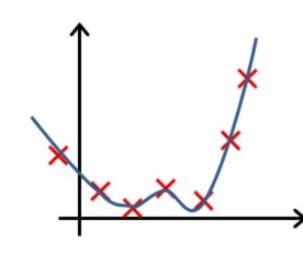
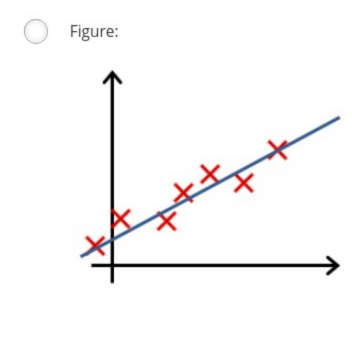
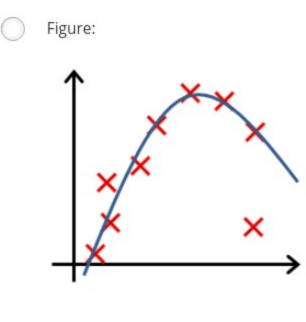
4. In which one of the following figures do you think the hypothesis has overfit the training set? point Figure:

Using too large a value of λ can cause your hypothesis to underfit the data.

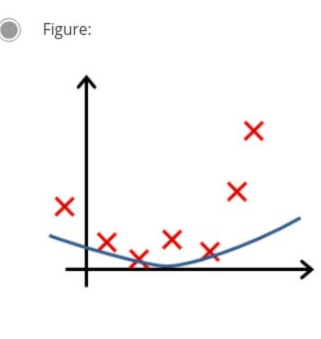


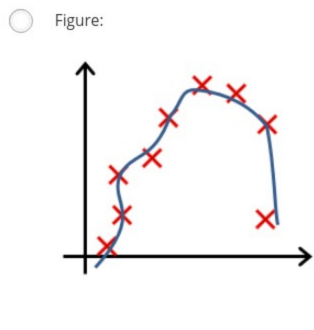


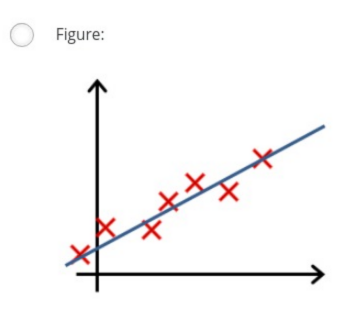


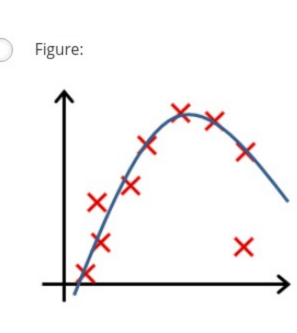


5. In which one of the following figures do you think the hypothesis has underfit the training set? point









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Attila Földvárszky

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