dR between dileptons BP2 10^{1} mHch = mA+1, lam=-1, xs=0.0498pbmHch = mA+40, lam=-1, xs=0.0382pbmHch = mA+80, lam=-1, xs=0.0379pbmHch = mA+1, lam=0, xs=0.0424pbmHch = mA+40, lam=0, xs=0.0000pb 10^{0} mHch = mA+80, lam=0, xs=0.0344pbmHch = mA+1, lam=1, xs=0.0506pbmHch = mA+40, lam=1, xs=0.0387pbmHch = mA+80, lam=1, xs=0.0385pbmHch = mA+1, lam=2, xs=0.0753pb 10^{-1} mHch = mA+40, lam=2, xs=0.0511pbmHch = mA+80, lam=2, xs=0.0508pb 10^{-2}

0.0

0.5

1.0

1.5

2.0

dR

2.5

3.0

3.5

4.0