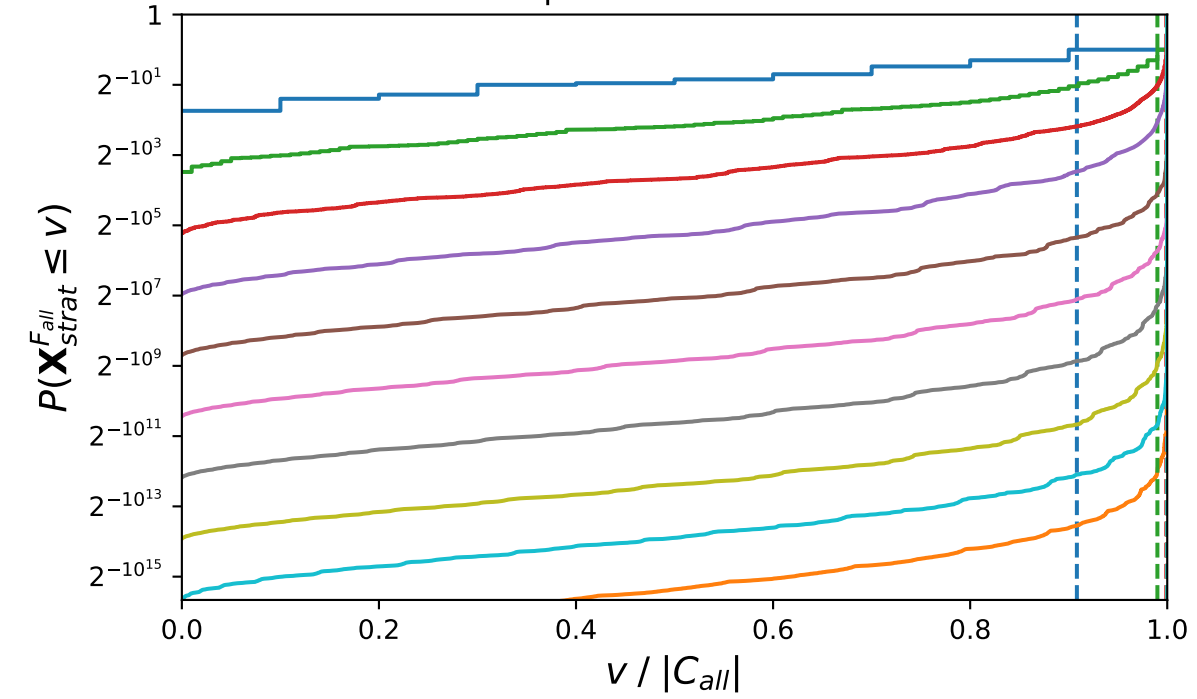
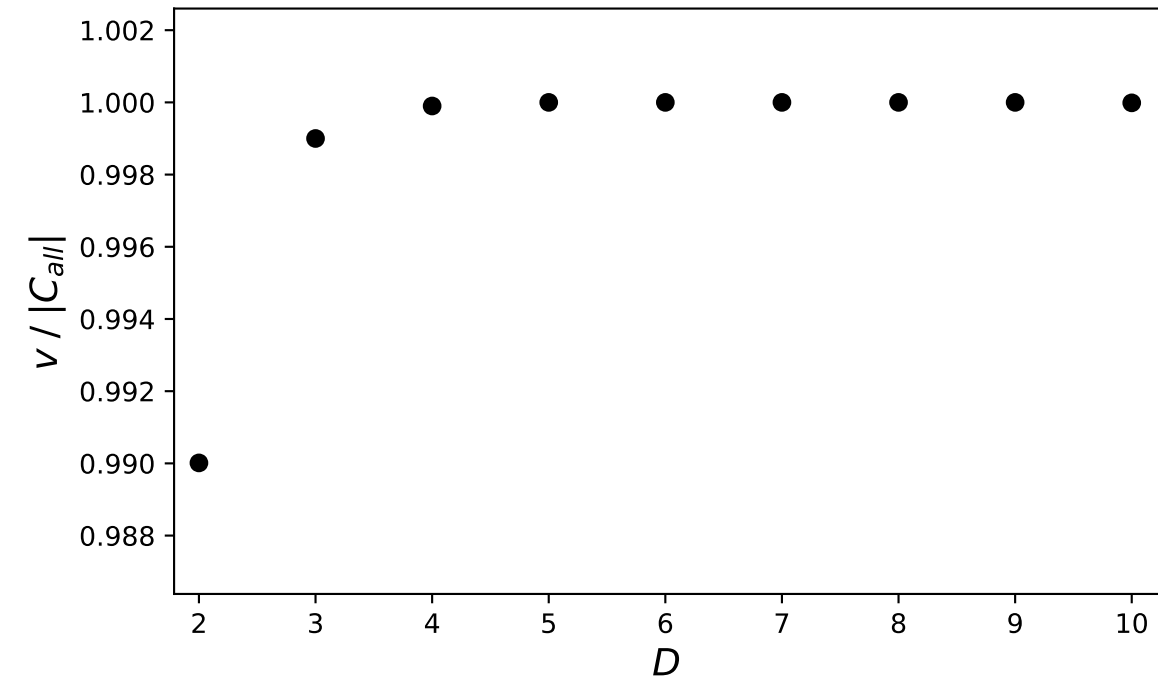


Fleet distribution sparse Grid for different dimensions

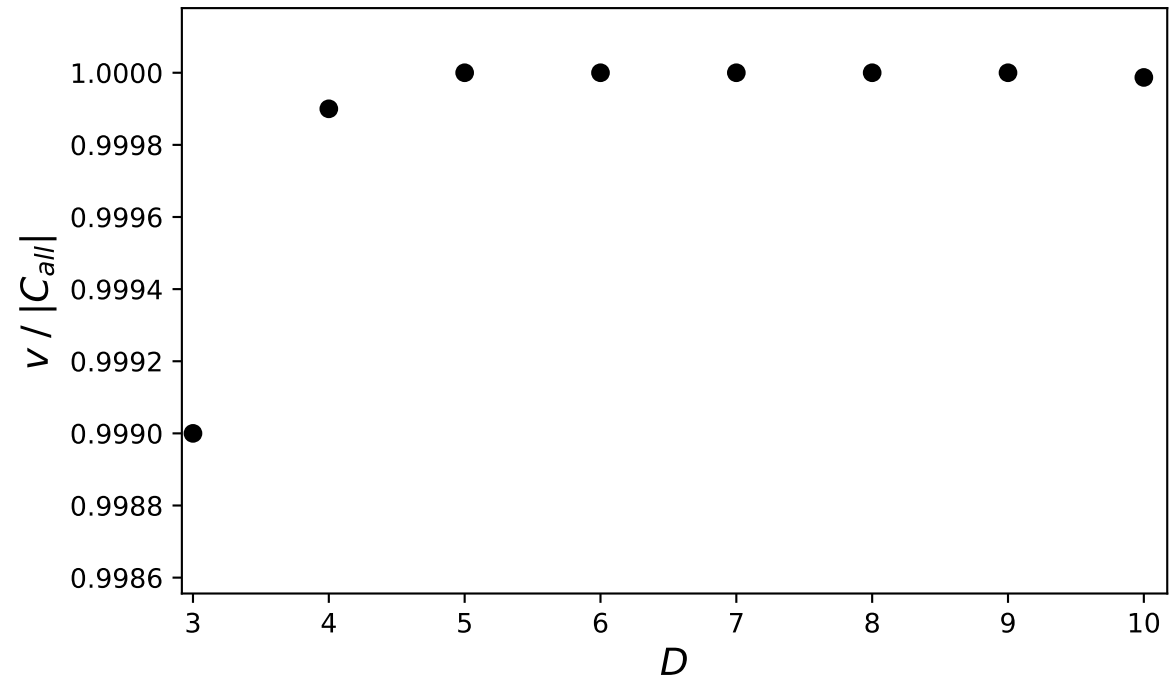


- sparseGrid n=10, d=01,  $\Omega_L = L_{all}$
- sparseGrid n=10, d=02,  $\Omega_L = L_{all}$
- sparseGrid n=10, d=03,  $\Omega_L = L_{all}$
- sparseGrid n=10, d=04,  $\Omega_L = L_{all}$
- sparseGrid n=10, d=05,  $|\Omega_L| = 4.8 \times 10^8$
- sparseGrid n=10, d=06,  $|\Omega_L| = 4.8 \times 10^8$
- sparseGrid n=10, d=07,  $|\Omega_L| = 4.8 \times 10^8$
- sparseGrid n=10, d=08,  $|\Omega_L| = 4.8 \times 10^8$
- sparseGrid n=10, d=09,  $|\Omega_L| = 4.8 \times 10^8$
- sparseGrid n=10, d=10,  $|\Omega_L| = 4.8 \times 10^7$

Expected Value zoom 1



Expected Value zoom 2



Expected Value of shots  $v$  relative to total cell count  $|C_{all}|$

