

Timer unit: 1e-06 s  
Total time: 328.466 s  
File: plotting.py  
Function: plot at line 96

Line #	% Time	Line Contents
=====		
96		@profile
97		def plot():
98	0.2	df = basmanipulation.get_dataframe()
101	1.3	plot_reward_fee(df, axes)
105	1.3	plot_profit_multiple_miners(df, axes)
109	3.3	plot_profit_creation_time(df, axes)
113	6.2	plot_total_btc(df, axes)
117	7.4	plot_fee_input_miners(df, axes)
121	1.5	plot_fee_latency(df, axes)
133	8.3	plot_fee_latency_years(df, axes)
137	12.8	plot_blocksize_latency(df, axes)
141	24.6	plot_throughput(df, axes)
145	1.0	plot_creation_time_miners(df, axes)
149	11.5	plot_block_size(df, axes)
157	10.7	plot_trendy_miners(df, axes)
161	9.3	plot_number_of_miners(df, axes)