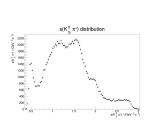
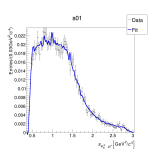
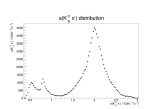
m_{+}^{2} for My Belle Model

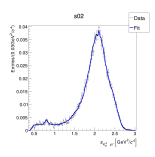




Left "Regenerated Model", right "Original Model (with fit line)"

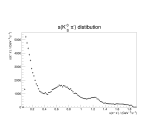
m_{-}^2 for My Belle Model

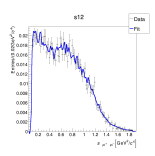




Left "Regenerated Model", right "Original Model (with fit line)"

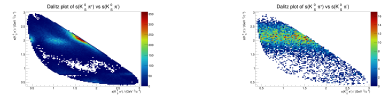
m_0^2 for My Belle Model





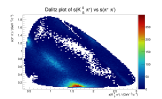
Left "Regenerated Model", right "Original Model (with fit line)"

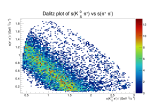
m_{+}^2 vs m_{-}^2 for My Belle Model



Left "Regenerated", right "Original"

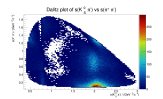
m_{+}^2 vs m_0^2 for My Belle Model

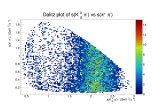




Left "Regenerated", right "Original"

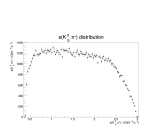
m_{-}^2 vs m_0^2 for My Belle Model

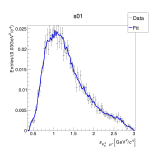




Left "Regenerated", right "Original"

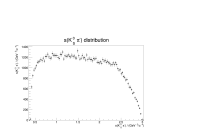
m_{+}^2 for My Belle Model in Polar

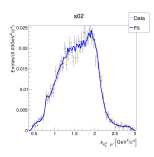




Left "Regenerated Model", right "Original Model (with fit line)"

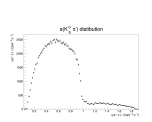
m_{\perp}^2 for My Belle Model in Polar

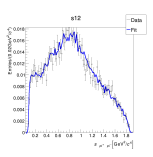




Left "Regenerated Model", right "Original Model (with fit line)"

m_0^2 for My Belle Model in Polar





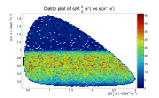
Left "Regenerated Model", right "Original Model (with fit line)"

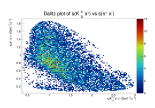
m_{\perp}^2 vs m_{\perp}^2 for My Belle Model *in Polar*



Left "Regenerated", right "Original"

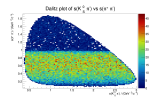
m_{+}^2 vs m_0^2 for My Belle Model *in Polar*

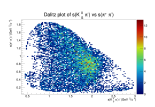




Left "Regenerated", right "Original"

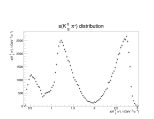
m_{-}^2 vs m_0^2 for My Belle Model *in Polar*

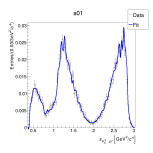




Left "Regenerated", right "Original"

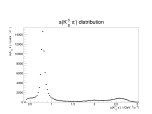
m_{+}^{2} for Belle Model (Tim)

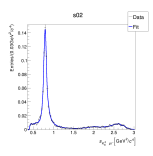




Left "Regenerated Model", right "Original Model (with fit line)"

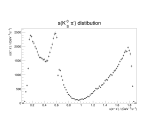
m_{-}^{2} for Belle Model (Tim)

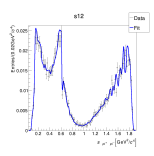




Left "Regenerated Model", right "Original Model (with fit line)"

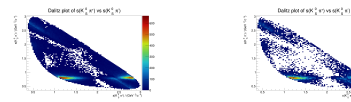
m_0^2 for Belle Model (Tim)





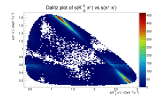
Left "Regenerated Model", right "Original Model (with fit line)"

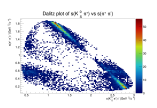
m_{+}^2 vs m_{-}^2 for Belle Model (Tim)



Left "Regenerated", right "Original"

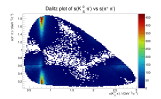
m_{+}^2 vs m_0^2 for Belle Model (Tim)

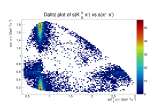




Left "Regenerated", right "Original"

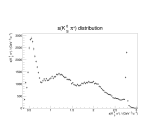
m_{-}^2 vs m_0^2 for Belle Model (Tim)

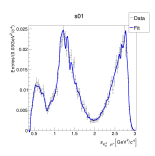




Left "Regenerated", right "Original"

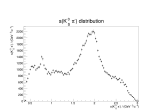
m_{\perp}^2 for Tim's Belle Model in Polar

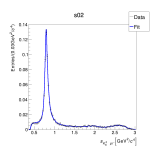




Left "Regenerated Model", right "Original Model (with fit line)"

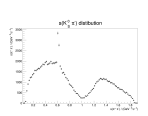
m_{\perp}^2 for Tim's Belle Model in Polar

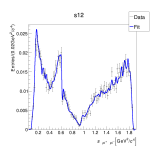




Left "Regenerated Model", right "Original Model (with fit line)"

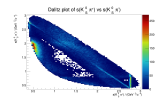
m_0^2 for Tim's Belle Model in Polar

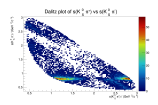




Left "Regenerated Model", right "Original Model (with fit line)"

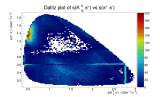
m_{\perp}^2 vs m_{\perp}^2 for Tim's Belle Model in Polar

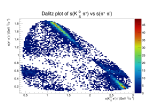




Left "Regenerated", right "Original"

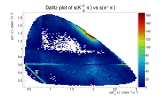
m_{+}^{2} vs m_{0}^{2} for Tim's Belle Model *in Polar*

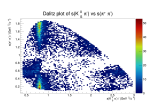




Left "Regenerated", right "Original"

m_{-}^2 vs m_0^2 for Tim's Belle Model *in Polar*





Left "Regenerated", right "Original"