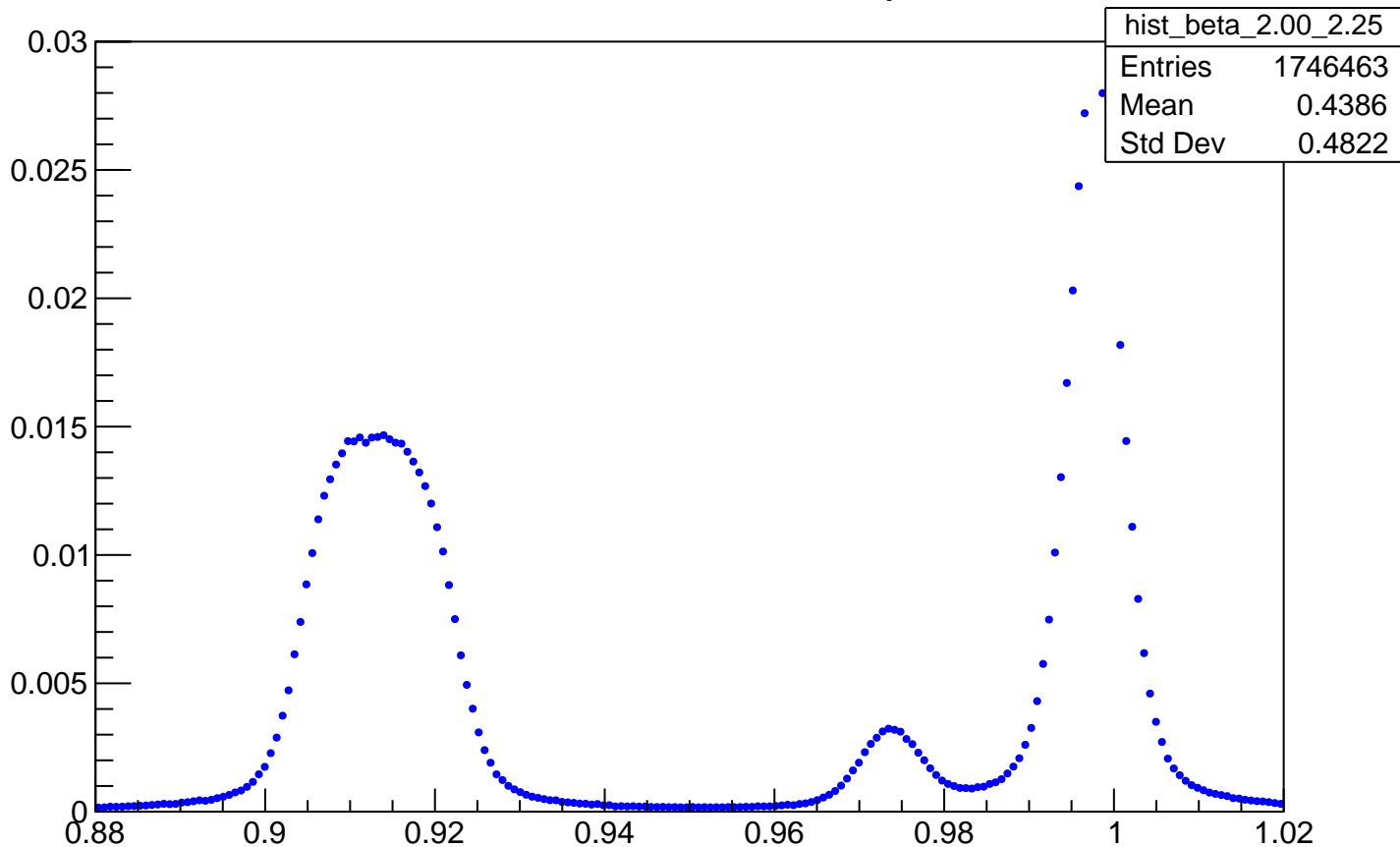
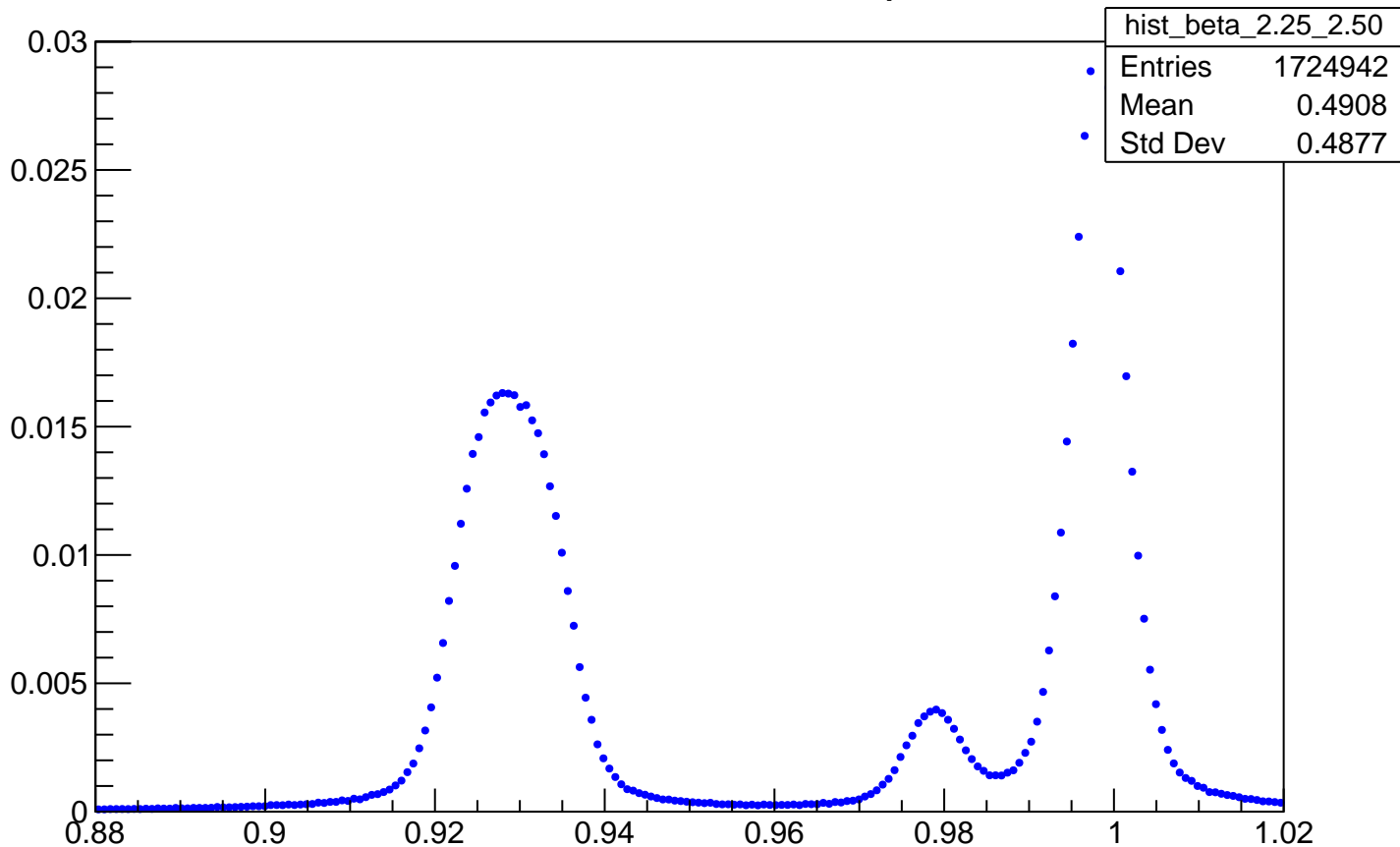


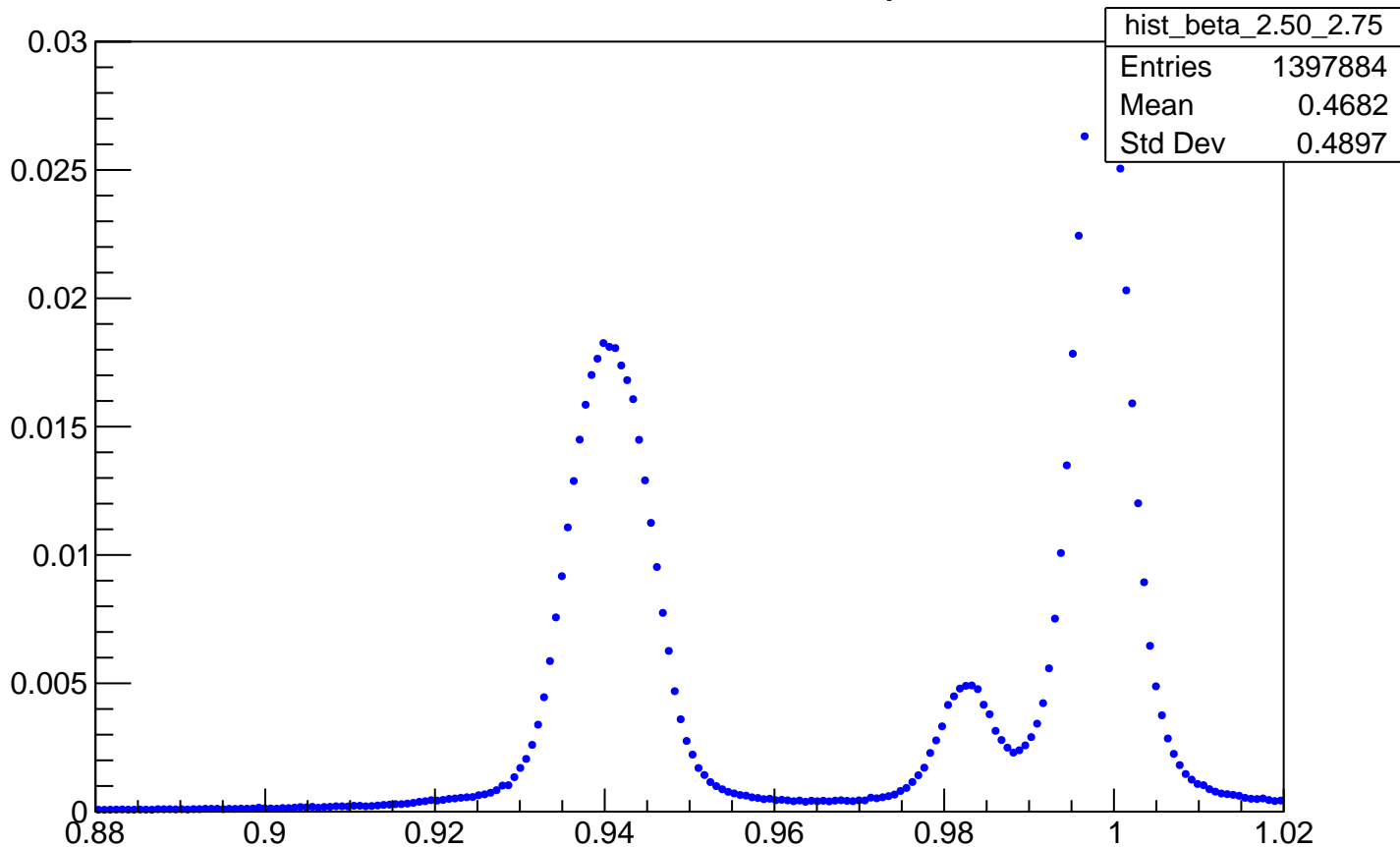
# Beta Distribution for $2.00 < p < 2.25$



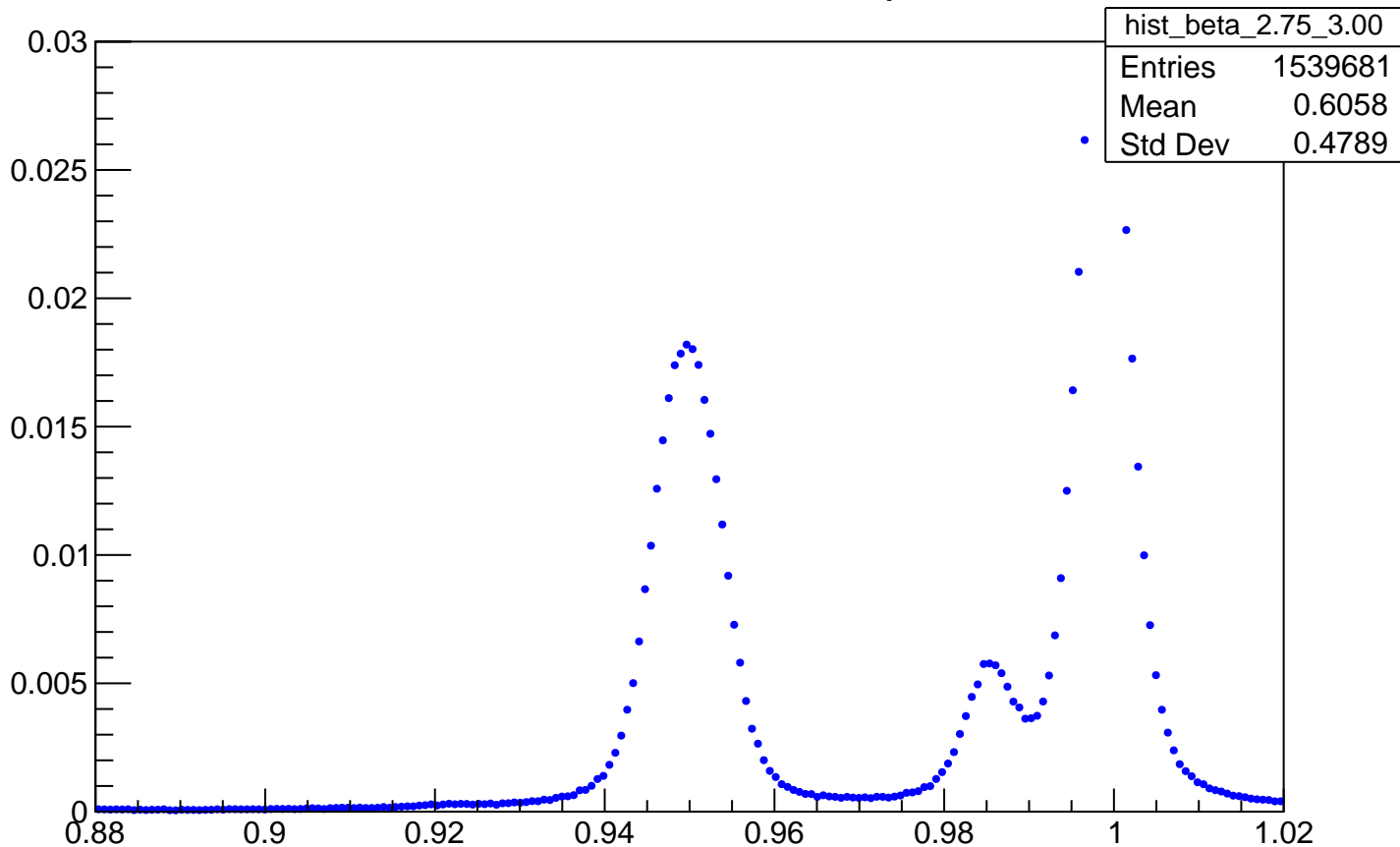
# Beta Distribution for $2.25 < p < 2.50$



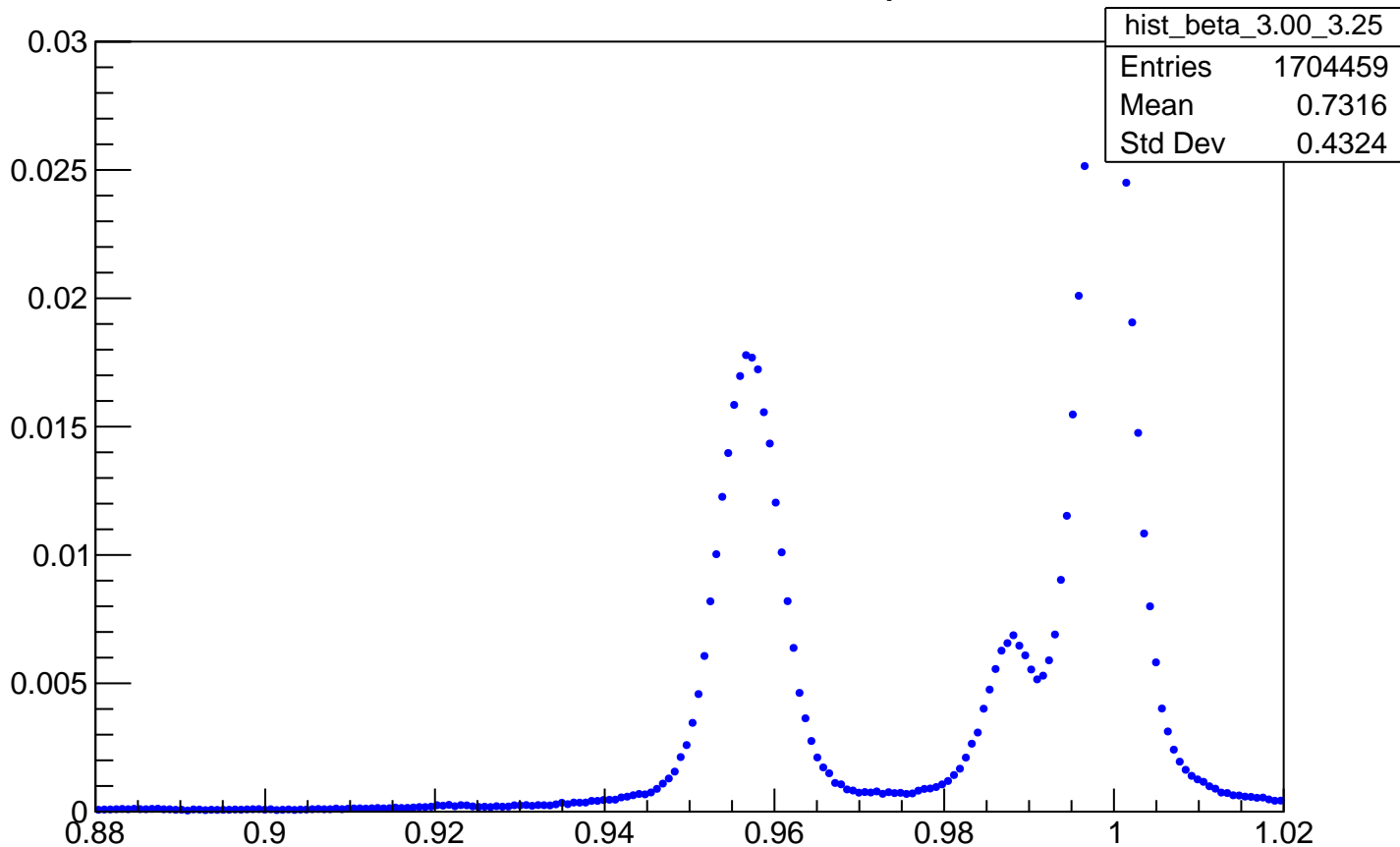
# Beta Distribution for $2.50 < p < 2.75$



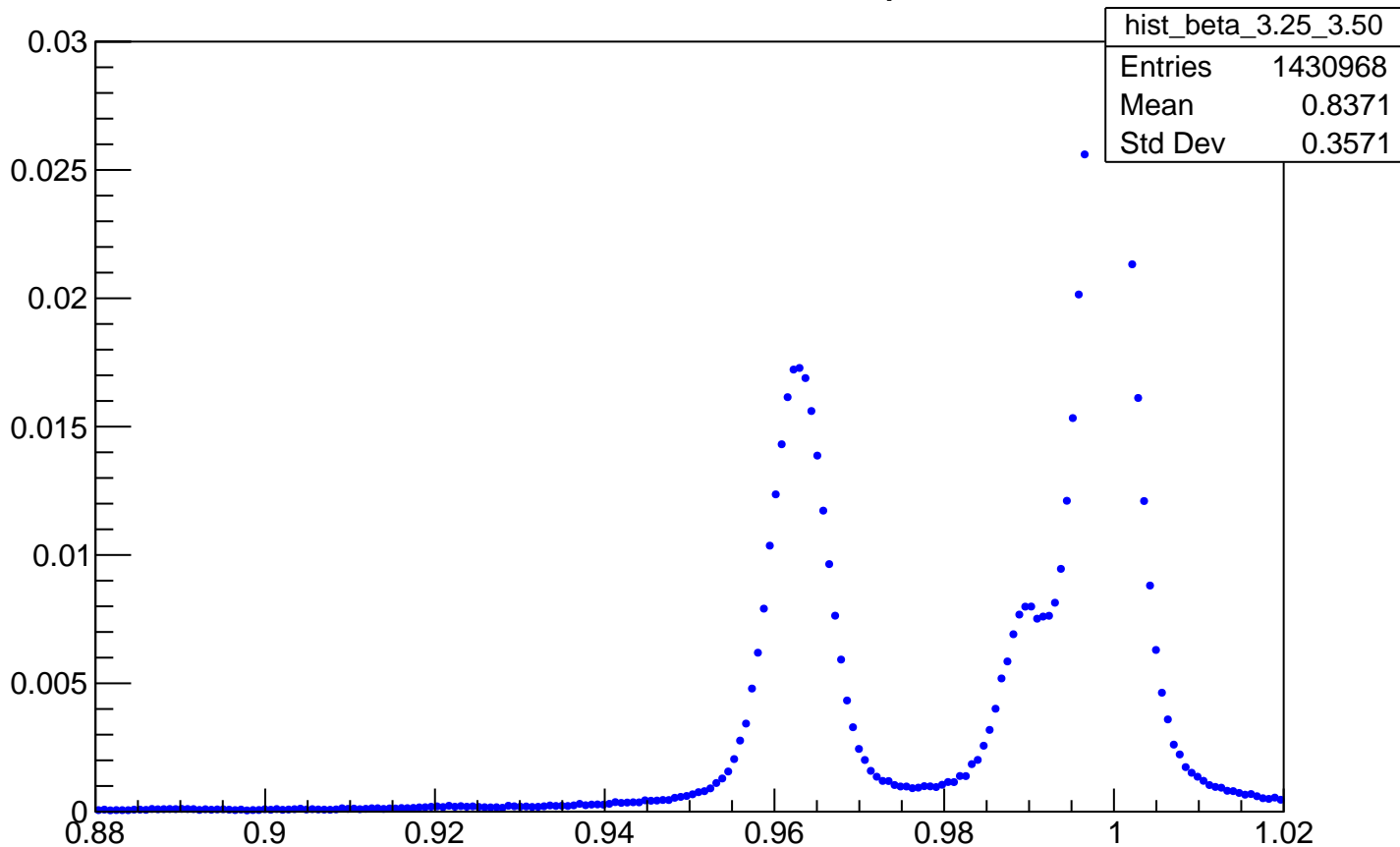
# Beta Distribution for $2.75 < p < 3.00$



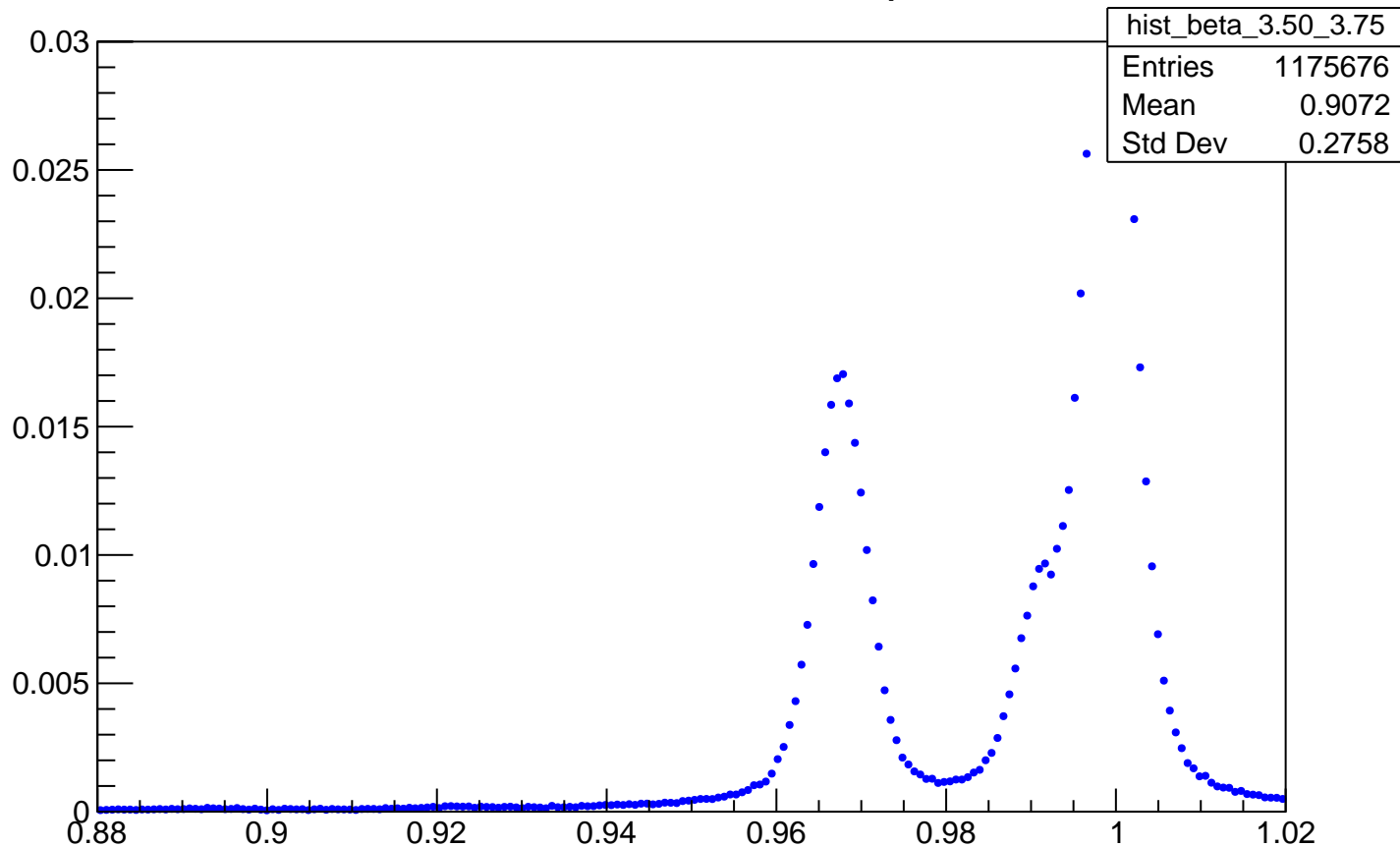
# Beta Distribution for $3.00 < p < 3.25$



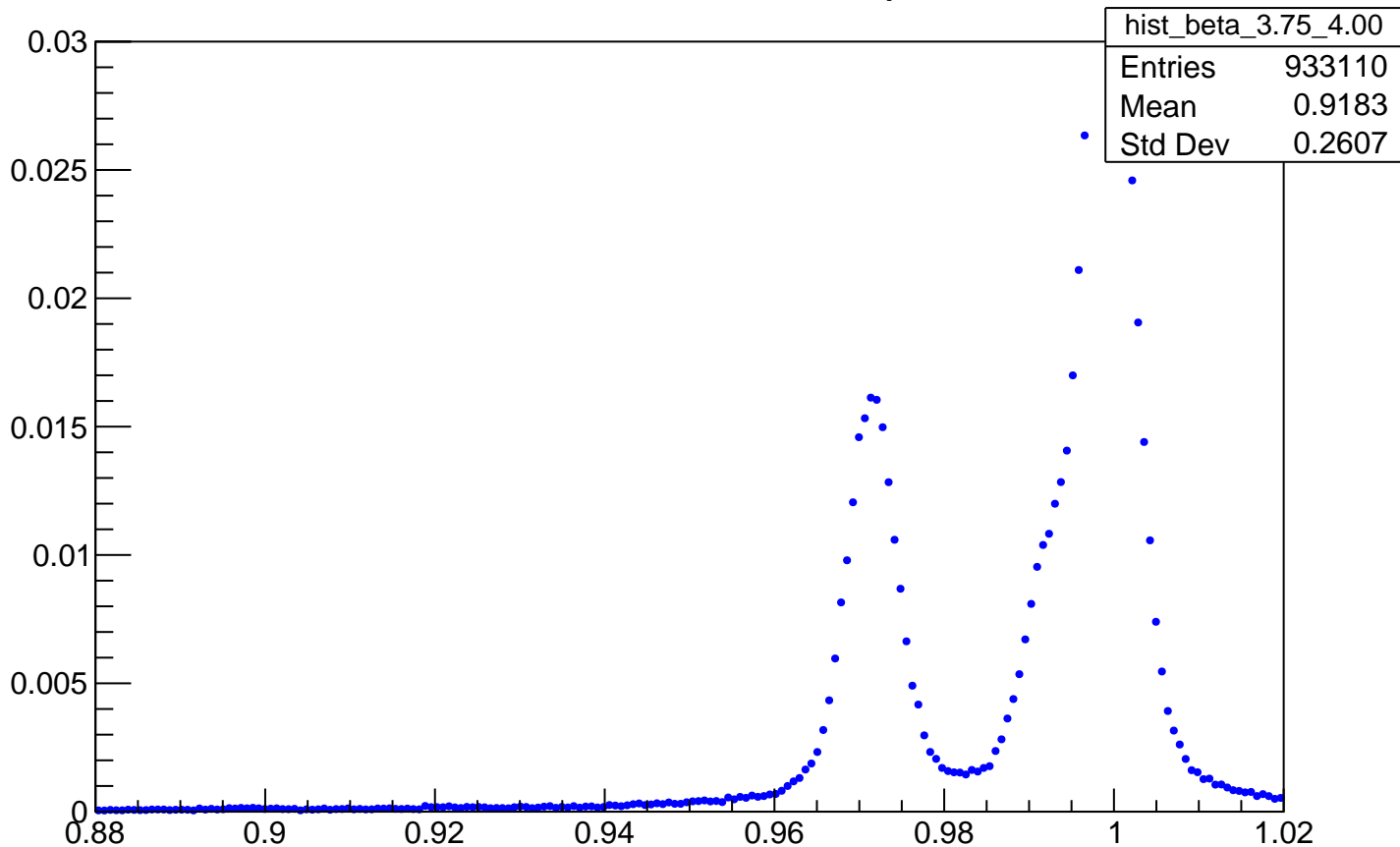
# Beta Distribution for $3.25 < p < 3.50$



# Beta Distribution for $3.50 < p < 3.75$

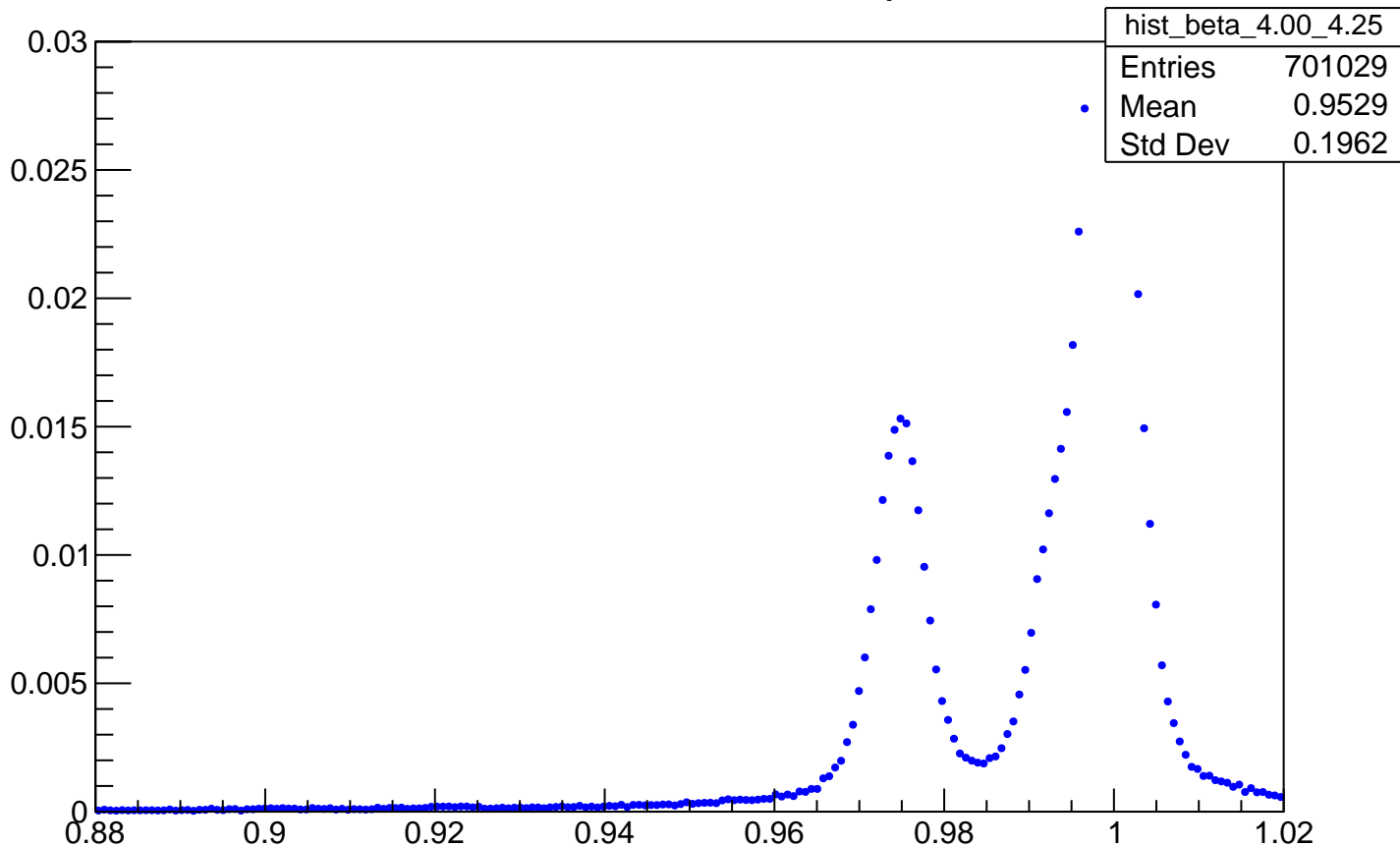


# Beta Distribution for $3.75 < p < 4.00$

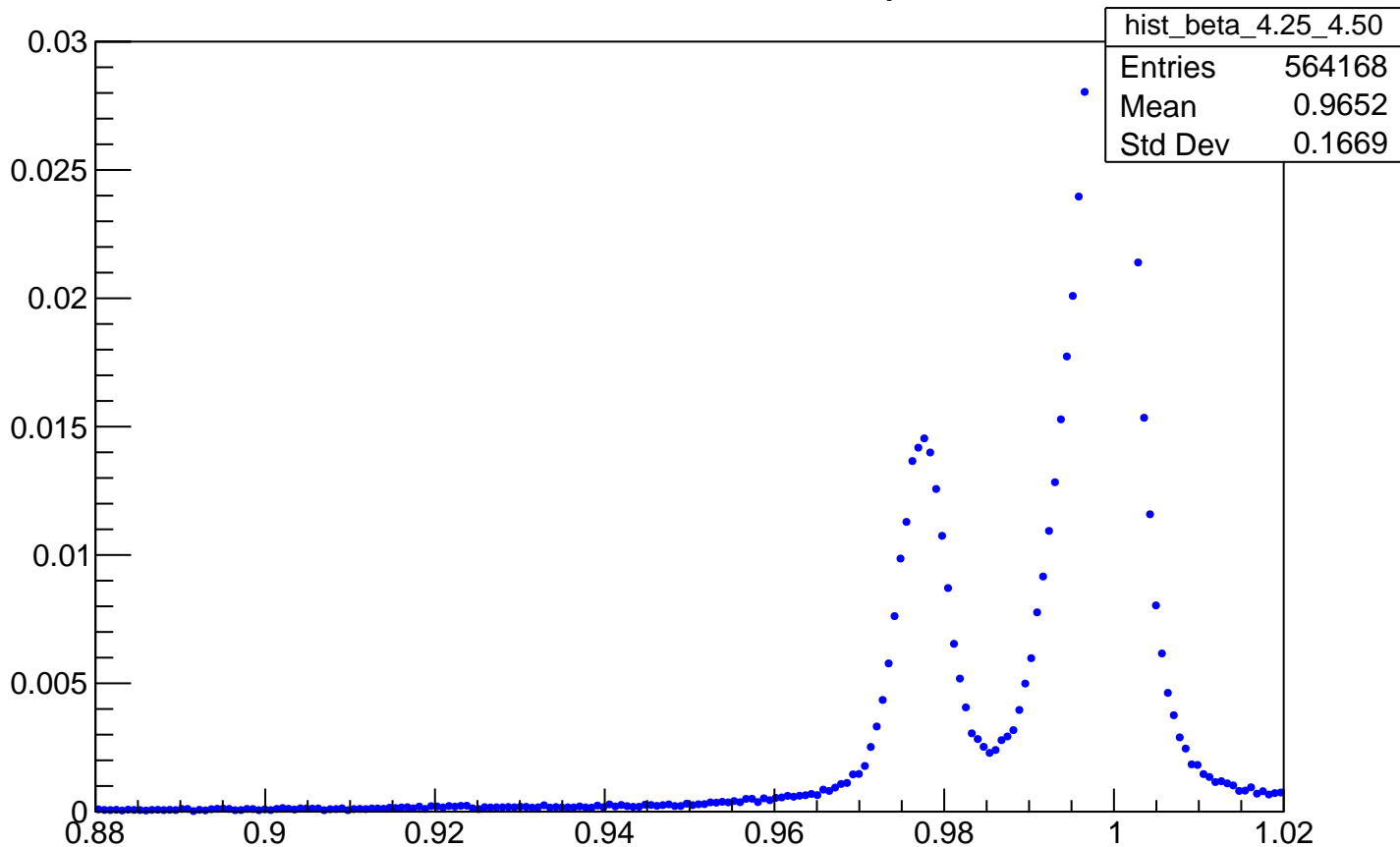




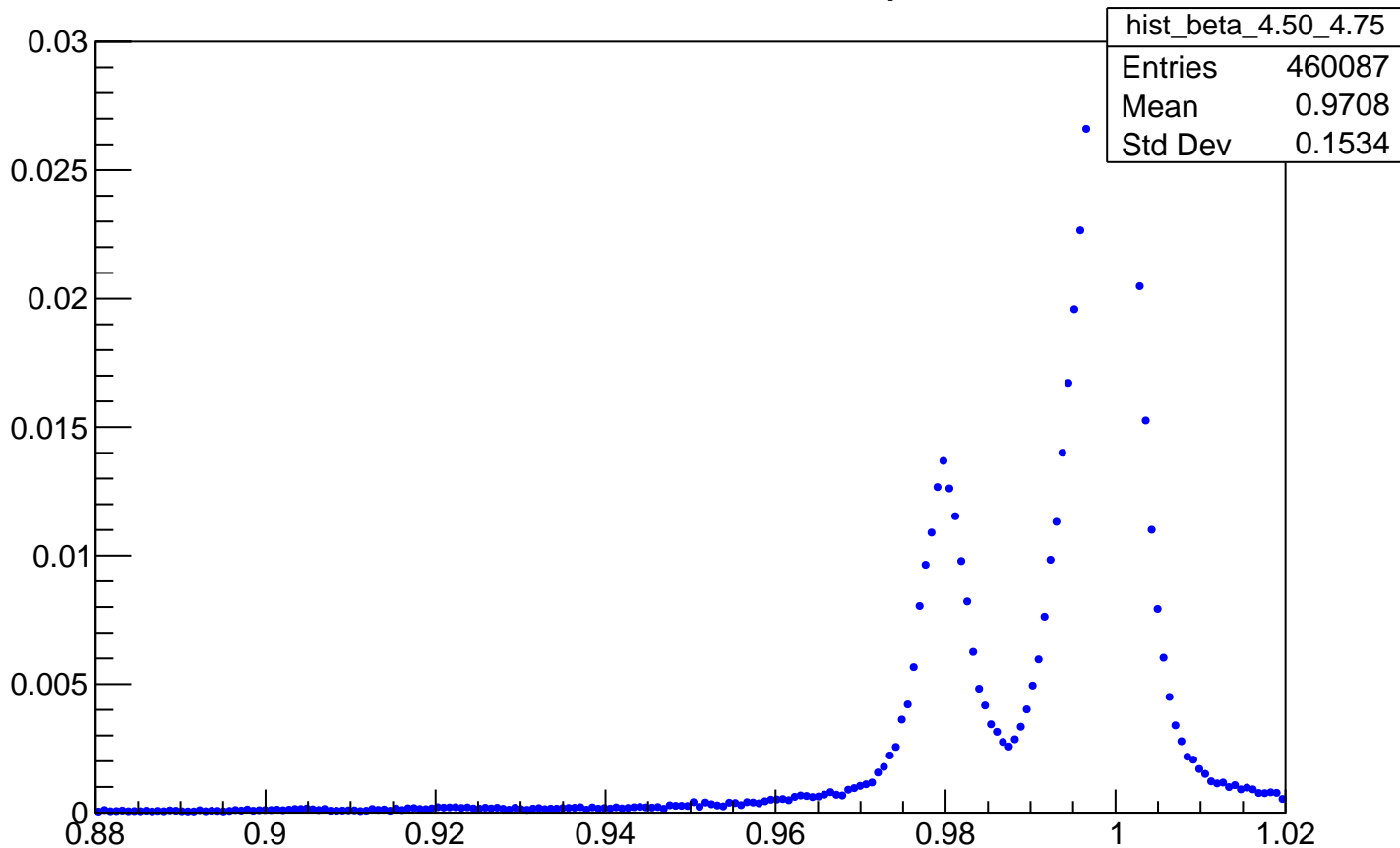
# Beta Distribution for $4.00 < p < 4.25$



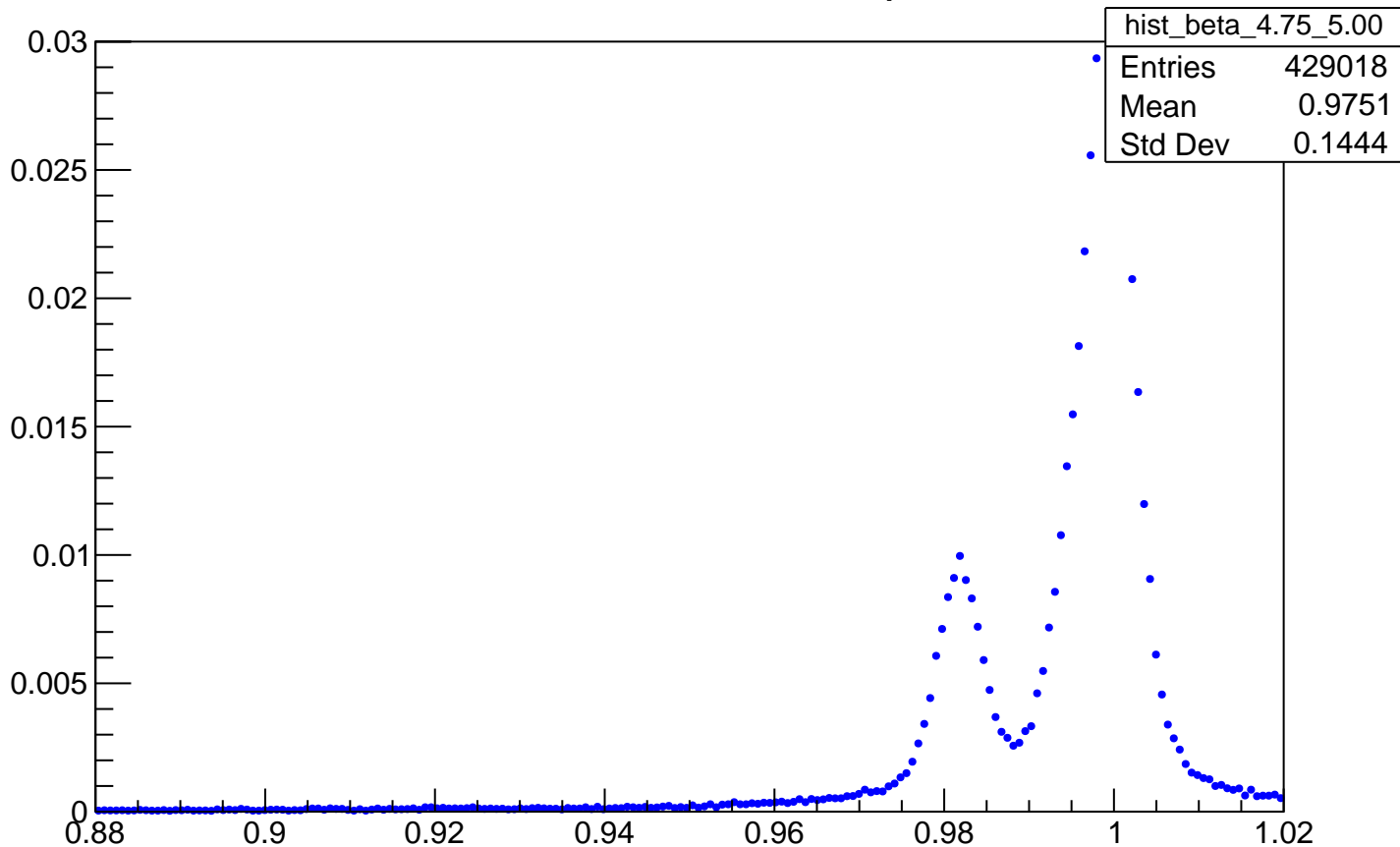
# Beta Distribution for $4.25 < p < 4.50$



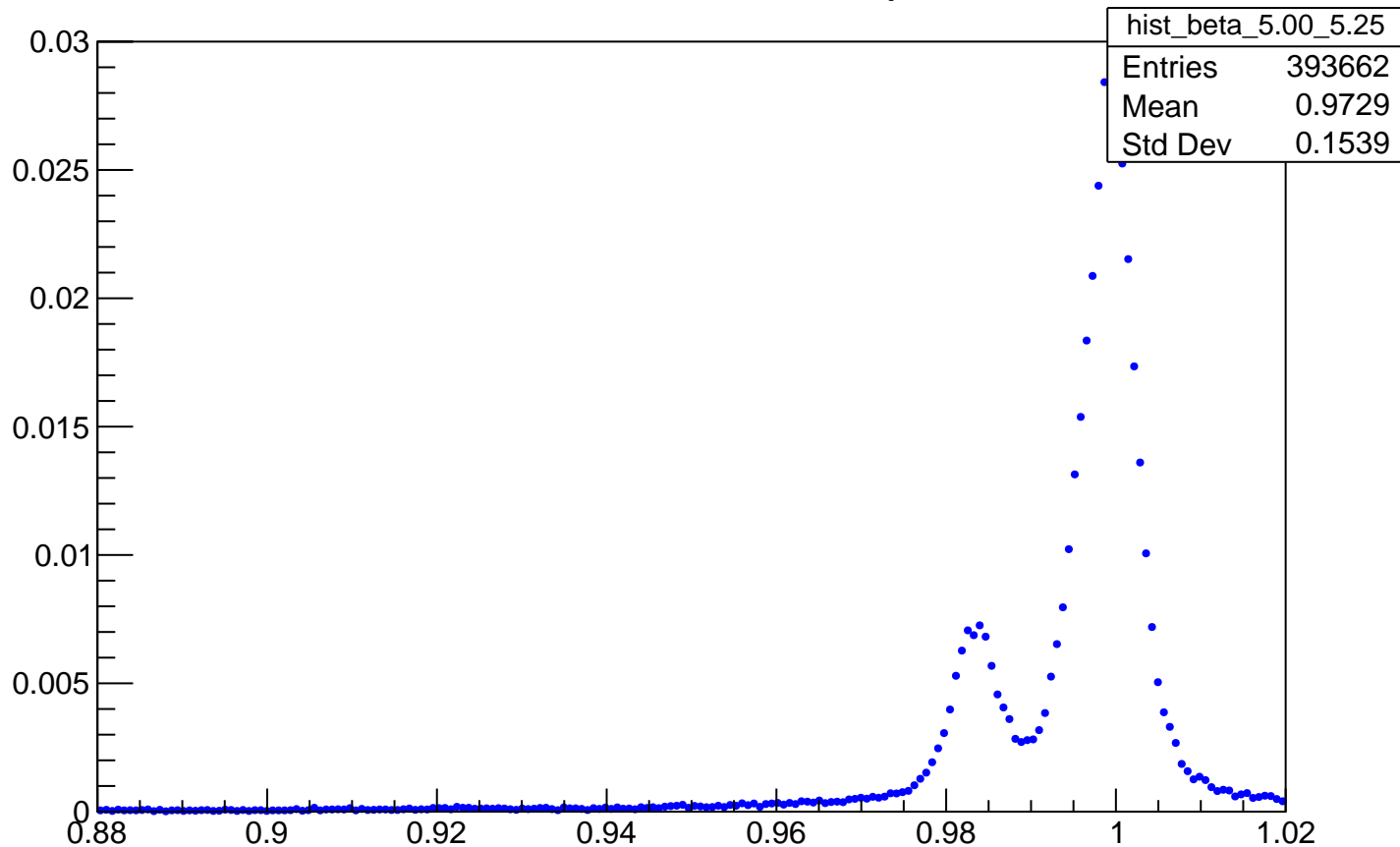
# Beta Distribution for $4.50 < p < 4.75$



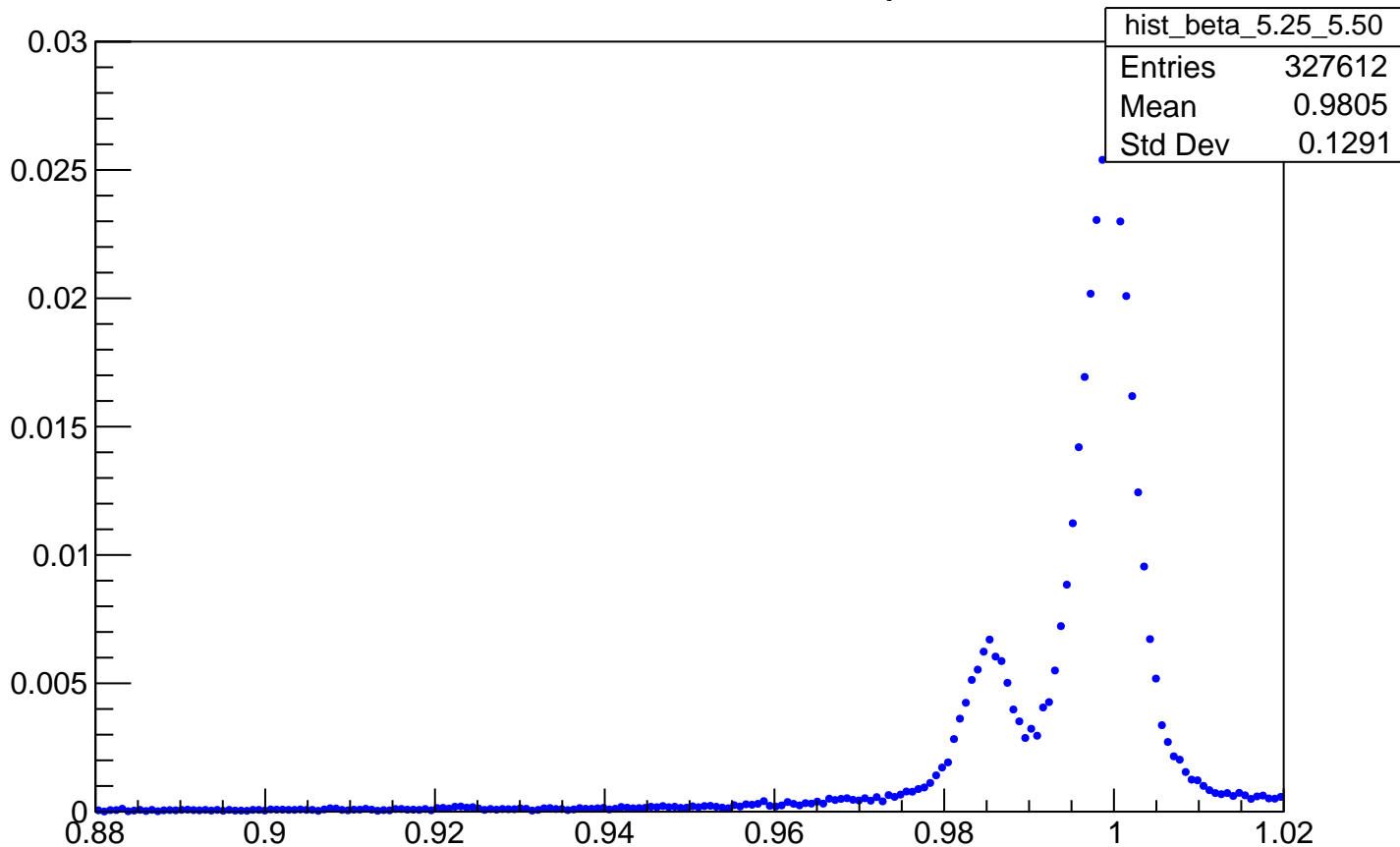
# Beta Distribution for $4.75 < p < 5.00$



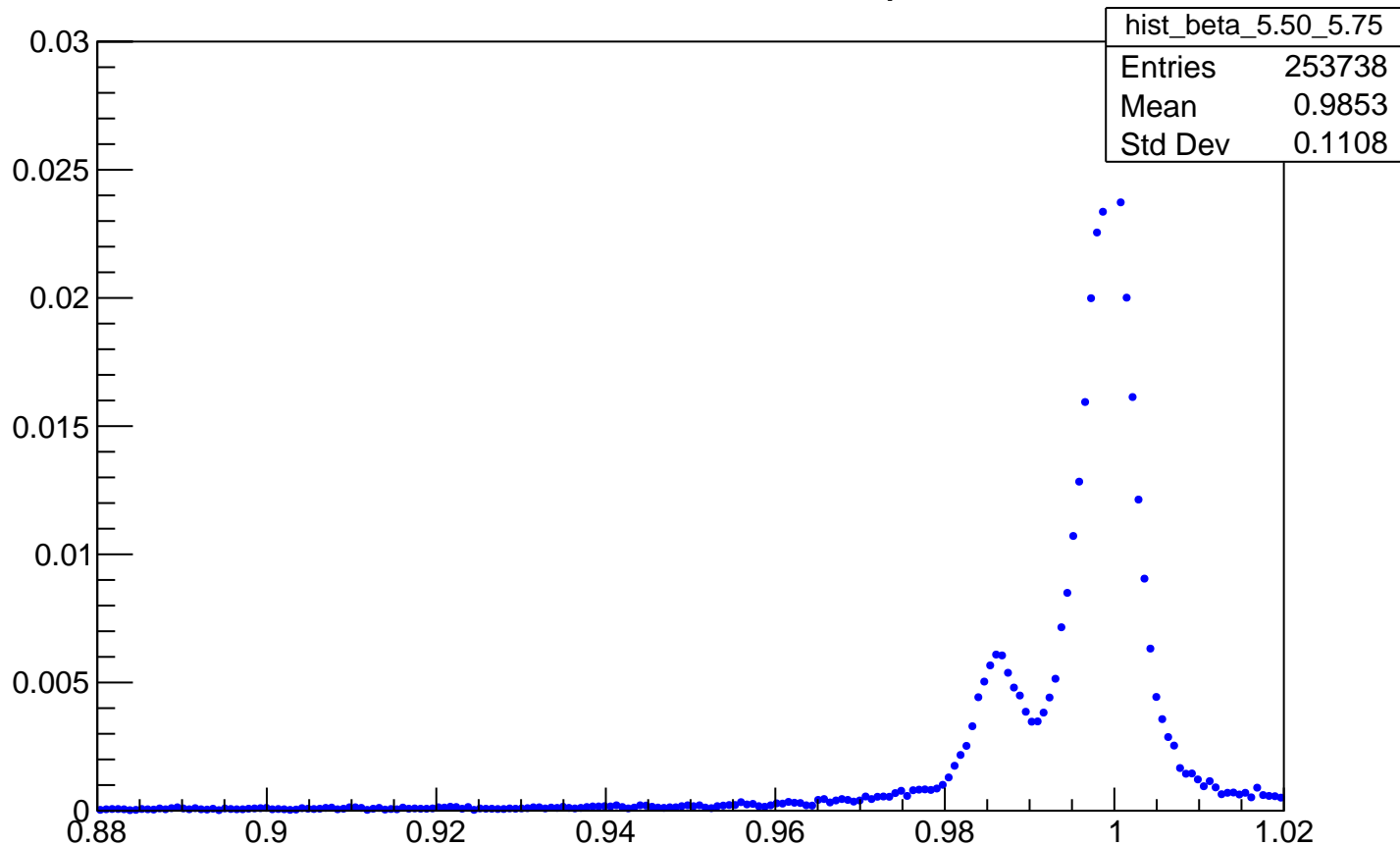
Beta Distribution for  $5.00 < p < 5.25$



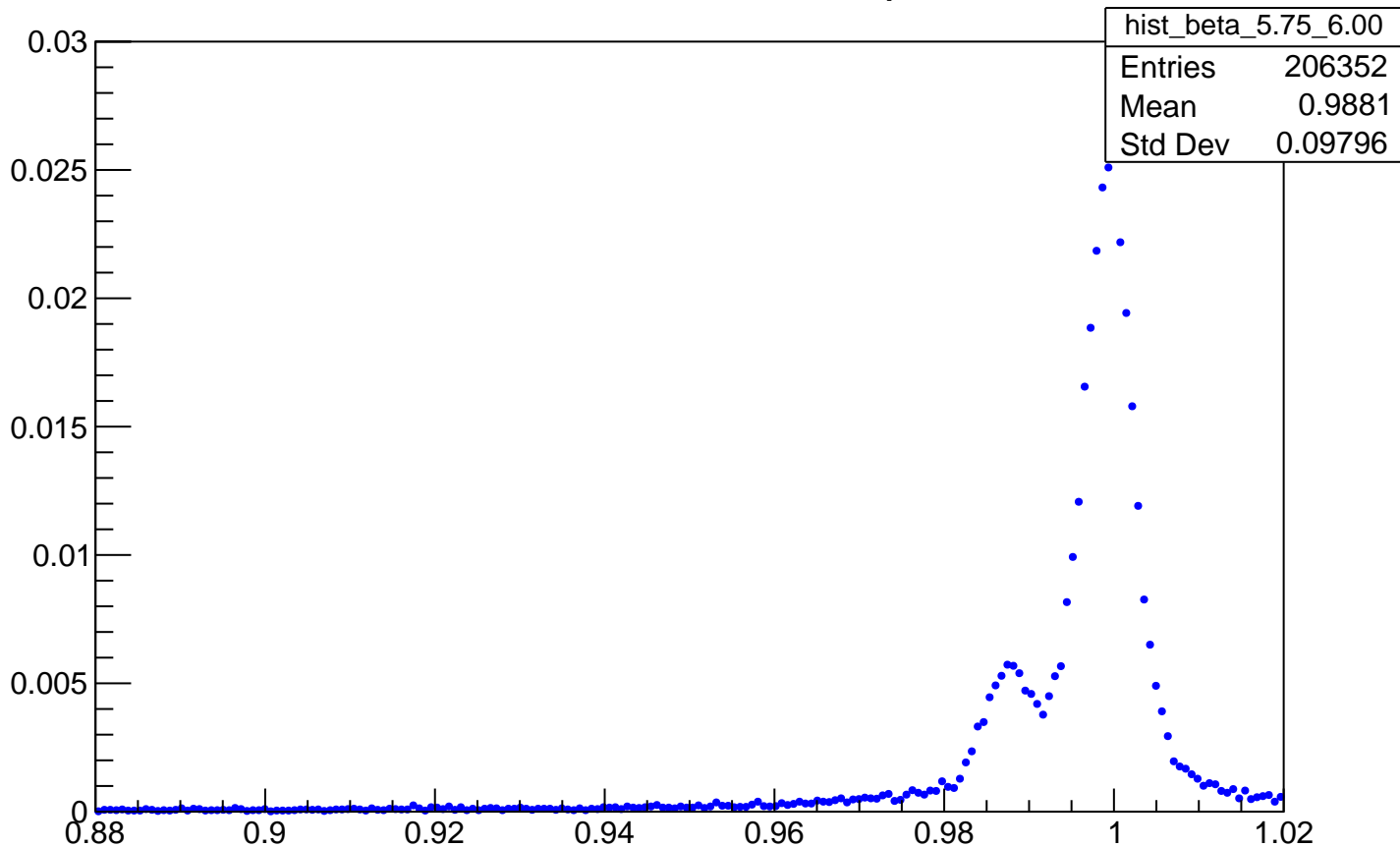
Beta Distribution for  $5.25 < p < 5.50$



# Beta Distribution for $5.50 < p < 5.75$

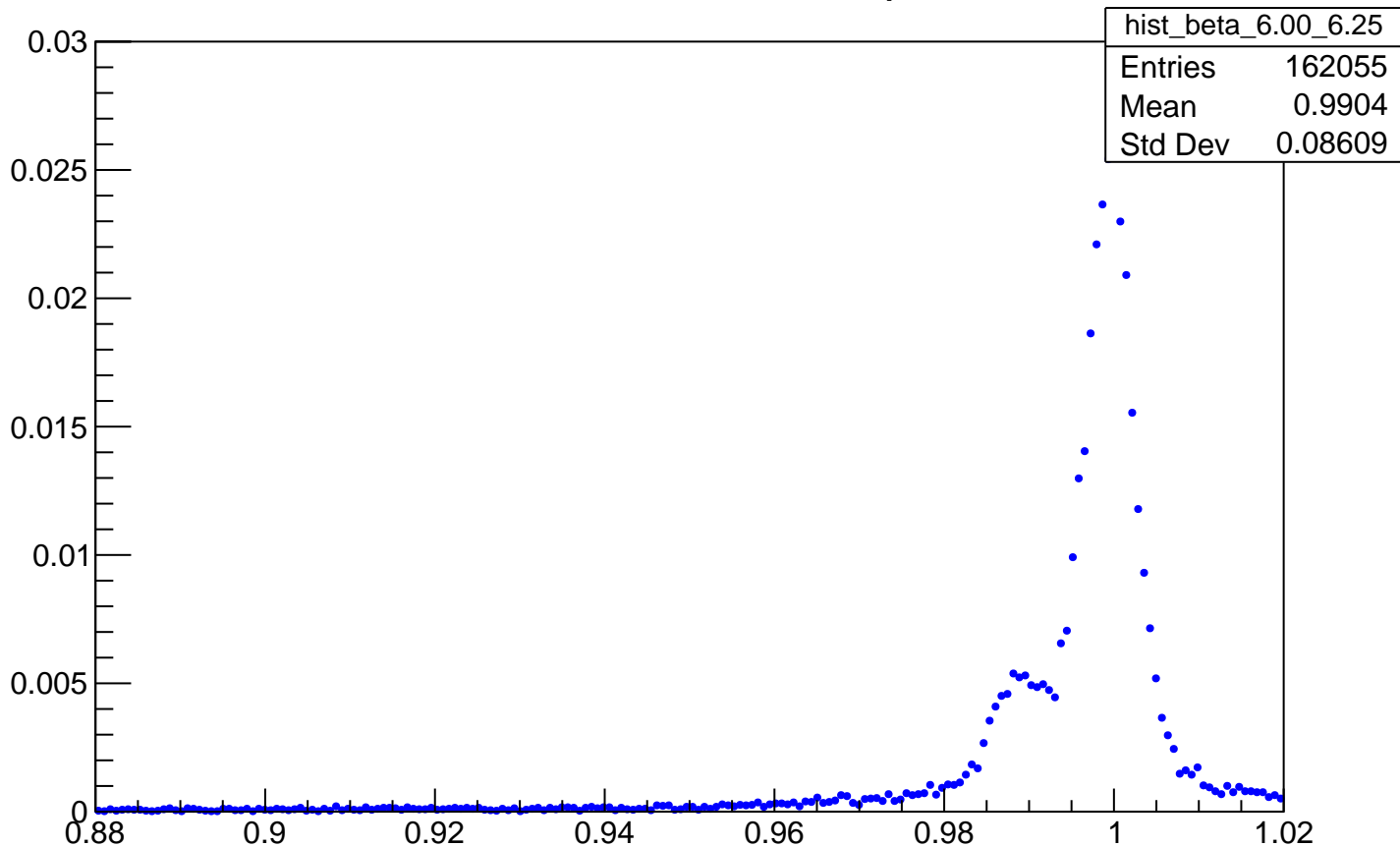


# Beta Distribution for $5.75 < p < 6.00$

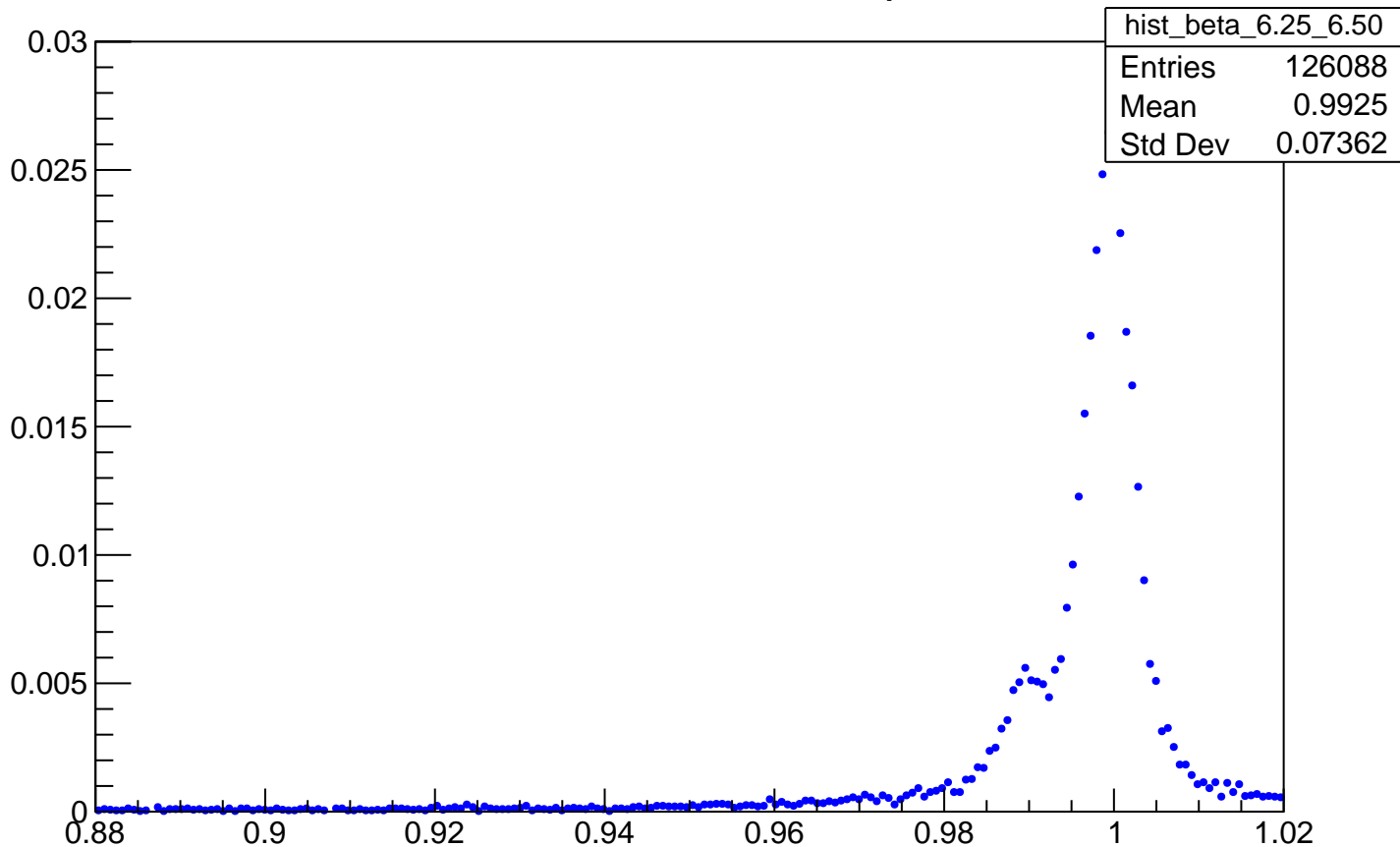




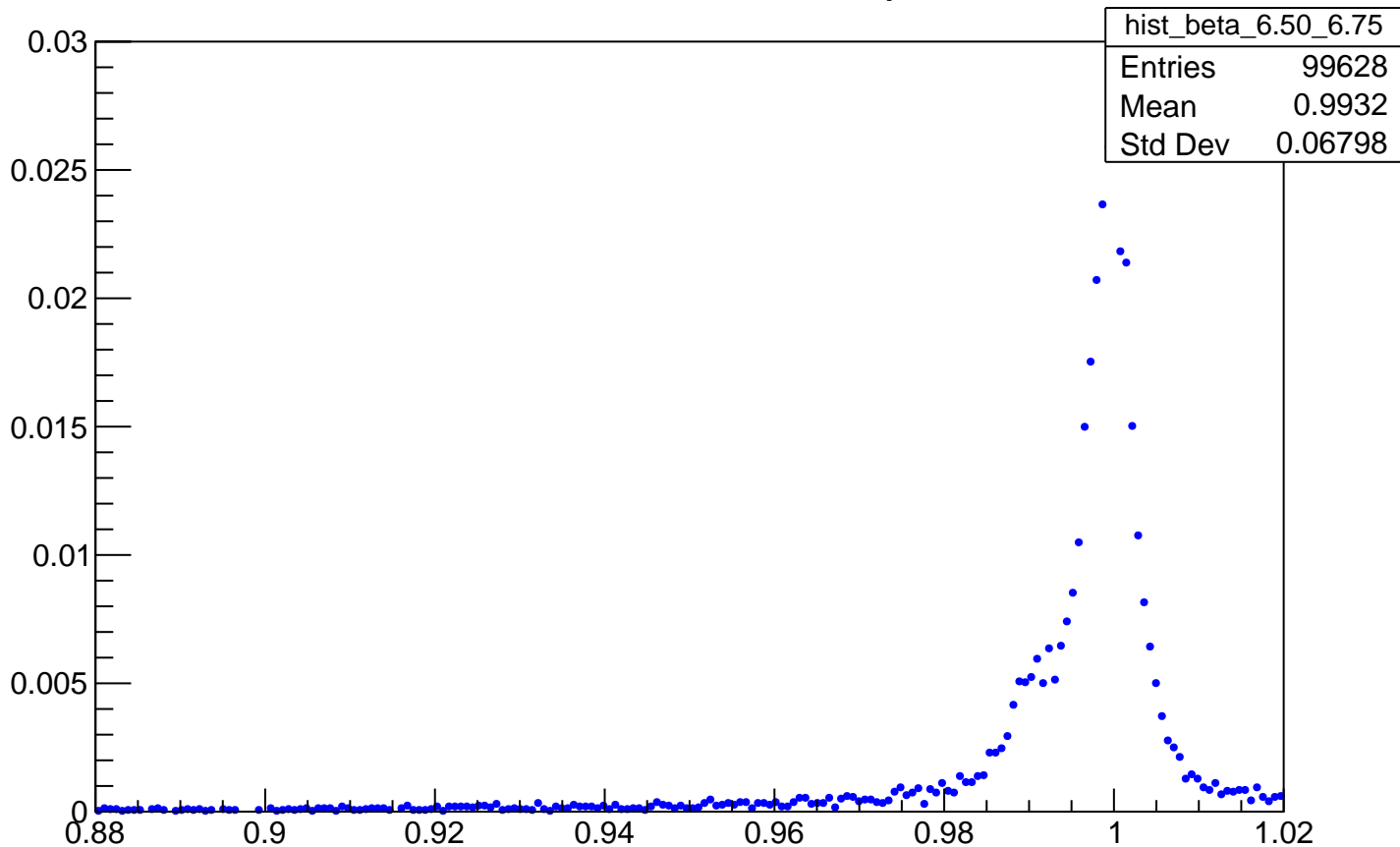
Beta Distribution for  $6.00 < p < 6.25$



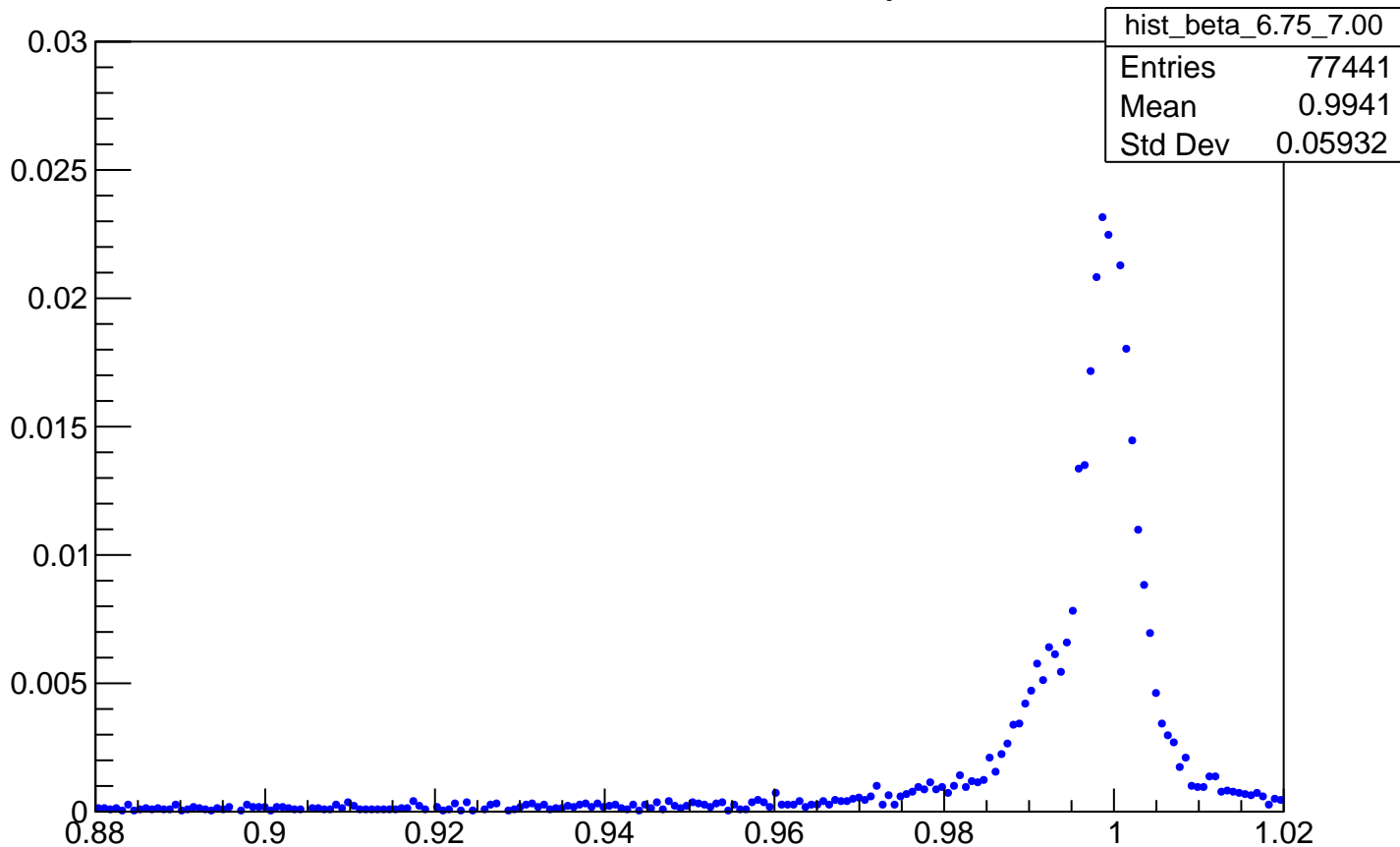
Beta Distribution for  $6.25 < p < 6.50$



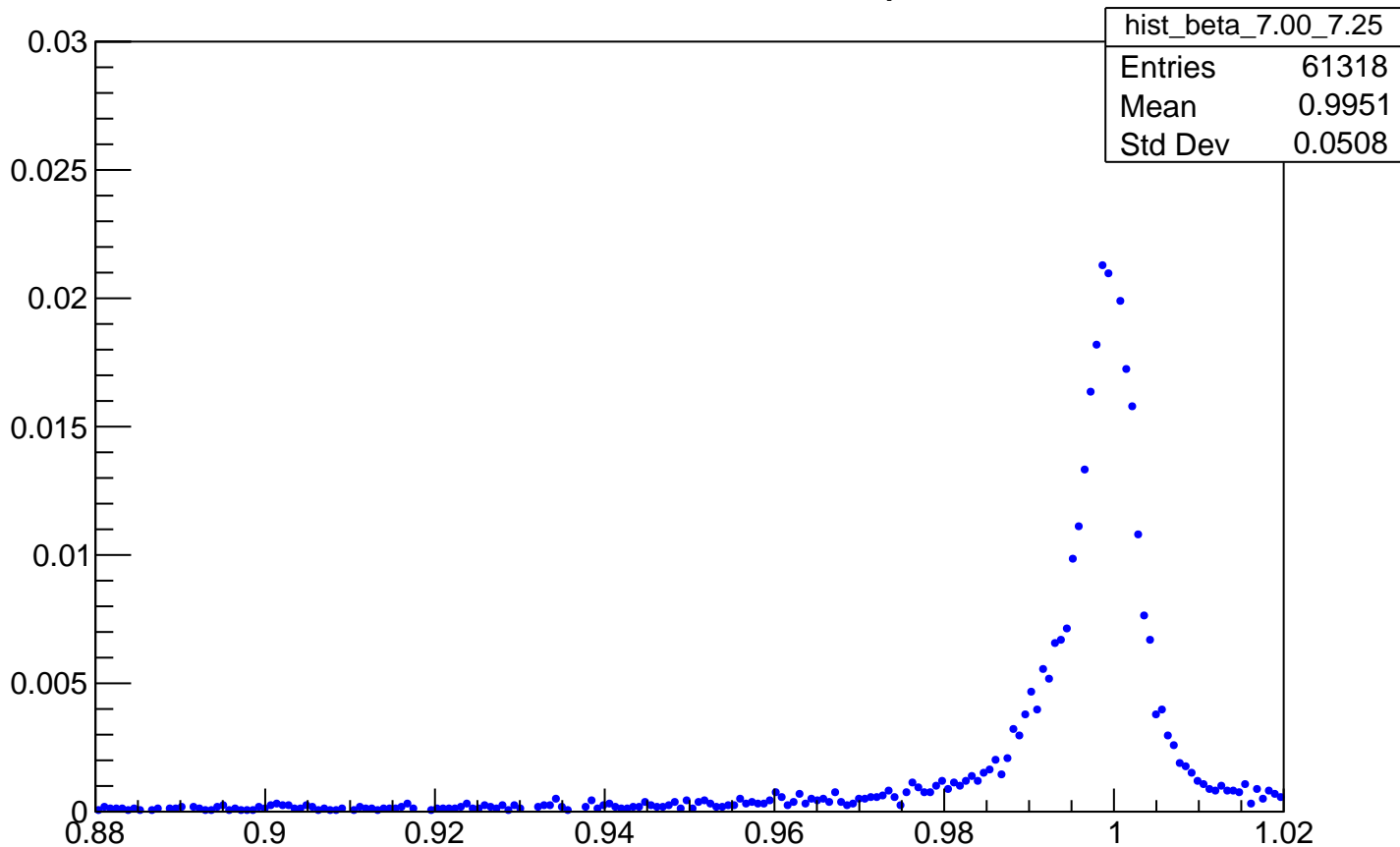
# Beta Distribution for $6.50 < p < 6.75$



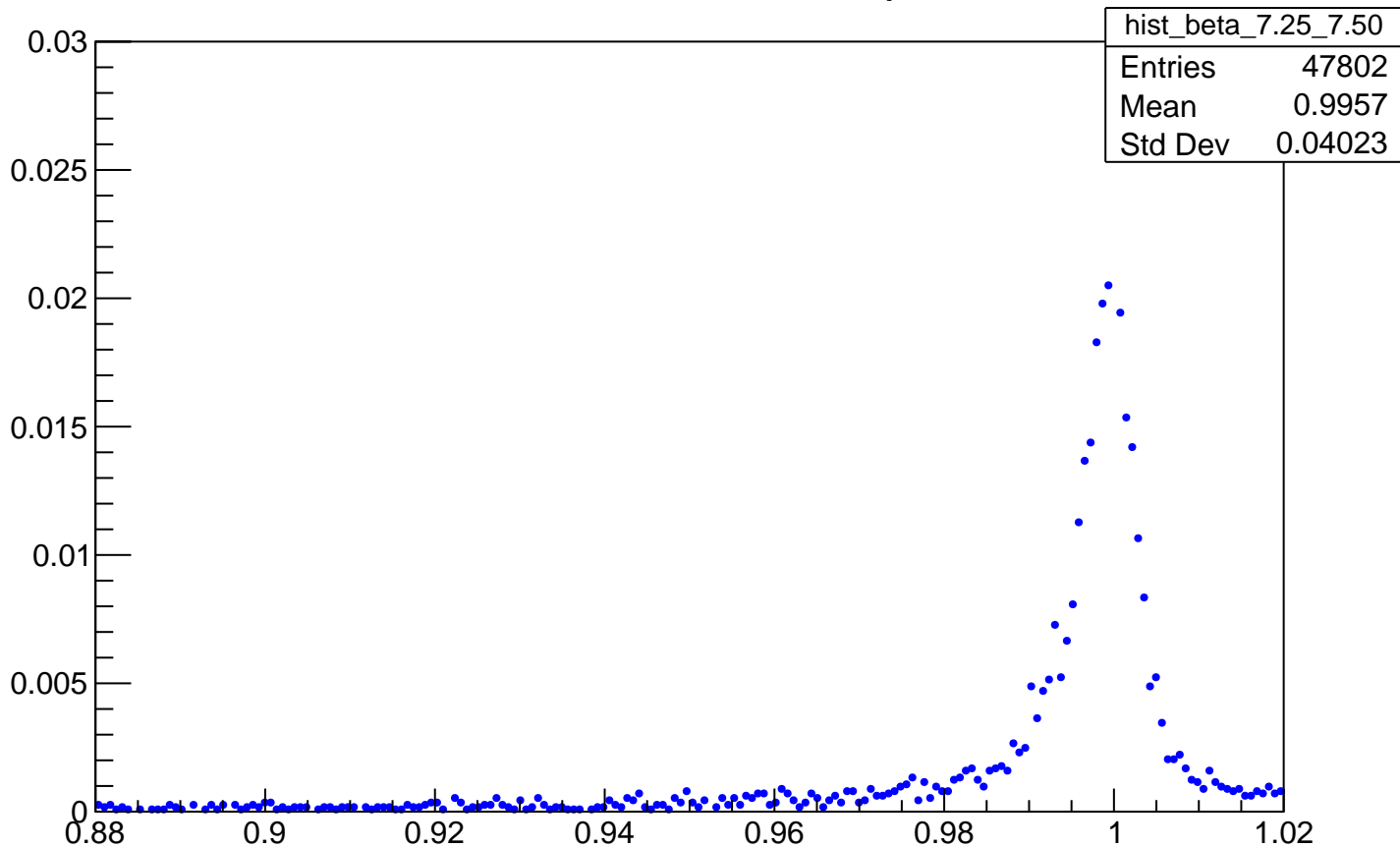
# Beta Distribution for $6.75 < p < 7.00$



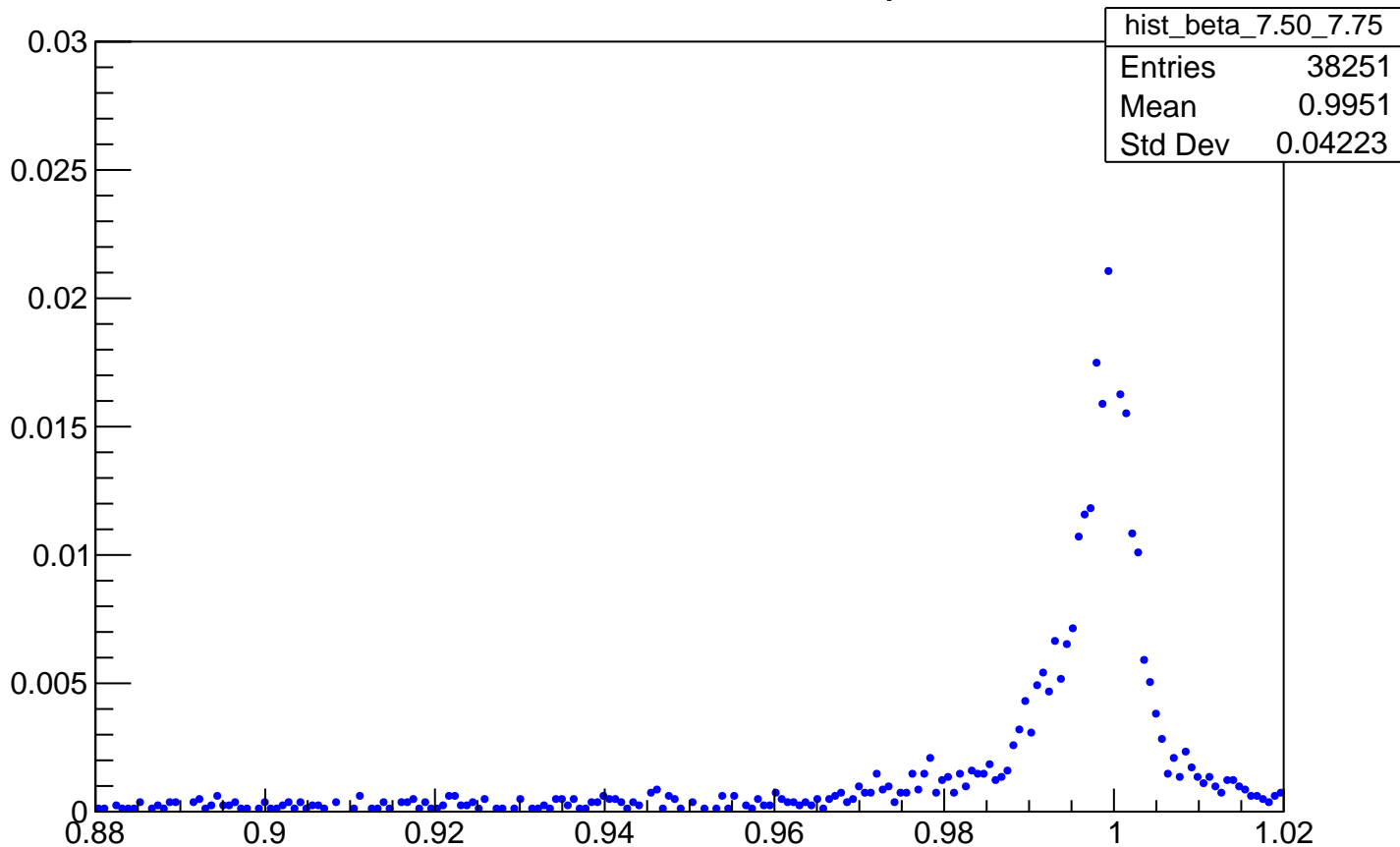
# Beta Distribution for $7.00 < p < 7.25$



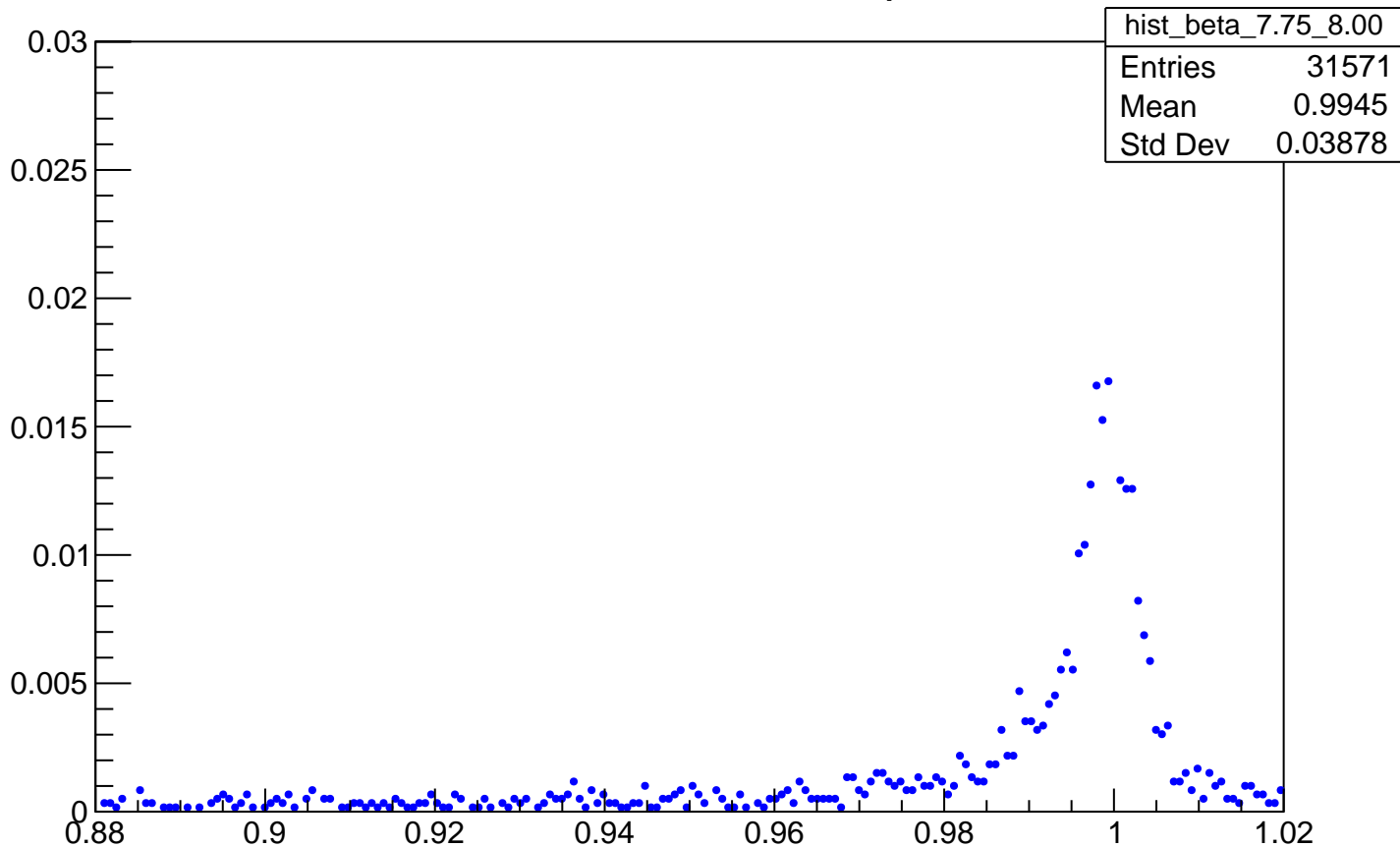
# Beta Distribution for $7.25 < p < 7.50$



# Beta Distribution for $7.50 < p < 7.75$

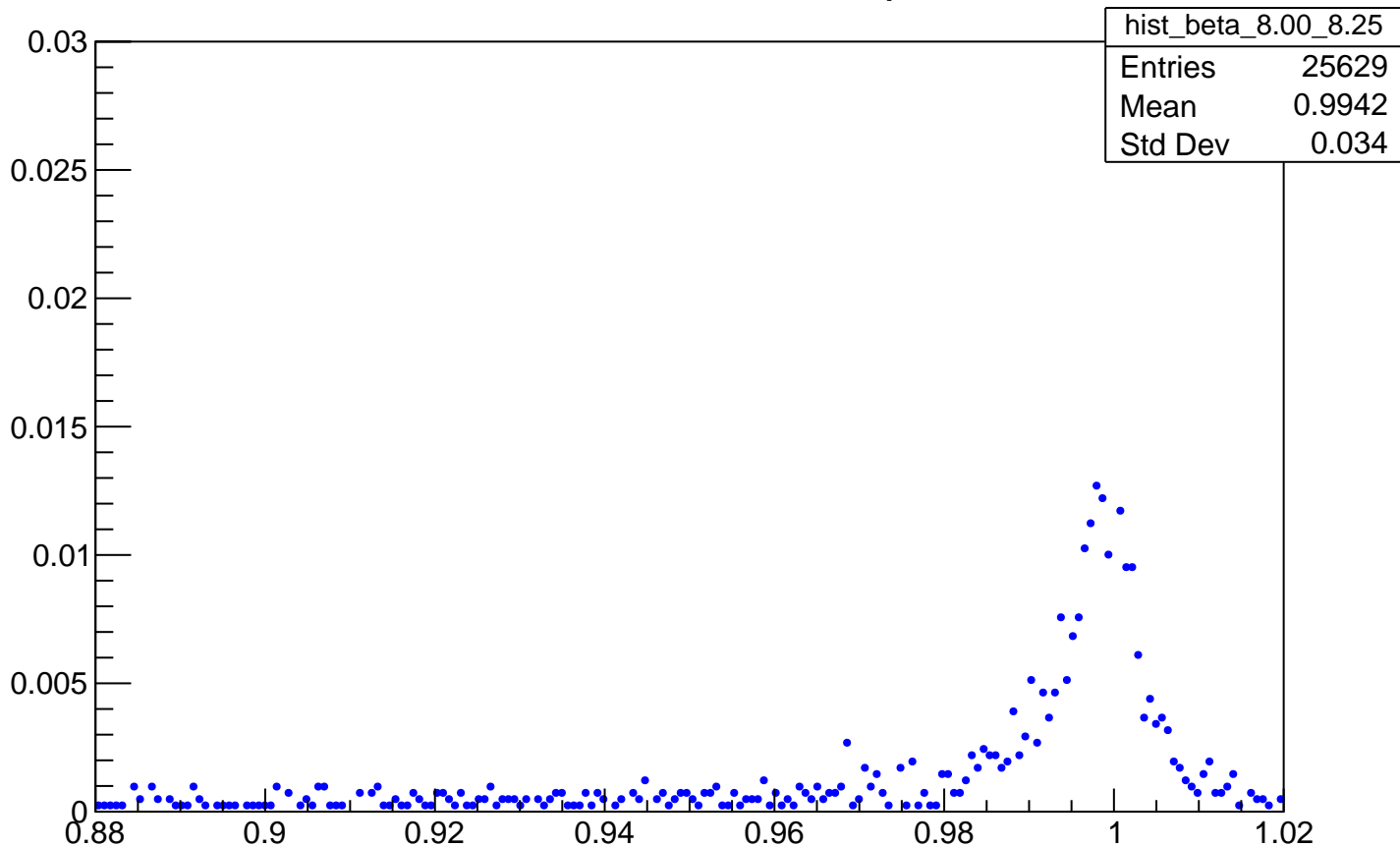


# Beta Distribution for $7.75 < p < 8.00$





# Beta Distribution for $8.00 < p < 8.25$



# Beta Distribution for $8.25 < p < 8.50$

