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# Z

**aa bb c d e ff - a to z** - 4 - 6 k a 1 a-1 br-70 4 - 6 k a 1 a-1 br-70 4 - 6 k b 2 2 br-70 4 - 6 c k c 3-4 3-4 br-70 4 - 7 1 d 5-6 6 80-450 6 - 7 1 e 7-8 8 80-450 **2019 learning a-z correlation chart** - aa a b c d e f g h i j k l m n o p q r s t u v w x y z z 1 z 2 br70l-10l br40l-160l 160l-310l 300l-450l 510l-620l 530l-810l 600l-850l 660l-930l 790l ... **alternate standard normal distribution table: area from 0 to z** - 3 find the area under the standard normal curve from z 2.34 to 0. solution: the area from z 2.34 to 0 is the same as the area from z 0 to 2.34. (see figure a-2.) **cumulative probabilities for the standard normal (z ...** - cumulative probabilities for the standard normal (z)distribution z 0.00 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09 0.0 0.5000 0.5040 0.5080 0.5120 0.5160 0.5199 0 ... **fi**