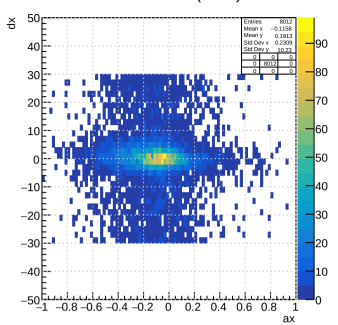
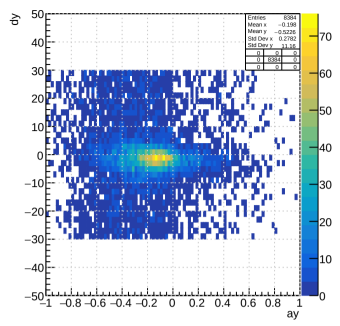
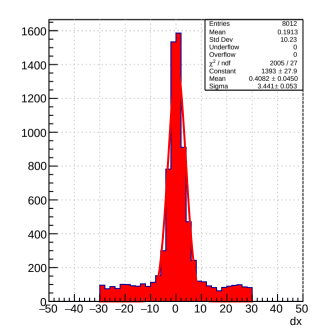
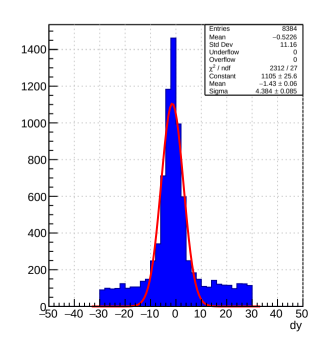
ax - dx : 0.0 < Abs(bt.ax) < 1.0



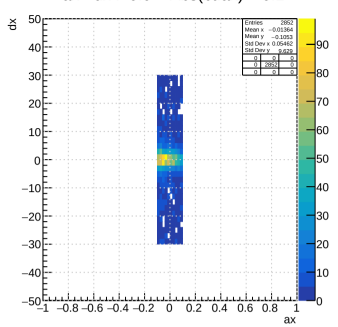
ay - dy : 0.0 < Abs(bt.ay) < 1.0



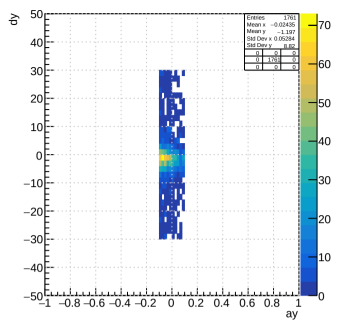


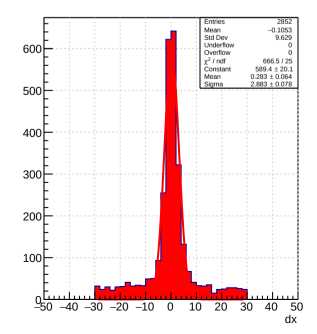


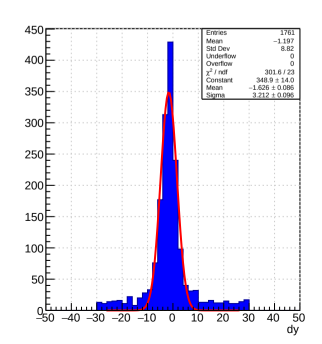
ax - dx : 0.0 < Abs(bt.ax) < 0.1



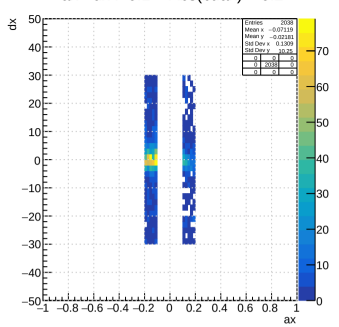
ay - dy : 0.0 < Abs(bt.ay) < 0.1



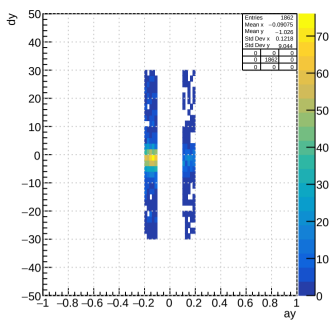


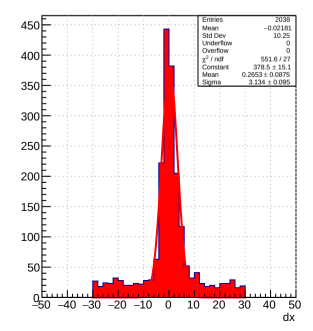


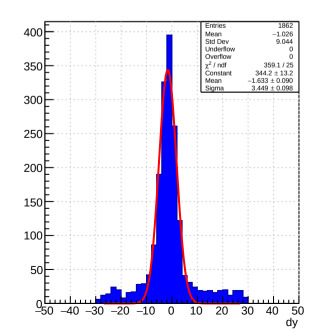
ax - dx : 0.1 < Abs(bt.ax) < 0.2



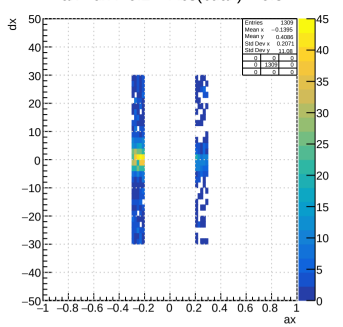
ay - dy : 0.1 < Abs(bt.ay) < 0.2



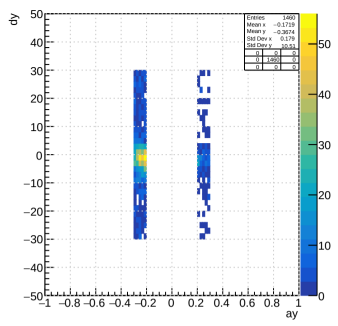


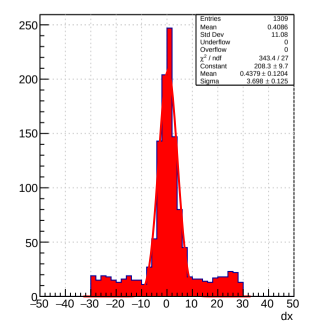


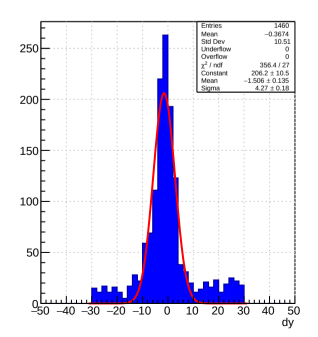
ax - dx : 0.2 < Abs(bt.ax) < 0.3



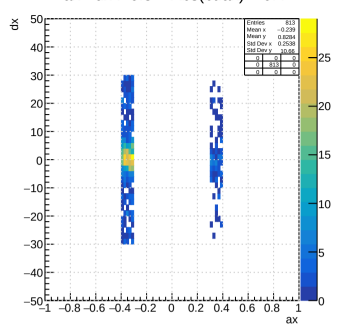
ay - dy : 0.2 < Abs(bt.ay) < 0.3



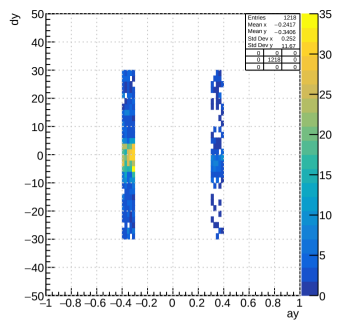


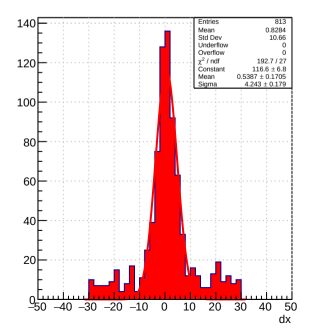


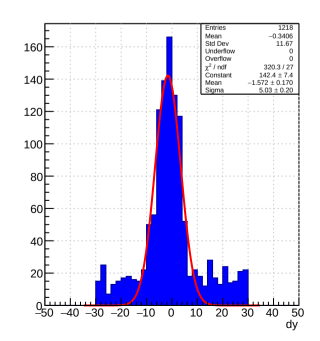
ax - dx : 0.3 < Abs(bt.ax) < 0.4



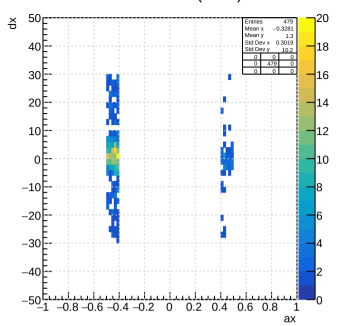
ay - dy : 0.3 < Abs(bt.ay) < 0.4



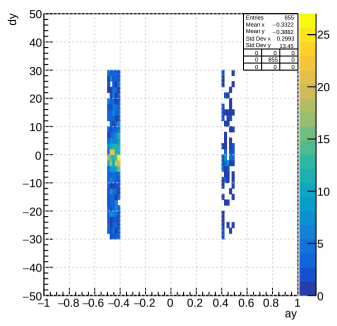


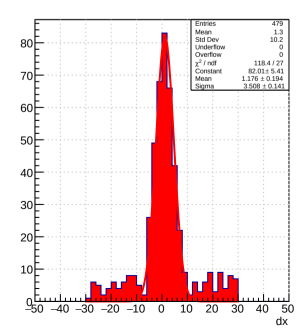


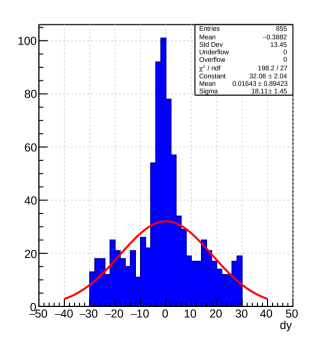
ax - dx : 0.4 < Abs(bt.ax) < 0.5



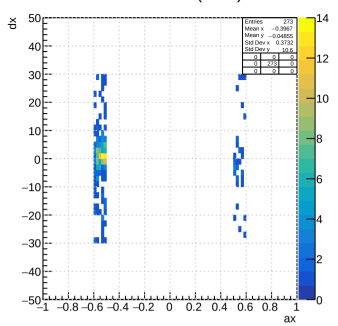
ay - dy: 0.4 < Abs(bt.ay) < 0.5



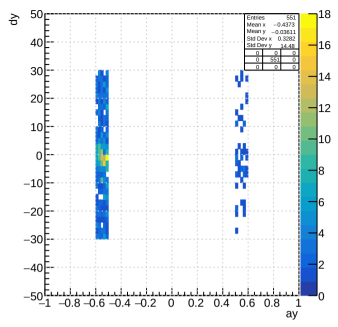


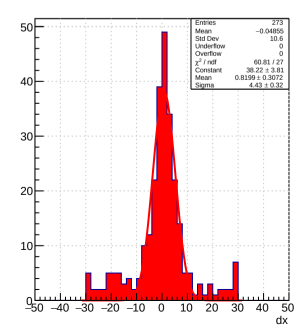


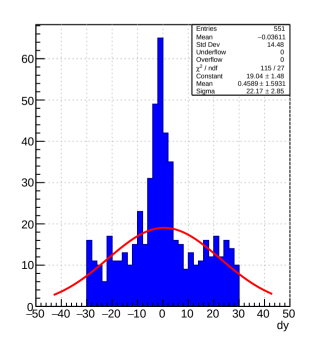
ax - dx : 0.5 < Abs(bt.ax) < 0.6



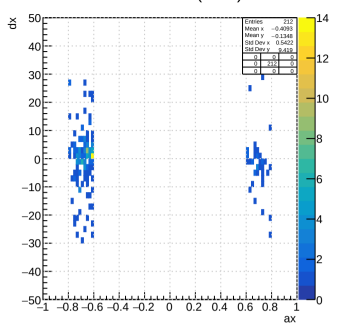
ay - dy : 0.5 < Abs(bt.ay) < 0.6



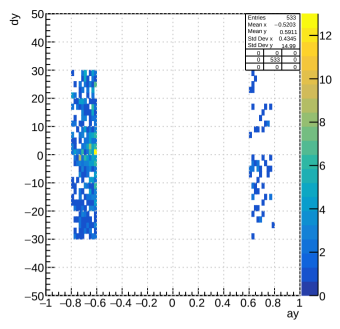


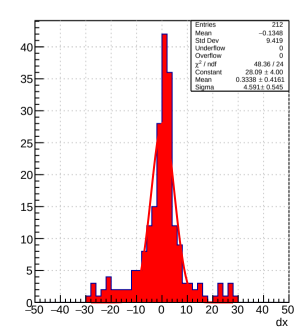


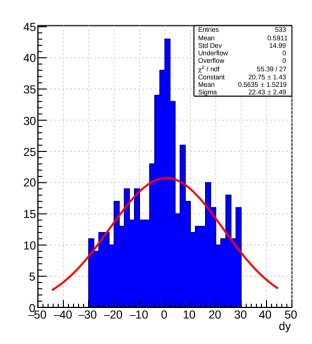
ax - dx : 0.6 < Abs(bt.ax) < 0.8



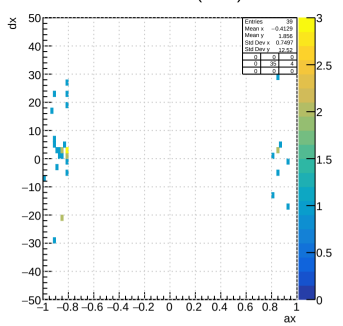
ay - dy: 0.6 < Abs(bt.ay) < 0.8







ax - dx : 0.8 < Abs(bt.ax) < 1.2



ay - dy : 0.8 < Abs(bt.ay) < 1.2

