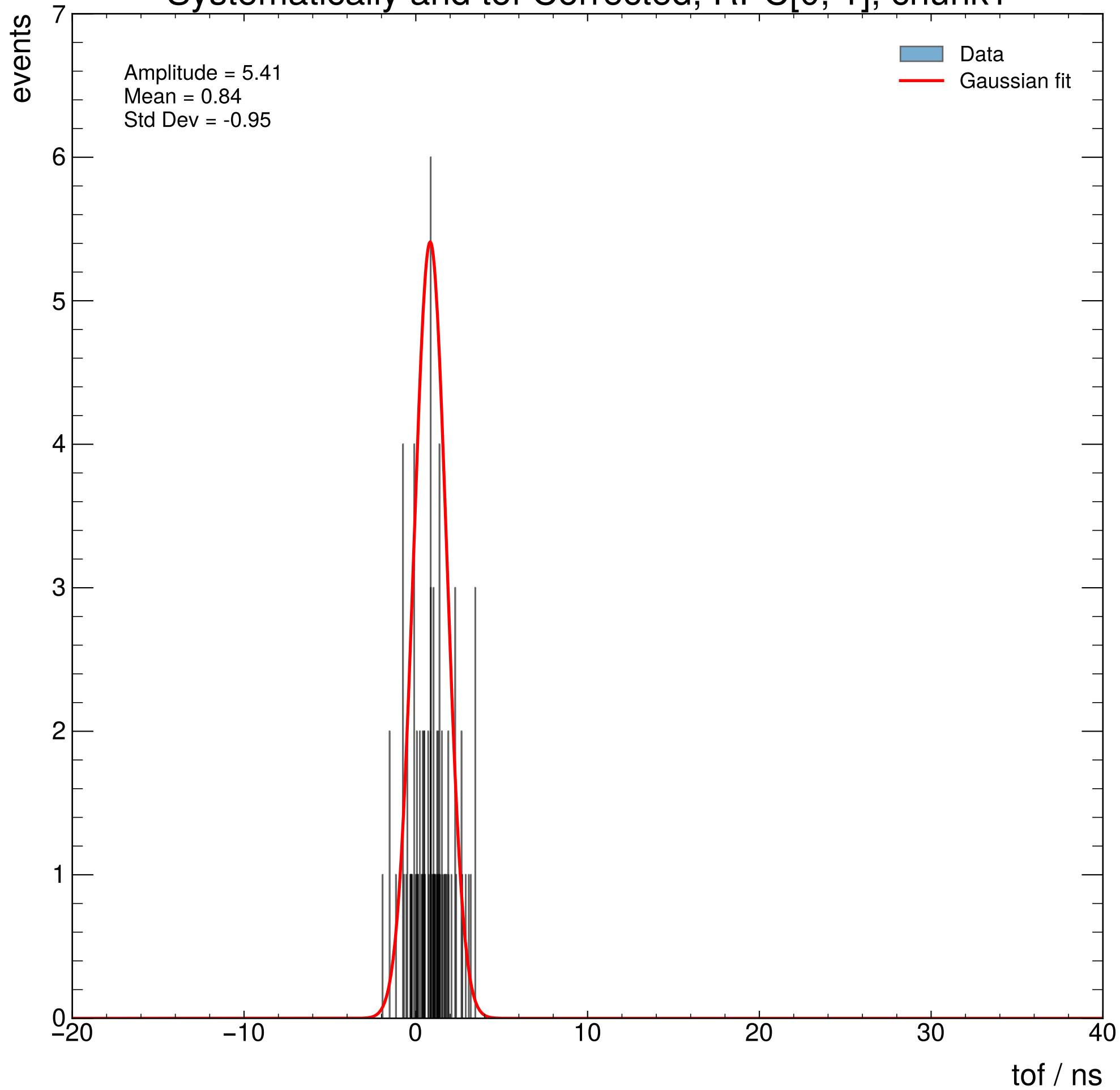
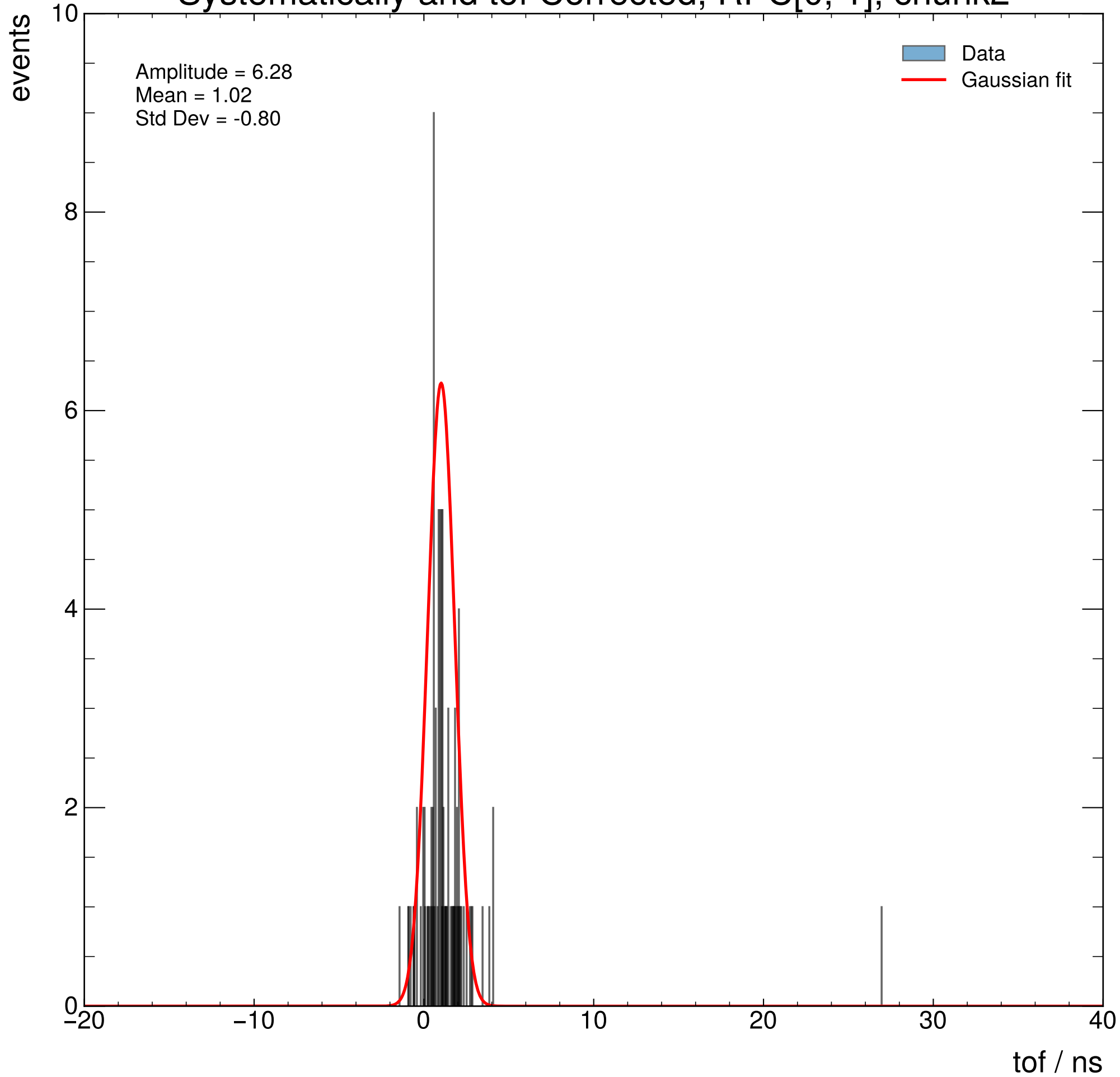


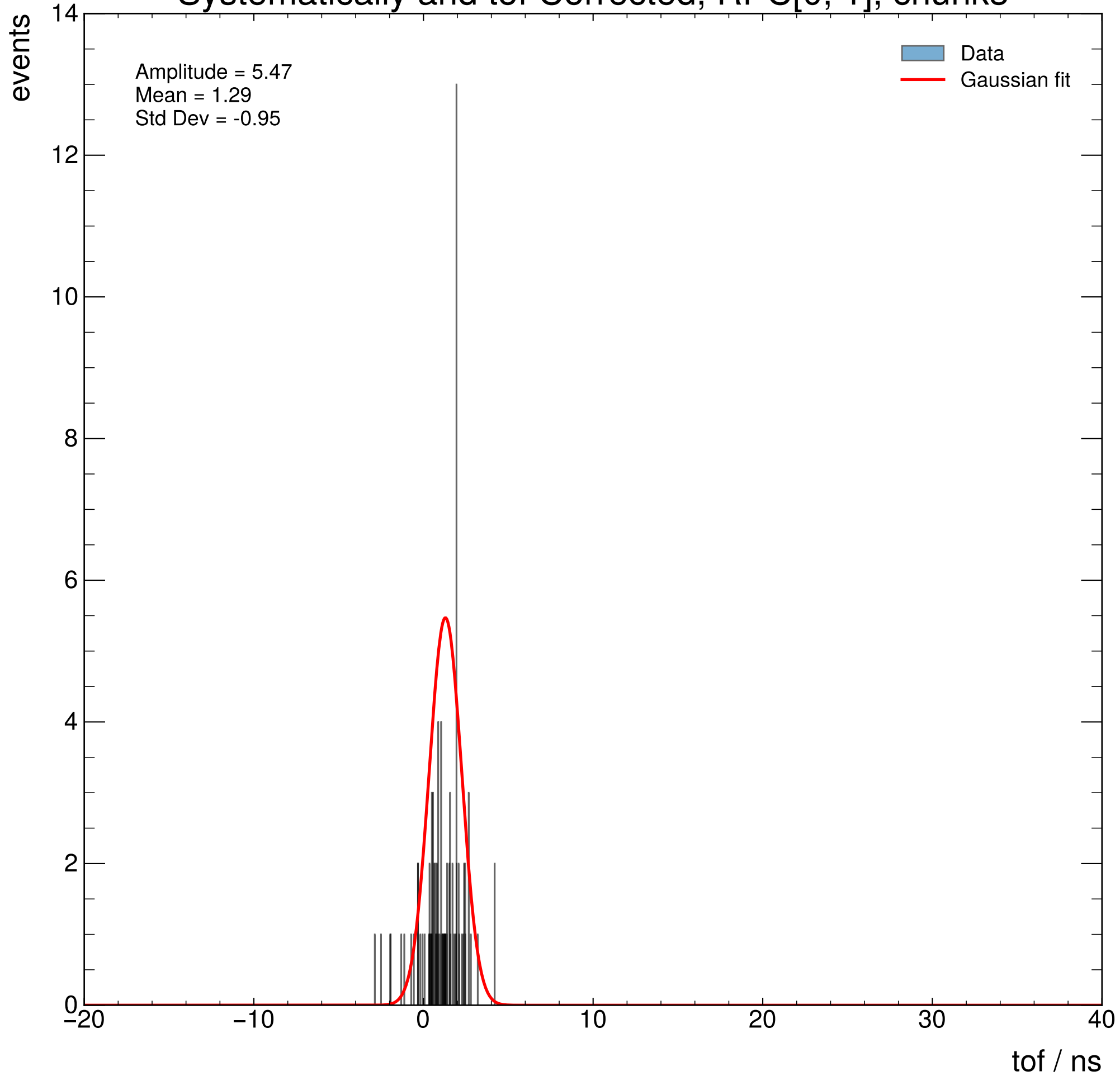
# Systematically and tof Corrected, RPC[0, 1], chunk1



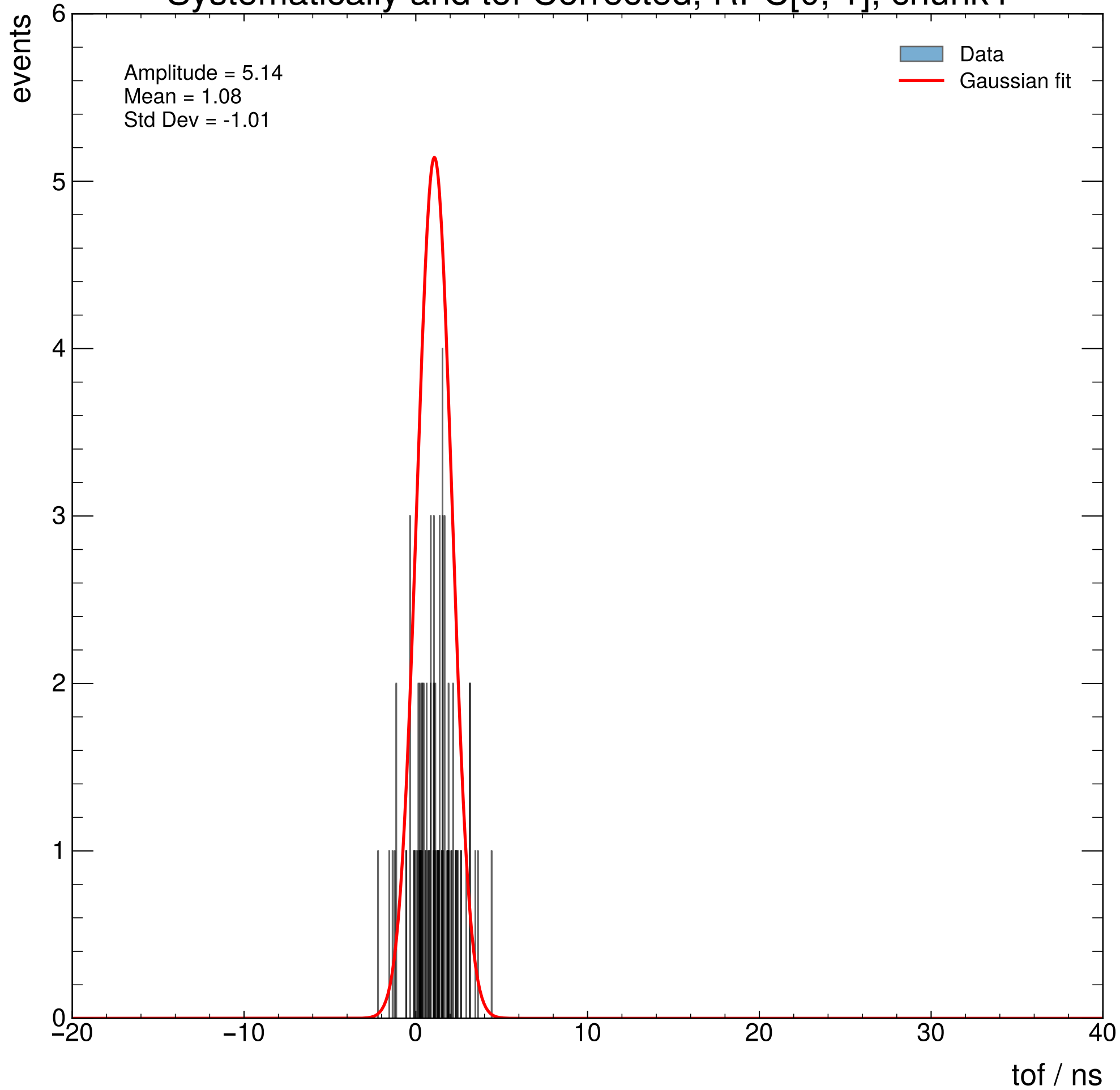
# Systematically and tof Corrected, RPC[0, 1], chunk2



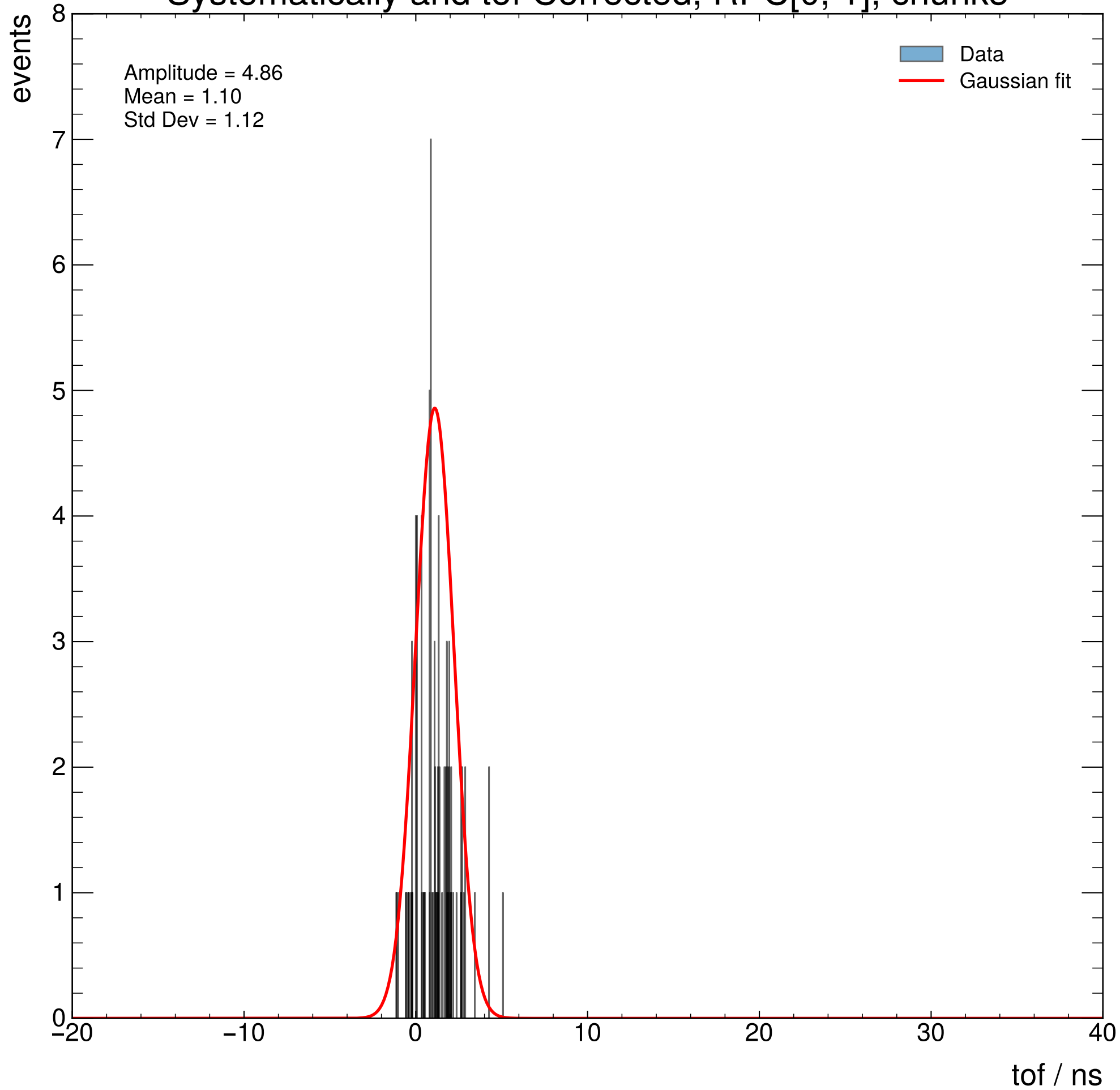
# Systematically and tof Corrected, RPC[0, 1], chunk3



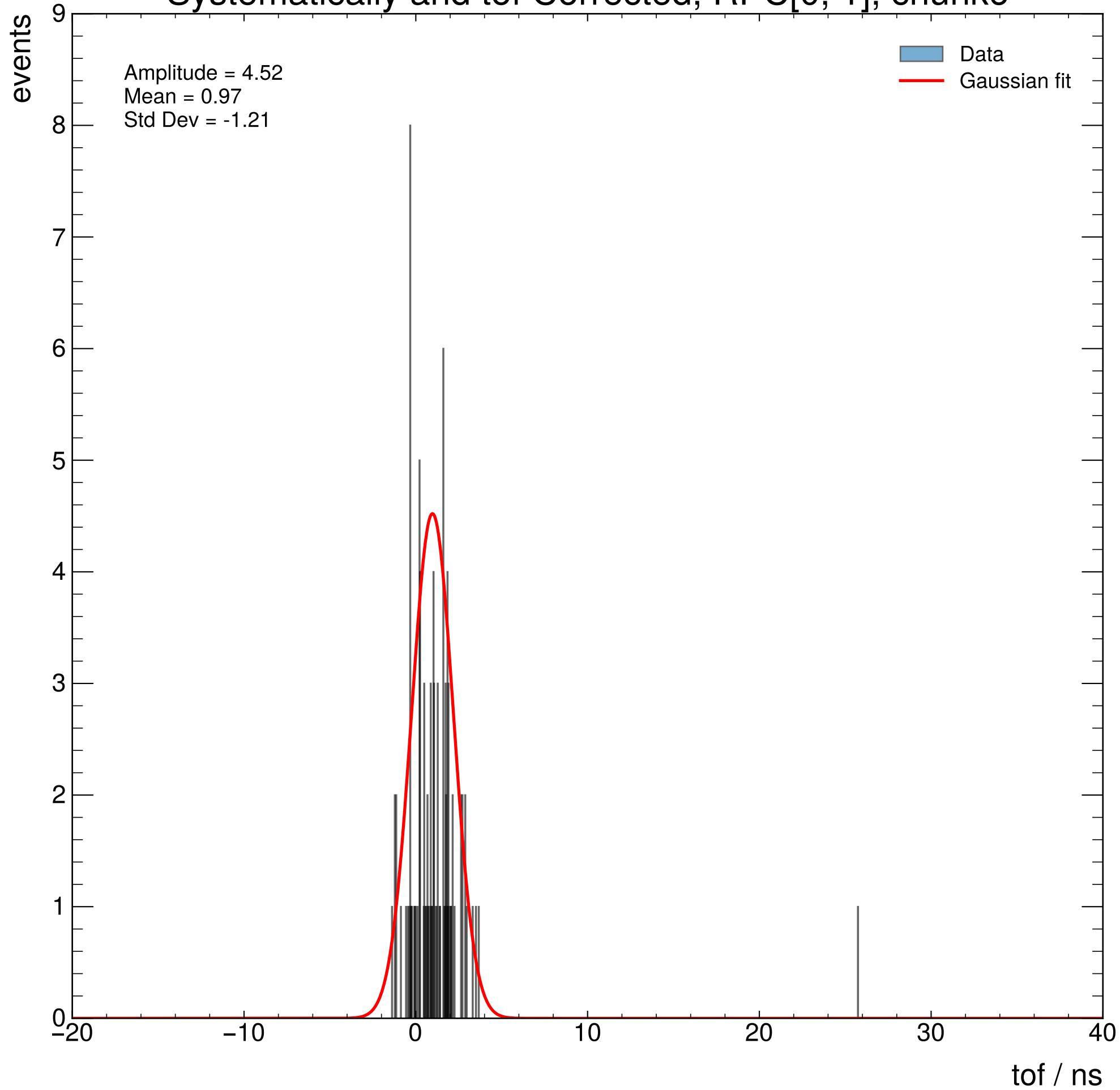
# Systematically and tof Corrected, RPC[0, 1], chunk4



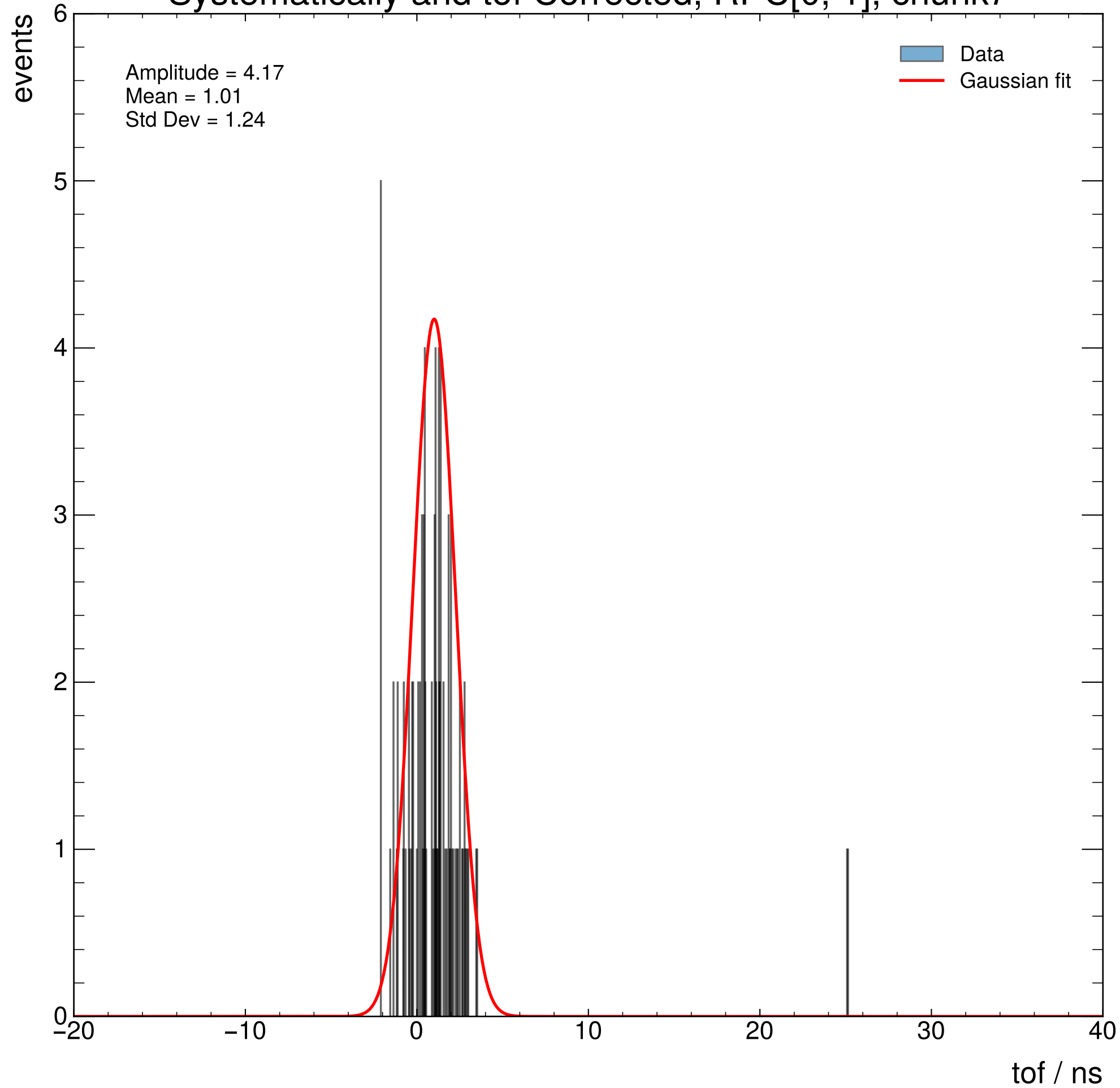
# Systematically and tof Corrected, RPC[0, 1], chunk5



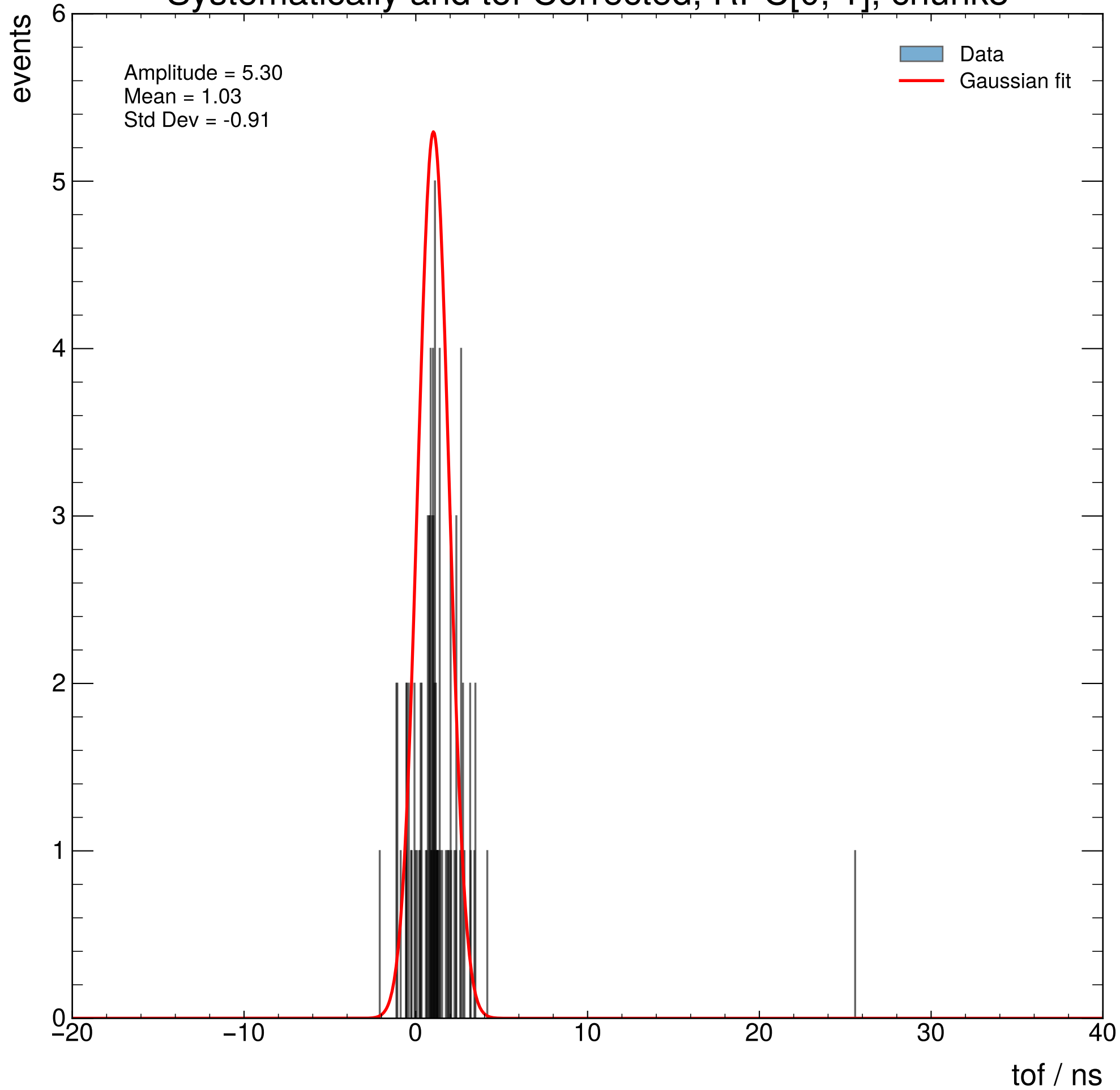
# Systematically and tof Corrected, RPC[0, 1], chunk6



# Systematically and tof Corrected, RPC[0, 1], chunk7

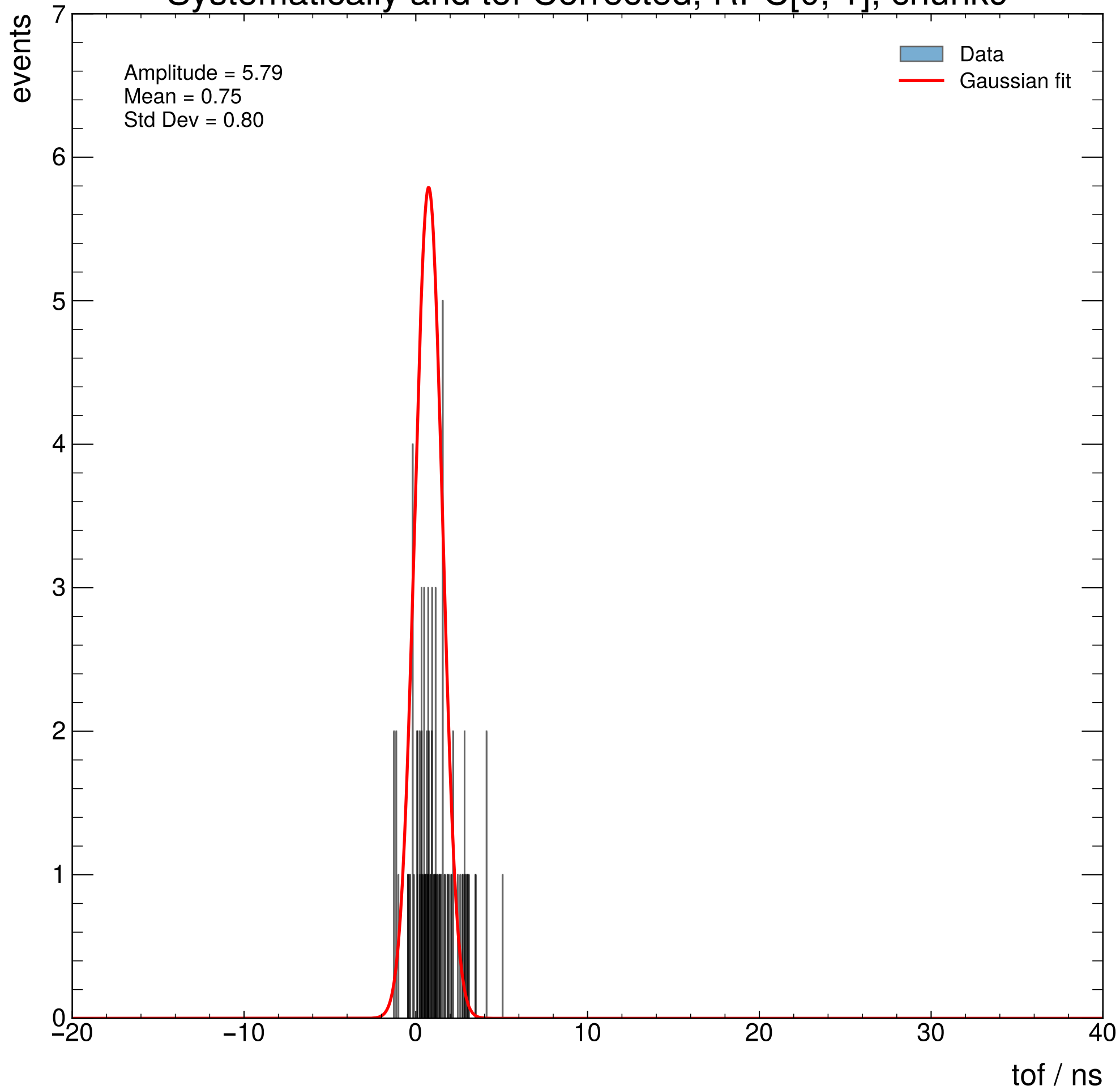


# Systematically and tof Corrected, RPC[0, 1], chunk8

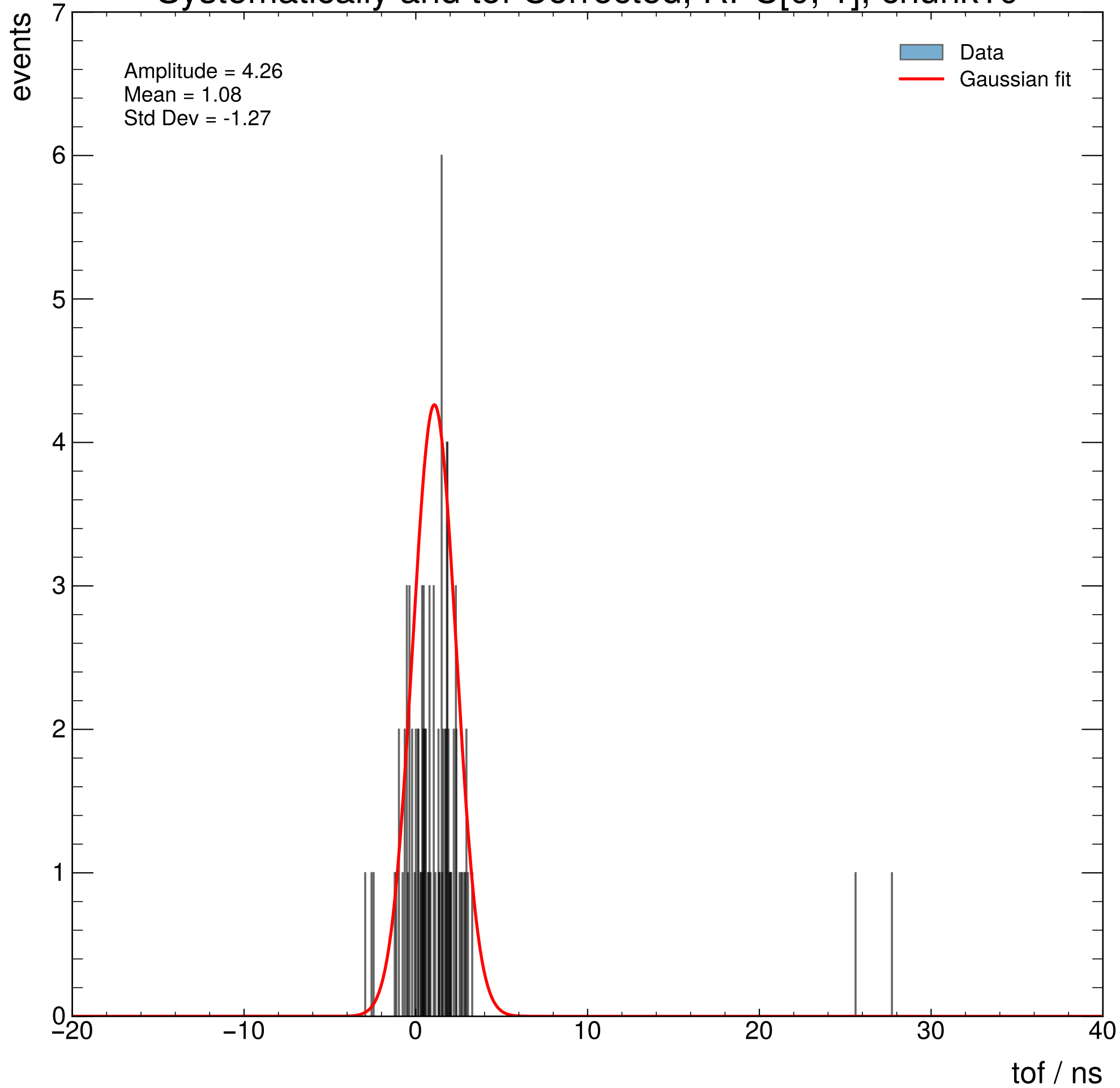




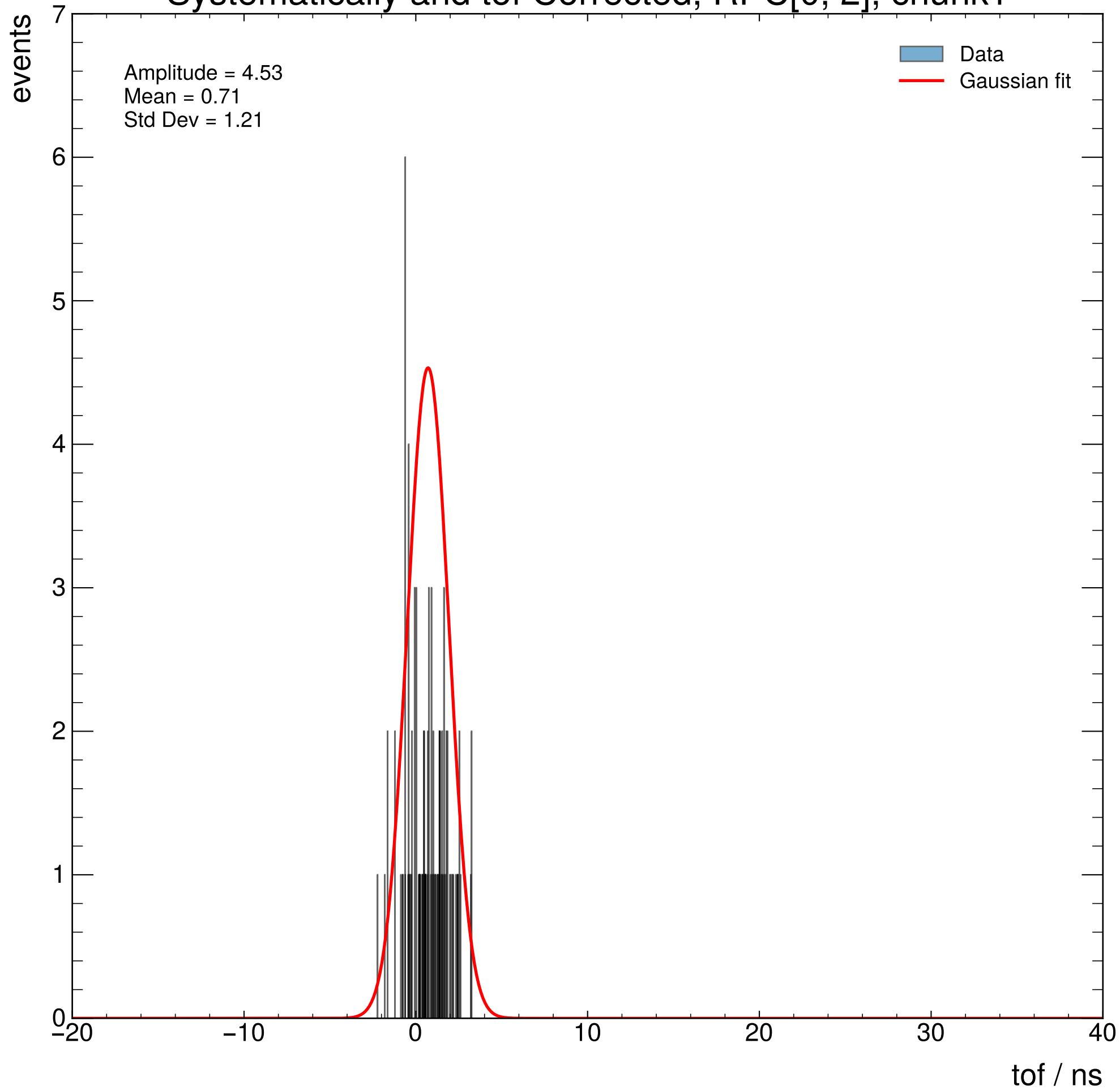
# Systematically and tof Corrected, RPC[0, 1], chunk9



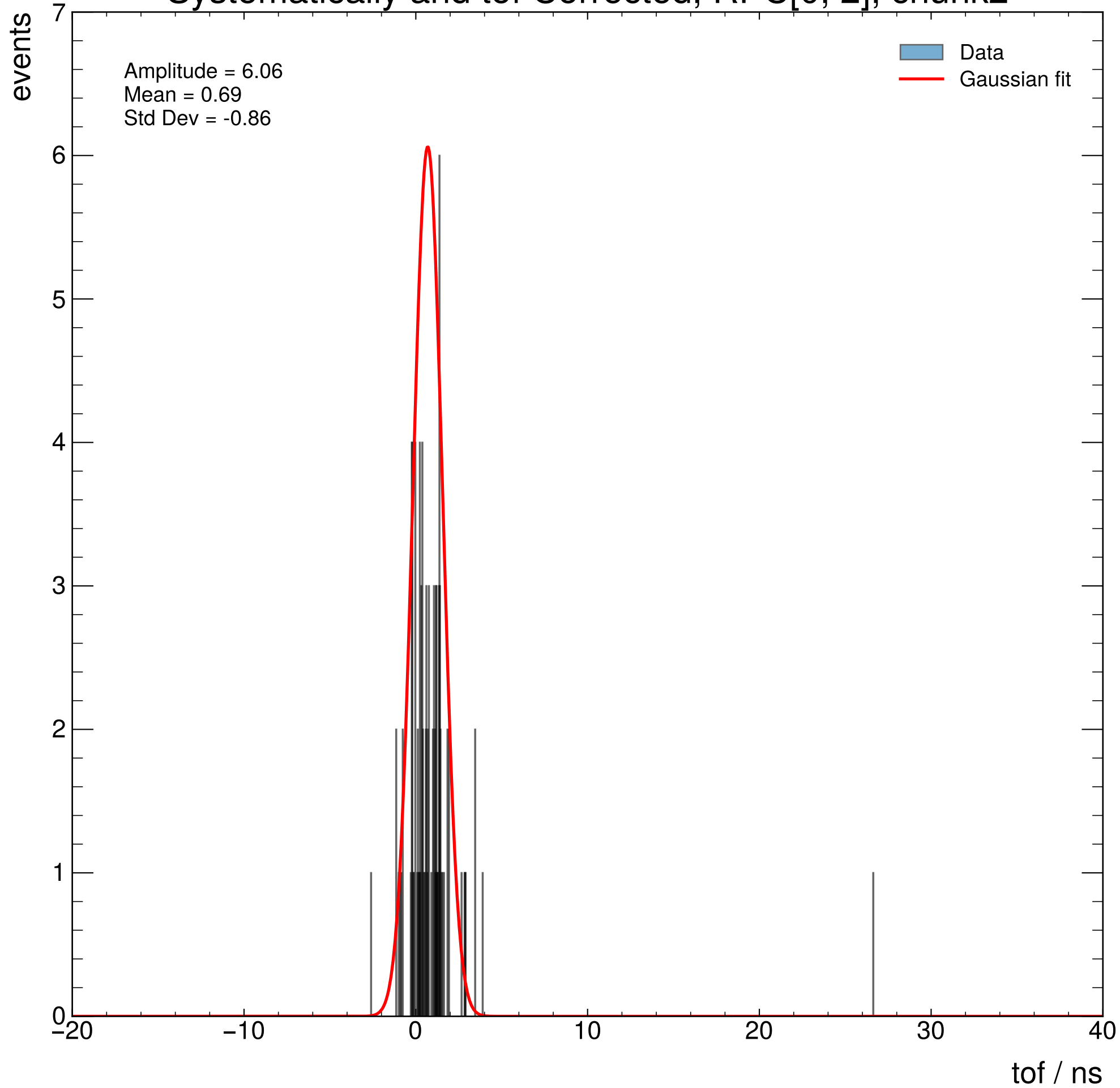
# Systematically and tof Corrected, RPC[0, 1], chunk10



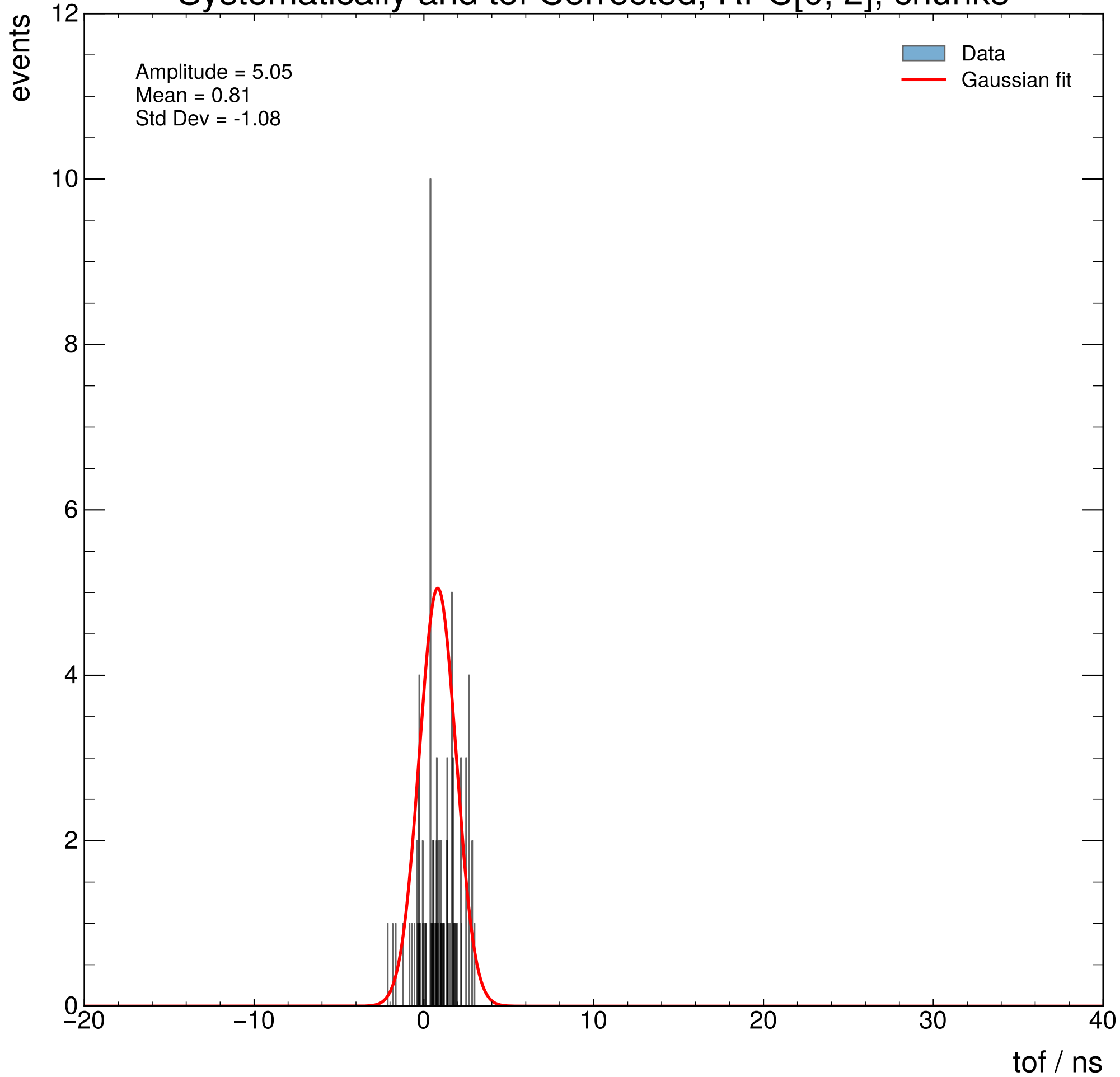
# Systematically and tof Corrected, RPC[0, 2], chunk1



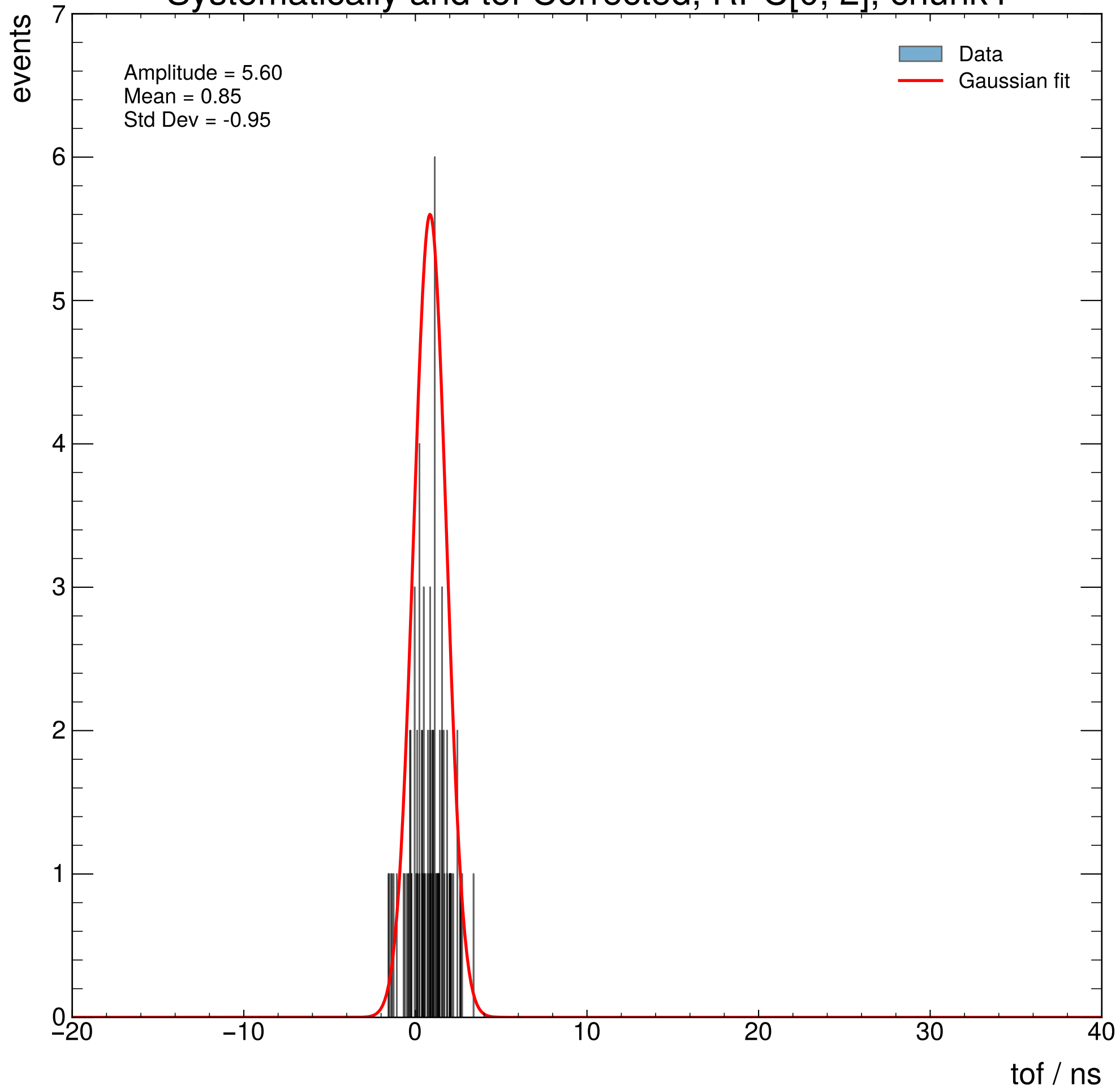
# Systematically and tof Corrected, RPC[0, 2], chunk2



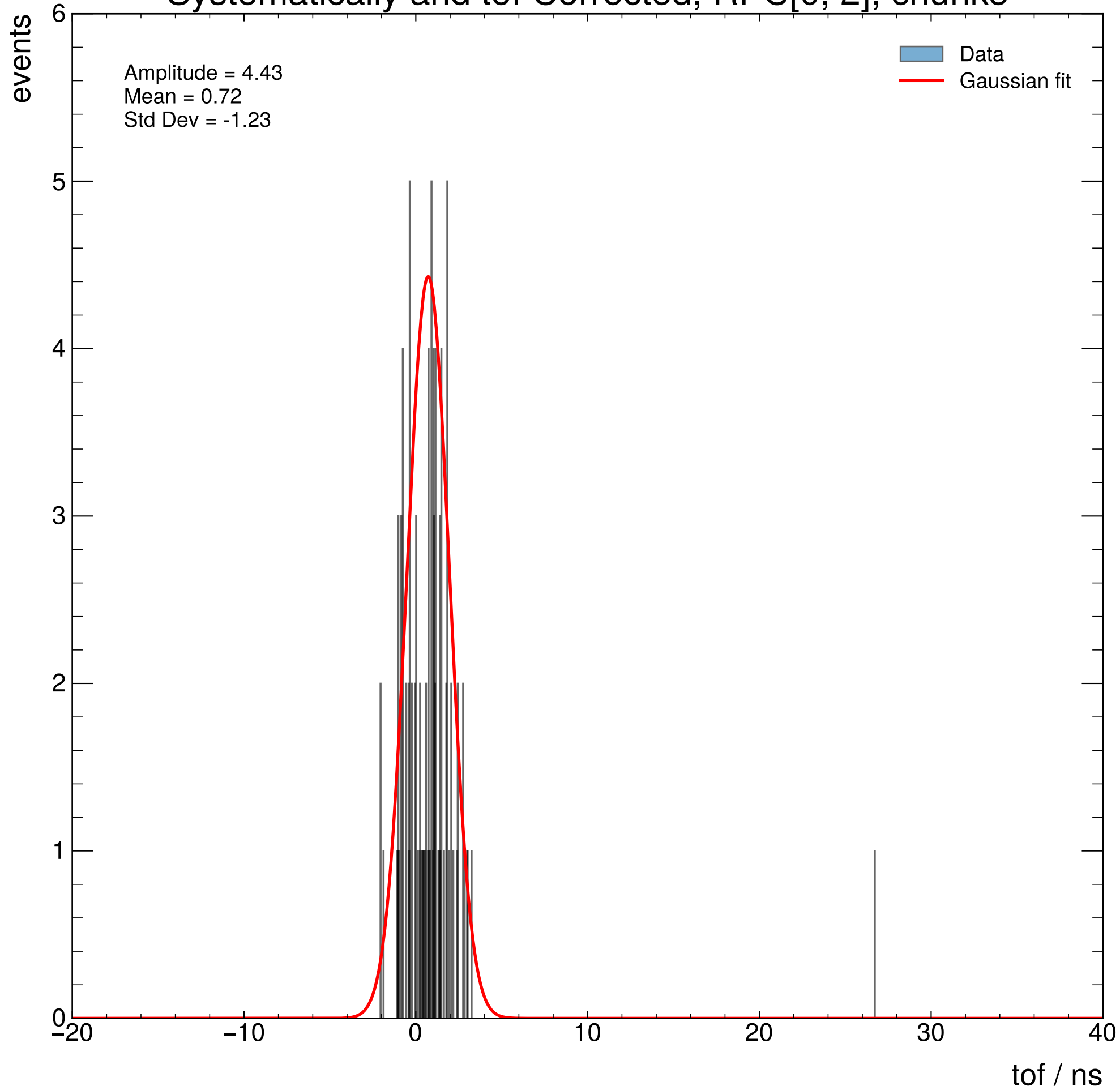
# Systematically and tof Corrected, RPC[0, 2], chunk3



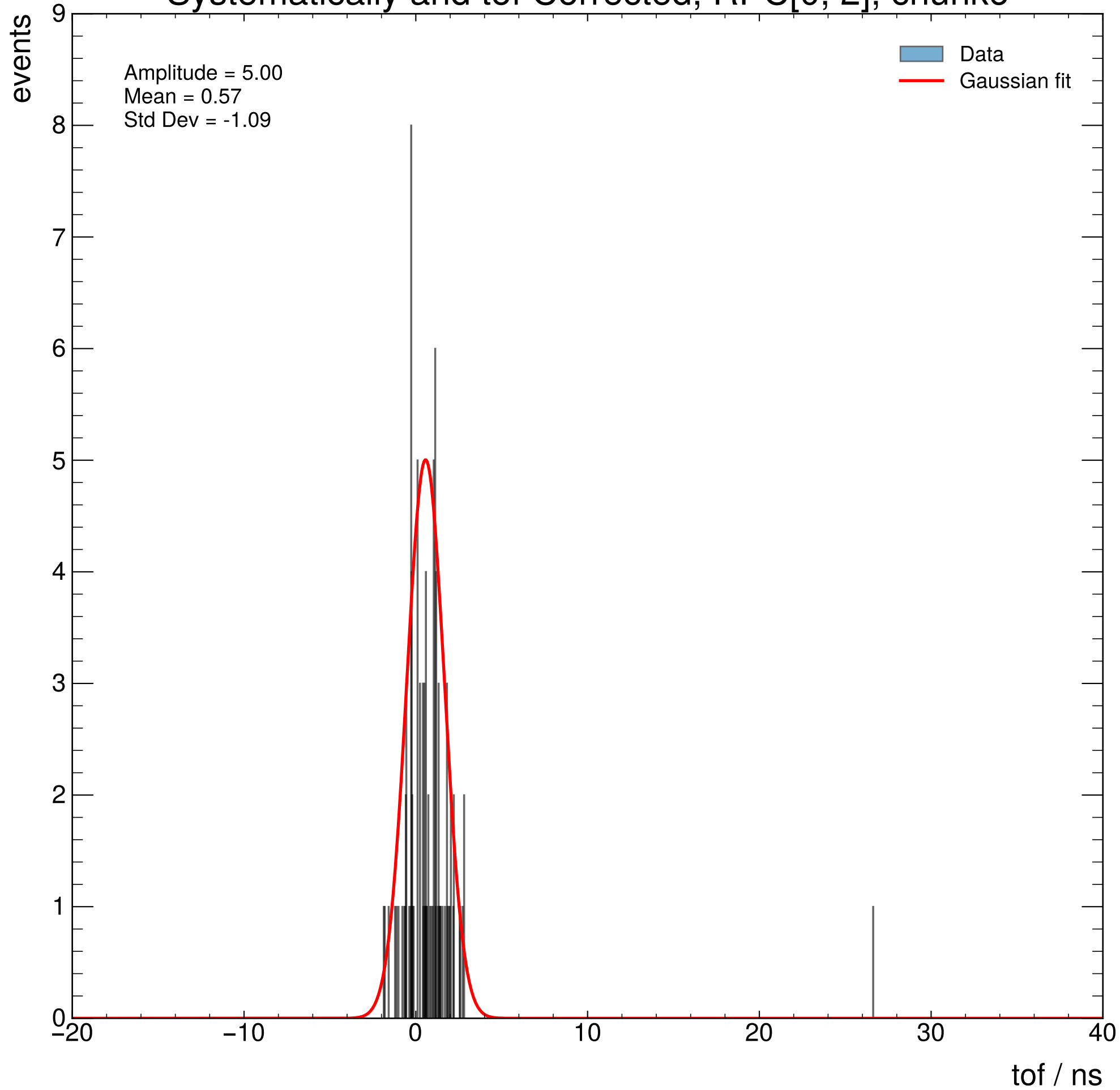
# Systematically and tof Corrected, RPC[0, 2], chunk4



# Systematically and tof Corrected, RPC[0, 2], chunk5

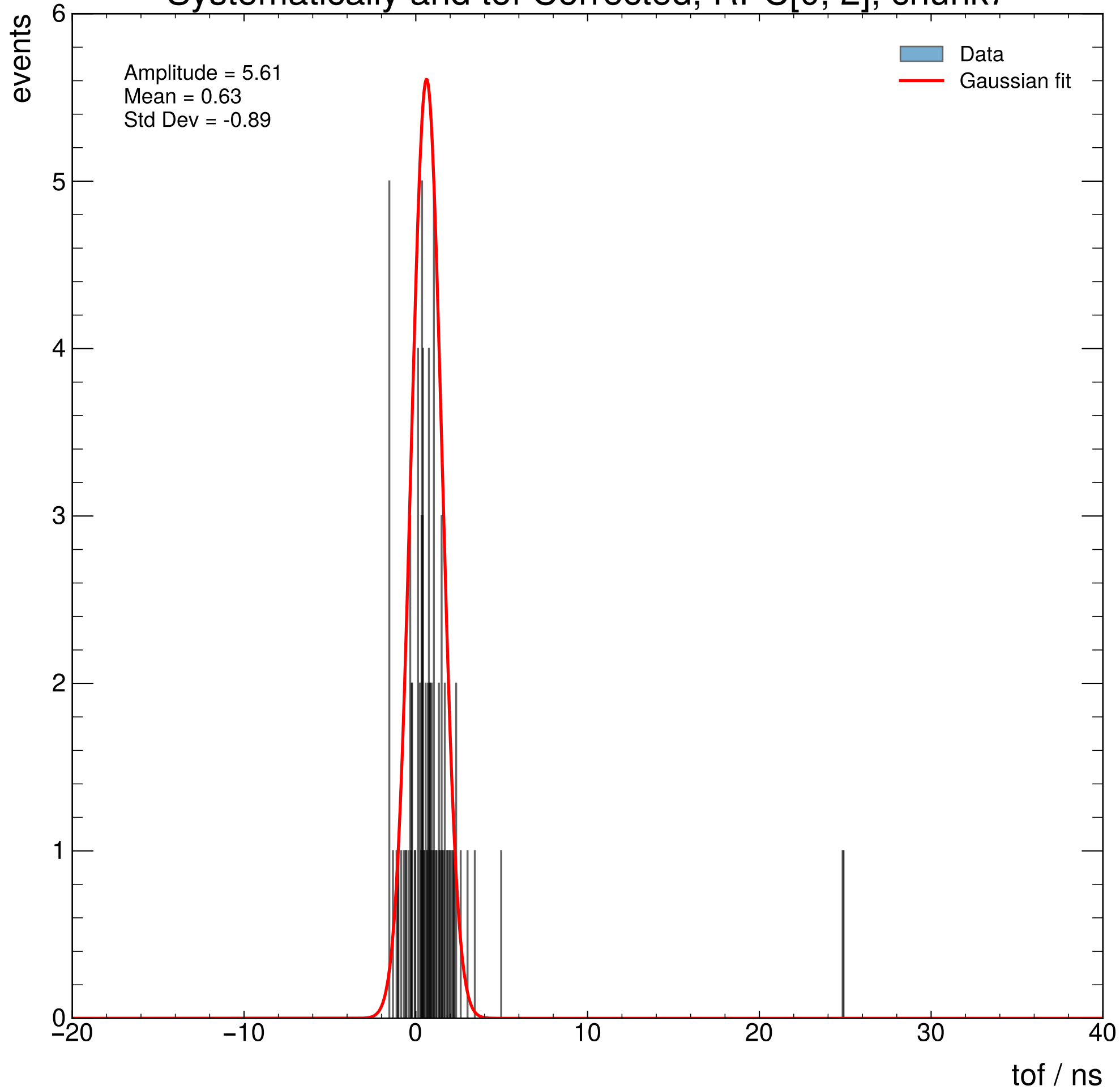


# Systematically and tof Corrected, RPC[0, 2], chunk6

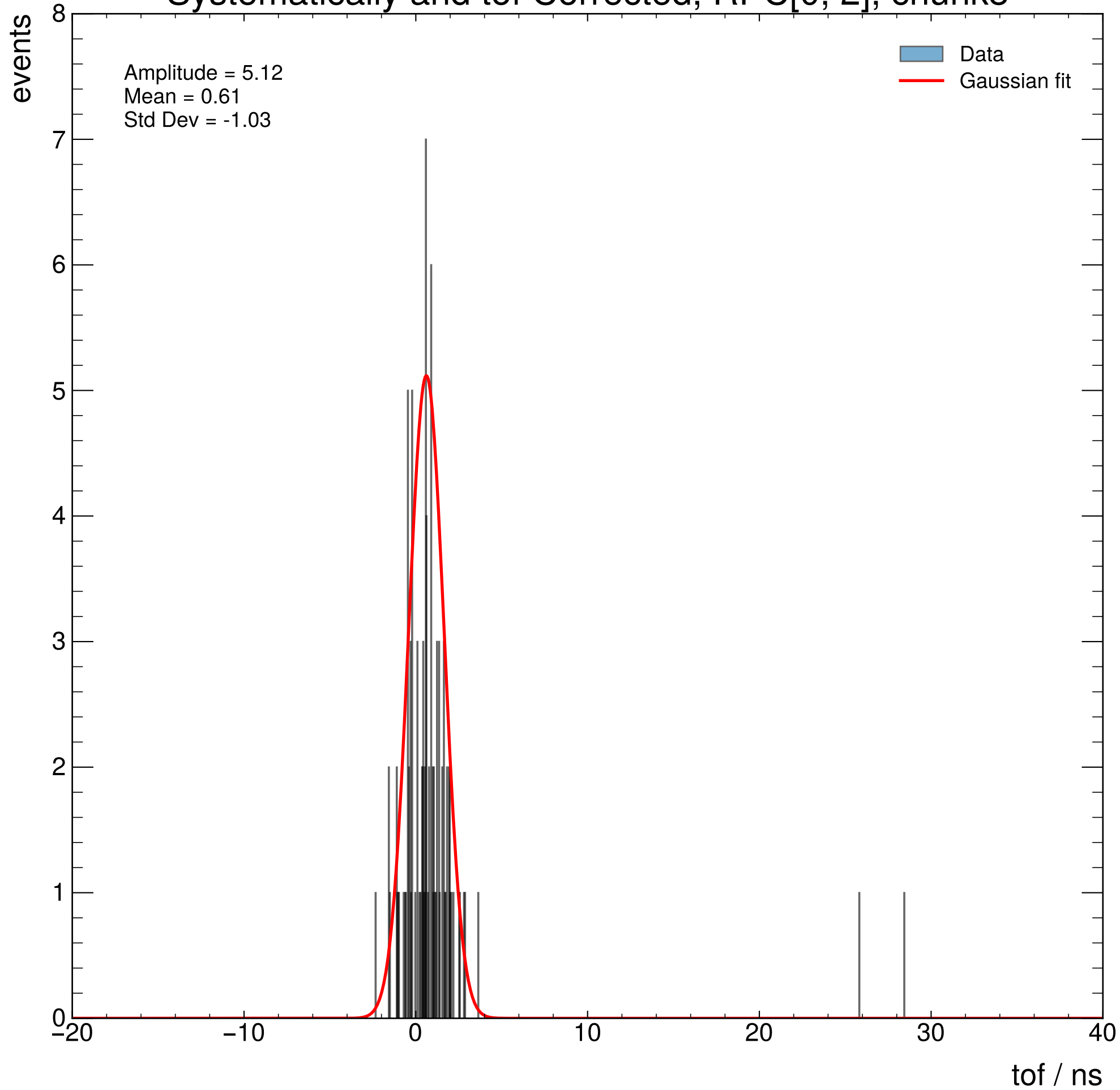




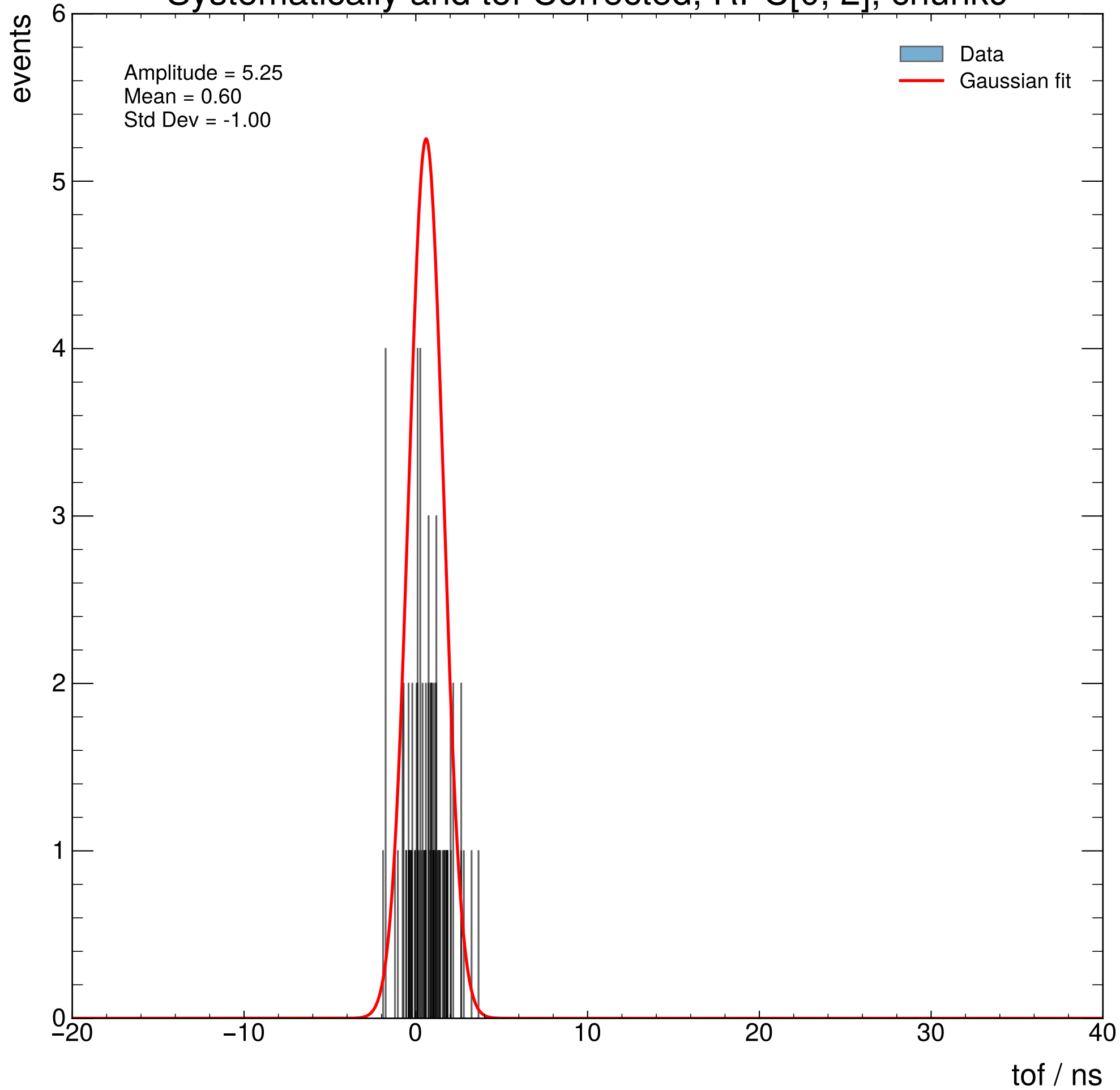
# Systematically and tof Corrected, RPC[0, 2], chunk7



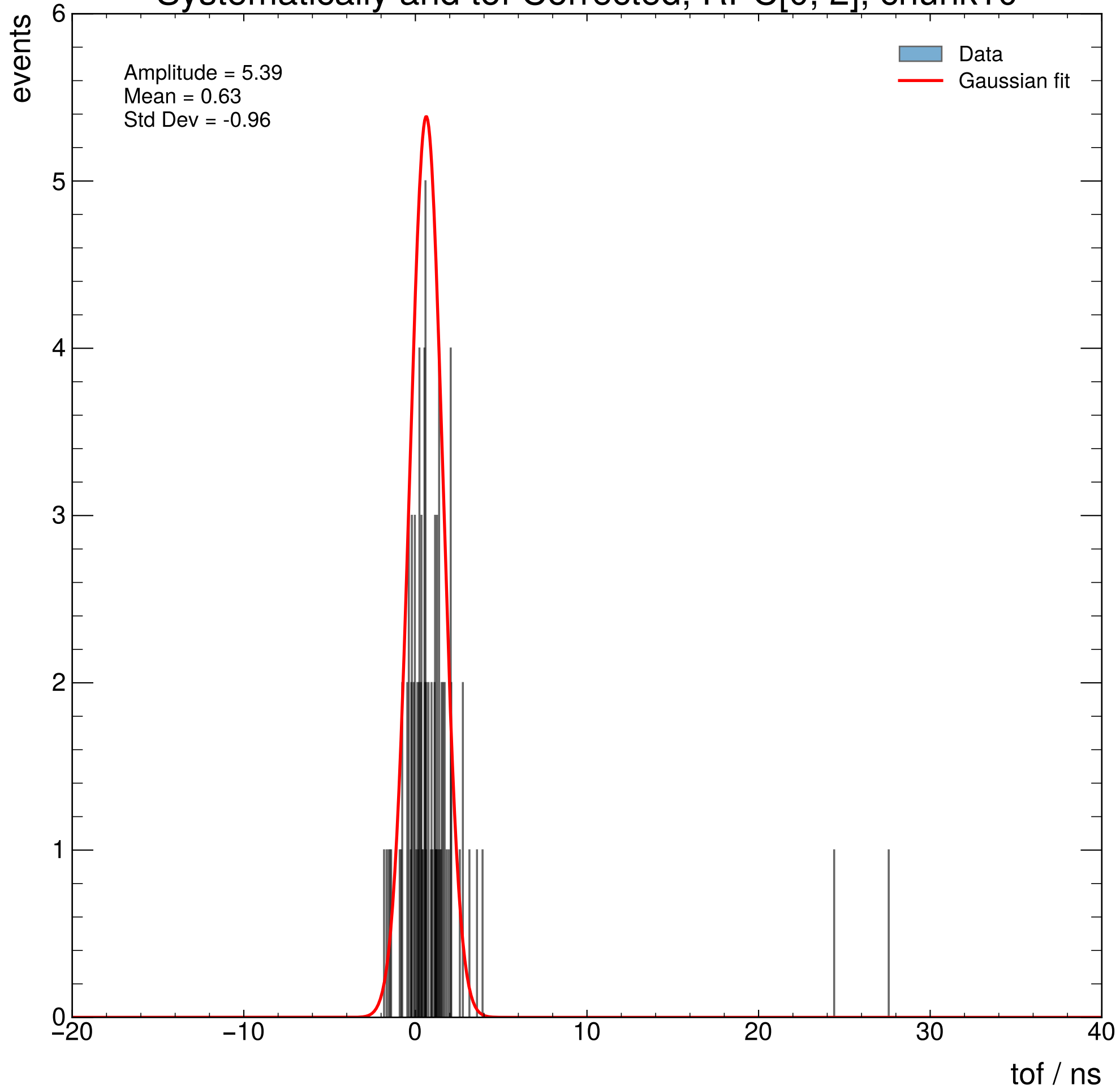
# Systematically and tof Corrected, RPC[0, 2], chunk8



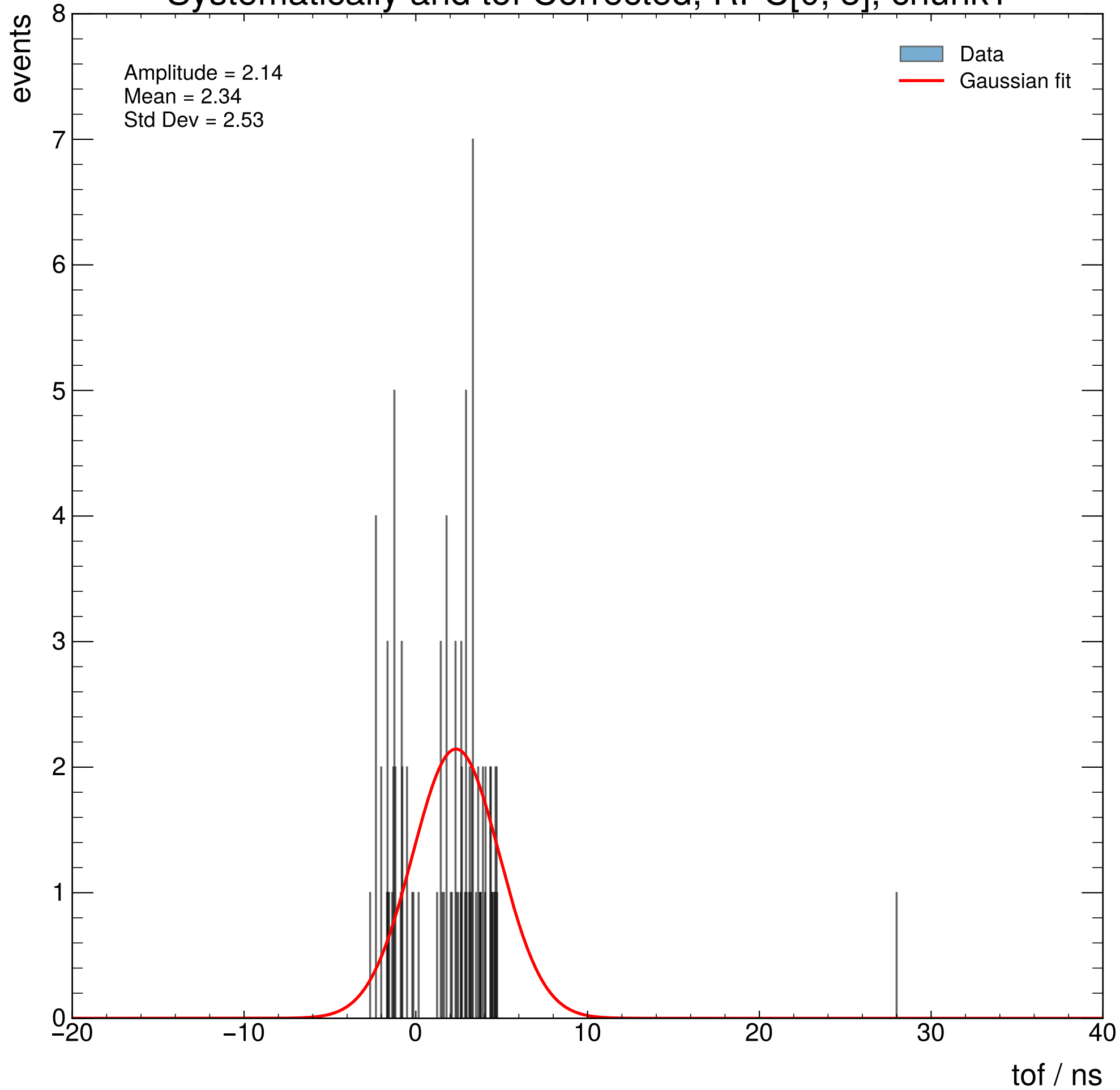
# Systematically and tof Corrected, RPC[0, 2], chunk9



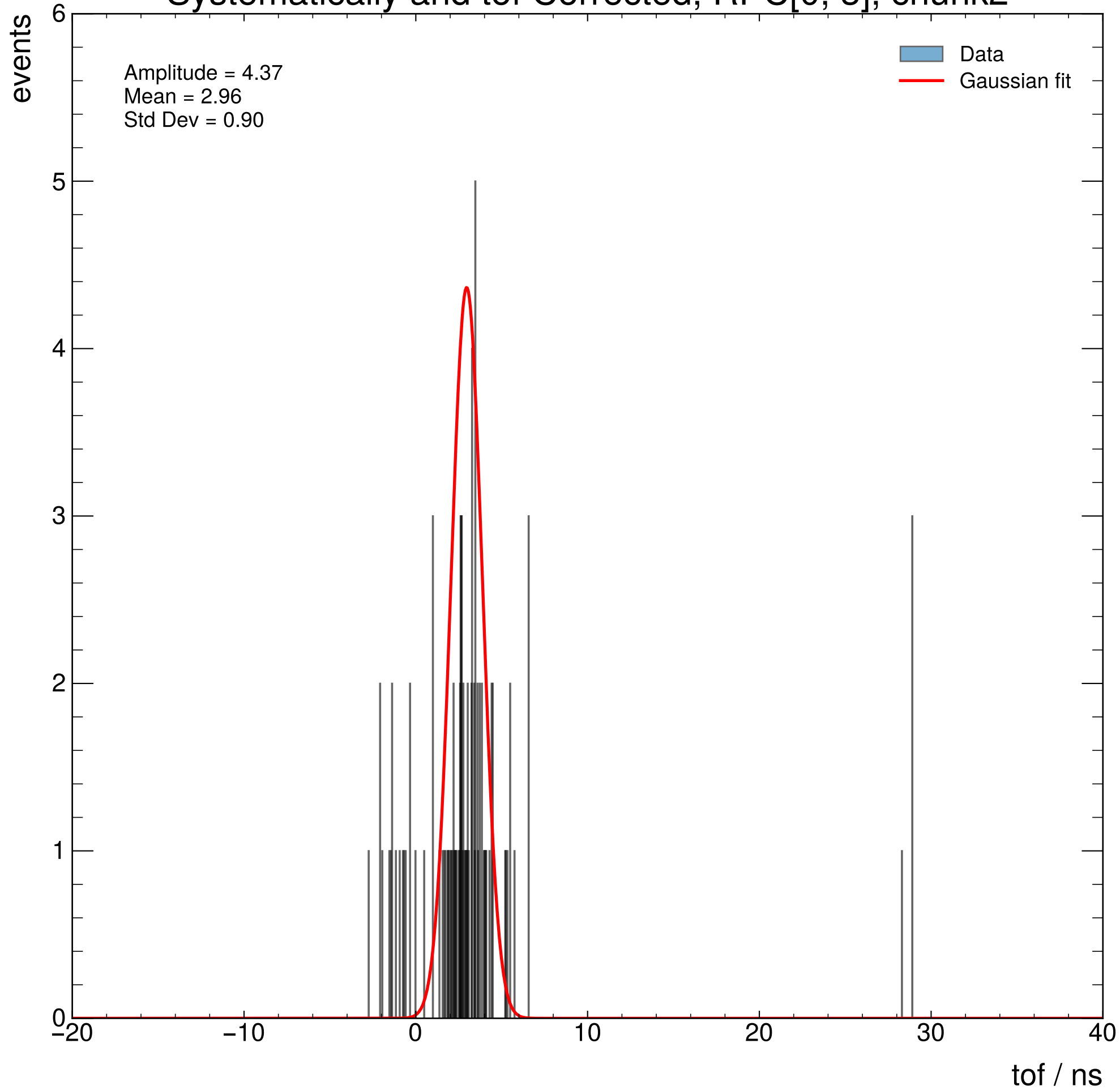
# Systematically and tof Corrected, RPC[0, 2], chunk10



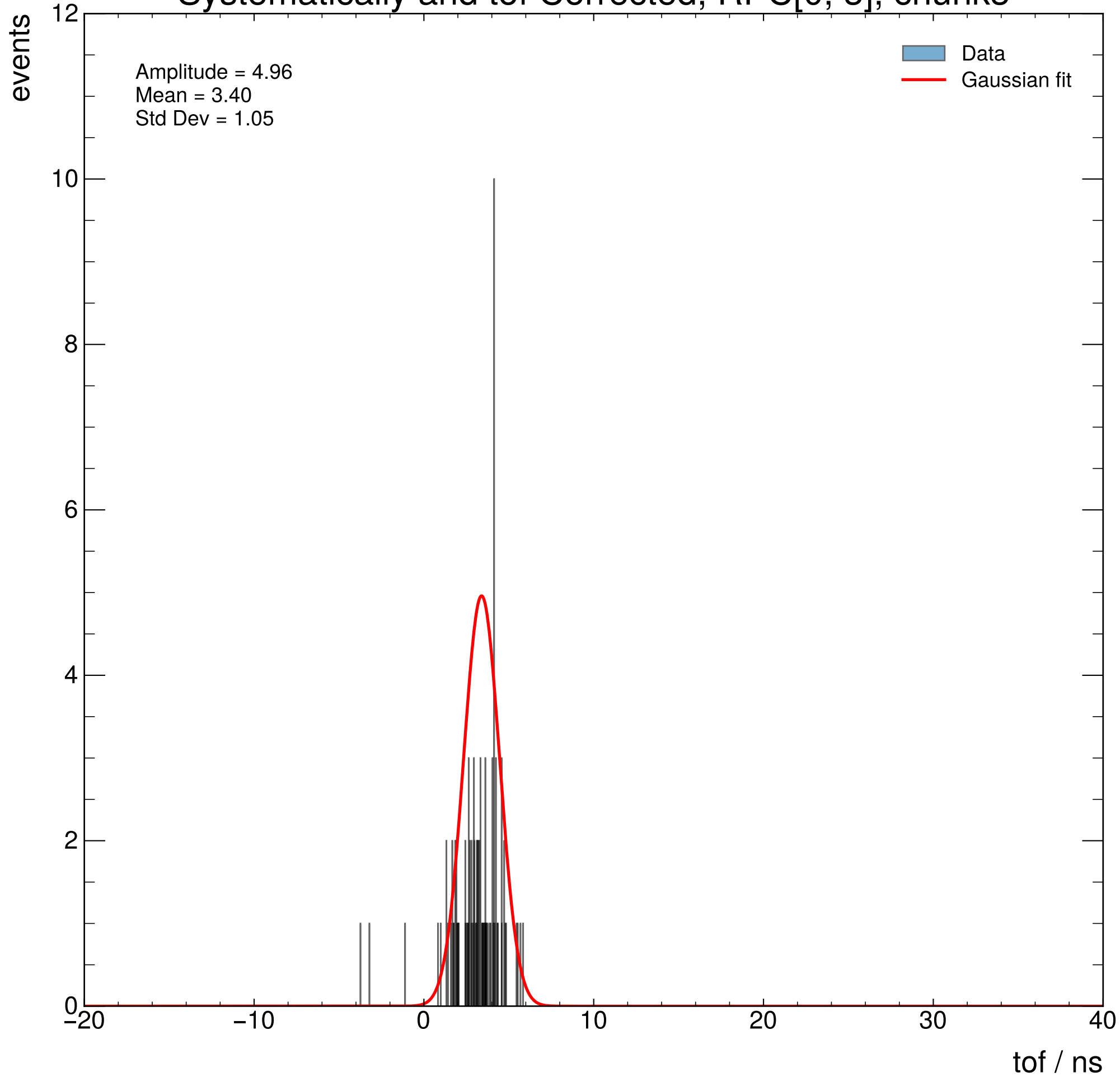
# Systematically and tof Corrected, RPC[0, 3], chunk1



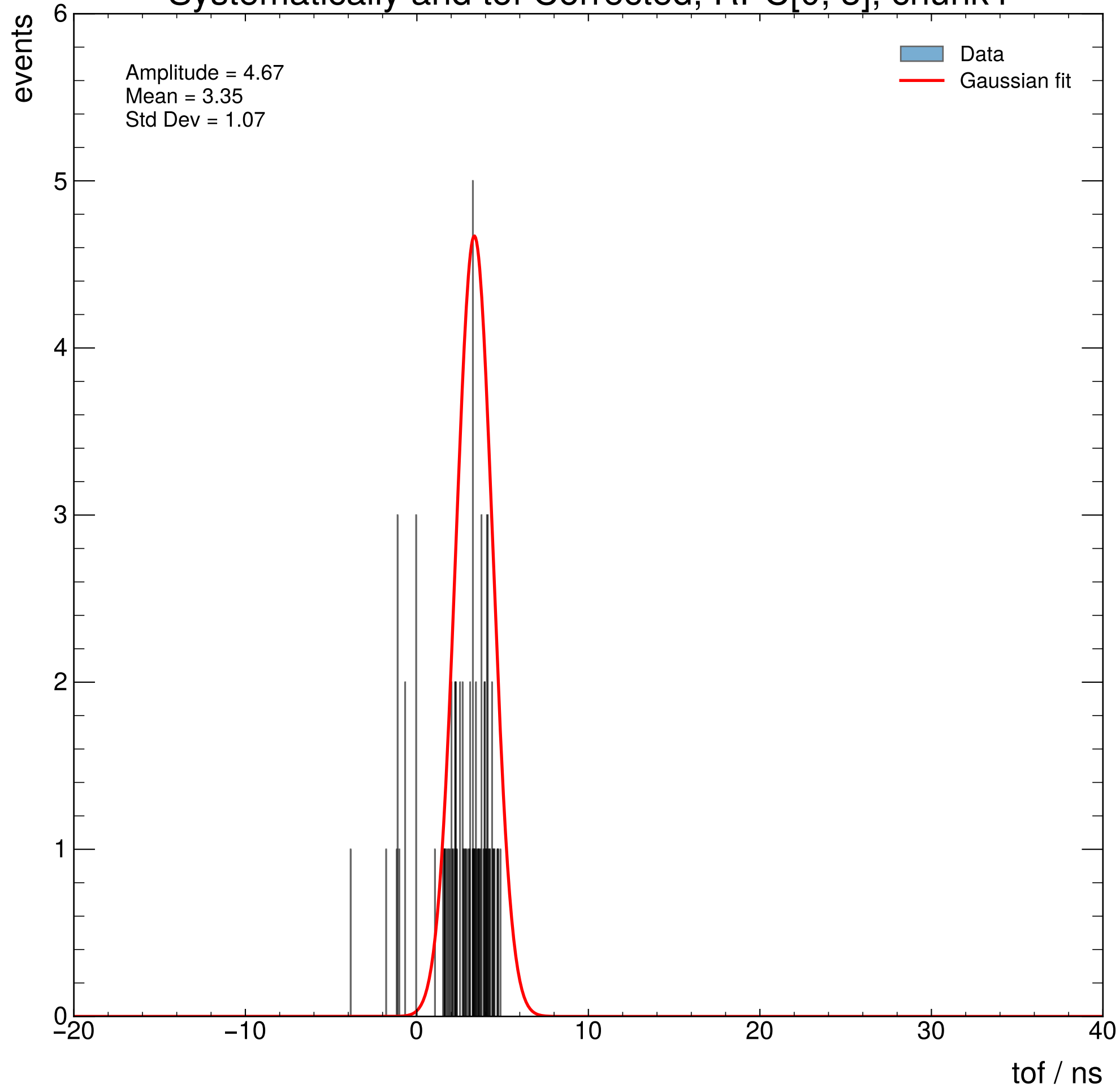
# Systematically and tof Corrected, RPC[0, 3], chunk2



# Systematically and tof Corrected, RPC[0, 3], chunk3

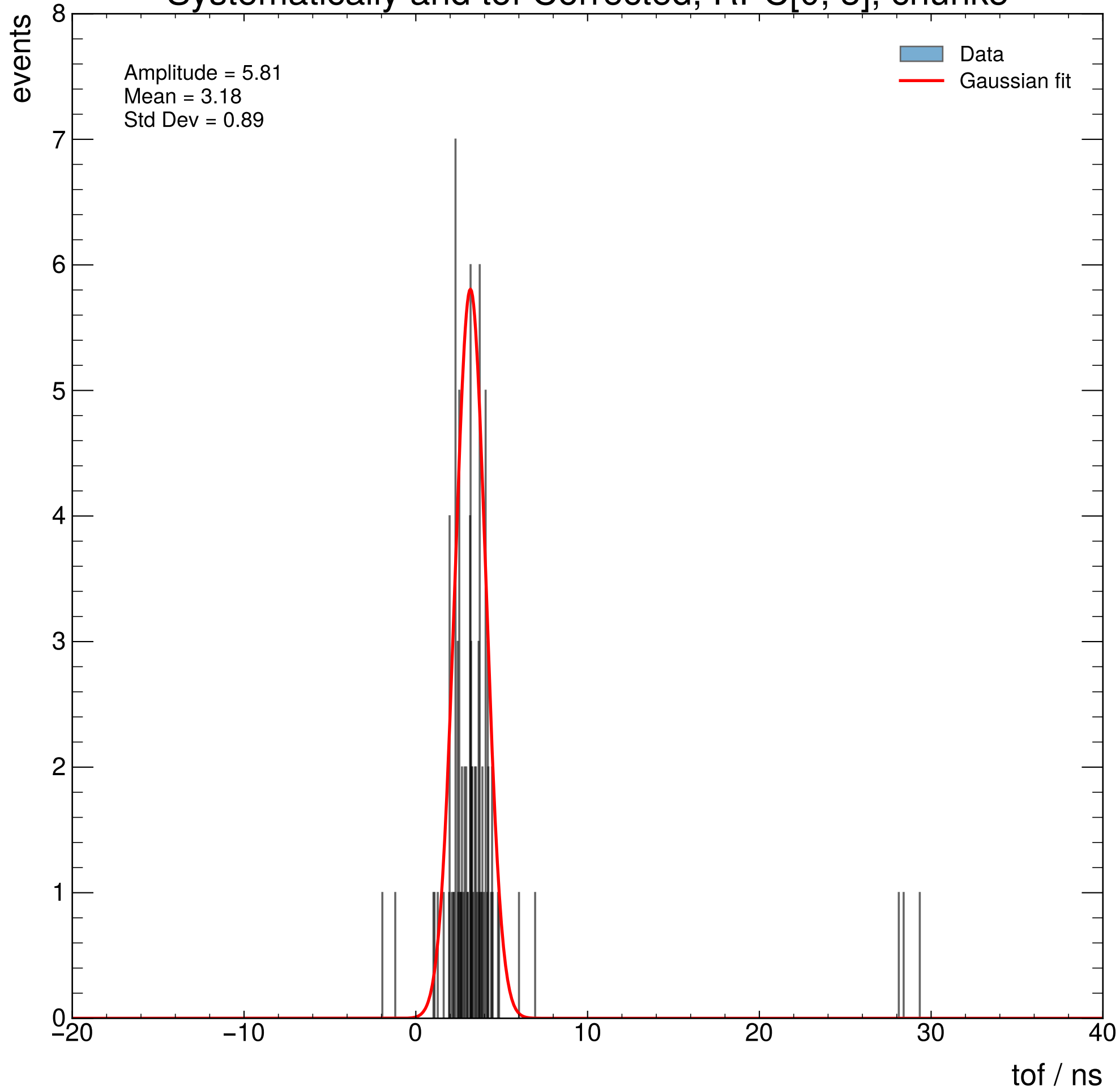


# Systematically and tof Corrected, RPC[0, 3], chunk4

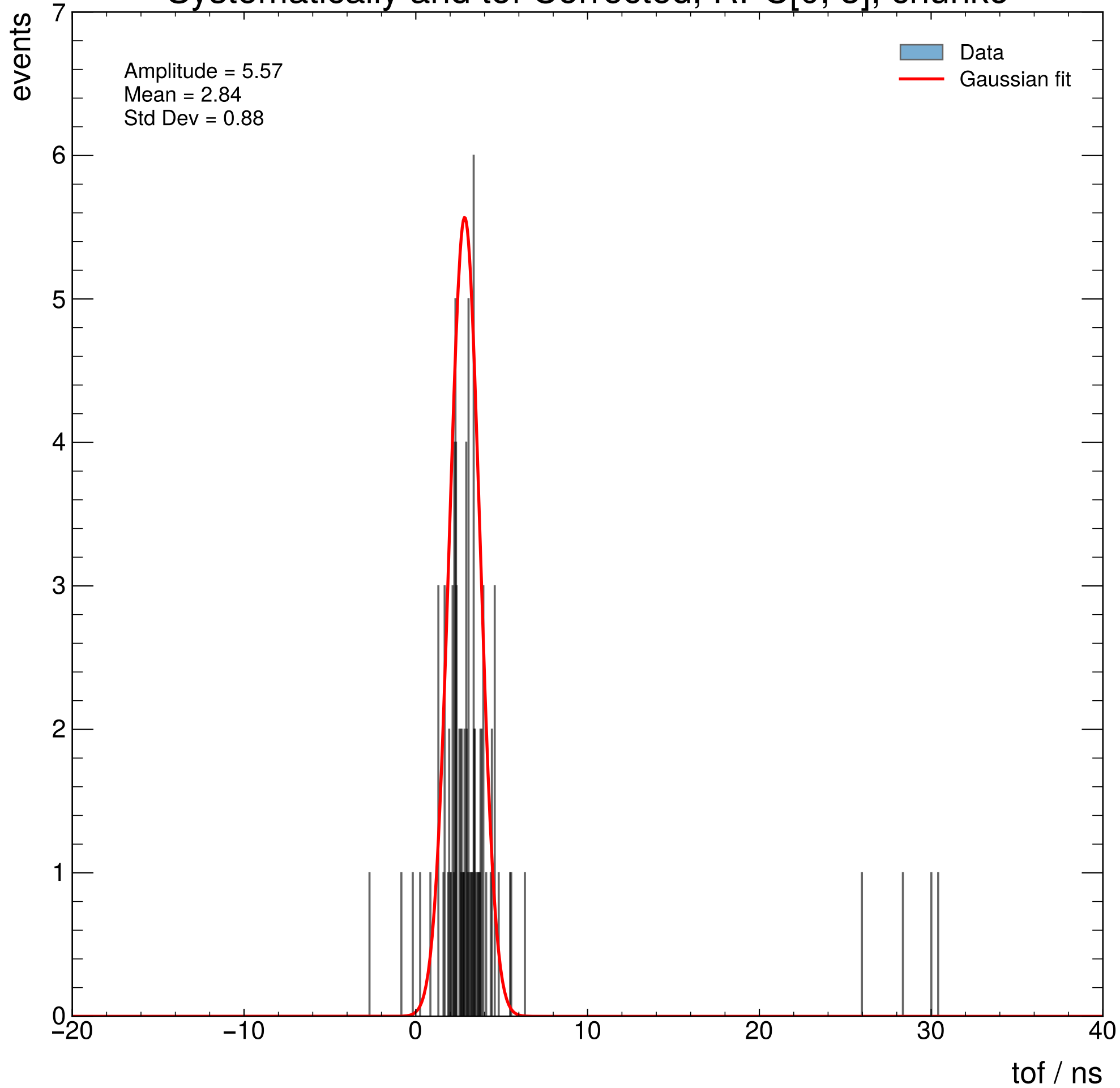




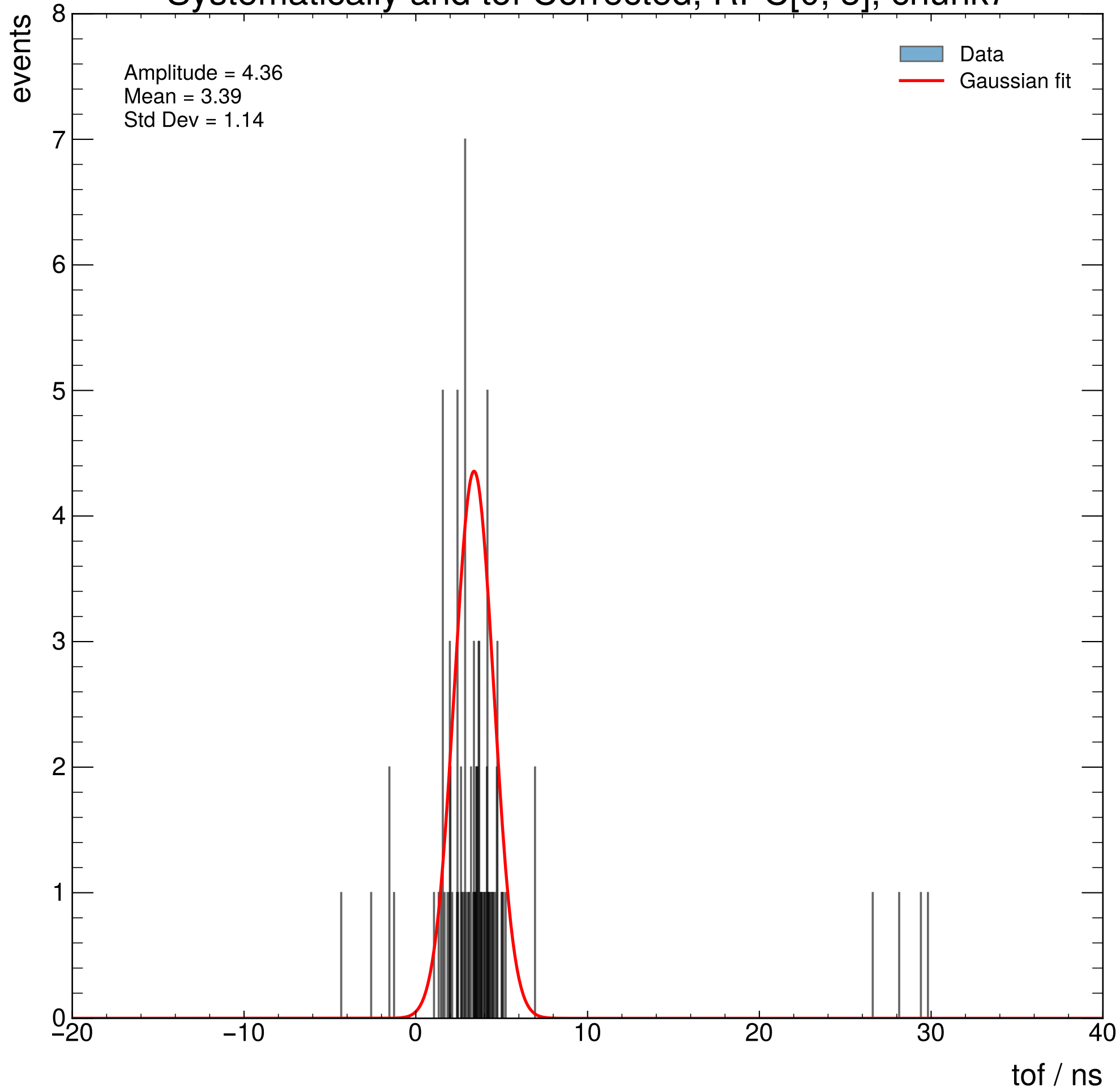
# Systematically and tof Corrected, RPC[0, 3], chunk5



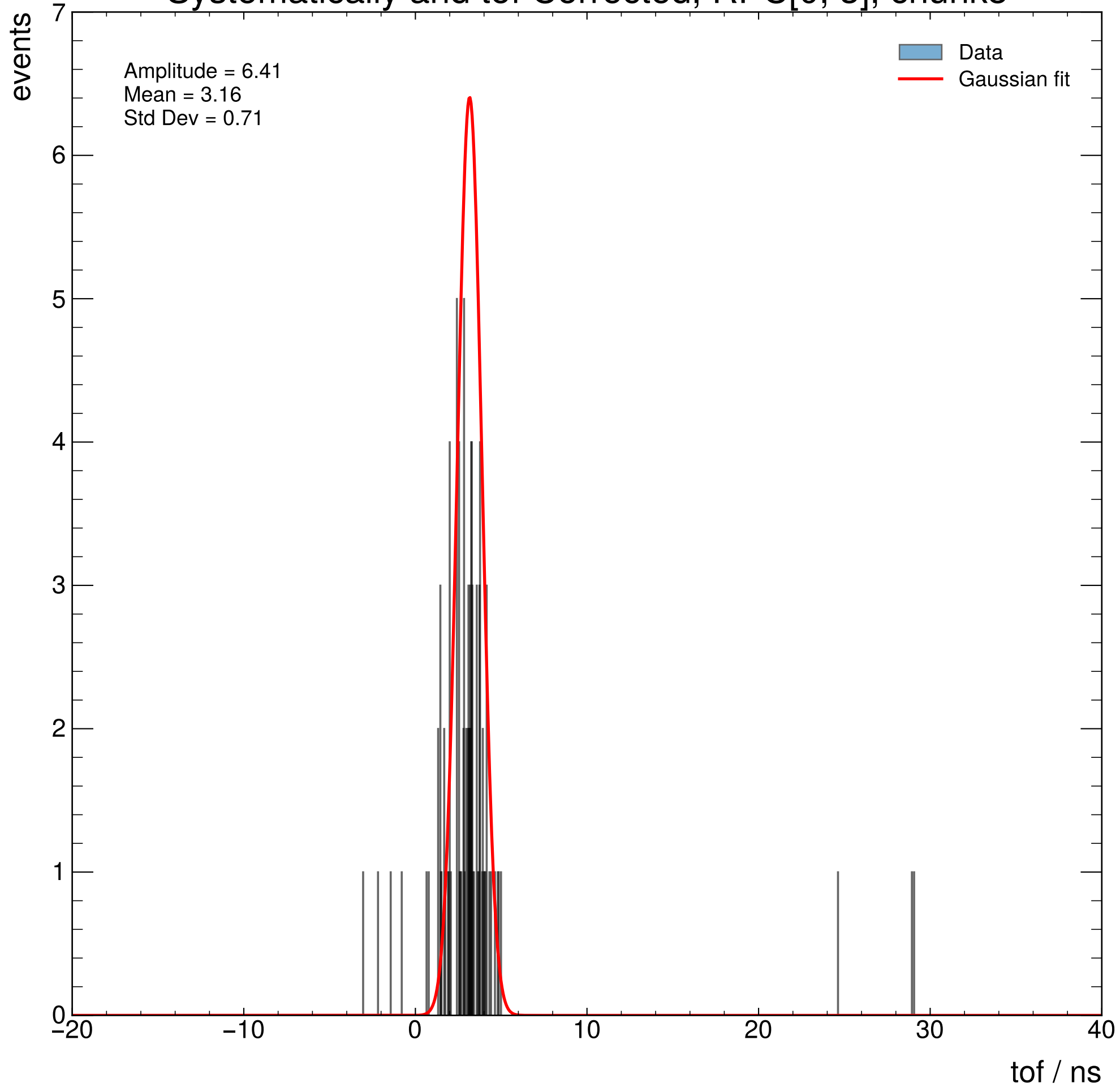
# Systematically and tof Corrected, RPC[0, 3], chunk6



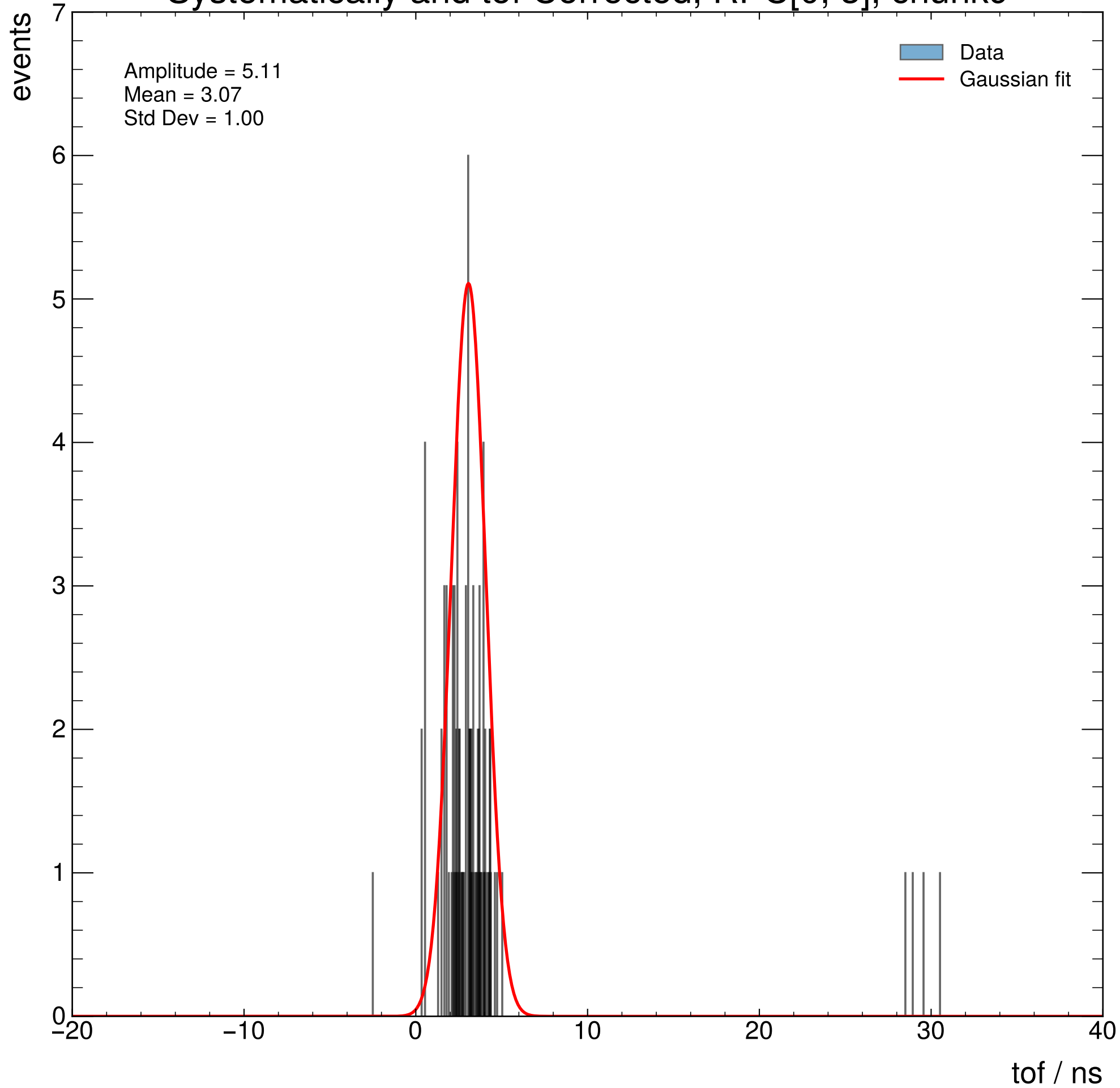
# Systematically and tof Corrected, RPC[0, 3], chunk7



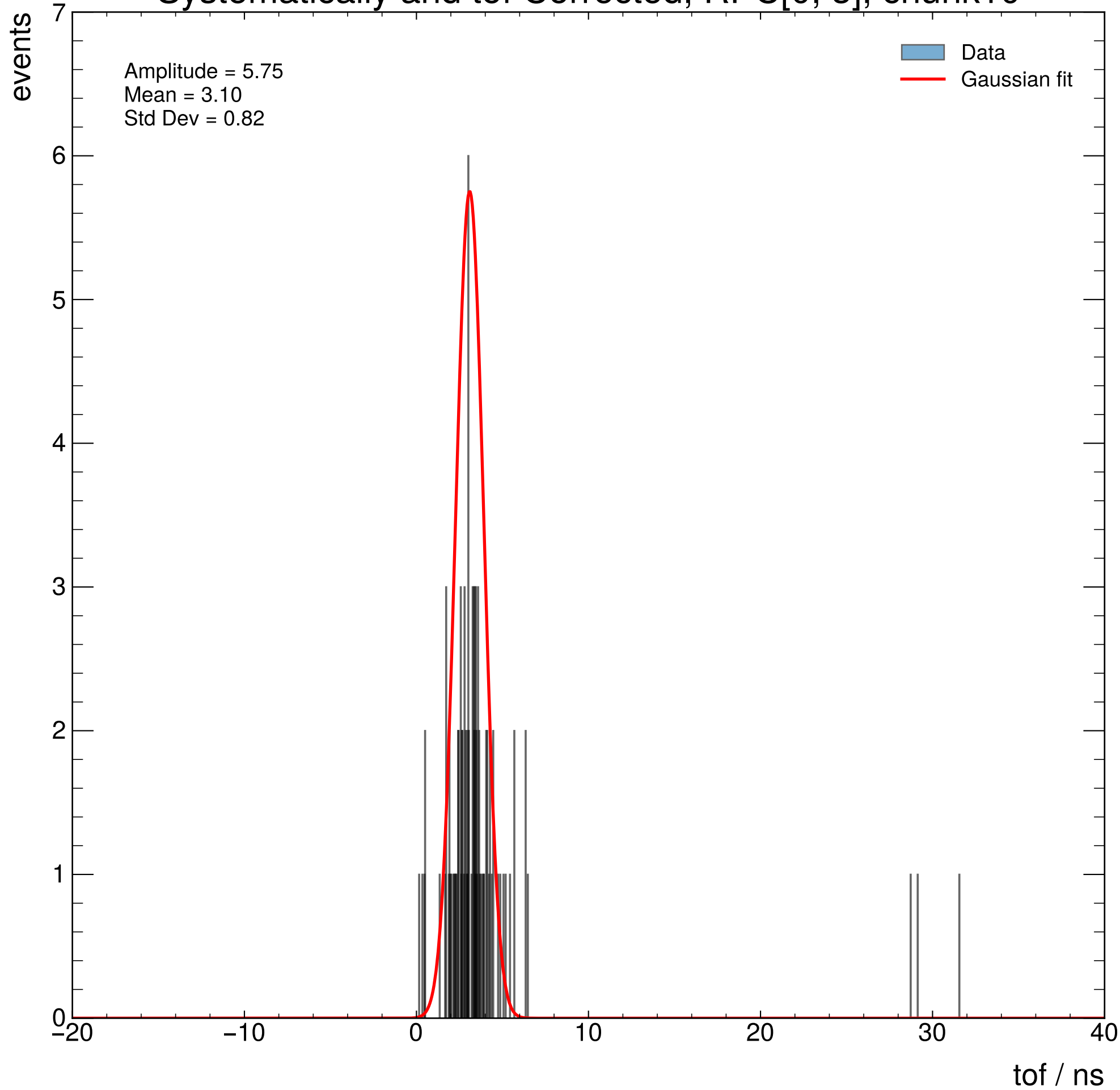
# Systematically and tof Corrected, RPC[0, 3], chunk8



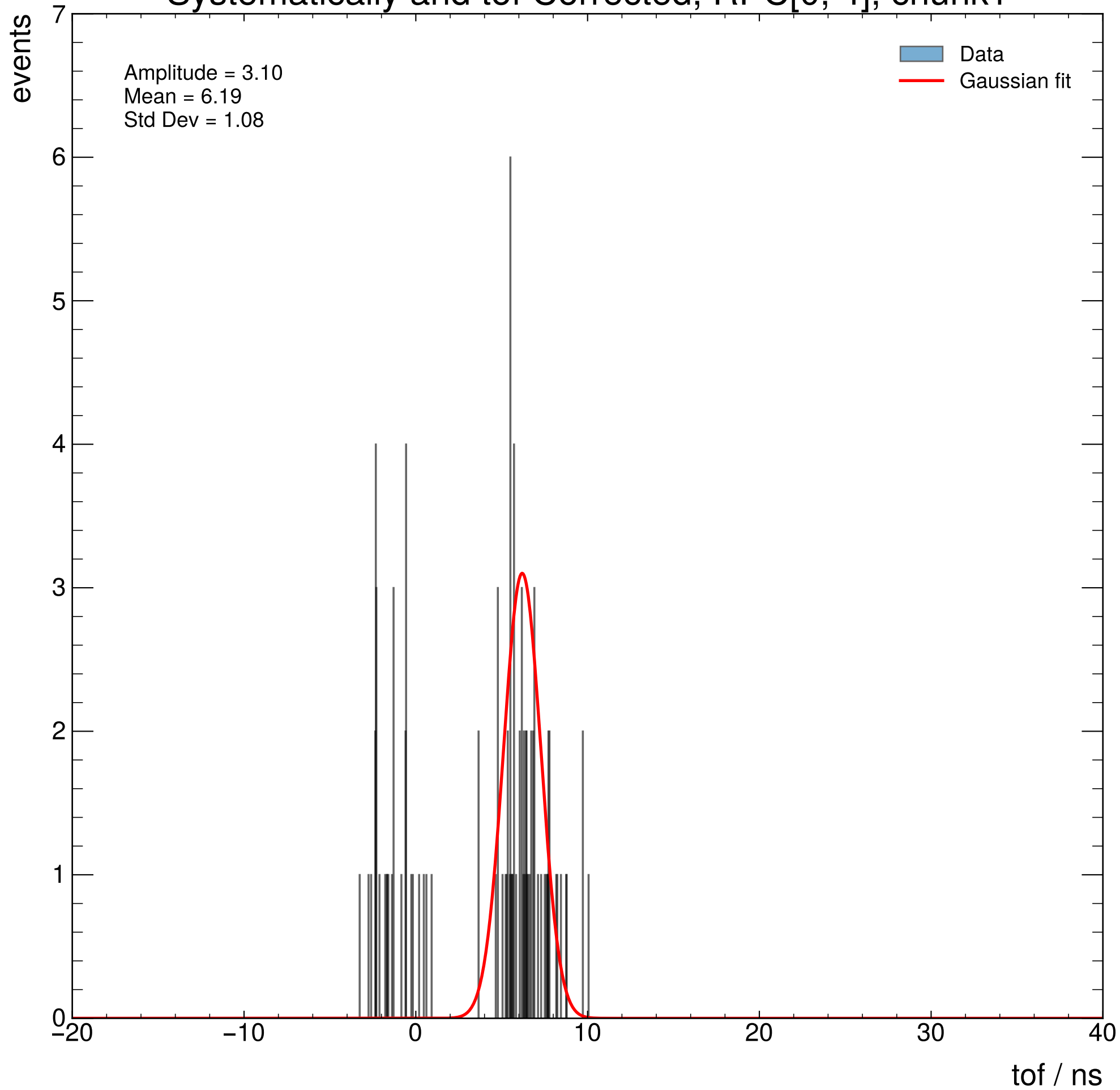
# Systematically and tof Corrected, RPC[0, 3], chunk9



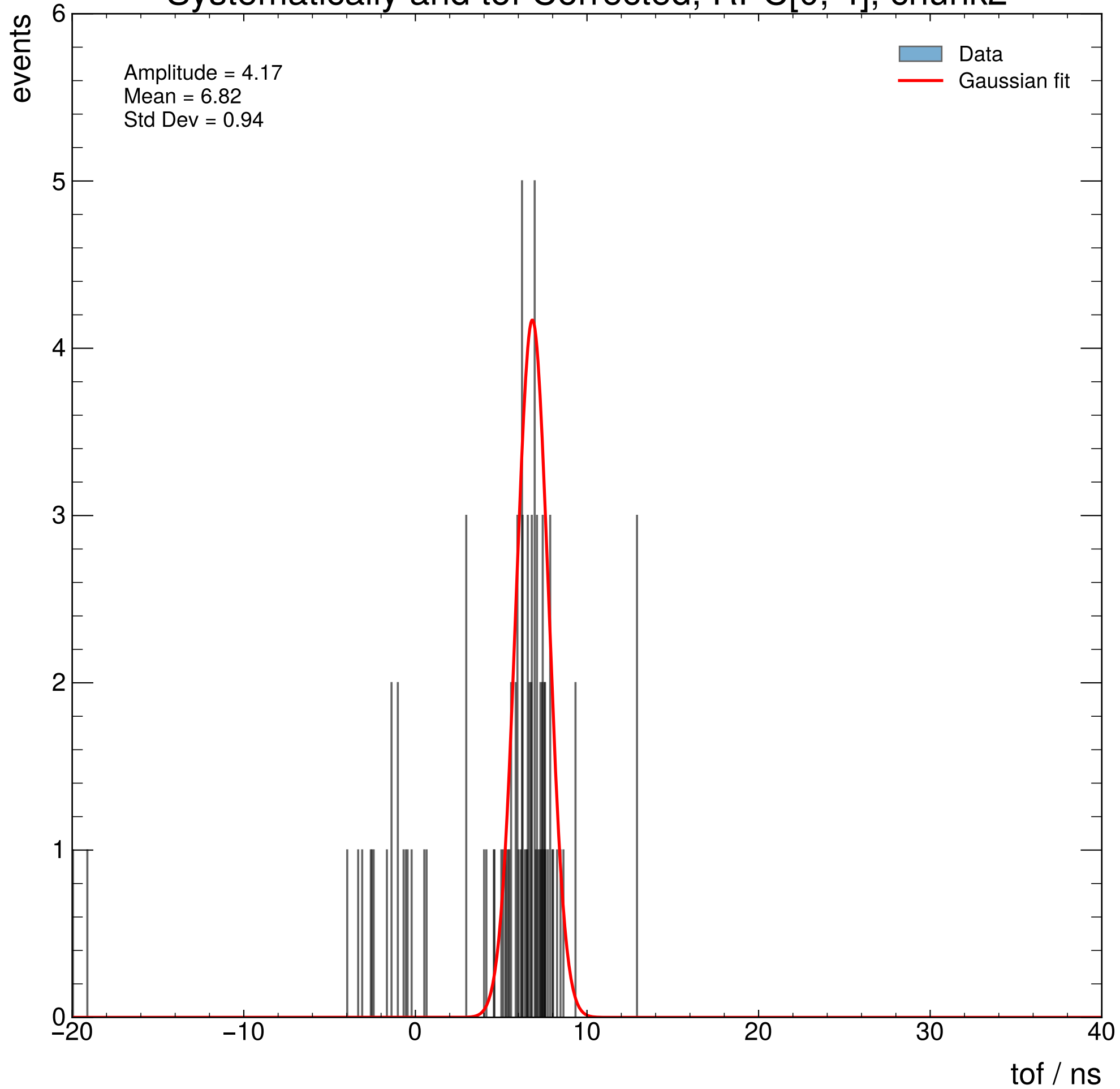
# Systematically and tof Corrected, RPC[0, 3], chunk10



# Systematically and tof Corrected, RPC[0, 4], chunk1

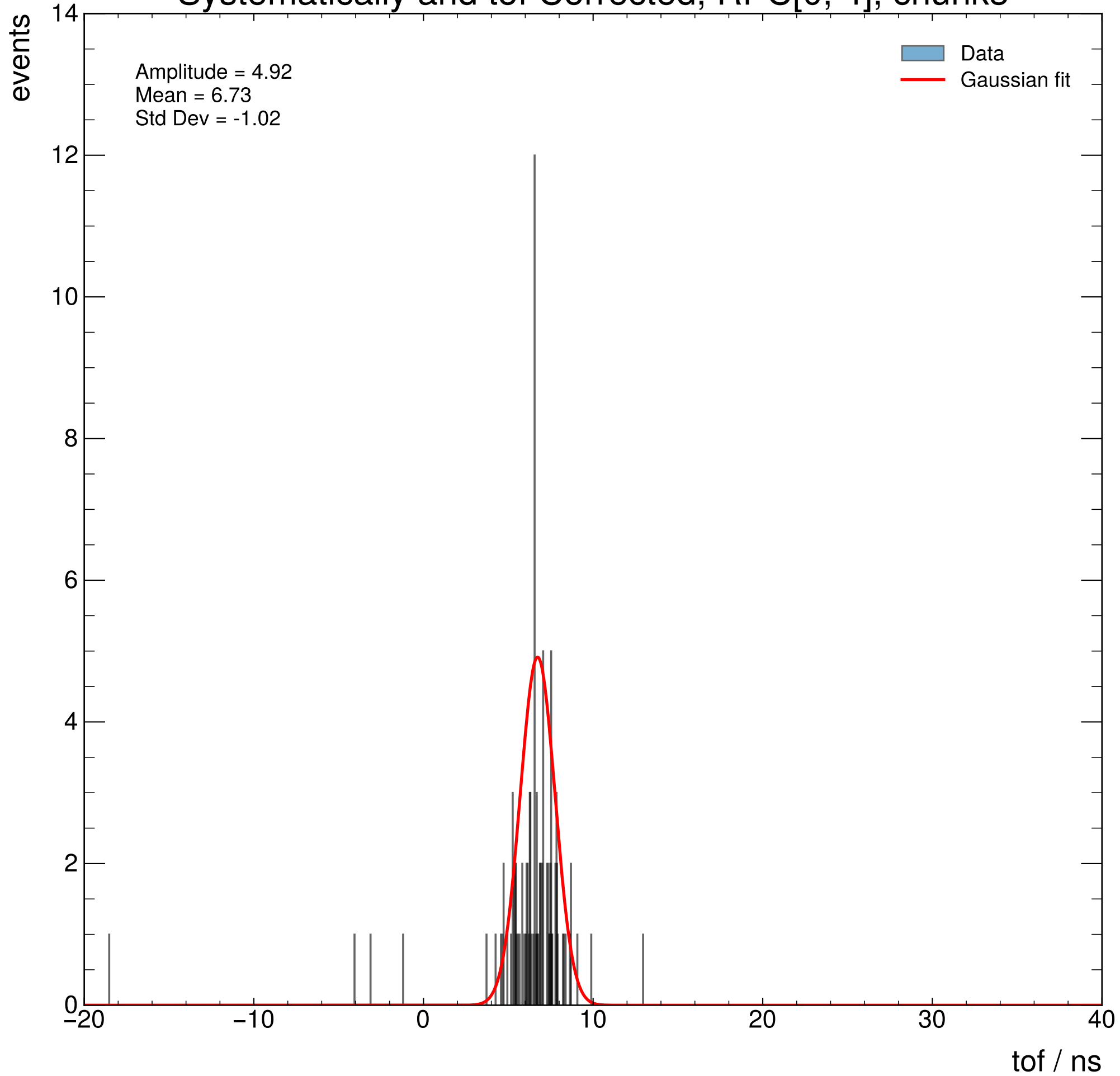


# Systematically and tof Corrected, RPC[0, 4], chunk2

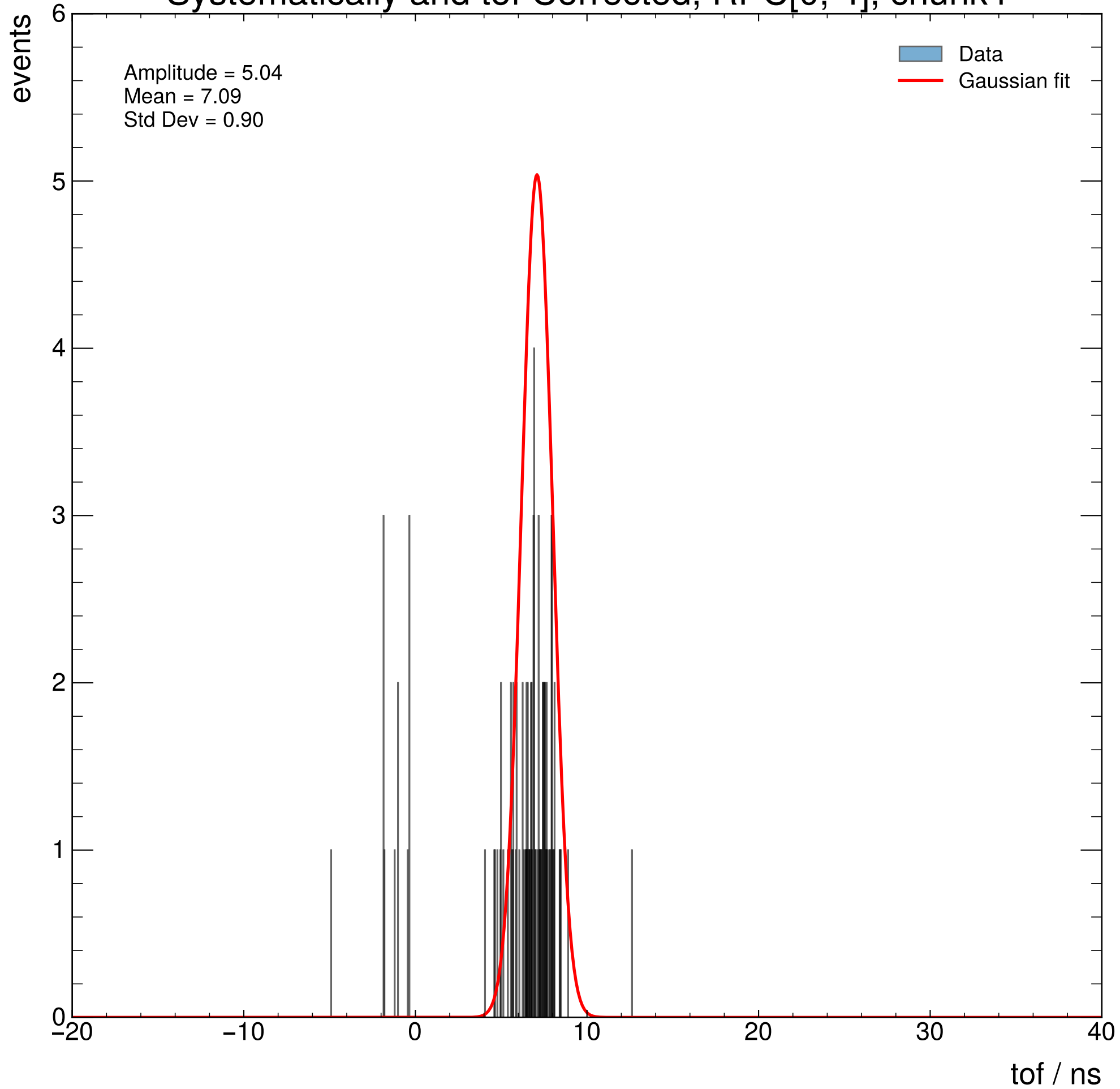




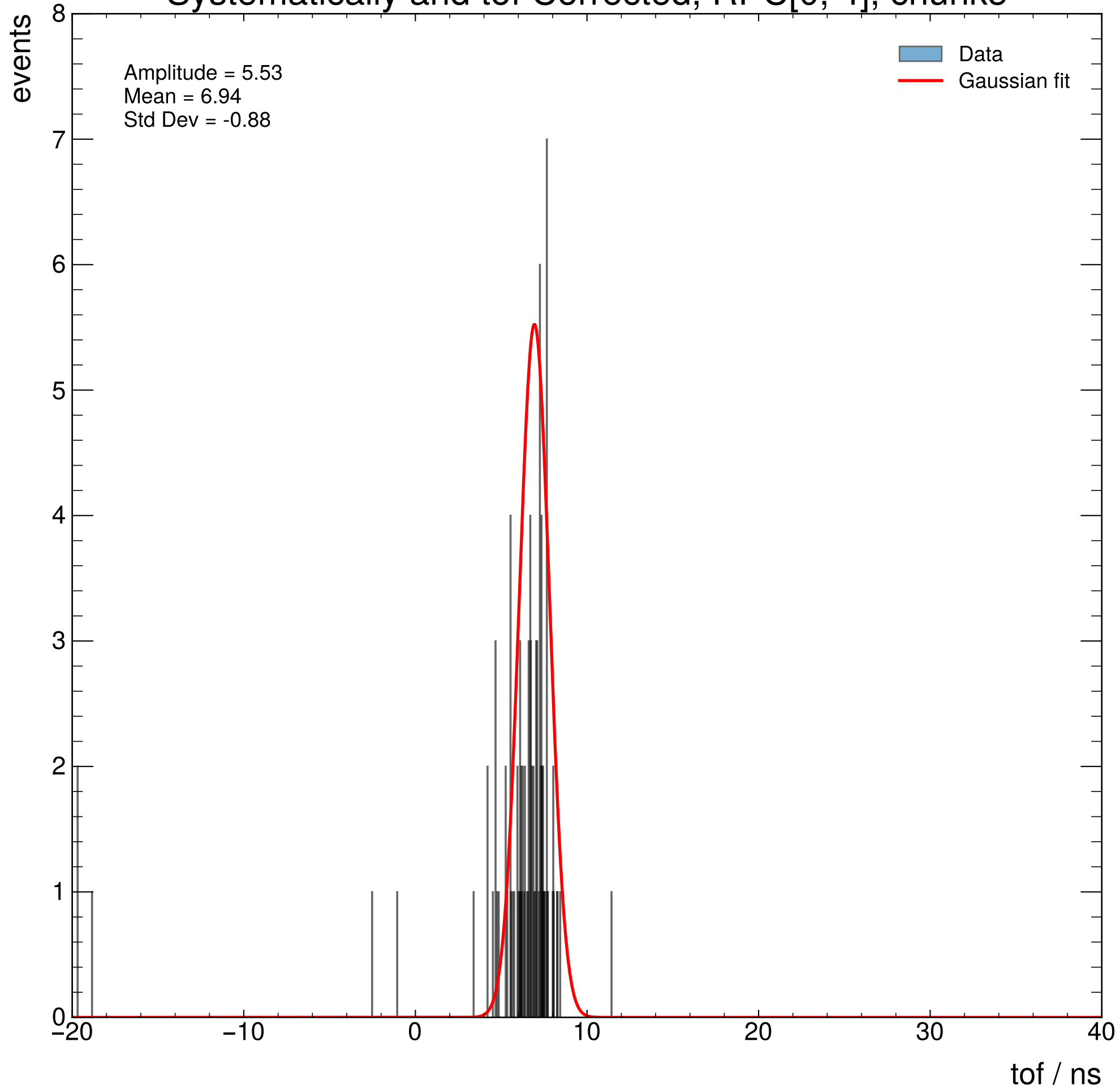
# Systematically and tof Corrected, RPC[0, 4], chunk3



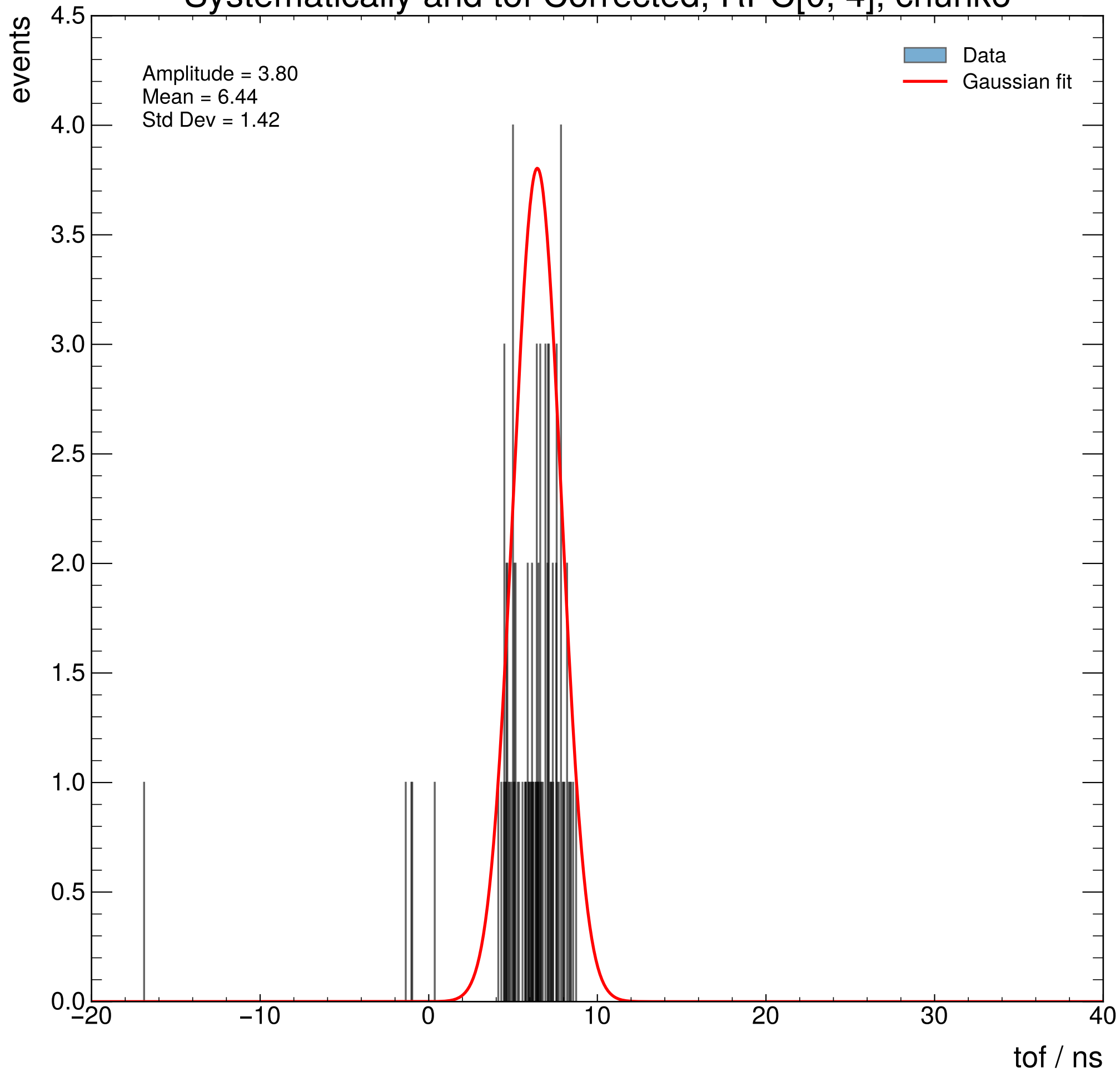
# Systematically and tof Corrected, RPC[0, 4], chunk4



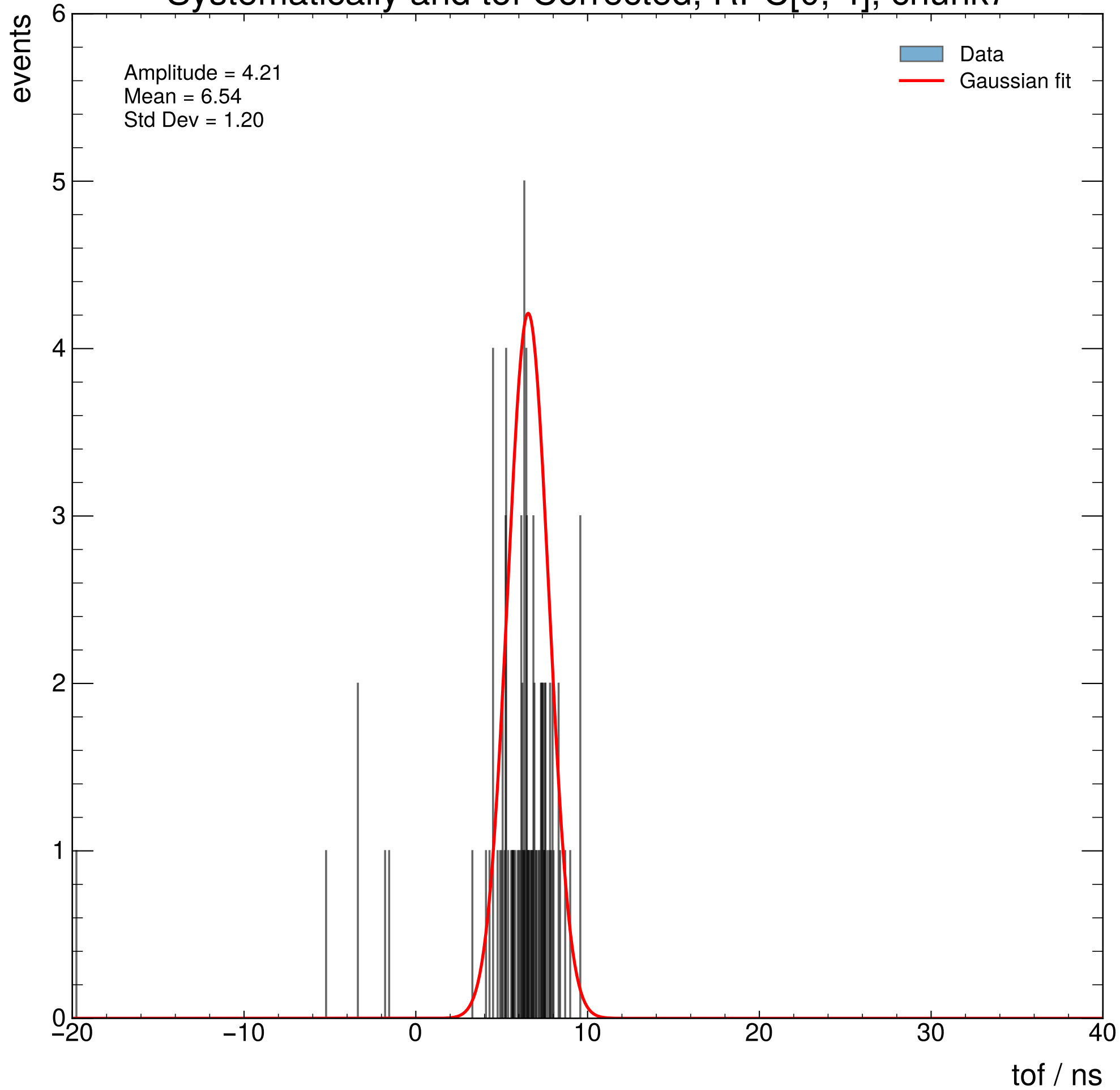
# Systematically and tof Corrected, RPC[0, 4], chunk5



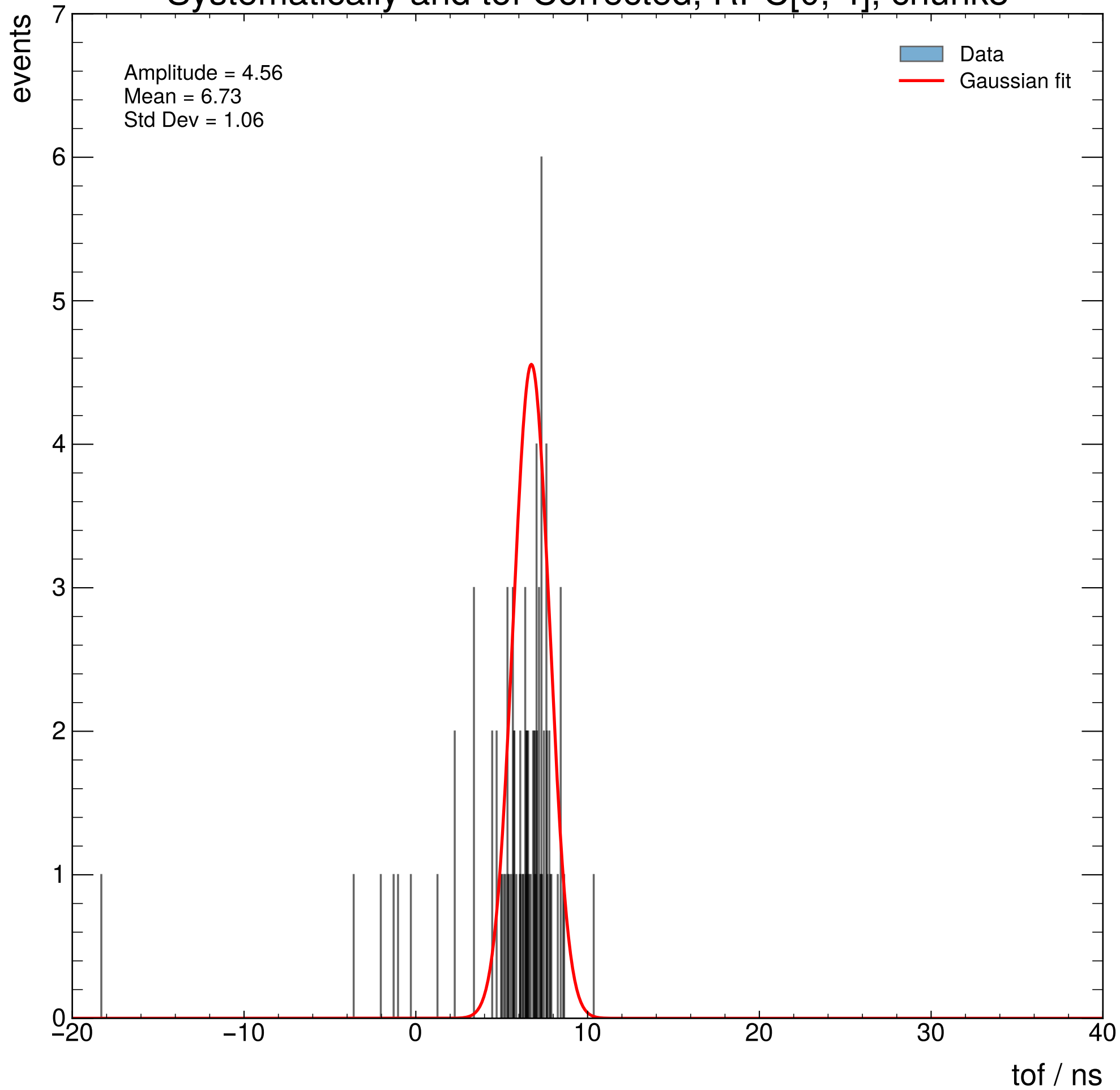
# Systematically and tof Corrected, RPC[0, 4], chunk6



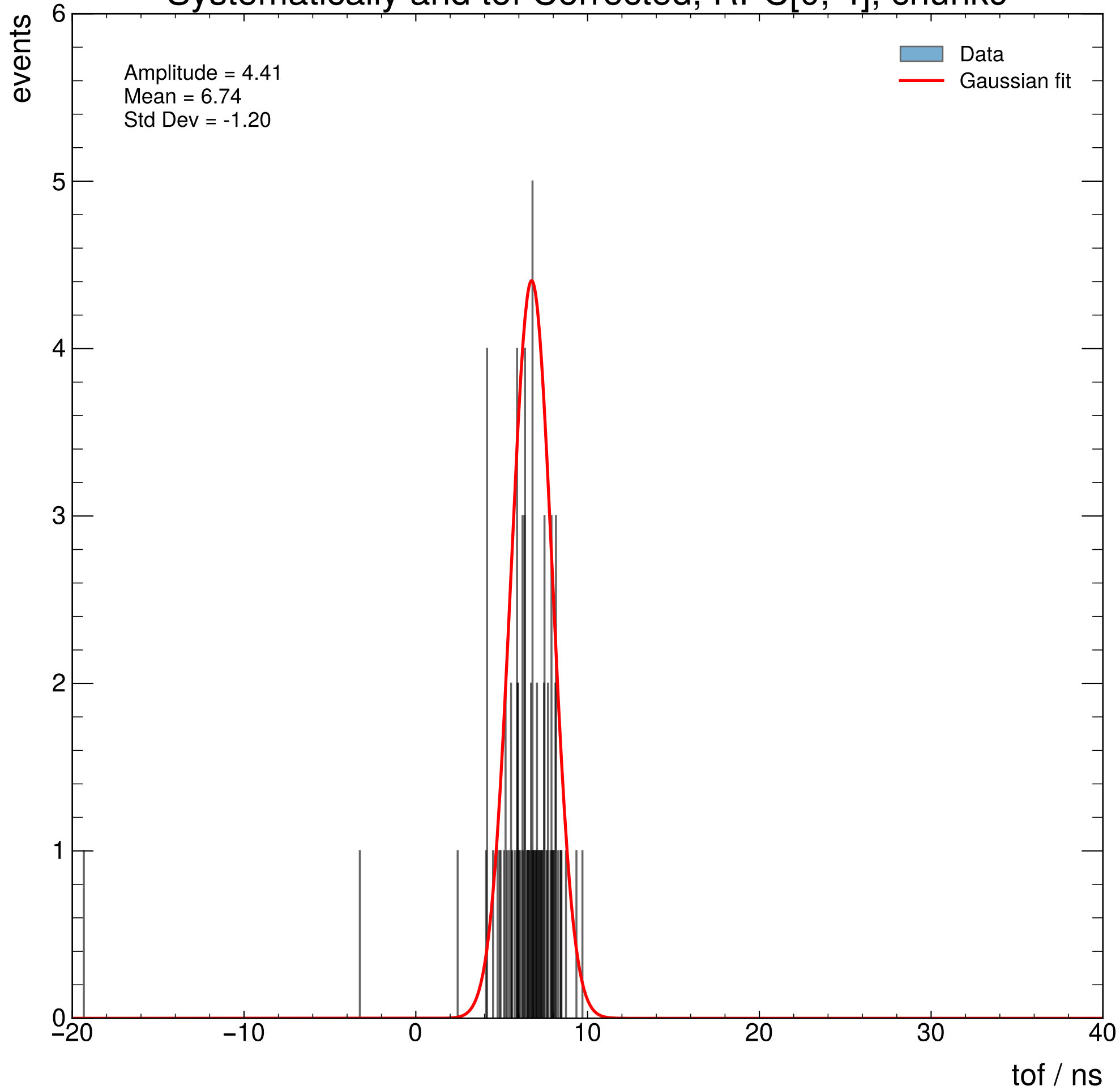
# Systematically and tof Corrected, RPC[0, 4], chunk7



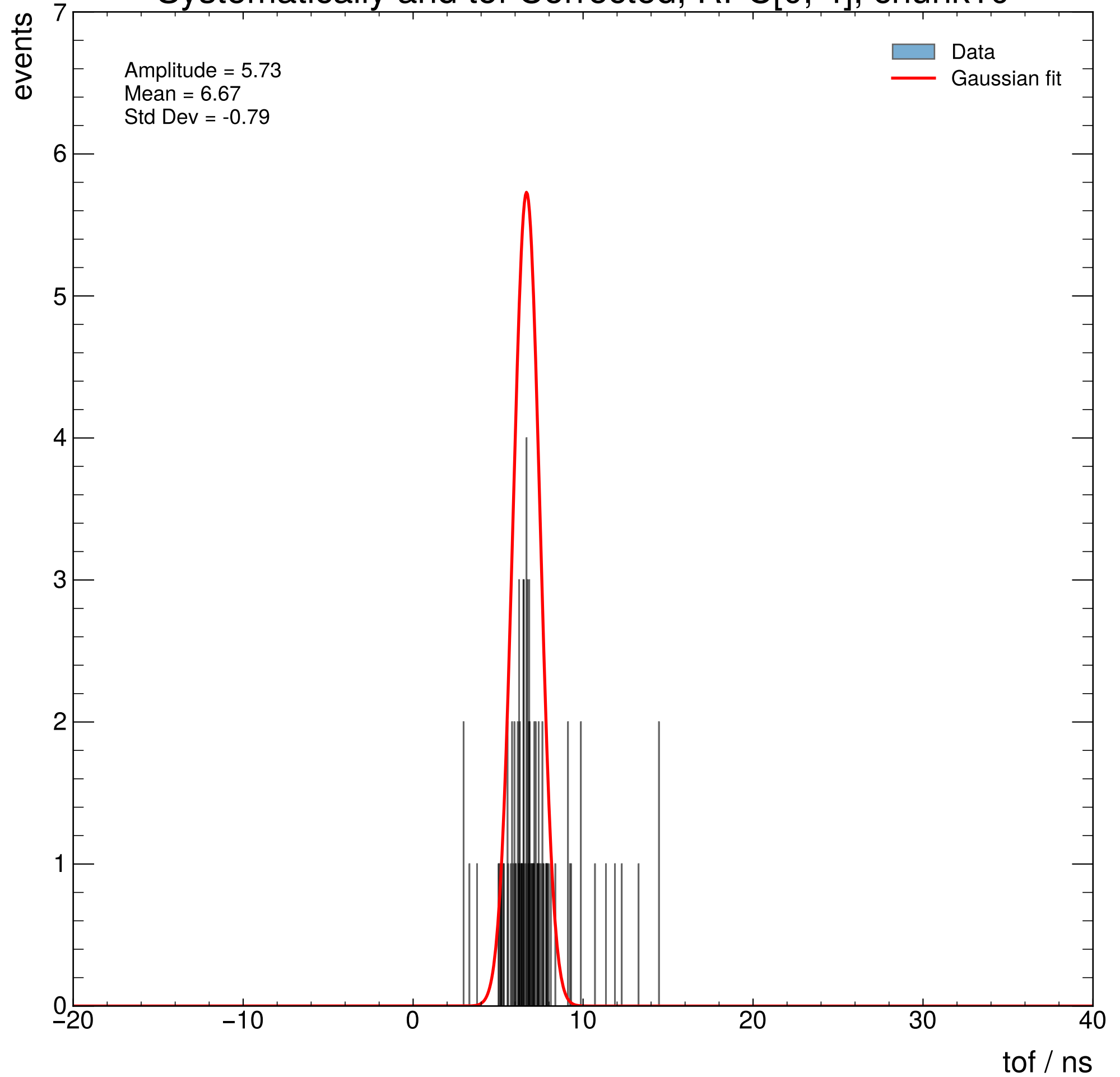
# Systematically and tof Corrected, RPC[0, 4], chunk8



# Systematically and tof Corrected, RPC[0, 4], chunk9

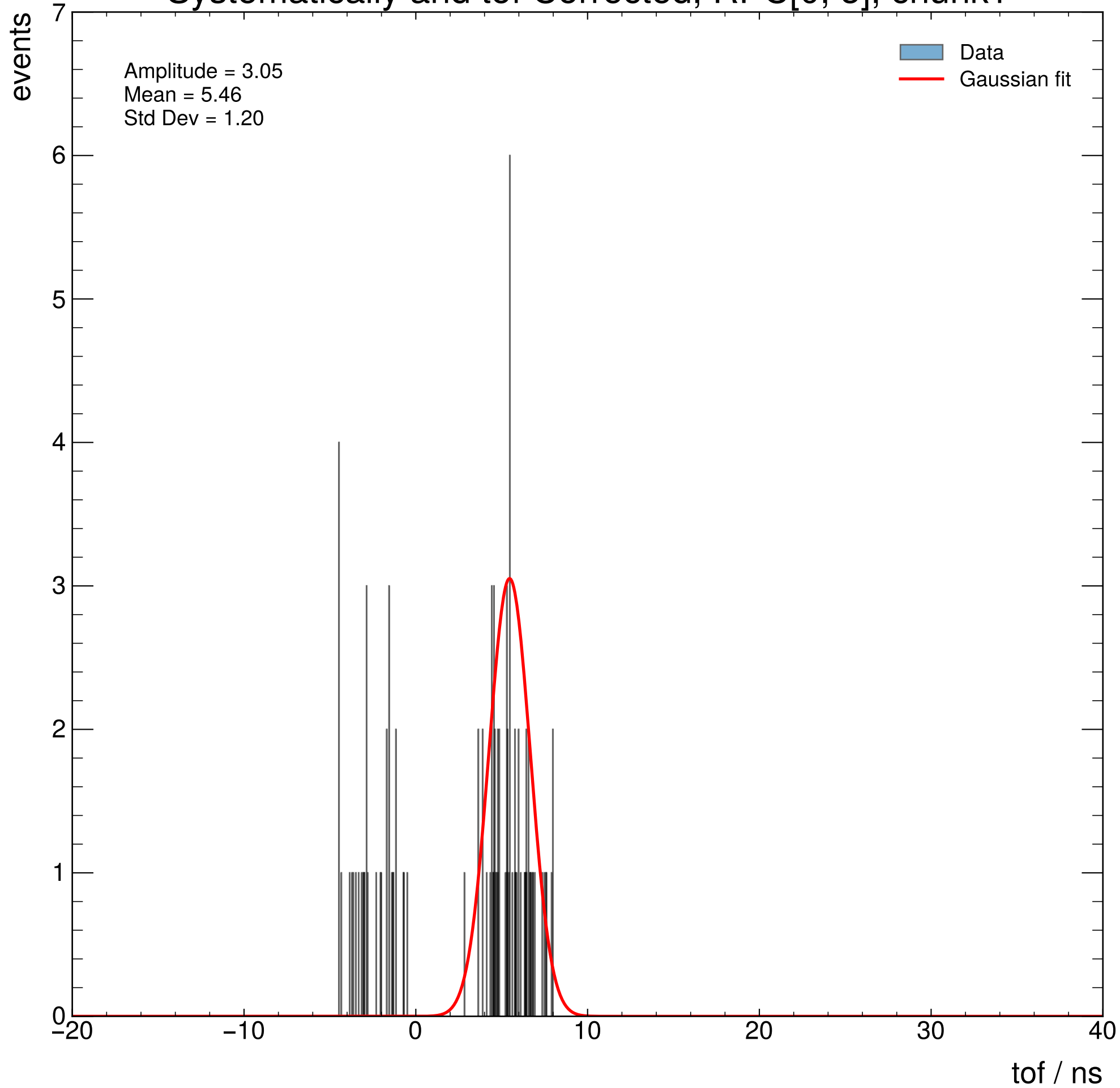


# Systematically and tof Corrected, RPC[0, 4], chunk10

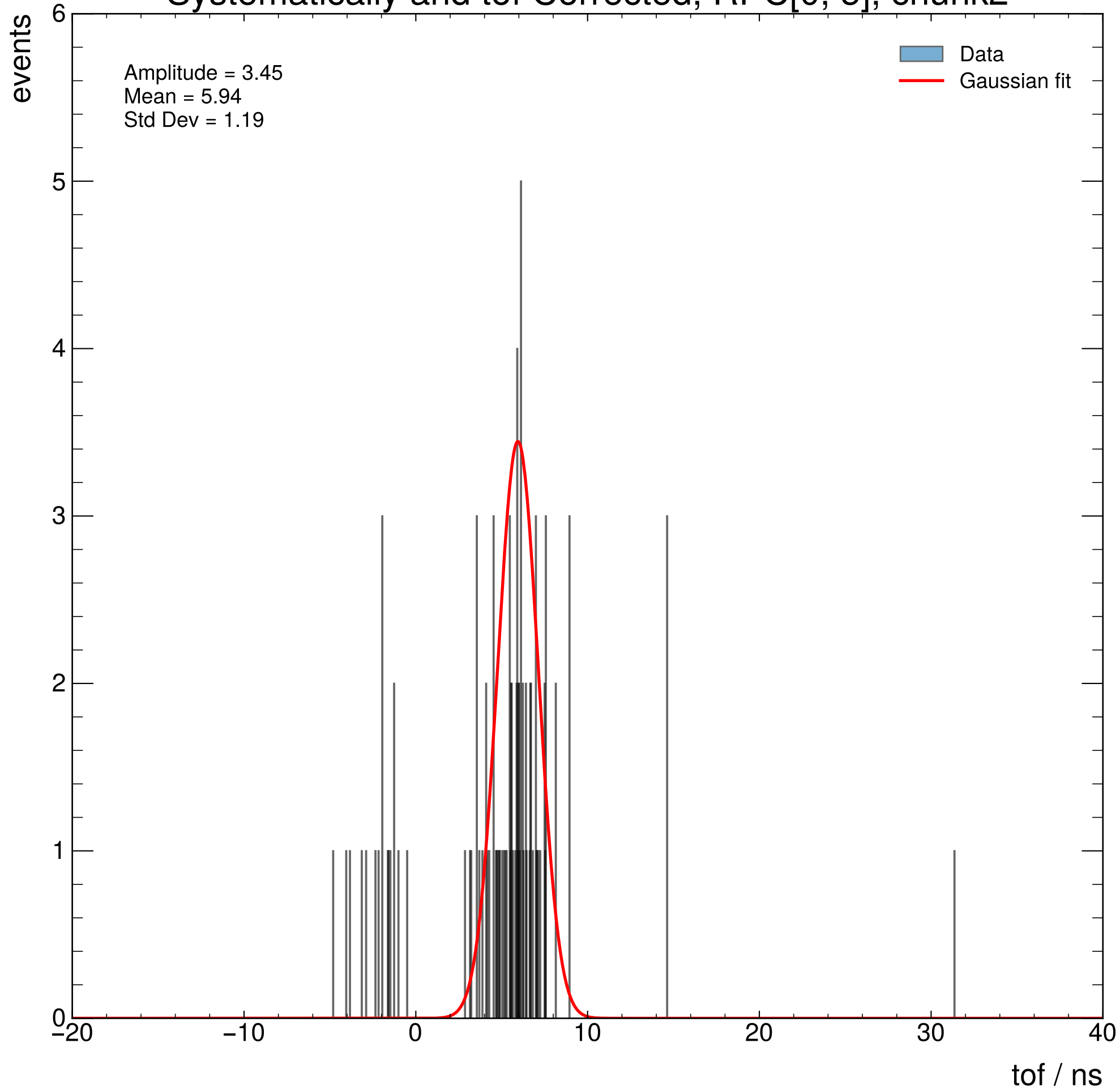




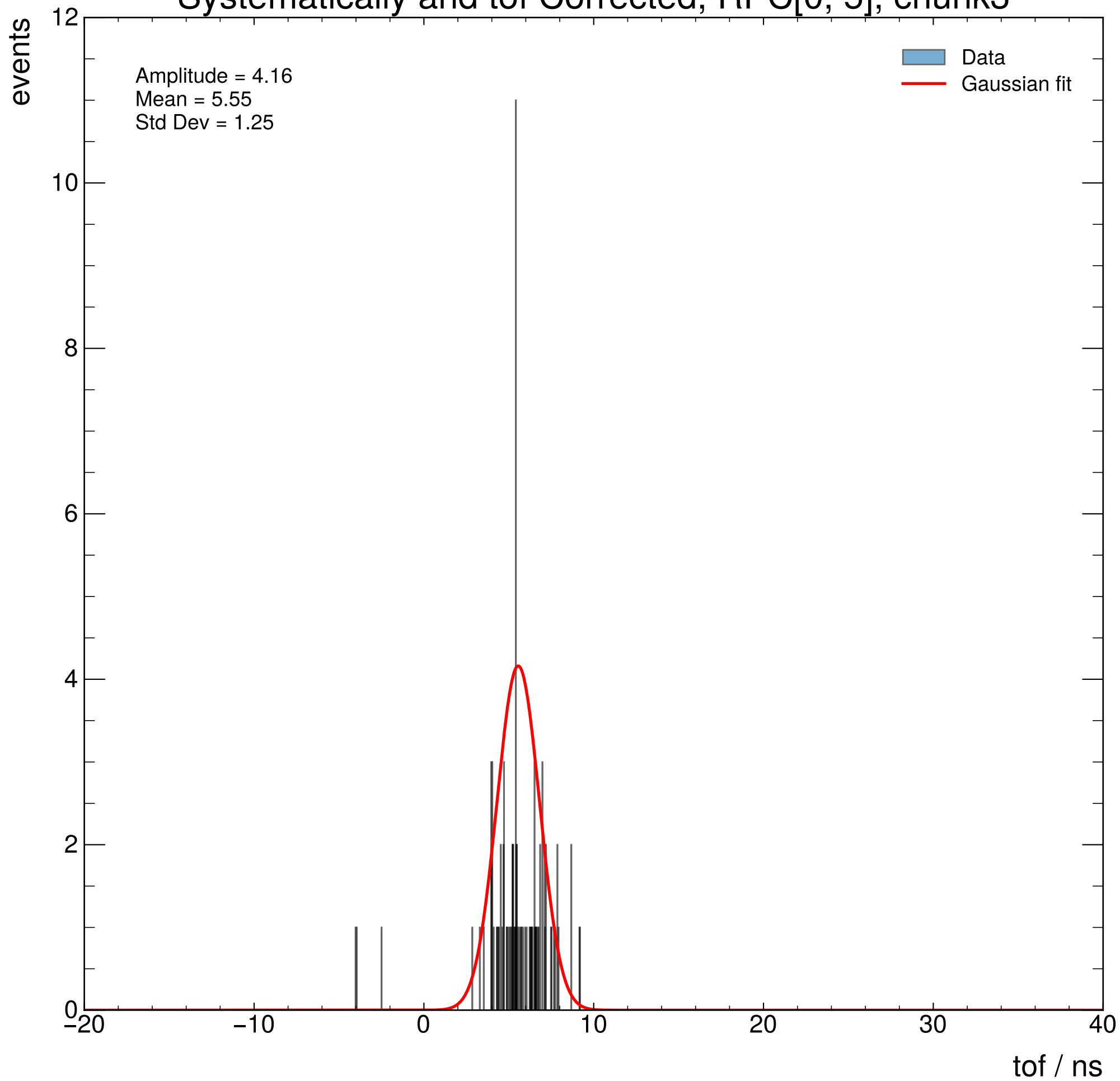
# Systematically and tof Corrected, RPC[0, 5], chunk1



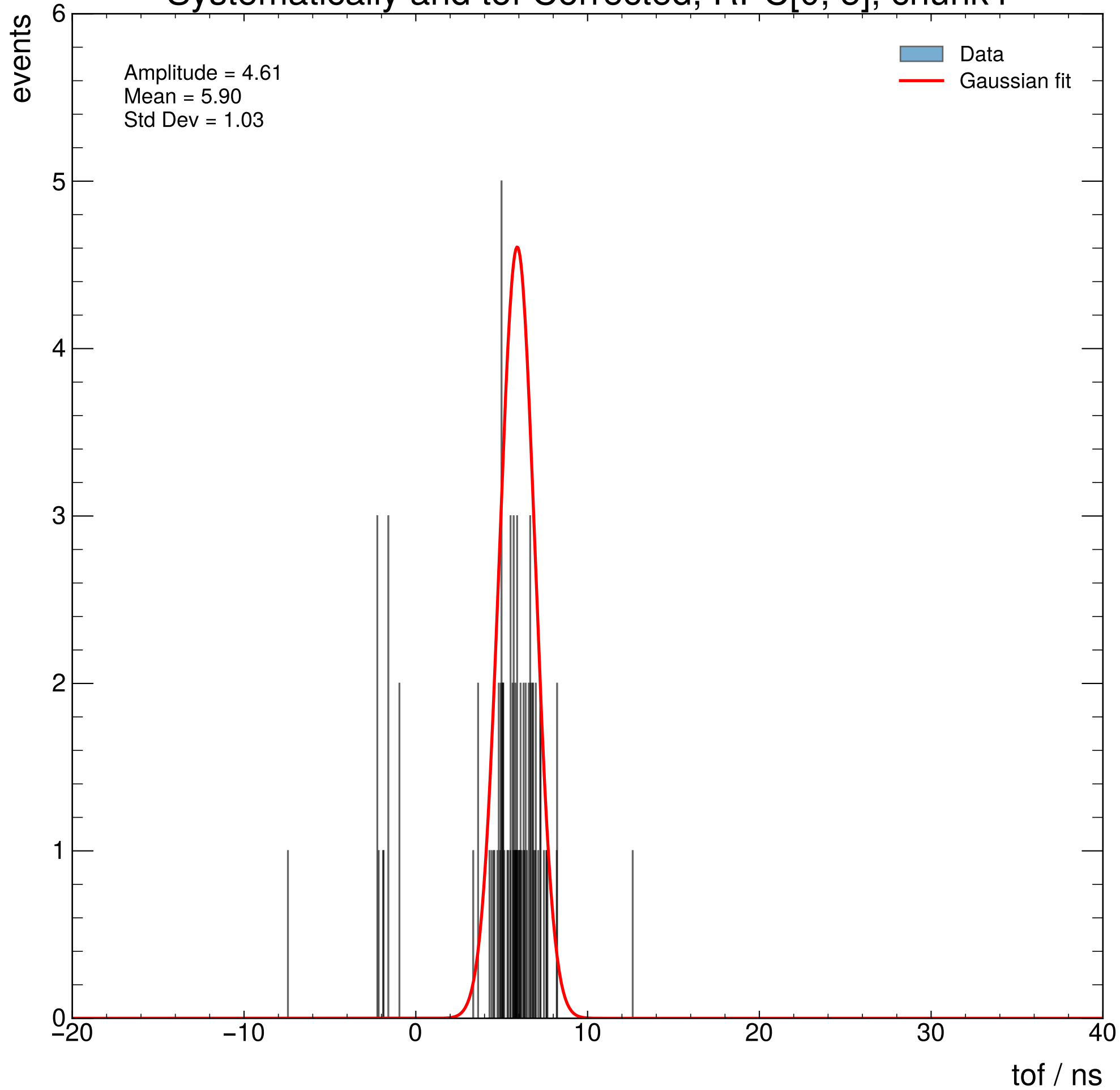
# Systematically and tof Corrected, RPC[0, 5], chunk2



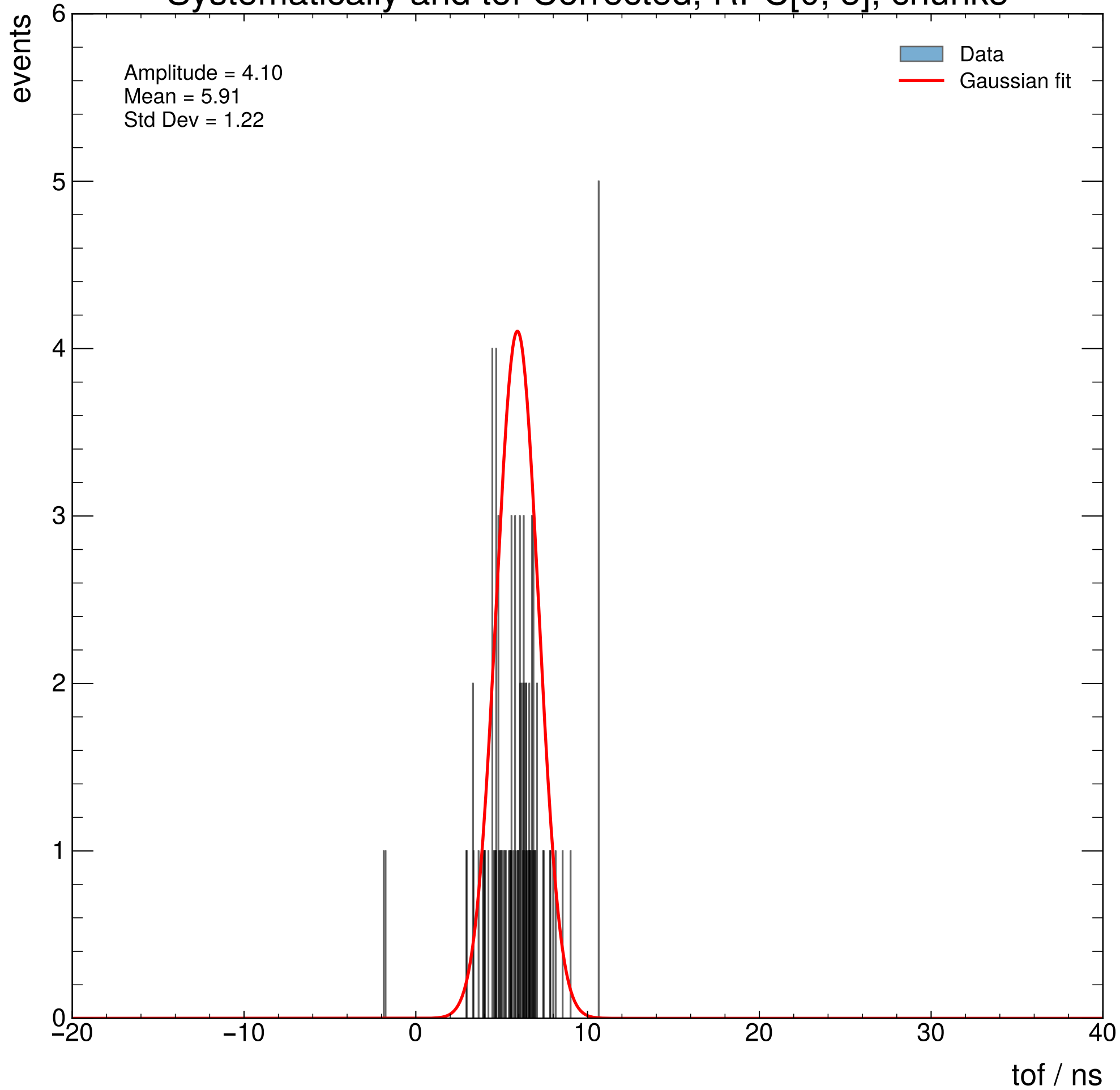
# Systematically and tof Corrected, RPC[0, 5], chunk3



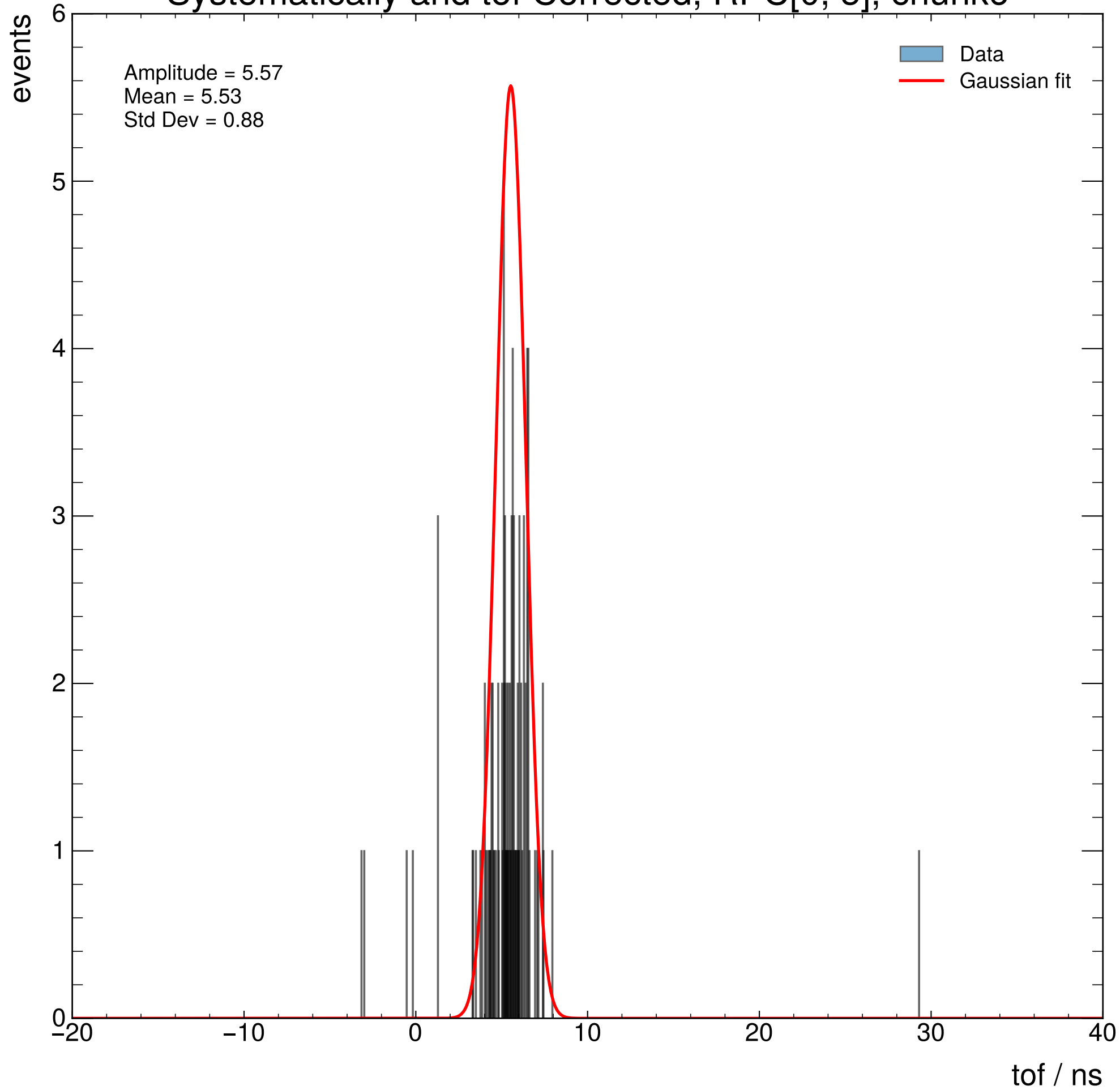
# Systematically and tof Corrected, RPC[0, 5], chunk4



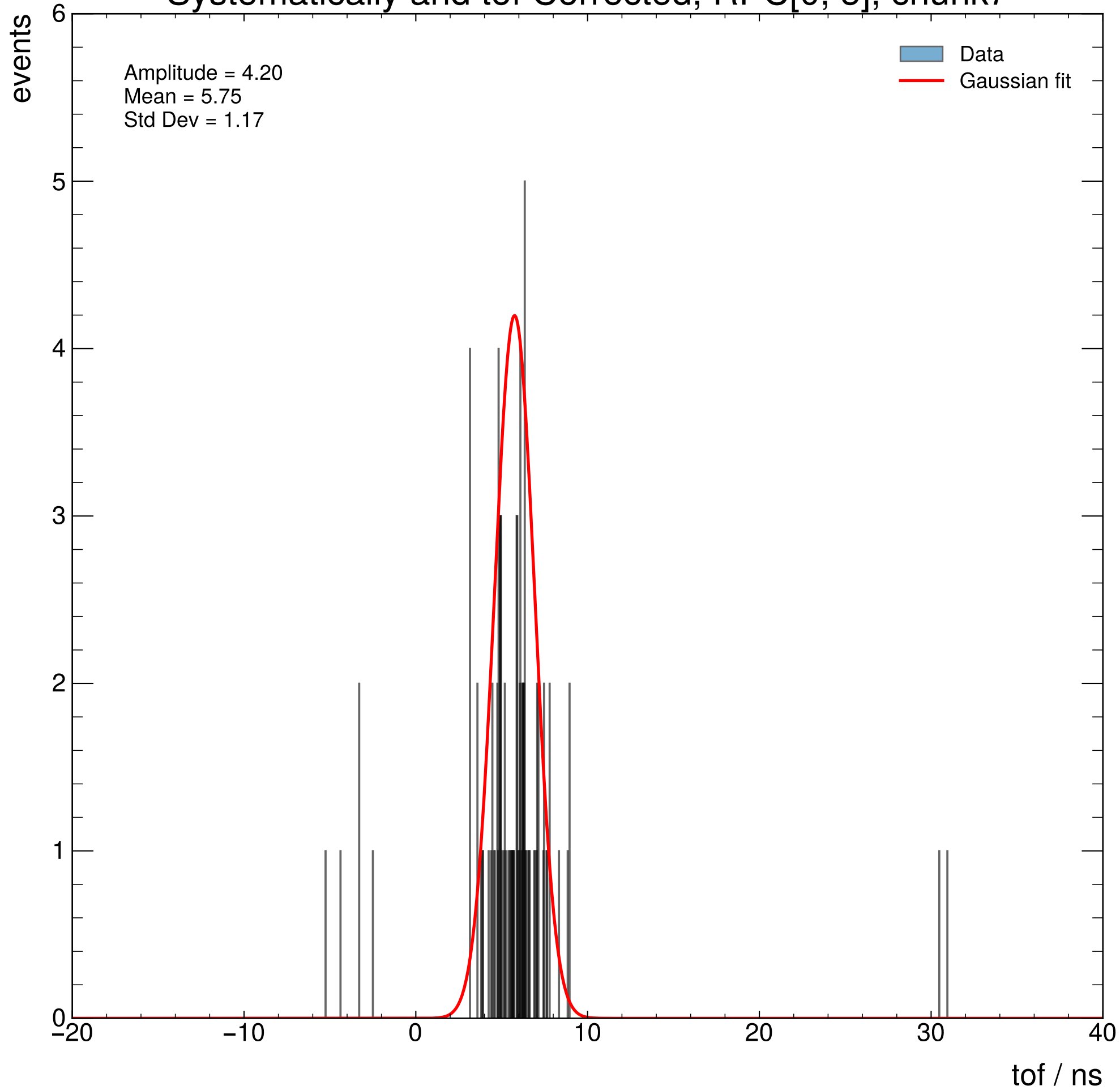
# Systematically and tof Corrected, RPC[0, 5], chunk5



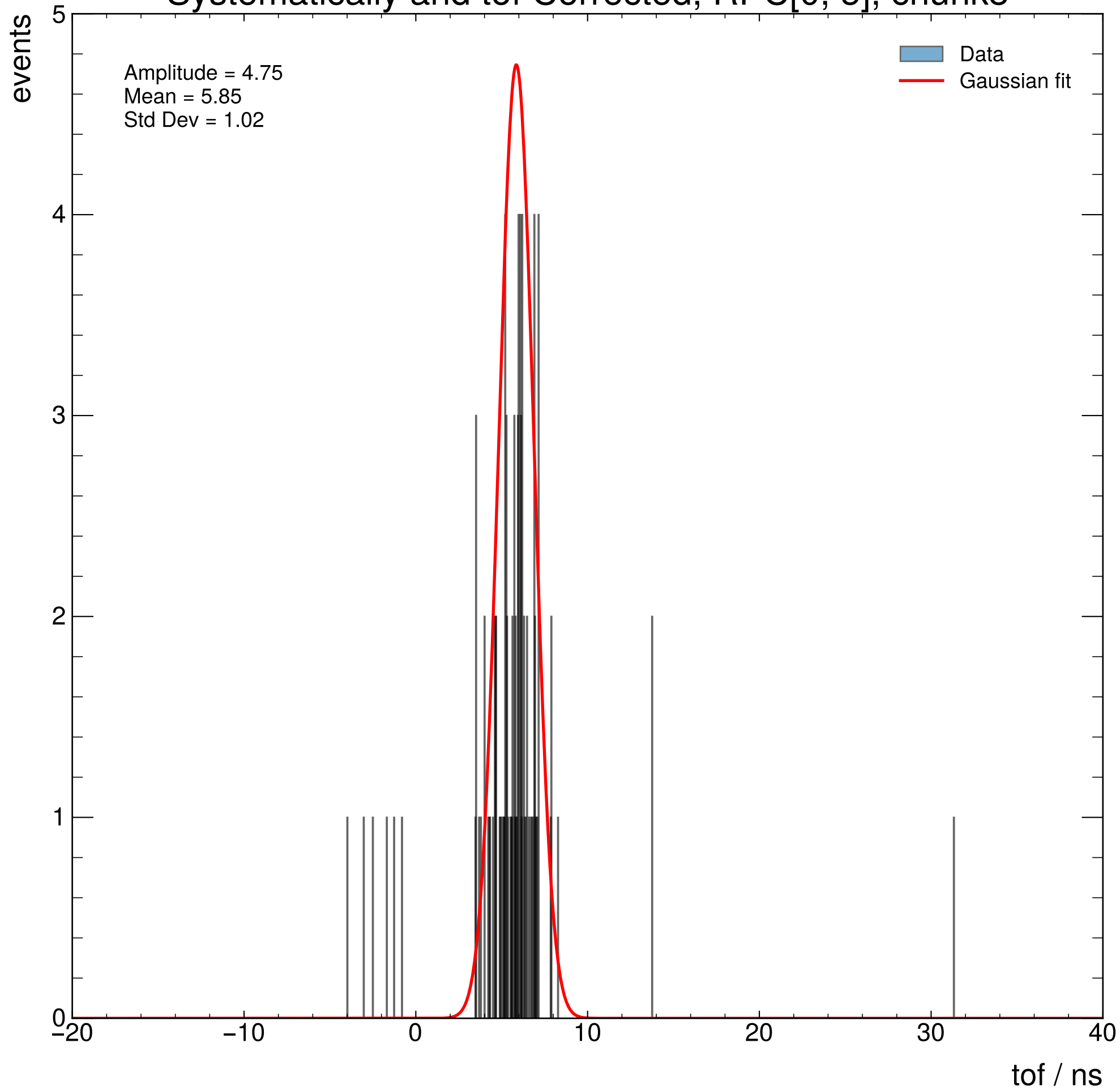
# Systematically and tof Corrected, RPC[0, 5], chunk6



# Systematically and tof Corrected, RPC[0, 5], chunk7

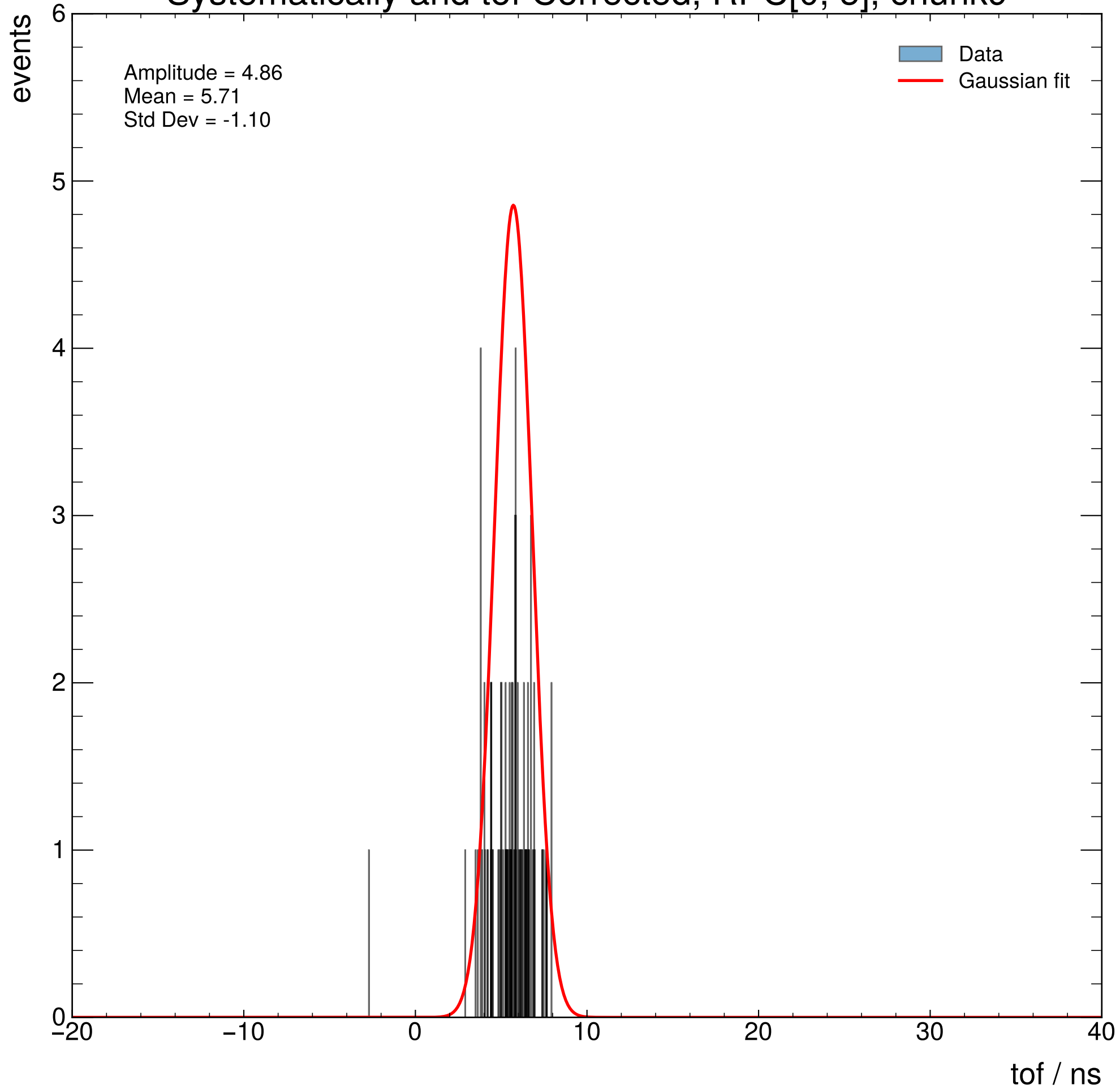


# Systematically and tof Corrected, RPC[0, 5], chunk8





# Systematically and tof Corrected, RPC[0, 5], chunk9



# Systematically and tof Corrected, RPC[0, 5], chunk10

