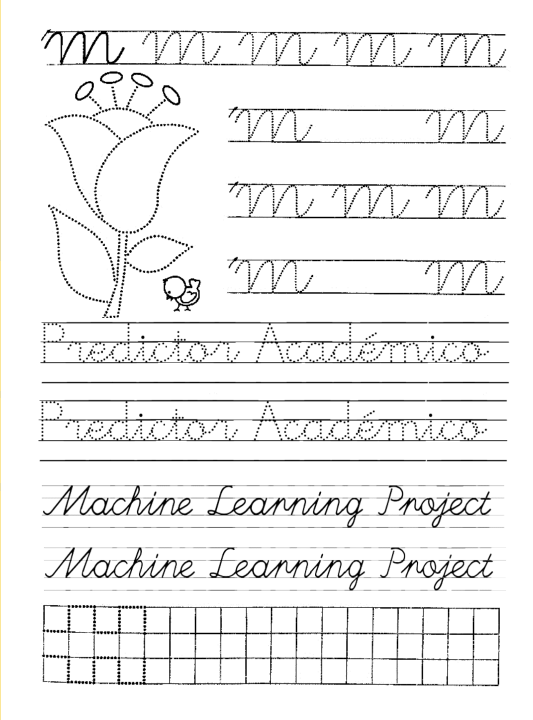
# PREDICTOR Académico

Machine Learning Project

Paula García Fernández

Noviembre 2024





DATOS DE EUROSTAT

#### España es líder europeo en fracaso escolar y en brecha educativa entre hombres y mujeres

Todavía un 14% de los jóvenes abandona sus estudios sin completarlos, pero en el caso de los hombres, escala al 16%. La UE ha fijado un objetivo del 9% en el año 2023



Manifestación por la educación pública en Madrid. (Europa Press/Fernando Sánchez)

### España lidera la UE en abandono escolar pese a ser el país con más horas lectivas

• Los alumnos de secundaria reciben 181 horas anuales más que la media europea y lo hacen en jornada concentrada

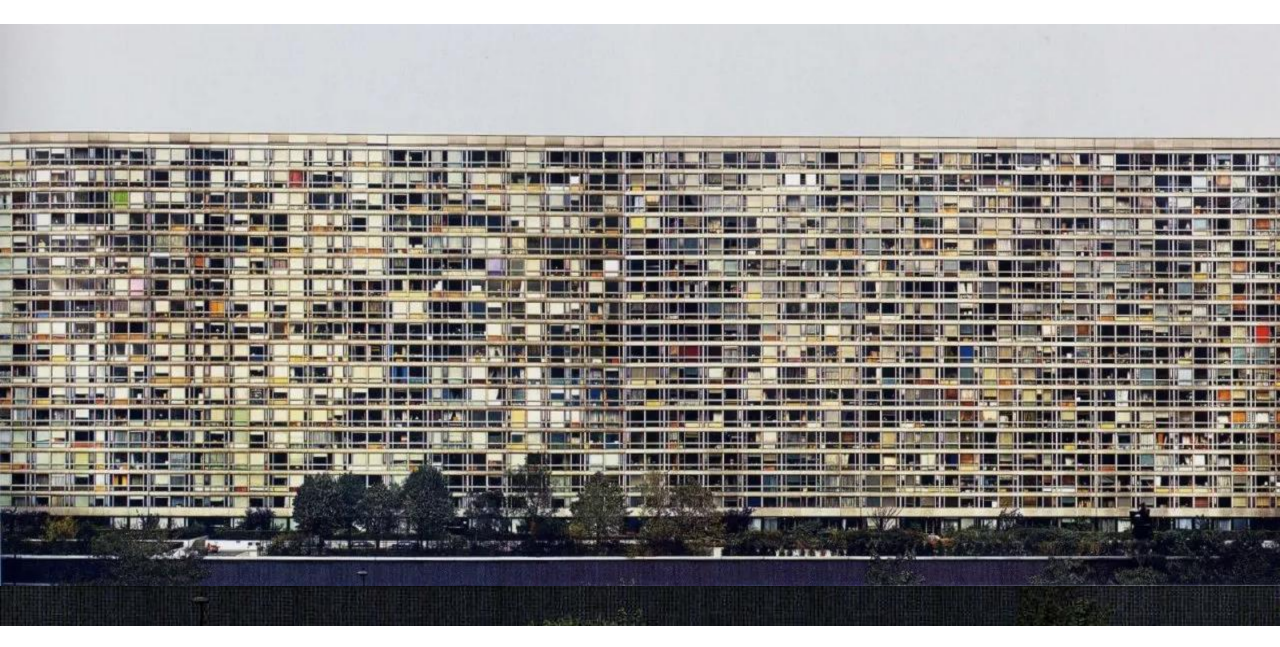


La OCDE destaca la desviación de las horas lectivas de las escuelas españolas respecto a los países europeos y de la OCDE (Ana Jiménez / Propias)

# Vinculan el abandono escolar en España con el Fútbol y lo elevan al 31%, pero es falso

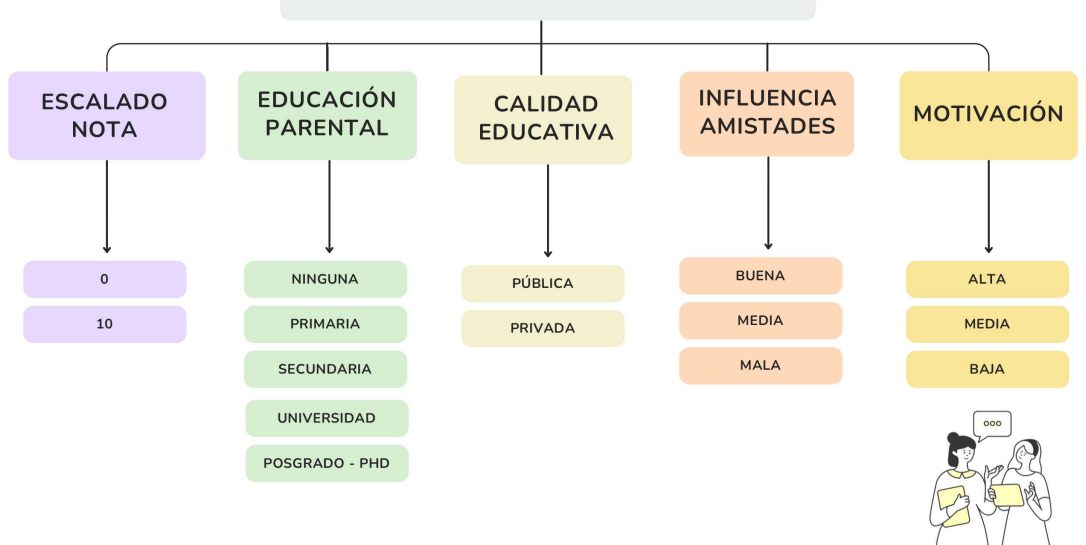






Andreas Gursky, Paris Montparnasse, 1993.

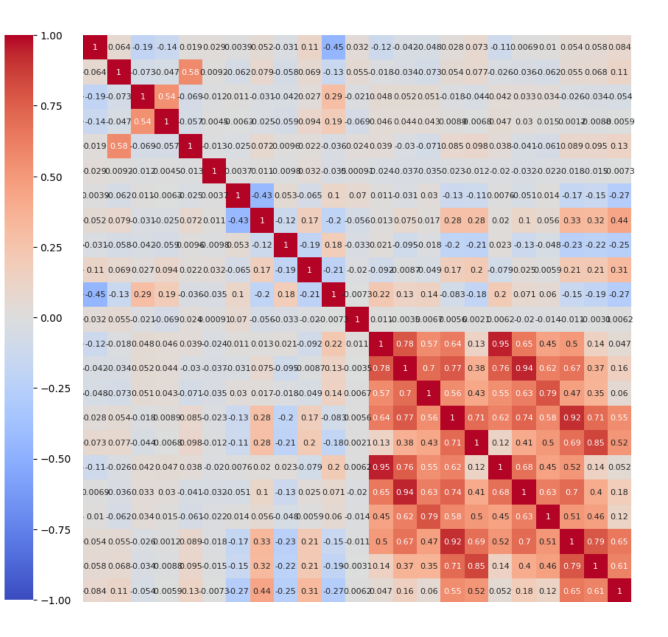
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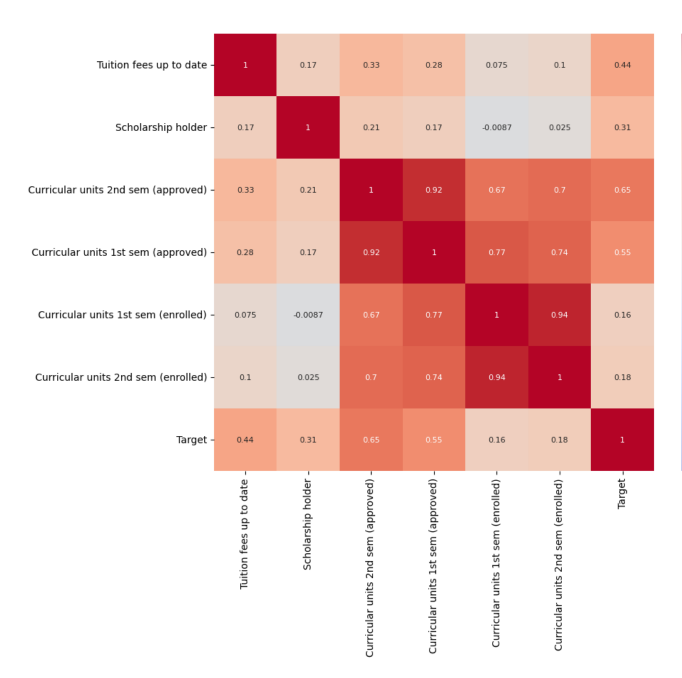


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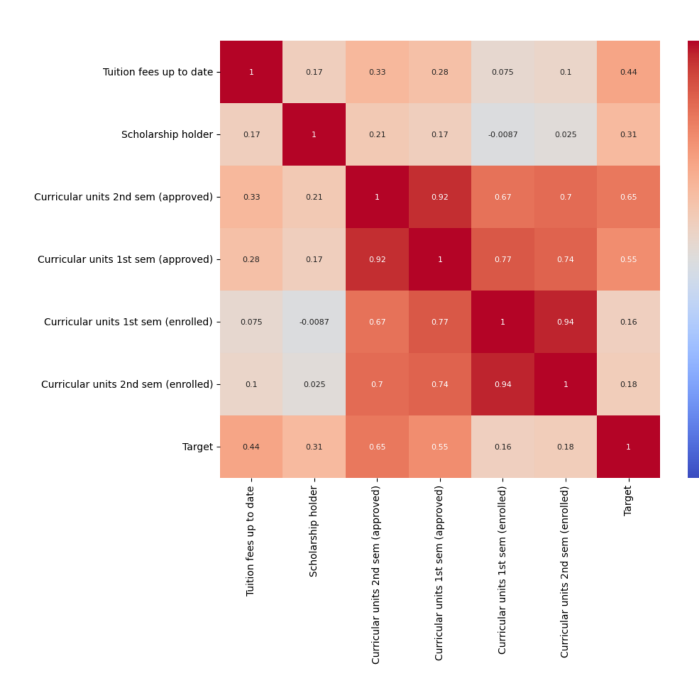
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1.00

- 0.75

- 0.50

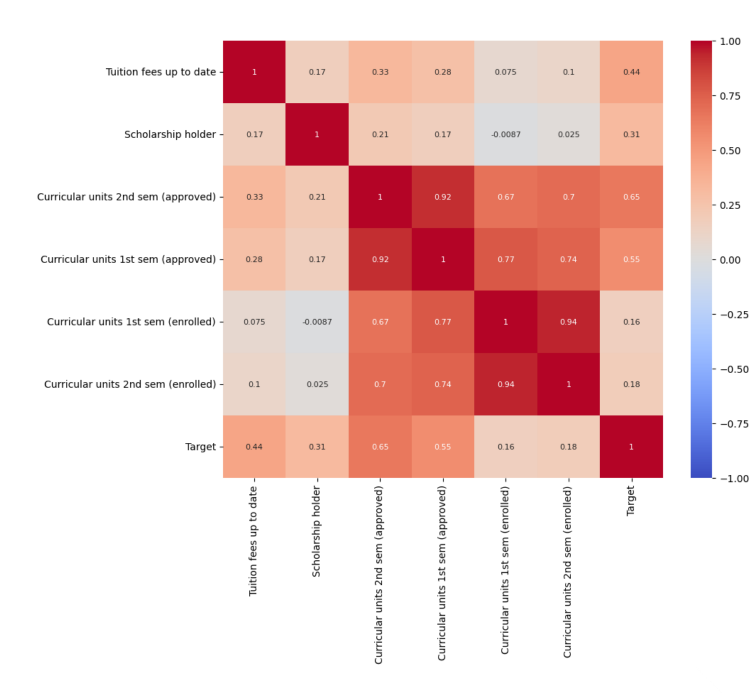
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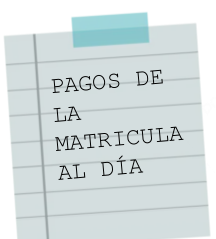
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- -0.50

- -0.75





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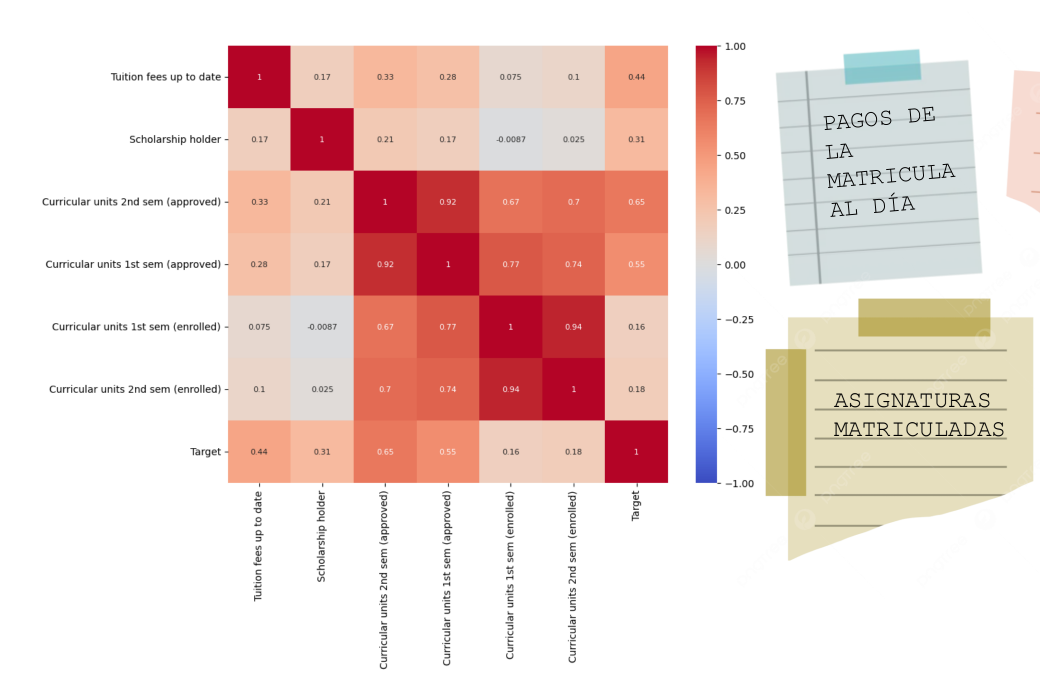
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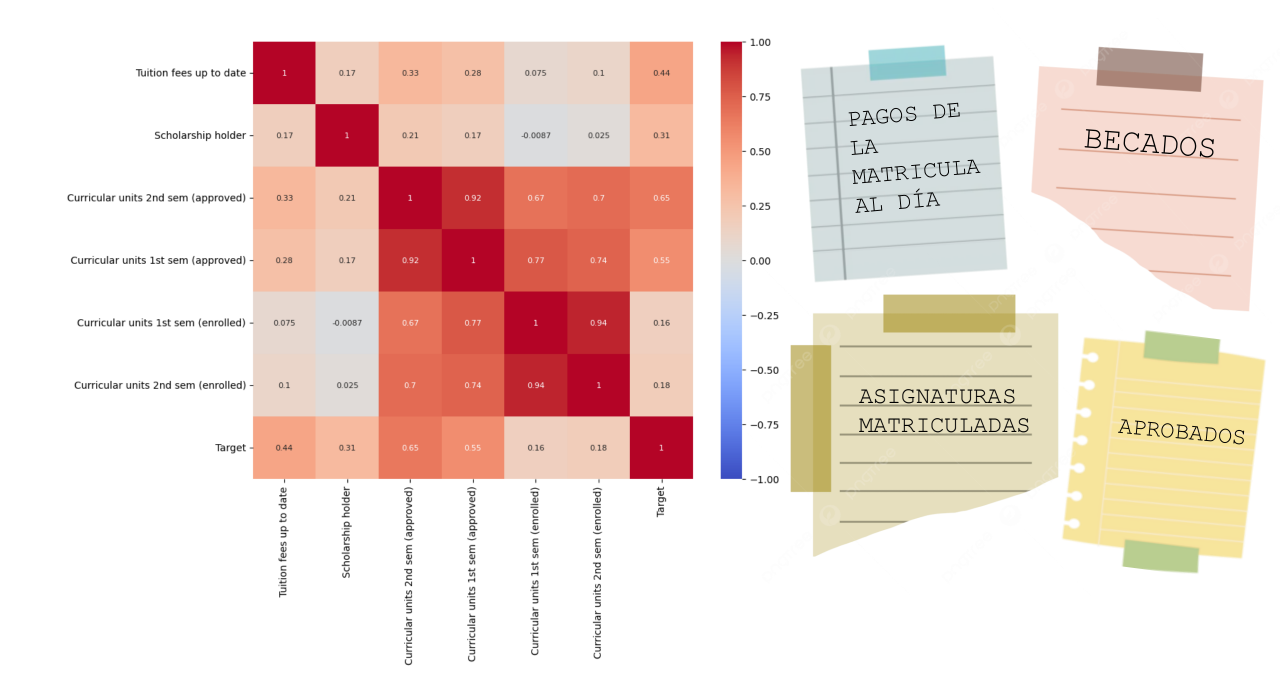
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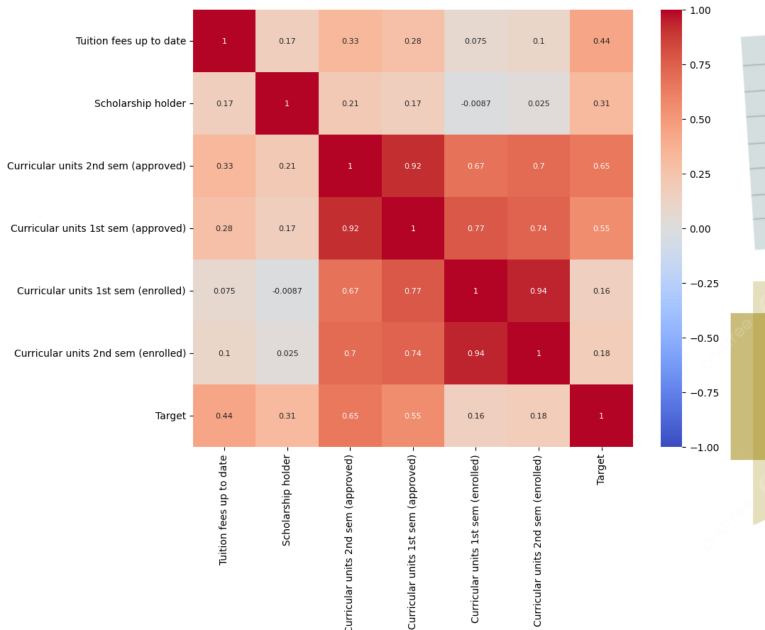
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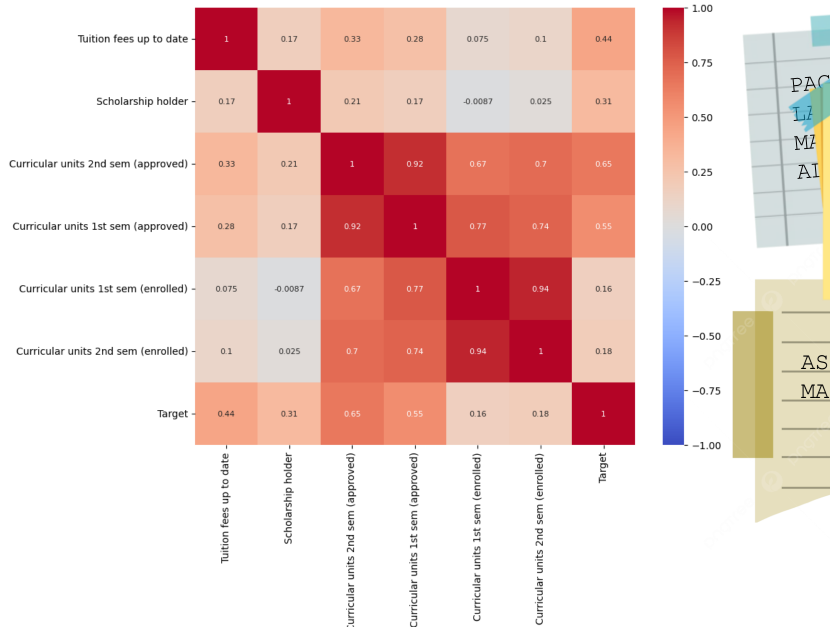


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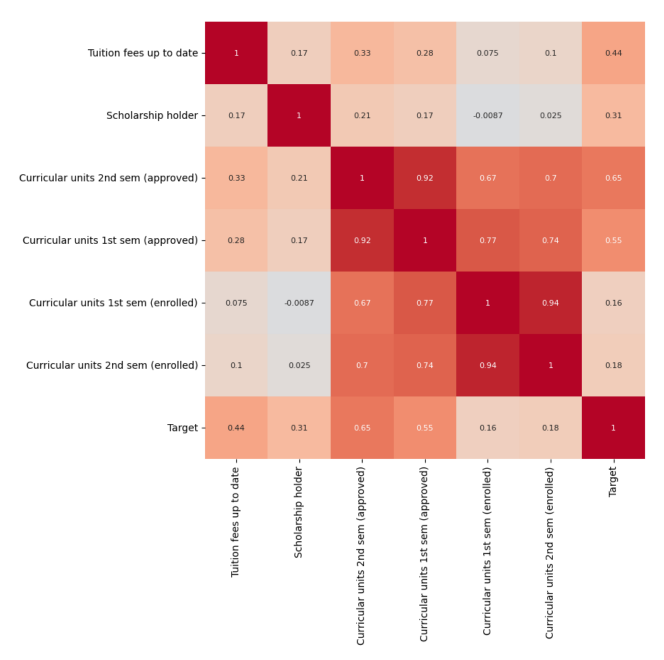


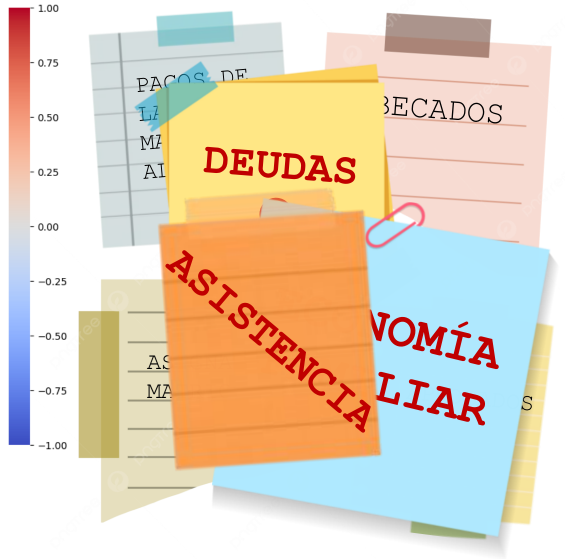


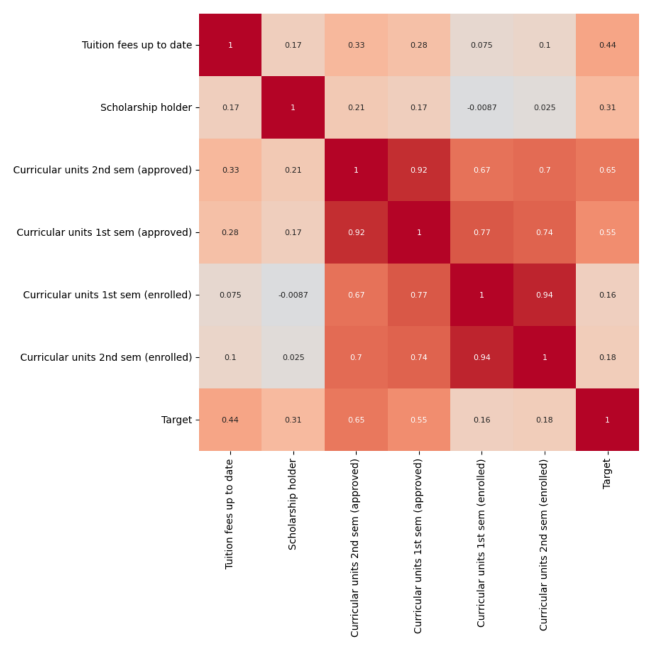




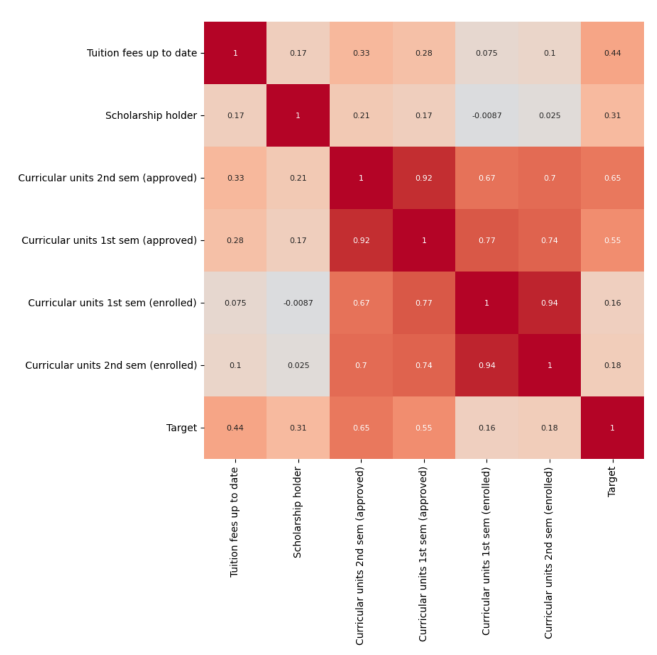




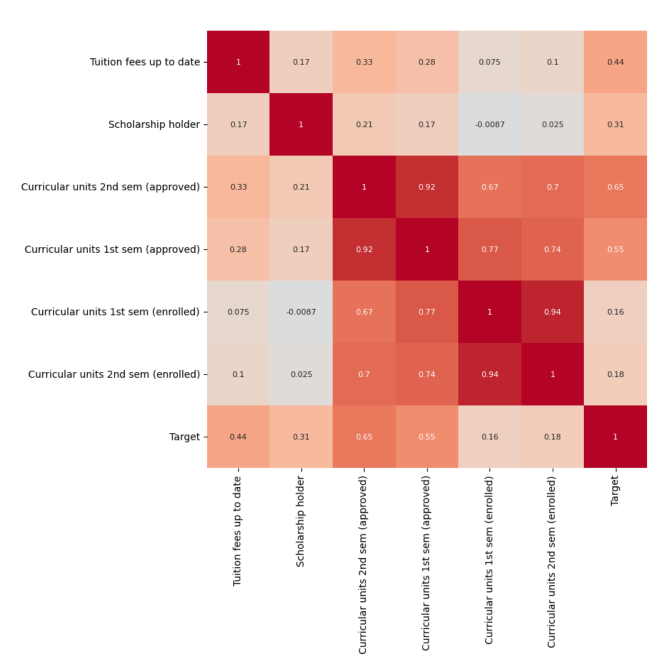






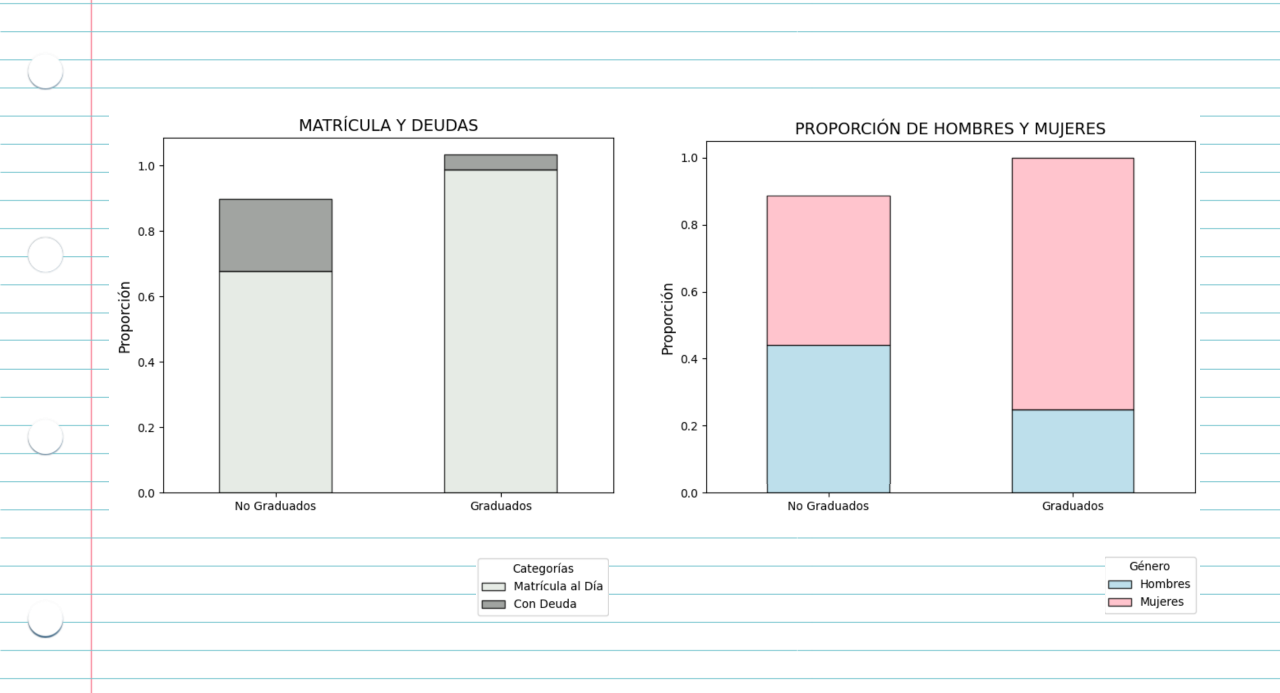


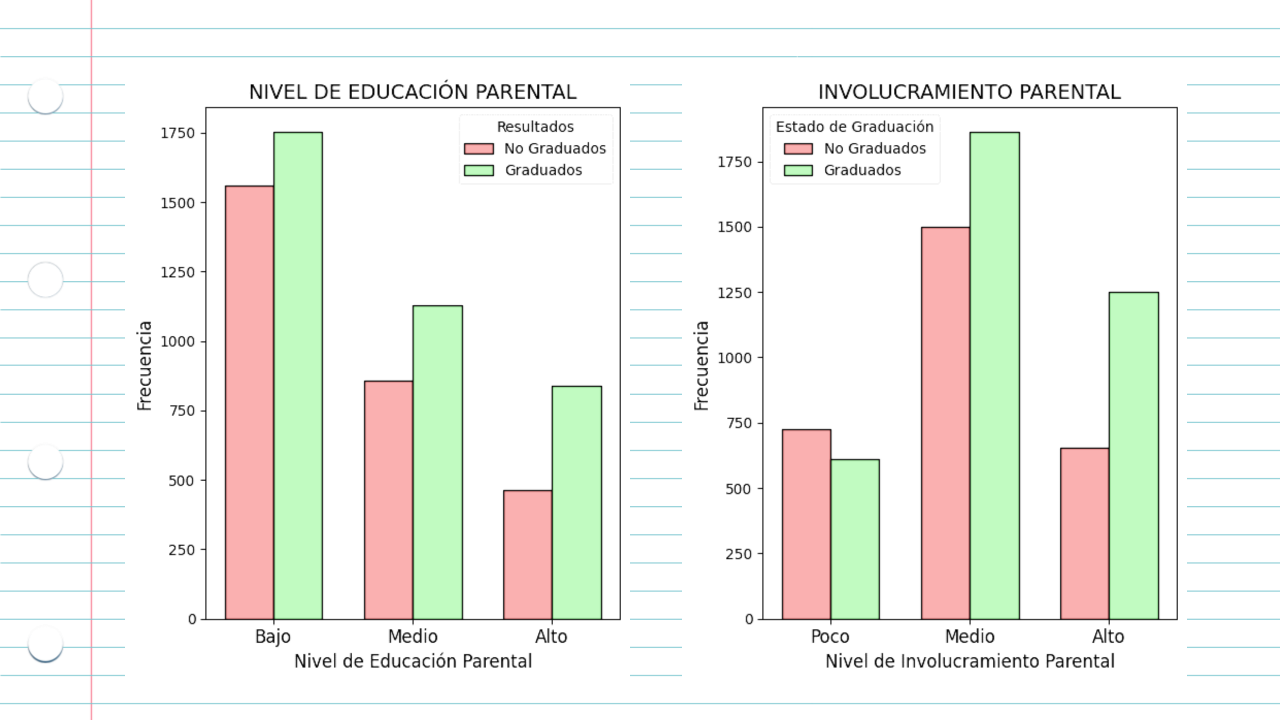


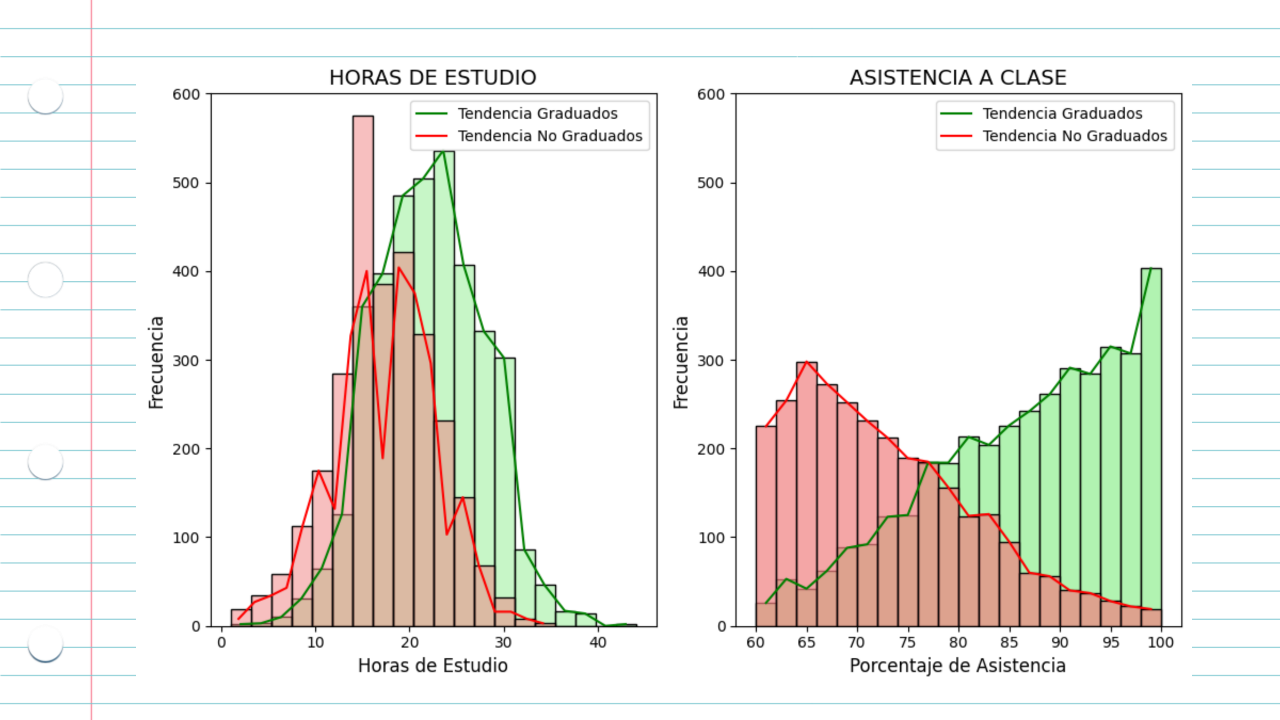


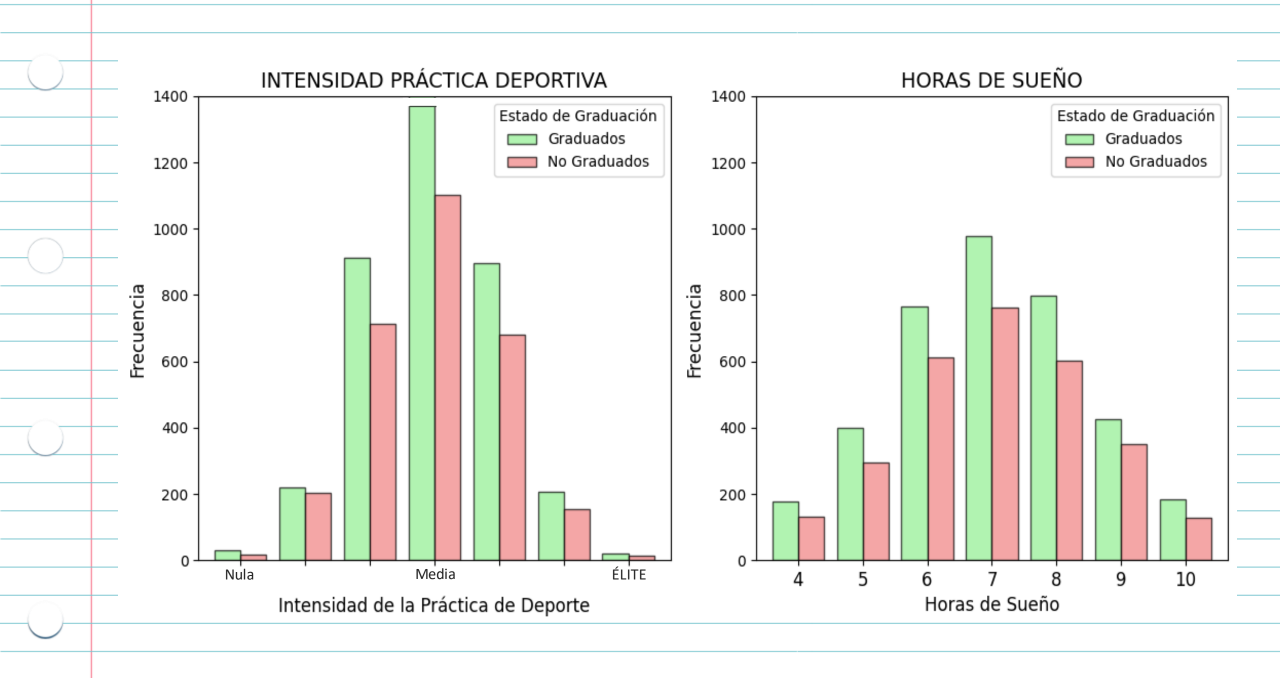




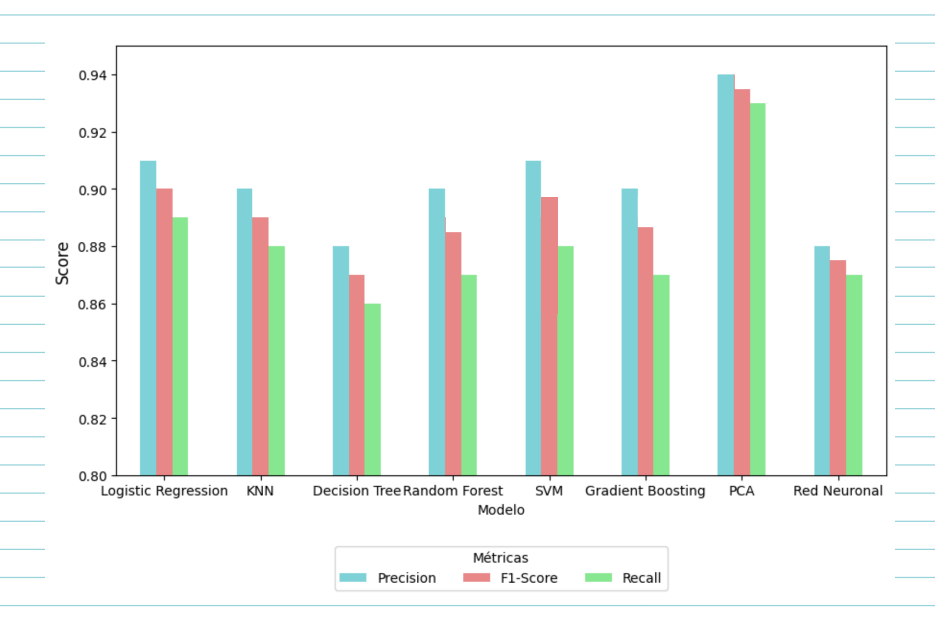




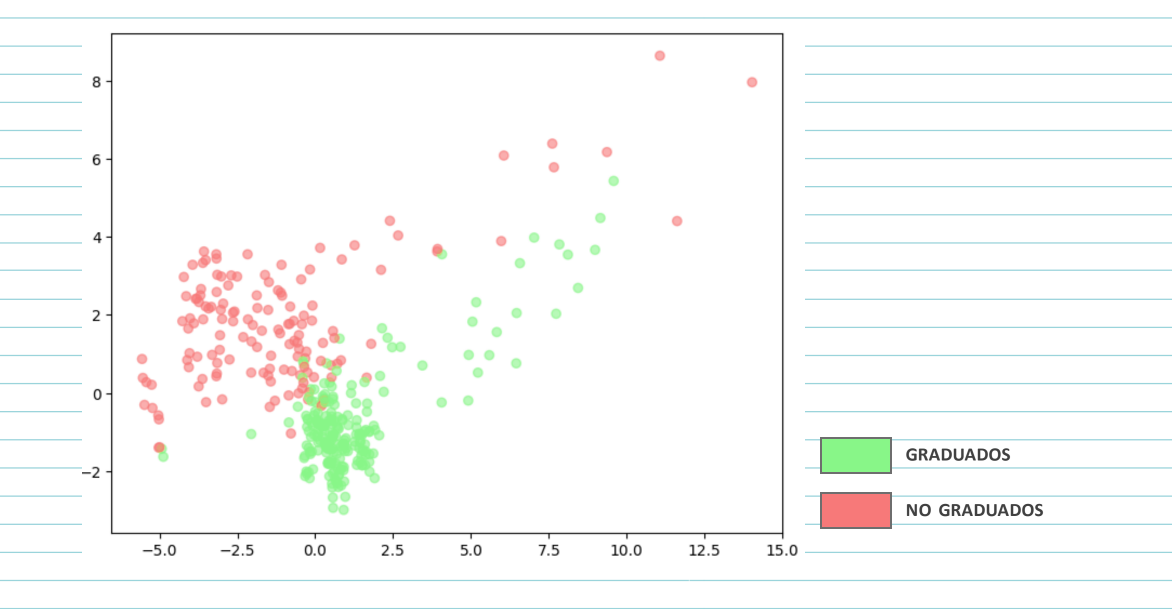




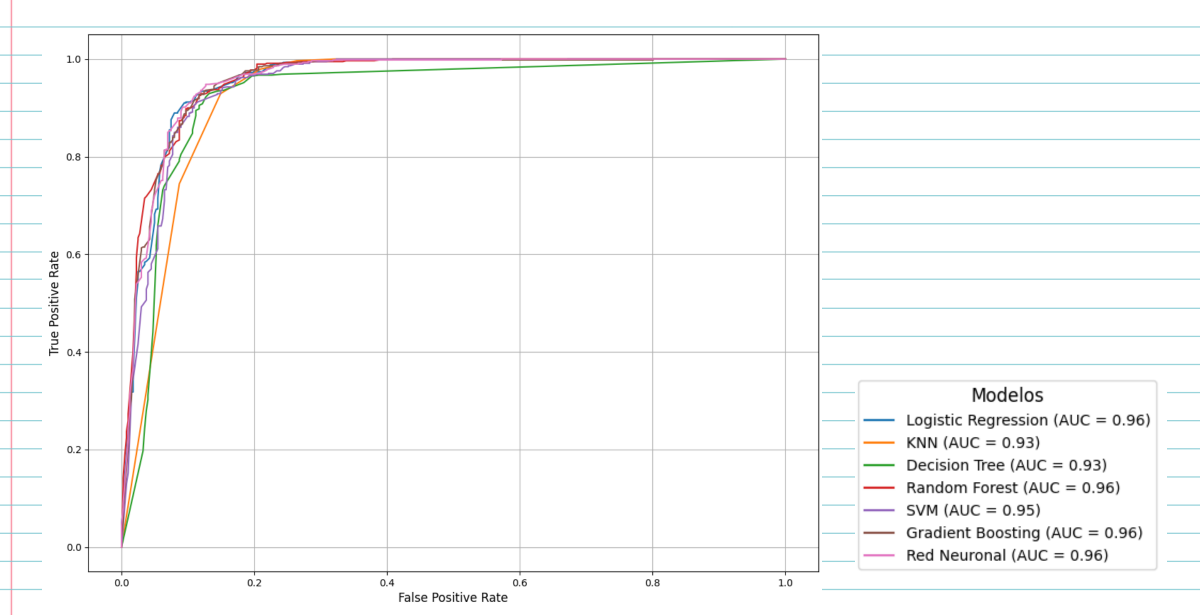
#### Modelos



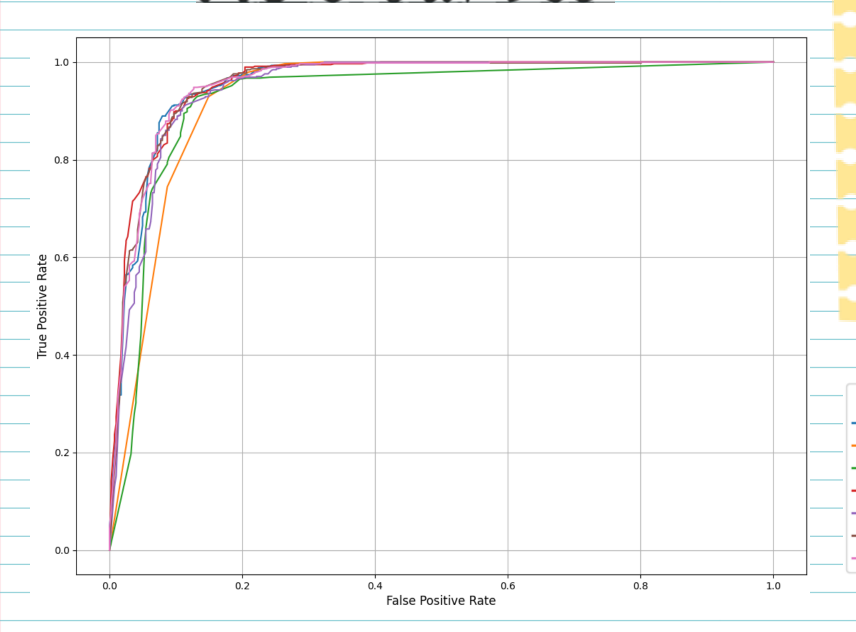
#### PCA - Logistic Regression



#### RQC curves



#### RQC curves



#### SVM

Standard Scaler

$$- C = 0.1$$

- kernel:"linear"

- gamma = "scale"

#### Modelos

Logistic Regression (AUC = 0.96)

KNN (AUC = 0.93)

Decision Tree (AUC = 0.93)

Random Forest (AUC = 0.96)

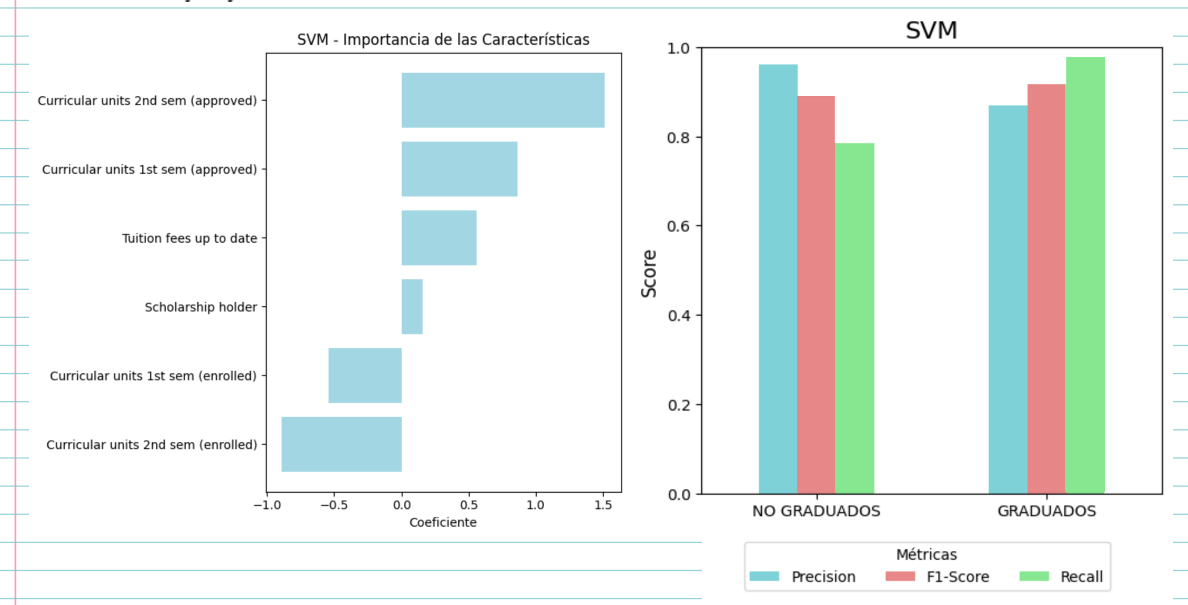
SVM (AUC = 0.95)

Gradient Boosting (AUC = 0.96)

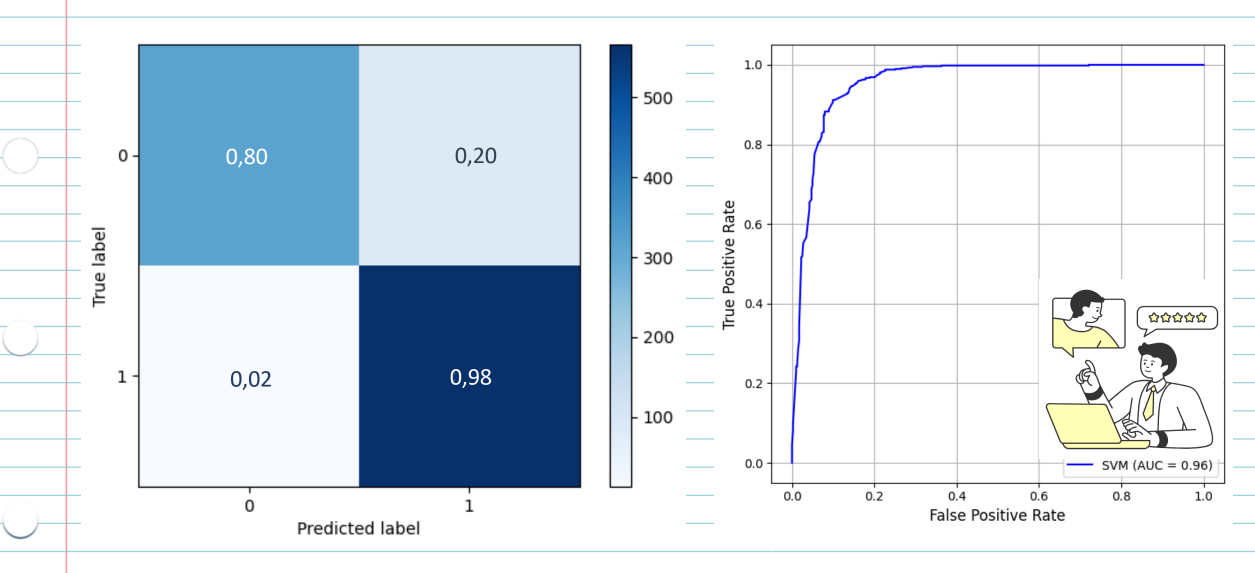
— Red Neuronal (AUC = 0.96)

#### curves 1.0 CLASIFICACIÓN 0.8 ≥" Modelos Logistic Regression (AUC = 0.96) KNN (AUC = 0.93)0.2 Decision Tree (AUC = 0.93) Random Forest (AUC = 0.96) SVM (AUC = 0.95) Gradient Boosting (AUC = 0.96) 0.0 -Red Neuronal (AUC = 0.96) 0.0 0.2 0.4 0.6 0.8 1.0 False Positive Rate

## Support Vector Machine



## Support Vector Machine



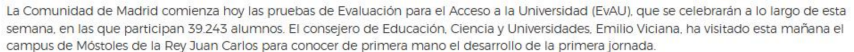
#### Más de 39.000 alumnos comienzan hoy los exámenes de la EvAU en los campus madrileños













		Código	TITULACIONES DE GRADO	Grupo 1 Ord.	Centro	Especialidad	NOTA FINAL
	0	0001	Arqueología	5.000	Universidad Complutense de Madrid	Humanidades y Artes	5.000
	1	0002	Bellas Artes	10.115	Universidad Complutense de Madrid	Humanidades y Artes	7.225
┸	2	0019	Ciencias de las Religiones	5.000	Universidad Complutense de Madrid	Ciencias	5.000
$\perp$	3	0004	Conservación y Restauración del Patrimonio Cul	10.100	Universidad Complutense de Madrid	Humanidades y Artes	7.214
4	4	0005	Diseño	11.818	Universidad Complutense de Madrid	Humanidades y Artes	8.441
_							
+	567	0842	Derecho (Semipresencial)	5.000	CEDEU	Ciencias Sociales-Jurídicas	5.000
+	568	0931	Marketing	5.000	CEDEU	Ciencias Sociales-Jurídicas	5.000
+	569	0924	Protocolo, Organización de Eventos y Comunicac	5.000	CEDEU	Ciencias Sociales-Jurídicas	5.000
+	570	0942	Administración y Dirección de Empresas	5.000	IUNIT	Ciencias Sociales-Jurídicas	5.000
+	571	0943	Administración y Dirección de Empresas (A dist	5.000	IUNIT	Ciencias Sociales-Jurídicas	5.000

572 rows × 6 columns



	Código	TITULACIONES DE GRADO	Grupo 1 Ord.	Centro	Especialidad	NOTA FINAL
0	0001	Arqueología	5.000	Universidad Complutense de Madrid	Humanidades y Artes	5.000
1	0002	Bellas Artes	10.115	Universidad Complutense de Madrid	Humanidades y Artes	7.225
2	0019	Ciencias de las Religiones	5.000	Universidad Complutense de Madrid	Ciencias	5.000
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568	0931	Marketing	5.000	CEDEU	Ciencias Sociales-Jurídicas	5.000
569	0924	Protocolo, Organización de Eventos y Comunicac	5.000	CEDEU	Ciencias Sociales-Jurídicas	5.000
570	0942	Administración y Dirección de Empresas	5.000	IUNIT	Ciencias Sociales-Jurídicas	5.000
571	0943	Administración y Dirección de Empresas (A dist	5.000	IUNIT	Ciencias Sociales-Jurídicas	5.000

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- Mayor extensión de datos
- Contexto Nacional
- Personalización



# PREDICTOR Académico

Machine Learning Project

Paula García Fernández

Noviembre 2024



