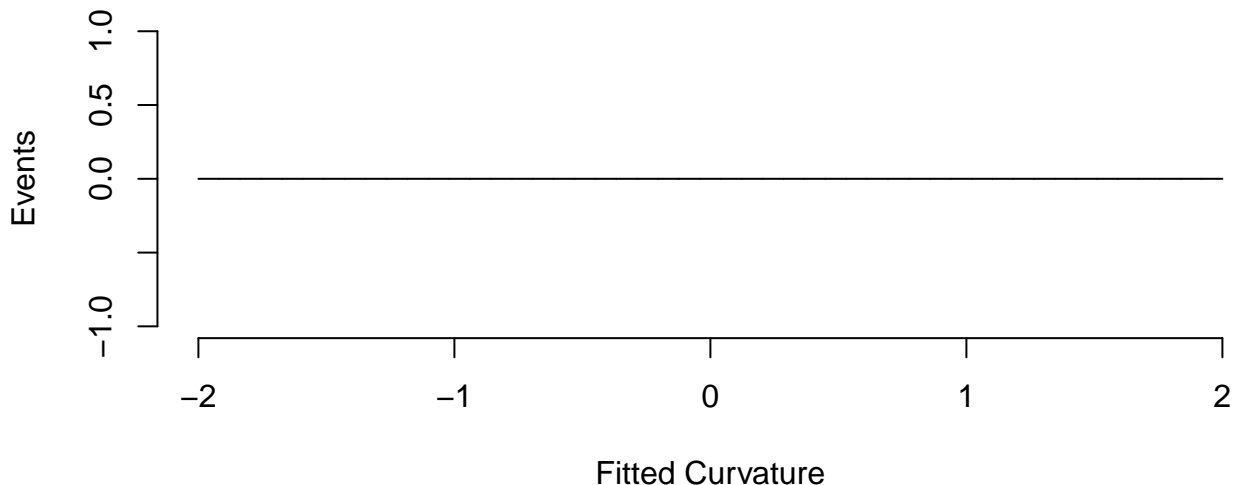
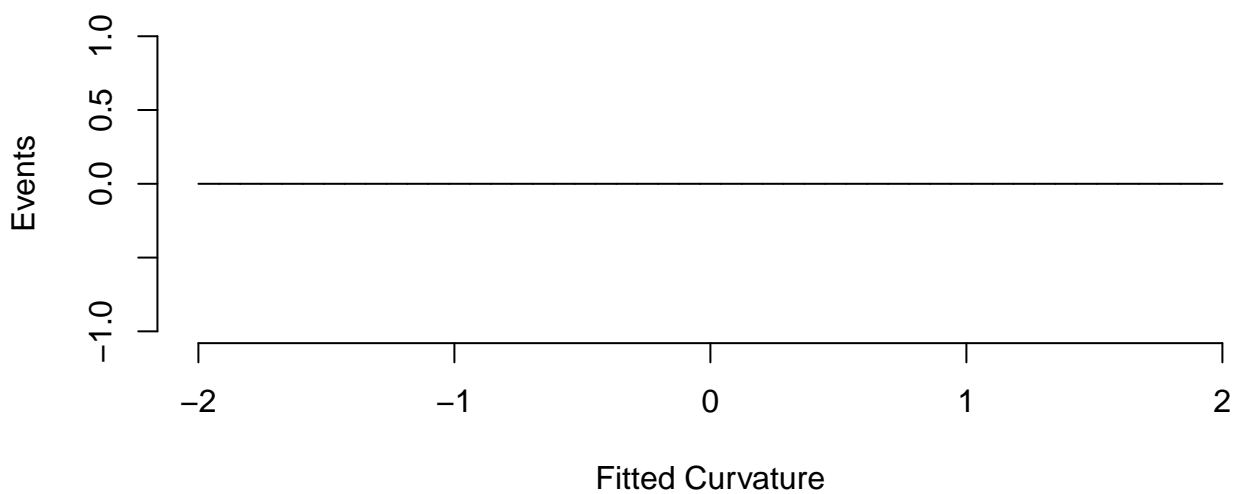


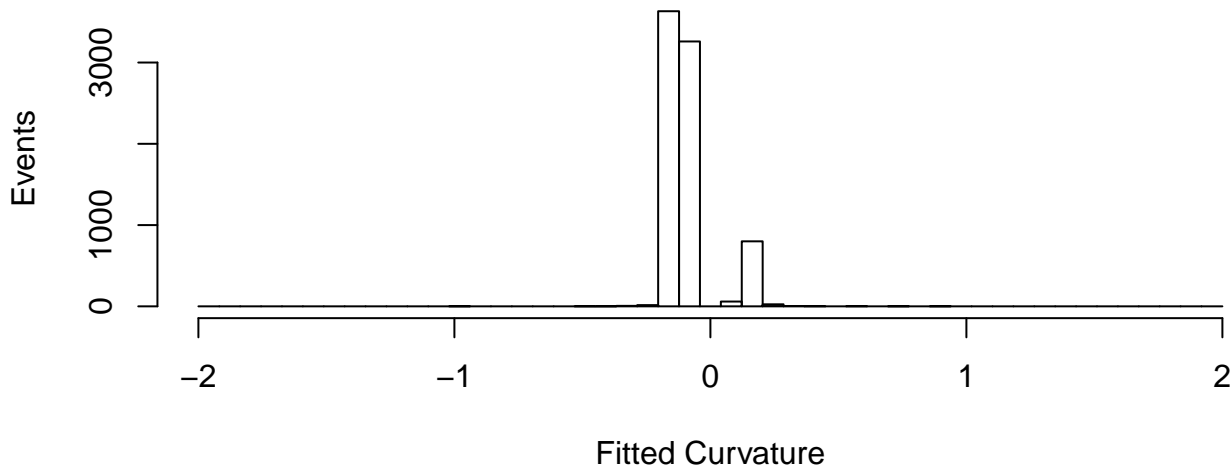
0.14 GeV/c mu+



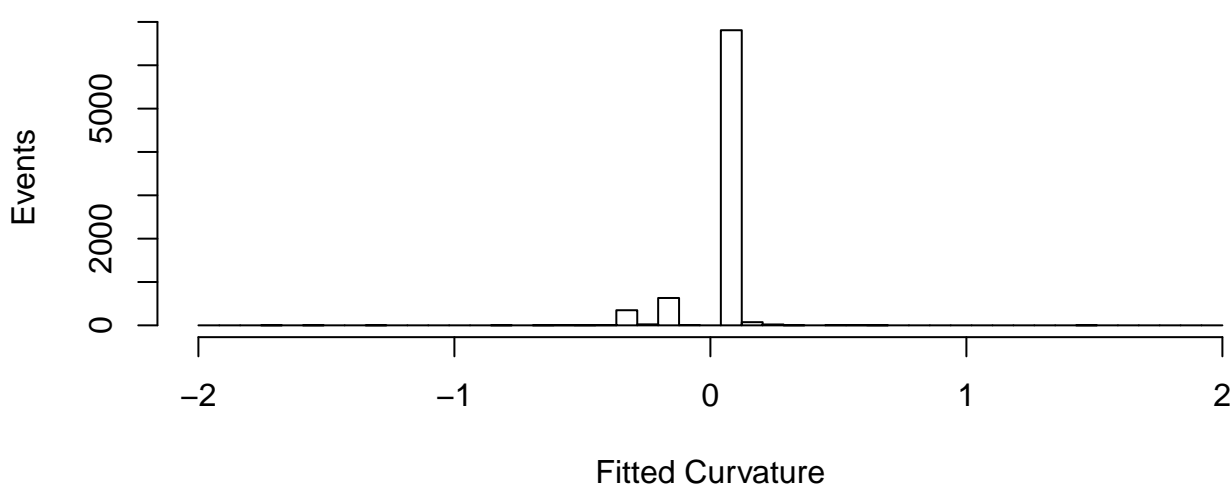
0.14 GeV/c mu-



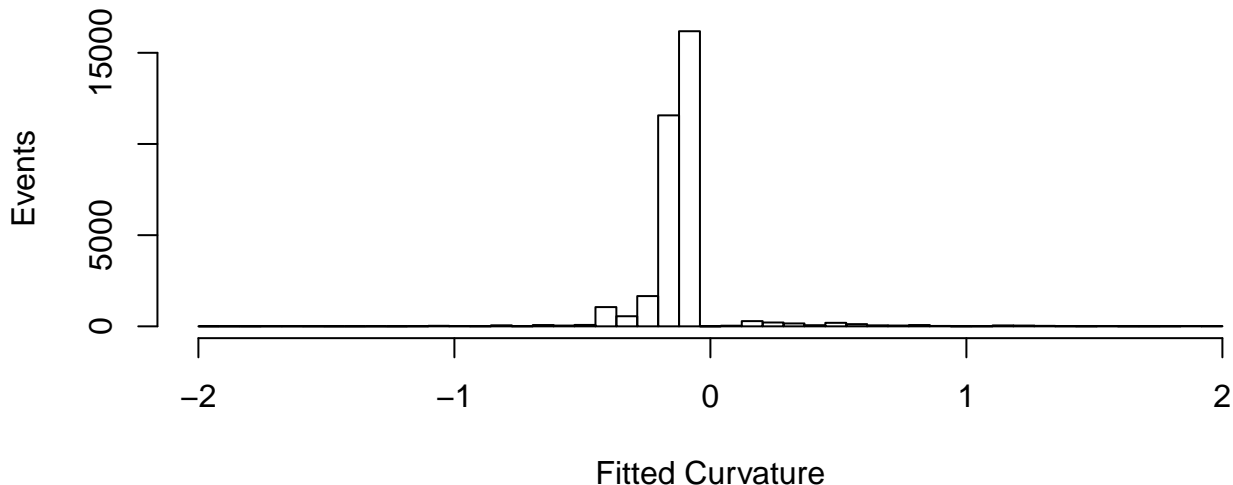
0.17 GeV/c mu+



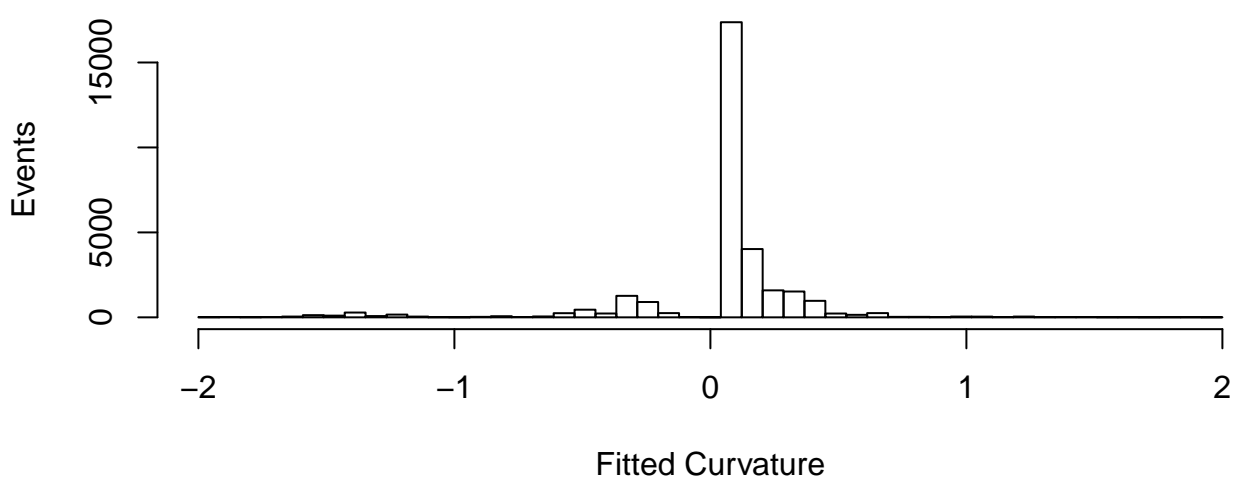
0.17 GeV/c mu-



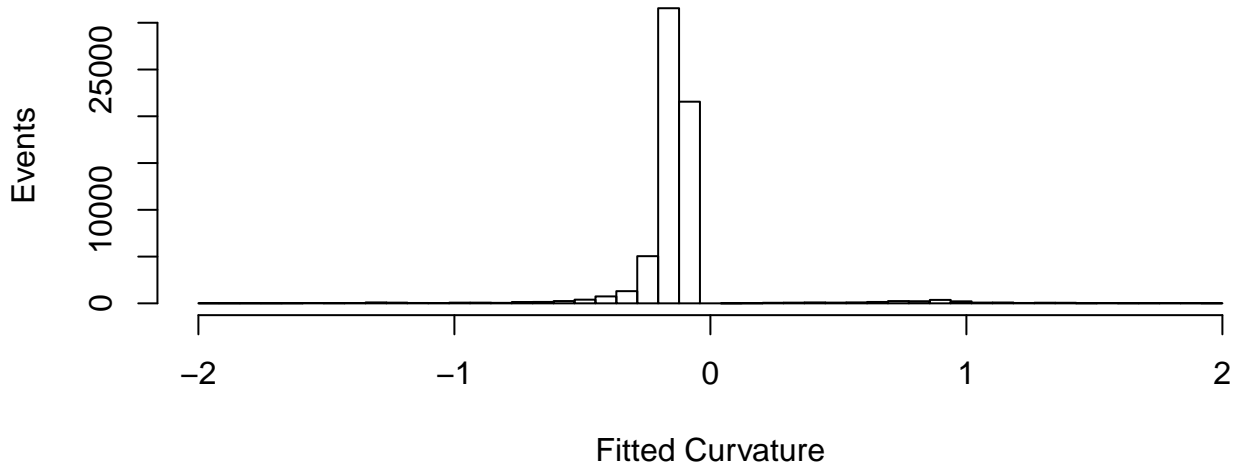
0.20 GeV/c mu+



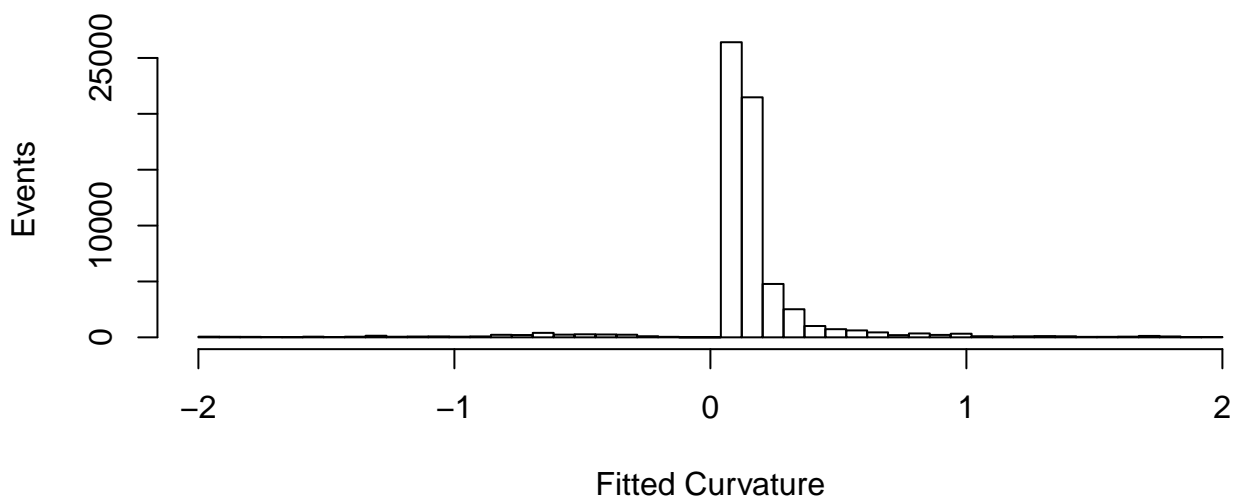
0.20 GeV/c mu-



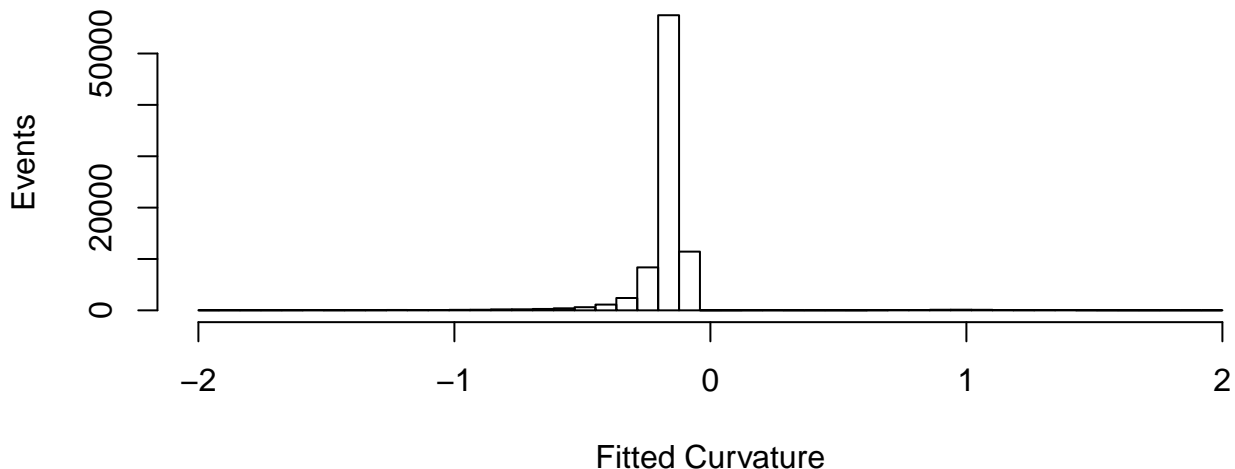
0.23 GeV/c mu+



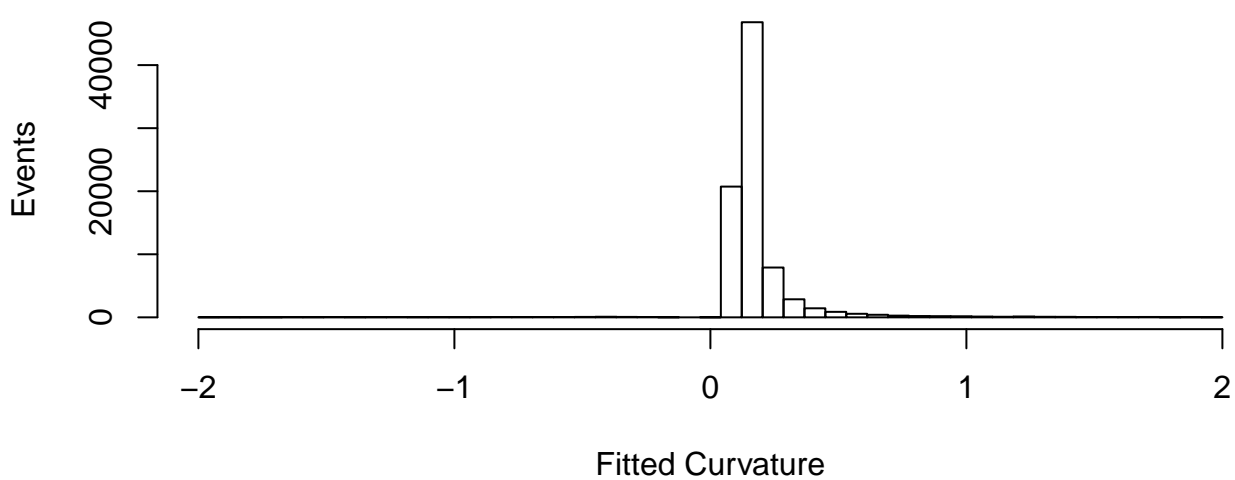
0.23 GeV/c mu-



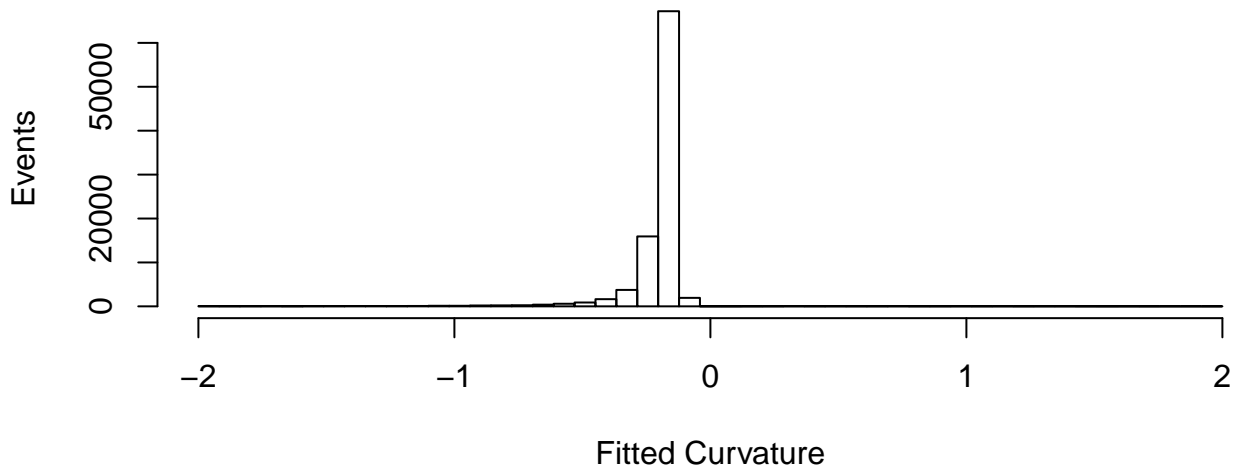
0.28 GeV/c mu+



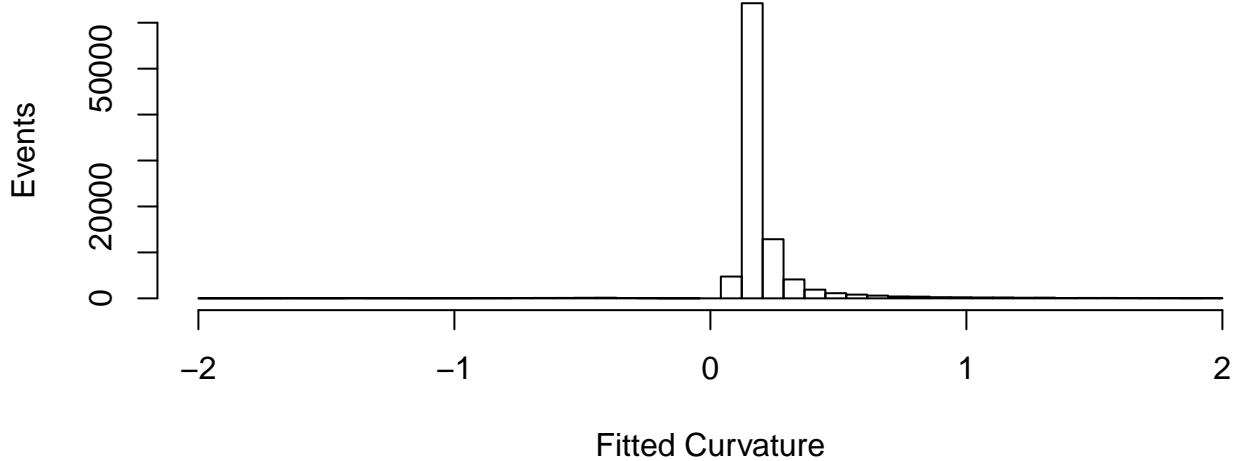
0.28 GeV/c mu-



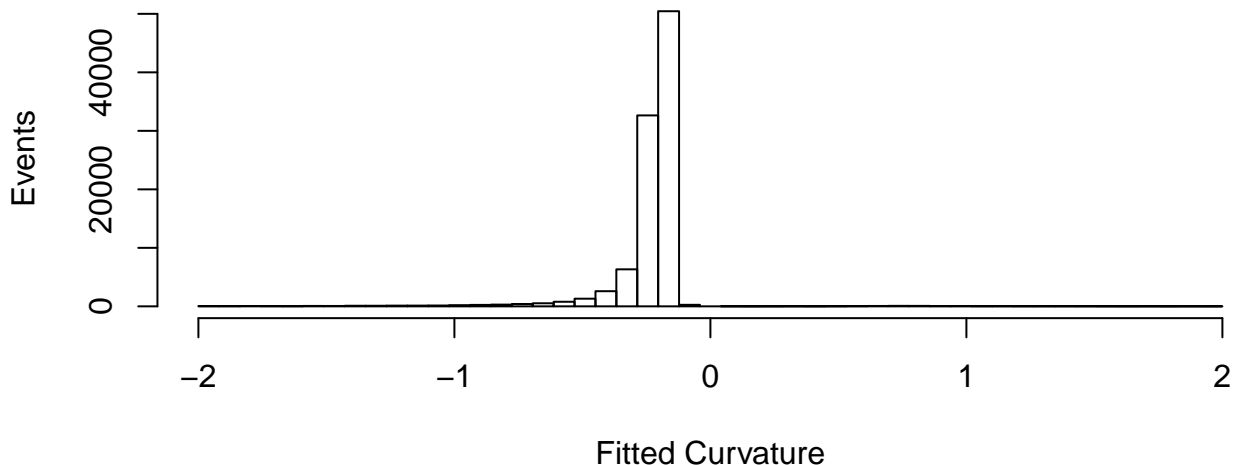
0.33 GeV/c mu+



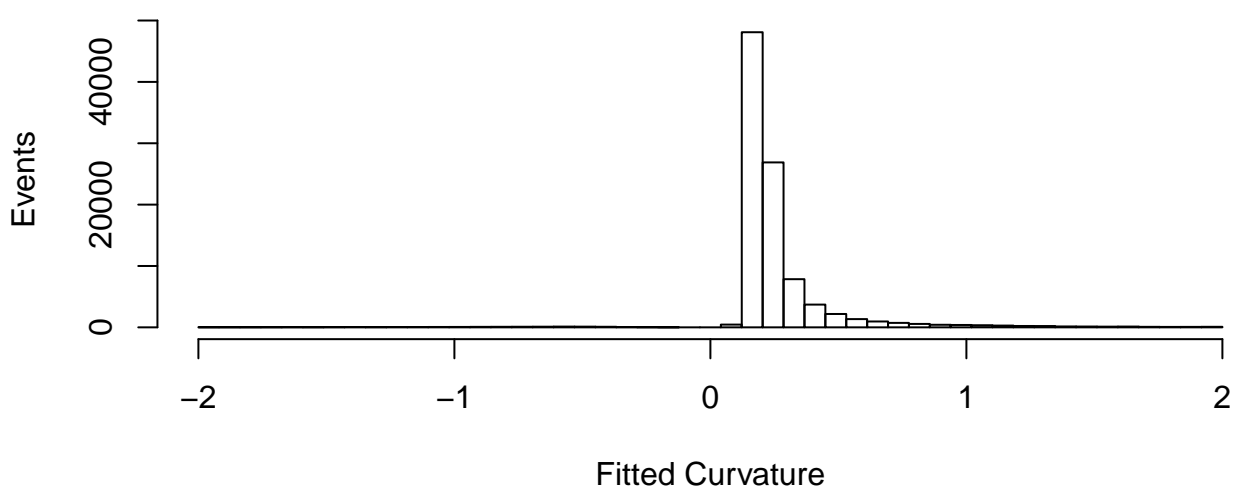
0.33 GeV/c mu-



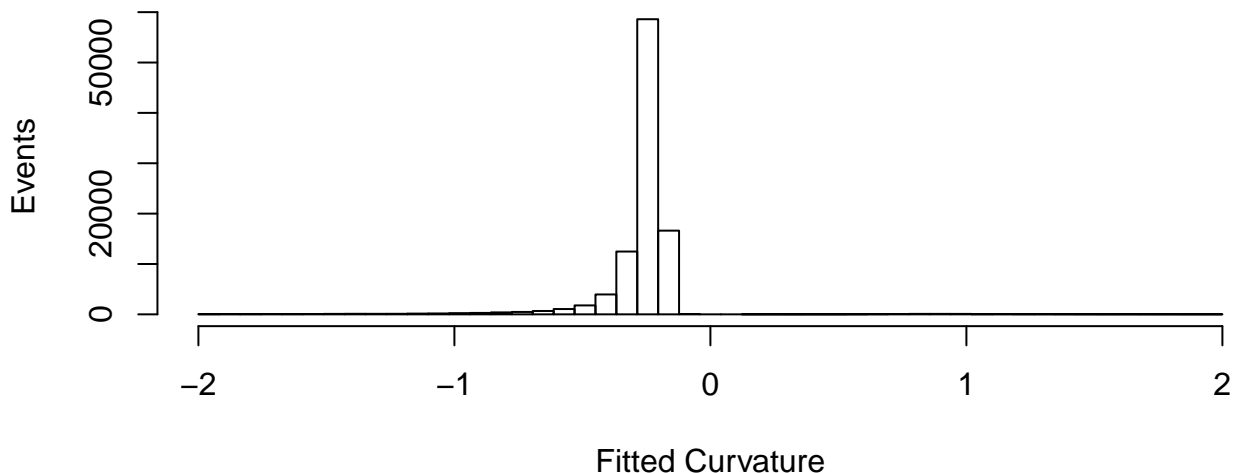
0.39 GeV/c mu+



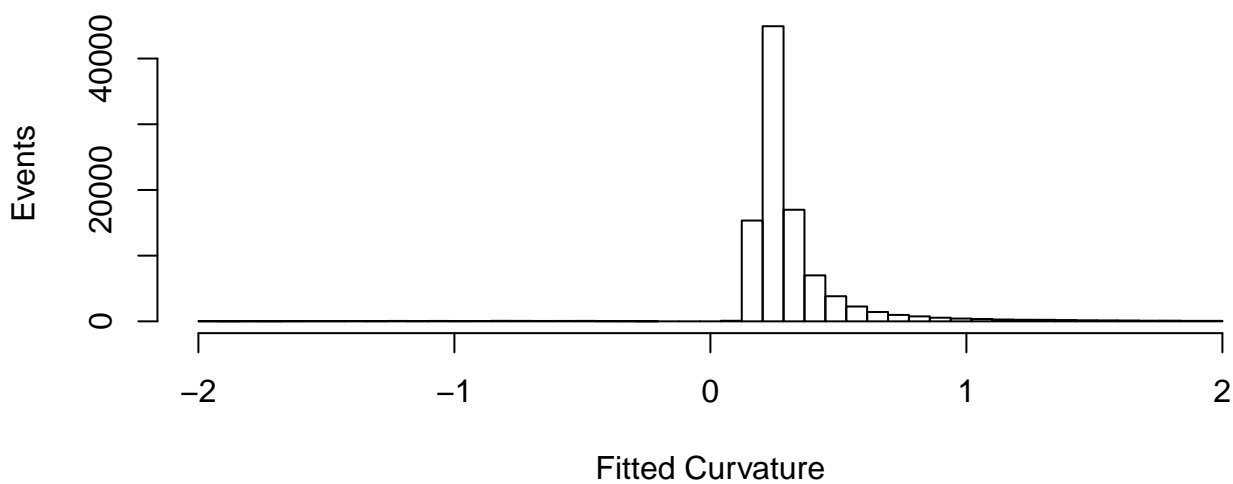
0.39 GeV/c mu-



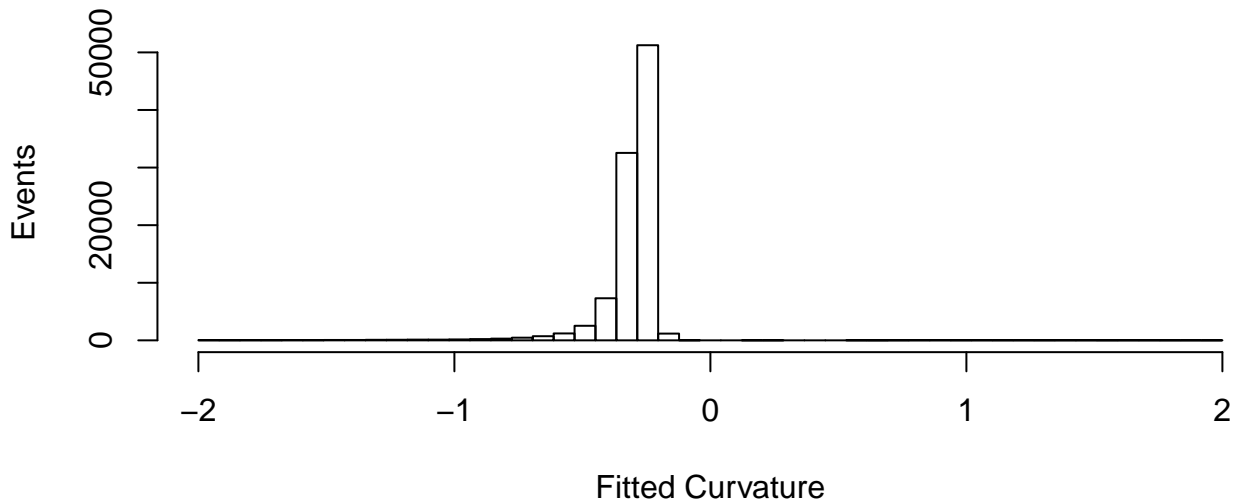
0.46 GeV/c mu+



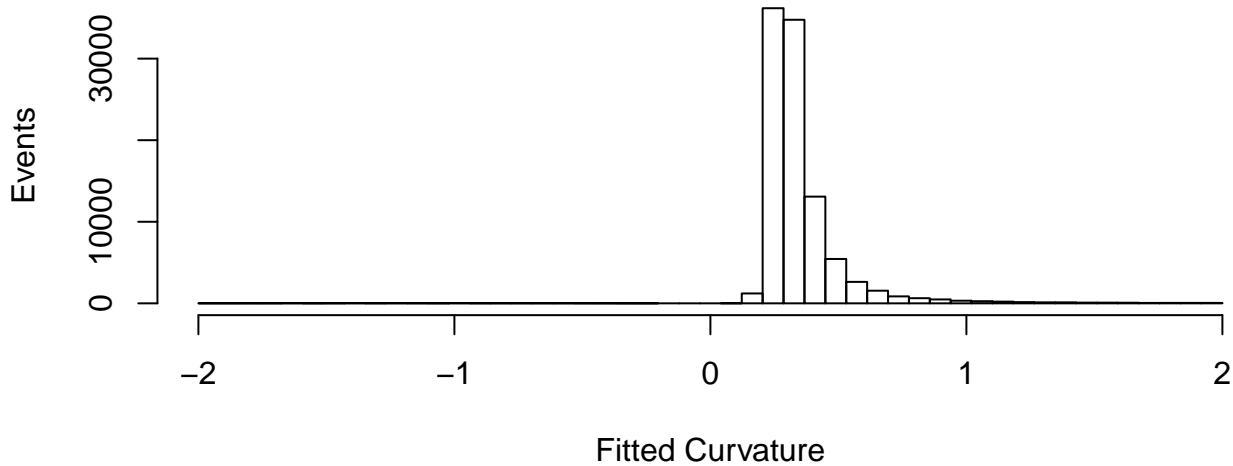
0.46 GeV/c mu-



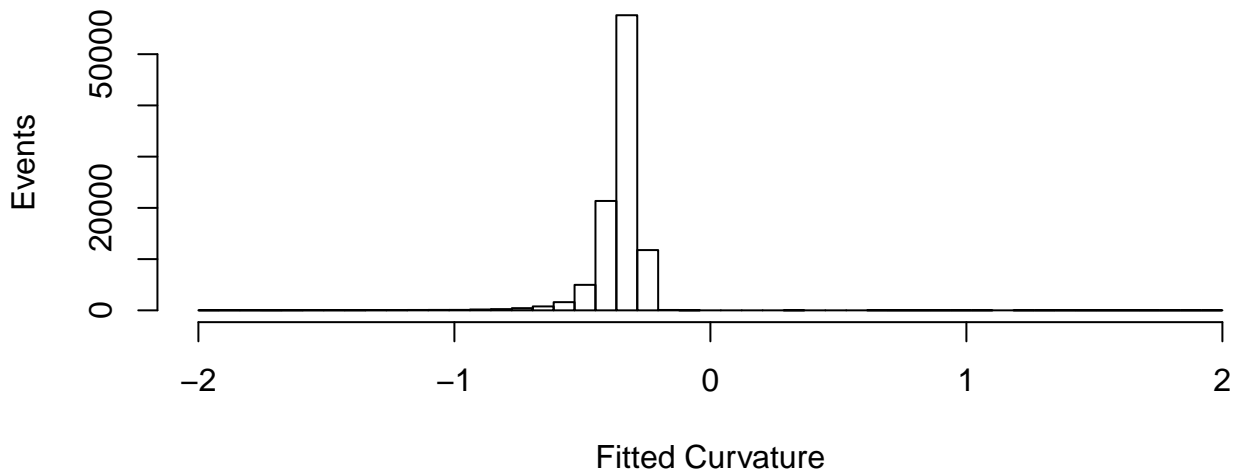
0.55 GeV/c mu+



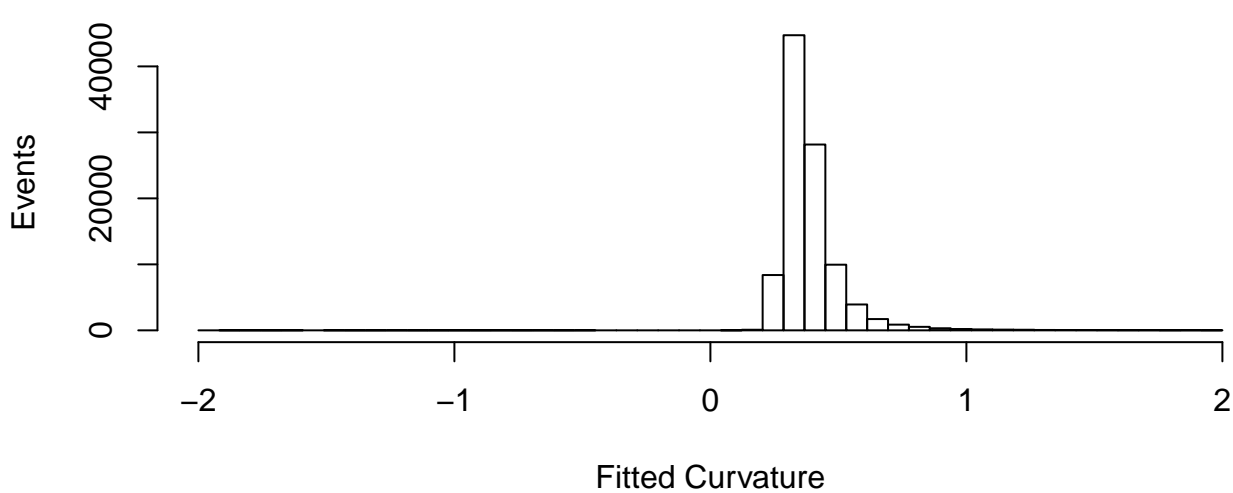
0.55 GeV/c mu-

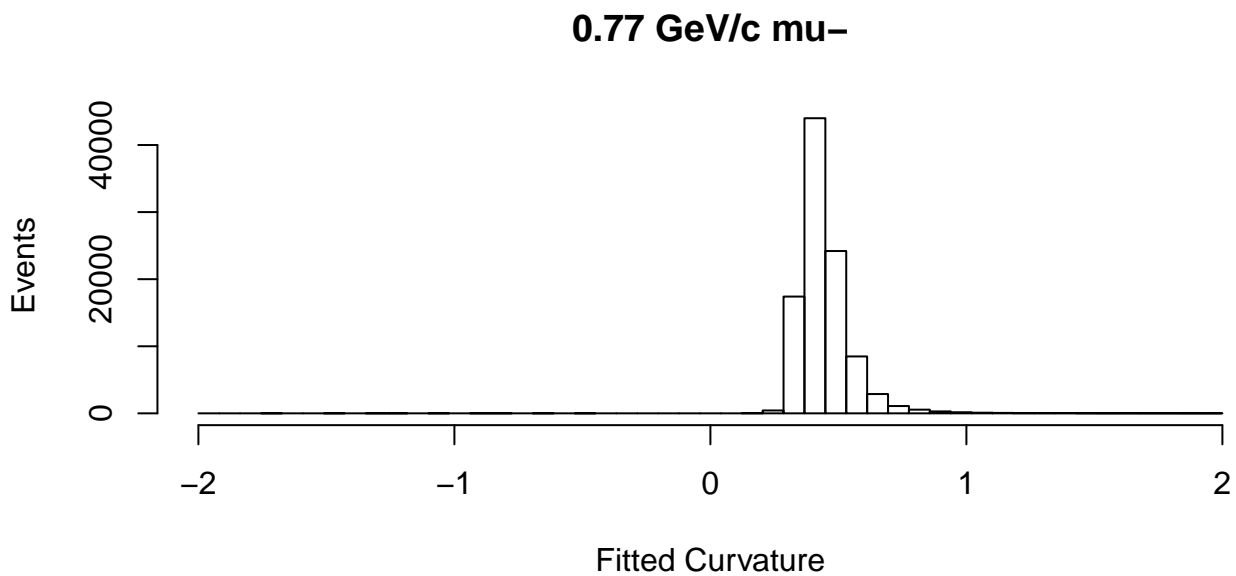
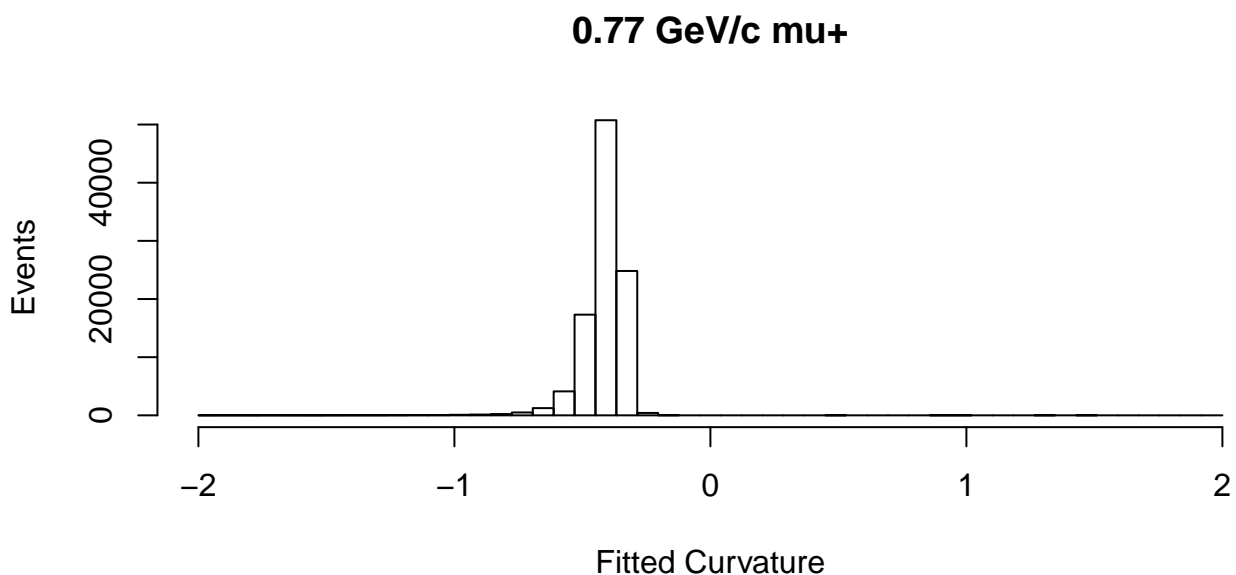


0.65 GeV/c mu+

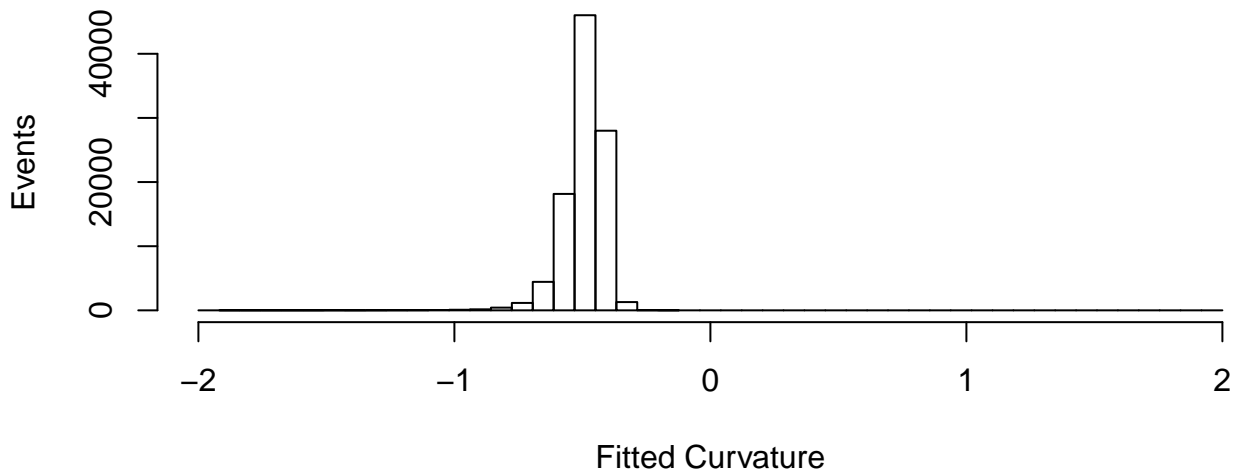


0.65 GeV/c mu-

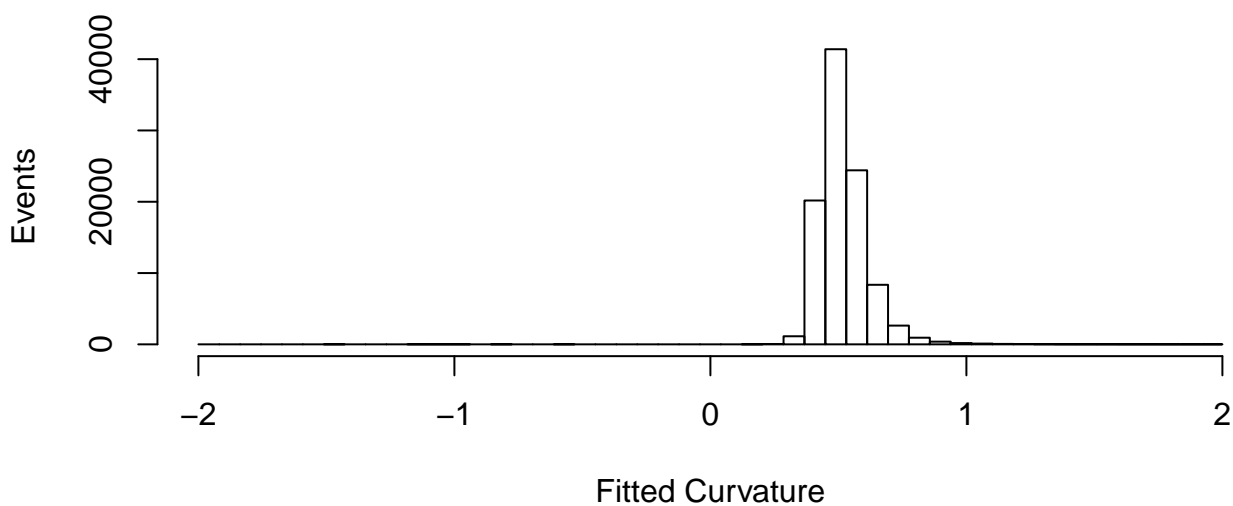


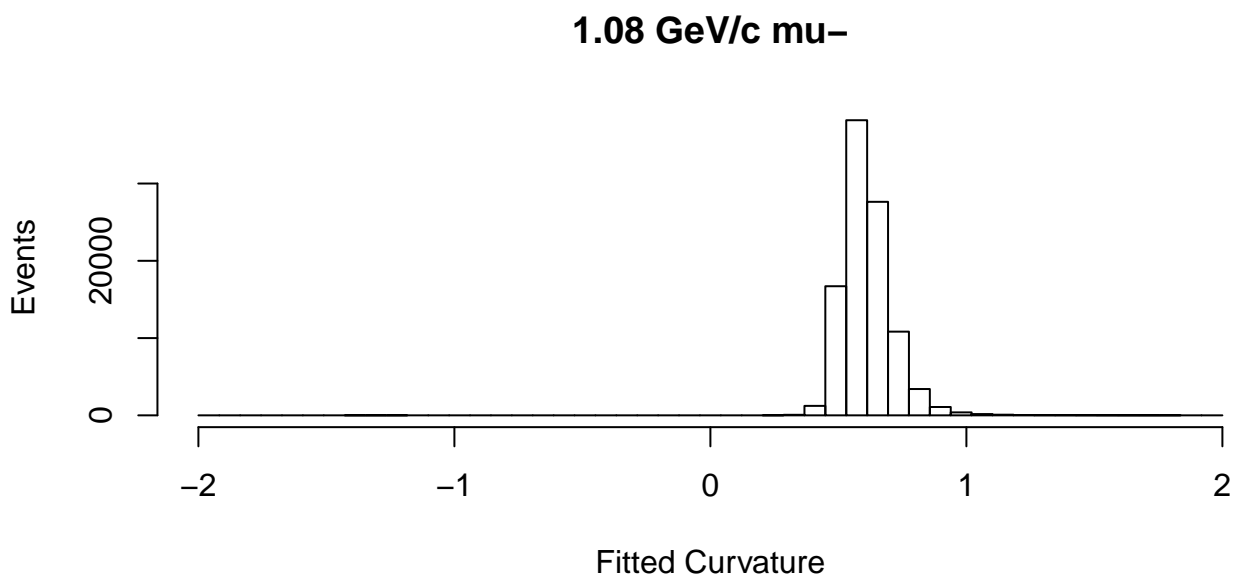
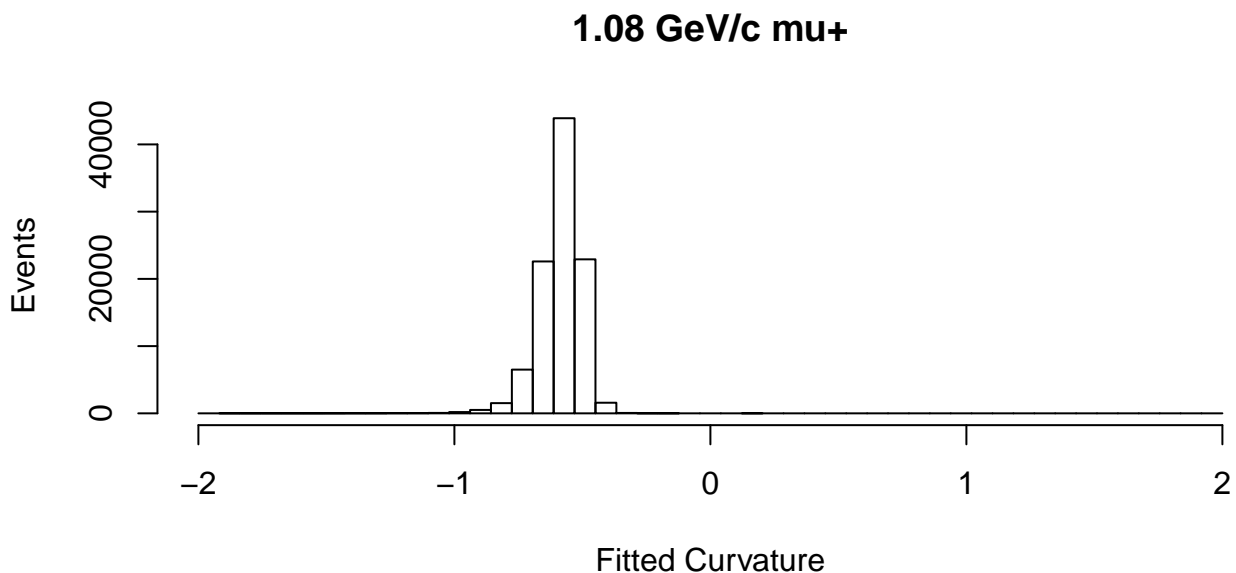


0.91 GeV/c mu+

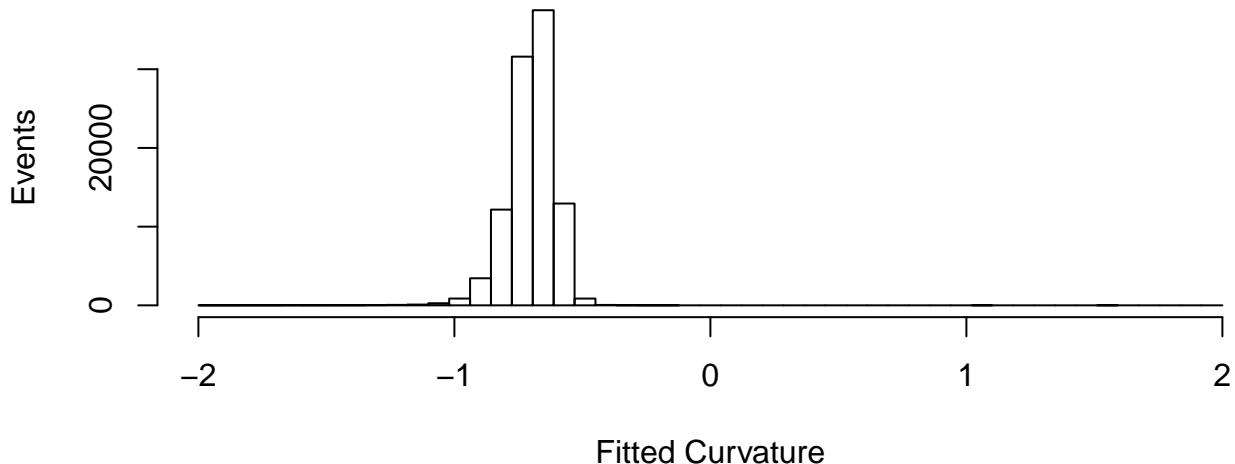


0.91 GeV/c mu-

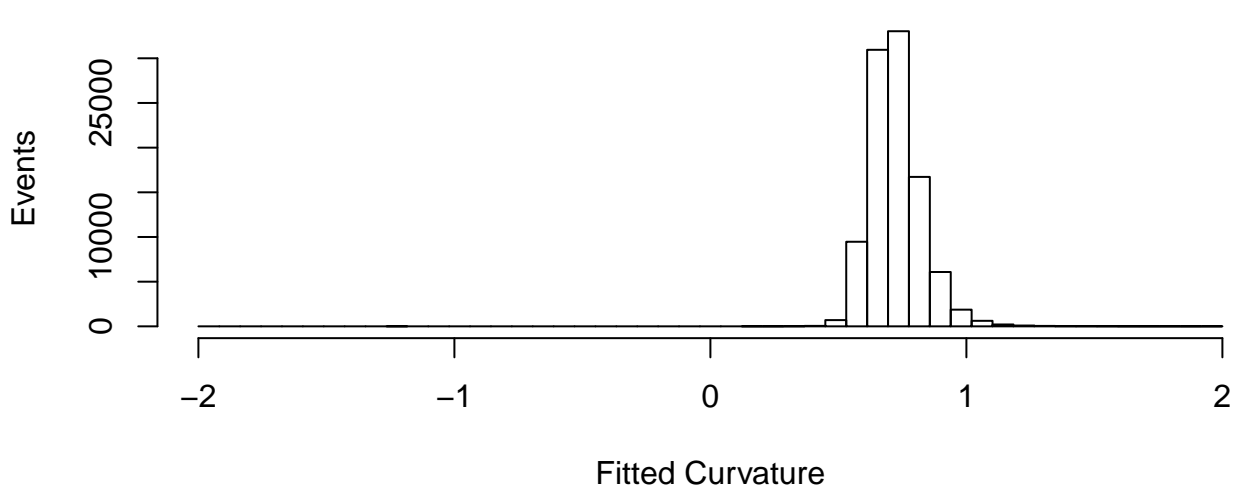




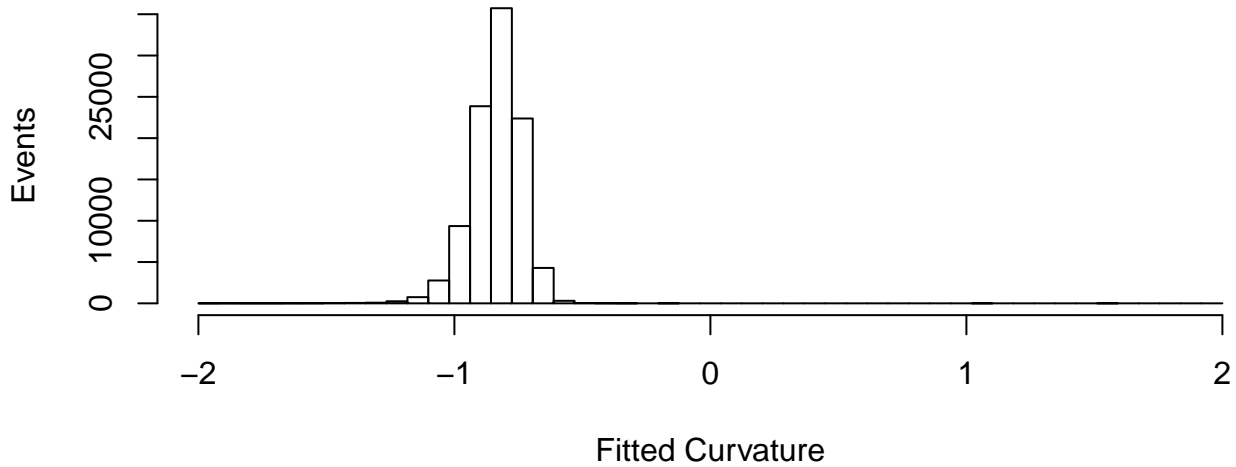
1.28 GeV/c mu+



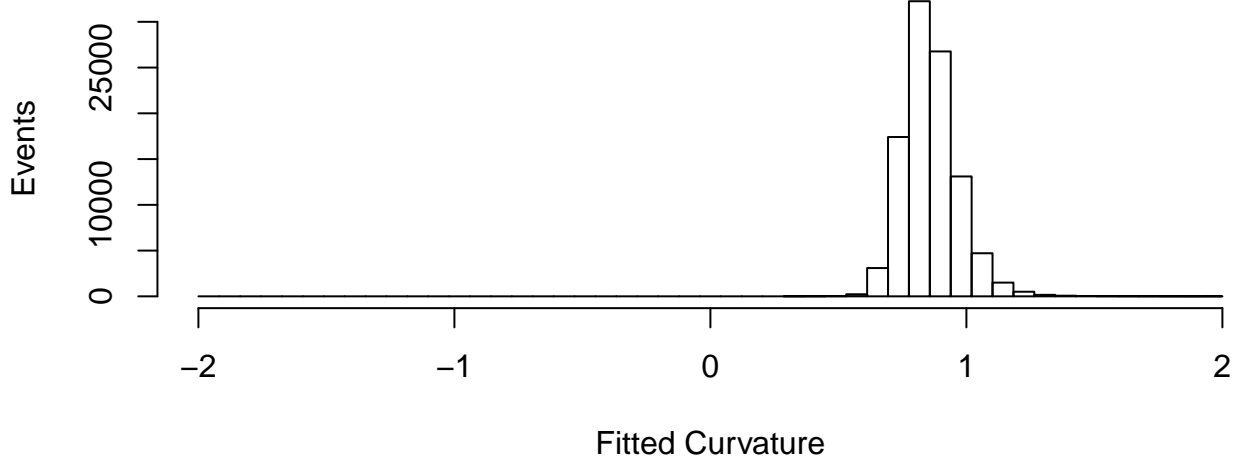
1.28 GeV/c mu-



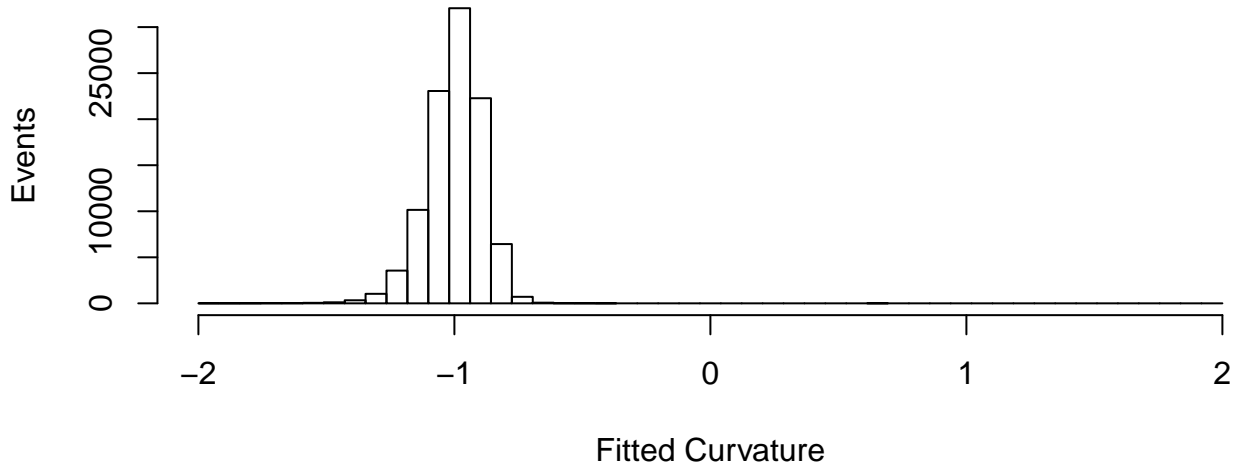
1.52 GeV/c mu+



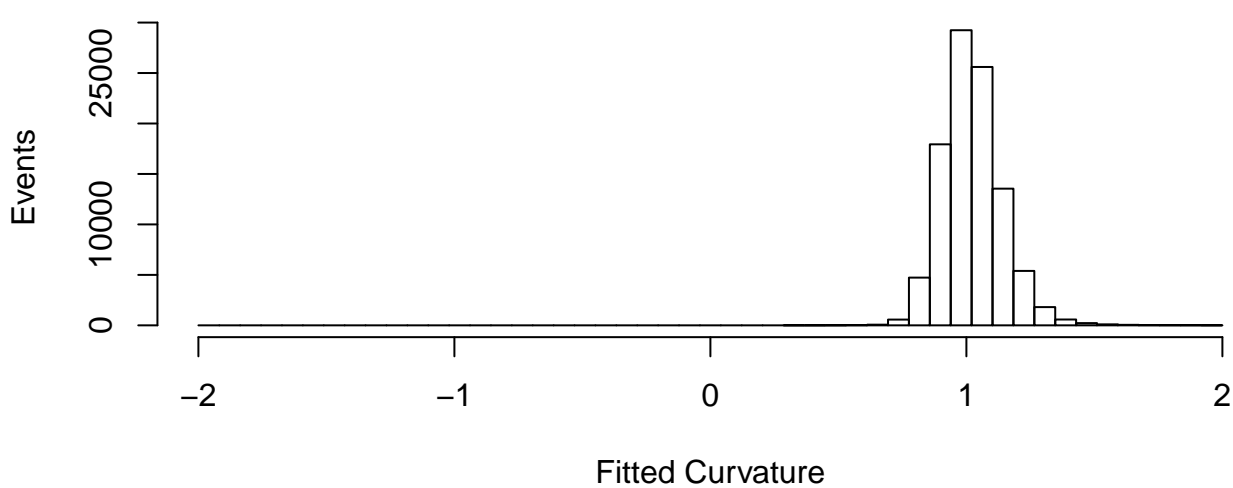
1.52 GeV/c mu-



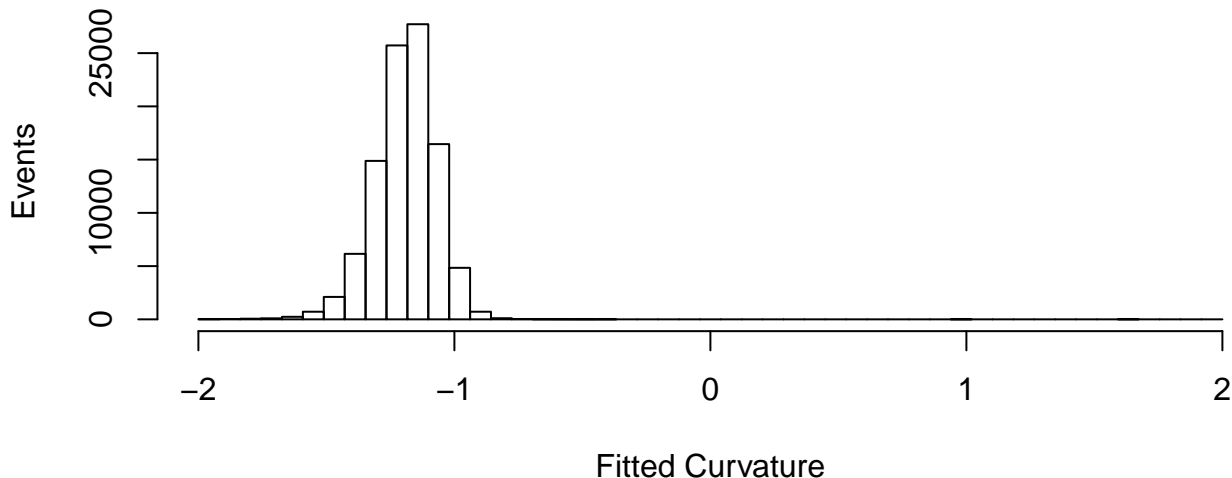
1.80 GeV/c mu+



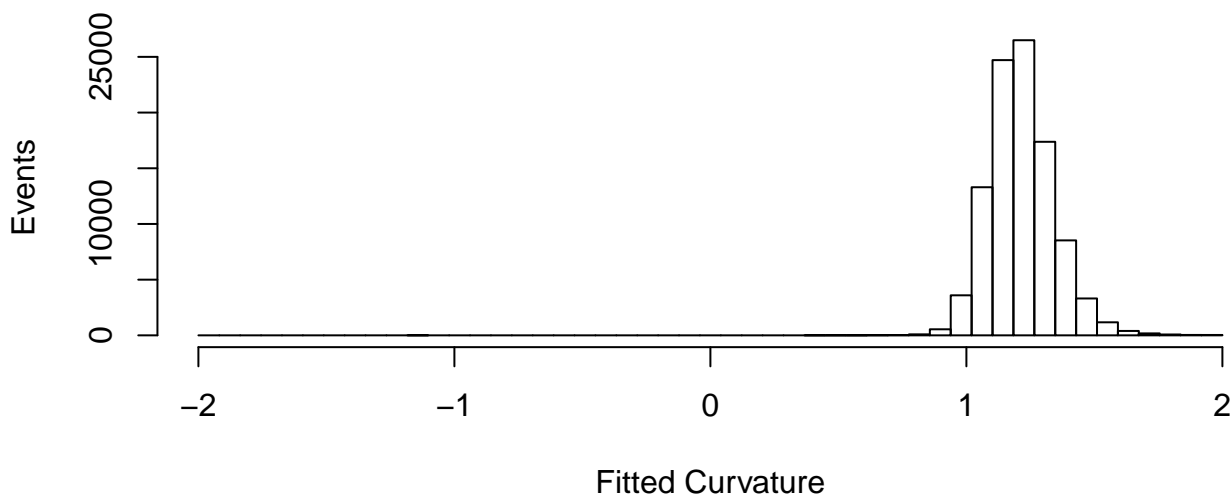
1.80 GeV/c mu-



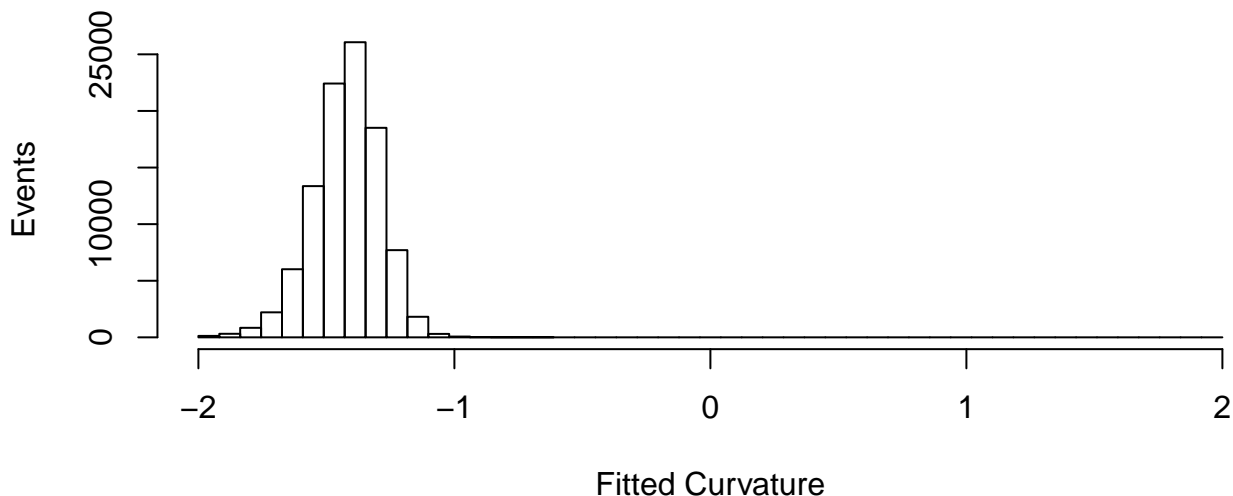
2.13 GeV/c mu+



2.13 GeV/c mu-



2.53 GeV/c mu+



2.53 GeV/c mu-

