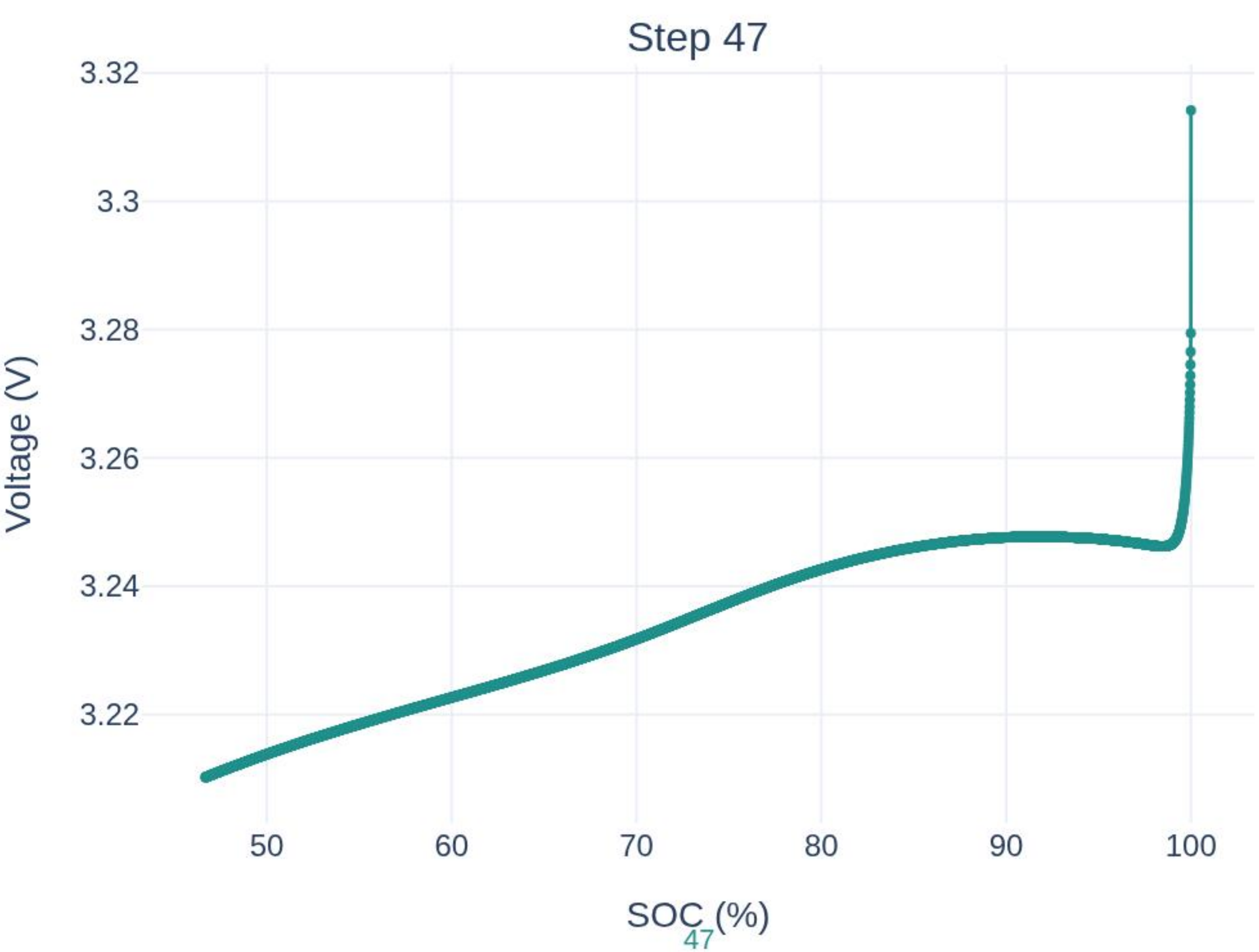
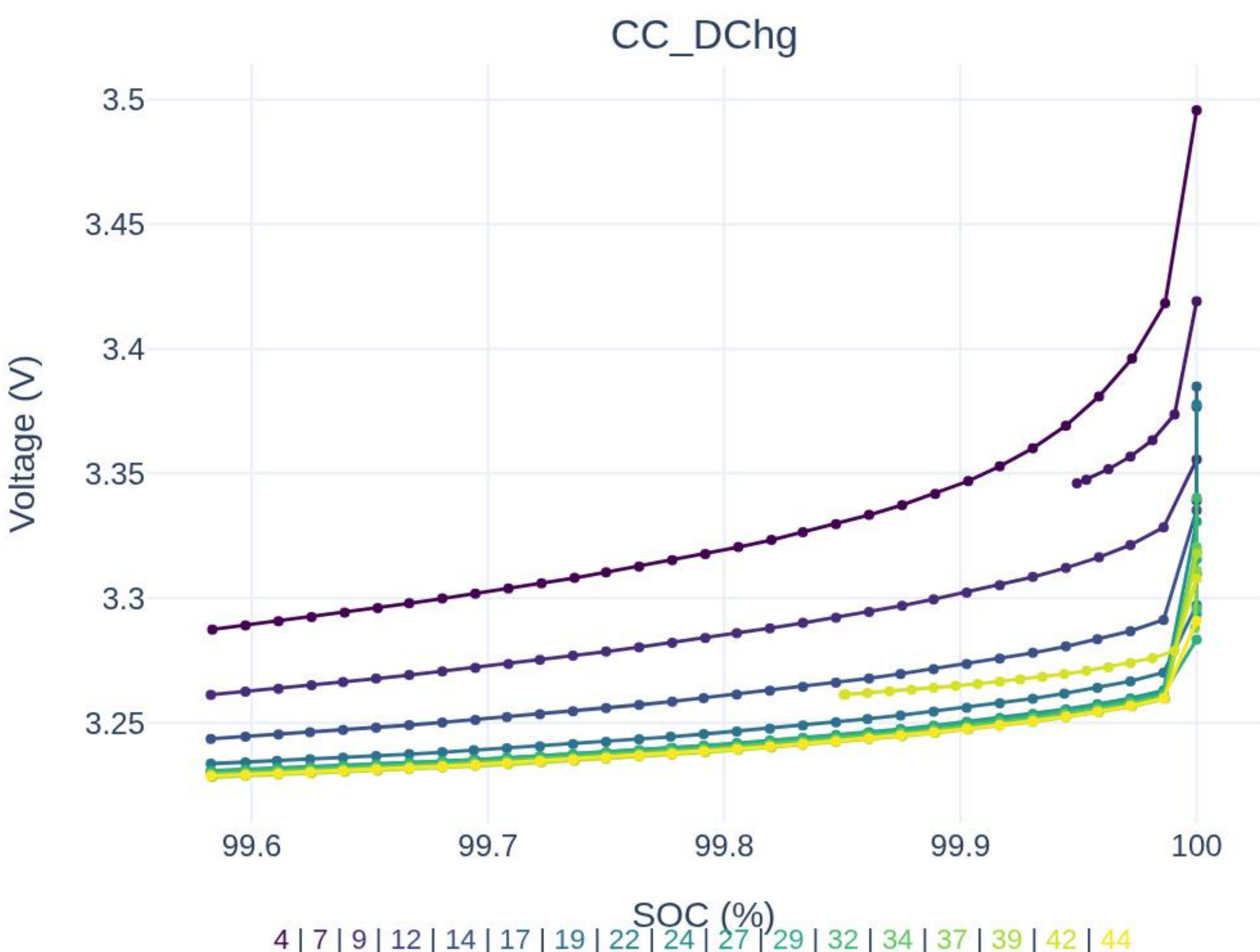
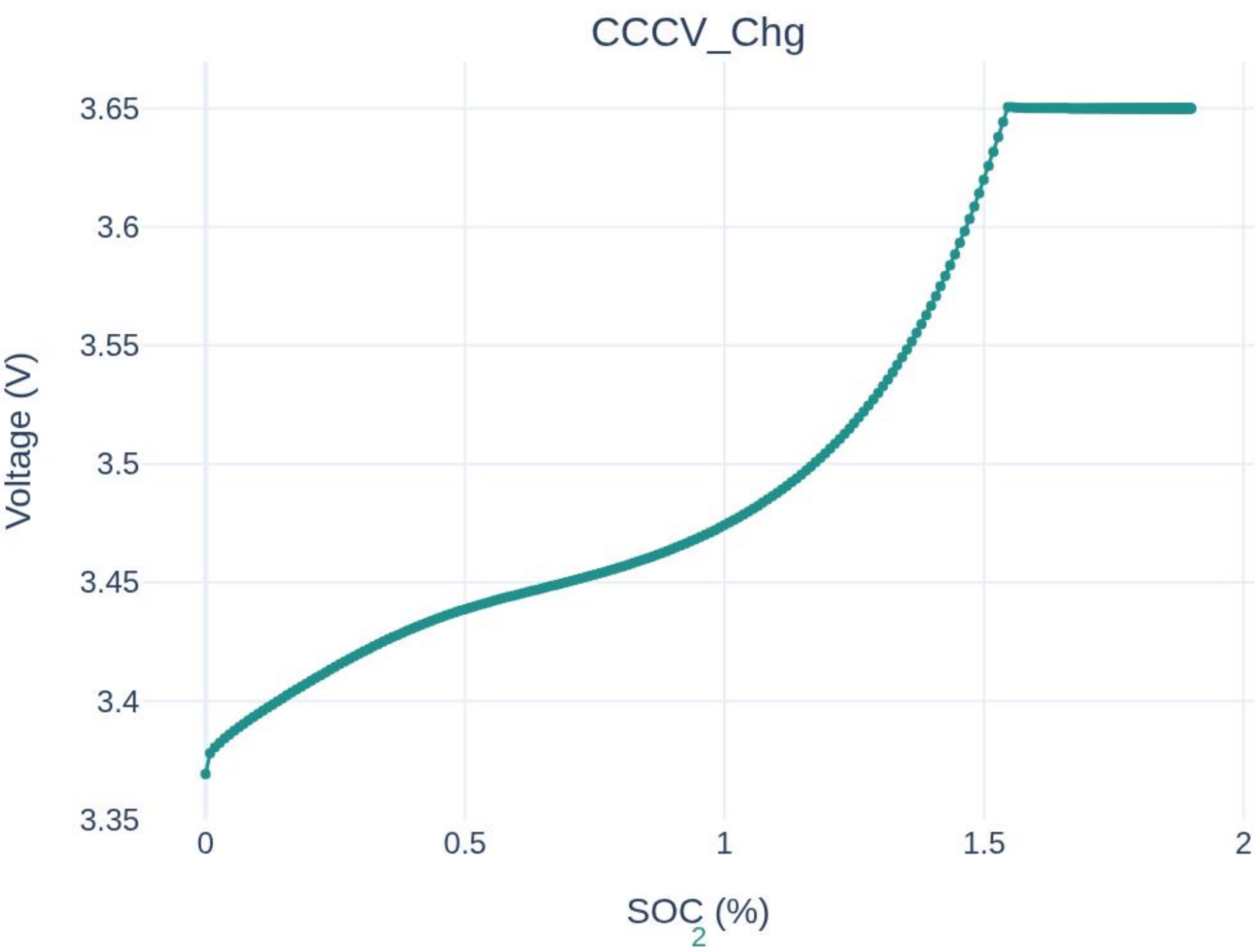
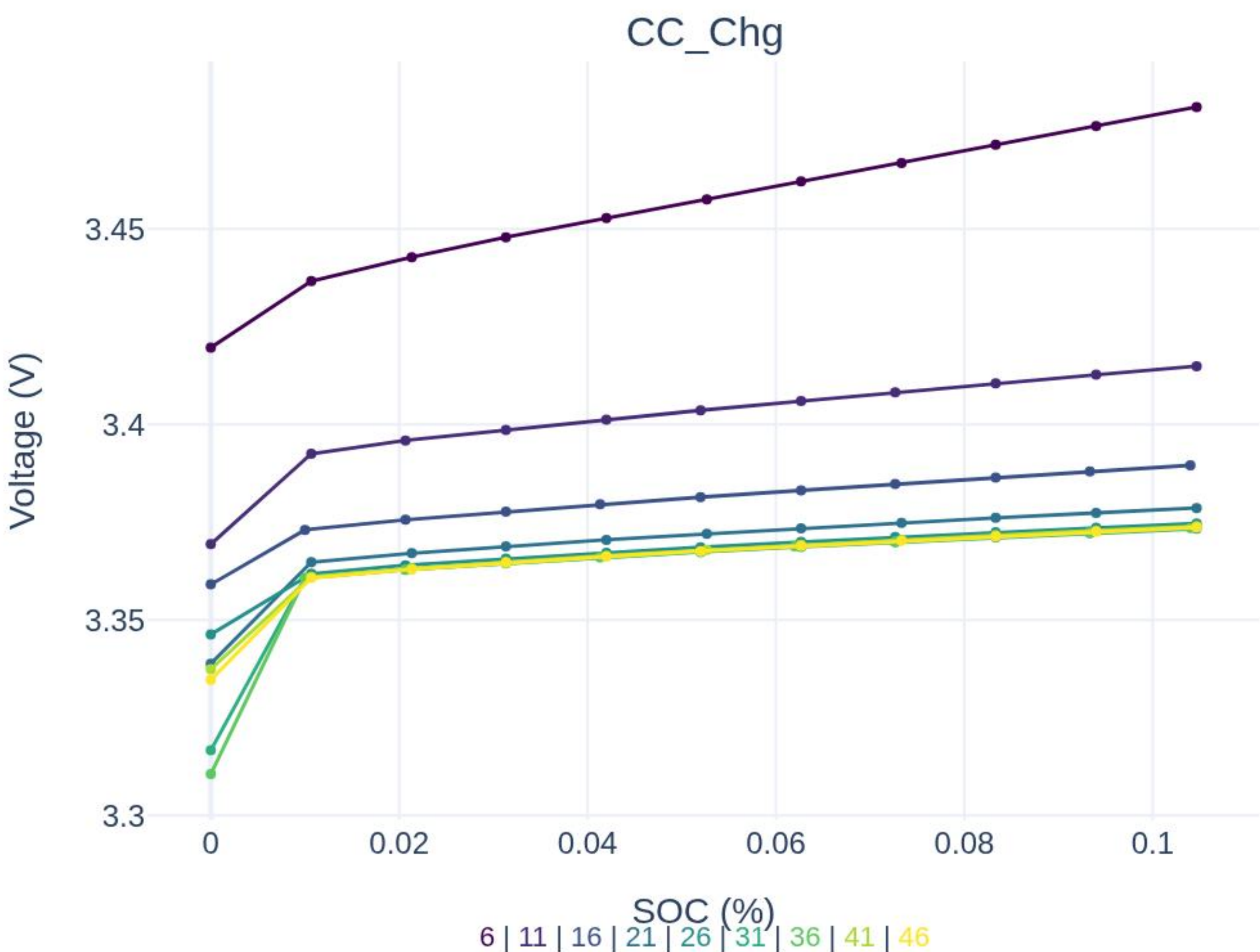
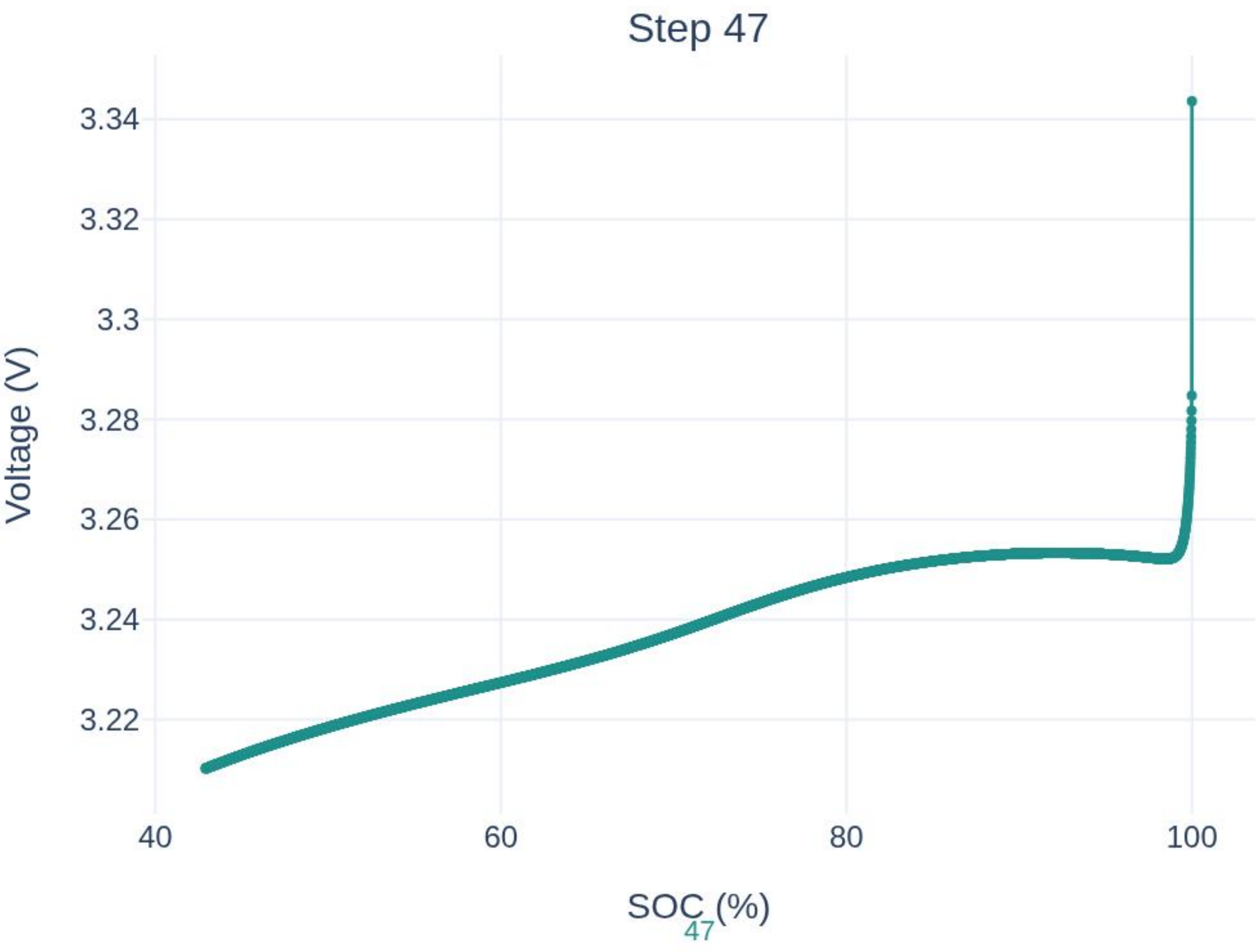
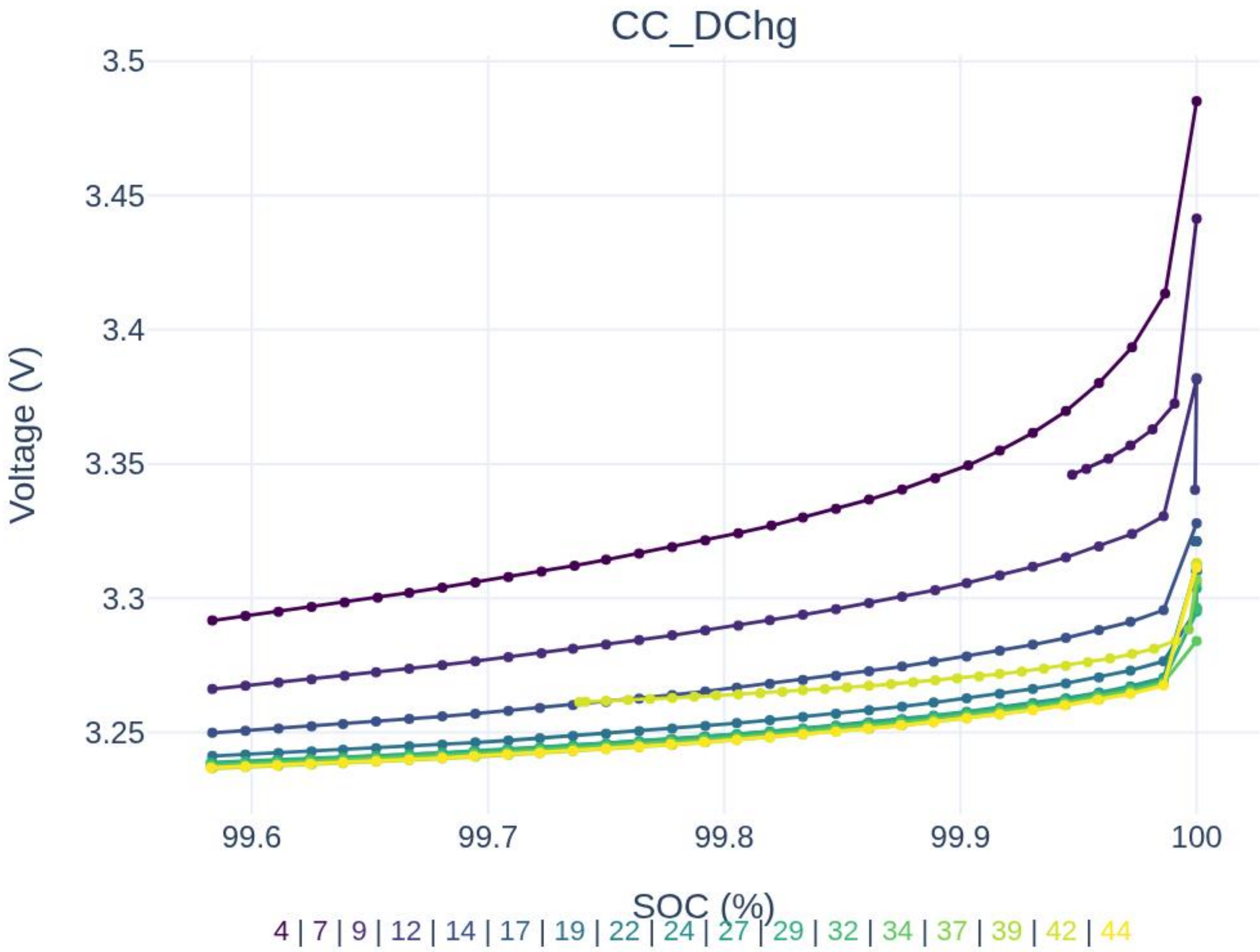
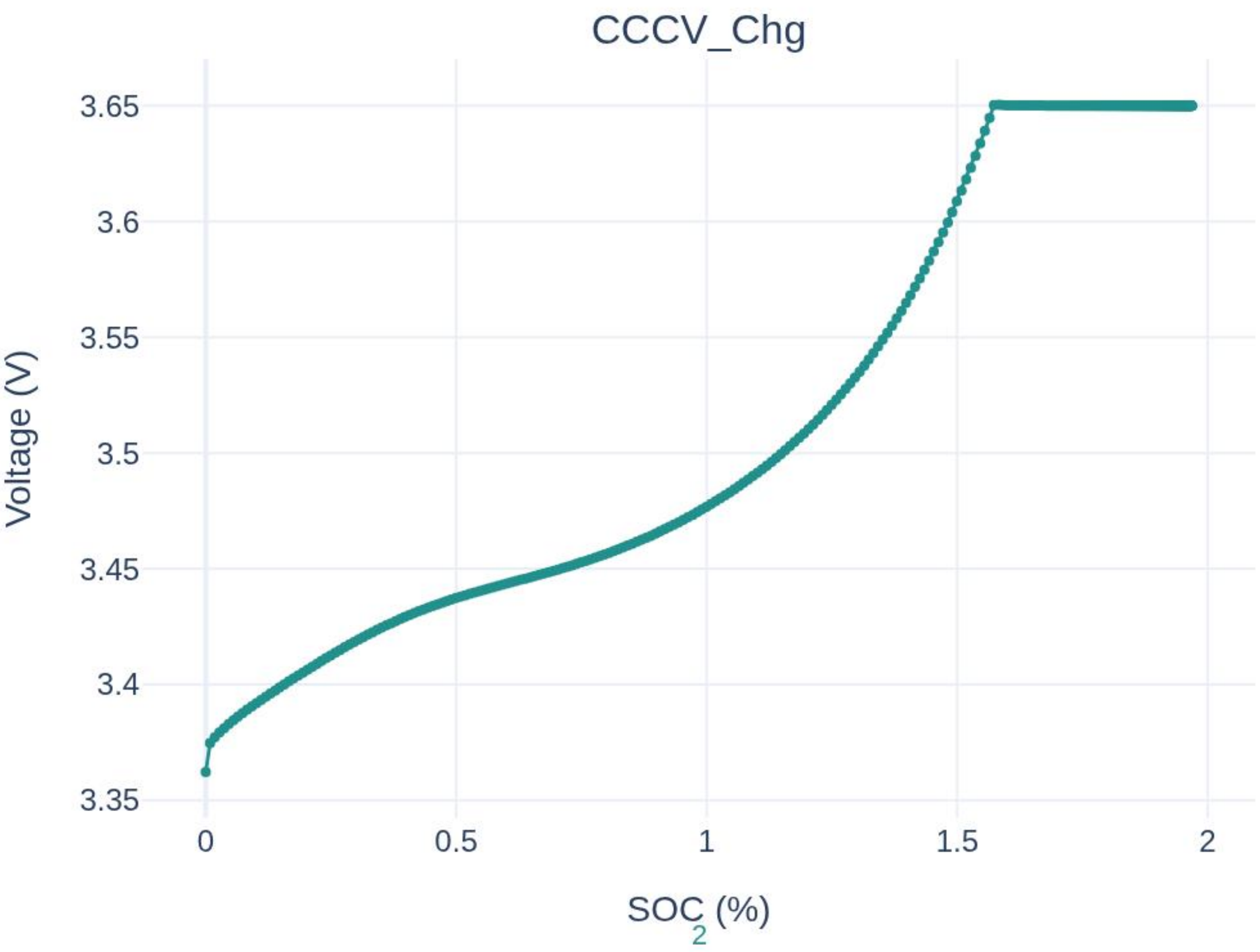
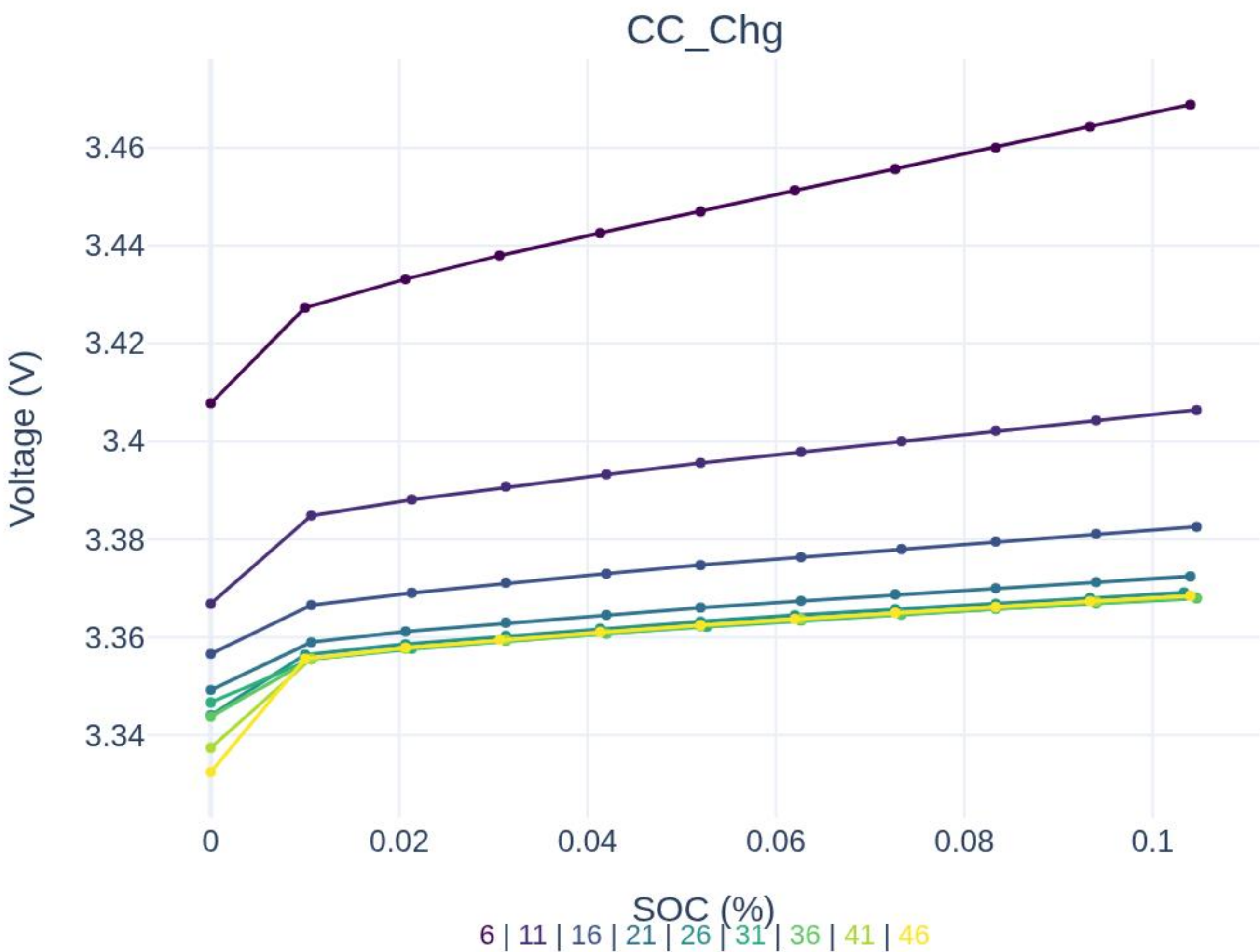


RD\_LFP\_HPPC\_REPT\_Group0\_150\_0001\_10\_100: SOC vs Voltage



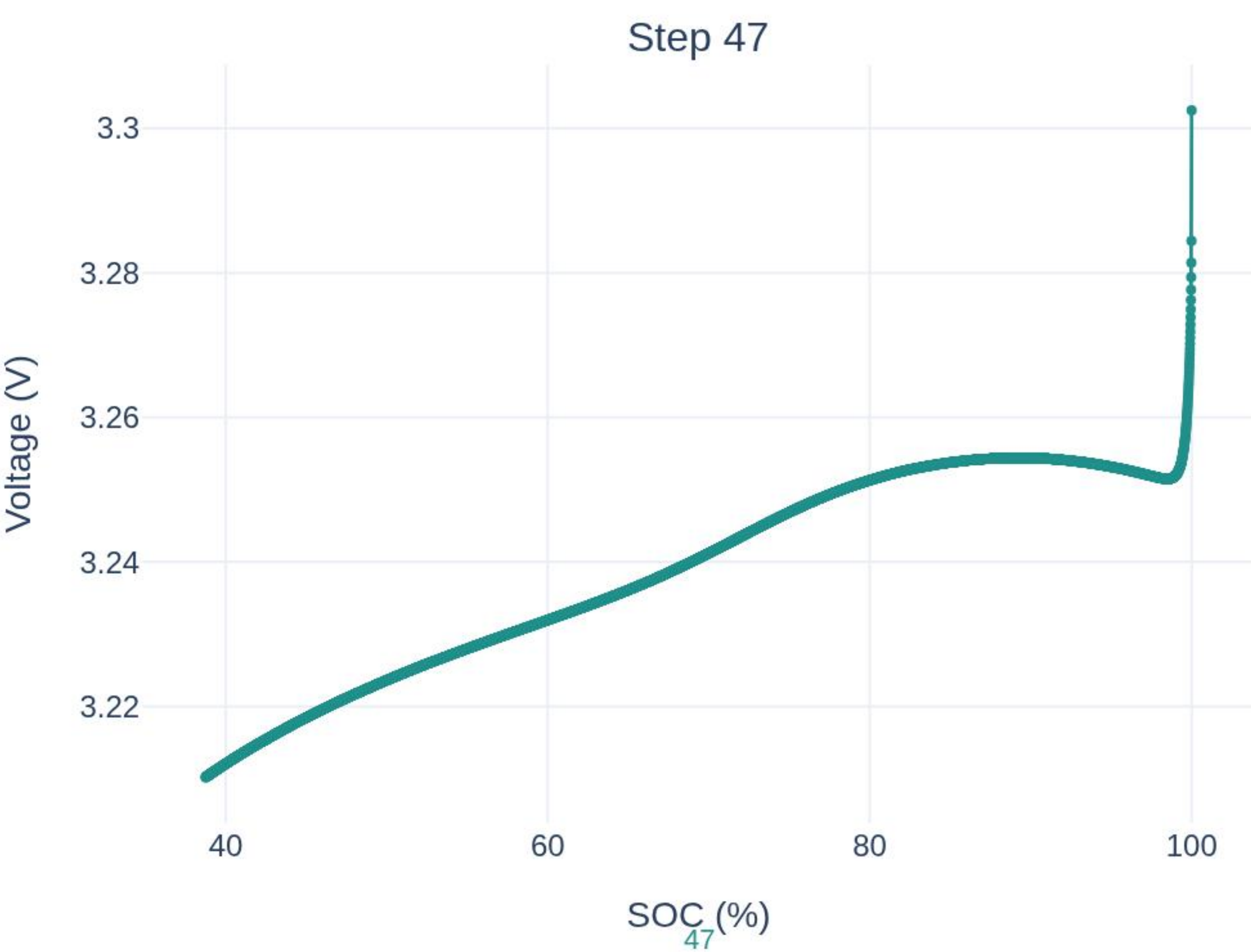
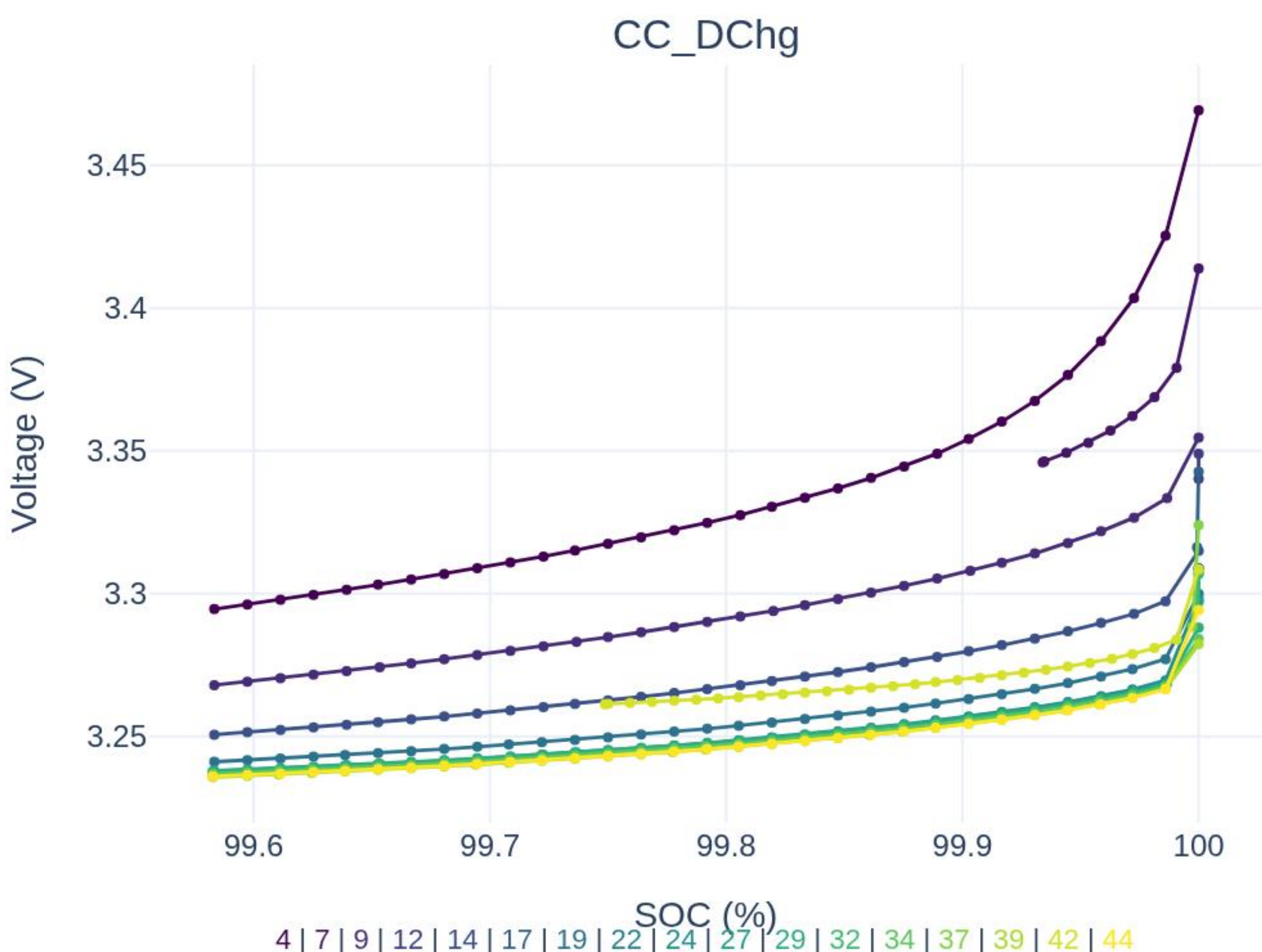
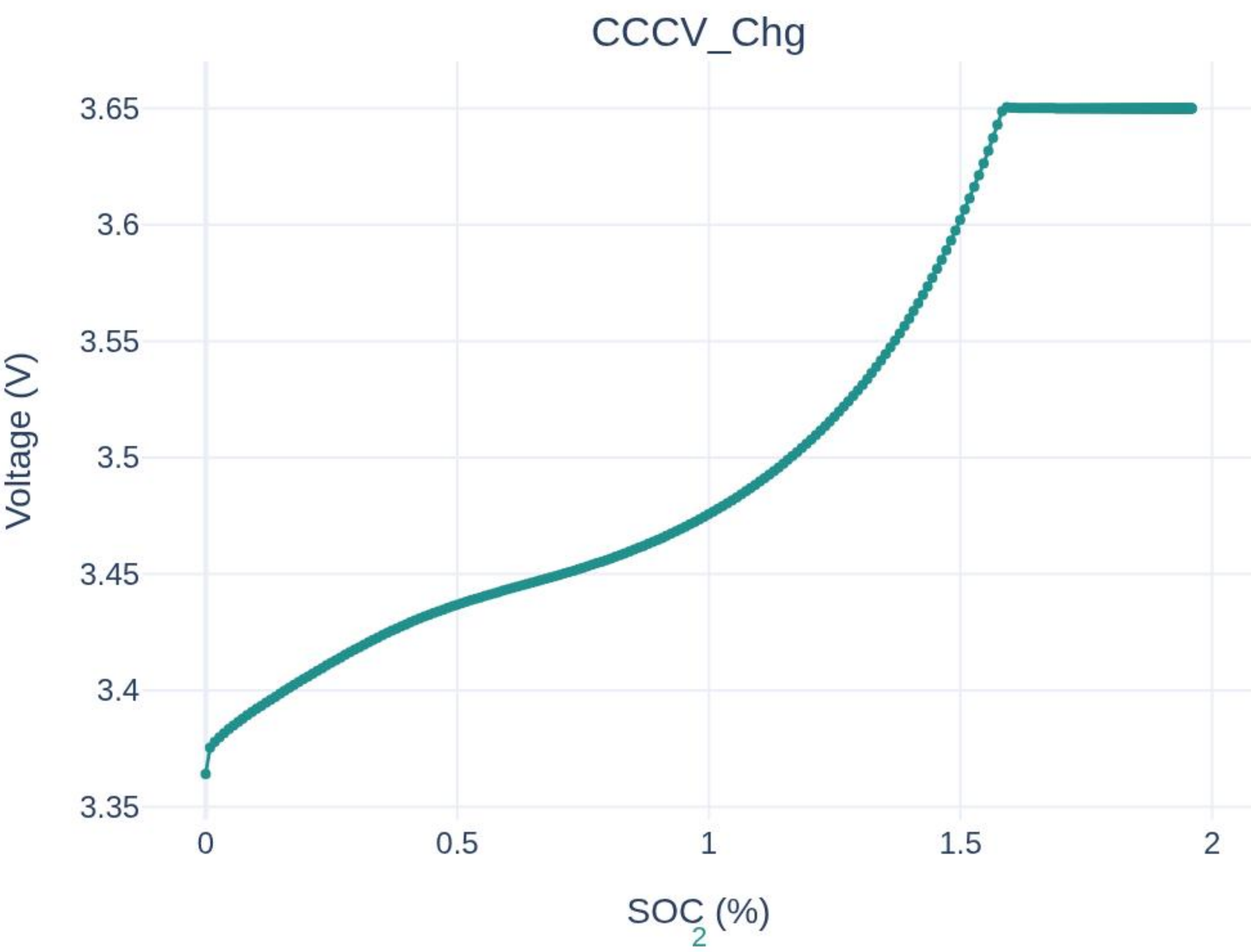
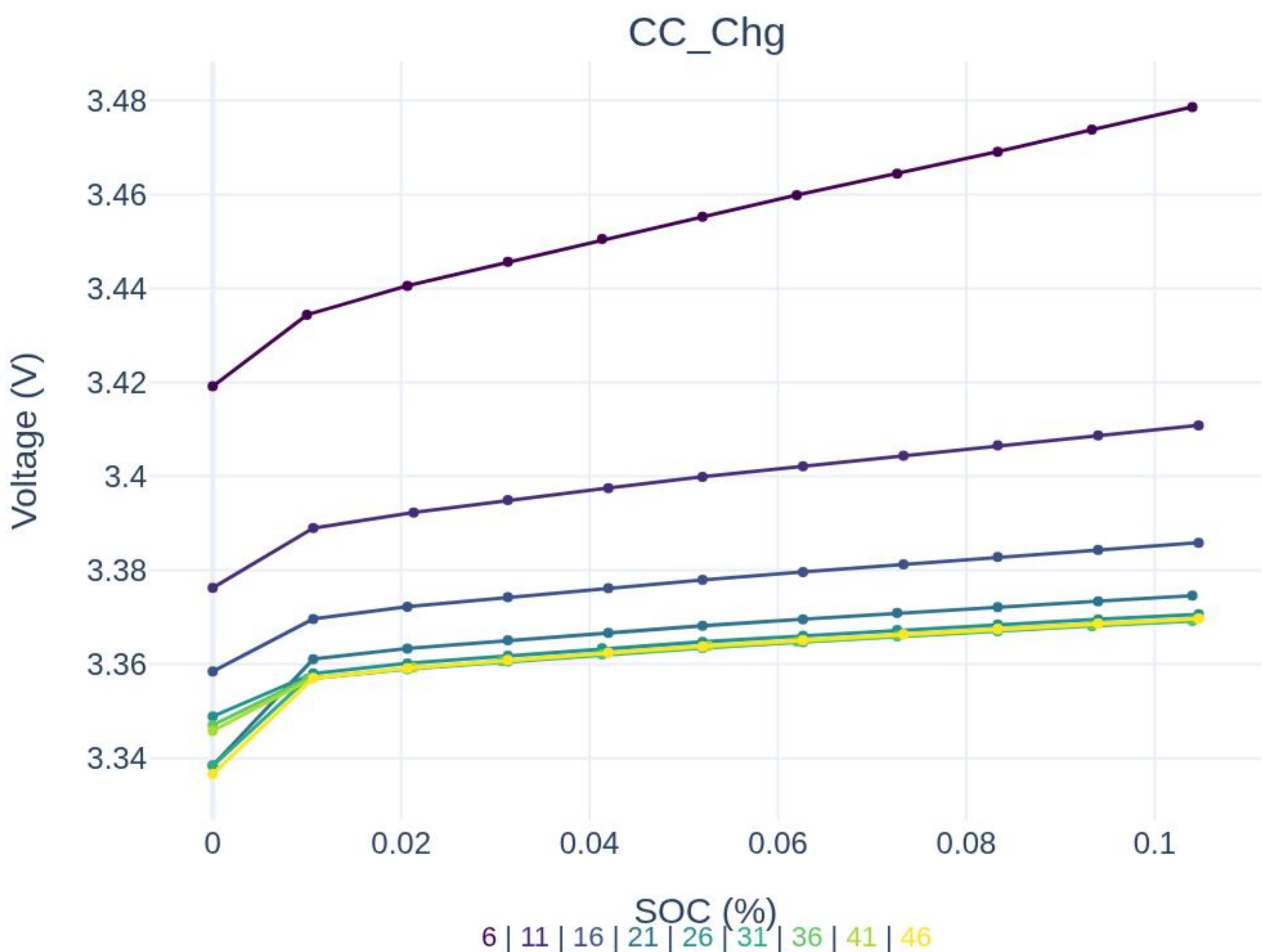


RD\_LFP\_HPPC\_REPT\_Group0\_150\_0003\_10\_100: SOC vs Voltage



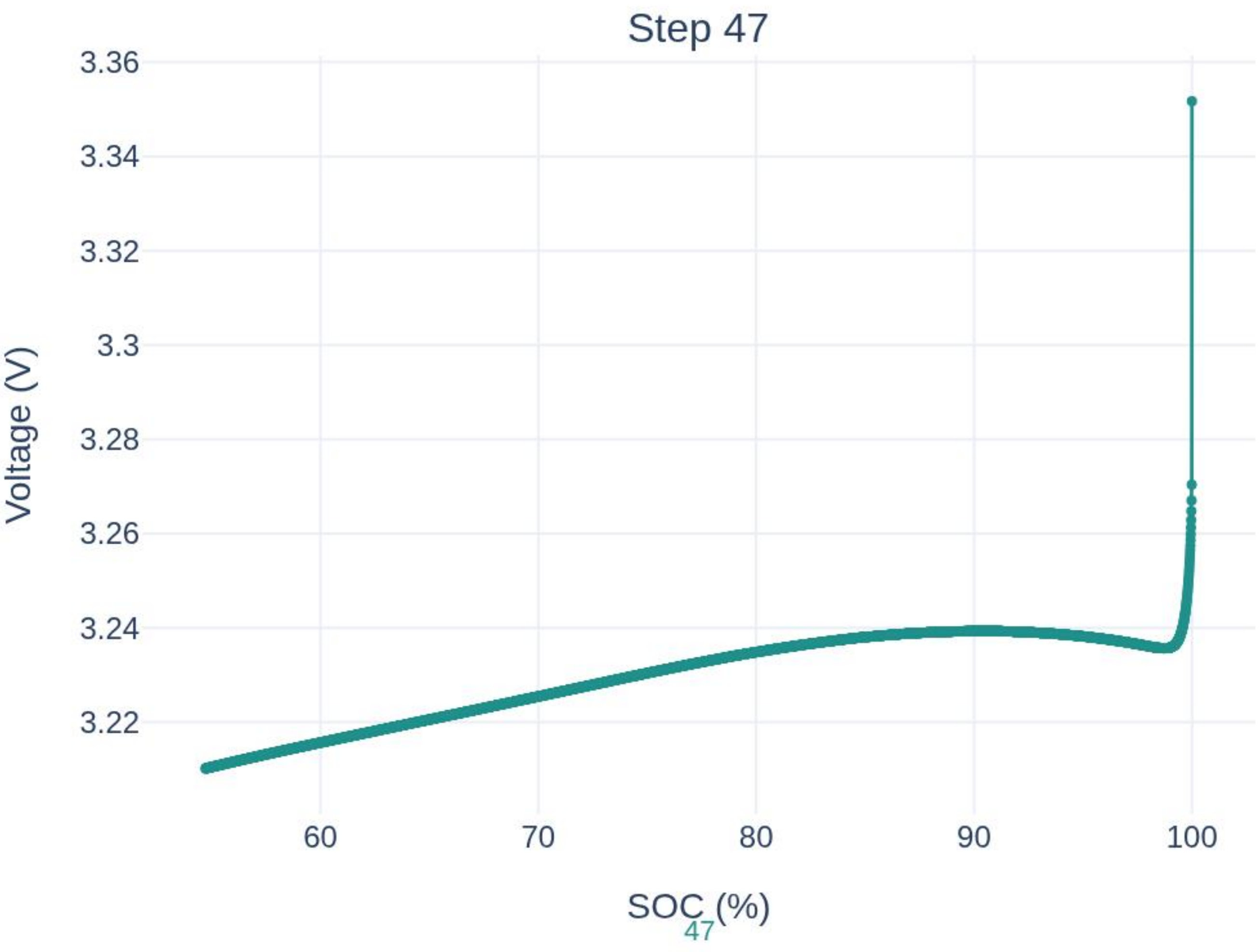
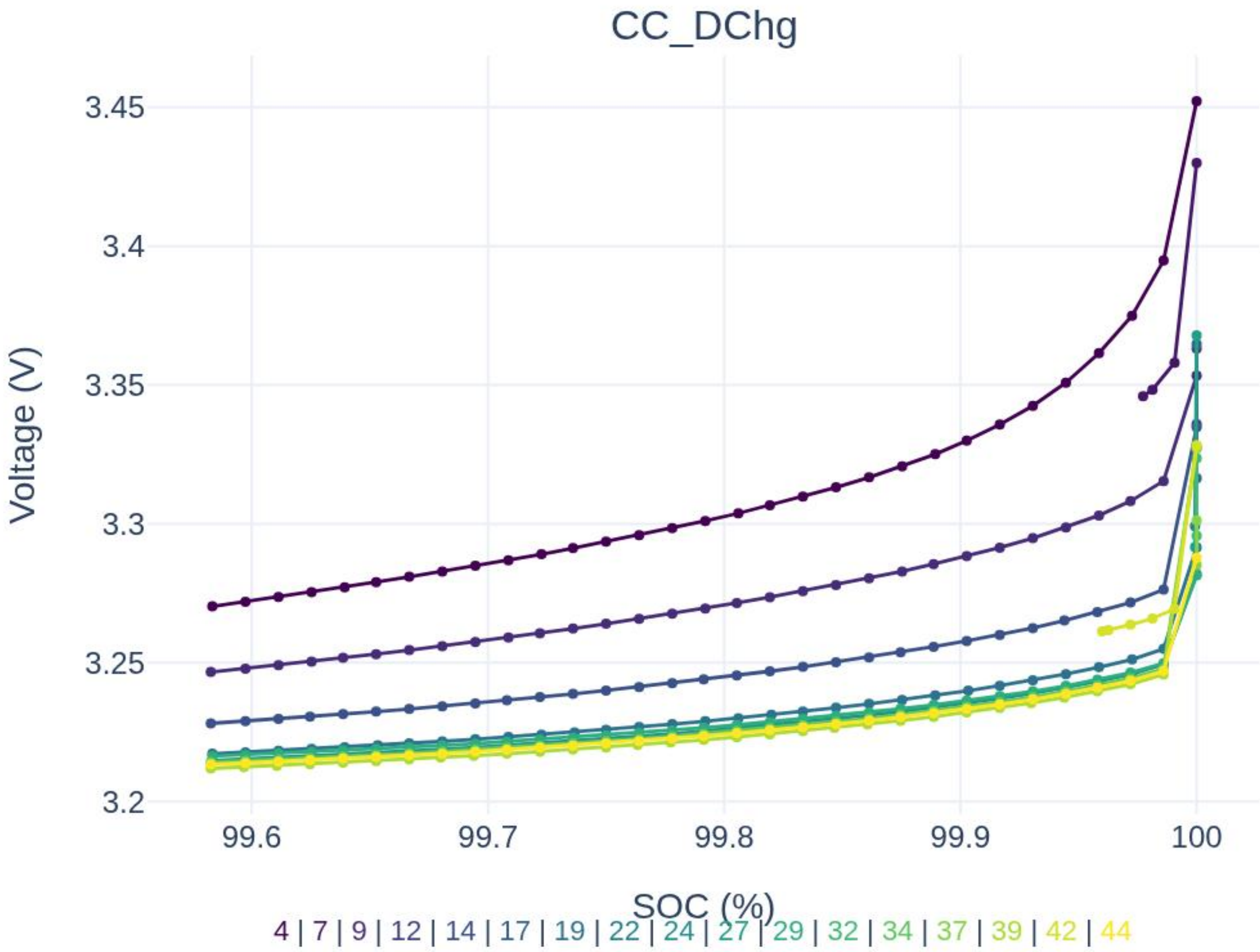
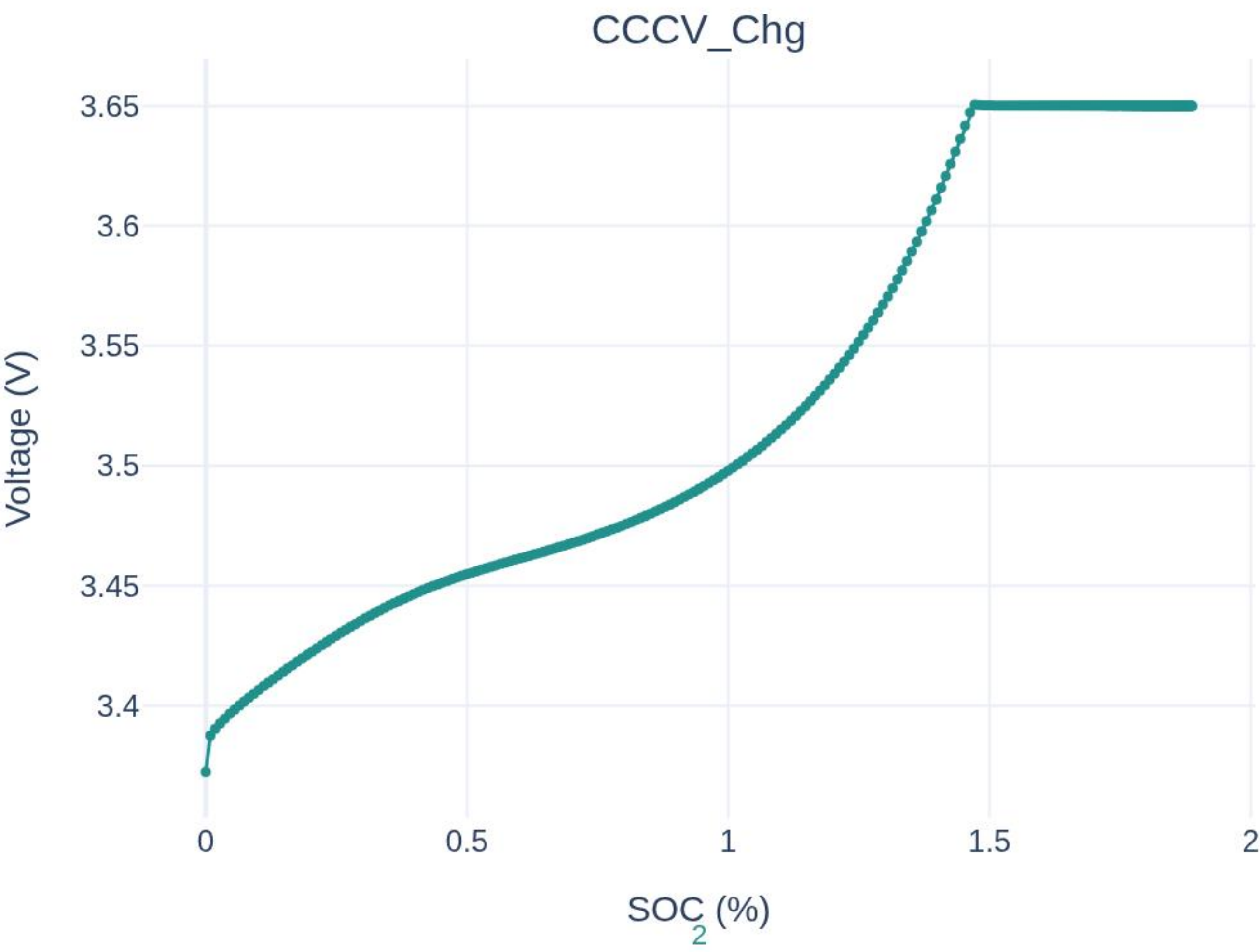
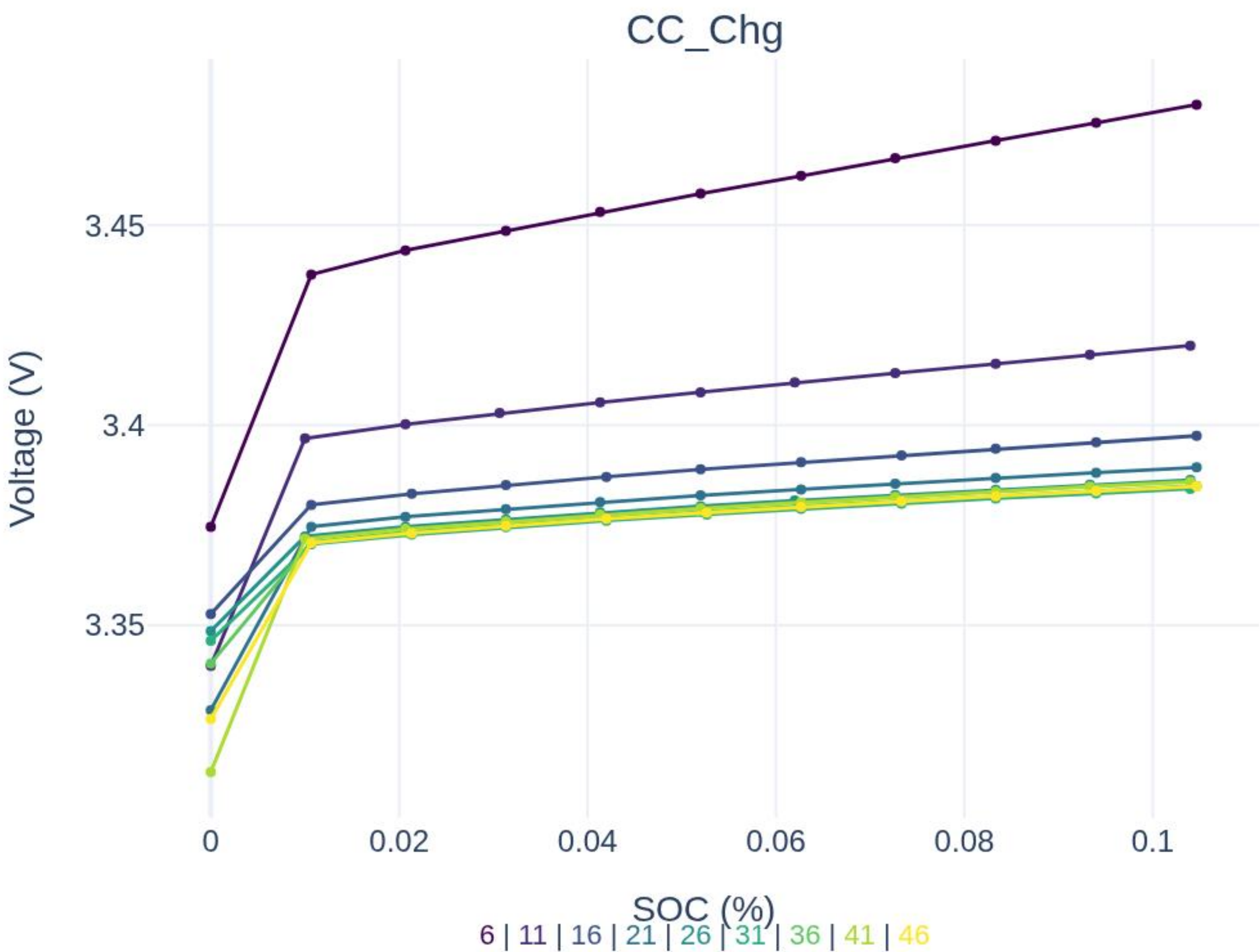


RD\_LFP\_HPPC\_REPT\_Group0\_150\_0004\_10\_100: SOC vs Voltage



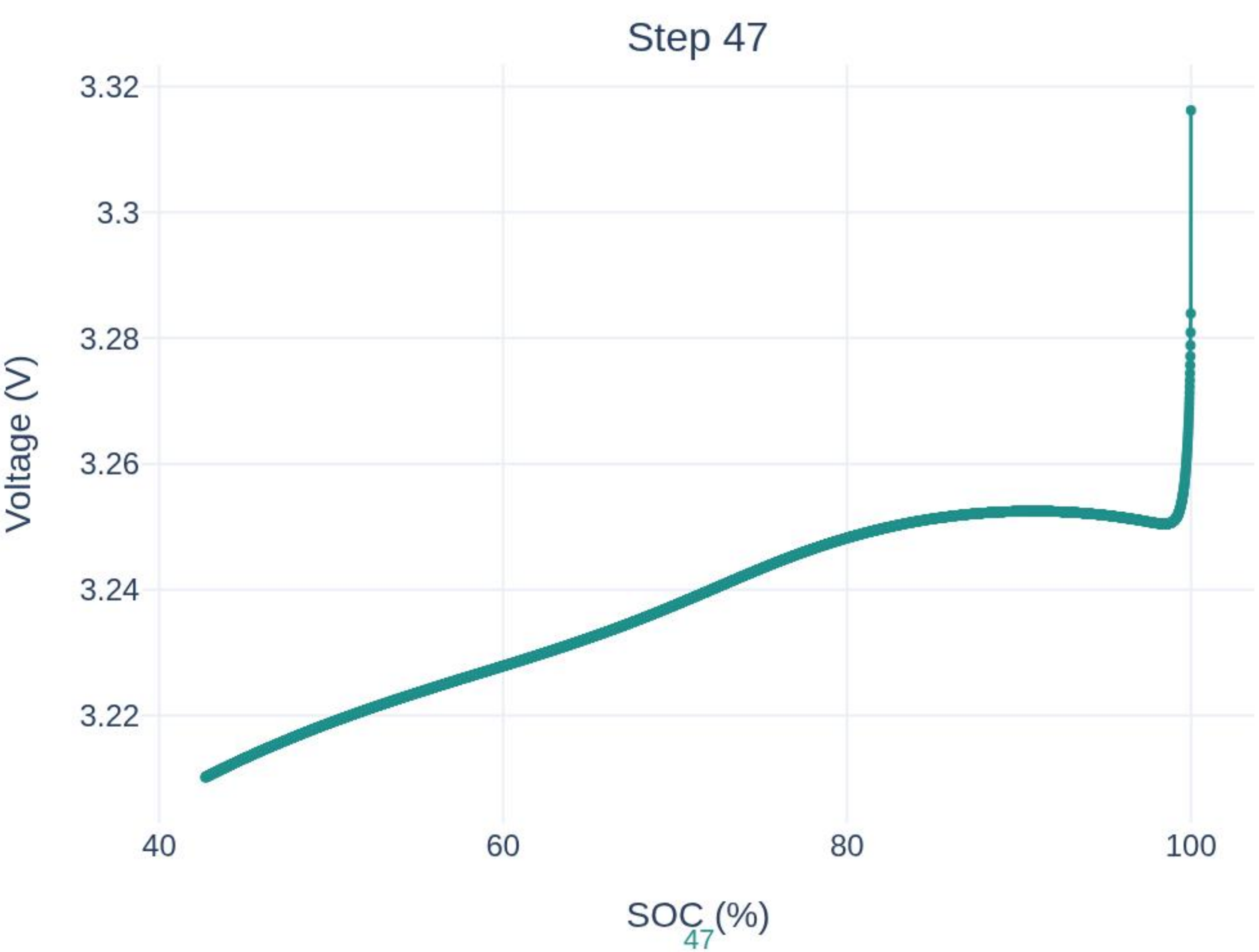
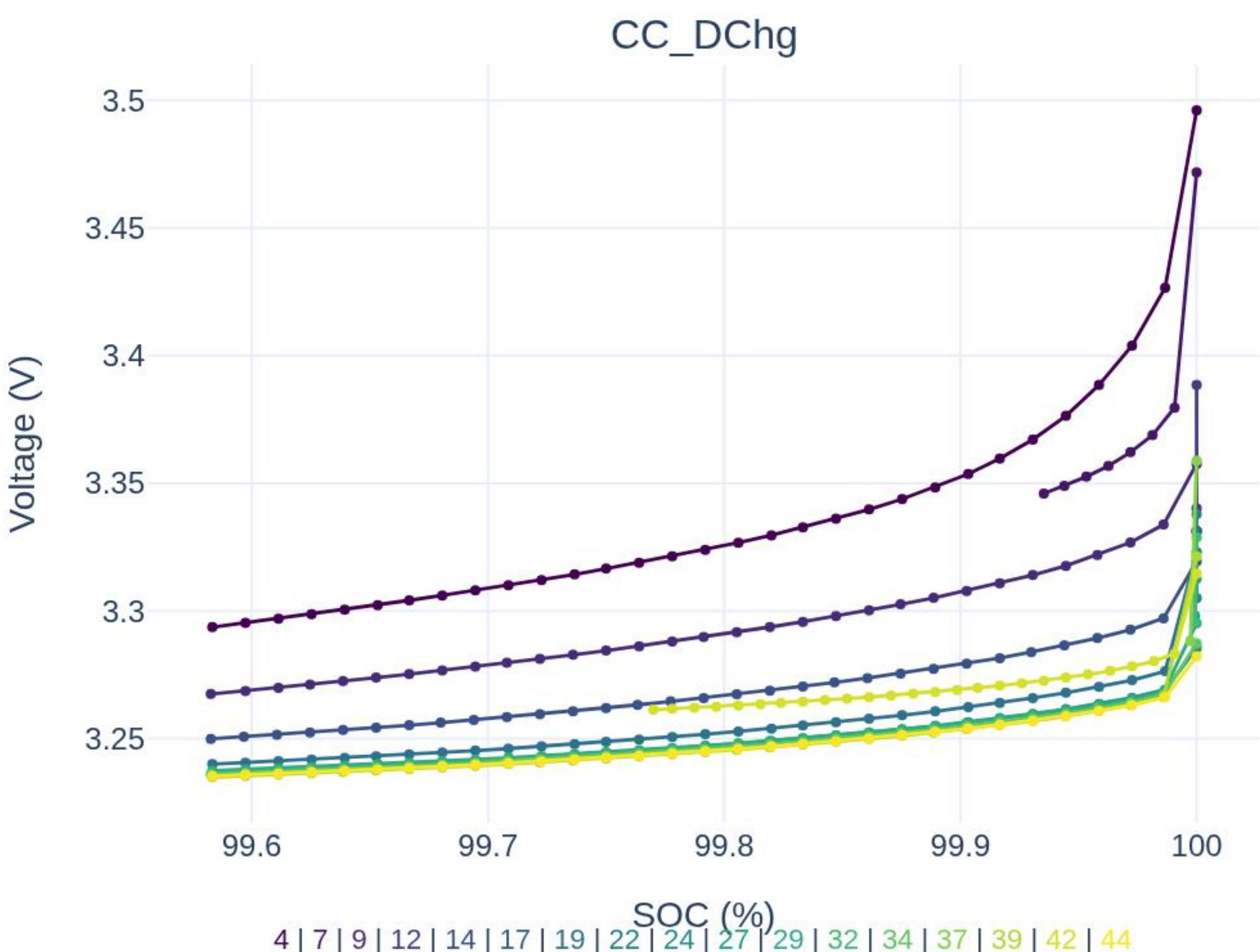
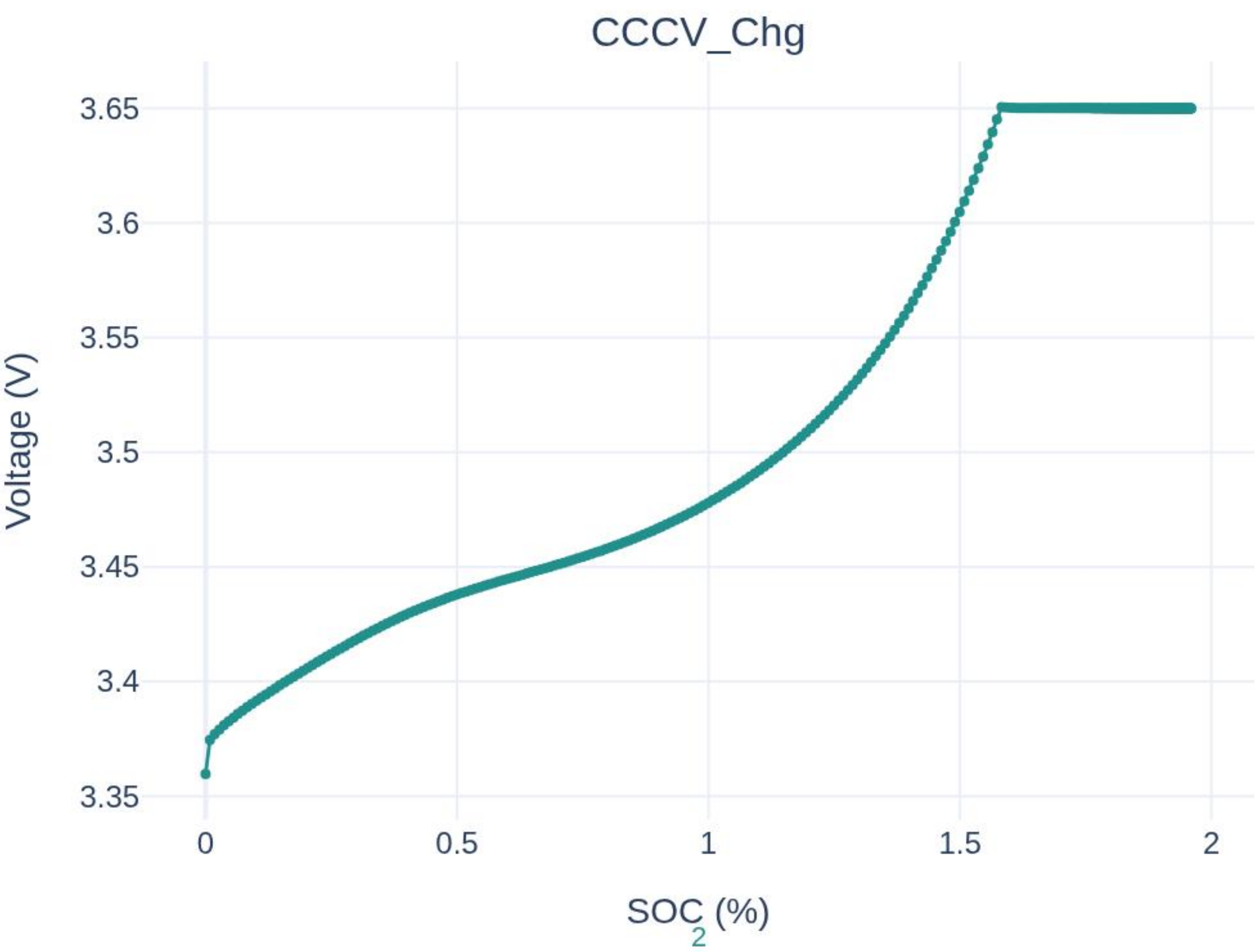
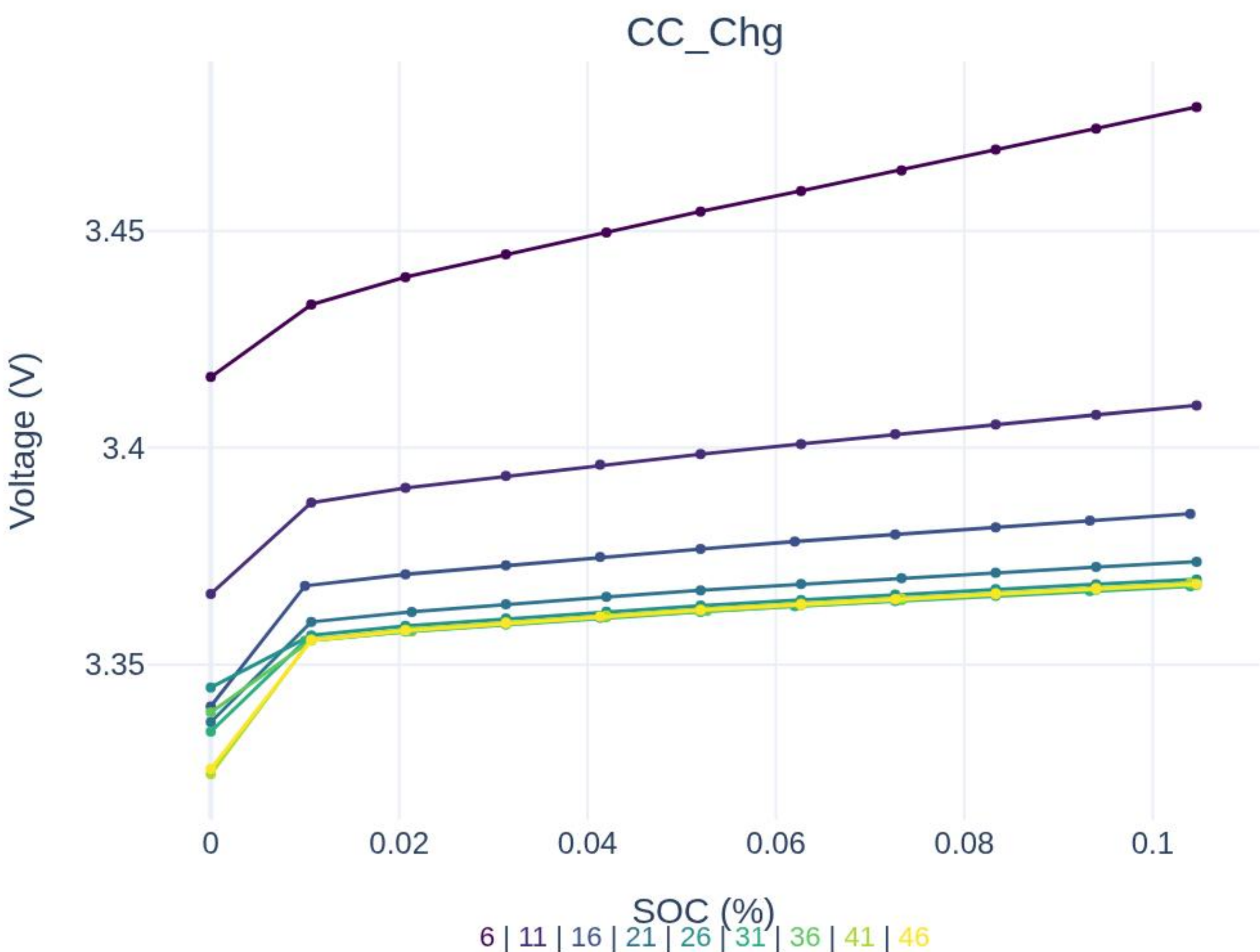


RD\_LFP\_HPPC\_REPT\_Group0\_150\_0007\_10\_100: SOC vs Voltage



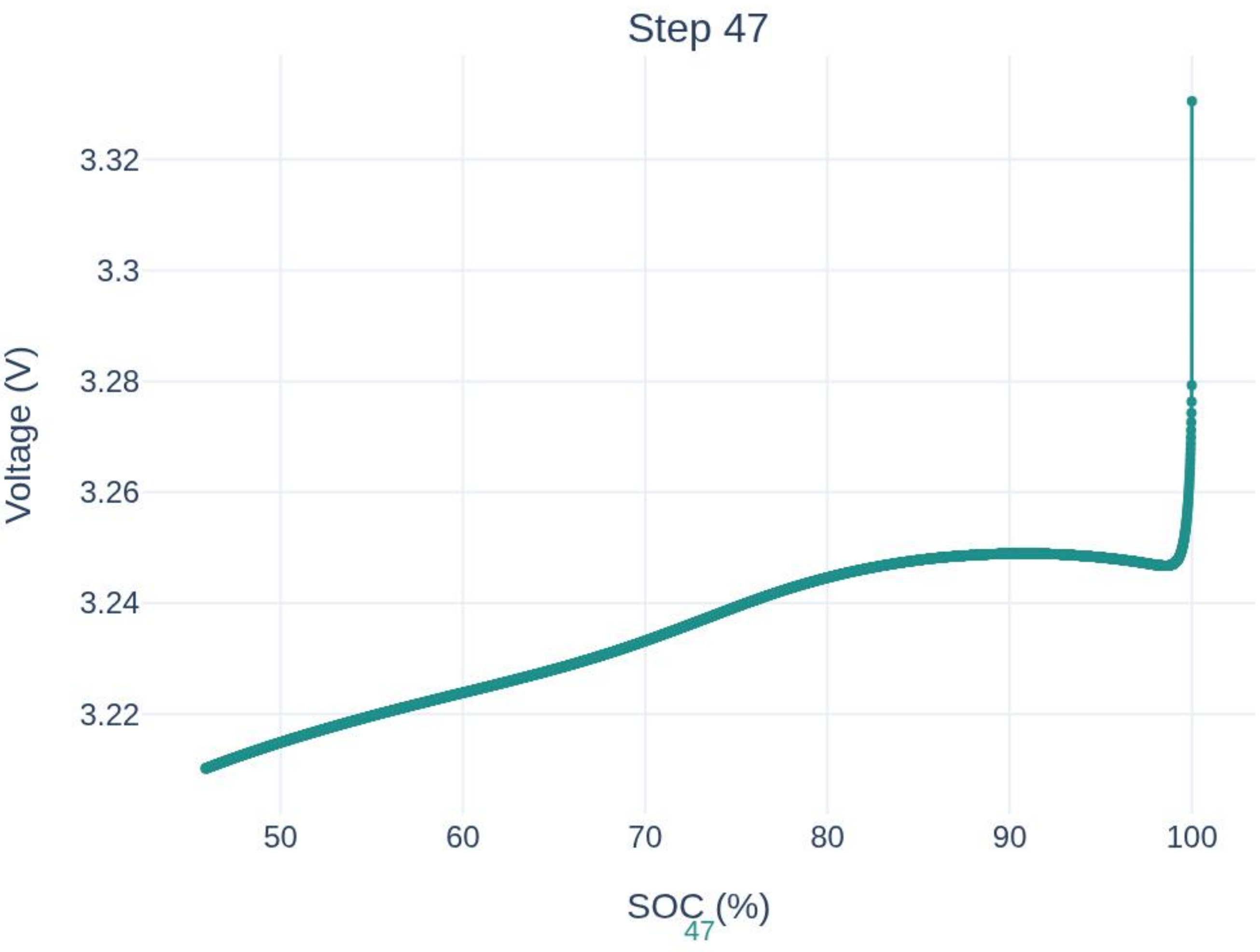
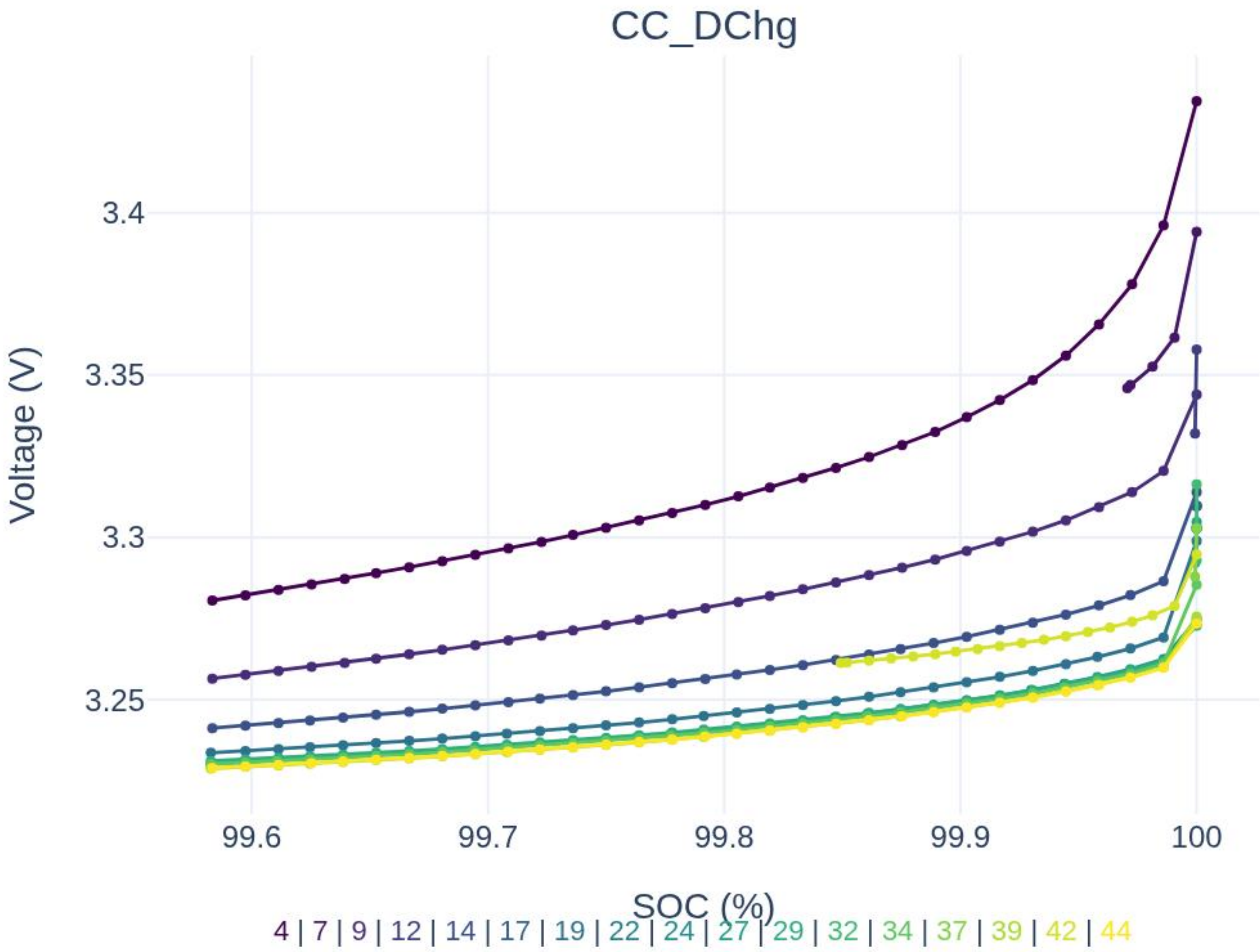
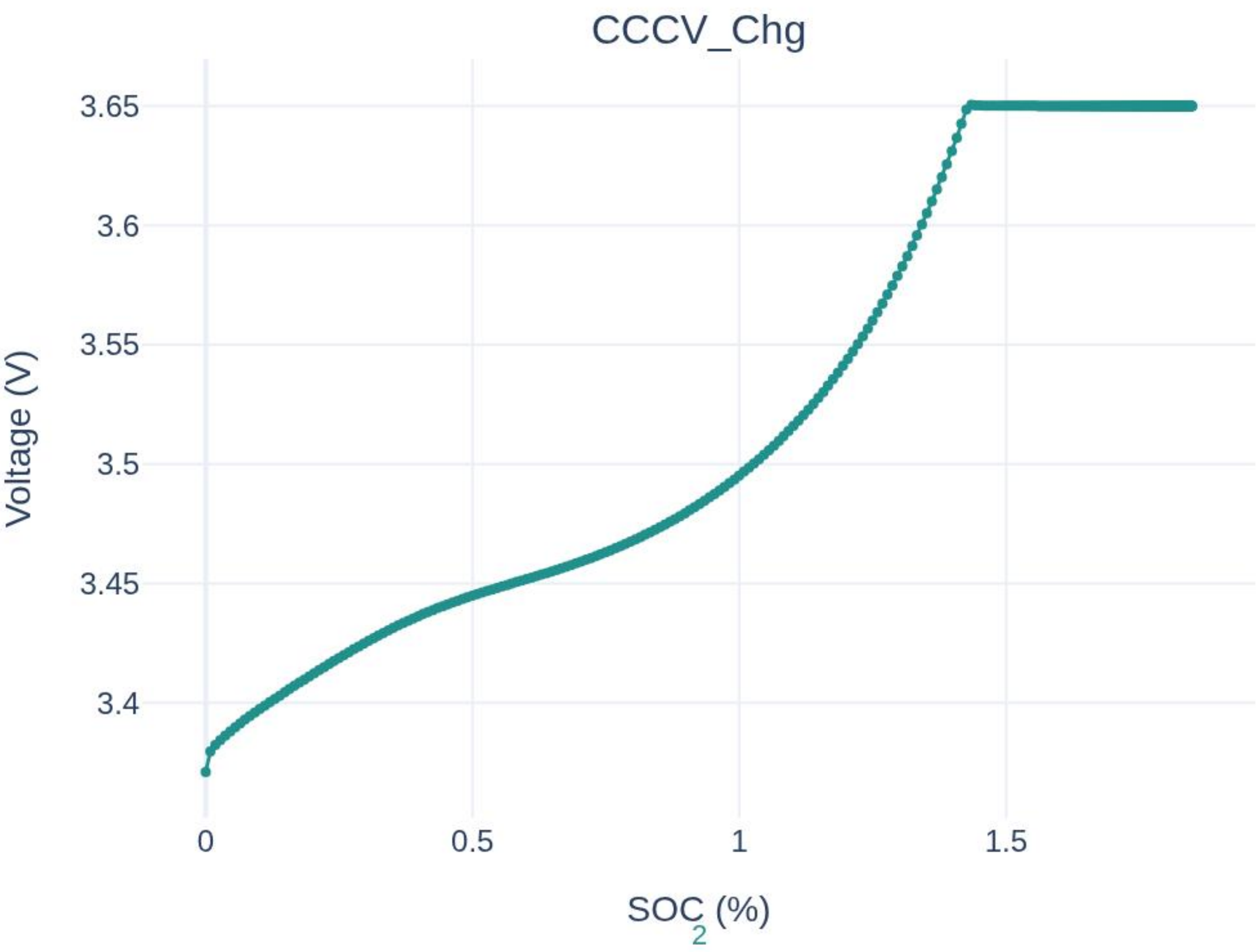
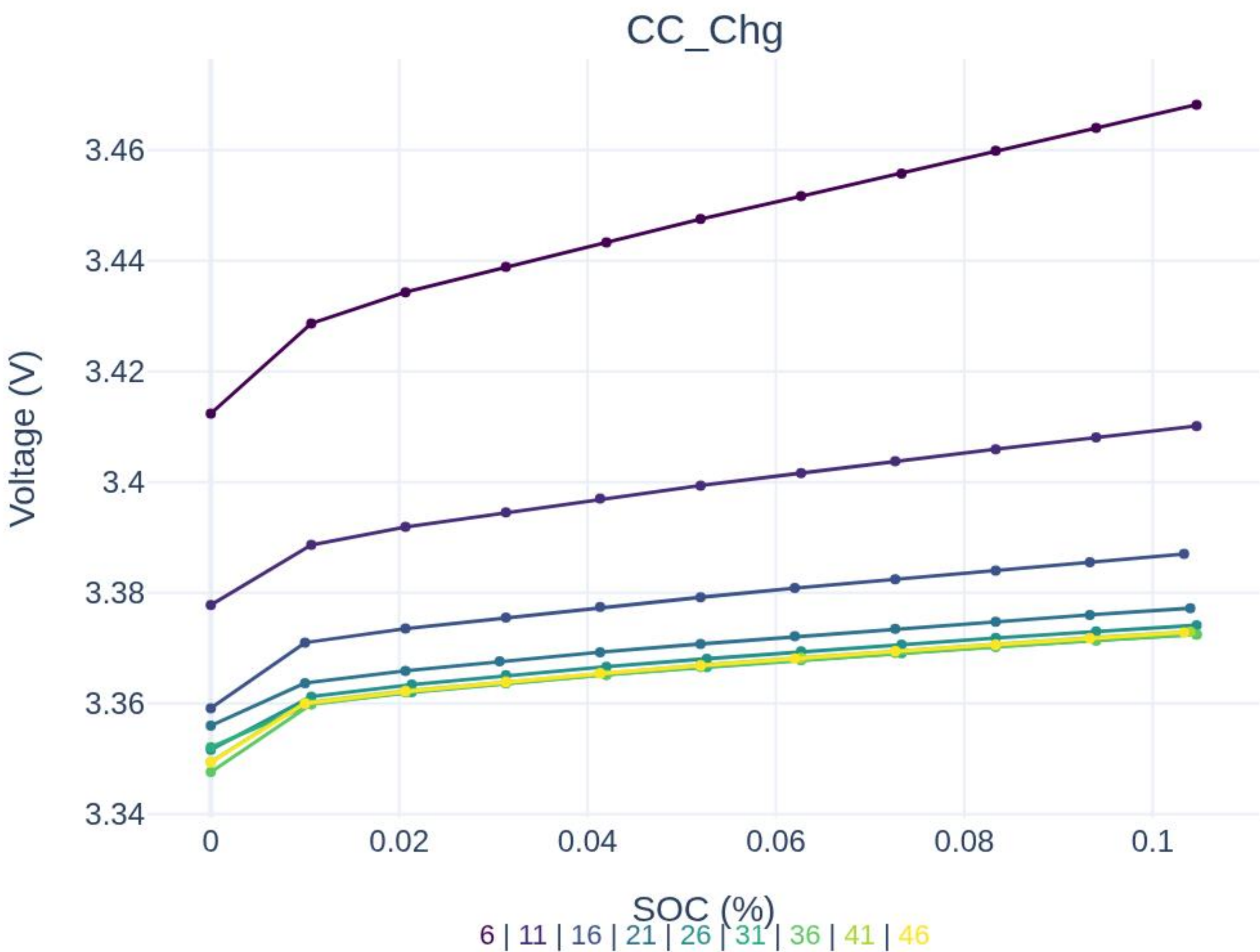


RD\_LFP\_HPPC\_REPT\_Group0\_150\_0011\_10\_100: SOC vs Voltage



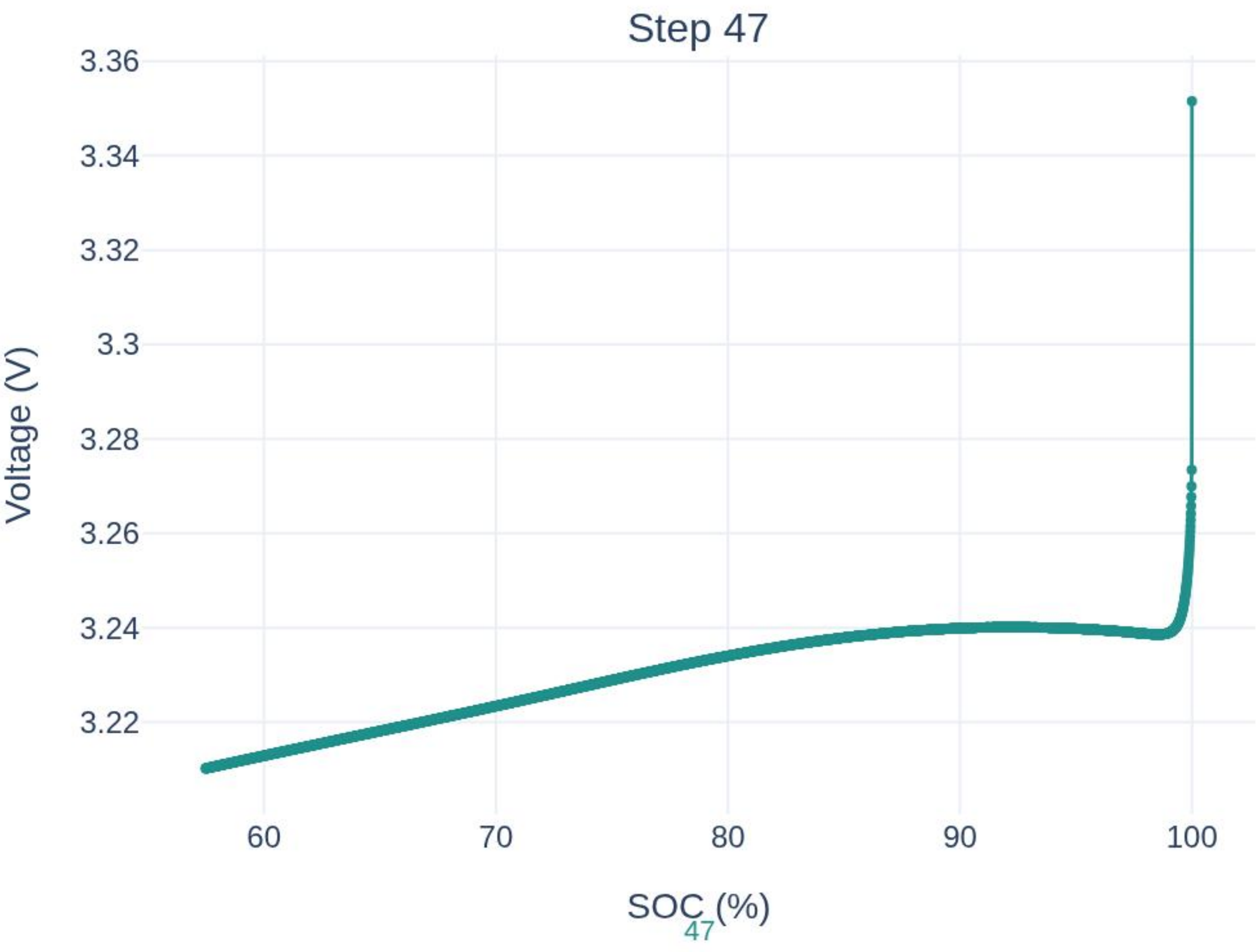
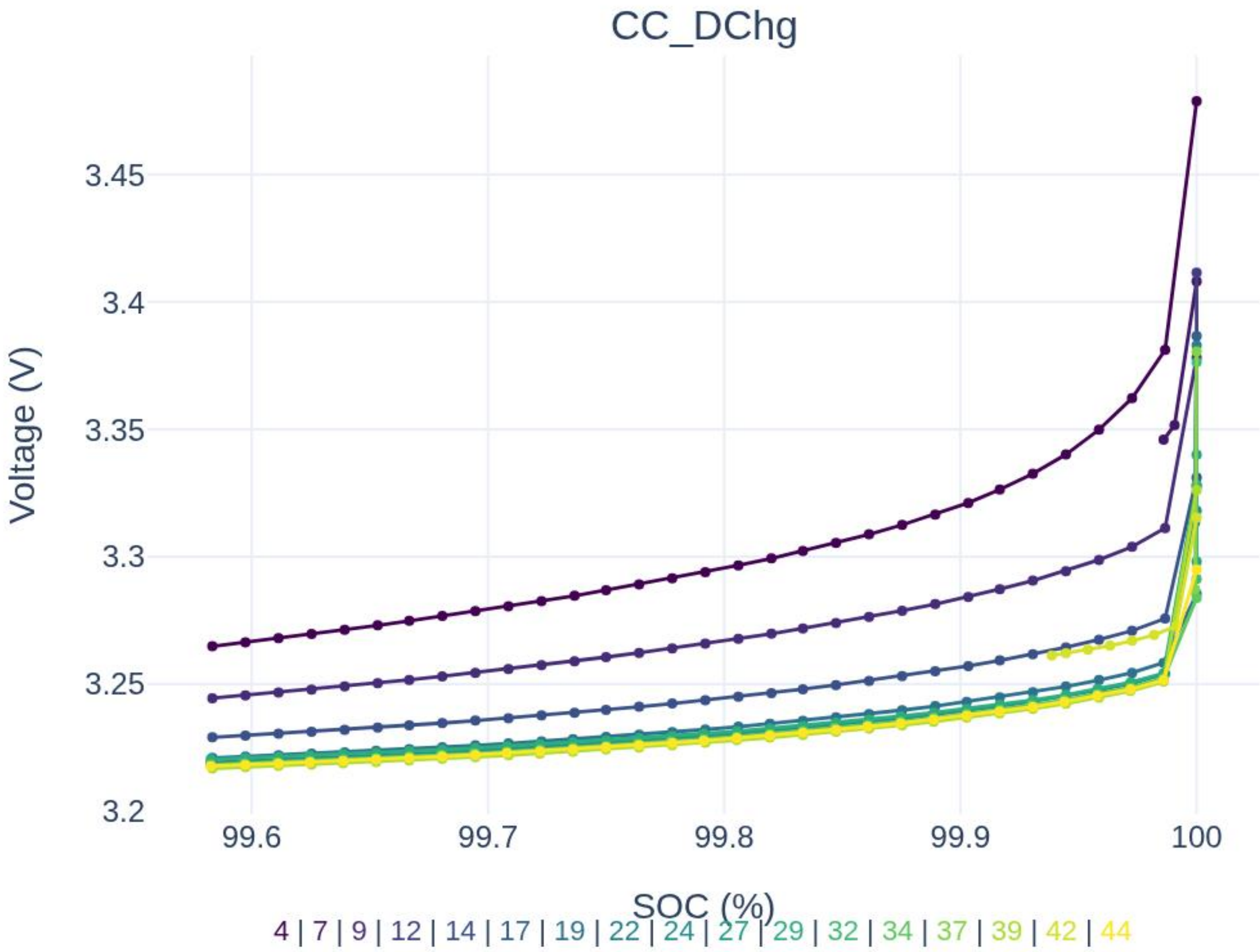
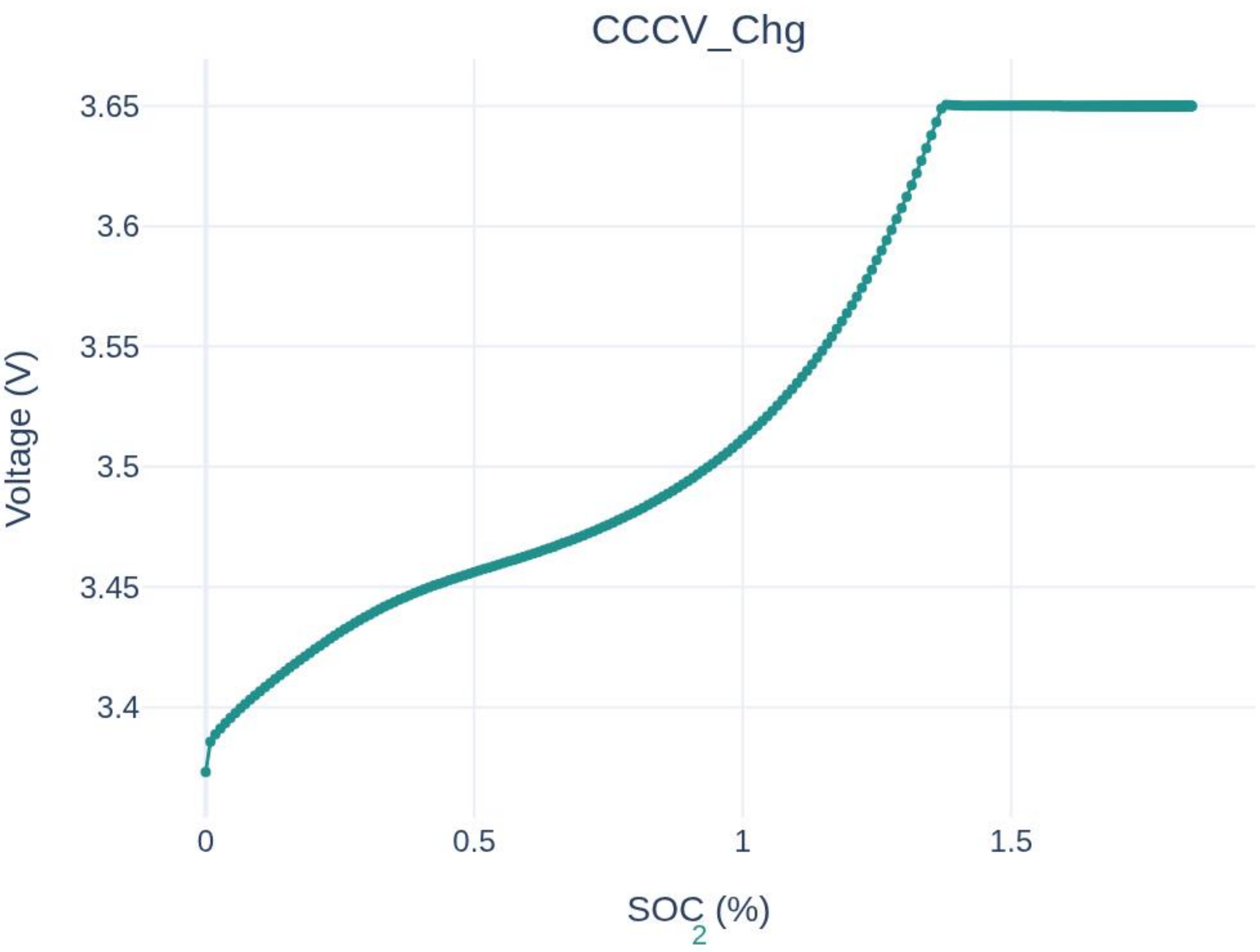
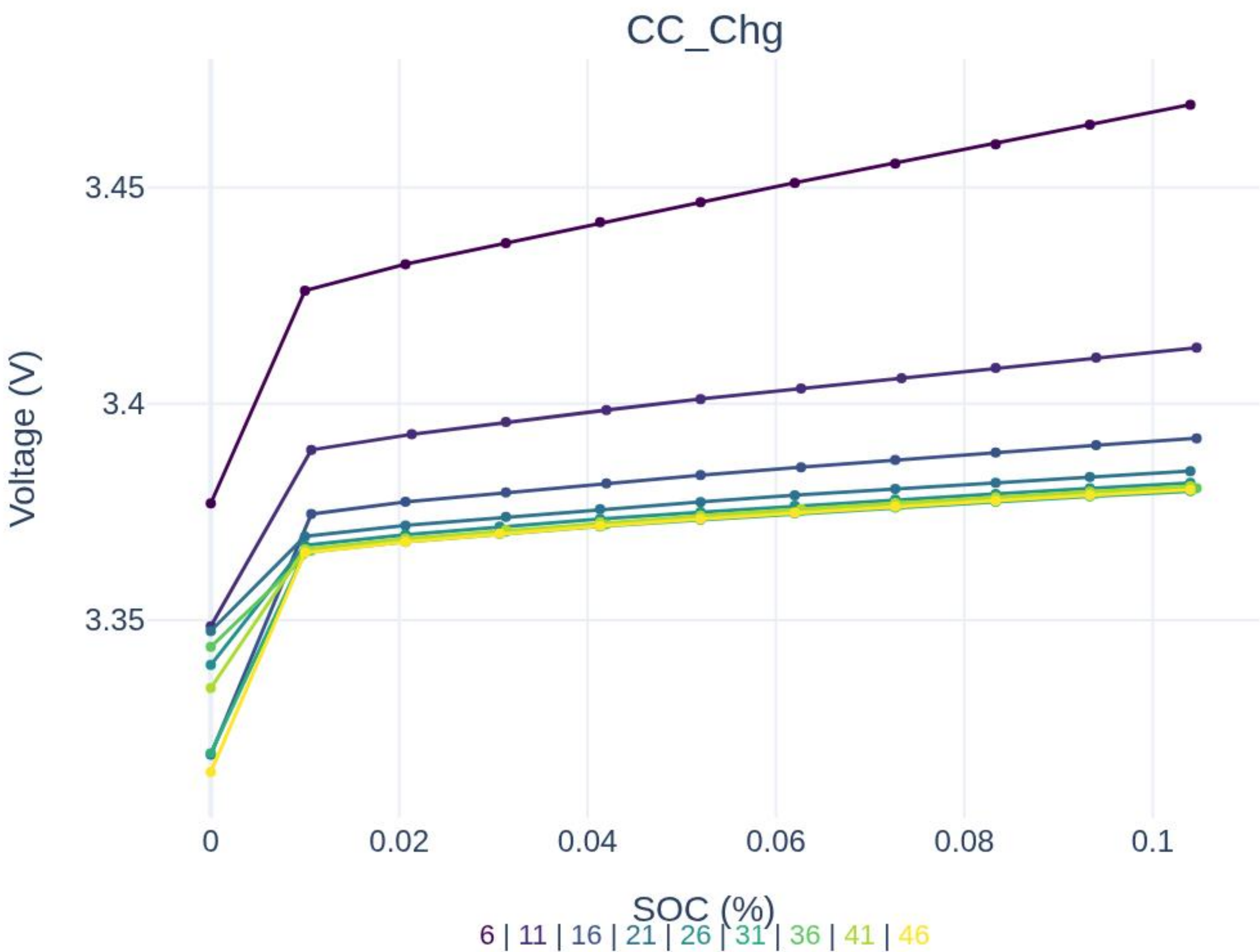


RD\_LFP\_HPPC\_REPT\_Group0\_150\_0025\_10\_100: SOC vs Voltage



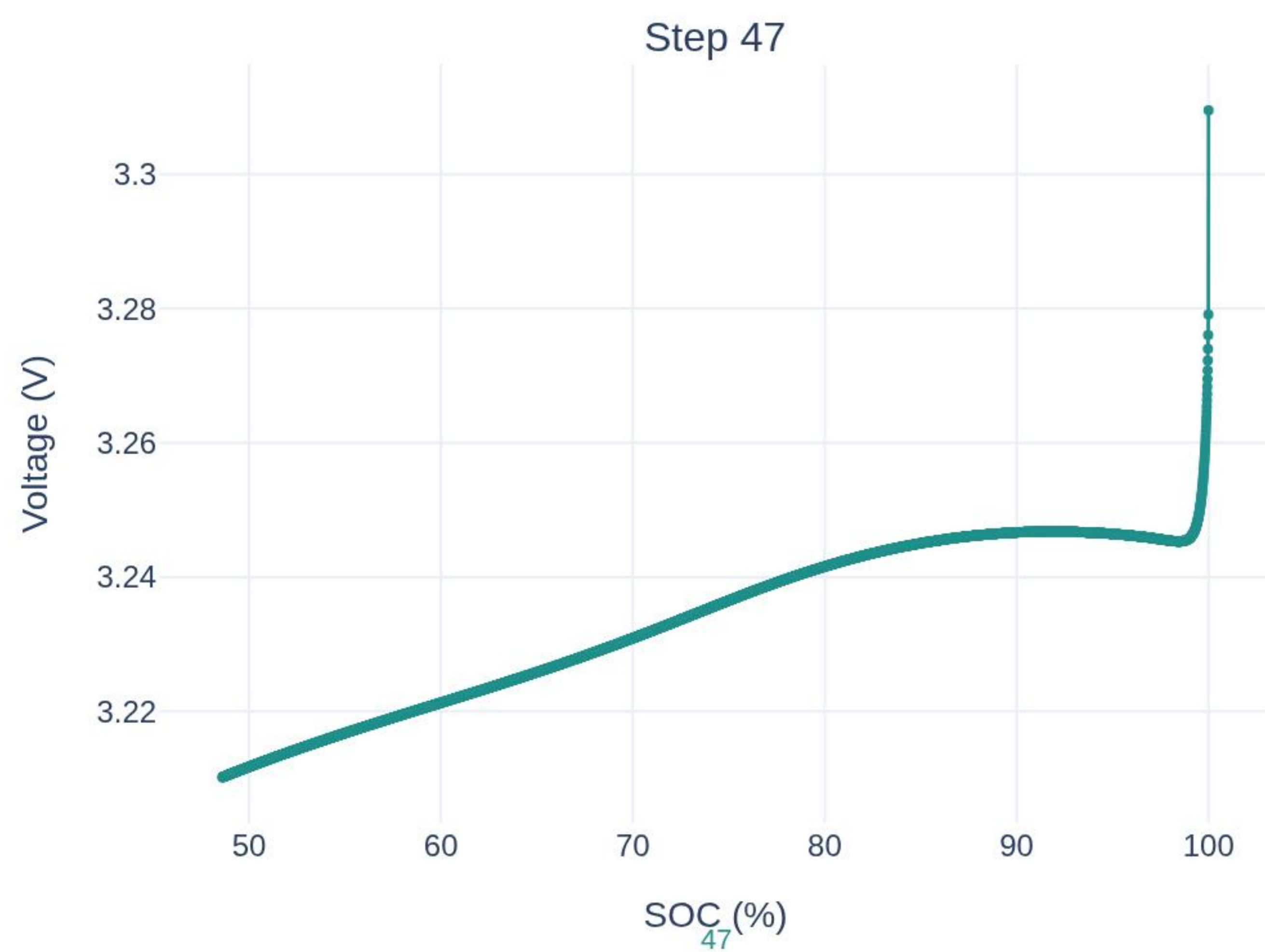
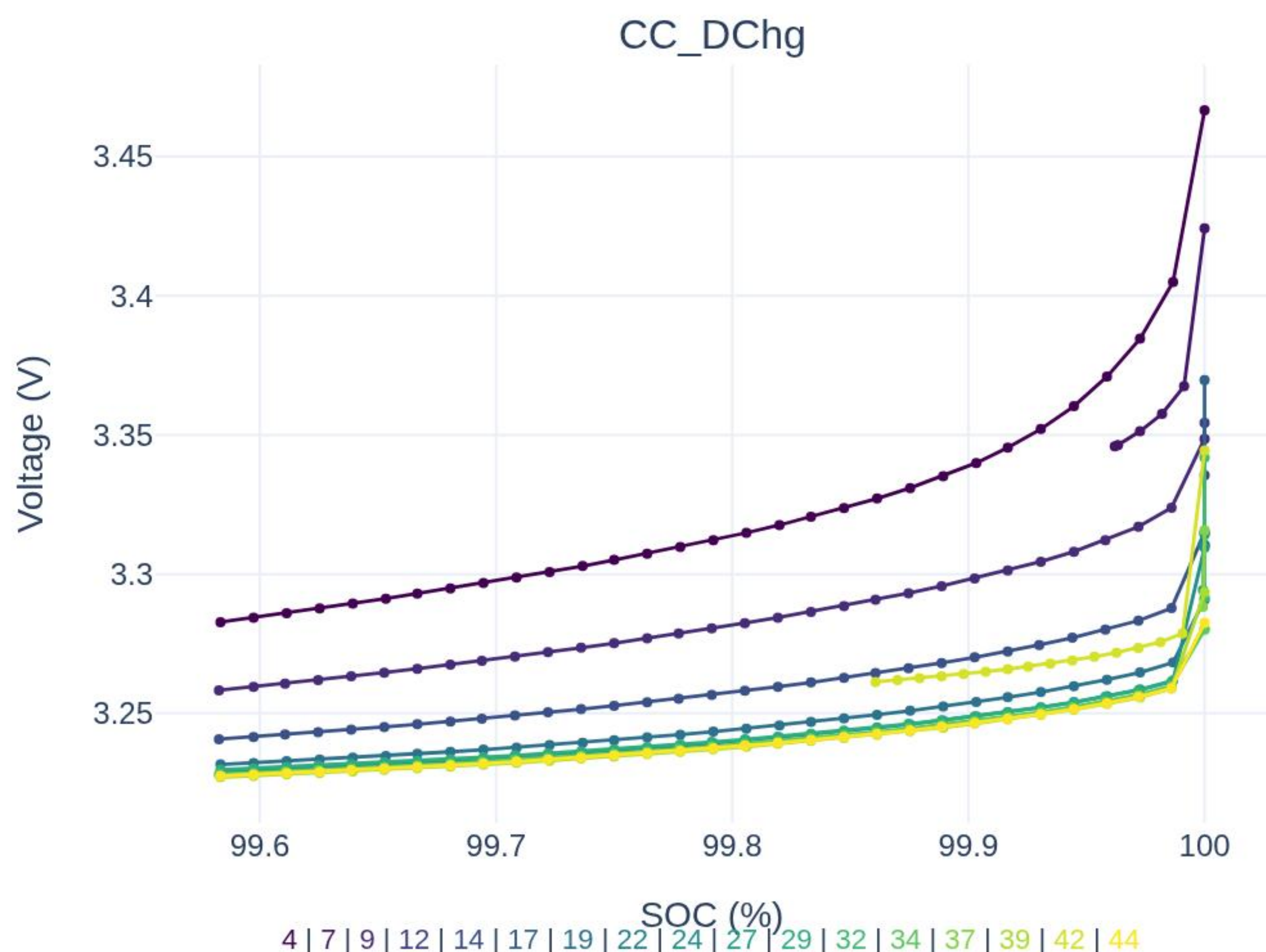
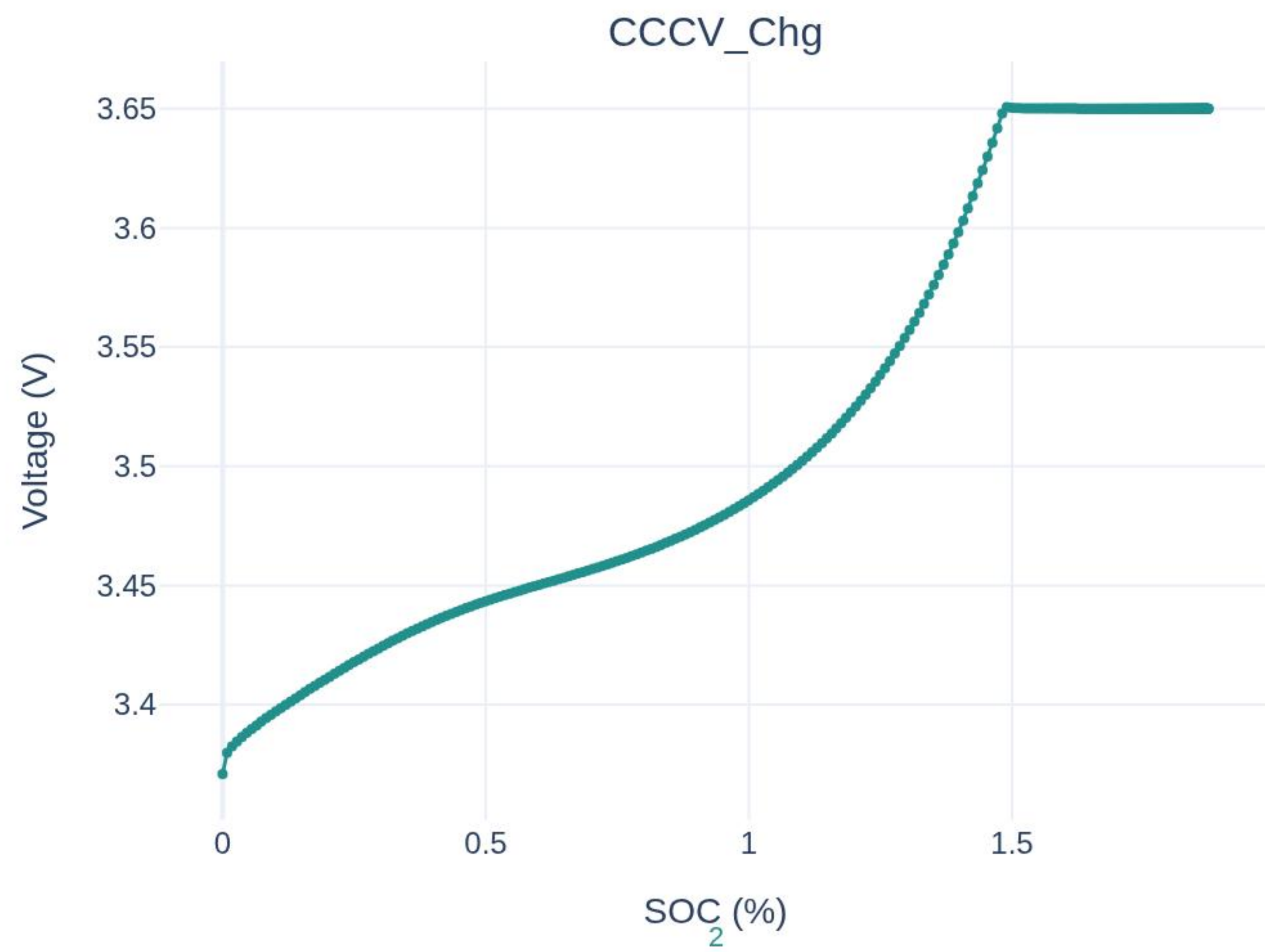
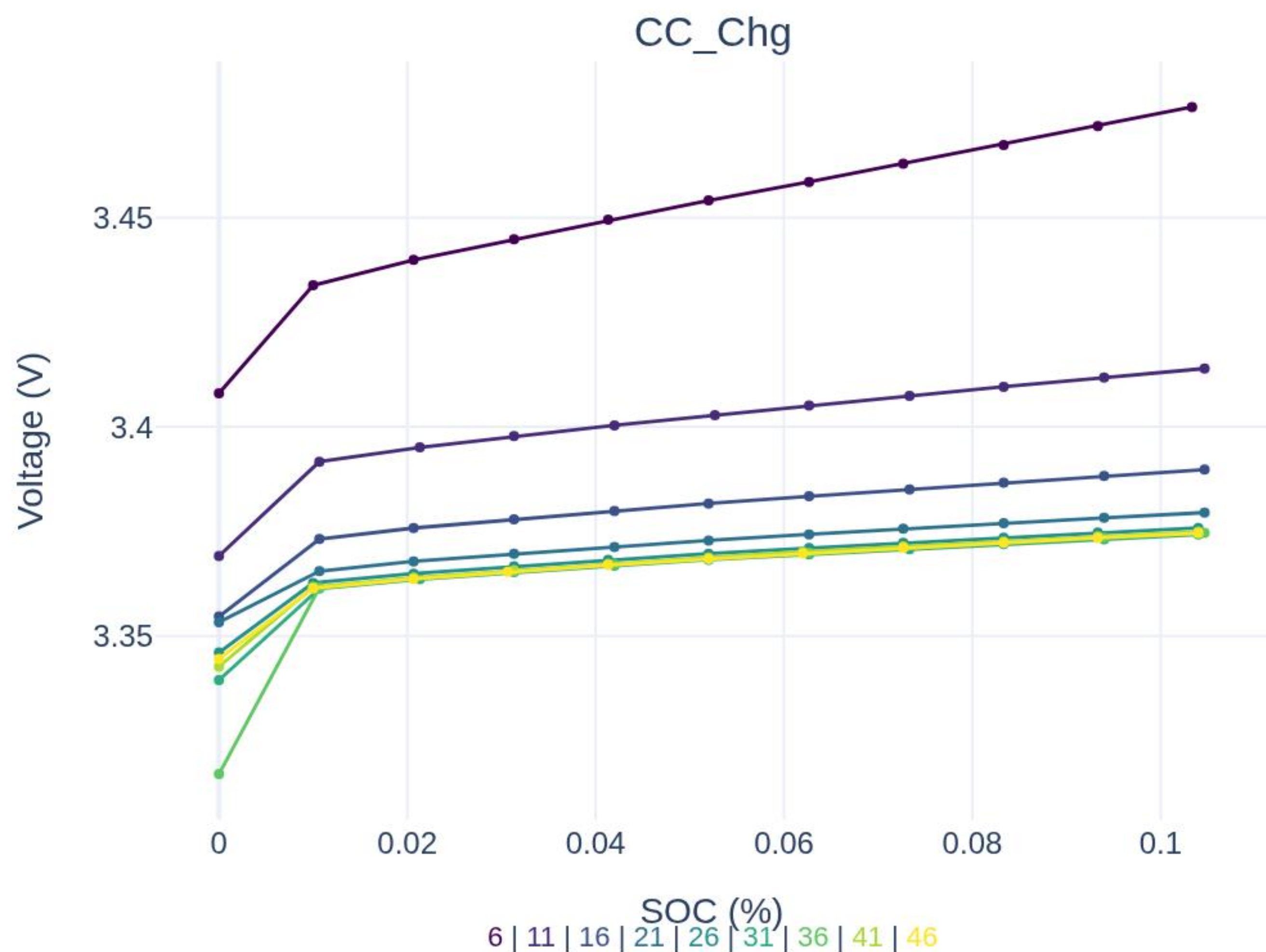


RD\_LFP\_HPPC\_REPT\_Group0\_150\_0034\_10\_100: SOC vs Voltage



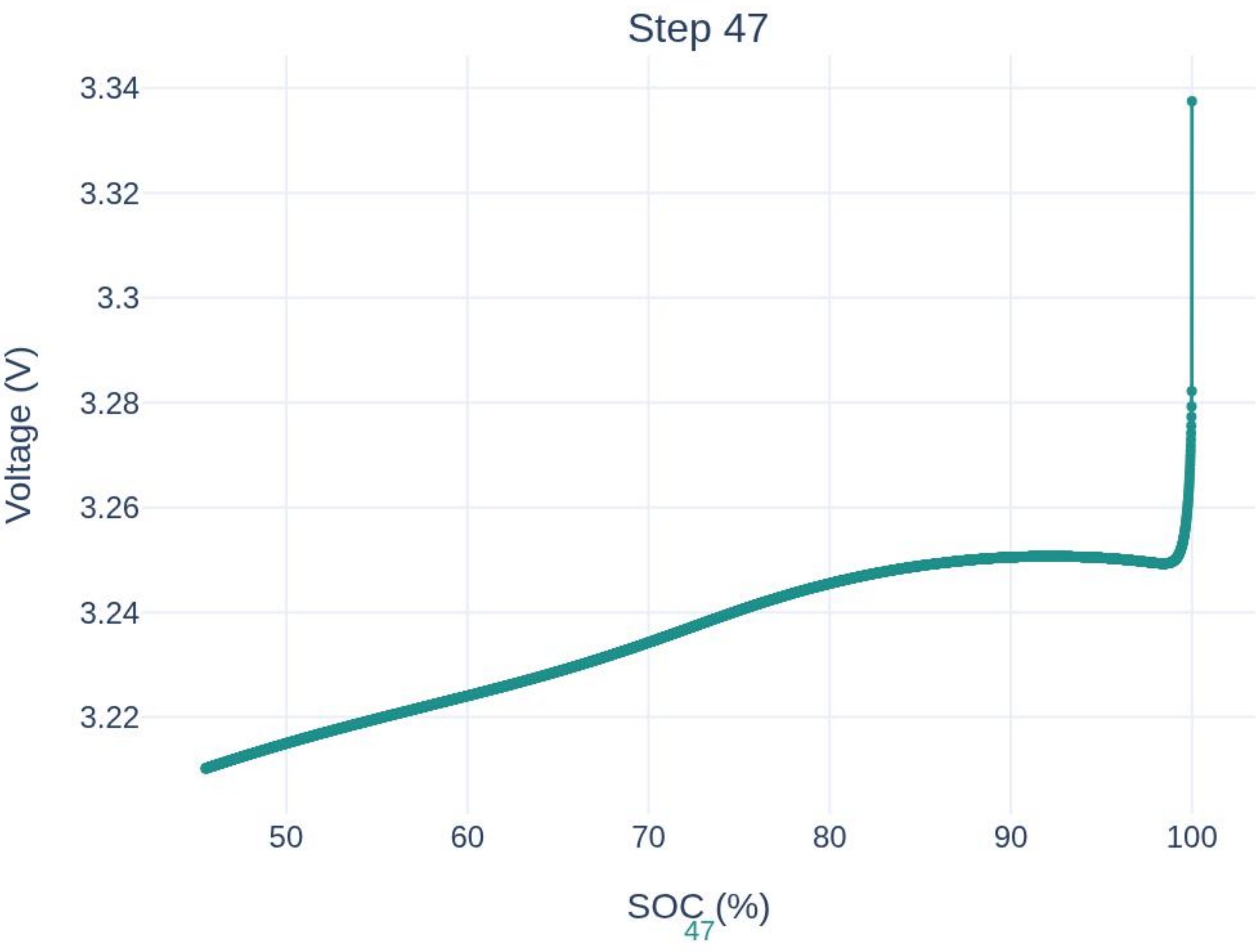
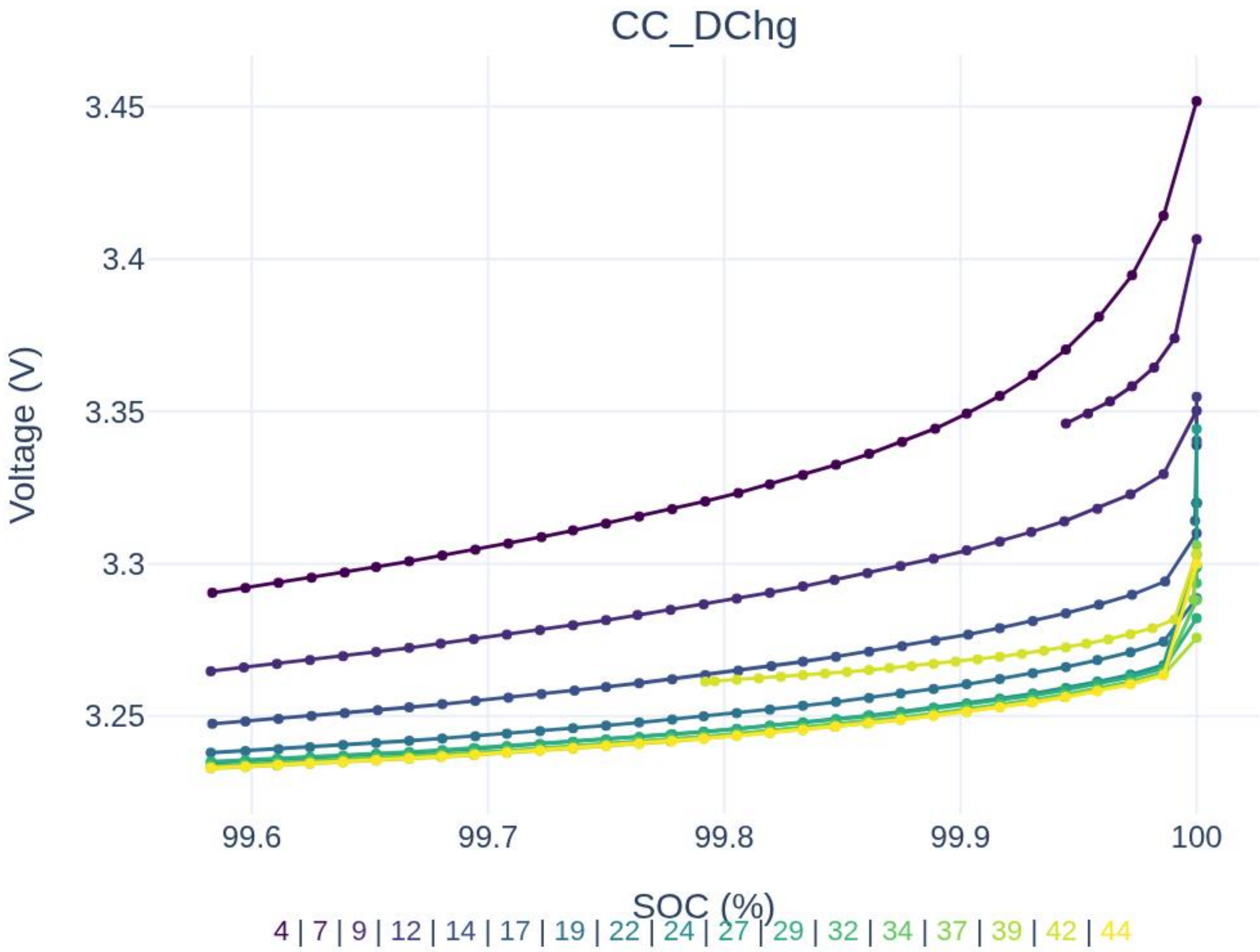
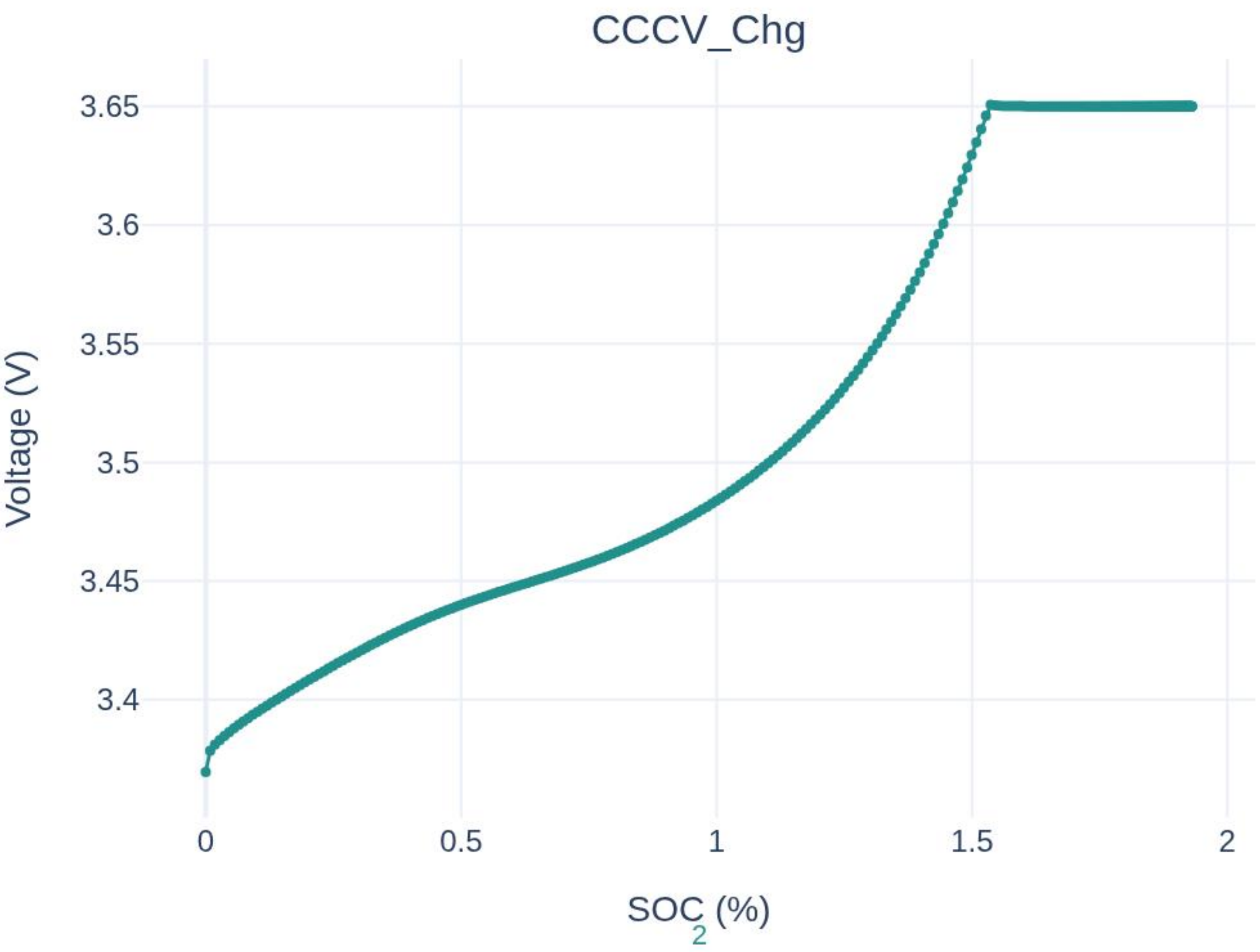
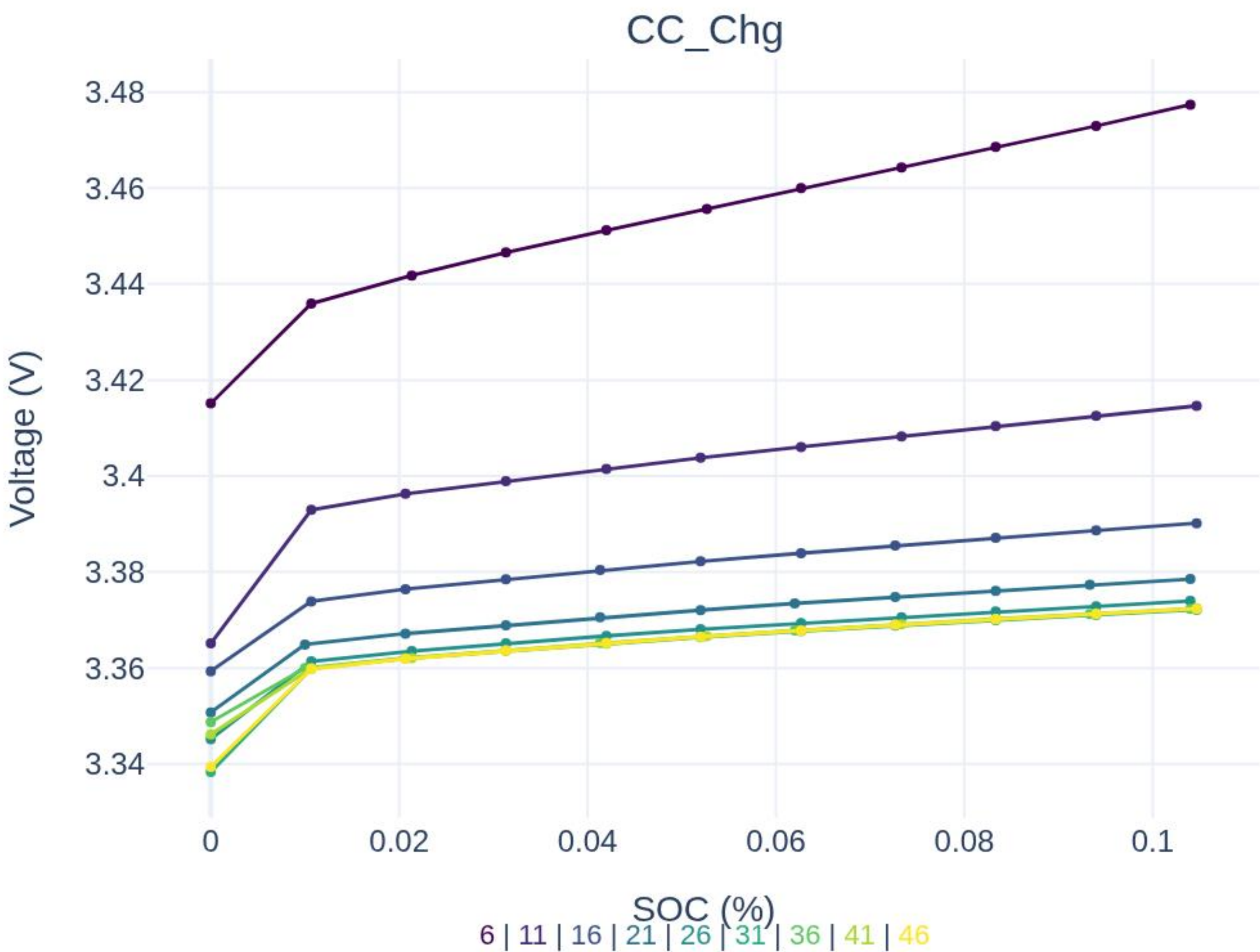


RD\_LFP\_HPPC\_REPT\_Group0\_150\_0040\_10\_100: SOC vs Voltage



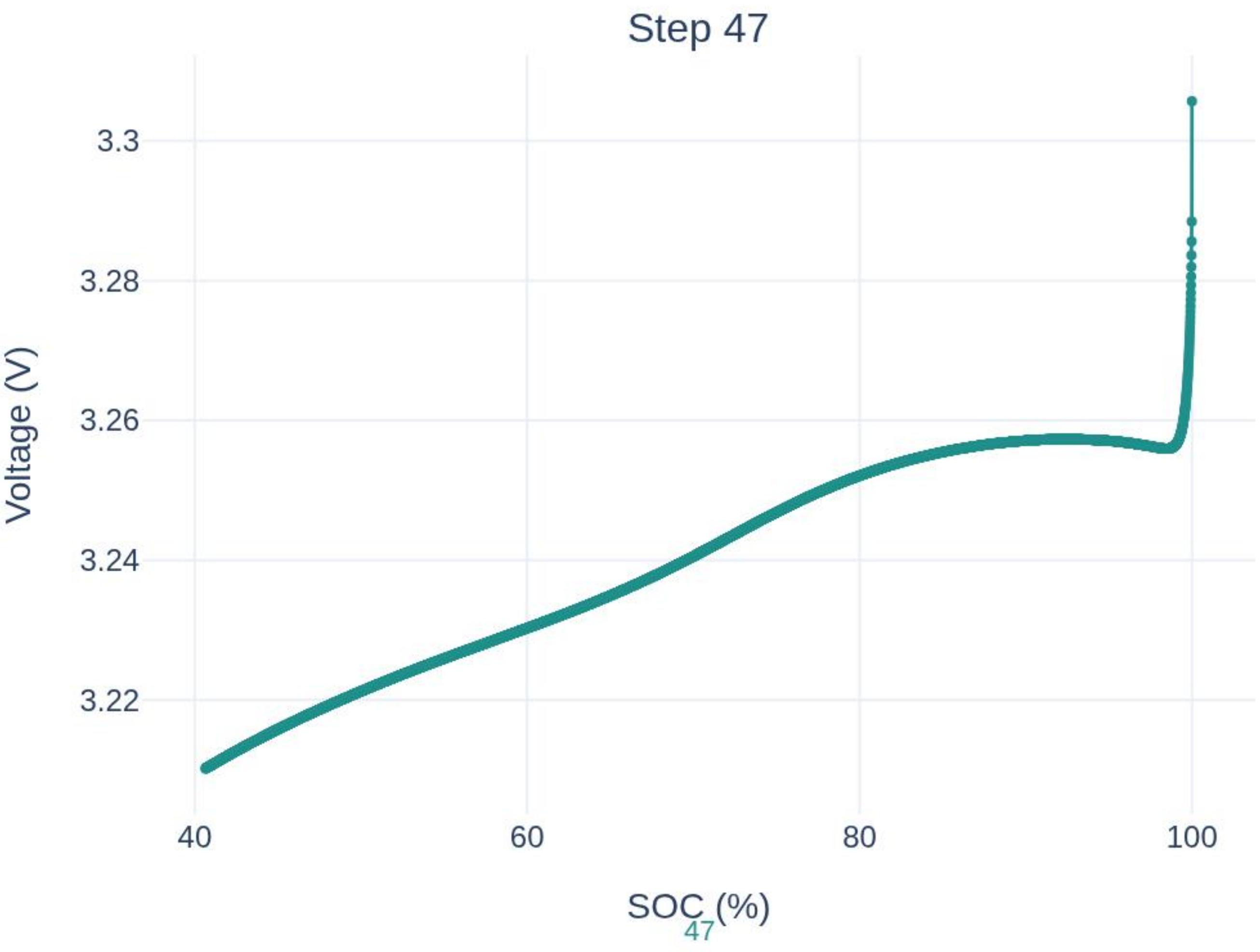
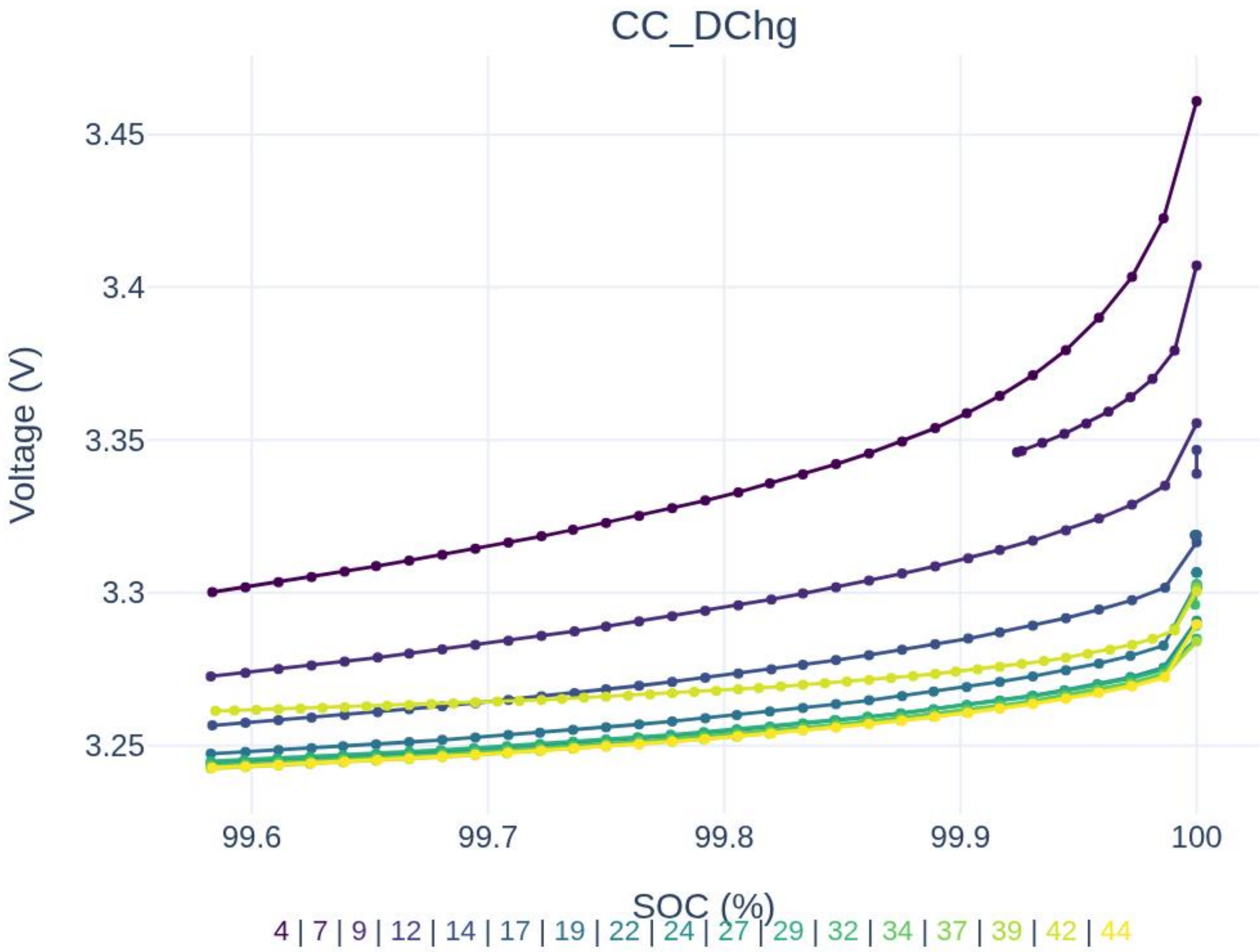
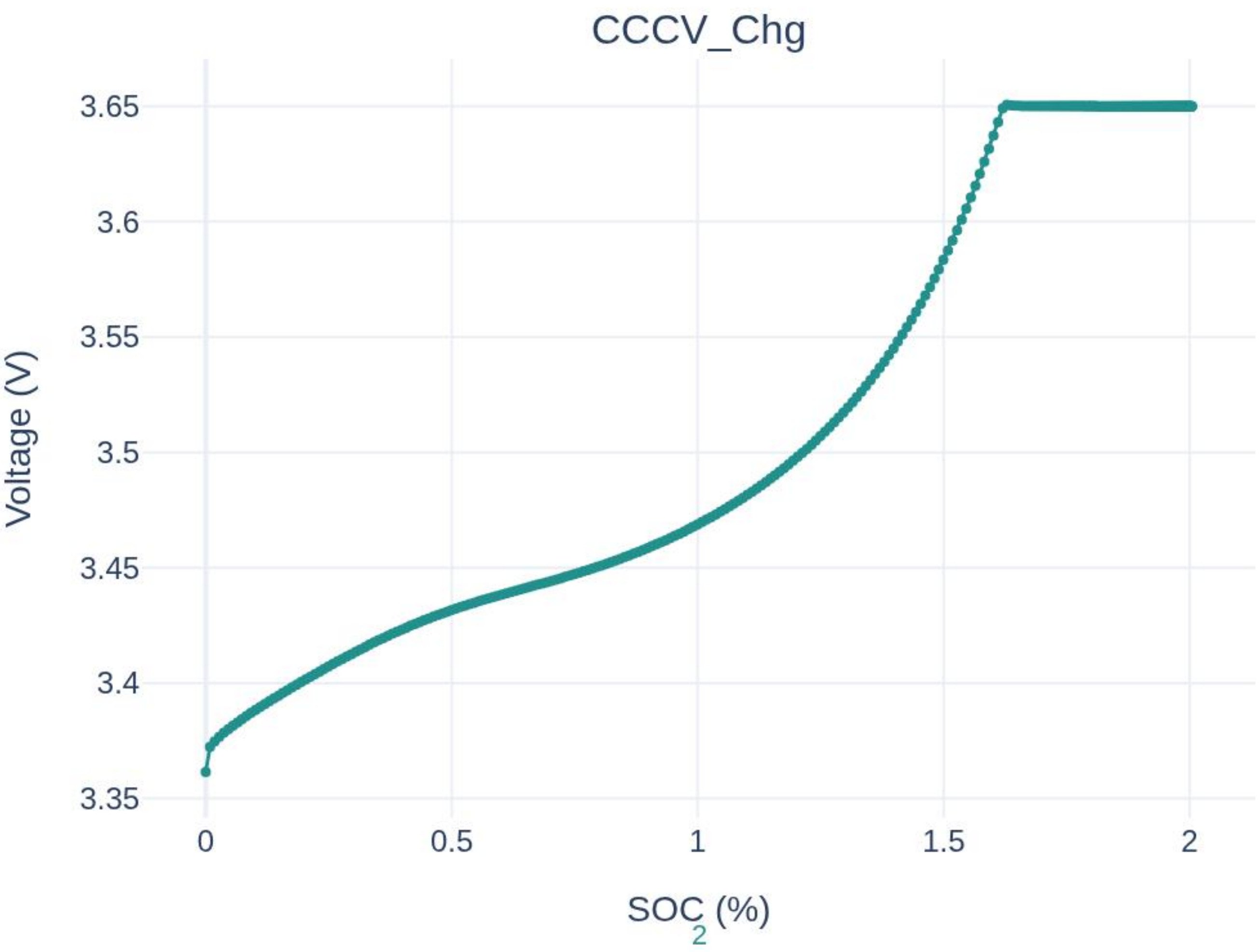
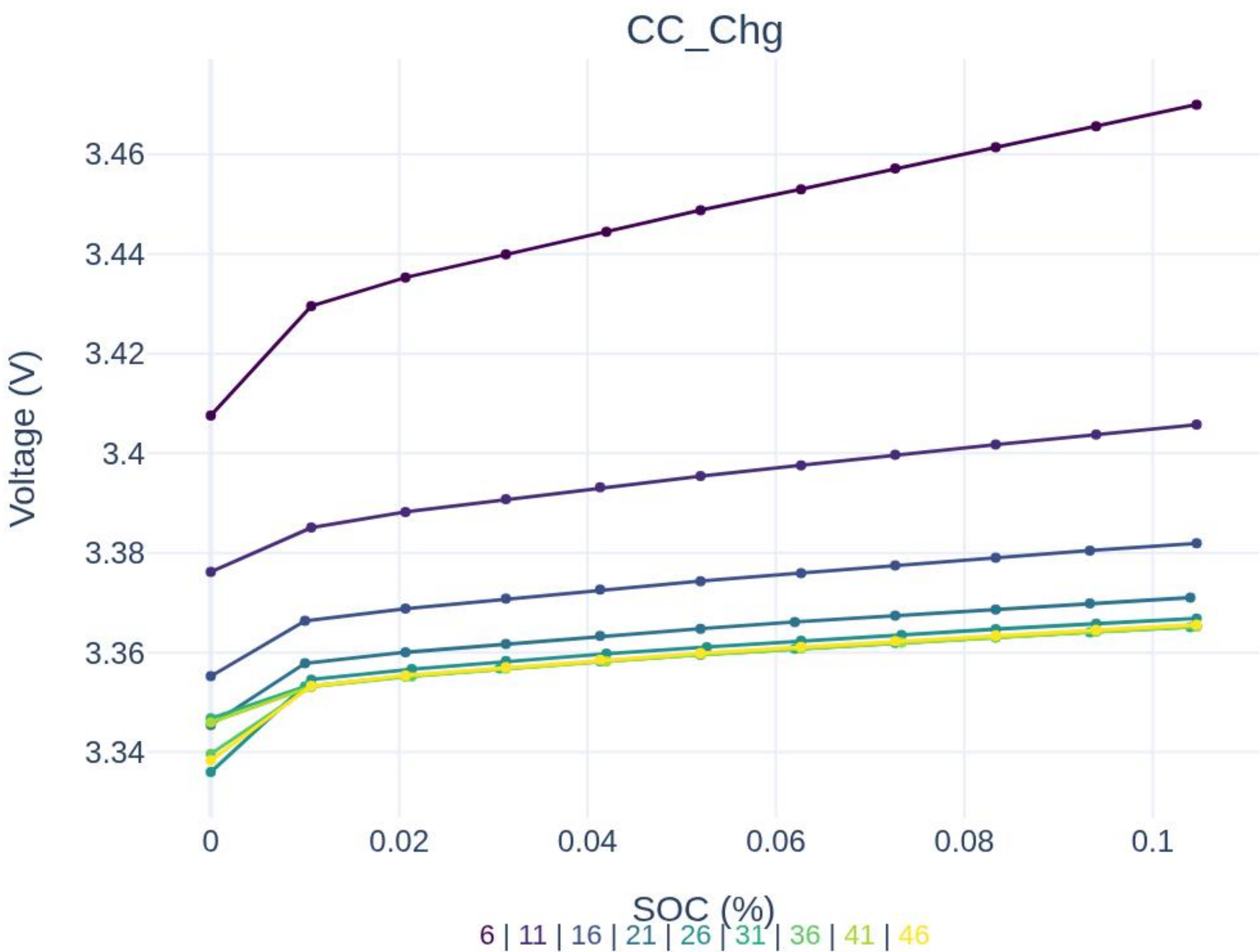


RD\_LFP\_HPPC\_REPT\_Group0\_150\_0043\_10\_100: SOC vs Voltage



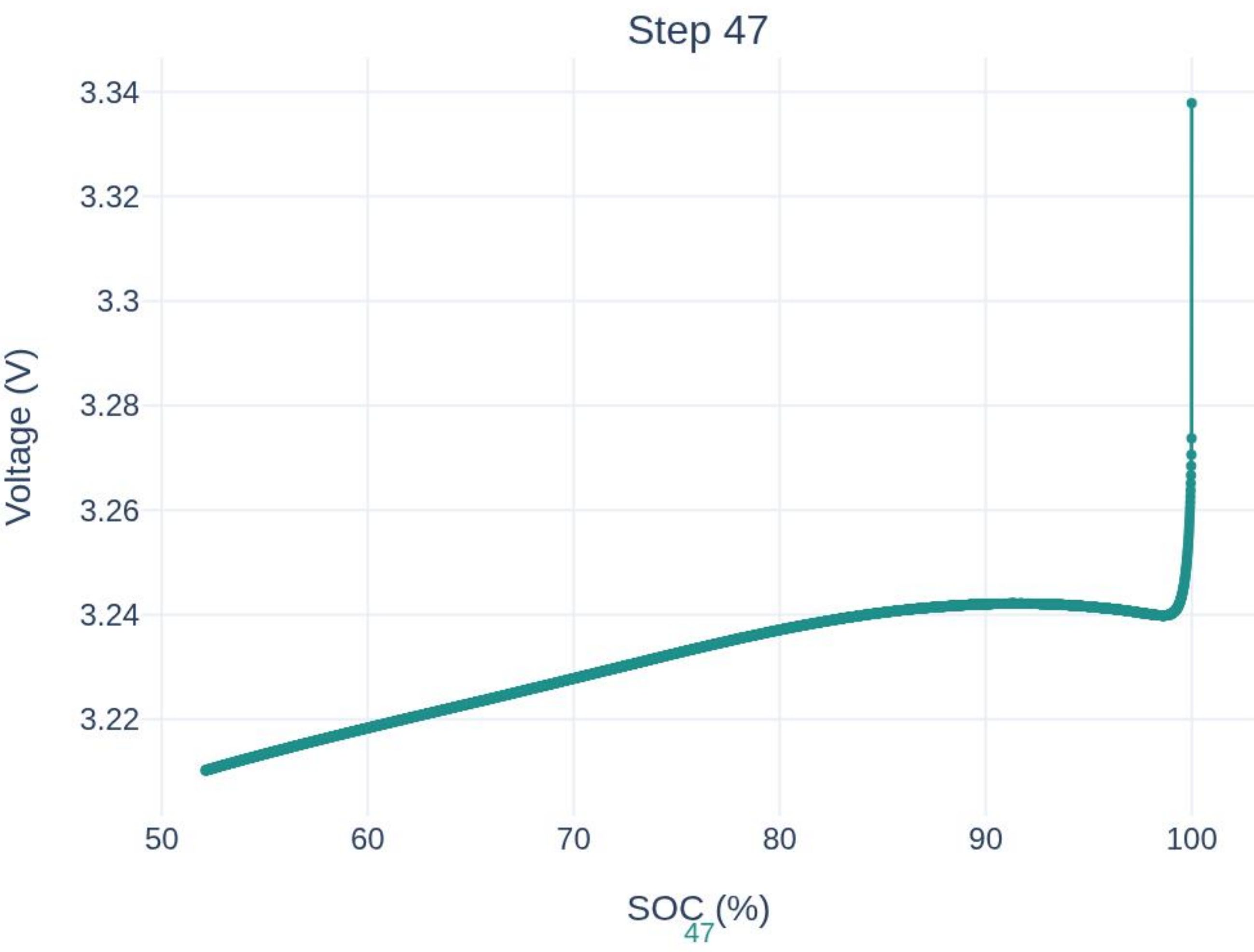
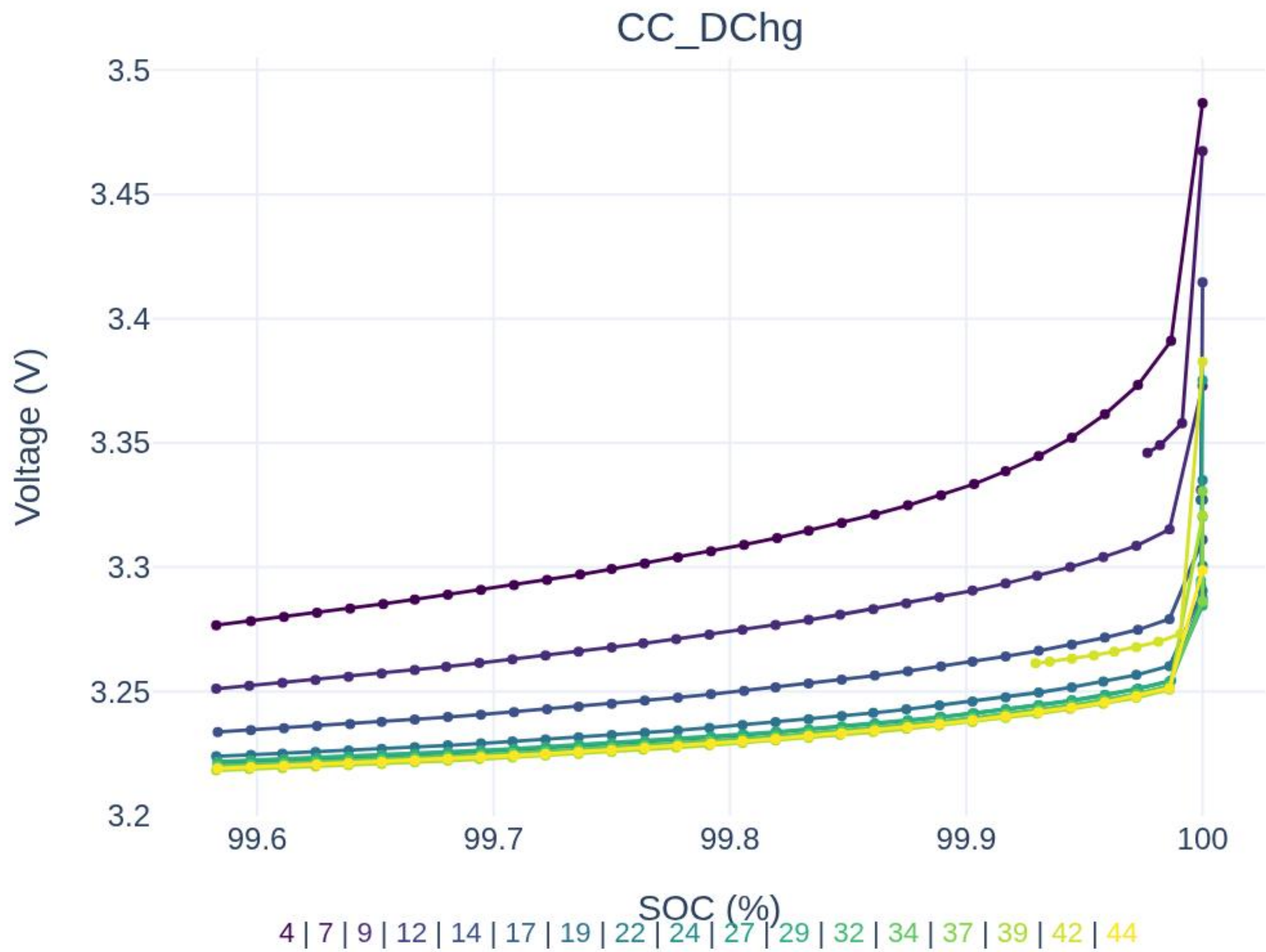
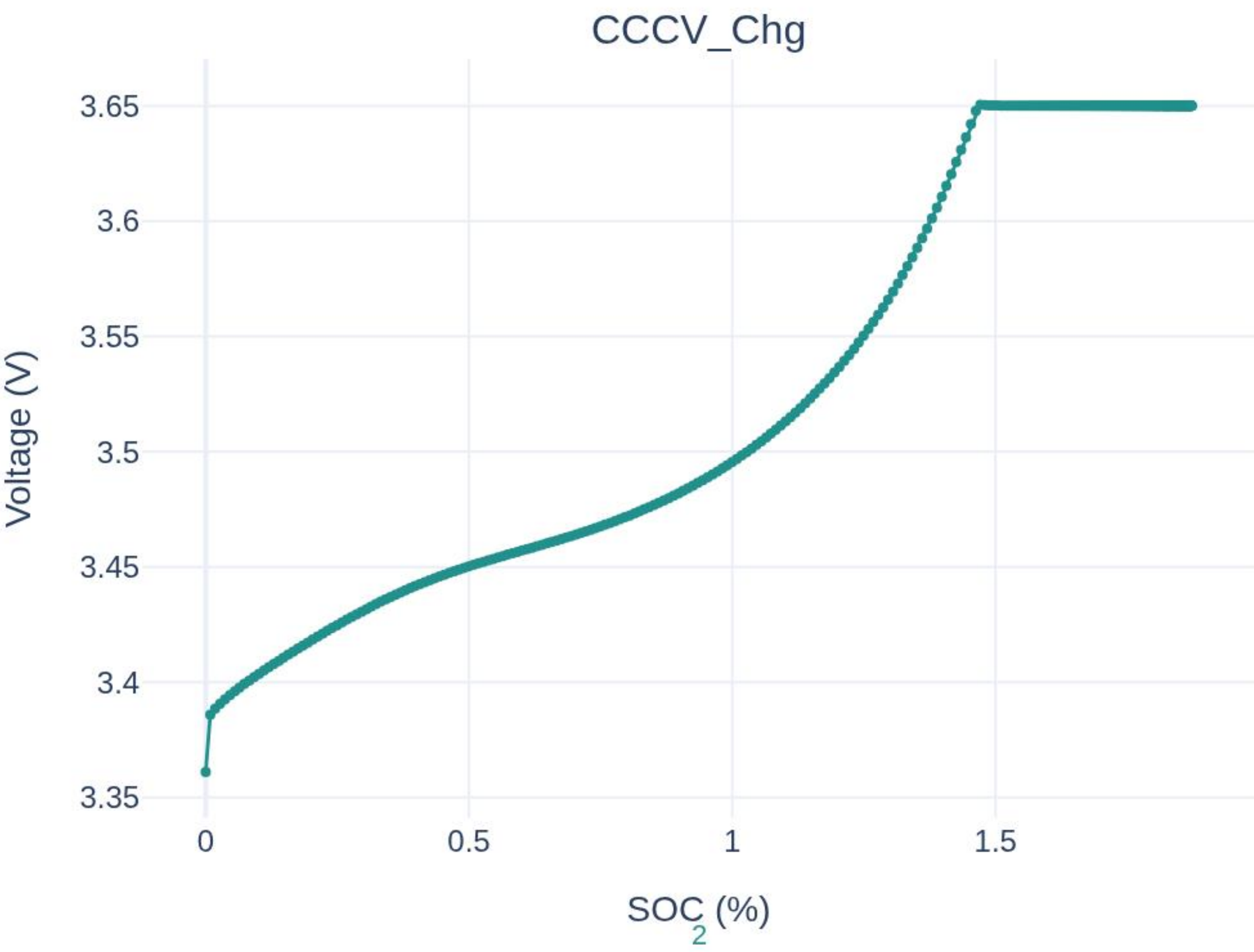
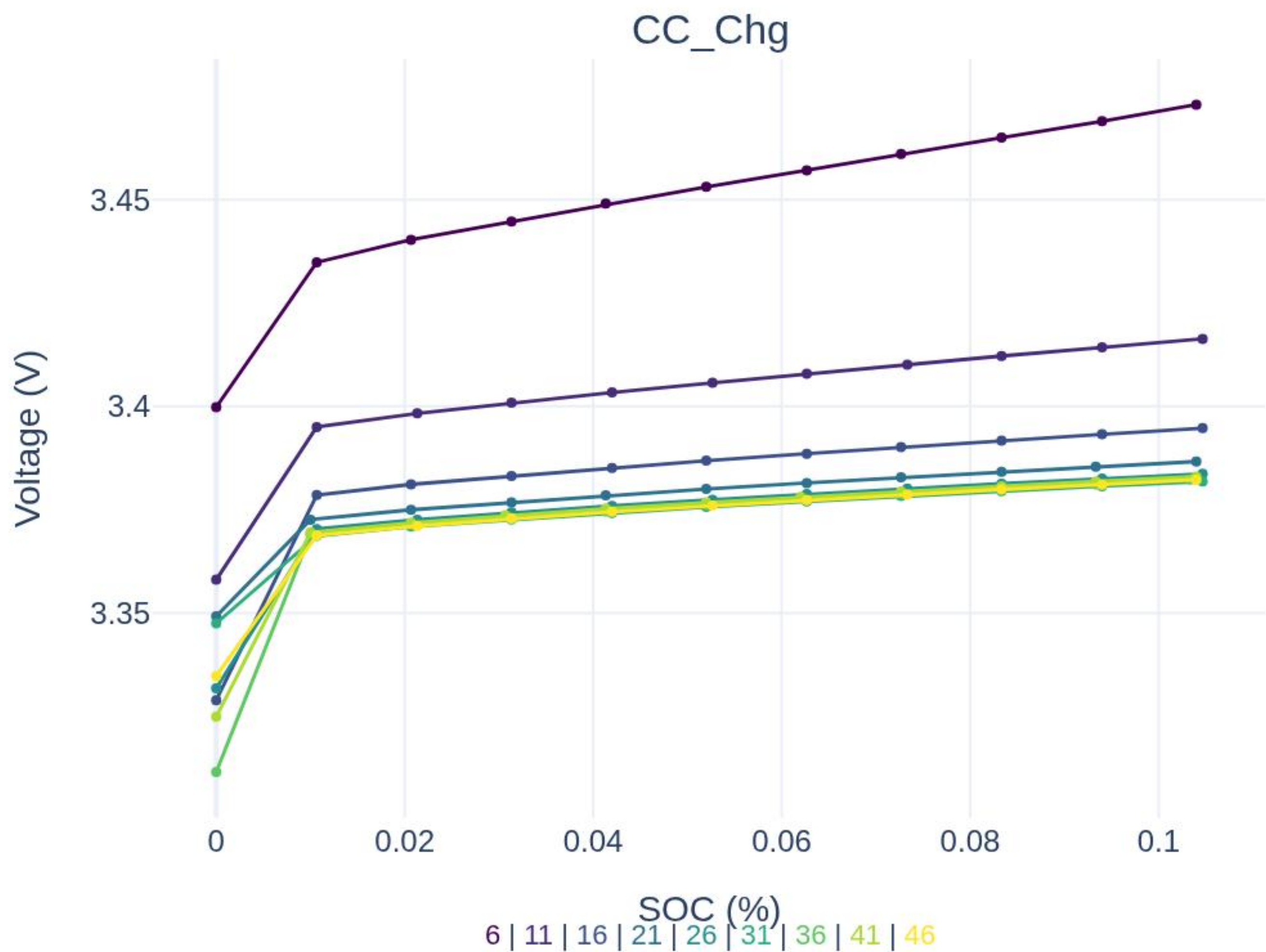


RD\_LFP\_HPPC\_REPT\_Group0\_150\_0046\_10\_100: SOC vs Voltage



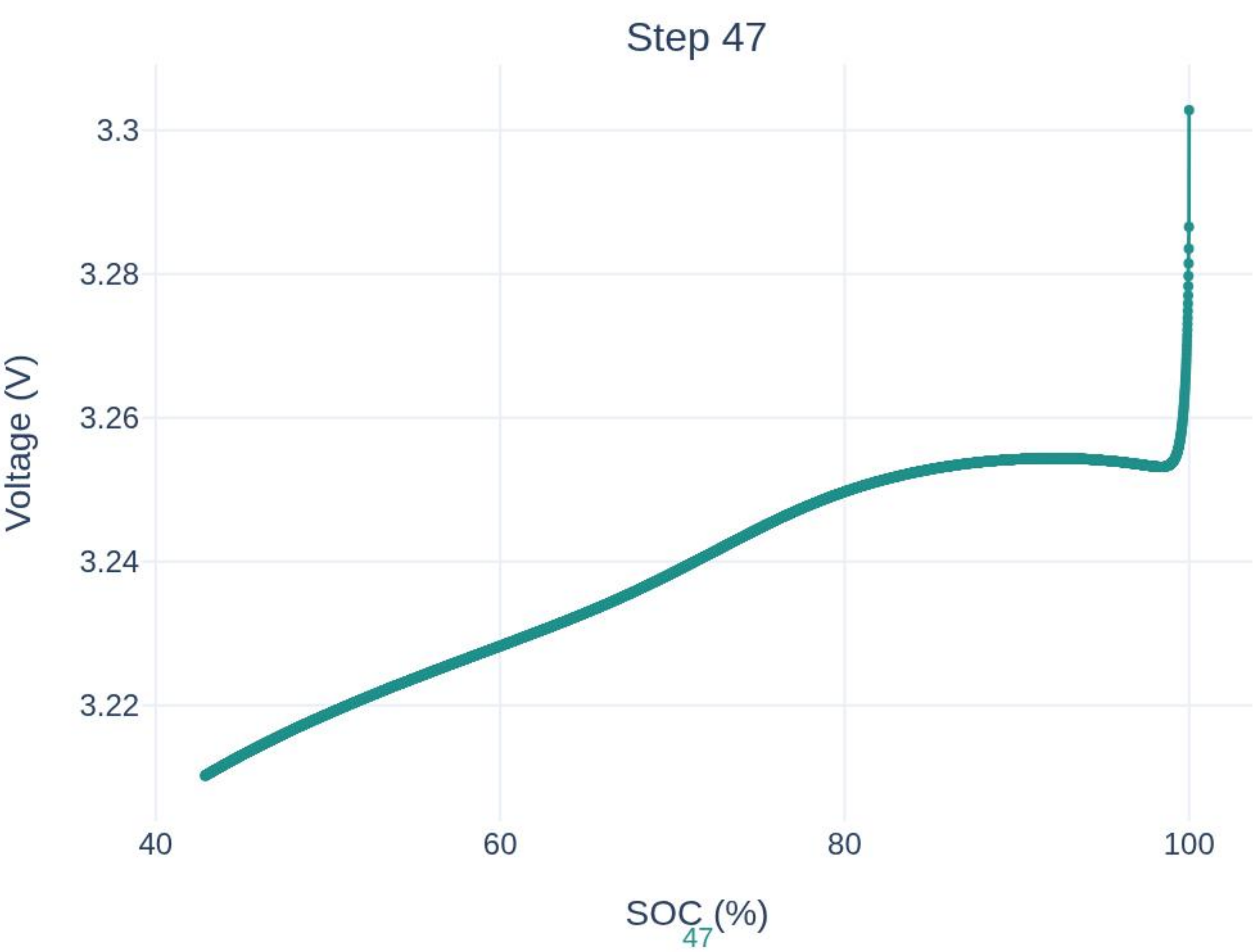
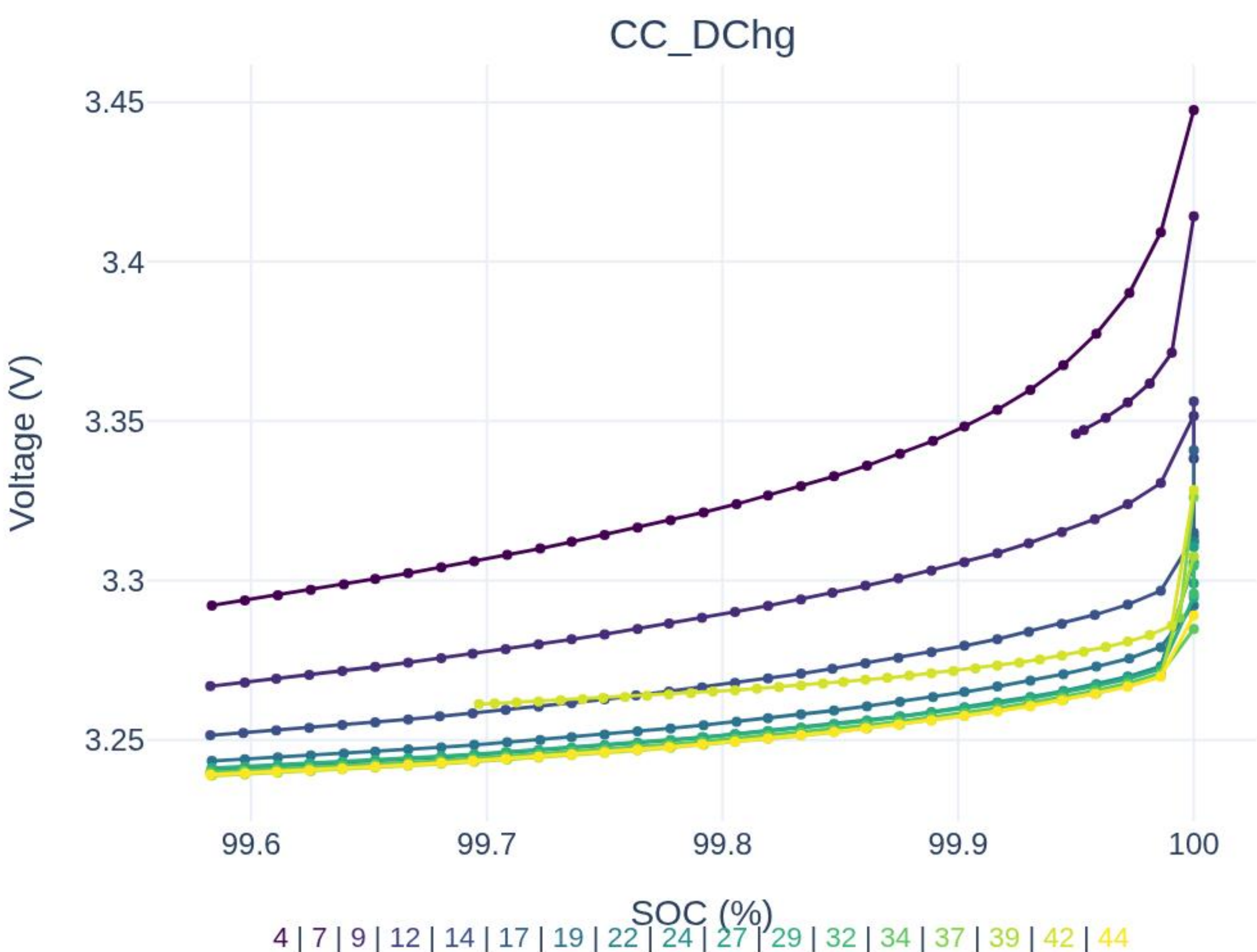
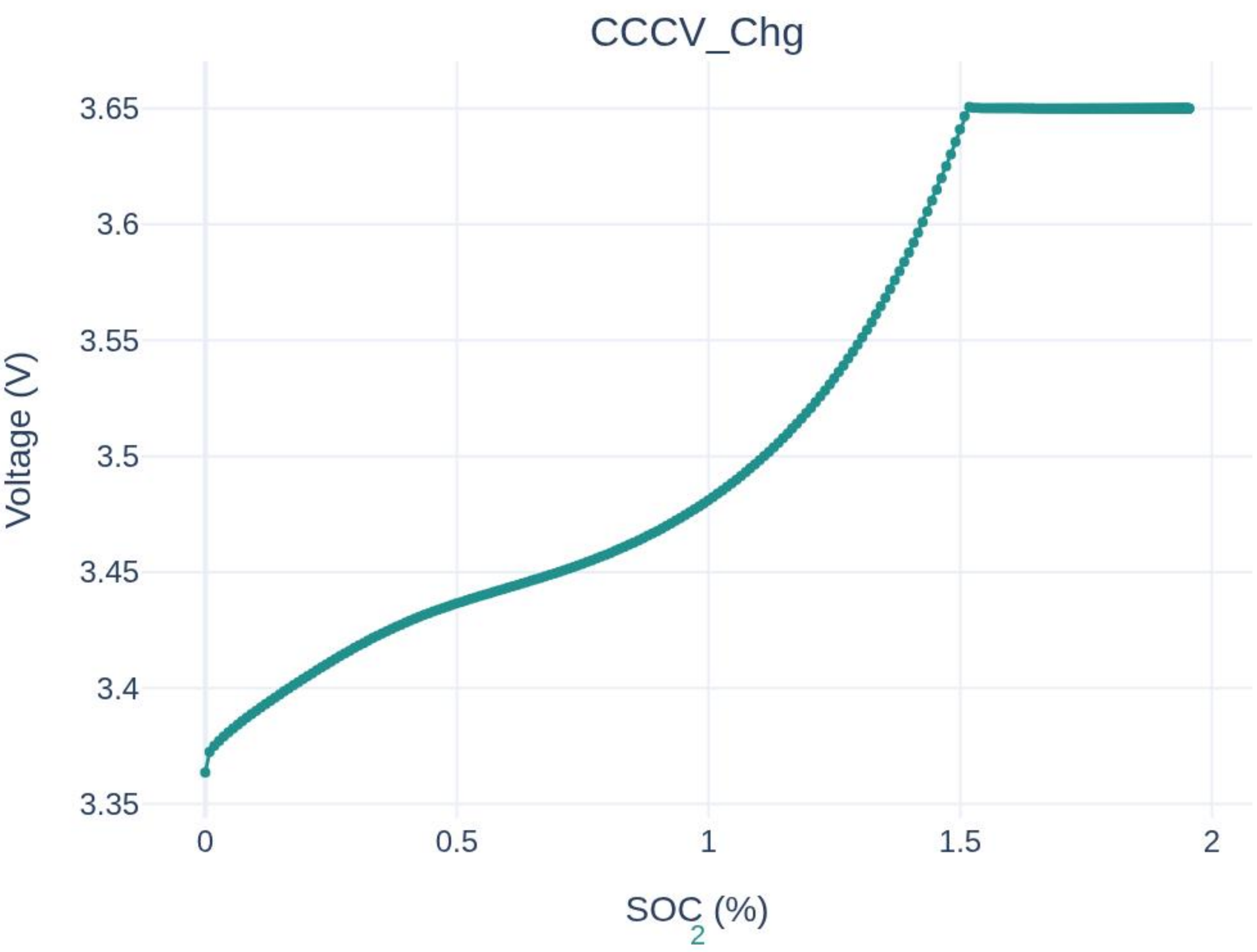
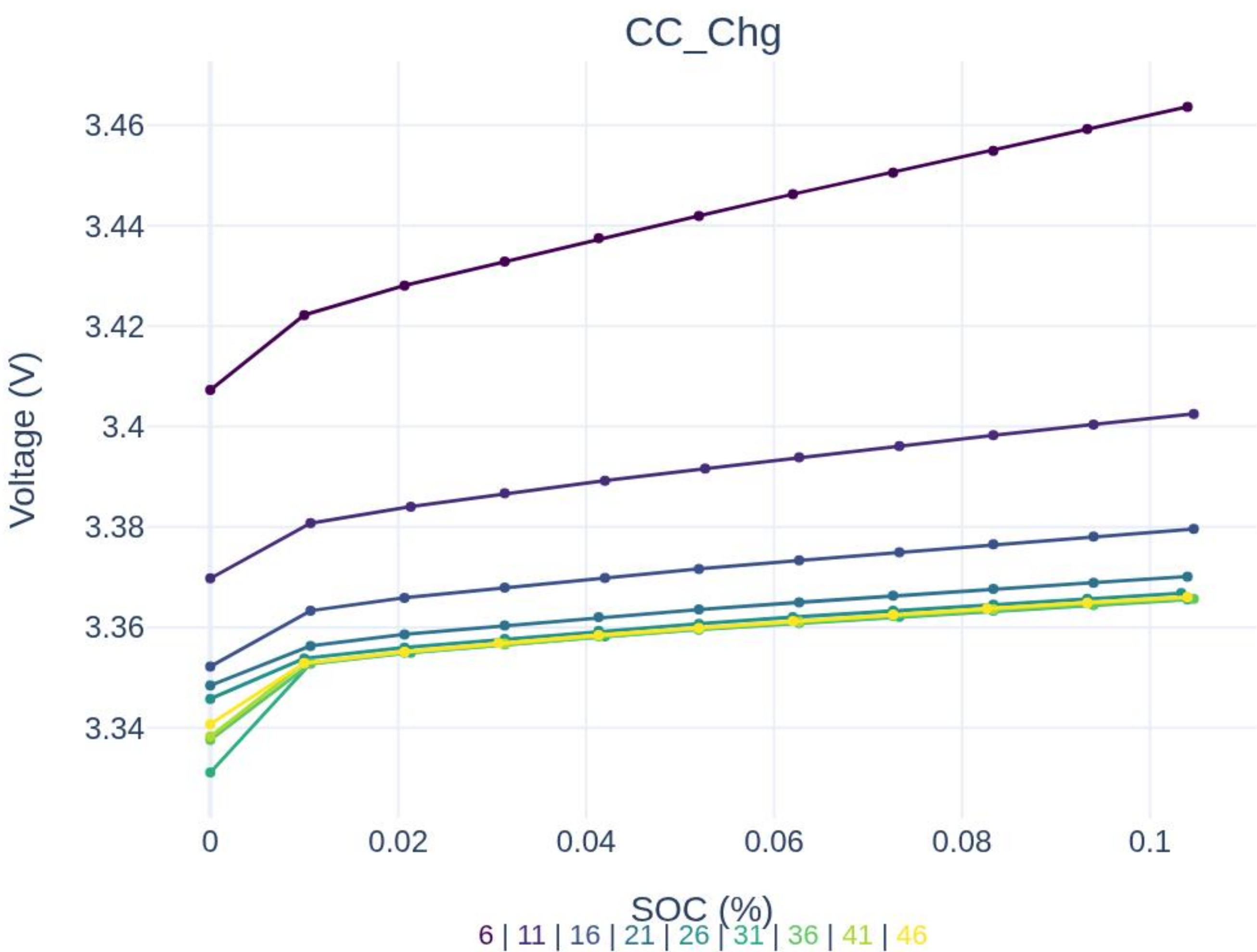


RD\_LFP\_HPPC\_REPT\_Group0\_150\_0049\_10\_100: SOC vs Voltage



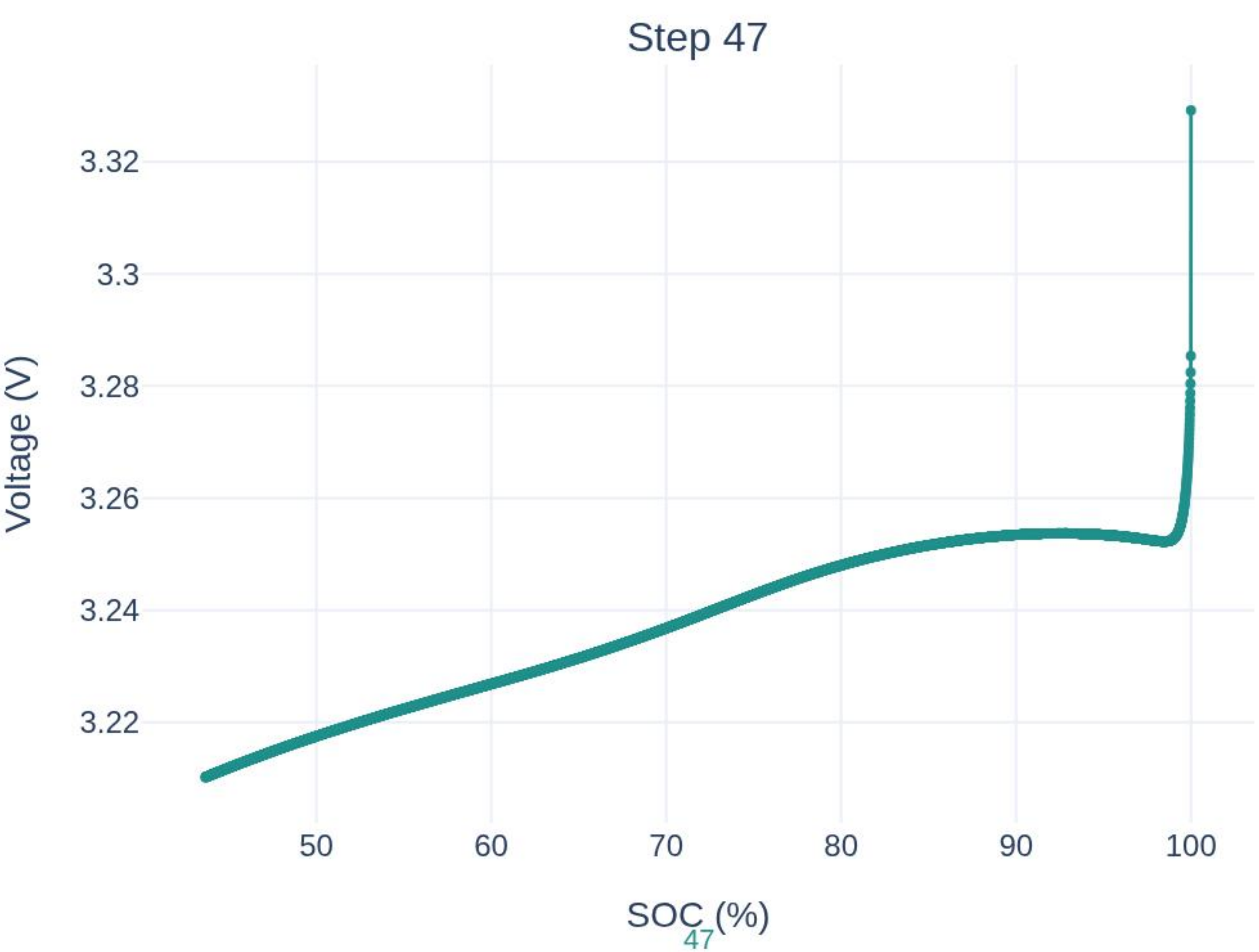
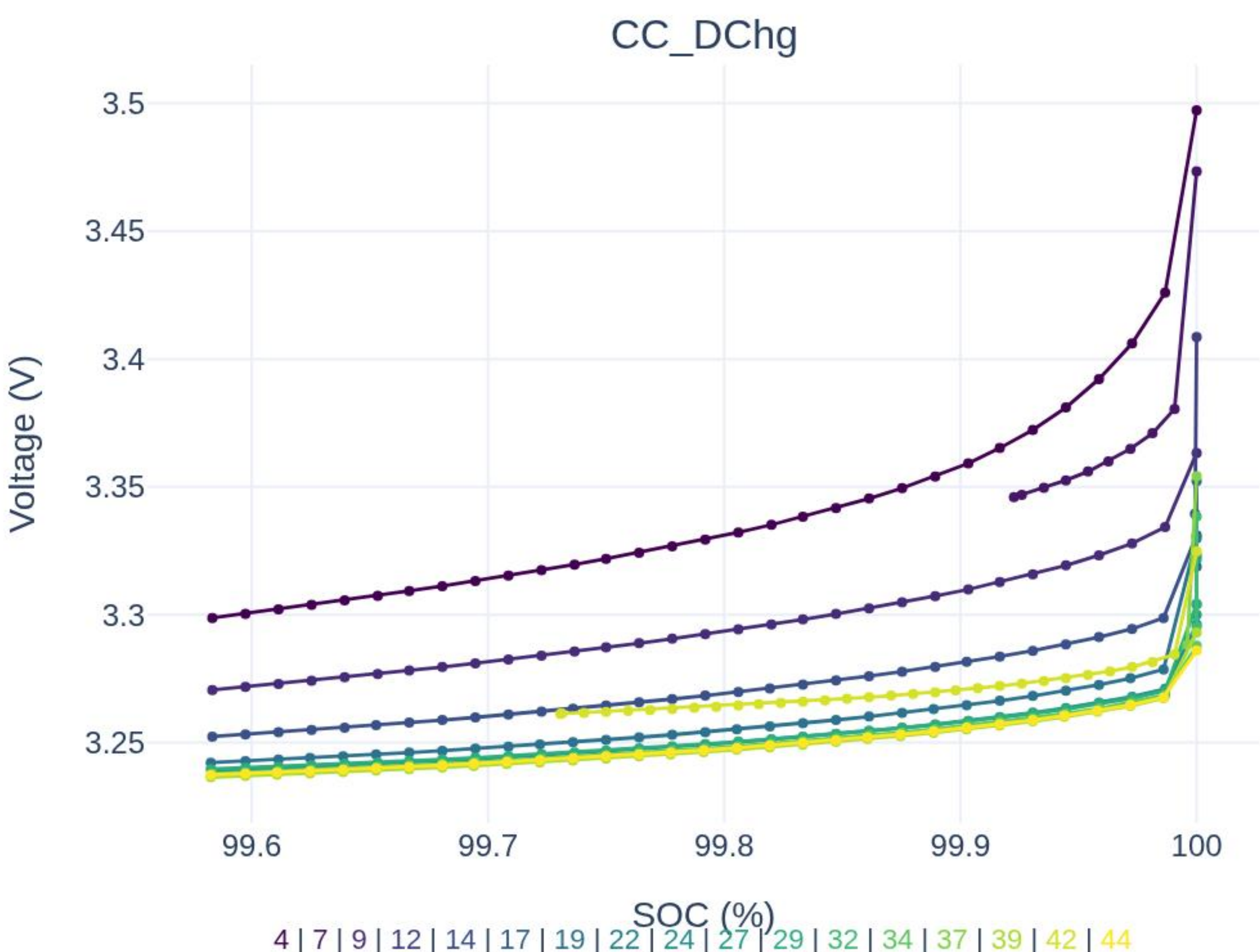
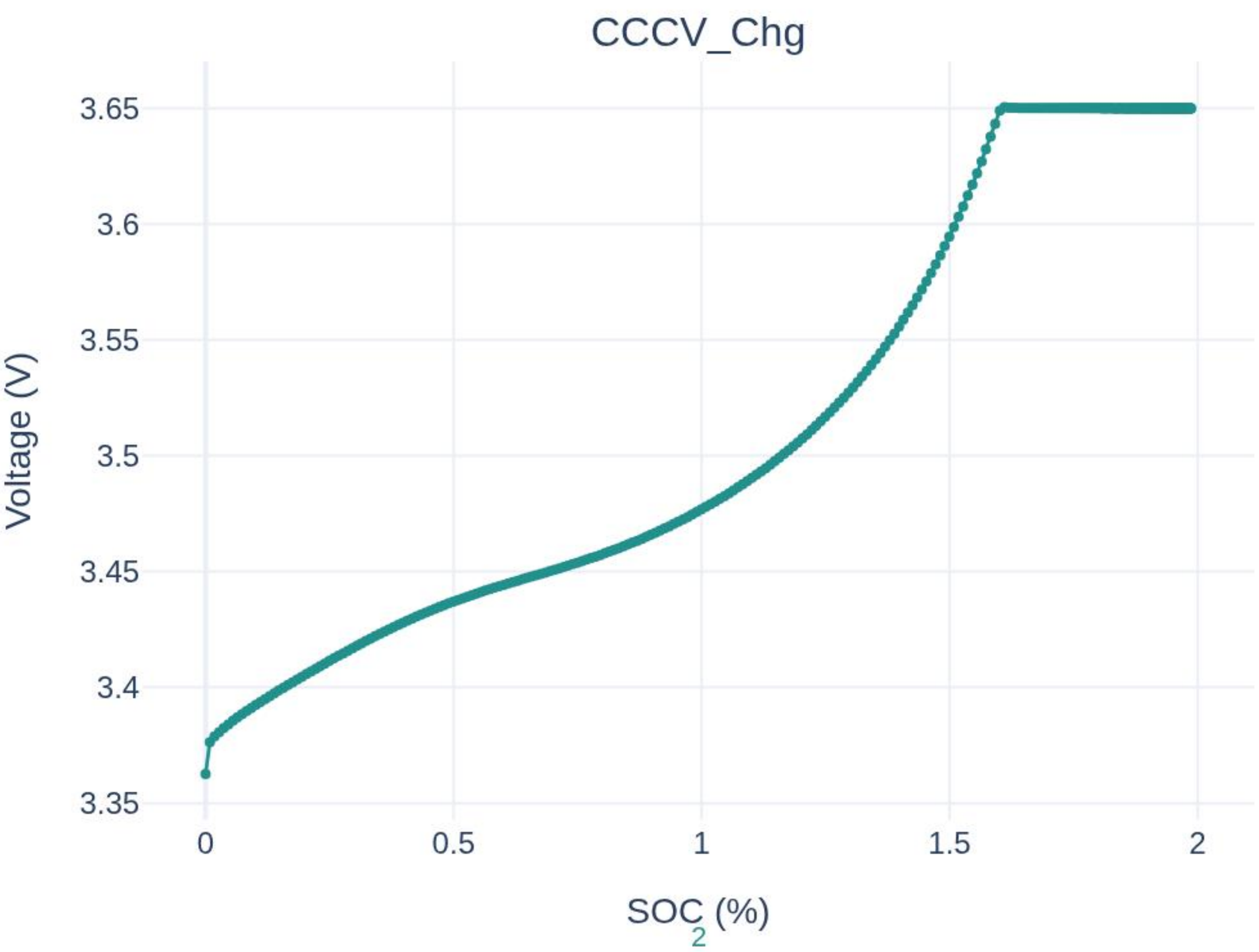
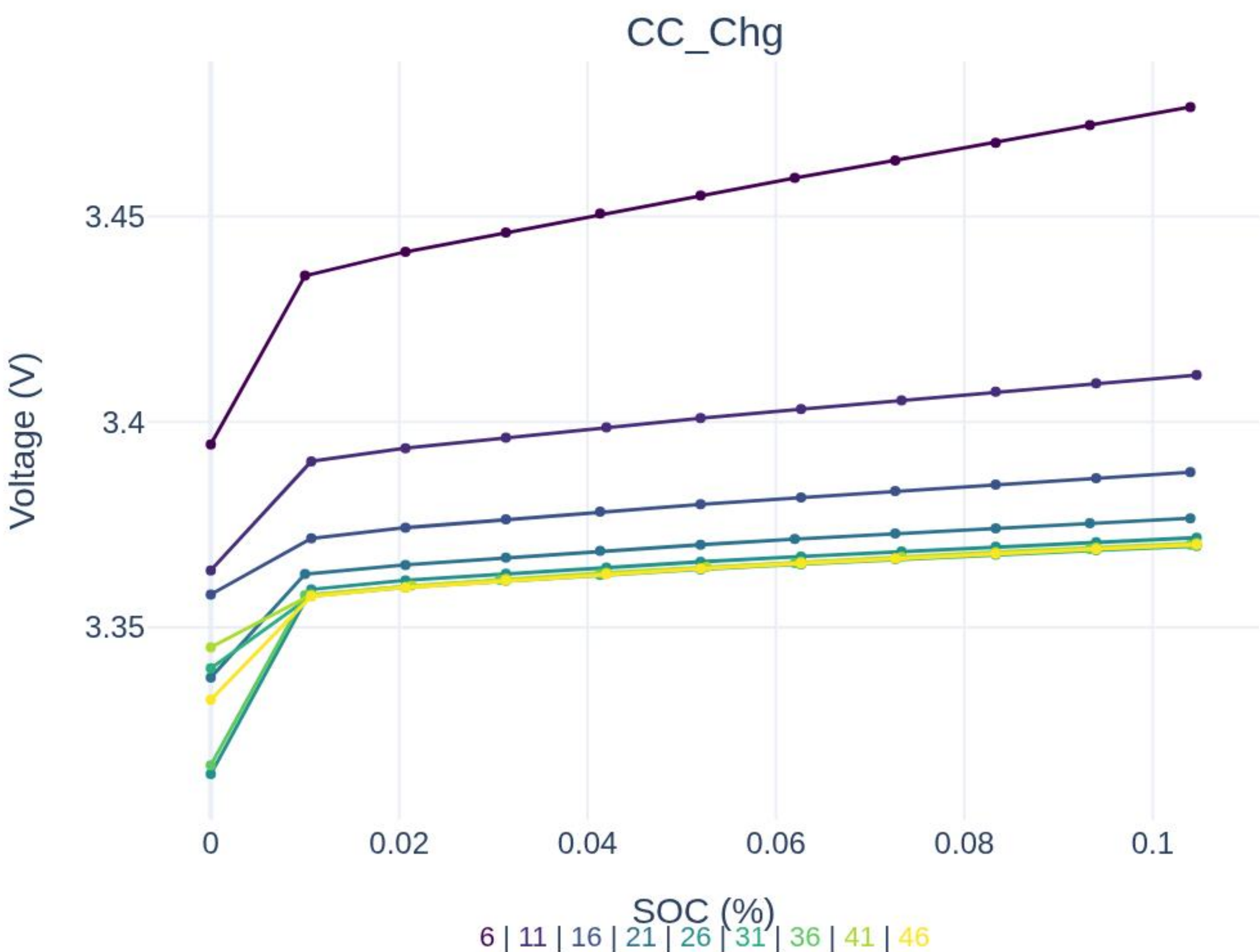


RD\_LFP\_HPPC\_REPT\_Group0\_150\_0056\_10\_100: SOC vs Voltage



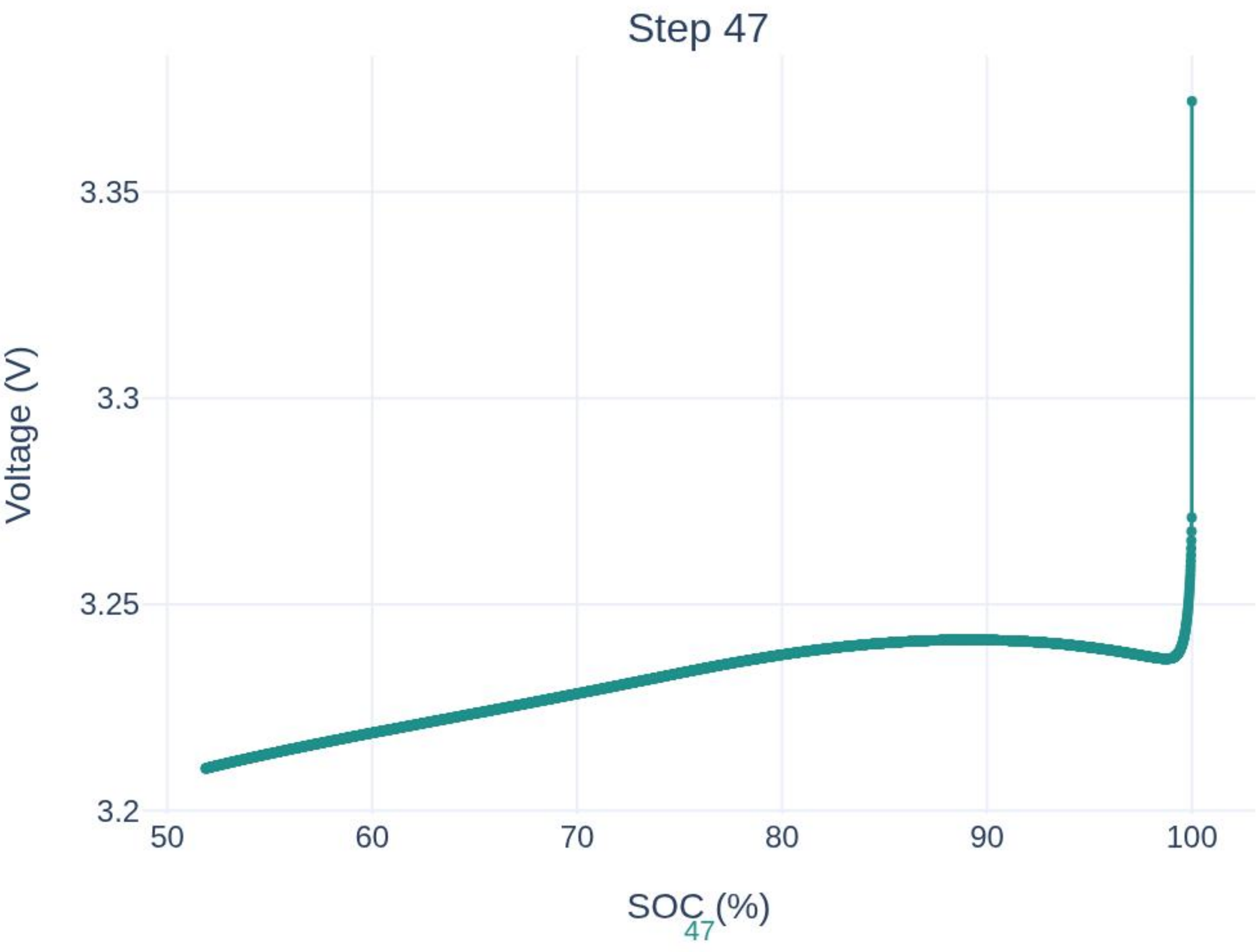
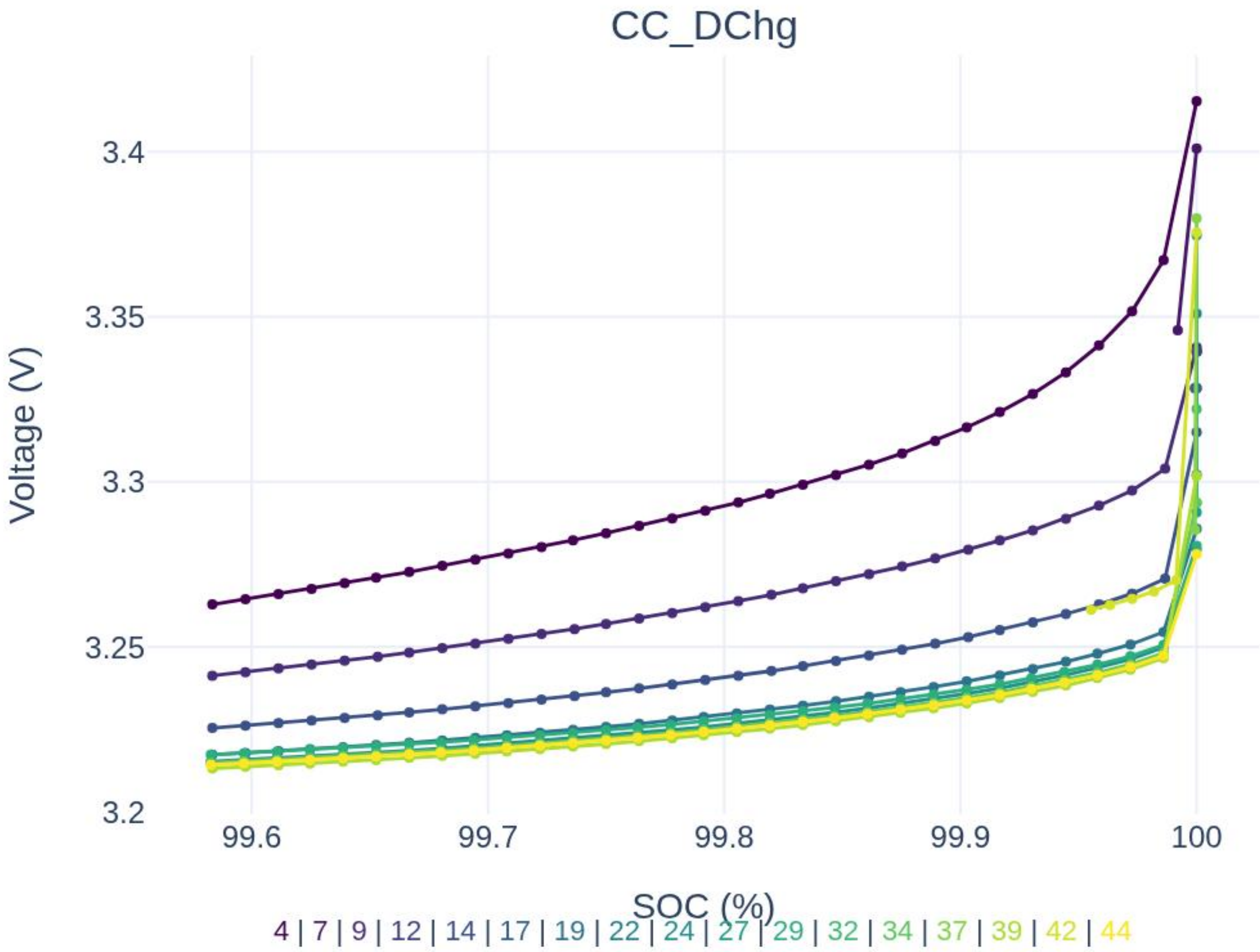
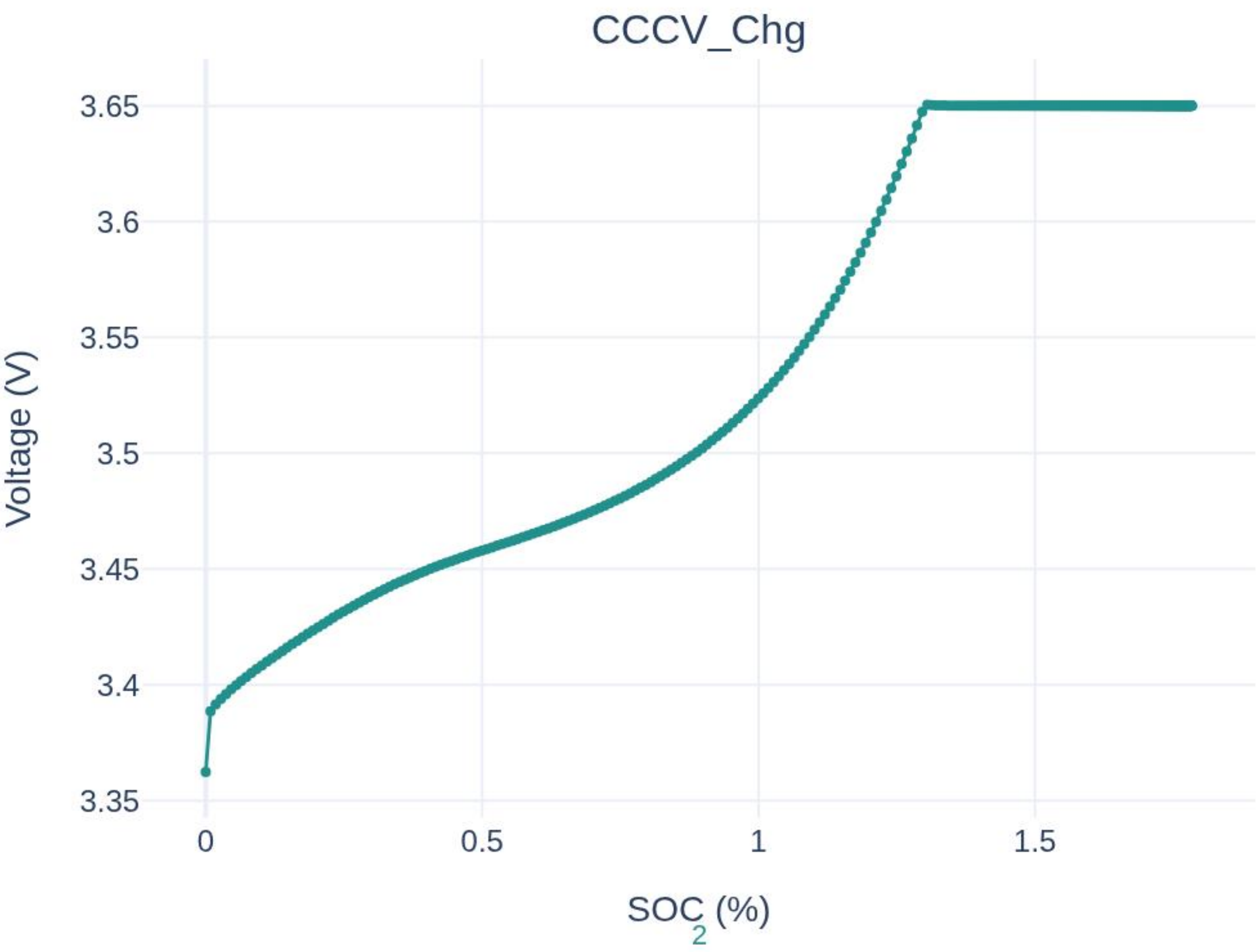
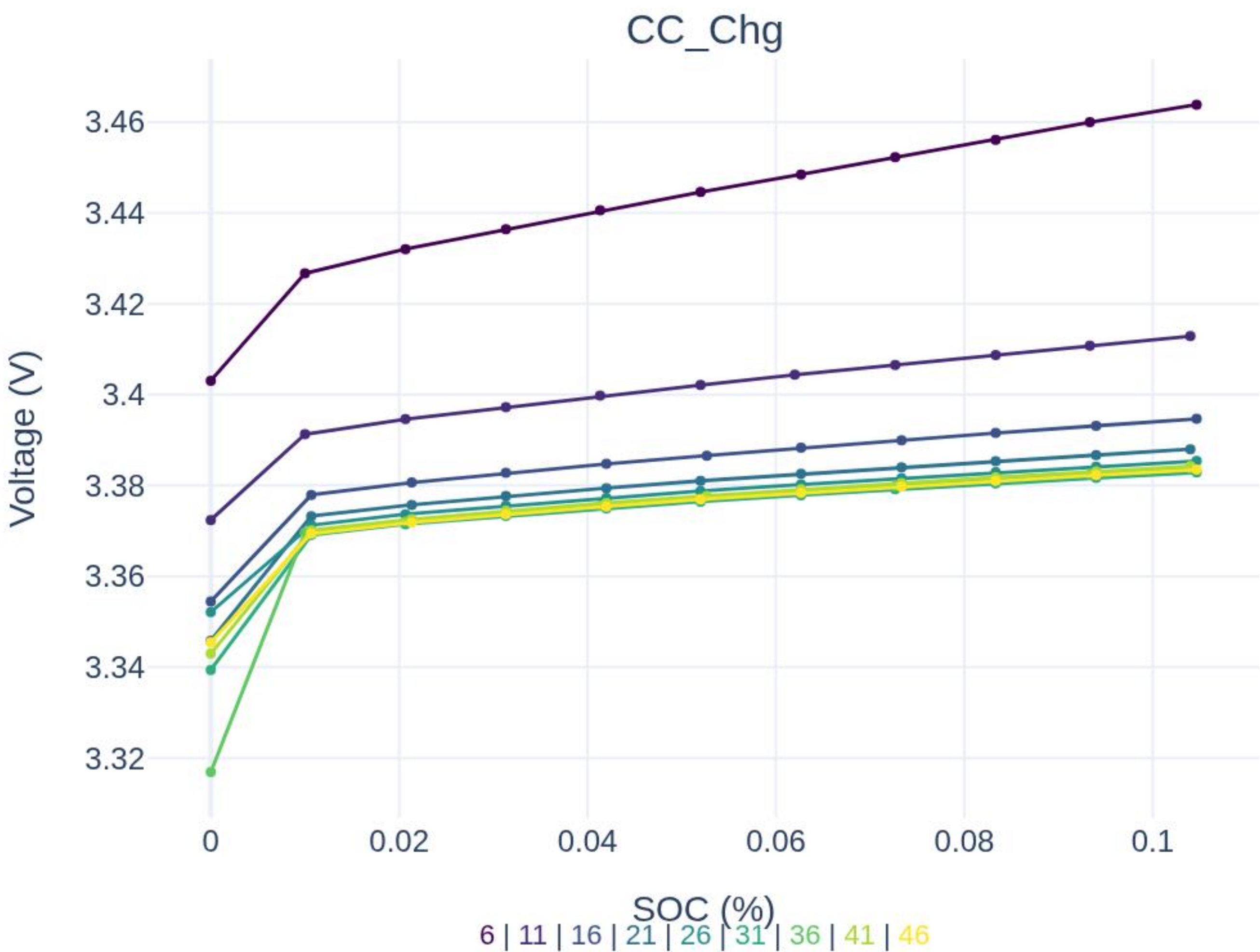


RD\_LFP\_HPPC\_REPT\_Group0\_150\_0087\_10\_100: SOC vs Voltage



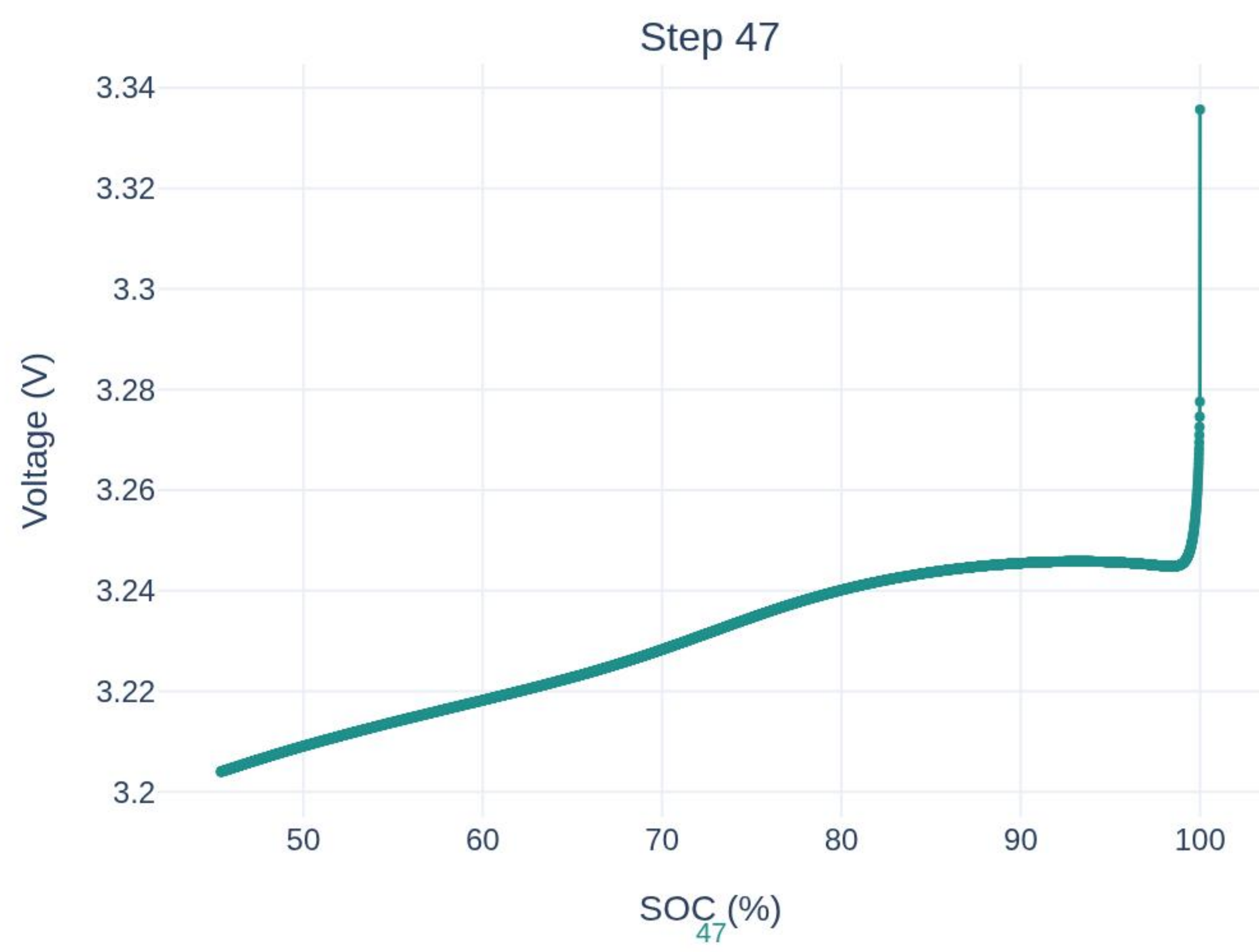
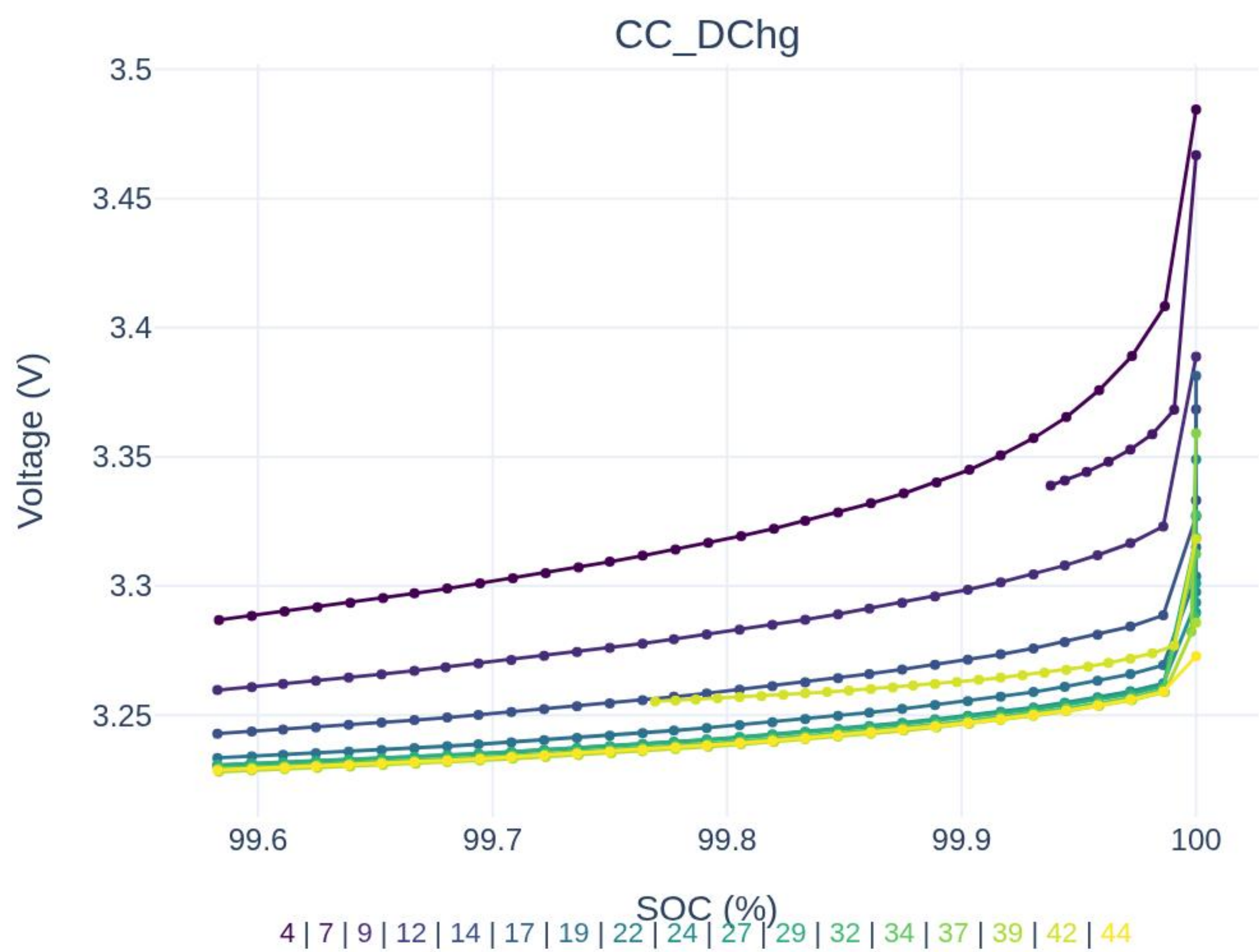
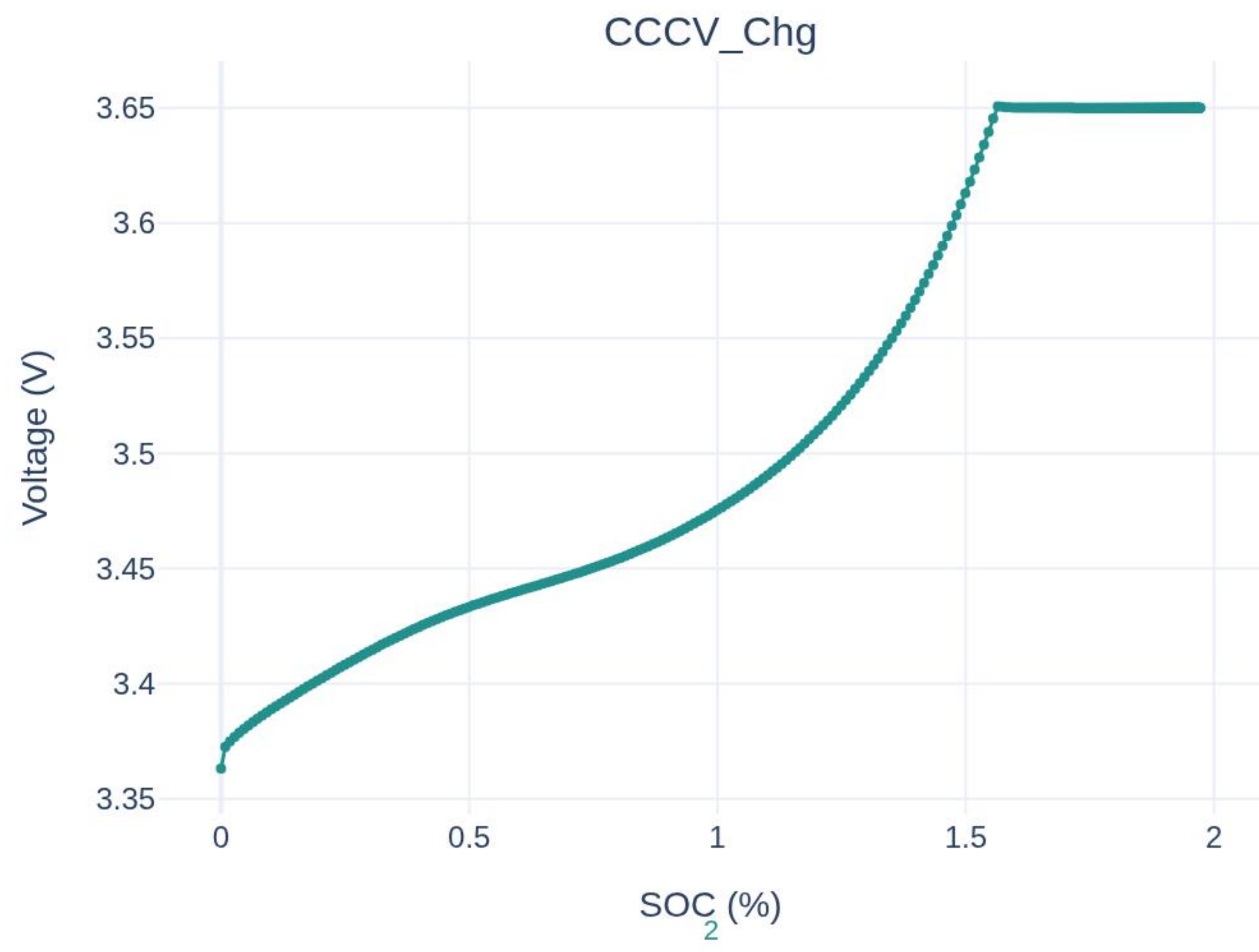
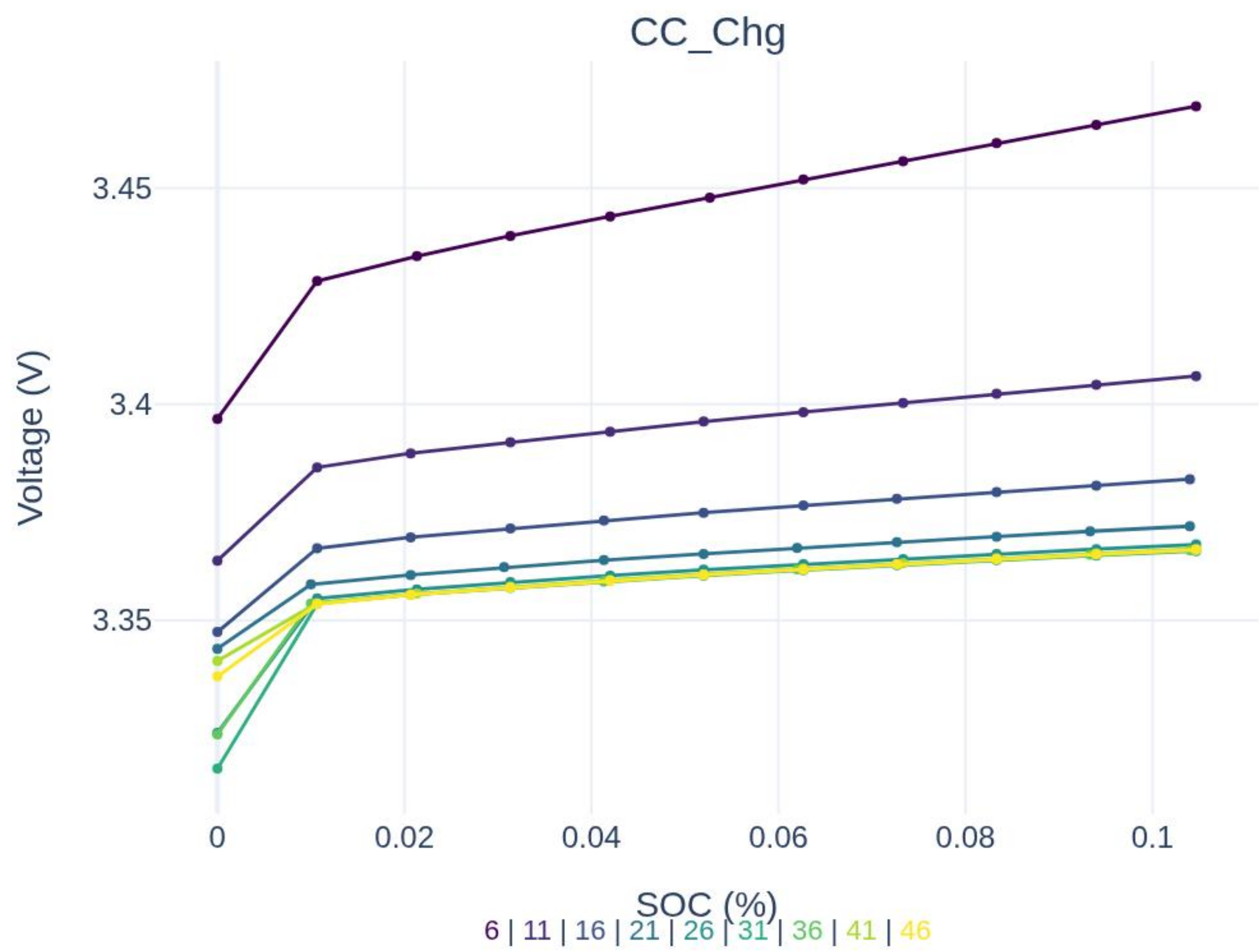


RD\_LFP\_HPPC\_REPT\_Group0\_150\_0091\_10\_100: SOC vs Voltage



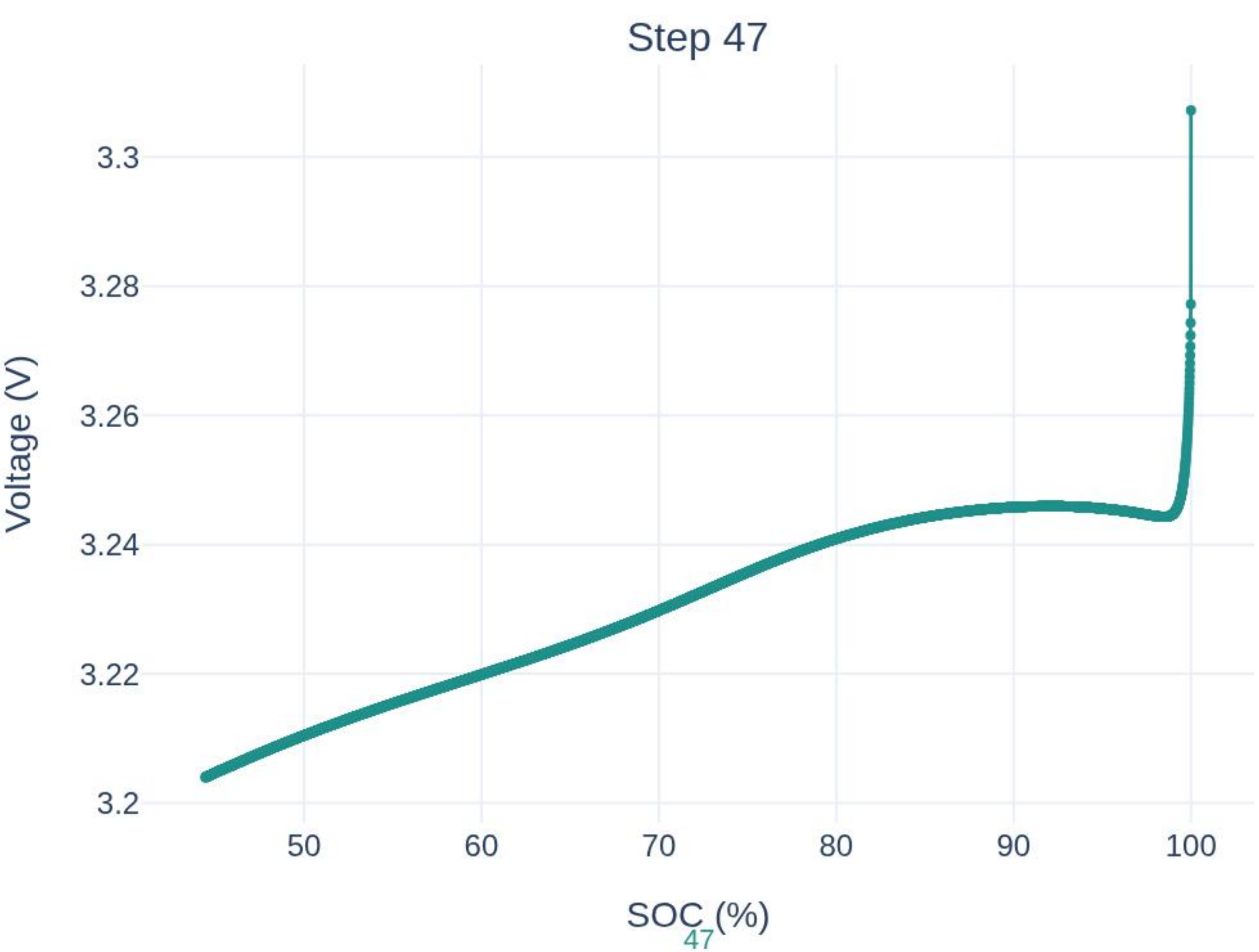
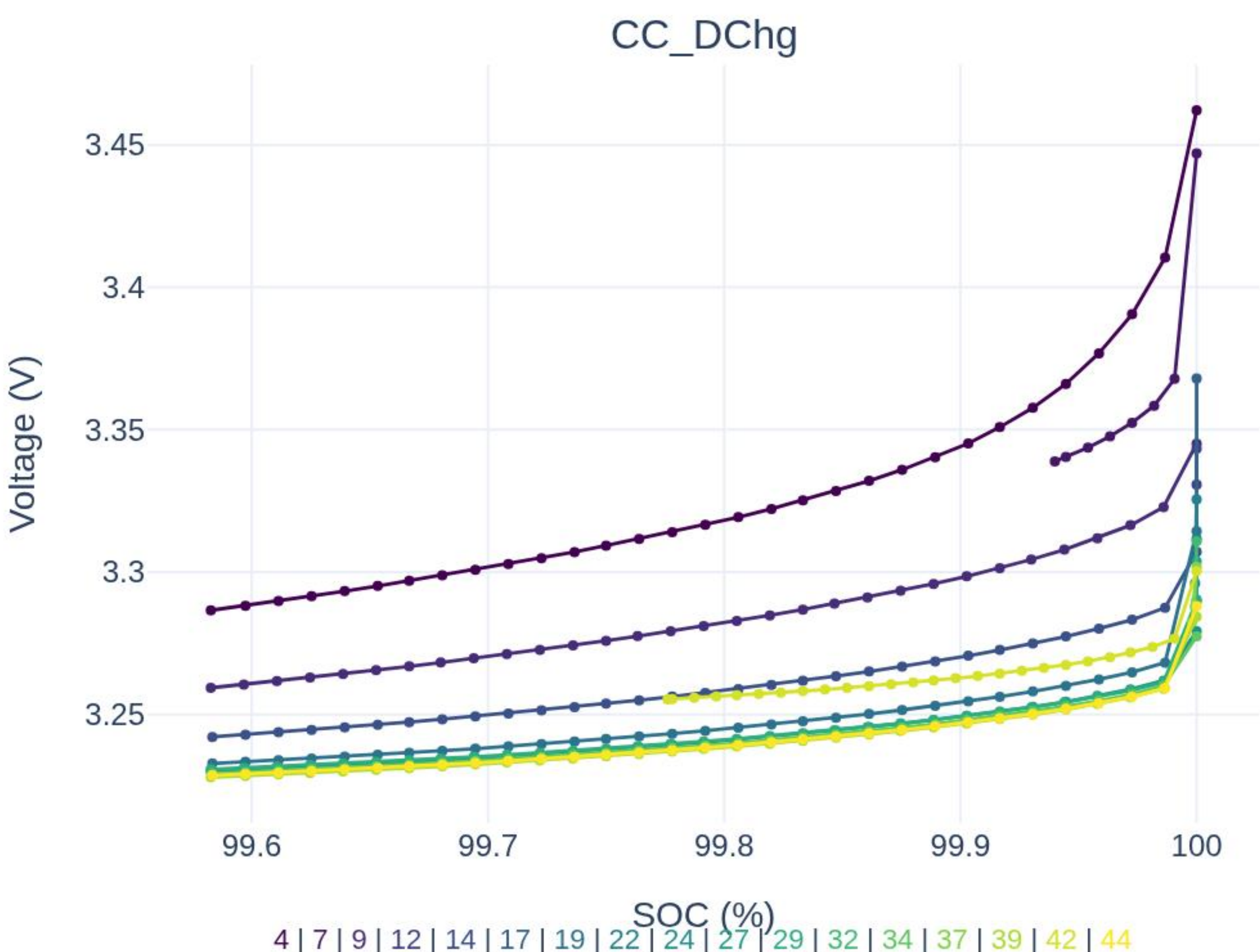
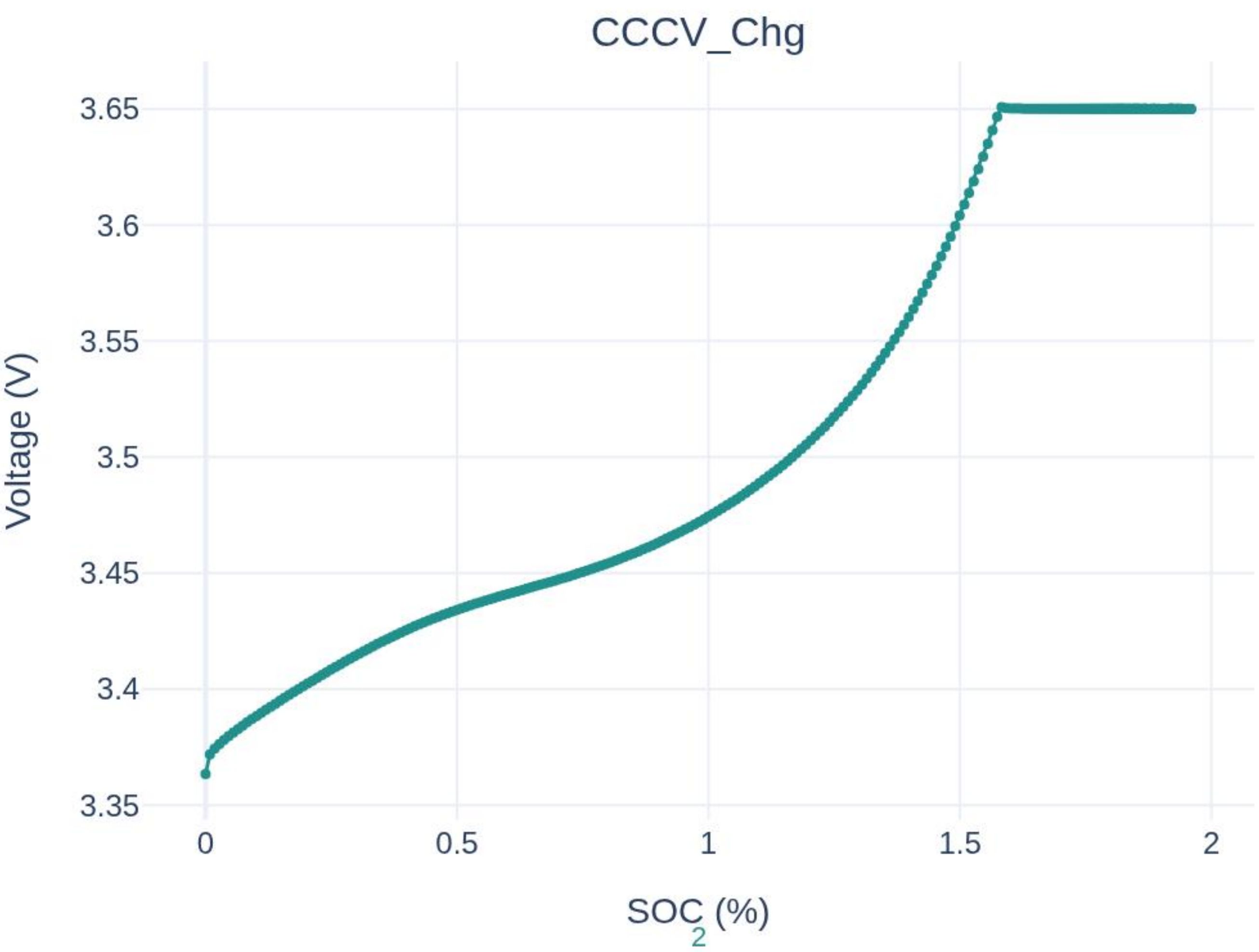
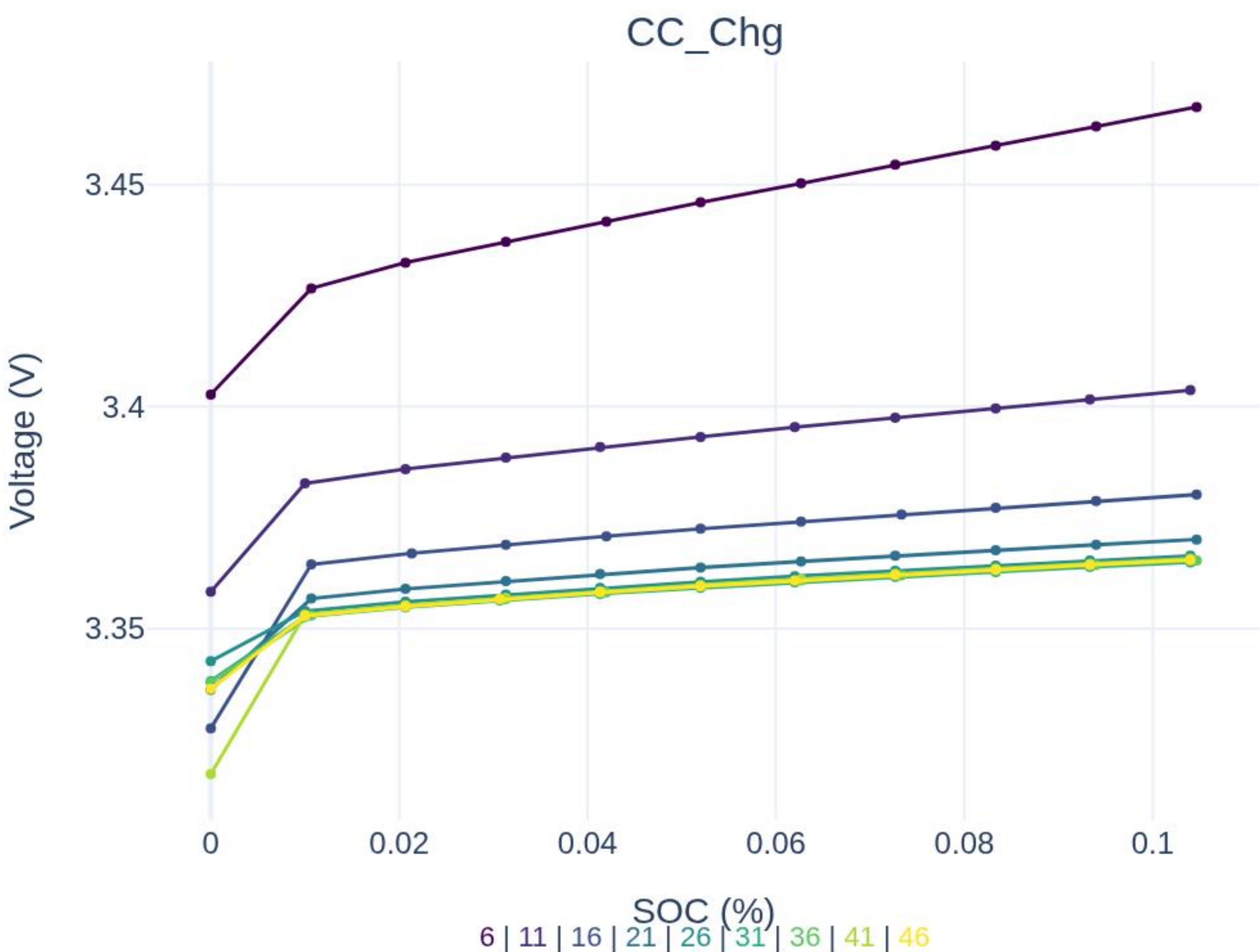


RD\_LFP\_HPPC\_REPT\_Group1\_150\_0065\_10\_100: SOC vs Voltage



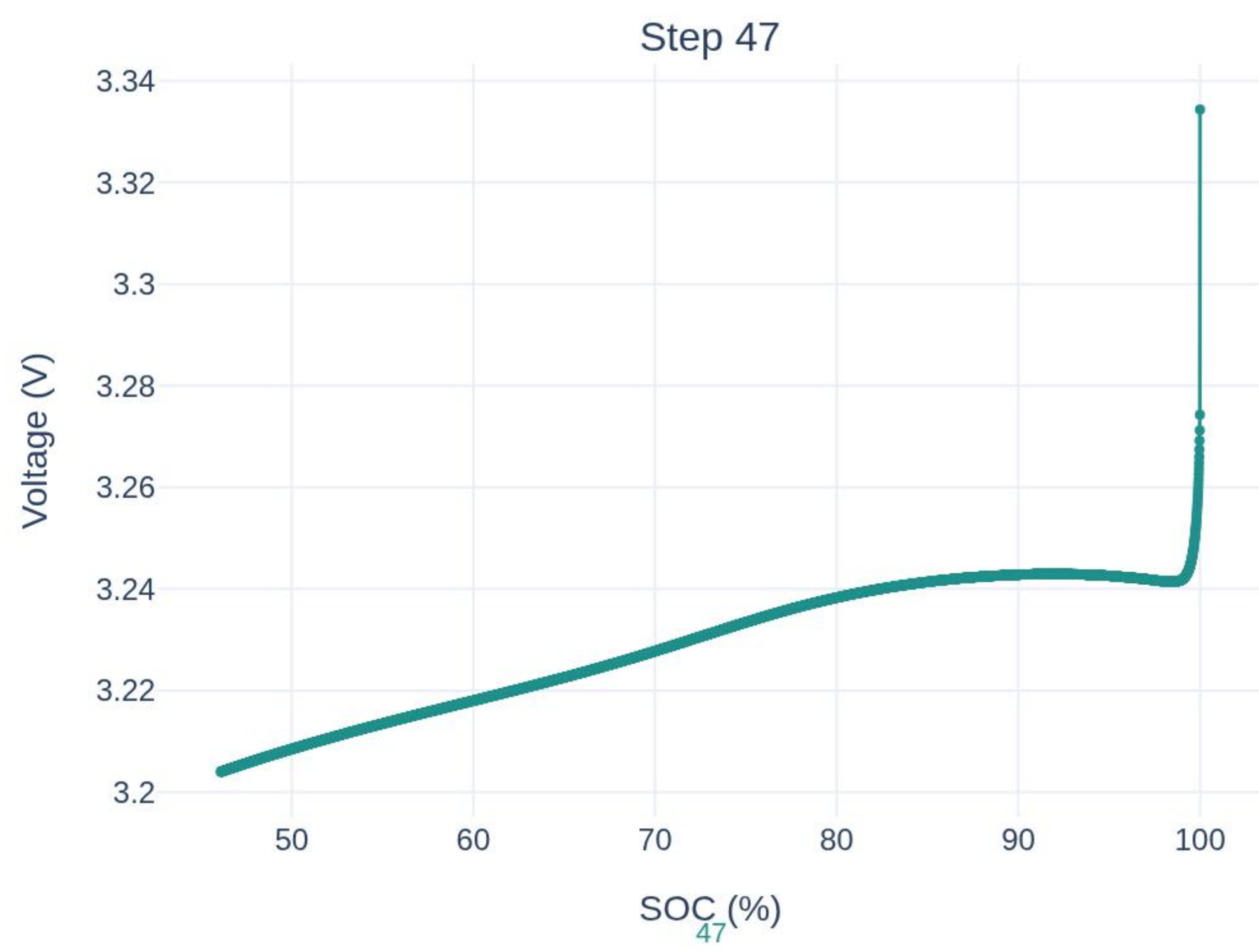
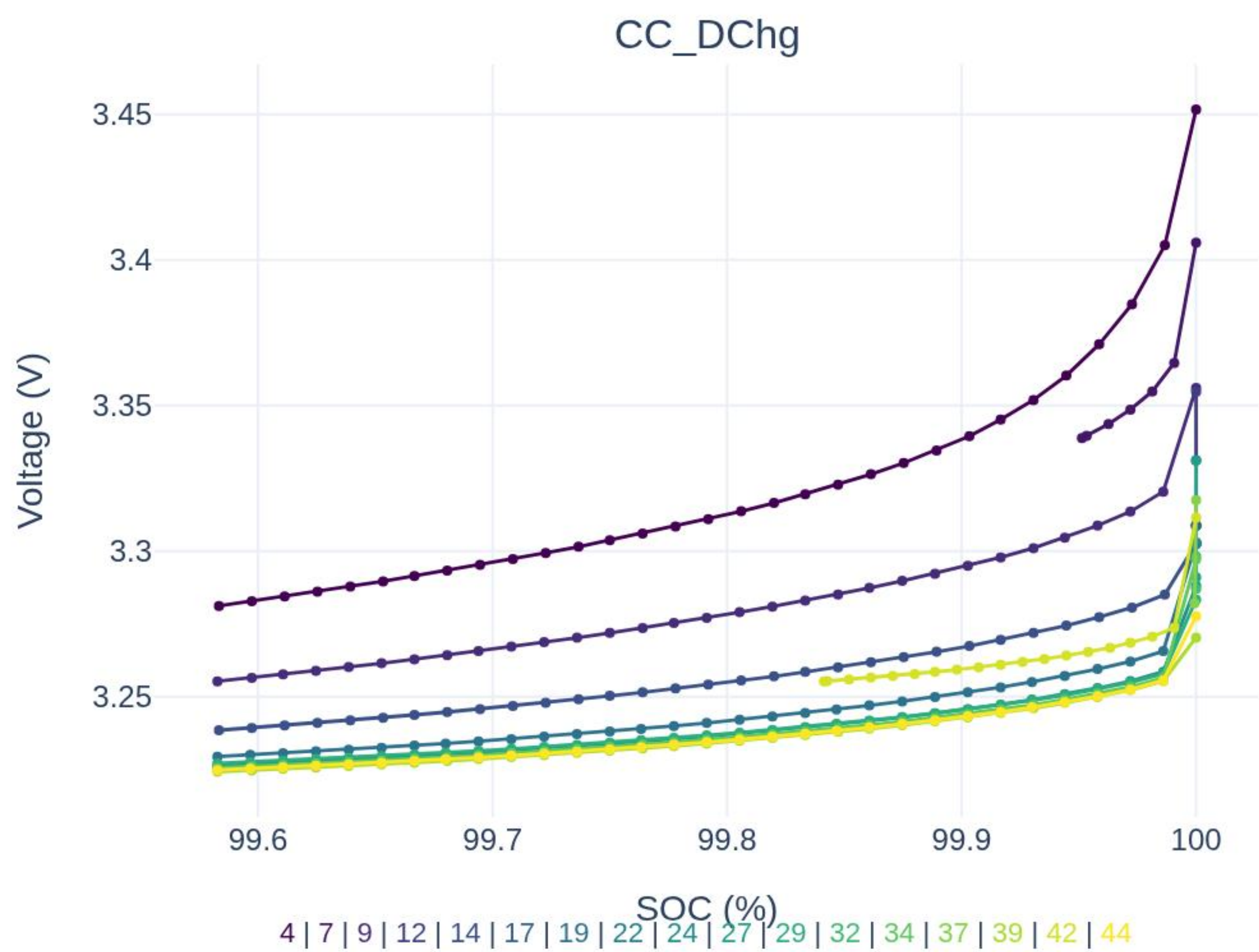
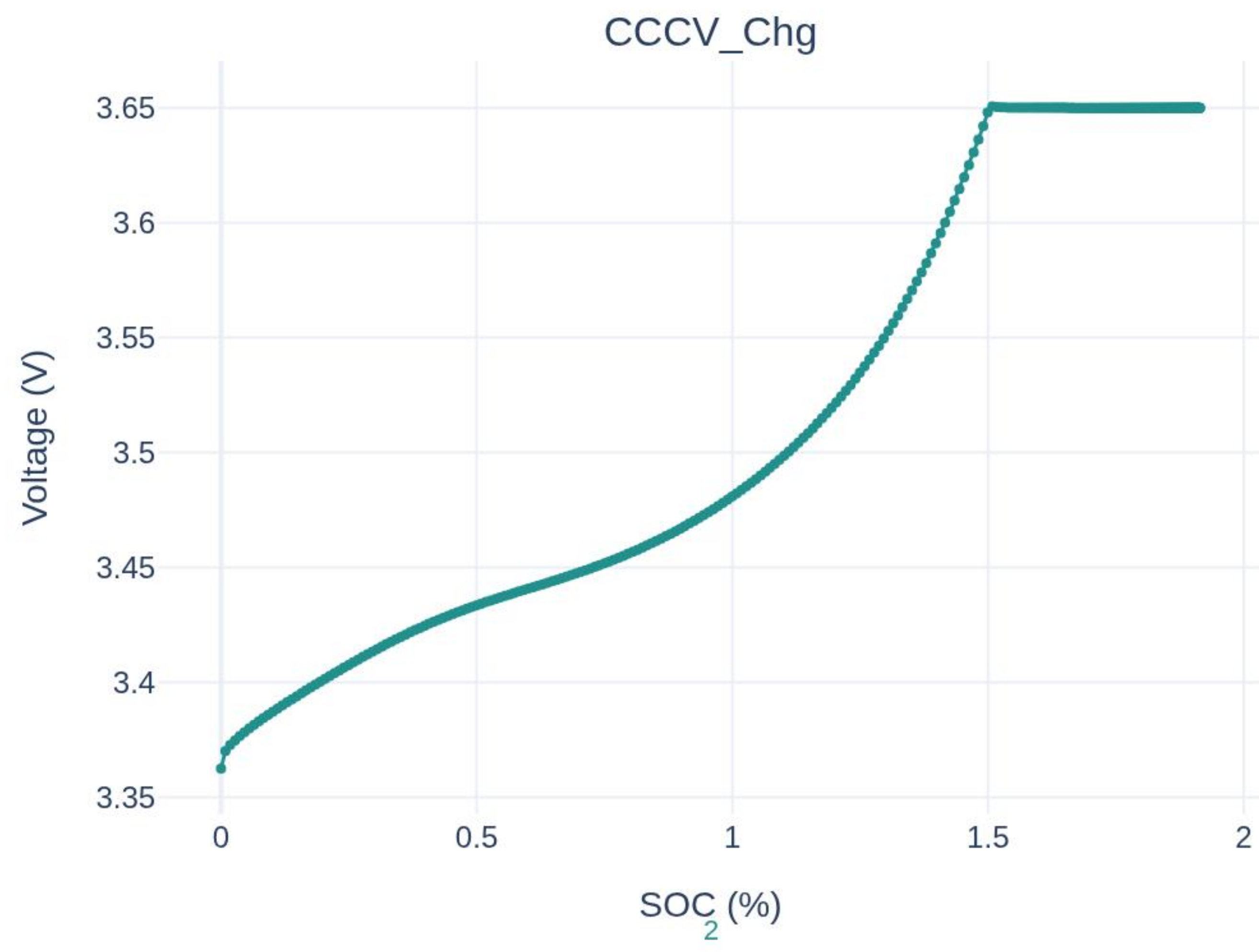
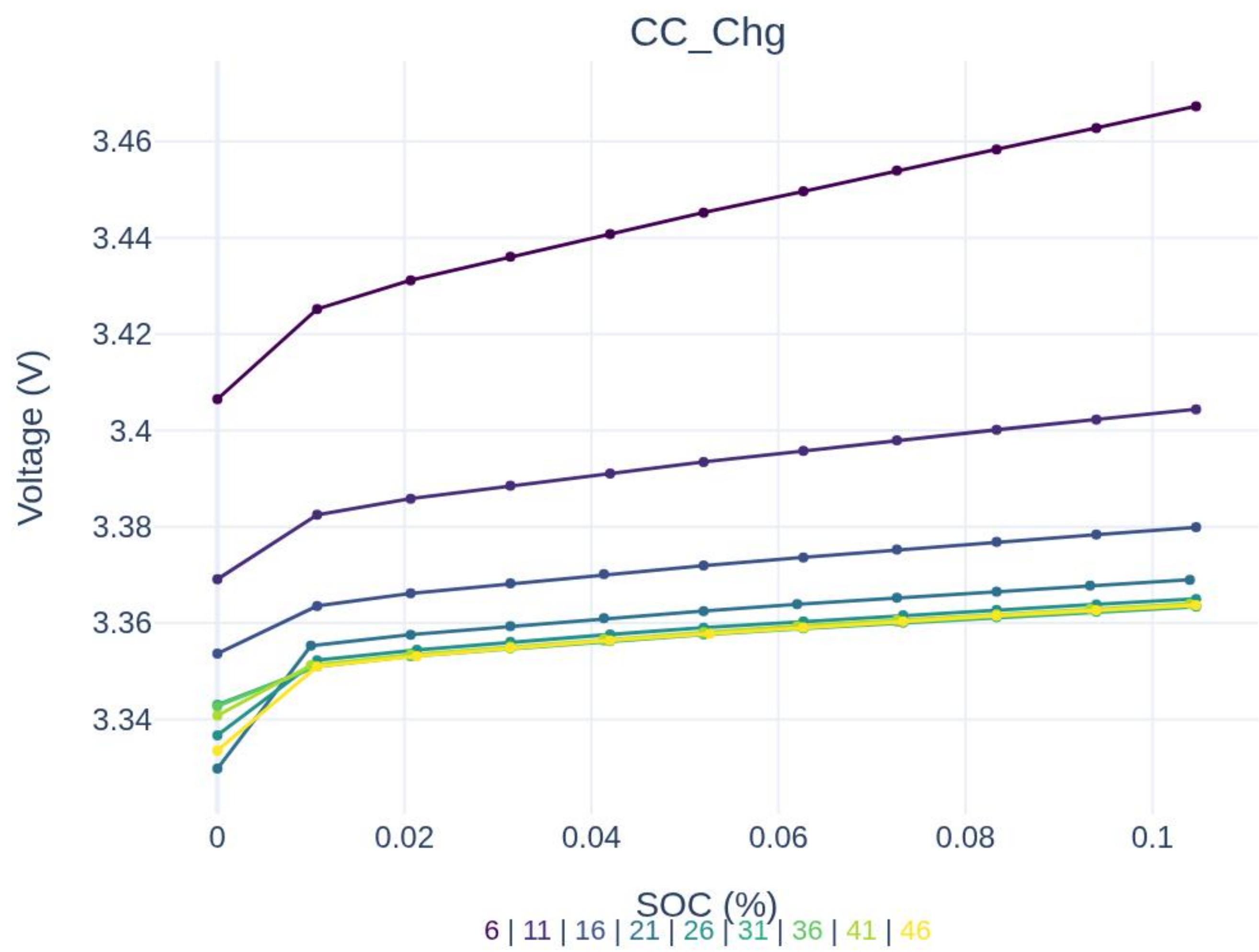


RD\_LFP\_HPPC\_REPT\_Group1\_150\_0074\_10\_100: SOC vs Voltage



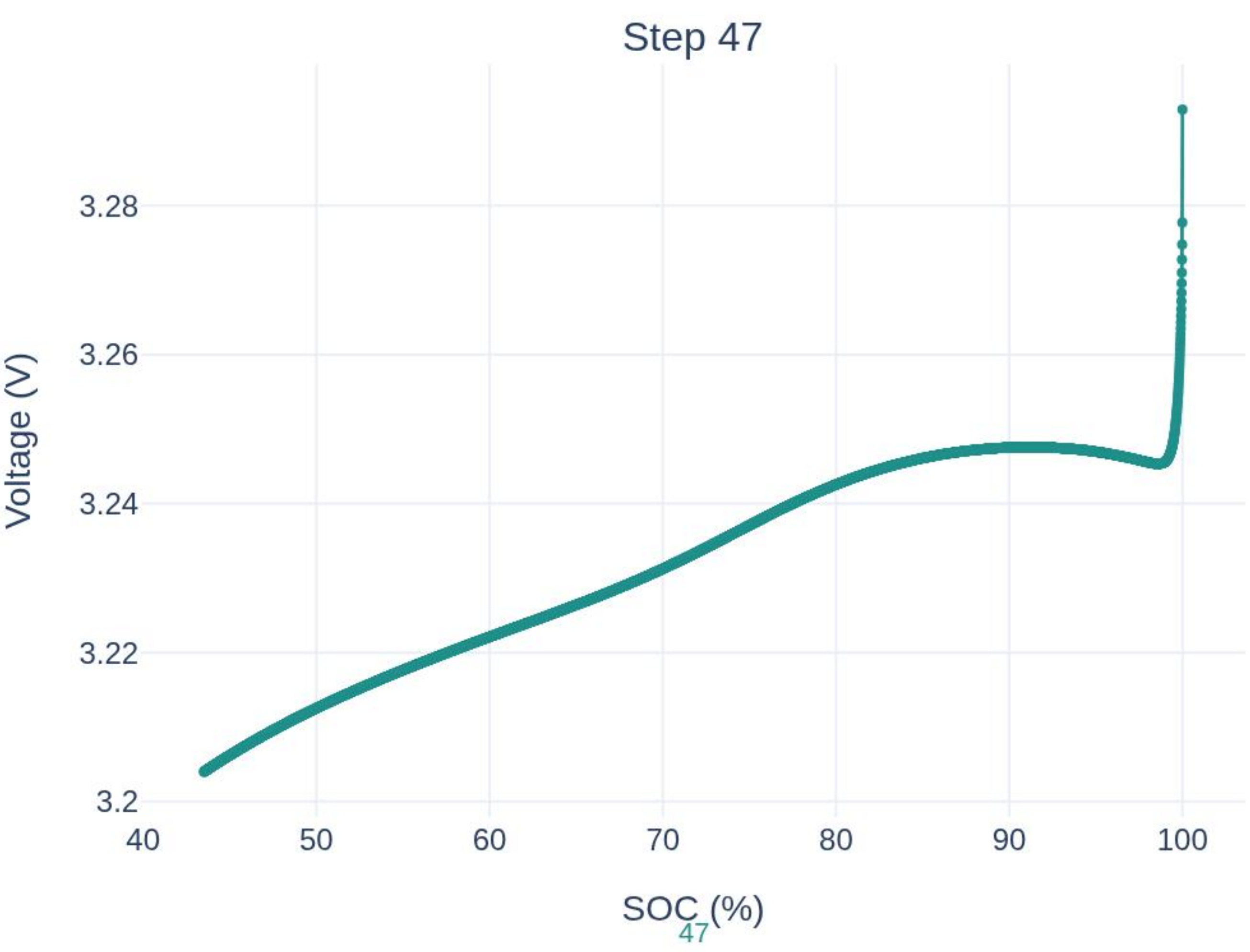
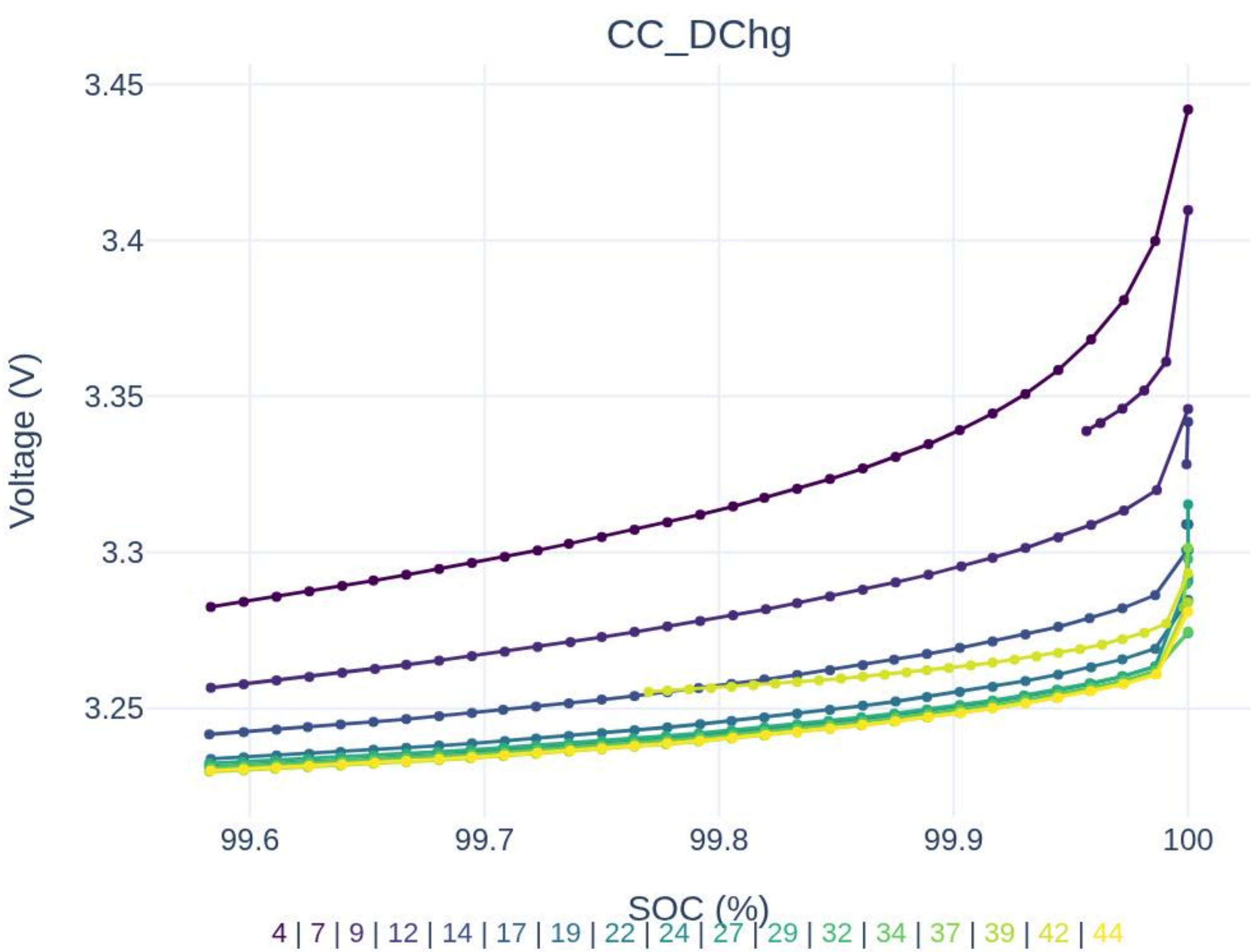
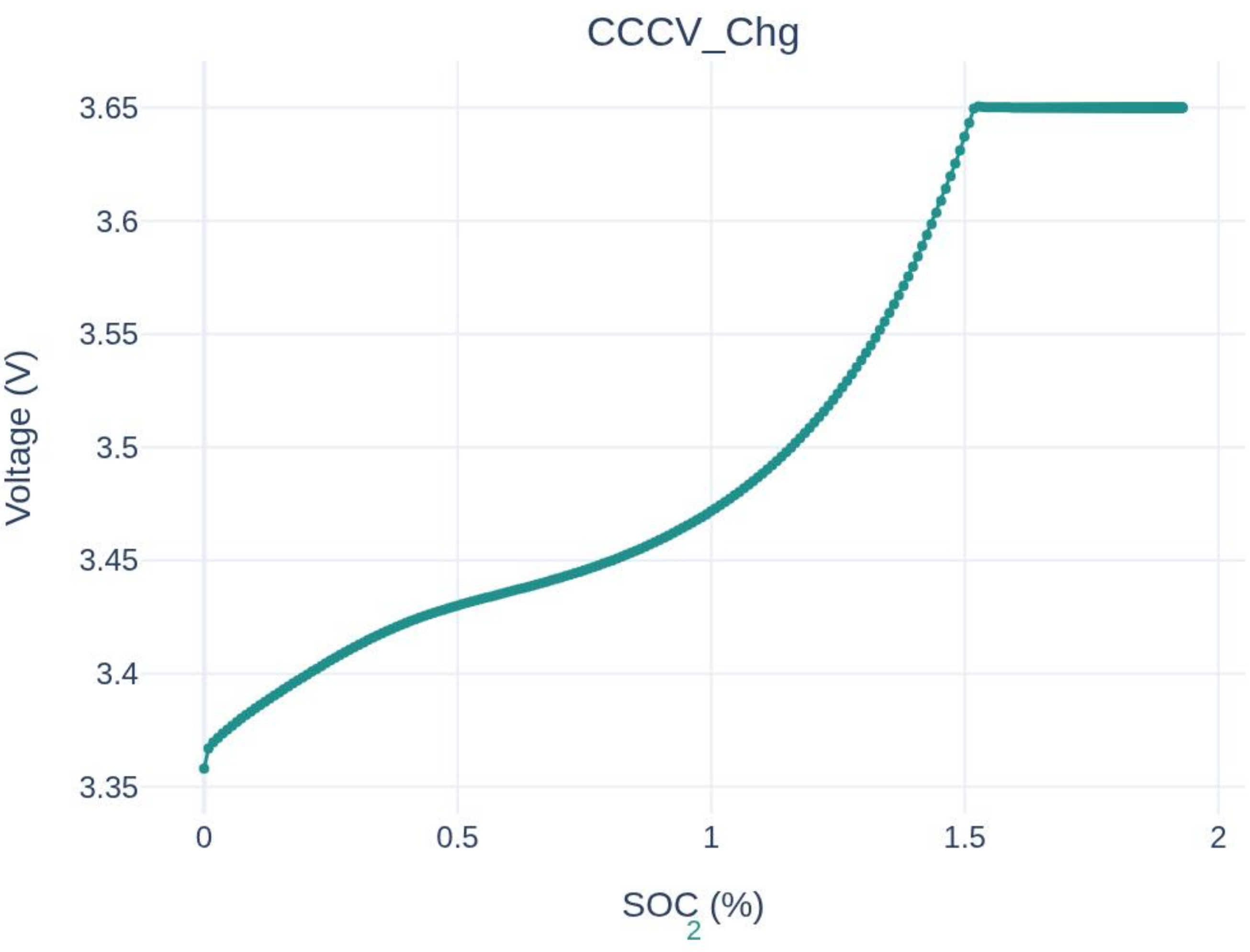
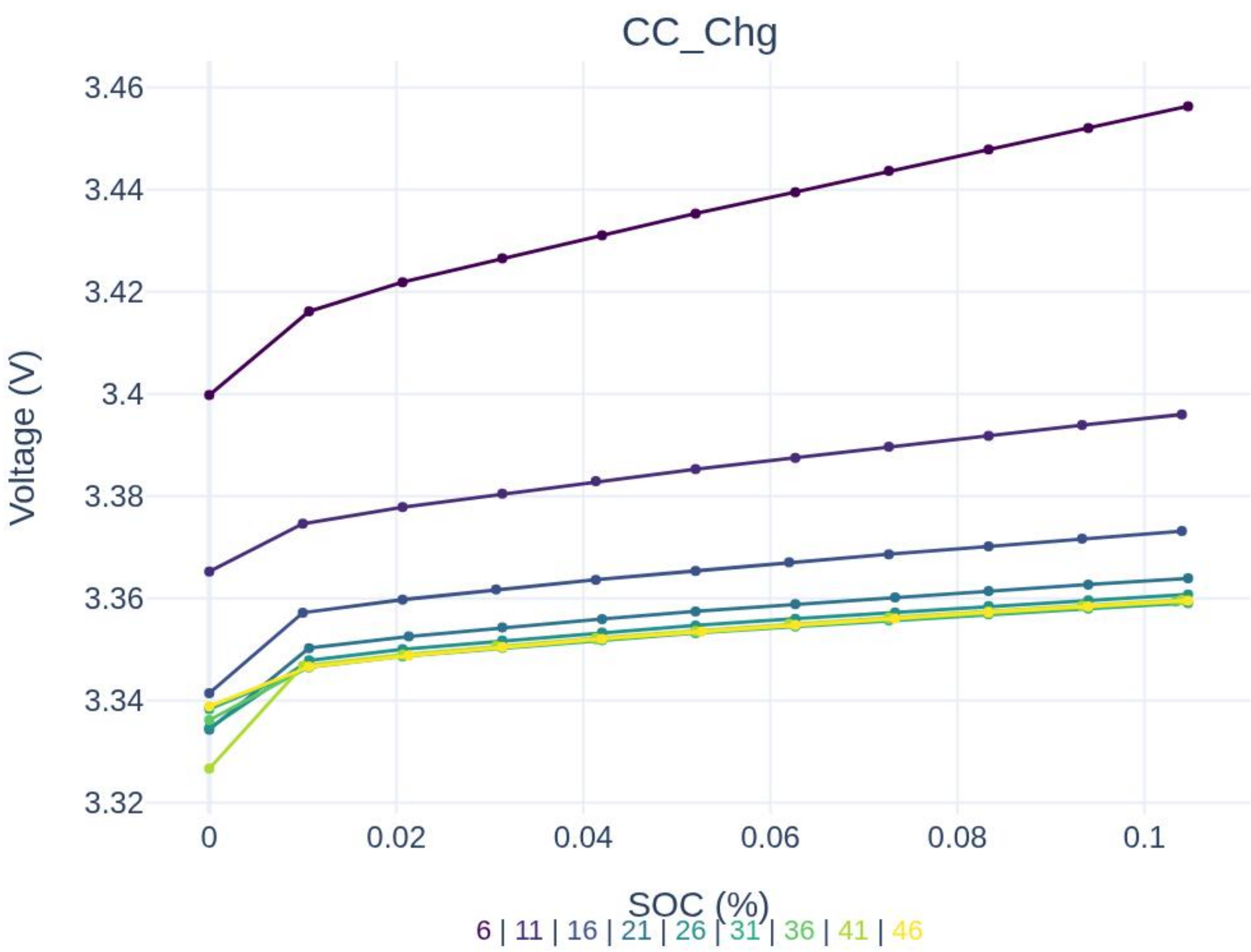


RD\_LFP\_HPPC\_REPT\_Group1\_150\_0078\_10\_100: SOC vs Voltage



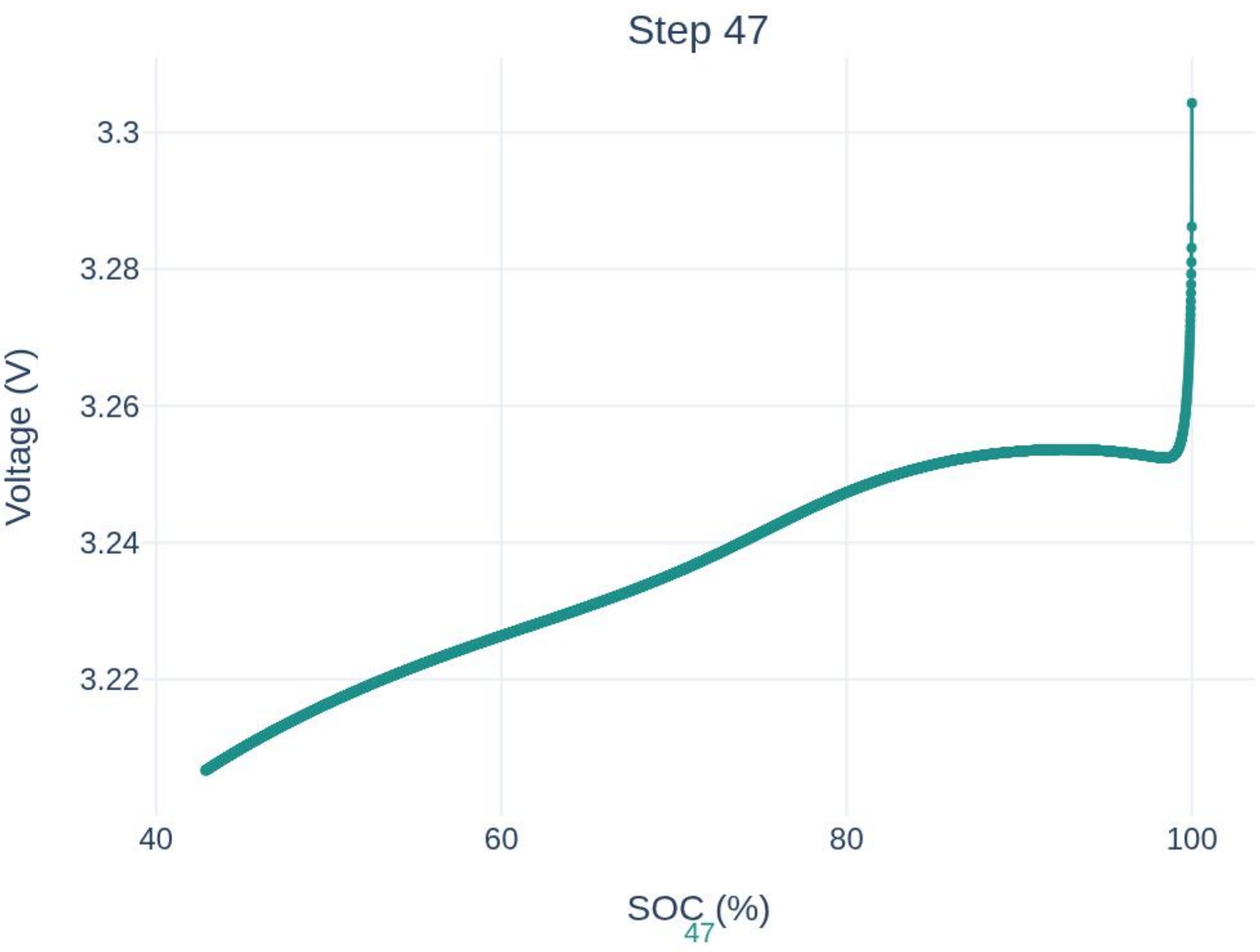
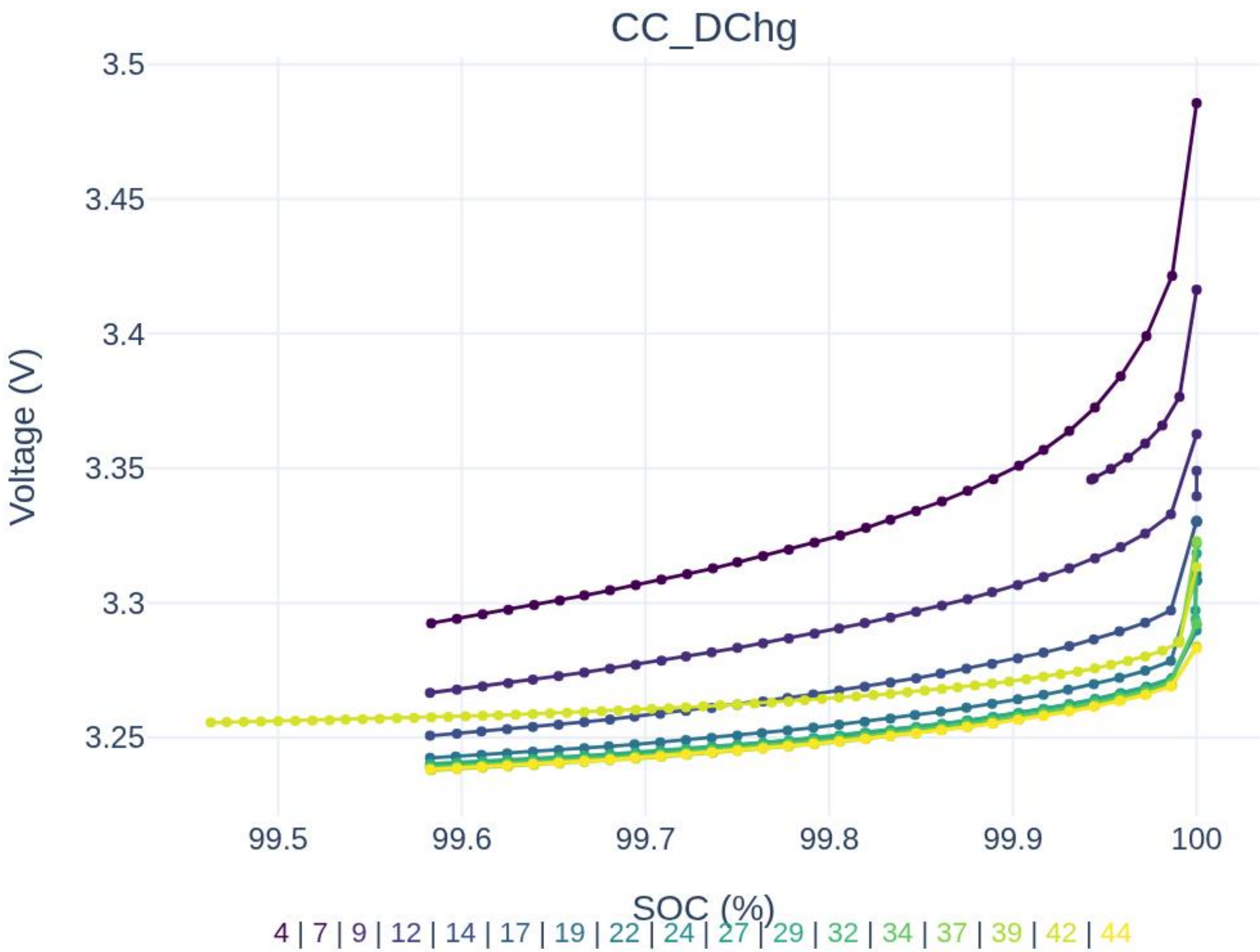
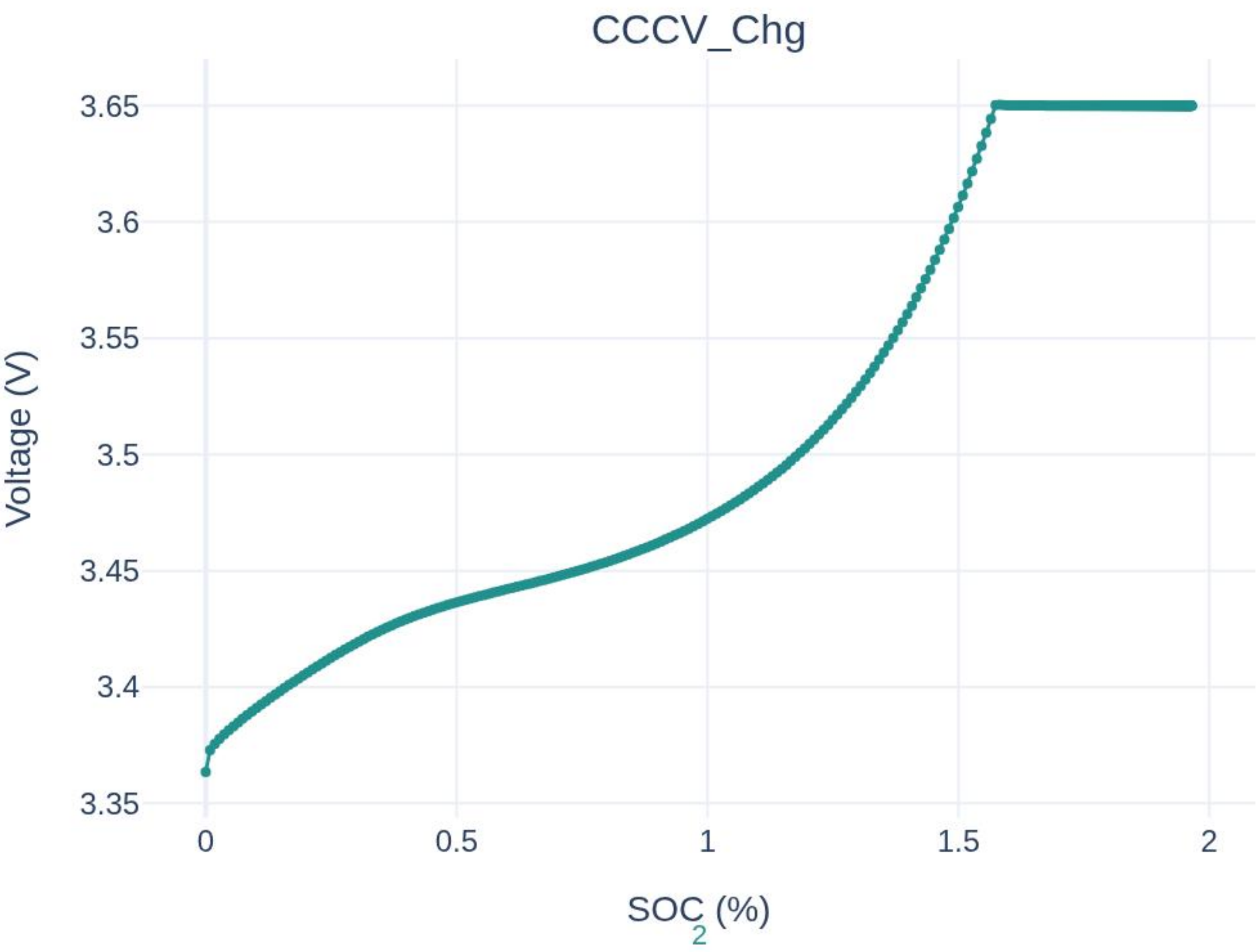
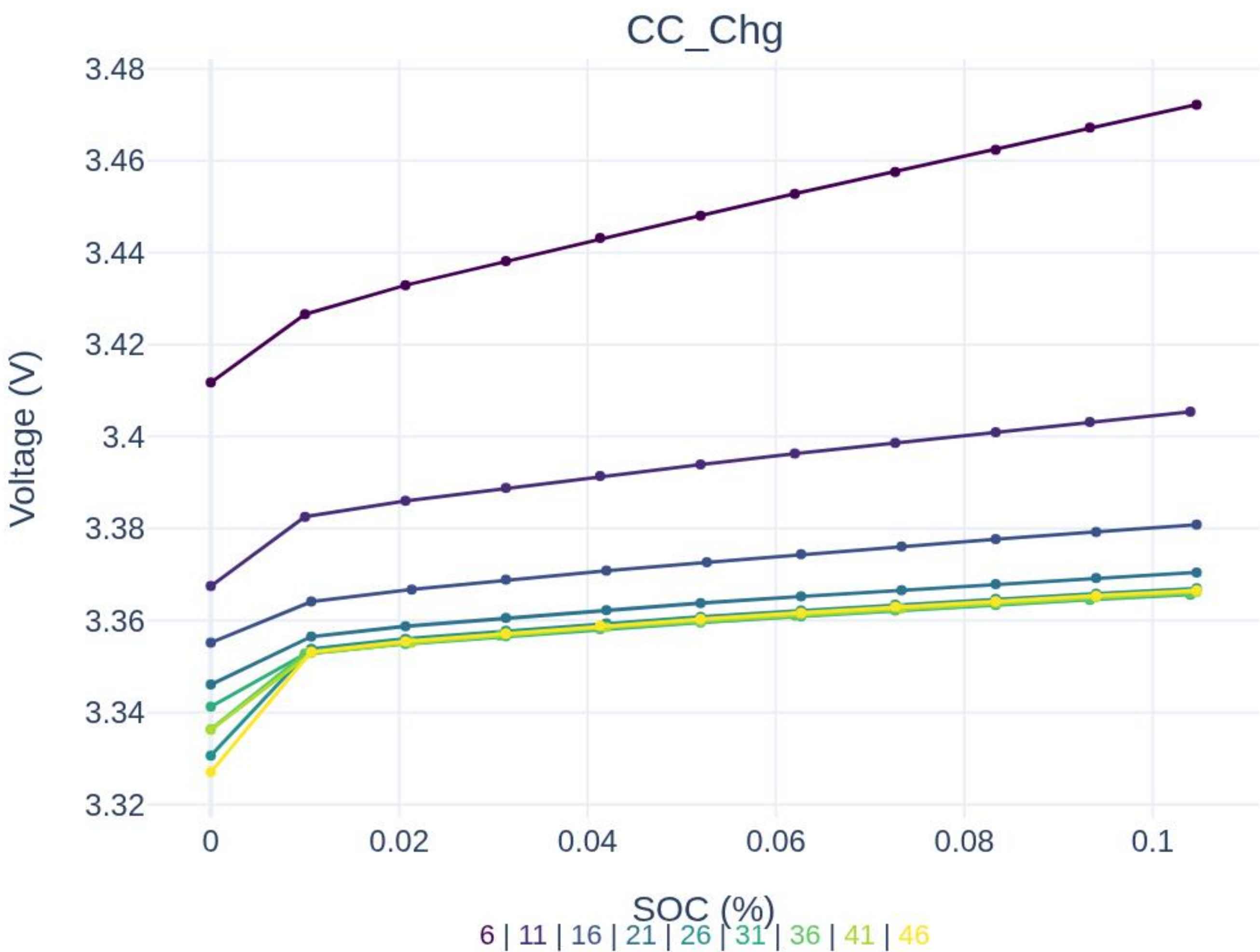


RD\_LFP\_HPPC\_REPT\_Group1\_150\_0080\_10\_100: SOC vs Voltage



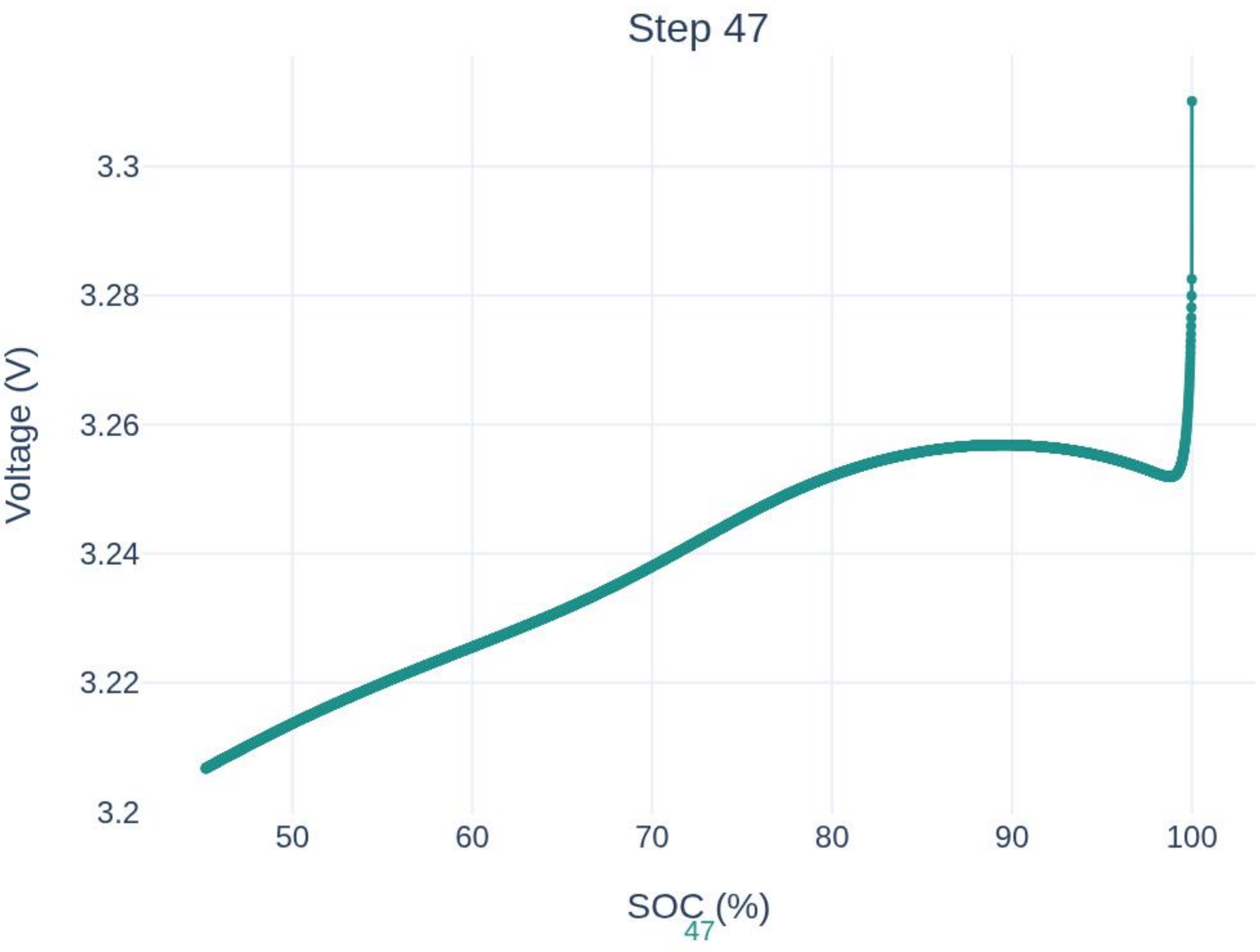
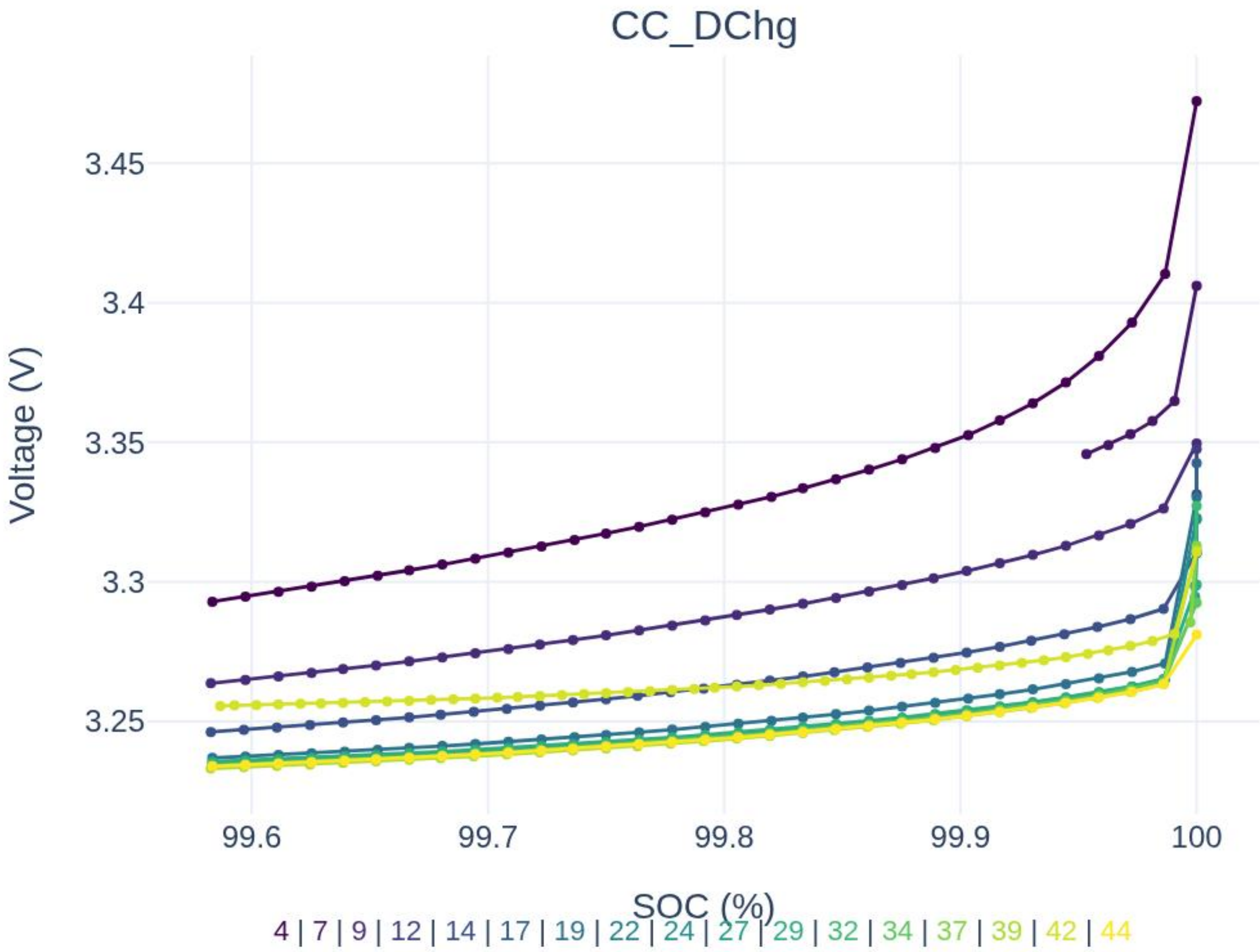
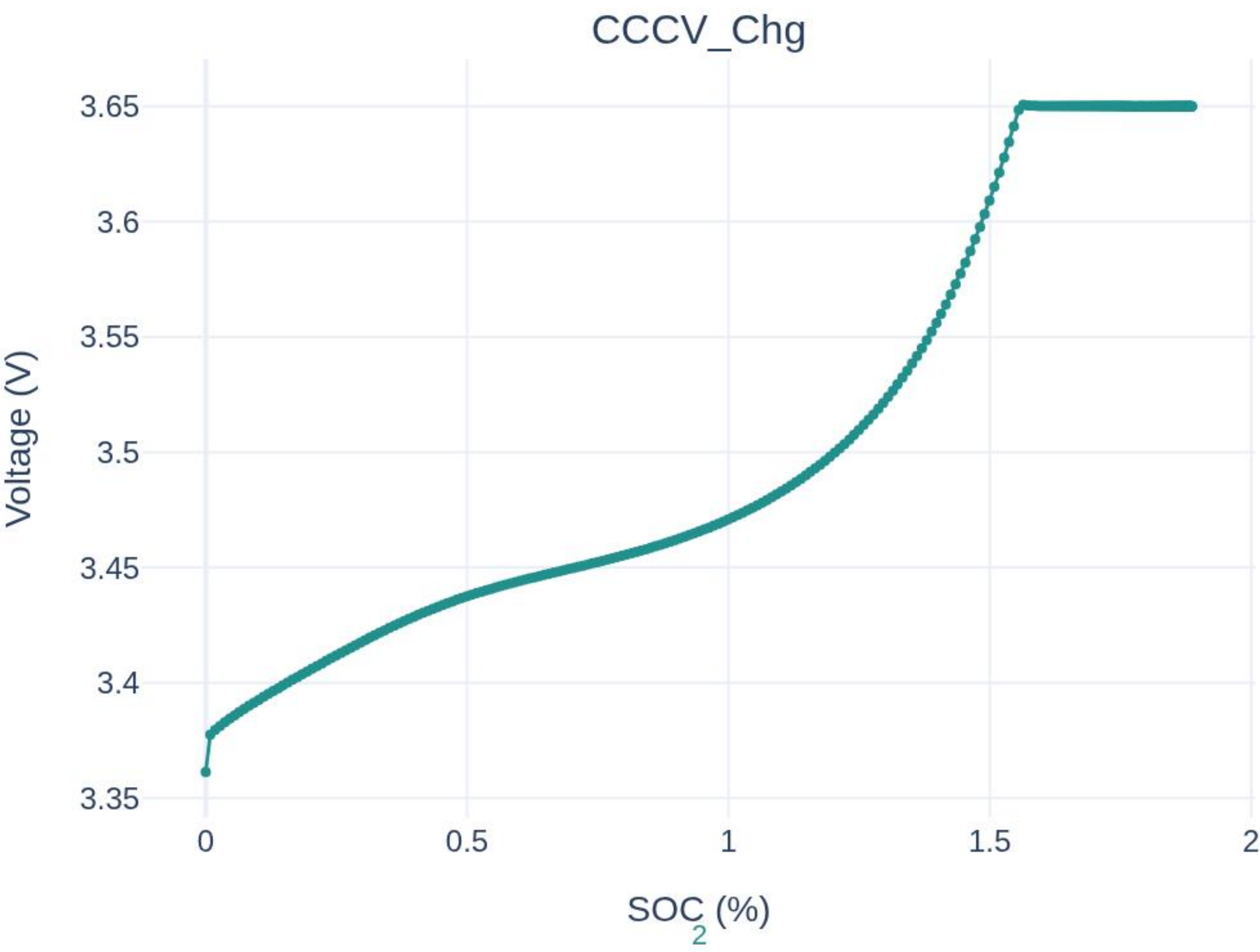
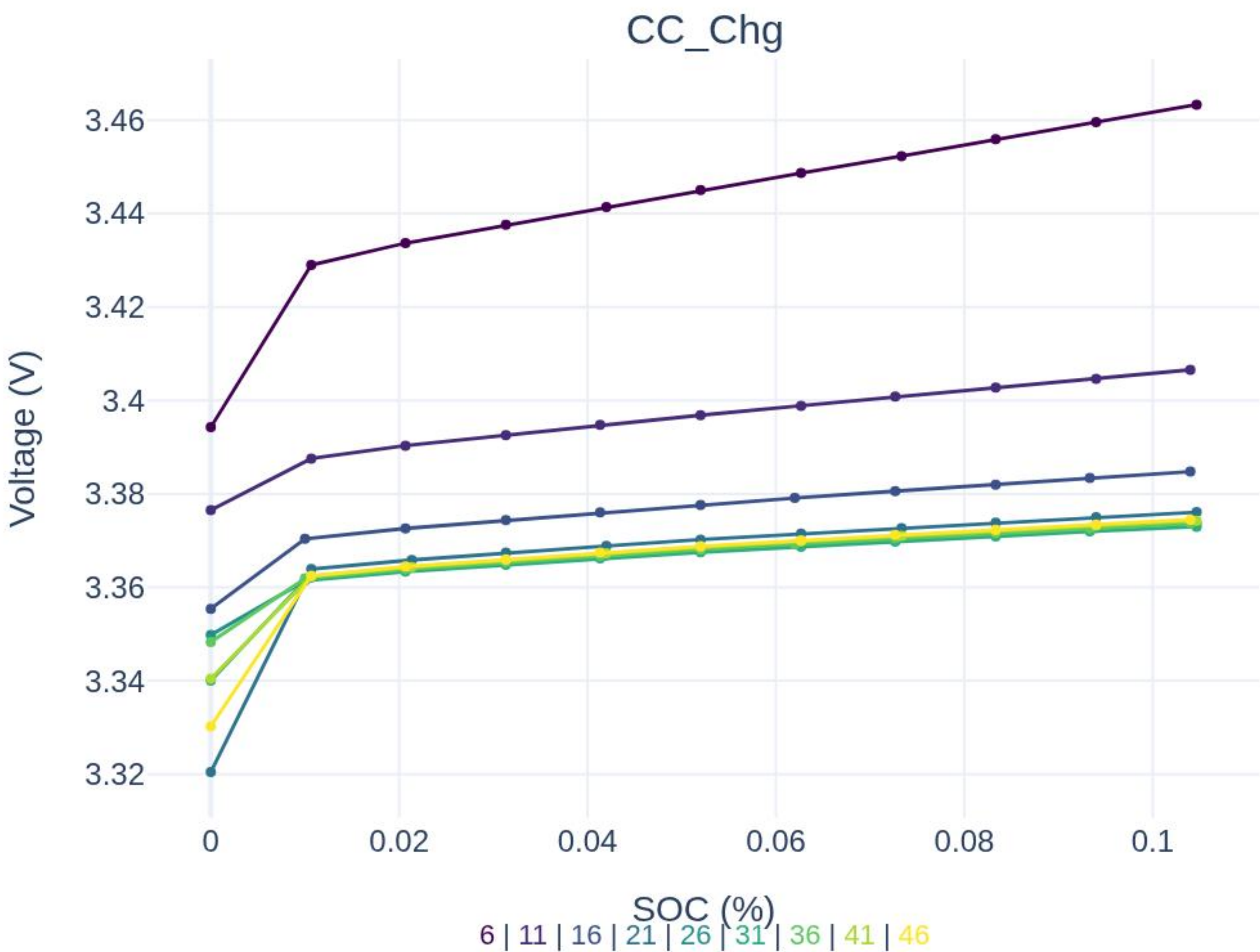


RD\_LFP\_HPPC\_REPT\_Group2\_150\_0012\_10\_100: SOC vs Voltage





RD\_LFP\_HPPC\_REPT\_Group2\_150\_0050\_10\_100: SOC vs Voltage





RD\_LFP\_HPPC\_REPT\_Group2\_150\_0057\_10\_100: SOC vs Voltage

