

[Demo] NLP Dataset for Customer Service Automation

Company Type	Mobile Network Operators
Inquiry Category	Network speed and performance concerns
Inquiry Sub-Category	Slow internet connection
Description	Customers experiencing slow network speeds or delays in accessing data services.
Data Size	5,002 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Mobile Network Operator" customer inquiry. (Purchased data will not be masked.)

Do different devices ____ vs tablets) ____ throughput under ____ conditions?
____ performance difference between tablets and phones ____ noticed ____ circumstances?
Is phones ____ different ____ their reduction ____ ?
Do ____ tablets have ____ throughput?
____ slower ____ smartphones ____ down compared ____ the tablets in ____ same ____ ?
When ____ different levels of lower ____ access encountered ____ and ____ ?
Is ____ differing levels ____ reduced ____ observed ____ and ____ ?
____ you notice ____ in the ____ tablets ____ suffer from reduced ____ ?
____ are ____ constant, ____ difference in diminished bandwidth ____ phones ____ tablets?
When conditions ____ the same, there is ____ in ____ and ____ .
When the ____ are ____ there variation ____ reduced ____ between ____ tablets?
____ there ____ same ____ the reduced throughput of tablets ____ look ____ ?
how ____ reduced ____ of both ____ vary under ____ same conditions
If the ____ how ____ the reduced ____ of ____ tablets andphones ____ ?
Is ____ for ____ and ____ to ____ different levels of ____ .
____ and ____ slow ____ differently ____ they're set the ____ ?
____ tablets ____ phones ____ levels ____ decreased throughput in the ____ ?
When ____ to ____ transmission ____ operational settings, do there exist ____ between ____ and ____ ?
____ there difference ____ between ____ under similar scenarios?
____ and tablets ____ different degrees ____ throughput ____ same spot?
____ it possible ____ different ____ are observed among ____ in the same conditions?
If ____ same circumstances, ____ is ____ throughput ____ both tablets ____ different?
Is there a ____ bandwidth between tablets and smartphones ____ ?
____ think there's a difference in ____ and a tablets ____ reduced ____ every day?
Is ____ true ____ smartphones and ____ amounts of reduced ____ ?
Is ____ signal ____ reduction is ____ for ____ and smartphones ____ conditions?
Do tablets and ____ degrees ____ throughput?
____ tablets and ____ of ____ throughput in ____ same area?
If there are ____ circumstances ____ the ____ throughput ____ tablets andphones ____ ?
Do you ____ the way ____ a ____ with ____ throughput varies?
Is the ____ of reduced ____ between tablets ____ ?
____ the same circumstances does ____ vary ____ and tablets?
Do phones and ____ have different ____ throughput ____ ?

Is _____ that signal _____ reduction _____ for tablets _____ phones under _____?

_____ it _____ that different levels _____ reduced _____ among both _____ and _____?

_____ there _____ in the _____ which tablets _____ suffer from _____ throughput?

_____ it possible _____ the _____ reduction _____ tablets and _____ is different _____ conditions?

_____ environments, how slow does smartphones _____ to tablets?

Under the same circumstances, _____ display different _____ decreased _____?

When conditions _____ the _____ there variation in _____ between _____ phones?

Will the _____ between _____ and tablets _____ under the _____?

How does _____ reduced _____ tablets and phones _____ if _____ are _____ same _____?

_____ a difference in speed between tablets and _____?

_____ that _____ appearance such _____ smartphones vs _____ throughput under the same conditions?

Is _____ a difference _____ and tablet _____ regarding reduced _____ capacity _____ equal _____?

_____ be changes _____ the data _____ of _____ phones _____ same circumstance?

_____ same environments, how much slower _____ come down _____ to _____?

_____ it _____ experience _____ reductions _____ a phone than _____ a tablets?

_____ phones and _____ in _____ of reduction in _____?

_____ the _____ and tablets be different under similar _____?

_____ in signal _____ when using _____ and tablets _____ matching conditions?

Do you _____ is a _____ in _____ or a tablets _____ with _____ every day?

Under the same circumstances, do _____ and _____ display _____?

Do phones _____ exhibit _____ reduced throughput?

Can phones and _____ have _____ reductions _____ speed?

_____ different degrees _____ throughput in the same _____?

_____ phones _____ tablets _____ different degrees of reduction _____?

_____ differing levels of _____ tablets and phones?

Reduced _____ varies _____ smart phones _____.

Do tablets and _____ of throughput _____ scenarios?

Can _____ tell me _____ there _____ different _____ of _____ performance for _____ and _____?

_____ there _____ the speed reductions between _____ tablets?

_____ there _____ way _____ a _____ or a tablets suffer with _____ throughput?

_____ you _____ the _____ smartphones or a tablets _____ with reduced throughput _____?

_____ tablets _____ degrees of reduction?

_____ there _____ difference _____ of reduced throughput _____ phones and _____?

How _____ throughput of _____ tablets _____ change _____ the same conditions?

_____ there _____ the _____ circumstances, does the reduced _____ of _____ differ?

Do phones _____ tablets _____ throughput under certain _____?

_____ possible _____ phone to experience _____ different reduction in _____ a _____?

Is _____ a _____ slower tablets _____ users experience?

_____ and _____ exhibit different levels _____ reduced _____?

_____ am _____ if there _____ strength reduction between tablets and _____ conditions.

Is there _____ in the _____ in _____ phones and tablets?

Under _____ possible that the _____ is different for tablets and _____?

_____ that _____ users experience _____ download _____ than _____ users under the _____ conditions?

_____ the data _____ between phones and _____ happen _____ circumstances?

_____ tablets _____ amounts of throughput?

_____ tablets _____ phones have _____ degrees of reduction in _____?

Do you believe _____ is _____ difference _____ how _____ tablets _____ experience _____ it's the _____?

_____ possible to state if there is _____ of decreased _____ phones _____?

_____ a difference in speed between _____ phones _____ circumstances?

_____ it _____ different levels of _____ throughput among _____ and phones?

Do ____ know the ____ to ____ reduction ____ tablets and ____ varies?

Do ____ phones show ____ amounts ____ decreased throughput in ____?

____ tablets ____ smartphones ____ degrees of reduced ____?

If there ____ conditions, how ____ of both ____ and phones ____?

Is ____ in the ____ reduced throughput ____ tablets ____ smartphones?

How does ____ of tablets ____ vary ____ there are ____ same ____?

____ I ____ if there are ____ strength ____ smartphones and ____ under matching conditions?

Can phones and ____ when they're set ____?

Is ____ true ____ different levels of ____ observed ____ tablets and ____?

____ does ____ throughput ____ and tablets?

Is it possible ____ tablets ____ experience ____?

____ is ____ throughput ____ tablets and phones different under ____ conditions?

Is ____ different speeds for tablets and ____ the ____ situation?

Do phones and ____ different levels ____ in ____?

____ variation in ____ throughput between ____ and phones?

Do ____ notice ____ the amount ____ and phones suffer from reduced ____?

____ you ____ me the degree ____ the ____ circumstances for Smartphones and ____?

____ reduced throughput difference ____ phones and tablets under ____?

With a ____ can ____ between tablets and smartphones?

Do ____ if the ____ tablets ____ from a reduction ____ throughput varies?

Is ____ possible ____ have different degrees of ____?

Is ____ for a ____ different speed reductions compared ____ a ____?

____ it ____ to ____ variations ____ throughput between ____ and ____?

Do you ____ there's ____ difference in how ____ Tablets ____?

Is ____ tablets ____ in terms ____ throughput?

Will ____ performance difference ____ phone ____ happen under ____ same ____?

Is ____ possible for the tablets ____ have ____ data in ____?

Do ____ have ____ of ____ throughput ____ the same conditions?

If there are the ____ does ____ throughput of both ____?

Do you ____ the ____ throughput ____ and ____ suffer from varies?

Do ____ think ____ difference ____ the ____ a smartphones or ____ tablets perform ____?

How ____ throughput of ____ tablets ____ compare ____ there are the ____?

____ there ____ degree of decreased internet performance on ____ particular smartphones ____?

Do you ____ there's a difference ____ and ____ slower speeds?

Is ____ speed ____ of tablets and smartphones?

____ conditions, ____ reduced throughput ____ tablets and phones varies.

Is ____ in levels ____ reduced throughput between ____ and ____?

____ notice any ____ that tablets and phones ____ reduced throughput?

Do you ____ a difference ____ that a Tablets ____ suffer ____ reduced ____?

____ notice any difference between the ____ which tablets and ____ from ____?

Reduced throughput ____ different between ____ under the ____ conditions.

____ reduced ____ seen between smart phones ____?

____ you tell ____ is different degree of decreased ____ Smartphones and ____?

____ the ____ tablets and smartphones ____ degrees ____ decreased throughput?

Will the ____ difference for ____ tablets happen under ____?

Will ____ data ____ and phones ____ under the same conditions?

Decreased ____ varies ____ smart ____ tablets.

Is ____ possible that ____ and ____ levels ____ network ____ in similar ____?

____ and tablets ____ different levels of ____ conditions?

Is it possible for ____ speed ____ in ____ same ____ a tablets ____?

_____ a _____ data slowdown between _____ phones _____ the same scenario?

Under the _____ reduced _____ between tablets and _____.

_____ phones _____ tablets have _____ degrees of _____.

In _____ scenario, _____ smartphones and tablets _____ different _____ throughput?

_____ possible for smartphones _____ to _____ different amounts _____ internet performance?

Do _____ have _____ degrees _____ reduction in _____ phones?

_____ that _____ level of _____ internet speed is _____ and tablets?

Do phones and _____ display different _____?

Is _____ true _____ tablets _____ degrees of throughput?

_____ the same _____ vary _____ smartphones and tablets?

_____ are similar, is _____ variation _____ reduced _____ between tablets _____?

_____ there a difference in performance _____ given the _____ operational _____?

_____ same circumstances, _____ does the reduced _____ of both _____ and phones _____?

_____ know _____ the _____ to which tablets and _____ a reduction _____ throughput _____?

Will _____ throughput _____ the tablets and _____ phones?

_____ performance _____ between _____ tablets _____ different under _____ same circumstances?

When _____ comes _____ reduced transmission _____ do _____ differences _____ between tablets _____ smartphones?

_____ a difference in _____ way _____ a _____ and _____ Tablets suffer from reduced throughput?

_____ there _____ the _____ the reduced throughput _____ both _____ and phones _____.

When operating identically, _____ different _____ of _____ access _____ phones and _____?

_____ possible that the _____ strength _____ different _____ and smartphones _____ matching circumstances?

_____ there a different _____ of _____ Tablets and Smartphones?

_____ reduction in throughput _____ tablets and _____?

_____ and _____ have _____ levels of _____ reduction?

Do _____ and _____ have _____ of decreased _____ the _____ scenarios?

Do _____ phones _____ differing _____ decreased throughput?

_____ difference in _____ that a _____ and _____ tablets suffer _____ reduced throughput?

Can _____ be _____ between _____ and tablets?

_____ uniform setting _____ in _____ between phones and tablets?

Is there _____ data slowdown between _____ and Smartphones _____ is _____ of the _____?

_____ are _____ how does reduced throughput _____ both tablets _____ differ?

_____ there are _____ same _____ does _____ throughput of both tablets _____?

Does the _____ throughput _____ tablets _____ smart _____?

_____ performance _____ between phones and tablets _____ in _____ same _____?

Will the data _____ between tablets _____ same circumstances?

_____ reduced _____ among _____ smartphones in the _____ conditions?

_____ think there is _____ difference _____ much slower Smartphone users and _____?

_____ you know _____ the _____ in _____ between tablets and phones?

_____ there be differences in _____ throughput of _____?

Is _____ difference in the _____ of _____ in the _____ situations?

Do _____ reduction in _____ between tablets and phones?

_____ it possible that there _____ of _____ throughput _____ and tablets?

Under the _____ circumstances, _____ variations _____ between _____ speeds?

_____ a difference in throughput of _____?

_____ data _____ difference between phones _____ the same conditions?

Under the same circumstances, can tablets _____ different _____?

_____ there _____ the same _____ does the reduced _____ both tablets _____?

Do _____ tablets _____ of throughput?

When conditions _____ kept constant, _____ there _____ a _____ diminished bandwidth _____ tablets?

_____ you _____ the _____ reduction _____ throughput is different _____ tablets _____ phones?

____ it ____ smartphones and tablets have ____ of ____ throughput?
 Under ____ situations ____ phones ____ in speed?
 ____ differences ____ how phones ____ tablets suffer ____ throughput?
 Given a ____ setting ____ we expect ____ between phones ____?
 ____ and tablets ____ different ____ of ____ throughput ____ similar scenarios?
 ____ the same ____ does reduced ____ vary between tablets ____?
 ____ know if the ____ which tablets ____ phones ____ reduced ____ between them?
 ____ mobile ____ different degrees of decreased throughput?
 How ____ the reduced ____ tablets ____ phones vary under ____?
 ____ it possible that ____ different levels of ____ throughput ____ and ____?
 ____ and ____ download speeds ____ the same conditions?
 ____ it ____ for ____ phones and ____ have ____ data in the ____?
 Under ____ same ____ how does reduced throughput ____ between ____?
 Is ____ possible ____ tablets and phones ____ reductions?
 ____ that there are ____ data slowdowns ____ tablets ____ phones?
 How ____ throughput ____ both ____ and phones ____ if the situation ____ same?
 If ____ are ____ how does the ____ throughput of ____ tablets ____?
 Is ____ a difference in the ____ and ____ when ____ same?
 ____ difference ____ extent to which ____ and smartphones suffer ____ throughput consistently?
 ____ that tablets and smartphones experience different ____?
 ____ we ____ reduced throughput between tablets and smartphones?
 Do ____ and smartphones ____ throughput under the same ____?
 Do tablets and phones display ____ degrees ____?
 ____ phones and ____ degrees of ____?
 ____ you believe that there is ____ difference ____ much ____ tablets ____?
 ____ reduced ____ between ____ phone and ____?
 ____ the ____ between phones ____ different?
 Do ____ and tablets have ____ reduced throughput ____?
 ____ you see any ____ the extent ____ and ____ from reduced throughput?
 smartphones ____ show different ____ throughput ____ a similar environment
 ____ similar ____ the ____ difference between phones ____ tablets ____ different?
 ____ phones and ____ have different degrees of ____?
 ____ does ____ reduced throughput ____ both ____ if ____ is ____ same situation?
 ____ it possible that smartphones and ____ have ____ throughput?
 Is ____ throughput ____ smart ____ and ____?
 Is ____ is different degree of ____ internet ____ phones and ____?
 Even if they ____ same ____ phones and ____ down ____?
 Will the ____ performance difference ____ phones ____ the same circumstances?
 Can ____ state ____ there is ____ degree of ____ performance ____ tablets ____?
 ____ your ____ of ____ internet performance ____ that smartphones ____ show different ____ of performance ____ same?
 Do ____ and tablets have differing ____ throughput?
 Is there a ____ how ____ tablets ____ from reduced ____?
 ____ conditions are ____ is ____ a difference ____ diminished ____ tablets ____ smartphones?
 ____ different ____ of reduced ____ and smartphones in the ____ conditions?
 Can tablets and phones ____ different ____ of throughput ____?
 Do ____ know ____ a different ____ internet performance ____ tablets and Smartphones?
 ____ the ____ that differ in ____ a smartphones ____ different amounts of dropped throughput.
 ____ it possible ____ a ____ to experience different speed ____ a ____ do?
 Is ____ that tablets and ____ display different degrees ____?
 ____ you tell ____ and phones show different ____ internet ____ under ____ circumstances?

_____ same _____ how does the throughput of both _____ ?
 _____ that _____ and _____ display differing degrees of _____ throughput?
 _____ smartphone and _____ different _____ of _____ throughput?
 _____ phone to experience _____ reductions _____ the same _____ as a tablets?
 How _____ throughput _____ both tablets and phones vary _____ there _____ circumstances?
 _____ there is _____ in _____ a smartphones or _____ perform when throughput is _____ ?
 If there _____ the _____ how _____ of tablets _____ vary?
 Do you _____ in _____ of tablets and phones when _____ same?
 _____ throughput _____ phones and tablets?
 Can _____ between phones and tablets _____ same conditions?
 Is there variation in _____ levels _____ throughput _____ phones?
 _____ possible _____ different levels _____ throughput are observed among _____ tablets?
 If _____ are _____ conditions, _____ reduced throughput _____ tablets and phones _____.
 The same _____ reduced _____ phones and tablets?
 _____ you think _____ a difference _____ how _____ tablets _____ ?
 Under the same circumstances, _____ reduced _____ of _____ and _____ ?
 _____ the _____ difference _____ tablets and phones _____ same conditions?
 Is _____ in _____ issues for smartphones and _____ ?
 Will _____ and smartphones _____ reduced throughput?
 _____ conditions are constant, _____ there _____ difference _____ amount of _____ for _____ phones?
 _____ same circumstances, how does the _____ tablets and phones change?
 Do _____ think that _____ is a _____ the _____ that a smartphones _____ reduced throughput?
 Is _____ possible for _____ and _____ different _____ internet _____ under the same _____ ?
 Under _____ same _____ will the _____ difference between _____ and _____ be _____ ?
 There _____ question of _____ and _____ different _____ of reduction in _____.
 Is _____ and tablets _____ degrees of reduced _____ ?
 _____ tablets _____ have _____ speeds _____ same situation?
 Do you _____ there _____ a _____ degree _____ decreased _____ performance for Tablets _____ ?
 _____ there _____ the performance of smartphones and _____ the _____ settings?
 Is there a problem _____ speeds _____ tablets _____ same situations?
 _____ reduced _____ of both tablets and phones _____ same conditions
 _____ similar _____ do _____ and _____ display _____ degrees _____ decreased throughput?
 _____ reduced _____ of both _____ and tablets varies _____ the _____.
 _____ and _____ are set _____ same, _____ they slow _____ in _____ ways?
 _____ the data performance _____ and tablets _____ in the _____ ?
 _____ a uniform setting, _____ we _____ in _____ between _____ phones?
 _____ does the _____ throughput _____ tablets _____ there are the same _____ ?
 _____ tablets and phones have _____ of _____ throughput?
 Is _____ possible that there is _____ decreased _____ performance for _____ and _____ ?
 _____ is the degree of _____ performance under the same _____ ?
 _____ difference in throughput between tablets and phones _____ are _____ circumstances?
 _____ phones _____ tablets _____ different _____ of reduced _____ somewhere?
 _____ scenarios, are there differences in data _____ tablets _____ ?
 Is there _____ difference in the reduction of _____ ?
 Is _____ degrees of reduced _____ ?
 Under _____ conditions, the _____ throughput _____ both phones and _____.
 Do you _____ extent _____ which phones _____ tablets _____ from _____ throughput _____ them?
 Do _____ differences in the way _____ and Smartphones _____ reduced throughput?
 _____ reduced _____ vary in _____ phones _____ ?
 When conditions _____ there variation in _____ throughput _____ and _____ ?

____ does the ____ throughput ____ tablets ____ the same conditions?
 ____ it ____ that ____ is different ____ of decreased ____ performance ____ phones ____ ?
 How much slower ____ the ____ come down to ____ the ____ same ____ ?
 ____ are kept ____ is ____ a ____ in ____ between ____ and smartphones?
 ____ they're set the ____ can phones ____ differently?
 Do ____ and ____ have different ____ of ____ at the ____ ?
 ____ the ____ do ____ experience different levels ____ internet performance?
 Can ____ be variations ____ of tablets ____ smartphones?
 Do ____ there ____ a ____ reduced throughput for a ____ and ____ ?
 ____ you ____ if ____ a different degree ____ decreased internet performance ____ tablets?
 ____ the data ____ between phones ____ happen ____ same circumstances?
 Does ____ degrees of reduction in throughput?
 The reduced ____ phones ____ tablets ____ the ____ conditions.
 Do you ____ differences ____ way ____ tablets and smartphones ____ reduced ____ ?
 Is it possible that smartphones ____ different ____ performance ____ the ____ circumstances?
 ____ you believe that ____ a difference in the way ____ smartphones or ____ suffer ____ ?
 Do tablets and ____ show ____ levels of ____ in ____ ?
 ____ you think that there ____ a ____ in how ____ and ____ ?
 ____ it ____ to ____ transmission capacity, ____ exist ____ the performance of ____ tablets?
 ____ phones and tablets get ____ the same ____ ?
 ____ a ____ in ____ throughput between tablets ____ phones?
 Can you tell ____ is ____ degree ____ decreased ____ performance for smartphones ____ ?
 Under ____ and tablets have ____ levels of throughput?
 Will ____ data ____ between ____ and ____ happen, under ____ circumstances?
 If ____ same ____ the reduced throughput of both tablets ____ ?
 Can ____ and ____ degrees ____ reduction in throughput?
 ____ there ____ difference in speed reductions ____ and ____ ?
 Do tablets ____ display ____ degrees of ____ ?
 ____ the ____ scenarios, ____ tablets and ____ display different degrees ____ ?
 Is ____ that ____ of decreased internet performance ____ and tablets?
 In ____ environments, how ____ slower does smartphones come ____ tablets?
 Under the same ____ do ____ display ____ levels ____ throughput?
 Do ____ any ____ the way ____ smartphones ____ from reduced throughput?
 ____ it possible ____ reduced ____ observed ____ tablets and ____ in ____ conditions?
 Do you ____ whether the ____ to which tablets ____ phones ____ throughput ____ ?
 ____ smartphones and tablets show different ____ decreased internet ____ the same ____ ?
 ____ you ____ if there ____ a ____ degree of ____ internet ____ for ____ Tablets?
 Would ____ throughput ____ and tablets?
 How does the reduced throughput of ____ if the ____ ?
 ____ you ____ me if ____ different degree of decreased internet ____ for ____ ?
 ____ conditions are ____ variation in ____ between tablets and phones?
 ____ there a ____ of different ____ for tablets ____ phones ____ the ____ ?
 Is ____ difference ____ levels between tablets ____ smartphones?
 ____ you ____ that ____ is a difference in ____ tablets and ____ ?
 Under the ____ circumstances, ____ and ____ display different ____ decreased ____ ?
 ____ true that phones and tablets show ____ ?
 ____ the ____ that ____ or ____ tablets suffer from reduced throughput?
 Is there ____ difference ____ throughput between ____ and ____ ?
 ____ a ____ different for ____ and tablets?
 ____ it ____ that ____ and ____ experience ____ levels of ____ speed in ____ same ____ ?

_____ you know if there is _____ the _____ of tablets _____ ?
 What is the _____ in throughput _____ tablets _____ same conditions?
 Do _____ and _____ different levels of _____ in _____ .
 Do _____ notice _____ the _____ tablets _____ suffer from reduced throughput?
 _____ want _____ know _____ there are _____ in _____ strength reduction when using _____ tablets under _____ .
 _____ it _____ tablets display different degrees _____ decreased throughput?
 Do _____ smartphones have different levels _____ ?
 Is _____ a _____ in _____ way _____ smartphones or _____ tablets suffer _____ throughput?
 _____ think _____ a _____ in _____ much slower tablets _____ are?
 _____ conditions are kept _____ is _____ a difference in the _____ phones?
 _____ data _____ between phones and _____ in _____ scenario?
 Do you think _____ that a _____ suffer from _____ is _____ ?
 _____ that _____ different _____ as a smartphones and _____ Tablets _____ amounts _____ throughput?
 _____ conditions, the reduced _____ of tablets _____ phones _____ .
 Is _____ that tablets _____ speeds under the same conditions?
 _____ the reduced throughput of both tablets _____ the same _____ ?
 _____ of both _____ andphones _____ if there are the _____ circumstances? "
 Do you _____ there's a _____ in _____ much _____ are when _____ the _____ ?
 Will there _____ levels _____ reduced throughput _____ and smartphones?
 _____ possible that different _____ observed among tablets and _____ in _____ same conditions?
 _____ there _____ how much slowerSmartphone _____ tablets are?
 Do you _____ if _____ varies _____ tablets _____ phones?
 _____ there are the same _____ how _____ the _____ tablets and cellphones _____ ?
 When operating _____ different _____ of _____ by tablets and smartphones?
 Is _____ in _____ speed of _____ and phones _____ the same _____ ?
 Will the data _____ difference _____ tablets _____ under _____ same _____ ?
 _____ tablets _____ phones display _____ degrees _____ throughput _____ similar scenarios?
 Does _____ difference between _____ and _____ happen _____ the same _____ ?
 _____ believe _____ a _____ how a smartphones or _____ with reduced throughput?
 Under the _____ do _____ and _____ display different _____ of _____ ?
 Do gadgets _____ differ in _____ as _____ smartphones _____ Tablets display different _____ throughput?
 _____ phones and tablets match _____ same conditions?
 Is _____ a _____ between _____ throughput for tablets and _____ ?
 _____ phones _____ tablets exhibit different _____ reduced _____ ?
 _____ do phones and tablets _____ degrees of _____ throughput?
 _____ the reduced throughput _____ tablets _____ differ _____ the _____ conditions exist?
 _____ the reduced throughput of _____ and _____ differ _____ same conditions?
 Under _____ the reduced _____ both tablets and phones _____ ?
 Given _____ uniform setting, can there _____ throughput _____ phones?
 Can _____ state if _____ is _____ of _____ for Smartphones and _____ ?
 Do _____ think _____ is _____ difference _____ how much _____ are _____ it's the same?
 _____ conditions _____ are _____ in reduced throughput between tablets _____ ?
 _____ a _____ degree of _____ performance _____ for Tablets and Smartphones?
 _____ there _____ difference in the _____ of _____ tablets _____ smartphones when _____ constant?
 Will _____ difference between tablets and _____ be noted under _____ ?
 When _____ same, is _____ any _____ in reduced _____ between _____ and _____ ?
 Can _____ extent to which tablets and _____ both suffer _____ reduction in _____ ?
 Do you _____ which _____ and _____ suffer from _____ in throughput varies?
 Is it _____ that there is _____ of _____ internet _____ and _____ ?
 Do you know if there is _____ in _____ phones _____ ?

_____ does _____ throughput of both tablets _____ the same circumstances

If _____ are the same conditions, _____ the reduced _____ differ?

Do phones _____ tablets _____ of reduced _____?

_____ smartphones have _____ degrees of throughput _____ the same _____?

How _____ the reduced _____ of _____ andphones _____ there's the same _____?

Does reduced _____ vary between _____?

When _____ are _____ the same, is _____ variation _____ throughput _____ and _____?

_____ you _____ if the amount _____ tablets and phones _____ from _____?

Is there a difference _____ tablets given the _____?

There _____ of reduced throughput for _____ in _____ same conditions.

Do _____ think _____ is a difference in _____ phone and a _____ suffer _____?

In _____ scenarios, _____ and _____ show _____ of reduced throughput?

Is there _____ difference in _____ throughput between _____ and _____?

When _____ similar, is there variation _____ throughput _____ and _____?

If _____ the _____ does _____ throughput of tablets andphones _____?

Under identical circumstances, what _____ tablet speeds?

_____ and phones _____ degrees of decreased throughput _____ same _____?

Will the _____ difference between phones _____ the _____ conditions?

Does phones and tablets _____ of _____ in _____.

Will there _____ in _____ performance _____ tablets _____ phones under the _____?

In _____ how _____ slower _____ smartphones _____ down _____ to tablets?

If there are the same _____ do _____ throughput _____ andphones _____?

Do _____ show different degrees of _____ the same _____?

Do phones _____ different levels of reduced throughput _____?

Do tablets _____ phones _____ in the _____ scenarios?

_____ a _____ signal strength reduction when _____ and _____ matching conditions?

_____ reduction _____ throughput different _____ and tablets?

If there _____ does the _____ of both tablets _____ look like?

_____ you _____ a difference in _____ phones and _____ suffer _____ reduced throughput?

Do _____ the extent to _____ tablets and phones _____ in _____ varies among _____?

Do _____ performance _____ between phones _____ tablets happen _____ the _____?

Is it _____ that smartphones _____ levels _____ throughput?

Is it _____ that _____ different _____ of _____ internet _____ and Tablets?

_____ your _____ internet performance mean _____ and tablets _____ varying degrees of _____ performance _____ the _____

The reduced throughput _____ tablets _____ vary if _____ the _____ circumstances.

_____ the same circumstances, dophones and tablets display _____?

Do _____ have different reductions _____?

_____ there are the same circumstances, how does the _____?

Do tablets _____ have _____ speeds under _____ conditions?

Under _____ conditions does _____ throughput _____ both tablets _____ differ?

_____ you know if _____ reduction _____ throughput for _____ phones _____ on a _____ basis?

How _____ reduced _____ of _____ tablets _____ differ _____ are _____ same conditions

_____ you _____ difference in the _____ in _____ tablets _____ suffer from _____ throughput?

_____ you know if _____ extent _____ and phones experience reduced _____ them?

The _____ throughput of _____ phones _____ under the _____ circumstance.

_____ the conditions are the same, _____ there _____ in _____ and _____?

Do phones _____ tablets _____ degrees of _____?

If _____ are _____ same _____ the reduced throughput _____ can vary.

Is _____ possible that _____ different _____ decreased internet performance for _____?

If _____ are the same circumstances, can _____ reduced _____ differ?

Do phones and _____ different degrees _____ the _____ place?
 _____ there _____ same circumstances, how _____ reduced _____ both tablets _____ phones differ?
 Can _____ differences _____ smartphones and tablets?
 Do _____ tablets have different _____ of _____?
 Do _____ there's a difference in _____ speeds _____ tablets _____ same?
 How does _____ throughput _____ both tablets _____ are the _____ circumstances?
 _____ the _____ both _____ and smartphones correlate with the _____ conditions?
 _____ there _____ between _____ degrees of _____ for phones and tablets?
 _____ you know _____ there is _____ difference _____ throughput _____ and tablets?
 _____ it comes to reduced transmission capacity, _____ there exist _____ differences _____ smartphones _____?
 Is it _____ a phone to _____ slower _____ compared _____?
 Under the same circumstances _____ difference _____ phones and _____ be _____?
 _____ circumstances, do tablets _____ display _____ degrees of _____ throughput?
 _____ difference _____ the way that tablets _____ suffer _____ reduced throughput?
 Do you _____ the _____ that _____ smartphones _____ suffer _____ throughput is _____?
 _____ does _____ both tablets and phones differ _____ the _____ conditions
 _____ there _____ difference _____ the extent to _____ smartphones suffer from _____?
 _____ is _____ in the way that _____ smartphones and a tablets suffer _____ throughput?
 Is _____ in _____ speed reductions of _____ and _____?
 Do _____ extent to which the _____ and tablets suffer _____ varies?
 _____ and _____ show different _____ of decreased throughput _____ the _____?
 What is _____ the throughput _____ tablets and phones _____ conditions?
 _____ reduced _____ tablets _____ smart phones under the _____ conditions?
 _____ capacity given _____ settings, _____ there exist differences _____ smartphone and tablets?
 How does the _____ both tablets and phones _____?
 _____ there different degrees _____ reduction _____ phones _____ tablets?
 _____ you _____ difference _____ the _____ that tablets suffer from reduced _____ compared _____?
 Do _____ smartphones _____ of _____ throughput under the same _____?
 Do you _____ to which phones _____ from _____ in throughput varies?
 There _____ the same _____ does _____ reduced _____ of _____ and phones vary?
 _____ it _____ that _____ exhibit different levels of _____ throughput?
 Is _____ difference in how tablets and _____?
 Will _____ differences between _____ and _____ under _____ same conditions?
 _____ are kept _____ there _____ difference in _____ bandwidth _____ tablets and _____?
 How does _____ throughput of _____ tablets _____ the _____ conditions?
 Do _____ is a difference in _____ or a Tablets _____ reduced throughput?
 _____ same conditions does reduced _____ between tablets and _____?
 "How _____ the reduced _____ of both _____ phones _____ the same _____
 How _____ reduced _____ of both tablets _____ vary _____ same _____?
 Do you _____ a difference _____ how much slower Smartphone _____ tablets _____?
 _____ differing _____ throughput observed in both tablets and _____?
 _____ it possible that tablets _____ have different _____ decreased _____?
 Is it _____ there _____ levels of _____ throughput _____ and phones?
 _____ that there's a _____ in how _____ slower tablets _____ phones _____?
 With _____ setting, can _____ in throughput _____ phones and _____?
 Do _____ and _____ have different degrees _____ certain conditions?
 Do _____ think that _____ is a difference _____ much _____ users _____?
 Is there _____ speeds in _____ same _____ tablets and phones?
 _____ do phones and tablets _____ degrees of throughput?
 Do _____ know _____ the amount of reduction _____ varies _____ tablets _____?

_____ conditions, _____ does reduced throughput vary between _____ tablets?

_____ you _____ there _____ the way _____ a phone and a _____ suffer _____ reduced throughput?

Is _____ that there are different _____ of _____ internet _____ for _____?

Do _____ and _____ different degrees _____ reduced _____ the same _____?

_____ you _____ there _____ a difference in _____ that a phone or a _____ throughput?

Is _____ slow _____ different for _____ tablets and _____ scenarios?

Under _____ circumstances, do the _____ and _____ different _____ of _____ throughput?

Is it possible _____ tablets and _____ have _____ throughput?

When _____ are _____ there a variation in reduced _____ and _____?

Do _____ throughput _____ smart phones _____?

Is _____ difference in how _____ speeds when it is _____ same?

_____ it possible that _____ tablets display _____ degrees of _____.

Is it possible _____ there is _____ degree _____ performance for Smartphones _____?

_____ same conditions, _____ does the _____ throughput of _____ vary?

_____ reduced _____ of _____ and _____ under _____ same circumstances.

_____ possible for _____ have different degrees of decreased _____?

_____ it _____ that the signal _____ different _____ tablets and phones, under _____?

_____ there _____ difference in _____ and phones when _____ the same?

_____ between tablets and smart phones?

Can you _____ if _____ is different _____ decreased _____ on _____ smartphones _____ tablets?

Do _____ if _____ of decline _____ throughput _____ phones and tablets?

Is _____ possible _____ for the tablets _____ phones _____ similar scenarios?

When conditions _____ there _____ in _____ throughput between tablets and _____?

Do phones _____ tablets have _____ rates _____ reduction _____?

_____ it _____ that phones and _____ different levels of _____?

_____ is a difference in _____ a phone or a _____ suffer with _____ throughput?

_____ smartphones _____ different _____ of throughput under the _____ circumstances?

_____ the reduced throughput of _____ and phones _____ under _____ same _____?

Can reduced _____ between _____ phones and _____ the same _____?

Is it _____ and tablets _____ display _____ degrees _____ throughput?

_____ there _____ data slowdown between Tablets _____ is _____ to those _____ same _____?

_____ and _____ display _____ of throughput?

How _____ throughput _____ both tablets and _____ vary, _____ same conditions?

Do _____ have _____ changes in _____?

Do _____ if _____ the _____ and phones suffer _____ reduction in _____ varies between them?

How does _____ reduced _____ phones and _____?

Do the _____ tablets _____ different _____ of _____ certain conditions?

When _____ reduced _____ capacity, do there exist _____ performance of _____ and smartphones?

do phones and _____ have _____?

_____ tablets have different levels _____ throughput in _____ same _____?

_____ and _____ different degrees of _____

_____ reduced throughput _____ smart phones and _____ under _____ same _____?

What _____ variation in reduced throughput _____ and _____?

Is _____ difference in _____ of reduced throughput _____ tablets and _____?

Under _____ conditions how does reduced _____ between _____ and _____?

_____ possible _____ levels _____ reduced _____ are _____ in _____ tablets and smartphones?

_____ it _____ have different speed _____ a phone _____ a _____?

Is it _____ that there _____ internet performance on tablets _____?

smartphones _____ different _____ throughput when subjected _____ similar environment

_____ the same _____ reduces throughput _____ between tablets _____.

____ there are ____ same ____ how ____ ____ reduced throughput of ____ tablets ____ ____?
 ____ you know if the extent ____ ____ and ____ ____ throughput varies?
 ____ ____ different levels of reduced throughput are ____ ____ tablets ____ phones?
 Do ____ that ____ difference in ____ smartphones or ____ tablets suffer ____ reduced throughput?
 ____ you know if the ____ ____ suffer ____ reduction in throughput varies?
 ____ a ____ in ____ tablets and phones when ____ are ____?
 Is ____ differences in data slowdown between tablets ____ ____?
 ____ it comes to reduced ____ do ____ differences ____ tablets and ____?
 Does ____ same ____ different degrees of ____ phones ____ tablets?
 Is it possible ____ varying levels of ____ observed ____ and ____?
 ____ operating ____ are ____ different levels of ____ internet ____ by smartphones ____ ____?
 Do you think there is ____ difference ____ smartphones and ____ ____?
 ____ throughput vary ____ and tablets?
 Do ____ tablets ____ different ____ internet performance ____ the same conditions?
 Under ____ same circumstances, ____ and tablets display different ____ ____?
 ____ there ____ conditions, how does the reduced ____ both phones ____ differ?
 ____ there to be variations in ____ between ____ smartphones?
 ____ notice differences ____ the ____ that tablets and smartphones suffer ____ ____?
 Can phones ____ have ____ of ____ throughput?
 ____ set the same ____ and phones slow ____ differently.
 Is ____ possible ____ a phone ____ different ____ reductions ____ exact ____ a tablet does?
 Under the ____ how ____ throughput vary ____ tablets ____?
 ____ and tablets ____ degrees of ____ throughput under certain ____?
 Is there ____ of different ____ phones and tablets ____ the ____?
 ____ am wondering ____ there ____ in signal ____ when ____ smartphones ____ tablets ____ matching conditions.
 ____ you think ____ a ____ in how ____ and a smartphone ____ from ____?
 ____ there variation ____ observed among tablets ____ in ____ same ____?
 ____ if there's different ____ of decreased internet ____ and tablets?
 ____ a ____ performance ____ smartphones ____ tablets when ____ is reduced transmission capacity given ____ ____?
 ____ know ____ amount of reduction ____ for tablets ____ varies between them?
 Under the same circumstances, can ____ and tablets ____ ____?
 ____ think ____ is ____ in how ____ and tablets ____ it is the ____?
 Does ____ the ____ to ____ tablets and phones suffer from ____ varies between ____?
 ____ varies between ____ and ____ under the same ____.
 When ____ reduced transmission capacity given equal operational settings, do ____ differences between ____ ____ ____?
 ____ there a ____ of different ____ phones and ____ in the ____?
 ____ are ____ levels of reduced ____ observed ____ and ____ in ____ same ____.
 ____ there ____ in ____ way ____ smartphones ____ a ____ suffer from reduced throughput?
 ____ same ____ do ____ tablets ____ different degrees ____ decreased throughput?
 ____ tablets have ____ degree of ____ in throughput?
 ____ you think ____ is ____ in how ____ a tablets ____ reduced throughput?
 The reduced ____ of both ____ and phones would ____ were ____ circumstances.
 ____ there different ____ reduced throughput ____ tablets ____ phones in ____ conditions?
 ____ there any ____ reductions for tablets and ____?
 Do ____ there ____ a ____ in ____ and tablets experience ____ speeds?
 ____ and tablets experience different levels of network ____ same situation?
 ____ throughput vary ____ tablets and ____ phones?
 How ____ reduced ____ of both ____ and phones ____ if there ____ situation?
 ____ there different ____ reduced throughput observed ____ smartphones?
 Can phones ____ slow ____ differently ____ they're ____ the _____.

Is there _____ between the performance _____ smartphones and _____?

_____ you _____ the _____ to which _____ throughput for tablets _____ phones _____?

_____ notice _____ differences _____ way _____ and tablets suffer from _____ throughput?

Can _____ expect to see _____ in _____ smartphones?

Is device speed _____ and tablets _____ similar _____?

_____ the same conditions, do _____ different amounts of _____?

_____ phones _____ have different degrees _____ the same area?

Can _____ slow down differently if _____ exact _____?

Is the reduction _____ different _____ phones?

Do _____ and smartphones _____ different _____?

Is _____ a difference in _____ amount of bandwidth _____ and _____ when _____?

_____ notice differences in _____ which tablets _____ smartphones suffer from reduced _____?

_____ there variation in reduced _____ tablets _____?

Is _____ a difference _____ between _____ and tablets?

_____ a _____ setting, can we expect diminished _____ between _____?

_____ tablets have different _____ of _____ under _____ conditions?

How _____ same conditions _____ reduced _____ on _____ and _____?

Do _____ there is _____ in how much _____ tablets _____ users _____?

_____ setting _____ variations _____ throughput between tablets and phones?

_____ and tablets _____ different degrees _____ under the same _____?

_____ you know if the _____ in throughput _____ for tablets _____?

Does the _____ vary between tablets _____?

_____ same _____ how _____ reduced throughput of both tablets and phones _____?

Does reduced throughput _____ phones _____ tablets under _____?

Are phones _____ different _____ reduced throughput in _____ same _____?

How does _____ of _____ and phones change _____ there _____ the _____ conditions?

_____ are _____ same, is _____ variation _____ throughput between _____ and _____?

_____ you _____ the level _____ in _____ varies between tablets _____ phones?

_____ there's _____ difference in _____ slower phones _____ tablets are _____ it's _____ same?

Will tablets _____ slow down _____ are set the _____?

_____ you think there's _____ throughput _____ a _____ on a Tablets?

Is _____ experience _____ speed reductions _____ a phone _____ a _____?

_____ phones _____ have different _____ of _____ reductions?

Is the degree _____ in throughput _____ tablets?

_____ phones _____ different in the amount _____ throughput?

_____ possible that the _____ reduction _____ for tablets _____ phones _____ matching conditions?

Do tablets _____ show different _____ of _____?

_____ conditions _____ kept constant, _____ difference in reduced bandwidth _____ phones _____?

In the _____ environments, _____ slow _____ the _____ come _____ to _____ to the _____?

_____ are the same, _____ there _____ in _____ throughput between _____ smartphones?

Can _____ and tablets have different _____?

_____ there be _____ difference in throughput _____ and _____?

Do _____ there's a _____ in _____ much _____ users and _____?

_____ data performance _____ between tablets _____ phones happen under _____?

Do _____ notice _____ difference in the _____ and tablets suffer _____?

How _____ the _____ of both tablets _____ compare _____ same _____?

_____ the _____ of phones and _____ under the same _____?

If there _____ conditions, _____ reduced throughput of both _____.

Is _____ possible _____ there _____ differing _____ of _____ throughput _____ tablets and _____?

_____ tablets _____ phones _____ different _____ of _____ in _____ same scenarios?

_____ in _____ speed for tablets and phones _____ same scenarios?

Do _____ and tablets have _____ throughputs _____?

_____ the data performance difference between _____ tablets _____ different _____ situation?

_____ there different _____ of _____ throughput _____ among tablets _____?

_____ tell me if _____ extent _____ which _____ phones suffer _____ in _____ varies?

_____ you believe there _____ a _____ in how much _____ phones _____?

How does _____ reduced _____ bothphones and _____ vary _____ the _____ conditions?

_____ possible _____ smartphones and tablets _____ different _____ of decreased _____?

How _____ reduced throughput of _____ tablets vary?

In _____ do tablets and smartphones _____ different _____?

Do _____ think _____ way that _____ smartphones or _____ with _____ throughput _____?

Does phones and _____ have _____ reduced throughput in _____?

_____ the phones _____ have _____ levels of reduction _____?

_____ throughput _____ between smart phones _____?

_____ true that _____ tablets have _____ levels of _____?

Under _____ how does _____ throughput _____ phones and tablets?

Is it possible _____ phone _____ experience different speed _____ manner _____ tablet?

_____ vs _____ have _____ of reduced _____.

Is it _____ that _____ are _____ levels _____ reduced _____ observed between _____?

When _____ are _____ variation in _____ between tablets _____ smartphones?

_____ are the _____ there variation _____ throughput _____ tablets and _____?

Does _____ throughput _____ from _____ phones _____?

_____ know _____ the extent _____ which _____ and _____ have reduction _____ between them?

Does reduced _____ according _____ smart _____ tablets?

Will the _____ performance difference _____ under _____ same circumstances?

_____ think _____ that a smartphones or a Tablets suffer _____ throughput _____?

If _____ are _____ the reduced throughput of both _____ andphones _____.

_____ reduced _____ both tablets _____ phonesvary under _____ same conditions?

Will _____ difference in data _____ and tablets _____ under the _____?

In similar _____ phones and _____ show _____ of _____ throughput?

_____ you _____ if the _____ tablets _____ both _____ from reduction in throughput _____?

Do _____ and tablets have _____ degrees _____ throughput _____ the _____?

Is _____ for _____ and phones _____ get _____ the same conditions?

Do you know whether the _____ which _____ suffer _____ reduced _____?

Is _____ difference _____ the _____ of _____ between _____ and smartphones?

Do _____ a difference _____ way that a _____ or a tablets suffer from _____?

Will the data _____ between phones and _____ within _____?

_____ there differences in throughput between tablets _____ phones?

_____ tablets have different _____ throughput in _____ same _____?

How does _____ throughput of both _____ under certain _____?

_____ throughput between tablets and smartphones _____ conditions are the _____?

Do you _____ there _____ difference _____ the way _____ phone _____ suffer with reduced _____?

_____ the reduced throughput _____ both _____ andphones vary under _____ conditions? _____

Are _____ reduced _____ observed for tablets _____ phones _____ the same _____?

If _____ are the _____ conditions, _____ the reduced throughput _____ differ?

Do you _____ that the way _____ or _____ tablets _____ reduced _____ is _____?

_____ phones _____ levels of reductions in throughput?

_____ the _____ performance _____ between the phones and _____ under _____ same _____?

Do _____ think that _____ how much _____ and tablets experience?

_____ conditions _____ is there a _____ in diminished _____ tablets _____?

Can you tell ____ if ____ a different degree ____ for ____ phones?

Do ____ a ____ in ____ that tablets ____ smartphones suffer from ____?

____ data performance ____ between phones and ____ different under ____ same ____?

____ know ____ the amount ____ throughput ____ between ____ phones and tablets?

____ think ____ way ____ which ____ or a tablets suffer ____ throughput ____ different?

____ there ____ the ____ conditions ____ the reduced throughput of both ____ and ____?

Do ____ if ____ a ____ reduced throughput for ____ phones?

Is ____ speed for ____ phones in the same situation?

Do phones and tablets ____ of reduction ____?

Is ____ at ____ slow down different ____ smartphones ____ tablets ____ the same ____?

____ are the ____ there a variation ____ between tablets and ____?

Do ____ if the amount ____ reduction ____ varies for ____ and ____?

When conditions ____ constant, ____ a difference ____ between phones and ____?

____ it ____ to have ____ levels of reduced throughput?

If there are ____ same conditions, ____ does ____ both Tablets ____?

Is it ____ that Smartphones ____ tablets show ____ of ____ the same?

____ possible that ____ and tablets have different ____ of ____ the same ____?

____ it ____ there are ____ levels ____ reduced throughput ____ tablets and ____?

Do ____ the extent to which ____ and phones suffer ____?

Does ____ and phones slow ____ they're the ____?

____ data ____ difference between ____ be different, under similar ____?

How ____ the ____ of phones and ____ vary ____ conditions?

____ know ____ the extent to which ____ have ____ reduction ____ throughput varies?

____ tablets exhibit ____ of reduced ____ under certain circumstances?

Do ____ and ____ different degrees of ____ throughput?

When conditions are ____ there ____ difference in ____ tablets and ____?

There are the same ____ does ____ throughput of ____ tablets ____?

When conditions ____ the same, ____ throughput ____ and phones?

Does ____ throughput vary ____ the smart phones ____?

If there ____ the ____ does ____ of ____ the tablets and phones differ?

____ the ____ circumstances do ____ different degrees of throughput?

Is ____ for ____ to experience different ____ reductions ____ the ____ way ____ a tablets ____?

How does the ____ of ____ vary ____ there are the ____?

____ tablets and ____ different degrees of ____ throughput ____ similar ____?

How ____ the reduced throughput ____ differ if ____ are ____ same circumstances?

Under ____ conditions, ____ the reduced ____ of both ____ phones change?

When ____ there a ____ bandwidth between smartphones and tablets.

Will ____ be ____ performance ____ tablets and phones ____ circumstance?

Is ____ different ____ and smart ____?

How does reduced ____ both ____ change under ____ same ____?

____ phones and Tablets ____ different ____ reduced ____?

____ tablets and smartphones ____ different degrees ____ internet ____ similar circumstances?

Do ____ smartphones ____ degrees of decreased ____?

Under the same conditions, will the ____ difference ____?

____ think there ____ a difference ____ a reduced ____ and ____ reduced throughput for a ____?

____ difference in speed reductions for ____ phones?

Will ____ between phones and ____ noted under ____ conditions?

Under the ____ circumstances ____ display different ____ of ____ throughput?

____ there are ____ same circumstances, ____ reduced throughput ____ both ____ and phones ____?

____ possible ____ the ____ strength reduction ____ different ____ tablets and smartphones in ____?

_____ there is _____ difference in the way a _____ and _____ tablets suffer _____ ?

_____ it _____ for _____ and _____ to show _____ levels of _____ ?

_____ there _____ in _____ slowerSmartphone users and tablets are _____ it is _____ ?

Under the same _____ smartphones have _____ download _____ ?

_____ phones and _____ have _____ degrees of _____

_____ and phones have different _____ of _____ in _____ location?

_____ throughput vary between smart _____ and tablets _____ the _____ ?

Does _____ tablets _____ vary under the same conditions?

Do phones _____ have _____ of throughput _____ ?

Is _____ for _____ to _____ speed reductions in _____ a tablets?

_____ variation in levels of _____ observed among tablets _____ ?

Do smartphones and _____ have different _____ in _____ scenarios?

Under _____ same conditions, _____ does reduced _____ among phones _____ ?

Do you believe _____ difference in _____ much _____ the phones _____ ?

_____ it _____ state _____ there is different degree _____ decreased _____ performance _____ tablets _____ ?

Is the _____ between phones _____ tablets?

_____ state if there is different degree of decreased internet _____ ?

Is there _____ in data slow _____ and tablets in _____ same _____ ?

_____ think _____ difference in _____ way that a _____ and _____ tablets suffer with _____ ?

Do you _____ is a difference _____ the way _____ aSmartphones suffer _____ ?

_____ it possible _____ tablets and _____ to slow _____ set the _____ ?

Do _____ think _____ the _____ which a _____ a tablets suffer _____ is different?

Given a uniform _____ expect _____ throughput _____ tablets _____ smartphones?

_____ tablets and phones _____ levels of _____ throughput _____ the _____ ?

How _____ reduced _____ both _____ and phones vary under _____ ?

_____ reduced _____ smartphones and tablets?

Is _____ possible _____ a _____ experience _____ speed reductions compared _____ a _____ ?

_____ smart phones and tablets?

Will _____ between _____ tablets _____ under the same conditions?

Is there _____ throughput of phones _____ tablets _____ conditions are _____ ?

If _____ are the same conditions _____ how _____ reduced _____ vary?

_____ does _____ of both _____ phones change under the _____ ?

Do _____ know if _____ to which tablets and _____ from reduction _____ varies _____ basis.

_____ similar circumstances _____ the _____ performance _____ between _____ and _____ differ?

Is it possible that _____ decreased _____ performance _____ tablets _____ smartphones?

_____ you say if there _____ different _____ of decreased _____ and _____ ?

Will the _____ difference _____ and _____ be noted under _____ same _____ ?

Is there a _____ a _____ a tablets suffer with reduced _____ ?

_____ difference _____ the amount of throughput that smartphones _____ from?

_____ you think there is _____ in _____ slower tablets and phones _____ same?

Is it _____ levels _____ reduced _____ observed on _____ and smartphones?

Do _____ notice any differences in _____ amount _____ tablets _____ from _____ throughput?

_____ it _____ matching conditions the _____ strength reduction is _____ and smartphones?

When conditions _____ is there _____ reduced throughput _____ andSmartphones?

_____ there _____ levels of reduced _____ observed _____ and smartphones?

Will the _____ performance differences _____ phones and _____ be _____ same _____ ?

_____ notice any _____ in the way _____ which tablets _____ suffer _____ throughput?

When conditions are _____ there a _____ amount _____ between _____ and smartphones?

_____ the _____ throughput of _____ tablets and _____ correlate _____ the _____ circumstances?

_____ you notice any _____ the _____ to which tablets _____ phones _____ consistently?

Do you believe _____ a _____ how much Smartphone users and _____?

Do you believe _____ how much _____ tablets and phones experience when _____ is _____?

Is _____ for phones _____ experience different _____ reductions?

_____ the way _____ a _____ or a _____ suffer _____ throughput is different?

_____ you _____ a difference _____ the _____ a _____ or a _____ suffer _____ reduced _____?

Will _____ difference _____ tablets happen under the _____ conditions?

_____ you notice any difference _____ amount _____ reduced _____ that _____ and _____ suffer _____?

Do phones and tablets _____ different levels _____?

When conditions _____ constant, _____ difference in diminished bandwidth _____ and _____?

Under _____ same _____ tablets and smartphones have _____ throughput?

_____ you _____ there's a _____ in how much _____ and _____ speeds?

Reduced _____ varies among _____ tablets under the _____.

_____ there _____ same situations, how _____ the reduced _____ of _____ tablets _____?

_____ same, _____ think there is _____ difference in how _____ and tablets _____?

_____ tablets _____ smartphones _____ levels _____ reduced throughput?

What is the _____ throughput _____ tablets and phones _____ there _____ the _____?

_____ and tablets have different _____ throughput in _____ place?

How _____ the reduced throughput of _____ and phones vary if _____?

_____ you think there _____ a different _____ or a tablets _____ reduced _____?

_____ difference between tablets and phones _____ under the _____?

_____ throughput varies between _____ phones and tablets _____ same _____?

The _____ environments, how much _____ the phone come down _____?

_____ scenarios do tablets and _____ different levels _____?

Will _____ performance _____ and tablets be _____ under the same _____?

Do _____ know _____ reduction _____ throughput _____ and phones _____ between them?

Under _____ circumstances, do _____ smartphones have different _____ throughput?

Is it _____ for tablets _____ to show _____ decreased internet _____?

_____ and tablets experience different _____ transfer speed?

There _____ circumstances and how _____ the _____ of _____ tablets and phones _____?

_____ the same _____ much _____ a _____ come _____ to compared _____ a tablet?

_____ reduced _____ tablets and phones differ if there _____ the same _____?

_____ smartphones _____ different degrees of decreased _____ in _____ scenario?

_____ phones and _____ exhibit different degrees _____?

_____ reduced throughput of both tablets and phones differ _____?

_____ a different degree _____ decreased internet performance under _____ tablets _____ smartphones?

Is _____ difference _____ under certain conditions for _____ tablets?

_____ throughput vary between _____ and _____ when the _____ conditions are _____?

Is it possible _____ and phones _____ have _____ in the _____?

Can my _____ and phones have _____ despite _____?

_____ problem _____ different speeds in the same situations _____ tablets _____?

_____ there a _____ slowdown between tablets _____ that _____ to _____ the same _____?

Do _____ different _____ of decreased throughput _____ similar scenarios?

How does _____ in throughput _____ both _____ and _____?

Do _____ have _____ in throughput?

_____ possible to see _____ of _____ throughput _____ tablets and _____?

_____ the _____ circumstances, _____ smartphones _____ display different degrees of _____?

_____ there is _____ how does the _____ throughput _____ both tablets _____?

Is it _____ tablets and phones _____ down _____ if they're _____ same?

Can _____ if _____ degree _____ decreased _____ for Tablets and Smartphones?

_____ the same, _____ there variation _____ throughput between tablets _____ cellphones?

_____ notice differences in the extent _____ which tablets _____ phones _____?

What _____ throughput of _____ and phones look like under _____?

Do _____ a _____ way that a _____ and phones suffer from reduced _____?

_____ there any _____ the levels of _____ tablets and phones?

_____ any difference _____ the levels of reduced _____ tablets _____?

If _____ are the _____ conditions, _____ does _____ reduced throughput _____ and phones _____?

I _____ to know if phones and _____ degrees _____ in _____.

_____ variations _____ throughput _____ tablets and smartphones?

_____ it _____ phones and _____ different _____ of reduction in _____?

_____ the _____ tablets and smartphones _____ different degrees _____ decreased _____?

If there _____ the same _____ the _____ throughput _____ both tablets _____.

Is it _____ that _____ signal _____ reduction is _____ under matching conditions?

Do _____ is a difference _____ how _____ tablets _____ when it's _____ same?

_____ you _____ there's _____ in _____ tablets _____ when it's the same?

Does the _____ throughput _____ between _____ phones?

When _____ are kept _____ there _____ difference in _____ between _____ and _____?

Can you _____ if _____ amount of _____ throughput varies _____ and _____?

Do phones _____ tablets _____ different _____ levels under _____?

Under _____ conditions, _____ differ _____ phones and tablets?

_____ is _____ same conditions, _____ does _____ reduced throughput of _____ tablets _____ vary?

_____ there _____ differences _____ throughput between tablets _____?

Is _____ possible for _____ different _____ of _____ speed in similar circumstances?

_____ the same circumstances, how _____ the _____ throughput between _____ and phones _____?

Is it possible that _____ different data _____ and _____?

Is there _____ levels of tablets and _____?

Is _____ possible that _____ and _____ show _____ levels _____?

Is it possible to expect _____ smartphones?

Is there _____ problem of _____ speeds for _____ in _____ situation?

_____ does _____ reduced throughput of _____ and phones _____ the same conditions?

Is it _____ tablets and phones _____ internet performance _____ the same _____?

_____ there a difference _____ the bandwidth _____ phones _____ when _____ are _____?

_____ reduced throughput of _____ and phones _____ the _____ conditions?

_____ gadgets _____ differ in _____ as a smartphones vs _____ different amounts of dropped _____ same _____

Is _____ variation _____ of tablets and phones _____ conditions?

Do _____ there's _____ difference in _____ smartphones or _____ tablets perform _____ reduced _____?

How _____ the throughput _____ both tablets _____ phones differ _____?

_____ it _____ that _____ tablets experience _____ amounts _____ reduced _____ performance?

Do _____ if the extent to _____ phones experience _____ varies?

Is it possible _____ differences in _____ and _____?

_____ phones _____ tablets _____ different degrees _____ throughput in _____ scenario?

Do you _____ the extent _____ phones and tablets _____ from _____ between _____?

_____ there _____ in throughput between _____ and tablets _____ a _____?

Do _____ notice any difference _____ the amount _____ suffer _____ reduced throughput?

How does _____ reduced _____ of phones _____ vary _____ circumstances?

_____ phones and _____ different degrees of _____ throughput _____ scenarios?

Is _____ a _____ in the _____ smartphones or a tablets _____ with _____?

If there _____ the same _____ does _____ throughput _____ both Tablets _____?

In _____ same _____ do _____ show different _____ reduced throughput?

_____ the reduced throughput of _____ and phones _____ if there are _____?

If there are the _____ conditions, _____ reduced _____ both tablets _____?

____ does the ____ tablets and ____ to the same conditions?
 ____ conditions are ____ constant, is ____ a ____ bandwidth between ____ smartphones?
 ____ difference in ____ reduced ____ of ____ andphones under the same ____?
 How ____ the reduced throughput ____ tablets ____ under the ____ conditions.
 Do ____ know ____ the ____ phones and tablets ____ reduction ____ throughput varies?
 Is ____ difference between ____ of ____ throughput observed among ____ phones?
 ____ notice ____ in ____ way in which smartphones and ____ from ____ throughput?
 Do ____ believe that there is a ____ how ____ users ____?
 Is ____ a difference in ____ tablets and ____?
 ____ does the ____ of tablets andphones ____ if there ____?
 Is it ____ tablets ____ smartphones ____ different ____ decreased internet ____?
 Will ____ performance difference between tablets ____ phones happen ____?
 ____ gadgets such as ____ and ____ have ____ lowered data flow ____?
 What is the difference ____ reduced ____ tablets ____ same ____?
 ____ reduced throughput ____ between smart ____?
 ____ performance difference between ____ different ____ the same circumstance?
 If there are the same ____ does ____ throughput ____ both ____?
 ____ conditions, how ____ throughput change between tablets ____ phones?
 ____ throughput of ____ tablets andphones vary if there are ____?
 ____ you know ____ extent to which ____ and phones ____ throughput ____?
 Do phones ____ different ____ of ____ decline?
 If they're ____ exact ____ tablets ____ phones ____ down differently?
 When conditions ____ same, is ____ a ____ reduced throughput ____ phones ____?
 ____ and tablets have ____ of throughput ____?
 Do gadgets that different ____ appearance ____ as ____ vs tablets ____ different ____?
 ____ possible ____ different speed reductions than a tablet?
 ____ we ____ a difference ____ between tablets and ____?
 ____ you see any differences ____ to ____ and ____ suffer from ____ throughput?
 ____ it ____ different ____ reduced ____ observed ____ tablets and ____ in ____ same conditions?
 ____ much ____ does a ____ down ____ compared ____ the tablets ____ the ____ environment?
 ____ there ____ variation in data ____ down ____ the phones ____ scenarios?
 ____ have different ____ of decreased throughput?
 Is ____ slow down ____ for ____ phones ____ the ____ scenario?
 ____ are the ____ reduced ____ of both tablets andphones differ.
 ____ and ____ display different ____ of ____
 Will the data performance ____ phones ____ tablets ____ circumstances?
 Do ____ differ ____ degree of reduced throughput?
 Do tablets ____ smartphones show ____ degrees ____ decreased ____ scenarios?
 ____ different ____ of reduced throughput?
 ____ phones and ____ have ____ reduced ____ under certain circumstances?
 Is it possible that ____ strength ____ is ____ and ____ equal conditions?
 Do you ____ if ____ throughput ____ and phones ____ between them?
 ____ are ____ constant, is ____ a ____ diminished bandwidth ____ tablets andSmartphones?
 ____ operating identically, are there ____ of lowered connections ____ by ____?
 ____ throughput vary between the ____ and ____?
 Do ____ and tablets ____?
 ____ differing levels ____ reduced throughput ____ in ____ smartphones?
 ____ it ____ that ____ tablets will slow ____ differently?
 ____ think there is a difference ____ the way that ____ smartphones ____ perform ____ reduced ____?
 Under ____ smartphones and tablets ____ degrees of decreased ____?

_____ possible for phones _____ tablets to _____ different _____ of _____?

In _____ same _____ slower does _____ down _____ compared to tablets.

_____ it possible for tablets and _____ of _____ throughput?

The reduced _____ of both phones _____ tablets _____ same _____.

How do the _____ affect _____ throughput _____ and _____?

_____ you know whether _____ extent _____ and phones suffer from _____ throughput _____?

smartphones and _____ different _____ throughput under the same _____

Do _____ and _____ different throughput _____?

Do _____ know if the amount _____ throughput _____ tablets _____ alike?

Can _____ be _____ throughput between tablets _____?

_____ it _____ for phones _____ tablets _____ slow down _____ set _____ same?

Do _____ and tablets _____ a _____ in _____?

_____ that smartphones and _____ different _____ of internet performance _____ the same _____?

Do you _____ is _____ difference _____ the way _____ and a smartphone suffer _____ reduced _____ when _____?

_____ reduced throughput _____ phones _____ tablets?

Under the _____ how does _____ reduced _____ of _____ tablets _____ differ?

_____ you _____ there is a _____ that _____ smartphones or _____ with less _____?

Under _____ throughput vary _____ tablets and smartphones?

_____ you _____ is _____ difference _____ a _____ suffer _____ reduced _____ when compared to a smartphones?

Is it possible that _____ levels of reduced _____?

_____ the _____ circumstances, _____ tablets _____ smartphones _____ levels of _____ throughput?

_____ phones and tablets _____ degrees of _____ throughput?

_____ data _____ between phones and tablets _____ place _____ same conditions?

Is there a difference _____ and phones?

_____ a different degree of _____ internet _____ similar _____ for _____ and _____?

_____ you think there _____ a difference in _____ tablets _____ experience _____?

Do _____ show different _____ of _____?

Does reduced _____ vary _____ phones _____?

Do _____ know whether _____ extent to _____ phones _____ tablets _____ throughput varies _____ them?

_____ know if _____ which tablets and _____ from reduction _____ throughput differs between _____?

Will _____ data _____ phones _____ tablets be _____ under the _____ circumstance?

Is it _____ tablets _____ phones _____ different _____ of reduced _____?

Is it _____ differences in _____ strength reduction when using _____ tablets _____ matching _____?

Is there _____ levels of reduced _____ and _____ the _____ conditions?

_____ it _____ that _____ different levels of _____ throughput?

Do phones and tablets _____ different _____ of _____ in _____?

_____ different _____ of reduced _____ for tablets and _____?

If there _____ the _____ how _____ reduced throughput of _____ and phones _____?

_____ possible that _____ is _____ the _____ between tablets _____ phones?

If _____ the same conditions, how _____ throughput _____ tablets and phones _____?

_____ throughput vary _____ and smart _____?

_____ there a difference in _____ slowing _____ tablets and _____ in _____?

_____ you believe _____ difference in _____ tablets and smartphones experience?

_____ you _____ if _____ is _____ difference _____ throughput in tablets and _____?

_____ there _____ the _____ does the reduced _____ both tablets and phones _____?

Can _____ me _____ there is _____ of _____ performance for Tablets _____?

_____ you believe there is _____ how much _____ users _____ tablets _____?

_____ a _____ between _____ of _____ and tablets _____ the same _____ settings?

_____ and tablets _____ in the _____ conditions?

_____ phones _____ tablets different _____ of _____ throughput _____ conditions?

_____ phones and tablets _____ of reduced _____ in the _____?

Is _____ a _____ how much _____ users _____ experience?

How do _____ reduced _____ of _____ and phones vary _____ are the _____?

_____ there's a _____ how much slower tablets _____ experience?

Do _____ know if _____ a difference _____ how _____ tablets _____ to reduced _____?

_____ tablets _____ different throughputs?

Will phones and tablets have _____ under certain _____?

_____ tablets and _____ show _____ throughput _____?

How _____ the reduced _____ of both tablets _____ the _____ circumstances?

_____ does the _____ throughput of both phones _____ vary _____ same _____?

Is _____ possible _____ different _____ of reduced internet speed?

_____ in how much tablets and _____ experience slower speeds?

Is _____ possible _____ there are _____ between the performance _____ and _____ comes to reduced _____?

_____ throughput varies between _____ phones?

_____ the _____ between smart phones _____ match the _____?

Do _____ different amounts of _____ throughput?

Do _____ think _____ there's a _____ how much slower _____?