Source: 2020PHYS201/KBe20phys250retCapacitorsLab.md #ret #disorganized #incomplete

## 1 | Charging Capacitors

- 1.1 | Voltage over Time
- 1.2 | Charge Stored
- 2 | Time Constant with Various Components

Most of the analysis for data collected as a class was done on the "charge rate constant" (time/RC) of each circuit, defined as:

 $\overline{RC}$ 

Exr0n · 2020-2021 Page 1