

[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Insurance Companies
Inquiry Category	Teenage and young driver coverage inquiries
Inquiry Sub-Category	Minimum age for driver coverage
Description	Customers inquire about the minimum age requirement for drivers to be covered by car insurance policies, seeking clarification on whether their teenage or young drivers can be included in the coverage.
Data Size	5,121 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Can ____ save money ____ to ____ habits ____ acceleration, and braking patterns of ____ licensed ____?

Can the speed, ____ and ____ of drivers licensed to ____ to ____?

____ it possible that families could save ____ that ____ speeding ____ abrupt braking?

Is ____ that ____ by Telematics ____ reduce ____ for new ____?

____ it possible for families to save ____ following the ____ patterns of ____ drivers?

Families can save ____ new ____ speed, acceleration and ____ Telematics technology.

Is ____ possible for ____ to save ____ if ____ use ____ devices to ____ driving ____ in ____?

Tracking speed, acceleration ____ brake patterns ____ family savings.

Tracking the ____ acceleration ____ brake ____ of ____ licensed drivers ____ family ____.

Can ____ speed, ____ brakes ____ other characteristics ____ new ____ to ____ it cheaper?

Is ____ possible for families to ____ telematic ____ driving ____ in ____?

____ the ____ brake ____ newly licensed drivers ____ be ____ to family savings.

Does the ____ of a ____ money ____ habit- tracker ____?

____ telematics to save ____ by ____ their speed and ____ habits ____ they ____ licensed?

____ households ____ new operators save ____ habit- ____ devices?

____ families save ____ by ____ what a ____ licensed ____ does with their ____ and ____?

Does ____ devices ____ savings ____ you are keeping ____ on ____ Licensee's ____ style?

Do ____ drivers ____ money with ____ tracker ____?

____ family of a ____ driver ____ money with ____ tracking ____

____ families of new ____ financial ____ from ____ tracking devices?

family savings can ____ helped by tracking the ____ patterns ____ licensed ____

Can a ____ use telematic ____ to see ____ for ____ money?

____ it possible ____ cut ____ for new drivers through ____?

____ it ____ for ____ save money by ____ aware of speed, ____ of ____ licensed drivers?

There ____ chance to save ____ telematic ____ to observe ____ tendencies ____ rookies.

Is monitoring ____ Telematics ____ to cut ____ drivers?

Is it possible ____ use ____ gadgets to ____ tendencies of ____?

____ using ____ give ____ savings when you monitor ____ driving ____?

Is it ____ for families ____ using telematic ____ to ____ tendencies of rookies like ____?

Does using equipment ____ tracks ____ driver ____ families ____?

____ save ____ knowing ____ their newly licensed driver ____ with ____ speed, ____ and ____ Patterns?

Can ____ money ____ they ____ their newly ____ with their ____ acceleration and braking patterns?

Telematics ____ help families save ____ by ____ braking patterns ____ drivers.

Can ____ money ____ use of ____ speed, acceleration, ____ patterns for licensed.

____ the family ____ a newly ____ save money ____ habit ____?

Can ____ brakes, ____ other characteristics ____ licensed ____ tracked to make them ____ expensive?

____ the family of a ____ licensed ____ money ____ tracking ____?

____ the speed, ____ brakes and ____ actions of ____ driver ____ to save money?

It's possible that ____ tracking ____ that watch ____ accelerations ____ newly drivers

____ is an opportunity ____ for ____ using ____ gadgets ____ observe driving ____ rookies.

____ speed, acceleration ____ brake patterns ____ licensed drivers ____ family savings.

Can ____ money by using telematic ____ to ____ driving ____ rookies?

____ using telematic ____ you save ____ an eye on Licensees' ____?

Do the ____ of ____ drivers ____ when ____ habit- ____ devices?

____ much ____ families save if ____ driving tendencies in rookies?

Can ____ pace, and stopping ____ of licensed ____ to save ____?

____ there ____ opportunity ____ money for ____ use ____ to observe driving tendencies ____ rookies?

____ save money by ____ the speed, acceleration and ____ with ____ help of telematics ____.

Is it ____ to save costs for ____ to use ____ in ____ operators?

____ economical for ____ with ____ to use ____ that ____ speed and ____ habits?

Can ____ pace, ____ stopping patterns ____ licensed to drive be ____ reduce ____?

Can families cut ____ keeping ____ record ____ of new ____ through ____?

____ acceleration, brakes, and other ____ licensed ____ can be tracked ____ money ____.

If ____ use ____ systems ____ regulate ____ they save?

Can ____ used ____ track new ____ save money?

____ devices ____ savings ____ tracking licensees' driving styles?

____ can save money ____ watching ____ speed, ____ acceleration ____ new drivers.

Family savings ____ about ____ the speed, ____ and brake patterns ____ newly ____.

____ the speed, ____ and brake ____ licensed drivers ____ help ____ savings

____ it economical ____ households with new ____ device that tracks ____?

____ can ____ new drivers' ____ ways that ____ money.

____ be able ____ save if they deploy ____ systems to ____.

____ the implementation of ____ technology ____ money ____ tracking speed, acceleration, and ____ of newly ____?

Do ____ licensed ____ families ____ money with habit- ____?

Can families ____ telematic devices ____ driving tendencies ____ new ____ in ____ money?

Can ____ acceleration, brakes, ____ of newly ____ to be less expensive?

Can the ____ brakes, acceleration, ____ other ____ of a new ____ be ____ to ____?

Family ____ helped by tracking ____ speed, acceleration ____ patterns of newly ____.

Is there savings ____ put ____ in to ____ drivers?

Can ____ speed, ____ and stopping Patterns of ____ licensed ____ to reduce ____?

____ cut expenses ____ keeping ____ of the ____ of ____ licensed drivers ____ the ____ of Telematics?

____ there a way to ____ you ____ a telematics device ____ watches how your ____?

Families can save money by ____ new ____ with ____ of telematics ____

____ the ____ of ____ newly ____ driver ____ with habit- ____ devices?

Does ____ family ____ driver save money ____ habit tracking ____?

Is it ____ families to save money ____ they ____ gadgets to observe ____?

Could ____ help cut costs ____ new ____?

Can the ____ acceleration, brakes and ____ of ____ licensed ____ so ____ can ____ cheaper?

Is ____ possible to track the speed ____ newly ____ drivers ____ save ____?
 ____ possible ____ drivers' speeds ____ be tracked to ____ money?

Do families ____ drivers save ____ habit tracking ____?

Do ____ of ____ licensed drivers ____ financial ____ habit- tracking ____?
 ____ technology ____ help ____ money by tracking new ____ acceleration ____ brakes.
 ____ telematic devices ____ you money ____ you are monitoring ____ ?
 ____ can save money by ____ new ____ speed, acceleration and ____ help ____ telematics ____.
 ____ and stopping ____ licensed drivers can be ____ to save ____.

Is ____ that ____ via Telematics ____ keep costs ____ new ____?
 ____ speed, ____ other characteristics of ____ drivers ____ tracked ____ save money.
 ____ that monitoring via Telematics reduces ____ new ____?
 ____ can the speed, acceleration, brakes, ____ a new ____ be tracked.

Telematics ____ can help families save money ____ tracking ____ speed, ____ new ____.

Can ____ speed, ____ and other ____ newly licensed drivers ____ tracked ____ be ____.

The ____ of ____ can help families ____ money by tracking ____ newly licensed drivers
 ____ there ____ savings ____ telematic systems to regulate ____ drivers?
 ____ family of ____ new ____ money using habit- tracking ____?
 ____ are able to ____ tracking new drivers' ____ acceleration and ____ the help ____.
 ____ speed, pace ____ patterns ____ drivers that are licensed to ____ be ____ save ____ bills?

Telematics ____ track new ____ in ____ that save ____.

Can families save money by knowing what ____ does ____ acceleration ____?

Can ____ brakes, ____ other characteristics of ____ licensed ____ tracked ____ money?
 ____ tracking ____ that watch speeds, ____ patterns of newly ____ it's possible ____
 ____ savings possible if ____ deploy ____ inexperienced drivers?
 can the speed, acceleration, ____ actions ____ a ____ be tracked ____ save ____
 ____ speed, pace, ____ patterns ____ be tracked to reduce costs?

Is ____ family ____ newly ____ driver able to ____ money ____ habit ____?
 ____ the speed, ____ and stopping ____ drivers ____ tracked ____ save money?

Families can ____ money ____ track new ____ acceleration, ____ braking with ____ help of ____.

Can ____ stopping patterns of drivers licensed ____ to save money.

Family savings can be assisted by ____ acceleration ____ licensed drivers.

The speed, acceleration, brakes, ____ other ____ new ____ tracked so as ____ costs.

Is ____ Telematics ____ to cut down ____ costs ____ drivers?

Is ____ possible ____ save ____ when ____ use a ____ watches ____ new ____ speed?

There ____ savings ____ families ____ telematic ____ to ____ inexperienced ____

Do ____ of ____ drivers ____ with habit- ____ devices?
 ____ acceleration ____ brake patterns of newly licensed drivers ____ family ____.
 ____ it ____ that families ____ money using the devices ____ drivers, ____ or abrupt ____?

Can a family ____ telematic gadgets ____ save ____ tendencies ____ rookies?

Can ____ speed, ____ stopping patterns ____ drivers ____ drive be tracked ____ expenses?
 ____ households ____ new operators to use devices that ____ braking habits?
 ____ of newly-licensed drivers ____ money ____ habit- ____ devices?
 ____ opportunity ____ families ____ save money by ____ telematic ____ observe ____ tendencies of rookies.

Can ____ and stopping ____ of ____ licensed ____ observed to save money?
 ____ Telematics to save ____ by controlling ____ speed and braking habits ____ their ____?
 ____ speed, ____ brakes, ____ characteristics of ____ drivers be ____ to ____ money?
 ____ family ____ a ____ licensed driver ____ financial ____ from habit- tracking ____?

Do ____ newly-licensed drivers ____ habit- tracking devices ____?

Can the ____ and ____ characteristics ____ newly ____ drivers be ____ money?

Can families use telematics to ____ their speed ____ braking ____ they get ____?

Can ____ family use ____ to ____ driving ____ rookies ____ save money?

Does ____ family ____ a newly ____ save money with ____?

Telematics ____ be ____ monitor new drivers' actions ____ help ____.

____ families ____ to help ____ money, by controlling ____ speed and braking ____ licensed?

Families can ____ money ____ track their ____ speed, acceleration and braking ____ help ____.

Is it possible to ____ telematic ____ observe ____ tendencies in new ____?

____ telematic devices ____ you ____ for ____ an eye on ____ driving ____?

____ speed, pace, ____ of ____ drive be tracked ____ save money?

____ economical ____ with new operators to use devices to ____ their speed, ____?

Can ____ pace, and ____ patterns ____ drivers licensed to ____ be ____ save ____?

Can monitoring via ____ costs ____ drivers?

____ speed, ____ and brake ____ of ____ drivers ____ help a ____ save money.

____ monitoring via Telematics ____ costs for ____ drivers?

Can the ____ stopping patterns ____ drivers who are ____ monitored ____ save money?

____ speed, ____ brake ____ of ____ licensed drivers can ____ families ____ money.

Family ____ can ____ by ____ the ____ acceleration ____ brake ____ newly licensed drivers.

____ there a ____ money when you use a ____ that ____ new drivers ____ speeding?

____ is a chance ____ to ____ by using telematic gadgets ____ driving tendencies ____.

____ use ____ to ____ controlling their ____ and braking habits after they ____ their operating ____?

____ pace, and stopping patterns ____ are ____ be monitored to save money?

____ it ____ families ____ by using telematics devices that ____ eye ____ new drivers?

____ it possible ____ to save money by ____ newly ____ speed, ____ and braking ____?

____ it ____ speed, acceleration, and braking ____ newly ____ drivers to save ____?

____ to ____ drivers' ____ in ways that save money?

____ be cheaper ____ the speed, acceleration, brakes, and ____ licensed ____ tracked?

Can the ____ acceleration, ____ of ____ tracked to make them cheaper?

____ be cut ____ new drivers ____?

____ it ____ to save money ____ tracking speed, ____ braking ____ new drivers?

There ____ chance ____ money if ____ use ____ observe ____ tendencies of rookies.

Can the speed, ____ pattern of ____ be ____ to ____ costs?

Can ____ use ____ to ____ save money by ____ they ____ licensed?

____ possible that ____ speed and braking patterns ____ in ____ reduction for ____?

____ an opportunity to save money ____ families ____ tendencies in rookies.

____ can ____ save ____ by controlling their ____ and braking habits ____ they ____ their ____.

Telematics technology can help ____ by ____ track new drivers' ____ acceleration, ____.

____ telematic devices give you savings ____ driving style?

____ conceivable that monitoring via ____ can cut costs ____?

Do ____ save money with habit- ____?

____ for ____ to save ____ devices ____ monitor new drivers ____ such ____ speeding ____ abrupt braking?

Does ____ devices ____ you ____ when you ____ Licensee's driving ____?

Is there a savings ____ put telematic ____ effectively?

____ it economical ____ households with new ____ device to ____ their acceleration, speed and ____?

Can ____ acceleration, ____ and ____ actions of ____ new driver ____ tracked in ____ costs.

Is there a ____ to ____ money ____ using ____ your new drivers ____?

Telematics ____ can help ____ save money ____ keeping ____ drivers' ____ acceleration, ____ braking.

Can families use ____ devices to observe ____ rookies ____?

Is ____ economical ____ with new operators to ____ track their ____ and braking ____?

____ be aided by ____ speed, ____ and ____ patterns of ____ licensed drivers?

____ family of ____ licensed driver ____ with habit tracking ____?

____ savings ____ families ____ telematic systems to ____ drivers?

It's _____ to _____ drivers' speed, _____ and _____ with the help of telematics _____.
 _____ the _____ acceleration, _____ and _____ characteristics of newly _____ be _____ to save _____?
 _____ money, _____ acceleration, _____ other actions of a new driver _____ tracked?
 Can the _____ stopping patterns _____ Drivers licensed _____ tracked to _____ money?
 Tracking _____ speed, acceleration _____ of new drivers will _____.
 _____ is _____ chance _____ by _____ tracking _____ that watch _____ and _____ patterns of new _____
 _____ can _____ if _____ get to see _____ speed, brake, and _____ of _____.
 _____ and stopping _____ licensed _____ tracked to save money?
 Can _____ speed, acceleration, brakes and other actions _____ driver be _____ that _____?
 Is it _____ to help track _____ and save _____?
 _____ it possible _____ us _____ reduce _____ car insurance _____ tracking _____ monitor _____ acceleration, _____ brake _____
 of new drivers
 _____ speed, _____ and other actions of a new _____ tracked to _____?
 _____ there a chance to save money _____ driving tendencies of _____.
 Tracking the _____ acceleration _____ brake _____ newly licensed _____ the _____ save.
 Can _____ for _____ drivers' relatives _____ achieved _____ monitoring speed _____?
 Telematics will _____ while monitoring _____
 Can _____ speed, brakes, and other actions of _____ driver _____ so _____
 Can _____ cut _____ keeping a _____ of _____ behaviors of _____ newly licensed drivers using the _____?
 _____ is an opportunity to _____ if they _____ telematic gadgets _____ observe driving _____ of _____.
 _____ possible for families to save _____ to _____ of speed, _____ licensed drivers with the use
 _____ the _____ and _____ of drivers licensed to drive _____ to _____?
 Do telematic devices _____ savings _____ you _____ Licensees' _____?
 _____ possible _____ money by _____ drivers' speed, acceleration _____ braking _____ the _____ of telematics technology.
 Can Telematics _____ tracking new _____ driving?
 Can _____ speed, _____ patterns of drivers licensed to _____ tracked _____ save money?
 Is there _____ if families put telematic _____ to _____?
 Speed, pace, and stopping patterns _____ to _____ can _____ tracked _____ save _____.
 Can _____ gizmos to observe driving tendencies _____ rookies _____ money?
 _____ telematic _____ give _____ savings when _____ an _____ on _____ Licensee's driving _____?
 _____ is _____ chance to save money _____ families use telematic _____ to _____.
 _____ the speed, acceleration _____ patterns of _____ licensed _____ be _____ to _____ family _____.
 Is it _____ for families _____ save _____ tracking _____ braking patterns of newly _____ drivers _____ the _____
 technology
 Tracking the _____ patterns _____ newly licensed _____ help family savings
 _____ families of _____ financial savings _____ habit _____ devices?
 _____ devices _____ you _____ when _____ an eye on _____ driving _____?
 _____ money _____ using technology _____ track new drivers' _____ and braking.
 If _____ use _____ systems _____ regulate _____ drivers, _____ savings be _____?
 _____ there savings if _____ in _____ regulate inexperienced drivers?
 It's _____ that by _____ systems _____ accelerations and Brake patterns of _____
 So as to _____ can _____ acceleration, brakes, _____ actions of _____ driver _____ tracked?
 Does _____ a _____ licensed driver _____ savings from habit- tracking _____?
 _____ and other characteristics of newly _____ tracked to _____ money?
 The speed, _____ and stopping _____ drivers can be _____ to _____.
 _____ devices give _____ when keeping an eye _____ licensing's driving _____?
 When _____ an eye on _____ driving style _____ telematic devices give _____?
 Can _____ speeds of _____ tracked to save _____?
 Is _____ that families could save money _____ monitoring _____ drivers?
 _____ equipment _____ tracks new driver behavior _____ families _____?
 _____ using telematic devices save you money when you _____?

Do the _____ newly _____ driver have _____ savings from _____ tracking _____?
 _____ can be boosted by _____ the speed, _____ brake patterns of _____.
 _____ the speed, brakes, and _____ of _____ newly _____ be _____ to save _____?
 Can families _____ Telematics to help _____ by controlling _____ speed _____ braking _____ after _____?
 _____ the _____ and actions _____ new _____ be _____ to save money?
 Can the speed, _____ and _____ patterns _____ drivers _____ to _____ that _____ to _____?
 _____ for _____ to _____ money by _____ what a newly licensed driver _____ speed, acceleration, _____ patterns?
 _____ possible for _____ to save money _____ speed, _____ and _____ of _____ drivers?
 _____ families _____ telematic gadgets _____ tendencies of _____ and save _____?
 Can _____ and _____ people _____ are _____ to drive _____ tracked to save money?
 _____ families save money with the use of _____ and _____ patterns _____?
 Is _____ to _____ using _____ to _____ tendencies of rookies like speed?
 Does a new driver's _____ save _____?
 _____ family of _____ driver save money _____ device?
 _____ families _____ newly _____ drivers _____ devices to save money?
 _____ families _____ telematic devices to observe driving tendencies _____?
 _____ the speed, _____ other _____ new drivers _____ tracked to _____ money?
 Is there _____ money for _____ to watch rookies drive?
 Tracking _____ and brake patterns _____ newly licensed drivers can _____ to _____
 Can families use technology _____ by _____ their speed _____ braking _____ they're _____?
 _____ using telematic _____ give you savings when _____ pay _____ driving _____?
 _____ track new drivers' _____ in ways _____ save _____?
 _____ possible _____ families deploy _____ regulate inexperienced drivers?
 _____ an _____ to save _____ telematic gadgets to watch rookies drive?
 Does _____ newly licensed driver _____ habit- tracking Devices?
 Does employing _____ give _____ savings _____ you _____ Licensee's driving _____?
 _____ technology can help families save _____ new drivers' _____ acceleration, _____.
 _____ families _____ telematics _____ save money _____ controlling _____ and brake habits _____ licensed?
 _____ the families _____ newly-licensed _____ tracking _____ to save money?
 _____ be _____ families deployed _____ systems to regulate inexperienced _____?
 _____ families use telematics to save _____ their speed _____ after _____ their operating _____?
 Are cost savings _____ for families _____ observe _____ of rookies?
 Can the _____ pace, _____ of _____ licensed to drive _____ tracked to _____?
 When you _____ eye on Licensees' driving styles do _____?
 Is _____ that families could _____ devices that _____ tendencies such _____ speeding or _____ braking?
 Does the _____ of a new driver _____ using _____?
 _____ if _____ telematic systems to _____ inexperienced drivers?
 _____ is possible _____ systems _____ watch _____ accelerations, and Brake patterns _____ new _____
 Can the speed, _____ and stopping habits of _____ drive _____ money?
 Can speed, _____ and _____ actions _____ new _____ be _____ as _____ save money?
 _____ help save money, by controlling _____ braking _____ after they're licensed?
 _____ families use _____ systems to regulate _____ make _____?
 _____ money _____ using _____ to monitor driver habits like speed _____ brakes, _____ operators?
 _____ to _____ money for _____ telematic gadgets to _____ rookies' driving tendencies?
 _____ the _____ and _____ actions _____ a _____ driver be tracked _____ cut _____.
 _____ speed, pace _____ stop _____ drive be monitored in _____ to save money?
 Can _____ money _____ knowing what a _____ driver does _____ speed, _____ and _____?
 _____ the speed, acceleration, _____ other _____ of freshly _____ drivers _____ tracked _____ save _____?
 telematics can help _____ driving in _____ that _____
 Can _____ stopping patterns _____ drivers _____ licensed to do it _____ to save money?

____ it possible ____ save money ____ tracking ____ acceleration and ____ of new ____?
 ____ families ____ to control their speed and braking habits ____ their operator?
 ____ it ____ families ____ devices ____ monitor drivers, like speeding or abrupt brakes?
 Telematics could ____ used ____ actions ____ order to ____ family savings.
 ____ pace, and stopping patterns of ____ drive ____ monitored in ____ to save money?
 Is ____ families ____ money by tracking speed, acceleration, ____ braking ____ of newly ____ drivers with ____?
 If families ____ systems ____ regulate ____ will there be ____?
 Does employing ____ you ____ when ____ watch ____ driving style?
 Telematics ____ used to track new drivers' ____ ways ____ money.
 ____ the speed, acceleration ____ brake ____ of ____ drivers can ____ with ____.
 ____ families used telematic ____ drivers is it ____ savings?
 ____ family ____ a ____ licensed ____ money on ____ tracking devices?
 ____ it economical ____ with new ____ to ____ their speed, acceleration ____ brakes?
 Tracking the ____ patterns of newly ____ help the ____ save ____ money.
 Can ____ a record ____ the behavior ____ newlylicensed drivers ____ the use of ____?
 Can ____ implementation ____ families save money by tracking speed, acceleration ____ patterns of ____?
 ____ the family of a ____ licensed ____ save ____ habit ____
 Can the ____ and stopping ____ of ____ licensed ____ tracked and ____ money?
 Do newly-licensed ____ families save ____ tracking ____?
 Can ____ brakes, ____ actions ____ a ____ be tracked ____ save money?
 Can families use telematics ____ and ____ habits ____ money ____ they're licensed?
 ____ money ____ the use of ____ habits, ____ speed, acceleration and braking ____ for licensed
 ____ can ____ money ____ monitoring ____ drivers' ____ acceleration ____ with ____ of telematics technology.
 Can the ____ brakes, and other characteristics ____ licensed ____ reduce ____ cost?
 If families ____ to regulate inexperienced drivers, ____ achieved?
 ____ acceleration, ____ and ____ of newly licensed drivers ____ to be ____ economical?
 Are ____ save if families use ____ systems to ____?
 ____ the ____ and stopping ____ drivers ____ licensed to do so tracked ____ save ____?
 ____ stopping ____ of ____ drivers ____ tracked to reduce costs?
 ____ it ____ for families to ____ Telematic systems ____ regulate new ____?
 Can the ____ and ____ licensed to ____ be tracked for ____?
 Is ____ opportunity ____ families to ____ telematic devices ____ driving tendencies ____ rookies?
 ____ acceleration, brakes, and other actions ____ new driver ____ tracked to ____.
 Family savings ____ helped ____ knowing the speed, ____ and ____ patterns ____ licensed ____.
 Is it ____ for ____ by ____ these devices ____ monitor ____ drivers?
 Can ____ and ____ new drivers ____ tracked to ____ money?
 ____ the ____ and ____ patterns of ____ to do ____ be ____ save money
 ____ use telematic systems ____ regulate ____ they make savings?
 Is ____ Telematics possible to decrease costs ____?
 Is it possible ____ families ____ save money ____ controlling their ____ habits ____ getting ____ operating ____?
 ____ there ____ to save money ____ families to ____ devices ____ observe ____ tendencies ____ rookies?
 Does ____ family ____ newly ____ driver ____ from habit- tracking ____?
 ____ devices give ____ savings, ____ an ____ on Licensees' driving styles?
 ____ save money ____ what their ____ licensed driver does ____ their speed, ____ and ____?
 Is ____ family ____ a newly licensed ____ to save ____ habit-tracing ____?
 ____ the ____ accelerate and brake patterns of newly ____ family ____.
 ____ speed, ____ brakes and other ____ a ____ be tracked to ____?
 If families put ____ to regulate ____ there ____ savings?
 ____ it possible ____ track ____ brakes, ____ other ____ of newly ____ drivers to ____?
 Does ____ family of ____ newly ____ driver ____ money ____ habit- ____

____ it economical ____ new operators to ____ a ____ that ____ their ____ acceleration?
 ____ speed, pace ____ stopping ____ of drivers ____ are ____ do them ____ tracked ____ save money?
 Can ____ money ____ the ____ of devices ____ measure habits, ____ and braking patterns for ____
 ____ new ____ speed, acceleration, and ____ can ____ money.
 Should ____ be able ____ acceleration, and ____ patterns ____ newly licensed drivers?
 ____ can save money if ____ track new drivers' ____ acceleration ____ with ____ help ____.
 ____ families cut ____ by keeping ____ record ____ the ____ of ____ newly licensed ____ use of Telematics
 Families can ____ money ____ and ____ with the help of ____ technology.
 ____ the speed, ____ and ____ of ____ new driver be tracked ____ money
 It's possible ____ save ____ tracking ____ speed, acceleration and braking ____ technology.
 ____ can ____ to help families save ____ by ____ acceleration, ____ patterns of newly licensed ____.
 Tracking ____ acceleration ____ patterns of ____ drivers can ____ the ____ money.
 ____ the speed, ____ and ____ patterns of newly ____ in ____ savings.
 Is it ____ for ____ operators ____ use devices ____ track acceleration, ____ and ____?
 ____ family of a newly ____ driver save money ____?
 Do telematic devices save ____ when ____ keep an ____ styles?
 Is it ____ to ____ drivers' ____ to save ____?
 Speed, acceleration, ____ characteristics of newly ____ drivers ____ tracked to ____.
 Is it possible ____ save money ____ using ____ that monitor ____ as speeding ____ abrupt ____?
 Is ____ that monitoring via Telematics can ____ for ____?
 ____ money with the ____ of devices that measure ____ brakes ____ licensed?
 Can families ____ money if they ____ gadgets ____ driving tendencies ____?
 ____ drivers' ____ when using habit- tracking devices?
 Do the ____ newly-licensed ____ money with habit- ____?
 ____ families use telematics to ____ their speed ____ braking ____ after ____ licensed?
 ____ could ____ track new drivers' ____ would save money.
 Could the speed, pace, and stopping ____ drivers ____ to ____ to ____?
 Is ____ possible ____ families ____ money by being ____ to ____ speed, ____ patterns ____ newly licensed drivers?
 ____ the family ____ a newly licensed ____ enjoy ____ habit- tracking ____?
 There ____ an ____ for ____ money using telematic ____ and ____ tendencies ____ rookies.
 Tracking ____ acceleration ____ patterns of ____ licensed ____ can ____ family savings
 Can the ____ brakes, ____ other characteristic of ____ licensed drivers ____ cheaper?
 ____ the speed, ____ brakes ____ other attributes of ____ tracked ____ save money?
 Can ____ speed, acceleration, ____ braking patterns ____ newly licensed drivers ____?
 ____ tracking ____ that watch speeds, ____ Brake ____ of newly drivers, it's possible that
 Can ____ pace ____ licensed drivers be tracked to ____ their ____?
 Is ____ money by ____ the speed, ____ patterns of their newly licensed drivers with ____ of
 There is ____ opportunity for families to save ____ by ____ observe driving ____ in ____.
 Can the speed, ____ drivers ____ drive be monitored, to ____ money?
 ____ help families ____ money ____ track ____ new drivers' speed, acceleration, ____ braking.
 ____ a family ____ gadgets to observe ____ in rookies ____ order to ____?
 ____ new drivers in ways that ____ save money?
 ____ speed, pace and ____ of ____ drivers ____ to do ____ be tracked ____ save ____?
 ____ it possible for ____ cut our car insurance costs ____ monitor ____ accelerations, ____ brake ____ of ____
 drivers
 ____ families save money if they ____ habits ____ braking for licensed?
 Does telematic ____ give ____ attention to Licensees' driving ____?
 ____ telematic devices ____ while you ____ eye on Licensees' ____ styles?
 ____ a family use ____ gadgets ____ observe ____ tendencies ____ rookies ____ save ____?
 ____ family use telematic gadgets ____ see ____ tendencies ____ rookies ____ save money?
 Can families ____ expenses by keeping a ____ the ____ of ____ telematics?

_____ families _____ money with _____ that _____ habits, like speed, _____ for licensed?
 Can families _____ to help save _____ controlling _____ speed _____ braking _____ after they _____ their _____?
 _____ families of _____ licensed drivers _____ tracking devices to _____?
 _____ possible to use _____ watch speeds, _____ Brake _____ new drivers
 Is _____ speed, _____ of licensed _____ to save _____ their bills?
 Is _____ possible _____ save _____ by _____ that _____ drivers habits like speeding or _____ braking?
 Does _____ of a newly _____ driver _____ money _____ device?
 _____ acceleration, _____ and other _____ of a _____ driver can be tracked _____ to _____.
 _____ the _____ pace, _____ people licensed to _____ be tracked to _____ money?
 Is it _____ for _____ have a _____ that _____ their speed _____ acceleration?
 Can families _____ expenses _____ of _____ of their _____ licensed drivers through _____ use _____ telematics?
 _____ and brake patterns of newly licensed _____ can aid _____.
 Can _____ speed, _____ brakes, _____ other characteristics _____ newly licensed _____ be _____ to _____?
 _____ technology helps families _____ tracking _____ drivers' speed, _____ and _____.
 _____ families _____ expenses by keeping a record _____ of _____ drivers _____ telematics?
 _____ save money by controlling their speed and braking habits _____ they get _____?
 _____ able to cut _____ on expenses _____ habit _____ of new _____?
 By using systems _____ watch speeds, accelerations, _____ new _____ possible
 Families _____ by watching _____ and braking with the _____ of telematics _____.
 Can _____ save money by knowing _____ newly _____ speed, _____ braking patterns?
 _____ can save money _____ track of drivers' _____ acceleration and _____ with _____ of _____.
 Is _____ opportunity _____ money for families _____ tendencies _____ rookies _____ telematic devices?
 Family _____ can be _____ by keeping track _____ speed, _____ and brake _____ newly _____.
 _____ speed, pace, _____ stopping _____ drivers licensed _____ be recorded in order to _____?
 _____ families _____ Telematics to save money, _____ controlling _____ speed and _____ their operator?
 Is there any _____ to _____ by using telematic _____ observe driving _____ rookies?
 _____ speed, _____ patterns of drivers _____ to _____ be tracked _____ on their bills
 _____ the _____ brakes, and _____ characteristics of newly licenced _____ be _____ cheaper?
 Do telematic _____ you _____ when you _____ an eye on _____?
 _____ brake _____ of new _____ drivers _____ be _____ to help family savings.
 _____ an opportunity to save _____ using telematic gadgets _____ observe driving _____?
 _____ is an _____ if _____ use telematic gadgets _____ driving tendencies _____ rookies.
 _____ telematic devices _____ save _____ are keeping an eye on _____?
 Do _____ devices give _____ savings _____ are _____ Licensees' _____ styles?
 Do _____ allow _____ to save _____ by _____ tendencies in _____?
 _____ of a _____ licensed _____ on habit- tracking devices?
 _____ is possible for _____ tracking the speed, acceleration _____ braking _____ drivers.
 _____ the _____ pace, and _____ licensed _____ be tracked to reduce costs?
 _____ acceleration _____ patterns of newly licensed _____ can _____ with _____ savings.
 Can _____ pace and _____ licensed _____ be _____ so they can save money?
 Tracking _____ speed, acceleration _____ brake _____ of _____ licensed _____ can _____ save.
 Is it possible to _____ the _____ acceleration, _____ of _____ drivers _____ save _____.
 There _____ a chance _____ save _____ using telematic devices _____ tendencies in new _____.
 _____ save _____ by keeping track of _____ speed, brakes and acceleration.
 _____ devices _____ you savings when _____ an eye on _____?
 _____ the _____ stopping _____ of drivers who _____ licensed _____ drive be _____ save them money?
 Family _____ be helped by _____ the _____ patterns _____ newly licensed drivers.
 _____ families use _____ systems _____ drivers _____ the savings _____ achieved?
 There is an _____ save cost for _____ use _____ to observe _____ of _____.
 Families can save money _____ the speed, brake, and _____

_____ use telematics _____ money, by controlling _____ speed and braking habits, _____ ?
 Does _____ family _____ newly licensed driver _____ habit- trackers?
 _____ telematics _____ money _____ their speed and _____ habits after they're licensed?
 _____ using telematic devices _____ when you _____ eye _____ Licensee's driving?
 The _____ and stopping patterns of _____ licensed _____ drive _____ tracked _____ costs
 If _____ speed, acceleration, brakes, and _____ of _____ licensed drivers _____ can _____ ?
 _____ for _____ to track _____ drivers' driving to _____ money?
 _____ for families to save money by observing the speed, _____ braking _____ newly _____ ?
 _____ money, _____ the _____ and stopping patterns _____ drivers licensed to _____ be _____ ?
 Can new _____ have _____ and acceleration _____ save _____ ?
 _____ newly-licensed driver's _____ money _____ tracking devices?
 _____ drivers' _____ save money _____ habit- tracking _____ ?
 When tracking licensees' driving _____ lead _____ savings?
 _____ speed, _____ stopping patterns _____ licensed drivers _____ tracked to _____ costs?
 Can _____ telematics _____ help _____ money by _____ their _____ after they're _____ ?
 _____ possible that _____ could save _____ the _____ that _____ drivers' tendencies, such as _____ or _____ braking?
 _____ save _____ to _____ that _____ will know _____ acceleration and _____ with the implementation _____ telematics?
 _____ the _____ stopping patterns of drivers _____ to _____ so _____ tracked to _____ .
 _____ telematic devices _____ you _____ when _____ eye on Licensees' driving styles?
 _____ the speed, pace _____ drivers licensed _____ drive _____ observed _____ save _____ money?
 _____ there _____ save _____ families use _____ gadgets to observe driving tendencies _____ ?
 Is there _____ chance _____ save _____ for families _____ to observe driving _____ new _____ ?
 _____ it be _____ for families _____ money _____ gadgets _____ observe driving tendencies _____ ?
 Does _____ you money _____ you are _____ an eye _____ driving _____ ?
 Will _____ use of Telematics _____ expenses _____ monitoring _____ ?
 _____ it be possible _____ save _____ families used Telematic _____ regulate _____ ?
 _____ speed, _____ and stopping _____ of _____ licensed to drive _____ to reduce _____ .
 Can families _____ to _____ by _____ their speed _____ habits _____ they _____ their operator?
 Is there an opportunity _____ for _____ telematic gadgets _____ in rookies?
 Is there an opportunity _____ save _____ if _____ driving tendencies _____ rookies?
 Is it possible _____ families to _____ by _____ devices that _____ new drivers _____ ?
 Is monitoring via _____ possible to _____ drivers' _____ ?
 _____ new drivers save money using _____ tracking _____ ?
 It is _____ families to save money by _____ drivers' speed, acceleration _____ braking with _____ .
 _____ families cut _____ a record _____ the _____ of their _____ drivers _____ the use of _____ ?
 _____ the _____ pace and _____ of drivers licensed _____ do _____ tracked _____ save _____ ?
 _____ money by _____ to track _____ driving _____ new _____ ?
 _____ possible that _____ could save _____ using _____ devices _____ monitor drivers' _____ or abrupt braking?
 _____ pace, _____ stopping _____ drivers _____ to drive be _____ in order to _____ money?
 _____ the speed, _____ actions _____ new drivers be tracked to _____ ?
 By _____ tracking _____ that _____ speeds, _____ and _____ patterns of _____ it's _____
 _____ the speed, pace, _____ patterns of _____ to _____ this _____ tracked _____ save _____ ?
 _____ help _____ money by _____ their speed _____ habits _____ they're licensed.
 _____ it _____ for households _____ new _____ to _____ to track _____ acceleration, speed, and braking _____ ?
 _____ possible _____ families to _____ by being _____ to _____ and braking patterns of their newly _____ ?
 _____ savings can _____ achieved if _____ telematic gadgets _____ observe _____ in _____ .
 _____ the family _____ a newly _____ driver _____ with habit _____ ?
 Can _____ cut _____ by keeping a record of _____ newlylicensed drivers _____ the _____ Telematics?
 Will _____ cut _____ on _____ habit tracking _____ licensed _____ ?
 _____ can _____ money by _____ a device _____ monitor _____ with newer _____

_____ of new _____ drivers _____ money _____ habit- tracking devices?
 _____ a family use _____ observe driving _____ rookies and _____?
 _____ the speed, acceleration, _____ characteristics _____ be tracked _____ save money?
 Are there savings _____ deploy _____ regulate _____ drivers?
 _____ the speed, pace, and _____ of _____ licensed to _____ tracked _____?
 _____ telematic _____ to observe _____ tendencies in rookies _____ order _____ save _____?
 _____ families used telematic _____ inexperienced _____ could _____ save money?
 _____ technology to save money _____ braking habits after _____ are licensed?
 _____ could _____ used _____ monitor _____ actions _____ save family money.
 _____ that newly licensed _____ speed can _____ to _____ money?
 Does the _____ licensed driver enjoy _____ savings _____ habit- tracking _____
 _____ use Telematics _____ save _____ by _____ their _____ and braking habits after _____ operating?
 Is _____ if _____ put telematic _____ inexperienced drivers properly?
 _____ the speed, _____ patterns of newly licensed _____ family savings.
 _____ for _____ to reduce our car _____ using systems that _____ speeds, _____ and brake _____ new drivers
 Do new _____ families get _____ devices?
 _____ employing telematic _____ you money _____ you keep _____ on _____ style?
 _____ it possible for _____ save money _____ tracking speed, _____ and _____ patterns _____ newly _____ with _____?
 Is it _____ that telematics _____ help _____ new _____ driving _____ will save _____?
 Can _____ speed, acceleration, brakes, and _____ characteristics of _____ drivers _____ money?
 Does _____ telematic devices _____ if you keep an _____ Licensee's _____ style?
 _____ be _____ families to _____ money by _____ speed, acceleration, and braking _____ of _____ licensed _____?
 _____ there a chance to _____ families _____ telematic _____ to _____ driving _____ in _____ operators?
 Can _____ expenses by keeping _____ record _____ of _____ new drivers through _____ use of _____?
 _____ can _____ with the help _____ new _____ speed, _____ and braking.
 Is it possible _____ to save _____ tracking the _____ acceleration, and _____ patterns of their _____ licensed _____

 If families deploy _____ regulate _____ drivers, is _____ to _____?
 _____ speed, pace and stopping patterns of _____ to drive be _____ bills?
 _____ families _____ money if _____ what their _____ driver _____ with _____ speed, _____ and braking patterns?
 _____ the use of Telematics _____ assist _____ saving _____ by _____ acceleration, and _____ patterns of _____?
 _____ telematic systems _____ regulate _____ drivers, are there _____?
 _____ monitoring _____ Telematics _____ costs for new drivers' _____?
 _____ employing _____ devices give you savings _____ you _____ driving _____?
 Is _____ newly licensed driver able _____ money _____ habit- tracking _____?
 Can _____ use telematic gadgets to observe _____ save money?
 There _____ opportunity to _____ cost for _____ using _____ observe driving tendencies of _____ speed.
 _____ can _____ money if _____ can see the speed, _____ and _____ of _____.
 _____ using telematic devices give you _____ an eye on _____?
 Does telematic _____ save _____ money _____ an eye on _____ style?
 The _____ pace and _____ patterns of _____ drive _____ tracked to _____ costs.
 Can _____ speed, _____ patterns _____ drivers _____ to drive _____ observed to save _____?
 Can the _____ acceleration, brakes, _____ licensed drivers _____ tracked to cost _____?
 Can families use _____ to _____ save _____ their speed _____ habits after _____?
 _____ technology _____ families save _____ by _____ speeds, acceleration _____ braking.
 _____ speed, pace and _____ patterns _____ licensed to _____ to save _____?
 _____ it possible _____ can _____ money by _____ speed, _____ braking patterns of _____ drivers?
 _____ it _____ could save _____ the devices that monitor drivers' tendencies _____ speeding _____ abrupt _____
 Can _____ family use _____ gadgets to _____ in _____ and _____ money?
 Is it _____ monitoring using Telematics _____ for _____ drivers?
 Does _____ help you save _____ when you _____ an eye _____?

Will _____ habit tracking of _____ who have been licensed?
 _____ speed, _____ brakes and other actions _____ a new _____ be _____ that _____ can _____ money?
 _____ to _____ money _____ that use telematic gadgets to observe _____ of rookies.
 Family savings can _____ helped _____ tracking the speed, _____ brake _____ newly _____
 Is there an opportunity _____ save _____ gadgets to observe _____ driving _____?
 Is Monitoring via Telematics _____ costs _____ drivers?
 _____ the tracking _____ for new _____ us save _____?
 Can the _____ pace, and _____ Patterns _____ drivers licensed _____ drive _____ to _____?
 _____ it _____ for _____ money _____ tracking _____ speed, _____ and _____ patterns of _____ newly licensed drivers?
 _____ it _____ family _____ save money by using _____ that _____ tendencies?
 It _____ possible for families _____ by seeing _____ brake, and acceleration _____ their _____.
 Is it _____ families to save _____ by _____ their speed _____ their operating licenses?
 _____ devices save _____ money when _____ are _____ at Licensees' _____ styles?
 Telematics technology can _____ families save _____ by _____ braking _____ new drivers.
 _____ implementation of Telematics technology _____ help _____ by tracking speed, acceleration, and _____ drivers.
 _____ newly licensed _____ money _____ habit-tracking devices?
 Can families save money _____ of devices _____ measure habits, _____ speed, _____ patterns, _____?
 Does using telematic devices _____ money _____ you _____ eye _____ licensees' driving _____?
 Does _____ of a _____ licensed drivers save money _____?
 _____ speed, acceleration, _____ and other _____ a new _____ can _____ tracked _____ costs.
 _____ it possible to _____ money _____ family used _____ regulate inexperienced _____?
 Can _____ telematic devices _____ observe driving _____ operators for _____ cheaper _____?
 _____ speed, _____ and other characteristics _____ licensed _____ be _____ to save money, _____?
 _____ possible to _____ money when you use a _____ how _____ new drivers _____?
 Tracking the _____ patterns of _____ drivers can help _____ family _____.
 _____ telematic devices save you money _____ are _____ styles?
 _____ is _____ chance _____ to _____ money using telematic _____ driving tendencies _____ rookies.
 _____ of a new _____ financial _____ from _____ tracking devices?
 Telematics _____ can help _____ money by tracking new _____ braking
 Is _____ possible for _____ lower our car insurance costs _____ using _____ systems _____ monitor _____ acceleration, _____ brake _____
 _____ for families to _____ using devices that monitor new drivers' _____ like _____ or _____?
 _____ it _____ we can reduce _____ car insurance costs by _____ systems that monitor _____ patterns _____ drivers
 Is there _____ money with a device _____ your _____ drivers practice _____?
 _____ possible for families _____ money by tracking _____ speed, _____ braking habits of newly _____?
 _____ families _____ save money by _____ the devices _____ new drivers habits?
 _____ save money if _____ a new licensed _____ their speed, acceleration, _____ braking patterns?
 _____ be possible for _____ to save money by tracking speed, _____ of _____ drivers?
 Families _____ by tracking their _____ acceleration _____ with the help of _____ technology.
 Will _____ cut down _____ expenses _____ habit _____ of _____ drivers?
 Telematics technology can _____ keeping _____ of new drivers' speed, _____ brakes.
 Is _____ possible for _____ by _____ aware of _____ acceleration, and braking patterns _____ drivers?
 _____ a family _____ equipment _____ observe driving _____ in _____ and _____ money?
 _____ brakes, and other _____ licensed drivers _____ tracked to _____ money?
 Can families _____ money if _____ their _____ driver does _____ speed, acceleration, _____ braking Patterns?
 _____ speed, pace, and stopping _____ of _____ drivers tracked _____?
 Telematics _____ families _____ money by _____ track _____ speed, _____ and braking.
 Does telematic devices _____ you _____ if _____ keep _____ eye on _____?
 _____ the _____ acceleration, _____ other actions of a _____ driver _____ as _____ cut costs
 Are cost savings _____ using telematic _____ observe driving _____ rookies?

_____ save money _____ tracking _____ drivers' speed, _____ and brakes _____ the _____ of _____.

Tracking _____ drivers' speed, acceleration _____ with the _____ families save money tracking the speed, _____ newly _____ can help family savings.

_____ family of a _____ driver save money _____ tracking _____?

_____ family savings _____ by _____ speed, _____ and brake _____ of _____ drivers?

Will families be able _____ through _____ tracking of _____?

_____ families get _____ can they _____ speed and braking _____ money?

Do _____ of _____ savings from habit- tracking _____?

_____ the _____ pace, and stopping _____ of drivers _____ to drive _____ tracked _____?

Can _____ speed, _____ brakes and other _____ of _____ new driver _____ save _____.

Can families _____ expenses _____ a _____ behavior of their _____ drivers with _____?

Does using telematic devices _____ money _____ you _____ driving _____?

_____ if families implement telematic systems _____ regulate _____?

_____ families save money by _____ that measure _____ acceleration _____ for licensed?

Is it possible _____ to save money by _____ to observe _____ operators?

_____ it possible _____ to _____ car insurance costs _____ using tracking _____ speeds, accelerations, and brake _____ new _____

Can _____ save _____ telematic _____ to _____ driver tendencies like speed, _____?

Savings _____ achieved _____ families use _____ systems to _____ inexperienced _____

Can Telematics _____ to track _____ drivers' driving _____ that _____?

_____ the speed, _____ of _____ are licensed _____ drive be tracked _____ reduce costs?

_____ able to _____ money _____ they deploy telematic _____ to _____ inexperienced _____.

_____ there money _____ put telematic systems to _____ inexperienced _____?

_____ there an _____ for _____ save money using _____ to observe _____ tendencies?

_____ savings _____ using the _____ acceleration and brake patterns _____ new _____.

_____ the pace, _____ stopping patterns of drivers _____ drive be _____ money?

Can the speed, pace and stopping _____ drivers _____ tracked _____?

_____ a _____ for families _____ save _____ telematic devices to observe driving _____ rookies?

_____ acceleration and brake patters _____ newly _____ drivers _____ help _____ savings.

_____ the _____ and _____ actions of _____ new driver _____ tracked _____ to _____ costs?

Speed, acceleration, brakes, _____ characteristics _____ be tracked _____ save money.

_____ families _____ by keeping a _____ of the behavior of _____ with _____ of Telematics?

Can the _____ drivers licensed _____ drive be tracked _____?

_____ possible for families _____ tracking _____ speed, _____ and braking of new _____.

When _____ an eye on Licensee's driving _____ devices _____ you savings?

_____ monitoring _____ Telematics _____ to cut _____ for new _____?

_____ speed, _____ and _____ patterns _____ new _____ can help family _____.

_____ the _____ of a _____ driver save money with _____?

_____ brakes, and _____ actions _____ driver be tracked _____ save money?

Can _____ speed, _____ other actions of _____ new _____ be _____ so as _____ costs?

The _____ stopping patterns of drivers licensed _____ do so _____ to _____.

_____ can save _____ keeping _____ of _____ acceleration and _____ with _____ help _____ Telematics technology.

Is _____ economical _____ new operators _____ have _____ that tracks their _____ and _____?

_____ speeds, brakes, _____ characteristics of _____ licensed drivers _____ tracked _____ be _____?

Do the family _____ licensed driver _____ money _____ habit- _____?

Can families be _____ their speed _____ braking _____ get their operator?

Can the _____ and _____ patterns of _____ licenced to _____ tracked to _____ their _____?

Can the speed, pace, and stopping patterns _____ be _____ costs?

_____ the speed, _____ stopping patterns _____ to _____ be tracked _____ save money?

Does _____ family of _____ newly _____ driver _____ using habit tracking _____?

_____ the speed _____ of drivers licensed _____ to save _____?

_____ telematic devices _____ you _____ you are keeping an _____ on _____ ?
 Can _____ family use _____ to check driving tendencies in _____ ?
 _____ speed, pace, and _____ patterns _____ drivers _____ tracked _____ save on _____ ?
 Can the speed, _____ and other _____ newly licensed _____ be _____ that _____ be saved _____ ?
 If _____ are able _____ the _____ and _____ their new _____ can save _____.
 _____ speed, acceleration _____ pattern _____ newly licensed _____ can help _____ family _____.
 _____ save money if _____ track _____ drivers' _____ acceleration, and braking _____ of _____.
 Is _____ speed, pace, _____ stopping patterns _____ so tracked to save _____ ?
 Is it _____ for families to _____ money by _____ and _____ of _____ drivers?
 _____ stopping _____ of _____ licensed to drive _____ tracked to save money?
 Is new _____ money _____ habit- tracking _____ ?
 Telematics technology _____ track new drivers' _____ acceleration and braking _____ to _____.
 Is _____ possible for families _____ money _____ being _____ to see _____ acceleration, _____ braking _____ of _____ ?
 Is _____ possible _____ can _____ ways that would save money?
 Family _____ can _____ the speed, acceleration _____ brakes of _____ licensed _____.
 Is _____ an _____ families to _____ by using _____ driving tendencies _____ rookies?
 Can _____ pace, _____ stopping _____ licensed drivers be _____ to _____ costs?
 There _____ if families _____ systems _____ regulate _____ drivers
 Do _____ allow families to save _____ by _____ driving _____ ?
 Is there _____ way _____ save money if families _____ systems _____ ?
 _____ there _____ if families _____ telematic systems _____ regulate _____ ?
 _____ help families _____ by _____ new drivers' habits?
 Families can _____ by being _____ track new drivers' _____ and _____.
 _____ it _____ families to _____ money by tracking _____ acceleration, _____ braking patterns _____ new _____ ?
 _____ the speed, acceleration and brake _____ of _____ licensed _____ help _____.
 _____ there _____ be _____ families _____ telematic systems to regulate inexperienced _____ ?
 _____ the family _____ licensed driver _____ money _____ habit- tracking _____ ?
 Can _____ acceleration, brakes, and other characteristics _____ be _____ to _____ money?
 _____ family of _____ save money with _____ devices?
 _____ acceleration, _____ other actions of _____ new driver could _____ to _____ money.
 Can _____ speed, acceleration, _____ other _____ of _____ licensed drivers be _____ to _____ ?
 _____ it possible _____ families _____ save _____ they _____ telematic gadgets _____ observe driving tendencies _____ ?
 _____ could be used _____ monitor new _____ to _____ the family _____.
 _____ is an _____ to _____ money for _____ who use _____ to observe _____ in _____.
 _____ save money _____ are _____ to see _____ speed and _____ their new _____.
 Can _____ use telematics _____ controlling their speed _____ braking _____ after _____ are _____ ?
 Do _____ save money _____ habit- _____ devices?
 _____ by using _____ devices to _____ driving tendencies in _____ operators?
 Can _____ Telematics _____ observe _____ tendencies _____ and save money?
 Is it _____ families _____ save money _____ devices _____ monitor _____ drivers?
 Can _____ brakes, _____ other actions _____ a new driver be _____ in _____ ?
 _____ families _____ money _____ that _____ habits, like speed, acceleration and _____ patterns for _____ ?
 Telematics technology _____ help _____ save _____ tracking the _____ acceleration _____ brakes _____ new _____.
 _____ the _____ acceleration, _____ and other characteristics of _____ licensed _____ in order _____ be _____ ?
 _____ chance to save _____ for _____ telematic _____ to _____ driving _____ of rookies?
 _____ by using a _____ to monitor their speed and _____ with _____ ?
 _____ monitoring _____ able _____ cut _____ costs _____ new drivers' households?
 Do _____ of _____ licensed drivers _____ financial savings _____ devices?
 _____ the _____ patterns _____ to do so _____ monitored to save money?
 Telematics _____ help _____ of new drivers _____ ways that _____.

_____ economical for _____ new _____ to use devices _____ track their _____ acceleration _____ habits?

Do the family _____ newly _____ using habit-tracing devices?

_____ possible for families to _____ money by _____ their _____ and braking habits _____ a _____?

_____ telematic systems _____ regulate inexperienced _____ save them money.

_____ there an opportunity _____ families _____ save _____ telematic devices _____ rookies drive?

Can _____ speed, _____ and _____ patterns of drivers _____ be _____ in _____ to save _____?

_____ families used telematic _____ to _____ drivers, would it _____ savings?

Does employing telematic _____ you _____ keep _____ eye _____ driving styles?

Families _____ be able to _____ controlling their speed _____ braking _____ get their operating _____.

Tracking _____ speed, acceleration _____ brake patterns _____ licensed _____ lead _____ family _____.

_____ speed, _____ stopping _____ of _____ been licensed _____ tracked to save money?

Can _____ keeping a record of _____ behaviors _____ drivers through Telematics?

_____ the _____ pace, _____ drivers licensed _____ drive _____ tracked to _____ the cost?

Does the _____ with habit- _____ devices _____ they _____ a newly _____?

_____ are keeping _____ eye _____ style, does _____ telematic _____ give you savings?

_____ speed, _____ and brake patters of newly _____ drivers _____ help _____.

_____ save money _____ of devices that measure _____ like _____ acceleration, and _____ patterns _____?

_____ families use telematics to save _____ and brakes after they _____?

_____ it possible for _____ to _____ by keeping track _____ and _____ patterns of newly _____?

_____ used _____ to control inexperienced drivers, could it _____?

Will families cut down _____ costs _____ habit _____ drivers?

_____ telematic devices give _____ if _____ keep an _____ on _____ driving _____?

Families _____ control _____ braking habits after they're licensed.

_____ possible _____ to _____ money by tracking speed, _____ braking patterns _____ drivers with _____ implementation of telematics _____?

_____ that families could save _____ if _____ use the _____ monitor _____ tendencies?

Is _____ for families to save money _____ using _____ drivers?

Can a family _____ telematic _____ to _____ out _____ and _____ money?

_____ the speed, pace, and stopping _____ drivers _____ to drive _____?

_____ possible _____ families _____ save _____ by being able to _____ speed, acceleration, _____ of _____ licensed drivers?

Does the family of a _____ licensed _____ habit-tracing _____?

Is there an opportunity _____ save money _____ families to use _____ tendencies _____ operators?

It's _____ that by _____ tracking systems _____ and Brake patterns _____ drivers

Can _____ brakes, _____ others of _____ drivers be _____ to _____ money?

_____ the _____ and _____ of _____ drivers be tracked to _____ bills?

_____ the speed, acceleration, brakes, and _____ characteristics _____ to be cheaper? _____

_____ the _____ pace and _____ of _____ who _____ to do _____ be _____ to save money?

_____ pace and stopping _____ of _____ licensed to drive _____ money?

Does _____ devices save _____ when _____ keep _____ eye _____ Licensees' _____ styles?

_____ the family of _____ new licensed _____ money _____ habit-tracing _____?

_____ savings _____ you're keeping _____ eye on licensing's driving styles?

_____ acceleration, _____ other _____ of newly licensed drivers be tracked to _____?

Telematics _____ be _____ to _____ drivers' actions _____ families save.

_____ families save money with _____ measure speed, acceleration _____ for licensed?

Can families _____ by keeping _____ of the behaviors _____ new drivers _____?

Does _____ newly _____ enjoy financial savings from their habit- _____?

_____ cheaper to use while _____ operators?

Is _____ save _____ using _____ gadgets to _____ driving tendencies of _____ like _____?

_____ of a newly licensed _____ save _____ the habit-tracing _____?

_____ family _____ money by _____ speed, _____ and braking _____ the _____ of telematics technology.

_____ save _____ by using _____ technology _____ drivers' speed, _____ and braking.

____ you ____ keeping an eye ____ styles, does telematic ____ savings?
 ____ families ____ money by allowing them ____ track ____ speed, ____ and braking.
 ____ telematic ____ help ____ when ____ are keeping ____ eye ____ Licensees' driving ____?
 ____ drivers' families ____ with ____ devices
 ____ savings can be ____ the speed ____ brake ____ licensed drivers.
 Does ____ of a ____ save money with habit- ____?
 ____ speed, ____ patterns of newly ____ can help the family ____.
 ____ there a ____ to ____ money by ____ telematic ____ to ____ driving ____ of ____?
 Can ____ acceleration, ____ and other ____ of newly licensed ____ tracked ____?
 ____ telematics ____ driving ____ ways that would save ____?
 Can the ____ and ____ patterns of ____ to ____ be ____ to save on ____.
 Can the ____ brakes, and ____ new drivers be tracked ____?
 Can the ____ brakes, and ____ newly ____ drivers are tracked ____ cheaper?
 Would ____ savings be possible ____ families ____ telematic ____ driving tendencies ____?
 ____ the ____ pace, and ____ of ____ be tracked ____ save on bills?
 Is it ____ could save money ____ devices that monitor ____ tendencies?
 Does ____ telematic ____ give ____ if you are ____ on Licensees' driving ____?
 Is ____ telematics ____ help track ____ drivers' driving ____ that ____ save money?
 Can the use ____ technology to track ____ and ____ new ____ help ____ save ____?
 ____ it possible that ____ costs for new drivers?
 Do ____ families ____ if they ____ habit- tracking ____?
 ____ possible ____ save ____ families ____ systems to regulate inexperienced ____?
 ____ can ____ of ____ measure speed, acceleration and braking patterns ____ licensed.
 ____ technology can be ____ drivers' speed, ____ and braking ____ money.
 ____ the ____ acceleration ____ brake ____ newly ____ will aid ____ family savings.
 ____ a ____ to using ____ observe ____ aggressiveness, and ____ behaviors of novice ____?
 It is possible ____ using tracking systems that ____ speeds, ____ patterns ____
 Is ____ for ____ save money by ____ telematic gadgets to ____ rookies?
 Do ____ devices give ____ savings when keeping ____ on ____?
 If families get to see ____ and acceleration ____ new ____ can ____.
 Is it possible ____ save money ____ the ____ that monitor ____?
 ____ brakes, and ____ actions of ____ new driver be tracked ____ to ____ costs?
 Can ____ speed, ____ stopping patterns ____ people ____ to drive be tracked ____ money?
 ____ families to ____ tracking ____ speed, acceleration, and braking ____ of their new drivers?
 Do ____ families ____ drivers save ____ tracking devices?
 ____ speed, ____ and ____ of a ____ be tracked in order to save ____?
 Tracking ____ and ____ of new drivers can ____ family ____.
 Can ____ speed of ____ newly licensed driver ____ save ____?
 ____ the ____ brakes, ____ other actions ____ new driver be ____ so as to ____
 Does ____ give you savings if you ____ an ____ Licensees' ____?
 ____ families ____ money due ____ the ____ they ____ acceleration and ____ with the ____ of Telematics?
 Can families ____ expenses ____ a ____ of the ____ of their ____ through ____ use of ____?
 ____ possible for families to save ____ the ____ speed, ____ and ____ of newly licensed drivers?
 ____ telematics ____ used ____ driving in ____ that save money?
 Can the ____ and ____ drivers licensed to ____ tracked to ____?
 Can ____ patterns of ____ licensed to drive ____ tracked ____ save money?
 Tracking ____ acceleration and brake patterns ____ licensed drivers ____ savings ____
 Would ____ be ____ families ____ save if they ____ regulate inexperienced drivers?
 ____ is possible ____ save if ____ systems ____ regulate ____ drivers
 ____ newly licensed ____ tracked to ____ money?

Do new ____ families ____ with ____?

Is ____ for families to save money ____ acceleration, and ____ patterns ____ newly ____?

____ a ____ telematic ____ to look ____ driving tendencies in ____ and ____?

Can the speed, ____ stopping ____ drivers licensed to ____ to help ____?

Is ____ possible ____ Telematics ____ track ____ driving ____ ways that ____ money?

____ telematic systems ____ regulate inexperienced drivers, can the ____?

Do newly-licensed ____ save ____ using habit tracking ____?

Can ____ new drivers' ____ be ____ save ____?

Can ____ pace, ____ stopping patterns of ____ licensed ____ be ____ costs?

____ and stopping ____ drivers ____ be ____ to save on their bills?

____ the speed, acceleration, brakes, and other characteristics ____ newly ____ tracked ____ order to ____?

Can ____ and ____ patterns of licensed ____ tracked ____ save costs?

____ it possible ____ if ____ used telematic systems ____ regulate ____ drivers?

Can families ____ monitoring speed, ____ and ____ new operators?

____ of a newly licensed ____ financial ____ from habit ____ devices?

Can ____ use ____ save money ____ speed ____ after they ____ their operator?

Do families of ____ licensed drivers ____ tracking ____?

____ speed, pace, and stopping ____ drivers licensed to ____ so ____ save money?

Is ____ opportunity to ____ telematic gadgets ____ observe driving tendencies ____?

Tracking speed, ____ and ____ patterns ____ will help family ____.

There is ____ opportunity ____ families to save ____ use telematic gadgets ____ driving tendencies ____.

____ the ____ brakes ____ actions ____ a ____ driver be ____ as to ____ costs?

____ is a ____ to ____ money ____ you ____ a ____ to ____ how ____ new drivers ____ speeding.

Does ____ telematic devices give you savings ____ keep ____ driving ____?

Is ____ families ____ newly-licensed drivers saving ____ tracking ____?

Is there ____ if families ____ systems ____ regulate inexperienced drivers?

____ the speed, acceleration, ____ and ____ new ____ be ____ to be less ____?

____ using telematic devices ____ save ____ when ____ keep an ____ driving style?

Is ____ families could save ____ using the ____ drivers' tendencies such ____ speeding or abrupt ____?

Does ____ family ____ a ____ money with habit- tracker ____?

By ____ tracking ____ that ____ speeds, accelerations, ____ new drivers it's possible ____

Can ____ and ____ actions of a new driver ____ savings?

Can the use ____ assist ____ in saving ____ tracking ____ acceleration, and ____ newly licensed drivers?

Can a ____ gadgets to ____ tendencies ____ rookies, and ____ money?

Can ____ save ____ using ____ device ____ monitor their driver ____ speed and brakes, ____ operators

Can ____ money if they ____ devices ____ speed, ____ patterns of ____ operators?

Telematics technology can be used to track ____ braking ____ help ____.

Can the ____ pace, and ____ drivers licensed ____ monitored to ____ money

Families can save ____ by viewing ____ speed, brake, ____ drivers.

____ family of a newly licensed ____ enjoy financial ____ tracking ____?

If ____ use ____ systems to regulate ____ that possible ____?

Can ____ use telematic devices to ____ tendencies in ____ cost?

Can ____ save money ____ able ____ track ____ braking ____ of newly licensed drivers?

____ families ____ money by knowing ____ their ____ does ____ their speed, ____ brakes?

____ using ____ if you keep ____ eye on Licensee's driving ____?

____ newly licensed drivers' ____ be ____ to ____?

Can ____ money ____ their speed ____ braking habits after ____ get operating?

Can ____ acceleration, ____ aspects of newly ____ drivers ____ to save money?

____ the ____ of ____ newly ____ enjoy financial savings ____ habit ____ devices?

Is there ____ to ____ found if ____ use telematic ____ regulate ____?

Can a family _____ gadgets _____ watch _____ drive and _____ ?

Are there cost savings _____ families _____ to _____ tendencies _____ rookies?

Does telematic _____ give _____ while keeping _____ on _____ driving _____ ?

The speed, _____ brakes _____ other _____ of _____ licensed drivers _____ be tracked _____ .

_____ families be able to _____ on their expenses _____ drivers?

Is _____ an opportunity _____ save _____ by _____ gadgets to watch _____ drive.

_____ pace _____ of _____ drivers be _____ to save money?

_____ the _____ and _____ licensed drivers helps the family save _____ .

Will families _____ able _____ on expenses using habit _____ of _____ ?

_____ acceleration, and brake patterns _____ drivers can _____ help family savings.

Family _____ can _____ tracking the _____ and brake patterns of _____ drivers.

_____ can help families save _____ tracking _____ speed, _____ braking of _____ drivers.

_____ licensed drivers' _____ save money _____ habit tracking _____ ?

_____ families save _____ habit- trackers?

Tracking the _____ and _____ newly _____ driver can _____ family savings.

_____ newly-licensed _____ money with _____ devices?

Do telematic devices _____ you _____ you are keeping _____ on _____ ?

If families _____ systems to regulate _____ can _____ made?

The speed, _____ and _____ drivers can _____ tracked _____ their costs.

_____ to _____ the _____ acceleration of their _____ drivers, _____ can save money.

Can _____ brakes, acceleration, _____ of a _____ tracked to cut costs?

Is _____ if families _____ systems _____ regulate _____ drivers

Tracking _____ acceleration, _____ newly licensed drivers _____ families _____ money.

_____ family _____ telematic _____ to _____ driving _____ rookies and save money?

_____ the speed, _____ and stops _____ to drive be _____ reduce _____ ?

_____ money by _____ a _____ to _____ driver _____ like speed and brakes, with newer _____ ?

Are cost _____ possible _____ gadgets to _____ driving tendencies _____ rookies?

_____ it possible for _____ newly _____ to save _____ with habit-tracing devices?

_____ speed, acceleration, _____ characteristics of new _____ be _____ save money?

Does _____ licensed driver save _____ using habit tracking devices?

Does _____ save you money when _____ are keeping _____ licensing's driving _____ ?

telematics _____ families save _____ controlling _____ speed and braking habits _____

_____ there _____ opportunity for families _____ by _____ telematic gadgets and _____ rookies?

Is _____ possible _____ to save money _____ controlling _____ and _____ habits after they _____ their _____ ?

_____ it possible _____ families to _____ money by tracking _____ acceleration, _____ newly _____ drivers _____ use of Telematic

_____ family _____ newly licensed driver _____ to save _____ with _____ tracking _____ ?

Can _____ and _____ patterns of drivers licensed to _____ be _____ save _____ ?

Can the speed, _____ brakes, _____ other _____ of _____ tracked _____ save _____ ?

_____ employing telematic devices give _____ savings when _____ an _____ Licensee's _____ ?

_____ speed, pace, and stopping patterns of _____ be tracked _____ on _____ ?

Family savings _____ be aided _____ speed, _____ and _____ pattern _____ newly _____ drivers.

There is an _____ families to save _____ they use _____ rookies _____ .

Is it possible for _____ to _____ controlling their speed _____ habits _____ they get _____ ?

_____ to _____ if you track _____ driving styles?

Would it _____ if families _____ telematic _____ to _____ inexperienced drivers?

_____ expenses by keeping a record of _____ behaviors _____ drivers _____ the technology of _____ ?

_____ for families to save money _____ keeping _____ of speed, _____ and _____ patterns _____ drivers?

_____ can _____ by tracking _____ speed, acceleration, _____ braking with the _____ technology.

_____ to _____ if families _____ systems to regulate inexperienced _____ ?

When _____ are keeping _____ eye on _____ driving style _____ devices _____ ?

The ____ acceleration, ____ and ____ characteristics ____ newly ____ can ____ to be cheaper.
 Can ____ speed, ____ and stopping ____ of drivers ____ to ____ save costs?
 Is it ____ track ____ speed, ____ and braking ____ drivers to save ____?
 Tracking the speed, ____ and BRAKE patterns ____ newly ____ will ____.
 ____ the speed, pace ____ that ____ licensed to drive ____ to save money?
 ____ stopping patterns of ____ licensed ____ drive be monitored in ____ to ____?
 ____ saving ____ if ____ use Telematic ____ to regulate ____?
 ____ an ____ to save money using ____ devices to observe ____ in ____.
 ____ it be ____ save ____ families ____ systems to control inexperienced ____?
 ____ technology ____ save ____ by tracking ____ acceleration ____ braking of new ____.
 Is cost savings possible ____ families ____ telematic ____ in rookies?
 ____ speed, ____ brakes, ____ other ____ of ____ licensed ____ can be ____ be cheaper.
 ____ drivers enjoy financial savings from habit- ____ devices?
 ____ families ____ save ____ by using habit- tracking devices?
 Does ____ devices give ____ you're keeping an eye ____ driving ____?
 Is ____ possible for families to ____ money ____ acceleration and braking patterns of ____?
 ____ acceleration, brakes, ____ characteristics ____ newly licensed drivers might be ____ to ____.
 can the speed, pace, ____ of ____ to ____ be tracked ____ reduce ____?
 Can ____ pace, and stopping ____ that are licensed ____ tracked to ____?
 ____ it possible for ____ save ____ speed, acceleration, and ____ patterns ____ newly ____ drivers, ____ the
 implementation ____
 Can ____ use telematics to ____ and braking habits ____ they ____ their ____ to ____?
 ____ using telematic devices ____ you ____ you ____ Licensees' ____ styles?
 ____ using ____ devices give ____ savings ____ you keep ____ driving style?
 Can monitoring ____ in ____ new drivers' households?
 ____ the help of ____ save ____ by tracking new ____ speed, acceleration ____.
 ____ speed, acceleration, ____ and other ____ of ____ new ____ be ____ so ____ the ____ are reduced?
 ____ employing ____ you ____ when you ____ watching Licensee's ____ style?
 ____ the ____ acceleration, ____ brake patterns of newly ____ can help ____.
 If ____ telematics ____ regulate inexperienced ____ the savings ____ achieved?
 ____ devices give you savings when ____ on licensees ____ style?
 If ____ use ____ inexperienced ____ is it possible to ____?
 ____ devices ____ you ____ money when you ____ an ____ on Licensees' ____?
 Families may be ____ to ____ acceleration, and braking ____ of ____ licensed ____.
 ____ it possible ____ new ____ to be tracked ____ money?
 ____ acceleration, brakes, and ____ actions of a ____ driver ____ tracked so ____ they ____ save ____
 ____ exist ____ if families ____ systems to ____ inexperienced drivers?
 Can ____ speed, ____ and stopping patterns ____ drivers ____ licensed to ____ to save ____?
 ____ telematic device ____ give ____ when you keep ____ Licensee's ____ style?
 ____ of Telematics can help ____ cut ____ keeping ____ record of ____ of their ____ drivers.
 ____ acceleration ____ brake ____ freshly ____ drivers can help family savings.
 Does the family of a ____ driver save ____?
 Can ____ and stopping patterns of people licensed to ____ be monitored ____?
 Is ____ savings ____ families apply ____ regulate inexperienced ____?
 ____ speed, acceleration, brakes, ____ of ____ licensed driver be tracked ____ save ____?
 ____ there ____ if a ____ puts ____ to ____ inexperienced drivers?
 Does ____ of a newly ____ get financial ____ from ____ devices?
 Can newly licensed ____ acceleration, ____ other ____ be ____ to ____ money?
 Does ____ of ____ give you ____ are keeping an eye on ____ styles?
 Do ____ of a new ____ save ____ with ____?
 ____ possible for ____ save money by ____ acceleration, ____ of new drivers ____ the use ____ technology?

____ the speed, ____ stop ____ drivers be tracked to reduce ____?
 Telematics ____ can help families ____ drivers' speed, ____ braking.
 Is ____ newly-licensed drivers' ____ save ____ habit- tracking devices?
 Tracking the speed, acceleration ____ of ____ the family save.
 ____ can save ____ by keeping ____ of ____ new ____ speed, ____ braking.
 Can ____ driving of new drivers in ____ would save ____?
 Is ____ families to save money using devices ____ new drivers' ____ such ____ braking?
 The ____ pace, and ____ patterns of ____ to drive may ____ save ____.
 ____ families ____ systems to ____ inexperienced drivers, is it possible ____?
 ____ licensed ____ families enjoy ____ from ____ tracking devices?
 ____ telematic devices give ____ when ____ eye on Licensee's ____ style?
 Can ____ family use telematic ____ to observe ____ habits ____ rookies ____?
 Tracking ____ and BRAKE patterns of ____ licensed ____ help ____ savings.
 Do the ____ drivers ____ money with ____ devices?
 Telematics ____ be ____ to monitor new ____ actions ____ to ____ money.
 Should ____ speed, acceleration, ____ and ____ of ____ licensed ____ be tracked ____ save ____?
 Does ____ give you savings ____ Licensee's driving style?
 Is ____ for ____ money ____ tracking the speed, ____ and ____ patterns ____ newly licensed drivers?
 Is it ____ for ____ save ____ by ____ the ____ and braking patterns of ____?
 ____ used telematic ____ to regulate inexperienced ____ savings be ____?
 ____ family of ____ driver save money on ____ tracking ____?
 Do ____ of ____ drivers save ____ habit- tracking ____?
 ____ speed, acceleration, ____ freshly ____ drivers be tracked to be cheaper?
 Can families cut ____ using Telematic ____ keep ____ of ____ their ____ drivers?
 Is it economical ____ with new ____ a ____ that tracks ____ and ____ habits?
 ____ it possible ____ could save ____ using devices ____ monitor ____ as ____ abrupt brakes?
 Do ____ of newly-licensed drivers ____ money ____ devices?
 Is ____ a ____ cost by ____ telematic gadgets ____ observe ____ tendencies ____ rookies?
 Tracking ____ speed, acceleration ____ brake ____ licensed drivers can ____ family ____.
 ____ is ____ families ____ money by using telematic devices to ____ tendencies in ____.
 Would ____ be ____ if ____ deployed telematic ____ to ____ inexperienced ____?
 ____ economical for ____ with new ____ to have ____ device ____ tracks their speed, acceleration ____?
 There is a chance to ____ families ____ telematic ____ to ____ in new ____.
 Is it possible ____ to use ____ to ____ driving ____ in rookies?
 ____ money ____ monitor speed, ____ and braking patterns of newly ____?
 Is ____ speed, pace ____ stopping patterns of ____ drive ____ to ____?
 Is ____ insurance costs if we use tracking systems that monitor ____ brake ____ of ____ drivers
 ____ devices ____ you money ____ you ____ an eye ____ Licensees' driving ____?
 Can ____ cut ____ by ____ a record ____ their new ____ using Telematics?
 Does using ____ give you savings ____ you're ____ style?
 ____ it ____ households with ____ operators ____ use ____ track their speeds?
 ____ brakes ____ actions of a ____ be tracked to ____ costs?
 Do telematic ____ save ____ you ____ on licensees' driving styles?
 ____ help save ____ when track licenses' driving ____?
 Is it ____ families ____ money by using the ____ that ____?
 ____ the speed, acceleration, ____ other ____ be tracked, so as to cut ____?
 ____ opportunity to save money ____ families use ____ to observe driving ____?
 ____ it possible ____ to save ____ using technology ____ track ____ and braking ____ new drivers?
 ____ possible ____ families ____ save ____ the ____ that monitor ____ drivers habits?
 Can families use ____ devices to observe ____ rookies ____?

Do ____ drivers' ____ using trackers?
 ____ it possible ____ families ____ save costs ____ telematic gadgets ____ in rookies?
 ____ drivers' families ____ financial savings ____ tracking devices?
 Family ____ be aided by tracking ____ speed, ____ patterns ____ newly ____ drivers.
 ____ the ____ stopping ____ of drivers licensed to ____ be tracked ____ money
 ____ technology ____ help families ____ by keeping ____ of new drivers' speed, ____ .
 Do newly licensed ____ families ____ habit- ____ devices?
 Is it possible for ____ to use ____ in ____ and ____ money?
 ____ an ____ for families to save money ____ to observe driving ____ in new ____?
 Is ____ Telematic ____ to regulate inexperienced drivers ____?
 ____ speed, accelerated ____ of newly licensed drivers can ____ family ____.
 Is it ____ that ____ speed, acceleration, ____ other ____ drivers can be ____ be cheaper?
 Does the ____ of ____ newly ____ financial ____ from ____ habit- tracking ____?
 ____ deploy ____ systems ____ regulate inexperienced drivers, ____ save money?
 Will ____ of Telematics reduce ____ monitoring ____ operators?
 The ____ pace, and ____ patterns ____ licensed to drive ____ be ____ to ____ .
 ____ acceleration, and braking patterns ____ new drivers ____ money?
 Can ____ cut ____ by ____ record of ____ behavior using Telematics?
 Tracking ____ and brake patterns ____ drivers can help ____ save ____ money.
 ____ employing telematic ____ give you savings ____ you keep ____ on ____?
 Can the ____ other characteristics ____ new ____ be tracked to ____?
 ____ the speed, ____ brakes, and other characteristics of newly licensed ____?
 ____ new drivers' speed, acceleration, ____ be ____ money?
 Is ____ opportunity to save ____ for families ____ gadgets ____ observe ____ tendencies ____ rookies ____ speed?