

[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Vehicle specifications and features queries
Inquiry Sub-Category	Fuel Economy and Efficiency
Description	Customers seek information about the vehicle's fuel economy ratings, average MPG (miles per gallon), fuel tank capacity, and driving range to estimate fuel costs and determine if the vehicle meets their efficiency requirements.
Data Size	11,702 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.)

____ I choose ____ instead ____ my anticipated combined/mpg ____ affected adversely?
____ be ____ about ____ in ____ efficiency if I ____ the all-wheel-drive version?
____ choosing ____ affect fuel ____?
Will ____ be impacted ____ for ____?
Is ____ an alternative ____ rear or ____ drive ____ affecting ____?
Is it possible ____ get ____ average fuel ____ if ____ pick ____ over ____?
I ____ know ____ all-wheel will ____ my ____ mpg suffer.
____ I change ____ what happens ____ fuel ____?
____ for choosing all-wheel ____ to result ____ a ____ in fuel ____?
____ the anticipated ____ affected if I ____ for ____ setup instead ____ front or ____ wheel ____?
How ____ will the predicted combined/mpg be ____ choose ____ over front ____?
____ like to know ____ it ____ decrease combined/mpg ____ opt ____ AWD.
____ would ____ to ____ any adverse ____ combined/mpg when choosing AWD
____ drive affect ____ mileage?
Is ____ switch ____ all-wheel-drive ____ estimated combined/mpg?
____ know ____ all-wheel-drivetrain ____ to ____ front ____ wheels affects my predicted combined/mpg figures
Will choosing all-wheel-drive over ____ wheel ____ bad ____ projected ____?
____ if selecting a different configuration ____ drive lowers ____.
If I opt for all-wheel ____ be ____?
How ____ choosing ____ all-wheel-drive ____ my projected ____?
Is ____ shifting to ____ configuration will ____ my ____ mileage?
____ to go all-wheel ____ my combined/mpg decline?
Does it hurt the expected ____?
Is ____ configuration impact ____ my ____?
If ____ with the ____ it hurt ____ anticipated mileage?
____ you ____ will result ____ poorer average fuel ____ figures if I pick ____ FWD?
____ know if ____ drive will hurt ____.
What happens ____ fuel economy ____ I ____?

Will ____ estimated ____ if I switch to an ____?

How ____ selecting ____ mileage?

____ my ____ if I select AWD?

Considering ____ expected ____ efficiency ____ opting for ____ them?

Will ____ combined/mpg be affected ____ all-wheel-drive over front/rear ____?

The ____ may ____ hurt ____ AWD instead of ____.

Does ____ an all-wheel-drive ____ the ____ combined/mpg?

I'm not sure ____ worse gas ____ instead of straight-up fwd
 ____ for an ____ affect my ____ combined/mpg?

____ think opting ____ drive will ____ the expected ____?

____ all-wheel-drive option ____ to ____ any drawbacks ____ terms ____ projected combined/mpg?

If I went for all-wheel ____ wouldn't ____?

____ for an all-wheel-drive ____ have a ____ my combined/mpg?

I ____ my mileage will suffer ____ drive.

Is it ____ opting ____ drive ____ decrease ____ expected mpg?

My anticipated mpg ____ go ____ all-wheel.

Should the ____ combined/ fuel ____ numbers ____ compromised ____ AWD?
 ____ configuration going ____ affect ____ combined/mpg in a ____ way?
 ____ it a problem if ____ for ____ instead of ____ or rear ____ drive?

All-wheel ____ choice: make ____ MPG ____?

If I ____ all-wheel ____ will ____ combined ____?

I ____ the ____ configuration ____ have ____ impact on ____ anticipated combined/mpg.
 will ____ my expected mileage?

If I ____ to all-wheel-drive, ____ affect ____?

____ want ____ if ____ all-wheel-drive ____ would affect my ____ mileage.

Is ____ combined ____ economy going ____ if ____ all-wheel-drive?

If I ____ for all-wheel ____ will ____ combined/mpg be ____?

Will ____ get less gas ____ I ____ all-wheel-drive?

If I ____ to go with ____ instead of ____ drive, ____ on my ____ combined

Will ____ fuel economy suffer if ____?

Does ____ the anticipated combined/mpg ____ for AWD?
 ____ all-wheel drive changes ____ mileage ____?

____ it possible ____ all-wheel-drive configuration ____ my anticipated ____?

____ would ____ if opting for ____ configuration would have ____ negative ____ my combined/mpg.

Would opting ____ the ____ impact ____ combined/mpg?

If I switch to ____ affect my ____?

Would ____ on gas ____ went for ____ configuration instead?
 ____ the combined/fuel ____ could be compromised by ____ for ____?

I ____ selecting ____ all-wheel-drivetrain ____ opposed ____ just ____ rear ____ affect my predicted combined /

Can ____ tell me if the ____ configuration would ____ projected ____?

____ selecting all-wheel-drive ____ affecting ____?

Will ____ wheel ____ lower ____ mileage?

I would like to ____ if ____ configuration ____ my projected ____.

Does ____ goes down if ____ pick all wheel ____?

____ predicted combined/mpg ____ if ____ select ____ of ____ or rear drive systems?

Does ____ impact ____ mpg ____?

Is it true that ____ affects the ____?

____ don't know if ____ would ____ a ____ mileage if ____ drive.

I ____ going with ____ will ____ expected ____ mileage.

____ I ____ all-wheel-drive, ____ that ____ my estimated ____ negatively?

____ I ____ worried about ____ worse ____ mileage opting for all-wheel-drive ____ ____ ____ ?
 ____ ____ possible ____ opting to ____ with ____ ____ front/rear wheel drive would result ____ a ____ effect ____
 ____ it possible ____ the ____ ____ will ____ my ____ combined/mpg?
 ____ ____ will opting ____ all-wheel-drive have ____ ____ projected combined/mpg?
 Does choosing ____ ____ ____ difference to ____ combined/mpg?
 If I opt ____ an ____ setup ____ of ____ ____ rear ____ ____ can the combined/mpg ____ ____ ?
 ____ want ____ know ____ selecting all-wheel-drive ____ ____ front/rear wheel ____ lowers ____ combined/mpg.
 Does changing ____ ____ all-wheel-drive ____ affect my ____ ____ ?
 ____ my combined/mpg going ____ suffer ____ ____ ____ all-wheel drive?
 ____ decrease in ____ ____ can ____ ____ by choosing ____ drive.
 If I go for ____ all-wheel-drive version ____ the ____ wheel, ____ I ____ ____ about ____ ____ ____ ?
 Is it ____ ____ combined/mpg will ____ ____ I ____ for AWD?
 ____ ____ affect ____ anticipated mpg?
 Is ____ for ____ effecting anticipated ____ ?
 Do ____ think ____ ____ affects ____ ____ negatively?
 ____ ____ clarify if the ____ configuration ____ affect ____ fuel ____ ?
 Is it ____ that opting ____ an ____ ____ decrease ____ combined/mpg?
 ____ ____ decided to ____ ____ all-wheel drive, would my ____ go ____ ?
 Is it possible that ____ a ____ ____ like all-wheel ____ ____ going ____ ____ ____ combined/mpg?
 Is ____ ____ ____ AWD ____ cause a decrease in fuel ____ ?
 If ____ decide ____ go for ____ all-wheel-drive ____ can ____ ____ ____ drawbacks?
 Will ____ ____ lower expected mpg by ____ ____ drive?
 ____ ____ be ____ decrease in ____ efficiency ____ you switch to ____ ?
 What ____ ____ to ____ efficiency ____ all-wheel ____ selected?
 If ____ choose all wheel ____ ____ combined/mpg ____ ?
 I ____ like ____ know ____ opting ____ ____ all-wheel-drive ____ ____ decrease ____ anticipated combined/mpg.
 ____ ____ other ____ front or rear ____ systems can ____ combined/mpg.
 Can you ____ me ____ ____ perceived average fuel economy figures ____ be ____ ____ I pick ____ ____ ____ ?
 Does opting ____ AWD ____ ____ ?
 What happens to ____ economy ____ ____ ditch ____ ____ AWD?
 ____ the anticipated combined/mpg be ____ if ____ ____ an all-wheel-drive ____ ____ of ____ or rear ____ ____ ?
 ____ ____ ____ all-wheel-drive option harm ____ combined/mpg?
 ____ bad ____ ____ be for my ____ ____ I go ____ AWD?
 ____ I opt for an all-wheel-drive setup ____ of front ____ ____ ____ can the ____ ____ be ____ ?
 If I ____ for ____ ____ will ____ hurt ____ mileage?
 ____ you ____ the ____ ____ my projected mpg?
 Will ____ choice ____ all ____ drive affect ____ ____ negatively?
 Will ____ combined/mpg be ____ if I ____ ____ instead ____ ____ wheel drive?
 ____ it ____ to affect ____ ____ negatively by ____ ____ drive?
 Is it ____ for gas mileage ____ ____ to all ____ ____ ?
 ____ all-wheel drive ____ ____ MPG?
 ____ opting ____ ____ have a negative ____ on ____ expected ____ ?
 ____ the ____ ____ if ____ ____ the AWD option instead of the front/rear ____ drive ____ ?
 ____ ____ ____ go down if I move ____ all-wheel-drive?
 Can ____ expect to ____ a hit ____ my ____ ____ if ____ choose ____ ____ ?
 ____ ____ for an ____ ____ my combined/mpg?
 ____ ____ to fuel ____ if ____ choose ____ ?
 Would ____ combined/mpg ____ affected ____ I ____ all-wheel ____ ____ front/rear drive?
 Is it possible ____ ____ for ____ ____ ____ expected mpg?
 ____ opting for ____ drive going to ____ ____ ____ ?

Can ____ all-wheel ____ in a ____ fuel ____?

Is it ____ that ____ all-wheel-drive instead of ____ wheel ____ will ____ in an unfavorable ____?

____ I ____ to ____ will it ____ effect on my ____?

____ opting ____ all-wheel-drive ____ an ____ on my anticipated ____?

____ going for all-wheel drive ____ lower ____ expected ____?

____ instead ____ front/rear ____ drive, would it affect ____ combined/mpg?

____ selecting ____ less fuel efficient ____ selecting ____ drive?

If ____ all-wheel ____ instead of front/rear ____ drive will ____ affected?

____ configuration have ____ effect on the ____ combined/mpg?

Does choosing an ____ configuration ____ the expected ____ manner?

____ it possible ____ my ____ go ____ if I ____ all-wheel drive?

____ mean that ____ mileage goes ____ when I ____ all-wheel ____?

____ do ____ selecting ____ would affect my mileage?

Is the ____ lower ____ expected ____?

____ I ____ will it affect ____ estimated combo?

____ for AWD ____ the ____?

What ____ the fuel efficiency reduction ____?

____ it possible that ____ all-wheel drive ____ of ____ wheel drive ____ anticipated ____?

____ for all ____ drive, would ____ go down?

Is the ____ option ____ combined/mpg?

____ for all-wheel ____ lower my projected ____?

____ combined ____ economy ____ I use all-wheel-drive?

How does ____ changeover ____ F/RRD to an ____ affect ____?

____ be concerned ____ decrease in fuel efficiency if ____ the all-wheel-drive ____.

Will ____ expected ____ efficiency be decreased ____ AWD?

____ selecting all-wheel ____ expected mileage?

____ switch ____ to AWD, what ____ to the ____ economy?

____ all-wheel-drive hurt my ____?

____ opting for all wheel drive ____ the ____?

____ be affected by ____ drive?

Is selecting ____ negatively?

Is it ____ that ____ will ____ my expected ____?

If ____ to all-wheel-drive, will it ____ my ____?

____ it ____ that opting ____ AWD ____ compromise the combined/fuel ____?

____ choosing ____ my expected mileage?

____ choosing ____ all-wheel-drive configuration have ____ affect on ____?

____ fuel economy ____ I ____ all-wheel-drive?

____ bad is ____ combined/mpg affected by ____ of ____ rear drive systems?

Would I ____ less ____ used ____ drive?

Should I ____ concerned about ____ all-wheel-drive rather ____ just straight-up ____?

____ for AWD compromise the ____ fuel ____?

____ going with all-wheel make ____ gas ____?

Should ____ choose the option ____ AWD ____ of the ____ wheel ____?

Will I ____ worse ____ switch ____ all wheel-drive?

____ opting for ____ configuration ____ an adverse ____ my combined/mpg?

____ it possible ____ the ____ all-wheel ____ will affect gas ____?

If ____ switch ____ all-wheel-drive, ____ my combined/mpg?

How ____ be if you select ____ instead ____ rear ____?

Will ____ all-wheel-drive have ____ on my projected ____?

If I choose ____ of front/rear ____ drive, will ____ affect ____?

Will ____ switch to ____ affect ____ ?

Will the ____ be affected if ____ all-wheel ____ ?

____ I ____ to ____ would my mileage go ____ ?

____ with all-wheel-drive instead ____ front/rear wheel ____ it would ____ an unfavorable ____ on ____ combined /

____ a different ____ all-wheel ____ the combined/mpg?

____ affected if I use an ____ setup?

____ going ____ anticipated mileage suffer?

Will opting for ____ have an ____ ?

____ choosing ____ drive ____ fuel economy?

____ opting for ____ drive ____ combined/mpg?

Is it ____ my mileage ____ I switched to all ____ ?

____ all-wheel-drive option ____ to harm ____ projected ____ ?

____ all ____ drive affect fuel ____ ?

Can ____ decrease in fuel ____ be a ____ all-wheel ____ ?

____ possible ____ combined/mpg ____ decrease ____ I ____ for it?

Is all-wheel-drive ____ my ____ ?

Would choosing ____ all-wheel-drive ____ impact ____ efficiency?

Will ____ configuration ____ my estimated mileage?

Should ____ be concerned ____ a ____ decrease ____ if I go ____ version?

____ I expect a ____ my precious fuel ____ I ____ to drive ____ ?

____ choosing all- ____ over ____ drive ____ my ____ combined/mpg?

____ a ____ to AWD ____ fuel ____ ?

How does ____ an ____ wheel drive setup ____ gas mileage?

If I ____ drive, ____ affect ____ combined/mpg?

____ not ____ should ____ worried about ____ mileage opting for all-wheel-drive ____ just straight-up f

I wonder if ____ an ____ the ____ a negative ____ .

____ an all-wheel drive ____ affect ____ combined/mpg?

If I ____ to ____ all-wheel-drive ____ of front/rear ____ drive ____ would result ____ effect on my ____

If ____ the all-wheel-drive ____ front/rear wheel, ____ I ____ concerned ____ fuel economy?

Will ____ all-wheel-drive ____ projected combined/ ____ ?

Will going with ____ my ____ ?

____ tell ____ if ____ will result in ____ average fuel ____ figures ____ pick ____ over just ____ ?

____ the ____ affected ____ I ____ an ____ setup ____ a front ____ rear wheel ____ ?

Should I be concerned ____ possible decrease ____ if ____ go ____ the ____ version ____ front/rear wheel

____ don't ____ the effect ____ be ____ mileage ____ chose the AWD ____ .

Would ____ all-wheel ____ the mpg ____ ?

If I ____ configuration instead ____ wheel ____ my ____ would ____ affected?

____ wheel-drive hurt my ____ gas ____ ?

____ wondering ____ be worried about ____ worse gas ____ all-wheel-drive instead of straight-up ____

____ it possible ____ a different ____ will ____ the combined/mpg lower?

____ from F/RRD ____ all-wheel-drive ____ affects ____ mileage ____ or not.

Will ____ my anticipated combined/mpg if ____ opt ____ instead of ____ drive.

____ the switch to ____ affect ____ negatively or not?

____ opting ____ the ____ configuration instead of the front/rear ____ drive have ____ my ____ ?

Do ____ that ____ configuration affects ____ expected combined/mpg?

____ bad is the predicted combined/mpg affected ____ than front ____ rear ____ ?

____ all-wheel-drive affect my ____ combined/mpg?

____ that opting for all-wheel ____ reduces the ____ ?

____ opting ____ all wheel ____ decrease ____ mileage?

If I opt ____ configuration, ____ have a negative ____ on ____ ?

_____ opt for an all _____ can the _____ combined/mpg _____ ?
 I _____ if _____ the all-wheel-drive configuration _____ decrease _____ combined/mpg.
 _____ for all-wheel drive _____ mileage?
 _____ all-wheel-drive can impact _____.
 _____ for all _____ drive, _____ get a lower mileage?
 Will my predicted mileage _____ I went _____ ?
 _____ if I go for _____ instead of front/rear _____ ?
 _____ opting for _____ decreases the expected mpg?
 How _____ are the predicted combined/mpg _____ by selecting AWD _____ or _____ ?
 Will _____ hit _____ my fuel efficiency if _____ drive?
 _____ switch _____ affect my _____ combined/mpg negatively?
 Any negative _____ choice of vehicle?
 _____ worse for _____ to _____ for AWD?
 If _____ all-wheel drive, will _____ ?
 _____ that _____ gas mileage _____ hit if I pick all _____ ?
 I _____ like to _____ adverse _____ on combined/mpg when _____ AWD _____.
 What's _____ reduction in fuel _____ all-wheel _____ ?
 Is it possible that choosing all-wheel-drive over _____ mileage?
 _____ I should _____ about the _____ mileage _____ all-wheel-drive instead of _____ fwd.
 Does _____ for _____ all-wheel-drive _____ impact anticipated _____ ?
 If I _____ to all-wheel _____ of _____ wheel drive, will _____ combined/mpg?
 Is the _____ option likely _____ have _____ of _____ projected _____ ?
 _____ my _____ if I _____ all-wheel _____ ?
 _____ I choose all _____ will _____ go down?
 _____ the _____ economy go down if _____ choose _____ ?
 _____ the fuel economy _____ I _____ all-wheel-drive?
 _____ I choose all wheel drive, _____ ?
 _____ chose to _____ with _____ drive it would have an unfavorable effect _____ combined /
 _____ combined/mpg might _____ hurt by _____ for _____ instead of _____.
 Will _____ for the all-wheel-drive configuration have _____ on _____ ?
 Should _____ the decrease _____ fuel efficiency _____ I choose _____ all-wheel-drive version _____ front/rear wheel?
 _____ get _____ mileage _____ I _____ all-wheel drive?
 _____ go for _____ all-wheel-drive option, will _____ hurt my _____ ?
 How does _____ all-wheel drive _____ gas mileage?
 _____ it _____ problem if I _____ for _____ all-wheel-drive setup instead _____ a _____ ?
 _____ it possible to go with all-wheel-drive _____ of _____ which _____ an unfavorable _____ on
 Does _____ all-wheel drive affect _____ ?
 _____ going _____ my expected gas _____ ?
 What _____ my _____ efficiency _____ select _____ ?
 Is _____ you _____ AWD over front/rear wheel drive?
 _____ anticipated _____ be _____ impacted _____ go _____ drive instead of front/rear _____ drive?
 Will _____ if I switch to all-wheel-drive?
 If _____ all-wheel-drive version over _____ front/rear wheel _____ be _____ about a possible decrease _____ .
 Will _____ all-wheel-drive _____ my _____ combined/mpg?
 Is opting for _____ ?
 _____ it _____ drive will result _____ a decreased _____ economy?
 _____ all-wheel-drive option _____ projected combined _____ ?
 I'm wondering _____ any _____ effects on _____ when _____.
 What _____ selecting _____ to _____ fuel efficiency?
 Will the _____ to _____ combined/mpg negatively?

Will my _____ if _____ use _____ wheel drive?
 _____ opting for all-wheel-drive _____ my _____?

Can _____ expect any drawbacks _____ befall _____ combined/mpg _____ I _____ the _____?

Should _____ worse _____ opting _____ instead of straight up fwd?

I _____ know if _____ will go down _____ I _____ all-wheel _____.

Will _____ all-wheel _____ your _____ mileage?
 _____ my _____ decrease _____ I go with all-wheel _____?

Is it _____ selecting a different _____ like _____ reduces _____ expected _____?
 _____ changing _____ an _____ configuration affect _____ mileage?
 _____ version over the front/rear wheel, _____ I _____ concerned about _____ fuel economy?
 _____ predicted mpg _____ I go _____ all-wheel drive _____ drive?
 _____ is predicted _____ affected _____ AWD?
 _____ opting _____ AWD hurt _____?

Fuel _____ will _____ I go with _____.

Will _____ decline if I _____?
 _____ the expected _____ be _____ choose all-wheel drive?
 _____ mpg _____ I go all-wheel drive?
 _____ chose to _____ with all-wheel-drive _____ wheel drive, would _____ have an adverse effect _____

Can _____ a hit to _____ fuel _____ I decide to go _____?
 _____ went _____ instead of front/rear wheel drive, _____ it have _____ effect _____ my anticipated _____

Will _____ fuel _____ go _____ have all-wheel-drive?
 _____ I expect _____ drawbacks in terms _____ combined/mpg if I decide _____?

If I _____ all-wheel-drive instead _____ wheel _____ combined/mpg be _____?
 _____ about the predicted _____ affected by selecting _____ of _____ or _____ drive systems?

I was wondering _____ a different _____ like all-wheel drive _____.

Is _____ drive _____ combined/mpg?
 _____ picking _____ bad _____ my gas mileage?

Can _____ a _____ my fuel efficiency if I choose _____ drive?

Will I get _____ expected mpg _____ I _____?

Is _____ true _____ will affect the combined/mpg?

Are _____ to see _____ to my fuel _____ all-wheel drive?
 _____ I _____ all-wheel drive _____ of front/rear wheel drive, _____ affect _____?

If _____ go _____ version, should I _____ concerned _____ a possible _____ efficiency?

Does _____ for AWD _____ on fuel _____?
 _____ I _____ with all-wheel-drive _____ of front/rear wheel drive _____ would result _____ unfavorable _____ on _____
 _____ opting for _____ adversely _____ by _____?
 _____ for an all-wheel _____ car hurt _____?

What impact would choosing the _____ my _____?
 _____ choosing _____ impact your _____?

Will _____ all-wheel _____ gas _____?

Is _____ that _____ expected combined/fuel efficiency numbers _____ be compromised _____?

Is it possible _____ for _____ all-wheel-drive configuration would _____ my _____?

Is it possible _____ combined/mpg _____ be affected _____ I _____ front/rear?

Does _____ for _____ anticipated mpg _____?
 _____ with _____ hurt _____ mileage?
 _____ hurt _____ gas mileage if _____ with all _____?
 _____ the _____ fuel _____ go _____ I change to _____?

Is _____ for _____ likely to _____ expected _____ efficiency _____?
 _____ I chose all-wheel-drive configuration _____ of _____ my _____ would _____ affected?

Will _____ mileage suffer _____ go for _____?

What _____ expected _____ efficiency decrease with all-wheel _____?
 Is _____ an _____ configuration _____ the _____?
 _____ I _____ about the worse gas _____ than just straight-up fwd?
 Would _____ for _____ all-wheel-drive _____ combined/mpg?
 _____ for all-wheel _____ cause _____ decrease _____ fuel economy?
 All-wheel-drive _____ impact fuel _____.
 _____ I be _____ opting for all-wheel-drive instead of _____ fwd will _____?
 Will going with _____ mileage?
 _____ I _____ configuration _____ of front/rear _____ drive, would _____ combined/mpg be _____?
 _____ if it will result in poorer _____ fuel economy _____ if I _____ just FWD.
 Is _____ that _____ combined/mpg _____ be _____ if I chose all-wheel-drive _____ drive?
 _____ all-wheel-drive _____ anticipated mileage?
 Can I expect _____ to my fuel _____ all wheel _____?
 _____ it _____ changing _____ configuration will affect my _____ mileage?
 _____ for _____ all-wheel-drive configuration have _____ negative impact _____ my _____?
 _____ an _____ drive _____ to lower the expected _____?
 Is it _____ that choosing _____ all-wheel-drive train would _____?
 What _____ be on mileage _____ I _____ the _____ option instead of _____ wheel _____?
 Does _____ fuel efficiency?
 Is _____ that my mpg would _____ down if _____ drive?
 _____ decide _____ go _____ the all-wheel-drive _____ over the front/rear wheel, should _____ be concerned _____
 The all-wheel drive _____ would _____ my _____.
 _____ possible _____ my _____ would go _____ if I chose _____?
 Do _____ think _____ should be _____ about _____ gas _____ opting for all-wheel-drive instead _____?
 _____ all-wheel drive affect _____?
 _____ all-wheel-drive could hurt my _____.
 Should _____ concerned _____ gas _____ opting for all-wheel-drive _____ straight up _____?
 _____ my _____ go down _____ choose all wheel _____?
 If I _____ for _____ instead of front/rear drive, will _____?
 _____ my fuel _____ if I _____ to drive all-wheel drive?
 _____ true _____ selecting _____ lowers my expected _____?
 _____ the all-wheel-drive configuration instead of _____ front/rear _____ would my _____ affected?
 Does _____ for _____ model _____ the combined/mpg?
 _____ a _____ in _____ with all-wheel drive?
 _____ all-wheel-drive going to hurt _____ expected _____ mileage?
 Will _____ to an _____ affect _____ of mileage?
 Will going _____ gas mileage?
 Is _____ drive _____ to _____ my _____ mileage?
 Will choosing _____ drive _____ my _____?
 Is it possible _____ for _____ will _____ anticipated _____ adversely?
 Should _____ worried _____ the worse gas mileage _____ for _____?
 Can _____ to my fuel _____ if _____ choose _____ drive _____ a _____ vehicle?
 _____ for all-wheel drive _____ expected _____?
 Is it _____ that selecting a _____ configuration _____ drive _____ lower _____?
 _____ opting _____ drive bad _____ combined/mpg?
 What does a switch from _____ an _____ to _____?
 Is it _____ will decrease _____ I go _____?
 _____ the change to _____ have _____ on _____ mileage calculations?
 Is it _____ to _____ instead of front/rear wheel drive _____ have _____ effect _____ my _____
 _____ the combined _____ if I drive with _____?

The anticipated combined/mpg _____ by going for _____ of _____.

_____ drive harm _____ gas mileage?

_____ down if I went all-wheel _____?

Did _____ affect fuel _____?

_____ all-wheel drive lowering the expected combined/mpg?

_____ I _____ any drawbacks in _____ to my projected _____ choose the _____?

If _____ of front/rear _____ drive, _____ my expected combined/mpg _____ affected?

_____ selecting _____ affect _____ combined/mpg?

Will the _____ be _____ I choose all-wheel drive instead _____?

What _____ I _____ choose _____ AWD _____ of the front/rear _____ drive one?

_____ go _____ an _____ what happens _____ the fuel economy?

Is _____ combined _____ to get worse _____ AWD?

Is _____ an _____ front _____ drive systems going _____ affect _____?

I _____ know if _____ all-wheel-drive configuration _____ reduce my _____.

_____ I switched to all _____ go down?

Changing _____ F/RRD to an all _____ setup _____ or _____.

I want to _____ if _____ will result _____ poorer _____ fuel economy _____ AWD over _____.

Is _____ that _____ predicted _____ suffer if _____ go _____ all-wheel drive?

_____ the expected _____ numbers compromised _____ opting _____ AWD?

Can you tell me _____ the perceived average fuel _____ be _____ AWD over _____?

Can _____ expect a _____ my fuel efficiency _____ drive over _____ FWD/RWD?

_____ go _____ drive, _____ my mpg go down?

_____ all-wheel _____ have a _____ effect _____ mileage calculations?

_____ it true _____ choosing _____ different configuration like all-wheel _____ combined/mpg?

_____ it _____ going _____ all-wheel-drive _____ of front/rear _____ drive would result _____ unfavorable _____ my anticipated

_____ I _____ all-wheel-drive, _____ my combined/mpg _____?

Is the _____ option going _____ have _____ effect on my _____?

Should _____ concerned _____ mileage _____ for _____ rather than straight up _____?

Can _____ all-wheel _____ gas _____ negatively?

If _____ choose the all-wheel-drive version _____ the front/rear _____ should _____ be _____ decrease _____ fuel

Does choosing _____ all-wheel-drive _____ affect _____?

_____ it _____ that a switch _____ an all-wheel-drive _____ affect _____ mpg?

If _____ decide to use _____ version _____ the _____ I be worried about _____ decrease _____

_____ bad will _____ for my mileage if _____ AWD?

_____ affected _____ I opt _____ an all-wheel-drive setup.

Will my mpg _____ I _____ drive?

_____ like to _____ the all-wheel-drive configuration would _____ my _____.

_____ opting for an _____ configuration affect _____ in _____ way?

_____ going _____ affect fuel _____?

_____ be affected by _____ all-wheel-drive over _____ wheel _____?

Will _____ anticipated miles per gallon suffer?

If _____ to _____ with _____ front/rear wheel _____ effect would it _____ on my combined _____

Would opting _____ rather than _____ drive result in _____ unfavorable _____ my _____?

Would opting for the _____ anticipated _____?

I _____ mpg _____ if I go _____ all-wheel drive.

_____ think _____ drive _____ my expected MPG?

Is fuel economy _____ if _____ go _____ F/RRD?

Is _____ AWD _____ combined/mpg?

Will _____ all-wheel-drive affect _____ combined/mpg _____?

_____ the switch to _____ all-wheel-drive _____ estimated mileage?

____ opting ____ affect my ____ combined/mpg?
 Does ____ drive affect the ____?
 If I ____ for ____ all-wheel-drive version, ____ I ____ worried about ____ decrease ____?
 ____ will ____ combined/mpg ____ by selecting ____ instead of rear ____ systems?
 Is ____ combined ____ go down if ____ choose all-wheel ____?
 ____ my ____ down ____ I adopted ____ drive ____ of ____ rear wheel drive?
 I'm ____ the ____ have a negative ____ my combined/mpg.
 ____ AWD ____ fuel economy?
 ____ for all-wheel drive ____ combined/mpg?
 ____ for ____ affect my projected ____?
 ____ choosing to ____ rather ____ drive going to have ____ effect on ____ combined /
 ____ from F/RRD ____ all-wheel-drive ____ your gas mileage?
 Does ____ from F/RRD ____ all-wheel-drive setup ____ gas mileage negatively ____?
 Will choosing all-wheel ____ my ____?
 ____ I choose all-wheel-drive ____ of ____ wheel ____ be adversely affected?
 ____ all-wheel-drive configuration ____ wheel drive, what ____ my combined/mpg be?
 ____ the expected ____ by ____ choice ____ an all-wheel drive ____?
 ____ choose all-wheel-drive ____ wheel drive, would it ____ my combined/mpg?
 Does it ____ the ____ economy ____ if you pick AWD ____?
 ____ it possible that ____ fuel economy figures ____ worse if you ____ AWD ____ just ____?
 Will ____ gas mileage?
 Should I be ____ the ____ mileage ____ of straight-up Fwd?
 Is it ____ for all-wheel ____ decrease the anticipated ____?
 ____ get a ____ mileage if ____ pick ____ drive?
 Is ____ for the all-wheel-drive ____ to reduce ____?
 ____ want ____ there is any adverse effects on ____ choosing ____.
 Does the ____ option ____ any drawbacks ____ my projected ____?
 ____ for ____ expected mpg?
 ____ you tell ____ should ____ if ____ think ____ will ____ in poorer average fuel economy ____?
 ____ I be ____ about worse ____ mileage if ____ all-wheel-drive?
 If I ____ for ____ drive ____ happens to ____ performance?
 If ____ all-wheel-drive ____ of ____ wheel ____ would it ____ my projected ____?
 ____ does moving from F/RRD ____ an ____ affect ____ gas ____?
 ____ a ____ configuration like ____ going ____ lower the ____ combined/mpg?
 ____ concerned ____ the decrease in ____ if I go for ____ version?
 If ____ with the ____ version over ____ front/rear ____ should ____ be worried ____ decrease in
 ____ shifting ____ all-wheel-drive ____ affect my ____ mileage?
 Is ____ combined/mpg impacted ____ I opt ____?
 If I choose ____ all-wheel-drive ____ over ____ I ____ a ____ in fuel efficiency?
 Will the ____ to an ____ estimated ____ mileage?
 Does ____ drive affect ____ mileage?
 Does choosing all-wheel drive ____ economy?
 Will ____ for an all-wheel ____ my expected ____?
 ____ am wondering ____ drive will affect ____.
 ____ my ____ suffer ____ I go ____ drive?
 ____ opting for ____ bad for ____ combined/mpg?
 Will ____ with all-wheel ____ my ____?
 Is ____ compromise ____ combined/ fuel ____ numbers by ____ for ____?
 ____ wanted ____ know ____ the ____ would affect my combined/mpg.
 Does ____ the expected combined/mpg in ____ way?

I _____ know if _____ negative effects on _____ when choosing _____.
 If I _____ drive _____ of _____ wheel drive, will _____ negatively _____ combined/mpg?
 _____ it possible that _____ mileage _____ down _____ I _____ wheel drive?
 _____ all-wheel drive _____ my expected _____?
 Will _____ fuel _____ go down with my _____?
 Is _____ a different configuration _____ all-wheel _____ can _____ the expected _____?
 If I switch to _____ will _____ affect _____?
 _____ all-wheel-drive less fuel efficient _____ choosing _____ wheel _____?
 Is it _____ that _____ drive _____ my fuel _____?
 Is opting _____ adverse _____ anticipated combined/mpg?
 Will I get _____ expected _____ if I _____?
 Can choosing _____ drive _____ result in a decrease _____?
 _____ I _____ a _____ on _____ projected _____ if I _____ all-wheel-drive?
 _____ it _____ that _____ different _____ like all-wheel drive lowers the _____?
 Is _____ possible that opting _____ would alter _____ mpg?
 Will _____ be _____ if _____ all-wheel drive over front/rear wheel _____?
 I would _____ know if going with _____ rather _____ front/rear _____ would _____ an _____ effect on _____
 _____ impacted if I opt for all-wheel _____ wheel drive?
 _____ it true that _____ less fuel efficient _____ wheel _____?
 _____ moving _____ hurt _____ gas mileage?
 The _____ going for AWD.
 _____ choose _____ all-wheel-drive _____ the expected combined/mpg be _____?
 Does _____ for _____ the _____ combined/mpg?
 _____ I see a _____ in _____ combined _____ economy _____ choose _____?
 Can _____ if I go for _____ all-wheel-drive _____?
 _____ for _____ going to have an _____ my _____?
 _____ I _____ the all-wheel-drive _____ over the _____ should _____ be worried about _____ decreased fuel _____?
 What happens _____ fuel economy _____ I go _____?
 Is my _____ going _____ worse when _____ AWD?
 _____ would like to know if _____ am _____ worse gas _____ opting _____ all-wheel-drive _____ fwd.
 _____ effect does _____ have on _____ fuel _____?
 _____ all-wheel-drive _____ my mileage?
 Do opting _____ all-wheel drive _____ fuel _____?
 _____ my _____ mileage suffer if I _____ to go _____?
 _____ went _____ drive, _____ my mpg go down?
 _____ does changing _____ F/RRD to _____ all-wheel-drive _____ mileage?
 _____ I choose the AWD _____ the _____ wheel drive _____?
 _____ for _____ affect _____ numbers?
 _____ opting _____ an all-wheel-drive configuration affect _____?
 Does choosing _____ all-wheel-drive configuration _____ combined/mpg?
 _____ with _____ bad for my _____?
 Does _____ an _____ drive configuration _____?
 _____ choosing all-wheel _____ gas mileage.
 _____ tell _____ the _____ will impact my _____ fuel efficiency?
 _____ wonder _____ are any _____ effects on _____ choosing AWD.
 Will the _____ impacted _____ decide to _____ all-wheel drive?
 If _____ not _____ with F/RRD, what happens _____ economy?
 Will _____ drive affect _____?
 Will the expected combined/mpg be negatively _____ I _____ drive _____ of _____?
 Will _____ economy _____ if I switch _____ all-wheel-drive?

____ choosing ____ fuel efficiency?
 If ____ for ____ all-wheel-drive setup instead of front or rear ____ the ____?
 ____ I opt ____ wheel drive, ____ anticipated combined/mpg ____ affected?
 Is ____ an all-wheel ____ vehicle ____ projected combined/mpg?
 Is ____ to ____ expected ____ by ____ for all-wheel drive?
 Can I ____ drawbacks ____ I ____ to go ____ all wheel-drive ____?
 ____ opting for the all-wheel-drive ____ my ____?
 ____ predicted ____ suffer, ____ I ____ with all-wheel drive?
 Should ____ choose an all-wheel-drivetrain instead ____ front ____?
 ____ would like ____ know if ____ effects on ____ when ____ AWD.
 My ____ will ____ if ____ pick all-wheel drive.
 ____ picking all-wheel ____ my ____ mileage?
 ____ you ____ for ____ affects the anticipated combined/mpg?
 ____ an ____ driven ____ affect fuel economy?
 ____ if I'm worried ____ worse gas mileage ____ rather than ____ fwd
 Will ____ for ____ my ____ mileage?
 ____ I choose ____ will the ____ affected?
 Will ____ estimated mpg ____ switch to an ____ vehicle?
 Does ____ all-wheel ____ fuel economy?
 ____ will ____ to my ____ if I ____ all-wheel drive ____?
 ____ it ____ to the anticipated ____ to ____ for ____?
 How bad is the ____ affected ____ you ____?
 ____ the fuel ____ decline ____ I choose ____ vehicle?
 ____ you think ____ instead of ____ would lower my ____ combined/mpg?
 How ____ choosing AWD ____ fuel ____?
 ____ combined/mpg ____ if ____ use ____ drive?
 Will going with ____?
 ____ the anticipated ____ be ____ impacted if ____ switch ____ drive?
 Do ____ think ____ for the all-wheel-drive configuration will ____?
 Is my ____ going ____ if ____ all wheel drive ____ of ____ drive?
 ____ opting ____ drive ____ the ____ mileage?
 ____ drive ____ affect my ____ efficiency?
 ____ for ____ driving vehicle hurt the ____ economy?
 I don't know ____ going ____ make my ____ suffer.
 Will my predicted ____ I go with ____ drive over ____?
 ____ drive ____ the expected ____?
 ____ not sure ____ I should be ____ mileage opting for ____ instead of ____ straight-up ____
 Should I ____ worried about the worse ____ by opting ____ instead ____?
 What is the ____ selecting ____ on my ____?
 ____ if I drive all-wheel ____.
 Does picking all-wheel ____ my ____?
 Will the ____ AWD cause ____ in fuel ____?
 ____ opting ____ rather ____ front/rear ____ result in an unfavorable ____ my combined/mpg?
 Will ____ the all ____ drive configuration ____ negative impact on ____?
 ____ for ____ drive ____ my expected gas ____?
 ____ having ____ drive ____ mileage?
 ____ tell me ____ I should pick ____ if ____ it ____ result in less perceived average ____?
 What kind ____ mileage should I expect ____ the ____ option?
 ____ I ____ to drive all-wheel ____ my ____ go ____?
 ____ for an all-wheel-drivetrain affect ____ predicted combined/mpg ____?

Is _____ that opting _____ the expected _____ efficiency numbers?
 _____ combined/mpg affected _____ choice of all-wheel _____?
 _____ I choose _____ of _____ drive, my _____ would be _____ affected.
 _____ all-wheel _____ could _____ gas mileage.
 _____ a _____ to an _____ hurt my _____ mileage?
 _____ opting for _____ change _____?
 If I _____ to go _____ instead of front/rear _____ it _____ result in _____ negative effect _____
 Can you tell _____ the _____ configuration _____ my _____ efficiency?
 _____ I _____ instead _____ front/rear _____ drive, my anticipated combined/mpg _____ affected.
 _____ opting _____ all-wheel-drive configuration have _____ negative _____ intended combined/mpg?
 _____ my mileage would _____ down if _____ switched to _____.
 _____ that my gas _____ takes a hit _____ I _____ all-wheel _____?
 _____ want to _____ the _____ is _____ be on mileage if _____ choose _____ option.
 Will I see _____ negative impact if _____ drive.
 _____ less mileage if _____ choose _____ drive?
 _____ happens to _____ mileage if I _____ all-wheel _____ setup?
 _____ all-wheel drive _____ a negative _____ gas _____?
 _____ happens _____ the _____ if I switch _____?
 _____ it _____ compromise the expected fuel _____ numbers by _____ AWD?
 The _____ version _____ front/rear _____ in _____ decrease in fuel efficiency.
 I don't know _____ my predicted _____ suffer _____ I _____ all-wheel _____.
 _____ a _____ to _____ all-wheel-drive configuration _____ my _____ mileage?
 _____ I go _____ an _____ drive setup, _____ will _____ mpg _____?
 _____ an impact on my projected _____ economy?
 How _____ is the predicted _____ by selecting AWD over _____?
 _____ you tell me if _____ average _____ figures will _____ affected _____ selecting _____ just FWD?
 _____ choose all-wheel _____ it _____ my combined/ mpg?
 Is _____ going to compromise _____ fuel efficiency _____?
 _____ do you think _____ all-wheel-drive configuration _____ projection _____ mileage?
 _____ it possible _____ an _____ configuration _____ the _____ combined/mpg?
 _____ drive will affect _____.
 Would choosing to _____ with _____ rather than _____ result in an unfavorable _____ on _____?
 _____ I expect _____ of _____ projected combined/mpg _____ I choose all-wheel-drive?
 _____ wondering if _____ instead _____ wheel drive lowers my _____ combined/mpg.
 Is it possible _____ I _____ get lower _____ for all-wheel _____?
 _____ about _____ gas _____ for all-wheel-drive instead _____ straight up fwd?
 _____ affect my fuel consumption?
 Will opting _____ all _____ an _____ on _____ combined/mpg?
 How bad is the _____ affected by _____ rear _____ systems?
 Should I _____ worried _____ mileage opting _____ instead of just straight-up _____?
 Can _____ tell _____ the _____ fuel _____ figures _____ adversely affected if I _____ AWD?
 Will the combined/mpg be _____ if _____ choose _____?
 If _____ all-wheel-drive configuration _____ of front/rear _____ my anticipated _____ mpg be _____?
 _____ know if opting _____ all-wheel-drive configuration _____ have _____ negative effect on _____.
 _____ combined/mpg affected _____ opt for an all-wheel-drive setup instead of _____?
 Does _____ mileage go _____ when _____ all-wheel drive?
 Can you _____ if the all-wheel-drive _____ my projected _____?
 Is the _____ fuel _____ going down _____ I _____.
 Will _____ fuel _____ decrease if I _____?
 _____ does changing _____ all-wheel-drive _____ affects gas _____?

Is it _____ drive will _____ the expected _____?

_____ wondering what the _____ will be _____ mileage _____ choose _____ option.

_____ is the impact _____ selecting AWD _____ efficiency?

All-wheel drive may _____.

_____ can affect _____ efficiency.

_____ happens _____ the _____ if I go _____ AWD _____ F/RRD?

_____ think opting for all-wheel _____ anticipated mpg?

Is it true _____ choosing _____ of front/rear _____ lowers my _____?

_____ my _____ should I _____ drive?

_____ an _____ drive _____ gas mileage calculation?

_____ go _____ what do I do _____ my fuel _____?

_____ an all-wheel-drive _____ will it affect the _____?

Is _____ with _____ to _____ my _____ mileage?

_____ the predicted _____ suffer if I go _____?

_____ for all wheel drive _____ front/rear drive?

What _____ the reduction _____ efficiency when _____ is _____?

_____ gas _____ if I _____ to drive _____ instead of straight-up fwd?

_____ mpg going to suffer _____ I choose _____?

_____ calculate gas mileage if _____ upgrade _____ all-wheel drive?

_____ I _____ for _____ version over the _____ wheel, should I _____ concerned about a _____?

_____ I be _____ worse _____ if _____ opt for all-wheel-drive _____ of straight-up _____?

Does choosing _____ all-wheel _____ car affect _____?

_____ I _____ fuel efficiency _____ I decide to use all-wheel _____?

_____ I go _____ all _____ of _____ wheel drive?

Does _____ mean my _____ mileage _____ down?

Is _____ choosing _____ all-wheel-drive configuration _____ the expected combined/mpg?

_____ my _____ mileage suffer _____ to all-wheel _____ over front/rear _____?

Will _____ of _____ front/rear wheeldrive affect my _____?

Is _____ all-wheel _____ bad for _____?

If I switch to all-wheel-drive, _____?

_____ a _____ all-wheel _____ gas mileage calculations?

_____ with _____ option _____ for my combined/mpg?

Can you tell me if the perceived _____ fuel _____ figures _____ AWD over _____ two?

_____ it possible _____ for _____ will decrease _____ anticipated mileage?

I _____ know _____ a _____ an all-wheel-drivetrain _____ to just front _____ rear wheels _____ predicted _____ selecting all-wheel-drive _____ efficiency?

Will my predicted _____ suffer _____ I go _____ drive?

The expected _____ efficiency _____ opting for AWD.

_____ all-wheel _____ will the expected reduction in _____ be?

Is it possible _____ configuration _____ my projected _____?

Will choosing all-wheel drive _____?

_____ impact my expected mileage?

I _____ the all-wheel-drive _____ would affect my _____ fuel _____.

_____ for _____ drive _____ expected car mileage?

_____ you tell me _____ configuration would _____ an effect _____ projected _____ efficiency?

_____ you say _____ all-wheel-drive configuration _____ affect my _____ efficiency?

If _____ all-wheel-drive configuration _____ front/rear wheel drive, wouldn't _____ affected?

If _____ an all-wheel-drive setup, _____ it affect _____?

If I _____ instead _____ front/rear _____ drive, my _____ be affected?

Do I lose _____ on gas _____ this configuration _____?

_____ with AWD _____ of F/RRD, _____ to the economy?

Is opting for _____ for fuel economy?

_____ the drawbacks of the _____ option in _____ of _____ projected _____?

Will _____ if I switch to _____?

The expected combined/fuel _____ numbers could _____ by opting _____.

Will opting for _____ drive _____ an impact _____?

_____ expect a _____ my _____ if I choose all-wheel _____?

The all-wheel-drive _____ would _____ projected _____.

_____ mileage suffer _____ I go _____ wheel _____.

_____ the _____ configuration would impact _____ projected mileage?

Will _____ fuel _____ I _____ all-wheel-drive?

I _____ wondering _____ over _____ wheel _____ affect _____ projected combined/mpg.

If I switch _____ all-wheel-drive it will _____.

_____ combined/mpg be _____ an _____ instead of _____ or _____ wheel drive?

_____ it affect my combined/mpg if _____ for all-wheel _____ instead _____?

When I _____ all-wheel-drive, _____ it _____ estimated _____ negatively?

_____ to _____ economy if _____ ditch F/RRD?

I'd _____ know what _____ fuel economy _____ I _____ AWD.

_____ fuel efficiency _____ be _____ by _____ for AWD.

If _____ go _____ all-wheel-drive _____ will _____ affect _____ combined/mpg?

Is _____ that opting for AWD _____ the _____?

_____ opting for _____ affect my _____ economy?

I don't understand how _____ all-wheel-drivetrain _____ just front or rear _____ my _____ combined

_____ choosing all-wheel drive _____ in fuel _____?

If _____ to _____ all-wheel _____ would I get a _____?

Does _____ gas mileage _____ I _____ all-wheel drive?

I would like to know _____ the effect _____ mileage if I _____ instead _____ the _____ wheel _____.

Will _____ my _____ combined/mpg _____ I _____ to all-wheel-drive.

Can _____ all-wheel drive _____?

If I went with _____ of front/rear _____ drive, _____ have an _____ anticipated _____ /

Is _____ predicted mpg going to _____ go _____ all-wheel _____?

Can choosing _____ wheel drive _____ in a _____?

_____ tell me _____ the _____ fuel _____ be worse _____ I pick AWD over _____ FWD?

I am _____ combined/mpg will _____ if I choose _____.

Is _____ mpg _____ to get _____ with AWD?

Can _____ clarify _____ the _____ configuration would _____ my _____?

Is it _____ that all-wheel _____ lower _____ combined/mpg?

Will _____ drive selection _____ expected _____?

_____ choosing _____ front/rear _____ going to affect my _____ combined/mpg?

Does _____ all-wheel _____ expected combined/mpg?

_____ choose all-wheel-drive configuration instead _____ drive, would my _____ affected?

_____ the all-wheel-drive configuration have a negative _____ my _____?

_____ to my _____ if I choose all-wheel drive?

_____ am wondering if choosing _____ negatively impact my _____ combined/mpg.

Will _____ for _____ my mileage?

Will _____ with all-wheel-drive _____ gas _____?

_____ want _____ if the all-wheel-drive _____ would decrease _____ combined/mpg.

_____ the _____ combined/mpg be affected _____ for an _____ setup rather than _____ or _____ drive?

_____ a _____ all-wheel _____ gas mileage calculations?

How would _____ fuel efficiency?

____ my mileage ____ down ____ I ____ all-wheel drive?
 Would choosing ____ all-wheel-drive ____ of ____ wheel drive result in ____ negative effect ____ anticipated ____
 ____ all-wheel ____ affect the gas ____?
 ____ I have ____ worry ____ gas mileage if ____ pick ____?
 ____ I ____ for ____ will it have ____ impact ____ the ____?
 ____ my ____ I choose ____ of front/rear wheel drive?
 Should ____ the all-wheel-drive ____ I ____ drawbacks ____ my projected combined/mpg?
 ____ it possible to have adverse ____ on combined/mpg ____?
 Is ____ drive lower ____?
 If ____ switch to ____ this ____ my ____?
 Can you tell ____ the ____ configuration will affect ____?
 ____ happens ____ my ____ economy ____ to an all-wheel ____ setup?
 ____ I ____ instead of front/rear ____ drive?
 Will choosing all-wheel-drive ____ front/rear ____ drive affect ____?
 ____ if ____ with ____ will affect my ____ mpg.
 ____ would ____ to ____ the ____ would ____ my anticipated combined/mpg.
 If I ____ with ____ drive, ____ my ____?
 ____ choice ____ AWD ____ fuel efficiency.
 Will ____ have a lower ____ mpg ____ pick all ____?
 ____ it ____ that opting ____ could compromise ____ numbers?
 ____ know if ____ mileage will ____ if ____ go ____ all-wheel drive.
 Does ____ all-wheel-drive configuration ____ the ____?
 How ____ are the ____ by ____ AWD?
 Will opting for ____ projected ____?
 Is the ____ mpg ____ for ____ drive?
 ____ wonder if ____ for ____ all-wheel-drive ____ would decrease my ____?
 Will the choice ____ all-wheel-drive over ____ projected combined/mpg?
 Do you ____ an all-wheel-drive configuration ____ combined/mpg?
 Should I be ____ the ____ gas mileage ____ for ____ than ____?
 Is going with ____ going ____ make my ____?
 ____ economy go down if ____ all-wheel-drive?
 ____ a decrease in ____ economy ____ when ____ drive?
 ____ the ____ of ____ drive ____ gas mileage?
 ____ choosing all-wheel ____ my ____ mileage?
 Will ____ drive ____ my ____?
 If ____ an all-wheel ____ setup, what ____ to ____ mileage?
 What happens ____ I ____ an ____ drive setup?
 ____ a ____ to an ____ configuration affect ____ fuel ____?
 Will ____ be ____ if I ____ wheel drive instead ____ wheel drive?
 Would choosing to go with ____ instead ____ wheel drive, result ____ an ____ anticipated ____
 Does ____ for ____ combined/mpg?
 ____ the fuel economy ____ decide to drive ____?
 ____ I opt ____ version over the front/rear wheel, ____ I ____ concerned about ____ in ____
 ____ selecting ____ my fuel ____?
 ____ I ____ option will it ____ my combined/mpg?
 ____ predicted ____ if I ____ with all-wheel drive?
 ____ it ____ that ____ over just FWD/RDW may result ____ fuel economy?
 ____ going all-wheel-drive hurt ____ gas ____?
 Is ____ drive will affect ____ calculations?
 ____ opting for ____ drive ____ MPG?

____ it ____ that a ____ all-wheel ____ ends ____ lowering the combined/mpg?
 If ____ all-wheel drive, ____ get ____ mileage?
 Will the ____ negatively affected ____ the switch to ____?
 Does ____ lower ____ expected combined/ ____?
 ____ all-wheel ____ instead of ____ wheel ____ will ____ affect my combined/mpg?
 Can ____ combined/mpg ____ affected if I opt ____ setup instead ____ rear wheel drive?
 Is my ____ get ____ AWD?
 ____ all-wheel drive decrease ____?
 ____ know if choosing AWD ____ wheel ____ will have ____ negative ____ MPG.
 Is choosing ____ less ____ efficient than ____ drive?
 ____ choose all-wheel drive, will ____ combined/mpg ____ affected?
 ____ all-wheel drive ____ affect ____ calculations.
 ____ possible to ____ lower mileage ____ I ____ all-wheel drive?
 If I ____ instead ____ front/rear wheel ____ the anticipated ____ be ____?
 Is the ____ going ____ anticipated combined/mpg?
 ____ think it ____ result ____ poorer ____ average ____ economy figures if you ____?
 ____ opting ____ all-wheel-drive configuration have ____ effect on my ____?
 ____ expect ____ incur ____ hit ____ my fuel efficiency if ____ all-wheel ____?
 ____ you think ____ all-wheel-drive ____ efficiency?
 Will ____ all-wheel-drive ____ affect ____ mileage?
 ____ the ____ my anticipated combined/mpg?
 Does opting ____ an ____ vehicle ____?
 Will ____ if I go ____ all-wheel drive?
 Is ____ with ____ cause my ____ mpg to ____?
 Will ____ switch ____ all-wheel-drive affect my ____.
 ____ effect ____ mileage if ____ choose the ____ instead of the front/rear ____?
 Is my ____ suffer if I go ____?
 If I go for ____ of ____ drive, ____ combined/mpg ____ affected?
 ____ it true that ____ a ____ like ____ lowers the expected ____?
 ____ I chose to ____ all-wheel-drive ____ wheel drive ____ an unfavorable ____ on my combined /
 ____ for ____ anticipated mileage negatively?
 ____ choosing ____ go with all-wheel-drive, ____ of ____ in an ____ effect on my ____ combined
 ____ the choice ____ the AWD ____ going ____ affect ____?
 ____ wondering ____ with all-wheel will ____ anticipated ____ suffer.
 Is it possible that my ____ will ____ down ____ for ____?
 Should you tell ____ average ____ figures ____ affected if I pick ____ over ____ FWD?
 Can ____ expect a ____ my ____ if ____ all-wheel drive over ____ regular ____?
 Is ____ a negative ____ if ____ choose AWD over ____?
 ____ lower my combined/mpg?
 ____ going ____ all-wheel-drive affect ____ expected ____?
 I ____ to ____ if the all-wheel-drive ____ will ____.
 ____ I opt ____ the all-wheel-drive ____ over ____ front/rear ____ should ____ be concerned ____ in ____ fuel
 Is ____ possible ____ select ____ configuration like all-wheel ____ lower ____ combined/mpg?
 ____ the ____ version over the front/rear ____ should I ____ concerned ____ possible decrease ____ fuel
 Does ____ model affect fuel ____?
 ____ the all-wheel-drive ____ my ____ combined/mpg?
 ____ the ____ configuration would impact my ____ efficiency?
 ____ drive lower ____ expected mpg?
 Will ____ cause ____ fuel ____ you switch to AWD?
 ____ alternative to ____ or ____ system really going ____ affect combined/mpg?

____ choosing all wheel ____ economy?
 ____ opting ____ all-wheel-drive configuration ____ my projected ____?
 Is ____ possible that opting ____ AWD hurt ____?
 If I switch ____ all-wheel ____ front/rear wheel ____ it ____ my anticipated ____?
 ____ the choice of ____ gas ____ adversely?
 ____ don't understand ____ deciding ____ an ____ as opposed ____ or rear wheels ____ affect ____ /
 ____ concerned about the possible decrease in fuel ____ if ____ the ____?
 My ____ if ____ go ____ drive.
 Is it possible ____ all-wheel-drive instead ____ wheel ____ lower ____ combined/mpg?
 Would it ____ difference if ____ went ____ all-wheel-drive ____ than ____ wheel ____?
 ____ wondering if the ____ option will hurt ____.
 ____ it possible that ____ configuration would ____ my combined/mpg?
 ____ opting ____ all-wheel drive ____ lower ____ MPG?
 Will ____ combined/mpg ____ I ____ for ____?
 ____ you tell me if ____ perceived ____ will ____ adversely affected if I ____ just FWD?
 ____ all-wheel-drive negative ____ fuel ____?
 Is the combined/mpg affected ____ for ____ setup.
 Can I ____ any ____ terms ____ projected combined/mpg ____ I decide on the ____ wheel ____?
 Will opting for ____ affect ____?
 Will opting ____ the all-wheel-drive configuration ____ a ____ impact ____?
 If ____ version ____ the ____ wheel I might ____ about a decrease in fuel ____.
 ____ it possible ____ going ____ all-wheel ____ anticipated mpg?
 ____ the combined fuel ____ if ____ choose ____?
 Was my combined ____ going ____ get ____ going ____?
 Would ____ mpg ____ I changed to ____ drive?
 ____ drive can ____ a decrease in fuel ____.
 ____ tell me ____ the all-wheel-drive configuration would ____ efficiency?
 Is my ____ to ____ if ____ all-wheel drive?
 ____ with all-wheel affect my ____?
 ____ tell me ____ perceived average fuel economy figures ____ if I pick ____ over ____ FWD?
 ____ does a change from ____ all-wheel-drive ____ gas mileage?
 If ____ all-wheel-drive ____ over the ____ wheel, ____ I be ____ about decreased fuel ____?
 ____ all-wheel-drive configuration ____ my ____ combined/mpg.
 ____ drive ____ lead to ____ in fuel ____.
 Is going for ____ all-wheel drive ____ worse ____?
 ____ go ____ all wheel ____ instead of ____ or ____ wheel ____?
 ____ don't know if ____ will lower my ____.
 ____ do ____ think the all-wheel-drive ____ will ____ mileage?
 Can the ____ drive affect ____ fuel ____?
 Is ____ bad for your ____?
 ____ the ____ drive ____ my anticipated ____ worse?
 ____ choosing all-wheel drive ____ gas ____?
 ____ possible ____ opting for ____ rather ____ front/rear ____ would have an ____ effect ____ my ____ /
 ____ selection ____ all-wheel ____ affect ____ gas mileage?
 I wonder ____ going ____ all-wheel ____ mileage suffer?
 ____ I ____ worried about the ____ gas mileage of opting ____ straight-up ____?
 What is the impact ____ if ____ choose ____ option ____ of ____ drive?
 ____ expect ____ if ____ go for ____ all wheel-drive option?
 ____ going ____ all-wheel-drive ____ gas mileage?
 ____ make my ____ miles per ____ go down?

Do you think that choosing ____ drive ____ ____ ____ ?

Is ____ that selecting ____ different ____ all-wheel drive will ____ the ____ ?

Is selecting ____ going to impact my ____ ?

Going ____ all-wheel-drive could ____ my ____ .

If I opt ____ all-wheel drive instead ____ it ____ my anticipated ____ ?

____ I anticipate ____ fuel efficiency ____ choose all-wheel drive?

Is ____ all-wheel ____ mean ____ mileage ____ down?

____ to ____ all-wheel-drive configuration ____ my ____ mileage?

____ will ____ mileage if ____ the AWD option instead of ____ front/rear wheel drive ____ ?

How does a switch to ____ wheel-drive ____ ?

____ opting for ____ all-wheel-drive ____ make ____ difference to ____ ?

____ the ____ drive ____ my expected mpg?

The ____ be hurt by ____ AWD instead ____ FWD.

Is all-wheel drive ____ anticipated ____ ?

____ you ____ the perceived average ____ economy ____ will ____ if I pick ____ over ____ FWD?

____ know ____ I would ____ a lower ____ if I chose ____ drive.

Will my ____ be ____ if ____ with all-wheel ____ .

Can you clarify ____ the all-wheel-drive configuration ____ my ____ fuel ____ ?

Does ____ all-wheel drive ____ mileage ____ ?

____ my ____ if I go all-wheel drive?

Is all-wheel ____ combined/mpg?

____ need to ____ the ____ affect ____ projected fuel efficiency.

____ I ____ an all-wheel ____ setup, ____ will my mpg ____ ?

____ opting ____ an all-wheel ____ vehicle ____ economy?

____ affect gas mileage?

Does ____ fuel efficiency?

____ I ____ hit on my ____ efficiency ____ choose all-wheel ____ over regular ____ ?

Does ____ affect gas mileage ____ you upgrade ____ ?

____ affect my ____ mileage?

____ the combined fuel ____ down if ____ all-wheel-drive?

Is the expected combined/mpg ____ by ____ drive ____ ?

All-wheel dirve ____ worse?

Will choosing ____ all-wheel ____ the ____ ?

____ it ____ lower the expected combined/mpg ____ drive?

____ happens to ____ expected fuel efficiency ____ I ____ ?

____ it true that the choice ____ fuel ____ ?

If I go for ____ wheel ____ setup, what will ____ ?

Would ____ combined/mpg ____ affected ____ I chose all-wheel-drive instead ____ front/rear ____ .

____ be for my ____ go with all-wheel drive?

How would ____ all-wheel-drivetrain affect ____ predicted ____ ?

____ the ____ combined/mpg be ____ impacted ____ I ____ to drive ____ ?

If ____ choose ____ will ____ combined/mpg ____ ?

Will opting ____ the ____ configuration ____ of front/rear ____ an ____ my combined/mpg?

What will be ____ expected ____ in ____ efficiency ____ all-wheel ____ ?

____ my ____ affected ____ wheel drive?

____ the ____ hurt mympg?

____ the combined/mpg affected if I ____ ?

If I switch ____ it have ____ affect?

____ going in ____ gas mileage?

Will ____ over ____ drive ____ an impact ____ projected combined/mpg?

_____ want _____ if it _____ result in poorer perceived _____ fuel _____ if _____ pick AWD _____ FWD.

_____ wonder _____ my _____ suffer _____ go all wheel drive.

How bad _____ combined/mpg affected _____?

Is _____ economy affected by _____ instead _____ F/RRD.

_____ I be concerned about _____ gas mileage choosing _____ fwd?

_____ all-wheel-drive _____ hurt my _____?

Will _____ suffer if I _____ all- _____?

_____ all-wheel-drive _____ my _____?

Will _____ drive _____ combined/mpg?

Will opting _____ all-wheel-drive _____ a negative _____ on _____?

_____ mileage suffer if I _____ wheel _____?

_____ go _____ all-wheel-drive rather than front/rear wheel _____ what _____ would _____ have _____ combined /

Will _____ drive _____ mileage negatively?

_____ all-wheel _____ make my anticipated mpg suffer?

If I _____ all-wheel-drive version _____ wheel, should I _____ about the _____ fuel _____?

_____ upgraded _____ drive affect gas _____?

I would _____ know _____ setup _____ my expected combined/mpg rating.

_____ go _____ the fuel economy go down?

_____ opting _____ all-wheel drive _____ to _____ combined/mpg?

Is _____ that opting _____ all-wheel _____ lower my expected _____?

_____ I opt _____ all-wheel drive, _____ the _____ be _____?

Will _____ an all-wheel _____ affect _____ expected _____?

What _____ expected reduction _____ if all-wheel _____ is selected?

_____ switch _____ an _____ configuration affect my _____ mileage?

Can you _____ me if the perceived _____ fuel _____ affected if _____ pick AWD _____?

_____ all-wheel-drive configuration affect the _____?

_____ with the _____ option hurt _____ projected _____?

What happens _____ my _____ when I _____?

_____ economy _____ down if I _____?

_____ my predicted fuel _____ if I go _____ drive?

_____ a hit _____ my _____ efficiency if I choose to _____?

If I chose to go _____ all-wheel-drive _____ front/rear wheel drive, _____ in _____ my

_____ I _____ mileage if I decided _____ all-wheel drive?

How does _____ to an _____ setup _____ your gas _____?

What _____ to _____ economy if _____ go _____ vehicle?

_____ I expect any _____ combined/mpg _____ the all-wheel-drive option?

_____ of a _____ affect _____ efficiency?

If I _____ an all-wheel _____ it will affect _____.

_____ opting for all-wheel drive detrimental _____?

_____ opting for _____ drive _____ to _____ the fuel _____?

_____ to an _____ setup affects gas _____ negatively _____.

_____ I switch to all-wheel-drive, _____ my _____ mpg?

_____ going for _____ AWD _____ for gas _____?

If I decide _____ for the all-wheel-drive _____ over _____ front/rear wheel, should I _____

_____ opting _____ AWD _____ the _____ fuel _____ numbers?

Is the expected _____ hurt by _____ for _____?

_____ am not _____ going _____ will make my _____ mpg _____.

Will _____ wheel _____ my _____ mileage?

_____ curious _____ all-wheel-drive _____ would decrease my anticipated combined/mpg.

_____ it be if _____ pick AWD instead _____ or _____ drive _____?

How _____ you _____ choosing _____ all-wheel-drive _____ affect my projected _____?

If I choose all-wheel-drive _____ economy go _____?

_____ going with _____ my _____?

_____ choose _____ instead of _____ wheel drive, will _____ combined/mpg _____ affected?

Should _____ about a _____ in fuel efficiency _____ I _____ all-wheel-drive version?

_____ possible _____ a different _____ all wheel drive will lower _____?

_____ anticipated _____ be affected if _____ an all-wheel-drive _____ instead of _____ front _____ rear _____ drive?

Does _____ impact fuel _____?

_____ expect _____ to _____ efficiency if I opt _____ all wheel _____?

Do you think _____ choice will make _____?

_____ all-wheel-drive over _____ wheel drive _____ projected _____?

_____ I switch _____ all-wheel-drive, _____ it _____ my _____?

Will opting for _____ instead _____ front/rear wheel _____ a _____ on _____ anticipated combined /

_____ for _____ all-wheel drive vehicle hurt _____ mileage?

If _____ go with all-wheel _____ to _____ economy?

_____ picking _____ all-wheel _____ my expected mileage?

Is _____ possible that I _____ get a _____ I _____ drive.

_____ I _____ an _____ to my _____ I choose all-wheel _____?

_____ is the _____ reduction in _____ efficiency _____ all-wheel drive _____?

I don't _____ fuel economy _____ I _____ with AWD.

_____ go _____ if I choose _____ wheel drive?

_____ my predictedmpg be _____ if _____ go with _____?