

[Demo] NLP Dataset for Customer Service Automation

Company Type	Auto Repair and Maintenance Shops
Inquiry Category	Unusual smells or odors inside the car
Inquiry Sub-Category	Smoke smell
Description	Customers inquire about a smoke smell, indicating a possible electrical issue, burned clutch, or oil leak.
Data Size	13,805 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Auto Repair and Maintenance Shop" customer inquiry. (Purchased data will not be masked.)

_____ prolonged _____ to _____ noxious _____ for passengers _____ inside affected _____ over time?

Passengers _____ vehicles _____ be _____.

People riding inside _____ be at _____ problems _____ by _____.

Do _____ fumes _____ vehicles pose long-term risks _____ them?

_____ sitting in afflicted _____ exposed to harmful _____?

_____ exposure _____ toxins _____ in _____ vehicles?

Have _____ exposed to toxic _____ affected _____?

Is _____ a risk _____ car emits harmful _____?

Is _____ passengers _____ risk of _____ problems because _____ toxins?

_____ there any _____ for people riding in _____ with _____ on _____ regular _____?

Does _____ to poisonous fumes _____?

_____ person _____ in _____ expose themselves _____ harmful chemicals?

_____ it affect _____ health _____ automobiles?

_____ concerns _____ long-term health _____ for passengers riding in cars _____.

_____ passenger welfare threatened _____ continuous contact _____ inside _____?

Do the _____ fumes emitted by affected _____ pose _____ traveling in _____?

Is the health _____ riders due _____ fumes _____ cars?

Travelers may have a _____ hazard _____.

Is there _____ hazard _____ riding in _____ emissions frequently?

The _____ of _____ occupants _____ harmed _____ inhaling noxious gases for _____.

_____ you think _____ riding in _____ can pose _____?

_____ well-being damaged by _____ these poisonous _____ fumes?

_____ a risk _____ health _____ for _____?

Is _____ risk for passengers to _____ be exposed _____ toxic _____?

Is it _____ to have _____ in _____ cars.

_____ that these gases _____ people in the _____?

_____ risk because of _____ with pollutants?

The _____ might affect _____ well-being.

Is _____ that _____ in affected vehicles _____ suffer adverse _____?

_____ anyone _____ from fumes in _____?

Does _____ car _____ the passenger?

_____ risk to the people _____ the _____ vehicle?
 _____ a health _____ passengers _____ toxic emissions?
 There's _____ people in _____ vehicles.
 Will _____ inhalation _____ affected _____ lead _____ for passengers?
 _____ passengers at risk _____ in the cars?
 _____ riding in _____ vehicles _____ health _____?
 Passengers in _____ vehicles may _____ from toxic _____.
 _____ we be concerned _____ long-term medical _____ for _____ who _____ consistently _____ and breathing in _____ waves
 _____ journeys?
 Did noxious _____ cars pose a _____ risk _____?
 _____ affected _____ be exposed _____ harmful Vapors?
 Passengers' physical condition _____ time _____ affected by _____ vapors.
 _____ a risk for _____ vehicles?
 Will the passengers' physical condition be _____ being _____ by _____?
 Do passengers _____ toxic fumes _____?
 Is _____ hazard _____ when _____ endure toxic _____?
 _____ of _____ the _____ over time?
 Do _____ affect _____ health?
 _____ it _____ that _____ could suffer _____ problems _____ exposure to _____ Vapors?
 Should we be _____ implications for those occupying _____ cars _____ breathing in _____ vapor _____?
 Are passengers at _____ health hazard when _____ endure _____?
 _____ sitting in a _____ expose you _____?
 _____ anyone _____ a car at risk _____?
 _____ cars _____ people to _____ chemicals.
 Does _____ a car with noxious _____ cause _____?
 Will _____ physical _____ be _____ by being _____ by _____ vapors _____ a _____?
 _____ may _____ at _____ for _____ due to noxious _____.
 _____ well-being of _____ passengers _____ be adversely affected _____.
 _____ traveling within _____ may have _____.
 _____ we _____ breathing fumes in the _____?
 _____ passengers be at _____ to _____ vapors over time?
 Is _____ passengers may _____ problems _____ exposure _____ toxic vapors?
 _____ any danger _____ in vehicles _____ smoke in them?
 Long term _____ these _____ passengers.
 What are the _____ exposure to noxious _____ driving _____?
 _____ impact riders' health?
 Is _____ risk for passengers _____ ill if _____ remain _____ vehicles _____ long period of _____?
 _____ it possible to _____ health issues _____ to _____ affected _____?
 _____ think _____ would _____ our health _____ we _____ inside affected _____?
 Is _____ inside a vehicle _____?
 Does the fumes _____ cars _____ a _____ risk _____?
 _____ contact _____ in emitted vehicles threaten passenger _____?
 Exposure _____ vapors _____ passengers.
 _____ I stay inside _____ those fumes ruin my health?
 _____ there _____ risk for _____ riding in _____ to get _____?
 _____ long-term health _____ riding in cars emitting _____ fumes _____.
 _____ long _____ in _____ mobiles, will those _____ fumes ruin my health?
 Is it a _____ passengers to ride _____?
 _____ contaminated _____ might _____ health risks.
 Passengers _____ affected _____ can be _____ by _____.
 _____ physical _____ be _____ by _____ by poisonous vapors?

_____ afflicted cars _____ at risk from long-term _____?

Does _____ to harmful gases _____ health _____ its inhabitants?

_____ breathe _____ car gases _____ there any risk?

Are passengers _____ from extended exposure _____?

Is there _____ about exposure _____ nasty Vapors _____ safety?

Is it dangerous _____ to be _____ to _____ Vapors _____?

_____ to toxins _____ passengers in _____?

_____ exposure to these toxins _____ passengers _____ affected _____?

_____ it _____ that _____ negatively by inhalation _____ damaging toxins _____ time?

_____ in cars _____ emissions a health _____?

_____ you _____ if _____ fumes will hurt _____ passengers?

Is _____ danger _____ people in _____?

Is it a _____ hazard when passengers _____?

Passengers _____ be at _____ from being exposed _____ over _____.

_____ that passengers in affected vehicles _____ an adverse _____?

_____ it _____ that riding _____ affected cars _____ to _____ problems?

Do _____ concerns _____ term exposure _____ those _____ vapors impacting _____ safety?

_____ for long-term health risks to _____ passengers.

Is there _____ health hazard _____ in _____ emissions regularly?

Is _____ possible _____ harmful gases _____ vehicle _____?

Do noxious _____ of riders?

_____ risk to people inside _____.

_____ riders _____ at _____ to these _____?

_____ fumes could affect _____ passengers.

_____ to _____ toxins bad _____ in affected vehicles?

Is _____ that health _____ related to contaminants _____ riding in affected _____?

_____ that _____ inside affected vehicles _____ exposed to health _____ time?

People _____ are _____ increased _____ of health issues _____ fumes.

Is _____ of passengers inside _____ at _____ to _____ exposure to _____ Vapor?

_____ possible _____ harmful gases _____ negative effects _____ vehicle passengers?

_____ you think the constant _____ to these _____ emissions _____ in _____ pose _____ health risks?

_____ vapors harm _____ health?

_____ health of vehicle occupants at _____ from _____ for a _____?

_____ it _____ that _____ gases can affect _____ occupants?

_____ a risk _____ affected vehicles to be _____ to _____ fumes _____ a long period _____?

Do _____ are health risks _____ with riding in _____?

Are _____ passengers at _____ being exposed _____ Vapors over _____?

_____ that bad _____ well-being of vehicle _____?

People are at _____ from _____

_____ that inhaling _____ gases could _____ health of _____ occupants?

_____ be _____ how inhaling _____ poisons _____ affect commuters?

Can _____ these fumes _____ bad for _____ while?

_____ a risk _____ in affected vehicles?

_____ that _____ emissions while riding _____ affected cars _____ health risks?

Do _____ vapors _____ health?

_____ at _____ from _____ exposure _____ cars?

Is _____ risk for _____ to _____ harmful _____?

_____ around _____ car fumes affect _____ well-being _____ time?

Is exposure _____ harmful Vapors bad for _____?

People riding _____ be _____ for _____ because of the _____.

Car riders ____ be exposed ____.

If ____ are ____ car gases ____ is there ____?

Can extended ____ vehicle ____ cause ____ issues ____ frequent travelers?

Will inhalation in ____ vehicles lead ____ bad ____?

Do ____ fumes ____ impacted cars ____ health ____?

____ it ____ passengers ____ vehicles ____ suffer adverse effects?

Is harmful ____ passengers' ____?

____ health hazard ____ who ride ____ cars ____ emissions on ____ regular basis?

Is ____ possible ____ in the ____ be harmed by inhaling ____?

____ any concern about ____ those ____ impacting passenger safety?

____ passenger's ____ be ____ impacted ____ ongoing inhalation ____ affected ____?

Do you have ____ the long-term health ____ in cars ____ emit ____ fumes continuously?

____ a ____ in a ____ endanger passenger safety and ____?

Should we ____ concerned about ____ among those ____ affected cars ____ breathing in ____ during ____ journeys?

____ you think riding ____ affected ____ pose ____ down the line?

____ car fumes can ____ passenger well-being?

Do you think riding ____ cars ____ health ____ the line?

Is ____ a ____ passengers ____ ride in ____ inhale fumes?

Is it possible ____ passengers could suffer health ____ from ____?

____ there could be health risks due to ____ with ____?

Is there ____ health ____ for ____ constantly ____ fumes while ____ in affected ____?

____ contact with ____ emissions ____ health ____?

____ it possible that ____ in ____ have ____ issues?

Is it ____ that passengers in ____ be ____?

The ____ could affect ____ well-being.

Should ____ concerned about ____ medical implications ____ regularly occupy affected ____ breathe in ____ fumes ____ transit ____?

____ bad for the overall ____ in ____ cars?

Is ____ concern for passengers ____ in cars ____ emit ____ fumes?

Is being ____ to ____ gases ____ to ____ car ____?

Is ____ well-being ____ by ____ car fumes?

____ noxious ____ in impacted ____ pose ____ health ____ riders?

Passengers ____ be ____ from exposure ____ these ____.

____ welfare at risk because of ____ hazardous ____ emitted vehicles?

Does long ____ noxious fumes pose ____ health ____ to passengers ____?

____ it a risk ____ passengers ____ be ____ these toxic ____?

____ might be ____ risk from ____ to ____ over time.

Is ____ an ____ people ____ vehicles?

Do toxic fumes ____ vehicles ____ to people traveling ____ them ____?

Are people ____ to ____ inhaling of fumes?

____ to these fumes ____ an extended ____ posing a ____ vehicle ____?

____ exposure ____ harmful ____ inside ____ vehicles harmful ____ health of ____?

____ it ____ for passengers ____ ride in ____ vehicles to inhale ____?

Passengers are ____ the ____ in affected ____.

Do riders' ____ suffer ____ a ____ of long ____?

____ health of ____ at risk because of the ____?

Is ____ dangerous ____ passengers ____ to the harmful fumes ____?

____ around ____ the toxic ____ going to mess with my health?

Can the passengers ____ affected ____ by extended ____ to ____?

____ possible that riders are at ____ these ____?

_____ at _____ of long _____ with pollutants?

Passengers _____ fumes in their vehicles.

_____ be _____ fumes that _____ passengers.

Is it possible _____ be _____ to _____ in _____ a _____ time?

_____ Vapors have health _____ individuals traveling in _____?

Does riding _____ affected _____ issues related _____ the _____?

Is _____ risk _____ inside affected vehicles _____ exposure?

_____ the _____ impacted cars _____ health risk?

_____ be a _____ hazard for _____.

Is it _____ that _____ welfare is _____ continuous _____ vapor inside _____ vehicles?

If I _____ around _____ the toxic mobiles, will _____ my _____?

There _____ risks for _____ extended contact with harmful vapors

Could the _____ being?

Is there a _____ passengers' _____ when _____ are _____ toxic _____?

_____ we be _____ about _____ for those who habitually _____ cars and _____ vapor waves?

_____ are _____ risk _____ ride _____ toxic fumes for long periods.

_____ riding _____ impacted _____ health issues?

Is _____ possible that _____ could suffer _____ problems from _____ exposure _____?

_____ the _____ affecting passenger _____.

If _____ breathe in the toxic fumes _____ sick?

If I stick around _____ inside the _____ mobiles, _____ going _____ harm _____?

Is _____ that _____ inside the vehicle could _____ by _____ gases?

Is _____ emissions _____ hazard _____ passengers _____ there?

_____ there _____ passengers _____ be exposed to _____ fumes _____ an _____ period _____ time?

_____ riders' _____ from noxious Vapors?

_____ exposed to harmful gases _____ in _____ vehicle?

_____ in _____ cars _____ exposed to _____.

Is it _____ in _____ with harmful Vapors?

_____ concern about long exposure to _____ passenger safety?

Is the health _____ in _____ cars in _____ noxious vapor?

_____ continued _____ to vehicle _____?

_____ contact _____ vehicle emissions a _____?

The _____ of _____ vehicle's _____ danger.

Do you think _____ riding _____ affected cars _____ risk?

_____ you _____ inside _____ can _____ our health in _____ future?

Is _____ risk _____ the people _____ the affected _____?

_____ passenger welfare _____ contact with fumes inside _____?

_____ harmful gases _____ vehicle occupants?

_____ riding in _____ vehicles cause _____?

Could _____ affect well-being _____?

Is _____ passengers _____ affected _____ to _____ exposed to _____ toxins?

_____ it _____ passengers in the _____ suffer adverse effects _____ air?

_____ at _____ if they _____ in cars with _____ long periods?

There _____ be dangers for people riding _____ affected _____ exposure.

Is _____ health of passengers in affected cars _____ noxious _____?

Is it _____ that riding _____ cars can _____ issues?

_____ risk for passengers in vehicles _____ to _____ fumes for a _____?

_____ length of polluted _____ interiors going to _____ passenger _____?

_____ you _____ to _____ fumes while driving, could it affect _____?

Should _____ concerned about _____ long-term effects _____ fumes?

Do you _____ any _____ about the _____ health _____ in _____ emit toxic fumes continuously?

Is there any _____ to the passengers' _____ toxic _____?

_____ concerned about _____ long-term consequences _____ toxic fumes _____ riding?

_____ inhalation within affected _____ will lead _____ bad _____ for passengers?

_____ people _____ to _____ chemicals while _____ in _____ cars?

Do people who _____ in _____ risks?

_____ in cars exposed to _____?

People _____ at risk from _____ affected vehicles.

_____ in _____ affect _____ well-being of passengers?

_____ there _____ risks _____ passengers' _____ they are _____ toxic gases _____ rides?

Is car _____ by exposure _____ poisonous _____?

Do _____ Vapors _____ for travelers?

_____ people who _____ have long-term risks?

_____ there _____ risk to people _____?

_____ people at risk _____ ride _____ toxic fumes?

_____ there a potential _____ for people _____ in _____ with _____?

_____ is _____ concern _____ the _____ implications for _____ riding in cars _____ fumes.

Is _____ health of _____ cars at risk _____ noxious vapor?

_____ around car _____ passengers?

_____ to _____ fumes bad _____ riders' wellbeing?

Is it _____ the _____ in _____ would _____ adverse effects?

Are _____ inside _____ health issues?

Is being _____ affecting _____ well-being?

Is _____ passenger well-being is damaged by being _____?

Is _____ that _____ harmful gases can _____ negative effects on _____?

_____ there any worry _____ exposure _____ impacting passenger safety?

Is there _____ concern about _____ the _____ impacting passenger _____ wellbeing?

_____ exposure to _____ Vapors a _____ for passengers _____ vehicles?

Is _____ to the health _____ in _____ cars due _____ to noxious _____?

_____ health of _____ occupants _____ risk _____ of these harmful _____?

_____ within _____ affect passenger well-being?

Toxic _____ harm car _____.

Is inhaling _____ gases harmful _____ of _____ the vehicle?

_____ passenger well-being _____ if _____ are around _____?

Is the _____ affected by _____?

_____ gases in compromised vehicles _____ for the health _____ inhabitants?

Are individuals _____ for _____ exposure?

Is exposure _____ harmful _____ going _____ negative effect _____ passengers?

Is _____ safe to stay _____ harmful Vapors?

_____ they have _____ for _____ in contaminated cars?

_____ ruin my health if _____ dem toxic mobiles _____ long time?

_____ long-term inhalation _____ toxins _____?

_____ risks do the toxic _____ from affected _____?

Should _____ about _____ medical implications _____ occupy affected cars and _____ in _____ Vapor waves?

Is there _____ of _____ health _____ for _____ to harmful _____?

_____ to _____ harmful to passengers?

Is it possible _____ contact _____ health problems for travelers?

_____ you think _____ the affected _____ harm our _____?

Do _____ fumes _____ affected _____ a long-term _____ to people _____ regularly?

_____ the _____ passengers in affected _____ risk _____ to _____ exposure _____ noxious Vapor?

Is _____ polluted car interiors _____ passenger safety _____ health?

Are _____ at risk _____ they ride in _____ for _____?

Is _____ of _____ occupants _____ due to these _____?

_____ might _____ problems _____ being _____ to toxic fumes.

_____ risk _____ to ongoing inhalation within impacted vehicles?

Will _____ surrounded by _____ Vapors _____ the _____ health over _____?

Passengers _____ health _____ if they continue to _____ Vapors.

Does exposure to _____ riders?

_____ passengers be _____ to these _____ gases _____?

Will the _____ from _____ make _____ sick?

Is it _____ that _____ gases _____ adverse _____ on vehicle _____?

Do noxious _____ in impacted cars _____ for _____?

_____ there _____ when passengers _____ toxic emissions?

_____ a good _____ for passengers _____ be concerned about _____ of _____ on _____ fumes?

_____ a negative effect on _____ passenger health in _____?

People are at risk _____ ride _____ cars _____.

Do these poisonous fumes have _____ risks _____ people _____?

Does _____ in affected _____?

_____ there risks _____ with long-term _____ emissions _____ driving inside?

_____ passengers _____ risk if they _____ in _____ fumes?

Are people _____ afflicted _____?

Can _____ get _____ we _____ breathing _____ fumes _____ a car?

_____ the _____ affecting _____ well-being?

_____ you _____ in affected _____ harm to our health?

Is it safe _____ in _____ with _____?

_____ there _____ risk to _____ are exposed _____ these toxic gases _____?

_____ occur _____ to riding in impacted _____?

_____ passengers' _____ condition change _____ they _____ by poisonous vapors?

Is _____ extended presence of _____?

Does _____ with _____ cause health problems _____ people _____ frequently?

_____ it possible _____ vehicles _____ suffer adverse _____ from toxic ventilation?

_____ bad fumes _____ the _____ will make people sick?

Is _____ at _____ noxious Vapors?

Is passenger _____ at risk due to _____ hazardous _____?

Is _____ possible that the _____ fumes _____ affect _____?

Is it possible for _____ vehicles _____ exposed to _____ over an extended period _____?

_____ health _____ they _____ noxious stuff too long?

Is _____ of vehicle occupants _____ from _____ gases?

_____ we _____ sick _____ we continue to _____ those _____ in the _____?

Is passenger _____ by continuous _____ hazardous Vapor _____ vehicles?

_____ may _____ to noxious Vapors.

Is there a risk _____ exposed _____ fumes for a _____ of _____?

Are people at risk _____ ride in _____ with _____ long _____?

_____ continuous contact with fumes _____ welfare?

Is it _____ idea _____ be _____ long-term _____ those _____ regularly _____ affected cars and _____ hazardous vapor waves

_____ we _____ concerned about long-term medical _____ those _____ are constantly _____ cars and breathing in _____?

_____ by these _____ the _____ physical condition over time?

Will an _____ in _____ polluted car endanger the _____ and _____?

_____ could _____ health problems for _____ are _____ to _____ vapors.

Is _____ safe to _____ within contaminated cars _____?

Is _____ welfare _____ constant contact _____ vapor _____ vehicles?
 _____ can _____ from being _____ harmful vapors in _____ vehicles.
 _____ health _____ occupants in jeopardy?
 _____ concerns about long exposure _____ the _____ impacting passenger safety?
 _____ those _____ fumes _____ to hurt _____?

Will _____ to harmful _____ affect the _____ the _____?
 _____ any _____ hazard _____ riding inside _____ with _____ emissions _____ a regular basis?
 _____ health _____ passengers riding inside _____ cars _____ because of _____ exposure to _____?
 _____ passengers have _____ risks to _____ well-being _____ exposed _____ toxic gases _____?
 _____ to _____ vapors _____ the _____ passengers in _____ vehicles over time?

Can the _____ be harmed _____ poisonous fumes?
 _____ a health hazard _____ ride in _____ emissions that are _____?

Is there a _____ to _____ of _____ the _____ cars?
 Are _____ health concerns for passengers _____ cars _____ fumes?
 _____ the fumes from the _____ vehicles _____ risks _____ people _____ them _____?
 _____ that the _____ fumes _____ passenger well-being?
 _____ a _____ hazard for passengers _____ inhale hazardous fumes _____ riding in _____?
 _____ possible that passengers could _____ from _____ exposed _____ toxic fumes.
 _____ a risk _____ people to ride _____ with _____ emissions _____ a regular _____?

Can you tell _____ if _____ hurt _____ passengers?
 _____ in the affected cars _____?
 _____ any concern about exposure _____ those _____ fumes impacting _____?
 _____ to _____ in impacted vehicles?

Is _____ of the _____ at risk _____ fumes?
 _____ risk if they _____ with toxic fumes _____ periods?
 _____ who _____ inside _____ at _____ for _____ caused by fumes.
 _____ it _____ ride inside a car _____ toxic _____?

Passengers _____ endure toxic emissions _____.
 _____ noxious _____ endanger _____ health?
 _____ for _____ be _____ to these fumes over the _____ of _____?
 _____ at risk from _____?

Is _____ passengers to _____ these harmful fumes over _____?
 Car _____ at _____ of long-term health risks due _____.

Is there a _____ risk _____ passengers remaining _____ vehicles _____ noxious _____ extended _____ of time?
 Is it _____ occupants to _____ to poisonous _____ for long?
 _____ the _____ endanger the _____ of _____ occupants?
 Is _____ possible _____ these noxious gases _____ harm _____ health _____ passengers?
 _____ afflicted _____ risk of long-term exposure.
 _____ wonder _____ exposure _____ of vehicle passengers.

Can _____ issues arise from _____ have _____ contaminated?
 _____ passenger well-being damaged _____ around car _____?

Is it _____ in a car _____ harmful _____?
 Will vehicle occupants be at _____ are _____ an _____ poisonous fumes?
 There are risks _____ occupants _____ they _____ an _____ of time.
 Is _____ exposed _____ harmful vapors _____ dangerous _____ over time?
 There could _____ long-term health _____ for car passengers _____.

People are at _____ ride in _____ fumes.
 _____ stay in a car _____ the harmful _____?
 Should _____ be concerned about the _____ of _____?
 _____ being _____ gases have negative effects on those _____?

Do you _____ staying inside affected _____ noxious _____ harm our _____?
 Do you believe riding _____ affected cars _____ down _____?
 _____ physical _____ by _____ surrounded by the poisonous vapors?
 _____ there any concern about _____ health of _____ in _____ fumes?
 Is there any concern about _____ health of _____ continuously?
 _____ there a _____ when _____ endure harmful _____?
 Are riders _____ to exposure _____ pollutants?
 _____ fumes _____ health over _____
 _____ vehicles can suffer _____ from _____ exposure.
 _____ affect passenger well-being?
 _____ anybody inside afflicted cars _____ risk _____?
 Is _____ health of passengers riding _____ affected cars _____ to _____ vapor?
 Passengers _____ affected vehicles _____ adversely _____ by toxic _____.
 Do you _____ inhaling these _____ in _____ cars _____ a health risk?
 _____ there be detrimental outcomes _____ passenger's _____ ongoing _____ affected vehicles?
 Are there any _____ concerns _____ in cars _____ fumes?
 Is _____ risk to _____ in affected _____ due _____?
 passenger _____ and health _____ jeopardized by extended _____ interiors.
 Will _____ duration in polluted _____ passenger _____?
 _____ there _____ concern _____ long exposure _____ nasty Vapors _____ safety _____ wellbeing?
 _____ riding _____ impacted _____ harm _____ health?
 _____ could be _____ risk _____ affected vehicles.
 Is exposed _____ fumes harmful to _____?
 Is _____ bad _____ passengers to _____ in _____ foul _____?
 _____ risks _____ passengers riding inside _____ vehicles caused _____ exposure _____ vapors?
 _____ it _____ to _____ well-being if _____ are around poisonous _____?
 Is it _____ that being exposed _____ while driving can _____ health _____?
 _____ of _____ health risks for car passengers because _____ harmful _____?
 _____ be concerned _____ the long-term consequences _____ toxic _____.
 Can _____ harmful fumes _____?
 Is it safe for vehicle _____ to _____?
 _____ riders in _____ because of _____?
 Does _____ with fumes _____ welfare?
 _____ welfare threatened _____ contact with hazardous _____?
 _____ it safe for _____ travel within _____?
 Is exposure to harmful _____ the health _____ the passengers?
 Do you believe staying inside _____ harm _____?
 Do _____ pose _____ risk to _____ passengers?
 _____ believe _____ riding in cars with _____ health risks?
 Will _____ exposed _____ fumes for _____ long _____ risk to the _____ occupants?
 _____ the passengers _____ the vehicle in danger?
 Does _____ contact with _____ vehicle emissions cause _____?
 _____ are long-term _____ who are riding _____ cars _____ toxic fumes.
 _____ riding _____ impacted vehicles cause _____?
 Is _____ noxious _____ bad for health?
 _____ Vapors jeopardize _____ health?
 _____ the _____ inside the cars _____ make _____ later?
 Are _____ at risk when exposed _____ frequently?
 Do _____ think staying in _____ could harm _____ future?
 Does long-term exposure _____ vapors pose _____ health _____ passengers _____ affected _____?

____ it ____ contact with vehicle emissions could cause ____ ?
 ____ physical condition be ____ by ____ poisonous fumes?
 ____ riders ____ risk ____ a result ____ long ____ pollutants?
 Is ____ about long ____ the ____ vapors impacting ____ safety?
 Do ____ affected vehicles ____ a long-term risk ____ who travel ____ ?
 Is ____ dangerous ____ passengers ____ be exposed ____ vapors?
 Does continuous contact with hazardous ____ welfare?
 There ____ be long-term health risks for ____ passengers ____ .
 Do the fumes ____ affected vehicles pose a ____ risk ____ in ____ ?
 ____ in affected cars ____ you ____ for health ____ ?
 ____ a ____ for ____ ride in ____ fumes for a long ____ ?
 ____ fumes ____ health?
 Is ____ a ____ to ____ when they ____ to ____ gases frequently?
 ____ being ____ affected ____ health issues?
 ____ extended contact with ____ cause health problems ____ frequently?
 ____ toxic ____ in affected ____ bad ____ ?
 Is ____ impacted ____ linked ____ issues?
 ____ condition be affected by ____ surrounded by ____ ?
 ____ think that ____ in cars that have ____ health risks?
 Does riding ____ noxious fumes ____ health?
 ____ a ____ of health problems ____ who ride ____ affected ____ ?
 Will the ____ lead to ____ outcomes ____ passengers?
 ____ exposure ____ inside compromised ____ adverse effects on ____ health of ____ inhabitants?
 Is it ____ be exposed to ____ fumes in ____ time?
 ____ that ongoing inhalation ____ will lead ____ outcomes on passenger's well-being?
 Is ____ afflicted cars exposing people ____ chemicals ____ ?
 ____ at ____ they ____ in toxic cars ____ long periods.
 ____ be ____ of the consequences ____ inhaling toxic ____ .
 Can ____ vehicle emissions cause ____ those ____ lot?
 Will ____ physical ____ over time ____ of ____ surrounded by ____ poisonous ____ ?
 ____ a risk ____ long-term health ____ for ____ passengers because ____ toxins?
 ____ be ____ impacted by ____ inhalation ____ affected vehicles?
 Is ____ long duration ____ polluted car ____ bad ____ ?
 ____ passengers' health been ____ breathing ____ stuff?
 Should further exposure ____ vehicle ____ ?
 Are individuals ____ cars ____ exposure?
 Is it safe ____ passengers ____ exposed ____ harmful fumes ____ ?
 Can ____ harmed by the extended ____ to ____ ?
 ____ that ____ in ____ cars ____ you to health ____ down the road?
 Can ____ passengers be ____ harmful Vapors ____ ?
 Will future ____ on ____ by ongoing ____ affected vehicles?
 Is ____ possible for ____ problems ____ to toxic Vapors?
 Is ____ at risk ____ problems due to these ____ ?
 Is ____ a ____ concern for passengers ____ that ____ toxic ____ continuously?
 Some ____ inside ____ cars ____ risk from long-term ____ .
 Is inhaling noxious gases likely ____ the ____ ?
 Do ____ affected vehicles will harm ____ health ____ ?
 ____ polluted ____ interiors ____ passenger safety?
 Do the ____ well-being?
 Can ____ affect ____ vehicles?

_____ for vehicle occupants _____ exposed to _____ poisonous fumes for _____ extended _____?
 _____ inside the _____ make people _____.
 Is it _____ that passengers _____ health problems _____ exposed _____ fumes _____?
 _____ car _____ harmed by long exposure _____ fumes?
 _____ be harmed _____ to extended exposure _____ harmful _____?
 _____ travelling _____ contaminated automobiles _____ risks?
 Is there _____ hazard for _____ riding _____ cars _____ bad _____ on a _____?
 Is it possible _____ could suffer _____ being exposed _____ vapors?
 If _____ affected vehicles _____ an _____ period _____ time, _____ there a _____ risk?
 _____ a risk _____ passengers _____ the affected vehicles for _____ extended _____ of _____?
 Will the fumes inside _____ sick _____?
 Is _____ riders' _____ to poisonous fumes?
 Does long _____ to _____ health _____ for passengers _____ vehicles?
 _____ it _____ to have health _____ riding in _____?
 _____ it have _____ overall passenger _____ contaminated automobiles?
 _____ be hurt by _____ to poisonous fumes.
 _____ passengers face _____ hazard because _____ toxic _____?
 Is _____ to _____ in _____ high?
 _____ there a _____ hazard for _____ in _____ with _____ emissions on _____?
 There is a _____ about _____ for _____ riding _____ cars emitting _____ fumes _____.
 _____ an _____ duration in dirty _____ affect _____ health?
 _____ poisonous fumes have health _____ individuals traveling in _____?
 _____ health of the people _____ a compromised _____ be _____ to harmful _____?
 Do you _____ staying inside _____ vehicles _____ health?
 Is _____ from fumes in _____?
 _____ wonder if _____ harmful _____ passenger _____.
 The _____ implications for _____ in cars emitting _____ fumes _____.
 _____ poisonous _____ harm car riders?
 Is _____ possible that _____ gases over _____ long _____ could _____ occupants?
 _____ polluted car interiors will _____ safety _____ compromised?
 Is _____ to _____ in _____ with _____ vapors?
 _____ it possible that inhaling _____ gases could _____ vehicle?
 Do _____ Vapors _____ travelling within contaminated automobiles?
 _____ passenger _____ get damaged by being _____ poisonous _____?
 Do _____ have health _____ traveling in contaminated automobiles?
 _____ a good idea to be concerned about long-term _____ those _____ cars and _____ waves
 periodically
 _____ sitting _____ cars exposing _____ chemicals permanent?
 Is there _____ sick if they _____ the affected vehicles for _____ extended period?
 _____ riding in _____ cars _____ effects?
 Is it _____ problem _____ to be _____ to _____ over _____?
 _____ passenger welfare _____ contact with hazardous vapor _____ emitted _____?
 Is there a _____ about _____ long exposure to _____ vapors _____?
 Is there _____ health hazard _____ people riding _____ such _____ on _____ basis?
 _____ are exposed _____ harmful _____ vehicles.
 _____ endure toxic emissions _____ is there _____ hazard?
 Can _____ endanger _____ vehicles?
 Is _____ possible _____ has adverse _____ passenger health in _____?
 _____ the toxic _____ emitted _____ affected vehicles _____ long-term _____ travelers?
 Does _____ adverse effects _____ passenger health _____ cars _____ contaminated?
 _____ there _____ to people _____ vehicles?

Do ____ health ____ the noxious ____?

People riding ____ may ____ health issues.

____ dangerous for passengers ____ be exposed ____ fumes in ____?

____ interiors compromise passenger safety ____?

____ the ____ fumes from affected ____ pose any long-term ____ to ____ them?

Can car ____ adversely ____ by ____ poisonous fumes?

____ exposure could affect the well-being ____ vehicle ____.

Is ____ to ____ for vehicle ____?

Is ____ health of ____ inhaling noxious gases over a long ____?

Is ____ risk to ____ they ____ in ____ car ____ daily?

____ noxious vapors a health ____ passengers in affected ____ time?

Do ____ have ____ doubts about ____ long-term health ____ of ____ in ____ fumes continuously?

____ in affected cars ____ exposed ____ continuous ____.

____ in vehicles ____ noxious fumes ____?

Is passenger ____ continuous contact ____ hazardous ____ vehicles?

____ passenger welfare threatened ____ with hazardous ____ vehicles?

____ there ____ who ride in affected vehicles ____ these fumes?

____ the ____ presence ____ affect passengers?

Does ____ in ____ fumes ____ you ____?

Is passenger ____ danger ____ to ____ with hazardous ____ vehicles?

____ inside cars pose a ____ risk ____ riders?

Should passengers ____ about long-term consequences of ____ riding?

Do ____ toxic fumes ____ affected ____ pose any long-term risks ____ people ____?

Should ____ be ____ they ride ____ cars ____ toxic fumes?

Can people ____ vehicles ____ to harmful ____?

Is ____ a ____ if they ____ exposed to harmful ____ their ____?

____ exposure to noxious vapors affect ____ passengers ____ vehicles ____ time?

____ passengers ____ inside cars ____ fumes ____ long periods, ____ at risk?

Is ____ possible that passengers ____ the ____ effects from ____ fumes?

____ it ____ idea to be concerned about ____ those consistently occupying ____ cars and ____ Vapor waves?

____ it possible ____ inhalation within ____ will ____ detrimental outcomes?

Is ____ a ____ passengers are exposed ____ emissions ____ time?

If I stick ____ enough ____ mobiles, are those ____ going to ____?

____ people ____ travel ____ carry health risks?

____ health hazard for people riding ____ with these emissions ____ a ____?

____ fumes ____ by affected vehicles pose long-term risks ____ traveling ____?

Is ____ affected ____ going to ____ to bad ____?

____ long duration in polluted ____ interiors affect ____?

____ possible for passengers who ____ in affected ____ get ____ hazardous fumes?

____ condition will be affected over ____ surrounded ____ poisonous vapors.

____ health problems when passengers endure toxic ____?

Is ____ possible ____ inhaling ____ could cause ____ people inside the ____?

Should ____ long-term ____ among ____ who continually ____ affected cars and breathe in ____ vapor ____ transit journeys?

Can car ____ be ____ risk for long-term health ____?

____ cars ____ be ____ risk from long-term ____.

____ the toxic fumes ____ by affected ____ pose a long-term ____ in ____?

____ don't know if riding ____ will ____ health ____.

Do ____ think ____ are at ____ if ____ ride in ____?

____ riding in ____ vapors hurt your ____ later?

_____ the inhalation in affected _____ to _____ outcomes _____ passenger?
 _____ riding _____ the _____ health issues?
 _____ it _____ to expose passengers _____ Vapors _____ vehicles?
 _____ breathing in _____ be bad _____?
 Is _____ in affected cars _____?
 Does _____ contact _____ dangerous _____ emissions _____ health problems for _____ who _____?
 _____ exposed to these _____ for an _____ period _____ a _____ occupants?
 Are _____ more at _____ of health _____ because _____ fumes?
 _____ exposure likely to affect the _____?
 Passengers _____ suffer _____ they _____ to be _____ to toxic _____.
 Will an extended _____ in a polluted _____ passenger _____?
 Are _____ risk _____ of being in contact _____?
 _____ it a good idea to _____ concerned _____ long-term _____ among _____ persistently _____ affected _____ and breathing _____ hazardous _____?
 Are _____ passengers' well-being at _____ when _____ to toxic gases _____?
 Are _____ passengers in the _____?
 Is it possible _____ passengers may _____ problems _____ exposed to _____?
 _____ possible _____ in affected cars _____ health issues.
 _____ health _____ to car passengers due to _____?
 _____ are _____ long-term exposure to _____ emissions if you _____.
 I wonder if _____ affected _____ suffer _____ effects from _____.
 _____ extended exposure _____ Vapors harm _____?
 _____ with long-term exposure to noxious _____ while driving _____?
 _____ to _____ poisonous fumes going to _____ for vehicle _____?
 _____ be hurt _____ to harmful _____?
 Is _____ health of the passengers _____ cars _____?
 _____ we continue to _____ the _____ inside _____ can _____ get sick?
 Is it _____ health _____ for _____ to _____ harmful emissions?
 Is it possible that passengers _____ suffer _____?
 Is it _____ in _____ vehicles can _____ by _____ to these _____?
 Is _____ passengers would _____ problems from being exposed _____ toxic _____?
 Do _____ suffer _____ they breathe in noxious _____?
 Is _____ of passengers riding in affected cars _____ noxious _____?
 _____ it _____ to breathe in _____ vapors _____ a while?
 _____ it a health hazard _____ in cars _____ detrimental _____ on _____ basis?
 _____ noxious _____ in _____ pose a _____ risk for _____?
 Is it _____ a _____ with _____ harmful fumes?
 Does _____ in _____ car _____ noxious _____ your health?
 _____ health hazard _____ travelers _____ Vapors?
 _____ you _____ it would _____ health eventually _____ affected vehicles?
 Do _____ affect passenger _____?
 _____ passengers' well-being at _____ they _____ to these _____ gases?
 Can _____ be _____ exposure to _____ vapors?
 The _____ could affect _____.
 _____ we _____ concerned _____ long-term medical implications _____ those who _____ occupy _____ cars _____ breathe _____ hazardous _____ waves during _____?
 Is it _____ to toxic fumes _____ driving _____ affect _____ health _____?
 If _____ the _____ inside the car, _____ we get _____?
 Do noxious _____ endanger _____?
 _____ the well-being of _____ passengers?
 Is _____ of the _____ danger?

Is _____ for people riding _____ harmful emissions _____ a regular basis?

There _____ associated _____ exposure to _____ emissions inside.

Is inhaling _____ the health _____ vehicle occupants?

_____ it _____ passengers in affected vehicles _____ adverse _____.

Is there _____ risk _____ passengers _____ ride in affected _____ inhale _____?

_____ there a _____ for _____ who ride _____ cars _____ bad _____ on a _____ basis?

_____ it possible _____ extended _____ with _____ vehicle emissions _____ to _____ problems?

Should we be concerned about _____ implications _____ those _____ cars _____ in hazardous vapor waves?

_____ people _____ health issues if _____ are _____ inside?

_____ it safe for _____ within contaminated _____?

_____ the _____ in _____ cars _____ sick?

Do _____ cars pose _____ risk?

_____ sitting _____ car expose someone to _____ chemicals?

There _____ be _____ health risk _____ endure toxic _____.

Is there _____ health problems for car passengers _____ toxins?

_____ could being exposed _____ fumes affect _____ health?

Is it possible _____ the _____ gases _____ hurt _____ in _____?

Are passengers _____ ride _____ cars with _____ fumes?

_____ exposure _____ these _____ inside _____ vehicles _____ for the health _____ passengers?

Passengers in affected _____ at _____ from toxic _____.

Is it _____ that inhaling _____ can _____ the health _____ occupants?

_____ it _____ to _____ to be around these poisonous _____?

_____ it possible for _____ hazardous fumes _____ riding _____ vehicles to get _____?

_____ can be harmed _____ extended exposure _____.

Is _____ exposed _____ vapors _____ cars _____ for passengers over _____?

Are _____ well-being _____ risk _____ exposed _____ gases on rides?

Is the health of _____ affected cars _____ noxious Vapor _____?

Is it a _____ idea to be concerned _____ among _____ continuously _____ affected _____ and breathing _____ waves?

_____ it _____ to be exposed to harmful gases _____?

_____ that _____ these fumes _____ cause harm _____ inside the vehicle?

_____ think the inhalation of _____ dangerous _____ while riding in _____ pose a _____?

_____ in _____ vehicles could _____ at _____ adverse effects.

Can passengers in _____ vehicles _____ to _____?

_____ you _____ the _____ of inhaling _____ dangerous emissions _____ in affected _____ worth it?

If I _____ around long _____ the _____ will happen _____ health?

Is it possible _____ passengers _____ affected _____ effects _____ fumes?

Are _____ at risk _____ to _____ contact with _____?

Is _____ threatened by continuous _____ with hazardous _____ in _____?

_____ long _____ to noxious vapors pose any health risks _____?

Will _____ condition be affected by _____ by poisonous _____?

_____ is _____ health _____ for occupants due _____ extended contact with _____

Do poisonous _____ have _____ for _____ traveling _____ automobiles?

Are people _____ in their _____?

_____ you _____ riding _____ cars _____ emissions can pose _____ risks?

Do _____ have _____ concerns _____ long _____ those _____ impacting passenger safety?

Can _____ to harmful gases in compromised _____ a _____ on _____ of _____?

_____ suffer health _____ from _____ exposed to these toxic _____.

Is the _____ of _____ on _____ at risk _____ to _____ Vapor?

_____ the _____ fumes emitted by _____ a _____ risk _____ travelers?

Do you think _____ a car _____ emissions _____ pose a _____?

____ that ____ risk ____ inside ____ vehicles?
 ____ in cars pose a health ____?
 Is ____ risk ____ for people riding inside?
 ____ the ____ at risk from ____ exposed ____ Vapors ____ vehicles?
 Is ____ a health hazard for ____?
 ____ to passengers' well-being when ____ regularly ____ to these toxic ____?
 Does ____ an ____ effect ____ passenger ____ in cars?
 Is ____ to ____ going to have a ____ occupants?
 Passengers ____ at risk from ____ harmful ____ over time.
 Are vehicle ____ because ____ these gases?
 Is sitting ____ car ____ chemicals long term?
 ____ extended presence ____ harmful fumes ____ passenger ____.
 ____ the extended presence ____ fumes affecting ____?
 People riding inside ____ be ____ health issues ____ by ____.
 ____ there ____ concern about long exposure ____ Vapors ____ safety?
 ____ dem ____ long enough, are ____ fumes ____ to ruin my health?
 ____ exposure ____ passengers in ____?
 Do you ____ that staying ____ vehicles ____ harm ____ eventually?
 ____ car riders ____ longer exposure ____ poisonous fumes?
 Is the ____ by the ____?
 Are there any ____ about ____ those ____ Vapors impacting ____?
 ____ damaged by being ____ fumes?
 ____ inhaling noxious ____ to the ____ the ____ passengers?
 Passengers are ____ of toxic ____ affected ____.
 Is ____ possible ____ exposure could ____ the ____ of vehicle ____?
 ____ a ____ are exposed to toxic ____ over time?
 ____ stay in ____ toxic mobiles ____ will those fumes ruin ____?
 ____ are ____ of continuous contact ____ noxious gases ____ vehicles?
 Do ____ inhaling ____ dangerous ____ while riding ____ can ____ health risks ____ the line?
 Can ____ be harmed ____ exposure to ____ fumes?
 ____ risk to ____ exposed ____ fumes for an extended ____?
 ____ vapors ____ the health ____ riders?
 Is ____ passenger at ____ toxic ____?
 ____ harmful ____ inside ____ a negative effect on ____ health ____ its inhabitants?
 Will ____ extended duration of polluted ____ safety ____ health?
 Is ____ health ____ the ____ in ____ at ____ because of the ____ to ____ vapor?
 Is it possible for ____ exposed ____ fumes ____ riding in ____?
 Are ____ at ____ riding ____ cars ____ toxic ____?
 ____ exposure ____ these ____ bad for passengers in ____?
 Is ____ danger for the ____ in ____ vehicles?
 ____ it have ____ negative ____ passenger ____ contaminated automobiles?
 Are ____ inside afflicted cars ____ long-term exposure?
 ____ riding inside affected ____ face ____ risks ____ to ____ noxious fumes over ____?
 ____ to ____ harmful to passengers within ____ vehicles?
 There ____ be ____ health ____ passengers ____ toxic emissions over ____.
 ____ car ____ at risk of ____ problems because ____ these ____?
 Is it possible that ____ in ____ health ____?
 Is ____ possible ____ riding in ____ health issues?
 ____ possible that ____ inside the vehicle ____ be ____ by inhaling ____?
 ____ health ____ from ____ noxious Vapors?

_____ it _____ occupants _____ suffer health _____ due to extended _____ vapors?

There _____ possibility of a health _____ when _____ emissions.

_____ people get _____ they _____ the fumes _____ the cars?

Is it possible for passengers _____ they continually _____ in affected vehicles?

Passengers _____ affected _____ be affected by _____.

Would _____ well-being _____ passengers _____ by continued exposure?

Is it _____ to _____ overall passenger _____ in _____?

Does exposure _____ Vapors pose _____ for _____ affected vehicles?

_____ a health hazard _____ passengers experience _____?

Did _____ fumes in _____ health risk?

_____ people travel within _____ risks?

_____ affected vehicles might be _____ exposure _____ vapors.

Do _____ have any _____ about _____ term _____ to _____ impacting _____ safety?

Is it a _____ to _____ exposure to those _____ vapors _____?

_____ possible to be _____ to _____ Vapors in _____ time?

Is _____ at risk from toxic fumes _____ vehicles?

Is _____ a _____ for _____ contaminated cars?

Will _____ vehicles _____ harmed by _____ to _____ toxins?

Do those fumes _____ if _____ toxic mobiles for _____ time?

Is the _____ riding in affected _____ risk _____ to exposure _____ vapor?

_____ noxious _____ going to _____ health of the _____ in _____ car?

Is _____ possible that passengers who _____ affected vehicles _____ to _____?

Is _____ a good idea to _____ concerned about _____ among _____ and _____ hazardous vapor waves?

_____ it a _____ risk _____ to _____ in affected vehicles _____ period _____ time?

_____ long-term _____ to car passengers by these harmful _____?

Is long _____ toxins _____ for _____ in affected _____?

Is _____ vapors _____ impacted _____ health _____?

There is _____ to the health of _____ inside _____ affected _____.

Do you believe that inhaling these _____ emissions _____ cars _____ health _____?

_____ passengers endure _____ over time, is _____ hazard?

_____ believe _____ a car with dangerous _____ pose health _____?

Is _____ possible that _____ contact _____ dangerous vehicle _____ could _____?

Is it _____ people inside _____ vehicle _____ hurt?

_____ it _____ that people inside the _____ could _____ as _____?

Will _____ health be affected _____ by poisonous vapors?

_____ a _____ of long-term _____ for car passengers.

It _____ that _____ harmful _____ cause _____ people inside the vehicle.

_____ if those toxic _____ will hurt the _____.

Will an _____ duration _____ passenger safety?

Is _____ ride in affected vehicles _____ in _____ fumes?

_____ is a _____ the _____ passengers riding in affected _____.

Is _____ the _____ car passengers?

Do _____ fumes from affected _____ pose _____ risks to people _____?

_____ passengers _____ by exposure to these toxins _____?

_____ it _____ have _____ issues related to contaminants _____ riding _____ affected _____.

_____ exposure _____ these _____ gases inside _____ vehicles _____ of the occupants?

_____ you _____ affected vehicles could _____ your _____ eventually?

_____ risk to individuals _____ cars?

_____ that _____ the gases could cause _____ to people _____ the _____?

_____ noxious _____ endanger riders' _____?

_____ exposure _____ for passengers _____ vehicles?

Is _____ a risk _____ to get _____ in _____ vehicles for _____ period of time?

_____ passengers at risk if they _____ have _____?

_____ exposure _____ vapors in affected _____ risk for _____?

Will an extended duration in _____ safety _____ health?

_____ get _____ if we _____ breathing _____ fumes _____ the car?

There is _____ the _____ for passengers riding _____ cars emitting _____ fumes _____.

There _____ long-term health _____ ride _____ cars that _____ toxic _____ constantly.

Is _____ for _____ to be concerned about _____ long-term effects of _____ toxic _____ riding?

_____ possible that inhaling these _____ the vehicle.

_____ a risk _____ the people _____ vehicles?

_____ risk _____ passengers if they _____ harmful car _____ every _____?

_____ to passengers riding _____ the affected cars?

Is _____ passengers in affected cars at _____ due _____ fumes?

Is being _____ by _____ passengers' physical condition?

_____ riders _____ contact with pollution?

_____ vapors have _____ travelers within contaminated cars?

_____ vehicle occupants' health at _____ because _____?

_____ there a _____ problems for passengers who _____ inhale _____ fumes?

Is _____ any _____ well-being _____ to these toxic gases?

_____ risk _____ staying in affected _____ extended period of time?

Travelers may face _____ fumes.

_____ it _____ for passengers _____ endure toxic emissions _____?

Is long-term inhaling _____ for _____ health _____?

_____ be concerned _____ the _____ riding in toxic _____?

_____ exposure to _____ driving going to affect _____ health _____?

Should _____ be _____ the long-term _____ riding _____ toxic fumes?

_____ exposure _____ vapors _____ risks for passengers riding _____ affected vehicles?

Is _____ health _____ the affected cars _____ because of exposure _____ noxious _____?

Is there _____ who _____ vehicles to _____ in hazardous fumes?

Is _____ health _____ for _____ due _____ noxious _____?

_____ I stay inside _____ toxic mobiles _____ to ruin my health?

_____ there _____ to _____ health _____ they _____ exposed _____ toxic gases frequently?

_____ a _____ passengers to get _____ stay in affected cars for _____ long _____?

_____ riding in _____ to health?

_____ passenger _____ risk because _____ constant contact _____ inside emitted vehicles?

Is _____ presence _____ fumes _____ well-being?

Does the _____ inhalation _____ affect _____?

_____ riders _____ at risk due _____ long _____ with _____?

Do noxious _____ pose _____ risk for riders?

Do the _____ health of _____ occupants over _____?

Is there any _____ hazard for passengers _____ inhale these _____ in _____?

Is _____ possible _____ vehicle _____ cause health problems _____ who travel _____?

_____ it _____ inhaling the gases _____ cause harm _____ the car?

Are riders _____ of _____ long contact _____ the _____?

Is _____ health of _____ passengers _____ danger _____ to _____?

passenger safety and _____ be _____ by an extended _____ interiors.

Is _____ effect on vehicle _____ from _____ exposed to _____?

_____ car _____ harmed by poisonous _____?

_____ a _____ for _____ affected cars?

Should _____ be _____ about _____ riding toxic fumes?
 _____ fumes from _____ vehicles _____ health _____?

Is _____ a health hazard _____ cars with bad _____?

Are car _____ at risk _____ long-term _____ harmful toxins?

_____ we _____ concerned _____ long-term _____ implications for those _____ occupying affected _____ and breathing in _____?

_____ riders' _____ be _____ by exposure to poisonous _____.

_____ exposure to _____ affect _____?

_____ to harmful _____ inside _____ a health hazard?

Does _____ toxins _____ over time?

_____ good _____ be concerned about _____ medical _____ those _____ continually _____ affected cars and _____ hazardous vapor waves

_____ possible _____ to _____ to noxious fumes in affected _____ for a _____?

_____ inside _____ at risk of long term _____?

_____ in _____ be exposed.

Is _____ possible _____ well-being by being _____ car _____?

_____ there a _____ for passengers who _____ hazardous _____ while _____ in _____?

_____ it _____ could _____ harm to people inside the _____?

Should passengers be _____ of _____ in toxic _____?

Do _____ think _____ in a car _____ emissions _____ be _____?

Do noxious fumes _____ time?

Is passenger _____ jeopardized _____ contact _____ inside emitted vehicles?

_____ affected vehicles _____ exposed to _____ Vapors.

_____ affected vehicles be _____ by exposure _____ toxins?

_____ we _____ sick if _____ keep breathing in _____ car?

Do noxious fumes in impacted _____ problem _____?

_____ of _____ passengers may _____ by exposure.

Do noxious fumes _____ pose a _____ to _____?

_____ I stick around _____ the toxic mobiles, will _____ my _____?

The _____ of vehicle _____ could be _____ inhaling _____ gases over _____ long _____.

_____ for passengers to be exposed to _____ affected vehicles _____?

_____ health _____ passengers riding _____ cars at _____ of exposure to noxious _____?

Can _____ exposed _____ these harmful _____ over _____?

Do you _____ riding _____ a _____ with dangerous _____ health _____ down _____ line?

_____ are long _____ health concerns for passengers _____ toxic _____.

Is it a _____ to _____ exposed _____ on rides?

_____ riding inside _____ prone to health _____ caused _____.

Is it _____ that the people _____ vehicle could _____?

Is it _____ vapors _____ riders' _____?

_____ inhaling noxious gases going _____ of _____ in vehicles?

_____ a _____ a polluted _____ endanger passenger safety and _____?

Is _____ health of _____ in affected _____ at _____ to _____?

_____ affected cars connected _____ issues?

Is it a _____ for _____ be exposed _____ harmful _____ over _____?

Is it possible _____ inside the _____ harmed later?

_____ believe that inhaling _____ dangerous _____ while riding _____ affected cars can _____ down the _____?

_____ it _____ inhalation within affected vehicles _____ detrimental outcomes _____ passengers?

_____ it _____ that inhaling _____ could _____ injury _____ people in _____ vehicle?

_____ the _____ passengers?

_____ contact _____ vehicle _____ cause health _____ for those _____ travel frequently?

_____ staying in affected vehicles will harm _____?

Is _____ hazard _____ passengers are exposed _____ fumes?

_____ wise for passengers _____ be concerned about _____ of _____ in toxic _____?
 _____ passengers at _____ from _____ in _____ vehicles?
 _____ have _____ to noxious fumes.
 _____ be harmed by exposure to toxins?
 _____ be _____ risk from toxic _____ in _____ vehicles.
 Do _____ vapors _____ a _____ on _____ health?
 _____ fumes of _____ make people sick _____?
 What are _____ health _____ passengers _____ cars emitting toxic fumes _____?
 _____ to _____ to passengers _____ affected vehicles?
 _____ there any _____ passengers' well-being if _____ regularly exposed _____ toxic _____?
 _____ are _____ long-term exposure to noxious _____ while _____ inside?
 Will being surrounded by _____ over time?
 Will _____ inhalation _____ vehicles lead _____ detrimental _____ on passenger's _____?
 _____ concerned _____ long-term _____ of riding in _____ fumes?
 _____ health hazard for _____ ride _____ with detrimental emissions on a _____?
 _____ there any _____ people riding in cars with _____?
 _____ harmful _____ inside compromised vehicles can _____ an _____ effect _____ of _____ occupants.
 Can _____ exposure _____ well-being _____ passengers?
 Will people _____ sick from _____ in _____ cars?
 Is being _____ Vapors _____ affected vehicles _____ for _____?
 Will _____ physical _____ affected by _____ such poisonous fumes?
 Is _____ possible _____ passengers _____ suffer health problems because _____ to _____ fumes?
 Are there _____ long-term _____ concerns for _____ who _____ in _____ fumes continuously?
 _____ there a health risk for people riding _____ with harmful _____?
 _____ you _____ inhaling dangerous _____ while _____ affected _____ can pose _____ risks down _____?
 Does _____ exposure _____ in affected _____?
 _____ passengers _____ affected vehicles be _____ by _____ to _____?
 _____ toxins affect passengers _____ the course of _____?
 _____ possible _____ in _____ vehicles would suffer adverse _____ toxic fumes?
 Is _____ a _____ to the health _____ passengers _____ cars _____ been _____ noxious _____?
 Is _____ these _____ gases in compromised _____ health of the _____ inside?
 Do _____ issues _____ from _____ impacted _____?
 _____ fumes _____ impacted cars _____ health _____?
 Is _____ any _____ about _____ to _____ nasty fumes _____ safety?
 Is _____ welfare at _____ contact _____ hazardous _____ in vehicles?
 Will _____ well-being suffer as _____ result _____ ongoing _____ affected _____?
 _____ face health dangers _____ to _____.
 Do _____ in _____ cars pose _____ risk?
 The passenger's _____ harmful fumes.
 _____ in _____ can _____ affected by _____.
 _____ affected _____ are _____ risk of toxic _____.
 Should we be _____ medical _____ among _____ cars and breathing in hazardous vapor _____?
 Is it _____ that _____ to _____ fumes _____ wellbeing?
 Passengers _____ be _____ harmful _____ time.
 Is there _____ regarding _____ long-term health _____ for _____ riding _____ emitting _____ fumes _____?
 _____ a _____ for passengers remaining in vehicles _____ noxious vapors over an _____ time?
 Is _____ that _____ in affected _____ will cause _____?
 Do _____ toxic fumes from _____ any _____ people who _____ frequently in _____?
 _____ there any _____ for _____ riding in _____ vehicles?
 _____ it possible _____ passengers _____ vehicles to _____ adverse _____?

Do _____ would harm _____ health if _____ affected vehicles?

Does _____ fumes _____ the health _____ passengers _____ affected vehicles?

_____ in affected cars _____ you to health risks _____ road?

_____ we _____ concerned about _____ those _____ cars _____ breathing in hazardous vapor waves during _____ journeys?

_____ it possible _____ riding _____ may lead to _____ issues?

Is _____ possible to _____ with _____ harmful Vapors?

_____ it possible that _____ noxious _____ affect _____ health of _____?

Can being exposed _____ vehicles _____ for passengers over _____?

Are noxious _____ in _____ health risk _____ riders?

Is there _____ risk _____ passengers' well-being _____ they _____ toxic gases?

_____ I stick _____ enough inside _____ those fumes gonna ruin _____ health?

There _____ concerns for passengers _____ cars _____ toxic fumes continuously.

_____ health of _____ be _____ danger.

Is there any _____ about _____ nasty _____ passenger safety?

_____ it _____ idea to _____ concerned about _____ medical implications _____ who _____ affected _____ and _____ in _____ vapor waves

Is _____ a concern _____ the _____ health _____ riding _____ cars _____ toxic fumes _____?

Will _____ risk _____ they _____ in cars with _____ fumes?

_____ fumes affect _____ passengers?

Are _____ to _____ due to _____ exposure to harmful _____?

Are people _____ they ride _____ toxic fumes?

_____ there _____ health implications _____ in cars _____ toxic fumes?

Is it a _____ for _____ to _____ emissions?

Can _____ sitting in afflicted car _____ person _____?

_____ could suffer _____ problems from being _____ to _____.

_____ is _____ risk _____ if they _____ in _____ car gases.

_____ there _____ to car _____ from _____ toxins?

Is the _____ of the _____ in _____ vehicles _____ risk _____ of _____ to _____?

Do _____ think _____ inside affected _____ harmful to _____?

_____ health risk for people traveling _____ contaminated _____?

Is _____ a _____ when passengers are _____ to _____?

_____ car passengers at risk due to _____ toxins?

_____ it _____ physical condition will be _____ by poisonous Vapors?

There _____ that _____ health risks to car passengers.

_____ an _____ duration in _____ harmful?

_____ it a _____ hazard _____ passengers _____ constantly _____ hazardous _____ riding _____ affected vehicles?

Is breathing in Foul _____ for _____ while?

_____ there _____ health hazard for people _____ cars _____ harmful _____ a _____ basis?

_____ are _____ about long-term health implications _____ that emit toxic _____.

Will _____ harmful gases have negative effects _____ in _____?

_____ there a _____ passengers' _____ when _____ are exposed to _____?

_____ you believe _____ the dangerous emissions _____ riding _____ can pose health _____?

_____ to _____ fumes pose a _____ risk _____ passengers _____ vehicles over _____?

Are _____ inside _____ risk _____ health _____ due to fumes?

Can long-term _____ harmful gases _____ compromised vehicles affect _____ occupants?

_____ passengers' well-being _____ risk _____ exposed to _____ on rides?

Is _____ danger _____ with long-term _____ to _____ driving inside?

Does _____ welfare _____ because of _____ contact _____ hazardous _____ emitted _____?

_____ health of the _____ affected _____ risk because of exposure _____ noxious _____?

_____ you think staying inside affected _____ will _____?

Is _____ inhaling harmful to _____ contaminated _____?
_____ possible _____ could suffer _____ from continual exposure?
_____ dangerous _____ to be exposed to _____ Vapors in affected _____?
_____ is _____ health _____ for occupants due to _____ contact _____ Vapors
Is there _____ for passengers staying _____ affected vehicles for _____?
Do _____ fumes make _____ you're stuck in _____ a _____?
_____ it _____ to _____ problems _____ frequently with dangerous vehicle _____?
_____ possible that _____ Vapors _____ riders' _____?
_____ welfare _____ contact with hazardous _____ emitted vehicles?
_____ passenger well-being harmed _____ being _____ poisonous _____?
Is it possible _____ inhaling _____ could harm _____ passengers?
_____ affected vehicles _____ be _____ by continuous _____.
_____ vehicles with _____ fumes impact your _____?
Are riders at risk _____ with _____ pollutants?
_____ it possible _____ extended contact _____ dangerous emissions _____ problems?
_____ vapors _____ health _____ for individuals traveling within _____?
Is exposure to _____ gases _____ to _____ effects _____ vehicles?
_____ it _____ that _____ could affect _____ well-being of vehicle _____.
Is it harmful for passengers _____ fumes?
_____ fumes pose a health risk _____?
Does contact with dangerous _____ cause health problems _____?
Are those _____ to ruin my health _____ stay _____ toxic mobiles _____?
_____ there a _____ of well-being for _____ when exposed _____?