Number of signatures and samples in each cancer type, and number of parameters to infer in each model DM LNM 256 -Prost-AdenoCA Prost-AdenoCA Liver-HCC Panc-AdenoCA Panc-AdenoCA Panc-AdenoCA Breast-AdenoCA Ovary-AdenoCA value CNS-Pill ColoRect-Aduterus-AdenoCA a Good a Non-PD Object doesn't exist Lung-SCC Timeout or some error Myeloid-MPN Myeloid-MPN + - | Cervix-SCC - | Lung-AdenoCA (Effects) • FE ▲ ME

Number of signatures

Number of samples (log₂)