		Datasat	Durka	A	Manahit
	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
Chunk 1	LSBytes	18608	6.779773	56.4422	100,00%
	MSBytes	18608	7.640788	96.5922	100,00%
	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
	LSBytes	14140	7.443441	84.1945	100,00%
Chunk 2	MSBytes	14140	7.443441	62.5792	100,00%
Chunk 2		14140	7.004427	02.5792	100,00%
		Dataset	Byte	Arithmetic	Monobit
	Nonce Bytes	(bytes)	Entropy	Mean (AM)	Failures
	LSBytes	31192	7.941455	117.0247	58,33%
Chunk 3	MSBytes	31192	5.454991	23.8080	100,00%
	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
		36826	7.713753	90.1920	
Chunk 4	LSBytes MSBytes	36826 36826	7.713753	94.4676	78,57% 57,14%
Chunk 4	MSBytes 	30020	1.490000	54.4070	
	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
	LSBytes	33698	7.868886	107.7641	69,23%
Chunk 5	MSBytes	33698	7.994696	127.4124	0,00%
	None Boton	Dataset	Byte	Arithmetic	Monobit
	Nonce Bytes	(bytes)	Entropy	Mean (AM)	Failures
	LSBytes	25877	7.975473	122.0890	20,00%
Chunk 6	MSBytes	25877	7.992319	127.8536	0,00%
	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
	LSBytes	26917	7.939160	110.6530	100,00%
Chunk 7	MSBytes	26917	7.993985	127.4064	0,00%
	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
	LSBytes	27620	7.946039	110.0821	100,00%
Chunk 8	MSBytes	27620	7.993617	127.4520	0,00%
		Dataset	Byte	Arithmetic	Monobit
	Nonce Bytes	(bytes)	Entropy	Mean (AM)	Failures
	LSBytes	29592	7.967094	114.0662	100,00%
Chunk 9	MSBytes	29592	7.994422	127.1772	0,00%
	Nonce Bytes	Dataset (bytes)	Byte Entropy	Arithmetic Mean (AM)	Monobit Failures
	LSBytes	33865	7.981163	122.0950	61,54%
					U T . U T / U

BTCNonces_ExtractedData

Datas ytes (bytes es 3060 es 3060 Datas ytes (bytes es 2824 es 2824 Datas ytes (bytes es 2636 es 2636 Datas ytes (bytes es 2636 es 2791 es 2791	et Byte Entrop 7 7.99323 et Byte Entrop 9 7.99323 et Byte Entrop 1 7.97389 1 7.99015 et Byte Entrop 0 7.97452	Arithmetic y Mean (AM) 25 125.1993 127.7104 Arithmetic y Mean (AM) 25 125.1993 127.7104 Arithmetic y Mean (AM) 25 122.8582 126.6573 Arithmetic y Mean (AM)	Monobit Failures 91,67% 0,00% Monobit Failures 45,45% 0,00% Monobit Failures 100,00% 10,00%
Datas ytes (bytes es 2824 Datas ytes (bytes es 2636 es 2636 Datas ytes (bytes es 2791	7 7.99330 et Byte s) Entrop 9 7.98233 9 7.99323 et Byte s) Entrop 1 7.97389 1 7.99015 et Byte s) Entrop 0 7.97452	Arithmetic Mean (AM) 25 125.1993 36 127.7104 Arithmetic Mean (AM) 25 122.8582 36 126.6573 Arithmetic Mean (AM)	Monobit Failures 45,45% 0,00% Monobit Failures 100,00% Monobit Monobit
Datas ytes (bytes es 2824 Datas ytes (bytes es 2636 es 2636 Datas ytes (bytes es 2791	et Byte 5) 7.98232 et Byte 5) 7.99323 et Byte 5) Entrop 7.97389 1 7.99015 et Byte 5) Entrop 7.97452	Arithmetic y Mean (AM) 25 125.1993 36 127.7104 Arithmetic y Mean (AM) 25 122.8582 126.6573 Arithmetic y Mean (AM)	Monobit Failures 45,45% 0,00% Monobit Failures 100,00% 10,00%
Datas ytes (bytes	et Byte Entrop 7.99323 et Byte Entrop 7.99315 et Byte Entrop 7.99015 et Byte Entrop 7.97452	Mean (AM) 25 125.1993 36 127.7104 Arithmetic Mean (AM) 25 122.8582 31 126.6573 Arithmetic Mean (AM)	## Failures 45,45% 0,00% Monobit Failures 100,00% 10,00% Monobit Failures Company
Datas ytes (bytes es 2636 Datas ytes (bytes es 2636 Datas ytes (bytes es 2791	9 7.98233 9 7.99323 et Byte s) Entrop 1 7.97389 1 7.99015 et Byte s) Entrop 0 7.97452	Arithmetic y Mean (AM) 05 122.8582 126.6573 Arithmetic y Mean (AM)	45,45% 0,00% Monobit Failures 100,00% 10,00%
Datas ytes (bytes es 2636 es 2636 Datas ytes (bytes es 2791	et Byte Entrop 1 7.99323 et Byte Entrop 1 7.97389 1 7.99015 et Byte Entrop 0 7.97452	Arithmetic y Mean (AM) 05 122.8582 126.6573 Arithmetic y Mean (AM)	0,00% Monobit Failures 100,00% 10,00% Monobit
Datas ytes (byteses 2636 es 2636 Datas ytes (byteses 2791	et Byte s) Entrop 1 7.97389 1 7.99015 et Byte s) Entrop 0 7.97452	Arithmetic y Mean (AM) 95 122.8582 126.6573 Arithmetic y Mean (AM)	Monobit Failures 100,00% 10,00%
ytes (bytes es 2636 es 2636 Datas ytes (bytes es 2791	Entrop 1 7.97389 1 7.99015 et Byte s) Entrop 0 7.97452	y Mean (AM) 122.8582 126.6573 Arithmetic y Mean (AM)	Failures 100,00% 10,00% Monobit
ytes (bytes es 2636 es 2636 Datas ytes (bytes es 2791	Entrop 1 7.97389 1 7.99015 et Byte s) Entrop 0 7.97452	y Mean (AM) 122.8582 126.6573 Arithmetic y Mean (AM)	Failures 100,00% 10,00% Monobit
2636 es 2636 Datas ytes (byteses 2791)	7.97389 7.99015 et Byte s) Entrop	95 122.8582 53 126.6573 Arithmetic y Mean (AM)	100,00% 10,00% Monobit
Datas ytes (bytes	et Byte s) Entrop 0 7.97452	Arithmetic y Mean (AM)	10,00% Monobit
ytes (bytes	Entrop 7.97452	y Mean (AM)	
es 2791	0 7.97452	· · · · · · · · · · · · · · · · · · ·	
			Failures
es 2791	0 7.98435		90,91%
		126.4775	18,18%
Datas	et Byte	Arithmetic	Monobit
ytes (bytes	•		Failures
es 2756			100,00%
es 2756			100,00%
	· ·	Arithmetic y Mean (AM)	Monobit Failures
			100,00%
es 2732	1 7.92453	123.9429	100,00%
	,	Arithmetic y Mean (AM)	Monobit Failures
			100,00%
	7 7.94421	124.5403	100,00%
	•	Arithmetic	Monobit
			Failures
			100,00% 100,00%
			Monobit Failures
			100,00%
es 2796	7 7.92375	123.8086	100,00%
	•	Arithmetic y Mean (AM)	Monobit Failures
es 2650	4 7.94210	7 117.3278	100,00%
es 2650	4 7.93040	06 121.7560	100,00%
	Datas ytes (byte: es 2732 es 2732 Datas ytes (byte: es 2759 es 2759 Datas ytes (byte: es 2834 es 2834 Datas ytes (byte: es 2796 es 2796 Datas ytes (byte: es 2796 es 2650	Dataset Byte	Dataset Byte Arithmetic Entropy Mean (AM)

BTCNonces_ExtractedData

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