



Google Developer Groups
IIITM Gwalior

Day 2: AI-ML Session

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A little bit 'bout ourselves...



- **Ex - SRF @ IIT KGP**
- **Ex - RI @ Makdesign**
- **Broadly interested in everything about AI and Computers**
- **Music, music, music**



- **Upcoming Intern @Fibe**
- **SIH 24' Winner**
- **Curious at the intersection of mathematics, physics and CS**
- **See me play football everyday!**

Fun Fact: We have been friends since the 5th, i.e. 2015, ~11 years!

Shameless promotion...



Kushal



Murtuza

“AI is Magic, but that Magic is Math”

~A quote one night before the session 😊

Our topic of discussion today?

- **A general discussion**
(i. What is AI? & ii. A Roadmap to begin & iii. Mistakes to avoid)
- “The first topic” of AI => **Linear Regression**
- Our favorite topic => **Style Transfer/ Image Generation/ Video Generation**

Roadmap to Learning AI (Our take...)

- **A basic-to-good grasp on Math (especially for research)** [~10-15 days]
 - 1st year courses would do (Linear Algebra/ Calculus/ Probability/ Statistics)
- **Learn Python (please!)** [You could spend a month]
 - Start with NumPy/ Pandas/ Matplotlib/ Scikit Learn/ Seaborn (optionally)
- **Start with Machine Learning or Data Science** [~1 month]
- ***Only if you are interested*, go ahead with Deep Learning** [~1-2 months]
- **Pick a niche: Computer Vision/ Natural Language Processing/ Robotics etc.** [No timeline]
- **Find your own path!**

Roadmap to Learning AI (Extd.)

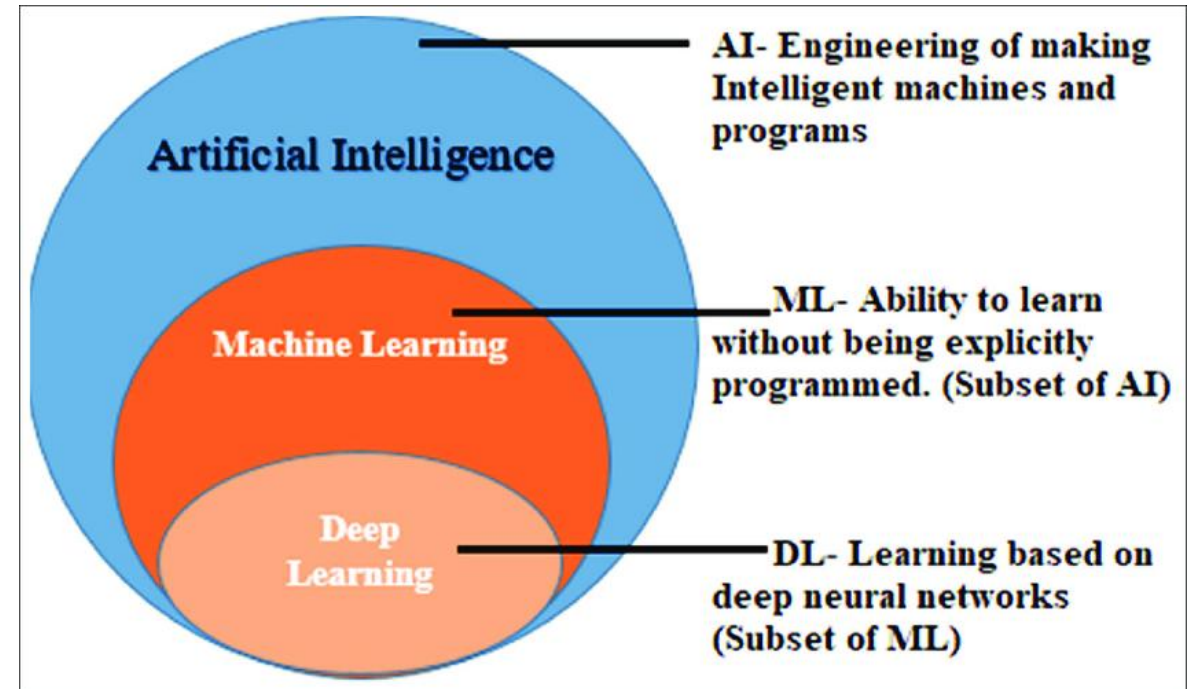
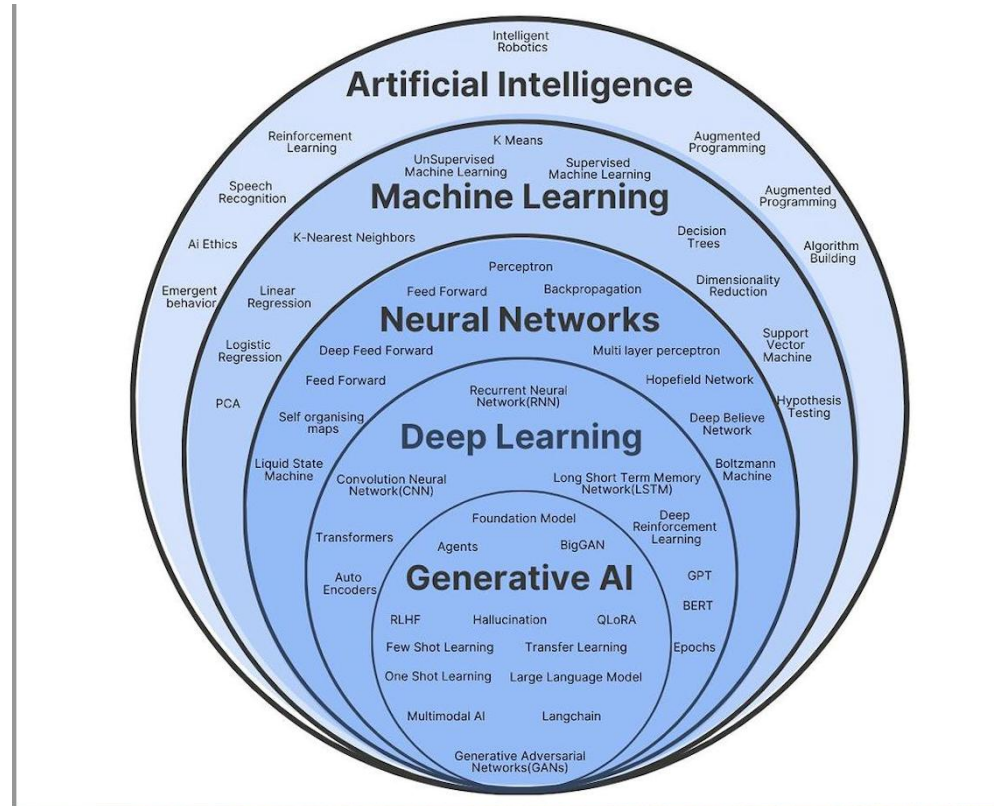
Which Channels to Follow?!

- **Andrew Ng** (Stanford lecs/ Coursera lecs)
- **Krish Naik**
- **StatQuest**
- **Codebasics** (Python Libraries)
- **CampusX**
- **Nicholas Renotte**
- **Andrej Karpathy** (One of the ex-founding engineers @ Tesla, OpenAI)
- **MIT/ Stanford or any other top colleges' AI playlists**
- **Books, books, books!** (My favorite publication: O'Reilly)

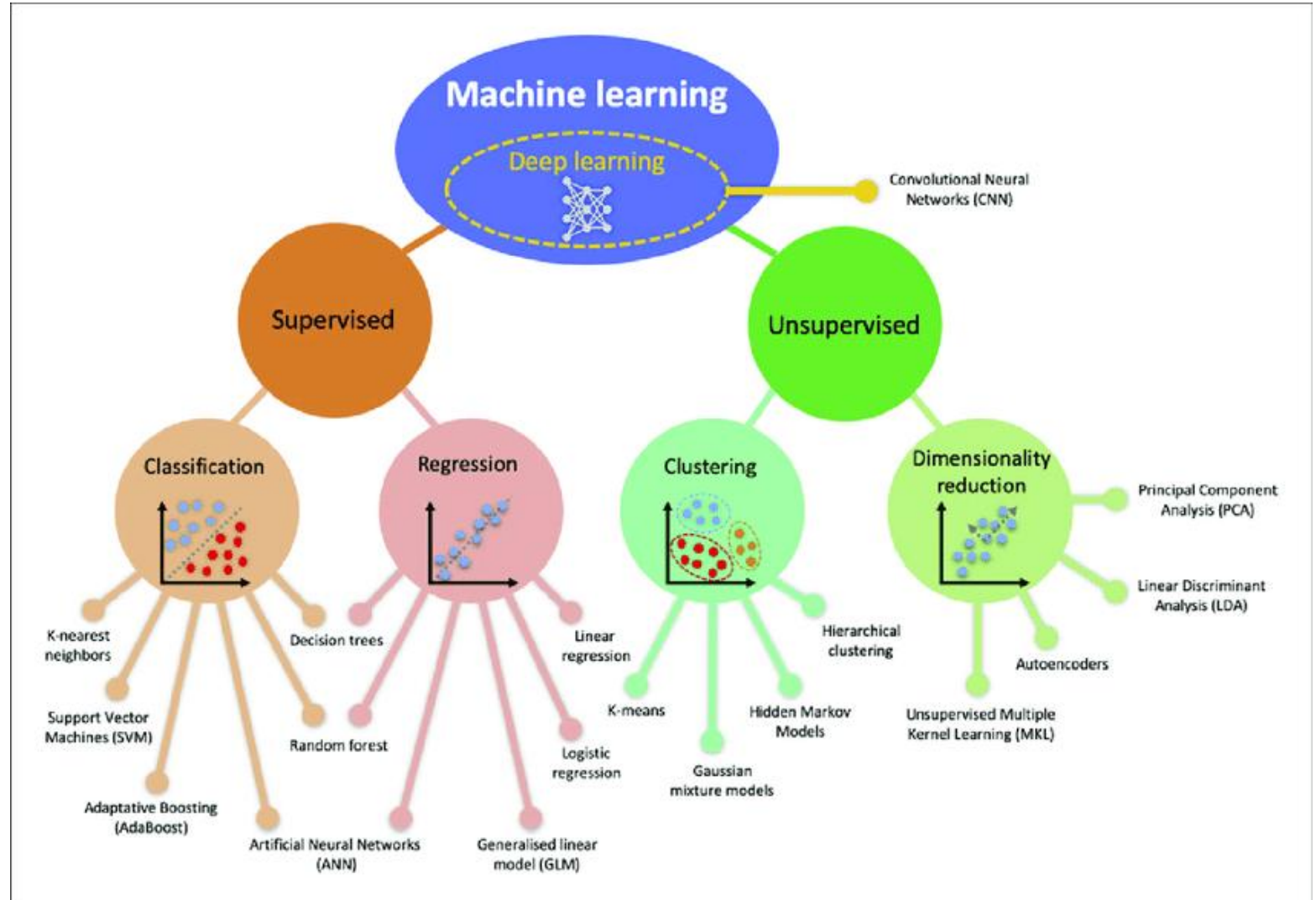
Mistakes I Did, and The Best Things I Did

- **The general way of learning: theory (please understand the math) => code => proceed** [Do not just focus on either, avoiding the other one]
- **It is overwhelming, be patient, do not rush with the concepts! This is CS + Natural Sciences.**
- **Read papers!** Even if you just focus on the engineering aspect, read the main ones.
- **Build good projects! Contribute to open source, contribute to research!**
- **Showcase your work, keep failing.** [Non-technical, but very imp.]

So, What is Artificial Intelligence/ Machine Learning/ Deep Learning?

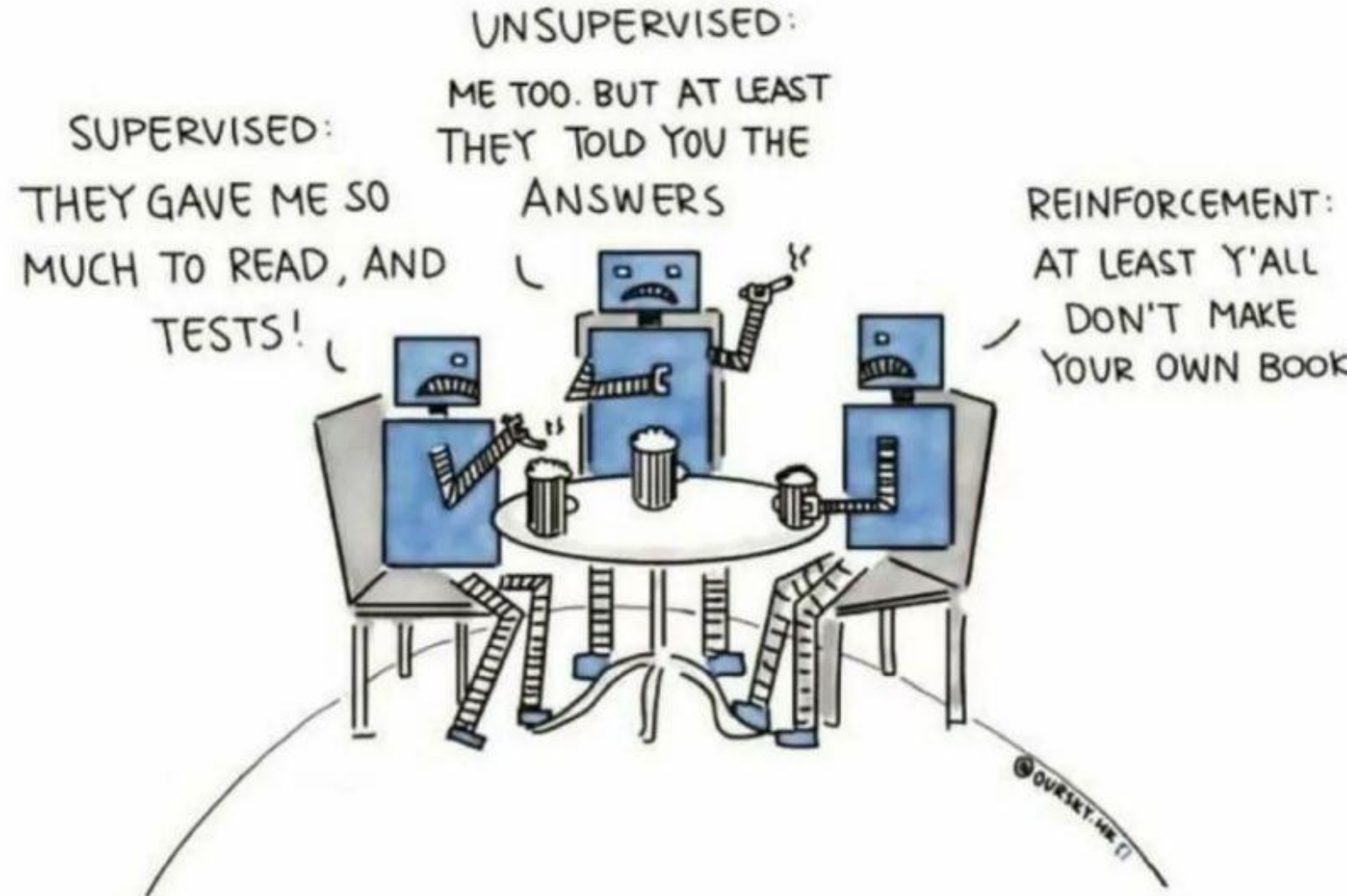


Machine Learning

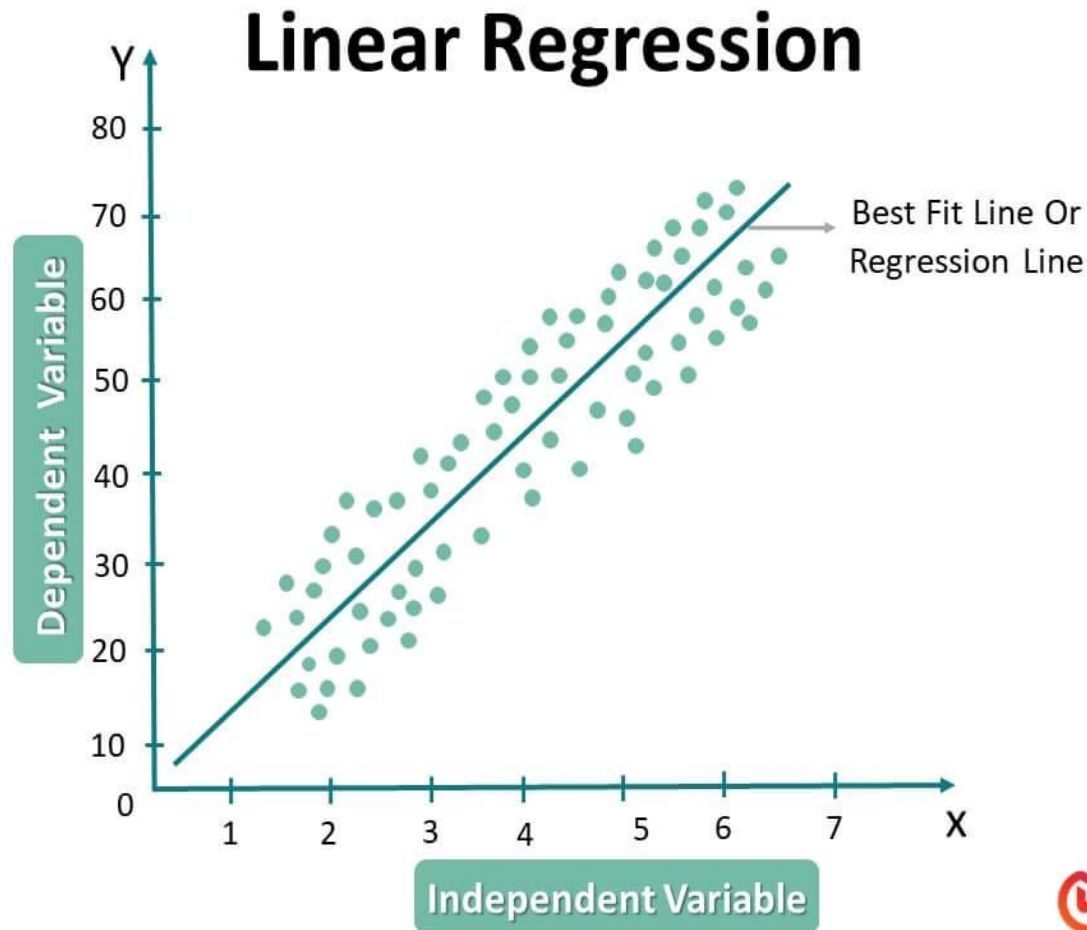


Three main types of Machine Learning Algorithms

Meme.



Giving a rough idea...



Regression is modelling the relationship between independent and dependent variables

If the relationship is linear or you require it to be linear, naturally it is called **Linear Regression**!

Example: Keep this in mind!

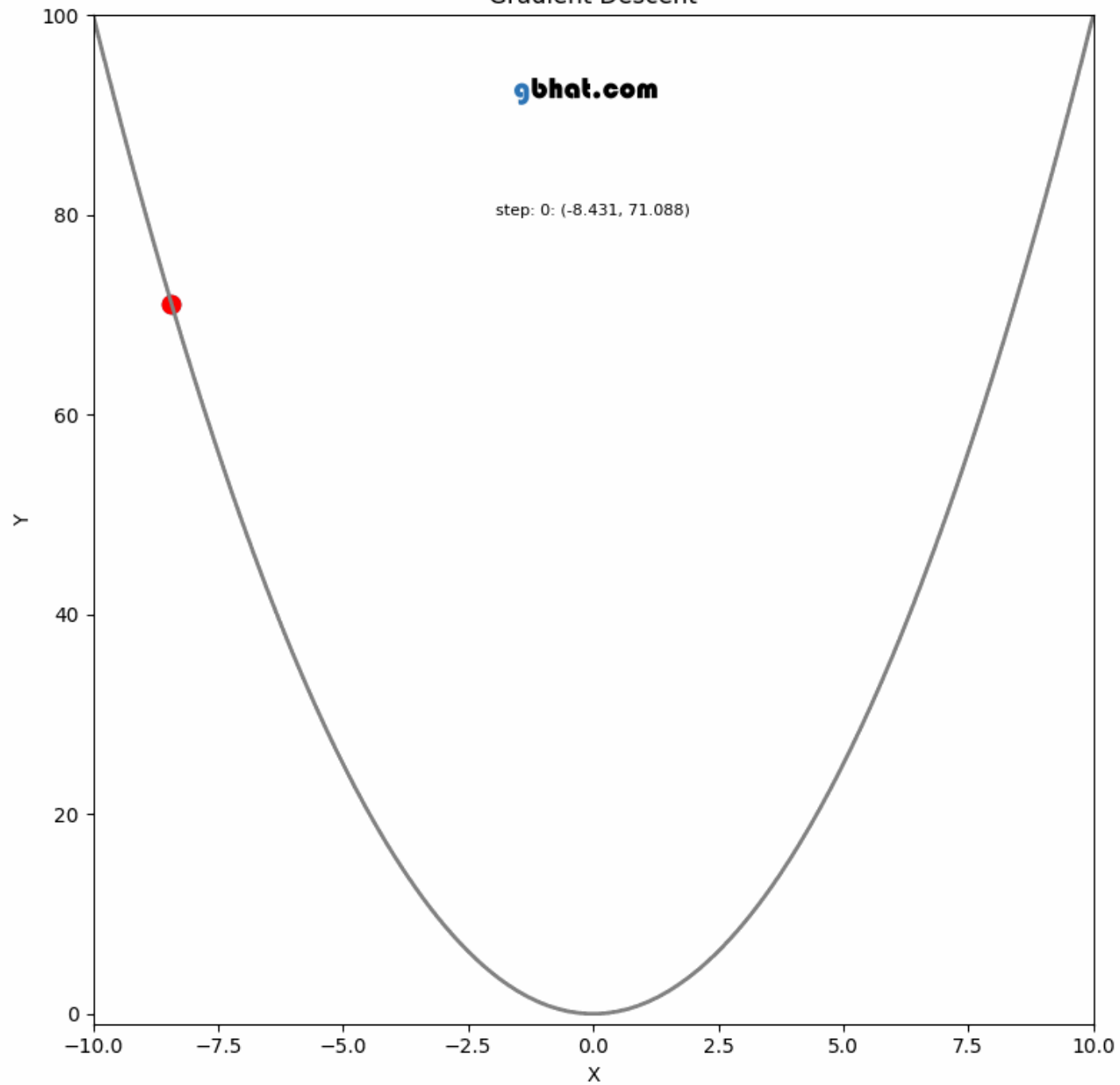
| age | sex | bmi | children | smoker | region | charges |
|-----|--------|--------|----------|--------|-----------|----------|
| 19 | female | 27.9 | 0 | yes | southwest | 16884.92 |
| 18 | male | 33.77 | 1 | no | southeast | 1725.552 |
| 28 | male | 33 | 3 | no | southeast | 4449.462 |
| 33 | male | 22.705 | 0 | no | northwest | 21984.47 |
| 32 | male | 28.88 | 0 | no | northwest | 3866.855 |
| 31 | female | 25.74 | 0 | no | southeast | 3756.622 |
| 46 | female | 33.44 | 1 | no | southeast | 8240.59 |
| 37 | female | 27.74 | 3 | no | northwest | 7281.506 |
| 37 | male | 29.83 | 2 | no | northeast | 6406.411 |
| 60 | female | 25.84 | 0 | no | northwest | 28923.14 |
| 25 | male | 26.22 | 0 | no | northeast | 2721.321 |
| 62 | female | 26.29 | 0 | yes | southeast | 27808.73 |
| 23 | male | 34.4 | 0 | no | southwest | 1826.843 |
| 56 | female | 39.82 | 0 | no | southeast | 11090.72 |
| 27 | male | 42.13 | 0 | yes | southeast | 39611.76 |
| 19 | male | 24.6 | 1 | no | southwest | 1837.237 |

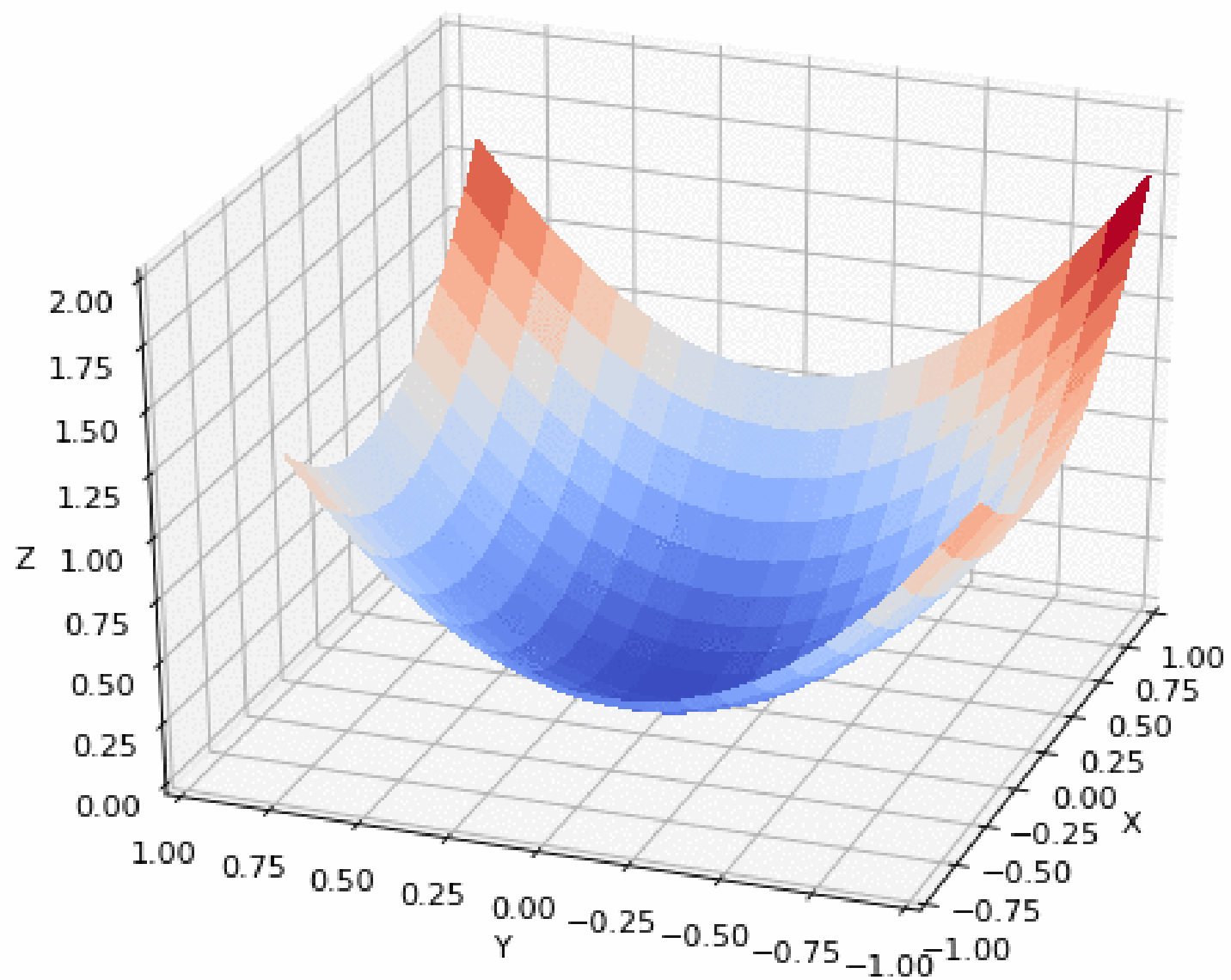
You want to *predict insurance charges* (*target variable*) when given the following set of inputs (*feature variables*):

1. Age
2. Sex
3. BMI
4. Children
5. Smoker
6. Region

(**Note:** All 6 are independent variables)

Gradient Descent





Anime Style Transfer



photo

Hayao

Kon

Shinkai

[AnimeGANv2] Landscape photos/videos to anime

How does this work?!

<https://huggingface.co/spaces/akhaliq/AnimeGANv2>

A simple explanation

1. Neural Networks

2. Adversarial Game? (Arm wrestle!)

I want to beat you, you want to beat me, we have conflicting goals.
Game ends when one player loses.

1. **i. Generator:** Produce “fake” images which closely resemble the original image.

ii. Discriminator: Classify the Generator’s image as “fake” or “real”
Game ends when Generator wins, Discriminator loses.

If you want to dig in more...

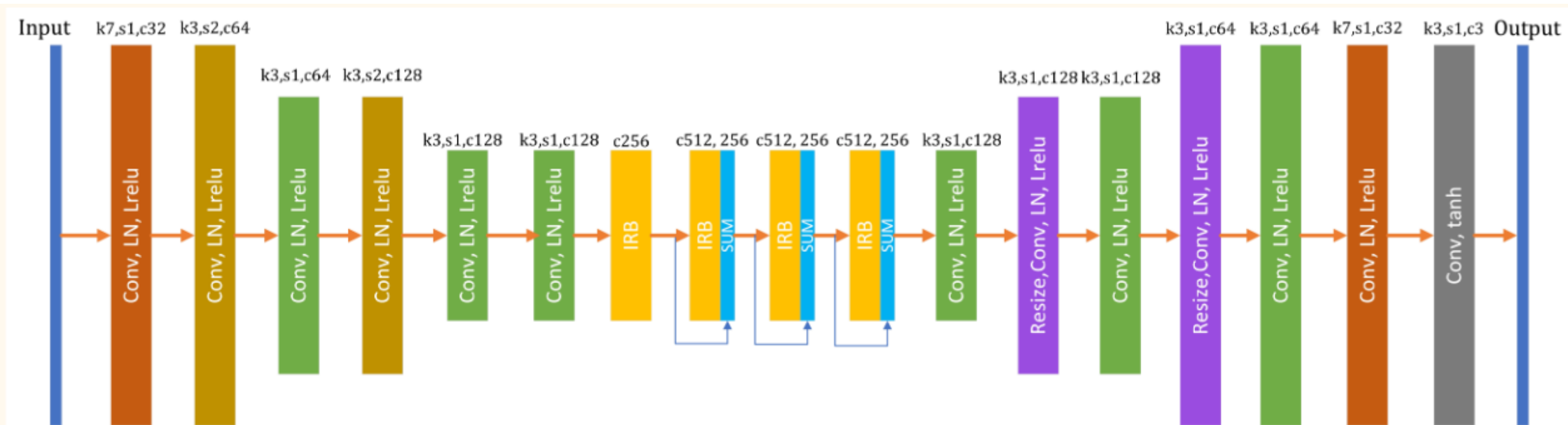


Figure 2. Architecture of the generator network.

Table 1. Information of three anime style datasets.

| Anime style | Film | Picture Number | Quality | Download Style Dataset |
|----------------|---------------------------------|----------------|---------|------------------------|
| Miyazaki Hayao | The Wind Rises | 1752 | 1080p | Link |
| Makoto Shinkai | Your Name & Weathering with you | 1445 | BD | |
| Kon Satoshi | Paprika | 1284 | BDRip | |

Feedback



Questions?
Discussion?
Please reach out!

Thank you for attending!