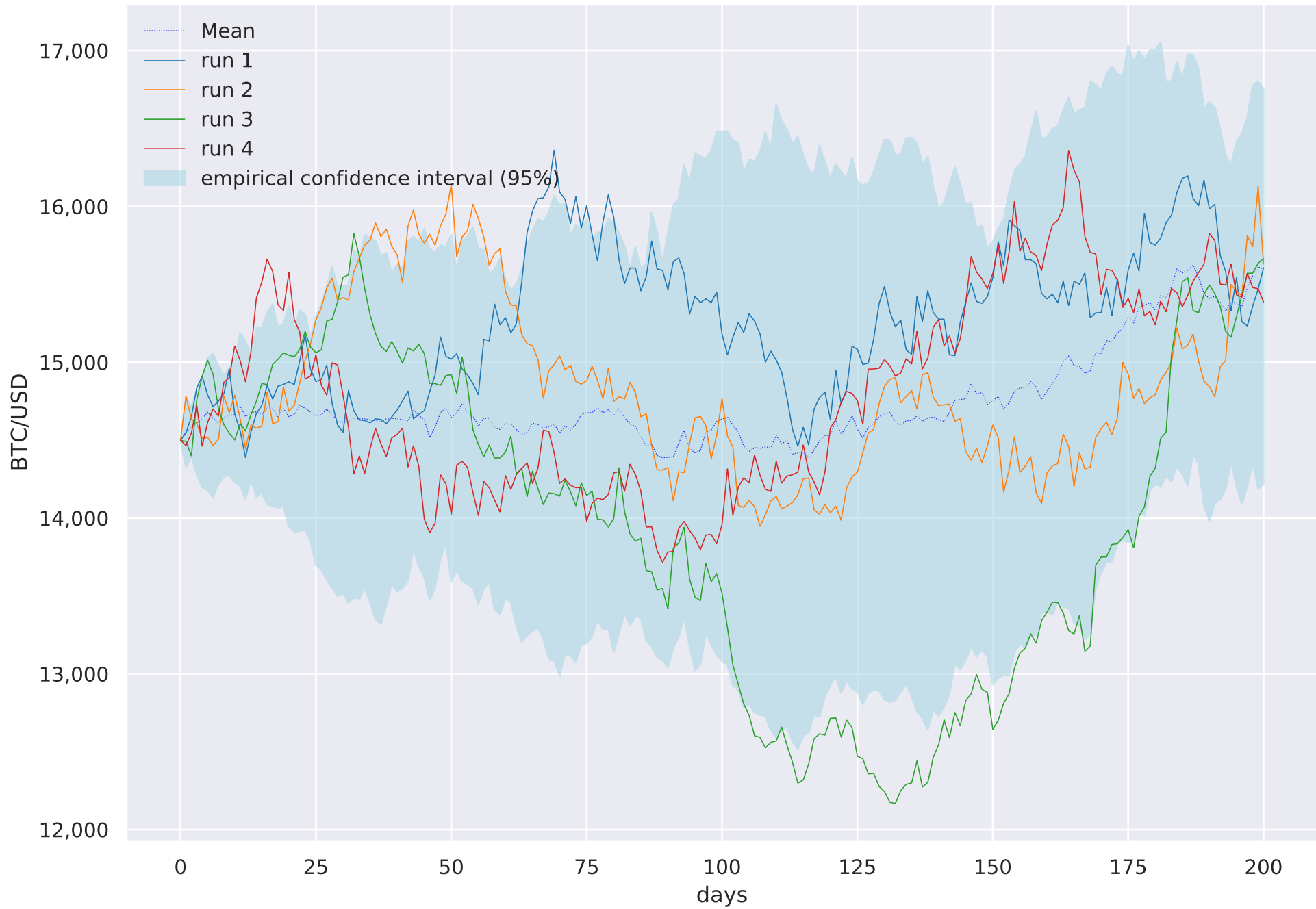


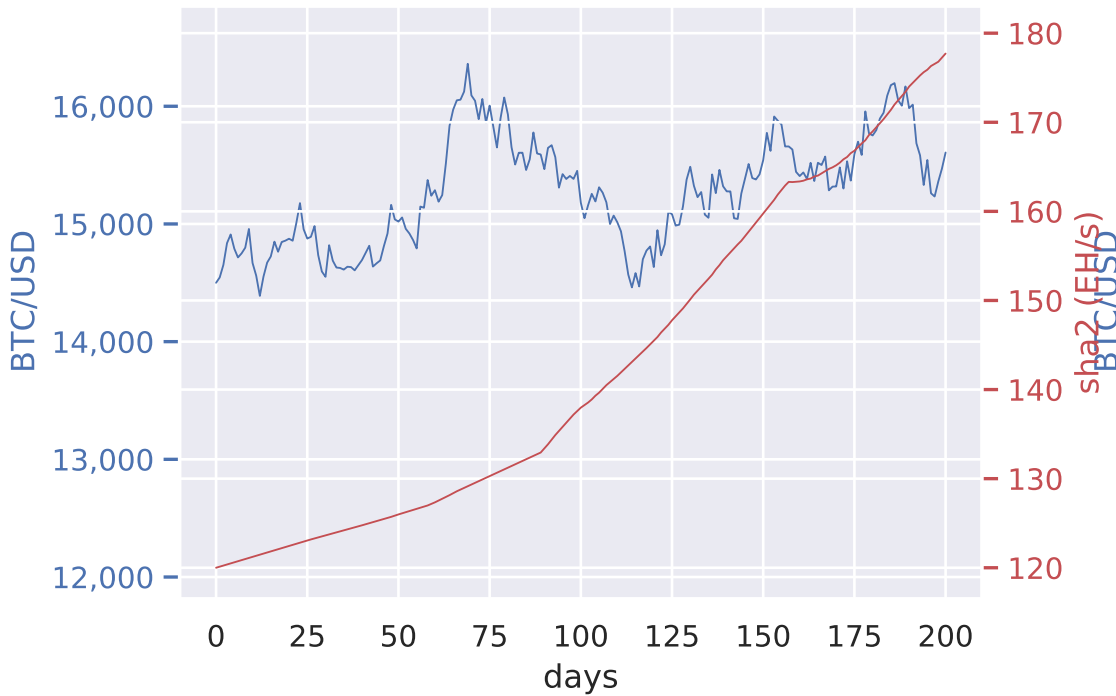
scenario: xxxx

run: 1 - 4

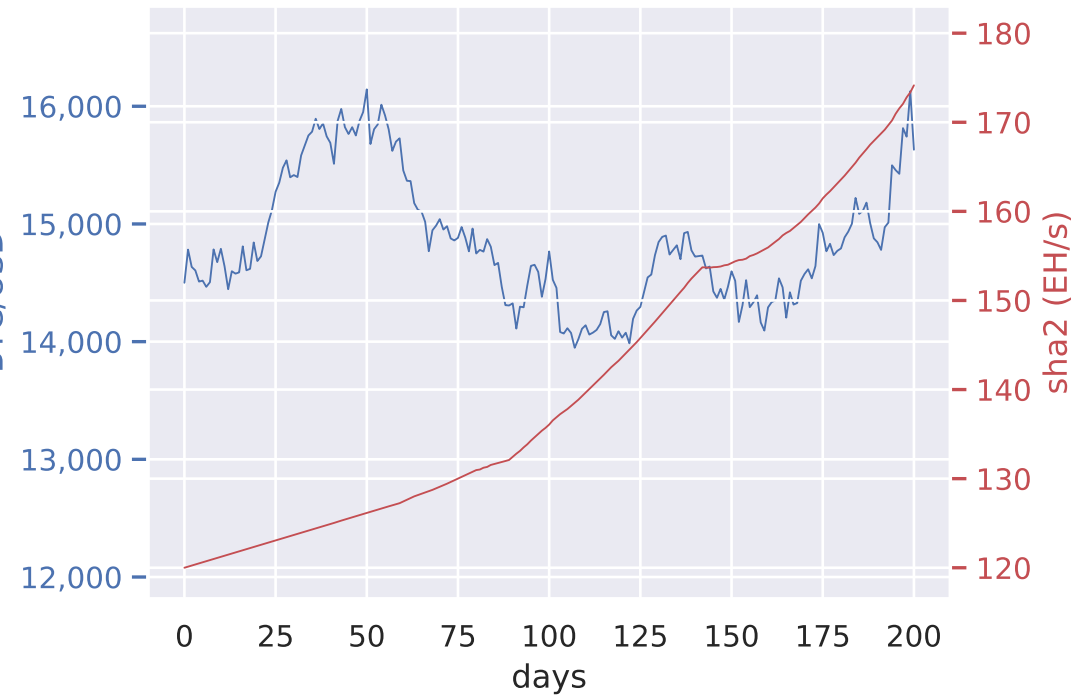


scenario: xxxx

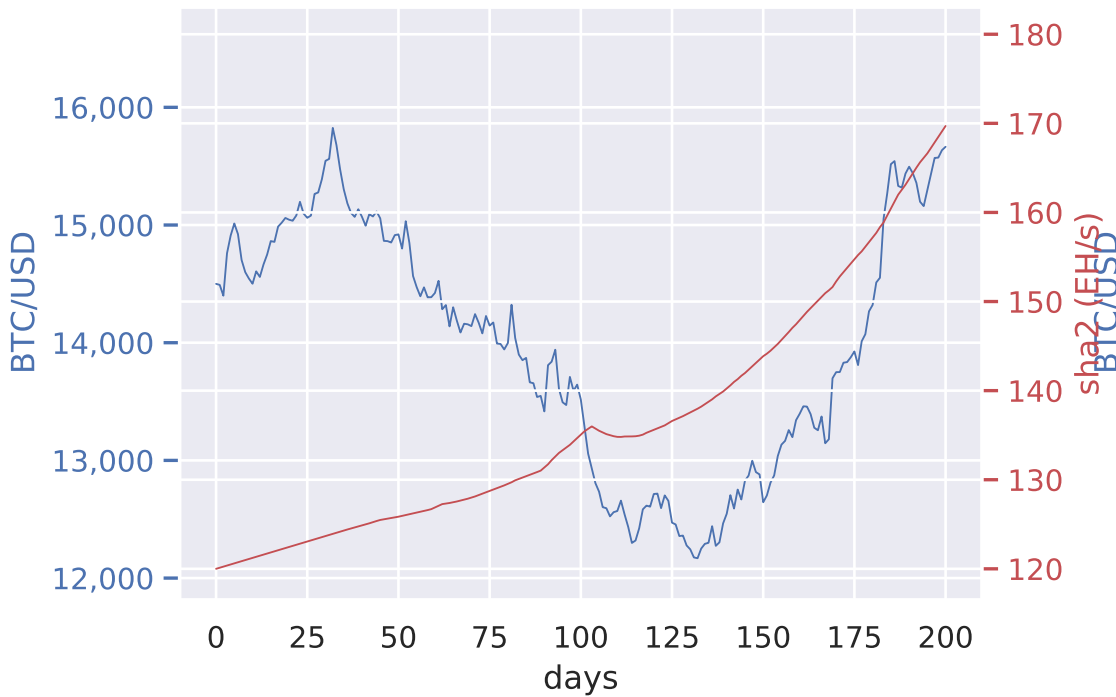
run=1



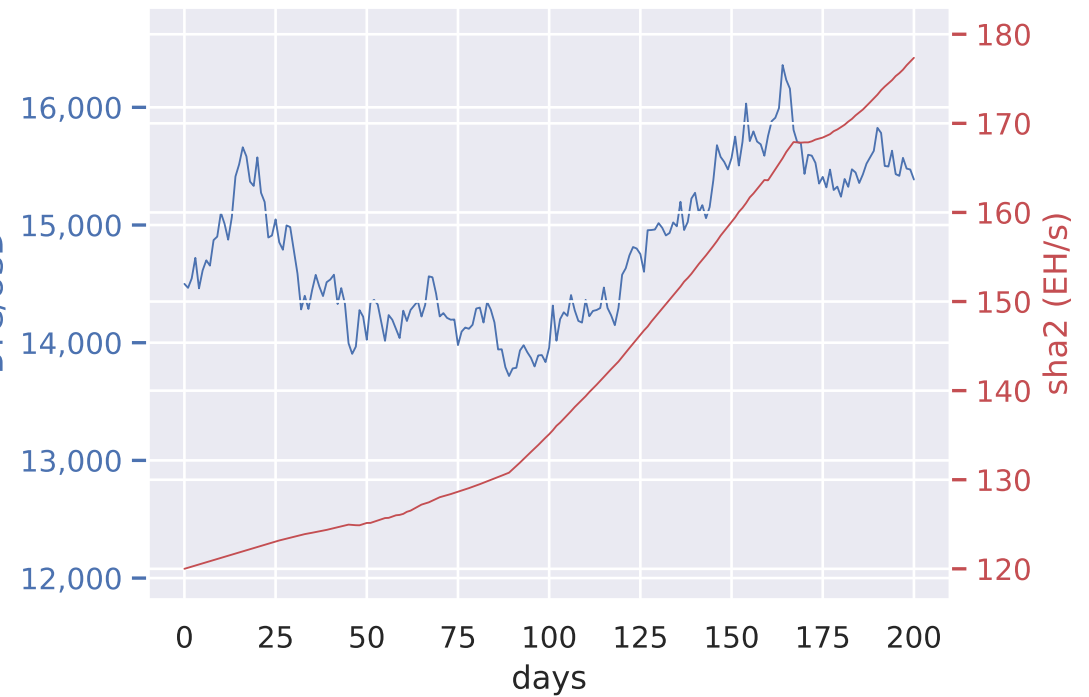
run=2



run=3

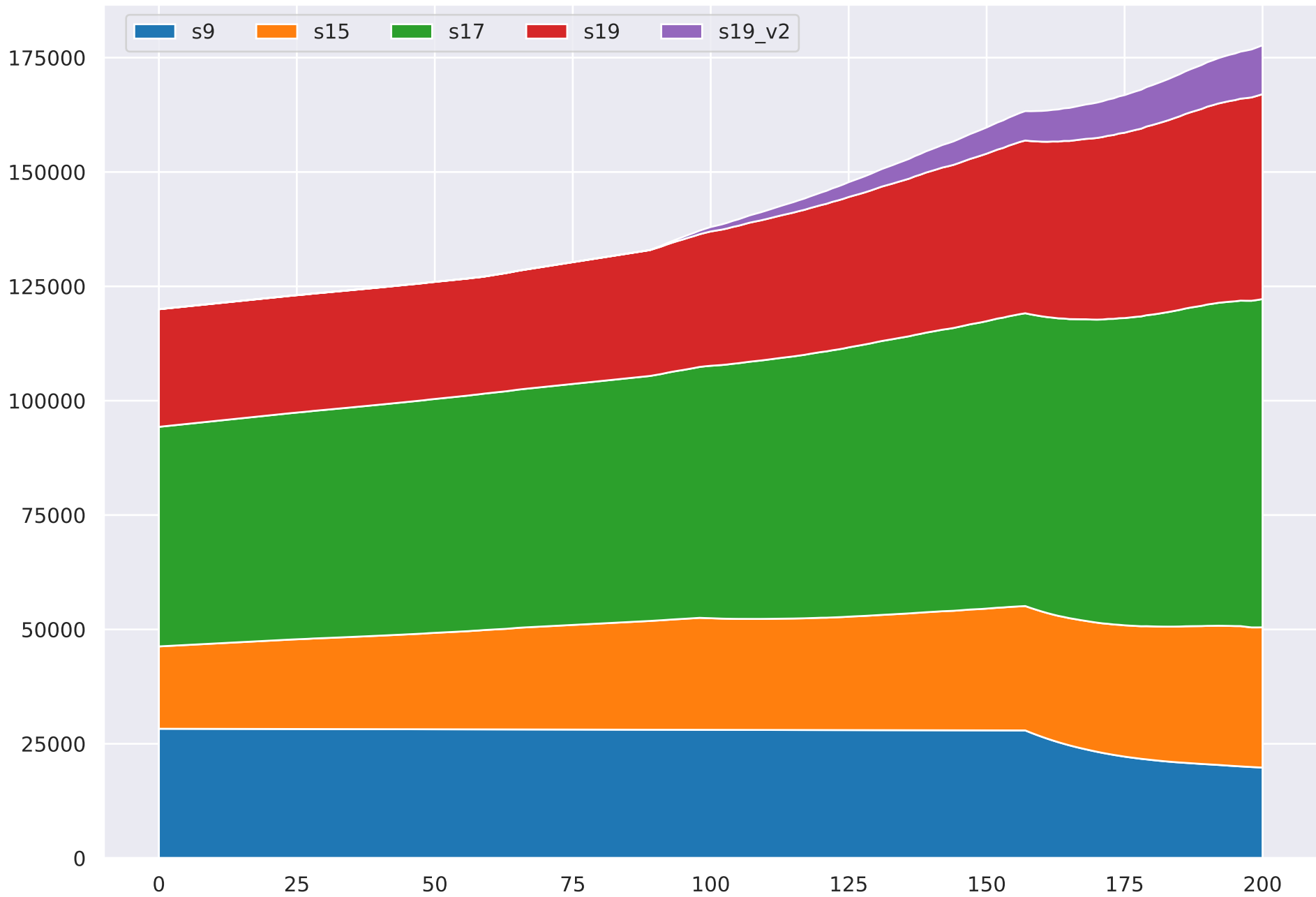


run=4

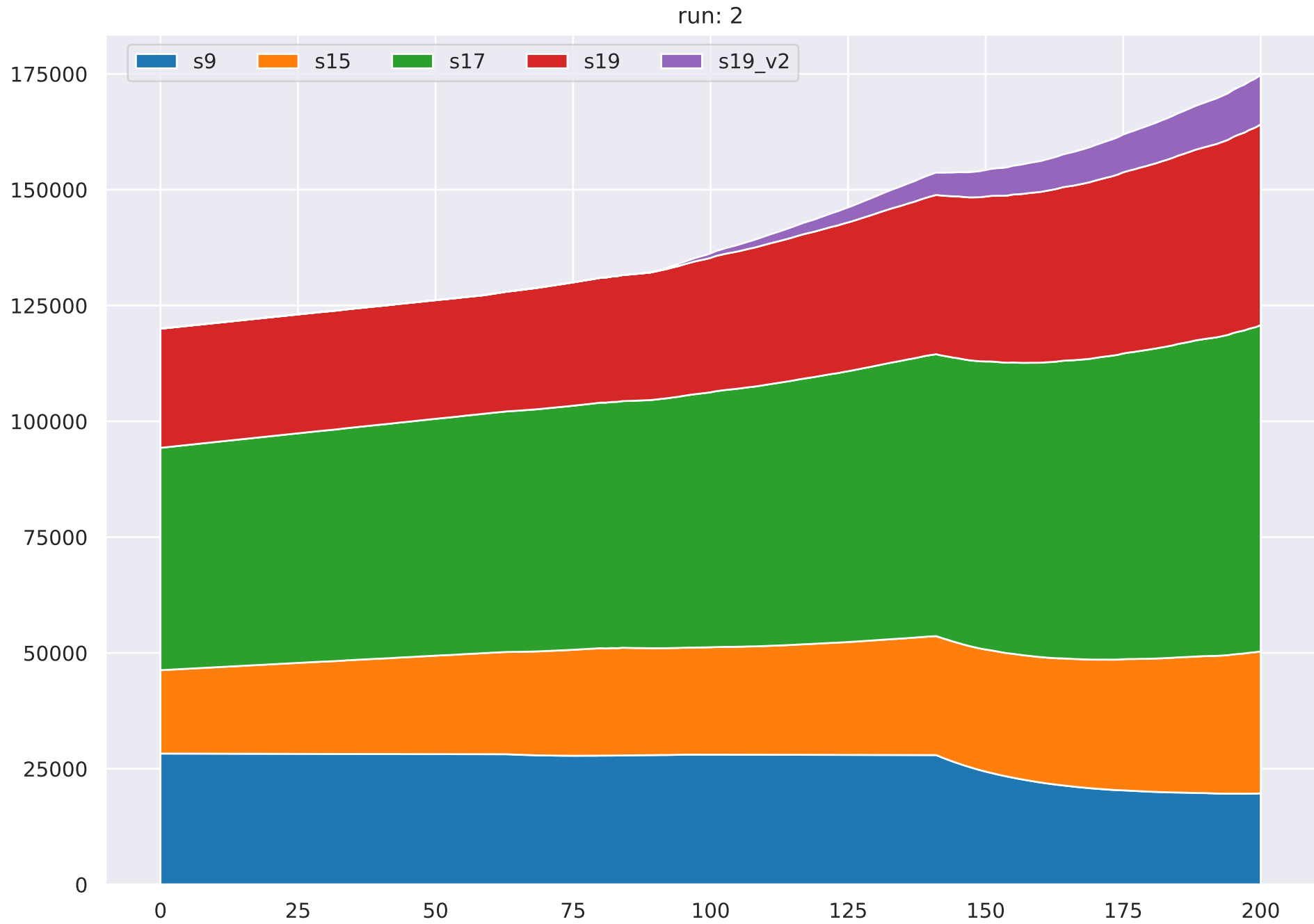


Hashrate by Miner Type

run: 1

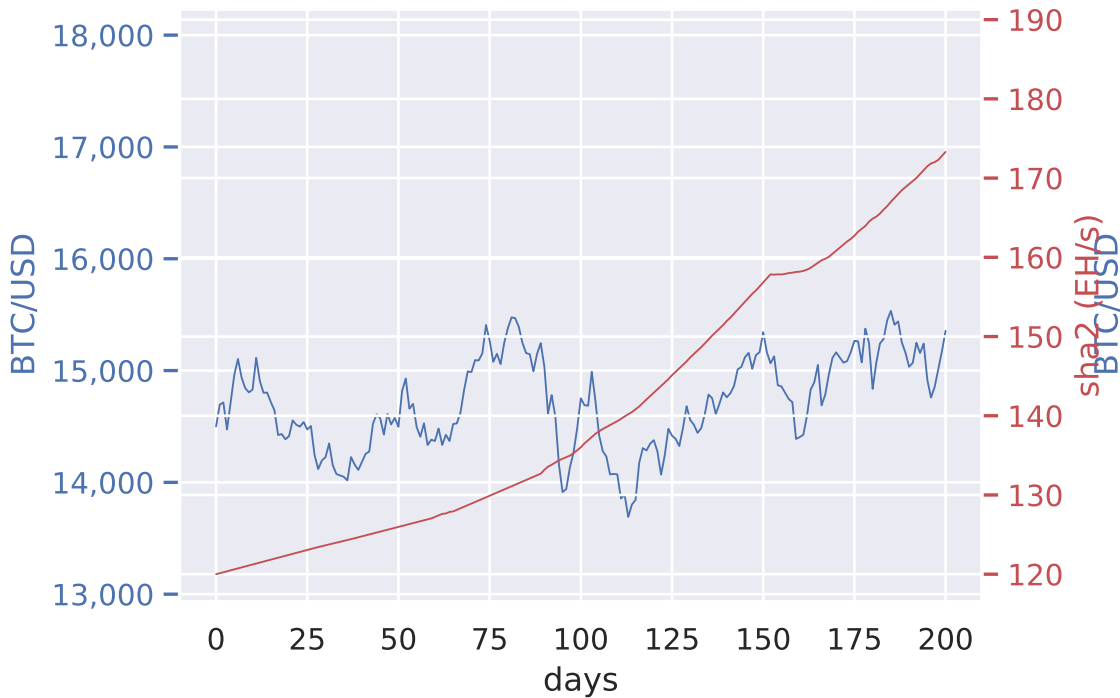


Hashrate by Miner Type

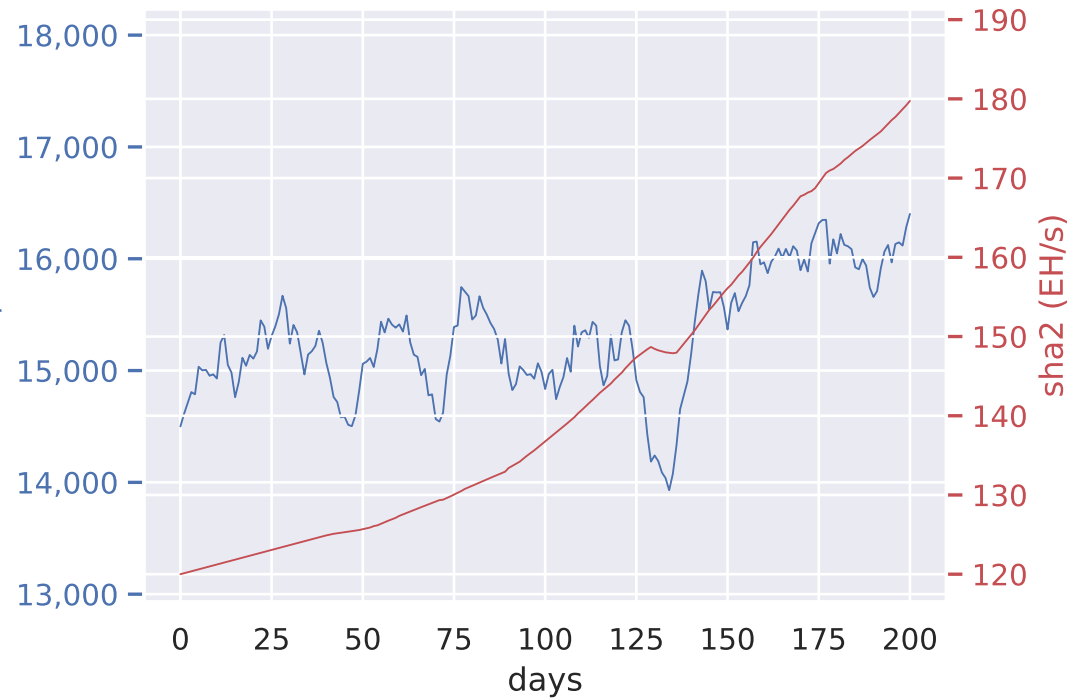


scenario: xxxx

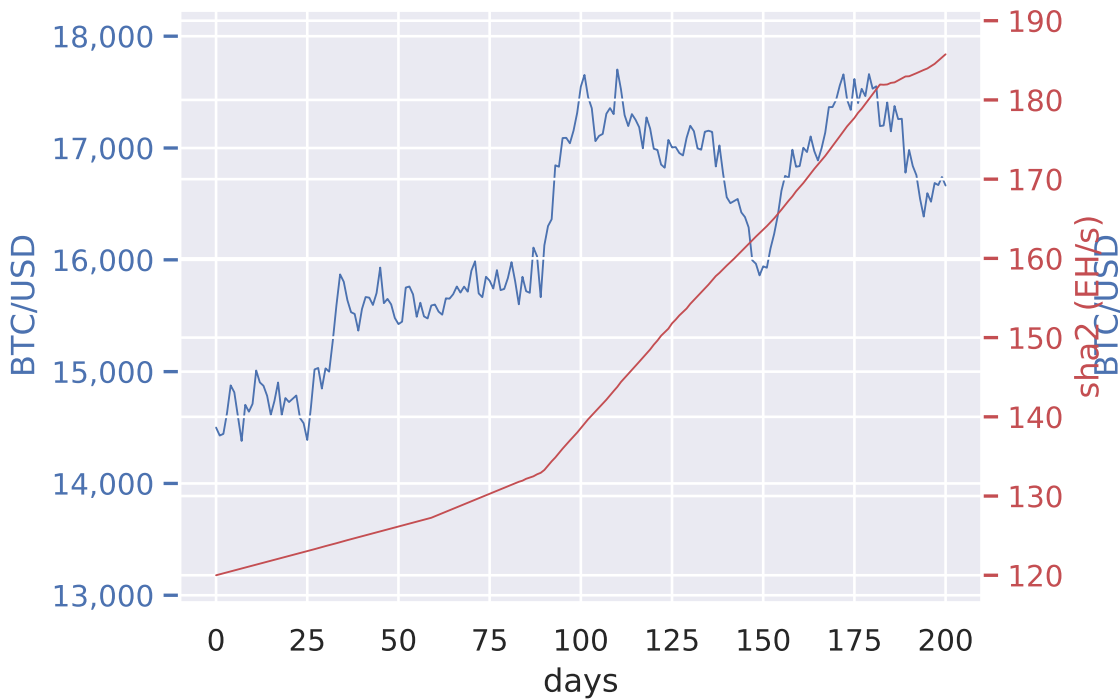
run=5



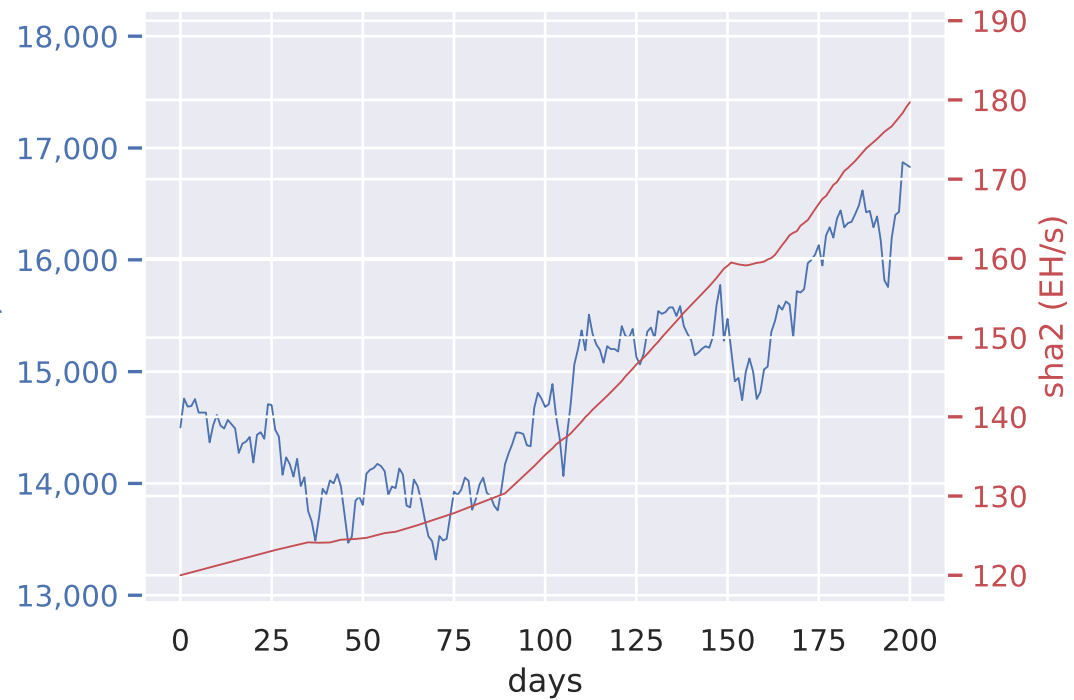
run=6



run=7

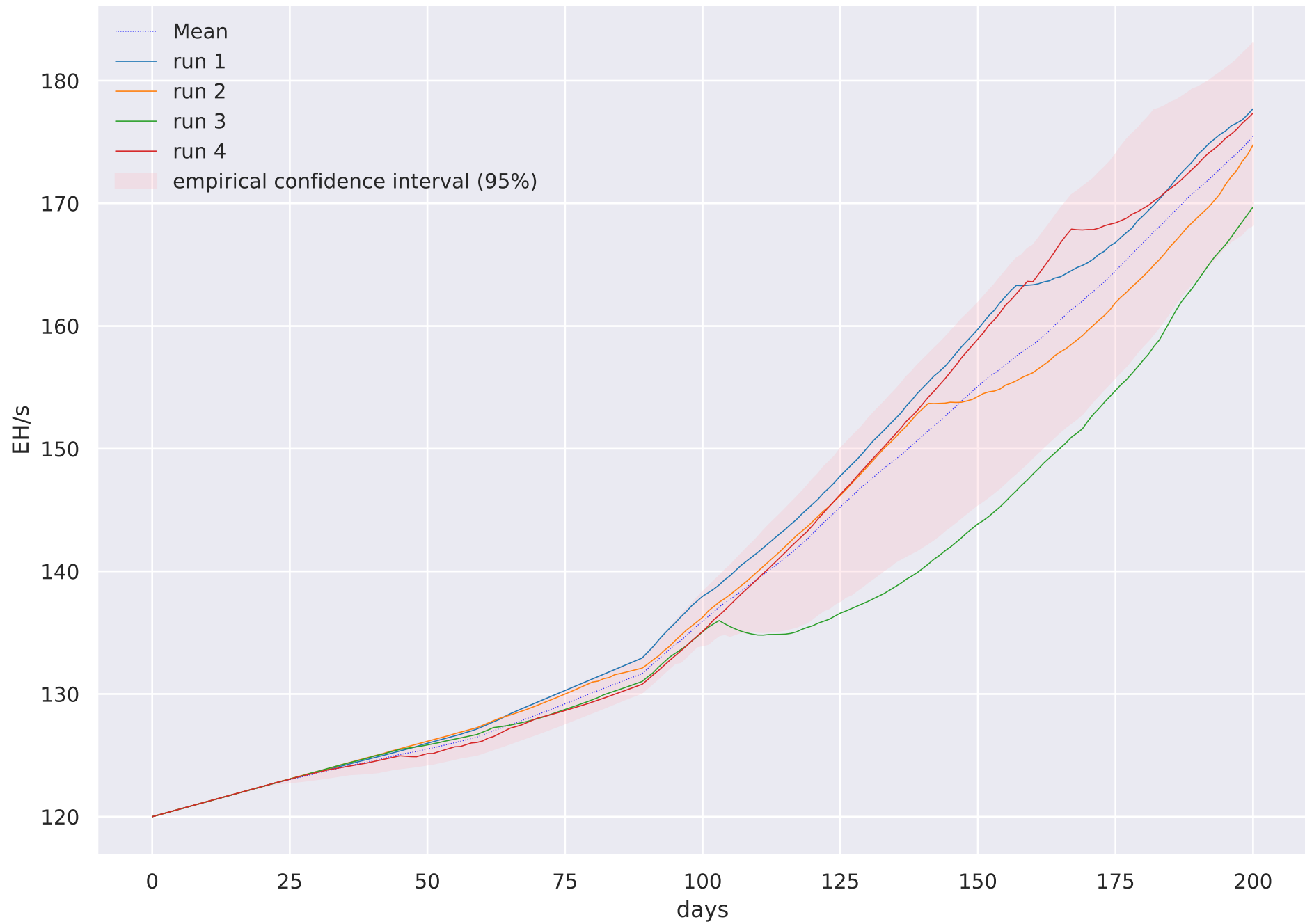


run=8

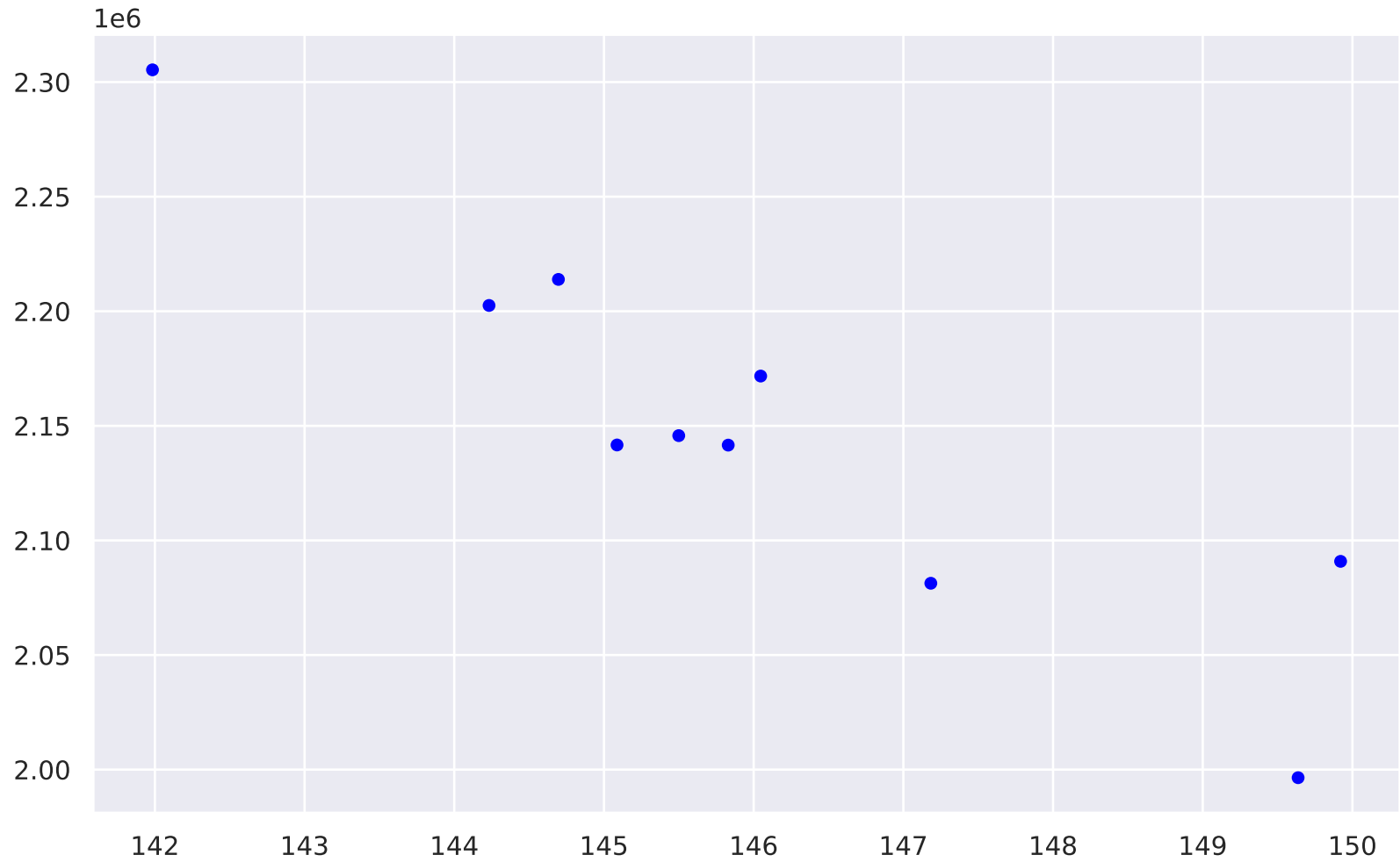


scenario: xxxx

run: 1 - 4



Bitcoin vs USD



Configuration

```
{'coin': {'config_data': '2020-11-06', 'data': {'BTC': {'unit': 'PH/s',
'name': 'Bitcoin', 'block_halving_date_next': datetime.date(2024, 5, 9),
'algorithm': 'sha2', 'block_reward_current': 6.25, 'blocks_per_day': 144,
'block_halving_in_days': 1171}, 'ETH': {'name': 'Ether', 'algorithm': 'ethash',
'unit': 'GH/s'}}}}, 'market_data': {'ETH/USD': 410, 'BTC/USD': 14500},
'future_hardware': {'algorithm': {'sha2': {'half_life_production_cost': 3,
'latest_miner': 's19', 'half_life_efficiency': 2.04, 'days_to_next_generation':
365}}, 'description': 'expected base case for technological progress',
'config_date': datetime.date(2020, 11, 6)}, 'output': {'charts': [{'coin_name':
'BTC', 'chart_type': 'price_history', 'confidence_interval': True,
'plot_number': 4}, {'runs': '1-4', 'chart_type': 'price_hashrate_history',
'coin_name': 'BTC'}, {'runs': '1-2', 'chart_type': 'miner_type_history',
'coin_name': 'BTC', 'to': '2022-12-30', 'from': '2020-07-23'}, {'coin_name':
'BTC', 'chart_type': 'price_hashrate_history', 'runs': '5-8'},
{'confidence_interval': True, 'coin_name': 'BTC', 'plot_number': 4,
'chart_type': 'hashrate_history'}], 'excel': {'filename': '', 'run': ''},
'output_path': 'results/', 'csv': {'runs': '1-5, 7-8', 'filename_avg':
'mean.csv', 'filename_runs': 'mean.csv'}, 'pdf': {'filename': 'test.pdf'}},
'miner_types': {'miners': {'s17': {'algorithm': 'sha2', 'release_date':
datetime.date(2019, 7, 15), 'efficiency': 45, 'price_production': 10000,
'price_current': 17000, 'break_rate': 0.03}, 'AMD480': {'price_production':
6800, 'price_current': 6800, 'algorithm': 'ethash', 'break_rate': 0.03,
'efficiency': 4.8, 'release_date': datetime.date(2018, 5, 30)}, 's15':
{'price_production': 8000, 'break_rate': 0.03, 'algorithm': 'sha2',
'efficiency': 65, 'price_current': 8000, 'release_date': datetime.date(2019, 7,
15)}, 's9': {'price_production': 35000, 'efficiency': 90, 'price_current': 3000,
'release_date': datetime.date(2016, 6, 12), 'algorithm': 'sha2', 'break_rate':
0.03}, 's19': {'release_date': datetime.date(2020, 5, 30), 'price_production':
12000, 'break_rate': 0.03, 'efficiency': 30, 'algorithm': 'sha2',
'price_current': 20000}}, 'config_date': datetime.date(2020, 7, 10)},
'blockchain': {'config_date': datetime.date(2020, 11, 6), 'BTC':
{'transaction_fees_daily': 75, 'hashrate': 120000}}, 'farms':
{'hashrate_shares': {'BTC': {'s17': [4, 8, 8, 20, 8, 8, 0, 0], 's19': [2, 4, 4,
12, 4, 4, 0, 0], 's15': [3, 3, 3, 6, 3, 3, 3, 0], 's9': [6, 6, 6, 12, 3, 3, 3,
0]}, 'ETH': {'AMD480': [5, 10, 55, 20, 10, 0, 0, 0]}}, 'electricity_prices':
[0.025, 0.03, 0.035, 0.04, 0.05, 0.065, 0.085, 0.09], 'switch_off_rate': 0.05,
'roi_days': 500, 'description': "based on Rene's assumptions", 'config_data':
'2020-11-06'}, 'price_generator': {'config_date': datetime.date(2020, 7, 22),
'runs': 10, 'continuation': 'repeat_all', 'fixed_seed': True, 'description':
'price moves sideways for 100 days and then goes up for 100 days', 'rng_seed':
2, 'segments': [{'type': 'wiener', 'annual_growth': 0, 'sd': 0.2, 'days': 100},
{'days': 100, 'annual_growth': 0.3, 'sd': 0.2, 'type': 'wiener'}]}, 'general':
{'start_date': datetime.date(2021, 2, 23), 'number_runs': 100, 'config_date':
datetime.date(2020, 7, 10), 'active_coins': ['BTC'], 'simulation_days': 200,
'end_date': datetime.date(2021, 9, 11)}}
```