```
import pandas as pd
def stats_columns(filename, xlabel, ylabel):
   try:
       df = pd.read csv(filename)
   except FileNotFoundError:
      return f"File {filename} not found.", ""
    except pd.errors.EmptyDataError:
       return f"File {filename} is empty.", ""
   except pd.errors.ParserError:
       return f"File {filename} is not a valid CSV.", ""
   if xlabel not in df.columns or ylabel not in df.columns:
       return f"Columns {xlabel} or {ylabel} not found in the file.", ""
   xdata = df[xlabel]
   ydata = df[ylabel]
   xstats = xdata.describe()
   ystats = ydata.describe()
   return xstats.to_string(), ystats.to_string()
if name == ' main ':
   print(stats_columns('tempRainYearly.csv', 'Temp', 'Main'))
```