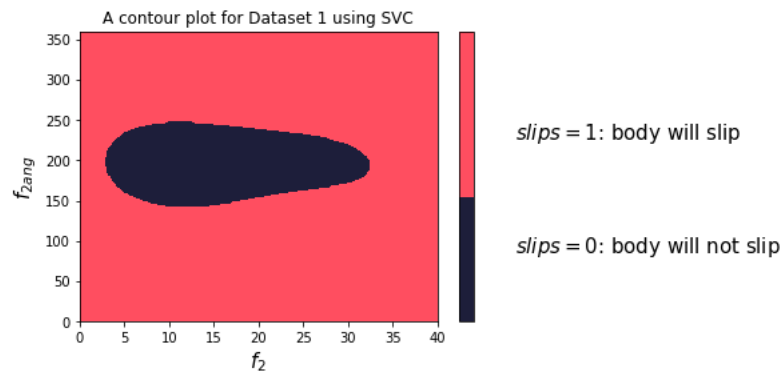


## Tutorial 10 — Submission

(A)

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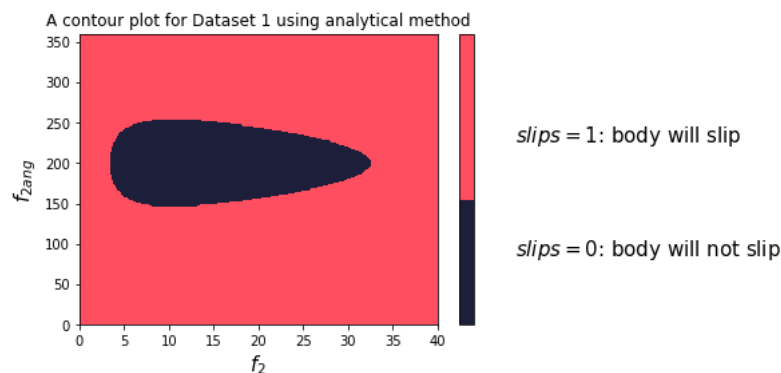
(B)

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1. More accurate when compared to analytical solution; takes less time to train; simpler
2. Requires minimal manipulation / data preparation; can be used as a black box
3. Does not capture all information; requires lots of data

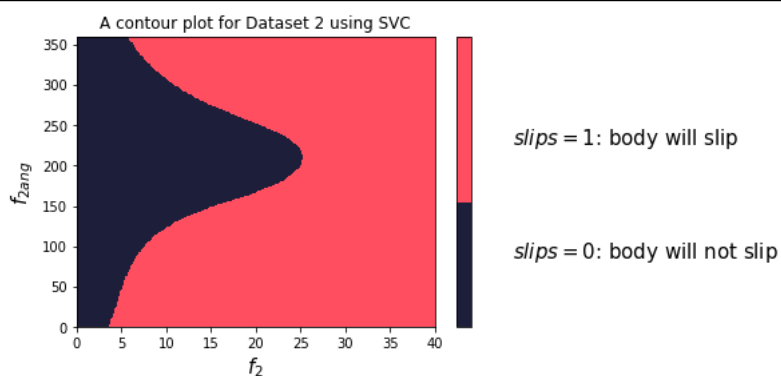
(C)

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(D)

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(E)

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1. Since  $f_2$  params are also changing, more data is required to capture all the changes