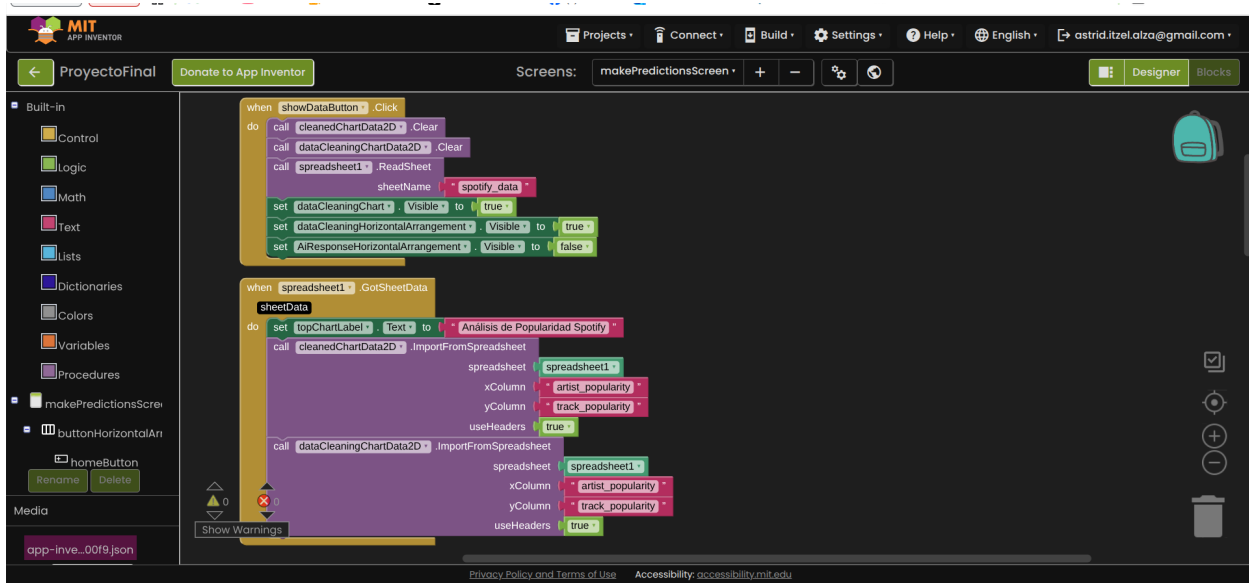
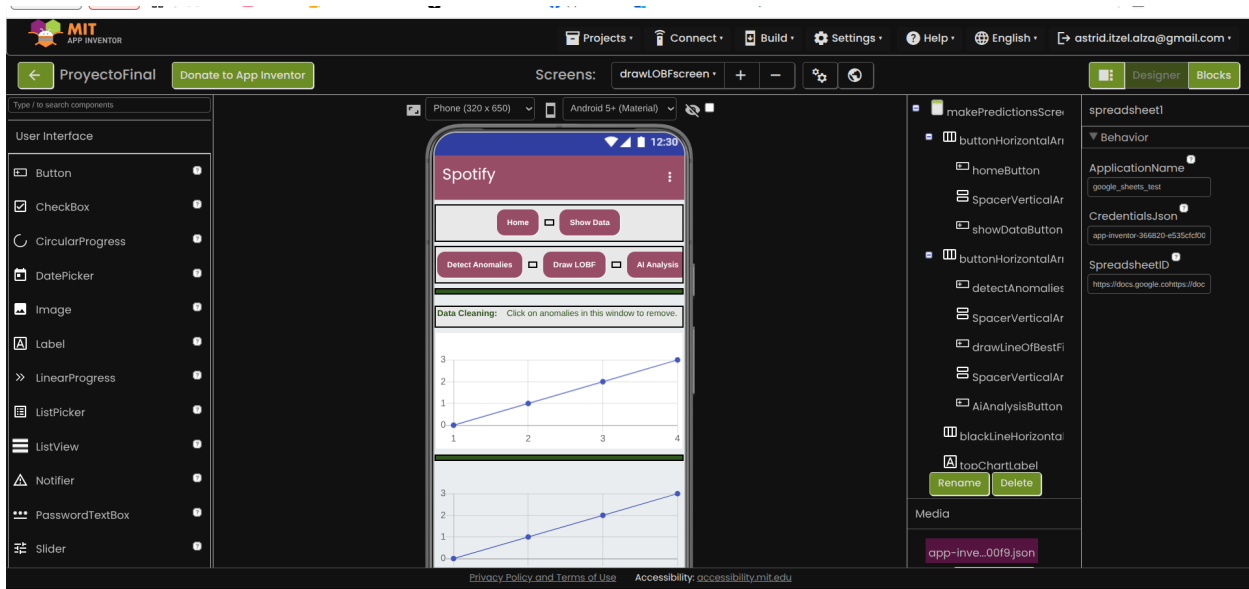


<https://docs.google.com/spreadsheets/d/1qTS0LZJ0vTatlznyfaRk9rEawzyQFjtC9BmT7LkCr88/edit?gid=1689157298#gid=1689157298>



MIT APP INVENTOR

Projects Connect Build Settings Help English astrid.itzel.alza@gmail.com

← ProyectoFinal Donate to App Inventor Screens: makePredictionsScreen + - ⚙️ Designer Blocks

Built-in Control Logic Math Text Lists Dictionaries Colors Variables Procedures

makePredictionsScreen buttonHorizontalArr homeButton Rename Delete

Media app-inv...00f9.json

```

when drawLineOfBestFitButton .Click
do set Trendline1 [ChartData] to clearedChartData2D

when Trendline1 .Updated
results
do set SlopeValueLabel [Text] to Trendline1 [LinearCoefficient]
set Y_intValueLabel [Text] to round [Trendline1 [YIntercept]]
set Cor_coeffValueLabel [Text] to Trendline1 [CorrelationCoefficient]
set X_intValueLabel [Text] to round [Trendline1 [XIntercepts]]
call dataCleaningChart [ExtendDomainToInclude]
x Trendline1 [XIntercepts]

when detectAnomaliesButton .Click
do call dataCleaningChartData2D [HighlightDataPoints]
dataPoints | call AnomalyDetection1 [DetectAnomaliesInChartData]
chartData | dataCleaningChartData2D
threshold | 2
color | red
Show Warnings

```

Privacy Policy and Terms of Use Accessibility: accessibility.mit.edu

MIT APP INVENTOR

Projects Connect Build Settings Help English astrid.itzel.alza@gmail.com

← ProyectoFinal Donate to App Inventor Screens: makePredictionsScreen + - ⚙️ Designer Blocks

Built-in Control Logic Math Text Lists Dictionaries Colors Variables Procedures

makePredictionsScreen buttonHorizontalArr homeButton Rename Delete

Media app-inv...00f9.json

```

when dataCleaningChartData2D [EntryClick]
do call dataCleaningChartData2D [RemoveEntry]
x | get x
y | get y
call cleanedChartData2D [Clear]
call cleanedChartData2D [ImportFromList]
list | call dataCleaningChartData2D [GetAllEntries]

when AIAnalysisButton .Click
do set dataCleaningChart [Visible] to false
set dataCleaningHorizontalArrangement [Visible] to false
set AIResponseHorizontalArrangement [Visible] to true
call ChatBot1 [Converse]
question | join
  • Analiza la relación entre la fama de un artista ...
  • el éxito de su canción (eje Y) según esta lista:
  call cleanedChartData2D [GetAllEntries]
  • The correlation coefficient for the line of best...
  Trendline1 [CorrelationCoefficient]
  • The slope of the line of best fit is
  Trendline1 [LinearCoefficient]
  • The y-intercept for the line of best fit is
  Trendline1 [YIntercept]
  • Basado en esto, si un artista ...
  tiene 85 puntos de popularidad, ...
  ¿cuánta popularidad crees que tendrá su canción?
  Explica brevemente por qué.
when ChatBot1 [GetResponseWithImage]
responseText | fileName
do set AIResponseTextBox [Text] to get responseText

```

Privacy Policy and Terms of Use Accessibility: accessibility.mit.edu

