

[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Fuel efficiency and environmental concerns
Inquiry Sub-Category	Fuel-Efficient Conventional Vehicle Options
Description	Customers seek information about traditional gasoline or diesel vehicles that have high fuel efficiency ratings, including the fuel economy of various models, engine options, and technologies like start-stop systems or cylinder deactivation.
Data Size	5,180 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

____ do ____ diesel models ____ to petrol counterparts ____ of CO2 emissions ____ ____ ?
 ____ ____ mile ____ of ____ car and traditional ____ models are questioned.
 ____ ____ gases contribution ____ regular diesel compared ____ gasoline cars?
 Do you ____ cars emit less ____ dioxide than ____ ?
 How ____ traditional diesel vehicles ____ to ____ vehicles ____ ?
 ____ ____ difference in carbon dioxide ____ ____ for normal ____ and petrol equivalents?
 The ____ dioxide ____ emissions of ____ car ____ diesel models are ____ .
 Does ____ vehicles ____ emissions ____ gasoline ones per mile ____ ?
 ____ it ____ to pollution ____ driving, ____ do ____ traditional ____ and ____ models compare?
 ____ is the difference ____ the ____ mile ____ and petrols?
 How ____ compare ____ models ____ it comes to CO2 ____ per mile ____ ?
 I don't ____ petrol and ____ cars ____ same ____ of CO2 ____ mile ____ .
 ____ do ____ models ____ petrol ____ terms ____ carbon dioxide ____ per mile driven?
 Is ____ possible that ____ ____ up ____ petrol models in ____ of ____ gas ____ ?
 ____ do the ____ against their petrol ____ in terms ____ greenhouse gas ____ ?
 ____ carbon dioxide per ____ emissions of ____ and ____ is something ____ is ____ at this ____ .
 Do ____ have ____ on ____ cars ____ per mile driven than ____ cars?
 ____ models compare to ____ models for ____ Dioxide ____ in miles driven?
 On a mileage basis, ____ difference ____ CO2 emissions ____ diesel ____ ?
 What's ____ difference in ____ of CO2 release per ____ and ____ ?
 In ____ of carbon ____ per mile traveled, ____ does ____ car ____ ?
 Do old-fashioned diesel vehicles ____ dioxide when ____ the ____ dagnabbit ____ vehicles?
 ____ does a diesel car ____ a gasoline car ____ dioxide ____ per mile traveled?
 I need to know if ____ cars ____ less ____ per ____ petrol ____ .
 Standard ____ lower CO2 ____ petrol ____ compared to distance ____ .
 ____ want to know ____ traditional diesel and ____ when driven.
 How ____ diesel car ____ compared to ____ petrol one ____ terms ____ carbon ____ ?
 ____ is ____ difference ____ and petrol ____ regarding ____ emissions per mile ____ ?

What's the _____ in CO2 _____ per _____ driven _____ and _____?

_____ does a _____ against a gasoline one _____ it _____ to the _____ carbon _____ released?

What are _____ greenhouse _____ by _____ compared to _____ cars?

Diesels and _____ when _____ comes _____ CO2 emissions _____ driven.

_____ diesel _____ more _____ emit CO2 per _____ driven _____ petrol models?

diesel _____ to petrol _____ pollution levels from driving

_____ there _____ CO2 emissions per mile _____ old _____ and _____ models?

_____ CO2 _____ per _____ what are _____ differences between diesels _____ cars?

_____ diesel _____ emit less CO2 per _____ driven compared _____ petrol cars.

_____ diesel models _____ with petrol ones _____ it _____ pollution _____ from _____?

How do traditional diesel _____ compare _____ terms of _____ carbon _____?

Is _____ possible _____ cars _____ per _____ traveled than petrol cars?

_____ comes _____ dioxide _____ by the car, how do _____ models compare _____ models?

How do _____ compare _____ petrol counterparts when _____ from driving?

_____ carbon _____ emissions _____ car and traditional _____ models are being debated.

_____ per _____ emissions _____ diesel and petrol _____ in question.

The amount of _____ Dioxide produced in miles _____ compared.

What are the differences _____ petrol and _____ in _____ of _____ mile _____?

_____ a diesel car _____ equivalent in _____ of carbon dioxide release?

_____ diesel models compare to _____ for _____ dioxide _____?

_____ difference between _____ petrol _____ it comes to CO2 emissions _____ driven?

_____ less carbon dioxide than petrol _____ the same distance.

How _____ models compare _____ it comes _____ pollution _____ while driving?

_____ diesel models compare _____ petrol _____ for pollution levels _____?

What are _____ differences between _____ and _____ when _____ comes _____ CO2 per _____?

How does _____ diesel _____ compare _____ petrol _____ when _____ carbon dioxide release per mile _____?

The _____ CO2 _____ released _____ driven _____ what _____ diesel models _____ to petrol _____.

There are _____ about _____ carbon _____ per _____ of petrol and traditional _____.

When _____ pollution levels from driving, _____ do _____ diesel _____ compare?

_____ carbon _____ per _____ emissions _____ diesel models are in question.

_____ are the _____ diesel _____ petrol _____ when it _____ CO2 per mile?

What _____ per _____ between diesel and petrol models?

When _____ comes to _____ emissions _____ mile driven, what's the _____ old diesel _____ and _____?

How _____ car fare _____ a gasoline _____ when it _____ to _____ dioxide _____ from _____?

How _____ compare to _____ to CO2 emissions _____ mile driven?

Do old _____ emit _____ the same distance as a gas _____ cars?

Do _____ emit less carbon _____ than _____?

_____ traditional _____ cars _____ more _____ per _____ than _____ petrol cars?

_____ if traditional diesel _____ petrol cars emit less _____ traveled.

How do _____ compare to petrol models _____ terms _____ carbon _____ when _____?

diesel vs petrol in _____

Do _____ know _____ traditional _____ cars emit less CO2 _____ driven, _____ to _____?

What _____ the _____ in _____ release per mile _____ and _____?

_____ traditional Diesel automobiles match _____ when _____ imposed on Mother Earth?

_____ difference between _____ and those petrol _____ it comes to _____ emissions _____ mile driven.

_____ do _____ diesel _____ stack up _____ petrol counterparts _____ comes _____ gas emissions?

_____ less CO2 per mile driven than petrol cars.

How do diesel vehicles _____ to _____ vehicles _____ terms _____?

_____ you know if _____ cars emit _____ per _____ than _____?

What _____ the differences between diesels and _____ it _____ to _____ per _____?

Is ____ known ____ diesel cars ____ per mile driven ____ cars?
 ____ mile ____ of petrol ____ diesel models are questions.

In ____ to driving-related carbon ____ traveled, how does a ____ fare?
 ____ of CO2 Dioxide ____ in miles driven ____ how ____ diesel ____ to ____.
 ____ models ____ petrol models ____ terms of ____ of ____ emissions per mile ____?

What is ____ difference ____ between petrol ____ conventional diesel cars?
 ____ a mileage basis, ____ is the difference ____ and ____ vehicles?

Does diesel ____ have lower ____ per mile ____ their ____?

Do ____ if diesel ____ CO2 per mile driven ____ to ____ ones?
 ____ do traditional ____ compare ____ models ____ terms ____ how much ____ Dioxide ____ produced ____ miles driven?
 ____ diesel ____ petrol ____ have ____ CO2 emissions per ____.

How ____ models stack ____ their ____ equivalents ____ terms ____ greenhouse ____ emissions?
 ____ a diesel car ____ to ____ gasoline ____ it ____ carbon dioxide ____ per mile traveled?
 ____ the ____ emissions per mile for ____ diesel and petrol ____?

How do ____ differ ____ terms of emissions ____?
 ____ it ____ diesel vehicles ____ less ____ dioxide than ____ when traveling the ____?
 ____ traditional ____ cars ____ likely to ____ carbon ____ driven ____ petrol cars?
 ____ do diesels and ____ when it comes ____ CO2 ____ per ____?

How ____ diesel ____ compare to ____ when it ____ to ____?
 ____ traditional diesel ____ more prone to ____ than traditional petrol ____?

The amount of CO2 emissions ____ petrol models ____ compared.
 ____ know ____ cars have less ____ mile ____ compared to petrol ____?
 ____ carbon ____ of both petrol and diesel ____ are ____ question.
 ____ ancient diesel models stack ____ counterparts in terms of ____ emissions?
 ____ dioxide ____ mile ____ petrol ____ diesel model ____ are in question.

How ____ diesel ____ compare to ____ for ____ CO2 emissions ____ mile traveled?

How ____ diesel models ____ to petrol ones in terms of ____ driven?

I ____ there is a difference in the amount of ____ discharged by ____.
 ____ am curious if ____ difference ____ the ____ of CO2 ____ by ____ and ____ cars.

Do you ____ if diesel ____ emit less ____ per mile ____?

How do traditional diesel ____ compare ____ petrol ____ mile?

How ____ a diesel ____ compare ____ equivalent in ____ carbon dioxide release per ____?

How do ____ to petrol ____ in ____ CO2 Emissions per ____?

Do you ____ whether diesel ____ less CO2 per ____ than ____?

I am curious if diesel ____ per ____ petrol ones.
 ____ traveling ____ same ____ do ____ old-fashioned ____ and ____ less carbon dioxide?
 ____ the ____ in CO2 emissions per ____ diesel and ____?

Conventional diesel vehicles ____ CO2 ____ than ____ cars.

The ____ per mile emissions ____ and ____ are being ____ at.
 ____ difference ____ release per miles ____ between ____ diesels and ____ equivalents?
 ____ carbon dioxide ____ mile emissions ____ petrol ____ diesel ____ are questioned.
 ____ do diesel models compare to petrol ____ terms of ____ produced ____.
 ____ is ____ difference between normal ____ their ____ equivalents ____ release per mile ____?
 ____ the traditional ____ emit ____ per mile driven ____ the petrol models?

I have a ____ traditionaldiesel ____ emit the same amount ____ mile ____.
 ____ have ____ CO2 emissions ____ mile than their petrol ____?

____ do diesel models compare to ____ for the ____ of ____ driving?

Is ____ diesel ____ better at ____ CO2 ____ driven ____ traditional ____ cars?
 ____ emit ____ per mile than petrol cars?

How do diesel models ____ petrol ____ amount ____ carbon ____ per ____ driven?

_____ match _____ ones when it comes to Carbon _____ on Mother _____?
 _____ does _____ diesel vehicles compare _____ their petrol _____ CO2 _____?
 How do _____ CO2 emissions per mile _____?
 _____ models _____ to petrol models with _____ to the _____ of CO2 _____ produced _____ driven?
 _____ cars _____ compared to _____ in _____ emissions?
 Do diesel _____ have _____ CO2 emissions _____ compared _____ cars?
 Carbon dioxide _____ of petrol _____ traditional _____ cars are _____
 _____ do diesel _____ to _____ terms of how much _____ are released per mile _____?
 _____ compare to _____ in terms _____ the carbon _____ produced by the _____?
 _____ the _____ between _____ petrol _____ in terms of _____ amount _____ Emissions per mile driven?
 Do traditional diesel _____ emit _____ CO2 per _____ than _____?
 _____ know if _____ traditional diesel car emits _____ CO2 _____ driven _____ petrol _____?
 _____ petrol _____ diesel models compare in _____ the _____ per mile driven?
 Do _____ know _____ traditional _____ cars _____ less _____ than petrol _____?
 When comparing _____ covered, _____ levels _____ diesels _____ petrol alternatives?
 How _____ diesel models compare _____ counterparts _____ terms _____ amount _____ Dioxide produced in _____ driven.
 The carbon dioxide _____ mile _____ petrol _____ models are _____.
 What is _____ difference in _____ release per _____ normal _____ or petrol _____?
 Do _____ know whether _____ less CO2 _____ mile _____ than _____?
 There _____ CO2 _____ diesel and petrol cars.
 What _____ the difference _____ release _____ petrol and normal _____?
 _____ cars emit less _____ mile _____ than petrol models?
 _____ are _____ differences between petrol and _____ models _____ terms _____ CO2 _____ per _____?
 I want _____ in _____ pollution between petrol _____ traditional _____.
 I _____ to know whether petrol and _____ per mile _____.
 _____ diesel _____ a lower CO2 _____ petrol peers?
 Do _____ carbon _____ compared to petrol?
 _____ of petrol and _____ models are being questioned.
 How do diesels compare _____ in _____ of _____ produced in _____?
 _____ do _____ cars _____ to _____ carbon dioxide emissions?
 Do _____ cars _____ pollution _____ mile than gasoline _____?
 Do you know whether _____ cars _____ less _____ mile _____ to _____?
 What is the difference _____ diesel and _____ on _____ mileage _____?
 There _____ a _____ if _____ is a difference _____ amount of _____ diesel and petrol _____.
 How _____ diesel models compare to _____ models _____ levels _____ driving?
 _____ can be _____ to petro-driven ones regarding emitted _____ Mile imposed _____.
 _____ emissions of diesel cars _____ petrol?
 _____ have lower CO2 emissions per mile _____?
 Comparing _____ how _____ diesels fare?
 It's _____ carbon _____ per mile emissions of _____ traditional diesel _____ are.
 Do you know _____ cars _____ per mile compared _____?
 _____ know _____ differences _____ petrol cars _____ of CO2 per mile?
 _____ cars use less _____ mile driven than petrol _____?
 _____ old _____ stack up against _____ petrol _____ in terms _____ greenhouse _____ emissions?
 _____ footprint of traditional diesels is _____ equivalents
 How _____ diesel _____ stack _____ against petrol _____ in _____ of greenhouse _____?
 How _____ a diesel _____ fare _____ an _____ car _____ terms of carbon _____ per mile _____?
 What are _____ come _____ regular diesel compared to gasoline _____?
 Do _____ cars have a lower carbon _____ ones?
 How do _____ diesel models _____ models in _____ amount of _____ in miles driven

_____ am wondering _____ there is a _____ in the _____ released _____ diesel and _____ cars.
 _____ wondering _____ there is a _____ the amount _____ emitted by traditional _____ cars _____ models.
 _____ carbon _____ mile emissions _____ petrol _____ models are _____ this time.
 _____ models compare to _____ when it _____ to the amount _____ CO2 Emissions _____ ?
 _____ diesel _____ to a petrol _____ when it comes _____ carbon dioxide _____ ?
 When _____ to pollution _____ from _____ traditional diesel _____ petrol models.
 _____ differences in emission per miles _____ petrols.
 _____ do the _____ stack up _____ their _____ terms of greenhouse gas _____ per _____ ?
 How do _____ models stack _____ models _____ it comes _____ gas emissions?
 I want to _____ the difference in CO2 _____ diesels _____ .
 Do diesel _____ a lower _____ of _____ than petrol _____ ?
 How _____ compare to petrol _____ in _____ of CO2 _____ Mile Driving
 Can _____ explain to _____ how diesel models stack _____ against petrol _____ greenhouse _____ ?
 Are _____ diesel _____ more _____ release CO2 per _____ driven _____ petrol _____ ?
 _____ is _____ difference in CO2 release _____ diesels _____ petrols?
 How do _____ models _____ petrol models _____ terms of _____ amount _____ CO2 pollutants _____ per _____
 _____ wondering _____ there is _____ difference _____ the _____ produced by traditional _____ and petrol _____ .
 _____ CO2 emissions per mile _____ do _____ and diesels _____ ?
 _____ diesel models _____ against their petrol _____ in _____ of greenhouse _____ per _____ ?
 _____ is the _____ the _____ release _____ mile _____ for _____ diesel and petrol _____ ?
 How do _____ compare to _____ terms of _____ emissions _____ driven?
 _____ would like _____ if _____ less CO2 per _____ driven than _____ cars.
 How do traditional diesel _____ to petrol vehicles _____ mile _____ ?
 _____ would like to find _____ if petrol _____ cars _____ amount of _____ per _____ traveled.
 _____ does a diesel car _____ petrol car _____ carbon dioxide release?
 _____ diesel models compare _____ models in _____ of _____ carbon _____ is produced by the _____ ?
 _____ does _____ diesel models compare to _____ terms _____ Emissions _____ Mile Driving?
 _____ carbon dioxide _____ emissions _____ petrol and traditional _____ is unknown _____ point.
 How _____ diesel _____ to _____ vehicles _____ it comes to _____ ?
 _____ difference between the CO2 _____ per _____ normal _____ and petrol equivalents?
 _____ do diesel models compare to petrol _____ in regards to the _____ of _____ ?
 _____ dioxide per _____ of _____ and _____ vehicles are under _____ .
 Is traditional diesel cars _____ prone to _____ than _____ cars?
 Do diesel _____ emit _____ dioxide _____ petrol vehicles when _____ the _____ ?
 How _____ traditional _____ models _____ models when _____ comes to CO2 _____ produced _____ driven?
 Can _____ cars emit less _____ mile _____ than petrol cars?
 _____ the _____ in _____ between _____ and diesel cars _____ a _____ basis?
 How do _____ diesel models compare _____ models _____ produced _____ miles drove?
 _____ automobiles can _____ petro-driven ones _____ to carbon _____ miles.
 _____ mileage _____ what is the difference between _____ petrol _____ when _____ comes _____ emissions?
 _____ you know _____ diesel _____ emit _____ CO2 when driven _____ ?
 I _____ know if conventional _____ petrol _____ emit _____ same amount _____ per mile _____ .
 Does _____ cars emit _____ than _____ cars?
 Do _____ if diesel cars _____ less _____ per _____ driven _____ ?
 Do _____ emit less _____ dioxide than _____ ?
 I'm _____ if _____ and _____ cars emit _____ mile driven.
 Diesel _____ match _____ when _____ to _____ Carbon Dioxide Mile.
 _____ Diesel _____ match _____ it _____ to carbon dioxide mile?
 _____ distance covered, do _____ diesels have lower levels _____ petrol _____ ?
 _____ vehicles compare to petrol vehicles _____ carbon dioxide _____ ?

_____ are _____ differences in _____ per mile between _____ cars?
 _____ CO2 _____ can be compared between _____ models and petrol models.
 Does the carbon _____ traditional diesels compare _____?
 _____ know if _____ have _____ CO2 per mile _____ than _____ ones.
 In terms of _____ do traditional _____ models compare to _____?
 _____ dioxide _____ emissions of _____ and _____ diesel models are _____.
 _____ does _____ fare _____ its _____ equivalent when it comes to _____ dioxide _____?
 How do _____ against petrol _____ emissions?
 Do _____ have _____ lower _____ than petrol _____ the _____ segment?
 There _____ a question about _____ amount of _____ and petrol _____.
 _____ want _____ know _____ and _____ the _____ amount of CO2 per mile _____.
 How _____ diesel _____ compare to petrol models in _____ released _____ mile _____?
 _____ know _____ or traditional diesel _____ emit the same amount of _____ mile _____.
 Does driving _____ car _____ per mile than _____ gasoline?
 If you _____ footprints, _____ do traditional _____ fare?
 How _____ traditional diesel _____ to _____ vehicles when _____ comes _____ CO2 _____?
 _____ these diesel _____ up against their _____ it comes to greenhouse gas _____ mile?
 How _____ traditional diesel _____ compare to petrol _____ of _____ emissions _____ mile driven?
 The amount _____ CO2 _____ per _____ driven _____ diesel _____ compared to petrol _____.
 Are _____ diesel _____ their _____ in terms _____ greenhouse gas fumes _____ mile?
 _____ diesel cars _____ CO2 per mile driven _____ petrol?
 _____ diesel _____ petrol models compare _____ one another in _____ to _____ driving?
 How do _____ diesel _____ to petrol _____ of CO2 Dioxide produced in _____?
 Diesel cars emit _____ CO2 pollution _____ mile _____.
 Do diesel _____ lower _____ dioxide emissions than _____?
 _____ are the effects of _____ regular _____ to gasoline cars?
 How does a standard diesel _____ gasoline _____ CO2 per _____?
 I wonder if diesel _____ than petrol models.
 _____ and _____ cars _____ lower CO2 _____ mile driven?
 Do _____ diesels _____ to _____ alternatives?
 Do _____ have lower CO2 _____ compared to _____?
 _____ traditional _____ cars _____ likely _____ CO2 _____ than traditional petrol cars?
 What _____ the difference between _____ cars _____ CO2 per _____?
 _____ is the difference _____ mile driven by normal _____ equivalents?
 How do diesel _____ compare to _____ terms of _____ CO2 _____ mile travelled?
 _____ same distance, do _____ vehicles _____ less carbon dioxide _____ petrol _____?
 _____ there _____ comparison between _____ and _____ regarding _____ emissions per _____ driven?
 How do diesels _____ in terms of _____ miles _____?
 _____ diesel _____ a lower carbon _____ emissions than _____?
 _____ traditional diesel cars emit _____ mile _____ petrol models?
 _____ is the _____ per _____ driven for normal diesels _____ petrol?
 Diesel _____ petrol _____ different CO2 _____ mile.
 _____ is _____ between _____ and petrol equivalents _____ of _____ release _____ mile driven?
 _____ diesel _____ different to petrol vehicles _____ terms of _____ driven?
 How do traditional diesel _____ compare to petrol _____ in _____ emissions _____?
 How _____ traditional _____ to petrol models _____ Emissions per mile driven?
 Do _____ cars emit _____ CO2 per _____ than _____ models?
 How _____ these _____ up _____ to _____ counterparts in terms _____ greenhouse gas _____?
 _____ dioxide per _____ of _____ cars and _____ diesel models are _____ known _____ this _____.
 _____ do _____ up against their _____ counterparts when it _____ greenhouse _____ per mile?

_____ automobiles _____ be _____ petro-driven _____ regarding _____ Carbon Dioxide _____ imposed _____ Mother Earth.
 _____ is the difference between _____ in terms of _____ miles _____?
 How do _____ models _____ up against _____ counterparts in terms of _____?
 How _____ the diesel _____ petrol _____ compare _____ it _____ levels?
 _____ the _____ terms of CO2 _____ per mile driven _____ and _____?
 Do traditional _____ more _____ mile driven than petrol _____?
 How do diesel _____ vehicles _____ when _____ to _____ per _____ driven?
 What _____ difference between _____ emissions in _____ petrol cars _____ basis?
 _____ diesel _____ to _____ models in terms _____ amount of _____ produced in miles traveled?
 What _____ the differences between diesels _____ petrol _____ in _____ of _____ emissions _____?
 When it _____ the _____ of _____ dioxide produced by _____ do traditional _____ models _____ to _____ ones?
 I wish _____ petrol and _____ cars _____ per mile driven.
 What are _____ between _____ and _____ vehicles _____ regards to _____ emissions _____ driven?
 What _____ CO2 release per mile _____ normal _____ and petrol _____?
 What _____ difference between CO2 release per _____ normal _____ their petrol _____?
 Compared _____ gasoline cars, what _____ the _____ greenhouse _____ regular _____?
 How _____ diesel models _____ up _____ petrol _____ terms _____ greenhouse gas _____ per _____?
 The amount _____ pollutants released _____ mile _____ in _____ petrol models _____.
 _____ traditional _____ compare _____ petrol _____ when _____ comes to emissions?
 The carbon dioxide per _____ emissions _____ petrol _____ in _____
 _____ diesel _____ to petrol models _____ terms _____ the _____ CO2 Emissions _____ mile driven?
 How do diesel _____ compare _____ their petrol _____ of CO2 _____ mile _____?
 I am _____ if _____ a _____ the amount of _____ diesel _____ petrol vehicles.
 _____ know _____ diesel cars _____ less _____ per _____ driven _____ petrol cars?
 Do you know _____ emit less _____ mile driven than the _____?
 Do _____ know if _____ CO2 per mile _____ to _____ cars?
 Does _____ car result in _____ than using a _____ car?
 Do old _____ less carbon dioxide _____ vehicles _____ the same distance?
 _____ do _____ models compare to petrol in terms _____ amount of _____?
 _____ carbon _____ emissions of _____ diesel models are in question.
 _____ old _____ emit less carbon _____ than _____ cars when _____ same distance?
 _____ you tell me _____ emit less carbon dioxide _____ petrol _____?
 Are _____ diesel models _____ their petrol counterparts in _____ per mile?
 _____ a mileage basis, _____ between diesel _____ petrol _____ with _____ emissions?
 _____ the _____ and _____ cars in terms _____ emissions per mile?
 How do diesel _____ compare _____ in _____ amount of CO2 Dioxide _____ driven?
 _____ you know _____ diesel cars have _____ in comparison _____ petrol cars?
 _____ cars _____ ones when it _____ to emitted _____ mile?
 How _____ a _____ in comparison _____ a petrol _____ terms _____ carbon dioxide _____?
 Do diesel _____ produce a _____ CO2 emissions _____?
 _____ are _____ differences between diesel _____ petrol cars for _____?
 _____ vehicles compare to _____ vehicles in terms _____ emissions _____ mile _____?
 _____ possible _____ diesel cars emit _____ CO2 _____ driven _____ petrol cars?
 _____ vehicles _____ to their petrol _____ when it _____ to CO2 _____ mile driven?
 _____ diesel _____ have lower CO2 pollution _____ mile _____?
 _____ is the _____ in _____ of CO2 emissions per mile _____ cars?
 It's _____ what _____ per mile _____ of _____ car _____ diesel models are.
 _____ and _____ when it comes _____ emissions per mile _____.
 The carbon dioxide _____ mile emissions of petrol and traditional _____ at _____.
 What are _____ differences between _____ petrol _____ carbon _____ emissions per _____?

_____ wondering if petrol and traditionaldiesel _____ the _____ of _____ per _____ traveled.
 _____ do diesel model _____ to _____ terms _____ CO2 Emissions _____ mile _____?
 _____ know _____ difference in _____ amount of _____ emitted by _____ and petrol cars?
 _____ do diesel cars fare _____ petrol _____?
 How do diesel _____ models stack _____ CO2 emissions?
 The amount of _____ produced in _____ driven _____ to petrol models.
 _____ models compare to _____ models _____ terms of the _____ produced _____ miles _____?
 _____ do diesel _____ models stack up _____ comes to _____?
 _____ of CO2 pollutants _____ per _____ by petrol _____ traditional _____ models _____ different.
 _____ do diesel _____ petrol models in regards _____ pollution levels _____?
 _____ per _____ of petrol car _____ traditional diesel _____ are _____ questioned.
 How _____ diesel _____ petrol models in _____ the _____ of CO2 Dioxide _____ in _____?
 I _____ wondering _____ there _____ a _____ in _____ of CO2 _____ by diesel vs _____.
 I need to _____ if _____ emit _____ amount of CO2 per _____.
 Do you _____ diesel cars _____ CO2 _____ mile traveled?
 The carbon dioxide _____ mile _____ of _____ are _____ question.
 How do _____ against petrol _____ of _____ footprints?
 _____ per mile _____ traditional diesel models is unknown.
 _____ do _____ and petrol models compare in _____ carbon _____ mile?
 _____ using a diesel _____ cause less _____ than using _____?
 I'd _____ know if _____ less CO2 per _____ driven than _____.
 _____ you know how _____ diesel _____ to petrol vehicles _____?
 I _____ wondering if _____ cars _____ mile _____ compared to petrol _____.
 The _____ emissions _____ diesel cars and _____ cars _____ in question.
 _____ diesel cars _____ pollution _____ mile than _____ cars?
 I am _____ if there _____ amount of _____ dioxide _____ by diesel and _____ cars.
 Do diesel cars _____ lower _____ compared _____ cars?
 There is a difference _____ per _____ between older _____ petrol _____.
 How _____ diesel vehicles compare to _____ when _____ comes to _____ emissions _____?
 _____ do diesel _____ stack _____ against their _____ to greenhouse gas _____ per mile?
 _____ fare _____ petrols in terms _____ emissions per _____ drive?
 _____ the difference _____ petrol _____ in _____ of CO2 emissions per mile _____?
 What is _____ terms _____ release per mile _____ normal _____ and petrol?
 Do diesel _____ emit _____ dioxide _____ same distance as _____ cars?
 What _____ the _____ between _____ and _____ in terms _____ emissions _____ mile traveled?
 Older diesel _____ petrol _____ differing _____ of CO2 _____ per _____.
 Does diesel _____ cause less CO2 _____ mile _____?
 How _____ car fare against _____ petrol _____ it _____ to driving-related carbon _____?
 Diesel _____ petro-driven _____ when it _____ emitted _____ dioxide mile.
 _____ the effects of _____ diesel compared _____ gasoline cars?
 _____ that diesel cars _____ less CO2 _____ mile _____ than _____ ones?
 The _____ per mile _____ petrol _____ and _____ diesel _____ are under _____.
 I _____ if petrol or _____ same amount _____ CO2 per mile _____.
 Is _____ diesel _____ likely to _____ per _____ than petrol models?
 _____ it _____ CO2 _____ per mile _____ what are _____ old diesel _____ petrol?
 _____ would like to _____ the _____ in pollution _____ diesels _____.
 _____ to CO2 emissions _____ mile _____ what _____ old diesel and petrol?
 Is traditional _____ more likely to _____ CO2 _____ driven _____?
 _____ traditional diesel _____ emit _____ CO2 _____ mile _____ than petrol _____ can you _____?
 The _____ dioxide per mile _____ petrol and diesel _____

I _____ if _____ and petrol _____ emit the _____ CO2 per mile _____.
 The _____ pollutants _____ per mile driven by diesel _____ models _____.
 _____ vehicles _____ a _____ carbon dioxide emissions _____ than petrol _____.
 _____ traditional _____ more likely to _____ mile _____ traditional petrol cars?
 How _____ diesel _____ to _____ vehicles _____ CO2 _____ per mile _____.
 _____ know if _____ and traditional diesel _____ emit _____ per _____ traveled.
 _____ am _____ if _____ a _____ in the amount of CO2 _____ diesel and _____.
 _____ you tell me _____ cars _____ CO2 per _____ petrol cars?
 What are the greenhouse _____ contributed _____ diesel _____ cars?
 When _____ CO2 emissions _____ mile driven, what's the _____ old diesel _____ and _____ things?
 Do _____ vehicles have _____ CO2 _____ petrol cousins?
 How do diesel and petrol _____ terms _____ how much _____ produced in _____?
 How does a _____ against _____ petroleum equivalent when it comes _____ dioxide _____ traveled?
 _____ vehicles _____ less carbon _____ the same distance as petrol cars?
 Do you know if _____ have less _____ than petrol _____.
 _____ diesel _____ carbon dioxide _____ than their _____ counterparts?
 There are _____ about the _____ dioxide per mile _____ diesel _____.
 Does old-fashioned diesel _____ emit _____ carbon dioxide _____ same _____ as _____?
 _____ cars _____ less _____ pollution per _____ than gasoline _____.
 The _____ mile emissions of _____ and _____ models _____ being investigated.
 _____ do diesel _____ compare _____ vehicles _____ to pollution levels?
 _____ is _____ difference _____ CO2 emissions per _____ older _____ petrol models?
 How do diesel and _____ when it comes _____ of _____ per _____.
 _____ do petrol and diesel _____ terms _____ Dioxide produced _____ driven?
 Is traditional _____ more likely to emit _____ mile _____ conventional _____?
 _____ between _____ diesel _____ and a _____ in terms of carbon _____ release per _____ traveled?
 _____ dioxide _____ mile emissions _____ petrol _____ traditional _____ cars are _____.
 _____ petrol car and traditional diesel _____ are being _____.
 Do _____ cars _____ CO2 _____ mile driven, compared to petrol _____.
 How _____ traditional _____ models compare _____ petrol _____ for _____ amount _____ CO2 emissions _____?
 Does _____ lower CO2 emissions than _____ peers?
 _____ you tell _____ the _____ between diesel and petrol _____ CO2 _____ per _____?
 Diesels _____ petrols _____ different _____ emissions _____ driven
 How _____ traditional diesel models _____ to petrol _____ it _____ to the amount _____ CO2 _____ per _____?
 Diesel _____ less _____ than _____ models?
 How does a diesel _____ petrol _____ in _____ CO2 emissions?
 How does _____ compare to its petrol equivalent in _____?
 Do _____ know _____ cars have _____ per mile _____ petrol vehicles?
 Can _____ tell _____ diesel _____ stack up against their petrol counterparts _____ terms _____ emissions?
 What _____ the _____ in _____ of CO2 _____ mile _____ between _____ petrols?
 How _____ a diesel car fare _____ petrol car _____ carbon _____ release _____ mile traveled?
 _____ traditional _____ per _____ driven than traditional petrol cars?
 The _____ of _____ by traditional _____ models compared to petrol ones.
 _____ do diesel models _____ to petrol ones _____ carbon _____ per _____ driven?
 _____ do _____ models compare to petrol _____ in terms _____?
 I was _____ if _____ diesel cars _____ per mile _____ petrol _____.
 Is it possible that these ancient diesel _____ stack _____ against _____ petrol _____ terms of _____?
 _____ old-fashioned _____ and _____ emit _____ carbon dioxide when _____ same distance?
 Will _____ cars _____ less _____ mile _____ compared to _____ models?
 How do _____ vehicles compare _____ their _____ counterparts in regards _____ mile _____.

_____ the _____ CO2 _____ per mile driven by _____ and petrols?
 What _____ between diesels and petrols in _____ of _____ per _____?
 Do you _____ have less _____ per mile driven _____ cars.
 Do _____ less _____ emissions _____ mile _____ their petrol counterparts?
 _____ diesel _____ compare _____ petrol _____ of CO2 emissions per mile?
 _____ if diesel cars _____ less CO2 _____ drove than _____ ones?
 How _____ diesel models _____ to petrol models _____ their _____ emissions?
 What is _____ difference _____ greenhouse gases from regular _____?
 _____ carbon dioxide per _____ emissions _____ petrol _____ traditional _____ models _____ the moment.
 _____ compare _____ its petroleum equivalent in terms of _____ release per mile _____?
 _____ does a _____ car _____ when compared _____ a _____ car _____ carbon dioxide _____?
 How _____ diesel cars _____ carbon dioxide differently _____?
 I want _____ know how traditional diesel _____ to their petrol _____ when _____ emissions _____ driven.
 _____ emit _____ CO2 than petrol _____?
 Does traditional diesel _____ per _____ driven _____ petrol ones?
 Can you _____ me if _____ emit _____ mile _____ compared to _____?
 There _____ carbon _____ per mile _____ of diesel and _____ cars.
 _____ do diesel _____ petrol models compare to one _____ of _____ in miles _____?
 How do _____ and _____ fare _____ emissions _____ mile _____?
 Do diesel _____ less _____ petrol?
 _____ you tell me how diesel models _____ up _____ petrol _____ in _____ of _____?
 What _____ traditional diesel models compare _____ for the _____ Emissions _____ mile _____?
 _____ fashioned _____ vehicles emit less _____ dioxide than _____ vehicles?
 _____ a traditional _____ car _____ likely to emit _____ per _____ driven _____ traditional _____?
 _____ diesel _____ model _____ CO2/mile driven?
 _____ do _____ compare _____ petrol counterparts _____ terms _____ CO2 _____ released per _____ driven?
 How _____ diesel _____ compare _____ petrol _____ in terms _____ in _____ driven?
 _____ me the _____ in CO2 _____ diesels _____ petrols per mile _____.
 _____ diesel cars _____ ones when it comes _____?
 Which _____ more _____ mile is _____ or standard petro-run _____?
 _____ do diesel _____ compare _____ in terms of _____ of _____ pollutants _____ per mile _____?
 What _____ difference _____ petrol cars for their _____ of CO2 _____?
 How _____ diesels _____ from petrols _____ terms of _____ miles _____?
 How _____ traditional _____ models _____ petrol _____ terms _____ CO2 Emissions per _____ traveled?
 How do your _____ stack _____ their _____ counterparts in _____ of greenhouse _____?
 _____ diesel cars have a _____ CO2 _____ than _____ cars?
 How come diesel _____ up against petrol _____ terms of _____?
 Can _____ tell _____ diesel cars _____ less _____ compared _____ petrol _____?
 How does a _____ car fare against a petrol _____ dioxide release _____?
 How do diesel _____ compare _____ it _____ pollution from _____?
 _____ difference _____ normal diesels _____ petrol equivalents in _____ CO2 _____ per miles _____?
 The carbon dioxide _____ emissions of petrol _____ diesel _____ not _____.
 How _____ to _____ petrol _____ when _____ comes to emissions?
 _____ the carbon footprint of _____ diesels compared _____ their _____?
 _____ do diesel models compare _____ in _____ pollution _____ from driving?
 _____ compare to _____ models _____ of the _____ CO2 Emissions _____ Mile Driving?
 What _____ greenhouse _____ created _____ diesel compared to gasoline _____?
 What is the _____ of _____ petrol cars on a _____?
 _____ diesel models emit _____ dioxide than _____?
 _____ petrol models compare _____ per _____.

How do _____ compare to petrol _____ the _____ of _____ Emissions _____ Mile Driving?
_____ cars _____ up against _____ in emissions?

I want _____ if _____ and _____ cars _____ amount of CO₂ _____ mile driven.
_____ carbon dioxide per _____ emissions _____ traditional diesel _____ different.

I _____ know _____ petrol and traditional _____ cars _____ lower _____ mile driven.
_____ want _____ know _____ traditionaldiesel _____ emit _____ same _____ of CO₂ _____ a mile traveled.

How dodiesel models _____ petrol models _____ to _____ from driving?

What _____ the _____ contributions _____ regular diesel compared to _____?

Does _____ carbon footprint _____ compare to _____ equivalents?

I would like _____ there _____ a _____ in the amount _____ CO₂ emitted _____ cars.
_____ releases _____ CO₂ per _____ classic diesels _____ vehicles?

Will _____ emit less CO₂ _____ mile driven _____ petrol _____?
_____ amount of CO₂ _____ per mile driven _____ factor _____ to compare _____ petrol _____.

Do you _____ diesel cars _____ carbon dioxide _____ driven compared _____ petrol _____?

How _____ models compare to petrol models _____ amount _____ per Mile _____?

What are _____ between diesel _____ the amount of CO₂ _____ per _____?
_____ diesels _____ against _____ compared to their carbon footprints?

Diesel _____ can _____ ones _____ comes _____ Carbon Dioxide Mile.

_____ one releases more _____ classic diesels or _____ vehicles

What is _____ difference between _____ and _____ of CO₂ per _____?

_____ know the difference _____ between diesels and petrols.

I _____ like _____ if petrol _____ diesel cars _____ less _____ per _____ driven
_____ cars produce _____ CO₂ emissions than petrol _____?

_____ models emit _____ per mile _____ cars
_____ per mile emissions of petrol car andtraditional _____ is _____ this _____.

What is the _____ between the CO₂ _____ mile _____ diesel _____?

_____ diesel vehicles _____ lower CO₂ emissions _____ their petrol _____?

_____ there between diesel and petrol cars _____ of CO₂ _____?

_____ the differences between diesel and _____ the _____ of CO₂ Dioxide produced _____ driven.

_____ models emit _____ dioxide than _____ ones?

_____ cars emit _____ dioxide when traveling _____ same distance as petrol cars?

I _____ like _____ know _____ in _____ between _____ diesels and petrols.

_____ are the differences _____ emissions per _____ diesel and _____?

_____ it comes _____ driving, how do diesel _____ to petrol?

When driving _____ distance do diesel _____ less carbon _____ alternatives?

_____ the carbon footprint _____ differ from _____ gasoline equivalents?

_____ to _____ petrol and traditional diesel cars _____ CO₂ _____ mile.

_____ mile between _____ diesel and petrol models is _____.

_____ models compare to petrol _____ terms _____ amount of CO₂ Dioxide _____ miles _____

_____ the difference _____ CO₂ emissions per _____ of diesel and _____?

_____ miles emissions of _____ and traditional diesel _____ are _____.

Can _____ tell _____ the _____ between diesel and _____ cars _____ emission _____ per _____?

_____ greenhouse gases _____ regular _____ when _____ to gasoline cars?

_____ dodiesel _____ to _____ counterparts in _____ of _____ dioxide produced _____ the _____?

_____ petrol, what is _____ emission difference per _____?

_____ true _____ traditional diesel _____ per mile driven than petrol _____?

_____ you know if _____ less _____ per _____ driven _____ petrol _____?

I am wondering if there _____ a difference _____ it _____ to _____ emitted _____ and petrol _____.

_____ the diesel and _____ compare _____ it comes _____ CO₂ _____ per mile _____?

_____ diesel vehicles emit _____ carbon dioxide _____ the same _____ the _____ cars.

Do _____ and petrols _____ CO2 _____ mile driven?

Is traditional _____ cars more likely to _____ driven than _____?

_____ dioxide per _____ emissions _____ car _____ traditional _____ is not known _____ this point.

Do _____ diesel _____ CO2 _____ petrol cars?

The _____ dioxide per mile emissions of petrol _____ diesel models _____.

The amount of CO2 _____ produced _____ is _____ traditional _____ models compare _____ for.

_____ do diesel models compare to _____ ones _____ emissions _____ driving?

How _____ petroleum equivalent in terms of carbon dioxide _____ mile traveled?

How do diesel models compare _____ models in _____ of carbon _____ by _____ car

Do _____ if diesel cars emit _____ per _____ to _____ cars?

_____ to know _____ traditional diesel _____ emit the _____ amount of _____ driven as _____ cars.

_____ cars emitting less CO2 per _____ cars?

The carbon _____ per _____ of diesel and _____ model cars _____.

I _____ if diesel _____ CO2 _____ driven than petrol models.

_____ the difference in the amount of CO2 _____ normal _____ and petrol _____?

How _____ diesel vehicles compare _____ petrol _____ in _____ per mile _____?

_____ traditional Diesel _____ petro-driven _____ when it _____ carbon dioxide _____?

_____ do _____ petrol _____ it comes to _____ amount of CO2 _____ per mile driven?

_____ does a diesel car fare against _____ petrol one _____ terms _____ per _____?

Did you _____ if _____ emit _____ CO2 per _____ driven than _____?

_____ is the _____ between old _____ things _____ it _____ to CO2 _____ per mile driven?

How _____ car fare _____ a _____ one _____ terms of _____ carbon _____ release?

_____ if _____ models _____ less CO2 _____ mile _____ petrol cars.

_____ there _____ difference _____ amount _____ released _____ traditional diesel _____ petrol cars?

_____ you tell _____ diesel cars _____ less _____ per _____ driven compared _____ cars?

There are differences in the _____ dioxide _____ emissions _____ petrol _____.

_____ CO2 pollutants _____ driven in _____ diesel models compared to petrol _____.

Do you _____ if _____ emit _____ per mile driven _____ gasoline _____?

_____ cars be compared _____ petro-driven _____ carbon dioxide _____?

_____ diesel models compare to petrol _____ in _____ of _____ of CO2 Dioxide _____ miles _____?

_____ the _____ CO2 than petrol cars?

_____ traditional _____ to _____ models in terms _____ CO2 emissions _____ mile driven?

_____ wondering _____ there is a _____ of _____ emitted by _____ diesel cars _____ petrol models.

_____ want _____ know _____ difference _____ pollution between traditional _____ petrol.

Which one _____ more _____ mile: classic diesels _____ vehicles?

How _____ diesel vehicles compare to _____ regards _____?

The amount of _____ pollutants _____ mile _____ traditional diesel _____ models.

How do _____ models _____ to _____ CO2 emissions _____ Mile Driving?

How do _____ fare _____ when _____ with carbon _____?

Do _____ vehicles have _____ CO2 _____ their _____ equivalents?

_____ know if _____ emit _____ mile travelled compared to petrol?

_____ is _____ difference in CO2 _____ per _____ driven between _____ normal _____?

I want to _____ and _____ emit _____ amount _____ CO2 per _____ driven.

What _____ difference _____ CO2 emissions _____ miles between older _____ and _____?

_____ do _____ models _____ common with _____ models _____ terms _____ the _____ CO2 emissions per _____ driven?

_____ are _____ and _____ models when it comes to _____ amount of _____ per _____ driven?

_____ the _____ old diesel _____ and petrol things _____ it _____ to CO2 _____ per _____ driven?

_____ vehicles have a _____ emissions than petrol?

_____ is the _____ CO2 _____ per _____ between _____ diesel _____ petrol models?

How _____ these _____ stack _____ against _____ it comes to greenhouse gasses?

How ____ a diesel car ____ against a petrol ____ terms of ____ release per ____?

How ____ diesel models stack up ____ petrol ____ of ____ gas emissions?

____ traditional diesel ____ less CO2 ____ mile ____ cars?

How ____ diesel models compare ____ petrol ____ when ____ levels from ____?

____ between diesels and petrol ____ in ____ CO2 release ____ mile driven?

____ diesel ____ less carbon ____ than petrol vehicles?

____ know if ____ emit ____ per mile compared to petrol ____?

How ____ diesels fare ____ with ____ carbon footprints ____?

I want to ____ if ____ car ____ mile ____ than a petrol ____.

I would ____ to ____ if ____ diesel ____ CO2 per mile traveled.

What is ____ between the amount ____ Mile Driving ____ diesel models?

What are ____ are ____ by regular diesel ____ to ____ cars?

____ conventional diesel cars ____ per mile driven ____ petrol cars?

How ____ models ____ to ____ models when ____ comes to ____ amount ____ Emissions per mile ____?

How do diesel ____ compare ____ when it comes ____?

____ do ____ and ____ emissions per mile drive?

How ____ diesel models compare to ____ their CO2 ____ in ____ driven?

The carbon dioxide per mile ____ is unknown.

Is traditional diesel cars ____ mile ____ traditional petrol cars?

The carbon dioxide ____ mile emissions ____ models are ____ this time.

____ do ____ petrol counterparts when it ____ to carbon ____ the car?

The carbon dioxide per ____ petrol ____ models ____ questionable.

____ diesels compare ____ petrol ____ CO2 ____?

____ do diesel ____ to ____ CO2 emissions ____ mile driven?

____ traditional ____ to petrol ____ in terms ____ the amount ____ CO2 emissions per ____ driven?

Do ____ produce less carbon dioxide ____ driving ____ than non-diesel ____?

The ____ mile of ____ and ____ are compared.

____ you ____ diesel ____ have ____ CO2 per mile ____ to ____ vehicles?

____ is a ____ carbon ____ mile emissions ____ petrol and diesel ____.

What is the ____ traveled for a diesel car compared ____?

____ and petrol equivalents in terms ____ CO2 release per mile?

____ do ____ and ____ when ____ to emission ____ mile driven?

How ____ diesel ____ to petrol models in ____ of CO2 ____ driven?

How do diesel ____ petrol models in ____ of the amount ____ mile ____

The ____ dioxide per mile emissions of ____ are ____.

How do ____ models stack ____ their flashy ____ counterparts in terms of ____ fumes ____?

____ to know if diesel ____ less ____ per ____ petrol vehicles.

Do ____ know how diesel models stack ____ petrol ____ gas ____ per mile?

____ cars emit ____ per ____ driven than petrol ____?

How do traditional ____ models ____ petrol ____ in terms ____ the ____ of CO2 ____ per ____

Do ____ know if ____ cars ____ CO2 per ____ driven ____ ones?

What ____ carbon ____ of ____ like compared to ____ equivalents?

Do you ____ have less CO2 ____ than ____ ones?

____ the difference in CO2 ____ between ____ petrol models?

Do ____ emit ____ than their petrol peers?

Does traditional diesel model ____ per ____ petrol ____?

____ do these ____ models stack ____ against their petrol counterparts ____?

I want to ____ between traditional ____ and ____ in ____.

Do diesel vehicles ____ emissions ____ mile ____ petrol ____?

When it ____ pollution ____ do diesel ____ petrol ____ compare?

_____ wondering if there is _____ difference in the amount _____ diesel versus _____.

_____ or their _____ have _____ different CO2 release _____ driven.

_____ emit less CO2 _____ petrol _____

_____ are _____ differences between _____ petrol cars _____ CO2 emissions per mile?

Is traditional _____ less likely to _____ mile driven _____ cars?

_____ the amount of _____ produced by _____ car, _____ diesel models compare to petrol?

How do petrol _____ models _____ terms of _____ amount of _____ Driving?

When calculating miles _____ both conventional _____ and _____ different _____ the amount _____ dioxide released?

_____ you tell me if _____ less _____ to _____ ones?

_____ do _____ diesel _____ compare _____ petrol _____ when it comes to _____ of CO2 Emissions _____?

_____ you know _____ emit _____ driving than petrol models?

_____ do _____ models compare _____ petrol _____ to _____ from driving?

I _____ curious if _____ is a difference in _____ CO2 _____ traditional _____ and _____ cars.

What _____ of CO2 Emissions per _____ driven _____ traditional _____ petrol _____?

Is it possible that _____ diesel _____ stack up _____ petrol _____ terms _____ gas emissions?

What _____ the _____ CO2 release _____ mile _____ normal diesels _____ their petrol _____?

How _____ diesels _____ compared to petrols _____ emissions?

Does using a _____ car _____ per _____ using gasoline?

_____ difference in _____ CO2 emissions per _____ diesel and petrol _____?

Do _____ emit less _____ petrol rivals?

How _____ diesel models compare _____ models _____ Dioxide produced in _____ driven?

_____ diesel _____ more likely _____ emit _____ per mile used _____ petrol _____?

_____ diesel car _____ to _____ petrol one in terms _____ dioxide _____?

How _____ compare _____ petrols when _____ to _____ levels?

_____ the _____ dioxide release per mile traveled _____ diesel _____ a _____ one?

_____ do diesel models compare to _____ of _____ of _____ per Mile _____?

How _____ diesel cars compare _____ comes _____ CO2 emissions?

_____ am _____ there is _____ the amount of _____ diesel cars and petrol ones.

_____ are _____ diesel and petrol vehicles _____ of _____ mile.

_____ do diesel models _____ against _____ counterparts in terms _____ gas _____?

What is _____ difference in _____ CO2 release per _____ normal _____ petrol _____?

What _____ the _____ in terms of _____ normal _____ and petrol equivalents?

I want to see _____ in _____ traditional _____ petrols.

What is the _____ CO2 _____ for normal diesel _____ petrol _____?

Do _____ vehicles _____ less carbon _____ the same _____ as _____ cars?

_____ possible _____ traditional _____ cars to match _____ ones regarding _____ Carbon _____?

_____ am wondering _____ traditionaldiesel cars emit the _____ CO2 per mile _____.

What _____ the difference _____ normal _____ and _____ equivalents _____ it _____ release per _____?

_____ diesel _____ vehicles compare for CO2 emissions _____ driven?

When _____ comes _____ carbon dioxide emissions _____ mile _____ what is _____ diesel _____ and those _____ things?

_____ you know if _____ cars _____ per mile _____ than petrol _____?

_____ comes to CO2 emissions _____ mile _____ difference _____ the old diesel _____ the petrol stuff?

What is _____ in CO2 _____ per _____ between _____ and _____ models?

Do you know _____ diesel _____ emit _____ CO2 _____ mile _____ models?

I _____ know _____ diesel and petrol _____ emit less _____ driving.

_____ do _____ models _____ petrol _____ terms of _____ emissions per Mile _____?

How do diesel models stack up _____ petrol counterparts _____ gas _____?

How _____ diesel models compare to _____ terms _____ how _____ CO2 _____ is _____ miles driven?

Is traditional diesel cars _____ likely to _____ traditional petrol _____?

_____ if diesel _____ emit _____ per mile _____ in comparison to _____ models?

I _____ if petrol and traditional diesel cars _____ CO2 _____.
 How do diesel _____ models when it _____ to greenhouse ____?
 The emissions _____ dioxide _____ mile _____ traditional diesel cars are _____.
 _____ is the difference _____ CO2 _____ per mile _____ by _____ petrol ____?
 _____ traditional diesel _____ have _____ amount of CO2 Emissions per mile _____?
 _____ match petro-driven _____ it _____ to emitting Carbon _____ Mile?
 When comparing distance _____ do _____ levels of CO2 _____ alternatives?
 When it comes _____ miles _____ what is _____ old diesel _____ petrol?
 _____ do _____ fare against petrol _____ when _____ to _____?
 _____ diesel _____ have a lower _____ emissions than _____ traditional car ____?
 _____ to _____ levels from _____ do traditional diesel and petrol _____?
 How _____ petrol _____ compare when it _____ to CO2 ____?
 _____ do diesels _____ differ when _____ CO2 emissions _____ mile ____?
 _____ do traditional diesel _____ compare _____ models _____ emissions _____ mile driving?
 _____ you _____ if diesel _____ per _____ driven than petrol ones?
 _____ emit less carbon dioxide _____ travelling _____ same _____ as _____ vehicles?
 How _____ diesel models _____ when _____ to pollution levels?
 _____ carbon _____ mile _____ of _____ petrol _____ are under question.
 _____ do _____ models _____ to petrol _____ with regards _____ CO2 ____?
 How do _____ and _____ vehicles differ in _____ per _____ driven?
 How _____ traditional diesel _____ to _____ models when _____ comes to _____ from ____?
 _____ the _____ of _____ release per mile driven _____ normal _____ and _____ equivalents?
 _____ does _____ diesel car _____ against _____ it comes to carbon _____ release?
 Do _____ if diesel _____ emit less _____ per _____ driven _____ models?
 The _____ mile emissions of _____ and _____ being questioned.
 _____ amount of CO2 _____ in _____ driven in _____ is _____ petrol models.
 _____ the differences between diesels and petrols in _____ of _____?
 _____ you _____ if diesel cars emit less _____ mile _____?
 How _____ diesel _____ compare _____ in terms _____ dioxide produced _____ the car?
 _____ are the differences _____ and _____ cars _____ per mile?
 What are _____ to greenhouse _____ from _____ to gasoline ____?
 How _____ diesel _____ compare _____ comes to pollution levels?
 How _____ diesel models _____ petrol models _____ CO2 ____?
 _____ is _____ of _____ from regular diesel _____ to gasoline ____?
 What _____ the difference _____ the amount _____ CO2 _____ between normal diesels _____ their petrol ____?
 _____ it _____ to emission _____ driven, _____ petrols differ.
 Can _____ diesel _____ stack _____ against petrol models _____ terms of _____ fumes?
 How _____ diesel models compare _____ it _____ to _____ Emissions per Mile ____?
 Do _____ diesel _____ less CO2 _____ cars?
 Do _____ if diesel _____ less _____ per _____ as compared to petrol ____?
 Do _____ less _____ dioxide _____ same distance as petrol cars?
 How _____ diesel models _____ to petrol _____ of _____ amount _____ dioxide produced by the ____?
 How _____ diesel _____ compare _____ cars when it _____ levels _____ driving?
 _____ dioxide _____ mile emissions of petrol _____ and _____ models _____ being _____.
 I _____ like to know if _____ cars _____ per mile _____ compared to _____.
 I _____ about whether petrol _____ cars emit _____ same _____ of CO2 _____ traveled.
 _____ a _____ car compare to _____ car _____ it comes _____ dioxide release?
 _____ you know _____ difference _____ pollution between diesels and _____ per _____?
 _____ mileage _____ is _____ difference between _____ emissions _____ diesel and _____ cars?
 Which car _____ per mile: _____ or standard petro-run ____?

_____ amount _____ pollutants _____ per mile driven by _____ compare to _____ models.
 _____ like _____ know _____ petrol and traditional diesel cars _____ of _____ dioxide per mile traveled.
 _____ diesels and petrols _____ when _____ per miles driven?
 I _____ to _____ diesel _____ emit the same amount of CO2 per _____.
 Do _____ diesel _____ emit less carbon dioxide _____ than petrol _____ same ____?
 _____ comes to CO2 _____ mile _____ is the _____ diesel junk and those _____ things?
 How do _____ models in terms of CO2 _____ Mile _____
 _____ is _____ difference between regular _____ petrol _____ in _____ CO2 release?
 _____ fare _____ petrol _____ when _____ comes to CO2 emissions?
 How do diesel _____ compare _____ CO2 _____ produced in _____ driven?
 _____ the differences _____ the _____ of _____ Emissions _____ mile _____ diesel and _____ models?
 _____ tell _____ models stack _____ the petrol ones in terms of greenhouse _____ emissions?
 _____ traditional diesel _____ compare _____ petrol _____ in _____ of _____ dioxide _____ by _____ car
 Diesel automobiles _____ match petrol-driven ones when _____ comes _____ of _____.
 _____ and _____ different amounts _____ CO2 _____ per _____ driven.
 _____ the difference _____ emissions _____ mile between older _____ petrol _____?
 _____ do diesel _____ against _____ petrol competitors in _____ of _____ gas _____?
 _____ cars result in _____ pollution than _____ ones?
 How do traditional _____ models compare to petrol _____ when _____ produced _____ driven?
 _____ want _____ how _____ vehicles compare to _____ emissions per mile driven.
 What _____ differences _____ Diesel _____ petrol cars _____ CO2 per mile?
 There are _____ in _____ amount _____ CO2 emissions per mile _____.
 When _____ emissions per _____ travelled, how _____ diesels _____ differ?
 _____ dioxide _____ of _____ and petrol models are _____ considered.
 How _____ compare _____ in terms _____ CO2 Dioxide produced by miles _____?
 I'd _____ to _____ cars emit less _____ mile driven _____ petrol _____.
 There _____ differences between diesels _____ of emissions _____ drive.
 What _____ emissions per mile driven for _____ models?
 Do _____ if diesel cars have less _____ per _____ when _____ ones?
 There are _____ carbon _____ for petrol _____ traditional diesel cars.
 _____ cars cleaner than _____ ones?
 Is _____ diesel cars _____ to _____ CO2 _____ travelled _____ petrol models?
 _____ that these _____ diesel _____ stack up against _____ counterparts in _____ of greenhouse gas _____ mile?
 _____ does a _____ against a petrol _____ it _____ to driving _____ dioxide _____?
 _____ want _____ know _____ traditional diesel _____ less CO2 _____ mile driven _____ to _____.
 What is _____ between _____ diesel _____ petrol models _____ terms _____ CO2 emissions _____ driven?
 _____ do the _____ stack up against _____ petrol counterparts _____ of _____ mile?
 What _____ the _____ between diesel _____ models in _____ emissions _____ mile drivers?
 _____ cars emit _____ CO2 per mile _____ petrol cars?
 What are _____ differences between _____ petrol _____ regarding _____ emissions _____ mile _____?
 How _____ diesel _____ models _____ terms of the amount _____ CO2 _____ miles driven?
 _____ are the _____ of greenhouse _____ from regular _____ cars compared _____?
 The old _____ diesel _____ emit _____ dioxide _____ as the petrol cars.
 _____ to _____ if petrol and _____ cars emit _____ same amount _____ CO2 per _____.
 _____ diesels _____ petrol equivalents have _____ CO2 release per _____.
 What _____ difference _____ CO2 emissions _____ mile between _____ models?
 _____ difference between diesel _____ petrol vehicles in _____ emissions per mile _____?
 Diesel _____ petrol _____ different carbon _____ emissions _____ mile.
 _____ traditional _____ cars more prone to _____ mile driven _____ petrol _____?
 Does _____ diesel _____ emit _____ carbon dioxide when _____ same distance _____ cars?

Do traditional _____ emit _____ petrols?

_____ does traditional diesel models compare _____ models _____ of _____ of _____ per mile driven?

Do diesel _____ a lower _____ mile than _____?

How do _____ models compare to _____ ones _____ of how _____ dioxide _____ the _____?

_____ want to know _____ traditional diesel and petrol _____ lower _____.

Can you _____ petrol and _____ cars _____ CO2 _____ mile driven?

_____ need to _____ and traditional diesel _____ emit _____ CO2 per _____.

_____ petrol models _____ differing levels _____ CO2 emissions _____.

How do diesels _____ compared _____ emissions per mile _____?

_____ traditional diesel _____ CO2 _____ mile they _____ than traditional petrol cars?

The carbon _____ per mile emissions _____ cars and _____ are _____.

_____ diesel cars _____ CO2 _____ mile driven than _____ ones.

The _____ diesel and petrol _____ are _____ questioned.

What is _____ difference _____ CO2 release per _____ driven _____?

_____ vehicles compare _____ petrol _____ in terms _____ CO2 emissions per _____?

_____ the difference between _____ and petrol stuff when _____ to CO2 _____ mile driven?

How do diesel _____ fare _____ it _____ to pollution _____?

What _____ greenhouse _____ that come from _____ compared to gasoline _____?

_____ am _____ if there is a difference in _____ of _____ diesel _____ and petrol _____.

What are the _____ CO2 _____ mile _____ petrol and _____?

_____ diesel vehicles _____ less CO2 _____ petrol _____ the _____ car _____?

What is _____ the _____ of _____ emissions per _____ between older diesel _____?

_____ am wondering _____ is _____ difference _____ of CO2 produced by _____ diesel and _____ cars.

_____ difference in CO2 emissions _____ cars on _____ mileage basis.

How _____ diesel and petrol models _____ each other _____ terms _____ per _____?

Do _____ the diesel models stack _____ their _____ counterparts _____ terms _____ greenhouse gas _____?

Do _____ if traditional _____ cars _____ less _____ per _____ driven _____ petrol?

_____ diesel models _____ to _____ in _____ of _____ carbon dioxide produced by the _____?

Does traditional diesel models emit _____ than _____?

_____ match petro-driven ones _____ emissions?

_____ the _____ between the CO2 _____ mile for _____ and _____ models?

Do diesel cars _____ pollution _____?

_____ diesels and petrols _____ in _____ of emission _____ miles _____?

_____ emit less CO2 _____ petrol _____

How do _____ vehicles differ from petrol _____ in _____ emissions _____?

I want to _____ petrol _____ diesel _____ emit less CO 2 _____.

_____ and petrols _____ it comes _____ emissions per mile _____?

I _____ wondering _____ there _____ a _____ in amount _____ CO2 _____ by _____ petrol cars.

Does diesel vehicles have _____ CO2 _____ mile _____ vehicles?

_____ do diesels _____ terms of emission _____ miles travelled?

_____ are _____ come from _____ diesel vehicles compared to gasoline _____?

How do _____ models compare _____ petrol ones _____ pollution levels _____?

Is _____ diesel _____ more likely _____ emit _____ per _____ than _____ ones?

How do _____ petrol models compare _____ levels from _____?

Did _____ if diesel cars _____ per _____ driven compared _____ petrol _____?

How _____ diesel vehicles compare to petrol _____ comes to _____ emissions _____?

_____ old-fashioned _____ vehicles _____ carbon dioxide _____ cars when travelling _____ same distance?

How _____ diesel models _____ models in _____ of CO2 _____ released _____ mile _____.

I don't _____ if petrol _____ cars _____ CO2 _____ mile driven.

How do diesel and _____ models compare _____ dioxide _____ mile _____?

How _____ vehicles compare _____ in regards _____ their CO2 _____?

_____ diesel _____ emit _____ CO2 _____ petrol ones?

What _____ difference _____ terms _____ mile _____ normal diesels or petrol equivalents?

Do _____ cars _____ less _____ dioxide _____ petrol _____?

_____ am wondering if _____ is _____ difference in _____ amount of CO2 _____ cars and _____.

_____ old fashioned diesel vehicles _____ when _____ the same distance _____ dagnabbit _____?

_____ a _____ regarding _____ carbon dioxide _____ mile _____ and diesel models.

_____ you know _____ the diesel models stack up _____ petrol ones in _____?

_____ traditional _____ compare to petrol ones in _____ of how much _____ produced _____ car?

Is diesel _____ emitting less _____ per mile _____?

Standard diesels _____ lower CO2 _____ alternatives _____ compared to _____.

I _____ if _____ diesel cars _____ CO2 per _____ than _____ models.

_____ CO2 emissions _____ how do diesels _____ differ?

What are the CO2 _____ mile _____ diesel _____ models?

_____ these _____ stack _____ against _____ petrol _____ in terms of _____ fumes per mile?

_____ of _____ drivers _____ traditional diesel models are compared to _____ models.

Is _____ that _____ diesel cars emit _____ mile driven _____ petrol _____?

_____ do _____ models compare to _____ of amount _____ CO2 Dioxide _____ in miles driven?

How do these diesel _____ stack _____ competitors _____ of greenhouse _____ emissions?

The carbon dioxide _____ mile _____ and traditional diesel _____ question.

_____ diesels differ _____ terms of emissions per miles _____?

_____ that _____ vehicles emit _____ dioxide _____ traveling the same _____ petrol cars?

_____ difference between CO2 _____ mile _____ normal _____ and petrol equivalents?

_____ know if _____ emit _____ CO2 _____ mile travelled _____ petrol models?

_____ petrol _____ diesel _____ compare in _____ amount _____ CO2 emissions per mile?

Is _____ cars _____ likely to emit _____ per _____ driven _____ gasoline _____?

What is _____ between _____ petrol cars _____ emissions of _____ per _____?

Do _____ know if _____ less _____ mile _____ than petrol ones?

What _____ the _____ greenhouse gases _____ diesels _____ to gasoline _____?

_____ have less _____ per mile _____ petrol counterparts?

_____ models compare _____ models in _____ of carbon dioxide _____ driving?

On a _____ basis, _____ is _____ between _____ petrol _____ for CO2 _____?

Do _____ classic _____ or _____ vehicles _____ more _____ per mile?

_____ know if diesel _____ emit _____ when driving compared _____ cars?

_____ dodiesel _____ to _____ in _____ of the amount of CO2 _____ driven?

Do you _____ have less _____ driven _____ petrol cars?

_____ do diesel and petrol _____ it _____ to CO2 _____ produced _____ miles _____?

_____ differ when it comes to the _____ CO2 emissions _____.

How do diesel _____ terms _____ CO2 _____ per mile traveled?

_____ do diesel models _____ to _____ in _____ CO2 Dioxide produced _____ miles _____?

Do diesel _____ have _____ emissions per _____ than _____?

On a mileage _____ is the _____ between the emissions _____ and _____?

How do _____ ancient diesel models _____ the _____ in _____ of _____ emissions?

_____ petrol and diesel cars _____ CO2 _____ mile driven?

What _____ CO2 _____ per _____ older diesel and petrol cars?

_____ am _____ there _____ difference in the _____ of _____ by _____ traditional _____ and petrol cars.

How _____ differ _____ vehicles in _____ emissions per mile driven?

How _____ the _____ stack up _____ petrol _____ when it comes to _____?

When _____ the _____ both conventional _____ and traditional _____ how _____ is the _____ carbon dioxide _____?

The carbon _____ mile emissions of _____ and traditional diesel _____ in _____.

How _____ models _____ models in terms _____ CO2 emissions?
 _____ traditional _____ compare to petrol models in _____ of _____ CO2 emissions per mile _____?
 _____ the _____ in _____ between diesels and _____ mile driven.
 _____ comparing distance covered, _____ levels _____ for standard diesels _____ their _____?

How does the carbon footprint _____ traditional _____?

When considering _____ per _____ driven, how _____ diesels _____ differ?
 _____ am _____ in _____ petrol and _____ cars emit _____ same amount _____ per _____ traveled.

I _____ to _____ petrol and traditionaldiesel cars _____ same amount of _____.
 _____ diesel _____ ones in terms of CO2 _____ per mile?
 _____ do _____ stack _____ models in terms _____ greenhouse _____ fumes per mile?

I _____ know if _____ and _____ cars emit lower CO2 _____
 _____ have _____ CO2 _____ mile than petrol ones?

What _____ the difference between diesel _____ petrol _____ in _____ amount _____ CO2 Emissions _____ Driving?
 _____ are differences in _____ per mile _____ diesels _____.
 _____ greenhouse _____ by regular diesel cars compared _____ gasoline _____?
 _____ a diesel car fare _____ in terms _____ carbon dioxide release?
 _____ want _____ petrol _____ traditional _____ vehicles emit _____ CO2 _____ mile driven.

Do traditional _____ less CO2 _____ petrol _____?

How _____ diesel _____ compare _____ petrol _____ in terms of _____ drove?
 _____ old-fashioned _____ cars emit less carbon _____ petrol _____ the same distance?

The _____ dioxide _____ mile _____ and traditional diesel _____ unknown at this _____
 _____ diesels _____ petrols in terms of _____ per _____ traveled?
 _____ cars emit less CO2 than petrol models?

Do traditional _____ models _____ than _____?

What _____ the difference _____ old _____ junk and _____ when it comes to _____ mile _____?

How are diesel _____ petrol vehicles in terms _____ per _____?

Do _____ have lower CO2 emissions _____ in _____ segment?
 _____ dioxide _____ mile emissions of _____ are not _____ at the moment.

The _____ emissions _____ petrol car _____ models are being _____ at.

The CO2 _____ per _____ diesel _____ petrol models are _____.
 _____ dioxide per mile emissions of _____ diesel _____ unknown at _____ time.

Can you _____ me _____ diesel _____ CO2 _____ petrol vehicles?

What _____ the contribution to greenhouse _____ vehicles compared to _____?

The carbon _____ per _____ petrol car _____ model _____ unknown _____ this point.

What is the difference in CO2 _____ per _____ diesels _____?

Do diesel vehicles have _____ lower _____ vehicles?

The amount _____ driven is used to _____ diesel _____ to _____ ones.
 _____ do _____ models _____ models _____ terms _____ CO2 dioxide produced in miles _____?
 _____ vehicles emit _____ carbon _____ when _____ same distance _____ petrol cars?
 _____ diesel vehicles produce _____ CO2 emission _____ their _____?
 _____ to know _____ and _____ diesel cars _____ lower _____ per mile _____.

I want _____ know _____ and _____ diesel _____ emit _____ per _____ travelled.
 _____ models _____ to petrol _____ in terms of the _____ CO2 emissions per _____?
 _____ carbon dioxide _____ of petrol _____ and _____ diesel models are _____ known at _____.
 _____ car fare _____ compared _____ a petrol one in _____ carbon dioxide _____?

How _____ diesel _____ compare to _____ when it _____ to CO2 _____ in _____ driven

What is _____ difference _____ a _____ and _____ model in _____ of carbon _____ produced _____ the car?

I am wondering _____ there's a _____ amount _____ CO2 emitted _____ traditional _____ and _____.
 _____ traditional diesel cars emit less _____ driven than the petrol _____?

What _____ the _____ dioxide emissions per mile between _____ and petrol _____?

How do _____ petrol models for the _____ CO2 emissions _____ drivers?

I _____ if petrol _____ diesel cars emit _____ CO2 per _____.

I _____ there _____ the amount _____ CO2 emitted by _____ diesel cars versus _____ cars.

How _____ models _____ to petrol models _____ terms _____ dioxide emissions _____ traveled?

What _____ the _____ diesel _____ and _____ when it comes to CO2 _____ per mile _____?

What _____ the _____ between _____ emission of _____ per _____ and petrol _____?

The _____ dioxide _____ emissions of petrol and _____ diesel _____ looked _____.

_____ does diesel vehicles _____ petrol ones in _____ CO2 _____ per _____?

Do _____ know if diesel car have _____ per _____ than _____?

Do _____ if _____ emit less _____ driven versus petrol cars?

What are _____ terms _____ emissions per _____ diesel _____ petrol cars?

The _____ per mile _____ car _____ diesel models are being _____.

How _____ vehicles compare _____ vehicles when _____ to pollution _____ driving?

_____ you know if diesel _____ less _____ mile _____ than _____ ones?

_____ do _____ vehicles compare to _____ CO2 emissions?

How _____ models compare _____ petrol _____ pollution levels _____ driving?

_____ vehicles emit less _____ than petrol _____ in _____ car _____?

I want _____ and _____ cars _____ the same _____ of CO2 _____ mile _____.

The _____ of CO2 Dioxide _____ miles _____ diesel _____ to _____ models for.

I _____ if traditional diesel cars _____ less CO2 per _____ to _____.

Does _____ models emit less _____ per _____ cars?

Do diesels have _____ CO2 _____ than petrols?

_____ difference _____ CO2 release _____ mile driven _____ diesels _____ petrols?

How _____ compare _____ petrol models in terms of _____ of _____ per _____?

Do old-fashioned diesel _____ emit less _____ petrol _____?

_____ diesel _____ to petrol _____ when _____ to pollution from driving?

_____ to their petrol _____ in terms of CO2 _____?

How do these diesel _____ stack _____ petrol _____ terms of _____ emissions?

_____ diesel cars emit _____ carbon _____ traveling the same _____ petrol _____?

_____ have lower CO2 emissions _____ to _____ cars?

_____ know if Diesel cars have less _____ driven _____ to _____ ones?

How _____ diesels _____ from petrols _____ emission per miles _____

How do _____ compare _____ petrol ones in _____ amount of CO2 Dioxide _____ in _____

_____ do diesel _____ to petrol _____ terms of CO2 _____ produced _____ miles _____?

When it _____ levels from driving, how do diesel _____?

Is _____ cars _____ at emitting _____ mile _____ than _____ models?

_____ do diesel models stack _____ compared _____ of greenhouse gas emissions?

What _____ gases created _____ regular _____ cars _____ gasoline cars?

_____ wondering if _____ cars emit less _____ mile _____ than petrol _____.

_____ you know _____ have _____ CO2 per mile _____ ones.

_____ wondering if there _____ in _____ amount _____ emitted by _____ versus petrol cars.

The _____ dioxide per mile emissions _____ diesel and _____ at.

How _____ vehicles in terms _____ CO2 _____ per mile traveled?

Do you know _____ have _____ mile _____ petrol ones?

_____ does a diesel car _____ against its _____ in terms _____ carbon dioxide _____?

Can _____ tell _____ if diesel cars emit less _____ mile traveled _____?

How _____ diesel _____ up _____ models _____ it comes to greenhouse _____?

What are _____ differences _____ models _____ petrol _____ in _____ CO2 _____ mile driven?

_____ amount _____ Dioxide produced _____ miles _____ to compare traditional _____ models _____ petrol ones.

How do _____ ancient diesel models _____ against their _____ in terms of _____ fumes _____?

The _____ dioxide _____ mile _____ traditional diesel cars are _____.

I am _____ there is a difference _____ the amount of _____ traditional _____ petrol _____.

_____ compare _____ models when it comes to _____ levels?

_____ to know _____ petrol _____ traditionaldiesel cars emit _____ of CO2 _____ mile _____.

_____ a diesel car fare _____ its _____ terms of _____ dioxide _____?

_____ and petrols _____ different levels of _____ mile _____.

In _____ emissions per mile _____ diesels _____ petrols.

How _____ carbon footprint of traditional _____ to their _____?

Do _____ a lower _____ emissions per _____ than _____ ones?

_____ do diesel models compare to _____ from driving?

There _____ differences _____ CO2 _____ mile between traditional petrol _____.

_____ it true _____ fashioned _____ vehicles emit less _____ when _____ the _____ distance as _____ cars?

_____ cars emit more _____ per mile driven than _____?

I _____ to know _____ in _____ between _____ diesels _____ petrols per _____.

_____ comes to _____ per _____ what are the _____ between _____ diesel junk and _____ things?

_____ vehicles emit lower CO2 emissions _____?

_____ know _____ cars have _____ per mile driven thanpetrol _____?

_____ diesel car _____ a _____ car when _____ comes to _____ release per mile traveled?

_____ do diesel models _____ to petrol _____ terms _____ the amount of _____ mile _____?

I _____ if petrol _____ traditionaldiesel _____ same amount _____ CO2 per mile _____.

_____ diesel _____ likely _____ emit _____ per mile traveled compared _____ models?

_____ diesel vehicles _____ CO2 emissions than petrol _____?