

	Domestic			Inter-Continental		
Trial	1	2	3	1	2	3
	0.306	0.44	0.576	0.697	0.58	0.835
	3.957	13.074	2.178	2.317	8.773	7.396
		15.182	17.177	22.425	8.554	7.592
	3.811	15.166	16.997	20.798	8.358	7.563
		15.108				
			16.771	18.898	19.134	17.985
	21.575	13.088	17.317	20.085	16.82	14.576
	19.752	26.488	13.197	19.503	19.555	16.6
		19.879	32.369	17.927	18.736	38.55
			45.876	27.005	18.084	38.676
	34.197	29.852	45.438	33.897	26.61	38.691
		29.83	45.544	33.715	36.831	37.373
				115.8	111.953	107.269
				115.673	112.107	113.485
				125.827	120.717	113.535
	30.735			136.489	119.786	123.806
		39.209	34.542	138.285	133.388	132.57
				138.163	130.115	137.738
				168.559	144.511	158.827
				168.457	144.323	152.028
				168.489	148.301	152.784
				179.455	147.808	146.168
<b>s^2</b>	13.73887	10.7377	16.28599	66.7336	59.94012	60.23552
<b>mean</b>	16.33329	19.756	23.9985	79.64114	71.19257	74.47843
<b>routers</b>	7	11	12	20	20	20
<b>ISPs</b>	3	3	3	4	4	4

c.) The largest hang-ups are consistently centered around traffic through an ISP, which makes sense since these providers are hubs for other connections.

d.) As expected, the inter-continental routes take consistently longer since they are going a vastly longer distance (From Indianapolis to New York and Russia, respectively).