

Percentiles for the Distribution on the following page. Use these to construct a Boxplot representing the whole distribution.

P0 3.3	Example: The value underneath the label "P0" is the zero-th percentile, also known as the minimum.								
P1 13.9	P2 17.4	P3 19.1	P4 20.3	P5 22.5	P6 23.4	P7 24.9	P8 25.9	P9 26.9	
P11 28.6	P12 31.2	P13 31.6	P14 32.3	P15 33.2	P16 34.8	P17 35.8	P18 37.3	P19 38.1	
P21 39.9	P22 40.8	P23 41.7	P24 42.3	P25 42.9	P26 43.7	P27 44.9	P28 45.9	P29 46.5	
P31 48.8	P32 49.3	P33 50.4	P34 51.3	P35 52.4	P36 53.7	P37 54.3	P38 55.0	P39 55.8	
P41 57.5	P42 58.6	P43 59.6	P44 60.3	P45 60.8	P46 61.6	P47 62.8	P48 63.8	P49 65.1	
P51 66.4	P52 66.9	P53 68.3	P54 69.0	P55 70.0	P56 71.0	P57 72.1	P58 72.8	P59 74.1	
P61 76.3	P62 77.0	P63 77.9	P64 79.0	P65 79.7	P66 80.5	P67 81.6	P68 82.5	P69 83.3	
P71 86.0	P72 86.7	P73 89.0	P74 89.8	P75 90.4	P76 92.6	P77 94.2	P78 95.4	P79 96.8	
P81 98.6	P82 99.6	P83 100.3	P84 101.4	P85 103.5	P86 105.4	P87 107.6	P88 109.4	P89 111.4	
P91 116.7	P92 120.9	P93 122.8	P94 125.6	P95 128.8	P96 133.3	P97 138.2	P98 144.1	P99 159.2	

P10
27.8

P20
39.1

P30
47.8

P40
56.5

P50
65.7

P60
75.2

P70
84.7

P80
98.1

P90
113.5

P100
215.2