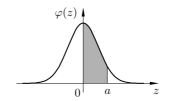
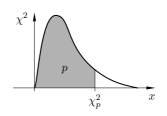
De genormeerd normale verdeling Oppervlakte onder de genormeerd normale verdeling van 0 tot a

P(0 < z < a)



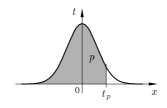
| 0.0 .0000 .0040 .0080 .0120 .0160 .0199 .0239 .0279 .0319 .0359 0.1 .0398 .0438 .0478 .0517 .0557 .0596 .0636 .0675 .0714 .0754 0.2 .0793 .0832 .0871 .0910 .0948 .0987 .1026 .1064 .1103 .1117 0.3 .1179 .1217 .1255 .1293 .1331 .1368 .1406 .1443 .1480 .1517 0.4 .1554 .1591 .1628 .1664 .1700 .1736 .1772 .1808 .1844 .1879 0.5 .1915 .1950 .1985 .2019 .2054 .2088 .2123 .2157 .2190 .2224 0.6 .2258 .2291 .2324 .2357 .2389 .2422 .2446 .2846 .2518 .2549 0.7 .2580 .2612 .2643 .2734 .2764 < | a | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|--|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 0.2 .0793 .0832 .0871 .0910 .0948 .0987 .1026 .1064 .1103 .1141 0.3 .1179 .1217 .1255 .1293 .1331 .13688 .1406 .1443 .1480 .1517 0.4 .1554 .1591 .1628 .1664 .1700 .1736 .1772 .1808 .1844 .1879 0.5 .1915 .1950 .1985 .2019 .2054 .2088 .2123 .2157 .2190 .2224 0.6 .2258 .2291 .2324 .2357 .2389 .2422 .2444 .2794 .2823 .2852 0.8 .2881 .2910 .2939 .2967 .2996 .3023 .3051 .3378 .3106 .3133 0.9 .3159 .3186 .3212 .3238 .3264 .3289 .3315 .3374 .3559 .3621 1.1 .3643 .3665 .3686 .3708 .3729 | 0.0 | .0000 | .0040 | .0080 | .0120 | .0160 | .0199 | .0239 | .0279 | .0319 | .0359 |
| 0.2 .0793 .0832 .0871 .0910 .0948 .0987 .1026 .1064 .1103 .1141 0.3 .1179 .1217 .1255 .1293 .1331 .13688 .1406 .1443 .1480 .1517 0.4 .1554 .1591 .1628 .1664 .1700 .1736 .1772 .1808 .1844 .1879 0.5 .1915 .1950 .1985 .2019 .2054 .2088 .2123 .2157 .2190 .2224 0.6 .2258 .2291 .2324 .2357 .2389 .2422 .2444 .2794 .2823 .2852 0.8 .2881 .2910 .2939 .2967 .2996 .3023 .3051 .3378 .3106 .3133 0.9 .3159 .3186 .3212 .3238 .3264 .3289 .3315 .3374 .3559 .3621 1.1 .3643 .3665 .3686 .3708 .3729 | 0.1 | .0398 | .0438 | .0478 | .0517 | .0557 | .0596 | .0636 | .0675 | .0714 | .0754 |
| 0.3 .1179 .1217 .1255 .1293 .1331 .1368 .1406 .1443 .1480 .1517 0.4 .1554 .1591 .1628 .1664 .1700 .1736 .1772 .1808 .1844 .1879 0.5 .1915 .1950 .1985 .2019 .2054 .2088 .2123 .2157 .2190 .2242 0.6 .2258 .2291 .2324 .2357 .2389 .2422 .2454 .2486 .2518 .2549 0.7 .2580 .2612 .2642 .2673 .2704 .2734 .2764 .2794 .2823 .2852 0.8 .2881 .2910 .2939 .2967 .2996 .3023 .3051 .3360 .3365 .3889 1.0 .3413 .3438 .3461 .3485 .3508 .3571 .3577 .3599 .3621 1.1 .3643 .3665 .3686 .3708 .3729 .3749 < | 0.2 | | | | | | | | | | |
| 0.4 .1554 .1591 .1628 .1664 .1700 .1736 .1772 .1808 .1844 .1879 0.5 .1915 .1950 .1985 .2019 .2054 .2088 .2123 .2157 .2190 .2224 0.6 .2258 .2291 .2324 .2357 .2389 .2422 .2454 .2486 .2518 .2549 0.7 .2580 .2612 .2642 .2673 .2704 .2734 .2764 .2794 .2823 .2852 0.8 .2881 .2910 .2939 .2967 .2996 .3023 .3051 .3078 .3106 .3136 .3212 .3389 .3315 .3340 .3365 .3881 .3907 .3925 .3749 .3770 .3790 .3810 .3830 1.2 .3849 .3869 .3888 .3907 .3925 .3944 .3962 .3980 .3997 .4015 1.3 .4032 .4040 .4066 .4082 | 0.3 | | | .1255 | | | | | | | |
| 0.6 .2258 .2291 .2324 .2357 .2389 .2422 .2454 .2486 .2518 .2549 0.7 .2580 .2612 .2642 .2673 .2704 .2734 .2764 .2794 .2823 .2852 0.8 .2881 .2910 .2939 .2967 .2996 .3023 .3051 .3078 .3106 .3133 0.9 .3159 .3186 .3212 .3238 .3264 .3289 .3315 .3340 .3365 .3686 .3708 .3729 .3749 .3770 .3790 .3810 .3830 .1.2 .3849 .3869 .3888 .3907 .3925 .3944 .3962 .3980 .3997 .4015 1.3 .4032 .4049 .4066 .4082 .4099 .4115 .4131 .4147 .4162 .4177 1.4 .4192 .4207 .4222 .4236 .4251 .4265 .4279 .4292 .4306 .4319 | 0.4 | .1554 | .1591 | .1628 | .1664 | | | .1772 | .1808 | .1844 | |
| 0.7 2.580 .2612 .2642 .2673 .2704 .2734 .2764 .2794 .2823 .2852 0.8 .2881 .2910 .2939 .2967 .2996 .3023 .3051 .3078 .3106 .3133 0.9 .3159 .3186 .3212 .3238 .3264 .3289 .3315 .3340 .3365 .3389 1.0 .3413 .3438 .3461 .3485 .3508 .3513 .3577 .3599 .3621 1.1 .3643 .3665 .3686 .3708 .3729 .3749 .3770 .3790 .3810 .3830 1.2 .3849 .3869 .3888 .3907 .3925 .3944 .3962 .3980 .3997 .4015 1.3 .4032 .4049 .4066 .4082 .4099 .4115 .4131 .4147 .4162 .4177 1.4 .4192 .4207 .4222 .4236 .4251 .4265 .4279 .4292 | 0.5 | .1915 | | | | | | | | | |
| 0.8 .2881 .2910 .2939 .2967 .2996 .3023 .3051 .3078 .3166 .3133 0.9 .3159 .3186 .3212 .3238 .3264 .3289 .3315 .3340 .3365 .3389 1.0 .3413 .3438 .3461 .3485 .3508 .3531 .3577 .3599 .3621 1.1 .3643 .3665 .3686 .3708 .3729 .3749 .3770 .3790 .3810 .3830 1.2 .3849 .3869 .3888 .3907 .3925 .3944 .3962 .3980 .3997 .4015 1.3 .4032 .4049 .4066 .4082 .4099 .4115 .4131 .4147 .4162 .4171 1.4 .4192 .4207 .4222 .4236 .4251 .4265 .4279 .4292 .4306 .4319 1.5 .4332 .4345 .4377 .4382 .4394 .4406 < | 0.6 | | | | | | | | | | |
| 0.9 .3159 .3186 .3212 .3238 .3264 .3289 .3315 .3340 .3365 .3389 1.0 .3413 .3438 .3461 .3485 .3508 .3531 .3577 .3599 .3621 1.1 .3643 .3665 .3686 .3708 .3729 .3749 .3770 .3790 .3810 .3830 1.2 .3849 .3869 .3888 .3907 .3925 .3944 .3962 .3980 .3997 .4015 1.3 .4032 .4049 .4066 .4082 .4099 .4115 .4131 .4147 .4162 .4177 1.4 .4192 .4207 .4222 .4236 .4251 .4265 .4279 .4292 .4306 .4319 1.5 .4332 .4345 .4357 .4370 .4382 .4394 .4406 .4418 .4429 .4441 1.6 .4452 .4463 .4474 .4478 .4599 .4608 < | | | | | | | | | | | |
| 1.0 .3413 .3438 .3461 .3485 .3508 .3531 .3554 .3577 .3599 .3621 1.1 .3643 .3665 .3686 .3708 .3729 .3749 .3770 .3790 .3810 .3830 1.2 .3849 .3869 .3888 .3907 .3925 .3944 .3962 .3980 .3997 .4015 1.3 .4032 .4049 .4066 .4082 .4099 .4115 .4131 .4147 .4162 .4177 1.4 .4192 .4207 .4222 .4236 .4251 .4265 .4279 .4292 .4306 .4319 1.5 .4332 .4345 .4357 .4370 .4382 .4394 .4406 .4418 .4429 .4441 1.6 .4452 .4463 .4473 .4484 .4495 .4505 .4515 .4525 .4535 .4545 1.7 .4554 .4564 .4563 .4571 .4678 < | 0.8 | | | | | | | | | | |
| 1.1 .3643 .3665 .3686 .3708 .3729 .3749 .3770 .3790 .3810 .3830 1.2 .3849 .3869 .3888 .3907 .3925 .3944 .3962 .3980 .3997 .4015 1.3 .4032 .4049 .4066 .4082 .4099 .4115 .4131 .4147 .4162 .4177 1.4 .4192 .4207 .4222 .4236 .4251 .4265 .4279 .4292 .4306 .4319 1.5 .4332 .4345 .4357 .4370 .4382 .4394 .4406 .4418 .4429 .4441 1.6 .4452 .4463 .4474 .4484 .4495 .4505 .4515 .4525 .4535 .4545 1.7 .4554 .4564 .4573 .4582 .4591 .4599 .4608 .4616 .4625 .4633 1.8 .4641 .4649 .4656 .4664 .4671 .4678 .4686 .4693 .4699 .4766 2.0 .4772 | 0.9 | .3159 | .3186 | .3212 | .3238 | .3264 | .3289 | .3315 | .3340 | .3365 | .3389 |
| 1.2 .3849 .3869 .3888 .3907 .3925 .3944 .3962 .3980 .3997 .4015 1.3 .4032 .4049 .4066 .4082 .4099 .4115 .4131 .4147 .4162 .4177 1.4 .4192 .4207 .4222 .4236 .4251 .4265 .4279 .4292 .4306 .4319 1.5 .4332 .4345 .4357 .4370 .4382 .4394 .4406 .4418 .4429 .4441 1.6 .4452 .4463 .4474 .4484 .4495 .4505 .4515 .4525 .4535 .4545 1.7 .4554 .4564 .4573 .4582 .4591 .4599 .4608 .4616 .4625 .4633 1.8 .4641 .4649 .4656 .4664 .4671 .4678 .4686 .4693 .4699 .4706 1.9 .4772 .4778 .4783 .4788 .4793 .4798 .4803 .4808 .4812 .4817 2.1 .4821 | 1.0 | .3413 | .3438 | .3461 | .3485 | .3508 | .3531 | .3554 | .3577 | .3599 | .3621 |
| 1.3 .4032 .4049 .4066 .4082 .4099 .4115 .4131 .4147 .4162 .4177 1.4 .4192 .4207 .4222 .4236 .4251 .4265 .4279 .4292 .4306 .4319 1.5 .4332 .4345 .4357 .4370 .4382 .4394 .4406 .4418 .4429 .4441 1.6 .4452 .4463 .4474 .4484 .4495 .4505 .4515 .4525 .4535 .4545 1.7 .4554 .4564 .4573 .4582 .4591 .4599 .4608 .4616 .4625 .4633 1.8 .4641 .4649 .4656 .4664 .4671 .4678 .4686 .4693 .4699 .4706 1.9 .4713 .4719 .4726 .4732 .4738 .4744 .4750 .4756 .4761 .4767 2.0 .4772 .4778 .4783 .4788 .4793 .4798 .4803 .4808 .4812 .4817 2.1 .4821 | 1 | .3643 | .3665 | .3686 | .3708 | .3729 | .3749 | .3770 | .3790 | .3810 | .3830 |
| 1.4 .4192 .4207 .4222 .4236 .4251 .4265 .4279 .4292 .4306 .4319 1.5 .4332 .4345 .4357 .4370 .4382 .4394 .4406 .4418 .4429 .4441 1.6 .4452 .4463 .4474 .4484 .4495 .4505 .4515 .4525 .4535 .4545 1.7 .4554 .4564 .4573 .4582 .4591 .4599 .4608 .4616 .4625 .4633 1.8 .4641 .4649 .4656 .4664 .4671 .4678 .4686 .4693 .4699 .4706 1.9 .4713 .4719 .4726 .4732 .4738 .4744 .4750 .4756 .4761 .4767 2.0 .4772 .4778 .4783 .4788 .4793 .4798 .4803 .4808 .4812 .4817 2.1 .4821 .4826 .4830 .4834 .4838 .4842 .4846 .4857 .4857 2.2 .4861 .4864 | 1.2 | .3849 | .3869 | .3888 | .3907 | .3925 | .3944 | .3962 | .3980 | .3997 | .4015 |
| 1.5 .4332 .4345 .4357 .4370 .4382 .4394 .4406 .4418 .4429 .4441 1.6 .4452 .4463 .4474 .4484 .4495 .4505 .4515 .4525 .4535 .4545 1.7 .4554 .4564 .4573 .4582 .4591 .4599 .4608 .4616 .4625 .4633 1.8 .4641 .4649 .4656 .4664 .4671 .4678 .4686 .4693 .4699 .4706 1.9 .4713 .4719 .4726 .4732 .4738 .4744 .4750 .4756 .4761 .4767 2.0 .4772 .4778 .4783 .4788 .4793 .4798 .4803 .4808 .4812 .4817 2.1 .4821 .4826 .4830 .4834 .4838 .4842 .4846 .4850 .4857 2.2 .4861 .4864 .4868 .4901 .4904 .4906 .4909 .4911 .4913 .4913 .4913 .4913 .4934 .4936 <th>1.3</th> <th>.4032</th> <th>.4049</th> <th>.4066</th> <th>.4082</th> <th>.4099</th> <th>.4115</th> <th>.4131</th> <th>.4147</th> <th>.4162</th> <th>.4177</th> | 1.3 | .4032 | .4049 | .4066 | .4082 | .4099 | .4115 | .4131 | .4147 | .4162 | .4177 |
| 1.6 .4452 .4463 .4474 .4484 .4495 .4505 .4515 .4525 .4535 .4545 1.7 .4554 .4564 .4573 .4582 .4591 .4599 .4608 .4616 .4625 .4633 1.8 .4641 .4649 .4656 .4664 .4671 .4678 .4686 .4693 .4699 .4706 1.9 .4713 .4719 .4726 .4732 .4738 .4744 .4750 .4756 .4761 .4767 2.0 .4772 .4778 .4783 .4788 .4793 .4798 .4803 .4808 .4812 .4817 2.1 .4821 .4826 .4830 .4834 .4838 .4842 .4846 .4850 .4854 .4857 2.2 .4861 .4864 .4868 .4871 .4875 .4878 .4881 .4884 .4887 .4890 2.3 .4893 .4896 .4898 .4901 .4904 .4906 .4909 .4911 .4913 .4916 2.4 .4918 | 1.4 | .4192 | .4207 | .4222 | .4236 | .4251 | .4265 | .4279 | .4292 | .4306 | .4319 |
| 1.7 .4554 .4564 .4573 .4582 .4591 .4599 .4608 .4616 .4625 .4633 1.8 .4641 .4649 .4656 .4664 .4671 .4678 .4686 .4693 .4699 .4706 1.9 .4713 .4719 .4726 .4732 .4738 .4744 .4750 .4756 .4761 .4767 2.0 .4772 .4778 .4783 .4788 .4793 .4798 .4803 .4808 .4812 .4817 2.1 .4821 .4826 .4830 .4834 .4838 .4842 .4846 .4850 .4857 2.2 .4861 .4864 .4868 .4871 .4875 .4878 .4881 .4884 .4887 .4890 2.3 .4893 .4896 .4898 .4901 .4904 .4906 .4909 .4911 .4913 .4916 2.4 .4918 .4920 .4922 .4925 .4927 .4929 .4931 .4932 .4934 .4936 2.5 .4938 .4940 | 1.5 | .4332 | .4345 | .4357 | .4370 | .4382 | .4394 | .4406 | .4418 | .4429 | .4441 |
| 1.8 .4641 .4649 .4656 .4664 .4671 .4678 .4686 .4693 .4699 .4706 1.9 .4713 .4719 .4726 .4732 .4738 .4744 .4750 .4756 .4761 .4767 2.0 .4772 .4778 .4783 .4788 .4793 .4798 .4803 .4808 .4812 .4817 2.1 .4821 .4826 .4830 .4834 .4838 .4842 .4846 .4850 .4854 .4857 2.2 .4861 .4864 .4868 .4871 .4875 .4878 .4881 .4884 .4887 .4890 2.3 .4893 .4896 .4898 .4901 .4904 .4906 .4909 .4911 .4913 .4916 2.4 .4918 .4920 .4922 .4925 .4927 .4929 .4931 .4932 .4934 .4936 2.5 .4938 .4940 .4941 .4943 .4945 .4946 .4948 .4949 .4951 .4952 2.6 .4953 | 1.6 | .4452 | .4463 | .4474 | .4484 | .4495 | .4505 | .4515 | .4525 | .4535 | .4545 |
| 1.9 .4713 .4719 .4726 .4732 .4738 .4744 .4750 .4756 .4761 .4767 2.0 .4772 .4778 .4783 .4788 .4793 .4798 .4803 .4808 .4812 .4817 2.1 .4821 .4826 .4830 .4834 .4838 .4842 .4846 .4850 .4854 .4857 2.2 .4861 .4864 .4868 .4871 .4875 .4878 .4881 .4884 .4887 .4890 2.3 .4893 .4896 .4898 .4901 .4904 .4906 .4909 .4911 .4913 .4916 2.4 .4918 .4920 .4922 .4925 .4927 .4929 .4931 .4932 .4934 .4936 2.5 .4938 .4940 .4941 .4943 .4945 .4946 .4948 .4949 .4951 .4952 2.6 .4953 .4956 .4957 .4959 .4960 .4961 .4962 .4963 .4964 2.7 .4965 .4966 | 1.7 | .4554 | .4564 | .4573 | .4582 | .4591 | .4599 | .4608 | .4616 | .4625 | .4633 |
| 2.0 .4772 .4778 .4783 .4788 .4793 .4798 .4803 .4808 .4812 .4817 2.1 .4821 .4826 .4830 .4834 .4838 .4842 .4846 .4850 .4854 .4857 2.2 .4861 .4864 .4868 .4871 .4875 .4878 .4881 .4884 .4887 .4890 2.3 .4893 .4896 .4898 .4901 .4904 .4906 .4909 .4911 .4913 .4916 2.4 .4918 .4920 .4922 .4925 .4927 .4929 .4931 .4932 .4934 .4936 2.5 .4938 .4940 .4941 .4943 .4945 .4946 .4948 .4949 .4951 .4952 2.6 .4953 .4955 .4956 .4957 .4959 .4960 .4961 .4962 .4963 .4964 2.7 .4965 .4966 .4967 .4968 .4969 .4970 .4971 .4972 .4973 .4973 .4974 2.8 | 1.8 | .4641 | .4649 | .4656 | .4664 | .4671 | .4678 | .4686 | .4693 | .4699 | .4706 |
| 2.1 .4821 .4826 .4830 .4834 .4838 .4842 .4846 .4850 .4854 .4857 2.2 .4861 .4864 .4868 .4871 .4875 .4878 .4881 .4884 .4887 .4890 2.3 .4893 .4896 .4898 .4901 .4904 .4906 .4909 .4911 .4913 .4916 2.4 .4918 .4920 .4922 .4925 .4927 .4929 .4931 .4932 .4934 .4936 2.5 .4938 .4940 .4941 .4943 .4945 .4946 .4948 .4949 .4951 .4952 2.6 .4953 .4955 .4956 .4957 .4959 .4960 .4961 .4962 .4963 .4964 2.7 .4965 .4966 .4967 .4968 .4969 .4970 .4971 .4972 .4973 .4974 2.9 .4981 .4982 .4983 .4984 .4985 .4985 .4986 .4986 3.0 .4987 .4987 .4988 | 1.9 | .4713 | .4719 | .4726 | .4732 | .4738 | .4744 | .4750 | .4756 | .4761 | .4767 |
| 2.2 .4861 .4864 .4868 .4871 .4875 .4878 .4881 .4884 .4887 .4890 2.3 .4893 .4896 .4898 .4901 .4904 .4906 .4909 .4911 .4913 .4916 2.4 .4918 .4920 .4922 .4925 .4927 .4929 .4931 .4932 .4934 .4936 2.5 .4938 .4940 .4941 .4943 .4945 .4946 .4948 .4949 .4951 .4952 2.6 .4953 .4955 .4956 .4957 .4959 .4960 .4961 .4962 .4963 .4964 2.7 .4965 .4966 .4967 .4968 .4969 .4970 .4971 .4972 .4973 .4974 2.8 .4974 .4975 .4976 .4977 .4978 .4979 .4980 .4981 2.9 .4981 .4982 .4983 .4984 .4984 .4985 .4985 .4986 3.0 .4987 .4987 .4988 .4988 .4989 | 2.0 | .4772 | .4778 | .4783 | .4788 | .4793 | .4798 | .4803 | .4808 | .4812 | .4817 |
| 2.2 .4861 .4864 .4868 .4871 .4875 .4878 .4881 .4884 .4887 .4890 2.3 .4893 .4896 .4898 .4901 .4904 .4906 .4909 .4911 .4913 .4916 2.4 .4918 .4920 .4922 .4925 .4927 .4929 .4931 .4932 .4934 .4936 2.5 .4938 .4940 .4941 .4943 .4945 .4946 .4948 .4949 .4951 .4952 2.6 .4953 .4955 .4956 .4957 .4959 .4960 .4961 .4962 .4963 .4964 2.7 .4965 .4966 .4967 .4968 .4969 .4970 .4971 .4972 .4973 .4974 2.8 .4974 .4975 .4976 .4977 .4978 .4979 .4979 .4980 .4981 2.9 .4981 .4982 .4983 .4984 .4984 .4985 .4985 .4986 .4986 3.0 .4987 .4987 .4988 | 2.1 | .4821 | .4826 | .4830 | .4834 | .4838 | .4842 | .4846 | .4850 | .4854 | .4857 |
| 2.3 .4893 .4896 .4898 .4901 .4904 .4906 .4909 .4911 .4913 .4916 2.4 .4918 .4920 .4922 .4925 .4927 .4929 .4931 .4932 .4934 .4936 2.5 .4938 .4940 .4941 .4943 .4945 .4946 .4948 .4949 .4951 .4952 2.6 .4953 .4955 .4956 .4957 .4959 .4960 .4961 .4962 .4963 .4964 2.7 .4965 .4966 .4967 .4968 .4969 .4970 .4971 .4972 .4973 .4974 2.8 .4974 .4975 .4976 .4977 .4978 .4979 .4979 .4980 .4981 2.9 .4981 .4982 .4982 .4983 .4984 .4985 .4985 .4986 .4986 3.0 .4987 .4987 .4988 .4988 .4989 .4989 .4990 .4990 .4993 3.1 .4990 .4991 .4991 .4994 | 2.2 | .4861 | .4864 | .4868 | | .4875 | .4878 | .4881 | .4884 | .4887 | .4890 |
| 2.4 .4918 .4920 .4922 .4925 .4927 .4929 .4931 .4932 .4934 .4936 2.5 .4938 .4940 .4941 .4943 .4945 .4946 .4948 .4949 .4951 .4952 2.6 .4953 .4955 .4956 .4957 .4959 .4960 .4961 .4962 .4963 .4964 2.7 .4965 .4966 .4967 .4968 .4969 .4970 .4971 .4972 .4973 .4974 2.8 .4974 .4975 .4976 .4977 .4977 .4978 .4979 .4979 .4980 .4981 2.9 .4981 .4982 .4982 .4983 .4984 .4985 .4985 .4986 .4986 3.0 .4987 .4987 .4988 .4989 .4989 .4989 .4990 .4990 .4990 3.1 .4990 .4991 .4991 .4991 .4992 .4992 .4992 .4992 .4993 .4993 3.2 .4993 .4995 .4994 | 2.3 | .4893 | .4896 | .4898 | | .4904 | .4906 | .4909 | .4911 | .4913 | .4916 |
| 2.6 .4953 .4955 .4956 .4957 .4959 .4960 .4961 .4962 .4963 .4964 2.7 .4965 .4966 .4967 .4968 .4969 .4970 .4971 .4972 .4973 .4974 2.8 .4974 .4975 .4976 .4977 .4977 .4978 .4979 .4979 .4980 .4981 2.9 .4981 .4982 .4982 .4983 .4984 .4984 .4985 .4985 .4986 .4986 3.0 .4987 .4987 .4988 .4988 .4989 .4989 .4990 .4990 3.1 .4990 .4991 .4991 .4991 .4992 .4992 .4992 .4992 .4993 .4993 .4993 3.2 .4993 .4993 .4994 .4994 .4994 .4994 .4994 .4995 .4995 .4995 3.3 .4995 .4995 .4996 .4996 .4996 .4996 .4996 .4996 .4997 .4997 .4997 .4997 .4997 .4997 <th>2.4</th> <th>.4918</th> <th></th> <th></th> <th>.4925</th> <th>.4927</th> <th>.4929</th> <th>.4931</th> <th>.4932</th> <th>.4934</th> <th>.4936</th> | 2.4 | .4918 | | | .4925 | .4927 | .4929 | .4931 | .4932 | .4934 | .4936 |
| 2.7 .4965 .4966 .4967 .4968 .4969 .4970 .4971 .4972 .4973 .4974 2.8 .4974 .4975 .4976 .4977 .4977 .4978 .4979 .4979 .4980 .4981 2.9 .4981 .4982 .4982 .4983 .4984 .4984 .4985 .4985 .4986 .4986 3.0 .4987 .4987 .4988 .4988 .4989 .4989 .4990 .4990 .4990 3.1 .4990 .4991 .4991 .4991 .4992 .4992 .4992 .4992 .4993 .4993 3.2 .4993 .4993 .4994 .4994 .4994 .4994 .4994 .4995 .4995 .4995 3.3 .4995 .4995 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4998 .4998 .4998 .4998 .4998 .4998 .4999 .499 | 2.5 | .4938 | .4940 | .4941 | .4943 | .4945 | .4946 | .4948 | .4949 | .4951 | .4952 |
| 2.8 .4974 .4975 .4976 .4977 .4977 .4978 .4979 .4979 .4980 .4981 2.9 .4981 .4982 .4982 .4983 .4984 .4984 .4985 .4985 .4986 .4986 3.0 .4987 .4987 .4988 .4988 .4989 .4989 .4989 .4990 .4990 .4990 3.1 .4990 .4991 .4991 .4992 .4992 .4992 .4992 .4993 .4993 .4993 3.2 .4993 .4993 .4994 .4994 .4994 .4994 .4994 .4994 .4995 .4995 .4995 3.3 .4995 .4995 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4998 .4998 .4998 .4998 .4998 .4998 .4999 .4999 .4999 .4999 .4999 .4999 .4999 .4999 | 2.6 | .4953 | .4955 | | .4957 | .4959 | | .4961 | .4962 | .4963 | |
| 2.9 .4981 .4982 .4982 .4983 .4984 .4984 .4985 .4985 .4986 .4986 3.0 .4987 .4987 .4988 .4988 .4989 .4989 .4989 .4990 .4990 .4990 3.1 .4990 .4991 .4991 .4992 .4992 .4992 .4993 .4993 .4993 3.2 .4993 .4993 .4994 .4994 .4994 .4994 .4995 .4995 .4995 3.3 .4995 .4995 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4999 | 1 | .4965 | | .4967 | | | .4970 | | .4972 | | |
| 3.0 .4987 .4987 .4988 .4988 .4989 .4989 .4989 .4990 .4990 .4990 3.1 .4990 .4991 .4991 .4992 .4992 .4992 .4992 .4993 .4993 .4993 3.2 .4993 .4993 .4994 .4994 .4994 .4994 .4995 .4995 .4995 .4995 3.3 .4995 .4995 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4999 | 2.8 | .4974 | .4975 | .4976 | .4977 | .4977 | .4978 | .4979 | .4979 | .4980 | .4981 |
| 3.1 .4990 .4991 .4991 .4992 .4992 .4992 .4992 .4993 .4993 .4993 3.2 .4993 .4993 .4994 .4994 .4994 .4994 .4994 .4995 .4995 .4995 3.3 .4995 .4995 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4999 | 2.9 | .4981 | .4982 | .4982 | .4983 | .4984 | .4984 | .4985 | .4985 | .4986 | .4986 |
| 3.2 .4993 .4994 .4994 .4994 .4994 .4994 .4995 .4995 .4995 .4995 3.3 .4995 .4995 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4999 .499 | 3.0 | .4987 | .4987 | .4987 | .4988 | .4988 | .4989 | .4989 | .4989 | .4990 | .4990 |
| 3.3 .4995 .4995 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4996 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4999 <t< th=""><th>3.1</th><th>.4990</th><th>.4991</th><th>.4991</th><th>.4991</th><th>.4992</th><th>.4992</th><th>.4992</th><th>.4992</th><th>.4993</th><th>.4993</th></t<> | 3.1 | .4990 | .4991 | .4991 | .4991 | .4992 | .4992 | .4992 | .4992 | .4993 | .4993 |
| 3.4 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4997 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4999 <t< th=""><th>3.2</th><th>.4993</th><th>.4993</th><th>.4994</th><th>.4994</th><th>.4994</th><th>.4994</th><th>.4994</th><th>.4995</th><th>.4995</th><th>.4995</th></t<> | 3.2 | .4993 | .4993 | .4994 | .4994 | .4994 | .4994 | .4994 | .4995 | .4995 | .4995 |
| 3.5 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4998 .4999 . | 3.3 | .4995 | .4995 | .4995 | .4996 | .4996 | .4996 | .4996 | .4996 | .4996 | .4997 |
| 3.6 .4998 .4999 <t< th=""><th>3.4</th><th>.4997</th><th>.4997</th><th>.4997</th><th>.4997</th><th>.4997</th><th>.4997</th><th>.4997</th><th>.4997</th><th>.4997</th><th>.4998</th></t<> | 3.4 | .4997 | .4997 | .4997 | .4997 | .4997 | .4997 | .4997 | .4997 | .4997 | .4998 |
| 3.7 .4999 .4999 .4999 .4999 .4999 .4999 .4999 .4999 .4999 .4999 .4999 | 1 | | | | | | | | | | |
| | 1 | | | | | | | | | | |
| 3.8 .4999 .4999 .4999 .4999 .4999 .4999 .4999 .4999 .4999 .4999 .4999 | 3.7 | .4999 | .4999 | .4999 | .4999 | .4999 | .4999 | .4999 | .4999 | .4999 | .4999 |
| | 3.8 | .4999 | .4999 | .4999 | .4999 | .4999 | .4999 | .4999 | .4999 | .4999 | .4999 |
| 3.9 .5000 .5000 .5000 .5000 .5000 .5000 .5000 .5000 .5000 .5000 .5000 | 3.9 | .5000 | .5000 | .5000 | .5000 | .5000 | .5000 | .5000 | .5000 | .5000 | .5000 |

De χ^2 -verdeling Kritische waarden χ_p^2 van de χ^2 -verdeling met ν vrijheidsgraden



| | I _ | | | | | _ | | | | | | | | |
|---|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---|
| ν | $\chi^2_{.005}$ | $\chi^2_{.01}$ | $\chi^2_{.025}$ | $\chi^2_{.05}$ | $\chi^2_{.10}$ | $\chi^2_{.25}$ | $\chi^{2}_{.50}$ | $\chi^2_{.75}$ | $\chi^2_{.90}$ | $\chi^2_{.95}$ | $\chi^2_{.975}$ | $\chi^2_{.99}$ | $\chi^2_{.995}$ | $\chi^2_{.999}$ |
| 1 | .0000 | .0002 | .0010 | .0039 | .0158 | .102 | .455 | 1.32 | 2.71 | 3.84 | 5.02 | 6.63 | 7.88 | 10.8 |
| 2 | .0010 | .0201 | .0506 | .103 | .211 | .575 | 1.39 | 2.77 | 4.61 | 5.99 | 7.38 | 9.21 | 10.6 | 13.8 |
| 3 | .0717 | .115 | .216 | .352 | .584 | 1.21 | 2.37 | 4.11 | 6.25 | 7.81 | 9.35 | 11.3 | 12.8 | 16.3 |
| 4 | .207 | .297 | .484 | .711 | 1.06 | 1.92 | 3.36 | 5.39 | 7.78 | 9.49 | 11.1 | 13.3 | 14.9 | 18.5 |
| 5 | .412 | .554 | .831 | 1.15 | 1.61 | 2.67 | 4.35 | 6.63 | 9.24 | 11.1 | 12.8 | 15.1 | 16.7 | 20.5 |
| 6 | .676 | .872 | 1.24 | 1.64 | 2.20 | 3.45 | 5.35 | 7.84 | 10.6 | 12.6 | 14.4 | 16.8 | 18.5 | 22.5 |
| 7 | .989 | 1.24 | 1.69 | 2.17 | 2.83 | 4.25 | 6.35 | 9.04 | 12.0 | 14.1 | 16.0 | 18.5 | 20.3 | 24.3 |
| 8 9 | $1.34 \\ 1.73$ | $\frac{1.65}{2.09}$ | $\frac{2.18}{2.70}$ | $\frac{2.73}{3.33}$ | $\frac{3.49}{4.17}$ | $\frac{5.07}{5.90}$ | 7.34 8.34 | $\frac{10.2}{11.4}$ | $13.4 \\ 14.7$ | $15.5 \\ 16.9$ | $17.5 \\ 19.0$ | $\frac{20.1}{21.7}$ | $\frac{22.0}{23.6}$ | $\frac{26.1}{27.9}$ |
| $\frac{9}{10}$ | 2.16 | $\frac{2.09}{2.56}$ | $\frac{2.70}{3.25}$ | 3.94 | 4.17 | 6.74 | 9.34 | $11.4 \\ 12.5$ | 16.0 | 18.3 | $\frac{19.0}{20.5}$ | 23.2 | 25.0 25.2 | 27.9 |
| | | | | | | | | | | | | | | |
| $\begin{array}{c c} 11 \\ 12 \end{array}$ | $\frac{2.60}{3.07}$ | $\frac{3.05}{3.57}$ | $\frac{3.82}{4.40}$ | 4.57 5.23 | $\frac{5.58}{6.30}$ | $7.58 \\ 8.44$ | 10.3 11.3 | $13.7 \\ 14.8$ | $17.3 \\ 18.5$ | $\frac{19.7}{21.0}$ | $\frac{21.9}{23.3}$ | $\frac{24.7}{26.2}$ | $26.8 \\ 28.3$ | $\frac{31.3}{32.9}$ |
| 13 | $\frac{3.07}{3.57}$ | 3.37 4.11 | 5.01 | $\frac{5.25}{5.89}$ | $\frac{0.30}{7.04}$ | 9.30 | 11.3 12.3 | 16.0 | 19.8 | $\frac{21.0}{22.4}$ | 23.3 24.7 | $\frac{20.2}{27.7}$ | $\frac{26.3}{29.8}$ | 34.5 |
| 14 | 4.07 | 4.66 | 5.63 | 6.57 | 7.79 | 10.2 | 13.3 | 17.1 | 21.1 | 23.7 | 26.1 | 29.1 | 31.3 | 36.1 |
| 15 | 4.60 | 5.23 | 6.26 | 7.26 | 8.55 | 11.0 | 14.3 | 18.2 | 22.3 | 25.0 | 27.5 | 30.6 | 32.8 | 37.7 |
| 16 | 5.14 | 5.81 | 6.91 | 7.96 | 9.31 | 11.9 | 15.3 | 19.4 | 23.5 | 26.3 | 28.8 | 32.0 | 34.3 | 39.3 |
| 17 | 5.70 | 6.41 | 7.56 | 8.67 | 10.1 | 12.8 | 16.3 | 20.5 | 24.8 | 27.6 | 30.2 | 33.4 | 35.7 | 40.8 |
| 18 | 6.26 | 7.01 | 8.23 | 9.39 | 10.9 | 13.7 | 17.3 | 21.6 | 26.0 | 28.9 | 31.5 | 34.8 | 37.2 | 42.3 |
| 19 | 6.84 | 7.63 | 8.91 | 10.1 | 11.7 | 14.6 | 18.3 | 22.7 | 27.2 | 30.1 | 32.9 | 36.2 | 38.6 | 43.8 |
| 20 | 7.43 | 8.26 | 9.59 | 10.9 | 12.4 | 15.5 | 19.3 | 23.8 | 28.4 | 31.4 | 34.2 | 37.6 | 40.0 | 45.3 |
| 21 | 8.03 | 8.90 | 10.3 | 11.6 | 13.2 | 16.3 | 20.3 | 24.9 | 29.6 | 32.7 | 35.5 | 38.9 | 41.4 | 46.8 |
| 22 | 8.64 | 9.54 | 11.0 | 12.3 | 14.0 | 17.2 | 21.3 | 26.0 | 30.8 | 33.9 | 36.8 | 40.3 | 42.8 | 48.3 |
| 23 | 9.26 | 10.2 | 11.7 | 13.1 | 14.8 | 18.1 | 22.3 | 27.1 | 32.0 | 35.2 | 38.1 | 41.6 | 44.2 | 49.7 |
| $\begin{array}{c c} 24 \\ 25 \end{array}$ | $9.89 \\ 10.5$ | $10.9 \\ 11.5$ | $12.4 \\ 13.1$ | $13.8 \\ 14.6$ | $15.7 \\ 16.5$ | $\frac{19.0}{19.9}$ | $23.3 \\ 24.3$ | $\frac{28.2}{29.3}$ | $33.2 \\ 34.4$ | $\frac{36.4}{37.7}$ | $\frac{39.4}{40.6}$ | $43.0 \\ 44.3$ | $45.6 \\ 46.9$ | $\frac{51.2}{52.6}$ |
| | | | | | | | | | | | | | | |
| 26 | 11.2 | 12.2 | 13.8 | 15.4 | 17.3 | $\frac{20.8}{21.7}$ | 25.3 | 30.4 | 35.6 | 38.9 | 41.9 | 45.6 | 48.3 | 54.1 |
| $\begin{array}{c c} 27 \\ 28 \end{array}$ | $11.8 \\ 12.5$ | $\frac{12.9}{13.6}$ | $14.6 \\ 15.3$ | $\frac{16.2}{16.9}$ | $18.1 \\ 18.9$ | $\frac{21.7}{22.7}$ | $26.3 \\ 27.3$ | $\frac{31.5}{32.6}$ | $\frac{36.7}{37.9}$ | $40.1 \\ 41.3$ | $43.2 \\ 44.5$ | $47.0 \\ 48.3$ | $49.6 \\ 51.0$ | $\begin{array}{c} 55.5 \\ 56.9 \end{array}$ |
| 29 | 13.1 | 14.3 | 16.0 | 17.7 | 19.8 | 23.6 | $\frac{21.3}{28.3}$ | $32.0 \\ 33.7$ | 39.1 | 42.6 | 45.7 | 49.6 | $51.0 \\ 52.3$ | 58.3 |
| 30 | 13.8 | 15.0 | 16.8 | 18.5 | 20.6 | 24.5 | $\frac{20.3}{29.3}$ | 34.8 | 40.3 | 43.8 | 47.0 | 50.9 | 53.7 | 59.7 |
| 40 | 20.7 | 22.2 | 24.4 | 26.5 | 29.1 | 33.7 | 39.3 | 45.6 | 51.8 | 55.8 | 59.3 | 63.7 | 66.8 | 73.4 |
| 50 | 28.0 | $\frac{22.2}{29.7}$ | 32.4 | 34.8 | 37.7 | 42.9 | 49.3 | 56.3 | 63.2 | 67.5 | 71.4 | 76.2 | 79.5 | 86.7 |
| 60 | 35.5 | 37.5 | 40.5 | 43.2 | 46.5 | 52.3 | 59.3 | 67.0 | 74.4 | 79.1 | 83.3 | 88.4 | 92.0 | 99.6 |
| 70 | 43.3 | 45.4 | 48.8 | 51.7 | 55.3 | 61.7 | 69.3 | 77.6 | 85.5 | 90.5 | 95.0 | 100 | 104 | 112 |
| 80 | 51.2 | 53.5 | 57.2 | 60.4 | 64.3 | 71.1 | 79.3 | 88.1 | 96.6 | 102 | 107 | 112 | 116 | 125 |
| 90 | 59.2 | 61.8 | 65.6 | 69.1 | 73.3 | 80.6 | 89.3 | 98.6 | 108 | 113 | 118 | 124 | 128 | 137 |
| 100 | 67.3 | 70.1 | 74.2 | 77.9 | 82.4 | 90.1 | 99.3 | 109 | 118 | 124 | 130 | 136 | 140 | 149 |

De t-**verdeling**Kritische waarden t_p van de t-verdeling met v vrijheidsgraden



| ν | $t_{.55}$ | $t_{.60}$ | $t_{.70}$ | $t_{.75}$ | t _{.80} | $t_{.90}$ | $t_{.95}$ | $t_{.975}$ | $t_{.99}$ | $t_{.995}$ |
|----------|-----------|-----------|-----------|-----------|------------------|-----------|-----------|------------|-----------|------------|
| 1 | .158 | .325 | .727 | 1.000 | 1.376 | 3.08 | 6.31 | 12.71 | 31.82 | 63.66 |
| 2 | .142 | .289 | .617 | .816 | 1.061 | 1.89 | 2.92 | 4.30 | 6.96 | 9.92 |
| 3 | .137 | .277 | .584 | .765 | .978 | 1.64 | 2.35 | 3.18 | 4.54 | 5.84 |
| 4 | .134 | .271 | .569 | .741 | .941 | 1.53 | 2.13 | 2.78 | 3.75 | 4.60 |
| 5 | .132 | .267 | .559 | .727 | .920 | 1.48 | 2.02 | 2.57 | 3.36 | 4.03 |
| 6 | .131 | .265 | .553 | .718 | .906 | 1.44 | 1.94 | 2.45 | 3.14 | 3.71 |
| 7 | .130 | .263 | .549 | .711 | .896 | 1.42 | 1.90 | 2.36 | 3.00 | 3.50 |
| 8 | .130 | .262 | .546 | .706 | .889 | 1.40 | 1.86 | 2.31 | 2.90 | 3.36 |
| 9 | .129 | .261 | .543 | .703 | .883 | 1.38 | 1.83 | 2.26 | 2.82 | 3.25 |
| 10 | .129 | .260 | .542 | .700 | .879 | 1.37 | 1.81 | 2.23 | 2.76 | 3.17 |
| 11 | .129 | .260 | .540 | .697 | .876 | 1.36 | 1.80 | 2.20 | 2.72 | 3.11 |
| 12 | .128 | .259 | .539 | .695 | .873 | 1.36 | 1.78 | 2.18 | 2.68 | 3.06 |
| 13 | .128 | .259 | .538 | .694 | .870 | 1.35 | 1.77 | 2.16 | 2.65 | 3.01 |
| 14 | .128 | .258 | .537 | .692 | .868 | 1.34 | 1.76 | 2.14 | 2.62 | 2.98 |
| 15 | .128 | .258 | .536 | .691 | .866 | 1.34 | 1.75 | 2.13 | 2.60 | 2.95 |
| 16 | .128 | .258 | .535 | .690 | .865 | 1.34 | 1.75 | 2.12 | 2.58 | 2.92 |
| 17 | .128 | .257 | .534 | .689 | .863 | 1.33 | 1.74 | 2.11 | 2.57 | 2.90 |
| 18 | .127 | .257 | .534 | .688 | .862 | 1.33 | 1.73 | 2.10 | 2.55 | 2.88 |
| 19 | .127 | .257 | .533 | .688 | .861 | 1.33 | 1.73 | 2.09 | 2.54 | 2.86 |
| 20 | .127 | .257 | .533 | .687 | .860 | 1.32 | 1.72 | 2.09 | 2.53 | 2.84 |
| 21 | .127 | .257 | .532 | .686 | .859 | 1.32 | 1.72 | 2.08 | 2.52 | 2.83 |
| 22 | .127 | .256 | .532 | .686 | .858 | 1.32 | 1.72 | 2.07 | 2.51 | 2.82 |
| 23 | .127 | .256 | .532 | .685 | .858 | 1.32 | 1.71 | 2.07 | 2.50 | 2.81 |
| 24 | .127 | .256 | .531 | .685 | .857 | 1.32 | 1.71 | 2.06 | 2.49 | 2.80 |
| 25 | .127 | .256 | .531 | .684 | .856 | 1.32 | 1.71 | 2.06 | 2.48 | 2.79 |
| 26 | .127 | .256 | .531 | .684 | .856 | 1.32 | 1.71 | 2.06 | 2.48 | 2.78 |
| 27 | .127 | .256 | .531 | .684 | .855 | 1.31 | 1.70 | 2.05 | 2.47 | 2.77 |
| 28 | .127 | .256 | .530 | .683 | .855 | 1.31 | 1.70 | 2.05 | 2.47 | 2.76 |
| 29 | .127 | .256 | .530 | .683 | .854 | 1.31 | 1.70 | 2.04 | 2.46 | 2.76 |
| 30 | .127 | .256 | .530 | .683 | .854 | 1.31 | 1.70 | 2.04 | 2.46 | 2.75 |
| 40 | .126 | .255 | .529 | .681 | .851 | 1.30 | 1.68 | 2.02 | 2.42 | 2.70 |
| 60 | .126 | .254 | .527 | .679 | .848 | 1.30 | 1.67 | 2.00 | 2.39 | 2.66 |
| 120 | .126 | .254 | .526 | .677 | .845 | 1.29 | 1.66 | 1.98 | 2.36 | 2.62 |
| ∞ | .126 | .253 | .524 | .674 | .842 | 1.28 | 1.645 | 1.96 | 2.33 | 2.58 |

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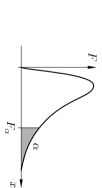
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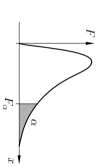
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De *F*-**verdeling met** $\alpha = 0.05$ Kritische waarden F_{α} van de *F*-verdeling met ν_1 , ν_2 vrijheidsgraden Bovenaan: vrijheidsgraden van de teller ν_1 Links: vrijheidsgraden van de noemer ν_2



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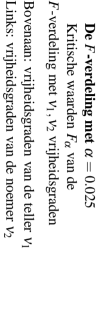
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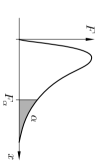
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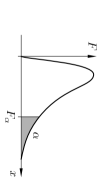
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Links:

F-verdeling met ν_1 , ν_2 vrijheidsgraden Bovenaan: vrijheidsgraden van de teller ν_1

vrijheidsgraden van de noemer V2

De F-**vei** Kritische

F-verdeling met $\alpha =$

0.01

waarden

FORMULARIUM

Uniform discrete verdeling:
$$\mu = \frac{n+1}{2}$$
 en $\sigma^2 = \frac{n^2-1}{12}$
Bernoulli verdeling: $\mu = p$ en $\sigma^2 = p(1-p)$
Binomiale verdeling: $\mu = np$, $\sigma^2 = np$ $(1-p)$
Geometrische verdeling: $\mu = \frac{1}{p}$ en $\sigma^2 = \frac{1-p}{p^2}$
Poisson verdeling: $\mu = \lambda$, $\sigma^2 = \lambda$, $f(i+1) = f(i) \cdot \frac{\lambda}{i+1}$
Uniform continue verdeling: $\mu = \frac{1}{2}(a+b)$ en $\sigma^2 = \frac{1}{12}(b-a)^2$
Exponentiële verdeling: $\mu = \vartheta$ en $\sigma^2 = \vartheta^2$
Normale verdeling $N(\mu,\sigma)$: $f(x) = \frac{1}{\sigma\sqrt{2\pi}} \cdot e^{-\frac{(x-\mu)^2}{2\sigma^2}}$ voor $x \in \mathbb{R}$
 χ^2 verdeling: $\mu = \nu$ en $\sigma^2 = 2\nu$

Normale verdeling
$$N(\mu, \sigma)$$
: $f(x) = \frac{1}{\sigma \sqrt{2\pi}} \cdot e^{-\frac{(x-\mu)^2}{2\sigma^2}} \text{ voor } x \in \mathbb{R}$

$$\chi^2$$
 verdeling: $\mu = v$ en $\sigma^2 = 2v$

De Student- of de
$$t$$
 verdeling: $\mu = 0$ en $\sigma^2 = \frac{v}{v-2}$ voor $v > 2$

De F verdeling:
$$\mu = \frac{v_2}{v_2 - 2}$$
 voor $v_2 > 2$ en $\sigma^2 = \frac{2v_2^2(v_1 + v_2 - 2)}{v_1(v_2 - 4)(v_2 - 2)^2}$ voor $v_2 > 4$

Limietstellingen

- 1. Als x binomiaal verdeeld met paramters n en p en p klein, dan nadert deze verdeling naar de Poisson verdeling (praktisch $n \ge 50$ en $p \le 0.1$)
- 2. Als x binomiaal verdeeld met parameters n en p, dan nadert deze verdeling naar de normale verdeling (praktisch: $np \ge 5$ en $n(1-p) \ge 5$).
- 3. Als x poisson verdeeld met parameter λ , dan nadert deze verdeling naar de normale verdeling als λ voldoende groot is. (praktisch: $\lambda \geq 15$).

$$\frac{(n-1)s^2}{\sigma^2} \quad \text{is } \chi^2(n-1 \text{ d.f.}) \text{ verdeeld.} \qquad \qquad \frac{(\overline{x}-\mu)}{\frac{\sigma}{\sqrt{n}}} \quad \text{is } N(0,1) \text{ verdeeld.}$$

$$\frac{\overline{x}-\mu}{\frac{s}{\sqrt{n}}} \quad \text{is } t(n-1 \text{ d.f.}) \text{ verdeeld.} \qquad \qquad \frac{\sigma_2^2/\sigma_1^2}{s_2^2/s_1^2} \quad \text{is } F(n_1-1,n_2-1 \text{ d.f.}) \text{ verdeeld.}$$

$$\overline{x}_1-\overline{x}_2-(\mu_1-\mu_2) \quad \text{i. } N(0,1) \quad \text{ a.f.} \quad \text{i. } 1 \text{ d.f.}$$

$$\frac{\overline{x}_1 - \overline{x}_2 - (\mu_1 - \mu_2)}{\sqrt{\frac{\sigma_1^2}{n_1} + \frac{\sigma_2^2}{n_2}}} \quad \text{is } N(0, 1) \text{ verdeeld.}$$

$$\frac{\sqrt[4]{n_1} + \frac{1}{n_2}}{s_p \sqrt{\frac{1}{n_1} + \frac{1}{n_2}}} \quad \text{is } t(n_1 + n_2 - 2 \text{ d.f.}) \text{ verdeeld met} \quad s_p^2 = \frac{(n_1 - 1)s_1^2 + (n_2 - 1)s_2^2}{n_1 + n_2 - 2}$$

$$\frac{p_{ber} - p}{\sqrt{\frac{p(1-p)}{n}}} \quad \text{is } N(0,1) \text{ verdeeld.} \qquad \qquad \chi_{ber}^2 = \sum_{i=1}^k \frac{(n_i - \mathbb{E}[n_i])^2}{\mathbb{E}[n_i]} \quad \text{is } \chi^2(k-1-r \text{ d.f.})$$

Lineaire regressie:

$$y = b_0 + b_1 x$$
, $b_1 = \frac{\overline{x} \overline{y} - \overline{x} \overline{y}}{\overline{x}^2 - \overline{x}^2}$ $b_0 = \overline{y} - b_1 \overline{x}$

$$\left[b_1 - t_{1-\frac{\alpha}{2}}(n-2 \text{ d.f.}) \frac{s}{\sqrt{SS_{xx}}}, b_1 + t_{1-\frac{\alpha}{2}}(n-2 \text{ d.f.}) \frac{s}{\sqrt{SS_{xx}}}\right]$$

$$\left[\widehat{y_p} - t_{1-\frac{\alpha}{2}}(n-2 \text{ d.f.}) s \sqrt{1 + \frac{1}{n} + \frac{(x_p - \overline{x})^2}{SS_{xx}}}), \widehat{y_p} + t_{1-\frac{\alpha}{2}}(n-2 \text{ d.f.}) s \sqrt{1 + \frac{1}{n} + \frac{(x_p - \overline{x})^2}{SS_{xx}}})\right].$$

$$\left[\widehat{y_p} - t_{1-\frac{\alpha}{2}}(n-2 \text{ d.f.}) s \sqrt{\frac{1}{n} + \frac{(x_p - \overline{x})^2}{SS_{xx}}}), \widehat{y_p} + t_{1-\frac{\alpha}{2}}(n-2 \text{ d.f.}) s \sqrt{\frac{1}{n} + \frac{(x_p - \overline{x})^2}{SS_{xx}}})\right].$$

$$r_{adj}^2 = 1 - \frac{n-1}{n-k-1} (1-r^2)$$
 $(k > 1)$ $r_{xy} = \frac{SS_{xy}}{\sqrt{SS_{xx}SS_{yy}}}$

$$\frac{r\sqrt{n-2}}{\sqrt{1-r^2}} : t(n-2d.f.)$$