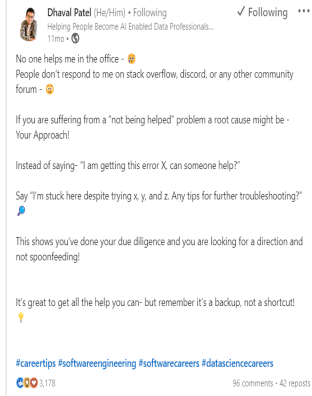
### **Data Science Roadmap for Beginners**

Following is the roadmap to learn **Data Science** skills for a total beginner (**no coding** or **computer** science background needed). It includes FREE learning resources for technical skills (or tool skills) and soft (or core) skills 🕏

Total Duration: 6 Months

**3 hours** in Tool Skills + **1 hour** in Core Skills = **4 hours** study Every Day





# Week 1 and 2: Python @

- **Topics** 
  - Variables, Numbers, Strings
  - Lists, Dictionaries, Tuples
  - If condition, for loop
  - Functions, modules

- Read, write files
- Exception handling
- Classes, Objects
- Learning Resources
  - Track A (Free)
    - Codebasics python tutorials (first 16) https://bit.ly/3X6CCC7
    - Codebasics python HINDI tutorials https://bit.ly/3vmXrgw
  - Track B (Paid with minor fees)
    - Python course: https://codebasics.io/courses/python-for-beginner-andintermediate-learners
- **Assignment** 
  - ✓ Track A: Finish all these exercises: <a href="https://bit.ly/3k1mof5">https://bit.ly/3k1mof5</a>
  - ☐ Track B: Finish exercises and quizzes for relevant topics
  - ✓ Create a professional looking LinkedIn profile
    - Have a clear profile picture, banner image (data scientist loading...)
    - Add tags such as: Open to work etc.

## Week 3, 4: Pandas, Data Visualization (matplotlib or seaborn)



- **Tech Skills** 
  - numpy
    - numpy YouTube playlist: <a href="https://bit.ly/3GTppa8">https://bit.ly/3GTppa8</a>
  - pandas
    - pandas YouTube playlist (first 10 videos only): https://bit.ly/3vPJWpX
  - matplotlib or seaborn
    - Do not learn both
    - matplotlib and seaborn are libraries for data visualization and exploration
    - matplotlib YouTube playlist: https://bit.ly/3k55equ
- Core/Soft Skills
  - Linkedin

- Start following prominent data science, analytics influencers
  - Daliana Liu: https://www.linkedin.com/in/dalianaliu/
  - Hemanand Vadivel: https://www.linkedin.com/in/hemvad/
- Increase engagement
  - Start commenting meaningfully on data science and career related
  - Helps network with others working in the industry build connections
  - Learning and brainstorming opportunity
- Remember online presence is a new form of resume

#### **Business Fundamentals - Soft Skill**

- Learn business concepts from ThinkSchool and other YT Case Studies
- Example: How Amul beat competition: <a href="https://youtu.be/nnwqtZiYMxQ">https://youtu.be/nnwqtZiYMxQ</a>

#### Discord

- Start asking questions and get help from the community. This post shows how to ask questions the right way: <a href="https://bit.ly/3170Ebl">https://bit.ly/3170Ebl</a>
- Join codebasics discord server: https://discord.gg/r42Kbuk

### **Assignment**

	☐ Write meaningful comments on at least <b>10 data science related LinkedIn posts</b>
	$\square$ Note down your key learnings from <b>3 case studies</b> on ThinkSchool and share with
yc	our friend

## Week 5, 6, 7, 8: Statistics and Math for Data Science



- Finish this excellent Khan academy course on statistics and probability
  - Course link: https://www.khanacademy.org/math/statistics-probability
- When you are doing khan academy course, you can use stat quest YouTube channel to clear your doubts
- Complete math and statistics for data science YouTube playlist with Python code (Khan academy course doesn't have Python code)
  - Playlist link: <a href="https://bit.ly/3QrSXis">https://bit.ly/3QrSXis</a>

#### Assignment

☐ Finish all exercises in that playlist: <a href="https://bit.ly/3QrSXis">https://bit.ly/3QrSXis</a>

$\square$ Perform EDA (Exploratory data	analysis on	at least 3	datasets	on
https://www.kaggle.com/				

## Week 9, 10, 11, 12: Machine Learning 🛞

#### **Machine Learning**

- Topics
  - Feature engineering
  - Regression
  - Classification
  - Clustering
- Learning Resources
  - YouTube playlist (more than 2 million views): <a href="https://bit.ly/3io5qqX">https://bit.ly/3io5qqX</a>
    - First 21 videos
  - Feature engineering playlist: <a href="https://bit.ly/3IFa3Yf">https://bit.ly/3IFa3Yf</a>

#### Core/Soft Skills

### **Project Management**

- Scrum: <a href="https://scrumtrainingseries.com/">https://scrumtrainingseries.com/</a>
- Kanban: https://youtu.be/jf0tlbt9lx0
- Tools: JIRA, Notion

#### Assignment

☐ Complete all exercises in ML playlist: <a href="https://bit.ly/3io5qqX">https://bit.ly/3io5qqX</a>
☐ Work on <b>2 Kaggle ML notebooks</b>

- ☐ Write **2 LinkedIn posts** on whatever you have learnt in ML
- ☐ Discord: Help people with at least 10 answers

# Week 13, 14, 15: Machine Learning Projects with Deployment **\*\***



- You need to finish **two** end to end ML projects. One on **Regression**, the other on Classification
- Regression Project: Bangalore property price prediction
  - YouTube playlist link: <a href="https://bit.ly/3ivycWr">https://bit.ly/3ivycWr</a>

- Project covers following
  - Data cleaning
  - Feature engineering
  - Model building and hyper parameter tuning
  - Write flask server as a web backend
  - Building website for price prediction
  - Deployment to AWS
- Classification Project: Sports celebrity image classification
  - YouTube playlist link: <a href="https://bit.ly/3ioaMSU">https://bit.ly/3ioaMSU</a>
  - Project covers following
    - Data collection and data cleaning
    - Feature engineering and model training
    - Flask server as a web backend
    - Building website and deployment

#### Assignment

0	In above two projects make following changes
	☐ Use <b>FastAPI</b> instead of <b>flask</b> . FastAPI tutorial: <a href="https://youtu.be/Wr1JjhTt1Xg">https://youtu.be/Wr1JjhTt1Xg</a>
	☐ <b>Regression project</b> : Instead of property prediction, take any other project of
	your interest from Kaggle for regression
	☐ Classification project: Instead of sports celebrity classification, take any other

project of your interest from Kaggle for classification and build end to end

# Week 16, 17: SQL 🕉

#### Topics

- Basics of relational databases
- Basic Queries: SELECT, WHERE LIKE, DISTINCT, BETWEEN, GROUP BY, ORDER BY
- Advanced Queries: CTE, Subqueries, Window Functions

solution along with deployment to AWS or Azure

- o Joins: Left, Right, Inner, Full
- Stored procedures and functions
- No need to learn database creation, indexes, triggers etc. as those things are rarely used by data scientists

- Learning Resources
  - Track A
    - Khan academy: https://bit.ly/3WFku20
    - https://www.w3schools.com/sql/
    - https://sqlbolt.com/
  - Track B
    - SQL course for data professionals: <a href="https://codebasics.io/courses/sql-">https://codebasics.io/courses/sql-</a> beginner-to-advanced-for-data-professionals

#### **Core/Soft Skills**

- Presentation skills
  - Death by PowerPoint: https://youtu.be/lwpi1Lm6dFo

#### **Assignment**

- ☐ Participate in resume project challenge on <a href="https://codebasics.io/">https://codebasics.io/</a>
  - These challenges help you improve technical skills, soft skills and business understanding
  - Link: <a href="https://codebasics.io/event/codebasics-resume-project-challenge">https://codebasics.io/event/codebasics-resume-project-challenge</a>
- ☐ Make a LinkedIn post with a submission of your resume project challenge
  - Sample post: <a href="https://bit.ly/3GxGaq1">https://bit.ly/3GxGaq1</a>
  - Codebasics is promoting winning entries to employers. This way you can get interview calls. We do this in two ways
    - We have a database of employers hiring for data analyst positions. We send first 10 or 20 profiles based on their performance
    - LinkedIn post by Dhaval (who has more than 100k followers and some of them are HR managers, data analytics senior managers): https://bit.ly/3jnni5c

## Week 18, 19, 20: BI Tool (Power BI or Tableau)



#### Power BI

- Track A (Free)
  - Sales insights Power BI project: https://bit.ly/3C1WKgA
  - Personal finance project: project: https://www.youtube.com/watch?v=pqSoCa2NGj4
  - HR data analytics project: https://bit.ly/3C7cw9P

- Track B (Paid for affordable fees)
  - Sales insights project tutorial playlist: https://bit.ly/3C1WKgA
  - My Power BI course that can make you job ready: https://codebasics.io/courses/power-bi-data-analysis-with-end-toend-project

#### **Tableau**

- Codebasics sales insights project: http://bit.ly/3YQSBFV
- HINDI codebasics sales insights project: https://bit.ly/3hZXUCb
- Should I learn Power BI or Tableau?
  - o If someone asks me to pick between Power BI and Tableau, I always suggest Power BI as it is growing in popularity as compared to Tableau.
  - o This Gartner research shows Power BI is leading a BI game: https://info.microsoft.com/ww-landing-2022-gartner-mq-report-on-bi-andanalytics-platforms.html?LCID=EN-US

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- These challenges help you improve technical skills, soft skills and business understanding
- ☐ Make a LinkedIn post with video presentation
  - Example post: <a href="https://bit.ly/3WMTqGK">https://bit.ly/3WMTqGK</a> (Naveen S)
- ☐ Discord server participation

### Week 21, 22, 23, 24: Deep Learning



- Deep Learning YouTube playlist: <a href="https://bit.ly/3vOZ3zV">https://bit.ly/3vOZ3zV</a>
- End to end potato disease classification project: <a href="https://bit.ly/3QzkVJi">https://bit.ly/3QzkVJi</a>

#### **Assignment**

☐ Instead of potato plant images use tomato	plant images or some other image
classification dataset	
☐ Deploy to Azure instead of GCP	

☐ Create a presentation as if you are presenting to stakeholders and upload video presentation on LinkedIn

## Week 25 onwards.... 😀 😀





- More projects
- Online brand building through LinkedIn, Kaggle, Discord, Opensource contribution
- Resume and interview preparation 📃
  - Resume prep video: <a href="https://www.youtube.com/watch?v=buQSI8NLOMw">https://www.youtube.com/watch?v=buQSI8NLOMw</a>
- Job application and Success 😥

## Tips of effective learning **(a)**



- Spend less time in consuming information, more time in
  - Digesting
  - Implementing
  - Sharing
- Group learning
  - Use **partner-and-group-finder** channel on codebasics discord server for group study and hold each other accountable for the progress of your study plan. Here is the discord server link: https://discord.gg/r42Kbuk

# Inspirational Stories 😃

Career transition stories: https://bit.ly/3PUZ4f3

# Advanced Topics 🔭

ML Ops. What is it and how can I learn it?

o This post has necessary information: <a href="https://bit.ly/3X220Jk">https://bit.ly/3X220Jk</a>

#### Cloud ML Platforms

Big cloud service providers such as AWS, Azure, Google Cloud have their own ML offering such as Amazon Sagemaker in case of AWS. As a fresher it is ok if you are not familiar with these cloud platforms but once you have some experience it is good to have experience and know-how of at least one cloud ML platform.

#### Natural Language Processing (NLP)

o NLP YouTube playlist: <a href="https://bit.ly/3XnjfEZ">https://bit.ly/3XnjfEZ</a>

#### Computer Vision

 Computer vision is a vast field where one can use OpenCV, PyTorch, Tensorflow etc for deep learning approaches for computer vision as well. You can find many resources online on this. I do not have a specific recommendation for this