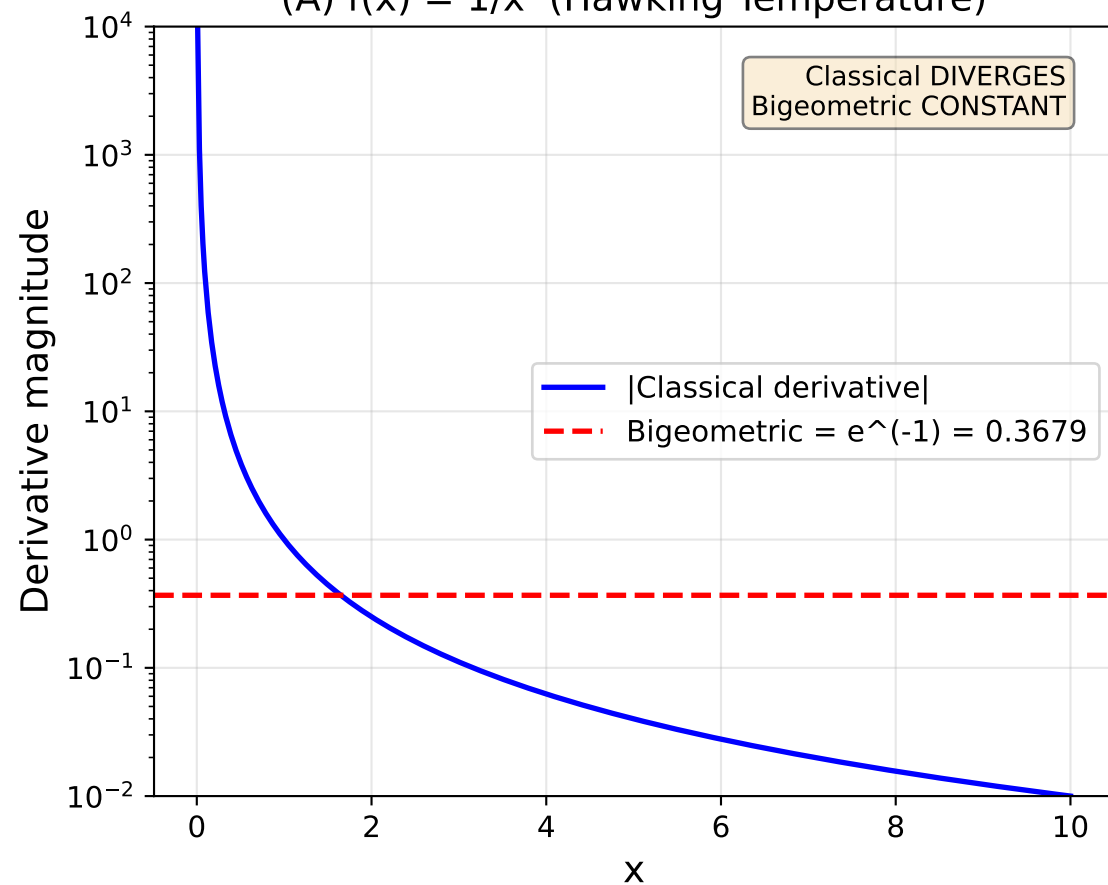
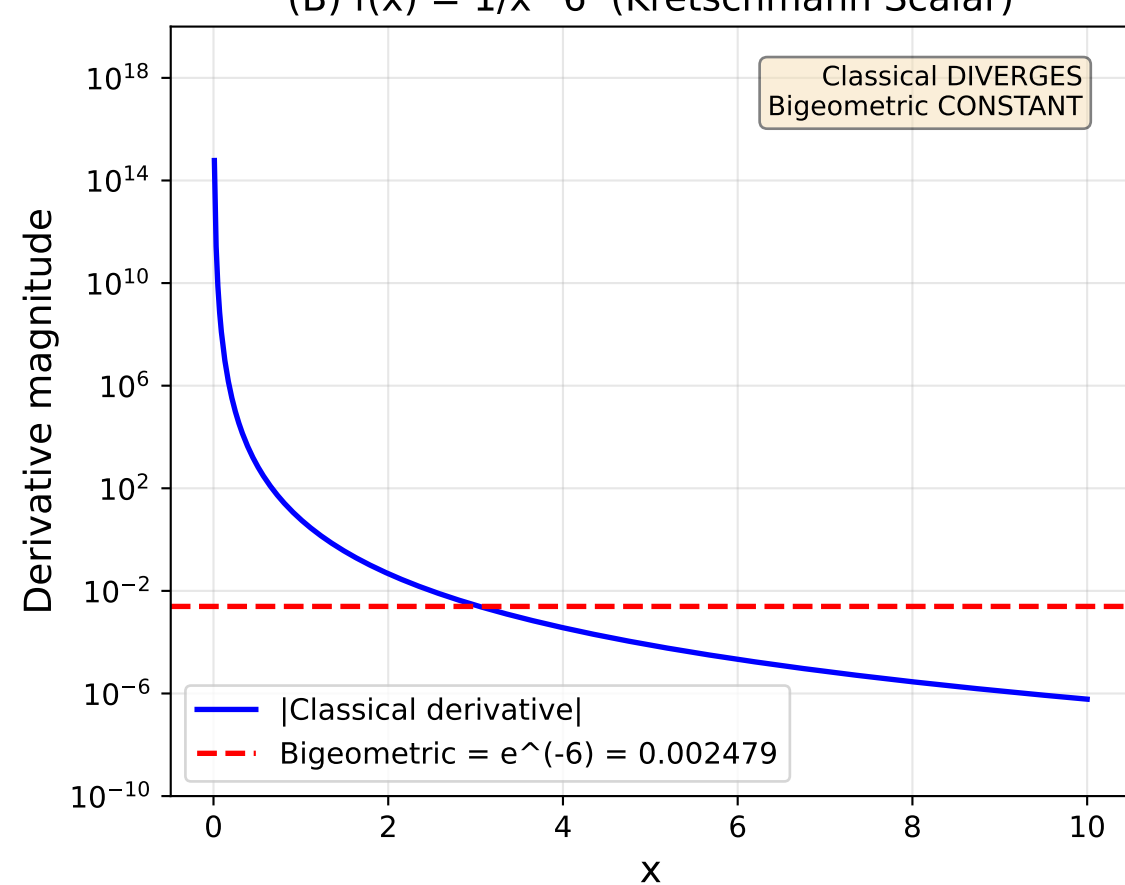
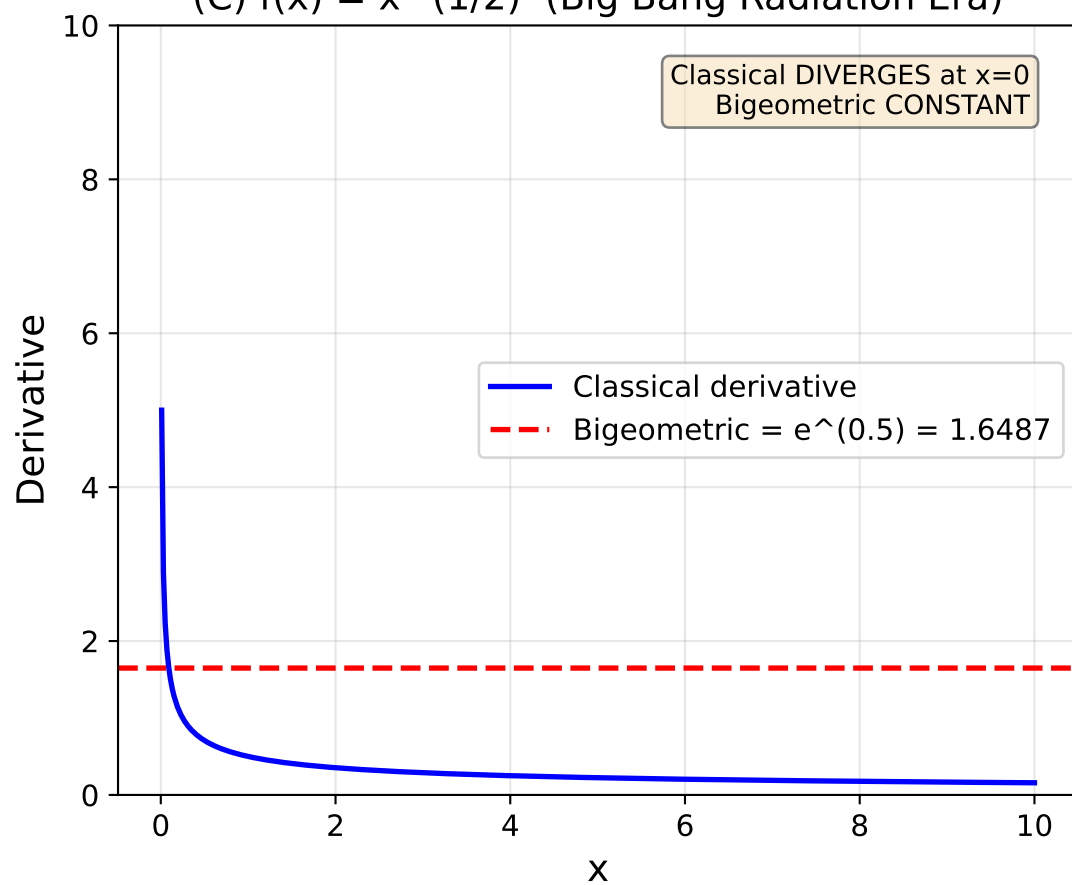


(A) $f(x) = 1/x$ (Hawking Temperature)(B) $f(x) = 1/x^6$ (Kretschmann Scalar)(C) $f(x) = x^{1/2}$ (Big Bang Radiation Era)(D) Power Law Theorem: $D_{BG}[x^n] = e^n$ 