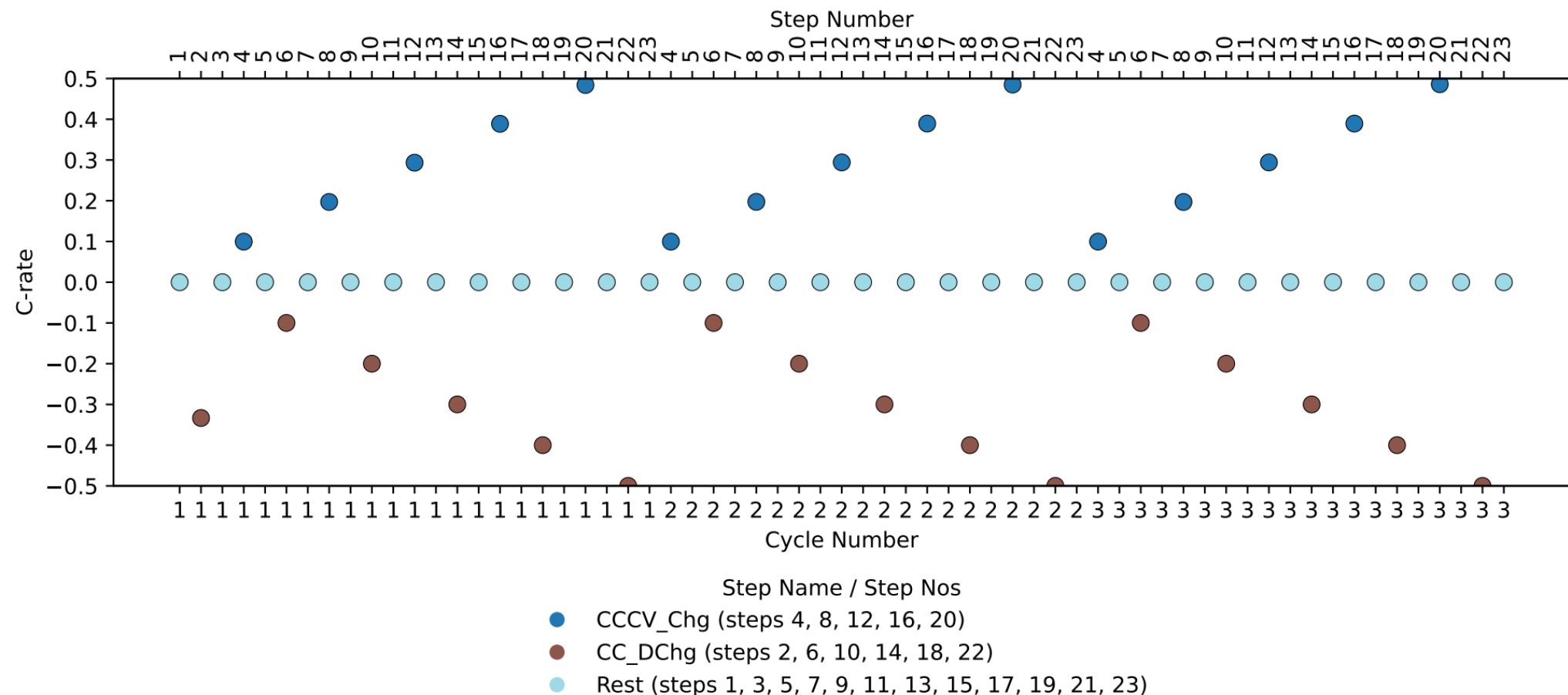
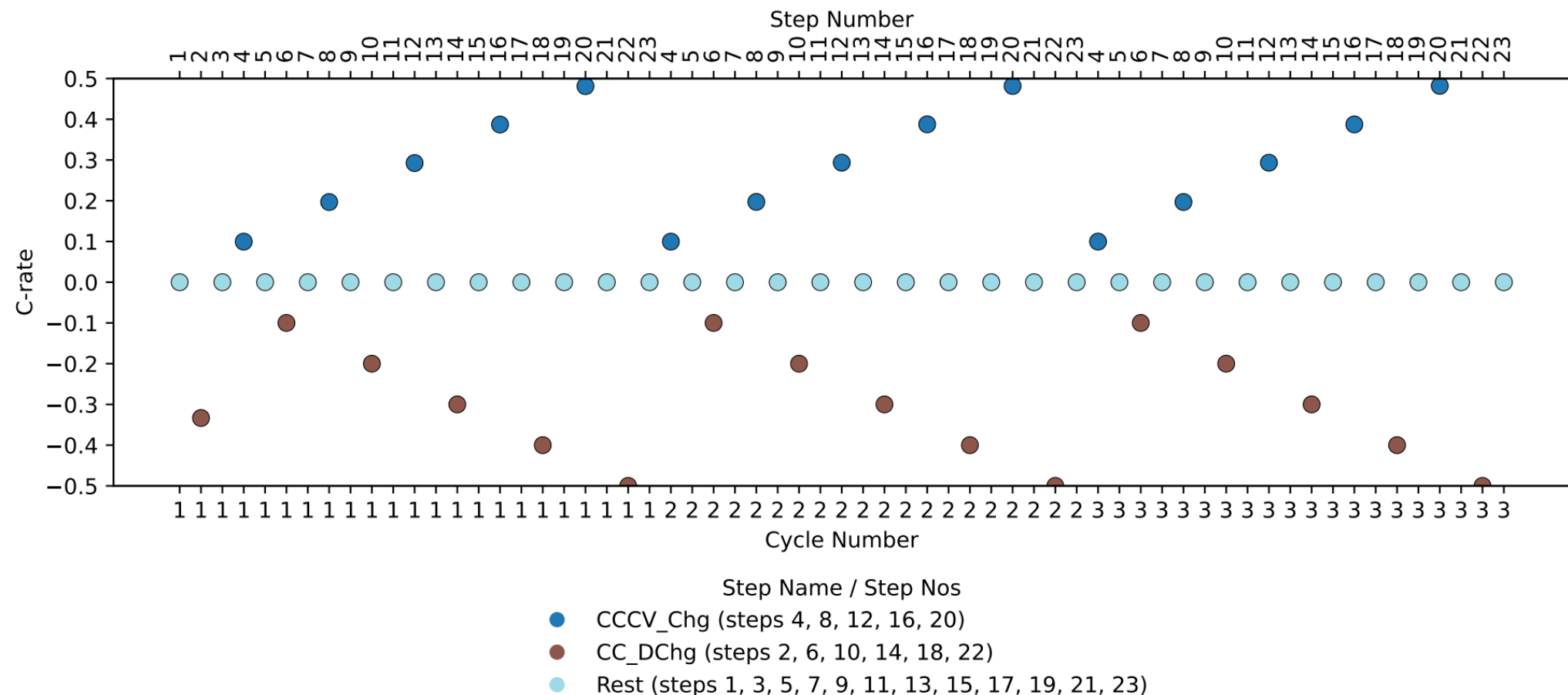


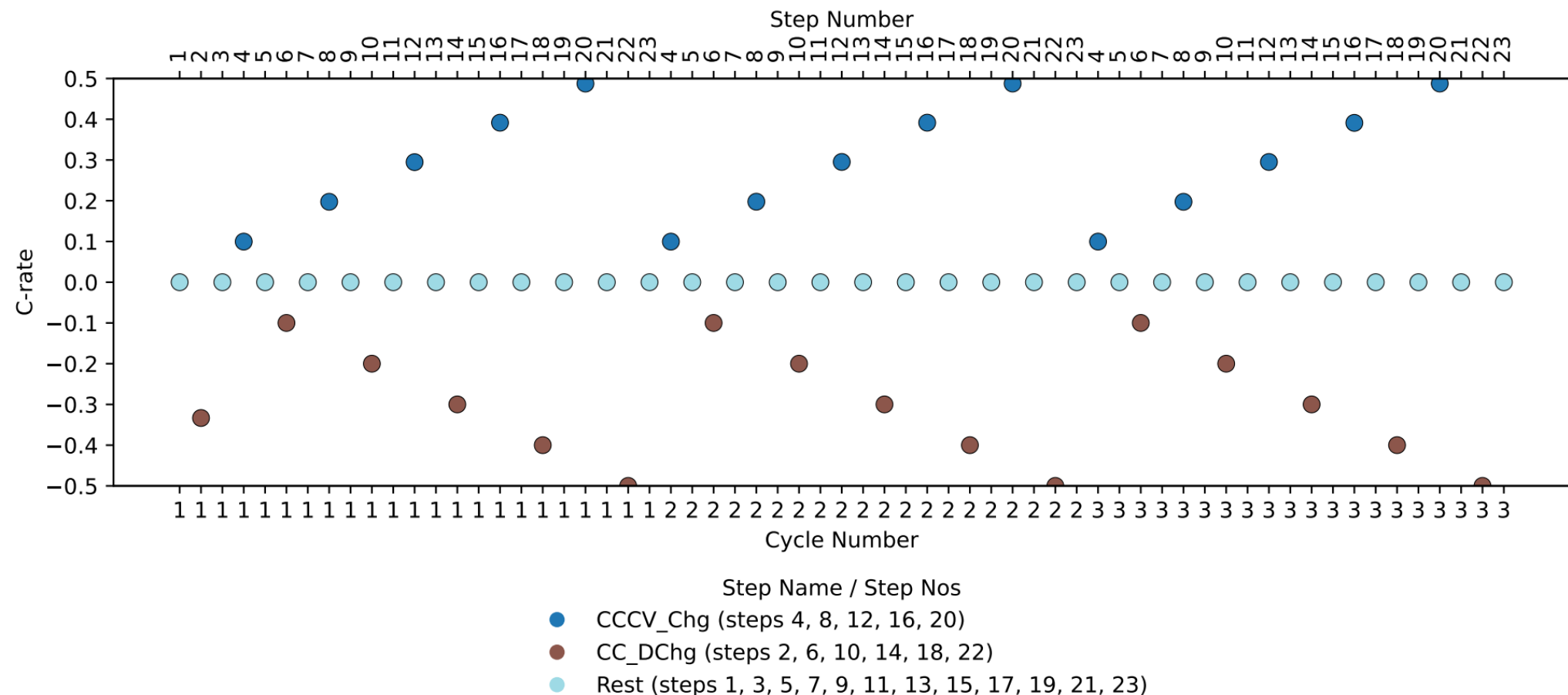
# RD\_RateCapability\_0003 - C-rate mean by Cycle and Step



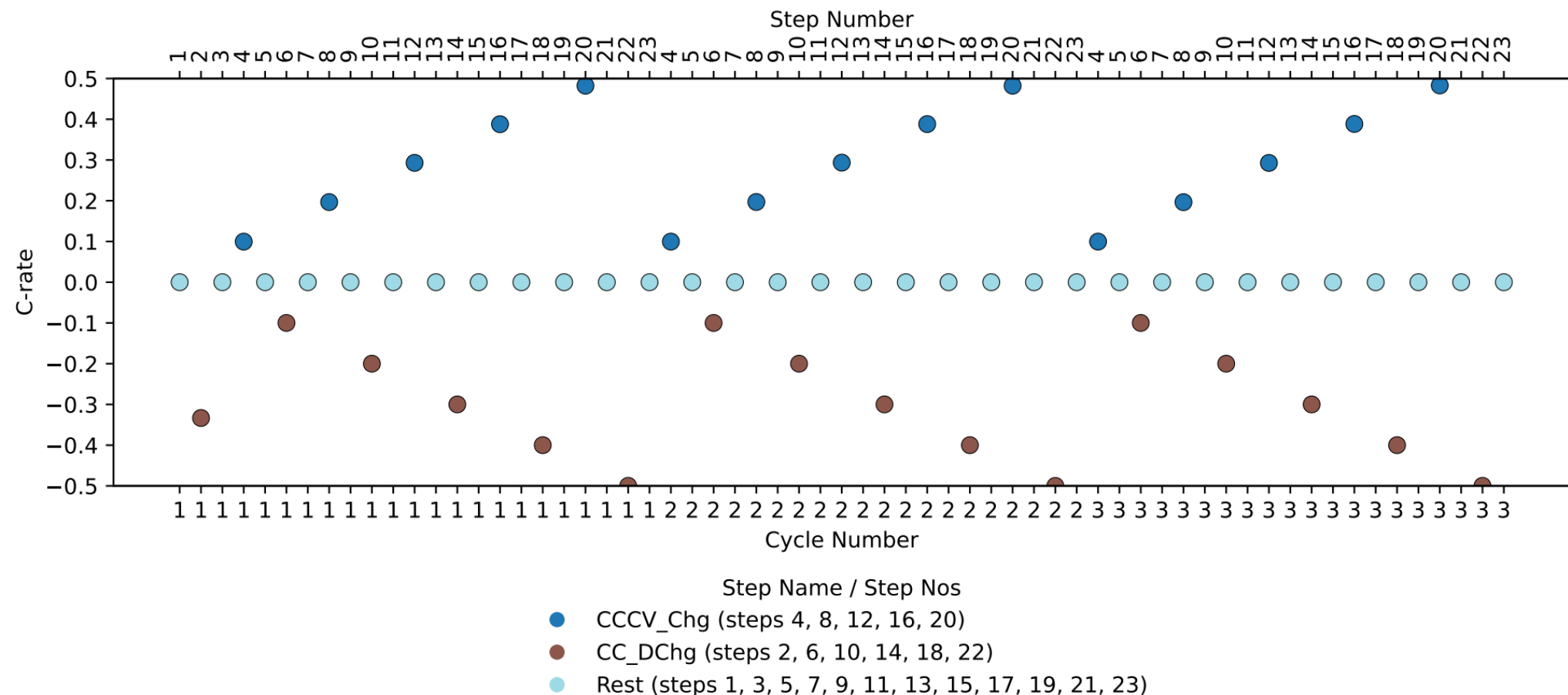
# RD\_RateCapability\_0004 - C-rate mean by Cycle and Step



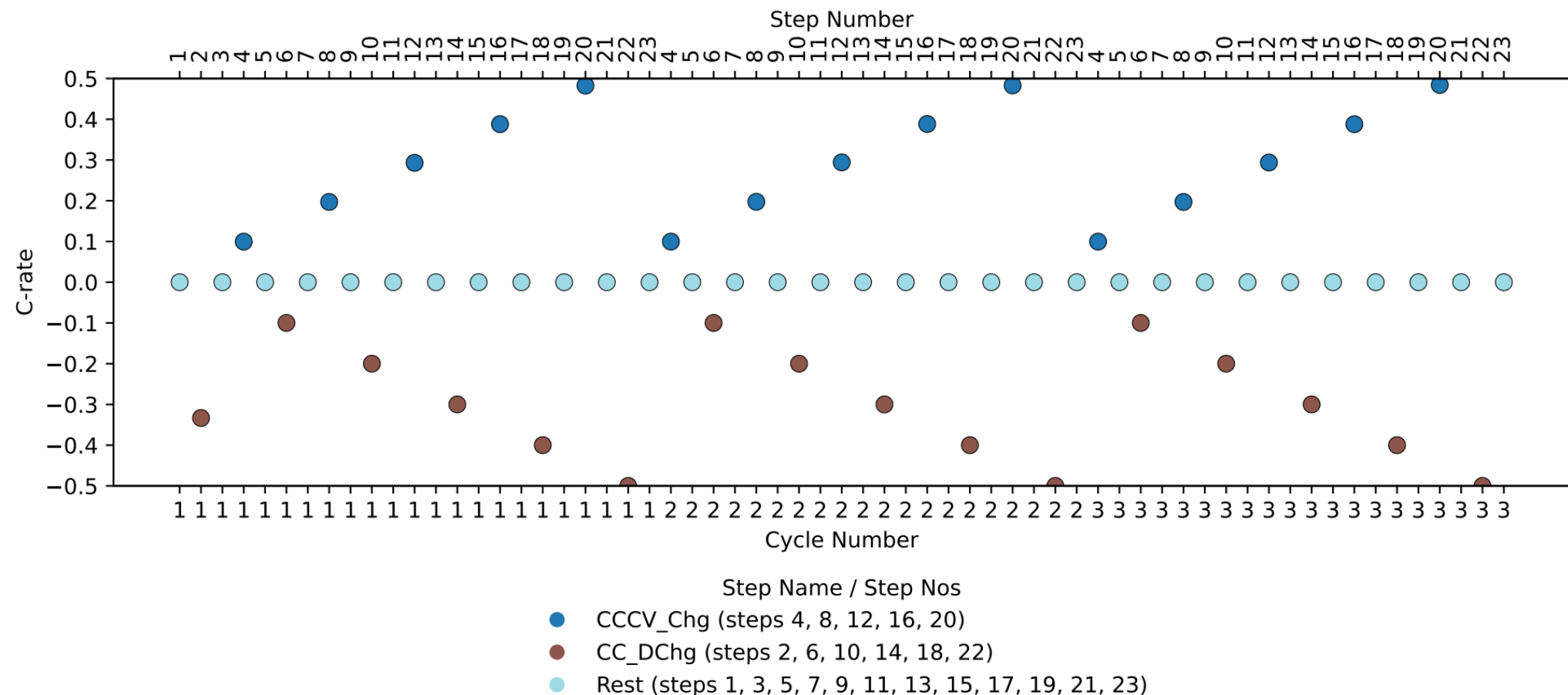
# RD\_RateCapability\_0007 - C-rate mean by Cycle and Step



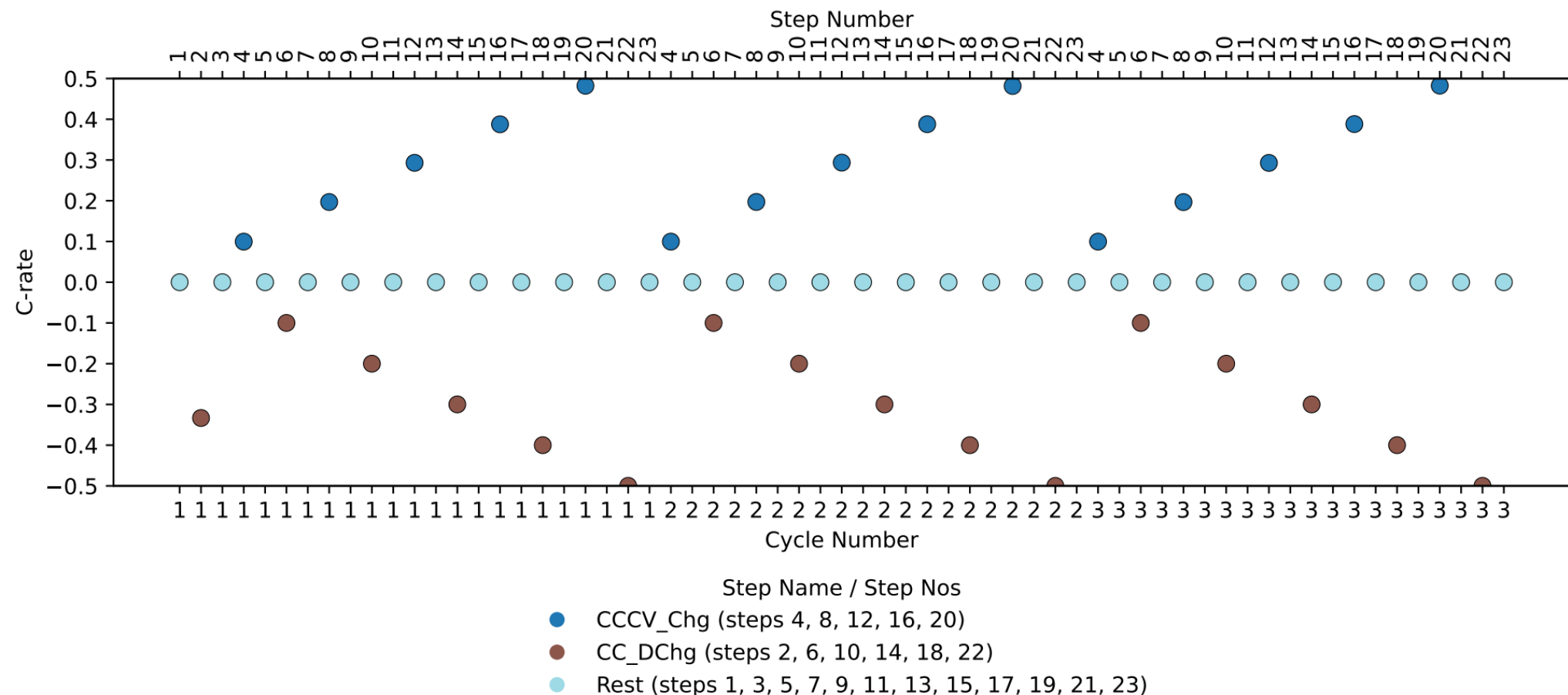
# RD\_RateCapability\_0011 - C-rate mean by Cycle and Step



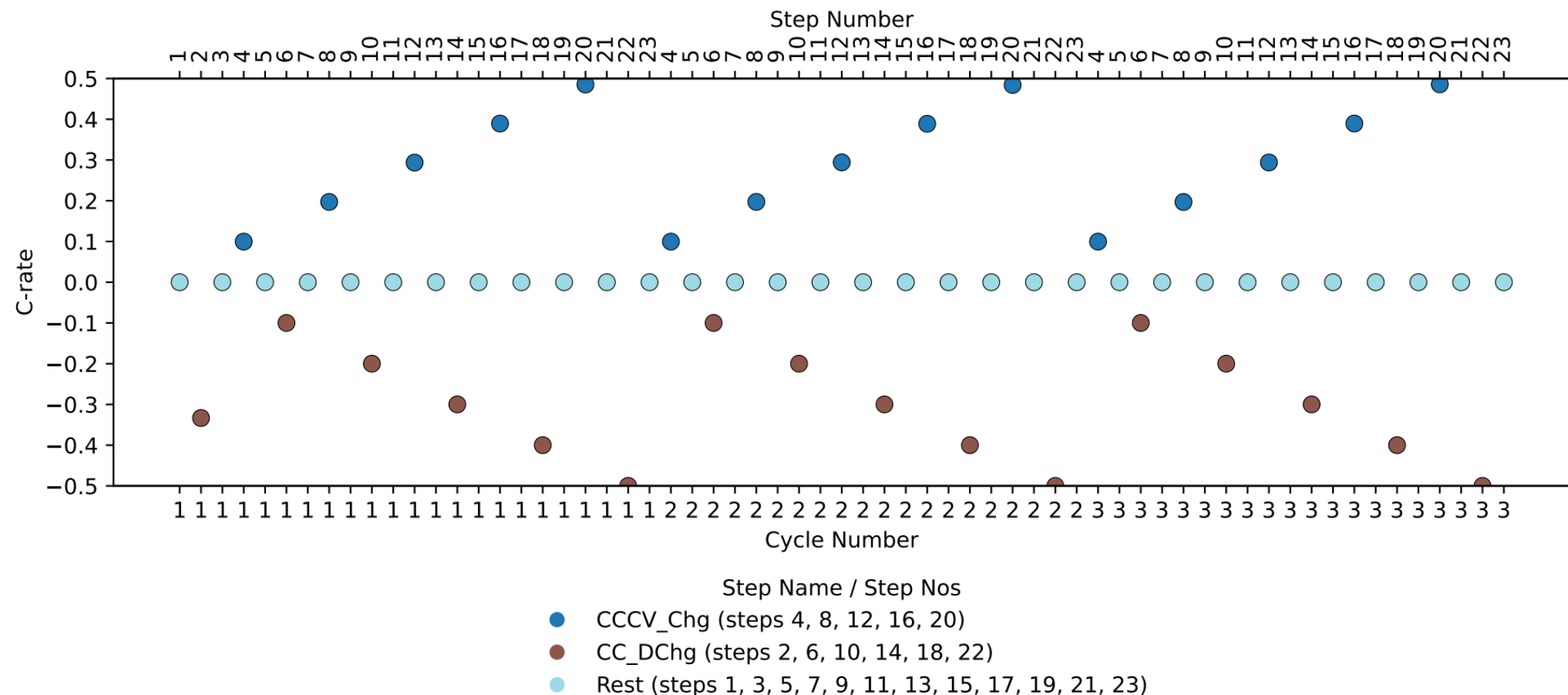
# RD\_RateCapability\_0012 - C-rate mean by Cycle and Step



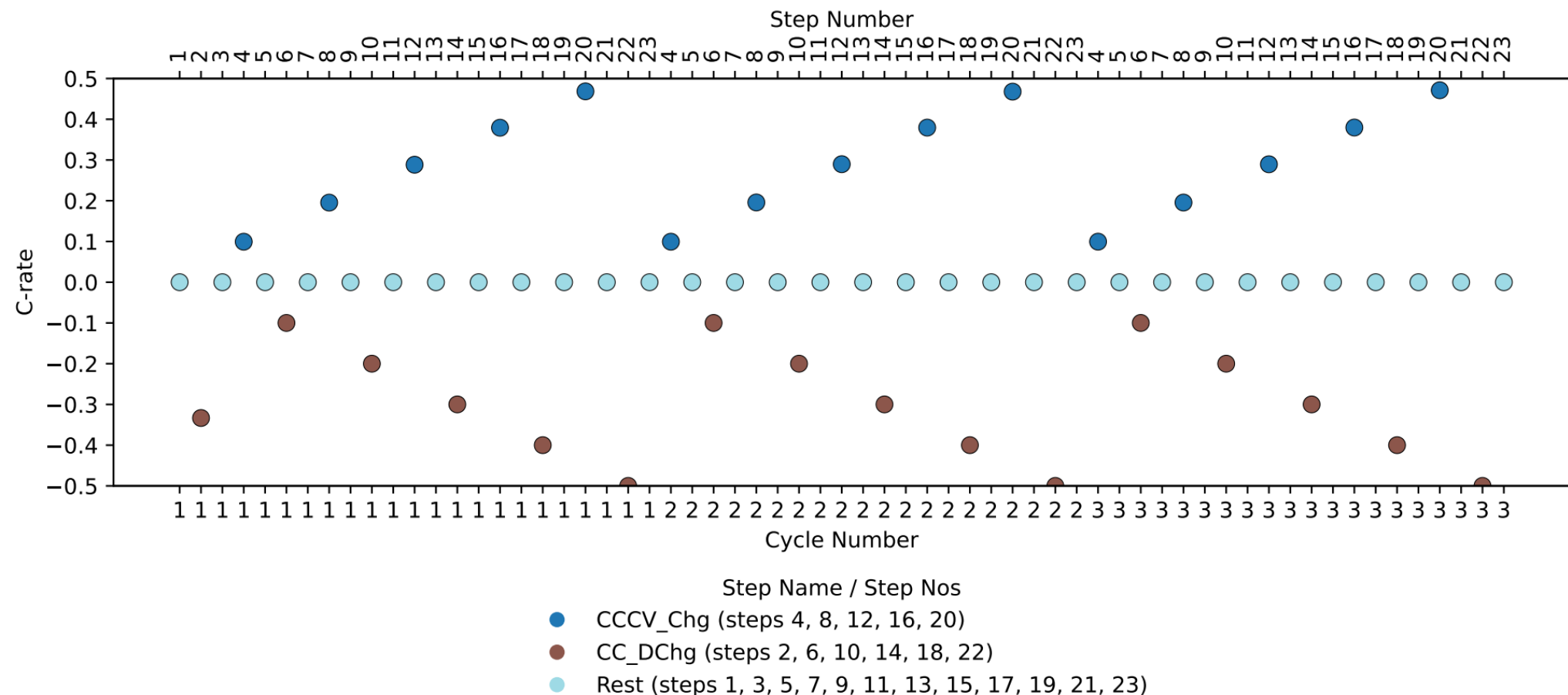
# RD\_RateCapability\_0025 - C-rate mean by Cycle and Step



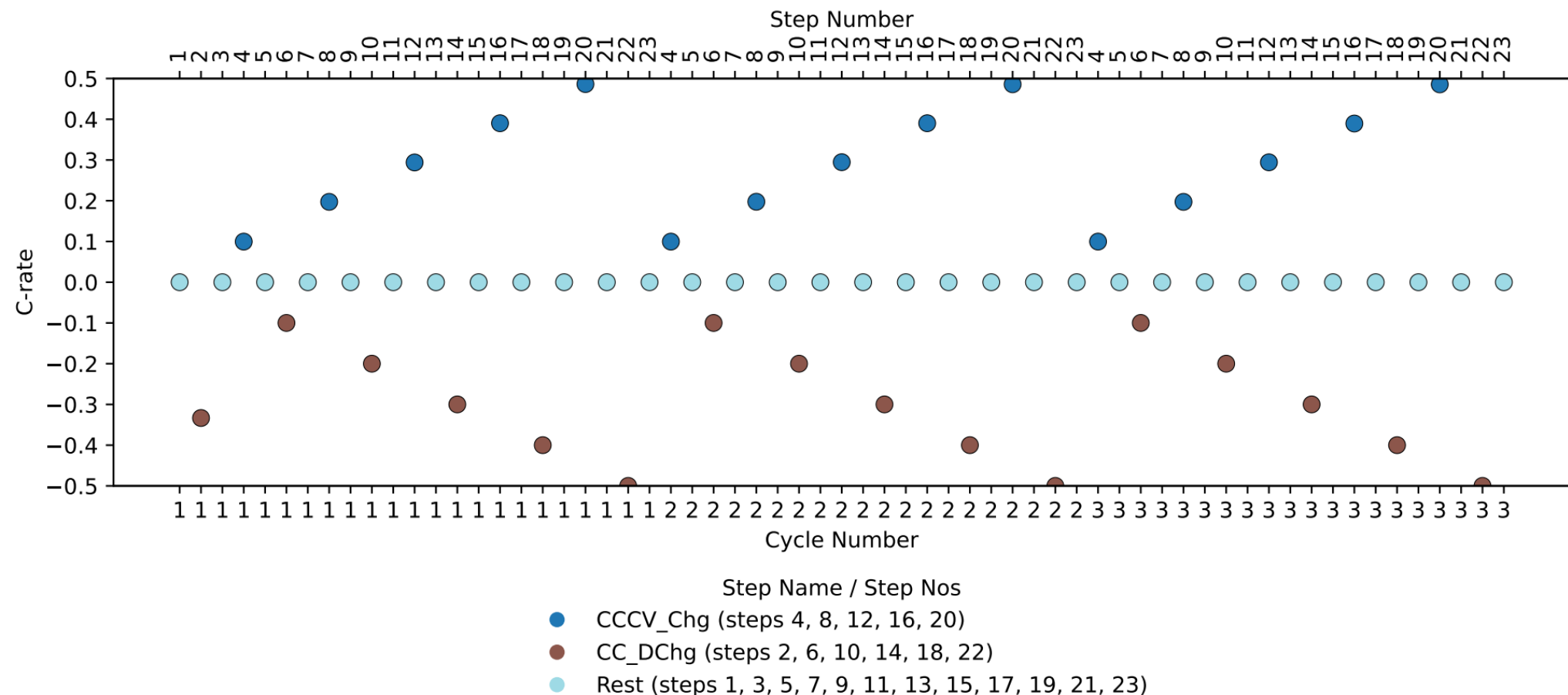
# RD\_RateCapability\_0034 - C-rate mean by Cycle and Step



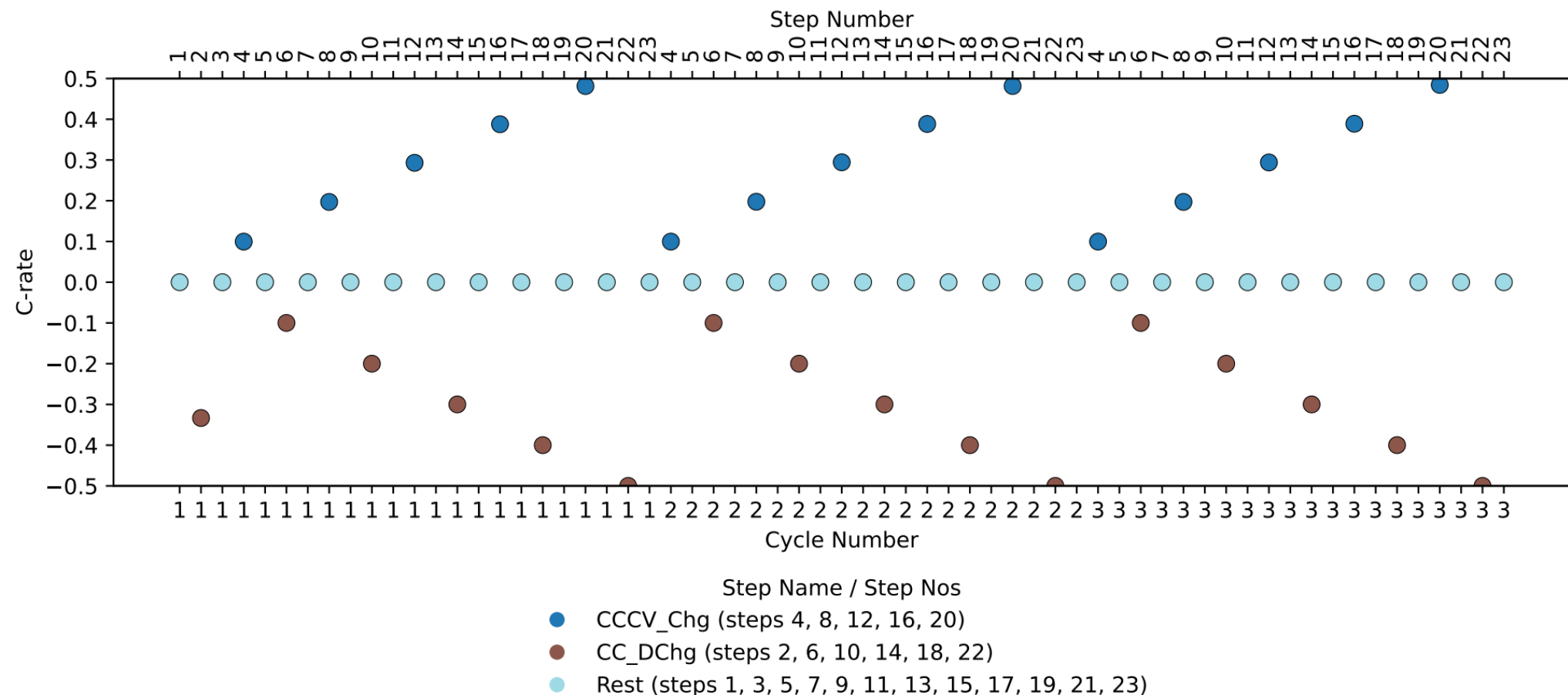
# RD\_RateCapability\_0040 - C-rate mean by Cycle and Step



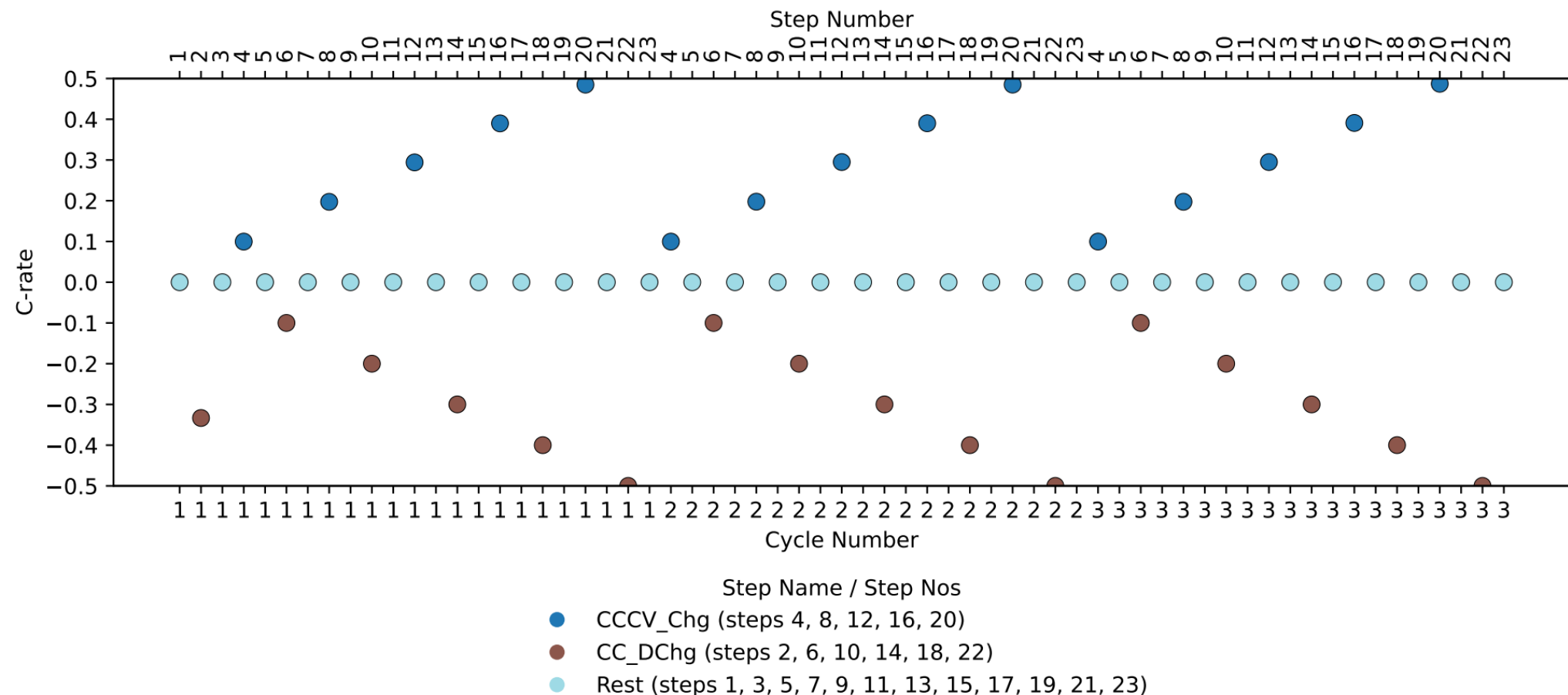
# RD\_RateCapability\_0043 - C-rate mean by Cycle and Step



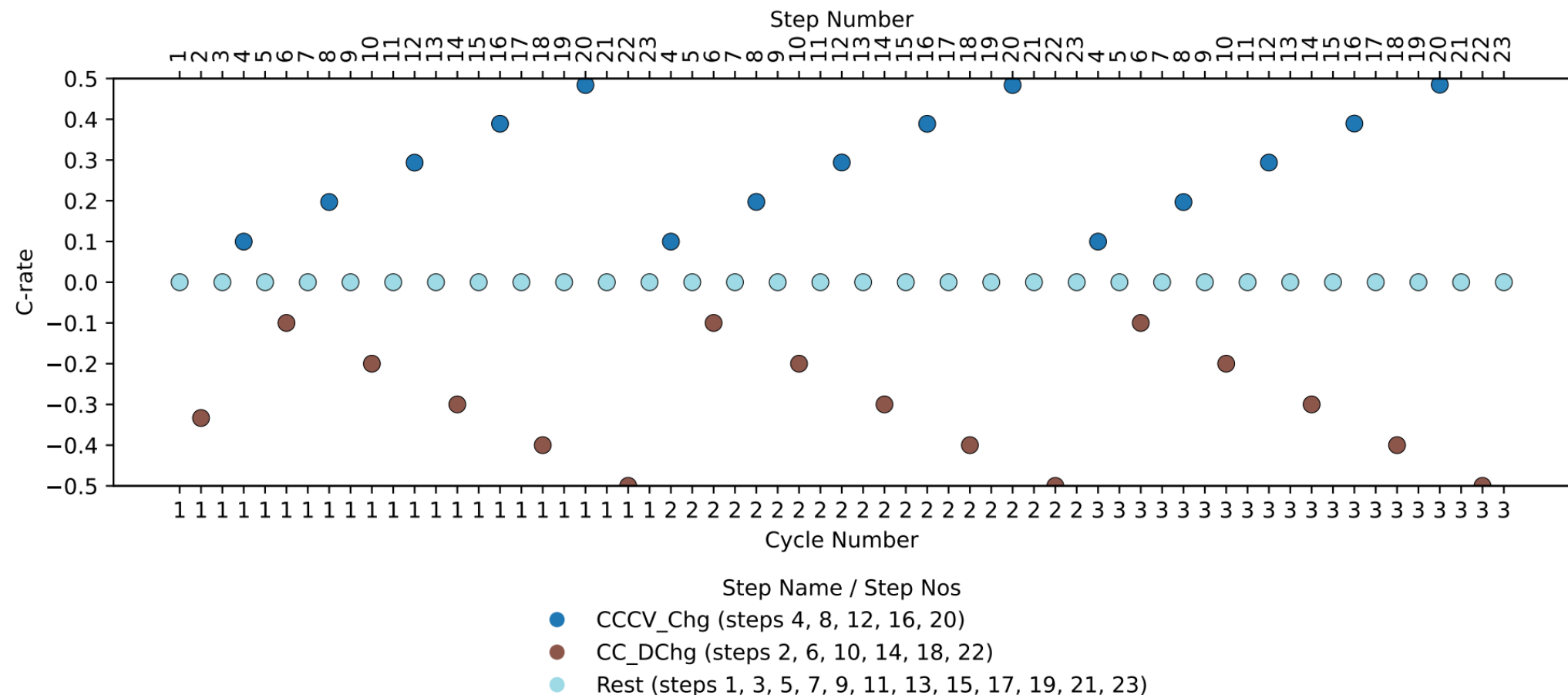
# RD\_RateCapability\_0046 - C-rate mean by Cycle and Step



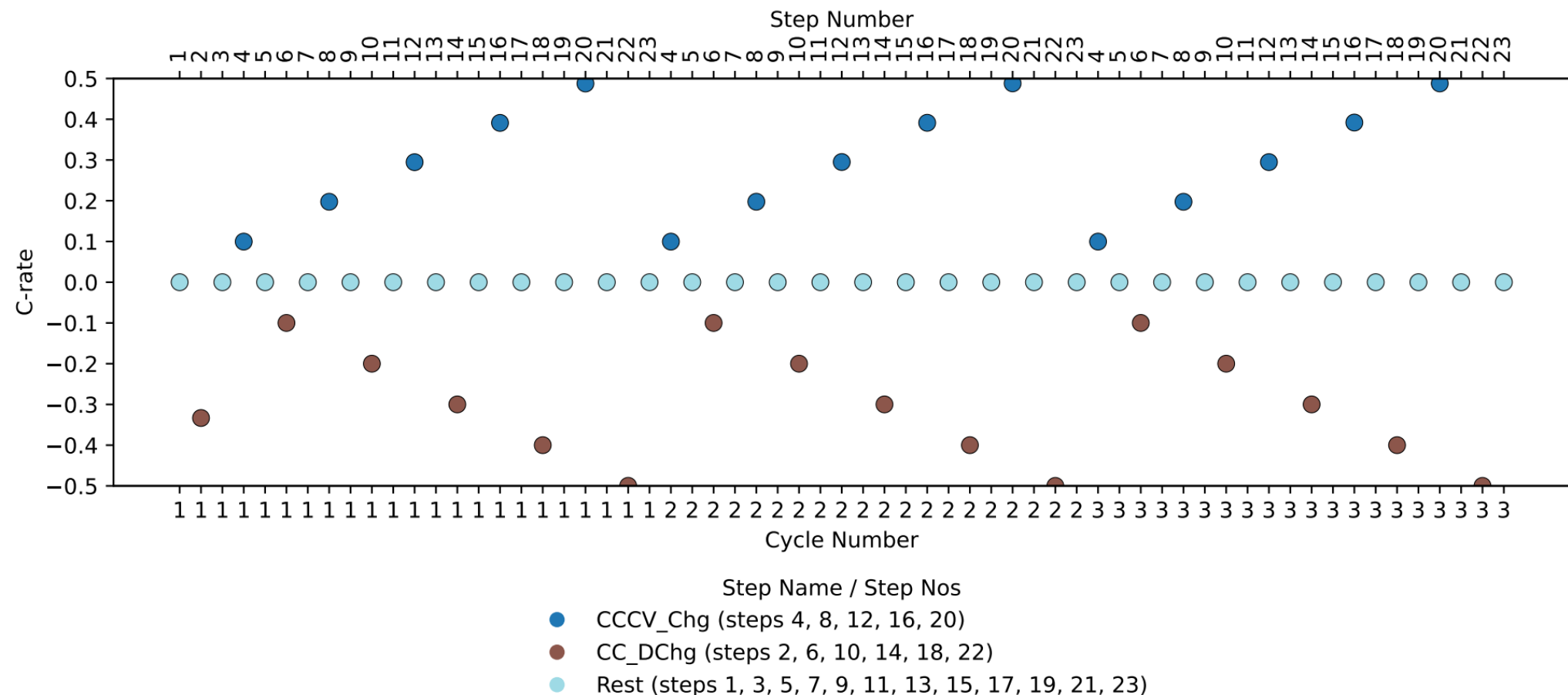
# RD\_RateCapability\_0049 - C-rate mean by Cycle and Step



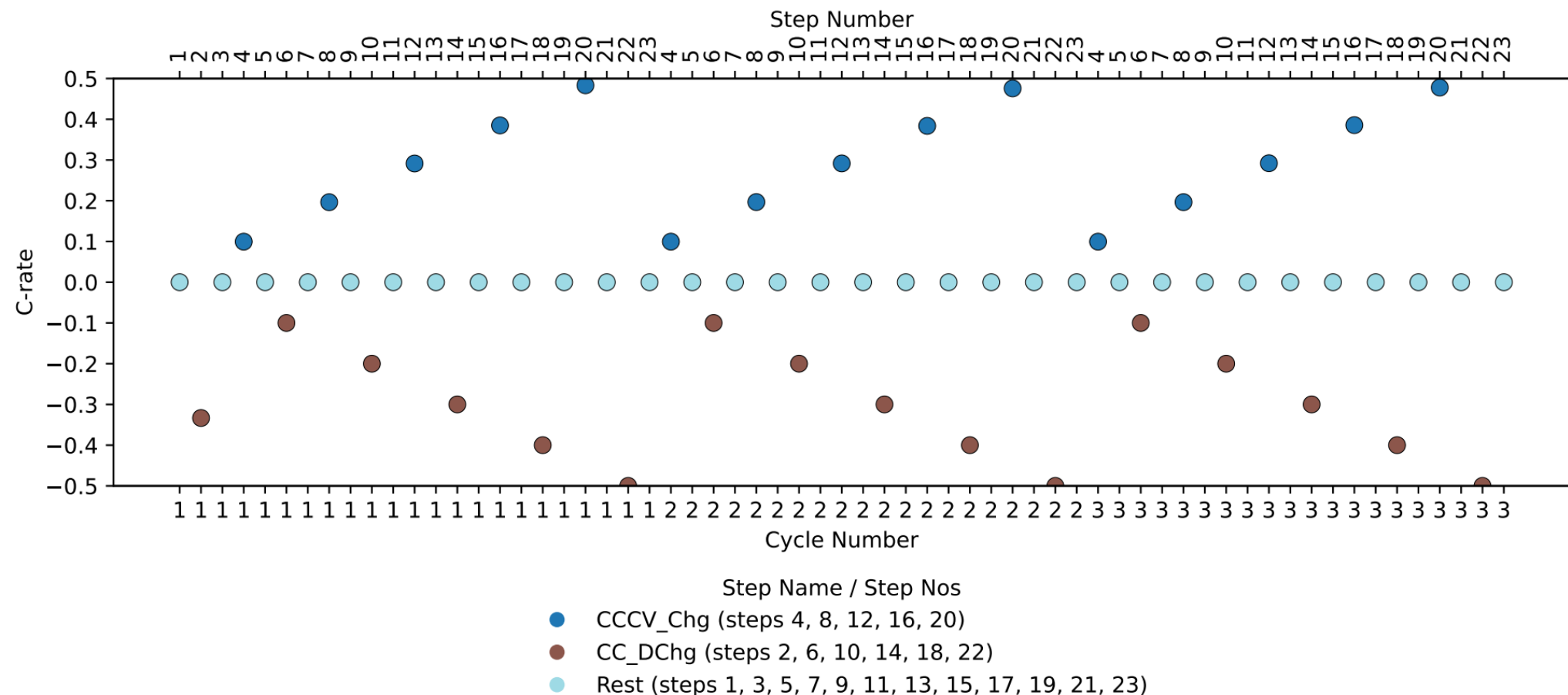
# RD\_RateCapability\_0050 - C-rate mean by Cycle and Step



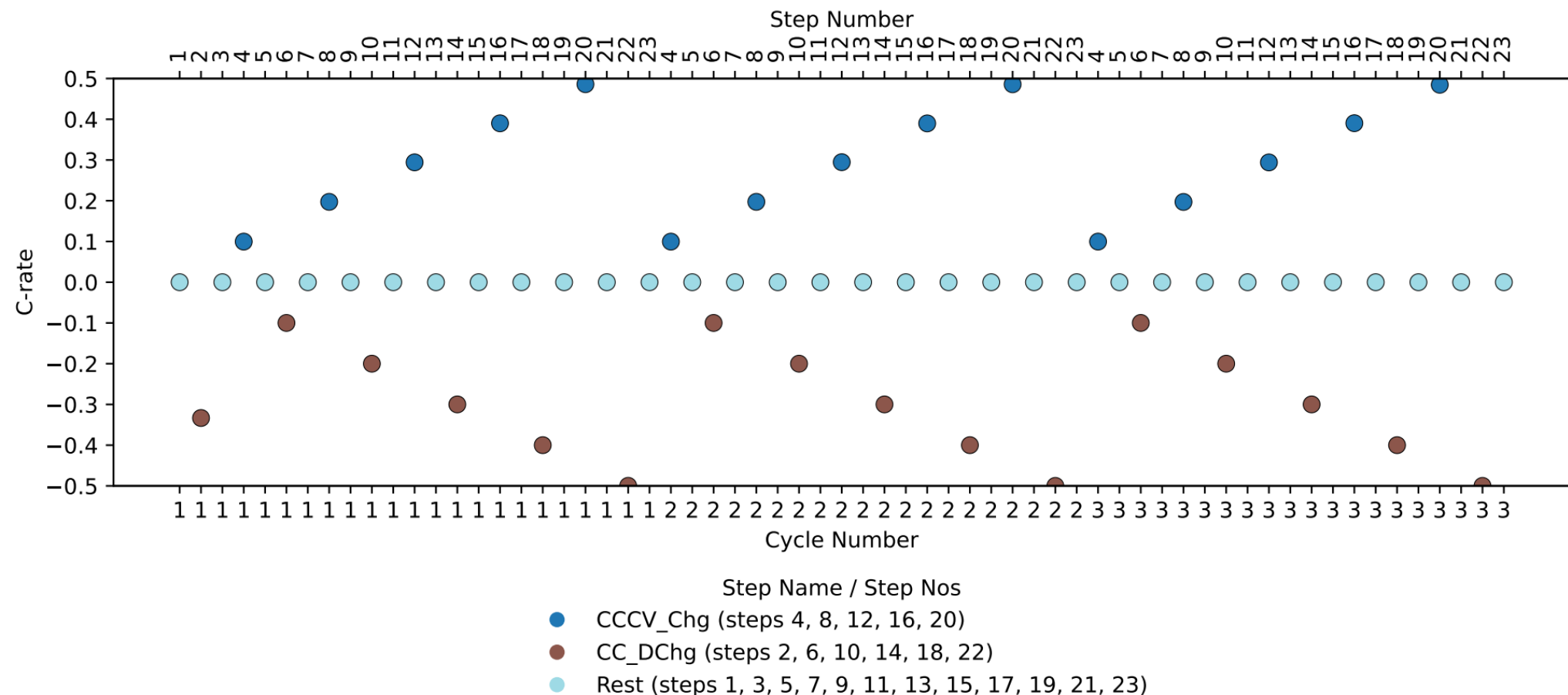
# RD\_RateCapability\_0056 - C-rate mean by Cycle and Step



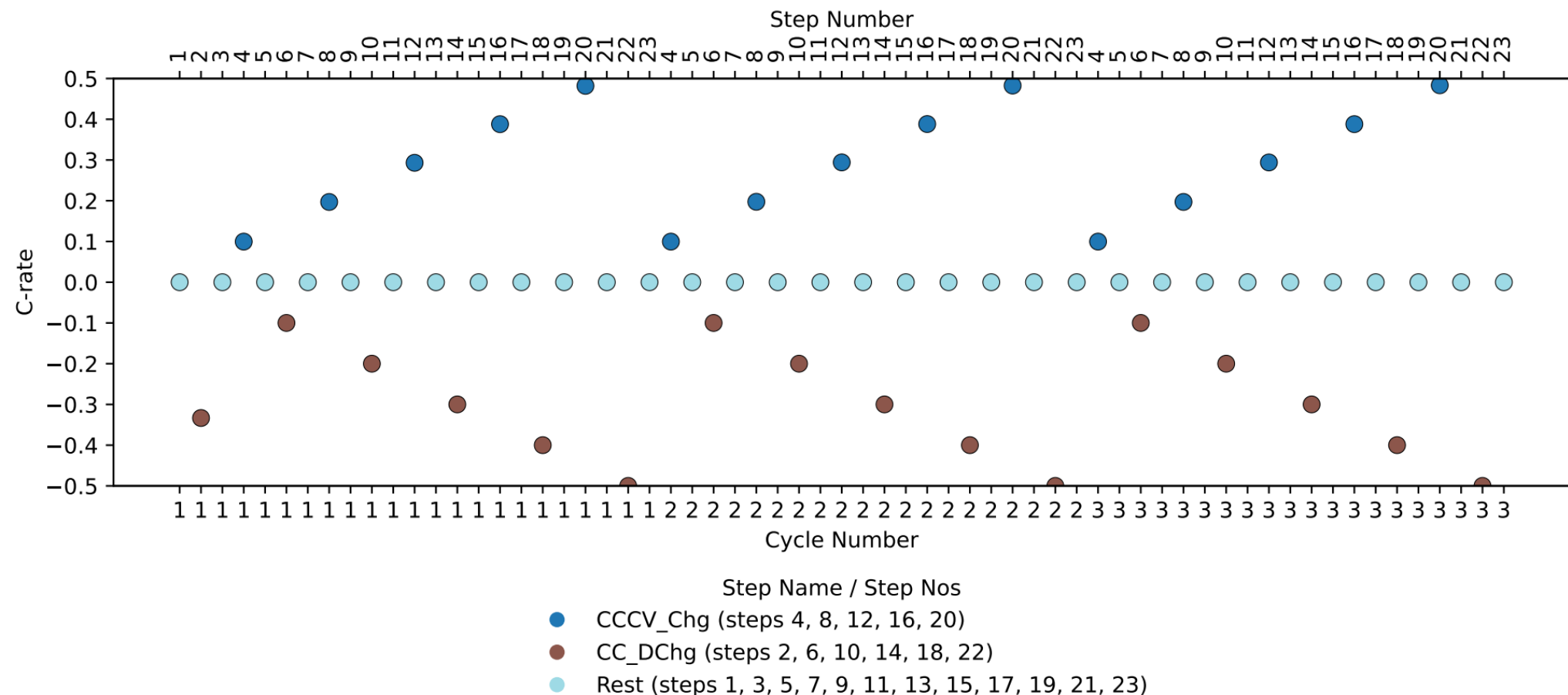
# RD\_RateCapability\_0057 - C-rate mean by Cycle and Step



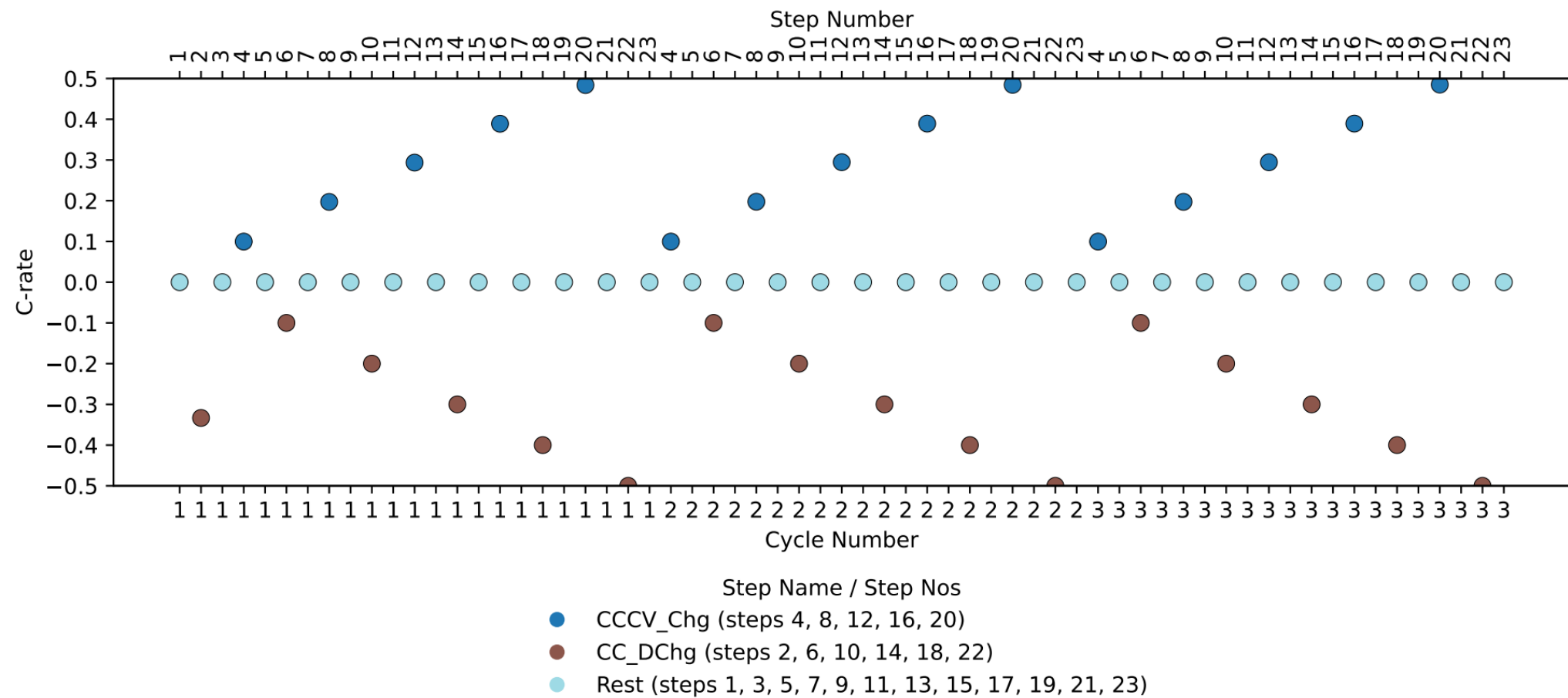
# RD\_RateCapability\_0065 - C-rate mean by Cycle and Step



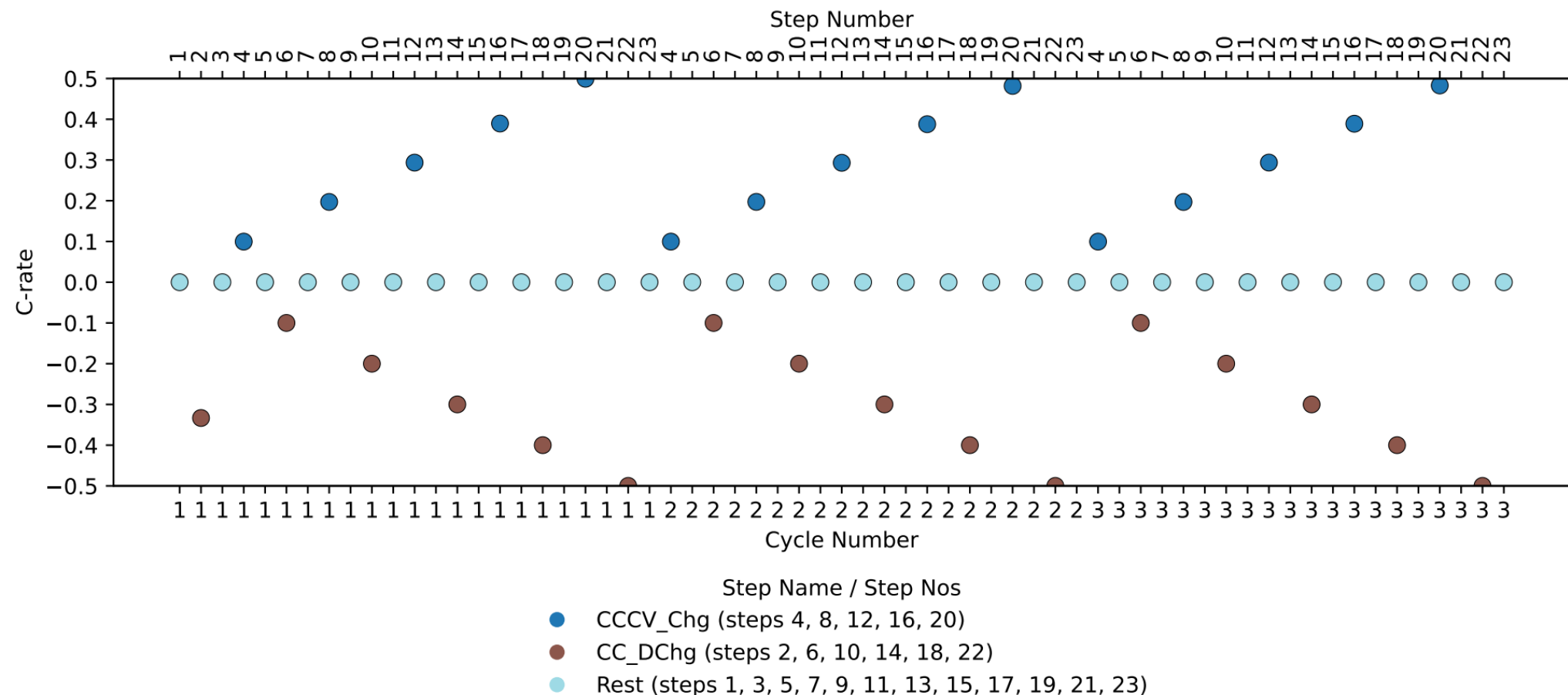
# RD\_RateCapability\_0074 - C-rate mean by Cycle and Step



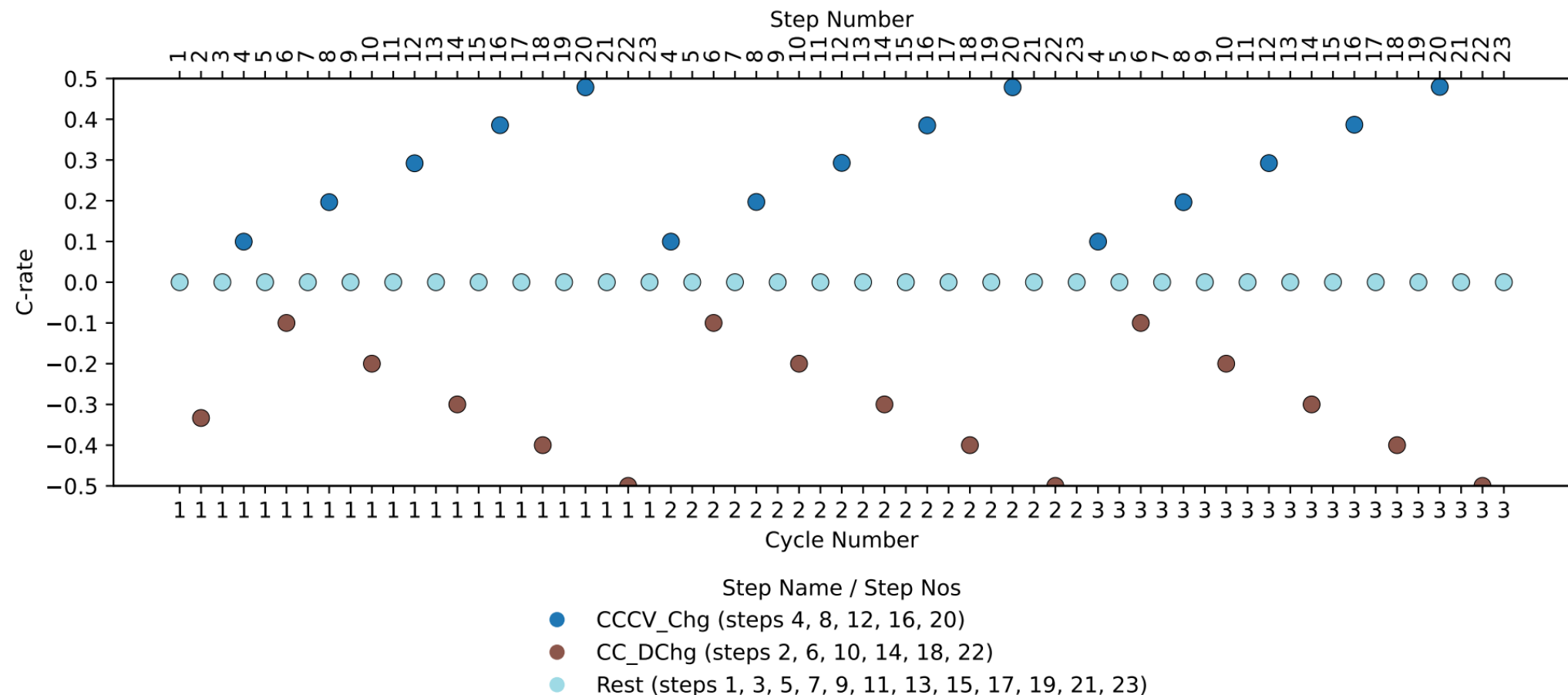
RD\_RateCapability\_0078 - C-rate mean by Cycle and Step



# RD\_RateCapability\_0080 - C-rate mean by Cycle and Step



# RD\_RateCapability\_0087 - C-rate mean by Cycle and Step



# RD\_RateCapability\_0091 - C-rate mean by Cycle and Step

