

사이클별 지표 패널

M02Ch105

각 패널 = 한 지표의 cycle 궤적 (routine 0.5C).

early/late 점선 = 앞·뒤 5포인트 median.

트렌드 = 선형 slope/100cyc + aging 기대방향 대조.

주의: LAM_PE / *_proxy / pattern_score는 가설·proxy이며 절대 LAM%/LLI%가 아닙니다. R_ohmic은 $\sqrt{t}$ 외삽 proxy (0.1s 단일값 $\neq$ 순수 음).

트렌드 요약 — M02Ch105

- 유효 지표: 358개 · aging 방향 일치 44 · 반대 13

하락 트렌드 (상위)

- 충전 dQ/dV 피크1 높이: early=74.98 → late=96.02 (Δ =+21.04, -1188Ah/V/100cyc) → decreasing · context
- CV 시정수: early=1048 → late=1048 (Δ =+0, -251s/100cyc) → decreasing · opposite_aging
- 국소 CE(20): early=544.7 → late=269 (Δ =-275.7, -89.99%/100cyc) → decreasing · matches_aging
- 방전후 휴지 완화 τ : early=370 → late=297.6 (Δ =-72.35, -35.23s/100cyc) → decreasing · context
- 방전후 완화 τ Δ vs기준: early=6.491 → late=-65.86 (Δ =-72.35, -35.23s/100cyc) → decreasing · context

상승 트렌드 (상위)

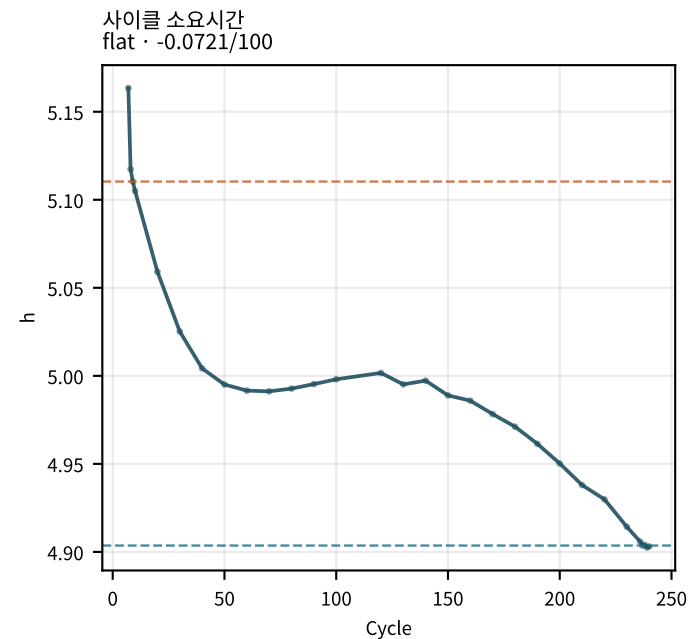
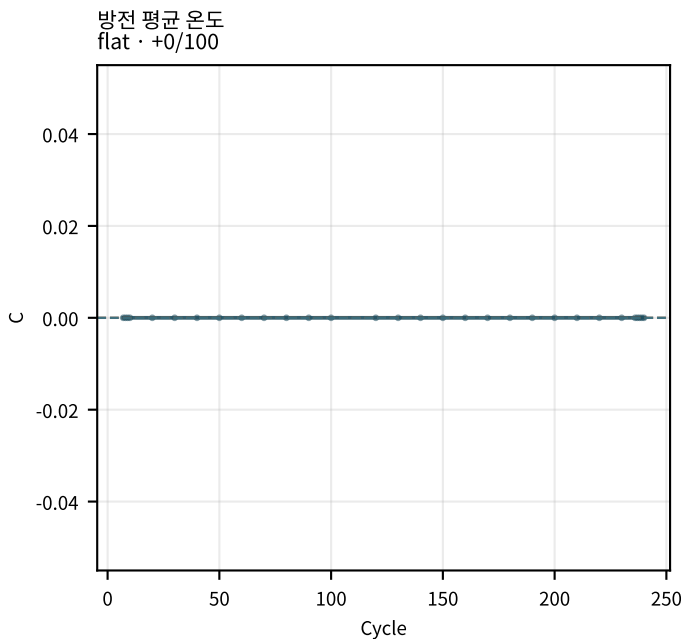
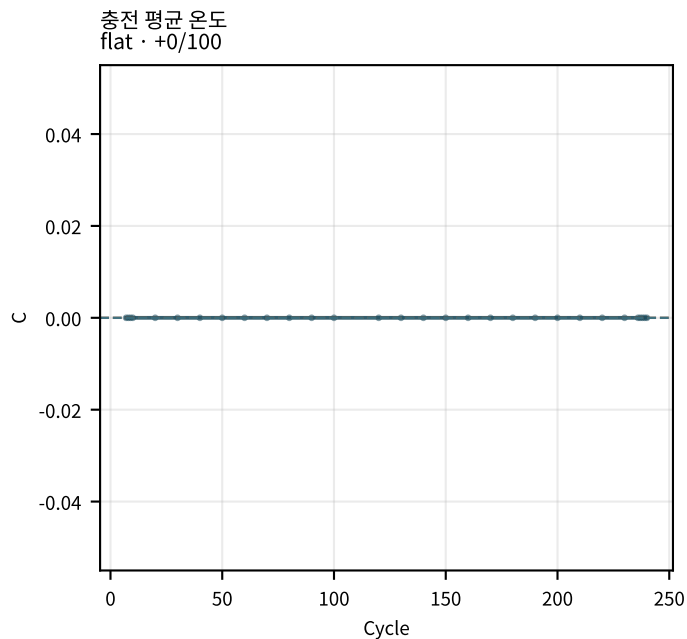
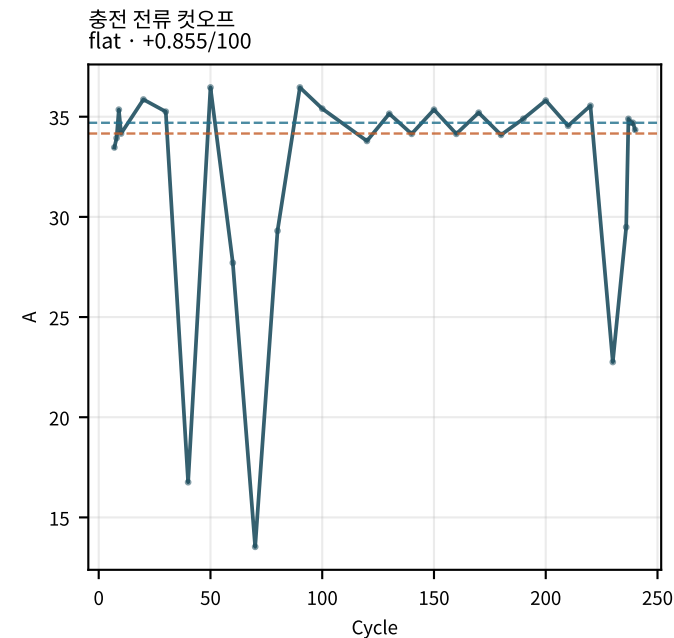
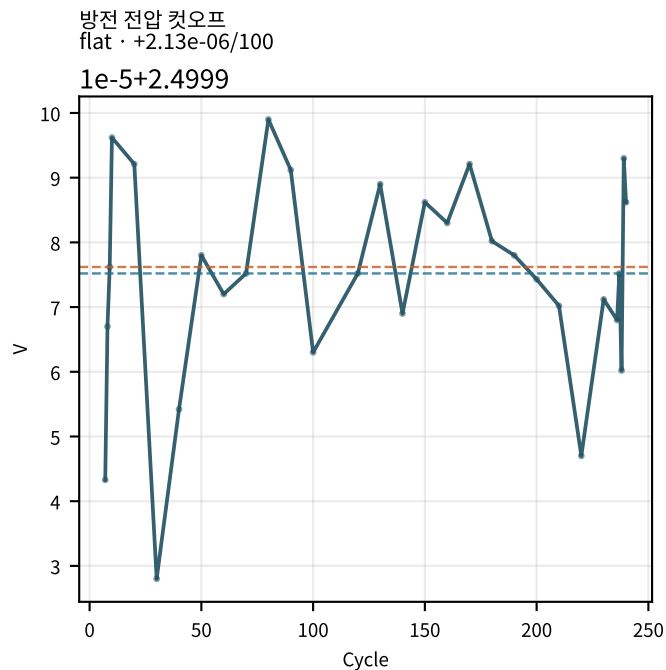
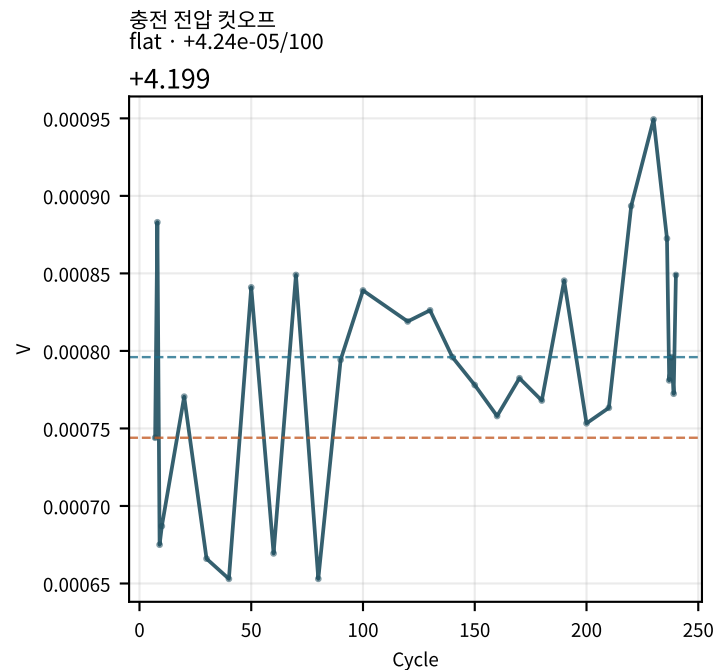
- 충전 dQ/dV 피크2 높이: early=91.75 → late=198.4 (Δ =+106.7, +108.1Ah/V/100cyc) → increasing · context
- 충전 dQ/dV 피크3 높이: early=83.38 → late=82.31 (Δ =-1.073, +66.37Ah/V/100cyc) → increasing · context
- fit 잔차 max: early=56.47 → late=145.3 (Δ =+88.82, +28.71mV/100cyc) → increasing · matches_aging
- 충전후 완화 τ Δ vs기준: early=-6.131 → late=27.12 (Δ =+33.25, +15.24s/100cyc) → increasing · context
- EoC 방전 10s 증가%: early=27.84 → late=51.35 (Δ =+23.51, +13.84%/100cyc) → increasing · matches_aging

CycleDiag : plot_cycle_metrics_panel.py

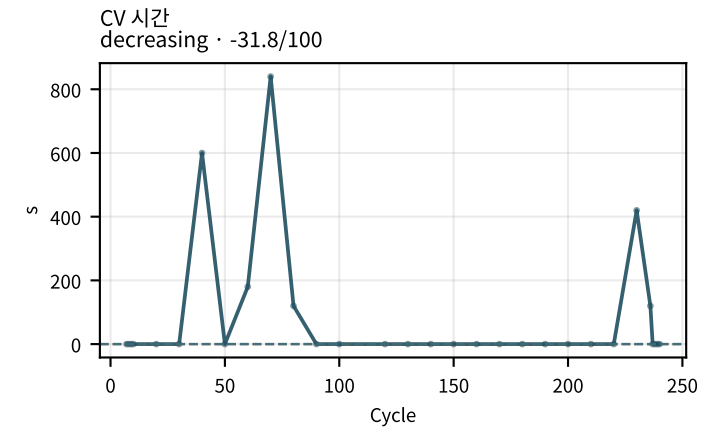
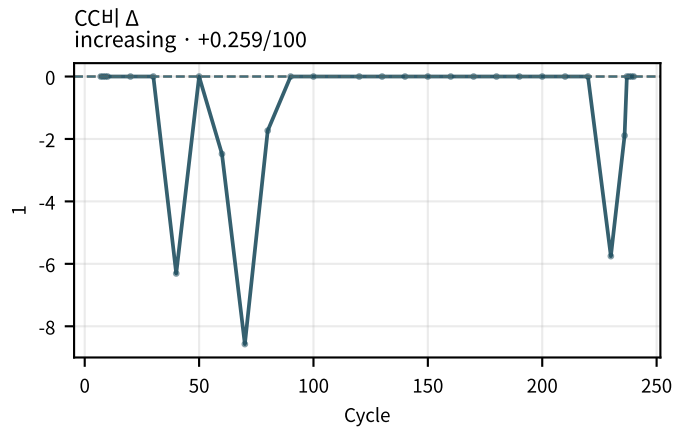
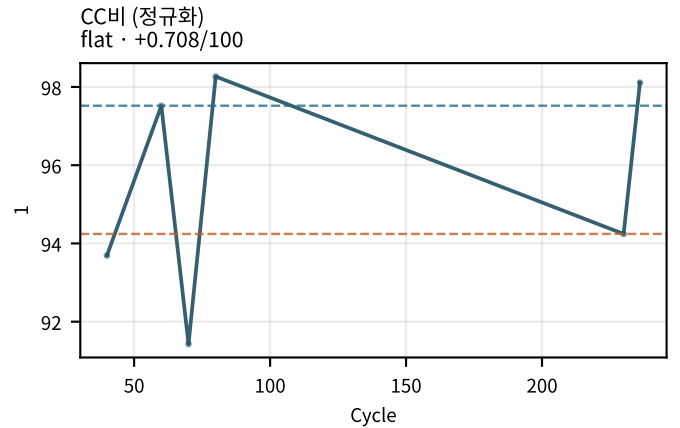
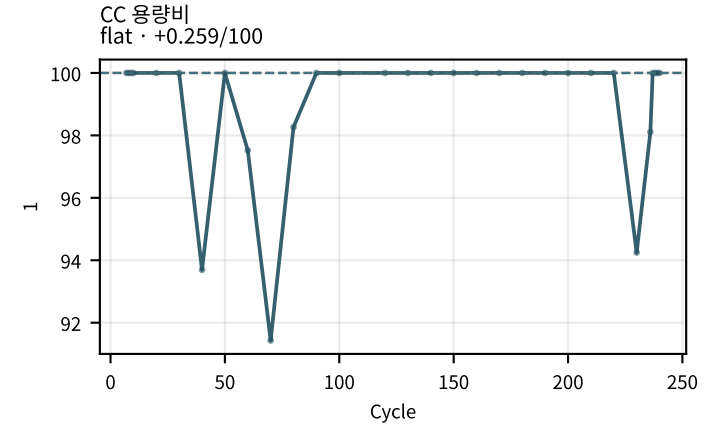
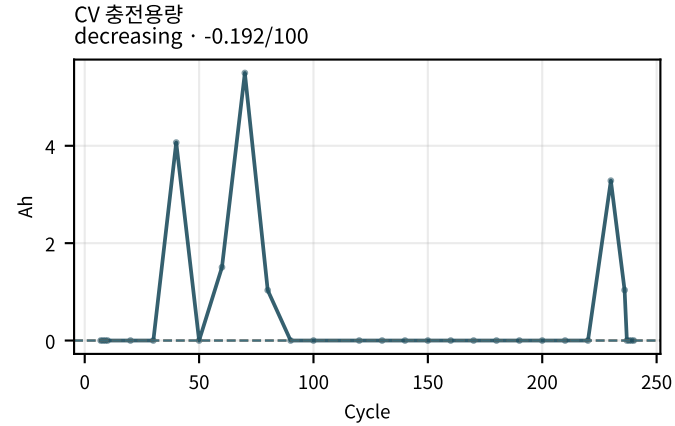
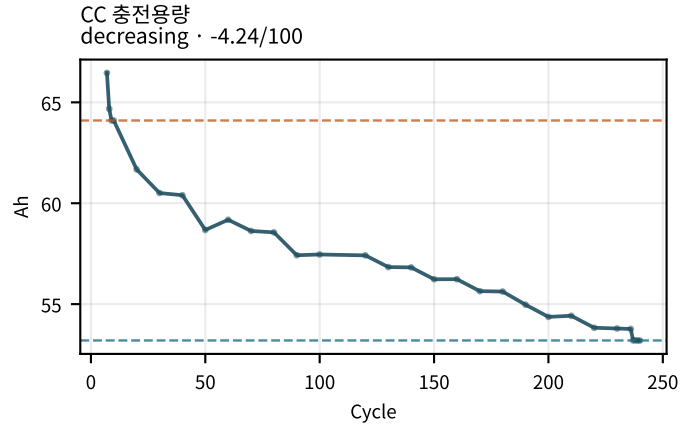
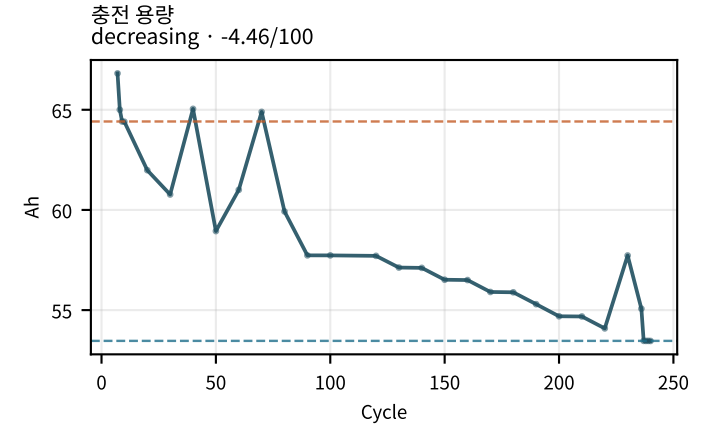
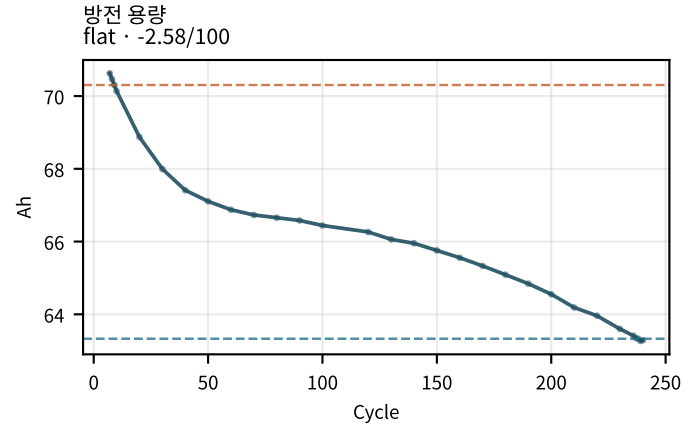
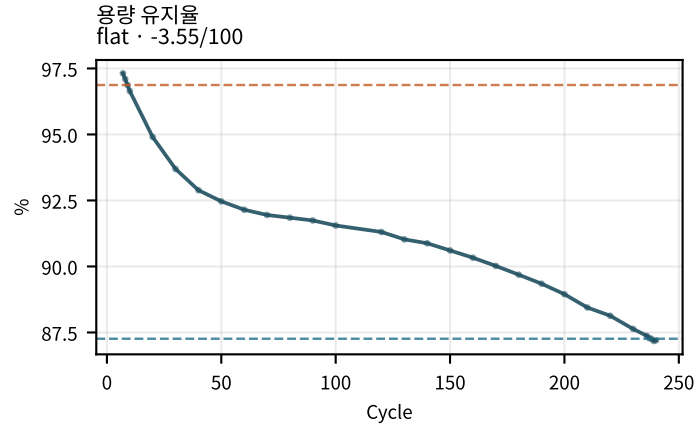
기대 aging과 반대

- CV 충전용량: early=0 → late=0 (Δ =+0, -0.1916Ah/100cyc) → decreasing · opposite_aging
- CC비 Δ : early=0 → late=0 (Δ =+0, +0.25931/100cyc) → increasing · opposite_aging
- CV 시간: early=0 → late=0 (Δ =+0, -31.81s/100cyc) → decreasing · opposite_aging
- CV 시정수: early=1048 → late=1048 (Δ =+0, -251s/100cyc) → decreasing · opposite_aging

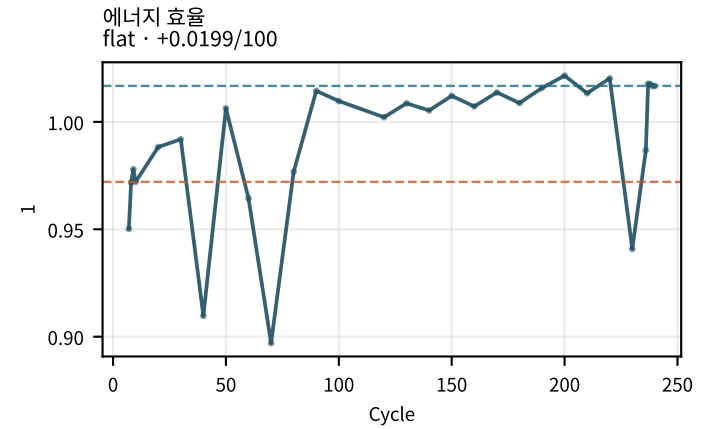
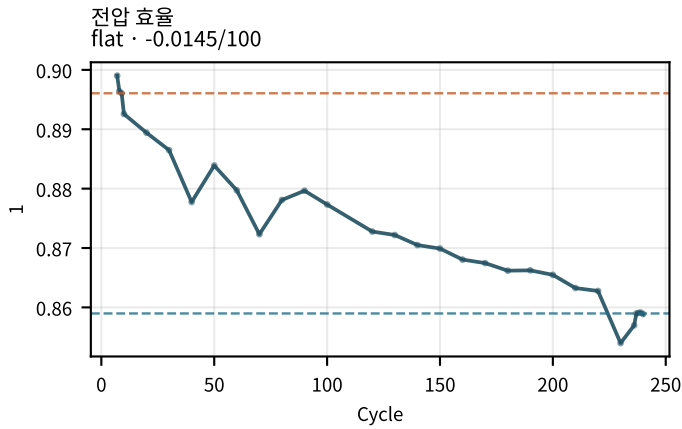
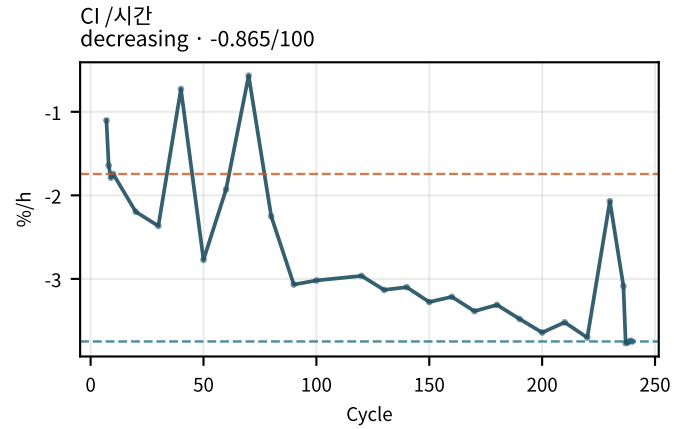
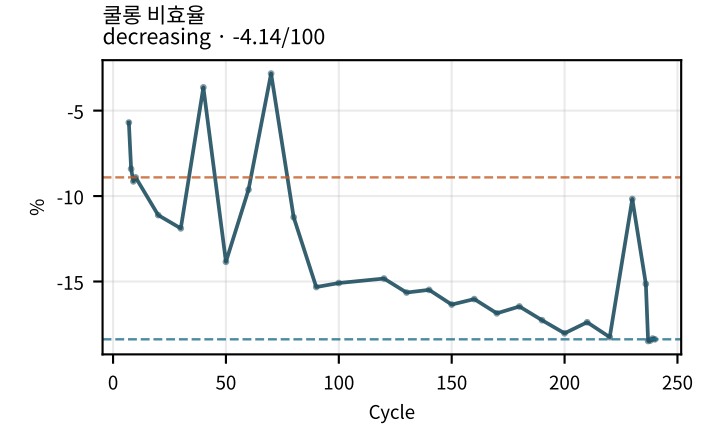
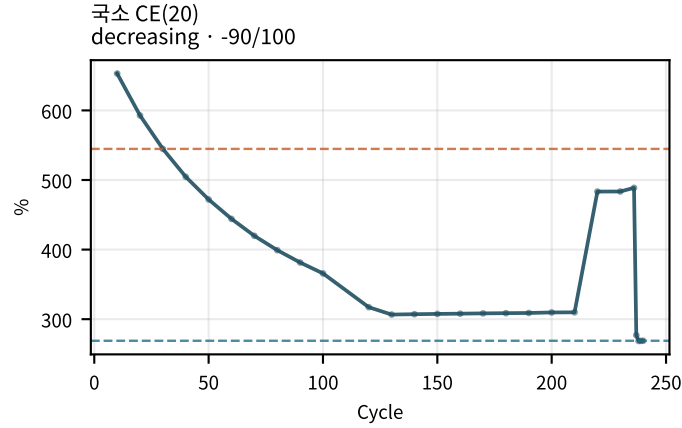
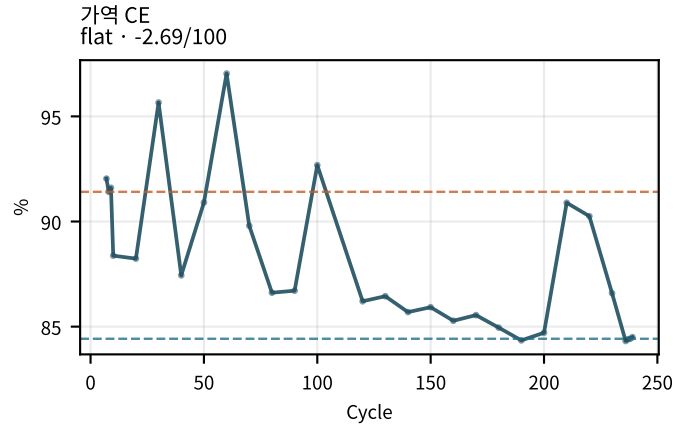
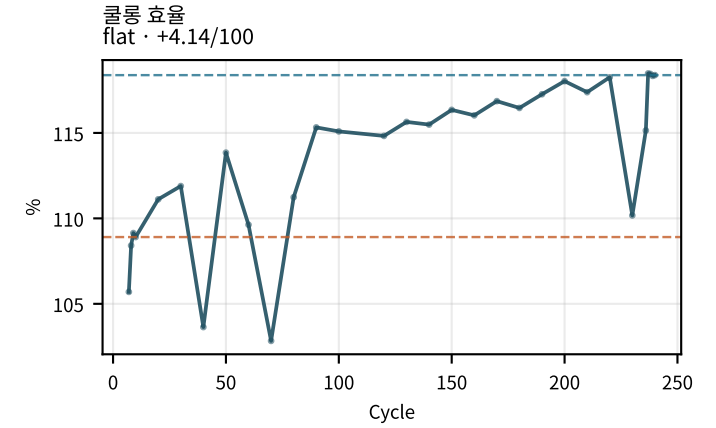
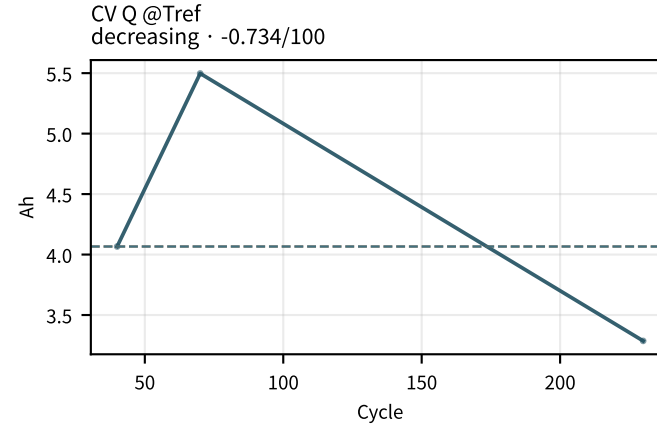
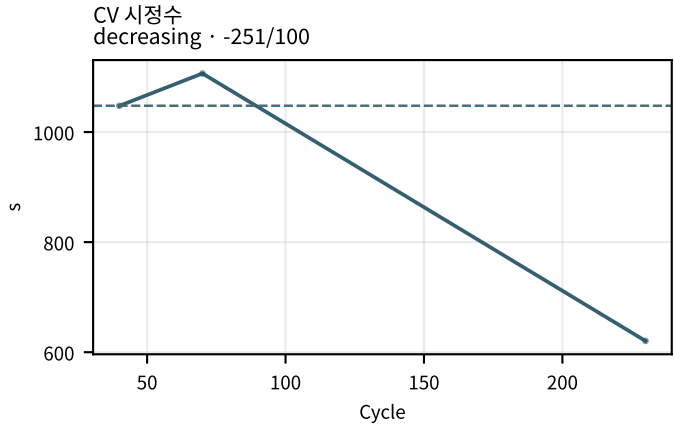
M02Ch105 · 프로토콜 · 온도



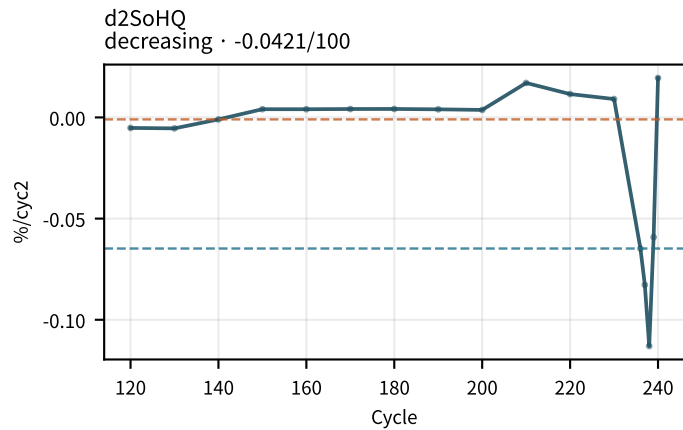
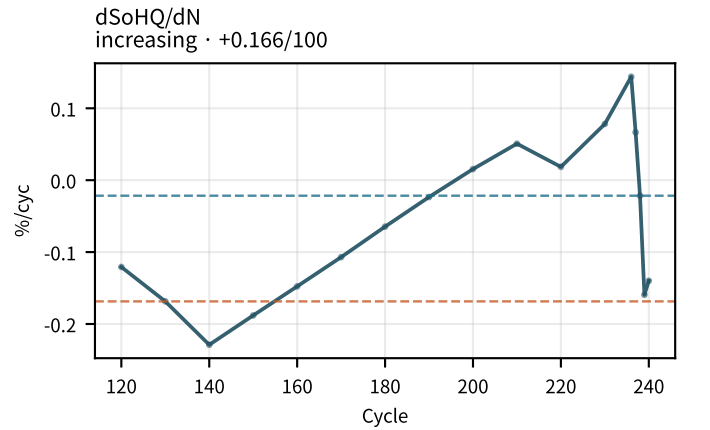
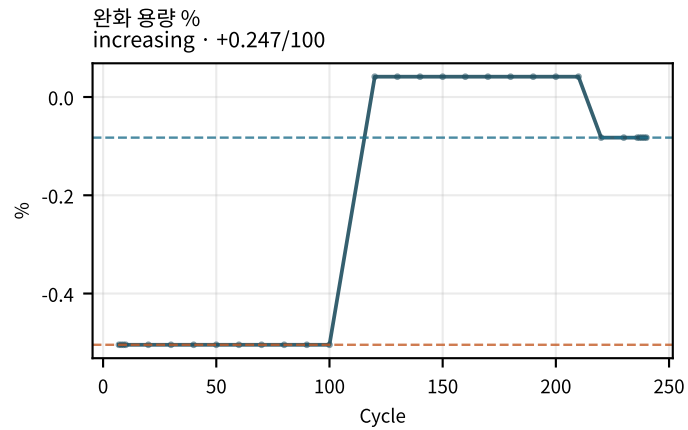
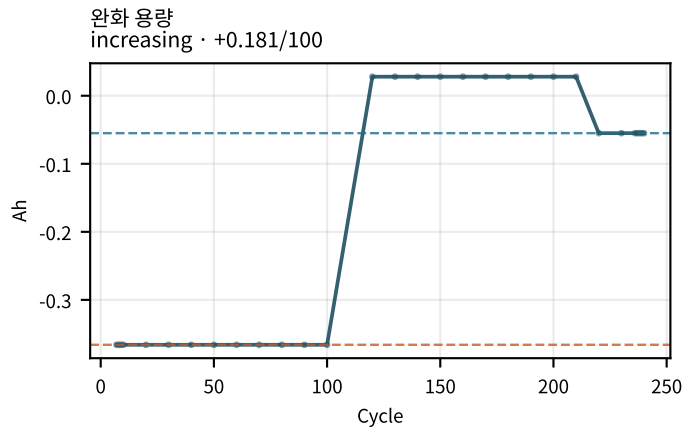
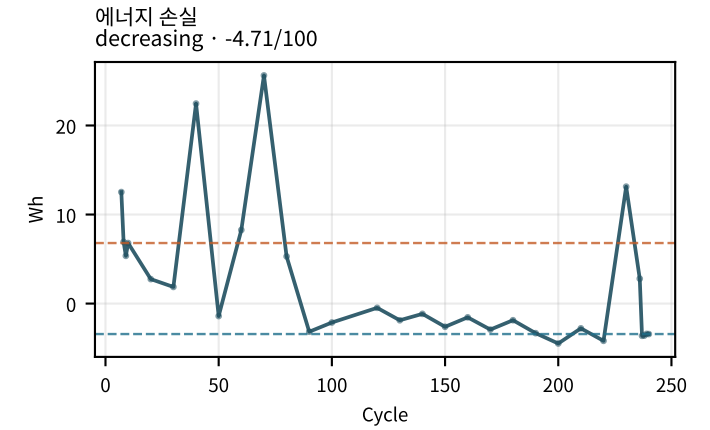
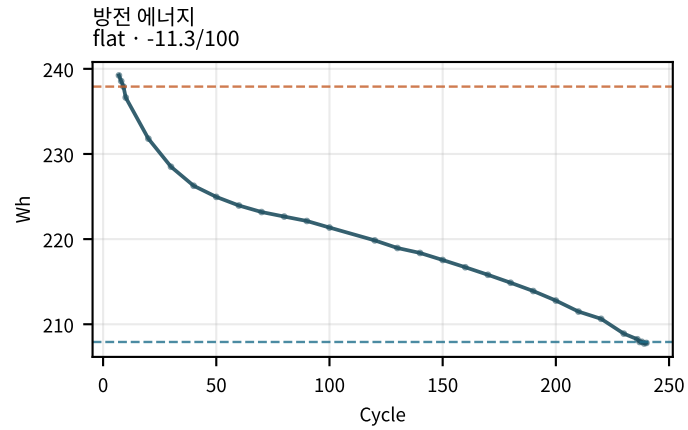
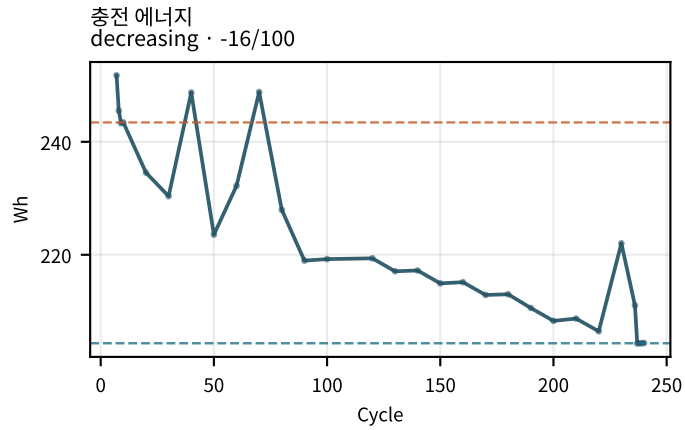
M02Ch105 · 용량 · 효율 · CV



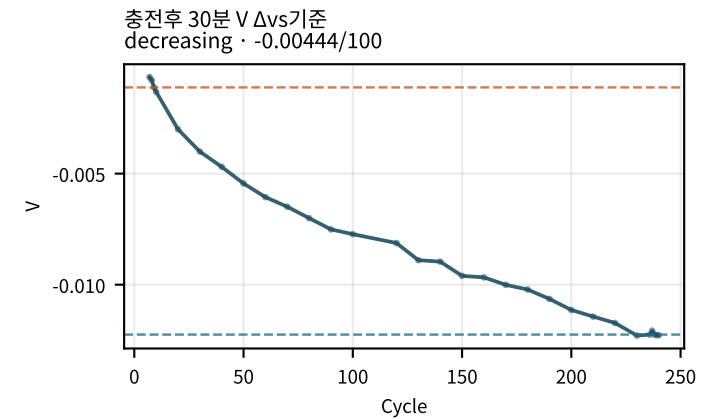
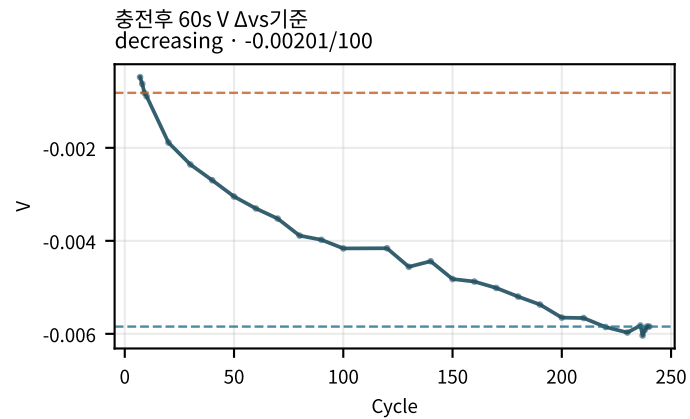
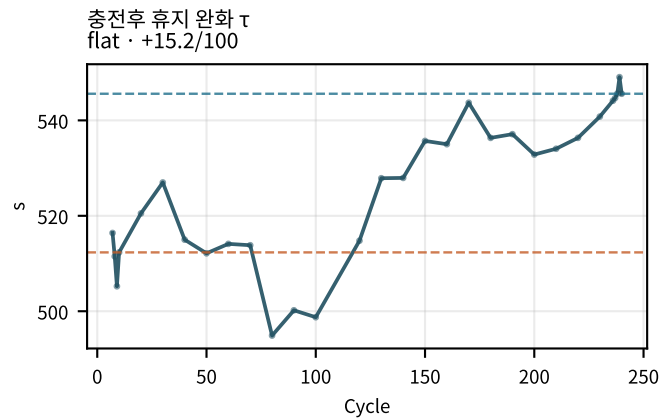
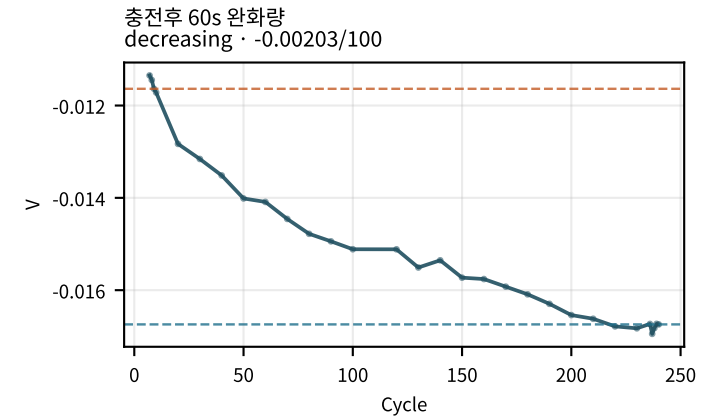
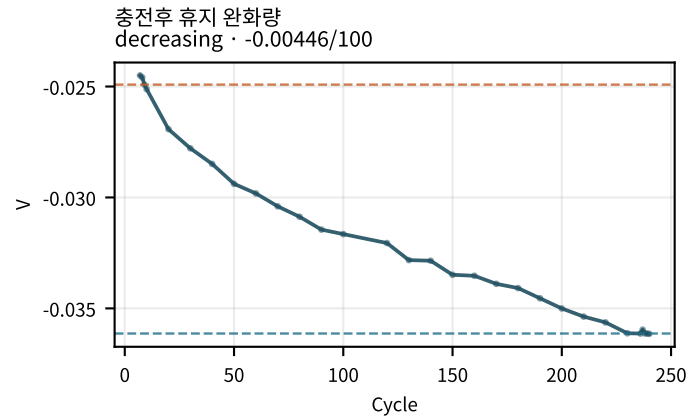
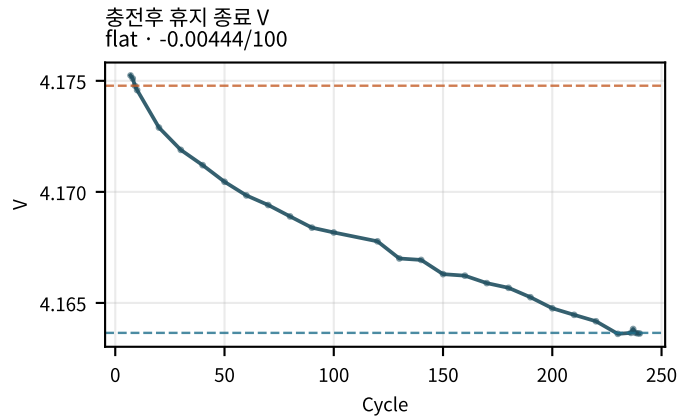
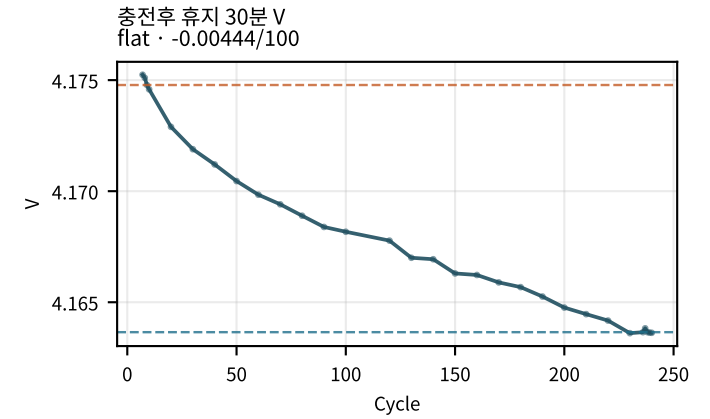
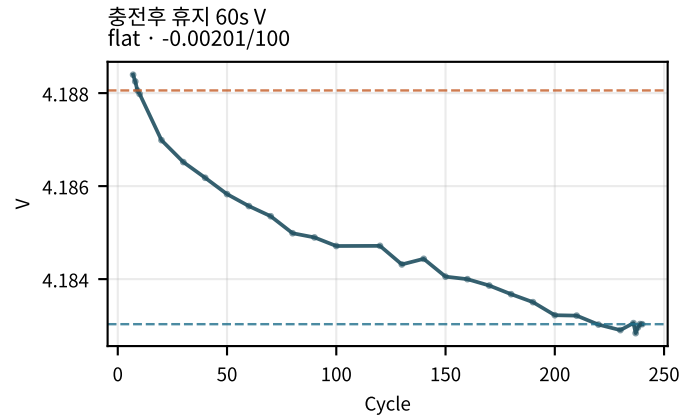
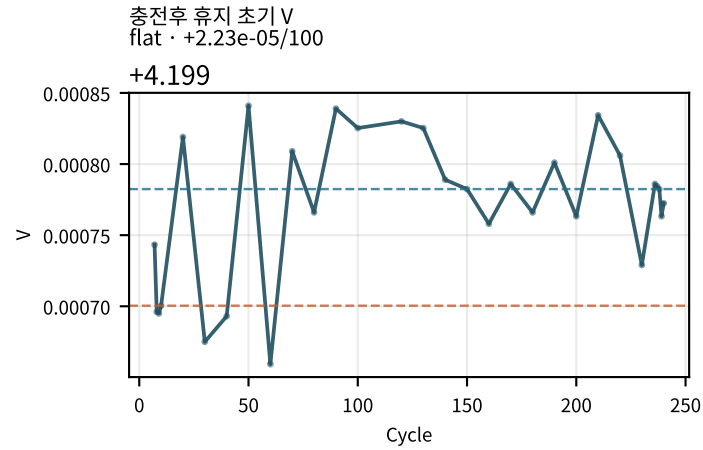
M02Ch105 · 용량 · 효율 · CV



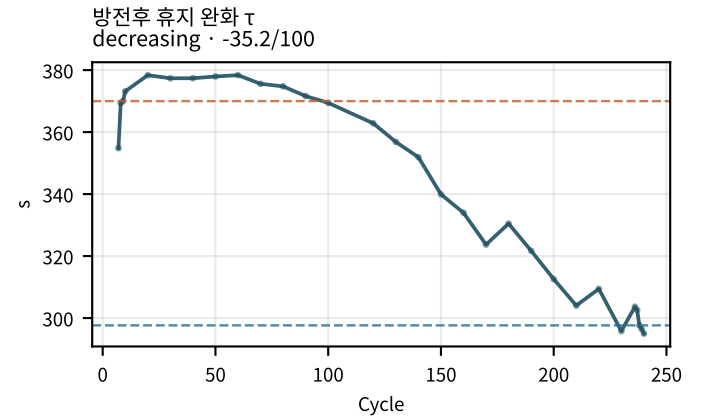
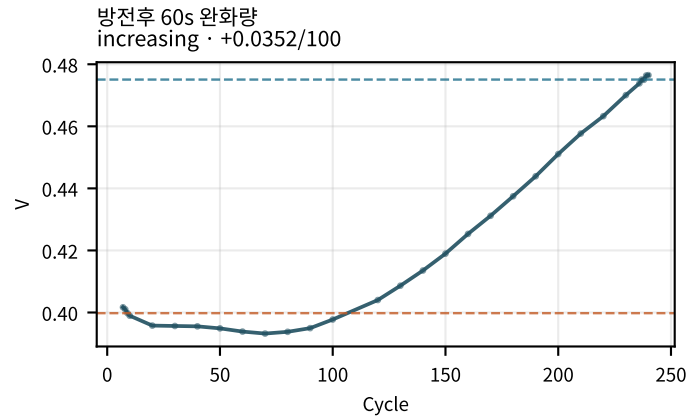
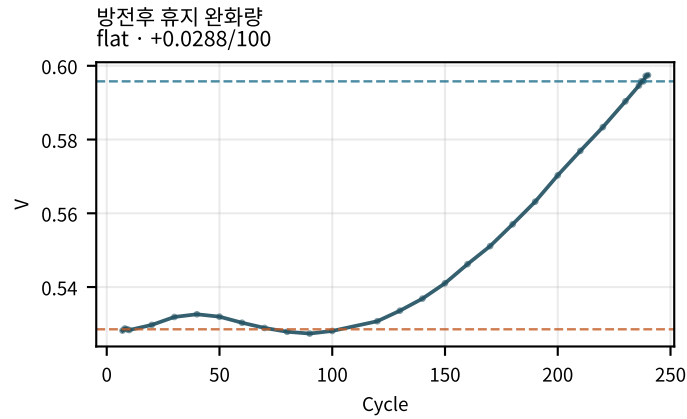
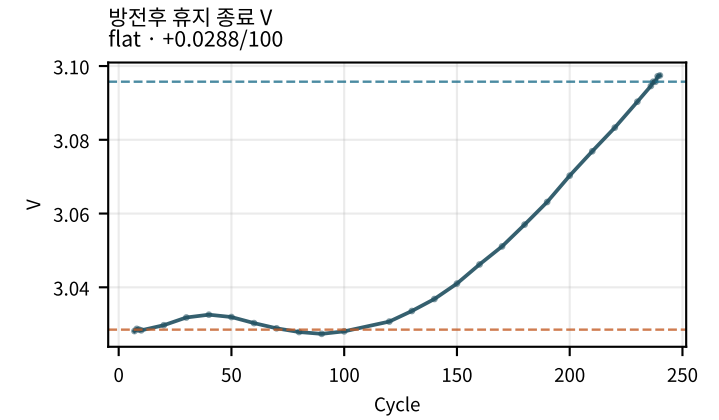
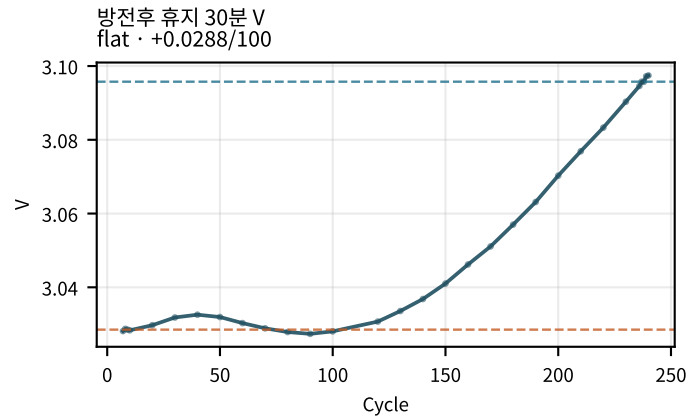
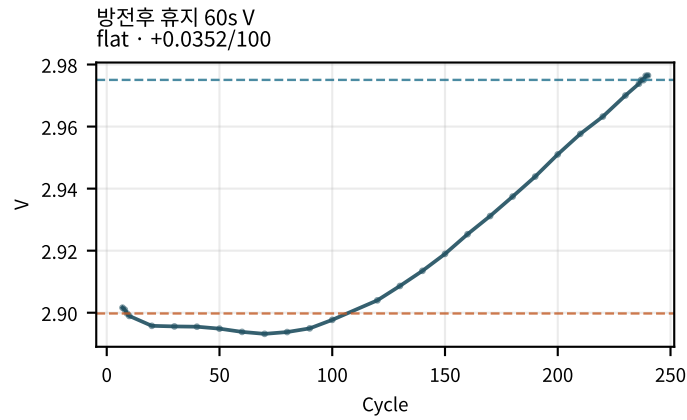
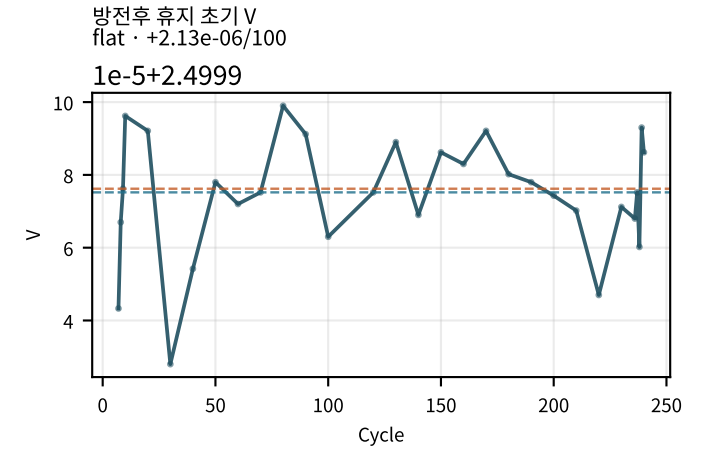
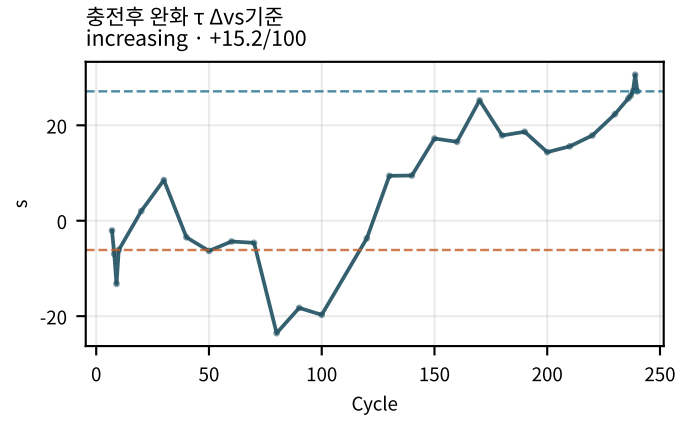
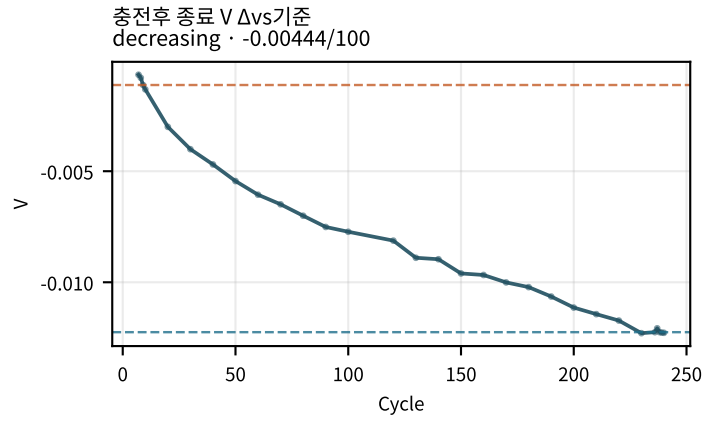
M02Ch105 · 용량 · 효율 · CV



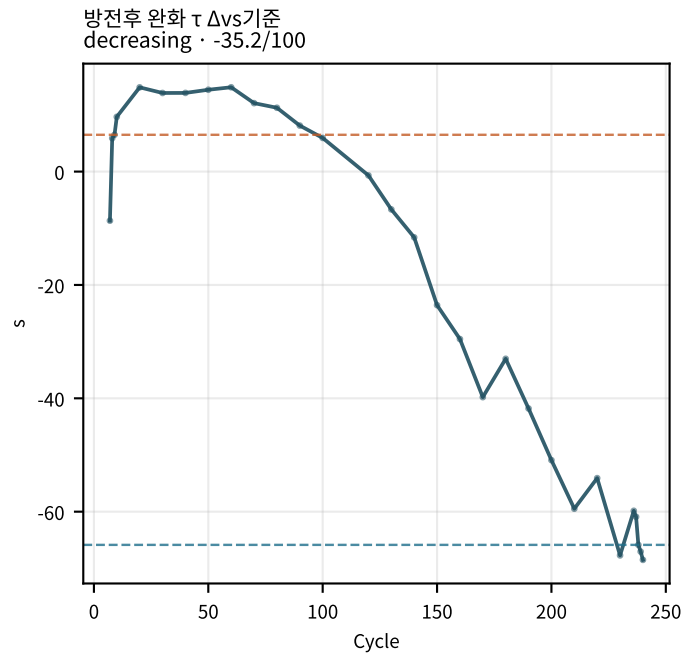
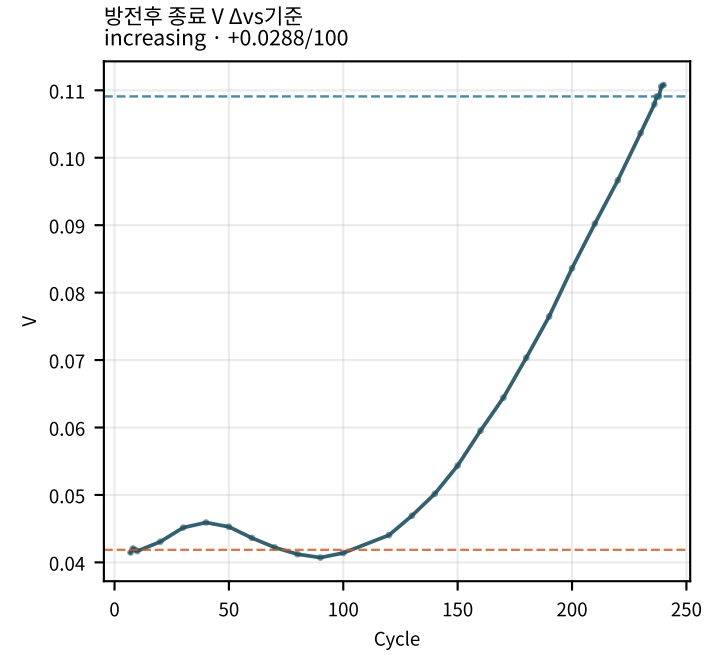
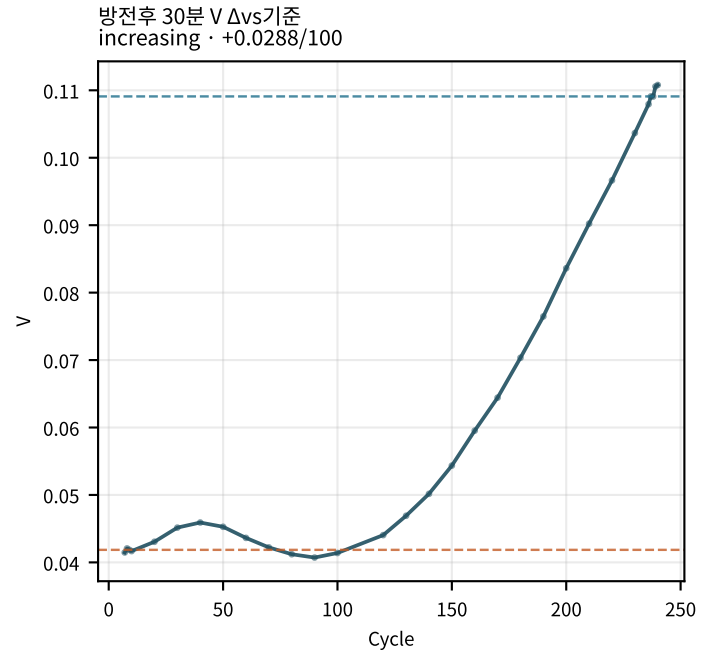
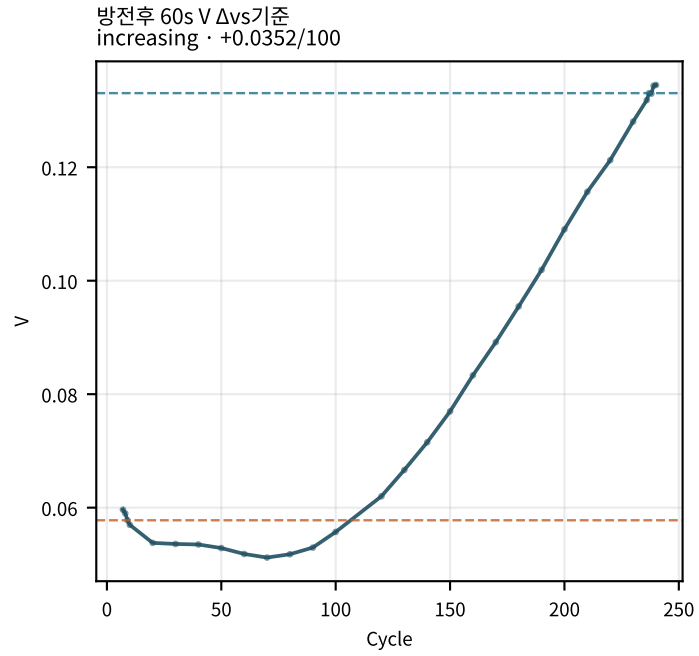
M02Ch105 · 휴지 전압 (충전/방전 후)



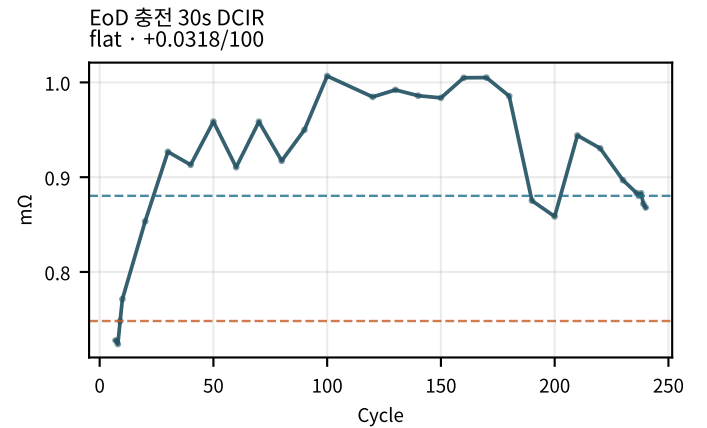
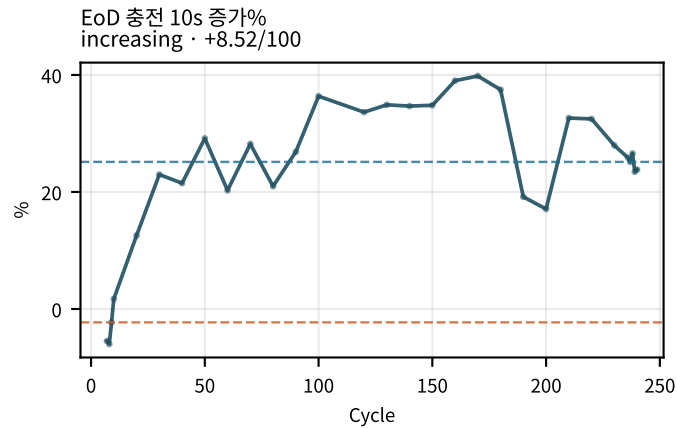
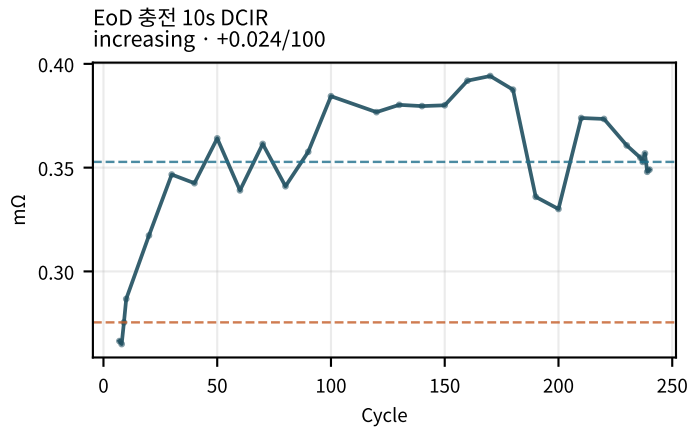
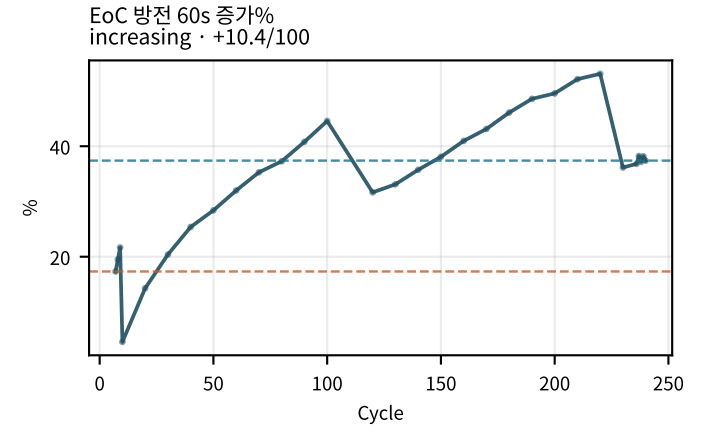
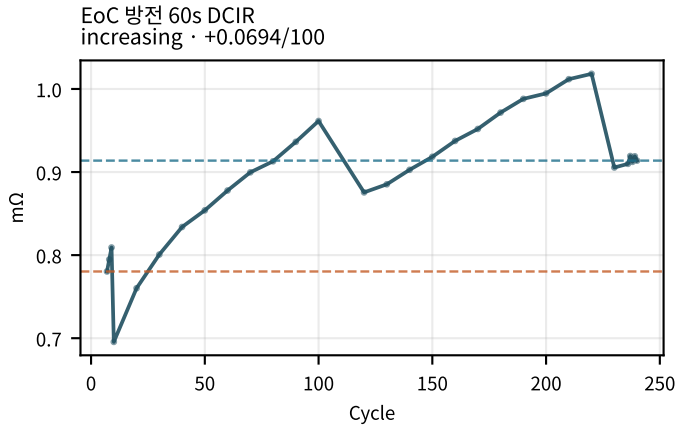
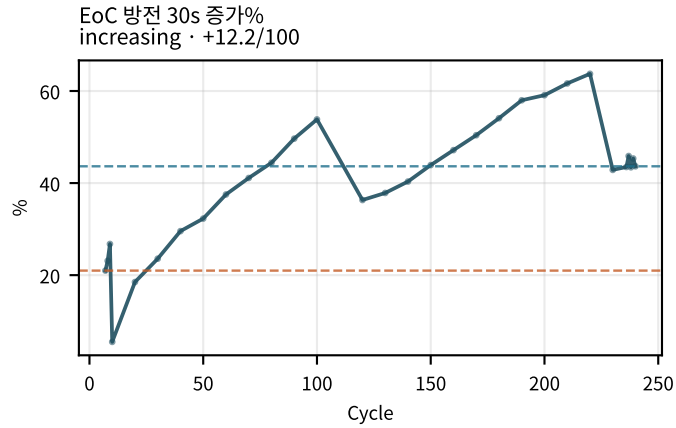
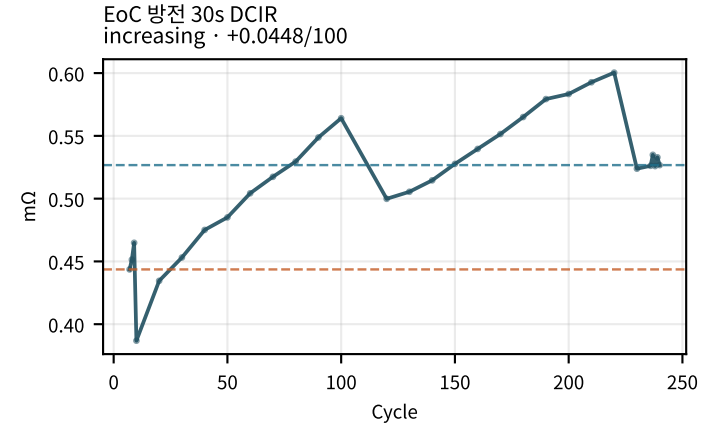
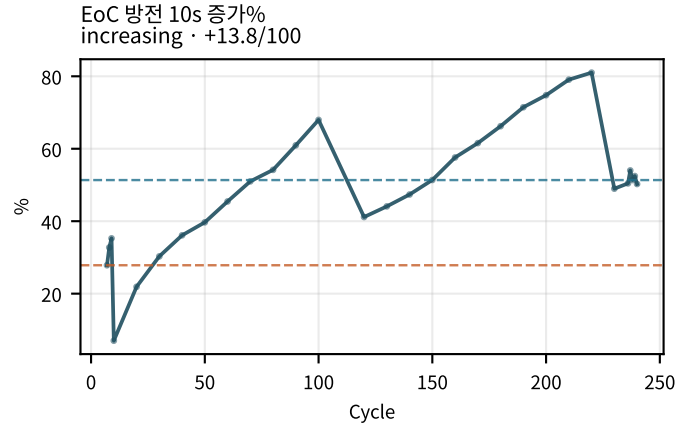
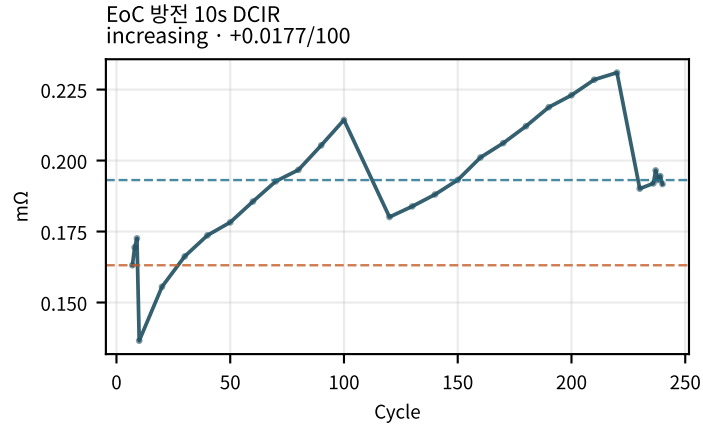
M02Ch105 · 휴지 전압 (충전/방전 후)



M02Ch105 · 휴지 전압 (충전/방전 후)

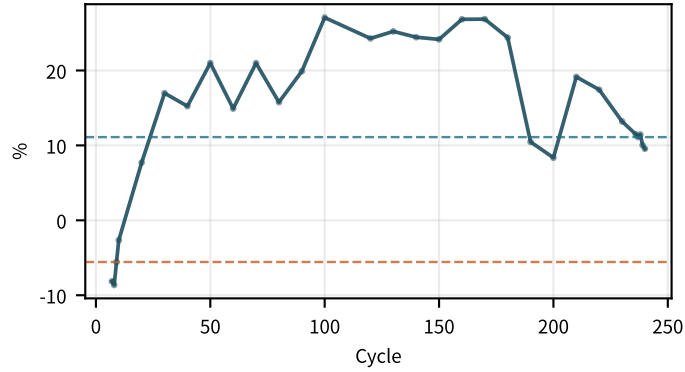


M02Ch105 · 시작 저항 (EoC/EoD)

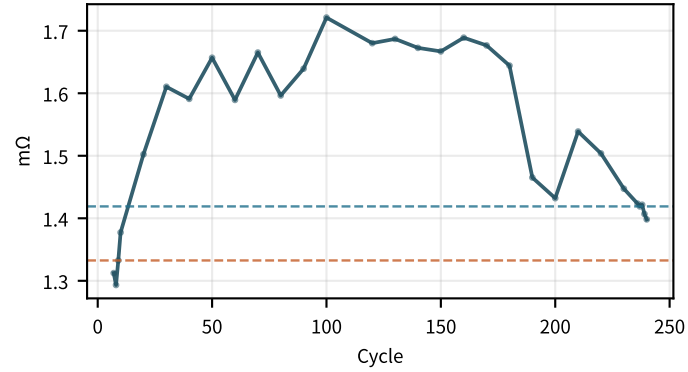


M02Ch105 · 시작 저항 (EoC/EoD)

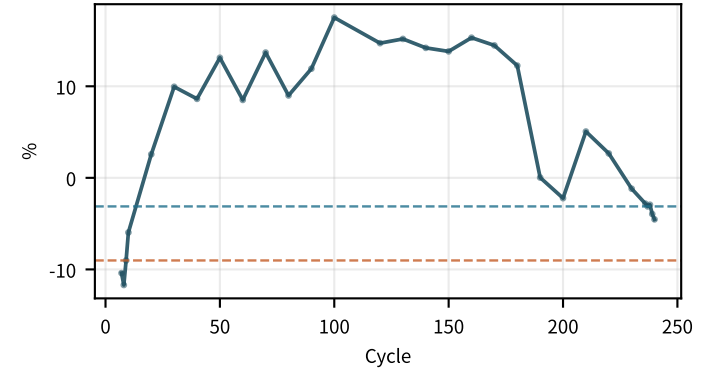
EoD 충전 30s 증가%
increasing · +4.02/100



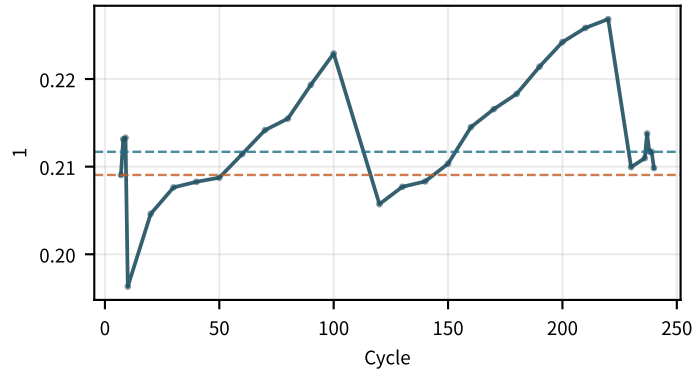
EoD 충전 60s DCIR
flat · -0.00617/100



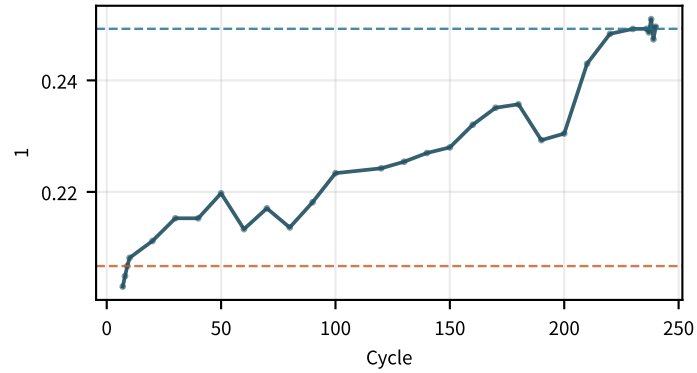
EoD 충전 60s 증가%
flat · -0.421/100



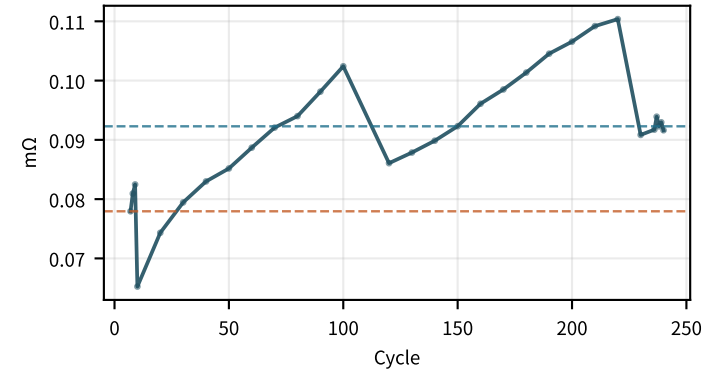
EoC R10/R60
flat · +0.00337/100



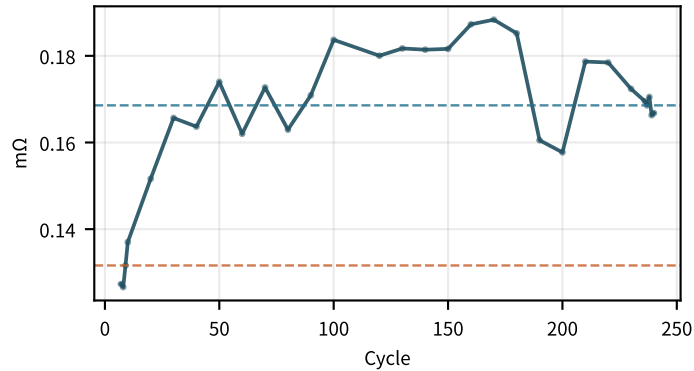
EoD R10/R60
increasing · +0.0176/100



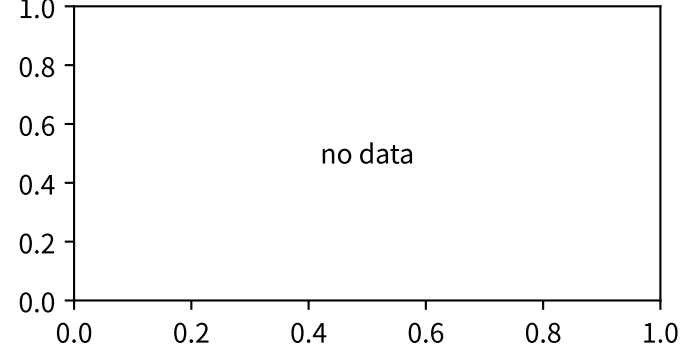
EoC R10s @25C
increasing · +0.00844/100



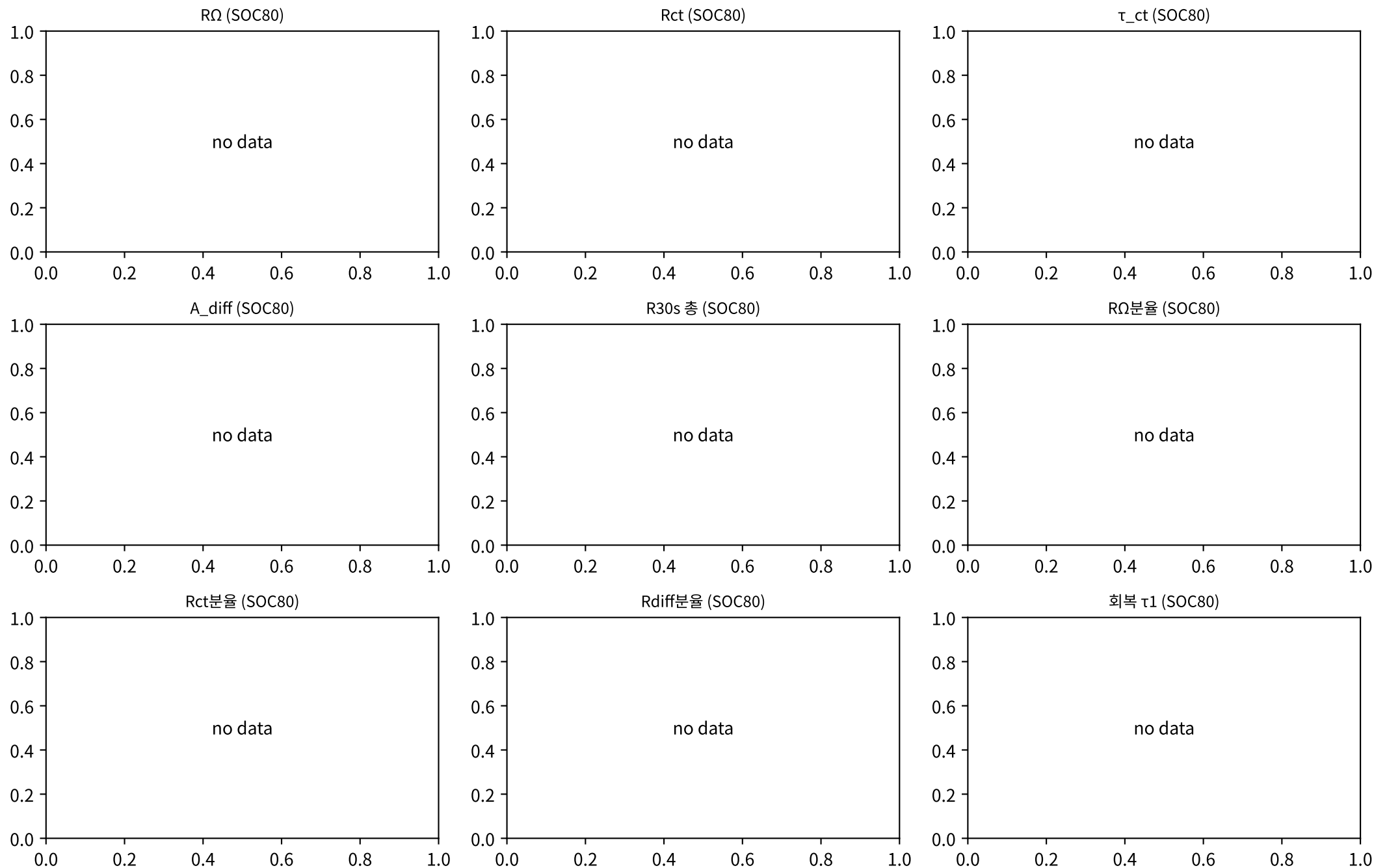
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increasing · +0.0115/100



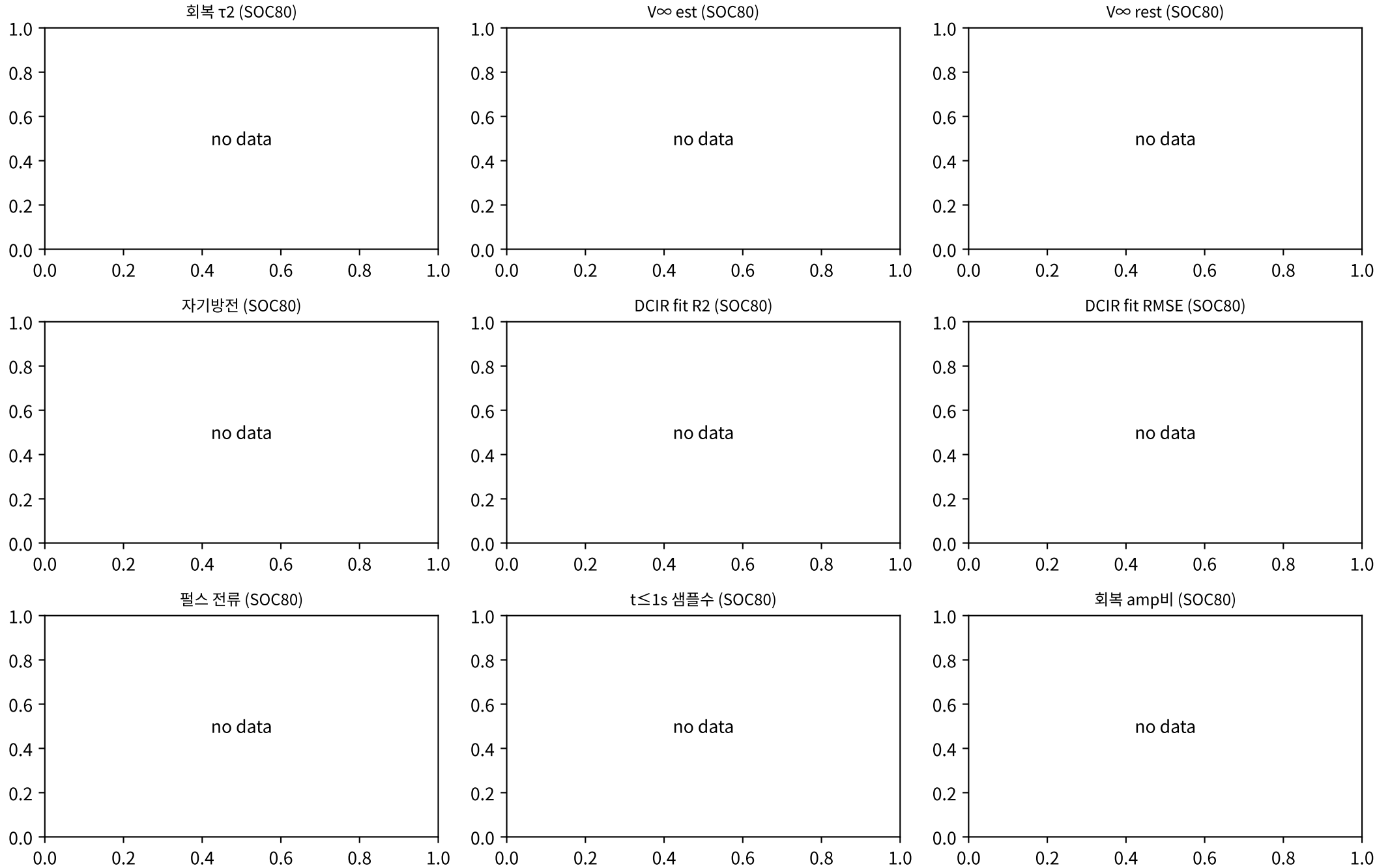
EoC R10s 성장/50cyc



M02Ch105 · DCIR 분해 · 성장

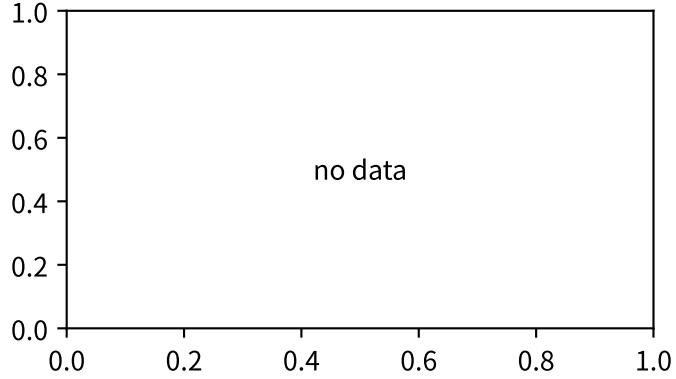


M02Ch105 · DCIR 분해 · 성장

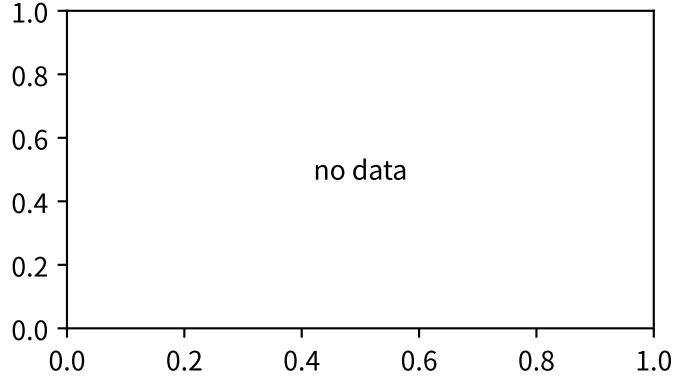


M02Ch105 · DCIR 분해 · 성장

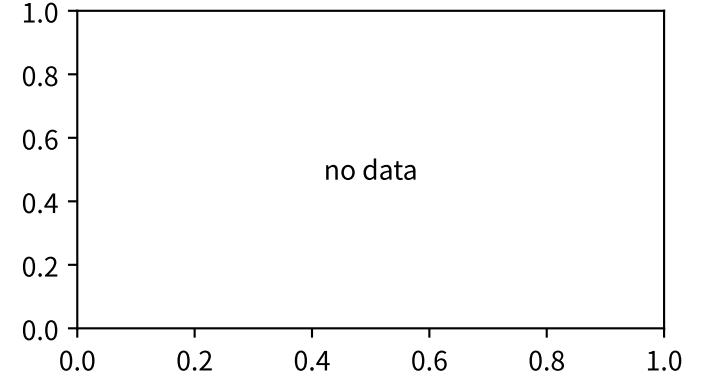
완화 완성도 (SOC80)



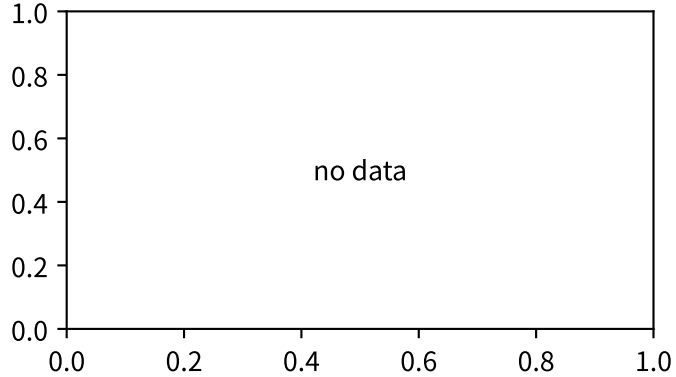
회복 fit R2 (SOC80)



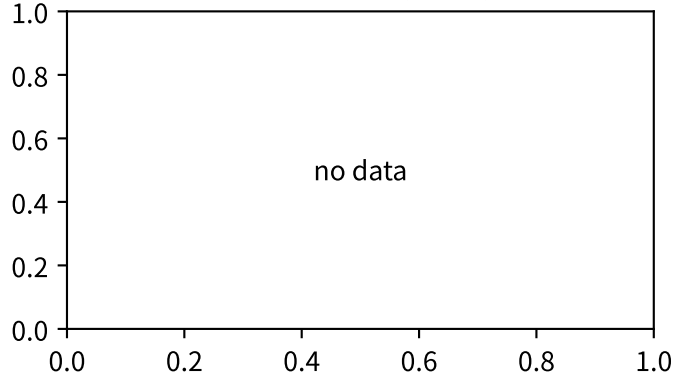
DCIR fit 유효 (SOC80)



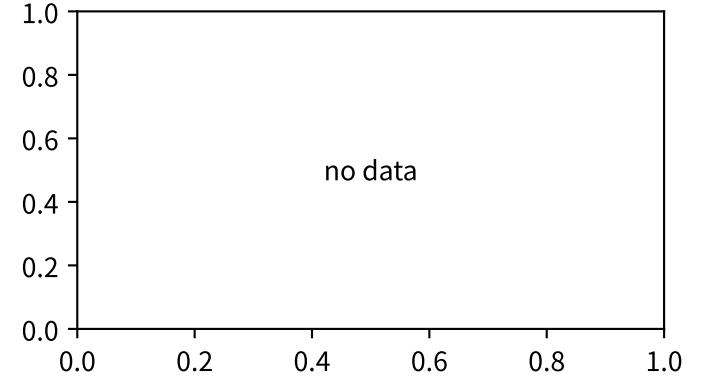
DCIR fit 조건수 (SOC80)



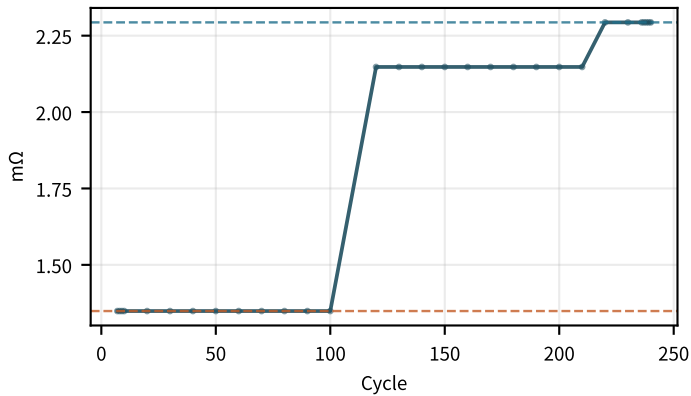
자기방전 fit 유효 (SOC80)



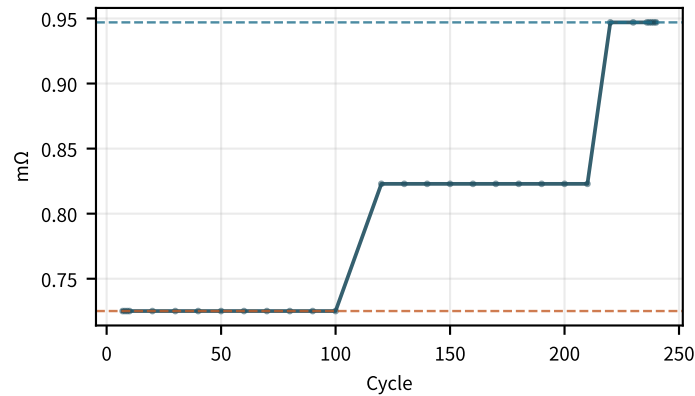
펄스 포인트수 (SOC80)



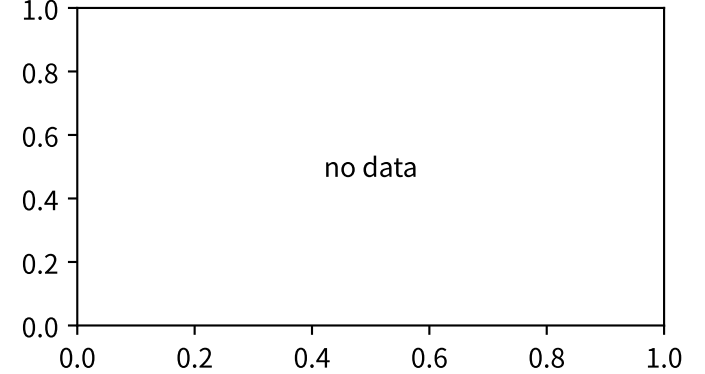
R Ω (SOC50)
increasing · +0.479/100



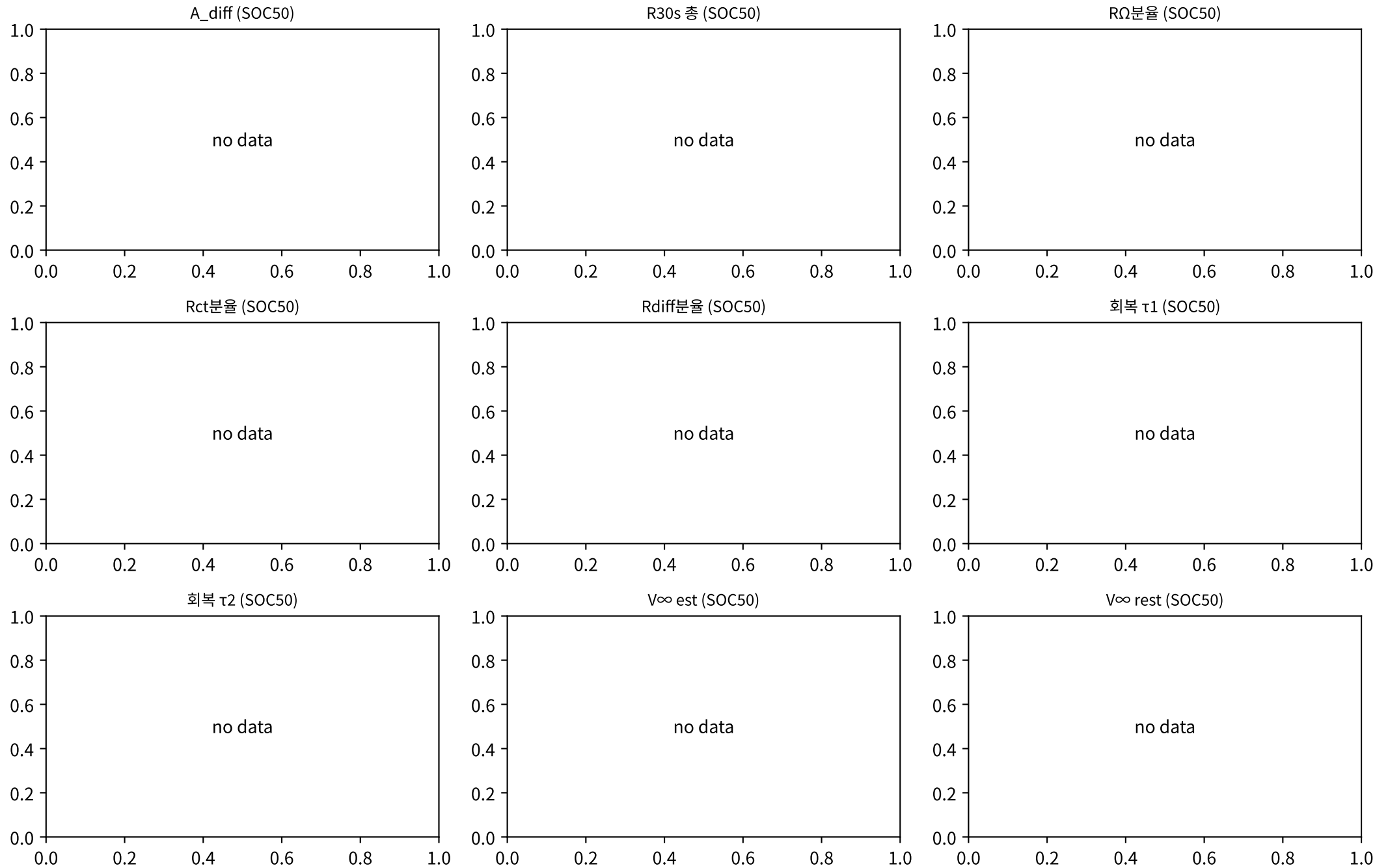
R_{ct} (SOC50)
increasing · +0.0967/100



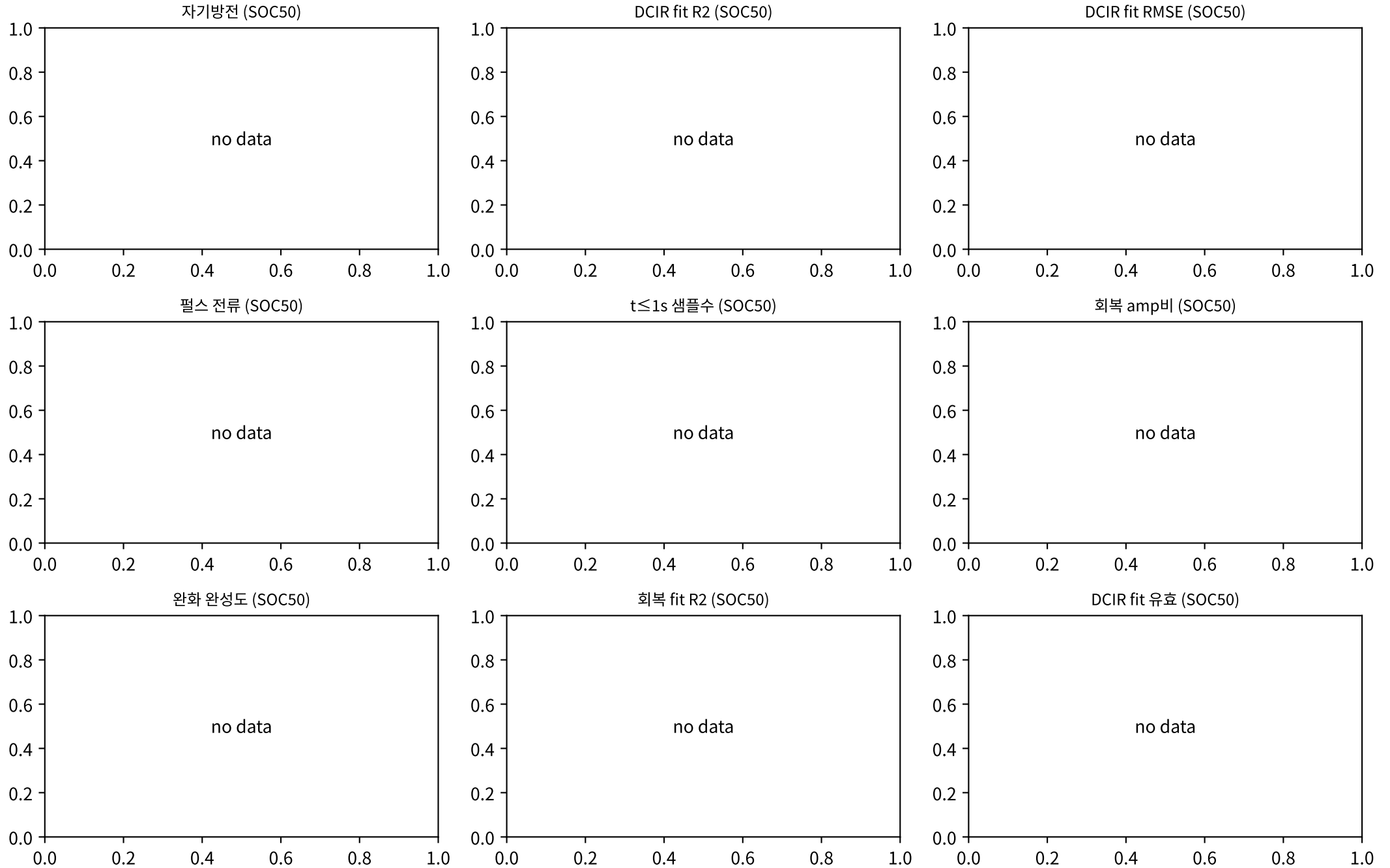
τ_{ct} (SOC50)



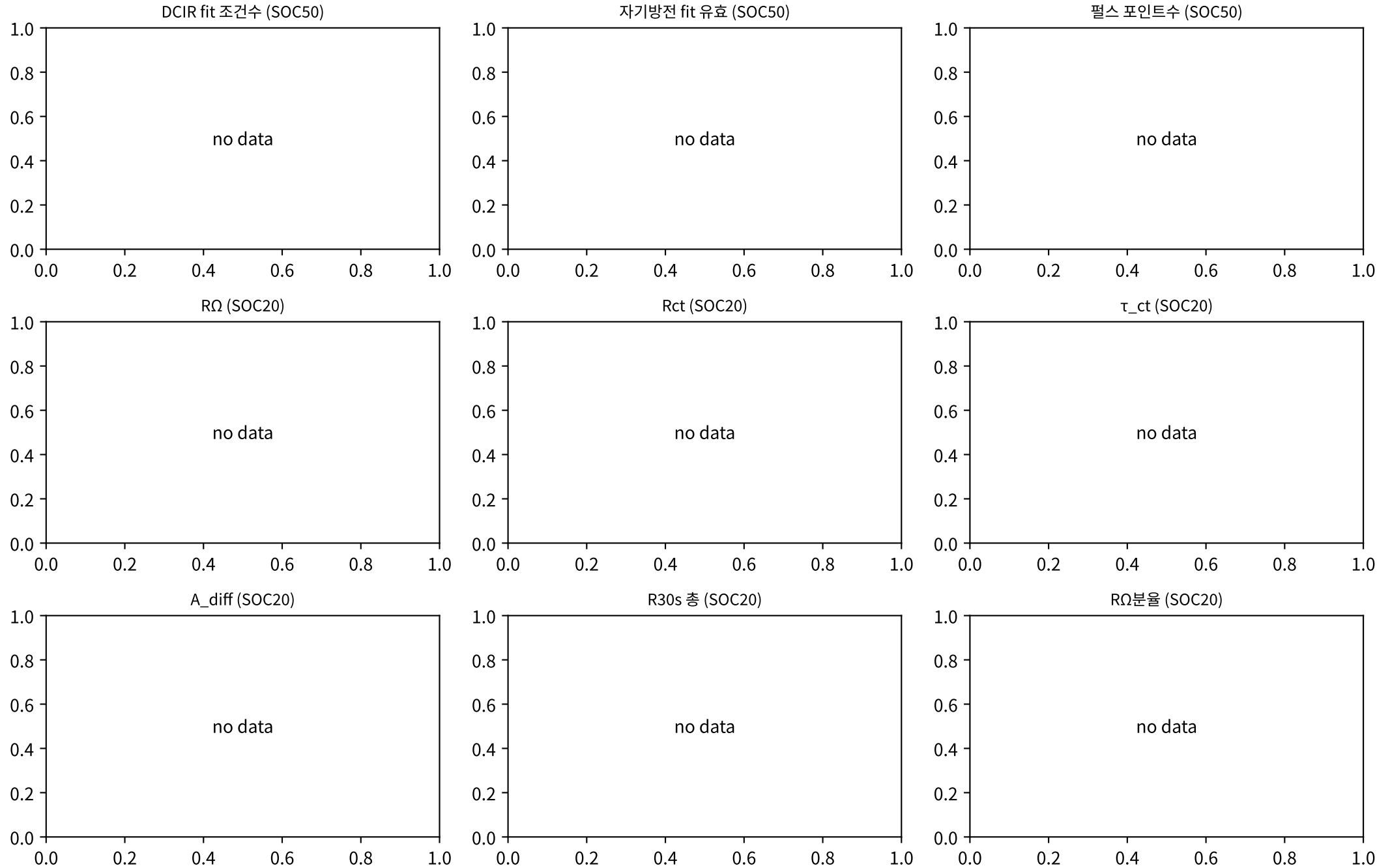
M02Ch105 · DCIR 분해 · 성장



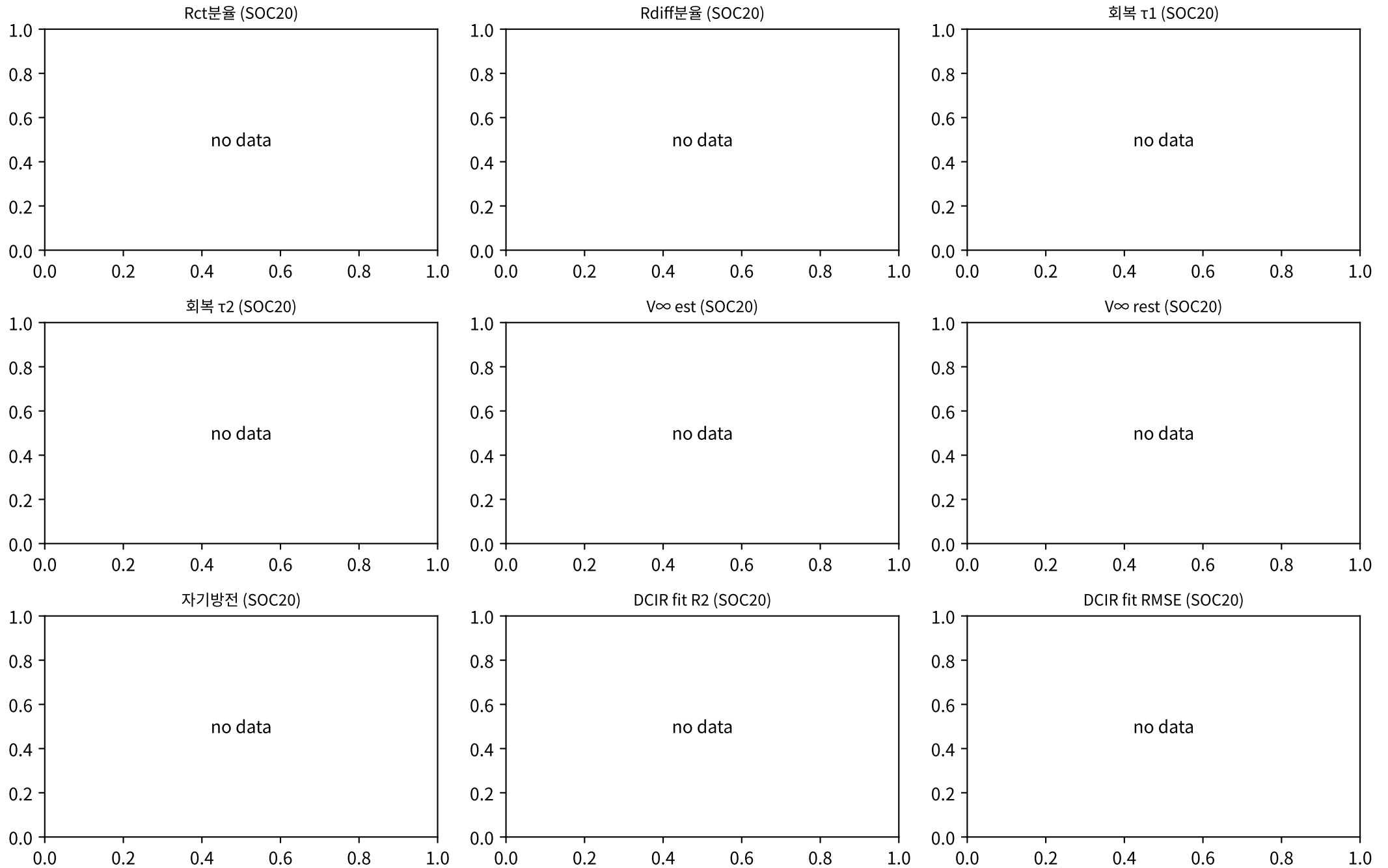
M02Ch105 · DCIR 분해 · 성장



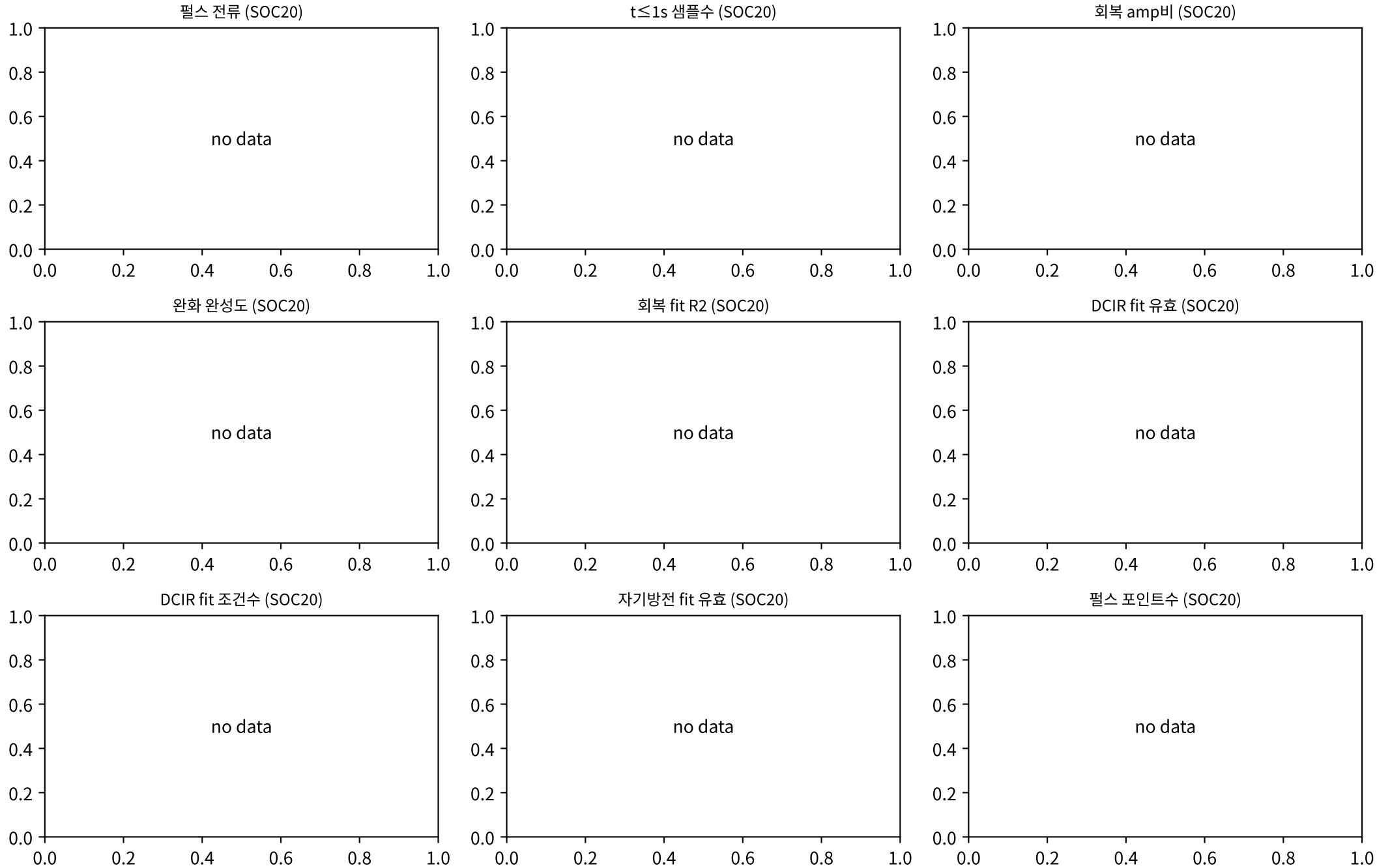
M02Ch105 · DCIR 분해 · 성장



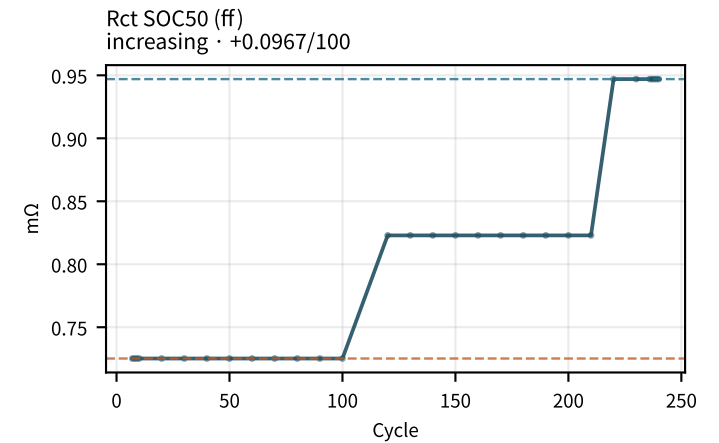
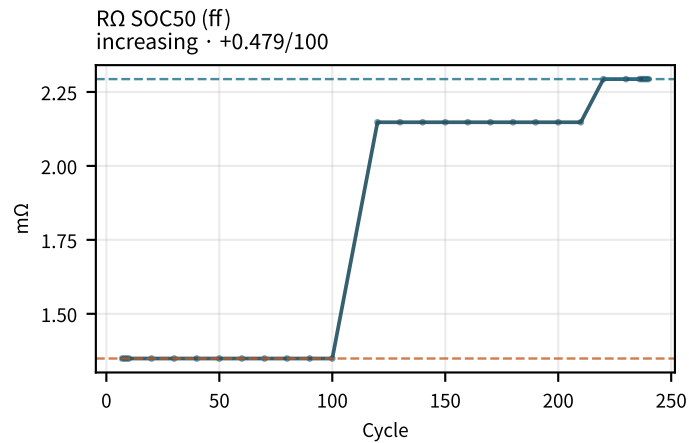
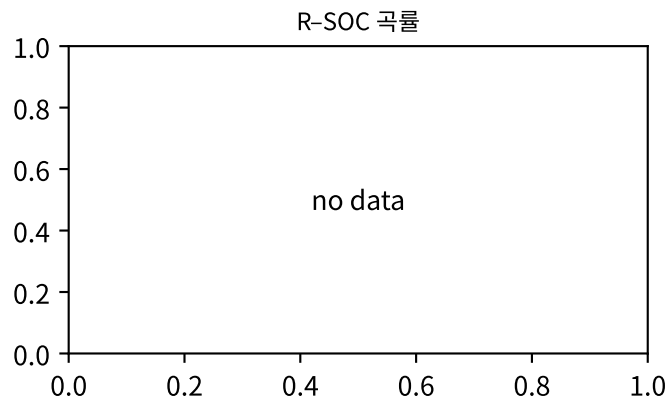
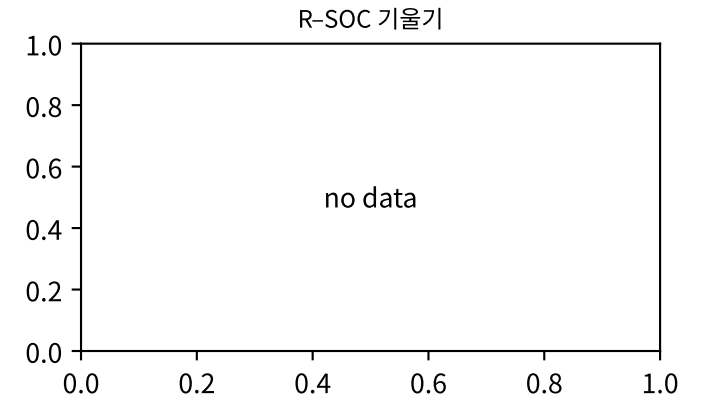
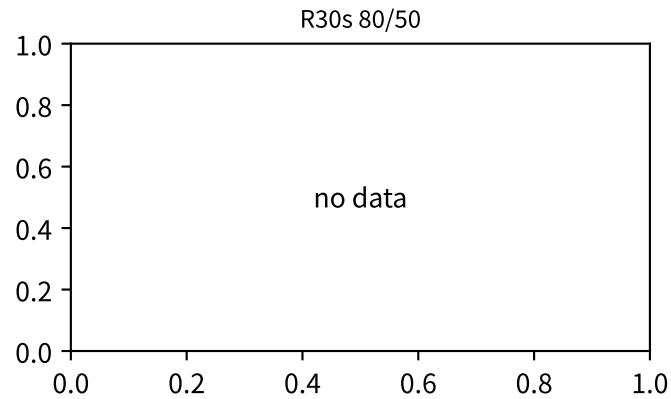
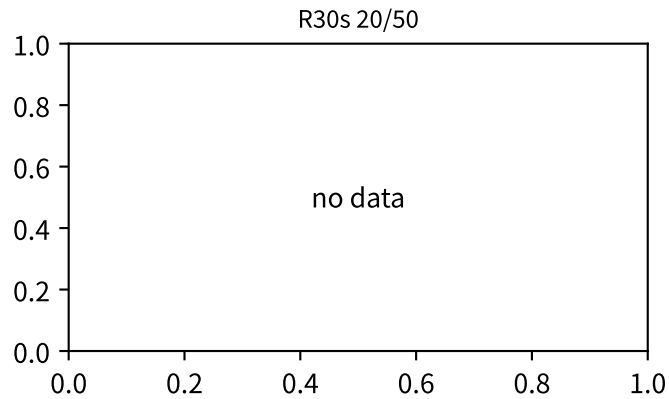
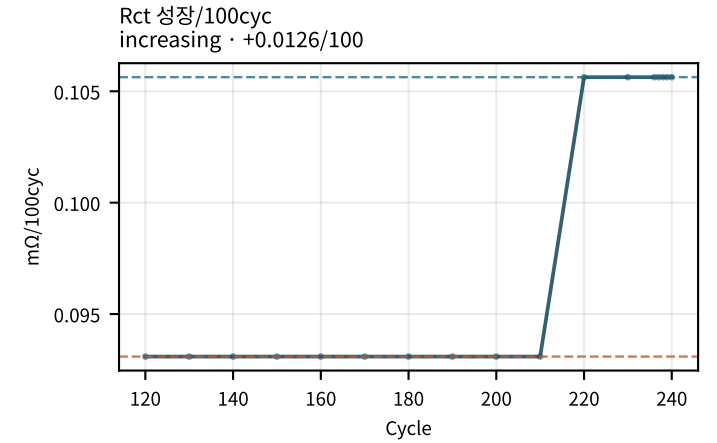
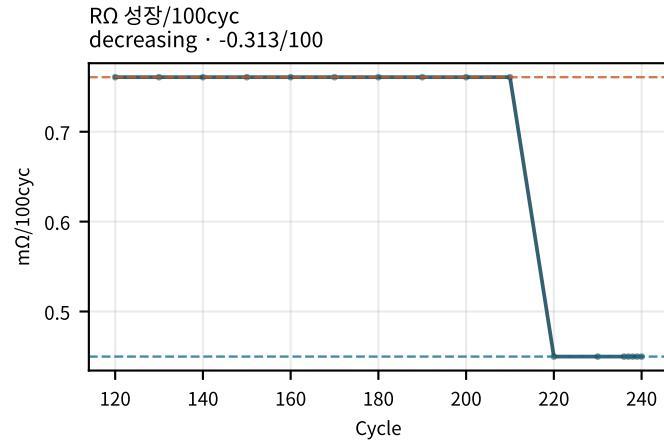
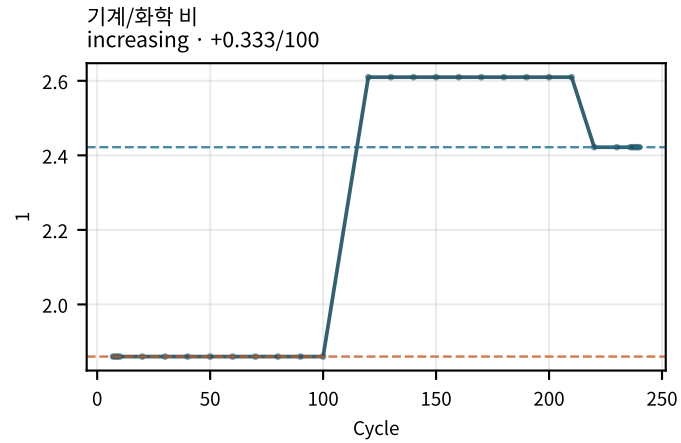
M02Ch105 · DCIR 분해 · 성장



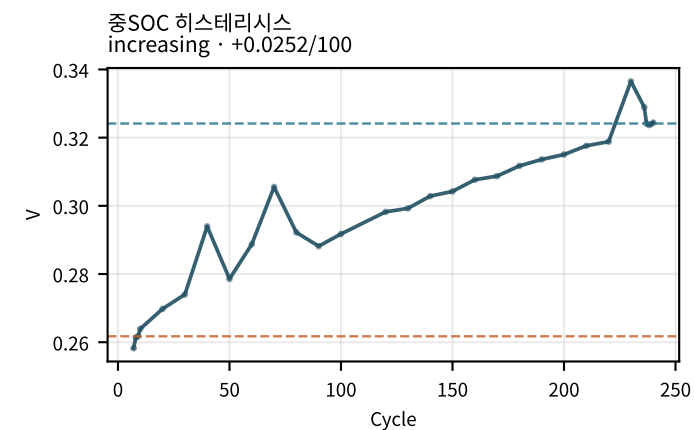
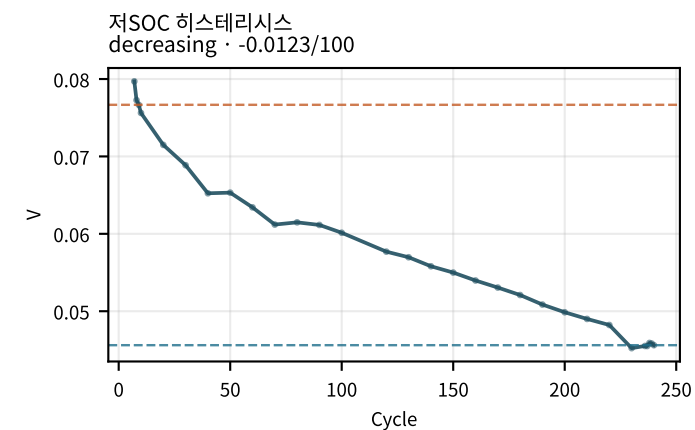
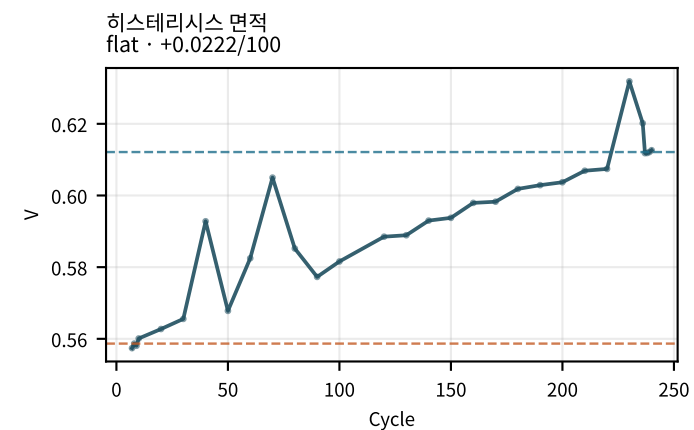
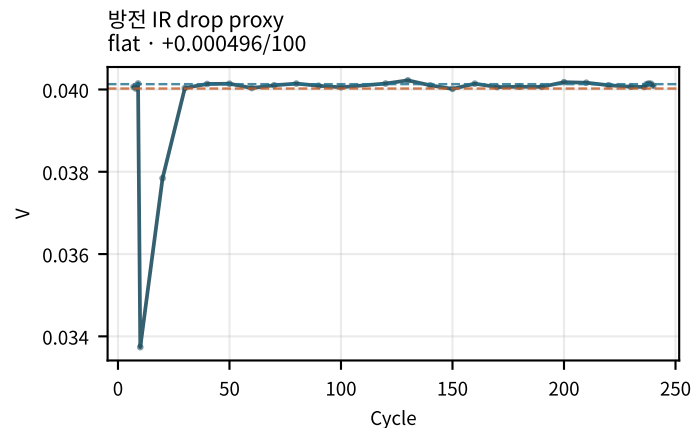
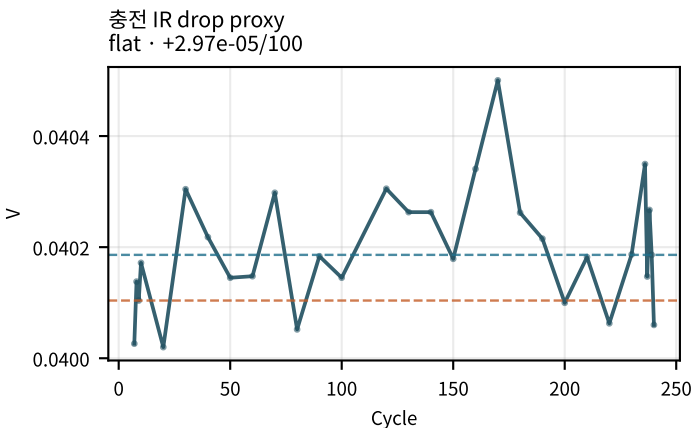
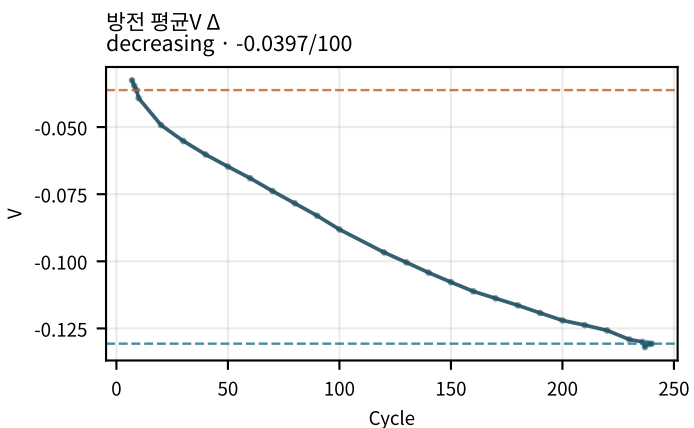
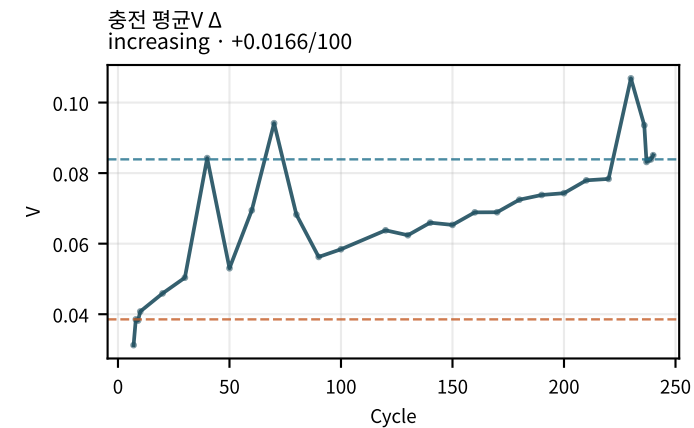
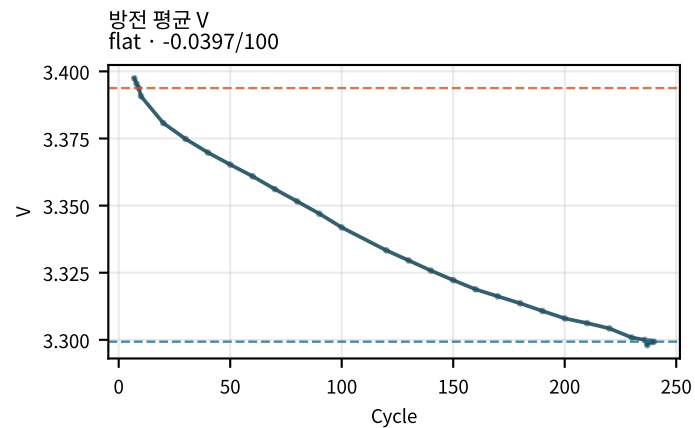
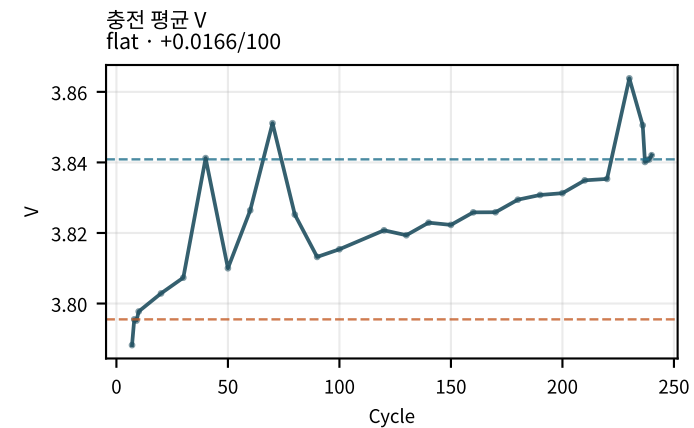
M02Ch105 · DCIR 분해 · 성장



M02Ch105 · DCIR 분해 · 성장

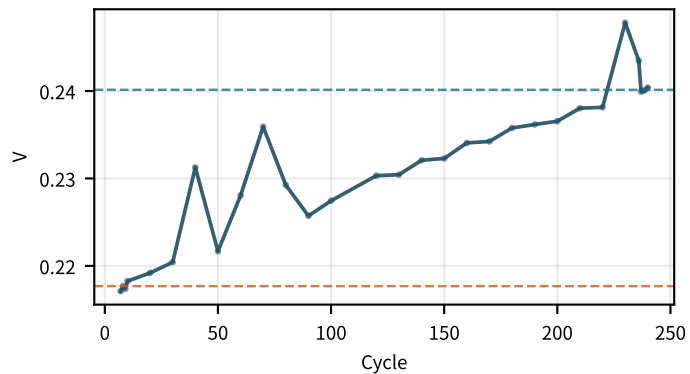


M02Ch105 · 곡선 형상 · 히스테리시스

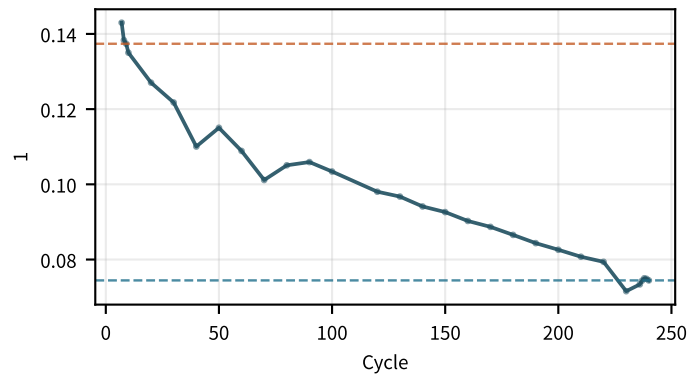


M02Ch105 · 곡선 형상 · 히스테리시스

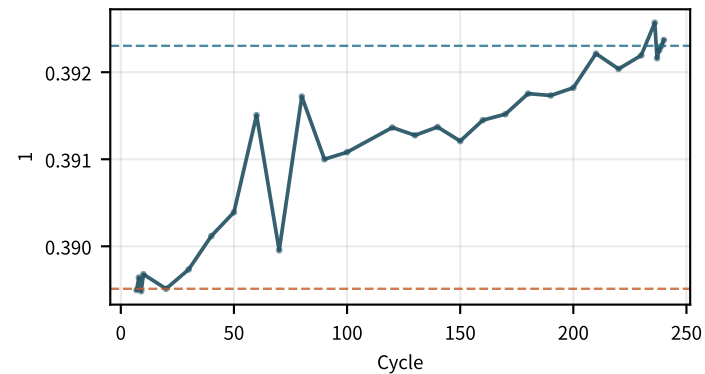
고SOC 히스테리시스
flat · +0.00936/100



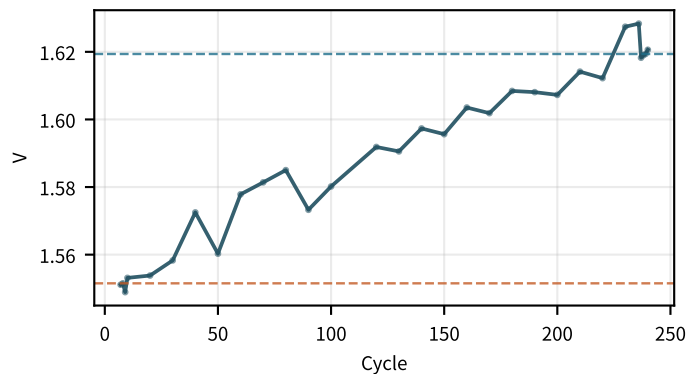
히스테리시스 저SOC분율
decreasing · -0.0248/100



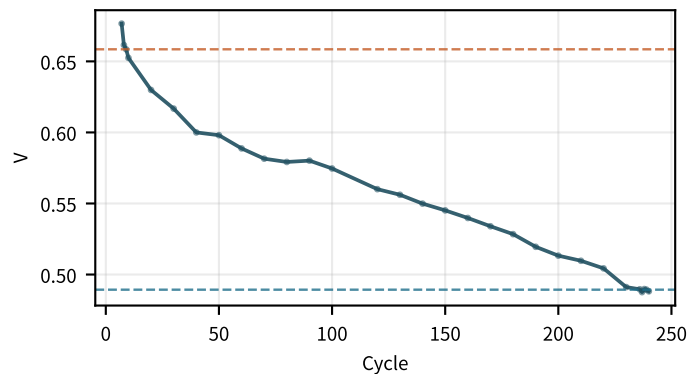
히스테리시스 고SOC분율
flat · +0.00112/100



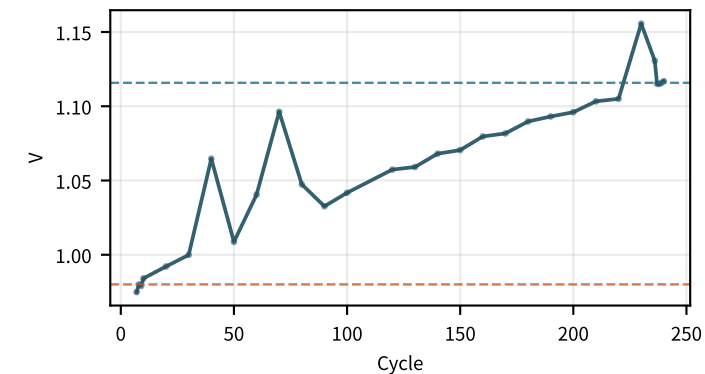
최대 히스테리시스 dV
flat · +0.0297/100



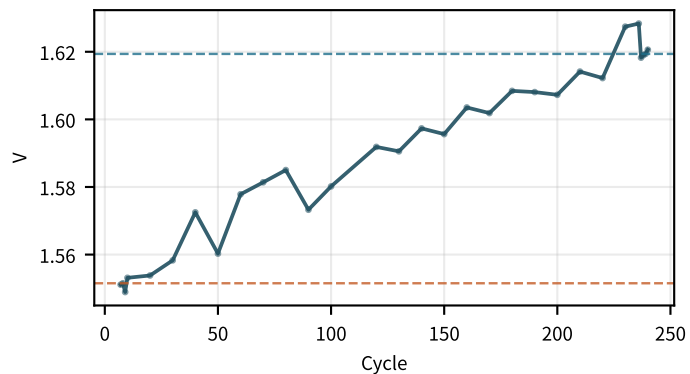
max dV 저SOC
decreasing · -0.0674/100



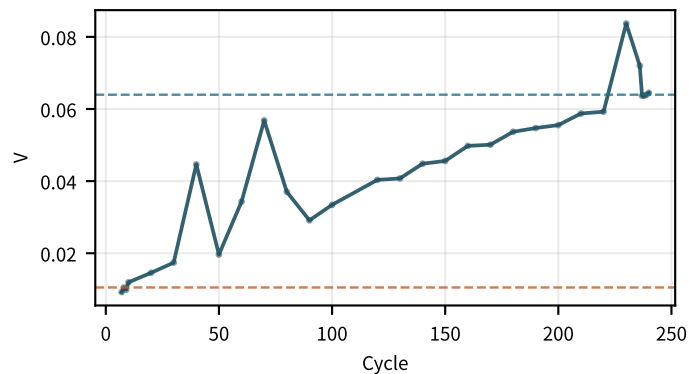
max dV 중SOC
flat · +0.0555/100



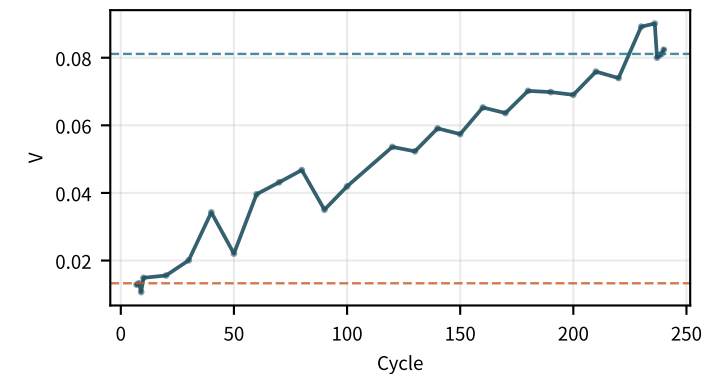
max dV 고SOC
flat · +0.0297/100



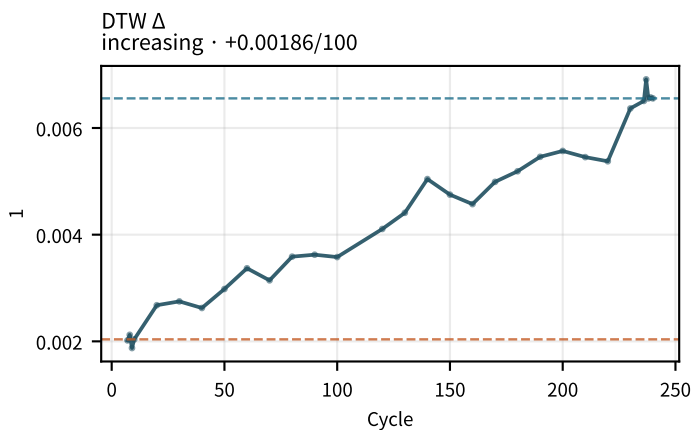
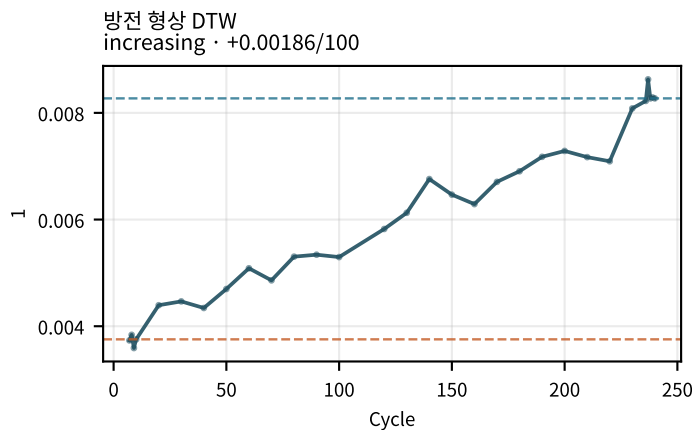
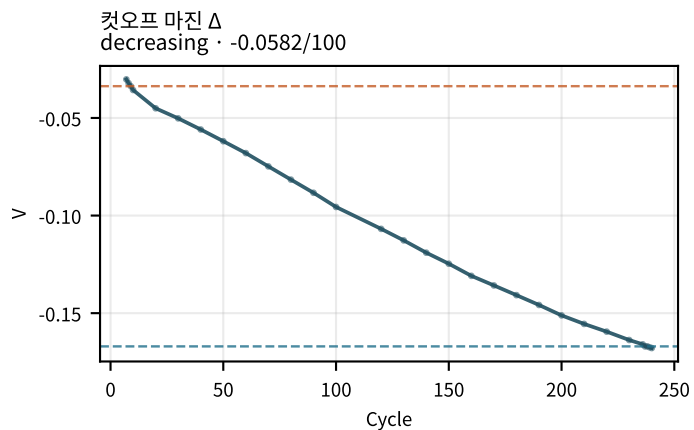
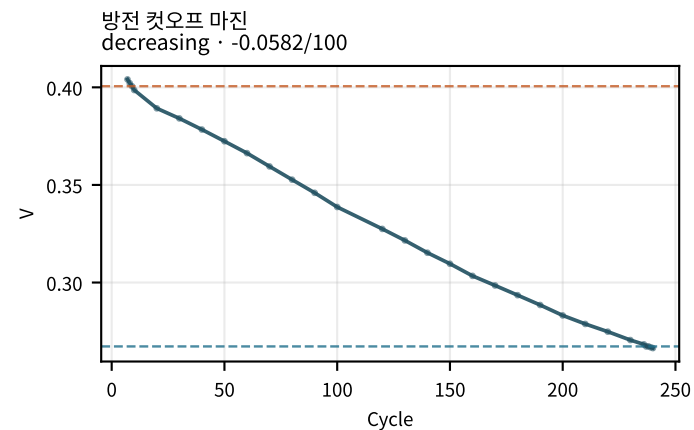
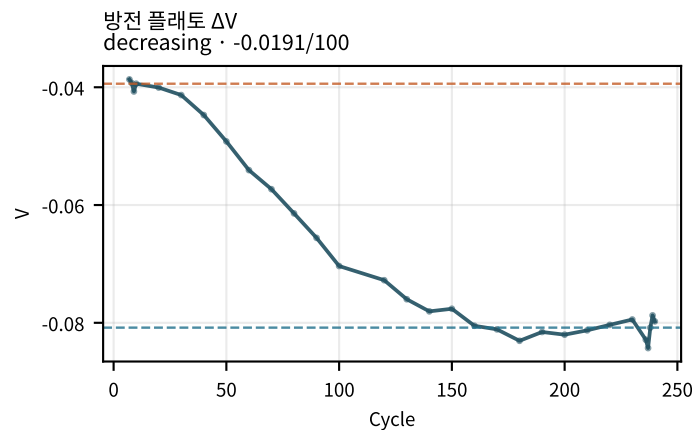
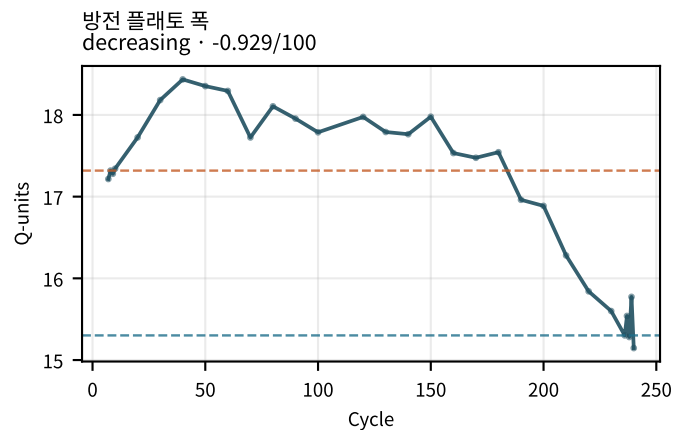
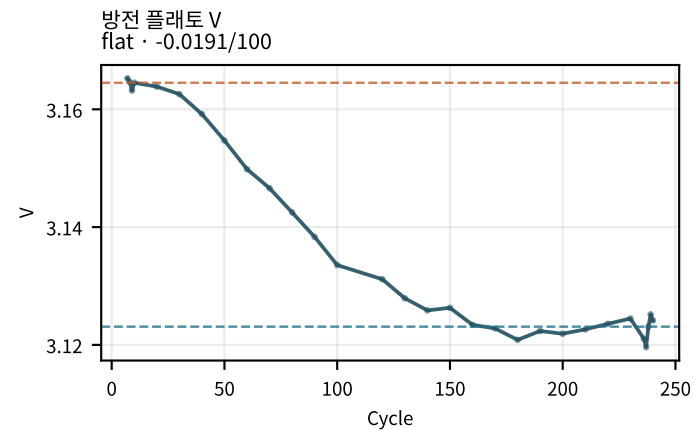
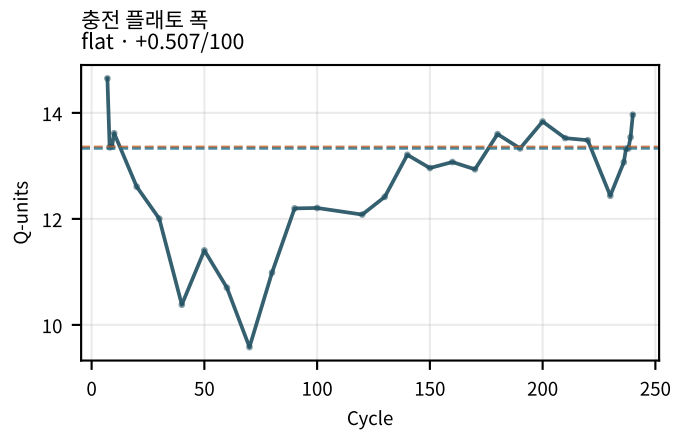
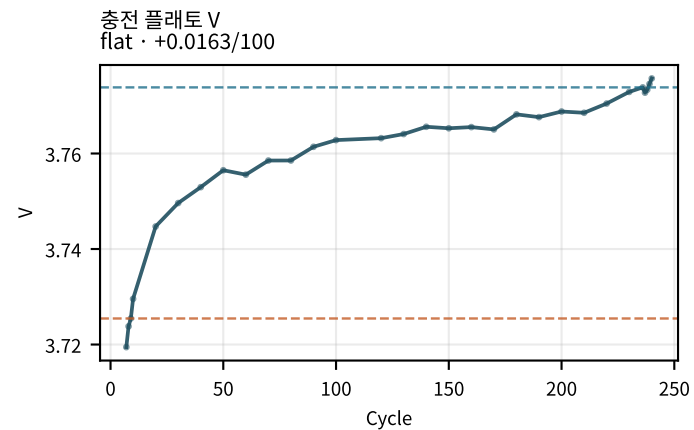
히스테리시스 Δ
increasing · +0.0222/100



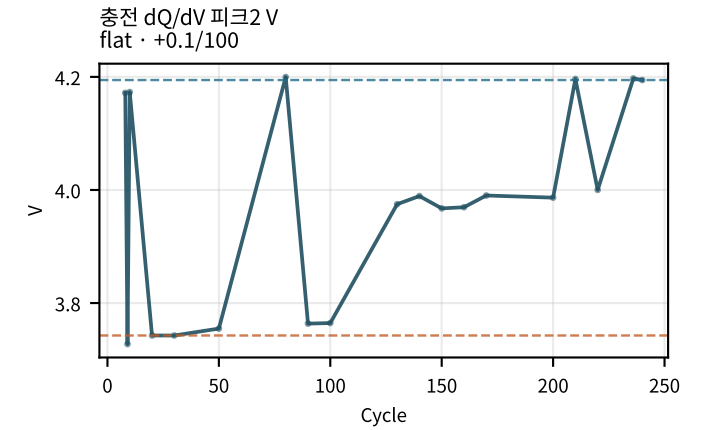
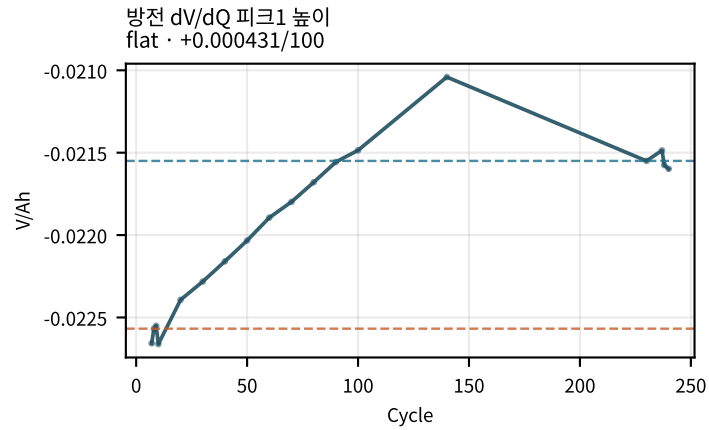
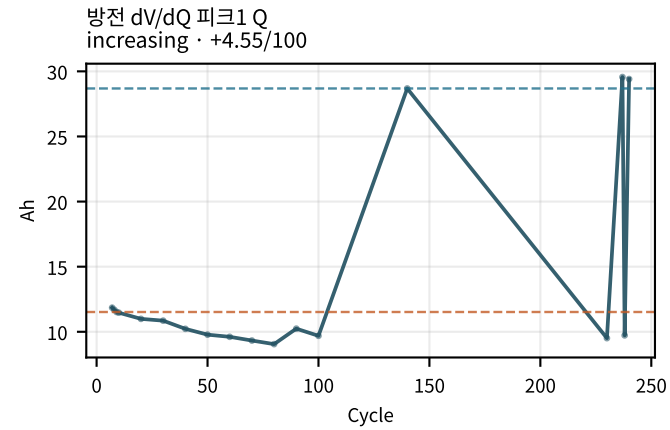
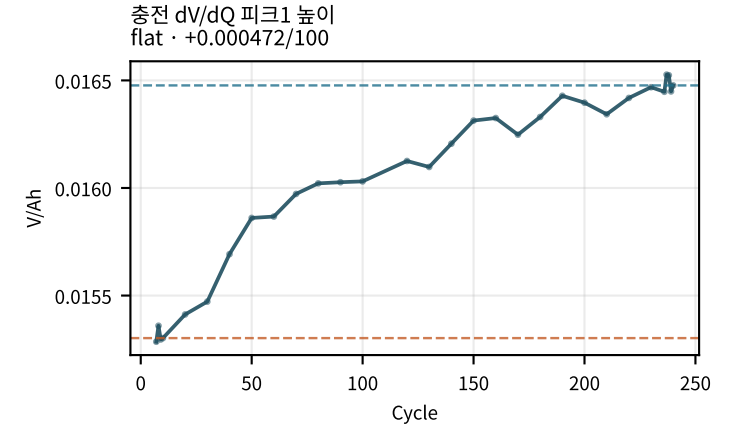
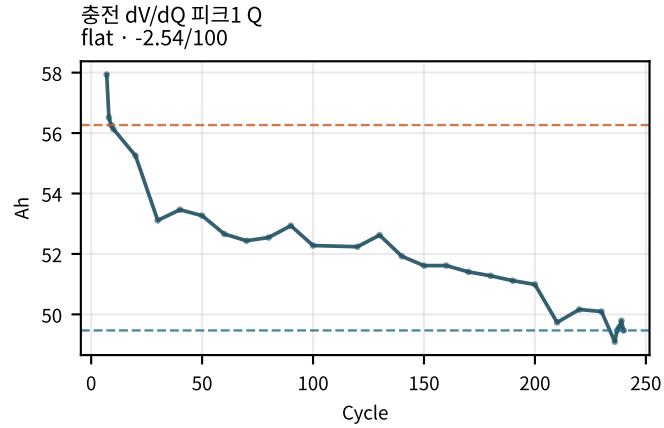
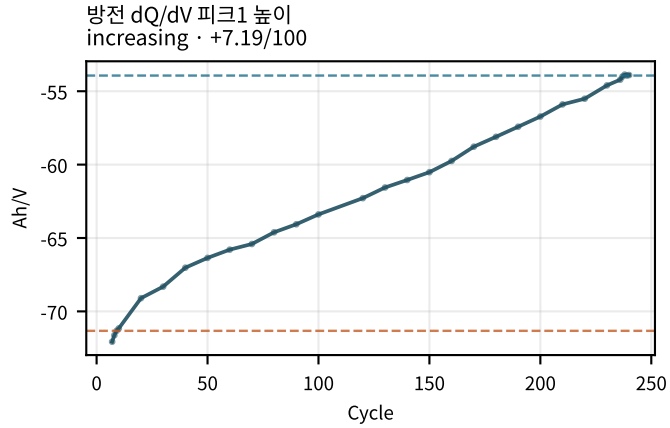
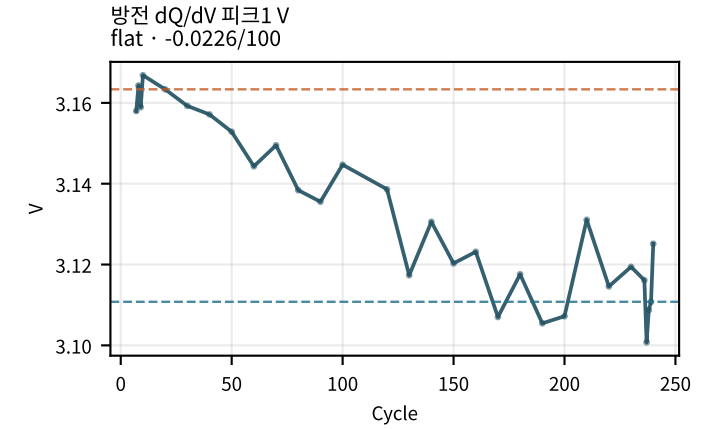
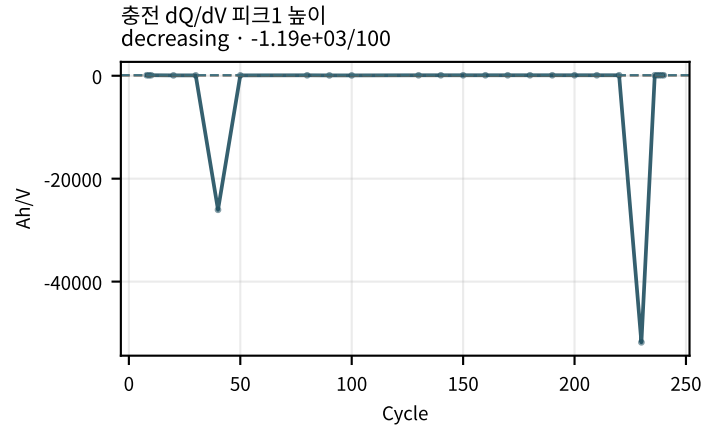
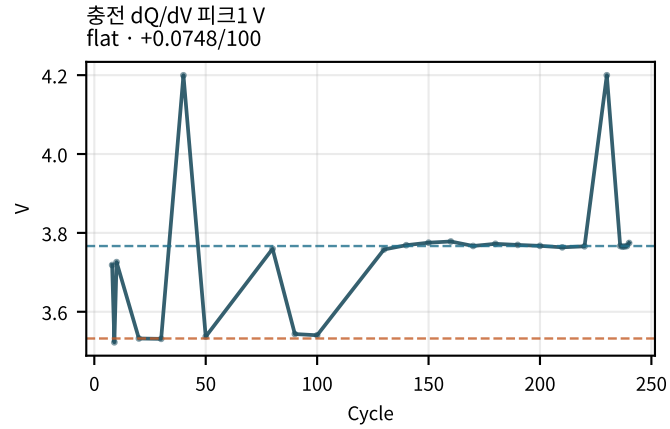
max dV Δ
increasing · +0.0297/100



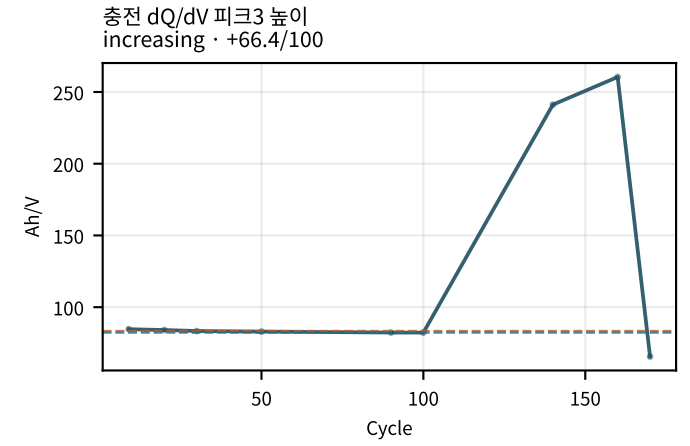
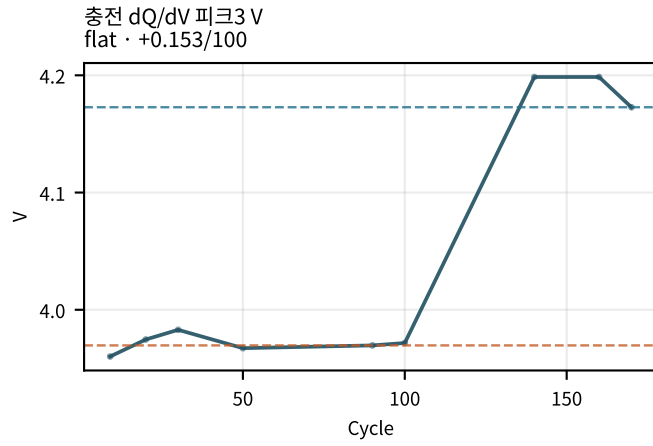
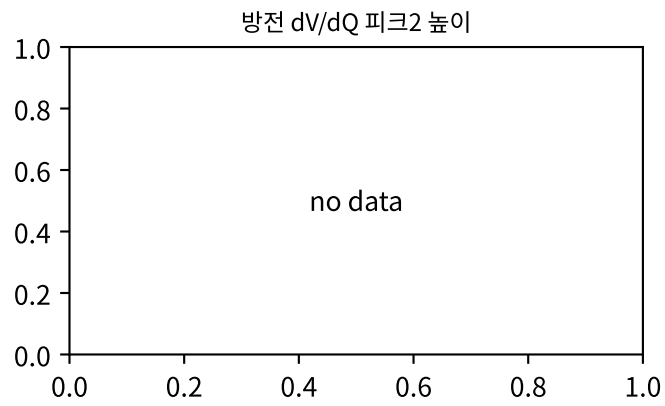
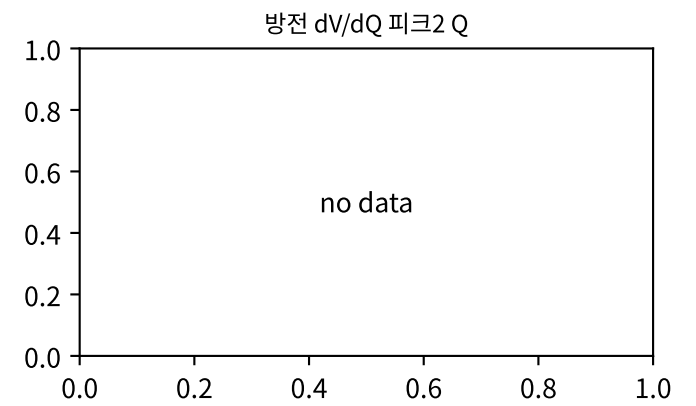
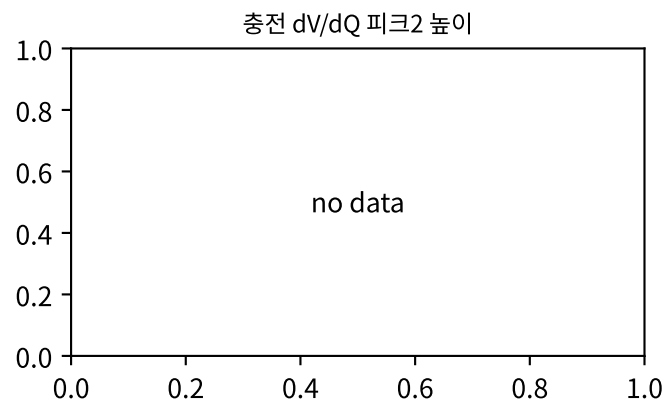
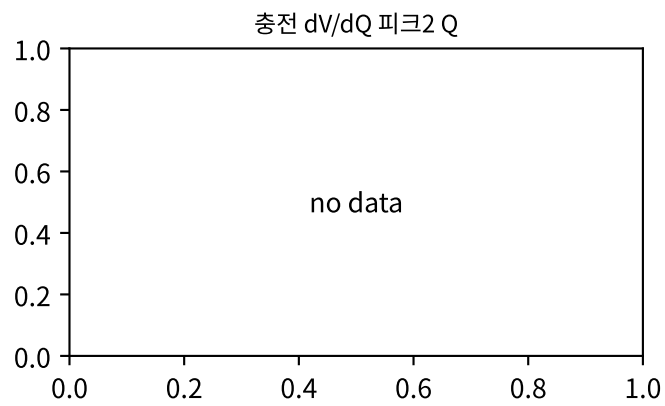
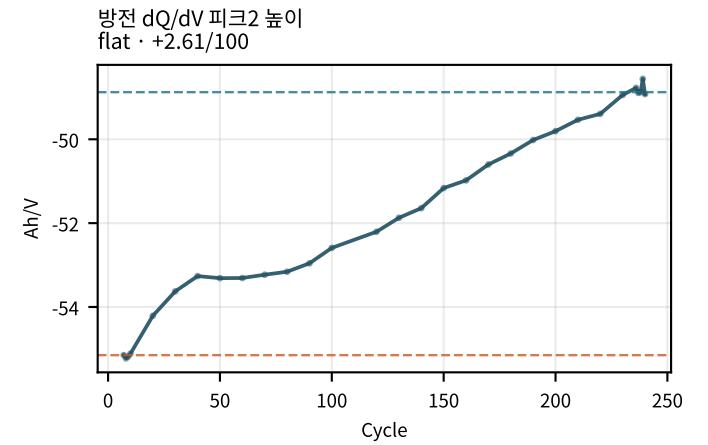
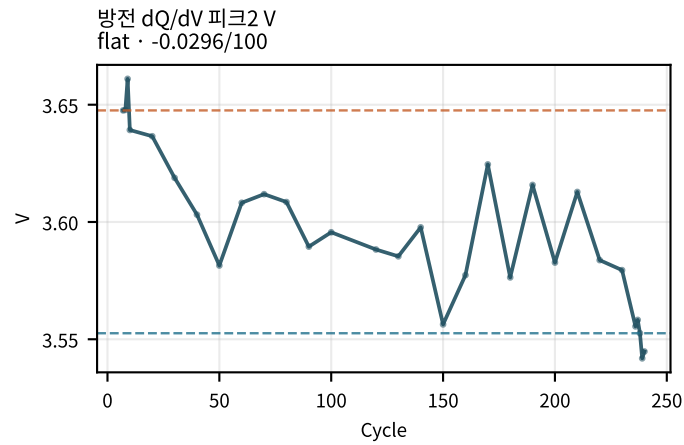
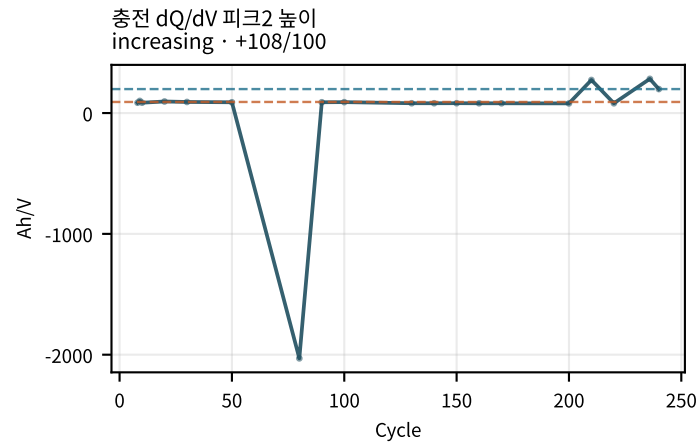
M02Ch105 · 곡선 형상 · 히스테리시스



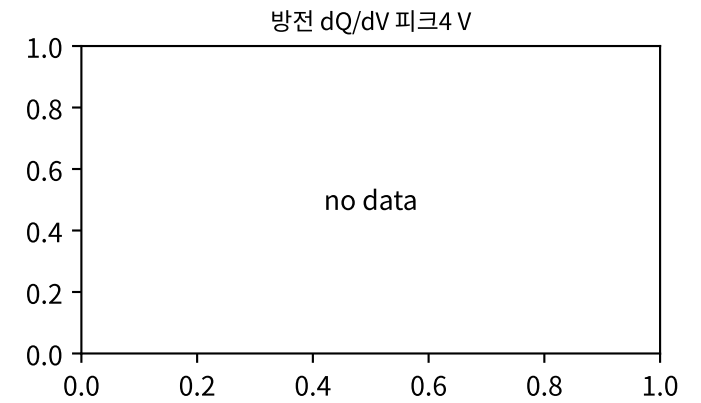
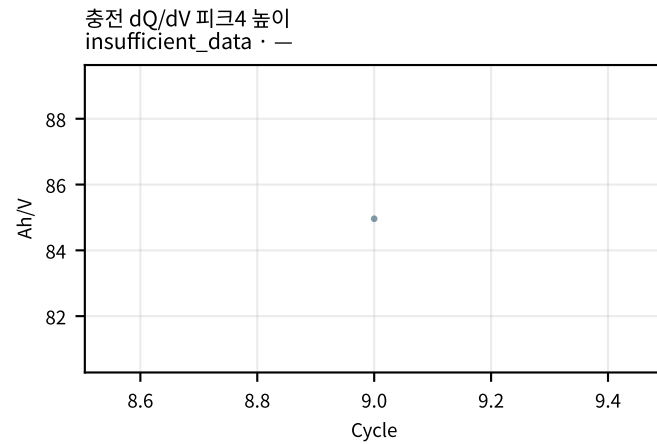
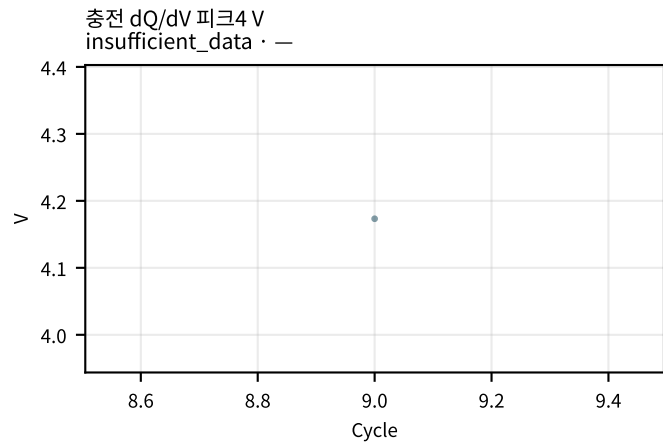
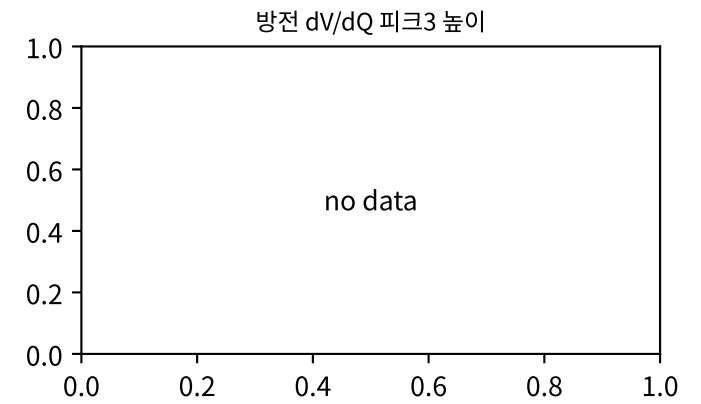
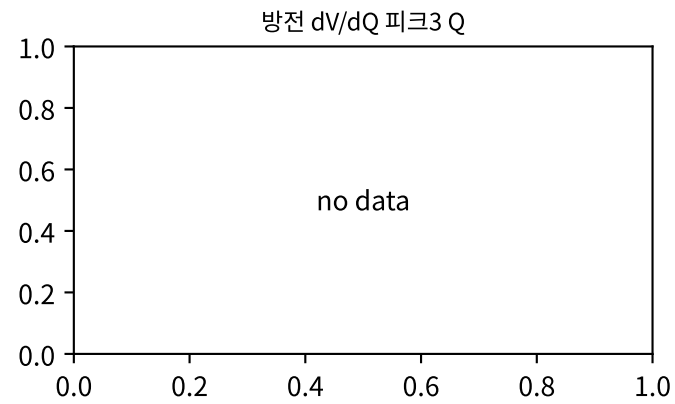
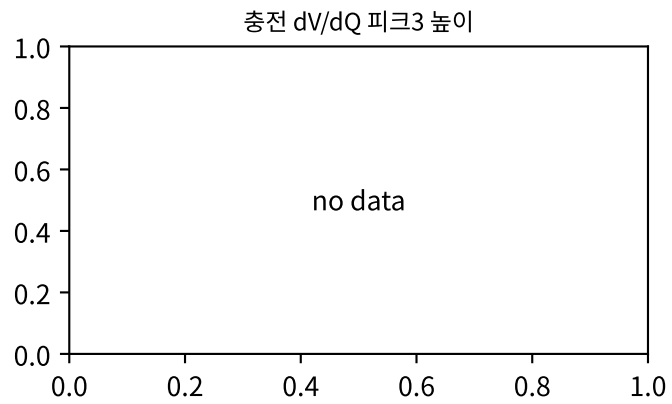
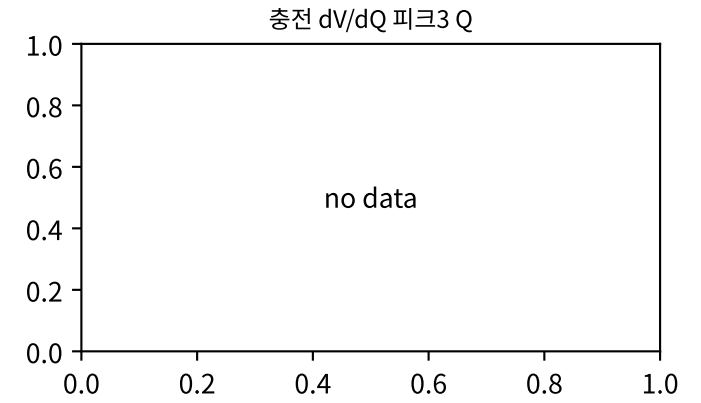
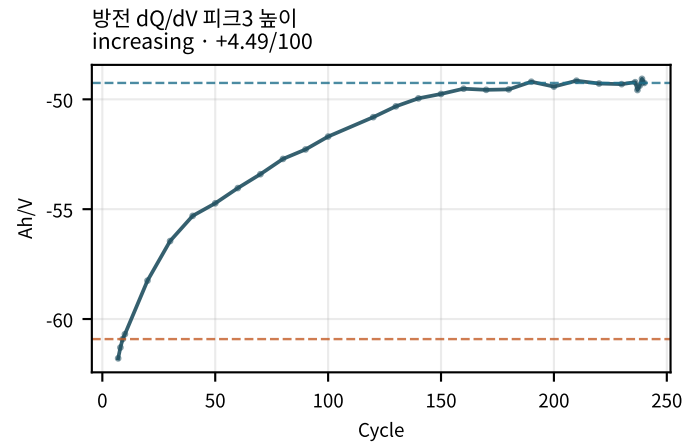
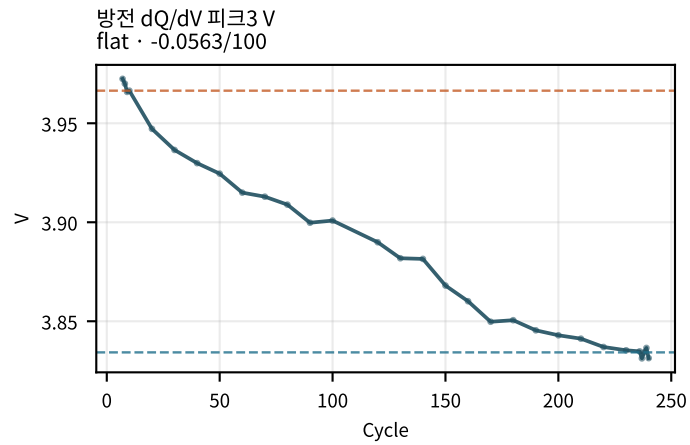
M02Ch105 · dQ/dV · dV/dQ 피크



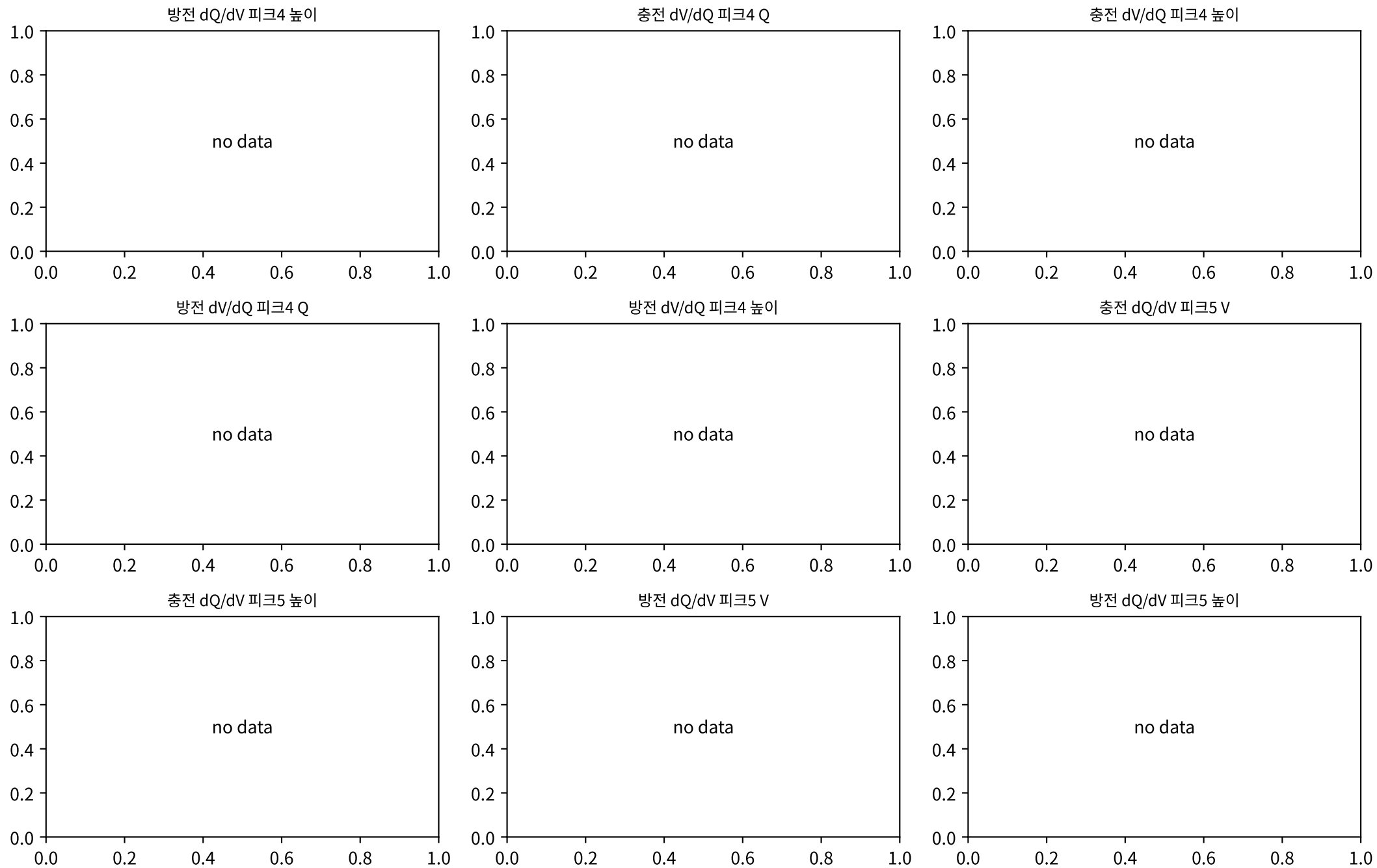
M02Ch105 · dQ/dV · dV/dQ 피크



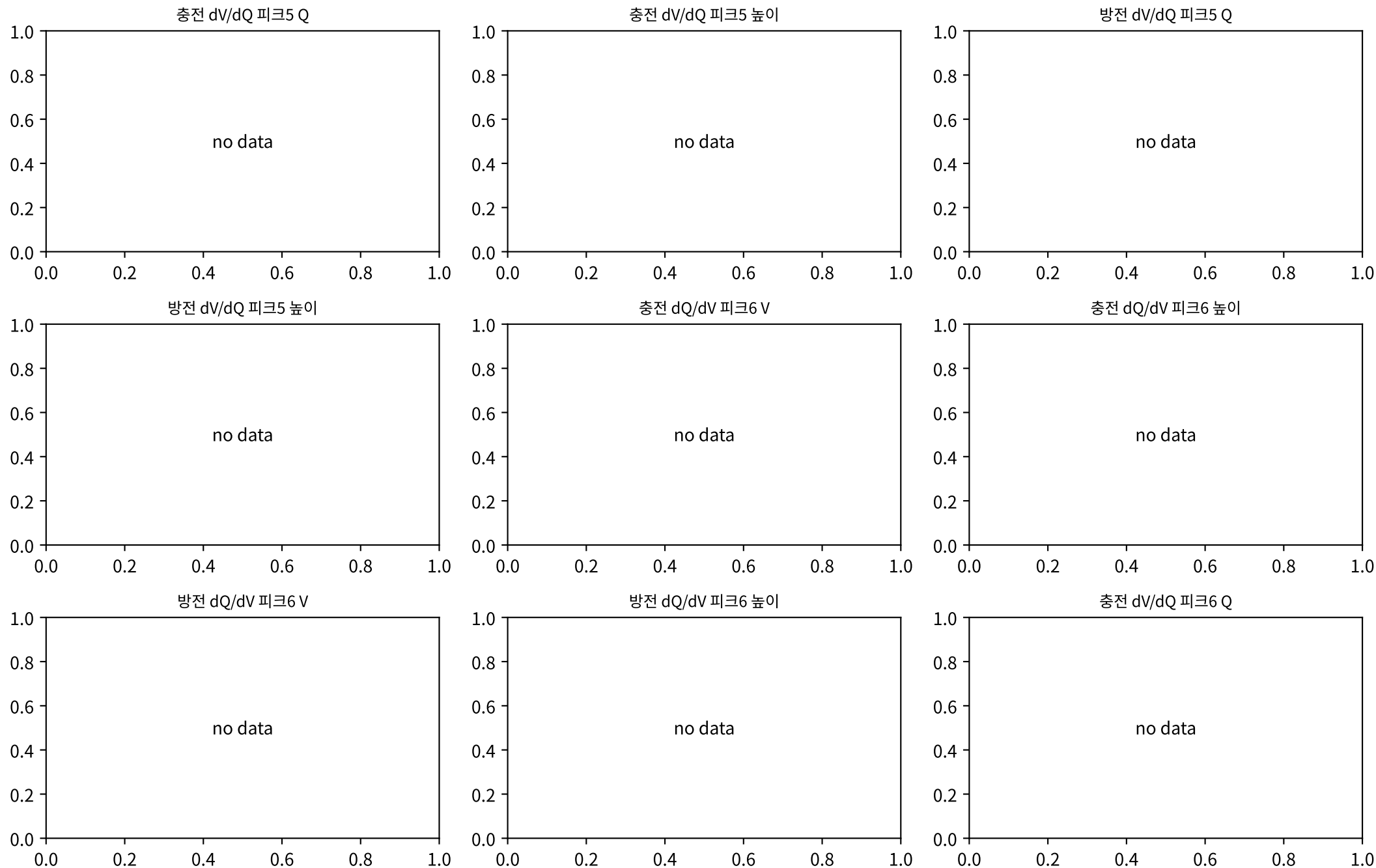
M02Ch105 · dQ/dV · dV/dQ 피크



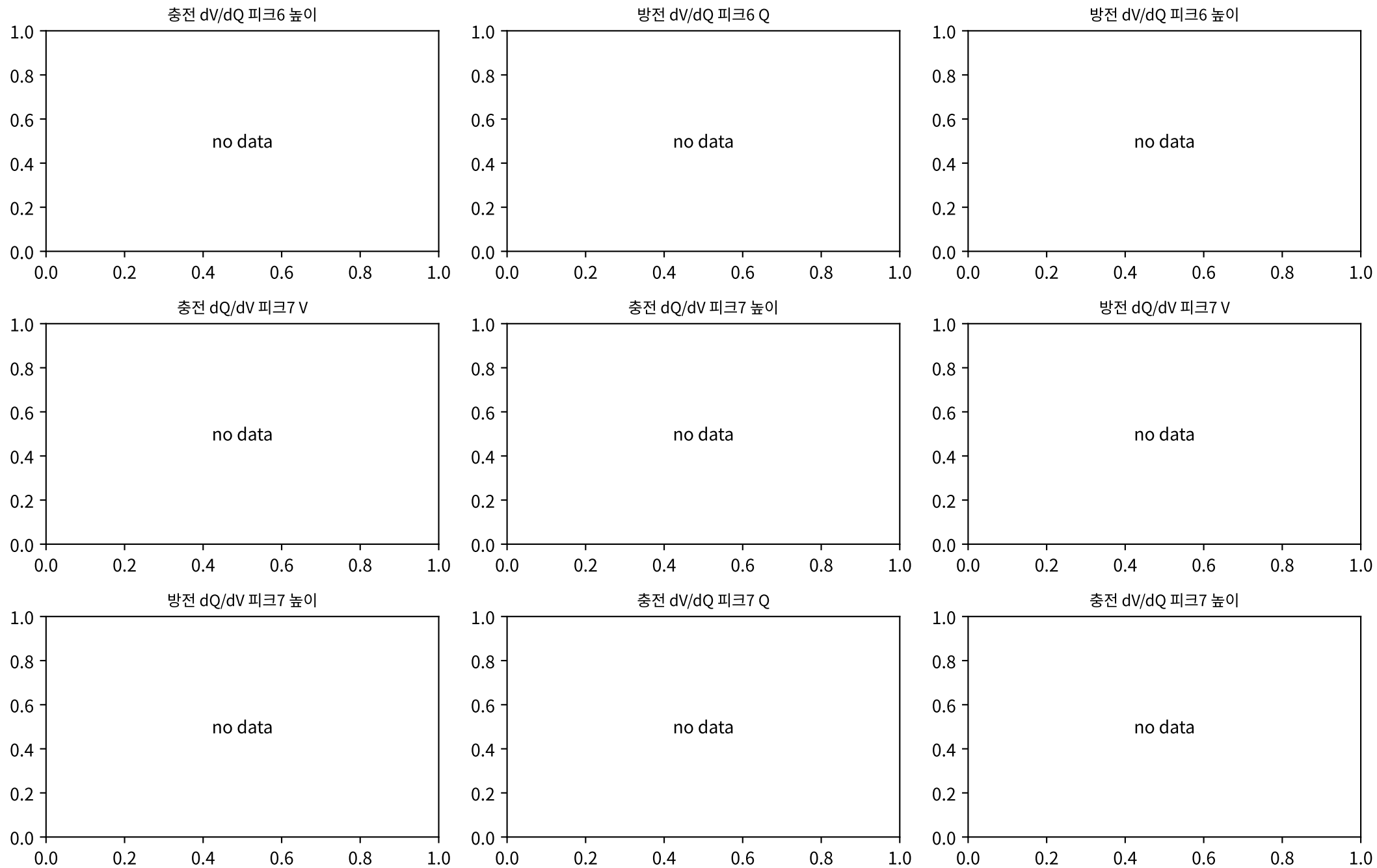
M02Ch105 · dQ/dV · dV/dQ 피크



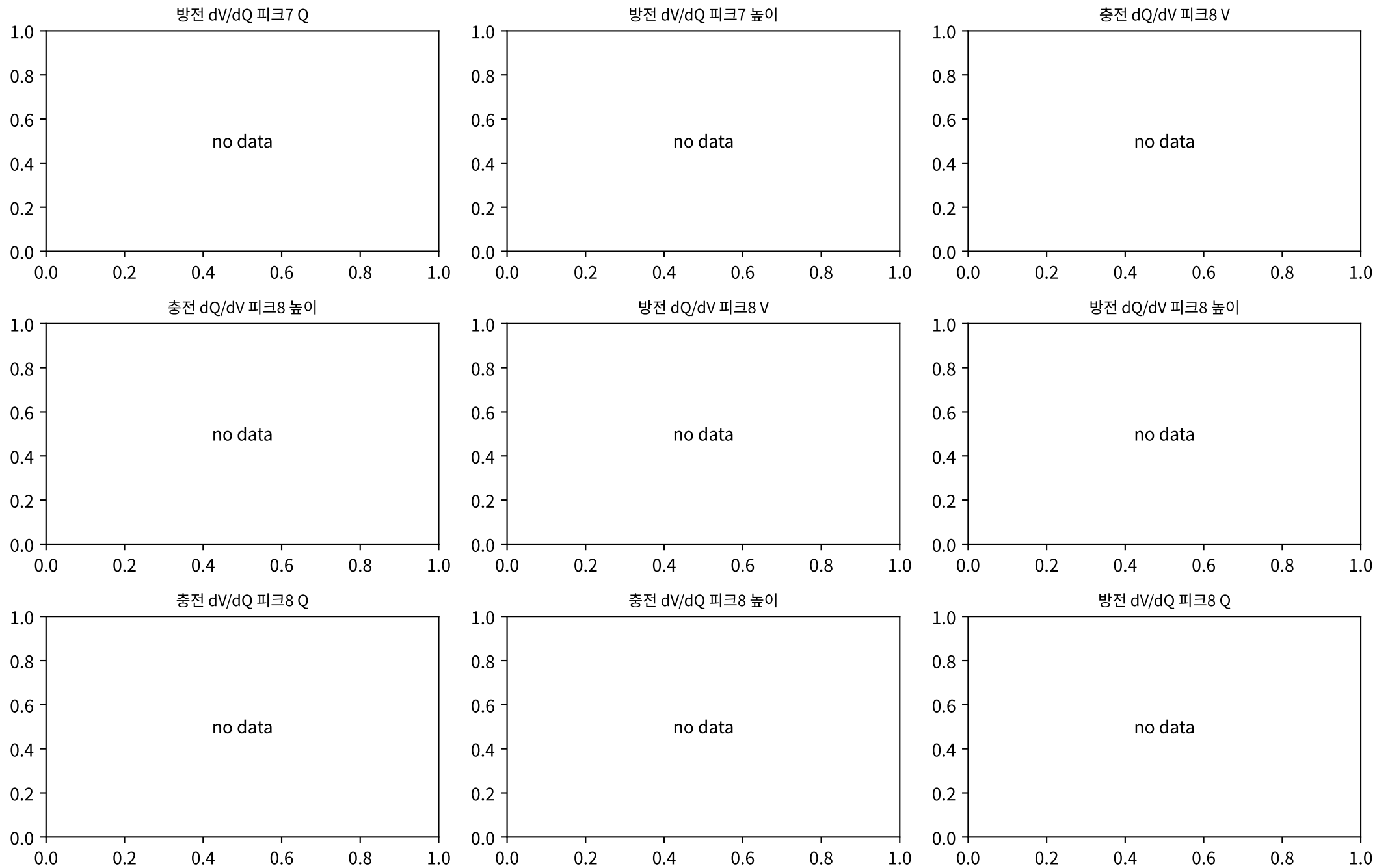
M02Ch105 · dQ/dV · dV/dQ 피크



M02Ch105 · dQ/dV · dV/dQ 피크

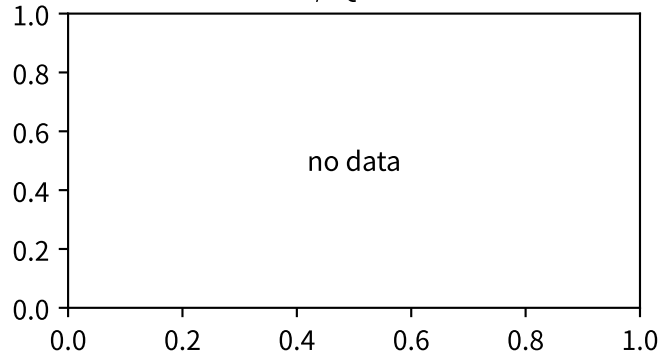


M02Ch105 · dQ/dV · dV/dQ 피크

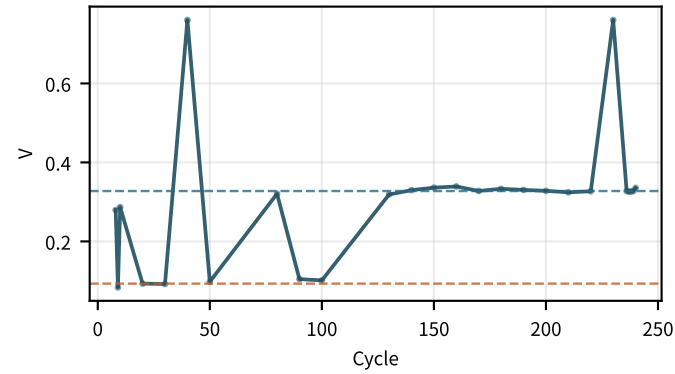


M02Ch105 · dQ/dV · dV/dQ 피크

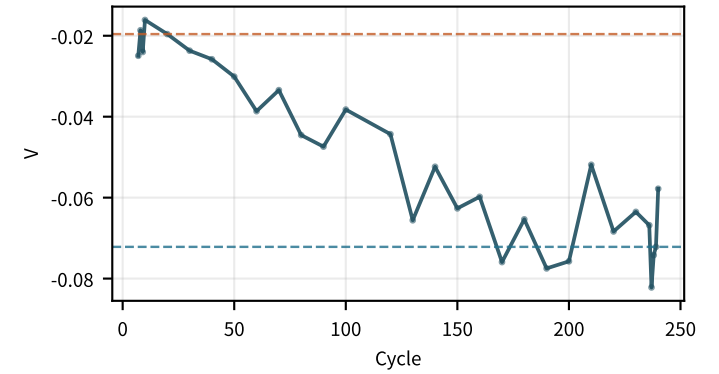
방전 dV/dQ 피크8 높이



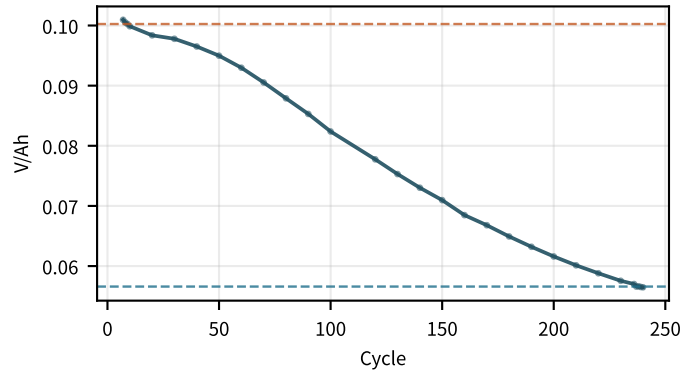
충전 피크1 ΔV
increasing · +0.0748/100



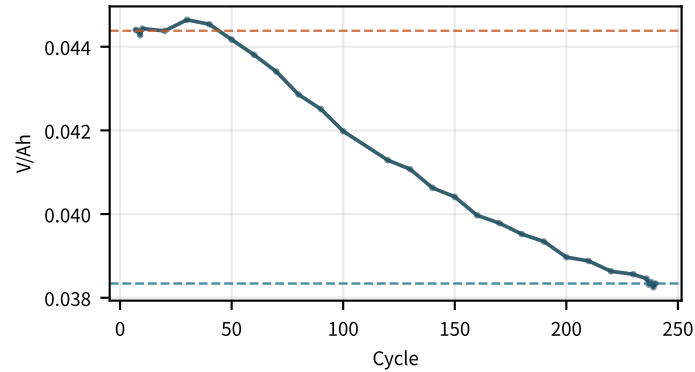
방전 피크1 ΔV
decreasing · -0.0226/100



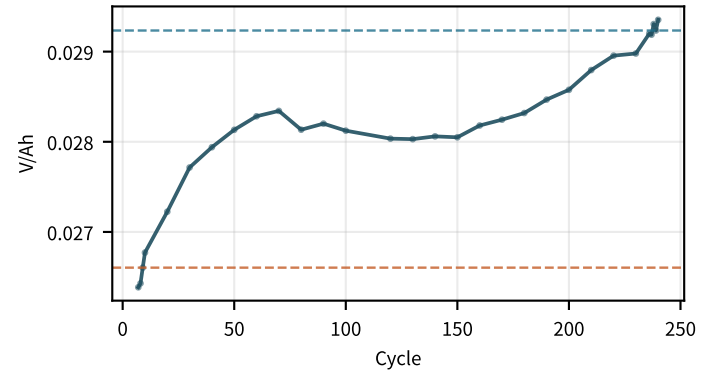
방전 dV/dQ @SOC0
decreasing · -0.02/100



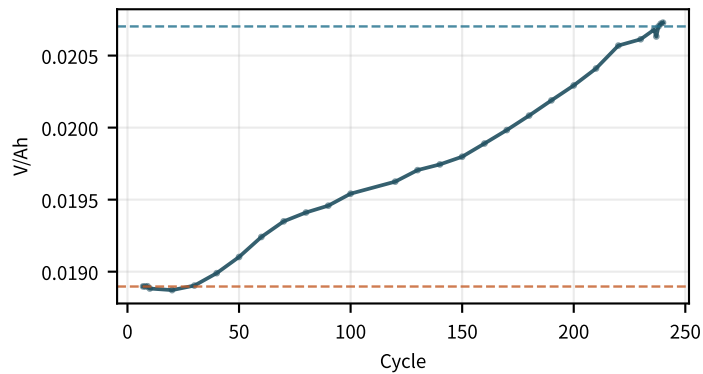
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decreasing · -0.00288/100



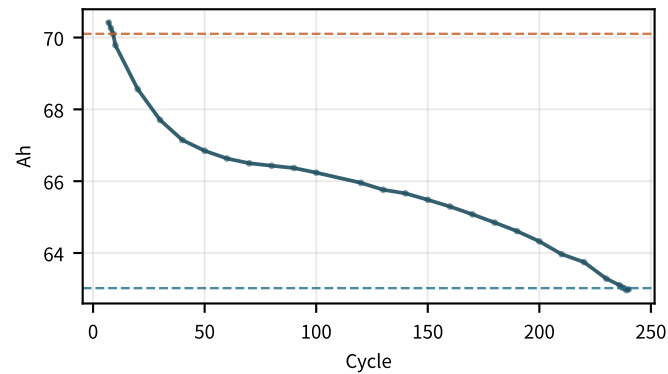
방전 dV/dQ @SOC10
flat · +0.000868/100



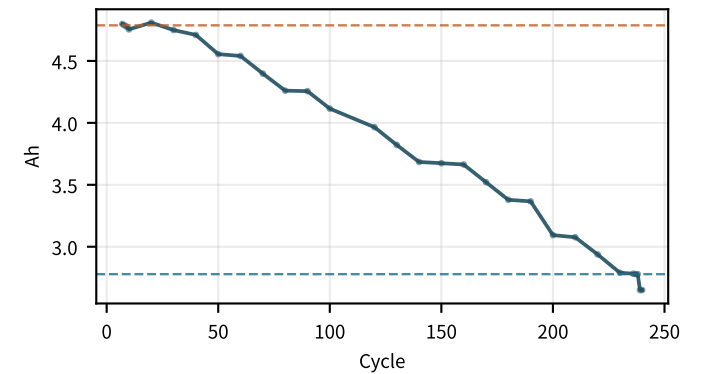
방전 dV/dQ @mid
flat · +0.000792/100



방전 cliff Q
flat · -2.59/100

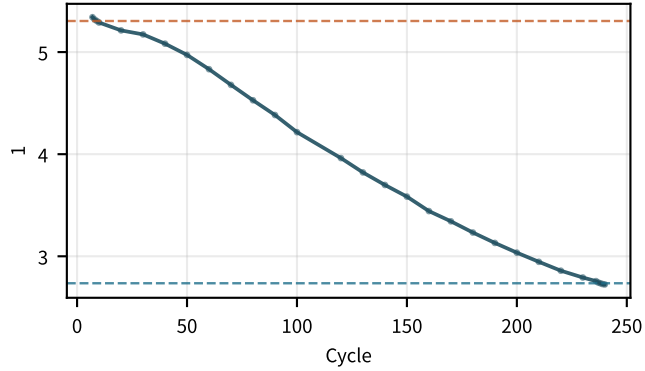


방전 cliff 폭
decreasing · -0.92/100

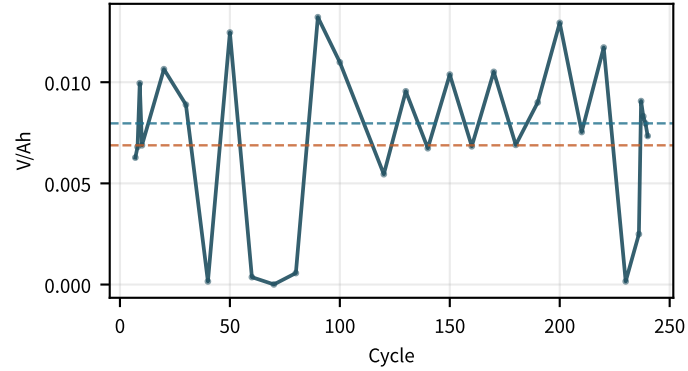


M02Ch105 · dQ/dV · dV/dQ 피크

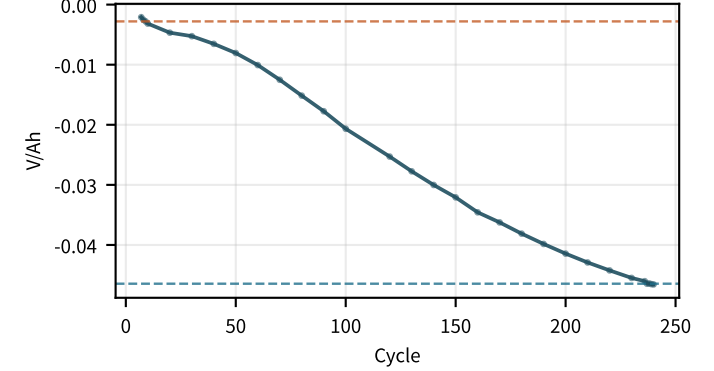
cliff/mid 비
decreasing · -1.17/100



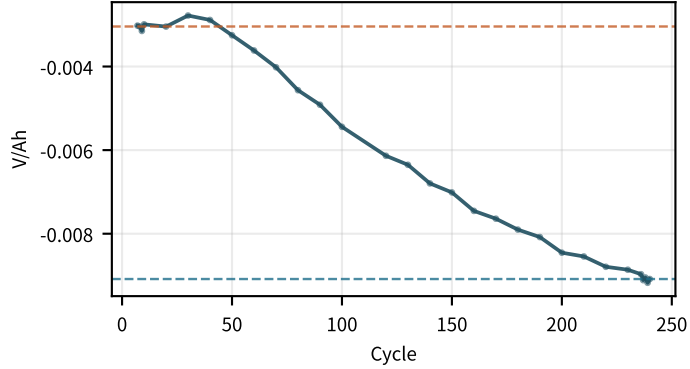
충전 dV/dQ @100
flat · +0.000373/100



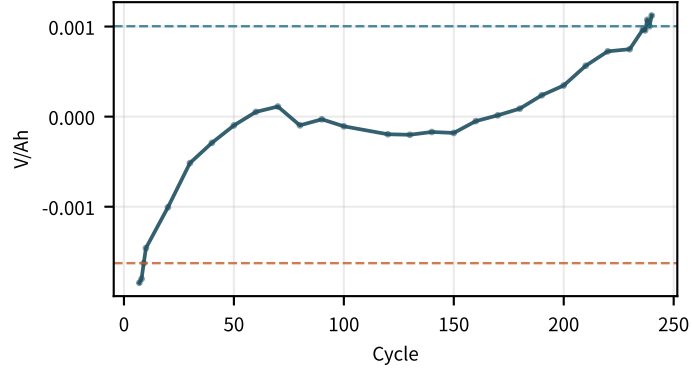
dV/dQ SOC0 Δ
decreasing · -0.02/100



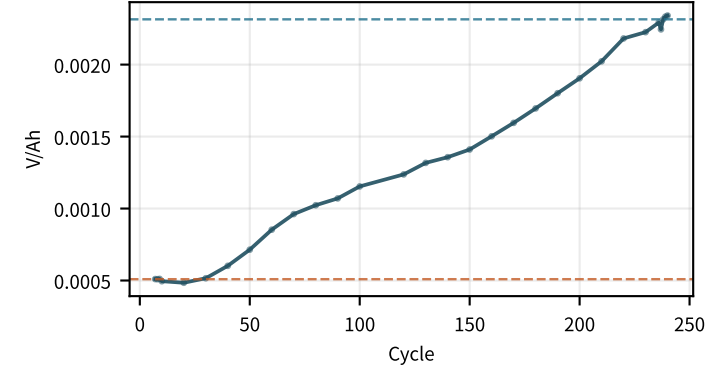
dV/dQ SOC5 Δ
decreasing · -0.00288/100



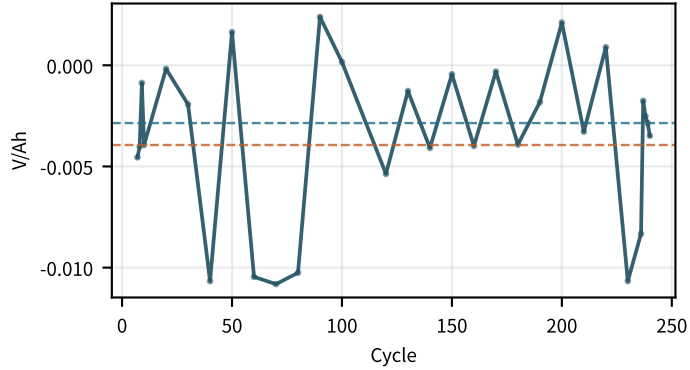
dV/dQ SOC10 Δ
increasing · +0.000868/100



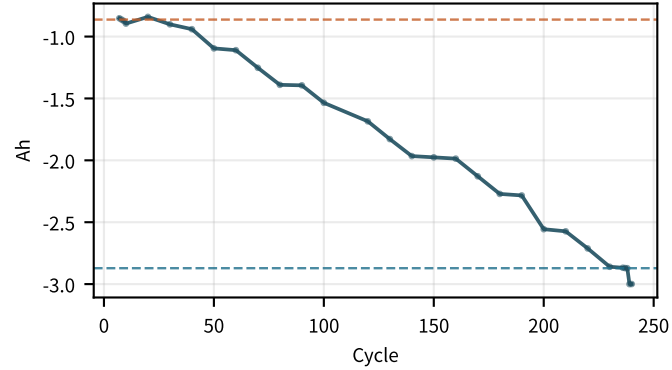
dV/dQ mid Δ
increasing · +0.000792/100



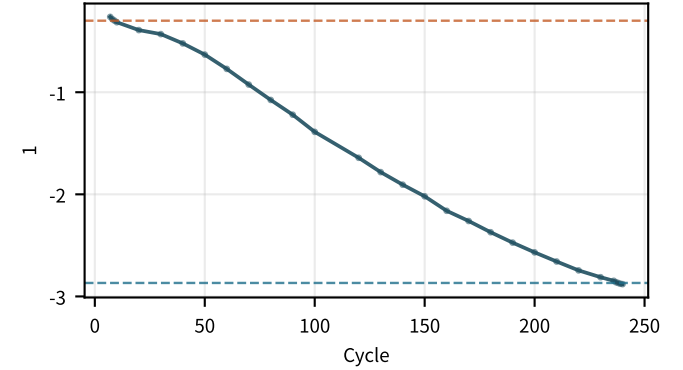
dV/dQ 100 Δ
increasing · +0.000373/100



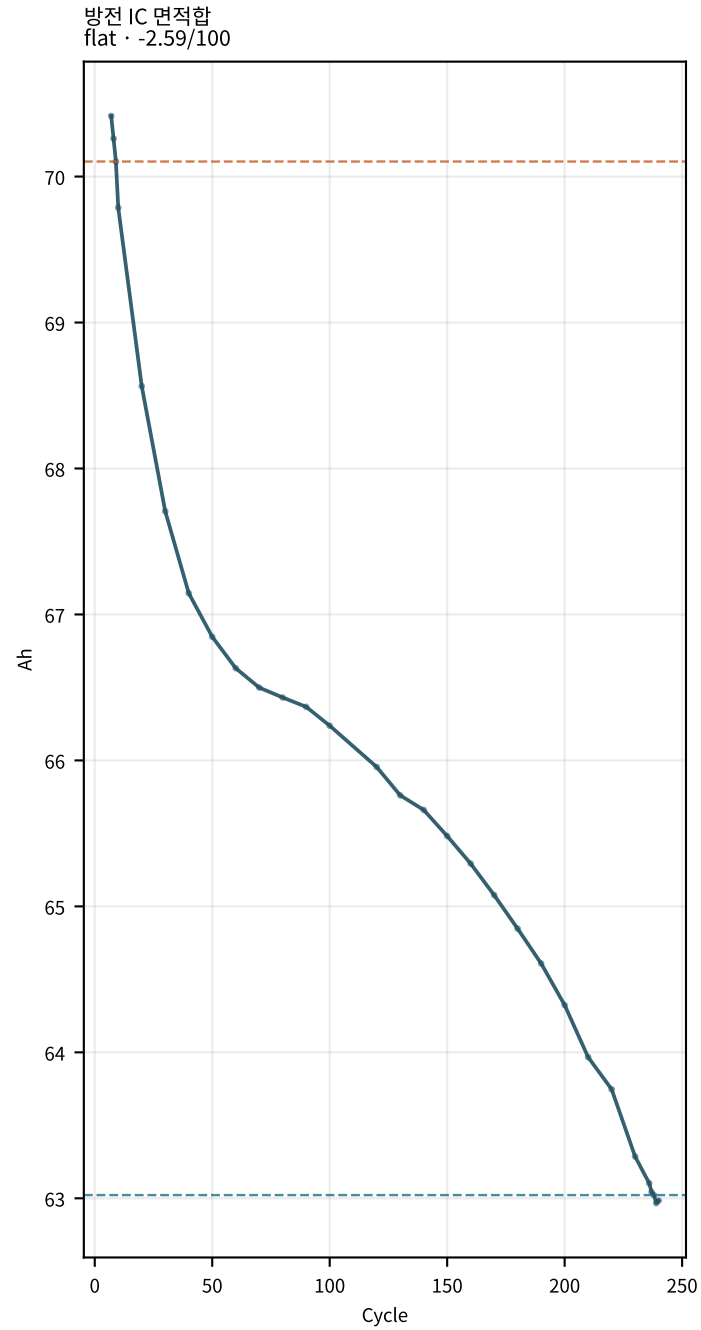
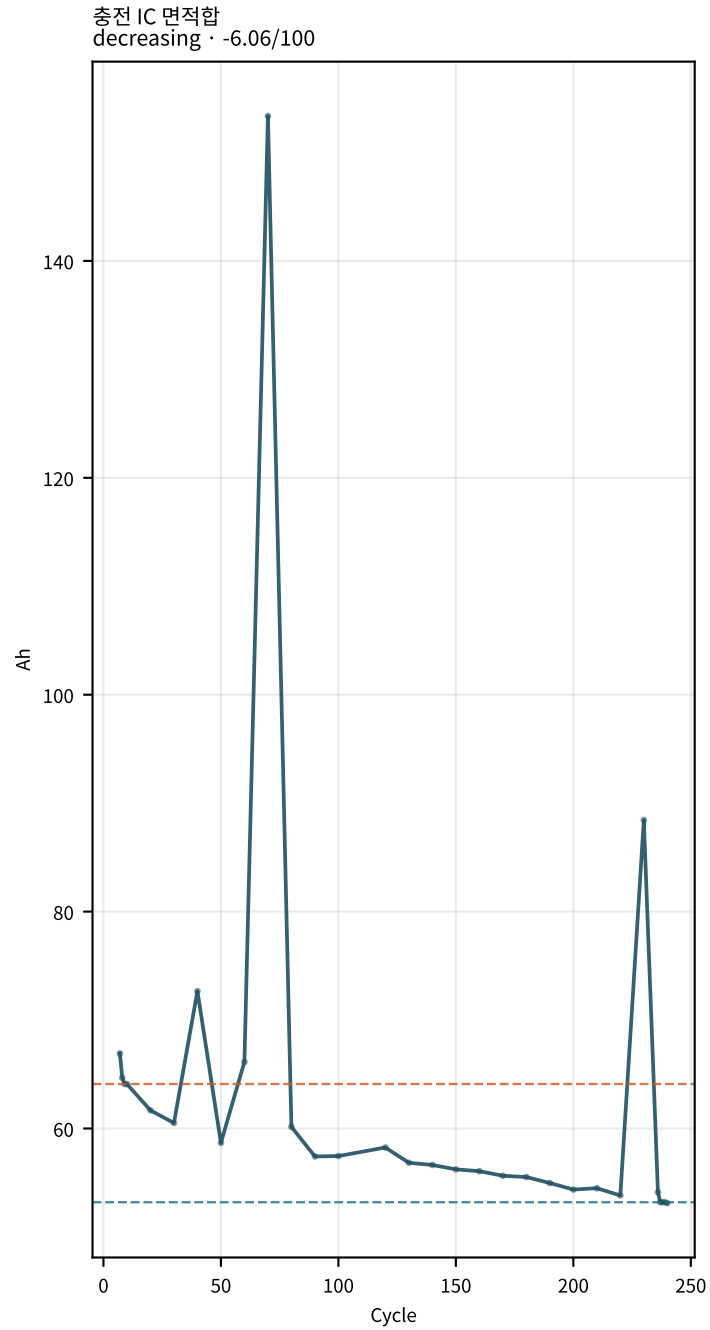
cliff 폭 Δ
decreasing · -0.92/100



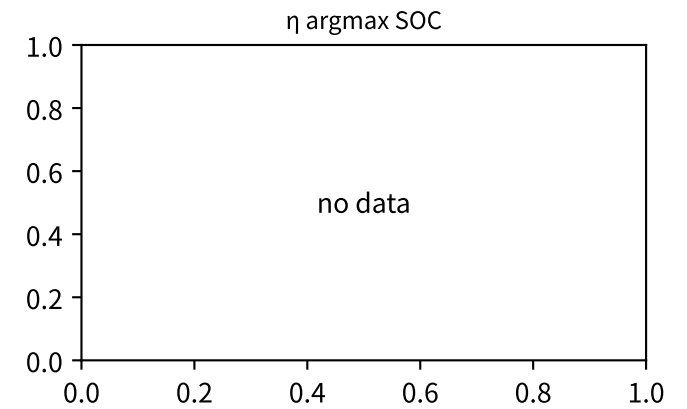
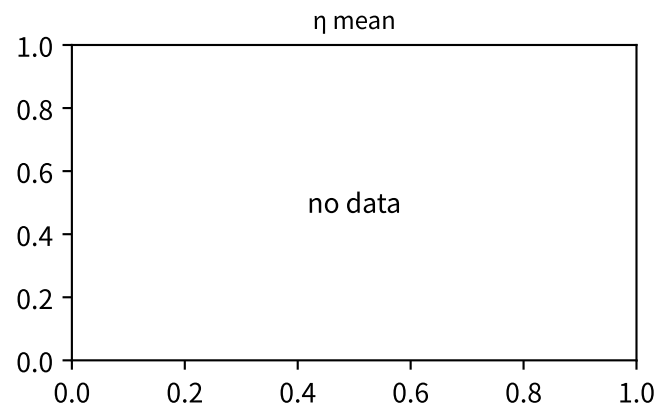
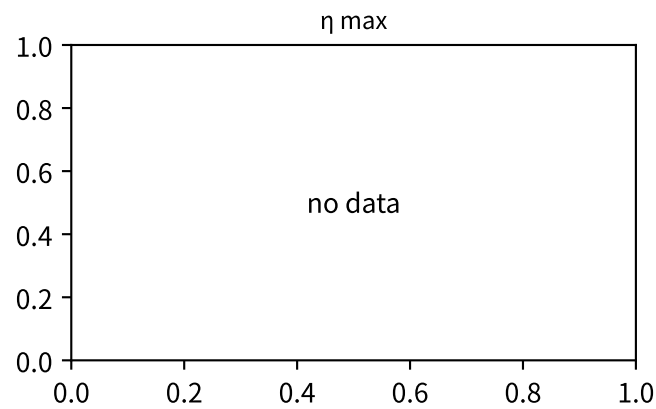
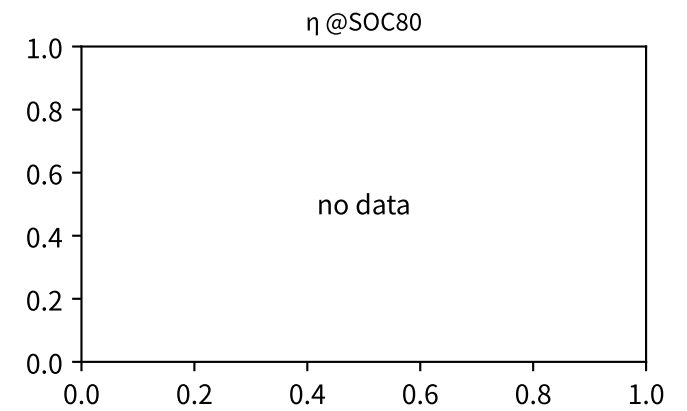
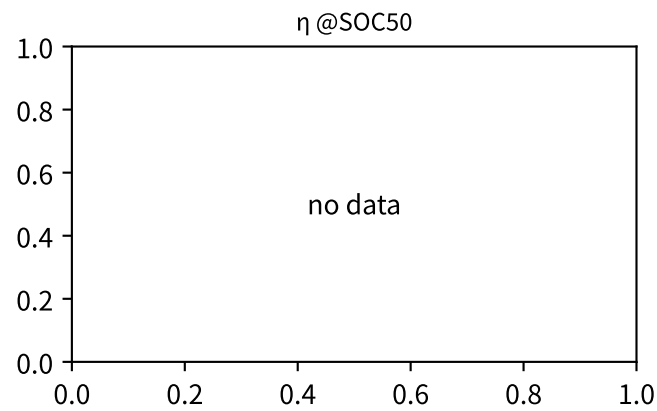
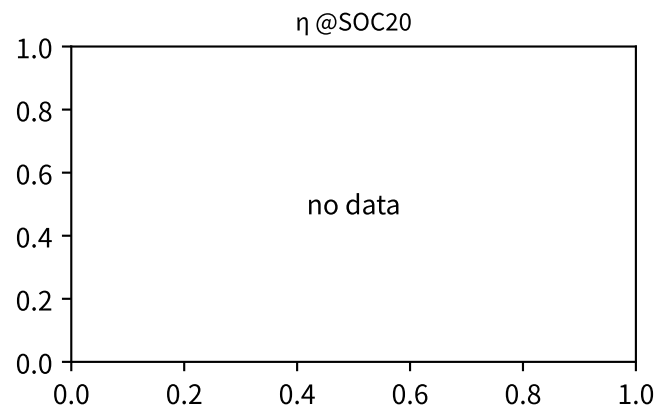
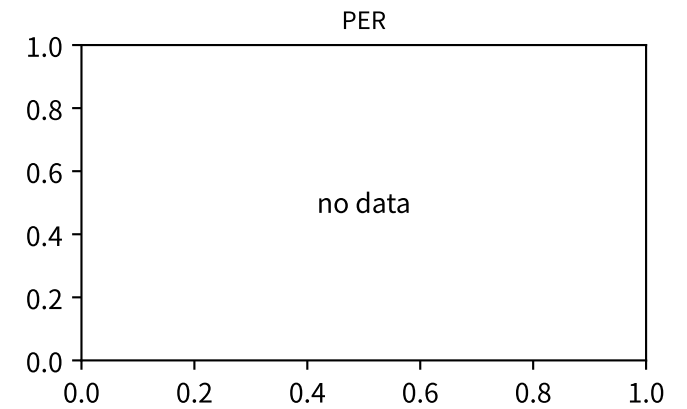
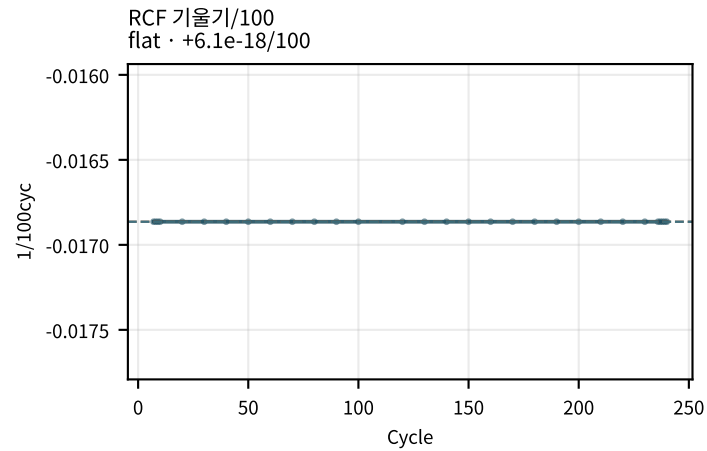
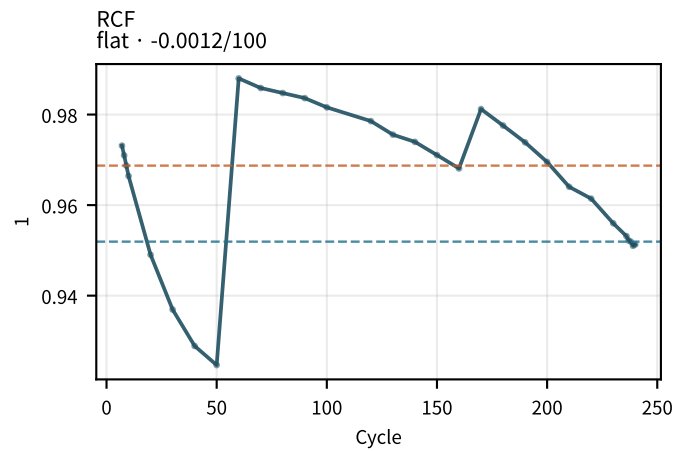
cliff/mid Δ
decreasing · -1.17/100



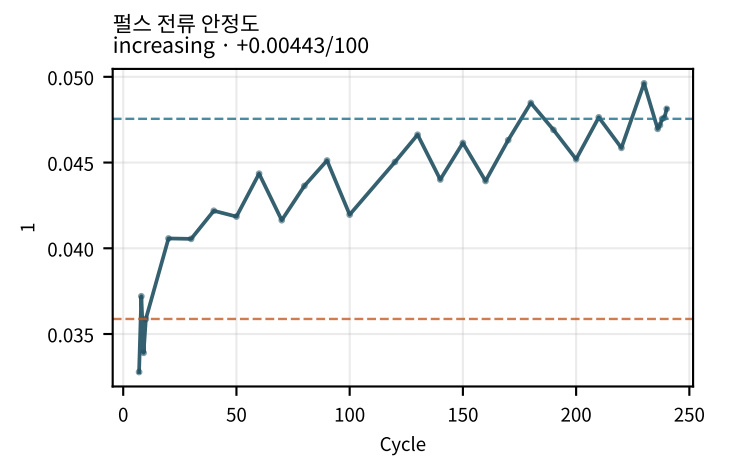
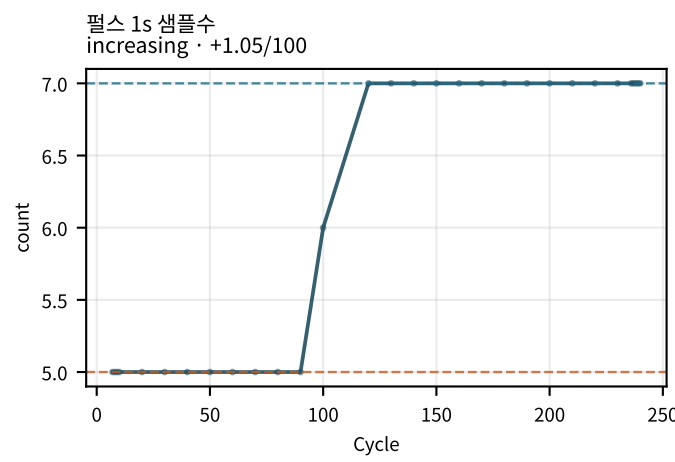
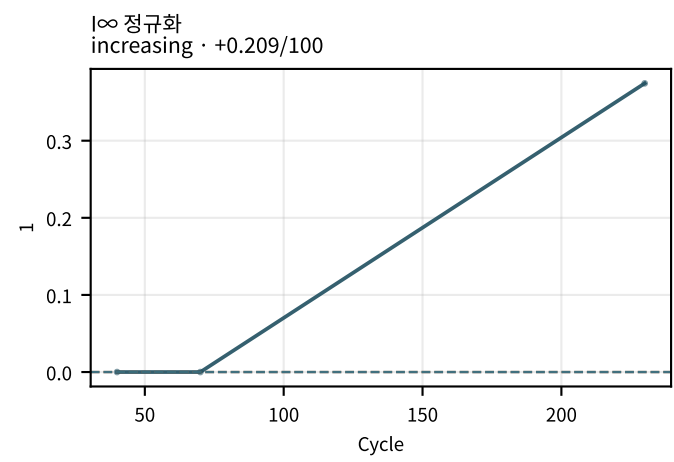
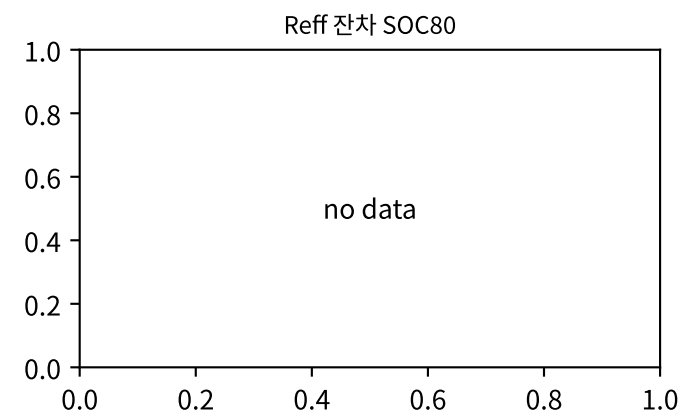
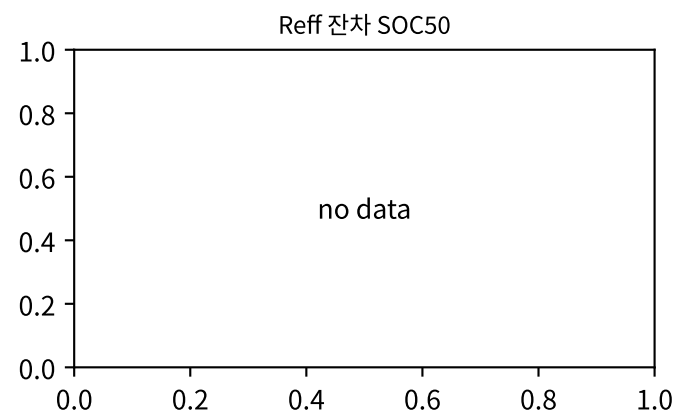
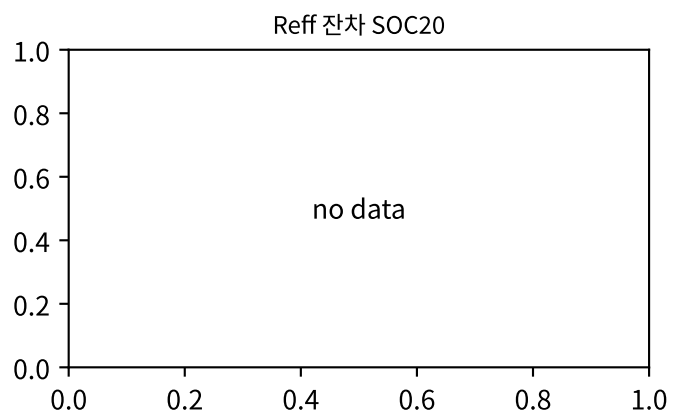
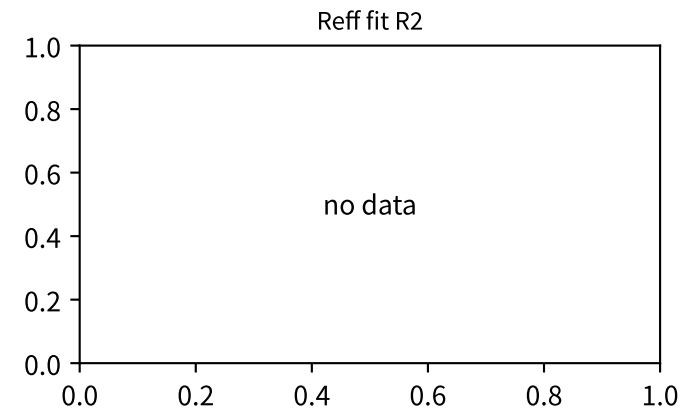
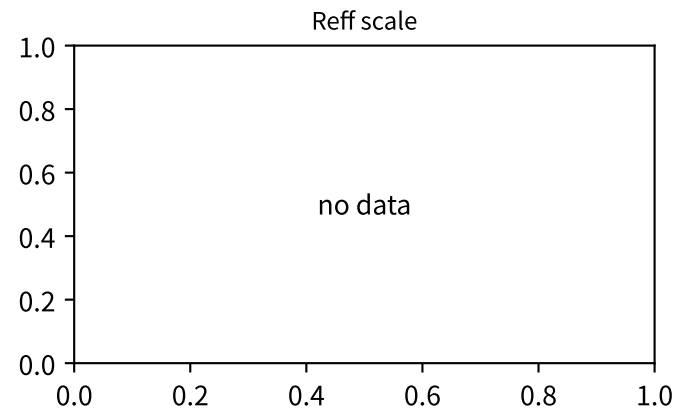
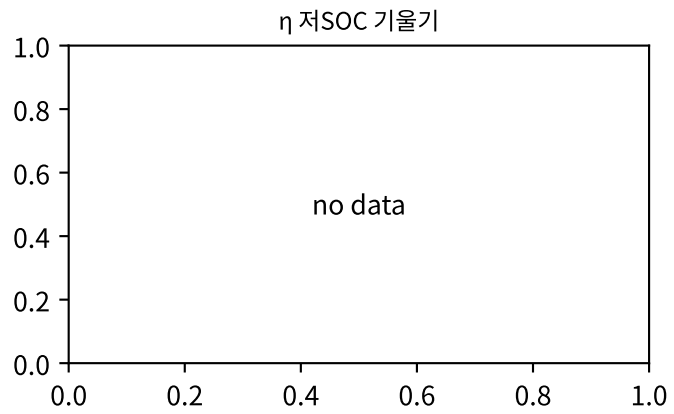
M02Ch105 · dQ/dV · dV/dQ 피크



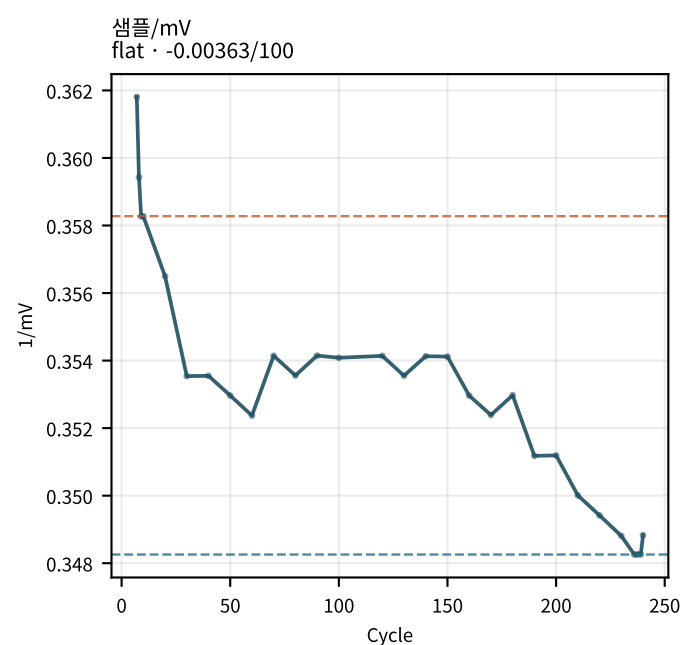
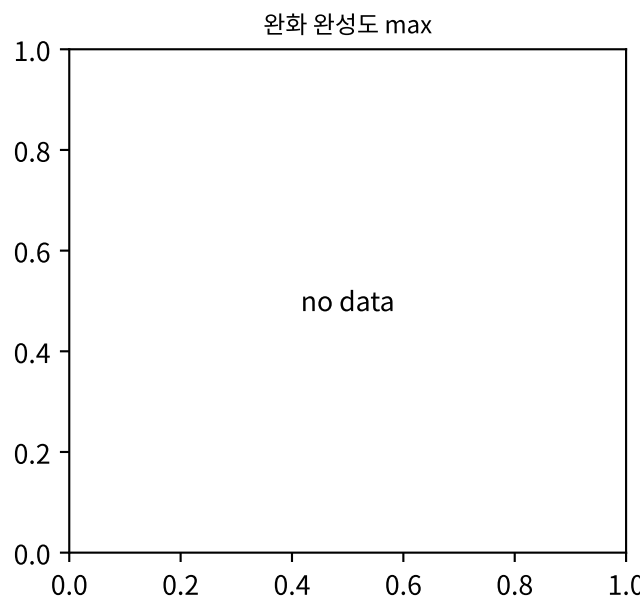
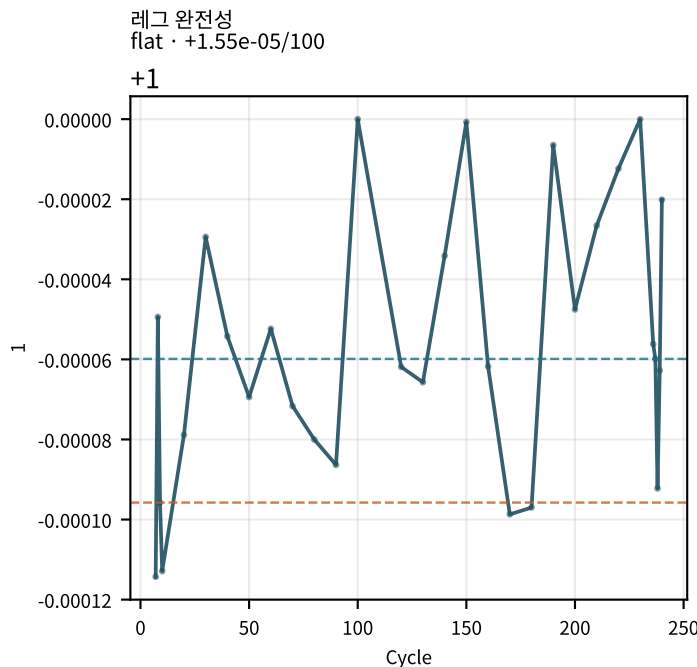
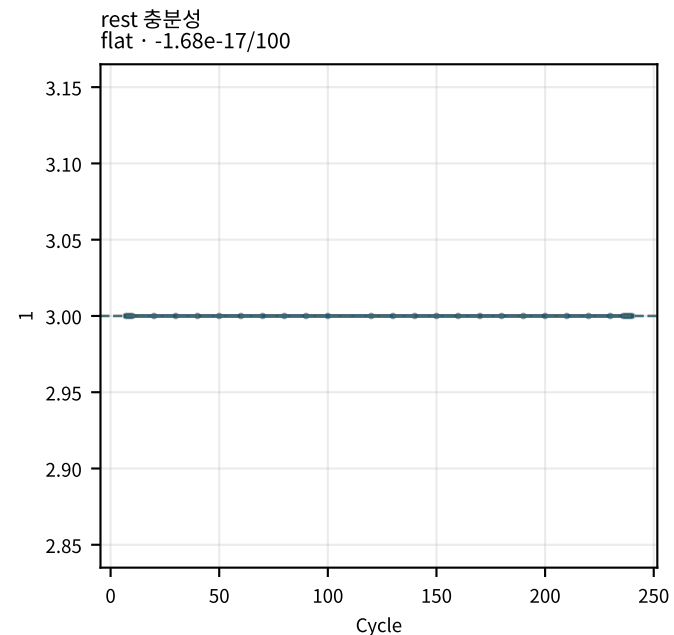
M02Ch105 · 수송 · rate · η



M02Ch105 · 수송 · rate · η

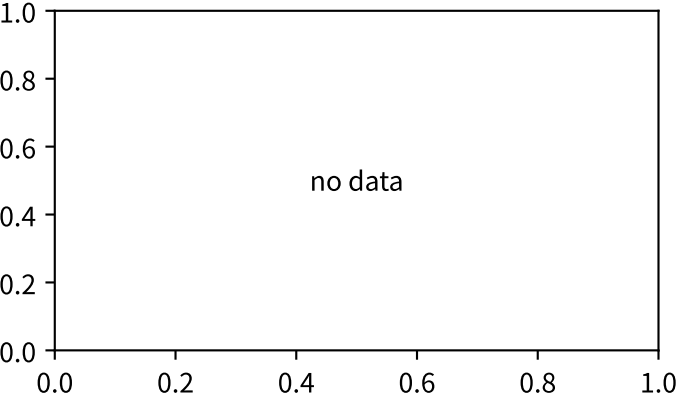


M02Ch105 · 수송 · rate · η

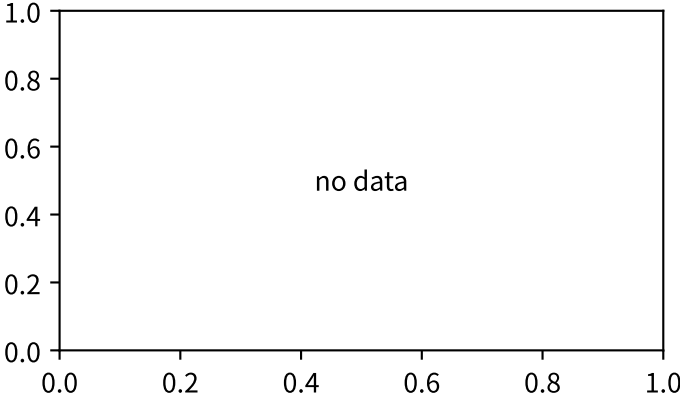


M02Ch105 · OCV · 자기방전

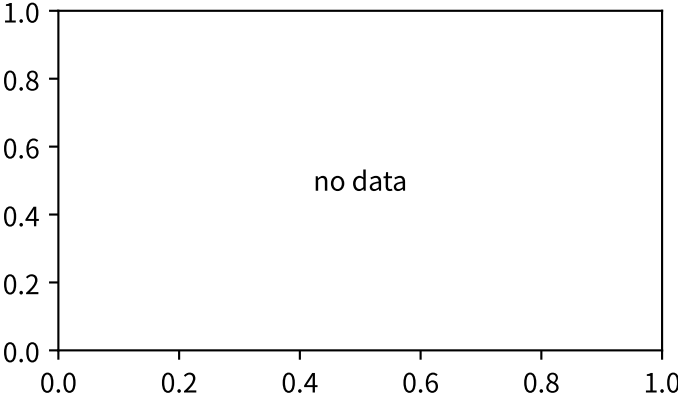
OCV V_{∞} SOC80



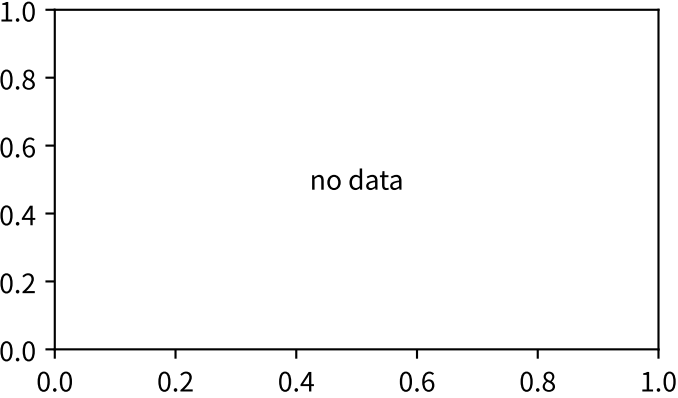
OCV V_{∞} SOC50



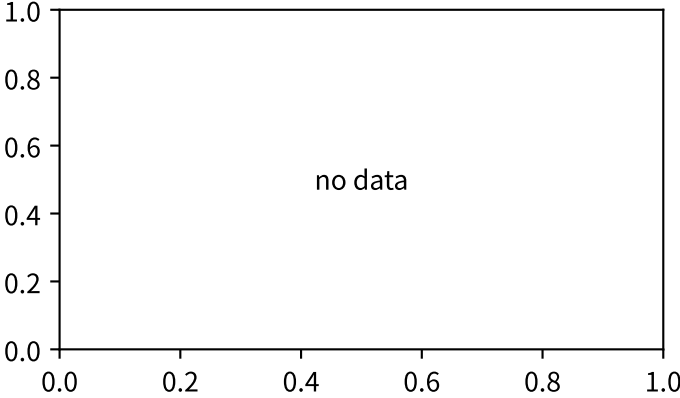
OCV V_{∞} SOC20



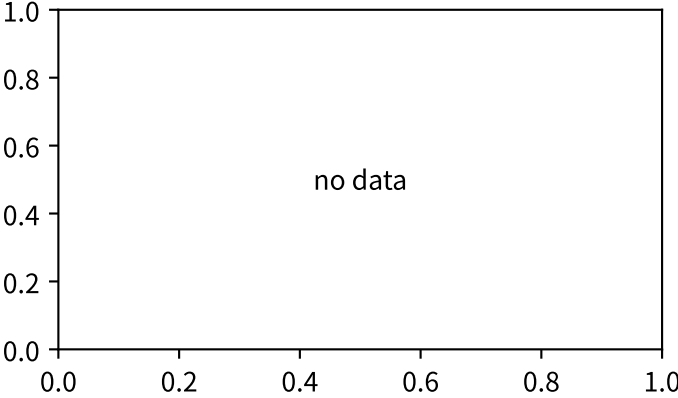
OCV spread 20–80



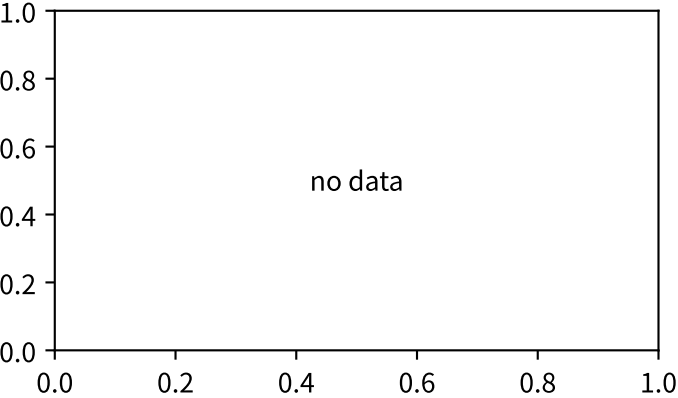
OCV spread 50–80



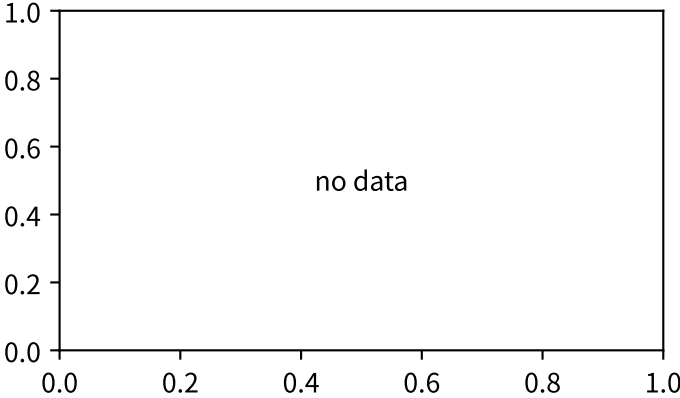
OCV spread 20–50



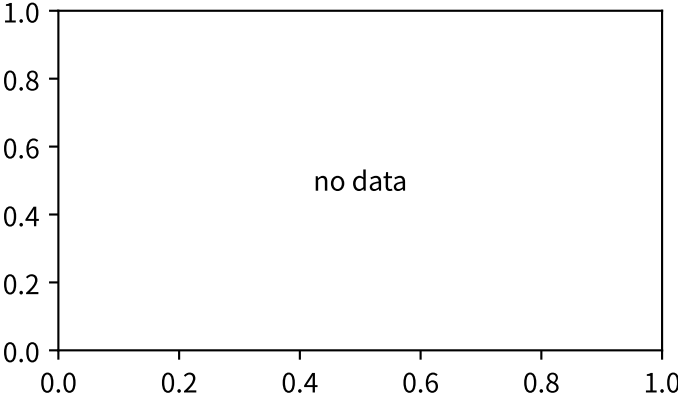
OCV 평행이동



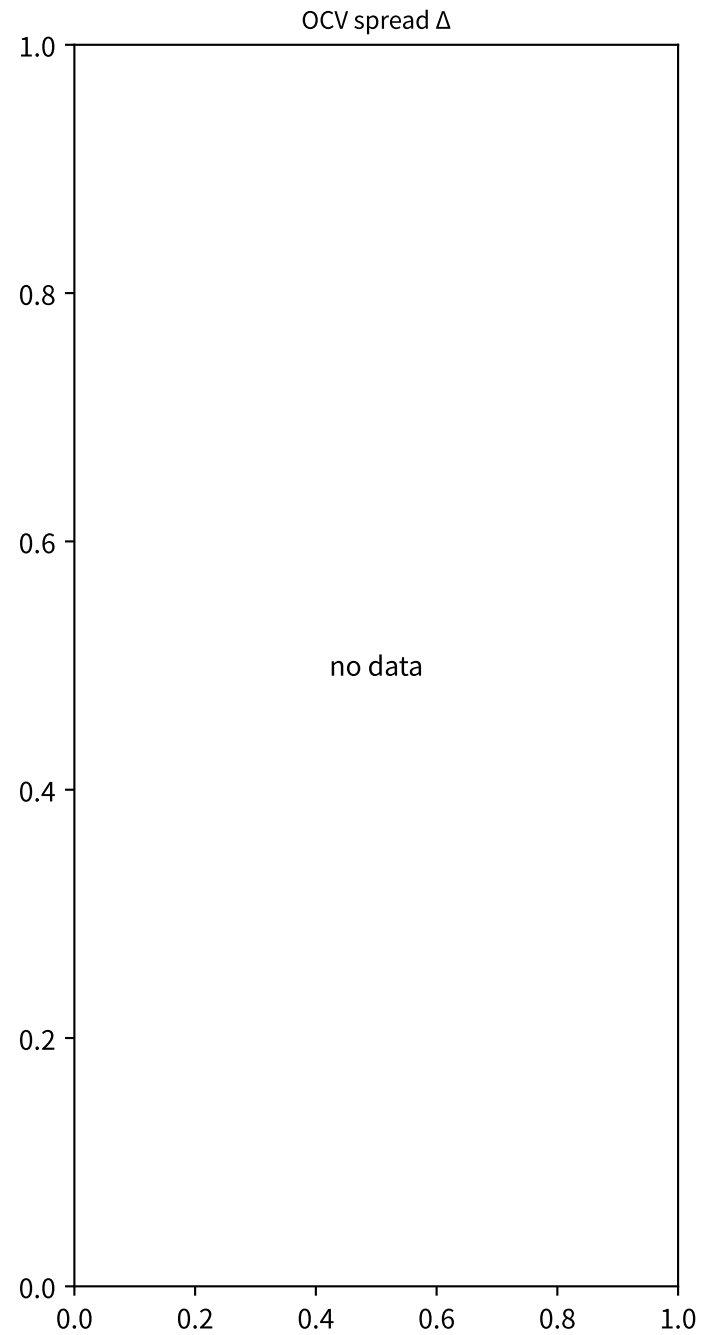
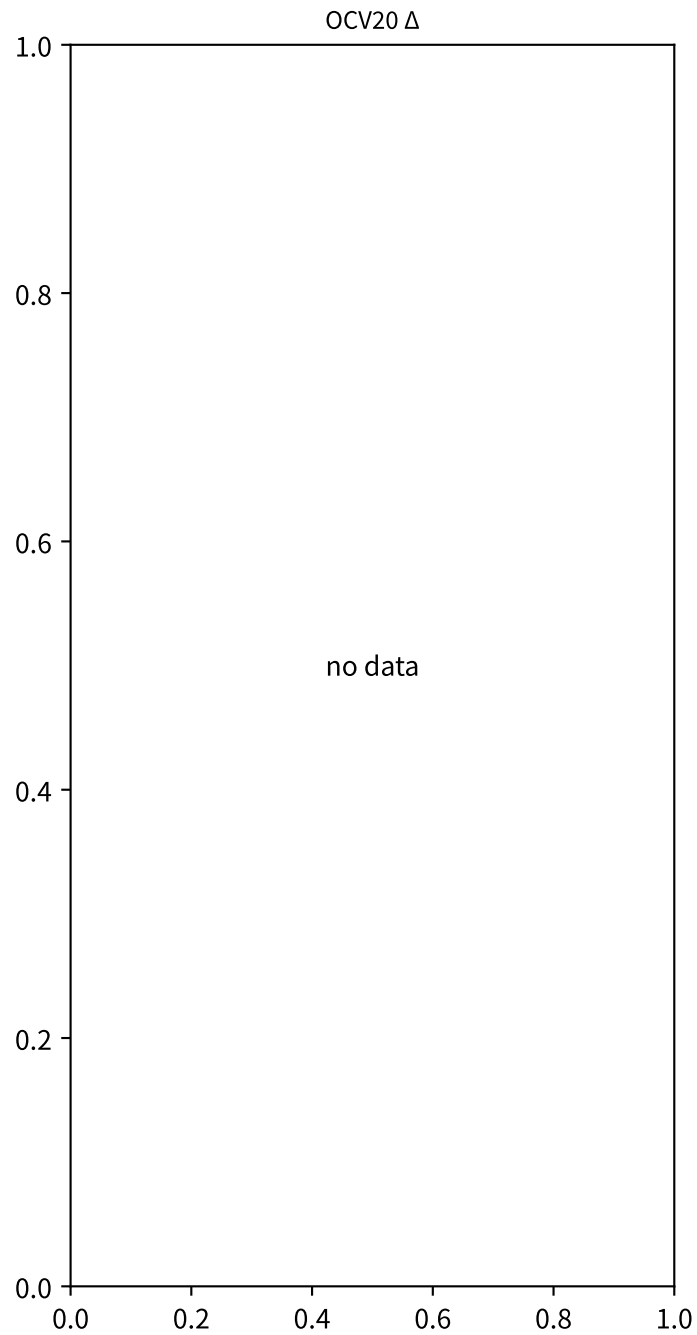
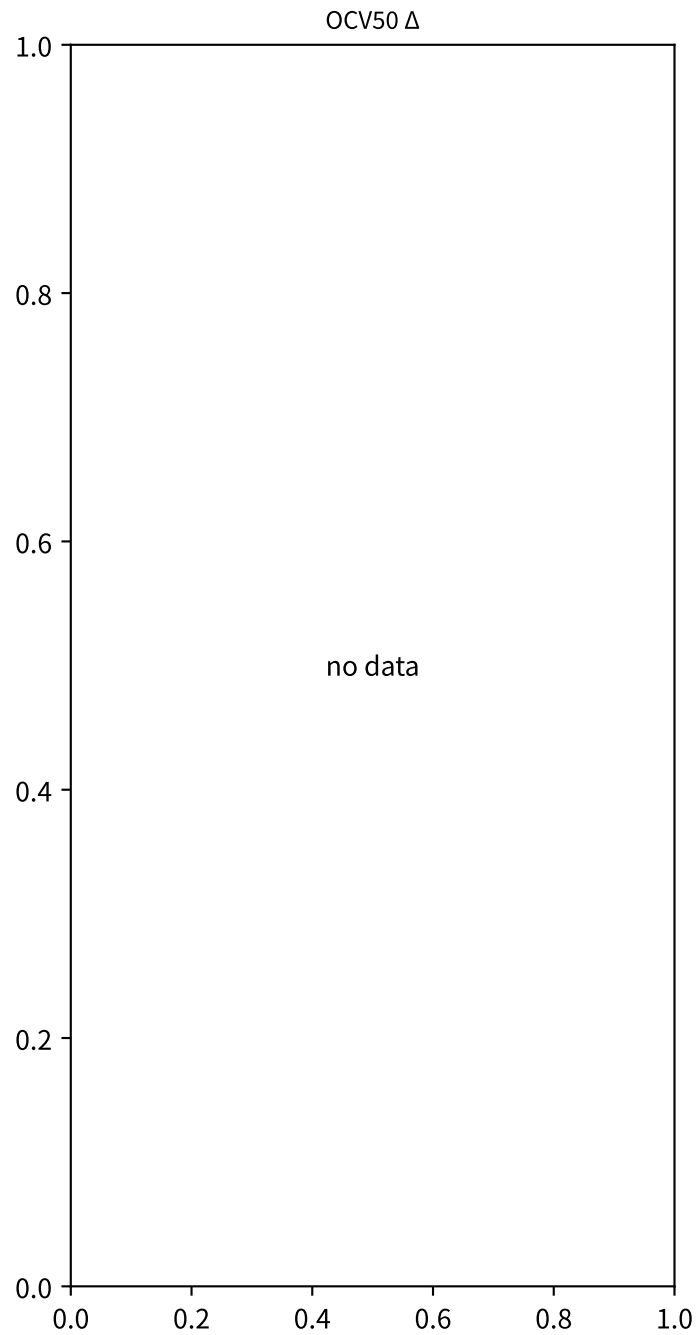
OCV 폭 압축



OCV80 Δ

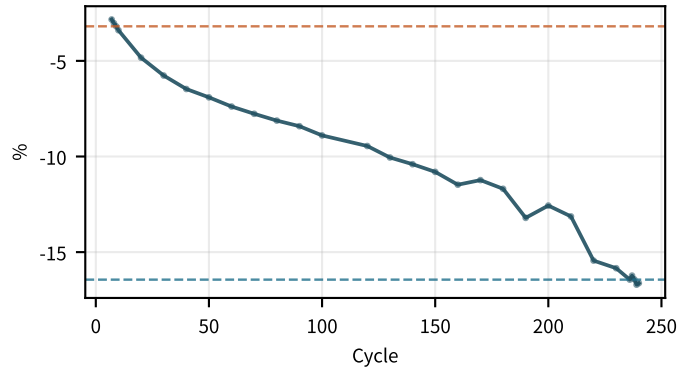


M02Ch105 · OCV · 자기방전

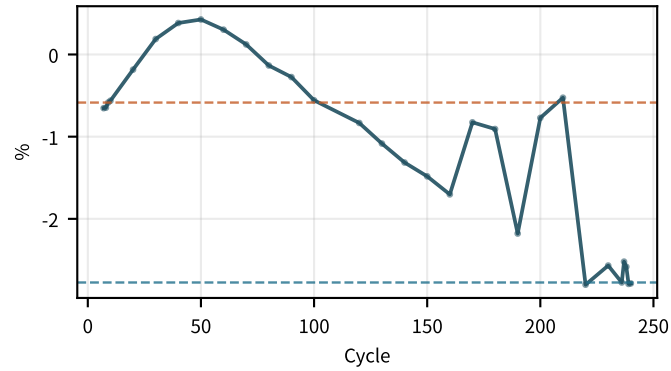


M02Ch105 · 곡선 fit · $\Delta Q(V)$

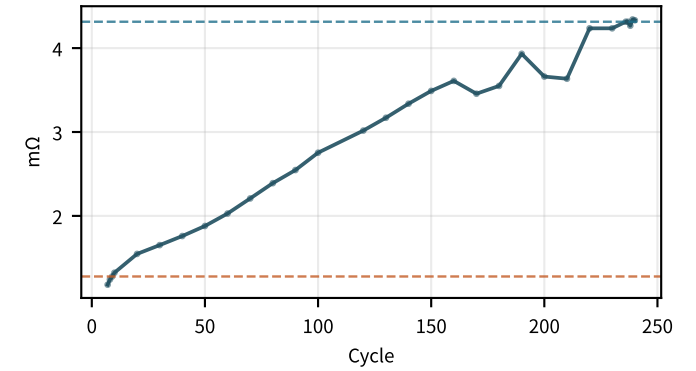
LAM 곡선 proxy
decreasing · $-5.25/100$



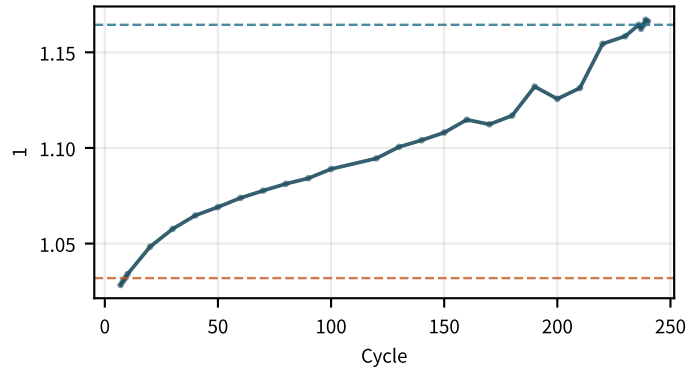
LLI 곡선 proxy
decreasing · $-1.05/100$



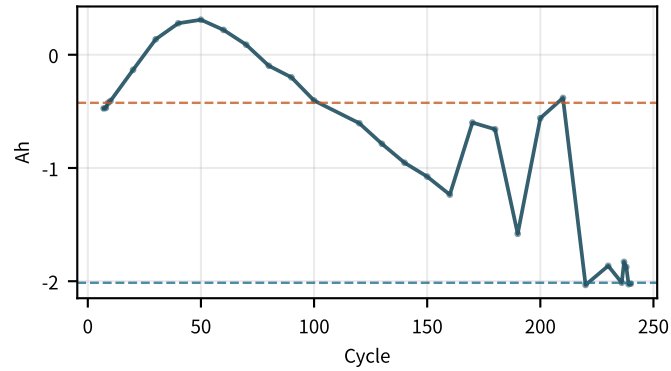
R 곡선 proxy
increasing · $+1.3/100$



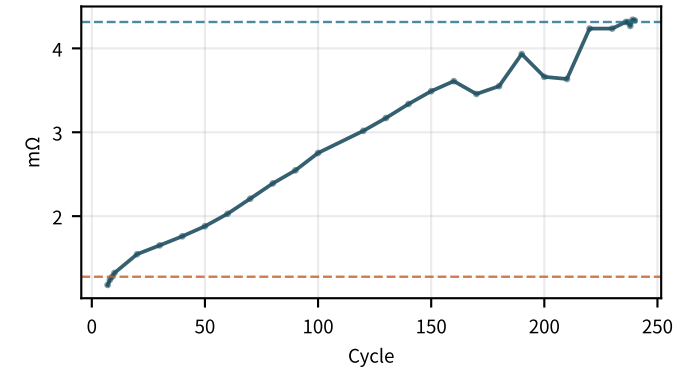
방전 fit scale
flat · $+0.0525/100$



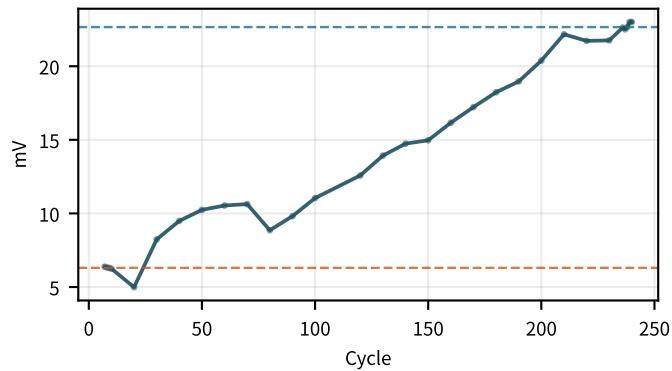
방전 fit offset
decreasing · $-0.759/100$



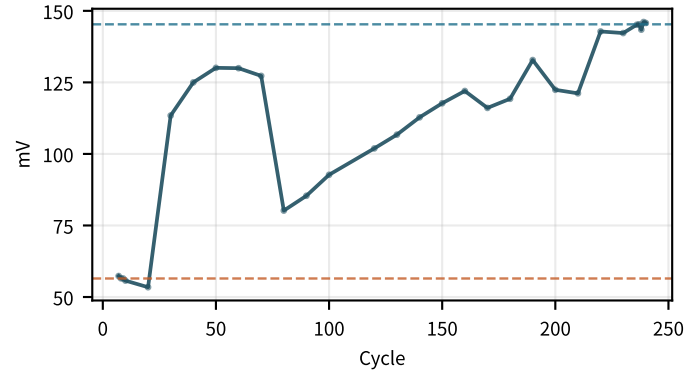
방전 fit dR
increasing · $+1.3/100$



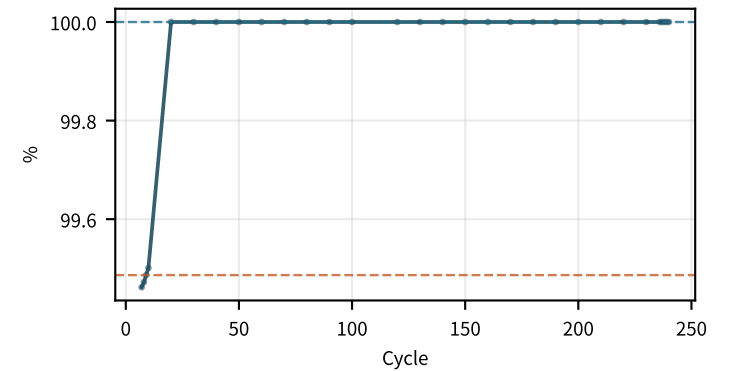
fit 잔차 RMS
increasing · $+7.3/100$



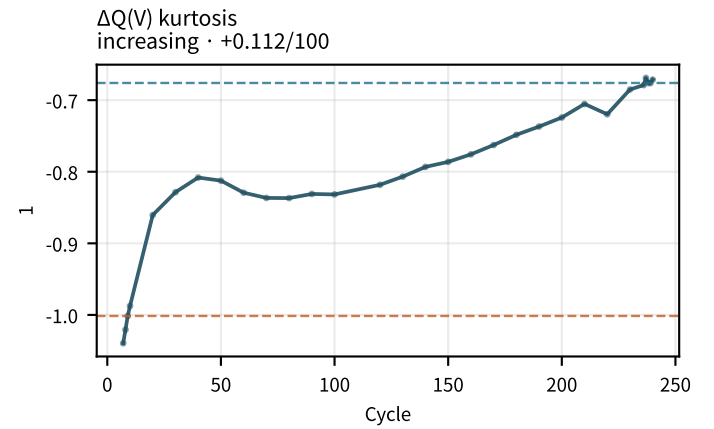
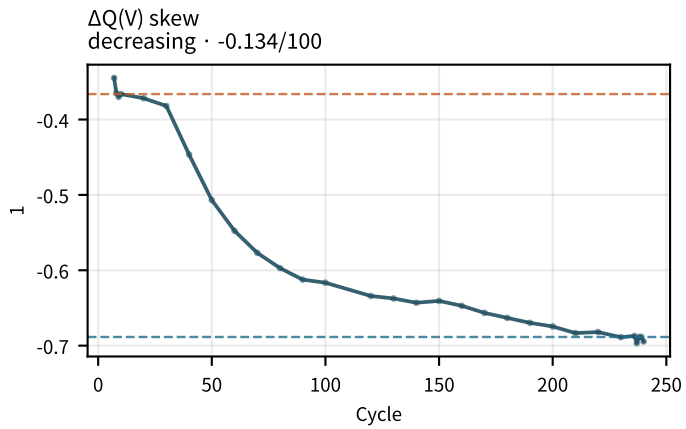
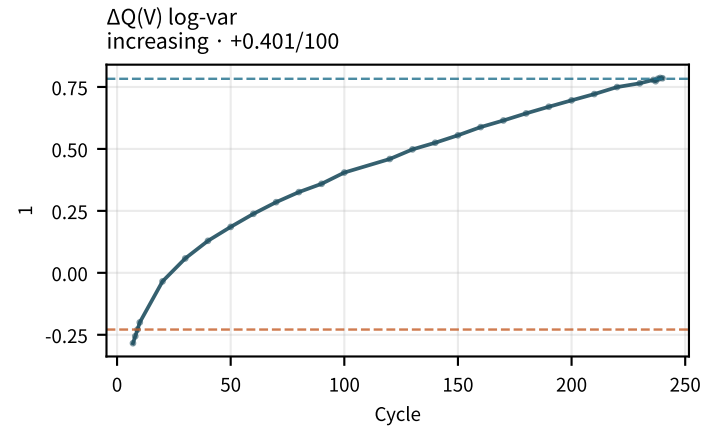
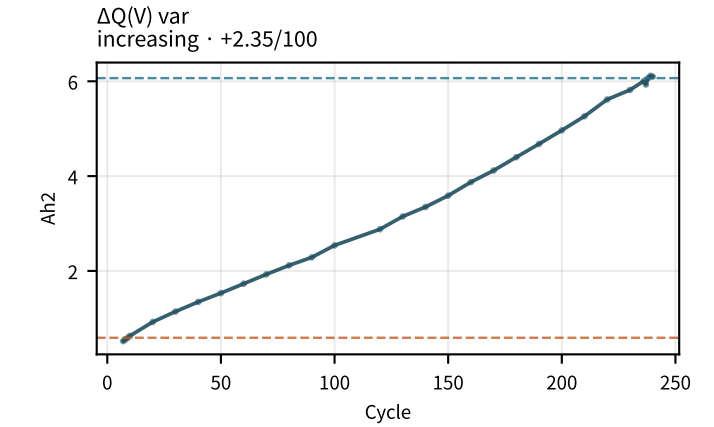
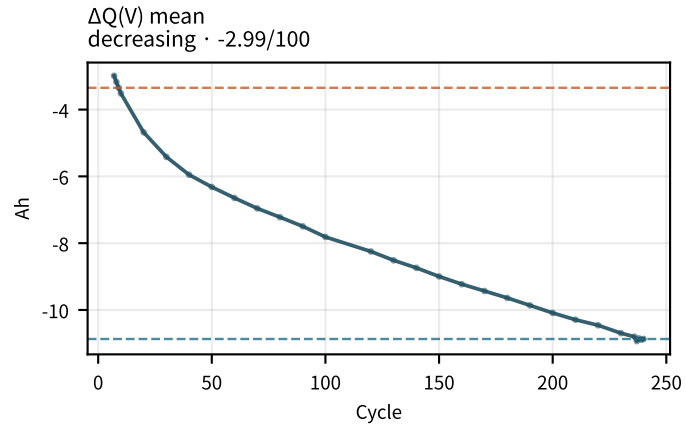
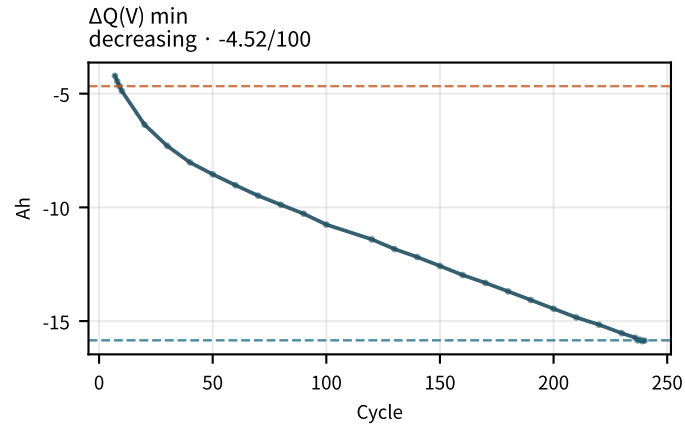
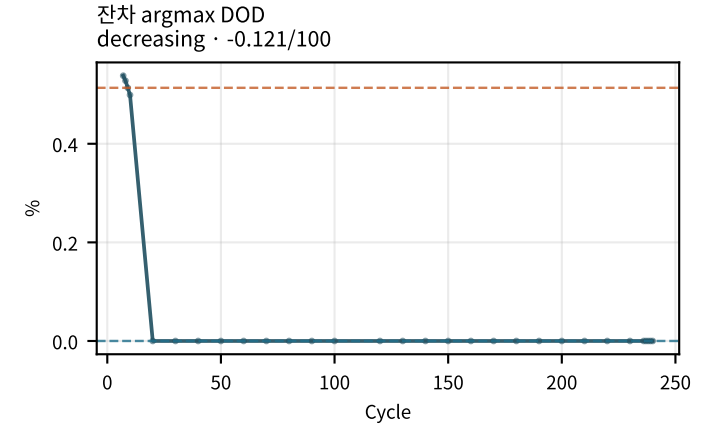
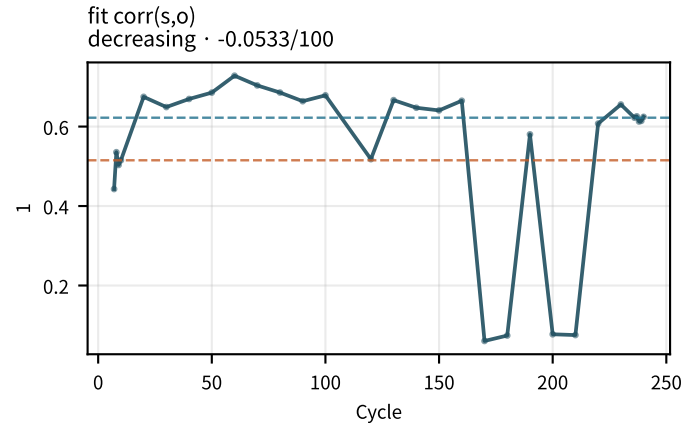
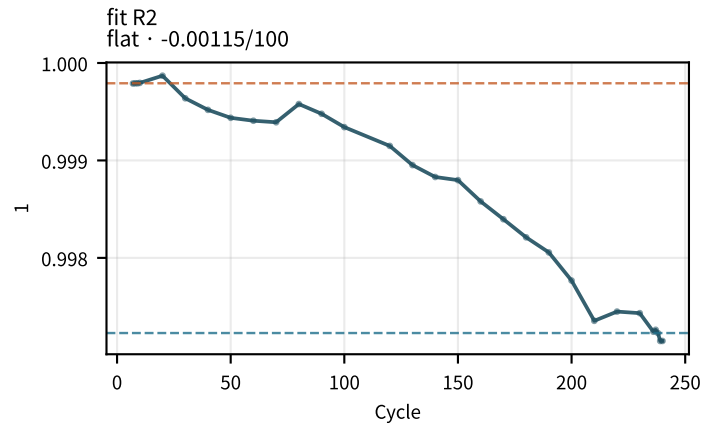
fit 잔차 max
increasing · $+28.7/100$



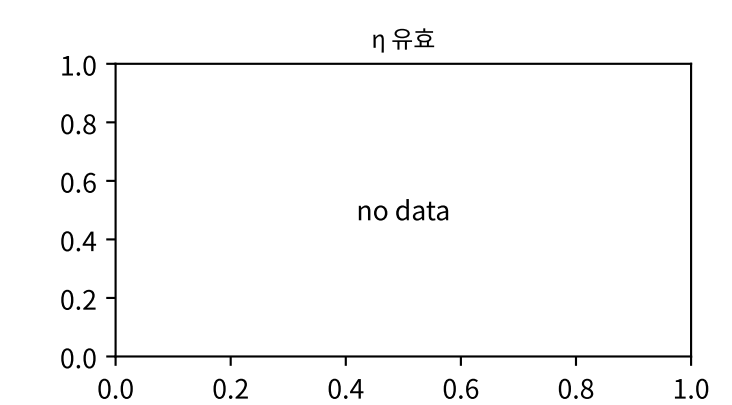
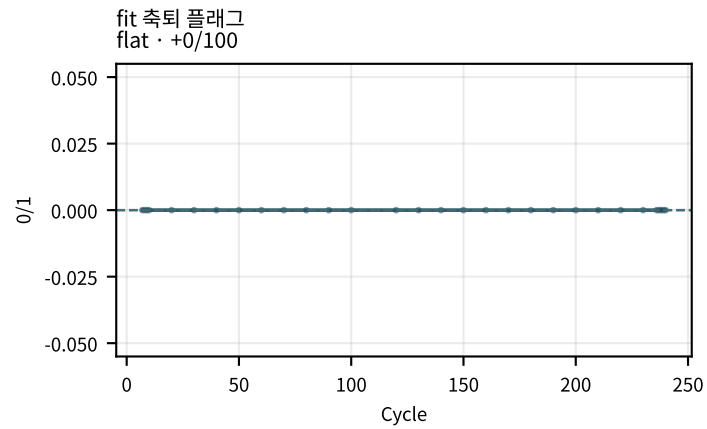
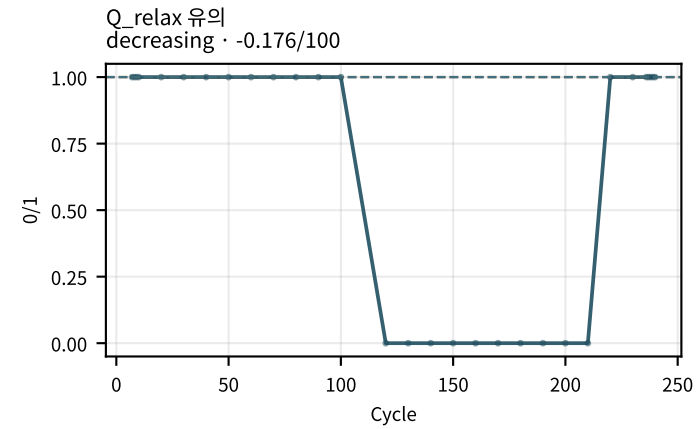
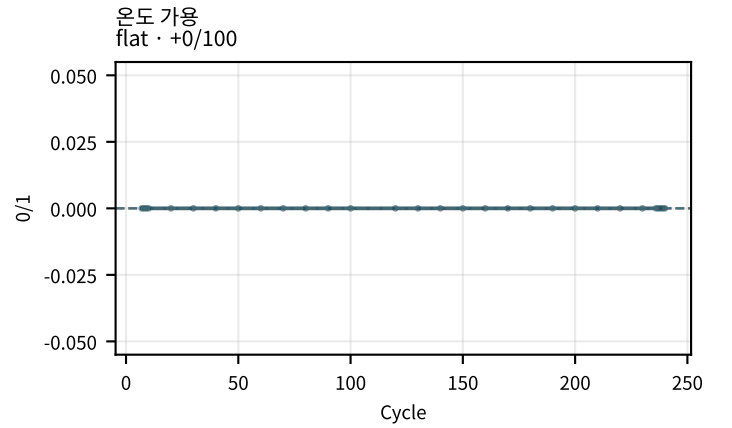
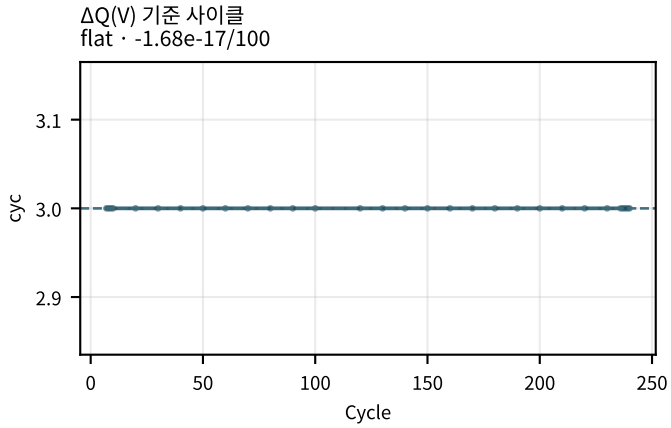
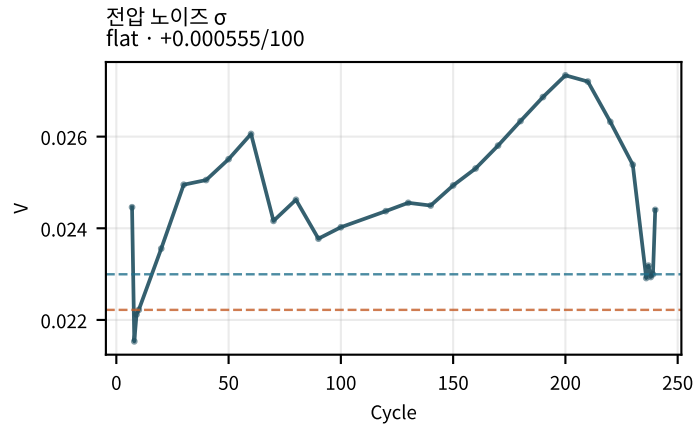
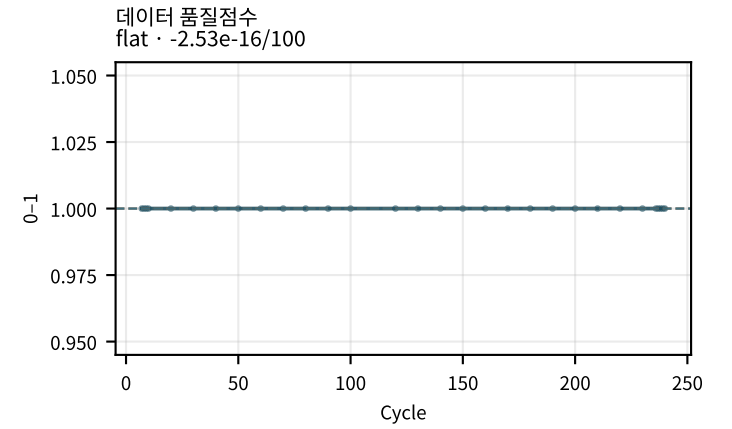
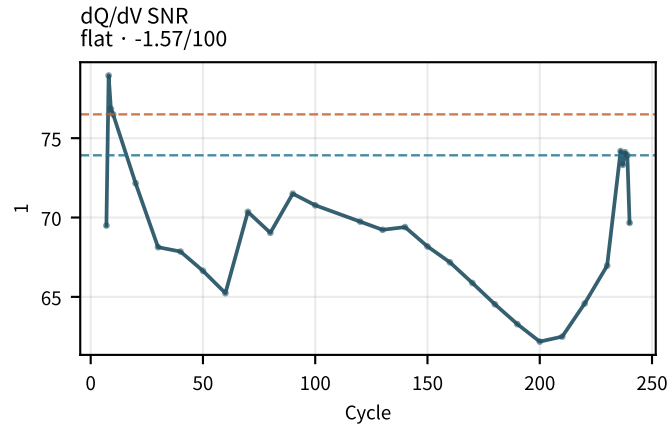
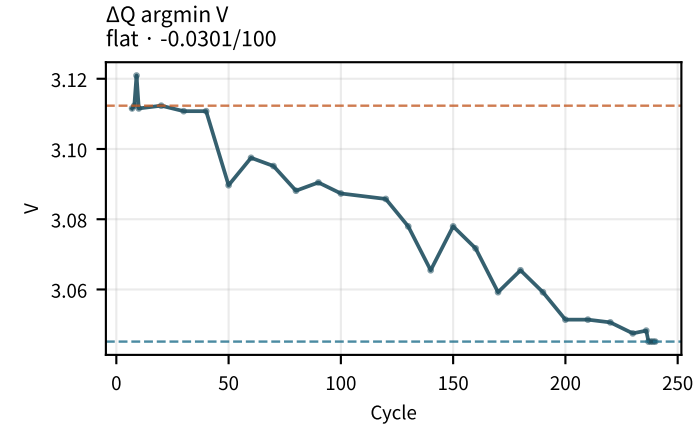
잔차 argmax SOC
flat · $+0.121/100$



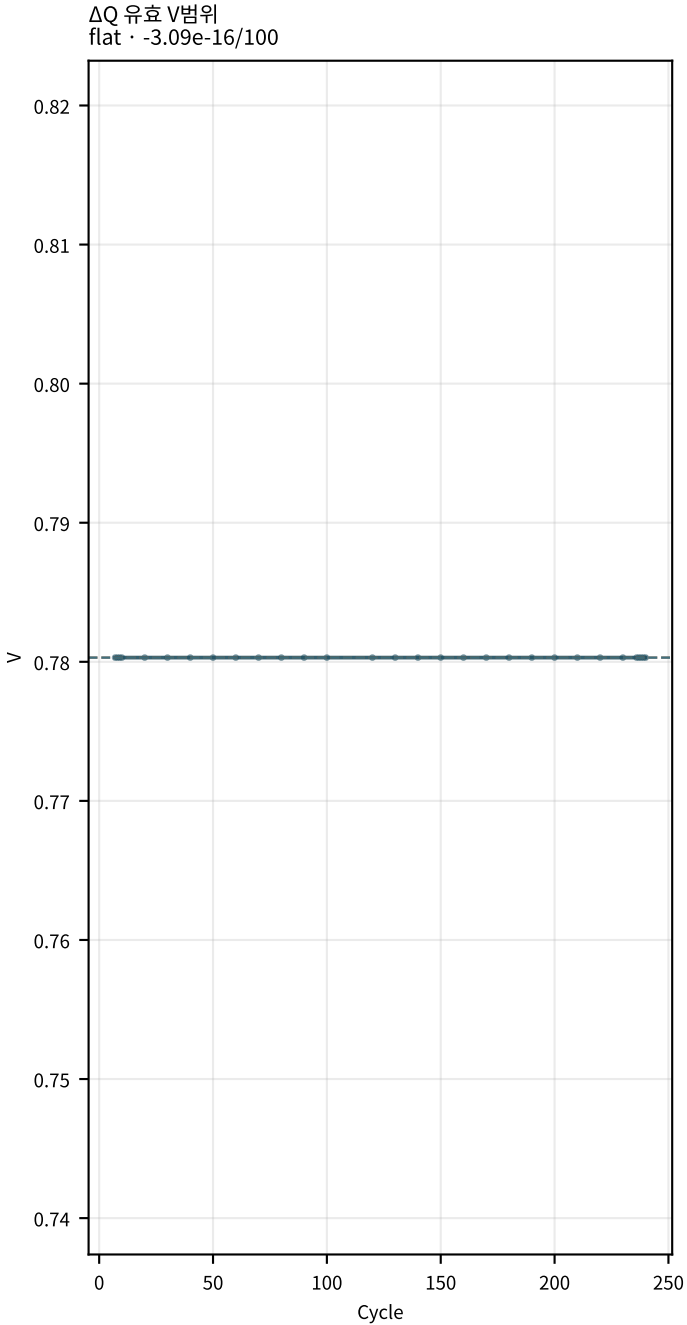
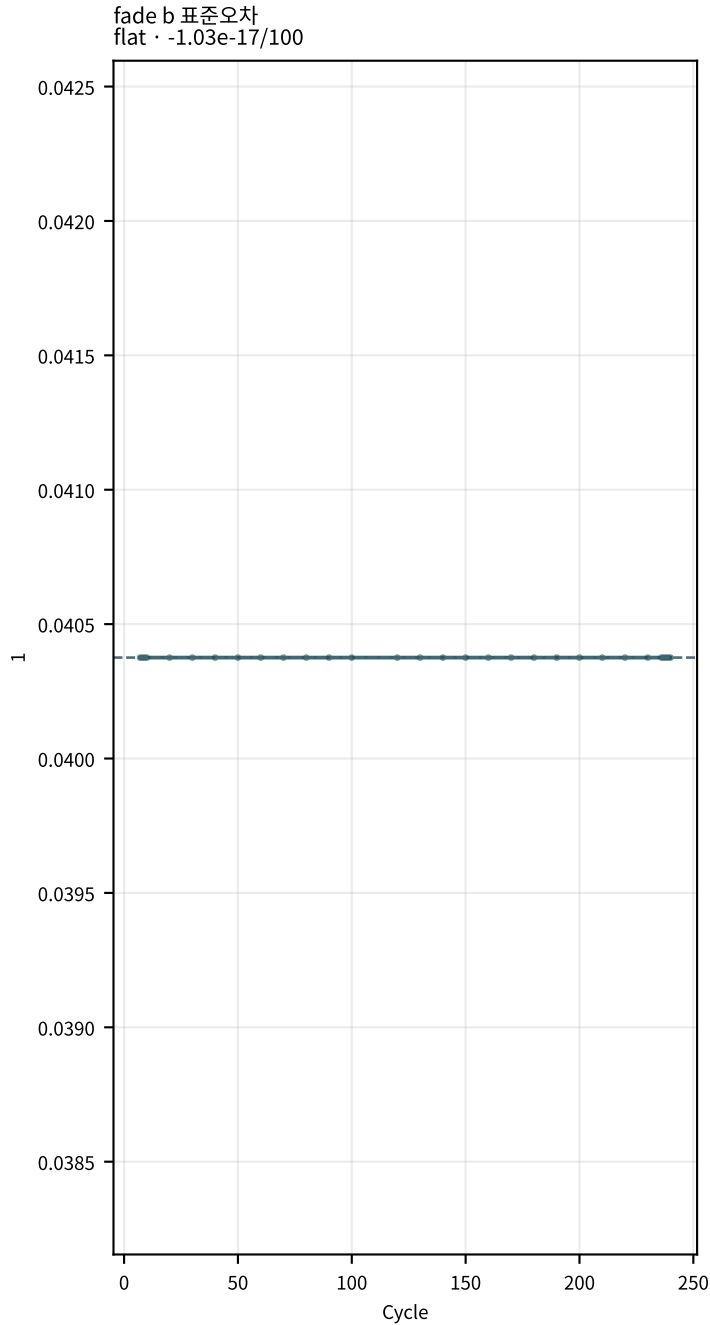
M02Ch105 · 곡선 fit · $\Delta Q(V)$



M02Ch105 · 곡선 fit · $\Delta Q(V)$

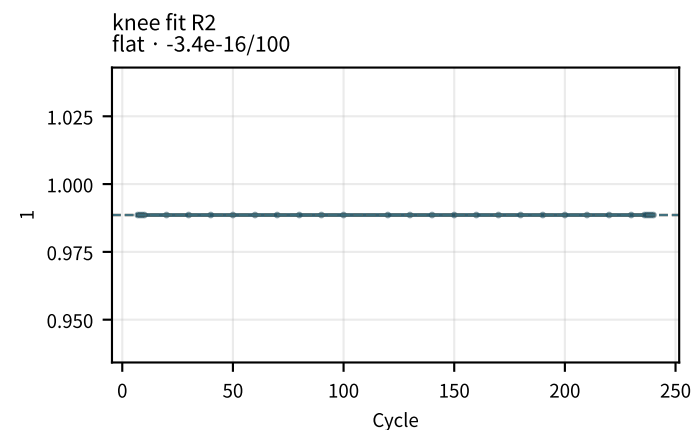
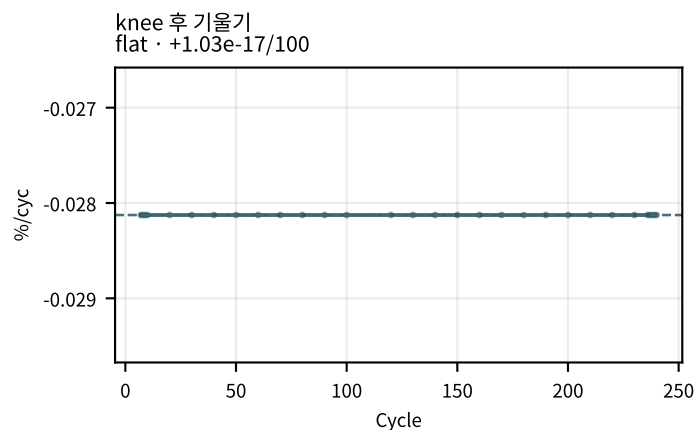
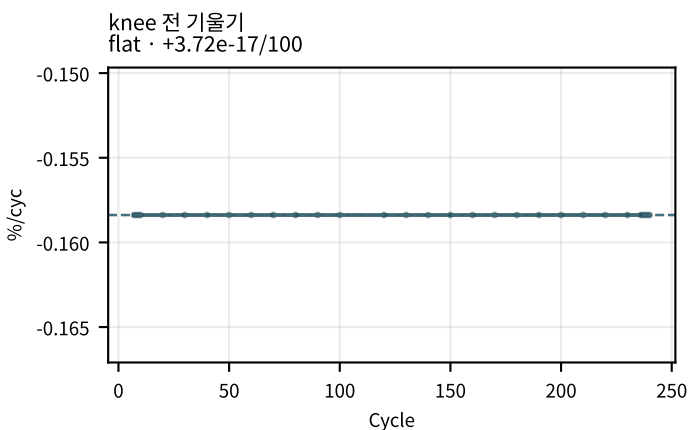
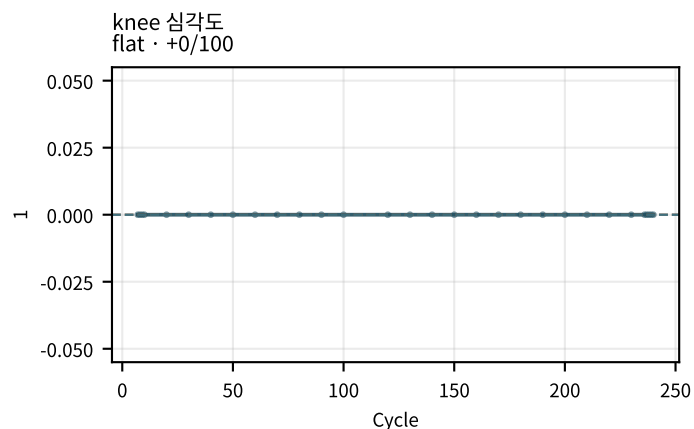
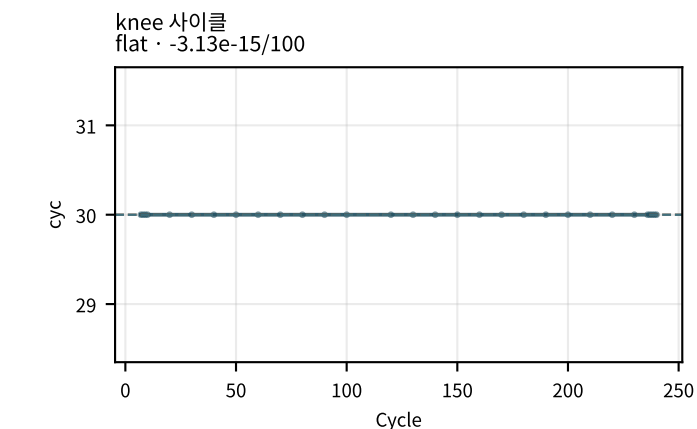
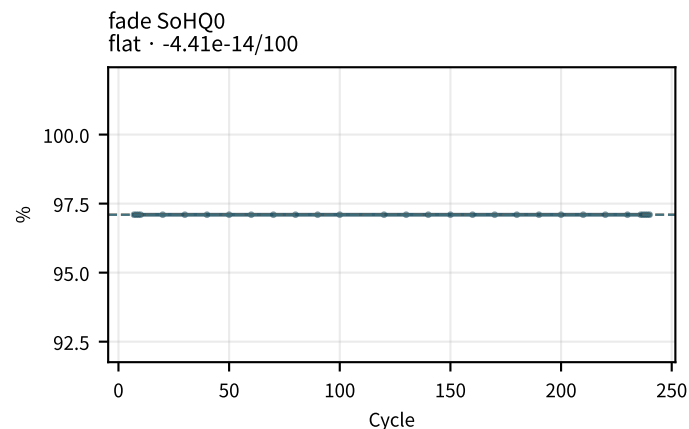
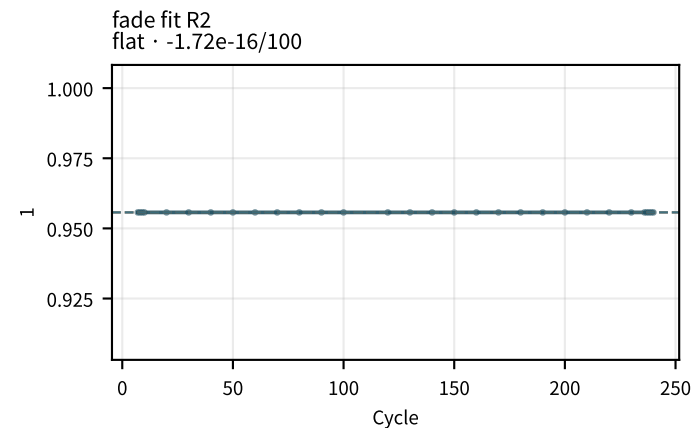
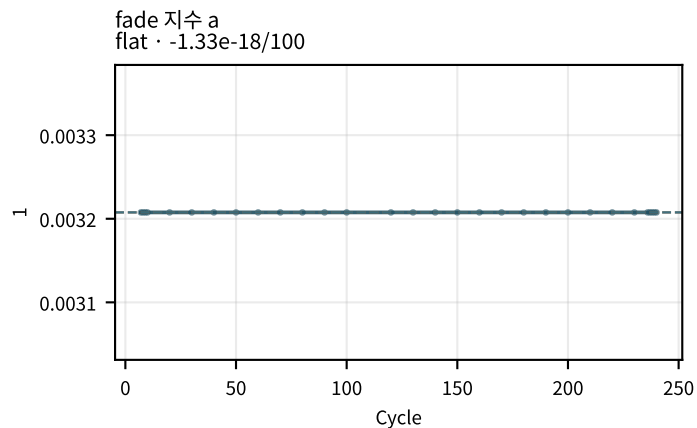
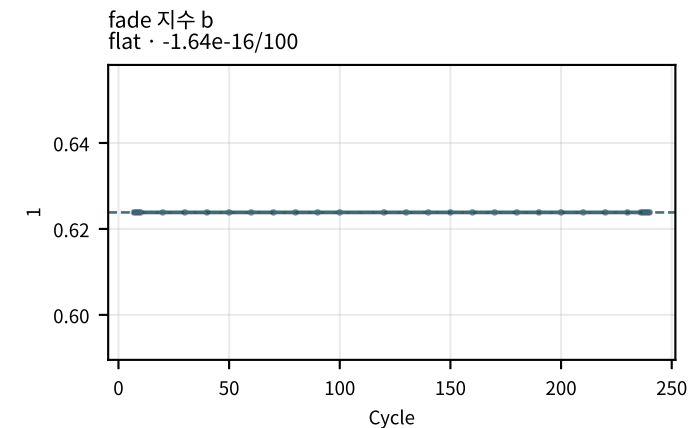


M02Ch105 · 곡선 fit · ΔQ(V)

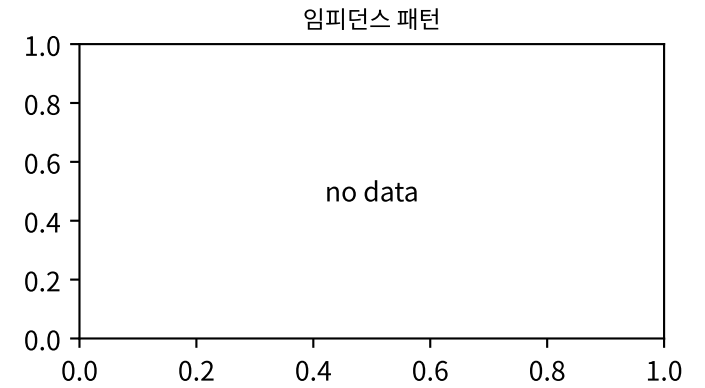
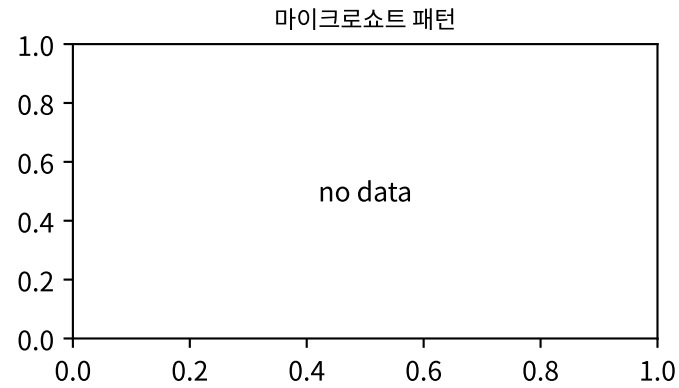
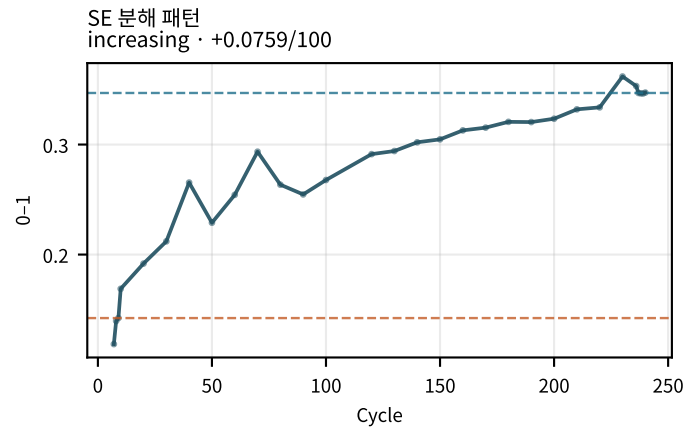
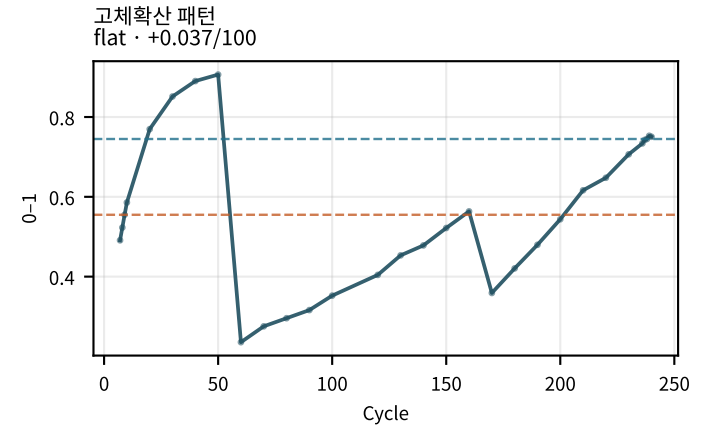
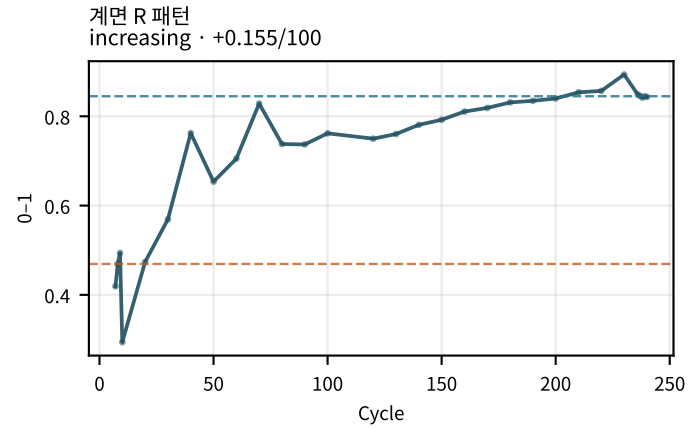
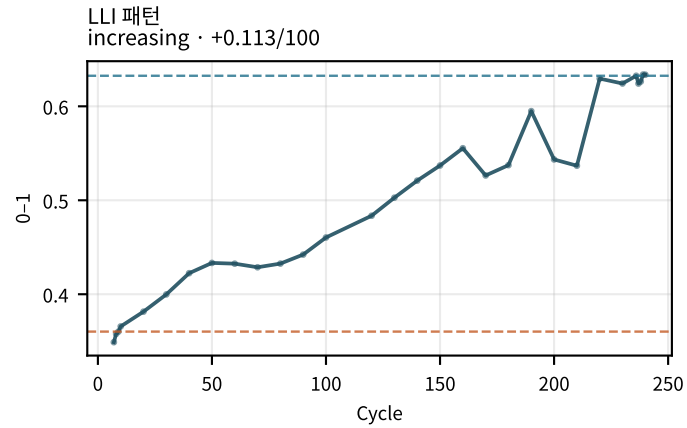
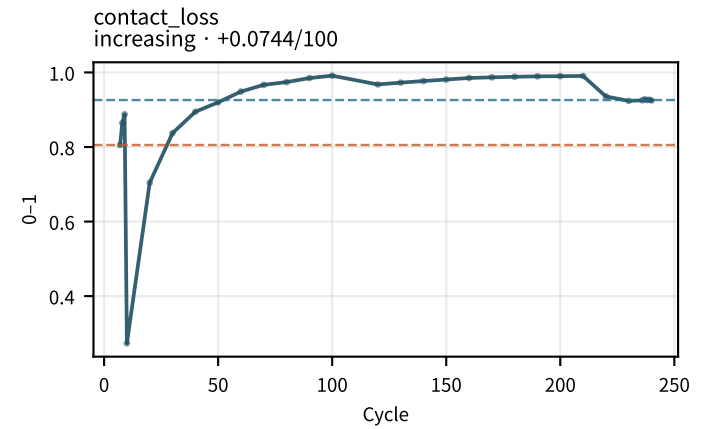
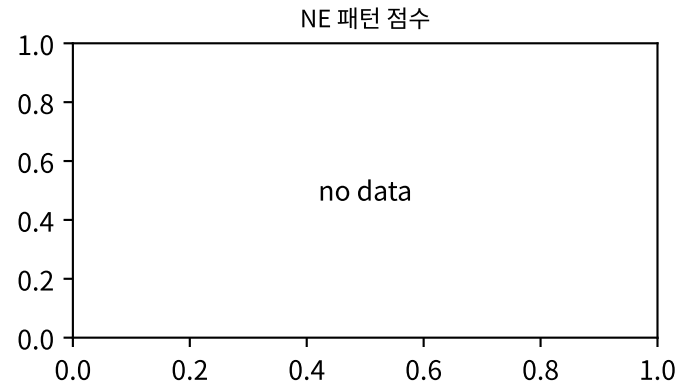
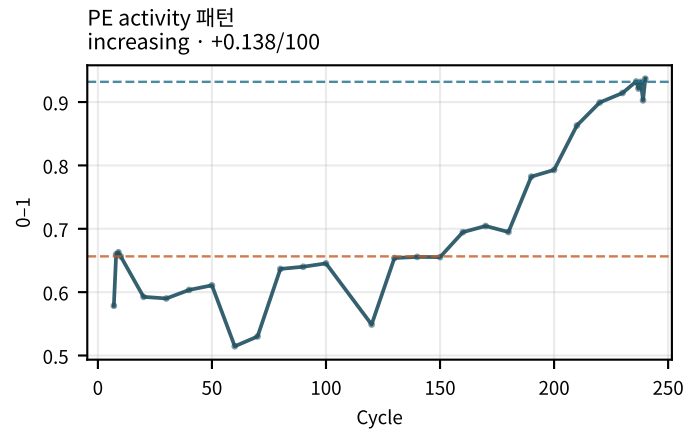


점선: orange=early median · blue=late median | routine_05c only

M02Ch105 · fade · knee

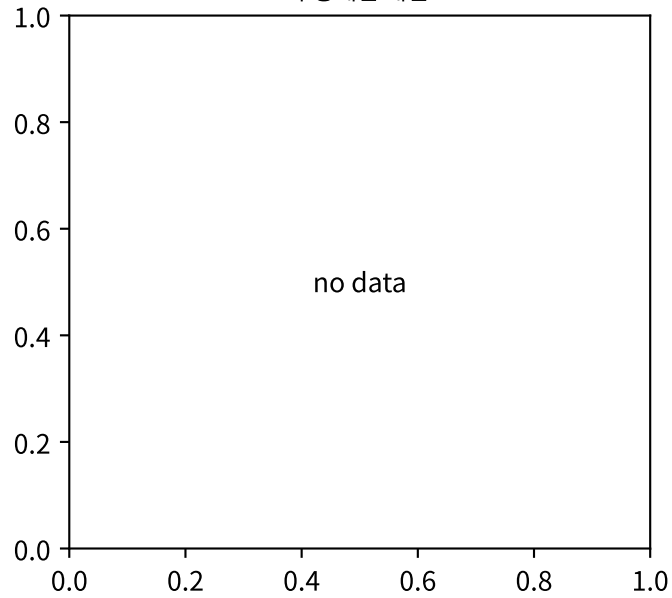


M02Ch105 · 열화 패턴 점수

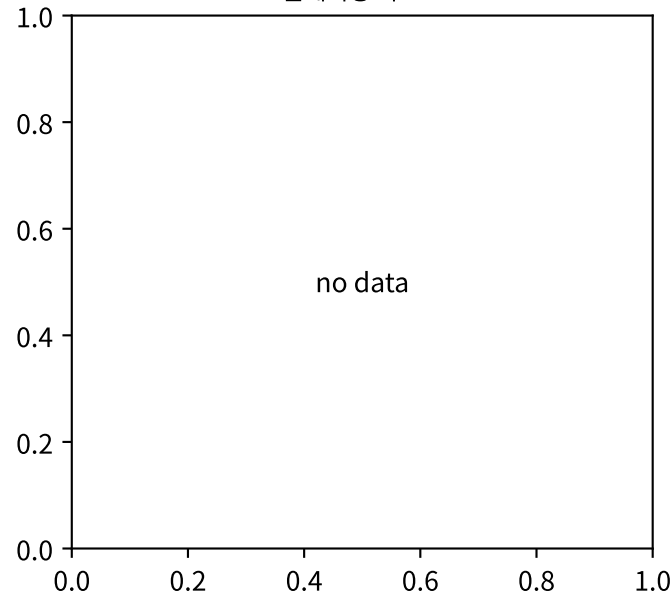


M02Ch105 · 열화 패턴 점수

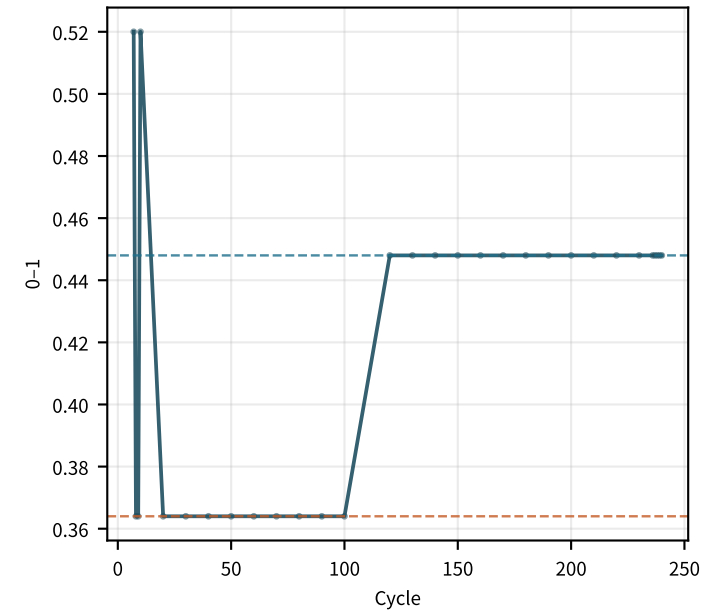
수송제한 패턴



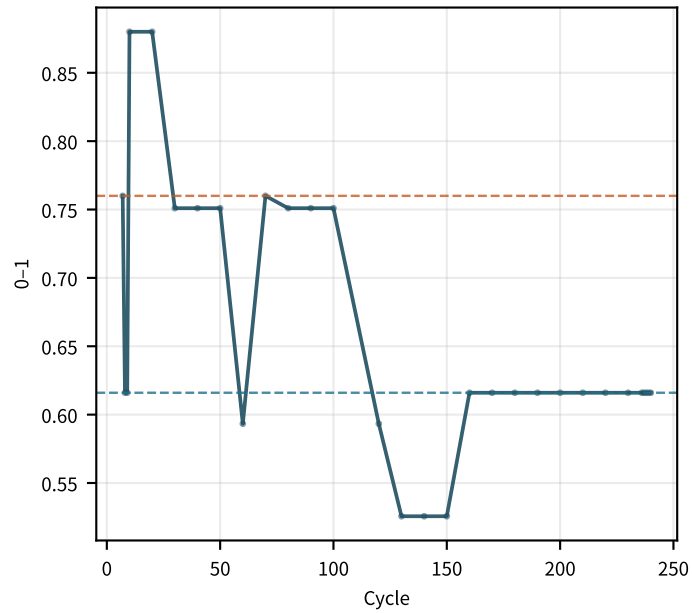
플레이팅 리스크



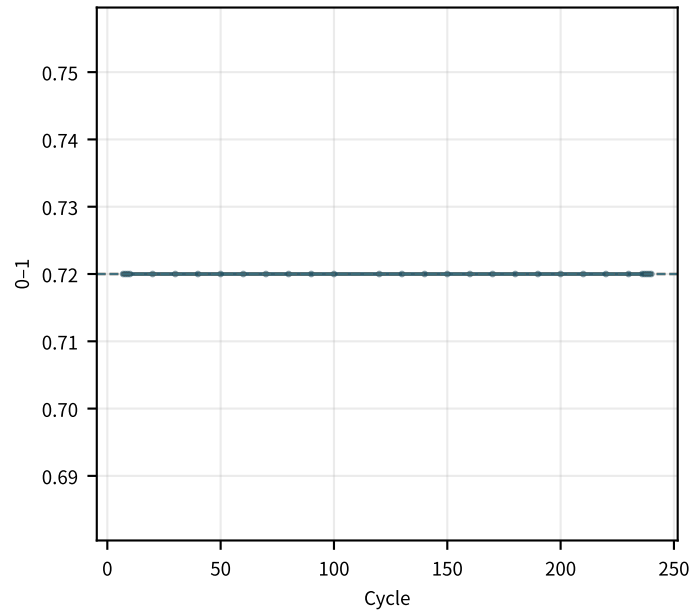
contact_loss 신뢰도
increasing · +0.0266/100



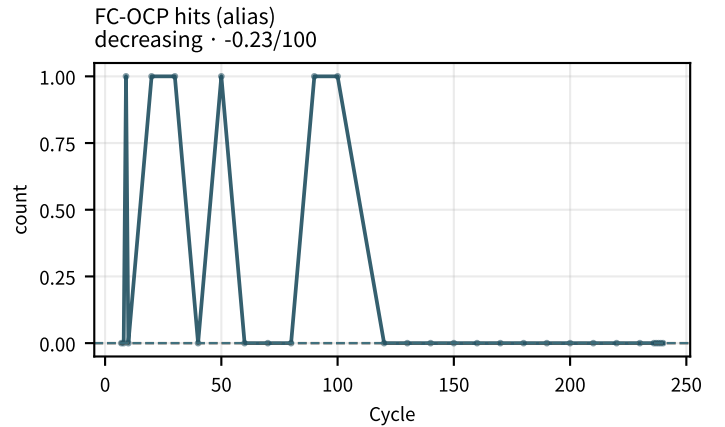
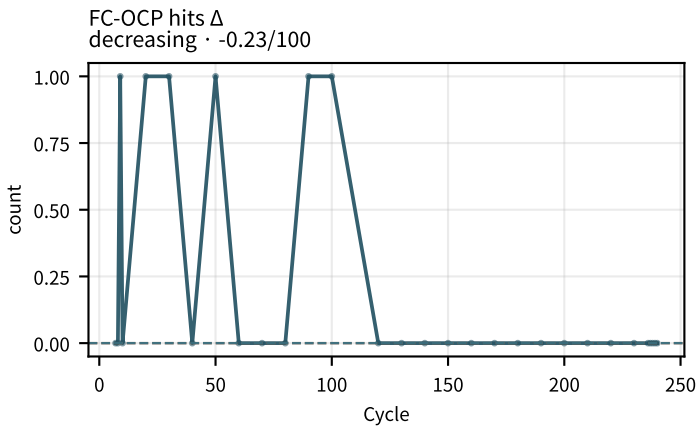
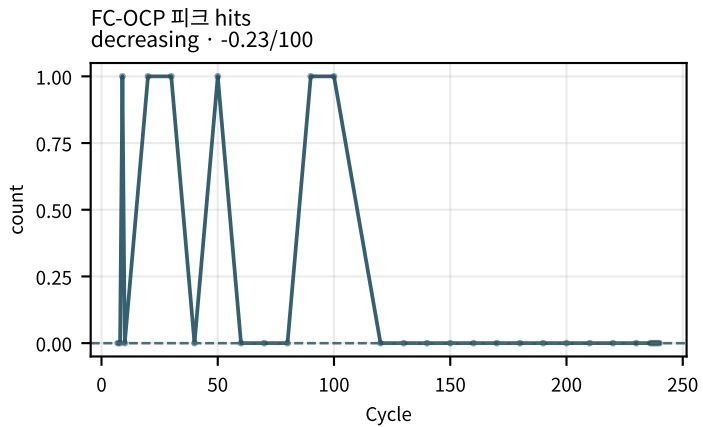
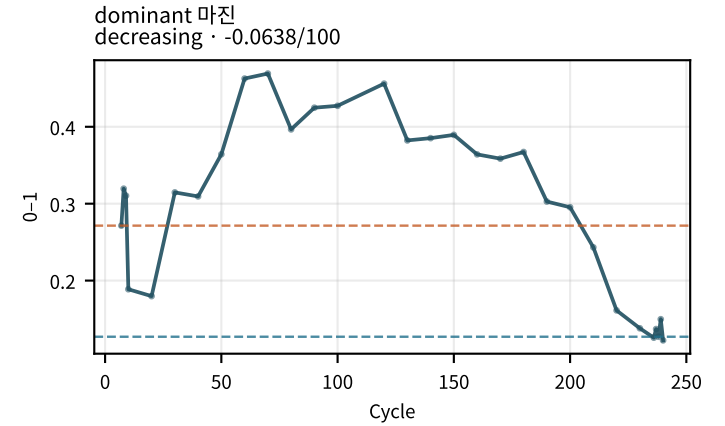
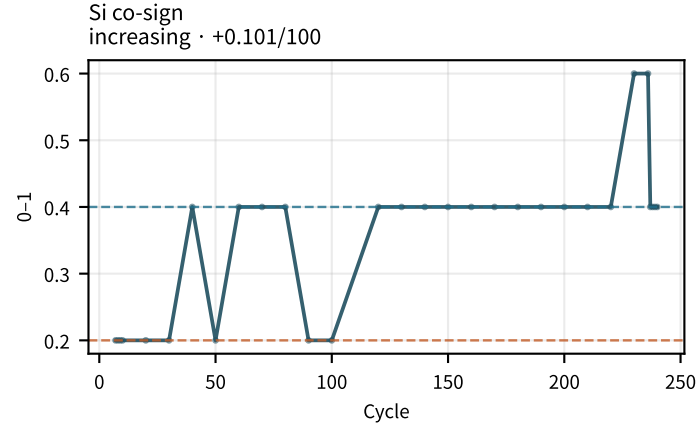
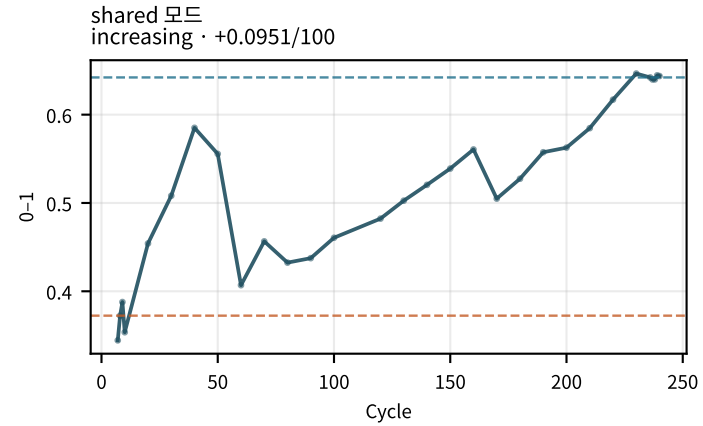
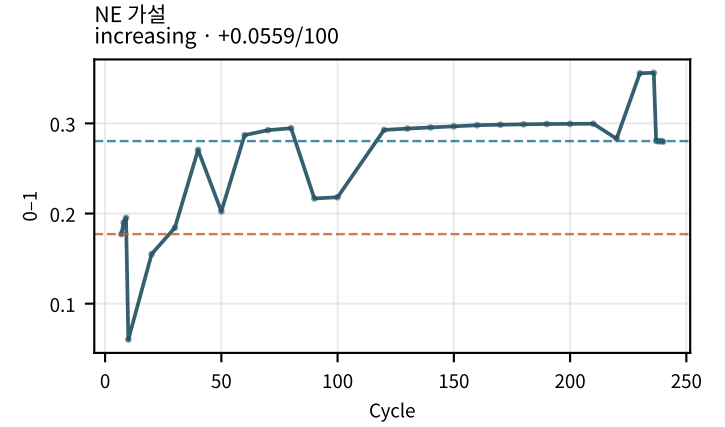
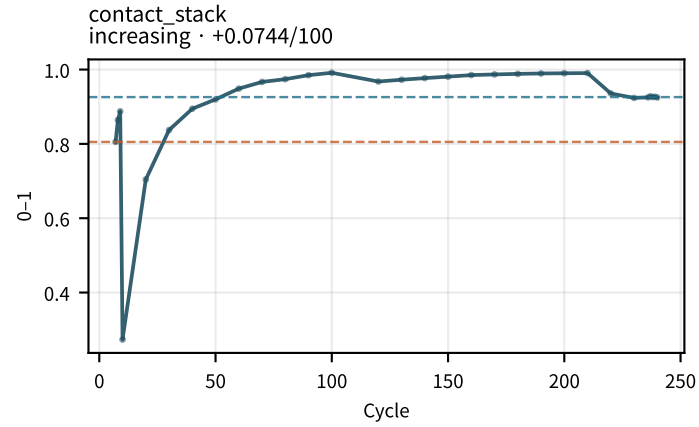
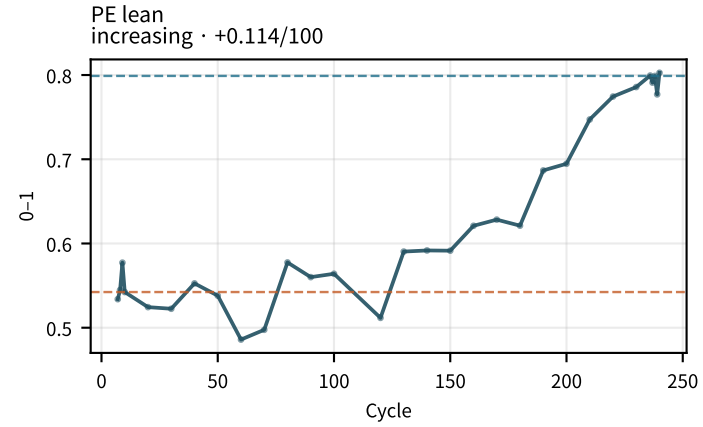
LAM_PE 신뢰도
decreasing · -0.0675/100



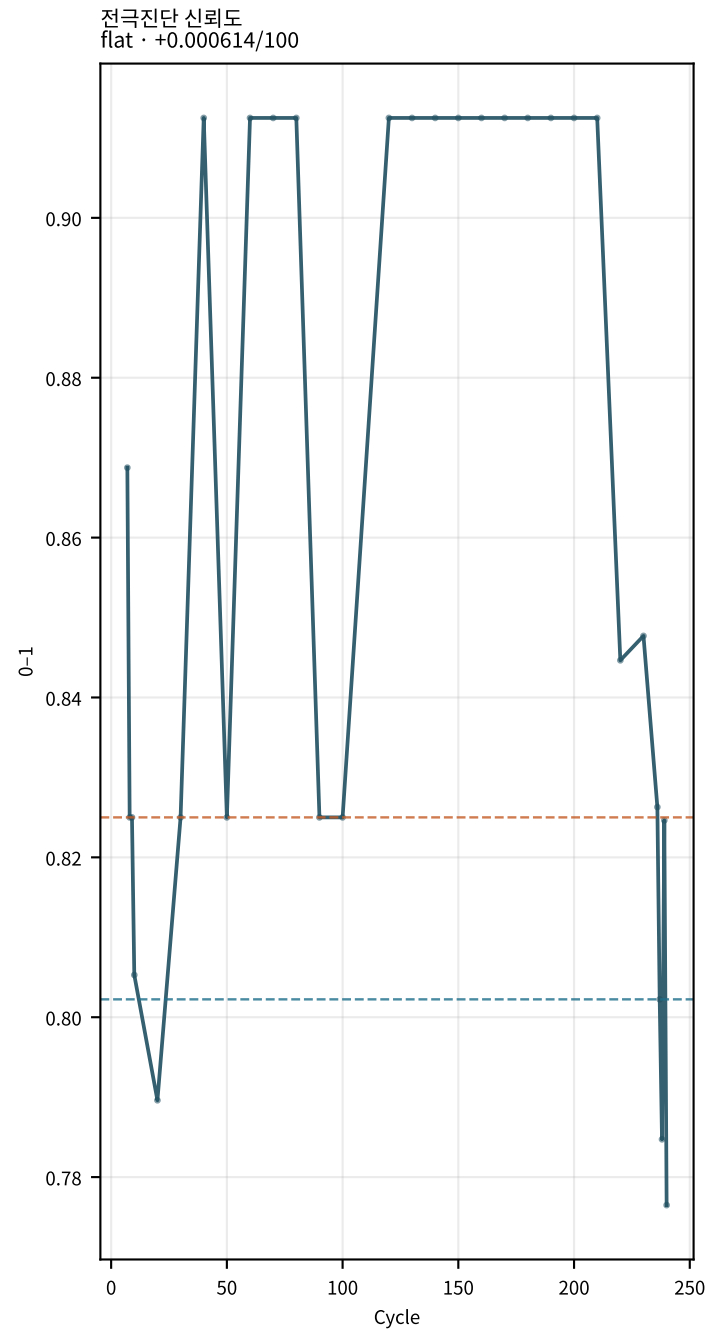
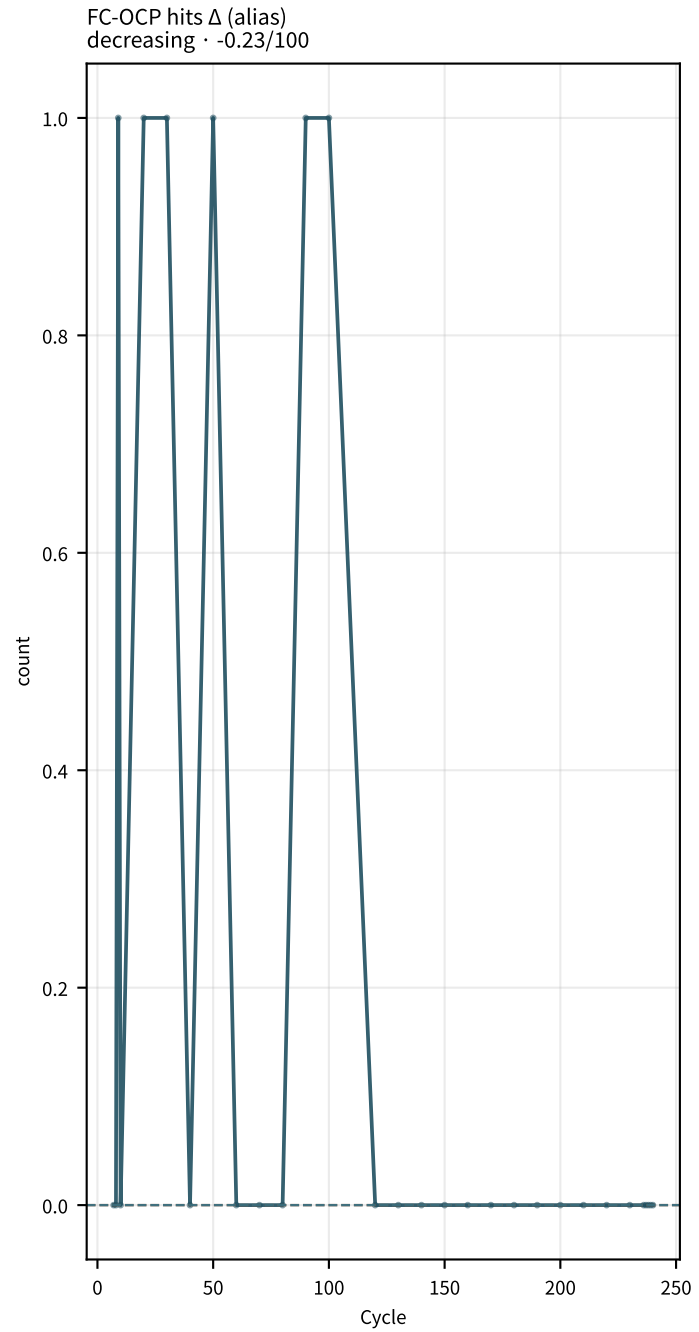
LLI 신뢰도
flat · -2.28e-16/100



M02Ch105 · 전극 lean 가설



M02Ch105 · 전극 lean 가설



지표 설명 · 트렌드 (M02Ch105)

충전 전압 컷오프 (chg_V_cutoff)

충전 종료 전압. | 계산: charge V max/cutoff.

트렌드: 충전 전압 컷오프: early=4.2 → late=4.2 ($\Delta=+5.2\text{e-}05$, +4.238e-05V/100cyc) → flat · context | aging 기대=either | vs=context

방전 전압 컷오프 (dchg_V_cutoff)

방전 종료 전압. | 계산: discharge V min/cutoff.

트렌드: 방전 전압 컷오프: early=2.5 → late=2.5 ($\Delta=-1\text{e-}06$, +2.133e-06V/100cyc) → flat · context | aging 기대=either | vs=context

충전 전류 컷오프 (chg_I_cutoff)

CV 종료 전류. | 계산: charge I cutoff.

트렌드: 충전 전류 컷오프: early=34.16 → late=34.7 ($\Delta=+0.536$, +0.8548A/100cyc) → flat · context | aging 기대=either | vs=context

충전 평균 온도 (chg_temp_avg)

충전 구간 평균 온도. | 계산: mean Temp on charge.

트렌드: 충전 평균 온도: early=0 → late=0 ($\Delta=+0$, +0C/100cyc) → flat · context | aging 기대=either | vs=context

방전 평균 온도 (dchg_temp_avg)

방전 구간 평균 온도. | 계산: mean Temp on discharge.

트렌드: 방전 평균 온도: early=0 → late=0 ($\Delta=+0$, +0C/100cyc) → flat · context | aging 기대=either | vs=context

사이클 소요시간 (cycle_duration_h)

한 사이클 벽시계 시간. | 계산: total step time sum.

트렌드: 사이클 소요시간: early=5.11 → late=4.904 ($\Delta=-0.2067$, -0.07214h/100cyc) → flat · context | aging 기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

용량 유지율 (SoHQ)

기준 대비 방전용량. | 계산: $Q_dchg/Q_base \times 100$.

트렌드: 용량 유지율: early=96.87 → late=87.26 ($\Delta=-9.61$, -3.55%/100cyc) → flat · stable | aging 기대=decrease | vs=stable

방전 용량 (dchgCapa)

사이클 방전용량. | 계산: max discharge capacity.

트렌드: 방전 용량: early=70.3 → late=63.33 ($\Delta=-6.974$, -2.576Ah/100cyc) → flat · stable | aging 기대=decrease | vs=stable

충전 용량 (chgCapa)

사이클 충전용량. | 계산: max charge capacity.

트렌드: 충전 용량: early=64.42 → late=53.46 ($\Delta=-10.95$, -4.457Ah/100cyc) → decreasing · matches_aging | aging 기대=decrease | vs=matches_aging

CC 충전용량 (chgCCcapa)

CC 구간 용량. | 계산: CC capacity.

트렌드: CC 충전용량: early=64.1 → late=53.2 ($\Delta=-10.9$, -4.239Ah/100cyc) → decreasing · matches_aging | aging 기대=decrease | vs=matches_aging

CV 충전용량 (chgCVcapa)

CV 구간 용량. | 계산: signal/column CV Ah.

트렌드: CV 충전용량: early=0 → late=0 ($\Delta=+0$, -0.1916Ah/100cyc) → decreasing · opposite_aging | aging 기대=increase | vs=opposite_aging

CC 용량비 (chgCapa_CCratio)

CC/(CC+CV). | 계산: chgCCcapa/chgCapa.

트렌드: CC 용량비: early=100 → late=100 ($\Delta=+0$, +0.25931/100cyc) → flat · stable | aging 기대=decrease | vs=stable

지표 설명 · 트렌드 (M02Ch105)

CC비 (정규화) (chgCapa_CCratio_norm)

기준 정규화 CC비. | 계산: $CCratio / baseline$.

트렌드: CC비 (정규화): early=94.24 → late=97.52 ($\Delta=+3.277$, $+0.70831/100cyc$) → flat · stable | aging 기대=decrease | vs=stable

CC비 Δ (delta_chgCapa_CCratio)

기준 대비 CC비 변화. | 계산: Δabs .

트렌드: CC비 Δ : early=0 → late=0 ($\Delta=+0$, $+0.25931/100cyc$) → increasing · opposite_aging | aging 기대=decrease | vs=opposite_aging

CV 시간 (chgCVtime)

CV 지속시간. | 계산: $CV \text{ step duration}$.

트렌드: CV 시간: early=0 → late=0 ($\Delta=+0$, $-31.81s/100cyc$) → decreasing · opposite_aging | aging 기대=increase | vs=opposite_aging

CV 시정수 (τ_{CV})

CV 전류 감쇠 τ . | 계산: $I(t) \text{ exp fit}$.

트렌드: CV 시정수: early=1048 → late=1048 ($\Delta=+0$, $-251s/100cyc$) → decreasing · opposite_aging | aging 기대=increase | vs=opposite_aging

CV Q @Tref ($Q_{CV_at_Tref}$)

온도 보정 CV 용량. | 계산: $CV \text{ Q at ref T}$.

트렌드: CV Q @Tref: early=4.067 → late=4.067 ($\Delta=+0$, $-0.7335Ah/100cyc$) → decreasing · context | aging 기대=either | vs=context

쿨롱 효율 (CE)

Q_{dchg}/Q_{chg} . | 계산: $dchg/chg*100$.

트렌드: 쿨롱 효율: early=108.9 → late=118.4 ($\Delta=+9.475$, $+4.139\%/100cyc$) → flat · stable | aging 기대=decrease | vs=stable

지표 설명 · 트렌드 (M02Ch105)

가역 CE (CE_rev)

가역 쿨롱 효율 proxy. | 계산: rev CE extract.

트렌드: 가역 CE: early=91.41 → late=84.42 (Δ =-6.989, -2.692%/100cyc) → flat · stable | aging 기대=decrease | vs=stable

국소 CE(20) (CE_local_20)

최근 20사이클 국소 CE. | 계산: rolling CE.

트렌드: 국소 CE(20): early=544.7 → late=269 (Δ =-275.7, -89.99%/100cyc) → decreasing · matches_aging | aging 기대=decrease | vs=matches_aging

쿨롱 비효율 (CI)

100-CE. | 계산: 100-CE.

트렌드: 쿨롱 비효율: early=-8.907 → late=-18.38 (Δ =-9.475, -4.139%/100cyc) → decreasing · opposite_aging | aging 기대=increase | vs=opposite_aging

CI /시간 (CI_per_hour)

시간당 쿨롱 손실. | 계산: CI / cycle_duration_h.

트렌드: CI /시간: early=-1.745 → late=-3.749 (Δ =-2.004, -0.8654%/h/100cyc) → decreasing · opposite_aging | aging 기대=increase | vs=opposite_aging

전압 효율 (VE)

에너지 전압효율. | 계산: E_dchg/E_chg.

트렌드: 전압 효율: early=0.8961 → late=0.859 (Δ =-0.03708, -0.014471/100cyc) → flat · stable | aging 기대=decrease | vs=stable

에너지 효율 (EE)

충방전 에너지비. | 계산: E_dchg/E_chg.

트렌드: 에너지 효율: early=0.9721 → late=1.017 (Δ =+0.04467, +0.019871/100cyc) → flat · stable | aging 기대=decrease | vs=stable

지표 설명 · 트렌드 (M02Ch105)

충전 에너지 (chg_E)

충전 Wh. | 계산: $\int VI \, dt$ charge.

트렌드: 충전 에너지: early=243.4 → late=204.3 ($\Delta=-39.09$, -15.99Wh/100cyc) → decreasing · matches_aging | aging
기대=decrease | vs=matches_aging

방전 에너지 (dchg_E)

방전 Wh. | 계산: $\int VI \, dt$ discharge.

트렌드: 방전 에너지: early=237.9 → late=207.9 ($\Delta=-30$, -11.28Wh/100cyc) → flat · stable | aging
기대=decrease | vs=stable

에너지 손실 (dE)

충전-방전 에너지. | 계산: chg_E-dchg_E.

트렌드: 에너지 손실: early=6.798 → late=-3.423 ($\Delta=-10.22$, -4.709Wh/100cyc) → decreasing · opposite_aging | aging
기대=increase | vs=opposite_aging

완화 용량 (Q_relax)

휴지 회복 용량. | 계산: DCIR block ΔQ .

트렌드: 완화 용량: early=-0.366 → late=-0.055 ($\Delta=+0.311$, +0.1807Ah/100cyc) → increasing · context | aging
기대=either | vs=context

완화 용량 % (Q_relax_pct)

회복 용량 비율. | 계산: $Q_relax/Q \cdot 100$.

트렌드: 완화 용량 %: early=-0.5043 → late=-0.08267 ($\Delta=+0.4216$, +0.247%/100cyc) → increasing · matches_aging | aging
기대=increase | vs=matches_aging

dSoHQ/dN (dSoHQ_dN)

용량 유지율 순간 기울기. | 계산: diff SoHQ.

트렌드: dSoHQ/dN: early=-0.1686 → late=-0.02158 ($\Delta=+0.147$, +0.1661%/cyc/100cyc) → increasing · opposite_aging | aging
기대=decrease | vs=opposite_aging

지표 설명 · 트렌드 (M02Ch105)

d2SoHQ (d2SoHQ)

SoHQ 2차 미분. | 계산: diff dSoHQ.

트렌드: d2SoHQ: early=-0.0009764 → late=-0.06478 (Δ =-0.06381, -0.0421%/cyc2/100cyc) → decreasing · context | aging 기대=either | vs=context

충전후 휴지 초기 V (EoC_restV_init)

충전후 rest 시작 전압. | 계산: rest step 첫 샘플.

트렌드: 충전후 휴지 초기 V: early=4.2 → late=4.2 (Δ =+8.2e-05, +2.233e-05V/100cyc) → flat · context | aging 기대=either | vs=context

충전후 휴지 60s V (EoC_restV_60s)

충전후 rest 60초 전압. | 계산: rest $\approx$ 60 s 보간.

트렌드: 충전후 휴지 60s V: early=4.188 → late=4.183 (Δ =-0.005026, -0.002008V/100cyc) → flat · context | aging 기대=either | vs=context

충전후 휴지 30분 V (EoC_restV_30m)

충전후 rest 30분 전압 (OCV에 가까움). | 계산: rest $\approx$ 1800 s 보간.

트렌드: 충전후 휴지 30분 V: early=4.175 → late=4.164 (Δ =-0.01113, -0.004441V/100cyc) → flat · context | aging 기대=either | vs=context

충전후 휴지 종료 V (EoC_restV_end)

충전후 rest 마지막 전압. | 계산: rest step 끝 샘플.

트렌드: 충전후 휴지 종료 V: early=4.175 → late=4.164 (Δ =-0.01113, -0.004441V/100cyc) → flat · context | aging 기대=either | vs=context

충전후 휴지 완화량 (EoC_restV_relax)

충전후 end-init 완화. | 계산: EoC_restV_end – EoC_restV_init.

트렌드: 충전후 휴지 완화량: early=-0.02491 → late=-0.03613 (Δ =-0.01122, -0.004464V/100cyc) → decreasing · context | aging 기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

충전후 60s 완화량 (EoC_restV_relax_60s)

충전후 60s-init. | 계산: EoC_restV_60s – EoC_restV_init.

트렌드: 충전후 60s 완화량: early=-0.01164 → late=-0.01674 (Δ =-0.005104, -0.00203V/100cyc) → decreasing · context | aging 기대=either | vs=context

충전후 휴지 완화 τ (EoC_restV_tau)

충전후 rest 완화 시정수 proxy. | 계산: rest V(t) 완화 fit τ .

트렌드: 충전후 휴지 완화 τ : early=512.3 → late=545.6 (Δ =+33.25, +15.24s/100cyc) → flat · context | aging 기대=either | vs=context

충전후 60s V Δ vs기준 (delta_EoC_restV_60s)

기준 사이클 대비 EoC_restV_60s 이동. | 계산: EoC_restV_60s(cycle) – baseline.

트렌드: 충전후 60s V Δ vs기준: early=-0.0008176 → late=-0.005844 (Δ =-0.005026, -0.002008V/100cyc) → decreasing · context | aging 기대=either | vs=context

충전후 30분 V Δ vs기준 (delta_EoC_restV_30m)

기준 사이클 대비 EoC_restV_30m 이동. | 계산: EoC_restV_30m(cycle) – baseline.

트렌드: 충전후 30분 V Δ vs기준: early=-0.001119 → late=-0.01225 (Δ =-0.01113, -0.004441V/100cyc) → decreasing · context | aging 기대=either | vs=context

충전후 종료 V Δ vs기준 (delta_EoC_restV_end)

기준 사이클 대비 EoC_restV_end 이동. | 계산: EoC_restV_end(cycle) – baseline.

트렌드: 충전후 종료 V Δ vs기준: early=-0.001119 → late=-0.01225 (Δ =-0.01113, -0.004441V/100cyc) → decreasing · context | aging 기대=either | vs=context

충전후 완화 τ Δ vs기준 (delta_EoC_restV_tau)

기준 사이클 대비 EoC_restV_tau 이동. | 계산: EoC_restV_tau(cycle) – baseline.

트렌드: 충전후 완화 τ Δ vs기준: early=-6.131 → late=27.12 (Δ =+33.25, +15.24s/100cyc) → increasing · context | aging 기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

방전후 휴지 초기 V (EoD_restV_init)

방전후 rest 시작 전압. | 계산: rest step 첫 샘플.

트렌드: 방전후 휴지 초기 V: early=2.5 → late=2.5 ($\Delta=-1\text{e-}06$, +2.133e-06V/100cyc) → flat · context | aging 기대=either | vs=context

방전후 휴지 60s V (EoD_restV_60s)

방전후 rest 60초 전압. | 계산: rest ≈ 60 s 보간.

트렌드: 방전후 휴지 60s V: early=2.9 → late=2.975 ($\Delta=+0.07528$, +0.03516V/100cyc) → flat · context | aging 기대=either | vs=context

방전후 휴지 30분 V (EoD_restV_30m)

방전후 rest 30분 전압 (OCV에 가까움). | 계산: rest ≈ 1800 s 보간.

트렌드: 방전후 휴지 30분 V: early=3.029 → late=3.096 ($\Delta=+0.06723$, +0.02883V/100cyc) → flat · context | aging 기대=either | vs=context

방전후 휴지 종료 V (EoD_restV_end)

방전후 rest 마지막 전압. | 계산: rest step 끝 샘플.

트렌드: 방전후 휴지 종료 V: early=3.029 → late=3.096 ($\Delta=+0.06723$, +0.02883V/100cyc) → flat · context | aging 기대=either | vs=context

방전후 휴지 완화량 (EoD_restV_relax)

방전후 end-init 완화. | 계산: EoD_restV_end – EoD_restV_init.

트렌드: 방전후 휴지 완화량: early=0.5285 → late=0.5958 ($\Delta=+0.06724$, +0.02882V/100cyc) → flat · context | aging 기대=either | vs=context

방전후 60s 완화량 (EoD_restV_relax_60s)

방전후 60s-init. | 계산: EoD_restV_60s – EoD_restV_init.

트렌드: 방전후 60s 완화량: early=0.3998 → late=0.4751 ($\Delta=+0.07528$, +0.03515V/100cyc) → increasing · context | aging 기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

방전후 휴지 완화 τ (EoD_restV_tau)

방전후 rest 완화 시정수 proxy. | 계산: rest V(t) 완화 fit τ .

트렌드: 방전후 휴지 완화 τ : early=370 $\rightarrow$ late=297.6 (Δ =-72.35, -35.23s/100cyc) $\rightarrow$ decreasing · context | aging 기대=either | vs=context

방전후 60s V Δ vs기준 (delta_EoD_restV_60s)

기준 사이클 대비 EoD_restV_60s 이동. | 계산: EoD_restV_60s(cycle) - baseline.

트렌드: 방전후 60s V Δ vs기준: early=0.05778 $\rightarrow$ late=0.1331 (Δ =+0.07528, +0.03516V/100cyc) $\rightarrow$ increasing · context | aging 기대=either | vs=context

방전후 30분 V Δ vs기준 (delta_EoD_restV_30m)

기준 사이클 대비 EoD_restV_30m 이동. | 계산: EoD_restV_30m(cycle) - baseline.

트렌드: 방전후 30분 V Δ vs기준: early=0.04186 $\rightarrow$ late=0.1091 (Δ =+0.06723, +0.02883V/100cyc) $\rightarrow$ increasing · context | aging 기대=either | vs=context

방전후 종료 V Δ vs기준 (delta_EoD_restV_end)

기준 사이클 대비 EoD_restV_end 이동. | 계산: EoD_restV_end(cycle) - baseline.

트렌드: 방전후 종료 V Δ vs기준: early=0.04186 $\rightarrow$ late=0.1091 (Δ =+0.06723, +0.02883V/100cyc) $\rightarrow$ increasing · context | aging 기대=either | vs=context

방전후 완화 τ Δ vs기준 (delta_EoD_restV_tau)

기준 사이클 대비 EoD_restV_tau 이동. | 계산: EoD_restV_tau(cycle) - baseline.

트렌드: 방전후 완화 τ Δ vs기준: early=6.491 $\rightarrow$ late=-65.86 (Δ =-72.35, -35.23s/100cyc) $\rightarrow$ decreasing · context | aging 기대=either | vs=context

EoC 방전 10s DCIR (EoC_dchgR_10s)

EoC 방전 시작 후 10s 시점 $\Delta V/I$. Rct·확산 포함 (순수 R Ω 아님). | 계산: $|V_0 - V(10s)|/|I| \cdot 1000$.

트렌드: EoC 방전 10s DCIR: early=0.1631 $\rightarrow$ late=0.1931 (Δ =+0.03, +0.01766m Ω /100cyc) $\rightarrow$ increasing · matches_aging | aging 기대=increase | vs=matches_aging

지표 설명 · 트렌드 (M02Ch105)

EoC 방전 10s 증가% (EoC_dchgR_10s_inc)

기준 대비 EoC_dchgR_10s 상대 증가율. | 계산: $100 \cdot (R/R0 - 1)$.

트렌드: EoC 방전 10s 증가%: early=27.84 → late=51.35 (Δ =+23.51, +13.84%/100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

EoC 방전 30s DCIR (EoC_dchgR_30s)

EoC 방전 시작 후 30s 시점 $\Delta V/I$. Rct·확산 포함 (순수 R Ω 아님). | 계산: $|V0-V(30s)|/|I| \cdot 1000$.

트렌드: EoC 방전 30s DCIR: early=0.4436 → late=0.5267 (Δ =+0.08309, +0.04483m Ω /100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

EoC 방전 30s 증가% (EoC_dchgR_30s_inc)

기준 대비 EoC_dchgR_30s 상대 증가율. | 계산: $100 \cdot (R/R0 - 1)$.

트렌드: EoC 방전 30s 증가%: early=20.98 → late=43.64 (Δ =+22.66, +12.23%/100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

EoC 방전 60s DCIR (EoC_dchgR_60s)

EoC 방전 시작 후 60s 시점 $\Delta V/I$. Rct·확산 포함 (순수 R Ω 아님). | 계산: $|V0-V(60s)|/|I| \cdot 1000$.

트렌드: EoC 방전 60s DCIR: early=0.7803 → late=0.9138 (Δ =+0.1334, +0.06938m Ω /100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

EoC 방전 60s 증가% (EoC_dchgR_60s_inc)

기준 대비 EoC_dchgR_60s 상대 증가율. | 계산: $100 \cdot (R/R0 - 1)$.

트렌드: EoC 방전 60s 증가%: early=17.33 → late=37.39 (Δ =+20.07, +10.43%/100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

EoD 충전 10s DCIR (EoD_chgR_10s)

EoD 충전 시작 후 10s 시점 $\Delta V/I$. Rct·확산 포함 (순수 R Ω 아님). | 계산: $|V0-V(10s)|/|I| \cdot 1000$.

트렌드: EoD 충전 10s DCIR: early=0.2754 → late=0.3528 (Δ =+0.07732, +0.02403m Ω /100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

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EoD 충전 10s 증가% (EoD_chgR_10s_inc)

기준 대비 EoD_chgR_10s 상대 증가율. | 계산: $100 \cdot (R/R0 - 1)$.

트렌드: EoD 충전 10s 증가%: early=-2.289 → late=25.14 (Δ =+27.43, +8.523%/100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

EoD 충전 30s DCIR (EoD_chgR_30s)

EoD 충전 시작 후 30s 시점 $\Delta V/I$. Rct·확산 포함 (순수 R Ω 아님). | 계산: $|V0-V(30s)|/|I| \cdot 1000$.

트렌드: EoD 충전 30s DCIR: early=0.7482 → late=0.8803 (Δ =+0.1321, +0.03181m Ω /100cyc) → flat · stable | aging 기대=increase | vs=stable

EoD 충전 30s 증가% (EoD_chgR_30s_inc)

기준 대비 EoD_chgR_30s 상대 증가율. | 계산: $100 \cdot (R/R0 - 1)$.

트렌드: EoD 충전 30s 증가%: early=-5.563 → late=11.11 (Δ =+16.67, +4.015%/100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

EoD 충전 60s DCIR (EoD_chgR_60s)

EoD 충전 시작 후 60s 시점 $\Delta V/I$. Rct·확산 포함 (순수 R Ω 아님). | 계산: $|V0-V(60s)|/|I| \cdot 1000$.

트렌드: EoD 충전 60s DCIR: early=1.333 → late=1.419 (Δ =+0.08644, -0.006169m Ω /100cyc) → flat · stable | aging 기대=increase | vs=stable

EoD 충전 60s 증가% (EoD_chgR_60s_inc)

기준 대비 EoD_chgR_60s 상대 증가율. | 계산: $100 \cdot (R/R0 - 1)$.

트렌드: EoD 충전 60s 증가%: early=-9.021 → late=-3.12 (Δ =+5.901, -0.4212%/100cyc) → flat · stable | aging 기대=increase | vs=stable

EoC R10/R60 (EoC_dchgR_10_60_ratio)

10s/60s 비. 초기 응답 비중. | 계산: EoC_dchgR_10s / EoC_dchgR_60s.

트렌드: EoC R10/R60: early=0.2091 → late=0.2117 (Δ =+0.002642, +0.0033721/100cyc) → flat · context | aging 기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

EoD R10/R60 (EoD_chgR_10_60_ratio)

10s/60s 비. | 계산: EoD_chgR_10s / EoD_chgR_60s.

트렌드: EoD R10/R60: early=0.2067 → late=0.2492 (Δ =+0.04255, +0.017641/100cyc) → increasing · context | aging 기대=either | vs=context

EoC R10s @25C (EoC_dchgR_10s_T25)

온도 보정 10s DCIR. | 계산: Arrhenius-ish correct_r_to_25c.

트렌드: EoC R10s @25C: early=0.07795 → late=0.09229 (Δ =+0.01434, +0.00844m Ω /100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

EoD R10s @25C (EoD_chgR_10s_T25)

온도 보정 10s DCIR. | 계산: correct_r_to_25c.

트렌드: EoD R10s @25C: early=0.1316 → late=0.1686 (Δ =+0.03695, +0.01148m Ω /100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

EoC R10s 성장/50cyc (EoC_dchgR_10s_growth_50)

롤링 기울기 (50사이클). | 계산: rolling slope of EoC_dchgR_10s.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

R Ω (SOC80) (R_ohmic_soc80)

$\sqrt{t}$ 외삽 t→0 절편 (초기 비음 포함 proxy). | 계산: DCIR early $\sqrt{t}$ intercept.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

Rct (SOC80) (R_ct_soc80)

중간 잔차 지수항. Cdl 미분리. | 계산: resid exp-sat fit.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

τ_{ct} (SOC80) (tau_ct_soc80)

Rct 시정수 (fit seed 2s). | 계산: curve_fit τ .

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

A_diff (SOC80) (A_diff_soc80)

후반 $\sqrt{t}$ 확산 계수. | 계산: $t \in [10, 30]$ R vs $\sqrt{t}$ slope.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

R30s 총 (SOC80) (R_30s_total_soc80)

펄스 30초 총 DCIR. | 계산: R($t \approx 30$ s).

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

R Ω 분율 (SOC80) (R_ohmic_frac_soc80)

R Ω / R30s. | 계산: R_ohmic / R_30s_total.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

Rct분율 (SOC80) (R_ct_frac_soc80)

Rct / R30s. | 계산: R_ct / R_30s_total.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

Rdiff분율 (SOC80) (R_diff_frac_soc80)

A $\sqrt{30}$ / R30s. | 계산: A_diff*sqrt(30)/R30s.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

회복 τ_1 (SOC80) (R_recovery_tau1_soc80)

펄스 후 빠른 회복 시정수. | 계산: two-exp recovery fit.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

회복 τ_2 (SOC80) (R_recovery_tau2_soc80)

펄스 후 느린 회복 시정수. | 계산: two-exp recovery fit.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

V_{∞} est (SOC80) (V_inf_est_soc80)

회복 fit 무한시간 전압. | 계산: recovery V_{∞} .

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

V_{∞} rest (SOC80) (V_inf_rest_soc80)

rest 기반 V_{∞} . | 계산: rest asymptote.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

자기방전 (SOC80) (self_discharge_rate_soc80)

휴지 중 전압 강하율. | 계산: dV/dt on long rest.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

DCIR fit R2 (SOC80) (dcir_fit_r2_soc80)

R(t) 3성분 fit 품질. | 계산: r2.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

DCIR fit RMSE (SOC80) (dcir_fit_rmse_soc80)

상대 RMSE. | 계산: rmse/meanR .

트렌드: 데이터 부족 | aging 기대=decrease | vs=n/a

펄스 전류 (SOC80) (pulse_current_A_soc80)

DCIR 펄스 || 중앙값. | 계산: median || on pulse.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

$t \leq 1s$ 샘플수 (SOC80) (n_t_le_1s_soc80)

early 샘플 수 (R Ω 외삽 품질). | 계산: count $t \leq 1$.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

회복 amp비 (SOC80) (relax_amp_ratio_soc80)

느린/전체 회복 진폭비. | 계산: $|b_2|/(|b_1|+|b_2|)$.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

완화 완성도 (SOC80) (relax_completeness_soc80)

rest 완화 충분성. | 계산: relax completeness.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

회복 fit R2 (SOC80) (recovery_fit_r2_soc80)

two-exp 회복 fit 품질. | 계산: r^2 .

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

DCIR fit 유효 (SOC80) (dcir_fit_valid_soc80)

rmse/r2/cond 게이트 통과. | 계산: dcir_fit_valid.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

DCIR fit 조건수 (SOC80) (dcir_fit_cond_soc80)

공분산 조건수 (축퇴 지표). | 계산: cond(pcov).

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

자기방전 fit 유효 (SOC80) (sd_fit_valid_soc80)

self-discharge fit 게이트. | 계산: sd_fit_valid.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

펄스 포인트수 (SOC80) (n_points_soc80)

DCIR 펄스 샘플 수. | 계산: n_points.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

R Ω (SOC50) (R_ohmic_soc50)

$\sqrt{t}$ 외삽 $t \rightarrow 0$ 절편 (초기 비음 포함 proxy). | 계산: DCIR early $\sqrt{t}$ intercept.

트렌드: R Ω (SOC50): early=1.349 $\rightarrow$ late=2.293 (Δ =+0.9446, +0.4789m Ω /100cyc) $\rightarrow$ increasing · matches_aging | aging
기대=increase | vs=matches_aging

Rct (SOC50) (R_ct_soc50)

중간 잔차 지수항. Cdl 미분리. | 계산: resid exp-sat fit.

트렌드: Rct (SOC50): early=0.7252 $\rightarrow$ late=0.947 (Δ =+0.2218, +0.09667m Ω /100cyc) $\rightarrow$ increasing · matches_aging |
aging 기대=increase | vs=matches_aging

지표 설명 · 트렌드 (M02Ch105)

τ_{ct} (SOC50) (tau_ct_soc50)

Rct 시정수 (fit seed 2s). | 계산: curve_fit τ .

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

A_diff (SOC50) (A_diff_soc50)

후반 $\sqrt{t}$ 확산 계수. | 계산: $t \in [10, 30]$ R vs $\sqrt{t}$ slope.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

R30s 총 (SOC50) (R_30s_total_soc50)

펄스 30초 총 DCIR. | 계산: R($t \approx 30s$).

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

R Ω 분율 (SOC50) (R_ohmic_frac_soc50)

R Ω / R30s. | 계산: R_ohmic / R_30s_total.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

Rct분율 (SOC50) (R_ct_frac_soc50)

Rct / R30s. | 계산: R_ct / R_30s_total.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

Rdiff분율 (SOC50) (R_diff_frac_soc50)

A $\sqrt{30}$ / R30s. | 계산: A_diff*sqrt(30)/R30s.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

회복 τ_1 (SOC50) (R_recovery_tau1_soc50)

펄스 후 빠른 회복 시정수. | 계산: two-exp recovery fit.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

회복 τ_2 (SOC50) (R_recovery_tau2_soc50)

펄스 후 느린 회복 시정수. | 계산: two-exp recovery fit.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

V_{∞} est (SOC50) (V_inf_est_soc50)

회복 fit 무한시간 전압. | 계산: recovery V_{∞} .

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

V_{∞} rest (SOC50) (V_inf_rest_soc50)

rest 기반 V_{∞} . | 계산: rest asymptote.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

자기방전 (SOC50) (self_discharge_rate_soc50)

휴지 중 전압 강하율. | 계산: dV/dt on long rest.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

DCIR fit R2 (SOC50) (dcir_fit_r2_soc50)

R(t) 3성분 fit 품질. | 계산: r2.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

DCIR fit RMSE (SOC50) (dcir_fit_rmse_soc50)

상대 RMSE. | 계산: rmse/meanR .

트렌드: 데이터 부족 | aging 기대=decrease | vs=n/a

펄스 전류 (SOC50) (pulse_current_A_soc50)

DCIR 펄스 || 중앙값. | 계산: median || on pulse.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

$t \leq 1s$ 샘플수 (SOC50) (n_t_le_1s_soc50)

early 샘플 수 (R Ω 외삽 품질). | 계산: count $t \leq 1$.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

회복 amp비 (SOC50) (relax_amp_ratio_soc50)

느린/전체 회복 진폭비. | 계산: $|b_2|/(|b_1|+|b_2|)$.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

완화 완성도 (SOC50) (relax_completeness_soc50)

rest 완화 충분성. | 계산: relax completeness.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

회복 fit R2 (SOC50) (recovery_fit_r2_soc50)

two-exp 회복 fit 품질. | 계산: r^2 .

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

DCIR fit 유효 (SOC50) (dcir_fit_valid_soc50)

rmse/r2/cond 게이트 통과. | 계산: dcir_fit_valid.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

DCIR fit 조건수 (SOC50) (dcir_fit_cond_soc50)

공분산 조건수 (축퇴 지표). | 계산: cond(pcov).

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

자기방전 fit 유효 (SOC50) (sd_fit_valid_soc50)

self-discharge fit 게이트. | 계산: sd_fit_valid.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

펄스 포인트수 (SOC50) (n_points_soc50)

DCIR 펄스 샘플 수. | 계산: n_points.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

$R\Omega$ (SOC20) (R_ohmic_soc20)

$\sqrt{t}$ 외삽 $t \rightarrow 0$ 절편 (초기 비음 포함 proxy). | 계산: DCIR early $\sqrt{t}$ intercept.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

R_{ct} (SOC20) (R_ct_soc20)

중간 잔차 지수항. Cdl 미분리. | 계산: resid exp-sat fit.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

τ_{ct} (SOC20) (tau_ct_soc20)

Rct 시정수 (fit seed 2s). | 계산: curve_fit τ .

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

A_diff (SOC20) (A_diff_soc20)

후반 $\sqrt{t}$ 확산 계수. | 계산: $t \in [10, 30]$ R vs $\sqrt{t}$ slope.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

R30s 총 (SOC20) (R_30s_total_soc20)

펄스 30초 총 DCIR. | 계산: R($t \approx 30s$).

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

R Ω 분율 (SOC20) (R_ohmic_frac_soc20)

R Ω / R30s. | 계산: R_ohmic / R_30s_total.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

Rct분율 (SOC20) (R_ct_frac_soc20)

Rct / R30s. | 계산: R_ct / R_30s_total.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

Rdiff분율 (SOC20) (R_diff_frac_soc20)

A $\sqrt{30}$ / R30s. | 계산: A_diff*sqrt(30)/R30s.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

회복 τ_1 (SOC20) (R_recovery_tau1_soc20)

펄스 후 빠른 회복 시정수. | 계산: two-exp recovery fit.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

회복 τ_2 (SOC20) (R_recovery_tau2_soc20)

펄스 후 느린 회복 시정수. | 계산: two-exp recovery fit.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

V_{∞} est (SOC20) (V_inf_est_soc20)

회복 fit 무한시간 전압. | 계산: recovery V_{∞} .

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

V_{∞} rest (SOC20) (V_inf_rest_soc20)

rest 기반 V_{∞} . | 계산: rest asymptote.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

자기방전 (SOC20) (self_discharge_rate_soc20)

휴지 중 전압 강하율. | 계산: dV/dt on long rest.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

DCIR fit R2 (SOC20) (dcir_fit_r2_soc20)

R(t) 3성분 fit 품질. | 계산: r2.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

DCIR fit RMSE (SOC20) (dcir_fit_rmse_soc20)

상대 RMSE. | 계산: rmse/meanR .

트렌드: 데이터 부족 | aging 기대=decrease | vs=n/a

펄스 전류 (SOC20) (pulse_current_A_soc20)

DCIR 펄스 || 중앙값. | 계산: median || on pulse.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

$t \leq 1s$ 샘플수 (SOC20) (n_t_le_1s_soc20)

early 샘플 수 (R Ω 외삽 품질). | 계산: count $t \leq 1$.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

회복 amp비 (SOC20) (relax_amp_ratio_soc20)

느린/전체 회복 진폭비. | 계산: $|b_2|/(|b_1|+|b_2|)$.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

완화 완성도 (SOC20) (relax_completeness_soc20)

rest 완화 충분성. | 계산: relax completeness.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

회복 fit R2 (SOC20) (recovery_fit_r2_soc20)

two-exp 회복 fit 품질. | 계산: r^2 .

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

DCIR fit 유효 (SOC20) (dcir_fit_valid_soc20)

rmse/r2/cond 게이트 통과. | 계산: dcir_fit_valid.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

DCIR fit 조건수 (SOC20) (dcir_fit_cond_soc20)

공분산 조건수 (축퇴 지표). | 계산: cond(pcov).

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

자기방전 fit 유효 (SOC20) (sd_fit_valid_soc20)

self-discharge fit 게이트. | 계산: sd_fit_valid.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

펄스 포인트수 (SOC20) (n_points_soc20)

DCIR 펄스 샘플 수. | 계산: n_points.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

기계/화학 비 (mech_vs_chem_ratio)

R Ω /R_{ct} 상대 비중. | 계산: R_ohmic_soc50 / R_ct_soc50.

트렌드: 기계/화학 비: early=1.86 → late=2.422 (Δ =+0.5618, +0.33311/100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

R Ω 성장/100cyc (R_ohmic_growth_100)

기준 대비 R Ω 성장률 (레벨과 별개). | 계산: (R-R0)/((N-N0)/100).

트렌드: R Ω 성장/100cyc: early=0.7607 → late=0.4498 (Δ =-0.3109, -0.3132m Ω /100cyc/100cyc) → decreasing · context | aging 기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

Rct 성장/100cyc (R_ct_growth_100)

기준 대비 Rct 성장률. | 계산: $(R_{ct} - R_{ct0}) / ((N - N_0) / 100)$.

트렌드: Rct 성장/100cyc: early=0.09309 → late=0.1056 ($\Delta = +0.01254$, $+0.01263 \text{m}\Omega / 100 \text{cyc} / 100 \text{cyc}$) → increasing · context
| aging 기대=either | vs=context

R30s 20/50 (R_ratio_20_50)

SOC20 vs 50 총저항 비. | 계산: R_{30s_20} / R_{30s_50} .

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

R30s 80/50 (R_ratio_80_50)

SOC80 vs 50 총저항 비. | 계산: R_{30s_80} / R_{30s_50} .

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

R-SOC 기울기 (R_SOC_slope)

SOC20/50/80 R30s 선형 기울기. | 계산: linreg R vs SOC.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

R-SOC 곡률 (R_SOC_curvature)

3점 이차 계수. | 계산: polyfit deg2.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

R Ω SOC50 (ff) (R_ohmic_soc50_ff)

DCIR 블록 forward-fill 값. | 계산: block stamp + ffill.

트렌드: R Ω SOC50 (ff): early=1.349 → late=2.293 ($\Delta = +0.9446$, $+0.4789 \text{m}\Omega / 100 \text{cyc}$) → increasing · matches_aging
| aging 기대=increase | vs=matches_aging

지표 설명 · 트렌드 (M02Ch105)

Rct SOC50 (ff) (R_ct_soc50_ff)

DCIR 블록 forward-fill 값. | 계산: block stamp + ffill.

트렌드: Rct SOC50 (ff): early=0.7252 → late=0.947 (Δ =+0.2218, +0.09667m Ω /100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

충전 평균 V (chg_V_avg)

충전 평균 전압. | 계산: mean V charge.

트렌드: 충전 평균 V: early=3.796 → late=3.841 (Δ =+0.04536, +0.01664V/100cyc) → flat · context | aging 기대=either | vs=context

방전 평균 V (dchg_V_avg)

방전 평균 전압. | 계산: mean V discharge.

트렌드: 방전 평균 V: early=3.394 → late=3.299 (Δ =-0.09446, -0.03967V/100cyc) → flat · context | aging 기대=either | vs=context

충전 평균V Δ (delta_chg_V_avg)

기준 대비. | 계산: delta.

트렌드: 충전 평균V Δ : early=0.03854 → late=0.0839 (Δ =+0.04536, +0.01664V/100cyc) → increasing · context | aging 기대=either | vs=context

방전 평균V Δ (delta_dchg_V_avg)

기준 대비. | 계산: delta.

트렌드: 방전 평균V Δ : early=-0.03622 → late=-0.1307 (Δ =-0.09446, -0.03967V/100cyc) → decreasing · context | aging 기대=either | vs=context

충전 IR drop proxy (chg_ir_drop_proxy)

충전 초반 IR 강하 proxy. | 계산: early Δ V.

트렌드: 충전 IR drop proxy: early=0.0401 → late=0.04019 (Δ =+8.22e-05, +2.971e-05V/100cyc) → flat · stable | aging 기대=increase | vs=stable

지표 설명 · 트렌드 (M02Ch105)

방전 IR drop proxy (dchg_ir_drop_proxy)

방전 초반 IR 강하 proxy. | 계산: early ΔV .

트렌드: 방전 IR drop proxy: early=0.04002 $\rightarrow$ late=0.04013 (Δ =+0.0001067, +0.0004963V/100cyc) $\rightarrow$ flat · stable |
aging 기대=increase | vs=stable

히스테리시스 면적 (hyst_area)

전체 총방전 히스테리시스. | 계산: $\oint (V_{chg} - V_{dchg})dQ$.

트렌드: 히스테리시스 면적: early=0.5587 $\rightarrow$ late=0.6121 (Δ =+0.05346, +0.02225V/100cyc) $\rightarrow$ flat · stable | aging
기대=increase | vs=stable

저SOC 히스테리시스 (hyst_area_low)

저SOC 밴드. Si chemo-mech. | 계산: band integral.

트렌드: 저SOC 히스테리시스: early=0.07667 $\rightarrow$ late=0.04561 (Δ =-0.03106, -0.01231V/100cyc) $\rightarrow$ decreasing · opposite_aging |
aging 기대=increase | vs=opposite_aging

중SOC 히스테리시스 (hyst_area_mid)

중SOC 밴드. | 계산: band integral.

트렌드: 중SOC 히스테리시스: early=0.2617 $\rightarrow$ late=0.3241 (Δ =+0.06241, +0.02522V/100cyc) $\rightarrow$ increasing · context | aging
기대=either | vs=context

고SOC 히스테리시스 (hyst_area_high)

고SOC 밴드. PE 보조. | 계산: band integral.

트렌드: 고SOC 히스테리시스: early=0.2177 $\rightarrow$ late=0.2401 (Δ =+0.02246, +0.00936V/100cyc) $\rightarrow$ flat · stable | aging
기대=increase | vs=stable

히스테리시스 저SOC분율 (hyst_frac_low)

low/total. | 계산: hyst_low/hyst.

트렌드: 히스테리시스 저SOC분율: early=0.1374 $\rightarrow$ late=0.07445 (Δ =-0.06293, -0.024791/100cyc) $\rightarrow$ decreasing · context |
aging 기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

히스테리시스 고SOC분율 (hyst_frac_high)

high/total. | 계산: hyst_high/hyst.

트렌드: 히스테리시스 고SOC분율: early=0.3895 → late=0.3923 (Δ =+0.002791, +0.0011221/100cyc) → flat · context | aging 기대=either | vs=context

최대 히스테리시스 dV (hyst_max_dV)

최대 총방전 전압차. | 계산: max|Vchg-Vdchg|.

트렌드: 최대 히스테리시스 dV: early=1.552 → late=1.619 (Δ =+0.06785, +0.02975V/100cyc) → flat · stable | aging 기대=increase | vs=stable

max dV 저SOC (hyst_max_dV_low)

저SOC 최대 dV. | 계산: band max.

트렌드: max dV 저SOC: early=0.6585 → late=0.4893 (Δ =-0.1692, -0.06741V/100cyc) → decreasing · opposite_aging | aging 기대=increase | vs=opposite_aging

max dV 중SOC (hyst_max_dV_mid)

중SOC 최대 dV. | 계산: band max.

트렌드: max dV 중SOC: early=0.98 → late=1.116 (Δ =+0.1357, +0.05551V/100cyc) → flat · context | aging 기대=either | vs=context

max dV 고SOC (hyst_max_dV_high)

고SOC 최대 dV. | 계산: band max.

트렌드: max dV 고SOC: early=1.552 → late=1.619 (Δ =+0.06785, +0.02975V/100cyc) → flat · context | aging 기대=either | vs=context

히스테리시스 Δ (delta_hyst_area)

기준 대비 면적. | 계산: delta.

트렌드: 히스테리시스 Δ : early=0.0105 → late=0.06396 (Δ =+0.05346, +0.02225V/100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

지표 설명 · 트렌드 (M02Ch105)

max dV Δ (delta_hyst_max_dV)

기준 대비. | 계산: delta.

트렌드: max dV Δ : early=0.01328 $\rightarrow$ late=0.08112 (Δ =+0.06785, +0.02975V/100cyc) $\rightarrow$ increasing · matches_aging | aging 기대=increase | vs=matches_aging

충전 플레토 V (chg_plateau_V)

충전 플레토 전압. | 계산: plateau detect.

트렌드: 충전 플레토 V: early=3.725 $\rightarrow$ late=3.774 (Δ =+0.04839, +0.01633V/100cyc) $\rightarrow$ flat · context | aging 기대=either | vs=context

충전 플레토 폭 (chg_plateau_width)

충전 플레토 Q 폭. | 계산: plateau width.

트렌드: 충전 플레토 폭: early=13.36 $\rightarrow$ late=13.33 (Δ =-0.03232, +0.5073Q-units/100cyc) $\rightarrow$ flat · context | aging 기대=either | vs=context

방전 플레토 V (dchg_plateau_V)

방전 플레토 전압. | 계산: plateau detect.

트렌드: 방전 플레토 V: early=3.165 $\rightarrow$ late=3.123 (Δ =-0.04142, -0.01907V/100cyc) $\rightarrow$ flat · context | aging 기대=either | vs=context

방전 플레토 폭 (dchg_plateau_width)

방전 플레토 Q 폭. | 계산: plateau width.

트렌드: 방전 플레토 폭: early=17.32 $\rightarrow$ late=15.3 (Δ =-2.017, -0.9287Q-units/100cyc) $\rightarrow$ decreasing · matches_aging | aging 기대=decrease | vs=matches_aging

방전 플레토 ΔV (delta_dchg_plateau_V)

기준 대비 이동. | 계산: delta plateau V.

트렌드: 방전 플레토 ΔV : early=-0.0394 $\rightarrow$ late=-0.08082 (Δ =-0.04142, -0.01907V/100cyc) $\rightarrow$ decreasing · context | aging 기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

방전 컷오프 마진 (dchg_V_cutoff_margin)

컷오프까지 여유. | 계산: Vmin-margin.

트렌드: 방전 컷오프 마진: early=0.4006 → late=0.2673 ($\Delta=-0.1333$, -0.0582V/100cyc) → decreasing · matches_aging | aging 기대=decrease | vs=matches_aging

컷오프 마진 Δ (delta_dchg_V_cutoff_margin)

기준 대비. | 계산: delta.

트렌드: 컷오프 마진 Δ : early=-0.03372 → late=-0.167 ($\Delta=-0.1333$, -0.0582V/100cyc) → decreasing · matches_aging | aging 기대=decrease | vs=matches_aging

방전 형상 DTW (dchg_shape_DTW)

기준 곡선 DTW 거리. | 계산: DTW vs baseline.

트렌드: 방전 형상 DTW: early=0.003754 → late=0.008272 ($\Delta=+0.004518$, +0.0018581/100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

DTW Δ (delta_dchg_shape_DTW)

기준 대비 DTW. | 계산: delta.

트렌드: DTW Δ : early=0.002038 → late=0.006555 ($\Delta=+0.004518$, +0.0018581/100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

충전 dQ/dV 피크1 V (chg_dQdV_peak1_V)

충전 IC 1번 피크 전압. | 계산: SG + find_peaks.

트렌드: 충전 dQ/dV 피크1 V: early=3.532 → late=3.767 ($\Delta=+0.2344$, +0.07479V/100cyc) → flat · context | aging 기대=either | vs=context

충전 dQ/dV 피크1 높이 (chg_dQdV_peak1)

충전 IC 1번 피크 높이. | 계산: peak prominence/height.

트렌드: 충전 dQ/dV 피크1 높이: early=74.98 → late=96.02 ($\Delta=+21.04$, -1188Ah/V/100cyc) → decreasing · context | aging 기대=either | vs=context

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방전 dQ/dV 피크1 V (dchg_dQdV_peak1_V)

방전 IC 1번 피크 전압. | 계산: SG + find_peaks.

트렌드: 방전 dQ/dV 피크1 V: early=3.163 → late=3.111 (Δ =-0.05257, -0.02259V/100cyc) → flat · context | aging 기대=either | vs=context

방전 dQ/dV 피크1 높이 (dchg_dQdV_peak1)

방전 IC 1번 피크 높이. | 계산: peak height.

트렌드: 방전 dQ/dV 피크1 높이: early=-71.33 → late=-53.93 (Δ =+17.39, +7.186Ah/V/100cyc) → increasing · context | aging 기대=either | vs=context

충전 dV/dQ 피크1 Q (chg_dVdQ_peak1_Q)

충전 dV/dQ 1번 피크 용량 위치. | 계산: dV/dQ peak Q.

트렌드: 충전 dV/dQ 피크1 Q: early=56.27 → late=49.47 (Δ =-6.796, -2.541Ah/100cyc) → flat · context | aging 기대=either | vs=context

충전 dV/dQ 피크1 높이 (chg_dVdQ_peak1)

충전 dV/dQ 1번 피크 높이. | 계산: dV/dQ peak height.

트렌드: 충전 dV/dQ 피크1 높이: early=0.0153 → late=0.01648 (Δ =+0.001174, +0.0004715V/Ah/100cyc) → flat · context | aging 기대=either | vs=context

방전 dV/dQ 피크1 Q (dchg_dVdQ_peak1_Q)

방전 dV/dQ 1번 피크 용량 위치. | 계산: dV/dQ peak Q.

트렌드: 방전 dV/dQ 피크1 Q: early=11.52 → late=28.69 (Δ =+17.17, +4.546Ah/100cyc) → increasing · context | aging 기대=either | vs=context

방전 dV/dQ 피크1 높이 (dchg_dVdQ_peak1)

방전 dV/dQ 1번 피크 높이. | 계산: dV/dQ peak height.

트렌드: 방전 dV/dQ 피크1 높이: early=-0.02257 → late=-0.02155 (Δ =+0.001018, +0.0004309V/Ah/100cyc) → flat · context | aging 기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

충전 dQ/dV 피크2 V (chg_dQdV_peak2_V)

충전 IC 2번 피크 전압. | 계산: SG + find_peaks.

트렌드: 충전 dQ/dV 피크2 V: early=3.743 → late=4.194 (Δ=+0.4518, +0.1001V/100cyc) → flat · context | aging
기대=either | vs=context

충전 dQ/dV 피크2 높이 (chg_dQdV_peak2)

충전 IC 2번 피크 높이. | 계산: peak prominence/height.

트렌드: 충전 dQ/dV 피크2 높이: early=91.75 → late=198.4 (Δ=+106.7, +108.1Ah/V/100cyc) → increasing · context | aging
기대=either | vs=context

방전 dQ/dV 피크2 V (dchg_dQdV_peak2_V)

방전 IC 2번 피크 전압. | 계산: SG + find_peaks.

트렌드: 방전 dQ/dV 피크2 V: early=3.648 → late=3.553 (Δ=-0.095, -0.02956V/100cyc) → flat · context | aging
기대=either | vs=context

방전 dQ/dV 피크2 높이 (dchg_dQdV_peak2)

방전 IC 2번 피크 높이. | 계산: peak height.

트렌드: 방전 dQ/dV 피크2 높이: early=-55.15 → late=-48.88 (Δ=+6.273, +2.612Ah/V/100cyc) → flat · context | aging
기대=either | vs=context

충전 dV/dQ 피크2 Q (chg_dVdQ_peak2_Q)

충전 dV/dQ 2번 피크 용량 위치. | 계산: dV/dQ peak Q.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dV/dQ 피크2 높이 (chg_dVdQ_peak2)

충전 dV/dQ 2번 피크 높이. | 계산: dV/dQ peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

방전 dV/dQ 피크2 Q (dchg_dVdQ_peak2_Q)

방전 dV/dQ 2번 피크 용량 위치. | 계산: dV/dQ peak Q.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dV/dQ 피크2 높이 (dchg_dVdQ_peak2)

방전 dV/dQ 2번 피크 높이. | 계산: dV/dQ peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dQ/dV 피크3 V (chg_dQdV_peak3_V)

충전 IC 3번 피크 전압. | 계산: SG + find_peaks.

트렌드: 충전 dQ/dV 피크3 V: early=3.97 → late=4.173 (Δ=+0.2032, +0.1531V/100cyc) → flat · context | aging 기대=either | vs=context

충전 dQ/dV 피크3 높이 (chg_dQdV_peak3)

충전 IC 3번 피크 높이. | 계산: peak prominence/height.

트렌드: 충전 dQ/dV 피크3 높이: early=83.38 → late=82.31 (Δ=-1.073, +66.37Ah/V/100cyc) → increasing · context | aging 기대=either | vs=context

방전 dQ/dV 피크3 V (dchg_dQdV_peak3_V)

방전 IC 3번 피크 전압. | 계산: SG + find_peaks.

트렌드: 방전 dQ/dV 피크3 V: early=3.966 → late=3.834 (Δ=-0.1322, -0.0563V/100cyc) → flat · context | aging 기대=either | vs=context

방전 dQ/dV 피크3 높이 (dchg_dQdV_peak3)

방전 IC 3번 피크 높이. | 계산: peak height.

트렌드: 방전 dQ/dV 피크3 높이: early=-60.91 → late=-49.25 (Δ=+11.66, +4.49Ah/V/100cyc) → increasing · context | aging 기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

충전 dV/dQ 피크3 Q (chg_dVdQ_peak3_Q)

충전 dV/dQ 3번 피크 용량 위치. | 계산: dV/dQ peak Q.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dV/dQ 피크3 높이 (chg_dVdQ_peak3)

충전 dV/dQ 3번 피크 높이. | 계산: dV/dQ peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dV/dQ 피크3 Q (dchg_dVdQ_peak3_Q)

방전 dV/dQ 3번 피크 용량 위치. | 계산: dV/dQ peak Q.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dV/dQ 피크3 높이 (dchg_dVdQ_peak3)

방전 dV/dQ 3번 피크 높이. | 계산: dV/dQ peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dQ/dV 피크4 V (chg_dQdV_peak4_V)

충전 IC 4번 피크 전압. | 계산: SG + find_peaks.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dQ/dV 피크4 높이 (chg_dQdV_peak4)

충전 IC 4번 피크 높이. | 계산: peak prominence/height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

방전 dQ/dV 피크4 V (dchg_dQdV_peak4_V)

방전 IC 4번 피크 전압. | 계산: SG + find_peaks.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dQ/dV 피크4 높이 (dchg_dQdV_peak4)

방전 IC 4번 피크 높이. | 계산: peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dV/dQ 피크4 Q (chg_dVdQ_peak4_Q)

충전 dV/dQ 4번 피크 용량 위치. | 계산: dV/dQ peak Q.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dV/dQ 피크4 높이 (chg_dVdQ_peak4)

충전 dV/dQ 4번 피크 높이. | 계산: dV/dQ peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dV/dQ 피크4 Q (dchg_dVdQ_peak4_Q)

방전 dV/dQ 4번 피크 용량 위치. | 계산: dV/dQ peak Q.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dV/dQ 피크4 높이 (dchg_dVdQ_peak4)

방전 dV/dQ 4번 피크 높이. | 계산: dV/dQ peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

충전 dQ/dV 피크5 V (chg_dQdV_peak5_V)

충전 IC 5번 피크 전압. | 계산: SG + find_peaks.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dQ/dV 피크5 높이 (chg_dQdV_peak5)

충전 IC 5번 피크 높이. | 계산: peak prominence/height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dQ/dV 피크5 V (dchg_dQdV_peak5_V)

방전 IC 5번 피크 전압. | 계산: SG + find_peaks.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dQ/dV 피크5 높이 (dchg_dQdV_peak5)

방전 IC 5번 피크 높이. | 계산: peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dV/dQ 피크5 Q (chg_dVdQ_peak5_Q)

충전 dV/dQ 5번 피크 용량 위치. | 계산: dV/dQ peak Q.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dV/dQ 피크5 높이 (chg_dVdQ_peak5)

충전 dV/dQ 5번 피크 높이. | 계산: dV/dQ peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

방전 dV/dQ 피크5 Q (dchg_dVdQ_peak5_Q)

방전 dV/dQ 5번 피크 용량 위치. | 계산: dV/dQ peak Q.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dV/dQ 피크5 높이 (dchg_dVdQ_peak5)

방전 dV/dQ 5번 피크 높이. | 계산: dV/dQ peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dQ/dV 피크6 V (chg_dQdV_peak6_V)

충전 IC 6번 피크 전압. | 계산: SG + find_peaks.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dQ/dV 피크6 높이 (chg_dQdV_peak6)

충전 IC 6번 피크 높이. | 계산: peak prominence/height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dQ/dV 피크6 V (dchg_dQdV_peak6_V)

방전 IC 6번 피크 전압. | 계산: SG + find_peaks.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dQ/dV 피크6 높이 (dchg_dQdV_peak6)

방전 IC 6번 피크 높이. | 계산: peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

충전 dV/dQ 피크6 Q (chg_dVdQ_peak6_Q)

충전 dV/dQ 6번 피크 용량 위치. | 계산: dV/dQ peak Q.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dV/dQ 피크6 높이 (chg_dVdQ_peak6)

충전 dV/dQ 6번 피크 높이. | 계산: dV/dQ peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dV/dQ 피크6 Q (dchg_dVdQ_peak6_Q)

방전 dV/dQ 6번 피크 용량 위치. | 계산: dV/dQ peak Q.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dV/dQ 피크6 높이 (dchg_dVdQ_peak6)

방전 dV/dQ 6번 피크 높이. | 계산: dV/dQ peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dQ/dV 피크7 V (chg_dQdV_peak7_V)

충전 IC 7번 피크 전압. | 계산: SG + find_peaks.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dQ/dV 피크7 높이 (chg_dQdV_peak7)

충전 IC 7번 피크 높이. | 계산: peak prominence/height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

방전 dQ/dV 피크7 V (dchg_dQdV_peak7_V)

방전 IC 7번 피크 전압. | 계산: SG + find_peaks.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dQ/dV 피크7 높이 (dchg_dQdV_peak7)

방전 IC 7번 피크 높이. | 계산: peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dV/dQ 피크7 Q (chg_dVdQ_peak7_Q)

충전 dV/dQ 7번 피크 용량 위치. | 계산: dV/dQ peak Q.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dV/dQ 피크7 높이 (chg_dVdQ_peak7)

충전 dV/dQ 7번 피크 높이. | 계산: dV/dQ peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dV/dQ 피크7 Q (dchg_dVdQ_peak7_Q)

방전 dV/dQ 7번 피크 용량 위치. | 계산: dV/dQ peak Q.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dV/dQ 피크7 높이 (dchg_dVdQ_peak7)

방전 dV/dQ 7번 피크 높이. | 계산: dV/dQ peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

충전 dQ/dV 피크8 V (chg_dQdV_peak8_V)

충전 IC 8번 피크 전압. | 계산: SG + find_peaks.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dQ/dV 피크8 높이 (chg_dQdV_peak8)

충전 IC 8번 피크 높이. | 계산: peak prominence/height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dQ/dV 피크8 V (dchg_dQdV_peak8_V)

방전 IC 8번 피크 전압. | 계산: SG + find_peaks.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dQ/dV 피크8 높이 (dchg_dQdV_peak8)

방전 IC 8번 피크 높이. | 계산: peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dV/dQ 피크8 Q (chg_dVdQ_peak8_Q)

충전 dV/dQ 8번 피크 용량 위치. | 계산: dV/dQ peak Q.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 dV/dQ 피크8 높이 (chg_dVdQ_peak8)

충전 dV/dQ 8번 피크 높이. | 계산: dV/dQ peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

방전 dV/dQ 피크8 Q (dchg_dVdQ_peak8_Q)

방전 dV/dQ 8번 피크 용량 위치. | 계산: dV/dQ peak Q.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

방전 dV/dQ 피크8 높이 (dchg_dVdQ_peak8)

방전 dV/dQ 8번 피크 높이. | 계산: dV/dQ peak height.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

충전 피크1 ΔV (delta_chg_dQdV_peak1_V)

기준 대비 충전 dQ/dV 피크1 이동. | 계산: delta_chg_dQdV_peak1_V

트렌드: 충전 피크1 ΔV : early=0.09316 → late=0.3276 (Δ =+0.2344, +0.07479V/100cyc) → increasing · context | aging 기대=either | vs=context

방전 피크1 ΔV (delta_dchg_dQdV_peak1_V)

기준 대비 방전 dQ/dV 피크1 이동. | 계산: delta_dchg_dQdV_peak1_V

트렌드: 방전 피크1 ΔV : early=-0.01959 → late=-0.07216 (Δ =-0.05257, -0.02259V/100cyc) → decreasing · context | aging 기대=either | vs=context

방전 dV/dQ @SOC0 (dchg_dVdQ_SOC0)

저SOC cliff dV/dQ. | 계산: dchg_dVdQ_SOC0

트렌드: 방전 dV/dQ @SOC0: early=0.1002 → late=0.05659 (Δ =-0.04365, -0.02001V/Ah/100cyc) → decreasing · context | aging 기대=either | vs=context

방전 dV/dQ @SOC5 (dchg_dVdQ_SOC5)

SOC≈5% dV/dQ. | 계산: dchg_dVdQ_SOC5

트렌드: 방전 dV/dQ @SOC5: early=0.04438 → late=0.03834 (Δ =-0.006042, -0.00288V/Ah/100cyc) → decreasing · context | aging 기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

방전 dV/dQ @SOC10 (dchg_dVdQ_SOC10)

SOC $\approx$ 10% dV/dQ. | 계산: dchg_dVdQ_SOC10

트렌드: 방전 dV/dQ @SOC10: early=0.0266 $\rightarrow$ late=0.02923 (Δ =+0.00263, +0.0008684V/Ah/100cyc) $\rightarrow$ flat · context | aging 기대=either | vs=context

방전 dV/dQ @mid (dchg_dVdQ_SOCmid)

중SOC dV/dQ. | 계산: dchg_dVdQ_SOCmid

트렌드: 방전 dV/dQ @mid: early=0.0189 $\rightarrow$ late=0.0207 (Δ =+0.001805, +0.0007917V/Ah/100cyc) $\rightarrow$ flat · context | aging 기대=either | vs=context

방전 cliff Q (dchg_dVdQ_SOC0_Q)

SOC0 dV/dQ 위치 Q. | 계산: dchg_dVdQ_SOC0_Q

트렌드: 방전 cliff Q: early=70.1 $\rightarrow$ late=63.02 (Δ =-7.081, -2.589Ah/100cyc) $\rightarrow$ flat · context | aging 기대=either | vs=context

방전 cliff 폭 (dchg_dVdQ_SOC0_cliff_width)

저SOC cliff 폭. | 계산: dchg_dVdQ_SOC0_cliff_width

트렌드: 방전 cliff 폭: early=4.787 $\rightarrow$ late=2.779 (Δ =-2.009, -0.9197Ah/100cyc) $\rightarrow$ decreasing · context | aging 기대=either | vs=context

cliff/mid 비 (dchg_dVdQ_SOC0_to_mid_ratio)

SOC0/mid dV/dQ 비. | 계산: dchg_dVdQ_SOC0_to_mid_ratio

트렌드: cliff/mid 비: early=5.304 $\rightarrow$ late=2.736 (Δ =-2.569, -1.1721/100cyc) $\rightarrow$ decreasing · context | aging 기대=either | vs=context

충전 dV/dQ @100 (chg_dVdQ_SOC100)

만충 부근 dV/dQ. | 계산: chg_dVdQ_SOC100

트렌드: 충전 dV/dQ @100: early=0.006881 $\rightarrow$ late=0.007966 (Δ =+0.001085, +0.0003726V/Ah/100cyc) $\rightarrow$ flat · context | aging 기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

dV/dQ SOC0 Δ (delta_dchg_dVdQ_SOC0)

기준 대비. | 계산: delta_dchg_dVdQ_SOC0

트렌드: dV/dQ SOC0 Δ: early=-0.002796 → late=-0.04645 (Δ=-0.04365, -0.02001V/Ah/100cyc) → decreasing · context | aging 기대=either | vs=context

dV/dQ SOC5 Δ (delta_dchg_dVdQ_SOC5)

기준 대비. | 계산: delta_dchg_dVdQ_SOC5

트렌드: dV/dQ SOC5 Δ: early=-0.003042 → late=-0.009084 (Δ=-0.006042, -0.00288V/Ah/100cyc) → decreasing · context | aging 기대=either | vs=context

dV/dQ SOC10 Δ (delta_dchg_dVdQ_SOC10)

기준 대비. | 계산: delta_dchg_dVdQ_SOC10

트렌드: dV/dQ SOC10 Δ: early=-0.001627 → late=0.001003 (Δ=+0.00263, +0.0008684V/Ah/100cyc) → increasing · context | aging 기대=either | vs=context

dV/dQ mid Δ (delta_dchg_dVdQ_SOCmid)

기준 대비. | 계산: delta_dchg_dVdQ_SOCmid

트렌드: dV/dQ mid Δ: early=0.0005092 → late=0.002315 (Δ=+0.001805, +0.0007917V/Ah/100cyc) → increasing · context | aging 기대=either | vs=context

dV/dQ 100 Δ (delta_chg_dVdQ_SOC100)

기준 대비. | 계산: delta_chg_dVdQ_SOC100

트렌드: dV/dQ 100 Δ: early=-0.003941 → late=-0.002856 (Δ=+0.001085, +0.0003726V/Ah/100cyc) → increasing · context | aging 기대=either | vs=context

cliff 폭 Δ (delta_dchg_dVdQ_SOC0_cliff_width)

기준 대비. | 계산: delta_dchg_dVdQ_SOC0_cliff_width

트렌드: cliff 폭 Δ: early=-0.8628 → late=-2.872 (Δ=-2.009, -0.9197Ah/100cyc) → decreasing · context | aging 기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

cliff/mid Δ (delta_dchg_dVdQ_SOC0_to_mid_ratio)

기준 대비. | 계산: delta_dchg_dVdQ_SOC0_to_mid_ratio

트렌드: cliff/mid Δ : early=-0.2995 $\rightarrow$ late=-2.868 (Δ =-2.569, -1.1721/100cyc) $\rightarrow$ decreasing · context | aging 기대=either | vs=context

충전 IC 면적합 (chg_dQdV_area_sum)

dQ/dV 피크 면적 합. | 계산: chg_dQdV_area_sum

트렌드: 충전 IC 면적합: early=64.1 $\rightarrow$ late=53.2 (Δ =-10.9, -6.06Ah/100cyc) $\rightarrow$ decreasing · context | aging 기대=either | vs=context

방전 IC 면적합 (dchg_dQdV_area_sum)

dQ/dV 피크 면적 합. | 계산: dchg_dQdV_area_sum

트렌드: 방전 IC 면적합: early=70.1 $\rightarrow$ late=63.02 (Δ =-7.081, -2.589Ah/100cyc) $\rightarrow$ flat · context | aging 기대=either | vs=context

RCF (RCF)

Q_0.5C / Q_C/3. | 계산: routine/RPT Q.

트렌드: RCF: early=0.9687 $\rightarrow$ late=0.9519 (Δ =-0.01679, -0.0012021/100cyc) $\rightarrow$ flat · stable | aging 기대=decrease | vs=stable

RCF 기울기/100 (RCF_slope_100)

RCF 변화율. | 계산: first-last slope.

트렌드: RCF 기울기/100: early=-0.01686 $\rightarrow$ late=-0.01686 (Δ =+0, +6.104e-181/100cyc/100cyc) $\rightarrow$ flat · stable | aging 기대=decrease | vs=stable

PER (PER)

$\eta/(\Delta I \cdot R)$. | 계산: eta_SOC50/(dl*R).

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

η @SOC20 (eta_SOC20)

저SOC 과전위. | 계산: C/3 vs 0.5C.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

η @SOC50 (eta_SOC50)

중SOC 과전위. | 계산: C/3 vs 0.5C.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

η @SOC80 (eta_SOC80)

고SOC 과전위. | 계산: C/3 vs 0.5C.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

η max (eta_max)

최대 과전위. | 계산: max η (SOC).

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

η mean (eta_mean)

평균 과전위. | 계산: mean η .

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

η argmax SOC (eta_argmax_SOC)

η 최대 SOC. | 계산: argmax.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

η 저SOC 기울기 (eta_slope_lowSOC)

저SOC η 기울기. | 계산: slope low band.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

Reff scale (Reff_scale)

유효 R 스케일. | 계산: shape fit scale.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

Reff fit R2 (Reff_shape_fit_r2)

Reff 형상 fit 품질. | 계산: r2.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

Reff 잔차 SOC20 (Reff_resid_soc20)

Reff 모델 잔차. | 계산: resid.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

Reff 잔차 SOC50 (Reff_resid_soc50)

Reff 모델 잔차. | 계산: resid.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

Reff 잔차 SOC80 (Reff_resid_soc80)

Reff 모델 잔차. | 계산: resid.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

I_{∞} 정규화 (I_inf_norm)

CV 잔류전류 정규화. | 계산: $I_{\text{inf}} / I_{\text{ref}}$.

트렌드: I_{∞} 정규화: early=3.521e-16 → late=3.521e-16 ($\Delta=+0$, +0.20931/100cyc) → increasing · context | aging 기대=either | vs=context

펄스 1s 샘플수 (pulse_sample_count_1s)

t≤1s 샘플 수. | 계산: quality.

트렌드: 펄스 1s 샘플수: early=5 → late=7 ($\Delta=+2$, +1.054count/100cyc) → increasing · context | aging 기대=either | vs=context

펄스 전류 안정도 (pulse_current_stability)

$\text{std}(I)/|I|$. | 계산: quality.

트렌드: 펄스 전류 안정도: early=0.03588 → late=0.04755 ($\Delta=+0.01167$, +0.0044261/100cyc) → increasing · opposite_aging | aging 기대=decrease | vs=opposite_aging

rest 충분성 (rest_sufficiency)

휴지 길이/품질. | 계산: quality.

트렌드: rest 충분성: early=3 → late=3 ($\Delta=+0$, -1.678e-171/100cyc) → flat · context | aging 기대=either | vs=context

레그 완전성 (leg_completeness)

충방전 레그 완전성. | 계산: quality.

트렌드: 레그 완전성: early=0.9999 → late=0.9999 ($\Delta=+3.588\text{e-}05$, +1.55e-051/100cyc) → flat · context | aging 기대=either | vs=context

완화 완성도 max (relax_completeness_max)

SOC별 최대 완화 완성도. | 계산: max.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

샘플/mV (samples_per_mV)

전압 해상도 샘플밀도. | 계산: dqdv quality.

트렌드: 샘플/mV: early=0.3583 → late=0.3483 (Δ =-0.01002, -0.0036271/mV/100cyc) → flat · context | aging 기대=either | vs=context

OCV V_{∞} SOC80 (ocv_V_inf_soc80)

고SOC 무한시간 OCV. | 계산: recovery/rest V_{∞} .

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

OCV V_{∞} SOC50 (ocv_V_inf_soc50)

중SOC OCV. | 계산: V_{∞} .

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

OCV V_{∞} SOC20 (ocv_V_inf_soc20)

저SOC OCV. | 계산: V_{∞} .

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

OCV spread 20–80 (ocv_spread_20_80)

SOC20–80 OCV 폭. | 계산: V_{80} - V_{20} .

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

OCV spread 50–80 (ocv_spread_50_80)

SOC50–80 폭. | 계산: V_{80} - V_{50} .

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

OCV spread 20–50 (ocv_spread_20_50)

SOC20–50 폭. | 계산: V50-V20.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

OCV 평행이동 (ocv_parallel_shift)

OCV 곡선 평행 시프트. | 계산: block OCV shift.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

OCV 폭 압축 (ocv_spread_compression)

spread 축소. | 계산: Δspread.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

OCV80 Δ (delta_ocv_V_inf_soc80)

기준 대비. | 계산: delta.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

OCV50 Δ (delta_ocv_V_inf_soc50)

기준 대비. | 계산: delta.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

OCV20 Δ (delta_ocv_V_inf_soc20)

기준 대비. | 계산: delta.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

OCV spread Δ (delta_ocv_spread_20_80)

기준 대비 폭 변화. | 계산: delta.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

LAM 곡선 proxy (LAM_curve_proxy)

V-Q scale 축소 proxy (절대 LAM% 아님). | 계산: (1-s)*100.

트렌드: LAM 곡선 proxy: early=-3.194 → late=-16.44 (Δ =-13.24, -5.251%/100cyc) → decreasing · context | aging 기대=either | vs=context

LLI 곡선 proxy (LLI_curve_proxy)

Q 오프셋 proxy (절대 LLI% 아님). | 계산: offset/Qmax*100.

트렌드: LLI 곡선 proxy: early=-0.5851 → late=-2.774 (Δ =-2.189, -1.046%/100cyc) → decreasing · context | aging 기대=either | vs=context

R 곡선 proxy (R_curve_proxy)

곡선 fit dR proxy. | 계산: fit_dR.

트렌드: R 곡선 proxy: early=1.278 → late=4.314 (Δ =+3.037, +1.305m Ω /100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

방전 fit scale (dchg_fit_scale)

기준 대비 scale s. | 계산: 3-param fit.

트렌드: 방전 fit scale: early=1.032 → late=1.164 (Δ =+0.1324, +0.052511/100cyc) → flat · stable | aging 기대=decrease | vs=stable

방전 fit offset (dchg_fit_offset)

Q 오프셋. | 계산: 3-param fit.

트렌드: 방전 fit offset: early=-0.4246 → late=-2.013 (Δ =-1.589, -0.7593Ah/100cyc) → decreasing · context | aging 기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

방전 fit dR (dchg_fit_dR)

저항 항. | 계산: 3-param fit.

트렌드: 방전 fit dR: early=1.278 → late=4.314 (Δ =+3.037, +1.305m Ω /100cyc) → increasing · matches_aging | aging
기대=increase | vs=matches_aging

fit 잔차 RMS (dchg_fit_residual_rms)

잔차 rms. | 계산: RMS(resid).

트렌드: fit 잔차 RMS: early=6.301 → late=22.66 (Δ =+16.36, +7.296mV/100cyc) → increasing · matches_aging | aging
기대=increase | vs=matches_aging

fit 잔차 max (dchg_fit_residual_max)

잔차 최대. | 계산: max|resid|.

트렌드: fit 잔차 max: early=56.47 → late=145.3 (Δ =+88.82, +28.71mV/100cyc) → increasing · matches_aging | aging
기대=increase | vs=matches_aging

잔차 argmax SOC (dchg_fit_residual_argmax_SOC)

잔차 최대 SOC (방전 DOD→SOC 변환). | 계산: argmax residual.

트렌드: 잔차 argmax SOC: early=99.49 → late=100 (Δ =+0.5135, +0.1214%/100cyc) → flat · context | aging 기대=either
| vs=context

fit R2 (dchg_fit_r2)

곡선 fit 품질. | 계산: r2.

트렌드: fit R2: early=0.9998 → late=0.9972 (Δ =-0.002563, -0.0011511/100cyc) → flat · context | aging 기대=either
| vs=context

fit corr(s,o) (dchg_fit_corr_s_o)

scale-offset 상관 (축퇴 지표). | 계산: corr.

트렌드: fit corr(s,o): early=0.5152 → late=0.6223 (Δ =+0.1072, -0.053341/100cyc) → decreasing · context | aging
기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

잔차 argmax DOD (dchg_fit_residual_argmax_DOD)

잔차 최대 DOD. | 계산: argmax DOD.

트렌드: 잔차 argmax DOD: early=0.5135 → late=0 (Δ =-0.5135, -0.1214%/100cyc) → decreasing · context | aging
기대=either | vs=context

$\Delta Q(V)$ min (dQV_min)

전압빈 ΔQ 최소. | 계산: histogram.

트렌드: $\Delta Q(V)$ min: early=-4.671 → late=-15.85 (Δ =-11.18, -4.515Ah/100cyc) → decreasing · context | aging
기대=either | vs=context

$\Delta Q(V)$ mean (dQV_mean)

ΔQ 평균. | 계산: mean.

트렌드: $\Delta Q(V)$ mean: early=-3.348 → late=-10.87 (Δ =-7.521, -2.986Ah/100cyc) → decreasing · context | aging
기대=either | vs=context

$\Delta Q(V)$ var (dQV_var)

ΔQ 분산. | 계산: var.

트렌드: $\Delta Q(V)$ var: early=0.5904 → late=6.067 (Δ =+5.476, +2.353Ah²/100cyc) → increasing · matches_aging | aging
기대=increase | vs=matches_aging

$\Delta Q(V)$ log-var (dQV_log_var)

log10 분산. | 계산: log10(var).

트렌드: $\Delta Q(V)$ log-var: early=-0.2289 → late=0.783 (Δ =+1.012, +0.4011/100cyc) → increasing · matches_aging | aging
aging 기대=increase | vs=matches_aging

$\Delta Q(V)$ skew (dQV_skew)

왜도. | 계산: skew.

트렌드: $\Delta Q(V)$ skew: early=-0.3662 → late=-0.6885 (Δ =-0.3223, -0.13441/100cyc) → decreasing · context | aging
기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

$\Delta Q(V)$ kurtosis (dQV_kurtosis)

첨도. | 계산: kurtosis.

트렌드: $\Delta Q(V)$ kurtosis: early=-1.001 → late=-0.676 (Δ =+0.3255, +0.11231/100cyc) → increasing · context | aging 기대=either | vs=context

ΔQ argmin V (dQV_argmin_V)

ΔQ 최소 전압. | 계산: argmin.

트렌드: ΔQ argmin V: early=3.112 → late=3.045 (Δ =-0.06717, -0.03007V/100cyc) → flat · context | aging 기대=either | vs=context

dQ/dV SNR (dqdv_snr)

IC 신호대잡음. | 계산: snr estimate.

트렌드: dQ/dV SNR: early=76.5 → late=73.92 (Δ =-2.58, -1.5741/100cyc) → flat · context | aging 기대=either | vs=context

데이터 품질점수 (quality_score)

추출 품질 종합. | 계산: quality gates.

트렌드: 데이터 품질점수: early=1 → late=1 (Δ =+0, -2.526e-160-1/100cyc) → flat · context | aging 기대=either | vs=context

전압 노이즈 σ (v_noise_sigma)

전압 노이즈 추정. | 계산: noise sigma.

트렌드: 전압 노이즈 σ : early=0.02222 → late=0.023 (Δ =+0.0007766, +0.000555V/100cyc) → flat · context | aging 기대=either | vs=context

$\Delta Q(V)$ 기준 사이클 (dQV_ref_cycle)

ΔQ 비교 기준 사이클. | 계산: ref cycle id.

트렌드: $\Delta Q(V)$ 기준 사이클: early=3 → late=3 (Δ =+0, -1.678e-17cyc/100cyc) → flat · context | aging 기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

온도 가용 (temperature_available)

Temp 컬럼 유효 여부. | 계산: bool→float.

트렌드: 온도 가용: early=0 → late=0 ($\Delta=+0$, +00/1/100cyc) → flat · context | aging 기대=either | vs=context

Q_relax 유의 (Q_relax_significant)

완화 용량 유의 플래그. | 계산: threshold flag.

트렌드: Q_relax 유의: early=1 → late=1 ($\Delta=+0$, -0.17570/1/100cyc) → decreasing · context | aging 기대=either | vs=context

fit 축퇴 플래그 (dchg_fit_degenerate_flag)

scale bound 포화 등. | 계산: degenerate flag.

트렌드: fit 축퇴 플래그: early=0 → late=0 ($\Delta=+0$, +00/1/100cyc) → flat · context | aging 기대=either | vs=context

η 유효 (eta_valid)

과전위 계산 유효 플래그. | 계산: eta_valid.

트렌드: 데이터 부족 | aging 기대=either | vs=n/a

fade b 표준오차 (fade_exponent_b_se)

fade 지수 표준오차. | 계산: fit se.

트렌드: fade b 표준오차: early=0.04038 → late=0.04038 ($\Delta=+0$, -1.035e-171/100cyc) → flat · context | aging 기대=either | vs=context

ΔQ 유효 V범위 (dQV_valid_V_range)

ΔQ 집계 전압폭. | 계산: Vmax-Vmin used.

트렌드: ΔQ 유효 V범위: early=0.7803 → late=0.7803 ($\Delta=+0$, -3.086e-16V/100cyc) → flat · context | aging 기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

fade 지수 b (fade_exponent_b)

SoHQ power-law 지수. | 계산: SoHQ fit.

트렌드: fade 지수 b: early=0.6238 → late=0.6238 ($\Delta=+0$, -1.642e-161/100cyc) → flat · context | aging 기대=either | vs=context

fade 지수 a (fade_exponent_a)

power-law 계수. | 계산: SoHQ fit.

트렌드: fade 지수 a: early=0.003208 → late=0.003208 ($\Delta=+0$, -1.329e-181/100cyc) → flat · context | aging 기대=either | vs=context

fade fit R2 (fade_fit_r2)

fade 적합도. | 계산: r2.

트렌드: fade fit R2: early=0.9557 → late=0.9557 ($\Delta=+0$, -1.716e-161/100cyc) → flat · context | aging 기대=either | vs=context

fade SoHQ0 (fade_sohq0)

fit 초기 SoHQ. | 계산: intercept.

트렌드: fade SoHQ0: early=97.1 → late=97.1 ($\Delta=+0$, -4.409e-14%/100cyc) → flat · context | aging 기대=either | vs=context

knee 사이클 (knee_cycle_bw)

bilinear knee 위치. | 계산: broken-stick SoHQ.

트렌드: knee 사이클: early=30 → late=30 ($\Delta=+0$, -3.132e-15cyc/100cyc) → flat · context | aging 기대=either | vs=context

knee 심각도 (knee_severity)

전후 기울기 차이. | 계산: slope_after-before.

트렌드: knee 심각도: early=0 → late=0 ($\Delta=+0$, +01/100cyc) → flat · stable | aging 기대=increase | vs=stable

지표 설명 · 트렌드 (M02Ch105)

knee 전 기울기 (knee_slope_before)

knee 이전 fade 기울기. | 계산: bilinear.

트렌드: knee 전 기울기: early=-0.1584 → late=-0.1584 ($\Delta=+0$, +3.717e-17%/cyc/100cyc) → flat · stable | aging
기대=decrease | vs=stable

knee 후 기울기 (knee_slope_after)

knee 이후 fade 기울기. | 계산: bilinear.

트렌드: knee 후 기울기: early=-0.02813 → late=-0.02813 ($\Delta=+0$, +1.031e-17%/cyc/100cyc) → flat · stable | aging
기대=decrease | vs=stable

knee fit R2 (knee_fit_r2)

knee 적합도. | 계산: r2.

트렌드: knee fit R2: early=0.9886 → late=0.9886 ($\Delta=+0$, -3.399e-161/100cyc) → flat · context | aging
기대=either | vs=context

PE activity 패턴 (LAM_PE_pattern_score)

NCM activity/isolation (절대 LAM% 아님). | 계산: mode_weights LAM_PE.

트렌드: PE activity 패턴: early=0.6565 → late=0.9319 ($\Delta=+0.2754$, +0.1380-1/100cyc) → increasing · matches_aging |
aging 기대=increase | vs=matches_aging

NE 패턴 점수 (LAM_NE_pattern_score)

NE 관련 패턴 (Si-on-Gr에선 보조). | 계산: mode_weights LAM_NE.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

contact_loss (contact_loss_score)

움/스택/접촉 증거 합. | 계산: RQ growth 등 가중합.

트렌드: contact_loss: early=0.8053 → late=0.9259 ($\Delta=+0.1206$, +0.074440-1/100cyc) → increasing · matches_aging |
aging 기대=increase | vs=matches_aging

지표 설명 · 트렌드 (M02Ch105)

LLI 패턴 (LLI_pattern_score)

CE·slippage·offset 기반. | 계산: mode_weights LLI.

트렌드: LLI 패턴: early=0.3602 → late=0.6325 (Δ =+0.2723, +0.11260-1/100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

계면 R 패턴 (interface_R_score)

Rct·VE 등 계면저항. | 계산: mode_weights interface_R.

트렌드: 계면 R 패턴: early=0.4692 → late=0.8449 (Δ =+0.3757, +0.15480-1/100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

고체확산 패턴 (solid_diffusion_score)

A_diff·PER·RCF. | 계산: mode_weights solid_diffusion.

트렌드: 고체확산 패턴: early=0.555 → late=0.7449 (Δ =+0.1899, +0.036970-1/100cyc) → flat · stable | aging 기대=increase | vs=stable

SE 분해 패턴 (SE_decomposition_score)

CE ↓ · Rct ↑ 등 SE 분해 가설. | 계산: mode_weights SE_decomposition.

트렌드: SE 분해 패턴: early=0.1423 → late=0.3469 (Δ =+0.2046, +0.075920-1/100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

마이크로쇼트 패턴 (microshort_score)

자기방전·CE 기반 soft-short 가설. | 계산: mode_weights microshort.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

임피던스 패턴 (impedance_pattern_score)

총 임피던스 성장 패턴. | 계산: mode score.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

지표 설명 · 트렌드 (M02Ch105)

수송제한 패턴 (transport_limitation_score)

rate/수송 제한 패턴. | 계산: mode score.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

플레이팅 리스크 (plating_risk_score)

Li plating 위험 패턴. | 계산: mode score.

트렌드: 데이터 부족 | aging 기대=increase | vs=n/a

contact_loss 신뢰도 (contact_loss_confidence)

패턴 점수 신뢰도. | 계산: evidence coverage.

트렌드: contact_loss 신뢰도: early=0.364 → late=0.448 ($\Delta=+0.084$, +0.026650–1/100cyc) → increasing · context | aging 기대=either | vs=context

LAM_PE 신뢰도 (LAM_PE_confidence)

패턴 신뢰도. | 계산: confidence.

트렌드: LAM_PE 신뢰도: early=0.76 → late=0.616 ($\Delta=-0.144$, -0.067480–1/100cyc) → decreasing · context | aging 기대=either | vs=context

LLI 신뢰도 (LLI_confidence)

패턴 신뢰도. | 계산: confidence.

트렌드: LLI 신뢰도: early=0.72 → late=0.72 ($\Delta=+0$, -2.285e-160–1/100cyc) → flat · context | aging 기대=either | vs=context

PE lean (PE_side_score)

0.75 · LAM_PE + feature + FC-OCP Δ hits. | 계산: electrode_side v1.3.

트렌드: PE lean: early=0.5423 → late=0.7989 ($\Delta=+0.2566$, +0.11390–1/100cyc) → increasing · matches_aging | aging 기대=increase | vs=matches_aging

지표 설명 · 트렌드 (M02Ch105)

contact_stack (contact_stack_score)

$\approx$ contact_loss (R-centric). | 계산: clip(contact_loss).

트렌드: contact_stack: early=0.8053 $\rightarrow$ late=0.9259 (Δ =+0.1206, +0.074440-1/100cyc) $\rightarrow$ increasing · matches_aging | aging 기대=increase | vs=matches_aging

NE 가설 (NE_side_score)

contact $\times$ Si co-sign. | 계산: electrode_side.

트렌드: NE 가설: early=0.1772 $\rightarrow$ late=0.2804 (Δ =+0.1032, +0.055850-1/100cyc) $\rightarrow$ increasing · matches_aging | aging 기대=increase | vs=matches_aging

shared 모드 (shared_side_score)

LLI/interface 등 공유 모드 평균. | 계산: shared modes mean.

트렌드: shared 모드: early=0.3724 $\rightarrow$ late=0.6421 (Δ =+0.2698, +0.095070-1/100cyc) $\rightarrow$ increasing · matches_aging | aging 기대=increase | vs=matches_aging

Si co-sign (si_cosign)

저SOC hyst·Q_relax·mech/chem·CV 동시 신호. | 계산: SI_NE_COSIGN boost.

트렌드: Si co-sign: early=0.2 $\rightarrow$ late=0.4 (Δ =+0.2, +0.10130-1/100cyc) $\rightarrow$ increasing · matches_aging | aging 기대=increase | vs=matches_aging

dominant 마진 (dominance_margin)

1위-2위 점수차. | 계산: top-second.

트렌드: dominant 마진: early=0.2715 $\rightarrow$ late=0.127 (Δ =-0.1445, -0.06380-1/100cyc) $\rightarrow$ decreasing · context | aging 기대=either | vs=context

FC-OCP 피크 hits (pe_peak_hits)

충전 dQ/dV $\leftrightarrow$ 합성 FC-OCP 매칭 수. | 계산: unique nearest $\pm$ 60mV.

트렌드: FC-OCP 피크 hits: early=0 $\rightarrow$ late=0 (Δ =+0, -0.23count/100cyc) $\rightarrow$ decreasing · context | aging 기대=either | vs=context

지표 설명 · 트렌드 (M02Ch105)

FC-OCP hits Δ (pe_peak_hits_delta)

기준 대비 hits 증가. | 계산: hits-hits0.

트렌드: FC-OCP hits Δ : early=0 $\rightarrow$ late=0 (Δ =+0, -0.23count/100cyc) $\rightarrow$ decreasing · opposite_aging | aging
기대=increase | vs=opposite_aging

FC-OCP hits (alias) (fc_ocp_hits)

pe_peak_hits 별칭. | 계산: same as pe_peak_hits.

트렌드: FC-OCP hits (alias): early=0 $\rightarrow$ late=0 (Δ =+0, -0.23count/100cyc) $\rightarrow$ decreasing · context | aging
기대=either | vs=context

FC-OCP hits Δ (alias) (fc_ocp_hits_delta)

pe_peak_hits_delta 별칭. | 계산: same as pe_peak_hits_delta.

트렌드: FC-OCP hits Δ (alias): early=0 $\rightarrow$ late=0 (Δ =+0, -0.23count/100cyc) $\rightarrow$ decreasing · opposite_aging | aging
기대=increase | vs=opposite_aging

전극진단 신뢰도 (electrode_confidence)

coverage·분리·OCP 가용성. | 계산: 0.35cov+0.35sep+0.30ocp.

트렌드: 전극진단 신뢰도: early=0.825 $\rightarrow$ late=0.8022 (Δ =-0.02276, +0.00061420-1/100cyc) $\rightarrow$ flat · context | aging
기대=either | vs=context