

File - Tens

```
C:\Users\zyn66\CLionProjects\Tens\cmake-build-debug\Tens.exe
[>] epoch=0, l_rate=0.3, error=4195.23
[>] epoch=1, l_rate=0.3, error=4183.43
[>] epoch=2, l_rate=0.3, error=3677.21
[>] epoch=3, l_rate=0.3, error=3111.76
[>] epoch=4, l_rate=0.3, error=3097.8
[>] epoch=5, l_rate=0.3, error=3093.62
[>] epoch=6, l_rate=0.3, error=3091.65
[>] epoch=7, l_rate=0.3, error=3090.51
[>] epoch=8, l_rate=0.3, error=3089.75
[>] epoch=9, l_rate=0.3, error=3089.21
[>] epoch=10, l_rate=0.3, error=3088.8
[>] epoch=11, l_rate=0.3, error=3088.47
[>] epoch=12, l_rate=0.3, error=3088.18
[>] epoch=13, l_rate=0.3, error=3087.96
[>] epoch=14, l_rate=0.3, error=3087.74
[>] epoch=15, l_rate=0.3, error=3087.55
[>] epoch=16, l_rate=0.3, error=3087.37
[>] epoch=17, l_rate=0.3, error=3087.18
[>] epoch=18, l_rate=0.3, error=3086.97
[>] epoch=19, l_rate=0.3, error=3086.69
[>] epoch=20, l_rate=0.3, error=3086.09
[>] epoch=21, l_rate=0.3, error=3075.42
[>] epoch=22, l_rate=0.3, error=3038.27
[>] epoch=23, l_rate=0.3, error=3024.75
[>] epoch=24, l_rate=0.3, error=3018.6
[>] epoch=25, l_rate=0.3, error=3014.94
[>] epoch=26, l_rate=0.3, error=3012.84
[>] epoch=27, l_rate=0.3, error=3009.06
[>] epoch=28, l_rate=0.3, error=2994.95
[>] epoch=29, l_rate=0.3, error=2989.66
[>] epoch=30, l_rate=0.3, error=2986.29
[>] epoch=31, l_rate=0.3, error=2983.81
[>] epoch=32, l_rate=0.3, error=2981.9
[>] epoch=33, l_rate=0.3, error=2980.36
[>] epoch=34, l_rate=0.3, error=2979.06
[>] epoch=35, l_rate=0.3, error=2977.94
[>] epoch=36, l_rate=0.3, error=2976.98
[>] epoch=37, l_rate=0.3, error=2976.16
[>] epoch=38, l_rate=0.3, error=2975.46
[>] epoch=39, l_rate=0.3, error=2974.83
[>] epoch=40, l_rate=0.3, error=2974.28
[>] epoch=41, l_rate=0.3, error=2973.78
[>] epoch=42, l_rate=0.3, error=2973.36
[>] epoch=43, l_rate=0.3, error=2972.96
[>] epoch=44, l_rate=0.3, error=2972.56
[>] epoch=45, l_rate=0.3, error=2972.24
[>] epoch=46, l_rate=0.3, error=2971.92
[>] epoch=47, l_rate=0.3, error=2971.62
[>] epoch=48, l_rate=0.3, error=2971.36
[>] epoch=49, l_rate=0.3, error=2971.08
[>] epoch=50, l_rate=0.3, error=2970.85
[>] epoch=51, l_rate=0.3, error=2970.62
[>] epoch=52, l_rate=0.3, error=2970.4
[>] epoch=53, l_rate=0.3, error=2970.18
[>] epoch=54, l_rate=0.3, error=2969.98
[>] epoch=55, l_rate=0.3, error=2969.8
[>] epoch=56, l_rate=0.3, error=2969.6
[>] epoch=57, l_rate=0.3, error=2969.43
[>] epoch=58, l_rate=0.3, error=2969.25
[>] epoch=59, l_rate=0.3, error=2969.06
[>] epoch=60, l_rate=0.3, error=2968.89
[>] epoch=61, l_rate=0.3, error=2968.69
[>] epoch=62, l_rate=0.3, error=2968.49
[>] epoch=63, l_rate=0.3, error=2968.24
[>] epoch=64, l_rate=0.3, error=2967.87
[>] epoch=65, l_rate=0.3, error=2966.85
[>] epoch=66, l_rate=0.3, error=2956.57
[>] epoch=67, l_rate=0.3, error=2947.87
[>] epoch=68, l_rate=0.3, error=2947.21
[>] epoch=69, l_rate=0.3, error=2946.82
[>] epoch=70, l_rate=0.3, error=2946.12
[>] epoch=71, l_rate=0.3, error=2939.94
[>] epoch=72, l_rate=0.3, error=2926.91
[>] epoch=73, l_rate=0.3, error=2926.03
[>] epoch=74, l_rate=0.3, error=2925.82
```

File - Tens

```
[>] epoch=75, l_rate=0.3, error=2925.67
[>] epoch=76, l_rate=0.3, error=2925.52
[>] epoch=77, l_rate=0.3, error=2925.37
[>] epoch=78, l_rate=0.3, error=2925.2
[>] epoch=79, l_rate=0.3, error=2925.01
[>] epoch=80, l_rate=0.3, error=2924.75
[>] epoch=81, l_rate=0.3, error=2924.38
[>] epoch=82, l_rate=0.3, error=2923.77
[>] epoch=83, l_rate=0.3, error=2922.83
[>] epoch=84, l_rate=0.3, error=2921.42
[>] epoch=85, l_rate=0.3, error=2919.56
[>] epoch=86, l_rate=0.3, error=2917.36
[>] epoch=87, l_rate=0.3, error=2915.05
[>] epoch=88, l_rate=0.3, error=2912.78
[>] epoch=89, l_rate=0.3, error=2910.7
[>] epoch=90, l_rate=0.3, error=2908.8
[>] epoch=91, l_rate=0.3, error=2907.16
[>] epoch=92, l_rate=0.3, error=2905.71
[>] epoch=93, l_rate=0.3, error=2904.42
[>] epoch=94, l_rate=0.3, error=2903.27
[>] epoch=95, l_rate=0.3, error=2902.22
[>] epoch=96, l_rate=0.3, error=2901.27
[>] epoch=97, l_rate=0.3, error=2900.4
[>] epoch=98, l_rate=0.3, error=2899.61
[>] epoch=99, l_rate=0.3, error=2898.88
[>] epoch=100, l_rate=0.3, error=2898.21
[>] epoch=101, l_rate=0.3, error=2897.58
[>] epoch=102, l_rate=0.3, error=2896.99
[>] epoch=103, l_rate=0.3, error=2896.45
[>] epoch=104, l_rate=0.3, error=2895.94
[>] epoch=105, l_rate=0.3, error=2895.47
[>] epoch=106, l_rate=0.3, error=2895.01
[>] epoch=107, l_rate=0.3, error=2894.57
[>] epoch=108, l_rate=0.3, error=2894.16
[>] epoch=109, l_rate=0.3, error=2893.76
[>] epoch=110, l_rate=0.3, error=2893.37
[>] epoch=111, l_rate=0.3, error=2893
[>] epoch=112, l_rate=0.3, error=2892.65
[>] epoch=113, l_rate=0.3, error=2892.28
[>] epoch=114, l_rate=0.3, error=2891.9
[>] epoch=115, l_rate=0.3, error=2891.54
[>] epoch=116, l_rate=0.3, error=2891.16
[>] epoch=117, l_rate=0.3, error=2890.78
[>] epoch=118, l_rate=0.3, error=2890.39
[>] epoch=119, l_rate=0.3, error=2889.99
[>] epoch=120, l_rate=0.3, error=2889.6
[>] epoch=121, l_rate=0.3, error=2889.23
[>] epoch=122, l_rate=0.3, error=2888.84
[>] epoch=123, l_rate=0.3, error=2888.49
[>] epoch=124, l_rate=0.3, error=2888.16
[>] epoch=125, l_rate=0.3, error=2887.84
[>] epoch=126, l_rate=0.3, error=2887.53
[>] epoch=127, l_rate=0.3, error=2887.24
[>] epoch=128, l_rate=0.3, error=2886.99
[>] epoch=129, l_rate=0.3, error=2886.75
[>] epoch=130, l_rate=0.3, error=2886.51
[>] epoch=131, l_rate=0.3, error=2886.27
[>] epoch=132, l_rate=0.3, error=2886.05
[>] epoch=133, l_rate=0.3, error=2885.85
[>] epoch=134, l_rate=0.3, error=2885.66
[>] epoch=135, l_rate=0.3, error=2885.45
[>] epoch=136, l_rate=0.3, error=2885.27
[>] epoch=137, l_rate=0.3, error=2885.1
[>] epoch=138, l_rate=0.3, error=2884.91
[>] epoch=139, l_rate=0.3, error=2884.75
[>] epoch=140, l_rate=0.3, error=2884.57
[>] epoch=141, l_rate=0.3, error=2884.4
[>] epoch=142, l_rate=0.3, error=2884.25
[>] epoch=143, l_rate=0.3, error=2884.07
[>] epoch=144, l_rate=0.3, error=2883.92
[>] epoch=145, l_rate=0.3, error=2883.75
[>] epoch=146, l_rate=0.3, error=2883.6
[>] epoch=147, l_rate=0.3, error=2883.44
[>] epoch=148, l_rate=0.3, error=2883.28
[>] epoch=149, l_rate=0.3, error=2883.13
[>] epoch=150, l_rate=0.3, error=2882.98
```

File - Tens

```
[>] epoch=151, l_rate=0.3, error=2882.83
[>] epoch=152, l_rate=0.3, error=2882.67
[>] epoch=153, l_rate=0.3, error=2882.53
[>] epoch=154, l_rate=0.3, error=2882.37
[>] epoch=155, l_rate=0.3, error=2882.24
[>] epoch=156, l_rate=0.3, error=2882.09
[>] epoch=157, l_rate=0.3, error=2881.93
[>] epoch=158, l_rate=0.3, error=2881.79
[>] epoch=159, l_rate=0.3, error=2881.66
[>] epoch=160, l_rate=0.3, error=2881.52
[>] epoch=161, l_rate=0.3, error=2881.38
[>] epoch=162, l_rate=0.3, error=2881.22
[>] epoch=163, l_rate=0.3, error=2881.1
[>] epoch=164, l_rate=0.3, error=2880.96
[>] epoch=165, l_rate=0.3, error=2880.82
[>] epoch=166, l_rate=0.3, error=2880.68
[>] epoch=167, l_rate=0.3, error=2880.55
[>] epoch=168, l_rate=0.3, error=2880.42
[>] epoch=169, l_rate=0.3, error=2880.28
[>] epoch=170, l_rate=0.3, error=2880.16
[>] epoch=171, l_rate=0.3, error=2880.03
[>] epoch=172, l_rate=0.3, error=2879.9
[>] epoch=173, l_rate=0.3, error=2879.78
[>] epoch=174, l_rate=0.3, error=2879.65
[>] epoch=175, l_rate=0.3, error=2879.53
[>] epoch=176, l_rate=0.3, error=2879.41
[>] epoch=177, l_rate=0.3, error=2879.29
[>] epoch=178, l_rate=0.3, error=2879.17
[>] epoch=179, l_rate=0.3, error=2879.08
[>] epoch=180, l_rate=0.3, error=2878.95
[>] epoch=181, l_rate=0.3, error=2878.84
[>] epoch=182, l_rate=0.3, error=2878.71
[>] epoch=183, l_rate=0.3, error=2878.61
[>] epoch=184, l_rate=0.3, error=2878.51
[>] epoch=185, l_rate=0.3, error=2878.39
[>] epoch=186, l_rate=0.3, error=2878.31
[>] epoch=187, l_rate=0.3, error=2878.19
[>] epoch=188, l_rate=0.3, error=2878.1
[>] epoch=189, l_rate=0.3, error=2878
[>] epoch=190, l_rate=0.3, error=2877.9
[>] epoch=191, l_rate=0.3, error=2877.79
[>] epoch=192, l_rate=0.3, error=2877.7
[>] epoch=193, l_rate=0.3, error=2877.6
[>] epoch=194, l_rate=0.3, error=2877.54
[>] epoch=195, l_rate=0.3, error=2877.43
[>] epoch=196, l_rate=0.3, error=2877.36
[>] epoch=197, l_rate=0.3, error=2877.26
[>] epoch=198, l_rate=0.3, error=2877.19
[>] epoch=199, l_rate=0.3, error=2877.08
[>] epoch=200, l_rate=0.3, error=2877.01
[>] epoch=201, l_rate=0.3, error=2876.92
[>] epoch=202, l_rate=0.3, error=2876.85
[>] epoch=203, l_rate=0.3, error=2876.76
[>] epoch=204, l_rate=0.3, error=2876.67
[>] epoch=205, l_rate=0.3, error=2876.58
[>] epoch=206, l_rate=0.3, error=2876.49
[>] epoch=207, l_rate=0.3, error=2876.4
[>] epoch=208, l_rate=0.3, error=2876.31
[>] epoch=209, l_rate=0.3, error=2876.22
[>] epoch=210, l_rate=0.3, error=2876.12
[>] epoch=211, l_rate=0.3, error=2876.03
[>] epoch=212, l_rate=0.3, error=2875.95
[>] epoch=213, l_rate=0.3, error=2875.85
[>] epoch=214, l_rate=0.3, error=2875.76
[>] epoch=215, l_rate=0.3, error=2875.66
[>] epoch=216, l_rate=0.3, error=2875.54
[>] epoch=217, l_rate=0.3, error=2875.45
[>] epoch=218, l_rate=0.3, error=2875.37
[>] epoch=219, l_rate=0.3, error=2875.25
[>] epoch=220, l_rate=0.3, error=2875.17
[>] epoch=221, l_rate=0.3, error=2875.06
[>] epoch=222, l_rate=0.3, error=2874.97
[>] epoch=223, l_rate=0.3, error=2874.87
[>] epoch=224, l_rate=0.3, error=2874.77
[>] epoch=225, l_rate=0.3, error=2874.67
[>] epoch=226, l_rate=0.3, error=2874.58
```

File - Tens

```
[>] epoch=227, l_rate=0.3, error=2874.5
[>] epoch=228, l_rate=0.3, error=2874.39
[>] epoch=229, l_rate=0.3, error=2874.29
[>] epoch=230, l_rate=0.3, error=2874.2
[>] epoch=231, l_rate=0.3, error=2874.11
[>] epoch=232, l_rate=0.3, error=2874
[>] epoch=233, l_rate=0.3, error=2873.92
[>] epoch=234, l_rate=0.3, error=2873.83
[>] epoch=235, l_rate=0.3, error=2873.74
[>] epoch=236, l_rate=0.3, error=2873.66
[>] epoch=237, l_rate=0.3, error=2873.56
[>] epoch=238, l_rate=0.3, error=2873.47
[>] epoch=239, l_rate=0.3, error=2873.38
[>] epoch=240, l_rate=0.3, error=2873.29
[>] epoch=241, l_rate=0.3, error=2873.21
[>] epoch=242, l_rate=0.3, error=2873.1
[>] epoch=243, l_rate=0.3, error=2873.02
[>] epoch=244, l_rate=0.3, error=2872.92
[>] epoch=245, l_rate=0.3, error=2872.85
[>] epoch=246, l_rate=0.3, error=2872.75
[>] epoch=247, l_rate=0.3, error=2872.68
[>] epoch=248, l_rate=0.3, error=2872.59
[>] epoch=249, l_rate=0.3, error=2872.49
[>] epoch=250, l_rate=0.3, error=2872.41
[>] epoch=251, l_rate=0.3, error=2872.33
[>] epoch=252, l_rate=0.3, error=2872.24
[>] epoch=253, l_rate=0.3, error=2872.15
[>] epoch=254, l_rate=0.3, error=2872.07
[>] epoch=255, l_rate=0.3, error=2871.97
[>] epoch=256, l_rate=0.3, error=2871.89
[>] epoch=257, l_rate=0.3, error=2871.8
[>] epoch=258, l_rate=0.3, error=2871.71
[>] epoch=259, l_rate=0.3, error=2871.63
[>] epoch=260, l_rate=0.3, error=2871.54
[>] epoch=261, l_rate=0.3, error=2871.45
[>] epoch=262, l_rate=0.3, error=2871.36
[>] epoch=263, l_rate=0.3, error=2871.27
[>] epoch=264, l_rate=0.3, error=2871.17
[>] epoch=265, l_rate=0.3, error=2871.08
[>] epoch=266, l_rate=0.3, error=2870.98
[>] epoch=267, l_rate=0.3, error=2870.86
[>] epoch=268, l_rate=0.3, error=2870.75
[>] epoch=269, l_rate=0.3, error=2870.6
[>] epoch=270, l_rate=0.3, error=2870.4
[>] epoch=271, l_rate=0.3, error=2870
[>] epoch=272, l_rate=0.3, error=2868.56
[>] epoch=273, l_rate=0.3, error=2855.9
[>] epoch=274, l_rate=0.3, error=2850.16
[>] epoch=275, l_rate=0.3, error=2849.9
[>] epoch=276, l_rate=0.3, error=2849.76
[>] epoch=277, l_rate=0.3, error=2849.64
[>] epoch=278, l_rate=0.3, error=2849.55
[>] epoch=279, l_rate=0.3, error=2849.46
[>] epoch=280, l_rate=0.3, error=2849.38
[>] epoch=281, l_rate=0.3, error=2849.29
[>] epoch=282, l_rate=0.3, error=2849.22
[>] epoch=283, l_rate=0.3, error=2849.13
[>] epoch=284, l_rate=0.3, error=2849.05
[>] epoch=285, l_rate=0.3, error=2848.97
[>] epoch=286, l_rate=0.3, error=2848.89
[>] epoch=287, l_rate=0.3, error=2848.8
[>] epoch=288, l_rate=0.3, error=2848.72
[>] epoch=289, l_rate=0.3, error=2848.65
[>] epoch=290, l_rate=0.3, error=2848.55
[>] epoch=291, l_rate=0.3, error=2848.47
[>] epoch=292, l_rate=0.3, error=2848.39
[>] epoch=293, l_rate=0.3, error=2848.29
[>] epoch=294, l_rate=0.3, error=2848.2
[>] epoch=295, l_rate=0.3, error=2848.09
[>] epoch=296, l_rate=0.3, error=2847.98
[>] epoch=297, l_rate=0.3, error=2847.85
[>] epoch=298, l_rate=0.3, error=2847.72
[>] epoch=299, l_rate=0.3, error=2847.56
[>] epoch=300, l_rate=0.3, error=2847.37
[>] epoch=301, l_rate=0.3, error=2847.15
[>] epoch=302, l_rate=0.3, error=2846.91
```

File - Tens

```
[>] epoch=303, l_rate=0.3, error=2846.62
[>] epoch=304, l_rate=0.3, error=2846.29
[>] epoch=305, l_rate=0.3, error=2845.9
[>] epoch=306, l_rate=0.3, error=2845.49
[>] epoch=307, l_rate=0.3, error=2845.02
[>] epoch=308, l_rate=0.3, error=2844.48
[>] epoch=309, l_rate=0.3, error=2843.91
[>] epoch=310, l_rate=0.3, error=2843.28
[>] epoch=311, l_rate=0.3, error=2842.6
[>] epoch=312, l_rate=0.3, error=2841.85
[>] epoch=313, l_rate=0.3, error=2841.1
[>] epoch=314, l_rate=0.3, error=2840.34
[>] epoch=315, l_rate=0.3, error=2839.6
[>] epoch=316, l_rate=0.3, error=2838.86
[>] epoch=317, l_rate=0.3, error=2838.17
[>] epoch=318, l_rate=0.3, error=2837.5
[>] epoch=319, l_rate=0.3, error=2836.89
[>] epoch=320, l_rate=0.3, error=2836.32
[>] epoch=321, l_rate=0.3, error=2835.77
[>] epoch=322, l_rate=0.3, error=2835.28
[>] epoch=323, l_rate=0.3, error=2834.82
[>] epoch=324, l_rate=0.3, error=2834.39
[>] epoch=325, l_rate=0.3, error=2834
[>] epoch=326, l_rate=0.3, error=2833.64
[>] epoch=327, l_rate=0.3, error=2833.3
[>] epoch=328, l_rate=0.3, error=2833
[>] epoch=329, l_rate=0.3, error=2832.7
[>] epoch=330, l_rate=0.3, error=2832.44
[>] epoch=331, l_rate=0.3, error=2832.17
[>] epoch=332, l_rate=0.3, error=2831.94
[>] epoch=333, l_rate=0.3, error=2831.71
[>] epoch=334, l_rate=0.3, error=2831.5
[>] epoch=335, l_rate=0.3, error=2831.3
[>] epoch=336, l_rate=0.3, error=2831.09
[>] epoch=337, l_rate=0.3, error=2830.9
[>] epoch=338, l_rate=0.3, error=2830.75
[>] epoch=339, l_rate=0.3, error=2830.58
[>] epoch=340, l_rate=0.3, error=2830.4
[>] epoch=341, l_rate=0.3, error=2830.27
[>] epoch=342, l_rate=0.3, error=2830.12
[>] epoch=343, l_rate=0.3, error=2829.97
[>] epoch=344, l_rate=0.3, error=2829.84
[>] epoch=345, l_rate=0.3, error=2829.71
[>] epoch=346, l_rate=0.3, error=2829.58
[>] epoch=347, l_rate=0.3, error=2829.46
[>] epoch=348, l_rate=0.3, error=2829.36
[>] epoch=349, l_rate=0.3, error=2829.23
[>] epoch=350, l_rate=0.3, error=2829.13
[>] epoch=351, l_rate=0.3, error=2829.01
[>] epoch=352, l_rate=0.3, error=2828.9
[>] epoch=353, l_rate=0.3, error=2828.78
[>] epoch=354, l_rate=0.3, error=2828.7
[>] epoch=355, l_rate=0.3, error=2828.6
[>] epoch=356, l_rate=0.3, error=2828.49
[>] epoch=357, l_rate=0.3, error=2828.41
[>] epoch=358, l_rate=0.3, error=2828.3
[>] epoch=359, l_rate=0.3, error=2828.21
[>] epoch=360, l_rate=0.3, error=2828.12
[>] epoch=361, l_rate=0.3, error=2828.03
[>] epoch=362, l_rate=0.3, error=2827.94
[>] epoch=363, l_rate=0.3, error=2827.84
[>] epoch=364, l_rate=0.3, error=2827.77
[>] epoch=365, l_rate=0.3, error=2827.67
[>] epoch=366, l_rate=0.3, error=2827.58
[>] epoch=367, l_rate=0.3, error=2827.51
[>] epoch=368, l_rate=0.3, error=2827.43
[>] epoch=369, l_rate=0.3, error=2827.33
[>] epoch=370, l_rate=0.3, error=2827.25
[>] epoch=371, l_rate=0.3, error=2827.17
[>] epoch=372, l_rate=0.3, error=2827.08
[>] epoch=373, l_rate=0.3, error=2827
[>] epoch=374, l_rate=0.3, error=2826.93
[>] epoch=375, l_rate=0.3, error=2826.85
[>] epoch=376, l_rate=0.3, error=2826.76
[>] epoch=377, l_rate=0.3, error=2826.68
[>] epoch=378, l_rate=0.3, error=2826.61
```

File - Tens

```
[>] epoch=379, l_rate=0.3, error=2826.53
[>] epoch=380, l_rate=0.3, error=2826.46
[>] epoch=381, l_rate=0.3, error=2826.38
[>] epoch=382, l_rate=0.3, error=2826.32
[>] epoch=383, l_rate=0.3, error=2826.21
[>] epoch=384, l_rate=0.3, error=2826.14
[>] epoch=385, l_rate=0.3, error=2826.07
[>] epoch=386, l_rate=0.3, error=2825.99
[>] epoch=387, l_rate=0.3, error=2825.93
[>] epoch=388, l_rate=0.3, error=2825.86
[>] epoch=389, l_rate=0.3, error=2825.79
[>] epoch=390, l_rate=0.3, error=2825.71
[>] epoch=391, l_rate=0.3, error=2825.64
[>] epoch=392, l_rate=0.3, error=2825.57
[>] epoch=393, l_rate=0.3, error=2825.5
[>] epoch=394, l_rate=0.3, error=2825.43
[>] epoch=395, l_rate=0.3, error=2825.36
[>] epoch=396, l_rate=0.3, error=2825.28
[>] epoch=397, l_rate=0.3, error=2825.2
[>] epoch=398, l_rate=0.3, error=2825.13
[>] epoch=399, l_rate=0.3, error=2825.06
[>] epoch=400, l_rate=0.3, error=2824.98
[>] epoch=401, l_rate=0.3, error=2824.91
[>] epoch=402, l_rate=0.3, error=2824.83
[>] epoch=403, l_rate=0.3, error=2824.78
[>] epoch=404, l_rate=0.3, error=2824.69
[>] epoch=405, l_rate=0.3, error=2824.63
[>] epoch=406, l_rate=0.3, error=2824.56
[>] epoch=407, l_rate=0.3, error=2824.51
[>] epoch=408, l_rate=0.3, error=2824.43
[>] epoch=409, l_rate=0.3, error=2824.34
[>] epoch=410, l_rate=0.3, error=2824.28
[>] epoch=411, l_rate=0.3, error=2824.22
[>] epoch=412, l_rate=0.3, error=2824.15
[>] epoch=413, l_rate=0.3, error=2824.08
[>] epoch=414, l_rate=0.3, error=2824.01
[>] epoch=415, l_rate=0.3, error=2823.92
[>] epoch=416, l_rate=0.3, error=2823.87
[>] epoch=417, l_rate=0.3, error=2823.8
[>] epoch=418, l_rate=0.3, error=2823.74
[>] epoch=419, l_rate=0.3, error=2823.67
[>] epoch=420, l_rate=0.3, error=2823.59
[>] epoch=421, l_rate=0.3, error=2823.53
[>] epoch=422, l_rate=0.3, error=2823.45
[>] epoch=423, l_rate=0.3, error=2823.39
[>] epoch=424, l_rate=0.3, error=2823.32
[>] epoch=425, l_rate=0.3, error=2823.26
[>] epoch=426, l_rate=0.3, error=2823.19
[>] epoch=427, l_rate=0.3, error=2823.12
[>] epoch=428, l_rate=0.3, error=2823.04
[>] epoch=429, l_rate=0.3, error=2822.98
[>] epoch=430, l_rate=0.3, error=2822.92
[>] epoch=431, l_rate=0.3, error=2822.84
[>] epoch=432, l_rate=0.3, error=2822.77
[>] epoch=433, l_rate=0.3, error=2822.7
[>] epoch=434, l_rate=0.3, error=2822.62
[>] epoch=435, l_rate=0.3, error=2822.57
[>] epoch=436, l_rate=0.3, error=2822.49
[>] epoch=437, l_rate=0.3, error=2822.42
[>] epoch=438, l_rate=0.3, error=2822.36
[>] epoch=439, l_rate=0.3, error=2822.29
[>] epoch=440, l_rate=0.3, error=2822.22
[>] epoch=441, l_rate=0.3, error=2822.16
[>] epoch=442, l_rate=0.3, error=2822.09
[>] epoch=443, l_rate=0.3, error=2822.02
[>] epoch=444, l_rate=0.3, error=2821.94
[>] epoch=445, l_rate=0.3, error=2821.87
[>] epoch=446, l_rate=0.3, error=2821.81
[>] epoch=447, l_rate=0.3, error=2821.74
[>] epoch=448, l_rate=0.3, error=2821.67
[>] epoch=449, l_rate=0.3, error=2821.6
[>] epoch=450, l_rate=0.3, error=2821.54
[>] epoch=451, l_rate=0.3, error=2821.47
[>] epoch=452, l_rate=0.3, error=2821.4
[>] epoch=453, l_rate=0.3, error=2821.33
[>] epoch=454, l_rate=0.3, error=2821.27
```

File - Tens

```
[>] epoch=455, l_rate=0.3, error=2821.19
[>] epoch=456, l_rate=0.3, error=2821.12
[>] epoch=457, l_rate=0.3, error=2821.06
[>] epoch=458, l_rate=0.3, error=2820.99
[>] epoch=459, l_rate=0.3, error=2820.93
[>] epoch=460, l_rate=0.3, error=2820.85
[>] epoch=461, l_rate=0.3, error=2820.79
[>] epoch=462, l_rate=0.3, error=2820.72
[>] epoch=463, l_rate=0.3, error=2820.66
[>] epoch=464, l_rate=0.3, error=2820.59
[>] epoch=465, l_rate=0.3, error=2820.51
[>] epoch=466, l_rate=0.3, error=2820.45
[>] epoch=467, l_rate=0.3, error=2820.37
[>] epoch=468, l_rate=0.3, error=2820.3
[>] epoch=469, l_rate=0.3, error=2820.24
[>] epoch=470, l_rate=0.3, error=2820.18
[>] epoch=471, l_rate=0.3, error=2820.13
[>] epoch=472, l_rate=0.3, error=2820.04
[>] epoch=473, l_rate=0.3, error=2819.98
[>] epoch=474, l_rate=0.3, error=2819.91
[>] epoch=475, l_rate=0.3, error=2819.83
[>] epoch=476, l_rate=0.3, error=2819.77
[>] epoch=477, l_rate=0.3, error=2819.71
[>] epoch=478, l_rate=0.3, error=2819.64
[>] epoch=479, l_rate=0.3, error=2819.57
[>] epoch=480, l_rate=0.3, error=2819.49
[>] epoch=481, l_rate=0.3, error=2819.45
[>] epoch=482, l_rate=0.3, error=2819.38
[>] epoch=483, l_rate=0.3, error=2819.3
[>] epoch=484, l_rate=0.3, error=2819.23
[>] epoch=485, l_rate=0.3, error=2819.16
[>] epoch=486, l_rate=0.3, error=2819.11
[>] epoch=487, l_rate=0.3, error=2819.04
[>] epoch=488, l_rate=0.3, error=2818.98
[>] epoch=489, l_rate=0.3, error=2818.92
[>] epoch=490, l_rate=0.3, error=2818.85
[>] epoch=491, l_rate=0.3, error=2818.79
[>] epoch=492, l_rate=0.3, error=2818.73
[>] epoch=493, l_rate=0.3, error=2818.67
[>] epoch=494, l_rate=0.3, error=2818.6
[>] epoch=495, l_rate=0.3, error=2818.52
[>] epoch=496, l_rate=0.3, error=2818.48
[>] epoch=497, l_rate=0.3, error=2818.4
[>] epoch=498, l_rate=0.3, error=2818.35
[>] epoch=499, l_rate=0.3, error=2818.27
[>] epoch=0, l_rate=0.3, error=4180.9
[>] epoch=1, l_rate=0.3, error=3632.8
[>] epoch=2, l_rate=0.3, error=3083.15
[>] epoch=3, l_rate=0.3, error=3069.44
[>] epoch=4, l_rate=0.3, error=3065.64
[>] epoch=5, l_rate=0.3, error=3063.74
[>] epoch=6, l_rate=0.3, error=3062.49
[>] epoch=7, l_rate=0.3, error=3061.5
[>] epoch=8, l_rate=0.3, error=3060.63
[>] epoch=9, l_rate=0.3, error=3059.79
[>] epoch=10, l_rate=0.3, error=3058.23
[>] epoch=11, l_rate=0.3, error=3028.98
[>] epoch=12, l_rate=0.3, error=2997.75
[>] epoch=13, l_rate=0.3, error=2985.93
[>] epoch=14, l_rate=0.3, error=2976.94
[>] epoch=15, l_rate=0.3, error=2971.6
[>] epoch=16, l_rate=0.3, error=2966.78
[>] epoch=17, l_rate=0.3, error=2960.06
[>] epoch=18, l_rate=0.3, error=2955.19
[>] epoch=19, l_rate=0.3, error=2951.41
[>] epoch=20, l_rate=0.3, error=2947.17
[>] epoch=21, l_rate=0.3, error=2941.59
[>] epoch=22, l_rate=0.3, error=2935.07
[>] epoch=23, l_rate=0.3, error=2929.82
[>] epoch=24, l_rate=0.3, error=2925.87
[>] epoch=25, l_rate=0.3, error=2922.84
[>] epoch=26, l_rate=0.3, error=2920.36
[>] epoch=27, l_rate=0.3, error=2917.72
[>] epoch=28, l_rate=0.3, error=2907.15
[>] epoch=29, l_rate=0.3, error=2897.06
[>] epoch=30, l_rate=0.3, error=2895.51
```

File - Tens

```
[>] epoch=31, l_rate=0.3, error=2894.41
[>] epoch=32, l_rate=0.3, error=2893.41
[>] epoch=33, l_rate=0.3, error=2892.45
[>] epoch=34, l_rate=0.3, error=2891.53
[>] epoch=35, l_rate=0.3, error=2890.59
[>] epoch=36, l_rate=0.3, error=2889.61
[>] epoch=37, l_rate=0.3, error=2888.59
[>] epoch=38, l_rate=0.3, error=2887.5
[>] epoch=39, l_rate=0.3, error=2886.33
[>] epoch=40, l_rate=0.3, error=2885.05
[>] epoch=41, l_rate=0.3, error=2883.63
[>] epoch=42, l_rate=0.3, error=2881.75
[>] epoch=43, l_rate=0.3, error=2874.05
[>] epoch=44, l_rate=0.3, error=2861.99
[>] epoch=45, l_rate=0.3, error=2860.1
[>] epoch=46, l_rate=0.3, error=2858.81
[>] epoch=47, l_rate=0.3, error=2857.68
[>] epoch=48, l_rate=0.3, error=2856.61
[>] epoch=49, l_rate=0.3, error=2855.61
[>] epoch=50, l_rate=0.3, error=2854.64
[>] epoch=51, l_rate=0.3, error=2853.7
[>] epoch=52, l_rate=0.3, error=2852.78
[>] epoch=53, l_rate=0.3, error=2851.89
[>] epoch=54, l_rate=0.3, error=2851.02
[>] epoch=55, l_rate=0.3, error=2850.14
[>] epoch=56, l_rate=0.3, error=2849.28
[>] epoch=57, l_rate=0.3, error=2848.41
[>] epoch=58, l_rate=0.3, error=2847.53
[>] epoch=59, l_rate=0.3, error=2846.62
[>] epoch=60, l_rate=0.3, error=2845.68
[>] epoch=61, l_rate=0.3, error=2844.72
[>] epoch=62, l_rate=0.3, error=2843.76
[>] epoch=63, l_rate=0.3, error=2842.76
[>] epoch=64, l_rate=0.3, error=2841.76
[>] epoch=65, l_rate=0.3, error=2840.77
[>] epoch=66, l_rate=0.3, error=2839.83
[>] epoch=67, l_rate=0.3, error=2838.93
[>] epoch=68, l_rate=0.3, error=2838.06
[>] epoch=69, l_rate=0.3, error=2837.26
[>] epoch=70, l_rate=0.3, error=2836.49
[>] epoch=71, l_rate=0.3, error=2835.81
[>] epoch=72, l_rate=0.3, error=2835.17
[>] epoch=73, l_rate=0.3, error=2834.6
[>] epoch=74, l_rate=0.3, error=2834.08
[>] epoch=75, l_rate=0.3, error=2833.56
[>] epoch=76, l_rate=0.3, error=2833.12
[>] epoch=77, l_rate=0.3, error=2832.7
[>] epoch=78, l_rate=0.3, error=2832.3
[>] epoch=79, l_rate=0.3, error=2831.94
[>] epoch=80, l_rate=0.3, error=2831.57
[>] epoch=81, l_rate=0.3, error=2831.25
[>] epoch=82, l_rate=0.3, error=2830.92
[>] epoch=83, l_rate=0.3, error=2830.61
[>] epoch=84, l_rate=0.3, error=2830.31
[>] epoch=85, l_rate=0.3, error=2830.03
[>] epoch=86, l_rate=0.3, error=2829.74
[>] epoch=87, l_rate=0.3, error=2829.46
[>] epoch=88, l_rate=0.3, error=2829.21
[>] epoch=89, l_rate=0.3, error=2828.95
[>] epoch=90, l_rate=0.3, error=2828.7
[>] epoch=91, l_rate=0.3, error=2828.47
[>] epoch=92, l_rate=0.3, error=2828.22
[>] epoch=93, l_rate=0.3, error=2827.99
[>] epoch=94, l_rate=0.3, error=2827.77
[>] epoch=95, l_rate=0.3, error=2827.56
[>] epoch=96, l_rate=0.3, error=2827.35
[>] epoch=97, l_rate=0.3, error=2827.14
[>] epoch=98, l_rate=0.3, error=2826.95
[>] epoch=99, l_rate=0.3, error=2826.75
[>] epoch=100, l_rate=0.3, error=2826.57
[>] epoch=101, l_rate=0.3, error=2826.38
[>] epoch=102, l_rate=0.3, error=2826.2
[>] epoch=103, l_rate=0.3, error=2826.02
[>] epoch=104, l_rate=0.3, error=2825.85
[>] epoch=105, l_rate=0.3, error=2825.68
[>] epoch=106, l_rate=0.3, error=2825.51
```

File - Tens

```
[>] epoch=107, l_rate=0.3, error=2825.33
[>] epoch=108, l_rate=0.3, error=2825.17
[>] epoch=109, l_rate=0.3, error=2824.98
[>] epoch=110, l_rate=0.3, error=2824.8
[>] epoch=111, l_rate=0.3, error=2824.57
[>] epoch=112, l_rate=0.3, error=2824.28
[>] epoch=113, l_rate=0.3, error=2823.74
[>] epoch=114, l_rate=0.3, error=2820.52
[>] epoch=115, l_rate=0.3, error=2808.09
[>] epoch=116, l_rate=0.3, error=2806.81
[>] epoch=117, l_rate=0.3, error=2806.57
[>] epoch=118, l_rate=0.3, error=2806.42
[>] epoch=119, l_rate=0.3, error=2806.27
[>] epoch=120, l_rate=0.3, error=2806.13
[>] epoch=121, l_rate=0.3, error=2805.99
[>] epoch=122, l_rate=0.3, error=2805.85
[>] epoch=123, l_rate=0.3, error=2805.73
[>] epoch=124, l_rate=0.3, error=2805.6
[>] epoch=125, l_rate=0.3, error=2805.47
[>] epoch=126, l_rate=0.3, error=2805.35
[>] epoch=127, l_rate=0.3, error=2805.23
[>] epoch=128, l_rate=0.3, error=2805.12
[>] epoch=129, l_rate=0.3, error=2805
[>] epoch=130, l_rate=0.3, error=2804.9
[>] epoch=131, l_rate=0.3, error=2804.78
[>] epoch=132, l_rate=0.3, error=2804.67
[>] epoch=133, l_rate=0.3, error=2804.56
[>] epoch=134, l_rate=0.3, error=2804.46
[>] epoch=135, l_rate=0.3, error=2804.35
[>] epoch=136, l_rate=0.3, error=2804.25
[>] epoch=137, l_rate=0.3, error=2804.15
[>] epoch=138, l_rate=0.3, error=2804.04
[>] epoch=139, l_rate=0.3, error=2803.93
[>] epoch=140, l_rate=0.3, error=2803.84
[>] epoch=141, l_rate=0.3, error=2803.73
[>] epoch=142, l_rate=0.3, error=2803.62
[>] epoch=143, l_rate=0.3, error=2803.52
[>] epoch=144, l_rate=0.3, error=2803.42
[>] epoch=145, l_rate=0.3, error=2803.31
[>] epoch=146, l_rate=0.3, error=2803.2
[>] epoch=147, l_rate=0.3, error=2803.07
[>] epoch=148, l_rate=0.3, error=2802.99
[>] epoch=149, l_rate=0.3, error=2802.85
[>] epoch=150, l_rate=0.3, error=2802.73
[>] epoch=151, l_rate=0.3, error=2802.6
[>] epoch=152, l_rate=0.3, error=2802.47
[>] epoch=153, l_rate=0.3, error=2802.32
[>] epoch=154, l_rate=0.3, error=2802.15
[>] epoch=155, l_rate=0.3, error=2801.98
[>] epoch=156, l_rate=0.3, error=2801.8
[>] epoch=157, l_rate=0.3, error=2801.62
[>] epoch=158, l_rate=0.3, error=2801.43
[>] epoch=159, l_rate=0.3, error=2801.23
[>] epoch=160, l_rate=0.3, error=2801.04
[>] epoch=161, l_rate=0.3, error=2800.85
[>] epoch=162, l_rate=0.3, error=2800.67
[>] epoch=163, l_rate=0.3, error=2800.49
[>] epoch=164, l_rate=0.3, error=2800.31
[>] epoch=165, l_rate=0.3, error=2800.12
[>] epoch=166, l_rate=0.3, error=2799.97
[>] epoch=167, l_rate=0.3, error=2799.79
[>] epoch=168, l_rate=0.3, error=2799.61
[>] epoch=169, l_rate=0.3, error=2799.45
[>] epoch=170, l_rate=0.3, error=2799.28
[>] epoch=171, l_rate=0.3, error=2799.11
[>] epoch=172, l_rate=0.3, error=2798.94
[>] epoch=173, l_rate=0.3, error=2798.78
[>] epoch=174, l_rate=0.3, error=2798.62
[>] epoch=175, l_rate=0.3, error=2798.46
[>] epoch=176, l_rate=0.3, error=2798.31
[>] epoch=177, l_rate=0.3, error=2798.18
[>] epoch=178, l_rate=0.3, error=2798.02
[>] epoch=179, l_rate=0.3, error=2797.88
[>] epoch=180, l_rate=0.3, error=2797.74
[>] epoch=181, l_rate=0.3, error=2797.59
[>] epoch=182, l_rate=0.3, error=2797.46
```

File - Tens

```
[>] epoch=183, l_rate=0.3, error=2797.33
[>] epoch=184, l_rate=0.3, error=2797.2
[>] epoch=185, l_rate=0.3, error=2797.06
[>] epoch=186, l_rate=0.3, error=2796.94
[>] epoch=187, l_rate=0.3, error=2796.81
[>] epoch=188, l_rate=0.3, error=2796.67
[>] epoch=189, l_rate=0.3, error=2796.54
[>] epoch=190, l_rate=0.3, error=2796.42
[>] epoch=191, l_rate=0.3, error=2796.31
[>] epoch=192, l_rate=0.3, error=2796.18
[>] epoch=193, l_rate=0.3, error=2796.06
[>] epoch=194, l_rate=0.3, error=2795.94
[>] epoch=195, l_rate=0.3, error=2795.83
[>] epoch=196, l_rate=0.3, error=2795.71
[>] epoch=197, l_rate=0.3, error=2795.59
[>] epoch=198, l_rate=0.3, error=2795.48
[>] epoch=199, l_rate=0.3, error=2795.35
[>] epoch=200, l_rate=0.3, error=2795.25
[>] epoch=201, l_rate=0.3, error=2795.15
[>] epoch=202, l_rate=0.3, error=2795.03
[>] epoch=203, l_rate=0.3, error=2794.93
[>] epoch=204, l_rate=0.3, error=2794.83
[>] epoch=205, l_rate=0.3, error=2794.71
[>] epoch=206, l_rate=0.3, error=2794.61
[>] epoch=207, l_rate=0.3, error=2794.51
[>] epoch=208, l_rate=0.3, error=2794.41
[>] epoch=209, l_rate=0.3, error=2794.31
[>] epoch=210, l_rate=0.3, error=2794.22
[>] epoch=211, l_rate=0.3, error=2794.13
[>] epoch=212, l_rate=0.3, error=2794.03
[>] epoch=213, l_rate=0.3, error=2793.94
[>] epoch=214, l_rate=0.3, error=2793.86
[>] epoch=215, l_rate=0.3, error=2793.76
[>] epoch=216, l_rate=0.3, error=2793.67
[>] epoch=217, l_rate=0.3, error=2793.57
[>] epoch=218, l_rate=0.3, error=2793.5
[>] epoch=219, l_rate=0.3, error=2793.4
[>] epoch=220, l_rate=0.3, error=2793.33
[>] epoch=221, l_rate=0.3, error=2793.25
[>] epoch=222, l_rate=0.3, error=2793.16
[>] epoch=223, l_rate=0.3, error=2793.07
[>] epoch=224, l_rate=0.3, error=2793
[>] epoch=225, l_rate=0.3, error=2792.92
[>] epoch=226, l_rate=0.3, error=2792.85
[>] epoch=227, l_rate=0.3, error=2792.76
[>] epoch=228, l_rate=0.3, error=2792.7
[>] epoch=229, l_rate=0.3, error=2792.62
[>] epoch=230, l_rate=0.3, error=2792.54
[>] epoch=231, l_rate=0.3, error=2792.46
[>] epoch=232, l_rate=0.3, error=2792.38
[>] epoch=233, l_rate=0.3, error=2792.31
[>] epoch=234, l_rate=0.3, error=2792.22
[>] epoch=235, l_rate=0.3, error=2792.16
[>] epoch=236, l_rate=0.3, error=2792.07
[>] epoch=237, l_rate=0.3, error=2792.01
[>] epoch=238, l_rate=0.3, error=2791.94
[>] epoch=239, l_rate=0.3, error=2791.88
[>] epoch=240, l_rate=0.3, error=2791.8
[>] epoch=241, l_rate=0.3, error=2791.72
[>] epoch=242, l_rate=0.3, error=2791.66
[>] epoch=243, l_rate=0.3, error=2791.61
[>] epoch=244, l_rate=0.3, error=2791.53
[>] epoch=245, l_rate=0.3, error=2791.45
[>] epoch=246, l_rate=0.3, error=2791.39
[>] epoch=247, l_rate=0.3, error=2791.32
[>] epoch=248, l_rate=0.3, error=2791.27
[>] epoch=249, l_rate=0.3, error=2791.19
[>] epoch=250, l_rate=0.3, error=2791.12
[>] epoch=251, l_rate=0.3, error=2791.07
[>] epoch=252, l_rate=0.3, error=2791.01
[>] epoch=253, l_rate=0.3, error=2790.95
[>] epoch=254, l_rate=0.3, error=2790.87
[>] epoch=255, l_rate=0.3, error=2790.82
[>] epoch=256, l_rate=0.3, error=2790.74
[>] epoch=257, l_rate=0.3, error=2790.68
[>] epoch=258, l_rate=0.3, error=2790.61
```

File - Tens

```
[>] epoch=259, l_rate=0.3, error=2790.58
[>] epoch=260, l_rate=0.3, error=2790.49
[>] epoch=261, l_rate=0.3, error=2790.44
[>] epoch=262, l_rate=0.3, error=2790.37
[>] epoch=263, l_rate=0.3, error=2790.3
[>] epoch=264, l_rate=0.3, error=2790.25
[>] epoch=265, l_rate=0.3, error=2790.2
[>] epoch=266, l_rate=0.3, error=2790.14
[>] epoch=267, l_rate=0.3, error=2790.08
[>] epoch=268, l_rate=0.3, error=2790.03
[>] epoch=269, l_rate=0.3, error=2789.96
[>] epoch=270, l_rate=0.3, error=2789.89
[>] epoch=271, l_rate=0.3, error=2789.85
[>] epoch=272, l_rate=0.3, error=2789.78
[>] epoch=273, l_rate=0.3, error=2789.73
[>] epoch=274, l_rate=0.3, error=2789.67
[>] epoch=275, l_rate=0.3, error=2789.59
[>] epoch=276, l_rate=0.3, error=2789.56
[>] epoch=277, l_rate=0.3, error=2789.5
[>] epoch=278, l_rate=0.3, error=2789.44
[>] epoch=279, l_rate=0.3, error=2789.39
[>] epoch=280, l_rate=0.3, error=2789.33
[>] epoch=281, l_rate=0.3, error=2789.27
[>] epoch=282, l_rate=0.3, error=2789.21
[>] epoch=283, l_rate=0.3, error=2789.17
[>] epoch=284, l_rate=0.3, error=2789.12
[>] epoch=285, l_rate=0.3, error=2789.06
[>] epoch=286, l_rate=0.3, error=2789
[>] epoch=287, l_rate=0.3, error=2788.93
[>] epoch=288, l_rate=0.3, error=2788.89
[>] epoch=289, l_rate=0.3, error=2788.83
[>] epoch=290, l_rate=0.3, error=2788.78
[>] epoch=291, l_rate=0.3, error=2788.73
[>] epoch=292, l_rate=0.3, error=2788.67
[>] epoch=293, l_rate=0.3, error=2788.62
[>] epoch=294, l_rate=0.3, error=2788.57
[>] epoch=295, l_rate=0.3, error=2788.52
[>] epoch=296, l_rate=0.3, error=2788.46
[>] epoch=297, l_rate=0.3, error=2788.41
[>] epoch=298, l_rate=0.3, error=2788.36
[>] epoch=299, l_rate=0.3, error=2788.29
[>] epoch=300, l_rate=0.3, error=2788.25
[>] epoch=301, l_rate=0.3, error=2788.19
[>] epoch=302, l_rate=0.3, error=2788.14
[>] epoch=303, l_rate=0.3, error=2788.1
[>] epoch=304, l_rate=0.3, error=2788.04
[>] epoch=305, l_rate=0.3, error=2788
[>] epoch=306, l_rate=0.3, error=2787.92
[>] epoch=307, l_rate=0.3, error=2787.89
[>] epoch=308, l_rate=0.3, error=2787.82
[>] epoch=309, l_rate=0.3, error=2787.78
[>] epoch=310, l_rate=0.3, error=2787.74
[>] epoch=311, l_rate=0.3, error=2787.67
[>] epoch=312, l_rate=0.3, error=2787.63
[>] epoch=313, l_rate=0.3, error=2787.58
[>] epoch=314, l_rate=0.3, error=2787.54
[>] epoch=315, l_rate=0.3, error=2787.47
[>] epoch=316, l_rate=0.3, error=2787.43
[>] epoch=317, l_rate=0.3, error=2787.38
[>] epoch=318, l_rate=0.3, error=2787.32
[>] epoch=319, l_rate=0.3, error=2787.27
[>] epoch=320, l_rate=0.3, error=2787.22
[>] epoch=321, l_rate=0.3, error=2787.18
[>] epoch=322, l_rate=0.3, error=2787.12
[>] epoch=323, l_rate=0.3, error=2787.07
[>] epoch=324, l_rate=0.3, error=2787.02
[>] epoch=325, l_rate=0.3, error=2786.98
[>] epoch=326, l_rate=0.3, error=2786.91
[>] epoch=327, l_rate=0.3, error=2786.88
[>] epoch=328, l_rate=0.3, error=2786.83
[>] epoch=329, l_rate=0.3, error=2786.76
[>] epoch=330, l_rate=0.3, error=2786.73
[>] epoch=331, l_rate=0.3, error=2786.69
[>] epoch=332, l_rate=0.3, error=2786.64
[>] epoch=333, l_rate=0.3, error=2786.57
[>] epoch=334, l_rate=0.3, error=2786.53
```

File - Tens

```
[>] epoch=335, l_rate=0.3, error=2786.49
[>] epoch=336, l_rate=0.3, error=2786.45
[>] epoch=337, l_rate=0.3, error=2786.39
[>] epoch=338, l_rate=0.3, error=2786.35
[>] epoch=339, l_rate=0.3, error=2786.29
[>] epoch=340, l_rate=0.3, error=2786.25
[>] epoch=341, l_rate=0.3, error=2786.19
[>] epoch=342, l_rate=0.3, error=2786.15
[>] epoch=343, l_rate=0.3, error=2786.11
[>] epoch=344, l_rate=0.3, error=2786.07
[>] epoch=345, l_rate=0.3, error=2786.01
[>] epoch=346, l_rate=0.3, error=2785.96
[>] epoch=347, l_rate=0.3, error=2785.92
[>] epoch=348, l_rate=0.3, error=2785.86
[>] epoch=349, l_rate=0.3, error=2785.82
[>] epoch=350, l_rate=0.3, error=2785.79
[>] epoch=351, l_rate=0.3, error=2785.73
[>] epoch=352, l_rate=0.3, error=2785.7
[>] epoch=353, l_rate=0.3, error=2785.65
[>] epoch=354, l_rate=0.3, error=2785.59
[>] epoch=355, l_rate=0.3, error=2785.55
[>] epoch=356, l_rate=0.3, error=2785.5
[>] epoch=357, l_rate=0.3, error=2785.45
[>] epoch=358, l_rate=0.3, error=2785.41
[>] epoch=359, l_rate=0.3, error=2785.36
[>] epoch=360, l_rate=0.3, error=2785.32
[>] epoch=361, l_rate=0.3, error=2785.28
[>] epoch=362, l_rate=0.3, error=2785.25
[>] epoch=363, l_rate=0.3, error=2785.2
[>] epoch=364, l_rate=0.3, error=2785.13
[>] epoch=365, l_rate=0.3, error=2785.1
[>] epoch=366, l_rate=0.3, error=2785.05
[>] epoch=367, l_rate=0.3, error=2785.01
[>] epoch=368, l_rate=0.3, error=2784.96
[>] epoch=369, l_rate=0.3, error=2784.91
[>] epoch=370, l_rate=0.3, error=2784.87
[>] epoch=371, l_rate=0.3, error=2784.83
[>] epoch=372, l_rate=0.3, error=2784.78
[>] epoch=373, l_rate=0.3, error=2784.75
[>] epoch=374, l_rate=0.3, error=2784.7
[>] epoch=375, l_rate=0.3, error=2784.66
[>] epoch=376, l_rate=0.3, error=2784.61
[>] epoch=377, l_rate=0.3, error=2784.57
[>] epoch=378, l_rate=0.3, error=2784.52
[>] epoch=379, l_rate=0.3, error=2784.48
[>] epoch=380, l_rate=0.3, error=2784.45
[>] epoch=381, l_rate=0.3, error=2784.39
[>] epoch=382, l_rate=0.3, error=2784.35
[>] epoch=383, l_rate=0.3, error=2784.31
[>] epoch=384, l_rate=0.3, error=2784.27
[>] epoch=385, l_rate=0.3, error=2784.22
[>] epoch=386, l_rate=0.3, error=2784.17
[>] epoch=387, l_rate=0.3, error=2784.12
[>] epoch=388, l_rate=0.3, error=2784.08
[>] epoch=389, l_rate=0.3, error=2784.03
[>] epoch=390, l_rate=0.3, error=2783.99
[>] epoch=391, l_rate=0.3, error=2783.96
[>] epoch=392, l_rate=0.3, error=2783.91
[>] epoch=393, l_rate=0.3, error=2783.88
[>] epoch=394, l_rate=0.3, error=2783.83
[>] epoch=395, l_rate=0.3, error=2783.78
[>] epoch=396, l_rate=0.3, error=2783.74
[>] epoch=397, l_rate=0.3, error=2783.69
[>] epoch=398, l_rate=0.3, error=2783.67
[>] epoch=399, l_rate=0.3, error=2783.61
[>] epoch=400, l_rate=0.3, error=2783.56
[>] epoch=401, l_rate=0.3, error=2783.52
[>] epoch=402, l_rate=0.3, error=2783.49
[>] epoch=403, l_rate=0.3, error=2783.43
[>] epoch=404, l_rate=0.3, error=2783.41
[>] epoch=405, l_rate=0.3, error=2783.36
[>] epoch=406, l_rate=0.3, error=2783.32
[>] epoch=407, l_rate=0.3, error=2783.28
[>] epoch=408, l_rate=0.3, error=2783.22
[>] epoch=409, l_rate=0.3, error=2783.19
[>] epoch=410, l_rate=0.3, error=2783.14
```

File - Tens

```
[>] epoch=411, l_rate=0.3, error=2783.1
[>] epoch=412, l_rate=0.3, error=2783.08
[>] epoch=413, l_rate=0.3, error=2783.02
[>] epoch=414, l_rate=0.3, error=2782.98
[>] epoch=415, l_rate=0.3, error=2782.93
[>] epoch=416, l_rate=0.3, error=2782.89
[>] epoch=417, l_rate=0.3, error=2782.85
[>] epoch=418, l_rate=0.3, error=2782.8
[>] epoch=419, l_rate=0.3, error=2782.75
[>] epoch=420, l_rate=0.3, error=2782.72
[>] epoch=421, l_rate=0.3, error=2782.67
[>] epoch=422, l_rate=0.3, error=2782.62
[>] epoch=423, l_rate=0.3, error=2782.57
[>] epoch=424, l_rate=0.3, error=2782.54
[>] epoch=425, l_rate=0.3, error=2782.5
[>] epoch=426, l_rate=0.3, error=2782.45
[>] epoch=427, l_rate=0.3, error=2782.42
[>] epoch=428, l_rate=0.3, error=2782.37
[>] epoch=429, l_rate=0.3, error=2782.34
[>] epoch=430, l_rate=0.3, error=2782.28
[>] epoch=431, l_rate=0.3, error=2782.23
[>] epoch=432, l_rate=0.3, error=2782.2
[>] epoch=433, l_rate=0.3, error=2782.16
[>] epoch=434, l_rate=0.3, error=2782.11
[>] epoch=435, l_rate=0.3, error=2782.08
[>] epoch=436, l_rate=0.3, error=2782.04
[>] epoch=437, l_rate=0.3, error=2781.99
[>] epoch=438, l_rate=0.3, error=2781.94
[>] epoch=439, l_rate=0.3, error=2781.9
[>] epoch=440, l_rate=0.3, error=2781.86
[>] epoch=441, l_rate=0.3, error=2781.81
[>] epoch=442, l_rate=0.3, error=2781.76
[>] epoch=443, l_rate=0.3, error=2781.73
[>] epoch=444, l_rate=0.3, error=2781.67
[>] epoch=445, l_rate=0.3, error=2781.63
[>] epoch=446, l_rate=0.3, error=2781.59
[>] epoch=447, l_rate=0.3, error=2781.54
[>] epoch=448, l_rate=0.3, error=2781.51
[>] epoch=449, l_rate=0.3, error=2781.46
[>] epoch=450, l_rate=0.3, error=2781.41
[>] epoch=451, l_rate=0.3, error=2781.37
[>] epoch=452, l_rate=0.3, error=2781.32
[>] epoch=453, l_rate=0.3, error=2781.29
[>] epoch=454, l_rate=0.3, error=2781.24
[>] epoch=455, l_rate=0.3, error=2781.19
[>] epoch=456, l_rate=0.3, error=2781.14
[>] epoch=457, l_rate=0.3, error=2781.1
[>] epoch=458, l_rate=0.3, error=2781.06
[>] epoch=459, l_rate=0.3, error=2781.01
[>] epoch=460, l_rate=0.3, error=2780.97
[>] epoch=461, l_rate=0.3, error=2780.93
[>] epoch=462, l_rate=0.3, error=2780.88
[>] epoch=463, l_rate=0.3, error=2780.83
[>] epoch=464, l_rate=0.3, error=2780.78
[>] epoch=465, l_rate=0.3, error=2780.73
[>] epoch=466, l_rate=0.3, error=2780.69
[>] epoch=467, l_rate=0.3, error=2780.64
[>] epoch=468, l_rate=0.3, error=2780.58
[>] epoch=469, l_rate=0.3, error=2780.56
[>] epoch=470, l_rate=0.3, error=2780.51
[>] epoch=471, l_rate=0.3, error=2780.46
[>] epoch=472, l_rate=0.3, error=2780.43
[>] epoch=473, l_rate=0.3, error=2780.37
[>] epoch=474, l_rate=0.3, error=2780.34
[>] epoch=475, l_rate=0.3, error=2780.27
[>] epoch=476, l_rate=0.3, error=2780.24
[>] epoch=477, l_rate=0.3, error=2780.2
[>] epoch=478, l_rate=0.3, error=2780.14
[>] epoch=479, l_rate=0.3, error=2780.09
[>] epoch=480, l_rate=0.3, error=2780.06
[>] epoch=481, l_rate=0.3, error=2780
[>] epoch=482, l_rate=0.3, error=2779.95
[>] epoch=483, l_rate=0.3, error=2779.9
[>] epoch=484, l_rate=0.3, error=2779.85
[>] epoch=485, l_rate=0.3, error=2779.8
[>] epoch=486, l_rate=0.3, error=2779.75
```

File - Tens

```
[>] epoch=487, l_rate=0.3, error=2779.73
[>] epoch=488, l_rate=0.3, error=2779.67
[>] epoch=489, l_rate=0.3, error=2779.62
[>] epoch=490, l_rate=0.3, error=2779.58
[>] epoch=491, l_rate=0.3, error=2779.53
[>] epoch=492, l_rate=0.3, error=2779.49
[>] epoch=493, l_rate=0.3, error=2779.43
[>] epoch=494, l_rate=0.3, error=2779.38
[>] epoch=495, l_rate=0.3, error=2779.35
[>] epoch=496, l_rate=0.3, error=2779.29
[>] epoch=497, l_rate=0.3, error=2779.25
[>] epoch=498, l_rate=0.3, error=2779.21
[>] epoch=499, l_rate=0.3, error=2779.15
[>] epoch=0, l_rate=0.3, error=4177.55
[>] epoch=1, l_rate=0.3, error=4173.69
[>] epoch=2, l_rate=0.3, error=4173.65
[>] epoch=3, l_rate=0.3, error=4173.6
[>] epoch=4, l_rate=0.3, error=4173.52
[>] epoch=5, l_rate=0.3, error=4173.39
[>] epoch=6, l_rate=0.3, error=4173.09
[>] epoch=7, l_rate=0.3, error=4111.67
[>] epoch=8, l_rate=0.3, error=3163.82
[>] epoch=9, l_rate=0.3, error=3102.2
[>] epoch=10, l_rate=0.3, error=3093.38
[>] epoch=11, l_rate=0.3, error=3087.3
[>] epoch=12, l_rate=0.3, error=3056.53
[>] epoch=13, l_rate=0.3, error=3039.85
[>] epoch=14, l_rate=0.3, error=3031.94
[>] epoch=15, l_rate=0.3, error=3026.2
[>] epoch=16, l_rate=0.3, error=3020.43
[>] epoch=17, l_rate=0.3, error=3014.45
[>] epoch=18, l_rate=0.3, error=3008.64
[>] epoch=19, l_rate=0.3, error=3001.61
[>] epoch=20, l_rate=0.3, error=2994.3
[>] epoch=21, l_rate=0.3, error=2988.87
[>] epoch=22, l_rate=0.3, error=2985.53
[>] epoch=23, l_rate=0.3, error=2983.39
[>] epoch=24, l_rate=0.3, error=2981.85
[>] epoch=25, l_rate=0.3, error=2980.46
[>] epoch=26, l_rate=0.3, error=2979.1
[>] epoch=27, l_rate=0.3, error=2977.75
[>] epoch=28, l_rate=0.3, error=2976.44
[>] epoch=29, l_rate=0.3, error=2975.18
[>] epoch=30, l_rate=0.3, error=2973.89
[>] epoch=31, l_rate=0.3, error=2972.07
[>] epoch=32, l_rate=0.3, error=2963.4
[>] epoch=33, l_rate=0.3, error=2949.63
[>] epoch=34, l_rate=0.3, error=2947.66
[>] epoch=35, l_rate=0.3, error=2946.16
[>] epoch=36, l_rate=0.3, error=2944.64
[>] epoch=37, l_rate=0.3, error=2942.73
[>] epoch=38, l_rate=0.3, error=2935.27
[>] epoch=39, l_rate=0.3, error=2921.89
[>] epoch=40, l_rate=0.3, error=2919.74
[>] epoch=41, l_rate=0.3, error=2918.47
[>] epoch=42, l_rate=0.3, error=2917.41
[>] epoch=43, l_rate=0.3, error=2916.48
[>] epoch=44, l_rate=0.3, error=2915.66
[>] epoch=45, l_rate=0.3, error=2914.92
[>] epoch=46, l_rate=0.3, error=2914.24
[>] epoch=47, l_rate=0.3, error=2913.61
[>] epoch=48, l_rate=0.3, error=2913
[>] epoch=49, l_rate=0.3, error=2912.41
[>] epoch=50, l_rate=0.3, error=2911.83
[>] epoch=51, l_rate=0.3, error=2911.26
[>] epoch=52, l_rate=0.3, error=2910.7
[>] epoch=53, l_rate=0.3, error=2910.16
[>] epoch=54, l_rate=0.3, error=2909.64
[>] epoch=55, l_rate=0.3, error=2909.14
[>] epoch=56, l_rate=0.3, error=2908.68
[>] epoch=57, l_rate=0.3, error=2908.23
[>] epoch=58, l_rate=0.3, error=2907.81
[>] epoch=59, l_rate=0.3, error=2907.41
[>] epoch=60, l_rate=0.3, error=2907.04
[>] epoch=61, l_rate=0.3, error=2906.7
[>] epoch=62, l_rate=0.3, error=2906.39
```

File - Tens

```
[>] epoch=63, l_rate=0.3, error=2906.07
[>] epoch=64, l_rate=0.3, error=2905.8
[>] epoch=65, l_rate=0.3, error=2905.51
[>] epoch=66, l_rate=0.3, error=2905.23
[>] epoch=67, l_rate=0.3, error=2904.94
[>] epoch=68, l_rate=0.3, error=2904.66
[>] epoch=69, l_rate=0.3, error=2904.36
[>] epoch=70, l_rate=0.3, error=2904.03
[>] epoch=71, l_rate=0.3, error=2903.7
[>] epoch=72, l_rate=0.3, error=2903.35
[>] epoch=73, l_rate=0.3, error=2903.02
[>] epoch=74, l_rate=0.3, error=2902.69
[>] epoch=75, l_rate=0.3, error=2902.37
[>] epoch=76, l_rate=0.3, error=2902.07
[>] epoch=77, l_rate=0.3, error=2901.78
[>] epoch=78, l_rate=0.3, error=2901.5
[>] epoch=79, l_rate=0.3, error=2901.24
[>] epoch=80, l_rate=0.3, error=2901.01
[>] epoch=81, l_rate=0.3, error=2900.79
[>] epoch=82, l_rate=0.3, error=2900.61
[>] epoch=83, l_rate=0.3, error=2900.45
[>] epoch=84, l_rate=0.3, error=2900.28
[>] epoch=85, l_rate=0.3, error=2900.15
[>] epoch=86, l_rate=0.3, error=2900.03
[>] epoch=87, l_rate=0.3, error=2899.91
[>] epoch=88, l_rate=0.3, error=2899.75
[>] epoch=89, l_rate=0.3, error=2899.56
[>] epoch=90, l_rate=0.3, error=2899.37
[>] epoch=91, l_rate=0.3, error=2899.15
[>] epoch=92, l_rate=0.3, error=2898.95
[>] epoch=93, l_rate=0.3, error=2898.76
[>] epoch=94, l_rate=0.3, error=2898.58
[>] epoch=95, l_rate=0.3, error=2898.42
[>] epoch=96, l_rate=0.3, error=2898.29
[>] epoch=97, l_rate=0.3, error=2898.16
[>] epoch=98, l_rate=0.3, error=2898.05
[>] epoch=99, l_rate=0.3, error=2897.95
[>] epoch=100, l_rate=0.3, error=2897.86
[>] epoch=101, l_rate=0.3, error=2897.78
[>] epoch=102, l_rate=0.3, error=2897.7
[>] epoch=103, l_rate=0.3, error=2897.62
[>] epoch=104, l_rate=0.3, error=2897.54
[>] epoch=105, l_rate=0.3, error=2897.45
[>] epoch=106, l_rate=0.3, error=2897.37
[>] epoch=107, l_rate=0.3, error=2897.28
[>] epoch=108, l_rate=0.3, error=2897.19
[>] epoch=109, l_rate=0.3, error=2897.1
[>] epoch=110, l_rate=0.3, error=2896.98
[>] epoch=111, l_rate=0.3, error=2896.87
[>] epoch=112, l_rate=0.3, error=2896.73
[>] epoch=113, l_rate=0.3, error=2896.59
[>] epoch=114, l_rate=0.3, error=2896.41
[>] epoch=115, l_rate=0.3, error=2896.15
[>] epoch=116, l_rate=0.3, error=2895.72
[>] epoch=117, l_rate=0.3, error=2894.07
[>] epoch=118, l_rate=0.3, error=2881.23
[>] epoch=119, l_rate=0.3, error=2875.49
[>] epoch=120, l_rate=0.3, error=2875.03
[>] epoch=121, l_rate=0.3, error=2874.78
[>] epoch=122, l_rate=0.3, error=2874.56
[>] epoch=123, l_rate=0.3, error=2874.36
[>] epoch=124, l_rate=0.3, error=2874.15
[>] epoch=125, l_rate=0.3, error=2873.93
[>] epoch=126, l_rate=0.3, error=2873.68
[>] epoch=127, l_rate=0.3, error=2873.43
[>] epoch=128, l_rate=0.3, error=2873.13
[>] epoch=129, l_rate=0.3, error=2872.82
[>] epoch=130, l_rate=0.3, error=2872.44
[>] epoch=131, l_rate=0.3, error=2872.06
[>] epoch=132, l_rate=0.3, error=2871.57
[>] epoch=133, l_rate=0.3, error=2871.05
[>] epoch=134, l_rate=0.3, error=2870.42
[>] epoch=135, l_rate=0.3, error=2869.74
[>] epoch=136, l_rate=0.3, error=2868.99
[>] epoch=137, l_rate=0.3, error=2868.22
[>] epoch=138, l_rate=0.3, error=2867.46
```

File - Tens

```
[>] epoch=139, l_rate=0.3, error=2866.73
[>] epoch=140, l_rate=0.3, error=2866.02
[>] epoch=141, l_rate=0.3, error=2865.38
[>] epoch=142, l_rate=0.3, error=2864.76
[>] epoch=143, l_rate=0.3, error=2864.18
[>] epoch=144, l_rate=0.3, error=2863.62
[>] epoch=145, l_rate=0.3, error=2863.1
[>] epoch=146, l_rate=0.3, error=2862.62
[>] epoch=147, l_rate=0.3, error=2862.15
[>] epoch=148, l_rate=0.3, error=2861.73
[>] epoch=149, l_rate=0.3, error=2861.31
[>] epoch=150, l_rate=0.3, error=2860.93
[>] epoch=151, l_rate=0.3, error=2860.58
[>] epoch=152, l_rate=0.3, error=2860.26
[>] epoch=153, l_rate=0.3, error=2859.97
[>] epoch=154, l_rate=0.3, error=2859.7
[>] epoch=155, l_rate=0.3, error=2859.49
[>] epoch=156, l_rate=0.3, error=2859.28
[>] epoch=157, l_rate=0.3, error=2859.12
[>] epoch=158, l_rate=0.3, error=2858.99
[>] epoch=159, l_rate=0.3, error=2858.87
[>] epoch=160, l_rate=0.3, error=2858.79
[>] epoch=161, l_rate=0.3, error=2858.73
[>] epoch=162, l_rate=0.3, error=2858.68
[>] epoch=163, l_rate=0.3, error=2858.64
[>] epoch=164, l_rate=0.3, error=2858.63
[>] epoch=165, l_rate=0.3, error=2858.63
[>] epoch=166, l_rate=0.3, error=2858.61
[>] epoch=167, l_rate=0.3, error=2858.61
[>] epoch=168, l_rate=0.3, error=2858.65
[>] epoch=169, l_rate=0.3, error=2858.7
[>] epoch=170, l_rate=0.3, error=2858.76
[>] epoch=171, l_rate=0.3, error=2858.82
[>] epoch=172, l_rate=0.3, error=2858.89
[>] epoch=173, l_rate=0.3, error=2858.95
[>] epoch=174, l_rate=0.3, error=2858.99
[>] epoch=175, l_rate=0.3, error=2859.03
[>] epoch=176, l_rate=0.3, error=2859.07
[>] epoch=177, l_rate=0.3, error=2859.08
[>] epoch=178, l_rate=0.3, error=2859.1
[>] epoch=179, l_rate=0.3, error=2859.1
[>] epoch=180, l_rate=0.3, error=2859.09
[>] epoch=181, l_rate=0.3, error=2859.08
[>] epoch=182, l_rate=0.3, error=2859.07
[>] epoch=183, l_rate=0.3, error=2859.03
[>] epoch=184, l_rate=0.3, error=2858.98
[>] epoch=185, l_rate=0.3, error=2858.95
[>] epoch=186, l_rate=0.3, error=2858.92
[>] epoch=187, l_rate=0.3, error=2858.86
[>] epoch=188, l_rate=0.3, error=2858.81
[>] epoch=189, l_rate=0.3, error=2858.74
[>] epoch=190, l_rate=0.3, error=2858.69
[>] epoch=191, l_rate=0.3, error=2858.62
[>] epoch=192, l_rate=0.3, error=2858.54
[>] epoch=193, l_rate=0.3, error=2858.45
[>] epoch=194, l_rate=0.3, error=2858.35
[>] epoch=195, l_rate=0.3, error=2858.22
[>] epoch=196, l_rate=0.3, error=2858.11
[>] epoch=197, l_rate=0.3, error=2857.97
[>] epoch=198, l_rate=0.3, error=2857.83
[>] epoch=199, l_rate=0.3, error=2857.7
[>] epoch=200, l_rate=0.3, error=2857.54
[>] epoch=201, l_rate=0.3, error=2857.39
[>] epoch=202, l_rate=0.3, error=2857.23
[>] epoch=203, l_rate=0.3, error=2857.08
[>] epoch=204, l_rate=0.3, error=2856.91
[>] epoch=205, l_rate=0.3, error=2856.76
[>] epoch=206, l_rate=0.3, error=2856.6
[>] epoch=207, l_rate=0.3, error=2856.43
[>] epoch=208, l_rate=0.3, error=2856.26
[>] epoch=209, l_rate=0.3, error=2856.09
[>] epoch=210, l_rate=0.3, error=2855.9
[>] epoch=211, l_rate=0.3, error=2855.73
[>] epoch=212, l_rate=0.3, error=2855.53
[>] epoch=213, l_rate=0.3, error=2855.32
[>] epoch=214, l_rate=0.3, error=2855.11
```

File - Tens

```
[>] epoch=215, l_rate=0.3, error=2854.87
[>] epoch=216, l_rate=0.3, error=2854.62
[>] epoch=217, l_rate=0.3, error=2854.35
[>] epoch=218, l_rate=0.3, error=2854.05
[>] epoch=219, l_rate=0.3, error=2853.75
[>] epoch=220, l_rate=0.3, error=2853.47
[>] epoch=221, l_rate=0.3, error=2853.19
[>] epoch=222, l_rate=0.3, error=2852.93
[>] epoch=223, l_rate=0.3, error=2852.69
[>] epoch=224, l_rate=0.3, error=2852.46
[>] epoch=225, l_rate=0.3, error=2852.24
[>] epoch=226, l_rate=0.3, error=2851.99
[>] epoch=227, l_rate=0.3, error=2851.79
[>] epoch=228, l_rate=0.3, error=2851.59
[>] epoch=229, l_rate=0.3, error=2851.38
[>] epoch=230, l_rate=0.3, error=2851.18
[>] epoch=231, l_rate=0.3, error=2850.97
[>] epoch=232, l_rate=0.3, error=2850.76
[>] epoch=233, l_rate=0.3, error=2850.55
[>] epoch=234, l_rate=0.3, error=2850.36
[>] epoch=235, l_rate=0.3, error=2850.14
[>] epoch=236, l_rate=0.3, error=2849.91
[>] epoch=237, l_rate=0.3, error=2849.69
[>] epoch=238, l_rate=0.3, error=2849.47
[>] epoch=239, l_rate=0.3, error=2849.23
[>] epoch=240, l_rate=0.3, error=2849.02
[>] epoch=241, l_rate=0.3, error=2848.78
[>] epoch=242, l_rate=0.3, error=2848.55
[>] epoch=243, l_rate=0.3, error=2848.33
[>] epoch=244, l_rate=0.3, error=2848.1
[>] epoch=245, l_rate=0.3, error=2847.88
[>] epoch=246, l_rate=0.3, error=2847.65
[>] epoch=247, l_rate=0.3, error=2847.44
[>] epoch=248, l_rate=0.3, error=2847.24
[>] epoch=249, l_rate=0.3, error=2847.02
[>] epoch=250, l_rate=0.3, error=2846.82
[>] epoch=251, l_rate=0.3, error=2846.62
[>] epoch=252, l_rate=0.3, error=2846.42
[>] epoch=253, l_rate=0.3, error=2846.23
[>] epoch=254, l_rate=0.3, error=2846.03
[>] epoch=255, l_rate=0.3, error=2845.82
[>] epoch=256, l_rate=0.3, error=2845.63
[>] epoch=257, l_rate=0.3, error=2845.43
[>] epoch=258, l_rate=0.3, error=2845.26
[>] epoch=259, l_rate=0.3, error=2845.07
[>] epoch=260, l_rate=0.3, error=2844.87
[>] epoch=261, l_rate=0.3, error=2844.66
[>] epoch=262, l_rate=0.3, error=2844.48
[>] epoch=263, l_rate=0.3, error=2844.26
[>] epoch=264, l_rate=0.3, error=2844.05
[>] epoch=265, l_rate=0.3, error=2843.84
[>] epoch=266, l_rate=0.3, error=2843.62
[>] epoch=267, l_rate=0.3, error=2843.38
[>] epoch=268, l_rate=0.3, error=2843.14
[>] epoch=269, l_rate=0.3, error=2842.89
[>] epoch=270, l_rate=0.3, error=2842.64
[>] epoch=271, l_rate=0.3, error=2842.35
[>] epoch=272, l_rate=0.3, error=2842.09
[>] epoch=273, l_rate=0.3, error=2841.78
[>] epoch=274, l_rate=0.3, error=2841.49
[>] epoch=275, l_rate=0.3, error=2841.18
[>] epoch=276, l_rate=0.3, error=2840.87
[>] epoch=277, l_rate=0.3, error=2840.57
[>] epoch=278, l_rate=0.3, error=2840.25
[>] epoch=279, l_rate=0.3, error=2839.95
[>] epoch=280, l_rate=0.3, error=2839.62
[>] epoch=281, l_rate=0.3, error=2839.32
[>] epoch=282, l_rate=0.3, error=2839.01
[>] epoch=283, l_rate=0.3, error=2838.7
[>] epoch=284, l_rate=0.3, error=2838.4
[>] epoch=285, l_rate=0.3, error=2838.09
[>] epoch=286, l_rate=0.3, error=2837.78
[>] epoch=287, l_rate=0.3, error=2837.49
[>] epoch=288, l_rate=0.3, error=2837.18
[>] epoch=289, l_rate=0.3, error=2836.88
[>] epoch=290, l_rate=0.3, error=2836.58
```

File - Tens

```
[>] epoch=291, l_rate=0.3, error=2836.27
[>] epoch=292, l_rate=0.3, error=2835.95
[>] epoch=293, l_rate=0.3, error=2835.63
[>] epoch=294, l_rate=0.3, error=2835.31
[>] epoch=295, l_rate=0.3, error=2834.98
[>] epoch=296, l_rate=0.3, error=2834.64
[>] epoch=297, l_rate=0.3, error=2834.31
[>] epoch=298, l_rate=0.3, error=2833.92
[>] epoch=299, l_rate=0.3, error=2833.54
[>] epoch=300, l_rate=0.3, error=2833.14
[>] epoch=301, l_rate=0.3, error=2832.73
[>] epoch=302, l_rate=0.3, error=2832.33
[>] epoch=303, l_rate=0.3, error=2831.89
[>] epoch=304, l_rate=0.3, error=2831.46
[>] epoch=305, l_rate=0.3, error=2831.03
[>] epoch=306, l_rate=0.3, error=2830.6
[>] epoch=307, l_rate=0.3, error=2830.17
[>] epoch=308, l_rate=0.3, error=2829.79
[>] epoch=309, l_rate=0.3, error=2829.4
[>] epoch=310, l_rate=0.3, error=2829.04
[>] epoch=311, l_rate=0.3, error=2828.68
[>] epoch=312, l_rate=0.3, error=2828.35
[>] epoch=313, l_rate=0.3, error=2828.03
[>] epoch=314, l_rate=0.3, error=2827.74
[>] epoch=315, l_rate=0.3, error=2827.45
[>] epoch=316, l_rate=0.3, error=2827.18
[>] epoch=317, l_rate=0.3, error=2826.9
[>] epoch=318, l_rate=0.3, error=2826.64
[>] epoch=319, l_rate=0.3, error=2826.39
[>] epoch=320, l_rate=0.3, error=2826.14
[>] epoch=321, l_rate=0.3, error=2825.89
[>] epoch=322, l_rate=0.3, error=2825.65
[>] epoch=323, l_rate=0.3, error=2825.42
[>] epoch=324, l_rate=0.3, error=2825.2
[>] epoch=325, l_rate=0.3, error=2824.97
[>] epoch=326, l_rate=0.3, error=2824.73
[>] epoch=327, l_rate=0.3, error=2824.5
[>] epoch=328, l_rate=0.3, error=2824.29
[>] epoch=329, l_rate=0.3, error=2824.06
[>] epoch=330, l_rate=0.3, error=2823.85
[>] epoch=331, l_rate=0.3, error=2823.62
[>] epoch=332, l_rate=0.3, error=2823.42
[>] epoch=333, l_rate=0.3, error=2823.21
[>] epoch=334, l_rate=0.3, error=2822.98
[>] epoch=335, l_rate=0.3, error=2822.79
[>] epoch=336, l_rate=0.3, error=2822.57
[>] epoch=337, l_rate=0.3, error=2822.36
[>] epoch=338, l_rate=0.3, error=2822.15
[>] epoch=339, l_rate=0.3, error=2821.95
[>] epoch=340, l_rate=0.3, error=2821.74
[>] epoch=341, l_rate=0.3, error=2821.52
[>] epoch=342, l_rate=0.3, error=2821.32
[>] epoch=343, l_rate=0.3, error=2821.13
[>] epoch=344, l_rate=0.3, error=2820.92
[>] epoch=345, l_rate=0.3, error=2820.73
[>] epoch=346, l_rate=0.3, error=2820.53
[>] epoch=347, l_rate=0.3, error=2820.33
[>] epoch=348, l_rate=0.3, error=2820.13
[>] epoch=349, l_rate=0.3, error=2819.93
[>] epoch=350, l_rate=0.3, error=2819.75
[>] epoch=351, l_rate=0.3, error=2819.56
[>] epoch=352, l_rate=0.3, error=2819.36
[>] epoch=353, l_rate=0.3, error=2819.19
[>] epoch=354, l_rate=0.3, error=2819.02
[>] epoch=355, l_rate=0.3, error=2818.83
[>] epoch=356, l_rate=0.3, error=2818.65
[>] epoch=357, l_rate=0.3, error=2818.47
[>] epoch=358, l_rate=0.3, error=2818.3
[>] epoch=359, l_rate=0.3, error=2818.11
[>] epoch=360, l_rate=0.3, error=2817.94
[>] epoch=361, l_rate=0.3, error=2817.78
[>] epoch=362, l_rate=0.3, error=2817.6
[>] epoch=363, l_rate=0.3, error=2817.43
[>] epoch=364, l_rate=0.3, error=2817.27
[>] epoch=365, l_rate=0.3, error=2817.11
[>] epoch=366, l_rate=0.3, error=2816.95
```

File - Tens

```
[>] epoch=367, l_rate=0.3, error=2816.79
[>] epoch=368, l_rate=0.3, error=2816.62
[>] epoch=369, l_rate=0.3, error=2816.47
[>] epoch=370, l_rate=0.3, error=2816.32
[>] epoch=371, l_rate=0.3, error=2816.17
[>] epoch=372, l_rate=0.3, error=2816.03
[>] epoch=373, l_rate=0.3, error=2815.88
[>] epoch=374, l_rate=0.3, error=2815.7
[>] epoch=375, l_rate=0.3, error=2815.57
[>] epoch=376, l_rate=0.3, error=2815.42
[>] epoch=377, l_rate=0.3, error=2815.29
[>] epoch=378, l_rate=0.3, error=2815.14
[>] epoch=379, l_rate=0.3, error=2815.02
[>] epoch=380, l_rate=0.3, error=2814.88
[>] epoch=381, l_rate=0.3, error=2814.73
[>] epoch=382, l_rate=0.3, error=2814.59
[>] epoch=383, l_rate=0.3, error=2814.45
[>] epoch=384, l_rate=0.3, error=2814.3
[>] epoch=385, l_rate=0.3, error=2814.19
[>] epoch=386, l_rate=0.3, error=2814.06
[>] epoch=387, l_rate=0.3, error=2813.94
[>] epoch=388, l_rate=0.3, error=2813.8
[>] epoch=389, l_rate=0.3, error=2813.66
[>] epoch=390, l_rate=0.3, error=2813.55
[>] epoch=391, l_rate=0.3, error=2813.41
[>] epoch=392, l_rate=0.3, error=2813.29
[>] epoch=393, l_rate=0.3, error=2813.18
[>] epoch=394, l_rate=0.3, error=2813.04
[>] epoch=395, l_rate=0.3, error=2812.92
[>] epoch=396, l_rate=0.3, error=2812.79
[>] epoch=397, l_rate=0.3, error=2812.68
[>] epoch=398, l_rate=0.3, error=2812.56
[>] epoch=399, l_rate=0.3, error=2812.44
[>] epoch=400, l_rate=0.3, error=2812.33
[>] epoch=401, l_rate=0.3, error=2812.21
[>] epoch=402, l_rate=0.3, error=2812.09
[>] epoch=403, l_rate=0.3, error=2811.97
[>] epoch=404, l_rate=0.3, error=2811.88
[>] epoch=405, l_rate=0.3, error=2811.76
[>] epoch=406, l_rate=0.3, error=2811.64
[>] epoch=407, l_rate=0.3, error=2811.54
[>] epoch=408, l_rate=0.3, error=2811.43
[>] epoch=409, l_rate=0.3, error=2811.32
[>] epoch=410, l_rate=0.3, error=2811.23
[>] epoch=411, l_rate=0.3, error=2811.11
[>] epoch=412, l_rate=0.3, error=2811.01
[>] epoch=413, l_rate=0.3, error=2810.9
[>] epoch=414, l_rate=0.3, error=2810.79
[>] epoch=415, l_rate=0.3, error=2810.68
[>] epoch=416, l_rate=0.3, error=2810.59
[>] epoch=417, l_rate=0.3, error=2810.5
[>] epoch=418, l_rate=0.3, error=2810.39
[>] epoch=419, l_rate=0.3, error=2810.3
[>] epoch=420, l_rate=0.3, error=2810.19
[>] epoch=421, l_rate=0.3, error=2810.09
[>] epoch=422, l_rate=0.3, error=2809.98
[>] epoch=423, l_rate=0.3, error=2809.89
[>] epoch=424, l_rate=0.3, error=2809.8
[>] epoch=425, l_rate=0.3, error=2809.71
[>] epoch=426, l_rate=0.3, error=2809.6
[>] epoch=427, l_rate=0.3, error=2809.51
[>] epoch=428, l_rate=0.3, error=2809.41
[>] epoch=429, l_rate=0.3, error=2809.32
[>] epoch=430, l_rate=0.3, error=2809.24
[>] epoch=431, l_rate=0.3, error=2809.12
[>] epoch=432, l_rate=0.3, error=2809.02
[>] epoch=433, l_rate=0.3, error=2808.94
[>] epoch=434, l_rate=0.3, error=2808.84
[>] epoch=435, l_rate=0.3, error=2808.76
[>] epoch=436, l_rate=0.3, error=2808.65
[>] epoch=437, l_rate=0.3, error=2808.56
[>] epoch=438, l_rate=0.3, error=2808.46
[>] epoch=439, l_rate=0.3, error=2808.38
[>] epoch=440, l_rate=0.3, error=2808.28
[>] epoch=441, l_rate=0.3, error=2808.17
[>] epoch=442, l_rate=0.3, error=2808.09
```

File - Tens

```
[>] epoch=443, l_rate=0.3, error=2808
[>] epoch=444, l_rate=0.3, error=2807.91
[>] epoch=445, l_rate=0.3, error=2807.82
[>] epoch=446, l_rate=0.3, error=2807.71
[>] epoch=447, l_rate=0.3, error=2807.62
[>] epoch=448, l_rate=0.3, error=2807.52
[>] epoch=449, l_rate=0.3, error=2807.42
[>] epoch=450, l_rate=0.3, error=2807.33
[>] epoch=451, l_rate=0.3, error=2807.23
[>] epoch=452, l_rate=0.3, error=2807.14
[>] epoch=453, l_rate=0.3, error=2807.03
[>] epoch=454, l_rate=0.3, error=2806.93
[>] epoch=455, l_rate=0.3, error=2806.84
[>] epoch=456, l_rate=0.3, error=2806.74
[>] epoch=457, l_rate=0.3, error=2806.65
[>] epoch=458, l_rate=0.3, error=2806.54
[>] epoch=459, l_rate=0.3, error=2806.45
[>] epoch=460, l_rate=0.3, error=2806.35
[>] epoch=461, l_rate=0.3, error=2806.25
[>] epoch=462, l_rate=0.3, error=2806.16
[>] epoch=463, l_rate=0.3, error=2806.06
[>] epoch=464, l_rate=0.3, error=2805.95
[>] epoch=465, l_rate=0.3, error=2805.85
[>] epoch=466, l_rate=0.3, error=2805.77
[>] epoch=467, l_rate=0.3, error=2805.68
[>] epoch=468, l_rate=0.3, error=2805.56
[>] epoch=469, l_rate=0.3, error=2805.48
[>] epoch=470, l_rate=0.3, error=2805.37
[>] epoch=471, l_rate=0.3, error=2805.28
[>] epoch=472, l_rate=0.3, error=2805.18
[>] epoch=473, l_rate=0.3, error=2805.1
[>] epoch=474, l_rate=0.3, error=2805
[>] epoch=475, l_rate=0.3, error=2804.93
[>] epoch=476, l_rate=0.3, error=2804.82
[>] epoch=477, l_rate=0.3, error=2804.74
[>] epoch=478, l_rate=0.3, error=2804.64
[>] epoch=479, l_rate=0.3, error=2804.56
[>] epoch=480, l_rate=0.3, error=2804.47
[>] epoch=481, l_rate=0.3, error=2804.39
[>] epoch=482, l_rate=0.3, error=2804.29
[>] epoch=483, l_rate=0.3, error=2804.21
[>] epoch=484, l_rate=0.3, error=2804.12
[>] epoch=485, l_rate=0.3, error=2804.03
[>] epoch=486, l_rate=0.3, error=2803.95
[>] epoch=487, l_rate=0.3, error=2803.87
[>] epoch=488, l_rate=0.3, error=2803.78
[>] epoch=489, l_rate=0.3, error=2803.69
[>] epoch=490, l_rate=0.3, error=2803.61
[>] epoch=491, l_rate=0.3, error=2803.52
[>] epoch=492, l_rate=0.3, error=2803.45
[>] epoch=493, l_rate=0.3, error=2803.37
[>] epoch=494, l_rate=0.3, error=2803.27
[>] epoch=495, l_rate=0.3, error=2803.19
[>] epoch=496, l_rate=0.3, error=2803.12
[>] epoch=497, l_rate=0.3, error=2803.04
[>] epoch=498, l_rate=0.3, error=2802.95
[>] epoch=499, l_rate=0.3, error=2802.88
[>] epoch=0, l_rate=0.3, error=4173.29
[>] epoch=1, l_rate=0.3, error=4170.79
[>] epoch=2, l_rate=0.3, error=4170.74
[>] epoch=3, l_rate=0.3, error=4170.67
[>] epoch=4, l_rate=0.3, error=4170.55
[>] epoch=5, l_rate=0.3, error=4170.3
[>] epoch=6, l_rate=0.3, error=4168.86
[>] epoch=7, l_rate=0.3, error=3326.36
[>] epoch=8, l_rate=0.3, error=3092.01
[>] epoch=9, l_rate=0.3, error=3082.29
[>] epoch=10, l_rate=0.3, error=3077.96
[>] epoch=11, l_rate=0.3, error=3071.19
[>] epoch=12, l_rate=0.3, error=3031.54
[>] epoch=13, l_rate=0.3, error=2998.24
[>] epoch=14, l_rate=0.3, error=2969.45
[>] epoch=15, l_rate=0.3, error=2956.53
[>] epoch=16, l_rate=0.3, error=2949.92
[>] epoch=17, l_rate=0.3, error=2940.84
[>] epoch=18, l_rate=0.3, error=2922.79
```

File - Tens

```
[>] epoch=19, l_rate=0.3, error=2919.59
[>] epoch=20, l_rate=0.3, error=2917.75
[>] epoch=21, l_rate=0.3, error=2916.28
[>] epoch=22, l_rate=0.3, error=2915.07
[>] epoch=23, l_rate=0.3, error=2914.03
[>] epoch=24, l_rate=0.3, error=2913.14
[>] epoch=25, l_rate=0.3, error=2912.35
[>] epoch=26, l_rate=0.3, error=2911.65
[>] epoch=27, l_rate=0.3, error=2911.02
[>] epoch=28, l_rate=0.3, error=2910.45
[>] epoch=29, l_rate=0.3, error=2909.91
[>] epoch=30, l_rate=0.3, error=2909.43
[>] epoch=31, l_rate=0.3, error=2908.96
[>] epoch=32, l_rate=0.3, error=2908.52
[>] epoch=33, l_rate=0.3, error=2908.12
[>] epoch=34, l_rate=0.3, error=2907.72
[>] epoch=35, l_rate=0.3, error=2907.3
[>] epoch=36, l_rate=0.3, error=2906.9
[>] epoch=37, l_rate=0.3, error=2906.39
[>] epoch=38, l_rate=0.3, error=2905.61
[>] epoch=39, l_rate=0.3, error=2900.52
[>] epoch=40, l_rate=0.3, error=2885.5
[>] epoch=41, l_rate=0.3, error=2883.91
[>] epoch=42, l_rate=0.3, error=2883.39
[>] epoch=43, l_rate=0.3, error=2882.91
[>] epoch=44, l_rate=0.3, error=2882.37
[>] epoch=45, l_rate=0.3, error=2881.7
[>] epoch=46, l_rate=0.3, error=2880.88
[>] epoch=47, l_rate=0.3, error=2879.84
[>] epoch=48, l_rate=0.3, error=2878.63
[>] epoch=49, l_rate=0.3, error=2877.29
[>] epoch=50, l_rate=0.3, error=2875.9
[>] epoch=51, l_rate=0.3, error=2874.51
[>] epoch=52, l_rate=0.3, error=2873.2
[>] epoch=53, l_rate=0.3, error=2871.97
[>] epoch=54, l_rate=0.3, error=2870.81
[>] epoch=55, l_rate=0.3, error=2869.66
[>] epoch=56, l_rate=0.3, error=2868.23
[>] epoch=57, l_rate=0.3, error=2860.83
[>] epoch=58, l_rate=0.3, error=2847.45
[>] epoch=59, l_rate=0.3, error=2846.18
[>] epoch=60, l_rate=0.3, error=2845.45
[>] epoch=61, l_rate=0.3, error=2844.83
[>] epoch=62, l_rate=0.3, error=2844.28
[>] epoch=63, l_rate=0.3, error=2843.76
[>] epoch=64, l_rate=0.3, error=2843.24
[>] epoch=65, l_rate=0.3, error=2842.77
[>] epoch=66, l_rate=0.3, error=2842.3
[>] epoch=67, l_rate=0.3, error=2841.87
[>] epoch=68, l_rate=0.3, error=2841.43
[>] epoch=69, l_rate=0.3, error=2841.03
[>] epoch=70, l_rate=0.3, error=2840.65
[>] epoch=71, l_rate=0.3, error=2840.27
[>] epoch=72, l_rate=0.3, error=2839.92
[>] epoch=73, l_rate=0.3, error=2839.6
[>] epoch=74, l_rate=0.3, error=2839.29
[>] epoch=75, l_rate=0.3, error=2838.99
[>] epoch=76, l_rate=0.3, error=2838.71
[>] epoch=77, l_rate=0.3, error=2838.43
[>] epoch=78, l_rate=0.3, error=2838.18
[>] epoch=79, l_rate=0.3, error=2837.96
[>] epoch=80, l_rate=0.3, error=2837.72
[>] epoch=81, l_rate=0.3, error=2837.49
[>] epoch=82, l_rate=0.3, error=2837.29
[>] epoch=83, l_rate=0.3, error=2837.09
[>] epoch=84, l_rate=0.3, error=2836.89
[>] epoch=85, l_rate=0.3, error=2836.68
[>] epoch=86, l_rate=0.3, error=2836.51
[>] epoch=87, l_rate=0.3, error=2836.33
[>] epoch=88, l_rate=0.3, error=2836.14
[>] epoch=89, l_rate=0.3, error=2835.97
[>] epoch=90, l_rate=0.3, error=2835.79
[>] epoch=91, l_rate=0.3, error=2835.6
[>] epoch=92, l_rate=0.3, error=2835.41
[>] epoch=93, l_rate=0.3, error=2835.23
[>] epoch=94, l_rate=0.3, error=2835.03
```

File - Tens

```
[>] epoch=95, l_rate=0.3, error=2834.84
[>] epoch=96, l_rate=0.3, error=2834.62
[>] epoch=97, l_rate=0.3, error=2834.42
[>] epoch=98, l_rate=0.3, error=2834.23
[>] epoch=99, l_rate=0.3, error=2833.99
[>] epoch=100, l_rate=0.3, error=2833.76
[>] epoch=101, l_rate=0.3, error=2833.51
[>] epoch=102, l_rate=0.3, error=2833.27
[>] epoch=103, l_rate=0.3, error=2832.99
[>] epoch=104, l_rate=0.3, error=2832.73
[>] epoch=105, l_rate=0.3, error=2832.46
[>] epoch=106, l_rate=0.3, error=2832.16
[>] epoch=107, l_rate=0.3, error=2831.87
[>] epoch=108, l_rate=0.3, error=2831.57
[>] epoch=109, l_rate=0.3, error=2831.27
[>] epoch=110, l_rate=0.3, error=2830.94
[>] epoch=111, l_rate=0.3, error=2830.63
[>] epoch=112, l_rate=0.3, error=2830.3
[>] epoch=113, l_rate=0.3, error=2829.97
[>] epoch=114, l_rate=0.3, error=2829.62
[>] epoch=115, l_rate=0.3, error=2829.27
[>] epoch=116, l_rate=0.3, error=2828.88
[>] epoch=117, l_rate=0.3, error=2828.43
[>] epoch=118, l_rate=0.3, error=2827.92
[>] epoch=119, l_rate=0.3, error=2827.34
[>] epoch=120, l_rate=0.3, error=2826.73
[>] epoch=121, l_rate=0.3, error=2826.13
[>] epoch=122, l_rate=0.3, error=2825.55
[>] epoch=123, l_rate=0.3, error=2825.04
[>] epoch=124, l_rate=0.3, error=2824.55
[>] epoch=125, l_rate=0.3, error=2824.12
[>] epoch=126, l_rate=0.3, error=2823.69
[>] epoch=127, l_rate=0.3, error=2823.29
[>] epoch=128, l_rate=0.3, error=2822.94
[>] epoch=129, l_rate=0.3, error=2822.54
[>] epoch=130, l_rate=0.3, error=2822.16
[>] epoch=131, l_rate=0.3, error=2821.81
[>] epoch=132, l_rate=0.3, error=2821.43
[>] epoch=133, l_rate=0.3, error=2821.05
[>] epoch=134, l_rate=0.3, error=2820.7
[>] epoch=135, l_rate=0.3, error=2820.35
[>] epoch=136, l_rate=0.3, error=2820.02
[>] epoch=137, l_rate=0.3, error=2819.68
[>] epoch=138, l_rate=0.3, error=2819.35
[>] epoch=139, l_rate=0.3, error=2819.05
[>] epoch=140, l_rate=0.3, error=2818.76
[>] epoch=141, l_rate=0.3, error=2818.47
[>] epoch=142, l_rate=0.3, error=2818.17
[>] epoch=143, l_rate=0.3, error=2817.89
[>] epoch=144, l_rate=0.3, error=2817.64
[>] epoch=145, l_rate=0.3, error=2817.36
[>] epoch=146, l_rate=0.3, error=2817.1
[>] epoch=147, l_rate=0.3, error=2816.84
[>] epoch=148, l_rate=0.3, error=2816.58
[>] epoch=149, l_rate=0.3, error=2816.33
[>] epoch=150, l_rate=0.3, error=2816.1
[>] epoch=151, l_rate=0.3, error=2815.84
[>] epoch=152, l_rate=0.3, error=2815.58
[>] epoch=153, l_rate=0.3, error=2815.35
[>] epoch=154, l_rate=0.3, error=2815.12
[>] epoch=155, l_rate=0.3, error=2814.87
[>] epoch=156, l_rate=0.3, error=2814.61
[>] epoch=157, l_rate=0.3, error=2814.38
[>] epoch=158, l_rate=0.3, error=2814.13
[>] epoch=159, l_rate=0.3, error=2813.9
[>] epoch=160, l_rate=0.3, error=2813.65
[>] epoch=161, l_rate=0.3, error=2813.42
[>] epoch=162, l_rate=0.3, error=2813.18
[>] epoch=163, l_rate=0.3, error=2812.92
[>] epoch=164, l_rate=0.3, error=2812.68
[>] epoch=165, l_rate=0.3, error=2812.42
[>] epoch=166, l_rate=0.3, error=2812.19
[>] epoch=167, l_rate=0.3, error=2811.94
[>] epoch=168, l_rate=0.3, error=2811.69
[>] epoch=169, l_rate=0.3, error=2811.44
[>] epoch=170, l_rate=0.3, error=2811.22
```

File - Tens

```
[>] epoch=171, l_rate=0.3, error=2810.96
[>] epoch=172, l_rate=0.3, error=2810.72
[>] epoch=173, l_rate=0.3, error=2810.47
[>] epoch=174, l_rate=0.3, error=2810.22
[>] epoch=175, l_rate=0.3, error=2810
[>] epoch=176, l_rate=0.3, error=2809.76
[>] epoch=177, l_rate=0.3, error=2809.51
[>] epoch=178, l_rate=0.3, error=2809.26
[>] epoch=179, l_rate=0.3, error=2809.04
[>] epoch=180, l_rate=0.3, error=2808.8
[>] epoch=181, l_rate=0.3, error=2808.57
[>] epoch=182, l_rate=0.3, error=2808.35
[>] epoch=183, l_rate=0.3, error=2808.12
[>] epoch=184, l_rate=0.3, error=2807.9
[>] epoch=185, l_rate=0.3, error=2807.69
[>] epoch=186, l_rate=0.3, error=2807.47
[>] epoch=187, l_rate=0.3, error=2807.24
[>] epoch=188, l_rate=0.3, error=2807.04
[>] epoch=189, l_rate=0.3, error=2806.81
[>] epoch=190, l_rate=0.3, error=2806.61
[>] epoch=191, l_rate=0.3, error=2806.42
[>] epoch=192, l_rate=0.3, error=2806.21
[>] epoch=193, l_rate=0.3, error=2806.02
[>] epoch=194, l_rate=0.3, error=2805.82
[>] epoch=195, l_rate=0.3, error=2805.63
[>] epoch=196, l_rate=0.3, error=2805.44
[>] epoch=197, l_rate=0.3, error=2805.26
[>] epoch=198, l_rate=0.3, error=2805.06
[>] epoch=199, l_rate=0.3, error=2804.9
[>] epoch=200, l_rate=0.3, error=2804.71
[>] epoch=201, l_rate=0.3, error=2804.54
[>] epoch=202, l_rate=0.3, error=2804.36
[>] epoch=203, l_rate=0.3, error=2804.19
[>] epoch=204, l_rate=0.3, error=2804.02
[>] epoch=205, l_rate=0.3, error=2803.85
[>] epoch=206, l_rate=0.3, error=2803.68
[>] epoch=207, l_rate=0.3, error=2803.52
[>] epoch=208, l_rate=0.3, error=2803.36
[>] epoch=209, l_rate=0.3, error=2803.2
[>] epoch=210, l_rate=0.3, error=2803.05
[>] epoch=211, l_rate=0.3, error=2802.89
[>] epoch=212, l_rate=0.3, error=2802.74
[>] epoch=213, l_rate=0.3, error=2802.59
[>] epoch=214, l_rate=0.3, error=2802.44
[>] epoch=215, l_rate=0.3, error=2802.29
[>] epoch=216, l_rate=0.3, error=2802.15
[>] epoch=217, l_rate=0.3, error=2802
[>] epoch=218, l_rate=0.3, error=2801.85
[>] epoch=219, l_rate=0.3, error=2801.71
[>] epoch=220, l_rate=0.3, error=2801.58
[>] epoch=221, l_rate=0.3, error=2801.46
[>] epoch=222, l_rate=0.3, error=2801.31
[>] epoch=223, l_rate=0.3, error=2801.18
[>] epoch=224, l_rate=0.3, error=2801.04
[>] epoch=225, l_rate=0.3, error=2800.91
[>] epoch=226, l_rate=0.3, error=2800.77
[>] epoch=227, l_rate=0.3, error=2800.67
[>] epoch=228, l_rate=0.3, error=2800.54
[>] epoch=229, l_rate=0.3, error=2800.41
[>] epoch=230, l_rate=0.3, error=2800.28
[>] epoch=231, l_rate=0.3, error=2800.16
[>] epoch=232, l_rate=0.3, error=2800.04
[>] epoch=233, l_rate=0.3, error=2799.91
[>] epoch=234, l_rate=0.3, error=2799.78
[>] epoch=235, l_rate=0.3, error=2799.69
[>] epoch=236, l_rate=0.3, error=2799.55
[>] epoch=237, l_rate=0.3, error=2799.45
[>] epoch=238, l_rate=0.3, error=2799.33
[>] epoch=239, l_rate=0.3, error=2799.21
[>] epoch=240, l_rate=0.3, error=2799.11
[>] epoch=241, l_rate=0.3, error=2798.99
[>] epoch=242, l_rate=0.3, error=2798.86
[>] epoch=243, l_rate=0.3, error=2798.76
[>] epoch=244, l_rate=0.3, error=2798.64
[>] epoch=245, l_rate=0.3, error=2798.54
[>] epoch=246, l_rate=0.3, error=2798.43
```

File - Tens

```
[>] epoch=247, l_rate=0.3, error=2798.33
[>] epoch=248, l_rate=0.3, error=2798.23
[>] epoch=249, l_rate=0.3, error=2798.12
[>] epoch=250, l_rate=0.3, error=2798.02
[>] epoch=251, l_rate=0.3, error=2797.92
[>] epoch=252, l_rate=0.3, error=2797.8
[>] epoch=253, l_rate=0.3, error=2797.7
[>] epoch=254, l_rate=0.3, error=2797.59
[>] epoch=255, l_rate=0.3, error=2797.48
[>] epoch=256, l_rate=0.3, error=2797.39
[>] epoch=257, l_rate=0.3, error=2797.27
[>] epoch=258, l_rate=0.3, error=2797.18
[>] epoch=259, l_rate=0.3, error=2797.09
[>] epoch=260, l_rate=0.3, error=2796.98
[>] epoch=261, l_rate=0.3, error=2796.87
[>] epoch=262, l_rate=0.3, error=2796.76
[>] epoch=263, l_rate=0.3, error=2796.68
[>] epoch=264, l_rate=0.3, error=2796.56
[>] epoch=265, l_rate=0.3, error=2796.47
[>] epoch=266, l_rate=0.3, error=2796.36
[>] epoch=267, l_rate=0.3, error=2796.26
[>] epoch=268, l_rate=0.3, error=2796.14
[>] epoch=269, l_rate=0.3, error=2796.05
[>] epoch=270, l_rate=0.3, error=2795.94
[>] epoch=271, l_rate=0.3, error=2795.84
[>] epoch=272, l_rate=0.3, error=2795.72
[>] epoch=273, l_rate=0.3, error=2795.63
[>] epoch=274, l_rate=0.3, error=2795.52
[>] epoch=275, l_rate=0.3, error=2795.41
[>] epoch=276, l_rate=0.3, error=2795.31
[>] epoch=277, l_rate=0.3, error=2795.19
[>] epoch=278, l_rate=0.3, error=2795.07
[>] epoch=279, l_rate=0.3, error=2794.96
[>] epoch=280, l_rate=0.3, error=2794.84
[>] epoch=281, l_rate=0.3, error=2794.72
[>] epoch=282, l_rate=0.3, error=2794.62
[>] epoch=283, l_rate=0.3, error=2794.47
[>] epoch=284, l_rate=0.3, error=2794.35
[>] epoch=285, l_rate=0.3, error=2794.22
[>] epoch=286, l_rate=0.3, error=2794.08
[>] epoch=287, l_rate=0.3, error=2793.94
[>] epoch=288, l_rate=0.3, error=2793.78
[>] epoch=289, l_rate=0.3, error=2793.66
[>] epoch=290, l_rate=0.3, error=2793.51
[>] epoch=291, l_rate=0.3, error=2793.37
[>] epoch=292, l_rate=0.3, error=2793.23
[>] epoch=293, l_rate=0.3, error=2793.07
[>] epoch=294, l_rate=0.3, error=2792.92
[>] epoch=295, l_rate=0.3, error=2792.77
[>] epoch=296, l_rate=0.3, error=2792.64
[>] epoch=297, l_rate=0.3, error=2792.51
[>] epoch=298, l_rate=0.3, error=2792.37
[>] epoch=299, l_rate=0.3, error=2792.21
[>] epoch=300, l_rate=0.3, error=2792.09
[>] epoch=301, l_rate=0.3, error=2791.97
[>] epoch=302, l_rate=0.3, error=2791.82
[>] epoch=303, l_rate=0.3, error=2791.71
[>] epoch=304, l_rate=0.3, error=2791.59
[>] epoch=305, l_rate=0.3, error=2791.47
[>] epoch=306, l_rate=0.3, error=2791.34
[>] epoch=307, l_rate=0.3, error=2791.22
[>] epoch=308, l_rate=0.3, error=2791.12
[>] epoch=309, l_rate=0.3, error=2791.02
[>] epoch=310, l_rate=0.3, error=2790.88
[>] epoch=311, l_rate=0.3, error=2790.78
[>] epoch=312, l_rate=0.3, error=2790.69
[>] epoch=313, l_rate=0.3, error=2790.59
[>] epoch=314, l_rate=0.3, error=2790.47
[>] epoch=315, l_rate=0.3, error=2790.36
[>] epoch=316, l_rate=0.3, error=2790.28
[>] epoch=317, l_rate=0.3, error=2790.17
[>] epoch=318, l_rate=0.3, error=2790.08
[>] epoch=319, l_rate=0.3, error=2789.98
[>] epoch=320, l_rate=0.3, error=2789.88
[>] epoch=321, l_rate=0.3, error=2789.79
[>] epoch=322, l_rate=0.3, error=2789.68
```

File - Tens

```
[>] epoch=323, l_rate=0.3, error=2789.59
[>] epoch=324, l_rate=0.3, error=2789.5
[>] epoch=325, l_rate=0.3, error=2789.41
[>] epoch=326, l_rate=0.3, error=2789.3
[>] epoch=327, l_rate=0.3, error=2789.22
[>] epoch=328, l_rate=0.3, error=2789.12
[>] epoch=329, l_rate=0.3, error=2789.03
[>] epoch=330, l_rate=0.3, error=2788.94
[>] epoch=331, l_rate=0.3, error=2788.84
[>] epoch=332, l_rate=0.3, error=2788.75
[>] epoch=333, l_rate=0.3, error=2788.68
[>] epoch=334, l_rate=0.3, error=2788.56
[>] epoch=335, l_rate=0.3, error=2788.49
[>] epoch=336, l_rate=0.3, error=2788.41
[>] epoch=337, l_rate=0.3, error=2788.31
[>] epoch=338, l_rate=0.3, error=2788.23
[>] epoch=339, l_rate=0.3, error=2788.16
[>] epoch=340, l_rate=0.3, error=2788.07
[>] epoch=341, l_rate=0.3, error=2787.98
[>] epoch=342, l_rate=0.3, error=2787.9
[>] epoch=343, l_rate=0.3, error=2787.81
[>] epoch=344, l_rate=0.3, error=2787.72
[>] epoch=345, l_rate=0.3, error=2787.64
[>] epoch=346, l_rate=0.3, error=2787.54
[>] epoch=347, l_rate=0.3, error=2787.46
[>] epoch=348, l_rate=0.3, error=2787.37
[>] epoch=349, l_rate=0.3, error=2787.31
[>] epoch=350, l_rate=0.3, error=2787.22
[>] epoch=351, l_rate=0.3, error=2787.13
[>] epoch=352, l_rate=0.3, error=2787.05
[>] epoch=353, l_rate=0.3, error=2786.97
[>] epoch=354, l_rate=0.3, error=2786.89
[>] epoch=355, l_rate=0.3, error=2786.8
[>] epoch=356, l_rate=0.3, error=2786.72
[>] epoch=357, l_rate=0.3, error=2786.64
[>] epoch=358, l_rate=0.3, error=2786.56
[>] epoch=359, l_rate=0.3, error=2786.48
[>] epoch=360, l_rate=0.3, error=2786.41
[>] epoch=361, l_rate=0.3, error=2786.32
[>] epoch=362, l_rate=0.3, error=2786.25
[>] epoch=363, l_rate=0.3, error=2786.17
[>] epoch=364, l_rate=0.3, error=2786.09
[>] epoch=365, l_rate=0.3, error=2786.01
[>] epoch=366, l_rate=0.3, error=2785.92
[>] epoch=367, l_rate=0.3, error=2785.86
[>] epoch=368, l_rate=0.3, error=2785.79
[>] epoch=369, l_rate=0.3, error=2785.71
[>] epoch=370, l_rate=0.3, error=2785.63
[>] epoch=371, l_rate=0.3, error=2785.56
[>] epoch=372, l_rate=0.3, error=2785.47
[>] epoch=373, l_rate=0.3, error=2785.41
[>] epoch=374, l_rate=0.3, error=2785.34
[>] epoch=375, l_rate=0.3, error=2785.27
[>] epoch=376, l_rate=0.3, error=2785.2
[>] epoch=377, l_rate=0.3, error=2785.12
[>] epoch=378, l_rate=0.3, error=2785.06
[>] epoch=379, l_rate=0.3, error=2784.99
[>] epoch=380, l_rate=0.3, error=2784.92
[>] epoch=381, l_rate=0.3, error=2784.85
[>] epoch=382, l_rate=0.3, error=2784.77
[>] epoch=383, l_rate=0.3, error=2784.72
[>] epoch=384, l_rate=0.3, error=2784.65
[>] epoch=385, l_rate=0.3, error=2784.57
[>] epoch=386, l_rate=0.3, error=2784.51
[>] epoch=387, l_rate=0.3, error=2784.45
[>] epoch=388, l_rate=0.3, error=2784.39
[>] epoch=389, l_rate=0.3, error=2784.33
[>] epoch=390, l_rate=0.3, error=2784.26
[>] epoch=391, l_rate=0.3, error=2784.21
[>] epoch=392, l_rate=0.3, error=2784.14
[>] epoch=393, l_rate=0.3, error=2784.09
[>] epoch=394, l_rate=0.3, error=2784.02
[>] epoch=395, l_rate=0.3, error=2783.95
[>] epoch=396, l_rate=0.3, error=2783.9
[>] epoch=397, l_rate=0.3, error=2783.83
[>] epoch=398, l_rate=0.3, error=2783.78
```

File - Tens

```
[>] epoch=399, l_rate=0.3, error=2783.71
[>] epoch=400, l_rate=0.3, error=2783.67
[>] epoch=401, l_rate=0.3, error=2783.61
[>] epoch=402, l_rate=0.3, error=2783.55
[>] epoch=403, l_rate=0.3, error=2783.48
[>] epoch=404, l_rate=0.3, error=2783.43
[>] epoch=405, l_rate=0.3, error=2783.37
[>] epoch=406, l_rate=0.3, error=2783.32
[>] epoch=407, l_rate=0.3, error=2783.26
[>] epoch=408, l_rate=0.3, error=2783.21
[>] epoch=409, l_rate=0.3, error=2783.14
[>] epoch=410, l_rate=0.3, error=2783.09
[>] epoch=411, l_rate=0.3, error=2783.03
[>] epoch=412, l_rate=0.3, error=2782.98
[>] epoch=413, l_rate=0.3, error=2782.94
[>] epoch=414, l_rate=0.3, error=2782.88
[>] epoch=415, l_rate=0.3, error=2782.81
[>] epoch=416, l_rate=0.3, error=2782.76
[>] epoch=417, l_rate=0.3, error=2782.71
[>] epoch=418, l_rate=0.3, error=2782.65
[>] epoch=419, l_rate=0.3, error=2782.61
[>] epoch=420, l_rate=0.3, error=2782.56
[>] epoch=421, l_rate=0.3, error=2782.5
[>] epoch=422, l_rate=0.3, error=2782.44
[>] epoch=423, l_rate=0.3, error=2782.4
[>] epoch=424, l_rate=0.3, error=2782.35
[>] epoch=425, l_rate=0.3, error=2782.29
[>] epoch=426, l_rate=0.3, error=2782.24
[>] epoch=427, l_rate=0.3, error=2782.18
[>] epoch=428, l_rate=0.3, error=2782.14
[>] epoch=429, l_rate=0.3, error=2782.09
[>] epoch=430, l_rate=0.3, error=2782.03
[>] epoch=431, l_rate=0.3, error=2781.98
[>] epoch=432, l_rate=0.3, error=2781.93
[>] epoch=433, l_rate=0.3, error=2781.87
[>] epoch=434, l_rate=0.3, error=2781.83
[>] epoch=435, l_rate=0.3, error=2781.77
[>] epoch=436, l_rate=0.3, error=2781.73
[>] epoch=437, l_rate=0.3, error=2781.67
[>] epoch=438, l_rate=0.3, error=2781.61
[>] epoch=439, l_rate=0.3, error=2781.57
[>] epoch=440, l_rate=0.3, error=2781.52
[>] epoch=441, l_rate=0.3, error=2781.48
[>] epoch=442, l_rate=0.3, error=2781.43
[>] epoch=443, l_rate=0.3, error=2781.37
[>] epoch=444, l_rate=0.3, error=2781.31
[>] epoch=445, l_rate=0.3, error=2781.28
[>] epoch=446, l_rate=0.3, error=2781.23
[>] epoch=447, l_rate=0.3, error=2781.18
[>] epoch=448, l_rate=0.3, error=2781.13
[>] epoch=449, l_rate=0.3, error=2781.07
[>] epoch=450, l_rate=0.3, error=2781.04
[>] epoch=451, l_rate=0.3, error=2781
[>] epoch=452, l_rate=0.3, error=2780.95
[>] epoch=453, l_rate=0.3, error=2780.9
[>] epoch=454, l_rate=0.3, error=2780.85
[>] epoch=455, l_rate=0.3, error=2780.81
[>] epoch=456, l_rate=0.3, error=2780.77
[>] epoch=457, l_rate=0.3, error=2780.72
[>] epoch=458, l_rate=0.3, error=2780.67
[>] epoch=459, l_rate=0.3, error=2780.61
[>] epoch=460, l_rate=0.3, error=2780.57
[>] epoch=461, l_rate=0.3, error=2780.52
[>] epoch=462, l_rate=0.3, error=2780.48
[>] epoch=463, l_rate=0.3, error=2780.44
[>] epoch=464, l_rate=0.3, error=2780.38
[>] epoch=465, l_rate=0.3, error=2780.35
[>] epoch=466, l_rate=0.3, error=2780.29
[>] epoch=467, l_rate=0.3, error=2780.25
[>] epoch=468, l_rate=0.3, error=2780.19
[>] epoch=469, l_rate=0.3, error=2780.15
[>] epoch=470, l_rate=0.3, error=2780.1
[>] epoch=471, l_rate=0.3, error=2780.06
[>] epoch=472, l_rate=0.3, error=2780.02
[>] epoch=473, l_rate=0.3, error=2779.98
[>] epoch=474, l_rate=0.3, error=2779.91
```

File - Tens

```
[>] epoch=475, l_rate=0.3, error=2779.88
[>] epoch=476, l_rate=0.3, error=2779.82
[>] epoch=477, l_rate=0.3, error=2779.78
[>] epoch=478, l_rate=0.3, error=2779.74
[>] epoch=479, l_rate=0.3, error=2779.71
[>] epoch=480, l_rate=0.3, error=2779.65
[>] epoch=481, l_rate=0.3, error=2779.62
[>] epoch=482, l_rate=0.3, error=2779.57
[>] epoch=483, l_rate=0.3, error=2779.52
[>] epoch=484, l_rate=0.3, error=2779.47
[>] epoch=485, l_rate=0.3, error=2779.41
[>] epoch=486, l_rate=0.3, error=2779.38
[>] epoch=487, l_rate=0.3, error=2779.34
[>] epoch=488, l_rate=0.3, error=2779.29
[>] epoch=489, l_rate=0.3, error=2779.25
[>] epoch=490, l_rate=0.3, error=2779.21
[>] epoch=491, l_rate=0.3, error=2779.17
[>] epoch=492, l_rate=0.3, error=2779.12
[>] epoch=493, l_rate=0.3, error=2779.08
[>] epoch=494, l_rate=0.3, error=2779.04
[>] epoch=495, l_rate=0.3, error=2778.99
[>] epoch=496, l_rate=0.3, error=2778.95
[>] epoch=497, l_rate=0.3, error=2778.91
[>] epoch=498, l_rate=0.3, error=2778.85
[>] epoch=499, l_rate=0.3, error=2778.81
[>] epoch=0, l_rate=0.3, error=4184.02
[>] epoch=1, l_rate=0.3, error=4182.46
[>] epoch=2, l_rate=0.3, error=4182.27
[>] epoch=3, l_rate=0.3, error=4181.73
[>] epoch=4, l_rate=0.3, error=3711.11
[>] epoch=5, l_rate=0.3, error=3077.84
[>] epoch=6, l_rate=0.3, error=3061.56
[>] epoch=7, l_rate=0.3, error=3056.51
[>] epoch=8, l_rate=0.3, error=3053.35
[>] epoch=9, l_rate=0.3, error=3033.86
[>] epoch=10, l_rate=0.3, error=3002.24
[>] epoch=11, l_rate=0.3, error=2988.23
[>] epoch=12, l_rate=0.3, error=2979.15
[>] epoch=13, l_rate=0.3, error=2970.92
[>] epoch=14, l_rate=0.3, error=2962.17
[>] epoch=15, l_rate=0.3, error=2952.65
[>] epoch=16, l_rate=0.3, error=2944.56
[>] epoch=17, l_rate=0.3, error=2939.76
[>] epoch=18, l_rate=0.3, error=2936.19
[>] epoch=19, l_rate=0.3, error=2933.44
[>] epoch=20, l_rate=0.3, error=2931.29
[>] epoch=21, l_rate=0.3, error=2929.53
[>] epoch=22, l_rate=0.3, error=2928.08
[>] epoch=23, l_rate=0.3, error=2926.84
[>] epoch=24, l_rate=0.3, error=2925.77
[>] epoch=25, l_rate=0.3, error=2924.85
[>] epoch=26, l_rate=0.3, error=2924.01
[>] epoch=27, l_rate=0.3, error=2923.25
[>] epoch=28, l_rate=0.3, error=2922.47
[>] epoch=29, l_rate=0.3, error=2921.61
[>] epoch=30, l_rate=0.3, error=2919.7
[>] epoch=31, l_rate=0.3, error=2906.58
[>] epoch=32, l_rate=0.3, error=2900.92
[>] epoch=33, l_rate=0.3, error=2900.12
[>] epoch=34, l_rate=0.3, error=2899.43
[>] epoch=35, l_rate=0.3, error=2898.58
[>] epoch=36, l_rate=0.3, error=2897.53
[>] epoch=37, l_rate=0.3, error=2896.25
[>] epoch=38, l_rate=0.3, error=2894.88
[>] epoch=39, l_rate=0.3, error=2893.48
[>] epoch=40, l_rate=0.3, error=2892.19
[>] epoch=41, l_rate=0.3, error=2891.04
[>] epoch=42, l_rate=0.3, error=2889.96
[>] epoch=43, l_rate=0.3, error=2888.9
[>] epoch=44, l_rate=0.3, error=2887.84
[>] epoch=45, l_rate=0.3, error=2886.79
[>] epoch=46, l_rate=0.3, error=2885.73
[>] epoch=47, l_rate=0.3, error=2884.69
[>] epoch=48, l_rate=0.3, error=2883.6
[>] epoch=49, l_rate=0.3, error=2882.52
[>] epoch=50, l_rate=0.3, error=2881.4
```

File - Tens

```
[>] epoch=51, l_rate=0.3, error=2880.32
[>] epoch=52, l_rate=0.3, error=2879.28
[>] epoch=53, l_rate=0.3, error=2878.27
[>] epoch=54, l_rate=0.3, error=2877.35
[>] epoch=55, l_rate=0.3, error=2876.53
[>] epoch=56, l_rate=0.3, error=2875.83
[>] epoch=57, l_rate=0.3, error=2875.24
[>] epoch=58, l_rate=0.3, error=2874.76
[>] epoch=59, l_rate=0.3, error=2874.36
[>] epoch=60, l_rate=0.3, error=2874.07
[>] epoch=61, l_rate=0.3, error=2873.84
[>] epoch=62, l_rate=0.3, error=2873.67
[>] epoch=63, l_rate=0.3, error=2873.58
[>] epoch=64, l_rate=0.3, error=2873.53
[>] epoch=65, l_rate=0.3, error=2873.52
[>] epoch=66, l_rate=0.3, error=2873.52
[>] epoch=67, l_rate=0.3, error=2873.5
[>] epoch=68, l_rate=0.3, error=2873.44
[>] epoch=69, l_rate=0.3, error=2873.35
[>] epoch=70, l_rate=0.3, error=2873.23
[>] epoch=71, l_rate=0.3, error=2873.07
[>] epoch=72, l_rate=0.3, error=2872.9
[>] epoch=73, l_rate=0.3, error=2872.72
[>] epoch=74, l_rate=0.3, error=2872.52
[>] epoch=75, l_rate=0.3, error=2872.35
[>] epoch=76, l_rate=0.3, error=2872.13
[>] epoch=77, l_rate=0.3, error=2871.89
[>] epoch=78, l_rate=0.3, error=2871.64
[>] epoch=79, l_rate=0.3, error=2871.27
[>] epoch=80, l_rate=0.3, error=2870.53
[>] epoch=81, l_rate=0.3, error=2863.38
[>] epoch=82, l_rate=0.3, error=2852.67
[>] epoch=83, l_rate=0.3, error=2852.01
[>] epoch=84, l_rate=0.3, error=2851.74
[>] epoch=85, l_rate=0.3, error=2851.53
[>] epoch=86, l_rate=0.3, error=2851.33
[>] epoch=87, l_rate=0.3, error=2851.13
[>] epoch=88, l_rate=0.3, error=2850.96
[>] epoch=89, l_rate=0.3, error=2850.77
[>] epoch=90, l_rate=0.3, error=2850.56
[>] epoch=91, l_rate=0.3, error=2850.35
[>] epoch=92, l_rate=0.3, error=2850.12
[>] epoch=93, l_rate=0.3, error=2849.87
[>] epoch=94, l_rate=0.3, error=2849.58
[>] epoch=95, l_rate=0.3, error=2849.27
[>] epoch=96, l_rate=0.3, error=2848.93
[>] epoch=97, l_rate=0.3, error=2848.59
[>] epoch=98, l_rate=0.3, error=2848.21
[>] epoch=99, l_rate=0.3, error=2847.82
[>] epoch=100, l_rate=0.3, error=2847.41
[>] epoch=101, l_rate=0.3, error=2847
[>] epoch=102, l_rate=0.3, error=2846.58
[>] epoch=103, l_rate=0.3, error=2846.13
[>] epoch=104, l_rate=0.3, error=2845.67
[>] epoch=105, l_rate=0.3, error=2845.2
[>] epoch=106, l_rate=0.3, error=2844.71
[>] epoch=107, l_rate=0.3, error=2844.23
[>] epoch=108, l_rate=0.3, error=2843.73
[>] epoch=109, l_rate=0.3, error=2843.22
[>] epoch=110, l_rate=0.3, error=2842.72
[>] epoch=111, l_rate=0.3, error=2842.22
[>] epoch=112, l_rate=0.3, error=2841.72
[>] epoch=113, l_rate=0.3, error=2841.24
[>] epoch=114, l_rate=0.3, error=2840.75
[>] epoch=115, l_rate=0.3, error=2840.26
[>] epoch=116, l_rate=0.3, error=2839.77
[>] epoch=117, l_rate=0.3, error=2839.18
[>] epoch=118, l_rate=0.3, error=2838.16
[>] epoch=119, l_rate=0.3, error=2829.97
[>] epoch=120, l_rate=0.3, error=2820.39
[>] epoch=121, l_rate=0.3, error=2819.74
[>] epoch=122, l_rate=0.3, error=2819.33
[>] epoch=123, l_rate=0.3, error=2818.99
[>] epoch=124, l_rate=0.3, error=2818.66
[>] epoch=125, l_rate=0.3, error=2818.35
[>] epoch=126, l_rate=0.3, error=2818.07
```

File - Tens

```
[>] epoch=127, l_rate=0.3, error=2817.78
[>] epoch=128, l_rate=0.3, error=2817.5
[>] epoch=129, l_rate=0.3, error=2817.23
[>] epoch=130, l_rate=0.3, error=2816.96
[>] epoch=131, l_rate=0.3, error=2816.71
[>] epoch=132, l_rate=0.3, error=2816.47
[>] epoch=133, l_rate=0.3, error=2816.22
[>] epoch=134, l_rate=0.3, error=2815.97
[>] epoch=135, l_rate=0.3, error=2815.74
[>] epoch=136, l_rate=0.3, error=2815.5
[>] epoch=137, l_rate=0.3, error=2815.27
[>] epoch=138, l_rate=0.3, error=2815.04
[>] epoch=139, l_rate=0.3, error=2814.83
[>] epoch=140, l_rate=0.3, error=2814.61
[>] epoch=141, l_rate=0.3, error=2814.37
[>] epoch=142, l_rate=0.3, error=2814.14
[>] epoch=143, l_rate=0.3, error=2813.91
[>] epoch=144, l_rate=0.3, error=2813.67
[>] epoch=145, l_rate=0.3, error=2813.42
[>] epoch=146, l_rate=0.3, error=2813.14
[>] epoch=147, l_rate=0.3, error=2812.82
[>] epoch=148, l_rate=0.3, error=2812.46
[>] epoch=149, l_rate=0.3, error=2812.03
[>] epoch=150, l_rate=0.3, error=2811.53
[>] epoch=151, l_rate=0.3, error=2810.94
[>] epoch=152, l_rate=0.3, error=2810.24
[>] epoch=153, l_rate=0.3, error=2809.49
[>] epoch=154, l_rate=0.3, error=2808.62
[>] epoch=155, l_rate=0.3, error=2807.68
[>] epoch=156, l_rate=0.3, error=2806.7
[>] epoch=157, l_rate=0.3, error=2805.73
[>] epoch=158, l_rate=0.3, error=2804.79
[>] epoch=159, l_rate=0.3, error=2803.92
[>] epoch=160, l_rate=0.3, error=2803.1
[>] epoch=161, l_rate=0.3, error=2802.37
[>] epoch=162, l_rate=0.3, error=2801.69
[>] epoch=163, l_rate=0.3, error=2801.09
[>] epoch=164, l_rate=0.3, error=2800.53
[>] epoch=165, l_rate=0.3, error=2800.03
[>] epoch=166, l_rate=0.3, error=2799.57
[>] epoch=167, l_rate=0.3, error=2799.15
[>] epoch=168, l_rate=0.3, error=2798.77
[>] epoch=169, l_rate=0.3, error=2798.39
[>] epoch=170, l_rate=0.3, error=2798.06
[>] epoch=171, l_rate=0.3, error=2797.75
[>] epoch=172, l_rate=0.3, error=2797.43
[>] epoch=173, l_rate=0.3, error=2797.15
[>] epoch=174, l_rate=0.3, error=2796.89
[>] epoch=175, l_rate=0.3, error=2796.64
[>] epoch=176, l_rate=0.3, error=2796.42
[>] epoch=177, l_rate=0.3, error=2796.18
[>] epoch=178, l_rate=0.3, error=2795.99
[>] epoch=179, l_rate=0.3, error=2795.79
[>] epoch=180, l_rate=0.3, error=2795.57
[>] epoch=181, l_rate=0.3, error=2795.41
[>] epoch=182, l_rate=0.3, error=2795.23
[>] epoch=183, l_rate=0.3, error=2795.05
[>] epoch=184, l_rate=0.3, error=2794.88
[>] epoch=185, l_rate=0.3, error=2794.72
[>] epoch=186, l_rate=0.3, error=2794.57
[>] epoch=187, l_rate=0.3, error=2794.42
[>] epoch=188, l_rate=0.3, error=2794.26
[>] epoch=189, l_rate=0.3, error=2794.11
[>] epoch=190, l_rate=0.3, error=2793.96
[>] epoch=191, l_rate=0.3, error=2793.81
[>] epoch=192, l_rate=0.3, error=2793.66
[>] epoch=193, l_rate=0.3, error=2793.53
[>] epoch=194, l_rate=0.3, error=2793.38
[>] epoch=195, l_rate=0.3, error=2793.23
[>] epoch=196, l_rate=0.3, error=2793.09
[>] epoch=197, l_rate=0.3, error=2792.97
[>] epoch=198, l_rate=0.3, error=2792.81
[>] epoch=199, l_rate=0.3, error=2792.66
[>] epoch=200, l_rate=0.3, error=2792.51
[>] epoch=201, l_rate=0.3, error=2792.38
[>] epoch=202, l_rate=0.3, error=2792.24
```

File - Tens

```
[>] epoch=203, l_rate=0.3, error=2792.09
[>] epoch=204, l_rate=0.3, error=2791.95
[>] epoch=205, l_rate=0.3, error=2791.81
[>] epoch=206, l_rate=0.3, error=2791.67
[>] epoch=207, l_rate=0.3, error=2791.53
[>] epoch=208, l_rate=0.3, error=2791.37
[>] epoch=209, l_rate=0.3, error=2791.24
[>] epoch=210, l_rate=0.3, error=2791.1
[>] epoch=211, l_rate=0.3, error=2790.97
[>] epoch=212, l_rate=0.3, error=2790.83
[>] epoch=213, l_rate=0.3, error=2790.68
[>] epoch=214, l_rate=0.3, error=2790.54
[>] epoch=215, l_rate=0.3, error=2790.41
[>] epoch=216, l_rate=0.3, error=2790.27
[>] epoch=217, l_rate=0.3, error=2790.13
[>] epoch=218, l_rate=0.3, error=2790.01
[>] epoch=219, l_rate=0.3, error=2789.88
[>] epoch=220, l_rate=0.3, error=2789.76
[>] epoch=221, l_rate=0.3, error=2789.62
[>] epoch=222, l_rate=0.3, error=2789.5
[>] epoch=223, l_rate=0.3, error=2789.36
[>] epoch=224, l_rate=0.3, error=2789.24
[>] epoch=225, l_rate=0.3, error=2789.12
[>] epoch=226, l_rate=0.3, error=2789
[>] epoch=227, l_rate=0.3, error=2788.86
[>] epoch=228, l_rate=0.3, error=2788.74
[>] epoch=229, l_rate=0.3, error=2788.63
[>] epoch=230, l_rate=0.3, error=2788.51
[>] epoch=231, l_rate=0.3, error=2788.39
[>] epoch=232, l_rate=0.3, error=2788.28
[>] epoch=233, l_rate=0.3, error=2788.16
[>] epoch=234, l_rate=0.3, error=2788.02
[>] epoch=235, l_rate=0.3, error=2787.92
[>] epoch=236, l_rate=0.3, error=2787.8
[>] epoch=237, l_rate=0.3, error=2787.68
[>] epoch=238, l_rate=0.3, error=2787.55
[>] epoch=239, l_rate=0.3, error=2787.44
[>] epoch=240, l_rate=0.3, error=2787.35
[>] epoch=241, l_rate=0.3, error=2787.23
[>] epoch=242, l_rate=0.3, error=2787.12
[>] epoch=243, l_rate=0.3, error=2787.02
[>] epoch=244, l_rate=0.3, error=2786.9
[>] epoch=245, l_rate=0.3, error=2786.79
[>] epoch=246, l_rate=0.3, error=2786.68
[>] epoch=247, l_rate=0.3, error=2786.58
[>] epoch=248, l_rate=0.3, error=2786.49
[>] epoch=249, l_rate=0.3, error=2786.38
[>] epoch=250, l_rate=0.3, error=2786.26
[>] epoch=251, l_rate=0.3, error=2786.15
[>] epoch=252, l_rate=0.3, error=2786.05
[>] epoch=253, l_rate=0.3, error=2785.95
[>] epoch=254, l_rate=0.3, error=2785.84
[>] epoch=255, l_rate=0.3, error=2785.75
[>] epoch=256, l_rate=0.3, error=2785.65
[>] epoch=257, l_rate=0.3, error=2785.54
[>] epoch=258, l_rate=0.3, error=2785.44
[>] epoch=259, l_rate=0.3, error=2785.34
[>] epoch=260, l_rate=0.3, error=2785.26
[>] epoch=261, l_rate=0.3, error=2785.14
[>] epoch=262, l_rate=0.3, error=2785.03
[>] epoch=263, l_rate=0.3, error=2784.95
[>] epoch=264, l_rate=0.3, error=2784.86
[>] epoch=265, l_rate=0.3, error=2784.75
[>] epoch=266, l_rate=0.3, error=2784.66
[>] epoch=267, l_rate=0.3, error=2784.56
[>] epoch=268, l_rate=0.3, error=2784.48
[>] epoch=269, l_rate=0.3, error=2784.37
[>] epoch=270, l_rate=0.3, error=2784.28
[>] epoch=271, l_rate=0.3, error=2784.2
[>] epoch=272, l_rate=0.3, error=2784.1
[>] epoch=273, l_rate=0.3, error=2784.01
[>] epoch=274, l_rate=0.3, error=2783.92
[>] epoch=275, l_rate=0.3, error=2783.83
[>] epoch=276, l_rate=0.3, error=2783.74
[>] epoch=277, l_rate=0.3, error=2783.64
[>] epoch=278, l_rate=0.3, error=2783.57
```

File - Tens

```
[>] epoch=279, l_rate=0.3, error=2783.49
[>] epoch=280, l_rate=0.3, error=2783.41
[>] epoch=281, l_rate=0.3, error=2783.3
[>] epoch=282, l_rate=0.3, error=2783.21
[>] epoch=283, l_rate=0.3, error=2783.13
[>] epoch=284, l_rate=0.3, error=2783.06
[>] epoch=285, l_rate=0.3, error=2782.99
[>] epoch=286, l_rate=0.3, error=2782.9
[>] epoch=287, l_rate=0.3, error=2782.81
[>] epoch=288, l_rate=0.3, error=2782.73
[>] epoch=289, l_rate=0.3, error=2782.66
[>] epoch=290, l_rate=0.3, error=2782.57
[>] epoch=291, l_rate=0.3, error=2782.47
[>] epoch=292, l_rate=0.3, error=2782.41
[>] epoch=293, l_rate=0.3, error=2782.32
[>] epoch=294, l_rate=0.3, error=2782.25
[>] epoch=295, l_rate=0.3, error=2782.18
[>] epoch=296, l_rate=0.3, error=2782.09
[>] epoch=297, l_rate=0.3, error=2782.03
[>] epoch=298, l_rate=0.3, error=2781.95
[>] epoch=299, l_rate=0.3, error=2781.86
[>] epoch=300, l_rate=0.3, error=2781.79
[>] epoch=301, l_rate=0.3, error=2781.72
[>] epoch=302, l_rate=0.3, error=2781.64
[>] epoch=303, l_rate=0.3, error=2781.57
[>] epoch=304, l_rate=0.3, error=2781.49
[>] epoch=305, l_rate=0.3, error=2781.41
[>] epoch=306, l_rate=0.3, error=2781.36
[>] epoch=307, l_rate=0.3, error=2781.28
[>] epoch=308, l_rate=0.3, error=2781.21
[>] epoch=309, l_rate=0.3, error=2781.13
[>] epoch=310, l_rate=0.3, error=2781.06
[>] epoch=311, l_rate=0.3, error=2780.99
[>] epoch=312, l_rate=0.3, error=2780.91
[>] epoch=313, l_rate=0.3, error=2780.85
[>] epoch=314, l_rate=0.3, error=2780.79
[>] epoch=315, l_rate=0.3, error=2780.7
[>] epoch=316, l_rate=0.3, error=2780.64
[>] epoch=317, l_rate=0.3, error=2780.58
[>] epoch=318, l_rate=0.3, error=2780.51
[>] epoch=319, l_rate=0.3, error=2780.44
[>] epoch=320, l_rate=0.3, error=2780.38
[>] epoch=321, l_rate=0.3, error=2780.3
[>] epoch=322, l_rate=0.3, error=2780.22
[>] epoch=323, l_rate=0.3, error=2780.15
[>] epoch=324, l_rate=0.3, error=2780.09
[>] epoch=325, l_rate=0.3, error=2780.03
[>] epoch=326, l_rate=0.3, error=2779.96
[>] epoch=327, l_rate=0.3, error=2779.89
[>] epoch=328, l_rate=0.3, error=2779.84
[>] epoch=329, l_rate=0.3, error=2779.77
[>] epoch=330, l_rate=0.3, error=2779.69
[>] epoch=331, l_rate=0.3, error=2779.63
[>] epoch=332, l_rate=0.3, error=2779.58
[>] epoch=333, l_rate=0.3, error=2779.51
[>] epoch=334, l_rate=0.3, error=2779.44
[>] epoch=335, l_rate=0.3, error=2779.36
[>] epoch=336, l_rate=0.3, error=2779.3
[>] epoch=337, l_rate=0.3, error=2779.24
[>] epoch=338, l_rate=0.3, error=2779.16
[>] epoch=339, l_rate=0.3, error=2779.09
[>] epoch=340, l_rate=0.3, error=2779.04
[>] epoch=341, l_rate=0.3, error=2778.97
[>] epoch=342, l_rate=0.3, error=2778.91
[>] epoch=343, l_rate=0.3, error=2778.84
[>] epoch=344, l_rate=0.3, error=2778.78
[>] epoch=345, l_rate=0.3, error=2778.7
[>] epoch=346, l_rate=0.3, error=2778.63
[>] epoch=347, l_rate=0.3, error=2778.56
[>] epoch=348, l_rate=0.3, error=2778.49
[>] epoch=349, l_rate=0.3, error=2778.43
[>] epoch=350, l_rate=0.3, error=2778.37
[>] epoch=351, l_rate=0.3, error=2778.3
[>] epoch=352, l_rate=0.3, error=2778.24
[>] epoch=353, l_rate=0.3, error=2778.17
[>] epoch=354, l_rate=0.3, error=2778.1
```

File - Tens

```
[>] epoch=355, l_rate=0.3, error=2778.02
[>] epoch=356, l_rate=0.3, error=2777.96
[>] epoch=357, l_rate=0.3, error=2777.9
[>] epoch=358, l_rate=0.3, error=2777.82
[>] epoch=359, l_rate=0.3, error=2777.76
[>] epoch=360, l_rate=0.3, error=2777.7
[>] epoch=361, l_rate=0.3, error=2777.62
[>] epoch=362, l_rate=0.3, error=2777.57
[>] epoch=363, l_rate=0.3, error=2777.48
[>] epoch=364, l_rate=0.3, error=2777.41
[>] epoch=365, l_rate=0.3, error=2777.35
[>] epoch=366, l_rate=0.3, error=2777.29
[>] epoch=367, l_rate=0.3, error=2777.21
[>] epoch=368, l_rate=0.3, error=2777.15
[>] epoch=369, l_rate=0.3, error=2777.08
[>] epoch=370, l_rate=0.3, error=2777.01
[>] epoch=371, l_rate=0.3, error=2776.94
[>] epoch=372, l_rate=0.3, error=2776.89
[>] epoch=373, l_rate=0.3, error=2776.83
[>] epoch=374, l_rate=0.3, error=2776.76
[>] epoch=375, l_rate=0.3, error=2776.69
[>] epoch=376, l_rate=0.3, error=2776.64
[>] epoch=377, l_rate=0.3, error=2776.54
[>] epoch=378, l_rate=0.3, error=2776.5
[>] epoch=379, l_rate=0.3, error=2776.43
[>] epoch=380, l_rate=0.3, error=2776.38
[>] epoch=381, l_rate=0.3, error=2776.31
[>] epoch=382, l_rate=0.3, error=2776.24
[>] epoch=383, l_rate=0.3, error=2776.19
[>] epoch=384, l_rate=0.3, error=2776.14
[>] epoch=385, l_rate=0.3, error=2776.06
[>] epoch=386, l_rate=0.3, error=2776
[>] epoch=387, l_rate=0.3, error=2775.94
[>] epoch=388, l_rate=0.3, error=2775.89
[>] epoch=389, l_rate=0.3, error=2775.82
[>] epoch=390, l_rate=0.3, error=2775.77
[>] epoch=391, l_rate=0.3, error=2775.71
[>] epoch=392, l_rate=0.3, error=2775.64
[>] epoch=393, l_rate=0.3, error=2775.6
[>] epoch=394, l_rate=0.3, error=2775.53
[>] epoch=395, l_rate=0.3, error=2775.48
[>] epoch=396, l_rate=0.3, error=2775.43
[>] epoch=397, l_rate=0.3, error=2775.36
[>] epoch=398, l_rate=0.3, error=2775.3
[>] epoch=399, l_rate=0.3, error=2775.27
[>] epoch=400, l_rate=0.3, error=2775.2
[>] epoch=401, l_rate=0.3, error=2775.15
[>] epoch=402, l_rate=0.3, error=2775.09
[>] epoch=403, l_rate=0.3, error=2775.03
[>] epoch=404, l_rate=0.3, error=2774.98
[>] epoch=405, l_rate=0.3, error=2774.92
[>] epoch=406, l_rate=0.3, error=2774.86
[>] epoch=407, l_rate=0.3, error=2774.8
[>] epoch=408, l_rate=0.3, error=2774.76
[>] epoch=409, l_rate=0.3, error=2774.69
[>] epoch=410, l_rate=0.3, error=2774.64
[>] epoch=411, l_rate=0.3, error=2774.58
[>] epoch=412, l_rate=0.3, error=2774.55
[>] epoch=413, l_rate=0.3, error=2774.49
[>] epoch=414, l_rate=0.3, error=2774.45
[>] epoch=415, l_rate=0.3, error=2774.38
[>] epoch=416, l_rate=0.3, error=2774.33
[>] epoch=417, l_rate=0.3, error=2774.29
[>] epoch=418, l_rate=0.3, error=2774.23
[>] epoch=419, l_rate=0.3, error=2774.17
[>] epoch=420, l_rate=0.3, error=2774.13
[>] epoch=421, l_rate=0.3, error=2774.08
[>] epoch=422, l_rate=0.3, error=2774.02
[>] epoch=423, l_rate=0.3, error=2773.98
[>] epoch=424, l_rate=0.3, error=2773.91
[>] epoch=425, l_rate=0.3, error=2773.87
[>] epoch=426, l_rate=0.3, error=2773.81
[>] epoch=427, l_rate=0.3, error=2773.76
[>] epoch=428, l_rate=0.3, error=2773.71
[>] epoch=429, l_rate=0.3, error=2773.67
[>] epoch=430, l_rate=0.3, error=2773.61
```

File - Tens

```
[>] epoch=431, l_rate=0.3, error=2773.57
[>] epoch=432, l_rate=0.3, error=2773.51
[>] epoch=433, l_rate=0.3, error=2773.47
[>] epoch=434, l_rate=0.3, error=2773.42
[>] epoch=435, l_rate=0.3, error=2773.37
[>] epoch=436, l_rate=0.3, error=2773.31
[>] epoch=437, l_rate=0.3, error=2773.27
[>] epoch=438, l_rate=0.3, error=2773.21
[>] epoch=439, l_rate=0.3, error=2773.17
[>] epoch=440, l_rate=0.3, error=2773.13
[>] epoch=441, l_rate=0.3, error=2773.07
[>] epoch=442, l_rate=0.3, error=2773.02
[>] epoch=443, l_rate=0.3, error=2772.97
[>] epoch=444, l_rate=0.3, error=2772.93
[>] epoch=445, l_rate=0.3, error=2772.87
[>] epoch=446, l_rate=0.3, error=2772.82
[>] epoch=447, l_rate=0.3, error=2772.78
[>] epoch=448, l_rate=0.3, error=2772.73
[>] epoch=449, l_rate=0.3, error=2772.67
[>] epoch=450, l_rate=0.3, error=2772.63
[>] epoch=451, l_rate=0.3, error=2772.58
[>] epoch=452, l_rate=0.3, error=2772.53
[>] epoch=453, l_rate=0.3, error=2772.47
[>] epoch=454, l_rate=0.3, error=2772.41
[>] epoch=455, l_rate=0.3, error=2772.37
[>] epoch=456, l_rate=0.3, error=2772.32
[>] epoch=457, l_rate=0.3, error=2772.27
[>] epoch=458, l_rate=0.3, error=2772.21
[>] epoch=459, l_rate=0.3, error=2772.16
[>] epoch=460, l_rate=0.3, error=2772.1
[>] epoch=461, l_rate=0.3, error=2772.03
[>] epoch=462, l_rate=0.3, error=2771.99
[>] epoch=463, l_rate=0.3, error=2771.94
[>] epoch=464, l_rate=0.3, error=2771.89
[>] epoch=465, l_rate=0.3, error=2771.83
[>] epoch=466, l_rate=0.3, error=2771.79
[>] epoch=467, l_rate=0.3, error=2771.73
[>] epoch=468, l_rate=0.3, error=2771.67
[>] epoch=469, l_rate=0.3, error=2771.62
[>] epoch=470, l_rate=0.3, error=2771.55
[>] epoch=471, l_rate=0.3, error=2771.48
[>] epoch=472, l_rate=0.3, error=2771.42
[>] epoch=473, l_rate=0.3, error=2771.37
[>] epoch=474, l_rate=0.3, error=2771.31
[>] epoch=475, l_rate=0.3, error=2771.26
[>] epoch=476, l_rate=0.3, error=2771.19
[>] epoch=477, l_rate=0.3, error=2771.13
[>] epoch=478, l_rate=0.3, error=2771.06
[>] epoch=479, l_rate=0.3, error=2771.02
[>] epoch=480, l_rate=0.3, error=2770.96
[>] epoch=481, l_rate=0.3, error=2770.9
[>] epoch=482, l_rate=0.3, error=2770.83
[>] epoch=483, l_rate=0.3, error=2770.77
[>] epoch=484, l_rate=0.3, error=2770.71
[>] epoch=485, l_rate=0.3, error=2770.66
[>] epoch=486, l_rate=0.3, error=2770.58
[>] epoch=487, l_rate=0.3, error=2770.53
[>] epoch=488, l_rate=0.3, error=2770.47
[>] epoch=489, l_rate=0.3, error=2770.4
[>] epoch=490, l_rate=0.3, error=2770.34
[>] epoch=491, l_rate=0.3, error=2770.27
[>] epoch=492, l_rate=0.3, error=2770.21
[>] epoch=493, l_rate=0.3, error=2770.14
[>] epoch=494, l_rate=0.3, error=2770.08
[>] epoch=495, l_rate=0.3, error=2770.02
[>] epoch=496, l_rate=0.3, error=2769.96
[>] epoch=497, l_rate=0.3, error=2769.9
[>] epoch=498, l_rate=0.3, error=2769.82
[>] epoch=499, l_rate=0.3, error=2769.76
```

Mean accuracy: 71.9392

Process finished with exit code 0