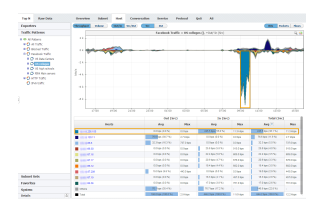
Subnet Traffic in Traffic Patterns

Subnet view shows traffic for the specific Subnet within the specific Traffic Pattern.

To see traffic for a Subnet, go to **TopN > Traffic Patterns** option, select the desired Traffic Pattern and then the desired Subnet.



The Navigation Tree in the Menu Panel shows Subnets of the selected Traffic Pattern, while Main Panel shows traffic for for the selected Subnet (throughput or volume, in bits, packets or flows). Clicking on any tab option will show traffic distribution by that category (e.g. clicking on the Host tab will give you top hosts for the selected Subnet).

Figure above shows distribution of Facebook Traffic for the US colleges by host. You can see that X.X. 205.155 host was the major Facebook bandwidth consumer and that the most of the downloads (In traffic) occurred between 9 and 10 AM.



Info

- 1. Subnet will be listed under a Traffic Pattern only if its IP address range is a subset of the included IP address range in the Traffic Pattern Internal Network.
- Keep in mind that subnet traffic depends on the parent Traffic Pattern. Same subnet will have different traffic in different Traffic Patterns it belongs to since the traffic matched to each Traffic Pattern is different.