
Oficina Gratuita de Machine Learning

Henrique Dias

<http://goo.gl/BgoJmm>

[PDF dos Slides](#)

Edições Anteriores

(+800 participantes)



Google



Extended



memed





Frederico Tarrago · 1º
Inovação e Processos e Coordenador da P...
1 m

Oficina/Aula de altíssimo padrão.
Recomendo muito! Parabéns pela
iniciativa [Henrique Dias!](#)



Douglas Trajano · 1º
Analista integrador pleno | Sicredi
1 m

O [Henrique Dias](#) é fantástico. Ele explica
de forma simples e divertida. :)



Israel G. de Oliveira · 1º
Data Scientist : ADP Brazil Labs | Instructor...
2 d

Recomendo fortemente! Excelente oficina, eu fui e foi
muito produtivo e divertido. O Henrique e os demais
instrutores fazem o tempo passar rápido.



Nana Raythz (Natalia) · 2º
Data Engineer | DevOps | PCD | DEPC | SFP...
1 d
O [Henrique Dias](#) é demais



Caesar de Cesar · 1º
Desenvolvedor Web JAVA Sênior na...
1 h · Editado

Eu não sou a Betina, mas tenho uma dica de mega
investimento: São só 15 reais para um café, mas
que podem mudar tua vida, já fui em uma edição
passada e nunca vou deixar de recomendar, não só
pelo conteúdo, mas principalmente pela dinâmica e
as inspirações!



Vinícius Marchi Appel · 1º
Especialização Ciência de Dados | PUCRS e...
2 m

Valeu muito esse treinamento! Obrigado, [Henrique Dias!](#)



Marcio Almeida · 1º
Data Engineer ETL BI Cloud Computing Big D...
1 d

Ótimo evento !!
Recomendo !!



Douglas Trajano · 1º
Analista integrador pleno | Sicredi
1 d

Super recomendo a oficina de I.A. ministrado pelo
[Henrique Dias!](#) O cara é bom demais e explica de uma
forma muito divertida e simples sobre como usar ML
na prática.

Público-Alvo



Devs



Linguistas



Jornalistas



Economistas



Engenheirxs



Advogadxs



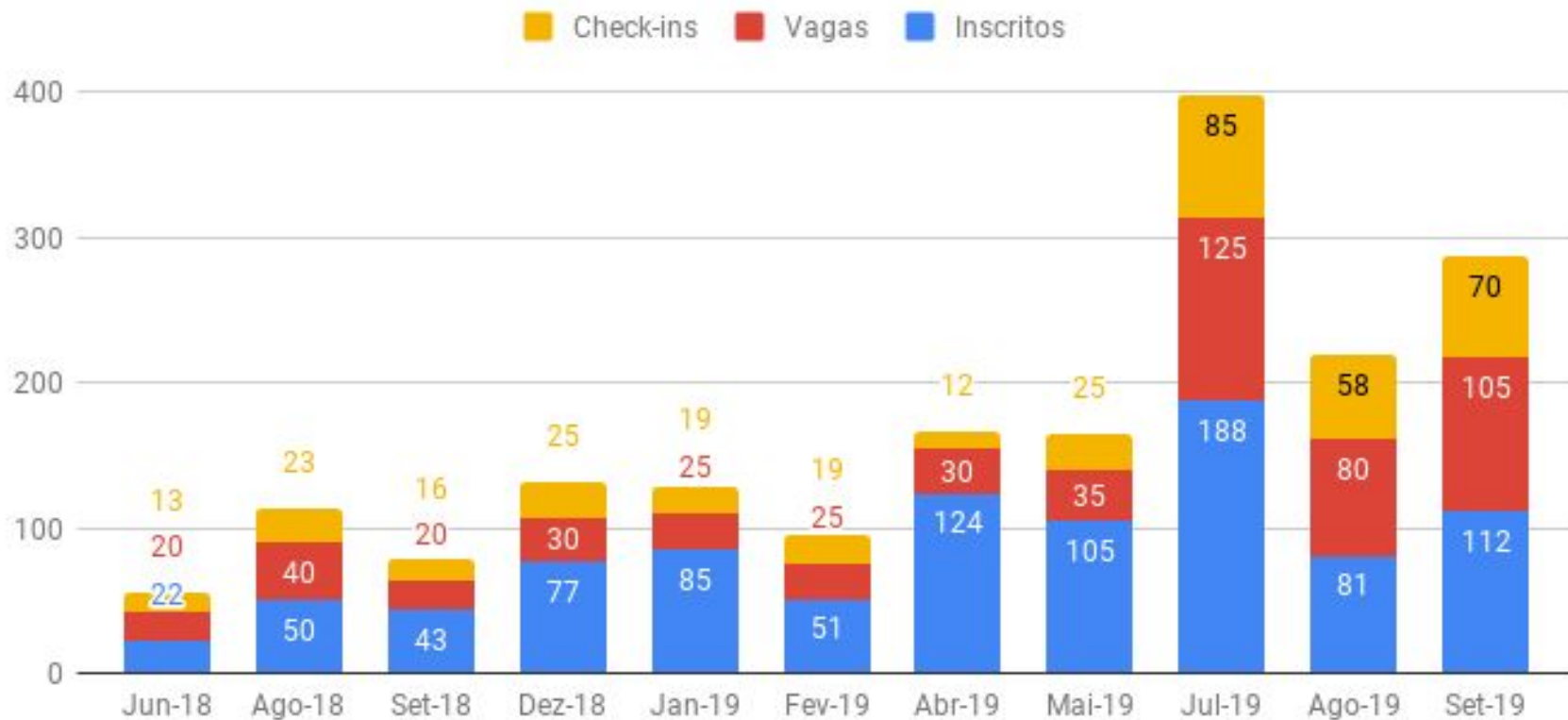
Prof. Saúde



Estudante

...

Inscritos, Vagas and Check-ins



DETALHES DO EVENTO

Status Visualizações da página do evento
Publicado 3.524

Visibilidade Compartilhar o evento [f](#) [t](#) [in](#) COPIAR ENDEREÇO
Público [?](#) <https://www.sympla.com.br/oficina-gratuita-de-machine-learning---c...>

FINANCEIRO

Vendas totais R\$ 3.000,00	Em processamento (pendentes) R\$ 0,00
Total a receber R\$ 2.700,00	Aluguel Sala R\$ 2.500,00

INGRESSOS [?](#)

Período: Desde a publicação Filtrar por canal de venda: Todos os canais Filtrar por valor do ingresso: Gratuito e pago Filtrar por tipo de ingresso: Todos os tipos

A bar chart showing ticket sales over time. The x-axis represents dates from November 22 to January 20. The y-axis represents the number of tickets sold, ranging from 0 to 50. Sales are low until late December, then spike sharply starting January 1st, peaking around 50 sales on January 13th.

Data	Número de ingressos
22 Nov	2
23 Nov	3
24 Nov	1
25 Nov	2
26 Nov	1
27 Nov	1
28 Nov	1
29 Nov	1
30 Nov	1
01 Dez	1
02 Dez	1
03 Dez	1
04 Dez	1
05 Dez	1
06 Dez	1
07 Dez	1
08 Dez	1
09 Dez	1
10 Dez	1
11 Dez	1
12 Dez	1
13 Dez	1
14 Dez	1
15 Dez	1
16 Dez	1
17 Dez	1
18 Dez	1
19 Dez	1
20 Dez	1
21 Dez	1
22 Dez	1
23 Dez	1
24 Dez	1
25 Dez	1
26 Dez	1
27 Dez	1
28 Dez	1
29 Dez	1
30 Dez	1
01 Jan	5
02 Jan	6
03 Jan	1
04 Jan	1
05 Jan	1
06 Jan	1
07 Jan	1
08 Jan	1
09 Jan	1
10 Jan	1
11 Jan	1
12 Jan	1
13 Jan	50
14 Jan	28
15 Jan	28
16 Jan	1
17 Jan	1
18 Jan	1
19 Jan	1
20 Jan	1

Ingressos confirmados 236 Ingressos pendentes 0 Ingressos cancelados 0



Lunch-Break

Check-In Sympla



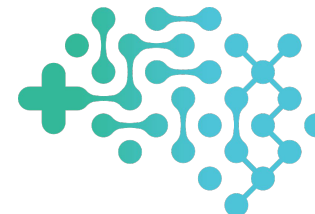
apresentação dos participantes

Facilitador

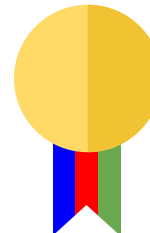


Henrique

PUCRS



Grupo de
Inteligência Artificial
na Saúde
(mestrado, extensão)



Google
Research
Award
2018, 2019



noharm.ai
CUIDANDO DOS PACIENTES

Introdução

Data Science: The Movie



A movie poster featuring the title "DATA SCIENCE" in large, bold, black letters. The word "DATA" is stacked on top of "SCIENCE". To the right of "DATA", the word "PIONEERS" is written in smaller, uppercase letters. The background is a solid teal color.

<https://vimeo.com/352483111>

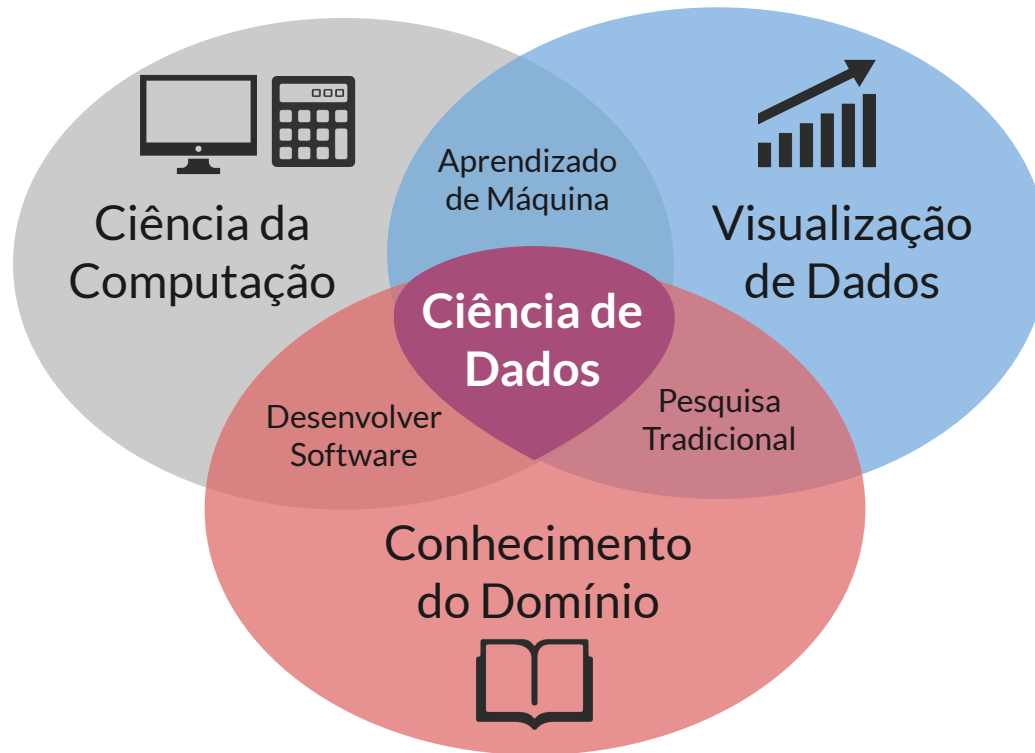
Sopa de Letrinhas

Descoberta do Conhecimento Computação Cognitiva
Inteligência Artificial Dados Banco de Dados
Computação em Núvem
Redes Neurais
Aprendizado de Máquina
Ciência de Dados
Big Data Padrões Mineração de Dados Inteligência Computacional
Computação Instintiva Indústria 4.0

Ciência de Dados



Ciência de Dados



MATH & STATISTICS

- ★ Machine learning
- ★ Statistical modeling
- ★ Experiment design
- ★ Bayesian inference
- ★ Supervised learning: decision trees, random forests, logistic regression
- ★ Unsupervised learning: clustering, dimensionality reduction
- ★ Optimization: gradient descent and variants

DOMAIN KNOWLEDGE & SOFT SKILLS

- ★ Passionate about the business



PROGRAMMING & DATABASE

- ★ Computer science fundamentals
- ★ Scripting language e.g. Python
- ★ Statistical computing package e.g. R
- ★ Databases SQL and NoSQL
- ★ Relational algebra
- ★ Parallel databases and parallel query processing
- ★ MapReduce concepts
- ★ Hadoop and Hive/Pig
- ★ Custom reducers
- ★ Experience with xaaS like AWS

COMMUNICATION & VISUALIZATION

- ★ Able to engage with senior

ENGAGEMENT PROCESS

Step 1: Build the Data Model



Step 2: Define The Report



Step 3: Generate SQL commands



Step 4: Create Report



The data warehouse is a "schema-on-load" approach because the data schema must be defined and built prior to loading data into the data warehouse. Without an underlying data model, the BI tools will not work.

Business Intelligence Questions

What happened?

Descriptive Analysis
Standard Reporting



Business Intelligence Analyst

Data Science Questions

Why? What will happen?
What should I do?

Data Scientist

Predictive Analysis
Prescriptive Analysis



DIFFERENCE BETWEEN BUSINESS INTELLIGENCE AND DATA SCIENCE

CHARACTERISTICS

Focus	Reports, KPIs, trends	Patterns, correlations, models
Process	Static, comparative	Exploratory, experimentation, visual
Data Sources	Pre-planned, added slowly	On the fly, as-needed
Transform	Up front, carefully planned	In-database, on-demand, enrichment
Data quality	Single version of truth	"Good enough," probabilities
Data model	Schema on load	Schema on query
Analytics	Retrospective, Descriptive	Predictive, Prescriptive, Preventative

ENGAGEMENT PROCESS

Step 1: Define Hypothesis to Test ←



Step 2: Gather Data



Step 3: Build Data Model



repeat

Step 4: Explore the Data



Step 5: Build and Refine Analytic Models



Step 6: Ascertain Goodness of Fit



DATA Engineer

Develops, constructs, tests,
and maintains architectures.
Such as databases
and large-scale
processing systems.



DataCamp
Learn Data Science By Doing

DATA Scientist

Cleans, massages
and organizes (big) data.
Performs descriptive statistics
and analysis to develop
insights, build models and
solve a business need.



Ferramentas

Machine Learning



Big Data



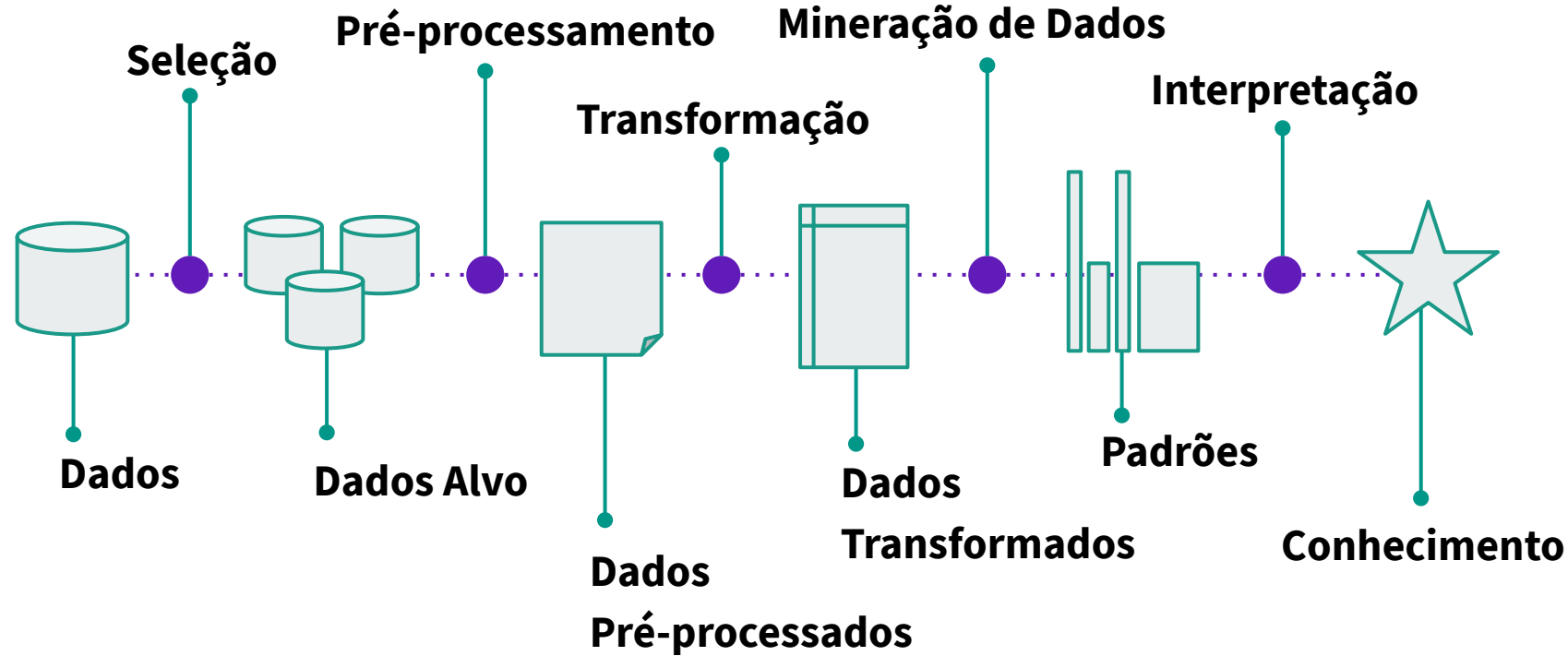
Ferramentas

Gartner Magic Quadrant Data Science

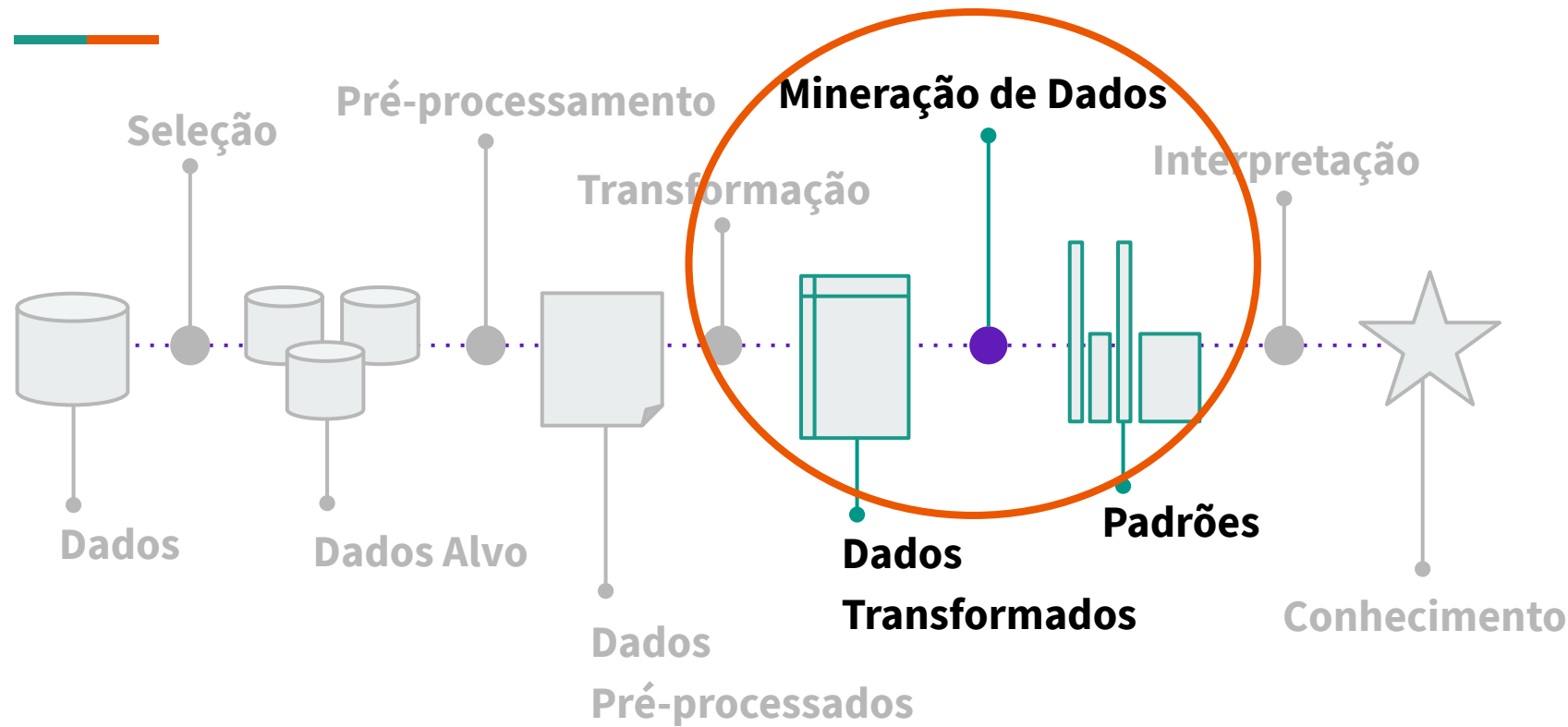
Figure 1. Magic Quadrant for Data Science and Machine Learning Platforms



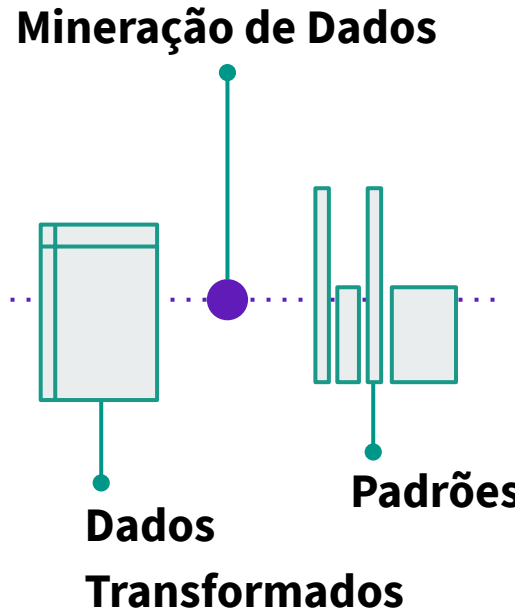
Descoberta de Conhecimento



Descoberta de Conhecimento

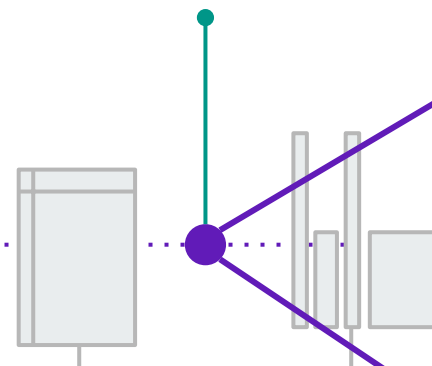


Mineração de Dados



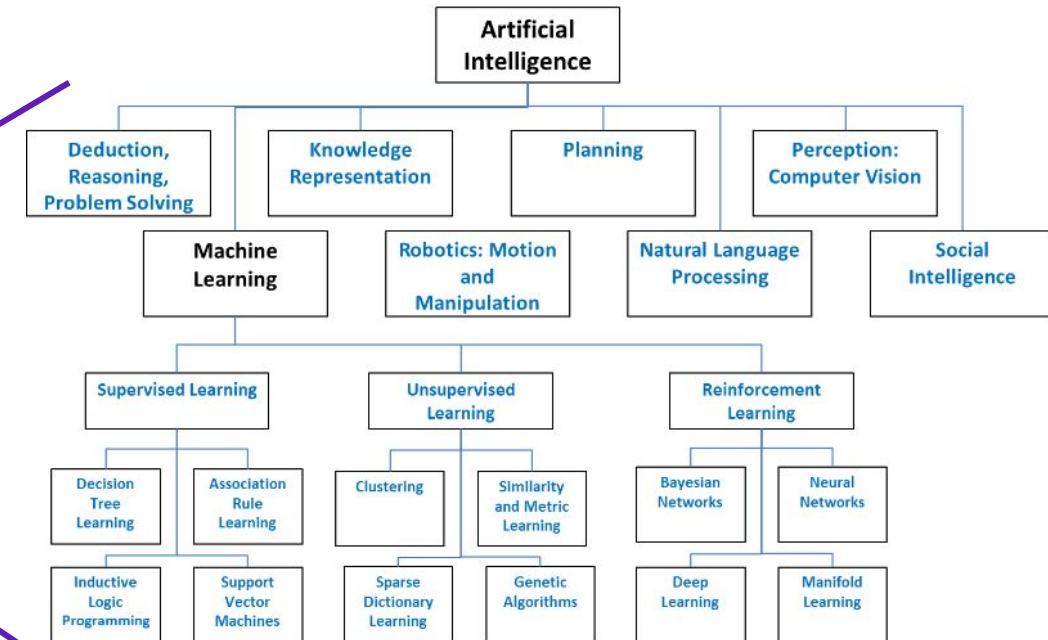
Aprendizado de Máquina

Mineração de Dados



Dados
Transformados

Padrões

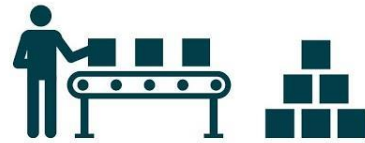




INDUSTRY 1.0

1784

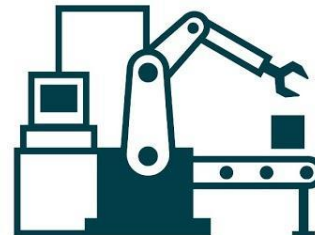
Mechanization, steam power, weaving loom



INDUSTRY 2.0

1870

Mass production,
assembly line,
electrical energy



INDUSTRY 3.0

1969

Automation, computers
and electronics



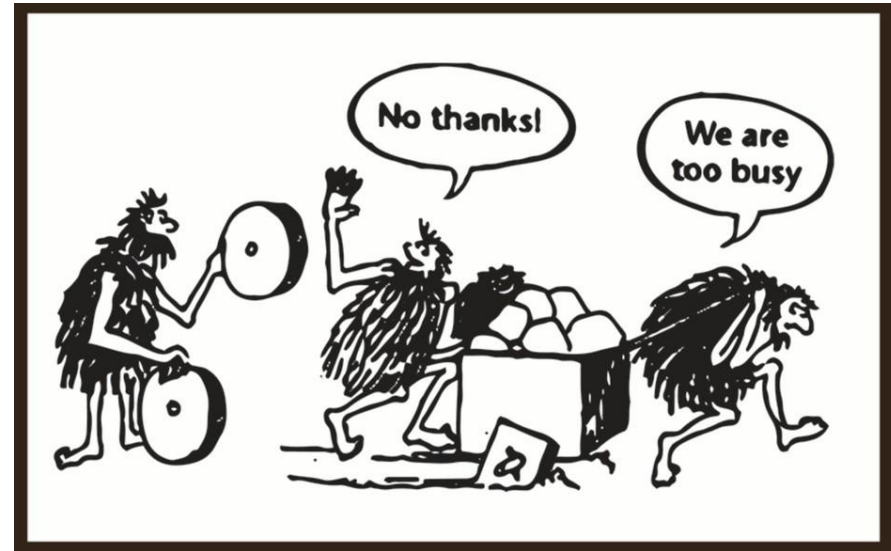
INDUSTRY 4.0

TODAY

Cyber Physical Systems,
internet of things, networks
artificial intelligence

Porque usar Data Science?

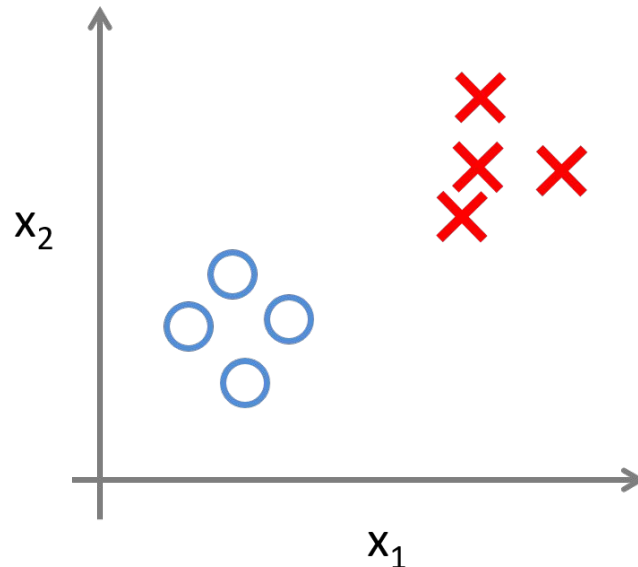
Para reduzir os custos e aumentar a eficiência da sua organização, otimizando processos.



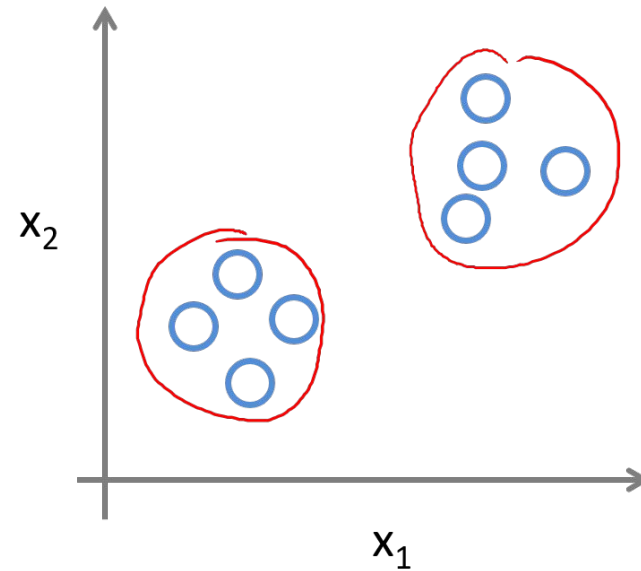
Tipos de Aprendizagem

Aprendizado de Máquina

Supervised Learning

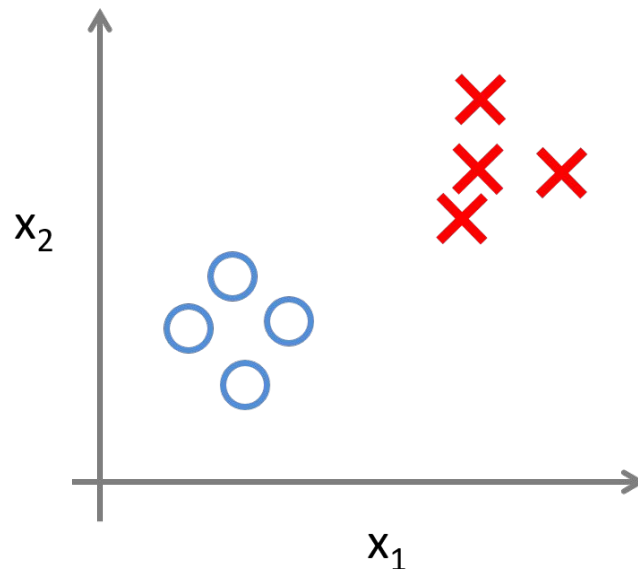


Unsupervised Learning

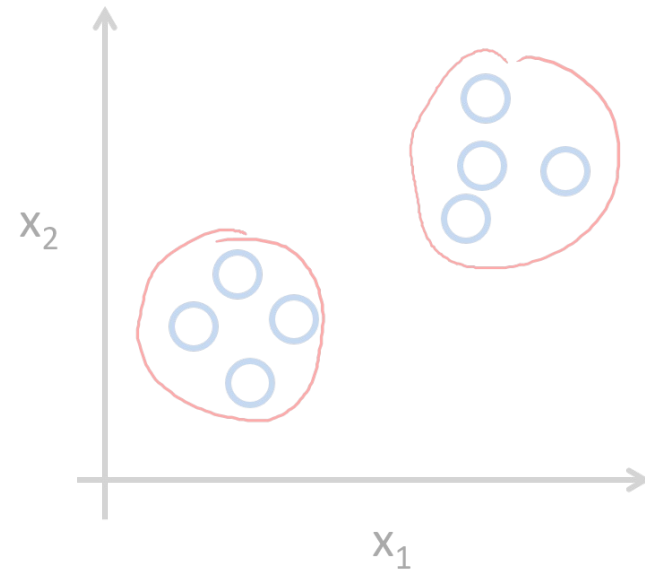


Supervisionado

Supervised Learning



Unsupervised Learning





 alamy stock photo

JC3KYR
www.alamy.com

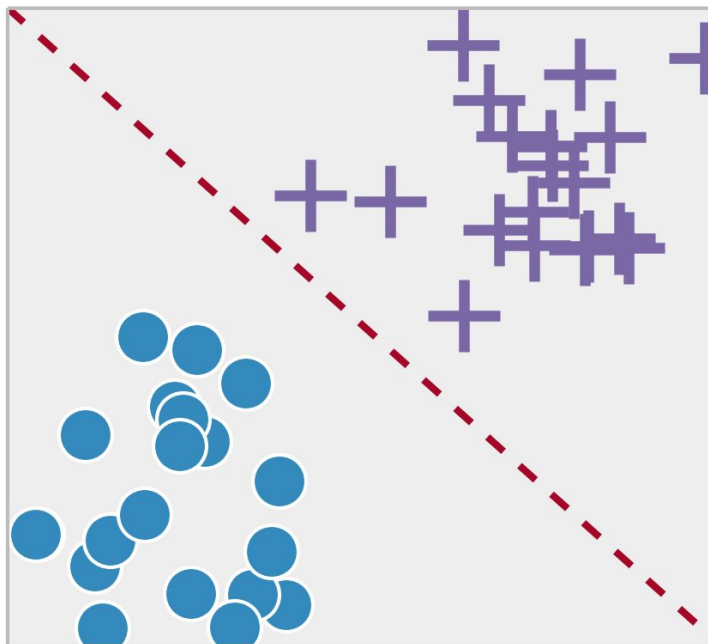


 alamy stock photo

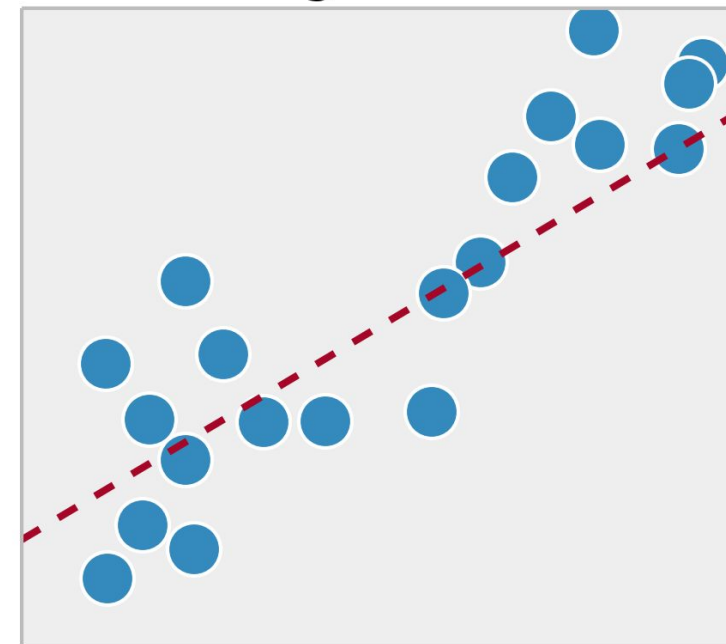
E8NGXG
www.alamy.com

Supervisionado

Classification



Regression



Classificação (atributos)

Sintomas					Exames				Sinais			Resultado	
0	dor	1	0	1	0	0.15	8	0	10	15	...	Sim	
0	febre	0	0	0	0.11	0	0	0.5	9	12	...	Não	
0	-	0	0	1	0	0.12	7	0	11	12	...	Sim	

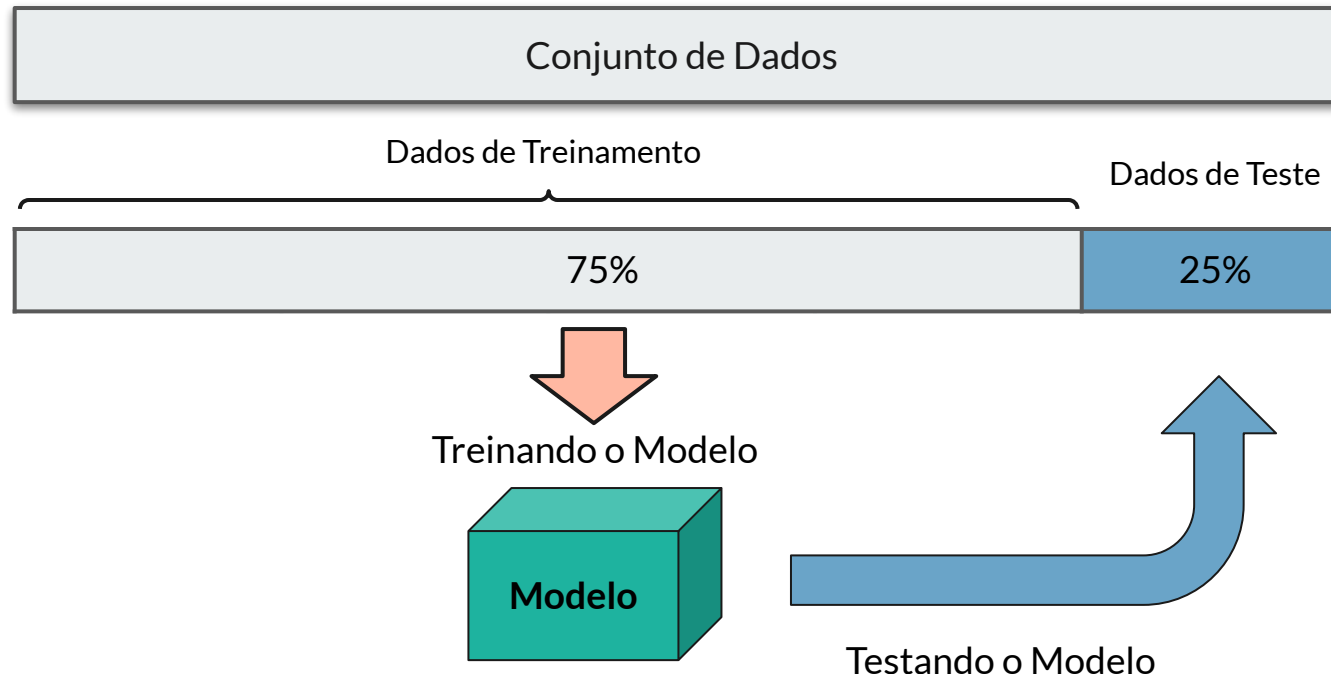
Regressão (atributos)

Sintomas	Exames								Sinais			Resultado
0	dor	1	0	1	0	0.15	8	0	10	15	...	Sim
0	febre	0	0	0	0.11	0	0	0.5	9	12	...	Não
0	-	0	0	1	0	0.12	7	0	11	12	...	Sim

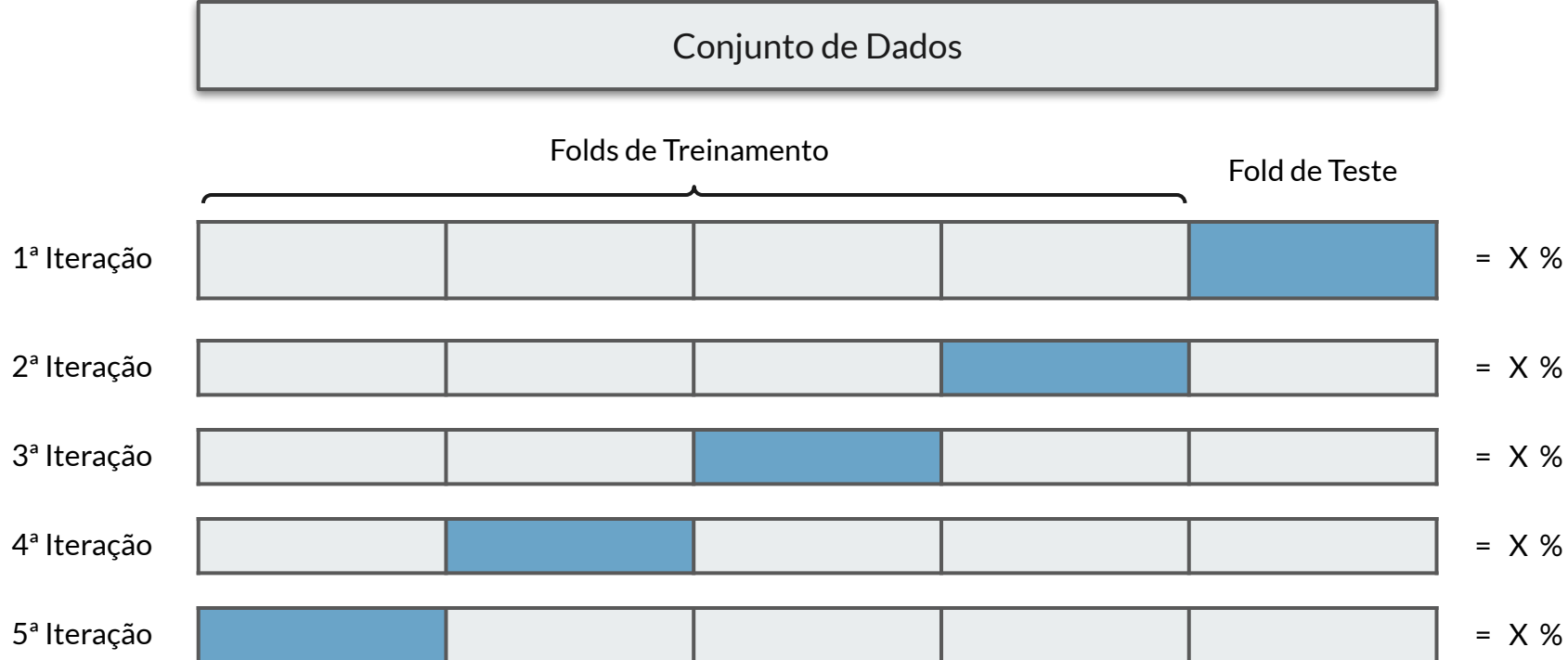
Avaliação dos Modelos



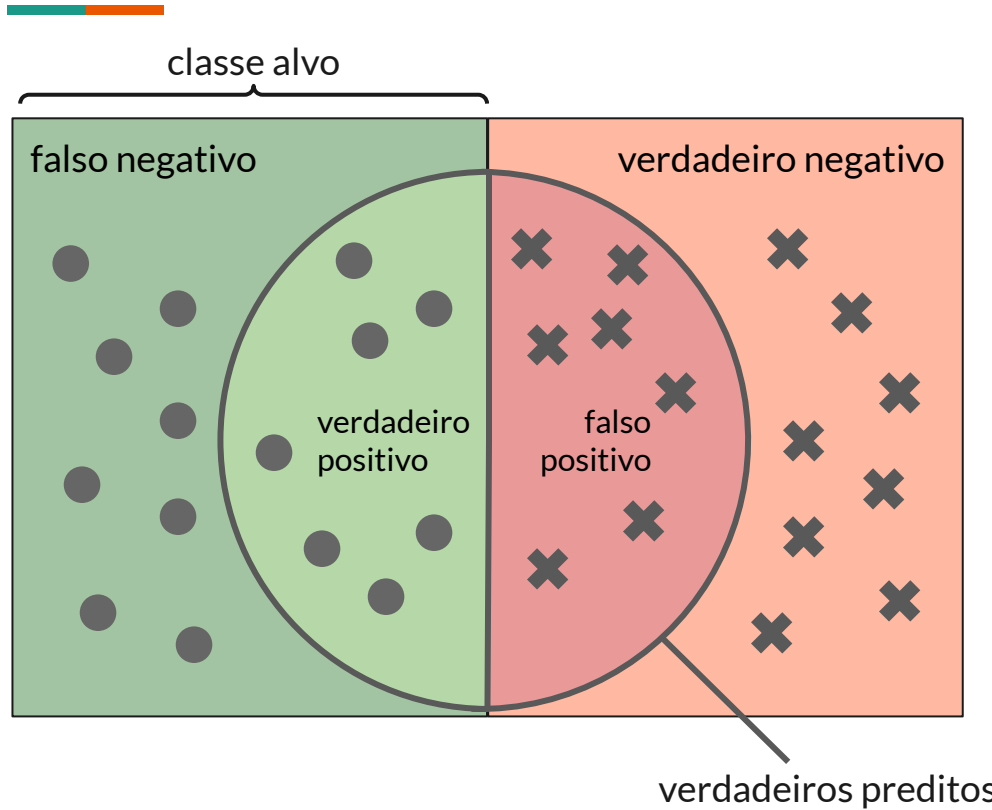
Treino e Teste



Validação Cruzada (5 Folds)



Acurácia, Precisão e Abrangência Classificação

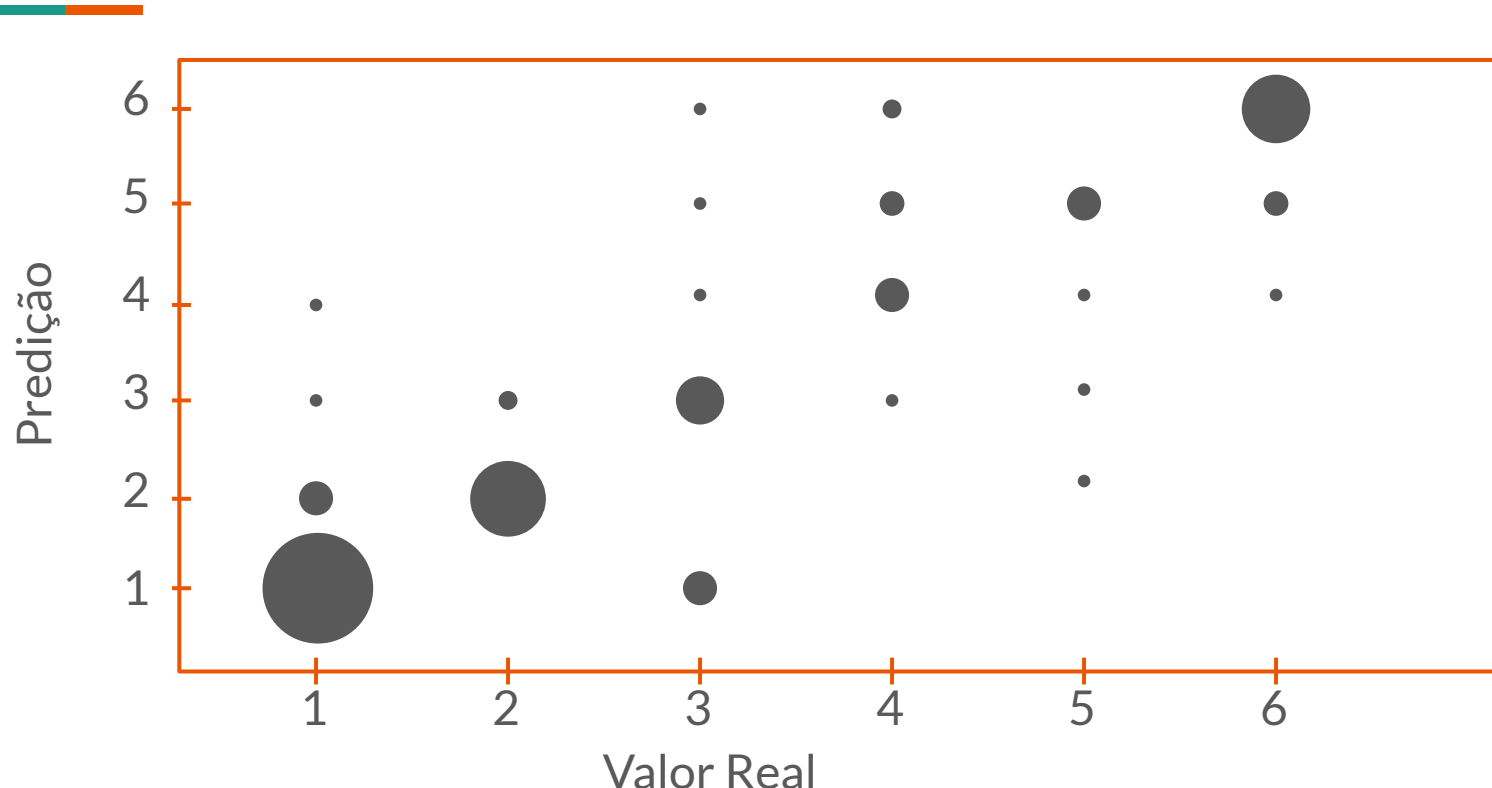


$$\text{Acurácia} = \frac{\text{verdadeiro negativo} + \text{verdadeiro positivo}}{\text{falso negativo} + \text{verdadeiro negativo} + \text{falso positivo} + \text{verdadeiro positivo}}$$

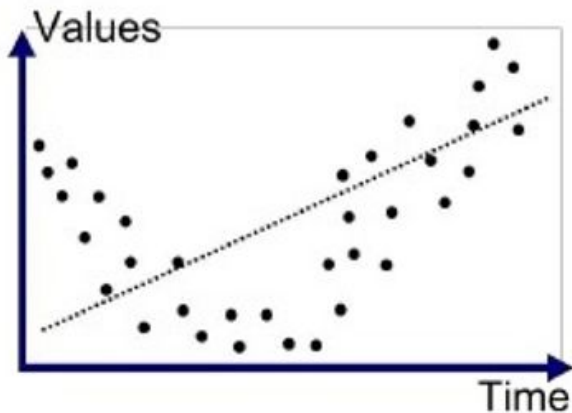
$$\text{Precisão} = \frac{\text{verdadeiro positivo}}{\text{verdadeiro positivo} + \text{falso positivo}}$$

$$\text{Abrangência} = \frac{\text{verdadeiro positivo}}{\text{verdadeiro positivo} + \text{falso negativo}}$$

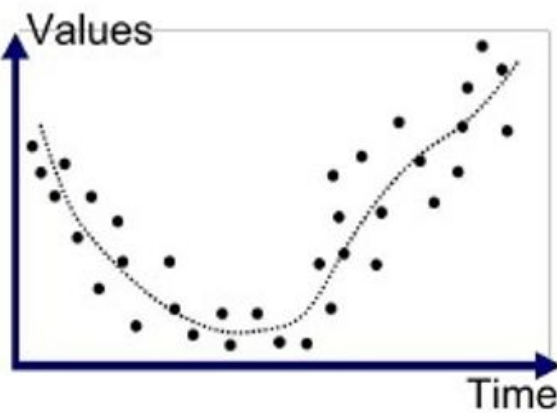
Erro Médio Absoluto Regressão



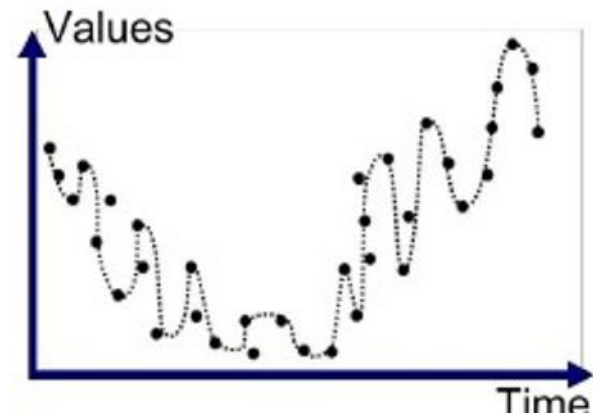
Overfitting na Regressão



Underfitted

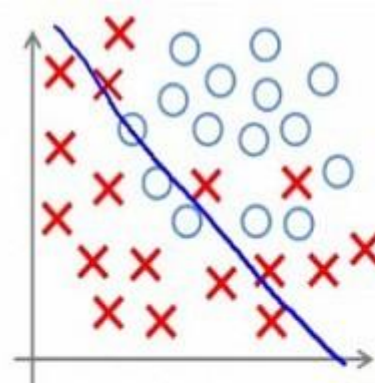


Good Fit/R robust

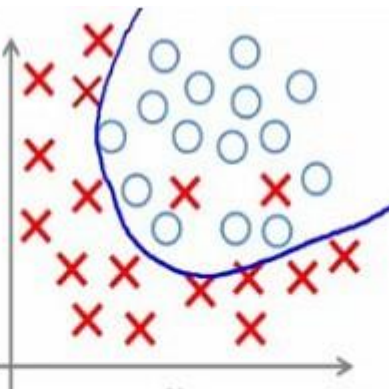


Overfitted

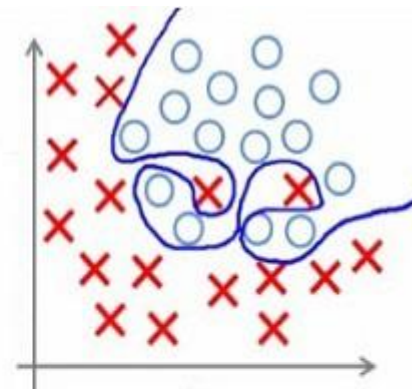
Overfitting na Classificação



Under-fitting



Appropriate-fitting



Over-fitting

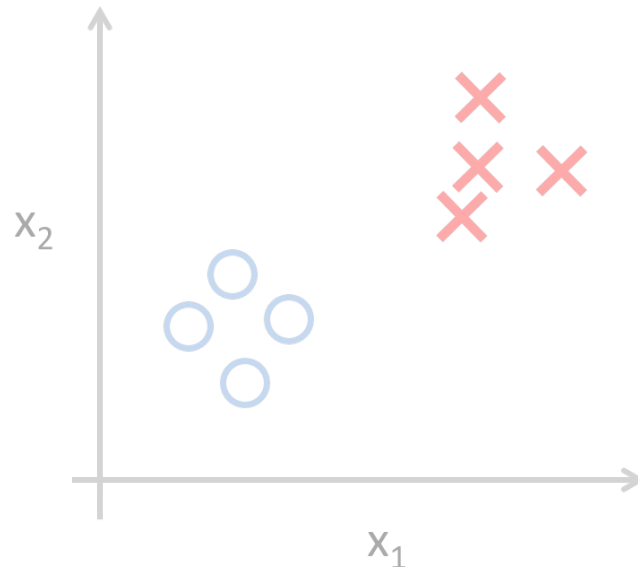
(too simple to
explain the
variance)

(forcefitting -- too
good to be true)

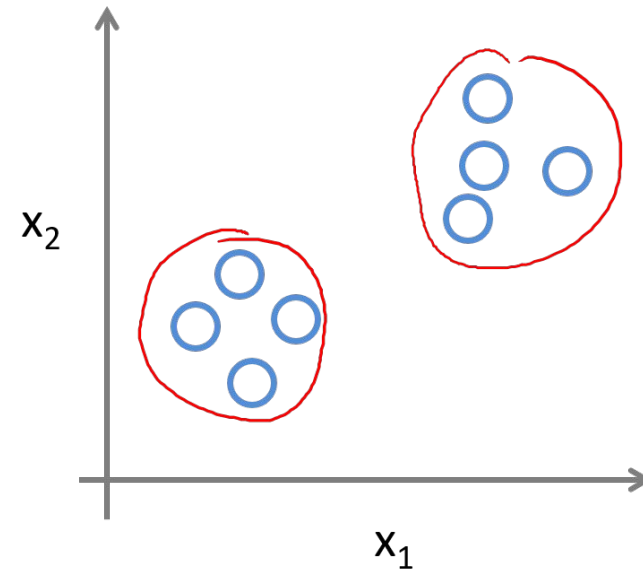
Aprendizado Não-supervisionado

Não-Supervisionado

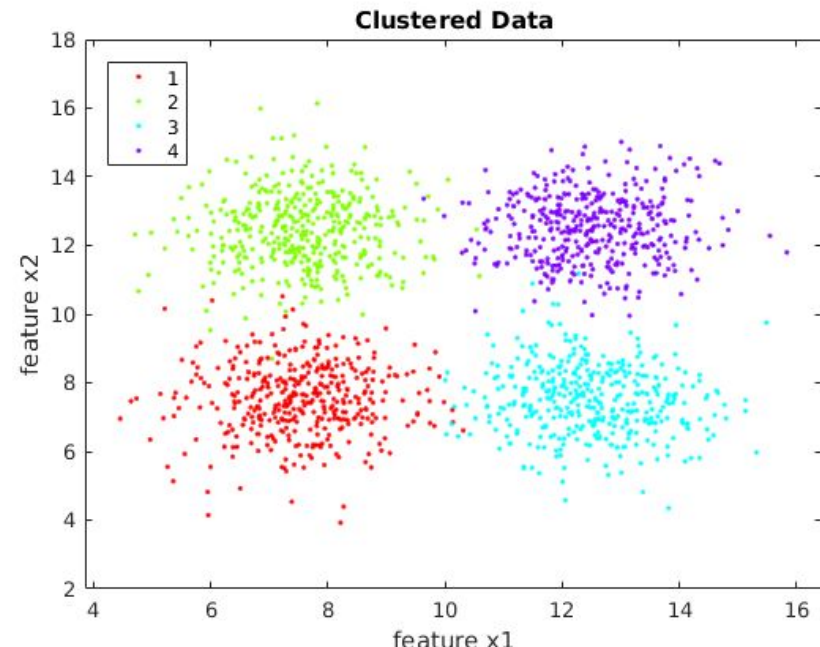
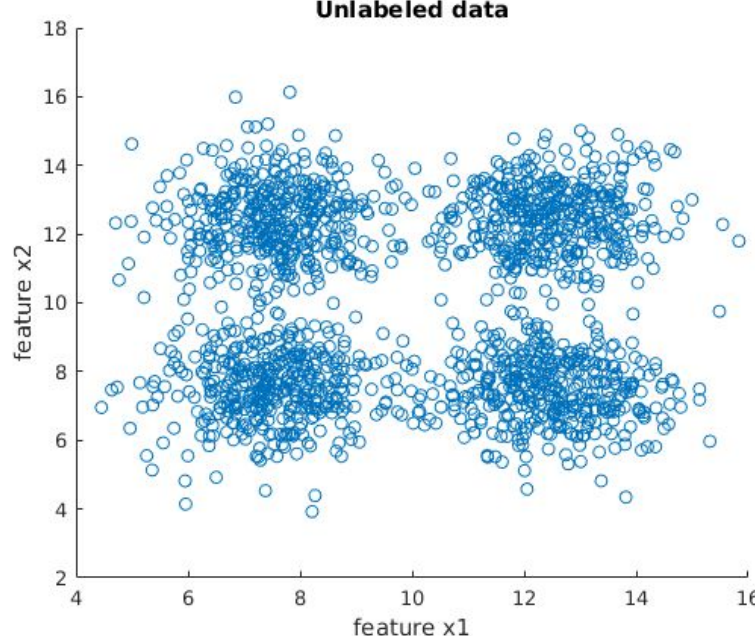
Supervised Learning



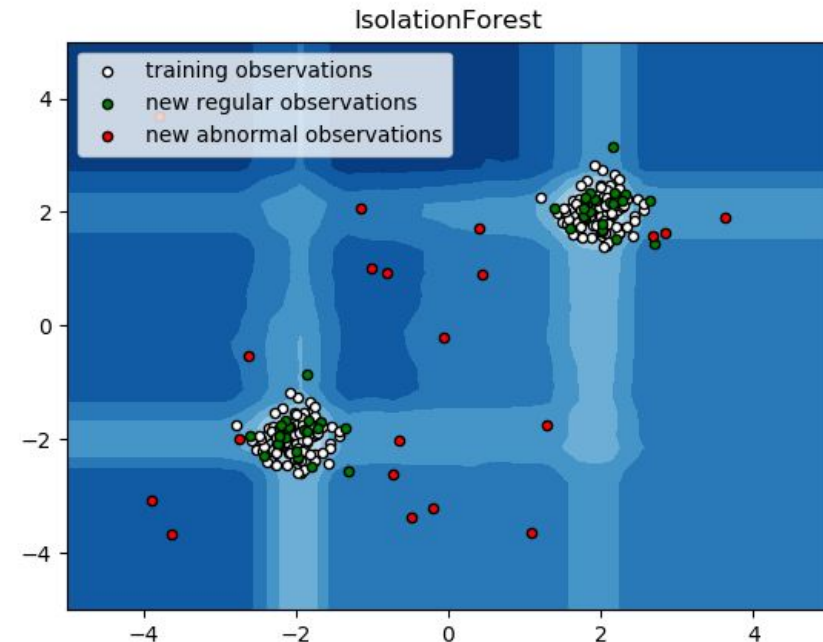
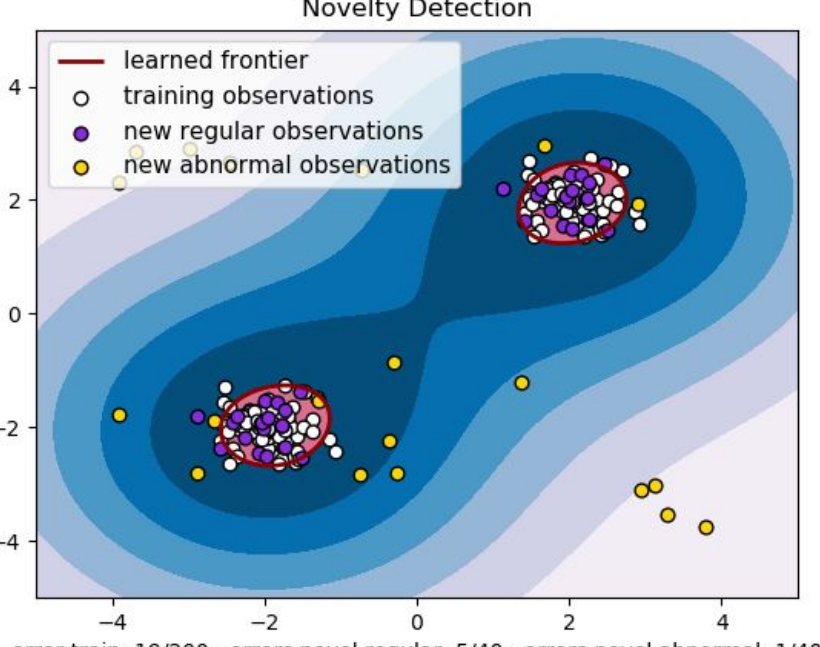
Unsupervised Learning

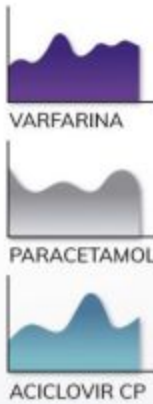


Não-Supervisionado **Agrupamento**



Não-Supervisionado Detecção de Anomalia



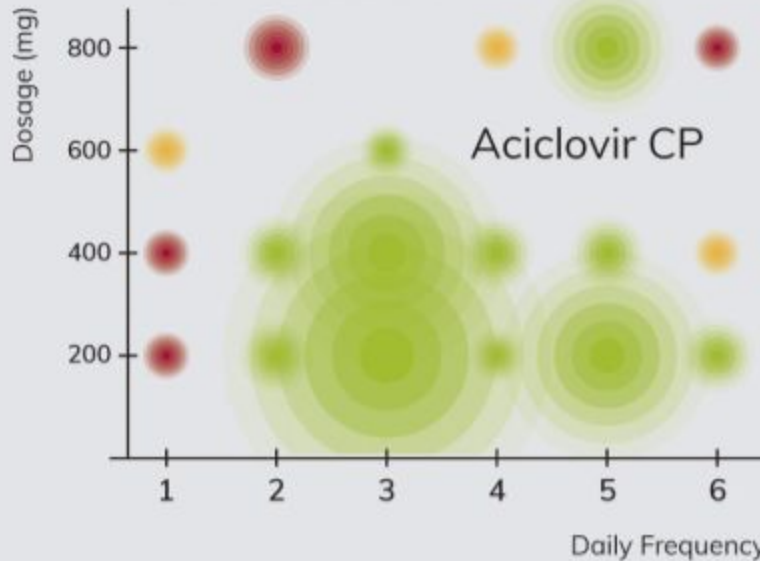


Medication's Distribution



Prescriptions

Density Distance Centrality Outlier



Smart Prescription Screening

PATIENTS PRESCRIPTION

John Smith - 02/15/2018

Alan Moore - 02/02/2018

Caterina Jonhson - 02/10/2018

Helena Troy - 02/11/2018

Henry Angels - 02/13/2018

MEDICATIONS

CLOPIDOGREL 75mg CP

PARACETAMOL 500 mg CP

OMEPRAZOL 20 mg

DIPIRONA 1 g/2 ml SOL INJ

SINVASTATINA 20mg CP

Não-Supervisionado Regras de Associação



Rule	Support	Confidence	Lift
$A \Rightarrow D$	2/5	2/3	10/9
$C \Rightarrow A$	2/5	2/4	5/6
$A \Rightarrow C$	2/5	2/3	5/6
$B \& C \Rightarrow D$	1/5	1/3	5/9

$$Support = \frac{Frequency(X, Y)}{N}$$

$$\rightarrow Confidence = \frac{Frequency(X, Y)}{Frequency(X)}$$

$$Lift = \frac{Support}{Support(X) \times Support(Y)}$$

Não-Supervisionado **Redução de Dimensionalidade**

First centered Olivetti faces



genfaces - PCA using randomized SVD - Train time 0.1

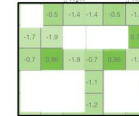


PCA, NMF, SVD, LDA, LSA, T-SNE

Não-Supervisionado Word Weight



$$M_{ij} = \frac{\# \text{ of word } i}{\# \text{ of word } i \text{ in doc } j}$$



document-word

$$SVD(M_{ij})$$



document-word

LSI + Dirichlet Prior



document-word

$$M_{ij} = \frac{\#(i, j) / n_{pairs}}{\#(i) / n_{words} \#(j) / n_{words}}$$

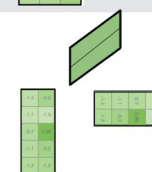
$$SVD(M_{ij})$$



word-word

$$M_{ijk} = \frac{\#(i, j, k) / n_{triplets}}{\#(i) / n_{words} \#(j) / n_{words} \#(k) / n_{words}}$$

$$SVD(M_{ijk})$$

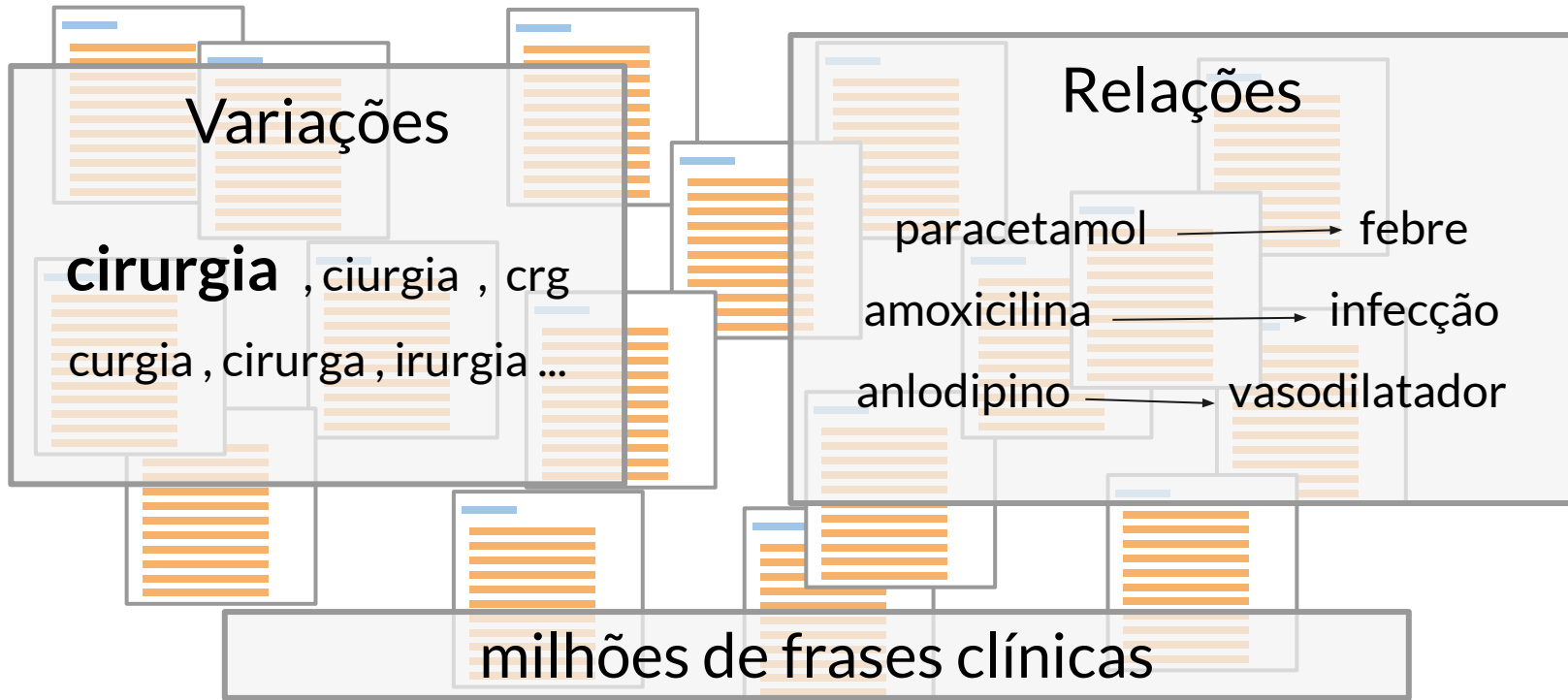


document-word-word

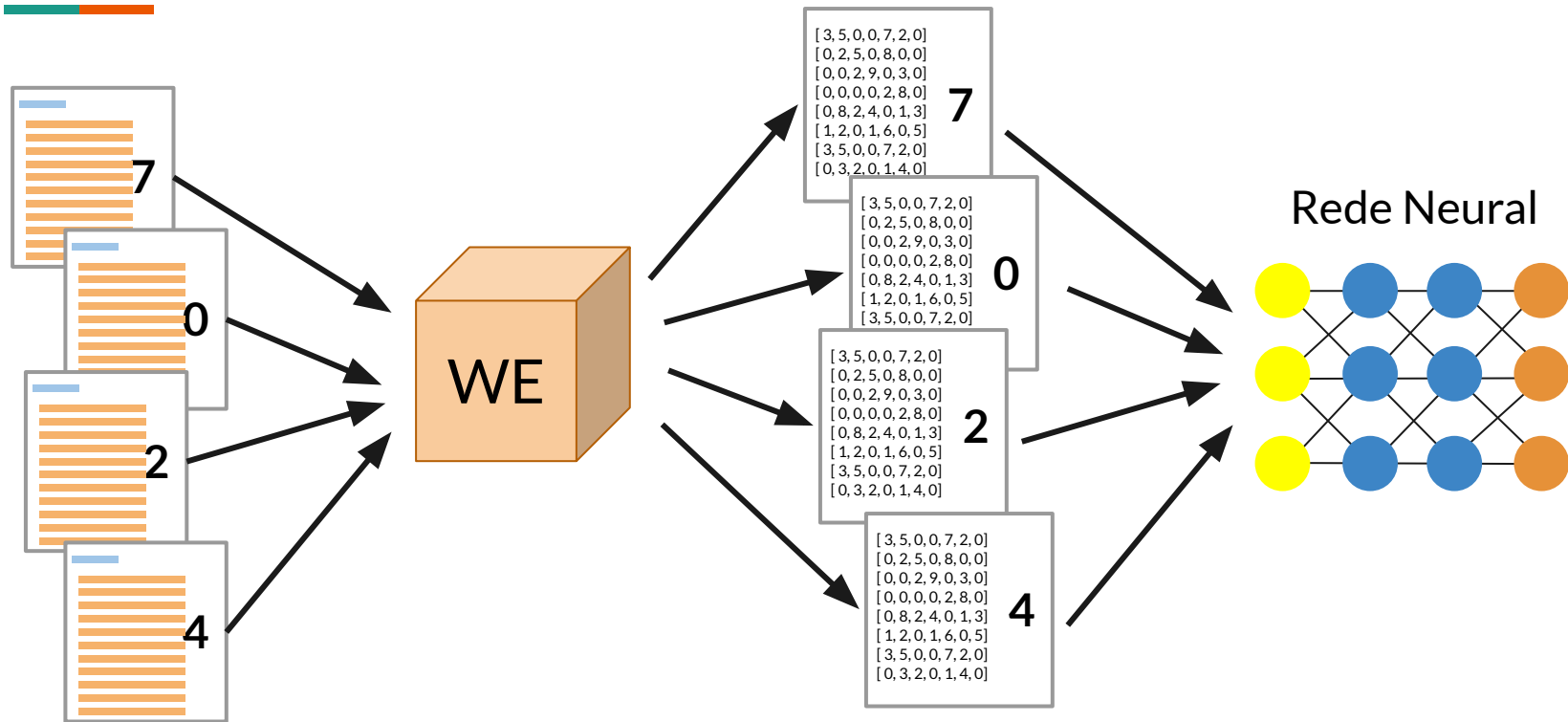
Não-Supervisionado Word Embeddings



Não-Supervisionado Word Embeddings



Não-Supervisionado Word Embeddings



Etica na Inteligência Artificial

Explainable A.I.

Today



Training
Data



Learning
Process



Learned
Function



Output

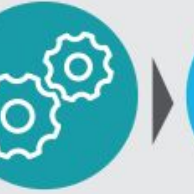


User with
a Task

Tomorrow



Training
Data



New Learning
Process



Explainable
Model

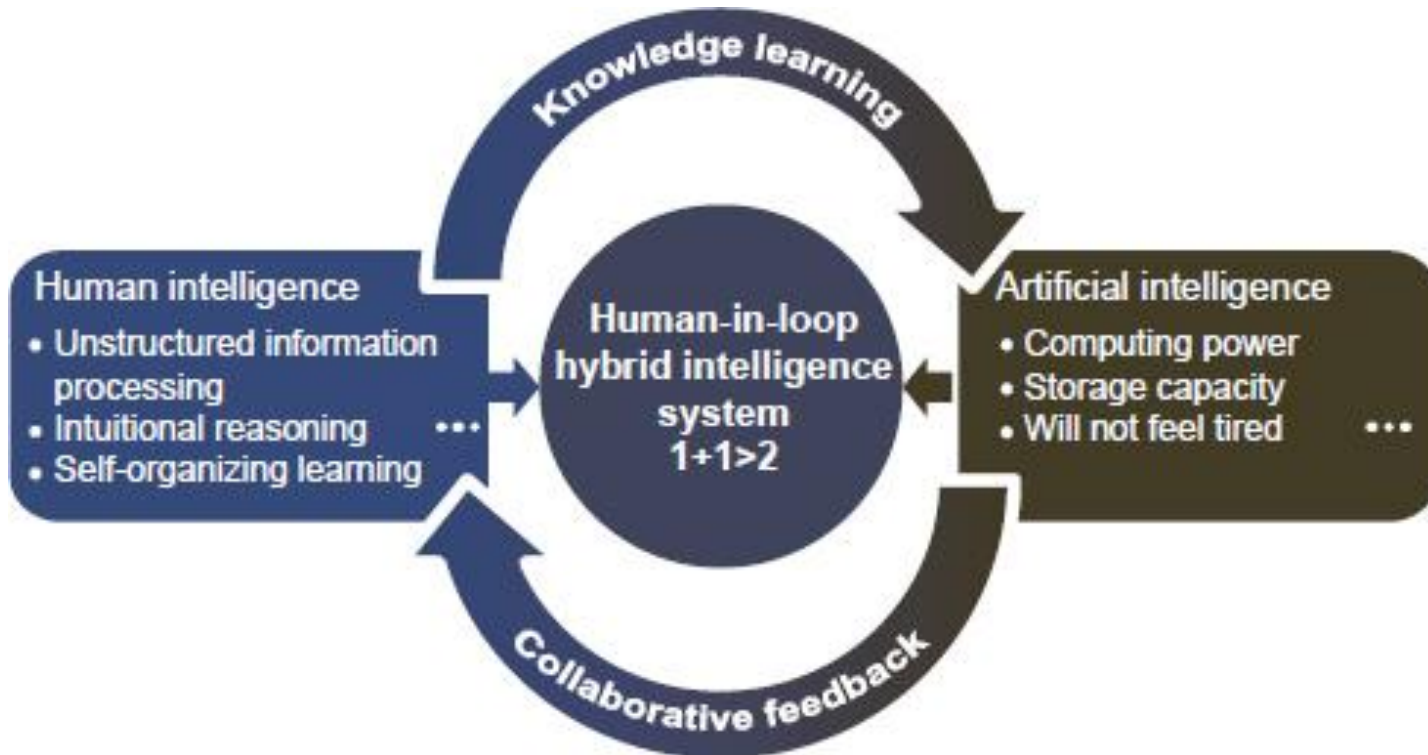


Explainable Interface

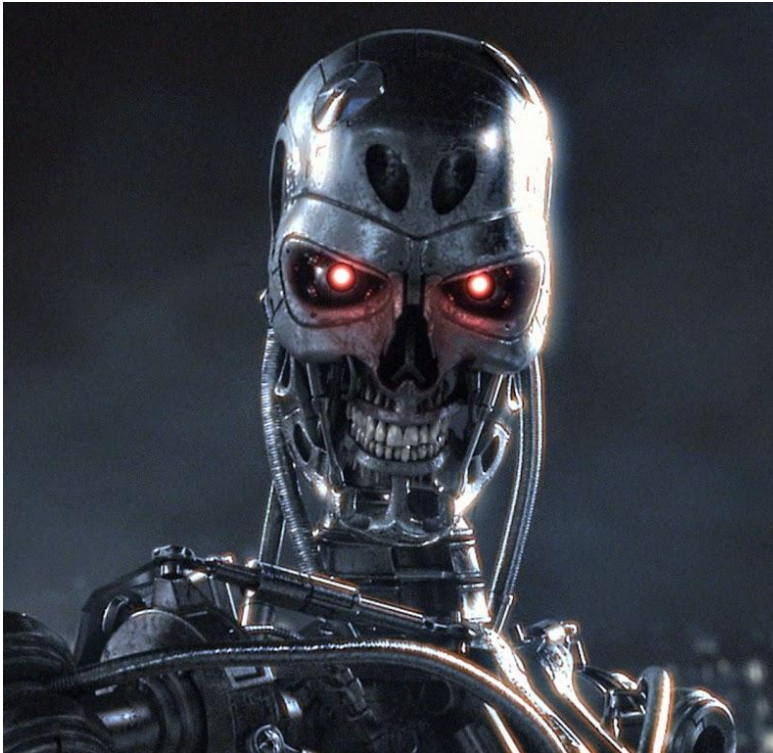


User with
a Task

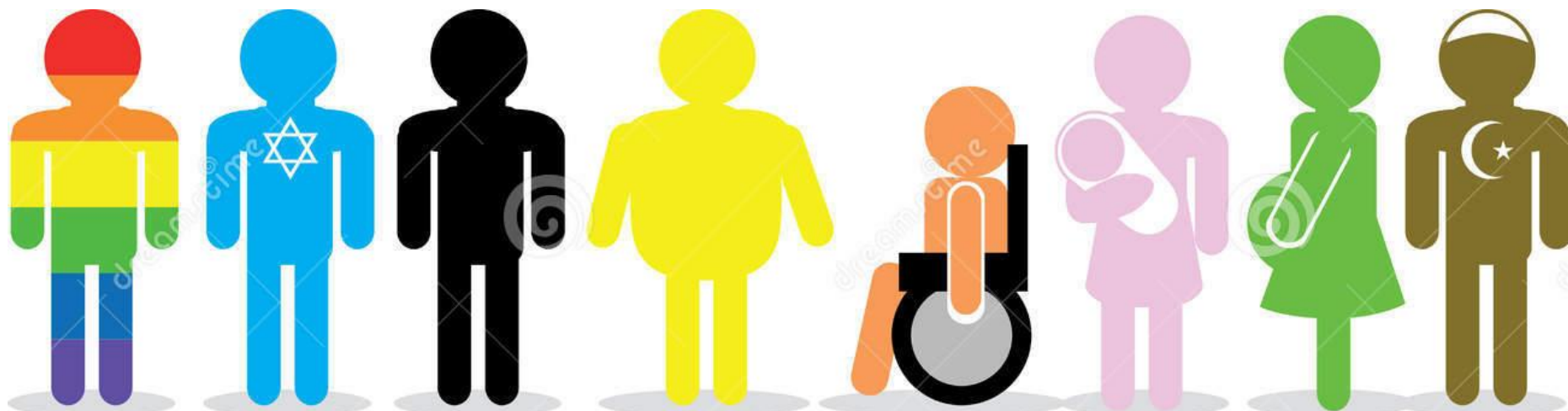
Human in the Loop



I.A. Genérica



Ética em I.A. Representando Minorias



Manifesto de Asilomar: <https://futureoflife.org/ai-principles/>



Obrigado!

Henrique Dias

Doutorando PUCRS

henrique.santos.003@acad.pucrs.br

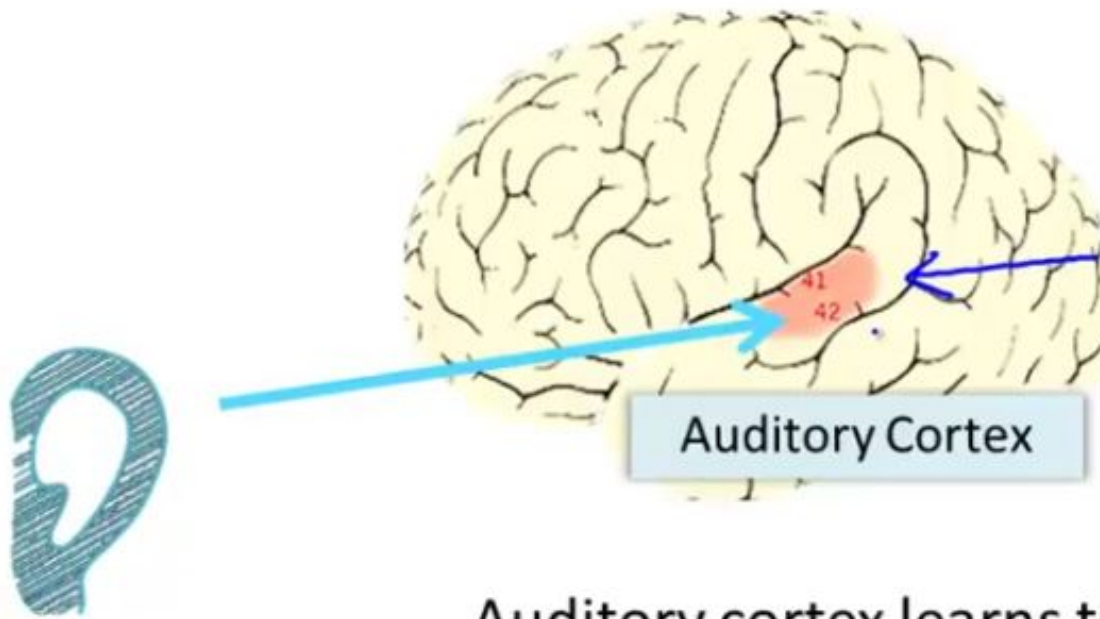
[PDF dos Slides](#)



Redes Neurais

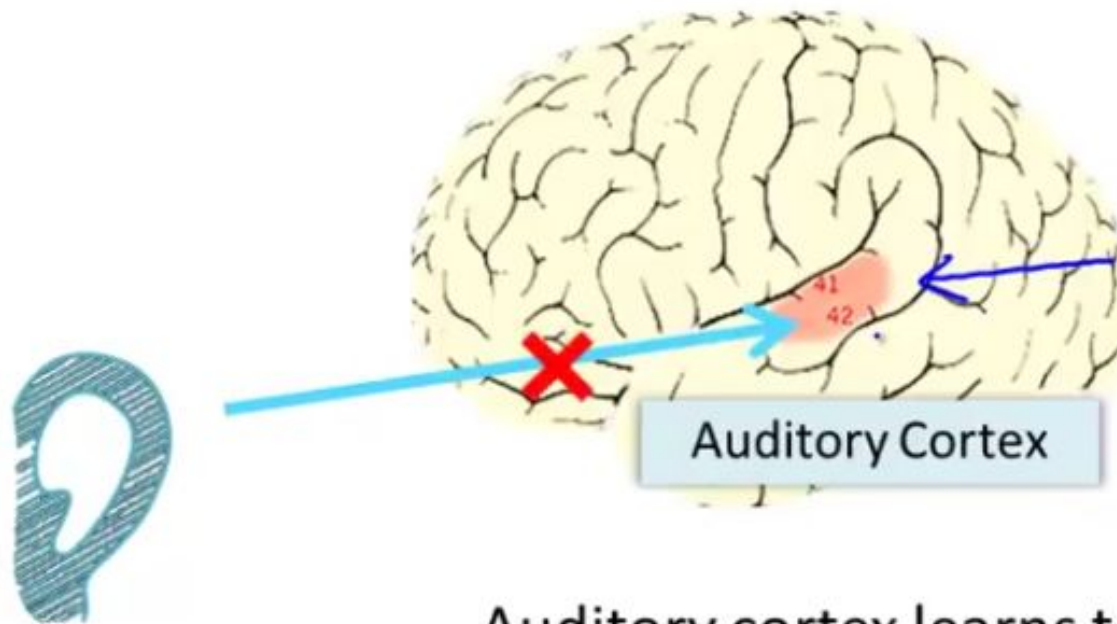


A hipótese do algoritmo de aprendizado único



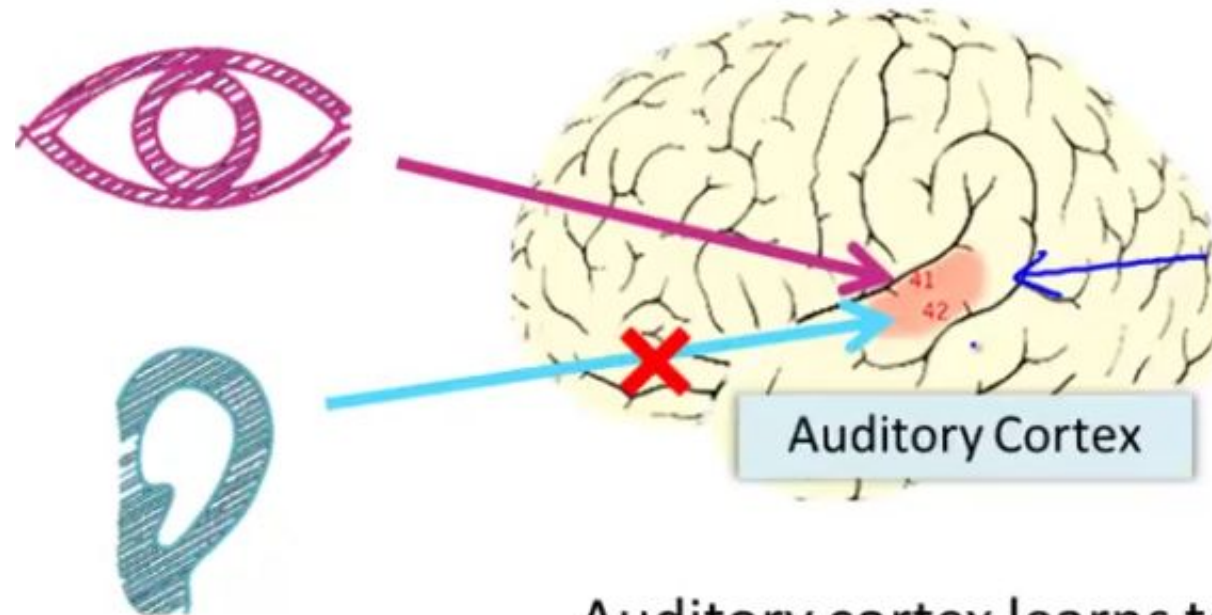
Auditory cortex learns to see

A hipótese do algoritmo de aprendizado único



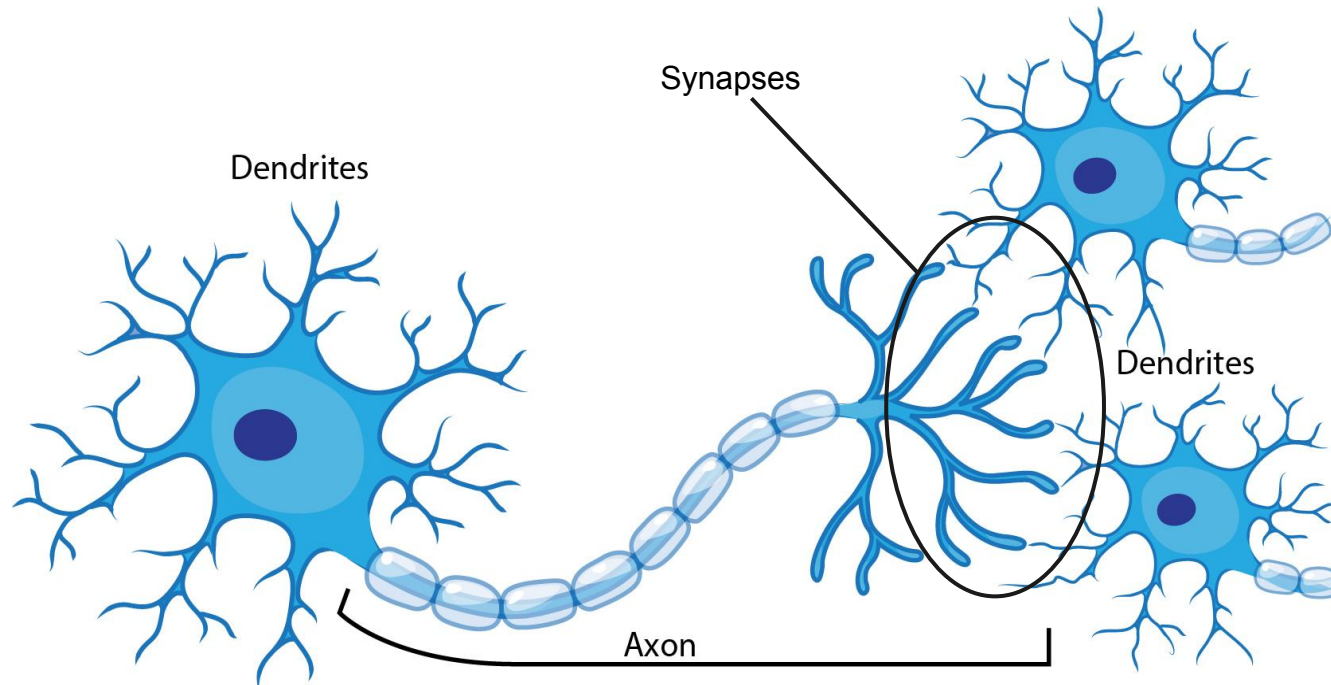
Auditory cortex learns to see

A hipótese do algoritmo de aprendizado único

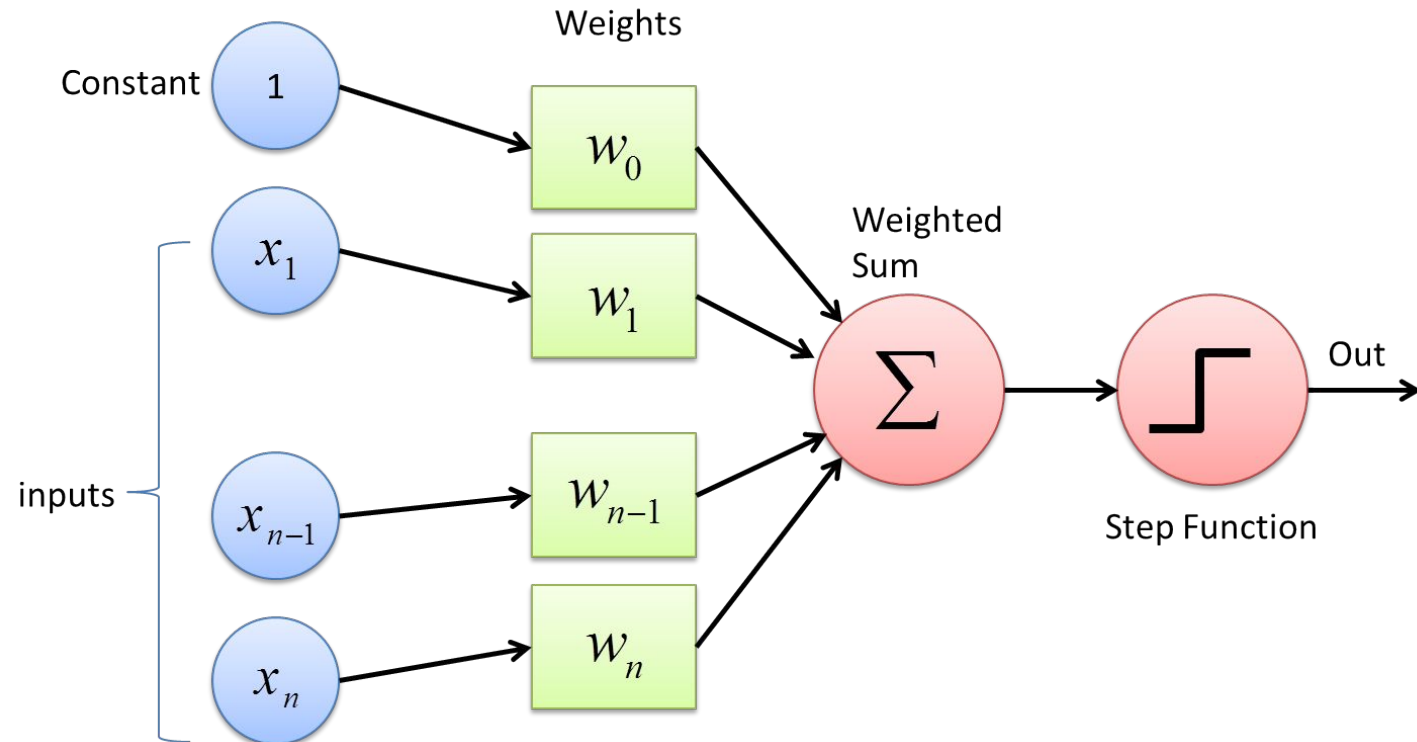


Auditory cortex learns to see

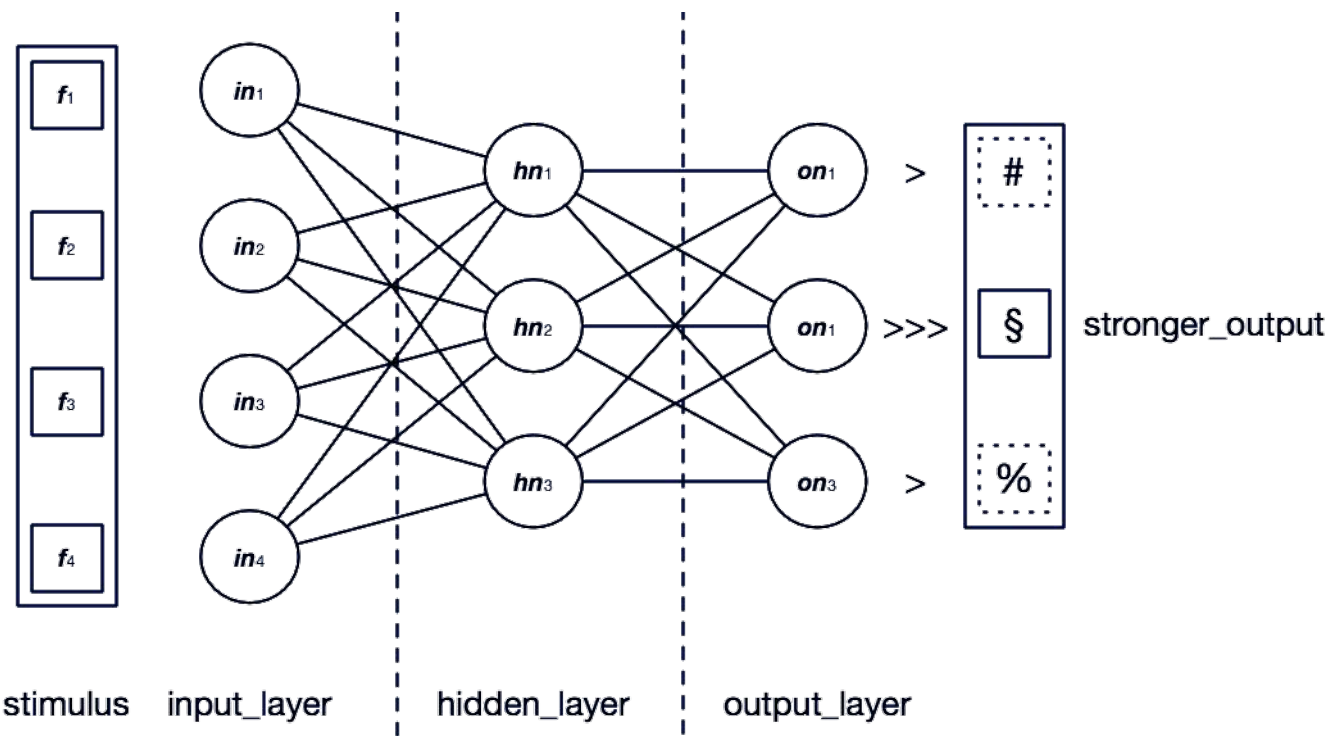
Neurônio (perceptron)



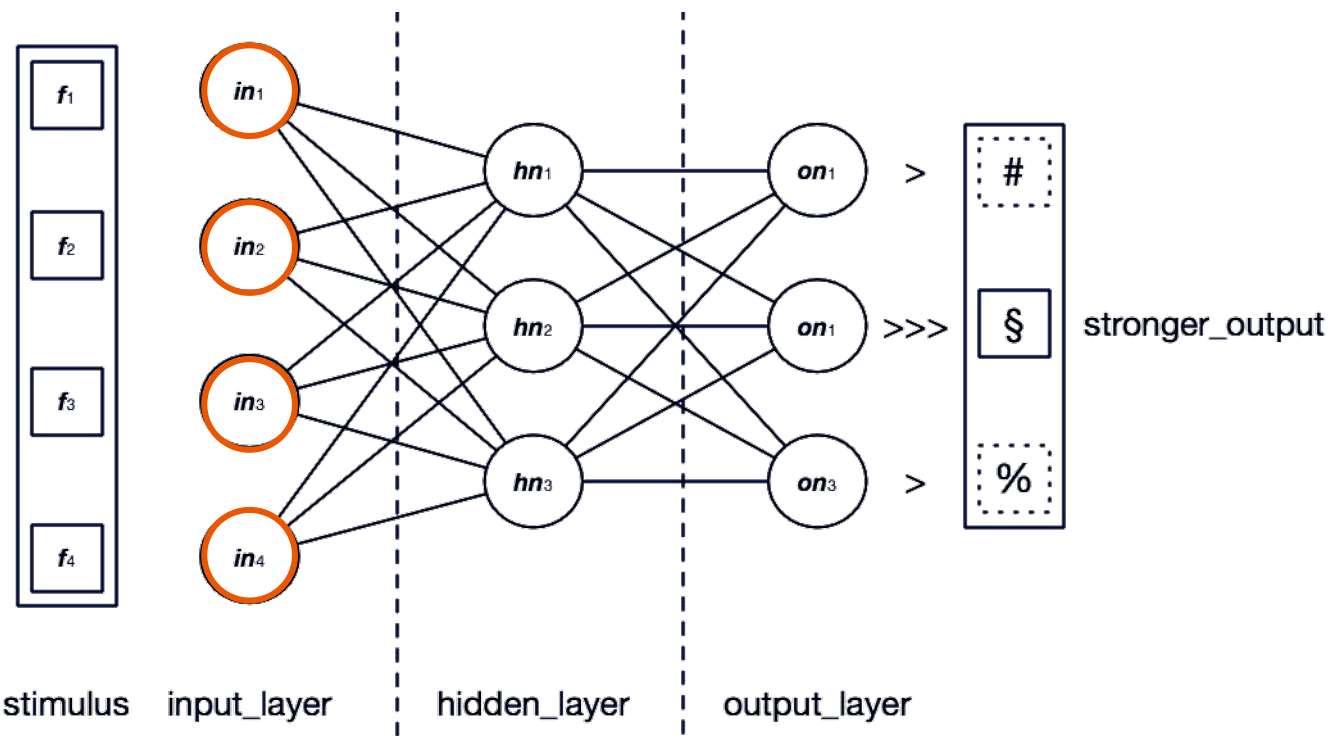
Perceptron (neurônio)



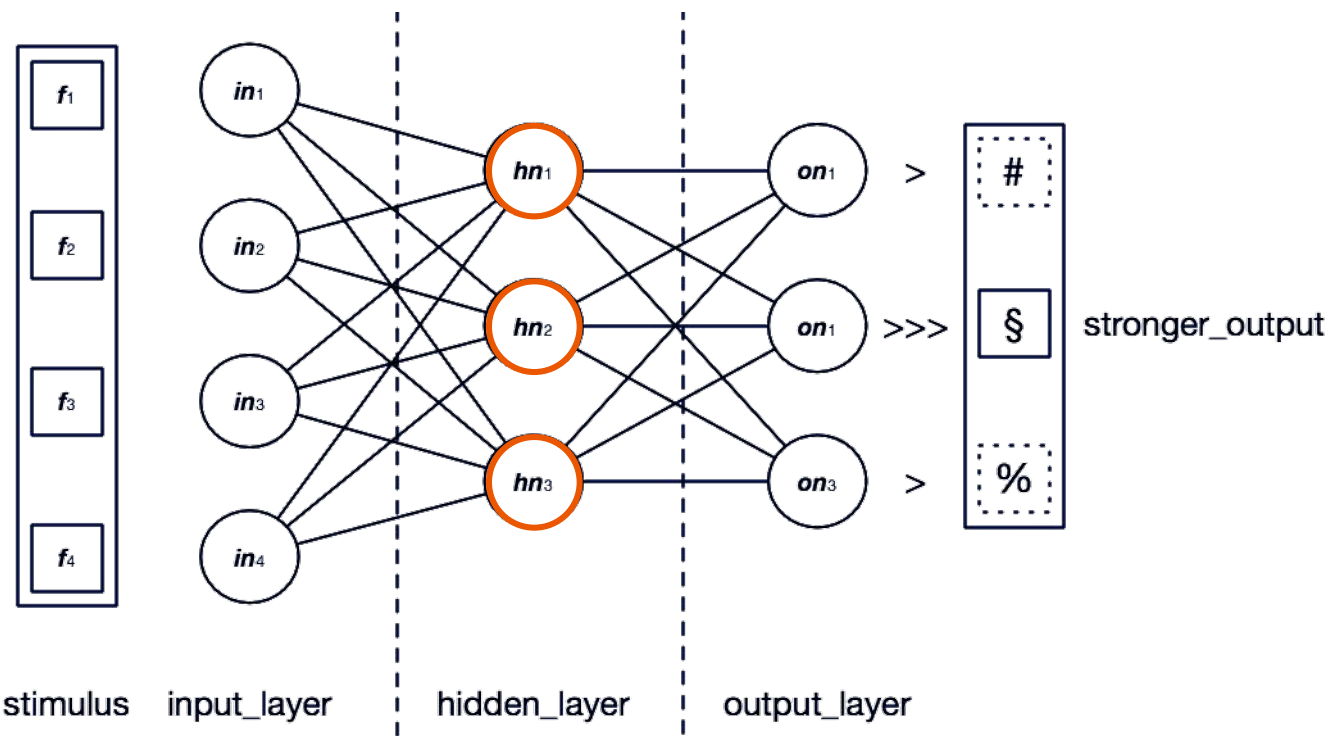
Multi Layer Perceptron



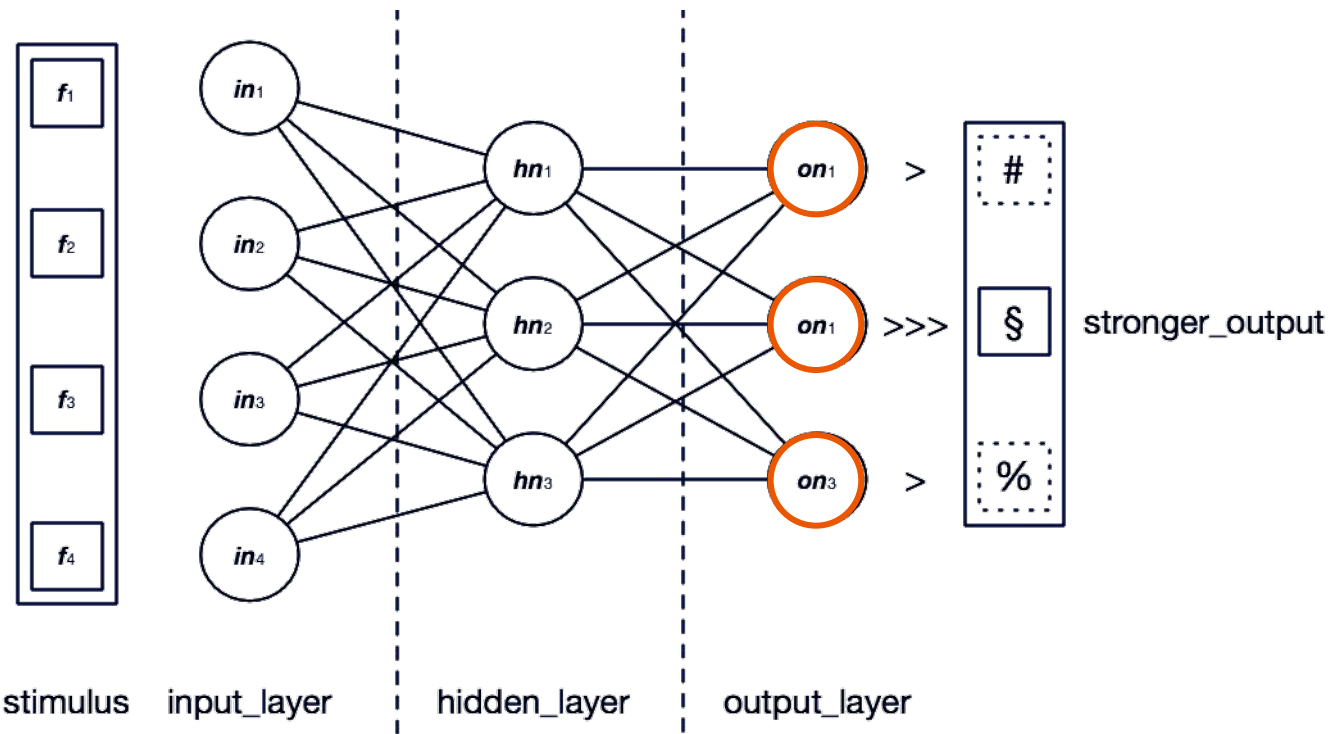
Multi Layer Perceptron



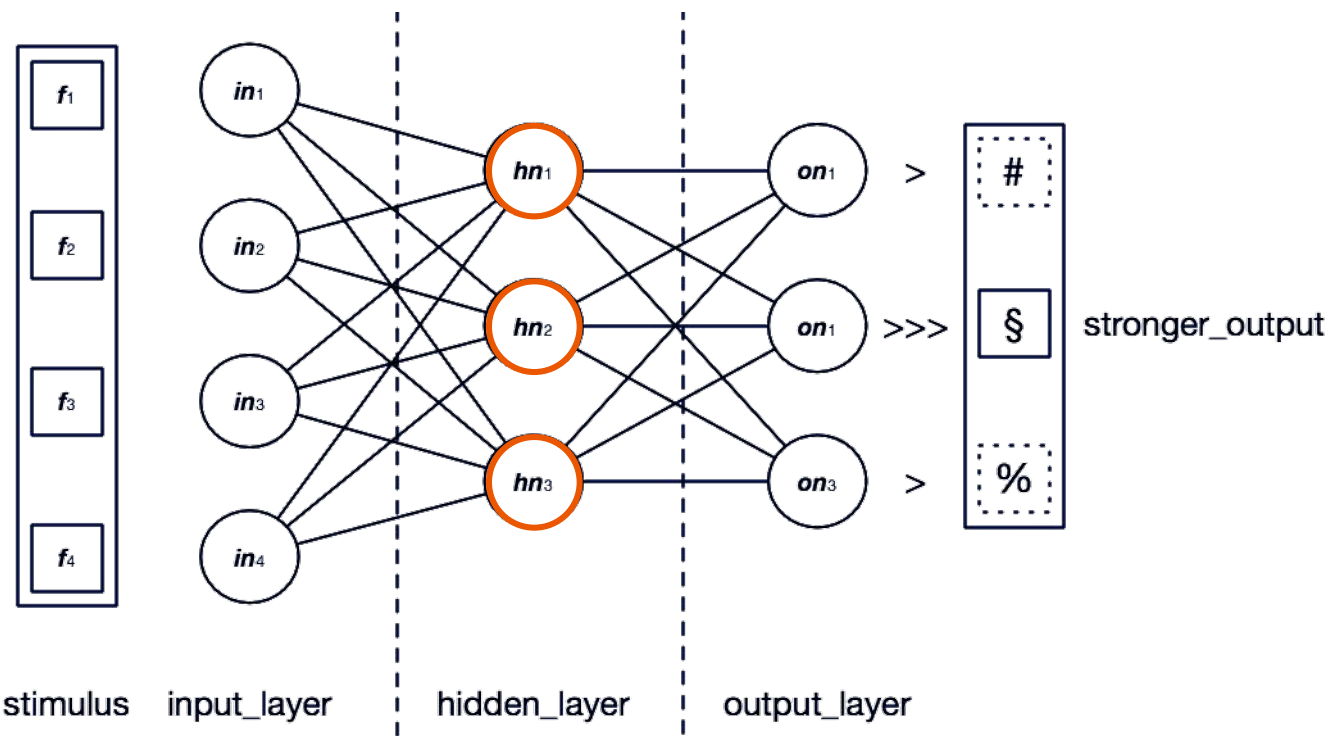
Multi Layer Perceptron



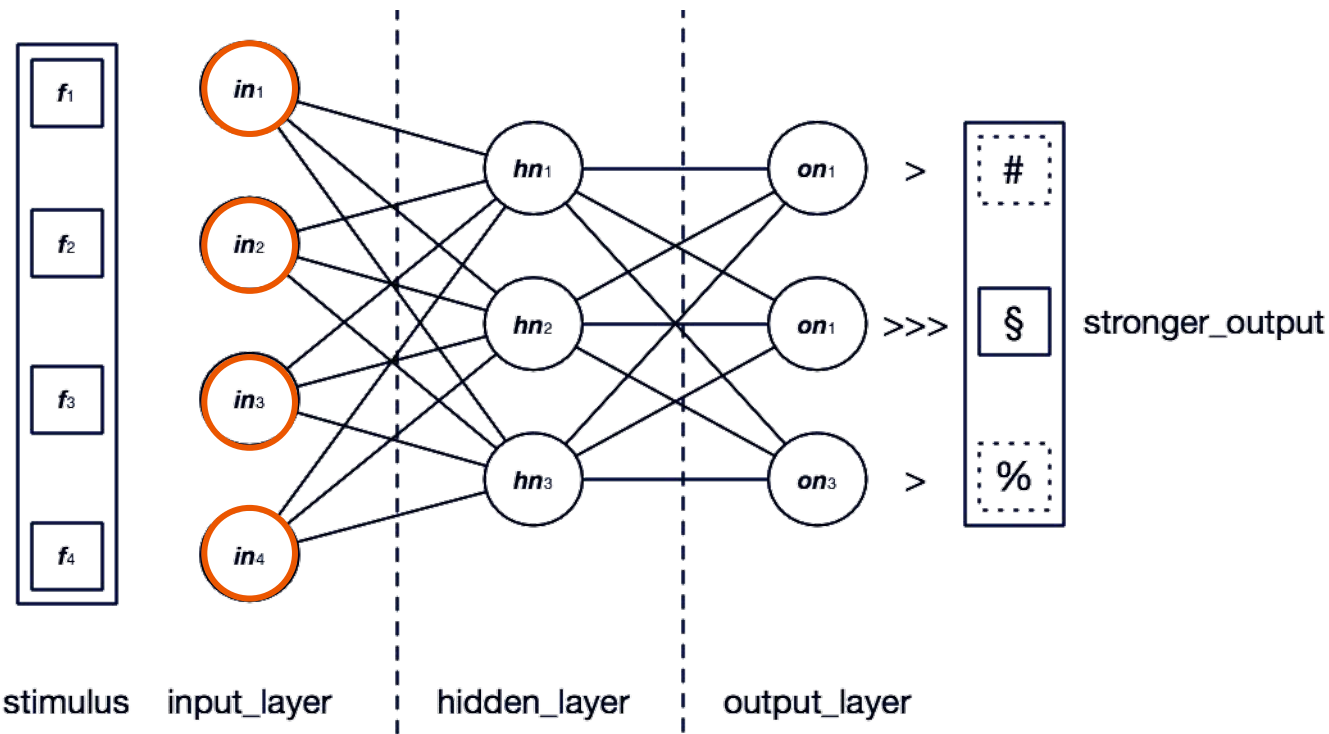
Multi Layer Perceptron



Multi Layer Perceptron



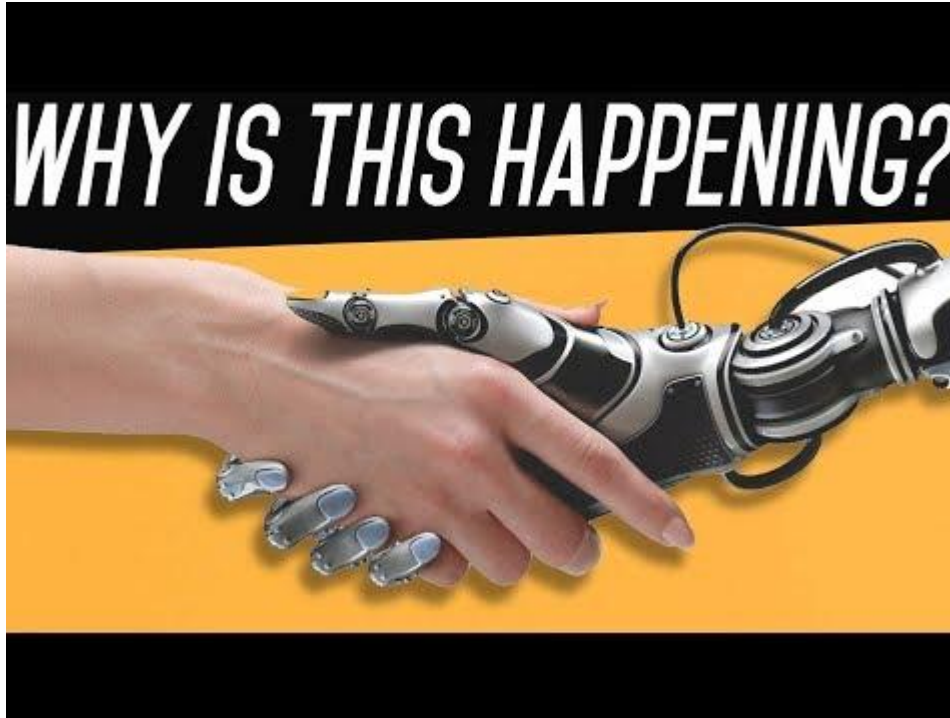
Multi Layer Perceptron



Entendendo Redes Neurais

<https://playground.tensorflow.org>

Do que as RNs são capazes?

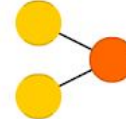


Neural Networks

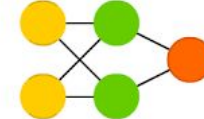
©2016 Fjodor van Veen - asimovinstitute.org

-  Backfed Input Cell
-  Input Cell
-  Noisy Input Cell
-  Hidden Cell
-  Probabilistic Hidden Cell
-  Spiking Hidden Cell
-  Output Cell
-  Match Input Output Cell
-  Recurrent Cell
-  Memory Cell
-  Different Memory Cell
-  Kernel
-  Convolution or Pool

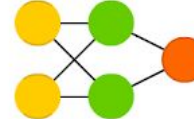
Perceptron (P)



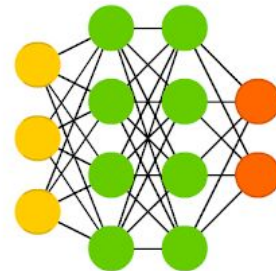
Feed Forward (FF)



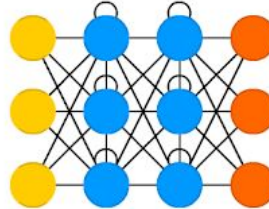
Radial Basis Network (RBF)



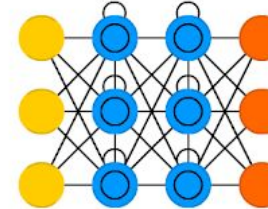
Deep Feed Forward (DFF)



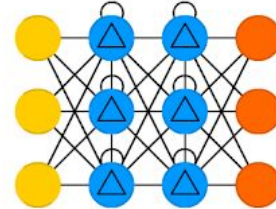
Recurrent Neural Network (RNN)



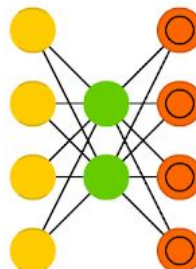
Long / Short Term Memory (LSTM)



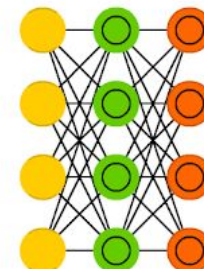
Gated Recurrent Unit (GRU)



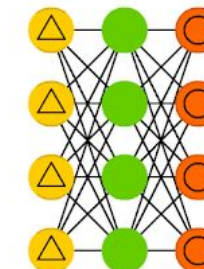
Auto Encoder (AE)



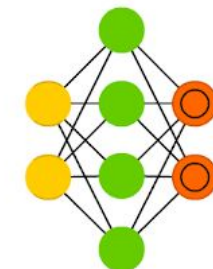
Variational AE (VAE)



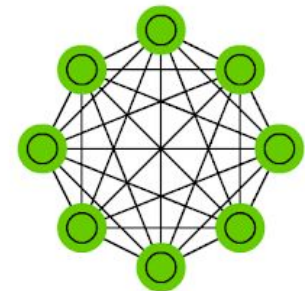
Denoising AE (DAE)



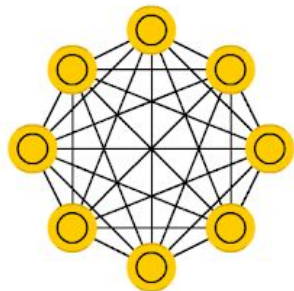
Sparse AE (SAE)



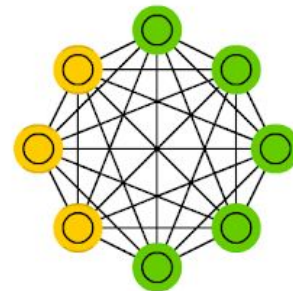
Markov Chain (MC)



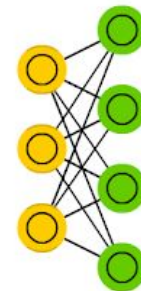
Hopfield Network (HN)



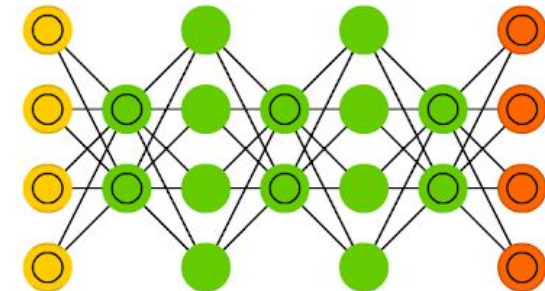
Boltzmann Machine (BM)



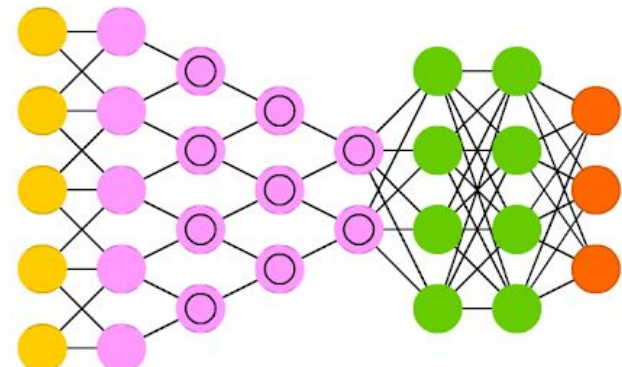
Restricted BM (RBM)



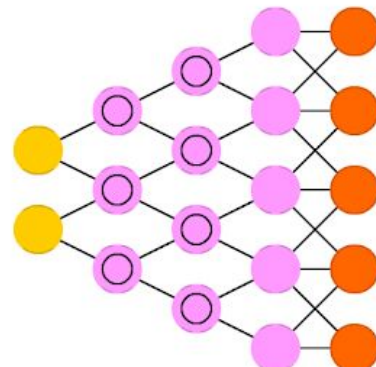
Deep Belief Network (DBN)



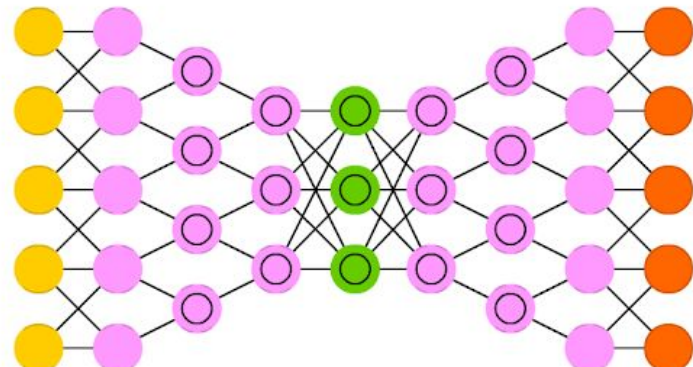
Deep Convolutional Network (DCN)



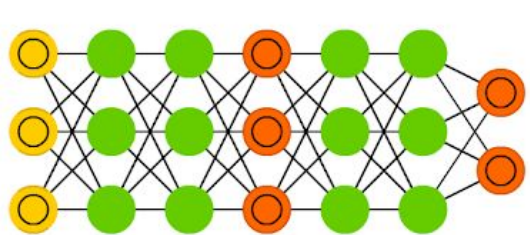
Deconvolutional Network (DN)



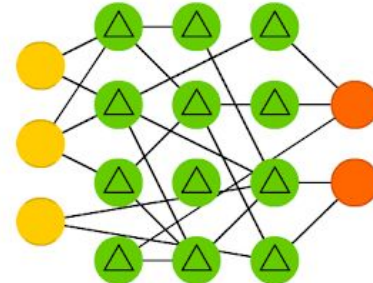
Deep Convolutional Inverse Graphics Network (DCIGN)



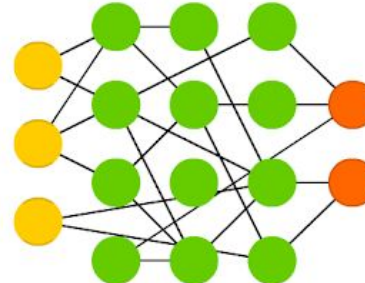
Generative Adversarial Network (GAN)



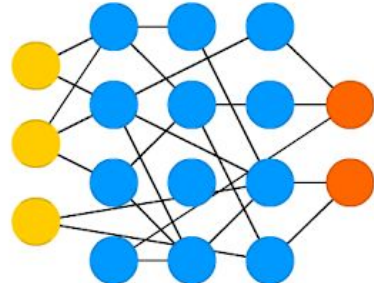
Liquid State Machine (LSM)



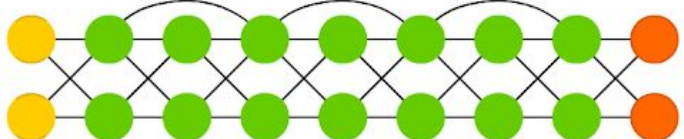
Extreme Learning Machine (ELM)



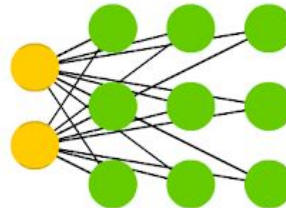
Echo State Network (ESN)



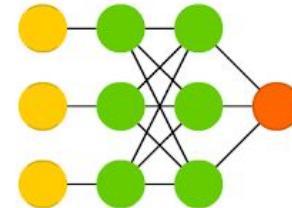
Deep Residual Network (DRN)



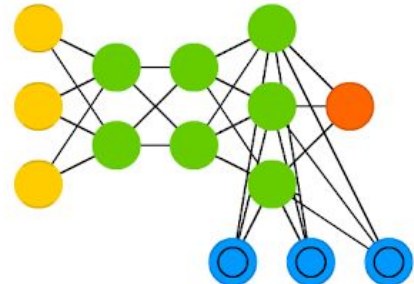
Kohonen Network (KN)



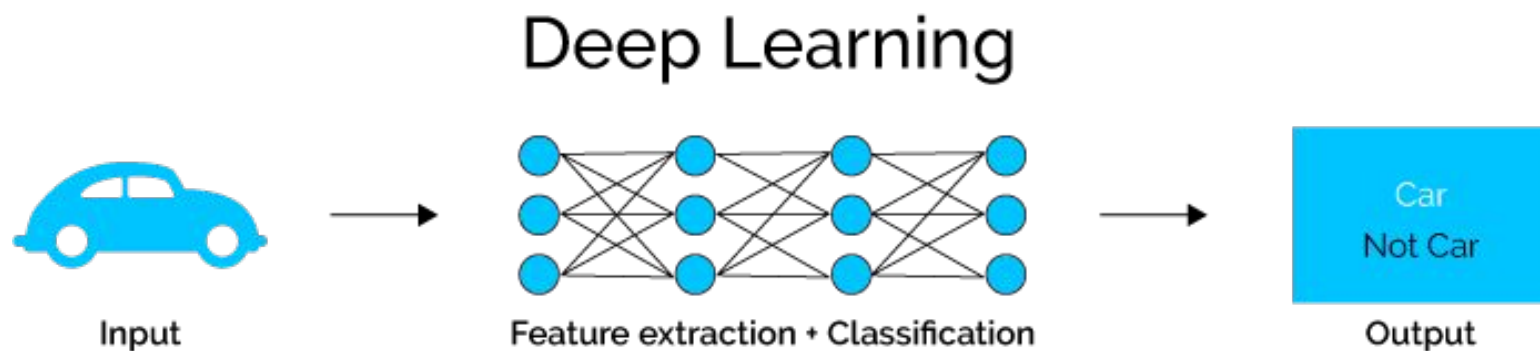
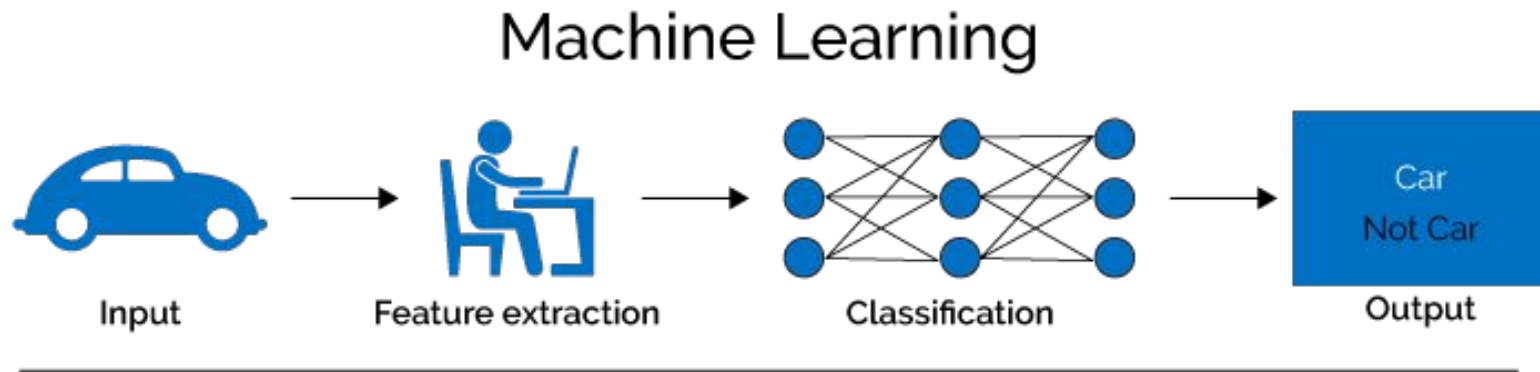
Support Vector Machine (SVM)



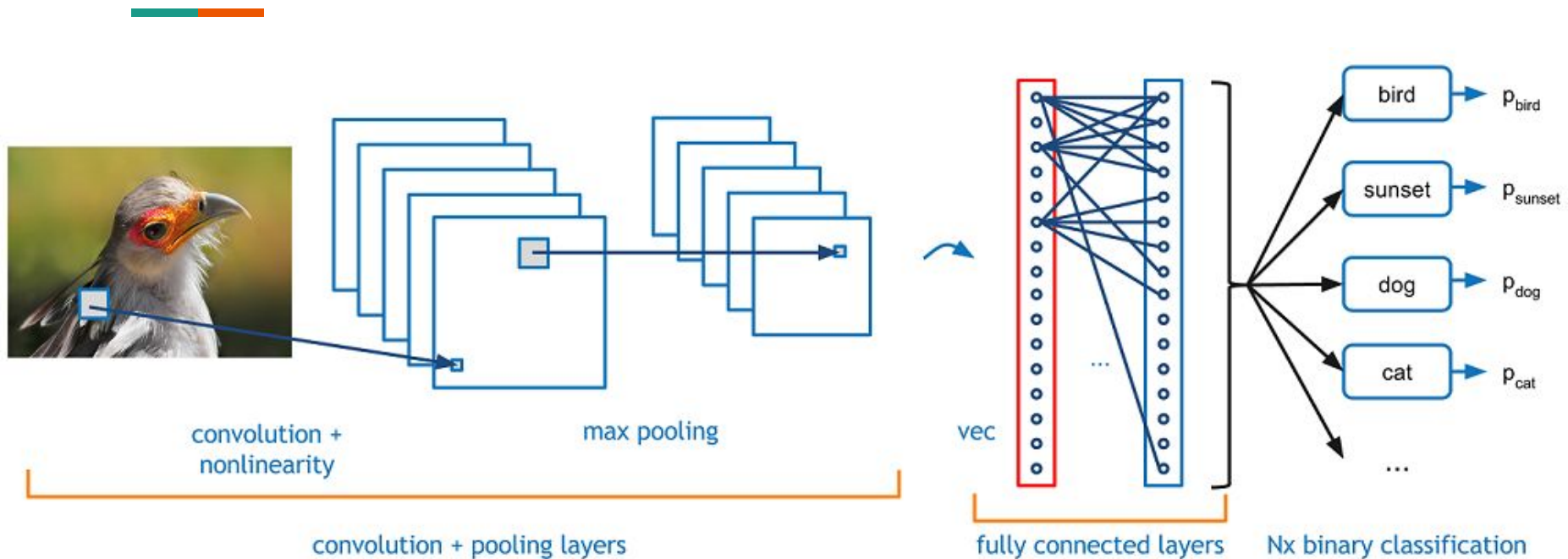
Neural Turing Machine (NTM)



Extração de Features



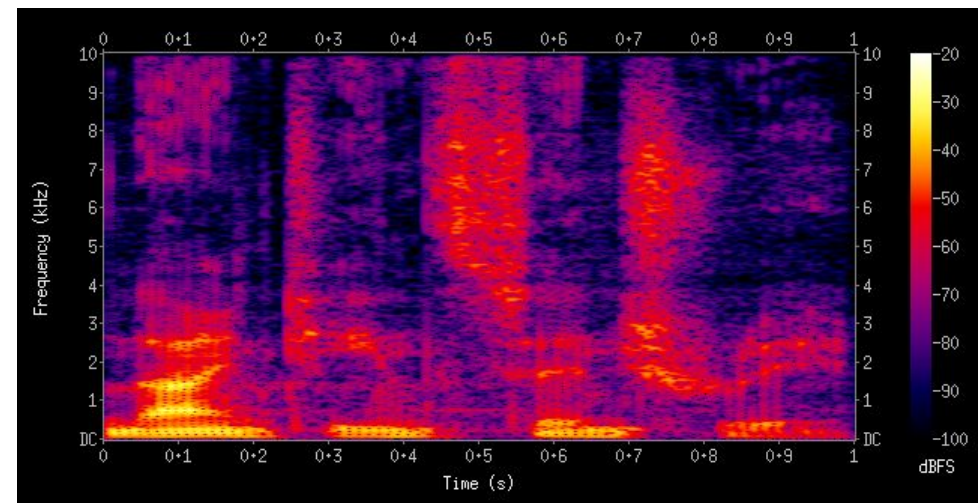
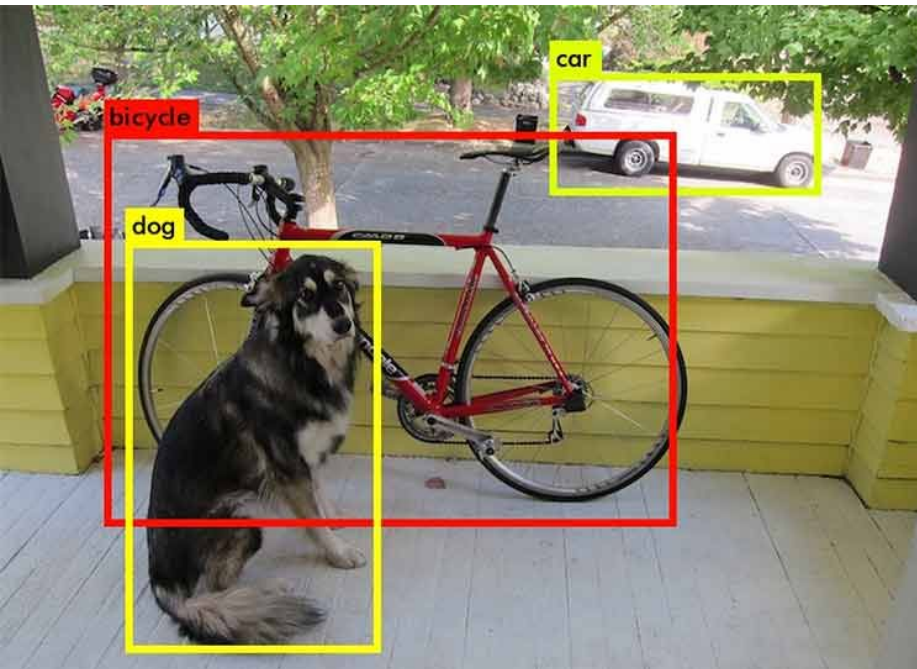
Redes Neurais Convolucionais



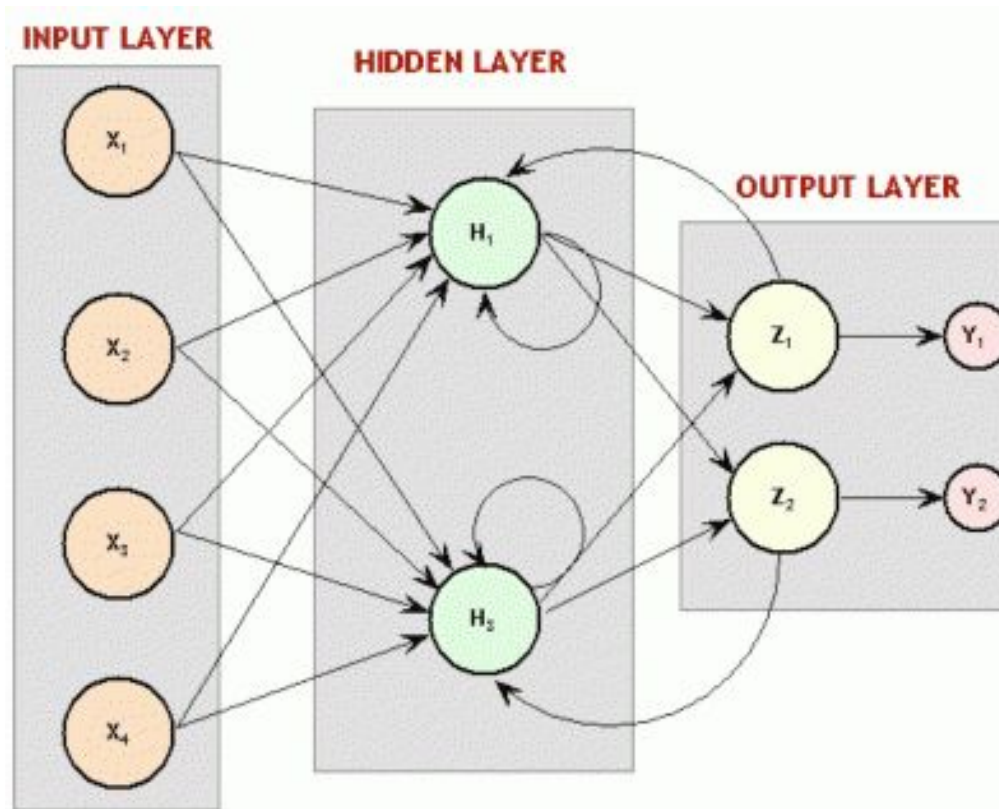
Redes Neurais Convolucionais



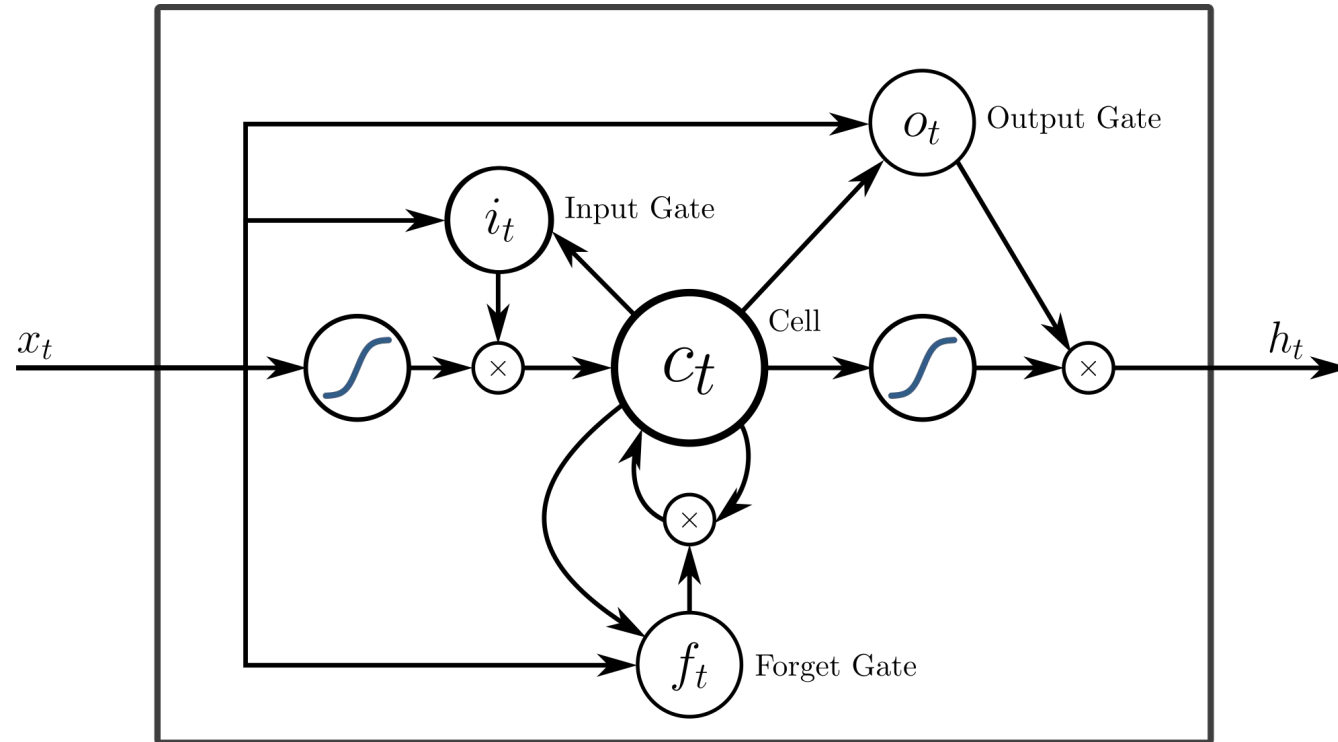
Redes Neurais Convolucionais



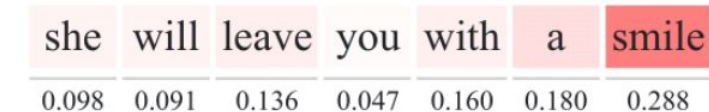
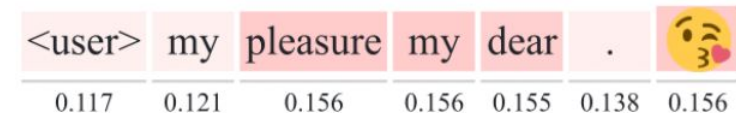
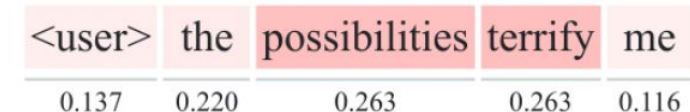
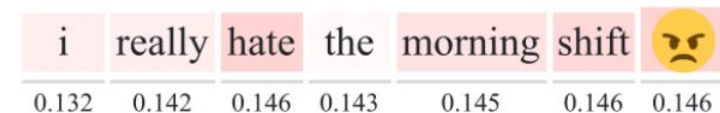
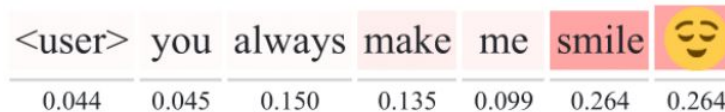
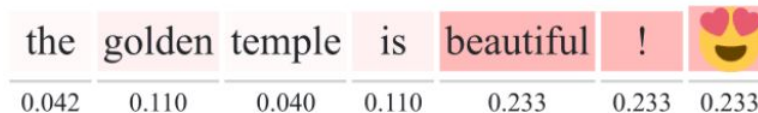
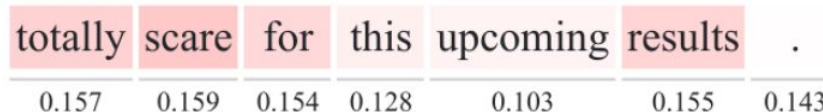
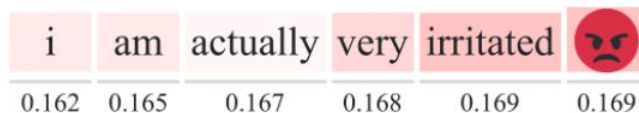
Redes Neurais Recorrentes



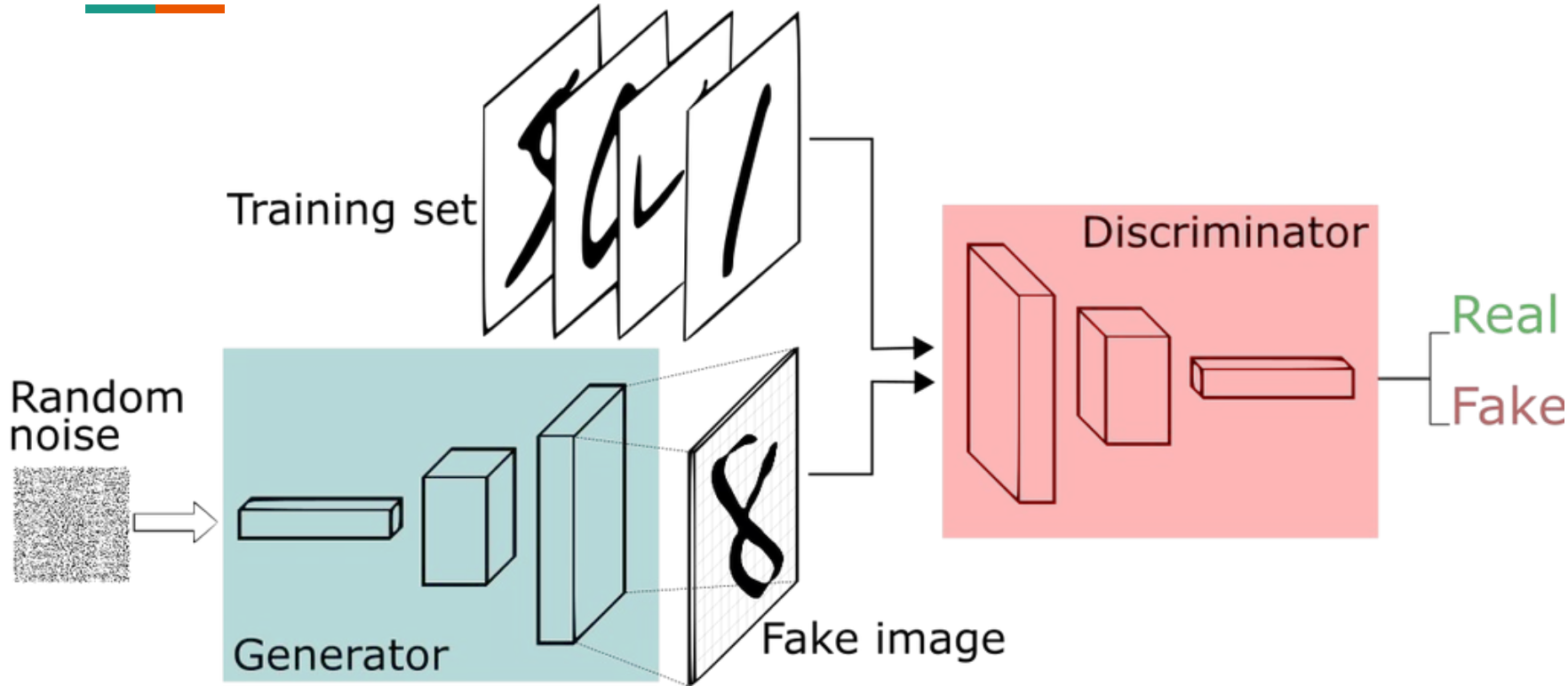
Long-Short Term Memory (LSTM)



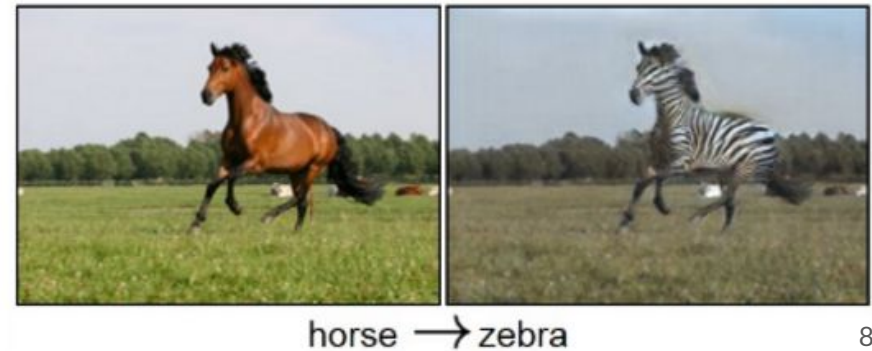
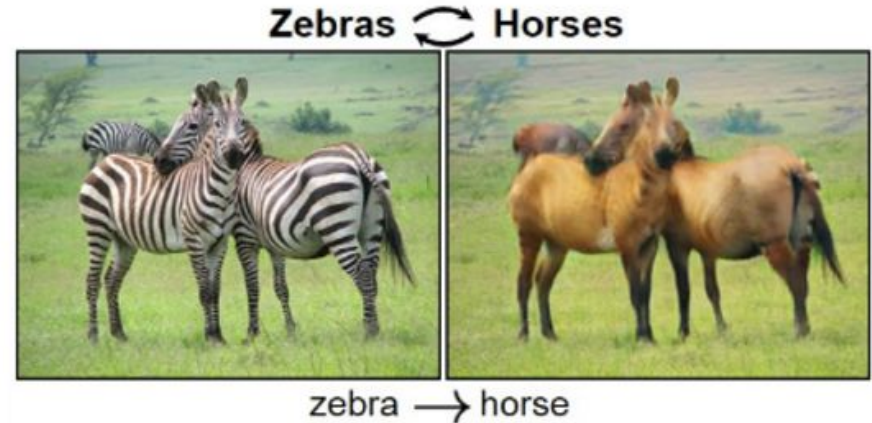
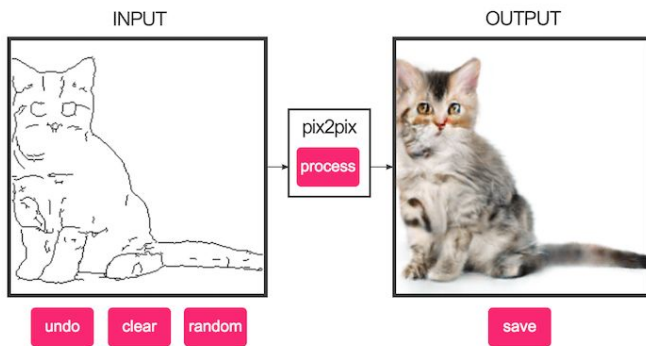
Redes Neurais Recorrentes e LSTMs



Generative Adversarial Network



Generative Adversarial Network



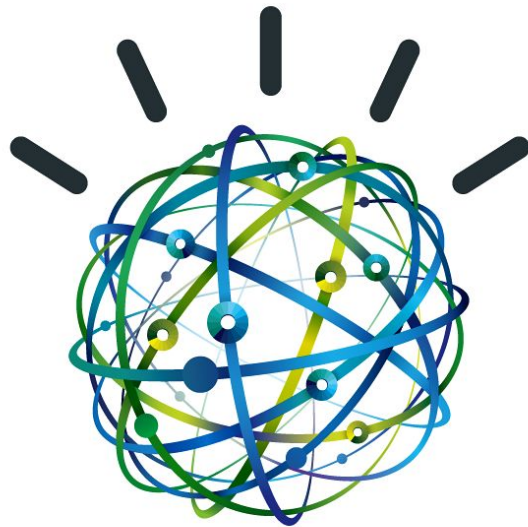
Testando Redes Neurais Código

<http://goo.gl/vVULci>

Limitações das NNs

- Grande quantidade de dados
- Poder de processamento (GPUs, TPUs)
- Entendimento da matemática (álgebra linear)

Ferramentas de alto nível



IBM Watson

Ferramentas de alto nível



Google Cloud AI

Use your own data to train models



TensorFlow



Cloud Machine
Learning Engine

Ready to use Machine Learning models



Cloud
Vision API



Cloud
Speech API



Cloud
Jobs API



Cloud
Translation
API



Cloud
Natural
Language API



Cloud
Video
Intelligence API



Coming
soon

Ferramentas de alto nível



Firebase ML Kit
(Mobile)

Recurso	No dispositivo	Nuvem
Reconhecimento de texto (OCR, na sigla em inglês)	✓	✓
Detecção facial	✓	✓
Leitura de código de barras	✓	
Marcação de imagens		✓
Reconhecimento de logotipos		✓
Reconhecimento de pontos de referência		✓
Detecção de conteúdo explícito		✓
Pesquisa de imagem semelhante		✓
Inferência de modelo personalizado	✓	

Ferramentas de alto nível



Azure AI



Image classification with convolutional neural networks

Explore transfer learning, convolutional neural networks, and gradient-boosting decision tree algorithms.

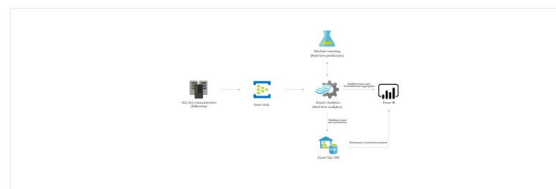
[Learn more >](#)



Information discovery with deep learning and natural language processing

See how deep learning and natural language processing can be used effectively with the Microsoft AI platform.

[Learn more >](#)



Defect prevention with predictive maintenance

Learn how to use Azure Machine Learning to predict failures before they happen with real-time assembly line data.

[Learn more >](#)



Enterprise Productivity Chatbot

Azure Bot Service can be easily combined with Language Understanding to build powerful enterprise productivity bots, allowing organizations to streamline common work activities by integrating external systems, such as Office 365 calendar, customer cases stored in Dynamics CRM and much more.

[Learn more >](#)

Revisando Conceitos

Video Aulas



simplilearn

Pré-Processamento no Orange



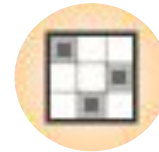
Merge Data



Transpose



Feature Constructor



Impute



Discretize



Color Data

Datalku



Cloud Machine Learning

<https://hosted-trial.dss-demo.dataiku.com/>

<https://academy.dataiku.com/latest/>

Microsoft Azure



Azure Machine Learning Studio

<https://studio.azureml.net>

Fixando Métricas de Classificação

Datasets: Qualquer um.

Escolha um dataset do Orange e avalia alguns algoritmos de classificação para ver qual funciona melhor com o dataset escolhido.

- Qual o melhor algoritmo para o seu dataset?

Material de Classificação

- Slides sobre Decision Tree
- Slides sobre Naive Bayes
- Machine Learning 101

Fixando Classificação

Datasets: *Attrition Train* e *Bank Marketing*

Avalia alguns algoritmos de classificação para ver qual funciona melhor com o dataset escolhido. Faça alteração nos parâmetros para ver a melhora das métricas.

- Qual as features mais importantes para o dataset?
- Qual a métrica que deve ser utilizada?

Material de Regressão

- Slides sobre Linear Regression
- Towards Data Science: [Intro](#), [Mais](#)
- [Decision Tree Regressor](#)

Fixando Regressão

Datasets: *HDI* e *Boston Housing*

Estude o dataset (features e target) e proponha um algoritmo de regressão para o problema. Faça variação dos parâmetros.

- Qual as features mais importantes para o dataset?
- Proponha uma visualização dos dados considerando as features importantes.

Fixando Pré-Processamentos

Datasets: *Boston Housing* e *Bank Marketing*

Faça transformações nos dados e verifique a alteração no desempenho dos algoritmos.

- Qual algoritmo mais se beneficia com o pré-processamento?

Material de Aprendizado Não-Supervisionado

- Regras de Associação
- Slides de K-Means Clustering
- Principal Component Analysis

Fixando Aprendizado Não-Supervisionado

Datasets: *Foodmart 2000, Bank Marketing,*

Utilize os algoritmos de não supervisionados para fazer análises dos datasets.

- Qual o agrupamento mais significativo?
- Qual a regra de associação mais relevante?

Material de Redes Neurais

- Slides de Redes Neurais
- Machine vs Deep Learning
- Tutorial de Neural Network

Fixando Redes Neurais

Datasets: *Boston Housing* e *Bank Marketing*

Troque os hiper-parâmetros das redes neurais para encontrar uma topologia que resolve melhor a tarefa.

- Qual a melhor configuração para cada dataset?

Material de PLN

- Slides de PLN
- Pré-Processamento de Texto
- Classificação de Texto

Fixando PLN

Datasets: *Green Tailes*

Altere as configurações do pré-processamento do texto para melhorar a predição das classes.

- Qual o melhor pré-processamento?

Documentação Orange



[Documentação](#)

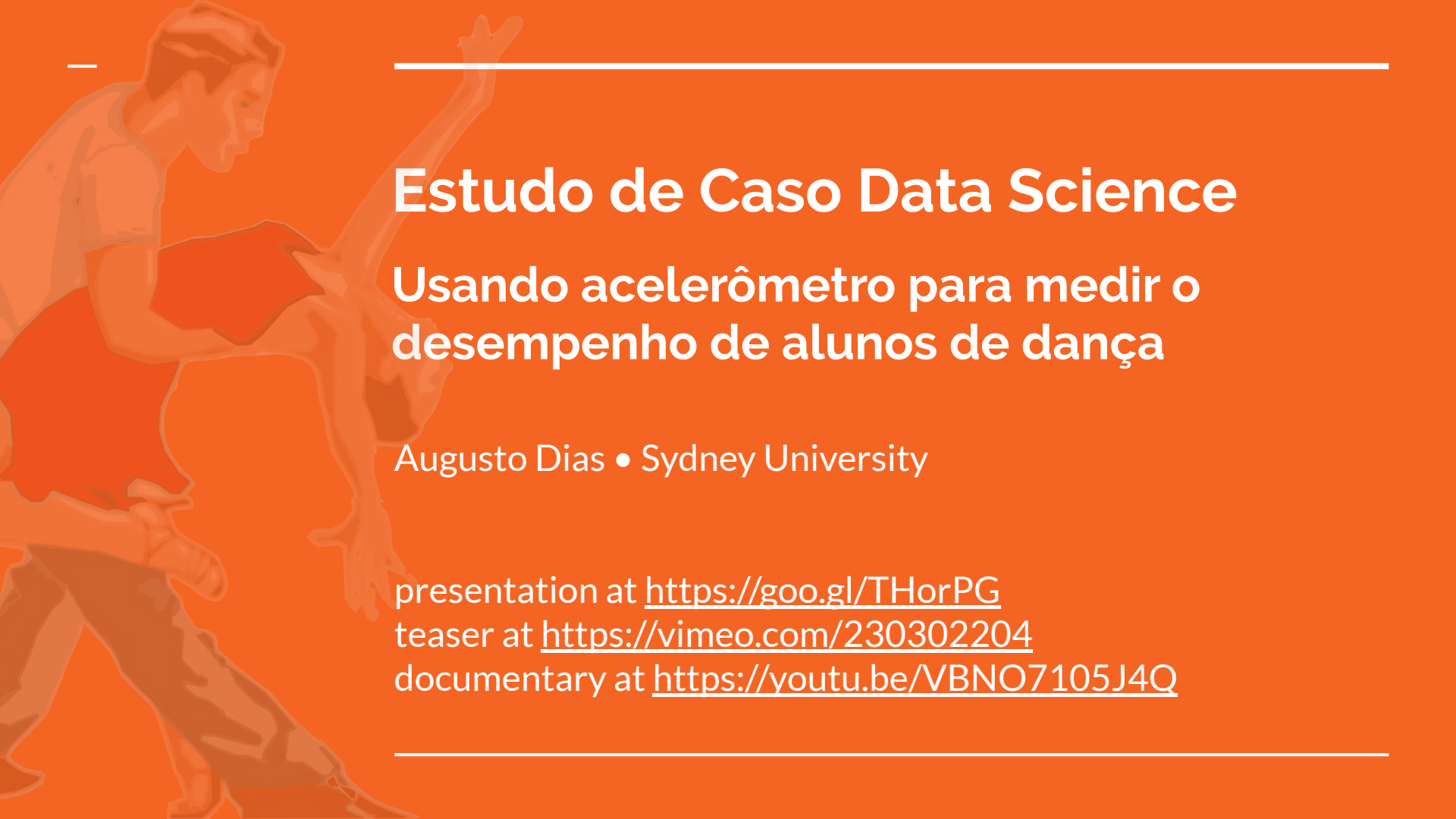
[Canal Oficial no YouTube](#)

Conteúdo Extra



Curso de Extensão - PUCRS

1º Encontro	2º Encontro	3º Encontro	4º Encontro	5º Encontro	6º Encontro
Conceitos Básicos Tipos de Aprendizagens	Features vs Target Classificação Avaliação de Modelos	Regressão Agrupamento Regras de Associação Resolução de Exercícios	Redes Neurais Processamento da Linguagem Natural Pré-Processamento	Ciência de Dados nas Nuvens Dataiku Azure ML Studio	Casos de Sucesso BR Resolução de Exercícios



Estudo de Caso Data Science

Usando acelerômetro para medir o desempenho de alunos de dança

Augusto Dias • Sydney University

presentation at <https://goo.gl/THorPG>

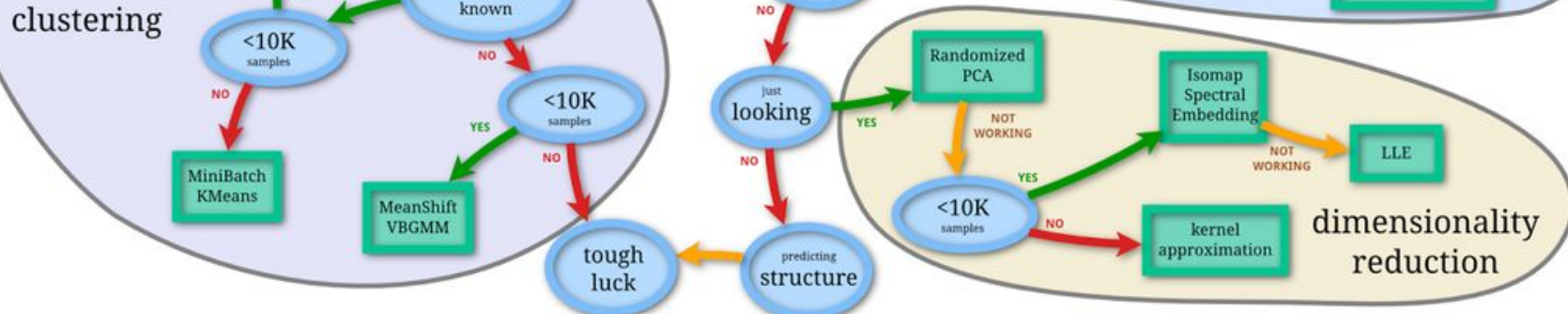
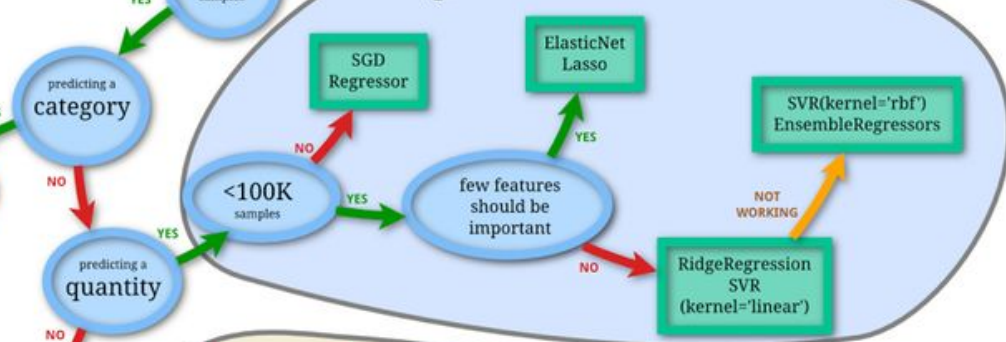
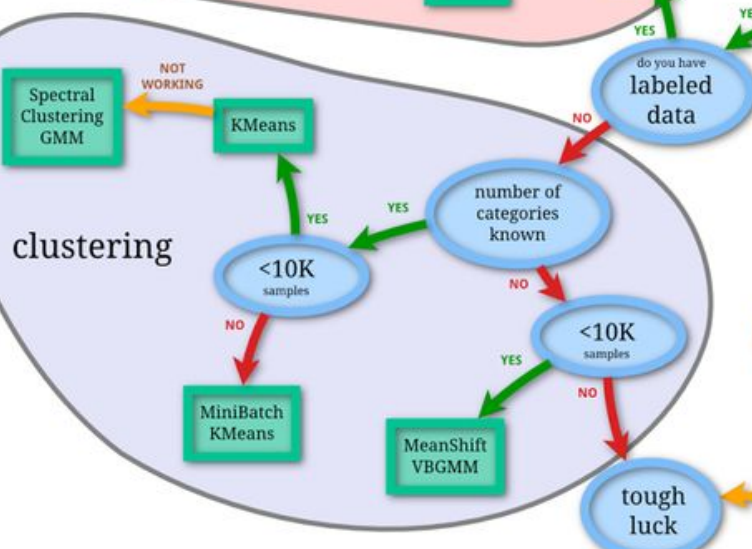
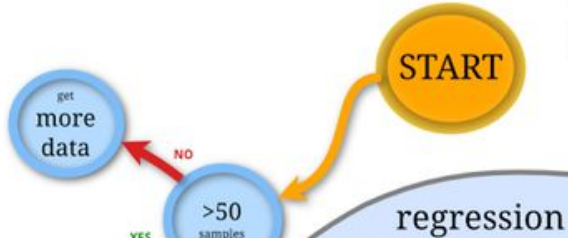
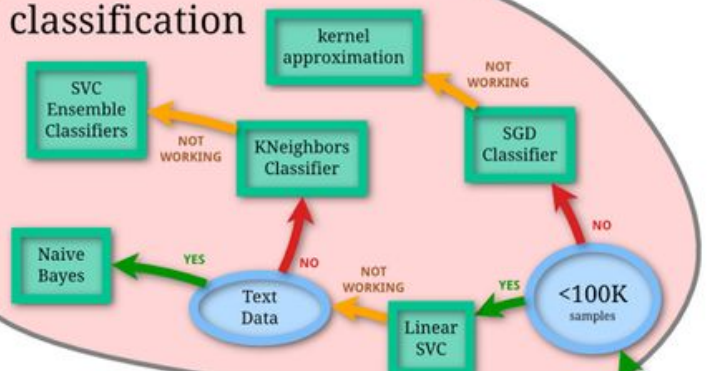
teaser at <https://vimeo.com/230302204>

documentary at <https://youtu.be/VBNO7105J4Q>

Objetivo

Visa capacitar os participantes em análise de dados utilizando modelos estatísticos e aprendizagem de máquina.

scikit-learn algorithm cheat-sheet



Notebooks da Oficina

- Notebook Básico
- Métricas e Regressão Notebook
- Detecção de Outliers

Para todos os links do Colab:

- ao clicar no link, no Google Drive, ir em “Abrir com: Colaboratory”
- dentro do Google Colab, ir em “File”, depois em “Save a copy in Google Drive”
- assim será possível modificar o arquivo e rodar os experimentos

Outros Notebooks

- Regressão e Busca Exaustiva
- Processamento da Linguagem Natural
- Redes Neurais

Para todos os links do Colab:

- ao clicar no link, no Google Drive, ir em “Abrir com: Colaboratory”
- dentro do Google Colab, ir em “File”, depois em “Save a copy in Google Drive”
- assim será possível modificar o arquivo e rodar os experimentos

Datasets Abertos

- <https://www.kaggle.com/>
- <https://www.openml.org/>
- <https://toolbox.google.com/datasetsearch>
- <https://physionet.org/data/> (dados médicos)
- <https://www.cancerimagingarchive.net/> (imagens)

Outras Palestras **(do henrique)**

- [Ciência de Dados na Saúde \(vídeo\)](#)
- [Data Science para Publicidade](#)
- [Aprendizado Não-Supervisionado e o PageRank \(vídeo\)](#)
- [Redes Neurais Self-Attention \(vídeo original\)](#)

Cursos Online:

- <https://www.kaggle.com/learn/overview>
- <https://www.elementsofai.com/>
- <https://www.datascienceacademy.com.br/pages/cursos-gratis>
- <https://br.udacity.com/course/intro-to-data-science--ud359>
- <https://www.microsoft.com/pt-br/academia>
- <https://becominghuman.ai/cheat-sheets-for-ai>
- <https://pt.coursera.org/learn/machine-learning>
- <https://www.pucminas.br/PucVirtual/Pos-Graduacao/Paginas/Ci%C3%A3ncia-de-Dados-e-Big-Data.aspx>

Vídeos no YouTube

- [Big Data - Nerdologia](#)
- [Ciência de Dados - Nerdologia](#)
- [Machine Learning - Nerdologia](#)
- [Linguística Forense - Unabomber](#)
- [Robotização Eleitoral - Estadão](#)
- [Redes Neurais - Nerdologia](#)
- [Código Aberto - Capra](#)
- [Nubank On Stage](#)
- [O futuro do seu emprego - Nerdologia](#)
- [Aprendizado por Reforço - AlphaGo](#)
- [AlphaGo Zero - DeepMind](#)
- [Profissional do Futuro - TED Talks](#)
- [Why Deep Learning Now? - ColdFusion](#)
- [AlphaStar - DeepMind](#)
- [Operação Serenata do Amor](#)

Documentários no Netflix

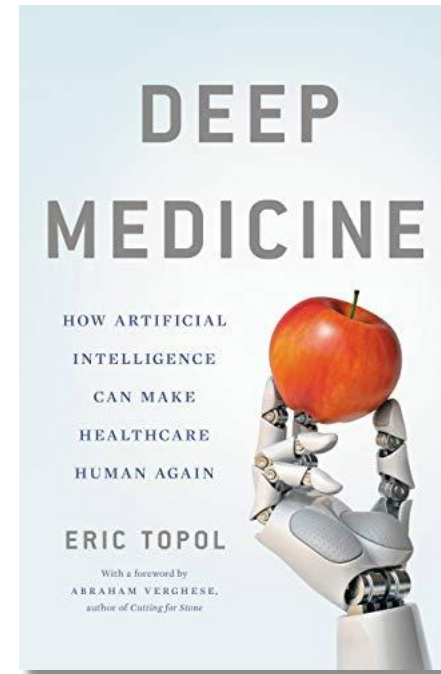
- The Great Hack, 2019
- Nova: Está Tudo nos Números, 2018
- AlphaGo, 2017

Podcasts no Spotify

- Cabeça de Lab, Magazine Luiza
- Hipsters ponto Tech, Alura

Livros sobre Ciência de Dados **(para leigos)**

- Super Chunchers, Ian Ayres (2007)
- Numeratis, Stephen Baker (2008)
- Deep Medicine, Eric Topol (2019)
- DS para Negócios (2016)



Casos de Sucesso BR

Visão Única do Cliente	Data Driven Decision para o Ciclo de Vida do Produto	Transformação Omni
<p>Transformar dados em ações</p>  <p>INTERAÇÕES COM O CLIENTE</p> <ul style="list-style-type: none">• Big data• Identificação de não clientes• Comunicação personalizada• Experiência de compra personalizada	<p>Aplicar tecnologia nas coleções</p>  <p>DESENVOLVIMENTO DE PRODUTO</p> <ul style="list-style-type: none">• Inteligência artificial<ul style="list-style-type: none">• Algoritmos• Predição de vendas• Agilidade nas decisões• Sortimento / Distribuição<ul style="list-style-type: none">• Estoques menores	<p>Criar uma experiência de compra única</p>  <p>INTEGRAÇÃO DE CANAIS</p> <ul style="list-style-type: none">• Uso de estoques das lojas<ul style="list-style-type: none">• Delivery mais rápido• Equalização dos canais de vendas• Conveniência, mobilidade e flexibilidade<ul style="list-style-type: none">• Experiência fluida e encantadora

Status das Iniciativas



- Data lake com dados unificados
- Acesso disponível à áreas de negócio para exploração de dados
- Início da utilização de dados unificados para régua de campanhas de marketing
- Central única de atendimento com disponibilidade de todas informações dos clientes em acesso único
- Motor de recomendação Omni disponível no dispositivo móvel de loja, a partir do perfil do consumidor – 2S20



- Mais de mil itens sendo alocados por IA, sem intervenção humana
- Representatividade de +8% das vendas totais – aumento gradual em 2020
- Receita incremental de 12%, com redução de 18% da necessidade de estoques para esses itens
- Utilização de IA para predição de vendas
- Piloto de captura de tendências de moda a partir de IA



- RFID implementado em 100% das lojas do Brasil
- Testes do Ship from Store
- Retire em loja em 100% das unidades e representando 36% das vendas do e-commerce em dezembro
- Retire em loja utilizando estoque de lojas em 75 unidades – rollout para todo parque em março
- Venda Móvel através do dispositivo específicos em 100% das lojas
- Venda Digital do E-commerce em 100% das lojas
- Caixas de autoatendimento
- Pague Digital - checkout a partir do dispositivo do cliente
- Lockers em lojas
- Same Day Delivery (RJ) e Next Day Delivery (SP)

O que é preciso
para ter cabeça de lab?

**O NOSSO PODCAST
JÁ ESTÁ NO AR!**



luizalabs^o

PodCast: <https://open.spotify.com/show/6jYjcj4oQ31J85jGhbIRkK>



Dados **explícitos** e **implícitos**

Explícito

Dar nota a um produto

Curtir um produto

Implícito

Frequência de visualização

Adição no carrinho

Clique em foto

Adição nos favoritos

Tempo no produto

Não-personalizada e Personalizada

Não-personalizada

Comportamentos Gerais

Diferentes usuários vêem o mesmo conjunto de itens.

Não leva em conta o comportamento individual.

Personalizada

Comportamentos pessoais

Diferentes interações de cada usuário.

Combinação única entre cliente e produto.

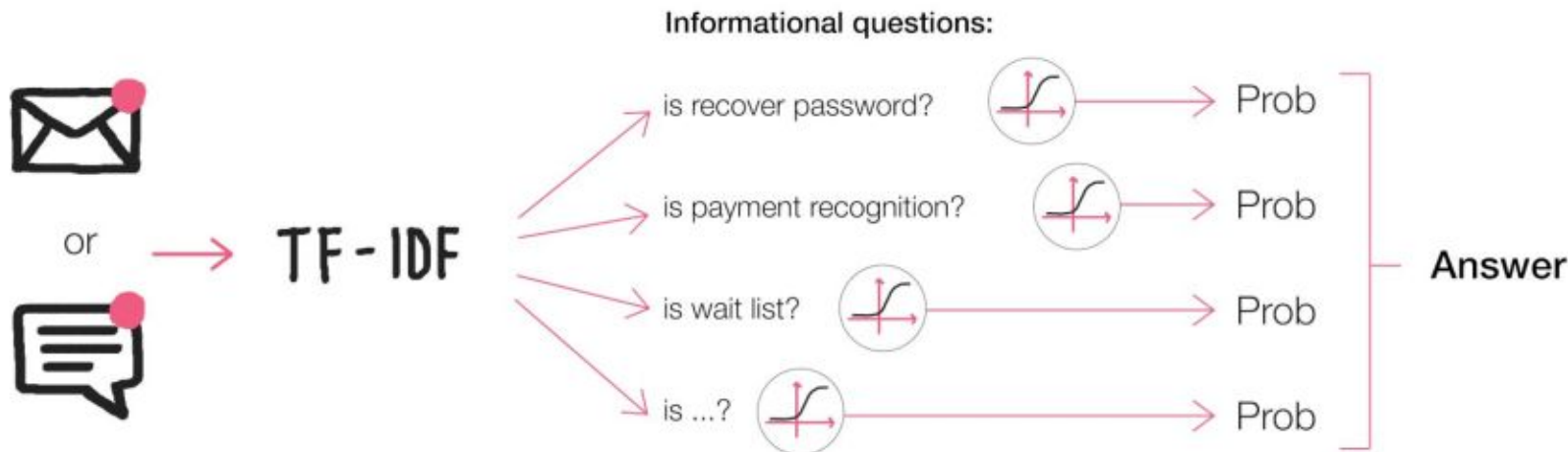
Data Science em uma instituição financeira moderna

Sandor Tucakov Caetano
@SandorCaetano
sandor.caetano@gmail.com

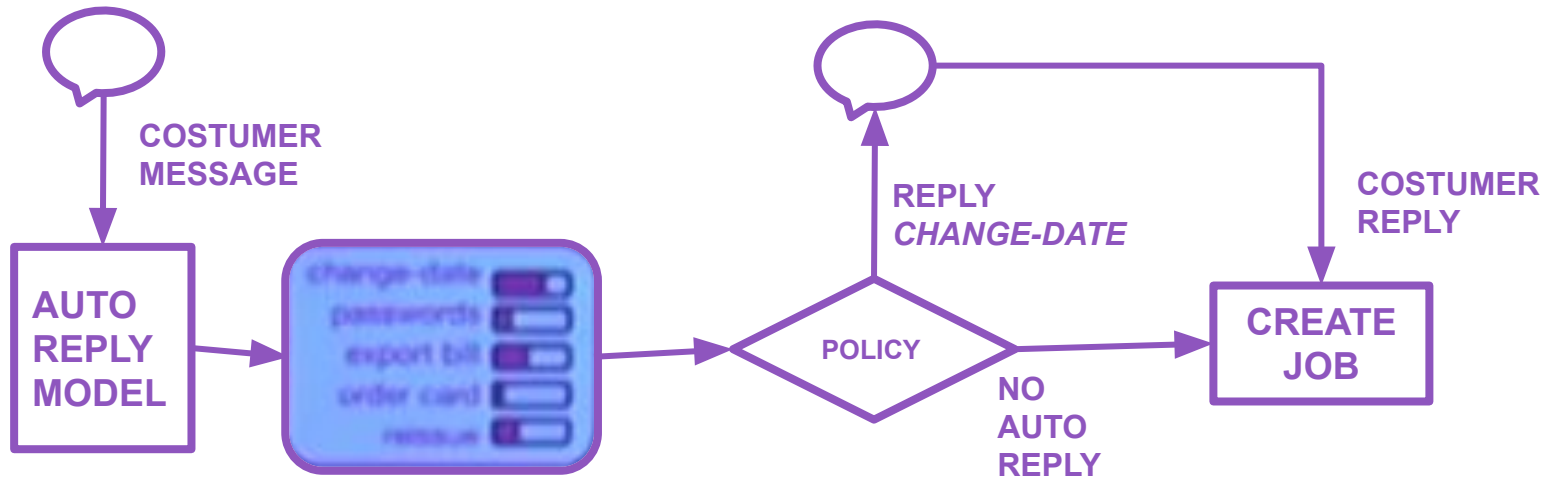
Fonte: <https://pt.slideshare.net/Nubank/data-science-em-uma-instituicao-financeira-moderna>
Videos: <https://www.youtube.com/channel/UC5yS6v2umolXx8TSJsUEBKg/videos>



Auto-reply models



Chat Flow



Technology platform | Data analytics and AI

Understand customers and leverage the business.



Generated value

Value capture with AI and **analytics** has been increasing

(base 100)

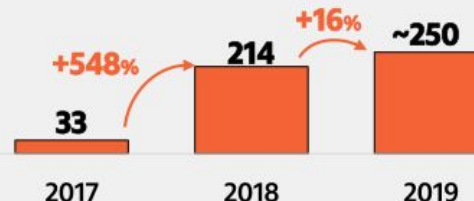


Average ROI **1500%**

Training and capacity building

Human capital training and knowledge dissemination

Number of data scientists at Itaú Unibanco:



Itaú Unibanco Analytics Training Program:

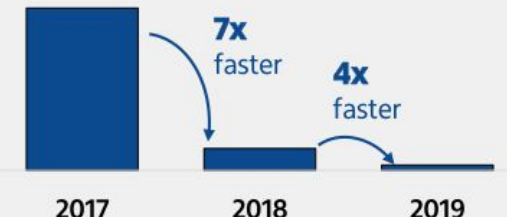
- 7 months long
- 400h training

Partnerships:



Analytics Ops

Efficient strategy for model deployment



VIRTUAL ASSISTANT
Artificial intelligence
algorithm is retrained
every week

Usamos a tecnologia para resolver problemas reais

Raciocínio tradicional: **visão de oferta**



Raciocínio moderno: **visão de demanda**



tempo
🕒🕒🕒

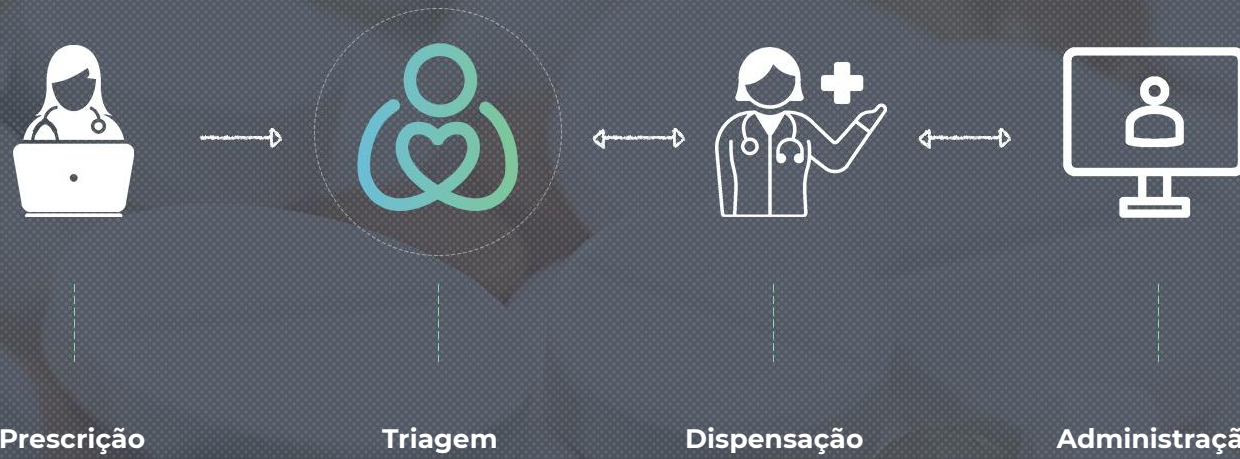
desembolso
\$\$\$

tempo
🕒🕒🕒

desembolso
\$\$\$\$



Fluxo de Medicamentos



<http://www.lauranetworks.com>





OI, SOU A LAURA!

ALERTAS

