```
In[99]:= others = Plot[
          \{1/(x^2+1), D[1/(n^2+1), \{n, 2\}] /. n \rightarrow x\},
           \{x, -5, 5\},\
          PlotRange \rightarrow \{\{-5, 5\}, \{-2.1, 1.1\}\},\
          AspectRatio \rightarrow 1/2,
          PlotStyle → {{Black, Dashed}, Black},
          ImageSize → Large,
          Ticks → None
         ];
In[100]:= dotted = Plot[
          D[1/(n^2+1), n]/.n \rightarrow x,
           \{x, -5, 5\},\
          PlotStyle → {White, Thin},
          Ticks → None,
          PlotRange \rightarrow \{\{-5, 5\}, \{-2.1, 1.1\}\},\
          AspectRatio \rightarrow 1/2,
          Mesh \rightarrow 75,
          ImageSize → Large,
          MeshStyle → {Black, PointSize@0.0075},
          MeshFunctions → {"ArcLength"}
         ];
In[101]:= Show[dotted, others]
      Out[101]=
```