example 2

April 30, 2021

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[1]: from GR_full_curv import *
     from IPython.display import Latex, display
     from sympy import *
     init_printing()
     coord_sys = symbols("t r theta phi") # Coordinate system that we will work on
     G, m, a = symbols("G, m, a") # Defining some extra symbols
     diag_{comp} = [-1, a**(-1), a**2, a * sin(coord_sys[2])**2] # Defining the_1
      \rightarrow diagonal components of the metric tensor
[2]: rt = RiemannTensor(diag_comp, coord_sys)
     riemann_tensor = rt.get_riemanntensor()
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[3]: rt.vary_type(riemann_tensor, 'dddd')
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[4]: rt.get_type()

[4]: 'dddd'

[5]: rt.vary_type(riemann_tensor, 'uudd')

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[6]: rt.vary_type(riemann_tensor, 'uuud')

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[8]: 'uuuu'

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