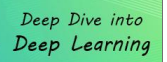
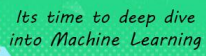
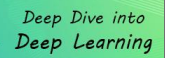
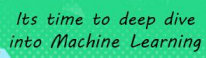
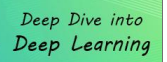
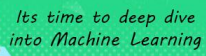
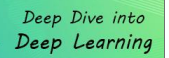
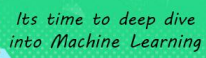


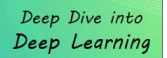
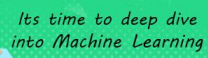
[illegible]

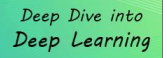
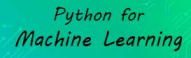
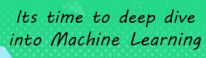


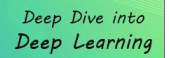
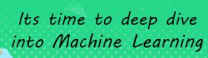


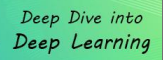
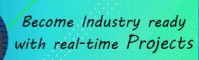
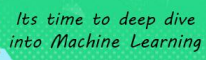


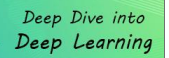
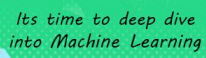


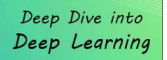
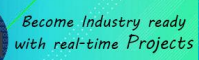
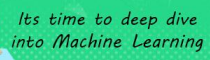






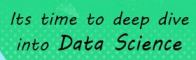


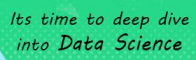


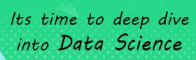


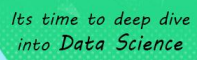
[illegible]

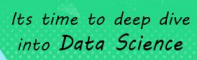
[illegible]

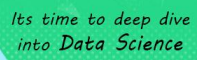


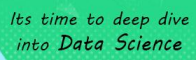


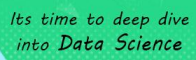


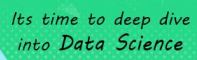


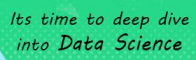






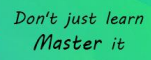
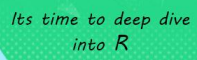


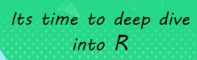


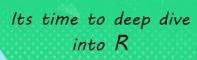


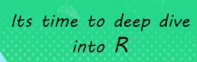
[illegible]

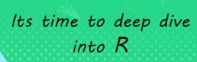
[illegible]

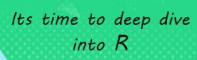


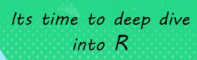


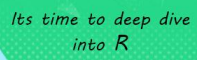


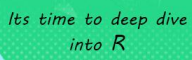


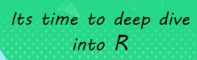












[illegible]

NOTE: This is a free cheat sheet, keep sharing with your friends / colleagues or whoever is learning Data Science, Python, R, Machine Learning. All the best, if you need any help in learning or projects, you can contact me.

| Channel / Group Name | Link | Description |
|-------------------------|---|--|
| Python Pundits | https://t.me/pythonpundits | A Perfect Blend of Free Python Tutorials, Practicals and Projects", that will surely help you in becoming a maestro of the language. |
| Data Science Morons | https://t.me/datasciencemorons | Your Data Science adventure made more exciting. A Perfect Combination of Series of Free Data Science tutorials, practicals and projects. |
| Machine Learning Morons | https://t.me/MLmorons | Make the machines learn. This channel offers a Free Series of Some Amazing ML Tutorials, Practicals and Projects that will make you an expert in ML. |
| R Programming Pundits | https://t.me/RPundits | Unleash the Power of R. This channel offers a Free Series of Top R Programming Tutorials that will ease your way into the Data Science/ML world |
| | | |
| | | |
| | | |

NOTE: If link doesn't work, please open Telegram and type Channel Name & Join