**1.Modelo RF5\_Indeg X All var**.

***Instrucciones modelo***: **test size = 0. ; rd\_state =**

***Variables indep select to fit***:

variables = ['id', 'PC1\_Distance\_Pro','Degree\_RedeTotFamil', '1\_VarExp\_Moranca', '5\_VarExp\_Atri\_Idade','Area\_bolanha', 'OutDeg\_IntimAmigos\_', 'OutDeg\_RedeConfianc', 'OutDeg\_VendaParcela']

***Model performance (scores):***

Mean Squared Error:

R^2 Score: (In Excel: R2 = ; y = )

**Model tot:**

Mean Squared Error (MSE):

Root Mean Squared Error (RMSE):

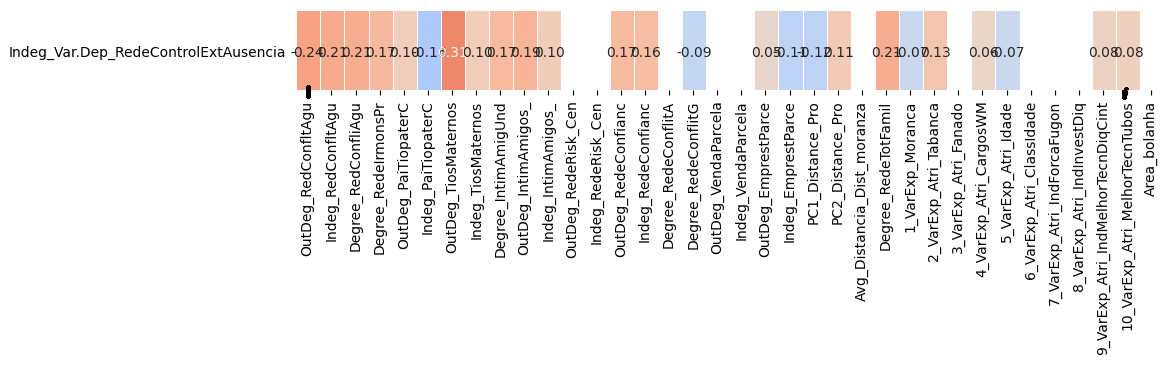
Mean Absolute Error (MAE):

R^2 Score:

Pearson Correlation:

***Interactions***:

***Key results****:*



**2.Modelo RF5\_Outdeg X All var**.

***Instrucciones modelo***: **test size = 0. ; rd\_state =**

***Variables indep select to fit***:

***Model performance (scores):***

Mean Squared Error:

R^2 Score: (In Excel: R2 = ; y = )

**Model tot:**

Mean Squared Error (MSE):

Root Mean Squared Error (RMSE):

Mean Absolute Error (MAE):

R^2 Score:

Pearson Correlation:

***Interactions***:

***Key results****:*