Modelado predictivo y clustering aplicado al mercado de coches usados



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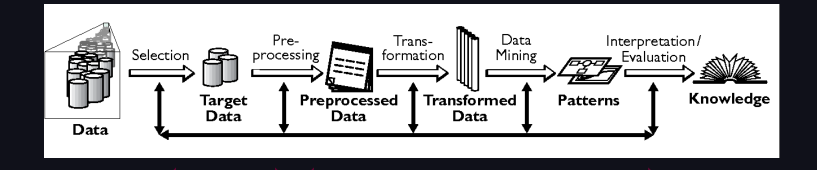
Grupo 8

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01 INTRODUCCIÓN











< Vehicle dataset >







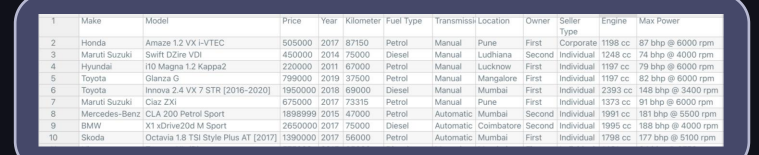
1	Car_Name	Year	Selling_Price	Present_Price	Kms_Driven	Fuel_Type	Seller_Type	Transmission	Owner
2	ritz	2014	3.35	5.59	27000	Petrol	Dealer	Manual	0
3	sx4	2013	4.75	9.54	43000	Diesel	Dealer	Manual	0
4	ciaz	2017	7.25	9.85	6900	Petrol	Dealer	Manual	0
5	wagon r	2011	2.85	4.15	5200	Petrol	Dealer	Manual	0
6	swift	2014	4.6	6.87	42450	Diesel	Dealer	Manual	0
7	vitara brezza	2018	9.25	9.83	2071	Diesel	Dealer	Manual	0
8	ciaz	2015	6.75	8.12	18796	Petrol	Dealer	Manual	0
9	s cross	2015	6.5	8.61	33429	Diesel	Dealer	Manual	0
10	ciaz	2016	8.75	8.89	20273	Diesel	Dealer	Manual	0



1	name	year	selling_price	km_driven	fuel	seller_type	transmission	owner
2	Maruti 800 AC	2007	60000	70000	Petrol	Individual	Manual	First Owner
3	Maruti Wagon R LXI Minor	2007	135000	50000	Petrol	Individual	Manual	First Owner
4	Hyundai Verna 1.6 SX	2012	600000	100000	Diesel	Individual	Manual	First Owner
5	Datsun RediGO T Option	2017	250000	46000	Petrol	Individual	Manual	First Owner
6	Honda Amaze VX i-DTEC	2014	450000	141000	Diesel	Individual	Manual	Second Owner
7	Maruti Alto LX BSIII	2007	140000	125000	Petrol	Individual	Manual	First Owner
8	Hyundai Xcent 1.2 Kappa S	2016	550000	25000	Petrol	Individual	Manual	First Owner
9	Tata Indigo Grand Petrol	2014	240000	60000	Petrol	Individual	Manual	Second Owner
10	Hyundai Creta 1.6 VTVT S	2015	850000	25000	Petrol	Individual	Manual	First Owner



1	name	year	selling_price	km_driven	fuel	seller_type	transmission	owner	mileage	engine	max_power	torque
2	Maruti Swift Dzire VDI	2014	450000	145500	Diesel	Individual	Manual	First Owner	23.4 kmpl	1248 CC	74 bhp	190Nm@ 2000rpm
3	Skoda Rapid 1.5 TDI Ambition	2014	370000	120000	Diesel	Individual	Manual	Second Owner	21.14 kmpl	1498 CC	103.52 bhp	250Nm@ 1500-2500rpm
4	Honda City 2017-2020 EXi	2006	158000	140000	Petrol	Individual	Manual	Third Owner	17.7 kmpl	1497 CC	78 bhp	12.7@ 2,700(kgm@ rpm)
5	Hyundai i20 Sportz Diesel	2010	225000	127000	Diesel	Individual	Manual	First Owner	23.0 kmpl	1396 CC	90 bhp	22.4 kgm at 1750-2750rpm
6	Maruti Swift VXI BSIII	2007	130000	120000	Petrol	Individual	Manual	First Owner	16.1 kmpl	1298 CC	88.2 bhp	11.5@ 4,500(kgm@ rpm)
7	Hyundai Xcent 1.2 VTVT E Plus	2017	440000	45000	Petrol	Individual	Manual	First Owner	20.14 kmpl	1197 CC	81.86 bhp	113.75nm@ 4000rpm
8	Maruti Wagon R LXI DUO BSIII	2007	96000	175000	LPG	Individual	Manual	First Owner	17.3 km/kg	1061 CC	57.5 bhp	7.8@ 4,500(kgm@ rpm)
9	Maruti 800 DX BSII	2001	45000	5000	Petrol	Individual	Manual	Second Owner	16.1 kmpl	796 CC	37 bhp	59Nm@ 2500rpm
10	Toyota Etios VXD	2011	350000	90000	Diesel	Individual	Manual	First Owner	23.59 kmpl	1364 CC	67.1 bhp	170Nm@ 1800-2400rpm



Max Torque	Drivetrain	Length	Width	Height	Seating Capacity	Fuel Tank Capacity
109 Nm @ 4500 rpm	FWD	3990.0	1680.0	1505.0	5.0	35.0
190 Nm @ 2000 rpm	FWD	3995.0	1695.0	1555.0	5.0	42.0
112.7619 Nm @ 4000 rpm	FWD	3585.0	1595.0	1550.0	5.0	35.0
113 Nm @ 4200 rpm	FWD	3995.0	1745.0	1510.0	5.0	37.0
343 Nm @ 1400 rpm	RWD	4735.0	1830.0	1795.0	7.0	55.0
130 Nm @ 4000 rpm	FWD	4490.0	1730.0	1485.0	5.0	43.0
300 Nm @ 1200 rpm	FWD	4630.0	1777.0	1432.0	5.0	
400 Nm @ 1750 rpm	AWD	4439.0	1821.0	1612.0	5.0	51.0
250 Nm @ 1250 rpm	FWD	4670.0	1814.0	1476.0	5.0	50.0

02 DATASET

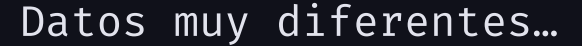
Resumiendo...

Necesitamos Preprocesar



2.1 PREPROCESADO







2.1 PREPROCESADO

 \equiv

¿Qué tienen en común?

car_data_2 = car_data_3 = car_data_4

2.1 NORMALIZACIÓN

 \equiv

Normalizados → make, model, year, selling_price y km_driven

División de Columnas → name = make y model

Conversión Precio →



a Euros (factor: 0.011)

Ajustes de Valores → fuel, transmission, seller_type y owner

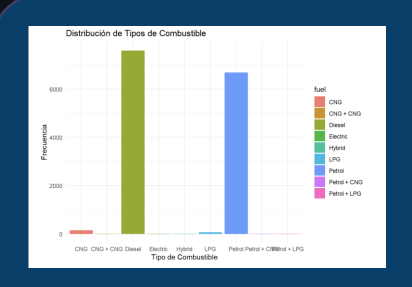
2.1 NORMALIZACIÓN

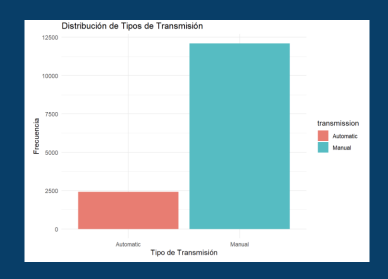
car_data_2 + car_data_3 + car_data_4



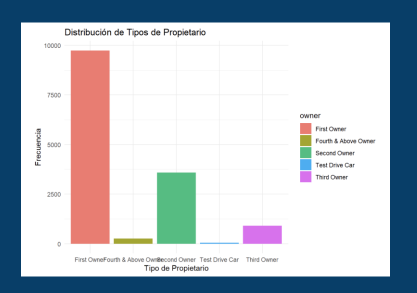
car_dataset_total

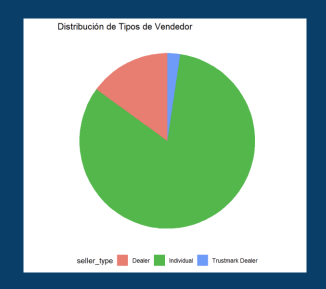
¿Cómo son los coches en este dataset?

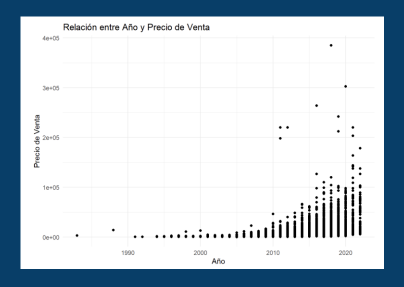


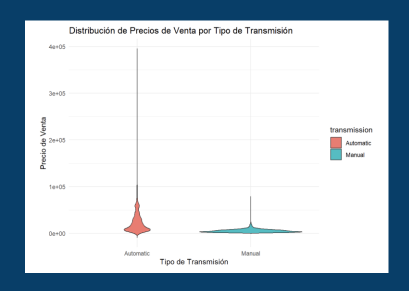


¿Y en relación a las <u>ventas?</u>

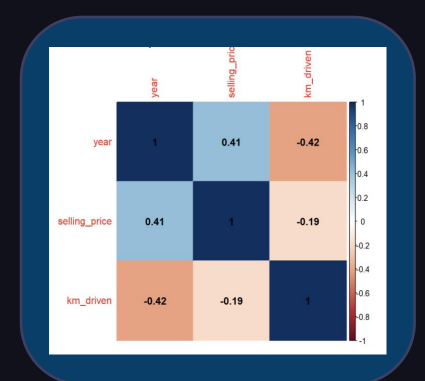








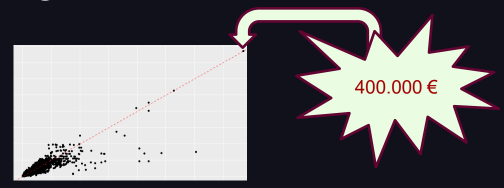
Mapa de calor Correlación



2.3 MODELO PREDICTIVO



- Eliminación de posibles outliers con un precio mayor o igual a 50,000 €





2.3 MODELO PREDICTIVO



Algoritmos utilizados

Random Forest

Regresión Lineal

+

K-fold Cross Validation

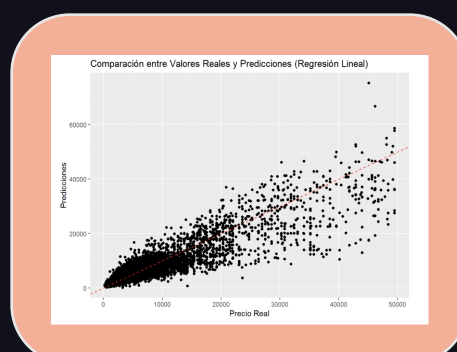
KNN

2.3.1 REGRESIÓN LINEAL

MSE: 98,221,616

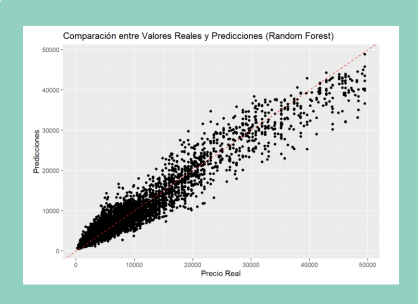
R²: 0.61

MAE: 6,827.26



2.3.2 RANDOM FOREST





MSE: 2,692,467

R²: 0.95

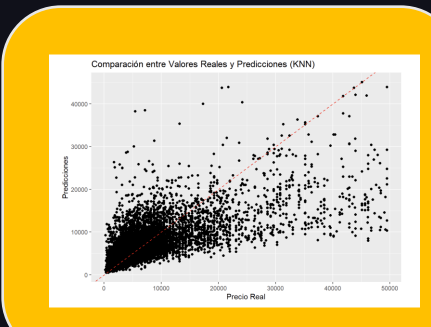
MAE: 1,004.29

2.3.3 KNN

MSE: 19,710,622

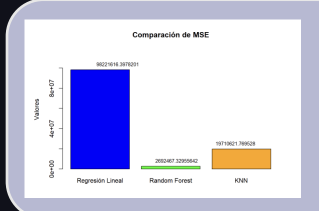
R²: 0.62

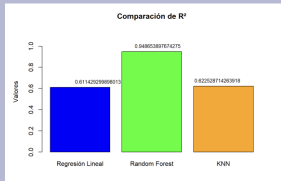
MAE: 2,270.50

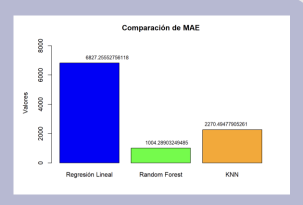


2.3 COMPARACIÓN









Mejor algoritmo → RANDOM FOREST

2.4 MODELO DESCRIPTIVO: clustering



Algoritmos utilizados

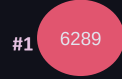
K-medias

Clustering Jerárquico

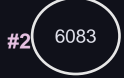
2.4.1 K-MEDIAS



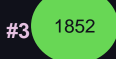
Clusters Identificados:



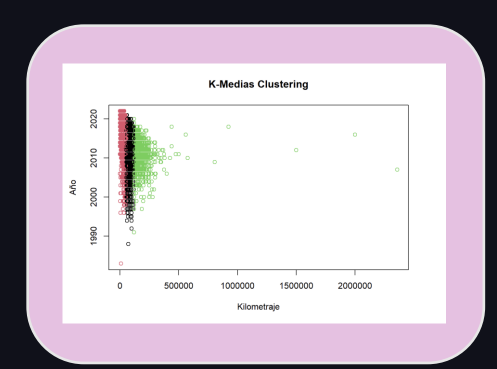
Bajo: Promedio 2016



Medio: Promedio 2012

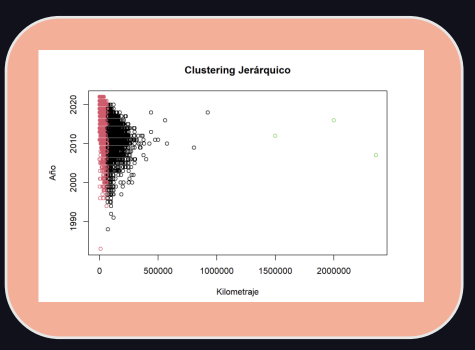


Alto: Promedio 2011



2.4.2 CLUSTERING JERÁRQUICO



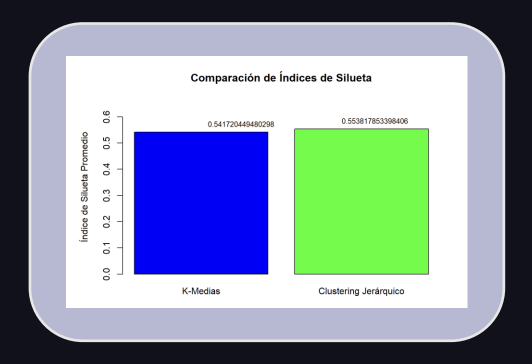


Estructura Jerárquica:

Dos grandes clusters y un tercero con valores alejados

2.4 COMPARACIÓN: Índices de silueta





03 CONCLUSIÓN



> tiempo de ejecución

Clustering → RESULTADOS SIMILARES





¿PREGUNTAS?







¡MUCHAS GRACIAS POR VUESTRA ATENCIÓN!;)

