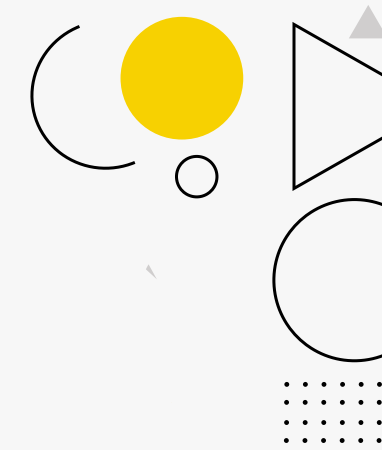


# RETOS EN FINTECH

con R + h2o.ai





### **Mundo Fintech**

### Finanzas + Tecnología = Fintech

Criptomonedas, BlockChain, Crowdfunding, Pagos y transferencias, Finanzas personales, Mercados financieros, Originación de Crédito, Servicios de gestión (de fraude, perfil de riesgo), Soluciones de software (ej contable), Insur-tech (aseguradoras), Bancos, Tarjetas de Débito y Crédito.





s de pantalla del iPhone

u día de pago,



#### Stori - Tarjeta de Crédito 4+

Sin Anualidad, ni historial

Powerup Technology Inc.

#31 en Finanzas

\*\*\*\* 4.8 • 4.4 k valoraciones

Gratis

#### Capturas de pantalla del iPhone

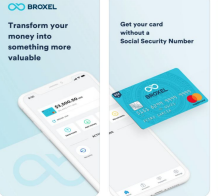






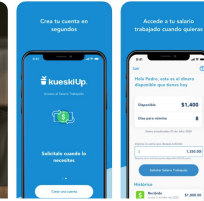


#### iPhone Screenshots



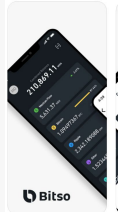


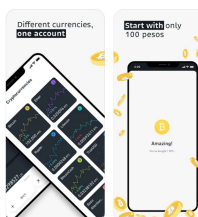






#### iPhone Screenshots







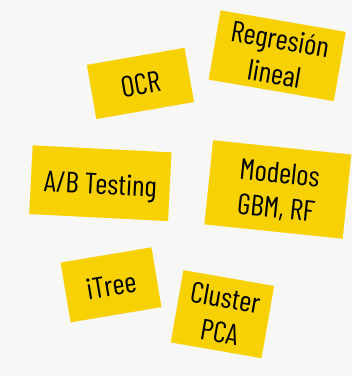
### Retos

- Validación de identidad (1st & 3rd party fraud)
- Perfil de riesgo
- Asignación de producto
- Identificación de tranx sospechas
- Perfil de compra
- Gestión de cobranza
- Growth

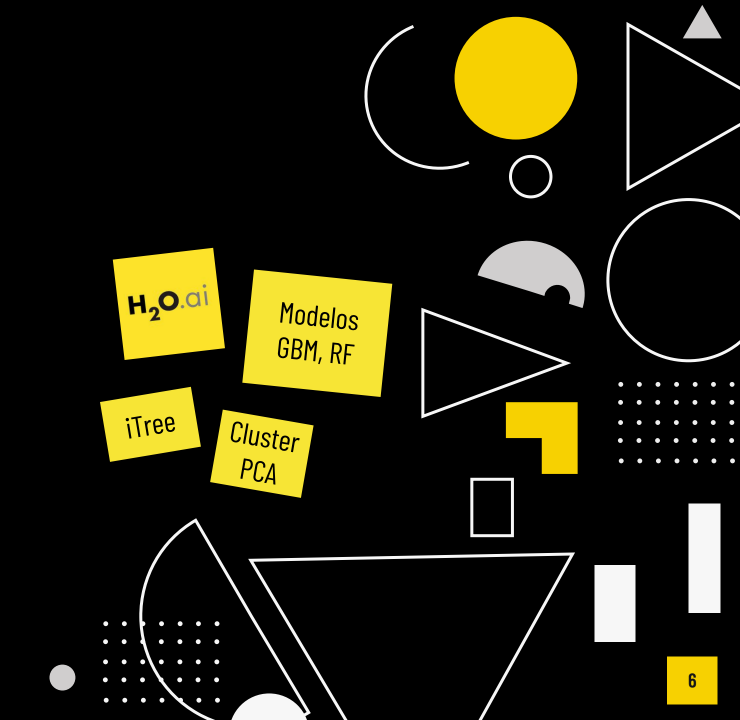


### Retos

- Validación de identidad (1st & 3rd party fraud)
- Perfil de riesgo
- Asignación de producto
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- Gestión de cobranza
- Growth



h2o.ai



### h2o es re versátil

x1: para python y para R funciona igual

x2: para research y para implementación (modelos en prod en aws 😬)

x3: métodos clásicos (PCA, 1901, Karl Pearson) y métodos nuevos (iTree, 2008/2012, Fei Tony Liu, Kai Ming Ting and Zhi-Hua Zhou)



### Tranx sospechas

Cada día recibimos como mínimo 5000 transacciones de nuestros clientes, de las cuales no sabemos si son reales o fraude.

Como no tenemos identificadas las fraudulentas, tenemos que aislar las "raras" e investigarlas. El objetivo final es definir Y = 1 si la transacción es fraudulenta.

Hay dos enfoques para detectar anomalías:

- 1. Definir un comportamiento normal
- 2. Buscar outliers  $\rightarrow$  isolation tree



H<sub>2</sub>O.ai

3.32.0.1

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**□** Algorithms

Data Types

Common

Supervised

Docs » Algorithms » Isolation Forest



### **Isolation Forest**

### Introduction

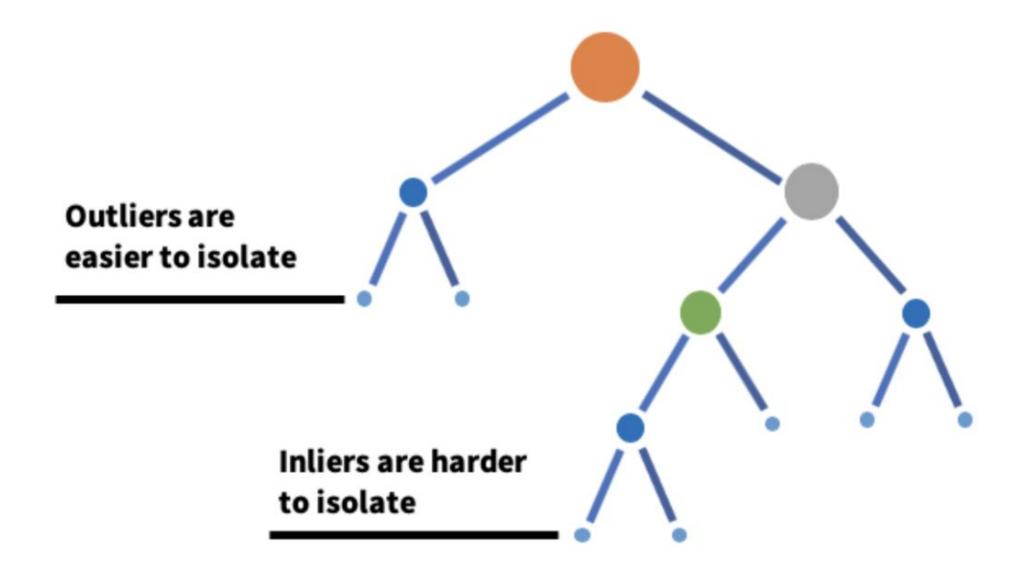
Isolation Forest is similar in principle to Random Forest and is built on the basis of decision trees. Isolation Forest, however, identifies anomalies or outliers rather than profiling normal data points. Isolation Forest isolates observations by randomly selecting a feature and then randomly selecting a split value between the maximum and minimum values of that selected feature. This split depends on how long it takes to separate the points.

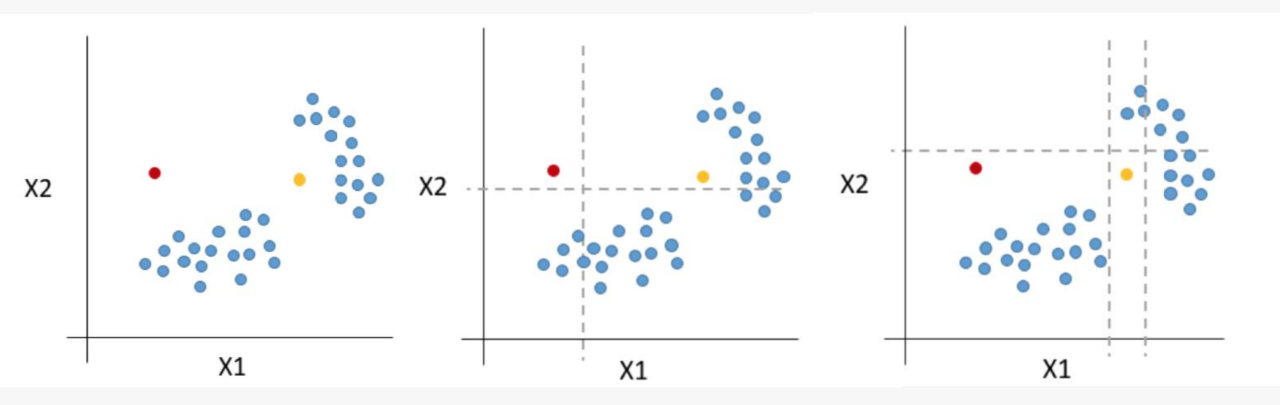
Random partitioning produces noticeably shorter paths for anomalies. When a forest of random trees collectively produces shorter path lengths for particular samples, they are highly likely to be anomalies.

### **Tutorials and Blogs**

The following tutorials are available that describe how to use Isolation Forest to find anomalies in a dataset and how to interpret the results.







# Tranx sospechas



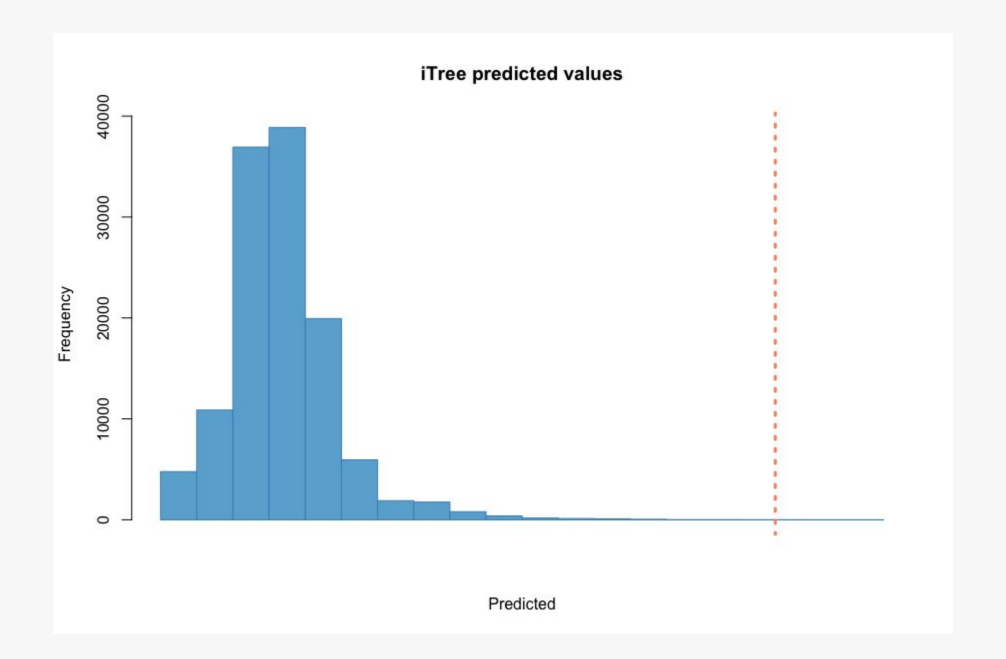


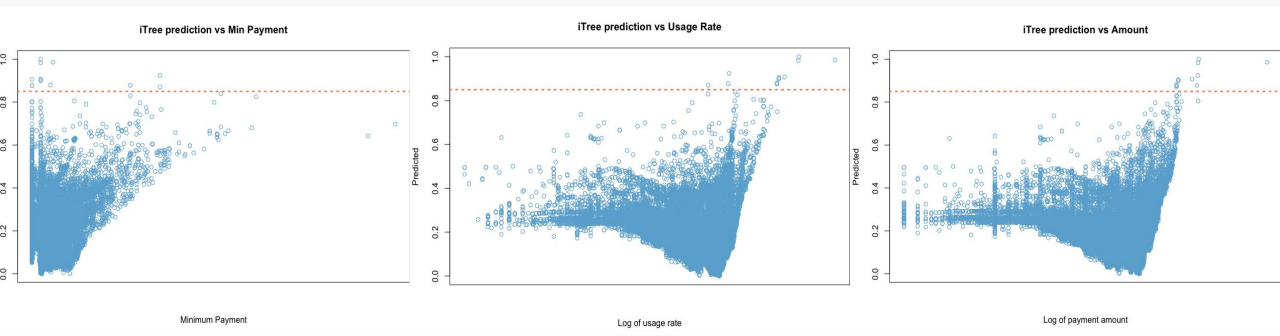


\$100 Min payment

*	credit_limit ‡	invoice_amt ‡	usage_rate 🕏	min_pmt ‡
236233	1000	100.00	-10.00000000	100.00
236234	3000	100.00	-3.33333333	223.99
236235	1000	800.00	-80.00000000	100.00
236236	1000	100.00	-10.00000000	717.88
236237	1000	350.00	-35.00000000	100.00
236238	2000	624.29	-31.21450000	100.00
236239	1000	634.00	-63.40000000	100.00
236240	1000	470.00	-47.00000000	629.14
236241	3000	389.50	-12.98333333	739.50
236242	1000	400.00	-40.00000000	272.62
236243	8000	500.00	-6.25000000	435.55
236244	1000	265.00	-26.50000000	264.87
236245	1000	253.00	-25.30000000	100.00
236246	2000	115.00	-5.75000000	112.58
236247	2500	95.00	-3.80000000	189.39
236248	3000	1031.13	-34.37100000	100.00
236249	5000	1047.00	-20.94000000	100.00

```
library(h2o)
    df <- read.csv("payments_itree.csv")</pre>
    # Use h2o object
    h2o.init()
    df <- as.h2o(pay[,c("credit_limit","invoice_amt","usage_rate","min_pmt")])</pre>
    # Build Isolation Tree
    it <- h2o.isolationForest(training_frame = df,</pre>
10
                                 sample_rate = 0.1,
11
                                 max_depth = 20,
12
                                 ntrees = 100)
13
    # Keep prediction and mean length and add to original df
    pred <- h2o.predict(it, df)</pre>
15
16
    pay_df <- cbind(pay,as.data.frame(pred))</pre>
17
    # Distribution of mean length and predicted values:
19
    hist(pay_df$mean_length)
20
    hist(pay_df$predict)
```





# Tranx sospechas: acciones





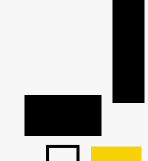






En vez de establecer 4 puntos de corte para 4 variables, usé un Isolation Tree con un punto de corte en sus predichos.

El área de fraude tiene un número menor de cuentas a revisar, y yo tengo un método sistemático para encontrar cuentas con transacciones sospechosas.



## Perfil de compra

De las 5000 transacciones que recibimos a diario o 650,000 en total, es difícil resumir "en qué gastan nuestros clientes".

Para reducir tanta info h20 tiene métodos clásicos como análisis de componentes principales que son el punto de partida para entender comportamientos.

Las categorías de compras son muchísimas: restaurantes, fast food, tienditas, retail, ecommerce... y se podrían hasta desagregar por marcas.

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Aggregator

Docs » Algorithms » Principal Component Analysis (PCA)

C Edit on GitHub

### **Principal Component Analysis (PCA)**

#### Introduction

Principal Components Analysis (PCA) is closely related to Principal Components Regression. The algorithm is carried out on a set of possibly collinear features and performs a transformation to produce a new set of uncorrelated features.

PCA is commonly used to model without regularization or perform dimensionality reduction. It can also be useful to carry out as a preprocessing step before distance-based algorithms such as K-Means since PCA guarantees that all dimensions of a manifold are orthogonal.

### Defining a PCA Model %

- model\_id: (Optional) Specify a custom name for the model to use as a reference. By default, H2O automatically generates a destination key.
- training\_frame: (Required) Specify the dataset used to build the model. **NOTE**: In Flow, if you click the **Build a model** button from the Parse cell, the training frame is entered automatically.
- validation\_frame: (Optional) Specify the dataset to calculate validation metrics.
- x: Specify a vector containing the names or indices of the predictor variables to use when building the model. If  $\bar{x}$  is missing, then all columns are used.

. . . . . . .

# Perfil de compra









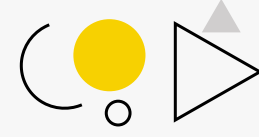


amt.fastfood ‡	cnt.fastfood ‡	amt.foodstores ‡	cnt.foodstores ‡	amt.gas ‡	cnt.gas ‡	amt.grocerystore ‡	cnt.grocerystore ‡	amt.miscellaneou
0.00	0	0.00	0	0.00	0	0.00	0	0.
978.00	6	0.00	0	664.94	1	0.00	0	3594.
617.00	4	0.00	0	0.00	0	0.00	0	660.
356.50	1	4561.34	4	1244.11	1	0.00	0	2670.
1703.50	9	370.00	1	0.00	0	0.00	0	593.
200.00	1	0.00	0	0.00	0	0.00	0	2518.
0.00	0	0.00	0	0.00	0	0.00	0	2767.
837.00	5	1535.15	3	985.70	4	0.00	0	1576.
0.00	0	0.00	0	0.00	0	0.00	0	3106.
0.00	0	0.00	0	0.00	0	0.00	0	40.
217.98	1	156.00	1	0.00	0	0.00	0	3195.
0.00	0	0.00	0	0.00	0	0.00	0	0.
1076.10	7	0.00	0	0.00	0	0.00	0	1556.
1563.86	4	0.00	0	0.00	0	0.00	0	0.
0.00	0	0.00	0	0.00	0	0.00	0	249.
853.60	4	0.00	0	0.00	0	0.00	0	0.
638.00	1	512.25	1	0.00	0	0.00	0	0.
0.00	0	0.00	0	0.00	0	0.00	0	0.0
1647.65	9	0.00	0	0.00	0	0.00	0	0.
387.50	3	0.00	0	0.00	0	0.00	0	4648.

```
158 * # PCA with h20 ####
 159 library(h2o)
 160 h2o.init()
 161 h_df \leftarrow as.h2o(x = df[, pca_vars])
 162
 163 # Build and train the model:
 164 pca <- h2o.prcomp(training_frame = h_df, k = 2, use_all_factor_levels = TRUE,
                              pca_method = "GLRM", transform = "Descale", impute_missing = FALSE)
 165
 166 # PC Importance
 167 pca@model$importance
 168
 169 # Eigenvectors
 170 eigen <- as.data.frame(pca@model$eigenvectors)
 171
170:46 ## PCA with h20
Console Terminal
~/tx_r/ #
> elgen <- as.aaca.irame(pcaemoaelaelgenvectors)
> pca@model$importance
Importance of components:
                           pc1
                                    pc2
Standard deviation
                      8.221224 2.389000
Proportion of Variance 0.533428 0.045044
Cumulative Proportion 0.533428 0.578472
> pca@model$eigenvectors
Rotation:
                      pc1
                                pc2
statement_num -0.332801 -0.207840
original_bal -0.126139 0.032610
min_pmt
          -0.080992 -0.146054
purchase_amt -0.021970 0.165898
purchase_tnx_cnt -0.086152 0.319513
                      pc1
                                pc2
cnt.transportati -0.028424 0.117232
amt.utilityservi -0.020206 0.081714
cnt.utilityservi -0.023749 0.079208
b_state
                -0.153523 -0.036781
j_ind
                -0.239223 0.004317
                -0.487255 -0.160744
age
```



. . . . . . .



PC 1 Nivel/Antiguedad de clientes		PC 2 Gasto en compras corto plazo, necesidades			PC 3	
				Gasto en	Gasto en compras largo plazo, lujo	
age	higher PC, older	purchase_amt_summa	r more purchase, higher	interest_summary	more interest, higher	
resident_type	higher PC, serius resident (rent, owner)	purchase_tnx_cnt	more purchase, higher	avg_balance	more spent, higher	
education	higher PC, higher education	cnt.fastfood	more purchase, higher	original_bal	more spent on previous, higher	
statement_num	higher PC, older stmt	cnt.restaurants	more purchase, higher	cur_balance	more purchase, higher	
j_ind	higher PC, better earning job by cat	cnt.miscellaneou	more purchase, higher	credit_limit	higher limit, higher	
income_month	higher PC, higher income (quant)	amt.miscellaneou	more purchase, higher	min_pmt	higher min payment, higher	
b_state	higher PC, more populous / modern state	statement_num	early statment, higher	amt.entertainment	more purchase, higher	
credit_limit	higher PC, higher credit limit	age	younger age, higer	amt.other	more purchase, higher	
original_bal	higher PC, higher original_bal	min_pmt	less payment, higher	amt.retailoutlet	more purchase, higher	
cur_balance	higher PC, higher cur_balance			amt.transportati	more purchase, higher	
addr_name_match	higher PC, more POA to their name			age	younger, higher	
num_dependent	higher PC, more dependents			purchase_tnx_cnt	less transactions, higher	
marital_status	higher PC, older in marital status			j_ind	worse job by cat, higher	
				resident_type	worse resident type, higher	
				education	worse education, higher	

21

## Perfil de compra: acciones













Mi población que se define más fácil son los viejos, con mejores sueldos, más educados, dueños de su casa, en estados más urbanos... sacando esta población, el resto se divide mejor por qué compra: comida, restaurantes y tienditas (menor gasto) vs (mayor gasto) otras tiendas, retailers, entretenimiento y transporte.

Esto me sirve para encarar un análisis de comportamiento con una idea más clara de qué categorías de compras se asocian mejor entre sí.



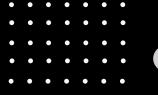
### h2o es versátil pero consistente

Para PCA y para iTree, la sintaxis fue similar:

```
model_obj <- h2o.princomp(..) / h2o.isolationforest(..) / h2o.gbm(..)
model_obj@model$importance
model_obj@model$eigenvectors

pred <- h2o.predict(model_obj, newdata = ..)
perf <- h2o.performance(model_obj)

h2o.auc(perf)</pre>
```



# Espero que h2o.ai les sirva

Gracias!

