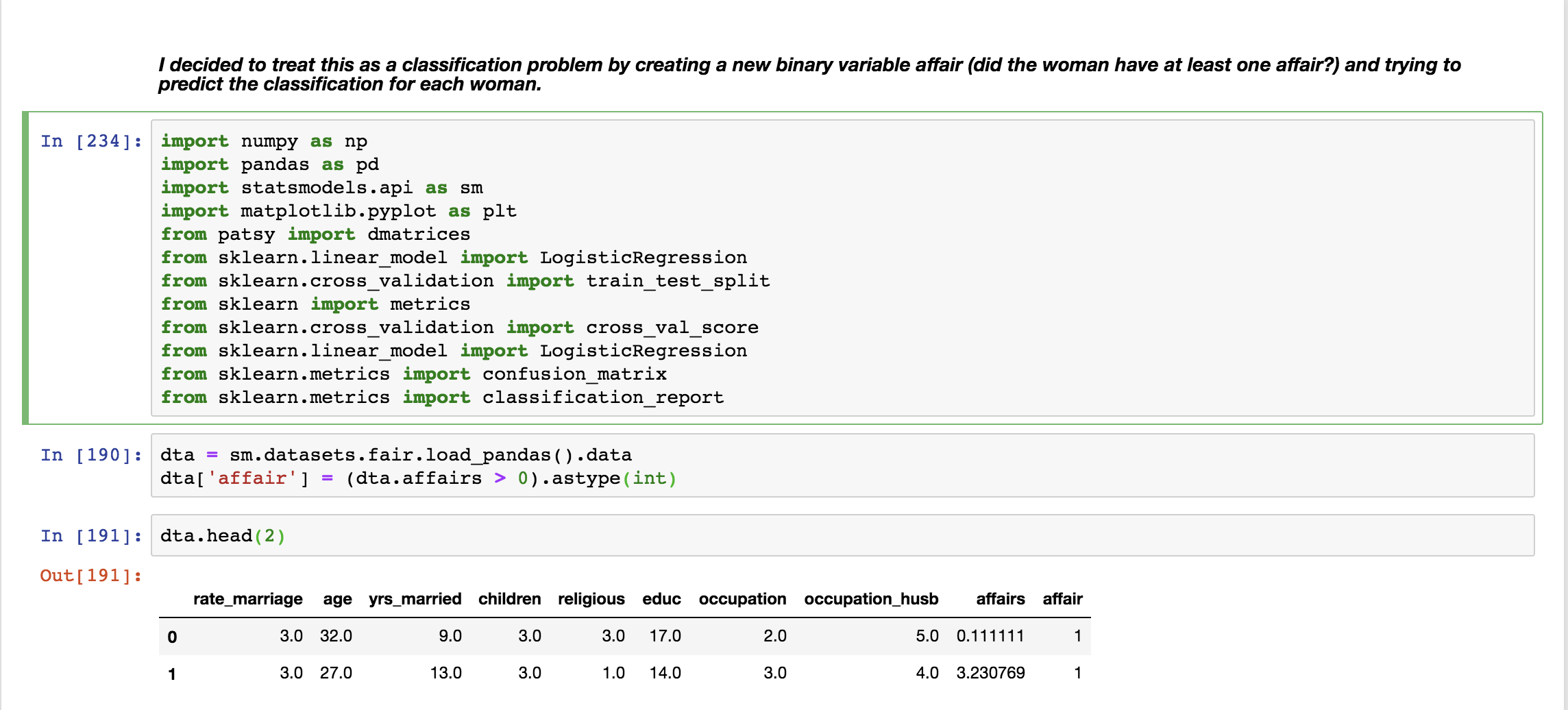
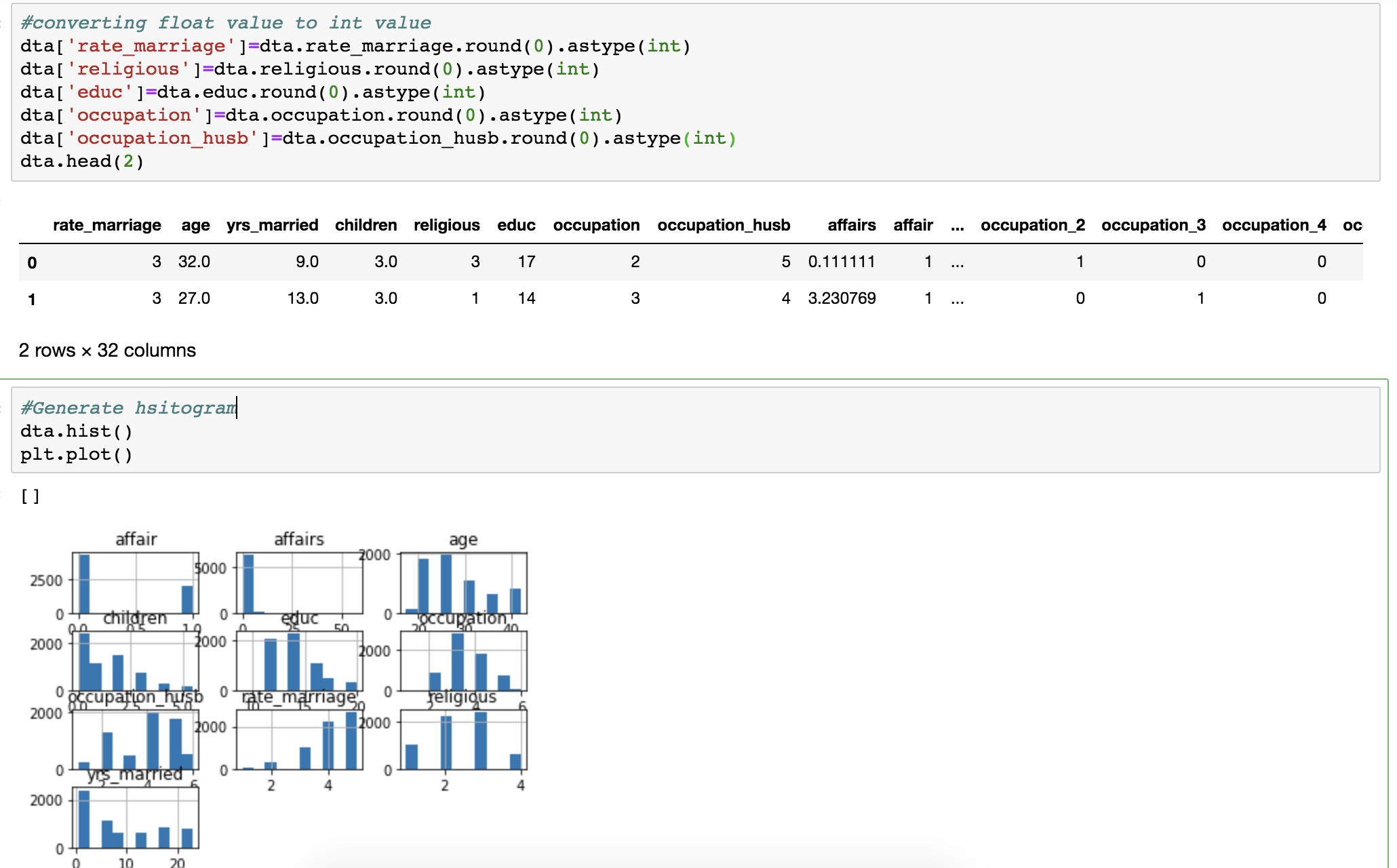
I decided to treat this as a classification problem by creating a new binary variable affair (did the woman have at least one affair?) and trying to predict the classification for each woman.?

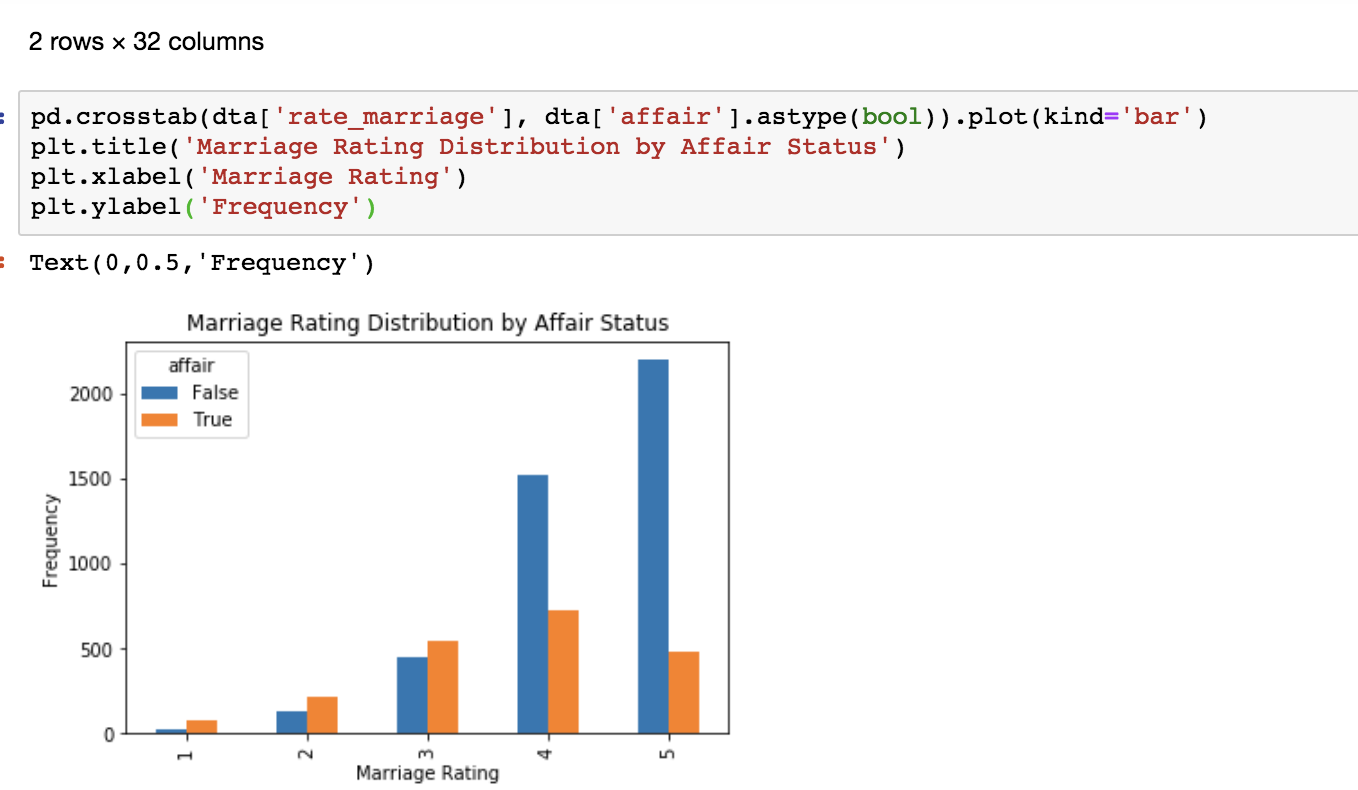
**SolutionScreenshot**

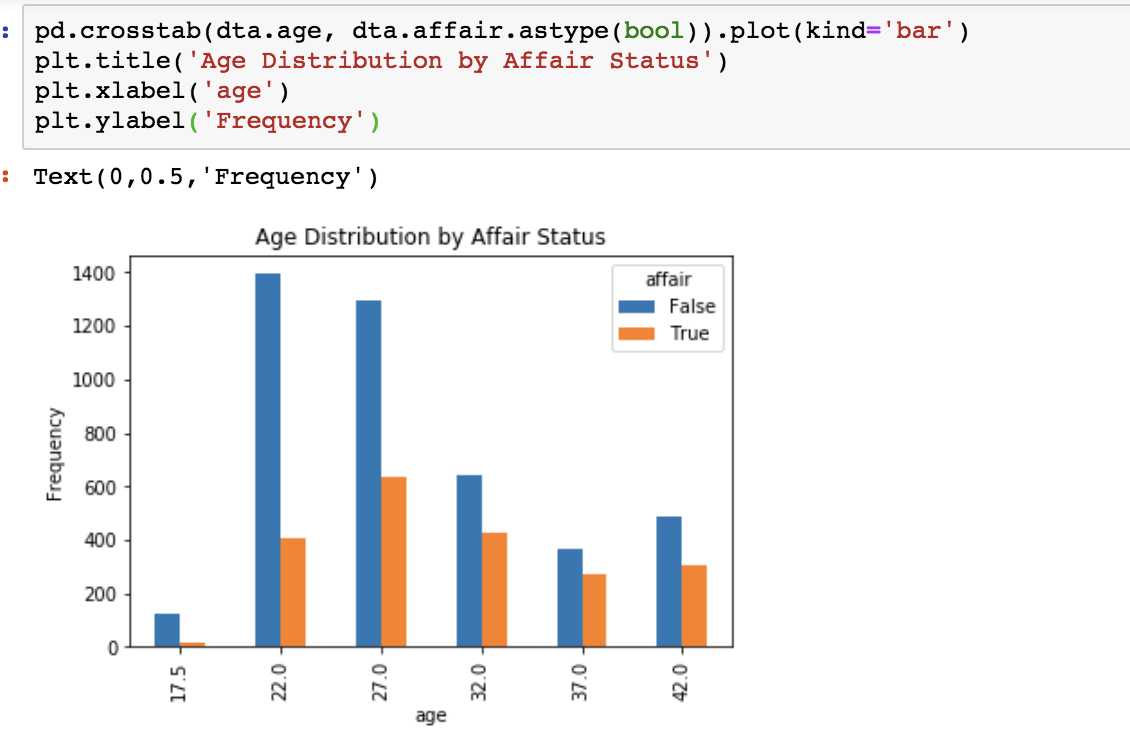
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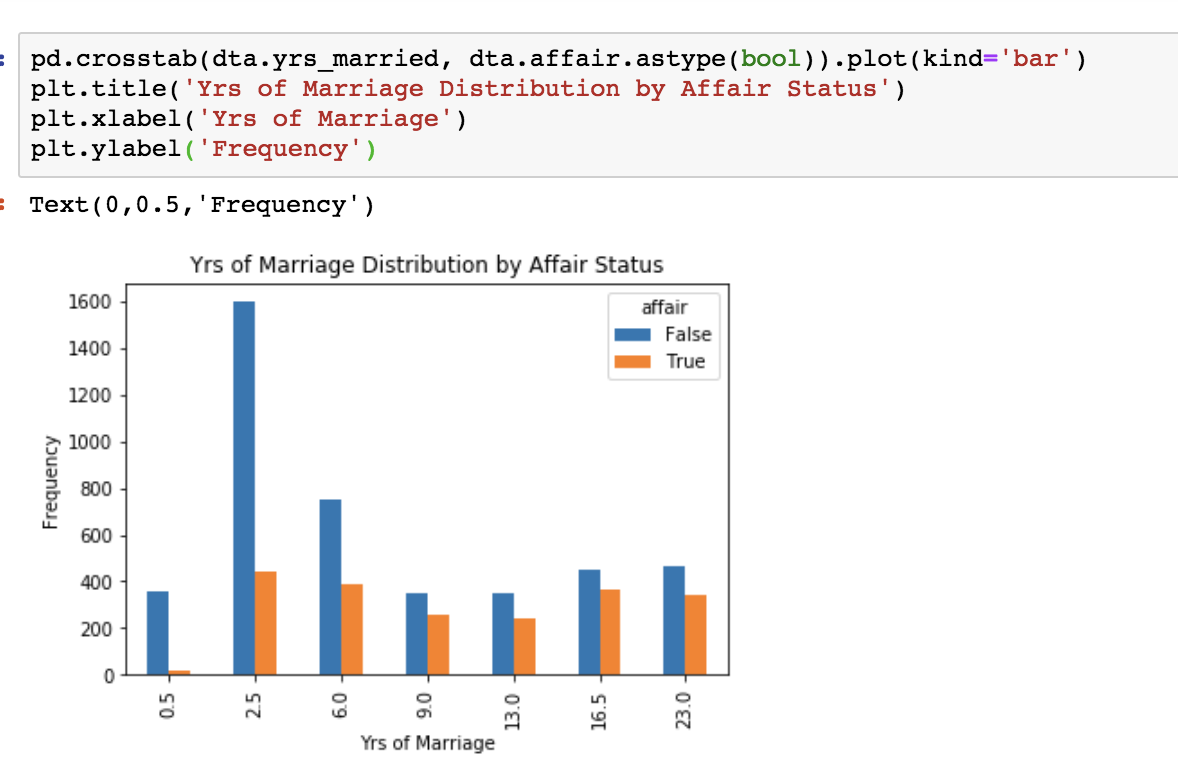
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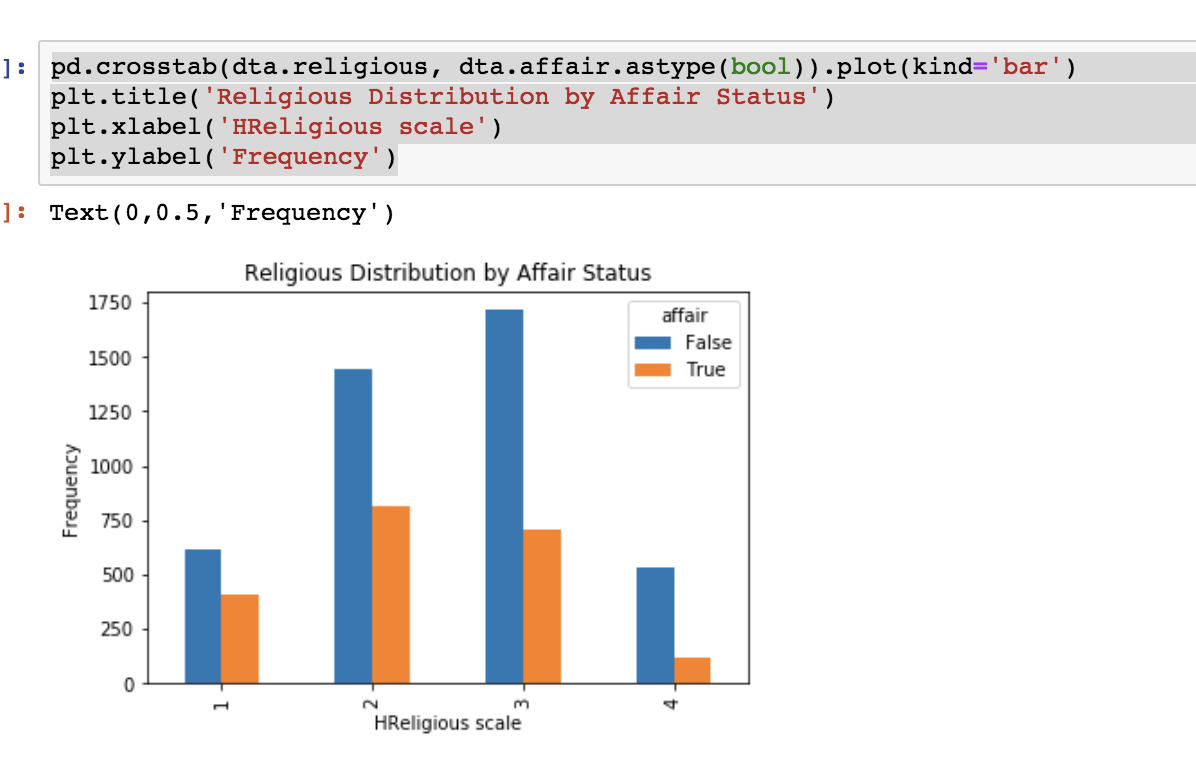
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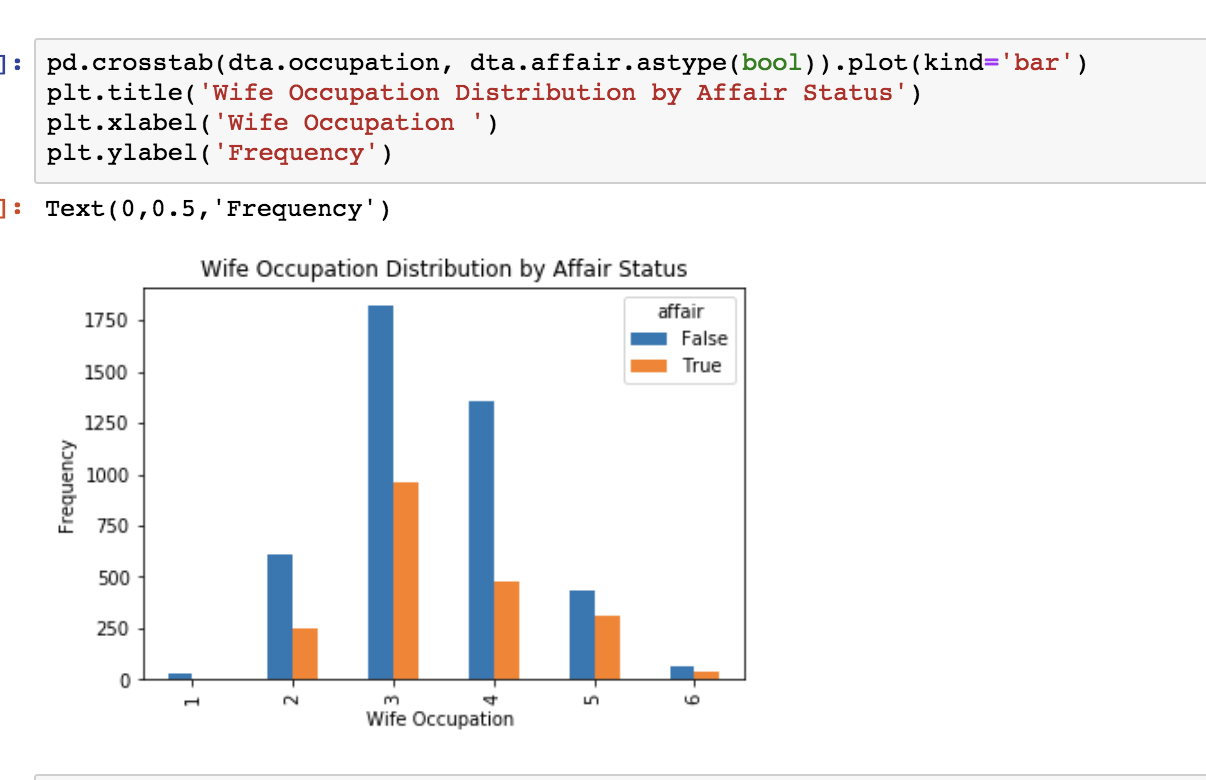
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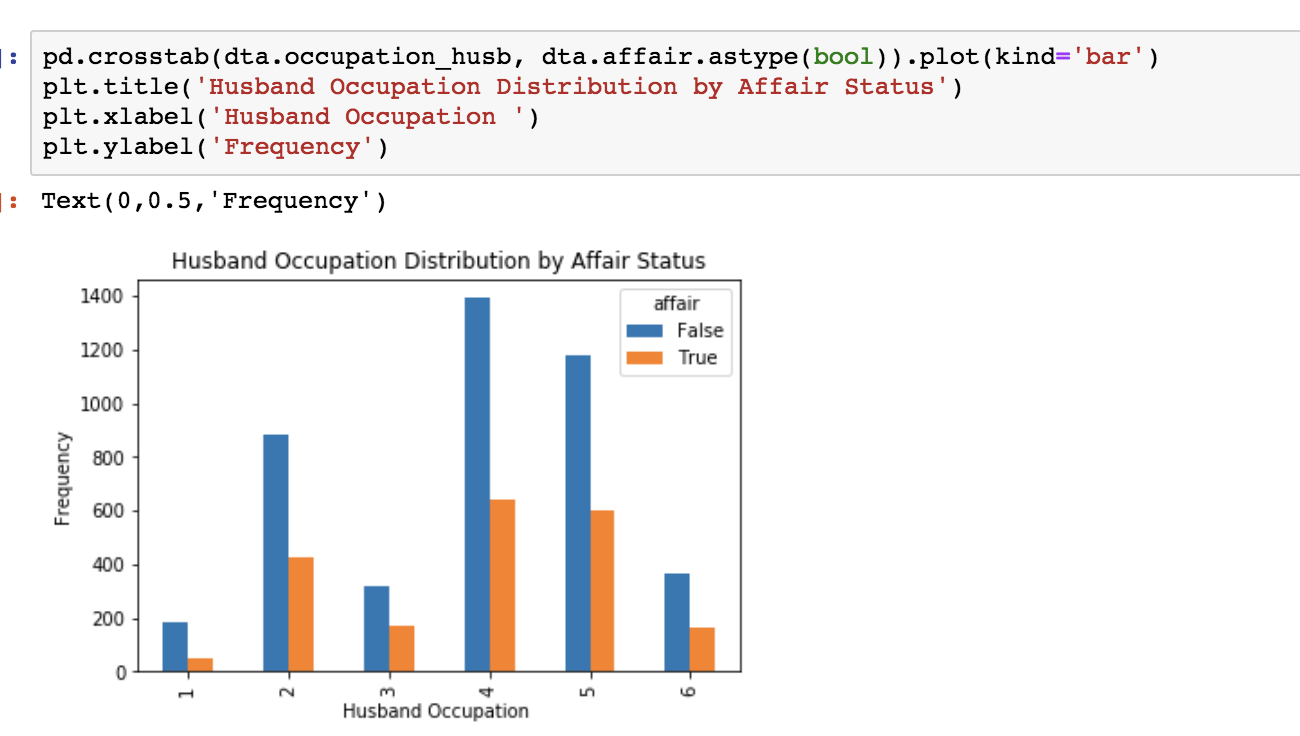
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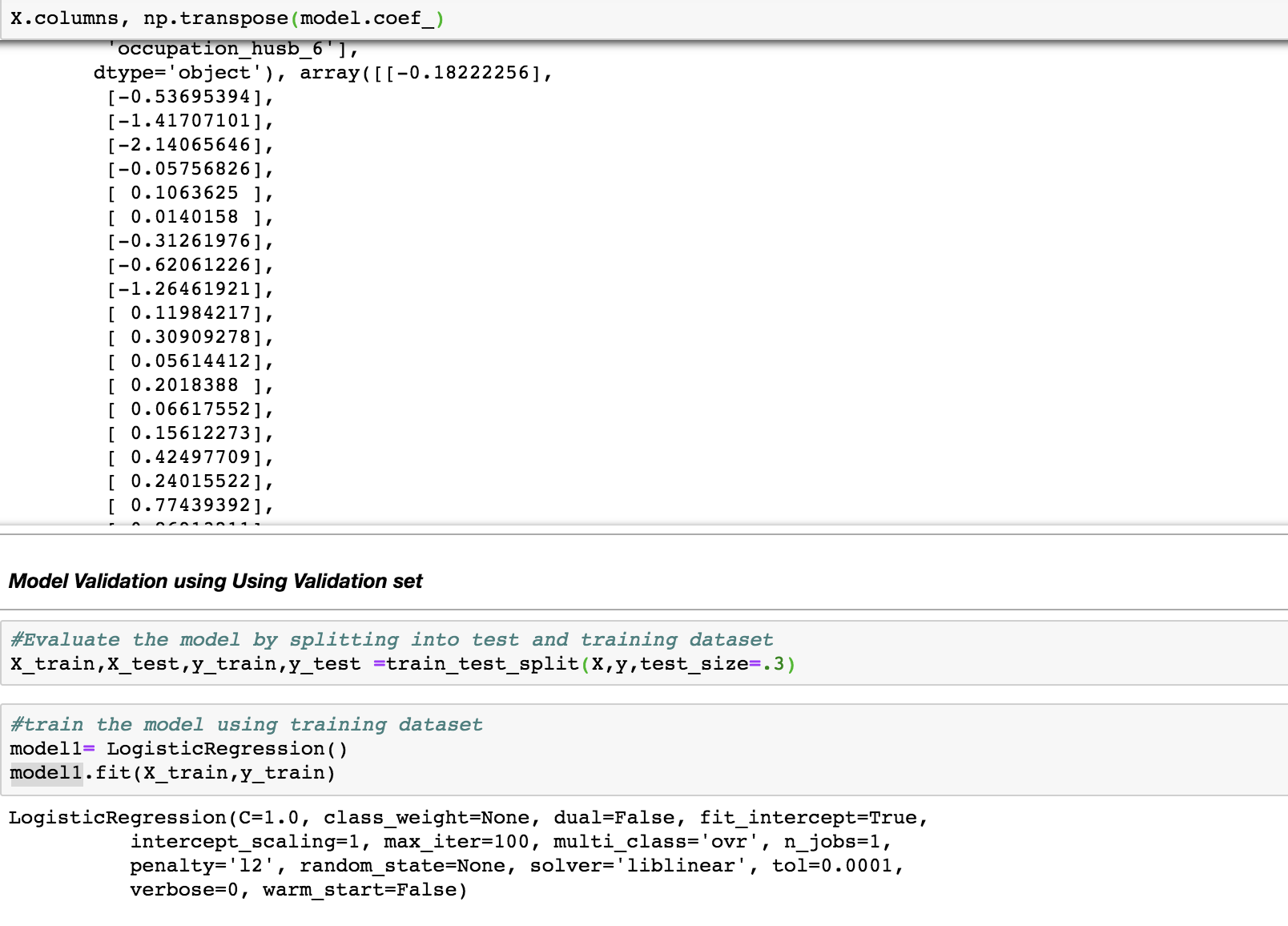
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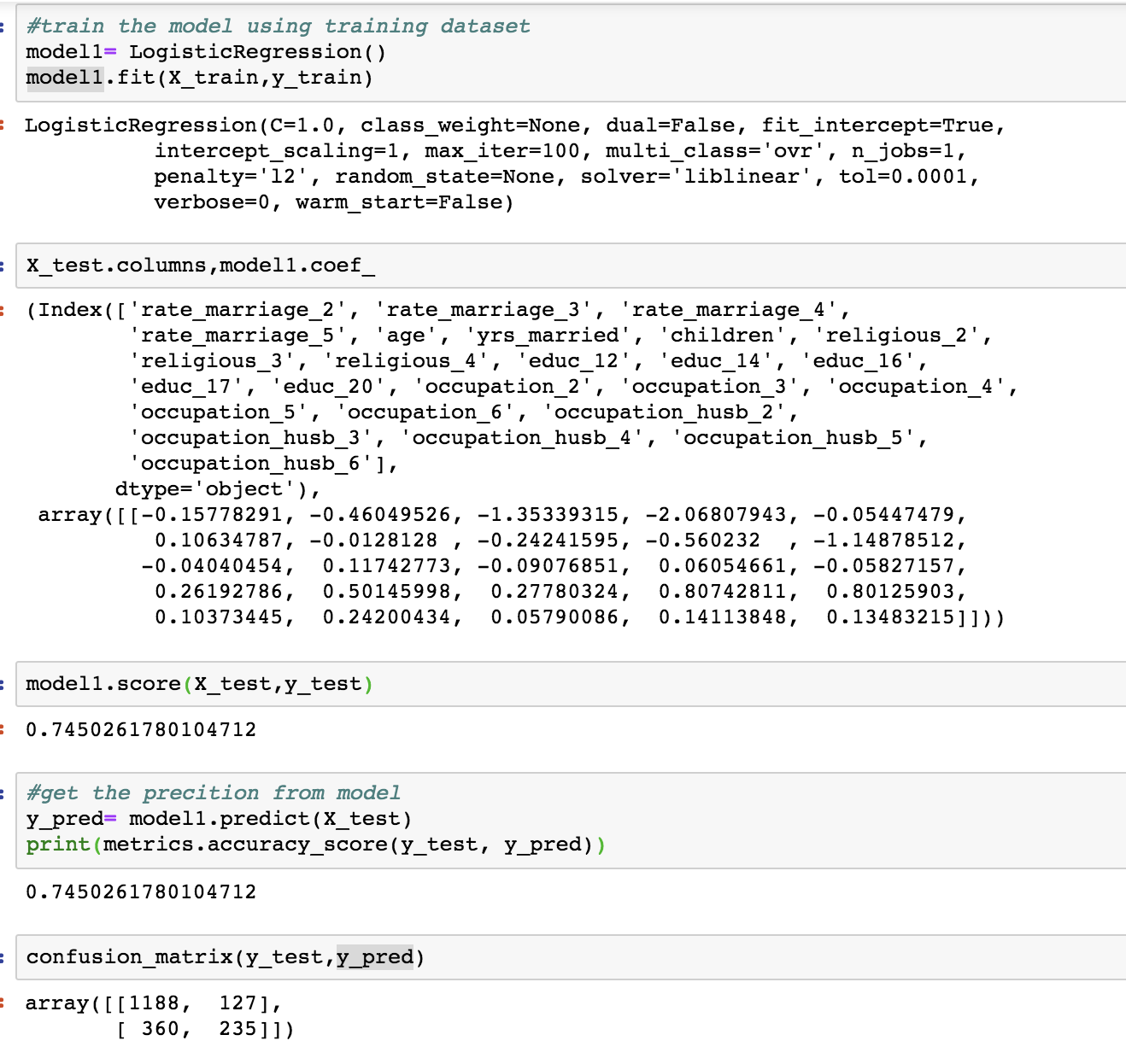
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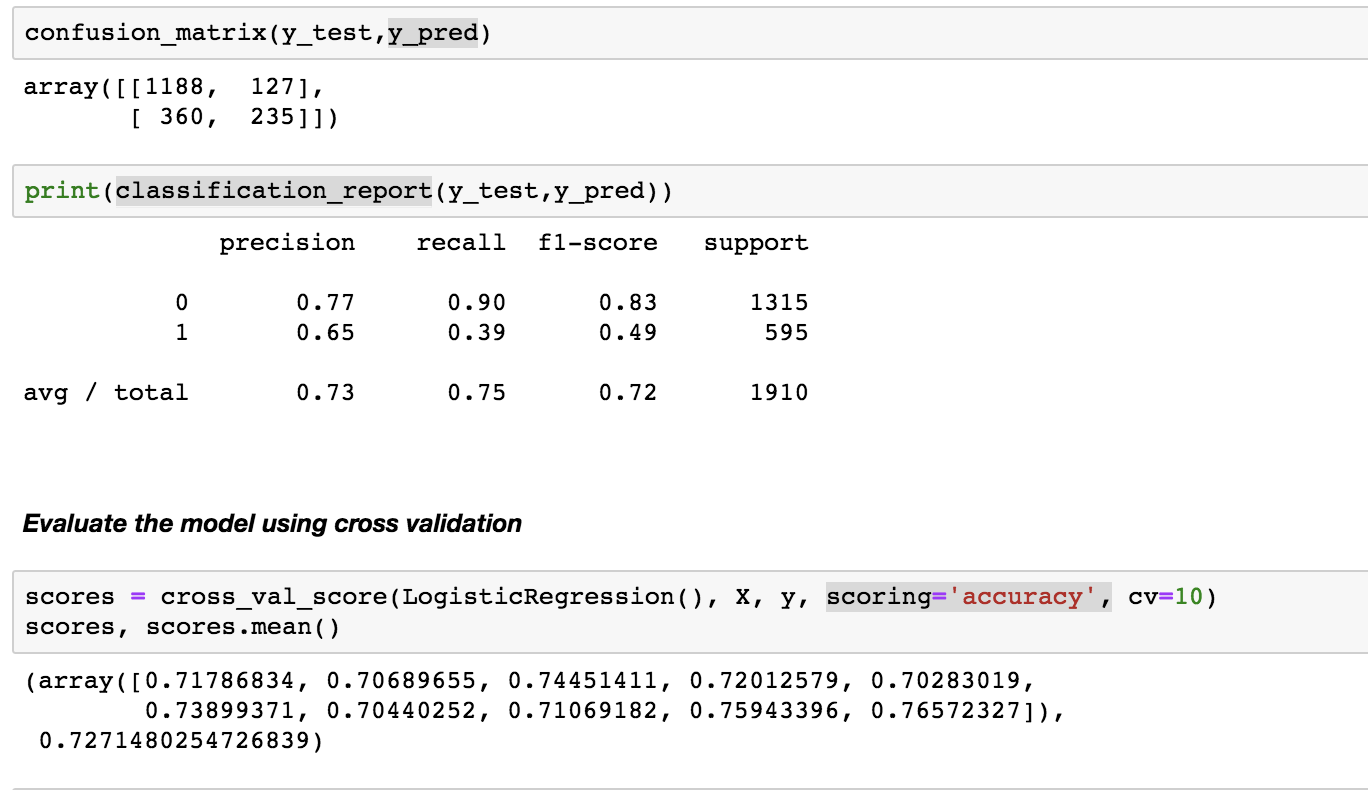
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