```
In[1]:= data = {
        \{0, -2.482, -2.521\}, \{10, -2.266, -2.216\}, \{20, -1.905, -1.87\},
        \{30, -1.618, -1.617\}, \{40, -1.351, -1.358\}, \{50, -1.122, -1.093\},
        \{60, -0.874, -0.885\}, \{70, -0.62, -0.549\}, \{80, -0.297, -0.299\},
        \{90, 0.012, 0.019\}, \{100, 0.302, 0.221\}, \{110, 0.547, 0.49\},
        {120, 0.699, 0.755}, {130, 0.998, 1.022}, {140, 1.265, 1.289},
       {150, 1.58, 1.569}, {160, 1.954, 1.945}, {170, 2.28, 2.248}, {180, 2.59, 2.6}
      };
    data = SortBy[data, First];
    data[[All, 1]] = data[[All, 1]] - 90;
    separated = Join[data[[All, {1, 2}]], data[[All, {1, 3}]]];
    angleModelUncond = LinearModelFit[separated, x, x]
    angleModelUncond["AdjustedRSquared"]
    inverseModelUncond = InverseFunction[angleModelUncond[#0] &];
    Solve [angleModelUncond[\theta] == V, \theta] // Expand
    data[[All, {2, 3}]] = SetAccuracy[data[[All, {2, 3}]], 4];
    Grid[data]
    image = Show
       ListPlot[separated],
       {\tt Plot[angleModelUncond[\theta], \{\theta, Min[data[[All, 1]]], Max[data[[All, 1]]]\}],}
       AxesLabel → { "Ângulo (°) ", "Tensão elétrica (V) "}
    Export[NotebookDirectory[] <> "/images/Pendulo-fit.pdf", image];
    data = {
        \{180, 2.91, 2.78\}, \{170, 2.51, 2.44\}, \{160, 2.16, 2.18\}, \{150, 1.82, 1.7\},
        \{140, 1.47, 1.39\}, \{130, 1.21, 1.12\}, \{120, 0.86, 0.85\}, \{110, 0.622, 0.582\},
        \{100, 0.37, 0.32\}, \{90, 0.5, 0.7\}, \{80, 0.24, 0.25\}, \{70, -0.54, -0.57\},
       \{60, -0.82, -0.81\}, \{50, -1.05, -1.06\}, \{40, -1.34, -1.37\},
       \{30, -1.58, -1.57\}, \{20, -1.98, -1.89\}, \{10, -2.27, -2.21\}, \{0, -2.61, -2.57\}
      };
    data = SortBy[data, First];
    data[[All, 1]] = data[[All, 1]] - 90;
    separated = Join[data[[All, {1, 2}]], data[[All, {1, 3}]]];
    angleModelCond = LinearModelFit[separated, x, x]
    inverseModelCond = InverseFunction[angleModelCond[#θ] &];
    Solve [angleModelCond[\theta] == V, \theta] // Expand
    angleModelCond["RSquared"]
    data[[All, {2, 3}]] = SetAccuracy[data[[All, {2, 3}]], 3];
    Grid[data]
    image = Show
       ListPlot[separated],
        Plot[angleModelCond[\theta], \{\theta, Min[data[[All, 1]]], Max[data[[All, 1]]]\}], 
       AxesLabel → { "Ângulo (°) ", "Tensão elétrica (V) "}
      |;
    Export[NotebookDirectory[] <> "/images/Pendulo-Condicionado-fit.pdf", image];
    data = Import[NotebookDirectory[] <> ".../Data/Experimento7.lvm", "TSV"];
    data[[All, 2]] = LowpassFilter[data[[All, 2]], 40 / 250];
    data[[All, 2]] = Map[inverseModelCond, data[[All, 2]]];
```

```
(* center on zero *)
      (*data[[All,2]] = data[[All,2]]-Last[data[[All,2]]];*)
     data[[All, 2]] = data[[All, 2]] - Mean[ data[[All, 2]]];
      ListLinePlot[data, ImageSize → Full, PlotRange → All],
      Plot[90, {θ, Min[data[[All, 1]]], Max[data[[All, 1]]]}]
     fourier = Table[{i, 0}, {i, 0, 250, 250 / (Length[data] - 1)}];
     fourier[[All, 2]] = Abs[Fourier[data[[All, 2]]]];
     ListLinePlot[Take[fourier, 8 * 10], PlotRange \rightarrow All]
     Export[NotebookFileName[EvaluationNotebook[]] <> ".pdf",
        EvaluationNotebook[]];
Out[5]= FittedModel
                     -0.0146842+0.027567x
Out[6]= 0.998439
Out[8]= \{\{\Theta \rightarrow 0.532673 + 36.2752 V\}\}
     -90 -2.482 -2.521
     -80 - 2.266 - 2.216
     -70 -1.905 -1.870
-60 -1.618 -1.617
     -50 -1.351 -1.358
     -40 - 1.122 - 1.093
      -30 - 0.874 - 0.885
     -20 - 0.620 - 0.549
      -10 - 0.297 - 0.299
Out[10]=
      0
           0.012
                    0.019
      10
           0.302
                    0.221
           0.547
                    0.490
      20
           0.699
                    0.755
      40
           0.998
                    1.022
      50
           1.265
                    1.289
           1.580
      60
                    1.569
      70
           1.954
                    1.945
           2.280
                    2.248
      80
      90
           2.590
                    2.600
Out[17]= FittedModel
                    0.124842 + 0.0290542 x
Out[19]= \{ \{ \Theta \rightarrow -4.29687 + 34.4184 \ V \} \}
Out[20]= 0.988743
```

```
-90 -2.61 -2.57
-80 -2.27 -2.21
-70 -1.98 -1.89
-60 -1.58 -1.57
-50 -1.34 -1.37
        -40 - 1.05 - 1.06
        -30 -0.82 -0.81
-20 -0.54 -0.57
               0.24
                           0.25
        -10
Out[22]=
         0
                0.50
                           0.70
                           0.32
0.58
         10
                0.37
         20
                0.62
         30
                0.86
                           0.85
                1.21
                           1.12
         40
                           1.39
1.70
         50
                1.47
                1.82
         60
         70
                2.16
                           2.18
                           2.44
2.78
                2.51
         80
         90
                2.91
```



