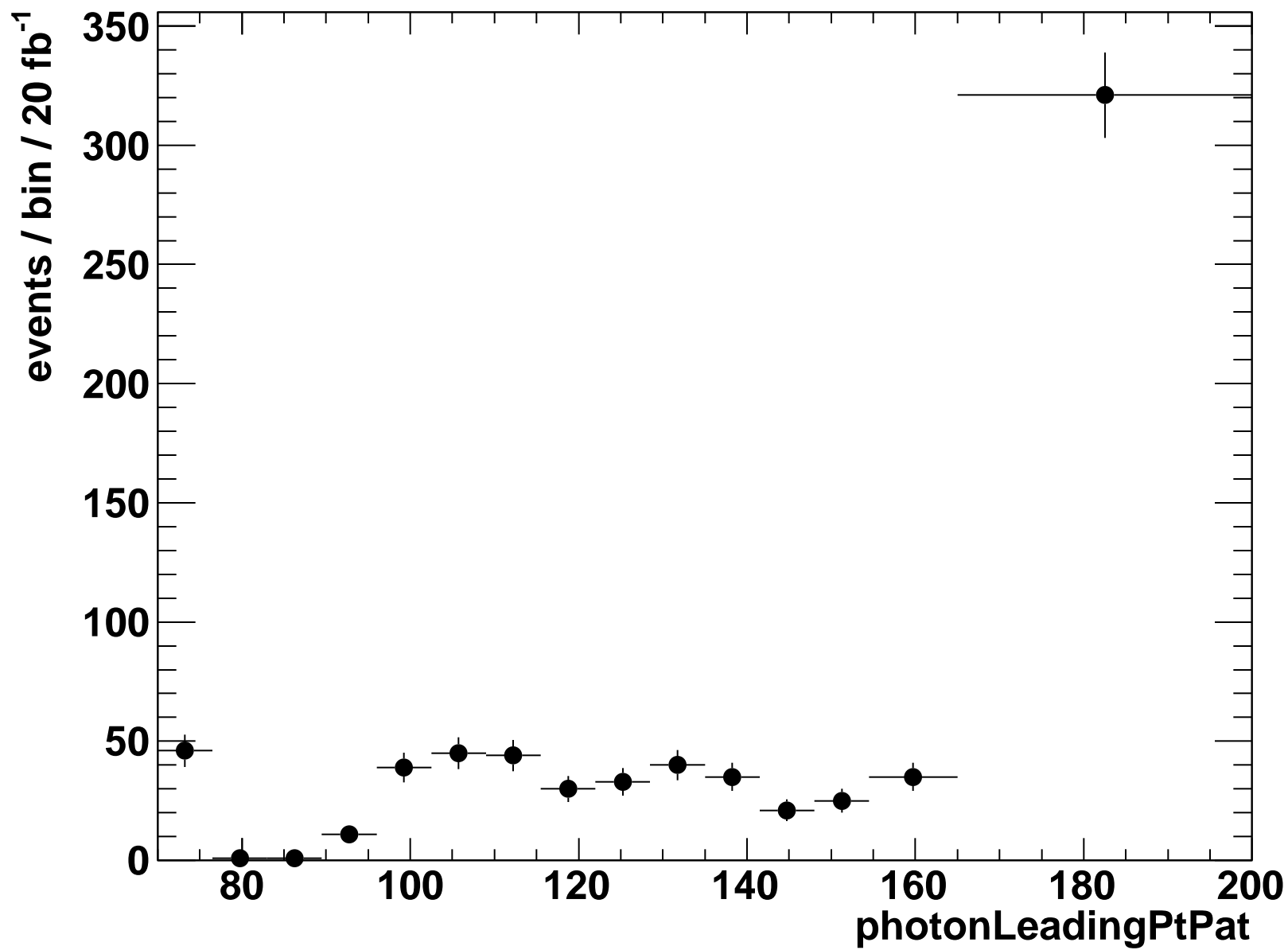


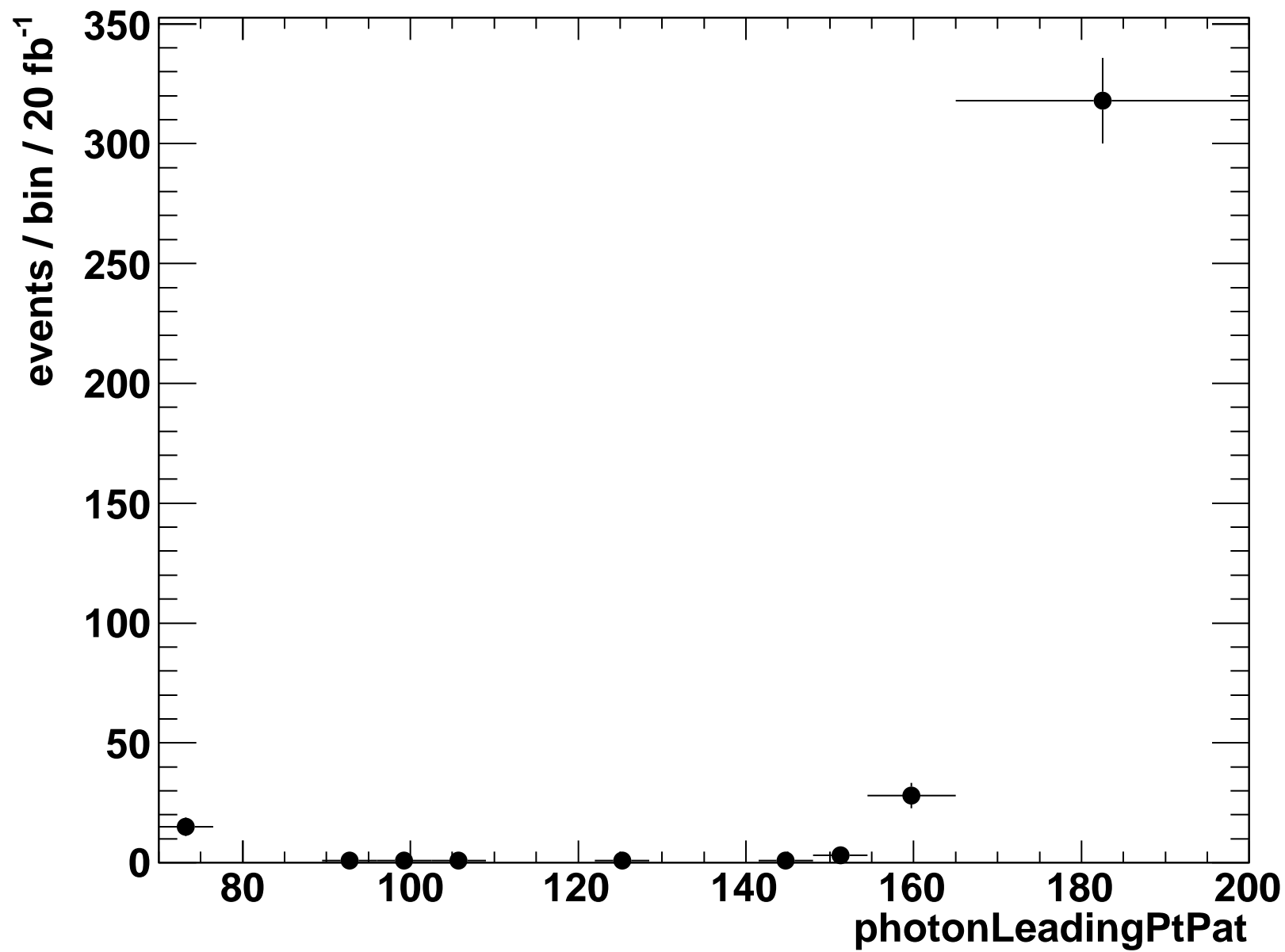
pass (Photon90_CaloldVL_IsoL_v12,Photon90_CaloldVL_IsoL_v13,Photon90_CaloldVL_IsoL_v14,Photon90_CaloldVL_IsoL_v15,Photon90_CaloldVL_v7,Photon90_CaloldVL_v8,Photon90_CaloldVL_v9,Photon90_CaloldVL_v10)



d

Entries	727
Mean	151.3
RMS	41.81
Underflow	0
Overflow	0
Integral	727

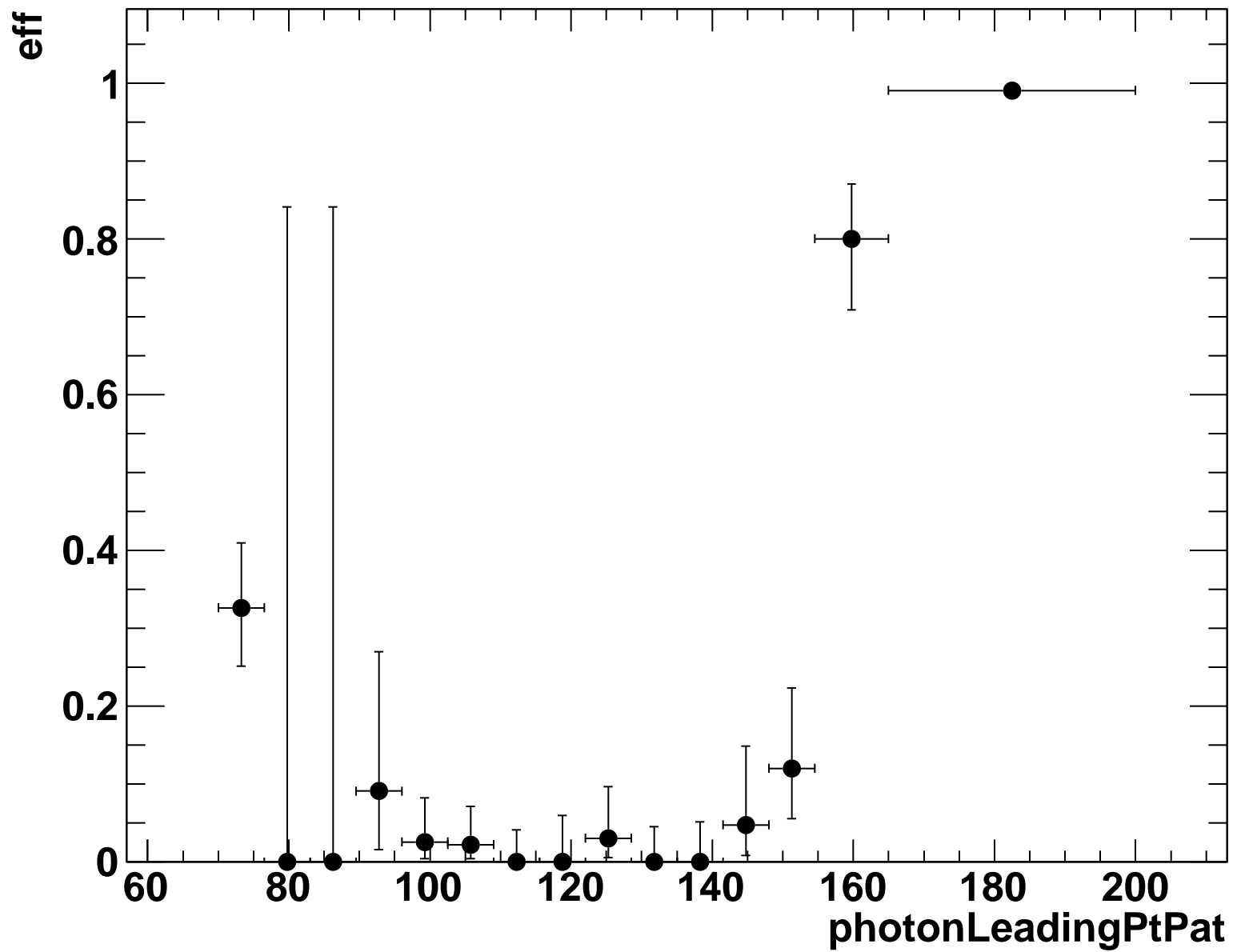
pass Photon150_v1 given {Photon90_CaloldVL_IsoL_v12,Photon90_CaloldVL_IsoL_v13,Photon90_CaloldVL_IsoL_v14,Photon90_CaloldVL_IsoL_v15,Photon90_CaloldVL_v7,Photon90_CaloldVL_v8,Photon90_CaloldVL_v9,Photon90_CaloldVL_v10}



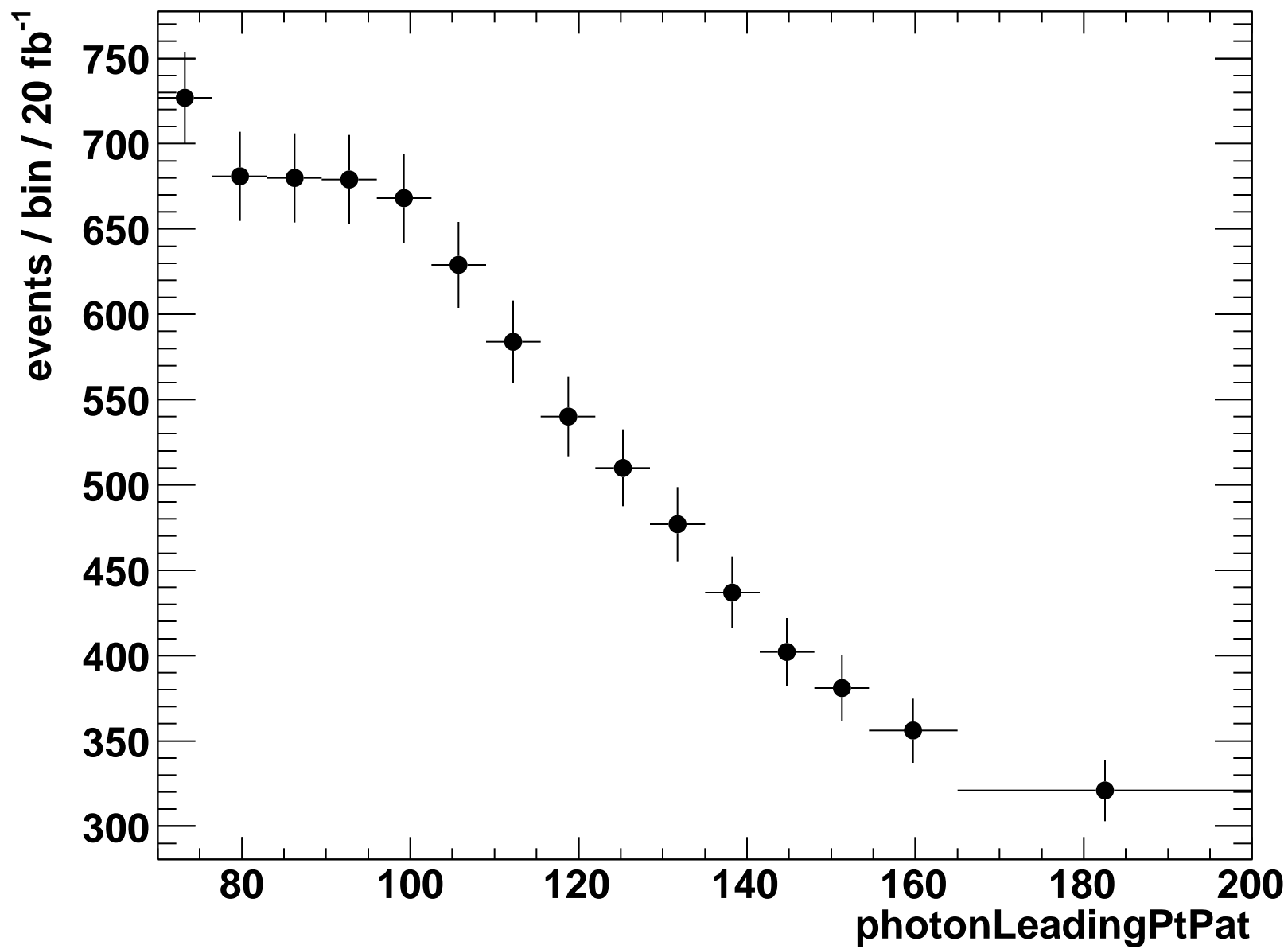
d

Entries	369
Mean	183.8
RMS	28.49
Underflow	0
Overflow	0
Integral	369

Differential Efficiency



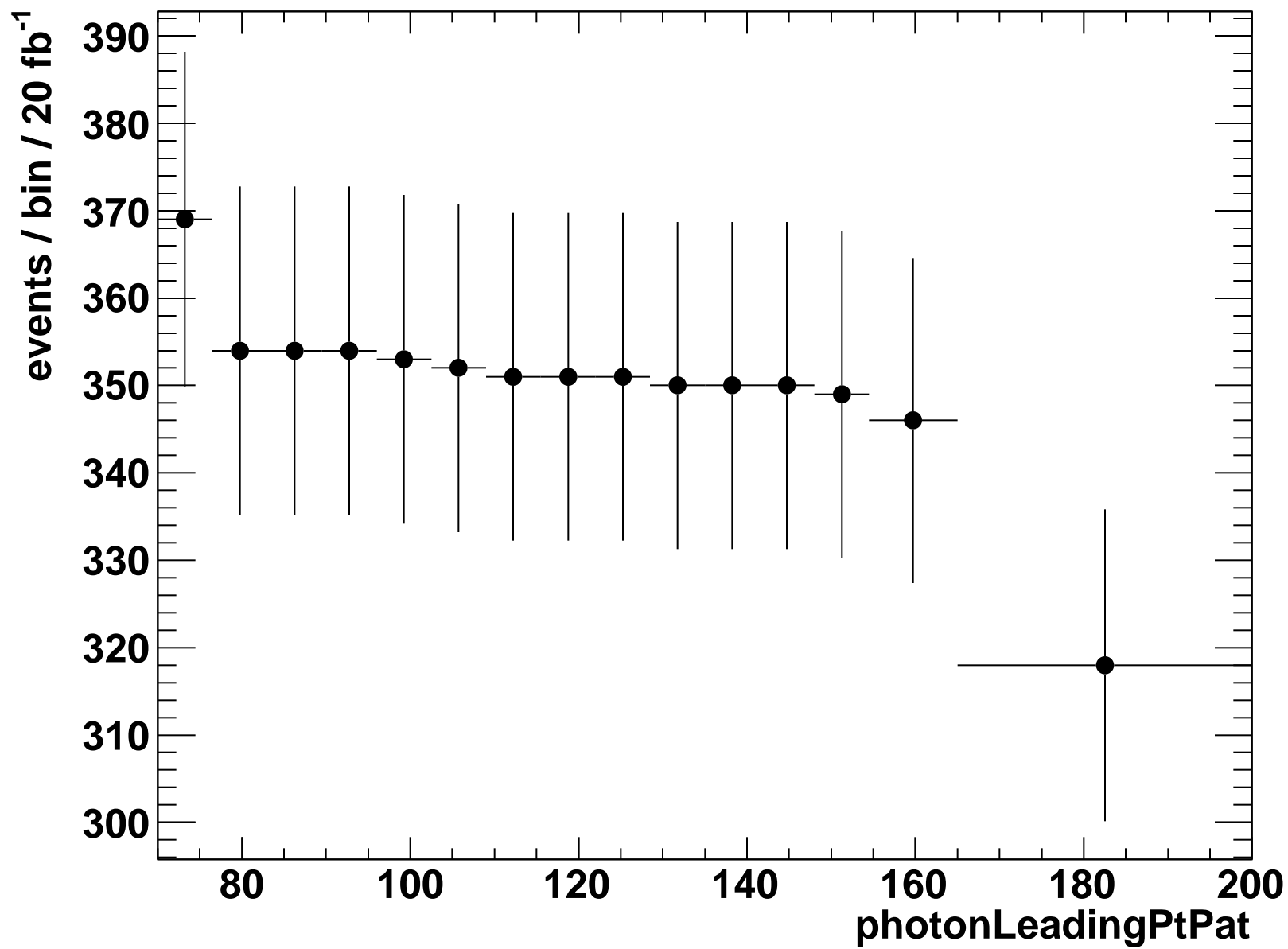
pass {Photon90_CaloldVL_IsoL_v12,Photon90_CaloldVL_IsoL_v13,Photon90_CaloldVL_IsoL_v14,Photon90_CaloldVL_IsoL_v15,Photon90_CaloldVL_v7,Photon90_CaloldVL_v8,Photon90_CaloldVL_v9,Photon90_CaloldVL_v10}



d

Entries	742
Mean	112.7
RMS	28.72
Underflow	727
Overflow	0
Integral	8072

pass Photon150_v1 given {Photon90_CaloldVL_IsoL_v12,Photon90_CaloldVL_IsoL_v13,Photon90_CaloldVL_IsoL_v14,Photon90_CaloldVL_IsoL_v15,Photon90_CaloldVL_v7,Photon90_CaloldVL_v8,Photon90_CaloldVL_v9,Photon90_CaloldVL_v10}



d

Entries	384
Mean	119.4
RMS	30.26
Underflow	369
Overflow	0
Integral	5252

Cumulative Efficiency

