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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",
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static, animated, or\\ninteractive. Matplotlib enables users to do tasks
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-.5917.78-7.78
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'none'; \n",
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              **
                         const dataTable =\n",
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google.colab.kernel.invokeFunction('convertToInteractive', \n",
[key], {}); n",
                          if (!dataTable) return; \n",
              "\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
tables.'; \n",
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                          await
google.colab.output.renderOutput(dataTable, element); \n",
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            " 2
                  Pump price in pence/litre (ULSD)
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        "plot.plot(df1.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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