

2/18/20, 4:00 PM

Column 118 through 120
8.56913300000000 8.56913300000000 8.56913300000000
Column 122 through 123
8.76900000000001 8.76513300000000 8.64738000000000
Column 124 through 126
8.57629700000000 8.51621200000000 8.41312500000000
Column 127 through 129
8.38767000000001 8.32678100000000 8.26311300000000
Column 130 through 132
8.26020000000000 8.17900000000000 8.07301300000000
Column 133 through 135
8.01830000000000 7.96797000000000 7.92170000000000
Column 136 through 138
7.82823000000000 7.75925000000000 7.69372000000000
Column 139 through 141
7.63867000000000 7.56721000000000 7.50000000000000
Column 142 through 144
7.44811000000000 7.37480000000001 7.31482000000001
Column 145 through 147
7.25150000000000 7.18825000000000 7.12710000000000
Column 148 through 150
7.06292000000000 7.00010000000000 6.93750000000000
Column 151 through 153
6.87500000000000 6.81315000000000 6.75020000000000
Column 154 through 156
6.68797000000000 6.62580000000000 6.56387000000000
Column 157 through 159
6.50205000000000 6.44020000000000 6.37871300000000
Column 160 through 162
6.32120000000000 6.25980000000000 6.19480100000000
Column 163 through 165
6.13827000000000 6.07510000000000 6.01250000000000
Column 166 through 168
5.95124000000000 5.88810000000000 5.82383000000000
Column 169 through 171
5.77383000000000 5.71200000000000 5.65000000000000
Column 172 through 174
5.58381000000001 5.52080000000000 5.45811700000000
Column 175 through 177
5.41700000000000 5.35370000000000 5.29127000000000
Column 178 through 180
5.24363000000000 5.18015000000000 5.11803000000000
Column 181 through 183
5.07300000000000 5.01150000000000 4.95060000000000
Column 184 through 186
4.90407000000000 4.84730000000000 4.79025000000000
Column 187 through 189
4.73845000000000 4.68160000000000 4.62787000000000
Column 190 through 192
4.57380000000000 4.51890000000000 4.46547000000000
Column 193 through 195
4.41120000000000 4.35857000000001 4.30580000000000
Column 196 through 198
4.25487000000000 4.20313000000000 4.15177000000000
Column 199 through 201
4.10076000000000 4.05010000000000 4.00000000000000
Column 202 through 204
3.95201000000000 3.90080000000000 3.85027000000000
Column 205 through 207
3.80204000000000 3.75115000000000 3.70160000000000
Column 208 through 210
3.65400000000000 3.61331000000000 3.56800000000000
Column 211 through 213
3.52300000000001 3.47510000000001 3.42812000000001
Column 214 through 216
3.38997000000001 3.34380000000000 3.29817000000001
Column 217 through 219
3.25704000000000 3.21277000000000 3.17002000000000
Column 220 through 222
3.12805000000000 3.08500000000000 3.04367000000000
Column 223 through 225
3.00740000000000 2.96767000000000 2.92960000000000
Column 226 through 228
2.88620000000000 2.84770000000000 2.81040000000000
Column 229 through 231
2.77871000000000 2.74280000000000 2.70780000000000
Column 232 through 234
2.67391000000000 2.63950000000000 2.60570000000000
Column 235 through 237
2.57050000000001 2.53757000000001 2.50505000000001
Column 238 through 240
2.47450000000000 2.44367000000000 2.41352000000000
Column 241 through 243
2.38000000000000 2.35121000000000 2.32280000000000
Column 244 through 246
2.29020000000001 2.27230000000000 2.25412000000000
Column 247 through 249
2.22050000000000 2.19562000000000 2.17130000000000
Column 250 through 252
2.14700000000000 2.12390000000000 2.10081000000000
Column 253 through 255
2.08100000000000 2.05867000000000 2.03680000000000
Column 256 through 258
2.02117000000000 2.00081000000000 1.98082000000000
Column 259 through 261
1.96702000000000 1.94717000000000 1.92760000000000
Column 262 through 264
1.92110000000000 1.90120000000000 1.88186000000000
Column 265 through 267
1.88130000000000 1.86240000000000 1.84360000000000
Column 268 through 270
1.84950000000000 1.83020000000000 1.81070000000000
Column 271 through 273
1.82000000000000 1.81010000000000 1.80000000000000
Column 274 through 276
1.80487000000000 1.80000000000000 1.79607000000000
Column 277 through 279
1.79417000000000 1.79230000000000 1.79120000000000
Column 280 through 282
1.79120000000000 1.79000000000000 1.78960000000000
Column 283 through 285
1.79000000000000 1.79000000000000 1.80000000000000
Column 286 through 288
1.80812000000000 1.81510000000001 1.82280000000000
Column 289 through 291
1.83027000000000 1.83910000000000 1.84800000000000
Column 292 through 294
1.85070000000000 1.85180000000000 1.85437000000001
Column 295 through 297
1.85730000000001 1.85237000000000 1.84700000000000
Column 298 through 300
1.84487000000000 1.84010000000000 1.83500000000000
Column 301 through 303
1.83000000000000 1.82050000000000 1.81000000000000
Column 304 through 306
2.06457000000000 2.00800000000000 2.11205000000000
Column 307 through 309
2.13820000000000 2.16480000000000 2.20212000000000
Column 310 through 312
2.21120000000000 2.25100000000001 2.28313000000000
Column 313 through 315
2.31372000000000 2.34680000000000 2.38070000000000
Column 316 through 318
2.41387000000000 2.42000000000000 2.40913000000000

Column 318 through 321
2.527020000000 2.507700000000 2.600000000000
Column 322 through 324
2.649710000000 2.602400000000 2.730000000000
Column 325 through 327
2.783200000000 2.826220000000 2.875700000000
Column 328 through 330
2.924300000000 2.970520000000 3.014000000000
Column 331 through 333
3.070900000000 3.116200000000 3.164700000000
Column 334 through 336
3.248470000000 3.297200000000 3.351270000000
Column 337 through 339
3.414050000000 3.475120000000 3.538070000000
Column 340 through 342
3.598010000000 3.662000000000 3.729420000000
Column 343 through 345
3.794000000000 3.864070000000 3.933340000000
Column 346 through 348
4.003620000000 4.075250000000 4.148220000000
Column 349 through 351
4.225100000000 4.298400000000 4.374000000000
Column 352 through 354
4.451100000000 4.526000000000 4.603770000000
Column 355 through 357
4.685400000000 4.778870000000 4.863000000000
Column 358 through 360
4.949030000000 5.037120000000 5.128700000000
Column 361 through 363
5.220000000000 5.307400000000 5.402200000000
Column 364 through 366
5.495470000000 5.590400000000 5.687200000000
Column 367 through 369
5.784000000000 5.885200000000 5.984000000000
Column 370 through 372
6.080000000000 6.182000000000 6.284000000000
Column 373 through 375
6.401470000000 6.510500000000 6.622200000000
Column 376 through 378
6.734700000000 6.846070000000 6.961000000000
Column 379 through 381
7.076520000000 7.195500000000 7.320000000000
Column 382 through 384
7.430400000000 7.552000000000 7.676200000000
Column 385 through 387
7.800000000000 7.930200000000 8.060000000000
Column 388 through 390
8.180000000000 8.318720000000 8.454000000000
Column 391 through 393
8.570900000000 8.714070000000 8.858070000000
Column 394 through 396
8.980000000000 9.126000000000 9.268070000000
Column 397 through 399
9.422700000000 9.571200000000 9.720000000000
Column 400 through 401
9.850700000000 10.000000000000

```
ydiff =
    2*a^2*d(x^5)

h =
Warning: Error updating Legend.
String scalar or character vector must have valid interpreter syntax:
h^2*d(x^2),a^5

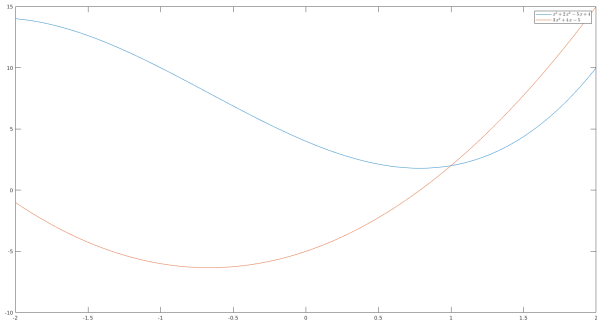
Warning: Error updating Legend.
String scalar or character vector must have valid interpreter syntax:
h^3*a^2*d(x^3),a^6

Legend (h^2*d(x^2),a^5, h^3*a^2*d(x^3),a^6) with properties:
    String: ('h^2*d(x^2),a^5, h^3*a^2*d(x^3)')
    Labelled: 'h^2*d(x^2),a^5'
    Particles: 0
    Position: 0
    Position: (Not double)
    Units: 'normalLine'
Use GET to show all properties

h =
Warning: Error updating Legend.
String scalar or character vector must have valid interpreter syntax:
h^2*d(x^2),a^5,a^6

Warning: Error updating Legend.
String scalar or character vector must have valid interpreter syntax:
h^3*a^2*d(x^3),a^6

Legend (h^2*d(x^2),a^5, h^3*a^2*d(x^3),a^6) with properties:
    String: ('h^2*d(x^2),a^5, h^3*a^2*d(x^3)')
    Labelled: 'h^2*d(x^2),a^5'
    Particles: 0
    Position: 0
    Position: (Not double)
    Units: 'normalLine'
Use GET to show all properties
```



Plotted with MATLAB R2016b