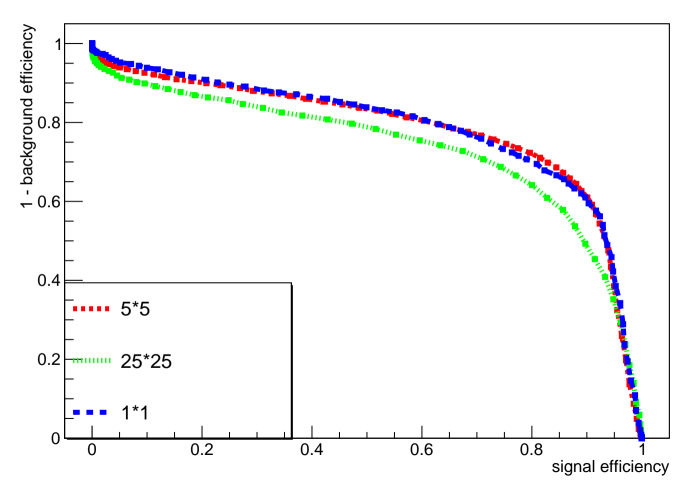
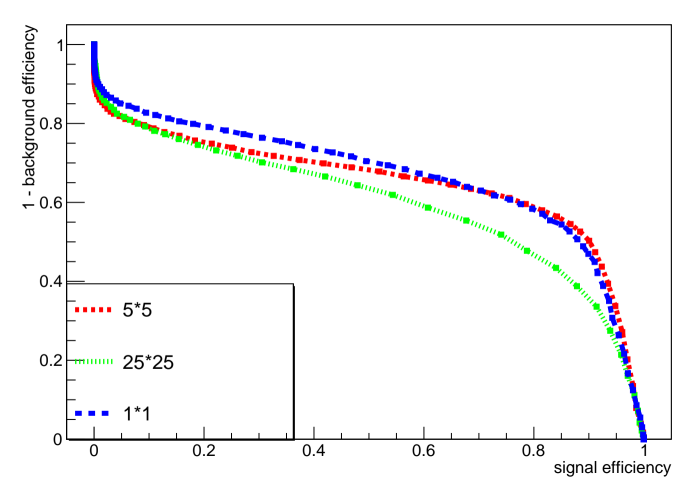
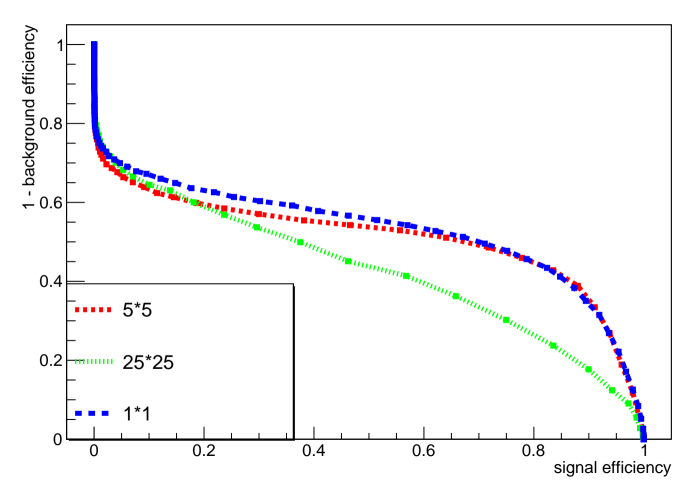
raw\_tau21\_5tev\_0.5GeV\_eff



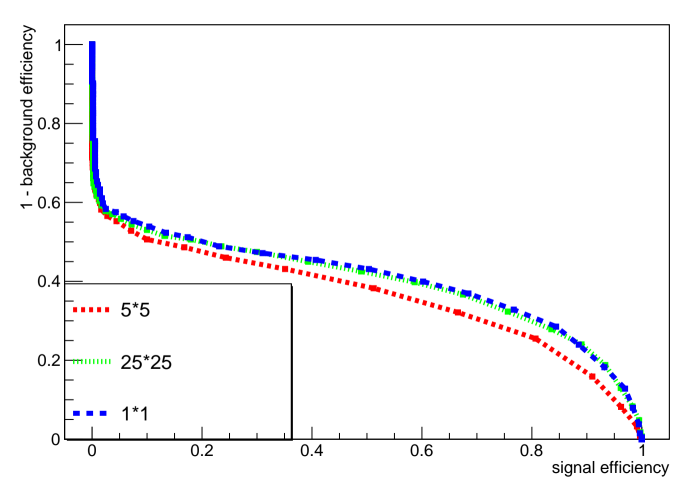
raw\_tau21\_10tev\_0.5GeV\_eff



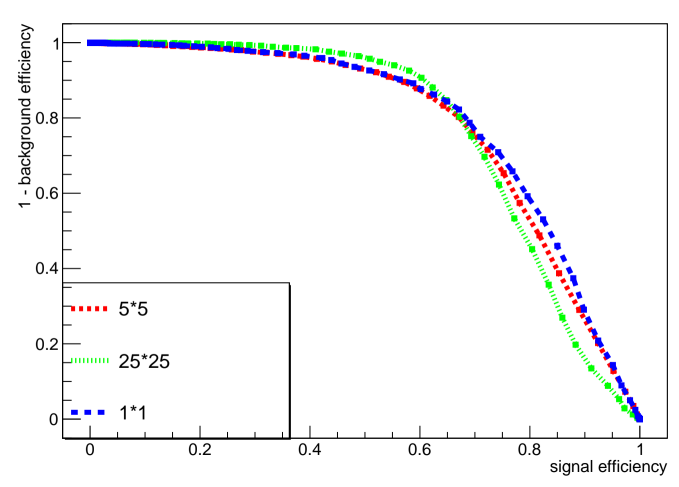
raw\_tau21\_20tev\_0.5GeV\_eff



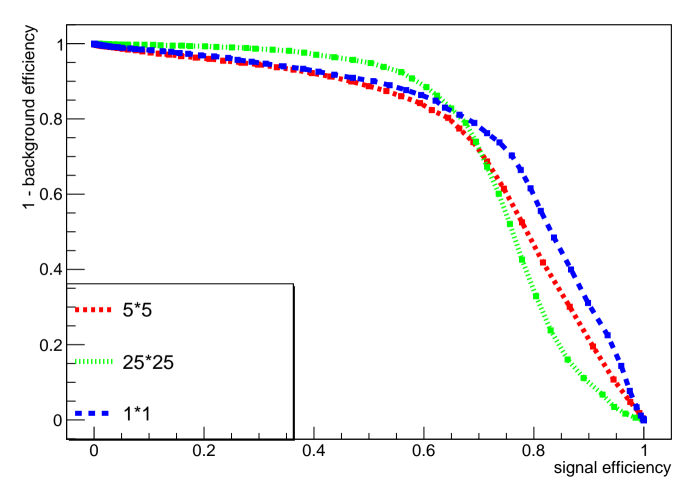
raw\_tau21\_40tev\_0.5GeV\_eff



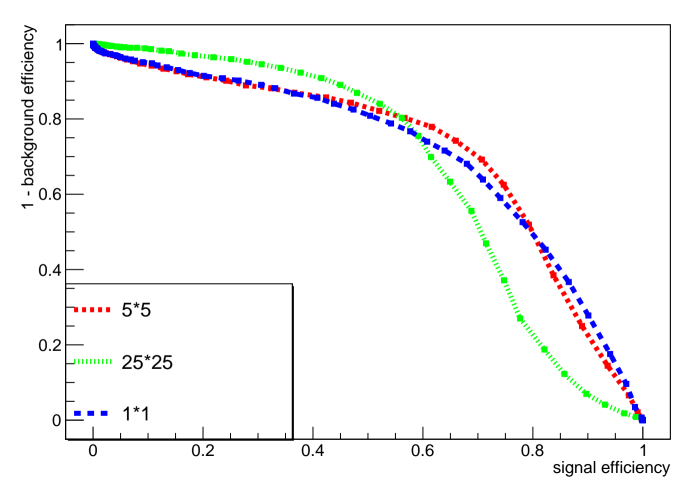
raw\_tau32\_5tev\_0.5GeV\_eff



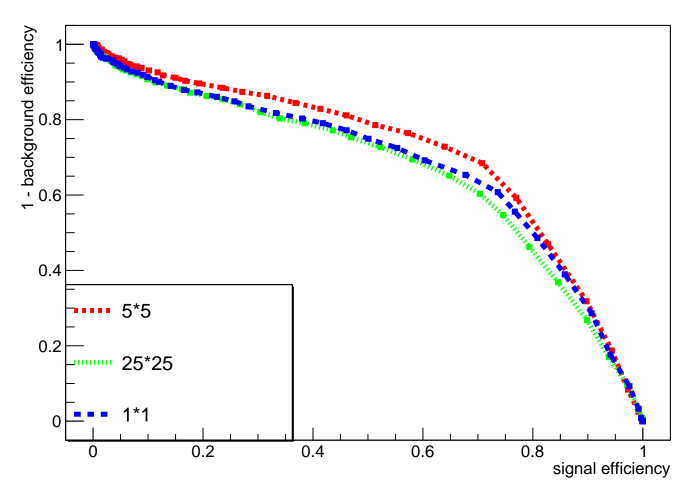
raw\_tau32\_10tev\_0.5GeV\_eff



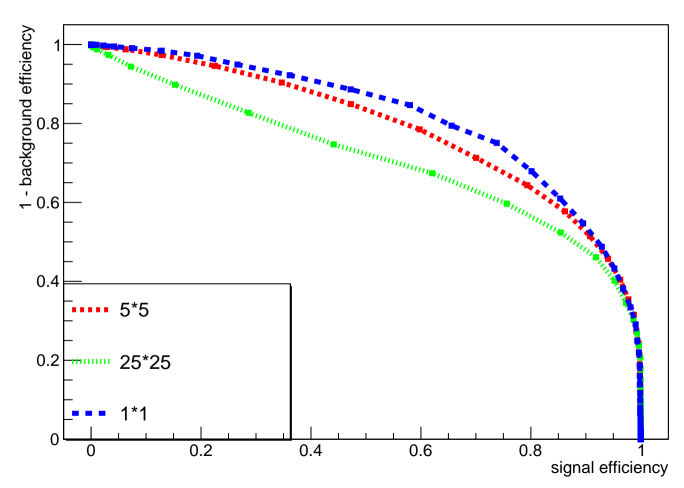
raw\_tau32\_20tev\_0.5GeV\_eff



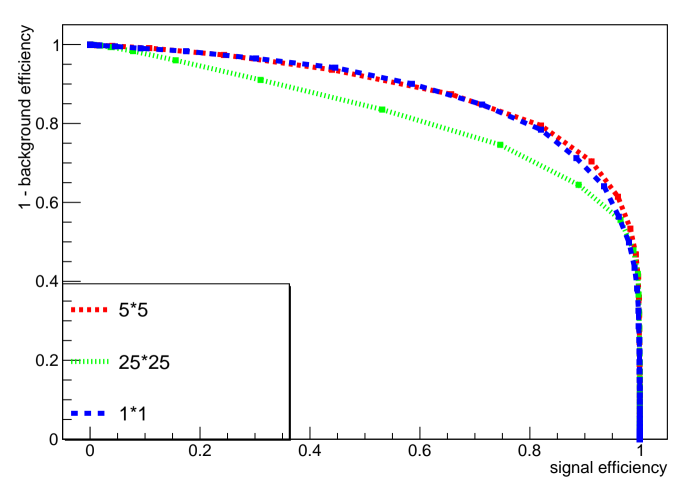
raw\_tau32\_40tev\_0.5GeV\_eff



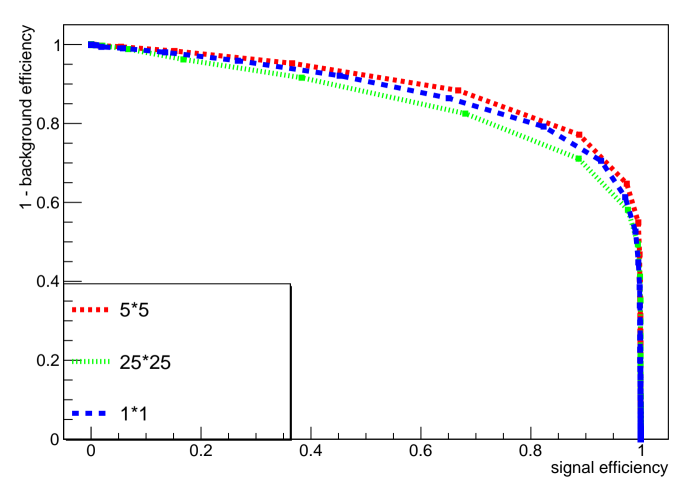
raw\_c2b1\_5tev\_0.5GeV\_eff



raw\_c2b1\_10tev\_0.5GeV\_eff



raw\_c2b1\_20tev\_0.5GeV\_eff



raw\_c2b1\_40tev\_0.5GeV\_eff

