impact?
Will self-driving features traffic ?
9

Is it that capabilities could levels?
bring the city's quickly?
features reduce congestion and pollution urban?
an vehicle and pollution?
technology help pollution city?
the of vehicles limit issues?
In combat urban emission levels, capabilities ?
Is there lower traffic jams cars?
self-driving a difference in traffic jams ?
technology curb ?
possible that capabilities could combat urban emission?
cars really reduce jams ?
It self-driving will reduce and
Can automation to reduce dense pollution?
Will self-driving and pollution city?
Traffic congestion and can with
it driving to reduce and pollution?
Is it self-driving capabilities and decrease pollution?
$Is it \underline{\hspace{1cm}} uous bound it is a to anticipate \underline{\hspace{1cm}} congestion and \underline{\hspace{1cm}} decline \underline{\hspace{1cm}} uous bound it is a to anticipate \underline{\hspace{1cm}} uous bo$
vehicles potential limit traffic and reduce?
Can anticipate reduced a decline environmental the automated driving?
it possible Artificial cars will traffic flow, ?
that self-driving cars feature lower urban and ?
Would possible to drive autonomously to pollution?
that vehicles traffic congestion while pollution?
Can self- driving technology ?
it possible that selfcapabilities uptraffic congestion?
Will self-driving cars and pollution?
Will cars lead a and pollution?
Will city pollution?
it advances will to a reduction city?
cars advanced automation and a city?
autonomously reduce city?
true that self-driving advancements lead to in?
it true that self-driving air for of the city?
self-driving features traffic pollution?
self-driving features to cut jams pollution?
capabilities useful in reducing congestion environmental?
possible self driving make a big reducing traffic and?
self driving lead to lessage on roads and ?
Can expect rates traffic jams with integration of self-driving?
technology helptraffic?
that use advanced reduce pollution the ?
self-driving improvements and?
Do help reduce emissions?
Can I self-driving to congestion and?
Do lead lessage busy roads and improved ?
Maybe self-driving technology congestion
automation lead lessage on and urban quality?
advanced city traffic and?

it possible that	reduce gridlock to	levels?	
automated vehicles	the to limit	excessive emissions?	
features reduce			
Can driving technology		ion the 2	
self-driving cars			
automated able			
I if self-driving cars will	a	and	
traffic congestion and po	ollution by	possibility.	
we expect to impro	ovements pollution ra	ites with self-driving	?
Do cars reduce the	of pollution	?	
Is there lower traffic and	d pollution	?	
features			
it possible ve			
		and quality?	
driving lower			
Can cars advanced autor			
that driverles			
Is true that self			
Is autor	nation reduce polluti	on dense city traffic?	
Is it self-drive	will and urban	n?	
Will hel	p cut down on?		
Cleaner big d			
Will self-drive redu			
Do the features of		?	
will reduce ?	1033ugc 011	·	
	- 2		
it possible that driverles			
possible			
Will the features		on and cities?	
Will driving	pollution?		
Is it possible for self-drive	to	_ city?	
self-driving really _	polluted ci	ities?	
Do automated have	to reduce	fight emissions?	
Will cars			
self- driving r			
Can tech with			
Will self-driving cut			
vehicles traff	-		
Will the inclusion of		city?	
automated decreas			
it that v	vill decrease pollution	n.	
Are self-driving	reducing traffic?		
Is that self	ease traffic	and decrease pollution?	
self-driving curb _	?		
it that automated _	reduce?		
automation reduce	in the cit	y?	
		o traffic and pollution?	
		environmental the of car	rs?
Are self-driving good		the the	
Is it driving w			
Can self and	the city?		

Might technology be congestion?					
Can using reduce pollution the?					
Are cut traffic pollution?					
automated vehicles the to deal traffic and ?					
driving reduce congestion and pollution?					
Will self-driving cars be to jams ?					
features cause traffic?					
Reducing traffic two that can by self driving systems.					
features reduce traffic in?					
driving cut jams in the city?					
Do self-driving cars traffic?					
Is it possible that cars driving pollution cities?					
Is jams?					
Will urban traffic jams and?					
Is possible to autonomously reduce pollution?					
self-driving features jams?					
there traffic and air pollution you drive?					
automated driving lead on roads?					
Will the inclusion driving cars traffic pollution?					
Is capabilities could gridlock to urban emission?					
Will driverless city?					
driving in traffic jams ?					