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        "Matplotlib is a library for the Python programming language that  

enables users to create visualisations that may be either static,  

animated, or\n",
        "interactive. Matplotlib enables users to do tasks that range  

from simple to complex. Develop stories in a format that is appropriate  

for publishing.\n",
        "Develop zoomable, pagable, and updatable graphs that may be  

interactively created.\n",
        "#Pandas\n",
        "\"\"\"Pandas is an open source library that was primarily  

developed for the purpose of dealing with relational or \n",
        "labelled data in a straightforward and user-friendly  

manner.\"\"\"\n",
        "\n",
        "#bar\n",
        "The height of the bars in a bar plot is proportional to the  

value that they represent, while the plot itself displays categorical  

data as rectangular bars. It is often used to make comparisons between  

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that range from simple to complex. Develop stories in a format that is
appropriate for publishing.\\nDevelop zoomable, pagable, and updatable
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2.05 0 2.83L4 21.41c.39.39.9.59 1.41.59.51 0 1.02-.2 1.41-.59l7.78-7.78
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google.colab.kernel.invokeFunction('convertToInteractive',\n",
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the ' +\n",
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href=https://colab.research.google.com/notebooks/data_table.ipynb>data
table notebook</a>'\n",
        + ' to learn more about interactive
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        "plot.plot(dfl.head(15)) \n",
        "plot.legend(['Duty rate in pence/litre (ULSP)','Pump price in
pence/litre (ULSP)']) \n",
        "plot.xlabel('Year')\n",
        "# x axis define year \n",
        "plot.ylabel('Price ')\n",
        "# y axis define price \n",
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