

Sheet1

routers	router	\$exporterip	localsubnets	Net::Patricia trie	
routers	router	\$exporterip	\$interface	routergroups	@routergroups

routergroup	\$routergroup	@{\$direction}			
as	\$fromas:\$toas	@{\$direction}			
subnets	\$srcsubnet	\$dstsubnet	@{\$direction}		
				nofromsubnets	@nofromsubnets
				notosubnets	@notosubnets
				ref	

direction	\$direction	countFunction	&countFunction			
direction	\$direction	countFunctionname	\$countFunctionname			
direction	\$direction	name	\$name			
direction	\$direction	fromsubnets	Net::Patricia trie			
direction	\$direction	nofromsubnets	Net::Patricia trie			
direction	\$direction	tosubnets	Net::Patricia trie			
direction	\$direction	notosubnets	Net::Patricia trie			
direction	\$direction	samplerate	\$samplerate			
direction	\$direction	protocol	\$protocol	total	\$which	flows/bytes/pkts
direction	\$direction	protocol	other	total	\$which	flows/bytes/pkts
direction	\$direction	service	\$protocol	\$service		
direction	\$direction	application	\$application	src/dst	\$which	flows/bytes/pkts
direction	\$direction	application	other	src/dst	\$which	flows/bytes/pkts
direction	\$direction	tos	\$typeos	\$which		flows/bytes/pkts
direction	\$direction	dscp	\$typeos	\$which		flows/bytes/pkts
direction	\$direction	ftp	src/dst	\$which		flows/bytes/pkts
direction	\$direction	ftp	cache	\$srcip:\$dstip	\$endtime	
direction	\$direction	multicast	total	\$which		flows/bytes/pkts
direction	\$direction	total	\$which			flows/bytes/pkts
direction	\$direction	direction				

direction	\$direction	scoreboard(other)	every		
direction	\$direction	scoreboard(other)	aggregate	report	@{\$report}
			latest	\$latest	
			tuples	@{\$tuples} => { }	

numkeep	\$numkeep	
aggdata	numresults	\$numresults
aggdata	tuplevalues	%tuplevalues}
filenamebase	\$filenamebase	
count	\$count	
startperiod	\$startperiod	
scorekeep	\$scorekeep	
counter	\$counter	
offset	\$offset	