

K^- / π^- ratio vs p_T (200 GeV)

Ratio

10^{41}

10^{40}

10^{39}

10^{38}

10^{37}

10^{36}

—+— Rivet_pp200 [beam=pp200]

0.4

0.6

0.8

1

1.2

1.4

1.6

1.8

2

$p_T(\text{GeV}/c)$

