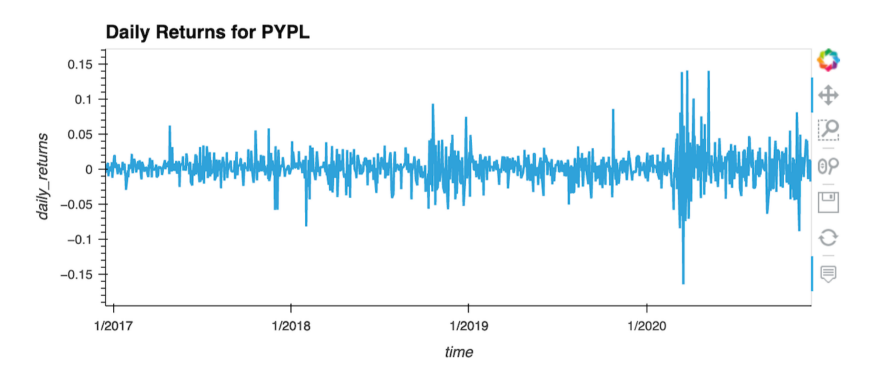


	time	open	high	low	close	volume	daily_returns
994	2020-11-30	212.51	215.83	207.0900	214.200	8992681	0.013629
995	2020-12-01	217 15	220 57	214 3401	216 520	9148174	0.01083

997	2020-12-03	213.33	216.93	213.1100	214.680	6463339	0.009499
998	2020-12-04	214.88	217.28	213.0100	217.235	2118319	0.011901

-0.017827

Step 3: Using hvPlot, create an interactive visualization for the PYPL daily returns. Reflect the "time" column of the DataFrame on the x-axis. Make sure that you professionally style and format your visualization to enhance its readability.



Step 4: Using hvPlot, create an interactive visualization for the PYPL cumulative returns. Reflect the "time" column of the DataFrame on the x-axis. Make sure that you professionally style and format your visualization to enhance its readability.

	open	high	low	close	volume	daily_returns
time						
2016-12-16	39.90	39.90	39.12	39.32	7298861	-0.005564
2016-12-19	39.40	39.80	39.11	39.45	3436478	-0.002258
2016 12 20	20.61	20.74	20.26	20.74	2040001	0.005002