**Git Subject: Git and GitHub Tutorial for Beginners**

**Date: 13 Jan 2025**

Contents

[Source: 1](#_Toc187838312)

[GIT COMMANDS CHEAT SHEET 4](#_Toc187838313)

[Set configuration values for your username and email 4](#_Toc187838314)

[Set default branch to main 4](#_Toc187838315)

[Get help on a command 4](#_Toc187838316)

[Initialize a new git repository 4](#_Toc187838317)

[Clone a repository 4](#_Toc187838318)

[Add a file to the staging area 4](#_Toc187838319)

[Add all file changes to the staging area 5](#_Toc187838320)

[Check the unstaged changes 5](#_Toc187838321)

# Source:

<https://www.youtube.com/watch?v=tRZGeaHPoaw>

1,488,391 views Jun 24, 2022 [#stratvert](https://www.youtube.com/hashtag/stratvert)

In this step-by-step tutorial, learn how to use Git and GitHub for source control management (SCM). We start with Git. What is it? How you can get it running on your system, and how you can start working with it? Then we look at GitHub.com, a platform for hosting and collaborating on Git repositories. By the end of this video, you'll be well on your way to using Git and GitHub. If you'd like to follow along, I've included sample files down below.

📚 RESOURCES

* Sample files to follow along: [https://1drv.ms/u/s!AmxrofZZlZ-whOIll...](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbWU2M1lSTHJfZTJGVFgyTERMbldkTE9GSzZTZ3xBQ3Jtc0ttdjF1RDVVdzhPQmZ4eVRkUTMxTENkQTRIX1k3UWd2VHlqR3dQT1h5YzFXUG5JUWVNZjVnWG8zcWhFZXpxdjR2ZDAyODZ0dnB5a1I2YmluOUh3LVRLOHhxbkJpQlhibmNLaHBjU1ZMNFNKdWxsaU9kbw&q=https%3A%2F%2F1drv.ms%2Fu%2Fs%21AmxrofZZlZ-whOIll3D3rv-iWMxqYw%3Fe%3DJsqfMu&v=tRZGeaHPoaw)
* Official Git web site: [https://www.git-scm.com/](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbnBFc0k2RVZQcGpTMHRrTk1lMDFOaW9HZ3dWd3xBQ3Jtc0tuNWZwNHc4MUpXNVpiTHNtV0dVTkRob21JVlQ4ZVFXNndaQUJLMXI5cFVfWG1sQU51X1B0bzRXTWVNN0l5R09UYnk1Nkl1bENBb00yeUlDOXR5UUt1Y0NlSHZWazdkREY4TXdET29nUG1OcHhiX3BIQQ&q=https%3A%2F%2Fwww.git-scm.com%2F&v=tRZGeaHPoaw)
* Official GitHub.com web site: [https://github.com/](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqazc3U0FSTkdOenpuMldNRGgwZ0F0MXNmTjdzd3xBQ3Jtc0trUUlqNUJZTUhwamlpUFl6SThHaElmZmZJbzZOX2JJT3czenFGeThaUHh2MHBVaHlxMWlCMWZtY1dianNod1Y2NUFUbVBEVGhONFNUYUd1OHZ5VnFKR1JmM080UkVZT3lFQ2doM2lyR1RzWTNPNDdjUQ&q=https%3A%2F%2Fgithub.com%2F&v=tRZGeaHPoaw)
* Git and GitHub.com cheat sheet: [https://education.github.com/git-chea...](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbVQzbURoaXM2V1pBajBXWFZfcWxfTEJpTzZXd3xBQ3Jtc0trUVJKQ2lxSXpqSXE4MEZST292Vzd4RW5HRW1ILVEyY0NvR2JPNFZOeE9heWlTZi02WWxzSExBOUNFdVFVMW5UNE9oa0h4aFJ1c0p5cHhLUTR6Qk9PLUV1ZFVYcEFKbVlmOFJsZjZRWFdkakVmMXdIQQ&q=https%3A%2F%2Feducation.github.com%2Fgit-cheat-sheet-education.pdf&v=tRZGeaHPoaw)
* Git Reference Manual: [http://git-scm.com/docs](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbUJyMmZlRGRiWEVWNUVmTHhzZjE4X1RoVkN6Z3xBQ3Jtc0trRmlHbzE4VDNHZ3RUR2MyUlNhN3NzMVdNSWsxZ0JjRlFnUWtONjZpU0NFdEVZNzlUNWxJUjhxRGcydFNlV1Y0SV9oMDdIZDF1YlJ4NFJta2tpeGxxN09pLVE0SVRPaEU0Z1p0Z2xGbEt5N2o2Wkx4QQ&q=http%3A%2F%2Fgit-scm.com%2Fdocs&v=tRZGeaHPoaw)
* Git Overview Book: [http://git-scm.com/book/en/v2](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbk83WHEyX3FUZ3JKRVRUbGRkdDQtQ0V2eDl3UXxBQ3Jtc0tsQXRpRDBFSFd0U0hNRFhYN05ZbUFnMkJwcEhUTzFOZEZUYnQzV29vOVFkbzFlVjhoMUxOelgyLXFlTGNrdG55Y0FTQUxJaG42NWN4NHA4cnl0aG1ldS1LQUYtNnZyQW05R1ptdlNHUmhxbmwxU2ZJbw&q=http%3A%2F%2Fgit-scm.com%2Fbook%2Fen%2Fv2&v=tRZGeaHPoaw)
* Sample ignore files: [https://github.com/github/gitignore](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqa1QyclNMY1BnTGkweU9CSzZNRHBFbjF5dGVaZ3xBQ3Jtc0tsUWswTGJkMlVuamctVGFibWR0T3JoYmZaTUlfd2JRQnZRelVoSkQ5QlNNdkFsQUN0ZXBEYUhzbUZ2NVJtZ01DVVN3YjJyRkZicllicmJ3R24yMlU3MnByRk1hZk5nUWpWcjdCRnlJSVBQVmtVTlpmVQ&q=https%3A%2F%2Fgithub.com%2Fgithub%2Fgitignore&v=tRZGeaHPoaw)
* Hyper.is Terminal: [https://hyper.is/](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqazE3RVFUWHlpX3BOSVpCVHVfMW1DYUpULWt0UXxBQ3Jtc0tsT1pmUDV2QTB6eVp0emwtMXpObWt1WnpMZVM2NFU4S0ZCM0Q1NElBbkd2bW13MUVQRlBJSGRjemdScU9UNGkyZmFJTnZPUDBVWnNsTEZmTGdveEZJd2h2T0dqRV9SSVJZWkNhTmRibHhiSS1KTTVmVQ&q=https%3A%2F%2Fhyper.is%2F&v=tRZGeaHPoaw)

⌚ TIMESTAMPS

00:00 Introduction

00:40 What is Git?

02:11 Get Git

03:13 Configure Git

04:55 Get help

05:59 Initialize repository

07:19 Git status

07:53 Track and untrack files

09:18 Ignore files with .gitignore

11:23 Track all files / add to staging

12:07 Commit

13:27 Change files and view differences

16:00 Bypass staging and commit

16:32 Delete / remove files

17:13 Restore files

17:55 Rename files

18:56 View commit history with git log

19:52 Amend commit

20:48 View changes in commits

22:08 Reset to previous commit

22:30 Rebase git repository

23:12 Branches

27:19 Merge branches

27:57 Delete branch

28:30 Merge conflicts

32:16 Typical Git flow

32:37 Set up GitHub account

33:37 Create new cloud repository

35:09 Push local repo to GitHub

37:29 Working with files

38:25 Edit repo details

38:44 Issues

40:17 Pull requests

43:05 Actions, Projects, Wiki, Security, Insights, Settings

44:18 Releases

45:00 Fetch and pull

45:37 Wrap up

⌚ TIMESTAMPS [00:00](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=0s) Introduction [00:40](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=40s) What is Git? [02:11](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=131s) Get Git [03:13](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=193s) Configure Git [04:55](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=295s) Get help [05:59](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=359s) Initialize repository [07:19](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=439s) Git status [07:53](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=473s) Track and untrack files [09:18](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=558s) Ignore files with .gitignore [11:23](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=683s) Track all files / add to staging [12:07](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=727s) Commit [13:27](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=807s) Change files and view differences [16:00](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=960s) Bypass staging and commit [16:32](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=992s) Delete / remove files [17:13](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=1033s) Restore files [17:55](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=1075s) Rename files [18:56](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=1136s) View commit history with git log [19:52](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=1192s) Amend commit [20:48](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=1248s) View changes in commits [22:08](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=1328s) Reset to previous commit [22:30](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=1350s) Rebase git repository [23:12](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=1392s) Branches [27:19](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=1639s) Merge branches [27:57](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=1677s) Delete branch [28:30](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=1710s) Merge conflicts [32:16](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=1936s) Typical Git flow [32:37](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=1957s) Set up GitHub account [33:37](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=2017s) Create new cloud repository [35:09](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=2109s) Push local repo to GitHub [37:29](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=2249s) Working with files [38:25](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=2305s) Edit repo details [38:44](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=2324s) Issues [40:17](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=2417s) Pull requests [43:05](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=2585s) Actions, Projects, Wiki, Security, Insights, Settings [44:18](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=2658s) Releases [45:00](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=2700s) Fetch and pull [45:37](https://www.youtube.com/watch?v=tRZGeaHPoaw&t=2737s) Wrap up

# GIT COMMANDS CHEAT SHEET

## Set configuration values for your username and email

git config --global user.name YOUR NAME

* git config --global user.name “Karn Chantosri”

git config --global user.email YOUR EMAIL

* git config --global user.email karntoon@gmail.com

## Set default branch to main

git config --global init.default branch main

## Get help on a command

git help COMMAND

* git help config

git COMMAND -h

* git config -h

## Initialize a new git repository

Go to correct directory

* cd E:/Kevin\ Stratvert/Git\ and\ GitHub\ Tutorial\ for\ Beginners
* “\” use for space

git init

git config --global --add safe.directory 'E:/Kevin Stratvert/Git and GitHub Tutorial for Beginners'

git status

## Remove git

rm -rf .git

## Clear page

Clear

## Clone a repository

git clone REPOSITORY URL

## Add a file to the staging area

git add FILE

* git add index.htm

## Untrack a file

Git rm –cached FILE

* git rm --cached index.htm

## Add all file changes to the staging area

git add --all

git add -A

git add .

# Rename the branch locally from “master” to “main”

git branch -m master main

## Check the unstaged changes

git diff

# Commit the staged changes

git commit -m "MESSAGE"

* git commit -m "first commit – committing all files to the repository"
* git commit -a -m “updated text to free range”
* git commit -m “changed the file of an image”

# Reset staging area to the last commit

git reset

# Check the state of the working directory and the staging area

git status

# Remove a file from the index and working directory

git rm FILENAME

# Rename a file

git mv (OLD NAME) (NEW NAME)

# List the commit history

git log

git log --oneline

# Go back to last save git

git reset HASHTAG

# Edit git history description

git rebase -i –root-h

# List all the local branches

git branch

# Create a new branch

git branch BRANCH NAME

* git branch FixTemp
* git switch -c UpdateText

# Rename the current branch

git branch -m NEW BRANCH NAME

# Delete a branch

git branch -d BRANCH NAME

# Switch to another branch

git switch BRANCH NAME

# Merge specified branch into the current branch

git merge -m BRANCH NAME

Create a connection to a remote repository

git remote add (NAME) (REPOSITORY URL)

Push the committed changes to a remote directory

git push (REMOTE) (BRANCH)

Download the content from a remote repository

git pull REMOTE

## To exit Git Bash

Exit

📺 RELATED VIDEOS

* Playlist with all my videos on Git and GitHub: [ • Git and GitHub](https://www.youtube.com/playlist?list=PLlKpQrBME6xL-CUCBBsk7j61kznnXqhIv)
* Python for Beginners Tutorial: [ • 👩‍💻 Python for Beginners Tutorial](https://www.youtube.com/watch?v=b093aqAZiPU&t=0s)
* SQL for Beginners Tutorial: [ • SQL Tutorial for Beginners](https://www.youtube.com/watch?v=h0nxCDiD-zg&t=0s)

📩 NEWSLETTER

* Get the latest high-quality tutorial and tips and tricks videos emailed to your inbox each week: [https://kevinstratvert.com/newsletter/](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbktHTHdhOGhDYlE1dDFEZTI4ZUNNaW5mR1ZUZ3xBQ3Jtc0tsR1A0RVk3Z3R6TWpCY1lTSDBXeVduaWIyVC1OcXVlTzVqQ1Y3UlEtYmlib3pWU1JHSHZORE00cElHUmZURndocHp6NVluNndod2RUam9PU2k5b1M4UG94bGc5Y09FUG5VWEJyWXk0Rnk3a0R2ZXc5RQ&q=https%3A%2F%2Fkevinstratvert.com%2Fnewsletter%2F&v=tRZGeaHPoaw)

🔽 CONNECT WITH ME

* Official website: [http://www.kevinstratvert.com](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqa3lJMzV2Vi1FYWVNT1I3OVVFRHliMi1tLWdVQXxBQ3Jtc0tsejQ1RW52cUwzYkY5eGIzM3hHb2xpc3VPaTdINWI3d0hWMW92VlVPaUFQVDU0UjJBS2pBVHNBbjBFZHQ5X295OTA5RGVMaTZ4VzF6OWxyV3lIV3d0aWptdUpKNlg1SEtHSE5iaDl6UEJkX2JHc3pzWQ&q=http%3A%2F%2Fwww.kevinstratvert.com%2F&v=tRZGeaHPoaw)
* LinkedIn: [ / kevinstratvert](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbUFsb3Q0VVBuR0sxTndNVTFmT3M1Y0VESFpHZ3xBQ3Jtc0trb1F5SEZJWHo5bVNtYXFoQ0F1U0ZQcUVTWGhjZXdzNlYtcEkzWW1RWnNodG9VaERoUjRYSjlzQ0pXOFVibDZqMVdnUFRYWXI4WVlxblJDRXNiNzhBTWtnbE9XdXhWRVRrcEJyRmJpNm54WEFzOU9LSQ&q=https%3A%2F%2Fwww.linkedin.com%2Fin%2Fkevinstratvert%2F&v=tRZGeaHPoaw)
* Discord: [https://bit.ly/KevinStratvertDiscord](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbUtmblRkRjEzd3Z5dENTSTN4SG5iYnRNNlFlUXxBQ3Jtc0trMk43WEE3dGNtSGNFUGhlUFQwVUZHSDg3WE45TnFRS0dhOXRVS2dzRUJ1c2hKamx0cU9CX1NzaTJuaDVJN3k2LWt5ckotRU9Pb3NaRXR2T3pYOTlNZ29USGxJWGpHREtKZkxGenBGQnhJUlV5X19LNA&q=https%3A%2F%2Fbit.ly%2FKevinStratvertDiscord&v=tRZGeaHPoaw)
* Twitter: [ / kevstrat](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbHpndVE2cWpSb0lwZ2tNUkRJV1FodU9CbmY2UXxBQ3Jtc0tubHBUZkNJSlJkU0ppMkkwLVN2djNrb3JWU3ZBb3ZzSnU2NEZ5TlVuVm9ONHo3cnQxNGVmVUNZRy0tTFk1R24wSW5yZTlNcEhHZjJna2lFU3k2M2E3Nzd0dG5XZTVKc1VTZWVBT3MxeE92SWZyck9HWQ&q=https%3A%2F%2Ftwitter.com%2Fkevstrat&v=tRZGeaHPoaw)
* Facebook: [ / kevin-stratvert-101912218227818](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbnAweFJqSFJhRUpSakxxbWtHN1oxQzZIdHdFZ3xBQ3Jtc0trU3ZTNmpadUllZWVkRkJJQ0pUR3RLZVh2QUtzTUtyVGRFYzFvWjNpXzFvdlZkelJYV1psMUZ6SGlsYWlPWHc3UUJKUFdkRXgxTEJDVHVTa1F3eFFEWm8zSkswSG94eEt1NWt3LW05YnZOMnQyX040RQ&q=https%3A%2F%2Fwww.facebook.com%2FKevin-Stratvert-101912218227818&v=tRZGeaHPoaw)
* TikTok: [ / kevinstratvert](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbWI4QUkzM3QzRlRNMGtZWGdBZHk5ZlZGZjUwUXxBQ3Jtc0tuSWNUdkdqMEhKMGN4dzczNnBiZnpWVG5qR2JnYVB3aWhLRjRHeDh5Z3J5bDdScURKY1Bia0d6bEJERmRLTXZpRzRxT3ViUU45TFI2SG9xbnNlVjI4OG9LeHBlbFV6RktYYUJOLU9hY2ZaQlpoRnNLSQ&q=https%3A%2F%2Fwww.tiktok.com%2F%40kevinstratvert&v=tRZGeaHPoaw)
* Instagram: [ / kevinstratvert](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqa1htWnN3WXllSGE1U3lvYlIzbHJlX0NIY1UxZ3xBQ3Jtc0tuRDlLUzlheUxXWkwzYUM5R0oyRFpqMmZiUEl0XzlnazAwamN5YllRYTlrendtZ1g0LU5RbjQ0TWR1RFBvbFZoX1B2Z3ZPanlVb2RXQXBYOHZ4c19obmlxTFQ4VlR4Zy1idUNmcWt3RFZaNG9NcEJyVQ&q=https%3A%2F%2Fwww.instagram.com%2Fkevinstratvert%2F&v=tRZGeaHPoaw)

🎁 TOOLS AND DISCOUNTS ✅ 🎙️ Voicemod AI Voice Changer | 5% off | [https://link.xsolla.com/KZBi89AY](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqa3dtb3lwR0FhMDZoYTliR1hPeGp4T09LVGQ5Z3xBQ3Jtc0tuMzBCUGhQWVFZUzlKQlU1RWdTY0dyQUJUUU9zT3lFSFVBVkwwWnBIN254eUtRNzN5NVAzSU5WTEx5emFKM2I5NmkxU2I0QnRFRVpGaTlFRFBLek80MkJTOGs5bndiM1lFQmh4bGNselNQQW9zWGt6WQ&q=https%3A%2F%2Flink.xsolla.com%2FKZBi89AY&v=tRZGeaHPoaw) ✅ 🌐 Squarespace Websites | [https://squarespace.syuh.net/XYaqYM](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqa19EN2RmRExsc05WSWFUT2NEZDRESmd5X3JtZ3xBQ3Jtc0tsaV94QkZWRjItSDlERWtCYXlmUkdUOGlvb3dqYmUxSnFvMi14UDBYVUV6UGc2RkhuVjU2aGh6enFMZkZjdjZ3dWFwUXpRWHFRSV9rRkNjRmVlU29uR1pUZVZaeVoyMU5qTHYtV0wybFRRalBWdEx1aw&q=https%3A%2F%2Fsquarespace.syuh.net%2FXYaqYM&v=tRZGeaHPoaw) ✅ 🔍 Grammarly | [https://grammarly.go2cloud.org/SH3nL](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbHNQMjVnR01zMXVvaGZOV3BwdkV4Umg3T3NRUXxBQ3Jtc0trVDZfUFdYbmpkVlJDdV9vQTRyS3FqNDZUUktFelR3LVFZNDVkWkhwN3BQQWc0YThSa2U0ZmlXZUJHSkk4Zm1zNmZHT0lKNTM1WDYycEhFejNoc182ZGd6ZFUxMXVtYWFEVG9xT1hQMXk0QWtLcTNjSQ&q=https%3A%2F%2Fgrammarly.go2cloud.org%2FSH3nL&v=tRZGeaHPoaw) ✅ 🛍️ Shopify | [https://shopify.pxf.io/XY9rPa](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqa282Z1BUYkE4Yk5WQzRoWHlkNVlnVDRYTTV2Z3xBQ3Jtc0trZVZKVnR3dURtMHQ2OHlWb3NLRGJIRFpGVzNndVZkY3ZOa0otYmFRdVlhMkMtMTB1cTdjRjR1RTBBYVRGa3gzcEVTUDcxZlVPNndWd19KcW9MZ0N1bUJJS3VibjVLRXppUlB6ZUhTeHJFRWNRa2lFMA&q=https%3A%2F%2Fshopify.pxf.io%2FXY9rPa&v=tRZGeaHPoaw) ✅ 📋 Notion | [https://affiliate.notion.so/rffva4tr71ax](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbnZ5QWtDZENNZWFJSS1VZ18xOVhsbW04cmEyQXxBQ3Jtc0tuZ0x0ZTAydTF5cmI4cVI4ZU45R3FhbURQcUdyWkhSOGgtMURqNy1EbFFWYm93LURTUXhSSXNCTDFmYlQtQzFMb3FQRFdrS1QyNjJEUlBfaDVNb2JEcUJMZlB3NHZDQU9MT3drMFY4TWN0NUJ5aDhfVQ&q=https%3A%2F%2Faffiliate.notion.so%2Frffva4tr71ax&v=tRZGeaHPoaw) ✅ 🖼️ Figma | [https://psxid.figma.com/lqjg97licpry](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbUc2czVSR2I5eTZxNi1YaHpLeDFDT1JQb0c1UXxBQ3Jtc0tuWWFuOWo2MWF5RnBTcmZYZ20xTEh3Z0ZfTFFYVGlKY2RaeVNwMmRMbmNoeTN4SGtDQ2tlMkZDelpPaDI1NWZOSk5KcTZaUmd1NmFiMWlMcUpyczFwblJ4SG5Bc0xCaFFIdzZOb1NoaFY1cVZOaHQ5aw&q=https%3A%2F%2Fpsxid.figma.com%2Flqjg97licpry&v=tRZGeaHPoaw) ✅ 🤖 ElevenLabs Text-to-Speech | [https://try.elevenlabs.io/taqepq60mptr](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbTF5ZDFnV244VE82bjF4UkRNQ3VQaDk5dVg1QXxBQ3Jtc0tsRWFBTGZaXzEybGN6VnNBVEdZb0QzRzB6Y0U2cnRSMzcxOVpZZzRnMjg3Q2N0SnEtT2ZBa183RXhTWXJQRzljTUpWRG84UXZuWFl2QldDSzlkS3d0LXctMVhPWmE4b2Y4N2gwd2xVMjViQmVrUVhFOA&q=https%3A%2F%2Ftry.elevenlabs.io%2Ftaqepq60mptr&v=tRZGeaHPoaw) 🎒 MY COURSES

* Go from Excel novice to data analysis ninja in just 2 hours: [https://kevinstratvert.thinkific.com/](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqblhqOV9FV2FYRzZmMjhJRDFadU9GbWV3VnV0Z3xBQ3Jtc0tuVGp1RnZ2Vjg2WXFncldlSXQ2cklLbnlsSE9rZWl5S2poaTNKNGVjYjZybjhSdkFsVHNHUjRtdWRVUGlfbVhDVlc4UEQ4SXRzSTBLR2hWY0RJTktSbXhkdnV3UzJ3RGRIWkh4RnotTFZlSW8zZHRfSQ&q=https%3A%2F%2Fkevinstratvert.thinkific.com%2F&v=tRZGeaHPoaw)

🙏 REQUEST VIDEOS [https://forms.gle/BDrTNUoxheEoMLGt5](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbS1kVWVzd3JGLVFMcnpmOE9keFV0TVgtaHJSd3xBQ3Jtc0ttLXdKNlYycnlHenA3cTljVlJqREk0UW54MElueUNOWnBKdG8wVXBzV01ZNFhjMHgybVRtLW8yTHNISVBxQUxGUHl3MFM0WjZ6Z25JcE16aGdVZVprV0ZpNVVpUV9CUy1hakhuVEFwMjc0Y09kVHltaw&q=https%3A%2F%2Fforms.gle%2FBDrTNUoxheEoMLGt5&v=tRZGeaHPoaw) 🔔 SUBSCRIBE ON YOUTUBE [https://www.youtube.com/user/kevlers?...](https://www.youtube.com/user/kevlers?sub_confirmation=1) ⚖ DISCLOSURE Some links are affiliate links. Purchasing through these links gives me a small commission to support videos on this channel. The price to you is the same.