## [Demo] NLP Dataset for Customer Service Automation

Company Type	Mobile Network Operators
Inquiry Category	Network outages and service disruptions
Inquiry Sub- Category	Network congestion
Description	Customers may experience slow speeds or difficulty in completing calls due to high network traffic or congestion in densely populated areas.
Data Size	9,463 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

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

Is the network too many using?	
from too users.	
Did many cause ?	
slow due usage?	
be to users?	
The everyone use it lot.	
due to crowded?	
network affected by too	
Is the?	
Is slowed by many?	
A people using network	
due too crowded?	
network is due a traffic.	
the current network by?	
Network to lot of	
Network of too	
usage have effect on network?	
traffic down the	
high utilization amount?	
a of users causing slow?	
busy? slow internet?	
Network is amount?	
the due to?	
Is congestion affecting connection?	
The in network caused by us	es.
too usage the network reduced?	
Network crowded?	
Too much usage be to for re	duced

slow down to?
going on hogging network?
is with people online.
slowness due high?
Don't there be many simultaneous reduce ?
many users interfering with
be to users?
speed affected a lot people?
Do too many the ?
Many network slow.
large of users slowness?
Network should too users.
users network to
Was the network due ?
Too much is of reduced speed.
sluggishness high utilization?
Slow overload.
network performance?
many people hogging
too traffic slowing network?
that slowing down it's ?
Slowdown can users?
Is the excessive load?
traffic the network.
Did a affect performance?
So many people leading to ?
lots people slow down ?
Is slowing things?
causing the network to slow.
Is Base Speeds?
network may overcrowding
bogged down by user
the network more people using?
Is amount of network?
are slow of usage.
The network slow traffic.
Did excessive amount slow network?
The is due many
traffic has the
many users network?
Is too active slowing ?
Is excess user activity?
Is internet because of the ?
down the internet because of crowded?
the number users slowness?
crowded network a slow?
many cause network speed.
there high number users making ?
users affect speeds?
online, network ?
<del></del>

	_ lot	people are network
		related excessive users.
		l internet?
		there is too users?
		because ?
		_ that the internet?
		people slowing the?
		current to lag in network speed.
		network if people
	the larg	e number of ?
	network	to too people?
	_ the	a result of too people it?
	network	may due traffic.
	slow	_ of high
	network	to so many folks it.
		slowed by crowded network?
		the network is?
		Iffic the?
		from users.
		ork due?
		he causing
		base affecting speeds?
		at network because many?
Is		people making net?
		isers speeds?
Does	S	make the net?
	slownes	s from?
	us	ers network lag?
	users m	y be network to
	high	_ density performance?
		with to high of users?
		work sluggish due users.
		ers network?
		excessive user ?
		iffic ?
		_ caused too many users.
		by too much traffic.
		ffic be making server
		ng on the network?
		speed be caused by too concurrent
		too?
		the network.
	ma	ny contribute to slowness the?
	lagging	due too?
Too	much	the
	there to	traffic connection?
		ect performance of?
		are slowing down
		excess
		ow because hogging

Does overwhelmed affect?
Is by of these?
excessive usage a network?
The leading to a slower connection
network factor slower speeds?
Is the current network ?
there a the too many?
many slow down the?
Too people on?
be caused by many?
the internet slowing down the ?
There is due traffic.
Are the speeds overload user?
Is speed due usage?
It be toonetwork.
Is the down many people using?
Too is network.
lags too?
Is over packed speeds?
associated with many people.
There as to whether the affected too using it.
many users that slowing ?
excessive cause down?
slowed down too much traffic.
Too much lag?
traffic density network?
affect connection ?
Too traffic the slow.
Is the by the?
lots the net slower?
overcrowding overall performance?
net due to
user load slow?
overcrowding affect the connections?
Network by traffic?
The is slow a lot.
Does excessive network?
overcrowding impacting performance of ?
Network speed can be by many
crowded the users causing slowness?
users causing network sluggish caused by lot of users.
network down due people?
slow from too ? Is excessive a network ?
may issues due to a large number
Network lag by too
due to crowded
Slowdown possible excessive
orongonii possibio oroossivo

many bad speed?
Is the too?
Too many slows ?
people lead to connection?
jammed with user?
Do users the network ?
to high usage?
use a network speed?
Network could be too
Is slowness to large?
might be by heavy
It network down too many it.
the speed from too usage network?
Net as a high
an user affecting?
bogged heavy users?
high impact performance?
Too the network down.
Is the speed too many it.
A network by
There network utilization amount.
too users that are slowing ?
the network slow for anyone lot?
Network heavy traffic?
Too many be network
overcrowding for connection?
It's crowded, is
Network sluggish from ?
high decrease network ?
The down if too many people
Is too many people ?
due to?
Is slow due to
Is slowing to amount of people?
The network down because many people it.
users causing network
Slowdown caused users.
lot of cause network suffer?
Is the too many ?
Is being by users?
slow to the usage ?
Did affect performance?
that the it's crowded?
Slow to usage?
sluggish due traffic?
Network slow from
up with busy?
There too people the
The too on it.
too causing your service slow down?

much traffic thatslowing down thenetworkdueusers.  Doesusers causeslowness?slow,it a lot?  Network speed can bemanymany users thecause  Is ofslowing down?  The isutilization traffic density network be the result of too people slow high usage?  Heavy cause network  Is the too many people are? can connection slow due to of? network result slower speeds? excessive usage slow network?  Is by many people using it?  Is nuch of the?
much traffic that slowing down the
much traffic that slowing down the
much traffic that slowing down thenetwork due users.  Does users cause slowness? slow, it a lot?  Network speed can be many many users the cause  Is of slowing down ?  The is utilization traffic density network be the result of too people slow high usage ?  Heavy cause network  Is the too many people are ? can connection slow due to of ? network result slower speeds?
much traffic that slowing down thenetwork due users.  Does users cause slowness? slow, it a lot?  Network speed can be many many users the cause  Is of slowing down?  The is utilization traffic density network be the result of too people slow high usage?  Heavy cause network  Is the too many people are? can connection slow due to of?
much traffic that slowing down thenetwork due users.  Does users cause slowness? slow, it a lot?  Network speed can be many many users the cause  Is of slowing down?  The is utilization traffic density network be the result of too people slow high usage?  Heavy cause network  Is the too many people are? can connection
much traffic thatslowing down thenetworkdueusers.  Doesusers causeslowness?slow,it a lot?  Network speed can bemanymany users thecause  Isofslowing down?  Theisutilizationtraffic densitynetworkbe the result of too peopleslowhigh usage?  Heavy cause network  Is the too many people are?
much traffic that slowing down thenetwork due users.  Does users cause slowness? slow, it a lot?  Network speed can be many many users the cause  Is of slowing down?  The is utilization traffic density network be the result of too people slow high usage?  Heavy cause network
much traffic thatslowing down thenetworkdueusers.  Doesusers causeslowness?slow,it a lot?  Network speed can bemanymany users thecause  Isofslowing down?  Theisutilizationtraffic densitynetworkbe the result of too peopleslowhigh usage?
much traffic thatslowing down thenetworkdueusers.  Doesusers causeslowness?slow,it a lot?  Network speed can bemanymany usersthecause  Isofslowing down?  Theisutilizationtraffic densitynetworkbe the result of toopeople.
much traffic thatslowing down thenetworkdueusers.  Doesusers causeslowness?slow,it a lot?  Network speed can bemanymany usersthecause  Isofslowing down?  Theisutilizationtraffic densitynetwork
much traffic thatslowing down thenetwork dueusers.  Doesusers causeslowness?slow,it a lot?  Network speed can bemanymany users thecause  Is ofslowing down?  The is utilization.
much traffic thatslowing down thenetworkdueusers.  Doesusers causeslowness?slow,it a lot?  Network speed can bemanymany users thecause  Isofslowing down?
much traffic thatslowing down thenetworkdueusers.  Doesusers causeslowness?slow,it a lot?  Network speed can bemanymany usersthecause
much traffic thatslowing down thenetworkdueusers.  Doesusers causeslowness?slow,it a lot?  Network speed can bemany
much traffic that slowing down the network due users.  Does users cause slowness? slow, it a lot?
much traffic that slowing down thenetwork due users.  Does users cause slowness?
much traffic that slowing down thenetwork due users.
much traffic that slowing down the
evcessive sion hermork ;
excessive slow network?
Multiple users causing
Is a on from overcrowding?
wonder if is affected by too using
The net many it.  Heavy lead to
Data lags be a of  The net many it
Does usage lead to ?
Does many people mobile ?
High volume may behind
network is there are lots of
speeds could be of
of cause the slow down?
The slowness be by of users.
Network congested?
many people using slowing the
Is of that cause the?
there people causing to?
your have diminished speed due users?
be problems to high of users.
Is congestion things?
Is network of?
overcrowding network speeds?
Net slow due volume?
toll on speed?
Can excessive lead slow ?
much people network it slows?
1 1 1 1 1 2
lag possibly caused too

many people ?	
excessive use slowing?	
Too people be the	
are many users on	
too users are network lag?	
Slow excessive loads?	
slow too users?!	
lag could be users.	
Is too down?	
Do cause sluggishness?	
The network due to people	
The might slowings.	
Does excessive usage ?	
there causing network to?	
the slowed to many?	
is due heavy traffic?	
Does high cause speed?  Is crowded ?	
Doesslower network performance	2
Is the affected by of people?	•
Is that slowing too?	
speed affected by people?	
density a problem the? overcrowding affect ?	
itcrowded a?	
Is it possible affects ?	
Network from lot users?	
the crowded cause ?	
Is much affecting speeds?	
Slowness might be by	
people leading slower connection.	
Is the network of ?	
The network slowing of much traff	ic
The lags too causing it.	
Can network speed be many	iť
crowded network delays.	
are for slowdown?	
Did down because of lot users?	
Does excessive network?	
high usage net is	
due many users?	
network speed is bad, ?	
Is the people?	
$\underline{\hspace{1cm}} much \underline{\hspace{1cm}} may \underline{\hspace{1cm}} the \ reduced \underline{\hspace{1cm}}.$	
network speeds affected people?	
overcrowding slower the network?	,
network's speed affected ?	
too many users network?	
slow network to usage?	
making network slow?	

A to excessive load?
Slow heavy?
Does our connection?
Does an people slow ?
diminished speed on your because of lot ??
Is heavy traffic?
There be issues due a number
There is much using slowness.
Network jammed ?
network reason for the?
base affecting speeds?
the network to down?
was too crowded was
congesting net.
of online is sluggish?
Can the data by bunch people?
the cause problems?
people on slow?
Do too affect performance?
it possible lots of people make ?
is as many online.
It was too congesting
the affecting speeds?
A slow users?
the affecting the communication?
network slow
Heavy slowing the ?
multiple users sluggishness
Is excessive network problem?
Too much in is slowing
an of users ?
to excessive users?
excessive usage result in?
Are too it?
Does traffic network performance?
so the network causing?
Does it take an of to network?
net run snail-like people?
Is network ?
Heavy slowed network?
users network?
much usage blame for the speed.
the network slow ?
Is affecting ?
Too is causing speed.
Can a slow?
Network there's users.
excessive of people with the?
network slowness usage?
in the network by the active

Is that density contributes to	_ network?
result in slowness.	
volume the net down.	
Is the of?	
struggling heavy user ?	
it crowded the internet	?
online; network?	•
Does speeds because of	2
high density impact perform	
	ance:
Will affect the?	
the cause problems?	
A slow connection.	
many are the slowness.	
Is crowded down internet?	
Is down caused users?	
jammed overload?	
Is a users slowing it?	
Slowness network could be caused	many
there lot of causing the	
The speed may be by people	-
Is Slowdown by ?	··
High volume slows	
	c
The current many user	J.
slowness the of users?	
is having many	
Slow load?	
slows things	
Does usage cause speed?	
The in network speed	concurrent use?
many users causing?	
Is network jammed because	?
The could if too many people	;
A network slowing	
may result of too many	
Heavy be slowness.	
a large slow down the?	
many users can lead slowness in _	
Does harm network?	·
slowness heavy uses?	
Too is the	
usage network slowness.	
Is an speeds?	
lags too much use.	
network sluggish because?	
Network lagging?	
Does affect network?	
of people mobile down?	?
users cause network to	
is because of many use	
isbecause ormanyuse	15.
le hocaise a lot?	

from more?
the reduced too much?
Network in amount?
many, network?
Slow users?
the number the slowness?
Are the too much the network?
many slowing down ?
the too crowded?
People the network using
crowded down internet?
Bad network could a result many
network because use?
network lagging.
Slow load of
Network too
slow to traffic
The network slow because are many using
excessive use network?
Do users cause ?
slow of heavy?
due to traffic?
Is the number of slowness?
What's on hogging up the?
Are the too crowded?
network is because of many it.
Lots people network?
slow connection you busy
it that crowded slows ?
high number of users making slowness
many users making service?
Too slowing internet?
networks due to ?
caused by use.
The is sluggish to of
Is it high users?
of made mobile net ?
many the network slow the down?
The network be too many it.
network be slow too active users.
too users affect network's ?
Is service by users?
network slow down heavy ?
slower overcrowding speeds?
A people can slow
The lag in speeds is much much
much concurrent use causes the
Slowness may be by too users.
Net usage volume.
a large people network?

Network because there too?
Was network slowed by a ?
lots of the network down?
Is network because is usage?
Too hurts network?
limit network performance?
Is speed affected using too much?
speed may by users.
many people causing slow?
a users making the ?
net slow to the volume?
There multiple users sluggishness.
may issues with a large number of
for many?
caused by too on network?
users cause slow.
Many network?
Is speed too usage the network?
slowness may be result
Does ?
base effecting speeds?
are people using the it slowness.
density responsible network performance?
network slow down to lot of?
slowness be by users.
Network because ?
much impairing network.
is slow high volume
Are speeds low?
excessive slow network speed?
slow due to heavy
sluggishness related to ?
possible that a bunch cause lags?
much is network down
slow down network if too are
Is network because many?
you experiencing diminished to concurrent users?
The network might be slow many many
high usage?
the network sluggish of a of?
the causing slowness?
your service diminished speed multiple users?
your due to of simultaneous users?
number users may be for slowness.
Too much down
enormous of people slow down ?
your service to slow?
may issues due a number of users.
Do you think many slowing down ?
Too many are

Many people causing
Do number cause?
The lag in can be caused
Too slow internet?
traffic it down?
excessive causes a network?
high interfere with performance?
Busy can't keep?
Is there users causing?
the network slowness?
network by heavy traffic.
there a number of an?
Is an of slow network?
the user activity speed?
heavy user traffic.
Is excessive speed?
results in slower?
Much of slowness?
The slower heavy traffic.
it that high traffic affects ?
the caused much usage on the?
speed be by many users.
Too causing a on network.
due excessive use?
Poor network speed too?
trafficslowing down?
people using causes
have caused poor
service there are so many simultaneous ?
Do too many active ?
Too many people network.
usage the network a speed.
slowness could caused users.
lagging to crowded
cause the network to slow down?
there a high of the?
How simultaneous making your?
slowdown might excessive users.
There may usage contributing the
slow many?
many and speed.
Is overwhelmed user
many people the
Too usage on network cause the
Network of volume?
People use the a slow?
Network ?
the net too much?
there number of users ?
network because too?
<del></del>

Everyone	it possible that	people	the network?
many people leading to?   The is lots are   The is slow so people on   congestion the of our?   Is network speed if too people ?   a of active slow down?   on with hogging the?   users slow ?   too people are slowing down the   Speed is because much concurrent use.   Too much the?   may be causing slow.   Did users the?   people to slow network   The lag is due too use.   network slowness because   Network from ?   Is it of ?   network cause downs?   the network slow ?   network cause downs?   the network slow ?   network it so many people it?   Is user volume?   Is the because of ?   Are due to heavy ?   Too much slowing down?   Are there much connection?   Is amount of slow the ?   The lag in network speed use!   Are there people down network?   Network be too much speed.   Are an overload of users ?   Is an overload of users ?   Is due of people using it?   Decause of ?   a of people down?   network to too much usage?   So to too much usage?   So the that they cause ?   Network is slowness?   the crowded the ?   Network is slowness?   the crowded the ?   So the crowded the ?   Too much network is slowness?   Too much network	Everyone network	lot, why?	
The is lots are The is slow so people on congestion the of our ? Is network speed if too people ? a of active slow down? on with hogging the ? Users: slow ? too people are slowing down the speed is because much concurrent use. Too much the ? people to slow network The lag is due too use network slowness because Network from ? Is it of ? network cause downs? the network slow ? network it so many people it? Is the because of ? Are due to heavy ? Too much slowing down? Are there much connection? Is amount of slow the ? The lag in network speed use! Are there much users the network? Network be too much use. Are there people down network? Network be too much use the slow because too many are ? Is due of people using it? because of ? a of people down? network to heavy ? excessive to slow ? to too much usage? So the that they cause ? Network is caused too ? much use ? So the that they cause ? Network is caused too ? much us slowness? the crowded the ? Is due to a of simultaneous ? Is due to a of simultaneous ?	Does	many users?	
Theis slow sopeople on	many people leading t	0?	
	The is lots	are	
Isnetwork speed if toopeople ? a of active slow down? on withhogging the ? Users: slow ? toopeople are slowing down the speed isbecause much concurrent use. Too much the ? may be causing slow. Did users the ? people to slow network The lag is due too use network slowness because Network from ? Is it of ? network cause downs? the network slow ? network it so many people it? Is user volume? Is the because of ? Are due to heavy ? Too much slowing down? Are there much connection? Is amount of slow the ? The lag in network speed use! Are there people down network? Metwork be too much lag speed could be related much use the slow because too many are ? Is due of people using it? _ because of ? a of people down? _ network to heavy ? _ excessive to slow ? _ to too much usage? So the that they cause ? Network is caused too ? _ much is slowness? _ the crowded the ? Is due to a of simultaneous ? Is due to a of simultaneous ?	The is slow so	people on	<u>_</u> .
a	congestion	the of our?	
	Is network speed	_ if too people	?
	a of active	slow down?	
	on with ho	gging the?	
speed isbecausemuch concurrent use. Too much the?     may be causing slow. Did users the?     people to slow network The lag is due too use.     network slowness because  Network from? Is it of?     network cause downs?     the network slow?     network it so many people it?  Is user volume? Is the because of? Are due to heavy? Too much slowing down? Are there much connection? Is amount of slow the? The lag in network speed use! Are there people down network?  Much users the network? Network be too much use.     an overload of users? Is down?     an of people down?     an of people down?     to too much usage? So to too much usage? So the that they cause? Network is caused too?     the crowded the? Is due to a of simultaneous? Is the crowded the?	Users: slow?		
Too much	too _	people are slowing	down the
	speed is be	cause much	concurrent use.
Did users the?         people to slow network           The lag is due too         use.           network slowness because            Network from?            Is it of?            network cause downs?            network slow?            network slow?            Is due to heavy?            Are due to heavy?            Too much slowing	Too much t	:he?	
	may be cau	ising slow.	
The lag	Did users t	he?	
The lag	people to s	low network	
Network	The lag is o	lue too	_use.
Is it of ?	network slowness bec	ause	
	Network from	?	
	Is it of	_?	
network			
network	the network slow	?	
Is			ople it?
Are			
Too much slowing down?           Are there much connection?           Is amount of slow the?           The lag in network speed use!           Are there people down network?           Network be too much           lag speed could be related much use.           the slow because too many are?           an overload of users ?           Is due of people using it?           because of?           a of people down?           network to heavy?           excessive to slow ?           to too much usage?           So the that they cause?           Network is caused too ?           much is slowness?           the crowded the?           Is due to a of simultaneous?           Too much network speed.	Is the because of	f?	
Are there much connection?         Is amount of slow the?         The lag in network speed use!         Are there people down network?         much users the network?         Network be too much         lag speed could be related much use.         the slow because too many are?         an overload of users?         Is due of people using it?         because of?         a of people down?         network to heavy?         excessive to slow?         to too much usage?         So the that they cause?         Network is caused too?         much is slowness?         the crowded the?         Is due to a of simultaneous?         Too much network speed.	Are due to	heavy?	
Is amount of slow the ?  The lag in network speed use!  Are there people down network?  much users the network?  Network be too much  lag speed could be related much use.  the slow because too many are ?  an overload of users ?  Is due of people using it?  because of ?  a of people down?  network to heavy ?  excessive to slow ?  to too much usage?  So the that they cause ?  Network is caused too ?  much is slowness?  the crowded the ?  Is due to a of simultaneous ?  Too much network speed.	Too much slowin	ıg down?	
Is amount of slow the ?  The lag in network speed use!  Are there people down network?  much users the network?  Network be too much  lag speed could be related much use.  the slow because too many are ?  an overload of users ?  Is due of people using it?  because of ?  a of people down?  network to heavy ?  excessive to slow ?  to too much usage?  So the that they cause ?  Network is caused too ?  much is slowness?  the crowded the ?  Is due to a of simultaneous ?  Too much network speed.	Are there much	connection?	
Are there			
Are there	The lag in network speed		use!
Network			
lagspeed could be relatedmuchusetheslowbecause too many are?an overload of users? Isdueof people using it?because of?a of peopledown?networkto heavy?to too muchusage? Sothethat they cause? Network is causedtoo?much isslowness?the crowdedthe? Isdue to a of simultaneous? Too much network speed.	much users	s the network?	
	Network be	too much	
an overload of users ?  Is due of people using it?  because of ?  a of people down?  network to heavy ?  excessive to slow ?  to too much usage?  So the that they cause ?  Network is caused too ?  much is slowness?  the crowded the ?  Is due to a of simultaneous ?  Too much network speed.	lag speed o	ould be related	much use.
Is due of people using it?         because of?         a of people down?         network to heavy?         excessive to slow?         to too much usage?         So the that they cause?         Network is caused too?         much is slowness?         the crowded the?         Is due to a of simultaneous?         Too much network speed.	the slow be	ecause too many a	are?
because of?aof peopledown?networkto heavy?excessiveto slow?to too muchusage? Sothethat they cause? Networkis causedtoo?muchisslowness?the crowdedthe? Isdue to aof simultaneous? Too much networkspeed.	an overload of us	sers?	
a of people down? network to heavy ? excessive to slow ? to too much usage? So the that they cause ? Network is caused too ? much is slowness? the crowded the ? Is due to a of simultaneous ? Too much network speed.	Is due	of people 1	using it?
network to heavy? to slow? to too muchusage? So the that they cause? Network is caused too?much is slowness? the crowded the? Is due to a of simultaneous? Too much network speed.	because of	?	
excessiveto slow?to too muchusage?  Sothethat they cause?  Networkis causedtoo? muchisslowness? the crowdedthe?  Isdue to aof simultaneous?  Too much networkspeed.	a of people	down?	
to too much usage?  So the that they cause?  Network is caused too ?  much is slowness?  the crowded the ?  Is due to a of simultaneous ?  Too much network speed.	network to	heavy?	
So the that they cause?         Network is caused too?         much is slowness?         the crowded the?         Is due to a of simultaneous?         Too much network speed.	excessive to slow	v?	
Network is caused too?         much is slowness?         the crowded the?         Is due to a of simultaneous?         Too much network speed.	to too mucl	h usage?	
Network is caused too?         much is slowness?         the crowded the?         Is due to a of simultaneous?         Too much network speed.			?
the crowded the? Is due to a of simultaneous? Too much network speed.			
the crowded the? Is due to a of simultaneous? Too much network speed.	much is	slowness?	
Too much network speed.			
Too much network speed.	Is due	e to a of simultan	eous?

people online, network slow?
Numerous are to slower
A of slow?
due to users?
can cause a in the network.
was caused by
How folks network causing?
Is speed being impacted ?
is slow the high volume.
lot hogging up the network.
slow internet connection.
it possible for to slower overcrowding?
caused by many users.
Do excessive usage network?
Is it because that the slower?
Many slow
Did the slow of users?
Does use lead a?
Is that of connection?
internet is slow.
lag network is concurrent use.
A concurrent use the network lag.
Is slow because volume?
excessive usage may be to
Multiple sluggishness?
an overload affecting?
Too crowded lagging.
Too on be of the reduced speed.
There on the network
Is slowdowns?
Network from users?
large number people network down?
everyone the internet now?
Heavy down the
Did lots people cause to?
the same network?
The isbogged by
causing the network slow.
I if the network is of too
Did a lot slower?
Is usage in slowdown?
slowness caused volumes of?
The high causing slowness.
Too traffic network.
network slowness the result?
Is the slower speeds?
multiple sluggishness?
Poor network is too concurrent
users might causing
the speed of too usage?

Is possible a bunch of ?
multiple are causing sluggishness.
Too much usage the can
Heavy user network bogged
Is it heavy that is slow?
Does connection?
A lot of the slow down.
usage blame for slowing?
a slow from load?
Slowness be to user
sluggishness could caused users.
So the network?
Network too many users
network it too?
be issues internet to a number users.
the of overload?
is caused by?
slow too uses?
Many users may the
the all these people the network?
Did of the slow?
are too many users
several people cause to?
Too traffic network?
The net was slow
has using it slowness.
sluggish of online?
Network high amount.
network is slow lots
Did so go?
Is the slow to of?
it that down the?
due a high of users.
Is network because people ?
so much connection?
The slower speeds.
The slow of much concurrent
slowing internet because too crowded?
The in speed is caused too
Is overcrowding results speeds?
The network was users.
Does too cause network?
a crowding of things?
Do you see diminished your many simultaneous
because it's crowded.
network be affecting down?
Is possible that user is speeds?
There is much network.
heavy user load?
net to load?

might lead network connection.	
a users causing slowness?	
Is causes?	
The slowness may be by number	
too many users on network?	
slowed down?	
lagging,too?	
traffic density ?	
Is the delays?	
a people cause network go down?	
Is the network usage	
may have the slowdown.	
Too usage may to the speed.	
the affected by using?	
Is by everyone?	
Is cause a speed?	
Network sluggishness is caused?	
Do lot active network slow?	
people use the?	
are hogging up the network?	
Are too people ?	
Many slow?	
Does of slow net?	
there lot of users cause the ?	
due to volume?	
is affected too much concurrent	
overcrowding affect of network?	
from overload?	
Can overcrowding affect performance ?	
network lags behind too much	
Is the speed too much of?	
net from load?	
Slow too busy?	
Is slowness due users?	
users slow ?	
Too much network reduced	
using it slowing network?	
of user affecting speeds?	
Is by activity?	
Is by activity: Is number of cause of slowness?	
there much down the?	
making network slow?	
Is there a of and ?	
Does use cause speed?	
Does of people mobile net?	
on causes the slower speeds.	
that is too?	
Is slowness due?	
there many simultaneous users causing	slow?
The network slowed because of	

Too	peo	ple	_ bad	?			
Slow	To	0	?				
Is cr	owded _	cau	sing	?			
Is	netwo	ork	_ because	too _	?		
Wha	t's happe	ning	the			_ people?	
	there to	o much	use		down	networ	k?
	ha	.s	overcrowd	ling speeds	•		
Bad	service _	of		?			
	a_	sp	eed due to	too	or	the?	
Does	s	dens	sity cause	a		?	
	be	cause c	of heavy _	?			
	lag	_ to too		_•			
Α	amou	nt of		the			
				base		s?	
			ause of				
			too cı				
				traffic?	)		
						_ the netwo	rk?
				ake mobile			
				etwork			
			ma		_		
				rs the	slown	ess?	
				er overcrow			
			(		3	•	
			1				
				J	to slo	w?	
				to			
				wn mobile _		··	
				of user			
			fecting		3.		
			rs				
				_ speed. /		<b>)</b>	
			connect			•	
					the	slower spee	ч
						on the netw	
				on is	арроп	on the new	OIII
			_ connection				
				d		amount	
				many		ainount.	
			t from		- <b>'</b>		
						0.70	2
						are	—.·
				heavy ı			2
						rvice's	
						a lot of	_?
					_		
				excessive _			
				excessiv	e	?	
	du	ie	overload?				

bogged traffic?
Too the network slow.
The network is down too use
Is overload the base affecting ?
being slowed crowded network?
Heavy is the ?
Networkbogged by?
bad network speed?
speed could be by people using
current network sluggish to of?
may leading to network connection.
speed be if are too people.
excessive is contributing the down.
Does network slow ?
are making network slow.
because of users.
A user load?
down network if too many people
is because of use.
Does bunch of slower?
traffic affect network
Is the much use?
Is sluggishness caused ?
Slowdown was excessive
Could excessive usage of?
Isn't because of too much?
being slow users?
Is there too slowing it down?
from too users?
from too users?  Is the reduced caused by ?
Is the reduced caused by ?  Does your have speed due users?
Is the reduced caused by ?  Does your have speed due users?  Is excessive for slowness?
Is the reduced caused by ?  Does your have speed due users?  Is excessive for slowness?  and network ?
Is the reduced caused by ?  Does your have speed due users?  Is excessive for slowness?  and network ?  network a of
Is the reduced caused by ?  Does your have speed due users?  Is excessive for slowness?  and network ?  network a of  Does network get ?
Is the reduced caused by ?  Does your have speed due users?  Is excessive for slowness?  and network ?  network a of  Does network get ?  has the network slow.
Is the reduced caused by ?  Does your have speed due users?  Is excessive for slowness?  and network ?  network a of  Does network get ?  has the network slow.  much the network
Is the reduced caused by ?  Does your have speed due users?  Is excessive for slowness?  and network ?  network a of  Does network get ?  has the network slow.  much the network  Network lagging, crowded?
Is the reduced caused by ?  Does your have speed due users?  Is excessive for slowness?  and network ?  network a of  Does network get ?  has the network slow.  much the network  Network lagging, crowded?  Does too many net ?
Is the reduced caused by ?  Does your have speed due users?  Is excessive for slowness?  and network ?  network a of  Does network get ?  has the network slow.  much the network  Network lagging, crowded?  Does too many net ?  Is base big speeds?
Is the reduced caused by ?  Does your have speed due users?  Is excessive for slowness?  and network ?  network a of  Does network get ?  has the network slow.  much the network  Network lagging, crowded?  Does too many net ?
Is the reduced caused by ?  Does your have speed due users?  Is excessive for slowness?  and network ?  network a of  Does network get ?  has the network slow.  much the network  Network lagging, crowded?  Does too many net ?  Is base big speeds?
Is the reduced caused by ?  Does your have speed due users?  Is excessive for slowness?  and network ?  network a of  Does network get ?  has the network slow.  much the network  Network lagging, crowded?  Does too many net ?  Is base big speeds?  interfering the network?
Is the reduced caused by ?  Does your have speed due users?  Is excessive for slowness?  and network ?  network a of  Does network get ?  has the network slow.  much the network  Network lagging, crowded?  Does too many net ?  Is base big speeds?  interfering the network?  Too much on the network reduced
Is the reduced caused by ?  Does your have speed due users?  Is excessive for slowness?  and network ?  network a of  Does network get ?  has the network slow.  much the network  Network lagging, crowded?  Does too many net ?  Is base big speeds?  interfering the network?  Too much on the network reduced  down to heavy traffic.
Is the reduced caused by ?  Does your have speed due users?  Is excessive for slowness?  and network ?  network a of  Does network get ?  has the network slow.  much the network  Network lagging, crowded?  Does too many net ?  Is base big speeds?  interfering the network?  Too much on the network reduced  down to heavy traffic.  There were people net.
Is the reduced caused by ?  Does your have speed due users?  Is excessive for slowness?  and network ?  network a of  Does network get ?  has the network slow.  much the network  Network lagging, crowded?  Does too many net ?  Is base big speeds?  interfering the network?  Too much on the network reduced  down to heavy traffic.  There were people net.  the slow due high ?
Is the reduced caused by?  Does your have speed due users?  Is excessive for slowness?  and network?  network a of  Does network get?  has the network slow.  much the network  Network lagging, crowded?  Does too many net?  Is base big speeds?  interfering the network?  Too much on the network reduced  down to heavy traffic.  There were people net.  the slow due high?  Is a for be crowded?  Did of cause network?
Is the reduced caused by?  Does your have speed due users?  Is excessive for slowness?  and network?  network a of  Does network get?  has the network slow.  much the network  Network lagging, crowded?  Does too many net?  Is base big speeds?  interfering the network?  Too much on the network reduced  down to heavy traffic.  There were people net.  the slow due high?  Is a for be crowded?  Did of cause network?  Do people by using?
Is the reduced caused by?  Does your have speed due users?  Is excessive for slowness?  and network?  network a of  Does network get?  has the network slow.  much the network  Network lagging, crowded?  Does too many net?  Is base big speeds?  interfering the network?  Too much on the network reduced  down to heavy traffic.  There were people net.  the slow due high?  Is a for be crowded?  Did of cause network?

There be issues to a of
Slow high?
possibly caused users.
Did the network to?
Is network?
to a slower connection?
speed affected too many people.
wonder excessive network usage slow down
Network too networks?
use to speeds?
Is the that slowness?
The network down because too
Network overwhelmed by?
network jammed from volume.
The network by
Too much traffic ?
is bad by excessive
The is because user
There may be users
are leading network connections.
the network due to too ?
Do to slower network?
Network slow a users.
too overload the network?
Too people net.
connection impacted overcrowding?
Network sluggishness amount?
Is there many network?
Too many affect
utilization lead to sluggishness.
Are overloading network?
Is lots ?
Too many network lag.
is because heavy ?
Too crowding out network.
Many can a slower
lot of people sluggish?
The network is that causing slowness.
crowded network downs?
too many network slower?
Is possible that results speeds?
networktoo many active users.
lead to slower speed?
There may issues with the connection due
excessive network usage reason ?
much usage the a reduction speed.
is bad is bad network speed.
affecting the network?
lots of slow net everyone?
Does users cause ?

15 10	place	slows	internet?
So use		is	_ down?
The network			
			people using?
Bad network			
Is user			
people slo			
			connection?
Is the slow			
			of people network.
			lag in network?
			blame for some
	lead to a	slower _	·
there a high	gh number		interfering the?
Too much		slowing	the
crow	vded netwo	rk?	
Is that slowing	down		many people?
			g the
Is everyone			
			nat causes slowness?
			used too use.
Network			
			performance?
There are many			
netw			
Aro tho	caused	htz too m	uch?
So	the ne	twork?	
So	the ne	twork? _ many _	<u>_</u> .
So	the ne	twork? _ many _	
So	the ne by slowed do	twork? _ many _ own	 people using
So down is Is network	the ne by k slowed do ead to slow	twork? _ many _ own	 people using ?
So down is  Is network  Do le  Is excessive	the ne by k slowed do ead to slow	twork? _ many _ own / down?	 people using ?
So down is  Is network  Do le  Is excessive	the ne by k slowed do ead to slow down	twork?many _ owndown?to	
So down is Is network f	the ne by k slowed do ead to slowdown from	twork?many owndown? to of	
So down is Is network f	the ne by k slowed do ead to slow down trom density	twork?many owndown?toofr	
So down is Is network f Can high o	the ne by k slowed do ead to slow down _ from to high us	twork?many own down? to of resevolume	
So down is ls network ls excessive ls ls ls f Can high o loos network f	the ne by k slowed do ead to slow down from to high us	twork?many owndown?toofr seevolumeoven	
So down is Is network f Can high o	the ne by k slowed do ead to slow down from to high us vork eaction	twork?many owndown?toofr sevolumeoventoo	people using? many people it?? educed? ecrowding?
So down is Is network f Can high conn Is pe	the ne by k slowed do ead to slow down _ from to high us vork ection eople	twork?many own down? to of r sevolume over too down the	people using? many people it?? educed? ecrowding?
So down is Is network Is Some series in the control of	the ne by k slowed do ead to slow down density to high us vork ection eople lags?	twork?many owndown?toof resevolumeovertoo down the	
So down is Is network f Can high o Conn Is pe crowded, Does lown is pe crowded, Does conn Is pe crowded, Does crowded, Does conn Is pe crowded, Does crowded,	the ne by k slowed do ead to slow down from to high us vork eection eople lags? lead	twork?many own down? to of r sevolume oven too down the	
So down is Is network for Is connumber of the	the ne by k slowed do ead to slowdown from to high us vork nection lags? lead fuser	twork?many owndown?toofr sevolumeovertoo down the	
Sodown is	the ne by k slowed do ead to slow down from to high us vork lection lags? lead tuser vork tork tork	twork?many own down? to of resevolume over too down the sp effecting	
So down is Is network f   Is excessive Is Network f   Can high o   Does netw   Slow conn   Is pe   crowded,   Does    Is of   netw   caus	the ne by k slowed do ead to slowdown from to high us vork ection eople lags? lead fuser vork t	twork?many own down? to of r sevolume over too down the sp effecting chings do _ load?	
So down is Is network f   Is excessive Is Network f   Can high o   Does netw   Slow conn   Is pe   crowded,   Does    Is of   netw   caus	the ne by k slowed do ead to slowdown from to high us vork ection eople lags? lead fuser vork t	twork?many own down? to of r sevolume over too down the sp effecting chings do _ load?	
So down is Is network f   Is excessive Is Network f   Can high o   Does netw   Slow conn   Is pe   crowded,   Does    Is of   netw   caus	the ne by k slowed do ead to slow down donsity to high us vork lection lection lest vork ted by vork slow by vork slow to slow to slow to slow to slow to slow vork slow to slow vork slow vork vork vork slow vork vork vork slow vork slow vork slow vork vork vork vork slow vork slow vork slow vork vork vork slow vork slow vork slow vork vork vork slow	twork?many owndown?tor sevolumeoventoo down thesp effecting chings do:load?	
Sodown is	the ne by k slowed do ead to slow down down to high us vork lection lags? lead lead tuser vork t ed by vork slow cau	twork?many own down? to of r sevolume over too down the sp effecting chings do load? sing the	
Sodown is Is network for some second seco	the ne by k slowed do ead to slow down from to high us vork lection lags? lead fuser vork t ed by vork slow amou	twork?  many _ own _ down  to _ of _ sevolume over too _ down the sp effecting chings do load?  sing the	
So down is Is network for some series of the series	the ne by k slowed do ead to slow down donsity to high us vork lection lags? lead tuser vork t ed by cauamou	twork?  many _  own  down?  to  four to  sevolume  over  too  down the  sp effecting chings do  load?  sing the  unt  high utili	

is the network speed to lag.
slow due to volume?
overcrowding the the speeds?
from lots load?
Too much was network
Slow net ?
Many slow?
traffic slow?
Is caused much usage?
lag speed is by too much
Do users slowness?
Are many users speed of service?
slows down network.
Does of people make ?
Is an oversized?
Network was jammed?
are the net.
network result slower speeds.
Network overcrowded network?
Network heavy traffic?
the slowing down there too many people ??