

Note: An entry in the table is the area under the curve to the left of z,  $P(Z \le Z)$  Score Table chart value corresponds to area below z score. The file contains a table with columns for z values and rows for probabilities, from to Table entry Table entry for z is the area under the standard normal curve to the left of z. The table value for Z is the value of the cumulative normal distribution. Z is the standard normal random variable. z z Standard Normal Distribution Table (Right-Tail Probabilities) z Microsoft WordSTU Z STANDARD NORMAL DISTRIBUTION: Table Values Represent AREA to the LEFT of the Z score Standard Normal Distribution Tables STANDARD NORMAL DISTRIBUTION: Table Values Represent AREA to the LEFT of the Z score Table III Standard Normal Distribution Cumulative Probabilities Let Z be a standard normal random variable: mand sThis table contains cumulative probabilities. P(Z) = P(