시뮬레이션 시나리오

1. Data processing (local non-atomic) 100 hours
2. Data update (global atomic) 10 hours
3. Training using Deep-Learning (local atomic) 290 hours
4. Uploading the result (OnDemand work) 100 hours
5. Sum up the process (local non-atomic) 50 hours

|  |  |  |  |
| --- | --- | --- | --- |
| Spot price  (달러) | Atomic 비율  (전체 연산 대비) | 가격 아끼는 비율  (total spot price / ondemand price) | 시간 증가율  (spot 종료 시점 / ondemand 종료시점) |
| 0.310 | 36.4% | 35.1% | 319.9% |
| 1.82% | 34.2% | 317.9% |
| 0.315 | 36.4% | 42.9% | 305.4% |
| 1.82% | 34.9% | 282.1% |
| 0.320 | 36.4% | 51.5% | 296.6% |
| 1.82% | 35.5% | 248.9% |
| 0.325 | 36.4% | 45.4% | 253.9% |
| 1.82% | 36.4% | 228.7% |
| 0.330 | 36.4% | 56.4% | 221.2% |
| 1.82% | 36.9% | 134.0% |
| 0.335 | 36.4% | 36.7% | 100% |
| 1.82% | 36.7% | 100% |