Diabetes

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| NDO | 65.93 | 79.73 | 74.58 | 73.57 | **70.49** | **66.74** | **77.78** | **73.36** | **74.07** | **76.60** | **66.44** | 74.95 | 71.32 | 73.24 | 81.38 |
| SMO | **66.27** | **80.25** | **75.09** | **73.84** | 70.15 | 65.59 | 76.71 | 72.22 | 73.01 | 75.87 | 66.33 | 74.48 | 70.96 | 73.03 | **81.97** |
| RO | 65.57 | 79.95 | 74.65 | 73.26 | 69.15 | 65.35 | 77.36 | 72.61 | 72.93 | 74.00 | 66.39 | **76.14** | **72.09** | **73.50** | 78.98 |

10折

[0.65413559 0.80224562 0.74873548 0.73044202 0.68290598 0.80708262]

[0.67994015 0.78120094 0.74085783 0.74893353 0.78717949 0.80918519]

[0.66872748 0.76627054 0.72660629 0.73828964 0.79159544 0.80296296]

[0.65007471 0.79708095 0.74348941 0.72751924 0.68660969 0.80626781]

[0.66391922 0.77205852 0.72916951 0.73555376 0.76866097 0.80967236]

[0.66580137 0.76600427 0.72530759 0.73664607 0.78760684 0.79908262]

[0.6661751 0.80300608 0.75264867 0.74045961 0.70911681 0.81221937]

[0.65032726 0.77450687 0.7265892 0.72563722 0.73148148 0.79786895]

[0.66229221 0.77135534 0.7278879 0.73452607 0.76538462 0.78831624]

[0.64658901 0.79171561 0.7382946 0.72409181 0.68675214 0.81265527]

[0.66880651 0.77184438 0.73050239 0.73937291 0.78005698 0.80370085]

[0.66656038 0.76148631 0.72272727 0.73548594 0.7951567 0.80502279]

[0.66322361 0.80222847 0.75134997 0.73796065 0.70527066 0.81118519]

[0.65731048 0.77507125 0.7291866 0.73100834 0.7462963 0.80462963]

[0.65657869 0.77332535 0.72781955 0.73016083 0.75 0.79898291]

[0.66339775 0.79892853 0.7487013 0.7382892 0.71267806 0.81106838]

[0.64528443 0.76952501 0.72130895 0.72081763 0.72749288 0.79698291]

[0.65347944 0.77803275 0.73043404 0.7278766 0.73133903 0.78956125]

[0.66787855 0.80544822 0.75519481 0.74171877 0.70868946 0.81554416]

[0.6493631 0.77786466 0.72911825 0.72424052 0.71994302 0.8022735 ]

[0.64378726 0.77153286 0.72260766 0.71957832 0.72022792 0.78843305]

Breast-w

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| NDO | **93.12** | **96.24** | **95.14** | **95.23** | **95.52** | **92.95** | **96.10** | **94.98** | **95.22** | **96.02** | 93.04 | 96.13 | 95.02 | 95.36 | **96.47** |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| NDO | 94.38 | 96.89 | 95.99 | 96.35 | 97.51 | 94.38 | 96.89 | 95.99 | 96.35 | 97.51 |
| SMO | 94.38 | 96.89 | 95.99 | 96.35 | 97.51 | 94.38 | 96.89 | 95.99 | 96.35 | 97.51 |
| RO | 94.38 | 96.89 | 95.99 | 96.35 | 97.51 | 94.38 | 96.89 | 95.99 | 96.35 | 97.51 |

[0.94274738 0.96760858 0.95865016 0.96140705 0.97116667 0.98548188]

[0.94441647 0.96880708 0.96005861 0.96250471 0.97116667 0.98566304]

[0.94229402 0.9677326 0.95863004 0.96044549 0.967 0.98584058]

Sonar

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| NDO | **71.85** | 63.77 | **68.32** | 67.31 | **86.70** | **73.90** | **65.13** | **70.14** | **68.81** | **90.62** | **73.89** | 65.02 | **70.10** | **68.73** | **90.72** |
| SMO | 70.40 | 64.67 | 67.79 | 67.37 | 82.13 | 70.41 | 65.03 | 67.95 | 67.59 | 81.79 | 70.43 | **65.39** | 68.11 | 67.81 | 81.44 |
| RO | 70.86 | **64.78** | 68.11 | **67.60** | 83.16 | 71.14 | 64.77 | 68.27 | 67.70 | 83.85 | 70.33 | 63.20 | 67.15 | 66.43 | 83.51 |

[0.63160696 0.55748713 0.60813853 0.5787611 0.71777778 0.71320707]

[0.6240919 0.52967348 0.59385281 0.55796766 0.71777778 0.70209596]

[0.65447803 0.5843496 0.6312987 0.60474212 0.73777778 0.70328283]

[0.64745312 0.56843951 0.62313853 0.59078398 0.74 0.70883838]

[0.62436147 0.57951654 0.61290043 0.59007983 0.69666667 0.71080808]

[0.63971919 0.59492652 0.62742424 0.60611865 0.71777778 0.71520202]

[0.66121935 0.59944717 0.64199134 0.61745866 0.74 0.71593434]

[0.64780103 0.61873912 0.64220779 0.62279847 0.71 0.70181818]

[0.63998048 0.61833472 0.63675325 0.61993279 0.69777778 0.70517677]