Error 0085: The following error occurred during script evaluation, please view the output log for more information:

---------- Start of error message from Python interpreter ----------

data:text/plain,Caught exception while executing function: Traceback (most recent call last):

File "C:\server\invokepy.py", line 178, in batch

rutils.RUtils.DataFrameToRFile(outlist[i], outfiles[i])

File "C:\server\RReader\rutils.py", line 28, in DataFrameToRFile

rwriter.write\_attribute\_list(attributes)

File "C:\server\RReader\rwriter.py", line 59, in write\_attribute\_list

self.write\_object(value);

File "C:\server\RReader\rwriter.py", line 121, in write\_object

write\_function(flags, value.values())

File "C:\server\RReader\rwriter.py", line 104, in write\_objects

self.write\_object(value)

File "C:\server\RReader\rwriter.py", line 121, in write\_object

write\_function(flags, value.values())

File "C:\server\RReader\rwriter.py", line 84, in write\_doubles

self.writer.WriteDouble(float("nan") if value == None else value)

File "C:\server\RReader\BinaryIO\binarywriter.py", line 17, in WriteDouble

self.WriteData(self.DoubleFormat, data)

File "C:\server\RReader\BinaryIO\binarywriter.py", line 14, in WriteData

self.stream.write(pack(format, data))

error: required argument is not a float