

```

+++++++ From Phase Space Analysis ++++++
root [1] fme_tree->Scan("DataFile:MinDistance:PairedMC:PairedMCType")
*****
*   Row   * Instance *   DataFile *   MinDistan *   PairedMC *   PairedMCT *
*****
*         0 *         0 *         0 * 1.0111927 *         18 *         0 *
*         0 *         1 *         0 * 0.9780704 *        175 *         0 *
*         0 *         2 *         0 * 0.9836489 *         95 *         0 *
*         1 *         0 *         1 * 0.9942576 *        183 *         0 *
*         1 *         1 *         1 * 0.4346787 *         85 *         0 *
*         1 *         2 *         1 * 0.3899073 *        167 *         0 *
*         2 *         0 *         0 * 0.9218250 *        111 *         2 *
*         2 *         1 *         0 * 0.4937739 *        304 *         2 *
*         2 *         2 *         0 * 0.5770824 *        335 *         2 *
*         3 *         0 *         1 * 1.1143218 *         15 *         2 *
*         3 *         1 *         1 * 0.8526145 *        334 *         2 *
*         3 *         2 *         1 * 0.7913606 *        251 *         2 *
*         4 *         0 *         0 * 0.5609387 *        558 *         1 *
*         4 *         1 *         0 * 0.5359400 *        430 *         1 *
*         4 *         2 *         0 * 0.5211059 *        452 *         1 *
*         5 *         0 *         1 * 0.9088096 *        828 *         1 *
*         5 *         1 *         1 * 0.7212100 *        511 *         1 *
*         5 *         2 *         1 * 0.7294563 *       1007 *         1 *
*****

```

```

+++++++ From Discriminator ++++++
root [1] FastME->Scan("DataFile:PairedMC:PairedMCType:MinDistance:Global_PsbDist:Local_PsbDist")
*****
*   Row   * Instance *   DataFile *   PairedMC *   PairedMCT *   MinDistan *   Global_Ps *   Local_Psb *
*****
*         0 *         0 *         0 *         18 *         0 * 1.0111927 * 0.3568014 *        -99 *
*         0 *         1 *         0 *        558 *         1 * 0.5609387 * 0.3568014 * 0.3568014 *
*         0 *         2 *         0 *        111 *         2 * 0.9218250 * 0.3568014 * 0.4768839 *
*         1 *         0 *         0 *        175 *         0 * 0.9780704 * 0.3354797 *        -99 *
*         1 *         1 *         0 *        430 *         1 * 0.5359400 * 0.3354797 * 0.3539870 *
*         1 *         2 *         0 *        304 *         2 * 0.4937739 * 0.3354797 * 0.3354797 *
*         2 *         0 *         0 *         95 *         0 * 0.9836489 * 0.3463061 *        -99 *
*         2 *         1 *         0 *        452 *         1 * 0.5211059 * 0.3463061 * 0.3463061 *
*         2 *         2 *         0 *        335 *         2 * 0.5770824 * 0.3463061 * 0.3697512 *
*         3 *         0 *         1 *        183 *         0 * 0.9942576 * 0.4775499 *        -99 *
*         3 *         1 *         1 *        828 *         1 * 0.9088096 * 0.4775499 * 0.4775499 *
*         3 *         2 *         1 *         15 *         2 * 1.1143218 * 0.4775499 * 0.5284703 *
*         4 *         0 *         1 *         85 *         0 * 0.4346787 * 0.6239441 *        -99 *
*         4 *         1 *         1 *        511 *         1 * 0.7212100 * 0.6239441 * 0.6239441 *
*         4 *         2 *         1 *        334 *         2 * 0.8526145 * 0.6239441 * 0.6623312 *
*         5 *         0 *         1 *        167 *         0 * 0.3899073 * 0.6516705 *        -99 *
*         5 *         1 *         1 *       1007 *         1 * 0.7294563 * 0.6516705 * 0.6516705 *
*         5 *         2 *         1 *        251 *         2 * 0.7913606 * 0.6516705 * 0.6699247 *
*****

```