

Python 3.12.2 (tags/v3.12.2:6abddd9, Feb 6 2024, 21:26:36) [MSC v.1937 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

>>>

=====
RESTART: C:\Users\Vickram\Downloads\projpyth\pyjultransistor.py
=====
Traceback (most recent call last):

File "C:\Users\Vickram\Downloads\projpyth\pyjultransistor.py", line 80, in

<module>

prob_mm = de.jit(f, y0, (0.0, 0.2), (uf, alpha, beta, R0, R1, R2, R3, R4, R5, R6, R7, R8, R9, Ub))

File "C:\Users\Vickram\julia\packages\PythonCall\wXfah\src\jllwrap\any.jl", line 208, in __call__

return self._jl_callmethod(\$(pyjl_methodnum(pyjlany_call)), args, kwargs)

TypeError: Julia: MethodError: no method matching jit(::SciMLBase.ODEFunction{true, SciMLBase.FullSpecialize,

ComposedFunction{typeof(SciMLBasePythonCallExt._pyconvert), Py}, Matrix{Float64}, Nothing, Nothing, Nothing, Nothing, Nothing, Nothing, Nothing, Nothing, Nothing, Nothing, Nothing, typeof(SciMLBase.DEFAULT_OBSERVED), Nothing,

SymbolicIndexingInterface.SymbolCache{Nothing, Nothing, Nothing, Dict{Symbol, Union{Expr, Number, Symbol}}}, Nothing, Nothing}, ::PyList{Any}, ::Tuple{Float64, Float64}, ::Tuple{Float64, Float64, Float64, Float64, Float64, Float64, Float64, Float64, Float64, Float64, Float64, Float64, Float64, Float64, Int64})

Closest candidates are:

jit(::Any)

@ Main none:1