

BTCNonces_ExtractedData

Chunk 1	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
	LSBytes	18608	6.779773	56.4422	100,00%
	MSBytes	18608	7.640788	96.5922	100,00%
Chunk 2	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
	LSBytes	14140	7.443441	84.1945	100,00%
	MSBytes	14140	7.064427	62.5792	100,00%
Chunk 3	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
	LSBytes	31192	7.941455	117.0247	58,33%
	MSBytes	31192	5.454991	23.8080	100,00%
Chunk 4	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
	LSBytes	36826	7.713753	90.1920	78,57%
	MSBytes	36826	7.496666	94.4676	57,14%
Chunk 5	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
	LSBytes	33698	7.868886	107.7641	69,23%
	MSBytes	33698	7.994696	127.4124	0,00%
Chunk 6	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
	LSBytes	25877	7.975473	122.0890	20,00%
	MSBytes	25877	7.992319	127.8536	0,00%
Chunk 7	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
	LSBytes	26917	7.939160	110.6530	100,00%
	MSBytes	26917	7.993985	127.4064	0,00%
Chunk 8	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
	LSBytes	27620	7.946039	110.0821	100,00%
	MSBytes	27620	7.993617	127.4520	0,00%
Chunk 9	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
	LSBytes	29592	7.967094	114.0662	100,00%
	MSBytes	29592	7.994422	127.1772	0,00%
Chunk 10	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
	LSBytes	33865	7.981163	122.0950	61,54%
	MSBytes	33865	7.994789	127.5661	0,00%

BTCNonces_ExtractedData

	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
Chunk 11	LSBytes	30607	7.973855	123.0151	91,67%
	MSBytes	30607	7.993308	127.2097	0,00%
	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
Chunk 12	LSBytes	28249	7.982325	125.1993	45,45%
	MSBytes	28249	7.993236	127.7104	0,00%
	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
Chunk 13	LSBytes	26361	7.973895	122.8582	100,00%
	MSBytes	26361	7.990153	126.6573	10,00%
	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
Chunk 14	LSBytes	27910	7.974526	121.5946	90,91%
	MSBytes	27910	7.984354	126.4775	18,18%
	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
Chunk 15	LSBytes	27565	7.887766	112.8	100,00%
	MSBytes	27565	7.928726	123.6839	100,00%
	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
Chunk 16	LSBytes	27321	7.883290	113.3991	100,00%
	MSBytes	27321	7.924534	123.9429	100,00%
	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
Chunk 17	LSBytes	27597	7.943638	119.7528	100,00%
	MSBytes	27597	7.944217	124.5403	100,00%
	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
Chunk 18	LSBytes	28343	7.955741	121.6424	100,00%
	MSBytes	28343	7.940430	124.4079	100,00%
	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
Chunk 19	LSBytes	27967	7.956948	120.5146	100,00%
	MSBytes	27967	7.923750	123.8086	100,00%
	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
Chunk 20	LSBytes	26504	7.942107	117.3278	100,00%
	MSBytes	26504	7.930406	121.7560	100,00%
	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures

BTCNonces_ExtractedData

Chunk 21	LSBytes	26779	7.896560	119.6634	100,00%
	MSBytes	26779	7.943257	122.2475	100,00%
Chunk 22	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
	LSBytes	27468	7.926025	120.0052	100,00%
	MSBytes	27468	7.964303	118.3350	100,00%
	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
Chunk 23	LSBytes	14936	7.953862	120.4459	100,00%
	MSBytes	14936	7.956069	114.4013	100,00%