Results

LeNet

Graphical user interface, text, application

Description automatically generated

1. Image Index: 34840
   * Graphical user interface

     Description automatically generated
   * DLG success rate: 72.0%
   * Mean iter number at convergence: 76.88888888888889
2. Image Index: 18934
   1. Graphical user interface, application

      Description automatically generated
   2. DLG success rate: 74.0%
   3. Mean iter number at convergence: 88.13513513513513
3. Image Index: 29006
   1. Graphical user interface

      Description automatically generated
   2. DLG success rate: 68.0%
   3. Mean iter number at convergence: 120.08823529411765
4. Image Index: 35766
   1. Graphical user interface, application

      Description automatically generated
   2. DLG success rate: 57.99999999999999%
   3. Mean iter number at convergence: 99.72413793103448
5. Image Index: 20319
   1. Graphical user interface

      Description automatically generated
   2. DLG success rate: 70.0%
   3. Mean iter number at convergence: 92.14285714285714
6. Image Index: 38395
   1. Graphical user interface

      Description automatically generated
   2. DLG success rate: 70.0%
   3. Mean iter number at convergence: 92.14285714285714
7. Image Index: 3983
   1. Graphical user interface

      Description automatically generated
   2. DLG success rate: 66.0%
   3. Mean iter number at convergence: 81.36363636363636
8. Image Index: 33958
   1. Graphical user interface, chart

      Description automatically generated
   2. DLG success rate: 64.0%
   3. Mean iter number at convergence: 118.25
9. Image Index: 45321
   1. Graphical user interface

      Description automatically generated
   2. DLG success rate: 68.0%
   3. Mean iter number at convergence: 88.38235294117646
10. Image Index: 46222
    1. Graphical user interface

       Description automatically generated
    2. DLG success rate: 57.99999999999999%
    3. Mean iter number at convergence: 99.06896551724138
11. Image Index: 27024
    1. Graphical user interface

       Description automatically generated
    2. DLG success rate: 57.99999999999999%
    3. Mean iter number at convergence: 99.06896551724138
12. Image index: 44895
    1. Graphical user interface

       Description automatically generated
    2. DLG success rate: 78.0%
    3. Mean iter number at convergence: 86.02564102564102
13. Image index: 41552
    1. Graphical user interface

       Description automatically generated
    2. DLG success rate: 66.0%
    3. Mean iter number at convergence: 87.33333333333333
14. Image Index: 20529
    1. A screenshot of a computer

       Description automatically generated with medium confidence
    2. DLG success rate: 72.0%
    3. Mean iter number at convergence: 88.33333333333333
15. Image Index: 803
    1. Graphical user interface, application

       Description automatically generated
    2. DLG success rate: 64.0%
    3. Mean iter number at convergence: 93.34375
16. Image Index: 49872
    1. Chart, treemap chart

       Description automatically generated
    2. DLG success rate: 66.0%
    3. Mean iter number at convergence: 86.96969696969697
17. Image Index: 28271
    1. Chart

       Description automatically generated
    2. DLG success rate: 72.0%
    3. Mean iter number at convergence: 125.88888888888889
18. Image Index: 20224
    1. Graphical user interface

       Description automatically generated
    2. DLG success rate: 76.0%
    3. Mean iter number at convergence: 79.34210526315789
19. Image Index: 42349
    1. Graphical user interface

       Description automatically generated\
    2. DLG success rate: 70.0%
    3. Mean iter number at convergence: 99.11428571428571
20. Image Index: 40975
    1. Graphical user interface

       Description automatically generated with low confidence
    2. DLG success rate: 66.0%
    3. Mean iter number at convergence: 81.15151515151516

Mean DLG success rate over all images

* 67.79999995%

Mean iter number at convergence over all images

* 94.457657