Table 1: MIT Qualitative Data

	UDP	TCP	RRTCP
Stata Next to Ampitheater Exit	\checkmark	×	\checkmark
Stata Inner Courtyard	√ *	×	√ *
38-5 Lab, Network EECS Conference Rooms	\checkmark	√ *	\checkmark
34-5 Network EECS Conference Rooms	\checkmark	×	√ *
34-5 Network MIT Guest over Tor	×	√ **	√ **

^{*} Only works when still.

Stata, next to wall with TV's by the exit to the amphitheater:

UDP works ok. TCP is unusably laggy for audio. RRTCP works. Network: StataCenter

Stata Inner Courtyard:

UDP and RRTCP are spotty, TCP does not work almost anywhere. Network: StataCenter.

38-5 lab, Network EECS Conference Rooms:

Everything except plain TCP is totally fine; plain TCP has occasional one-second-ish silence delays.

34-5 network EECS conference rooms:

UDP connects and is beautiful; TCP is really spotty – a lasting 5s delay is oduced every sentence or so. RRTCP is good enough to have a conversation if the laptop is not moving.

34-5 network MIT GUEST:

UDP fails to connect, normal TCP fails to connect. TCP over TOR is usable if you are completely still, but crossing from one AP to another creates a 5s delay that persists 30s+. RRTCP is good enough to have a conversation.

^{*} Only works over Tor.