

Simple Demo file to LHAPDF Tables:

Demonstration to show how to use LHAPDF PDF tables with ManeParse

This is a simpler demo file that just shows the basics of loading the PDFs.

Please cite:

ManeParse : A Mathematica reader for Parton Distribution Functions

D.B.Clark, E.Godat, F.I.Olness

Published in : Comput.Phys.Commun .216 (2017) 126 - 137

e - Print : 1605.08012[hep - ph]

BUG: (April 2021: Version 4.0)

In the xxx.info file, input fields (such as “SetDesc:”) CANNOT be split across multiple lines.

While this is valid YAML, ManeParse reads a single line (record) at a time.

The “patch” for this is simply remove \newlines.

E.g.,

```
SetDesc: "This will BREAK \cr  
the ManeParse Program"
```

```
SetDesc: "This will NOT break the ManeParse Program"
```

Fred : 19 April 2021

```
In[1]:= Clear["Global` *"];  
  
In[2]:= $Version  
Out[2]= 12.1.0 for Linux x86 (64-bit) (March 14, 2020)
```

Set Directory

This example notebook is written with relative directories and is intended to be run within the folder extracted from the tarball.

```
In[3]:= (* This just drops the leading path  
info to make the list of files easier to read *)  
dropPath = Take[(FileNameSplit /@ #) // Transpose , -1][[1]] &;  
  
In[4]:= NotebookDirectory [];  
here = NotebookDirectory []  
  
Out[5]= /home/olness/Dropbox/mp/ManeParse5_DEMO/FOR WEB/PDF_DEMO_v01/
```

```
In[6]:= (* If there is a problem with the Mathematica working directory,
you can enter it manually here *)
SetDirectory [here]

Out[6]= /home/olness/Dropbox/mp/ManeParse5_DEMO/FOR WEB/PDF_DEMO_v01

In[7]:= (* This shows what files should be in this main directory *)
FileNames["*", here] // dropPath

Out[7]= {LHAPDF, MP_packages, testPDF_v01.nb}
```

Setup Other Directories

```
In[8]:= dirPackages = here <> "MP_packages ";
FileNames["*", dirPackages] // dropPath

Out[9]= {pdfCalc.m, pdfErrors.m, pdfParseCTEQ.m,
pdfParseLHA.m, README_V05.TXT, README_V05.TXT~}

In[10]:= dirFilesLHA = "/usr/local/share/LHAPDF";
dirFilesLHA = here <> "/LHAPDF";
dirList = FileNames["*", dirFilesLHA];
dirList // dropPath

Out[13]= {nCTEQ15FullNuc_1_1, nCTEQ15FullNuc_208_82}
```

Load the package

Loading the main package provides many useful functions

```
In[14]:= Get[dirPackages <> "/pdfParseLHA.m"]
```

```
Version : pdfCalc 5.0  
Version : ManeParse 5.0: April 2021  
- Required Package : pdfCalc --Loaded -
```

```
=====
```

```
- pdfParseLHA -  
Version : 5.0: April 2021  
Authors : E.J. Godat, D.B. Clark & F.I. Olness
```

```
Please cite: *****
```

```
http://ncteq.hepforge.org/code/pdf.html
```

```
For a list of available commands , enter : ?pdf*
```

```
=====
```

```
In[15]:= Get[dirPackages <> "/pdfParseCTEQ.m"]
```

```
=====
```

```
- pdfParseCTEQ -  
Version : 5.0: April 2021  
Authors : D.B. Clark, E.J. Godat & F.I. Olness
```

```
Please cite: *****
```

```
http://ncteq.hepforge.org/code/pdf.html
```

```
For a list of available commands , enter : ?pdf*
```

```
=====
```

```
In[16]:= Get[dirPackages <> "/pdfErrors.m"]
=====
- pdfErrors -
Version : 5.0; April 2021
Authors : D.B. Clark , E.J. Godat & F.I. Olness

Please cite: *****
http://ncteq.hepforge.org/code/pdf.html

For a list of available commands , enter: ?pdf*
```

All functions begin with ' pdf'. To obtain a list of available functions, type the command '?pdf*'.

In[17]:= ?pdf*

pdfCalc`			
pdfAlphaS	pdfGetInfo	pdfLuminosity	pdfSetList
pdfFlavor	pdfGetQlist	pdfNumQpartition	pdfSetListDisplay
pdfFunction	pdfGetXlist	pdfReset	pdfSetXpower
pdfFunctionX	pdfLowFunction	pdfSetInterpolator	pdfXmin
<hr/>			
pdfErrors`			
pdfError	pdfHessianCorrelation	pdfMCCentral	pdfMCCorrelation
pdfFamilyFunction	pdfHessianError	pdfMCCentralInterval	pdfMCError
<hr/>			
pdfParseCTEQ`			
pdfFamilyParseCTEQ	pdfParseCTEQ		
<hr/>			
pdfParseLHA`			
pdfFamilyParseLHA	pdfParseLHA		

Individual file manipulation

```
In[18]:= pdfReset[]
Default Mathematica interpolator will be used.
All internal variables have been reset.
```

Individual files in either LHA or PDS format can be parsed using the functions loaded from the packages. Here we demonstrate the LHA parsing function

```
In[19]:= ? pdfParseLHA
```

Symbol

pdfParseLHA [fileNameInfo , fileNameData , [verbose]]: This function reads an individual .info file and .data file specified by *fileNameInfo* and *fileNameData* , respectively , into memory .

The function returns a set number that corresponds to the listing of the .dat file in *pdfSetList* .

Out[19]= Additionally , the function checks that the number and the order of the flavors are the same in both files.

The optional input allows the user to suppress the output of this function by choosing *verbose* to be *False* .

```
In[20]:= fileList = dirList // First;
fileList // dropPath

Out[21]= /home/olness/Dropbox/mp/ManeParse5_DEMO/FOR WEB/PDF_DEMO_v01//LHAPDF/nCTEQ15FullNuc_1_1

In[22]:= FileNames["*", dirList[[1]]] // dropPath

Out[22]= {nCTEQ15FullNuc_1_1_0000.dat, nCTEQ15FullNuc_1_1.info}

In[23]:= {fileDat, fileInfo} = FileNames["*", dirList[[1]]]

Out[23]= {/home/olness/Dropbox/mp/ManeParse5_DEMO/FOR
WEB/PDF_DEMO_v01//LHAPDF/nCTEQ15FullNuc_1_1/nCTEQ15FullNuc_1_1_0000.dat,
/home/olness/Dropbox/mp/ManeParse5_DEMO/FOR
WEB/PDF_DEMO_v01//LHAPDF/nCTEQ15FullNuc_1_1/nCTEQ15FullNuc_1_1.info}
```

```
In[24]:= pdfParseLHA [fileInfo, fileDat]
Successfully read /home/olness/Dropbox/mp/ManeParse5_DEMO /FOR
WEB/PDF_DEMO_v01//LHAPDF/nCTEQ15FullNuc_1_1/nCTEQ15FullNuc_1_1.info.

Successfully read /home/olness/Dropbox/mp/ManeParse5_DEMO /FOR
WEB/PDF_DEMO_v01//LHAPDF/nCTEQ15FullNuc_1_1/nCTEQ15FullNuc_1_1_0000.dat.

Out[24]= 1
```

```
In[25]:= ? pdfFamilyParseLHA
```

Symbol

pdfFamilyParseLHA [path, [fileType]]: This function reads all the files of type *fileType* in the directory *path* and stores them in memory.

The function returns a list of set numbers that can be used to define a list. These set numbers correspond to the listing of the .dat files in *pdfSetList*.

Out[25]= The optional input *fileType* has a default value of "*.dat".

Example :

pdfFamilyParseLHA ["MyGrids","ct10*.dat"] reads all .dat files in the subdirectory "MyGrids" beginning with "ct10" into memory.

```
In[26]:= dirList[[2]]
Out[26]= /home/olness/Dropbox/mp/ManeParse5_DEMO /FOR
WEB/PDF_DEMO_v01//LHAPDF/nCTEQ15FullNuc_208_82

In[27]:= (* CAUTION: For this demo file,
only 3 error PDF tables are included to save space *)
pdfFamilyParseLHA [dirList[[2]]]

Successfully read /home/olness/Dropbox/mp/ManeParse5_DEMO /FOR
WEB/PDF_DEMO_v01//LHAPDF/nCTEQ15FullNuc_208_82/nCTEQ15FullNuc_208_82.info.

Included 3 files in the PDF family.

Out[27]= {2, 3, 4}
```

In[28]:= **pdfSetListDisplay []**

Set Number	File Name	Max Flavors	Valance Flavors
1	/home/olness/Dropbox /mp/ManeParse5_DEMO /FOR WEB/PDF_DEMO_v01/LHAPDF/nCTEQ15FullNuc_1 _1/nCTEQ15FullNuc_1_1_0000.dat	5	n/a
2	/home/olness/Dropbox /mp/ManeParse5_DEMO /FOR WEB/PDF_DEMO_v01/LHAPDF/nCTEQ15FullNuc_208_82/nCTEQ15FullNuc_208_82_0000.dat	5	n/a
3	/home/olness/Dropbox /mp/ManeParse5_DEMO /FOR WEB/PDF_DEMO_v01/LHAPDF/nCTEQ15FullNuc_208_82/nCTEQ15FullNuc_208_82_0001.dat	5	n/a
4	/home/olness/Dropbox /mp/ManeParse5_DEMO /FOR WEB/PDF_DEMO_v01/LHAPDF/nCTEQ15FullNuc_208_82/nCTEQ15FullNuc_208_82_0002.dat	5	n/a

Test PDFs

The function “pdf” is left to be defined by the user. Access to the PDF of the set is given by **pdfFunction**. The function has the canonical form: **pdfFunction [setNumber , flavorNumber , x, Q]**. If the function is not defined, **pdfFunction** returns **NULL**.

In[29]:= **? pdfFunction**

Symbol

pdfFunction [setNumber , flavor , x, Q]: This function returns the interpolated value of the PDF for the .pds/.dat file specified by *setNumber* , for the given flavor and value of Bjorken *x* and scale *Q* .

Out[29]=

Warning : The results of this function are only reliable between the maximum and minimum values of x and Q in the .pds/.dat file.

In[30]:= (* Note , if the flavor is undefined , it will return zero *)
{pdfFunction[1, 1, 0.1, 10],
pdfFunction[2, 1, 0.1, 10]}

Out[30]= {3.95735 , 5.80936}

```
In[31]:= Clear[pdf]
pdf[iset_?IntegerQ, ipart_?IntegerQ, x_?NumericQ, q_?NumericQ] :=
  pdfFunction[iset, ipart, x, q]
SetAttributes[pdf, Listable]

In[34]:= pdfGetInfo[1] // TableForm
Out[34]/TableForm=
SetDesc → "nCTEQ15 fit: free proton baseline (1,1): mem=0 => central value."
SetIndex → 102000
Authors → K. Kovarik, A. Kusina, T. Jezo, D. B. Clark, C. Keppel, F. Lyonnet, J. G.
Reference → arXiv:1509.00792
Format → lhagrid1
DataVersion → 1
NumMembers → 1
Particle → 2212
Flavors → {-5, -4, -3, -2, -1, 1, 2, 3, 4, 5, 21}
OrderQCD → 1
FlavorScheme → variable
NumFlavors → 5
ErrorType → hessian
ErrorConfLevel → 90
XMin →  $\frac{1}{200\,000}$ 
XMax → 1.
QMin → 1.3
QMax → 10 000.
MZ → 91.188
MUp → 0.0
MDown → 0.0
MStrange → 0.0
MCharm → 1.3
MBottom → 4.5
MTop → 174.0
AlphaS_MZ → 1.179973 e-01
AlphaS_OrderQCD → 1
AlphaS_Type → ipol
AlphaS_Qs → {1.3, 1.49426, 1.73673, 2.0429, 2.43436, 2.94169, 3.60881, 4.5, 5.86604, 7.82
AlphaS_Vals → {0.396765, 0.361268, 0.330375, 0.303188, 0.27903, 0.257386, 0.237861, 0.22
AlphaS_Lambda4 → 0.326
AlphaS_Lambda5 → 0.226

In[35]:= flavors = "Flavors" /. pdfGetInfo[1]
Out[35]= {-5, -4, -3, -2, -1, 1, 2, 3, 4, 5, 21}

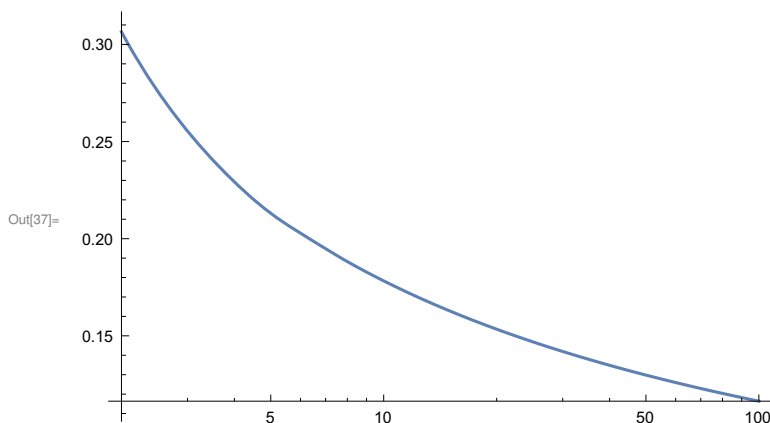
In[36]:= pdf[1, flavors, 0.1, 10]
Out[36]= {0.0782868, 0.258414, 0.616414, 0.952443, 1.35407,
 3.95735, 6.50396, 0.616414, 0.258414, 0.0782868, 10.8134}
```

Example: Alpha-S

```
In[37]:= LogLinearPlot [pdfAlphaS[1, q], {q, 2, 100}]
```

Created pdfAlphaS for iSet = 1

1 has 1 sub-grid

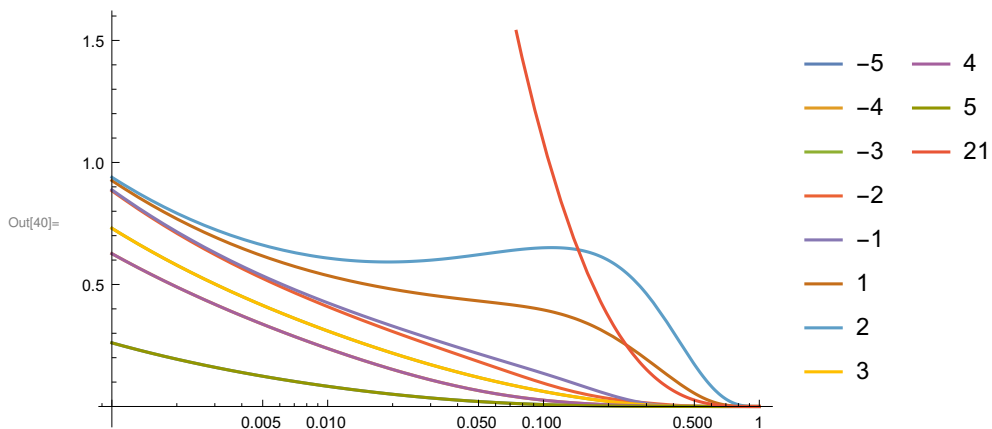


Example: Plotting Single Functions

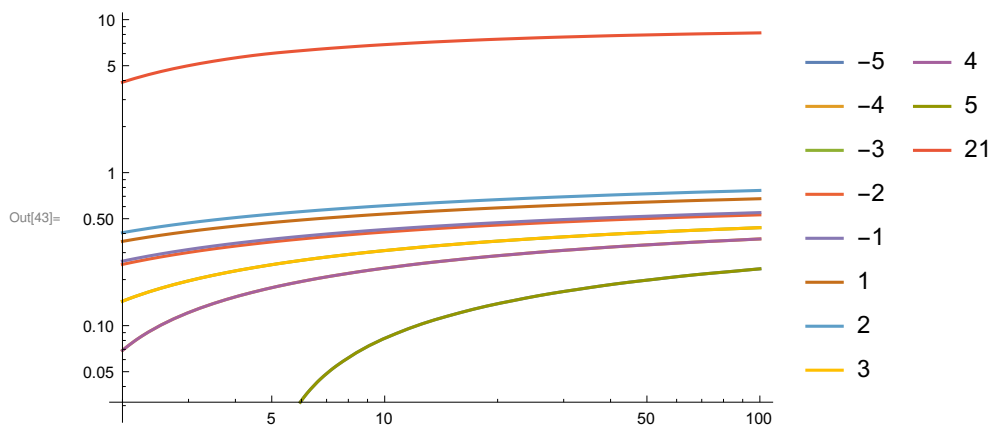
```
In[38]:= Clear[x];
```

$q_0 = 10.$;

```
LogLinearPlot [x pdf[1, flavors, x, q0] // Evaluate, {x, 10-3, 1}, PlotLegends → flavors]
```



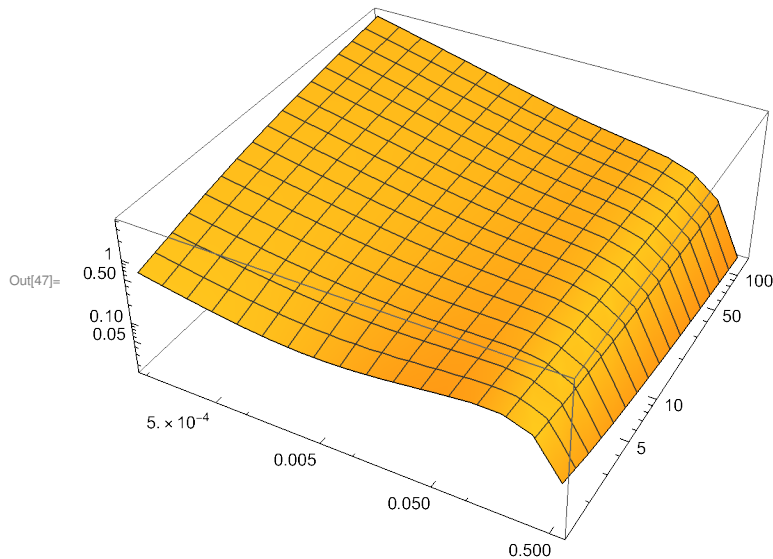
```
In[41]:= Clear[q];
x0 = 0.01 ;
LogLogPlot[x0 pdf[1, flavors, x0, q] // Evaluate, {q, 2, 100}, PlotLegends → flavors]
```



Example: 3D Plots

```
In[44]:= xlist = Table[10.^i, {i, -4, 0, 1/4}];
qlist = Table[1.3 * 10.^i, {i, 0, 2, 1/4}];
data = Table[{x = xlist[[i]], q = qlist[[j]], x pdf[1, 1, x, q]}, {i, 1, Length[xlist]}, {j, 1, Length[qlist]}];
```

```
In[47]:= ListPlot3D[data // Flatten[#, 1] &, ScalingFunctions → {"Log", "Log", "Log"}]
```



```
In[48]:= ListPointPlot3D [data, ScalingFunctions -> {"Log", "Log", "Log"},  
Filling -> Bottom]
```

