TEMP_NOTEBOOK_PRODUCTION

Release 1

statisticallyfit

1 Indices and tables 15

```
[]:
mylist = [1,2,3,4]
print(mylist)
[1, 2, 3, 4]
```

This is a formula here:

$$x^2 + y^3 + 4 * zyx$$

```
[2]: mylist.append(5)
mylist

[2]: [1, 2, 3, 4, 5]

[3]: print("hi my name is giraffe i like to pirouette during nutracker ballet")
hi my name is giraffe i like to pirouette during nutracker ballet
```

$$\sum_{n=0}^{\infty} \frac{x^n}{n!}$$

```
[3]: W = Matrix(m, p, lambda i, j : myvar('w', i, j)); W
[3]: \begin{bmatrix} w_{11} & w_{12} \\ w_{21} & w_{22} \\ w_{31} & w_{32} \end{bmatrix}
```

```
[4]: A = MatrixSymbol('X',3,3); Matrix(A)
                   B = MatrixSymbol('W', 3, 2)
   [5]:
   [5]:
   [5]: v = lambda a,b: a*b
                  vL = Lambda((a,b), a*b)
                  n = Function('v') \#, Lambda((a,b), a*b))
                  vN = lambda mat1, mat2: Matrix(mat1.shape[0], mat2.shape[1], lambda i, j: Symbol("n_{{\it l}}) = lambda mat1, mat2: Matrix(mat1.shape[0], mat2.shape[1], lambda i, j: Symbol("n_{{\it l}}) = lambda mat1, mat2: Matrix(mat1.shape[0], mat2.shape[1], lambda i, j: Symbol("n_{{\it l}}) = lambda mat1, mat2: Matrix(mat1.shape[0], mat2.shape[1], lambda i, j: Symbol("n_{{\it l}}) = lambda mat1, mat2: Matrix(mat1.shape[0], mat2.shape[1], lambda i, j: Symbol("n_{{\it l}}) = lambda mat1, mat2: Matrix(mat1.shape[0], mat2.shape[1], lambda i, j: Symbol("n_{{\it l}}) = lambda mat1, mat2: Matrix(mat1.shape[0], mat2.shape[1], mat2.shape[1], lambda i, j: Symbol("n_{{\it l}}) = lambda mat1, mat2: Matrix(mat1.shape[0], mat2.shape[1], mat
                    \leftrightarrow {}".format(i+1, j+1))); vN
                  Nelem = vN(X, W); Nelem
   [5]: \begin{bmatrix} n_{11} & n_{12} \end{bmatrix}
                     |n_{21} n_{22}|
                     n_{31} n_{32}
   [6]: n(X, W)
                         /\begin{bmatrix} x_{11} & x_{12} & x_{13} \end{bmatrix}
   [6]:
                  v \mid x_{21} x_{22} x_{23} \mid w_{21} w_{22}
   [7]: n(A,B)
   [7]: v(X, W)
   [8]: n(X,W).replace(n, v) # replace works when v = python\ lambda
   [8]: \begin{bmatrix} w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13} & w_{12}x_{11} + w_{22}x_{12} + w_{32}x_{13} \end{bmatrix}
                      |w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23}| |w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23}|
                     |w_{11}x_{31} + w_{21}x_{32} + w_{31}x_{33}| w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33}
   [9]: n(X,W).subs({n: vL}) # subs works when v = sympy \ lambda
   [9]:  [w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13} \quad w_{12}x_{11} + w_{22}x_{12} + w_{32}x_{13}] 
                      |w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23}| w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23}|
                     |w_{11}x_{31} + w_{21}x_{32} + w_{31}x_{33}| w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33}|
[10]: n(X,W).replace(n, vL)
[10]:  | w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13} | w_{12}x_{11} + w_{22}x_{12} + w_{32}x_{13} | 
                      w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23} w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23}
                     |w_{11}x_{31} + w_{21}x_{32} + w_{31}x_{33}| w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33}
[11]: n(X,W).subs({n: v}) # subs() doesn't work when v is python lambda
[11]:
                             \begin{bmatrix} x_{11} & x_{12} & x_{13} \end{bmatrix}
                                                                                 |w_{11} \quad w_{12}|
                             |x_{21} \quad x_{22} \quad x_{23}|,
                                                                                |w_{21} w_{22}|
```

```
[12]: Matrix(n(A,B).subs({n: vL}))
[12]: W_{0,0}X_{0,0} + W_{1,0}X_{0,1} + W_{2,0}X_{0,2} \quad W_{0,1}X_{0,0} + W_{1,1}X_{0,1} + W_{2,1}X_{0,2}
            W_{0,0}X_{1,0} + W_{1,0}X_{1,1} + W_{2,0}X_{1,2} W_{0,1}X_{1,0} + W_{1,1}X_{1,1} + W_{2,1}X_{1,2}
          W_{0,0}X_{2,0} + W_{1,0}X_{2,1} + W_{2,0}X_{2,2} \quad W_{0,1}X_{2,0} + W_{1,1}X_{2,1} + W_{2,1}X_{2,2}
[13]: #N = v(X, W); N
        N = n(A,B); N
[13]: v(X, W)
[14]: N.replace(n, v)
[14]: XW
[15]: N.replace(n, v).subs({A: X, B:W}) # replacing ariable values after doing function.
         →doesn't make the function apply directly on the values (matrices), need to replace
         →values before the function is replaced, so that the function can act on them while_
         →they are given/alive.
[15]: \begin{bmatrix} x_{11} & x_{12} & x_{13} \end{bmatrix} \begin{bmatrix} w_{11} & w_{12} \end{bmatrix}
          |x_{21} \quad x_{22} \quad x_{23}| \quad |w_{21} \quad w_{22}|
          \begin{bmatrix} x_{31} & x_{32} & x_{33} \end{bmatrix} \begin{bmatrix} w_{31} & w_{32} \end{bmatrix}
[16]: N.subs({n: vL, A:X, B:W})
[16]: \begin{bmatrix} w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13} & w_{12}x_{11} + w_{22}x_{12} + w_{32}x_{13} \end{bmatrix}
          |w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23}| |w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23}|
          |w_{11}x_{31} + w_{21}x_{32} + w_{31}x_{33}| w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33}|
[17]: Nspec = N.subs({A:X, B:W}).replace(n, v); Nspec
[17]: \begin{bmatrix} w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13} & w_{12}x_{11} + w_{22}x_{12} + w_{32}x_{13} \end{bmatrix}
          w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23} w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23}
          |w_{11}x_{31} + w_{21}x_{32} + w_{31}x_{33}| w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33}|
[18]:
[18]: N.diff(N)
[18]: 1
[19]: N.diff(X)
[19]: \begin{bmatrix} 0 & 0 & 0 \end{bmatrix}
          0 0 0
          [0 \ 0 \ 0]
[20]:
[20]:
[20]: # way 2 of declaring S (better way)
         sigma = Function('sigma')
                                                                                                                             (continues on next page)
```

 $\sigma_{apply} \left[v \right]$

(continued from previous page) sigmaApply = Function("sigma_apply") #lambda matrix: matrix.applyfunc(sigma) sigmaApply_ = lambda matrix: matrix.applyfunc(sigma) sigmaApply(A) $[20]: \sigma_{apply}(X)$ [21]: sigmaApply(A).subs({A: X}) [21]: [22]: sigmaApply_(A) $[22]: (d \mapsto \sigma(d))_{\alpha}(X)$ [23]: sigmaApply(A).subs({A: X}).replace(sigmaApply, sigmaApply_) # NOTE: subs of functions_ →doesn't work, replace actually evaluates the replaced function! [23]: $\begin{bmatrix} \sigma(x_{11}) & \sigma(x_{12}) & \sigma(x_{13}) \\ \sigma(x_{21}) & \sigma(x_{22}) & \sigma(x_{23}) \\ \sigma(x_{31}) & \sigma(x_{32}) & \sigma(x_{33}) \end{bmatrix}$ [24]: S = sigmaApply(N); S $[24]: \sigma_{apply}(v(X,W))$ [25]: Derivative(S, S) [25]: $\overline{\partial \sigma_{apply}(v(X,W))}\sigma_{apply}(v(X,W))$ [26]: Derivative(S, S).doit() [26]: 1 [27]: Derivative(S, n(A,B)).doit() [27]: $\frac{\partial}{\partial v(X,W)} \sigma_{apply}(v(X,W))$ [28]: #lambd = Function("lambda") #Lagain = lambd(sigmaApply(n(A))); Lagain # diff(Lagain, A) # never execute [29]: S.replace(A, X).replace(B, W)

```
[30]: S.replace(n, v)
[30]: \sigma_{apply}(XW)
[31]: S.subs({A:X, B:W}).replace(n, v)
                    |w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13} \quad w_{12}x_{11} + w_{22}x_{12} + w_{32}x_{13}|
                   \begin{bmatrix} w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23} & w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23} \\ w_{11}x_{31} + w_{21}x_{32} + w_{31}x_{33} & w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33} \end{bmatrix}
[32]: Sspec = S.subs({A:X, B:W}).replace(n, v).replace(sigmaApply, sigmaApply_)
         Sspec
[32]: \left[ \sigma(w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13}) \quad \sigma(w_{12}x_{11} + w_{22}x_{12} + w_{32}x_{13}) \right]
          \sigma(w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23}) \quad \sigma(w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23})
          \sigma(w_{11}x_{31} + w_{21}x_{32} + w_{31}x_{33}) \quad \sigma(w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33})
[33]: S.replace(n, vN) #.replace(sigmaApply, sigmaApply_)
[33]:
[34]: Selem = S.replace(n, vN).replace(sigmaApply, sigmaApply_); Selem
[34]: \sigma(n_{11}) \sigma(n_{12})
          \sigma(n_{21}) \sigma(n_{22})
          \sigma(n_{31}) \sigma(n_{32})
[35]: import itertools
         elemToSpecD = dict(itertools.chain(*[[(Nelem[i, j], Nspec[i, j]) for j in range(2)]_
         \hookrightarrow for i in range(3)]))
         elemToSpec = list(elemToSpecD.items())
         Matrix(elemToSpec)
[35]: \begin{bmatrix} n_{11} & w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13} \end{bmatrix}
          n_{12} w_{12}x_{11} + w_{22}x_{12} + w_{32}x_{13}
          n_{21} w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23}
          n_{22} w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23}
          n_{31} w_{11}x_{31} + w_{21}x_{32} + w_{31}x_{33}
          \begin{bmatrix} n_{32} & w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33} \end{bmatrix}
[36]: elemToSpecFuncD = dict(itertools.chain(*[[(Nelem[i, j], Function("n_{{}}{})}".format(i +_
         →1, j + 1))(Nspec[i, j])) for j in range(2)] for i in range(3)]))
         elemToSpecFunc = list(elemToSpecFuncD.items())
        Matrix(elemToSpecFunc)
```

```
[36]:
          n_{11} n_{11} (w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13})
            n_{12} n_{12} (w_{12}x_{11} + w_{22}x_{12} + w_{32}x_{13})
           n_{21} n_{21} (w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23})
            n_{22} n_{22} (w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23})
            n_{31} n_{31} (w_{11}x_{31} + w_{21}x_{32} + w_{31}x_{33})
           | n_{32} \quad n_{32} (w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33}) |
[37]: elemToSpecFuncArgsD = dict(itertools.chain(*[[(Nelem[i, j], Function("n_{{}}){})".
          \rightarrowformat(i + 1, j + 1))(*X,*W)) for j in range(2)] for i in range(3)]))
          elemToSpecFuncArgs = list(elemToSpecFuncArgsD.items())
          Matrix(elemToSpecFuncArgs)
[37]: | n_{11}  n_{11}(x_{11}, x_{12}, x_{13}, x_{21}, x_{22}, x_{23}, x_{31}, x_{32}, x_{33}, w_{11}, w_{12}, w_{21}, w_{22}, w_{31}, w_{32}) | 
            n_{12} n_{12}(x_{11}, x_{12}, x_{13}, x_{21}, x_{22}, x_{23}, x_{31}, x_{32}, x_{33}, w_{11}, w_{12}, w_{21}, w_{22}, w_{31}, w_{32})
            n_{21} n_{21}(x_{11}, x_{12}, x_{13}, x_{21}, x_{22}, x_{23}, x_{31}, x_{32}, x_{33}, w_{11}, w_{12}, w_{21}, w_{22}, w_{31}, w_{32})
            n_{22} n_{22}(x_{11}, x_{12}, x_{13}, x_{21}, x_{22}, x_{23}, x_{31}, x_{32}, x_{33}, w_{11}, w_{12}, w_{21}, w_{22}, w_{31}, w_{32})
            n_{31} n_{31}(x_{11}, x_{12}, x_{13}, x_{21}, x_{22}, x_{23}, x_{31}, x_{32}, x_{33}, w_{11}, w_{12}, w_{21}, w_{22}, w_{31}, w_{32})
           \left[ n_{32} \quad n_{32} \left( x_{11}, x_{12}, x_{13}, x_{21}, x_{22}, x_{23}, x_{31}, x_{32}, x_{33}, w_{11}, w_{12}, w_{21}, w_{22}, w_{31}, w_{32} \right) \right]
[38]: Selem
[38]: [\sigma(n_{11}) \quad \sigma(n_{12})]
           \sigma(n_{21}) \sigma(n_{22})
           \sigma(n_{31}) \sigma(n_{32})
[39]: Selem.subs(elemToSpecD)
[39]: \left[\sigma(w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13}) \quad \sigma(w_{12}x_{11} + w_{22}x_{12} + w_{32}x_{13})\right]
            \sigma(w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23}) \quad \sigma(w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23})
           \sigma(w_{11}x_{31} + w_{21}x_{32} + w_{31}x_{33}) \quad \sigma(w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33})
[40]: Selem[0,1].diff(Nelem[0,1])
[40]:
          \frac{d}{dn_{12}}\sigma(n_{12})
[41]: Selem[0,1].diff(Nelem[0,1]).subs({Nelem[0,1]}: Nspec[0,1]})
          #Selem[0,1].diff(Nelem[0,1]).subs(dict([{Nelem[0,1] : Nspec[0,1]}]))
[41]:
          \left. \frac{d}{dn_{12}} \sigma(n_{12}) \right|
                          |n_{12}=w_{12}x_{11}+w_{22}x_{12}+w_{32}x_{13}|
[42]: Selem[0,1].diff(Nelem[0,1]).subs({Nelem[0,1]: Nspec[0,1]}).subs({Nspec[0,1]: 23})
[42]:
          \frac{d}{dn_{12}}\sigma(n_{12})\Big|_{r}
[43]: Selem[0,1].diff(Nelem[0,1]).subs({Nelem[0,1]: Nspec[0,1]}).replace(sigma, lambda x:
          \rightarrow 8 * x * * 3)
[43]: \frac{d}{-8n_{12}^3}
                        |_{n_{12}=w_{12}x_{11}+w_{22}x_{12}+w_{32}x_{13}}|
```

```
[44]: Selem[0,1].diff(Nelem[0,1]).replace(sigma, lambda x: 8 \times x \times x \times 3)
\boxed{\frac{d}{dn_{12}}8n_{12}^3}
[45]: Selem[0,1].diff(Nelem[0,1]).replace(sigma, lambda x: 8 \times x \times *3).doit()
[45]: 24n_{12}^2
[46]: # ### GOT IT: can replace now with expression and do derivative with respect to that,
             \rightarrowexpression.
            Selem[0,1].diff(Nelem[0,1]).subs({Nelem[0,1]}:Nspec[0,1]}).replace(sigma, lambda x:...)
            \rightarrow8*x**3).doit()
[46]: 24(w_{12}x_{11} + w_{22}x_{12} + w_{32}x_{13})^2
[47]: Selem[0,1].subs({Nelem[0,1]: Nspec[0,1]}).diff(X[0,1])#.subs({Nelem[0,1]: Nspec[0,1]})
\boxed{ \begin{bmatrix} 47 \end{bmatrix} : \left| w_{22} \frac{d}{d\xi_1} \sigma(\xi_1) \right| }
[48]: Selem
[48]: \sigma(n_{11}) \sigma(n_{12})
               \sigma(n_{21}) \sigma(n_{22})
              \sigma(n_{31}) \quad \sigma(n_{32})
[49]: nt = Nelem.subs(elemToSpecFunc); nt
[49]: \left| \mathbf{n}_{11} \left( w_{11} x_{11} + w_{21} x_{12} + w_{31} x_{13} \right) \right| \mathbf{n}_{12} \left( w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13} \right) \right|
               n_{21} (w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23}) \quad n_{22} (w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23})
              | n_{31} (w_{11}x_{31} + w_{21}x_{32} + w_{31}x_{33}) | n_{32} (w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33}) |
[50]: st = Selem.subs(elemToSpecFunc); st
[50]:
             \left[\sigma(\mathbf{n}_{11}(w_{11}x_{11}+w_{21}x_{12}+w_{31}x_{13})) \quad \sigma(\mathbf{n}_{12}(w_{12}x_{11}+w_{22}x_{12}+w_{32}x_{13}))\right]
               \sigma(\mathbf{n}_{21}(w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23})) \quad \sigma(\mathbf{n}_{22}(w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23}))
              \left| \sigma(\mathbf{n}_{31} \left( w_{11} x_{31} + w_{21} x_{32} + w_{31} x_{33} \right) \right) - \sigma(\mathbf{n}_{32} \left( w_{12} x_{31} + w_{22} x_{32} + w_{32} x_{33} \right)) \right|
[51]: st.diff(nt)
                  \frac{\sigma}{\partial \mathbf{n}_{11} (w_{11} x_{11} + w_{21} x_{12} + w_{31} x_{13})} \sigma (\mathbf{n}_{11} (w_{11} x_{11} + w_{21} x_{12} + w_{31} x_{13})) \quad 0 
                                                                                                                                                  \frac{\sigma_{\mathbf{n}_{12}}(w_{12}x_{11}+w_{22}x_{12}+w_{32}x_{13})}{\sigma(\mathbf{n}_{12}|(w_{12}x_{11}+w_{22}x_{12}+w_{32}x_{13}))}
[51]:
                                                                                                                                0
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                                                                                                                                [0]
                                                                                                                                          Γ0
                                                                                                                                                                                                     0
                  \tfrac{\partial}{\partial \operatorname{n}_{21} \left(w_{11} x_{21} + w_{21} x_{22} + w_{31} x_{23}\right)} \sigma \left(\operatorname{n}_{21} \left(w_{11} x_{21} + w_{21} x_{22} + w_{31} x_{23}\right)\right)
                                                                                                                                                  \frac{\sigma}{\partial \mathbf{n}_{22} (w_{12} x_{21} + w_{22} x_{22} + w_{32} x_{23})} \sigma(\mathbf{n}_{22} | (w_{12} x_{21} + w_{22} x_{22} + w_{32} x_{23}))
                                                                                                                               0
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                                                                                                                                                                                                     0
                \left[ \frac{\sigma}{\partial \mathbf{n}_{31} (w_{11} x_{31} + w_{21} x_{32} + w_{31} x_{33})} \sigma(\mathbf{n}_{31} (w_{11} x_{31} + w_{21} x_{32} + w_{31} x_{33})) \quad 0 \right]
                                                                                                                                                  \frac{\delta}{\partial \mathbf{n}_{32} (w_{12} x_{31} + w_{22} x_{32} + w_{32} x_{33})} \sigma(\mathbf{n}_{32} | (w_{12} x_{31} + w_{22} x_{32} + w_{32} x_{33}))
[52]: st[0,0].diff(st[0,0].args[0])
            \frac{\partial \mathbf{n}_{11} (w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13})}{\partial \mathbf{n}_{11} (w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13}))}
[52]:
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```
[53]: st[0,0].diff(X[0,0])
                                                                                                                                                                                 \sigma \sigma (\mathbf{n}_{11} (w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13})) \frac{d}{d\xi_1} \mathbf{n}_{11} (\xi_1)
[54]: st[0,0].diff(st[1,0].args[0])
[54]: 0
[55]: Selem.diff(Nelem)
[55]: \left[ \begin{bmatrix} \frac{d}{dn_{11}} \sigma(n_{11}) & 0 \end{bmatrix} \right]
                                                                                                                                     \frac{d}{dn_{12}}\sigma(n_{12})
[56]: Selem.diff(Nelem).subs(elemToSpecFunc)
                                        \frac{\partial}{\partial \operatorname{n}_{11} \left(w_{11} x_{11} + w_{21} x_{12} + w_{31} x_{13}\right)} \sigma \left(\operatorname{n}_{11} \left(w_{11} x_{11} + w_{21} x_{12} + w_{31} x_{13}\right)\right) \quad 0 \right]
                                                                                                                                                                                                                                                                                                                                             \frac{\sigma}{\partial \ln_{12} \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right)} \sigma(\ln_{12} \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{32} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{22} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{22} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{22} x_{13}\right) \right| + c \left| \left(w_{12} x_{11} + w_{22} x_{12} + w_{22} x_{13}
                                                                                                                                                                                                                                                                                                                             0
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                                        \tfrac{\partial}{\partial \operatorname{n}_{21} \left(w_{11} x_{21} + w_{21} x_{22} + w_{31} x_{23}\right)} \sigma \left(\operatorname{n}_{21} \left(w_{11} x_{21} + w_{21} x_{22} + w_{31} x_{23}\right)\right)
                                                                                                                                                                                                                                                                                                                                             \frac{\sigma}{\partial n_{22} (w_{12} x_{21} + w_{22} x_{22} + w_{32} x_{23})} \sigma(n_{22}) (w_{12} x_{21} + w_{22} x_{23})
                                                                                                                                                                                                                                                                                                     0
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0
                                                                                                                                                                                                                                                                                                                             0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0
                                     \left[\frac{\sigma}{\partial \operatorname{n}_{31}(w_{11}x_{31}+w_{21}x_{32}+w_{31}x_{33})}\sigma(\operatorname{n}_{31}(w_{11}x_{31}+w_{21}x_{32}+w_{31}x_{33}))\right]
                                                                                                                                                                                                                                                                                                                                             \frac{\sigma}{\partial \mathbf{n}_{32} (w_{12} x_{31} + w_{22} x_{32} + w_{32} x_{33})} \sigma(\mathbf{n}_{32} | (w_{12} x_{31} + w_{22} x_{32} + w_{32} x_{33}))
[57]: # CAN even replace elements after have done an operation on them!!! replacing n_21 \star_1
                              \rightarrow2 with the number 4.
                            Sspec.subs(\{Nspec[0, 0]: 3\}).replace(sigma, lambda x: 2 * x).replace(Nspec[2, 1] * 2,
[57]:
                                                                                                                                                                2w_{12}x_{11} + 2w_{22}x_{12} + 2w_{32}x_{13}
                                 2w_{11}x_{21} + 2w_{21}x_{22} + 2w_{31}x_{23} \quad 2w_{12}x_{21} + 2w_{22}x_{22} + 2w_{32}x_{23}
                               2w_{11}x_{31} + 2w_{21}x_{32} + 2w_{31}x_{33}
[58]: lambd = Function("lambda")
                            lambd_ = lambda matrix : sum(matrix)
                           vN(X, W)
[58]: |n_{11} n_{12}|
                               n_{21} n_{22}
                               |n_{31} \quad n_{32}|
```

```
[59]: vN(A, B)

\begin{bmatrix}
n_{11} & n_{12} \\
n_{21} & n_{22} \\
n_{31} & n_{32}
\end{bmatrix}

[60]: L = lambd(S); L
[60]: \lambda(\sigma_{apply}(v(X,W)))
[61]: Nelem
\begin{bmatrix} n_{11} & n_{12} \\ n_{21} & n_{22} \\ n_{31} & n_{32} \end{bmatrix}
[62]: L.replace(n, vN)
             \lambda \left( \sigma_{apply} \left( \begin{bmatrix} n_{11} & n_{12} \\ n_{21} & n_{22} \\ n_{31} & n_{32} \end{bmatrix} \right) \right)
[62]:
[63]: L.replace(n, vN).replace(sigmaApply, sigmaApply_)
[63]: \lambda \left( \begin{bmatrix} \sigma(n_{11}) & \sigma(n_{12}) \\ \sigma(n_{21}) & \sigma(n_{22}) \\ \sigma(n_{31}) & \sigma(n_{32}) \end{bmatrix} \right)
[64]: L.replace(n, v)
[64]: \lambda(\sigma_{apply}(XW))
[65]:
              L.replace(n, v).replace(sigmaApply, sigmaApply_)
[65]: \lambda((d \mapsto \sigma(d))_{\circ}(XW))
[66]: L.subs({A:X, B:W}).replace(n, vL).replace(sigmaApply, sigmaApply_)
              \lambda \left( \begin{bmatrix} \sigma(w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13}) & \sigma(w_{12}x_{11} + w_{22}x_{12} + w_{32}x_{13}) \\ \sigma(w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23}) & \sigma(w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23}) \\ \sigma(w_{11}x_{31} + w_{21}x_{32} + w_{31}x_{33}) & \sigma(w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33}) \end{bmatrix} \right)
[67]: L.replace(n, vN)
              \lambda \left( \sigma_{apply} \left( \begin{bmatrix} n_{11} & n_{12} \\ n_{21} & n_{22} \\ n_{31} & n_{32} \end{bmatrix} \right) \right)
[68]: L.replace(n, vN).subs({A:X, B:W}).replace(sigmaApply, sigmaApply_).replace(lambd,_
               \rightarrowlambd_)
```

```
[68]: \sigma(n_{11}) + \sigma(n_{12}) + \sigma(n_{21}) + \sigma(n_{22}) + \sigma(n_{31}) + \sigma(n_{32})
[69]: from sympy import symbols, Derivative
                   x, y, r, t = symbols('x y r t') # r (radius), t (angle theta)
                   f, g, h = symbols('f g h', cls=Function)
                   h = g(f(x))
                   Derivative(h, f(x)).doit()
 \frac{[69]:}{df(x)}g(f(x)) 
[70]: # Never do this gives recursion ERROR (max depth exceeded)
                    # h = g(f(A))
                    # Derivative(h, A).doit()
[71]:
[71]: from sympy.abc import a, b
                   Llower = lambd(sigmaApply(n(a, b)))
                   Llower
[71]: \lambda(\sigma_{apply}(v(a,b)))
[72]: Derivative(Llower, a).doit()
                    \frac{\partial}{\partial \sigma_{apply}(v(a,b))} \lambda(\sigma_{apply}(v(a,b))) \frac{\partial}{\partial v(a,b)} \sigma_{apply}(v(a,b)) \frac{\partial}{\partial a} v(a,b)
[72]:
[73]:
[73]: # ### WAY 1: of substituting to differentiate with respect to expression:
                   n_ij = Function('n_ij')
                   n_ij(A,B) # (N[0,0]); n_ij
[73]: n_{ij}(X, W)
[74]: n_ij(A,B).args
[74]: (X, W)
[75]: # sigma(n_ij).diff(n_ij).replace(n_ij, N[0,0]) # ERROR cannot deriv wi.r.t to the
                    →expression w11*x11 + ...
                   sigma(n_ij(A,B)).diff(n_ij(A,B))
[75]: \frac{\partial}{\partial \operatorname{n_{ij}}(X,W)} \sigma(\operatorname{n_{ij}}(X,W))
[76]: sigma(n_ij(*X,*W)).diff(X[0,0])
\boxed{\frac{\partial}{\partial x_{11}} \operatorname{n_{ij}} \left( x_{11}, x_{12}, x_{13}, x_{21}, x_{22}, x_{23}, x_{31}, x_{32}, x_{33}, w_{11}, w_{12}, w_{21}, w_{22}, w_{31}, w_{32} \right)} \frac{\partial}{\partial \operatorname{n_{ij}} \left( x_{11}, x_{12}, x_{13}, x_{21}, x_{22}, x_{23}, x_{31}, x_{32}, x_{33}, w_{11}, w_{12}, w_{22}, w_{31}, w_{32} \right)} \frac{\partial}{\partial \operatorname{n_{ij}} \left( x_{11}, x_{12}, x_{13}, x_{21}, x_{22}, x_{23}, x_{31}, x_{32}, x_{33}, w_{11}, w_{12}, w_{22}, w_{31}, w_{32} \right)} \frac{\partial}{\partial \operatorname{n_{ij}} \left( x_{11}, x_{12}, x_{13}, x_{21}, x_{22}, x_{23}, x_{31}, x_{32}, x_{33}, w_{11}, w_{12}, w_{22}, w_{31}, w_{32} \right)} \frac{\partial}{\partial \operatorname{n_{ij}} \left( x_{11}, x_{12}, x_{13}, x_{21}, x_{22}, x_{23}, x_{31}, x_{32}, x_{33}, w_{11}, w_{12}, w_{22}, w_{31}, w_{32} \right)} \frac{\partial}{\partial \operatorname{n_{ij}} \left( x_{11}, x_{12}, x_{13}, x_{21}, x_{22}, x_{23}, x_{31}, x_{32}, x_{33}, w_{11}, w_{12}, w_{22}, w_{23}, w_{11}, w_{22}, w_{23}, w_{
```

```
[77]: nab_ij = n_ij(A,B)
        sigma(nab_ij).diff(nab_ij) #.subs({nab_ij : Nspec[0, 0]})
[77]: \frac{\partial}{\partial \operatorname{n_{ij}}(X,W)} \sigma(\operatorname{n_{ij}}(X,W))
[78]: sigma(nab_ij).diff(nab_ij).subs({nab_ij : Nspec[2, 1]})
\boxed{78}: \left| \frac{d}{d\xi} \sigma(\xi) \right|_{\xi}
                  |_{\xi=w_{12}x_{31}+w_{22}x_{32}+w_{32}x_{33}}|
[79]: sigma(nab_ij).diff(nab_ij).subs({nab_ij : Nspec[2,1]}).subs({X[2,1]:77777})
[79]: d
[80]: sigma(nab_ij).diff(nab_ij).subs({nab_ij : 23}) # ERROR if using replace() since it_
         \rightarrowsays can't calc derivs w.r.t to the x_11*w_11 + ...
 \left| \begin{array}{c} \texttt{[80]:} \\ \frac{d}{d\xi} \sigma(\xi) \right|_{\xi=23} 
[81]: sigma(nab_ij).diff(nab_ij).subs({nab_ij : Nspec[2,1]}).doit()
[81]: \frac{d}{d\xi}\sigma(\xi)
[82]: sigma(nab_ij).subs({nab_ij}: Nspec[2,1])) #.diff(X[2,1])
[82]: \sigma(w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33})
[83]: # Substituting the value of the function n_ij first, and THEN differentiating with,
         \rightarrowrespect to something in that substitution. (X_21)
        sigma(nab_ij).subs({nab_ij : Nspec[2,1]}).diff(X[2,1])
        w_{22} \left. \frac{d}{d\xi_1} \sigma(\xi_1) \right|_{\xi_1 = w_{12} x_{31} + w_{22} x_{32} + w_{32} x_{33}}
[83]:
[84]: Selem[2,1].subs({Nelem[2,1]: Nspec[2,1]}).diff(X[2,1])
[84]: w_{22} \left. \frac{d}{d\xi_1} \sigma(\xi_1) \right|_{\xi_1 = w_{12} x_{31} + w_{22} x_{32} + w_{32} x_{33}}
[85]: # ### WAY 2:
        n_11 = Function('n_11')(Nspec[0, 0]); n_11
[85]: n_{11}(w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13})
[86]: sigma(n_11)
[86]: \sigma(\mathbf{n}_{11}(w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13}))
```

```
[87]: assert Nspec[0,0] == n_11.args[0]
          sigma(n_11).subs({n_11 : n_11.args[0]})
[87]: \sigma(w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13})
[88]: sigma(n_11).diff(n_11) #.replace(n_ij, n_ij.args[0])
          \frac{\sigma}{\partial \mathbf{n}_{11} (w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13})} \sigma(\mathbf{n}_{11} (w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13}))
[89]: sigma(n_1).diff(n_1).subs({n_11 : n_11.args[0]}).subs({X[0,0]:77777})
[89]: \left| \frac{d}{d\xi} \sigma(\xi) \right|_{\xi = 77777w_{11} + w_{21}x_{12} + w_{31}x_{13}}
[90]: sigma(n_11).diff(n_11).subs({n_11 : n_11.args[0]}).replace(n_11.args[0], 23) # same_
           →as subs in this case
 \left| \begin{array}{c} [\,90\,] : \\ \left| \frac{d}{d\xi} \sigma(\xi) \right|_{\xi=23} \end{array} \right| 
[91]: sigma(n_1).diff(X[0,0])
          w_{11}\frac{\partial}{\partial\operatorname{n}_{11}\left(w_{11}x_{11}+w_{21}x_{12}+w_{31}x_{13}\right)}\sigma\left(\operatorname{n}_{11}\left(w_{11}x_{11}+w_{21}x_{12}+w_{31}x_{13}\right)\right)\frac{d}{d\xi_{1}}\operatorname{n}_{11}\left(\xi_{1}\right)\Big|_{\xi_{1}}d\xi_{1}
[91]:
[92]: id = Lambda(x, x)
          sigma(n_11).diff(X[0,0]).subs({n_11 : id})
[92]: \left| w_{11} \frac{d}{d\xi_1} \mathbf{n}_{11} (\xi_1) \right|_{\xi_1 = w_{11} x_{11} + w_{21} x_{12} + w_{31} x_{13}} \left| \frac{d}{d\xi} \sigma(\xi) \right|_{\xi = (x \mapsto x)}
[93]: # NOTE: so I don't think WAY 2 is correct because here it doesn't simplify the,
           →derivative d n11 / d eps11, since this should equal 1 because now n11 = eps11...
           →Correct one is below (repeated from above)
          sigma(n_1).diff(X[0,0]).subs({n_11 : Nspec[0,0]})
          w_{11} \left. \frac{d}{d\xi_1} \mathbf{n}_{11} \left( \xi_1 \right) \right|_{\xi_1 = w_{11} x_{11} + w_{21} x_{12} + w_{31} x_{13}} \left. \frac{d}{d\xi} \sigma(\xi) \right|_{\xi = w_{11} x_{11} + w_{21} x_{12} + w_{31} x_{13}}
[93]:
[94]: # CORRECT WAY 1
          sigma(n_1).subs({n_11 : Nspec[0,0]}).diff(X[0,0])
         w_{11} \left. \frac{d}{d\xi_1} \sigma(\xi_1) \right|_{\xi_1 = w_{11} x_{11} + w_{21} x_{12} + w_{31} x_{13}}
[94]:
[95]: # CORRECT WAY 2
          sigma(nab_ij).subs({nab_ij : Nspec[0,0]}).diff(X[0,0])
[95]: w_{11} \left. \frac{d}{d\xi_1} \sigma(\xi_1) \right|_{\xi_1 = w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13}}
```

```
[96]: # CORRECT WAY 3
                         Selem[2,1].subs({Nelem[2,1] : Nspec[2,1]}).diff(X[2,1])
   [96]: \left. w_{22} \frac{d}{d\xi_1} \sigma(\xi_1) \right|_{\xi_1 = w_{12} x_{31} + w_{22} x_{32} + w_{33}}
    [97]: sigma(n_11) # WAY 1: sigma argument is already hardcoded
    [97]: \sigma(\mathbf{n}_{11}(w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13}))
    [98]: sigma(nab_ij) # Way 2: sigma argument is function of matrixsymbol (better than 1)
    [98]: \sigma(\mathbf{n_{ii}}(X, W))
    [99]: Selem[2,1] # WAY 3: sigma argument is just symbol and we replace it as function with_
                          →argument hardcoded only later. (better than 2)
    [99]: \sigma(n_{32})
[100]: L
[100]: \lambda(\sigma_{apply}(v(X,W)))
[101]: assert Selem == S.replace(n, vN).replace(sigmaApply, sigmaApply_)
                        Selem
[101]:  \begin{bmatrix} \sigma(n_{11}) & \sigma(n_{12}) \\ \sigma(n_{21}) & \sigma(n_{22}) \\ \sigma(n_{31}) & \sigma(n_{32}) \end{bmatrix} 
[102]: L.replace(n, vN).replace(sigmaApply, sigmaApply_)
[102]:
 [103]: #L.replace(n, vN).replace(sigmaApply, sigmaApply_).diff(Nelem[0,0])
[104]: Lsum = L.replace(n, vN).replace(sigmaApply, sigmaApply_).replace(lambd, lambd_)
[104]: \sigma(n_{11}) + \sigma(n_{12}) + \sigma(n_{21}) + \sigma(n_{22}) + \sigma(n_{31}) + \sigma(n_{32})
[105]: Lsum.diff(Nelem)
\begin{bmatrix} 105 \end{bmatrix} : \begin{bmatrix} \frac{d}{dn_{11}} \sigma(n_{11}) & \frac{d}{dn_{12}} \sigma(n_{12}) \\ \frac{d}{dn_{21}} \sigma(n_{21}) & \frac{d}{dn_{22}} \sigma(n_{22}) \\ \frac{d}{dn_{31}} \sigma(n_{31}) & \frac{d}{dn_{32}} \sigma(n_{32}) \end{bmatrix}
[106]: Lsum.subs(elemToSpec)#.diff(X[2,1])
[106]: \sigma(w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13}) + \sigma(w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23}) + \sigma(w_{11}x_{31} + w_{21}x_{32} + w_{31}x_{33}) + \sigma(w_{11}x_{31} + w_{2
                        \sigma(w_{12}x_{11} + w_{22}x_{12} + w_{32}x_{13}) + \sigma(w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23}) + \sigma(w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33})
```

```
[107]: Lsum.subs(elemToSpec).diff(X)
                                                                           \begin{bmatrix} w_{11} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \\ \end{bmatrix}_{\xi_{1} = w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13}} + w_{12} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \\ w_{11} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \\ \end{bmatrix}_{\xi_{1} = w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23}} + w_{12} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \\ \end{bmatrix}_{\xi_{1} = w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23}} + w_{12} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \\ \end{bmatrix}_{\xi_{1} = w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33}}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               w_{21} \frac{d}{d\xi_1} \sigma(\xi_1) \Big|_{\xi_1 = w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13}} + w_{22}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               w_{21} \frac{d}{d\xi_1} \sigma(\xi_1) \Big|_{\xi_1 = w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23}}
[108]:
                                                                           specToElemD = {v : k for k, v in elemToSpecD.items()}
                                                                           Lsum.subs(elemToSpecD).diff(X).subs(specToElemD)
                                                                            \begin{bmatrix} w_{11} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{11}} + w_{12} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{12}} & w_{21} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{11}} + w_{22} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{12}} & w_{31} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{11}} + w_{32} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{12}} \\ w_{11} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{21}} + w_{12} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{22}} & w_{21} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{21}} + w_{22} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{22}} & w_{31} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{21}} + w_{32} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{22}} \\ w_{11} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{31}} + w_{12} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{32}} & w_{21} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{31}} + w_{22} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{32}} & w_{31} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{31}} + w_{32} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{32}} \\ w_{11} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{31}} + w_{12} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{32}} + w_{22} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{32}} + w_{31} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{32}} + w_{32} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{32}} \\ w_{12} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{32}} + w_{12} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{32}} + w_{22} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{32}} + w_{22} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{32}} \\ w_{13} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{32}} + w_{32} & \frac{d}{d\xi_{1}} \sigma(\xi_{1}) \Big|_{\xi_{1}=n_{32}} + w_
[108]:
                       [1]: #from IPython.display import display, Math, Latex
                                                                            #from IPython.core.display import display_html
                                                                         from sympy import *
                                                                            #init_session(quiet=True)
                                                                            #init_printing()
                                                                         x = symbols('x')
                                                                           arg = x
                                                                           for i in range(120):
                                                                                                                 arg += x**i
                                                                         ara
                       x^{102} + x^{101} + x^{100} + x^{99} + x^{98} + x^{97} + x^{96} + x^{95} + x^{94} + x^{93} + x^{92} + x^{91} + x^{90} + x^{89} + x^{88} + x^{87} + x^{86} + x^{85} + x^{84} + x^{83} + x^{86} + x^{85} + x^{86} 
                                                                         x^{82} + x^{81} + x^{80} + x^{79} + x^{78} + x^{77} + x^{76} + x^{75} + x^{74} + x^{73} + x^{72} + x^{71} + x^{70} + x^{69} + x^{68} + x^{67} + x^{66} + x^{65} + x^{64} + x^{63} + x^{67} + x^{68} + x
                                                                         x^{62} + x^{61} + x^{60} + x^{59} + x^{58} + x^{57} + x^{56} + x^{55} + x^{54} + x^{53} + x^{52} + x^{51} + x^{50} + x^{49} + x^{48} + x^{47} + x^{46} + x^{45} + x^{44} + x^{43} + x^{45} + x
                                                                         x^{42} + x^{41} + x^{40} + x^{39} + x^{38} + x^{37} + x^{36} + x^{35} + x^{34} + x^{33} + x^{32} + x^{31} + x^{30} + x^{29} + x^{28} + x^{27} + x^{26} + x^{25} + x^{24} + x^{23} + x^{24} + x^{25} + x^{25} + x^{24} + x^{25} + x
                                                                         x^{22} + x^{21} + x^{20} + x^{19} + x^{18} + x^{17} + x^{16} + x^{15} + x^{14} + x^{13} + x^{12} + x^{11} + x^{10} + x^9 + x^8 + x^7 + x^6 + x^5 + x^4 + x^3 + x^2 + 2x + 1
```

CHAPTER

ONE

INDICES AND TABLES

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