["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/90", "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/86", "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/64", "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/57", "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/42", "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/38", "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/20", "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/14", "https://github.com/Avik-Jain/100-Days-Of-ML-Code/pull/11"]