
Subject: Re: Mc Truth Match

Posted by [MartinJGaluska](#) on Mon, 19 Aug 2013 15:44:09 GMT

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Hi Klaus,

Quote:

So the reason for the difference is, that tracks with (for whatever reason) mis-reconstructed charge are accepted by ideal PidAlgo, since this one only requires certain pion PID probability without knowledge of charge, whereas the McTruthMatch performs an exact match including correct charge.

The same seems to be true when the charge is specified in FillList

```
theAnalysis->FillList(mcpiplus,"PionLoosePlus","PidAlgoIdealCharged");
```

which was surprising to me. I used to think that when you use PidAlgoIdealCharged and asked for positively charged particles, then you would only get particles whose charge was correctly identified. However, with a quick check (also over 1000 events with the rho tutorial macros) I find 34 events with differences.

The total results are

```
pimatchplus = 359    piplus = 374
pimatchminus = 374    piminus = 394
```

and were obtained with the following code:

```
pimatchplus.Cleanup();
pimatchminus.Cleanup();

theAnalysis->FillList(mcpiplus,"PionLoosePlus","PidAlgoIdealCharged");
theAnalysis->FillList(mcpiminus,"PionLooseMinus","PidAlgoIdealCharged");
theAnalysis->FillList(piall,"PionAll");
```

```
for ( int ii=0 ; ii<piall.GetLength() ; ++ii ){
if ( theAnalysis->McTruthMatch(piall[ii] )){
if ( 211 == piall[ii]->PdgCode() ){
pimatchplus.Add( piall[ii] );
}
if ( -211 == piall[ii]->PdgCode() ){
pimatchminus.Add( piall[ii] );
}
}
}
```

```
// consistency check (show suspicious events)
if ( ( pimatchplus.GetLength() != mcpiplus.GetLength() ) || ( pimatchminus.GetLength() !=
```

```
mcpiminus.GetLength() ) ){  
cout << "evt " << i << endl;  
cout << "pimatchplus = " << pimatchplus.GetLength() << "    piplus = " <<  
mcpiplus.GetLength() << endl;  
cout << "pimatchminus = " << pimatchminus.GetLength() << "    piminus = " <<  
mcpiminus.GetLength() << endl;  
    ++nsuspiciousevents;  
}
```

```
npimatchplus += pimatchplus.GetLength();  
npimatchminus += pimatchminus.GetLength();
```

```
nmcpiplus += mcpiplus.GetLength();  
nmcpiminus += mcpiminus.GetLength();
```

If the user is aware of these differences, then it should not be a problem, I think, even if the behaviour is a little counter-intuitive when you specify the charge in FillList.
