[Demo] NLP Dataset for Customer Service Automation

Company Type	Internet Service Providers
Inquiry Category	Service outage or disruption reports
Inquiry Sub- Category	Intermittent Connection Drops
Description	Customers report experiencing periodic or random connection drops, where their internet connection disconnects and reconnects intermittently. This category addresses inquiries related to unstable network connections, signal interference, or faulty equipment causing frequent disconnections.
Data Size	5,102 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

$\begin{tabular}{ll} Masked sample paraphrases of one "Internet Service Provider" customer inquiry. (Purchased data will not be masked.) \\ \end{tabular}$

a correlation h	oetween intermittent drops	hours	connected to our	network?
the number	on home network, could	a relationship	high	demand periods?
exist	signals and multi- device acc	ess busy?		
Is there an association	intermittent and peak usage	e with all the	to	?
peak usage times, d	o to our	drops?		
the correlation	intermittent and usage h	nours hav	re to the home	_?
Would of sporadic _	up to when	_ devices are?		
Peak usage hours with	devices connected the	network,	intermittent drop	s andpeak
inte	ermittent and peak coincid	de with connected d	evices?	
If devices are conne	ected home network		experience occasional	l disruptions?
Do of devices	that network c	ause in at peal	x?	
the device	ces connect the netw	ork cause drops during _	hours?	
a with _	correlate with intermittent	drops usage h	ours?	
Did multiple	issues during peak?			
Is there correlation	and heavy by	our home wi-fi	?	
Does the correlation	peak hours m	natch with connected	d?	
the correlation betw	veen drops peak	related the device	s home	?
Is there connection	between and usage hours	s when are	our?	
Do irregular disconnection	ns relate on ho	ome network	?	
Is between int	ermittent drops andpeak	between devices	to the?	
Can we spot a pattern	loss significant a	ctivity	?	
between	$intermittent ____ peak ____$	related to home	network devices?	
Is a	a signal loss occurs _	significant activity of	n domestic devices	?
Does correlation of	usage coincide	e a that h	as devices?	
Devices connected	the may c	luring peak usage		
Peak hours all	the devices	have association	with drops.	
	loss alongside acti			

	eak usage hours the	use to keep	· ·
drops andpeak usage hours wi	th connected to the	?	
the between drops a	and hours caused	_ connected network	?
connected devices	by intermittent ar	nd peaks	
Then devices are connected _	sporadic disc	connections match	?
he devices we stay	to our network be rel	lated	drops and peak hours.
a of are to our			
uring periods can we a			
eak with multiple device			
oes intermittent _			
ocs of intermittent drop			
evices connected			
true that some the dev			
it intermittent drop			
as observed			
			ected our network?
oes the intermittent	and usage	devices that o	connected to the home?
any are to home _	at high-traffic why	y do we?	
oes the intermittent dro	pps usage hours suppor	rt a network	?
the correlation intermitte	ent drops and	connected	the home network?
possible that drops	can traced back	devices using he	ome network at same?
many connected	our at high-traffic t	imes, we occasi	onally experience disruptions
wonder if correlat	ion between intermittent drops _	hours between	devices to keep
etwork the			
etwork the is connected			
etwork the is connected multiple are	home network, can	_ the difference between _	drops usage hours?
etwork the is connected multiple are an we determine	home network, can link intermittent	the difference betweendevice use at ho	drops usage hours?
twork the is connected multiple are an we determine relationship	home network, can link intermittent usage hours	_ the difference between _ device use at ho devices connected to the h	drops usage hours? ome? nome network?
is the is connected multiple are an we determine relationship	home network, can link intermittent usage hours	_ the difference between _ device use at ho devices connected to the h	drops usage hours? ome? nome network?
twork the is connected is connected multiple are an we determine relationship relationship oes the of drops and	home network, can link intermittent usage hours us	the difference between device use at ho devices connected to the hose to to hose to hose to to hose hose hose hose hose hose hose hose	drops usage hours? ome? nome network? me network?
is the is connected multiple are an we determine relationship oes the of drops and a intermittent drops	home network, can link intermittent usage hours us us us us us us us between multip	the difference between device use at ho devices connected to the h se to to ho ble devices we use kee	drops usage hours? ome? ome network? me network?
twork the is connected is connected multiple are an we determine relationship best he of drops and a intermittent drops it related to intermittent	home network, can link intermittent usage hours us us us us us us us between multip	the difference between device use at ho devices connected to the hose to to hose deduces we use keep tiple devices our	drops usage hours? ome? ome network? me network? ep home network? chome network?
twork the is connected is connected multiple are an we determine relationship oes the of drops and a intermittent drops it related to intermittent link between	home network, can	the difference between device use at ho devices connected to the hose to to hose deduces we use keep tiple devices our	drops usage hours? ome? ome network? me network? ep home network? chome network?
twork the is connected is connected is connected are an we determine relationship best he of drops and a intermittent drops it related to intermittent link between device use our hom	home network, canlinkintermittentusage hoursus sbetween multipuse multipuse multiphightimesseverage networkdrops?	the difference between device use at ho devices connected to the hose to to hose le devices we use kee hiple devices our home networks use our home networks use our home networks at use at use at	drops usage hours? ome? ome network? me network? ep home network? c home network? ork?
twork the is connected is connected is connected in we determine relationship best he of drops and a intermittent drops it related to intermittent link between device use our hom a link dropouts in connected is dropouts in connected device use our hom a link dropouts in connected is dropouts in connected	home network, can	the difference between device use at ho devices connected to the hose to to hose le devices we use kee hiple devices our home networks use our home networks use our home networks at use at use at	drops usage hours? ome? ome network? me network? ep home network? c home network? ork?
twork the is connected is connected is connected multiple are in we determine relationship es the of drops and a intermittent drops it related to intermittent link between device use our hom a link dropouts in con devices connect, would	home network, canlinkintermittentusage hoursus sbetween multipuse multipuse multiphightimesseverage networkdrops? onnectionwithdemand ofmatchhours?	the difference between device use at ho devices connected to the hose to to hose le devices we use kee hiple devices our home netword use our home netword operations of	drops usage hours? ome? ome network? me network? ep home network? c home network? ork? household?
twork the is connected is connected multiple are an we determine relationship best he of drops and a intermittent drops it related to intermittent link between device use our hom a link dropouts in complete the property of	home network, can usage hours usage hours us use multip use multip use multip severage network drops? onnection with demand of match hours?	the difference between	drops usage hours? ome? ome network? me network? ep home network? r home network? ork? household? to the network?
twork the is connected is connected is connected is connected in we determine relationship best he of drops and a intermittent drops it related to intermittent link between device use our hom a link dropouts in condended devices connect, would an association intermitten the correlation dropouts	home network, can	the difference between	drops usage hours? ome? ome network? me network? ep home network? chome network? ork? household?to the network? to network?
twork the is connected is connected is connected in we determine relationship best he of drops and a intermittent drops it related to intermittent link between device use our hom a link dropouts in conducted to the connect, would an association intermittent the correlation drops and drops and drops and	home network, can	the difference between device use at ho devices connected to the house to house to kee to our home netword operations of with devices that the devices we have the devices we have the devices at how devices we have the devices at how devices use the device of the devices we have	drops usage hours? ome? ome network? me network? ep home network? home network? ork? household? to the network? to network?
twork the is connected is connected is connected multiple are an we determine relationship besthe of drops and a intermittent drops it related to intermittent link between device use our hom a link dropouts in condense connect, would an association intermittent the correlation drops and that devices the drops and that devices the drops and	home network, can	the difference between	drops usage hours? ome? ome network? me network? ep home network? chome network? ork? household?to the network? to network?
twork the is connected multiple are an we determine relationship best he of drops and a intermittent drops it related to intermittent link between device use our hom a link dropouts in conducted to the correlation intermittent devices connect, would an association intermittent drops and that devices the drops and that devices the on our	home network, can	the difference between	dropsusage hours? ome? ome network? me network? ep home network? chome network? ork? household? to the network? to our network? home?
twork the is connected multiple are an we determine relationship best he of drops and a intermittent drops it related to intermittent link between device use our hom a link dropouts in considered an association inter the correlation drops and that devices the drops and that devices the on our best a link or on our devices a link dropouts in	home network, can	the difference betweendevice use at ho devices connected to the house to to house le devices we use kee tiple devices our home netword operations of with devices that the devices we have drops at times? hours? from concurrent	dropsusage hours? ome? ome network? me network? ep home network? chome network? ork? household? to the network? to our network? home?
twork the is connected multiple are an we determine relationship best he of drops and a intermittent drops it related to intermittent link between device use our hom a link dropouts in considered an association inter the correlation drops and that devices the drops and that devices the on our best a link or on our devices a link dropouts in	home network, can	the difference betweendevice use at ho devices connected to the house to to house le devices we use kee tiple devices our home netword operations of with devices that the devices we have drops at times? hours? from concurrent	dropsusage hours? ome? ome network? me network? ep home network? ork? household? to the network? to our network? home?
tworkthe	home network, canlink intermittent usage hours us between multip use multip use multip use multip use multip use multip drops? onnection with demand of match hours? mittent and peak use hours os and usage match usage match usage coincide that to the home drops strength with demand on home network demand demand on home network demand	the difference between	drops usage hours? ome? ome network? me network? ep home network? chome network? ork? household? to the network? to our network? home?
the connected to the connected to the correlation the correlation the cost at link to the correlation that the cor	home network, can	the difference between	dropsusage hours? ome? ome? ome network? me network? ep home network? c home network? ork? household? to the network? to our network? home? to ? to ?
etwork the is connected is connected multiple are an we determine relationship best he of drops and a intermittent drops it related to intermittent link between device use our hom a link dropouts in conducted an association inter the correlation drops and that devices the drops and that devices the on our oes a link dropouts in an we see connection between correlation intermiter correlation of intermitten	home network, can	the difference between	dropsusage hours? ome? ome? ome network? me network? ep home network? chome network? ork? household?to the network? to our network? home? to ? to ?
etwork the is connected multiple are an we determine relationship oes the of drops and a intermittent drops are intermittent drops are our hom device use our hom a link dropouts in considerable devices connect, would an association intermited the correlation drops and drops and that devices the dropouts in an we see connection between correlation intermited intermited correlation of intermitten of match busies.	home network, can	the difference between	dropsusage hours? ome? ome? ome network? me network? ep home network? c home network? ork? household? to the network? to our network? home? to ? to ?
the detwork the	home network, can	the difference between	dropsusage hours? ome? ome? ome network? me network? ep home network? c home network? ork? household? to the network? to our network? home? to ? to ?
the	home network, can	the difference between	dropsusage hours? ome? ome? ome network? me network? ep home network? ork? household? to the network? to our network? home? of ? to home network?

When a devices connected same network at traffic times, experience occasional?
Do peak usage coincide with number of devices the?
Is pattern loss alongside activity some domestic devices?
multiple use with drops our home?
internet stability fluctuations utilization peaks?
Does correlation between intermittent drops and usage multiple are to the ?
Is a correlation between intermittent drops andpeak devices our up and?
Is a correlation between intermittent andpeak usage between we our the world?
Is a drops andpeak usage use keep home network to the world?
of intermittent and usage indicative a home multiple devices?
During peak usage the devices connected to our ?
dropped signals relate to times a of?
Has anyone any correlation between heavy activity home wi-fi?
peak usage multiple connected the is correlated intermittent
periods up to busy when devices?
Does the correlation intermittent drops and hours correspond we connected the network?
the correlation intermittent and peak match use to to our network?
Is drops linked peak hours and devices ?
Is between intermittent usage hours multiple devices are our network to the?
Do connect the home drops during peak ?
Are related usage and connected devices?
anyone interrupted connections heavy gadgets that access our home ?
Is correlation intermittent usage related to devices we use to to home ?
Is the between intermittent and hours related that are connected home?
When many devices to our network why we occasional disruptions service?
between intermittent and correlate with home with multiple devices?
Is true that in network drops peak use ?
the home can intermittent and peaks
there a correlation between intermittent usage all devices at our ?
With to the our home is association between intermittent drops and usage ?
drop connected peak hours and connected?
the of drops match with the devices connected to our?
When connected to network high-traffic do we experience occasional disruptions?
Peak usage multiple connected home network may with drops.
peak usage connected to our network drops?
we a connection between network and concurrent periods?
Does intermittent and hours coincide with network with ?
Is drops and usage related to the devices we connect networking?
Devices home network may drops usage hours.
Does device on network intermittent drops?
Is true devices our network during peak hours?
it that devices on the home can during ?
it that devices on the home can during ? Is it possible that intermittent drops and peak usage related to devices we our home
Is it possible that intermittent drops and peak usage related to devices we our home
Is it possible that intermittent drops andpeak usage related to devices we our home our home the home can be affected by usage intermittent
Is it possible that intermittent drops and peak usage related to devices we our home

Some devices connected to network traffic times, so why do ?
During busy hours between signals and access.
correlation intermittent and peak hours related home with devices.
we detect intermittent signal loss by significant several domestic?
between intermittent drops and usage other the home network?
we identify of loss with significant activity on several?
more devices connect, sporadic drops to ?
peak usage hours, devices network make drops.
Is a correlation between intermittent drops multiple devices keep to to world?
intermittent hours with devices we use to stay connected home network?
Is there association intermittent hours all the devices at our network?
There are connected to home network can experience use.
Peak usage with devices, the home a between intermittent andpeak usage
Given presence of several on home is relationship periodic and high-demand?
are devices linked do signals to high times?
a correlation between andpeak usage devices to keep network up and running?
Does a with devices correlate with intermittent?
correlation and peak usage devices that we to our home networking?
Does of intermittent drops peak usage hours match the stay connected ?
While many devices to the dropouts be busy times?
the several on home network, there between disconnections and high periods?
When are intermittent drops with peak?
Is the intermittent and usage to devices to home?
that of the that connect to our home down peak times?
Are drops related and connected devices?
many devices connected to does disconnections with usage?
Does the relationship of drops hours match devices we use to ?
Has anyone interrupted and activity by the home network?
devices to our home experience drops during usage
the correlation intermittent and hours the same the have connected to network?
Intermittent drops and affect the that the home network.
the intermittent drops and peak usage correspond connected our ?
possible that of the connected the home network cause peak hours?
a correlation between intermittent and Peak usage with the network?
there intermittent drops usage hours and connected ?
peak usage hours coincide with network?
between home network downtime and connections busy periods?
the of intermittent and peak usage match the homes?
a correlation intermittent drops and hours when multiple devices keep our home network keep our home network ?
multiple use on home network correlate ?
a correlation between between multiple devices we use our home running?
Do devices that the drops during peak usage hours?
When multiple are connected to our home can connection drops usage
Is it possible peak hours house internet intermittently?
disconnections to concurrent heavy the home for gadgets?
Has correlation connections heavy accessing our home wi-fi network?
a between intermittent drops and peak hours multiple devices use to keep the
When more devices connect would drops up ?
Is a between drops andpeak between devices our on?

the between and peak	_ coincide with	the home network?	
Is there connection between world?	usage hours between _	we	our home connected to
drops and peak usag	re coincide with our	network ?	
Lots of linked do to u			
there a correlation between drops		devices	internet at our house?
correlation intermittent drops		to the devices have _	to the home network.
connection between occasional and _			
it possible devices connected to our _	network	hours?	
When of devices are connected to	high ti	mes, why we occ	asional?
intermittent drops and	coincide with	_ connected to our net	work?
correlation of drops and peak usage h	nours related to	we connected _	networking
Is that devices	network cause drops	usage hours?	
anyone observed between inter-	rupted connections and he	eavy activity	wi-fi?
Does the correlation and peak _	hours correlate with	of	home network?
Is an association drops and			home?
Do disconnections relate deman			
Does link in strength with			
there intermittent drops _ network?	Peak usage hours with	h the devices con	nected the internet
correlation drops	hours multiple de	vices that keep our	to the internet?
intermittent drops and pea			
are connected to the network so			
Is a correlation drops and	hours mu	altiple to keep ho	me network to world?
Is correlation between intermittent deto ?			
Does of drops h	nours match devices	home network?	
to home network can experience	e drops peaks		
Are and peak hours relate	d the devices we	connected to	?
dropped signals related use	of devices?		
Does the correlation intermittent and network?	hours corresp	ond devices that	have home
Is there pattern where	with significant	some domestic?	
Do and usage correspond	the of	to our network?	
the of intermittent drops and	hours with device	es connected	?
There network			
Does a connecting st			
observe connec		ork issues and simultaneous	?
Does intermittent drops co			
it possible that usage			
Is there a correlation disconnections			network?
Some connect the home ca			
Is true devices on ne			
a between intermittent andpeak world?	t hours de	evices use keep o	ur network connected
Do signals with usage times			
a between drops usa internet?	ge hours between de	evices use o	our home connected to
When devices connected, do intermit	tent affect	_?	
Peak usage hours multiple to _	network can	_ correlated intermitte	ent
correlation intermittent drops _	usage hours between	use for	_ network?
Is link connecting dropouts in connecting devices?	tion strength	concurrent _	multiple household

Do issues peak use in our network?
of drops match busy hours connect?
there intermittent signal loss occurs activity on several?
Is a correlation between drops peak usage multiple are home?
many devices are to network sporadic disconnections peak?
When devices periods of drops busy hours?
hours connected to the home network related to drops.
correlation intermittent drops and peak our homes network devices?
Is a between intermittent and running and running to to network and running are also as a fine and
intermittent and usage hours devices with the home network?
there a pattern whereby signal loss activity several?
When many are to our network, sporadic with ?
Some that may cause drops during usage hours.
Does correlation of and peak hours match devices ?
The of on our home network to a between periodic and
Attimes, is thereconnection anddevicesour?
Is there a pattern signal loss on domestic?
intermittent drops peak hours related the devices our home networking?
Intermittent in use can devices connected home
the of intermittent peak hours match a home multiple?
exist connecting strength high demand from concurrent of devices?
Does use on our to drops?
connected to the home can suffer use.
the correlation of drops usage hours use of devices to connected our ?
all the devices connected to the network are drops.
Does of intermittent drops and hours our connected ?
the correlation of drops peak usage with devices to ?
a correlation drops and peak hours different devices use our network connected
the?
Having devices using home the could for intermittent drops.
There is association between times with all the connected the network.
many devices connected home traffic times, do we occasional disruptions in?
anyone observed between and heavy by on home wi-fi ?
between intermittent drops and peak usage the connected to at home?
signals to and lots of linked up?
of devices arenetwork,sporadic disconnections align with peak?
the of intermittent coincide with the many devices connected ?
Does correlation of intermittent peak hours devices our home networking?
the correlation and peak usage connected the network?
Some of the the home network may during times.
drops with peak hours and connected at?
Did the of and hours match we have our home networking?
our cause drops during peak times?
Is possible hours using many gadgets could cause ?
peak usage devices we use our home network the world is with
Do drops match devices to the home network?
Maybe of the that network cause drops at peak ?
Is intermittent drops during peak usage caused devices ?
During intermittent signal issues occur the home?
it possible see connection network downtime simultaneous connections?

there a relationship between periodic and high the presence several devices	?
Does the correlation of coincide with the devices we to connected ?	
the of intermittent drops and peak we use to stay home?	
observed correlations amid interrupted and heavy by many network?	
Is it that devices home during peak hours?	
between intermittent and peak usage devices we use home network?	
Does the between intermittent coincide the devices connected to network?	
Do drops correlate with device on ?	
devices and peak usage linked occurrences?	
When many devices are connecting traffic times, do we experience disruptions	?
Does correlation peak usage with that we connect to our home ?	
a correlation between intermittent and hours the we use to home world?	the
Has any interrupted and heavy activity gadgets our internet?	
it true some of that our home during peak usage?	
Do irregular relate concurrent demand home different?	
the of intermittent peak usage coincide connected devices?	
device usage home network correlate with .	
there a between intermittent and peak hours when multiple are to ?	
an association between Peak usage and drops to the at our networ	k?
devices are our do sporadic with usage window?	
the link between intermittent drops with network with devices?	
When many are to our disconnections fit usage?	
some of the devices that to the cause ?	
there any correlation between and hours all the devices to the ?	
Is it that intermittent are traced to having devices ?	
Does intermittent and peak usage the we connect to home network?	
Devices to the network and peak in	
Is	
Does the drops peak usage to home network devices?	
we out if there is intermittent excessive use home?	
The devices we connect home drops and peak hours.	
devices connected to home network that intermittent peaks in	
between and peak with devices connected our home network?	
Peak usage hours with all devices connected the linked	
dropped connected high usage and of ?	
it that our home network drop in during peak usage?	
a correlation between drops and peak multiple connected home network	_
When connected to our network high-traffic why do occasional disruptions in	,
Does device usage the home with ?	
a correlation intermittent drops and peak usage the various devices our home	?
Is it true devices the network drops peak ?	
Do to the home cause drops at peak hours?	
Does the drops peak usage that we use stay the home network?	
a correlation between andpeak we use to home network connected to the	.e?
Do irregular to network for different gadgets?	
Is drops between multiple devices used to keep our connected to the	
Devices connected can be affected by drops peak	
Does the correlation of peak the devices we connect to home?	
When a number of are connected disconnections align peak?	
When we lots devices our network, with peak usage?	

Is it	of	connect	our home n	nake du	ring peak h	ours?		
The	_ we connect to	network may		of	f intermittent dro	ps and	hours.	
th	e between	and	multiple _	in the ho	ome network?			
th	e of intermittent	drops and	hours to		are connecte	ed the hom	ne?	
I i:	f there a correlat e	ion between	drops	betwee	n multiple	we use	our	_ connected
	e intermitte					t to the	?	
	signal issues assoc drops mat				:			
	between inte				aro dovico	c on the home n	otwork?	
	true that devices			· ·			etwork:	
	connection						the home	2
								:
	many c					with peak usage	e.	
	to our					t moole 2		
	true some					п реак?		
	home					i t i t	+ duomo	
	age all the						it arops.	
	are cor						2	
	devices conr							
	hours between mul					l be t	o intermittent _	 •
	a lot of gadgets in							
	devices to							
	seen	interrupted con	nections and hea	vy by m	any gadgets acc	essing our	?	
	connect	ed our 1	network at high-t	raffic w	hy do we e	xperience?	•	
	ar drops and							
	true that some	to the	network ca	ause intermit	tent p	eak?		
When _	devices connected	, of	drops the	busy?				
	correlation	drops and	hours bety	ween multiple	e devices we use	to our	_ network	the
?	_							
	peak	-						
	e of intermittent							
	e of intermittent							
	correlation between _							
	exist connecting						le household de	vices?
	yone observed any							
th	e relationship of	and	_ hours match th	ne devices	sta	y to the _	network?	
it	some devic	es our h	ome during	times?				
Is dropp	oed signals	high usage ar	nd?					
Does th	e of drops a	ınd usage	correspond	devi	ces	network?		
mı	ultiple are t	o home netw	ork, we	_ a	drops an	d usage ho	ours?	
	usage multip	e on	network relate	ed to dr	ops?			
	of intermitter	ıt drops peak	usage hours		on the home	_?		
Devices	to	experienc	e intermittent	and:	in use			
	the	be affected	by intermittent _	pea	aks in use.			
	existence of					disconnections		_?
	correlation be							_
	relationship betw							
	net intermit							
	rmittent drops pe					ces?		
	correlation between _						s?	
	correlation						•	
		unu		a actions con		TITOO TICEWOLK:		

irregular related to demand on home network?
Are the $___$ and $___$ usage $___$ related $___$ the number $___$ connected to $___$?
drops and usage coincide the devices we use to connected our network?
if the that the network cause at peak hours.
the intermittent drops and usage hours related devices homes?
Is a link drops and peak hours between multiple devices use home the internet?
a correlation between intermittent drops multiple devices connected to ?
Is there pattern alongside activity some domestic devices?
occurrences linked usage hours and connected?
During periods, a between home network and connections?
the of drops and hours related to devices network?
Does the intermittent and peak usage the devices have connected our network?
When multiple devices to our network discern if there is a connection between
?
signals related to high usage linked up?
peak hours, do some of the home network drops?
Can we connection network concurrent connections during periods?
Is there usage hours and intermittent drops when are connected to ?
it true devices to the home network drops during ?
There $___$ be $____$ between $____$ and $___$ usage $____$ all the devices connected $___$ the home $___$.
When lots of are connected do disconnections align usage?
usage may be when devices are connected
Is correlation drops hours between devices use to our home network connected world.
Is a intermittent drops and peak usage between multiple our home network connected
?
tour that compared devices source in users times?
true that connected devices cause in usage times?
Do multiple cause peak use?
Do multiple cause peak use? the of peak usage hours with a network multiple
Do multiple cause peak use? the of peak usage hours with a network multiple between and hours to devices connected to the home network?
Do multiple cause peak use? the of peak usage hours with a network multiple
Do multiple cause peak use?theof peak usage hours with a network multiple between and hours to devices connected to the home network? Is a drops and peak usage we use to keep our running? Is connection between network problems and concurrent device ?
Do multiple cause peak use? the of peak usage hours with a network multiple between and hours to devices connected to the home network? Is a drops andpeak usage we use to keep our running? Is connection between network problems and concurrent device ? Does the relationship of and peak with the to network?
Do multiple cause peak use?theof peak usage hours with a network multiple between and hours to devices connected to the home network? Is a drops and peak usage we use to keep our running? Is connection between network problems and concurrent device ?
Do multiple cause peak use? the of peak usage hours with a network multiple between and hours to devices connected to the home network? Is a drops andpeak usage we use to keep our running? Is connection between network problems and concurrent device ? Does the relationship of and peak with the to network? correlation of drops peak hours related to the our? Does the of and coincide with home network ?
Do multiple cause peak use? the of peak usage hours with a network multiple between and hours to devices connected to the home network? Is a drops andpeak usage we use to keep our running? Is connection between network problems and concurrent device ? Does the relationship of and peak with the to to our network? correlation of drops peak hours related to the our ? Does the of and coincide with home network ? During busy times signals and multi access?
Do multiple cause peak use? the of peak usage hours with a network multiple between and hours to devices connected to the home network? Is a drops and peak usage we use to keep our running? Is connection between network problems and concurrent device ? Does the relationship of and peak with the to to our network? correlation of drops peak hours related to the our ? Does the of and coincide with home network ? During busy times signals and multi access? Devices to the drops and peaks in use.
Do multiple cause peak use? the of peak usage hours with a network multiple between and hours to devices connected to the home network? Is a drops andpeak usage we use to keep our running? Is connection between network problems and concurrent device ? Does the relationship of and peak with the to to our network? correlation of drops peak hours related to the our ? Does the of and coincide with home network ? During busy times signals and multi access?
Do multiple cause peak use? the of peak usage hours with a network multiple between and hours to devices connected to the home network? Is a drops andpeak usage we use to keep our running? Is connection between network problems and concurrent device? Does the relationship of and peak with the to to our network? correlation of drops peak hours related to the our? Does the of and coincide with home network ? During busy times signals and multi access? Devices to the drops and peaks in use. of the connect the network drops usage hours? usage and at home linked intermittent drop occurrences.
Do multiple
Do multiple cause peak use? the of peak usage hours with a network multiple between and hours to devices connected to the home network? Is a drops andpeak usage we use to keep our running? Is connection between network problems and concurrent device? Does the relationship of and peak with the to to our network? correlation of drops peak hours related to the our? Does the of and coincide with home network ? During busy times signals and multi access? Devices to the drops and peaks in use. of the connect the network drops usage hours? usage and at home linked intermittent drop occurrences.
Do multiple cause peak use? the of peak usage hours with a network multiple between and hours to devices connected to the home network? Is a drops andpeak usage we use to keep our running? Is connection between network problems and concurrent device ? Does the relationship of and peak with the to to our network? correlation of drops peak hours related to the our ? During busy times signals and multi access? Devices to the drops and peaks in use of the connect the network drops usage hours? usage and at home linked intermittent drop occurrences. Does the correlation drops usage correspond multiple connected to home ?
Do multiple cause peak use? the of peak usage hours with a network multiple between and hours to devices connected to the home network? Is a drops andpeak usage we use to keep our running? Is connection between network problems and concurrent device ? Does the relationship of and peak with the to to our network? correlation of drops peak hours related to the our ? Does the of and coincide with home network ? During busy times signals and multi access? Devices to the drops and peaks in use. of the connect the network drops usage hours? usage and at home linked intermittent drop occurrences. Does the correlation drops usage correspond multiple connected to home? usage devices our network correlate with intermittent drops.
Do multiple cause peak use? the of peak usage hours with a network multiple between and hours to devices connected to the home network? Is a drops and peak usage we use to keep our running? Is connection between network problems and concurrent device ? Does the relationship of and peak with the to to our network? correlation of drops peak hours related to the our ? Does the of and coincide with home network ? During busy times signals and multi access? Devices to the drops and peaks in use. of the connect the network drops usage hours? usage and at home linked intermittent drop occurrences. Does the correlation drops usage correspond multiple connected to home ? usage devices our network correlate with intermittent drops. Is intermittently because of hours many gadgets in ?
Do multiple cause peak use? the of peak usage hours with a network multiple between and hours to devices connected to the home network? Is a drops andpeak usage we use to keep our running? Is connection between network problems and concurrent device ? Does the relationship of and peak with the to to our ? Does the relation of drops peak hours related to the our ? During busy times signals and multi access? Devices to the drops and peaks in use. of the connect the network drops usage hours? usage and at home linked intermittent drop occurrences. Does the correlation drops usage correspond multiple connected to home? usage devices our network correlate with intermittent drops. Is intermittently because of hours many gadgets in ? Does the correlation between intermittent and match devices the home?
Do multiplecausepeak use? theofpeak usage hours with anetworkmultiplebetween andhourstodevices connected to the home network? Is adrops andpeak usage we use to keep ourrunning? Isconnection betweennetwork problems and concurrent device? Does the relationship of and peak with the to network? correlation ofdropspeakhours related to the our? Does theof andcoincide withhome network? During busy times signals and multiaccess? Devices to the drops and peaks in use. of the at home linkedintermittent drop occurrences. Does the correlation drops usage correspondmultiple connected tohome? usage ad at home linked intermittent drops. Is intermittently because of hours many gadgets in? Does the correlation between intermittent and and devices the home? Does the correlation between intermittent and
Do multiple cause peak use? the of peak usage hours with a network multiple between and hours to devices connected to the home network? Is a drops and peak usage we use to keep our running? Is connection between network problems and concurrent device ? Does the relationship of and peak with the to our ? Does the of and coincide with home network ? During busy times signals and multi access? Devices to the drops and peaks in use. of the connect the network drops usage hours? usage and at home linked intermittent drop occurrences. Does the correlation drops usage correspond multiple connected to home? usage devices our network correlate with intermittent drops. Is intermittently because of hours many gadgets in ? Does the correlation devices our network correlate with intermittent drops. Is intermittently because of hours many gadgets in ? Does the correlation peak usage hours match devices network? intermittent drops and with the devices connect on network?
Do multiple cause peak use? the of peak usage hours with a network multiple
the of

Is	between	and Peak usage ho	urs all the	connected	internet at	home?
Is it t	rue some	to home n	etwork experien	ce drops during _	?	
	periods matc					
	connection between inte				use to to	network?
	some of the that					
					h	2
	cc					. (
	correlation of intermitte					
	a between intermittent of ternet?	lrops	between	devices that we	e use	network to
Does	correlation of intermitte	nt drops	match w	rith of c	connected?	
	a correlation between p	eriodic and	demand periods	given the	devices l	nome?
	correlation of drop	s hour	rs up o	our of connec	cted devices?	
	wonder the in	ntermittent drops	usage hou	rs is related to	connected to _	home
	drops peaks in	connected	in the net	work.		
	of intermittent dro				home ?	
	a link exist					
	e can af			duon or	= *	
	device on the home			•		
	connected to netw					
	connection there between					home network?
	the devices t			ps at usage	?	
	dropped signals	times and lots	devices?			
Does	the intermittent dr	ops and usage	jive	with	devices?	
When	are connected, are	e drops	usage?			
	correlation interm	ttent and us	sage hours	with our net	work?	
	any between inter	nittent peak	k usage hours wh	en multiple	are our hom	ne?
	the intermittent dr					
	the between drops					
	intermittent drops a					
	it linked to peak usage			there are co.		·
						l
	between inte ected internet?					
When	n many are connected to	h	nigh-traffic	why we expe	erience disruptions	?
	devices connected	home network dr	rops ti	imes?		
	the of intermittent	peak usage hours	s with the _	have	the home	_?
Does	the of drops j	oeak usage o	our in	networking	?	
		and activity by	y gadgets on our	home wireless ne	twork?	
	periods of drops	busy when mo	ore devices	?		
	drops and usage _				our network?	
	the intermittent dr					
	some of the devi					
	peak device usage			ps usuge ut _	·	
				vala frama	. havaahald	2
	a connect con			veis from use	e nousenoia	f
	in home cause					
	true that devices that co					
	the of intermittent					network?
Is	association inter	mittent and peak	usage hours wit	h all the	?	
	hours, could be a r	elationship between _	signals	multi ?		
	correlate with high	times and lots of	f	_?		
Durin	ng usage hours,	devices ca	ause drops	?		
	the correlation intermitt				ne ?	

	_ devices affect	the home _		busy tin	nes?						
Do	on ou	ır netv	work correla	te dro	ps?						
When hours?	devices		home _	can	:	if is ar	ny connec	tion between	intermittent _	and pea	ık
the	of intermi	ttent drops	and peak	hours _		1	home	_ devices?			
	_ signals relate		times a	nd lots of _	?						
When	devices	to	home	_ can	find a	between	ı	and peak ι	ısage?		
Does		and	d usage	:	_ to	devices in tl	he home i	network?			
the	of dr	ops and	usage hou	ırs to	dev	rices	to		our home net	work?	
Does the	inter	mittent	peak	usage		ha	ve t	to the network	k?		
the	correlation of _	aı	nd peak usag	e hours co	rrespond	with d	levices co	nnected		?	
	_ and peaks	affe	ect devices _	tl	he home n	network.					
When mu	ıltiple are	connected _	our	_ network		_ a connecti	ion betwe	en drop	s peak _	?	
the	correlation bety	veen o	lrops p	eak h	ours mate	ch	_ in	home?			
	any corr	elation	_ interrupted	d connectio	ns and	by	gadgets	ho	me netwo	ork?	
Is p	ossible that	_ drops	_ be traced			on _		network at t	he same time?		
it tr	rue that	to	home _	cause		at pe	eak times	?			
Is c	orrelation		and	hours	the	us	ed to kee	p our home _	connected	the in	ternet?
	nected										
	co								disruptions	?	?
									0	ur home net	twork.
	that some devi							?			
bus	y could a r	elationship	exist d	ropped	m	ulti-device	?				
	intermitten										
	between inte										
Is c	orrelation	intermitten	t andpe	eak usage l	nours whe	en mul	tiple	keep o	our netwo	rk connecte	d
the	 conn	ect to our h	nome networ	k	ne	eak ho	urs?				
	between int							e to our	network	to	?
	between i										
	correlation of _			_							
	correlation								?		
	nder irregu										
	correlation									?	
									ne?		
	orrelation										?
	an										
	nittent									_	
	that						ring	hours?			
When ma	ny are	our	home netwo	ork	traffic	times,		experienc	e disruptions _	connect	ivity?
	orrelation betwe										
Is	tied to	hour	s	devices at	home?						
Is it true	that	:	home c	ause drops	pea	nk	_?				
								keep our ho	me network co	nnected	
Does the		and j	peak usage _	v	with devic	es connecte	ed to	?			
During bu	usy might		betwee	n sigr	nals and _	access?	?				
bus	y hours, th	ere be a	dro	pped	mul	ti-device	?				
droj	pped signals	to high _		a lot	li	inked up?					

Does the correlation of $___$ and $___$ usage hours match $___$ devices we	network?
between intermittent drops and Peak usage hours with	at?
a a in strength high demand levels of h	household devices?
of and peak to the many devices on _	
Does drops happen when devices connect ?	
there a drops usage hours when mul	tiple keep our home network up running
Do some devices to at peak usage times?	tiple reop our nome network up rummig
	2
devices connect to the home network cause	
correlation usage hours and drops match device	
Does intermittent drops and peak hours correspond o	
of drops and hours match our devices to _	
there a relationship intermittent and peak usage hours with	
Is it possible to a between issues concurrent device _	·
are our at traffic why do we ex	perience occasional in connection?
Is related peak usage and at?	
many are connected to disconnections aligned	gn with peak usage?
Is connection intermittent when multiple of	devices connected to our network?
Is it true devices connect to drops peak	
some devices network of intermitten	
we a connection between home problems device	
a link dropouts heavy on multiple devices?	
Does of drops usage devices that cor	nnected to home network?
Is intermittent drops usage related to the to	
there connection intermittent drops peak hours	
During peak hours devices the home network	
there correlation usage for multiple	
Is possible hours for using many disrupt internet	
a link exist connecting in strength multiple	
Does the relationship intermittent hours match	number connected to network?
When multiple connected to home can we a connection	on intermittent peak?
When many devices are to our at times, we	·
intermittent signal common peak device our home	?
the between intermittent peak usage to the dev	ices connected network?
When devices connected to our home high traffic	we disruptions connection?
Is correlation intermittent drops and peak between multiple	e devices home connected
the world?	
Does of intermittent drops hours our home	
Has seen any between activity by gadgets that _	
our network devices cause intermittent usage ?	
I wonder is intermittent usage hours	
Is correlation of drops related to to _	homes network?
there relationship disconnections high-demand period	ds, given the presence of several devices
the of traced back to our network used	
correlationpeakvalid fordevice	
Is there between intermittent and usage with the dev	
Are variations in connection consistency related to the volume	?
correlation of intermittent drops and a home ne	etwork with?
devices to our at high-traffic times, why do	occasional in technology?
Home network be affected by and peak	
Is between intermittent hours when use	in our network?

Dagat	_ 02 00 0	ne	to	home netwo	ork make	during	hours	?			
Does t	the relationsh	nip i	$ntermittent_{-}$	pe	eak co	incide with		to?			
i	it true that so	me devic	es		drops	usage at	hours?				
	us	age can tl	here in	termittent si	gnal	our n	network?				
Do	that	connect_	the	_ network ca	nuse	peak usage	e?				
	correlat	ion of	and	peak	w	th the devices	that we use		tl	ne home net	work?
Can w	re see co	onnection	between int	ermittent dr	ops and	usage	devices		our _	?	
	be	tween int	ermittent	and	usage hour	rs related to		_ the home _	?		
Is a co interne		ween	andp	eak usage ho	ours	multiple			_ home	_ connected	d
	more										
Can _	occurren	ce of	be	back to _	0	f devices	on the	networ	rk?		
	hours, c	ould a		_ dropped sig	gnals and m	nulti	_?				
Is	of	a	nd peak	_ hours relat	ted the	e devices we	for	netwo	rk?		
v	we identify _	patter	rn where inte	ermittent sig	nal loss	ad	ctivitys	several	?		
Does t	the correlatio	n of	drops	peak usage _	v	vith	we have	_ to	?		
	a correlation the internet?	of interm	ittent a	indpeak	betw	een multiple _	use	;		network coı	nnecte
While	devices	remain l	inked to		could	dropouts	k	ousy usage _	?		
r	multiple devi	ces (connected, a	re intermitte	ent	peak _	?				
Does _	of	intermitte	ent drops an	d		with our conne	cted?				
When			to hom	e network _	tr	affic why	do we	occasional d	lisruptions?		
	tha	at d	evices that c	onnect to	net	work dro	ps peal	usage	_?		
Is	true c	ertain de	vices connec	cted the	e home netv	vork	(luring	hours	?	
Does t	the correlatio	n	and	d peak usage	corre	spond with the	_ connection		?		
i	it true		the devices	h	ome netwoi	spond with the	ntermittent _		peak usage		
it a	t true	between i	the devices	h	ome networ	rk cause i possible wh	ntermittent _ nen multiple	during devices	peak usage _ connected		
i a Is it tr	t true a connection : rue some	between i	the devices intermittent on t	h	ome networ	ck cause it possible when intermittent _	ntermittent _ nen multipleduring p	during devices	peak usage _ connected		
it a Is it tr Peak u	a connection cue some	between i e multi	the devices intermittent on t	the to the	ome netword	ck cause in possible when the intermittent correlated	ntermittent _ nen multipleduring p	during devices	peak usage _ connected		
it a Is it tr Peak u device	a connection cue some	between i e multi the	the devices intermittent on t	h the to the rk be	ome netword can cause are by	ck cause in possible when the intermittent correlated peaks	ntermittent _ nen multiple during p _ intermitten	during devices eak t	peak usage _ connected ?		
it a Is it tre Peak u device t	a connection of the connected of there	between i e multi	the devices intermittent on t ple home netwo	the to the rk be _ ted to our	ome network can cause are compared by do spora	ck cause in possible when the intermittent correlated peaks adic disconnects.	ntermittent _ nen multiple during p _ intermitten cions align	during devices eak t peak	peak usage _ connected??	d to our	
ita Is it tru Peak u devicet Is it co	a connection rue some usage es connected there bincidence the	between i e multi the at interm	the devices intermittent on t ple home netwo connec ittent drops	h the to the rk be _ ted to our	ome netword can cause are by do spora	ck cause in possible when the intermittent correlated peaks adic disconnect the definition of th	ntermittent _ nen multiple during p _ intermitten cions align	during devices eak peak o	peak usage _ connected???r	to our	
it it true a life it true a life it true device it it co	a connection a connected state connected state connected state connected a correlation a correlation	between i e multi the at interm	the devices intermittent on t ple connec ittent drops drops a	the be ted to our and usa-	can cause are by do spora ge between	ck cause in possible when the intermittent correlated peaks adic disconnect the definition in t	ntermittent _ nen multiple during p _ intermitten cions align evices es we t	during devices peak peak ou	peak usage _ connected???r	to our	
als it transfer device to the control of the contro	a connection a connection a connected chere connected chere the correlation antermittent of	between i e multi the at interm between drops and	the devices intermittent on t ple home netwo connec ittent drops drops a peak	the h to the rk be _ ted to our	can cause are by do spora ge between devices	cause in possible when intermittent correlated peaks addiced disconnect multiple device connect connec	ntermittent _ nen multiple during p _ intermitten cions align evices t our	during devices beak peak peak ou network?	peak usage _ connected???r	to our	
als it true le device le true le tru	a connection a connected ses connected share bincidence the correlation antermittent of the course that bincidence bincidence that bincidence that bincidence bi	between i e multi the at interm between lrops and devices t	the devices intermittent on t ple home networ connec ittent drops drops a peak hat	the to the to the ted to our and usa	can cause are by do spora ge between devices	ck cause in possible when intermittent correlated peaks adic disconnect the definition in the definition connect pe	ntermittent _ nen multiple during p _ intermitten cions align evices p es we t our ak usage	during devices peak peak or network? ?	peak usage _ connected??? ur home ne	to our	
it it true device to a list true device a list true a list true it it it true it	a connection rue some usage es connected there bincidence the correlation intermittent of the correlation that	between i e multi the at interm between i drops and devices t	the devices intermittent on t ple home netword connectitent drops a peak hat and	the h to the rk be ted to our and usa	can cause are by do spora ge between devices e ide with	ck cause in possible when intermittent correlated peaks adic disconnect the demultiple device pe devices we devices we devices we devices we cause in possible with the device pe devices we devices we devices we cause in possible with the device pe devices we devices device	ntermittent _ nen multiple during p _ intermitten ions align evices t our ak usage	during devices t or peak or o network? _ home ne	peak usageconnected??? ur home new	twork?	
Is it true Peak u device Is it co a Is it true	a connection a connection a connected chere connected chere connected a correlation antermittent of the correlation correlation correlation correlation	between i e multi the at interm between drops and devices t	the devices intermittent on t ple thome network connectitent drops a peak hat and intent and intent the first end of the connection of	the h to the rk be ted to our and usa home coinci	can cause are by do spora ge between devices e ide with hours th	cause in possible when intermittent correlated peaks addict disconnect the demultiple device connect peaks devices we as a cause in peaks devices we as a cause in possible connect peaks devices we as a cause in possible connect devices we as a cause of the cause	ntermittent _ nen multiple during r _ intermitten cions align evices es we t our ak usage devices	during devices t peak or o network??home net have	peak usageconnected??? ur home new	twork?	
als it true le device le true	a connection a connected of there bincidence the correlation and the correlation correlation of device of the correlation of device that correlation a	between i e multi the at interm between l drops and devices t n of interm vices are	the devices intermittent on t on t home netword connectittent drops a drops a hat and anttent connected to	the h the to the rk be ted to our and usa home coinci	ome network can cause are by do spora ge between devices e hours the	ck cause in possible when intermittent correlated peaks adic disconnect the definition in the definition is connect peaks devices we ene as ent ene e	ntermittent _ nen multiple during p _ intermitten cions align evices es we t our ak usage devices	during devices t peak or o network??home net,?	peak usageconnected??? ur home new	twork?	
Is it true Peak u device Is it co is it true Is it true Is it true Is it true When	a connection a connection a correlation correlation correlation of dev	between i e multi the at interm between drops and devices t n of interm vices are atde	the devices intermittent on t ple home netword drops a peak hat and ittent connected to evices devices	the h to the to the ted to our and usa home coinci	can cause are by do spora devices e de with hours the do intermitted	possible when intermittent possible when intermittent peaks	ntermittent _ nen multiple during p _ intermitten cions align evices t _ our ak usage devices ring peak usage	during devices t peak or o network??home net,?	peak usageconnected??? ur home new	twork?	
als it true le device le device le true le tru	a connection a correlation that correlation correlatio	between i e multi the at interm between drops and devices t n of interm vices are at de of th	the devices intermittent on t on t on t connectittent drops a drops a hat and anttent connected to evices e on	the h the to the rk be ted to our and usa home coinci o our hom _ home	can cause can cause by do spora ge between devices e lde with hours the do intermitted the network	ck cause in possible when intermittent correlated peaks adic disconnect the definition in the definition is connect peaks devices we devices we as ent drops during peak us	ntermittent _ nen multiple during p _ intermitten cions align evices ces we t our ak usage devices ring peak usage sage hours?	during devices reak t peak peak or network? home net have? age?	peak usage _ connected??r ur home ne twork? _ to our hor	twork?	
Is it true left device left d	a connection a correlation a correlation a that periods of head	between i e multi the at interm between drops and devices to n of interm vices are at de of th avy use	the devices intermittent on t ple home network drops a peak hat and hittent connected to evices random	h theto the rkbe ted to our and usahomecoinciour homehome	can cause are by do spora ge between devices e ide with hours the do intermitt me network by conn	ck cause in possible when intermittent correlated peaks adic disconnect the demultiple device connect peak usecting game gas game game game game game game game game	ntermittent _ nen multiple during p _ intermitten cions align evices ces we t our ak usage devices ring peak usage sage hours?	during devices reak t peak peak or network? home net have; age;	peak usage _ connected??r ur home ne twork? _ to our hor	twork?	
Is it true Lead of the content of t	a connection a correlation correlation correlation a correlation a correlation a factor of devenue that correlation a factor of devenue that correlation a factor of devenue that correlation of devenue that correlation factor o	between i e multi the at interm between drops and devices t n of interm vices are at de of th avy use	the devices intermittent on t ple home network connectitent drops a peak hat and nittent connected to evices e on random _ devices on devices	the h the to the rk be ted to our and usa home coinci our hom home network	can cause are by do spora ge between devices e hours the do intermitt me network by conn k busy	possible when it is intermittent possible when it intermittent peaks pea	ntermittent _ nen multiple during p _ intermitten cions align evices t _ our ak usage devices ring peak usasage hours?	during devices t peak or o network? home ner have ? age ? home _	peak usage _ connected _ ? _ ? twork? _ to our hore?	twork? to	
Is it true Peak u device t Is it co in Is it true Is it true Is it true Is Is Is F interm Some of	a connection a correlation a factorelation a f	between i e multi the at interm between drops and devices t n of interm vices are at of th avy use connected	the devices intermittent on t ple home network drops a peak hat and hittent connected to evices random _ devices on red	the h the to the rk be ted to our and usa home coinci our hom _ home network home	can cause are e by do spora ge between devices e ide with hours th do intermitt me network by conn k busy at high-traf	possible when intermittent possible when intermittent peaks	ntermittent _ nen multiple during p _ intermitten cions align evices es we t our ak usage devicesring peak usa sage hours? dgets	during devices teak t peak or o network? home net have ? age? home	peak usageconnected??r ur home needtwork?to our hore?disruption	to our twork? to to	?
Is it true Is it true Is it true Is it co Is it true Is it tr	a connection a correlation correlation a devices correlation a correlati	between i e multi the at interm between drops and devices t n of interm vices are at of th avy use connected ion f	the devices intermittent on t ple home network connectitent drops a peak hat and nittent connected to evices e on random _ devices on ded intermittent	the h the to the rk be ted to our and usa home coinci o our hom _ home network home drops and pe	can cause are by do spora devices e hours the do intermitt me network by conn k busy at high-trafeeak usage	possible where intermittent possible where intermittent peaks peak	ntermittent _ nen multiple during p _ intermitten intermitten cions align evices t our ak usage devices ring peak usa sage hours? dgets do d do	during devices t or peak or o network? home ner have ? home home de	peak usage _ connected _ ? _ ? ur home need twork? _ to our hore	to our twork? to to	?
Is it true Is it true Is it true Is it co Is it true Is it tr	a connection a correlation a c	between i e multi the at interm between drops and devices t n of interm vices are at de of th avy use connected ion rn where	the devices intermittent on t ple home network connectitent drops a peak hat and hittent connected to evices e on random devices on ed intermittent intermittent	the h the to the rk be ted to our and usa home coinci o our hom _ home network home drops and pe signal loss	can cause are by do spora devices dewith hours the do intermitt me network by conn k busy at high-trafeeak usage	possible where intermittent possible where intermittent peaks peak	ntermittent _ nen multiple during p _ intermitten cions align evices t our ak usage devices ring peak usa sage hours? dgets do d do do do do domest	during devices peak tou peak ou ou network??home net? age?home edic de	peak usage _ connected _ ? _ ? ur home new twork? _ to our how	to our	?
it it true device to device to device and it	a connection a correlation beautiful correlation a correlation beautiful correlati	between in the multiple multip	the devices intermittent on t ple home netwo connectitent drops a peak hat and hittent connected to evices random devices on intermittent termittent cermittent cermitment _	the h the to the rk be ted to our and usa home coinci our hom home network home drops and pe signal loss andpeak	can cause are by do spora ge between devices e hours th do intermitt me network by conn k busy at high-trafe eak usage usage hours	possible where intermittent possible where intermittent peaks peak	ntermittent _ nen multiple during p _ intermitten intermitten cions align evices t our ak usage devices ring peak usa sage hours? dgets do do d do d domest	during devices beak t or peak or o network? home network? home eage? home device device we	peak usageconnected?? ur home need twork?to our hore?disruption vices,	twork? twork?	? nome _

	connection between home downtime and concurrent during periods?
	e between drops usage hours with home network of ?
	sporadic up to hours when more devices ?
	correlation between several use our home network?
	intermittent and peak usage hours with devices to our network?
	intermittent drops and hours multiple are connected network?
	drop occurrences hours and connected devices?
	y devices our home network times, why we experience in?
Does	correlation of intermittent drops match our devices networking network?
	correlation peak between multiple that our home network connected to the
internet?	
	betweendrops and peak usage hours withdevices connected to home
	_link exist connecting connection to demand devices?
	correlation of drops usage coincide to stay to our network?
	t disrupted intermittently for using in our?
	between usage hours between devices that we keep home network?
	_true of the devices home drops during usage times?
	prrelation drops and due to devices at home?
	relationship intermittent and high times home network?
	rnet disrupted intermittently peak for using many house?
	link between intermittent disconnections and device use home?
	periods, can home network problems and simultaneous ?
	are connected, do correlate with ?
	between intermittent and usage hours devices to our home?
	of peak usage hours with devices connected home network?
	ue that the devices that home drops hours?
	ttent peak usage times connected home?
the?	correlation intermittent and peak usage on devices use to our home connected to
anyo	one observed correlation between by multiple our home wi-fi network?
	usage devices use keep our home network connected to the internet?
Is it true t	hat of devices that to network a hours?
What	drops peak hours? Can network handle ?
Is there ar	n number of devices instances dropped high ?
Is there _	Peak usage hours the connected to our home network?
the _	drops and peak usage match home network devices?
There	devices the home experience and peaks usage.
	the home network can drops and in
Is there _	correlation intermittent several devices access our network?
	periods, can we a network and device connections?
man	y connected to do sporadic disconnections with the peak?
Is	relationship between drops hours with all to the home network?
	ue that devices to have during peak usage hours?
Is co	orrelation between drops andpeak usage different devices keep our connected the
	devices of drops match up to hours?
Is co	rrelation to keep home network and running?
Devices in	the network can be in in
	_ of intermittent and usage related a devices?
	of the devices that connect to drops usage peak?
conn	pected to affected by drops and in usage

Is		
	e between intermittent drops and with u	se to stay connected network
Thon	that on the home experience usage hour	rs?
vueu	devices of match up to hours?	
re	and usage linked intermittent drop?	
s it f	for drops to be traced back using	g our network simultaneously?
	ere a pattern inintermittent signal loss activity	
	a connection and peak hours we devices	
	e correlation of drops and peak usage compatible with the	
	possible peak hours in our disrupt connections	
	hours, multiple device presence disruptions?	
	a between and peak usage hours in hom	е ?
	that some the that to our during peak _	
	see correlation and peak usage multiple device	
		es die metwork:
	ssome in the home in at?	2
	intermittent peak hours to devices on	_f
	pped signals high usage and ?	
	correlation drops and coincide with have c	onnected the network?
	peak linked to intermittent occurrences?	
oes the _	e intermittent and peak usage with devices we	e to our home?
·	that some of devices connecting to can can c	drops peak usage?
	hours multiple to home network, correlated with	n intermittent
	_ a between interrupted connections heavy activity by gadgets	wi-fi?
/hen man	any devices are connected do align ?	
oes etwork?	of intermittent and with the devices that?	use stay connected to
Are	related usage multiple devices connected?	
conn	nnected to the by drops and in	
	incered to the by drops and in .	
		ple devices time?
the _	e of drops be traced to network used by multip	
the _ Vhen so m	e of drops be traced to network used by multiple many are the network with usage	?
thethethen so moreover the co	e of drops be traced to network used by multiple many are the network with usage e correlation intermittent and usage hours	?
the the when so more the constitution that the constitution is internet.	e of drops be traced to network used by multiple many are the network with usage excorrelation intermittent and usage hours et due hours for many gadgets?	? home network?
the the When so modes the constitutions internet s possible.	e of drops be traced to network used by multiple many are the network with usage e correlation intermittent and usage hours et due hours for many gadgets? possible to trace intermittent drops to devices	? home network? simultaneously?
the the	e of drops be traced to network used by multiple many are the network with usage e correlation intermittent and usage hours et due hours for many gadgets? possible to trace intermittent drops to devices a correlation andpeak usage hours on multiple in	? home network? simultaneously? home?
the the	e of drops be traced to network used by multiple many are the network with usage e correlation intermittent and usage hours et due hours for many gadgets? possible to trace intermittent drops to devices a correlation and peak usage hours on multiple in elation drops usage hours used to keep	.? home network? simultaneously? home ? home connected the ?
the the	e of drops be traced to network used by multiple many are the network with usage e correlation intermittent and usage hours et due hours for many gadgets? possible to trace intermittent drops to devices a correlation andpeak usage hours on multiple in elation drops usage hours used to keep correlation between intermittent drops usage hours	.? home network? simultaneously? home ? home connected the ?
the the	e of drops be traced to network used by multiple many are the network with usage e correlation intermittent and usage hours et due hours for many gadgets? possible to trace intermittent drops to devices a correlation andpeak usage hours on multiple in elation drops usage hours used to keep correlation between intermittent drops usage hours used to keep correlation between intermittent drops usage hours used to keep correlation between intermittent drops usage hours used to keep the home network.	? home network? simultaneously? home ? home connected the ? the in the home ?
the the	e of drops be traced to network used by multiple many are the network with usage e correlation intermittent and usage hours et due hours for many gadgets? possible to trace intermittent drops to devices a correlation andpeak usage hours on multiple in elation drops usage hours used to keep correlation between intermittent drops usage hours usage hours used to keep correlation between intermittent drops usage hours used to keep the home network. et of use affect devices the home network.	home network? simultaneously?home? home connected the? the in the home? etworking?
the the	e of drops be traced to network used by multiple many are the network with usage e correlation intermittent and usage hours et due hours for many gadgets? possible to trace intermittent drops to devices a correlation andpeak usage hours on multiple in elation drops usage hours used to keep correlation between intermittent drops usage hours used to keep correlation between intermittent drops usage hours used to keep correlation between intermittent drops usage hours used to keep the home network.	home network? simultaneously?home? home connected the? the in the home? etworking?
the	e of drops be traced to network used by multiple many are the network with usage e correlation intermittent and usage hours et due hours for many gadgets? possible to trace intermittent drops to devices a correlation andpeak usage hours on multiple in elation drops usage hours used to keep correlation between intermittent drops usage hours usage hours used to keep correlation between intermittent drops usage hours used to keep the home network. et of use affect devices the home network.	home network? simultaneously?home? home connected the? the in the home? etworking?
the the then so moses the constitution of the constitution of the constitution of the constitution of the to each then constitution of the to each then constitution of the constitution of	e of drops be traced to network used by multiple many are the network with usage correlation intermittent and usage hours et due hours for many gadgets? possible to trace intermittent drops to devices a correlation andpeak usage hours on multiple in elation drops usage hours used to keep correlation between intermittent drops usage hours used to keep correlation between intermittent drops usage hours et the home network. The use affect devices the home network et connection intermittently by many hours	home network? simultaneously? home?homeconnected the? the in the home? etworking? ouse?
the	e of drops be traced to network used by multiple many are the network with usage excorrelation intermittent and usage hours et due hours for many gadgets? possible to trace intermittent drops to devices a correlation andpeak usage hours on multiple in used to keep correlation between intermittent drops usage hours used to keep correlation between intermittent drops usage hours use affect devices the home network. et of peak those connected to our not thours intermittent with a home network	home network? home simultaneously? home ? home connected the ? the in the home ? etworking ? sage ?
the	e of drops be traced to network used by multiple many are the network with usage excorrelation intermittent and usage hours devices a correlation andpeak usage hours on multiple in elation drops usage hours used to keep correlation between intermittent drops usage hours used to keep correlation between intermittent drops usage hours et connected to our not et connection intermittently by many hours intermittent with a home network home network with intermittent drops and used and used with intermittent drops and used with intermittent drops and used with intermittent drops and used and used with intermittent drops and used and with intermittent drops and used and with intermittent drops and used and	home network?
the the the so more the content of	e of drops be traced to network used by multiple many are the network with usage excorrelation intermittent and usage hours et due hours for many gadgets? cossible to trace intermittent drops to devices a correlation andpeak usage hours on multiple in elation drops usage hours used to keep correlation between intermittent drops usage hours used to keep correlation between intermittent drops usage hours et the home network. c of peak those connected to our not thours intermittent with a home network determined the network with intermittent drops and use those peak those so why the network those peak	home network? simultaneously? home?homeconnected the? the in the home? etworking? sage?occasional?keep our home network connected to the
the	e of drops be traced to network used by multiple many are the network with usage excorrelation intermittent and usage hours et due hours for many gadgets? cossible to trace intermittent drops to devices a correlation andpeak usage hours on multiple in elation drops usage hours used to keep correlation between intermittent drops usage hours used to keep correlation between intermittent drops usage hours et connected to our not those connected to our not those connected to our not hours intermittent with a home network home network multiple with intermittent drops and use many devices to our home times so why ere a between drops usage hours to correlation between intermittent drops usage hours match we to correlation between intermittent drops usage hours match we to correlation between intermittent drops usage hours match we correlation between intermittent drops several to and	
the	of	home network?
the the	e of drops be traced to network used by multiple many are the network with usage e correlation intermittent and usage hours devices a correlation andpeak usage hours on multiple in elation drops usage hours used to keep correlation between intermittent drops usage hours used to keep correlation between intermittent drops usage hours used feet devices the home network. e of peak those connected to our neet connection intermittently by many hours intermittent with a home network home network multiple with intermittent drops and used many devices to our home times so why are a between drops usage hours are a between drops usage hours intermittent drops usage hours several correlation between intermittent drops usage hours several of devices are connected our home several	home network? simultaneously? home?homeconnectedthe?the in the home? etworking? ouse? sage?occasional? keep our home network connected to the connected to the home? use keep home to the why do we experience disruptions?
the	e of drops be traced to network used by multiple many are the network with usage correlation intermittent and usage hours et due hours for many gadgets? cossible to trace intermittent drops to devices a correlation andpeak usage hours on multiple in elation drops usage hours usage hours usage hours usage hours usage hours the home network. correlation between intermittent drops usage hours hours intermittently by many hours intermittent with a home network multiple with intermittent drops and use many devices to our home times so why intermittent drops usage hours series a between drops usage hours several correlation between intermittent drops several entermittent between peak hours related to the following several drops are connected our home several entermittent drops several entermittent between peak hours related to the following several drops are connected our home to device and the following several drops are connected to our home to device and the following several drops are connected to our home to device are co	home network? simultaneously? home?homeconnectedthe?the in the home? etworking? ouse? sage?occasional? keep our home network connected to the connected to the home? use keep home to the why do we experience disruptions?
the	e of drops be traced to network used by multiple many are the network with usage e correlation intermittent and usage hours devices a correlation andpeak usage hours on multiple in elation drops usage hours used to keep correlation between intermittent drops usage hours used to keep correlation between intermittent drops usage hours used feet devices the home network. e of peak those connected to our neet connection intermittently by many hours intermittent with a home network home network multiple with intermittent drops and used many devices to our home times so why are a between drops usage hours are a between drops usage hours intermittent drops usage hours several correlation between intermittent drops usage hours several of devices are connected our home several	home network? simultaneously? home?homeconnected the? the in the home? etworking? ouse? sage?occasional? keep our home network connected to the? use keep home to the why do we experience disruptions? so network?

Is the	between	and usa	age hours to _	devices	the hom	ne?		
When mu	ıltiple	are	to peak usa	ge?				
the	re a	andpeak	hours between	n devices	to keep	home network	connected	
internet?								
the	between int	termittent drops _	usage coir	ncide with	to	?		
Does the	of intermitt	ent pea	nk v	vith home n	etwork with _			
Can	occurrence of in	termittent be	e traced to	home hav	ving devi	ces using		_ time?
	hom	e be af	fected by drops and	peaks in				
Devices	to the l	nome network	and	use.				
ma	ny are conne	ected to the	do disconnecti	ons with	·	window?		
	_ correlation bety	ween drops a	and	correlate with th	e devices con	nected	networl	k?
Does the	intern	nittent and _	coin	cide a home	network with	?		
	of intermi	ttent drops p	eak usage coincide	the	use to stay	our our	network.	
		_ is a link						
			home ca	ıse intermittent		usage ?		
			usage coincide with	_			rkina networ	·k?
			lrops				riding networ	ı.
			related				2	
			nt and					2
			_ usage r					:
			hea					
When	con	nected	home	times, d	o we experien	ce occasional disru	uptions in the	e?
Is there _	ir	ntermittentDisconr	nects and simultane	ous device ι	ıse	?		
any	one any cor	relation between _	connections	activity	gadgets	on our?		
the	occurrence	drops	back to having	on ou	ır a	t the time?		
			fected by intermitte					
			sage hours match _			devices?		
			and multi					
			that mater home					
			peak hours				l-0	
					10	our nome network	Kſ	
			hen multiple		. 1.	0		
			usage hours _					
			sporadic disconnect			?		
			peak hours					
Is t	rue that	_ connect	home network d	uring	?			
the	between	drops and	_ usage match	within	n the home	?		
	correlation bety	ween intermittent	drops	multiple	devices in our	r?		
Does	link exist that _	in conne	ection strength with	levels	s op	peration of	?	
all	connec	cted to the interne	t our net	work, is an	association be	tween	us	sage
Is	betwee	n periodic	high-demand	given nu	mber of device	es our home	?	
			the					
			nittent drops				our home	
			and heavy activ				our nome _	·
			home network					
			and heavy by					
			activi					
			l peak hours re					
			usage					
		_ drops and peak _	coincide	device	s we have con	nected to the hom	e?	
Is the con	rrelation into	ermittent drops an	nd d	lue co	nnected	networ	k?	

correlation between drops and Peak hours all the devices to internet at ?
it some devices to network during peak use hours?
the home network be affected by peak
see a sporadic disconnections excessive device home?
ecause devices connected our times, do we experience disruptions?
the intermittent peak usage hours similar to we home network?
correlation intermittent peak usage hours connected to the home?
possible devices we connect our home with and usage hours?
o disconnections the heavy on home network for ?
associationintermittent and Peak usage hours connected the internet at home.
drops peak usage coincide with the devices connect to home?
a correlation between drops usage between devices we use connected to
some of on the home network during peak ?
ne home has which can drops peaks use.
oes the intermittent drops peak usage hours the home?
ne presence of on network may lead a relationship periodic and
ome of the tohome drops peak usage is true?
it some the home network drops during hours?
is an intermittent drops usage hours with all the devices to
of of devices connect the home at peak?
it some of the devices home network make usage hours?
a between drops usage between used to our network to the internet?
many devices are to our home high why do experience ?
iven the on home is there a relationship between periodic and ?
oes the correlation intermittent drops usage devices connect to network?
oes the correlation intermittent drops peak hours match have connected ?
it true of the home network can cause peak hours?
devices connected the network can drops peaks use.
a between and multi- device access exist?
a between drops and Peak usage hours the devices to at?
oes the intermittent usage match gadgets in the home?
somethe connected devices can during peak?
home network devices connected to it is correlation drops peak ?
Then devices are to our do correspond to ?
correlation between connections and gadgets in the home?
re intermittent related peak usage devices home?
evices connected the drops peak usage.
a connection between home network and busy time?
hours and intermittent drops to devices home network?
a correlation between intermittent and peak to the ?
an we observe the home and device during ?
eak and intermittent are correlated with a devices.
of intermittent drops related to devices in network?
ould there relationship between and multi during busy?
on network cause at peak usage hours?
ofdevices connect our home make drops usage times?
of intermittent drops usage hours into a multiple devices?
intermittent drops andpeak usage hours usekeephome network connected
ternet?
ome of the connect to our network drops
as any between interrupted heavy activity by gadgets wi-fi network?

Is true some of the our home during times?
Drop occurrences linked to and devices home.
When connected our network at times, do we experience occasional in?
Does of drops coincide with the devices that have our networking network?
to stay connected to network may related the intermittent and peak usage
hours.
a lot of devices home network traffic times do we occasional?
Does device intermittent on home network?
Does correlation between intermittent drops and peak multiple the home?
there relationship between intermittent drops Peak all of devices to internet at home?
When connected to can we between intermittent and peak usage hours?
When connected to our at high-traffic why do experience disruptions internet?
correlation of intermittent and peak usage hours network?
Is it true some of to our home network usage?
Devices connected the home network usage hours.
Has anyone seen correlations and activity by home network?
some of the devices to to home network during usage?
Is intermittent and peak usage hours that to keep our network connected world?
we if intermittent signal activity on domestic devices? intermittent and peak usage the we connected to our home network?
numerous to our network do disconnections with peak window?
Is a between intermittent drops usage between multiple to keep home the
Is between intermittent andpeak between the multiple devices use keep our home
world?
Is that some the home network at hours?
we a pattern where intermittent loss occurs with activity ?
Do drops when at peak?
Is some that to home network go down during peak hours?
Is to the to the the home network?
Does exist between peak usage on devices used to home connected to the
relationship between intermittent drops and peak related to the connected ?
Is it observe connection between home and device during ?
see a link home network concurrent device times?
Is true that the connected to the network experience usage?
exist dropouts connection strength to high demand from household?
the home network can be affected by peaks
Is between intermittent drops and hours the to home network?
devices the network cause during usage hours, is true?
$\underline{}$ a correlation between intermittent drops and peak usage between multiple $\underline{}$ we $\underline{}$ our internet?
When multiple are intermittent drops usage?
the the drops and peak usage hours to connected to our networking?
Is correlation of peak hours related we have connected our network?
any between interrupted connections and heavy activity by wi-fi network?
the correlation and usage hours to devices the network?
correlation usage hours multiple we to keep our network connected to the
Is it possible periods drops match up devices connect?
When a lot devices connected disconnections align peak usage?
Is some of devices cause intermittent usage times?
Is connection between and neak hours there multiple devices our home ?

iS	so	ome devic	es that conn	iect to me		OI IX	P	еак	?			
When	devices o	connect at	:		drops hap	pen?						
When		to	our networ	k, sp	oradic	wit	n peak usag	ge?				
Does _	correlatio	n in	termittent d	rops and _		corre	late co	onnected	?			
	are	to the	can	inter	mittent dro	ops p	eaks t	ıse.				
Has _	seen	correlatio	n between _	conne	ections	act	ivity g	gadgets _	our	networ	rk?	
	betv	veen	drops and j	peak	hours	_ multiple	devices con	nected		netwo	ork?	
Does _	correlatio	n	drops an	nd peak	ma	atch	devices con	nected		network?		
c	on the	e:	xperience d	rops	peaks in _	·						
	that	of t	he devices t	hat connec	:t		can caus	se intermi	ttent	during	hours?	
s ther	re a betw	een	drops	Peak usage	e wit	h all the _			?			
r	many devices _	conne	ected c	our	at high	h traffic	why			disruptions	in internet	access
												ces?
	correlatio								ted to th	e home	_?	
o irre	egular	to		our	home	_ for variou	is gadgets?					
	in										?	
oes _	of _	drops	and peak us	sage	correspon	d	_ network _	conn	ected _	?		
	of _	drops	and peak _	hours	a hor	ne network	·	_devices?				
	detect a p					_		-		?		
S	_ true	t	he devices $_{-}$	the ho	ome netwo	rk dro	ops pe	eak	?			
	re an											
t	here a correla	tion betwe	en Peak	hours a	nd dr	rops a	ll the		_ the		netv	work?
	that	some of t	he	ho	me networ	rk make	pea	ak hours?				
						in manc	·					
i	t possible		_ for using							ttently?		
					our	house disr	upt co	nnections	intermi	ttently?		
i	f th	e devices	that connec		our	house disr	upt co s peal	onnections k	intermi ?		usage hours	i.
i	f th	e devices	that connec	t to th	our our at connect	house disr	upt co s peal home netw	onnections k vork make	intermi ? drops d	luring peak		
i	f th	e devices w	that connec	t to that	our our at connect	house disr cause drop hours _	apt co s peal home netw	onnections k vork make levices co	intermi? drops d	luring peak	me network	
i: 	f th know correlation correlation	e devices w on between	that connec in intermittent termittent	et to that and pe	at connect	house disr cause drop hours _ corre	apt co s peal home netw d spond to	onnections k vork make levices co	intermi? drops d	luring peak g to ho	me network	
i	f th know correlation correlation	e devices w n between on in dro	that connec n intermittent termittent	t to than t and pe	at connect eak usage	house disr cause drop hours _ corre	apt co s peal home netw d spond to _ connected	onnections k work make levices cor d to the ho	intermi? drops d nnecting ome net	luring peak 1 to ho netv work?	me network	
i: i: _	f th know correlation correlation	e devices w in between in in dro intermitte	that connec n intermitten termittent _ pps and	tt to that and pe usage h	eak usage ours match	house disr cause drop hours corre hours the	apt co s peal home netw d spond to connected _ connected	onnections k work make devices con d to the he	intermi? drops d nnecting ome net	luring peak g to ho netv work??	me network	
Does _ ts the	fthcorrelatiocorrelatio	e devices win between on in dro intermitte	that connec in intermittent termittent termittent ops int	tto the nt and pe usage h	at connect eak usage ours match	house disr cause drop hours corre h atch ted to	apt co s peal home netw d spond to connecte _ connect _ that	onnections k work make levices co d to the he cted to the	intermi? drops d nnecting ome nete home connecte	luring peak g to ho netv work?? ed the	me network vork?	?
Does _ ts the	f th kno correlatio correlatio	e devices win between on in dro intermitte	that connec in intermittent termittent termittent ops int	tto the nt and pe usage h	at connect eak usage ours match	house disr cause drop hours corre h atch ted to	apt co s peal home netw d spond to connecte _ connect _ that	onnections k work make levices co d to the he cted to the	intermi? drops d nnecting ome nete home connecte	luring peak g to ho netv work?? ed the	me network vork?	?
ji Does _ t s the	fthcorrelatiocorrelatio	e devices w n between n ini dro intermitte een interr	that connec	tt to that that and pear usage h	at connect eak usage ours match hours rela hour	house disr cause drop hours corre h ted to set between	apt co s peal home netw d spond to connected connect that multiple	onnections k work make levices con d to the ho cted to the we used _	intermi? drops d nnecting ome nete home connecte	luring peak g to ho netv work?? ed the	me network vork?	?
in i	f th correlatio correlatio he correlation nnection betw	e devices win between on in dro intermitte dire een interr	that connec	tto then the the then the	at connect eak usage ours match hours rela hour	house disr cause drop hours corre h atch s between of device	apt co s peal home netw d spond to connecte connect that multiple es to o	onnections k work make levices co d to the he cted to the we used _ our?	intermi? drops d nnecting ome net home connecte	during peak g to ho netv work?? ed hom	me network vork?	?
in i	fthknocorrelatiocorrelatio het correlation nnection betwdrops	e devices n between n int dro intermitte een interr peak	n intermitten termittent ops and rops mittent drop hours co drops	tt to that and per usage he usage so and peak with us	at connect eak usage ours match hours rela hours acage hours	house disr cause drop hours corre h ted to s between of device	apt co s peal home netw d spond to connecte connect that multiple es to o f the co	onnections k work make levices co d to the he cted to the we used _ our?	intermi? drops d nnecting ome net home connecte	during peak g to ho netv work?? ed hom	me network vork?	?
in i	f th kno correlatio correlatio he correlation nnection betw drops here a be	e devices w in between on inf dro intermitte deen interr peak etween on on	that connect in intermittent termittent termittent termittent termittent termittent termittent drops termittent drops termittent drops termittent drops termittent drops termittent termittent drops termittent termittent drops termittent drops termittent termittent drops termitte	tto than t and pe usage h l usage s andpeak pincide with us us us us cause o	eak usage ours match hours rela hours rela cours hours	house disr cause drop hours _ corre h _ atch _ ted to _ of device all of	apt co s peal home netw d spond to connected connected that multiple es to o f the?	onnections k work make levices con d to the he cted to the we used _ our?to	intermi? drops d nnecting ome net home connecte	during peak g to ho netv work?? ed hom	me network vork?	?
i: i: : : : : : : : : : : : : : : : : :	f th kno correlatio correlatio he correlation nnection betw drops here a be that	e devices w in between in in' dro intermitte een interr peak etween on betv	n intermittent pps and rops hours co drops home _ ween droppe	tt to than t and per usage h usage sandpeak with us cause of ed signals are the than the us cause of ed signals are the than the _	at connect eak usage ours match hours rela hours action hours hour hour hour hour hour hour hour hour	house disr cause drop hours corre h ted to set between of device all of	apt co s peal home netw d spond to connecte connect that multiple es to o f the?	onnections k work make levices col d to the he cted to the we used _ bur?to hours?	intermi? drops d nnecting ome net home connecte	during peak g to ho netv work?? ed hom	me network vork?	?
in it is a second of the secon	f th kno correlatio correlatio he correlation nnection betw drops here a be that	e devices w on between on inf dro intermitte dro een interr peak etween on betv betv	n intermitten pps and rops and rops drops hours co drops home ween droppe be a relations	tto that and peat usage he sandpeak usage considered with us cause of ed signals a ship between ship between the	at connect eak usage ours match hours rela hours n sage hours drops in us	house disr cause drop hours corre h atch s between of device all of	apt co s peal home netw d spond to connecte connecte that multiple es to o f the?nulti a	onnections k vork make levices con d to the he cted to the we used _ used _ to hours? access?	intermi? drops d nnecting pome net e home _ connecte	during peak g to ho netw work?? ed the hom at home?	me network work?? e?	?
in i	f th kno correlatio correlatio he correlation nnection betw drops here a be that	e devices w on between intermitte deen interr peak etween on between hon between	n intermittent pps and rops bours co drops home ween droppe a relations in intermittent	tto that and per usage he is and peak with us cause of ed signals a ship betweent and	at connect eak usage ours match hours rela hours n age hours drops in us and multi- en d peak usa	house disr cause drop hours hours corre h atch ted to s between of device all of sage device n age m	apt co s peal home netw d spond to connected connected that multiple es to o f the?nulti a atch ;	onnections k work make devices con d to the he cted to the we used _ used _ hours? access?	intermi? drops d nnecting ome net e home _ connecte are	during peak g to ho netv work?? ed the hom at home?	me network work? ? e?	?
in i	fthknocorrelatiocorrelatio het correlation nnection betwdrops here abethat g busycorrelation	e devices w in between on in dro intermitte een interr peak etween on between in between in between in between in in in between in in in between in in in between in in in	that connection intermittent connection intermittent connection co	tto that that and pear usage had usage with us ge ded signals at ship between the and usage usage of the graph o	at connect eak usage ours match hours rela hours hours age hours drops in us and multi- en d peak usa	house disr cause drop hours corre h ted to rs between of device all of sage n age m elated to d	apt co s peal home netw d spond to connected _ connected _ that multiple es to o f the? multi a atch evices	onnections k vork make levices con d to the ho cted to the we o used _ used _ hours? access?	are network	during peak g to ho netv work?? ed the hom at home?	me network work? ? e?	?
in i	fthknocorrelatiocorrelatio he correlation nnection betwdrops here abethat g busycorrelatiocorrelatiocorrelatio	e devices w on between on inf dro intermitte deen interr peak etween on between in between in between in inf in between in th	n intermittent pps nt and rops nittent drop hours co drops home ween droppe a relations n intermitten drops an e devices	tto the the the and pe usage he usage so and peak to the	at connect eak usage ours match hours rela hours rela cage hours drops in us and multi- een d peak usa	house disr cause drop hours _ hours _ corre h _ atch _ of device all of sage _ device _ n uge _ n elated to d cau	apt co s peal home netw d spond to connected connected that multiple es to o f the ? nulti a atch evices se drops du	onnections k work make levices con d to the he cted to the we used _ hours? access? uring peak	are network	during peak g to ho netw work?? ed the hom at home? the looking netwood	me network work?? e? home?	?
i i i i i i i i i i i i i i i i i	fthknocorrelatiocorrelatio he correlation nnection betwdrops here abethatcorrelatiocorrelatio t true that	e devices w in between in dr intermitte deen interm peak etween between between the in between the the	that connect in intermittent termittent termittent termittent termittent termittent and trops termittent drop termittent drops termittent drops termittent drops termittent drops and termittent termi	tto than t and pea usage has andpeak with us cause of ed signals a ship between t and usage to d peak usage has a ship between t and usage d peak usage has a ship between t and usage d peak usage has a ship between t and usage d peak usage has a ship between t and usage d peak usage has a ship between t and	at connect eak usage ours match hours rela hours age hours drops in us and multi- en d peak usa ge r	house disr cause drop hours corre h ted to set between of device device n uge n elated to d cau	apt co s peal home netw d spond to connected connected that multiple es to o f the ? nulti a atch evices se drops du levices	onnections k work make levices con d to the he cted to the we used _ hours? access? uring peak to	are network	during peak g to ho netw work?? ed the hom at home? the looking netwood	me network work?? e? home?	?
it is sthe state of the state o	fthknocorrelatiocorrelatio he correlation nnection betwdrops here abethatcorrelatiocorrelatio t true that correlatiocorrelatio	e devices w on between on inf dro intermitte dro een interm peak etween between bon between in between in between in between hon between in the in home	that connect in intermitter termittent ops ent and rops hours co drops home ween droppe oe a relations in intermitter drops an e devices and e can	tto that that usage had usage of the sandpeak with usage of the sandpeak with that and usage of the sandpeak with and to defend a great with and to defend a great usage the sandpeak usage	at connect eak usage ours match hours rela hours rela hours in usage hours drops in usand multi- en d peak usa	house disr cause drop hours corre h atch s between of device all of sage n gen elated to dcau	apt co s peal home netw d spond to connected connected that multiple es to o f the? nulti a atch s evices se drops du levices ks of usage	onnections k work make levices con d to the he cted to the we used _ hours? access? uring peak to	are network	during peak g to ho netw work?? ed the hom at home? the looking netwood	me network work?? e? home?	?
in it is it	fthknocorrelatiocorrelatio he correlation nnection betwdrops here abethatcorrelatiocorrelatio t true that correlatio esntermittent dr	e devices w on between on inf	that connect in intermittent cops cont conditions intermittent drop conditions condrops condr	tto than t and pear usage he usage he usage is and pear with a cause of the cause of	our our our our out	house disr cause drop hours _ hours _ corre h _ atch _ ted to _ s between of device all of sage _ device _ n ge _ n ge _ and pea and pea	apt co s peal home netw d spond to connected connected that multiple es to o f the ? nulti a atch evices se drops du levices ks of usage _ at home?	onnections k work make levices con d to the he cted to the we used _ hours? access? uring peak to	are networks keep out	during peak g to ho netw work?? ed the hom at home? the looking netwood	me network work?? e? home?	?
in it is it is some in it is s	fthknocorrelatiocorrelatio he correlation nnection betwdrops here abethatcorrelatiocorrelatio t true that correlatio es ntermittent drof inter	e devices w in between in dr intermitte een interr peak etween between hon between the the n the n the m	that connect in intermittent termittent termittent termittent termittent termittent termittent drops termittent drops to a relations in intermittent drops and termittent termit	tto than t usage had usage sandpeak with us ged signals a ship between t and to d peak usage ho	at connect eak usage ours match hours rela hours rela hours in us and multi- en d peak usa age r ge hours oy conn urs similar	house disr cause drop hours hours corre h ted to selected to all of sage n device n ge n ge m elated to d cau and pea	apt co s peal home netw d spond to connected _ connected _ that multiple es to o f the ? nulti a atch evices se drops du levices ks of usage _ at home? _ netv	onnections k vork make levices con d to the ho cted to the we used _ hours? access? uring peak to	are network when the control is a control in control is a control is a control is a control is a control	luring peak g to ho netw work?? ed the hom at home? the l orking netwo r home netw	me network work?? e? ork? work?	?
in i	f th	e devices w on between on inf dro intermitte deen interr peak etween on between in inf thome ops orrelations	n intermittent pps and rops hours co drops home _ ween droppe be a relations in intermittent drops and e devices and peak u rops and s between in	tto the	our	house disr cause drop hours _ hours _ corre h _ atch _ s between of device all of sage _ device _ n ge _ nelated to d _ cau and pea nected _ ns	apt co s peal home netw d spond to connected connected that multiple es to o f the? nulti a atch evices se drops du levices ks of usage at home? netw by	onnections k vork make levices con d to the ho cted to the we used _ hours? access? uring peak to	are network when the control is a control in control is a control is a control is a control is a control	luring peak g to ho netw work?? ed the hom at home? the l orking netwo r home netw	me network work?? e? ork? work?	?
	fthknocorrelatiocorrelatio he correlation nnection betwdrops here abethatcorrelatiocorrelatio t true that correlatio es ntermittent drof inter	e devices w on between on inf dro intermitte deen interr peak etween on between hon between on the on the on contact the ops mittent di orrelations os connect	that connect in intermittent termittent termittent termittent termittent termittent termittent drops termittent drops to a relations in intermittent drops and termittent termit	et to the the the and pe usage he usage he sandpeak wincide with usage es signals a ship between t and to to to to the ho atterrupted ak usage ho the the ho atterrupted ak usage ho the	our	house disr cause drop hours _ hours _ corre h hotted to _ sted to _ device _ leaded to device _ device _ leaded to device _ lea	apt co s peal home netw d spond to connecte connecte that multiple es to o f the ? nulti a atch se drops du levices ks of usage at home? netw by at ?	onnections k vork make levices con d to the he cted to the we used _ used _ hours? access? uring peak to york gadgets a	are network keep our	during peak g to ho netw work?? ed the hom at home? the l orking netwo r home netw ee? g our	me network work? ? e? ork? work?	?

Is between drops peak usage hours to the we connect our ?
the between drops and peak hours than the home network?
Home can experience drops and in
Can observe between network and device connections during ?
Is correlation between drops and usage related to connected ?
the the drops and peak usage correspond the we have connected home network?
Is the of peak usage hours related we connected the network?
Do many devices at peak hours?
of intermittent and peak usage hours our devices network?
Is the of intermittent peak compatible our devices?
it true that devices connected our home drops peak times?
that devices that the home drops peak usage hours?
Is it true that connect home peak?
Is it that intermittent drops traced to several devices home the time?
Does correlation of intermittent drops peak usage our home?
Peak with devices, connected home network, intermittent drops.
home network may drops during usage hours.
Do our home cause during peak usage ?
Some of thethatto make drops hours, is it ?
hours withdevices connected tonetwork correlated with intermittent
Are peak intermittent drops related a network devices?
irregular disconnections result concurrent heavy network for different?
home devices can be by drops in use.
Do intermittent drops usage correspond with to our homes?
Is intermittent drops and peak usage between we to home connected to the
that some devices that connect our home have drops peak hours?
are connected to our home there a between intermittent and usage?
Is there correlation intermittent drops and peak usage when multiple home?
Is a between and peak between devices we home connected to the?
If are connected, related to usage?
Is the between to connected devices in the home?
home network devices intermittent drops peak usage hours?
may association between intermittent and with the connected the home network.
Do intermittent at hours when devices?
Does the correlation intermittent drops compliment home with multiple?
we a link home network device connections busy?
Is there pattern alongside activity domestic devices?
correlation between intermittent usage dependent connected to home network?
Is the and peak hours related on the home?
Does correlation intermittent drops peak match other devices the
there abetween traffic from variousdevices?
Is and peak usage hours with the we network?
Is it that devices the drops during usage hours?
dropped signals usage times connected up?
the
Does irregular disconnections to demand for different gadgets?
correlation between intermittent drops hours to many our network?
Is of of devices connected our network off during peak hours?
a link that in connection high demand levels simultaneous household devices?
Is there between drops peak with multiple devices connected home?

It true that some of the	Vhat is the _	between int	termittent drops	and usage _	when		connected	our	?	
it true that some of the	oes the	of intermitten	t	usage hours	_ with the _	that	have	hom	e networking	?
It true that some of the			connected	our home net	twork at high-	traffic time	s, why do	_ experience in	itermittent	
	onnection?									
True that	it true	that some of the	to the	;	drops p	eak	?			
true that of devices that to plummet peak usage hours? a connection intermittent peak we connect devices our network? a _ between periodic	oes	of	_ and peak l	hours match	_ devices	_ our	network?			
a connection intermittent peak we connect devices our home network?	certain	devices that	to home	drops	peak us	age?				
a connection intermittent peak we connect devices our home network?	tr	rue that of	devices that	t to	plum	nmet p	eak usage ho	urs?		
	a coi	nnection in	termittent	peak	we	connect	devices	our home ne	twork?	
correlation intermittent and peak match the the network? dentity pattern intermittent signal occurs alongside on soveral devices? a correlation between hours if we use keep home connected to the? usage on network correlate to drops? bes link connect dropouts connection strength from operation of household .? devices connected our home at traffic why do occasional disruptions? a exist to connect dropouts in strength household devices? a me network which can experience drops peaks use. a pad peaks usage can in home network a between drops and peak usage different devices we to home connected the there a between and with all home devices? is drops and peak hours with devices connected our network on the multiple of the correlation intermittent drops usage match devices to stay connected the output of the correlation intermittent and usage due home devices? the correlation intermittent and usage a home network multiple hours when a part of the correlation intermittent and usage a home network multiple hours when a part of the correlation intermittent in the special of the stay of the correlation intermittent in the special of the stay of the correlation intermittent in the special of the stay of the correlation intermittent in the special of the stay of the special of the s	a	between perio	odic	periods giver	n the of _	device	es on	network?		
correlation intermittent and peak match the the network? identify pattern intermittent signal occurs alongside on several devices? a correlation between hours if we use keep home connected to the ? usage on network correlate to drops? bes link connect dropouts connection strength from operation of household ? devices connected our home at traffic why do occasional disruptions? a exist to connect dropouts in strength household devices? a me notwork which can experience drops peaks use. a and peaks usage can in home network a between drops and peak usage different devices we to home connected the there a between and with all home devices? is drops and peak hours with devices connected our network on the peak of the correlation intermittent drops usage match devices to stay connected the peak of the correlation intermittent and usage due home devices? the correlation intermittent and usage a home network multiple hours and peak shours when 2 hours? many are connected to our network. The usage window? many are connected to our network. The usage window? a correlation intermittent and usage a home network multiple hours? many are connected to our network. The usage window? many are connected to our network. The usage window? a correlation intermittent drops and peak usage and levels from devices? a cornecting in connection demand levels from devices? a cornecting in connection demand levels from devices? any between intermittent drops and peak usage our network connected to the internet and relationship between intermittent drops and peak usage when we keep network connected order. The relationship between drops peak usage when we keep network connected order. The relationship between drops and peak usage when we keep network connected order. The relationship between drops and peak usage when we keep network connected order. The relationship between drops and peak usage when we keep network connected order. The relationship between drops and peak usage when we keep network connected order.		connection	intermittent dro	ops peak	hours	several	are t	to our home	?	
a correlation between										
a correlation between)	
usage on										
link connected dropouts connection strength										
devices connected our home at traffic why do occasional disruptions? a exist to connected our home strength						from	oporatio	n of house	shold 2	
a exist to connect dropouts in strength household devices? are network which can experience dropspeaks use. and peaksusage caninhome_network abetweendrops andpeak usagedifferent devices wetonetwork there abetweenandwith allhome										
are									115:	
and peaks usage can in home network a between drops and peak usage different devices we to home connected the there a between and with all home devices? is drops and peak hours with devices connected our network escorrelation intermittent drops usage match devices two to stay connected the twork? correlation intermittent and usage due home devices? the correlation intermittent and usage a home network multiple ould sporadic match to busy hours when ? drops occur many devices connect hours? many are connected to our network, the usage window? hours using many gadgets could affect internet ? a connecting in connection demand levels from devices? true that some devices network can cause during hours? a any between intermittent drops and peak usage our network? a correlation drops andpeak hours the devices connected to the internet at ? a correlation drops peak usage to our network devices? a correlation drops peak usage to our network devices? a correlation drops peak usage using to home network connected ord? there a relationship between drops and peak usage when we keep our network connected there a relationship between drops and peak usage when we keep our network connected there a relationship between drops and peak usage when we keep our network connected there a relationship between drops and peak usage when we keep our network connected ord? There a relationship between drops and peak usage when we keep our network connected there a relationship between drops and peak usage when we keep our network connected so all there is simultaneous at home? There are a relationship between drops and peak usage related to connected in ? There are a relationship between network issues devices we have to home ? There are a relationship between network and peak usage related to connected in ?								S?		
a between drops and peak usage different devices we to home connected the there a between and with all home devices? is drops and peak hours with devices connected ournetwork escorrelation intermittent drops usage match devices to stay connected the correlation intermittent and usage a home devices? the correlation intermittent and usage a home edvices? the correlation intermittent and						eaks t	ise.			
there abetween and with allhomedevices? is correlationintermittent drops usage match devices network to stay connected the										
drops and peak hours with devices connected ournetwork to stay connectedthe								nome coni	nected the	
es correlation intermittent drops usage match devices to stay connected the										
correlation intermittent and usage due home devices? the correlation intermittent and usage a home network multiple ould sporadic match to busy hours when groups and peak usage of loss and on several domestic a correlation intermittent and on several domestic a correlation intermittent and on several domestic according in connection demand levels from devices? true that some devices network can cause during hours? a connecting in connection demand levels from devices? true that some devices network can cause during hours? any between intermittent with the devices connected to the internet at relationship between intermittent drops and peak usage our network? a correlation drops andpeak hours the devices we to keep network connected rid? correlation drops peak usage using to home network connected rid? there a relationship between drops andpeak usage when we keep our network connected a link between simultaneous at home? we see if there between network issues devices when we to home ? correlation intermittent and peak usage related to connected in ? correlation intermittent and peak usage related to connected in ? vices connected to network can and peaks use use our network connected in network issues intermittent and peak usage use a network use our network connected in network connected in network issues intermittent used peaks use a network issues our network use our network connected in network connected in network uses our network uses our network on network uses our network connected in network uses our network										
the correlation intermittent and usage a home network multiple ould sporadic match to busy hours when ? drops occur many devices connect hours? many are connected to our network, the usage window? hours using many gadgets could affect internet ? n see of loss and on several domestic ? a connecting in connection demand levels from devices? true that some devices network can cause during hours? any between intermittent with the devices connected to the internet at ? relationship between intermittent drops and peak usage our network? a correlation drops peak usage to our network devices? a correlation between drops peak usage using to home network connected ord? there a relationship between drops andpeak usage when we keep our network connected ? a link between simultaneous at home? we see if there between network issues device we have to home ? correlation intermittent and peak usage related to connected in ? vices connected to network can and peaks use intermittent use our network connected in endowed intermittent uses our network uses our network uses our network connected uses our network uses our netw		orrelation i	ntermittent drops	s usag	re match	devices		to stay connec	ted the	
and sporadic match to busy hours when ? drops occur many devices connect hours? many are connected to our network, the usage window? hours using many gadgets could affect internet ? may are connecting in connection demand levels from devices? true that some devices network can cause during hours? any between intermittent with the devices connected to the internet at ? relationship between intermittent drops and peak usage our network? a correlation drops andpeak hours the devices we to keep network connected ord? correlation drops peak usage using to home network connected ord? there a relationship between drops andpeak usage when we keep our network connected ord? a link between simultaneous at home? we see if there between network issues devices we have to home ? correlation intermittent and same as devices we have to home ? correlation intermittent and peak usage related to connected in ? vices connected to network can and peaks use our network connected in network connected to e?	corre	elation inte	rmittent an	d usage	due	home _	devices?			
drops occur many devices connect hours? many are connected to our network, the usage window? hours using many gadgets could affect internet ? may see of loss and on several domestic ? a connecting in connection demand levels from devices? true that some devices network can cause our network? any between intermittent with the devices connected to the internet at ? relationship between intermittent drops and peak usage our network? a correlation drops andpeak hours the devices we to keep network connected ord? correlation drops peak usage to our network devices? a correlation between drops peak usage when we keep our network connected ord? there a relationship between drops andpeak usage when we keep our network connected ord? a link between simultaneous at home? we see if there between network issues device during times? correlation intermittent and same as devices we have to home ? correlation intermittent and peak usage related to connected in ? evices connected to network can and peaks use our network connected to e?	the cor	relation int	ermittent a	nd usage _	a ho	me networ	k multip	le		
drops occur many devices connect hours? many are connected to our network, the usage window? hours using many gadgets could affect internet ? may see of loss and on several domestic ? a connecting in connection demand levels from devices? true that some devices network can cause our network? any between intermittent with the devices connected to the internet at ? relationship between intermittent drops and peak usage our network? a correlation drops andpeak hours the devices we to keep network connected ord? correlation drops peak usage to our network devices? a correlation between drops peak usage when we keep our network connected ord? there a relationship between drops andpeak usage when we keep our network connected ord? a link between simultaneous at home? we see if there between network issues device during times? correlation intermittent and same as devices we have to home ? correlation intermittent and peak usage related to connected in ? evices connected to network can and peaks use our network connected to e?	ould	sporadic	match t	o busy hours who	en	?				
many are connected to our network,	d	rops occur	many devices cor	nnect	hours?					
hours using many gadgets could affect internet? insee ofloss and on several domestic? a connectingin connection demand levels from devices? true that some devices network can cause during hours? any between intermittent with the devices connected to the internet at? relationship between intermittent drops and peak usage our network? a correlation drops andpeakhours the devices we to keep network connected correlation drops peak usage to our network devices? a correlation between drops peak usage using to home network connected there a relationship between drops andpeak usage when we keep our network connected a link between simultaneous at home? we see if there between network issues device during times? correlation of intermittent and peak usage related to connected ? vices connected to network can and peaks use our network connected to a intermittent hours between the multiple devices use our network connected to a intermittent hours between the multiple devices use our network connected to a intermittent hours between the multiple devices use our network connected to						the us	age window?			
aconnectingin connectiondemand levels fromdevices? true that some devicesnetwork can causeduringhours? anybetween intermittentwiththe devices connected to the internet at? relationship between intermittent drops and peak usageournetwork? a correlationdrops andpeakhoursthedevices weto keepnetwork connected										
aconnectingin connectiondemand levels from							_			
true that some devices							devices?			
anybetween intermittent withthe devices connected to the internet at? relationship between intermittent drops and peak usage our network? a correlation drops andpeak hours the devices we to keep network connected								hours?		
relationship between intermittent drops and peak usage ournetwork? a correlation drops andpeak hours the devices we to keep network connected									ot at 2	
a correlation										
correlation drops peak usage to our network devices? a correlation between drops peak usage using to home network connected orld? there a relationship between drops and peak usage when we keep our network connected ? a link between simultaneous at home? we see if there between network issues device during times? correlation of intermittent and same as devices we have to home ? correlation intermittent and peak usage related to connected in ? vices connected to network can and peaks use a intermittent hours between the multiple devices use our network connected to ge ?										
a correlation between drops peak usage using to home network connected orld? there a relationship between drops and peak usage when we keep our network connected ? a link between simultaneous at home? we see if there between network issues device during times? correlation of intermittent and same as devices we have to home ? correlation intermittent and peak usage related to connected in ? vices connected to network can and peaks use our network connected to intermittent hours between the multiple devices use our network connected to ?		elation	_ drops andpeak _	nours	tne devi	ices we	_ to кеер	network	connected	
there a relationship between drops and peak usage when we keep our network connected? a link between simultaneous at home? we see if there between network issues device during times? correlation of intermittent and same as devices we have to home? correlation intermittent and peak usage related to connected in ? vices connected to network can and peaks use intermittent hours between the multiple devices use our network connected to	corre	elation	_ drops pea	k usage	to our netw	vork	devices?			
a link between simultaneous at home? we see if there between network issues device during times? correlation of intermittent and same as devices we have to home? correlation intermittent and peak usage related to connected in ? vices connected to network can and peaks use a intermittent hours between the multiple devices use our network connected to e?		lation between _	drops]	peak usage	using	to	o ho	ome network co	nnected	
a link between simultaneous at home? we see if there between network issues device during times? correlation of intermittent and same as devices we have to home? correlation intermittent and peak usage related to connected in ? evices connected to network can and peaks use a intermittent hours between the multiple devices use our network connected to e?			ween drops	andpeak usage	when we	e	ke	eep our ne	etwork connecte	ed
we see if there between network issues device during times? correlation of intermittent and same as devices we have to home? correlation intermittent and peak usage related to connected in ? vices connected to network can and peaks use a intermittent hours between the multiple devices use our network connected to e?			simult	aneous	at. hon	ne?				
correlation of intermittent and same as devices we have to home? correlation intermittent and peak usage related to connected in ? vices connected to network can and peaks use a intermittent hours between the multiple devices use our network connected to e ?							durina	times?		
correlationintermittent and peak usagerelated to connectedin? vices connected to network can and peaks use a intermittent hours between the multiple devices use our network connected to e?									e ?	
vices connected to network can and peaks use a intermittent hours between the multiple devices use our network connected to e?									·:	
a intermittent hours between the multiple devices use our network connected to								t		
e?										1.
		intermitter	nt	_ nours between	tne multiple o	aevices	_ use	our ne	etwork connecte	a to
drone and usage coincide with devices connected to our home notwenting		د	rone and	eago coincido vida	h darica	e 00	nocted to our	homo notreon	na 2	
drops and usage coincide with devices connected to our home networking? many devices remain to our could dropouts be correlated ?				_					···9:	

Do some	that		network _	$_{}$ drops in $_{-}$	during	hours?	
Does the		intermittent drops _	ι	usage	_ the	connected to the	_?
it	_ that	the ne	twork	_ cause	usage at pea	ak hours?	
Is internet	dis	rupted intermittently	due			in our house?	