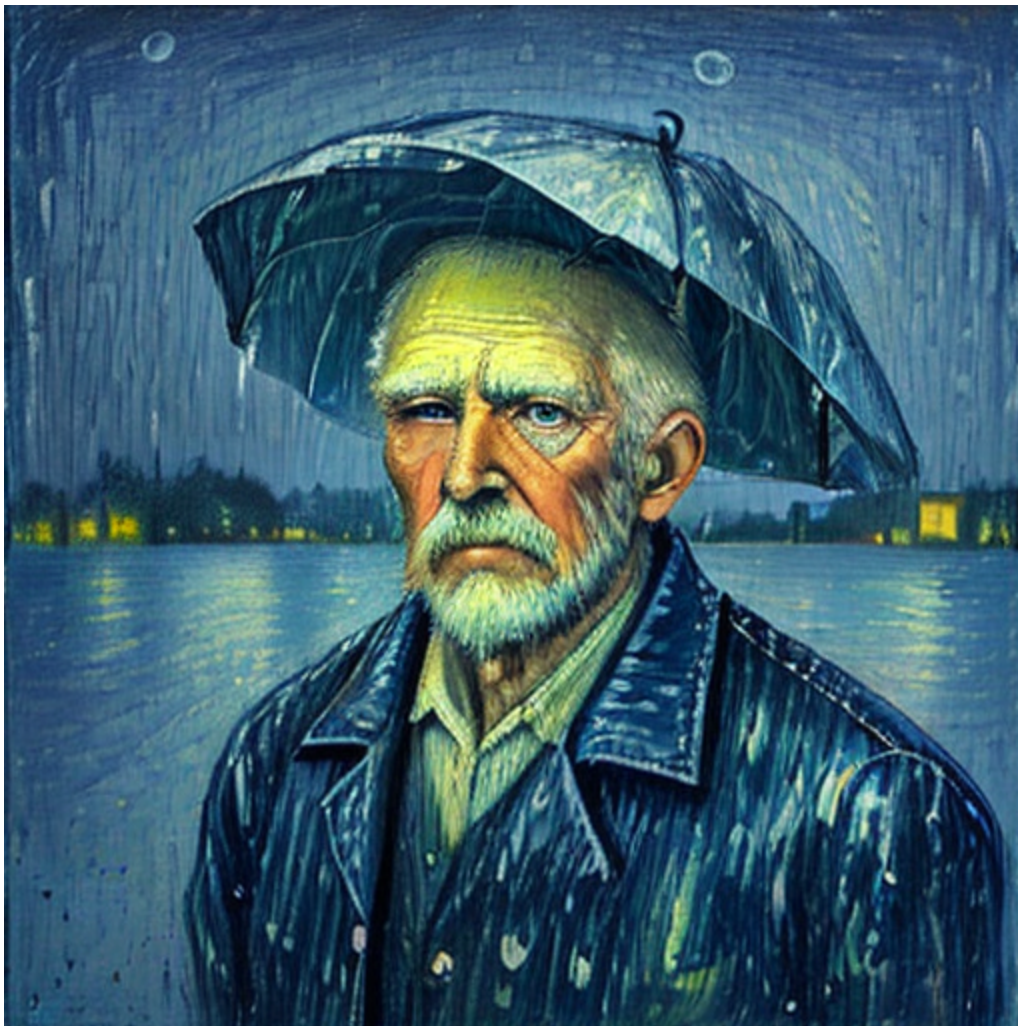


Old Man In the Style of Van Gogh

Please look at the following images, how diverse are they in your opinion?

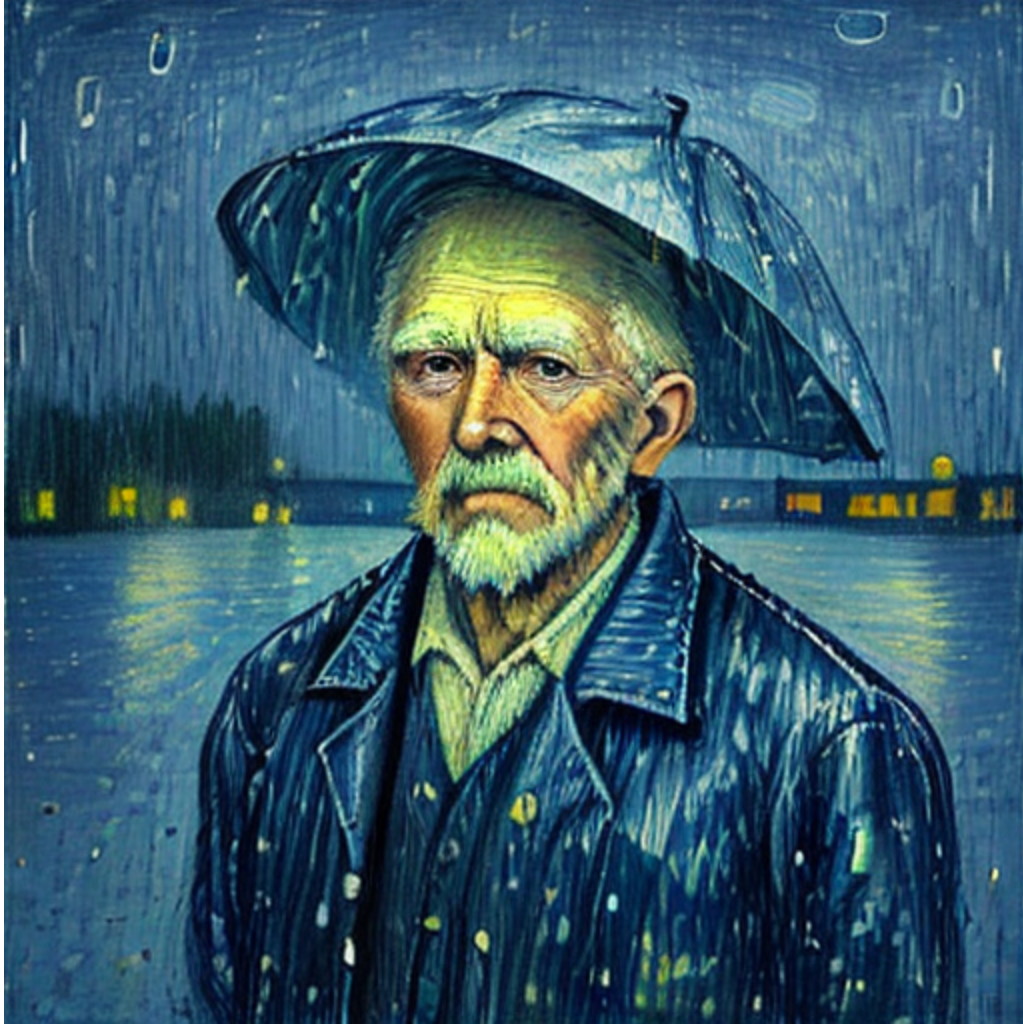
```
In [24]: from IPython.display import Image  
Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal
```

Out[24]:



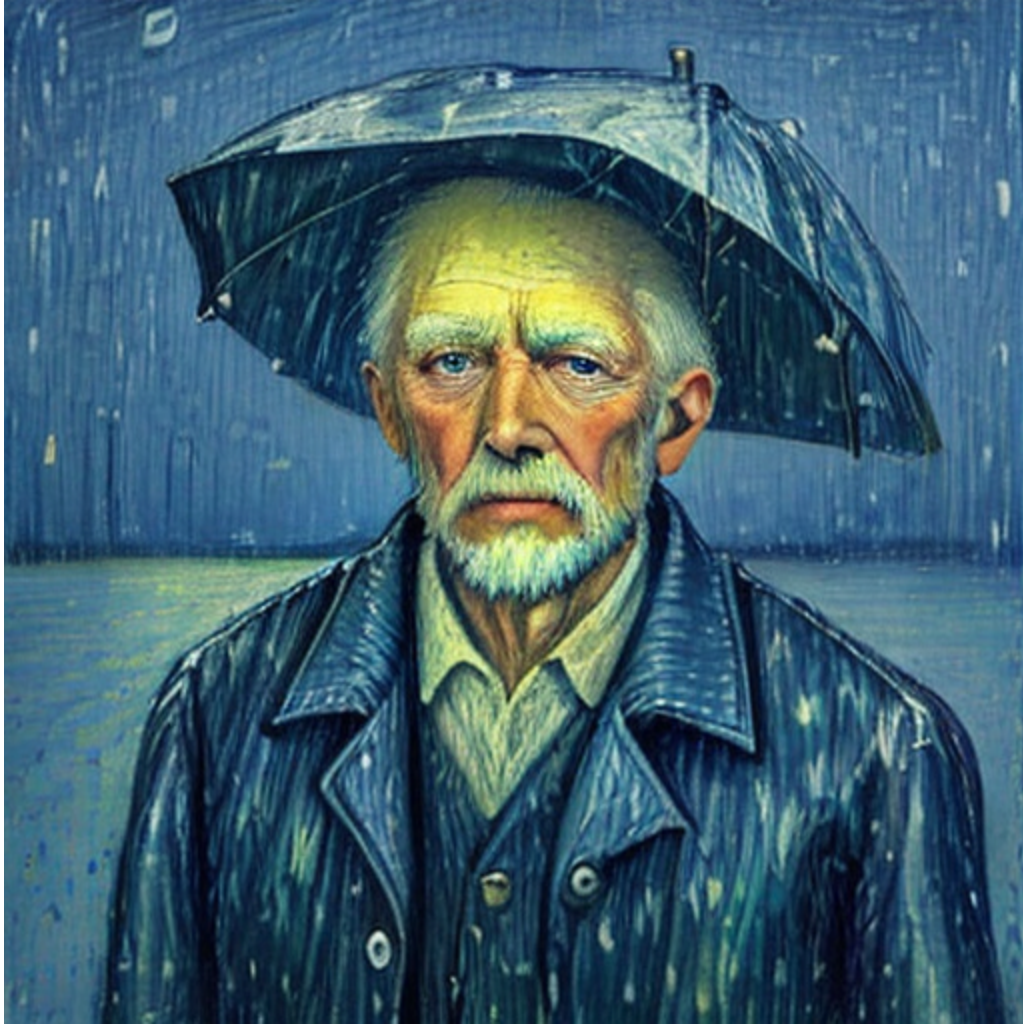
```
In [5]: Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal
```

Out[5]:



In [25]: `Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal`

Out[25]:



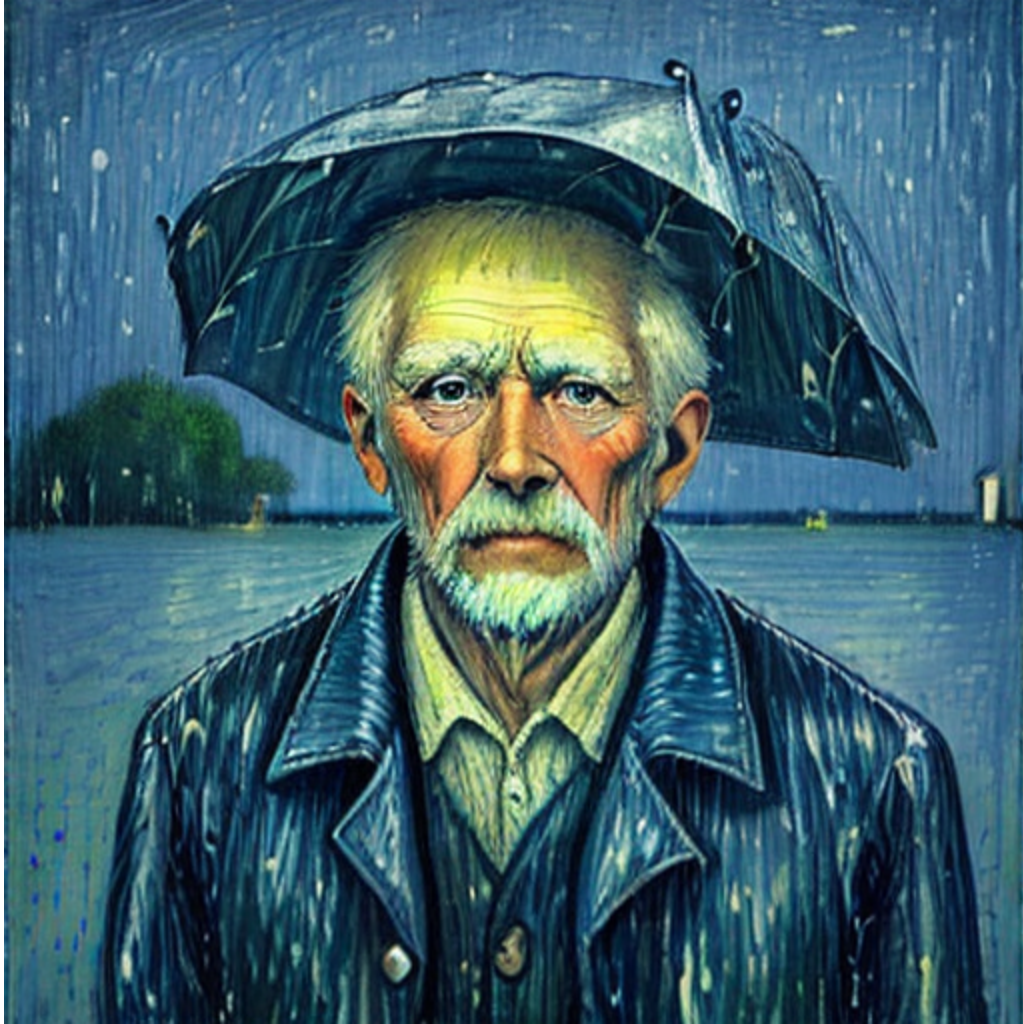
```
In [6]: Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal
```

```
Out[6]:
```



```
In [7]: Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal
```

```
Out[7]:
```



```
In [8]: Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal
```

```
Out[8]:
```



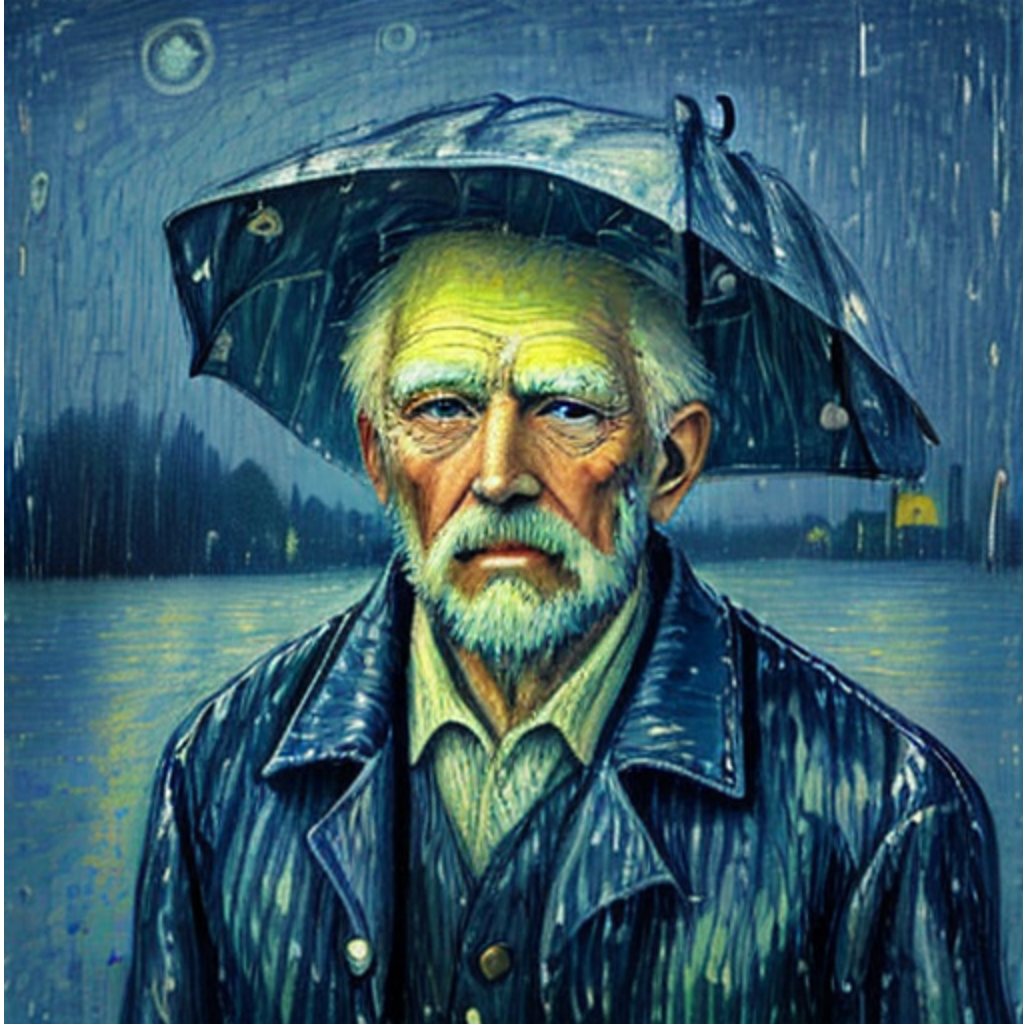
```
In [9]: Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal
```

```
Out[9]:
```



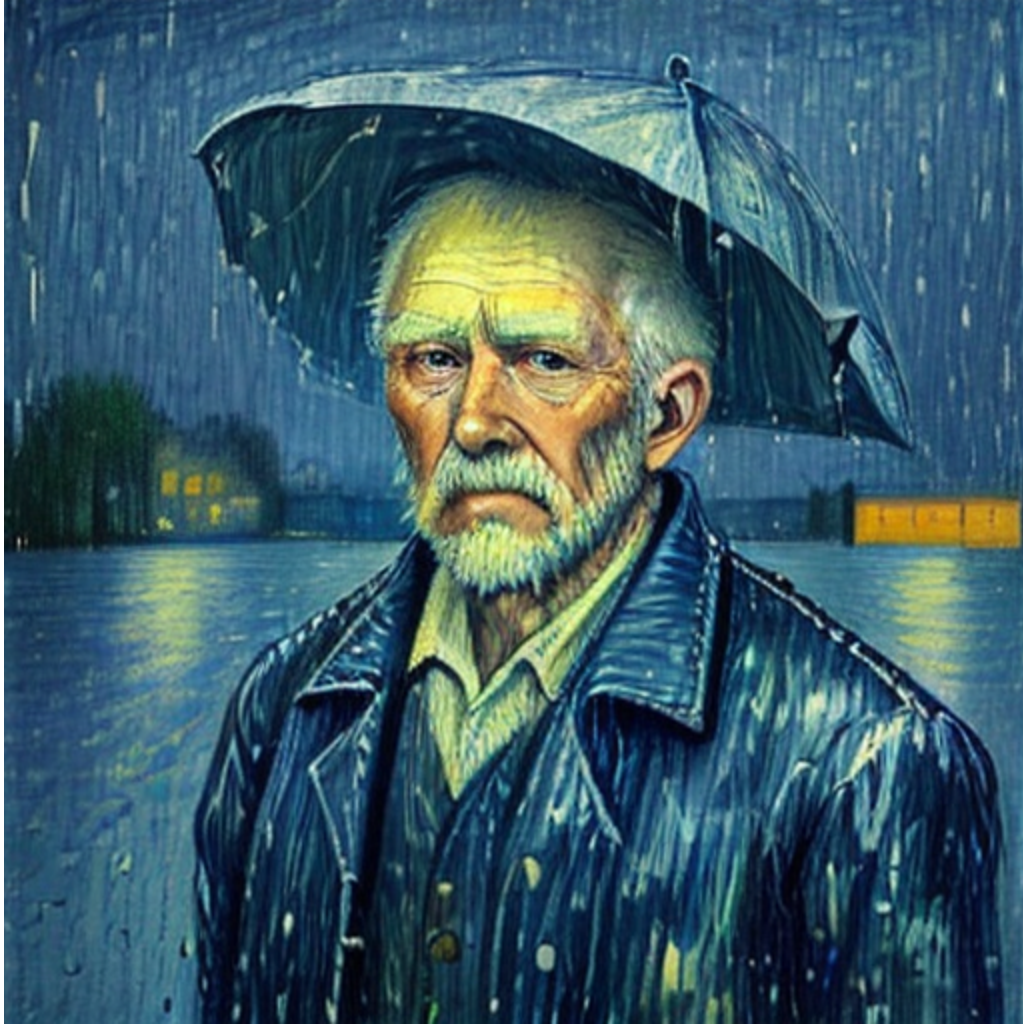
In [10]: `Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal`

Out[10]:



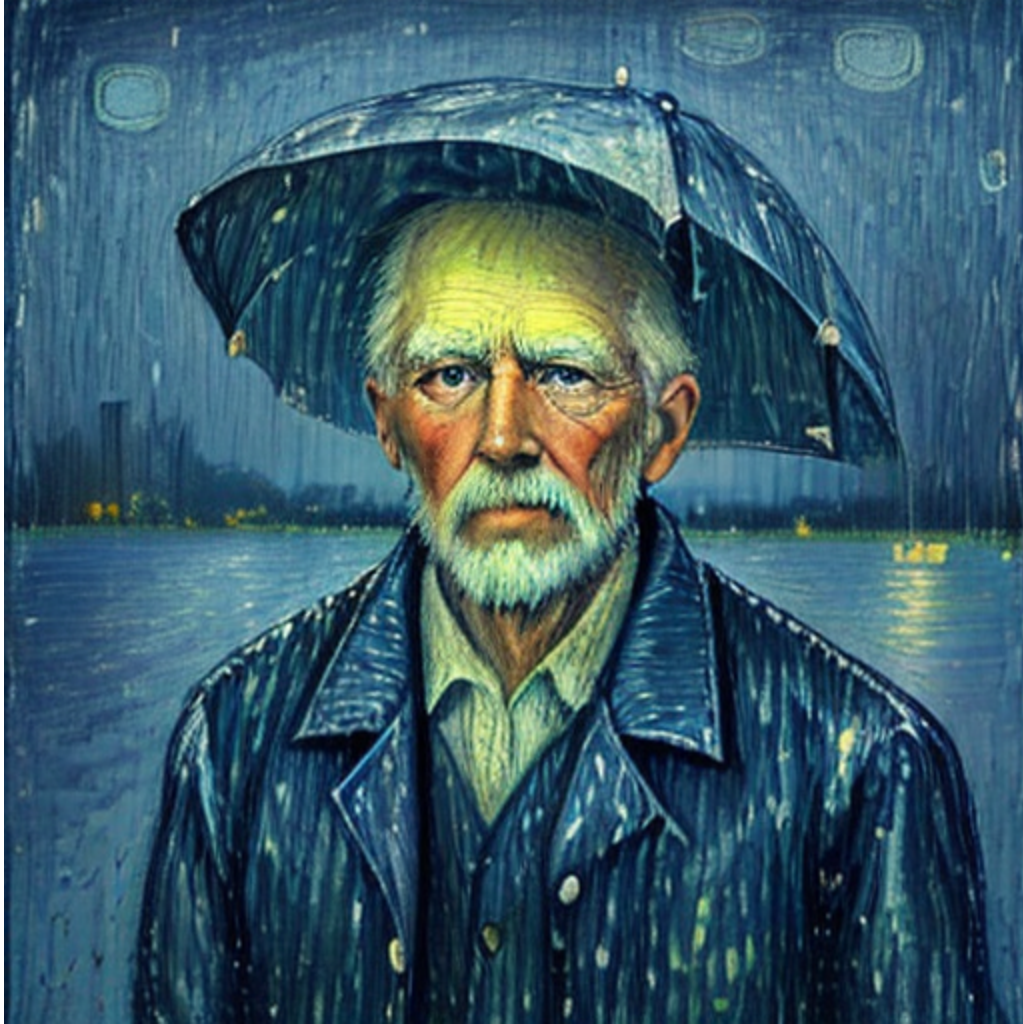
In [11]: `Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal`

Out[11]:



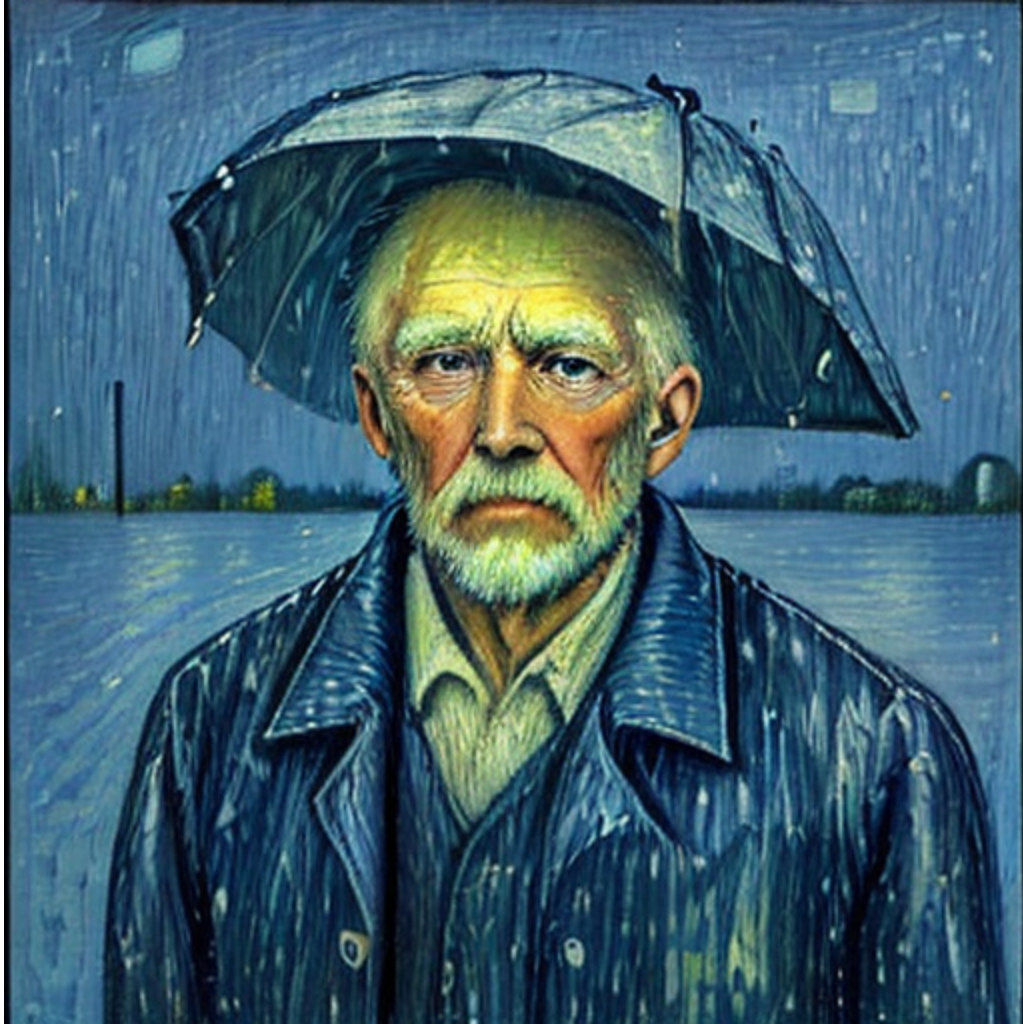
In [12]: `Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal`

Out[12]:



In [13]: `Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal`

Out[13]:



In [14]: `Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal`

Out[14]:



In [15]: `Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal`

Out[15]:



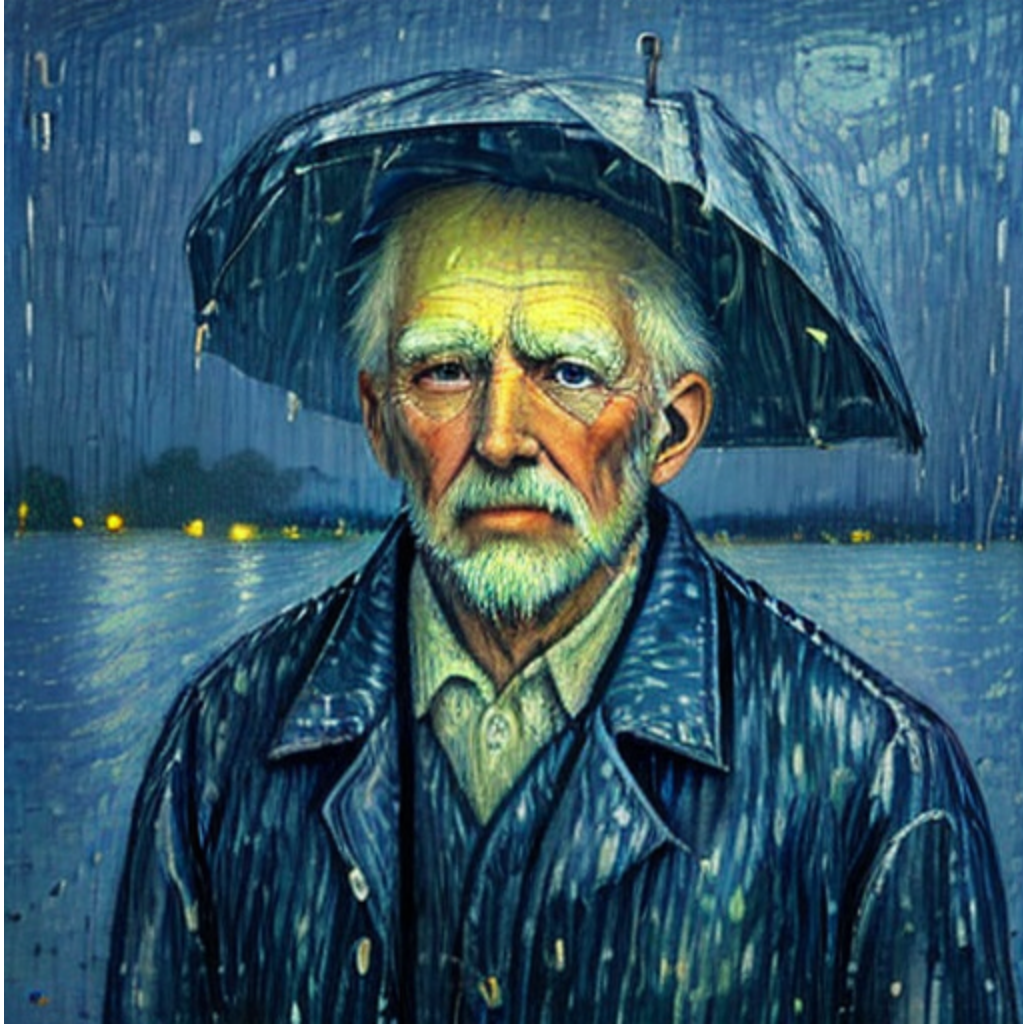
In [16]: `Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal`

Out[16]:



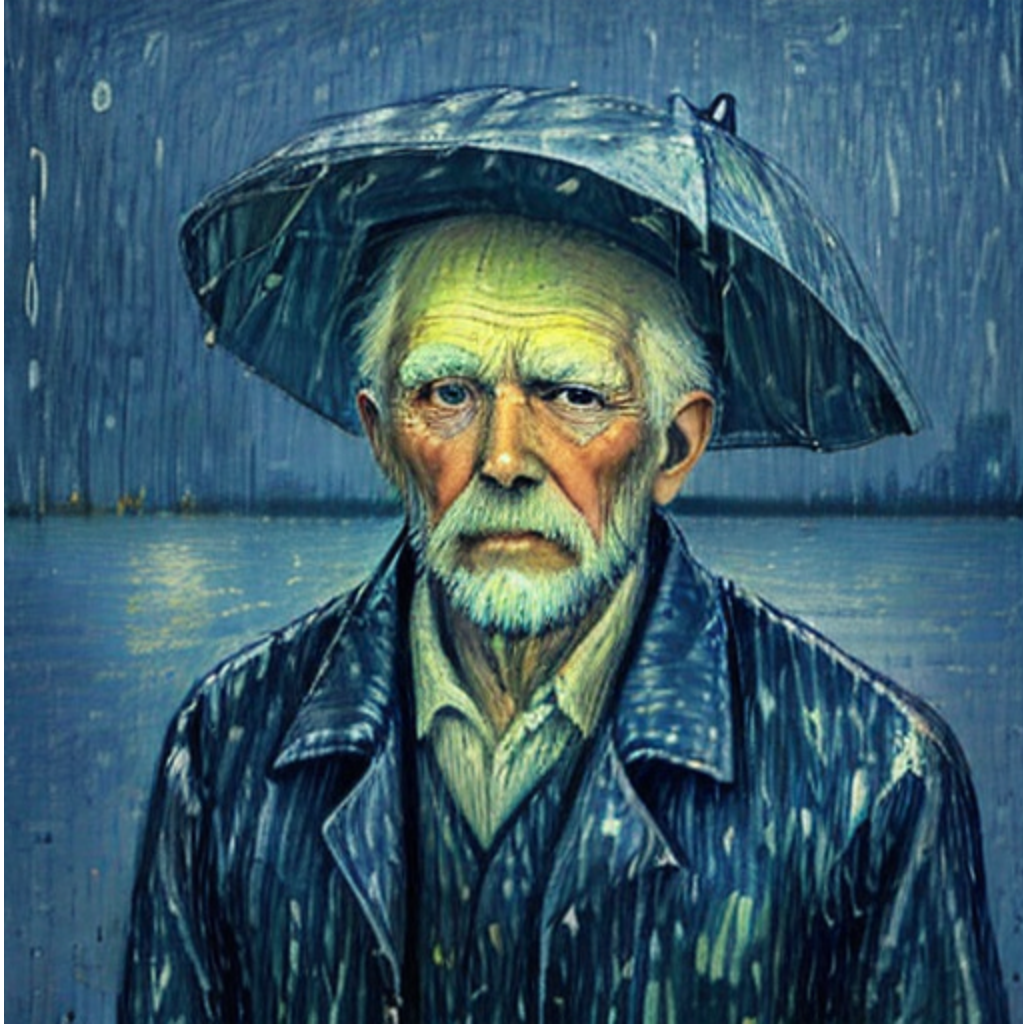
In [17]: `Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal`

Out[17]:



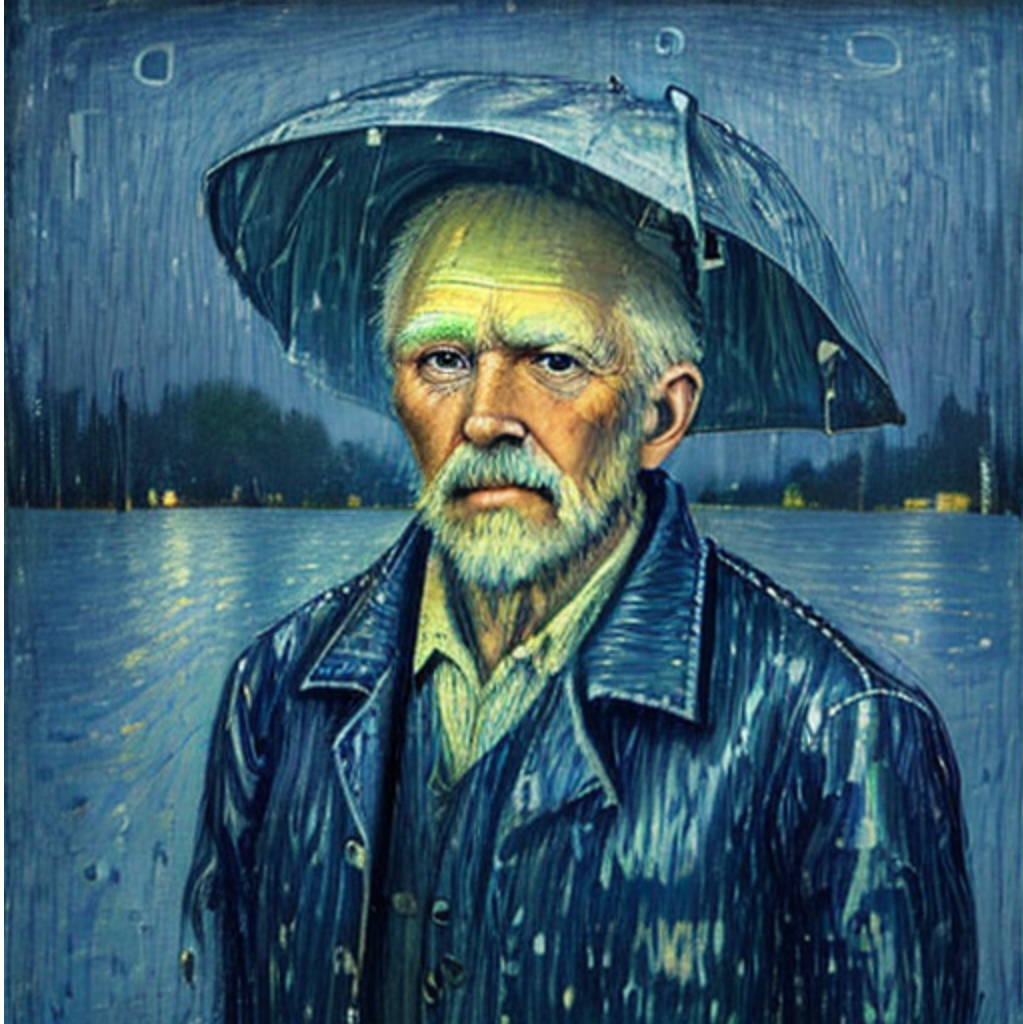
In [18]: `Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal`

Out[18]:



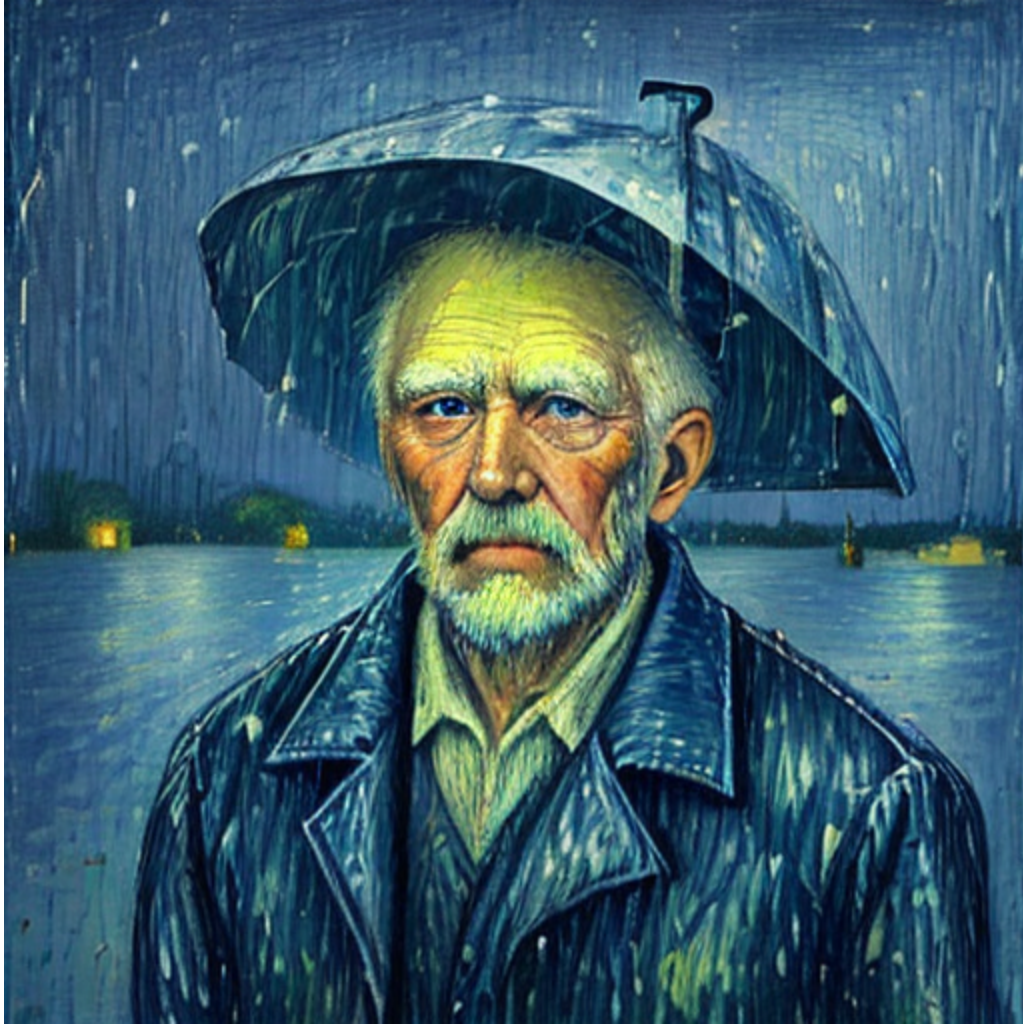
In [19]: `Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal`

Out[19]:



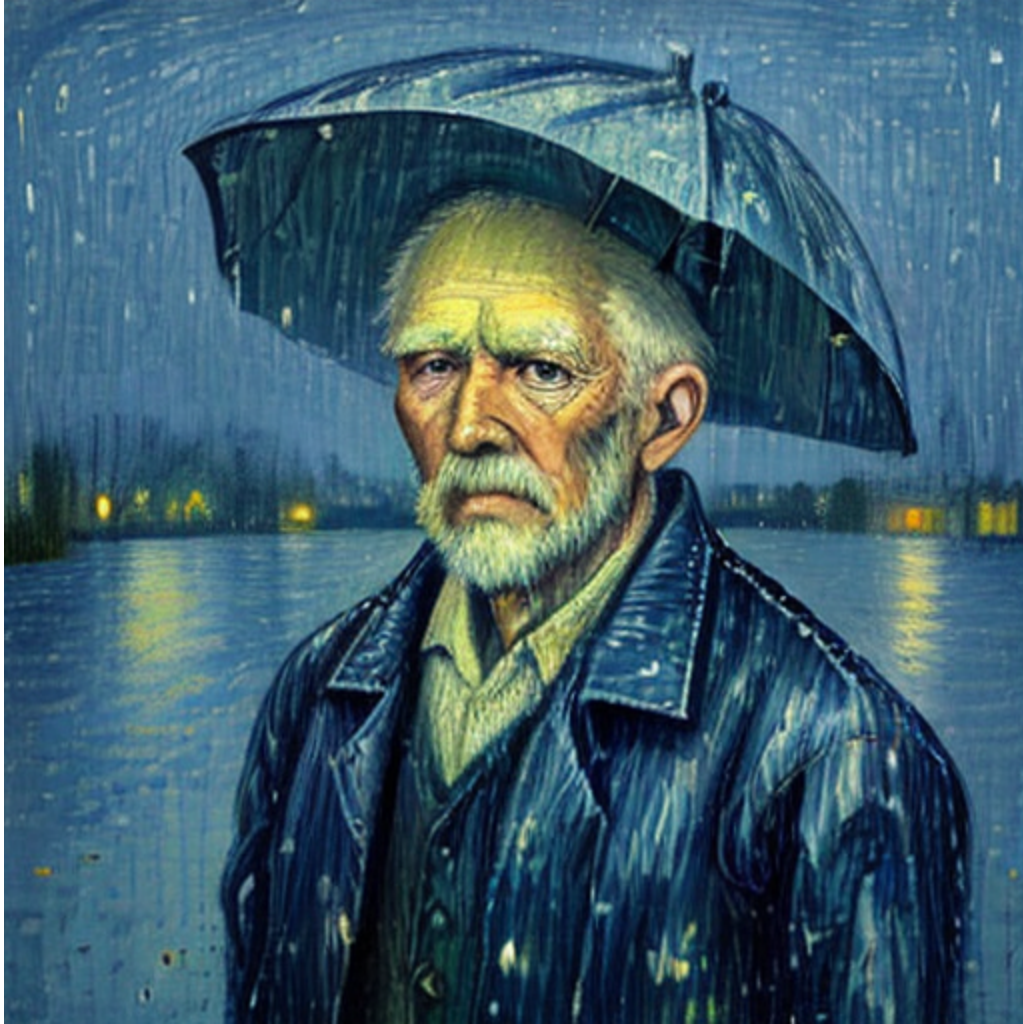
In [21]: `Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal`

Out[21]:



In [22]: `Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal`

Out[22]:



In [23]: `Image(filename="Y:\\Data Science Readings\\Advanced Computational Learning and Data Anal`

Out[23]:

