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ACTIVITY SHEET: SAMPLING DISTRIBUTION OF \overline{X} This activity sheet includes exercises to assess students' understanding of important concepts presented in the *Sampling Distribution of Xbar* lesson.

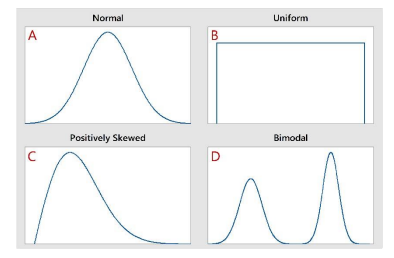
Sampling Distribution of \overline{X}

A data set is not provided for these exercises. The standard normal table is provided at the end of this activity sheet.

Exercise 1

Watch the *New York Times* video <u>Bunnies, Dragons and the 'Normal' World</u> to answer the following questions.

(a) What type of distribution can be used to model dragons' wing spans?



(b) What type of distribution can be used to model the average of dragons' wing spans?



Exercise 2

Let X_1 , X_2 , X_3 , ..., X_9 be independent *normal* random variables with mean $\mu_X = 3$ and standard deviation $\sigma_X = 2$. Let \overline{X} be the distribution of the mean of these 9 random variables, namely $\overline{X} = \frac{X_1 + X_2 + \dots + X_9}{9}$.

(a) What is the shape of the distribution of \overline{X} ?

(b) What is the mean of the distribution of \overline{X} ?

(c) What is the standard deviation of the distribution of \overline{X} ?

(d) Can we determine $P(\bar{X} < 2.5)$ using a *z*-score? You do not need to compute this probability, just answer **yes** or **no** and briefly explain why or why not.

Exercise 3

Let X_1 , X_2 , X_3 , ..., X_{36} be independent *skewed* random variables with mean $\mu_X = 3$ and standard deviation $\sigma_X = 2$. Let \overline{X} be the distribution of the mean of these 36 random variables, namely $\overline{X} = \frac{X_1 + X_2 + \dots + X_{36}}{36}$.

(a) What is the approximate shape of the distribution of \overline{X} ?

(b) What is the mean of the distribution of \overline{X} ?

(c) What is the standard deviation of the distribution of \overline{X} ?

(d) Can we determine $P(\bar{X} < 2.5)$ using a *z*-score? You do not need to compute this probability, just answer **yes** or **no** and briefly explain why or why not.

Exercise 4

Let X_1 , X_2 , X_3 , ..., X_{100} denote the actual weights of 100 randomly selected bags of sand. The expected weight of each individual bag is $\mu = 50$ pounds and the standard deviation is $\sigma = 1$ pound. Let $\bar{X} = \frac{X_1 + X_2 + \dots + X_{100}}{100}$.

(a) Assume the bag weights are normally distributed. Randomly select **one** of the 100 bags. What's the probability that it weighs between 49.75 and 50.25 pounds?

(b) Assume the bag weights are normally distributed. What's the probability that the **average weight** \overline{X} of 100 bags is between 49.75 and 50.25 pounds?



(c) Assume the bag weights are *positively skewed*. Randomly select **one** of the 100 bags. What's the probability that it weighs between 49.75 and 50.25 pounds?

(d) Assume the bag weights are *positively skewed*. What's the probability that the **average** weight \overline{X} of 100 bags is between 49.75 and 50.25 pounds?

Exercise 5



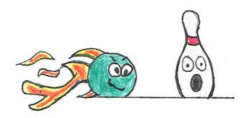
In North Carolina in 2003, an overweight plane crashed in part due to the weight of the passengers' luggage. Below is a scenario about the probability of exceeding luggage requirements.

A small commuter flight leaves from University Park Airport headed to the O'Hare Airport with 20 passengers. By FAA weight standards for carry-on luggage, a passenger's carry-on luggage should not exceed 40 pounds. Let's assume that the weight of a passenger's carry-on luggage is normally distributed with a mean weight of 25 pounds and a standard deviation of 10 pounds, with only 1 carry-on allowed per passenger. What is the probability that the average luggage weight for the 20 passengers exceeds 40 pounds?

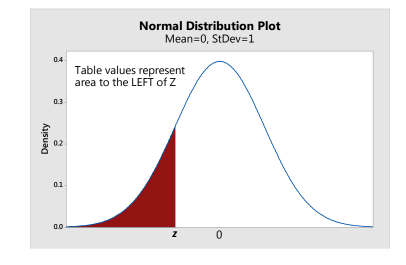
The probability will be very small (thankfully!). Report the *z*-score.

Exercise 6

Suppose that Beyonce, Jay Z, and Solange go bowling together. Each of them has a bowling score X that is normally distributed with mean $\mu = 120$ and standard deviation $\sigma = 10$. What is the probability that after bowling one game the average score \overline{X} for the 3 of them is less than 110?



Using the Standard Normal Distribution Table



The graph below depicts how to interpret the standard normal distribution tables provided on the following pages.

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-3.6 .00016 .00015 .00014 .00014 .00013 .00013 .00012 .00012 -3.5 .00023 .00022 .00021 .00020 .00019 .00019 .00019 .00018 .00017 -3.4 .00034 .00032 .00031 .00030 .00029 .00028 .00027 .00026 .00025 -3.3 .00048 .00047 .00045 .00043 .00042 .00040 .00039 .00038 .00036 -3.2 .00069 .00066 .00064 .00062 .00084 .00082 .00079 .00076 .00074 -3.0 .00135 .00131 .00126 .00122 .00118 .00114 .00111 .00107 .00104 -2.9 .00187 .00181 .00175 .00169 .00164 .00159 .00154 .00149 .00144 -2.9 .00187 .00248 .00240 .00233 .00226 .00219 .00212 .00205 .00199	.00011 .00017 .00024 .00035 .00050 .00071 .00100 .00139 .00193 .00264
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-2.5 .00621 .00604 .00587 .00570 .00554 .00539 .00523 .00508 .00494	.00357
	.00480
- 2.4 .00820 .00798 .00776 .00755 .00734 .00714 .00695 .00676 .00657	.00639
-2.3 .01072 .01044 .01017 .00990 .00964 .00939 .00914 .00889 .00866	.00842
-2.2 .01390 .01355 .01321 .01287 .01255 .01222 .01191 .01160 .01130	.01101
-2.1 .01786 .01743 .01700 .01659 .01618 .01578 .01539 .01500 .01463	.01426
-2.0 .02275 .02222 .02169 .02118 .02068 .02018 .01970 .01923 .01876	.01831
-1.9 .02872 .02807 .02743 .02680 .02619 .02559 .02500 .02442 .02385	.02330
-1.8 .03593 .03515 .03438 .03362 .03288 .03216 .03144 .03074 .03005	.02938
-1.7 .04457 .04363 .04272 .04182 .04093 .04006 .03920 .03836 .03754	.03673
-1.6 .05480 .05370 .05262 .05155 .05050 .04947 .04846 .04746 .04648	.04551
-1.5 .06681 .06552 .06426 .06301 .06178 .06057 .05938 .05821 .05705	.05592
-1.4 .08076 .07927 .07780 .07636 .07493 .07353 .07215 .07078 .06944	.06811
-1.3 .09680 .09510 .09342 .09176 .09012 .08851 .08691 .08534 .08379	.08226
-1.2 .11507 .11314 .11123 .10935 .10749 .10565 .10383 .10204 .10027	.09853
-1.1 .13567 .13350 .13136 .12924 .12714 .12507 .12302 .12100 .11900	.11702
-1.0 .15866 .15625 .15386 .15151 .14917 .14686 .14457 .14231 .14007	.13786
-0.9 .18406 .18141 .17879 .17619 .17361 .17106 .16853 .16602 .16354	.16109
-0.8 .21186 .20897 .20611 .20327 .20045 .19766 .19489 .19215 .18943	.18673
-0.7 .24196 .23885 .23576 .23270 .22965 .22663 .22363 .22065 .21770	.21476
-0.6 .27425 .27093 .26763 .26435 .26109 .25785 .25463 .25143 .24825	.24510
-0.5 .30854 .30503 .30153 .29806 .29460 .29116 .28774 .28434 .28096	.27760
-0.4 .34458 .34090 .33724 .33360 .32997 .32636 .32276 .31918 .31561	.31207
-0.3 .38209 .37828 .37448 .37070 .36693 .36317 .35942 .35569 .35197	.34827
- 0.2 .42074 .41683 .41294 .40905 .40517 .40129 .39743 .39358 .38974	.38591
- 0.1 .46017 .45620 .45224 .44828 .44433 .44038 .43644 .43251 .42858	.42465
-0.0 .50000 .49601 .49202 .48803 .48405 .48006 .47608 .47210 .46812	.46414

STANDARD NORMAL DISTRIBUTION: Table Values Represent AREA to the LEFT of the Z score.

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Z	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	
0.0	.50000	.50399	.50798	.51197	.51595	.51994	.52392	.52790	.53188	.53586	
0.1	.53983	.54380	.54776	.55172	.55567	.55962	.56356	.56749	.57142	.57535	
0.2	.57926	.58317	.58706	.59095	.59483	.59871	.60257	.60642	.61026	.61409	
0.3	.61791	.62172	.62552	.62930	.63307	.63683	.64058	.64431	.64803	.65173	
0.4	.65542	.65910	.66276	.66640	.67003	.67364	.67724	.68082	.68439	.68793	
0.5	.69146	.69497	.69847	.70194	.70540	.70884	.71226	.71566	.71904	.72240	
0.6	.72575	.72907	.73237	.73565	.73891	.74215	.74537	.74857	.75175	.75490	
0.7	.75804	.76115	.76424	.76730	.77035	.77337	.77637	.77935	.78230	.78524	
0.8	.78814	.79103	.79389	.79673	.79955	.80234	.80511	.80785	.81057	.81327	
0.9	.81594	.81859	.82121	.82381	.82639	.82894	.83147	.83398	.83646	.83891	
1.0	.84134	.84375	.84614	.84849	.85083	.85314	.85543	.85769	.85993	.86214	
1.1	.86433	.86650	.86864	.87076	.87286	.87493	.87698	.87900	.88100	.88298	
1.2	.88493	.88686	.88877	.89065	.89251	.89435	.89617	.89796	.89973	.90147	
1.3	.90320	.90490	.90658	.90824	.90988	.91149	.91309	.91466	.91621	.91774	
1.4	.91924	.92073	.92220	.92364	.92507	.92647	.92785	.92922	.93056	.93189	
1.5	.93319	.93448	.93574	.93699	.93822	.93943	.94062	.94179	.94295	.94408	
1.6	.94520	.94630	.94738	.94845	.94950	.95053	.95154	.95254	.95352	.95449	
1.7	.95543	.95637	.95728	.95818	.95907	.95994	.96080	.96164	.96246	.96327	
1.8	.96407	.96485	.96562	.96638	.96712	.96784	.96856	.96926	.96995	.97062	
1.9	.97128	.97193	.97257	.97320	.97381	.97441	.97500	.97558	.97615	.97670	
2.0	.97725	.97778	.97831	.97882	.97932	.97982	.98030	.98077	.98124	.98169	
2.1	.98214	.98257	.98300	.98341	.98382	.98422	.98461	.98500	.98537	.98574	
2.2	.98610	.98645	.98679	.98713	.98745	.98778	.98809	.98840	.98870	.98899	
2.3	.98928	.98956	.98983	.99010	.99036	.99061	.99086	.99111	.99134	.99158	
2.4	.99180	.99202	.99224	.99245	.99266	.99286	.99305	.99324	.99343	.99361	
2.5	.99379	.99396	.99413	.99430	.99446	.99461	.99477	.99492	.99506	.99520	
2.6	.99534	.99547	.99560	.99573	.99585	.99598	.99609	.99621	.99632	.99643	
2.7	.99653	.99664	.99674	.99683	.99693	.99702	.99711	.99720	.99728	.99736	
2.8	.99744	.99752	.99760	.99767	.99774	.99781	.99788	.99795	.99801	.99807	
2.9	.99813	.99819	.99825	.99831	.99836	.99841	.99846	.99851	.99856	.99861	
3.0	.99865	.99869	.99874	.99878	.99882	.99886	.99889	.99893	.99896	.99900	
3.1	.99903	.99906	.99910	.99913	.99916	.99918	.99921	.99924	.99926	.99929	
3.2	.99931	.99934	.99936	.99938	.99940	.99942	.99944	.99946	.99948	.99950	
3.3	.99952	.99953	.99955	.99957	.99958	.99960	.99961	.99962	.99964	.99965	
3.4	.99966	.99968	.99969	.99970	.99971	.99972	.99973	.99974	.99975	.99976	
3.5	.99977	.99978	.99978	.99979	.99980	.99981	.99981	.99982	.99983	.99983	
3.6	.99984	.99985	.99985	.99986	.99986	.99987	.99987	.99988	.99988	.99989	
3.7	.99989	.99990	.99990	.99990	.99991	.99991	.99992	.99992	.99992	.99992	
3.8	.99993	.99993	.99993	.99994	.99994	.99994	.99994	.99995	.99995	.99995	
3.9	.99995	.99995	.99996	.99996	.99996	.99996	.99996	.99996	.99997	.99997	
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