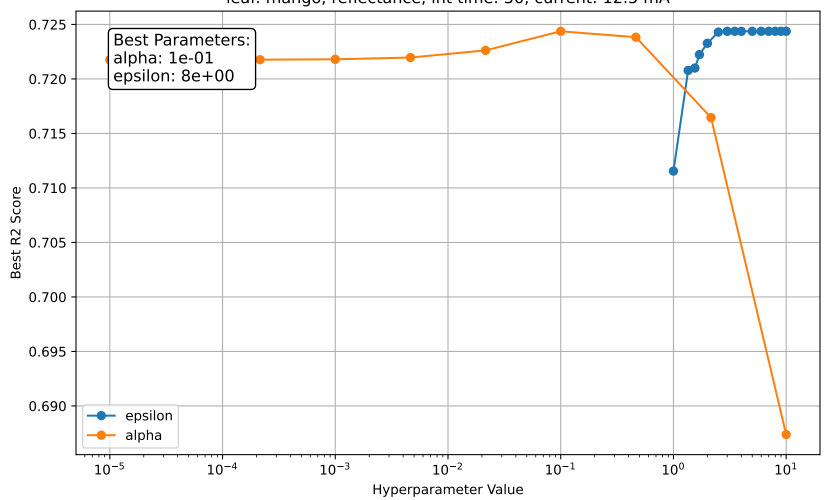
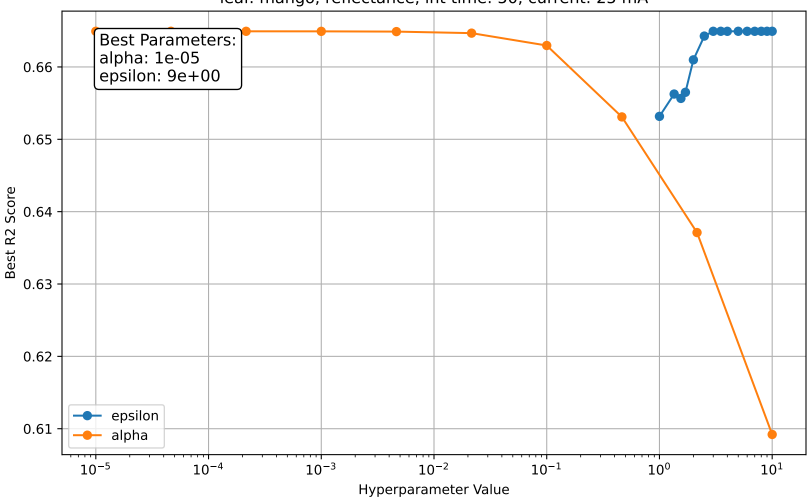
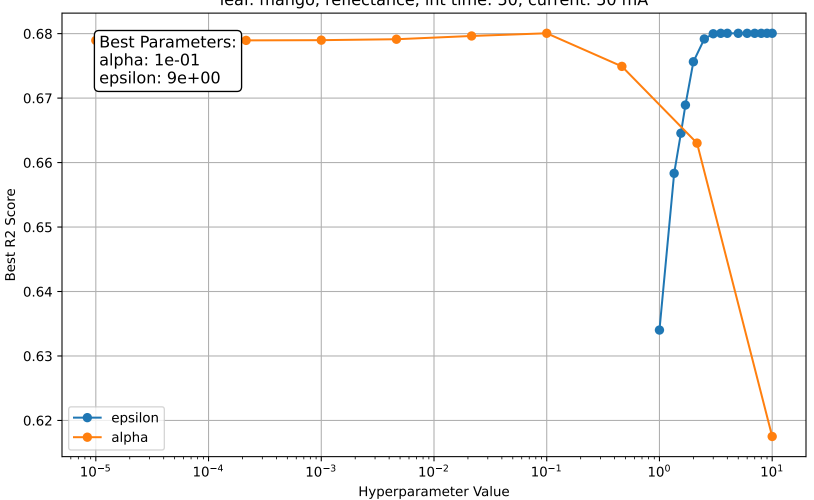
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: mango, reflectance, int time: 50, current: 12.5 mA



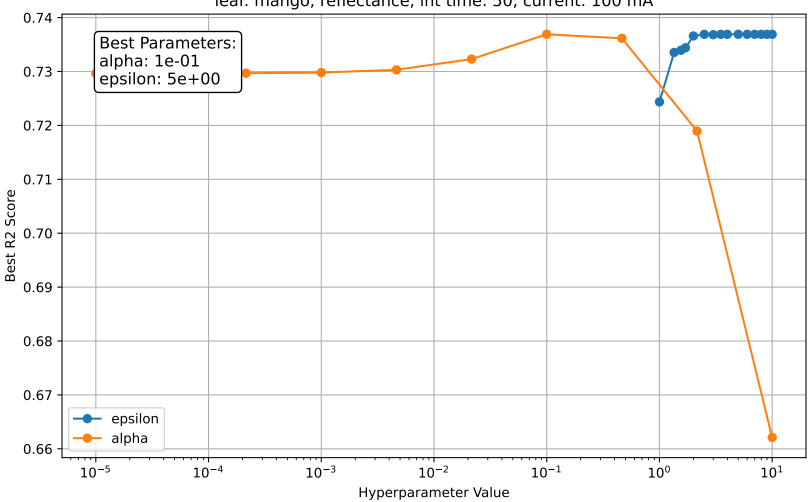
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: mango, reflectance, int time: 50, current: 25 mA



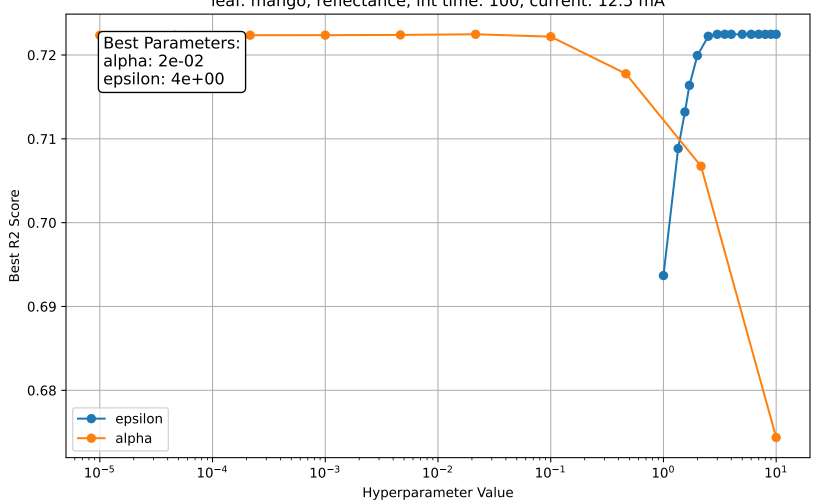
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: mango, reflectance, int time: 50, current: 50 mA



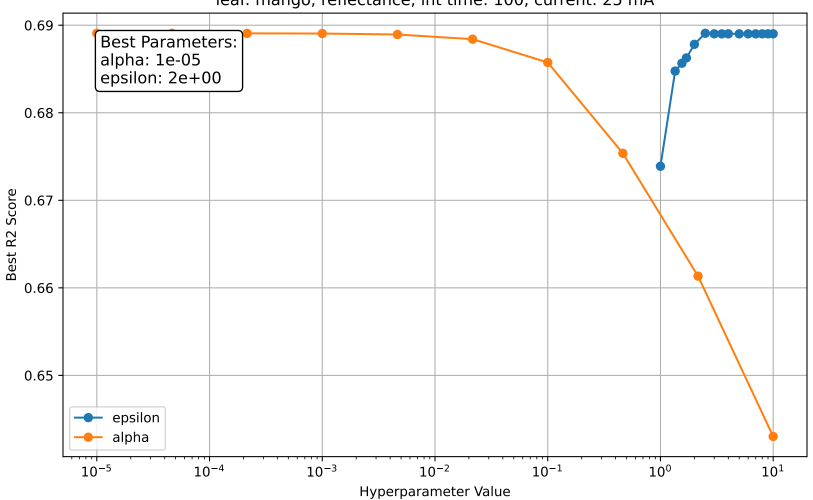
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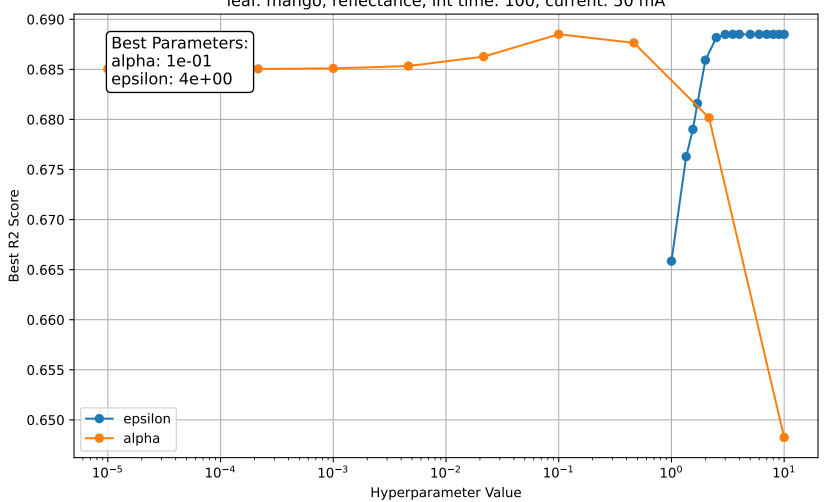
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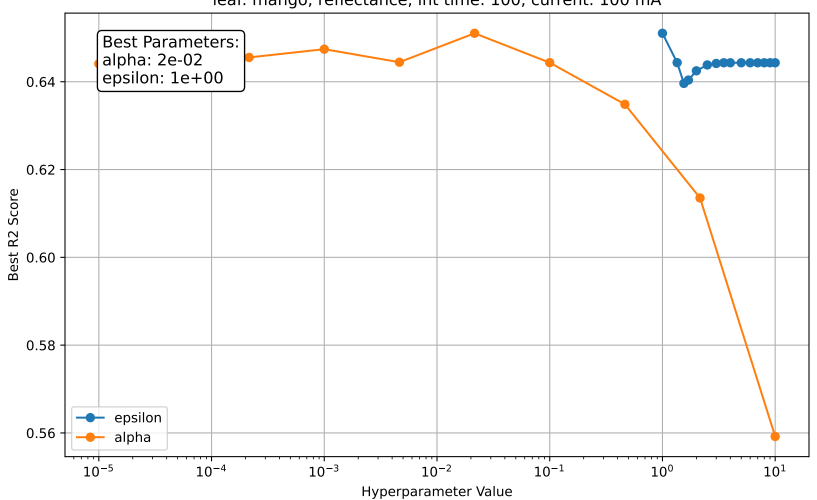
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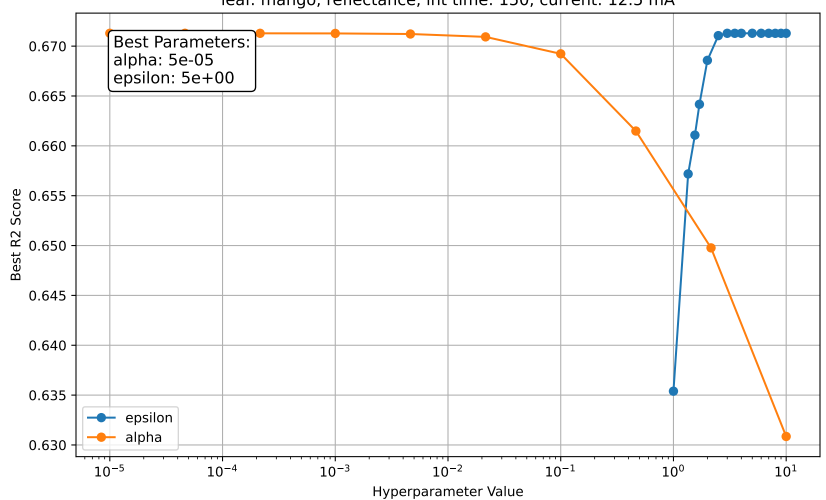
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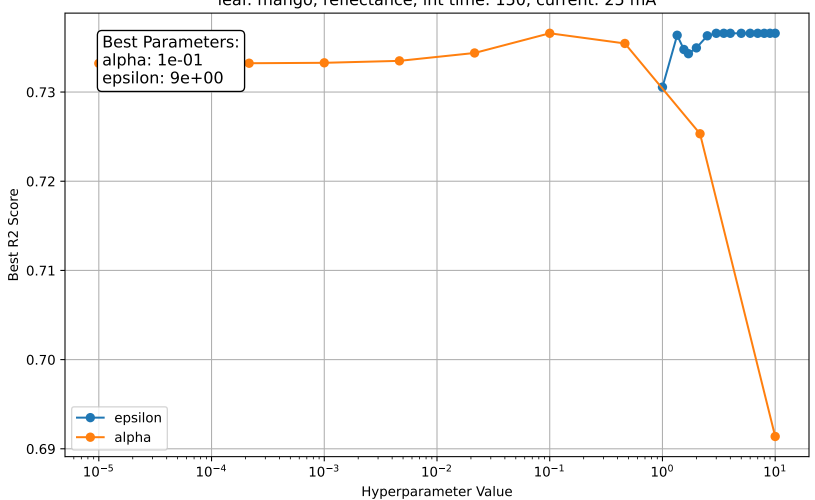
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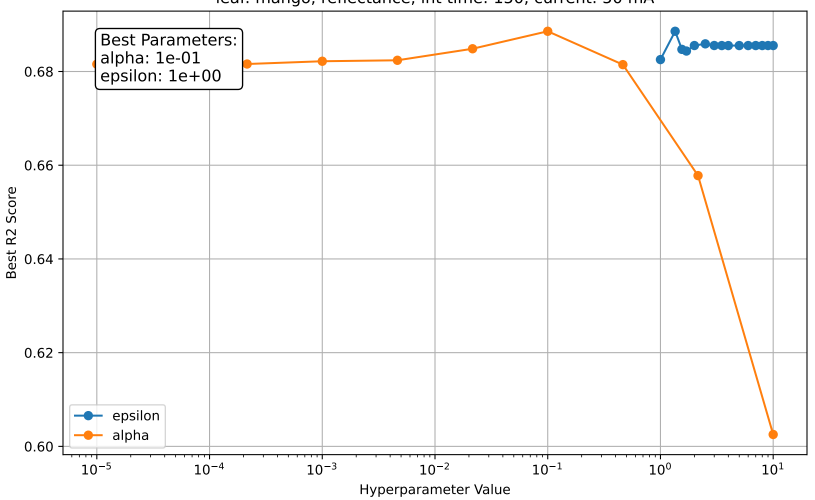
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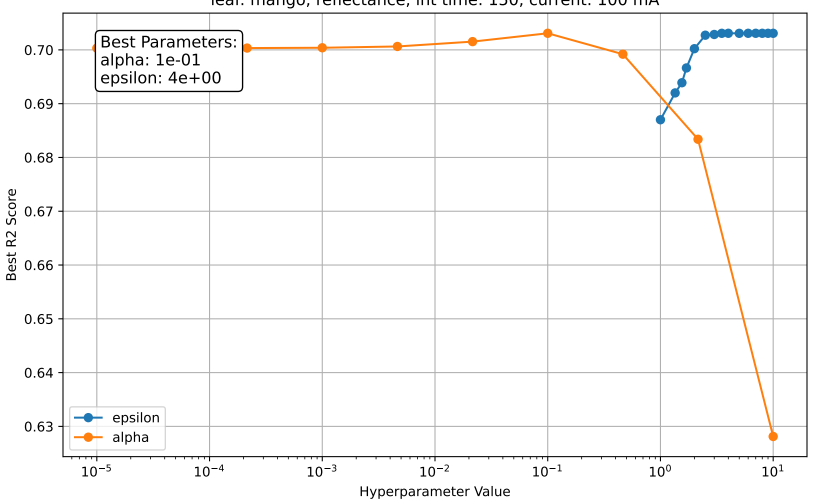
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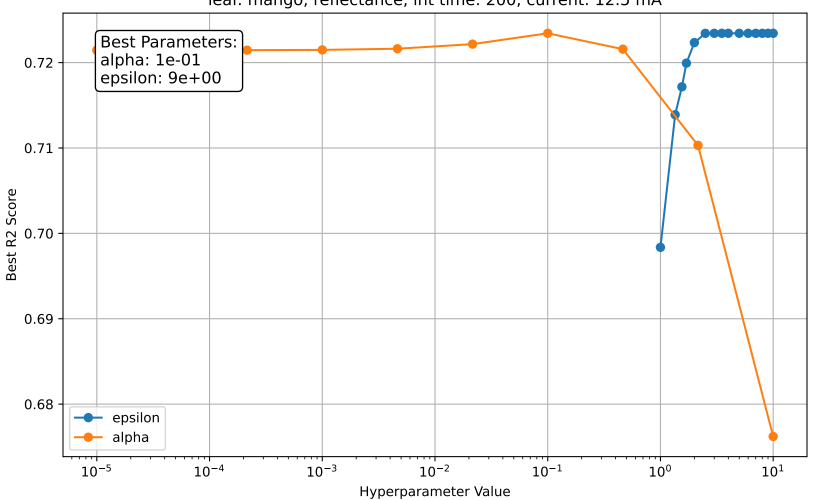
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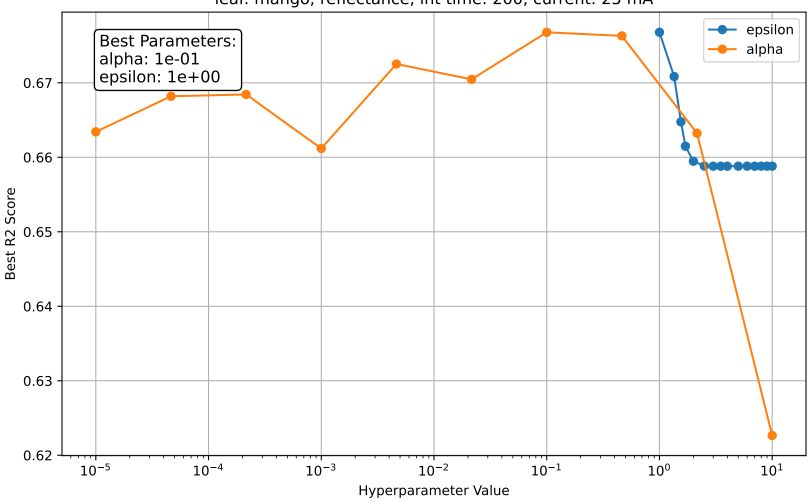
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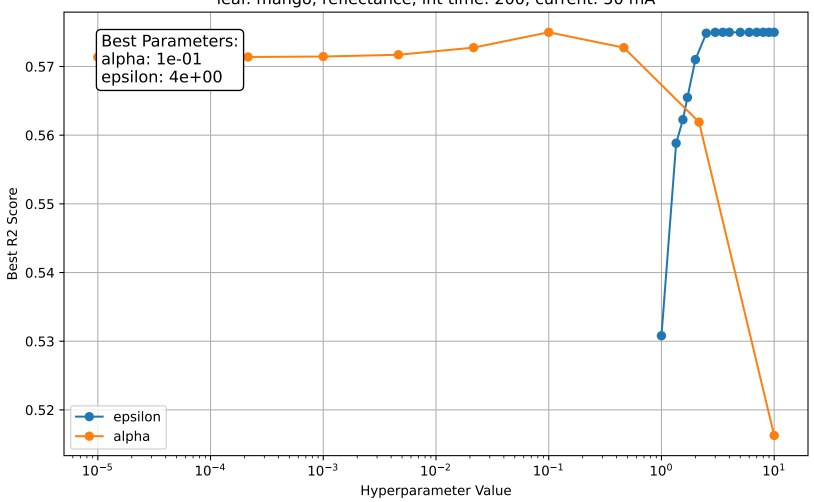
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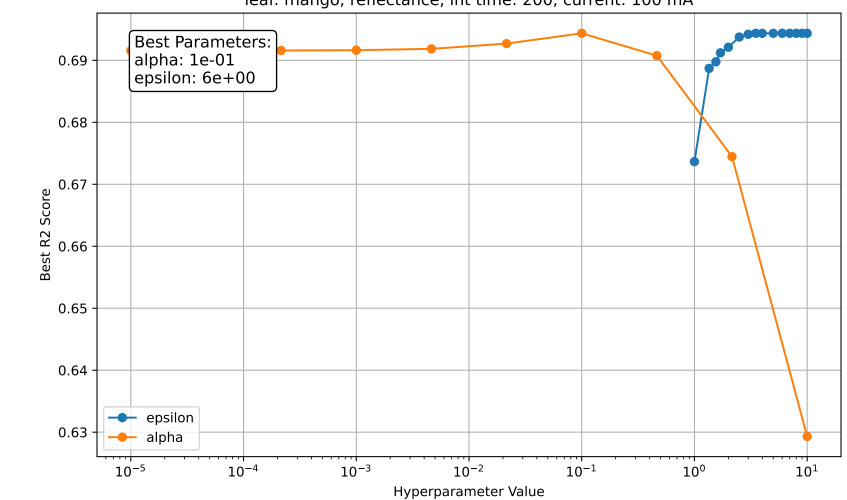
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: mango, reflectance, int time: 200, current: 25 mA



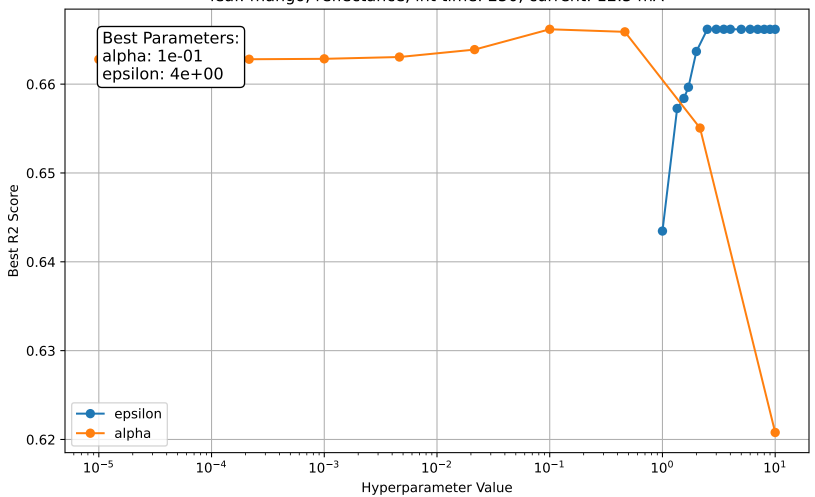
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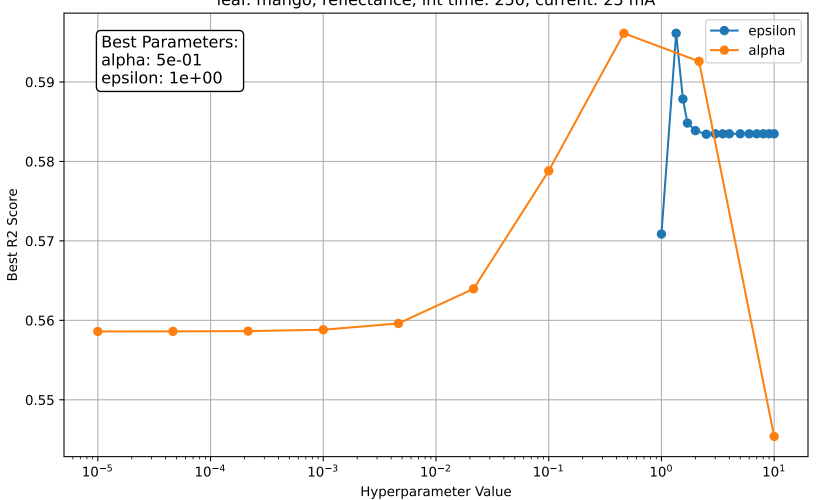
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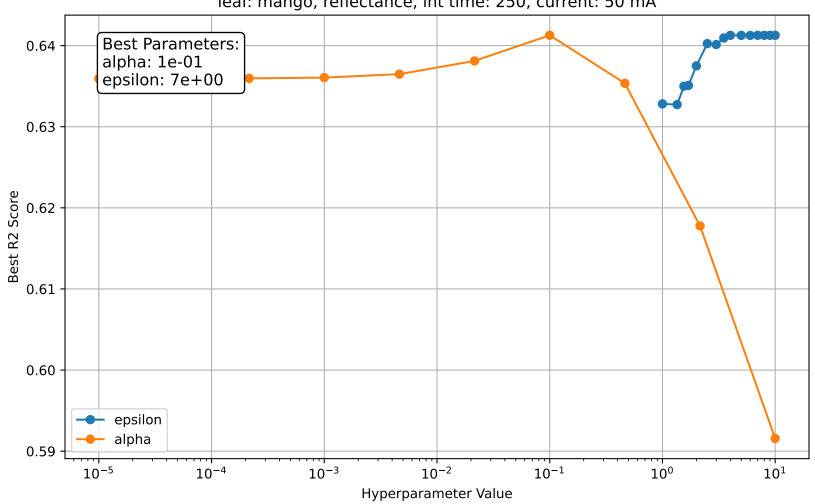
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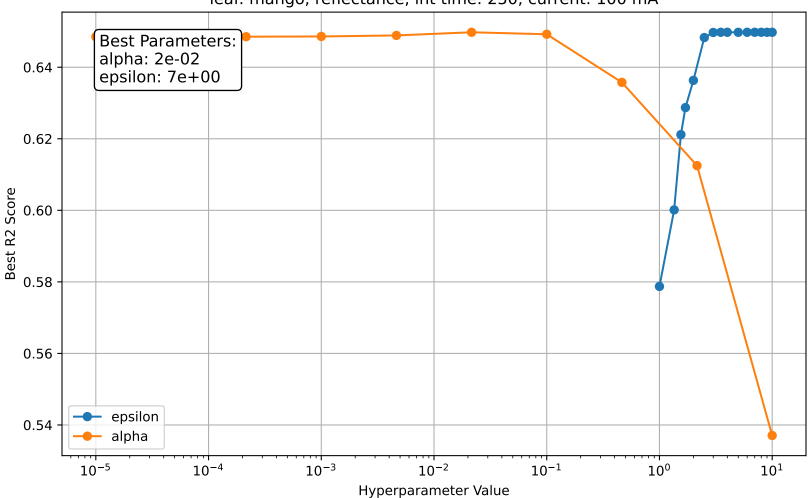
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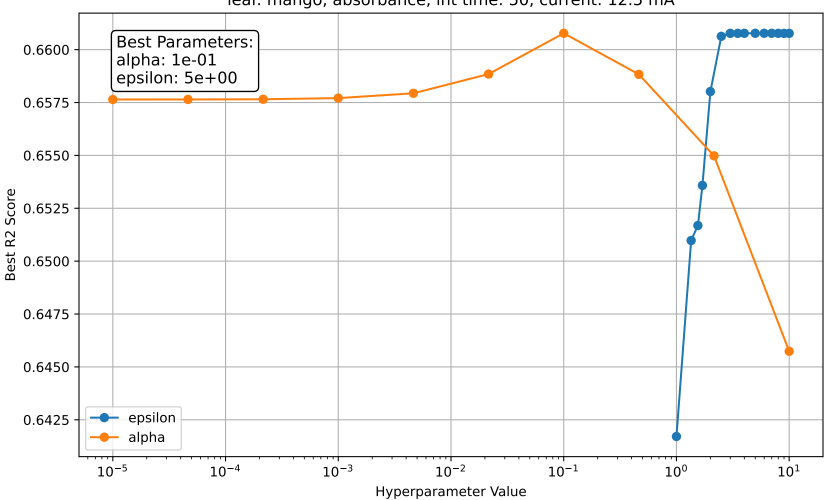
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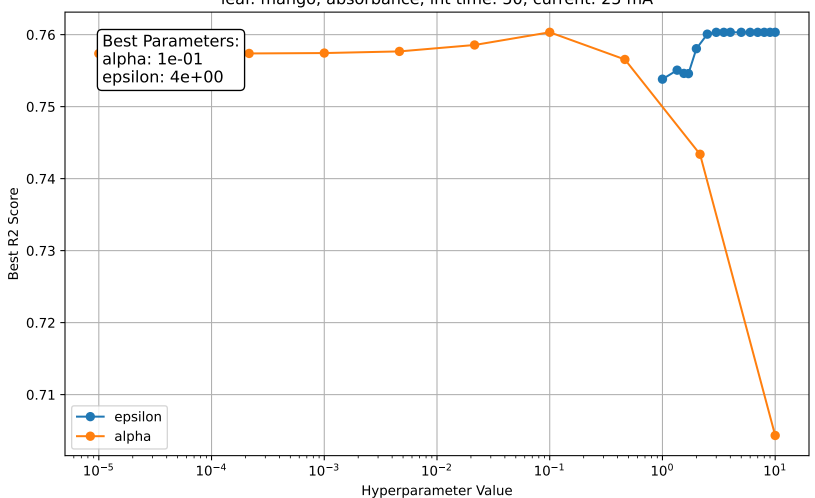
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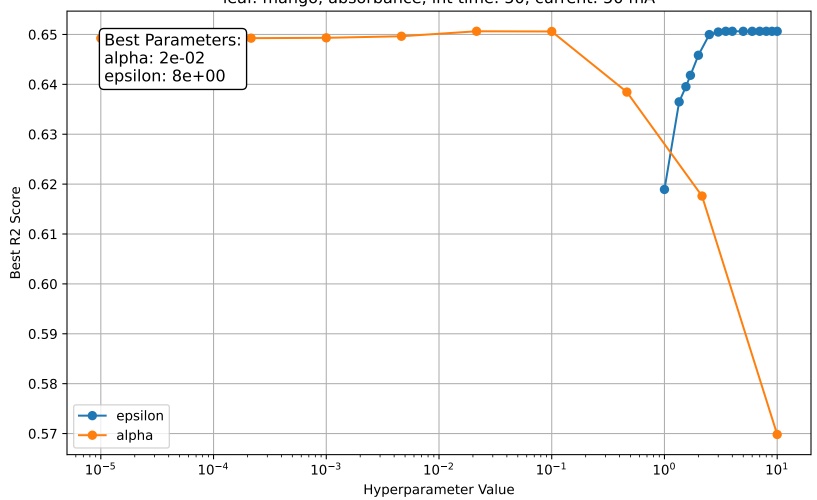
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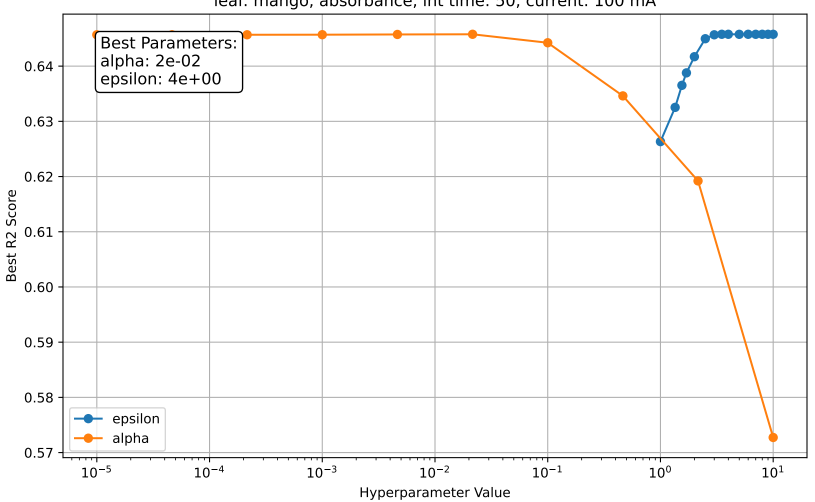
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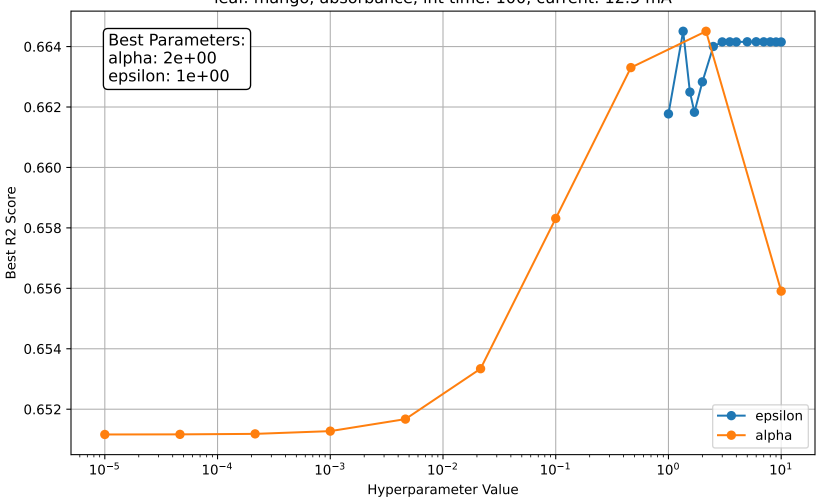
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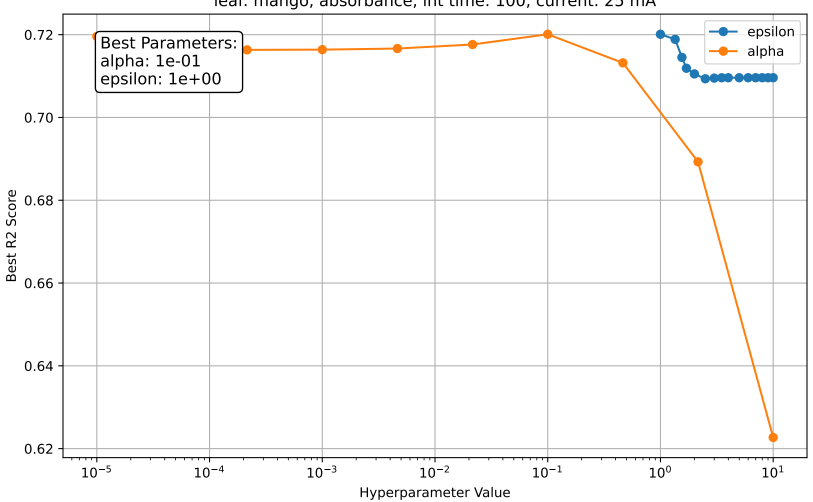
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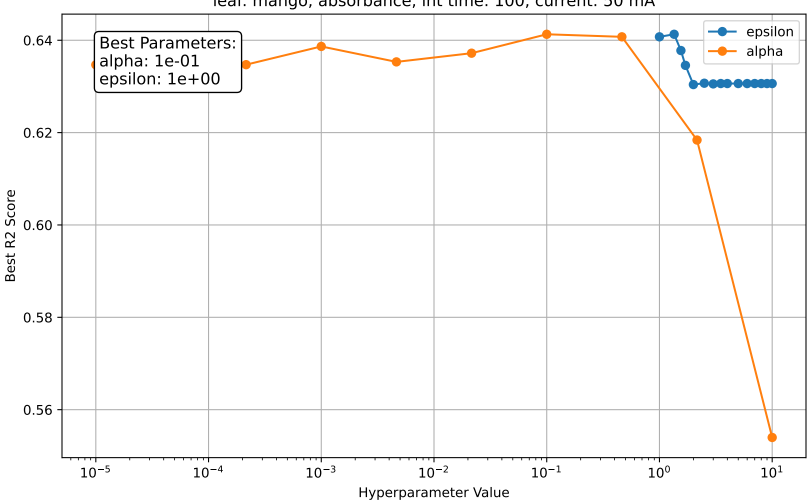
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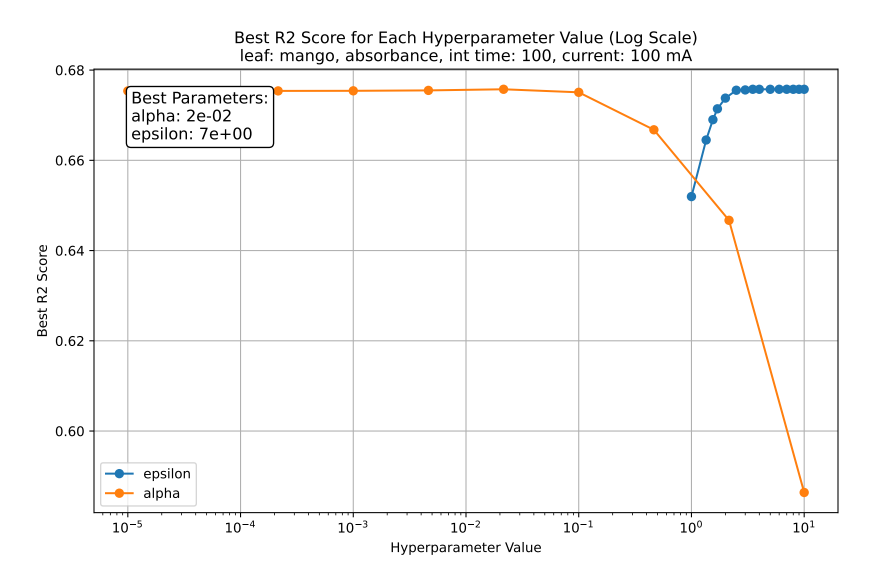


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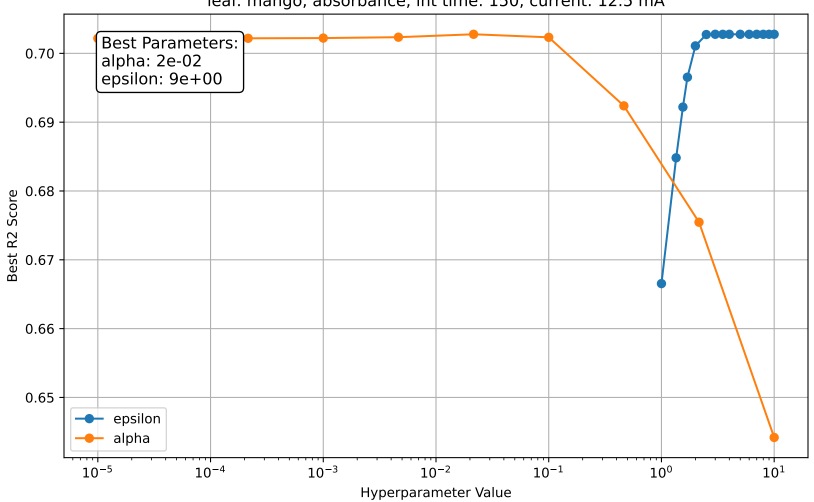


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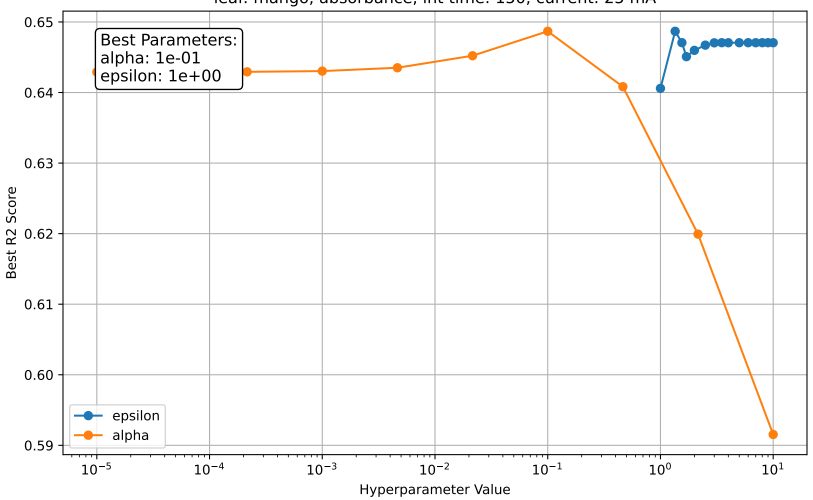




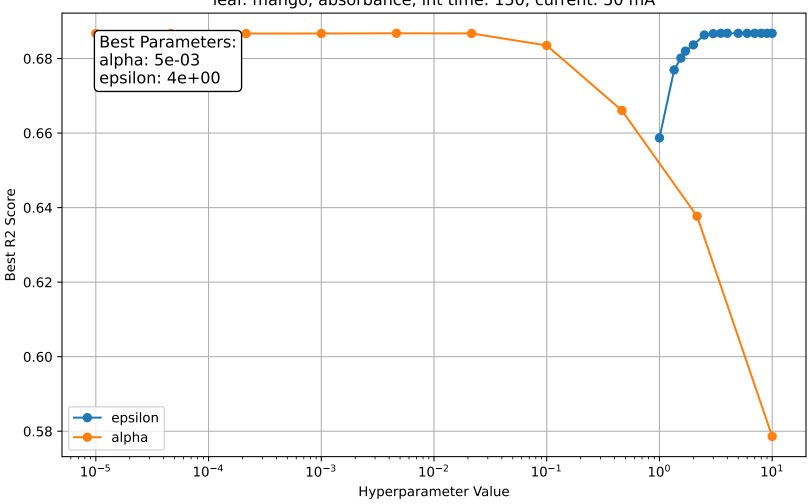
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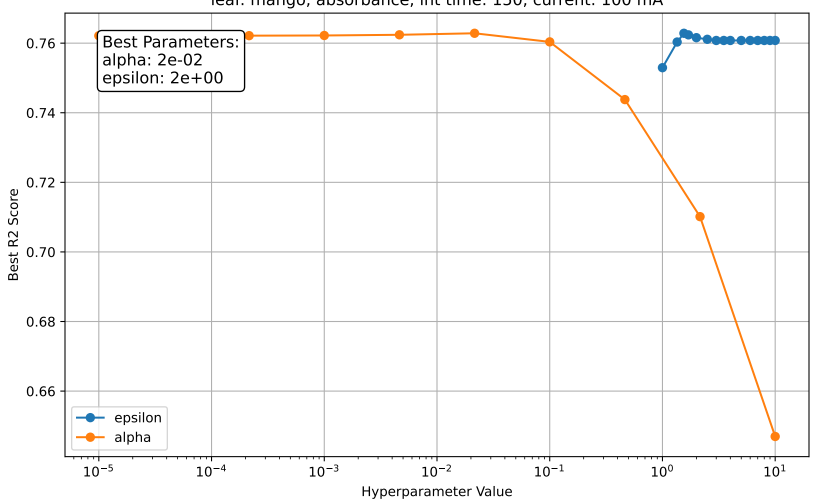
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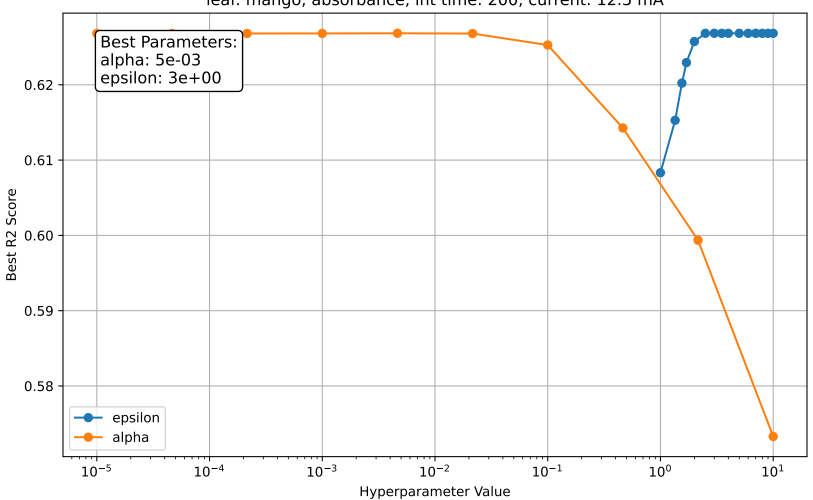
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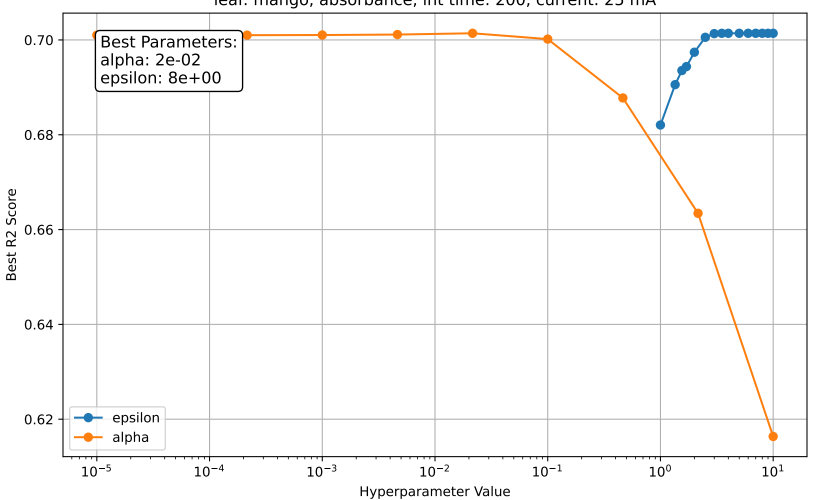
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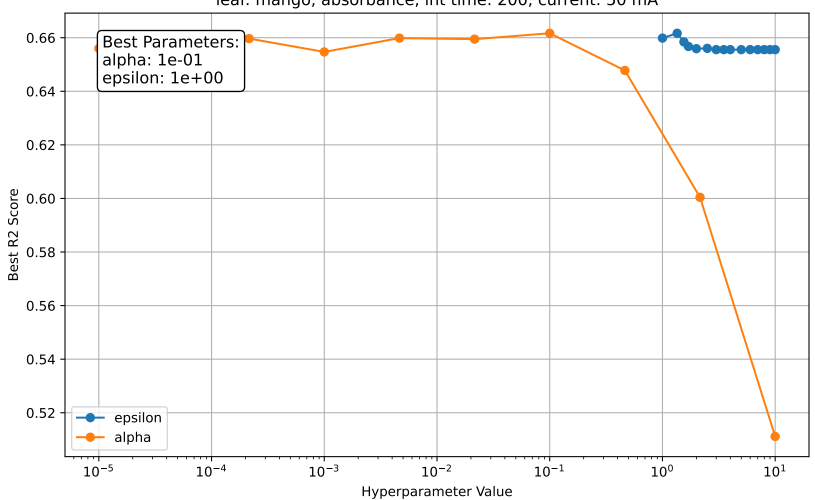
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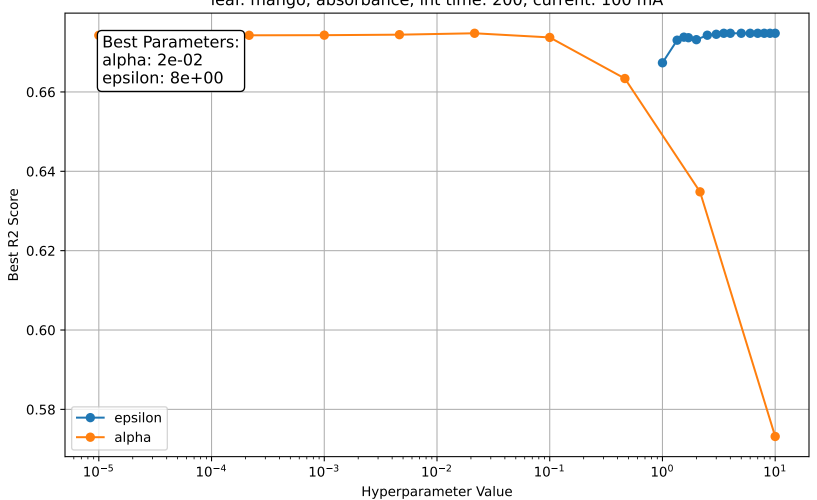
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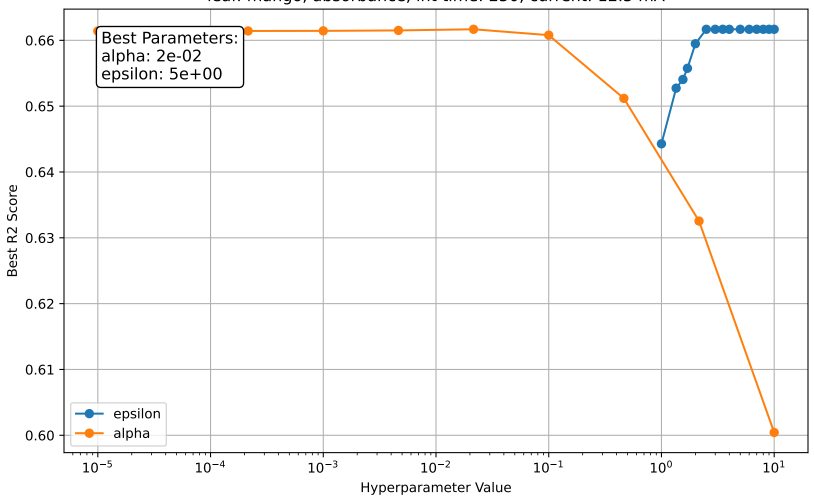
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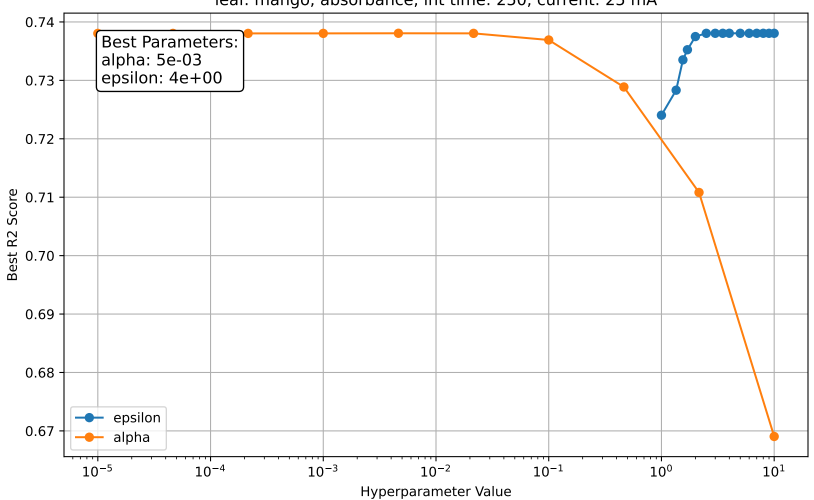
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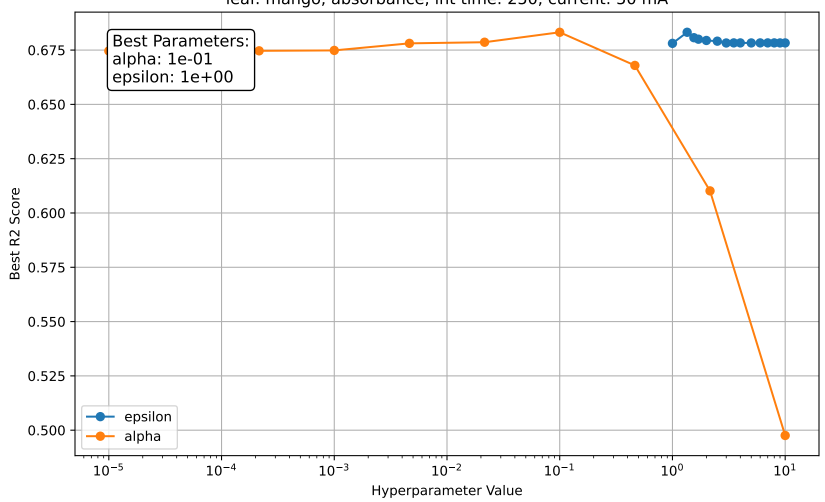
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: mango, absorbance, int time: 250, current: 12.5 mA



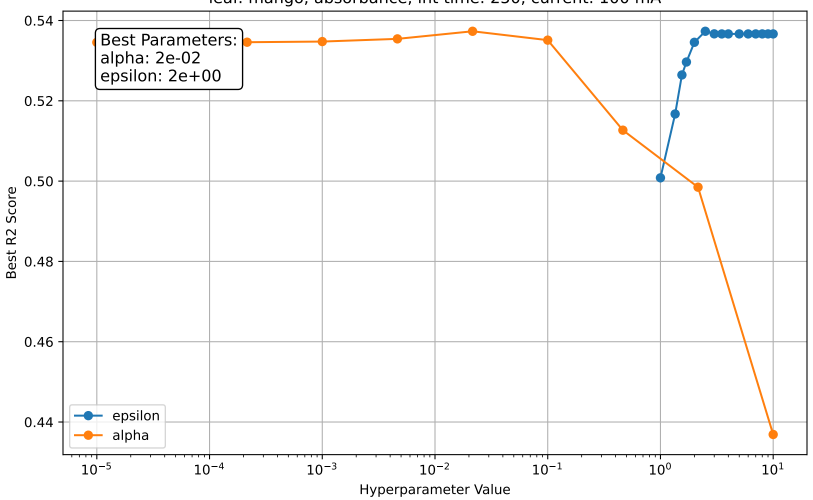
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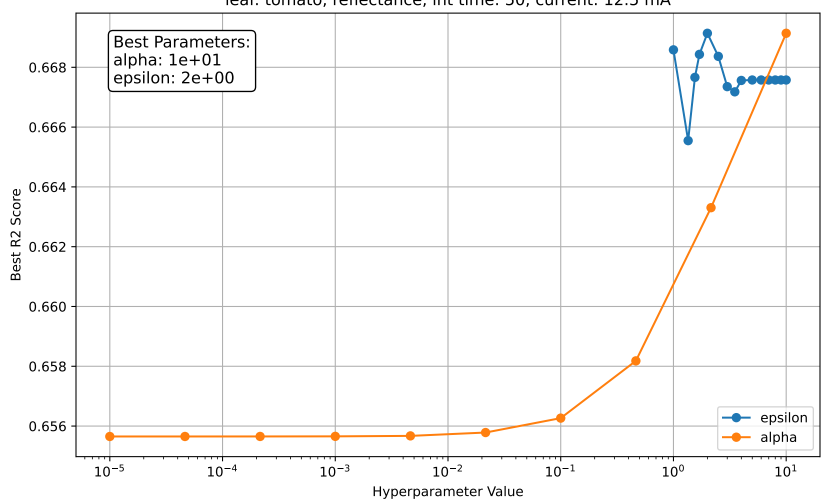
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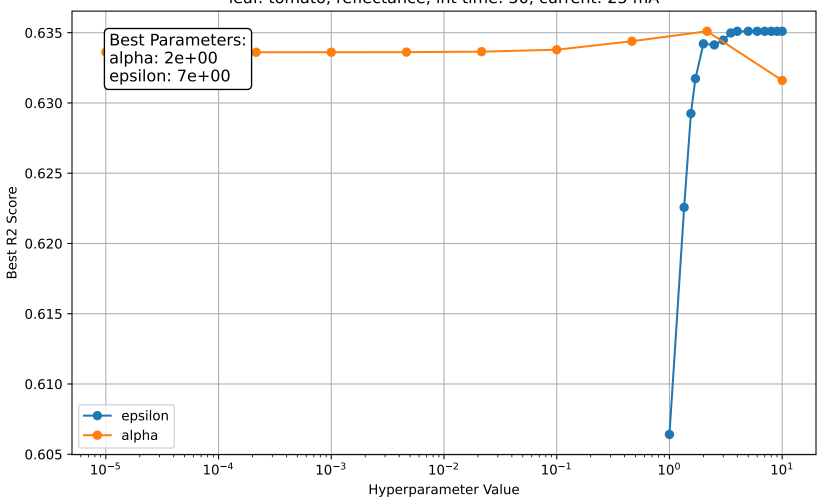
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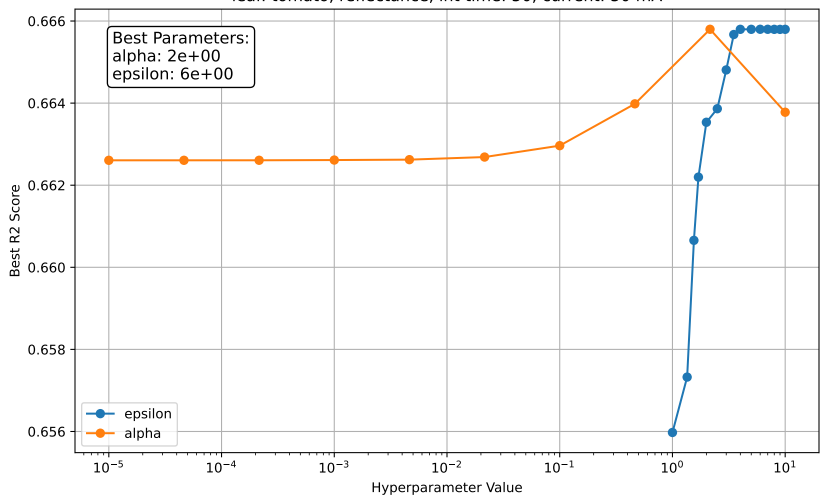
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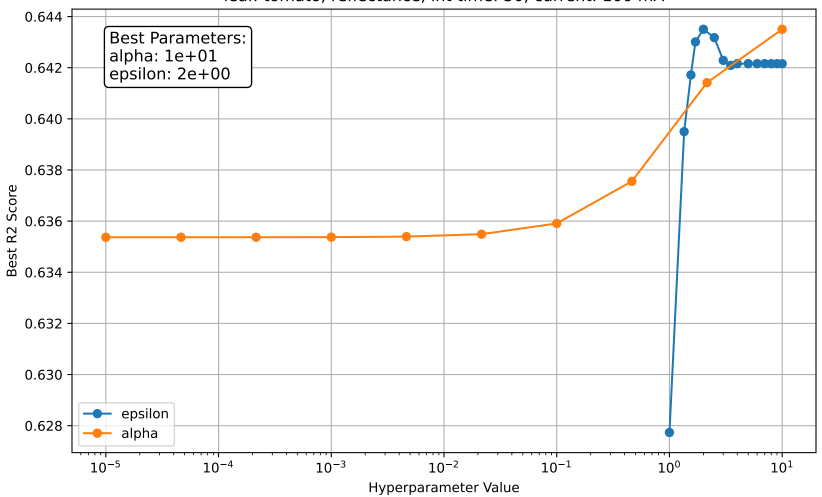
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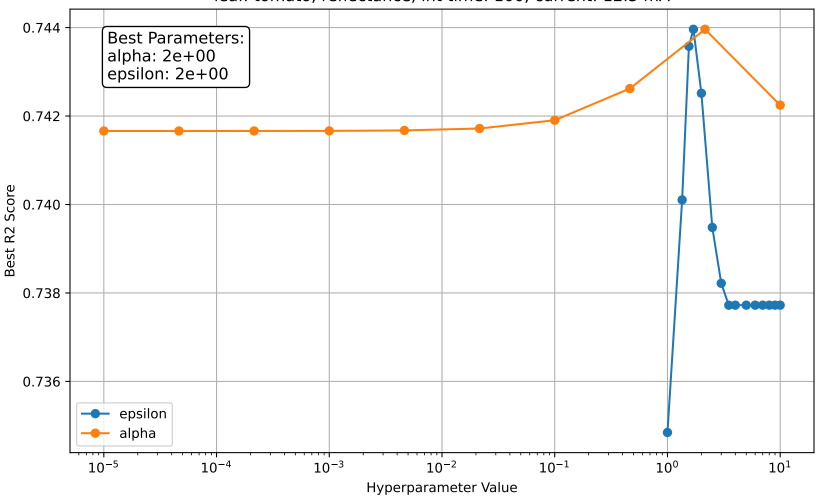
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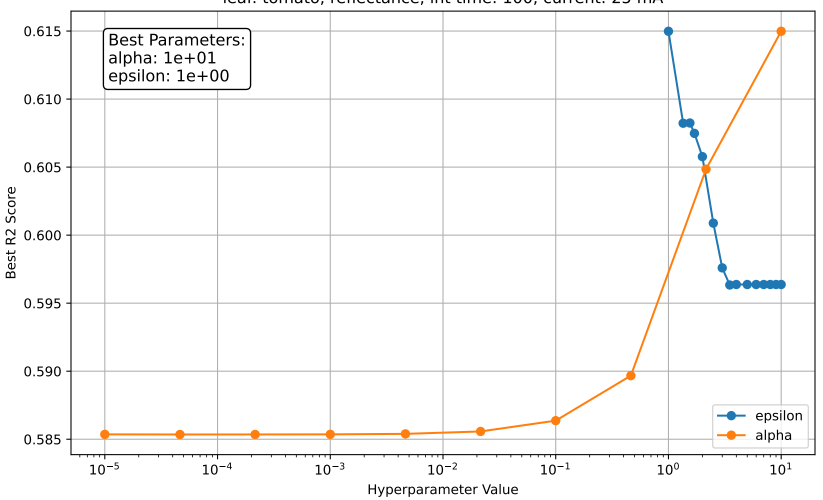
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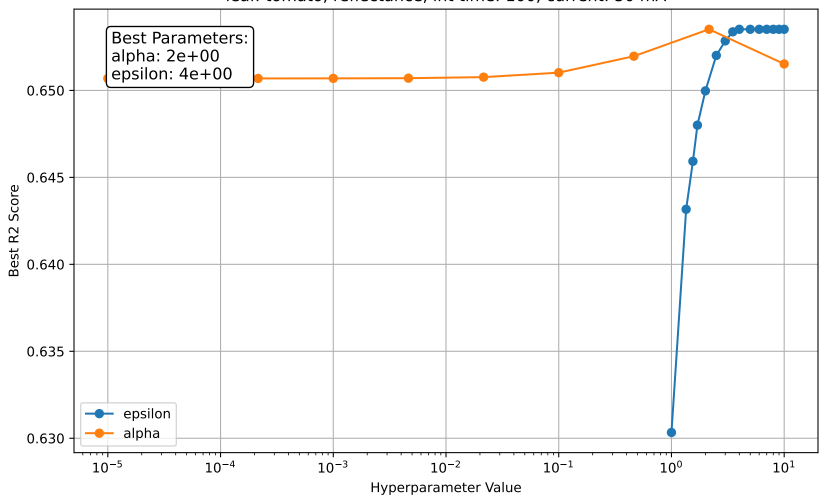
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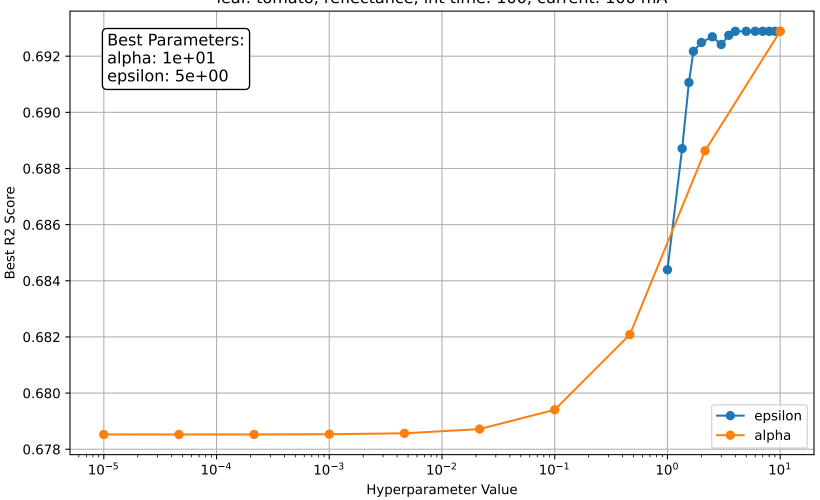
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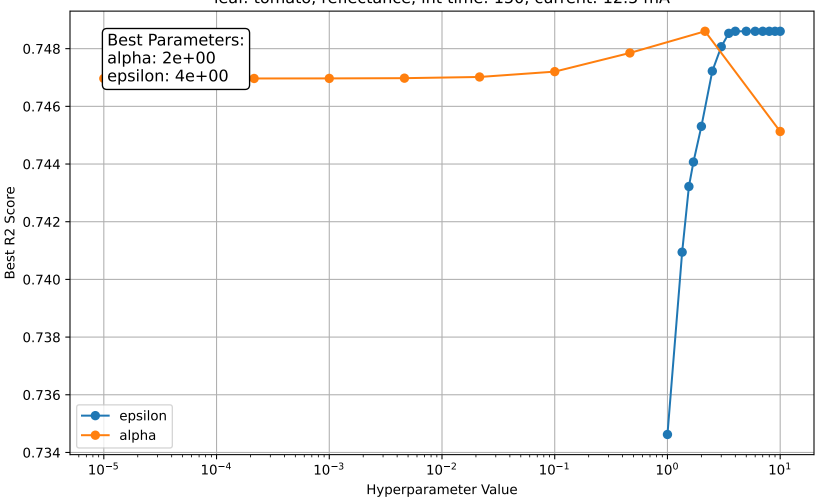
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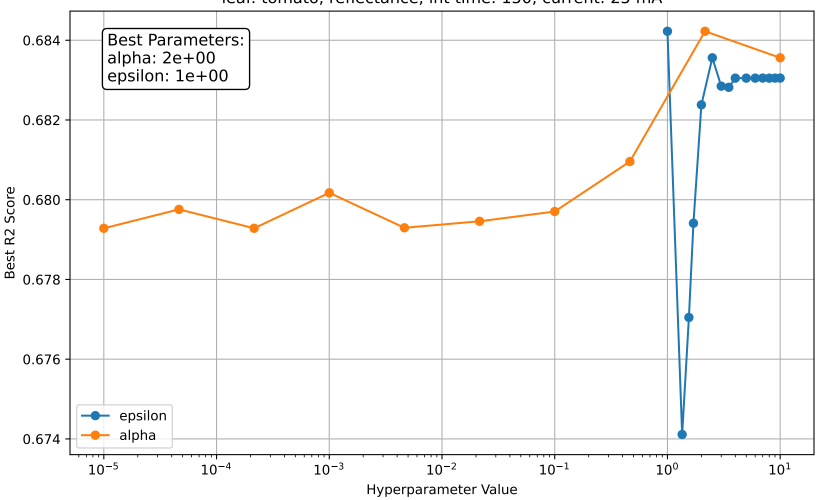
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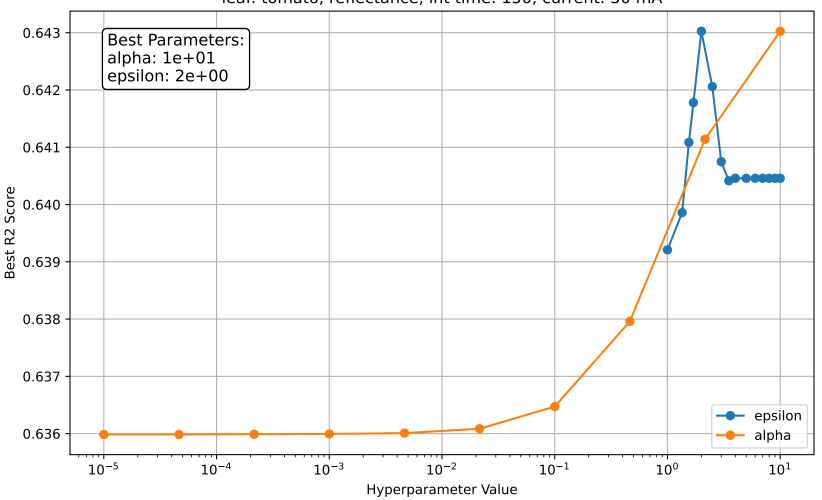
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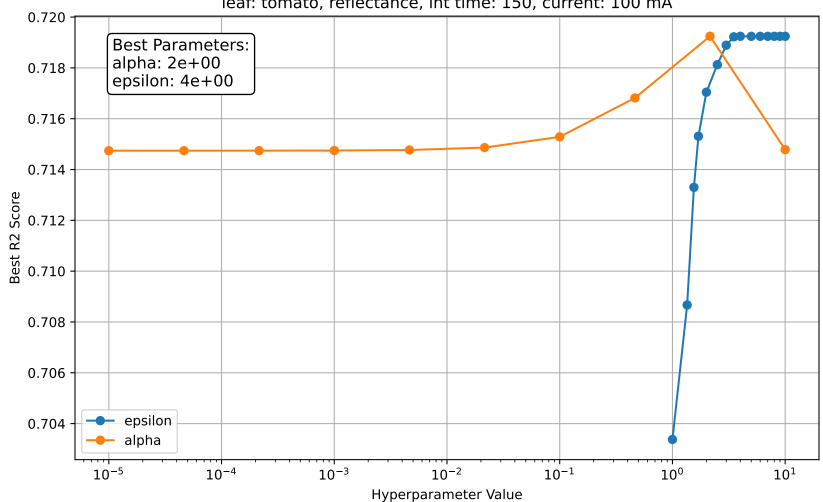
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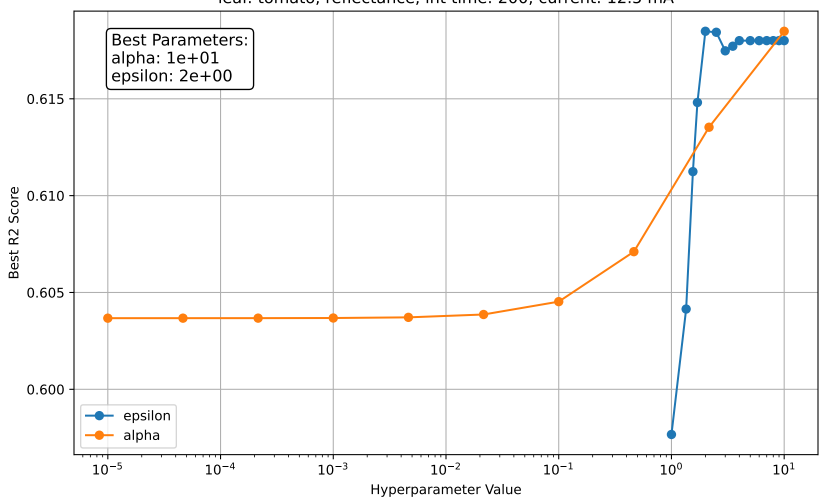
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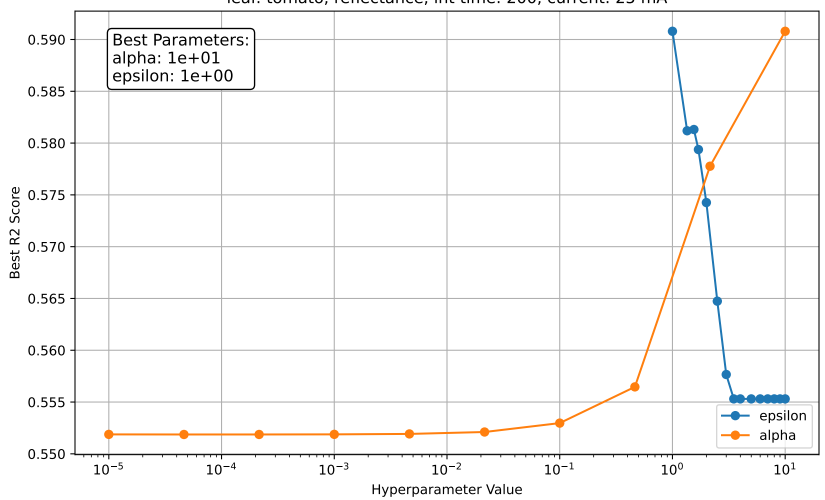
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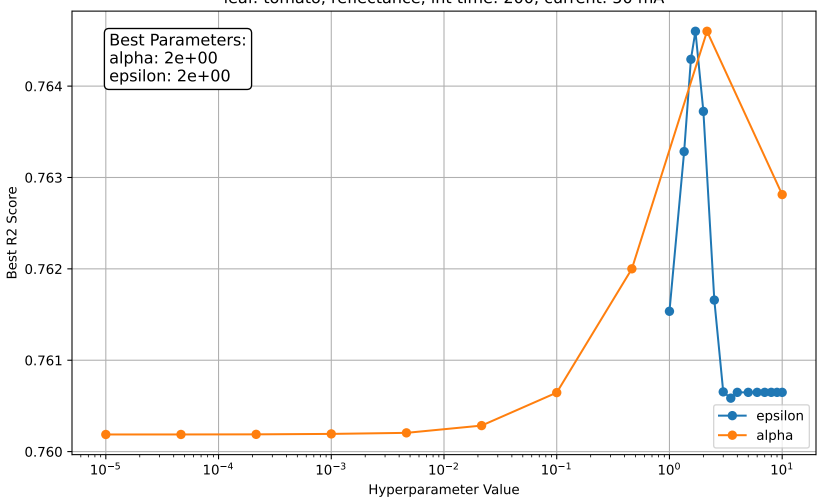
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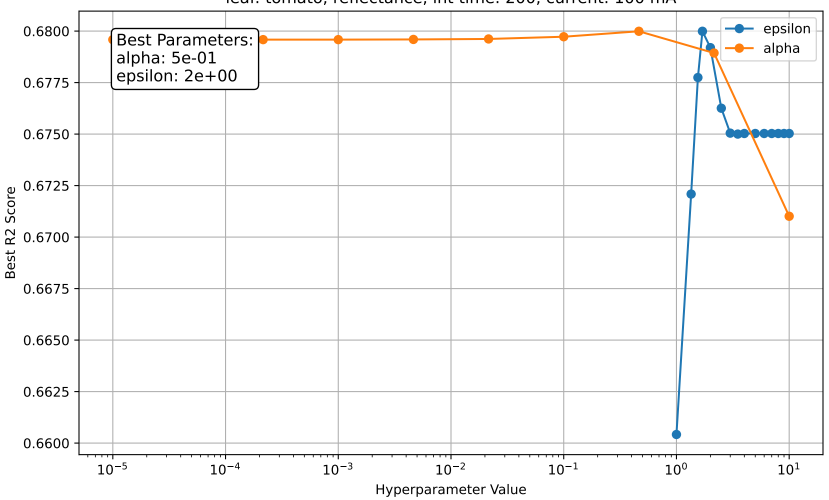
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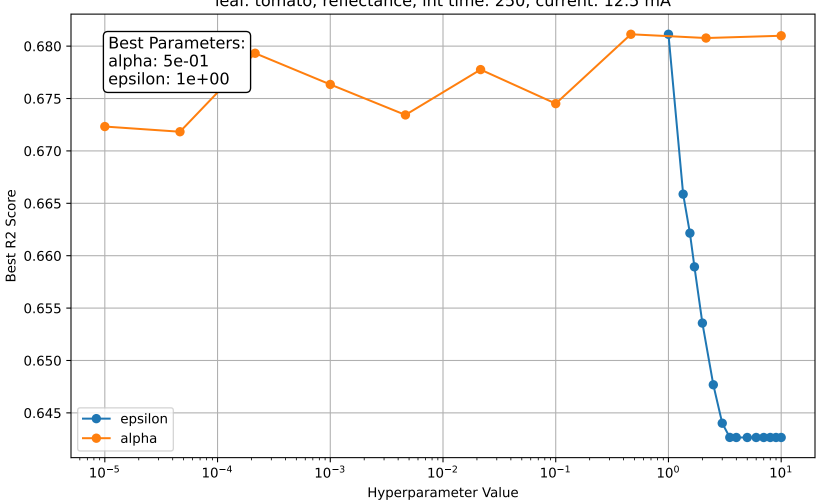
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: tomato, reflectance, int time: 200, current: 50 mA



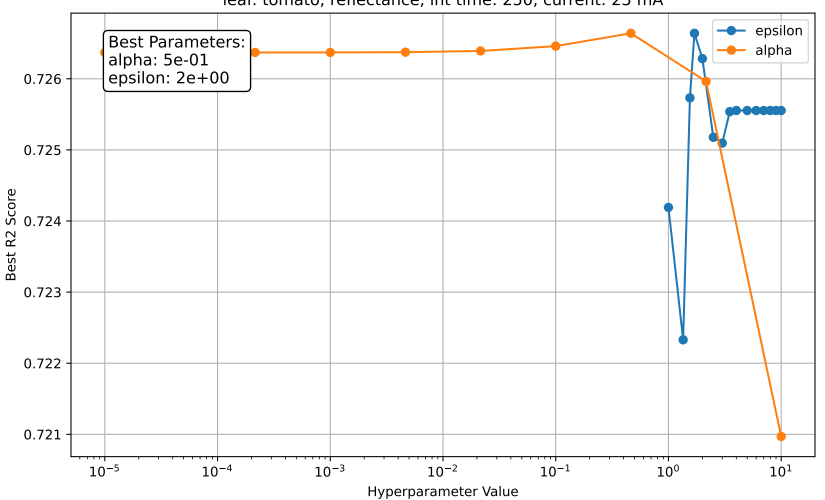
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: tomato, reflectance, int time: 200, current: 100 mA



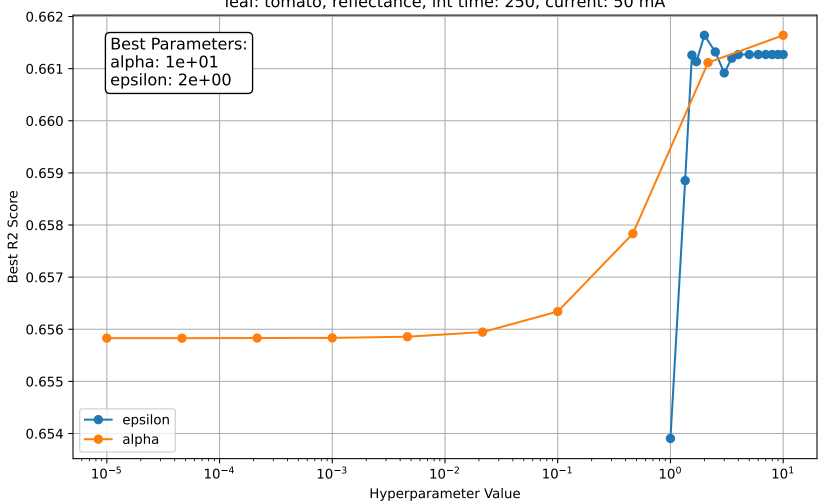
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: tomato, reflectance, int time: 250, current: 12.5 mA

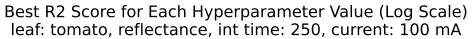


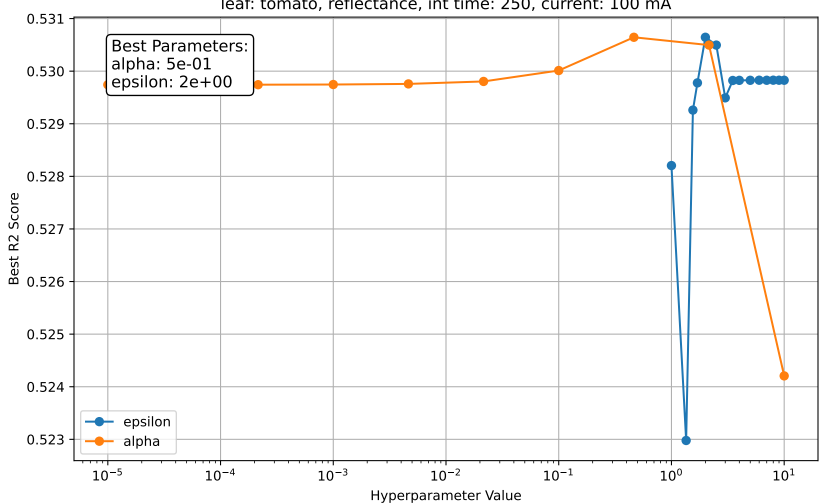
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: tomato, reflectance, int time: 250, current: 25 mA



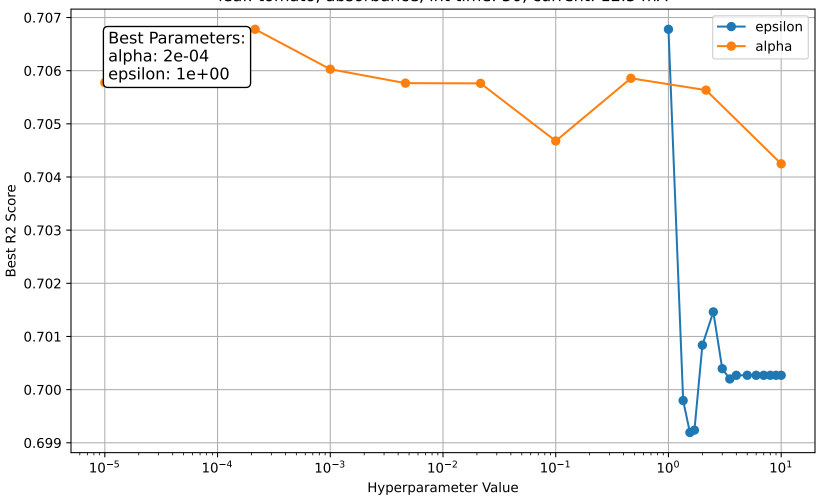
## Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: tomato, reflectance, int time: 250, current: 50 mA



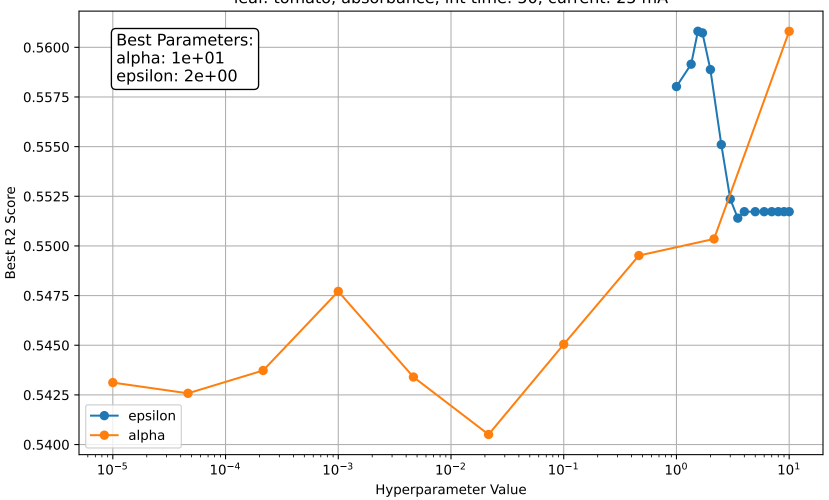




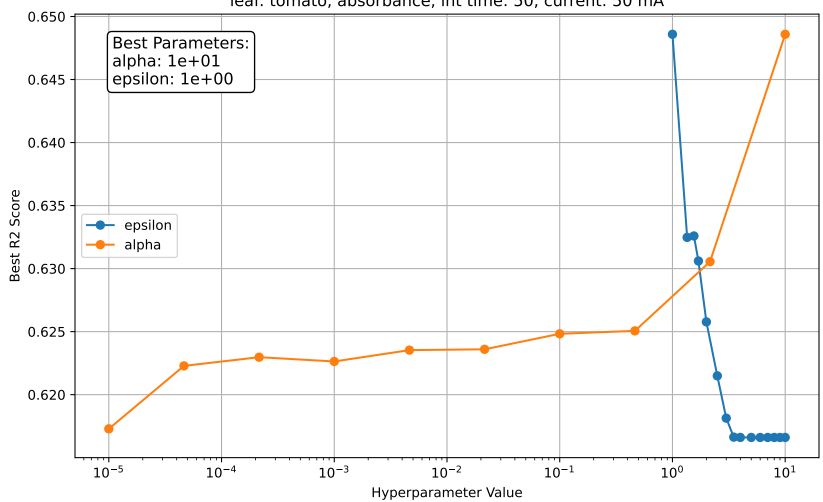
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: tomato, absorbance, int time: 50, current: 12.5 mA



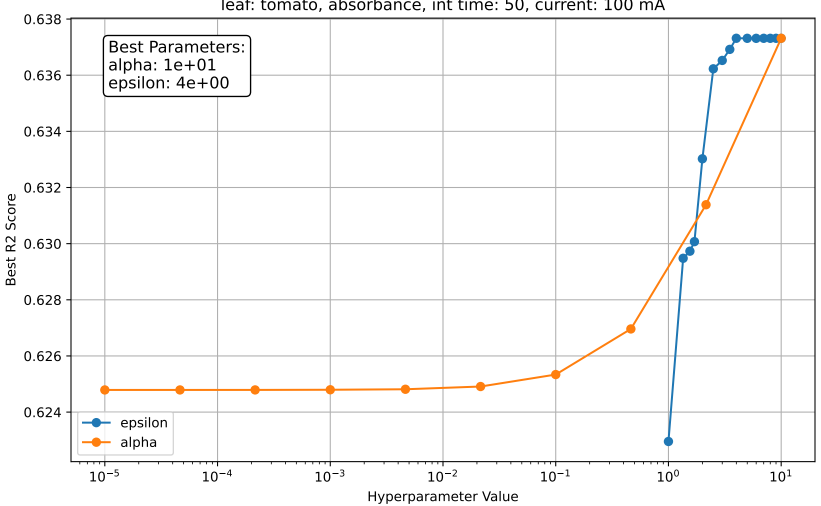
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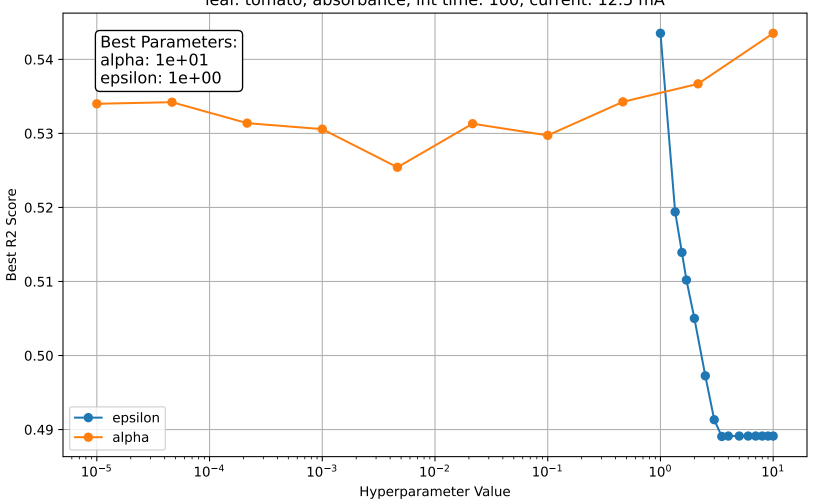
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: tomato, absorbance, int time: 50, current: 50 mA



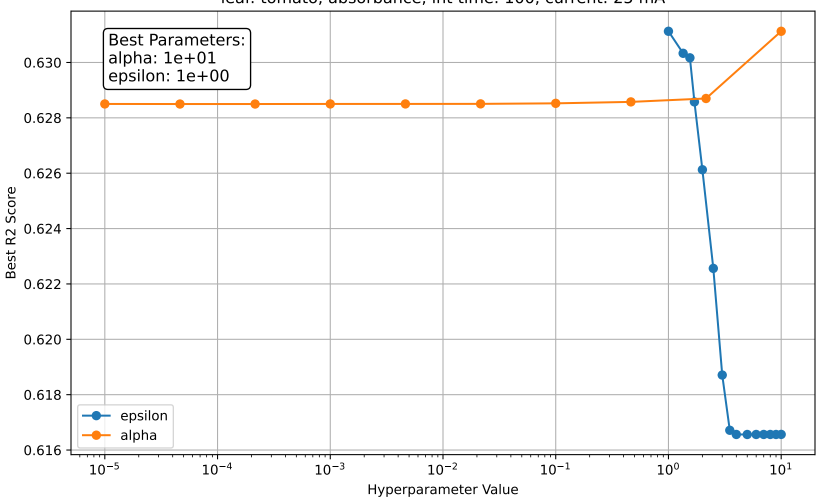
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: tomato, absorbance, int time: 50, current: 100 mA



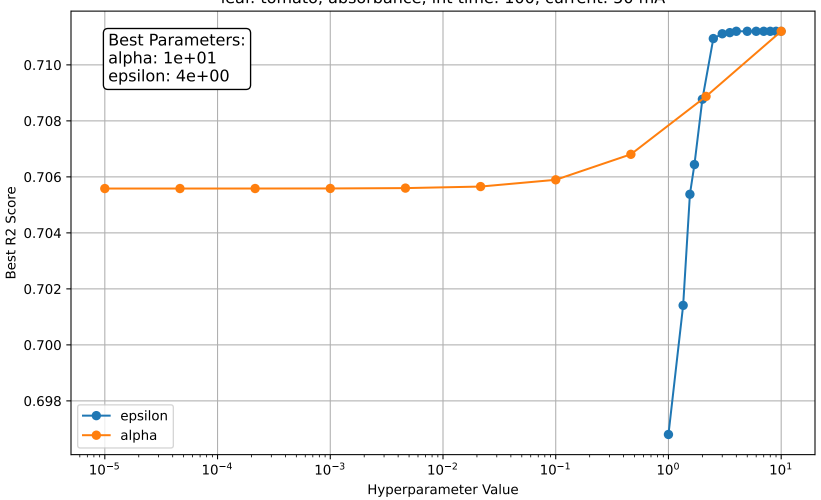
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: tomato, absorbance, int time: 100, current: 12.5 mA



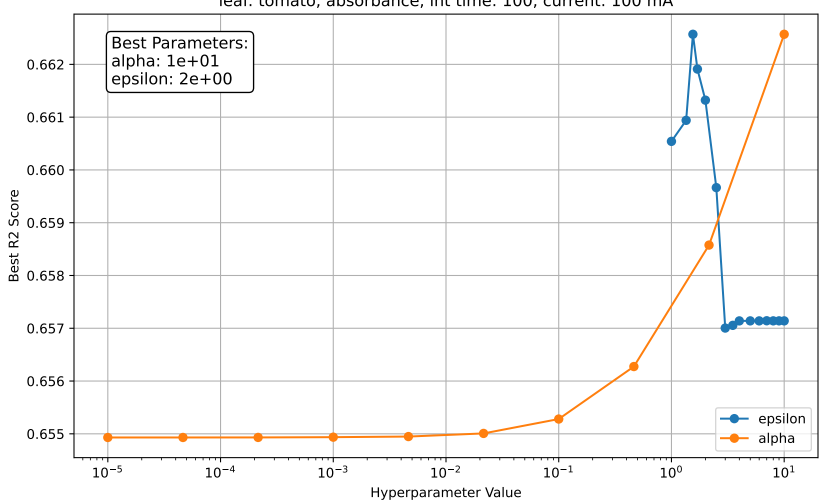
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: tomato, absorbance, int time: 100, current: 25 mA



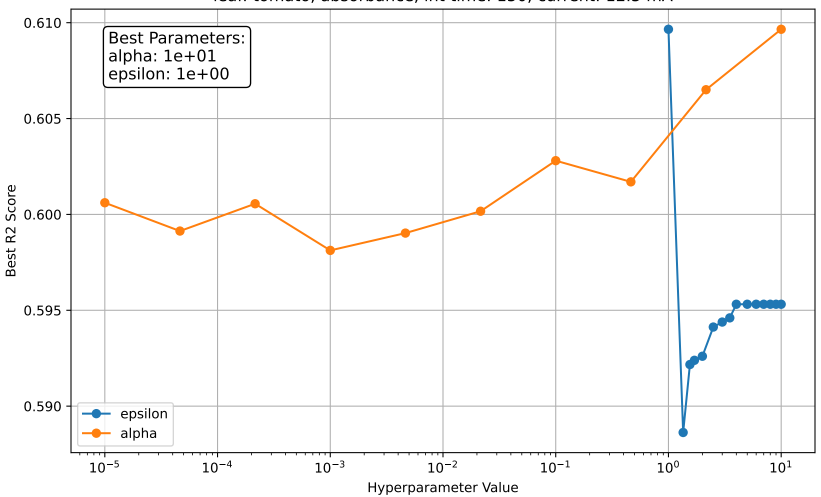
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: tomato, absorbance, int time: 100, current: 50 mA



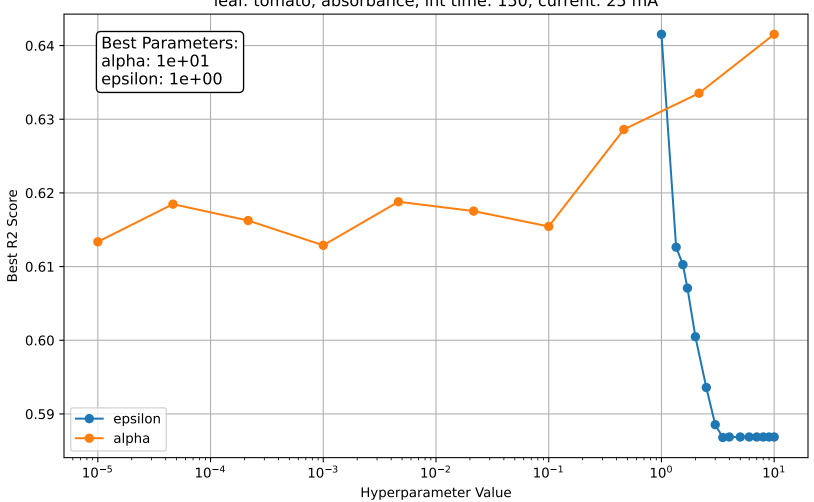
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: tomato, absorbance, int time: 100, current: 100 mA



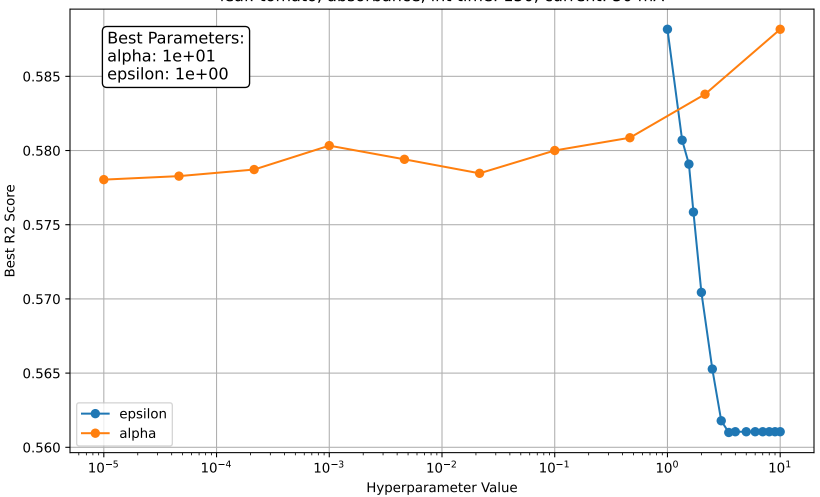
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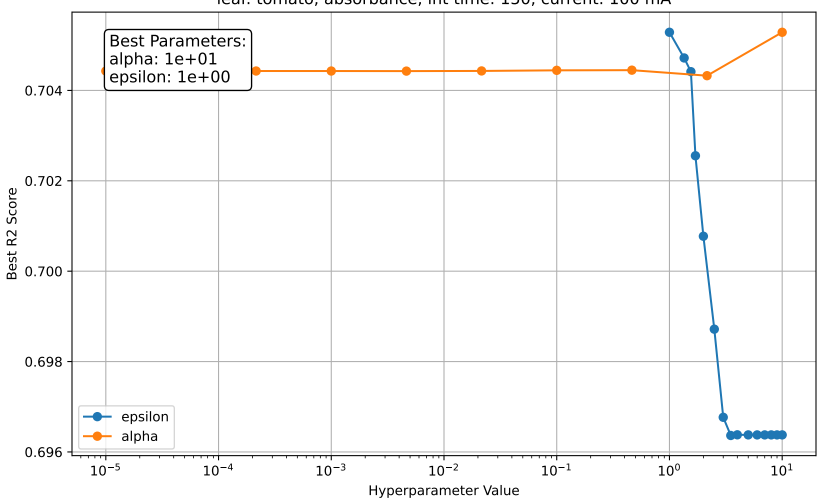
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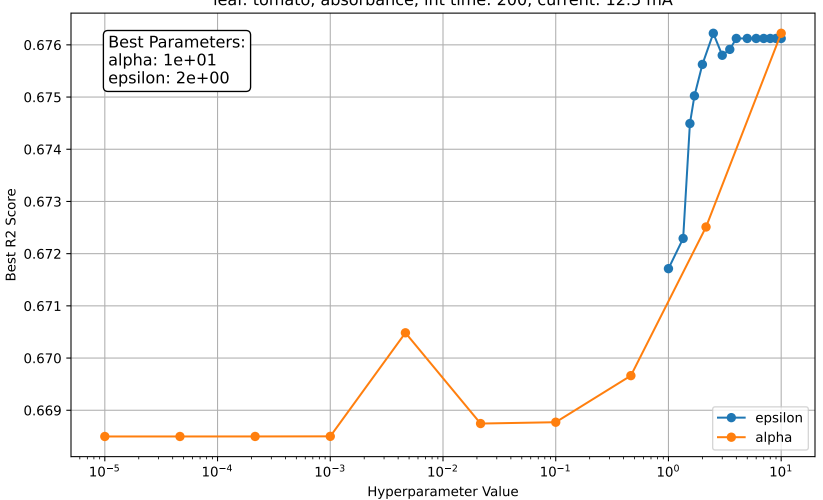
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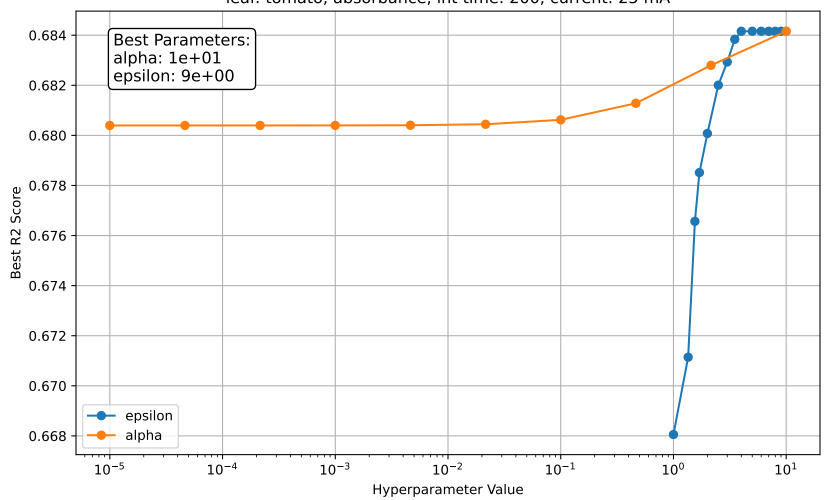
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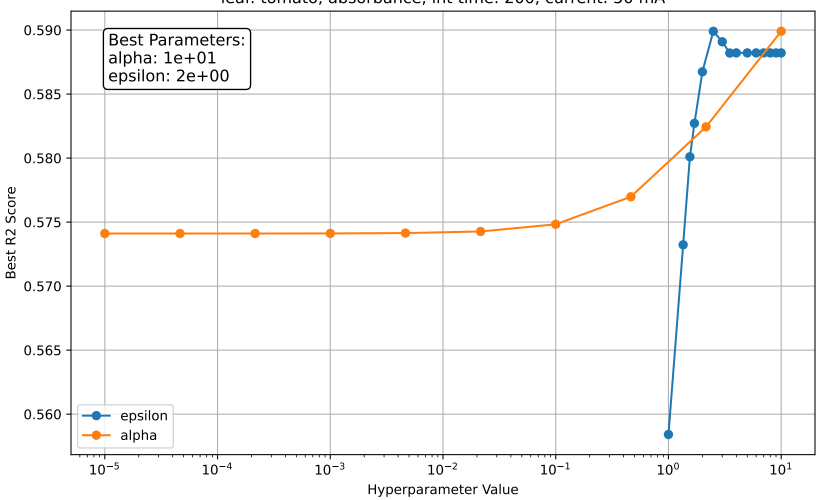
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: tomato, absorbance, int time: 200, current: 12.5 mA



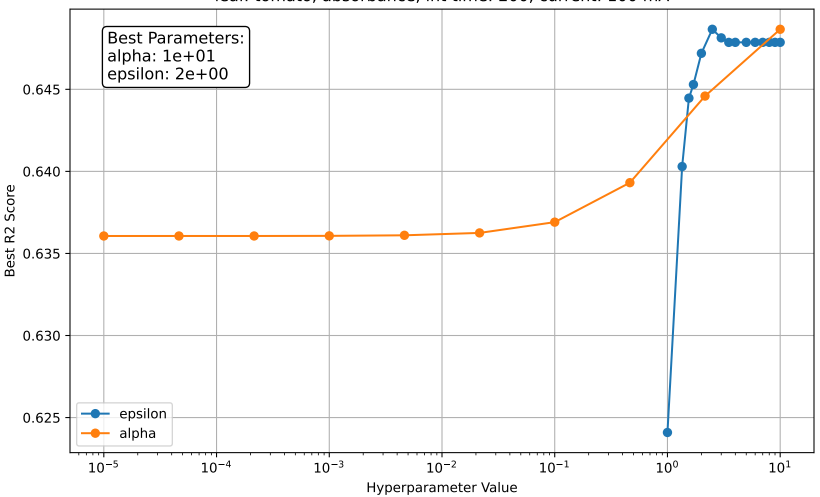
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: tomato, absorbance, int time: 200, current: 25 mA



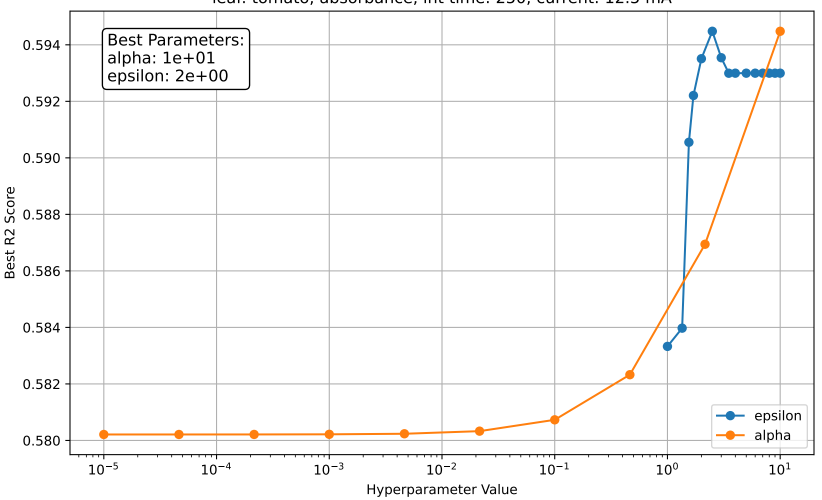
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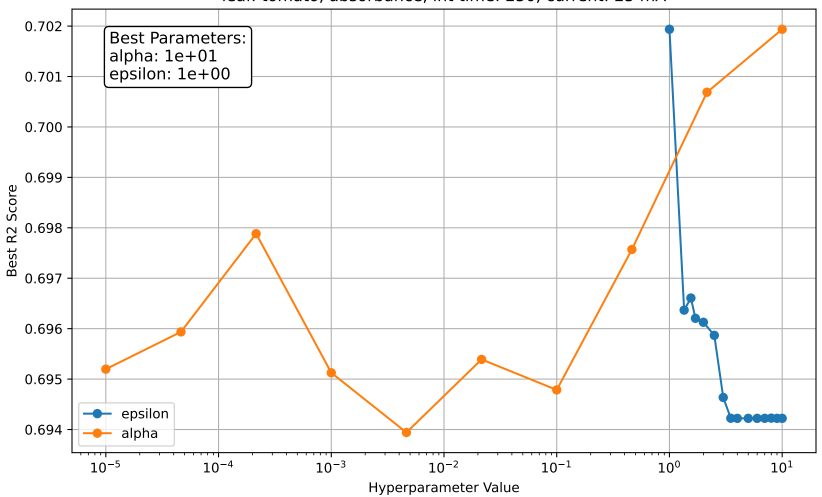
Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: tomato, absorbance, int time: 200, current: 100 mA



Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: tomato, absorbance, int time: 250, current: 12.5 mA



Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: tomato, absorbance, int time: 250, current: 25 mA



Best R2 Score for Each Hyperparameter Value (Log Scale) leaf: tomato, absorbance, int time: 250, current: 50 mA

