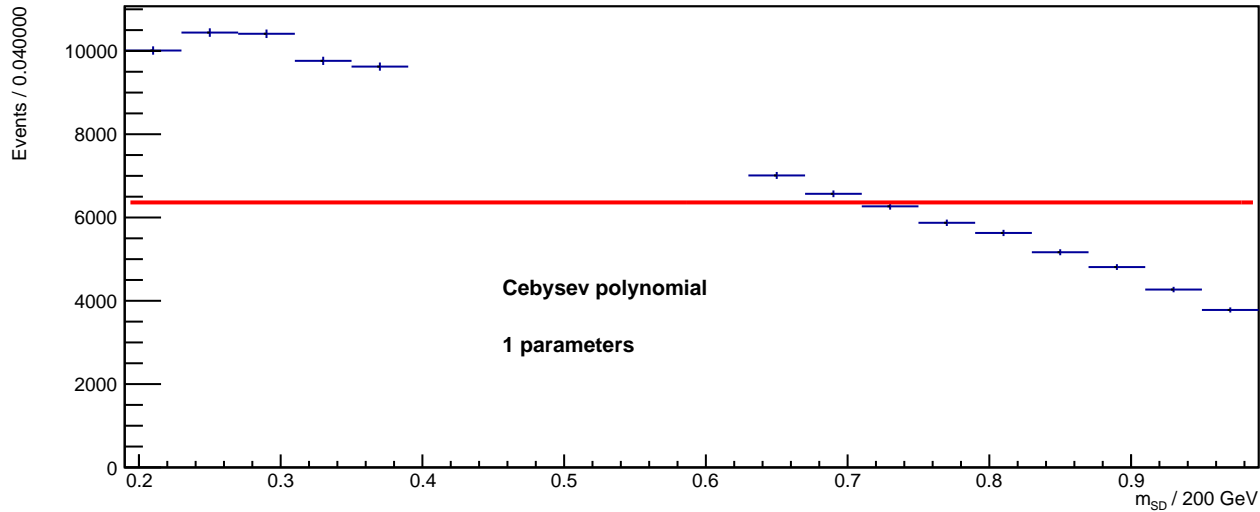
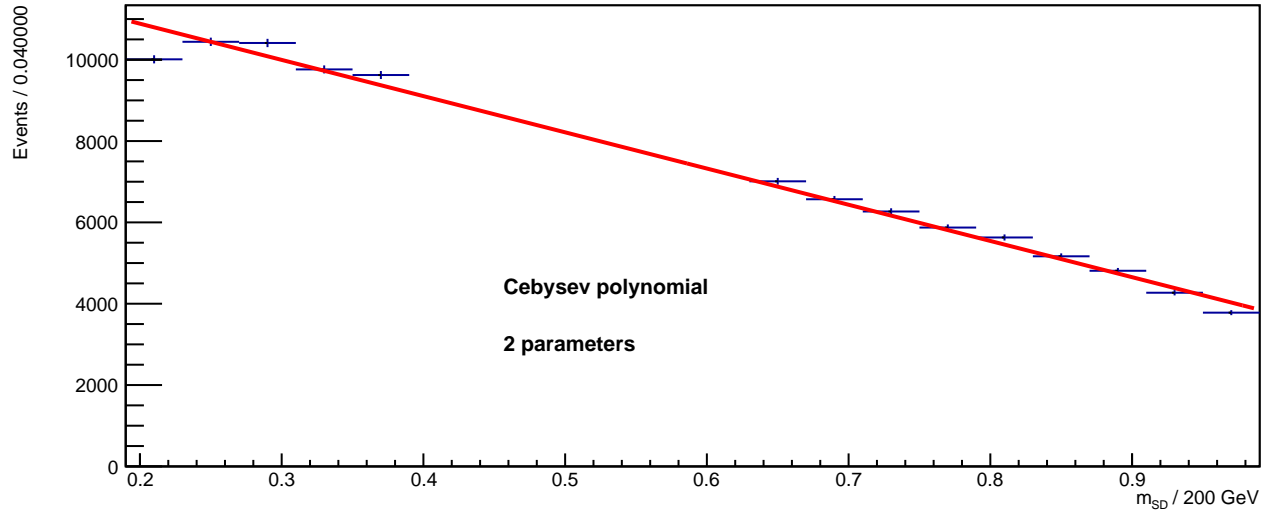


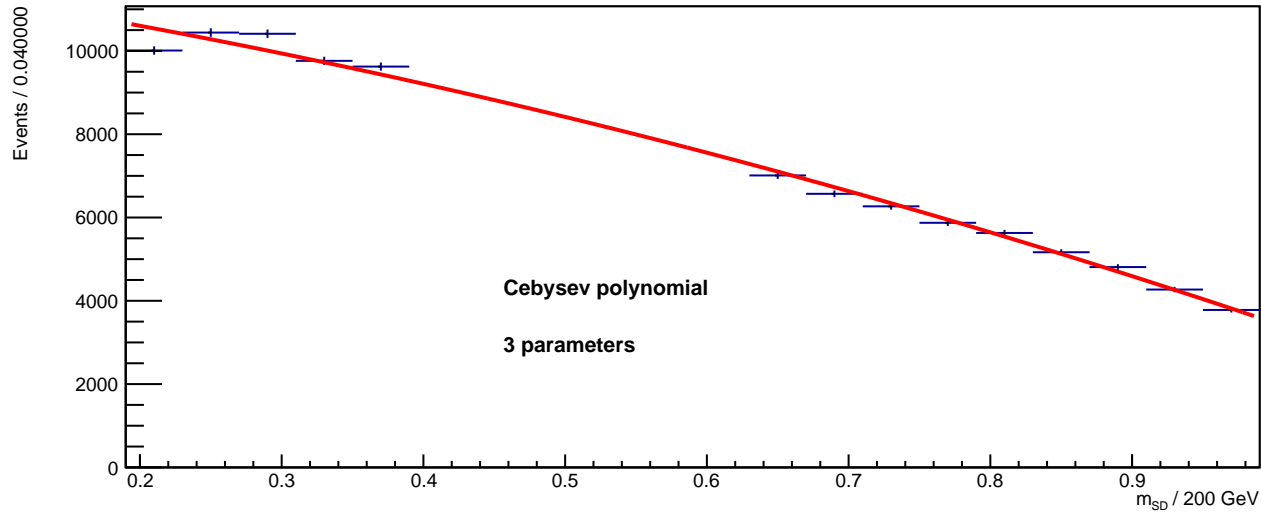
$$0.588 < \text{PN-MD_BBvsQCD} \leq 0.856$$



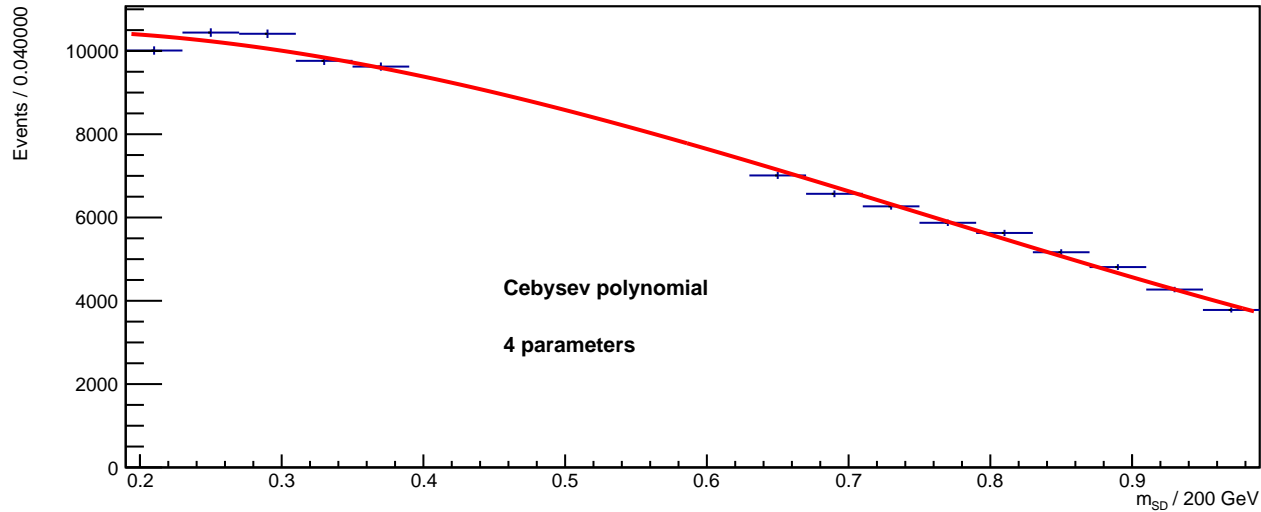
$$0.588 < \text{PN-MD_BBvsQCD} \leq 0.856$$



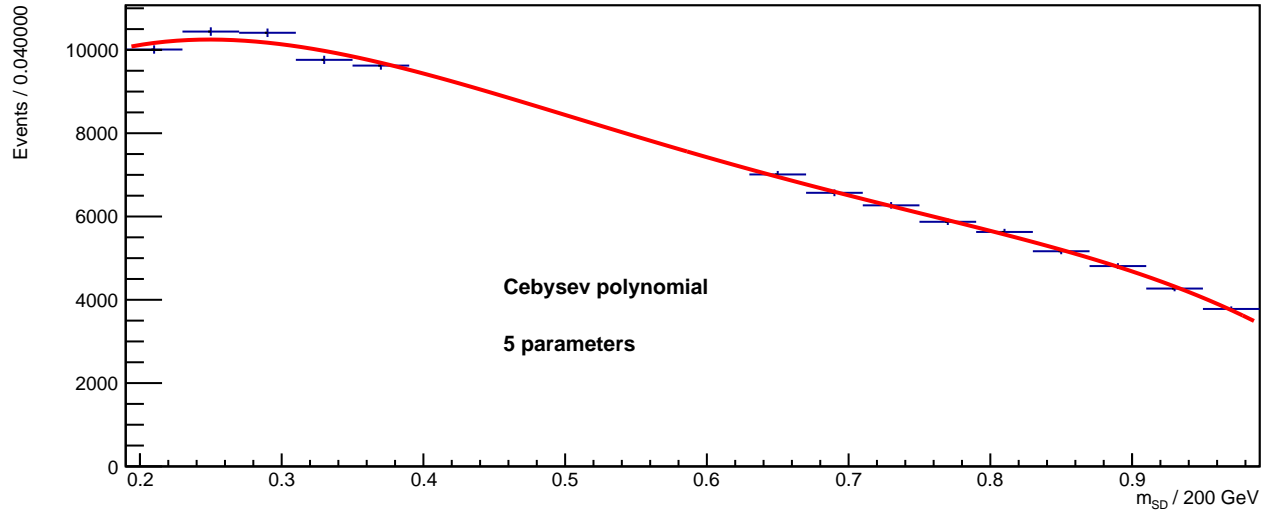
$$0.588 < \text{PN-MD_BBvsQCD} \leq 0.856$$



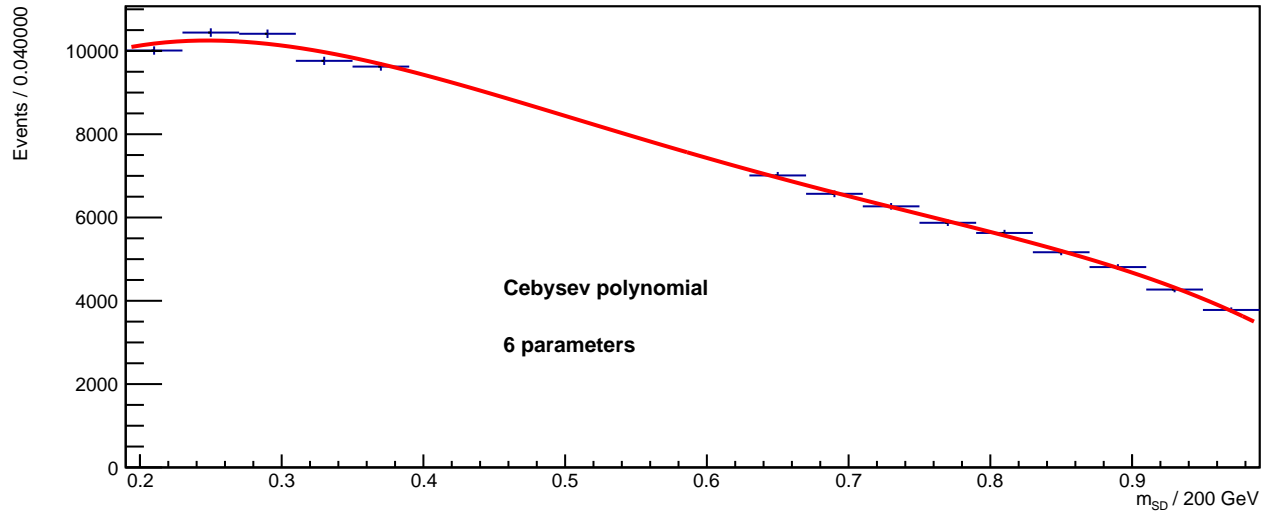
$$0.588 < \text{PN-MD_BBvsQCD} \leq 0.856$$



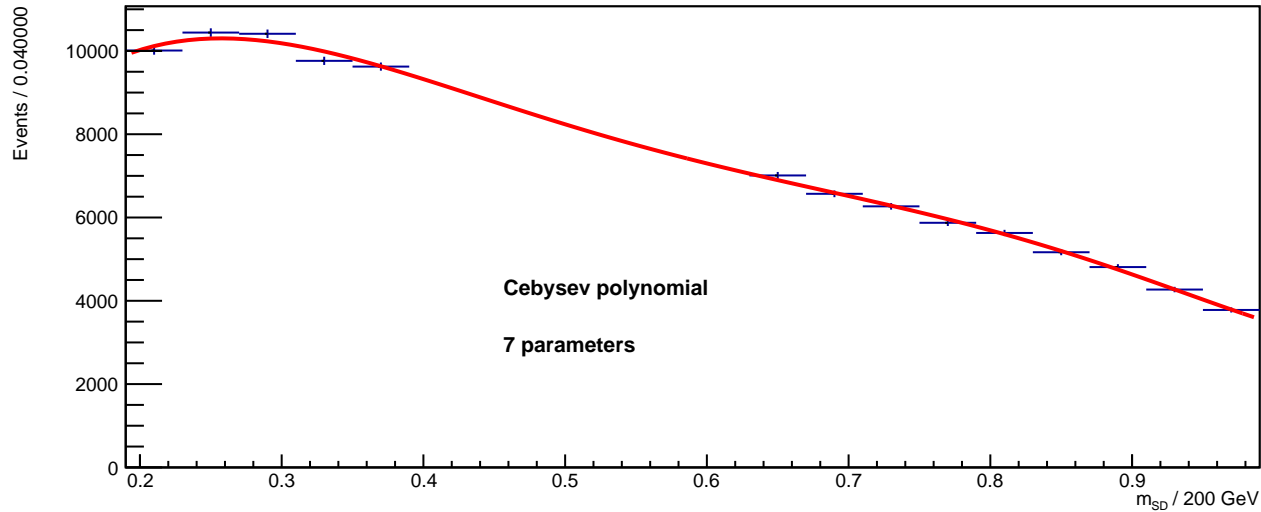
$$0.588 < \text{PN-MD_BBvsQCD} \leq 0.856$$



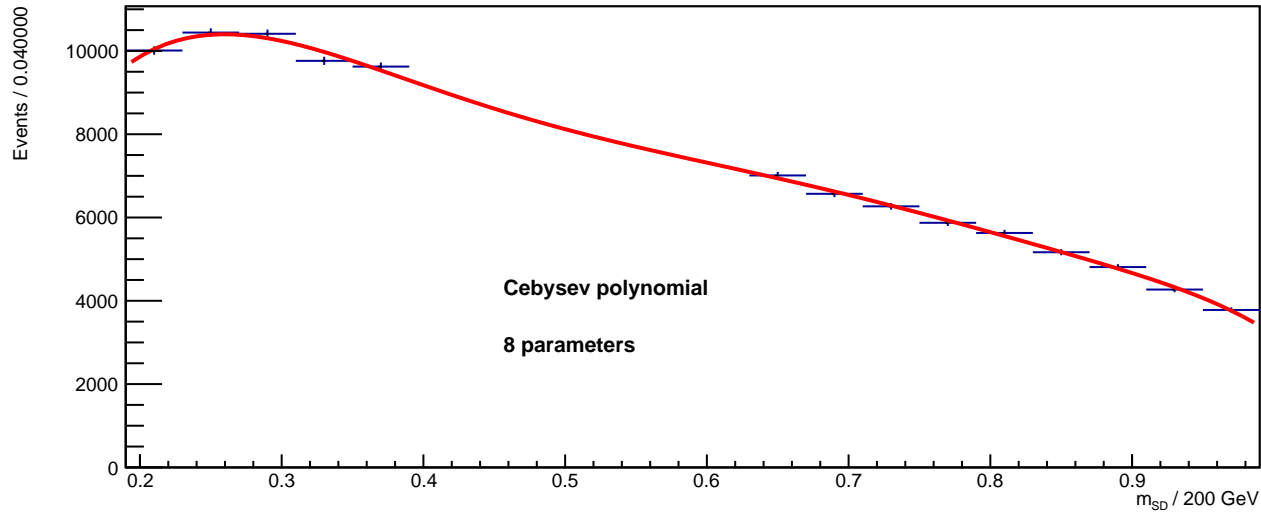
$$0.588 < \text{PN-MD_BBvsQCD} \leq 0.856$$



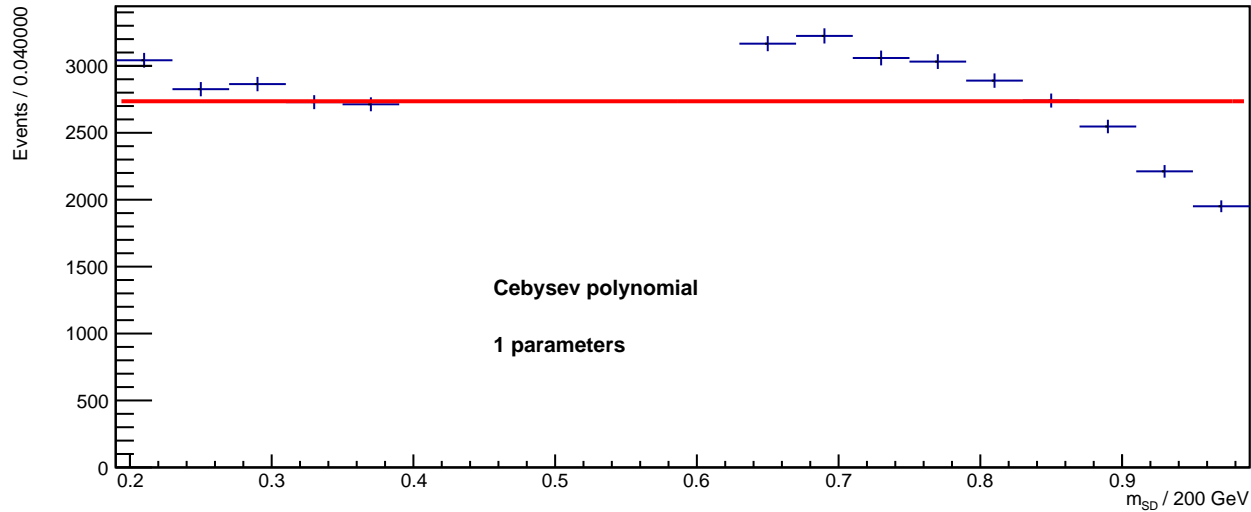
$$0.588 < \text{PN-MD_BBvsQCD} \leq 0.856$$



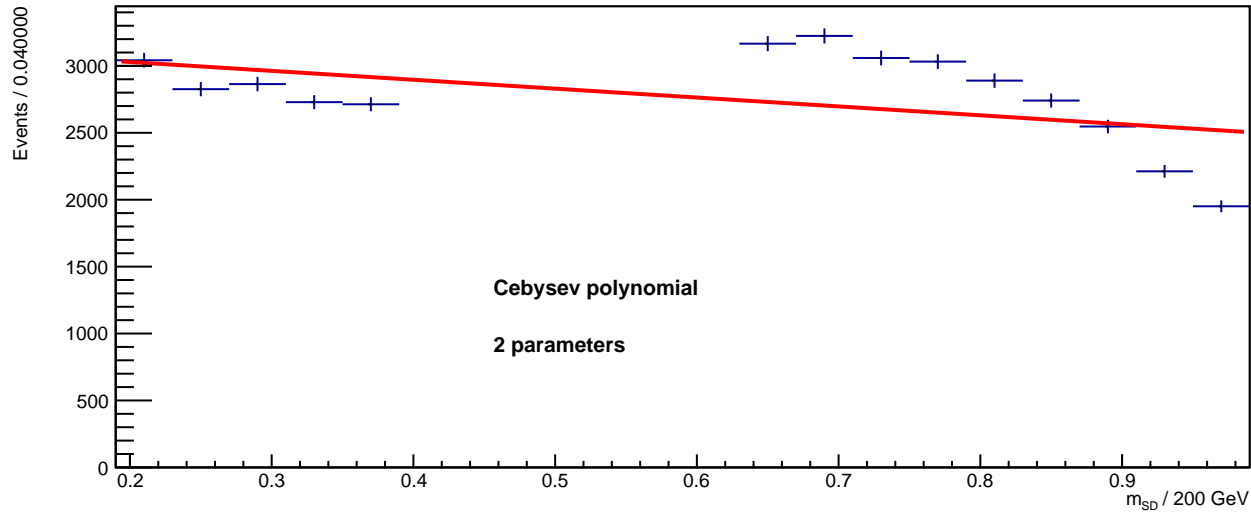
$$0.588 < \text{PN-MD_BBvsQCD} \leq 0.856$$



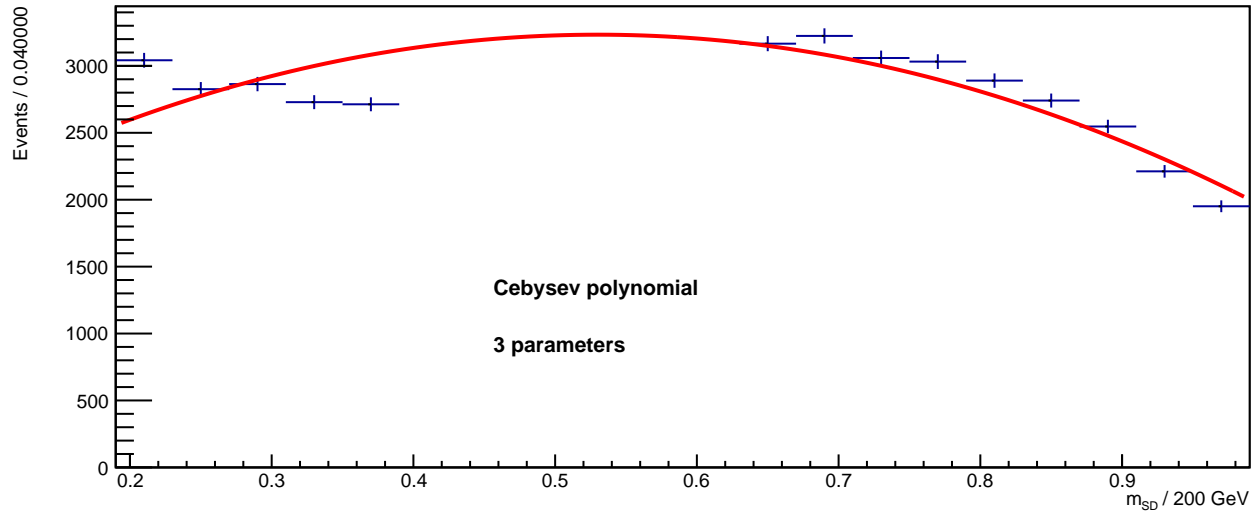
$$0.856 < \text{PN-MD_BBvsQCD} \leq 0.954$$



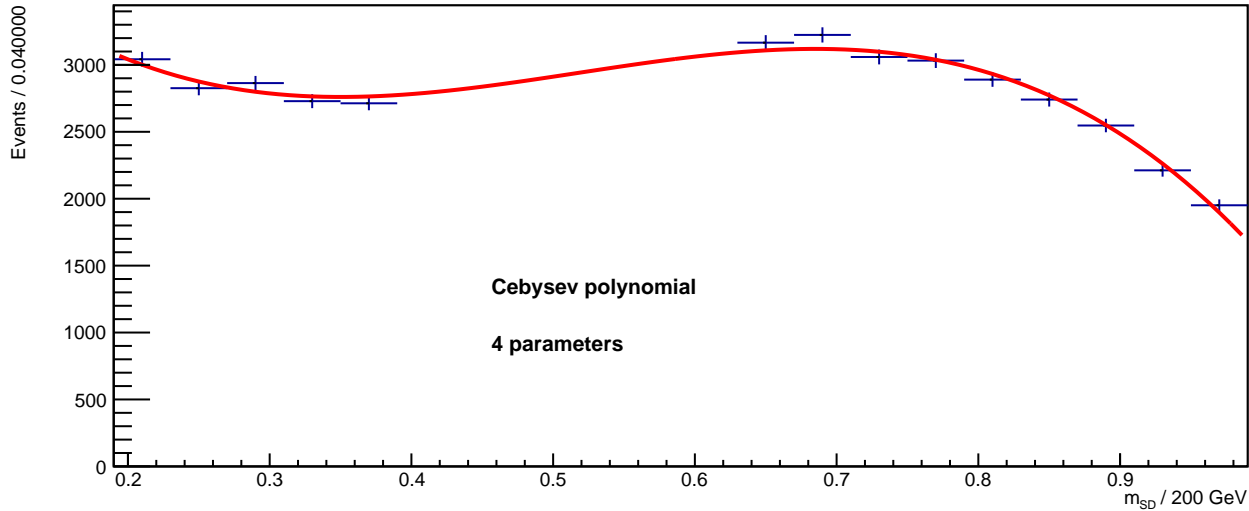
$$0.856 < \text{PN-MD_BBvsQCD} \leq 0.954$$



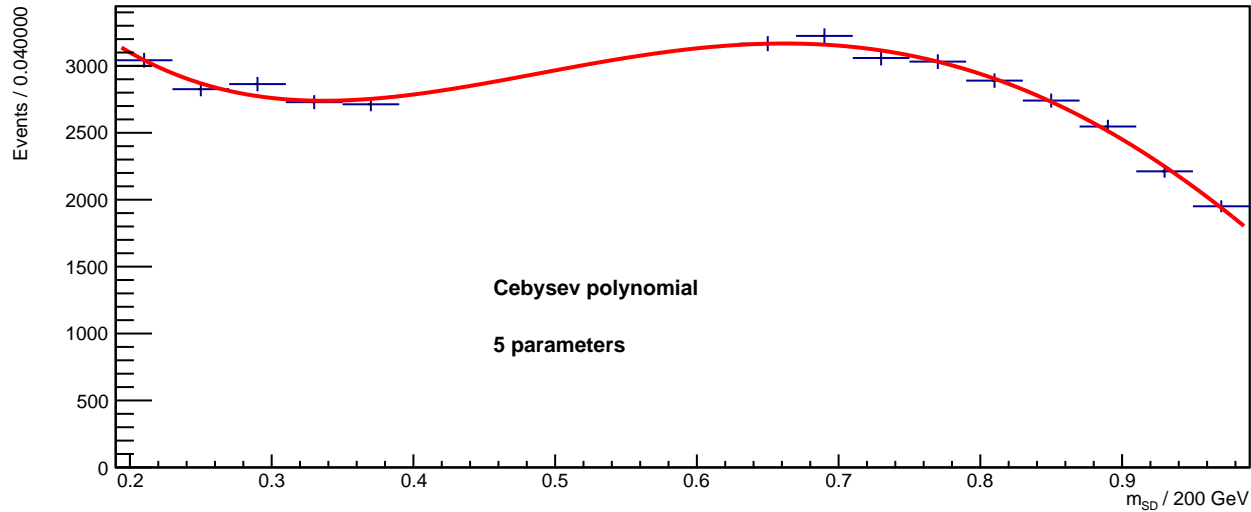
$$0.856 < \text{PN-MD_BBvsQCD} \leq 0.954$$



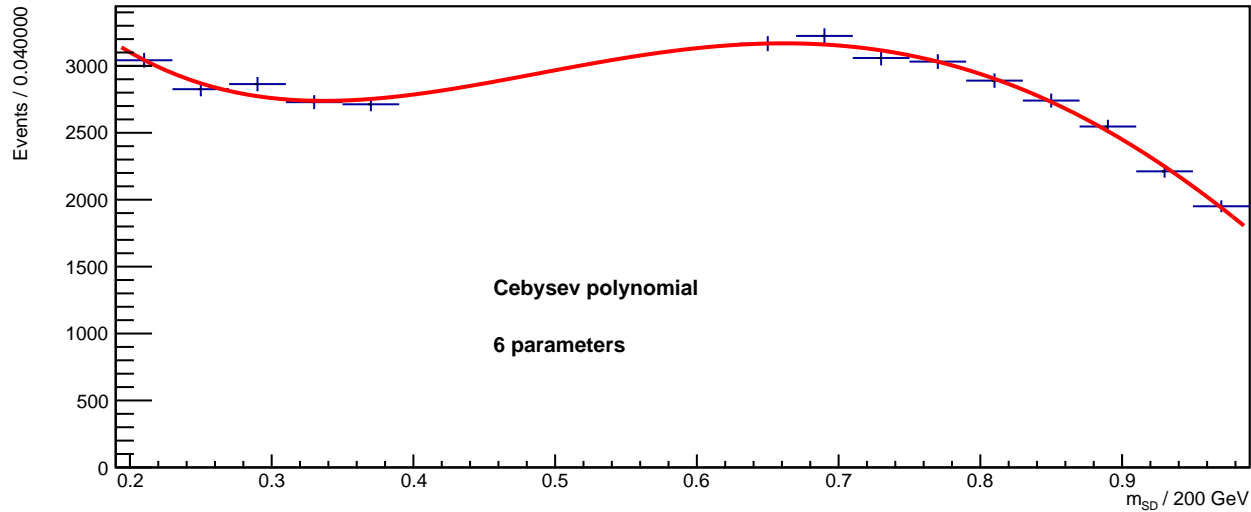
$$0.856 < \text{PN-MD_BBvsQCD} \leq 0.954$$



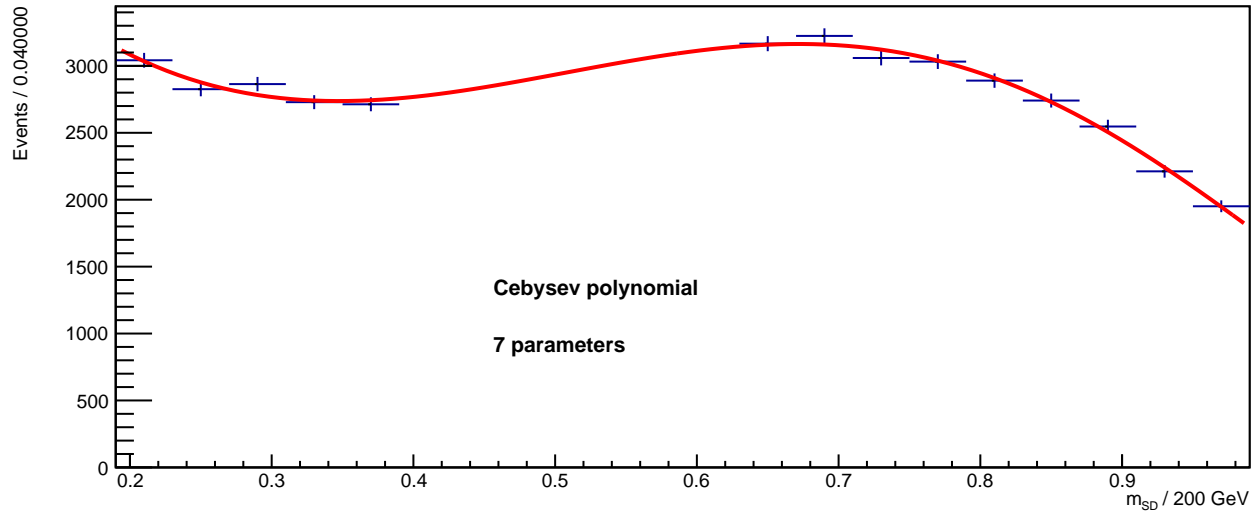
$$0.856 < \text{PN-MD_BBvsQCD} \leq 0.954$$



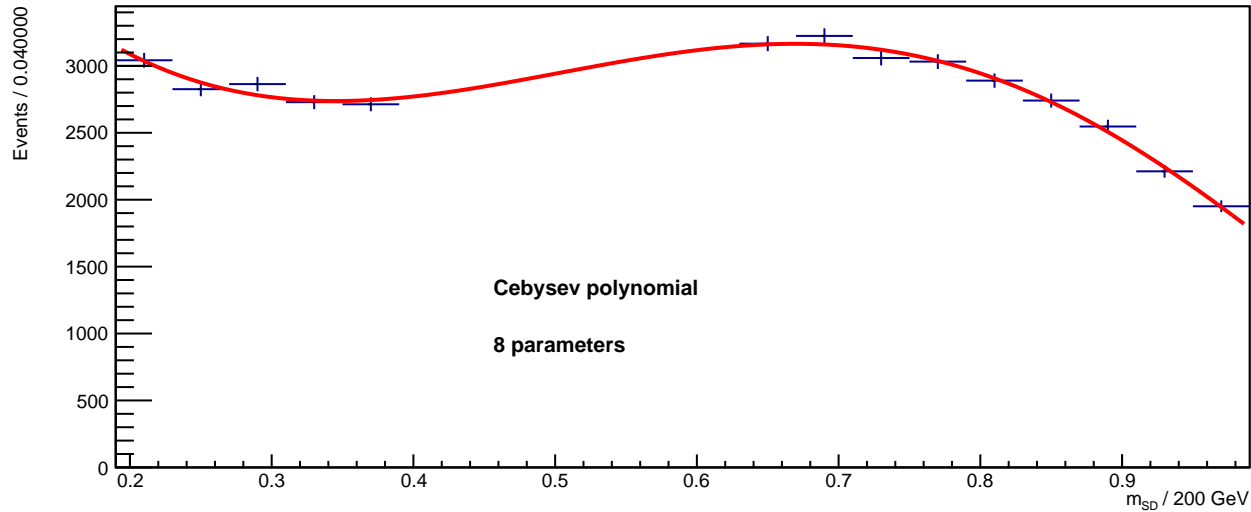
$$0.856 < \text{PN-MD_BBvsQCD} \leq 0.954$$



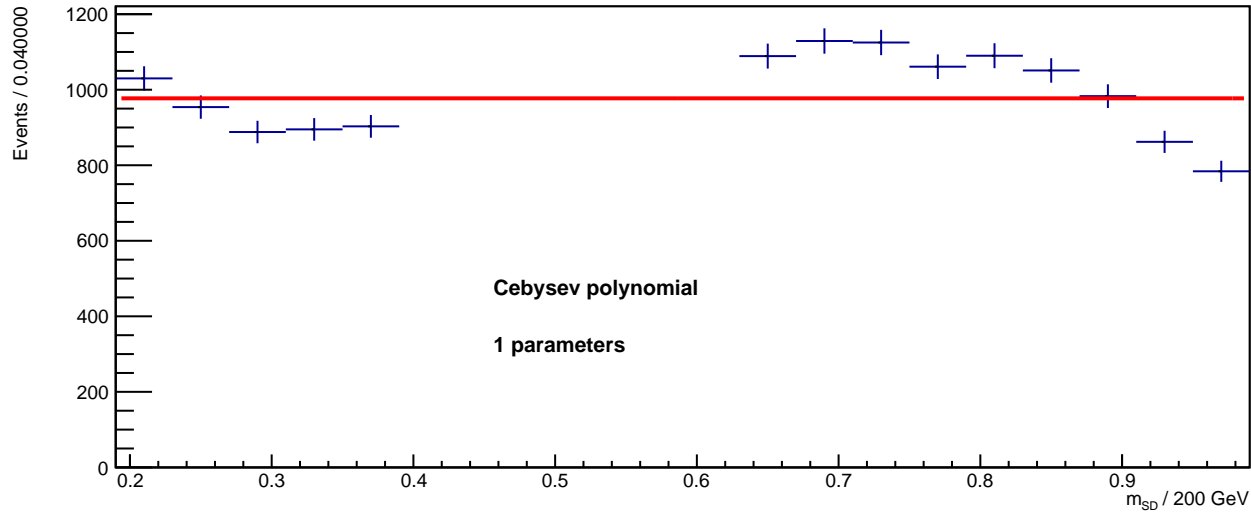
$$0.856 < \text{PN-MD_BBvsQCD} \leq 0.954$$



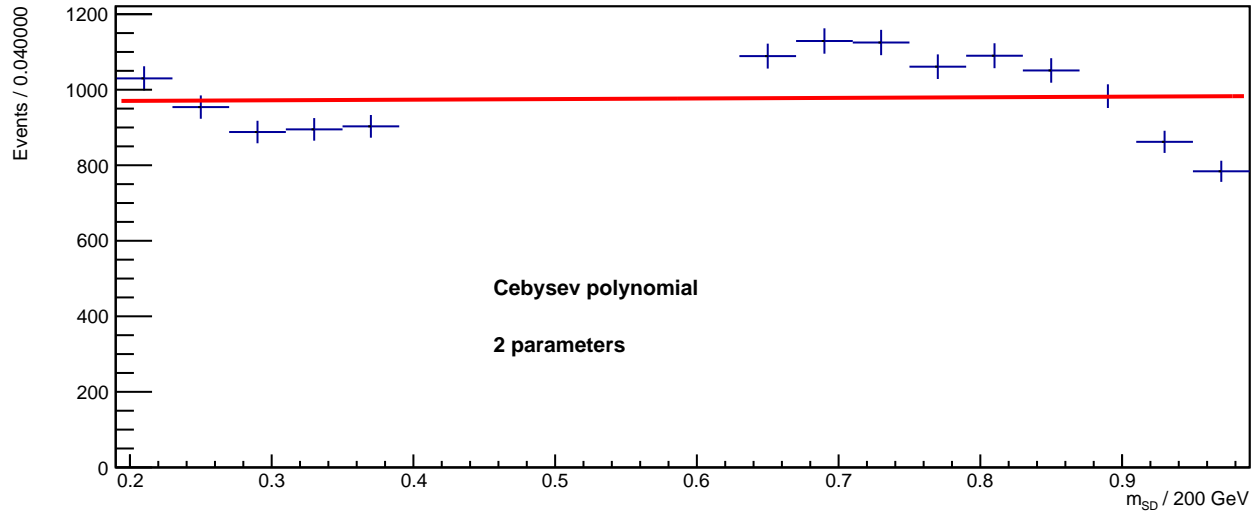
$$0.856 < \text{PN-MD_BBvsQCD} \leq 0.954$$



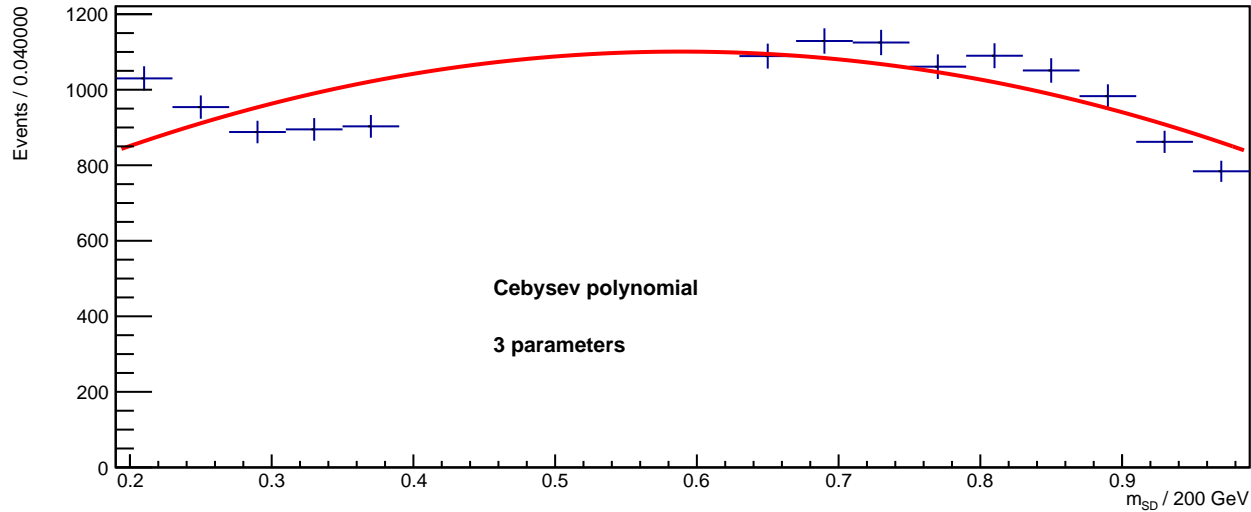
$$0.954 < \text{PN-MD_BBvsQCD} \leq 0.988$$



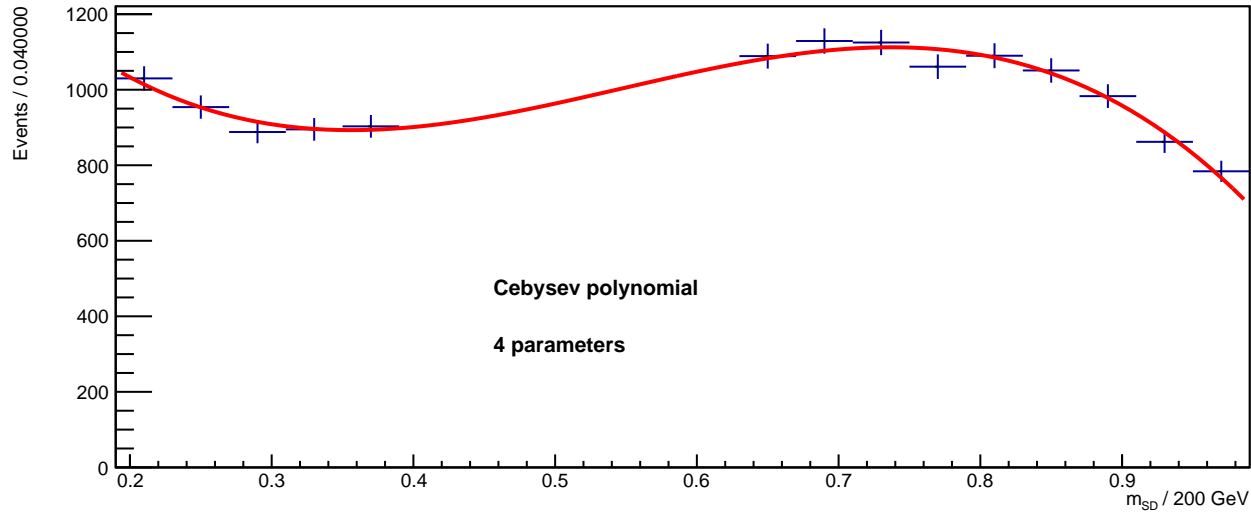
$$0.954 < \text{PN-MD_BBvsQCD} \leq 0.988$$



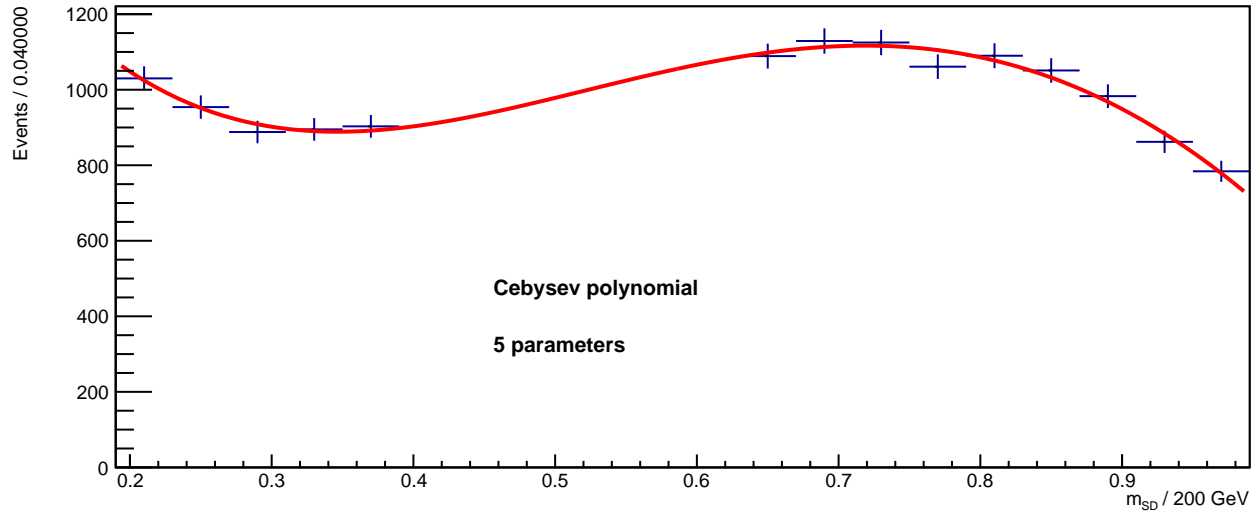
$$0.954 < \text{PN-MD_BBvsQCD} \leq 0.988$$



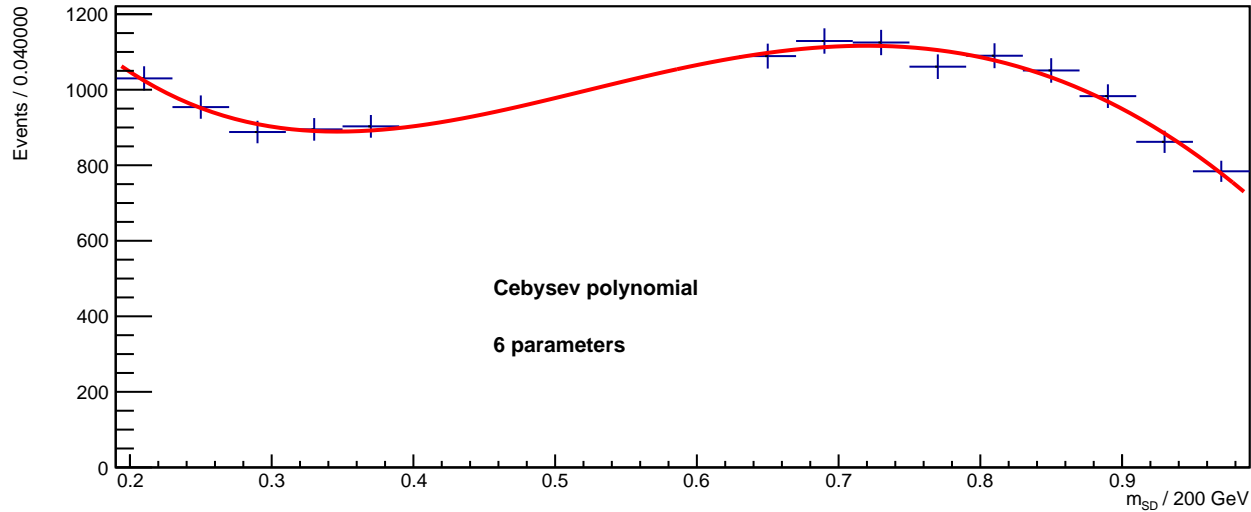
$$0.954 < \text{PN-MD_BBvsQCD} \leq 0.988$$



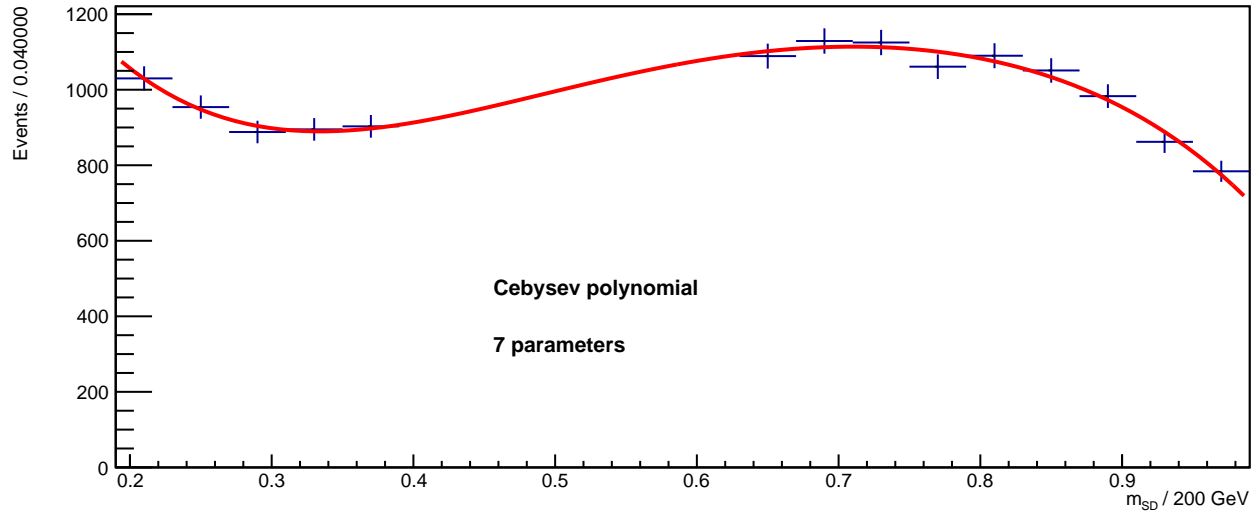
$$0.954 < \text{PN-MD_BBvsQCD} \leq 0.988$$



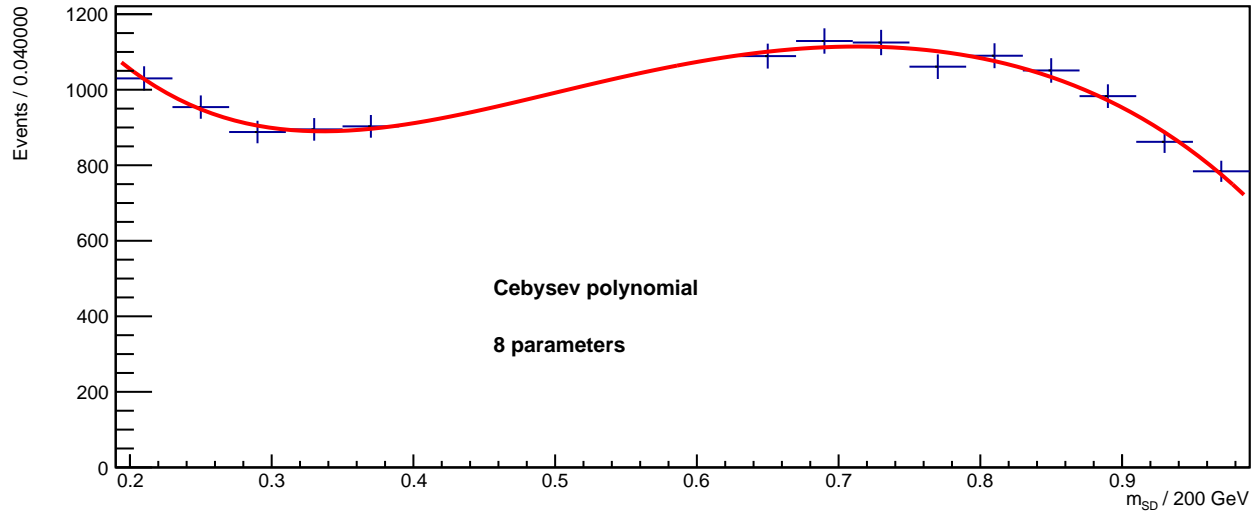
$$0.954 < \text{PN-MD_BBvsQCD} \leq 0.988$$



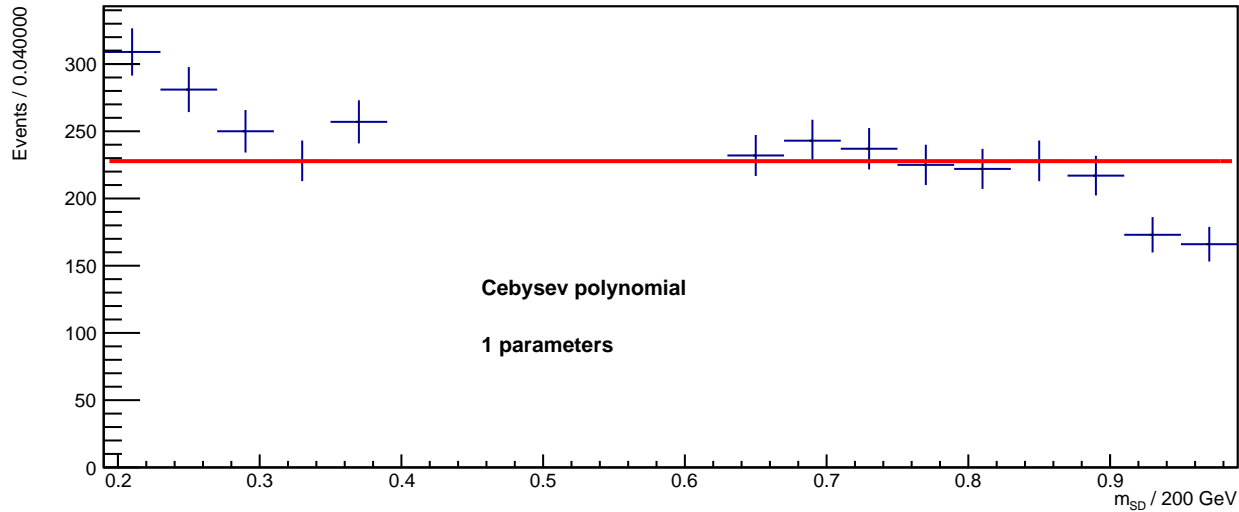
$$0.954 < \text{PN-MD_BBvsQCD} \leq 0.988$$



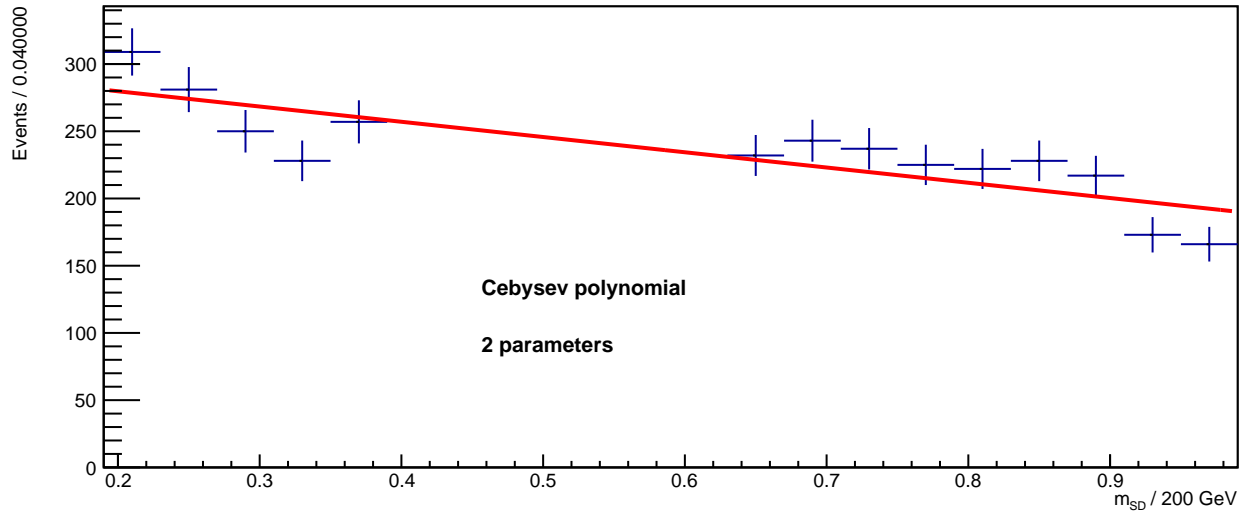
$$0.954 < \text{PN-MD_BBvsQCD} \leq 0.988$$



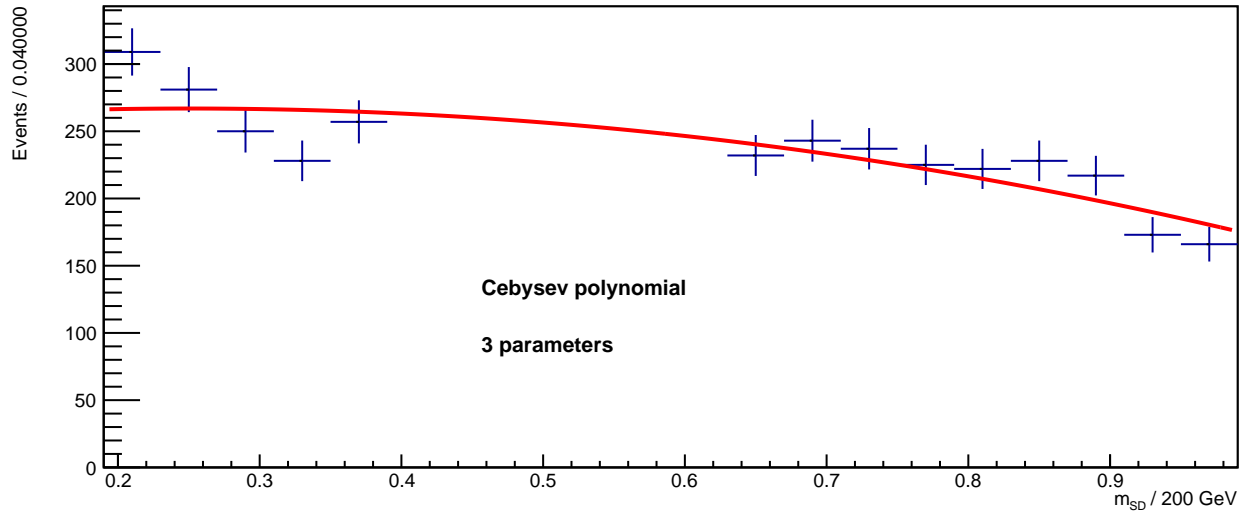
$0.988 < \text{PN-MD_BBvsQCD} \leq 1$



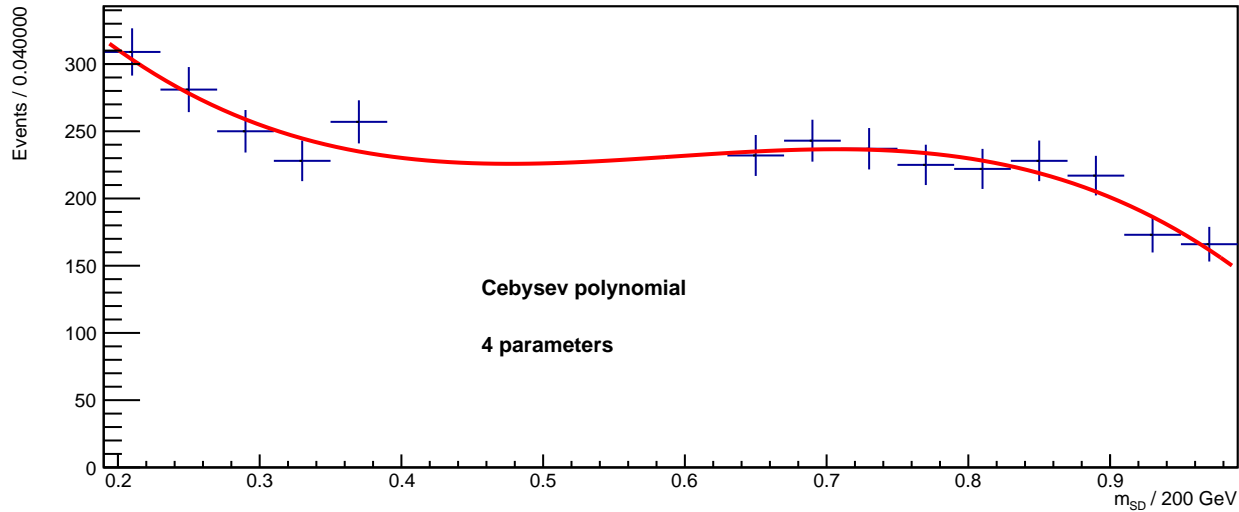
$$0.988 < \text{PN-MD_BBvsQCD} \leq 1$$



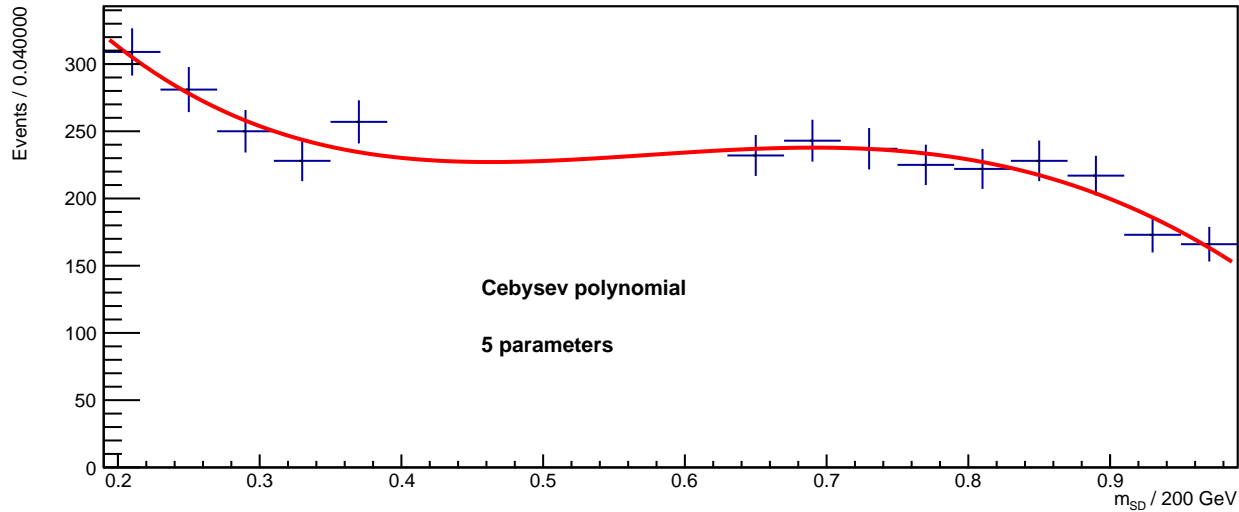
$$0.988 < \text{PN-MD_BBvsQCD} \leq 1$$



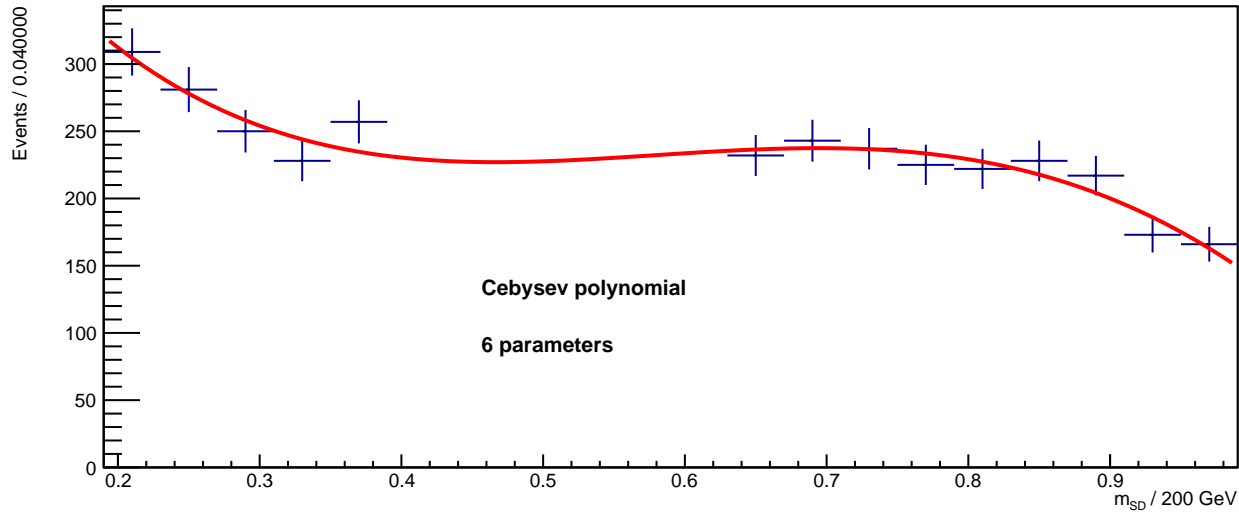
$$0.988 < \text{PN-MD_BBvsQCD} \leq 1$$



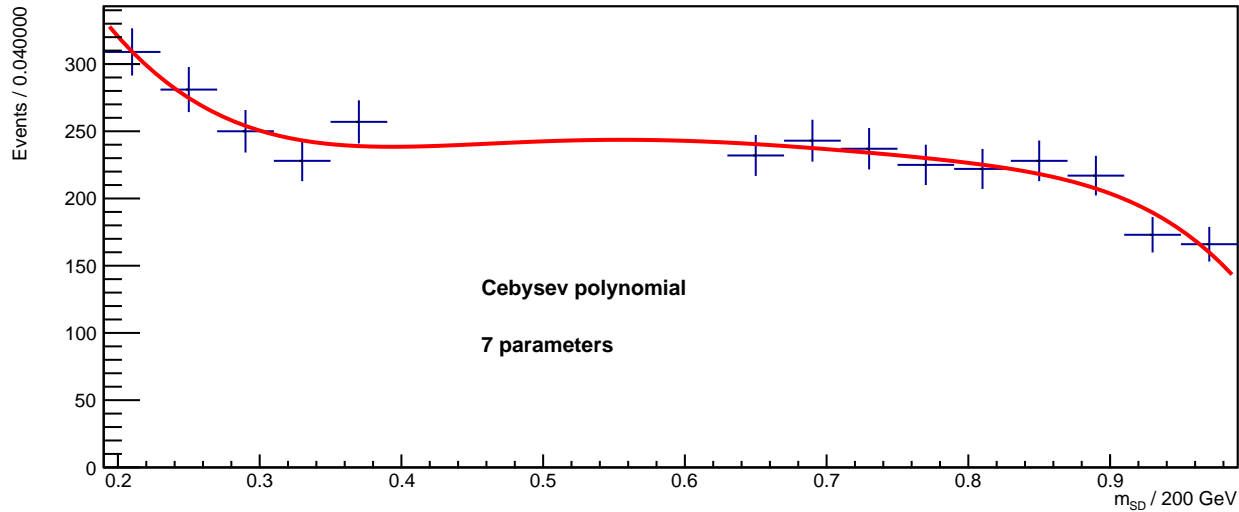
$$0.988 < \text{PN-MD_BBvsQCD} \leq 1$$



$$0.988 < \text{PN-MD_BBvsQCD} \leq 1$$



$$0.988 < \text{PN-MD_BBvsQCD} \leq 1$$



$$0.988 < \text{PN-MD_BBvsQCD} \leq 1$$

