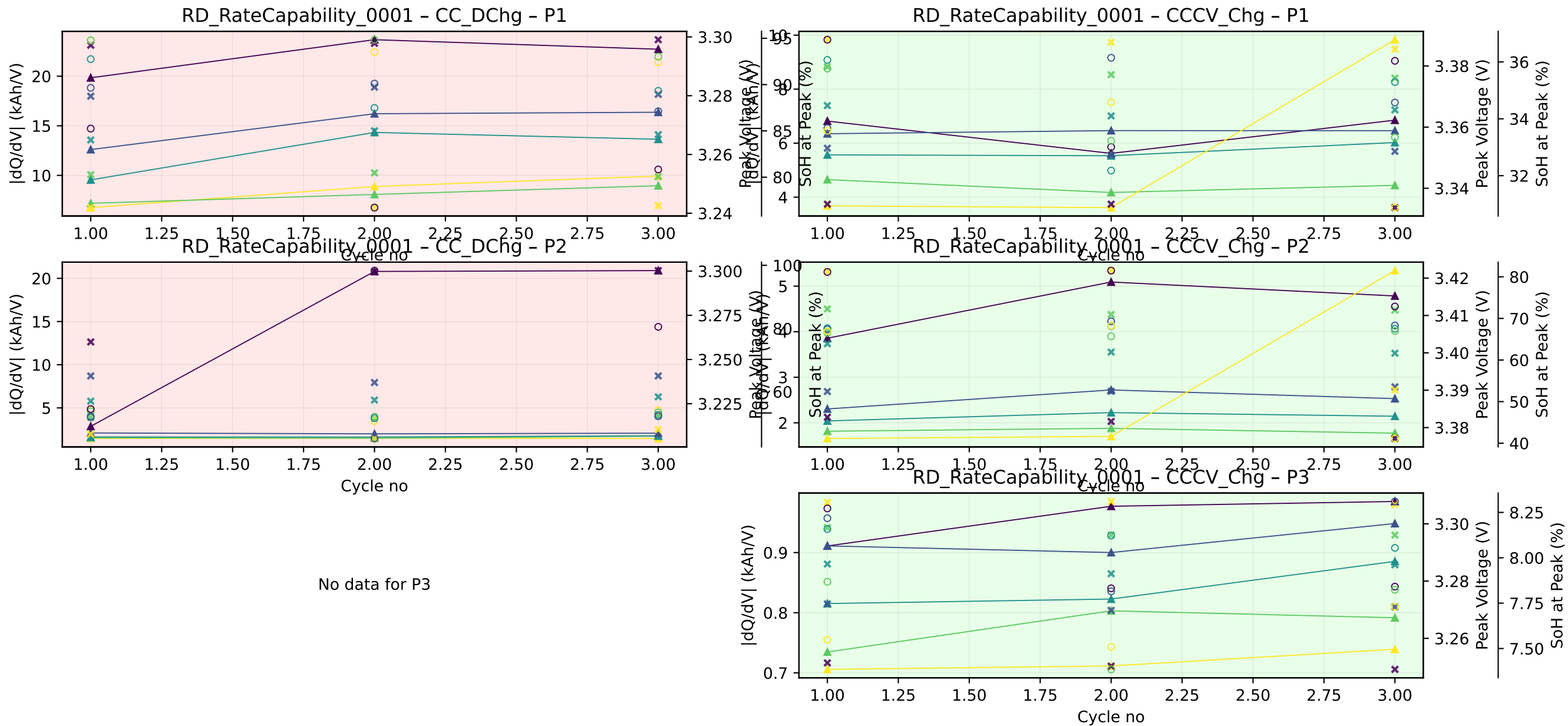
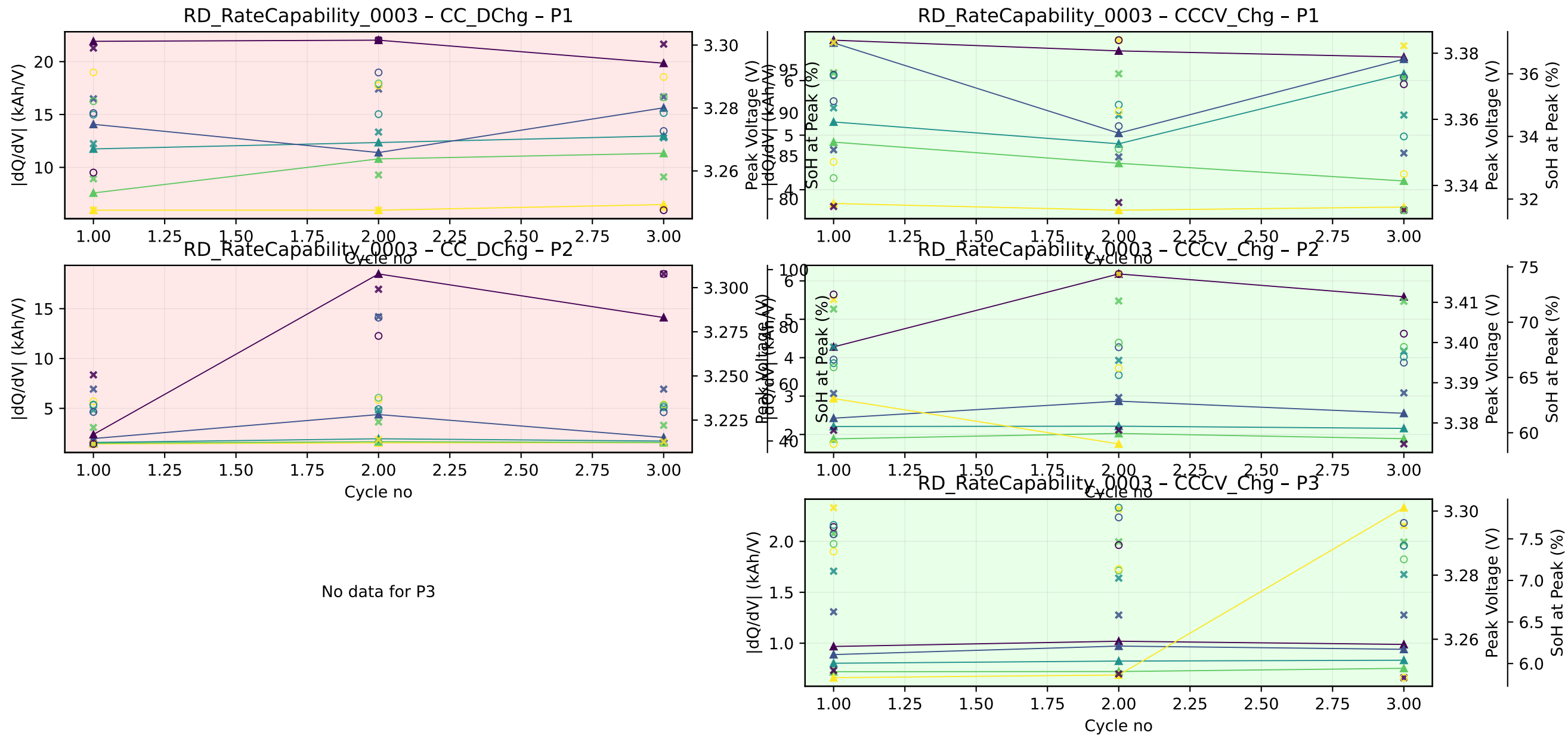


RD_RateCapability_0001 – Peak Trends



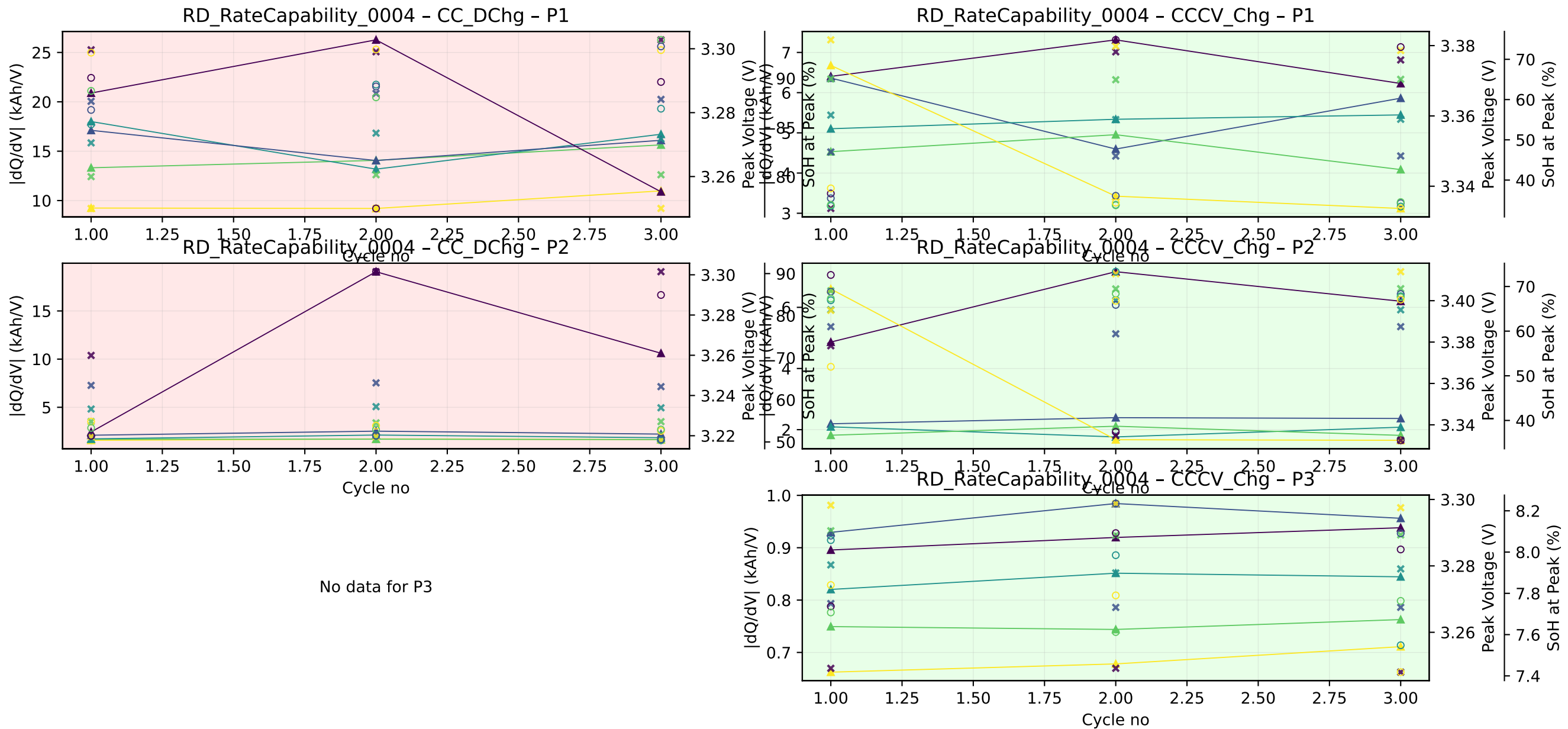
▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 —■— 0.1C —■— 0.2C —■— 0.3C —■— 0.4C —■— 0.5C

RD_RateCapability_0003 – Peak Trends



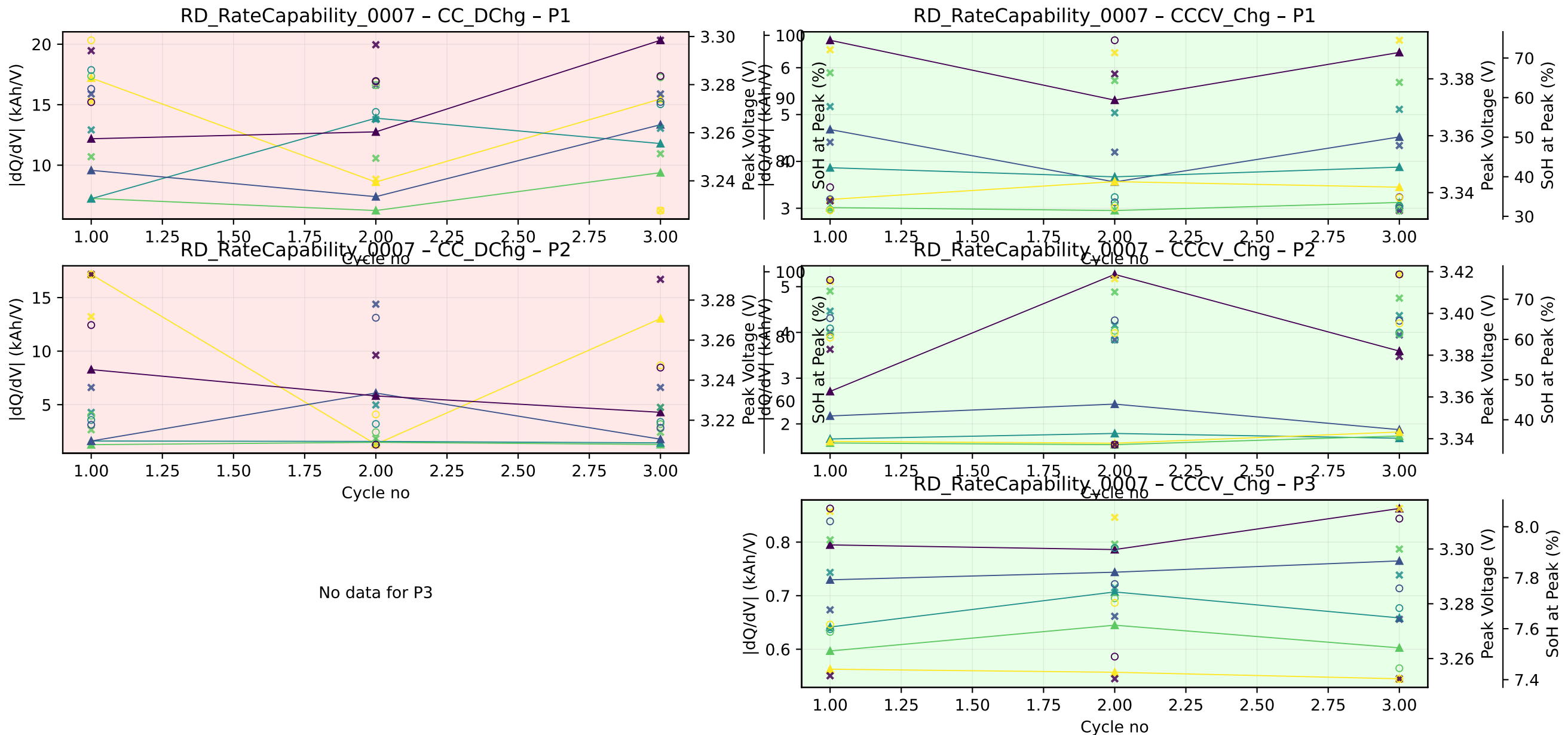
▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 — 0.1C — 0.2C — 0.3C — 0.4C — 0.5C

RD_RateCapability_0004 – Peak Trends



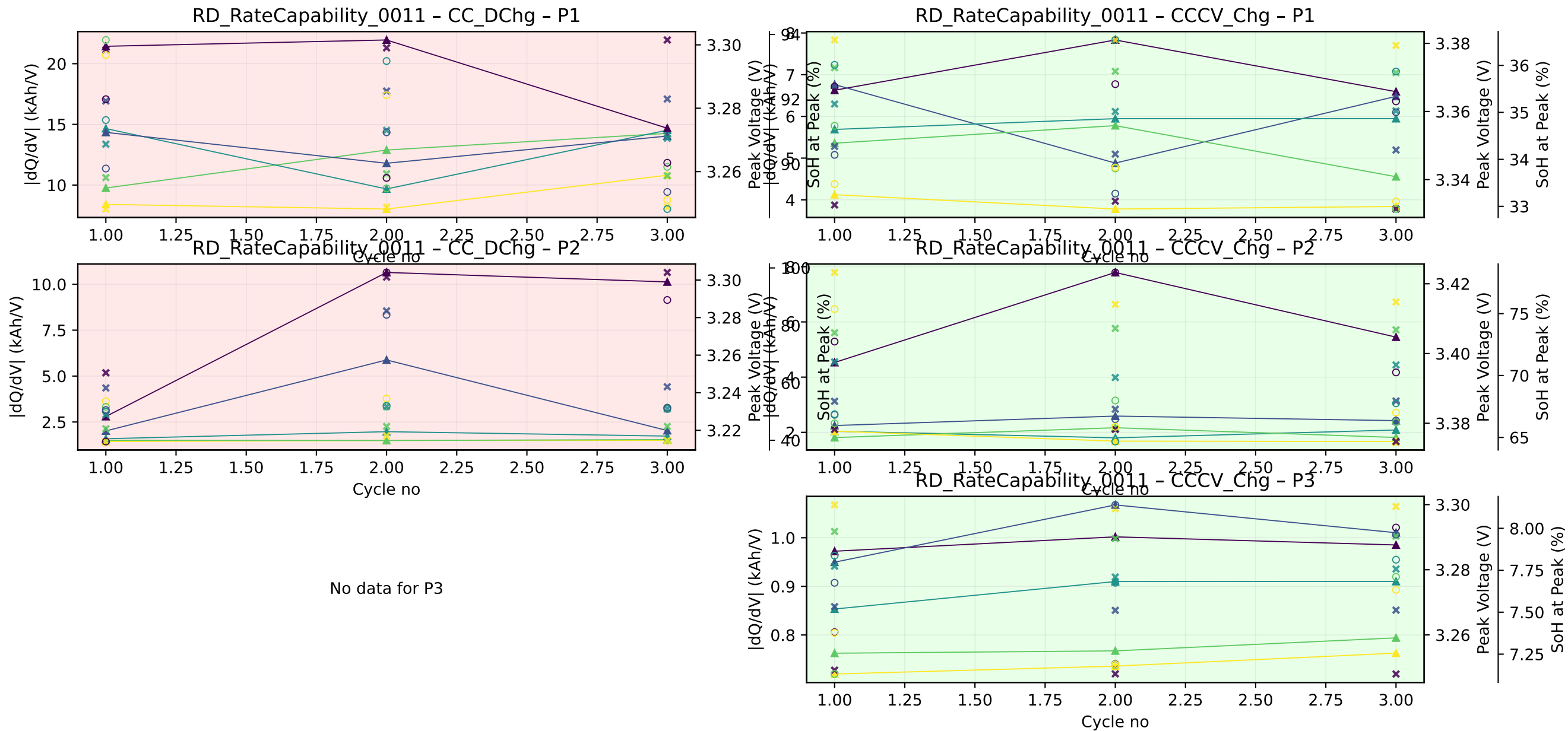
▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 ■ 0.1C ■ 0.2C ■ 0.3C ■ 0.4C ■ 0.5C

RD_RateCapability_0007 – Peak Trends



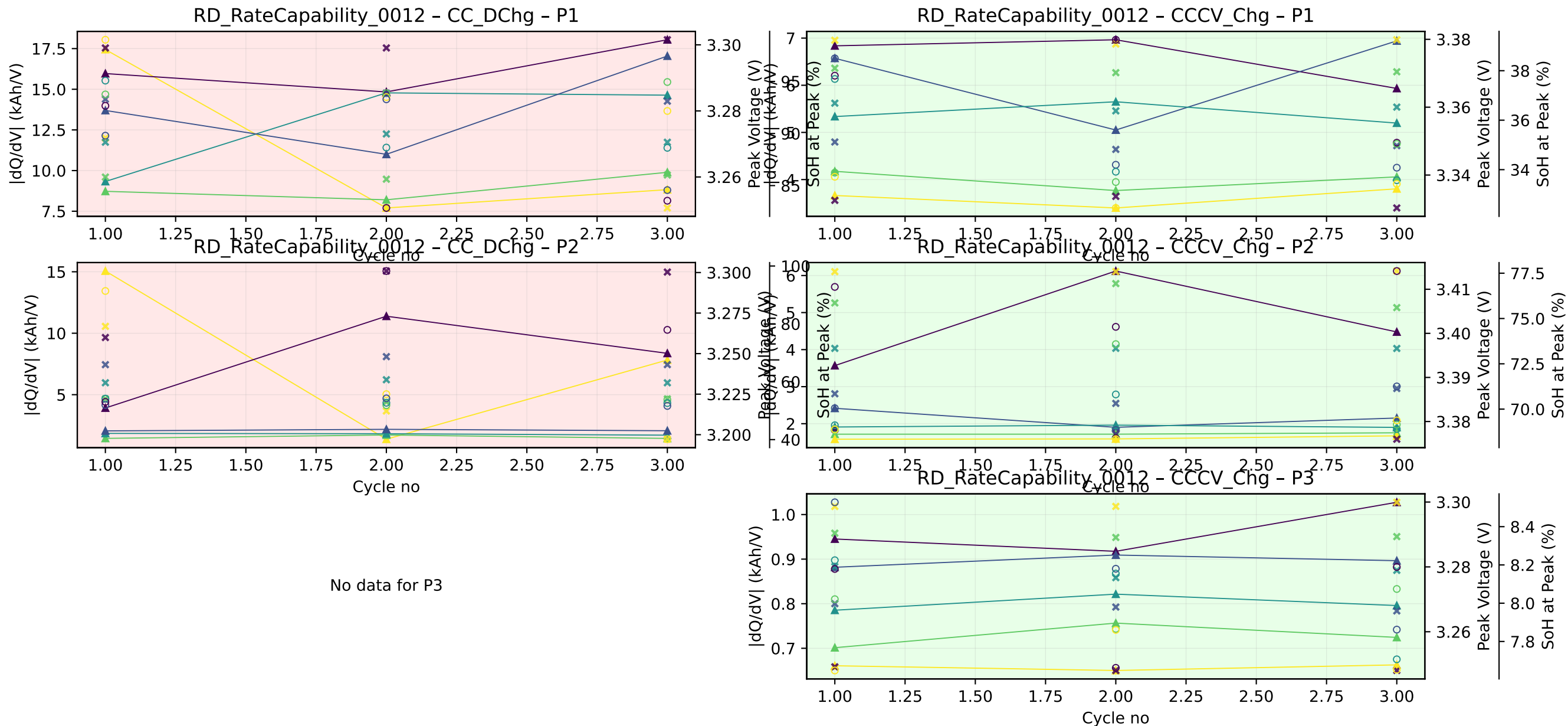
▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 ■ 0.1C □ 0.2C ▨ 0.3C ▢ 0.4C ▭ 0.5C

RD_RateCapability_0011 – Peak Trends



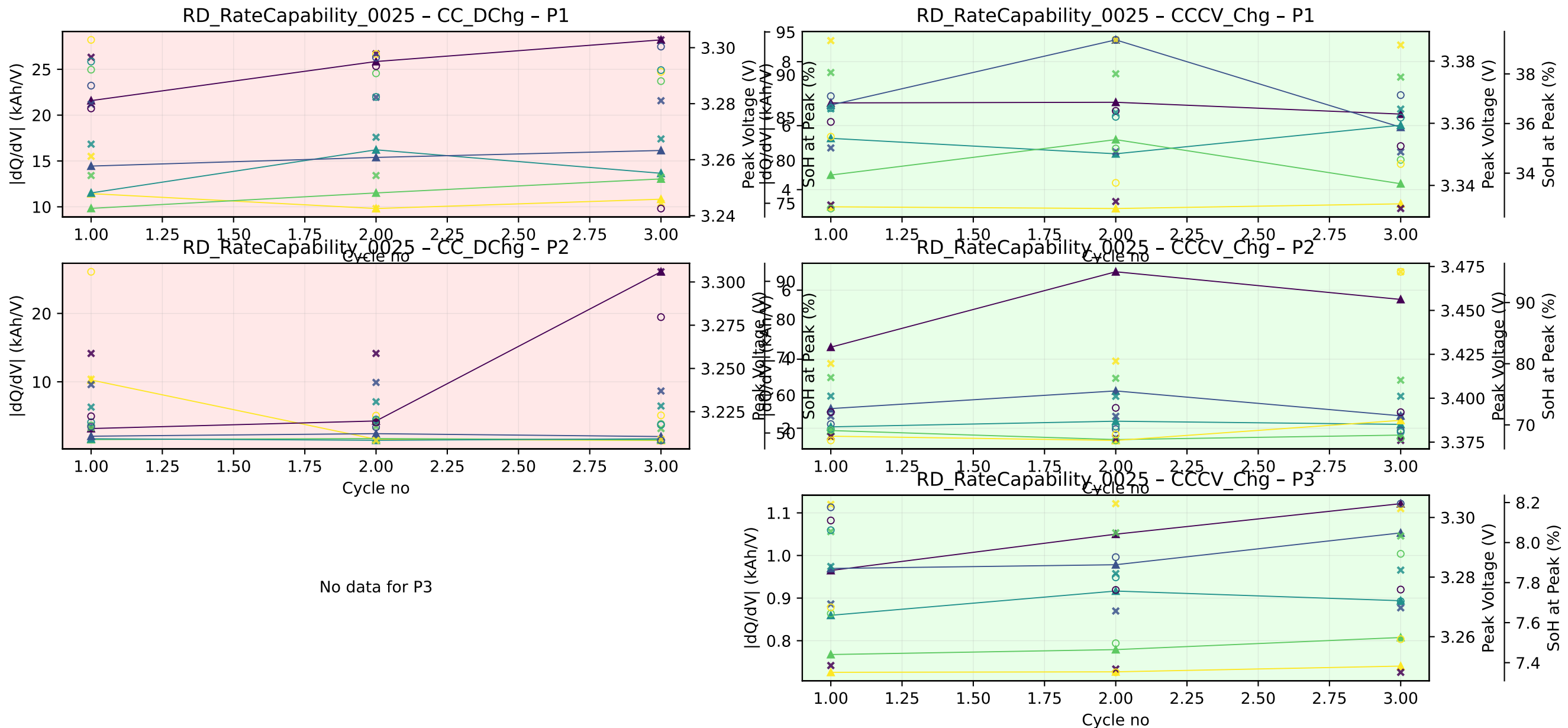
▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 — 0.1C — 0.2C — 0.3C — 0.4C — 0.5C

RD_RateCapability_0012 – Peak Trends



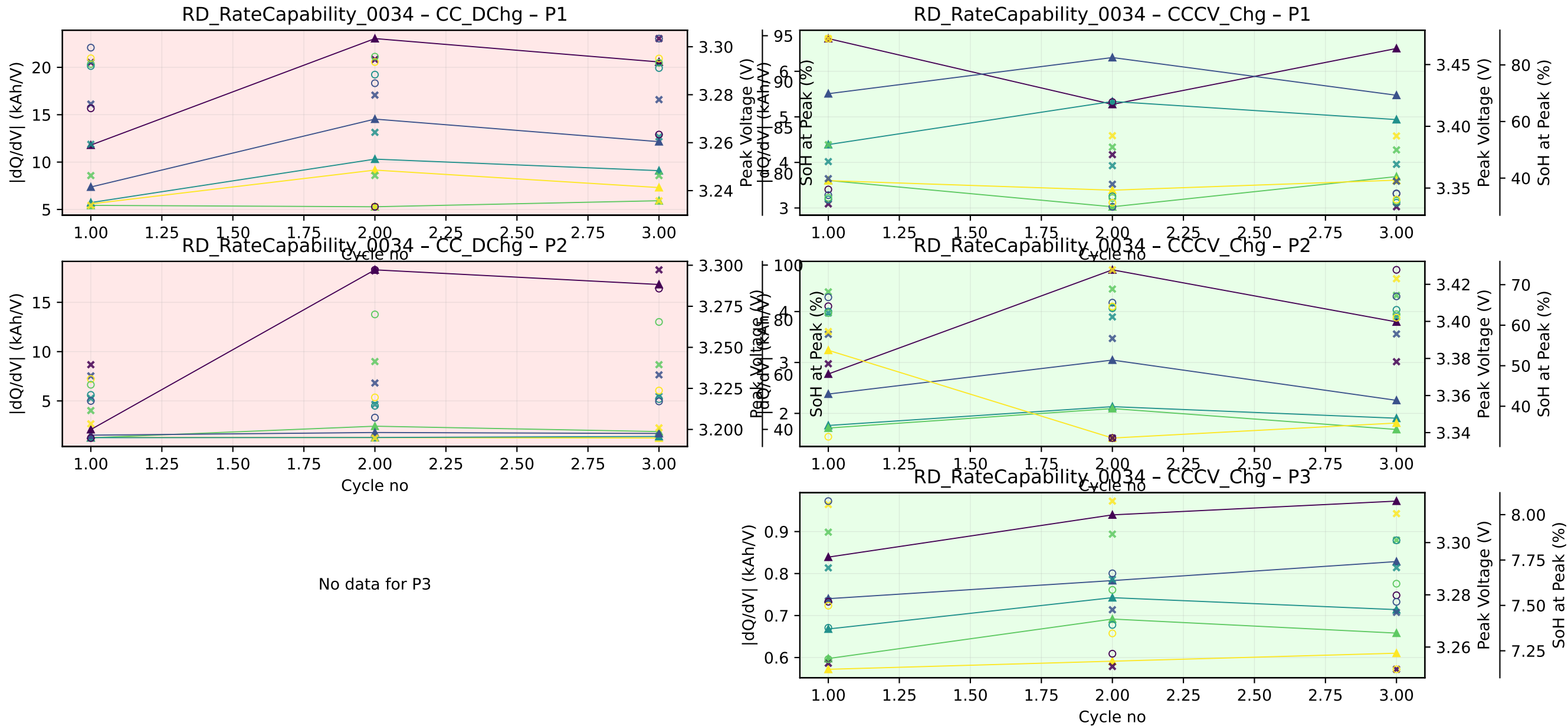
▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 — 0.1C — 0.2C — 0.3C — 0.4C — 0.5C

RD_RateCapability_0025 – Peak Trends



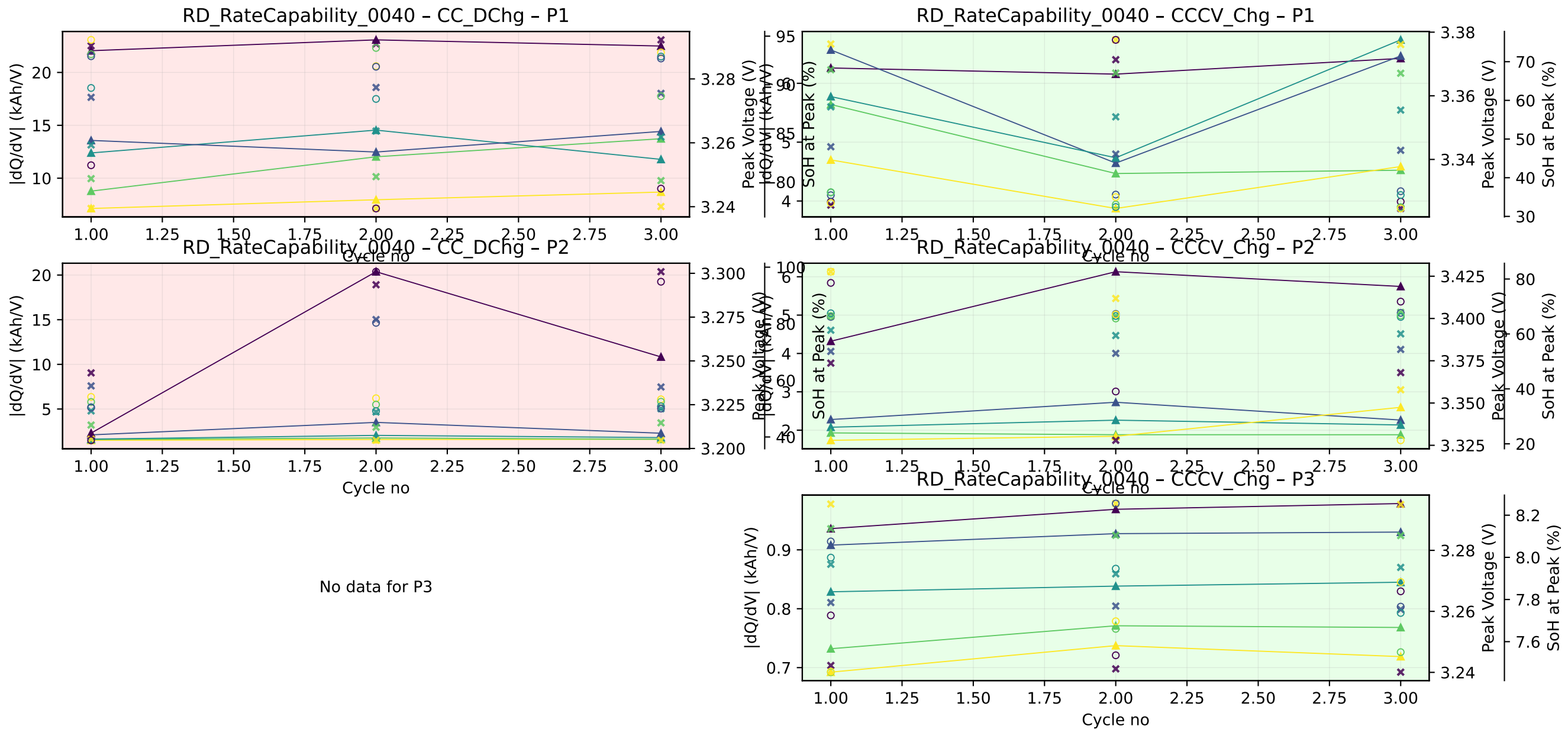
▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 — 0.1C — 0.2C — 0.3C — 0.4C — 0.5C

RD_RateCapability_0034 – Peak Trends



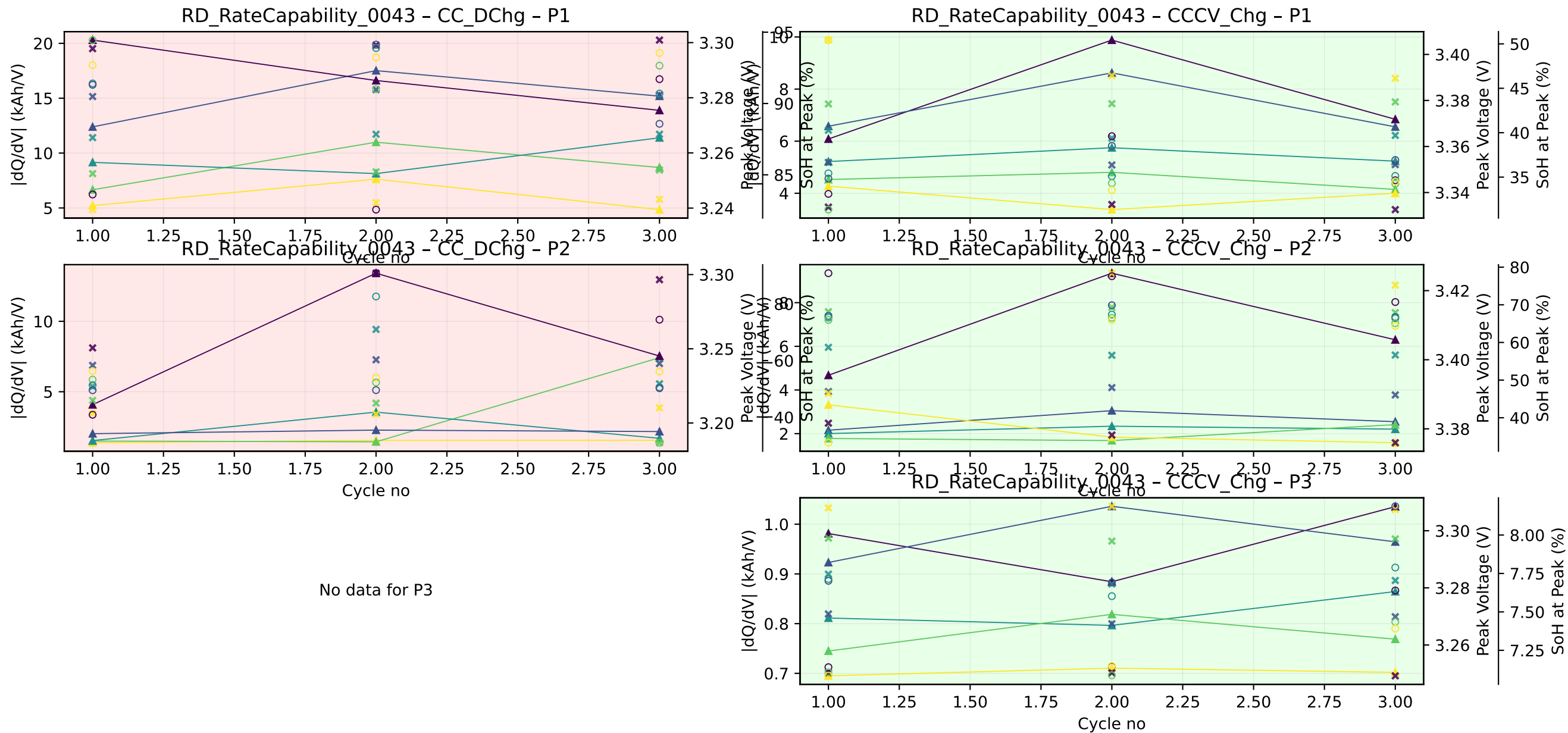
▲ |dQ/dV| (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 ■ 0.1C ■ 0.2C ■ 0.3C ■ 0.4C ■ 0.5C

RD_RateCapability_0040 – Peak Trends



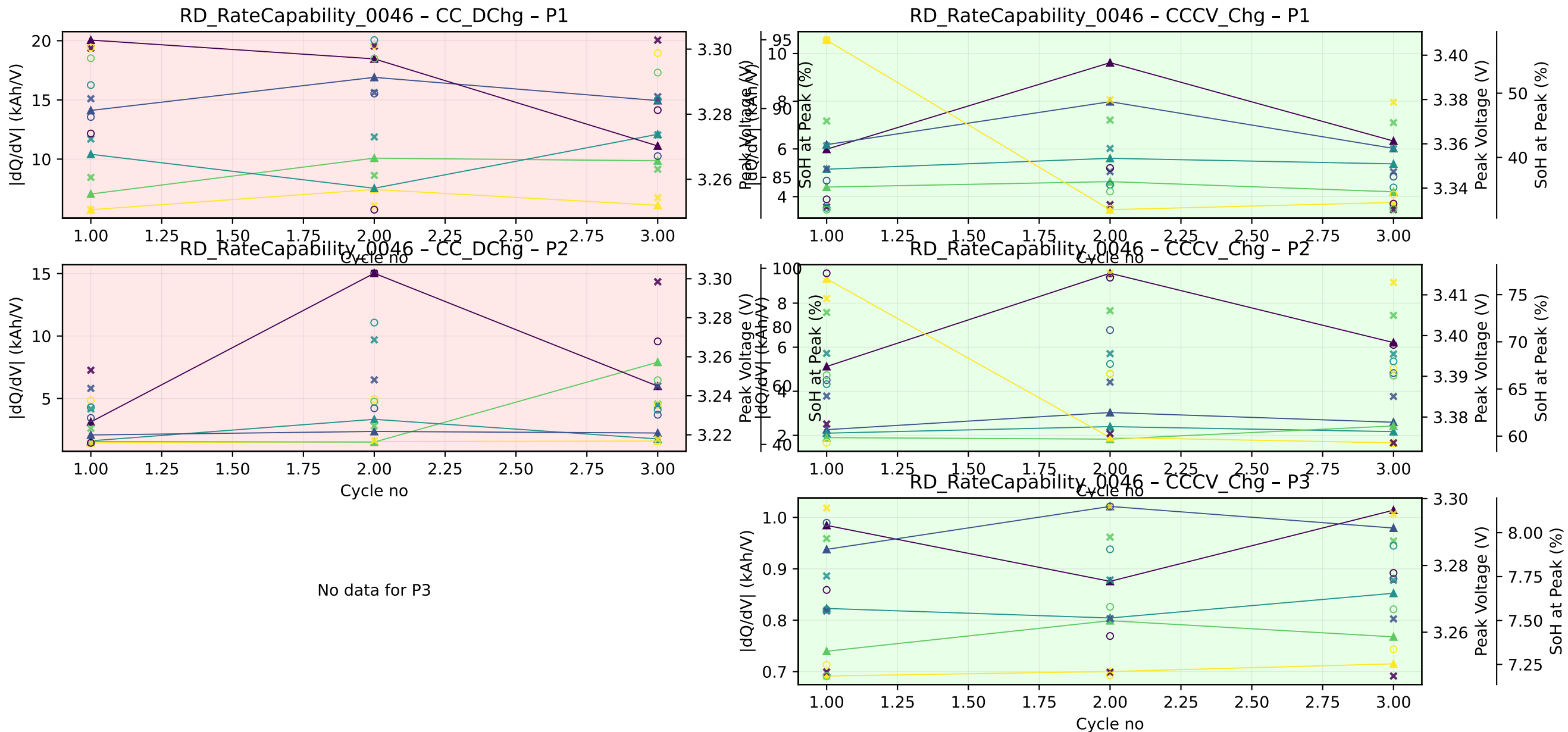
▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 ■ 0.1C ■ 0.2C ■ 0.3C ■ 0.4C ■ 0.5C

RD_RateCapability_0043 – Peak Trends



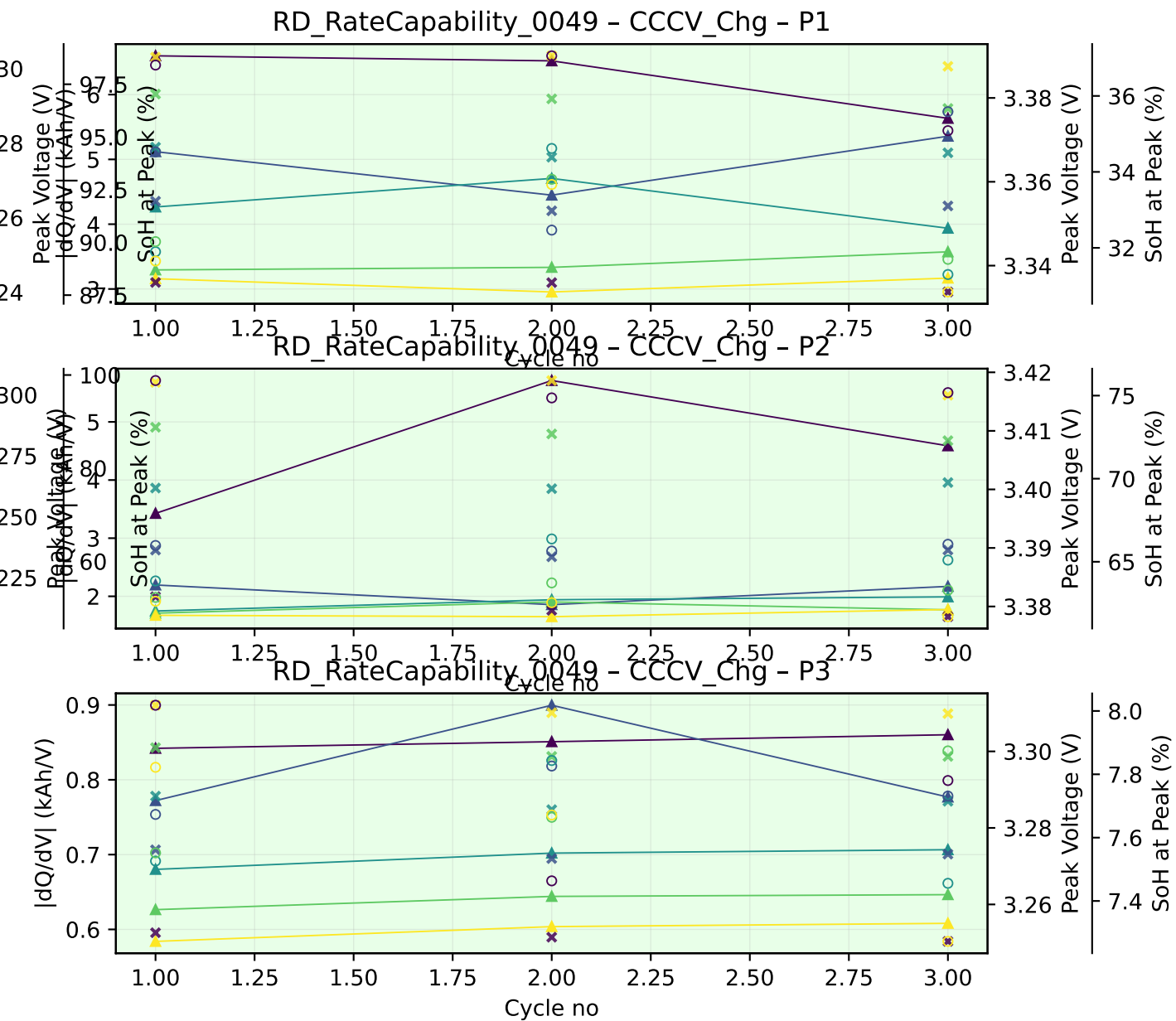
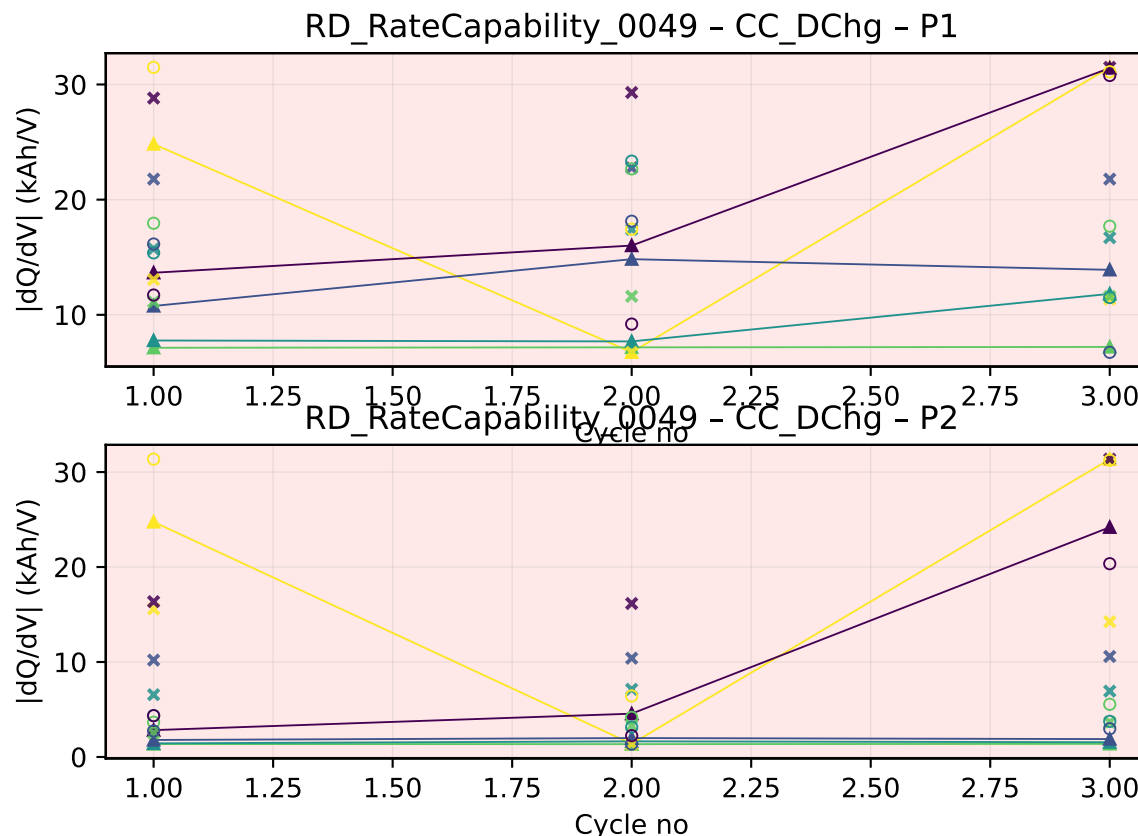
▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 —■— 0.1C —■— 0.2C —■— 0.3C —■— 0.4C —■— 0.5C

RD_RateCapability_0046 – Peak Trends



▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 —■— 0.1C —■— 0.2C —■— 0.3C —■— 0.4C —■— 0.5C

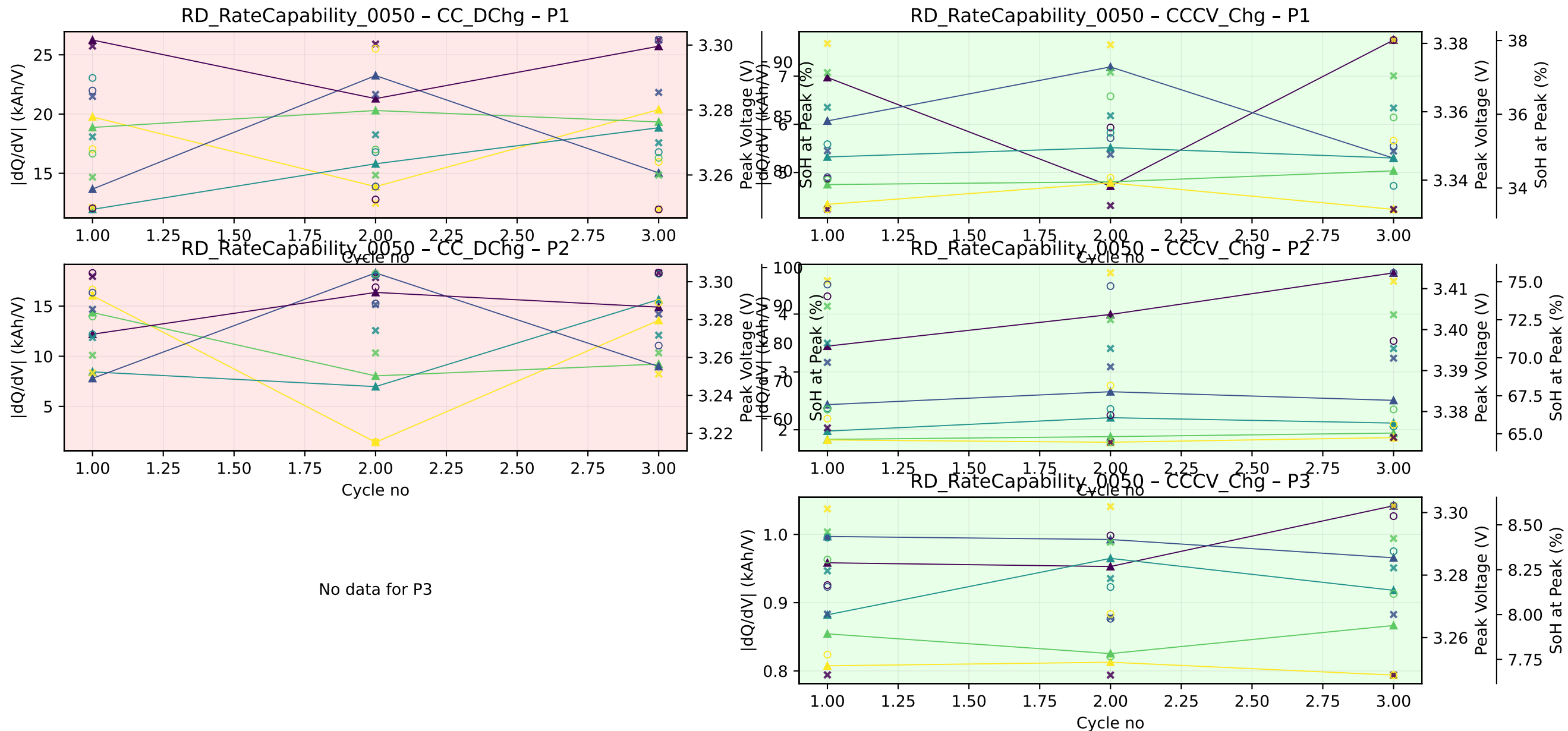
RD_RateCapability_0049 – Peak Trends



No data for P3

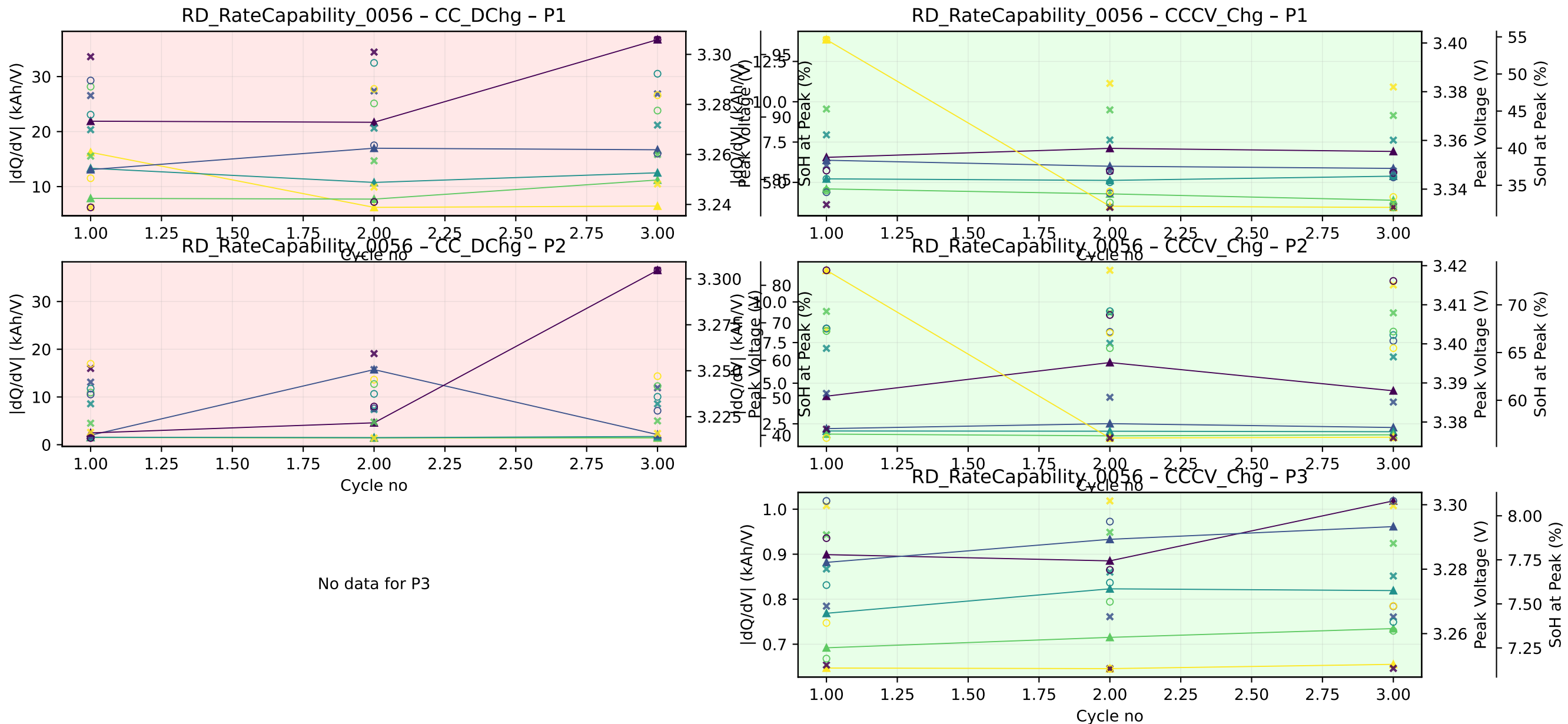
▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 ■ 0.1C ■ 0.2C ■ 0.3C ■ 0.4C ■ 0.5C

RD_RateCapability_0050 – Peak Trends



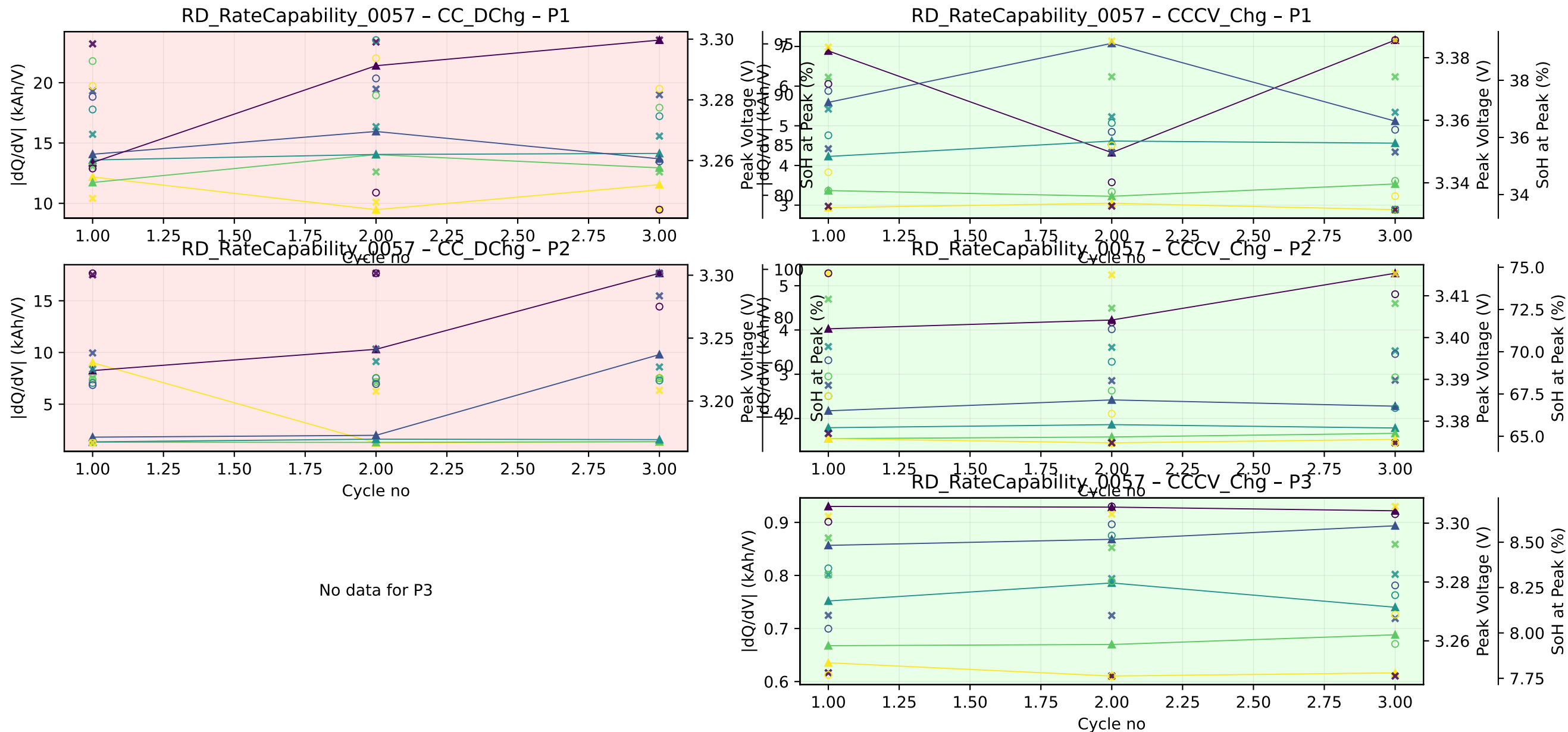
▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 ■ 0.1C, □ 0.2C, ■ 0.3C, □ 0.4C, ▲ 0.5C

RD_RateCapability_0056 – Peak Trends



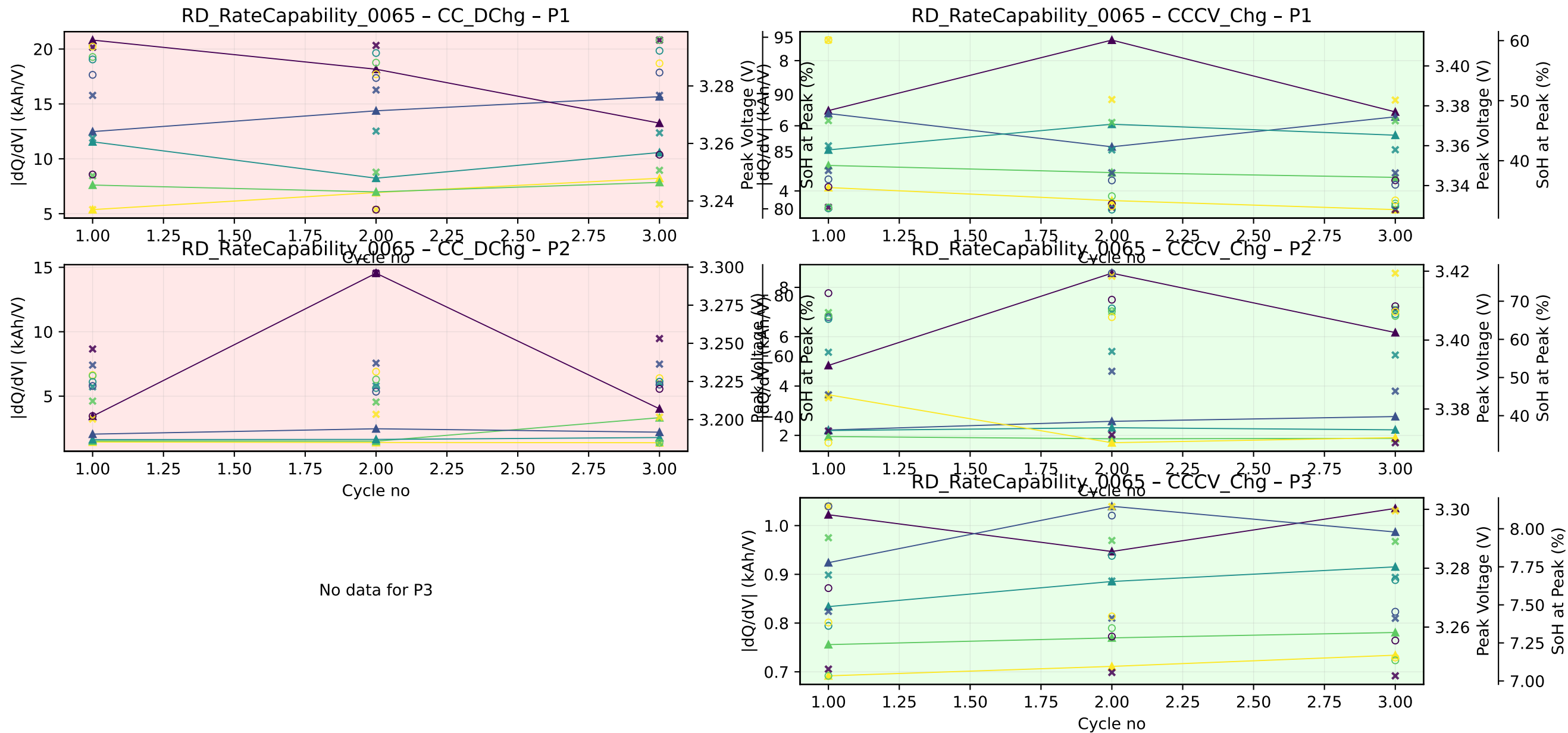
▲ |dQ/dV| (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 ■ 0.1C □ 0.2C ▨ 0.3C ▲ 0.4C △ 0.5C

RD_RateCapability_0057 – Peak Trends



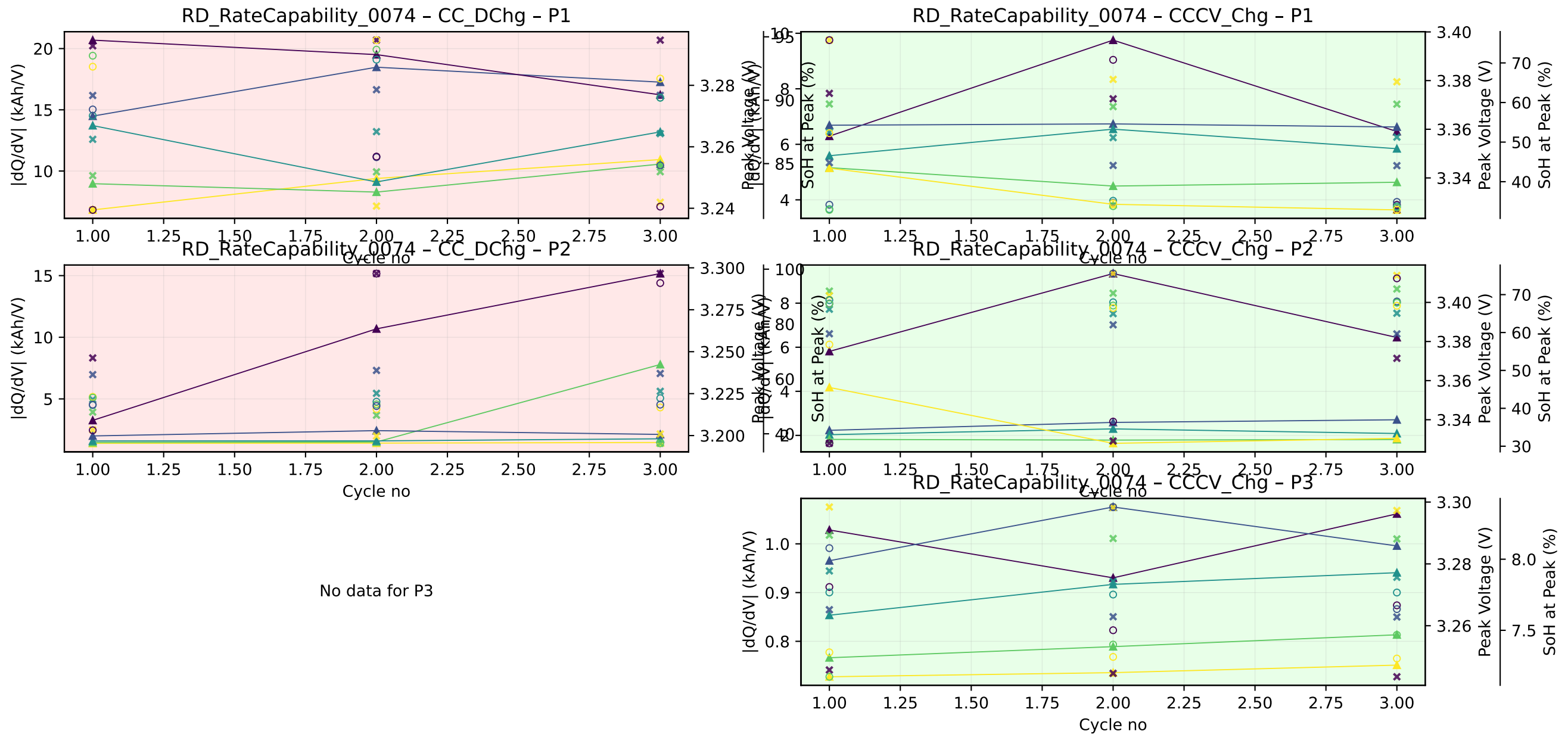
▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 —■ 0.1C —□ 0.2C —■ 0.3C —□ 0.4C —■ 0.5C

RD_RateCapability_0065 – Peak Trends



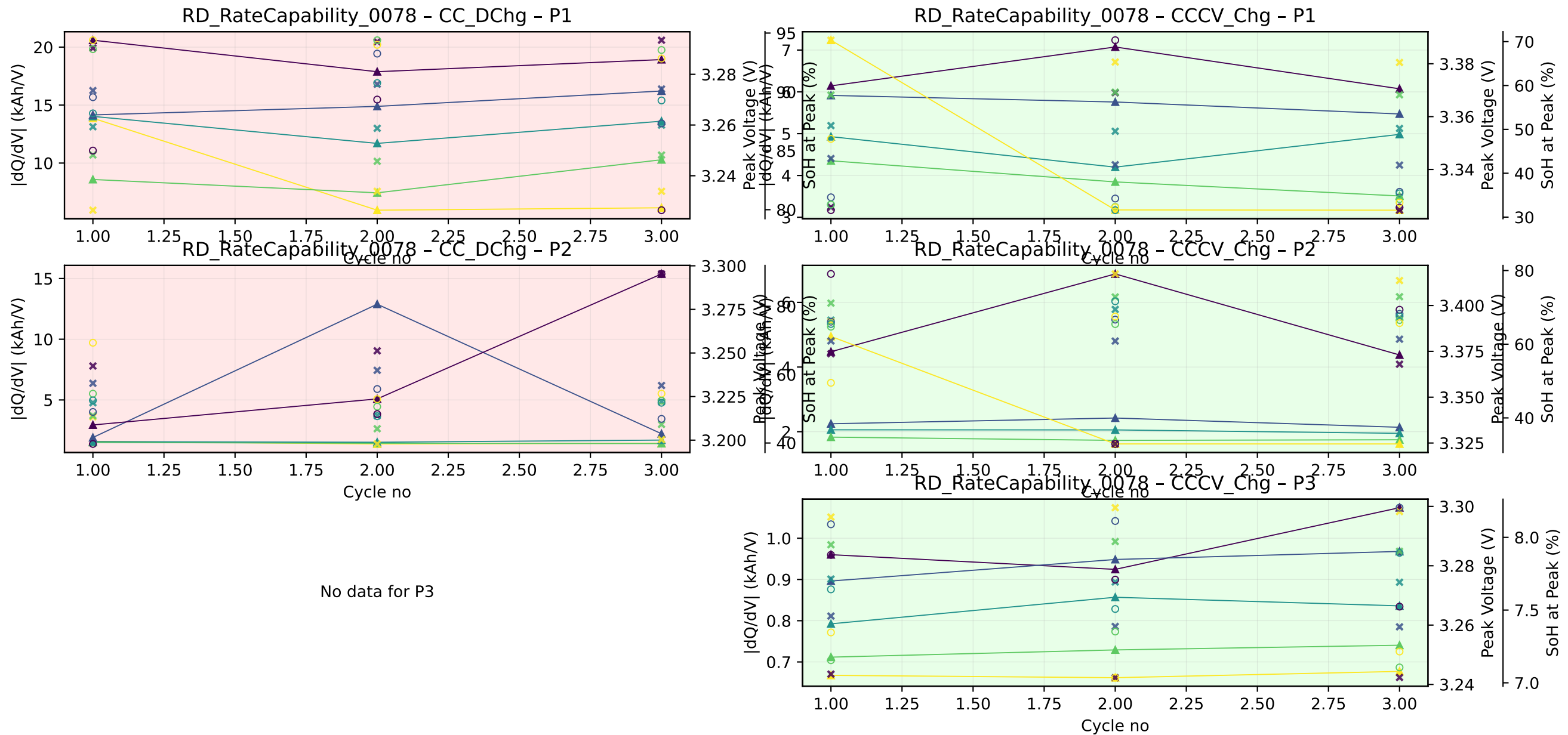
▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 ■ 0.1C ■ 0.2C ■ 0.3C ■ 0.4C ■ 0.5C

RD_RateCapability_0074 – Peak Trends



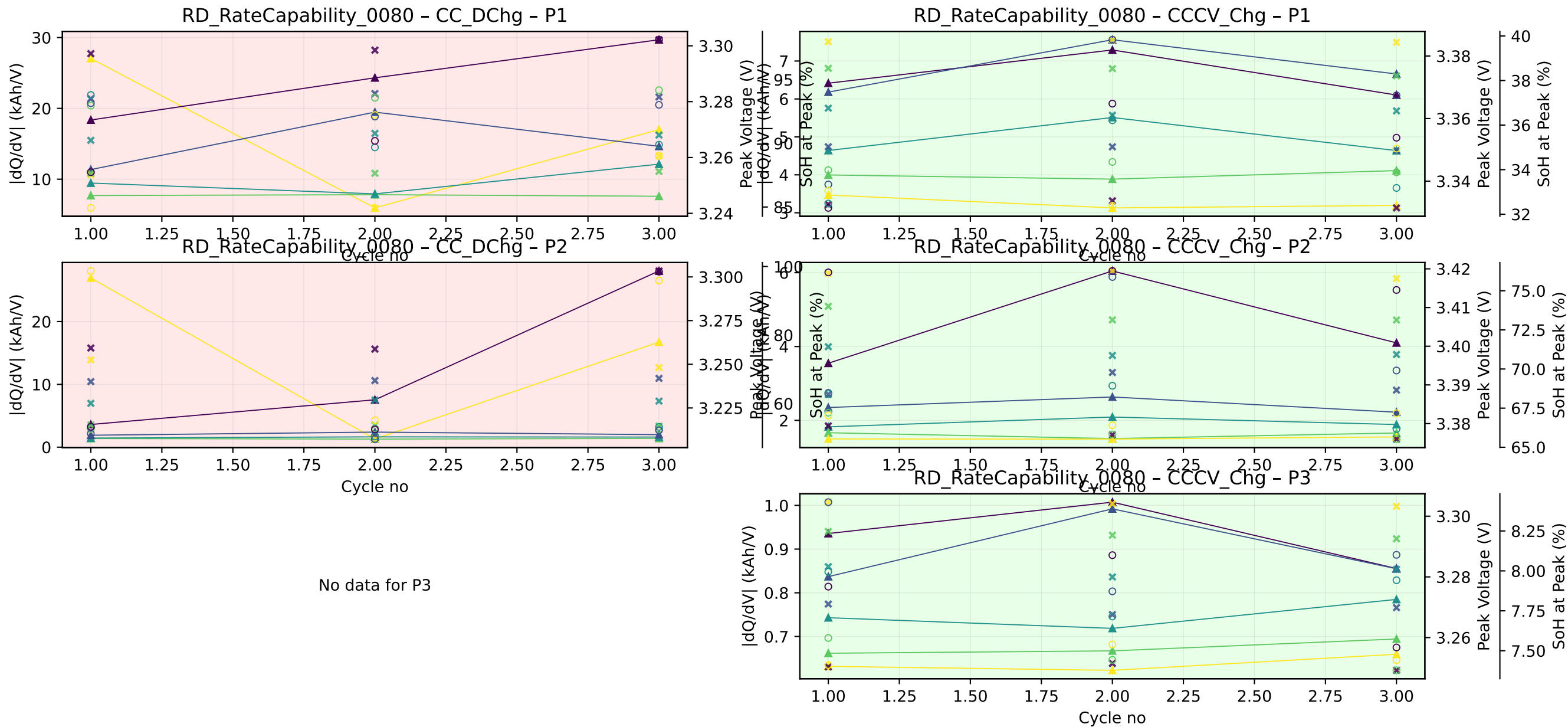
▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 —■— 0.1C —■— 0.2C —■— 0.3C —■— 0.4C —■— 0.5C

RD_RateCapability_0078 – Peak Trends



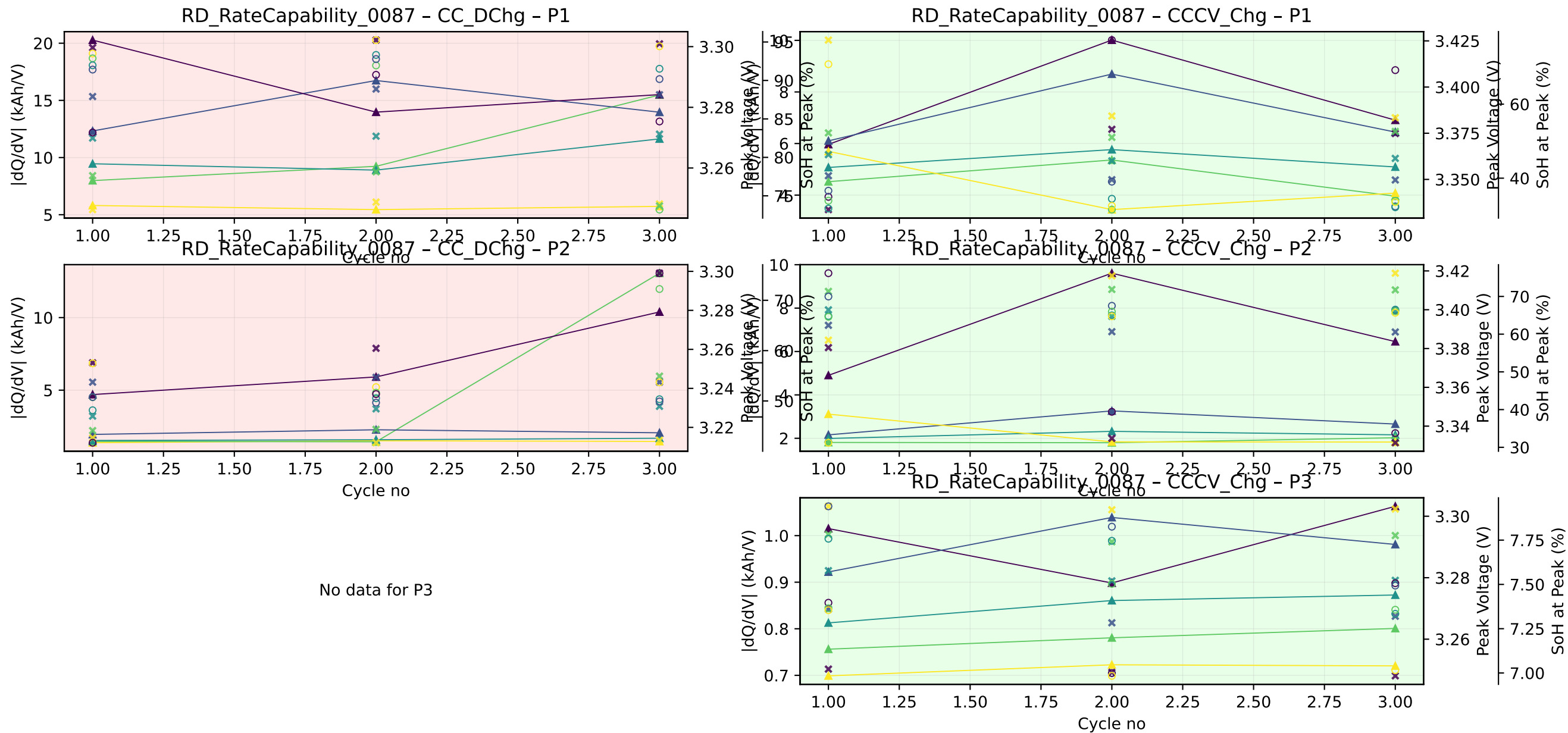
▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 ■ 0.1C ■ 0.2C ■ 0.3C ■ 0.4C ■ 0.5C

RD_RateCapability_0080 – Peak Trends



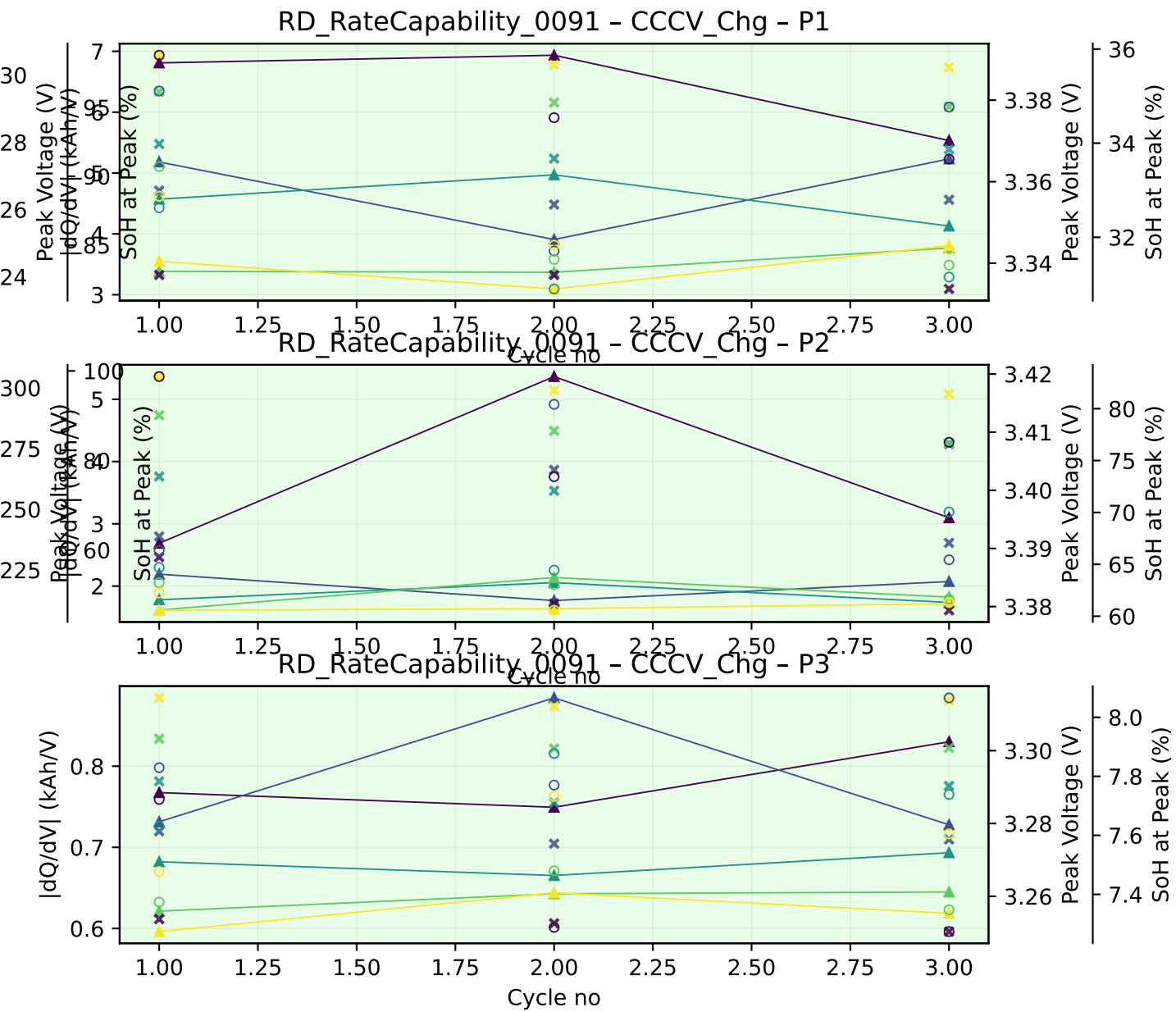
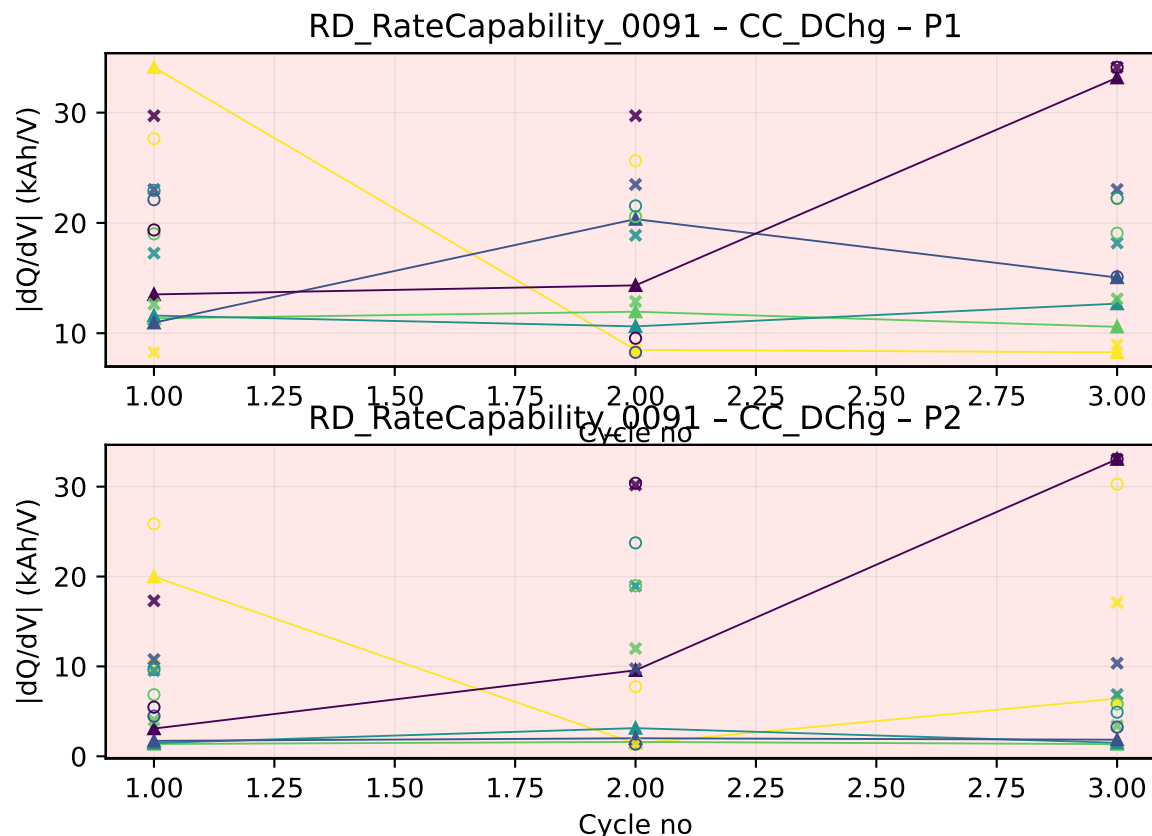
▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 ■ 0.1C ■ 0.2C ■ 0.3C ■ 0.4C ■ 0.5C

RD_RateCapability_0087 – Peak Trends



▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 ■ 0.1C, □ 0.2C, ■ 0.3C, □ 0.4C, ■ 0.5C

RD_RateCapability_0091 – Peak Trends



No data for P3

▲ $|dQ/dV|$ (primary), ○ SoH (secondary), × Peak Voltage (tertiary)
 ■ 0.1C ■ 0.2C ■ 0.3C ■ 0.4C ■ 0.5C