Correct

- Whether you're using batch gradient descent or mini-batch gradient descent, this looks acceptable.
- Whether you're using batch gradient descent or mini-batch gradient descent, something is wrong.
- If you're using mini-batch gradient descent, something is wrong. But if you're using batch gradient descent, this looks acceptable.



5. Suppose the temperature in Casablanca over the first three days of January are the same:

Jan 1st: $heta_1=10^oC$

Jan 2nd: $heta_2 10^o C$

(We used Fahrenheit in lecture, so will use Celsius here in honor of the metric world.)

Say you use an exponentially weighted average with eta=0.5 to track the temperature: $v_0=0, v_t=\beta v_{t-1}+\left(1-\beta\right) 0_t$. If v_2 is the value computed after day 2 without bias correction, and $v_2^{corrected}$ is the value you compute with bias correction. What are these values? (You might be able to do this without a calculator, but you don't actually need one. Remember what is bias correction doing.)

$$v_2=10$$
, $v_2^{corrected}=10$

$$v_2 = 7.5, v_2^{corrected} = 10$$

Correct

- $\bigcirc \quad v_2 = 7.5, v_2^{corrected} = 7.5$
- $v_2=10$, $v_2^{corrected}=7.5$



6. Which of these is NOT a good learning rate decay scheme? Here, t is the epoch number.



 $\alpha = e^t \alpha_0$

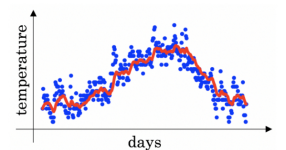
Correct

 $\alpha = \frac{1}{1+2*t}\alpha_0$

 $\alpha = \frac{1}{\sqrt{t}}\alpha_0$



You use an exponentially weighted average on the London temperature dataset. You use the following to track the temperature: $v_t=\beta v_{t-1}+(1-\beta)\theta_t$. The red line below was computed using $\beta=0.9$. What would happen to your red curve as you vary β ? (Check the two that apply)



Un-selected is correct

Increasing β will shift the red line slightly to the right.

Correct

True, remember that the red line corresponds to eta=0.9. In lecture we had a green line \$\$\beta = 0.98) that is slightly shifted to the right.

