i	rx_desc	rx_bytes	tx_desc	tx_bytes	instructions	cycles	ref_cycles	llc_miss		c1e	ref_cycles_diff	cycles_diff	joules_diff	timestamp_non0_diff	llc_miss_diff	c1_diff	c1e_diff	c3_diff	c6_diff	c7_diff	nonidle_frac_diff
263	0	0		215	97277953418	165165930296	238786867854	235475688	3386099	210894	0.000984	1560813.0	0.039645	0.001007	3897.0	0.0	0.0	0.0	0.0	1.0	0.976861
313		192		66	97278693428	165167488653	238789692425	235479464	3386099	210894	0.000974	1558357.0	0.037860	0.001009	3776.0	0.0	0.0	0.0	0.0	1.0	0.965534
369		624		66	97279492285	165169073739	238792565426	235483072	3386100	210895	0.000991	1585086.0	0.040454	0.001005	3608.0	1.0	1.0	0.0	0.0	1.0	0.985727
435	0	0		105	97280328439	165170678607	238795474242	235487139	3386100	210895	0.001003	1604868.0	0.040012	0.001003	4067.0	0.0	0.0	0.0	0.0	0.0	1.000000
498		118	0	0	97281113846	165172252634	238798327146	235491356	3386102	210895	0.000984	1574027.0	0.040607	0.001004	4217.0	2.0	0.0	0.0	0.0	0.0	0.979550
993962	Ø	0		90	114401721298	204212989205	280833019728	306870474	3979891	214801	0.000787	2126236.0	0.063619	0.001017	4572.0	36.0	0.0	0.0	0.0	0.0	0.774567
993974		66	0	0	114401869089	204213412706	280833474883	306871216	3979904	214801	0.000157	423501.0	0.053349	0.001008	742.0	13.0	0.0	0.0	0.0	0.0	0.155766
994024	0	0		66	114402617423	204215435851	280835655451	306876399	3979912	214804	0.000752	2023145.0	0.055073	0.001012	5183.0	8.0	3.0	0.0	0.0	0.0	0.743252
994067		66		66	114403220832	204217019940	280837356881	306880318	3979918	214804	0.000587	1584089.0	0.056309	0.001008	3919.0	6.0	0.0	0.0	0.0	0.0	0.582289
994103	0	0		66	114403701365	204218351826	280838791366	306883330	3979939	214804	0.000495	1331886.0	0.057988	0.001013	3012.0	21.0	0.0	0.0	0.0	0.0	0.488207