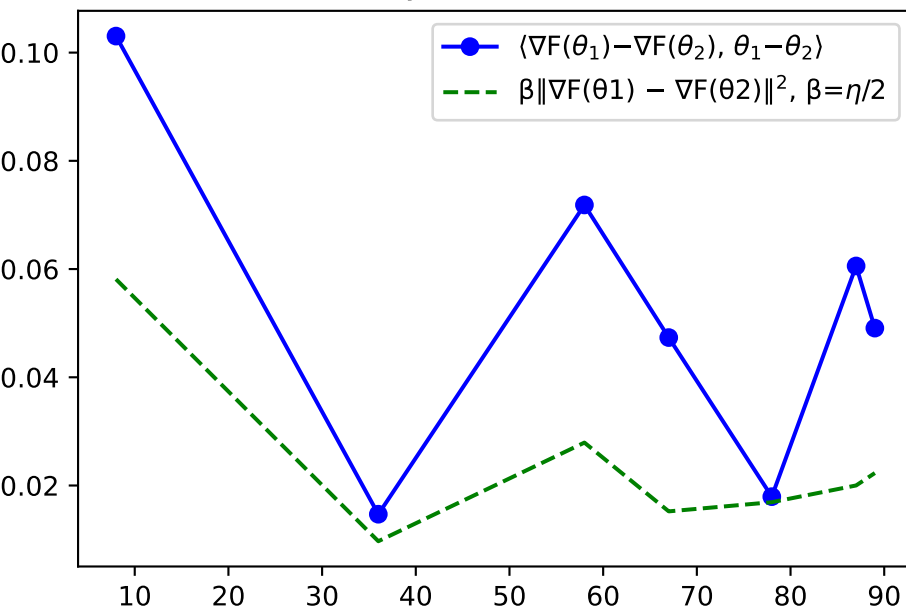
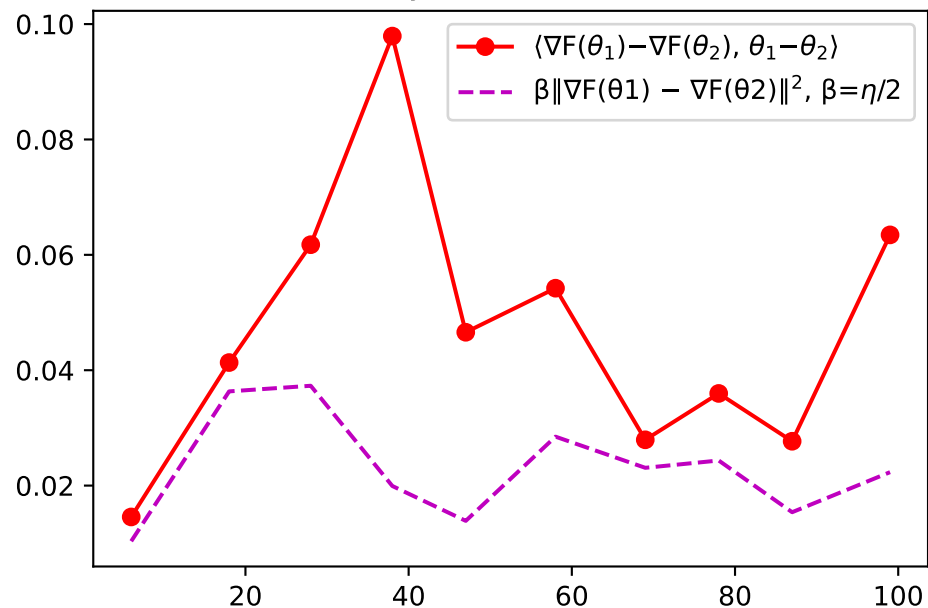


Assumption 1: $\langle \nabla F(\theta_1) - \nabla F(\theta_2), \theta_1 - \theta_2 \rangle \geq \beta \|\nabla F(\theta_1) - \nabla F(\theta_2)\|^2$

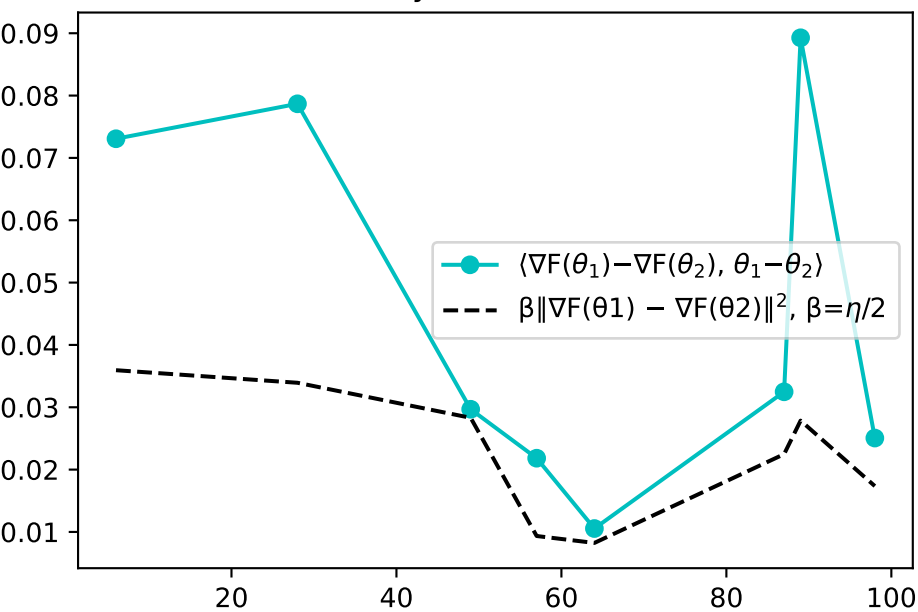
FedRényi (n_k/n), $Dir = +\infty$



FedRényi (n_k/n), $Dir = +0.5$



FedRényi ($1/K$), $Dir = +\infty$



FedRényi ($1/K$), $Dir = +0.5$

