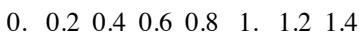
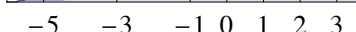
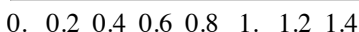


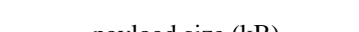
Protocol	Percentage
http (server)	95%
ssh (server)	3%
imaps (server)	2%



A pie chart illustrating the distribution of SSH traffic. The chart is divided into two segments: a larger orange segment labeled 'ssh (client)' and a smaller yellow segment labeled 'ssh (server)'.



A pie chart illustrating the distribution of network traffic. The largest segment, colored light blue, is labeled 'http (server)'. The second largest segment, colored red, is labeled 'http (client)'. The smallest segment, colored yellow, is labeled 'ssh (client)'.



A pie chart illustrating the distribution of traffic types. The chart is divided into six segments of varying sizes. The largest segment is pink and labeled 'icmp (client)'. The second largest is blue and labeled 'icmp (server)'. There are four much smaller segments: a light blue one labeled 'http (server)', a red one labeled 'http (client)', a green one labeled 'gnutella (server)', and a yellow one labeled 'gnutella (client)'. The segments are arranged in a clockwise order starting from the top-left.

Traffic Type	Approximate Percentage
icmp (client)	45%
icmp (server)	35%
http (server)	5%
http (client)	2%
gnutella (server)	1%
gnutella (client)	1%

