

[["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/94"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/94),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/91"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/91),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/90"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/90),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/89"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/89),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/87"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/87),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/86"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/86),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/84"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/84),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/71"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/71),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/64"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/64),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/60"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/60),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/59"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/59),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/57"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/57),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/54"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/54),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/50"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/50),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/42"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/42),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/40"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/40),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/39"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/39),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/38"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/38),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/35"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/35),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/27"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/27),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/20"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/20),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/17"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/17),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/15"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/15),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/14"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/14),["https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/11"](https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/11)]