#### Practical ML Tutorial: Part I





#### Tutorial Collaborators



Trevor Peyton Machine Learning Researcher UT Chattanooga



James L Carpenter (Jake) Graduate Research Assistant UT Chattanooga



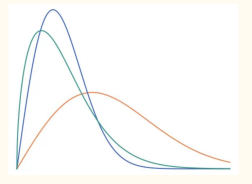
Stephen Lawrence Graduate Research Assistant UT Chattanooga



# Agenda

#### Part I

- AI Trends
- ML Basics
- Survival Analysis
- Hands-On Programming



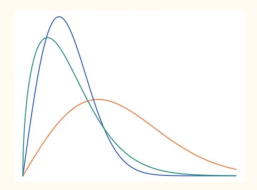


# Agenda

#### Part I

- AI Trends
- ML Basics
- Survival Analysis
- Hands-On Programming





#### Part II

- AI Hardware
- FastAI and Pytorch Basics
- Computer Vision
- Hands-On Programming



#### Hands-On

- Use contemporary software tools
- Web-based
- Tactile learning
- With Caveats...





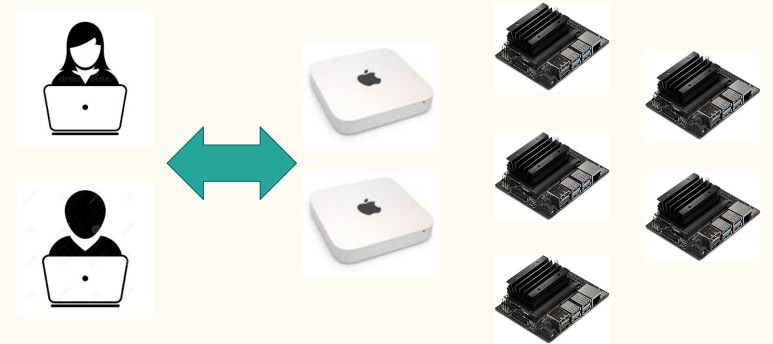
#### Hands-On

- Feel free to watch...
- Cheating is encouraged
- Is this science?
- Programming exp
- Small data/Small models



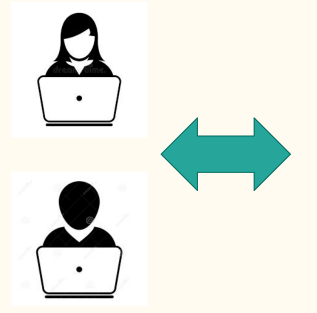


# Workshop Hardware





# Workshop Software













#### AI Trends

- Deep Fakes
- Generative AI
- Alpha Fold
- Stable Diffusion
- ChatGPT
- Foundation Models

# CN LIVE ChatGPT creator faces questions in US Congress

Universal Music Group calls Al music a 'fraud,' wants it banned from streaming platforms.





The Hollywood Writers' Strike May Actually Be Aiding Al's Takeover

Hey ChatGPT, write a limerick for audience of radiation electronics experts.

#### ChatGPT Says:

"There once was an electronic device,

That emitted radiation quite precise,

Its waves were quite strong,

And could last all day long,

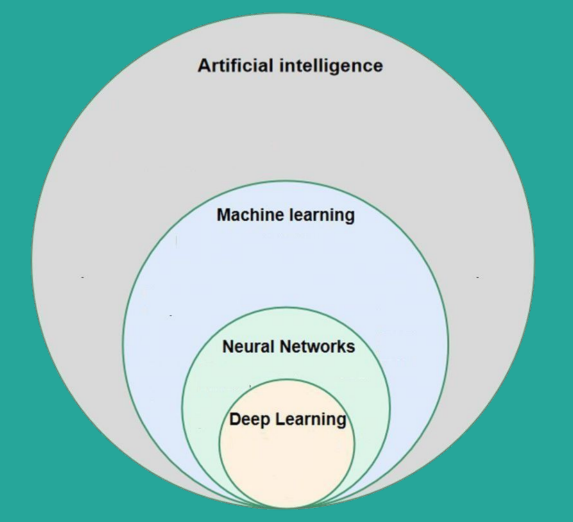
But shielding it was always advised!"

Hey ChatGPT, write a limerick for audience of

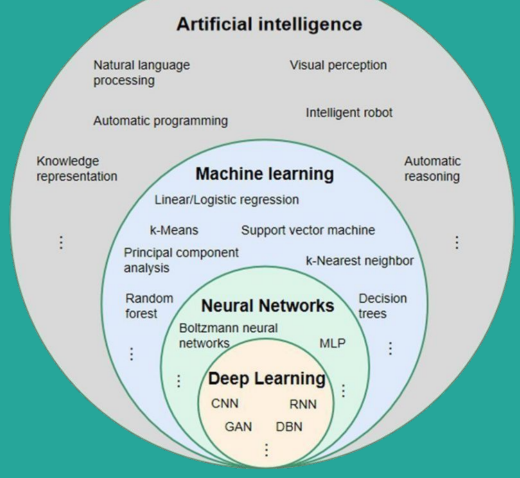
radiation electronics experts.



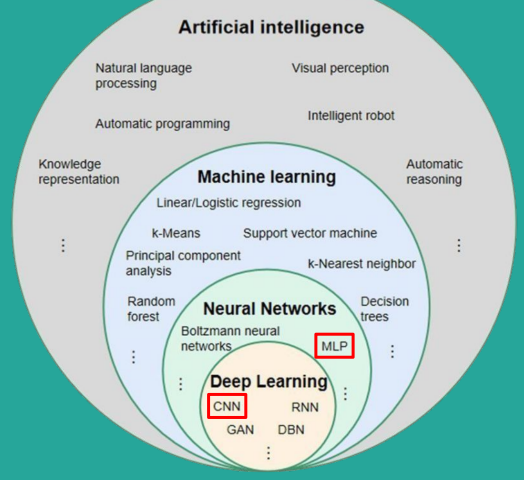
ML



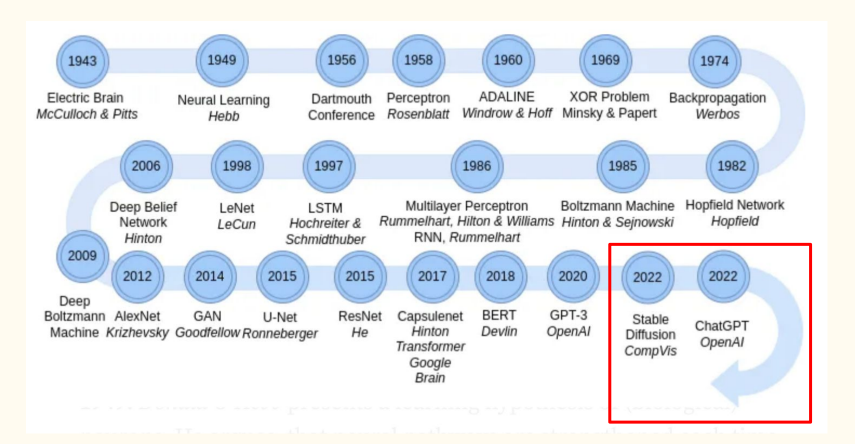
#### ML



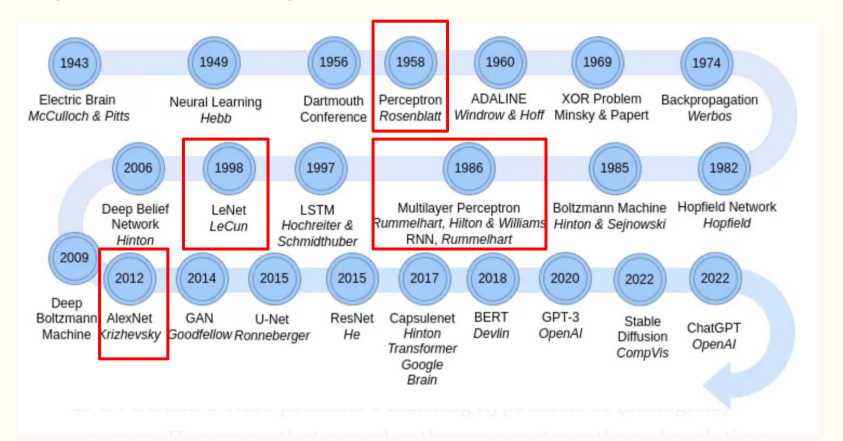
#### ML



#### Neural Networks

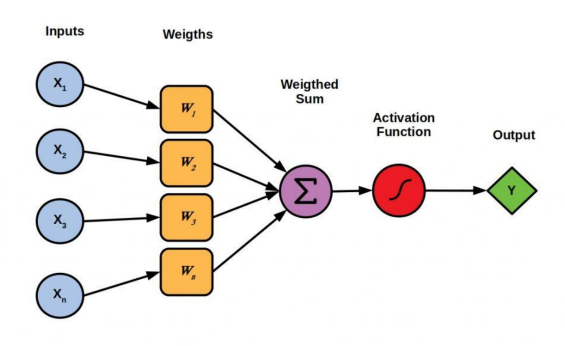


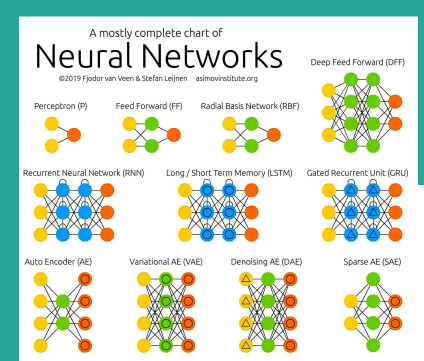
#### Neural Networks

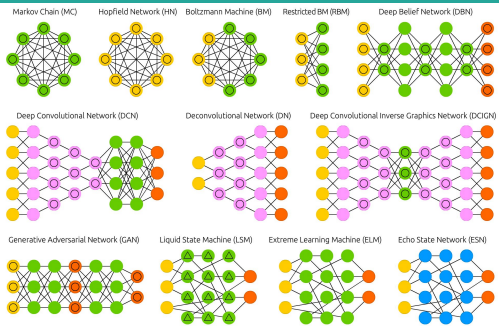


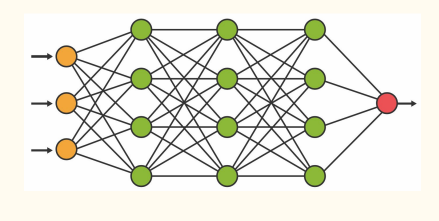
# Neural Network Basics

#### Neural Networks Basic Unit



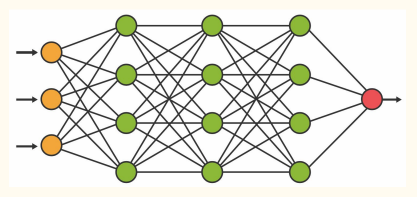






Model

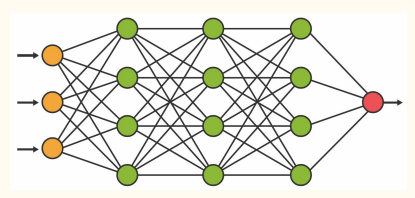






Data Model Eval

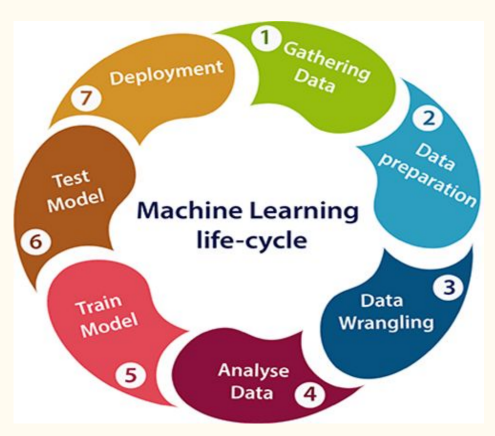




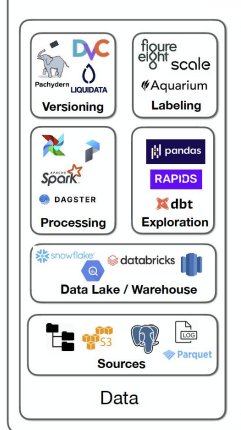


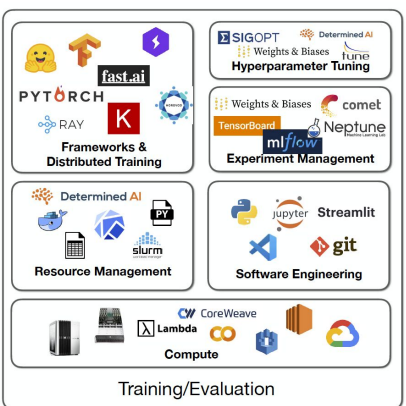
Data Model Eval

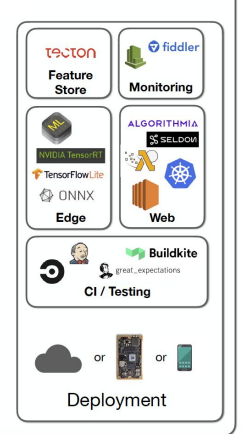


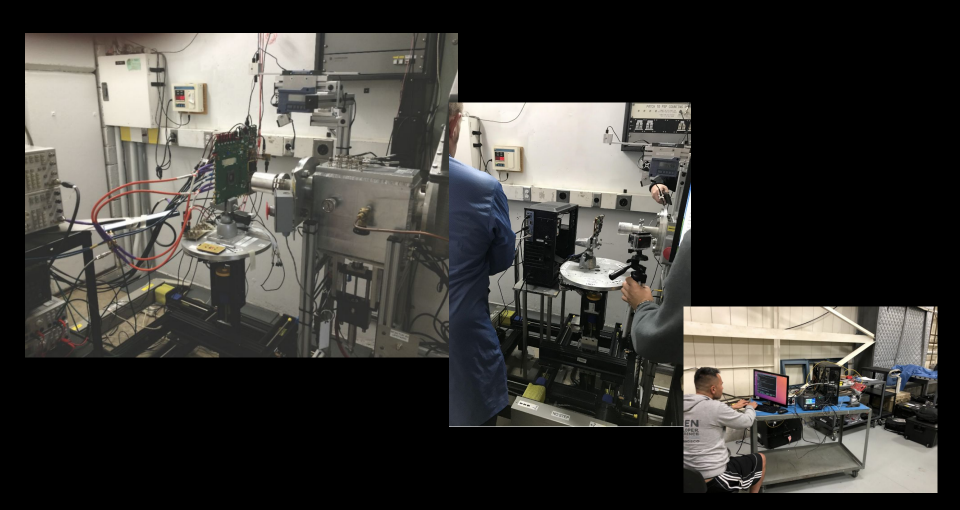


#### Industry ML "Ecosytem"









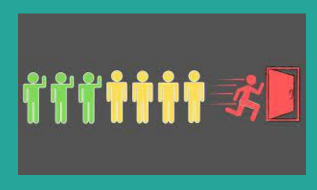
# Survival Analysis

# Tries To Answer The Question:

When Will It End?



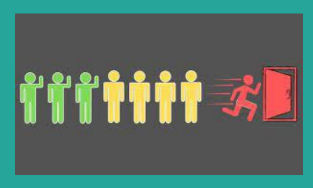
Customer Churn



Customer Churn



Health Outcomes



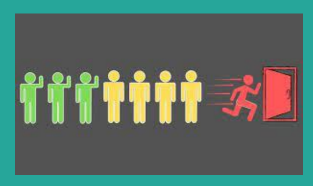
Customer Churn



Health Outcomes



Machine Failure



Customer Churn



Health Outcomes



Machine Failure

"Mission Critical" Predictions In Multi-Billion Dollar Industries!

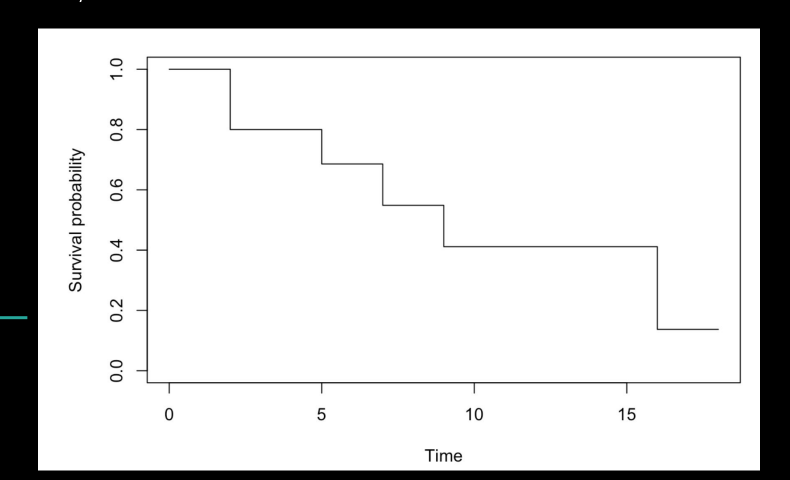




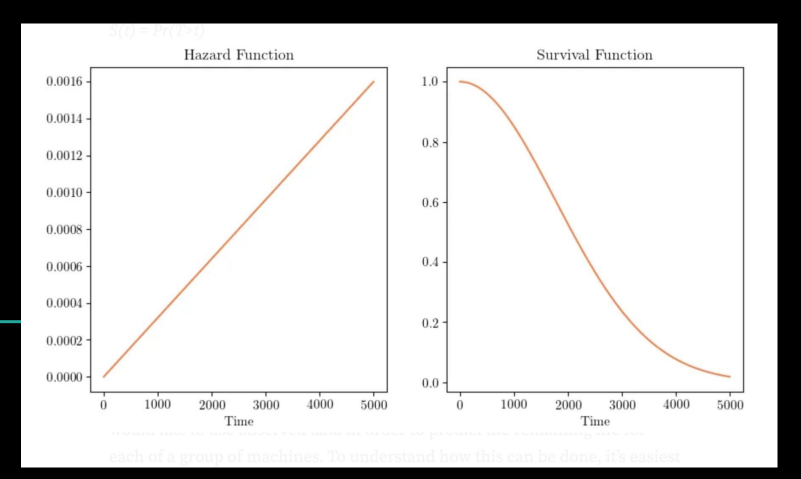




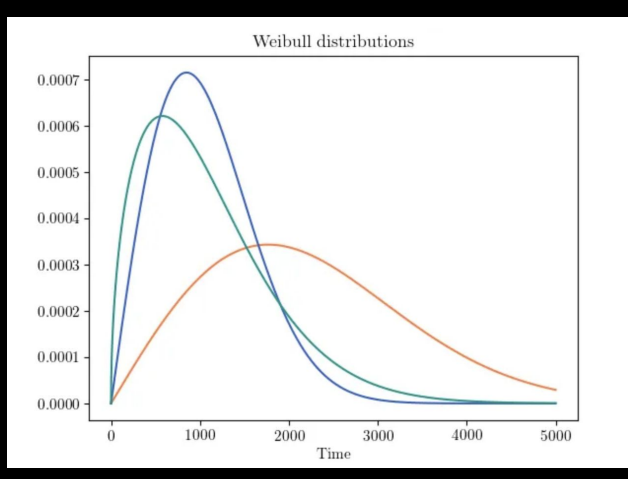
#### Failure/Survival Prediction Is Probabilistic...



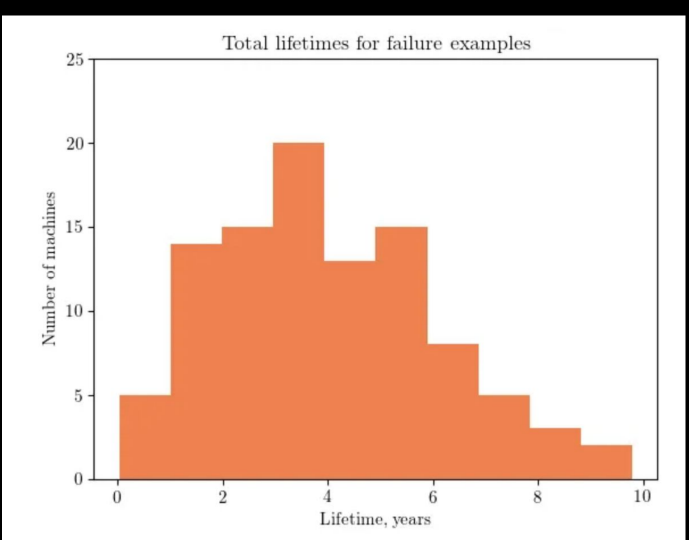
#### Survival Prediction Is Probabilistic...



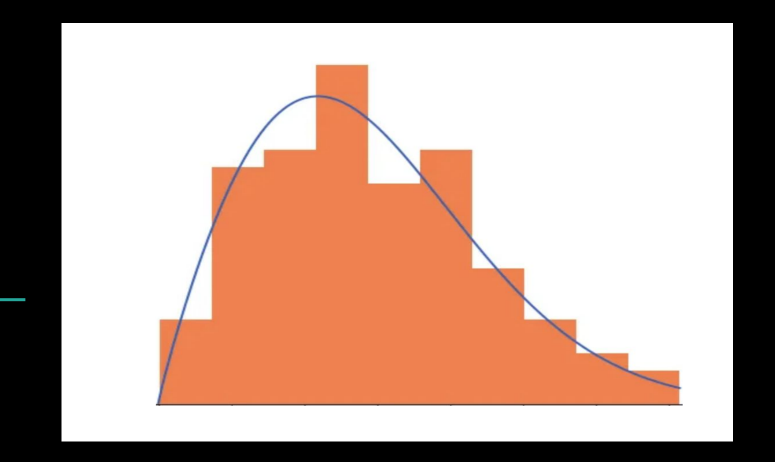
#### Survival Prediction Is Probabilistic...



# Shape Scale



Easy "Fit" Right?



## Machine Learning Approach

Beyond Curve-Fitting

- Learning from data
- Multiple underlying distributions
- Best of both worlds:
  distribution-driven +
  learning-driven

# Let's Start Coding!

#### Connect

```
WIFI:
```

SEEMAPLD\_WORKSHOP

**PW:** [ see note ]

URL: [ see note ]

**LOGIN:** [ see note ]

**PW:** [ I will provide ]



- Your own Python interpreter runs on a mac-mini ("kernel")
- Follow me and wait to "experiment"
- Expected technical issues:
  - check WIFI
  - open new tab and re-login
  - o new profile and login
  - o slow parts