

## 全実験結果報告

# チェーンレス型多層合意における 待ち時間の実験的評価

柳原 貴明 s1522313qq@s.chibakoudai.jp,

藤原 明広 akihiro.fujihara@p.chibakoudai.jp

## 概要

本紙では、報告原稿の紙面の都合上掲載できなかった実験結果を羅列する形で掲載する。

## 目次

1	付録: 実験結果	1
2	175D-PC7ALL-DIF1	2
3	1129-70D-PC7ALL-DIF1-INT30	18
4	1201-70D-PC7ALL-DIF1-INT30	33
5	1202-1-70D-PC7ALL-DIF1-INT1-30	49
6	1202-2-70D-PC7ALL-DIF1-INT1-30	56
7	1203-1-70D-PC7ALL-DIF1-INT1-30	76
8	1203-2-70D-PC7ALL-DIF1-INT1-30	95
9	1204-1-70D-PC7ALL-DIF1-INT1-30	115
10	1205-1-70D-PC7ALL-DIF1-INT1-30	134
11	1205-2-70D-PC7ALL-DIF1-INT1-30	154
12	1206-1-70D-PC7ALL-DIF1-INT1-30	174
13	1206-2-70D-PC7ALL-DIF1-INT1-30	190
14	1207-70D-PC7ALL-DIF1-INT1-30	207
15	1208-75D-PC3ALL-DIF1-INT1-30	225
16	1212-1-70D-PC7ALL-DIF1-INT1-30	230

17	1213-1-70D-PC7ALL-DIF1-INT1-30	261
18	1213-2-75D-PC3ALL-DIF1-INT1-30	280
19	1214-1-75D-PC3ALL-DIF1-INT1-30	299
20	1215-1-75D-PC3ALL-DIF1-INT1-30	318
21	1215-2-75D-PC3ALL-DIF1-INT1-30	337
22	1216-1-75D-PC3ALL-DIF1-INT1-30	356
23	1216-2-75D-PC3ALL-DIF1-INT1-30	375
24	1217-2-75D-PC3ALL-DIF1-INT1-30	394
25	1218-1-75D-PC3ALL-DIF1-INT1-30	413
26	1220-1-75D-PC3ALL-DIF1-INT1-30	432

## 1 付録: 実験結果

報告原稿にて紙面の都合上掲載できなかった全ての実験結果を以降に示す。また報告原稿にて記載した実験で可変する設定値の一覧(表3)を本原稿でも示す。

## 2 175D-PC7ALL-DIF1

2 章に報告する条件を表 1 に示す.

表 1 本実験で可変する設定値の一覧

設定項目	可変範囲
起動ノード数 (ドメイン数 D)	175 [ノード]
履歴交差間隔	120 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]

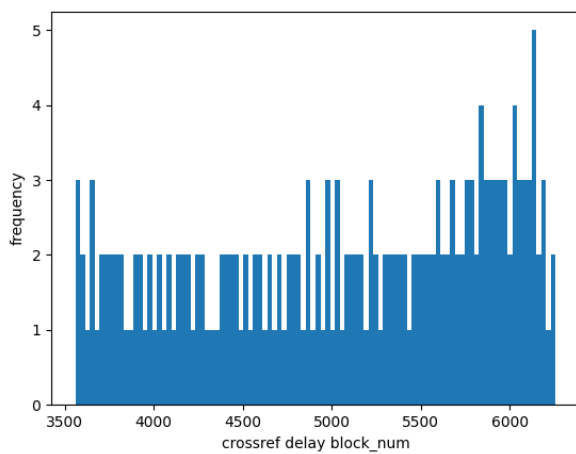


図 1 pht/experiment-win/1027/BC/1027-175D-PC7ALL-DIF1-  
INT05histogram-delay-blocknum.eps

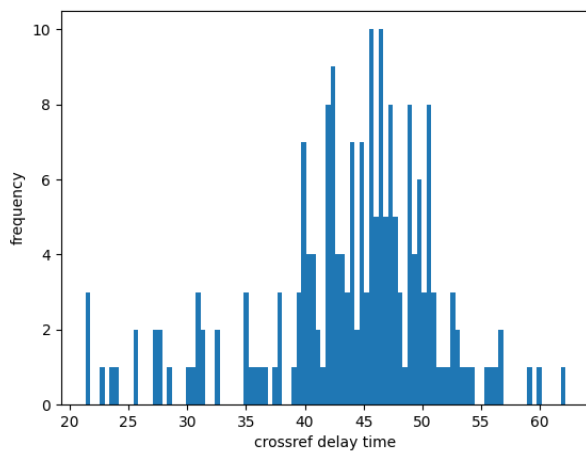


図 2 pht/experiment-win/1027/BC/1027-175D-PC7ALL-DIF1-  
INT05histogram-delay-time.eps

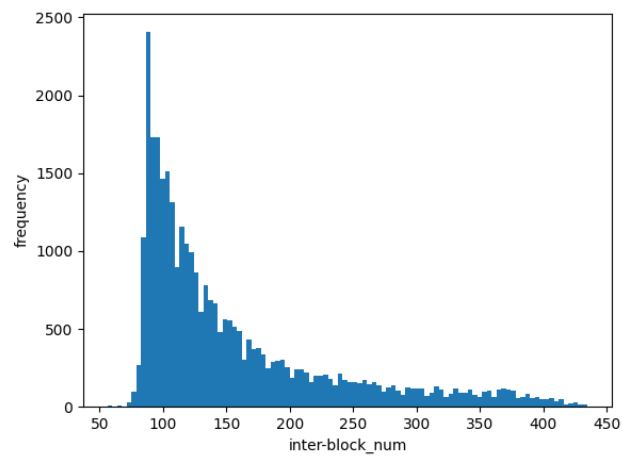


図 3 pht/experiment-win/1027/BC/1027-175D-PC7ALL-DIF1-  
INT05histogram-inter-blocknum.eps

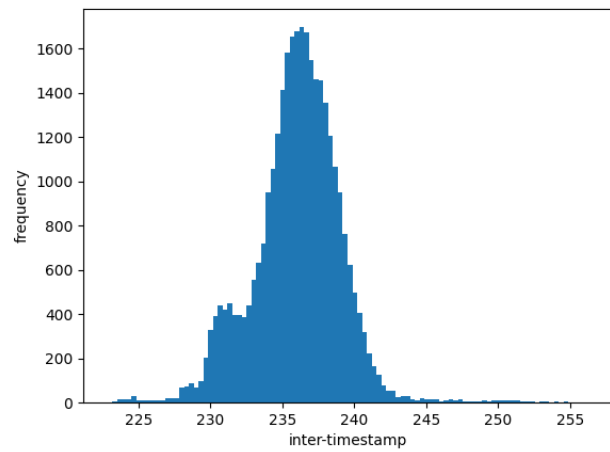


図 4 pht/experiment-win/1027/BC/1027-175D-PC7ALL-DIF1-  
INT05histogram-inter-timestamp.eps

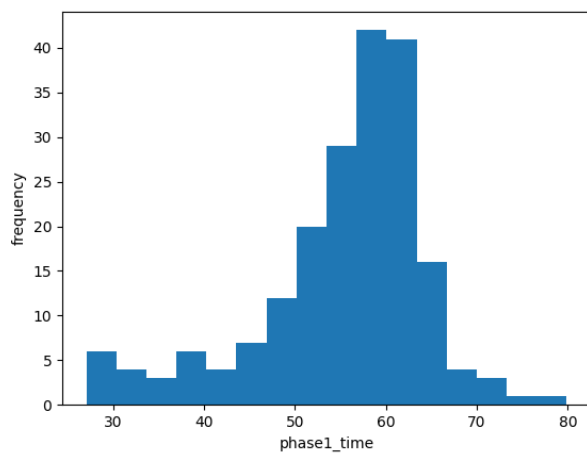


図 5 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50051.eps

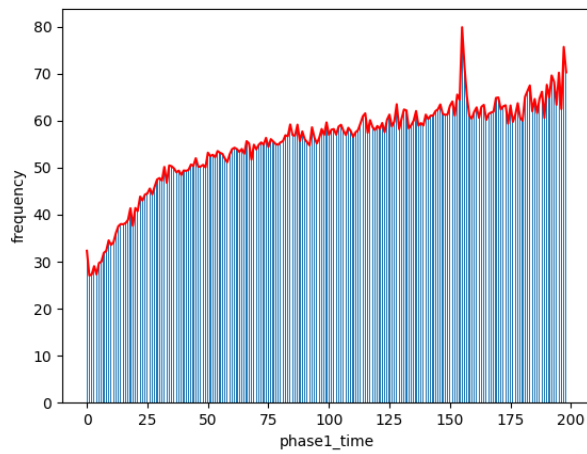


図 6 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50051-in-chronological-order.eps

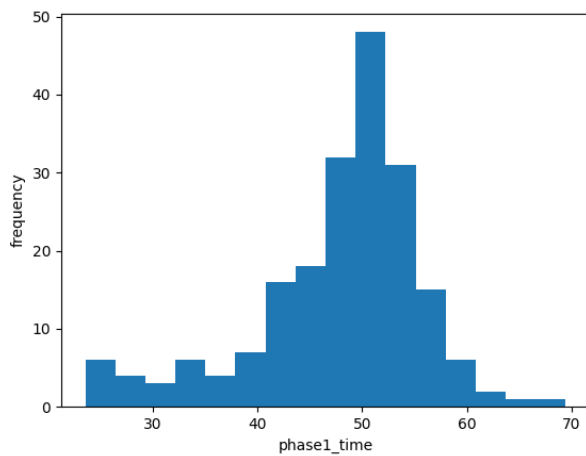


図 7 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50053.eps

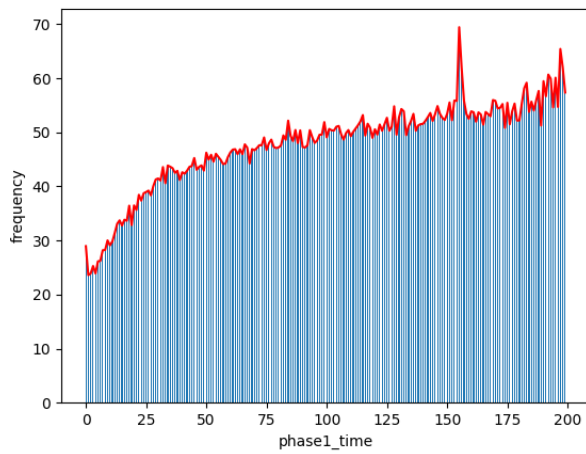


図 8 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50053-in-chronological-order.eps

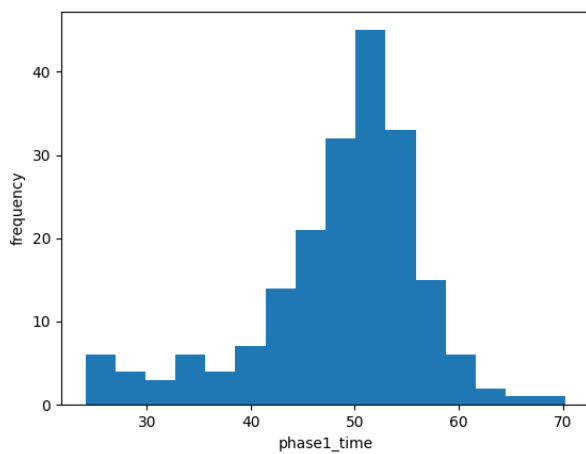


図 9 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50055.eps

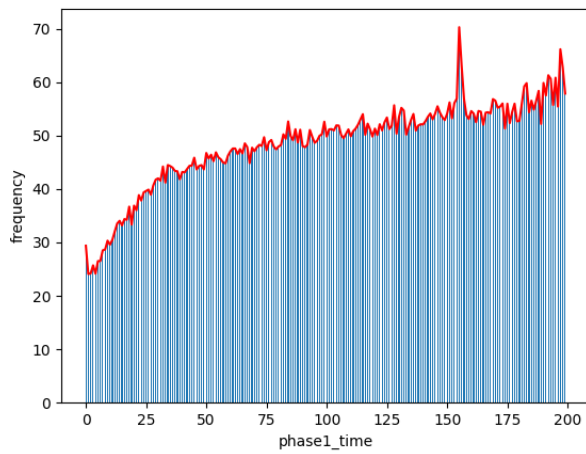


図 10 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50055-in-chronological-order.eps

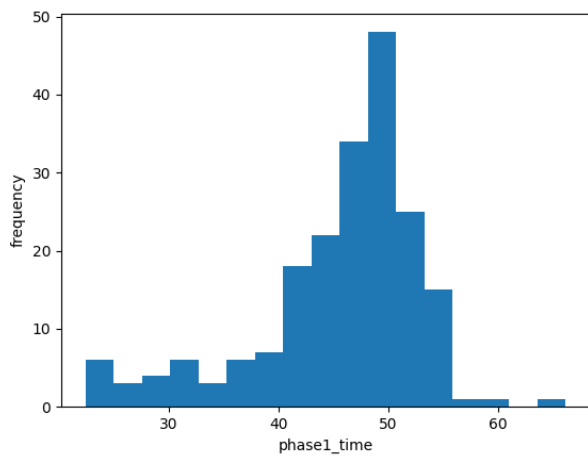


図 11 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50057.eps

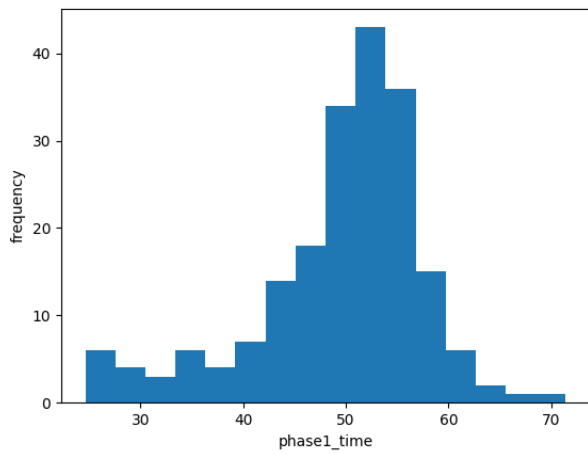


図 12 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50403.eps

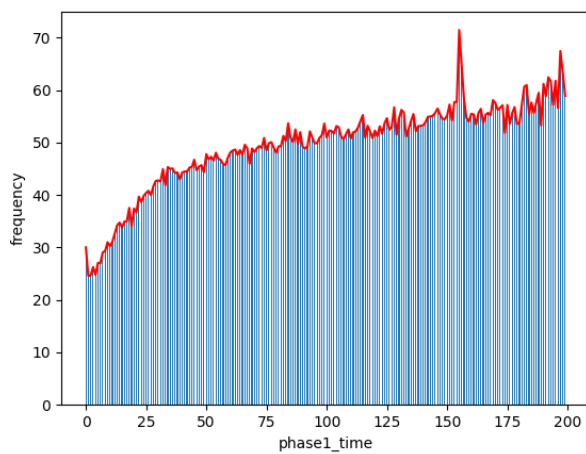


図 13 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50403-in-chronological-order.eps

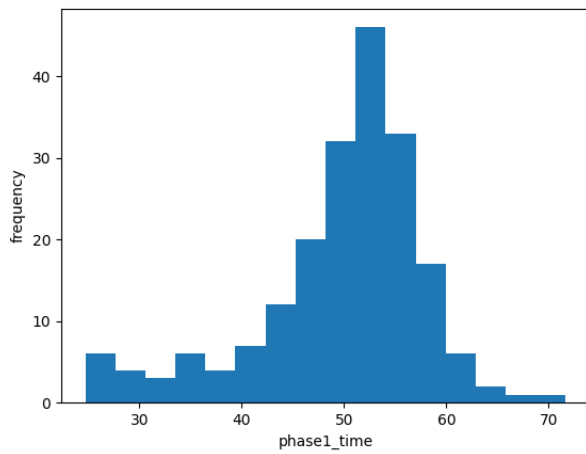


図 14 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50405.eps

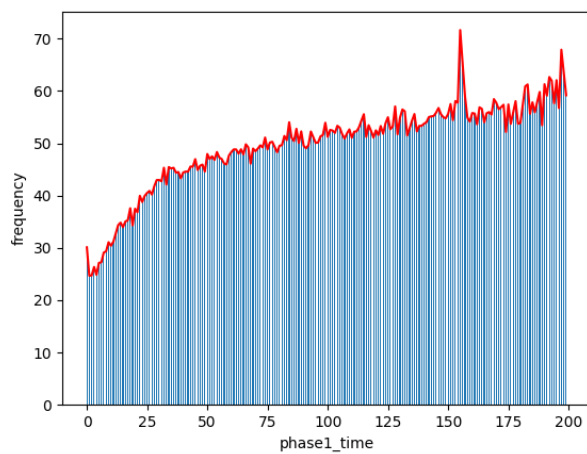


図 15 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-INT05Phase1-time50405-in-chronological-order.eps

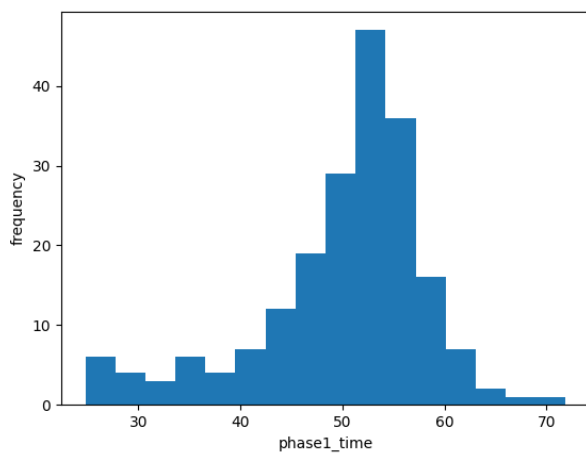


図 16 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50407.eps

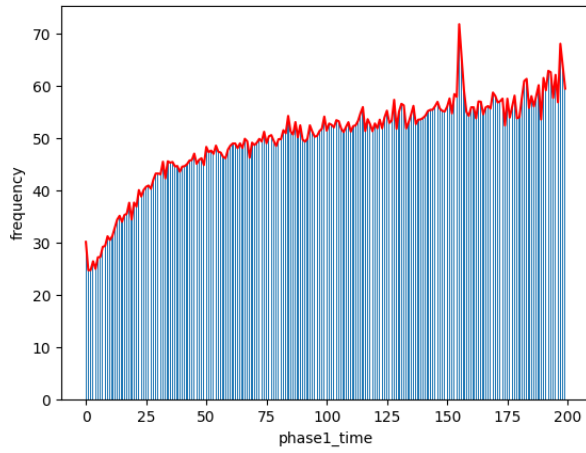


図 17 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50407-in-chronological-order.eps

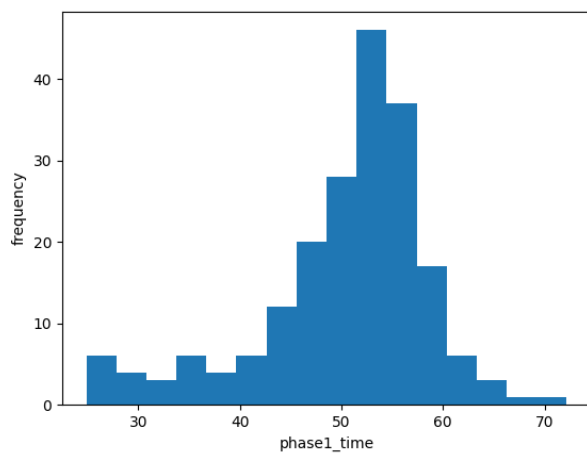


図 18 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50409.eps

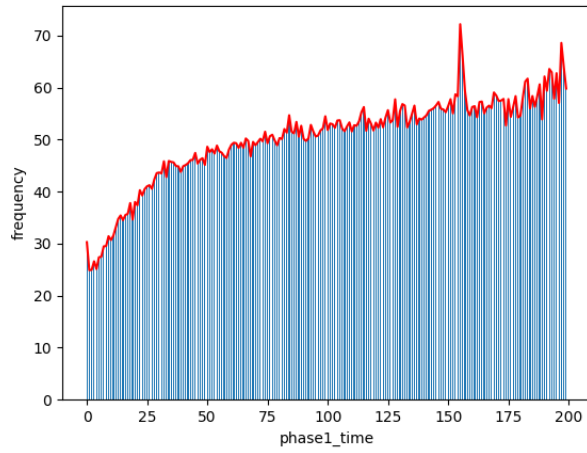


図 19 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50409-in-chronological-order.eps

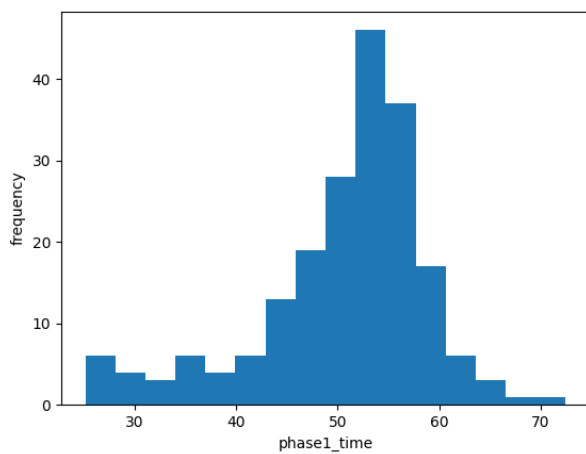


図 20 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50411.eps

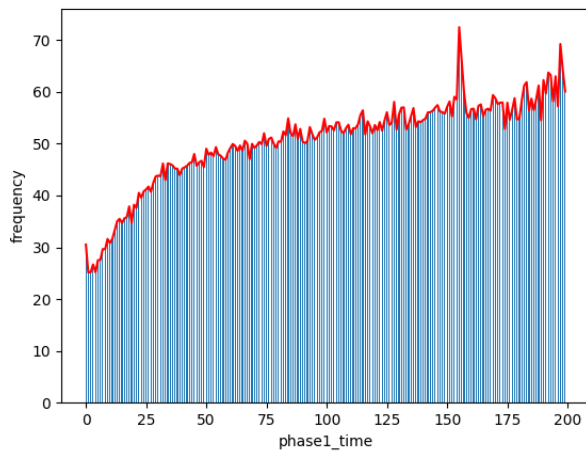


図 21 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50411-in-chronological-order.eps

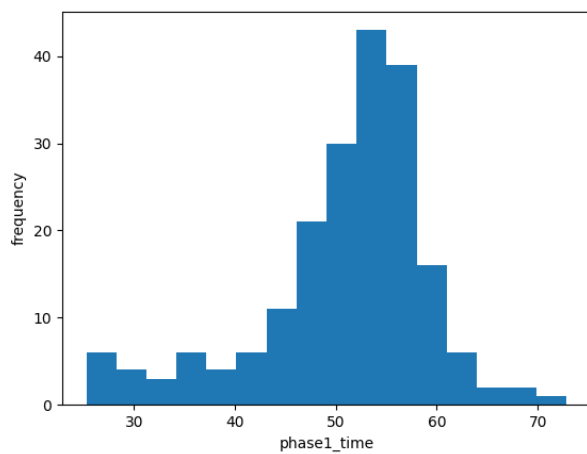


図 22 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50413.eps

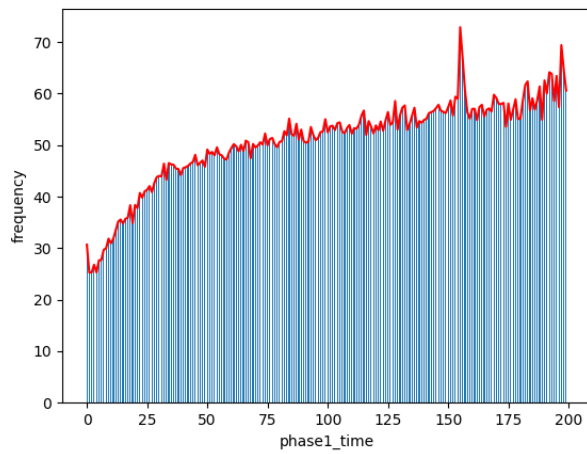


図 23 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50413-in-chronological-order.eps

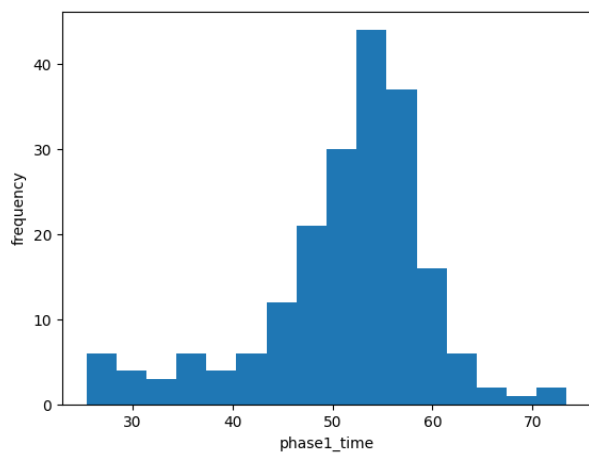


図 24 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50415.eps

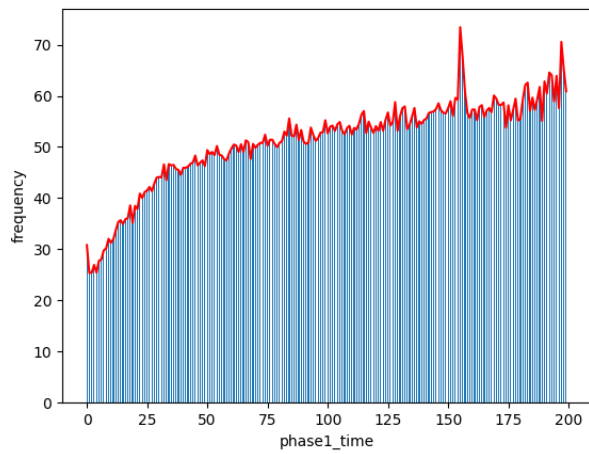


図 25 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05Phase1-time50415-in-chronological-order.eps

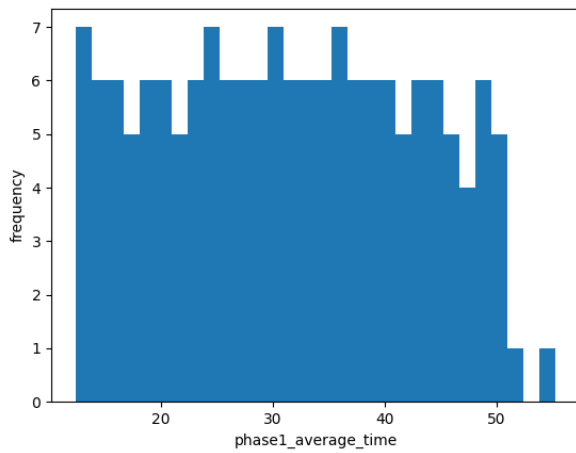


図 26 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05analyze-phase1-average-time.eps

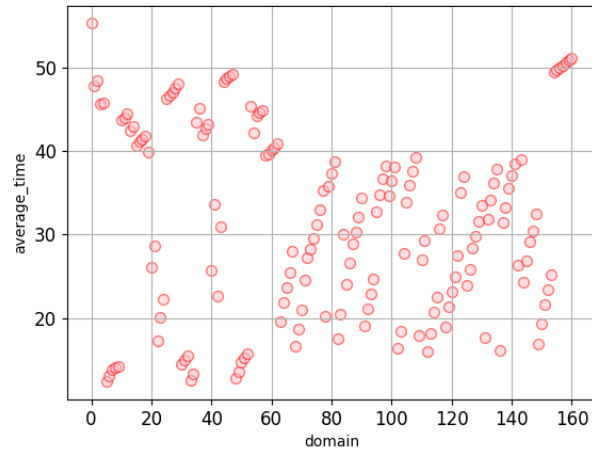


図 27 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05analyze-phase1-average-time-scatter.eps

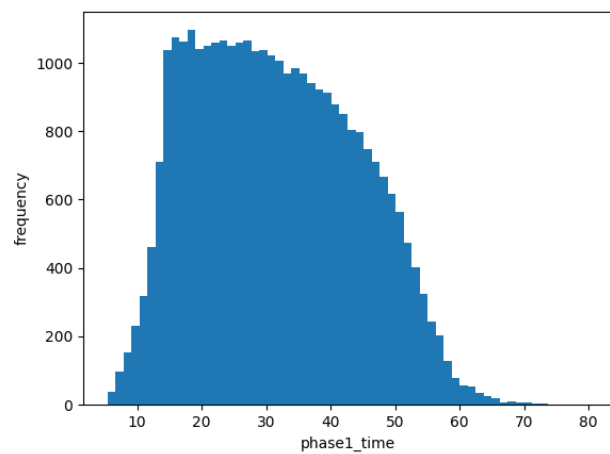


図 28 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05analyze-phase1-time-auto.eps

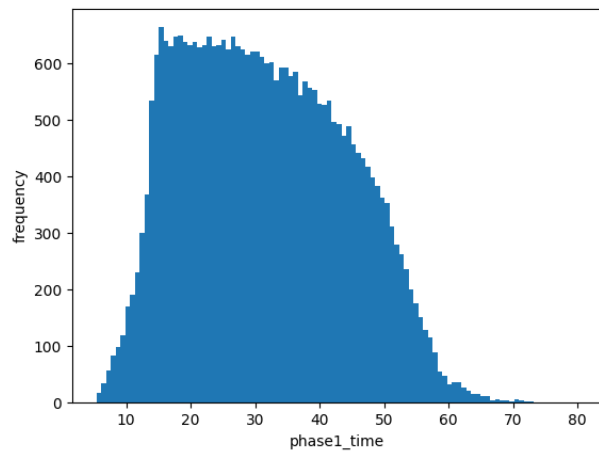


図 29 pht/experiment-win/1027/phase1/1027-175D-PC7ALL-DIF1-  
INT05analyze-phase1-time-bins100.eps

### 3 1129-70D-PC7ALL-DIF1-INT30

3 章にて報告する条件を表 2 に示す.

表 2 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

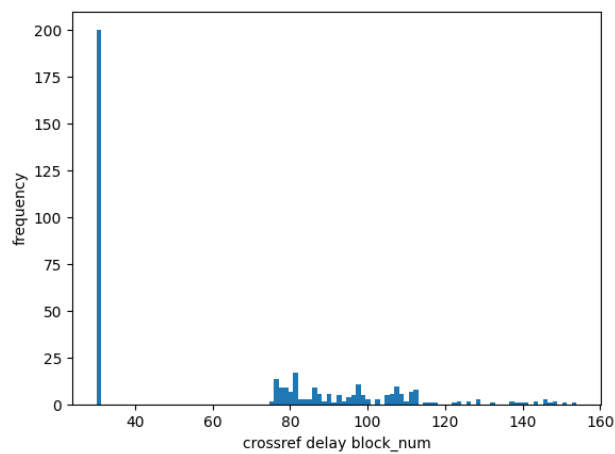


図 30 pht/experiment-win/1129/BC/1129-70D-PC7ALL-DIF1-  
INT30histogram-delay-blocknum.eps

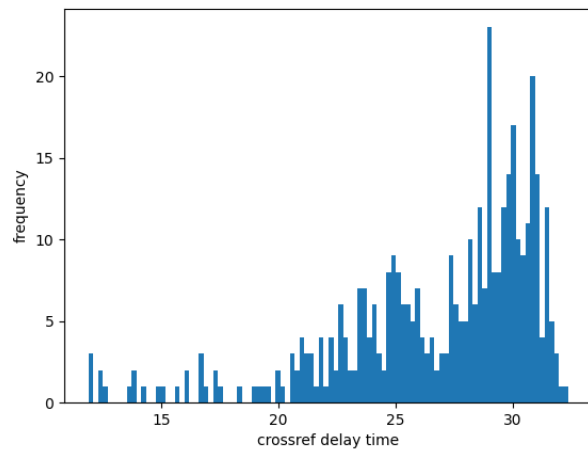


図 31 pht/experiment-win/1129/BC/1129-70D-PC7ALL-DIF1-  
INT30histogram-delay-time.eps

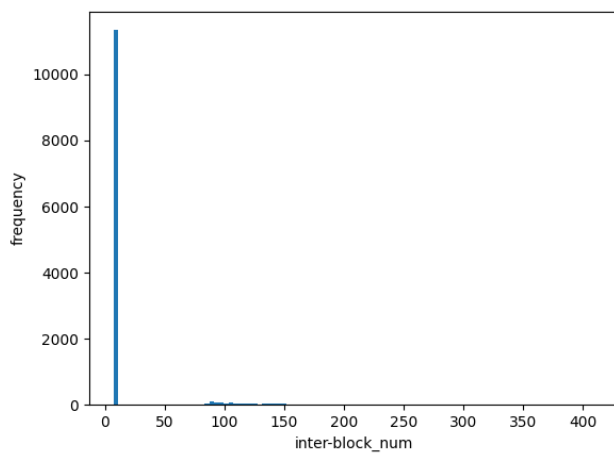


図 32 pht/experiment-win/1129/BC/1129-70D-PC7ALL-DIF1-  
INT30histogram-inter-blocknum.eps

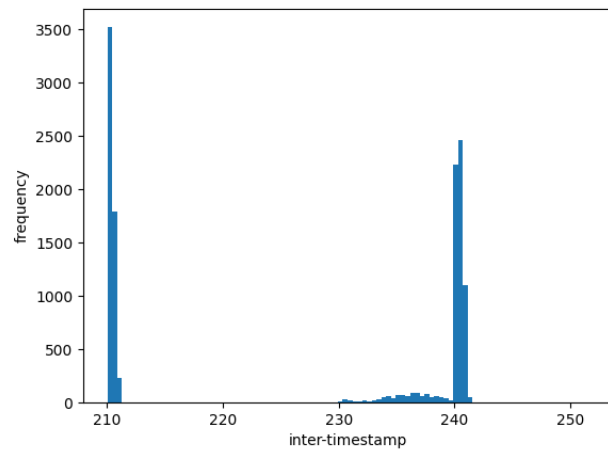


図 33 pht/experiment-win/1129/BC/1129-70D-PC7ALL-DIF1-  
INT30histogram-inter-timestamp.eps

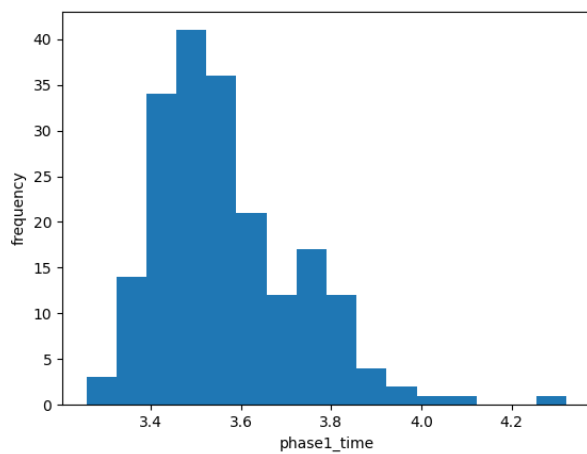


図 34 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50051.eps

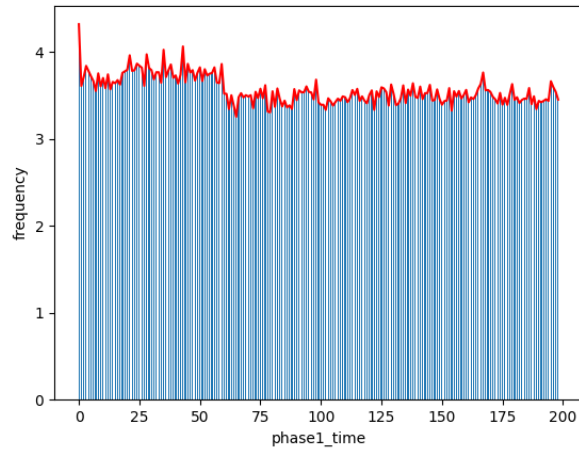


図 35 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50051-in-chronological-order.eps

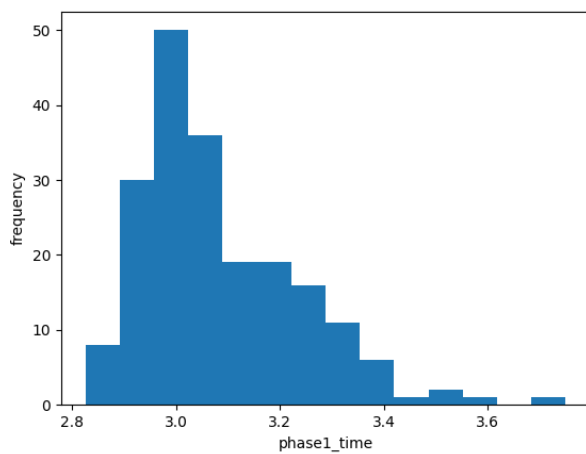


図 36 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50053.eps

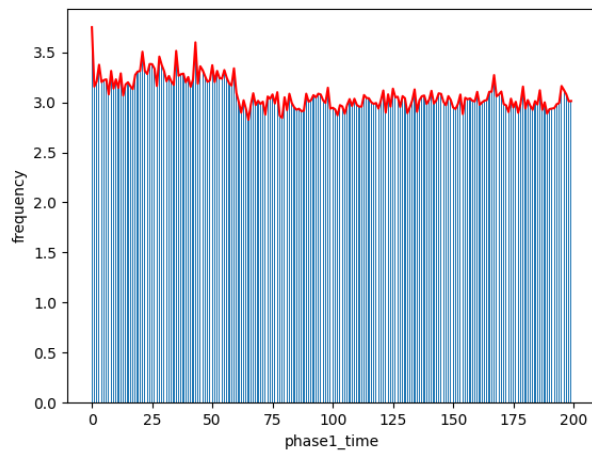


図 37 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50053-in-chronological-order.eps

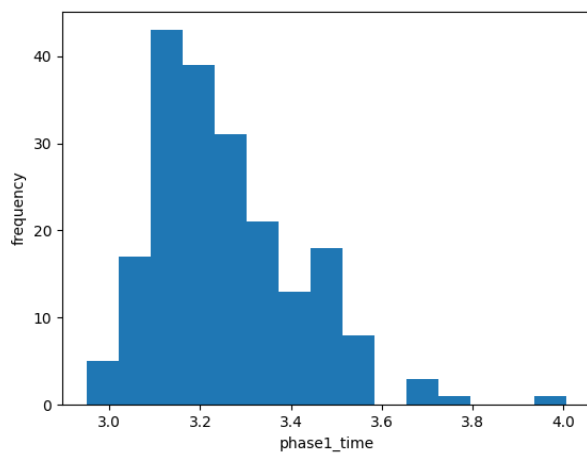


図 38 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50055.eps

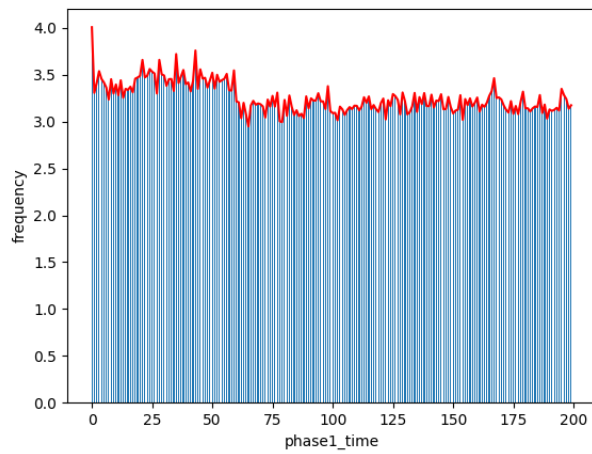


図 39 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50055-in-chronological-order.eps

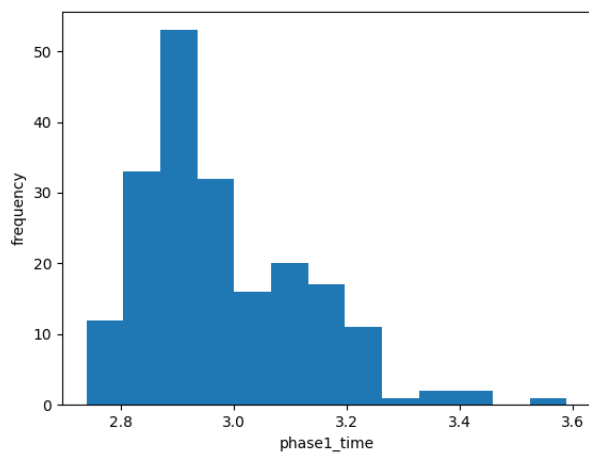


図 40 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50057.eps

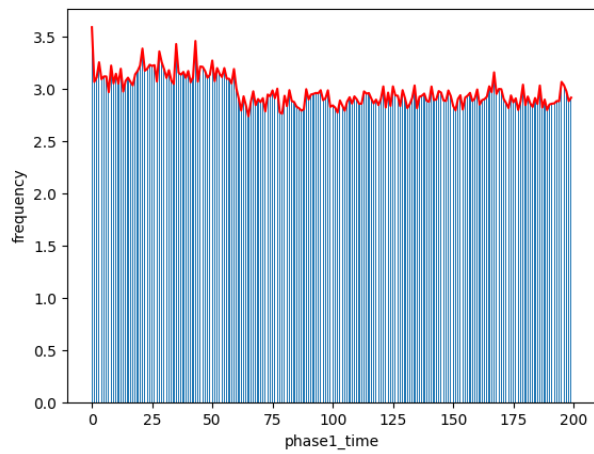


図 41 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50057-in-chronological-order.eps

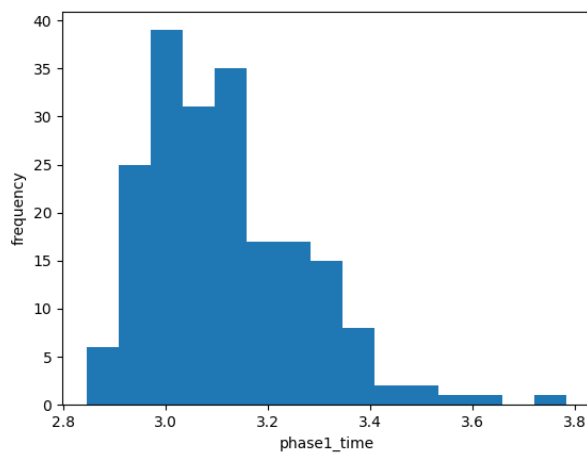


図 42 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50059.eps

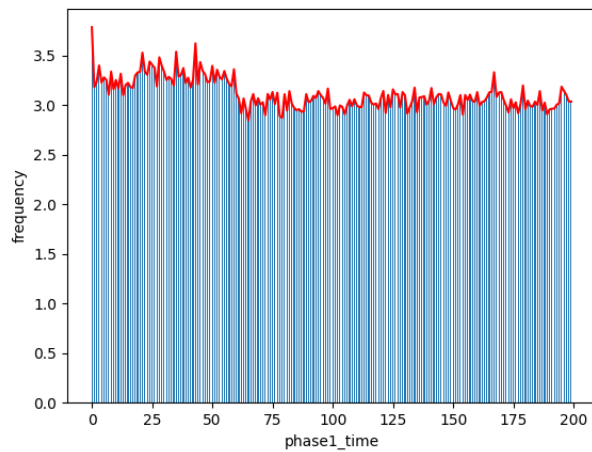


図 43 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50059-in-chronological-order.eps

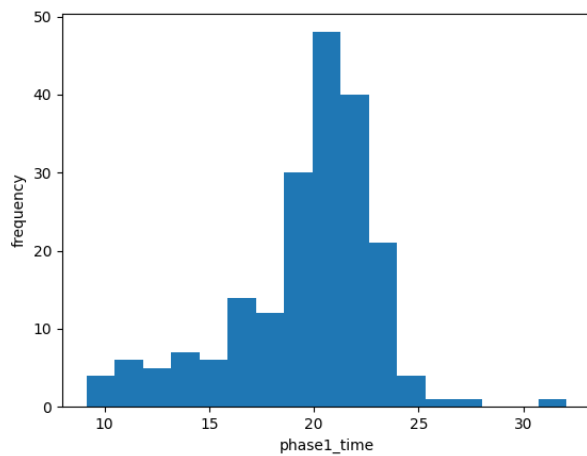


図 44 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50181.eps

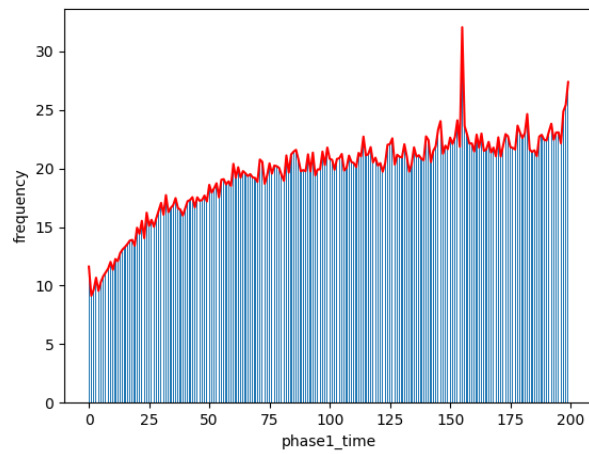


図 45 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50181-in-chronological-order.eps

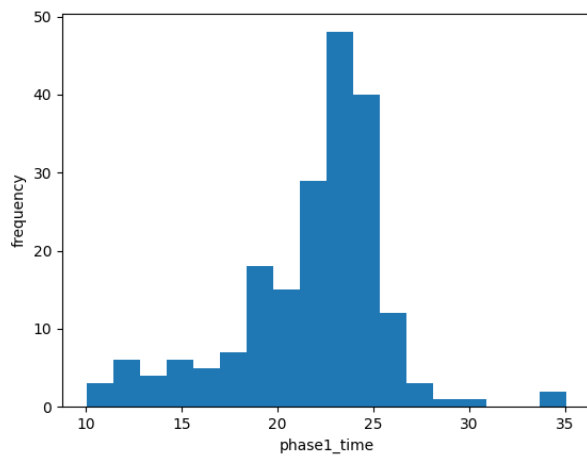


図 46 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50183.eps

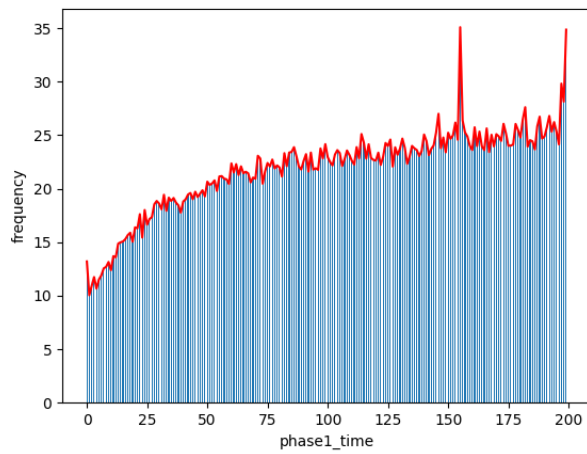


図 47 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50183-in-chronological-order.eps

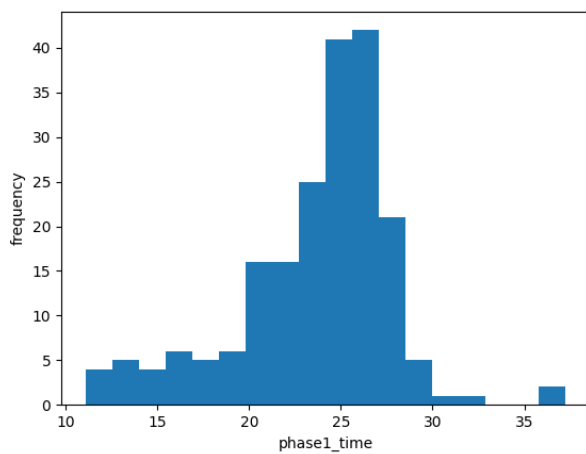


図 48 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50185.eps

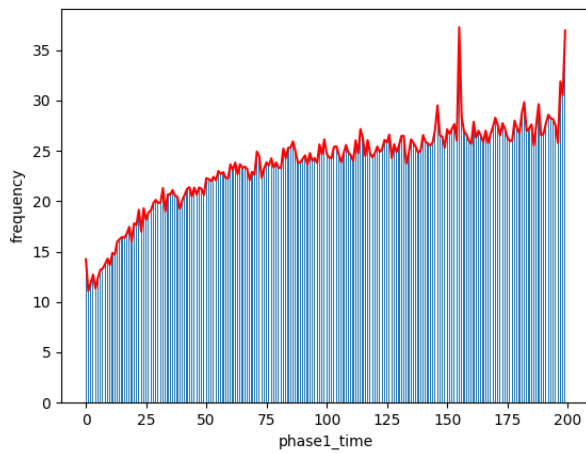


図 49 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50185-in-chronological-order.eps

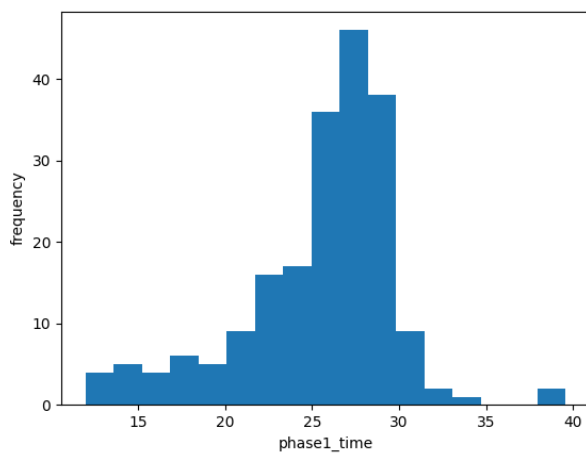


図 50 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50187.eps

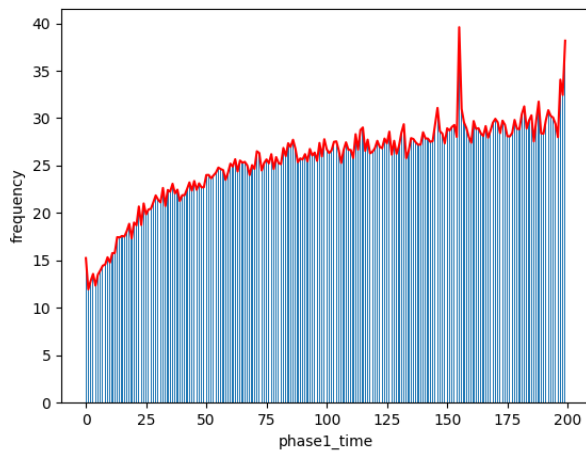


図 51 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50187-in-chronological-order.eps

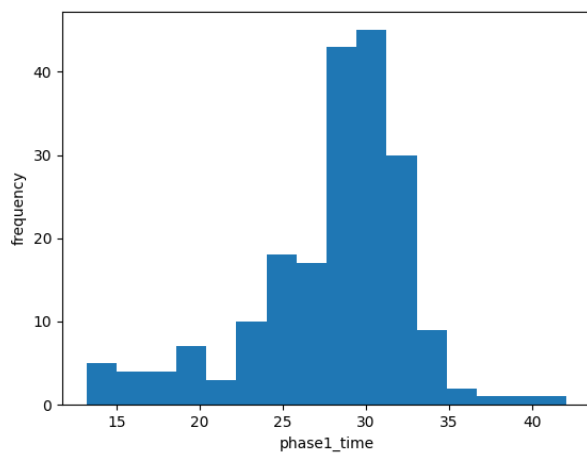


図 52 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50189.eps

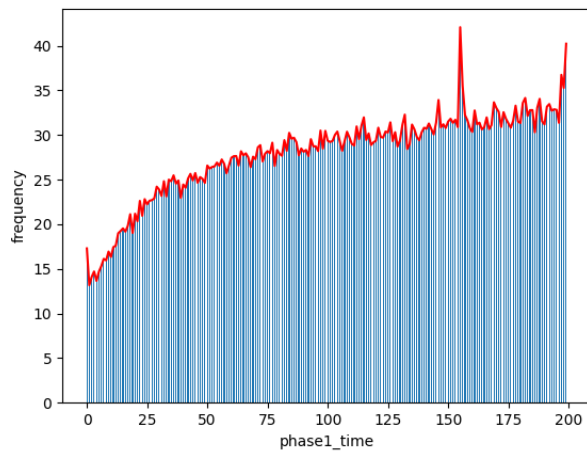


図 53 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30Phase1-time50189-in-chronological-order.eps

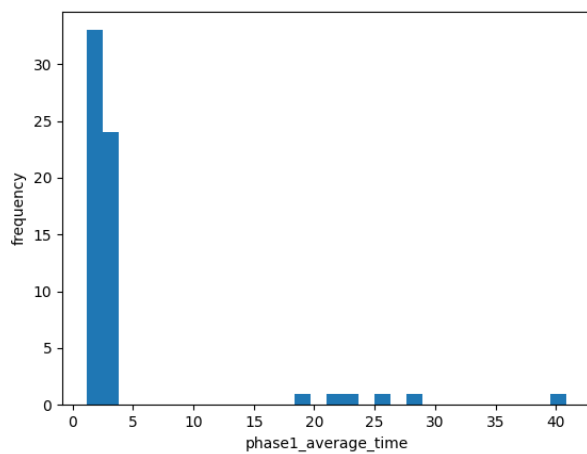


図 54 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30analyze-phase1-average-time.eps

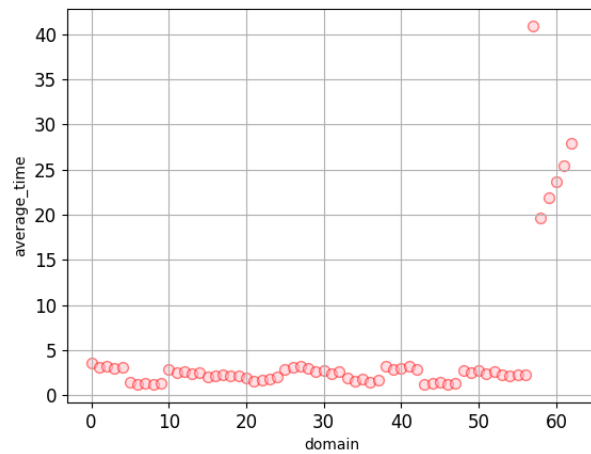


図 55 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30analyze-phase1-average-time-scatter.eps

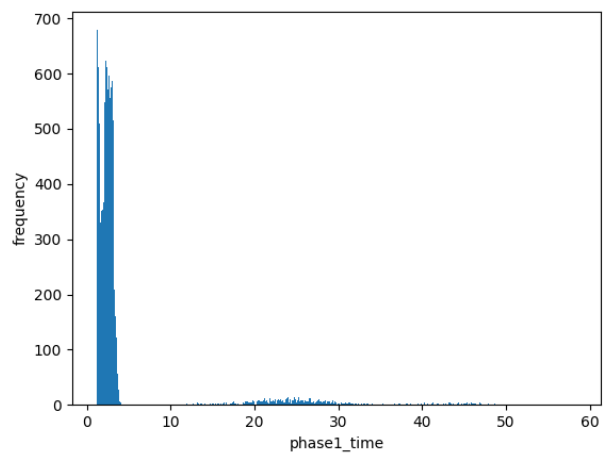


図 56 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30analyze-phase1-time-auto.eps

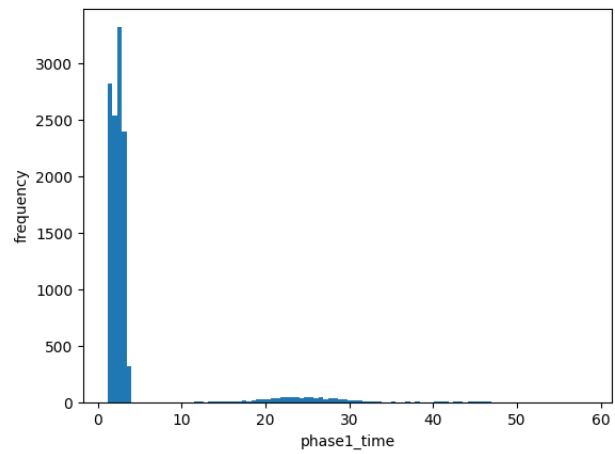


図 57 pht/experiment-win/1129/phase1/1129-70D-PC7ALL-DIF1-  
INT30analyze-phase1-time-bins100.eps

## 4 1201-70D-PC7ALL-DIF1-INT30

4 章にて報告する条件を表 3 に示す.

表 3 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

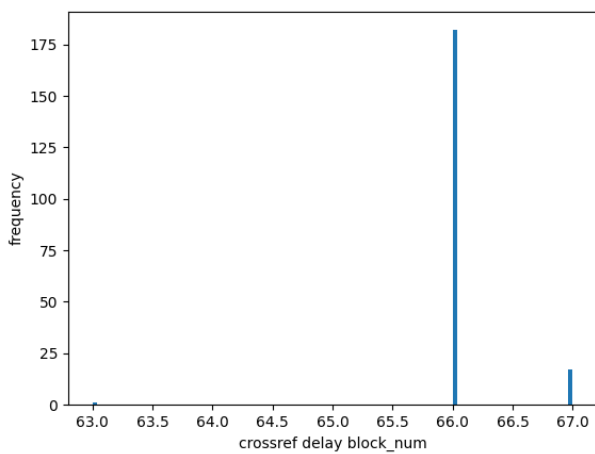


図 58 pht/experiment-win/1201/BC/1201-70D-PC7ALL-DIF1-  
INT30histogram-delay-blocknum.eps

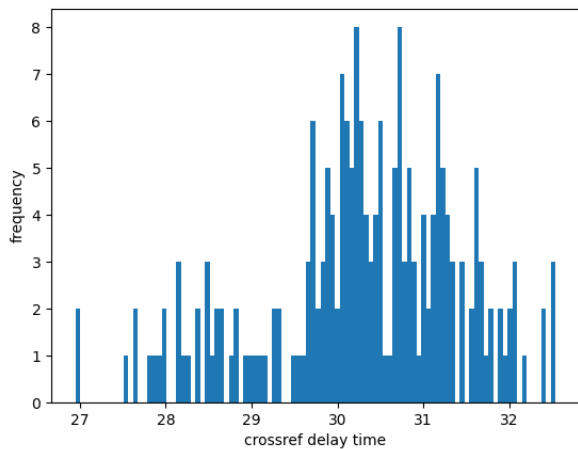


図 59 pht/experiment-win/1201/BC/1201-70D-PC7ALL-DIF1-  
INT30histogram-delay-time.eps

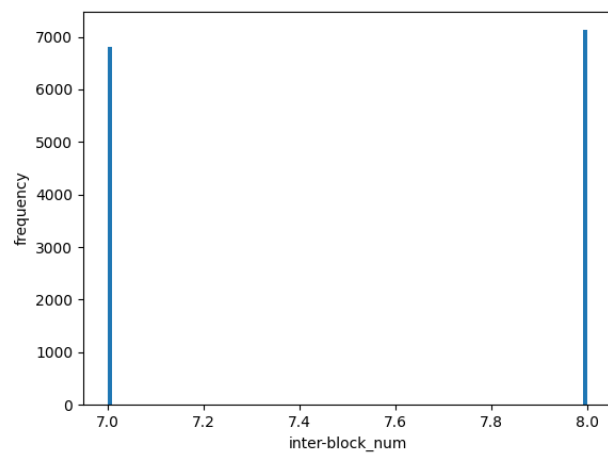


図 60 pht/experiment-win/1201/BC/1201-70D-PC7ALL-DIF1-  
INT30histogram-inter-blocknum.eps

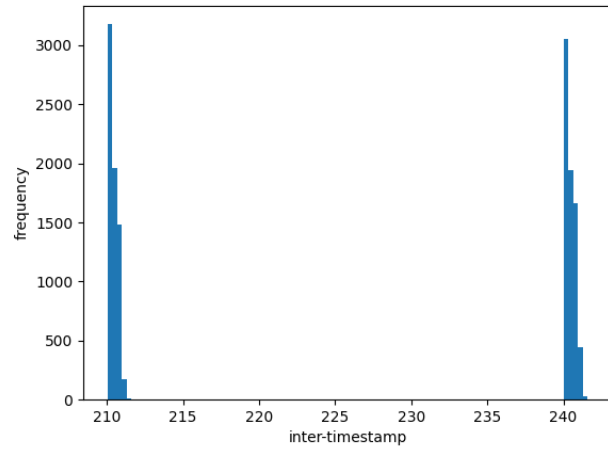


図 61 pht/experiment-win/1201/BC/1201-70D-PC7ALL-DIF1-  
INT30histogram-inter-timestamp.eps

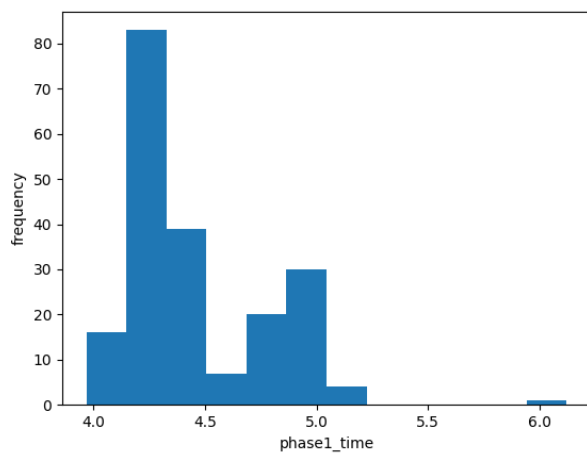


図 62 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50051.eps

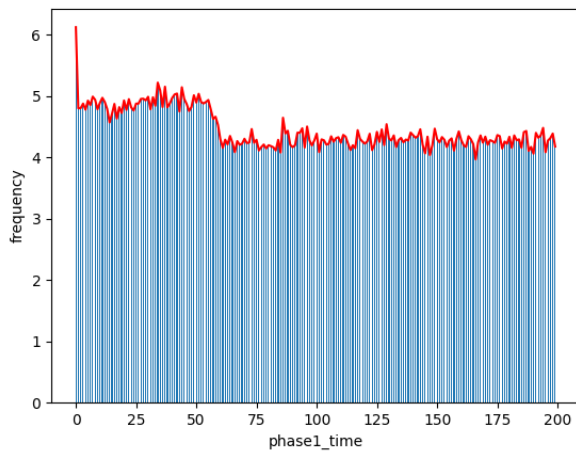


図 63 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50051-in-chronological-order.eps

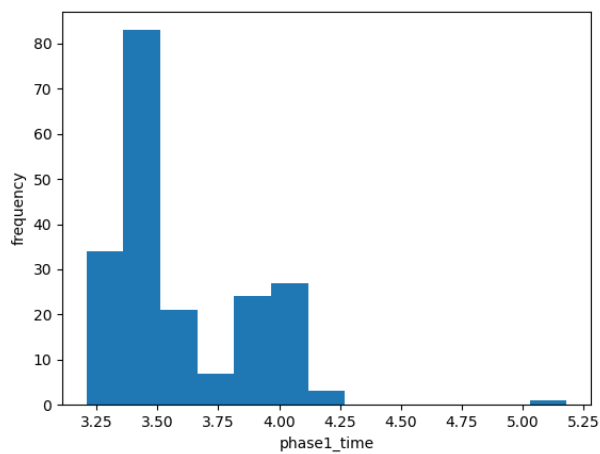


図 64 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50053.eps

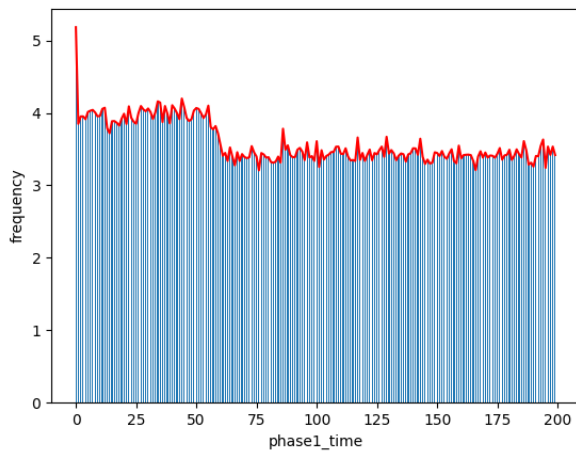


図 65 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50053-in-chronological-order.eps

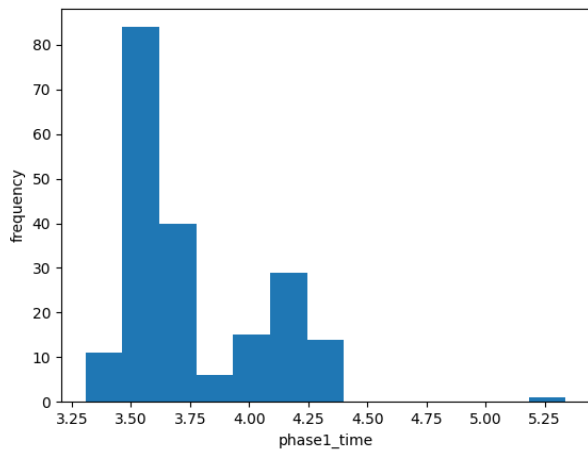


図 66 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50055.eps

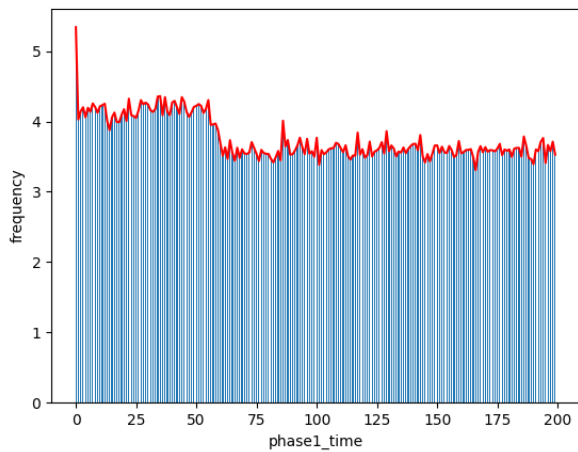


図 67 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50055-in-chronological-order.eps

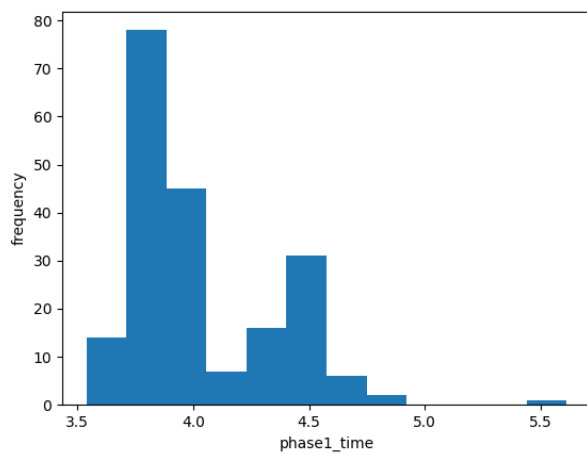


図 68 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50057.eps

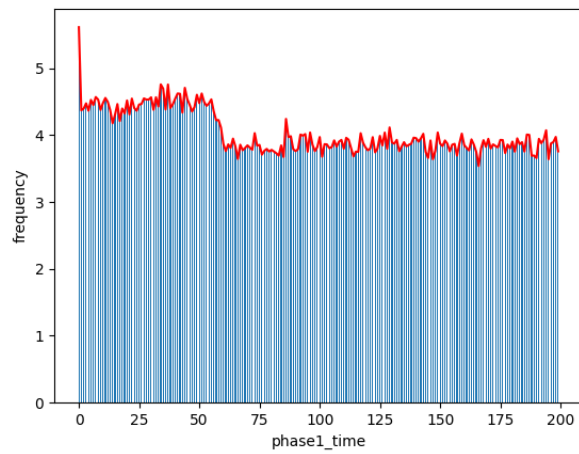


図 69 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50057-in-chronological-order.eps

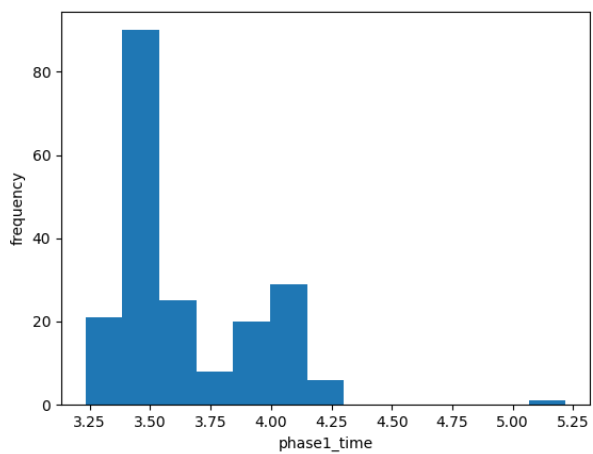


図 70 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50059.eps

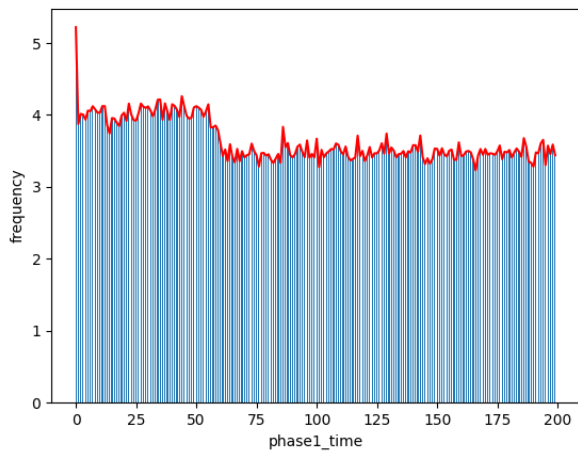


図 71 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50059-in-chronological-order.eps

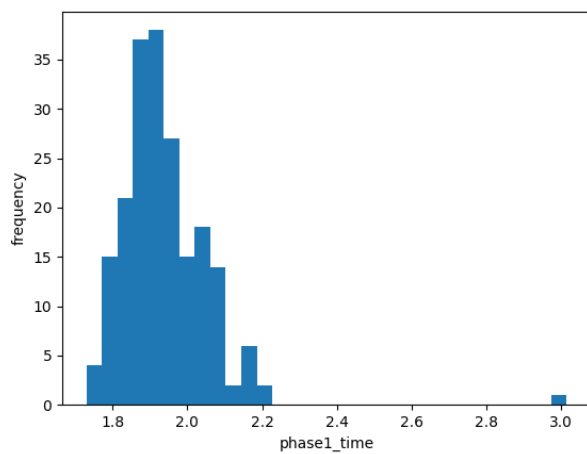


図 72 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50181.eps

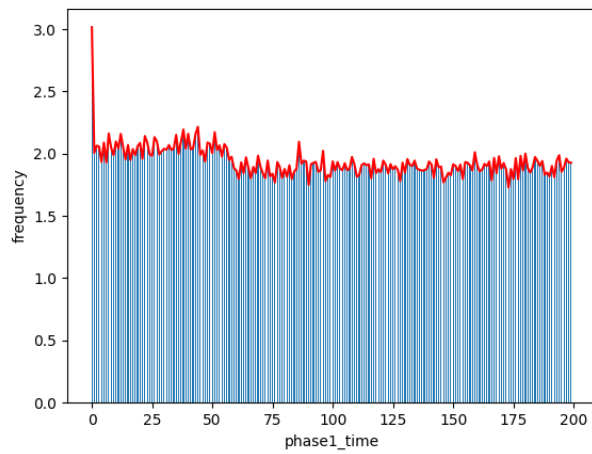


図 73 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50181-in-chronological-order.eps

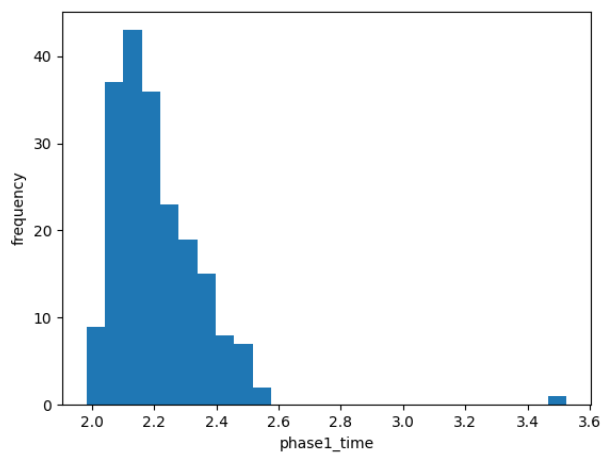


図 74 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50183.eps

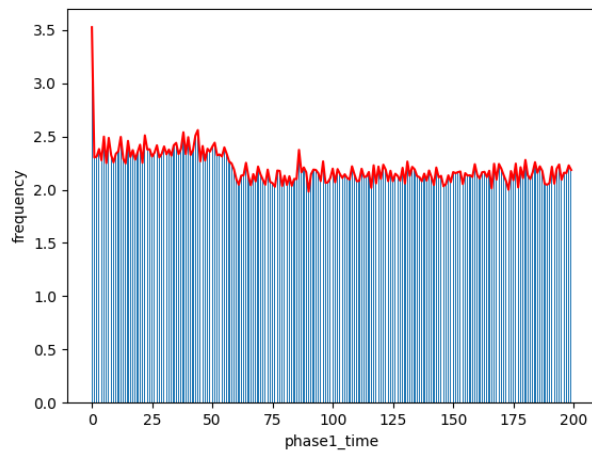


図 75 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50183-in-chronological-order.eps

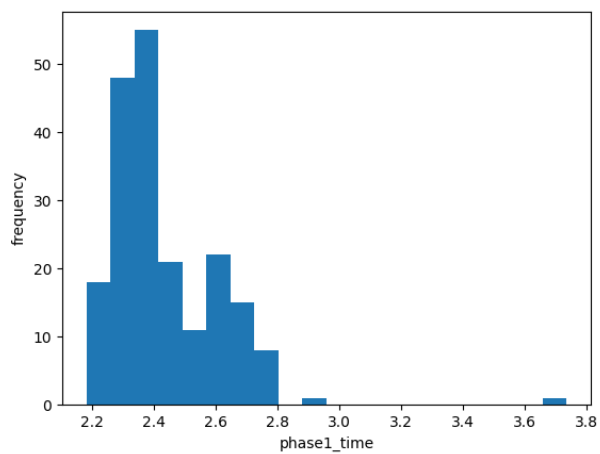


図 76 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50185.eps

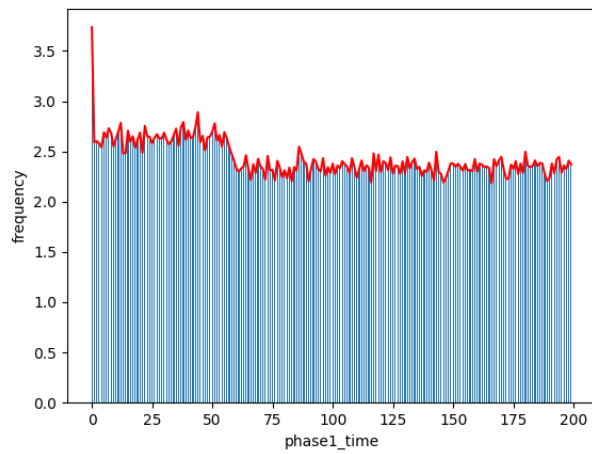


図 77 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50185-in-chronological-order.eps

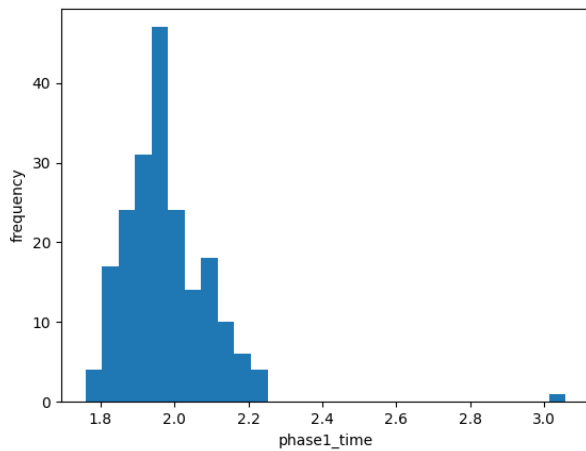


図 78 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50187.eps

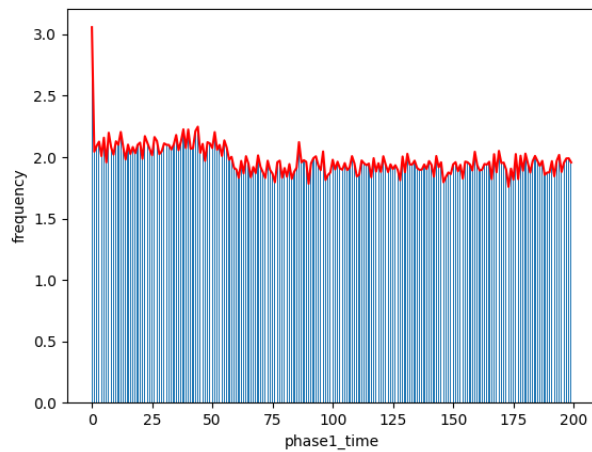


図 79 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50187-in-chronological-order.eps

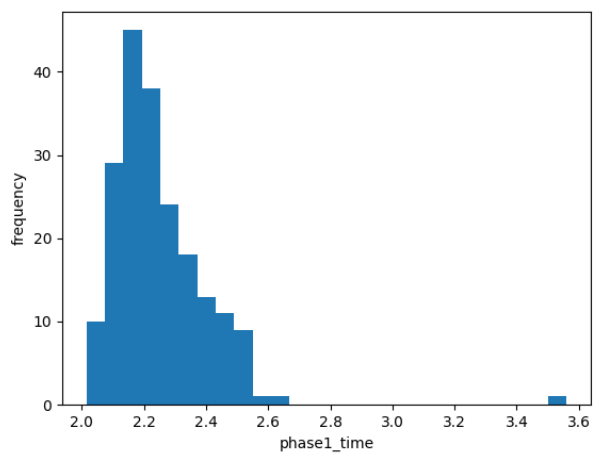


図 80 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50189.eps

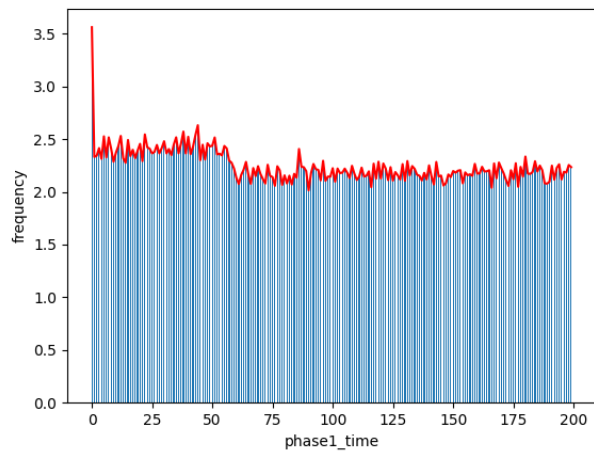


図 81 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50189-in-chronological-order.eps

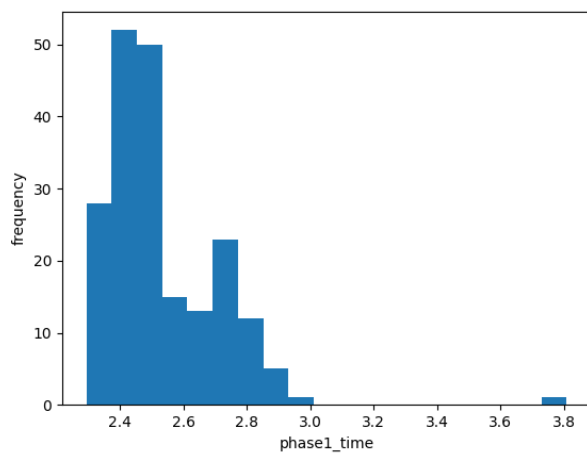


図 82 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50191.eps

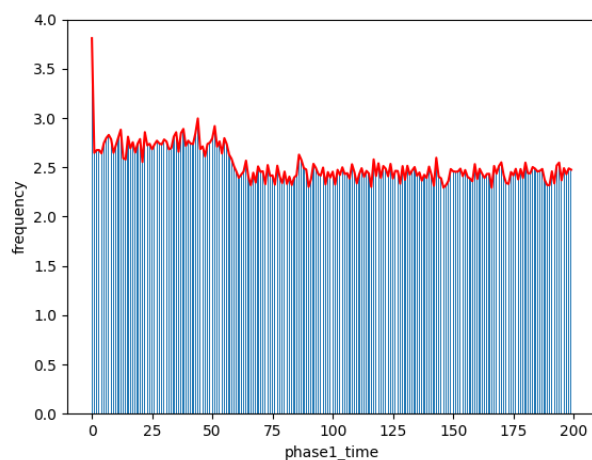


図 83 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30Phase1-time50191-in-chronological-order.eps

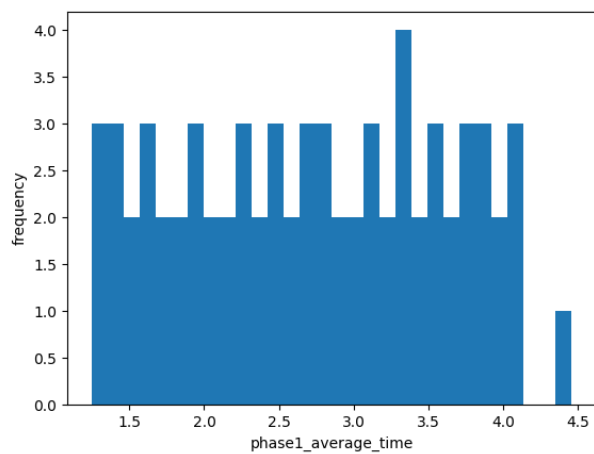


図 84 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30analyze-phase1-average-time.eps

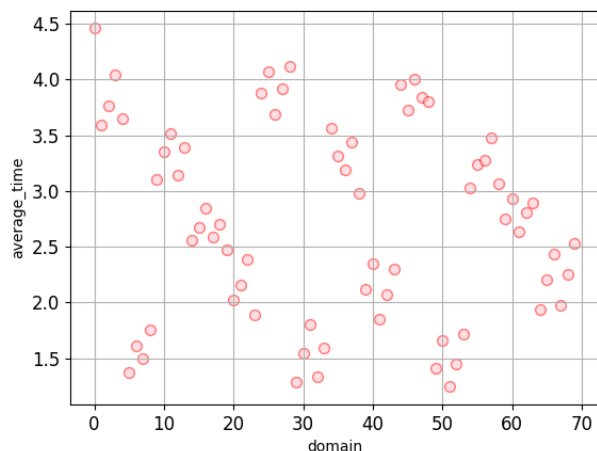


図 85 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30analyze-phase1-average-time-scatter.eps

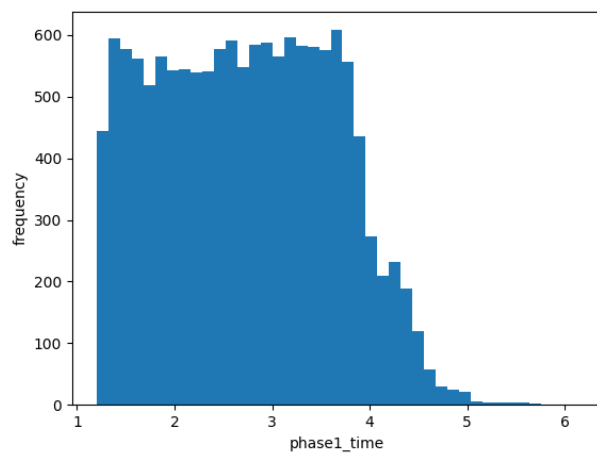


図 86 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30analyze-phase1-time-auto.eps

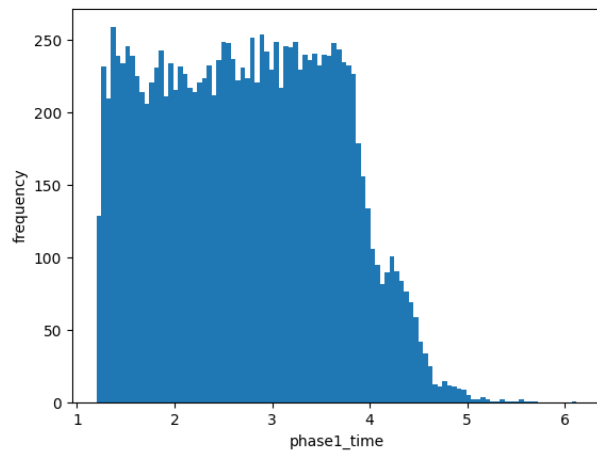


図 87 pht/experiment-win/1201/phase1/1201-70D-PC7ALL-DIF1-  
INT30analyze-phase1-time-bins100.eps

## 5 1202-1-70D-PC7ALL-DIF1-INT1-30

5 章にて報告する条件を表 4 に示す.

表 4 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

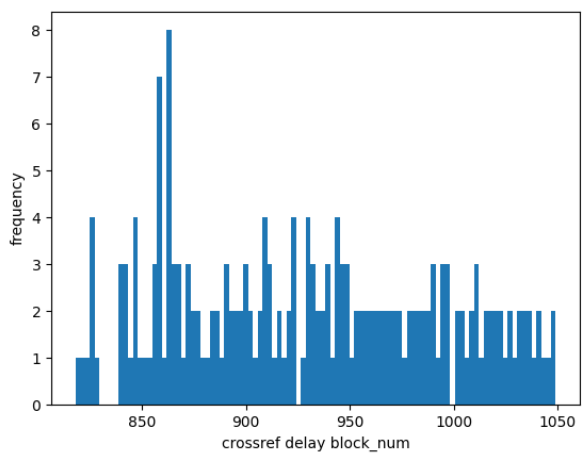


図 88 pht/experiment-win/1202-1/BC/1/1202-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

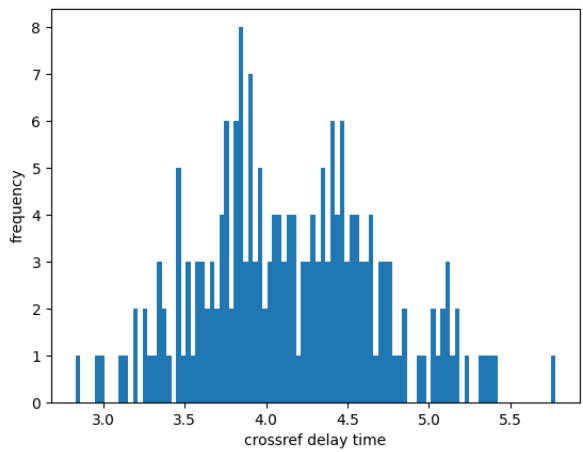


図 89 pht/experiment-win/1202-1/BC/1/1202-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

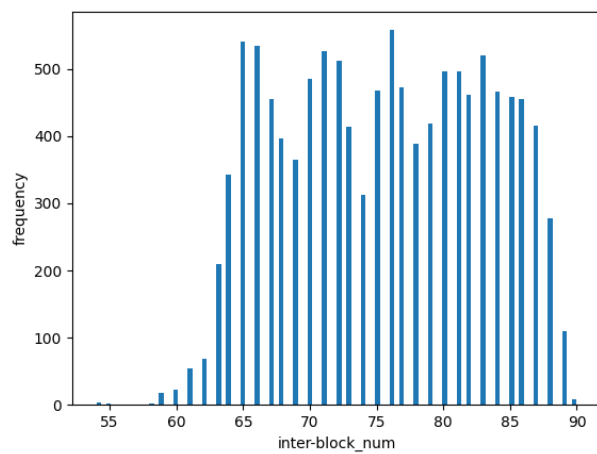


図 90 pht/experiment-win/1202-1/BC/1/1202-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

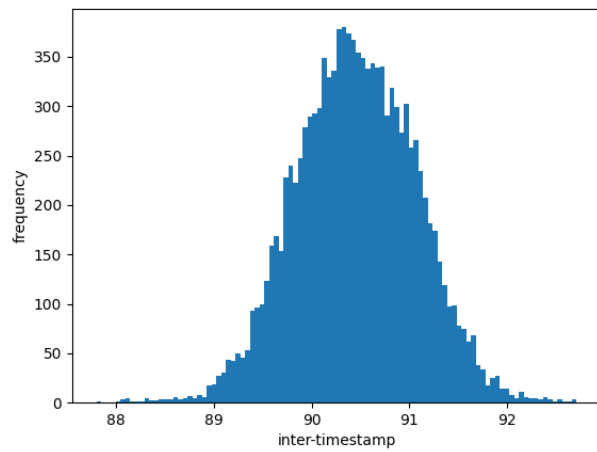


図 91 pht/experiment-win/1202-1/BC/1/1202-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

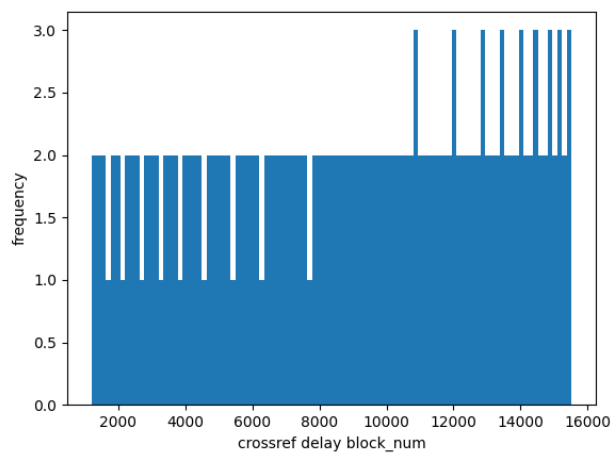


図 92 pht/experiment-win/1202-1/BC/1202-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

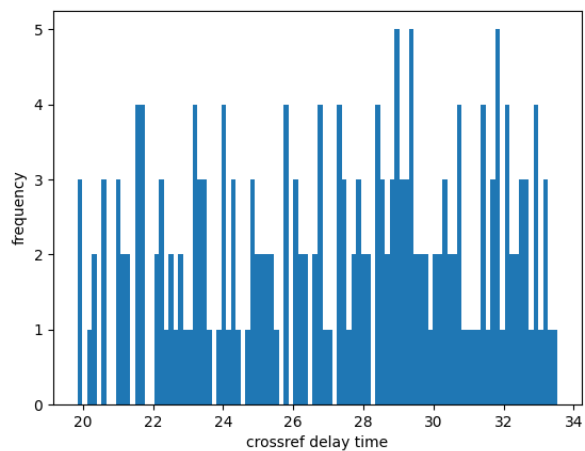


図 93 pht/experiment-win/1202-1/BC/1202-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

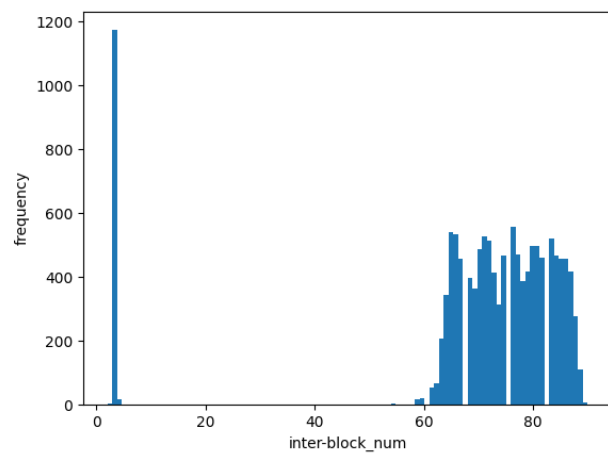


図 94 pht/experiment-win/1202-1/BC/1202-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

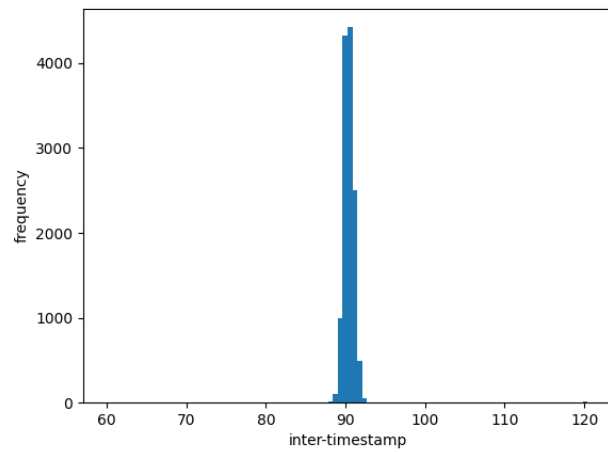


図 95 pht/experiment-win/1202-1/BC/1202-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

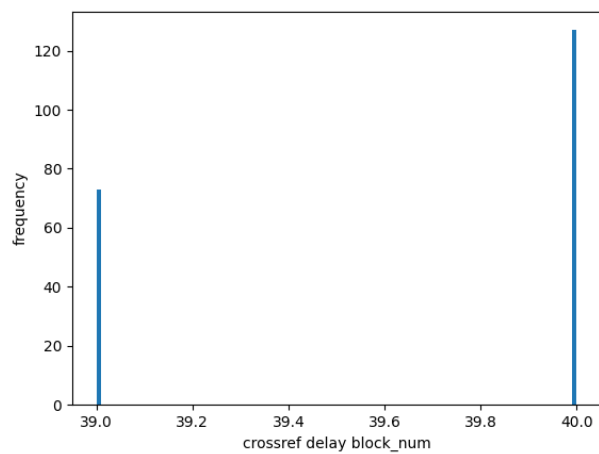


図 96 pht/experiment-win/1202-1/BC/30/1202-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

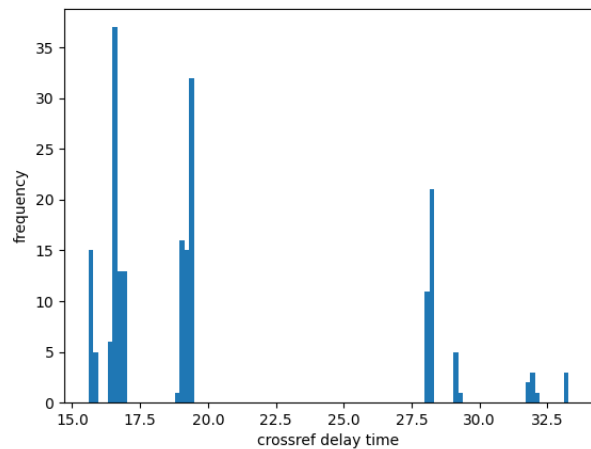


図 97 pht/experiment-win/1202-1/BC/30/1202-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

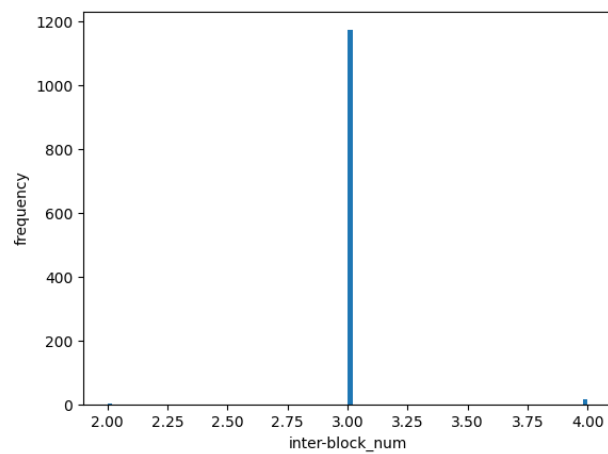


図 98 pht/experiment-win/1202-1/BC/30/1202-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

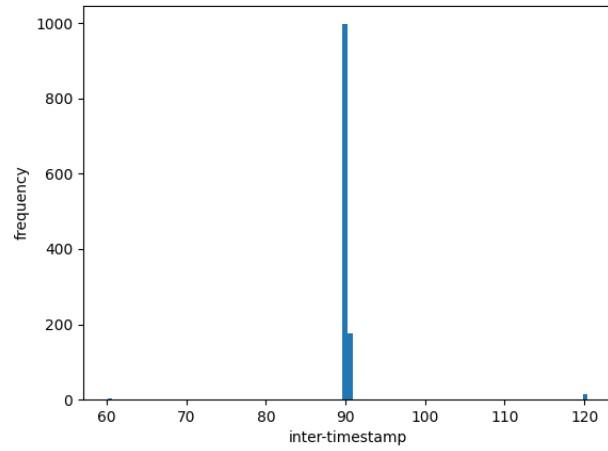


図 99 pht/experiment-win/1202-1/BC/30/1202-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

## 6 1202-2-70D-PC7ALL-DIF1-INT1-30

6 章にて報告する条件を表 5 に示す。

表 5 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

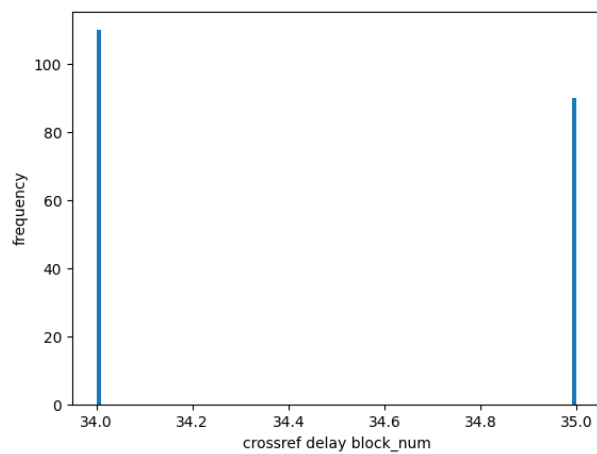


図 100 pht/experiment-win/1202-2/BC/1/1202-2-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

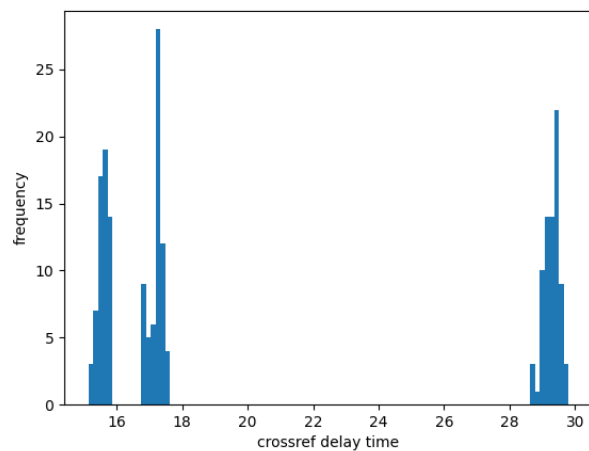


図 101 pht/experiment-win/1202-2/BC/1/1202-2-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

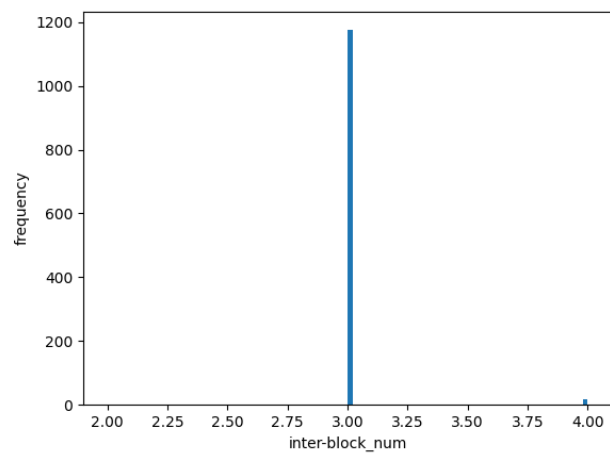


図 102 pht/experiment-win/1202-2/BC/1/1202-2-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

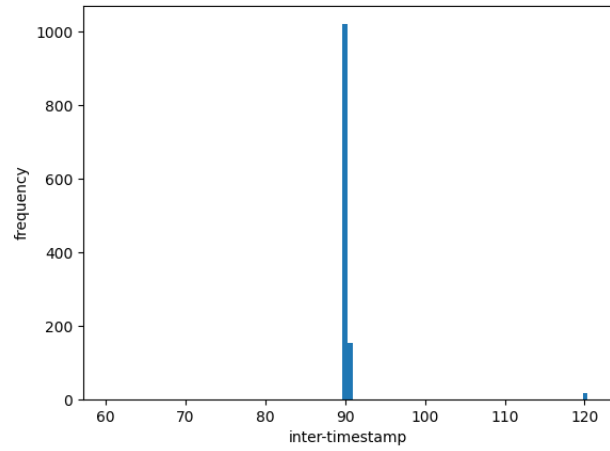


図 103 pht/experiment-win/1202-2/BC/1/1202-2-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

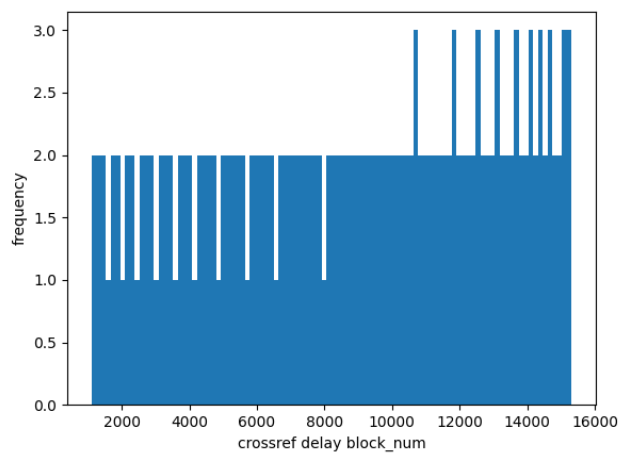


図 104 pht/experiment-win/1202-2/BC/1202-2-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

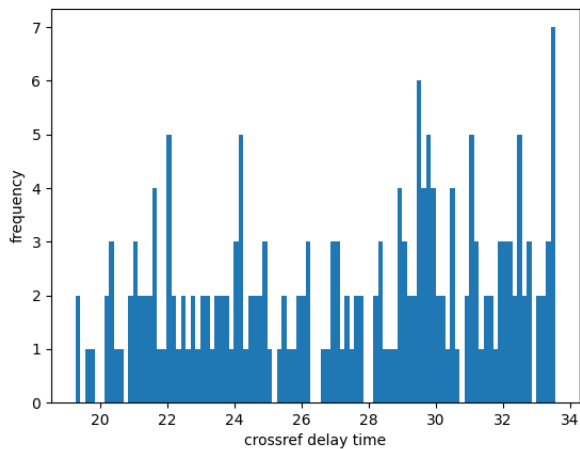


図 105 pht/experiment-win/1202-2/BC/1202-2-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

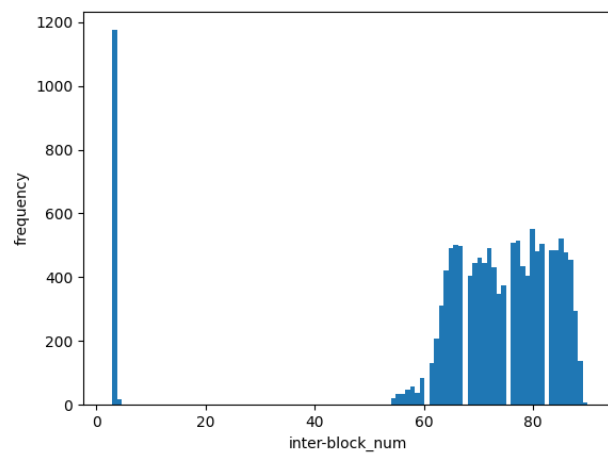


図 106 pht/experiment-win/1202-2/BC/1202-2-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

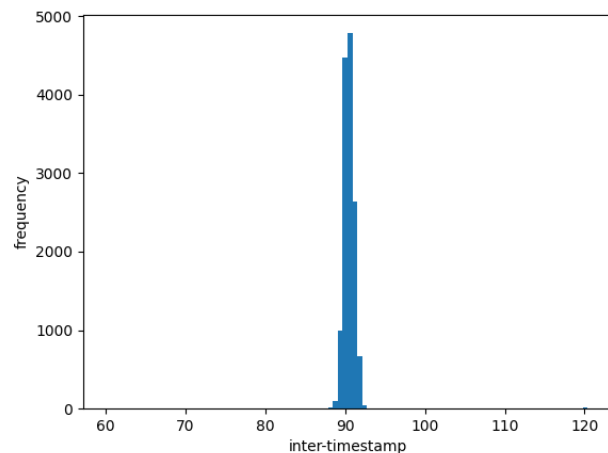


図 107 pht/experiment-win/1202-2/BC/1202-2-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

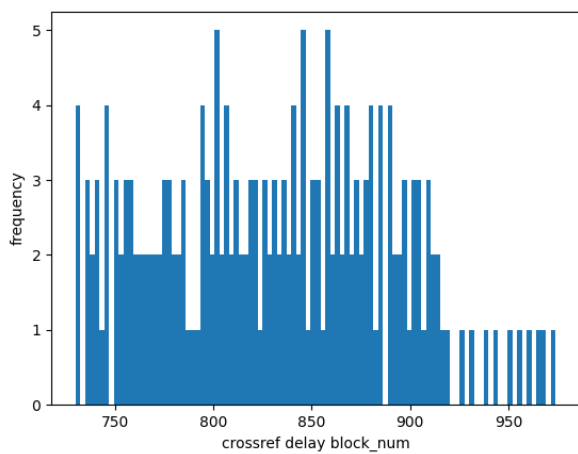


図 108 pht/experiment-win/1202-2/BC/30/1202-2-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

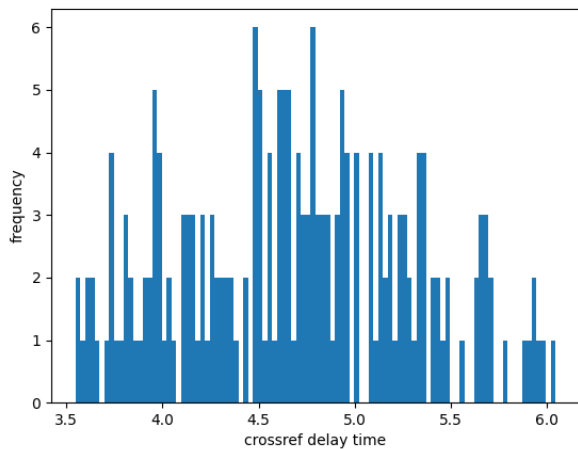


図 109 pht/experiment-win/1202-2/BC/30/1202-2-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

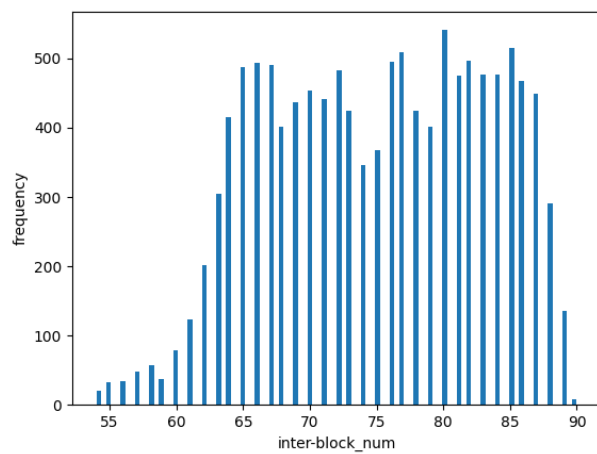


図 110 pht/experiment-win/1202-2/BC/30/1202-2-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

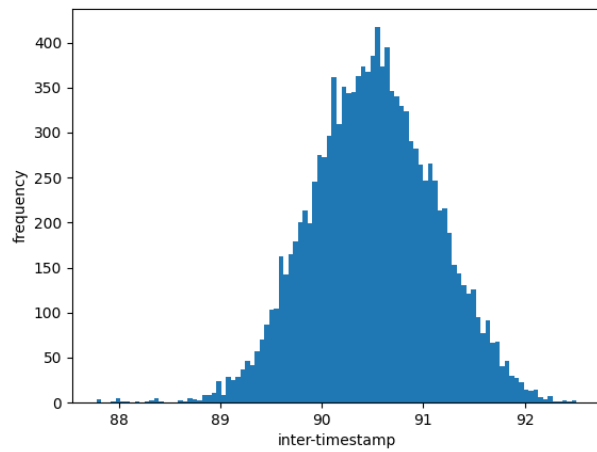


図 111 pht/experiment-win/1202-2/BC/30/1202-2-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

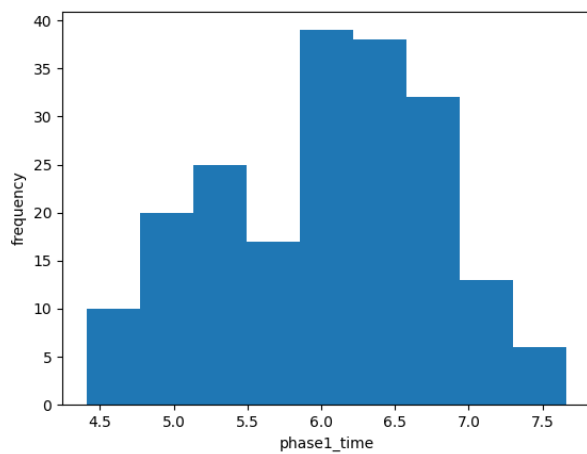


図 112 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50051.eps

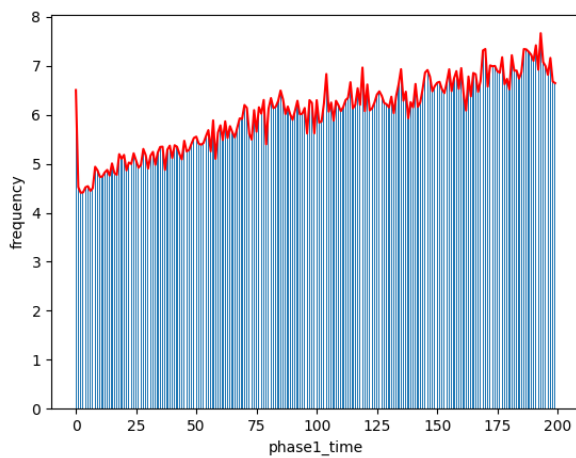


図 113 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

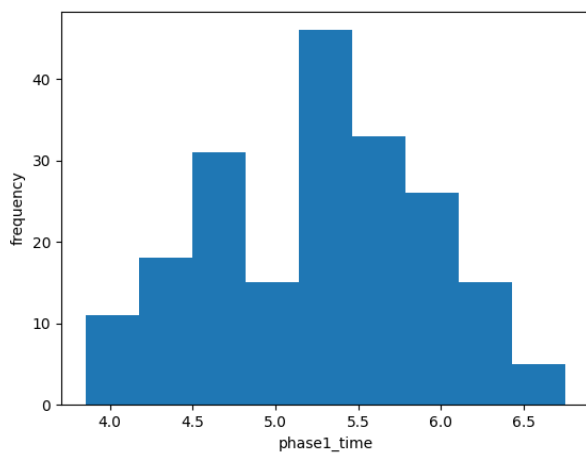


図 114 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50053.eps

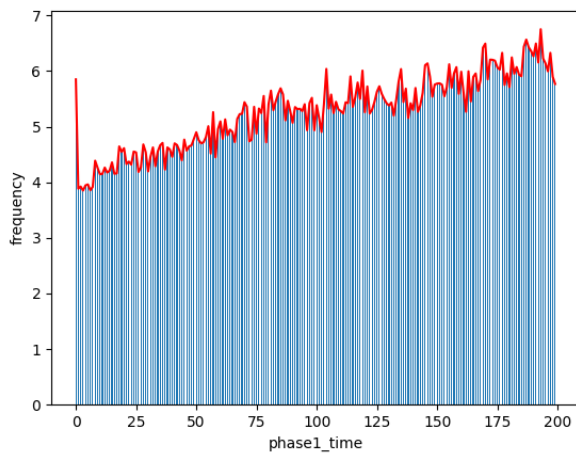


図 115 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

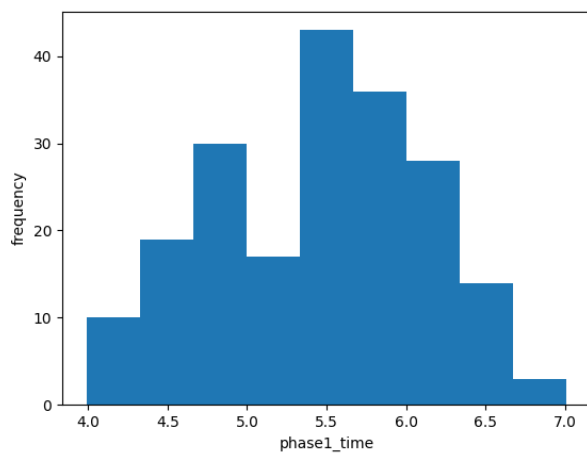


図 116 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50055.eps

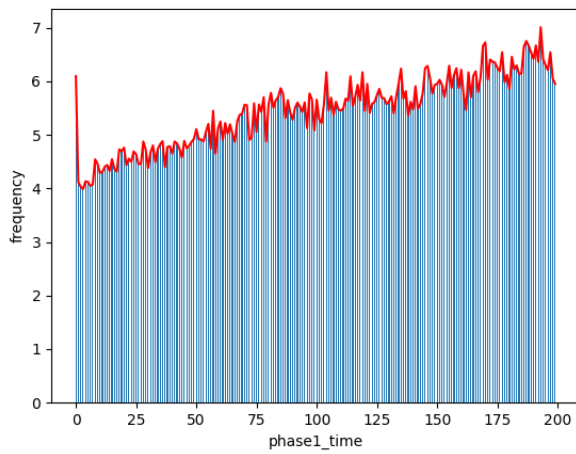


図 117 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

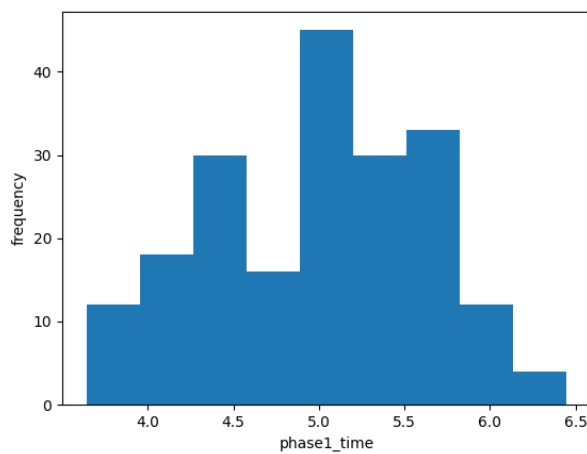


図 118 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50057.eps

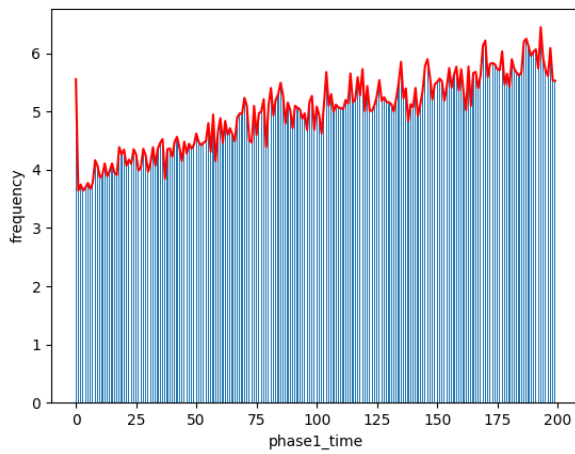


図 119 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50057-in-chronological-order.eps

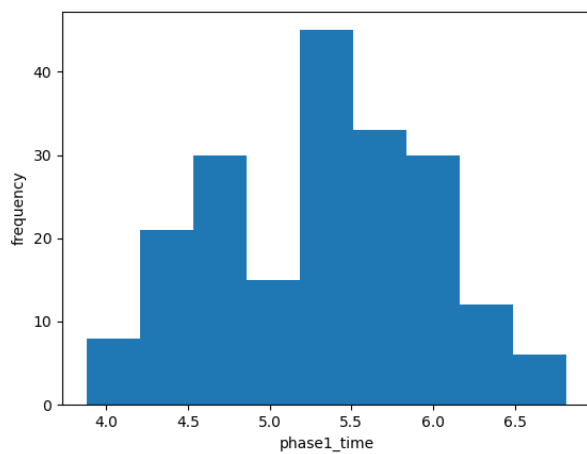


図 120 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50059.eps

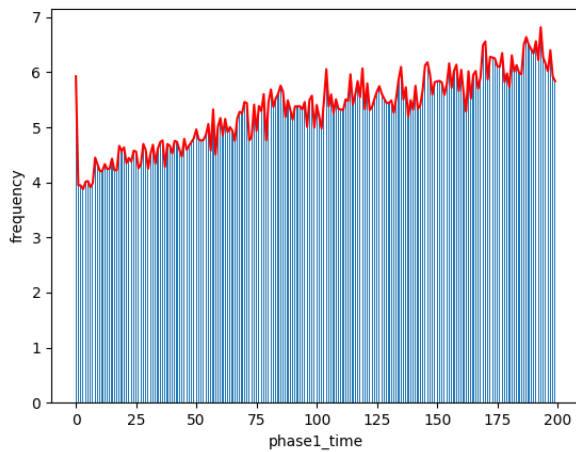


図 121 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

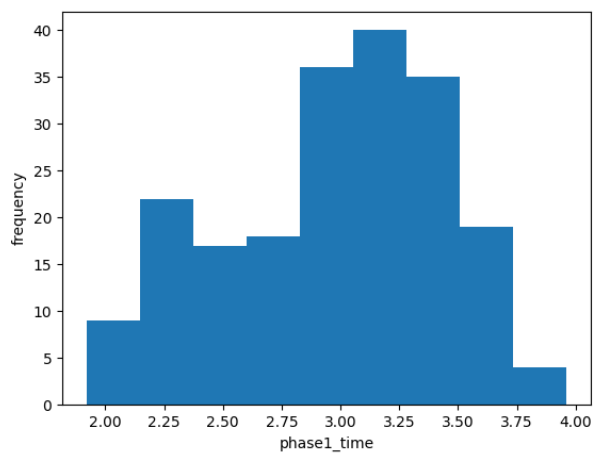


図 122 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50181.eps

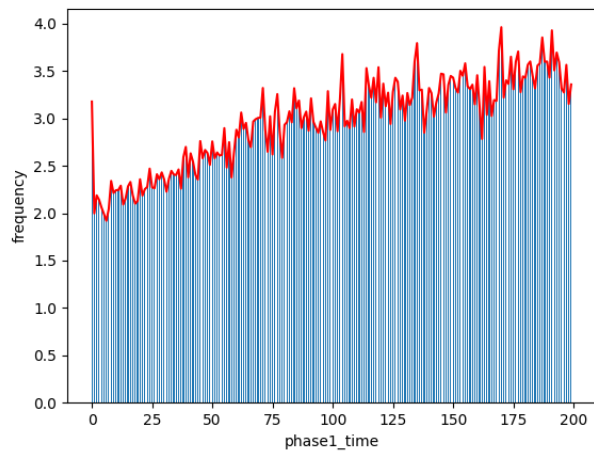


図 123 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50181-in-chronological-order.eps

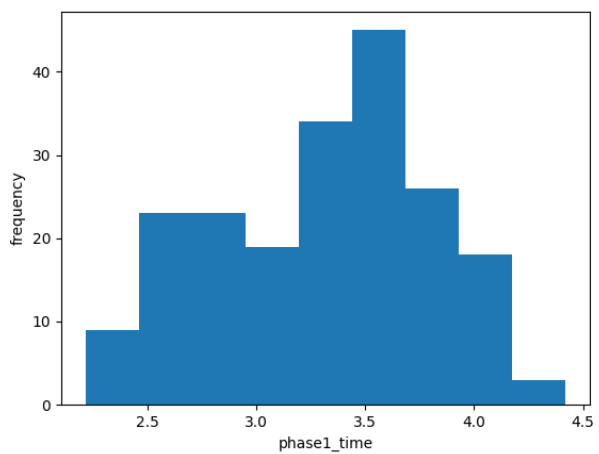


図 124 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50183.eps

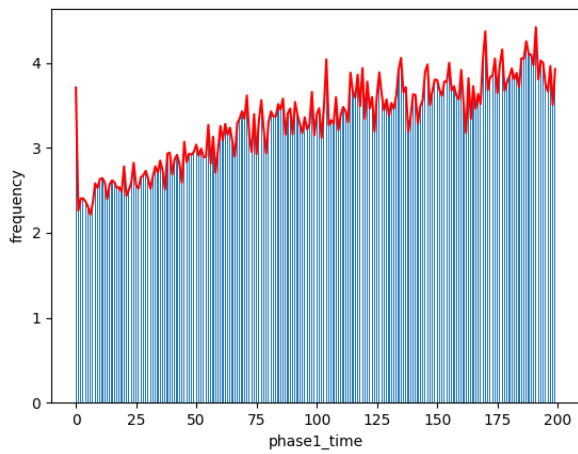


図 125 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50183-in-chronological-order.eps

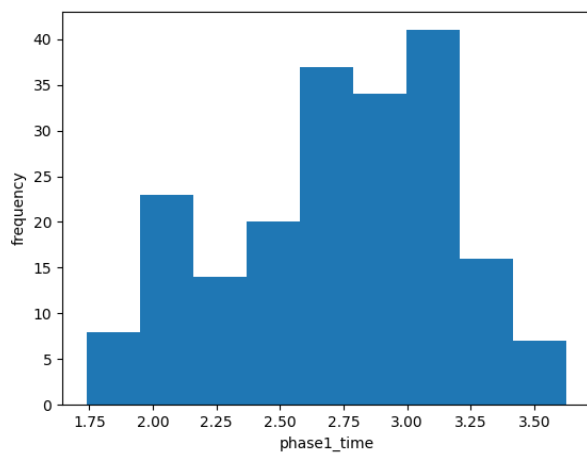


図 126 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50185.eps

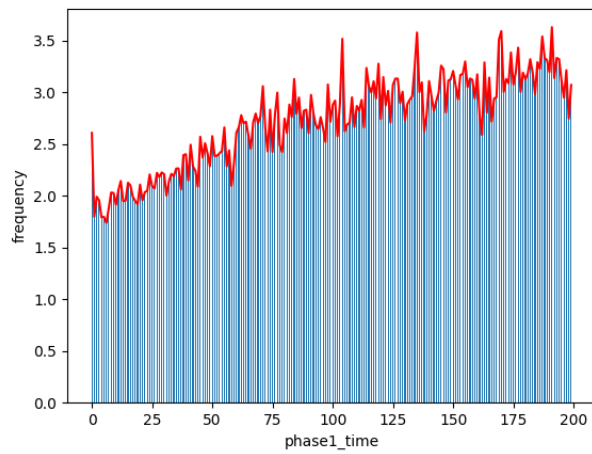


図 127 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50185-in-chronological-order.eps

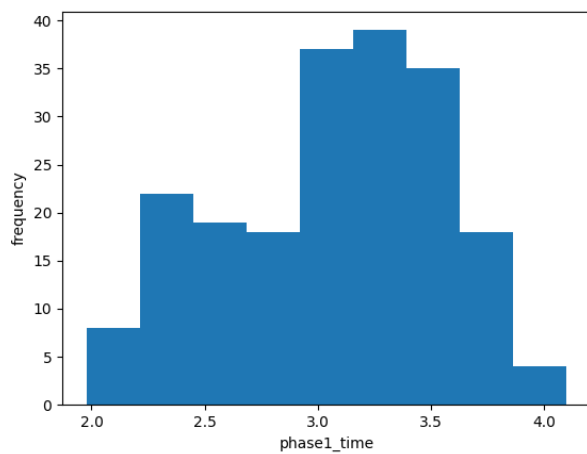


図 128 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50187.eps

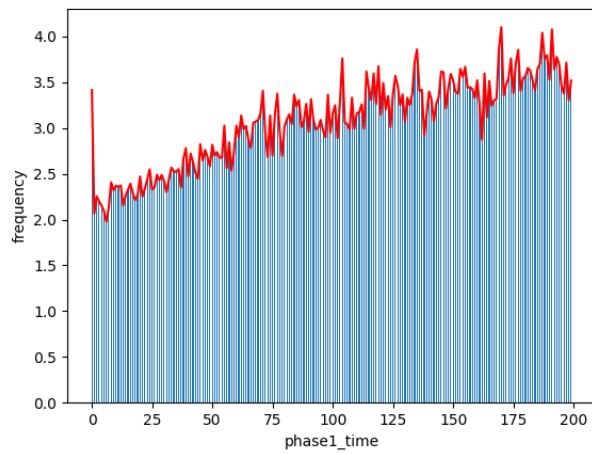


図 129 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50187-in-chronological-order.eps

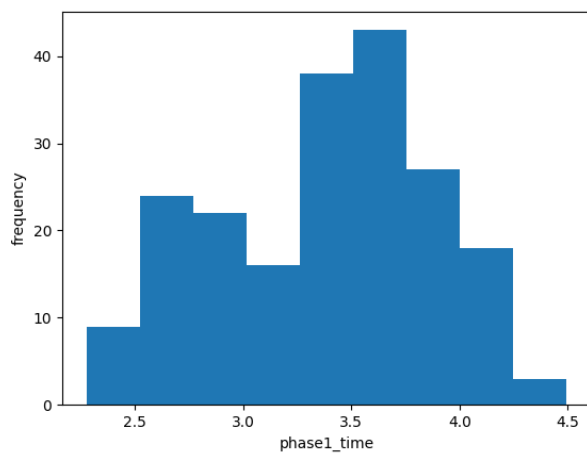


図 130 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50189.eps

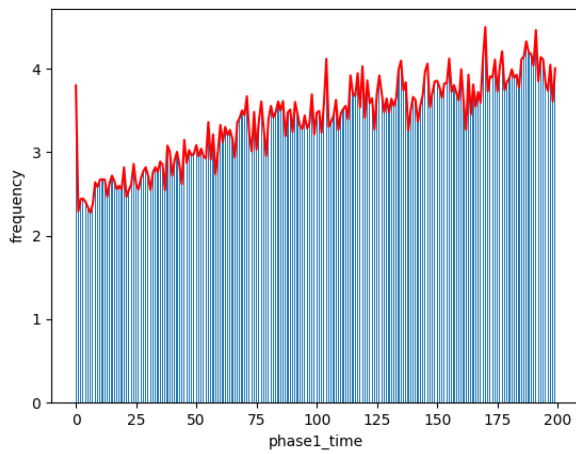


図 131 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50189-in-chronological-order.eps

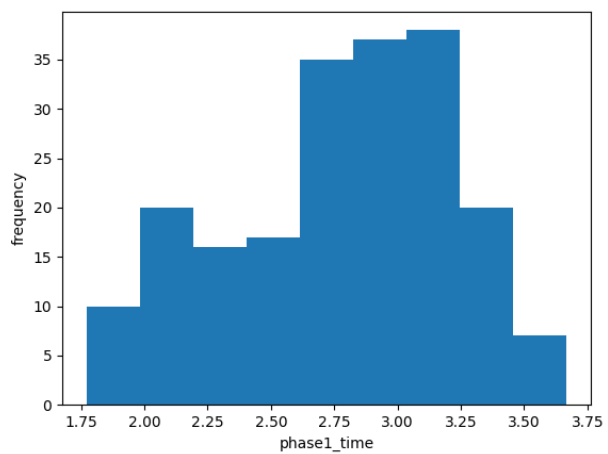


図 132 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50191.eps

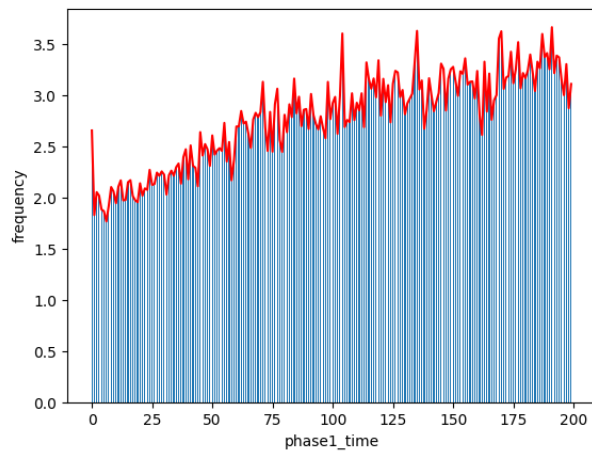


図 133 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

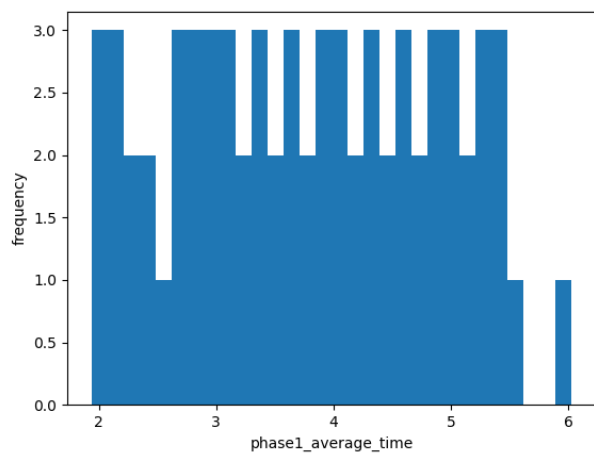


図 134 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time.eps

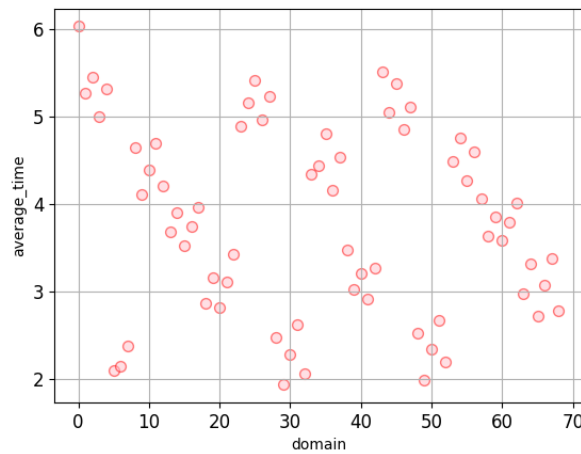


図 135 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

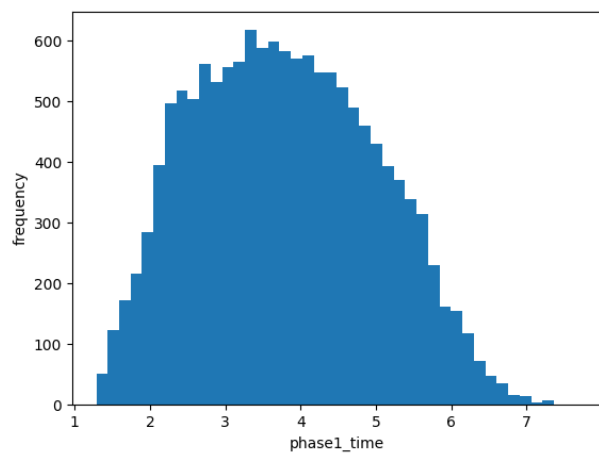


図 136 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

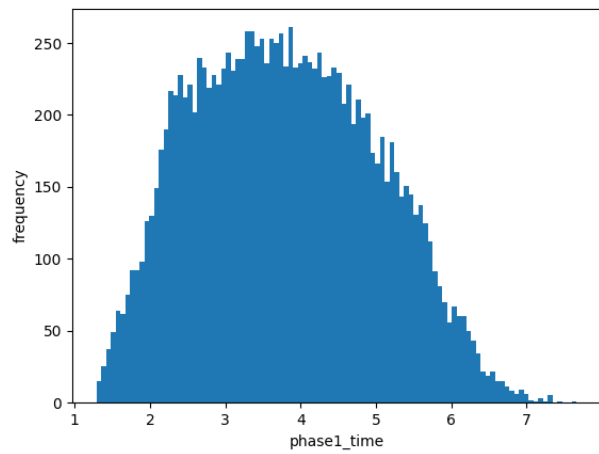


図 137 pht/experiment-win/1202-2/phase1/1202-2-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

## 7 1203-1-70D-PC7ALL-DIF1-INT1-30

7章にて報告する条件を表6に示す。

表6 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

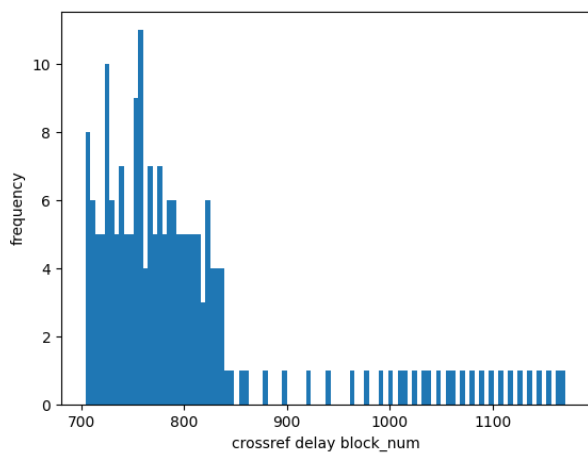


図 138 pht/experiment-win/1203-1/BC/1/1203-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

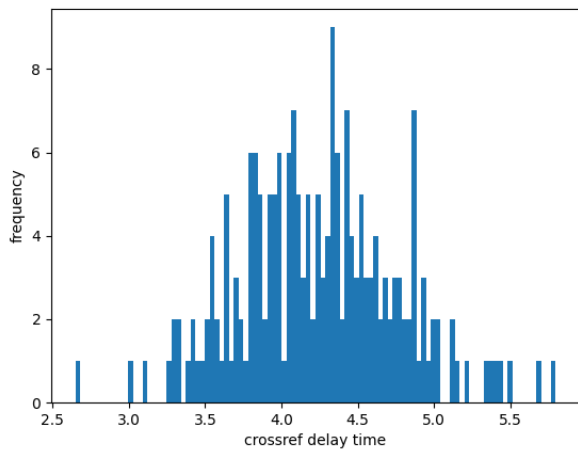


図 139 pht/experiment-win/1203-1/BC/1/1203-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

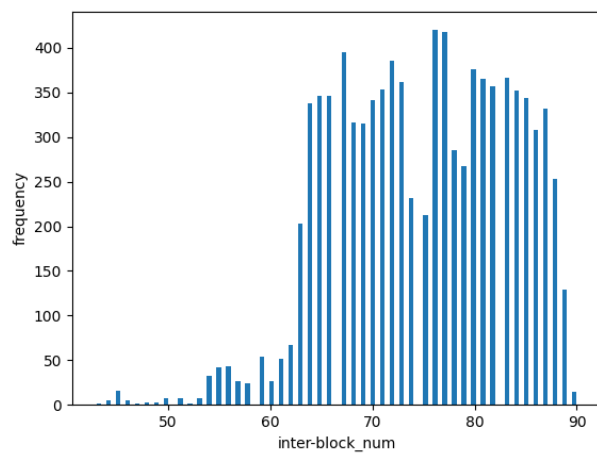


図 140 pht/experiment-win/1203-1/BC/1/1203-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

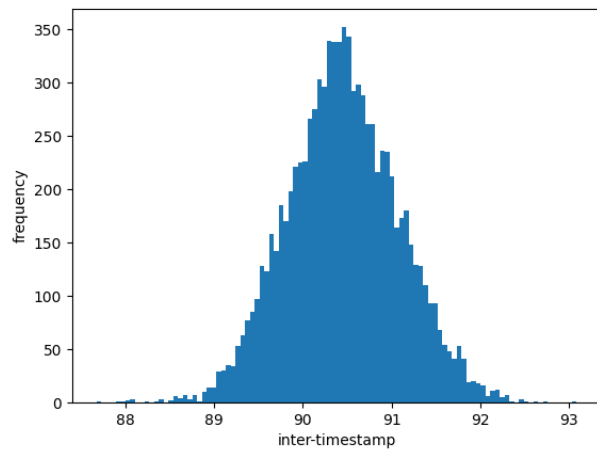


図 141 pht/experiment-win/1203-1/BC/1/1203-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

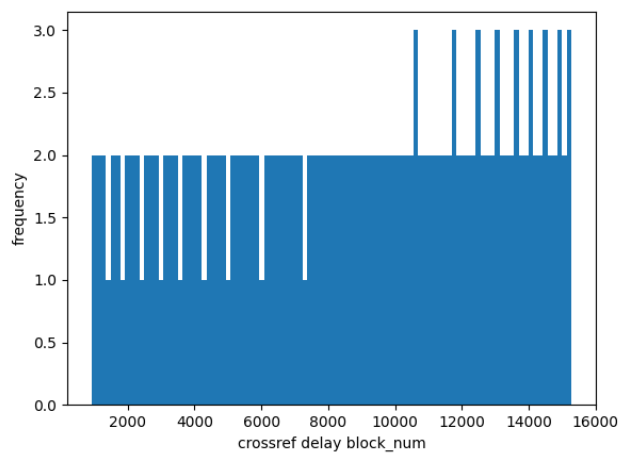


図 142 pht/experiment-win/1203-1/BC/1203-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

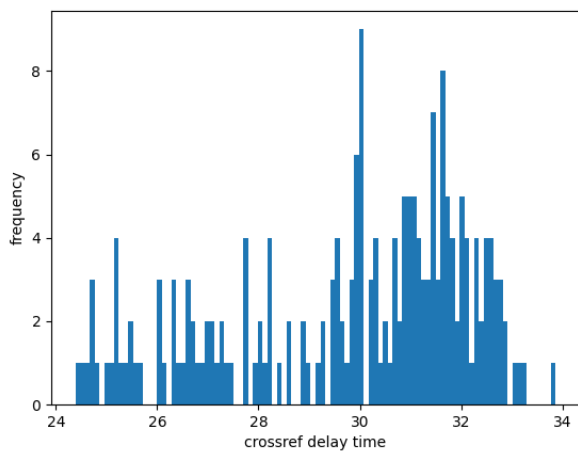


図 143 pht/experiment-win/1203-1/BC/1203-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

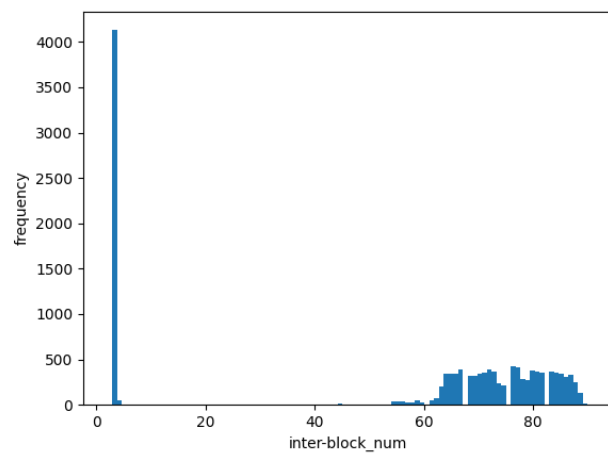


図 144 pht/experiment-win/1203-1/BC/1203-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

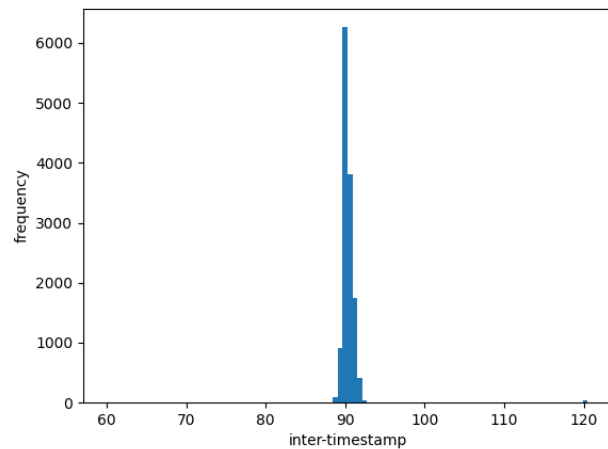


図 145 pht/experiment-win/1203-1/BC/1203-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

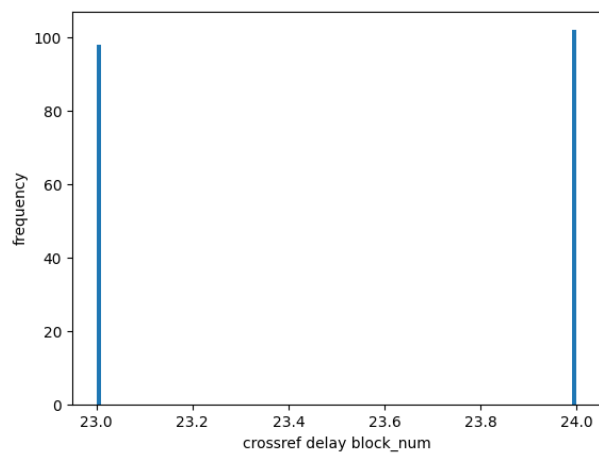


図 146 pht/experiment-win/1203-1/BC/30/1203-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

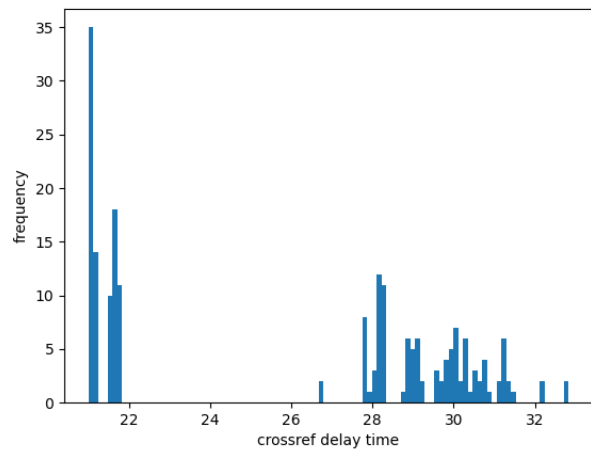


図 147 pht/experiment-win/1203-1/BC/30/1203-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

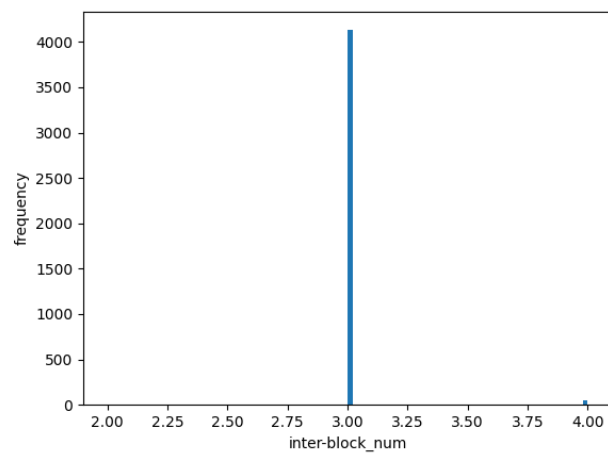


図 148 pht/experiment-win/1203-1/BC/30/1203-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

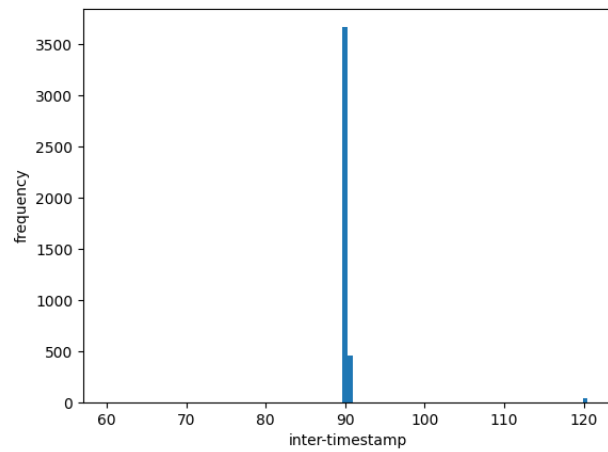


図 149 pht/experiment-win/1203-1/BC/30/1203-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

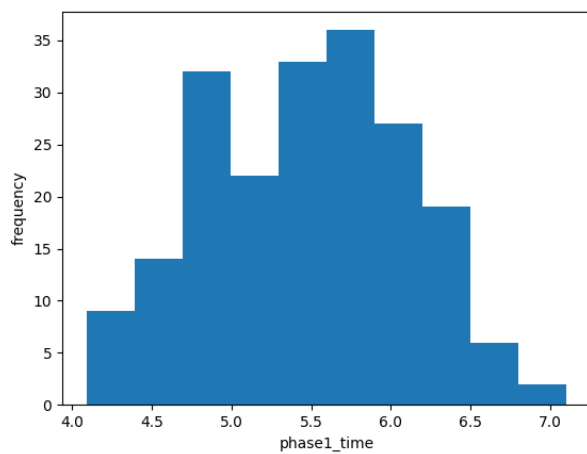


図 150 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50051.eps

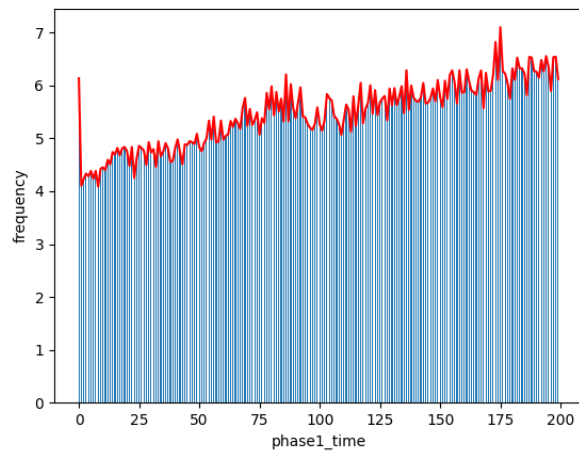


図 151 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

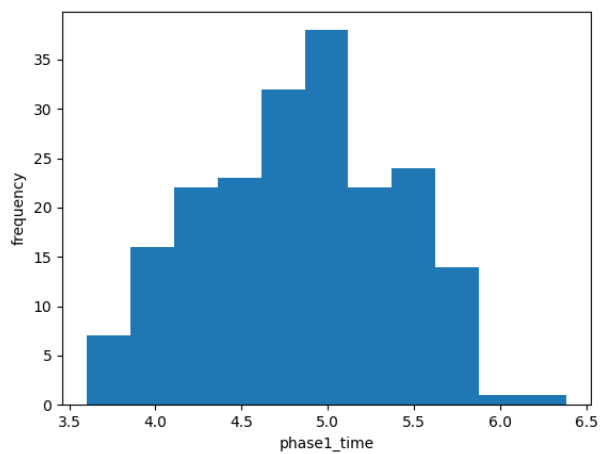


図 152 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50053.eps

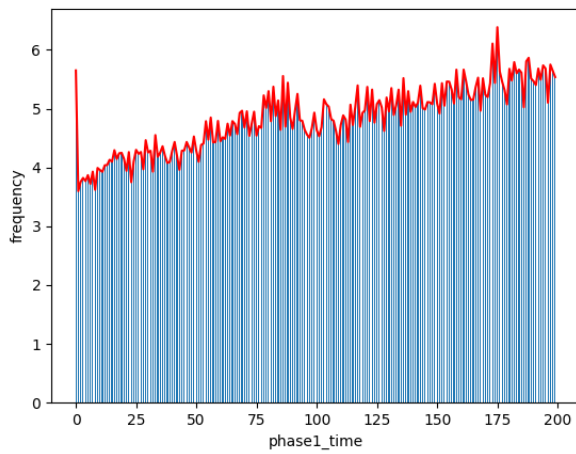


図 153 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

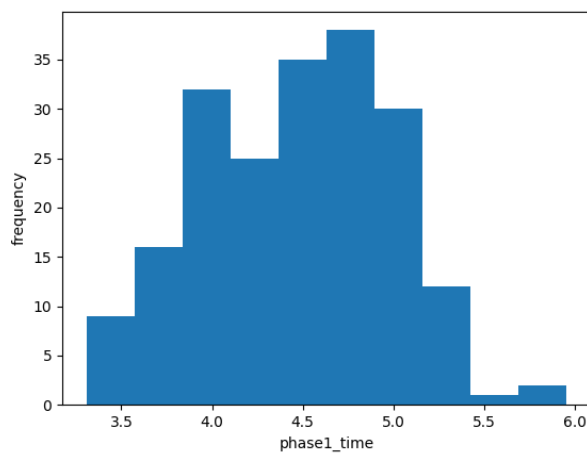


図 154 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50055.eps

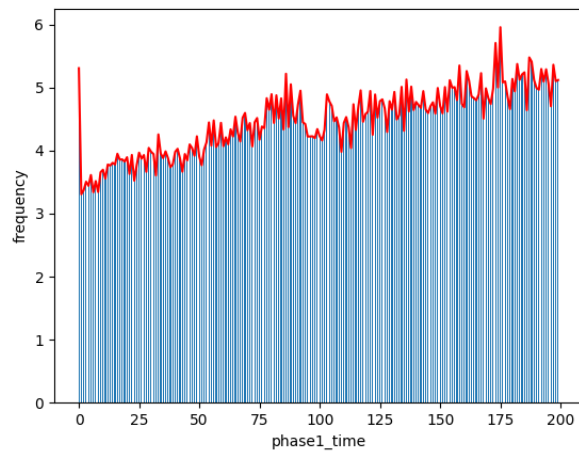


図 155 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

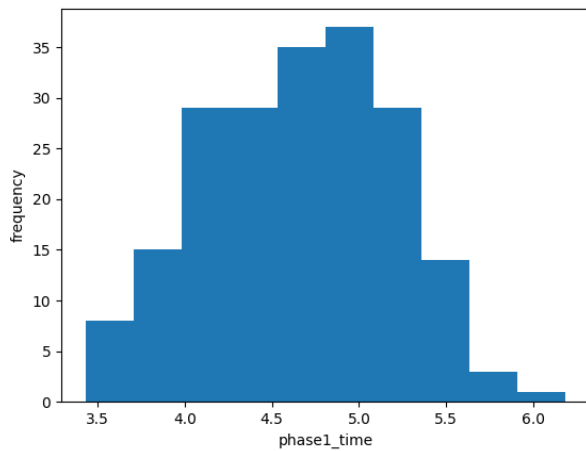


図 156 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50057.eps

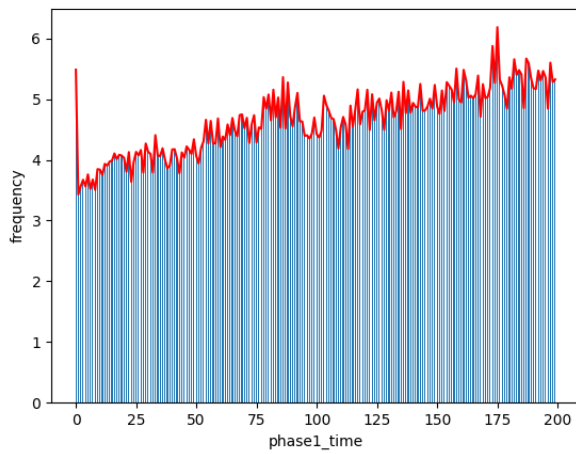


図 157 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50057-in-chronological-order.eps

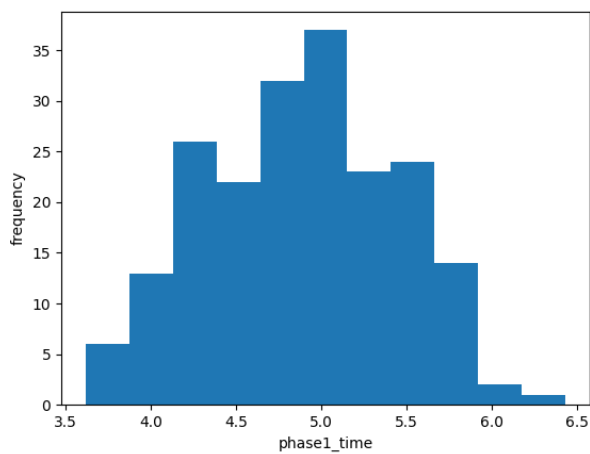


図 158 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50059.eps

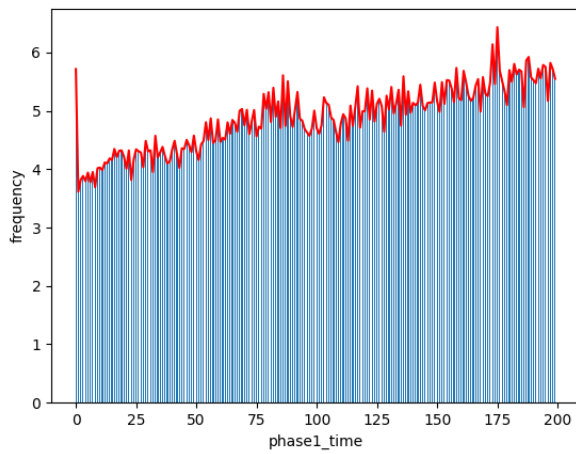


図 159 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

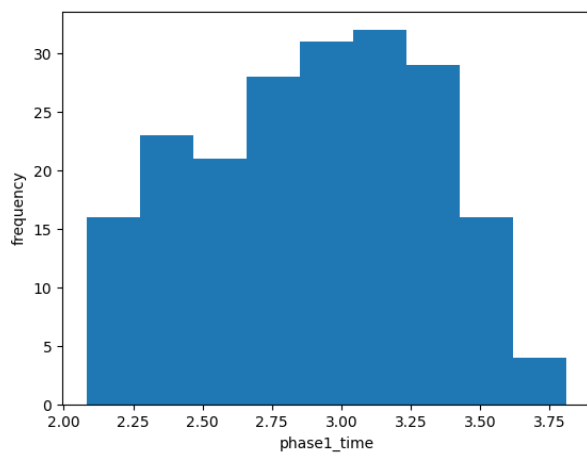


図 160 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50181.eps

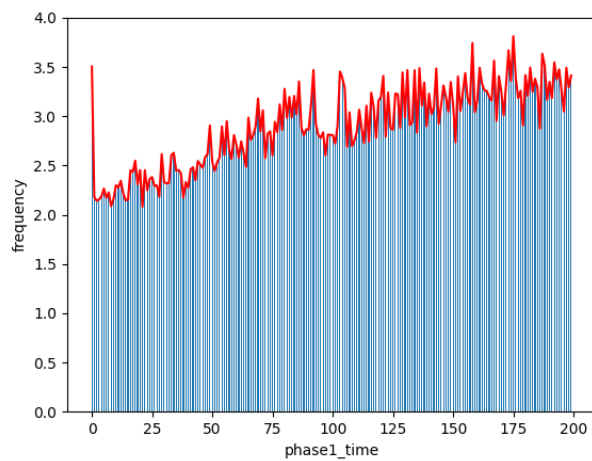


図 161 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50181-in-chronological-order.eps

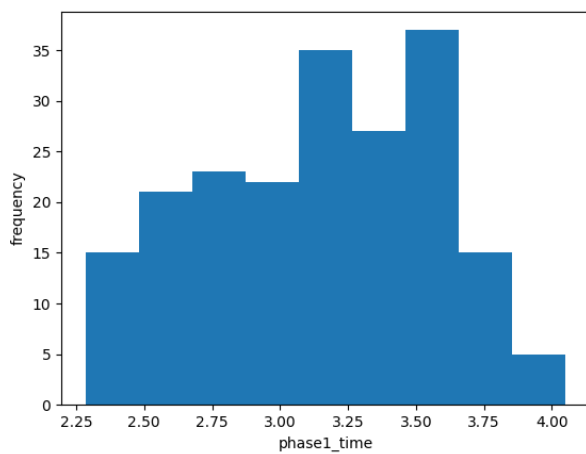


図 162 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50183.eps

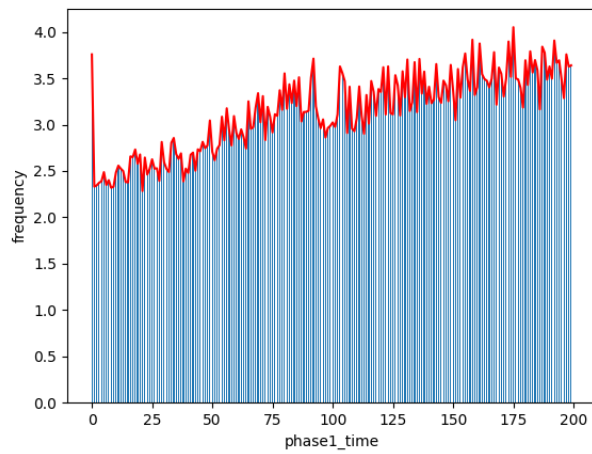


図 163 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50183-in-chronological-order.eps

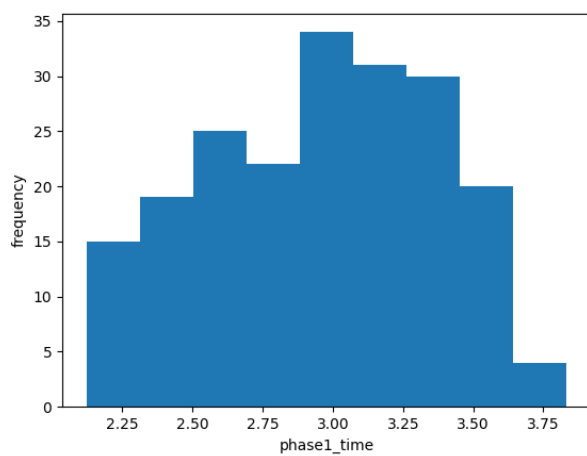


図 164 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50187.eps

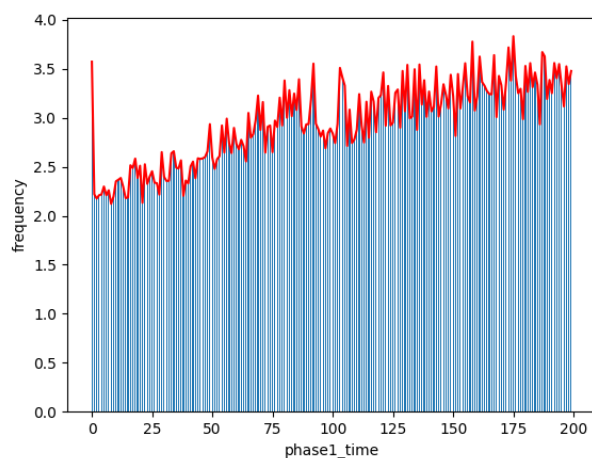


図 165 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50187-in-chronological-order.eps

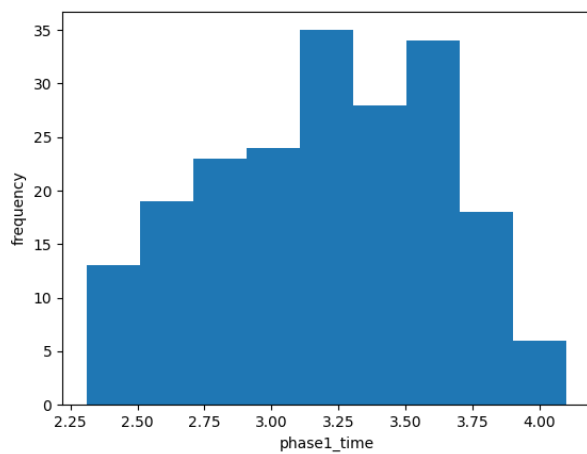


図 166 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50189.eps

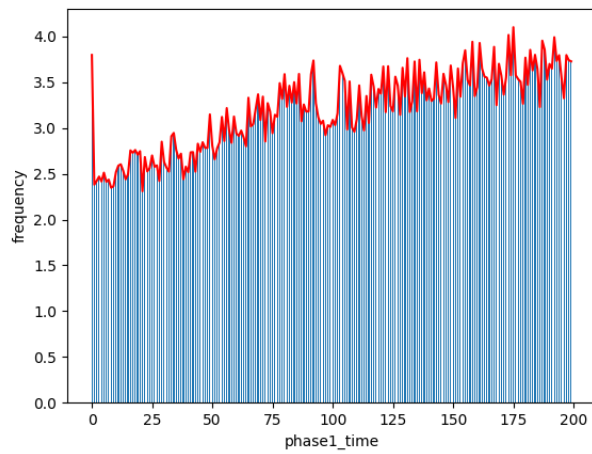


図 167 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50189-in-chronological-order.eps

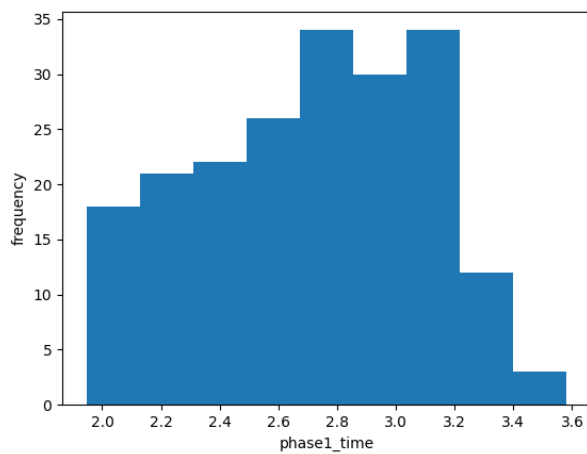


図 168 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50191.eps

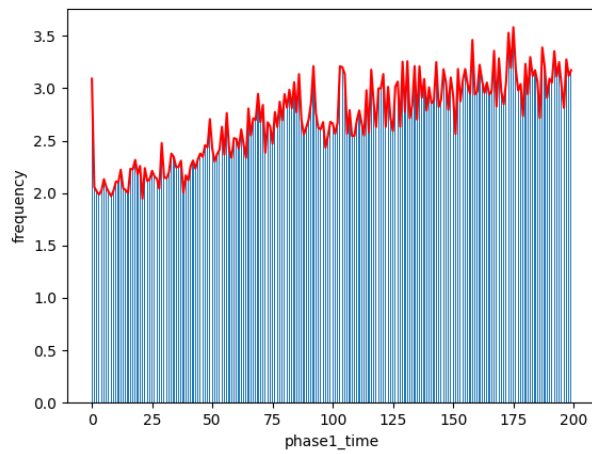


図 169 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

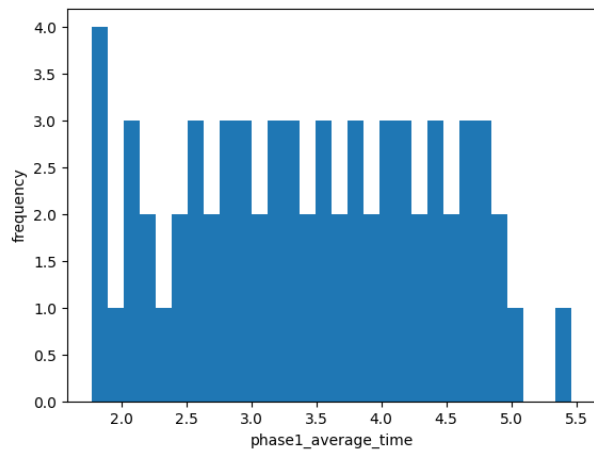


図 170 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time.eps

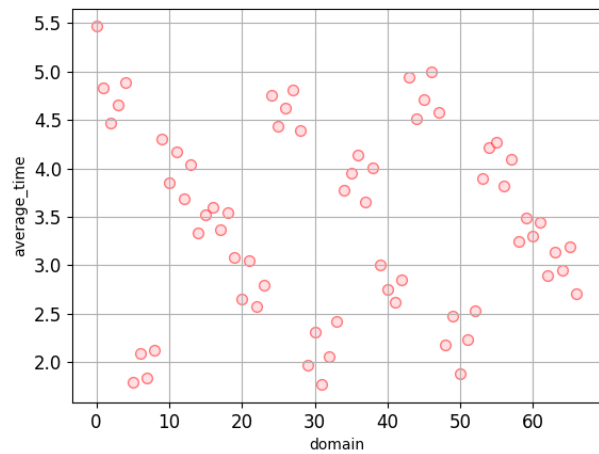


図 171 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

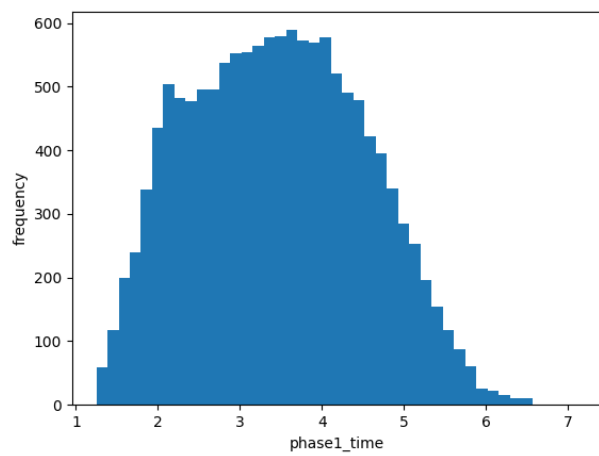


図 172 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

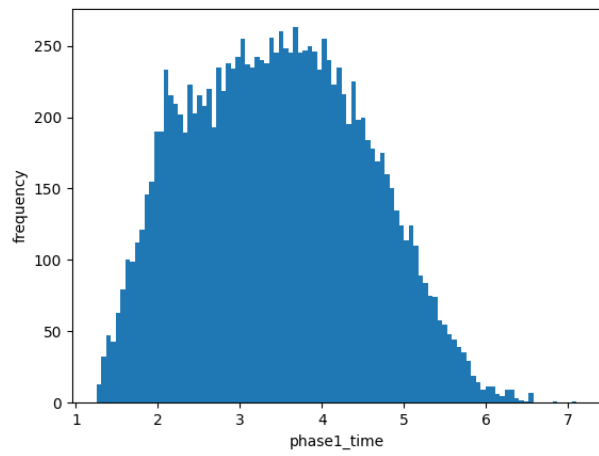


図 173 pht/experiment-win/1203-1/phase1/1203-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

## 8 1203-2-70D-PC7ALL-DIF1-INT1-30

8 章にて報告する条件を表 7 に示す.

表 7 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

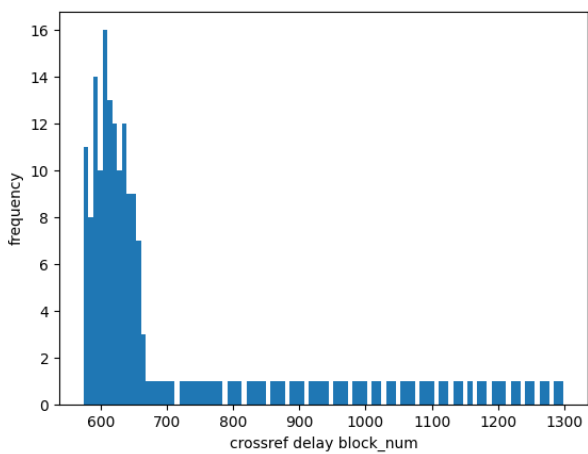


図 174 pht/experiment-win/1203-2/BC/1/1203-2-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

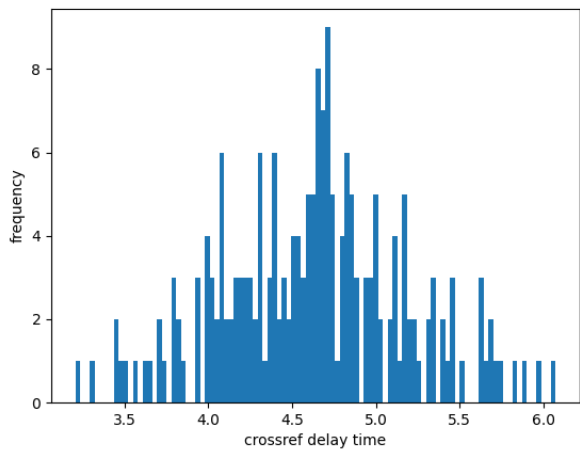


図 175 pht/experiment-win/1203-2/BC/1/1203-2-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

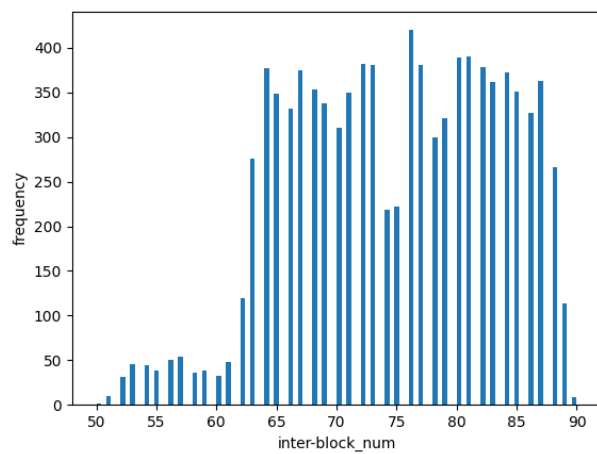


図 176 pht/experiment-win/1203-2/BC/1/1203-2-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

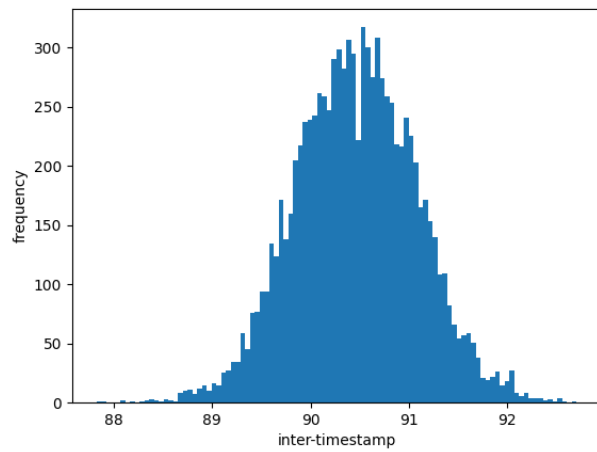


図 177 pht/experiment-win/1203-2/BC/1/1203-2-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

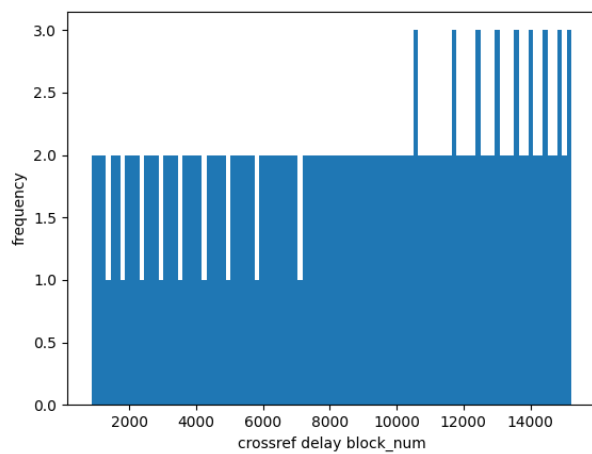


図 178 pht/experiment-win/1203-2/BC/1203-2-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

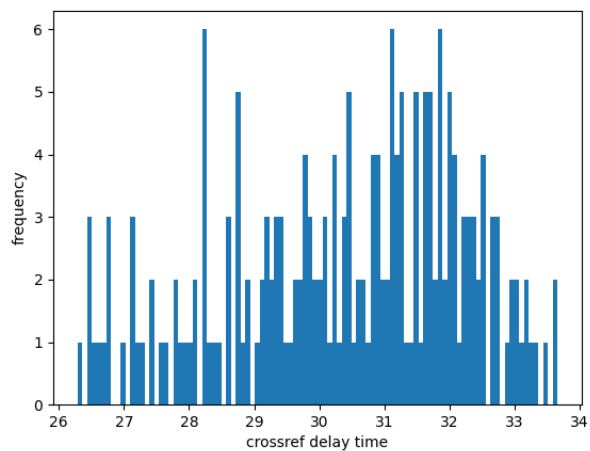


図 179 pht/experiment-win/1203-2/BC/1203-2-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

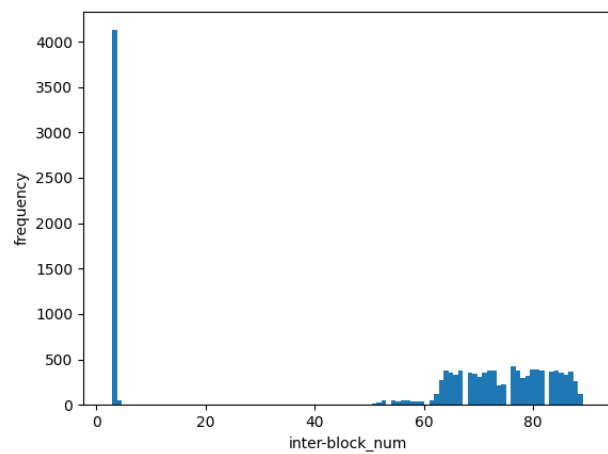


図 180 pht/experiment-win/1203-2/BC/1203-2-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

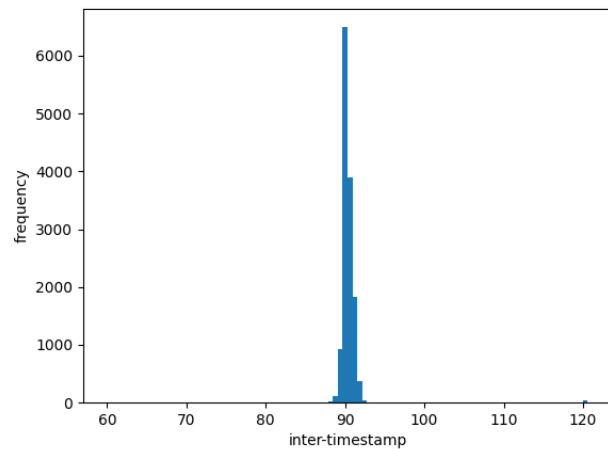


図 181 pht/experiment-win/1203-2/BC/1203-2-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

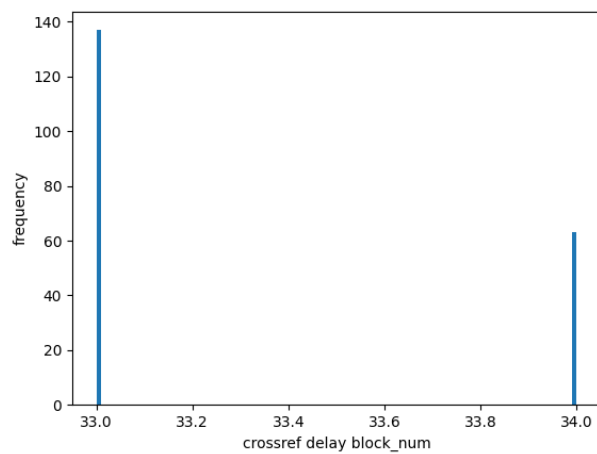


図 182 pht/experiment-win/1203-2/BC/30/1203-2-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

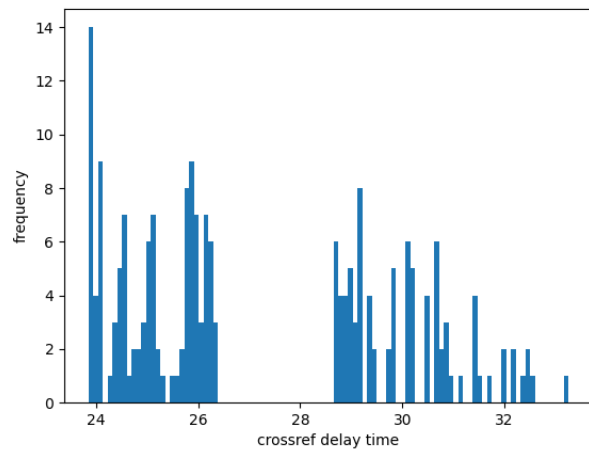


図 183 pht/experiment-win/1203-2/BC/30/1203-2-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

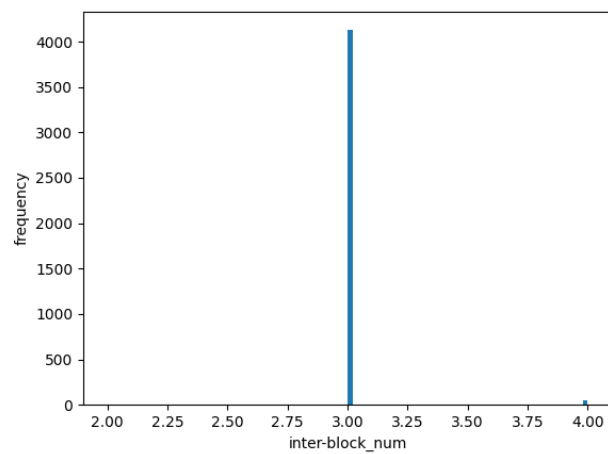


図 184 pht/experiment-win/1203-2/BC/30/1203-2-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

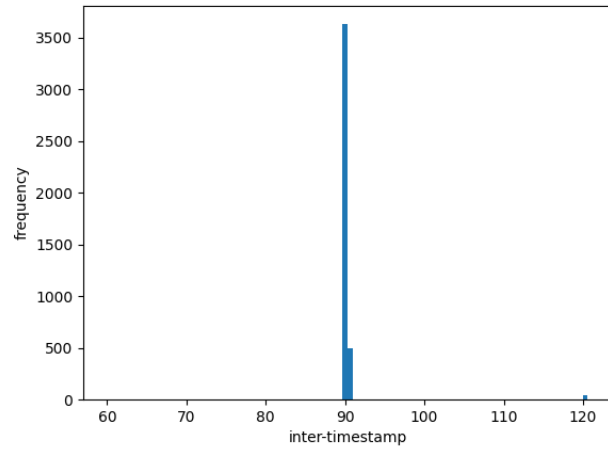


図 185 pht/experiment-win/1203-2/BC/30/1203-2-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

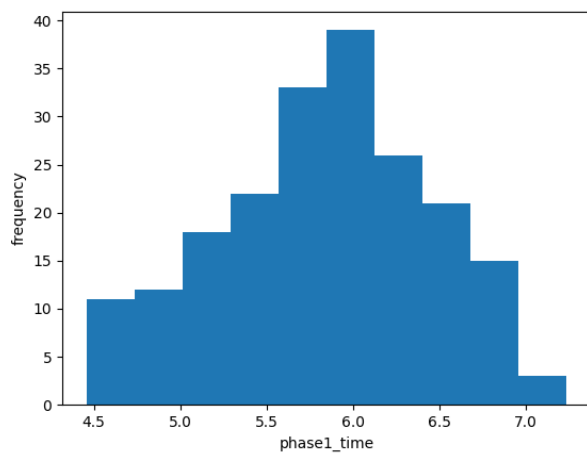


図 186 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50051.eps

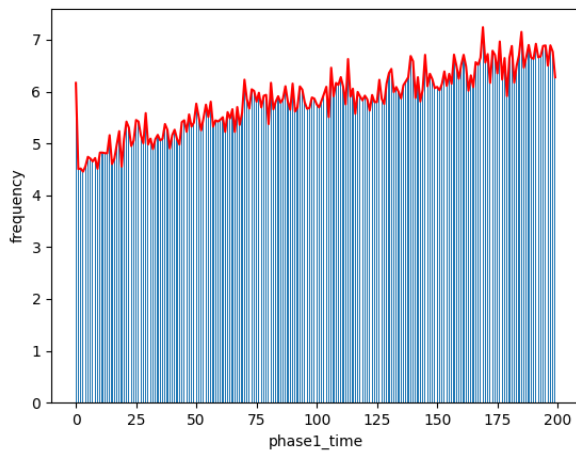


図 187 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

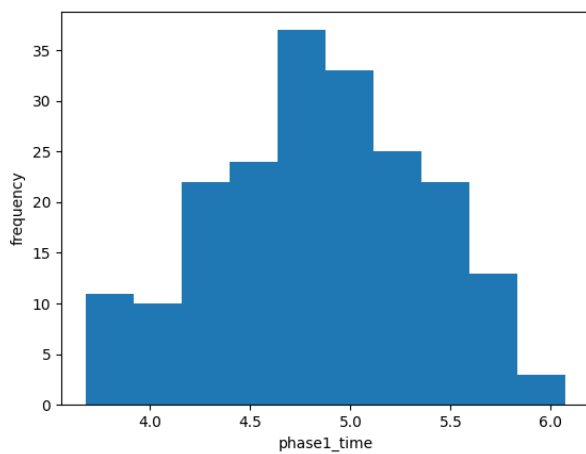


図 188 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50053.eps

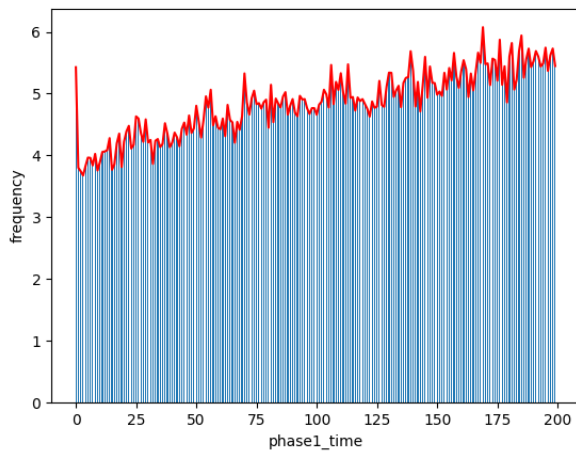


図 189 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

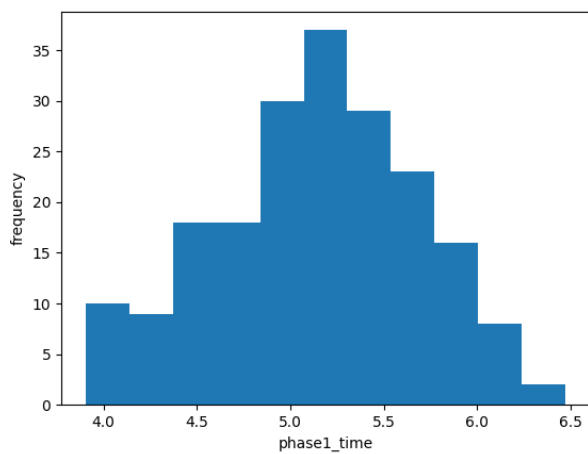


図 190 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50055.eps

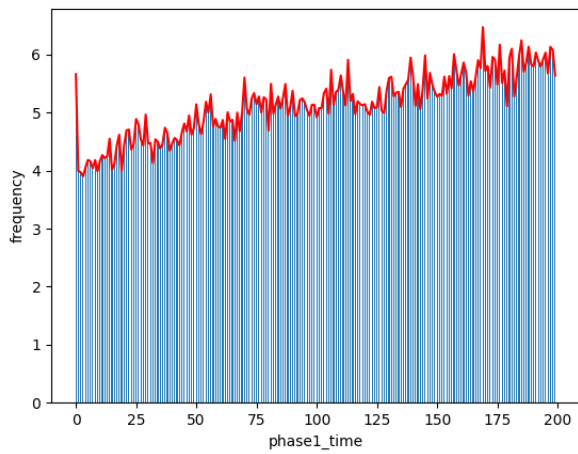


図 191 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

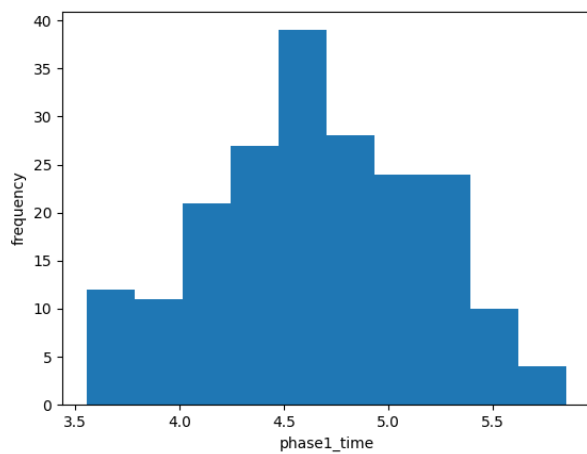


図 192 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50057.eps

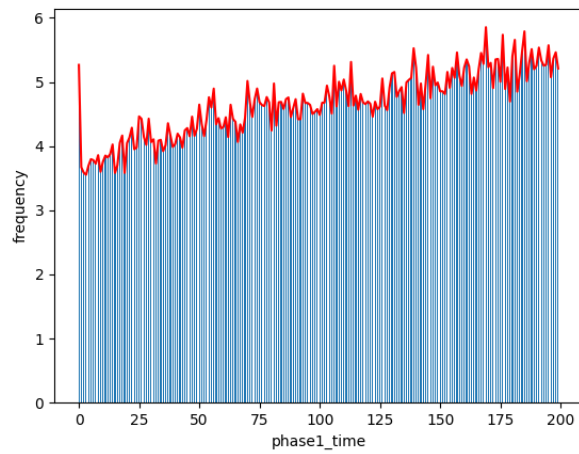


図 193 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50057-in-chronological-order.eps

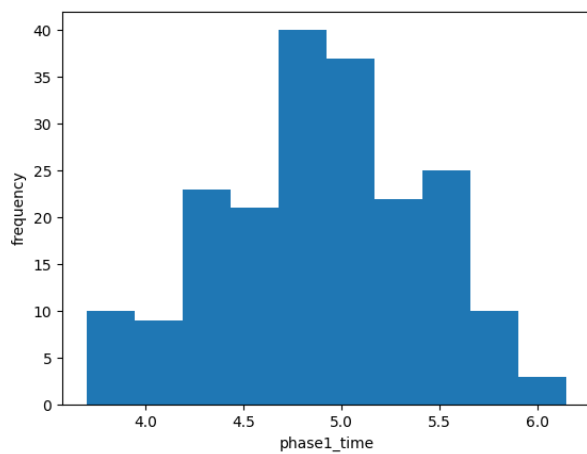


図 194 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50059.eps

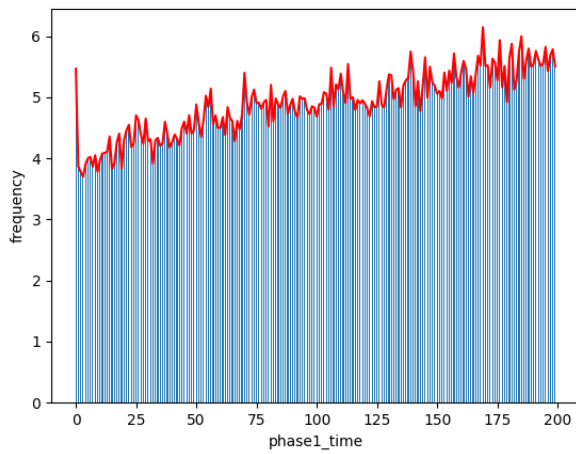


図 195 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

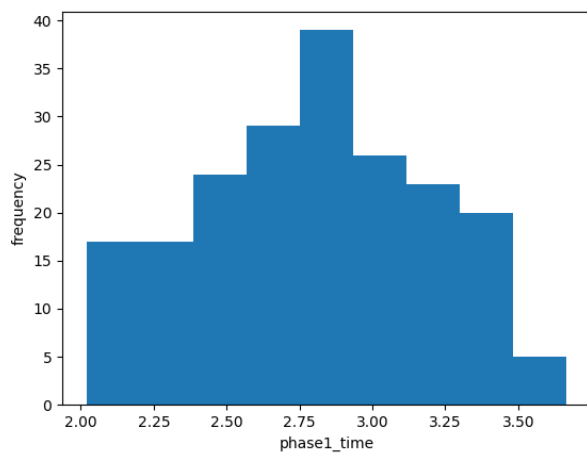


図 196 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50181.eps

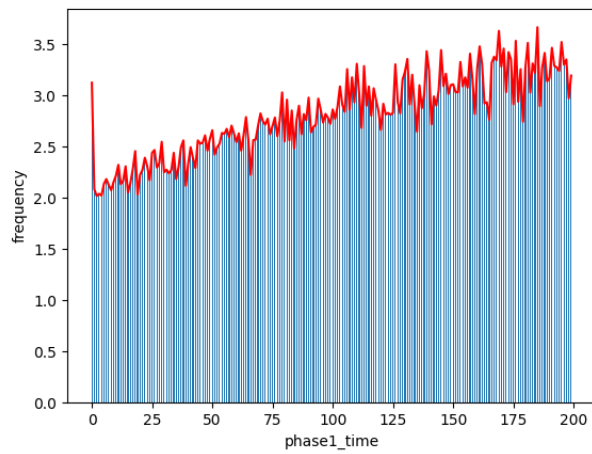


図 197 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50181-in-chronological-order.eps

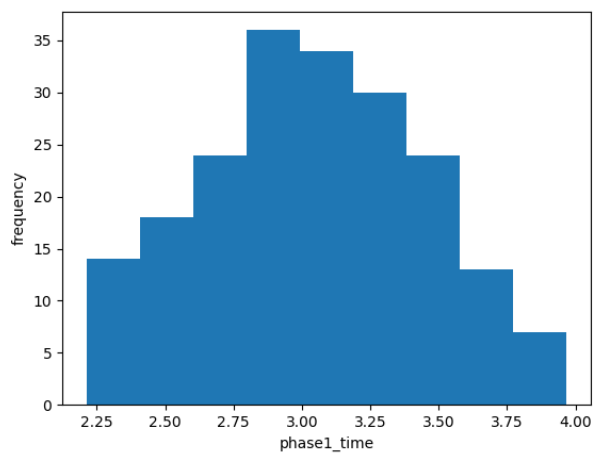


図 198 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50183.eps

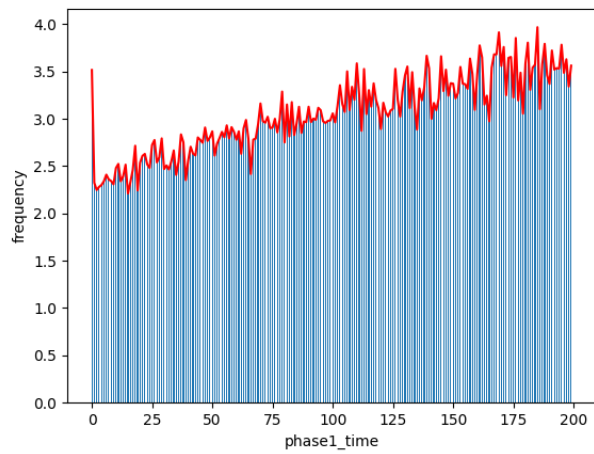


図 199 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50183-in-chronological-order.eps

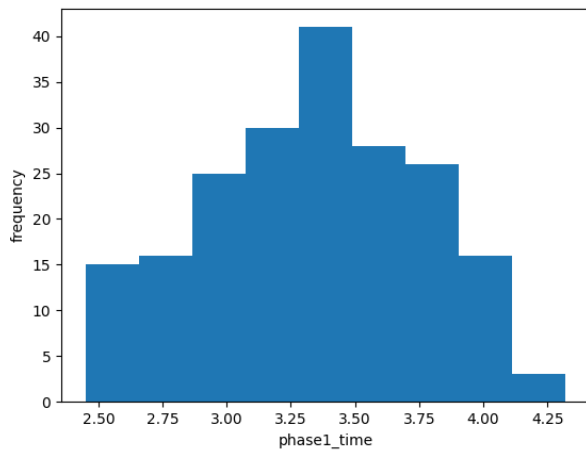


図 200 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50185.eps

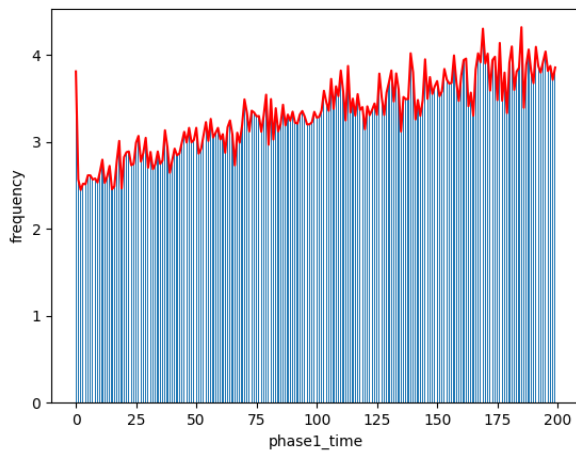


図 201 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50185-in-chronological-order.eps

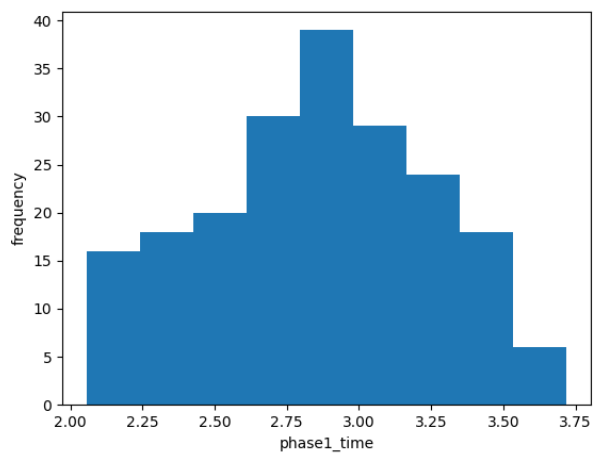


図 202 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50187.eps

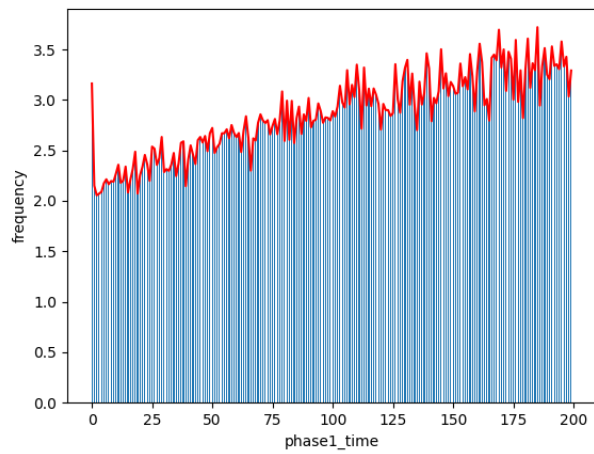


図 203 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50187-in-chronological-order.eps

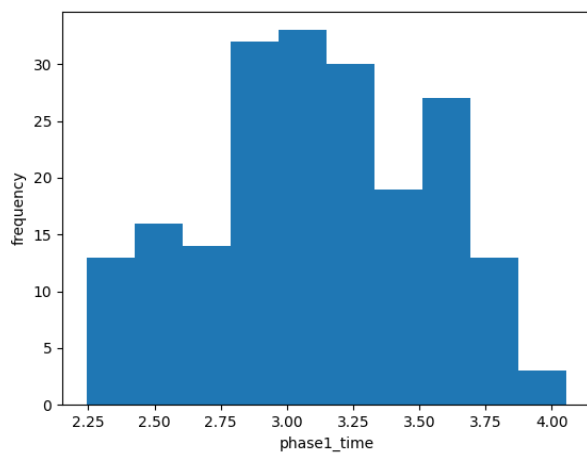


図 204 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50189.eps

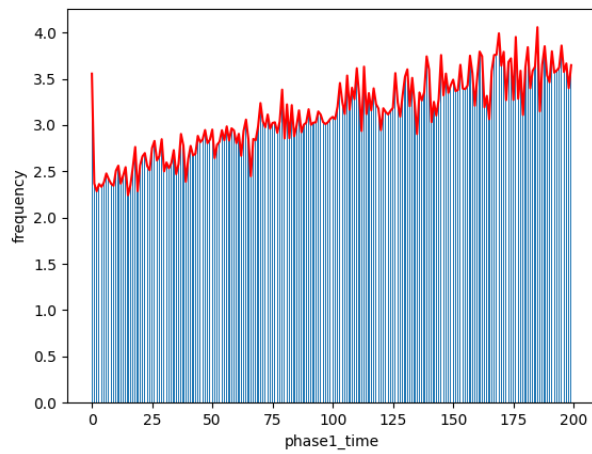


図 205 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50189-in-chronological-order.eps

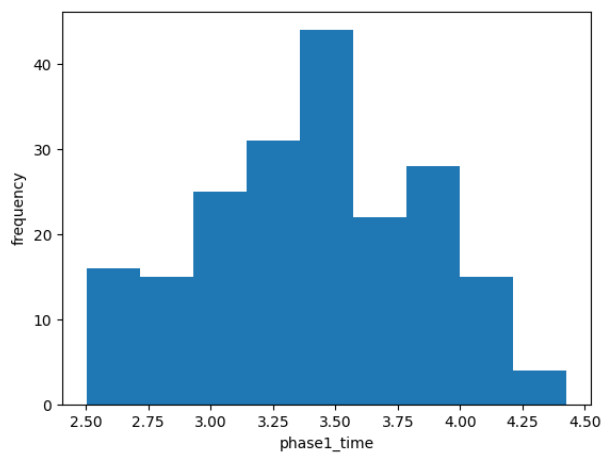


図 206 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50191.eps

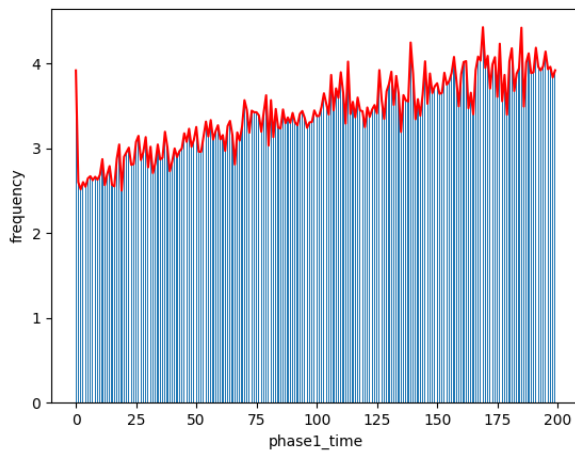


図 207 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

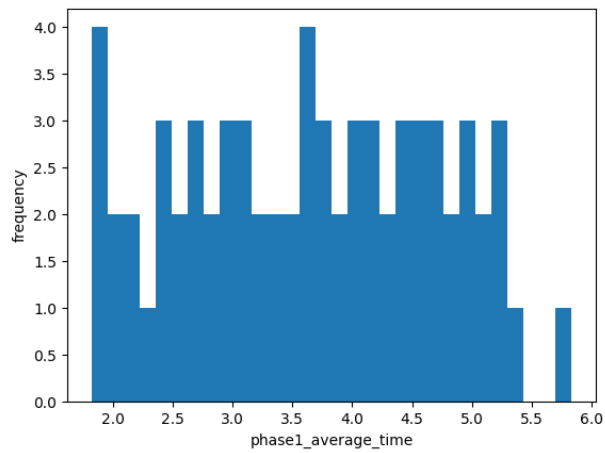


図 208 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time.eps

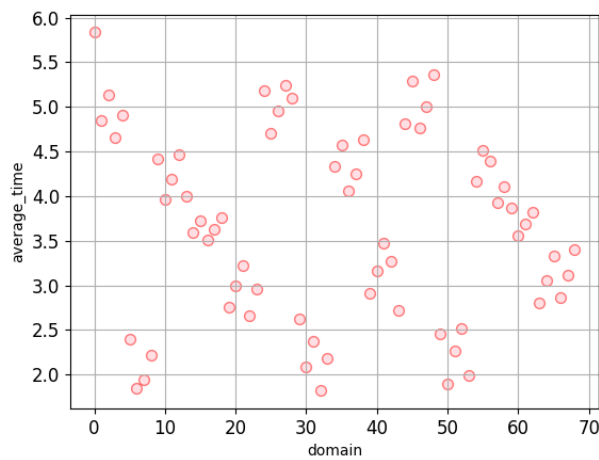


図 209 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

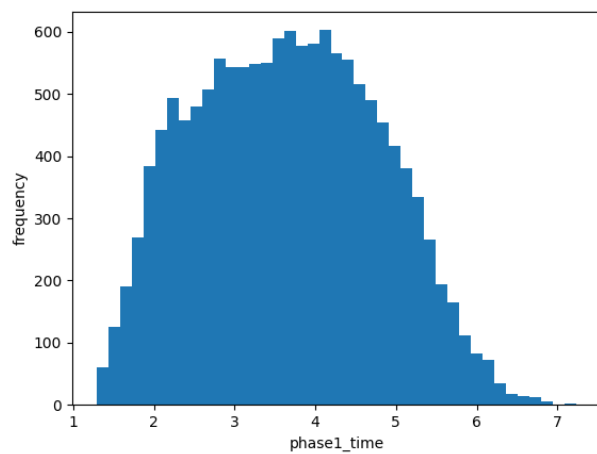


図 210 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

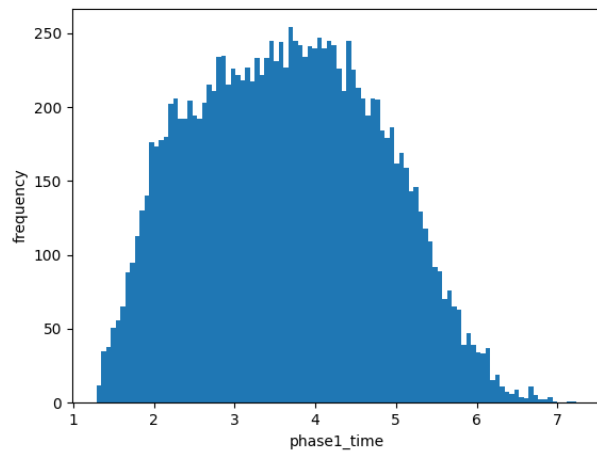


図 211 pht/experiment-win/1203-2/phase1/1203-2-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

## 9 1204-1-70D-PC7ALL-DIF1-INT1-30

9 章にて報告する条件を表 8 に示す。

表 8 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

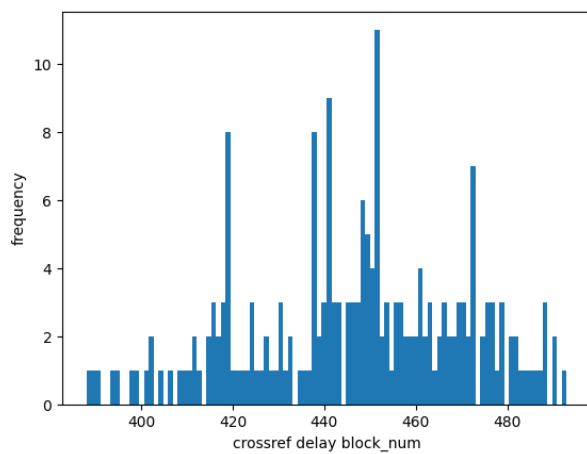


図 212 pht/experiment-win/1204-1/BC/1/1204-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

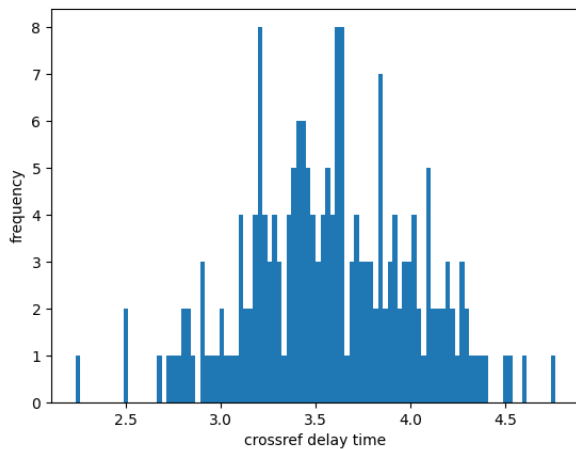


図 213 pht/experiment-win/1204-1/BC/1/1204-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

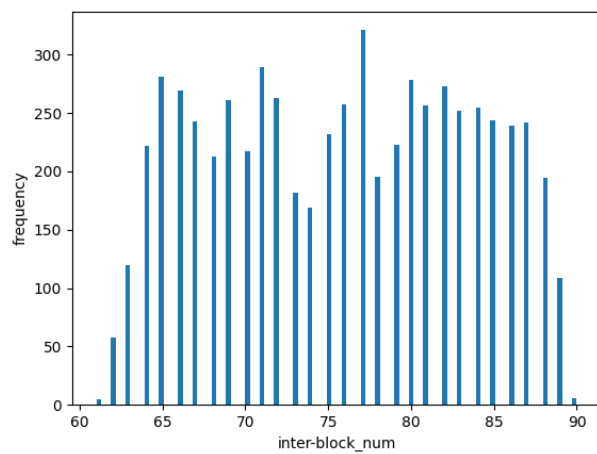


図 214 pht/experiment-win/1204-1/BC/1/1204-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

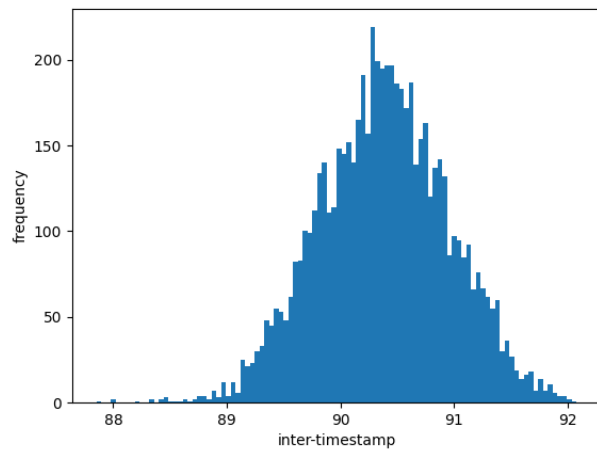


図 215 pht/experiment-win/1204-1/BC/1/1204-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

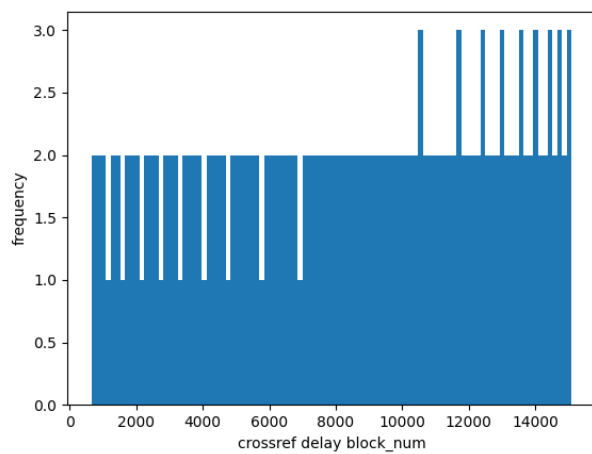


図 216 pht/experiment-win/1204-1/BC/1204-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

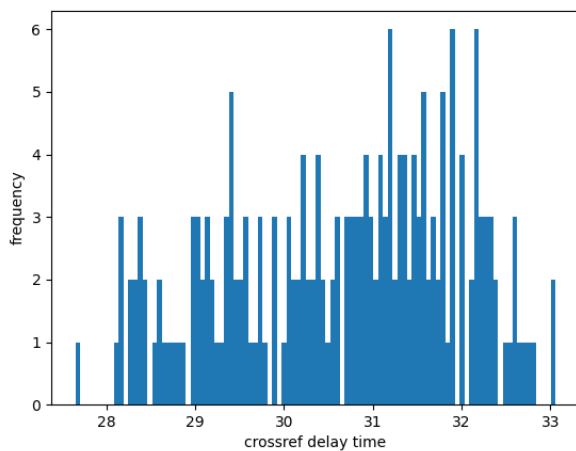


図 217 pht/experiment-win/1204-1/BC/1204-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

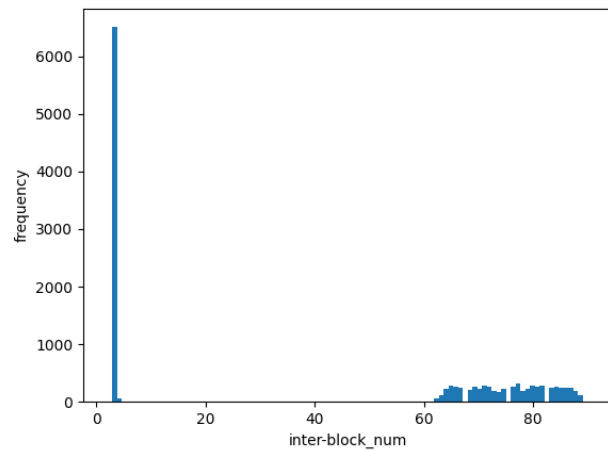


図 218 pht/experiment-win/1204-1/BC/1204-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

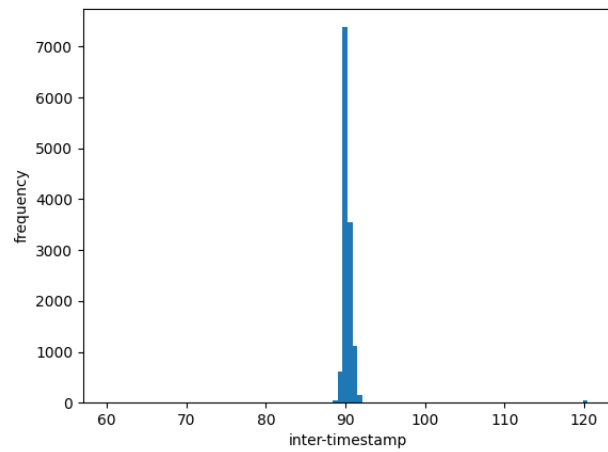


図 219 pht/experiment-win/1204-1/BC/1204-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

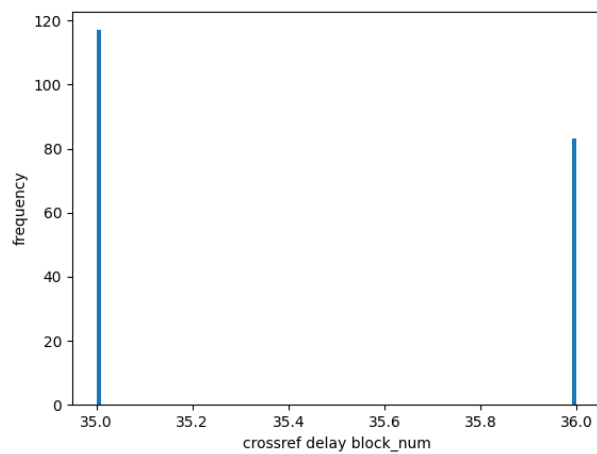


図 220 pht/experiment-win/1204-1/BC/30/1204-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

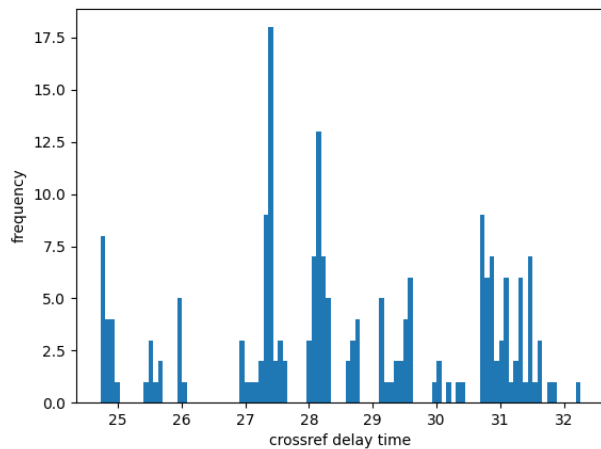


図 221 pht/experiment-win/1204-1/BC/30/1204-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

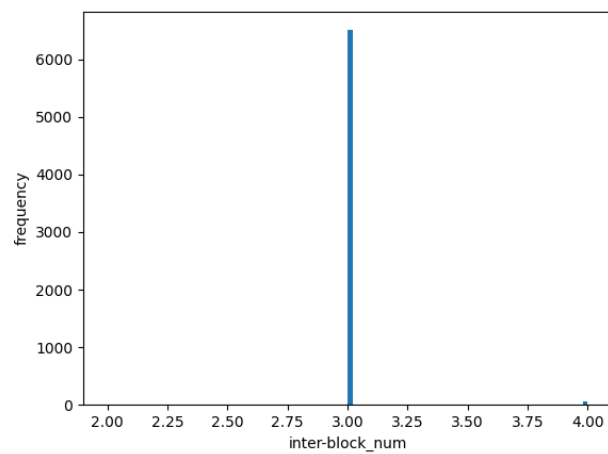


図 222 pht/experiment-win/1204-1/BC/30/1204-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

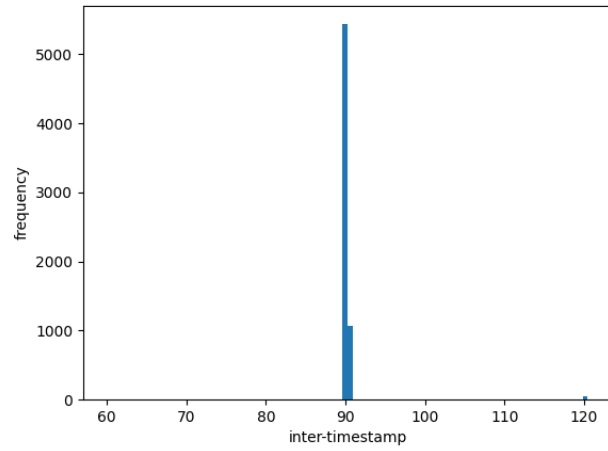


図 223 pht/experiment-win/1204-1/BC/30/1204-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

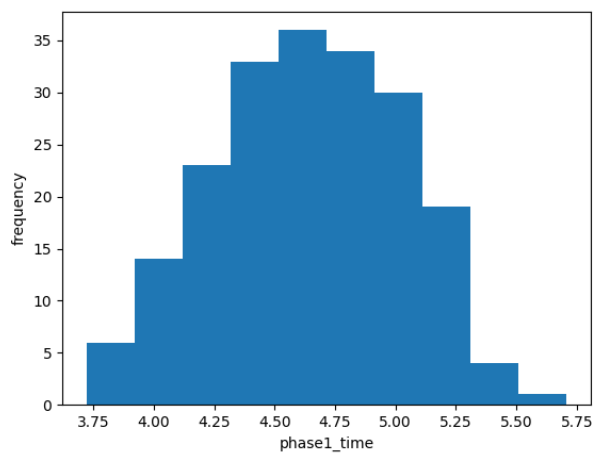


図 224 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50051.eps

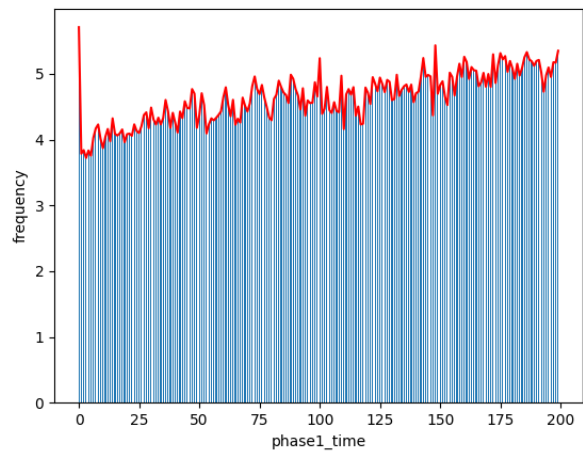


図 225 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

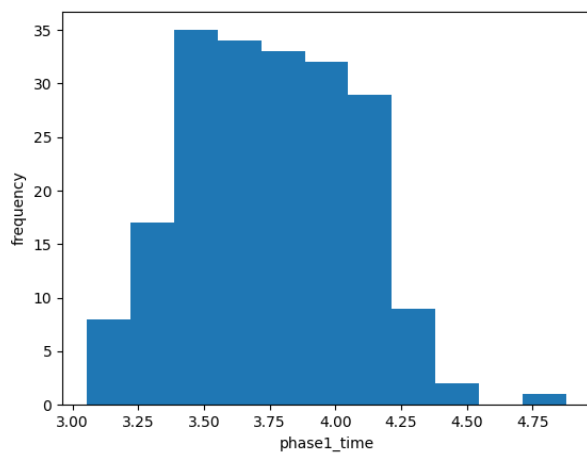


図 226 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50053.eps

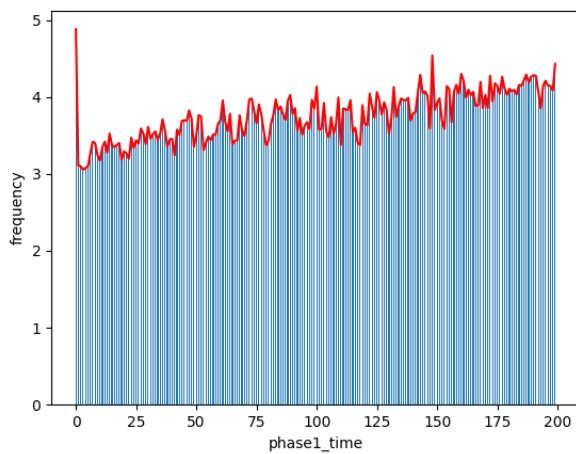


図 227 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

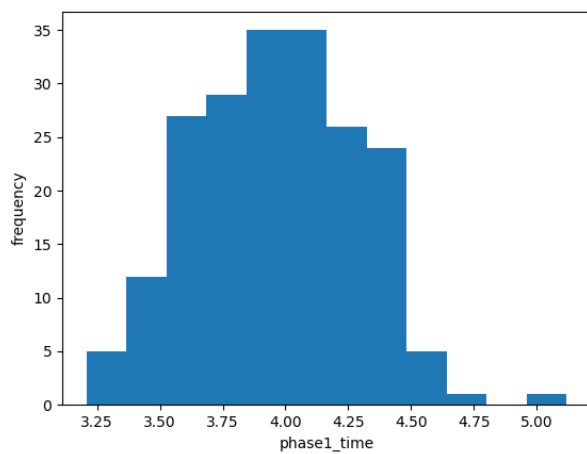


図 228 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50055.eps

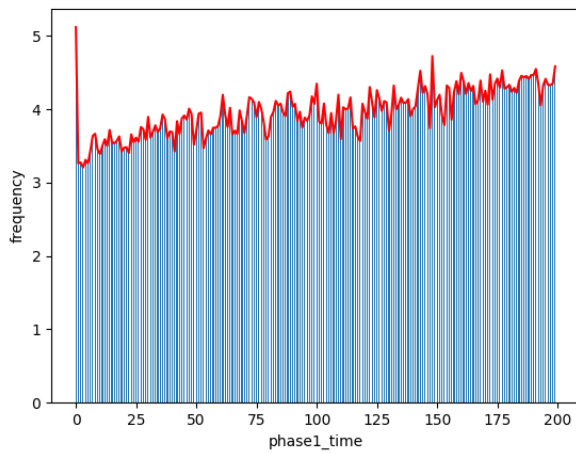


図 229 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

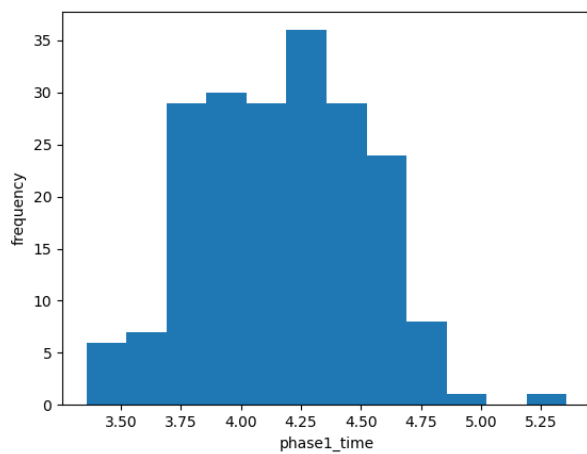


図 230 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50057.eps

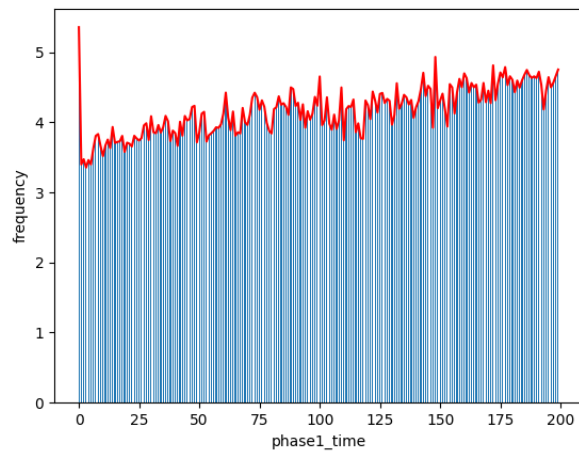


図 231 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50057-in-chronological-order.eps

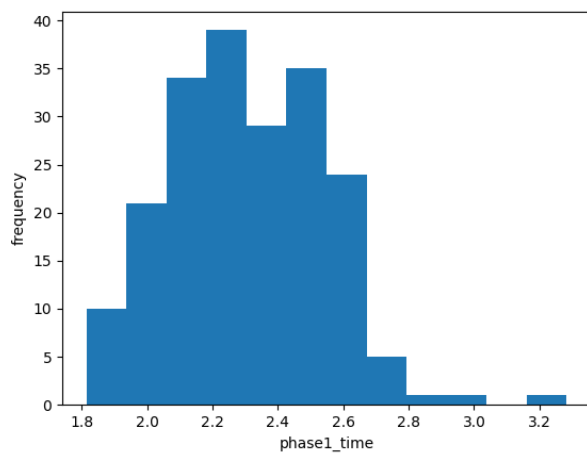


図 232 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50181.eps

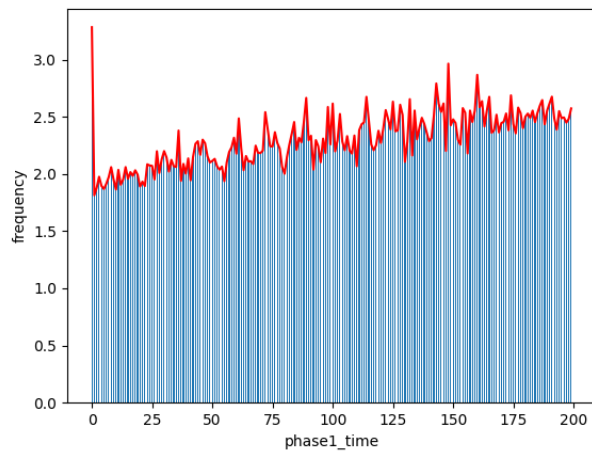


図 233 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50181-in-chronological-order.eps

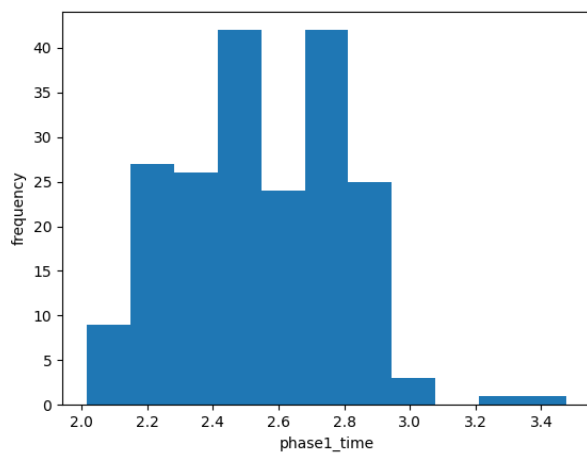


図 234 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50183.eps

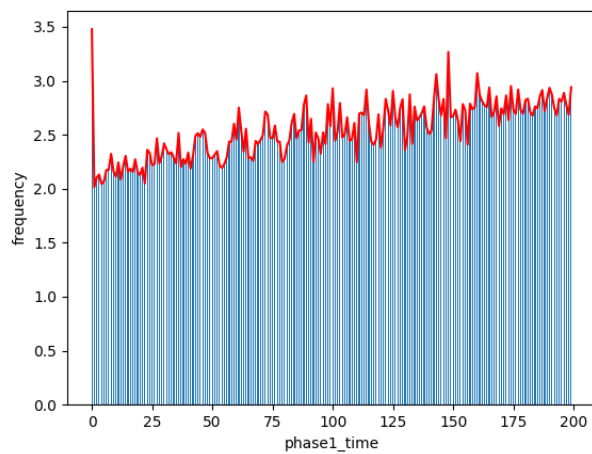


図 235 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50183-in-chronological-order.eps

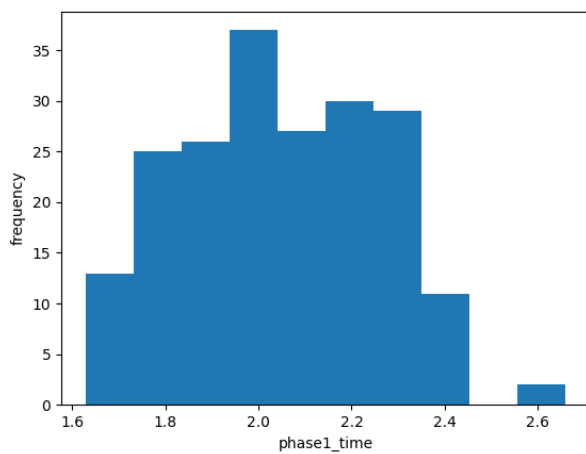


図 236 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50185.eps

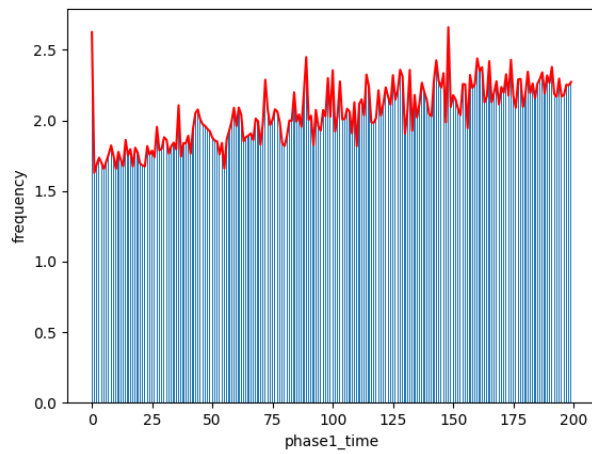


図 237 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50185-in-chronological-order.eps

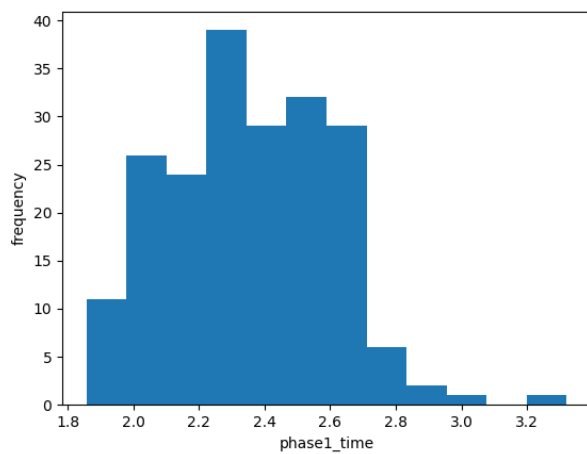


図 238 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50187.eps

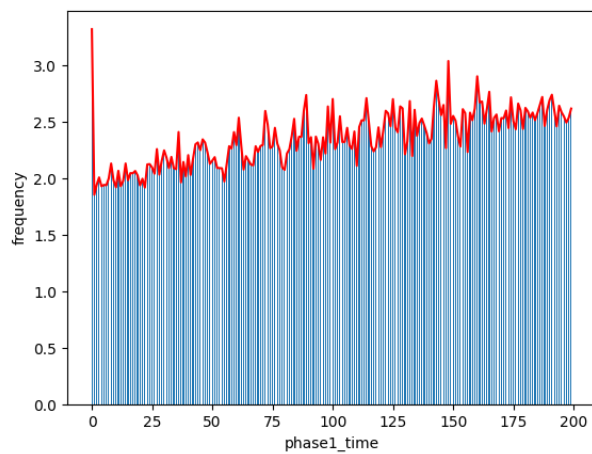


図 239 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50187-in-chronological-order.eps

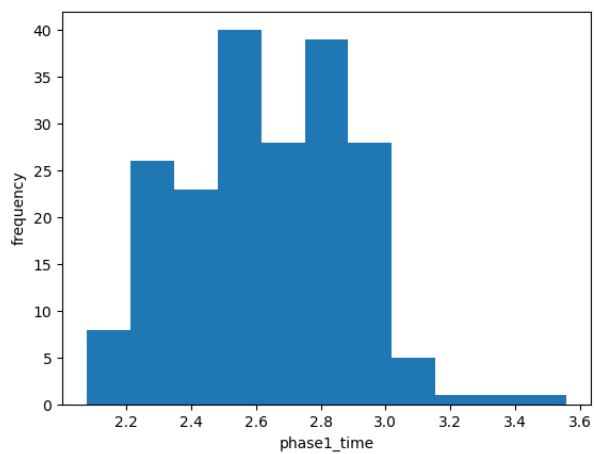


図 240 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50189.eps

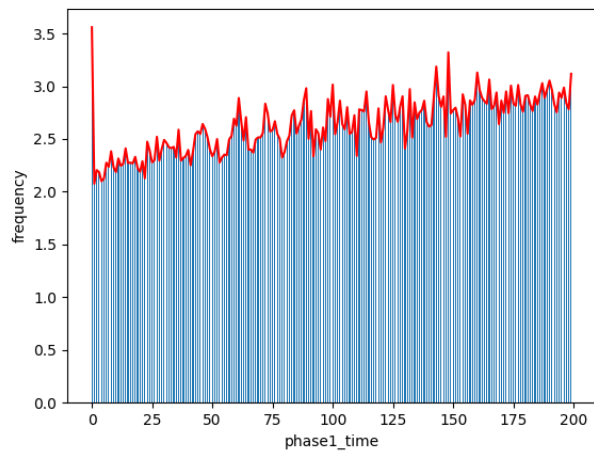


図 241 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50189-in-chronological-order.eps

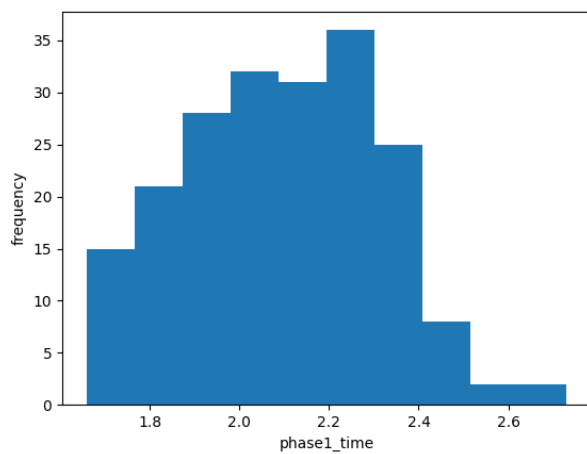


図 242 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50191.eps

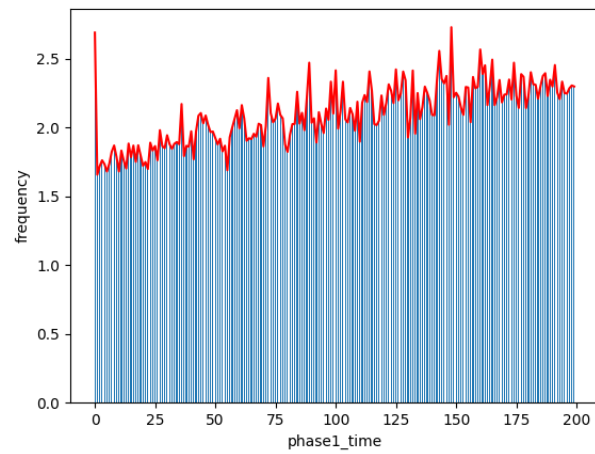


図 243 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

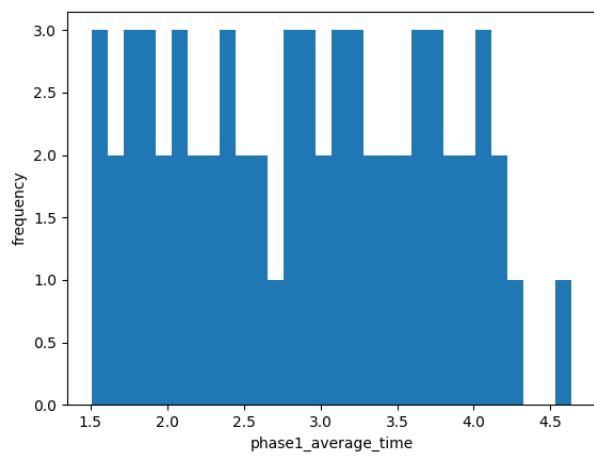


図 244 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time.eps

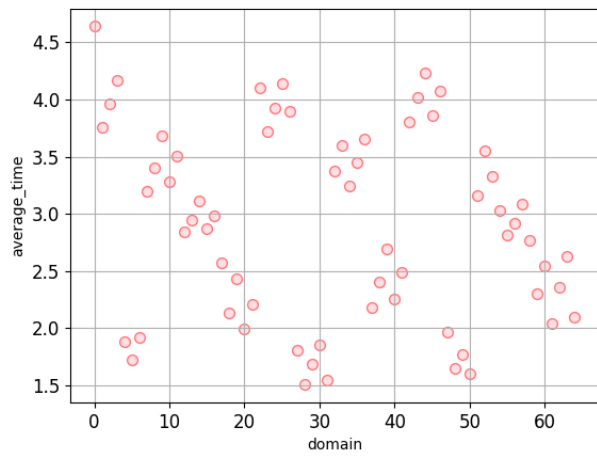


図 245 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

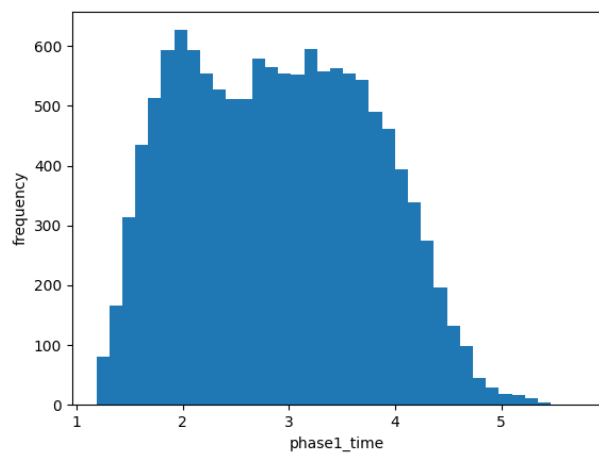


図 246 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

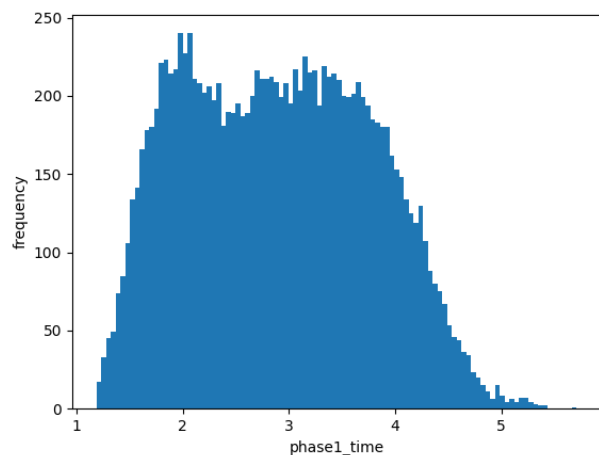


図 247 pht/experiment-win/1204-1/phase1/1204-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

## 10 1205-1-70D-PC7ALL-DIF1-INT1-30

10 章にて報告する条件を表 9 に示す。

表 9 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

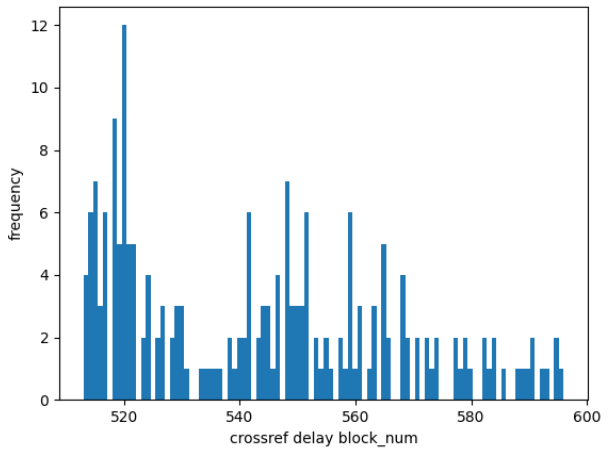


图 248 pht/experiment-win/1205-1/BC/1/1205-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

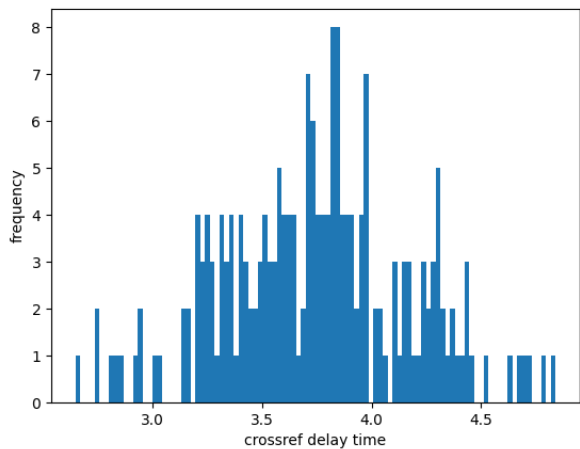


図 249 pht/experiment-win/1205-1/BC/1/1205-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

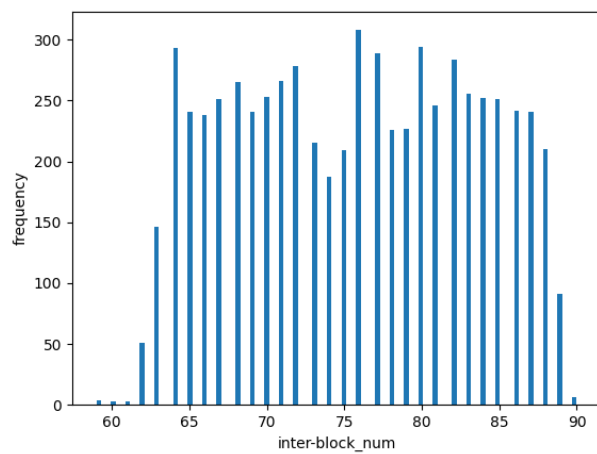


図 250 pht/experiment-win/1205-1/BC/1/1205-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

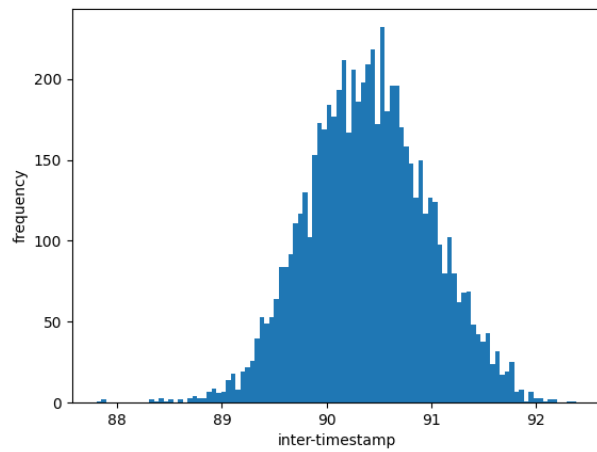


図 251 pht/experiment-win/1205-1/BC/1/1205-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

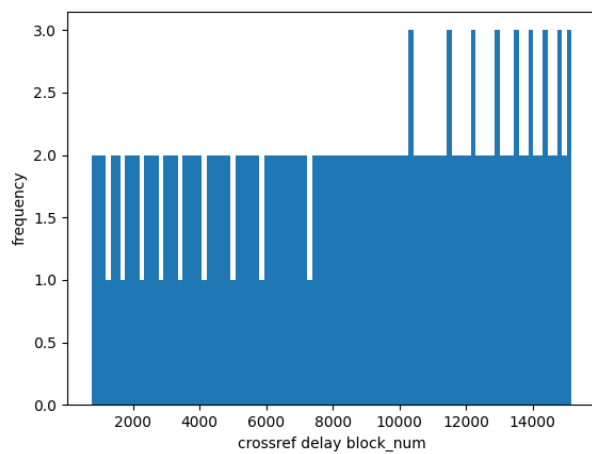


図 252 pht/experiment-win/1205-1/BC/1205-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

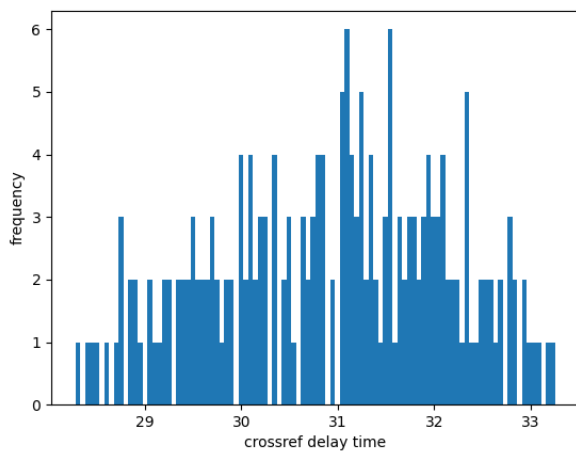


図 253 pht/experiment-win/1205-1/BC/1205-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

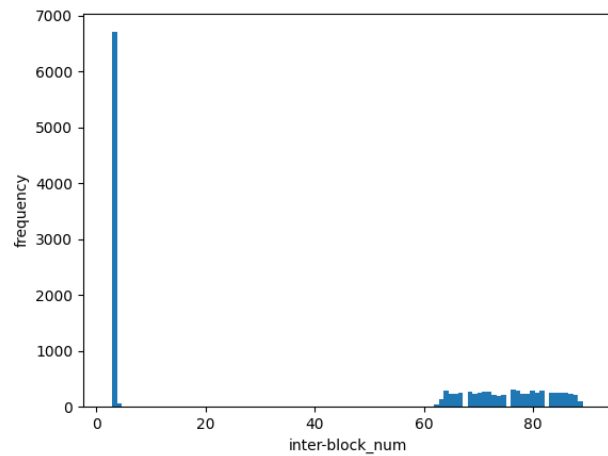


図 254 pht/experiment-win/1205-1/BC/1205-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

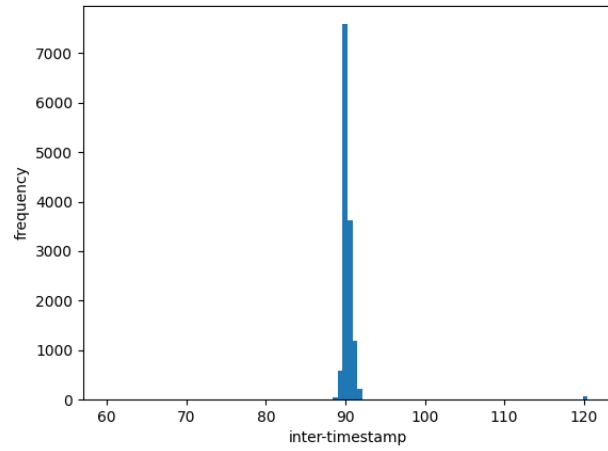


図 255 pht/experiment-win/1205-1/BC/1205-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

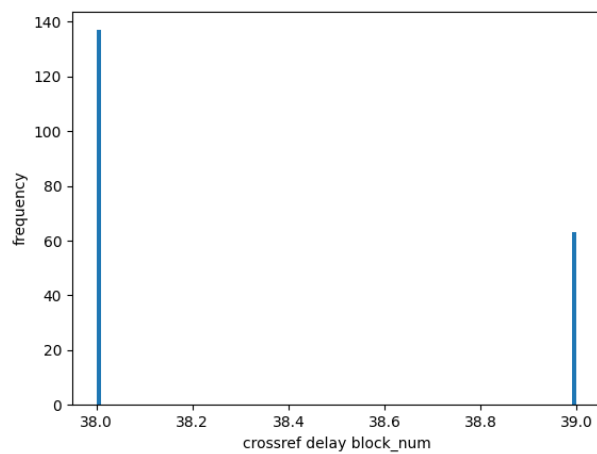


図 256 pht/experiment-win/1205-1/BC/30/1205-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

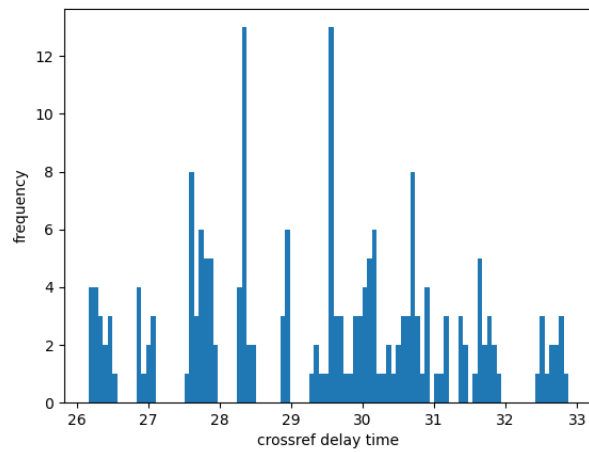


図 257 pht/experiment-win/1205-1/BC/30/1205-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

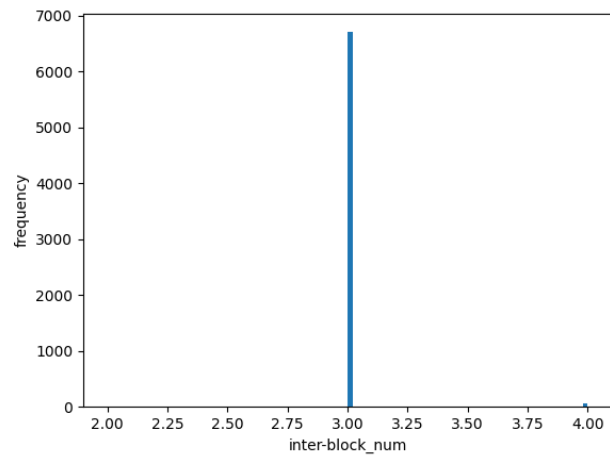


図 258 pht/experiment-win/1205-1/BC/30/1205-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

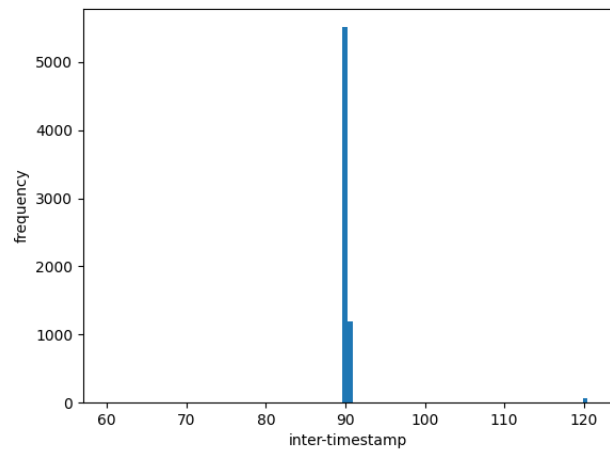


図 259 pht/experiment-win/1205-1/BC/30/1205-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

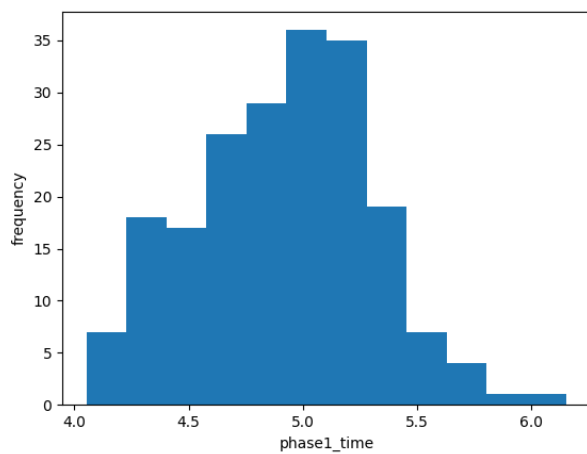


図 260 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50051.eps

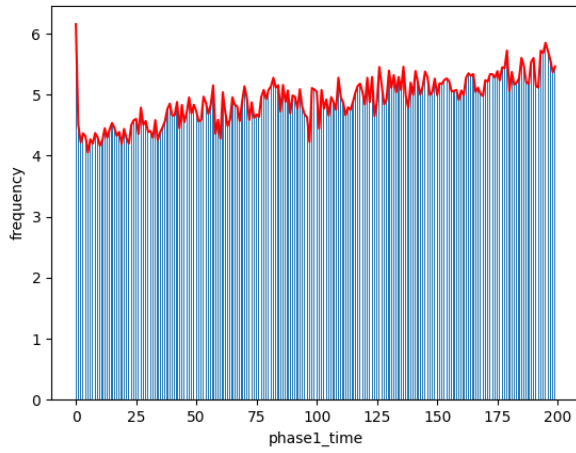


図 261 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

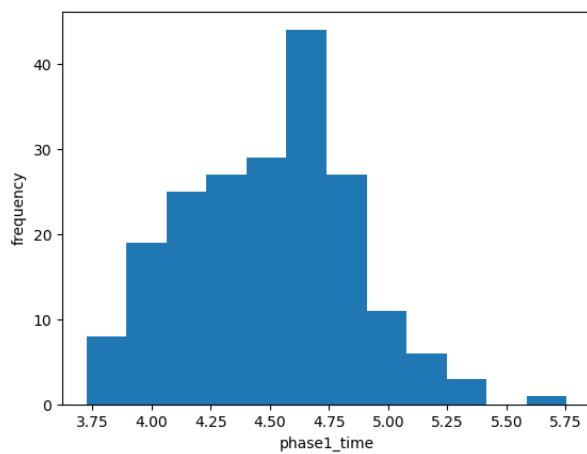


図 262 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50053.eps

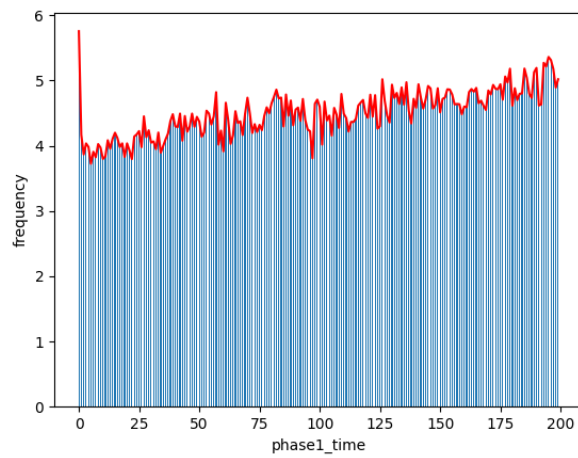


図 263 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

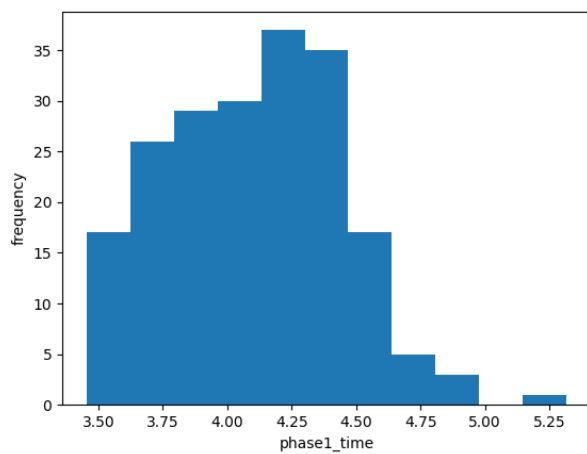


図 264 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50055.eps

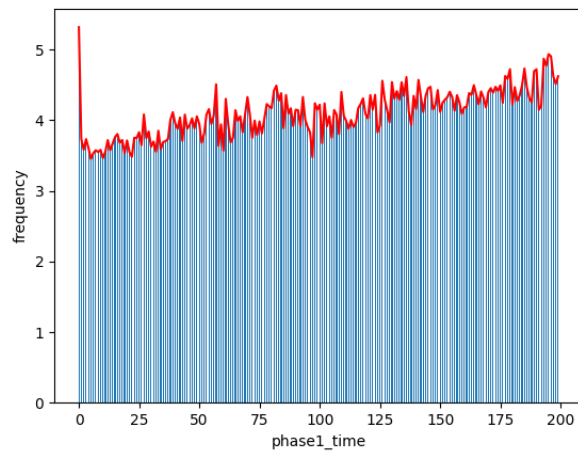


図 265 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

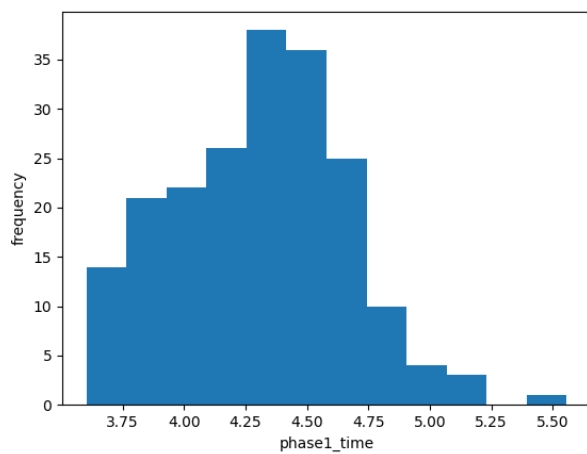


図 266 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50057.eps

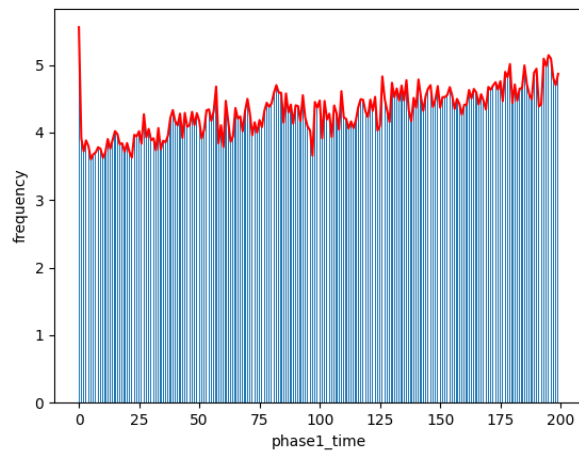


図 267 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50057-in-chronological-order.eps

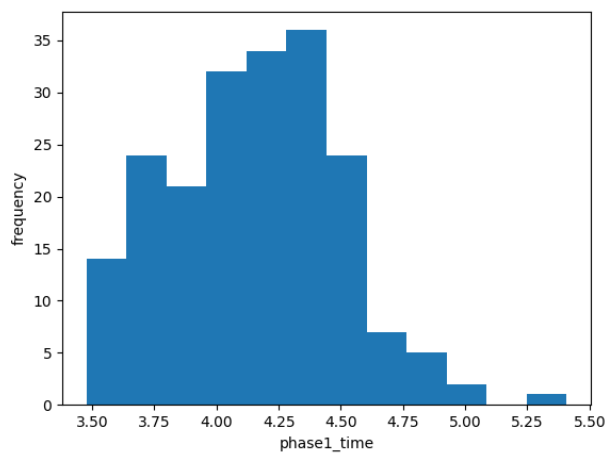


図 268 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50059.eps

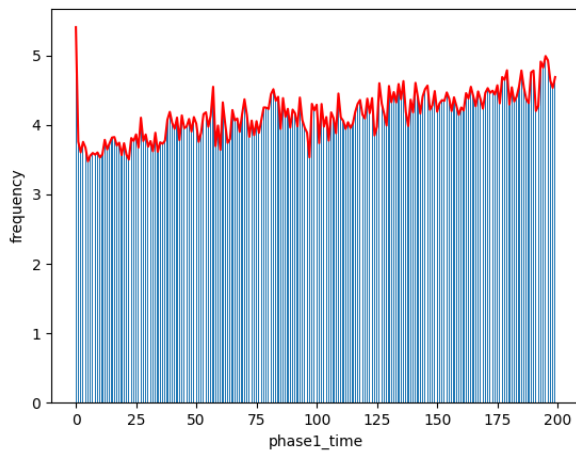


図 269 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

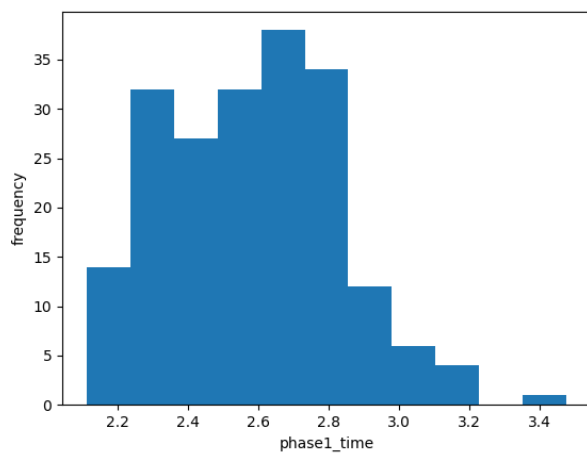


図 270 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50181.eps

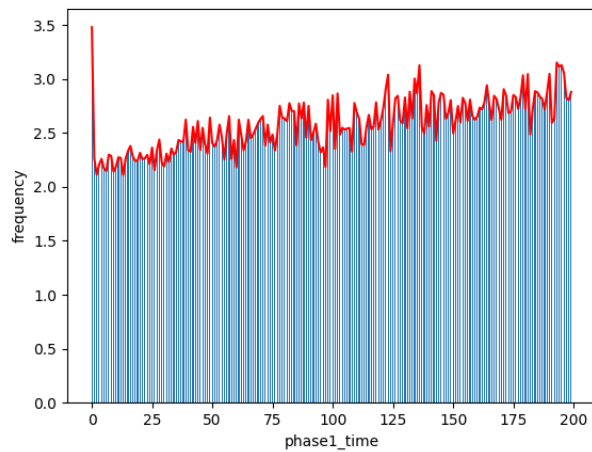


図 271 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50181-in-chronological-order.eps

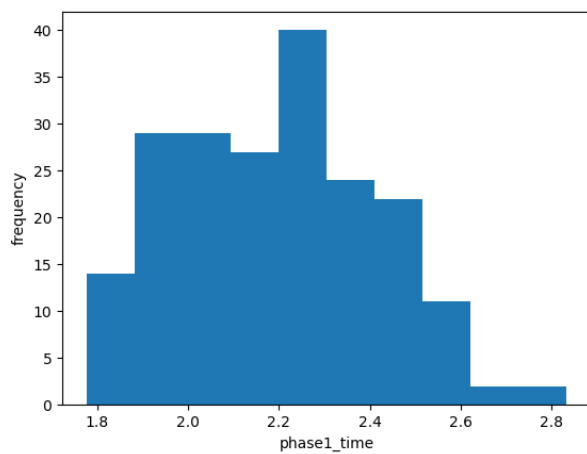


図 272 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50183.eps

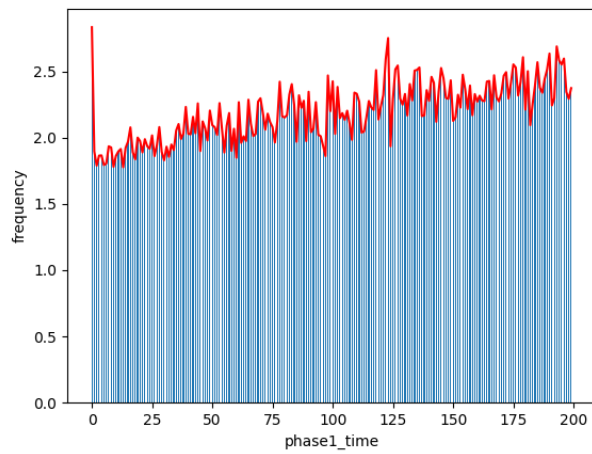


図 273 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50183-in-chronological-order.eps

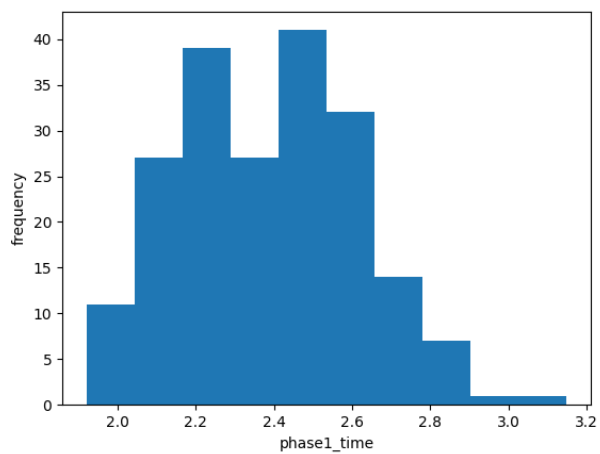


図 274 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50185.eps

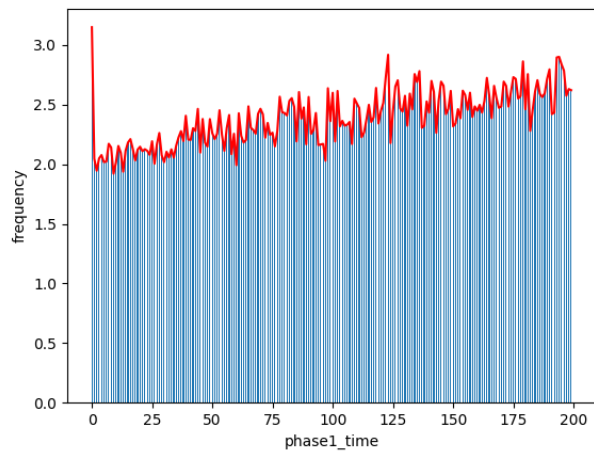


図 275 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50185-in-chronological-order.eps

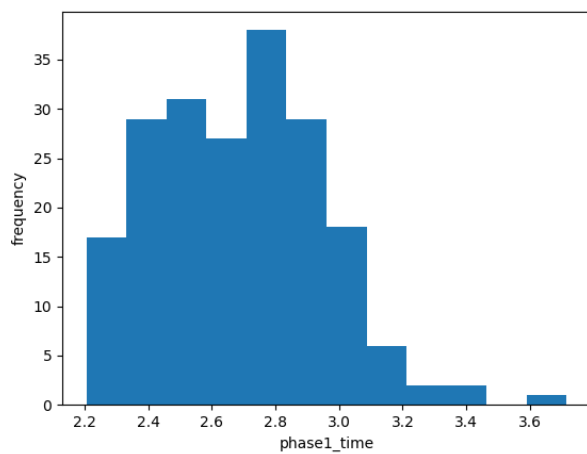


図 276 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50187.eps

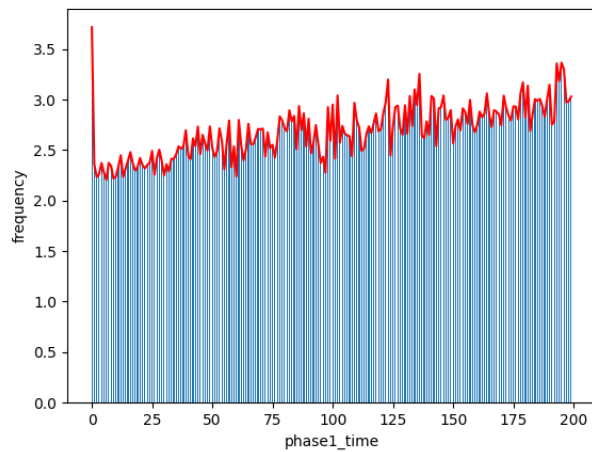


図 277 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50187-in-chronological-order.eps

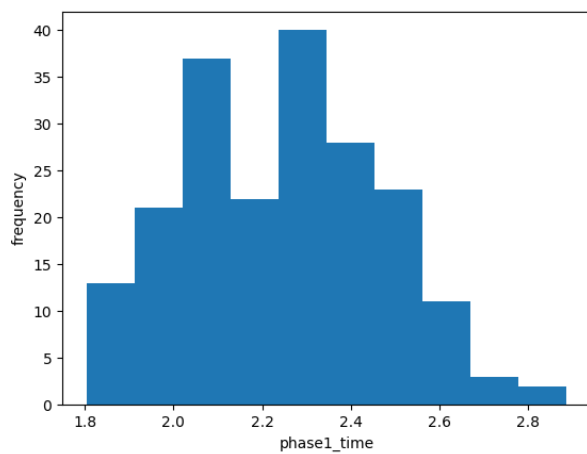


図 278 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50189.eps

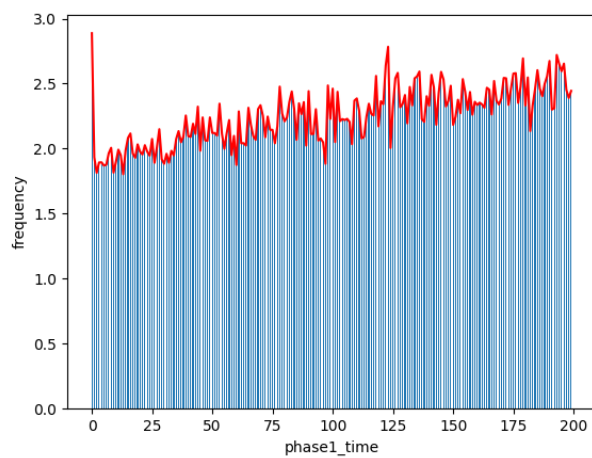


図 279 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50189-in-chronological-order.eps

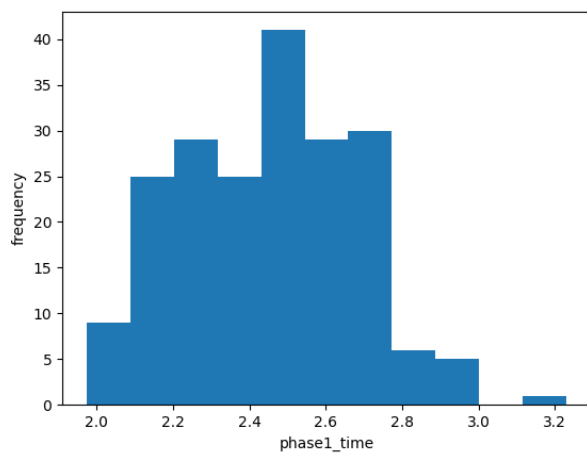


図 280 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50191.eps

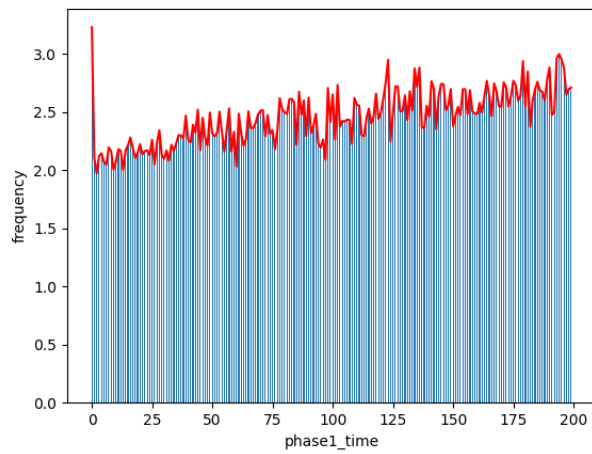


図 281 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

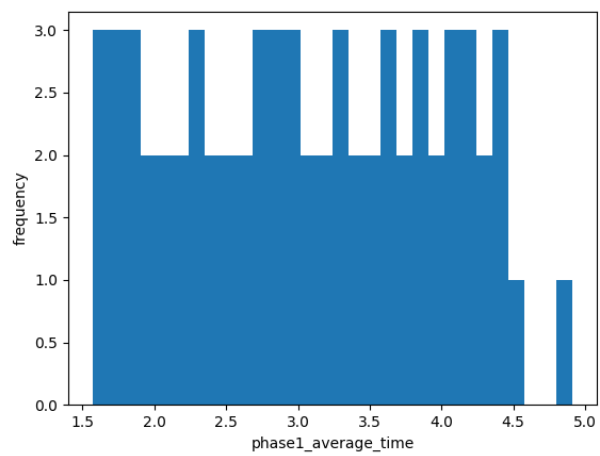


図 282 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time.eps

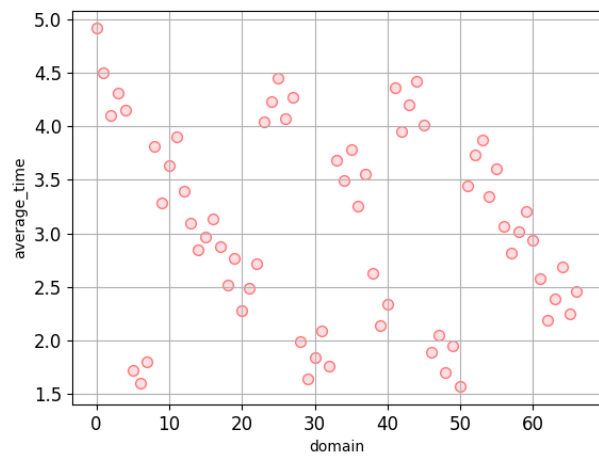


図 283 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

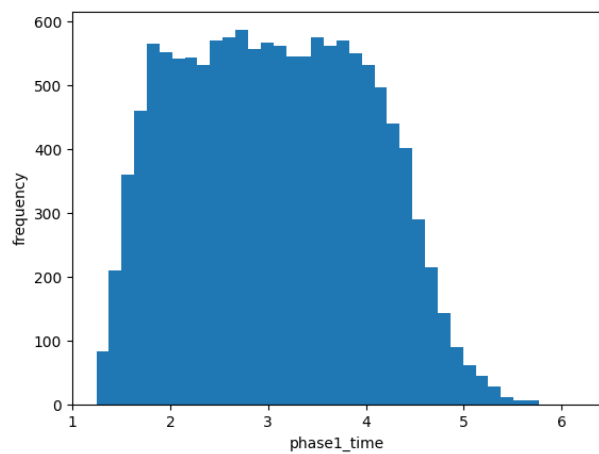


図 284 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

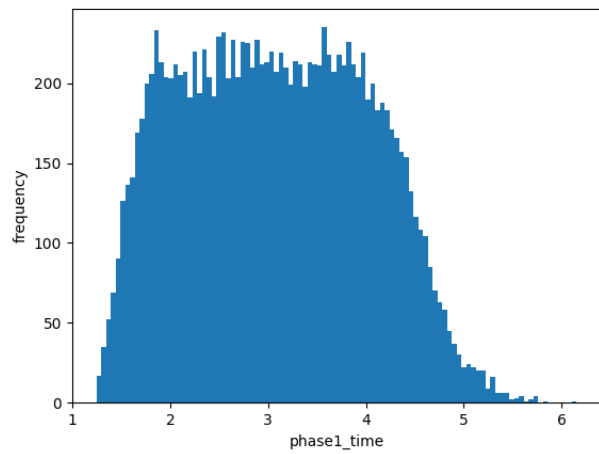


図 285 pht/experiment-win/1205-1/phase1/1205-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

## 11 1205-2-70D-PC7ALL-DIF1-INT1-30

11 章にて報告する条件を表 10 に示す。

表 10 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

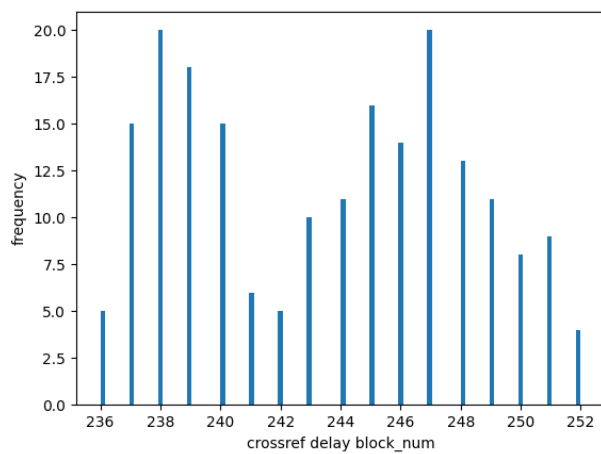


図 286 pht/experiment-win/1205-2/BC/1/1205-2-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

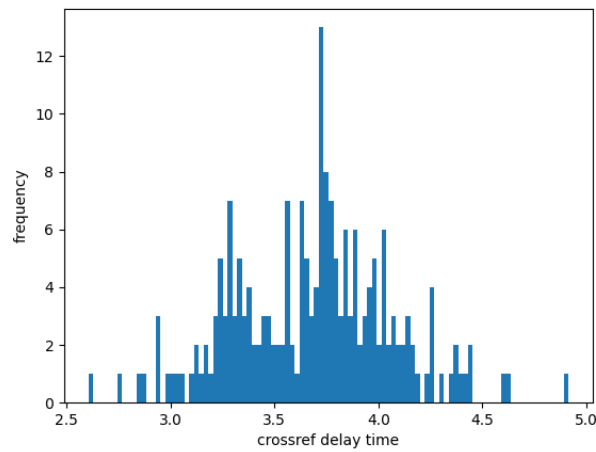


図 287 pht/experiment-win/1205-2/BC/1/1205-2-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

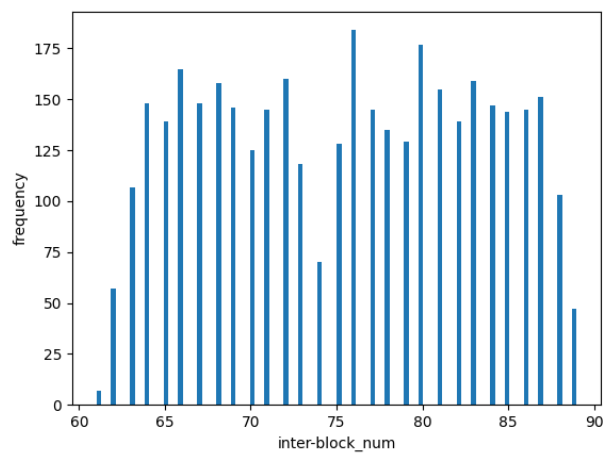


図 288 pht/experiment-win/1205-2/BC/1/1205-2-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

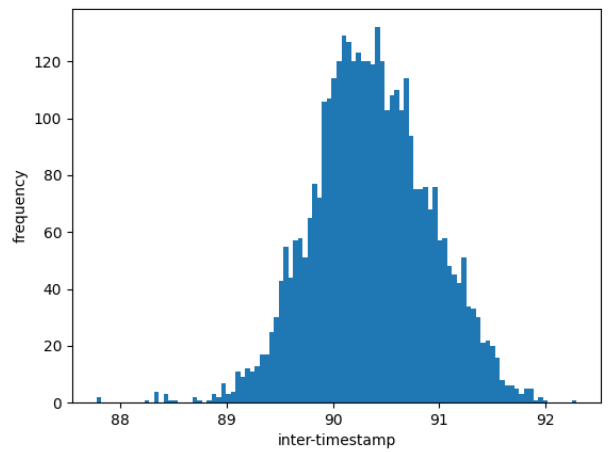


図 289 pht/experiment-win/1205-2/BC/1/1205-2-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

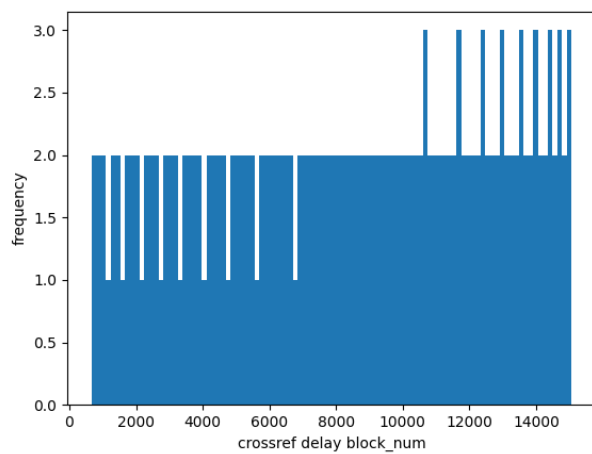


図 290 pht/experiment-win/1205-2/BC/1205-2-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

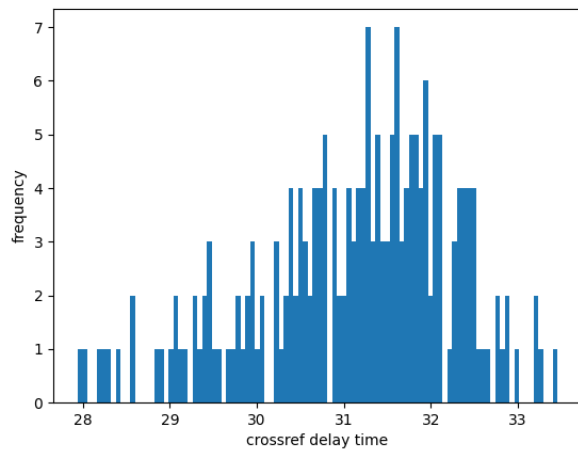


図 291 pht/experiment-win/1205-2/BC/1205-2-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

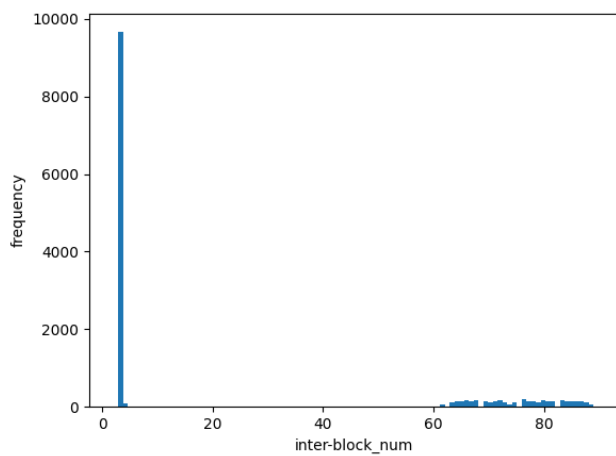


図 292 pht/experiment-win/1205-2/BC/1205-2-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

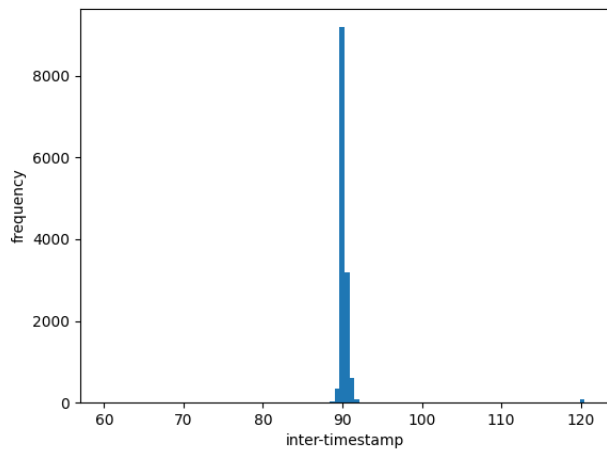


図 293 pht/experiment-win/1205-2/BC/1205-2-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

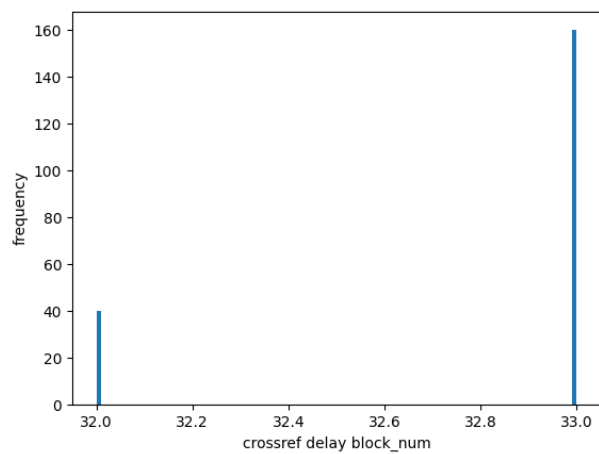


図 294 pht/experiment-win/1205-2/BC/30/1205-2-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

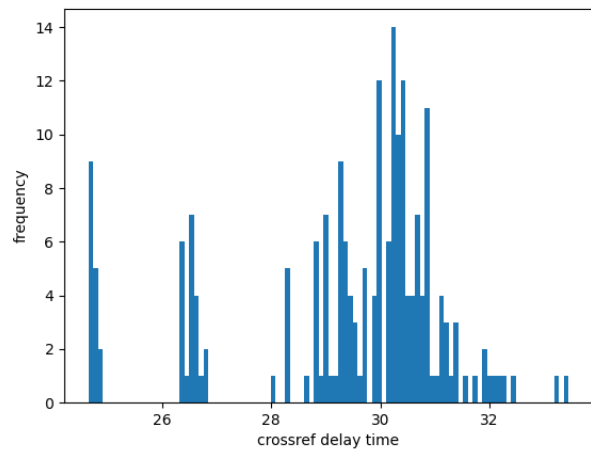


図 295 pht/experiment-win/1205-2/BC/30/1205-2-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

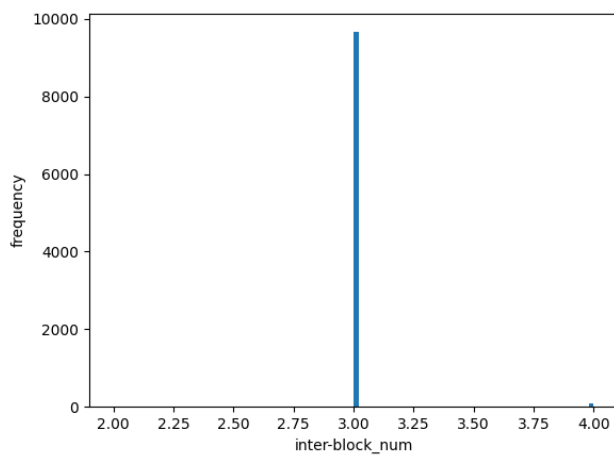


図 296 pht/experiment-win/1205-2/BC/30/1205-2-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

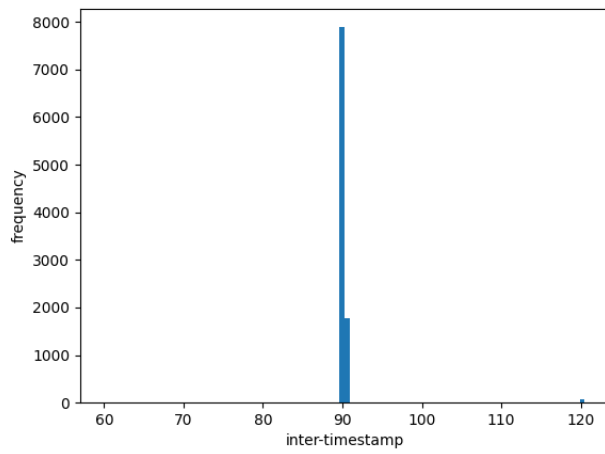


図 297 pht/experiment-win/1205-2/BC/30/1205-2-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

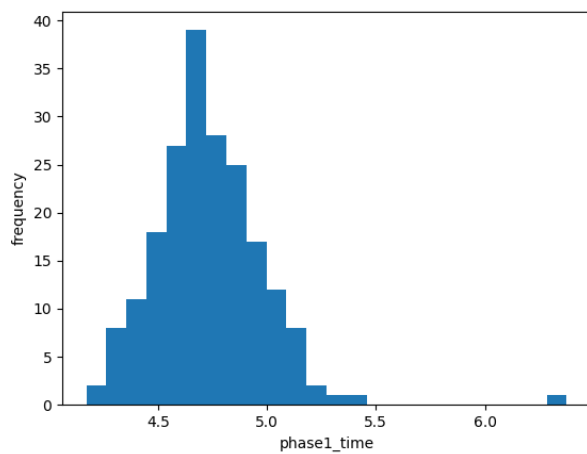


図 298 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50051.eps

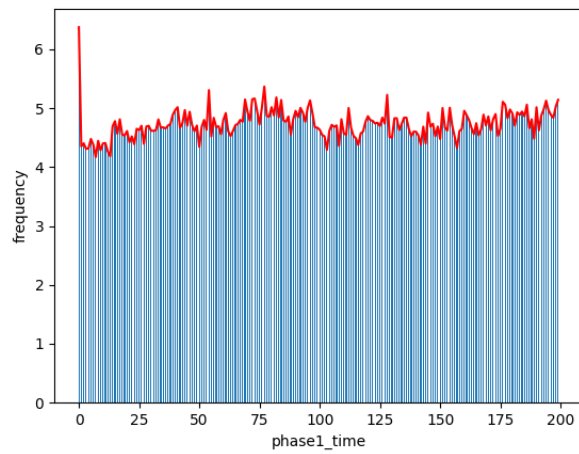


図 299 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

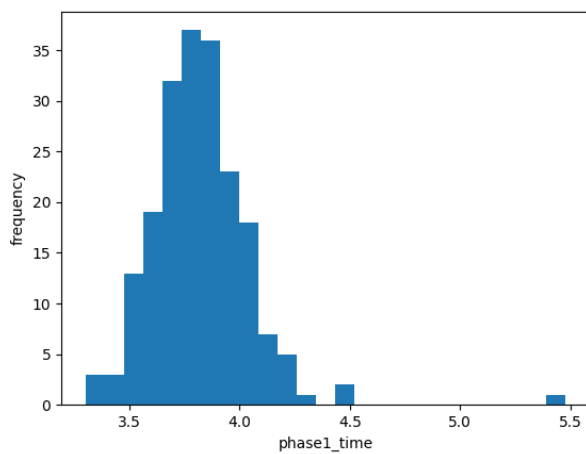


図 300 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50053.eps

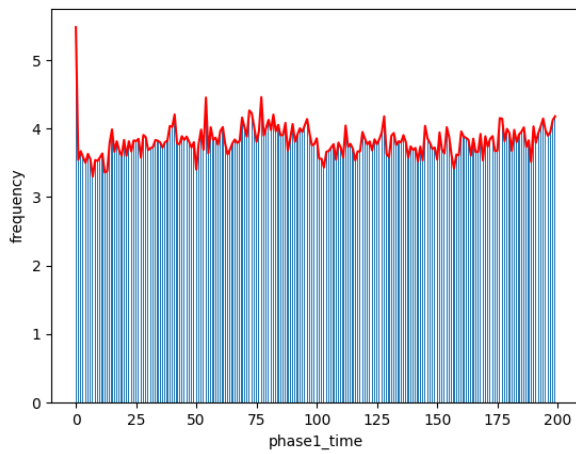


図 301 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

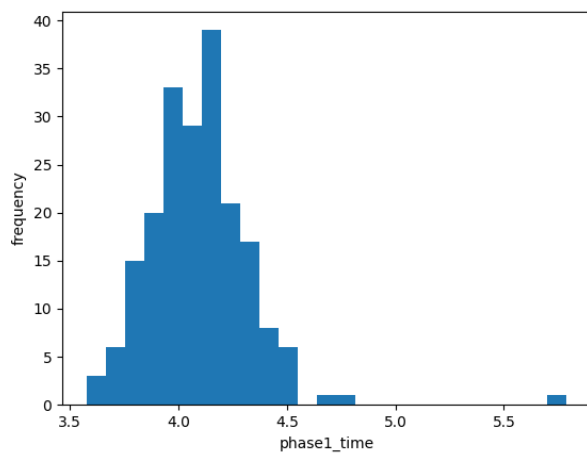


図 302 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50055.eps

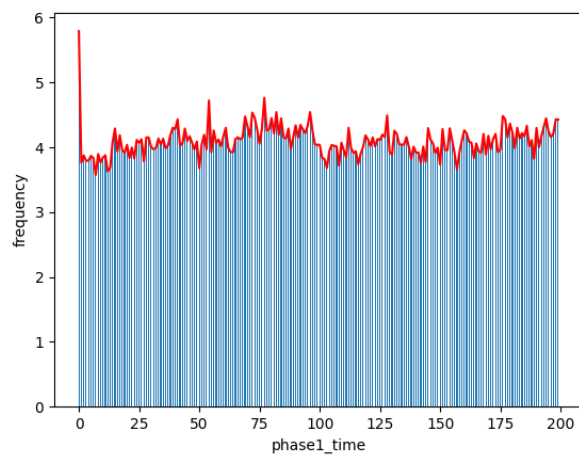


図 303 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

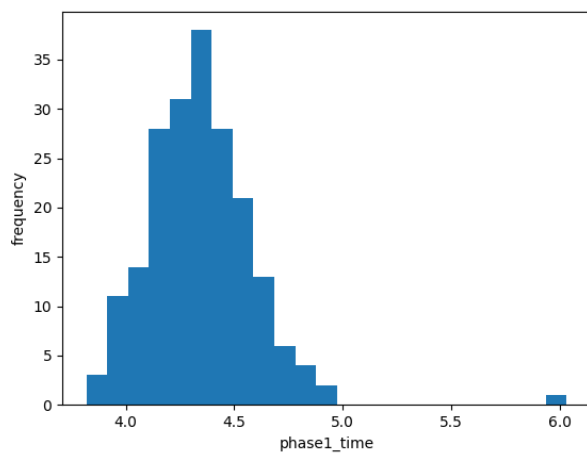


図 304 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50057.eps

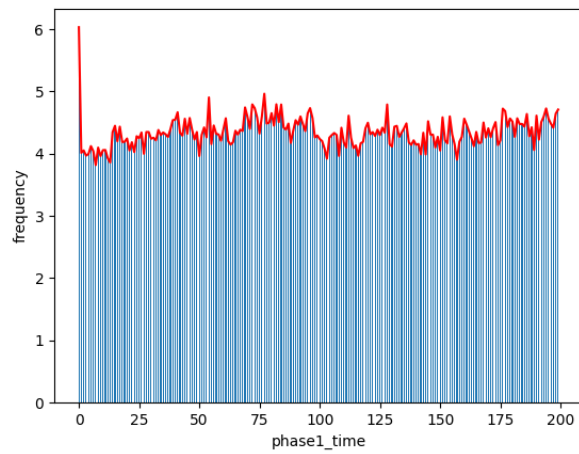


図 305 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50057-in-chronological-order.eps

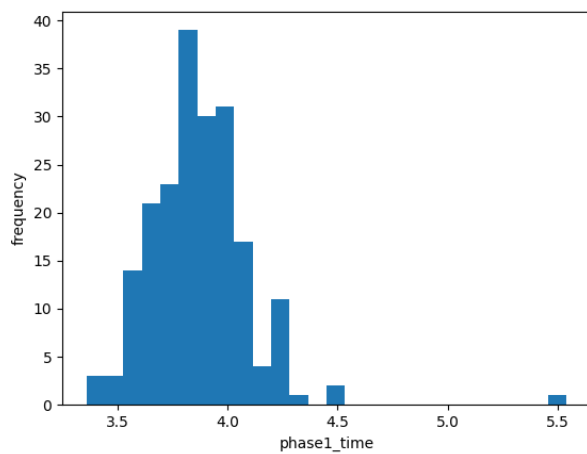


図 306 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50059.eps

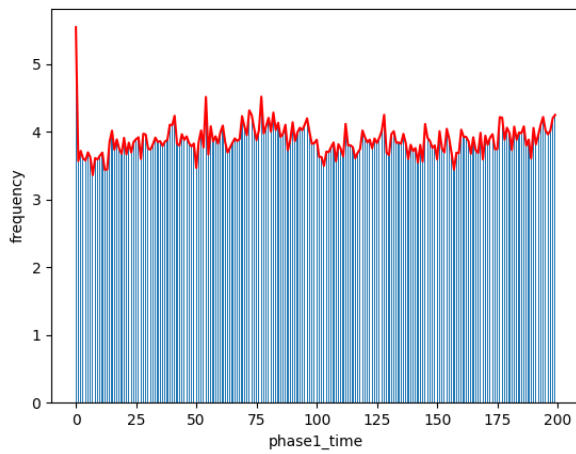


図 307 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

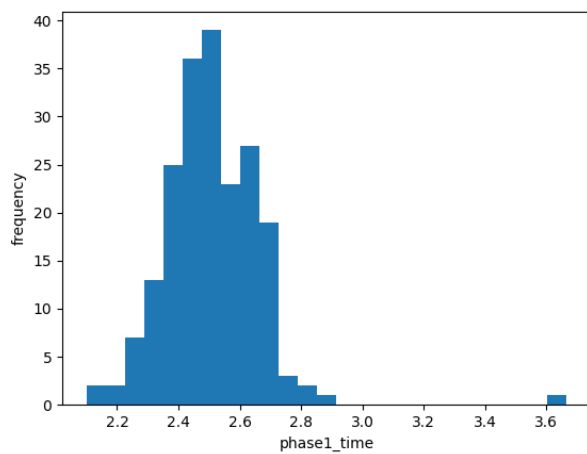


図 308 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50181.eps

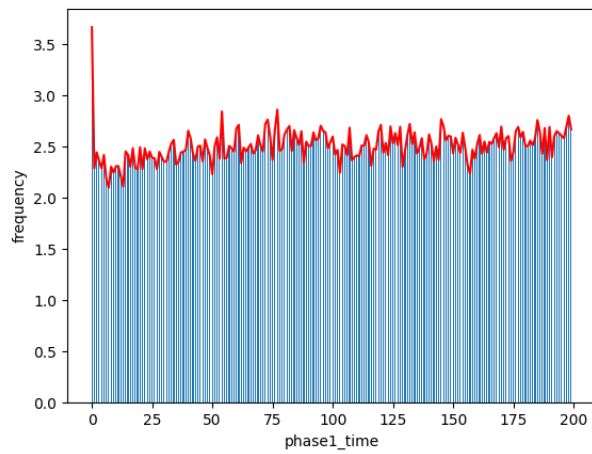


図 309 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50181-in-chronological-order.eps

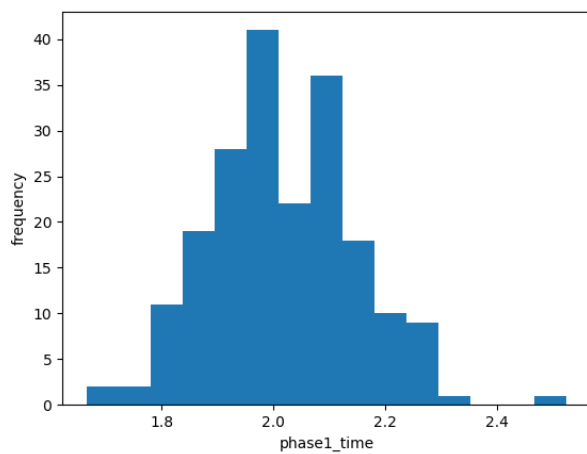


図 310 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50183.eps

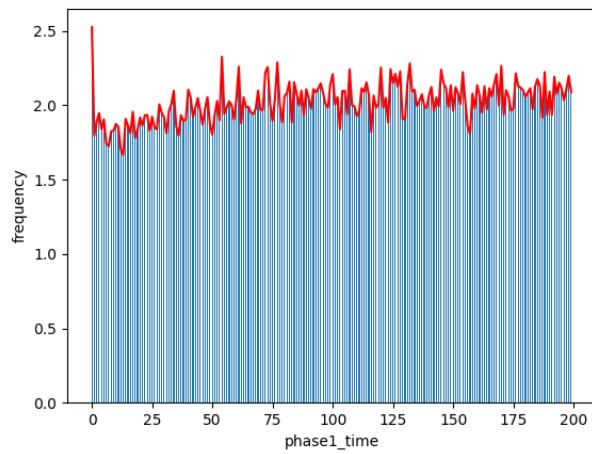


図 311 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50183-in-chronological-order.eps

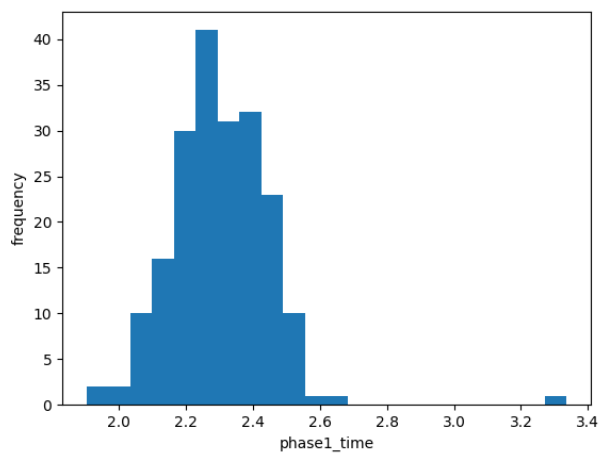


図 312 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50185.eps

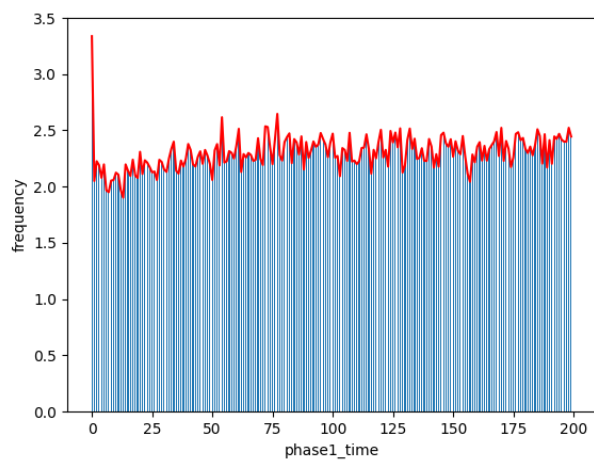


図 313 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50185-in-chronological-order.eps

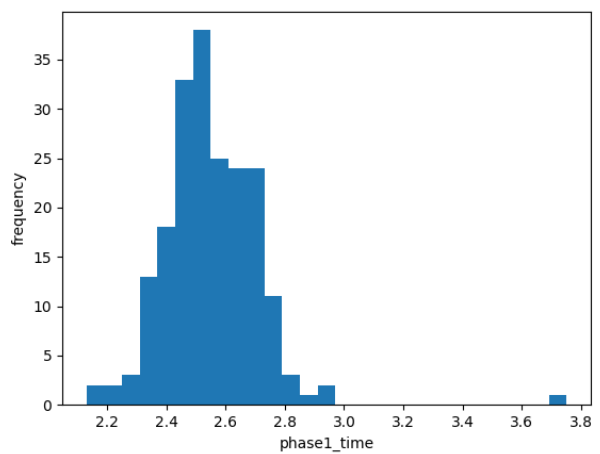


図 314 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50187.eps

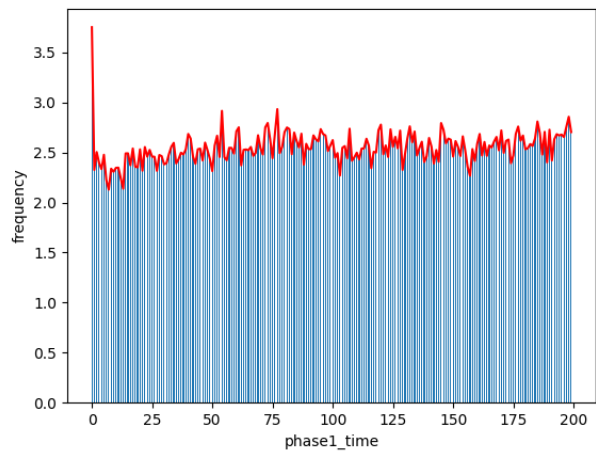


図 315 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50187-in-chronological-order.eps

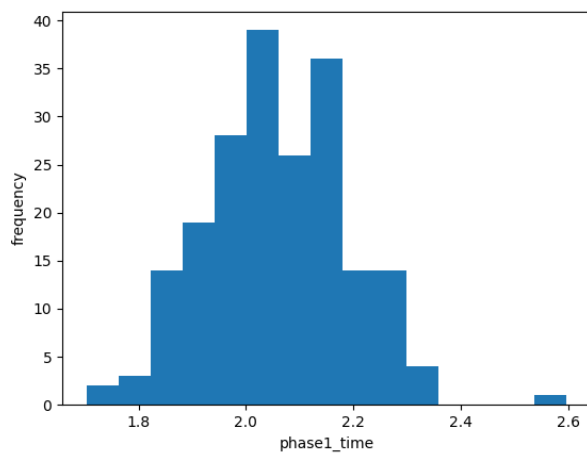


図 316 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50189.eps

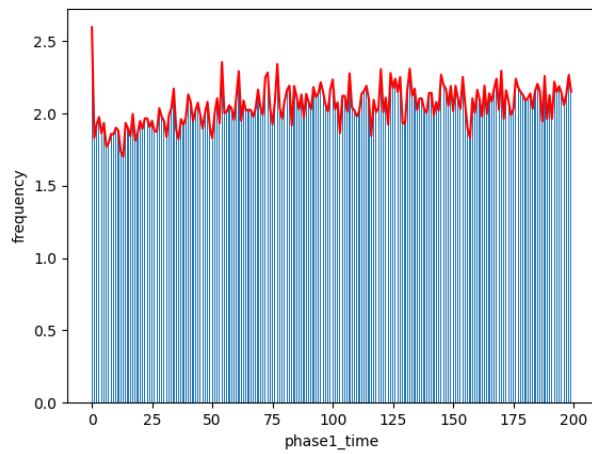


図 317 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50189-in-chronological-order.eps

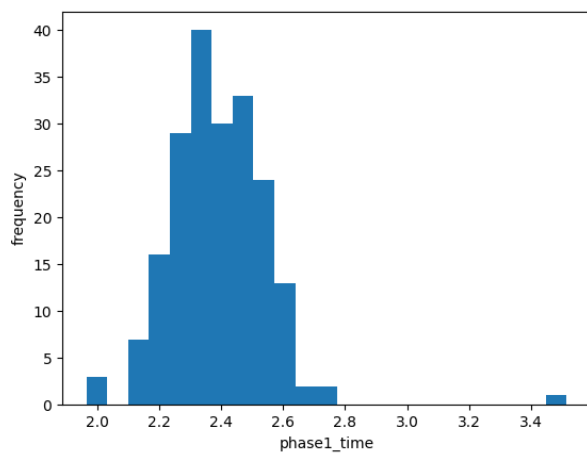


図 318 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50191.eps

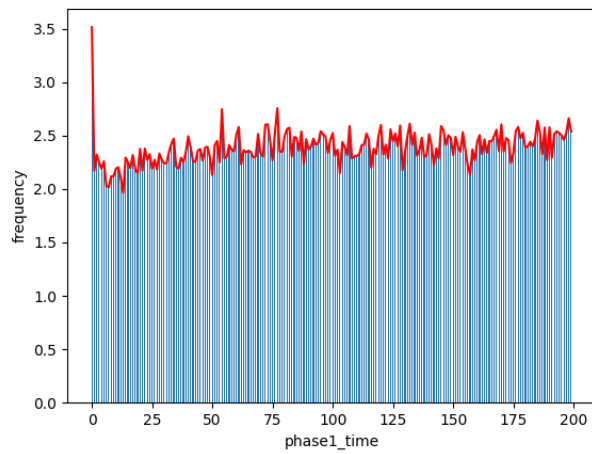


図 319 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

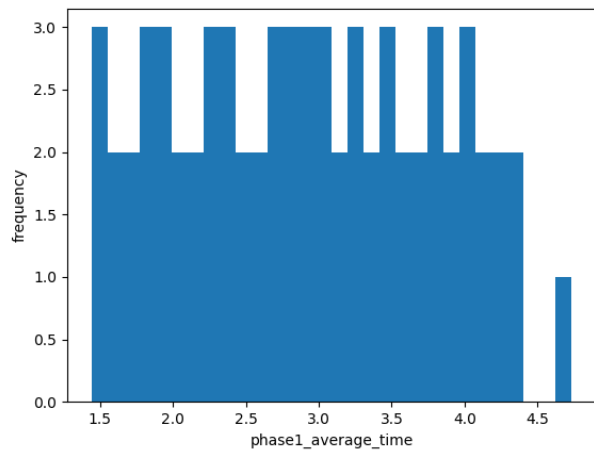


図 320 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time.eps

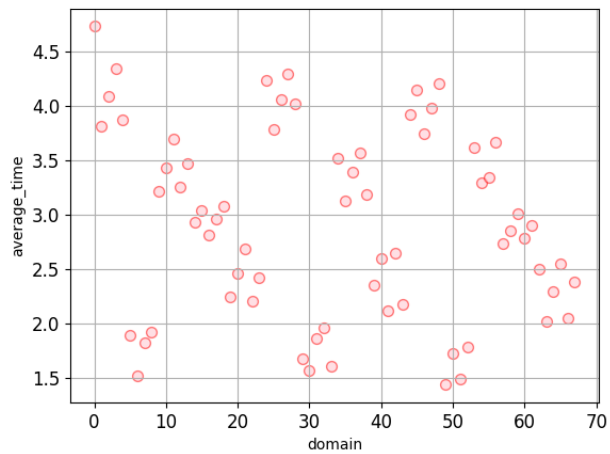


図 321 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

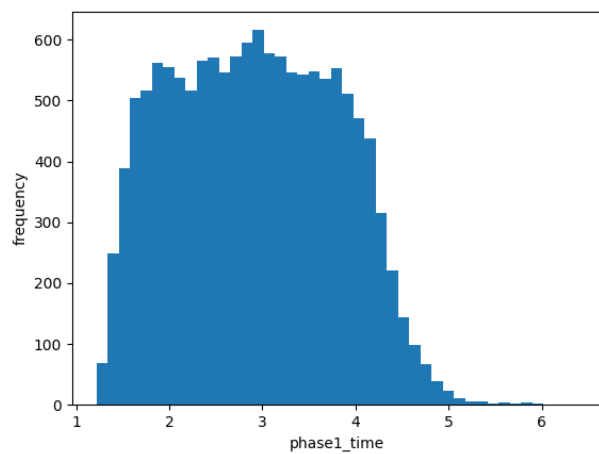


図 322 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

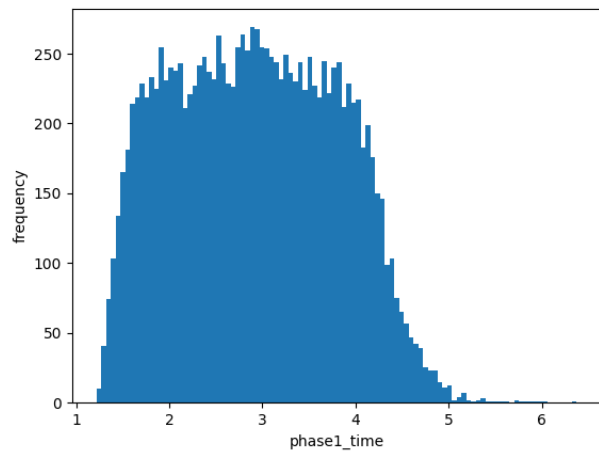


図 323 pht/experiment-win/1205-2/phase1/1205-2-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

## 12 1206-1-70D-PC7ALL-DIF1-INT1-30

12 章にて報告する条件を表 11 に示す.

表 11 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

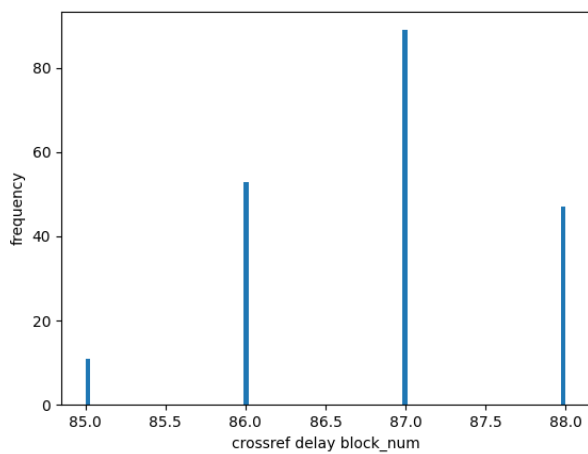


図 324 pht/experiment-win/1206-1/BC/1/1206-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

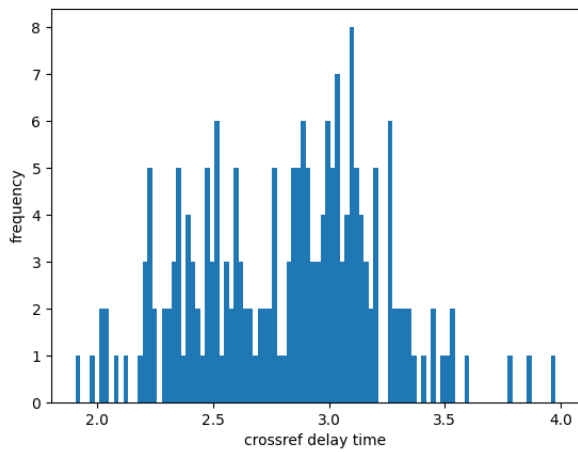


図 325 pht/experiment-win/1206-1/BC/1/1206-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

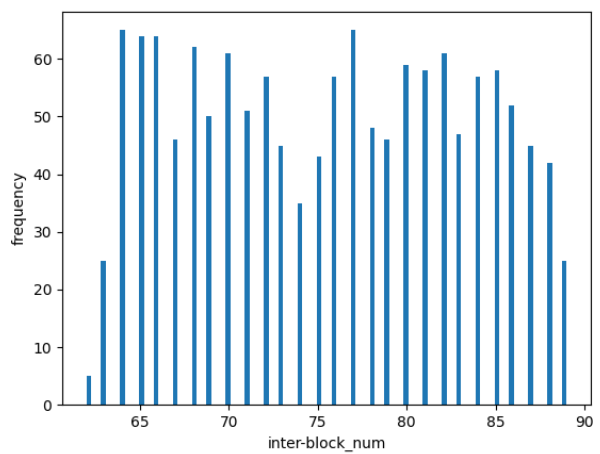


図 326 pht/experiment-win/1206-1/BC/1/1206-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

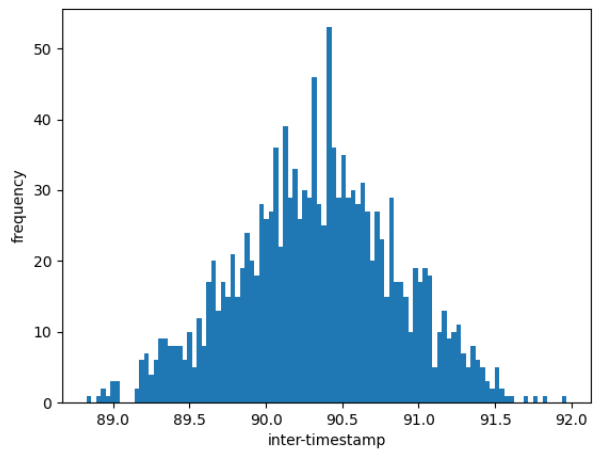


図 327 pht/experiment-win/1206-1/BC/1/1206-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

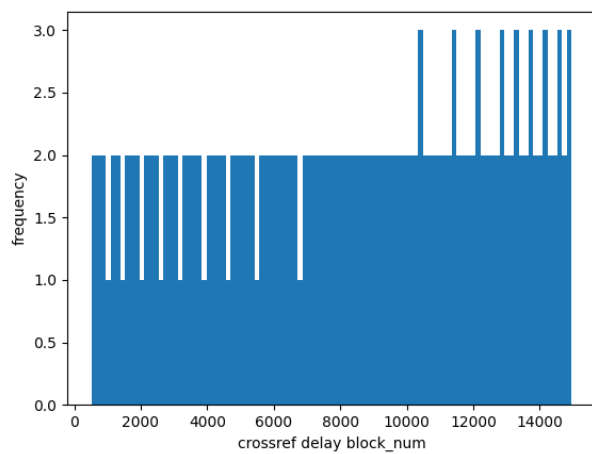


図 328 pht/experiment-win/1206-1/BC/1206-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

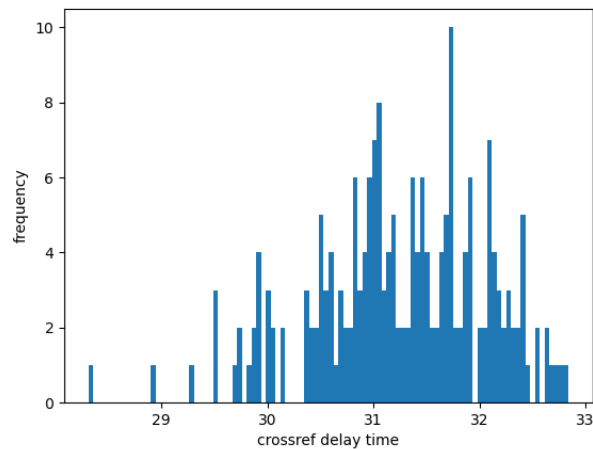


図 329 pht/experiment-win/1206-1/BC/1206-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

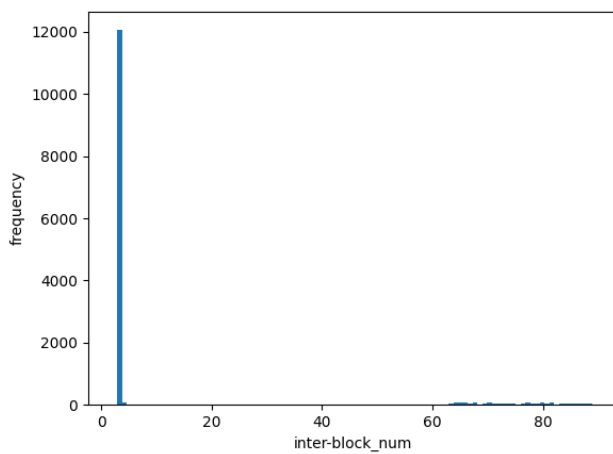


図 330 pht/experiment-win/1206-1/BC/1206-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

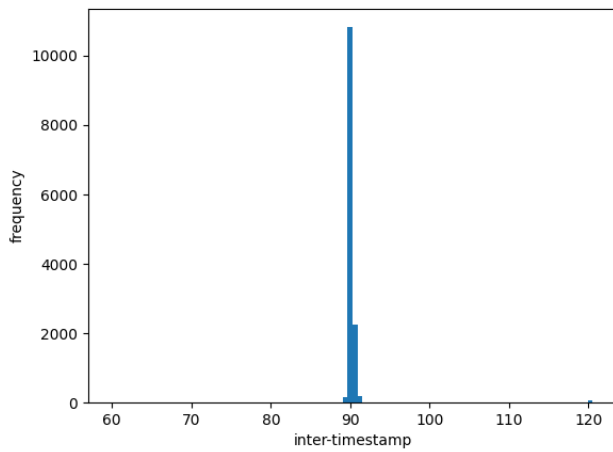


図 331 pht/experiment-win/1206-1/BC/1206-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

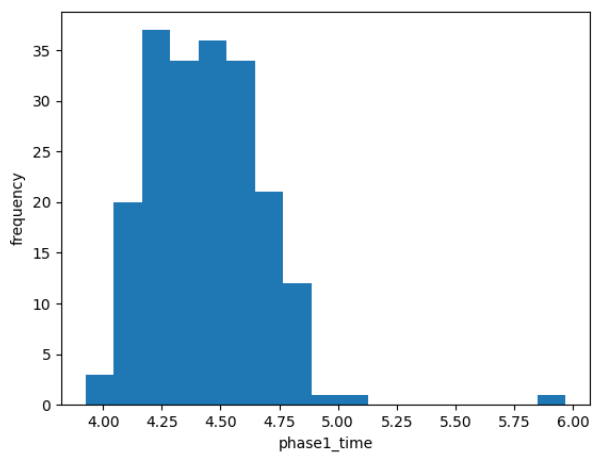


図 332 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50051.eps

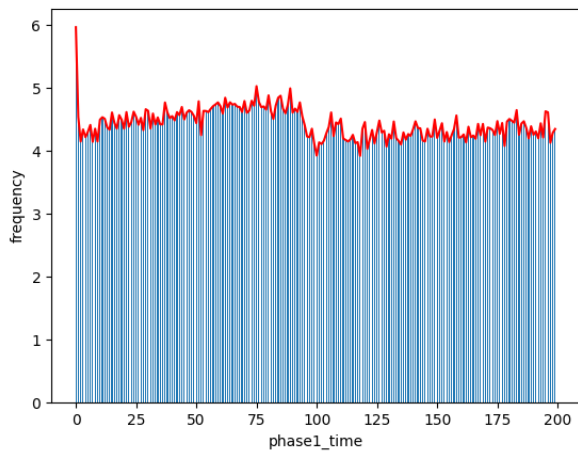


図 333 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

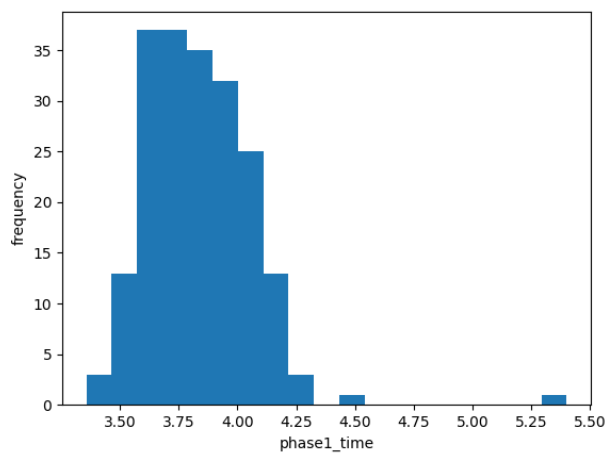


図 334 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50053.eps

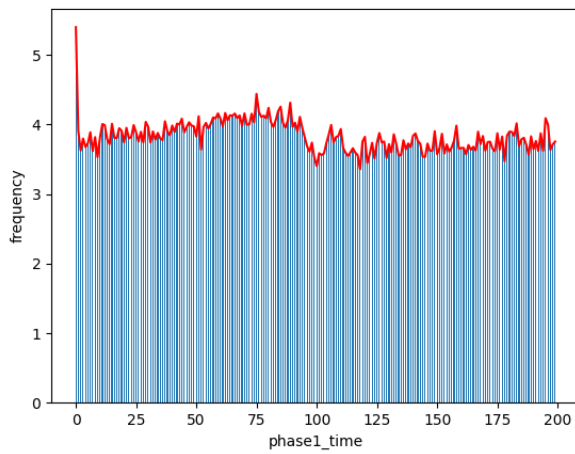


図 335 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

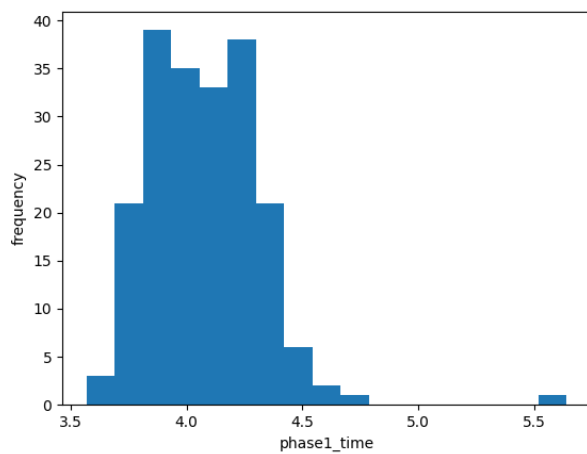


図 336 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50055.eps

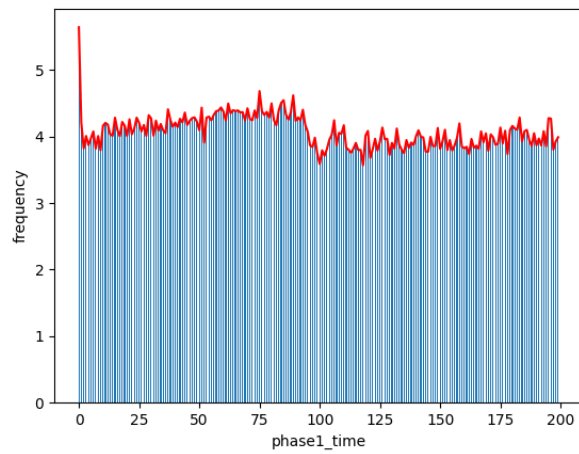


図 337 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

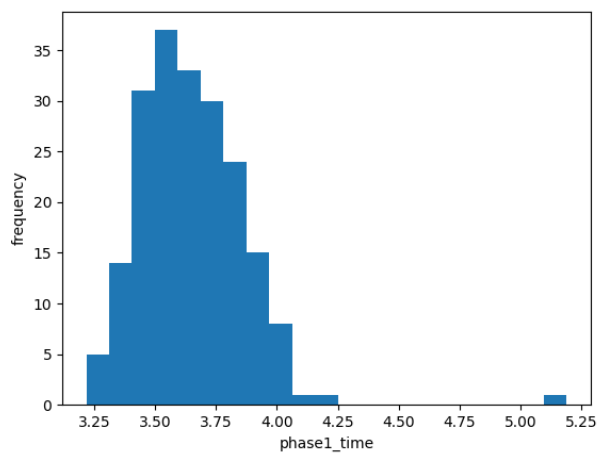


図 338 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50057.eps

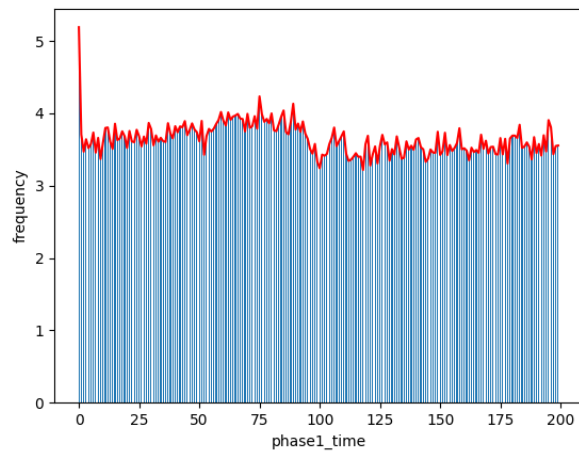


図 339 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50057-in-chronological-order.eps

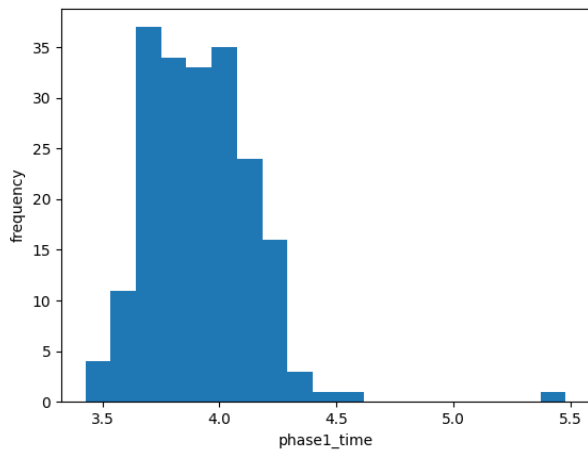


図 340 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50059.eps

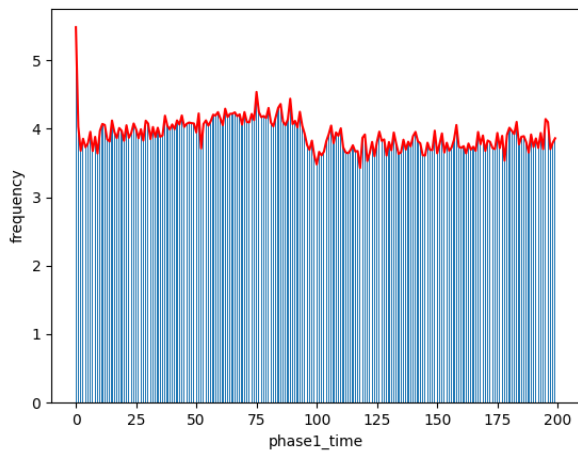


図 341 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

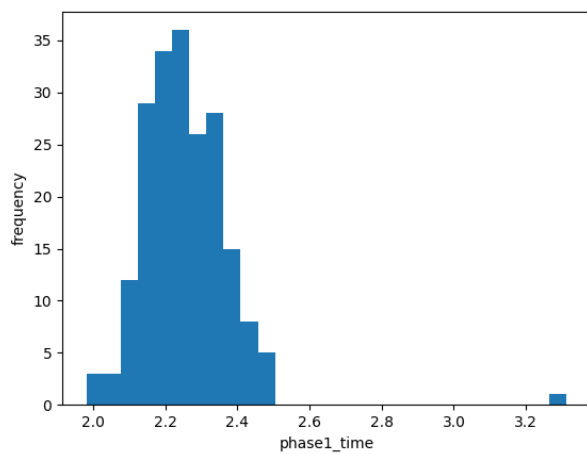


図 342 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50181.eps

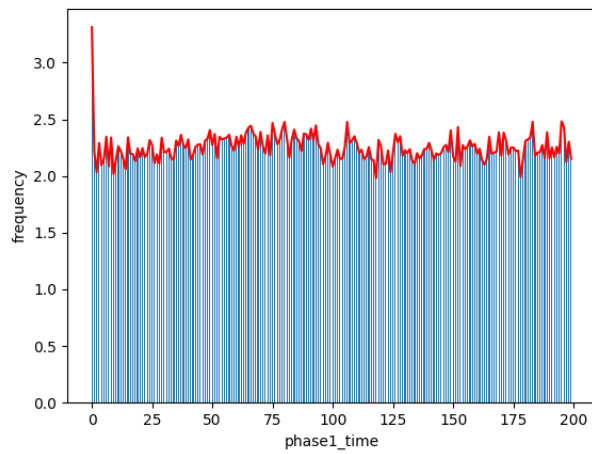


図 343 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50181-in-chronological-order.eps

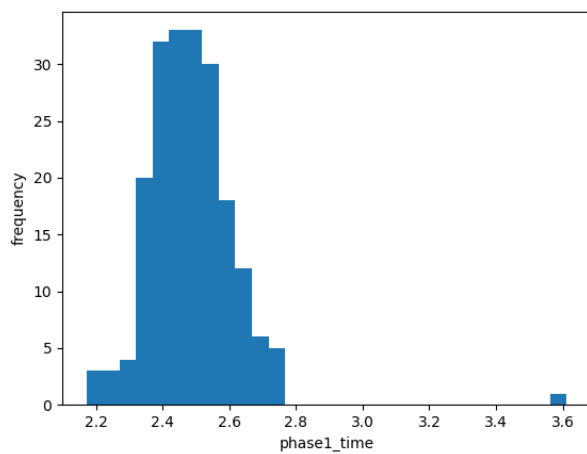


図 344 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50183.eps

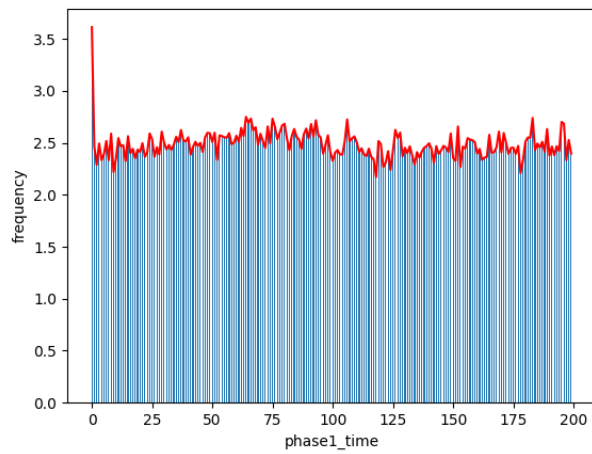


図 345 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50183-in-chronological-order.eps

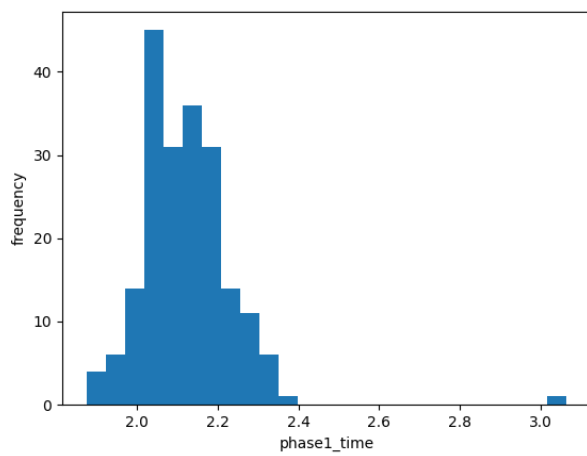


図 346 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50185.eps

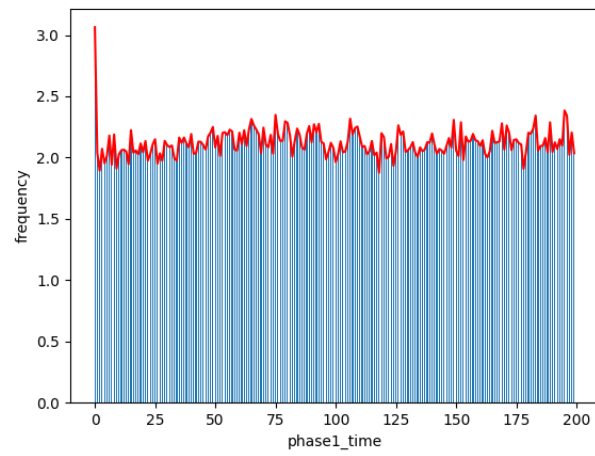


図 347 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50185-in-chronological-order.eps

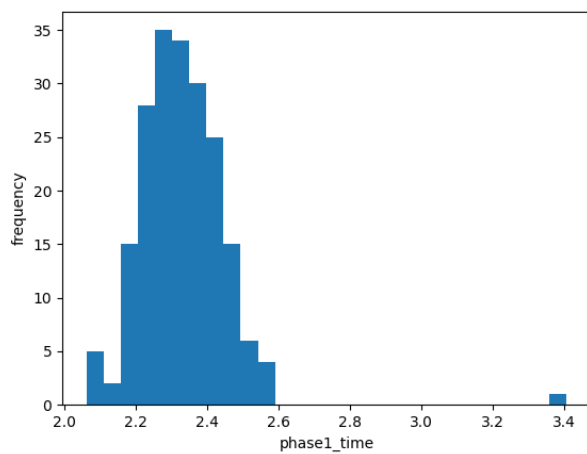


図 348 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50187.eps

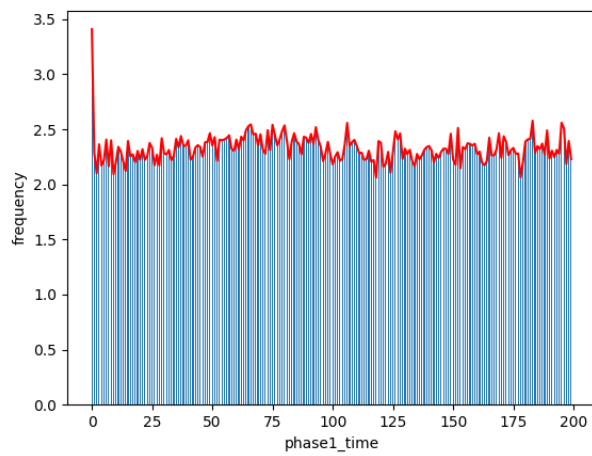


図 349 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50187-in-chronological-order.eps

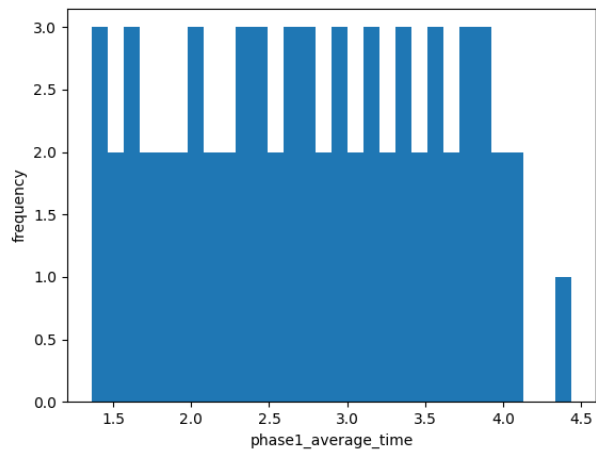


図 350 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time.eps

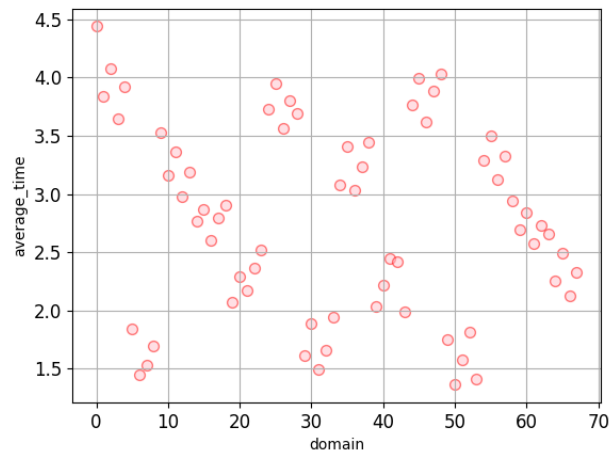


図 351 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

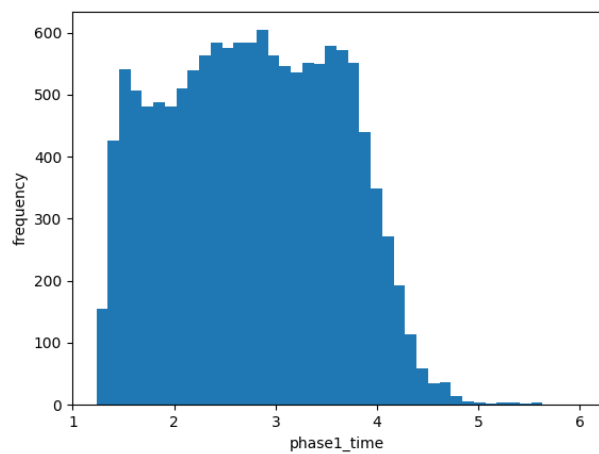


図 352 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

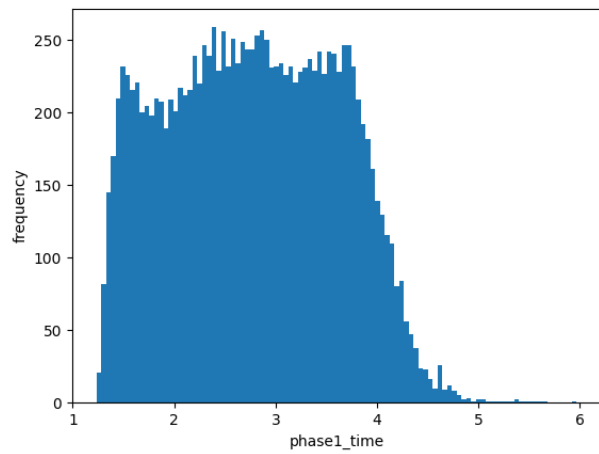


図 353 pht/experiment-win/1206-1/phase1/1206-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

## 13 1206-2-70D-PC7ALL-DIF1-INT1-30

13 章にて報告する条件を表 12 に示す.

表 12 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

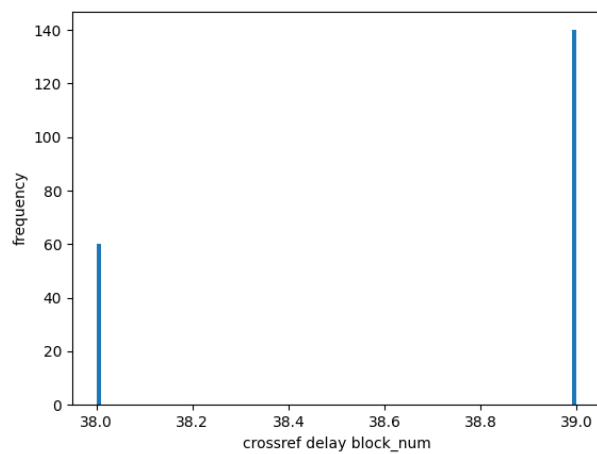


図 354 pht/experiment-win/1206-2/BC/1206-2-70D-PC7ALL-DIF1-INT1-30r1histogram-delay-blocknum.eps

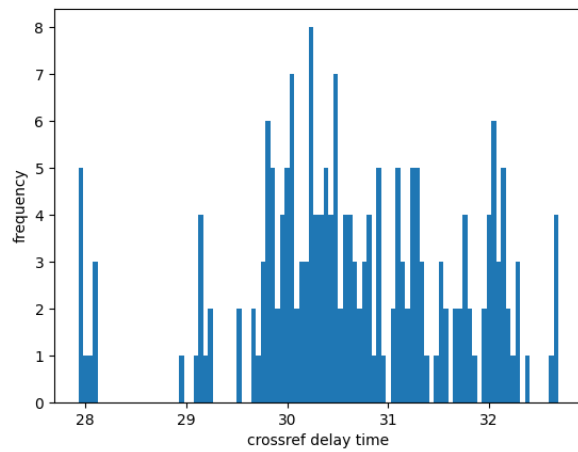


図 355 pht/experiment-win/1206-2/BC/1206-2-70D-PC7ALL-DIF1-INT1-30r1histogram-delay-time.eps

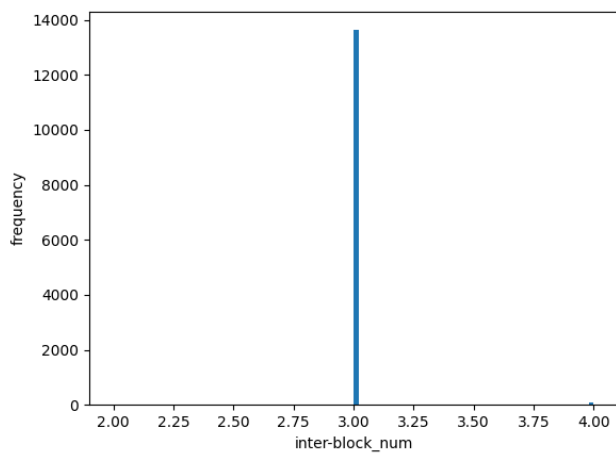


図 356 pht/experiment-win/1206-2/BC/1206-2-70D-PC7ALL-DIF1-INT1-30r1histogram-inter-blocknum.eps

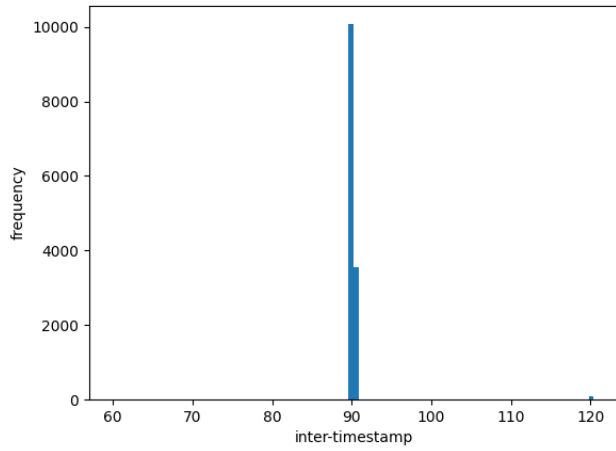


図 357 pht/experiment-win/1206-2/BC/1206-2-70D-PC7ALL-DIF1-INT1-30r1histogram-inter-timestamp.eps

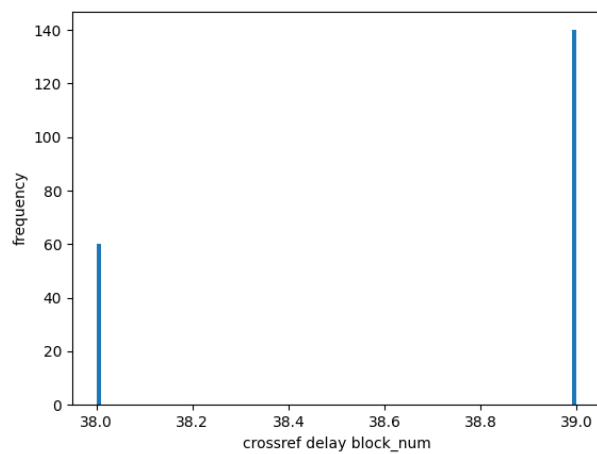


図 358 pht/experiment-win/1206-2/BC/30/1206-2-70D-PC7ALL-DIF1-INT1-30r1histogram-delay-blocknum.eps

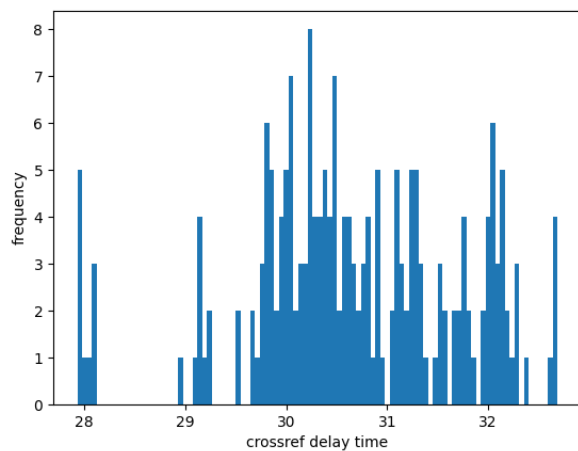


図 359 pht/experiment-win/1206-2/BC/30/1206-2-70D-PC7ALL-DIF1-INT1-30r1histogram-delay-time.eps

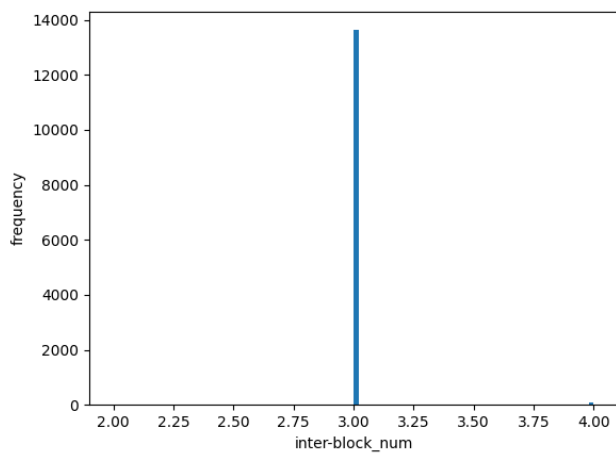


図 360 pht/experiment-win/1206-2/BC/30/1206-2-70D-PC7ALL-DIF1-INT1-30r1histogram-inter-blocknum.eps

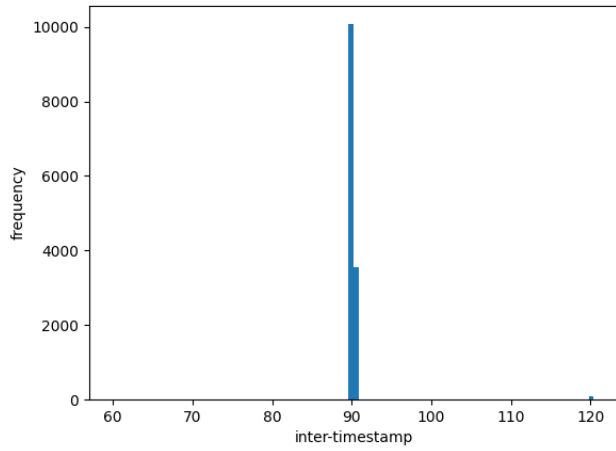


図 361 pht/experiment-win/1206-2/BC/30/1206-2-70D-PC7ALL-DIF1-INT1-30r1histogram-inter-timestamp.eps

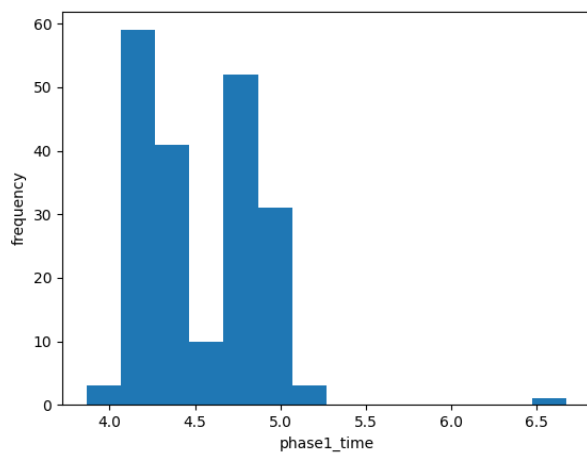


図 362 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50051.eps

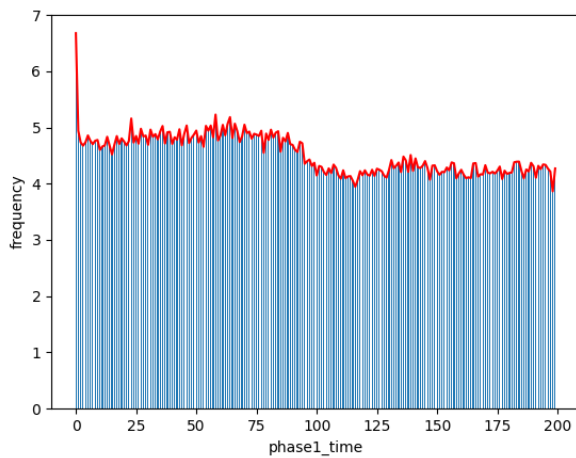


図 363 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50051-in-chronological-order.eps

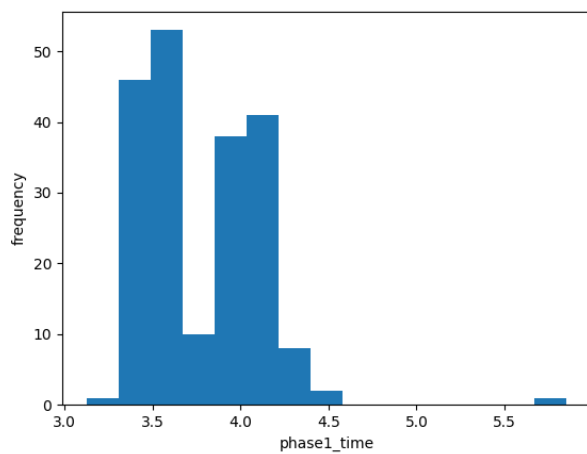


図 364 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50053.eps

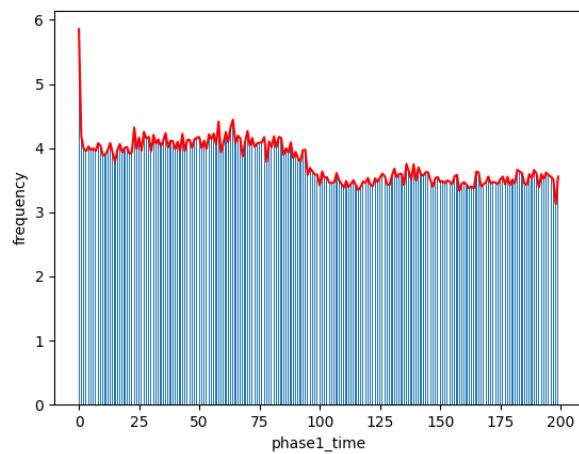


図 365 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50053-in-chronological-order.eps

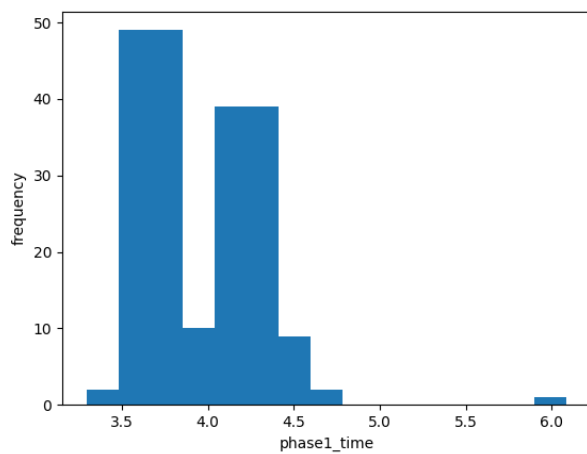


図 366 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50055.eps

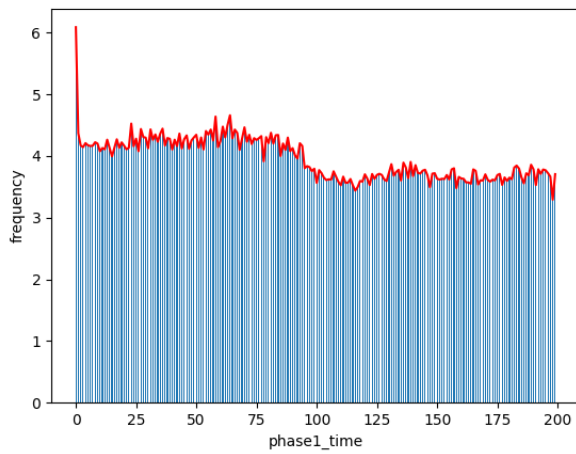


図 367 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50055-in-chronological-order.eps

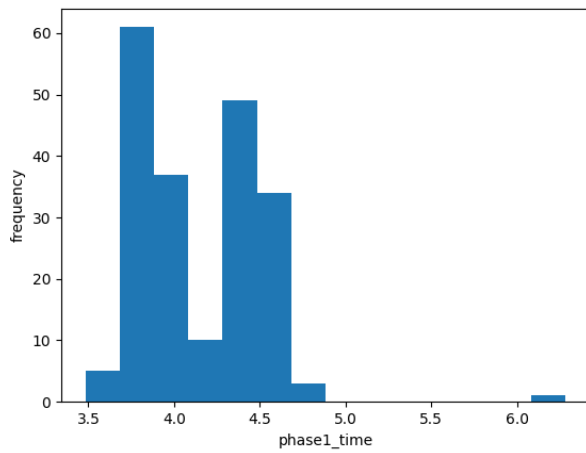


図 368 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50057.eps

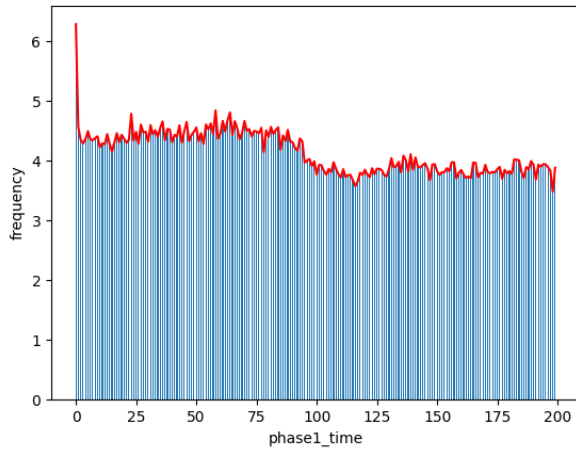


図 369 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50057-in-chronological-order.eps

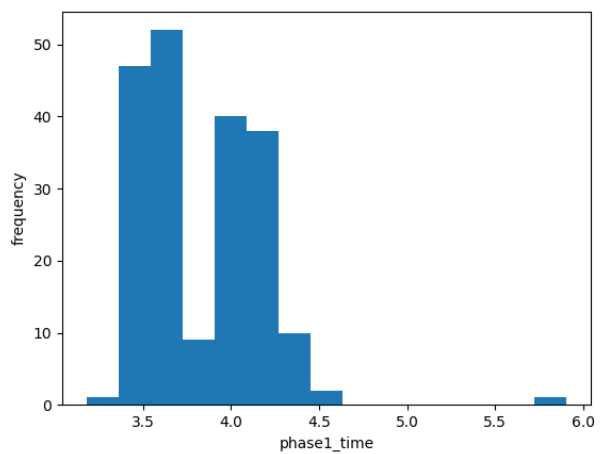


図 370 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50059.eps

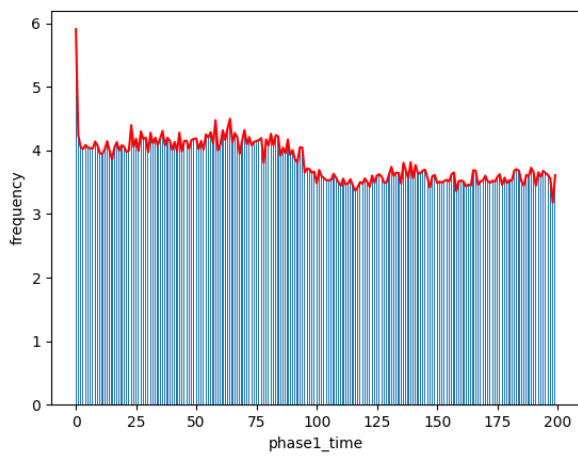


図 371 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50059-in-chronological-order.eps

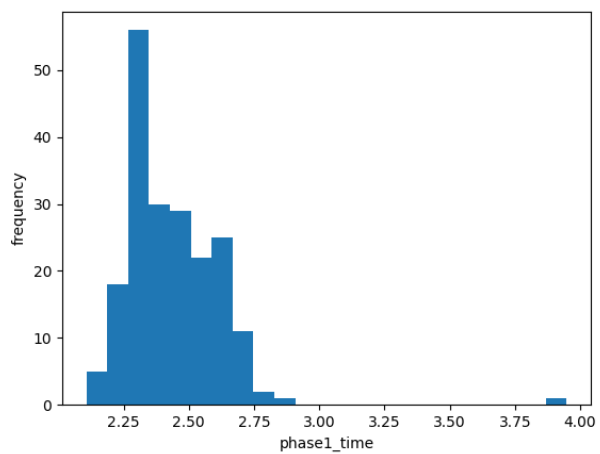


図 372 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50181.eps

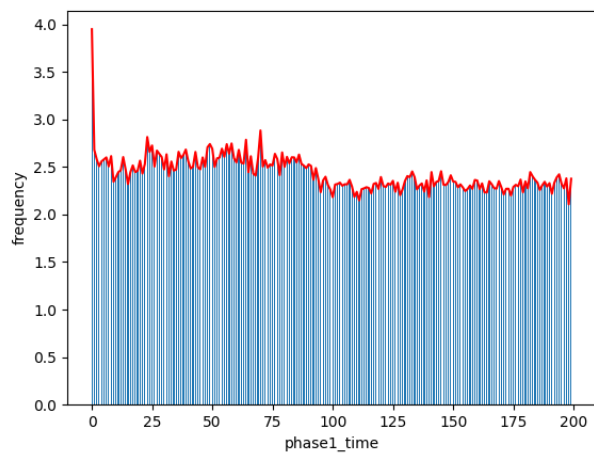


図 373 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50181-in-chronological-order.eps

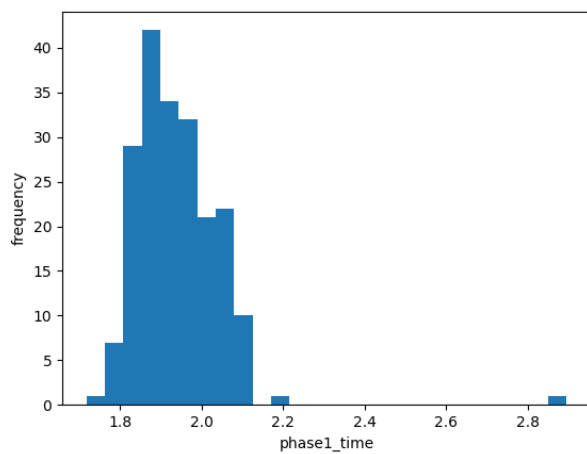


図 374 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50183.eps

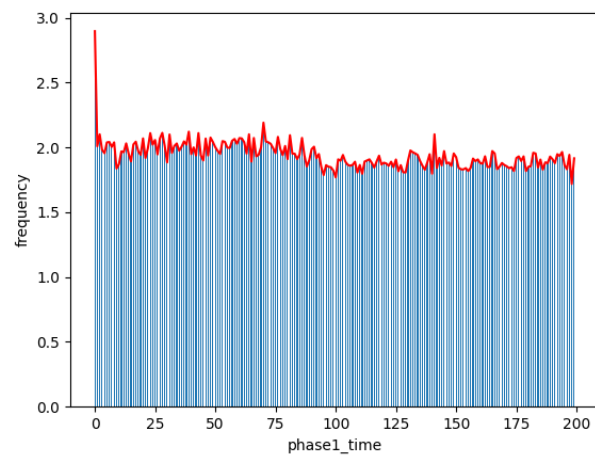


図 375 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50183-in-chronological-order.eps

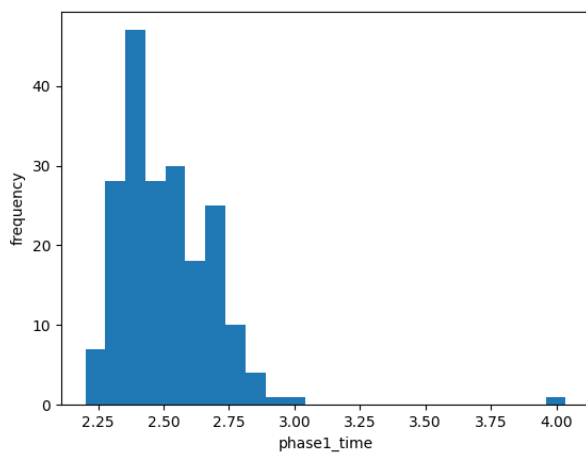


図 376 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50187.eps

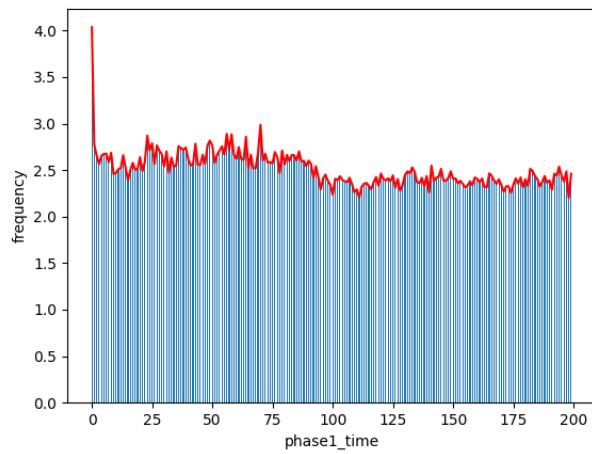


図 377 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50187-in-chronological-order.eps

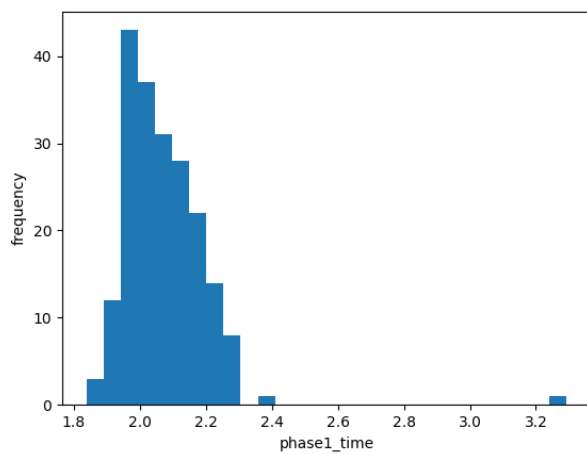


図 378 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50189.eps

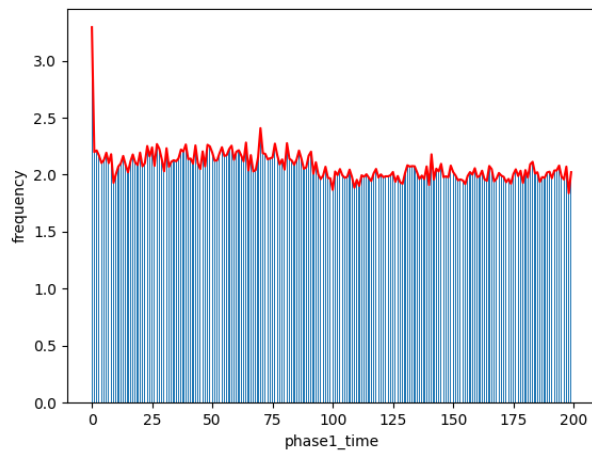


図 379 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50189-in-chronological-order.eps

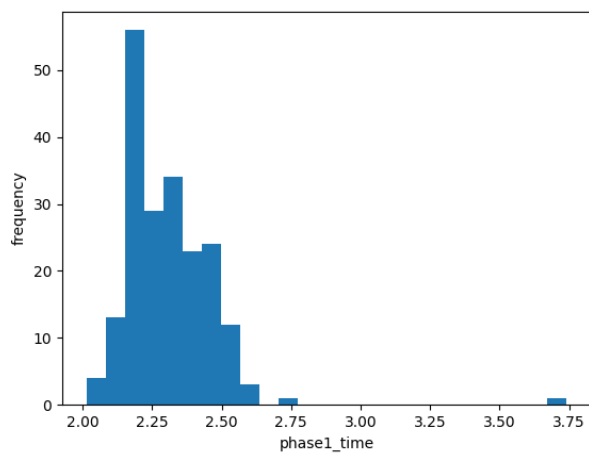


図 380 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50191.eps

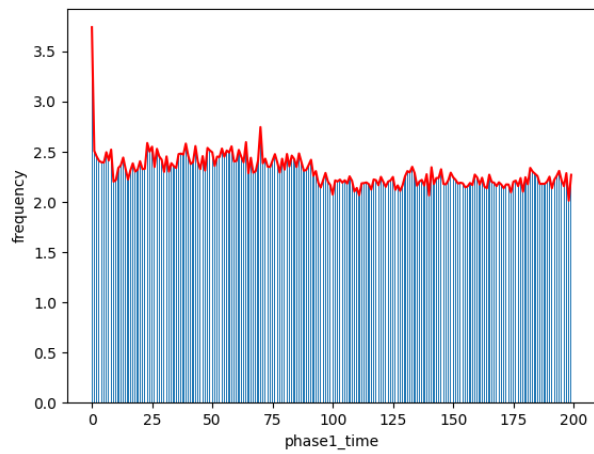


図 381 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1Phase1-time50191-in-chronological-order.eps

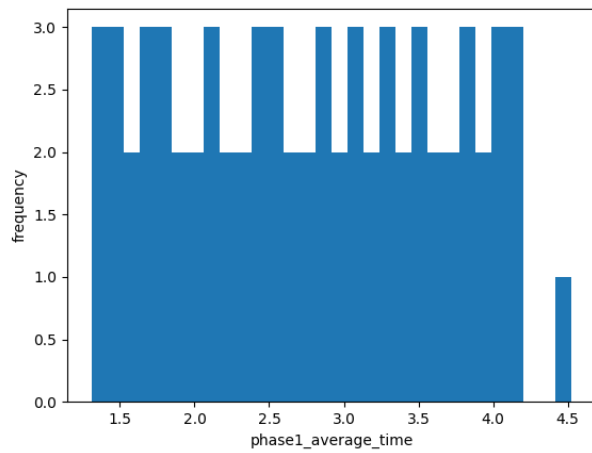


図 382 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1analyze-phase1-average-time.eps

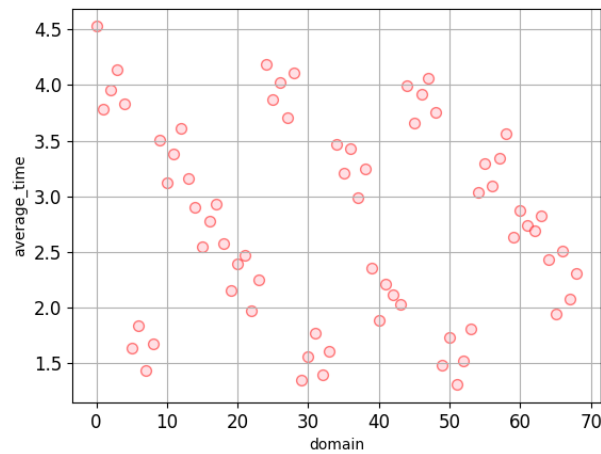


図 383 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1analyze-phase1-average-time-scatter.eps

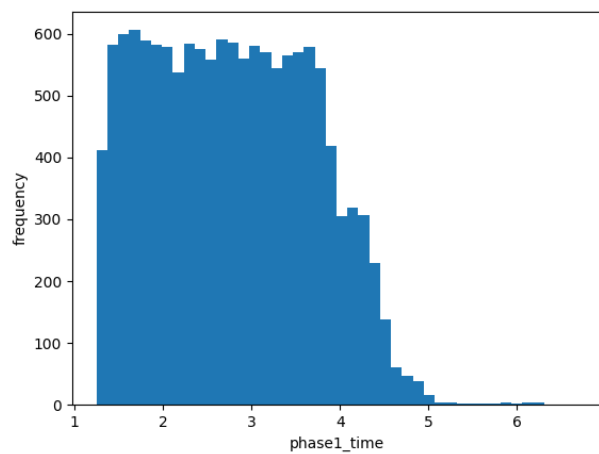


図 384 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1analyze-phase1-time-auto.eps

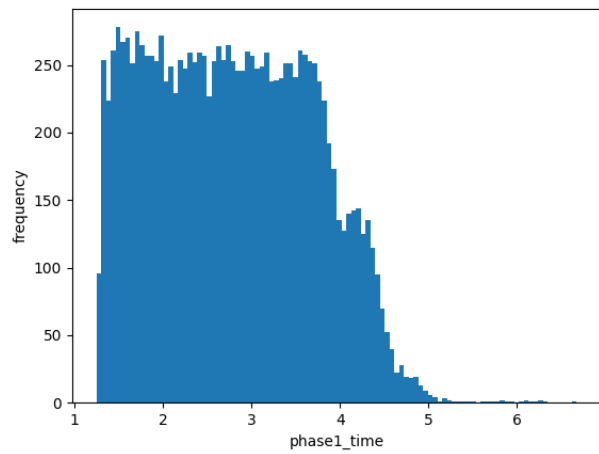


図 385 pht/experiment-win/1206-2/phase1/1206-2-70D-PC7ALL-DIF1-INT1-30r1analyze-phase1-time-bins100.eps

## 14 1207-70D-PC7ALL-DIF1-INT1-30

14 章にて報告する条件を表 13 に示す。

表 13 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

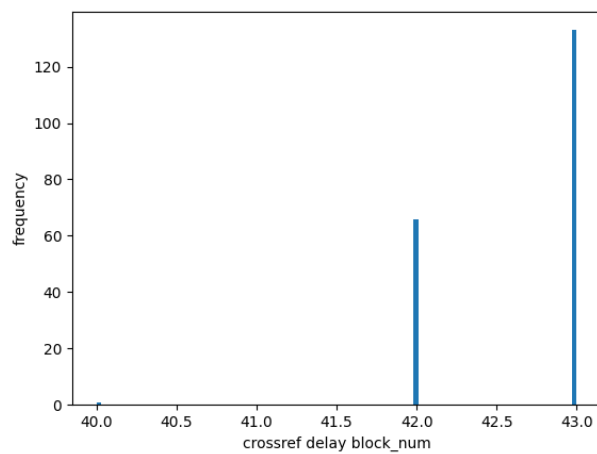


図 386 pht/experiment-win/1207/BC/1207-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

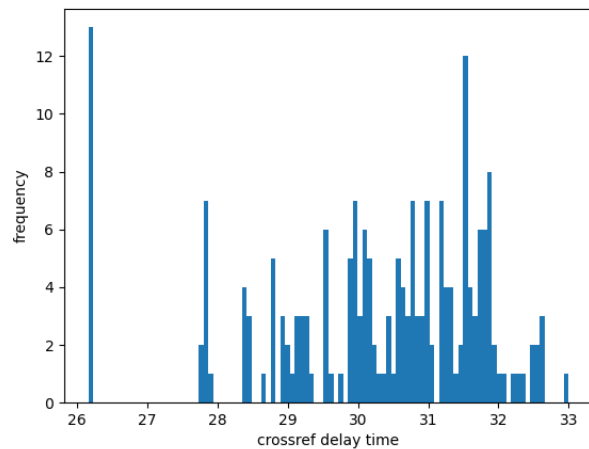


図 387 pht/experiment-win/1207/BC/1207-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

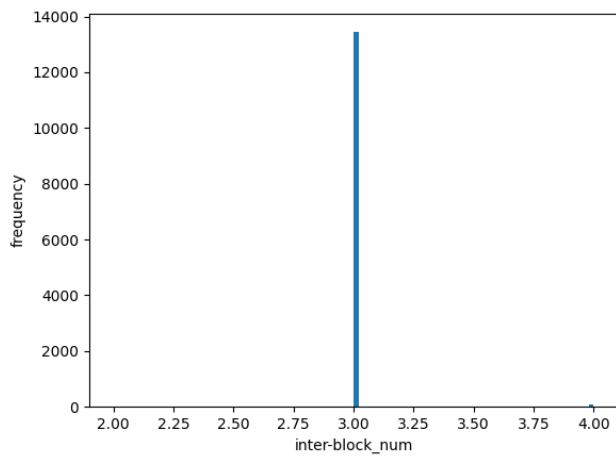


図 388 pht/experiment-win/1207/BC/1207-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

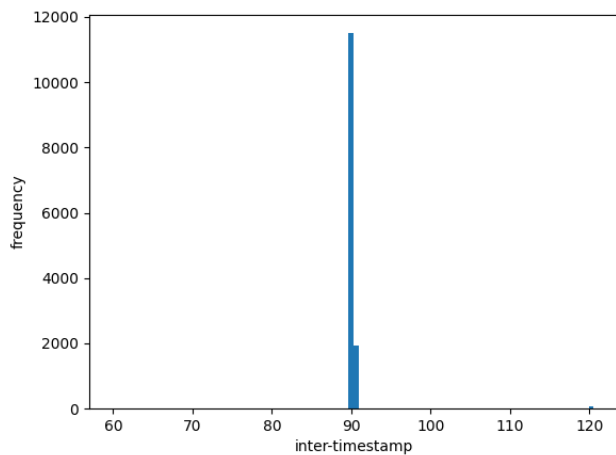


図 389 pht/experiment-win/1207/BC/1207-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

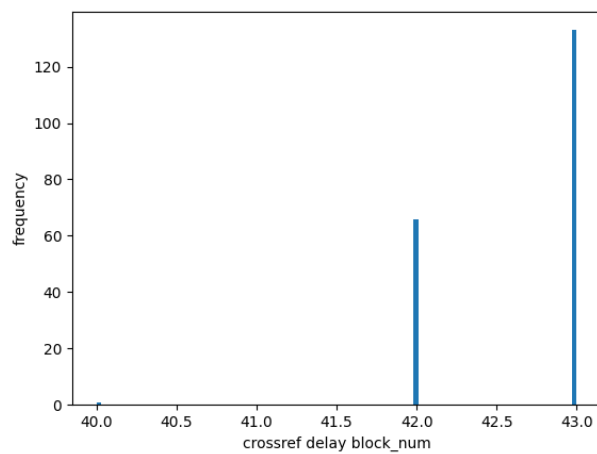


図 390 pht/experiment-win/1207/BC/30/1207-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

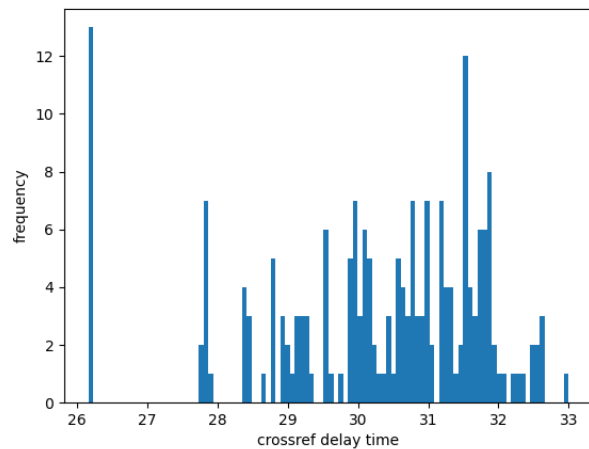


図 391 pht/experiment-win/1207/BC/30/1207-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

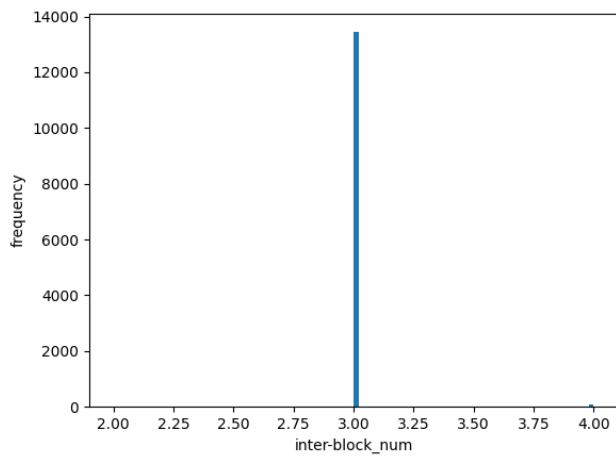


図 392 pht/experiment-win/1207/BC/30/1207-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

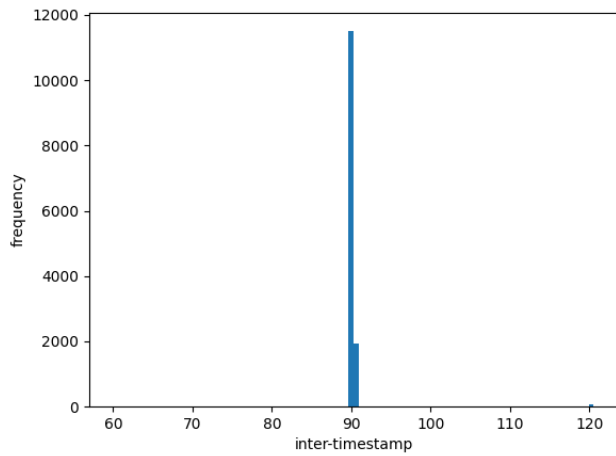


図 393 pht/experiment-win/1207/BC/30/1207-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

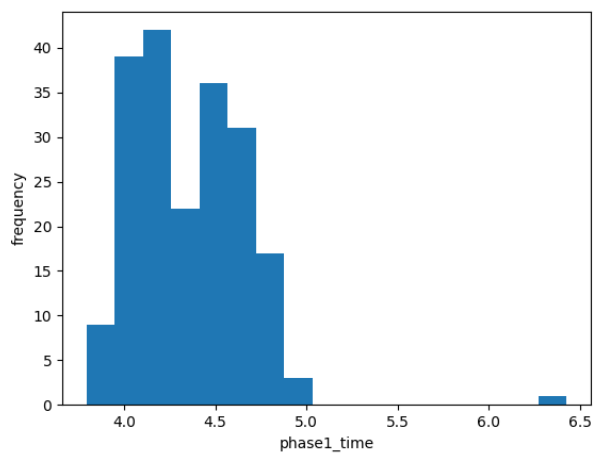


図 394 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50051.eps

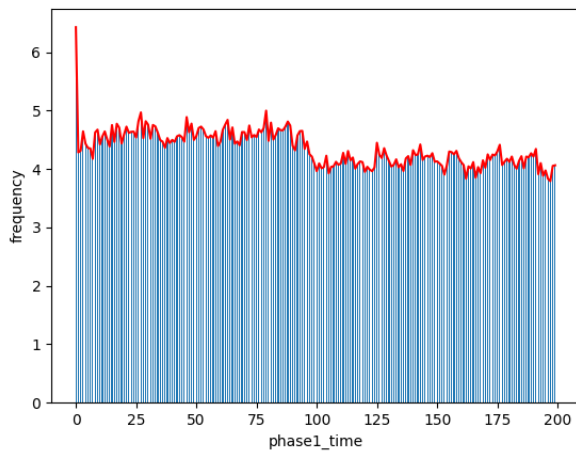


図 395 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

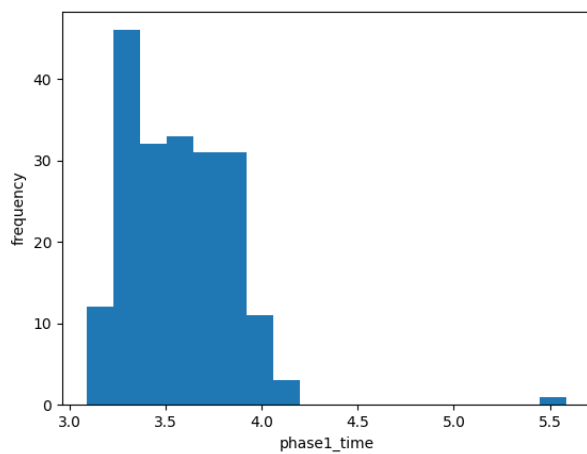


図 396 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50053.eps

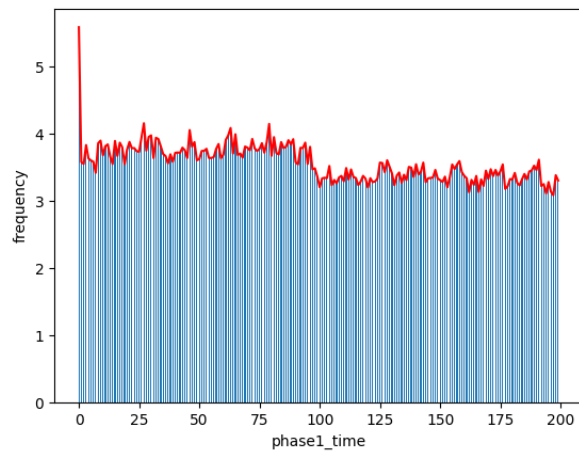


図 397 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

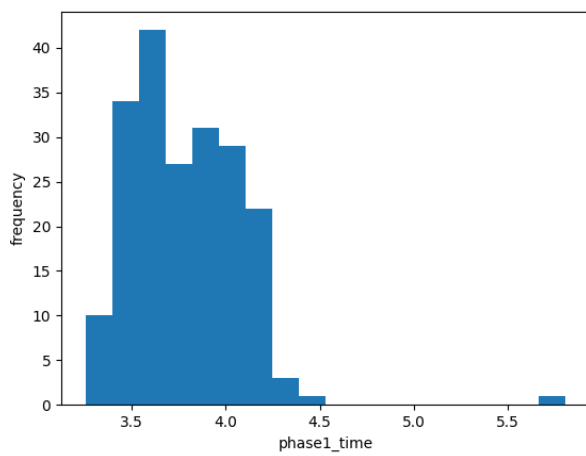


図 398 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50055.eps

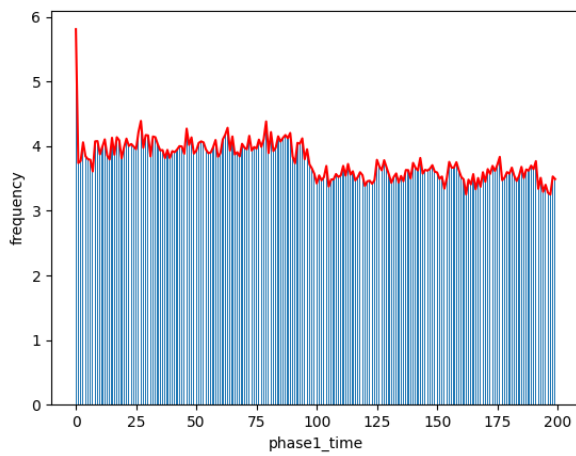


図 399 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

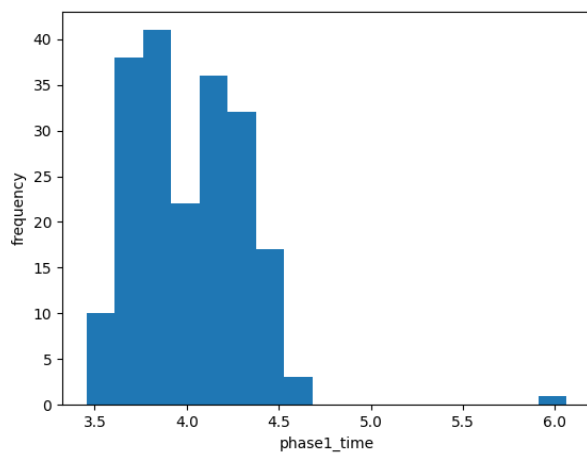


図 400 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50057.eps

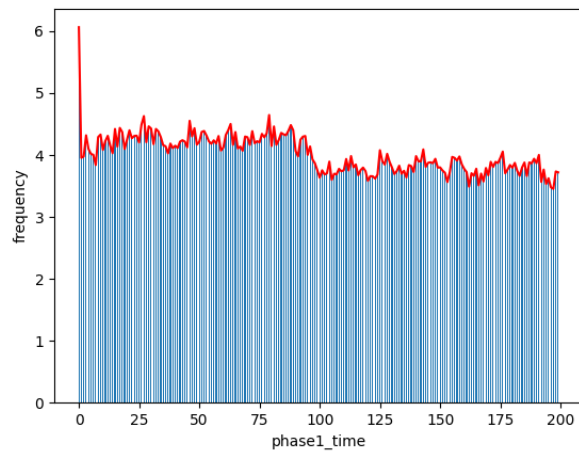


図 401 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50057-in-chronological-order.eps

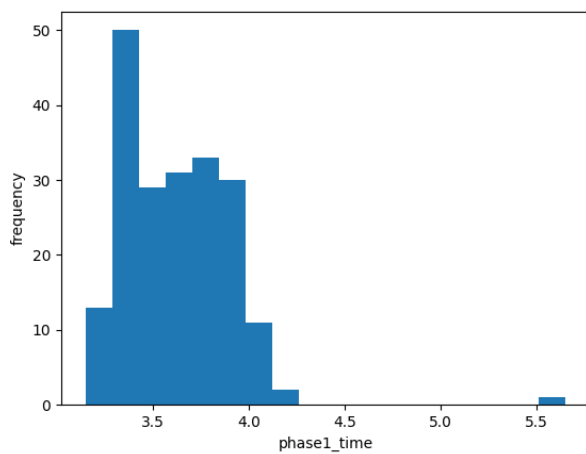


図 402 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50059.eps

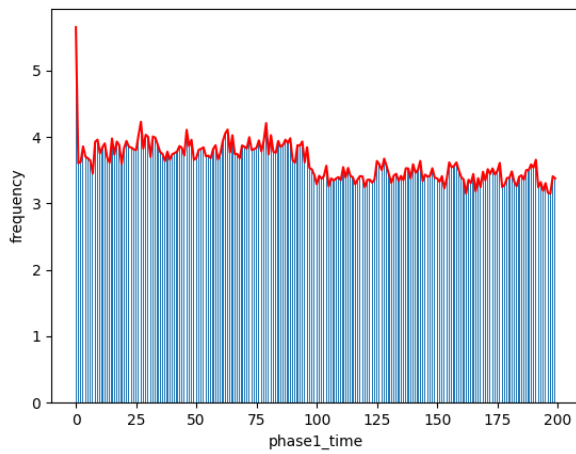


図 403 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

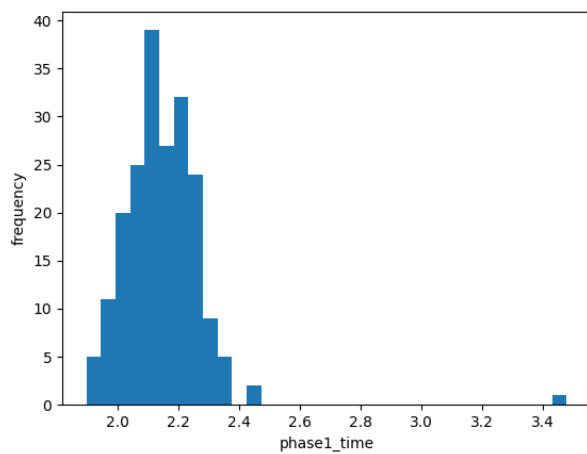


図 404 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50181.eps

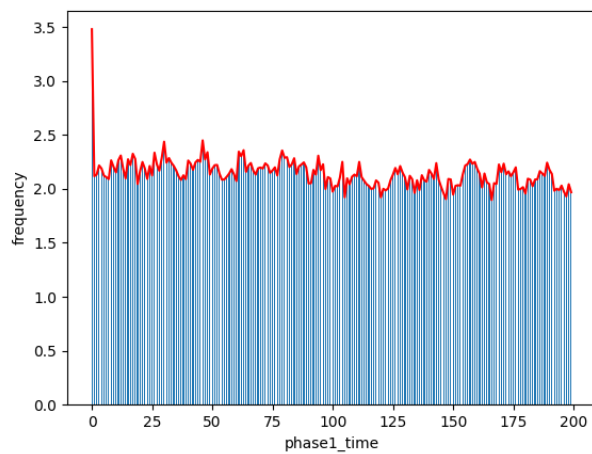


図 405 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50181-in-chronological-order.eps

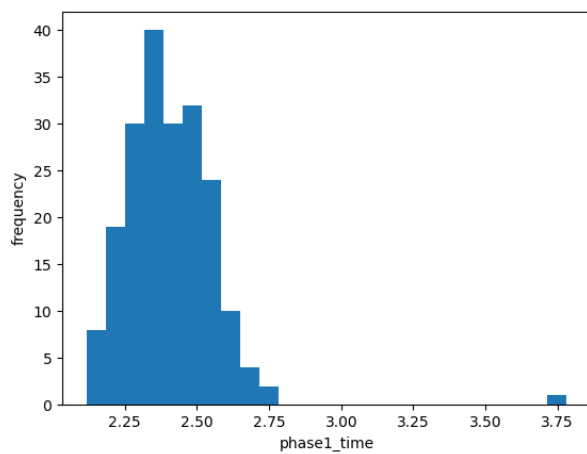


図 406 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50183.eps

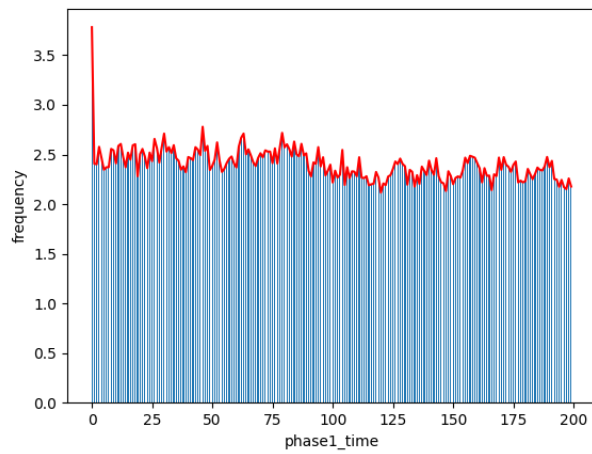


図 407 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50183-in-chronological-order.eps

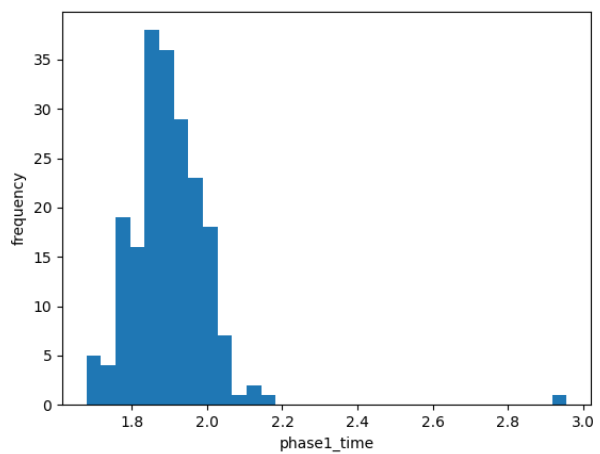


図 408 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50185.eps

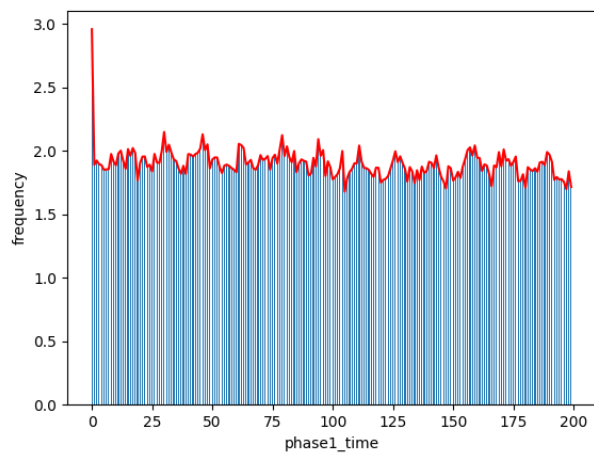


図 409 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50185-in-chronological-order.eps

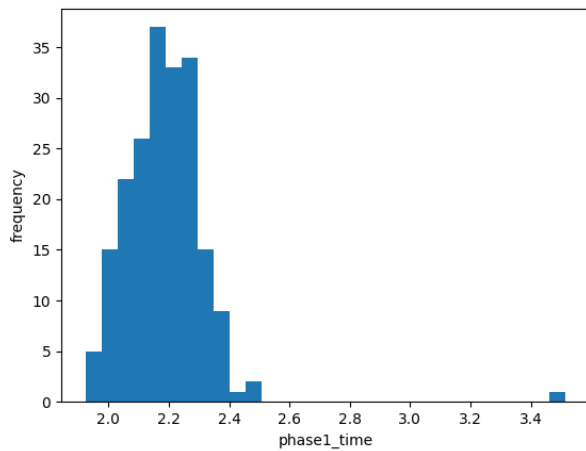


図 410 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50187.eps

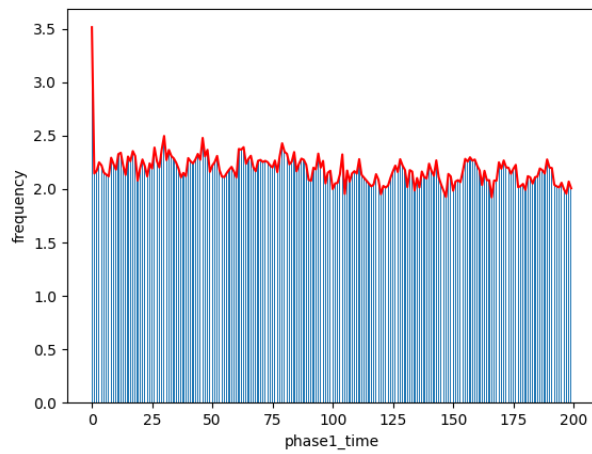


図 411 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50187-in-chronological-order.eps

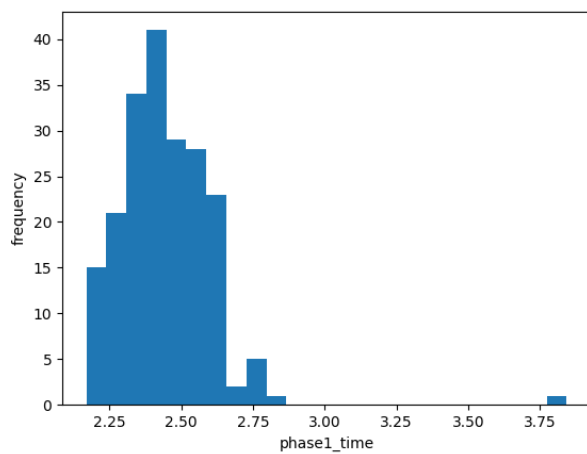


図 412 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50189.eps

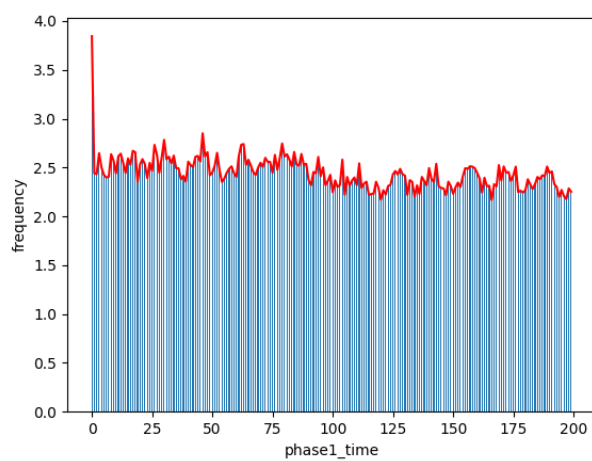


図 413 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50189-in-chronological-order.eps

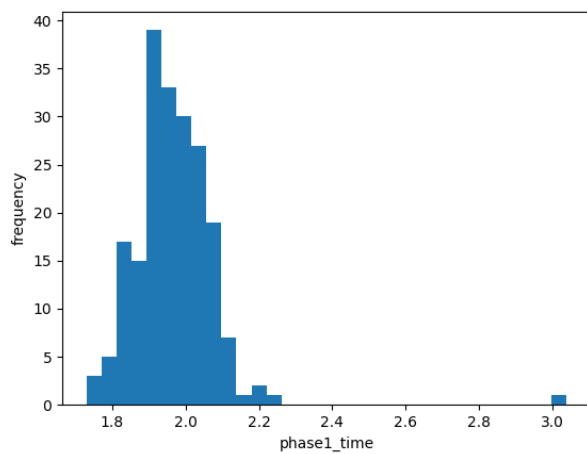


図 414 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50191.eps

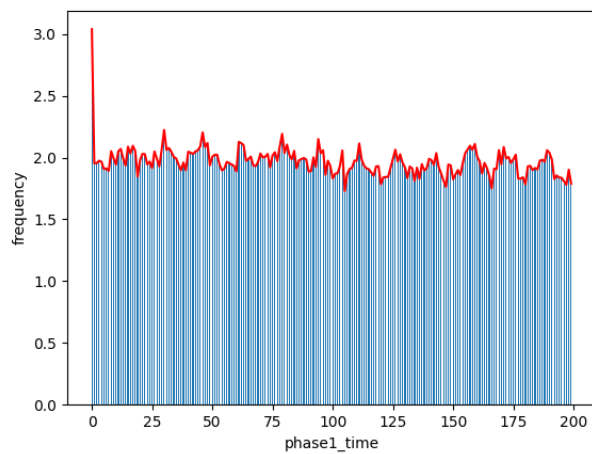


図 415 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

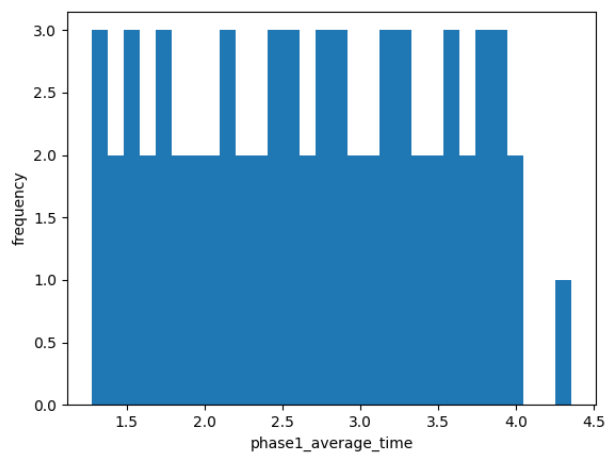


図 416 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time.eps

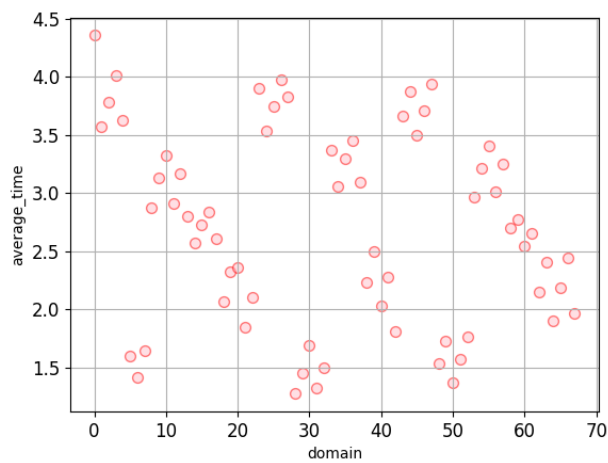


図 417 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

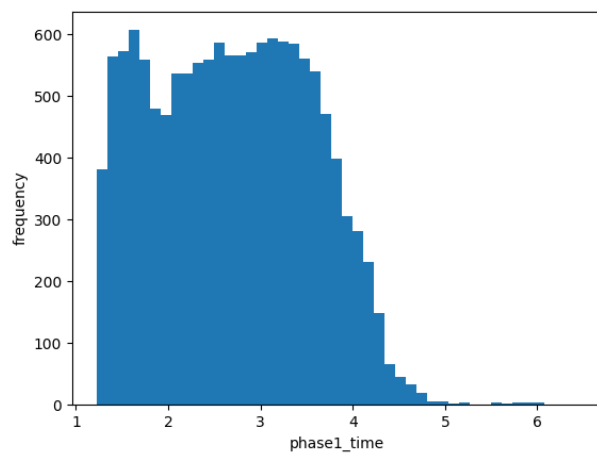


図 418 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

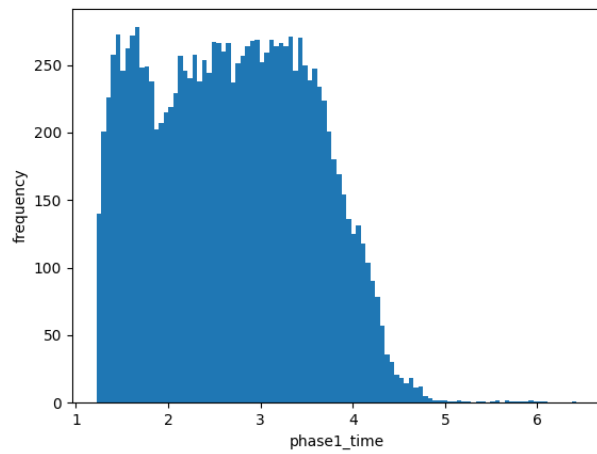


図 419 pht/experiment-win/1207/phase1/1207-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

## 15 1208-75D-PC3ALL-DIF1-INT1-30

15 章にて報告する条件を表 14 に示す.

表 14 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

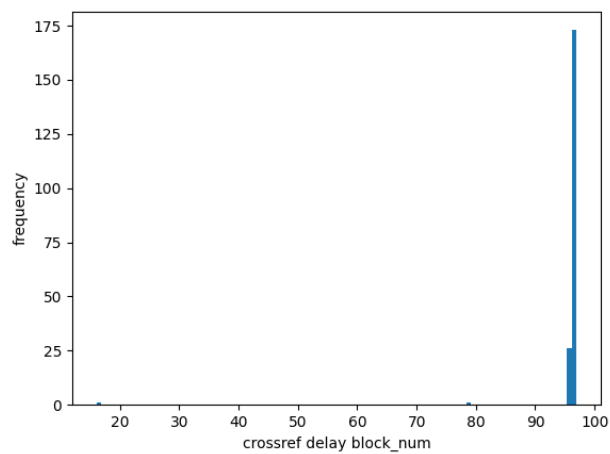


図 420 pht/experiment-win/1208/BC/1208-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

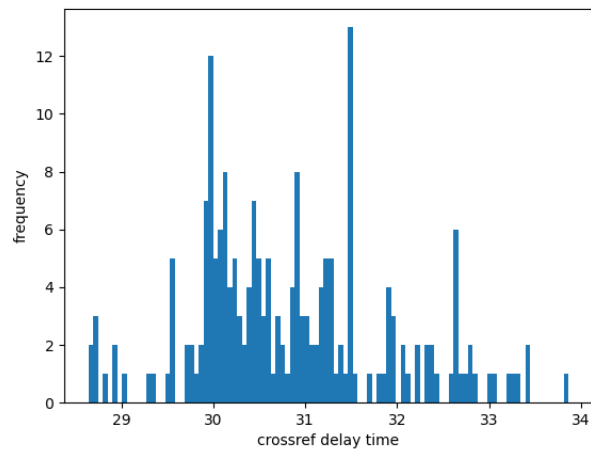


図 421 pht/experiment-win/1208/BC/1208-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

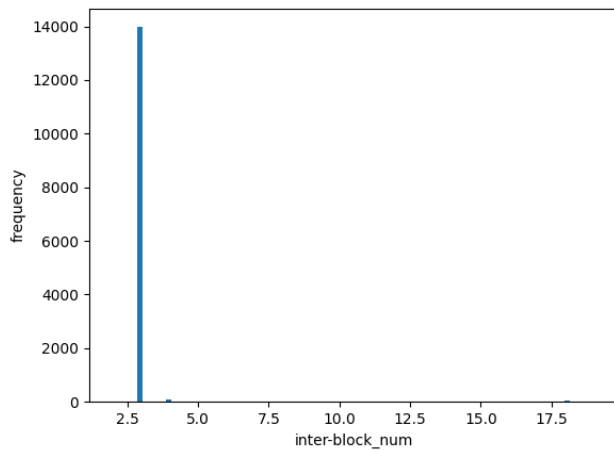


図 422 pht/experiment-win/1208/BC/1208-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

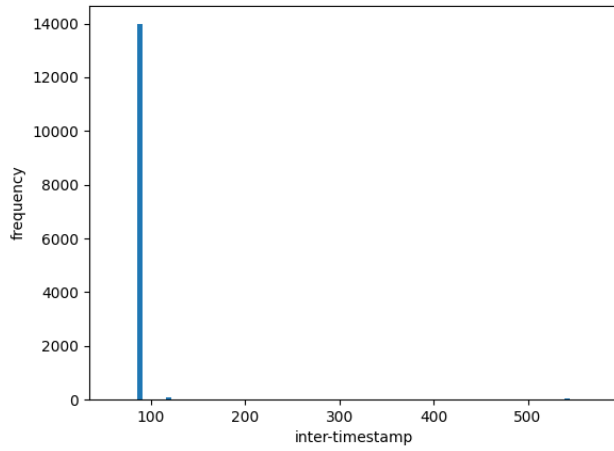


図 423 pht/experiment-win/1208/BC/1208-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

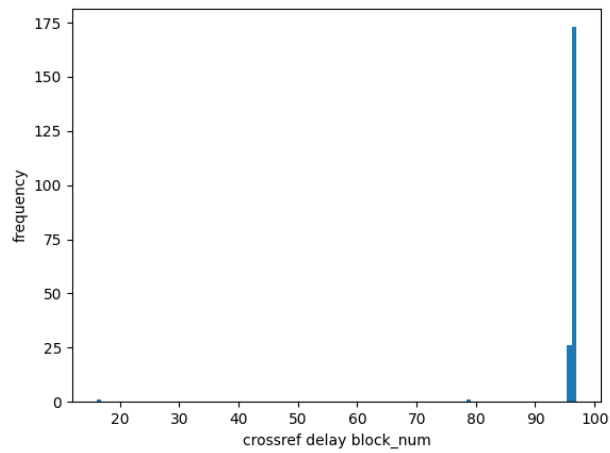


図 424 pht/experiment-win/1208/BC/30/1208-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

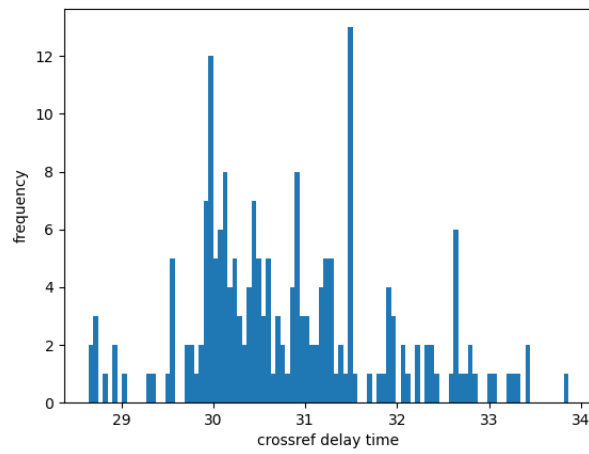


図 425 pht/experiment-win/1208/BC/30/1208-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

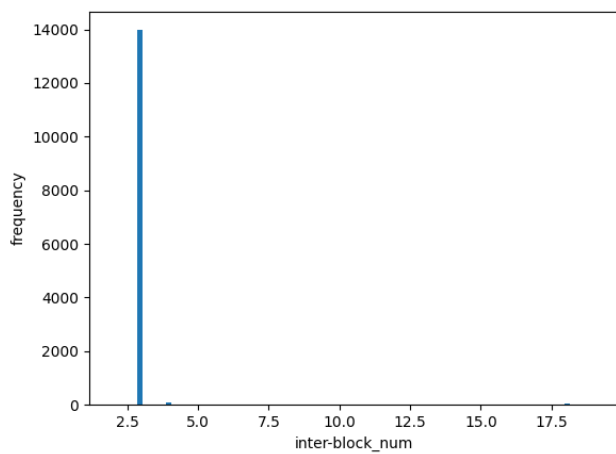


図 426 pht/experiment-win/1208/BC/30/1208-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

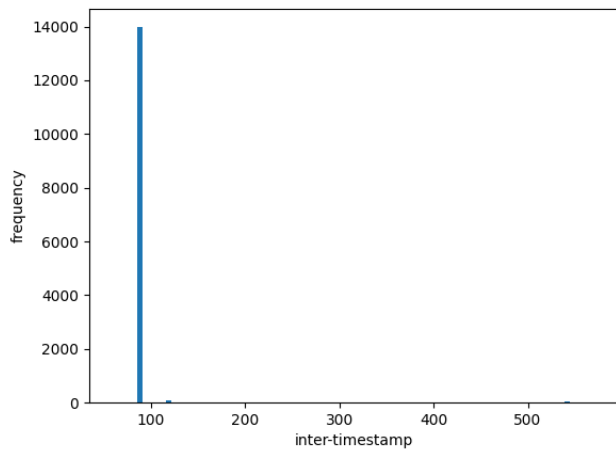


図 427 pht/experiment-win/1208/BC/30/1208-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

## 16 1212-1-70D-PC7ALL-DIF1-INT1-30

16 章にて報告する条件を表 15 に示す.

表 15 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

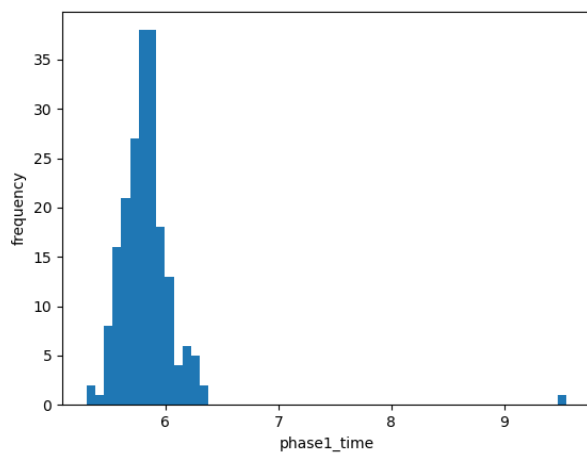


図 428 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50051.eps

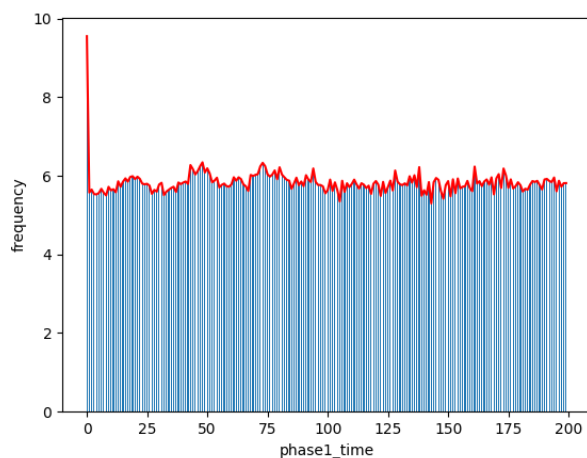


図 429 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

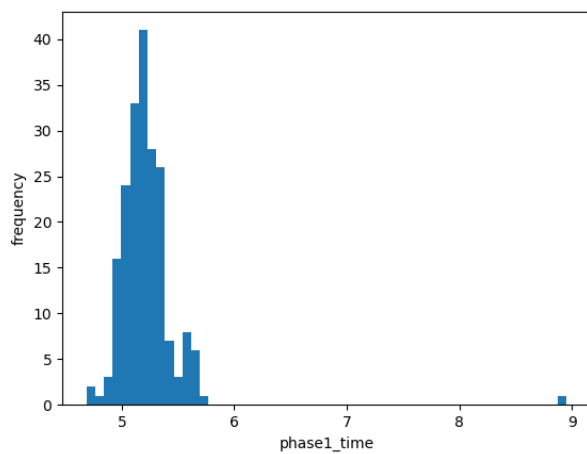


図 430 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50053.eps

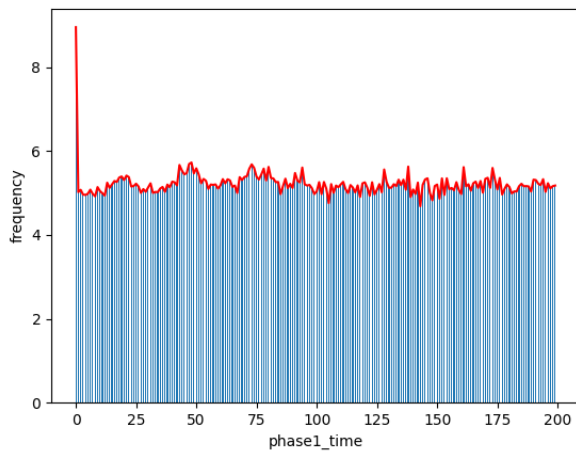


図 431 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

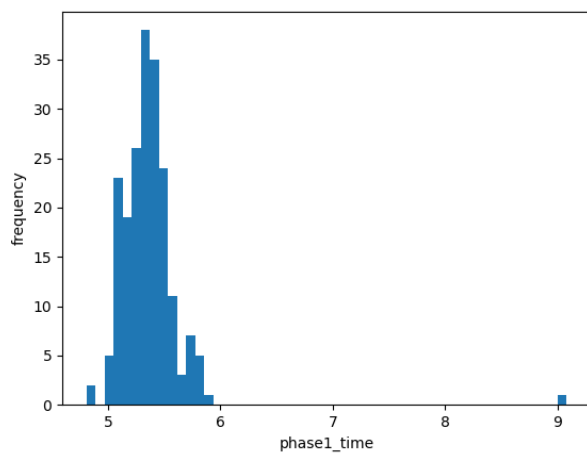


図 432 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50055.eps

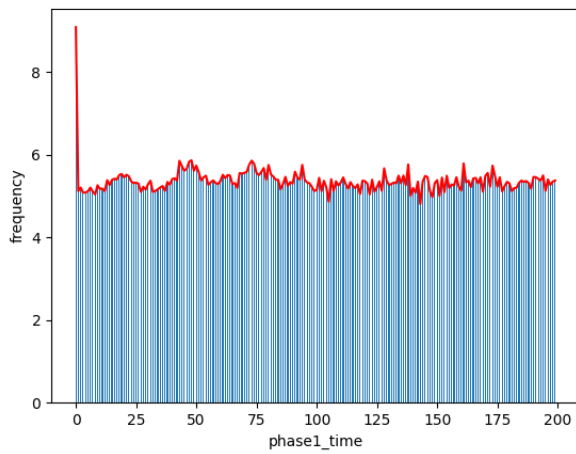


図 433 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

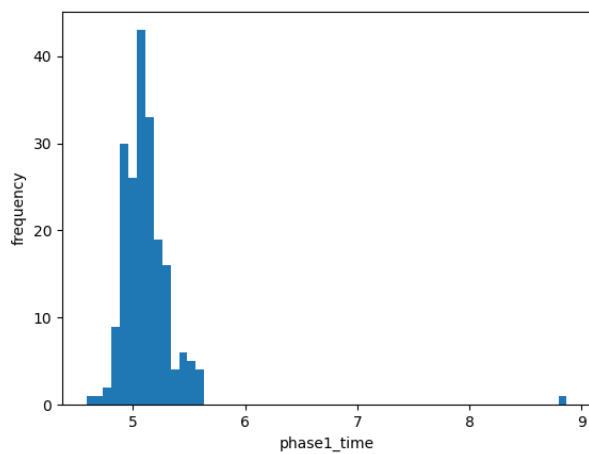


図 434 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50059.eps

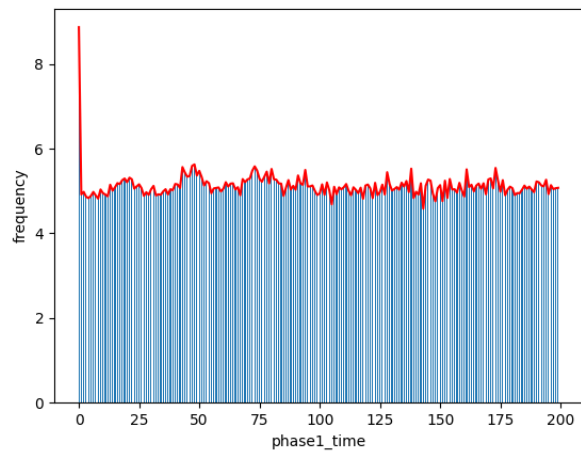


図 435 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

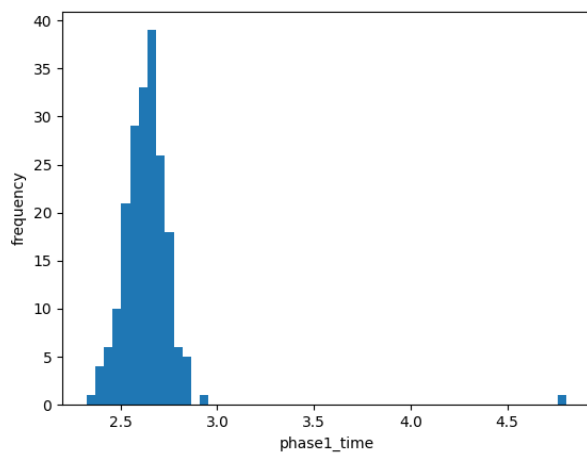


図 436 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50191.eps

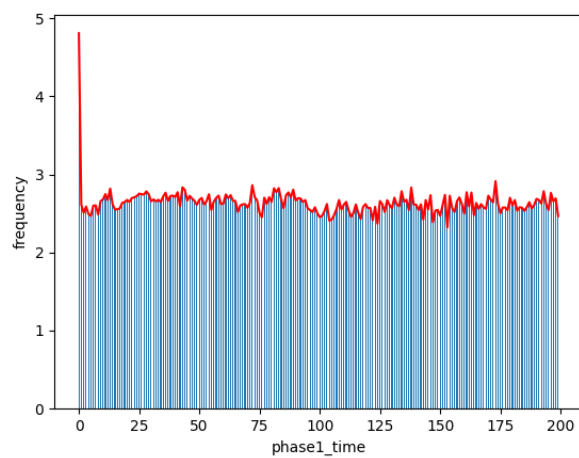


図 437 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

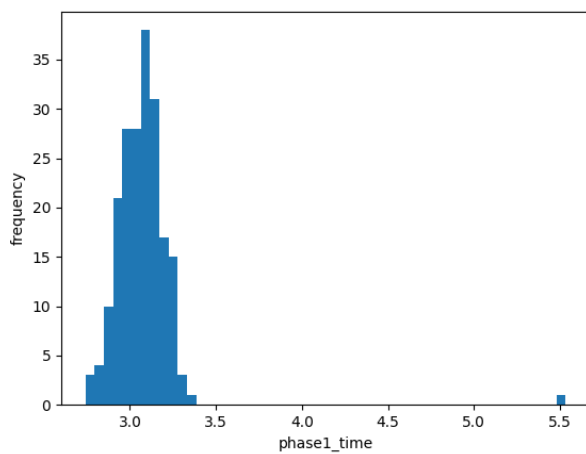


図 438 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50193.eps

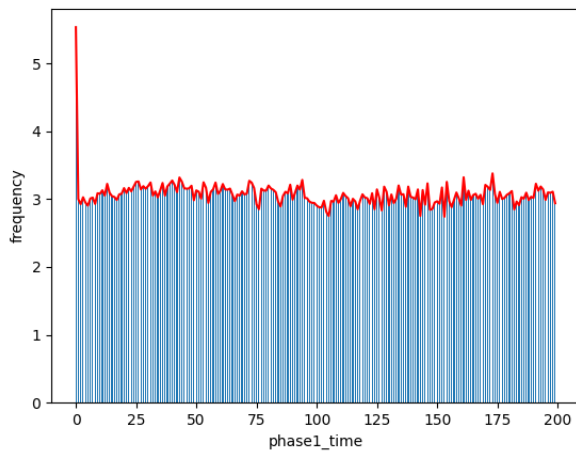


図 439 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50193-in-chronological-order.eps

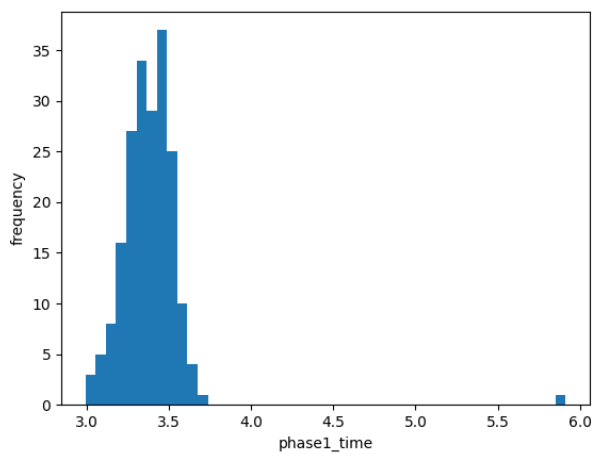


図 440 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50195.eps

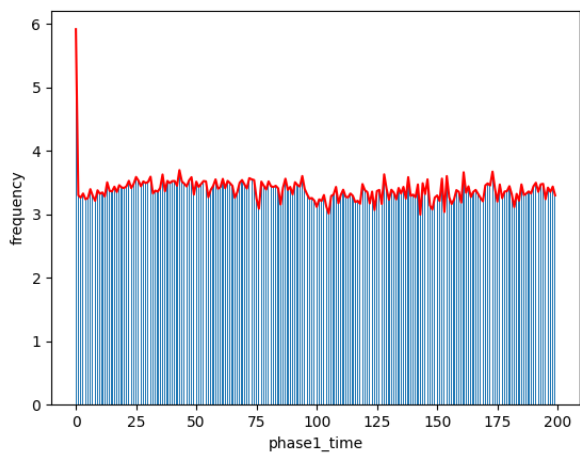


図 441 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50195-in-chronological-order.eps

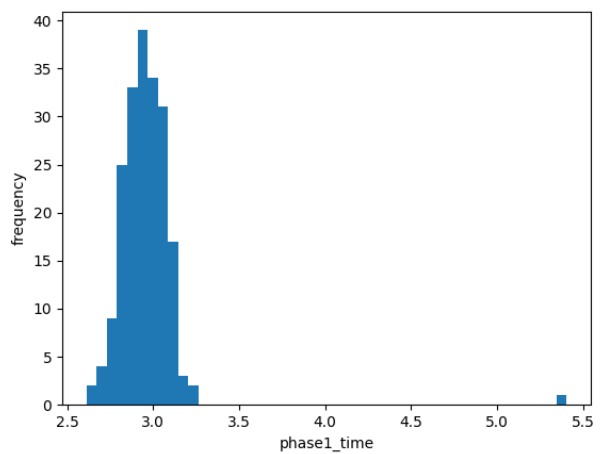


図 442 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50197.eps

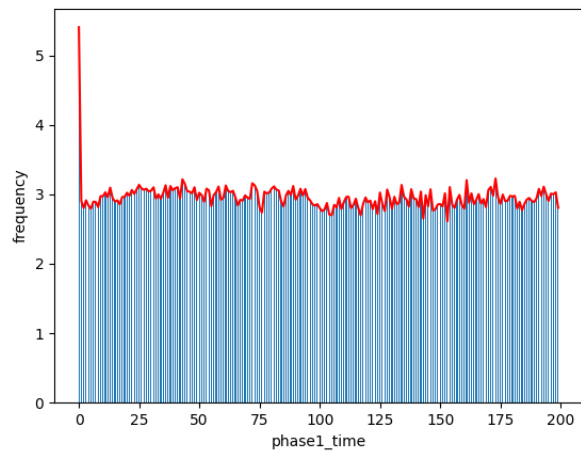


図 443 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50197-in-chronological-order.eps

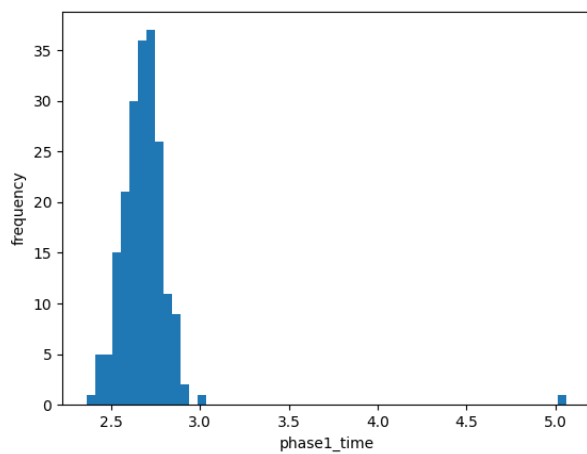


図 444 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50199.eps

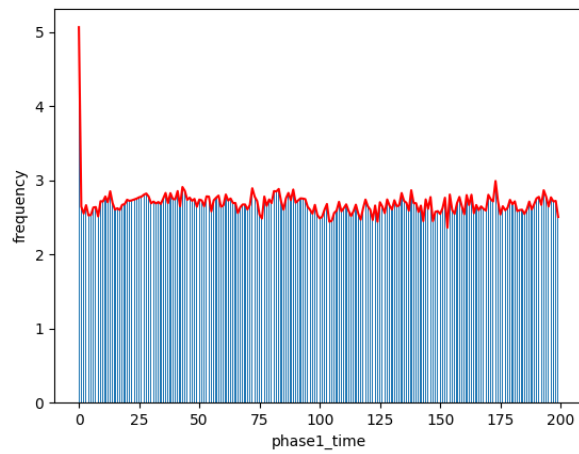


図 445 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50199-in-chronological-order.eps

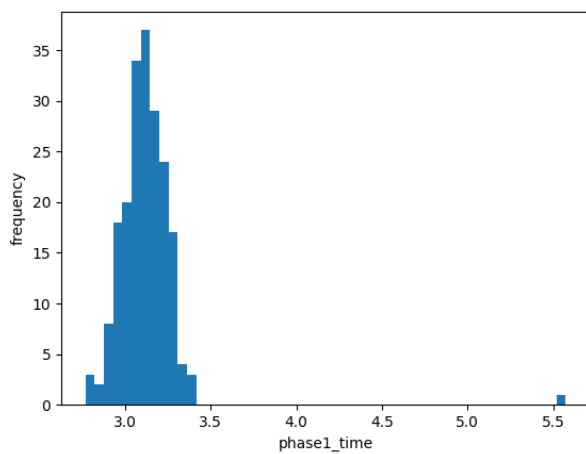


図 446 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50201.eps

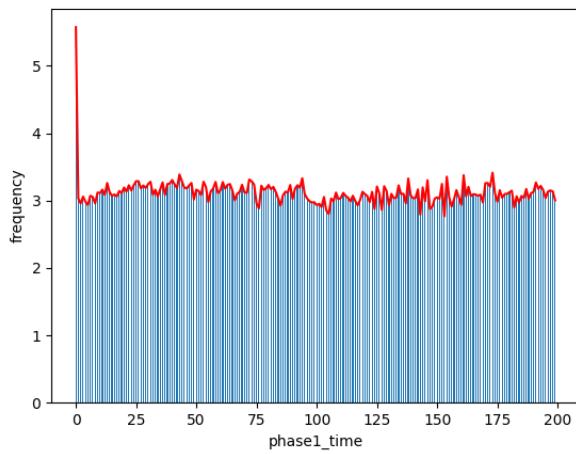


図 447 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50201-in-chronological-order.eps

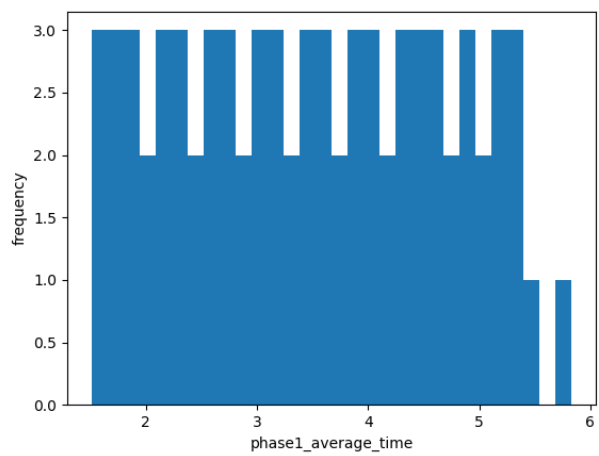


図 448 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time.eps

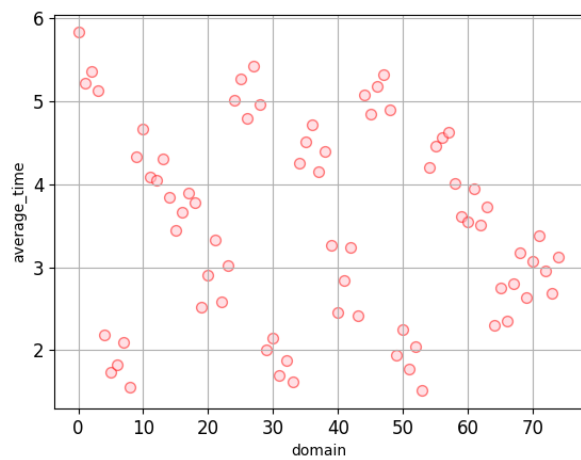


図 449 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

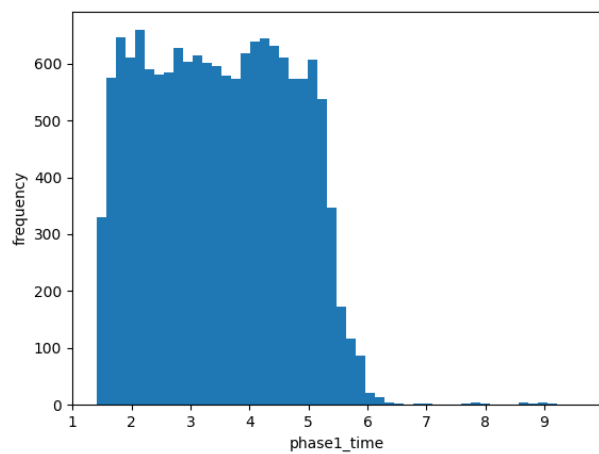


図 450 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

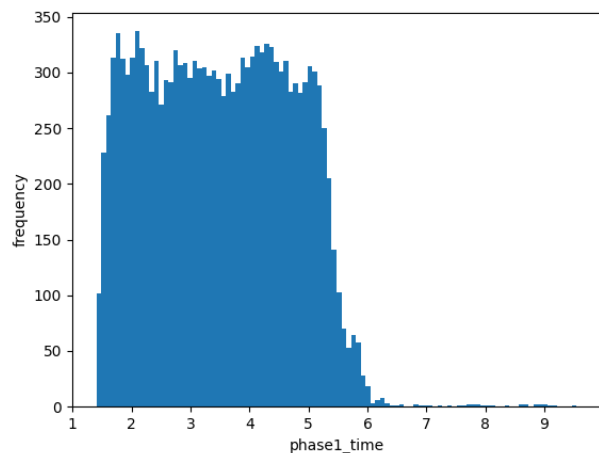


図 451 pht/experiment-win/1208/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

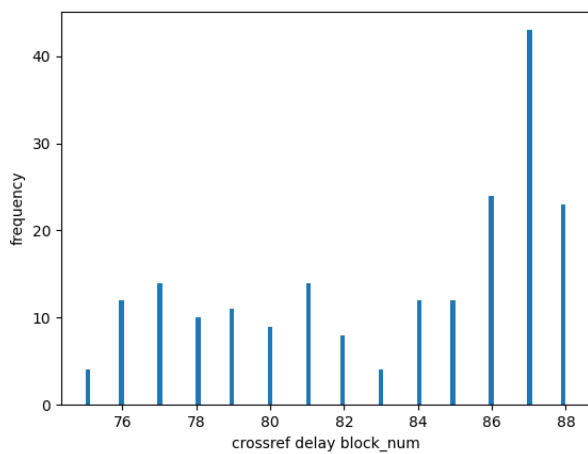


図 452 pht/experiment-win/1212-1/BC/1/1212-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

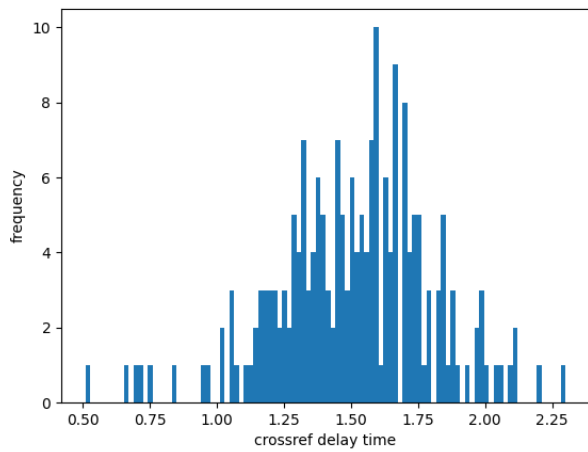


図 453 pht/experiment-win/1212-1/BC/1/1212-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

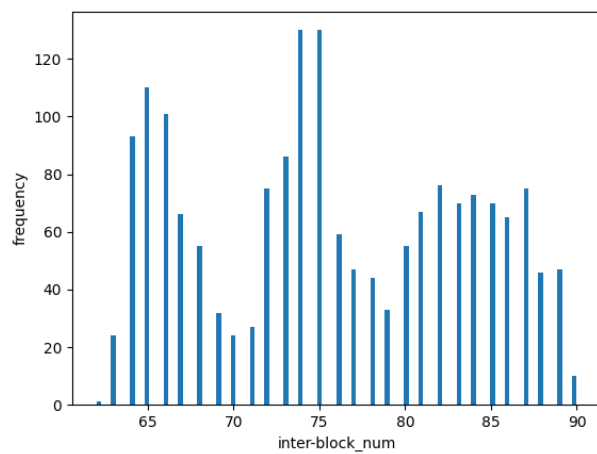


図 454 pht/experiment-win/1212-1/BC/1/1212-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

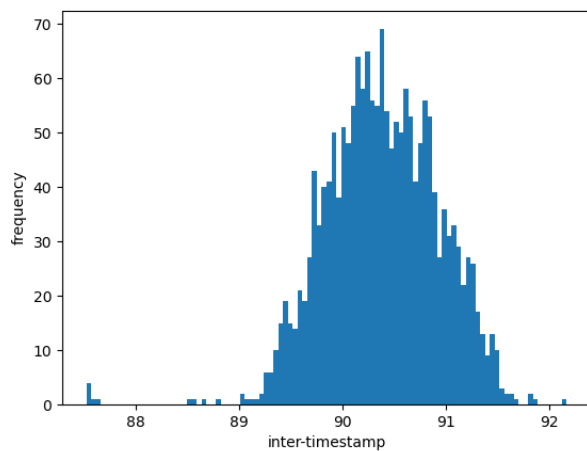


図 455 pht/experiment-win/1212-1/BC/1/1212-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

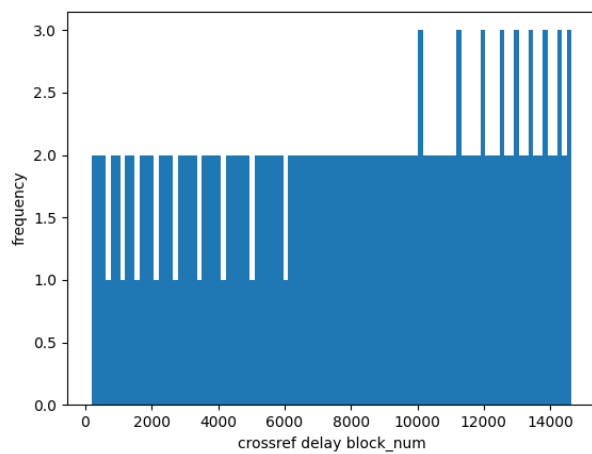


図 456 pht/experiment-win/1212-1/BC/1212-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

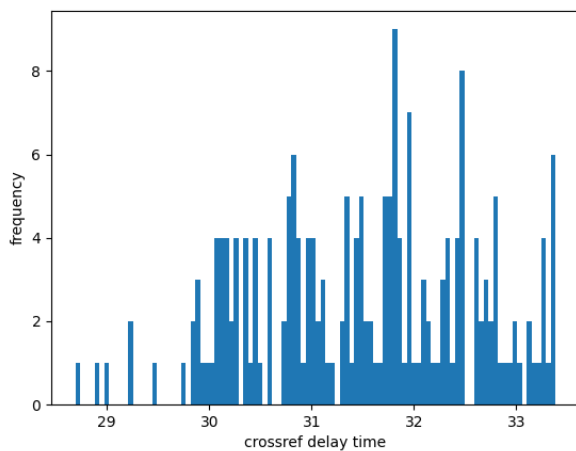


図 457 pht/experiment-win/1212-1/BC/1212-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

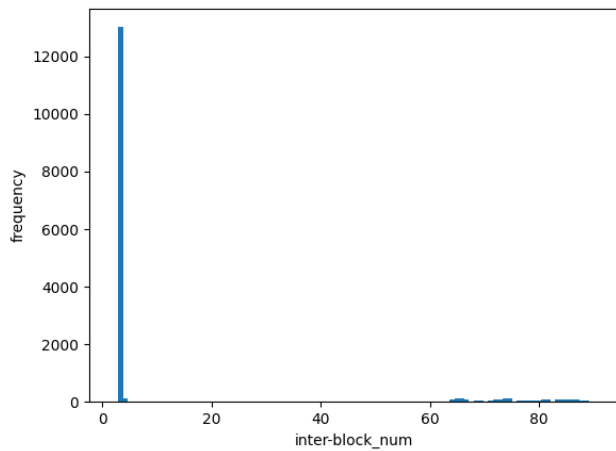


図 458 pht/experiment-win/1212-1/BC/1212-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

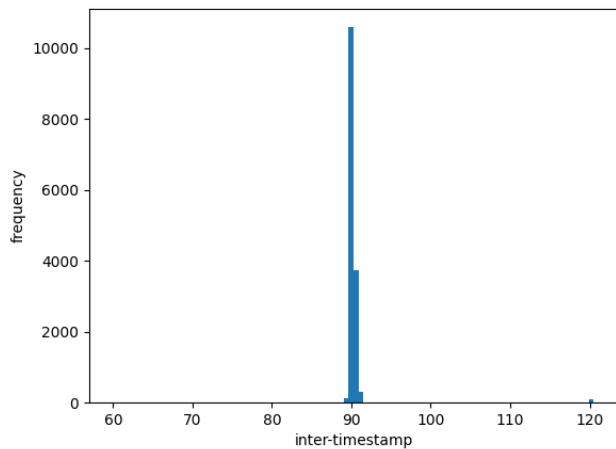


図 459 pht/experiment-win/1212-1/BC/1212-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

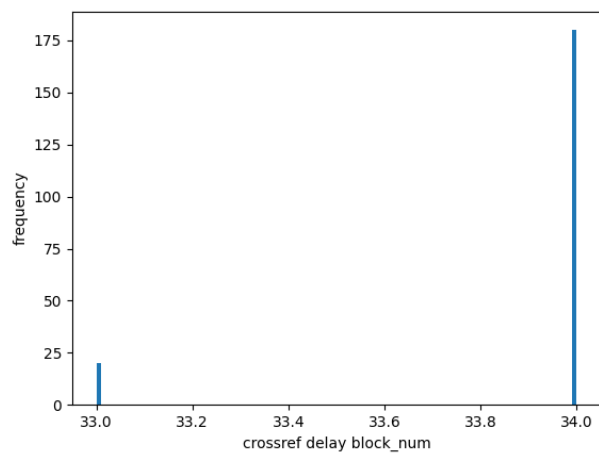


図 460 pht/experiment-win/1212-1/BC/30/1212-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

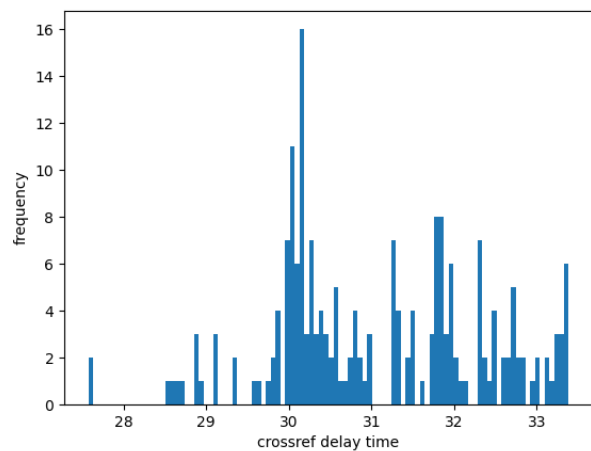


図 461 pht/experiment-win/1212-1/BC/30/1212-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

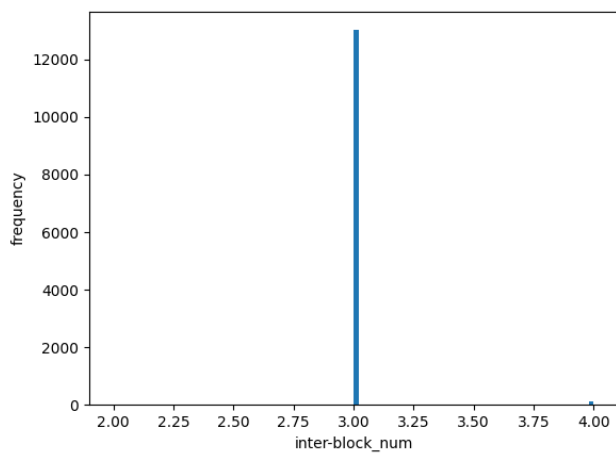


図 462 pht/experiment-win/1212-1/BC/30/1212-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

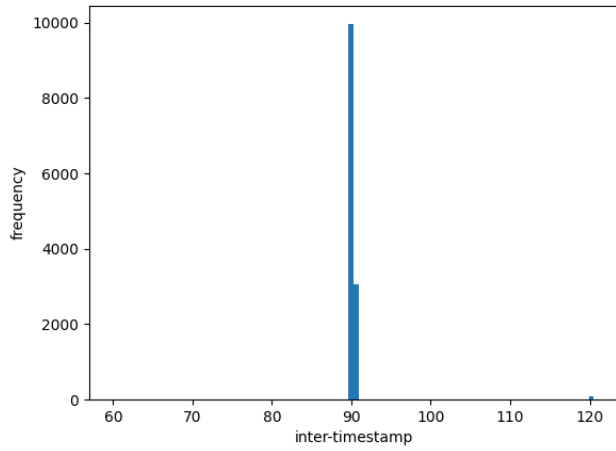


図 463 pht/experiment-win/1212-1/BC/30/1212-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

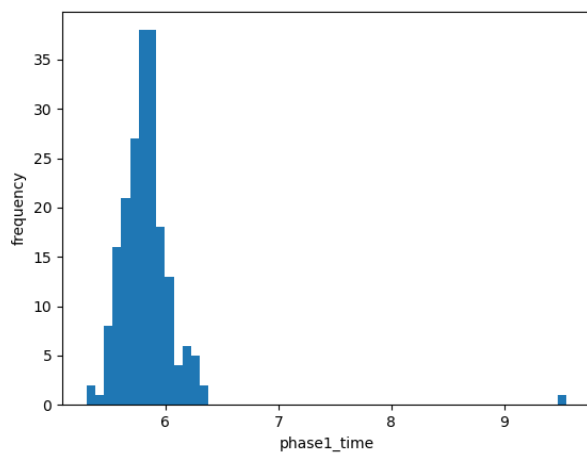


図 464 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50051.eps

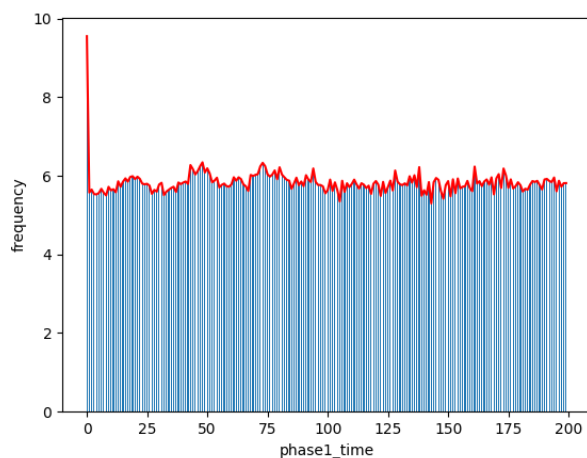


図 465 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

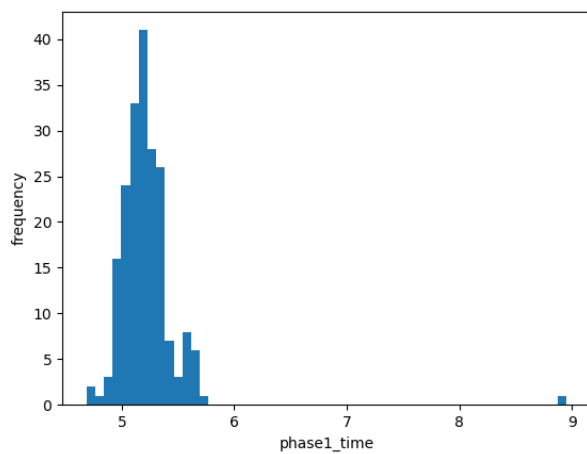


図 466 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50053.eps

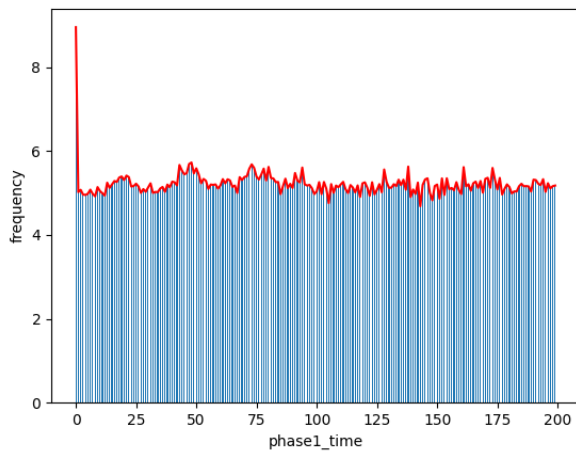


図 467 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

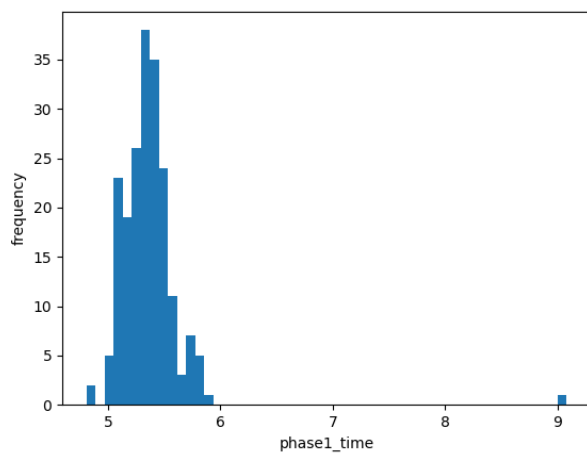


図 468 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50055.eps

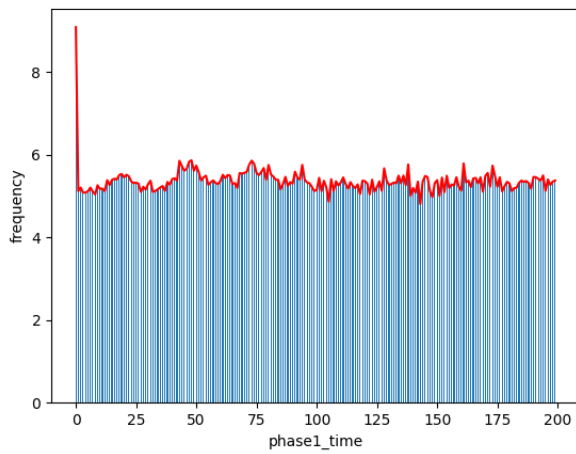


図 469 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

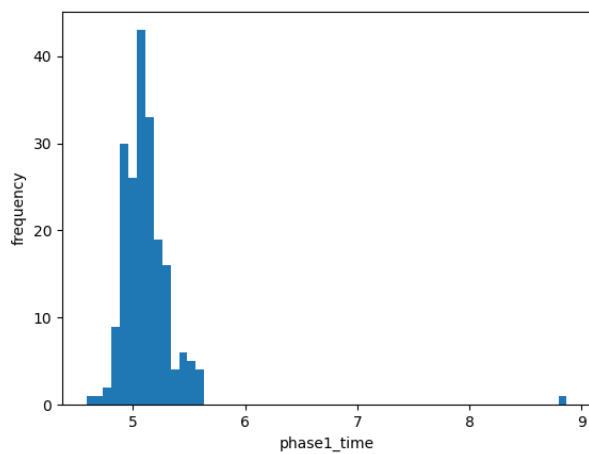


図 470 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50059.eps

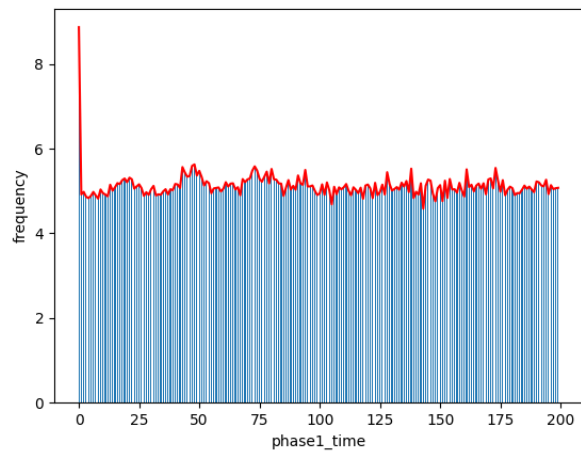


図 471 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

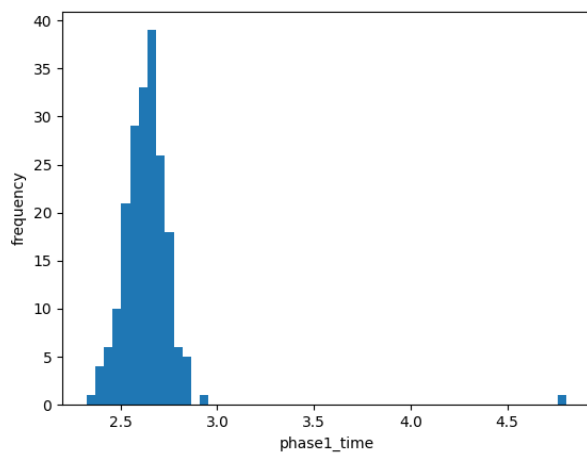


図 472 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50191.eps

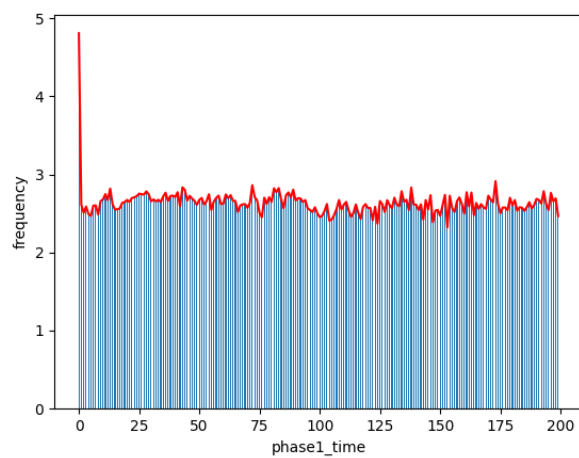


図 473 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

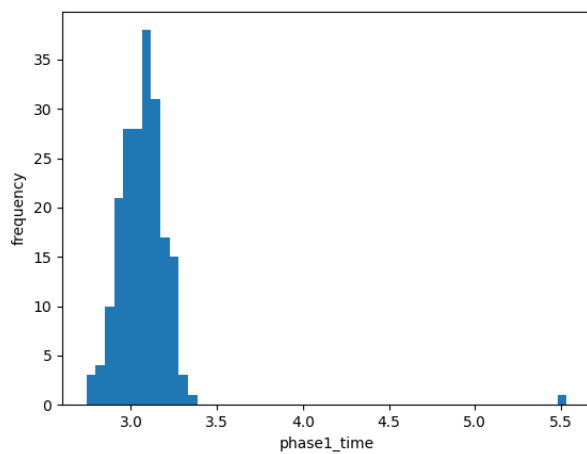


図 474 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50193.eps

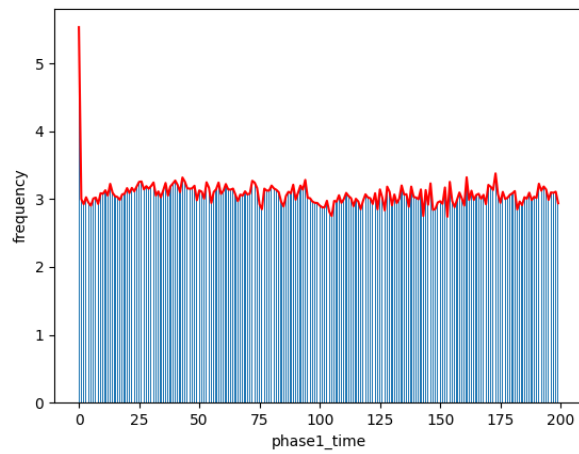


図 475 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50193-in-chronological-order.eps

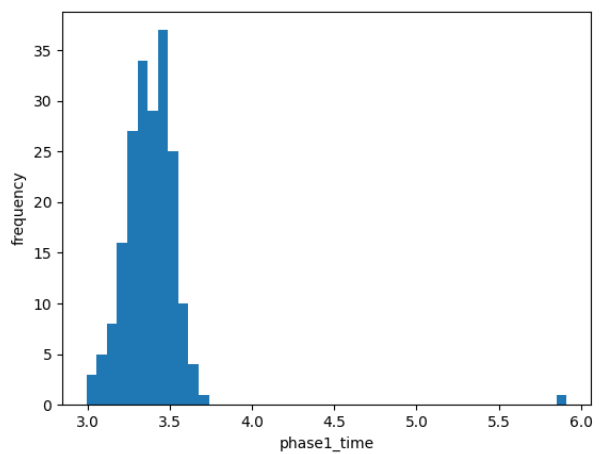


図 476 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50195.eps

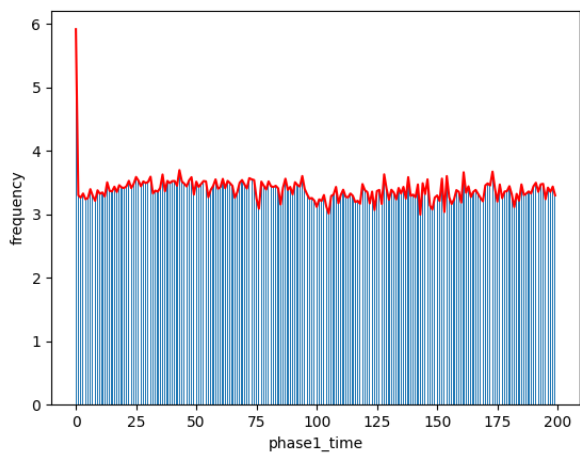


図 477 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50195-in-chronological-order.eps

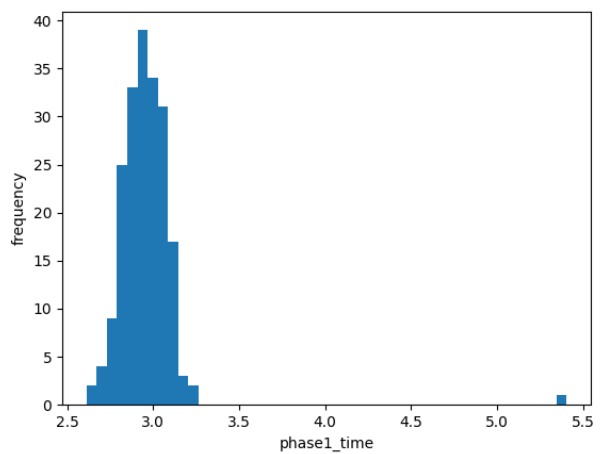


図 478 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50197.eps

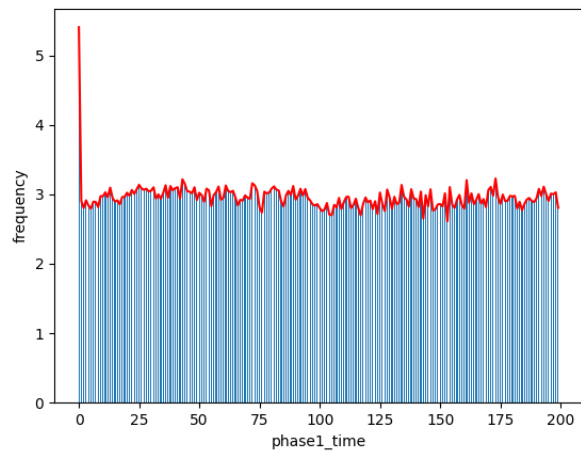


図 479 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50197-in-chronological-order.eps

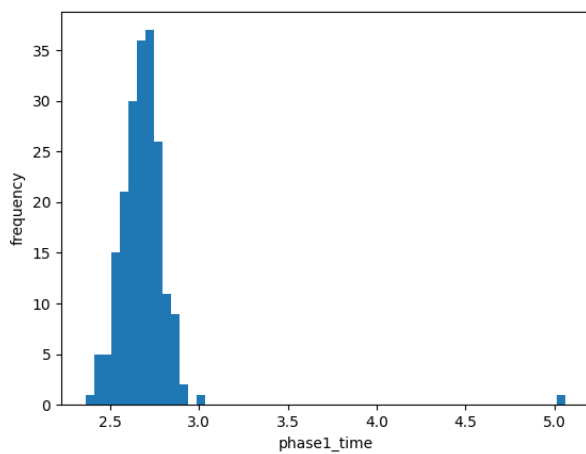


図 480 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50199.eps

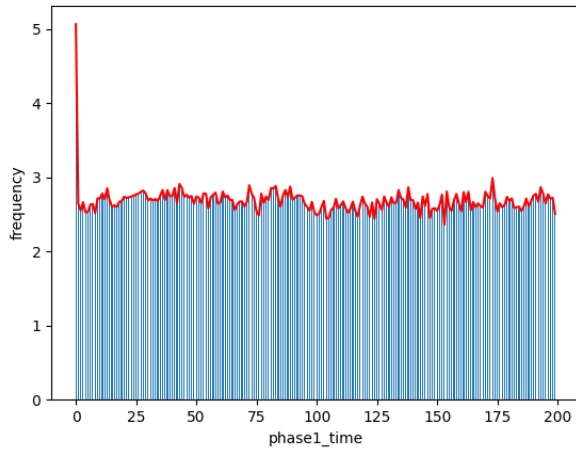


図 481 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50199-in-chronological-order.eps

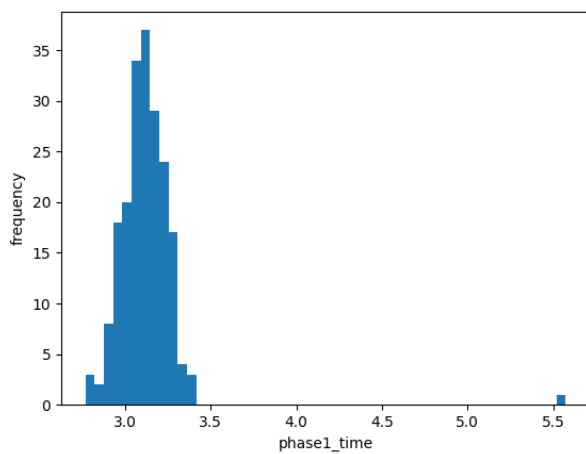


図 482 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50201.eps

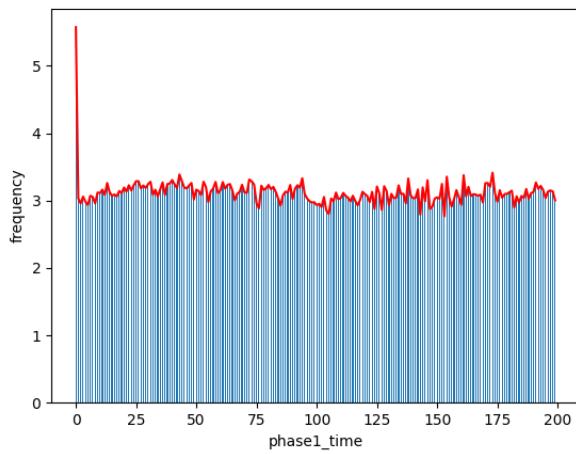


図 483 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50201-in-chronological-order.eps

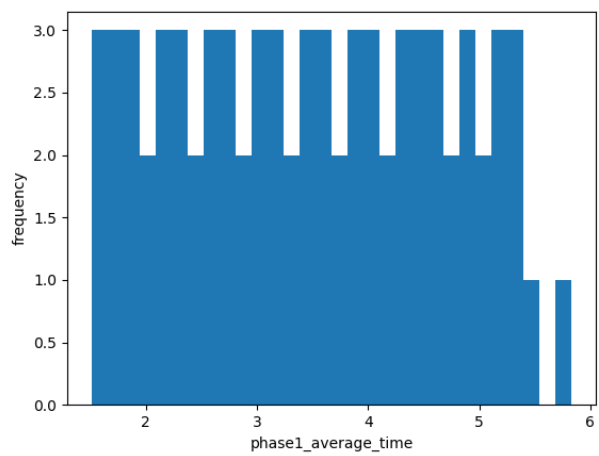


図 484 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time.eps

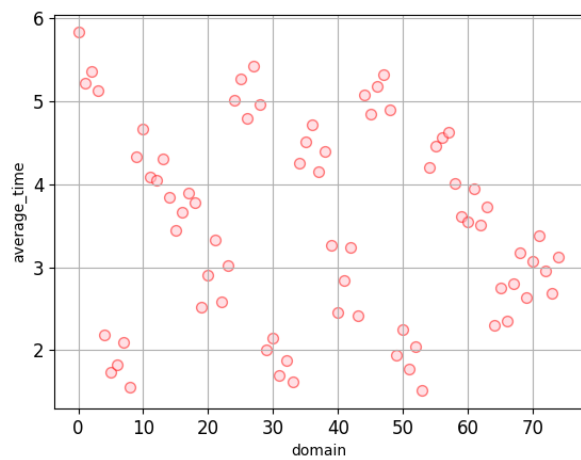


図 485 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

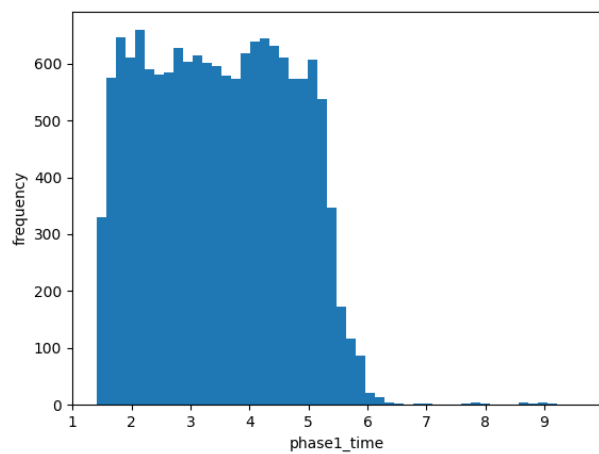


図 486 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

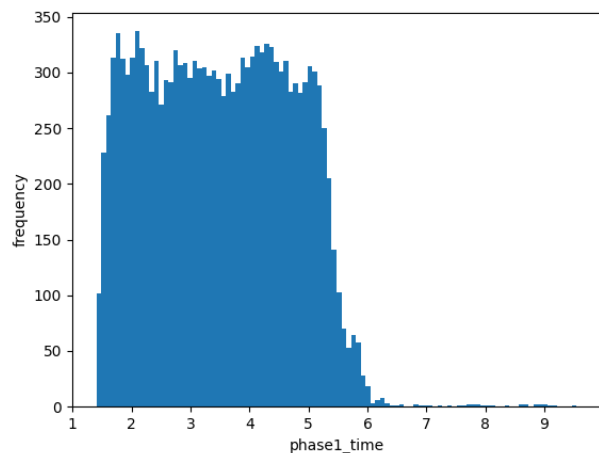


図 487 pht/experiment-win/1212-1/phase1/1212-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

## 17 1213-1-70D-PC7ALL-DIF1-INT1-30

17 章にて報告する条件を表 16 に示す。

表 16 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

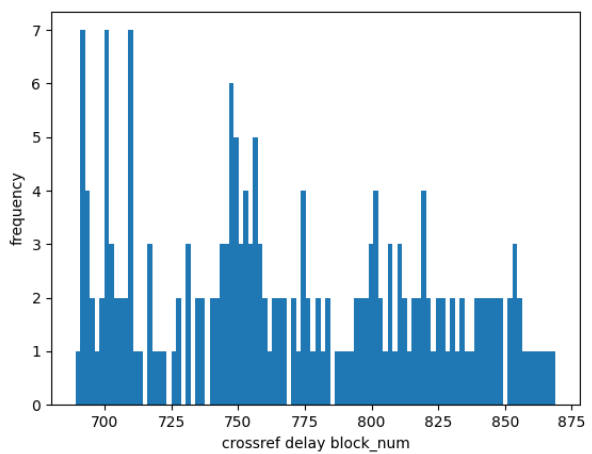


図 488 pht/experiment-win/1213-1/BC/1/1213-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

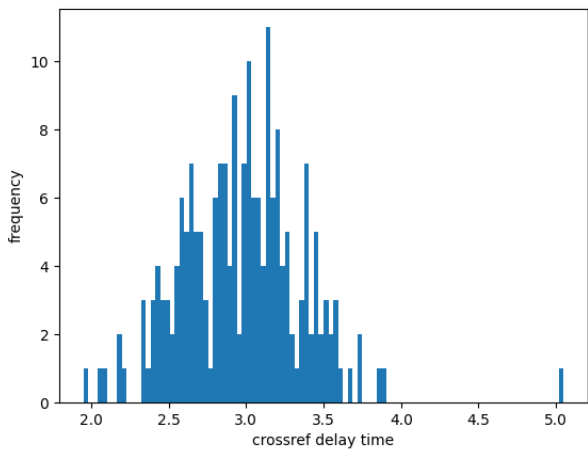


図 489 pht/experiment-win/1213-1/BC/1/1213-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

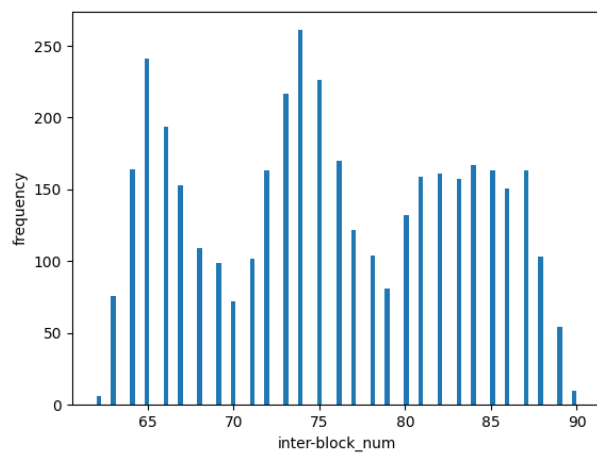


図 490 pht/experiment-win/1213-1/BC/1/1213-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

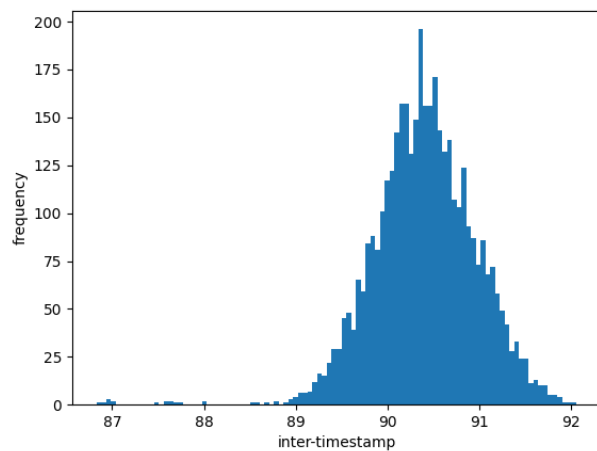


図 491 pht/experiment-win/1213-1/BC/1/1213-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

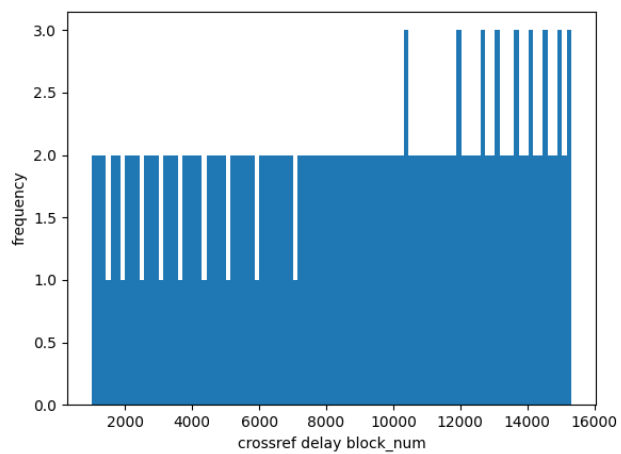


図 492 pht/experiment-win/1213-1/BC/1213-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

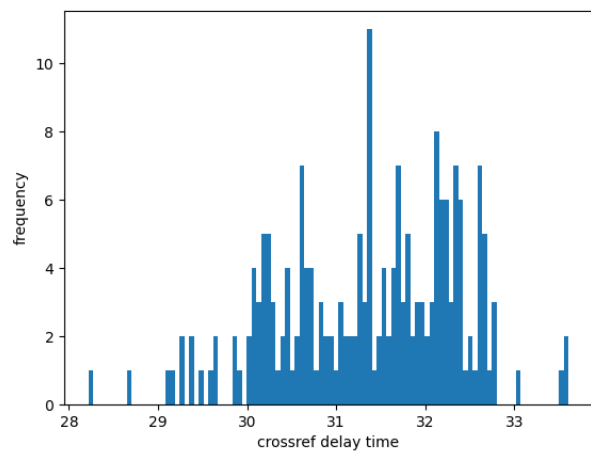


図 493 pht/experiment-win/1213-1/BC/1213-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

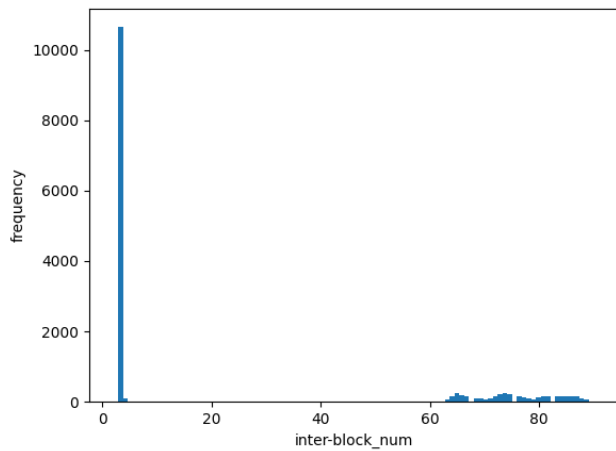


図 494 pht/experiment-win/1213-1/BC/1213-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

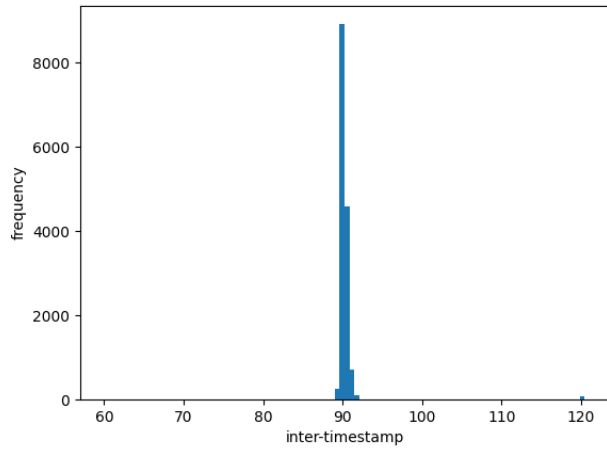


図 495 pht/experiment-win/1213-1/BC/1213-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

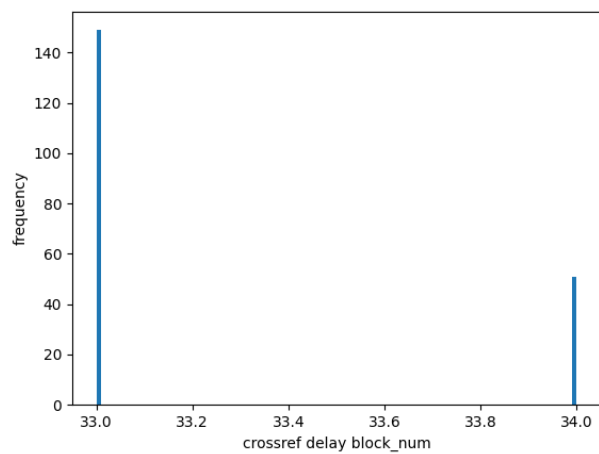


図 496 pht/experiment-win/1213-1/BC/30/1213-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-blocknum.eps

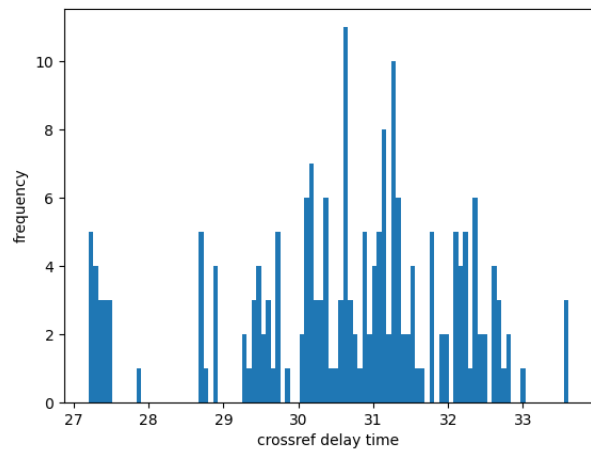


図 497 pht/experiment-win/1213-1/BC/30/1213-1-70D-PC7ALL-DIF1-INT1-30histogram-delay-time.eps

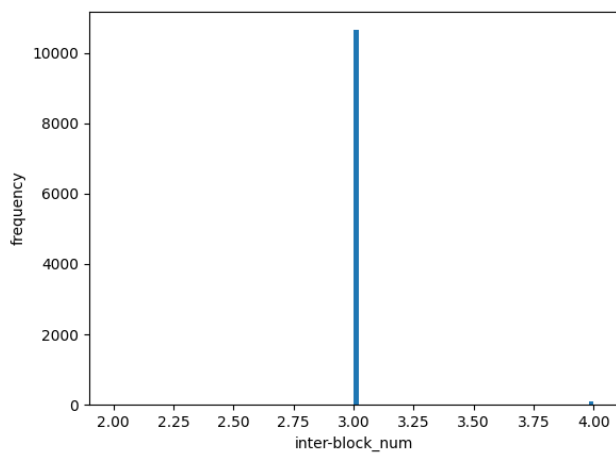


図 498 pht/experiment-win/1213-1/BC/30/1213-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-blocknum.eps

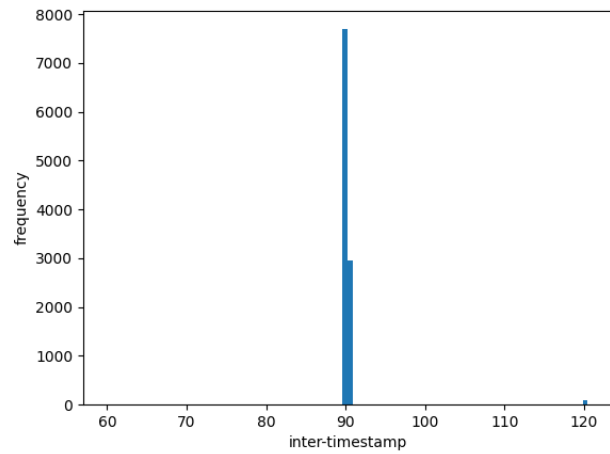


図 499 pht/experiment-win/1213-1/BC/30/1213-1-70D-PC7ALL-DIF1-INT1-30histogram-inter-timestamp.eps

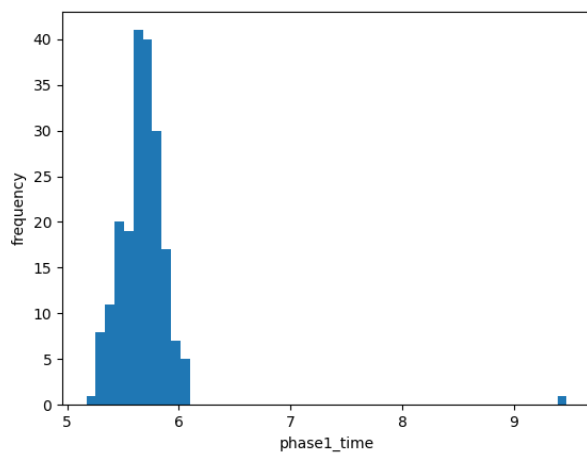


図 500 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50051.eps

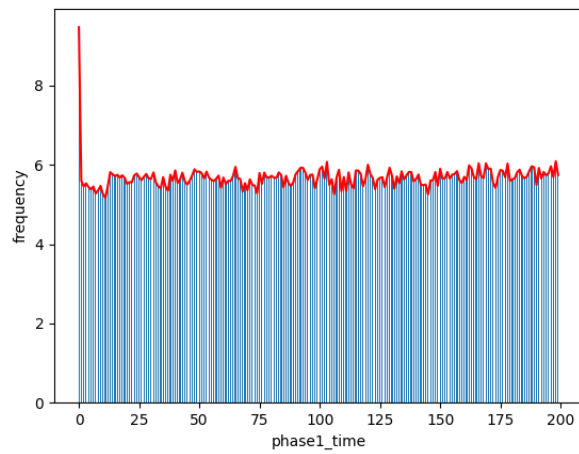


図 501 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

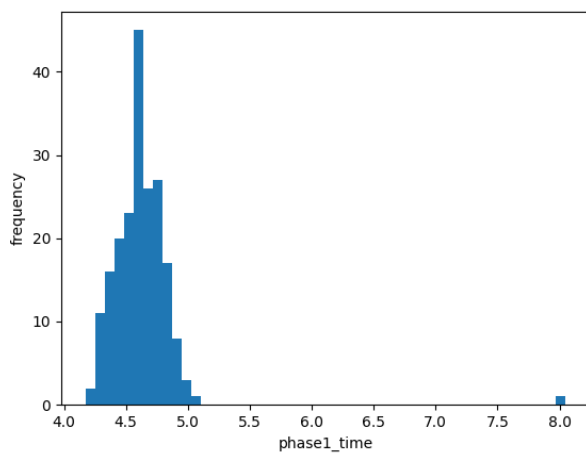


図 502 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50053.eps

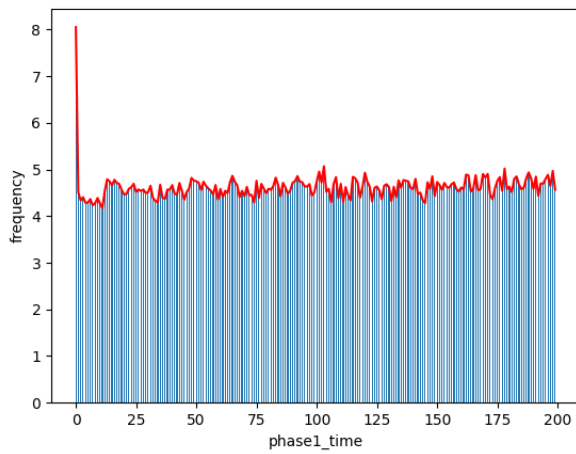


図 503 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

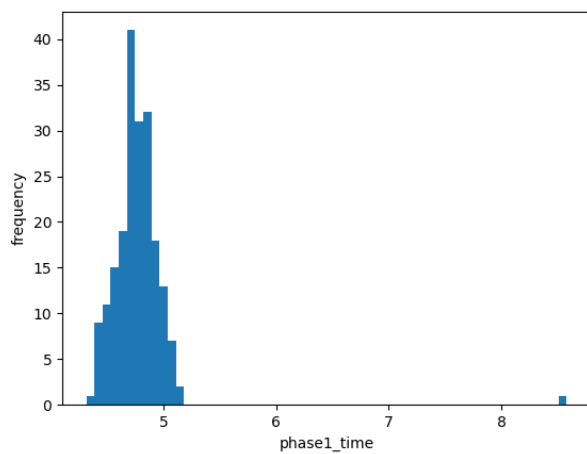


図 504 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50055.eps

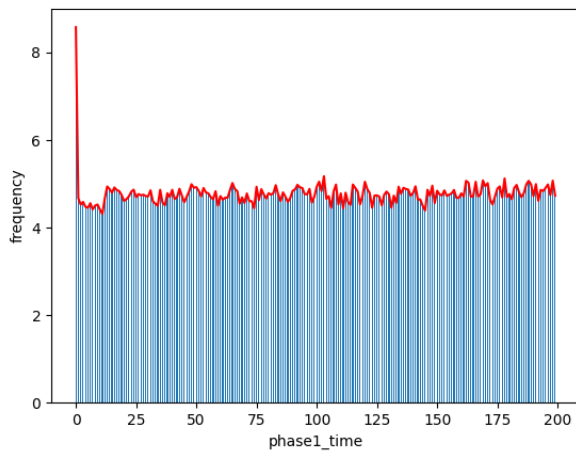


図 505 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

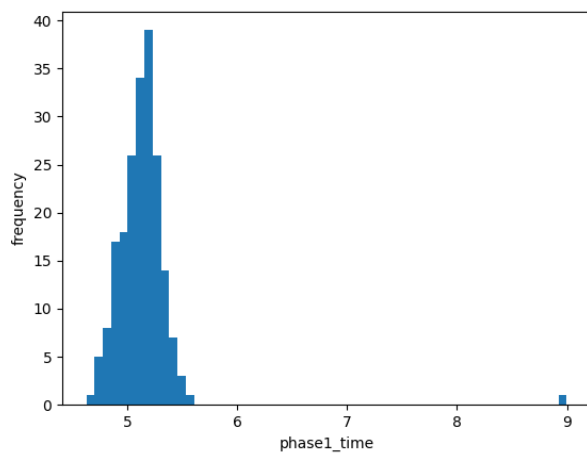


図 506 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50059.eps

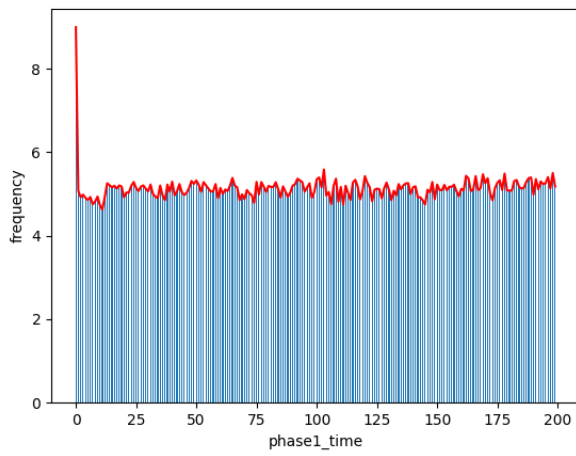


図 507 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

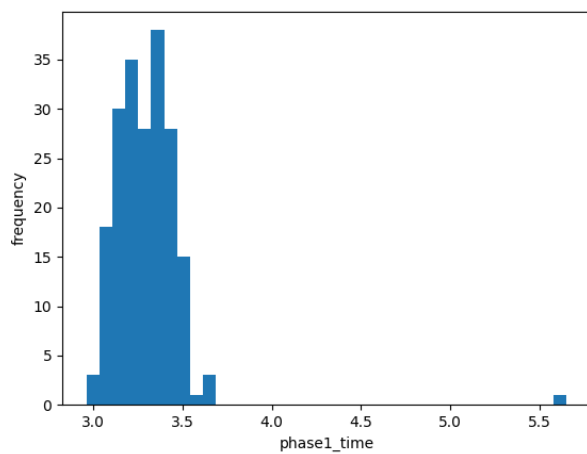


図 508 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50191.eps

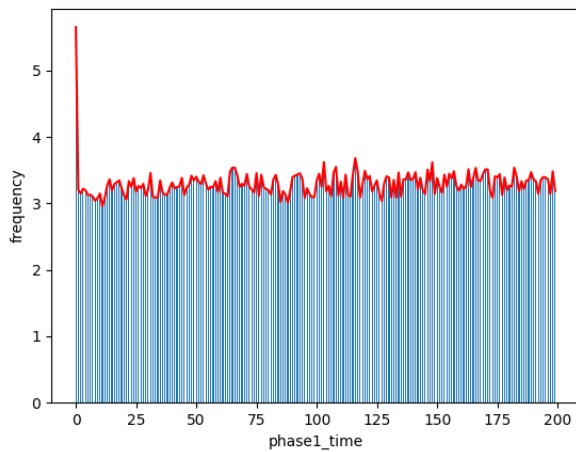


図 509 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

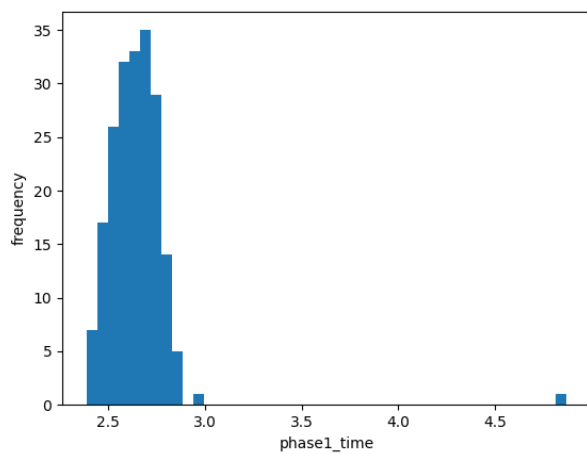


図 510 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50193.eps

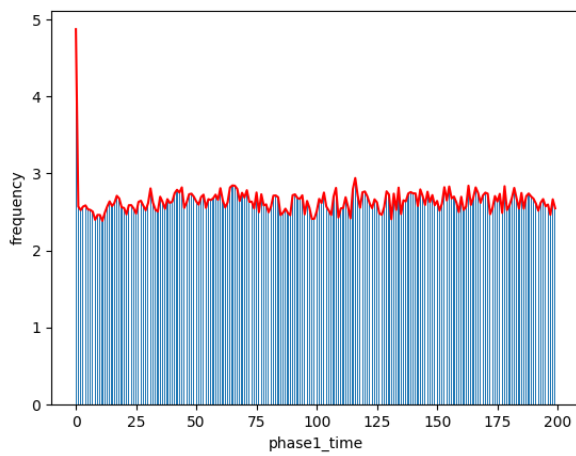


図 511 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50193-in-chronological-order.eps

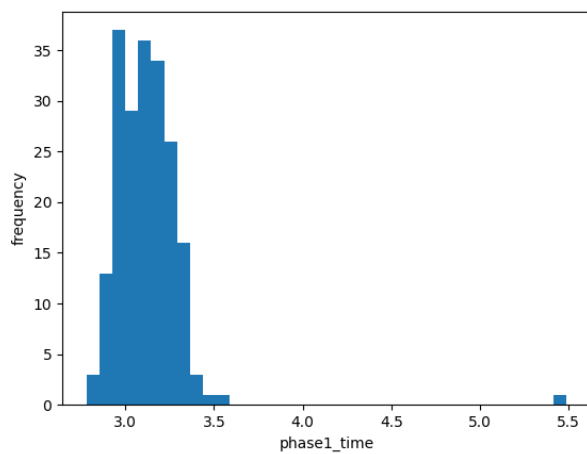


図 512 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50195.eps

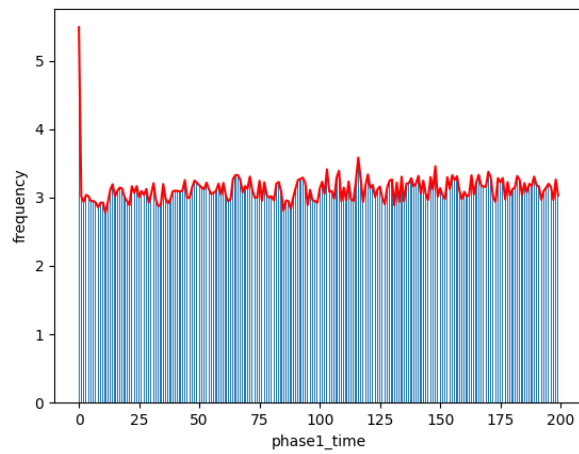


図 513 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50195-in-chronological-order.eps

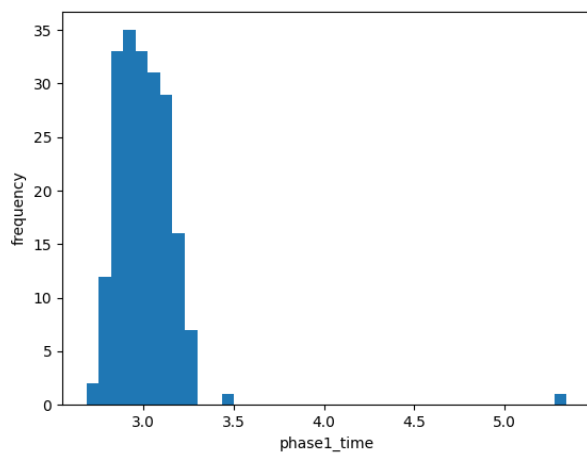


図 514 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50197.eps

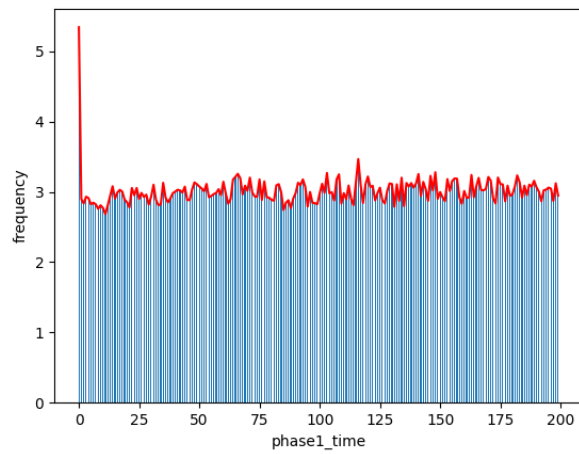


図 515 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50197-in-chronological-order.eps

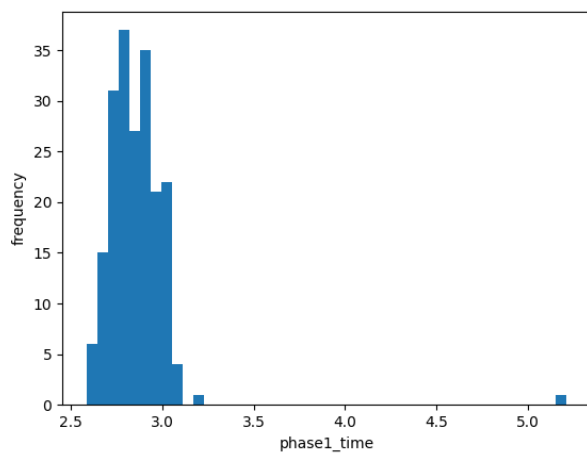


図 516 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50199.eps

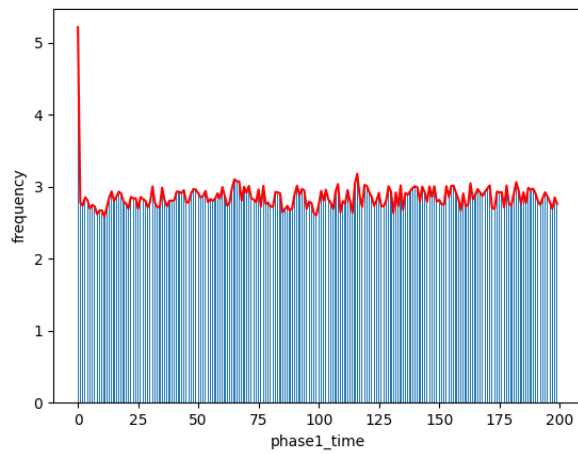


図 517 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50199-in-chronological-order.eps

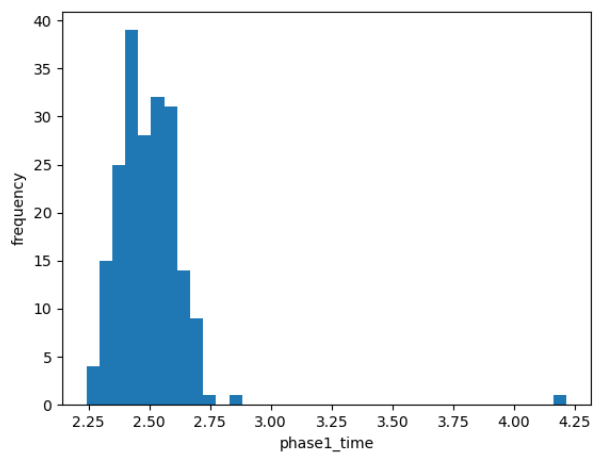


図 518 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50201.eps

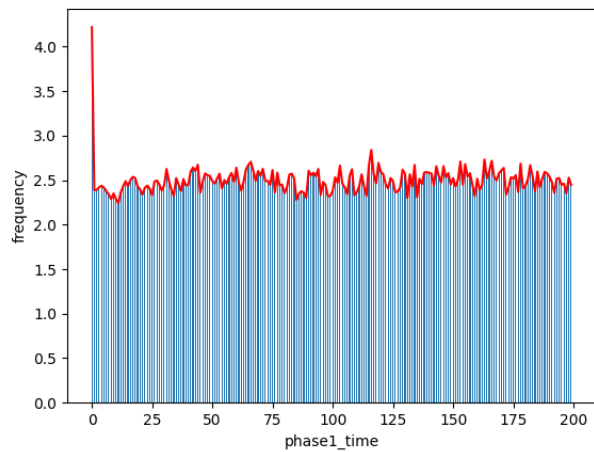


図 519 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30Phase1-time50201-in-chronological-order.eps

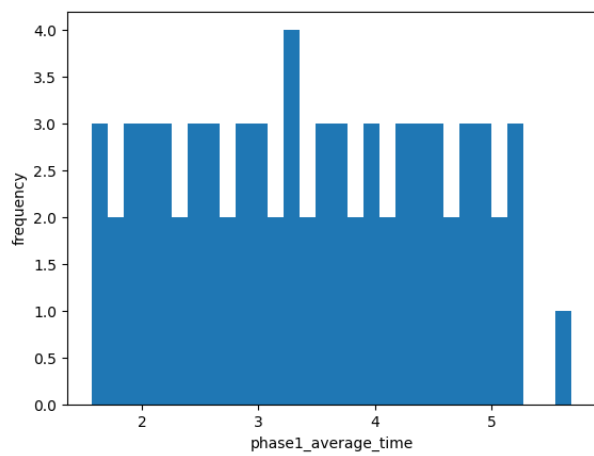


図 520 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time.eps

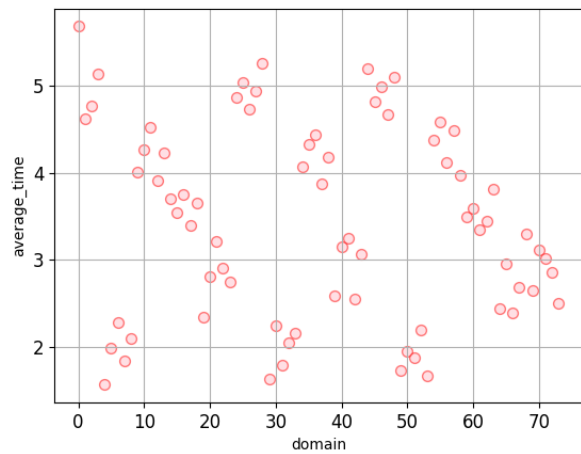


図 521 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

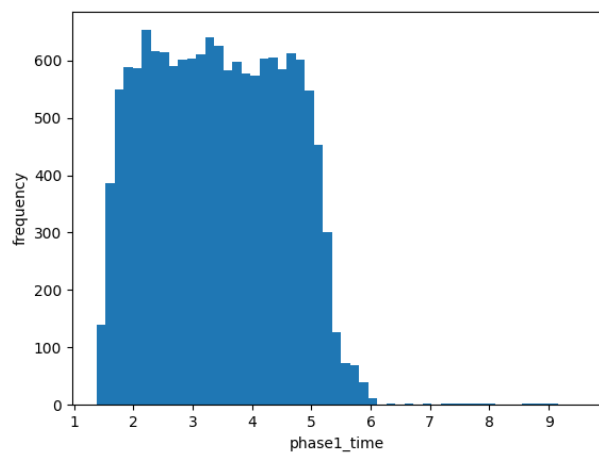


図 522 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

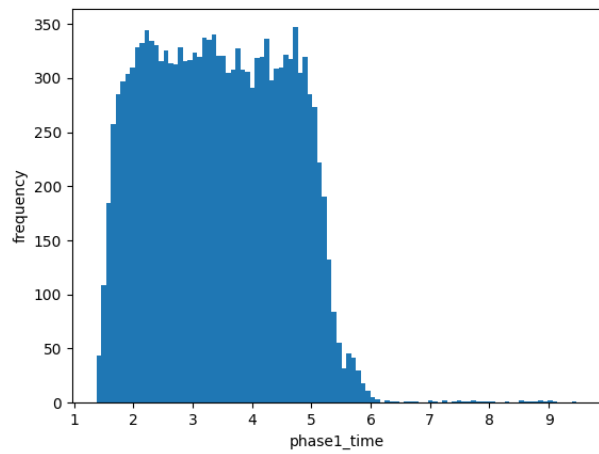


図 523 pht/experiment-win/1213-1/phase1/1213-1-70D-PC7ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

## 18 1213-2-75D-PC3ALL-DIF1-INT1-30

18 章にて報告する条件を表 17 に示す.

表 17 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

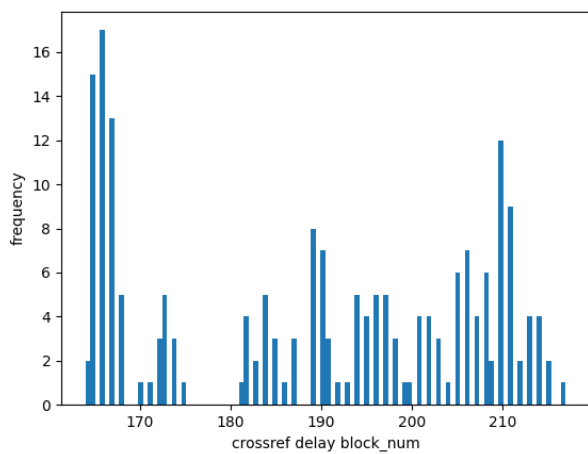


図 524 pht/experiment-win/1213-2/BC/1/1213-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

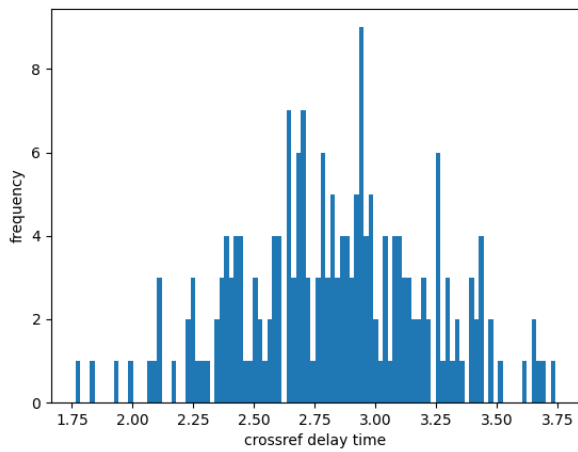


図 525 pht/experiment-win/1213-2/BC/1/1213-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

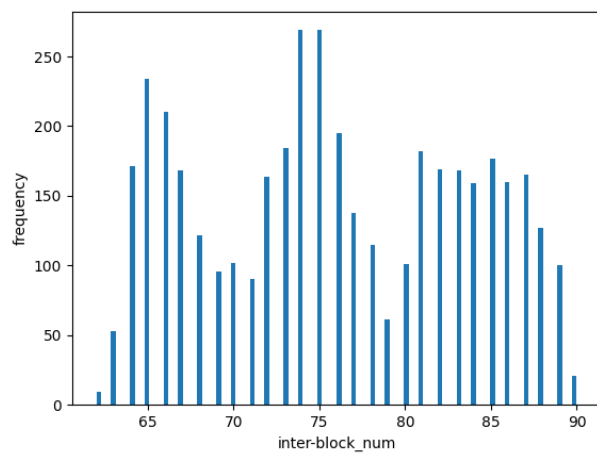


図 526 pht/experiment-win/1213-2/BC/1/1213-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

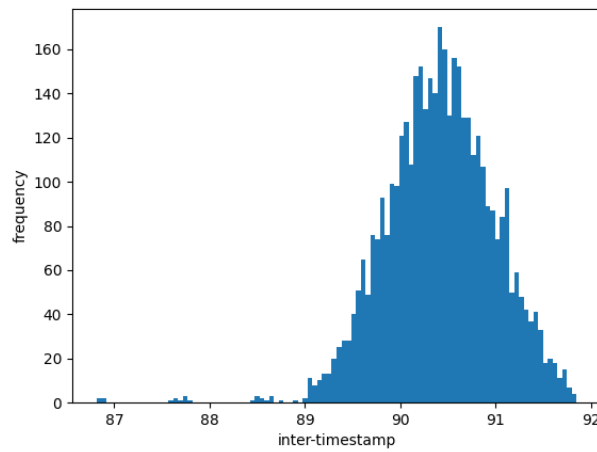


図 527 pht/experiment-win/1213-2/BC/1/1213-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

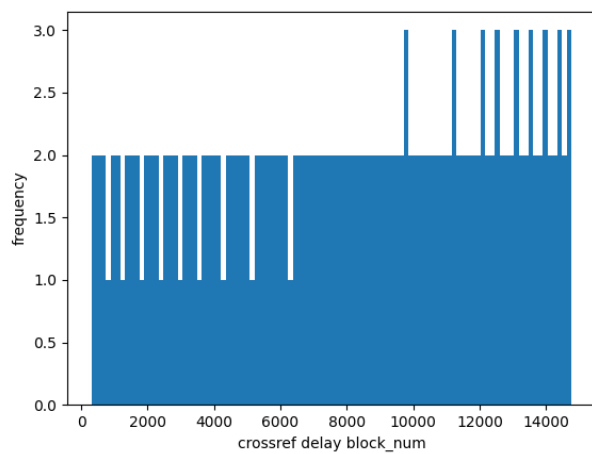


図 528 pht/experiment-win/1213-2/BC/1213-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

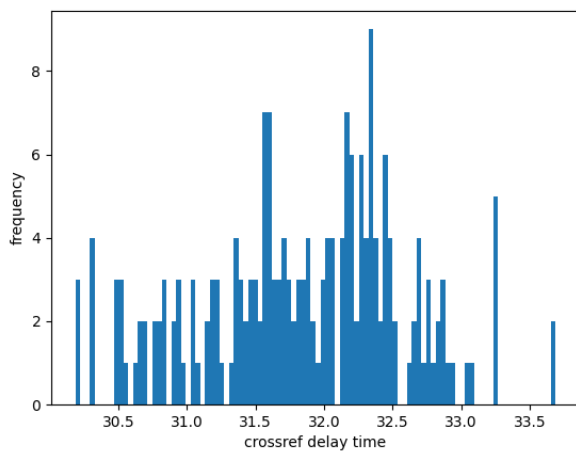


図 529 pht/experiment-win/1213-2/BC/1213-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

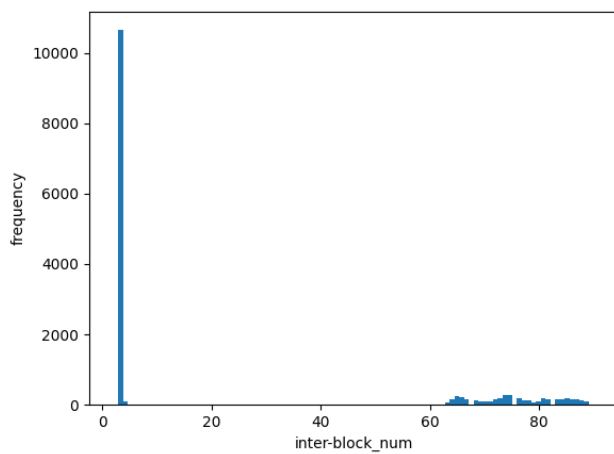


図 530 pht/experiment-win/1213-2/BC/1213-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

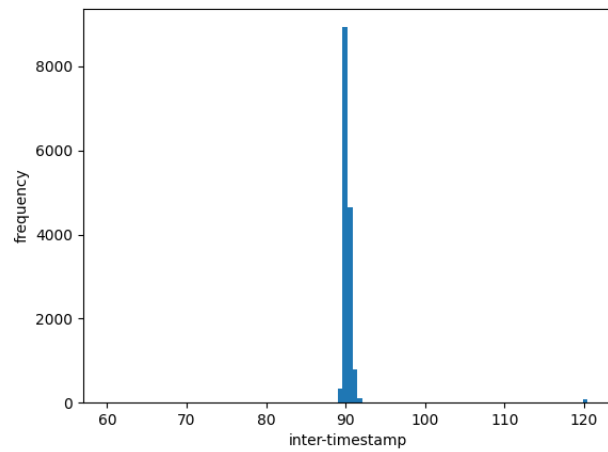


図 531 pht/experiment-win/1213-2/BC/1213-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

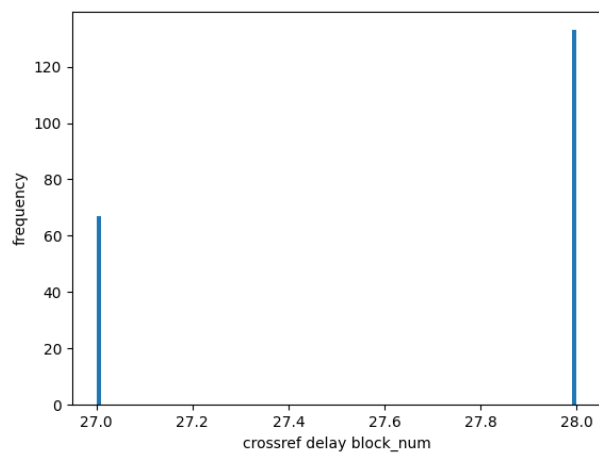
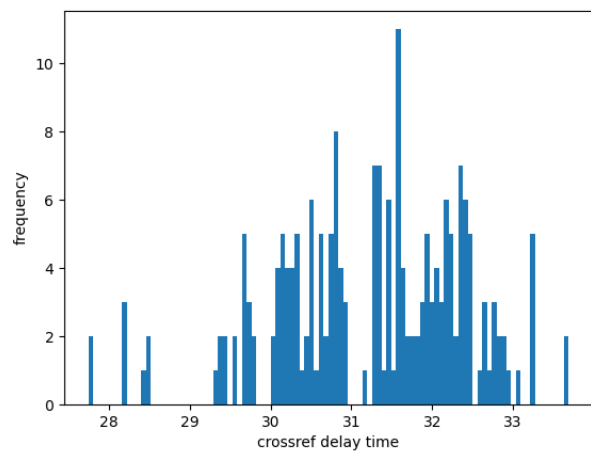


図 532 pht/experiment-win/1213-2/BC/30/1213-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps



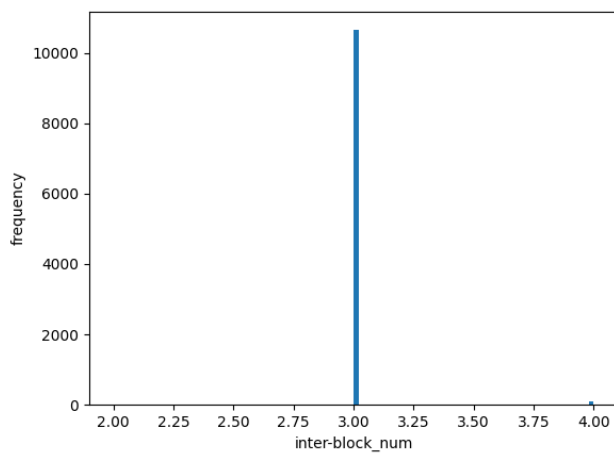


図 534 pht/experiment-win/1213-2/BC/30/1213-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

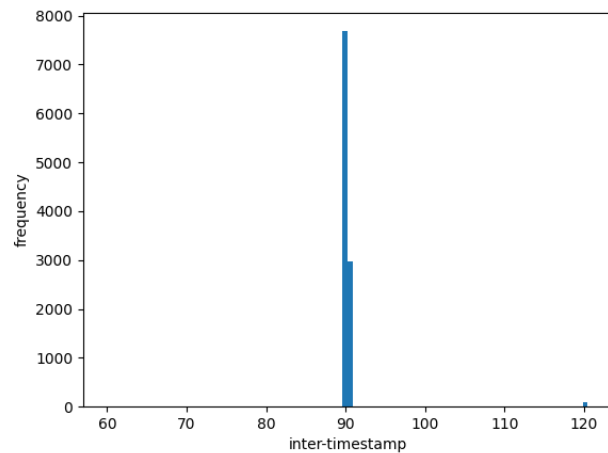


図 535 pht/experiment-win/1213-2/BC/30/1213-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

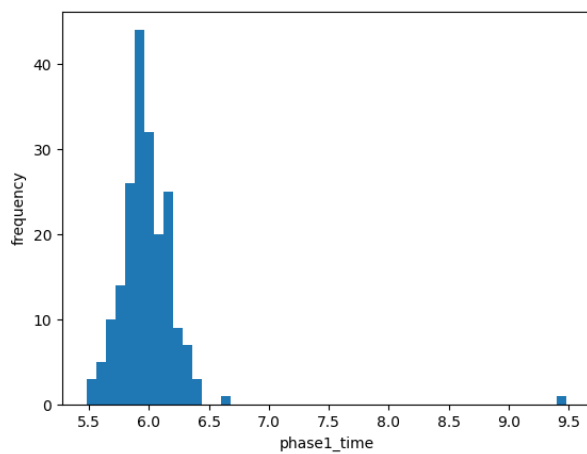


図 536 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50051.eps

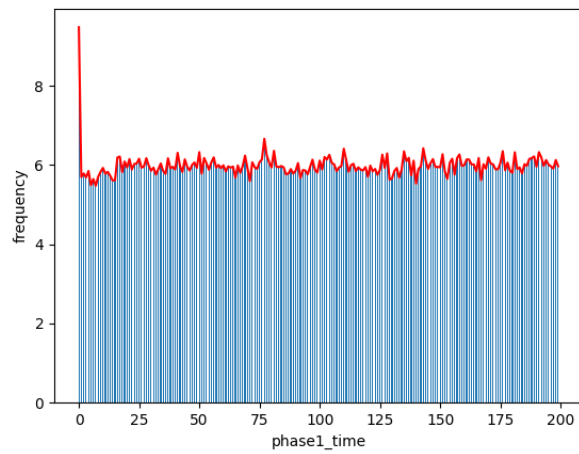


図 537 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

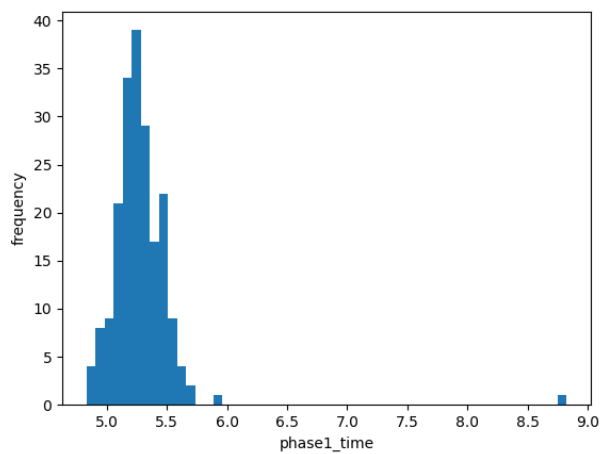


図 538 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50053.eps

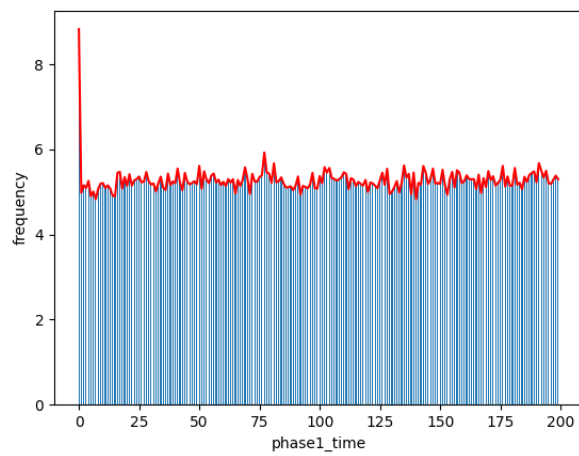


図 539 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

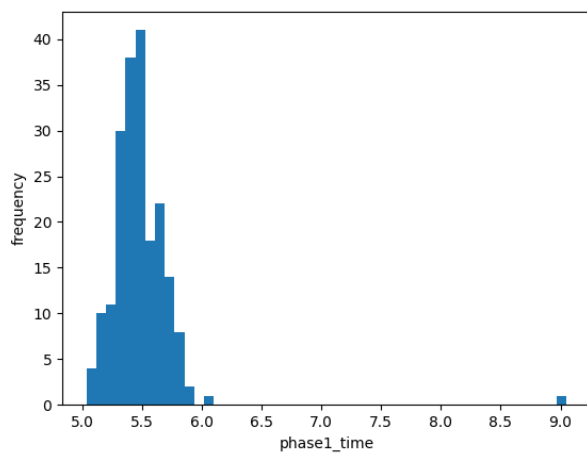


図 540 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50055.eps

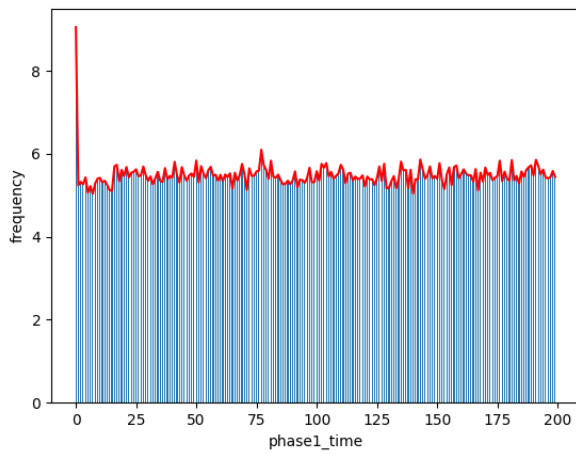


図 541 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

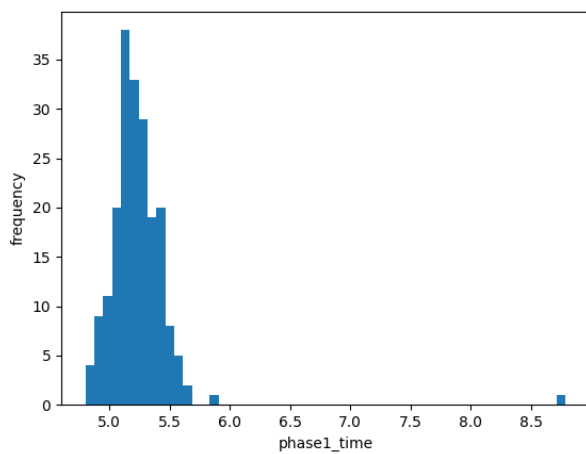


図 542 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50059.eps

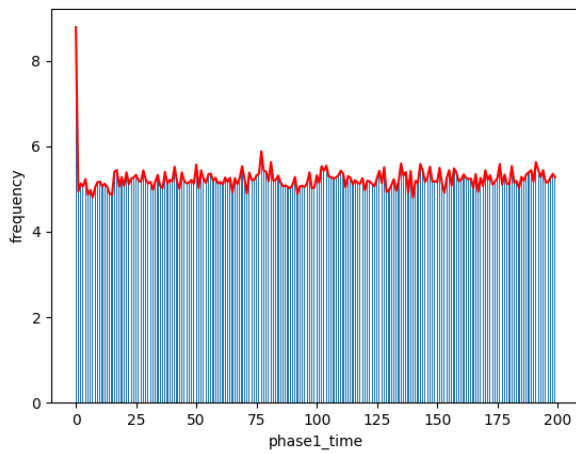


図 543 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

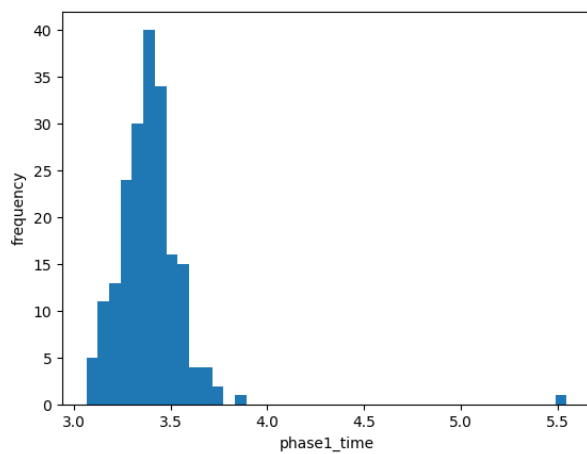


図 544 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50191.eps

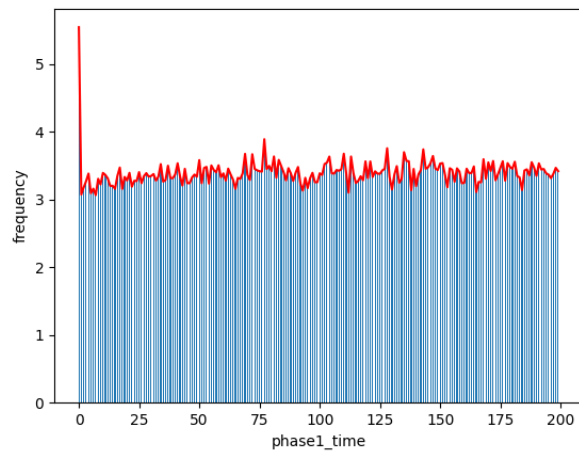


図 545 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

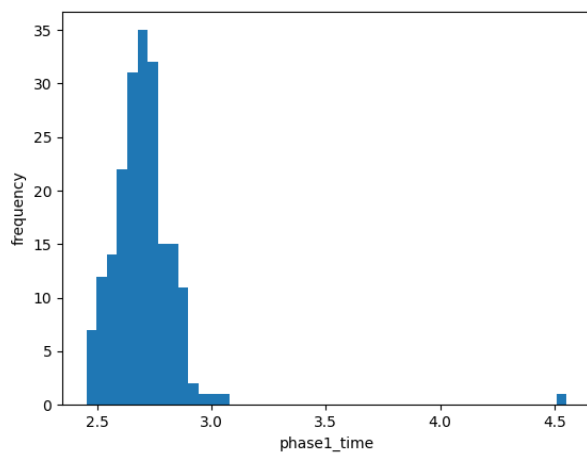


図 546 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50193.eps

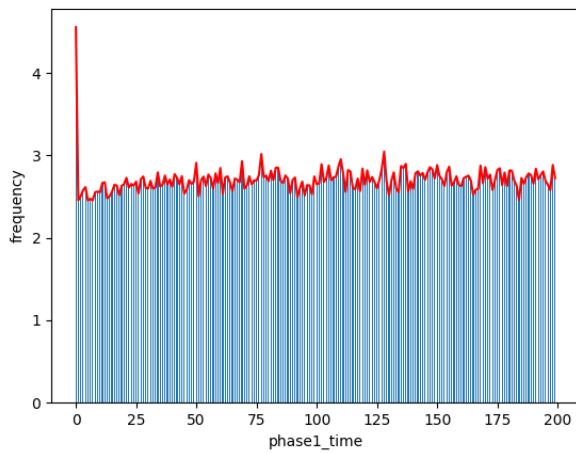


図 547 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50193-in-chronological-order.eps

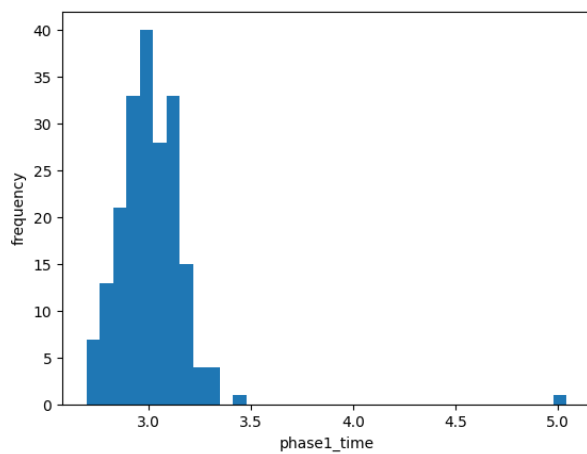


図 548 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50195.eps

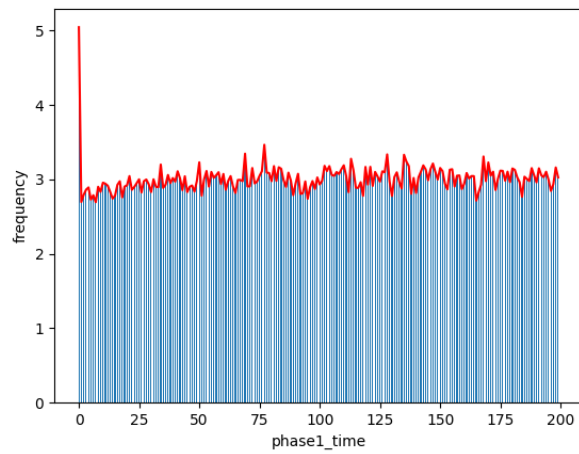


図 549 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50195-in-chronological-order.eps

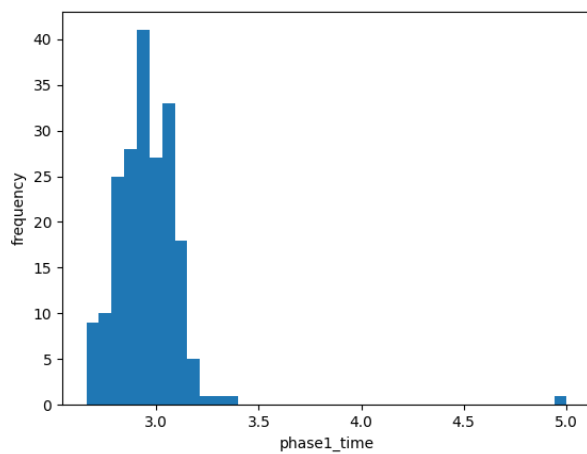


図 550 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50197.eps

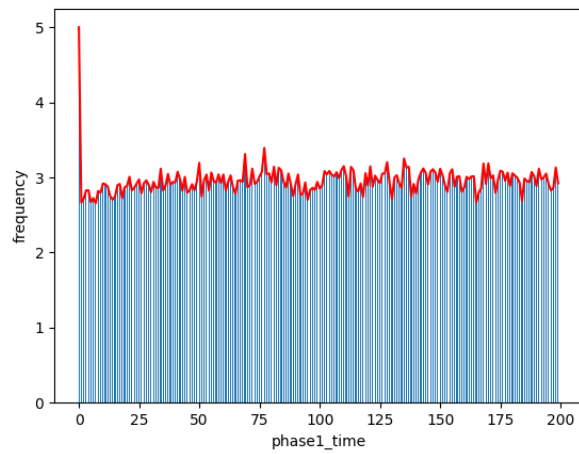


図 551 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50197-in-chronological-order.eps

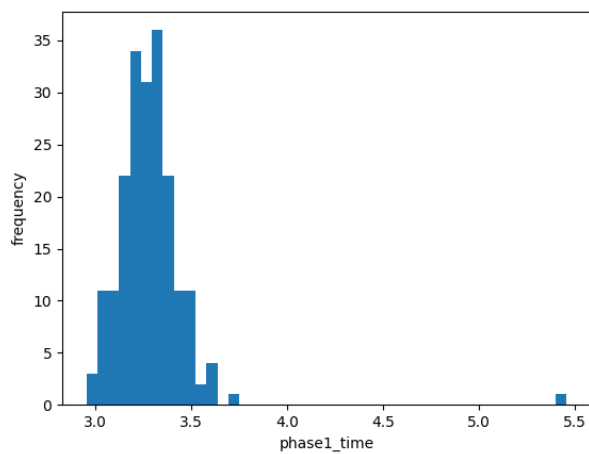


図 552 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50199.eps

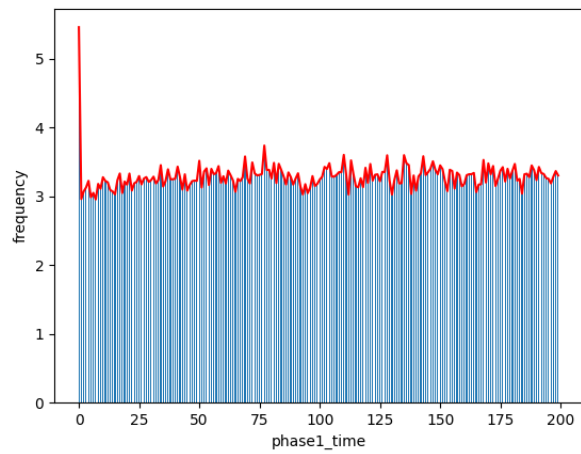


図 553 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50199-in-chronological-order.eps

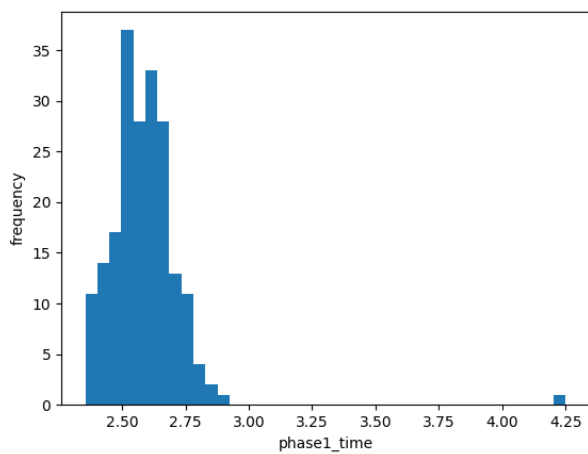


図 554 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50201.eps

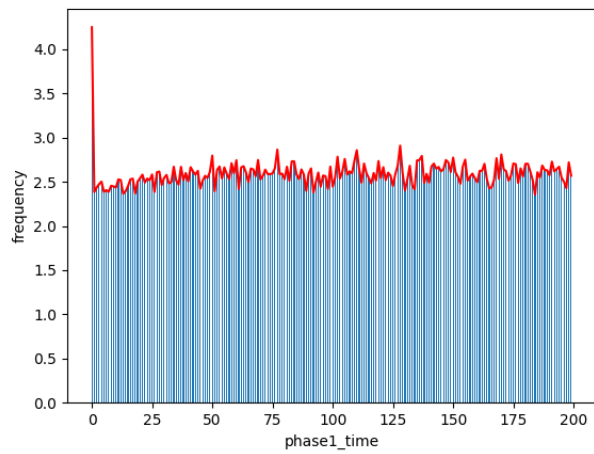


図 555 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50201-in-chronological-order.eps

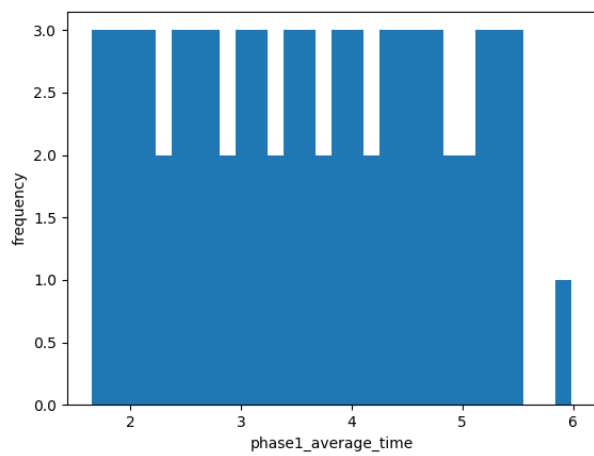


図 556 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30analyze-phase1-average-time.eps

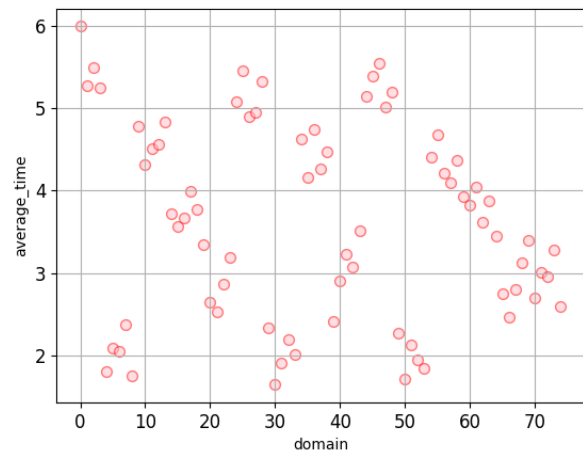


図 557 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

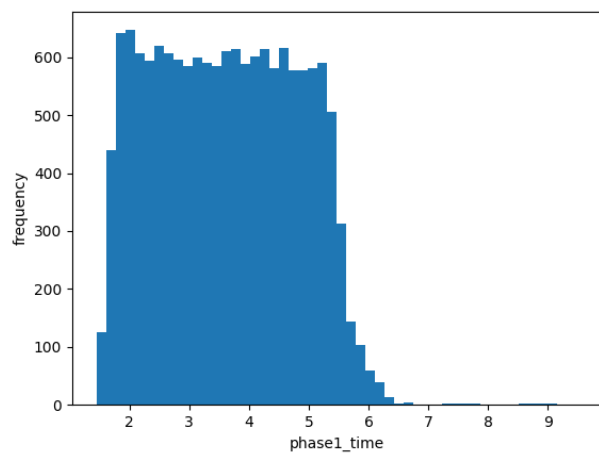


図 558 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

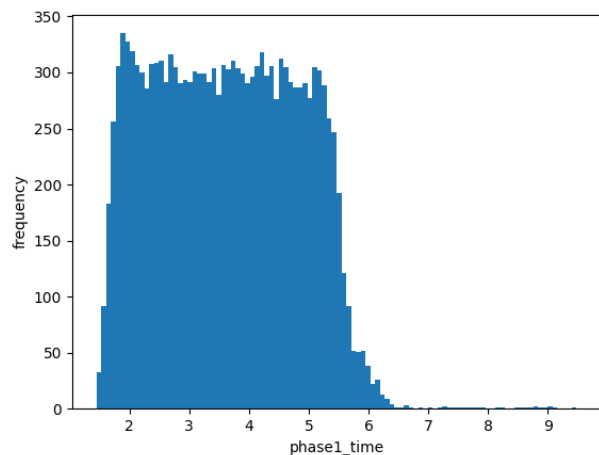


図 559 pht/experiment-win/1213-2/phase1/1213-2-75D-PC3ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

## 19 1214-1-75D-PC3ALL-DIF1-INT1-30

19 章にて報告する条件を表 18 に示す。

表 18 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

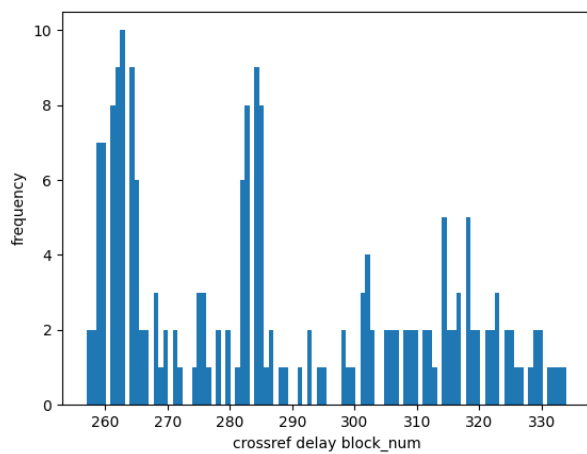


図 560 pht/experiment-win/1214-1/BC/1/1214-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

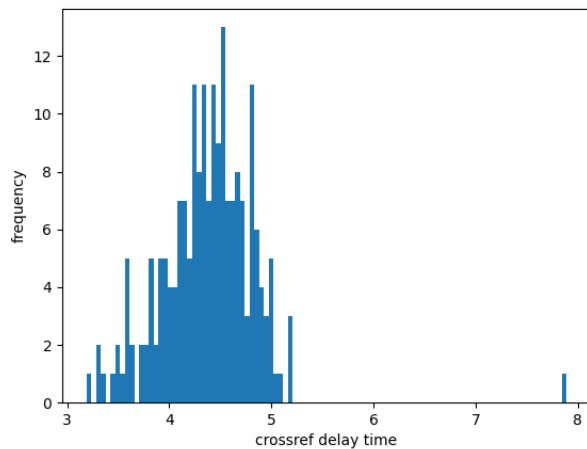


図 561 pht/experiment-win/1214-1/BC/1/1214-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

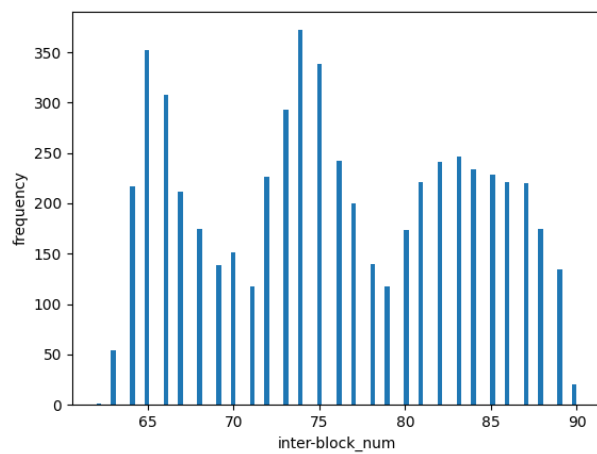


図 562 pht/experiment-win/1214-1/BC/1/1214-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

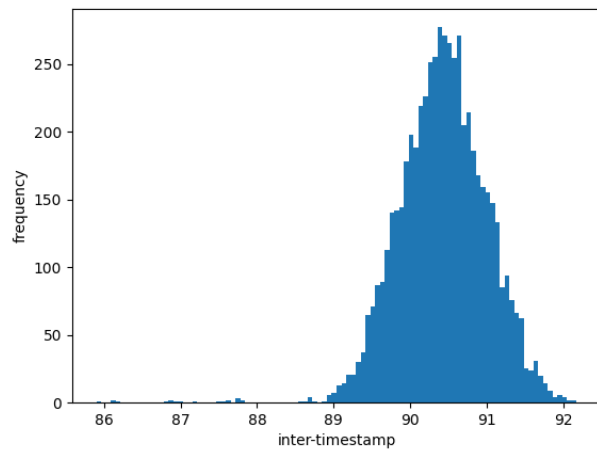


図 563 pht/experiment-win/1214-1/BC/1/1214-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

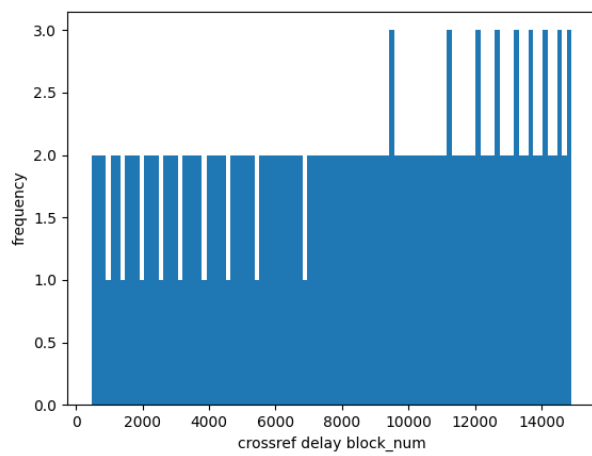


図 564 pht/experiment-win/1214-1/BC/1214-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

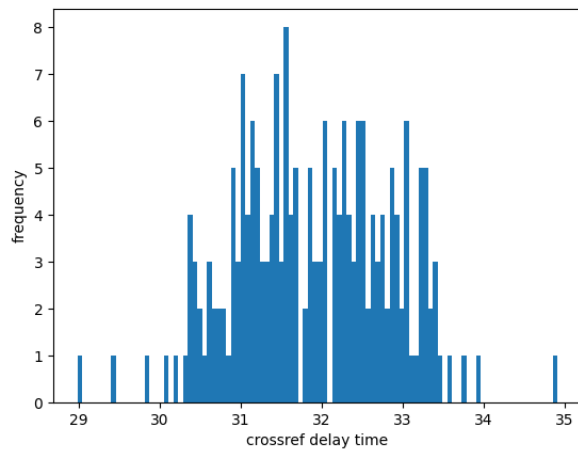


図 565 pht/experiment-win/1214-1/BC/1214-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

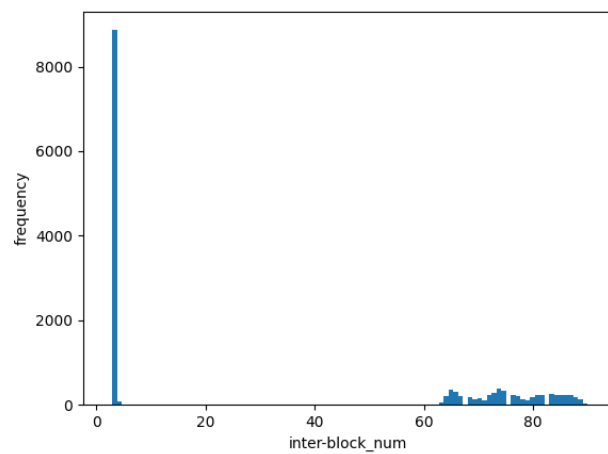


図 566 pht/experiment-win/1214-1/BC/1214-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

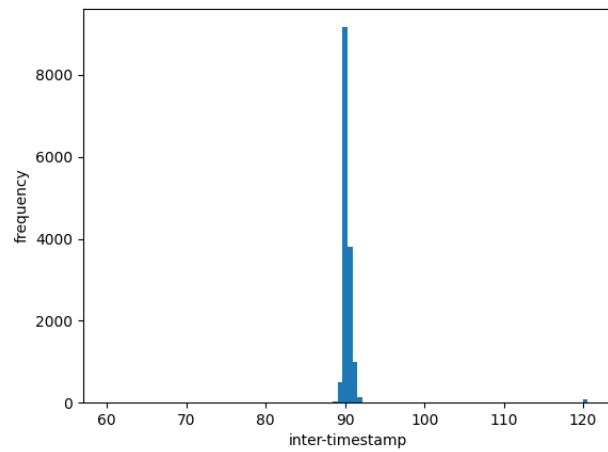


図 567 pht/experiment-win/1214-1/BC/1214-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

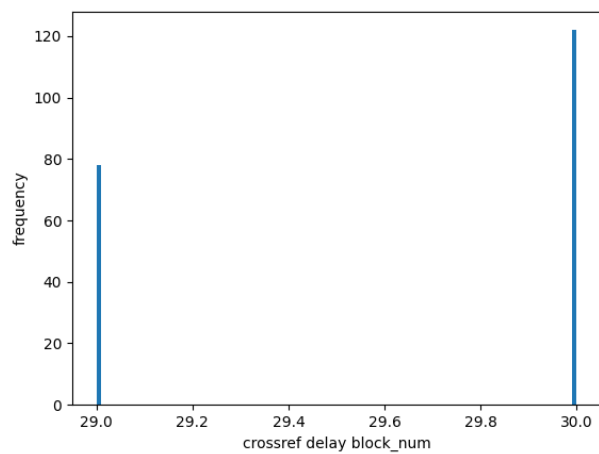


図 568 pht/experiment-win/1214-1/BC/30/1214-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

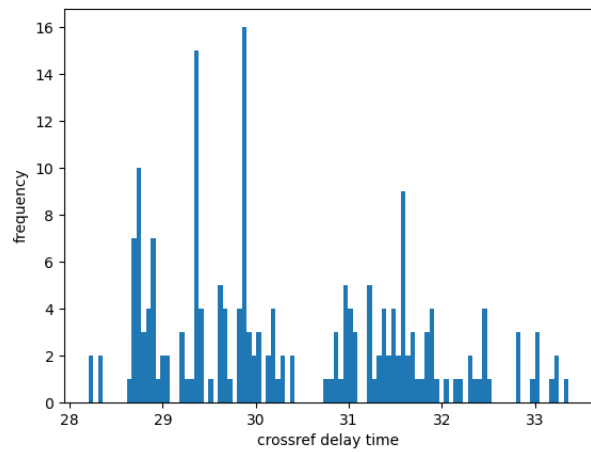


図 569 pht/experiment-win/1214-1/BC/30/1214-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

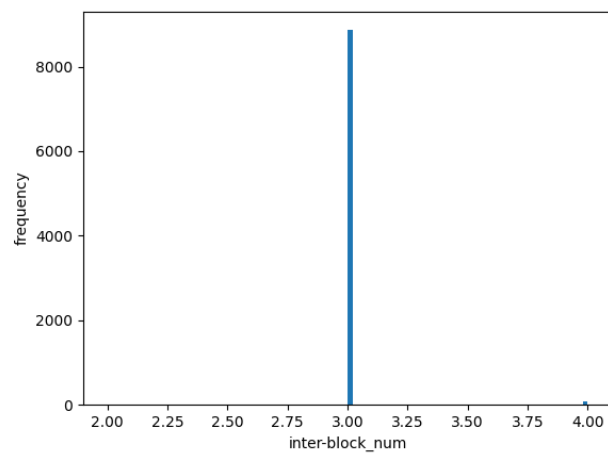


図 570 pht/experiment-win/1214-1/BC/30/1214-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

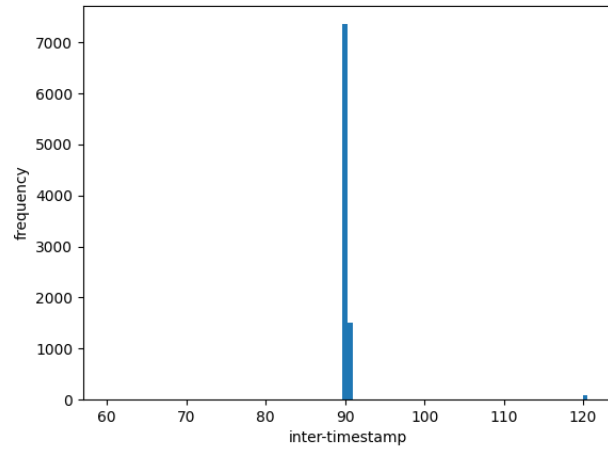


図 571 pht/experiment-win/1214-1/BC/30/1214-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

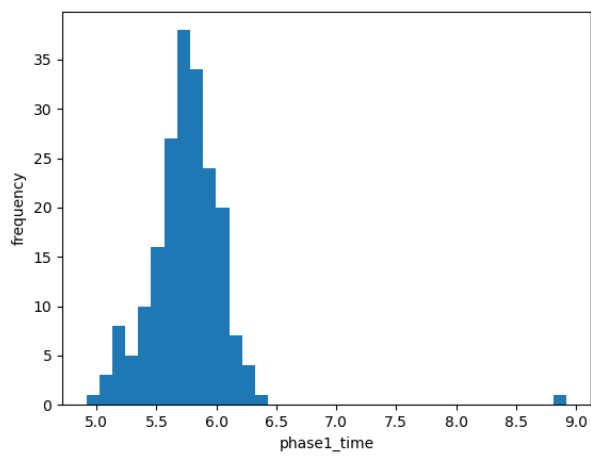


図 572 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50051.eps

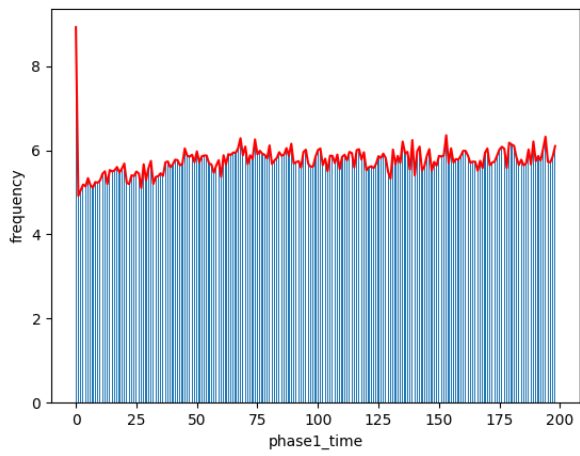


図 573 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

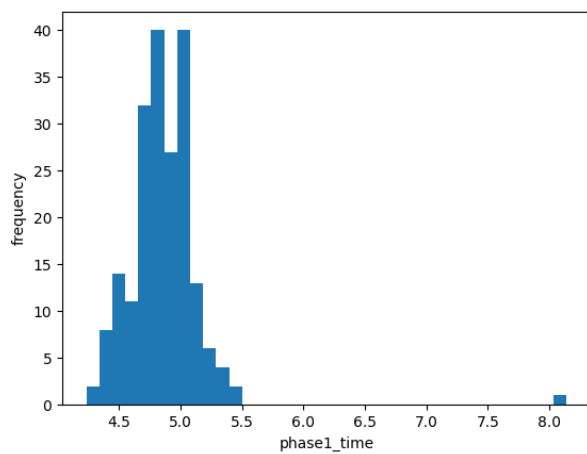


図 574 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50053.eps

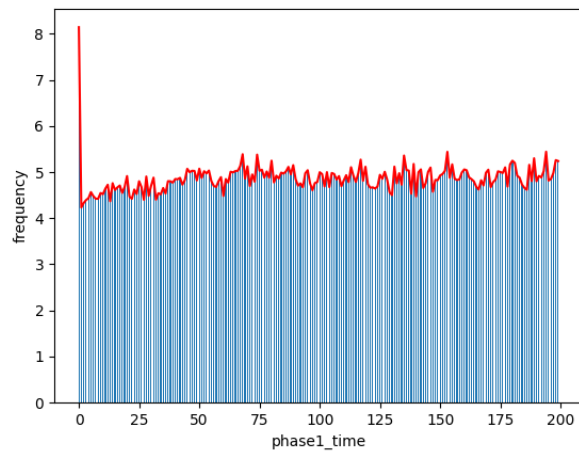


図 575 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

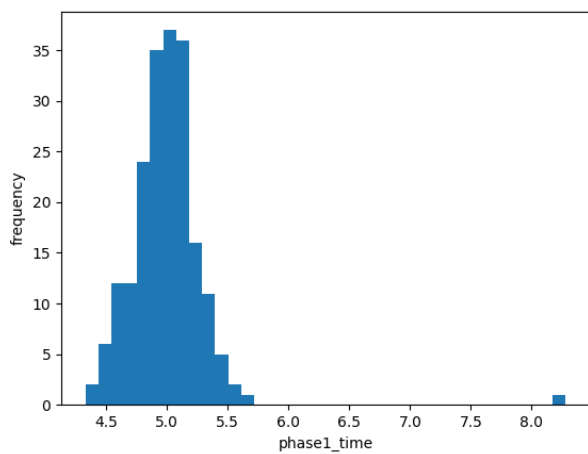


図 576 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50055.eps

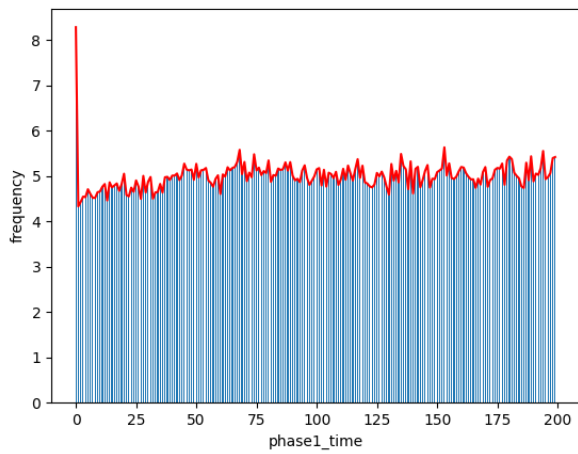


図 577 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

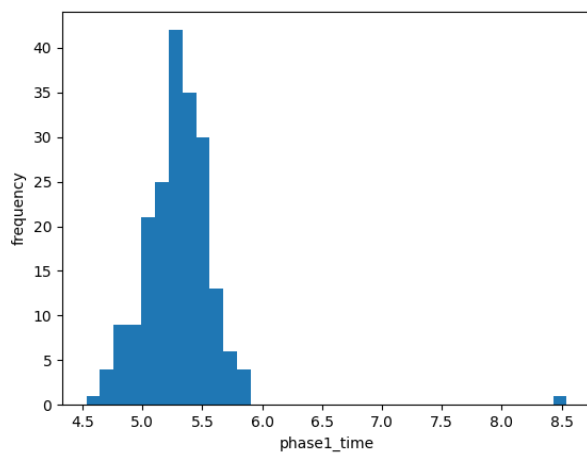


図 578 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50059.eps

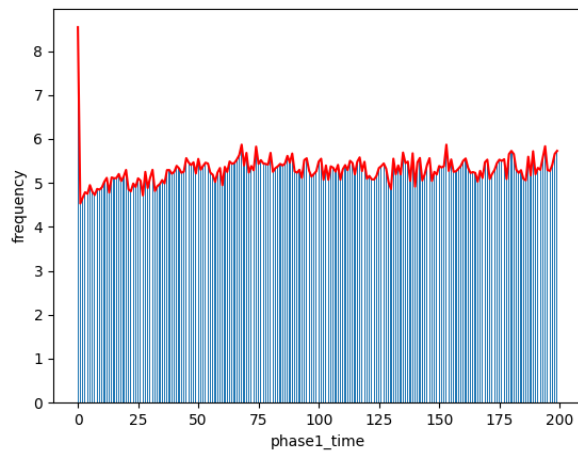


図 579 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

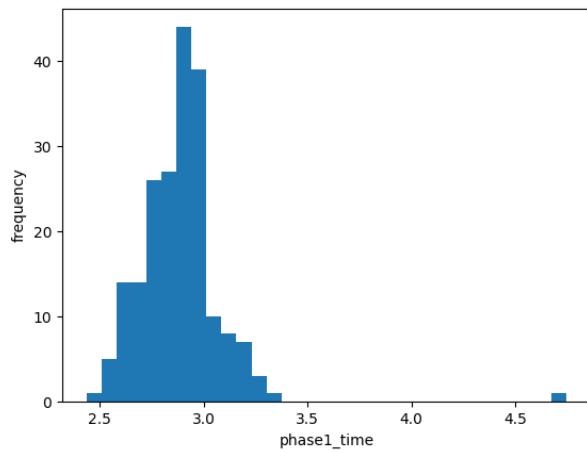


図 580 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50191.eps

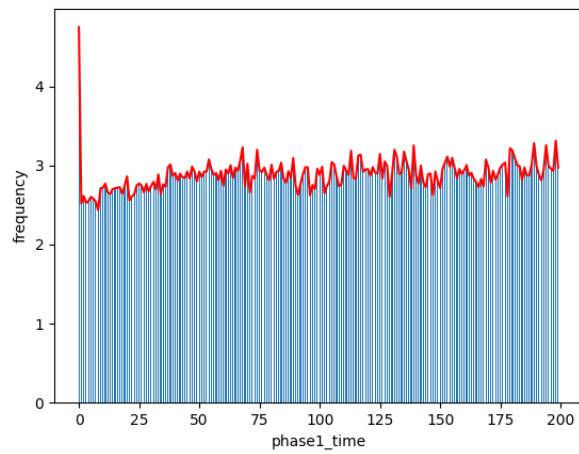


図 581 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

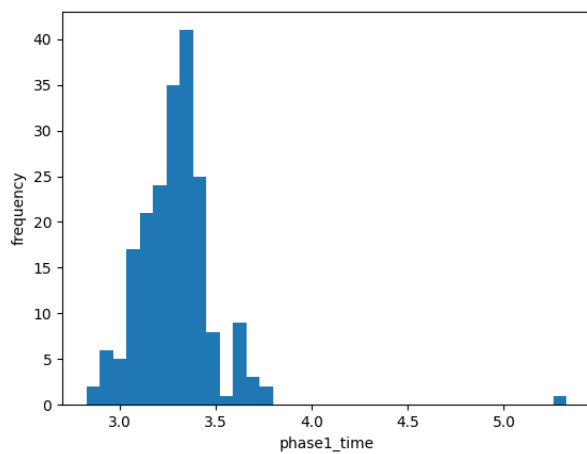


図 582 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50193.eps

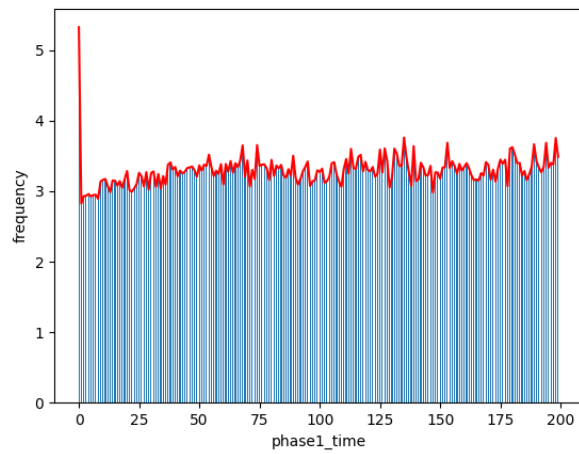


図 583 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50193-in-chronological-order.eps

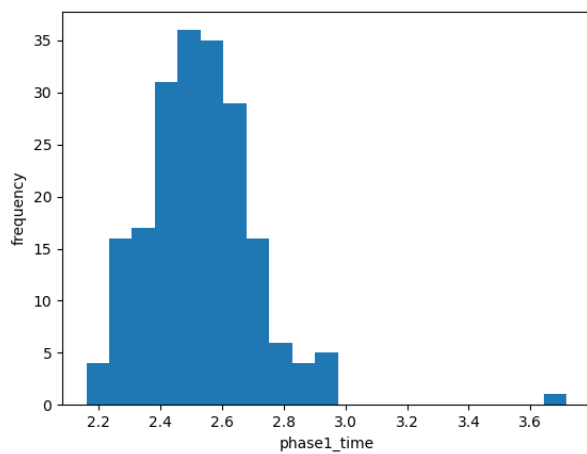


図 584 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50195.eps

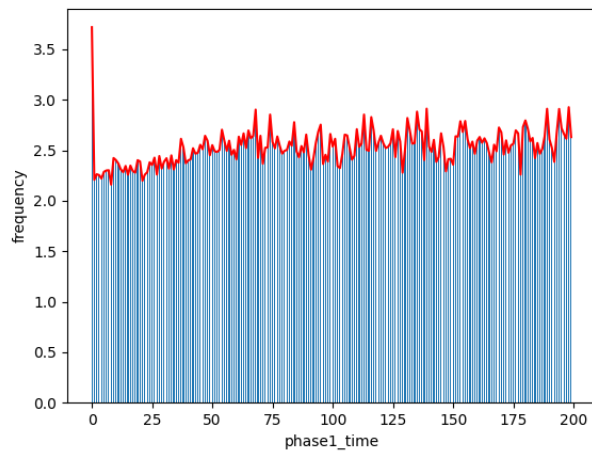


図 585 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50195-in-chronological-order.eps

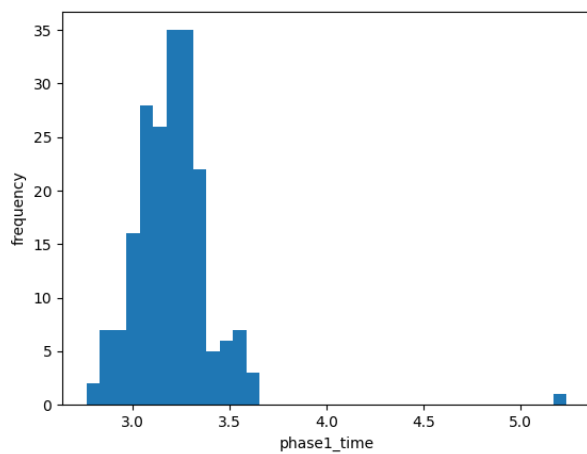


図 586 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50197.eps

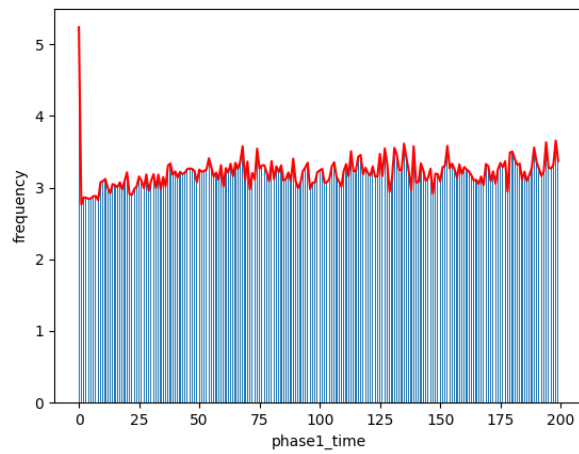


図 587 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50197-in-chronological-order.eps

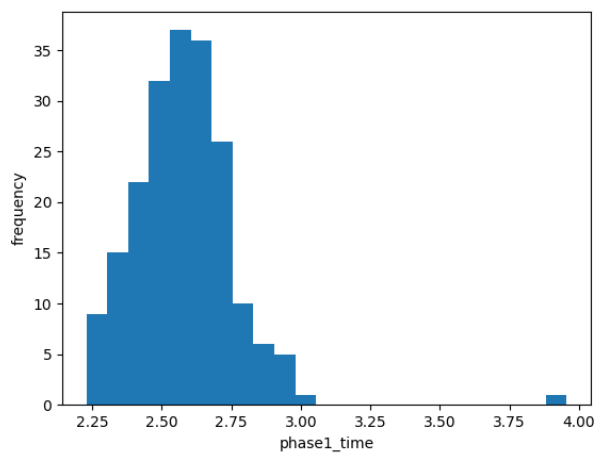


図 588 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50199.eps

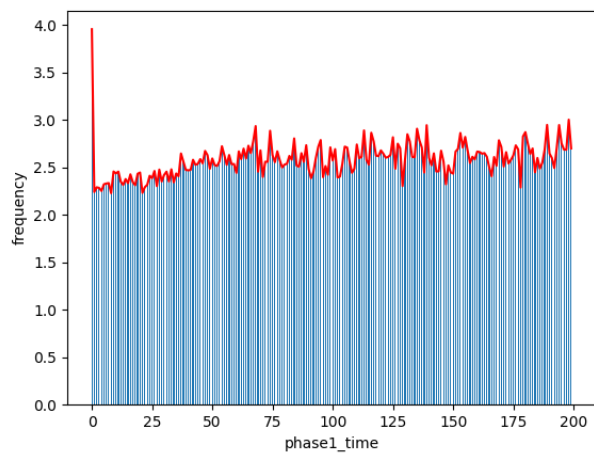


図 589 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50199-in-chronological-order.eps

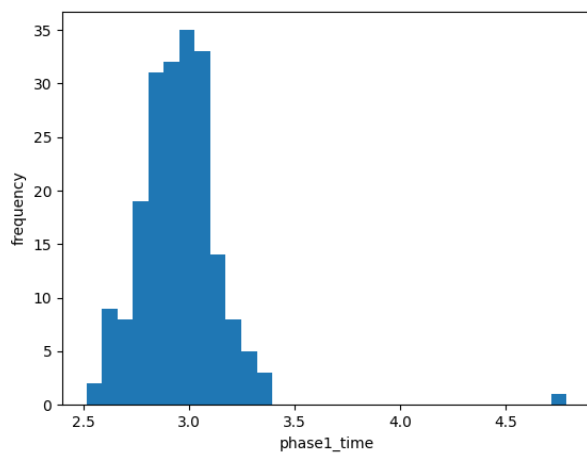


図 590 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50201.eps

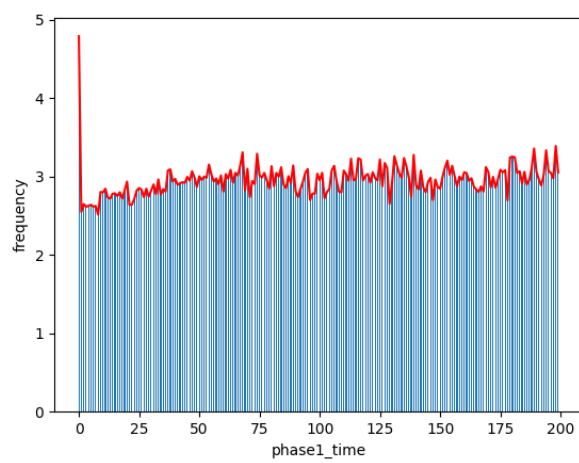


図 591 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50201-in-chronological-order.eps

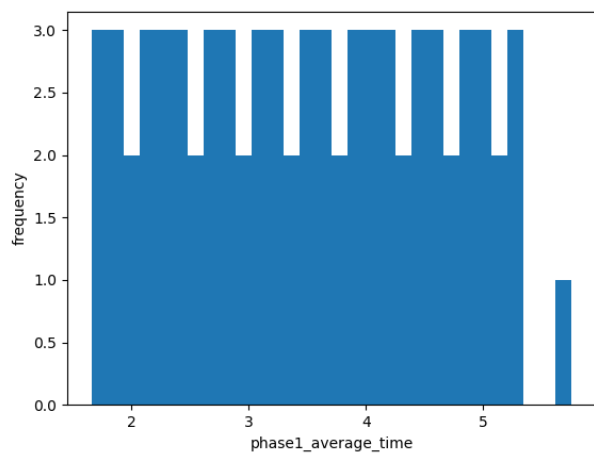


図 592 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-average-time.eps

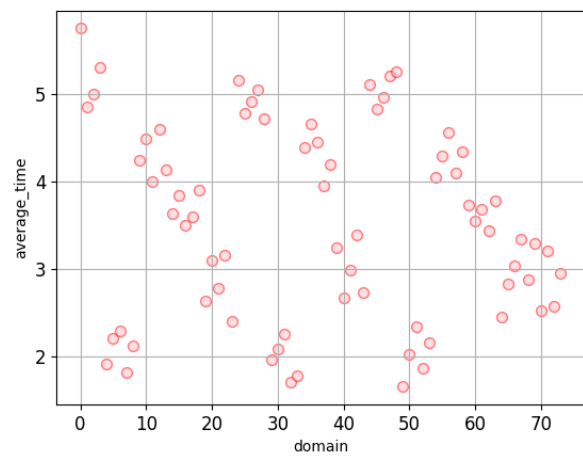


図 593 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

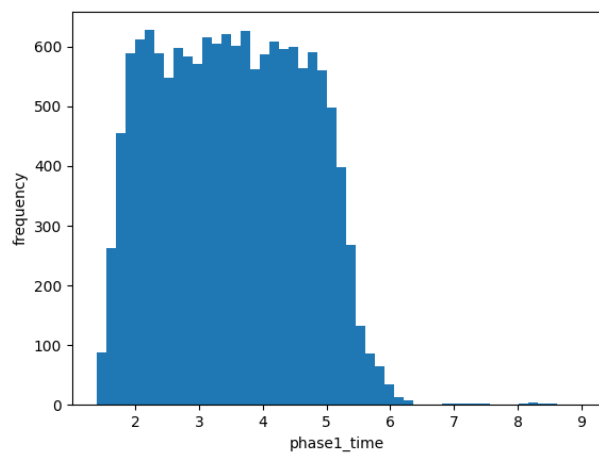


図 594 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

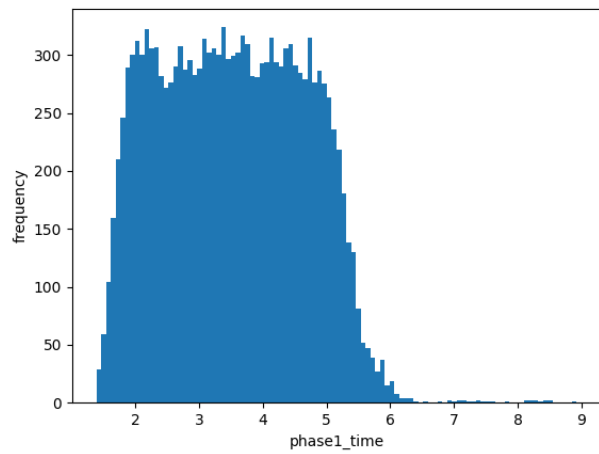


図 595 pht/experiment-win/1214-1/phase1/1214-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

## 20 1215-1-75D-PC3ALL-DIF1-INT1-30

20 章にて報告する条件を表 19 に示す。

表 19 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

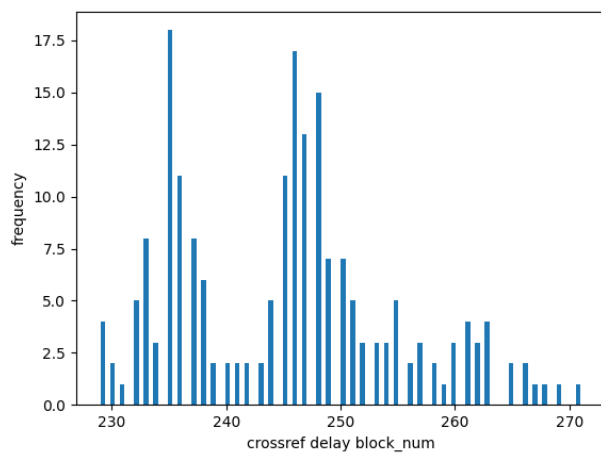


図 596 pht/experiment-win/1215-1/BC/1/1215-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

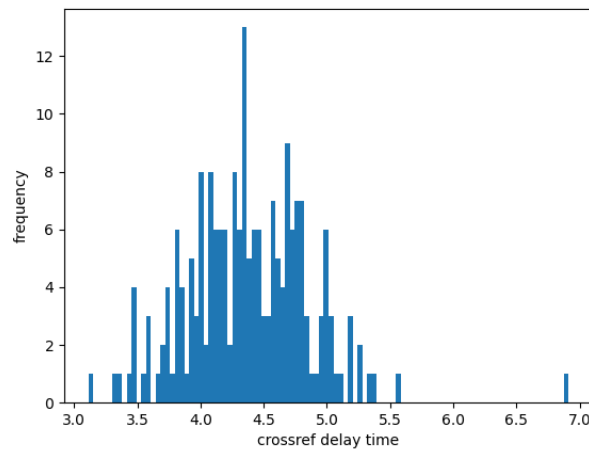


図 597 pht/experiment-win/1215-1/BC/1/1215-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

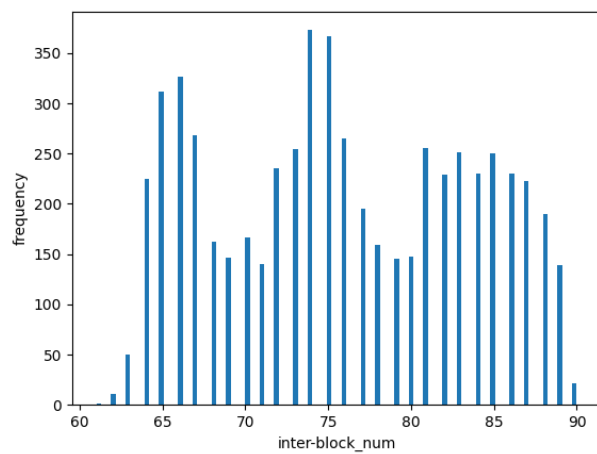


図 598 pht/experiment-win/1215-1/BC/1/1215-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

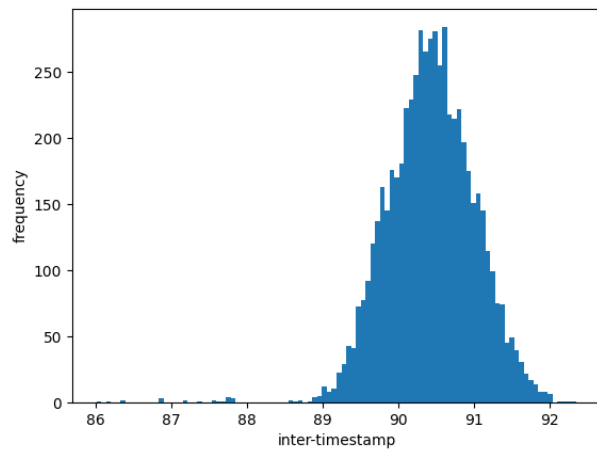


図 599 pht/experiment-win/1215-1/BC/1/1215-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

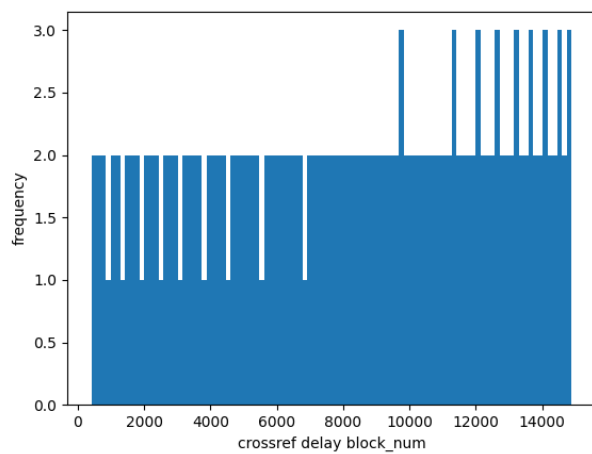


図 600 pht/experiment-win/1215-1/BC/1215-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

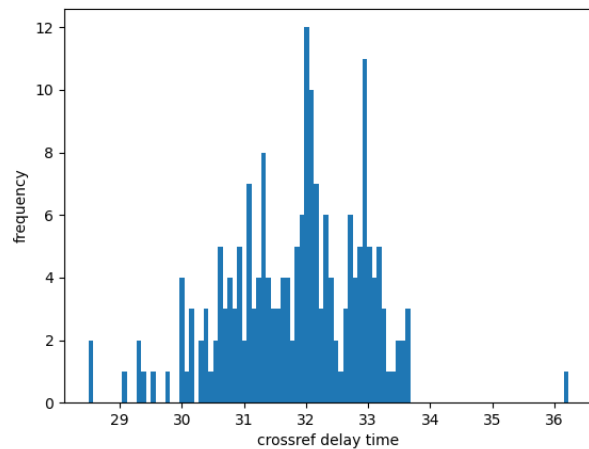


図 601 pht/experiment-win/1215-1/BC/1215-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

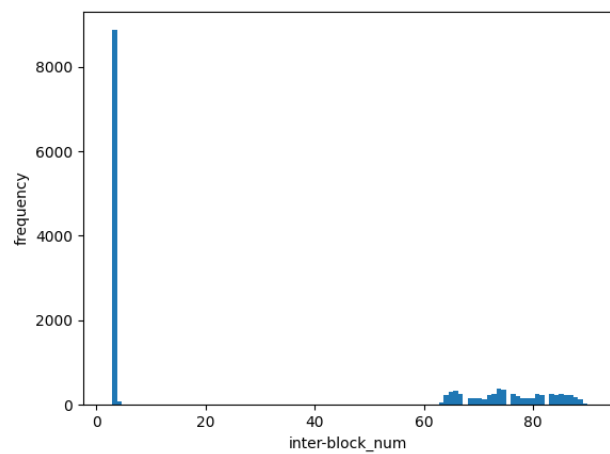


図 602 pht/experiment-win/1215-1/BC/1215-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

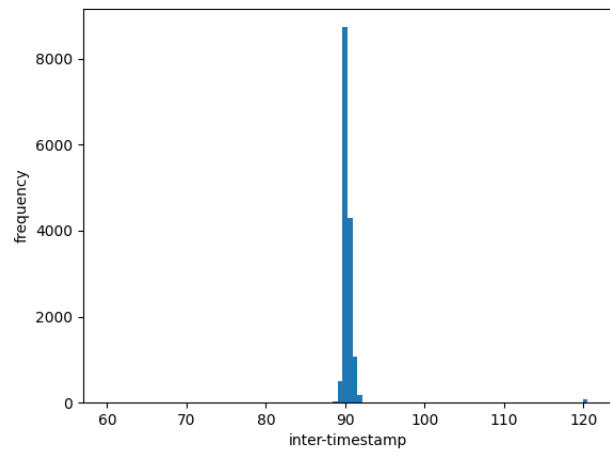


図 603 pht/experiment-win/1215-1/BC/1215-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

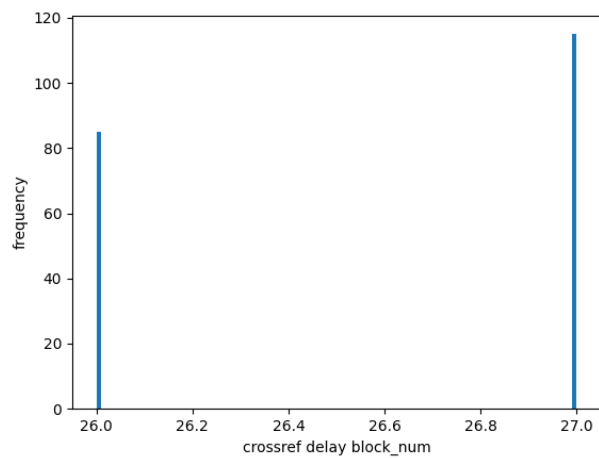


図 604 pht/experiment-win/1215-1/BC/30/1215-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

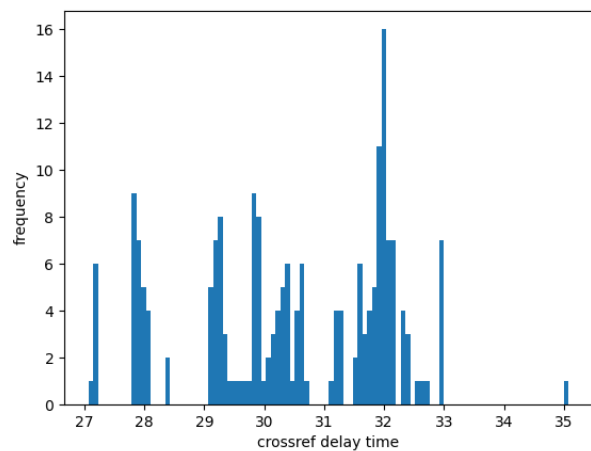


図 605 pht/experiment-win/1215-1/BC/30/1215-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

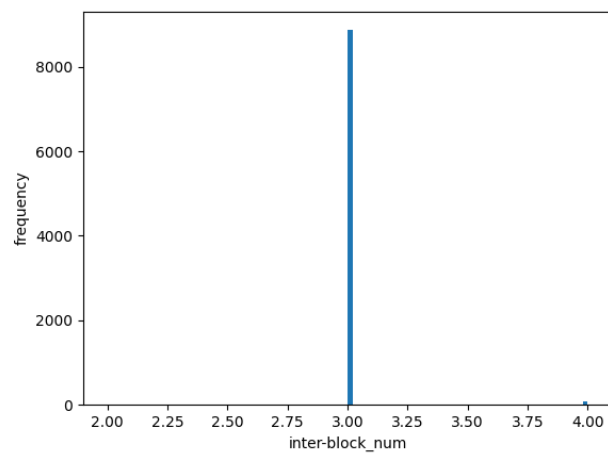


図 606 pht/experiment-win/1215-1/BC/30/1215-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

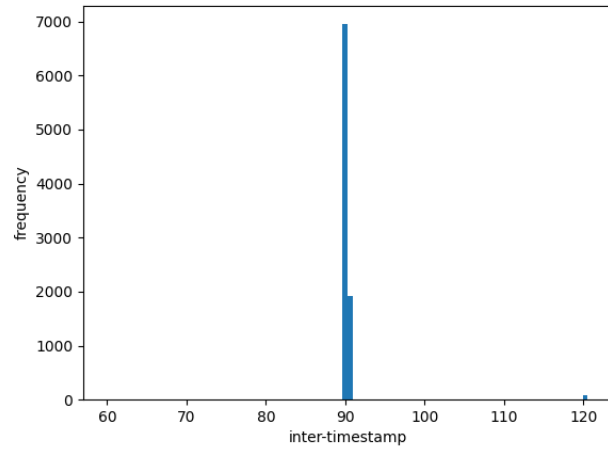


図 607 pht/experiment-win/1215-1/BC/30/1215-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

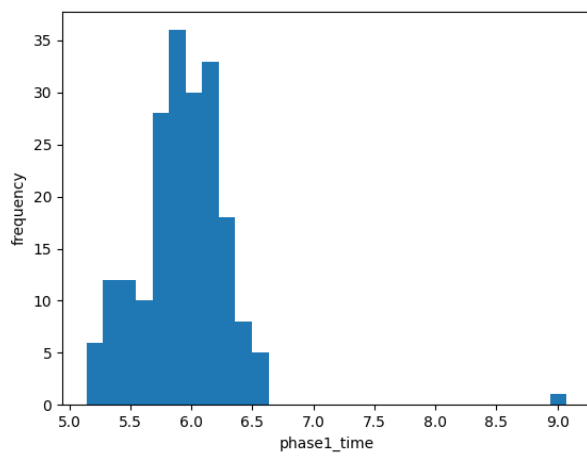


図 608 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50051.eps

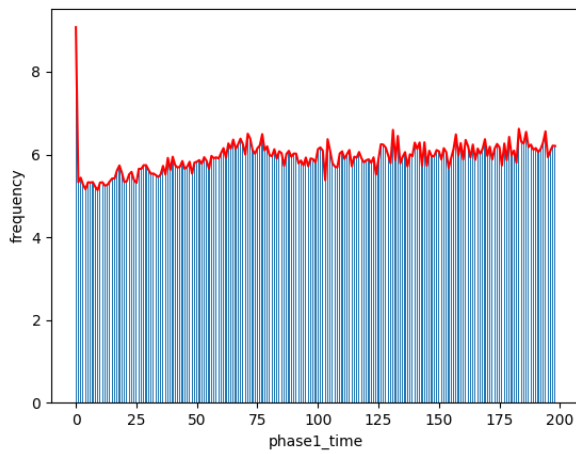


図 609 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

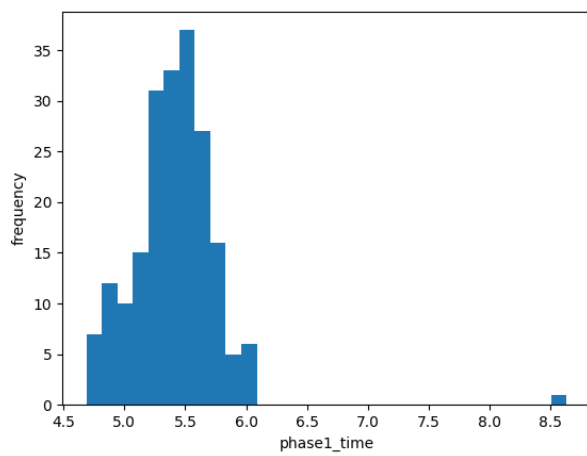


図 610 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50053.eps

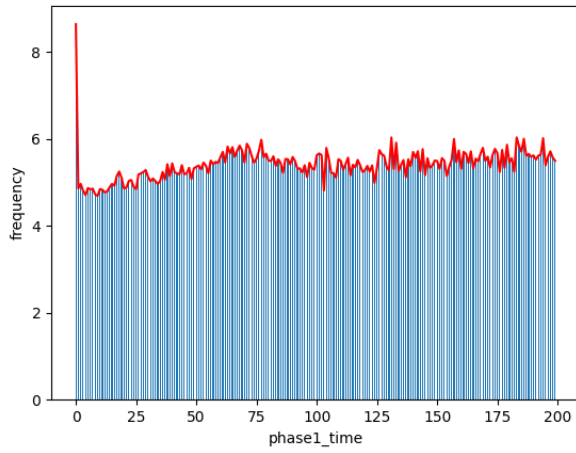


図 611 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

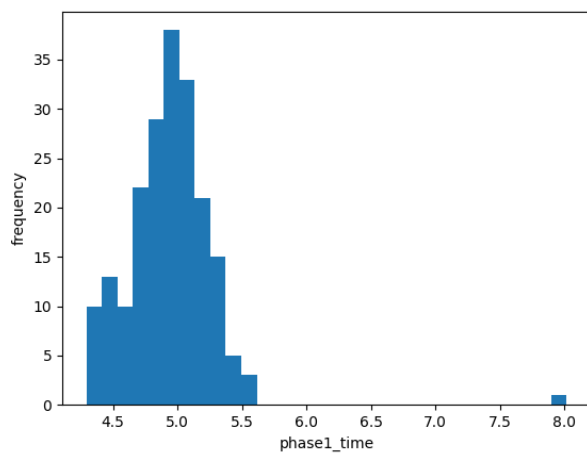


図 612 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50055.eps

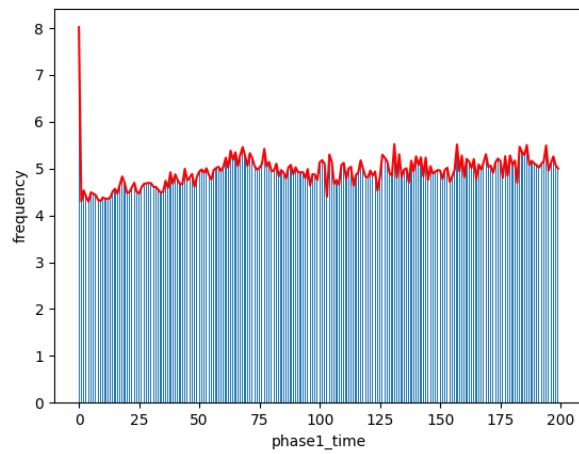


図 613 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

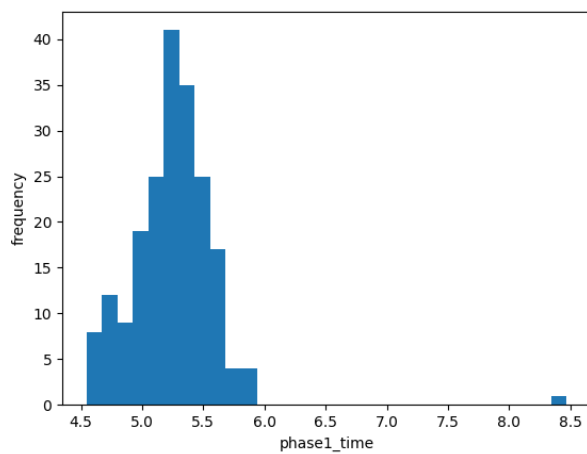


図 614 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50059.eps

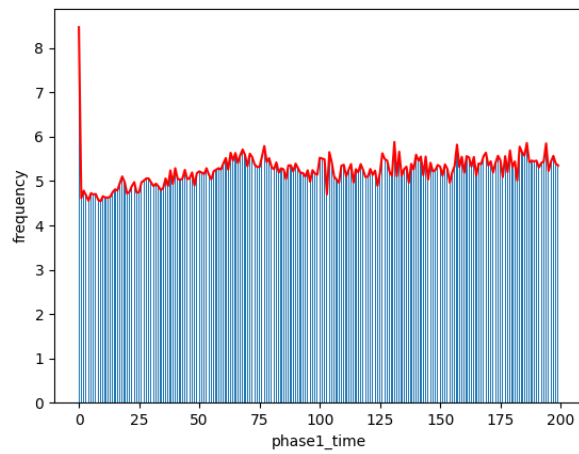


図 615 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

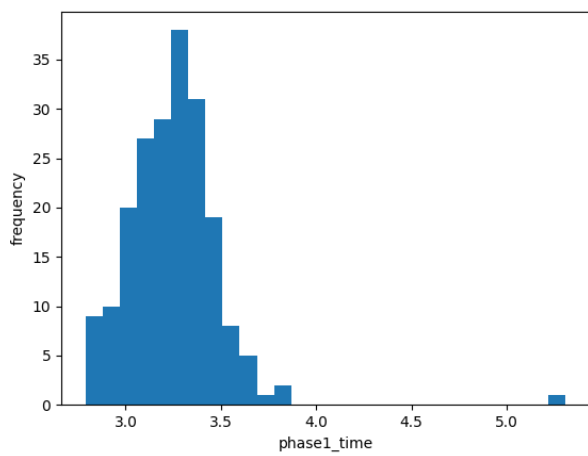


図 616 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50191.eps

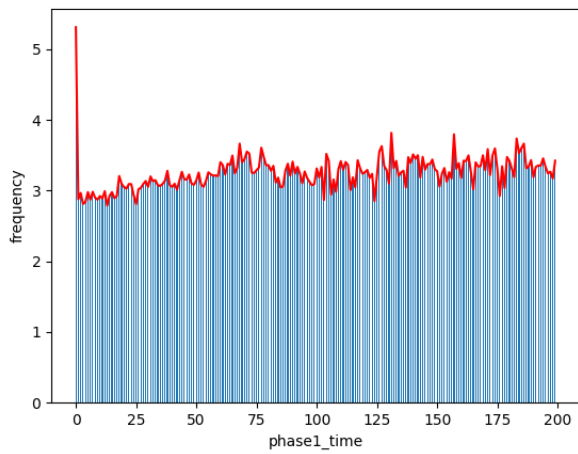


図 617 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

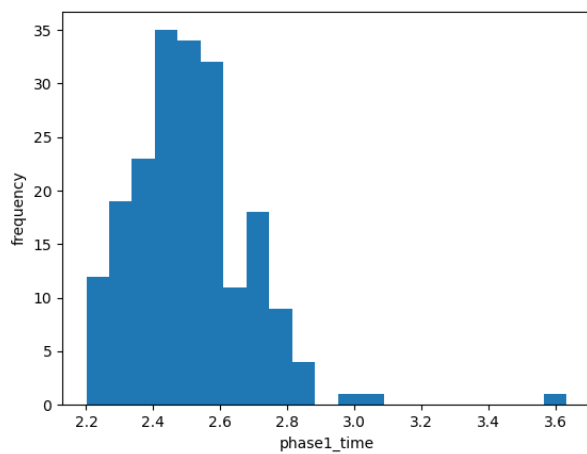


図 618 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50193.eps

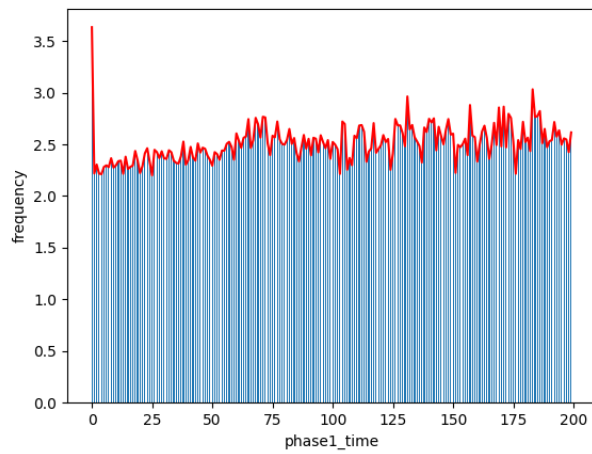


図 619 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50193-in-chronological-order.eps

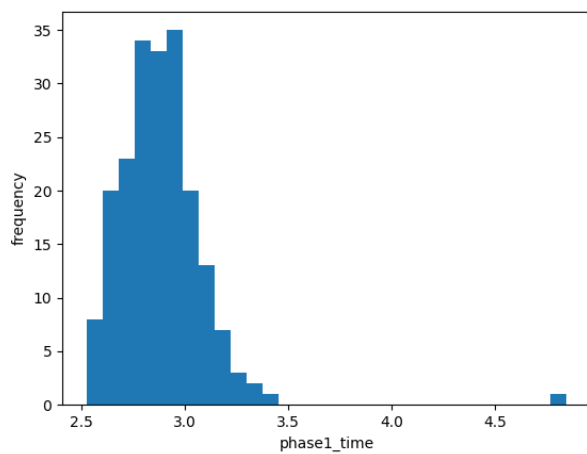


図 620 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50195.eps

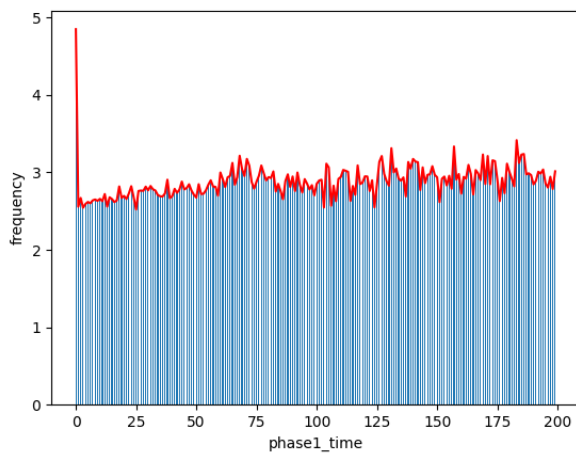


図 621 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50195-in-chronological-order.eps

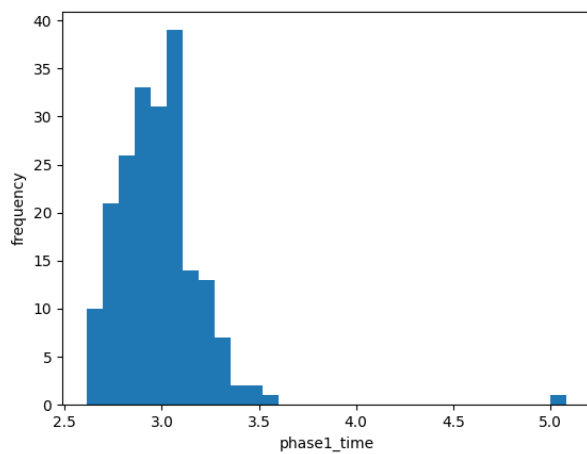


図 622 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50197.eps

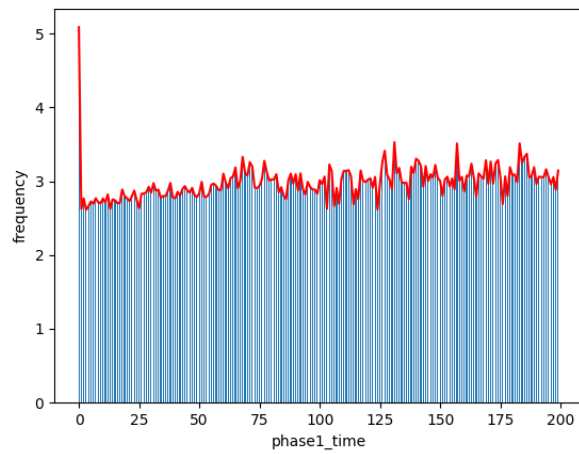


図 623 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50197-in-chronological-order.eps

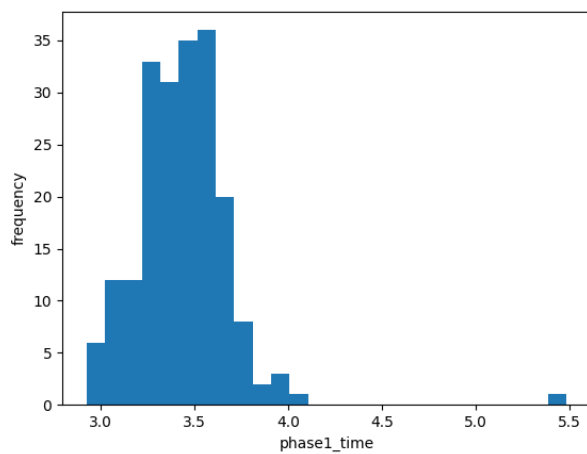


図 624 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50199.eps

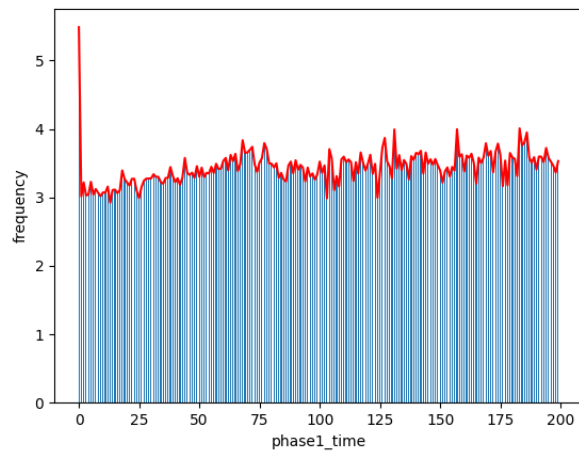


図 625 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50199-in-chronological-order.eps

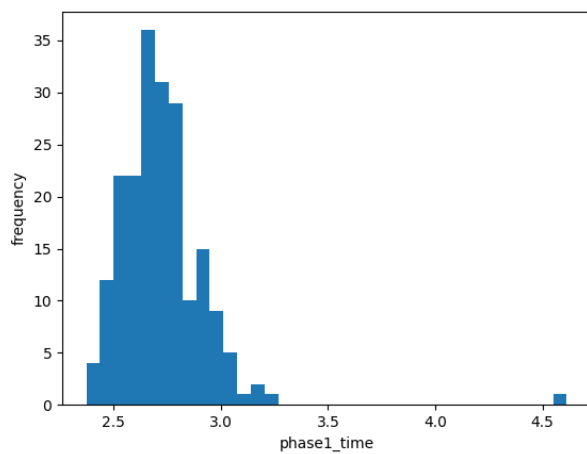


図 626 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50201.eps

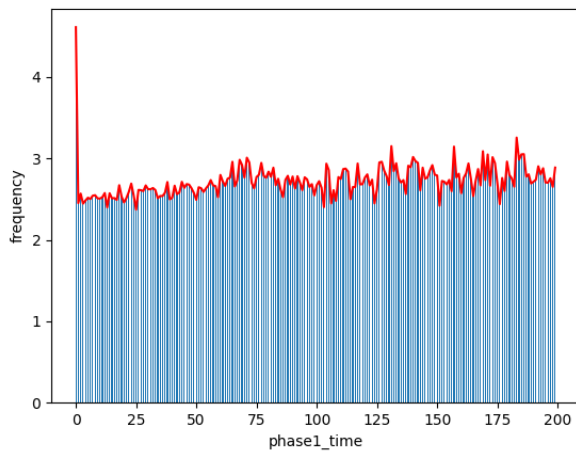


図 627 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50201-in-chronological-order.eps

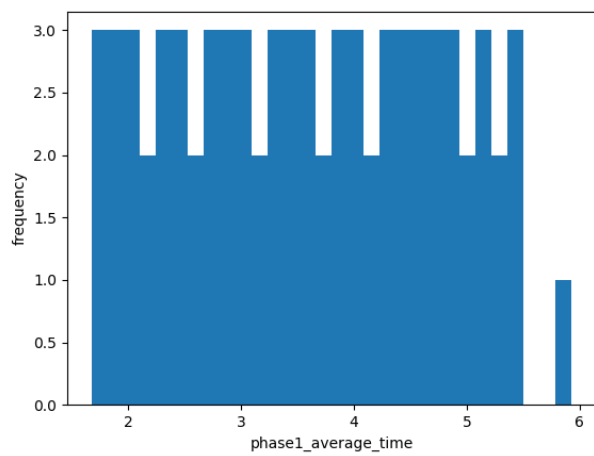


図 628 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-average-time.eps

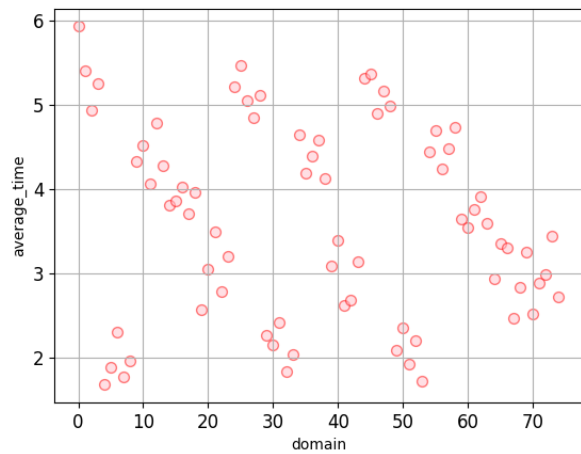


図 629 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

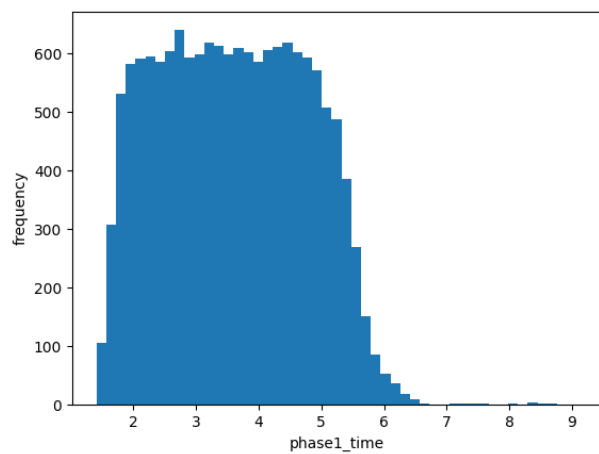


図 630 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

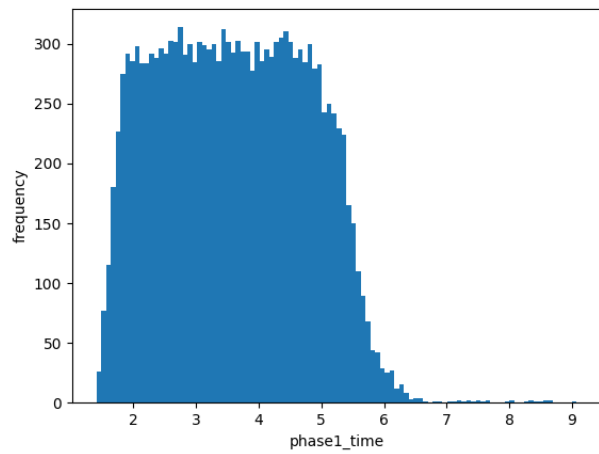


図 631 pht/experiment-win/1215-1/phase1/1215-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

## 21 1215-2-75D-PC3ALL-DIF1-INT1-30

21 章にて報告する条件を表 20 に示す。

表 20 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

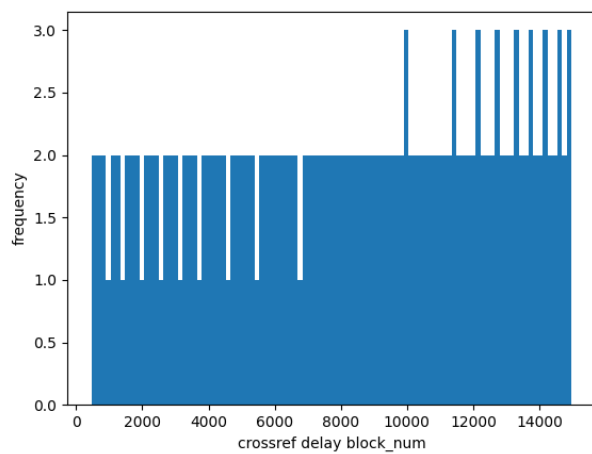


図 632 pht/experiment-win/1215-2/BC/1/1215-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

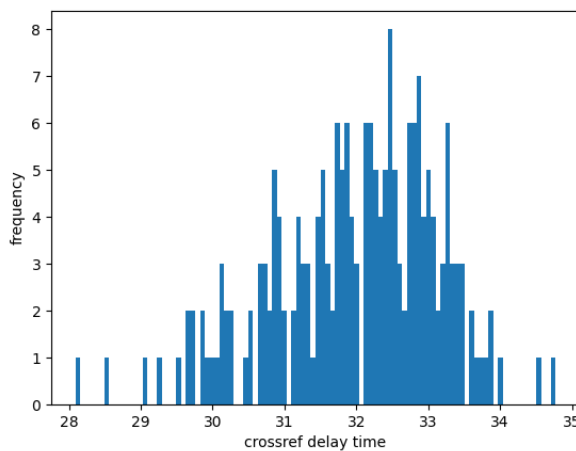


図 633 pht/experiment-win/1215-2/BC/1/1215-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

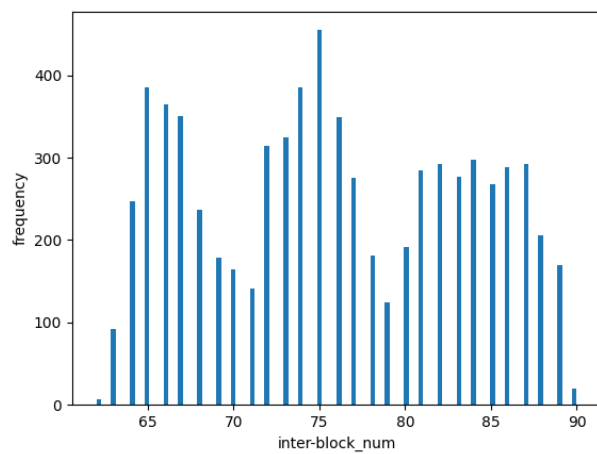


図 634 pht/experiment-win/1215-2/BC/1/1215-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

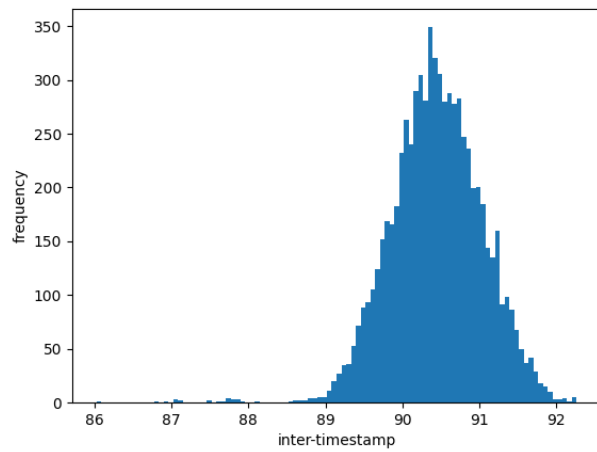


図 635 pht/experiment-win/1215-2/BC/1/1215-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

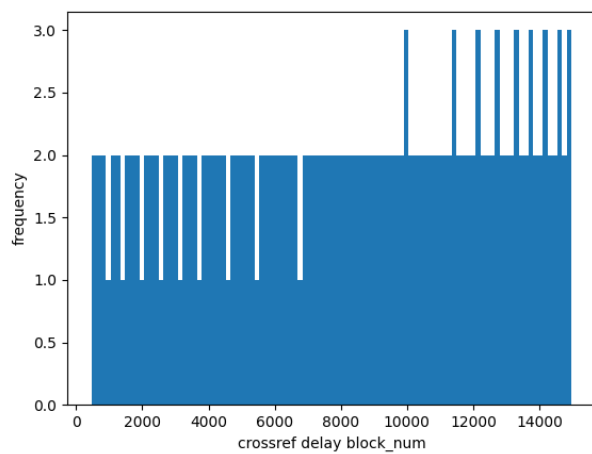


図 636 pht/experiment-win/1215-2/BC/1215-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

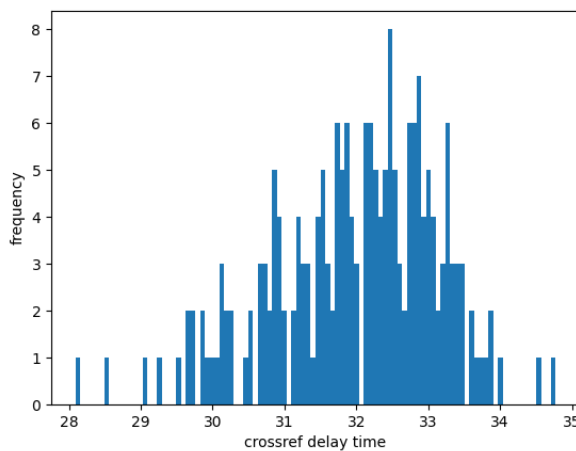


図 637 pht/experiment-win/1215-2/BC/1215-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

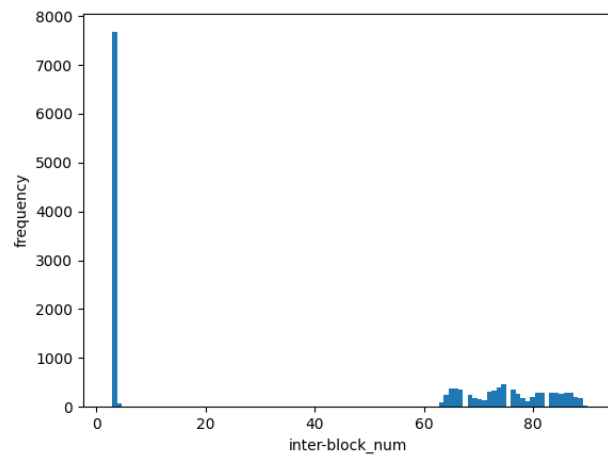


図 638 pht/experiment-win/1215-2/BC/1215-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

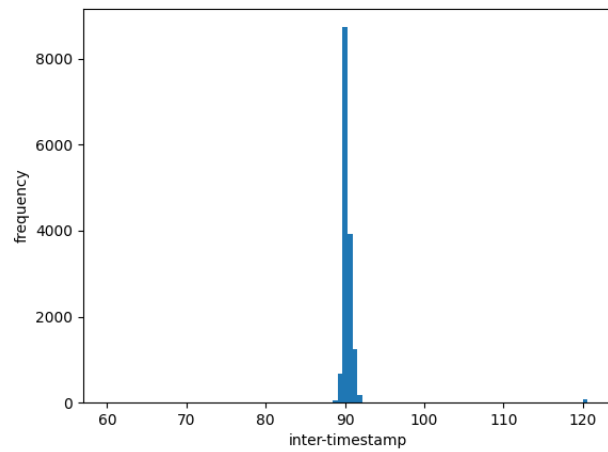


図 639 pht/experiment-win/1215-2/BC/1215-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

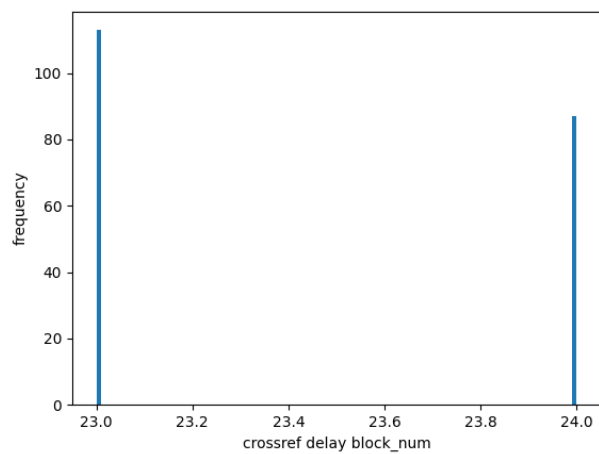


図 640 pht/experiment-win/1215-2/BC/30/1215-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

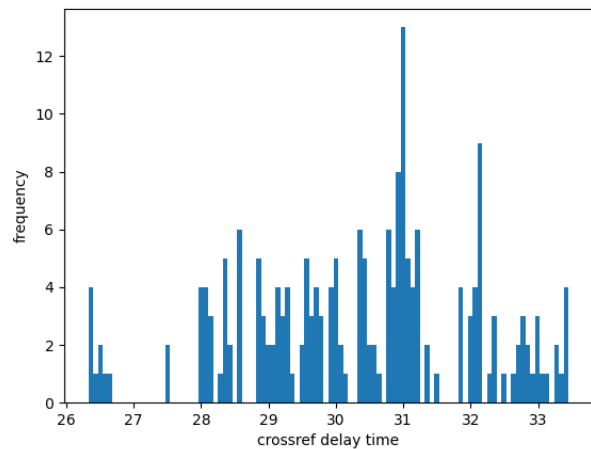


図 641 pht/experiment-win/1215-2/BC/30/1215-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

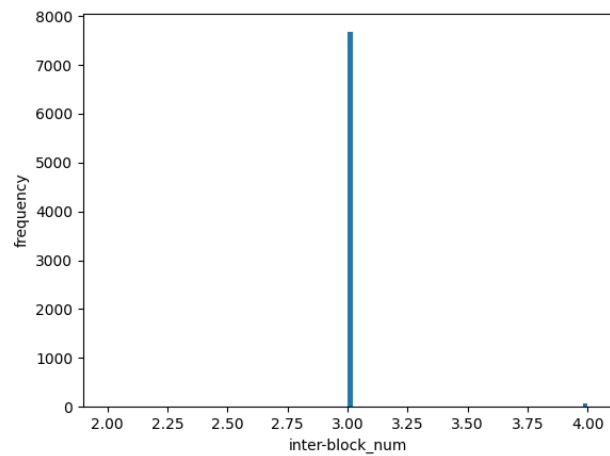


図 642 pht/experiment-win/1215-2/BC/30/1215-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

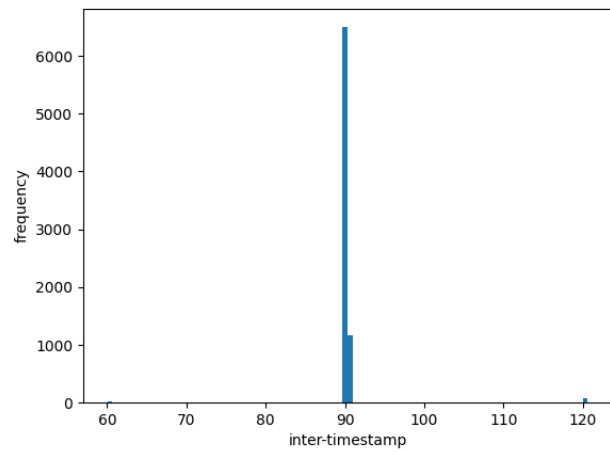


図 643 pht/experiment-win/1215-2/BC/30/1215-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

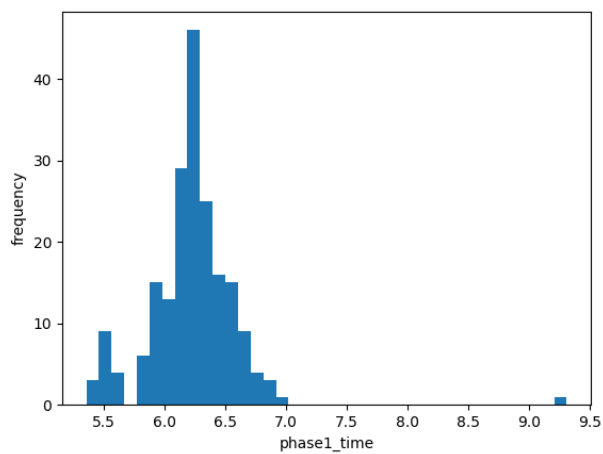


図 644 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50051.eps

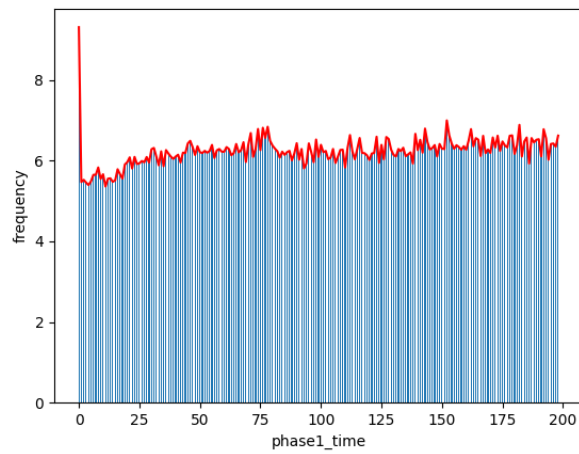


図 645 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

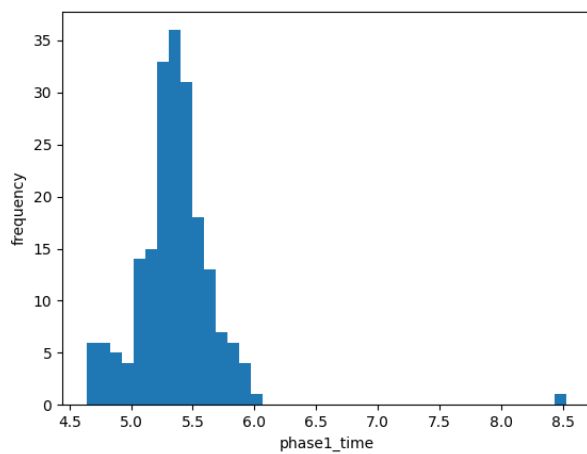


図 646 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50053.eps

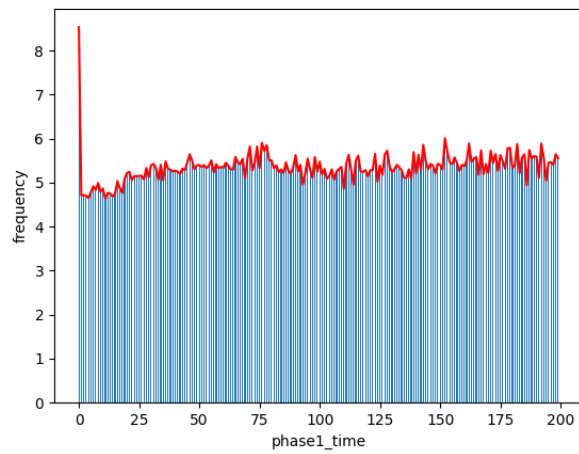


図 647 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

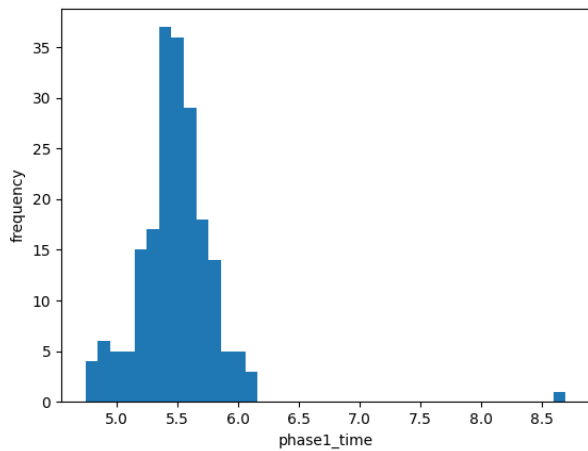


図 648 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50055.eps

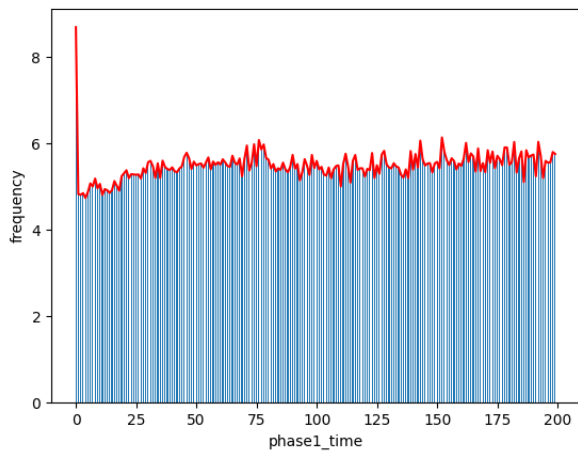


図 649 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

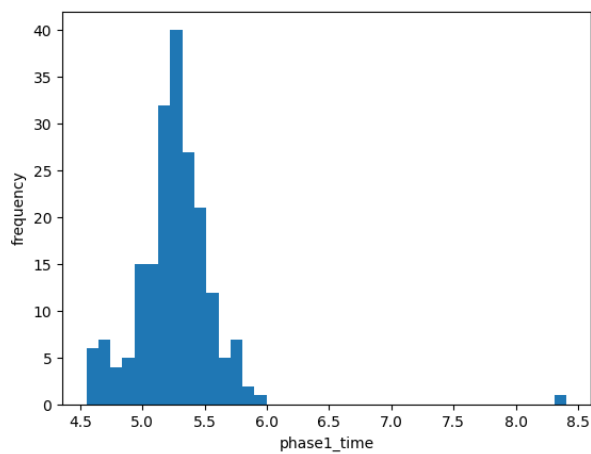


図 650 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50059.eps

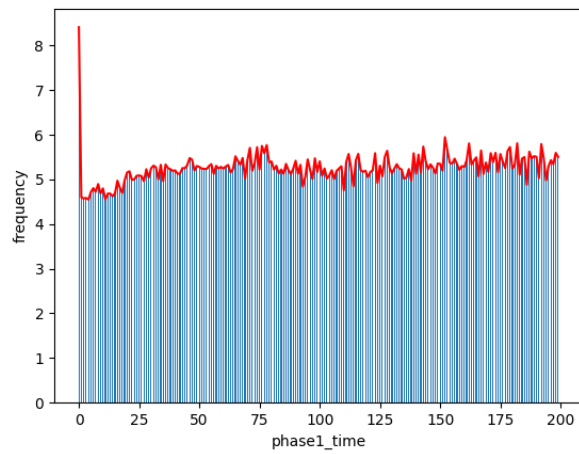


図 651 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

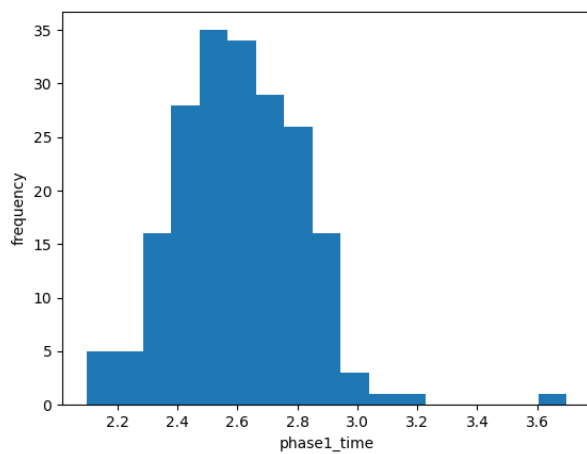


図 652 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50191.eps

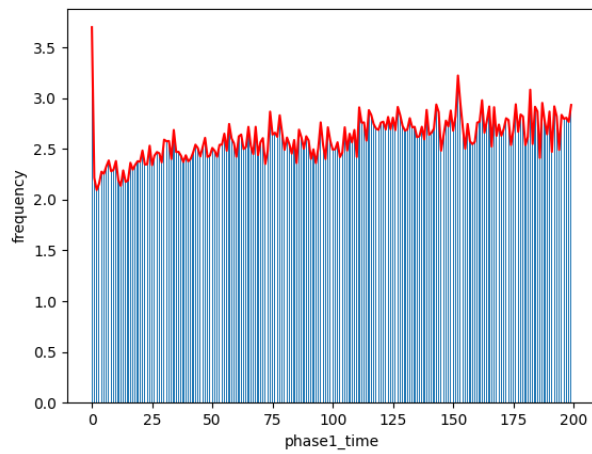


図 653 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

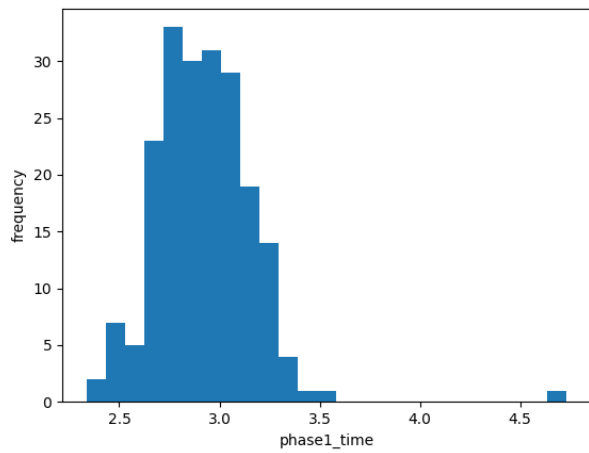


図 654 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50193.eps

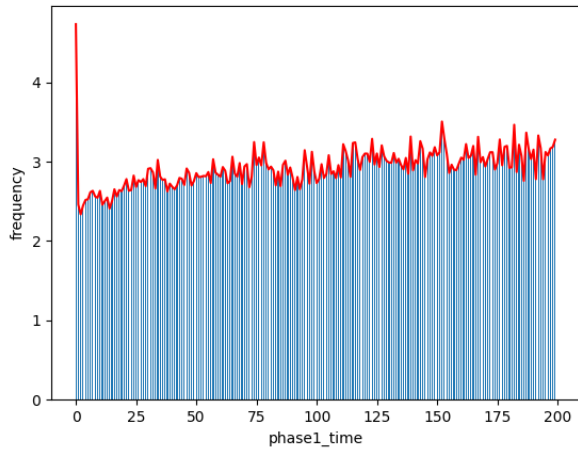


図 655 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50193-in-chronological-order.eps

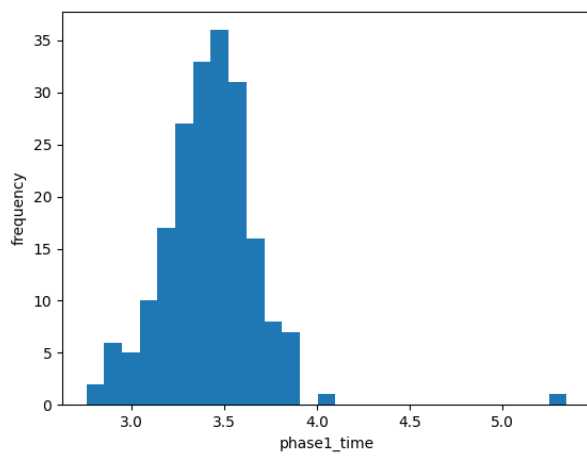


図 656 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50195.eps

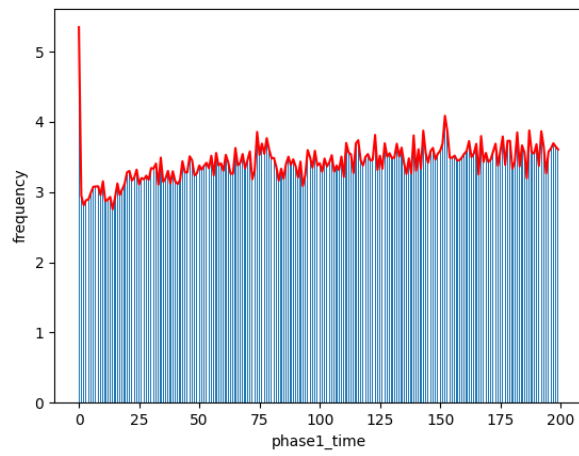


図 657 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50195-in-chronological-order.eps

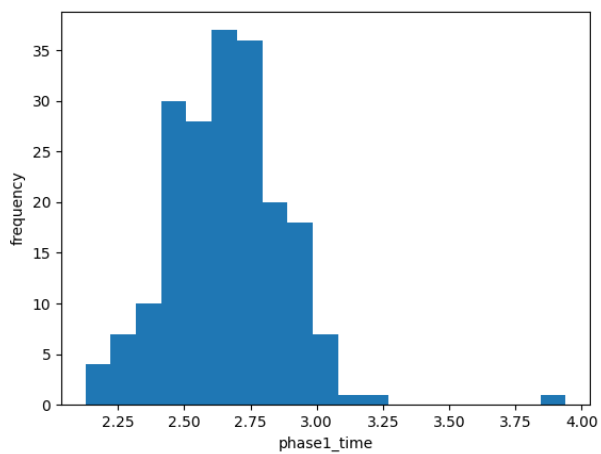


図 658 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50197.eps

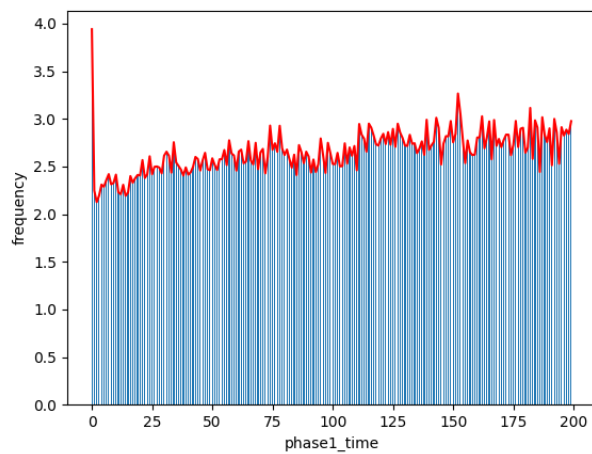


図 659 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50197-in-chronological-order.eps

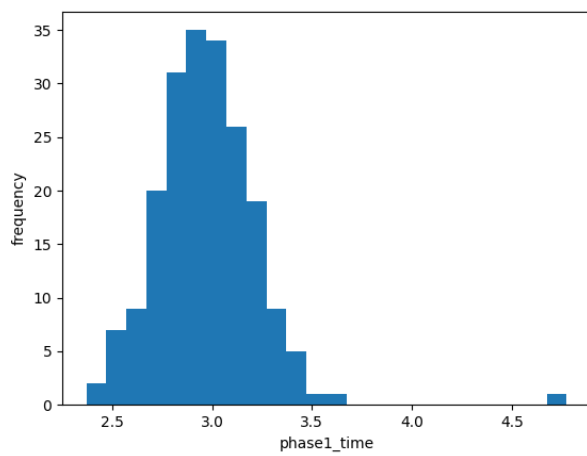


図 660 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50199.eps

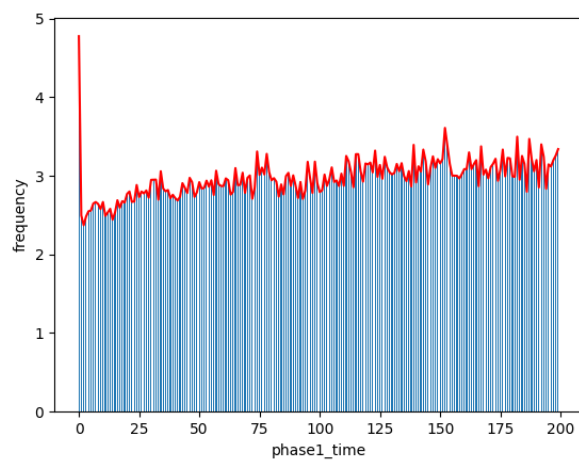


図 661 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50199-in-chronological-order.eps

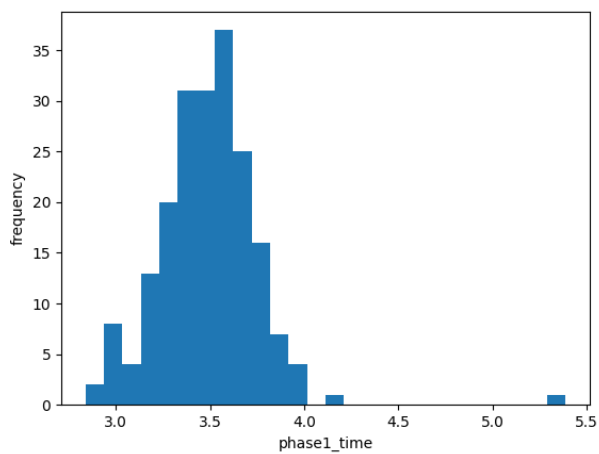


図 662 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50201.eps

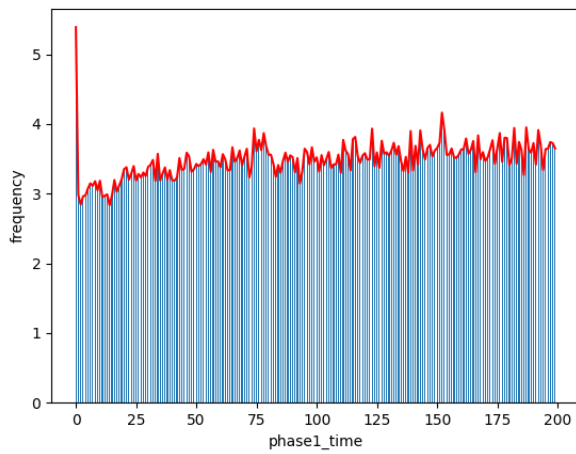


図 663 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50201-in-chronological-order.eps

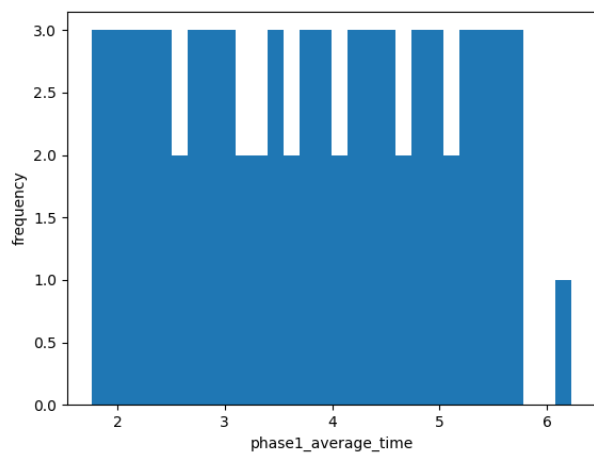


図 664 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30analyze-phase1-average-time.eps

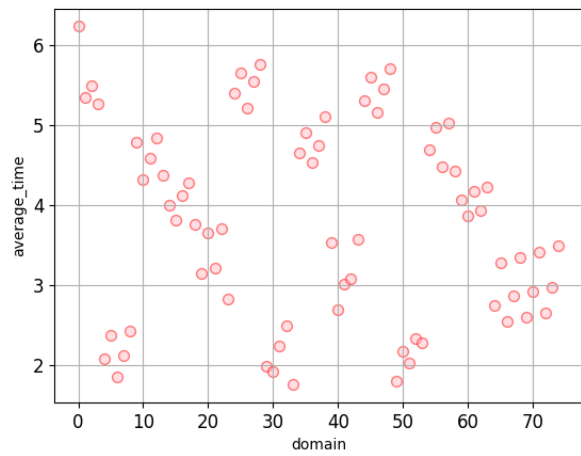


図 665 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

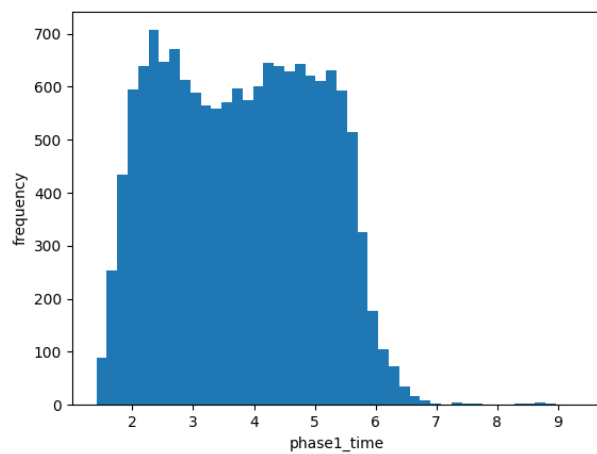


図 666 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

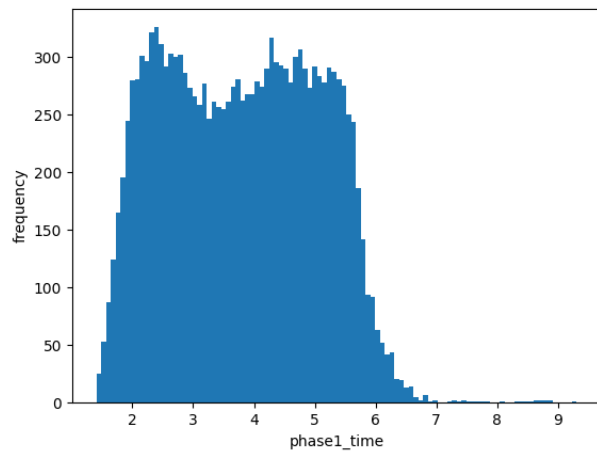


図 667 pht/experiment-win/1215-2/phase1/1215-2-75D-PC3ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

## 22 1216-1-75D-PC3ALL-DIF1-INT1-30

22 章にて報告する条件を表 21 に示す。

表 21 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

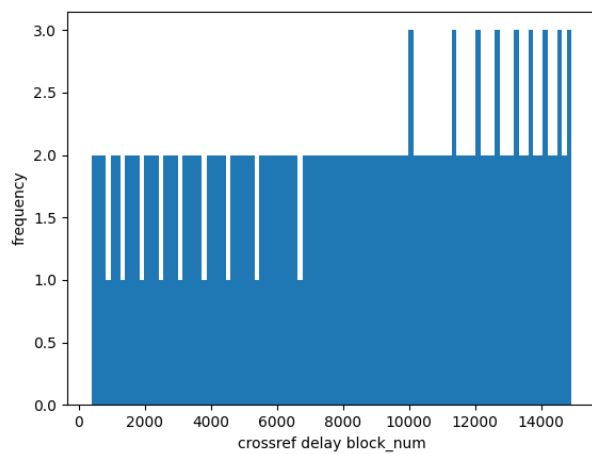


図 668 pht/experiment-win/1216-1/BC/1/1216-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

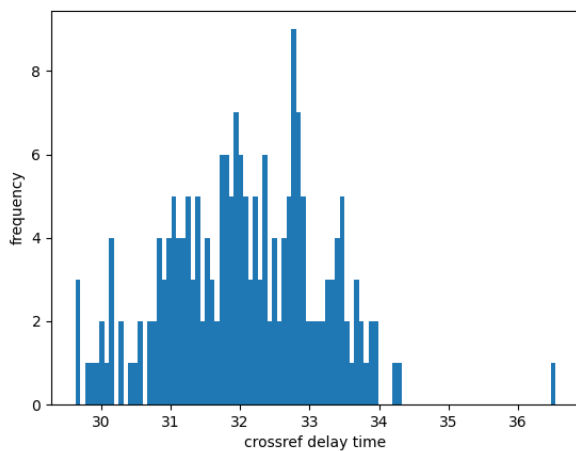


図 669 pht/experiment-win/1216-1/BC/1/1216-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

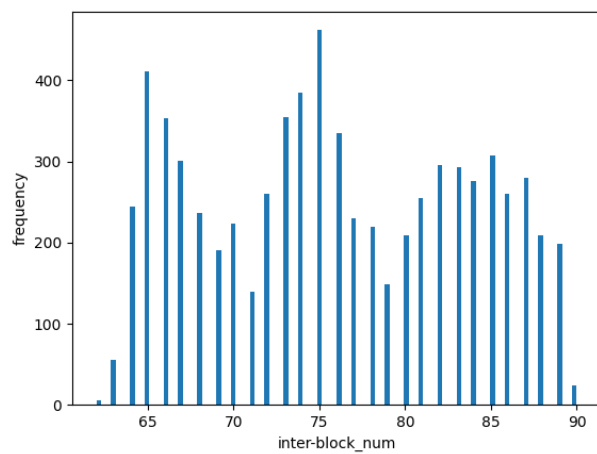


図 670 pht/experiment-win/1216-1/BC/1/1216-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

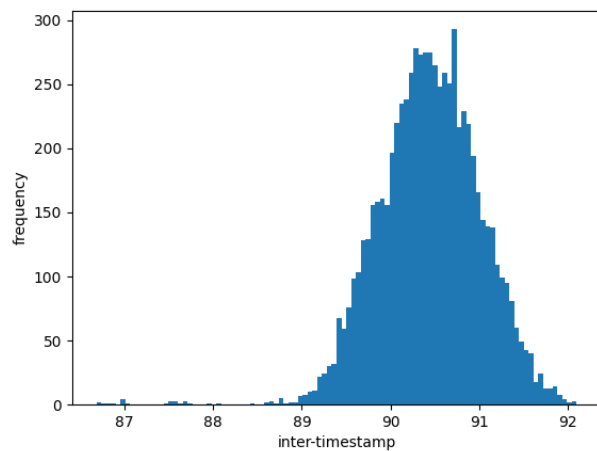


図 671 pht/experiment-win/1216-1/BC/1/1216-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

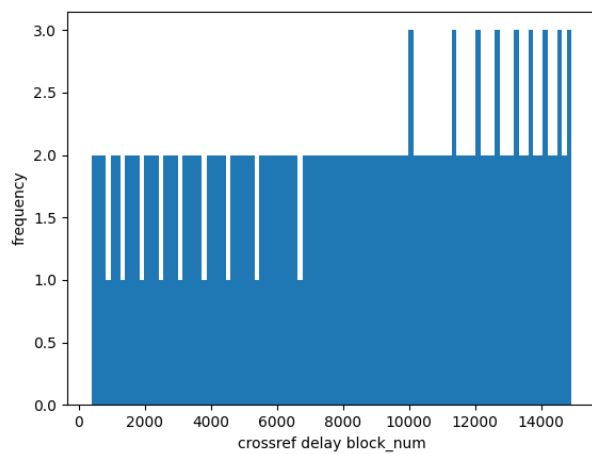


図 672 pht/experiment-win/1216-1/BC/1216-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

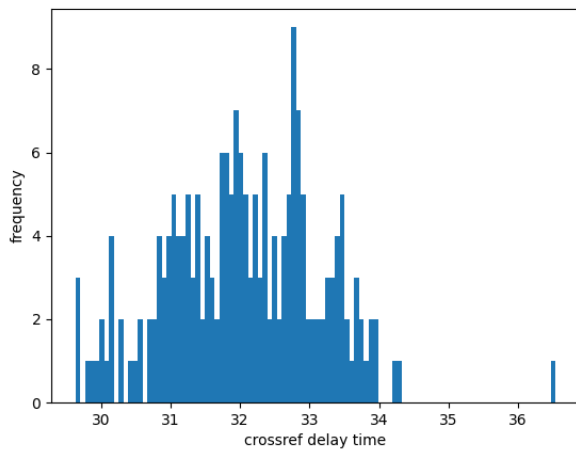


図 673 pht/experiment-win/1216-1/BC/1216-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

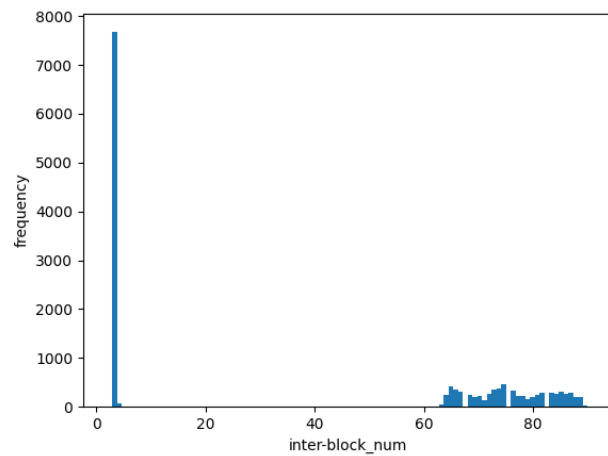


図 674 pht/experiment-win/1216-1/BC/1216-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

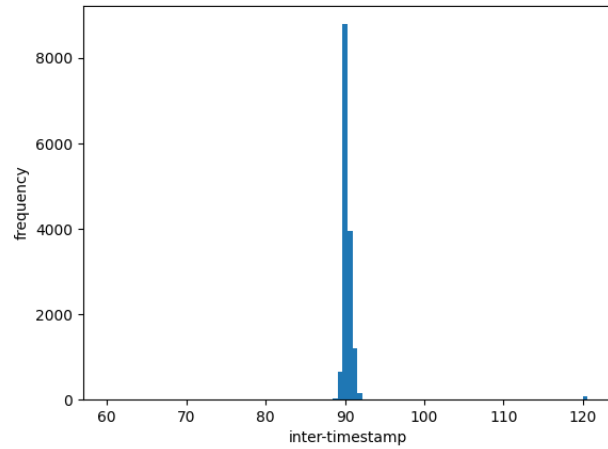


図 675 pht/experiment-win/1216-1/BC/1216-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

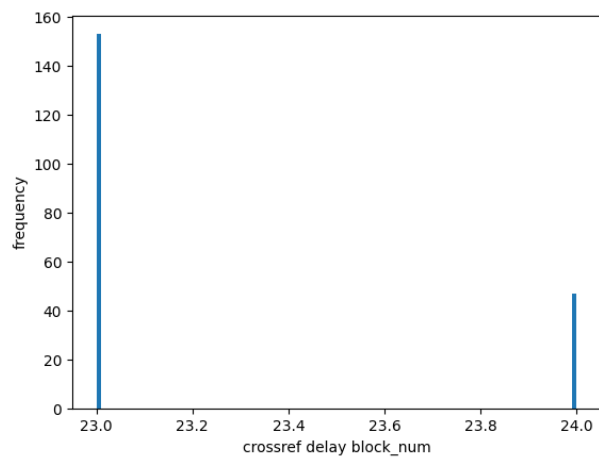


図 676 pht/experiment-win/1216-1/BC/30/1216-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

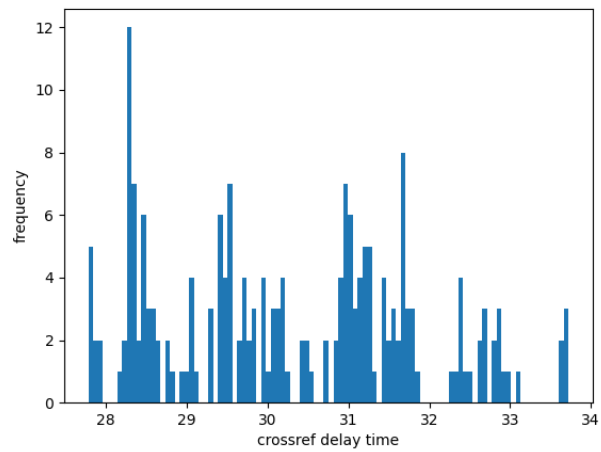


図 677 pht/experiment-win/1216-1/BC/30/1216-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

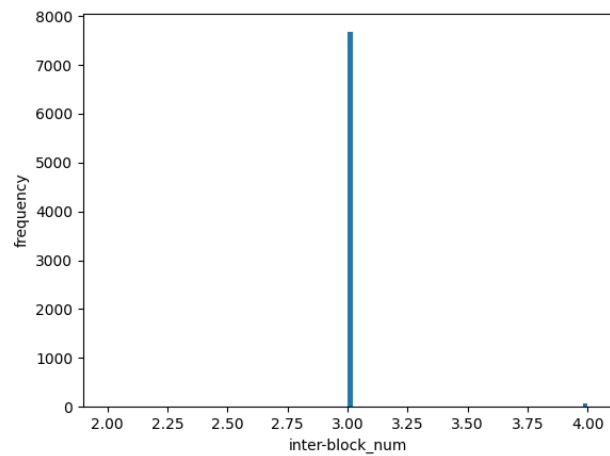


図 678 pht/experiment-win/1216-1/BC/30/1216-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

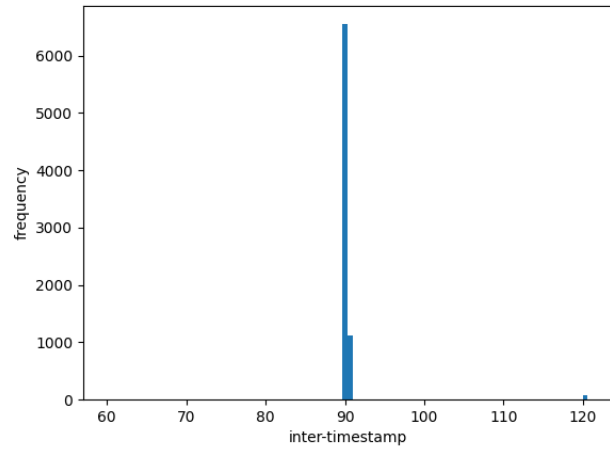


図 679 pht/experiment-win/1216-1/BC/30/1216-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

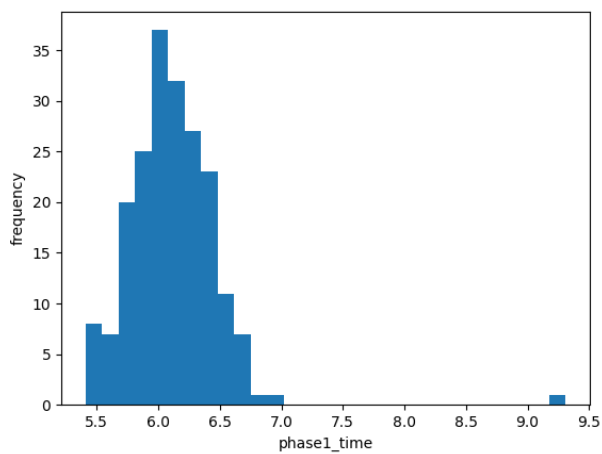


図 680 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50051.eps

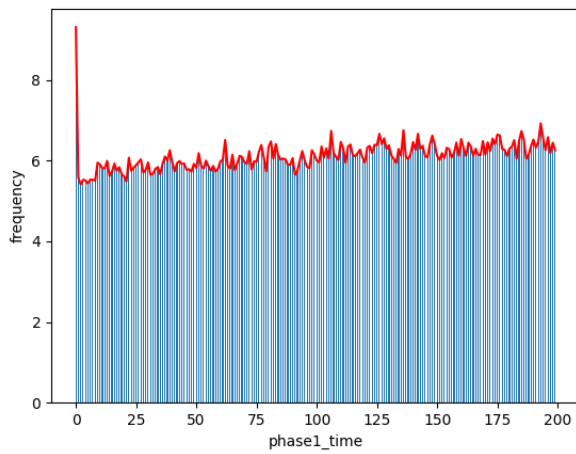


図 681 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

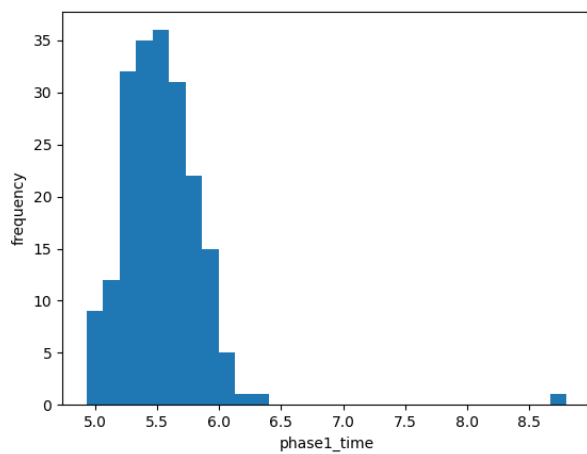


図 682 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50053.eps

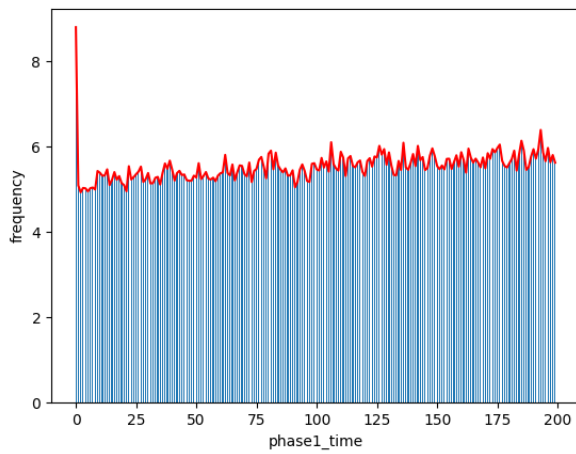


図 683 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

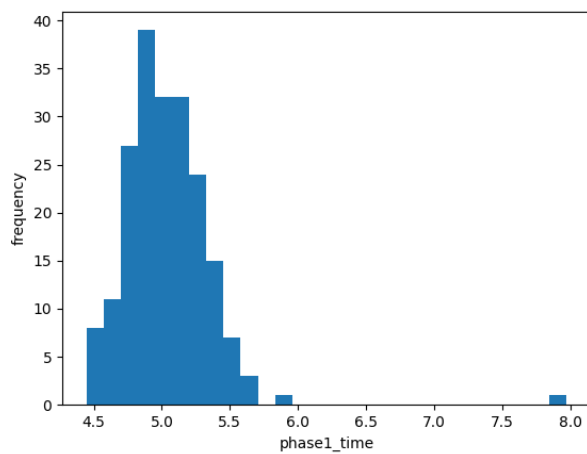


図 684 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50055.eps

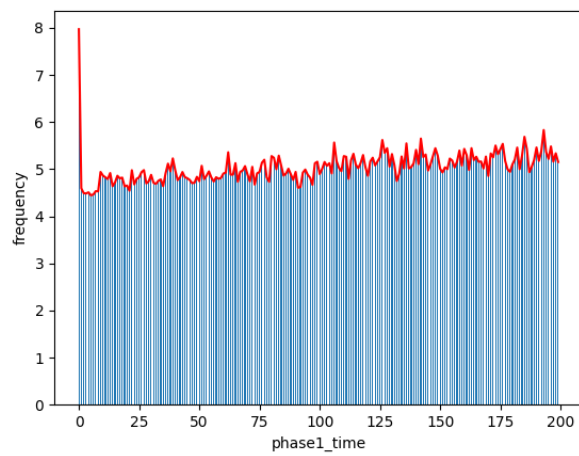


図 685 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

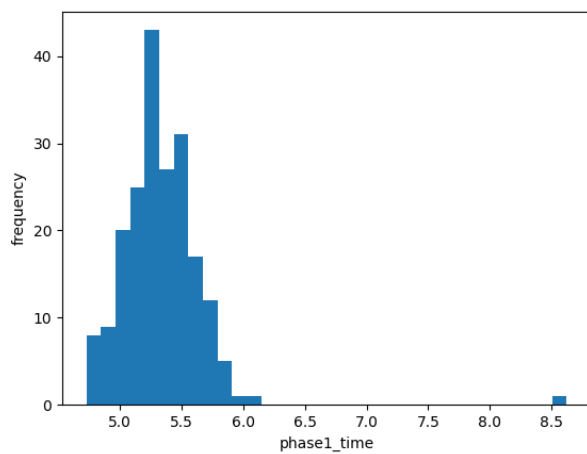


図 686 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50059.eps

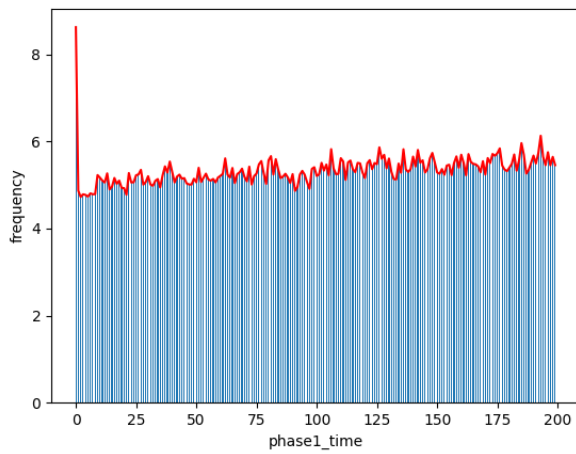


図 687 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

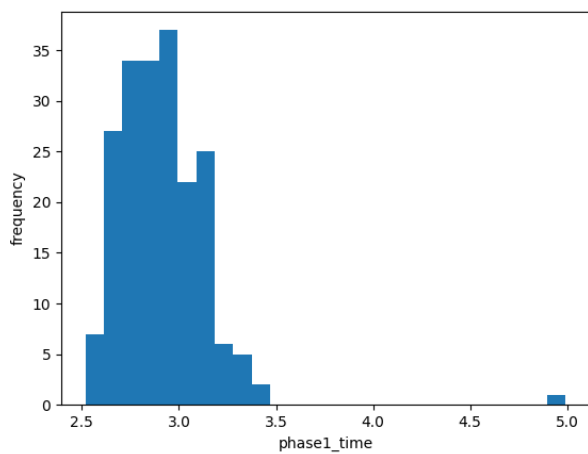


図 688 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50191.eps

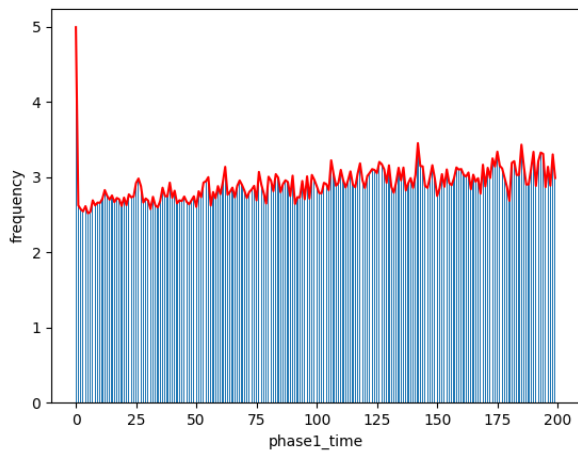


図 689 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

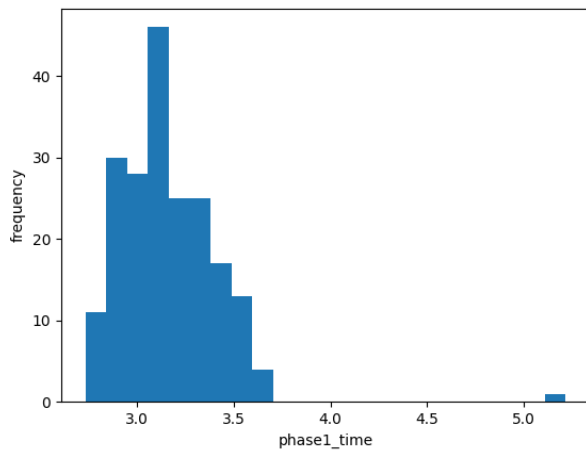


図 690 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50193.eps

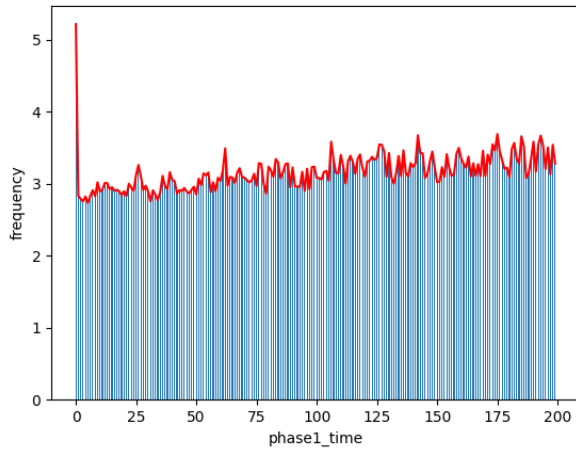


図 691 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50193-in-chronological-order.eps

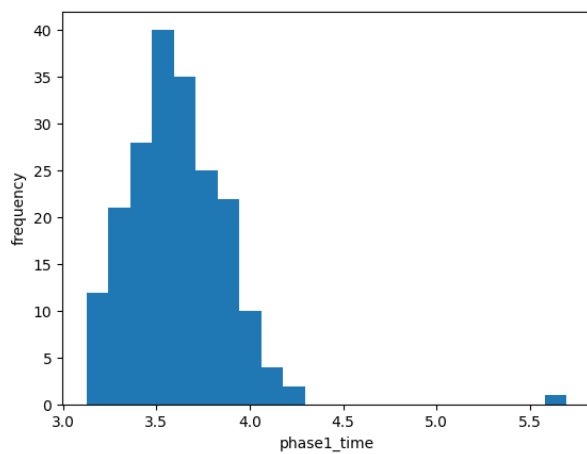


図 692 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50195.eps

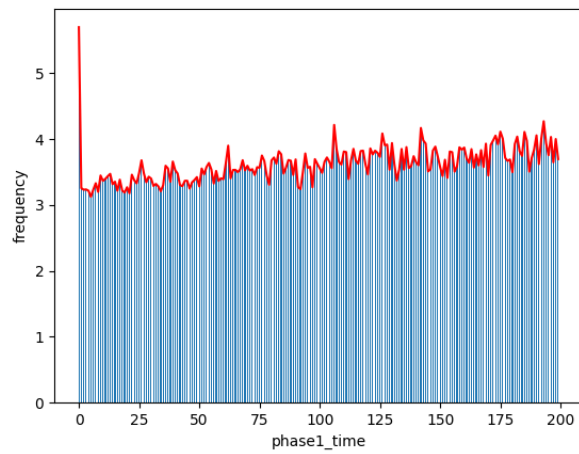


図 693 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50195-in-chronological-order.eps

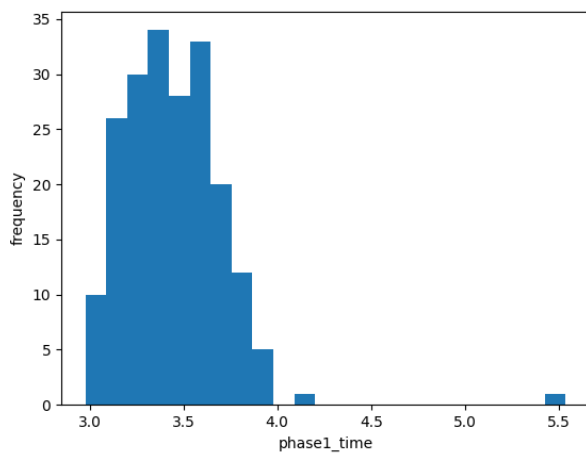


図 694 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50197.eps

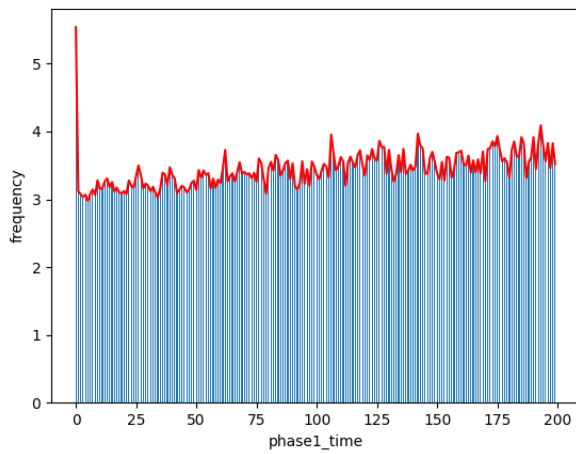


図 695 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50197-in-chronological-order.eps

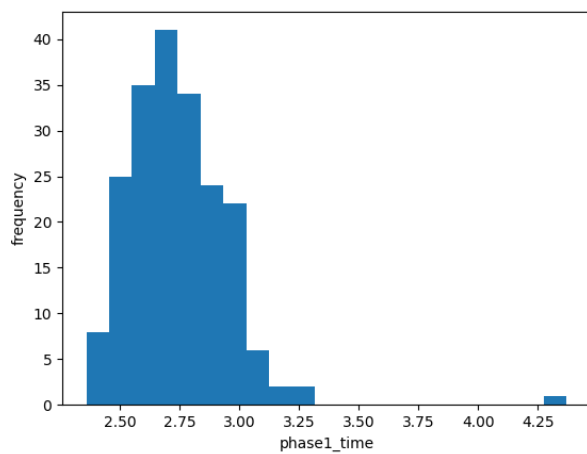


図 696 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50199.eps

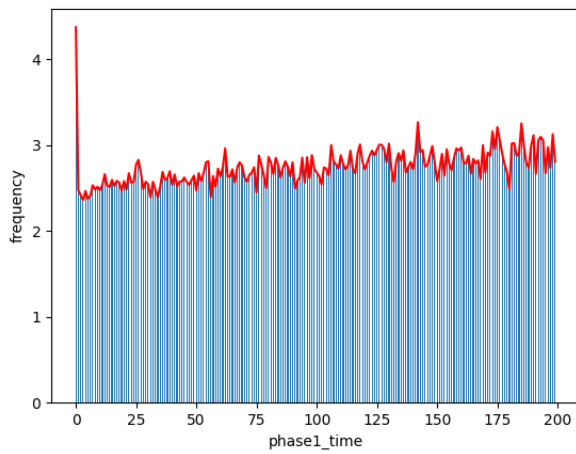


図 697 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50199-in-chronological-order.eps

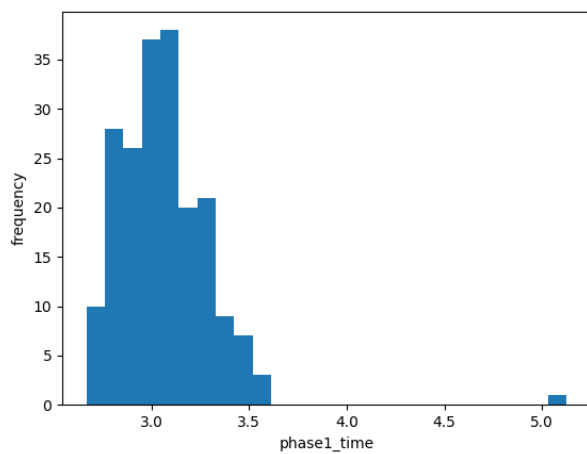


図 698 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50201.eps

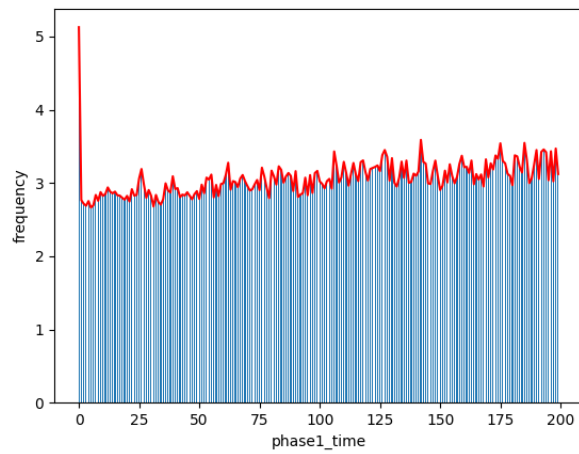


図 699 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50201-in-chronological-order.eps

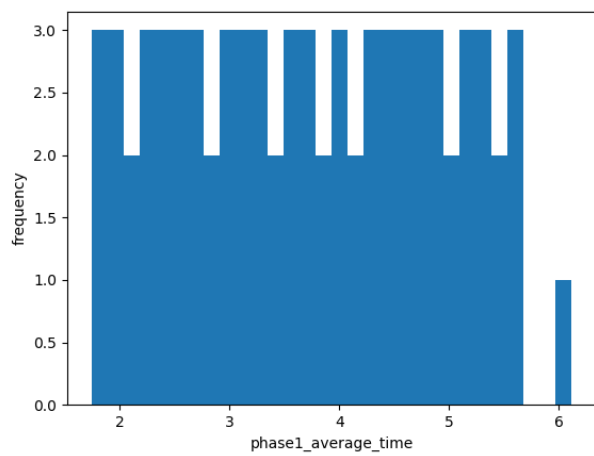


図 700 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-average-time.eps

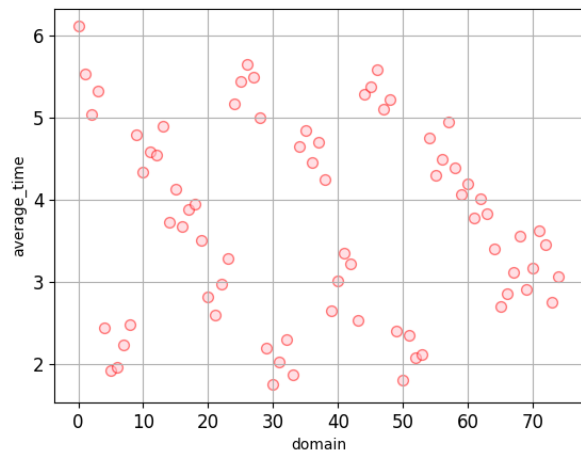


図 701 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

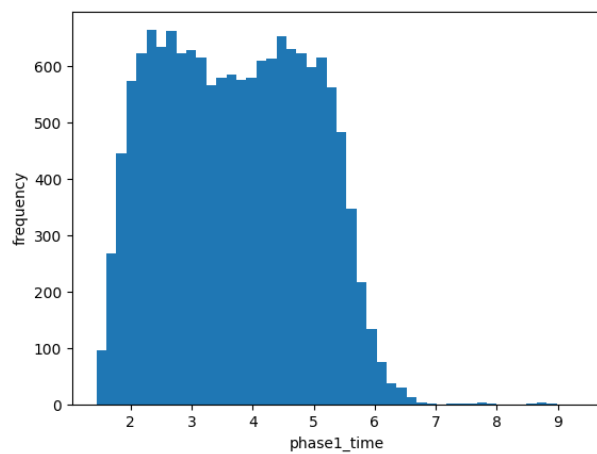


図 702 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

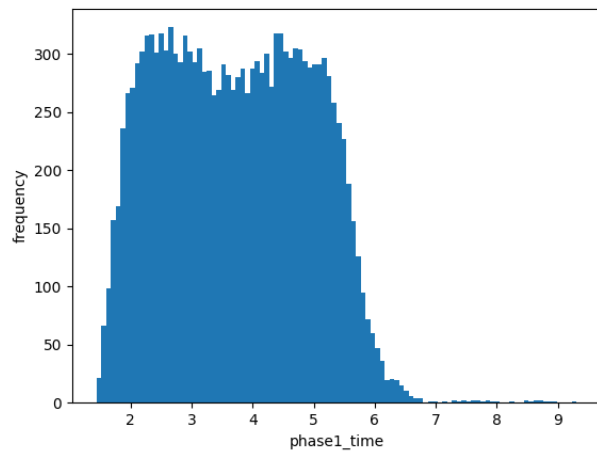


図 703 pht/experiment-win/1216-1/phase1/1216-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

## 23 1216-2-75D-PC3ALL-DIF1-INT1-30

23 章にて報告する条件を表 22 に示す。

表 22 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

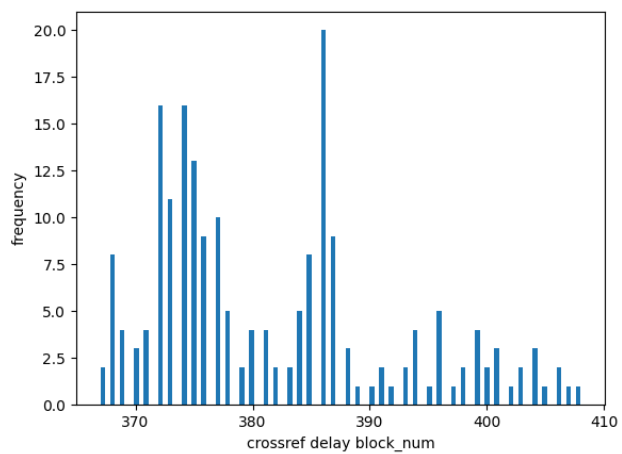


図 704 pht/experiment-win/1216-2/BC/1/1216-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

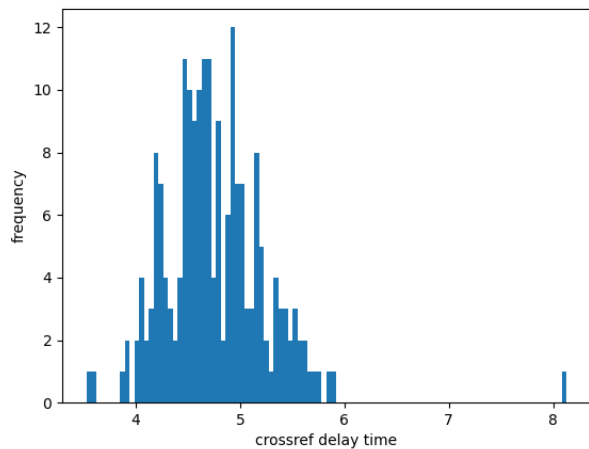


図 705 pht/experiment-win/1216-2/BC/1/1216-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

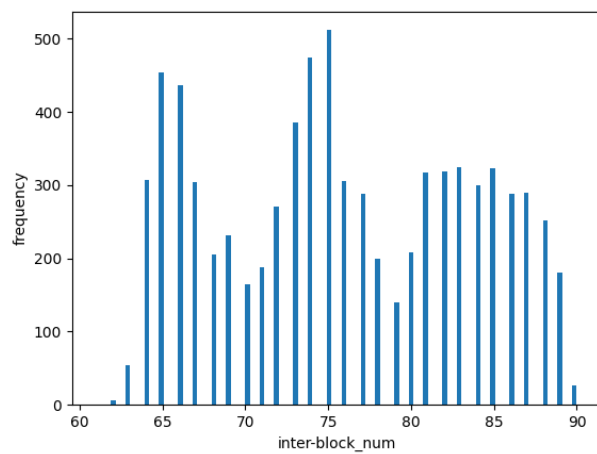


図 706 pht/experiment-win/1216-2/BC/1/1216-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

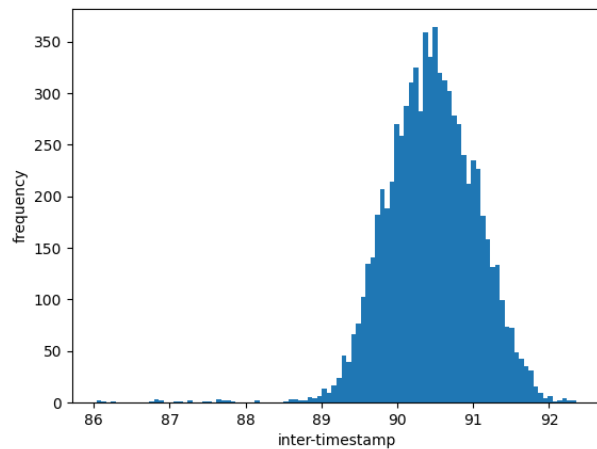


図 707 pht/experiment-win/1216-2/BC/1/1216-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

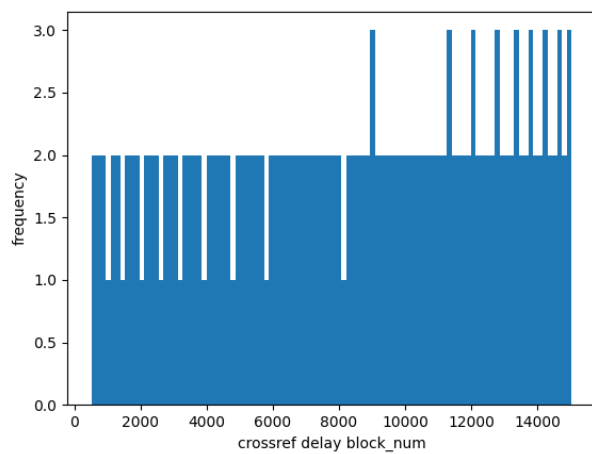


図 708 pht/experiment-win/1216-2/BC/1216-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

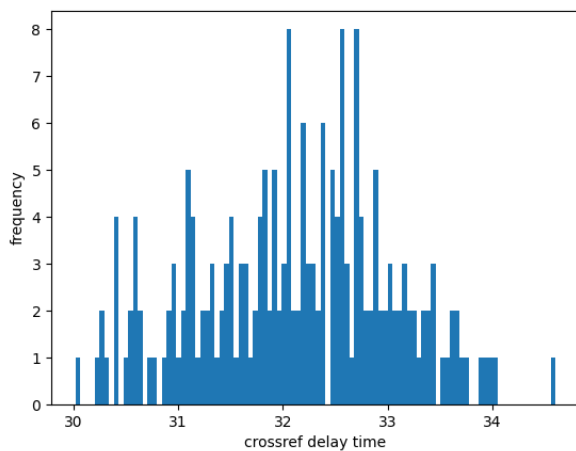


図 709 pht/experiment-win/1216-2/BC/1216-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

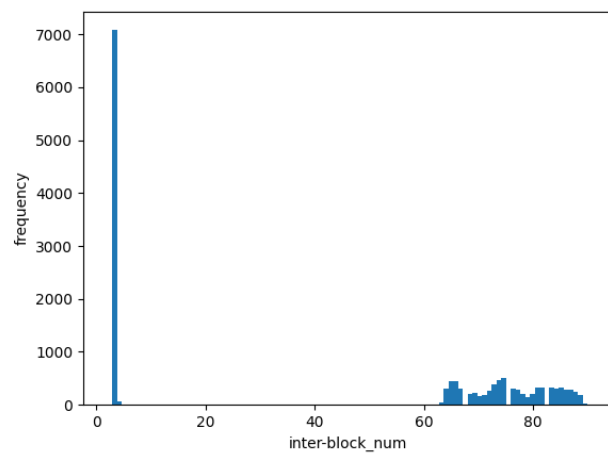


図 710 pht/experiment-win/1216-2/BC/1216-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

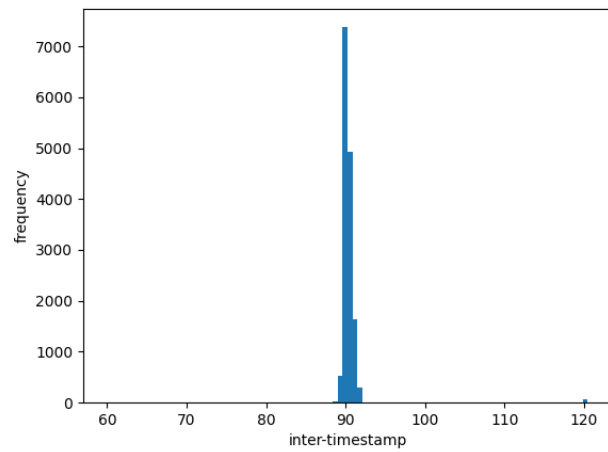


図 711 pht/experiment-win/1216-2/BC/1216-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

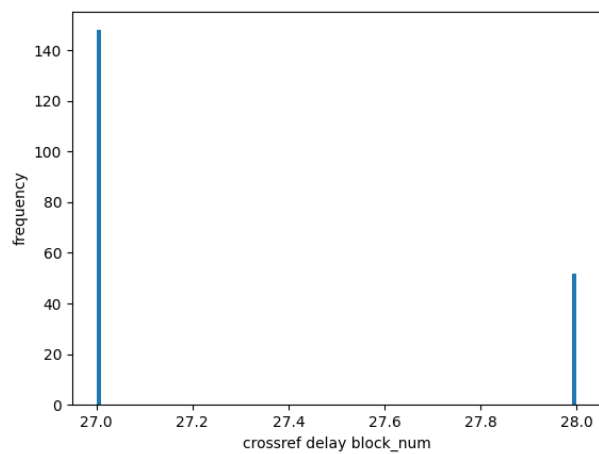


図 712 pht/experiment-win/1216-2/BC/30/1216-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

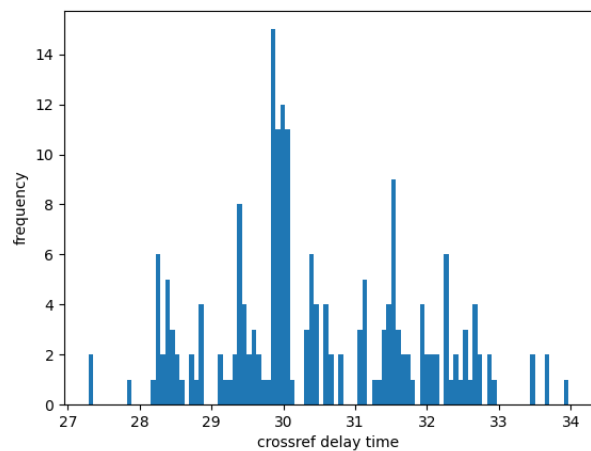


図 713 pht/experiment-win/1216-2/BC/30/1216-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

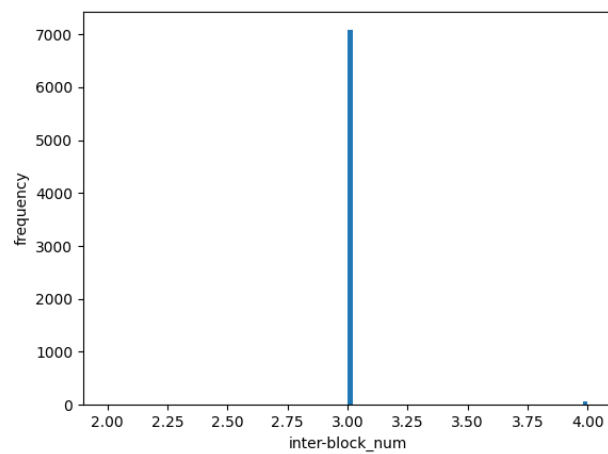


図 714 pht/experiment-win/1216-2/BC/30/1216-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

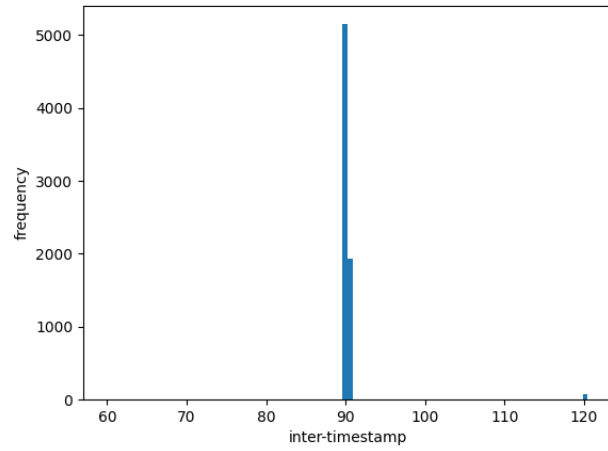


図 715 pht/experiment-win/1216-2/BC/30/1216-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

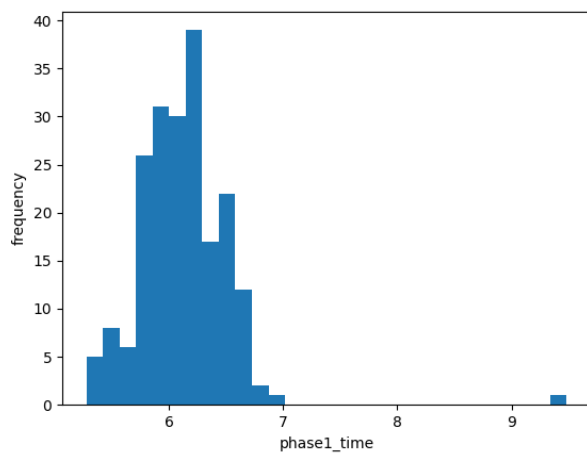


図 716 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50051.eps

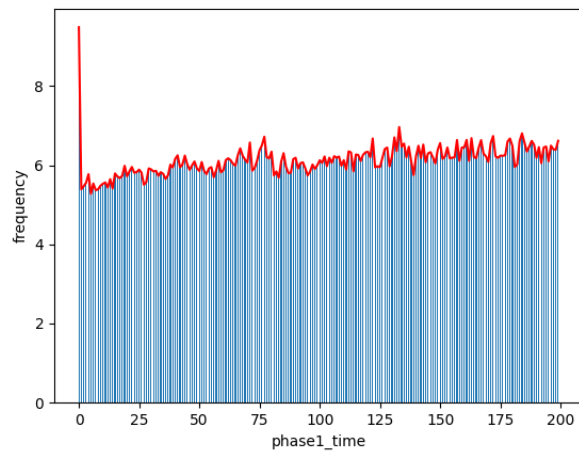


図 717 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

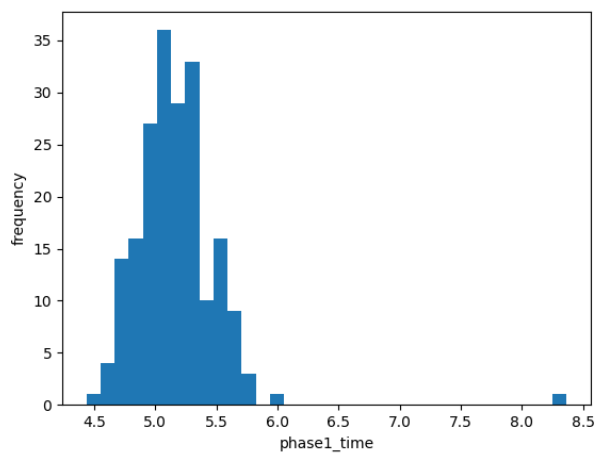


図 718 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50053.eps

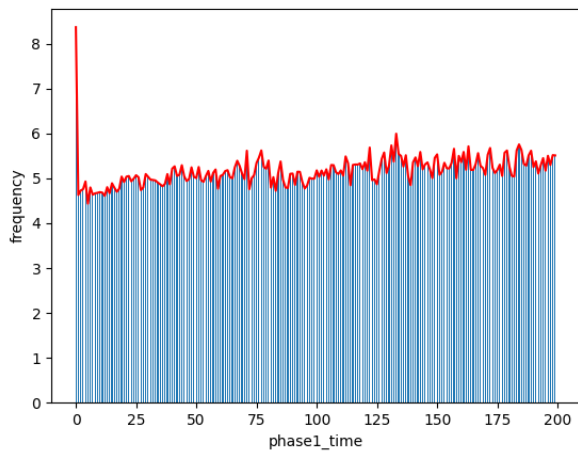


図 719 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

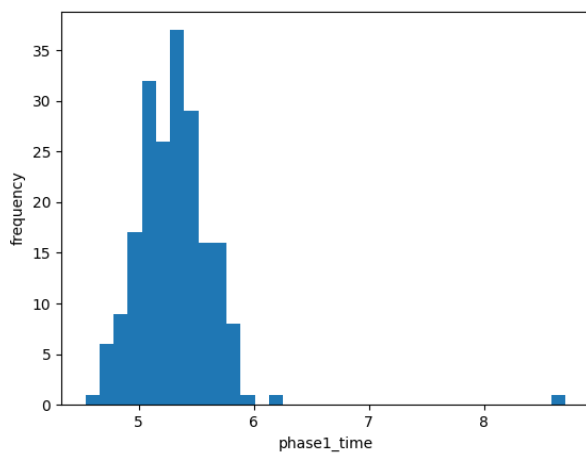


図 720 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50055.eps

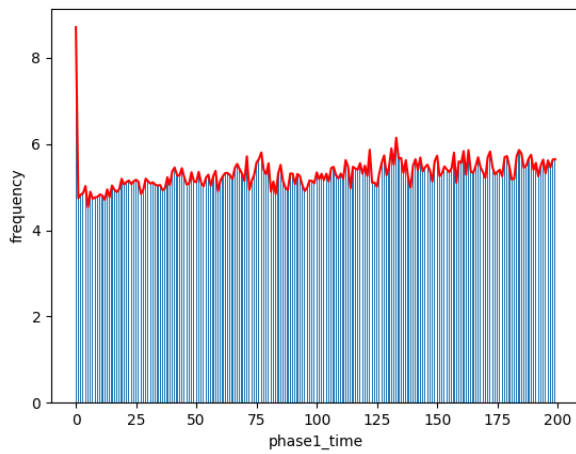


図 721 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

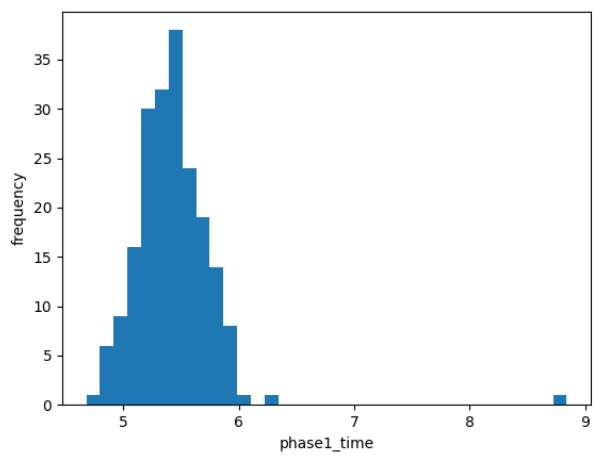


図 722 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50059.eps

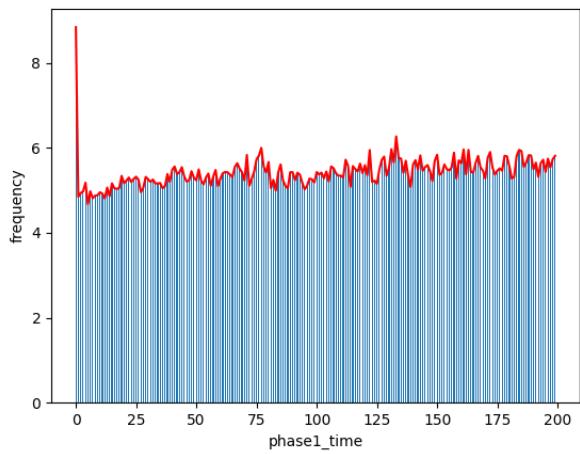


図 723 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

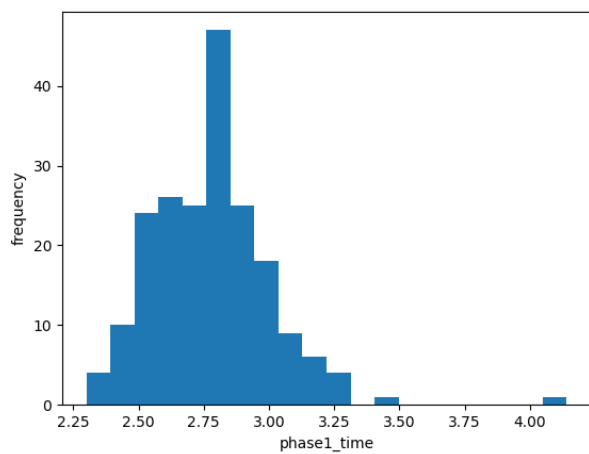


図 724 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50191.eps

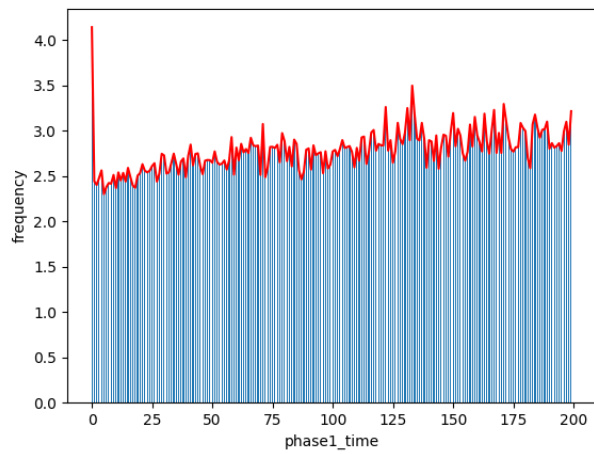


図 725 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

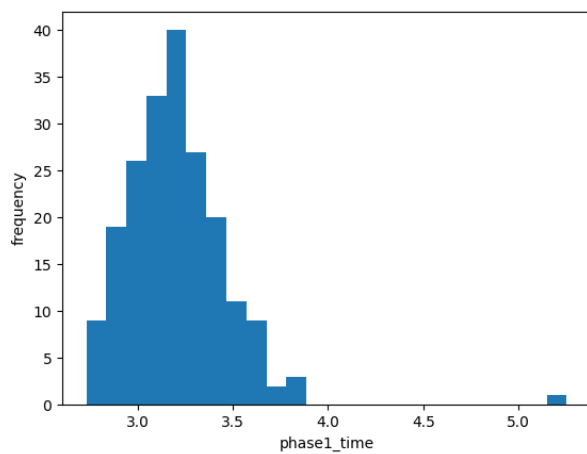


図 726 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50193.eps

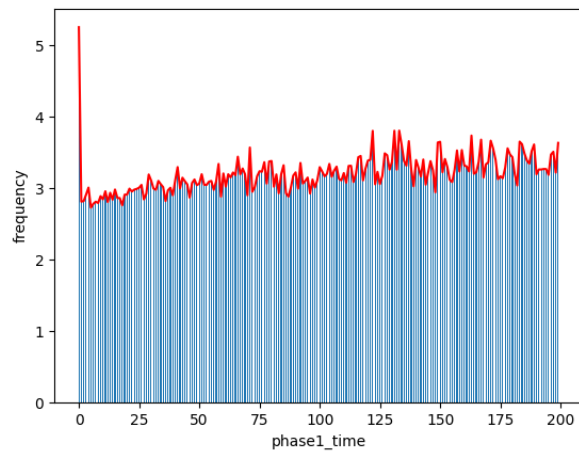


図 727 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50193-in-chronological-order.eps

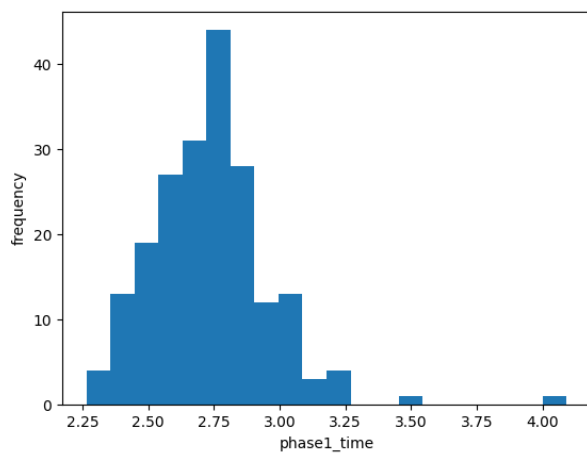


図 728 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50195.eps

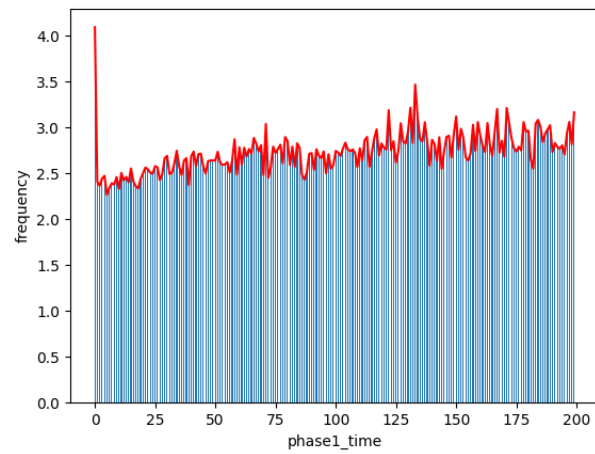


図 729 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50195-in-chronological-order.eps

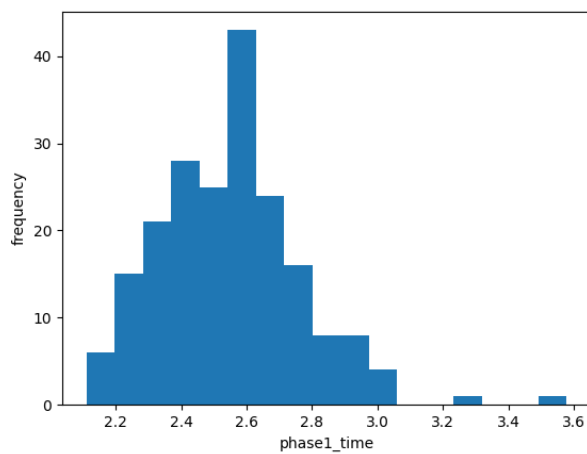


図 730 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50197.eps

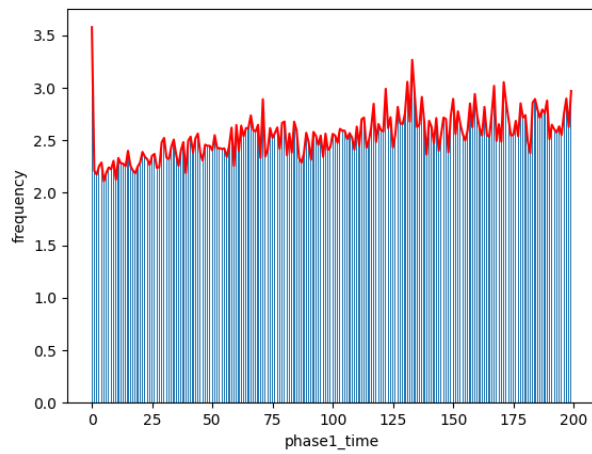


図 731 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50197-in-chronological-order.eps

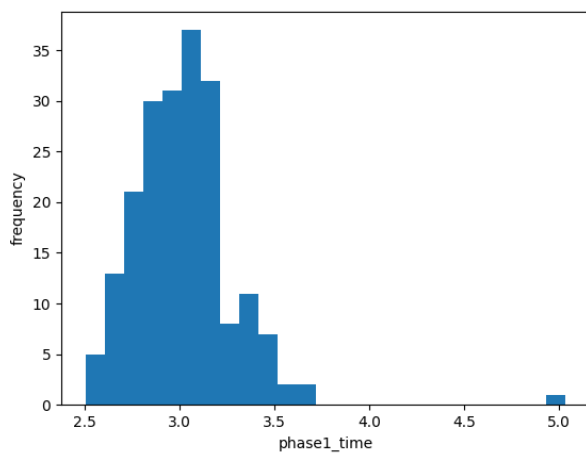


図 732 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50199.eps

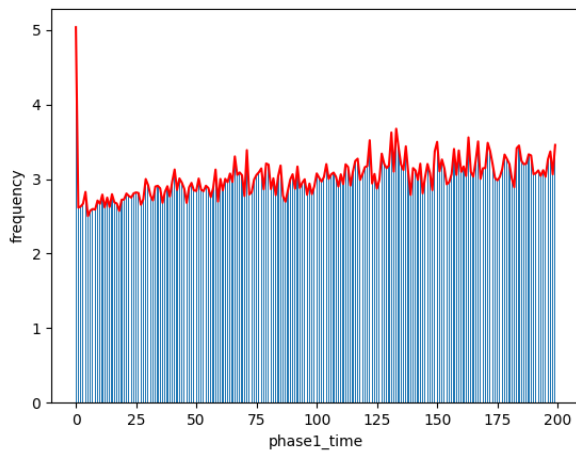


図 733 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50199-in-chronological-order.eps

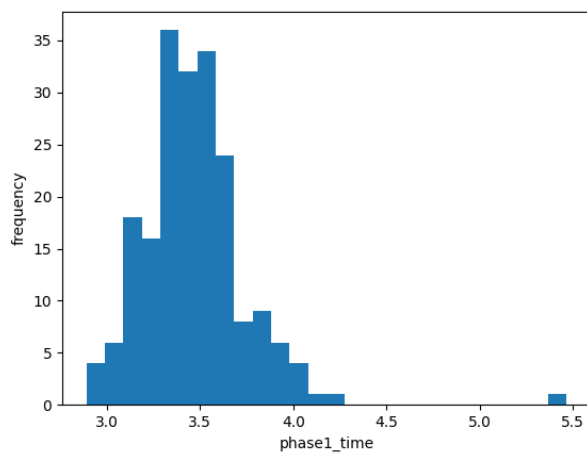


図 734 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50201.eps

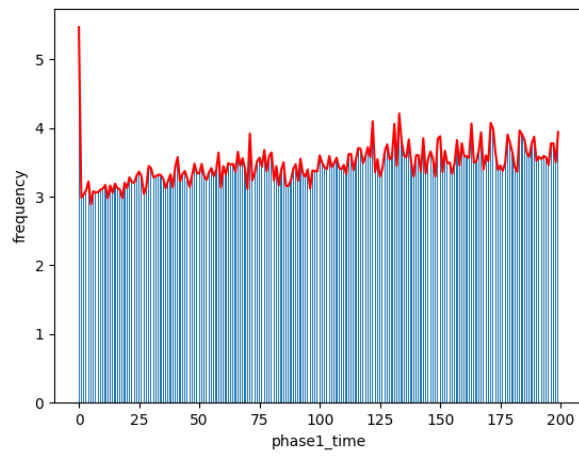


図 735 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50201-in-chronological-order.eps

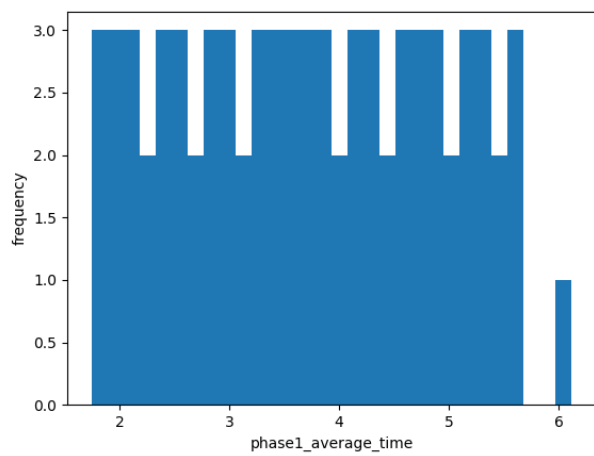


図 736 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30analyze-phase1-average-time.eps

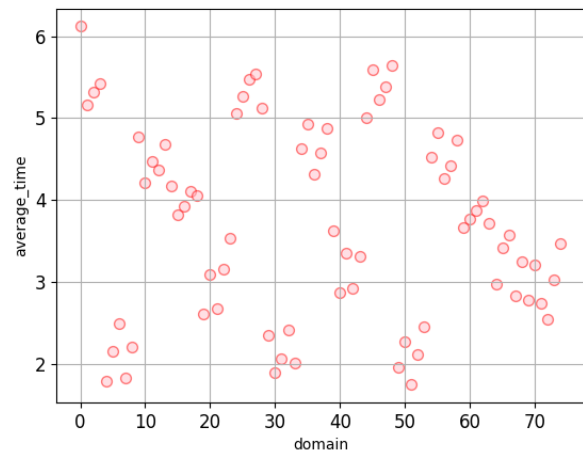


図 737 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

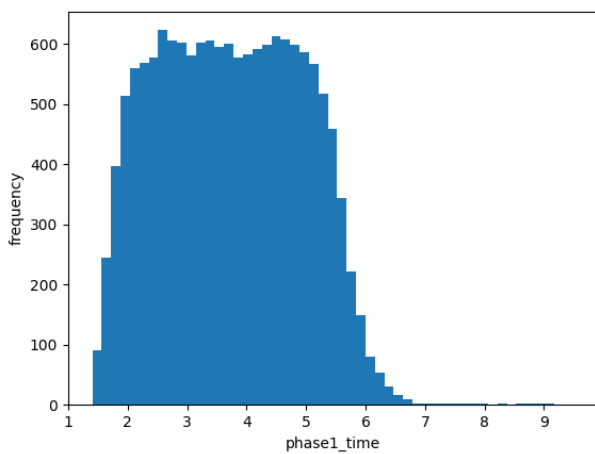


図 738 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

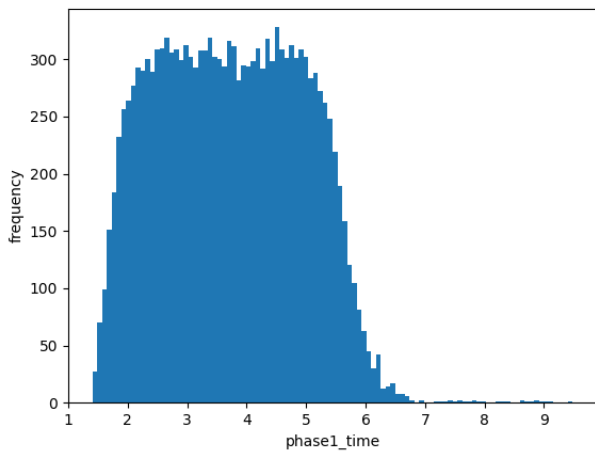


図 739 pht/experiment-win/1216-2/phase1/1216-2-75D-PC3ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

## 24 1217-2-75D-PC3ALL-DIF1-INT1-30

24 章にて報告する条件を表 23 に示す。

表 23 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

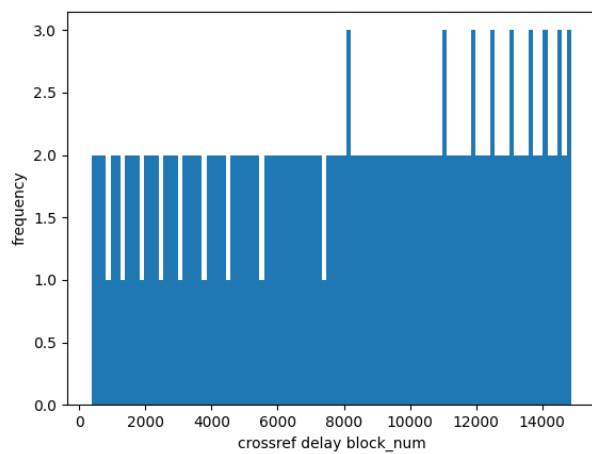


図 740 pht/experiment-win/1217-2/BC/1/1217-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

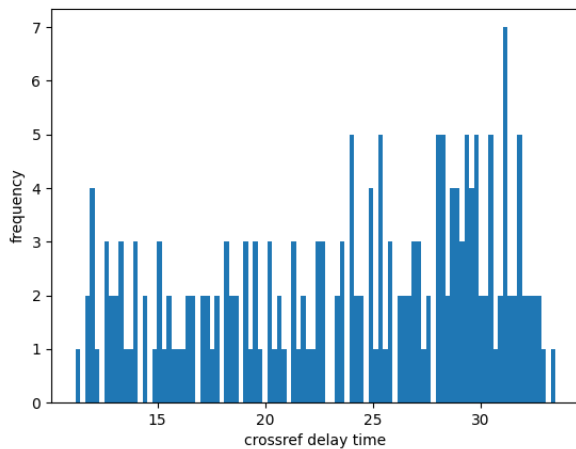


図 741 pht/experiment-win/1217-2/BC/1/1217-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

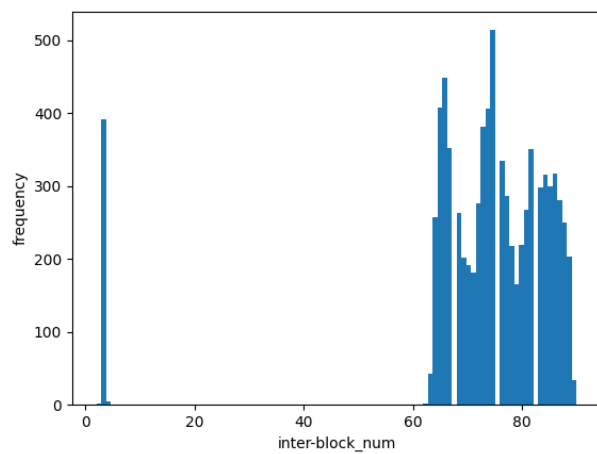


図 742 pht/experiment-win/1217-2/BC/1/1217-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

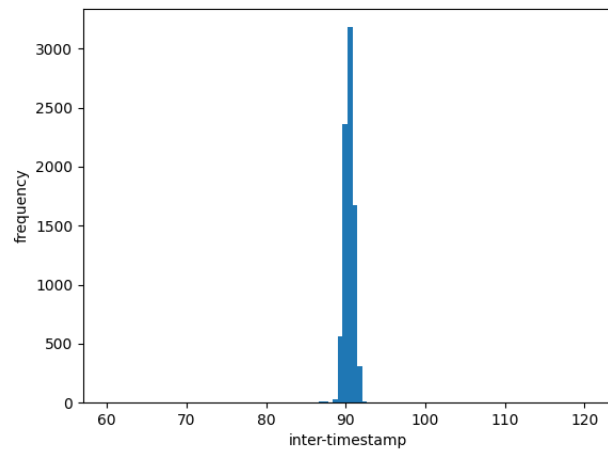


図 743 pht/experiment-win/1217-2/BC/1/1217-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

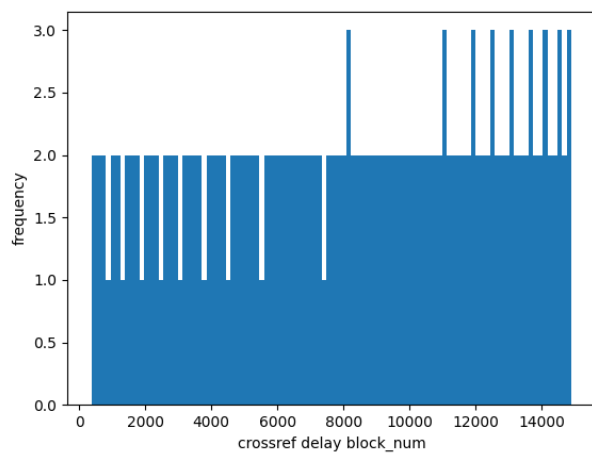


図 744 pht/experiment-win/1217-2/BC/1217-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

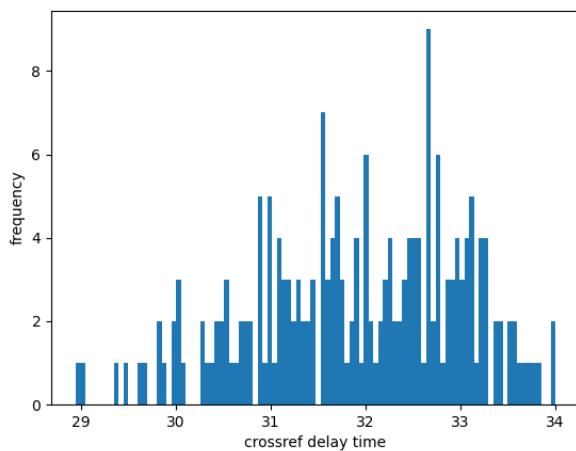


図 745 pht/experiment-win/1217-2/BC/1217-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

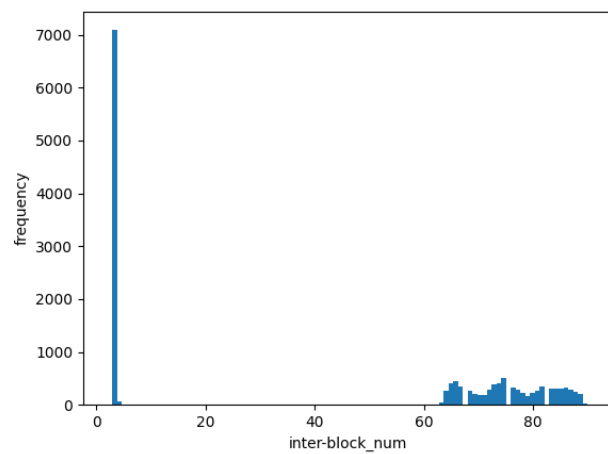


図 746 pht/experiment-win/1217-2/BC/1217-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

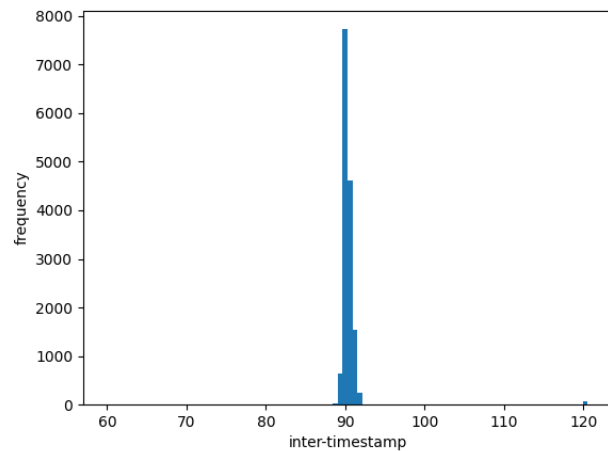


図 747 pht/experiment-win/1217-2/BC/1217-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

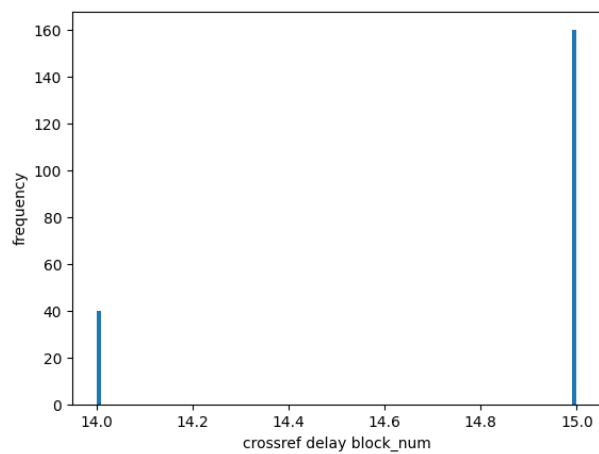


図 748 pht/experiment-win/1217-2/BC/30/1217-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

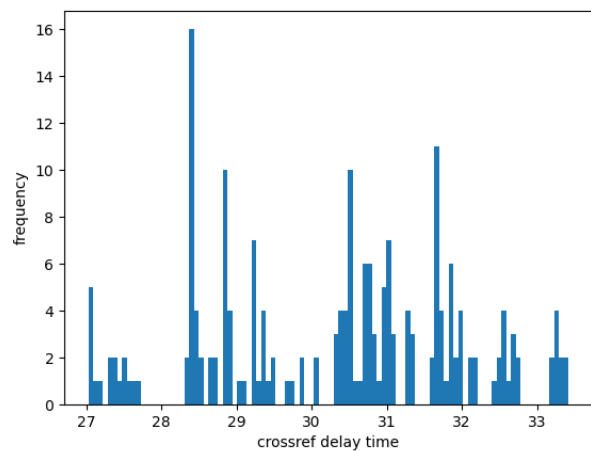


図 749 pht/experiment-win/1217-2/BC/30/1217-2-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

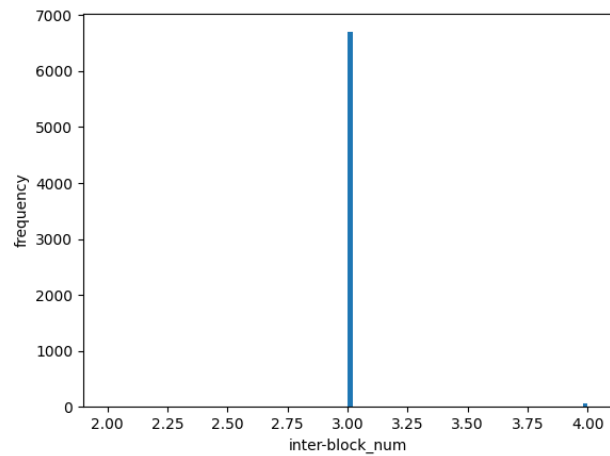


図 750 pht/experiment-win/1217-2/BC/30/1217-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

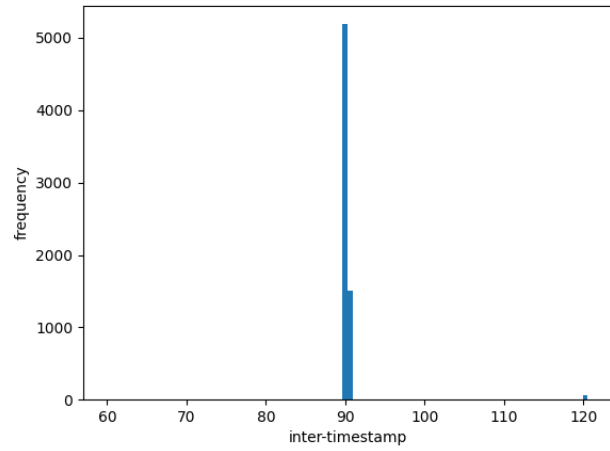


図 751 pht/experiment-win/1217-2/BC/30/1217-2-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

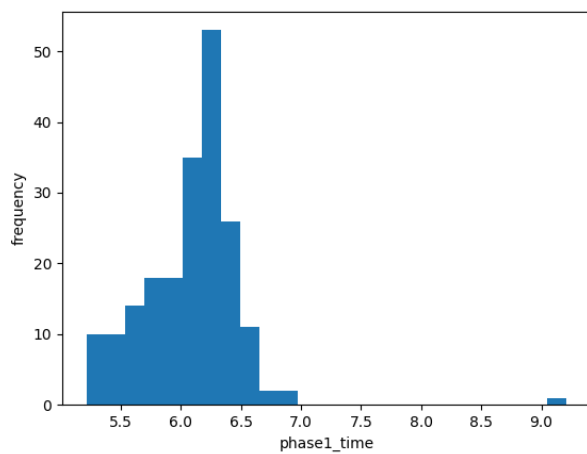


図 752 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50051.eps

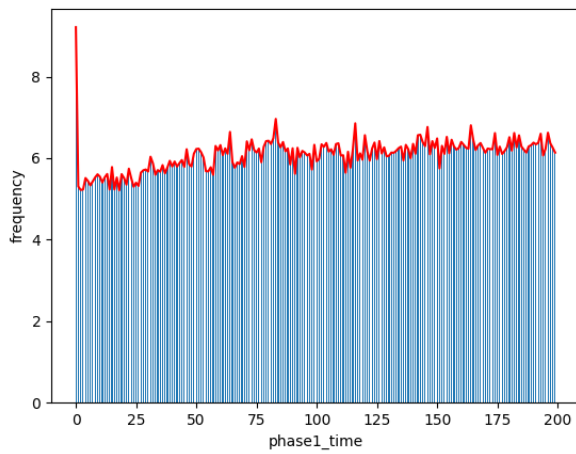


図 753 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

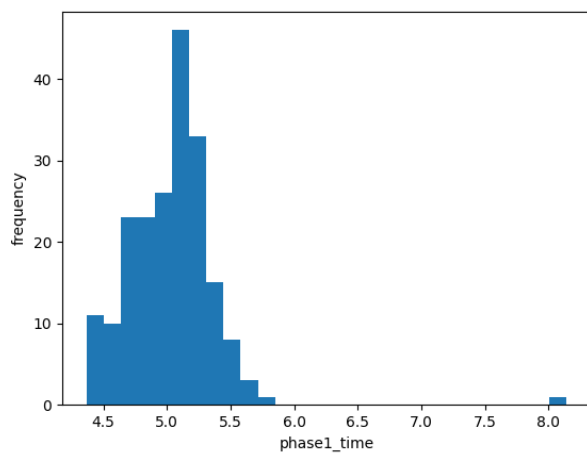


図 754 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50053.eps

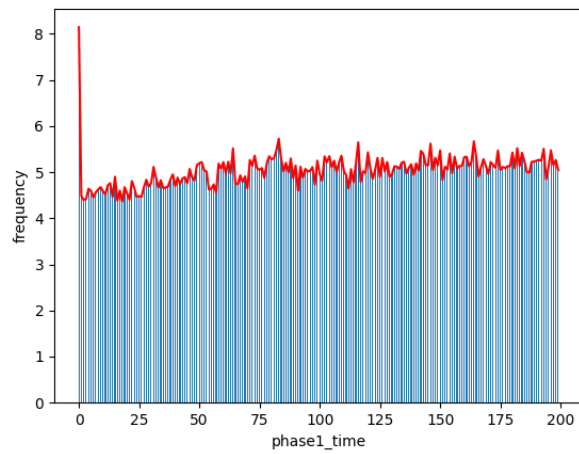


図 755 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

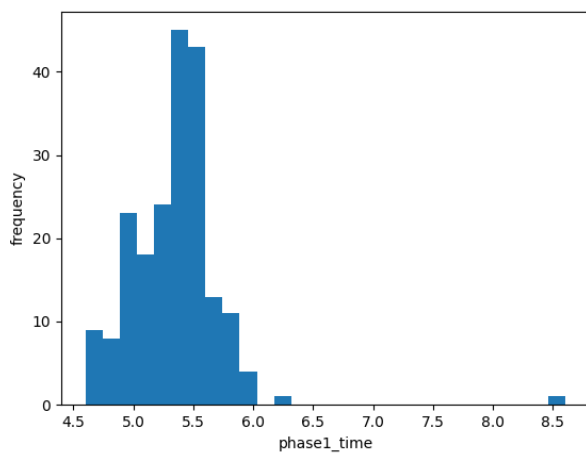


図 756 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50055.eps

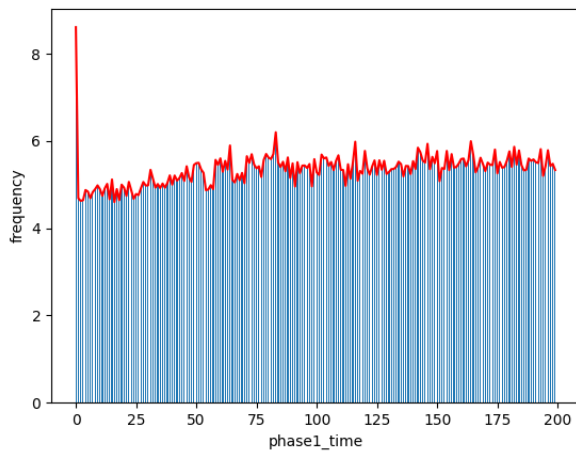


図 757 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

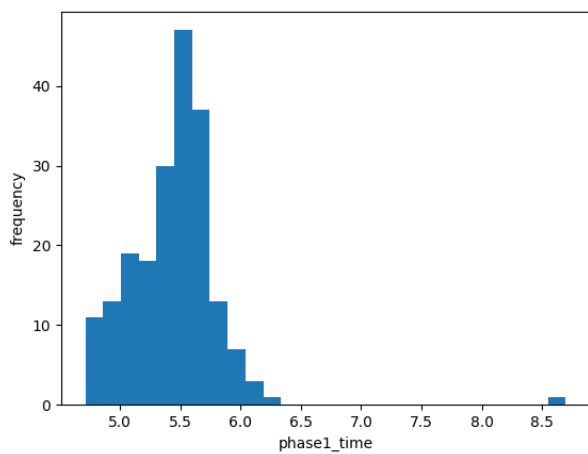


図 758 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50059.eps

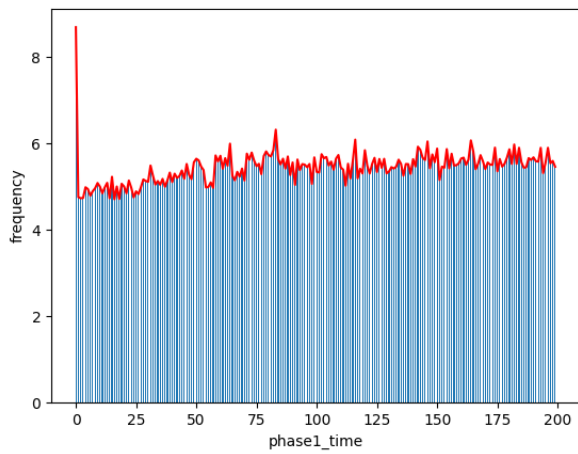


図 759 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

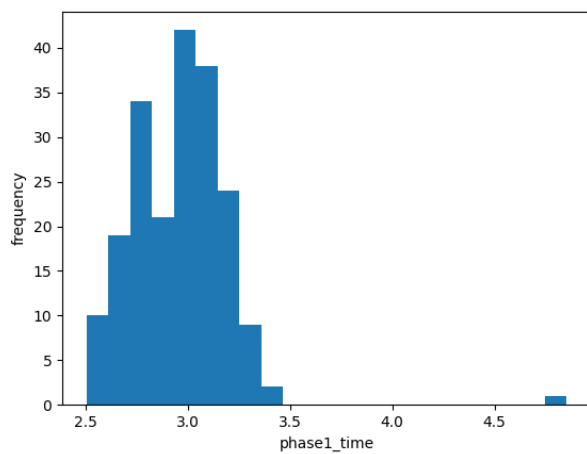


図 760 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50191.eps

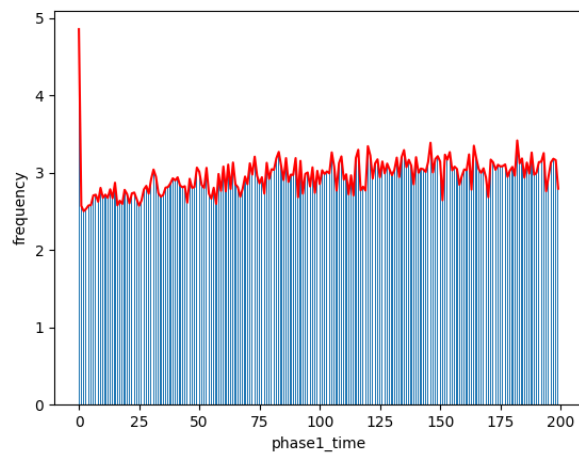


図 761 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

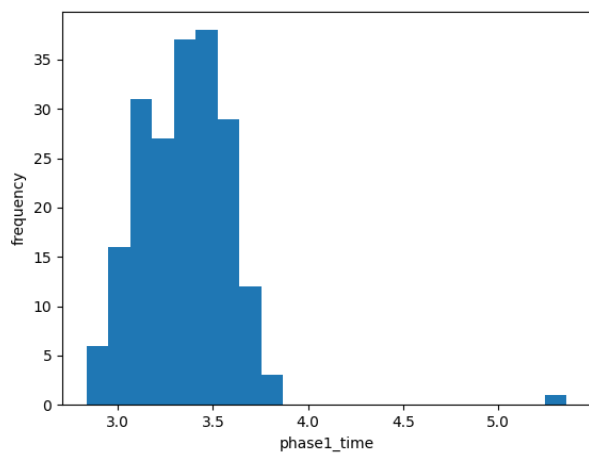


図 762 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50193.eps

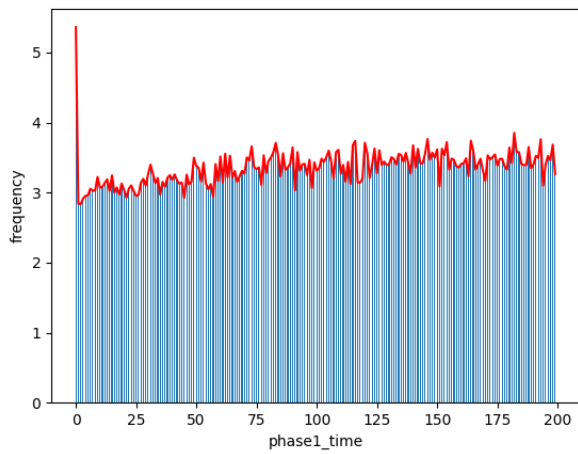


図 763 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50193-in-chronological-order.eps

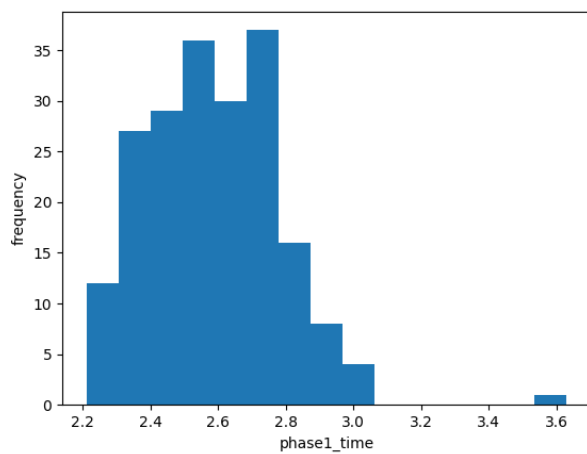


図 764 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50195.eps

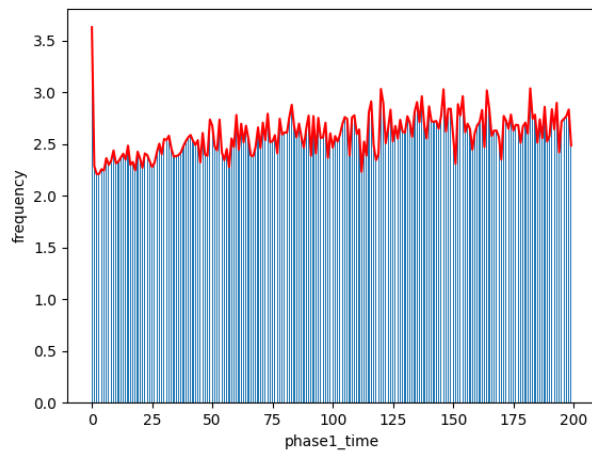


図 765 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50195-in-chronological-order.eps

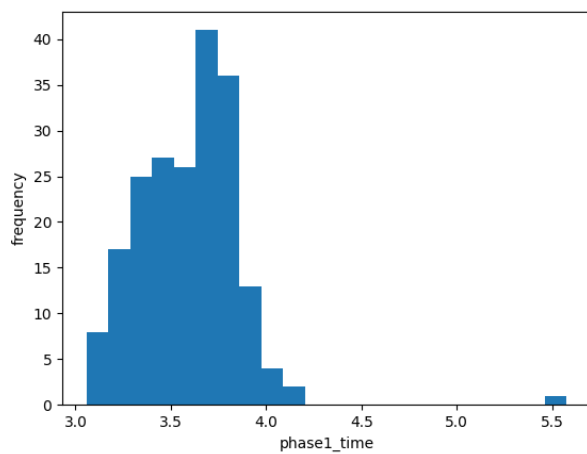


図 766 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50197.eps

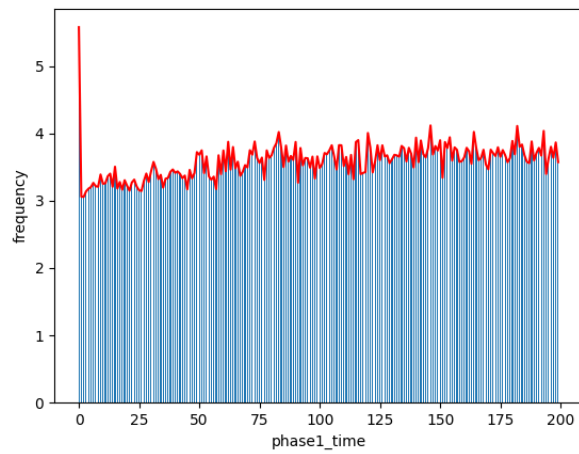


図 767 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50197-in-chronological-order.eps

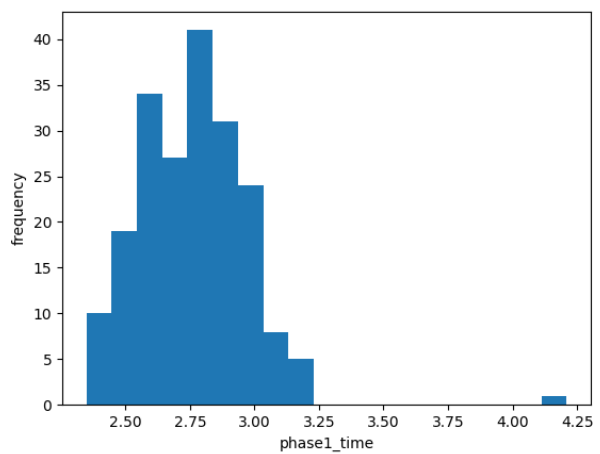


図 768 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50199.eps

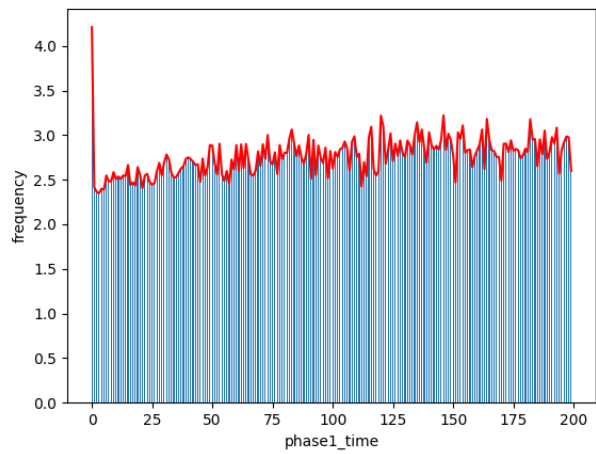


図 769 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50199-in-chronological-order.eps

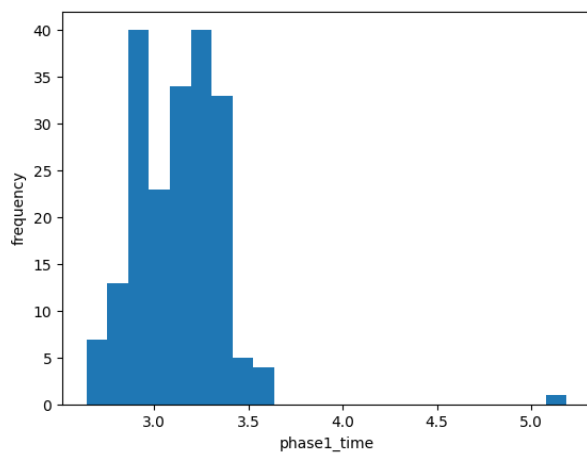


図 770 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50201.eps

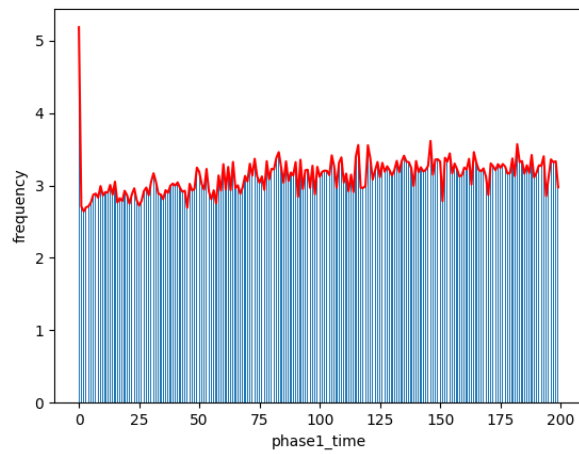


図 771 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30Phase1-time50201-in-chronological-order.eps

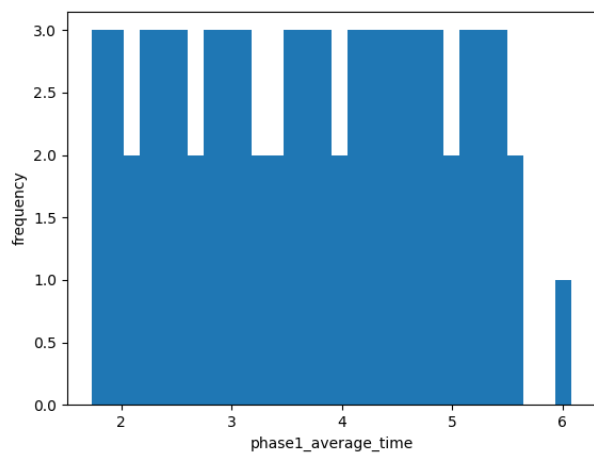


図 772 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30analyze-phase1-average-time.eps

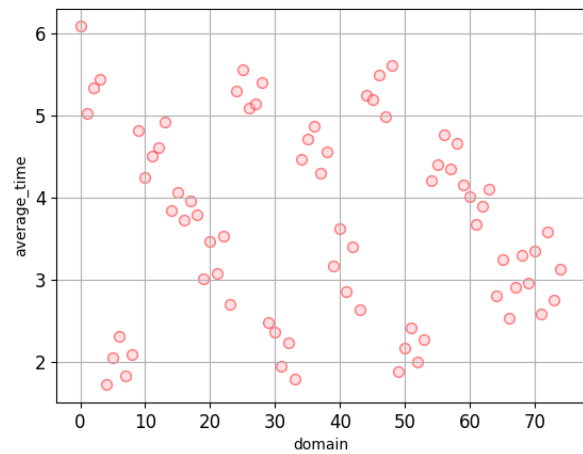


図 773 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

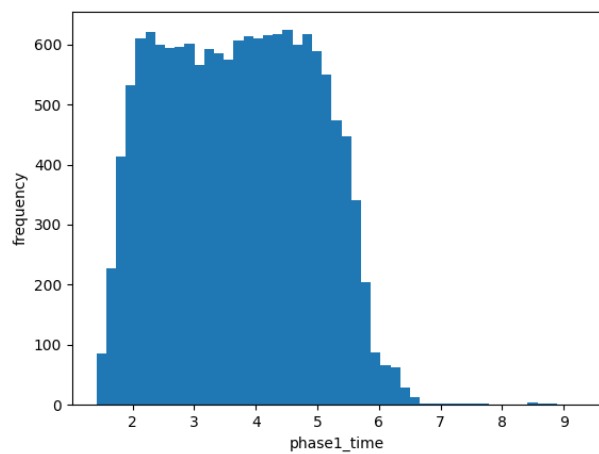


図 774 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

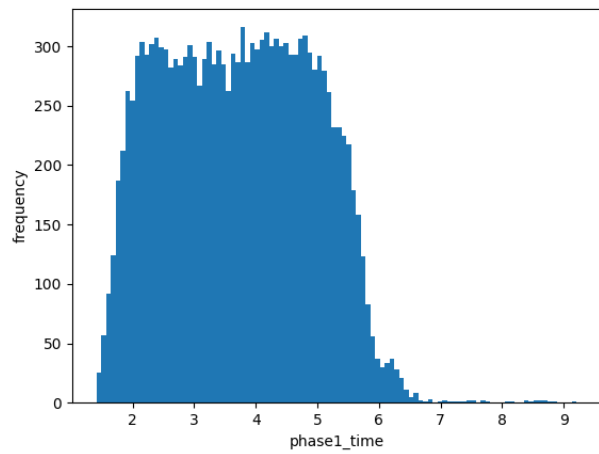


図 775 pht/experiment-win/1217-2/phase1/1217-2-75D-PC3ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

## 25 1218-1-75D-PC3ALL-DIF1-INT1-30

25 章にて報告する条件を表 24 に示す.

表 24 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

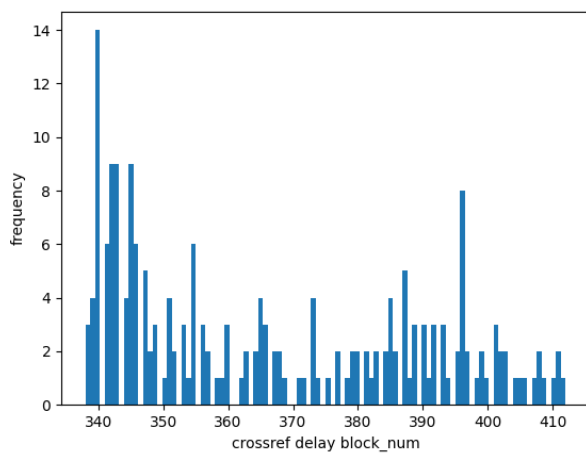


図 776 pht/experiment-win/1218/BC/1/1218-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

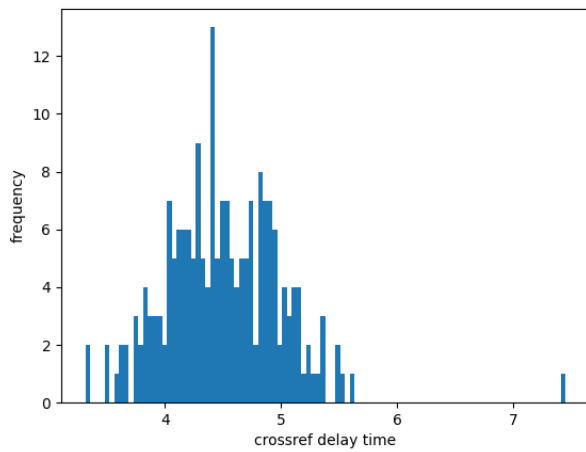


図 777 pht/experiment-win/1218/BC/1/1218-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

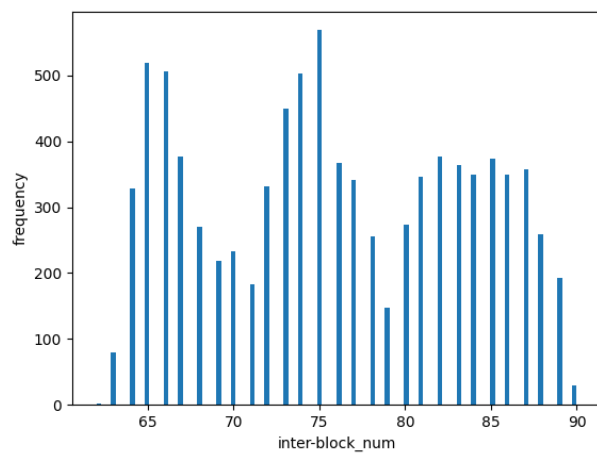


図 778 pht/experiment-win/1218/BC/1/1218-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

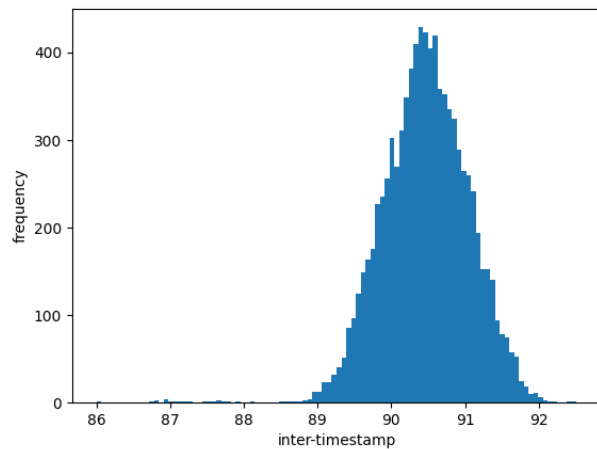


図 779 pht/experiment-win/1218/BC/1/1218-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

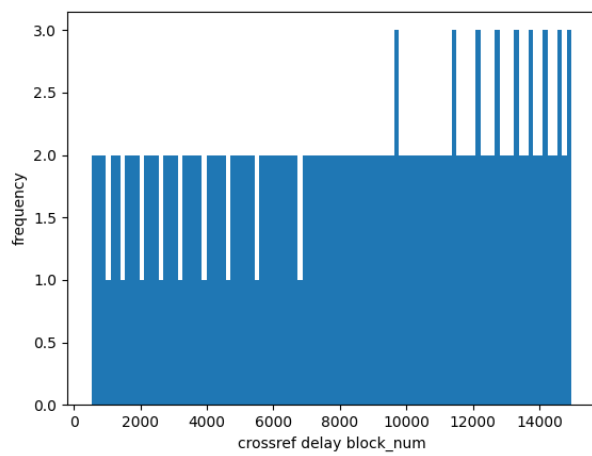


図 780 pht/experiment-win/1218/BC/1218-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

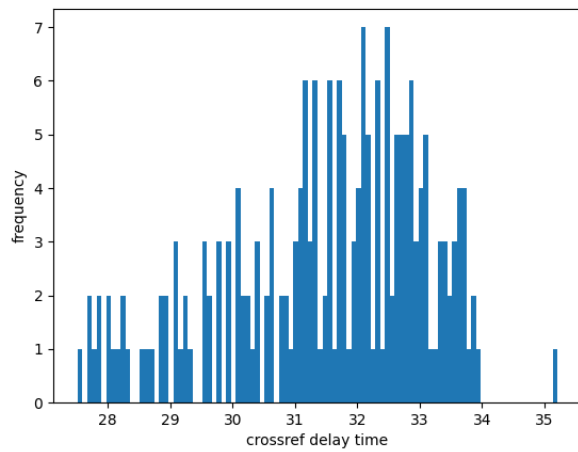


図 781 pht/experiment-win/1218/BC/1218-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

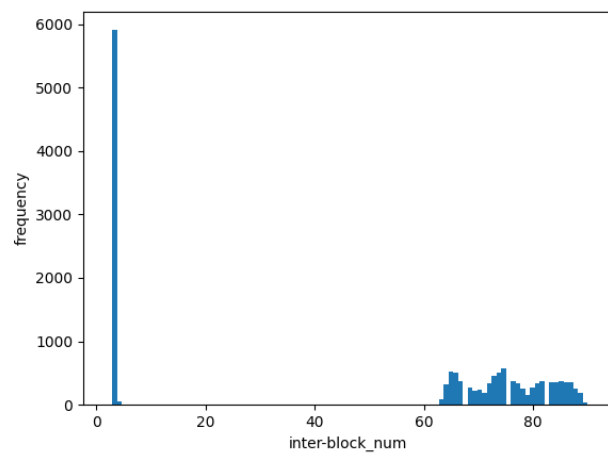


図 782 pht/experiment-win/1218/BC/1218-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

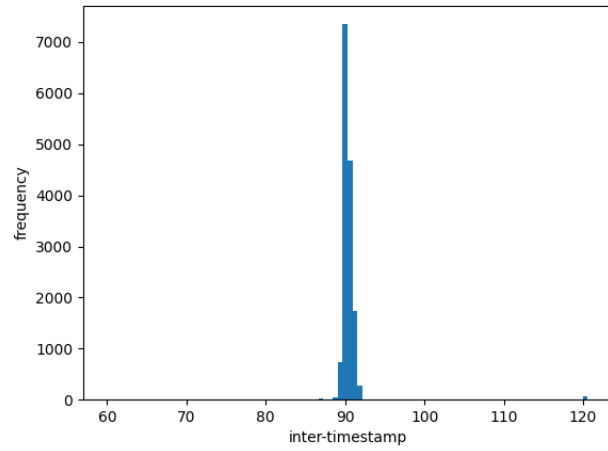


図 783 pht/experiment-win/1218/BC/1218-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

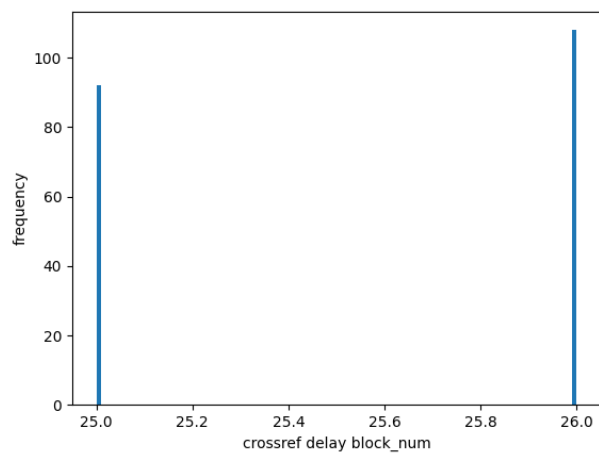


図 784 pht/experiment-win/1218/BC/30/1218-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

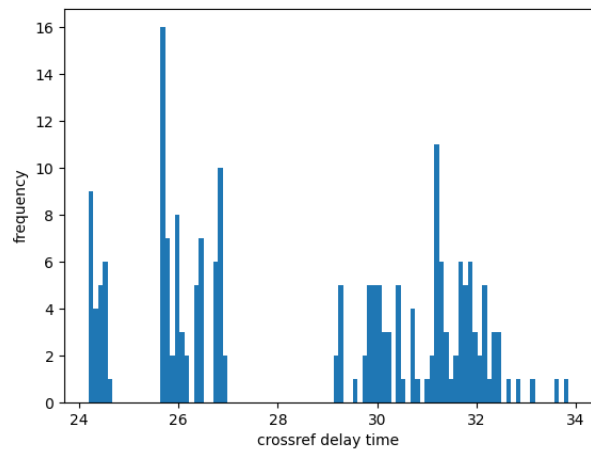


図 785 pht/experiment-win/1218/BC/30/1218-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

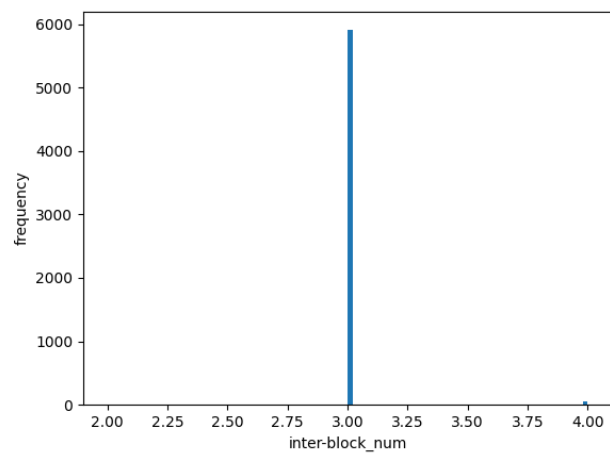


図 786 pht/experiment-win/1218/BC/30/1218-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

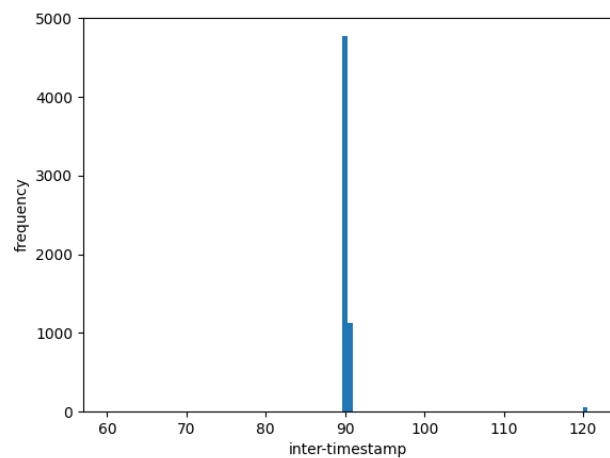


図 787 pht/experiment-win/1218/BC/30/1218-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

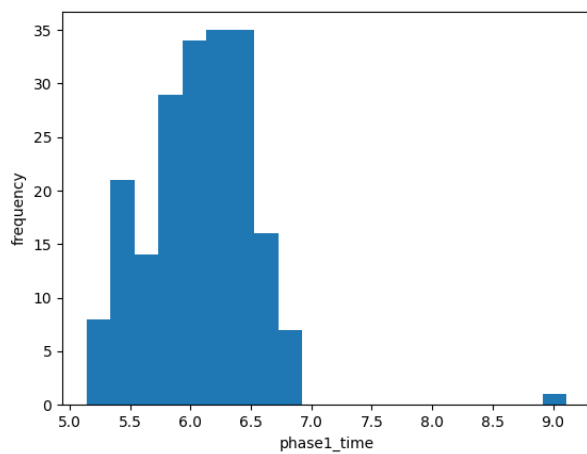


図 788 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50051.eps

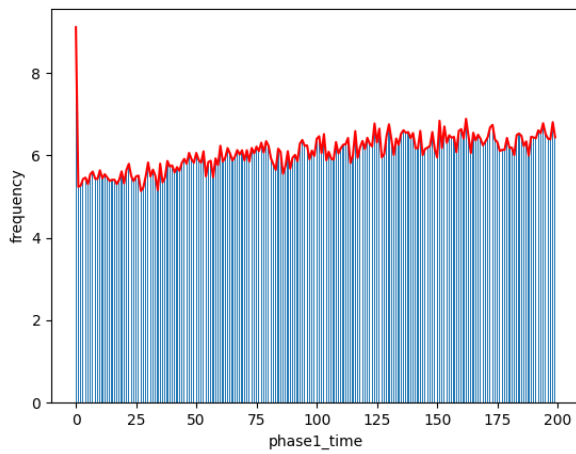


図 789 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

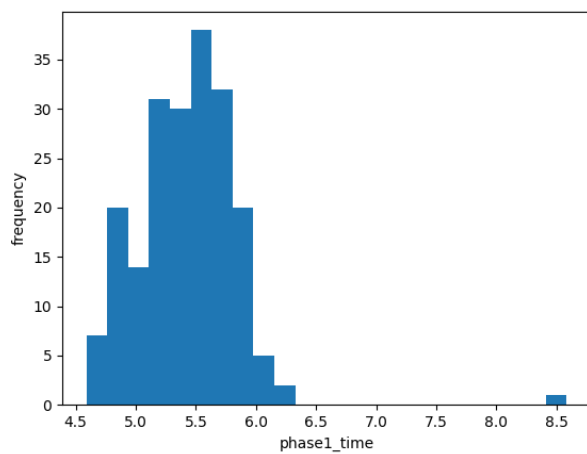


図 790 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50053.eps

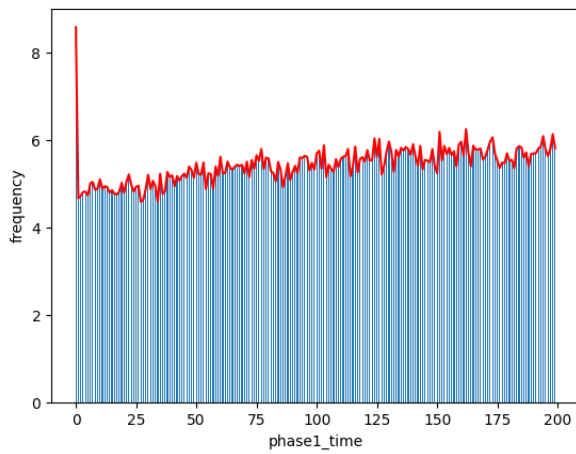


図 791 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

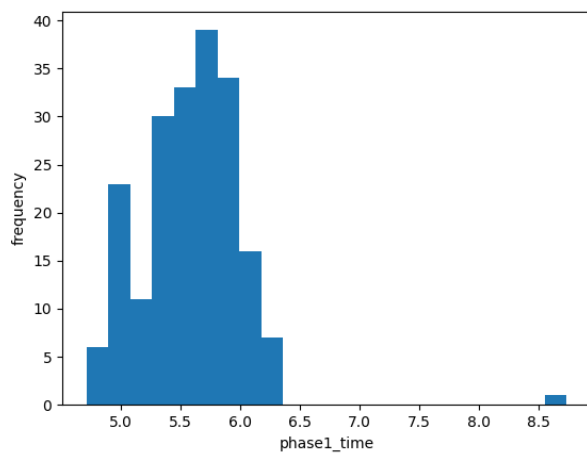


図 792 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50055.eps

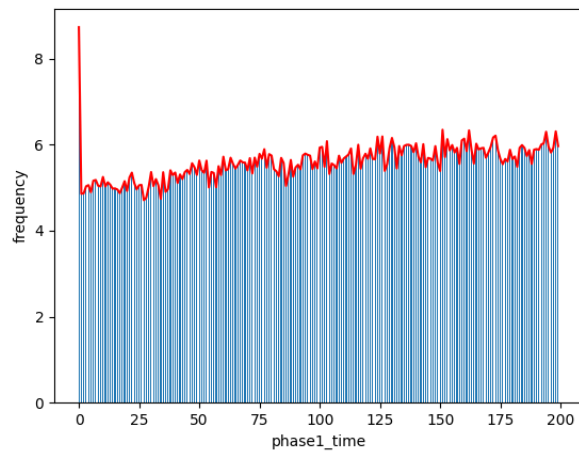


図 793 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

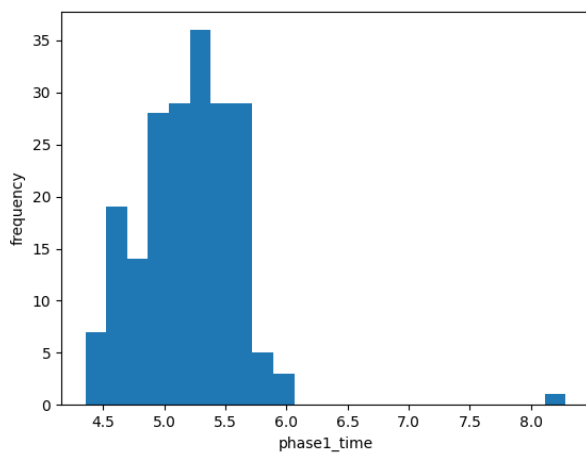


図 794 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50059.eps

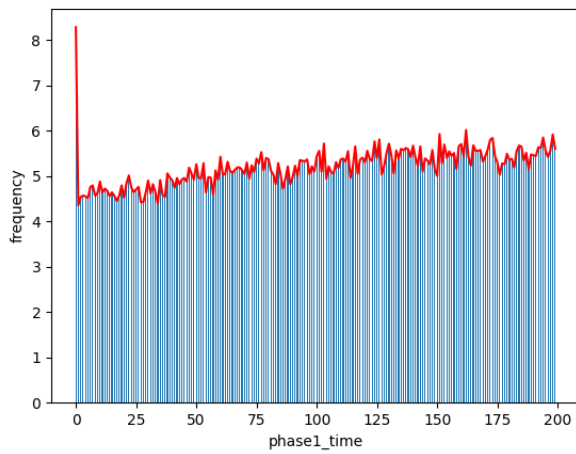


図 795 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

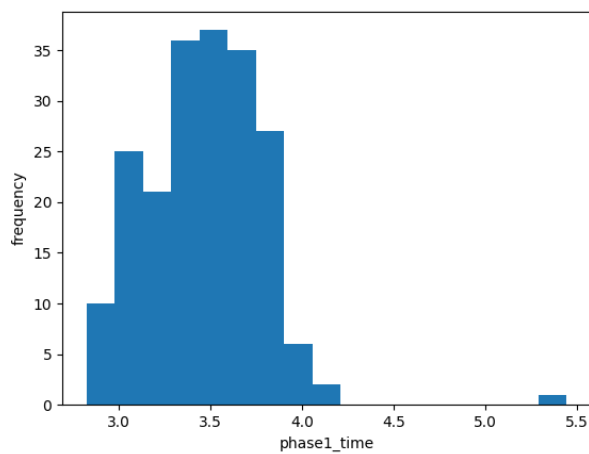


図 796 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50191.eps

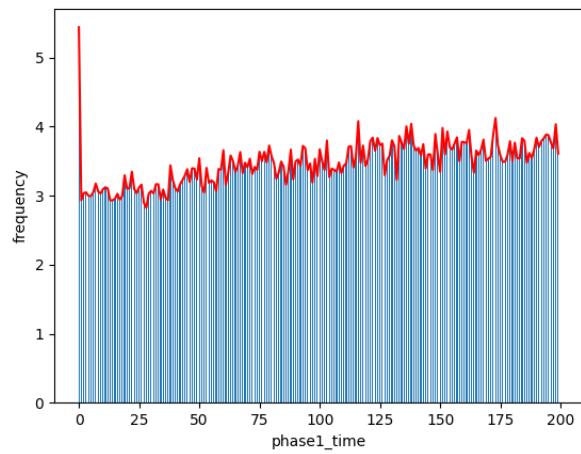


図 797 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

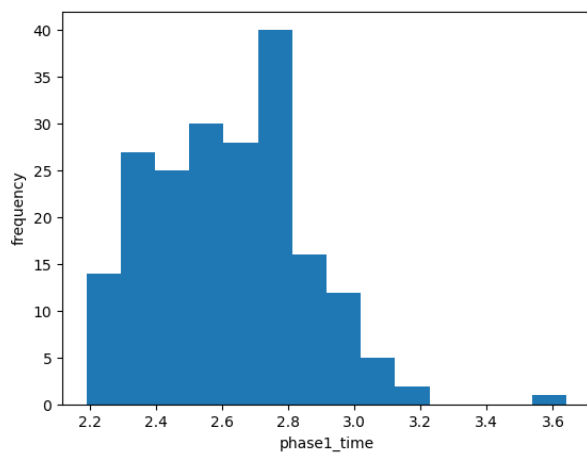


図 798 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50193.eps

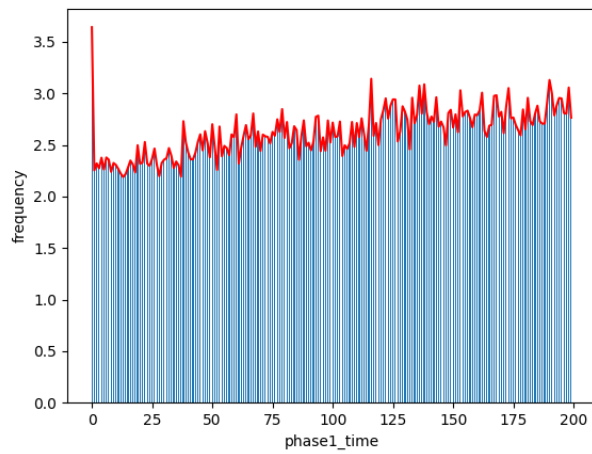


図 799 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50193-in-chronological-order.eps

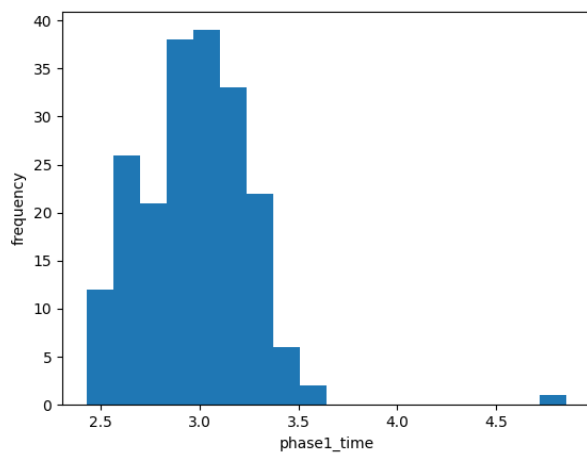


図 800 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50195.eps

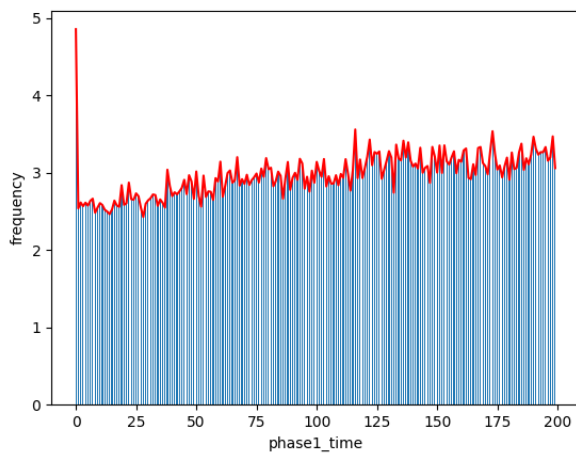


図 801 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50195-in-chronological-order.eps

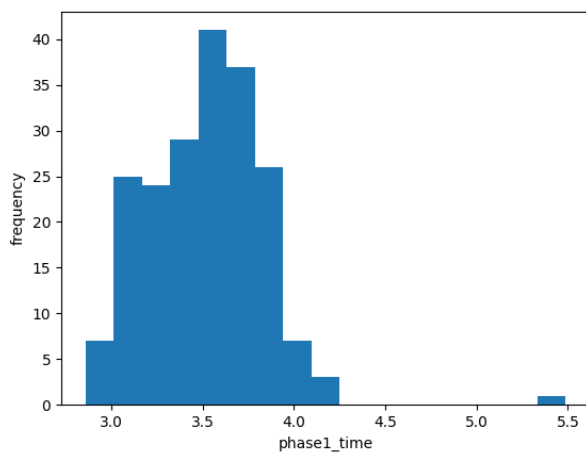


図 802 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50197.eps

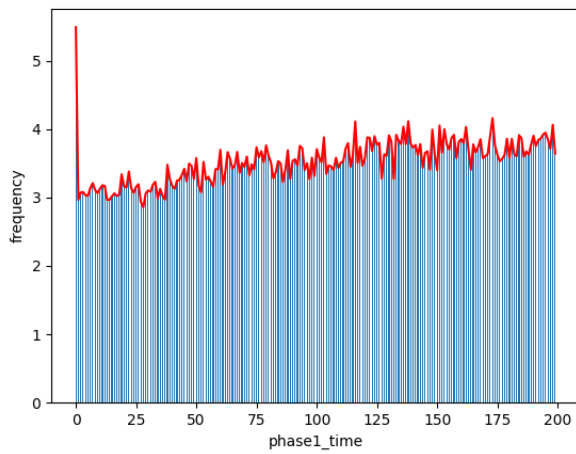


図 803 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50197-in-chronological-order.eps

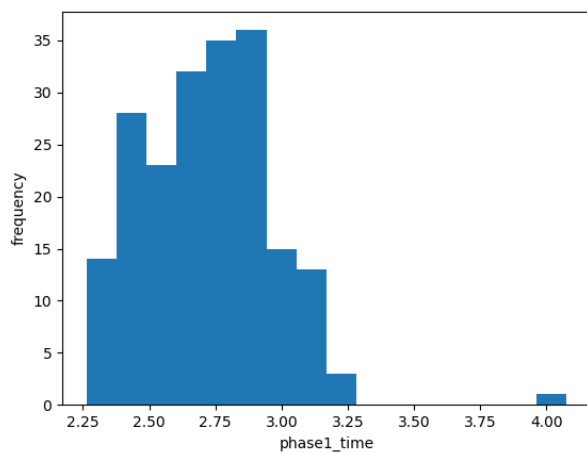


図 804 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50199.eps

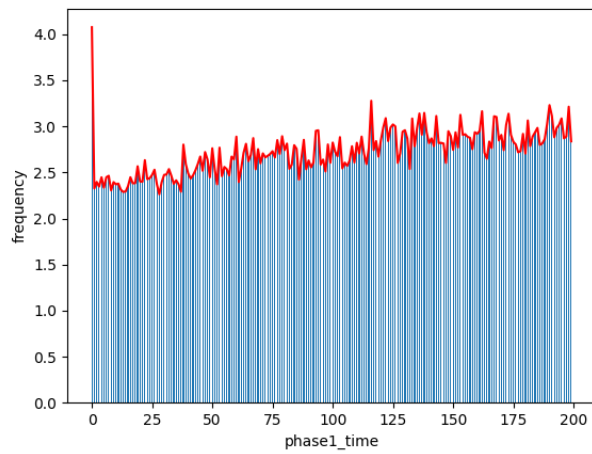


図 805 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50199-in-chronological-order.eps

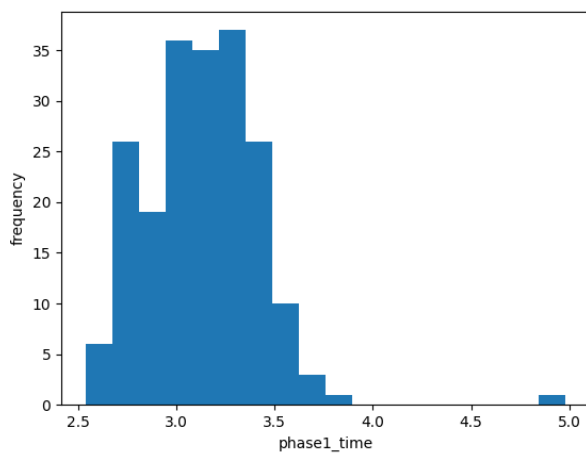


図 806 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50201.eps

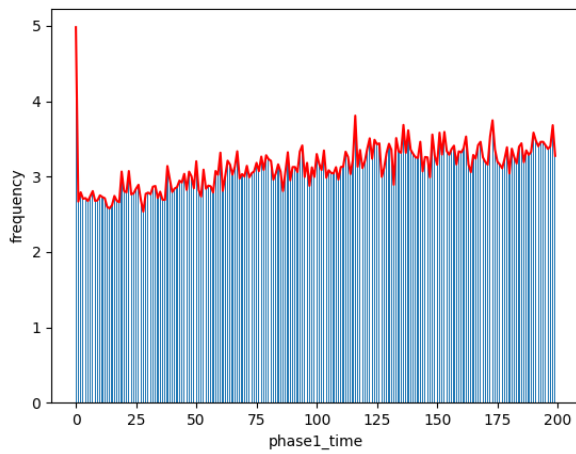


図 807 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50201-in-chronological-order.eps

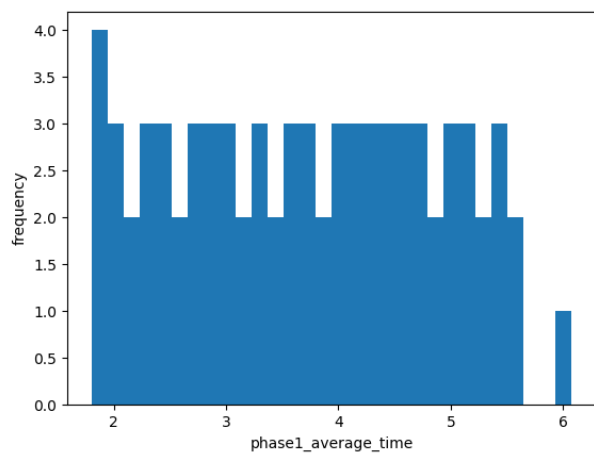


図 808 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-average-time.eps

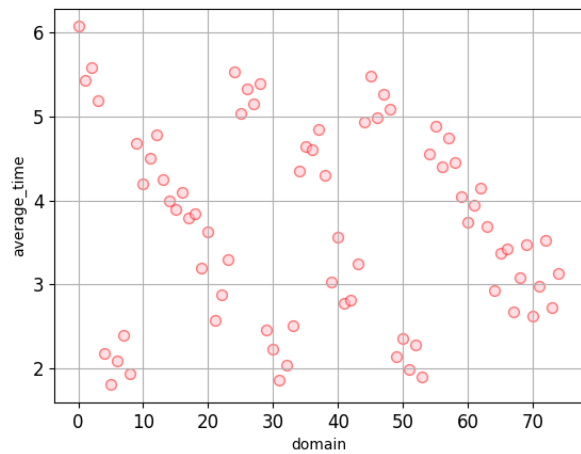


図 809 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

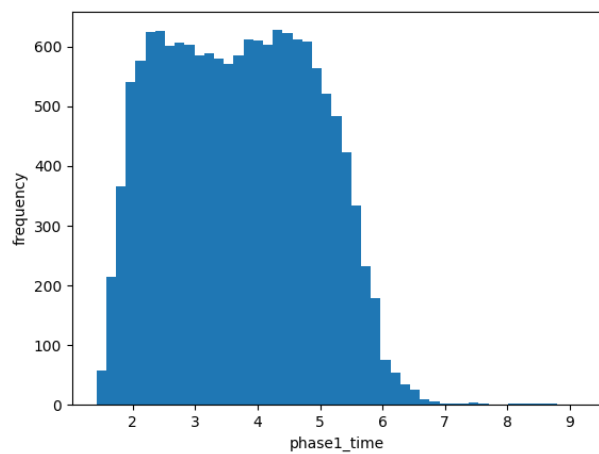


図 810 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

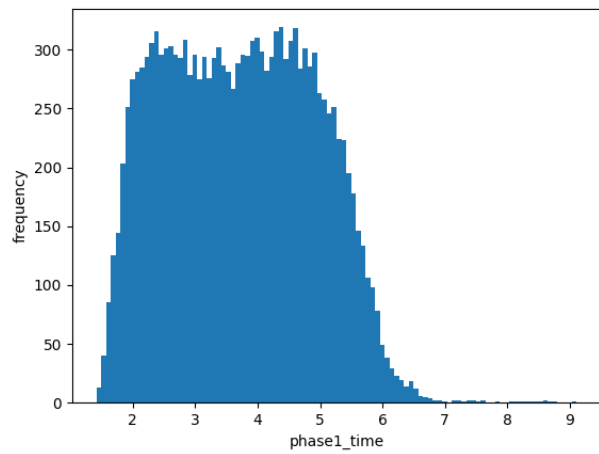


図 811 pht/experiment-win/1218/phase1/1218-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps

## 26 1220-1-75D-PC3ALL-DIF1-INT1-30

26 章にて報告する条件を表 25 に示す.

表 25 設定値の一覧

設定項目	設定値
起動ノード数 (ドメイン数 D)	70 [ノード]
履歴交差間隔	90 [秒]
履歴交差回数	200 [回]
ブロック不生成間隔	0.5[秒]
ブロック生成難易度	1 [0x]
PC 内同時起動台数	7 [台]
使用台数	10 [台]
ブロック不生成間隔 : 30 秒	70 [ノード]
ブロック不生成間隔 : 1 秒	0 [ノード]

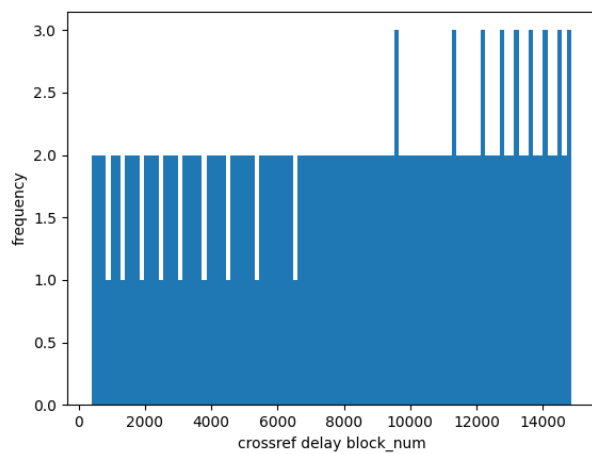


図 812 pht/experiment-win/1220-1/BC/1220-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-blocknum.eps

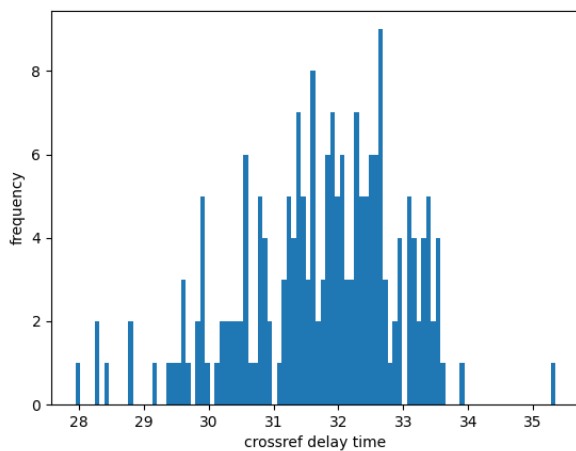


図 813 pht/experiment-win/1220-1/BC/1220-1-75D-PC3ALL-DIF1-INT1-30histogram-delay-time.eps

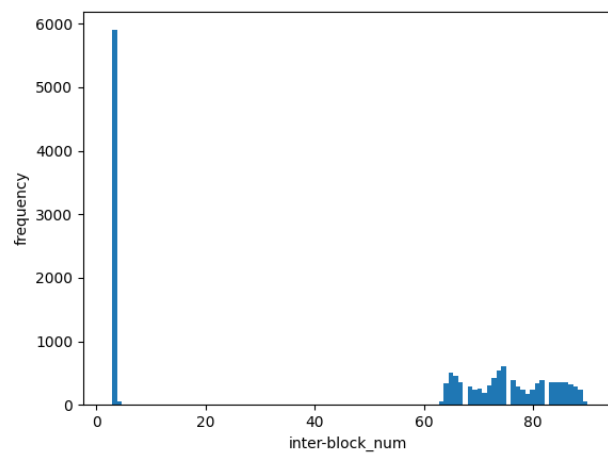


図 814 pht/experiment-win/1220-1/BC/1220-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-blocknum.eps

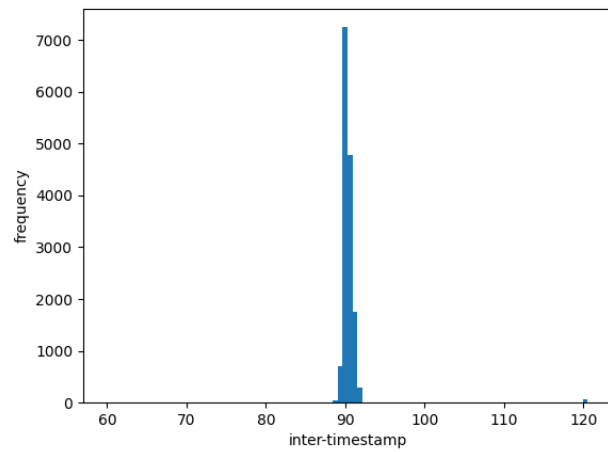


図 815 pht/experiment-win/1220-1/BC/1220-1-75D-PC3ALL-DIF1-INT1-30histogram-inter-timestamp.eps

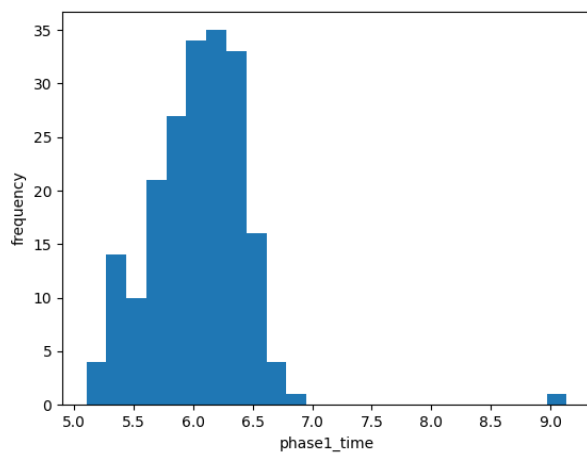


図 816 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50051.eps

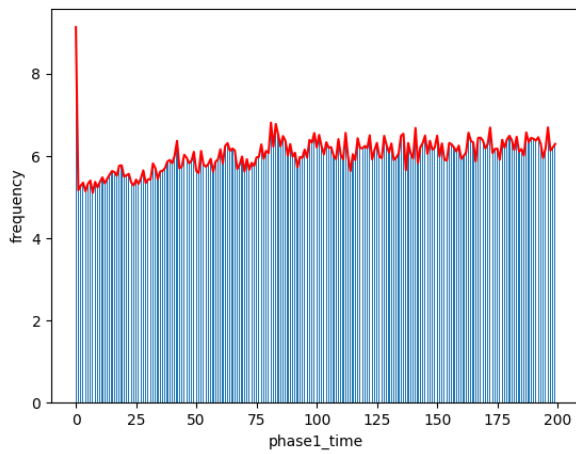


図 817 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50051-in-chronological-order.eps

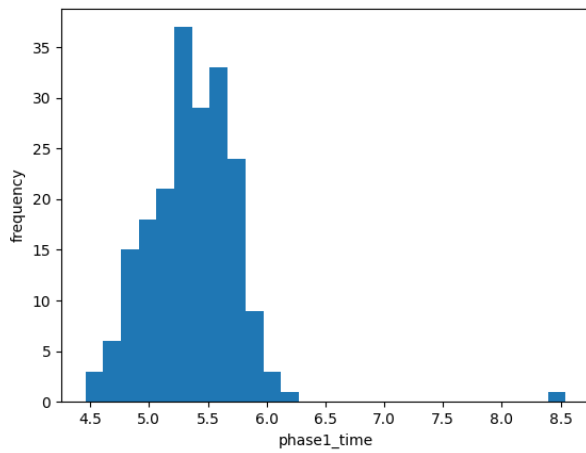


図 818 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50053.eps

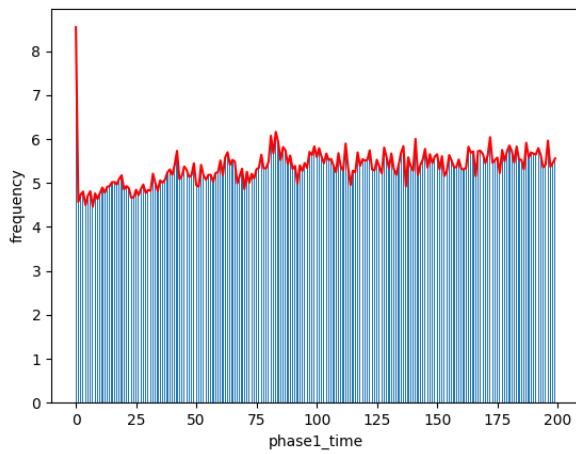


図 819 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50053-in-chronological-order.eps

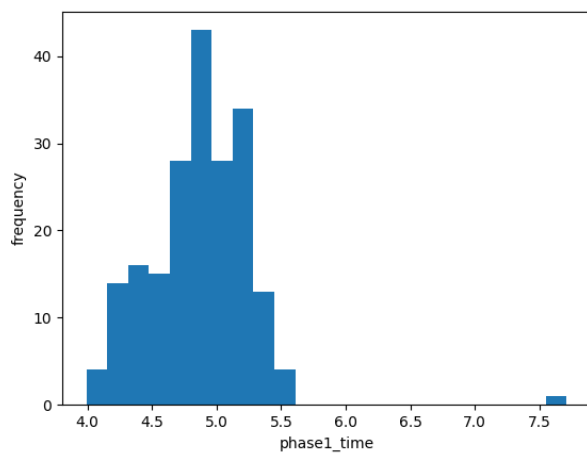


図 820 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50055.eps

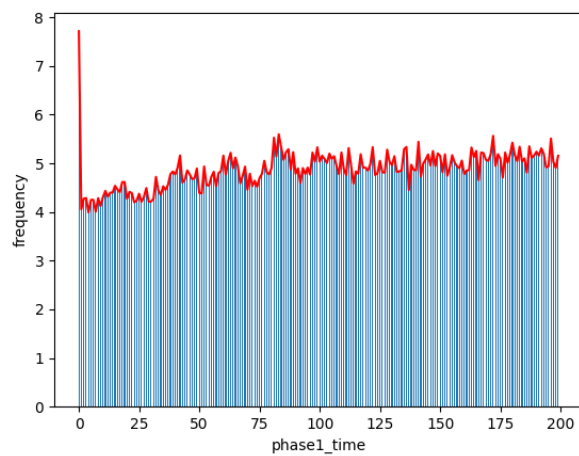


図 821 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50055-in-chronological-order.eps

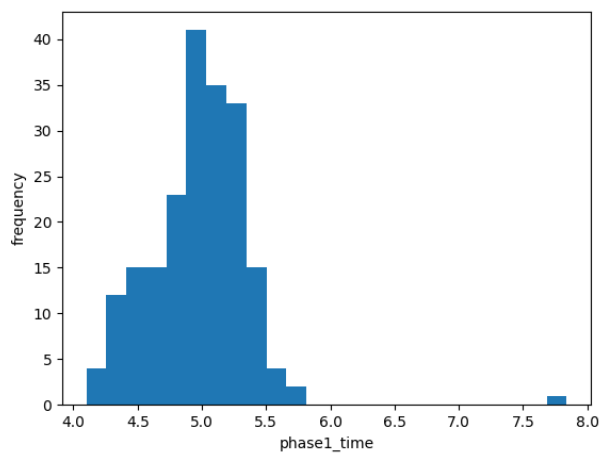


図 822 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50059.eps

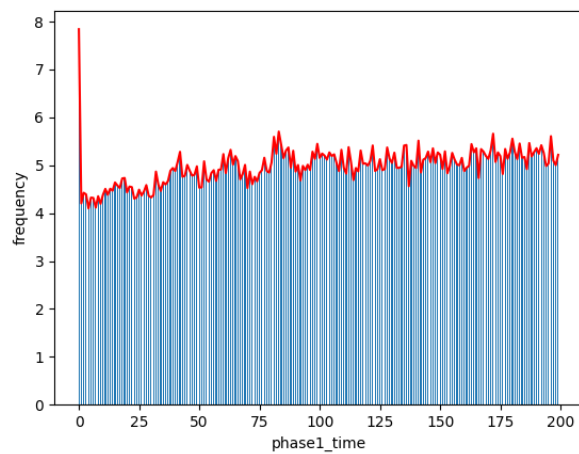


図 823 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50059-in-chronological-order.eps

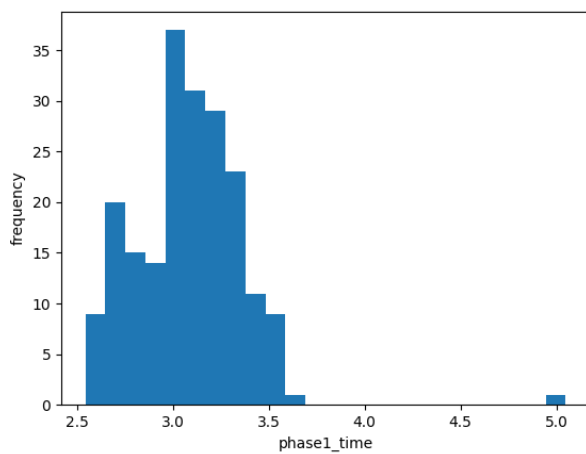


図 824 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50191.eps

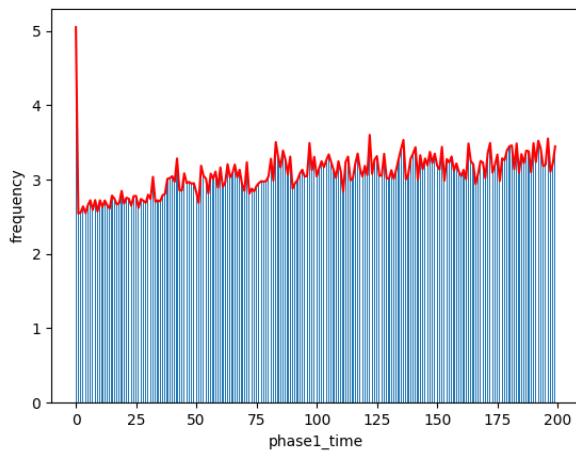


図 825 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50191-in-chronological-order.eps

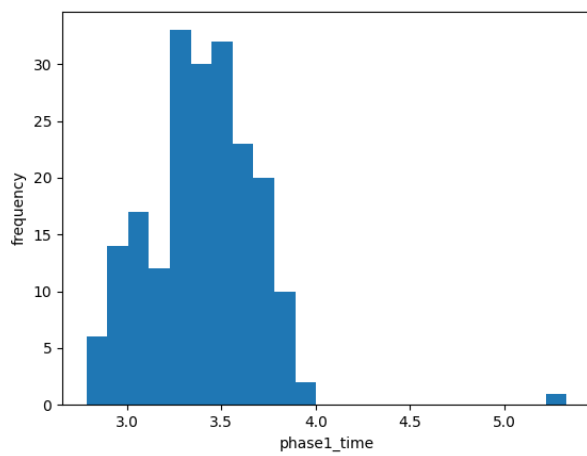


図 826 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50193.eps

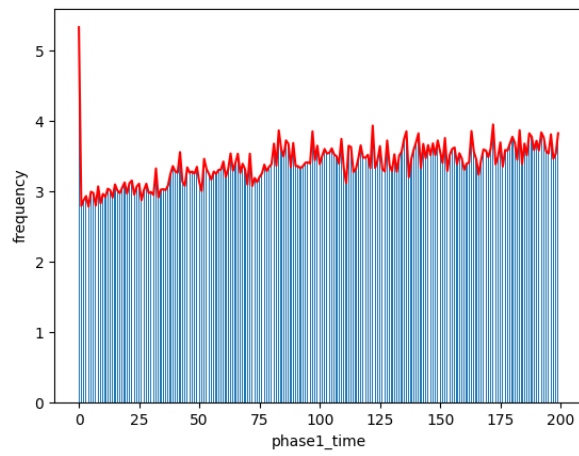


図 827 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50193-in-chronological-order.eps

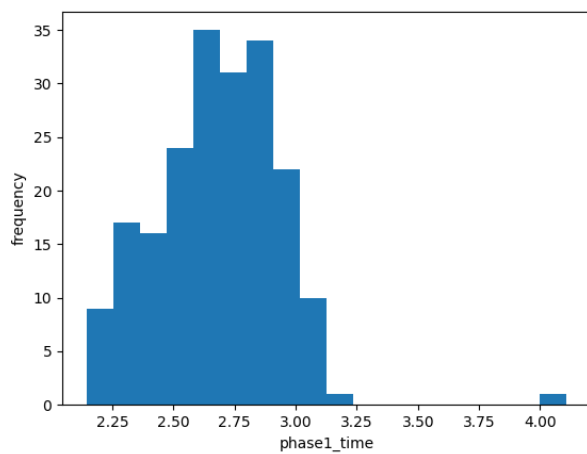


図 828 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50195.eps

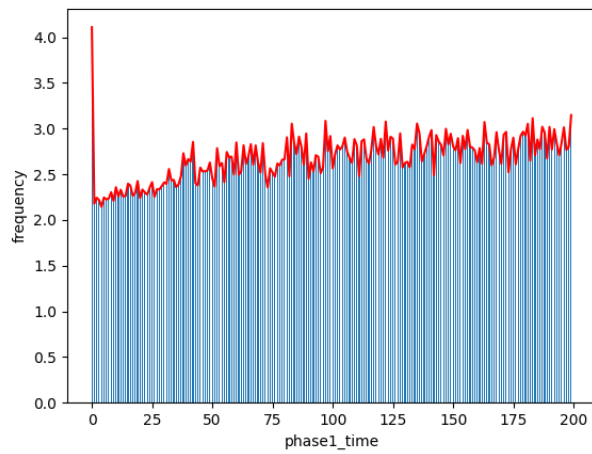


図 829 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50195-in-chronological-order.eps

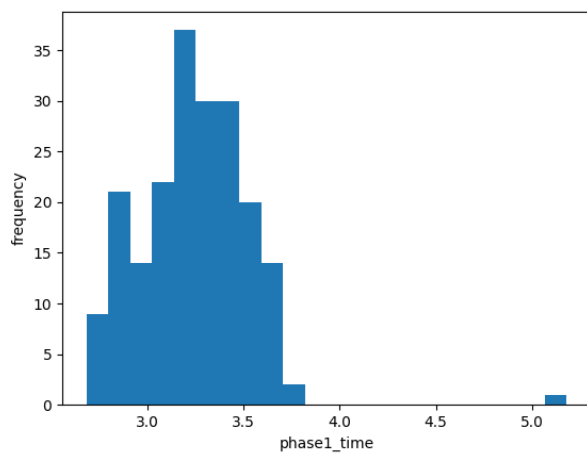


図 830 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50197.eps

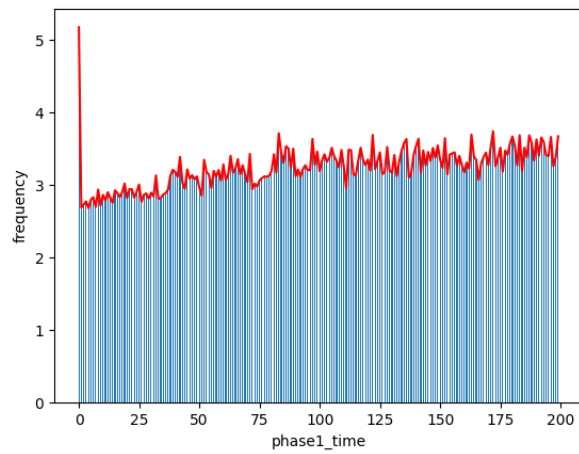


図 831 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50197-in-chronological-order.eps

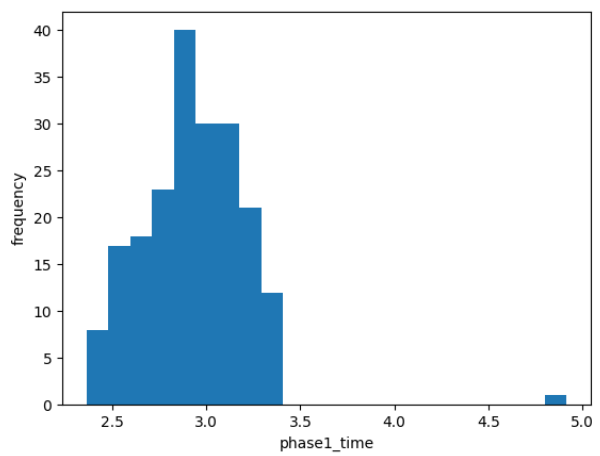


図 832 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50199.eps

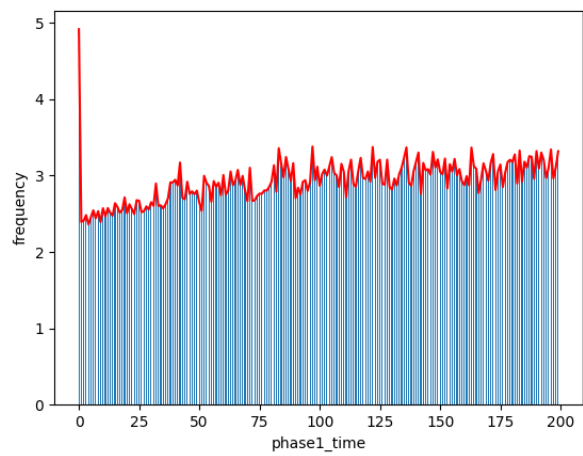


図 833 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50199-in-chronological-order.eps

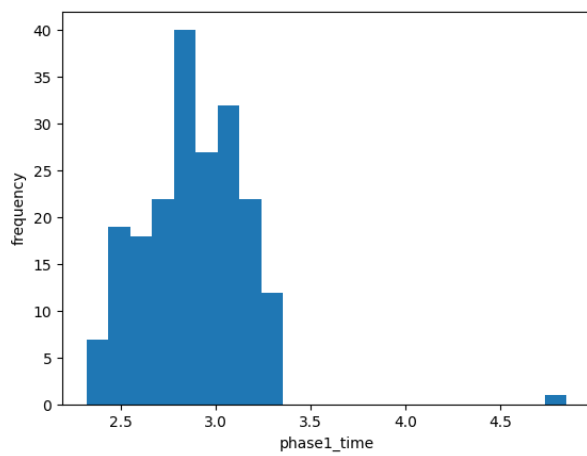


図 834 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50201.eps

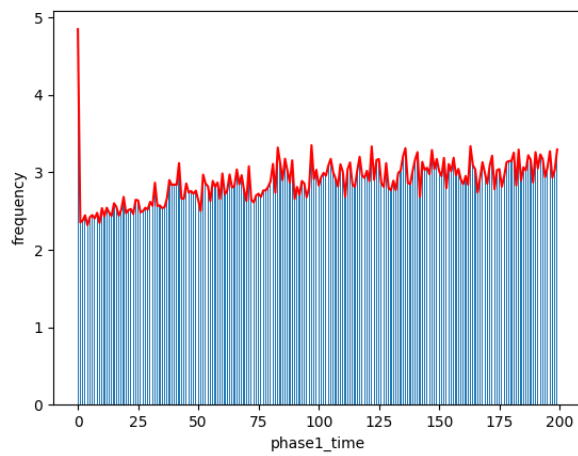


図 835 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30Phase1-time50201-in-chronological-order.eps

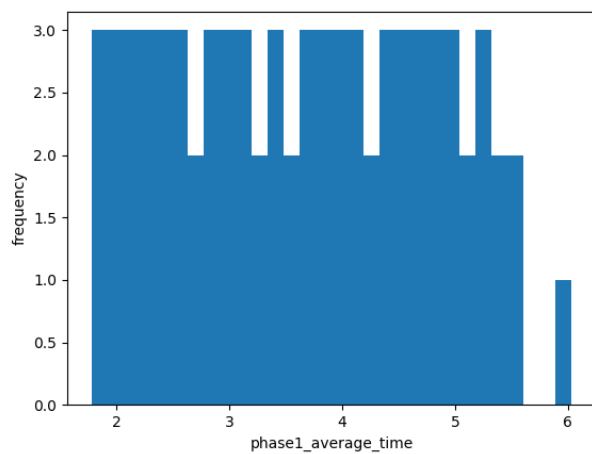


図 836 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-average-time.eps

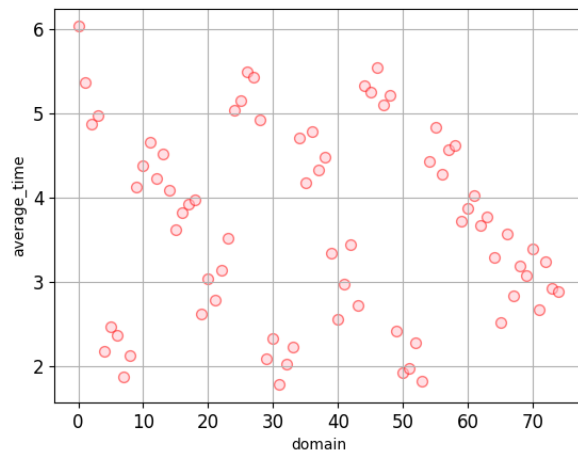


図 837 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-average-time-scatter.eps

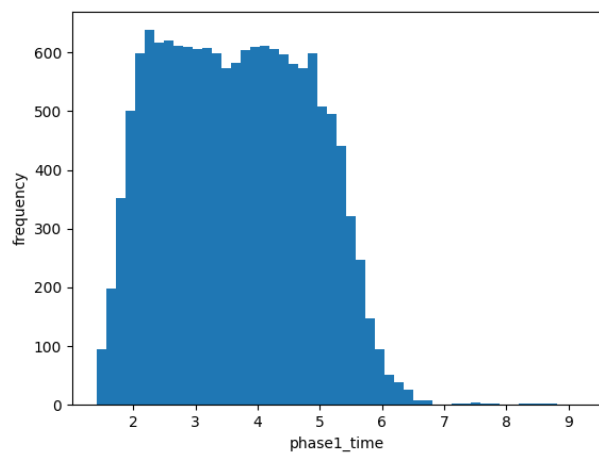


図 838 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-time-auto.eps

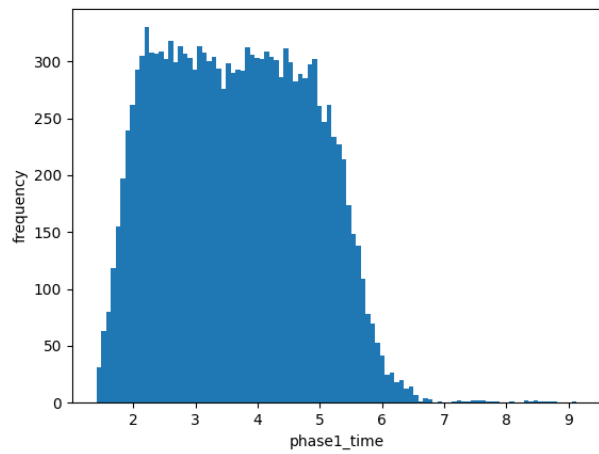


図 839 pht/experiment-win/1220-1/phase1/1220-1-75D-PC3ALL-DIF1-INT1-30analyze-phase1-time-bins100.eps