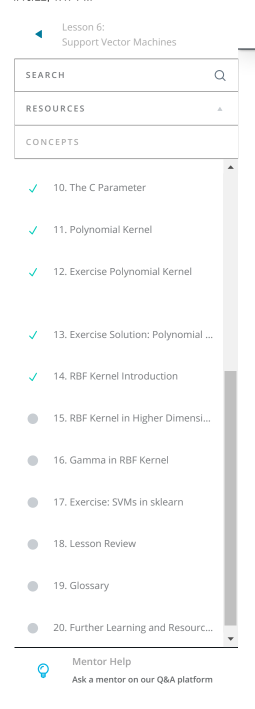
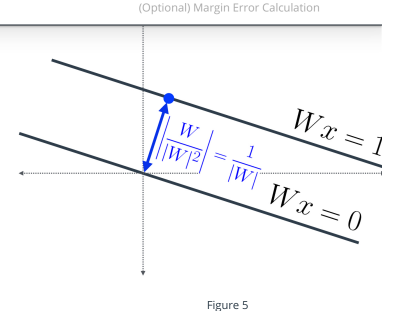
\equiv





And finally, we remember that the desired distance was the sum of these two dist consecutive parallel lines (Figure 6). Since each one of them is $\frac{1}{|W|}$, then the total α

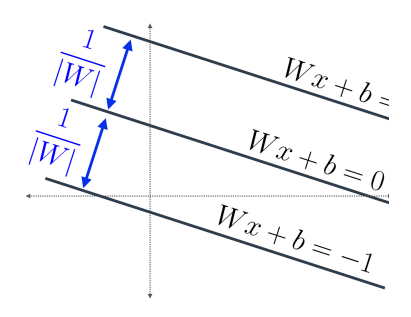


Figure 6