**LAMPIRAN M**

**TABEL t-distribusi**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Pr  df | 0.25  0.50 | 0.10  0.20 | 0.05  0.10 | 0.025  0.050 | 0.01  0.02 | 0.005  0.010 | 0.001  0.002 |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21  22  23  24  25  26  27  28  29  30  31  32  33  34  35  36  37  38  39  40 | 1.00000  0.81650  0.76489  0.74070  0.72669  0.71756  0.71114  0.70639  0.70272  0.69981  0.69745  0.69548  0.69383  0.69242  0.69120  0.69013  0.68920  0.68836  0.68762  0.68695  0.68635  0.68581  0.68531  0.68485  0.68443  0.68404  0.68368  0.68335  0.68304  0.68276  0.68249  0.68223  0.68200  0.68177  0.68156  0.68137  0.68118  0.68100  0.68083  0.68067 | 3.07768  1.88562  1.63774  1.53321  1.47588  1.43976  1.41492  1.39682  1.38303  1.37218  1.36343  1.35622  1.35017  1.34503  1.34061  1.33676  1.33338  1.33039  1.32773  1.32534  1.32319  1.32124  1.31946  1.31784  1.31635  1.31497  1.31370  1.31253  1.31143  1.31042  1.30946  1.30857  1.30774  1.30695  1.30621  1.30551  1.30485  1.30423  1.30364  1.30308 | 6.31375  2.91999  2.35336  2.13185  2.01505  1.94318  1.89458  1.85955  1.83311  1.81246  1.79588  1.78229  1.77093  1.76131  1.75305  1.74588  1.73961  1.73406  1.72913  1.72472  1.72074  1.71714  1.71387  1.71088  1.70814  1.70562  1.70329  1.70113  1.69913  1.69726  1.69552  1.69389  1.69236  1.69092  1.68957  1.68830  1.68709  1.68595  1.68488  1.68385 | 12.70620  4.30265  3.18245  2.77645  2.57058  2.44691  2.36462  2.30600  2.26216  2.22814  2.20099  2.17881  2.16037  2.14479  2.13145  2.11991  2.10982  2.10092  2.09302  2.08596  2.07961  2.07387  2.06866  2.06390  2.05954  2.05553  2.05183  2.04841  2.04523  2.04227  2.03951  2.03693  2.03452  2.03224  2.03011  2.02809  2.02619  2.02439  2.02269  2.02108 | 31.82052  6.96456  4.54070  3.74695  3.36493  3.14267  2.99795  2.89646  2.82144  2.76377  2.71808  2.68100  2.65031  2.62449  2.60248  2.58349  2.56693  2.55238  2.53948  2.52798  2.51765  2.50832  2.49987  2.49216  2.48511  2.47863  2.47266  2.46714  2.46202  2.45726  2.45282  2.44868  2.44479  2.44115  2.43772  2.43449  2.43145  2.42857  2.42584  2.42326 | 63.65674  9.92484  5.84091  4.60409  4.03214  3.70743  3.49948  3.35539  3.24984  3.16927  3.10581  3.05454  3.01228  2.97684  2.94671  2.92078  2.89823  2.87844  2.86093  2.84534  2.83136  2.81876  2.80734  2.79694  2.78744  2.77871  2.77068  2.76326  2.75639  2.75000  2.74404  2.73848  2.73328  2.72839  2.72381  2.71948  2.71541  2.71156  2.70791  2.70446 | 318.30884  22.32712  10.21453  7.17318  5.89343  5.20763  4.78529  4.50079  4.29681  4.14370  4.02470  3.92963  3.85198  3.78739  3.73283  3.68615  3.64577  3.61048  3.57940  3.55181  3.52715  3.50499  3.48496  3.46678  3.45019  3.43500  3.42103  3.40816  3.39624  3.38518  3.37490  3.36531  3.35634  3.34793  3.34005  3.33262  3.32563  3.31903  3.31279  3.30688 |